

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230121\_00027175\_X do dia 25/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 22/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AAQ9A11	F 43 2993575	74630	06/11/2022	195,23	AEA0066	F 43 2993933	74550	06/11/2022	130,16
AHL6111	F 43 2994791	60503	06/11/2022	293,47	AID4D43	E 43 1057724	74630	06/11/2022	195,23
ALF8H62	F 43 2994679	74550	06/11/2022	130,16	AMN2001	F 43 2993456	74550	05/11/2022	130,16
APB3I88	F 43 2995143	60412	06/11/2022	195,23	ASN2B60	L 43 2910286	74550	06/11/2022	130,16
ATE0813	F 43 2995401	60503	07/11/2022	293,47	ATH9529	F 43 2994851	60503	06/11/2022	293,47
ATI8C82	F 43 2995580	60412	07/11/2022	195,23	ATW3274	F 43 2994556	60503	06/11/2022	293,47
AUG0959	F 43 2993331	60503	05/11/2022	293,47	AUH0C78	L 43 2909879	74550	06/11/2022	130,16
AVE1H99	F 43 2995429	60503	07/11/2022	293,47	AVJ4J40	L 43 2909570	74550	06/11/2022	130,16
AVM2I56	F 43 2993366	74550	05/11/2022	130,16	AVO8587	E 43 1057984	74550	06/11/2022	130,16
AVO8587	E 43 1057991	74550	06/11/2022	130,16	AVX6H61	F 43 2995026	60503	06/11/2022	293,47
AVX8F45	L 43 2909400	74550	06/11/2022	130,16	AVY9075	F 43 2994203	60503	06/11/2022	293,47
AWA1622	F 43 2994163	74550	06/11/2022	130,16	AWA1G22	F 43 2994161	74550	06/11/2022	130,16
AWA1G22	F 43 2993993	74550	06/11/2022	130,16	AWF6A99	L 43 2910919	74630	07/11/2022	195,23
AWH3C61	F 43 2993407	60503	05/11/2022	293,47	AWQ7D39	L 43 2909915	74630	06/11/2022	195,23
AWR6I51	F 43 2994500	74550	06/11/2022	130,16	AXN2I72	F 43 2994040	74550	06/11/2022	130,16
AYF2D66	F 43 2994454	74550	06/11/2022	130,16	AYQ4B76	E 43 1057541	74550	06/11/2022	130,16
AYS4G72	E 43 1057691	74550	06/11/2022	130,16	AYV9I17	E 43 1057626	74550	06/11/2022	130,16
BAX8H28	F 43 2994652	56732	06/11/2022	130,16	BAZ0F62	F 43 2993438	74550	05/11/2022	130,16
BBA3988	F 43 2994893	60503	06/11/2022	293,47	BBH0I75	F 43 2993506	74550	06/11/2022	130,16
BBK4I54	F 43 2994391	74550	06/11/2022	130,16	BBP9H98	F 43 2994876	60412	06/11/2022	195,23
BBS7G49	F 43 2995486	60503	07/11/2022	293,47	BCF4F21	L 43 2910309	74550	06/11/2022	130,16
BCF4F21	L 43 2909991	74550	06/11/2022	130,16	BCL8A38	F 43 2995644	60503	07/11/2022	293,47
BCM0320	F 43 2995008	60503	06/11/2022	293,47	BCM4I14	F 43 2993559	60412	06/11/2022	195,23
BCS8E86	L 43 2909458	74550	06/11/2022	130,16	BDE2227	L 43 2909714	74550	06/11/2022	130,16
BDM5G00	F 43 2994531	74550	06/11/2022	130,16	BEJ4B13	F 43 2994006	60503	06/11/2022	293,47
BEL1853	F 43 2994064	60503	06/11/2022	293,47	BEP1954	F 43 2993420	60412	05/11/2022	195,23
BEV1I23	F 43 2995273	74550	07/11/2022	130,16	BML6I33	E 43 1056943	74550	05/11/2022	130,16
BQO1967	F 43 2993909	74550	06/11/2022	130,16	BWV4I27	L 43 2909931	74550	06/11/2022	130,16
BWV4I27	L 43 2909841	74550	06/11/2022	130,16	BWV4I27	L 43 2909823	74550	06/11/2022	130,16
CDL6844	F 43 2994858	74550	06/11/2022	130,16	CDL7I46	F 43 2994985	60412	06/11/2022	195,23
CNM6578	F 43 2994643	74550	06/11/2022	130,16	CSF5F11	F 43 2995622	74550	07/11/2022	130,16
CVV9768	F 43 2994588	60503	06/11/2022	293,47	CYL3704	F 43 2995552	60503	07/11/2022	293,47
CZJ1866	F 43 2995369	60503	07/11/2022	293,47	DHG4054	F 43 2994659	60503	06/11/2022	293,47
DIA6A24	F 43 2993550	74550	06/11/2022	130,16	DIA6A24	F 43 2993676	74550	06/11/2022	130,16
DIA6A24	F 43 2993688	74550	06/11/2022	130,16	DIA6A24	F 43 2993653	74550	06/11/2022	130,16
DIA6A24	F 43 2993657	74550	06/11/2022	130,16	DIA6A24	F 43 2993658	74630	06/11/2022	195,23
DIB5881	F 43 2994160	74550	06/11/2022	130,16	DIJ1318	F 43 2994980	74550	06/11/2022	130,16
DJF2H19	F 43 2993808	60503	06/11/2022	293,47	DJM3F78	F 43 2995220	74550	07/11/2022	130,16
DKN1D44	F 43 2995565	60503	07/11/2022	293,47	DMO9534	F 43 2995359	60503	07/11/2022	293,47
DPL4210	F 43 2994526	74550	06/11/2022	130,16	DPL4210	F 43 2994357	74550	06/11/2022	130,16
DQX4G36	L 43 2909379	74550	06/11/2022	130,16	DSQ4300	E 43 1057570	74550	06/11/2022	130,16
DSQ4300	E 43 1057722	74550	06/11/2022	130,16	DVL0H32	F 43 2994854	74550	06/11/2022	130,16
DWC2F53	L 43 2910069	74550	06/11/2022	130,16	DYT1H22	F 43 2995501	74550	07/11/2022	130,16
EBZ4F31	L 43 2909665	74550	06/11/2022	130,16	EDI6I15	F 43 2995474	60503	07/11/2022	293,47
EDR5819	L 43 2909233	74550	05/11/2022	130,16	EEE1E76	F 43 2993645	74550	06/11/2022	130,16
EFO6J55	F 43 2995228	74550	07/11/2022	130,16	EGJ1A74	F 43 2993375	60503	05/11/2022	293,47

EIT9230	L 43 2910847	74550	07/11/2022	130,16	EKA8I26	L 43 2909658	74550	06/11/2022	130,16
EKQ0C18	F 43 2995267	74630	07/11/2022	195,23	EKQ0C18	F 43 2995268	74550	07/11/2022	130,16
EKV2D63	F 43 2994014	60503	06/11/2022	293,47	EKV2D63	F 43 2994488	60503	06/11/2022	293,47
EKV2D63	F 43 2994506	74550	06/11/2022	130,16	ENM0B90	F 43 2994097	74550	06/11/2022	130,16
ENZ9D70	F 43 2995373	74550	07/11/2022	130,16	EOC4A17	L 43 2909911	74550	06/11/2022	130,16
EPJ5718	F 43 2993679	74550	06/11/2022	130,16	EPX9I25	F 43 2994330	74550	06/11/2022	130,16
ERP2966	F 43 2994389	74630	06/11/2022	195,23	EUA9A37	F 43 2994364	74550	06/11/2022	130,16
EUJ3D49	F 43 2995266	74550	07/11/2022	130,16	EVY1E19	F 43 2993827	74630	06/11/2022	195,23
FBI2G45	F 43 2993298	60503	05/11/2022	293,47	FBT4661	F 43 2995203	74550	07/11/2022	130,16
FBX2J42	F 43 2994063	74550	06/11/2022	130,16	FCB0C05	E 43 1057583	74550	06/11/2022	130,16
FCB5J40	F 43 2994428	60503	06/11/2022	293,47	FCV2H39	F 43 2994747	60503	06/11/2022	293,47
FCY0J90	F 43 2994209	74550	06/11/2022	130,16	FDR9533	L 43 2909511	74550	06/11/2022	130,16
FFF7161	F 43 2993615	74630	06/11/2022	195,23	FFP6G31	F 43 2995037	74550	06/11/2022	130,16
FFS8441	F 43 2994780	60503	06/11/2022	293,47	FFZ8H69	F 43 2995578	60503	07/11/2022	293,47
FGG6090	F 43 2994422	74550	06/11/2022	130,16	FGL5563	F 43 2994905	60503	06/11/2022	293,47
FHN9I73	F 43 2995546	74550	07/11/2022	130,16	FIZ2811	F 43 2993758	60503	06/11/2022	293,47
FJZ6A36	L 43 2910125	74550	06/11/2022	130,16	FKY9431	L 43 2910063	74550	06/11/2022	130,16
FKY9431	F 43 2995038	60503	06/11/2022	293,47	FKY9431	L 43 2910233	74550	06/11/2022	130,16
FKY9431	E 43 1057731	74630	06/11/2022	195,23	FKY9431	E 43 1058021	74550	06/11/2022	130,16
FLO1C69	F 43 2993879	74550	06/11/2022	130,16	FLO1C69	F 43 2993882	74550	06/11/2022	130,16
FLV0G33	F 43 2993434	74550	05/11/2022	130,16	FMB4D20	F 43 2993995	74550	06/11/2022	130,16
FMV7913	F 43 2994908	74550	06/11/2022	130,16	FNA1E40	F 43 2993269	60503	05/11/2022	293,47
FNC5100	E 43 1056850	74550	05/11/2022	130,16	FNU8E39	L 43 2909392	74550	06/11/2022	130,16
FOR8877	L 43 2910164	74630	06/11/2022	195,23	FOS7E07	L 43 2911052	74550	07/11/2022	130,16
FPN0F60	F 43 2994639	60503	06/11/2022	293,47	FPO4A15	F 43 2994150	74550	06/11/2022	130,16
FQA1E02	F 43 2994640	74550	06/11/2022	130,16	FRM1229	F 43 2994405	74550	06/11/2022	130,16
FSR9C00	F 43 2995163	74550	06/11/2022	130,16	FSR9C00	F 43 2995206	74550	07/11/2022	130,16
FSW4E55	F 43 2995272	74630	07/11/2022	195,23	FTN2A19	F 43 2993364	60503	05/11/2022	293,47
FTN2A19	F 43 2995198	74550	07/11/2022	130,16	FUS1131	F 43 2993655	74710	06/11/2022	880,41
FUU5380	L 43 2910128	74550	06/11/2022	130,16	FVZ5438	F 43 2993730	74630	06/11/2022	195,23
FWL7D18	L 43 2910267	74550	06/11/2022	130,16	FXB2F03	L 43 2909833	74630	06/11/2022	195,23
FXL9980	L 43 2909447	74550	06/11/2022	130,16	FXV6I82	L 43 2910146	74550	06/11/2022	130,16
FXV6I82	E 43 1058023	74550	06/11/2022	130,16	FYE4B55	L 43 2909610	74550	06/11/2022	130,16
FYE4B55	F 43 2993961	74550	06/11/2022	130,16	GAC5D27	L 43 2909208	74550	05/11/2022	130,16
GAC5D27	L 43 2909844	74550	06/11/2022	130,16	GAFOG78	L 43 2910712	74630	07/11/2022	195,23
GBC3832	F 43 2995021	60503	06/11/2022	293,47	GCJ0J01	E 43 1057693	74550	06/11/2022	130,16
GCY7G38	L 43 2910278	74550	06/11/2022	130,16	GDH8C77	F 43 2993991	60503	06/11/2022	293,47
GGH4D34	F 43 2993748	74550	06/11/2022	130,16	GGP6670	L 43 2909772	74550	06/11/2022	130,16
GIW8602	F 43 2994386	60503	06/11/2022	293,47	GTI0D84	L 43 2910303	74550	06/11/2022	130,16
GUT4943	E 43 1057795	74550	06/11/2022	130,16	GVM0823	F 43 2994892	74550	06/11/2022	130,16
GWZ1920	L 43 2909800	74550	06/11/2022	130,16	HCI1832	F 43 2993729	74550	06/11/2022	130,16
HCU9C59	F 43 2994509	74550	06/11/2022	130,16	HDV0A29	F 43 2993566	74710	06/11/2022	880,41
HFX4F81	F 43 2995299	60503	07/11/2022	293,47	HHJ4588	F 43 2993960	60503	06/11/2022	293,47
HHM9687	F 43 2995515	60503	07/11/2022	293,47	HHX7185	E 43 1057436	74550	05/11/2022	130,16
HIK5784	F 43 2995581	60503	07/11/2022	293,47	HIM9733	F 43 2993264	74550	05/11/2022	130,16
HJE4203	F 43 2993786	74550	06/11/2022	130,16	HJE4203	F 43 2993829	74550	06/11/2022	130,16
HJU9869	F 43 2994078	60503	06/11/2022	293,47	HKO2A13	F 43 2995055	74550	06/11/2022	130,16
HLD3J39	F 43 2994229	74550	06/11/2022	130,16	HLD3J39	L 43 2909864	74710	06/11/2022	880,41
HOV0559	L 43 2909544	74710	06/11/2022	880,41	HOV0559	E 43 1057065	74550	05/11/2022	130,16
HOV0559	L 43 2910917	74710	07/11/2022	880,41	HOV0559	L 43 2910670	74710	07/11/2022	880,41
HPM3J30	F 43 2994792	74550	06/11/2022	130,16	HRN3805	L 43 2909385	74550	06/11/2022	130,16
HRN9816	F 43 2995322	74550	07/11/2022	130,16	HRY5612	F 43 2993770	56732	06/11/2022	130,16
HSD3D70	F 43 2994271	74630	06/11/2022	195,23	HSU2009	F 43 2994025	60503	06/11/2022	293,47
HTA3579	L 43 2909205	74550	05/11/2022	130,16	HTG6255	L 43 2910166	74550	06/11/2022	130,16
HYO0490	F 43 2994651	60503	06/11/2022	293,47	IAP9C26	F 43 2993525	74550	06/11/2022	130,16
ICA9256	F 43 2994685	74550	06/11/2022	130,16	IFA5G39	F 43 2993397	60503	05/11/2022	293,47
IGV2691	F 43 2994814	60503	06/11/2022	293,47	INJ0686	E 43 1057908	74550	06/11/2022	130,16
ITD3H90	F 43 2994317	74630	06/11/2022	195,23	IVC5452	L 43 2910736	74550	07/11/2022	130,16
IVC6882	F 43 2994120	74550	06/11/2022	130,16	IVH3386	L 43 2909989	74550	06/11/2022	130,16
IVH3531	F 43 2994334	74550	06/11/2022	130,16	IWJ2951	F 43 2995406	60503	07/11/2022	293,47
IXY1536	F 43 2995627	74550	07/11/2022	130,16	JEK3E29	E 43 1057928	74550	06/11/2022	130,16
JFD0412	F 43 2993350	74550	05/11/2022	130,16	JFH3620	L 43 2911094	74550	07/11/2022	130,16
JFY1609	F 43 2994887	60503	06/11/2022	293,47	JHA0957	F 43 2995393	60503	07/11/2022	293,47
JHD6887	F 43 2994301	74550	06/11/2022	130,16	JIA5872	F 43 2994442	60503	06/11/2022	293,47
JIB9085	F 43 2994725	74550	06/11/2022	130,16	JIQ4A73	F 43 2994365	74550	06/11/2022	130,16
JJH0858	L 43 2909829	74710	06/11/2022	880,41	JJH0858	E 43 1057907	74550	06/11/2022	130,16
JKD4G41	F 43 2993296	74550	05/11/2022	130,16	JVQ0059	L 43 2910826	74630	07/11/2022	195,23
JVQ0059	L 43 2910814	74630	07/11/2022	195,23	JYA1895	E 43 1058068	74550	06/11/2022	130,16
JYC0166	F 43 2994476	74550	06/11/2022	130,16	JYC0232	L 43 2910717	74550	07/11/2022	130,16
JYC0232	F 43 2995343	74550	07/11/2022	130,16	JYE5275	F 43 2993360	60503	05/11/2022	293,47

JYG0A59	F 43 2993432	74550	05/11/2022	130,16	JYH1344	F 43 2995538	60503	07/11/2022	293,47
JYH4169	L 43 2909901	74550	06/11/2022	130,16	JYH6670	F 43 2993927	60503	06/11/2022	293,47
JYI3182	L 43 2910932	74550	07/11/2022	130,16	JYI4530	L 43 2906868	74550	04/11/2022	130,16
JYJ0675	L 43 2909221	74550	05/11/2022	130,16	JYK0988	E 43 1057789	74550	06/11/2022	130,16
JYK8516	L 43 2909536	74630	06/11/2022	195,23	JYL4887	F 43 2994600	60503	06/11/2022	293,47
JYM4633	E 43 1057952	74550	06/11/2022	130,16	JYN2801	E 43 1057781	74550	06/11/2022	130,16
JYN6J22	F 43 2994380	74550	06/11/2022	130,16	JYP1454	E 43 1057464	74550	05/11/2022	130,16
JYP3889	F 43 2994008	60503	06/11/2022	293,47	JYR5723	F 43 2993385	60503	05/11/2022	293,47
JYS2894	F 43 2994904	74630	06/11/2022	195,23	JYS8E66	F 43 2995111	74630	06/11/2022	195,23
JYS8E66	F 43 2995112	74550	06/11/2022	130,16	JYV0806	L 43 2909667	74550	06/11/2022	130,16
JYV7883	F 43 2995410	60503	07/11/2022	293,47	JYY7773	F 43 2993423	60412	05/11/2022	195,23
JYZ1B77	L 43 2909512	74550	06/11/2022	130,16	JYZ4144	L 43 2910135	74550	06/11/2022	130,16
JYZ7951	F 43 2993415	60503	05/11/2022	293,47	JZB2586	E 43 1057853	74550	06/11/2022	130,16
JZB4352	F 43 2993669	74550	06/11/2022	130,16	JZC4256	F 43 2995278	74550	07/11/2022	130,16
JZE9939	L 43 2910714	74550	07/11/2022	130,16	JZF1143	F 43 2993709	60503	06/11/2022	293,47
JZF8463	L 43 2909954	74550	06/11/2022	130,16	JZG5908	F 43 2993276	60503	05/11/2022	293,47
JZH3644	L 43 2909323	74550	06/11/2022	130,16	JZI0063	F 43 2994373	60503	06/11/2022	293,47
JZI5651	F 43 2995504	60412	07/11/2022	195,23	JZI9591	F 43 2994608	60503	06/11/2022	293,47
JZJ8714	F 43 2994740	60503	06/11/2022	293,47	JZK0039	L 43 2909423	74550	06/11/2022	130,16
JZK5233	F 43 2993982	60503	06/11/2022	293,47	JZK5783	F 43 2993416	60503	05/11/2022	293,47
JZK6418	F 43 2995022	60503	06/11/2022	293,47	JZL3148	F 43 2995277	74550	07/11/2022	130,16
JZL3148	F 43 2995256	74550	07/11/2022	130,16	JZL7466	E 43 1057015	74550	05/11/2022	130,16
JZM3760	F 43 2995385	60503	07/11/2022	293,47	JZM8737	L 43 2909614	74550	06/11/2022	130,16
JZM8737	E 43 1057671	74550	06/11/2022	130,16	JZM8737	L 43 2909777	74550	06/11/2022	130,16
JZM8737	L 43 2909838	74550	06/11/2022	130,16	JZM8737	L 43 2911051	74550	07/11/2022	130,16
JZN6824	L 43 2910335	74630	06/11/2022	195,23	JZO9J56	L 43 2911045	74550	07/11/2022	130,16
JZP1691	L 43 2910561	74550	06/11/2022	130,16	JZP1691	L 43 2909171	74550	05/11/2022	130,16
JZP4H13	L 43 2909673	74550	06/11/2022	130,16	JZQ0076	L 43 2910798	74550	07/11/2022	130,16
JZR1113	L 43 2911058	74550	07/11/2022	130,16	JZR3310	F 43 2994085	60412	06/11/2022	195,23
JZR4546	L 43 2909704	74550	06/11/2022	130,16	JZR9356	L 43 2909862	74550	06/11/2022	130,16
JZS6923	L 43 2909548	74550	06/11/2022	130,16	JZT0B80	L 43 2909782	74550	06/11/2022	130,16
JZX2180	F 43 2995236	74550	07/11/2022	130,16	JZX3573	F 43 2994638	60503	06/11/2022	293,47
JZY2019	F 43 2993757	74550	06/11/2022	130,16	JZY2116	E 43 1058019	74550	06/11/2022	130,16
JZZ0076	L 43 2909254	74550	05/11/2022	130,16	JZZ9761	L 43 2910241	74630	06/11/2022	195,23
KAB0401	F 43 2993499	74550	05/11/2022	130,16	KAB1190	L 43 2909992	74550	06/11/2022	130,16
KAB2362	F 43 2995344	74550	07/11/2022	130,16	KAC3088	L 43 2910116	74550	06/11/2022	130,16
KAC4225	F 43 2995274	74550	07/11/2022	130,16	KAC6529	F 43 2993889	74550	06/11/2022	130,16
KAC7866	F 43 2993864	60503	06/11/2022	293,47	KAC8536	F 43 2994721	60503	06/11/2022	293,47
KAD0785	L 43 2909394	74550	06/11/2022	130,16	KAD6621	F 43 2993464	74550	05/11/2022	130,16
KAD6621	F 43 2994663	74550	06/11/2022	130,16	KAE0394	F 43 2995525	60503	07/11/2022	293,47
KAE2249	L 43 2909866	74550	06/11/2022	130,16	KAE3274	E 43 1057598	74550	06/11/2022	130,16
KAE5239	F 43 2995014	74630	06/11/2022	195,23	KAF6572	F 43 2993929	60503	06/11/2022	293,47
KAF8013	F 43 2995286	74550	07/11/2022	130,16	KAF8129	L 43 2910021	74550	06/11/2022	130,16
KAG2919	L 43 2910156	74550	06/11/2022	130,16	KAG3929	L 43 2910186	74550	06/11/2022	130,16
KAH3724	L 43 2909382	74550	06/11/2022	130,16	KAH4G78	L 43 2910330	74550	06/11/2022	130,16
KAH7350	F 43 2994255	74550	06/11/2022	130,16	KAJ0315	F 43 2995048	74630	06/11/2022	195,23
KAK1F43	L 43 2911083	74550	07/11/2022	130,16	KAK9195	L 43 2910460	74550	06/11/2022	130,16
KAK9983	E 43 1057307	74550	05/11/2022	130,16	KAL0234	E 43 1057775	74550	06/11/2022	130,16
KAL4A78	F 43 2993649	74550	06/11/2022	130,16	KAL8D53	L 43 2910133	74630	06/11/2022	195,23
KAL9222	E 43 1057467	74550	05/11/2022	130,16	KAM9041	L 43 2910064	74550	06/11/2022	130,16
KAM9603	F 43 2994598	74550	06/11/2022	130,16	KAM9J78	F 43 2995570	60503	07/11/2022	293,47
KAN2562	F 43 2994722	74550	06/11/2022	130,16	KAO0B44	E 43 1057956	74550	06/11/2022	130,16
KAO4548	L 43 2910197	74550	06/11/2022	130,16	KAO6937	L 43 2909485	74550	06/11/2022	130,16
KAO6E21	F 43 2994733	74550	06/11/2022	130,16	KAP3305	E 43 1057424	74550	05/11/2022	130,16
KAP5057	L 43 2909367	74550	06/11/2022	130,16	KAP7250	E 43 1057733	74550	06/11/2022	130,16
KAP9655	F 43 2994537	74550	06/11/2022	130,16	KAQ3958	L 43 2909943	74550	06/11/2022	130,16
KAQ3958	L 43 2910292	74550	06/11/2022	130,16	KAQ4819	E 43 1057953	74550	06/11/2022	130,16
KAR0082	L 43 2909692	74550	06/11/2022	130,16	KAR1728	F 43 2994413	74550	06/11/2022	130,16
KAR4062	L 43 2909326	74550	06/11/2022	130,16	KAR4H53	F 43 2994821	60503	06/11/2022	293,47
KAR6119	F 43 2993781	74550	06/11/2022	130,16	KAR8183	F 43 2993537	74550	06/11/2022	130,16
KAS3931	F 43 2994620	60503	06/11/2022	293,47	KAS3B84	F 43 2995100	74550	06/11/2022	130,16
KAS6932	L 43 2910072	74550	06/11/2022	130,16	KAT0571	E 43 1057913	74550	06/11/2022	130,16
KAT1759	L 43 2910782	74550	07/11/2022	130,16	KAT4695	F 43 2995073	60412	06/11/2022	195,23
KAT5016	F 43 2993556	74550	06/11/2022	130,16	KAU1667	F 43 2994783	74550	06/11/2022	130,16
KAU2423	F 43 2994577	74550	06/11/2022	130,16	KAU5665	L 43 2910138	74710	06/11/2022	880,41
KAU5915	F 43 2994555	60503	06/11/2022	293,47	KAU9572	L 43 2909920	74550	06/11/2022	130,16
KEL1023	L 43 2910495	74550	06/11/2022	130,16	KER7I72	F 43 2994262	74550	06/11/2022	130,16
KEY1880	L 43 2910943	74550	07/11/2022	130,16	KX11J62	L 43 2909729	74630	06/11/2022	195,23
LKP2E79	F 43 2994568	60503	06/11/2022	293,47	LND1E54	L 43 2909358	74550	06/11/2022	130,16
LND1E54	L 43 2910893	74550	07/11/2022	130,16	LQS2C69	E 43 1057465	74550	05/11/2022	130,16

LRM5J71	F 43 2994282	74550	06/11/2022	130,16	LTD7F83	F 43 2994714	74550	06/11/2022	130,16
LTS2D65	F 43 2994336	74550	06/11/2022	130,16	LUY5I55	F 43 2995458	60503	07/11/2022	293,47
MGW0470	L 43 2909886	74550	06/11/2022	130,16	MHZ7E13	E 43 1057810	74550	06/11/2022	130,16
MKJ7149	E 43 1057886	74550	06/11/2022	130,16	MKR7117	F 43 2994994	74550	06/11/2022	130,16
MUP5127	F 43 2995027	60503	06/11/2022	293,47	MVY6142	E 43 1057706	74710	06/11/2022	880,41
MWC4743	E 43 1057382	74550	05/11/2022	130,16	MXD3J26	E 43 1057865	74550	06/11/2022	130,16
NAP5H86	L 43 2909966	74550	06/11/2022	130,16	NBA9B97	F 43 2993596	74550	06/11/2022	130,16
NBD8520	E 43 1057791	74550	06/11/2022	130,16	NBD8520	E 43 1057792	74550	06/11/2022	130,16
NCA7B12	E 43 1057704	74550	06/11/2022	130,16	NCE8009	E 43 1057546	74550	06/11/2022	130,16
NCH6G60	F 43 2994514	74550	06/11/2022	130,16	NCO6536	F 43 2994252	74630	06/11/2022	195,23
NCO6536	F 43 2994042	74550	06/11/2022	130,16	NCR8I02	F 43 2994077	74550	06/11/2022	130,16
NCS3J71	F 43 2994335	74550	06/11/2022	130,16	NCU3E95	F 43 2994812	60503	06/11/2022	293,47
NCV1B77	L 43 2909750	74550	06/11/2022	130,16	NDN5371	F 43 2994768	74550	06/11/2022	130,16
NDT9295	F 43 2994188	74550	06/11/2022	130,16	NDZ1540	E 43 1057708	74630	06/11/2022	195,23
NFW6830	F 43 2994471	74550	06/11/2022	130,16	NFW6830	F 43 2994479	74550	06/11/2022	130,16
NFY4384	F 43 2995647	74550	07/11/2022	130,16	NGA0D73	F 43 2995262	74550	07/11/2022	130,16
NGX0960	L 43 2909334	74630	06/11/2022	195,23	NGZ0H48	F 43 2994024	74630	06/11/2022	195,23
NIY3850	L 43 2909361	74630	06/11/2022	195,23	NIY4462	F 43 2994076	74550	06/11/2022	130,16
NIY5336	L 43 2909396	74550	06/11/2022	130,16	NIY7C99	F 43 2994996	74550	06/11/2022	130,16
NIY8991	F 43 2994559	74550	06/11/2022	130,16	NIY8A59	L 43 2909440	74550	06/11/2022	130,16
NIZ3415	F 43 2993849	74550	06/11/2022	130,16	NIZ3415	F 43 2993850	74550	06/11/2022	130,16
NIZ3480	E 43 1057112	74550	05/11/2022	130,16	NIZ9964	E 43 1057052	74550	05/11/2022	130,16
NJA3731	E 43 1057742	74550	06/11/2022	130,16	NJA4948	F 43 2993543	74550	06/11/2022	130,16
NJA7296	L 43 2910657	74550	07/11/2022	130,16	NJA8J28	F 43 2994764	74550	06/11/2022	130,16
NJB3289	L 43 2911115	74550	07/11/2022	130,16	NJB4253	E 43 1057231	74550	05/11/2022	130,16
NJB6596	L 43 2910817	74550	07/11/2022	130,16	NJB6D87	F 43 2994528	74550	06/11/2022	130,16
NJB6I99	F 43 2994984	74550	06/11/2022	130,16	NJB9717	E 43 1057994	74550	06/11/2022	130,16
NJC0181	F 43 2995460	60503	07/11/2022	293,47	NJC2121	L 43 2909903	74550	06/11/2022	130,16
NJC4H43	E 43 1057894	74550	06/11/2022	130,16	NJC4H43	E 43 1058016	74550	06/11/2022	130,16
NJC7C53	E 43 1057616	74550	06/11/2022	130,16	NJC7E99	F 43 2994671	60412	06/11/2022	195,23
NJC9558	E 43 1057874	74550	06/11/2022	130,16	NJD2532	F 43 2994913	60503	06/11/2022	293,47
NJD7252	L 43 2910895	74550	07/11/2022	130,16	NJD7629	F 43 2993799	74550	06/11/2022	130,16
NJD9073	F 43 2993771	74550	06/11/2022	130,16	NJE0B58	F 43 2994291	74550	06/11/2022	130,16
NJE1684	L 43 2909818	74550	06/11/2022	130,16	NJE7761	L 43 2910489	74630	06/11/2022	195,23
NJE8009	L 43 2910664	74550	07/11/2022	130,16	NJE8449	E 43 1057172	74550	05/11/2022	130,16
NJF4261	F 43 2994530	56732	06/11/2022	130,16	NJF7411	F 43 2994879	60503	06/11/2022	293,47
NJF7B11	E 43 1057532	74550	06/11/2022	130,16	NJF8652	F 43 2995413	60503	07/11/2022	293,47
NJF9173	F 43 2993984	60412	06/11/2022	195,23	NJG2102	L 43 2910941	74550	07/11/2022	130,16
NJG6581	E 43 1057308	74550	05/11/2022	130,16	NJG6707	F 43 2995141	74550	06/11/2022	130,16
NJG8651	L 43 2910783	74550	07/11/2022	130,16	NJH2406	L 43 2910085	74550	06/11/2022	130,16
NJH7372	F 43 2994436	74550	06/11/2022	130,16	NJI0402	L 43 2910851	74550	07/11/2022	130,16
NJI0847	F 43 2993871	60503	06/11/2022	293,47	NJI1B78	L 43 2910148	74550	06/11/2022	130,16
NJI7141	L 43 2910595	74550	06/11/2022	130,16	NJJ1193	F 43 2994969	74550	06/11/2022	130,16
NJJ1782	F 43 2994126	60503	06/11/2022	293,47	NJJ4438	F 43 2994196	60503	06/11/2022	293,47
NJJ4954	L 43 2910681	74550	07/11/2022	130,16	NJJ6271	L 43 2909669	74550	06/11/2022	130,16
NJK0877	F 43 2995105	74550	06/11/2022	130,16	NJK0G27	E 43 1057525	74550	06/11/2022	130,16
NJK4A73	F 43 2993694	74550	06/11/2022	130,16	NJK4B50	F 43 2993989	74630	06/11/2022	195,23
NJL0976	L 43 2910308	74550	06/11/2022	130,16	NJL3H79	E 43 1056897	74550	05/11/2022	130,16
NJL4429	L 43 2909462	74550	06/11/2022	130,16	NJL4985	F 43 2995000	60503	06/11/2022	293,47
NJM1B77	L 43 2909661	74550	06/11/2022	130,16	NJM3411	F 43 2994675	74550	06/11/2022	130,16
NJM3411	F 43 2994658	74550	06/11/2022	130,16	NJM4C96	L 43 2909327	74550	06/11/2022	130,16
NJM5074	F 43 2994974	60503	06/11/2022	293,47	NJM6241	L 43 2910175	74550	06/11/2022	130,16
NJM7225	F 43 2993762	56732	06/11/2022	130,16	NJM7371	L 43 2909422	74630	06/11/2022	195,23
NJM9305	L 43 2910755	74550	07/11/2022	130,16	NJM9G33	F 43 2994729	74550	06/11/2022	130,16
NJN2543	L 43 2910311	74550	06/11/2022	130,16	NJN2D45	F 43 2993481	74550	05/11/2022	130,16
NJN8444	F 43 2994221	74550	06/11/2022	130,16	NJN9689	L 43 2910362	74710	06/11/2022	880,41
NJN9689	L 43 2910364	74710	06/11/2022	880,41	NJO4359	L 43 2910829	74550	07/11/2022	130,16
NJO6454	E 43 1057384	74550	05/11/2022	130,16	NJO6533	F 43 2995371	60503	07/11/2022	293,47
NJP0G74	L 43 2909376	74550	06/11/2022	130,16	NJP1742	F 43 2994782	74630	06/11/2022	195,23
NJP3110	E 43 1057516	74630	06/11/2022	195,23	NJP3110	E 43 1056889	74550	05/11/2022	130,16
NJQ0573	L 43 2911004	74550	07/11/2022	130,16	NJQ1417	L 43 2910006	74550	06/11/2022	130,16
NJQ3047	F 43 2994882	60503	06/11/2022	293,47	NJR0109	F 43 2994308	74550	06/11/2022	130,16
NJR6A69	L 43 2909561	74550	06/11/2022	130,16	NJR7492	F 43 2994591	60503	06/11/2022	293,47
NJR8182	F 43 2994866	60503	06/11/2022	293,47	NJR8F46	F 43 2994827	74550	06/11/2022	130,16
NJR8F46	F 43 2994338	74550	06/11/2022	130,16	NJR9I91	L 43 2909405	74550	06/11/2022	130,16
NJR9I91	E 43 1057806	74630	06/11/2022	195,23	NJS0047	F 43 2995469	60503	07/11/2022	293,47
NJS1215	L 43 2910326	74550	06/11/2022	130,16	NJS5549	L 43 2909251	74550	05/11/2022	130,16
NJS5549	L 43 2909165	74550	05/11/2022	130,16	NJS5549	L 43 2910795	74550	07/11/2022	130,16
NJS5883	F 43 2994132	74550	06/11/2022	130,16	NJS6230	F 43 2994411	74550	06/11/2022	130,16
NJS9321	E 43 1057932	74550	06/11/2022	130,16	NJS9621	F 43 2993337	60503	05/11/2022	293,47

NJS9F82	F 43 2994625	60503	06/11/2022	293,47	NJT2013	L 43 2909970	74630	06/11/2022	195,23
NJT5033	F 43 2995093	74550	06/11/2022	130,16	NJT5033	E 43 1057796	74550	06/11/2022	130,16
NJT7002	L 43 2909870	74550	06/11/2022	130,16	NJU5278	F 43 2993754	60503	06/11/2022	293,47
NJU5278	L 43 2909635	74630	06/11/2022	195,23	NJU6398	L 43 2910676	74550	07/11/2022	130,16
NJU8103	L 43 2909496	74630	06/11/2022	195,23	NJV0G04	F 43 2994606	60503	06/11/2022	293,47
NJV4074	F 43 2993696	74550	06/11/2022	130,16	NJV4141	F 43 2995509	60503	07/11/2022	293,47
NJV9B06	L 43 2910866	74550	07/11/2022	130,16	NJV9J78	L 43 2909441	74630	06/11/2022	195,23
NJW0E31	F 43 2994227	74550	06/11/2022	130,16	NJW1362	E 43 1057480	74630	06/11/2022	195,23
NJW1362	E 43 1057486	74550	06/11/2022	130,16	NJW1362	F 43 2993624	74630	06/11/2022	195,23
NJW1362	F 43 2993766	74550	06/11/2022	130,16	NJW1362	E 43 1057757	74630	06/11/2022	195,23
NJW1362	E 43 1057716	74550	06/11/2022	130,16	NJW1362	E 43 1057989	74630	06/11/2022	195,23
NJW2393	F 43 2994629	74550	06/11/2022	130,16	NJW4J83	F 43 2994716	60503	06/11/2022	293,47
NJW5G22	L 43 2909676	74550	06/11/2022	130,16	NJW6251	F 43 2993588	74550	06/11/2022	130,16
NJW6782	L 43 2909647	74630	06/11/2022	195,23	NJW8873	L 43 2910288	74550	06/11/2022	130,16
NNJ3I80	F 43 2994260	74550	06/11/2022	130,16	NOD8C31	F 43 2993490	60412	05/11/2022	195,23
NOX3916	F 43 2995605	60503	07/11/2022	293,47	NOZ1J19	F 43 2995245	74550	07/11/2022	130,16
NPC0324	L 43 2909697	74550	06/11/2022	130,16	NPC0932	F 43 2994369	60503	06/11/2022	293,47
NPC1229	F 43 2995567	60412	07/11/2022	195,23	NPC3J08	F 43 2995138	60503	06/11/2022	293,47
NPC5813	F 43 2994045	74550	06/11/2022	130,16	NPC6213	F 43 2994207	74550	06/11/2022	130,16
NPC8775	F 43 2995075	74550	06/11/2022	130,16	NPD1G28	F 43 2994230	74630	06/11/2022	195,23
NPD2440	L 43 2910479	74550	06/11/2022	130,16	NPD4211	F 43 2994366	74550	06/11/2022	130,16
NPD4G63	F 43 2994439	74550	06/11/2022	130,16	NPD5296	L 43 2910605	74630	06/11/2022	195,23
NPD5J98	F 43 2995445	74550	07/11/2022	130,16	NPE7621	L 43 2909679	74550	06/11/2022	130,16
NPE9F99	E 43 1057949	74550	06/11/2022	130,16	NPF1496	L 43 2910328	74550	06/11/2022	130,16
NPF1A13	F 43 2995591	60503	07/11/2022	293,47	NPF1C72	L 43 2910010	74630	06/11/2022	195,23
NPF3127	F 43 2994692	60503	06/11/2022	293,47	NPF3994	F 43 2995339	74550	07/11/2022	130,16
NPF4864	L 43 2910274	74550	06/11/2022	130,16	NPF5388	L 43 2910868	74550	07/11/2022	130,16
NPF8185	F 43 2994610	74550	06/11/2022	130,16	NPG0948	E 43 1057539	74550	06/11/2022	130,16
NPG0J64	F 43 2993419	74710	05/11/2022	880,41	NPG2I03	F 43 2994208	74550	06/11/2022	130,16
NPG3I34	E 43 1057857	74550	06/11/2022	130,16	NPG7790	F 43 2994461	60412	06/11/2022	195,23
NPG8F07	L 43 2910867	74550	07/11/2022	130,16	NPG9710	F 43 2993948	74550	06/11/2022	130,16
NPH2234	F 43 2995545	60503	07/11/2022	293,47	NPH6585	E 43 1057581	74550	06/11/2022	130,16
NPH8D91	F 43 2994086	74630	06/11/2022	195,23	NPH8D91	F 43 2994087	74550	06/11/2022	130,16
NPH9C13	L 43 2910228	74550	06/11/2022	130,16	NPH9I00	L 43 2911099	74550	07/11/2022	130,16
NPI1325	F 43 2993810	74550	06/11/2022	130,16	NPI1325	F 43 2993813	74630	06/11/2022	195,23
NPI2886	F 43 2994392	60503	06/11/2022	293,47	NPI3519	E 43 1057759	74550	06/11/2022	130,16
NPI3519	E 43 1058043	74550	06/11/2022	130,16	NPI3877	L 43 2910145	74550	06/11/2022	130,16
NPI4602	L 43 2909663	74550	06/11/2022	130,16	NPI8A69	E 43 1057134	74550	05/11/2022	130,16
NPI9937	F 43 2995556	60503	07/11/2022	293,47	NPJ1646	E 43 1056830	74550	05/11/2022	130,16
NPJ1740	L 43 2909905	74550	06/11/2022	130,16	NPJ1740	L 43 2910525	74630	06/11/2022	195,23
NPJ2717	F 43 2994986	74550	06/11/2022	130,16	NPJ5936	F 43 2993443	74550	05/11/2022	130,16
NPJ5936	F 43 2993444	74550	05/11/2022	130,16	NPJ6800	L 43 2909473	74550	06/11/2022	130,16
NPJ6D90	E 43 1056894	74550	05/11/2022	130,16	NPJ8629	F 43 2994872	60503	06/11/2022	293,47
NPJ8769	E 43 1058031	74630	06/11/2022	195,23	NPJ8769	E 43 1057915	74550	06/11/2022	130,16
NPJ9565	F 43 2993870	60503	06/11/2022	293,47	NPJ9E86	F 43 2994796	74550	06/11/2022	130,16
NPK0498	L 43 2909781	74550	06/11/2022	130,16	NPK1J11	F 43 2995543	74550	07/11/2022	130,16
NPK4B55	F 43 2994589	74550	06/11/2022	130,16	NPK5494	L 43 2911055	74550	07/11/2022	130,16
NPK5525	L 43 2910011	74550	06/11/2022	130,16	NPK6663	F 43 2994891	74550	06/11/2022	130,16
NPK6707	L 43 2909996	74550	06/11/2022	130,16	NPL2225	L 43 2910926	74550	07/11/2022	130,16
NPL2D31	E 43 1057837	74550	06/11/2022	130,16	NPL3766	F 43 2993812	60412	06/11/2022	195,23
NPL3868	F 43 2994584	74550	06/11/2022	130,16	NPL3E92	F 43 2994333	74550	06/11/2022	130,16
NPL4518	F 43 2993641	74550	06/11/2022	130,16	NPL4631	L 43 2909993	74550	06/11/2022	130,16
NPL4882	F 43 2994423	60503	06/11/2022	293,47	NPM4286	F 43 2993648	74550	06/11/2022	130,16
NPM6622	F 43 2995290	74550	07/11/2022	130,16	NPM6749	L 43 2909853	74550	06/11/2022	130,16
NPM7720	F 43 2994467	74550	06/11/2022	130,16	NPM8156	E 43 1057071	74550	05/11/2022	130,16
NPM8E57	L 43 2909695	74550	06/11/2022	130,16	NPM9779	F 43 2995205	74550	07/11/2022	130,16
NPN0179	E 43 1057504	74550	06/11/2022	130,16	NPN0463	E 43 1057509	74550	06/11/2022	130,16
NPN1508	E 43 1057066	74550	05/11/2022	130,16	NPN5E86	F 43 2993945	74550	06/11/2022	130,16
NPN6575	F 43 2995196	74550	07/11/2022	130,16	NPN7941	L 43 2911110	74550	07/11/2022	130,16
NPN8238	F 43 2994009	74550	06/11/2022	130,16	NPN9383	F 43 2994604	60503	06/11/2022	293,47
NPN9549	L 43 2909625	74550	06/11/2022	130,16	NPO1149	F 43 2993664	74550	06/11/2022	130,16
NPO2537	L 43 2910142	74550	06/11/2022	130,16	NPO3462	F 43 2994403	74550	06/11/2022	130,16
NPO3462	F 43 2994397	74550	06/11/2022	130,16	NPO3B35	F 43 2993500	74550	05/11/2022	130,16
NPO4775	F 43 2995081	74550	06/11/2022	130,16	NPO5E17	L 43 2910888	74550	07/11/2022	130,16
NPP6447	L 43 2910487	74630	06/11/2022	195,23	NPP6908	F 43 2995465	60412	07/11/2022	195,23
NPP7006	F 43 2994694	74550	06/11/2022	130,16	NPP8402	F 43 2994327	74550	06/11/2022	130,16
NPQ0860	L 43 2910279	74710	06/11/2022	880,41	NPQ0860	E 43 1057909	74550	06/11/2022	130,16
NPQ2423	E 43 1057590	74550	06/11/2022	130,16	NPQ2H14	F 43 2994991	74550	06/11/2022	130,16
NPQ4542	F 43 2995331	74550	07/11/2022	130,16	NPQ9252	E 43 1057604	74550	06/11/2022	130,16
NRJ4884	L 43 2909454	74550	06/11/2022	130,16	NRL3J65	F 43 2995637	74550	07/11/2022	130,16

NRL5813	F 43 2993936	60503	06/11/2022	293,47	NRQ0063	L 43 2910313	74550	06/11/2022	130,16
NRV0H77	F 43 2993376	60503	05/11/2022	293,47	NTX0017	F 43 2995470	74550	07/11/2022	130,16
NTX1H99	E 43 1057553	74630	06/11/2022	195,23	NTX2424	L 43 2910352	74550	06/11/2022	130,16
NTX3574	F 43 2994710	60503	06/11/2022	293,47	NTX3574	L 43 2909793	74550	06/11/2022	130,16
NTX7353	F 43 2993892	56732	06/11/2022	130,16	NTX9H46	L 43 2910314	74550	06/11/2022	130,16
NTY1E45	F 43 2995282	74550	07/11/2022	130,16	NTY3633	F 43 2993630	74550	06/11/2022	130,16
NTY4055	F 43 2994293	60412	06/11/2022	195,23	NTY4525	L 43 2910972	74550	07/11/2022	130,16
NTZ1J68	F 43 2994704	74550	06/11/2022	130,16	NTZ2614	L 43 2909985	74550	06/11/2022	130,16
NTZ3429	F 43 2993797	74550	06/11/2022	130,16	NTZ3494	F 43 2993665	74550	06/11/2022	130,16
NTZ4661	F 43 2994813	60503	06/11/2022	293,47	NTZ5180	L 43 2910802	74550	07/11/2022	130,16
NTZ6J98	F 43 2995539	60503	07/11/2022	293,47	NTZ6J98	F 43 2995520	74630	07/11/2022	195,23
NTZ7728	F 43 2994831	74550	06/11/2022	130,16	NTZ8C09	L 43 2909556	74630	06/11/2022	195,23
NTZ9072	F 43 2993601	74550	06/11/2022	130,16	NUA0363	L 43 2909200	74550	05/11/2022	130,16
NUA2903	L 43 2909191	74550	05/11/2022	130,16	NUA3345	F 43 2993922	60503	06/11/2022	293,47
NUA4331	E 43 1058053	74550	06/11/2022	130,16	NUA5C43	L 43 2909882	74550	06/11/2022	130,16
NUA6F02	L 43 2910181	74550	06/11/2022	130,16	NUA7433	E 43 1057758	74550	06/11/2022	130,16
NUA7551	E 43 1057784	74550	06/11/2022	130,16	NUA8846	L 43 2909835	74550	06/11/2022	130,16
NUA9523	F 43 2994414	74550	06/11/2022	130,16	NUB1791	F 43 2994456	74550	06/11/2022	130,16
NUB2391	F 43 2995260	74550	07/11/2022	130,16	NUB3042	F 43 2995553	60412	07/11/2022	195,23
NUB5B05	F 43 2994883	74550	06/11/2022	130,16	NUB5B05	F 43 2993803	74550	06/11/2022	130,16
NUB5B05	F 43 2993806	74630	06/11/2022	195,23	NUB8602	L 43 2910724	74550	07/11/2022	130,16
NUB9935	F 43 2994832	74550	06/11/2022	130,16	NUB9F28	F 43 2994545	60503	06/11/2022	293,47
NUC2535	F 43 2993365	60503	05/11/2022	293,47	NUC3951	F 43 2993701	60412	06/11/2022	195,23
NUC7E10	F 43 2994810	74550	06/11/2022	130,16	NUC9652	F 43 2994315	60503	06/11/2022	293,47
NUD0393	F 43 2994512	74550	06/11/2022	130,16	NUD0805	L 43 2910900	74550	07/11/2022	130,16
NUD1E64	E 43 1057868	74550	06/11/2022	130,16	NUD2949	F 43 2995237	74550	07/11/2022	130,16
NUD3I02	F 43 2995346	74550	07/11/2022	130,16	NUD4465	F 43 2993436	74550	05/11/2022	130,16
NUD5B10	F 43 2994964	60503	06/11/2022	293,47	NUD5C29	L 43 2910040	74550	06/11/2022	130,16
NUD5D10	L 43 2909834	74550	06/11/2022	130,16	NUD7815	L 43 2909185	74550	05/11/2022	130,16
NUE1245	F 43 2993838	74550	06/11/2022	130,16	NUE1245	L 43 2909554	74550	06/11/2022	130,16
NUE1339	F 43 2993689	74550	06/11/2022	130,16	NUE3I85	E 43 1057955	74630	06/11/2022	195,23
NUE4657	E 43 1057314	74550	05/11/2022	130,16	NUE7D15	F 43 2994201	60503	06/11/2022	293,47
NUE7D15	L 43 2909912	74550	06/11/2022	130,16	NUE8729	F 43 2994804	60412	06/11/2022	195,23
NUE9550	F 43 2994131	60503	06/11/2022	293,47	NUF8E62	F 43 2994023	74550	06/11/2022	130,16
NUG0786	L 43 2909315	74710	06/11/2022	880,41	NUG0786	L 43 2909317	74550	06/11/2022	130,16
NUG1331	L 43 2909827	74550	06/11/2022	130,16	NUG1672	E 43 1057734	74550	06/11/2022	130,16
NUG1702	F 43 2994105	74550	06/11/2022	130,16	NUG1727	F 43 2995423	60503	07/11/2022	293,47
NUG4703	L 43 2910974	74550	07/11/2022	130,16	NUG5030	L 43 2910596	74550	06/11/2022	130,16
NUG6G08	L 43 2910025	74550	06/11/2022	130,16	NUG8386	L 43 2909565	74550	06/11/2022	130,16
NUG8710	F 43 2995563	74550	07/11/2022	130,16	NUG9510	L 43 2909785	74550	06/11/2022	130,16
NUG9555	E 43 1057721	74550	06/11/2022	130,16	NWB6D32	L 43 2910973	74550	07/11/2022	130,16
NWB7266	L 43 2910082	74550	06/11/2022	130,16	NWD3015	F 43 2994407	60503	06/11/2022	293,47
NWX3H34	F 43 2994081	74630	06/11/2022	195,23	NWZ6887	L 43 2910012	74550	06/11/2022	130,16
OAF3068	E 43 1057738	74630	06/11/2022	195,23	OAG8996	F 43 2995156	74550	06/11/2022	130,16
OAP0G21	F 43 2995230	74550	07/11/2022	130,16	OAP2034	E 43 1057935	74550	06/11/2022	130,16
OAP4J21	L 43 2910211	74550	06/11/2022	130,16	OAP6163	L 43 2910024	74550	06/11/2022	130,16
OAP6163	L 43 2909745	74550	06/11/2022	130,16	OAP7122	F 43 2993687	74630	06/11/2022	195,23
OAP7A63	L 43 2910459	74550	06/11/2022	130,16	OAP8079	E 43 1057579	74550	06/11/2022	130,16
OAP8808	F 43 2994602	60503	06/11/2022	293,47	OAP9G36	F 43 2994968	60503	06/11/2022	293,47
OAQ0858	F 43 2993737	74550	06/11/2022	130,16	OAQ1580	F 43 2995197	74550	07/11/2022	130,16
OAQ1692	L 43 2909715	74550	06/11/2022	130,16	OAQ1B45	F 43 2995513	60503	07/11/2022	293,47
OAQ3075	F 43 2993920	74550	06/11/2022	130,16	OAQ3701	F 43 2995215	74550	07/11/2022	130,16
OAQ3835	L 43 2909797	74550	06/11/2022	130,16	OAQ3B35	F 43 2993820	74550	06/11/2022	130,16
OAQ3J65	F 43 2994593	74550	06/11/2022	130,16	OAQ4032	L 43 2909861	74550	06/11/2022	130,16
OAQ5746	F 43 2994646	74550	06/11/2022	130,16	OAQ5G78	L 43 2909585	74630	06/11/2022	195,23
OAQ6783	L 43 2909387	74550	06/11/2022	130,16	OAQ8H83	F 43 2993320	74550	05/11/2022	130,16
OAQ9751	F 43 2993627	74550	06/11/2022	130,16	OAR0355	F 43 2994248	74550	06/11/2022	130,16
OAR0H99	F 43 2995044	74550	06/11/2022	130,16	OAR1325	F 43 2993943	74550	06/11/2022	130,16
OAR1325	L 43 2911088	74550	07/11/2022	130,16	OAR1B89	E 43 1057679	74550	06/11/2022	130,16
OAR1B89	L 43 2910032	74550	06/11/2022	130,16	OAR4266	F 43 2995210	74550	07/11/2022	130,16
OAR7903	F 43 2993727	74550	06/11/2022	130,16	OAR8224	L 43 2909967	74630	06/11/2022	195,23
OAS1I62	F 43 2994318	74550	06/11/2022	130,16	OAS3B86	F 43 2994516	60503	06/11/2022	293,47
OAS4777	L 43 2909684	74550	06/11/2022	130,16	OAS4777	F 43 2994109	60503	06/11/2022	293,47
OAS9146	F 43 2995396	60412	07/11/2022	195,23	OAS9601	F 43 2993931	74630	06/11/2022	195,23
OAT0305	F 43 2993811	74550	06/11/2022	130,16	OAT0305	F 43 2993814	74550	06/11/2022	130,16
OAT0615	F 43 2994151	74550	06/11/2022	130,16	OAT1D32	F 43 2994235	74550	06/11/2022	130,16
OAT1G21	F 43 2995001	74550	06/11/2022	130,16	OAT1I79	F 43 2994547	74550	06/11/2022	130,16
OAT2019	F 43 2993865	60503	06/11/2022	293,47	OAT8697	E 43 1057490	74550	06/11/2022	130,16
OAT8697	E 43 1057566	74550	06/11/2022	130,16	OAT8697	E 43 1058070	74550	06/11/2022	130,16
OAT8960	L 43 2910789	74550	07/11/2022	130,16	OAU0403	L 43 2910147	74550	06/11/2022	130,16

OAU1063	E 43 1057686	74550	06/11/2022	130,16	OAU2491	L 43 2911085	74550	07/11/2022	130,16
OAU3483	E 43 1057600	74550	06/11/2022	130,16	OAU3483	E 43 1057596	74550	06/11/2022	130,16
OAU3483	E 43 1057756	74550	06/11/2022	130,16	OAV0701	F 43 2995395	60503	07/11/2022	293,47
OAV0C49	F 43 2993592	74550	06/11/2022	130,16	OAV2220	E 43 1057904	74550	06/11/2022	130,16
OAV2363	F 43 2994645	60503	06/11/2022	293,47	OAV2I54	L 43 2911027	74550	07/11/2022	130,16
OAV3J78	L 43 2910410	74550	06/11/2022	130,16	OAV4I39	F 43 2994765	74550	06/11/2022	130,16
OAV4J54	F 43 2995514	60503	07/11/2022	293,47	OAV6111	F 43 2995309	74550	07/11/2022	130,16
OAV6H69	F 43 2995053	74630	06/11/2022	195,23	OAV6H69	F 43 2995054	74550	06/11/2022	130,16
OAV7175	F 43 2993488	74550	05/11/2022	130,16	OAV7C16	F 43 2994469	60503	06/11/2022	293,47
OAV7I20	F 43 2993733	74630	06/11/2022	195,23	OAV9741	L 43 2910836	74550	07/11/2022	130,16
OAW0B85	L 43 2910694	74550	07/11/2022	130,16	OAW1451	F 43 2995024	74550	06/11/2022	130,16
OAW2031	F 43 2994576	74550	06/11/2022	130,16	OAW2A66	F 43 2994098	74550	06/11/2022	130,16
OAW2F05	F 43 2995415	60503	07/11/2022	293,47	OAW4292	F 43 2993682	74550	06/11/2022	130,16
OAW4E23	F 43 2995530	60503	07/11/2022	293,47	OAW6710	L 43 2910668	74630	07/11/2022	195,23
OAW6710	L 43 2910678	74550	07/11/2022	130,16	OAW6710	L 43 2910754	74550	07/11/2022	130,16
OAW7062	F 43 2994354	60503	06/11/2022	293,47	OAW7F93	F 43 2994894	74550	06/11/2022	130,16
OAW8177	F 43 2995123	74550	06/11/2022	130,16	OAX2215	F 43 2994256	74550	06/11/2022	130,16
OAX4412	F 43 2993261	60503	05/11/2022	293,47	OAX7811	L 43 2910792	74550	07/11/2022	130,16
OAX8832	F 43 2994496	56732	06/11/2022	130,16	OAY0093	F 43 2995088	74550	06/11/2022	130,16
OAY1C52	F 43 2995300	74630	07/11/2022	195,23	OAY4961	E 43 1057108	74550	05/11/2022	130,16
OAY5392	L 43 2910944	74550	07/11/2022	130,16	OAY7705	F 43 2994739	56732	06/11/2022	130,16
OAY8467	L 43 2910182	74550	06/11/2022	130,16	OAY9F83	L 43 2909848	74550	06/11/2022	130,16
OAZ0550	F 43 2994917	74550	06/11/2022	130,16	OAZ0D83	F 43 2995232	74550	07/11/2022	130,16
OAZ1829	L 43 2909202	74550	05/11/2022	130,16	OAZ4672	F 43 2993294	60503	05/11/2022	293,47
OAZ7009	F 43 2993332	56732	05/11/2022	130,16	OAZ8078	L 43 2909374	74710	06/11/2022	880,41
OAZ8505	E 43 1058052	74550	06/11/2022	130,16	OBA1393	F 43 2994183	60503	06/11/2022	293,47
OBA1H56	F 43 2994884	60503	06/11/2022	293,47	OBA4H59	L 43 2910658	74550	07/11/2022	130,16
OBA5502	F 43 2994605	74550	06/11/2022	130,16	OBA8856	F 43 2995383	74550	07/11/2022	130,16
OBB0852	F 43 2994798	60503	06/11/2022	293,47	OBB1F79	F 43 2995631	60503	07/11/2022	293,47
OBB2267	F 43 2994754	74630	06/11/2022	195,23	OBB3725	F 43 2994853	74550	06/11/2022	130,16
OBB3773	F 43 2993380	60503	05/11/2022	293,47	OBB5786	L 43 2909399	74630	06/11/2022	195,23
OBB5J84	L 43 2910982	74550	07/11/2022	130,16	OBB6478	L 43 2909877	74550	06/11/2022	130,16
OBB6D74	L 43 2910743	74550	07/11/2022	130,16	OBC0579	F 43 2993495	74550	05/11/2022	130,16
OBC1H78	F 43 2994445	74630	06/11/2022	195,23	OBC2889	F 43 2994192	60503	06/11/2022	293,47
OBC3D70	F 43 2993378	60503	05/11/2022	293,47	OBC3I96	F 43 2993288	60503	05/11/2022	293,47
OBC5377	F 43 2994574	74550	06/11/2022	130,16	OBC6A69	F 43 2994322	74550	06/11/2022	130,16
OBC7A83	L 43 2910054	74550	06/11/2022	130,16	OBC9A53	F 43 2993363	60503	05/11/2022	293,47
OBC9H90	F 43 2993883	74550	06/11/2022	130,16	OBC9I16	L 43 2909616	74550	06/11/2022	130,16
OBD0826	F 43 2993338	74550	05/11/2022	130,16	OBD0826	L 43 2910400	74550	06/11/2022	130,16
OBD0J48	F 43 2994618	60503	06/11/2022	293,47	OBD0J48	F 43 2994627	60503	06/11/2022	293,47
OBD1E52	F 43 2994720	74550	06/11/2022	130,16	OBD1E52	F 43 2994497	74550	06/11/2022	130,16
OBD3227	F 43 2994283	60503	06/11/2022	293,47	OBD3958	F 43 2994504	60503	06/11/2022	293,47
OBD4426	F 43 2993904	74550	06/11/2022	130,16	OBD5167	L 43 2910876	74550	07/11/2022	130,16
OBD5H93	L 43 2910887	74550	07/11/2022	130,16	OBD7139	L 43 2909457	74630	06/11/2022	195,23
OBD7173	L 43 2910014	74550	06/11/2022	130,16	OBD7173	E 43 1057902	74550	06/11/2022	130,16
OBD8200	F 43 2994626	60412	06/11/2022	195,23	OBE0G75	F 43 2994668	60503	06/11/2022	293,47
OBE4806	F 43 2993313	74550	05/11/2022	130,16	OBE6531	L 43 2910502	74630	06/11/2022	195,23
OBE7J00	E 43 1057499	74550	06/11/2022	130,16	OBE8267	L 43 2910007	74550	06/11/2022	130,16
OBF0I00	F 43 2995503	60503	07/11/2022	293,47	OBF3222	F 43 2993524	74710	06/11/2022	880,41
OBF4257	F 43 2994457	74550	06/11/2022	130,16	OBF4476	L 43 2910801	74550	07/11/2022	130,16
OBF7I91	F 43 2993551	60412	06/11/2022	195,23	OBF8652	F 43 2993938	60503	06/11/2022	293,47
OBG0654	F 43 2994486	74550	06/11/2022	130,16	OBG0D24	F 43 2994529	60503	06/11/2022	293,47
OBG2488	F 43 2994737	60503	06/11/2022	293,47	OBG2625	L 43 2910904	74550	07/11/2022	130,16
OBG3E09	F 43 2995126	74550	06/11/2022	130,16	OBG4378	L 43 2910036	74550	06/11/2022	130,16
OBG5936	L 43 2909623	74550	06/11/2022	130,16	OBG5B42	F 43 2994005	74550	06/11/2022	130,16
OBG5C07	E 43 1057741	74550	06/11/2022	130,16	OBG6698	L 43 2911029	74550	07/11/2022	130,16
OBG6912	E 43 1057958	74550	06/11/2022	130,16	OBG8D55	L 43 2909643	74630	06/11/2022	195,23
OBG8E86	F 43 2995275	74630	07/11/2022	195,23	OBG9660	L 43 2909521	74550	06/11/2022	130,16
OBG9961	E 43 1057074	74550	05/11/2022	130,16	OBH3022	F 43 2993614	74550	06/11/2022	130,16
OBH3022	F 43 2993623	74550	06/11/2022	130,16	OBH3022	F 43 2993618	74550	06/11/2022	130,16
OBH4B67	F 43 2995414	60503	07/11/2022	293,47	OBH5574	L 43 2910611	74630	06/11/2022	195,23
OBH5F26	F 43 2994435	60503	06/11/2022	293,47	OBH6363	F 43 2994795	60503	06/11/2022	293,47
OBI1B11	F 43 2994805	74550	06/11/2022	130,16	OBI2912	L 43 2909760	74550	06/11/2022	130,16
OBI6628	F 43 2993867	60503	06/11/2022	293,47	OBI6F35	L 43 2910209	74550	06/11/2022	130,16
OBI7995	F 43 2993779	74550	06/11/2022	130,16	OBI8F18	L 43 2910221	74550	06/11/2022	130,16
OBI9816	F 43 2994773	74550	06/11/2022	130,16	OBI9816	F 43 2994774	74550	06/11/2022	130,16
OBI9D84	F 43 2993448	74550	05/11/2022	130,16	OBJ2074	L 43 2910684	74550	07/11/2022	130,16
OBJ2G67	F 43 2995164	74550	06/11/2022	130,16	OBJ3791	F 43 2993731	74550	06/11/2022	130,16
OBJ3841	L 43 2909637	74550	06/11/2022	130,16	OBJ8260	F 43 2993765	74550	06/11/2022	130,16
OBJ8773	F 43 2994400	60503	06/11/2022	293,47	OBK0F34	F 43 2995067	74550	06/11/2022	130,16

OBK1332	F 43 2995537	60503	07/11/2022	293,47	OBK1584	L 43 2910110	74550	06/11/2022	130,16
OBK2305	F 43 2993450	74630	05/11/2022	195,23	OBK2715	L 43 2909370	74550	06/11/2022	130,16
OBK6901	E 43 1057007	74550	05/11/2022	130,16	OBK6901	F 43 2994402	74550	06/11/2022	130,16
OBL0E34	L 43 2910808	74550	07/11/2022	130,16	OBL1146	F 43 2995586	60503	07/11/2022	293,47
OBL4442	E 43 1057809	74550	06/11/2022	130,16	OBL9F50	F 43 2993593	74550	06/11/2022	130,16
OBL9J21	F 43 2995601	60503	07/11/2022	293,47	OBM0808	F 43 2994856	60503	06/11/2022	293,47
OBM0C78	F 43 2993424	74550	05/11/2022	130,16	OBM2510	E 43 1057503	74550	06/11/2022	130,16
OBM4613	F 43 2995320	74550	07/11/2022	130,16	OBM6J64	L 43 2909755	74550	06/11/2022	130,16
OBN0012	L 43 2910916	74550	07/11/2022	130,16	OBN2493	F 43 2994121	74550	06/11/2022	130,16
OBN4883	E 43 1058044	74550	06/11/2022	130,16	OBN6787	L 43 2910690	74550	07/11/2022	130,16
OBN8282	F 43 2994285	74550	06/11/2022	130,16	OBO5202	F 43 2993855	74550	06/11/2022	130,16
OBO7050	L 43 2909964	74550	06/11/2022	130,16	OBO9062	L 43 2910716	74550	07/11/2022	130,16
OBP1795	F 43 2995301	74550	07/11/2022	130,16	OBP1995	F 43 2995616	74550	07/11/2022	130,16
OBP1B08	L 43 2909865	74630	06/11/2022	195,23	OBP1F75	F 43 2993389	74550	05/11/2022	130,16
OBP2698	F 43 2993853	74550	06/11/2022	130,16	OBP2698	F 43 2993878	74550	06/11/2022	130,16
OBP2F07	E 43 1056896	74550	05/11/2022	130,16	OBP3326	L 43 2909124	74550	05/11/2022	130,16
OBP3H80	F 43 2994818	60503	06/11/2022	293,47	OBP4B37	F 43 2993578	74550	06/11/2022	130,16
OBP5630	F 43 2994672	60412	06/11/2022	195,23	OBP6881	L 43 2909318	74550	06/11/2022	130,16
OBP6889	F 43 2994709	74550	06/11/2022	130,16	OBP8090	F 43 2993767	74550	06/11/2022	130,16
OBP9657	F 43 2994210	74550	06/11/2022	130,16	OBQ3235	L 43 2910572	74550	06/11/2022	130,16
OBQ3788	L 43 2909731	74550	06/11/2022	130,16	OBQ3C96	F 43 2994982	60503	06/11/2022	293,47
OBQ6543	F 43 2993374	74630	05/11/2022	195,23	OBQ7430	L 43 2910729	74550	07/11/2022	130,16
OBQ7C35	E 43 1057320	74550	05/11/2022	130,16	OBQ7D50	L 43 2909468	74550	06/11/2022	130,16
OBQ8170	F 43 2993620	74550	06/11/2022	130,16	OBQ8170	L 43 2909703	74550	06/11/2022	130,16
OBR0H10	F 43 2993314	60503	05/11/2022	293,47	OBR1390	F 43 2993453	74550	05/11/2022	130,16
OBR1510	L 43 2910283	74550	06/11/2022	130,16	OBR1806	L 43 2910192	74550	06/11/2022	130,16
OBR2808	E 43 1057993	74630	06/11/2022	195,23	OBR3786	F 43 2993976	60503	06/11/2022	293,47
OBR5429	L 43 2910191	74550	06/11/2022	130,16	OBR5429	L 43 2910735	74550	07/11/2022	130,16
OBR5A31	L 43 2909640	74550	06/11/2022	130,16	OBR8J70	F 43 2995098	74550	06/11/2022	130,16
OBR9460	F 43 2994383	74550	06/11/2022	130,16	OBS0282	F 43 2993629	74550	06/11/2022	130,16
OBS0F20	F 43 2993552	74630	06/11/2022	195,23	OBS1842	F 43 2994182	74550	06/11/2022	130,16
OBS1D69	L 43 2910100	74550	06/11/2022	130,16	OBS3163	F 43 2993897	74550	06/11/2022	130,16
OBS3394	F 43 2993491	60412	05/11/2022	195,23	OBS4385	F 43 2994049	74550	06/11/2022	130,16
OBS4385	F 43 2994515	74550	06/11/2022	130,16	OBS4385	F 43 2995370	60503	07/11/2022	293,47
OBS7810	F 43 2993988	74550	06/11/2022	130,16	OBS8219	F 43 2995349	60503	07/11/2022	293,47
OBS8535	F 43 2993466	74630	05/11/2022	195,23	OBS9043	L 43 2910869	74550	07/11/2022	130,16
OBS9554	F 43 2994276	60503	06/11/2022	293,47	OFQ7I03	F 43 2994166	74630	06/11/2022	195,23
OFQ7I03	F 43 2994168	74550	06/11/2022	130,16	OGX0J73	L 43 2911082	74550	07/11/2022	130,16
OHT9F55	L 43 2911026	74550	07/11/2022	130,16	OJO9484	F 43 2995329	60503	07/11/2022	293,47
OJX7C82	F 43 2995454	60503	07/11/2022	293,47	ONE5827	L 43 2909705	74550	06/11/2022	130,16
ONG8F36	F 43 2994970	60503	06/11/2022	293,47	ONK2555	F 43 2993341	74550	05/11/2022	130,16
OOE1B52	L 43 2910029	74630	06/11/2022	195,23	OOJ4B93	E 43 1057950	74550	06/11/2022	130,16
OOJ7672	F 43 2995448	60503	07/11/2022	293,47	OOR1E93	F 43 2993497	74550	05/11/2022	130,16
OOU7037	E 43 1056902	74630	05/11/2022	195,23	OPR6E33	F 43 2993347	60503	05/11/2022	293,47
OPU1A64	F 43 2993474	60412	05/11/2022	195,23	OPW2020	F 43 2995613	56732	07/11/2022	130,16
OPY8683	F 43 2993469	74550	05/11/2022	130,16	OQA7950	L 43 2909973	74550	06/11/2022	130,16
OQA9171	F 43 2994415	74550	06/11/2022	130,16	OQI7B41	L 43 2910196	74550	06/11/2022	130,16
OTN6059	L 43 2909902	74550	06/11/2022	130,16	OTT1188	F 43 2993719	60503	06/11/2022	293,47
OWW8175	F 43 2993900	74550	06/11/2022	130,16	OXH3C39	L 43 2911111	74630	07/11/2022	195,23
OXU8H94	F 43 2994508	60503	06/11/2022	293,47	OYG2H05	F 43 2993547	74550	06/11/2022	130,16
OYI5F50	F 43 2993387	60503	05/11/2022	293,47	OYV7067	F 43 2993356	60503	05/11/2022	293,47
OZY9934	F 43 2993354	74550	05/11/2022	130,16	PAC9F20	L 43 2909227	74550	05/11/2022	130,16
PAF6D90	L 43 2910844	74550	07/11/2022	130,16	PAO5G42	L 43 2910315	74550	06/11/2022	130,16
PAZ3J12	F 43 2994707	74550	06/11/2022	130,16	PBA5587	F 43 2993721	74630	06/11/2022	195,23
PBA5587	F 43 2993722	74550	06/11/2022	130,16	PBO6J51	E 43 1056848	74550	05/11/2022	130,16
PDG3583	E 43 1057518	74550	06/11/2022	130,16	PEP3579	F 43 2994838	74710	06/11/2022	880,41
PEP3579	F 43 2994830	74550	06/11/2022	130,16	PEW9140	F 43 2993795	74550	06/11/2022	130,16
PHC5900	F 43 2994185	60412	06/11/2022	195,23	PHM1I26	F 43 2993452	74550	05/11/2022	130,16
PHZ3C70	F 43 2993577	74550	06/11/2022	130,16	PIF8C01	F 43 2995589	74630	07/11/2022	195,23
PLM0E57	F 43 2993772	74550	06/11/2022	130,16	PNU9F87	L 43 2910363	74550	06/11/2022	130,16
PPS8D06	F 43 2994855	74550	06/11/2022	130,16	PQC0F19	L 43 2910864	74630	07/11/2022	195,23
PQF9C50	F 43 2993394	74550	05/11/2022	130,16	PQU8H55	L 43 2909983	74550	06/11/2022	130,16
PQV4906	F 43 2995336	74550	07/11/2022	130,16	PRL0D41	F 43 2994541	74550	06/11/2022	130,16
PRX1F21	E 43 1057348	74550	05/11/2022	130,16	PSC9H06	F 43 2994550	74550	06/11/2022	130,16
PSC9H06	F 43 2995500	74550	07/11/2022	130,16	PUB2C56	F 43 2995572	60503	07/11/2022	293,47
PVA3716	F 43 2994242	74550	06/11/2022	130,16	PVC8422	L 43 2910463	74550	06/11/2022	130,16
PVD6307	F 43 2993822	74550	06/11/2022	130,16	PVG4833	F 43 2995484	60503	07/11/2022	293,47
PVG9126	F 43 2994416	60503	06/11/2022	293,47	PVM5332	F 43 2994731	60503	06/11/2022	293,47
PVPOH14	F 43 2993379	74550	05/11/2022	130,16	PVY7069	F 43 2994815	60412	06/11/2022	195,23
PVZ3G26	L 43 2909878	74550	06/11/2022	130,16	PWK9C90	F 43 2995031	60503	06/11/2022	293,47



PWL8E98	F 43 2994358	60503	06/11/2022	293,47	PWV6J75	L 43 2909490	74550	06/11/2022	130,16
PWY6706	F 43 2995602	60503	07/11/2022	293,47	PXD3721	L 43 2909364	74550	06/11/2022	130,16
PXE5894	F 43 2994143	60503	06/11/2022	293,47	PXK6C91	F 43 2994236	74550	06/11/2022	130,16
PXO6109	F 43 2995648	74550	07/11/2022	130,16	PXO9F30	F 43 2994761	74550	06/11/2022	130,16
PXQ6B52	L 43 2910747	74550	07/11/2022	130,16	PXU6F04	F 43 2995270	74550	07/11/2022	130,16
PYB0I65	F 43 2993634	74550	06/11/2022	130,16	PYB0I65	F 43 2993523	74550	06/11/2022	130,16
PYD6I13	L 43 2909273	74550	05/11/2022	130,16	PYF0C82	F 43 2994068	74550	06/11/2022	130,16
PYF2373	E 43 1057683	74550	06/11/2022	130,16	PYF6462	F 43 2995375	74550	07/11/2022	130,16
PYG3548	F 43 2994028	74550	06/11/2022	130,16	PYH3962	L 43 2909839	74550	06/11/2022	130,16
PYK9979	E 43 1057310	74550	05/11/2022	130,16	PYL3A54	F 43 2994162	74550	06/11/2022	130,16
PYN6184	L 43 2910099	74550	06/11/2022	130,16	PYO1D81	L 43 2911077	74550	07/11/2022	130,16
PYS0441	L 43 2910329	74550	06/11/2022	130,16	PYT8856	L 43 2909611	74550	06/11/2022	130,16
PYW7568	L 43 2910698	74550	07/11/2022	130,16	PYZ0G46	L 43 2910106	74550	06/11/2022	130,16
PZA6610	F 43 2993671	74630	06/11/2022	195,23	PZC3D01	F 43 2995638	74550	07/11/2022	130,16
PZC6818	L 43 2909568	74550	06/11/2022	130,16	PZF5592	E 43 1057999	74550	06/11/2022	130,16
PZG9856	F 43 2993746	74550	06/11/2022	130,16	PZN4J04	F 43 2993846	74550	06/11/2022	130,16
PZO2999	F 43 2994195	60503	06/11/2022	293,47	PZR0659	L 43 2910173	74550	06/11/2022	130,16
PZS5J48	E 43 1058041	74550	06/11/2022	130,16	PZT5E30	L 43 2909535	74550	06/11/2022	130,16
PZU2927	L 43 2910855	74550	07/11/2022	130,16	PZU4851	L 43 2910118	74550	06/11/2022	130,16
PZW3A70	F 43 2993507	74550	06/11/2022	130,16	PZX6G38	F 43 2994501	74550	06/11/2022	130,16
PZZ3330	F 43 2993612	60412	06/11/2022	195,23	QAF7G79	F 43 2994359	60503	06/11/2022	293,47
QAH1J72	F 43 2995229	60412	07/11/2022	195,23	QAJ3A28	F 43 2995227	74550	07/11/2022	130,16
QAK8E26	L 43 2909728	74550	06/11/2022	130,16	QAM0I39	F 43 2993884	74630	06/11/2022	195,23
QAR1B43	F 43 2994833	60412	06/11/2022	195,23	QAR6E14	F 43 2995285	74550	07/11/2022	130,16
QBA1708	F 43 2994906	60503	06/11/2022	293,47	QBA3837	F 43 2994875	74550	06/11/2022	130,16
QBA3B68	L 43 2909639	74550	06/11/2022	130,16	QBA4182	E 43 1057864	74550	06/11/2022	130,16
QBA4E72	L 43 2910045	74550	06/11/2022	130,16	QBA7G99	F 43 2995050	56732	06/11/2022	130,16
QBA9438	F 43 2994719	74630	06/11/2022	195,23	QBA9J29	F 43 2993660	74550	06/11/2022	130,16
QBB0164	L 43 2909925	74550	06/11/2022	130,16	QBB0164	L 43 2909930	74550	06/11/2022	130,16
QBB1J28	E 43 1057508	74550	06/11/2022	130,16	QBB2175	L 43 2910039	74550	06/11/2022	130,16
QBB3567	F 43 2995243	74550	07/11/2022	130,16	QBB3567	F 43 2995217	74550	07/11/2022	130,16
QBB4567	F 43 2995304	74550	07/11/2022	130,16	QBB4747	F 43 2993912	56732	06/11/2022	130,16
QBB4G71	F 43 2994044	60503	06/11/2022	293,47	QBB5356	F 43 2995281	74630	07/11/2022	195,23
QBB5409	F 43 2994448	60503	06/11/2022	293,47	QBB5670	F 43 2995593	74550	07/11/2022	130,16
QBB5J46	F 43 2994769	74550	06/11/2022	130,16	QBB6A76	L 43 2909786	74550	06/11/2022	130,16
QBB7039	L 43 2911090	74550	07/11/2022	130,16	QBB7155	L 43 2909749	74550	06/11/2022	130,16
QBB9298	F 43 2994686	60503	06/11/2022	293,47	QBC0626	F 43 2993617	74550	06/11/2022	130,16
QBC0D59	L 43 2910140	74550	06/11/2022	130,16	QBC0E36	F 43 2994801	74550	06/11/2022	130,16
QBC1090	F 43 2994565	74550	06/11/2022	130,16	QBC1561	L 43 2909541	74550	06/11/2022	130,16
QBC2251	E 43 1057702	74550	06/11/2022	130,16	QBC2461	F 43 2994136	74550	06/11/2022	130,16
QBC2A79	F 43 2993896	74550	06/11/2022	130,16	QBC2G44	E 43 1057979	74550	06/11/2022	130,16
QBC6777	F 43 2995062	74550	06/11/2022	130,16	QBD1405	L 43 2909569	74630	06/11/2022	195,23
QBD1938	L 43 2909738	74630	06/11/2022	195,23	QBD2230	L 43 2910999	74550	07/11/2022	130,16
QBD3961	F 43 2993750	60503	06/11/2022	293,47	QBD3987	L 43 2909587	74550	06/11/2022	130,16
QBD4357	F 43 2993516	74550	06/11/2022	130,16	QBD4F57	F 43 2994621	60503	06/11/2022	293,47
QBD6640	L 43 2910886	74550	07/11/2022	130,16	QBD6928	F 43 2994037	60503	06/11/2022	293,47
QBD7620	L 43 2909660	74550	06/11/2022	130,16	QBD7A54	F 43 2993321	60503	05/11/2022	293,47
QBD9458	L 43 2909341	74550	06/11/2022	130,16	QBD9I25	E 43 1058051	74550	06/11/2022	130,16
QBE1756	F 43 2995404	74550	07/11/2022	130,16	QBE3J18	F 43 2993697	74550	06/11/2022	130,16
QBE4B78	F 43 2995483	60412	07/11/2022	195,23	QBE4J79	F 43 2994983	74550	06/11/2022	130,16
QBE5251	L 43 2909180	74550	05/11/2022	130,16	QBE5G21	F 43 2993979	74550	06/11/2022	130,16
QBE8388	L 43 2909417	74550	06/11/2022	130,16	QBE8950	E 43 1057505	74550	06/11/2022	130,16
QBE8C90	E 43 1056840	74630	05/11/2022	195,23	QBE8C90	E 43 1057772	74550	06/11/2022	130,16
QBE9C18	L 43 2909825	74550	06/11/2022	130,16	QBF1294	F 43 2994056	74550	06/11/2022	130,16
QBF2699	F 43 2995009	74550	06/11/2022	130,16	QBF2699	F 43 2995010	74550	06/11/2022	130,16
QBF2C45	F 43 2994666	74550	06/11/2022	130,16	QBF2C45	F 43 2994698	74550	06/11/2022	130,16
QBF2F76	F 43 2993859	74550	06/11/2022	130,16	QBF3392	E 43 1056860	74550	05/11/2022	130,16
QBF5C44	L 43 2910344	74550	06/11/2022	130,16	QBF6722	F 43 2994251	60503	06/11/2022	293,47
QBF7733	L 43 2910084	74550	06/11/2022	130,16	QBF9F12	L 43 2909816	74550	06/11/2022	130,16
QBG0130	F 43 2995433	74550	07/11/2022	130,16	QBG1274	F 43 2994216	74550	06/11/2022	130,16
QBG2780	F 43 2994187	74550	06/11/2022	130,16	QBG2946	F 43 2994368	74550	06/11/2022	130,16
QBG3018	L 43 2910235	74550	06/11/2022	130,16	QBG3350	L 43 2909488	74550	06/11/2022	130,16
QBG4317	F 43 2994590	60503	06/11/2022	293,47	QBG4G47	L 43 2910305	74550	06/11/2022	130,16
QBG6481	E 43 1058018	74550	06/11/2022	130,16	QBG6880	F 43 2993628	74550	06/11/2022	130,16
QBG7115	F 43 2995440	74550	07/11/2022	130,16	QBG8791	L 43 2910207	74550	06/11/2022	130,16
QBH0471	F 43 2993881	60503	06/11/2022	293,47	QBH2G49	F 43 2995058	60503	06/11/2022	293,47
QBH3F09	F 43 2995511	60503	07/11/2022	293,47	QBH4207	L 43 2909604	74550	06/11/2022	130,16
QBH5438	F 43 2993311	60503	05/11/2022	293,47	QBH7480	F 43 2994843	74550	06/11/2022	130,16
QBH7721	F 43 2995472	74550	07/11/2022	130,16	QBH7956	L 43 2909910	74550	06/11/2022	130,16
QBH7D61	F 43 2993735	74550	06/11/2022	130,16	QBI1403	F 43 2993485	74550	05/11/2022	130,16

QBI5866	L 43 2910653	74630	07/11/2022	195,23	QBI6278	F 43 2994628	74550	06/11/2022	130,16
QBI6D79	F 43 2994912	74550	06/11/2022	130,16	QBI7A94	L 43 2910824	74550	07/11/2022	130,16
QBI9517	F 43 2994181	60503	06/11/2022	293,47	QBI9517	F 43 2994177	74550	06/11/2022	130,16
QBI9978	L 43 2909794	74550	06/11/2022	130,16	QBJ0I20	E 43 1057893	74550	06/11/2022	130,16
QBJ1H21	L 43 2910298	74550	06/11/2022	130,16	QBJ2595	L 43 2910841	74550	07/11/2022	130,16
QBJ2C95	L 43 2909884	74550	06/11/2022	130,16	QBJ3078	F 43 2995534	74550	07/11/2022	130,16
QBJ3666	L 43 2910321	74630	06/11/2022	195,23	QBJ3B29	F 43 2995576	60503	07/11/2022	293,47
QBJ4012	F 43 2994022	74550	06/11/2022	130,16	QBJ4569	L 43 2909748	74550	06/11/2022	130,16
QBJ4659	L 43 2909821	74550	06/11/2022	130,16	QBJ4I24	F 43 2994279	74550	06/11/2022	130,16
QBJ5899	F 43 2995201	74550	07/11/2022	130,16	QBJ5899	F 43 2995211	74550	07/11/2022	130,16
QBJ5899	F 43 2995213	74550	07/11/2022	130,16	QBJ6879	F 43 2994558	74550	06/11/2022	130,16
QBJ7D66	F 43 2994885	74550	06/11/2022	130,16	QBK0878	L 43 2909762	74550	06/11/2022	130,16
QBK1105	F 43 2993270	74630	05/11/2022	195,23	QBK1E56	F 43 2993626	74630	06/11/2022	195,23
QBK1E56	F 43 2993646	74630	06/11/2022	195,23	QBK1E56	F 43 2993654	74630	06/11/2022	195,23
QBK1E56	F 43 2995099	74550	06/11/2022	130,16	QBK1I83	F 43 2994010	74550	06/11/2022	130,16
QBK3194	L 43 2909156	74550	05/11/2022	130,16	QBK3929	L 43 2910559	74630	06/11/2022	195,23
QBK5H69	F 43 2993816	74550	06/11/2022	130,16	QBK8928	F 43 2995023	74550	06/11/2022	130,16
QBK8E90	F 43 2994868	74630	06/11/2022	195,23	QBK8E90	F 43 2993344	74630	05/11/2022	195,23
QBK9129	F 43 2994966	74550	06/11/2022	130,16	QBK9721	E 43 1057445	74550	05/11/2022	130,16
QBK9721	L 43 2911012	74550	07/11/2022	130,16	QBL0199	F 43 2994916	60503	06/11/2022	293,47
QBL0637	L 43 2909899	74630	06/11/2022	195,23	QBL2214	E 43 1057496	74550	06/11/2022	130,16
QBL2472	F 43 2993962	74630	06/11/2022	195,23	QBL3399	E 43 1057879	74630	06/11/2022	195,23
QBL3C44	L 43 2910878	74550	07/11/2022	130,16	QBL4280	E 43 1057564	74550	06/11/2022	130,16
QBL4682	F 43 2994693	60503	06/11/2022	293,47	QBL4801	E 43 1057498	74550	06/11/2022	130,16
QBL4882	F 43 2993745	74550	06/11/2022	130,16	QBL4G99	E 43 1057132	74550	05/11/2022	130,16
QBL7173	L 43 2909606	74550	06/11/2022	130,16	QBL7245	F 43 2994835	60503	06/11/2022	293,47
QBL9F47	F 43 2994139	74550	06/11/2022	130,16	QBM1813	F 43 2994724	74550	06/11/2022	130,16
QBM1D16	E 43 1056842	74550	05/11/2022	130,16	QBM4710	E 43 1057871	74550	06/11/2022	130,16
QBM5233	F 43 2993553	74550	06/11/2022	130,16	QBM6676	F 43 2995596	60503	07/11/2022	293,47
QBM6E87	F 43 2995439	60503	07/11/2022	293,47	QBM7521	L 43 2910501	74550	06/11/2022	130,16
QBM7C26	L 43 2909791	74550	06/11/2022	130,16	QBM8174	L 43 2909105	74550	05/11/2022	130,16
QBM8247	F 43 2995466	74550	07/11/2022	130,16	QBM8J74	F 43 2994594	60412	06/11/2022	195,23
QBM8J74	F 43 2994141	60503	06/11/2022	293,47	QBN3H64	L 43 2910482	74550	06/11/2022	130,16
QBN4C51	F 43 2994130	60503	06/11/2022	293,47	QBN4C51	E 43 1057748	74550	06/11/2022	130,16
QBN8G31	L 43 2910365	74550	06/11/2022	130,16	QBN8J92	F 43 2994307	60503	06/11/2022	293,47
QBN9564	L 43 2909564	74550	06/11/2022	130,16	QBO0152	E 43 1057873	74550	06/11/2022	130,16
QBO0475	F 43 2994910	60503	06/11/2022	293,47	QBO1378	E 43 1056846	74550	05/11/2022	130,16
QBO1A01	F 43 2993532	74710	06/11/2022	880,41	QBO1A01	F 43 2993534	74710	06/11/2022	880,41
QBO1A01	F 43 2993535	74550	06/11/2022	130,16	QBO1A50	F 43 2995312	74550	07/11/2022	130,16
QBO1A94	E 43 1057699	74550	06/11/2022	130,16	QBO2429	F 43 2994543	74550	06/11/2022	130,16
QBO2429	F 43 2994474	74550	06/11/2022	130,16	QBO2594	L 43 2909923	74550	06/11/2022	130,16
QBO3035	E 43 1057627	74550	06/11/2022	130,16	QBO4I31	F 43 2993990	74550	06/11/2022	130,16
QBO5G90	F 43 2993590	74550	06/11/2022	130,16	QBO7C16	F 43 2995192	74550	07/11/2022	130,16
QBO9254	F 43 2995137	74550	06/11/2022	130,16	QBO9F87	F 43 2993668	74550	06/11/2022	130,16
QBO9F87	F 43 2993642	74550	06/11/2022	130,16	QBP0784	L 43 2909431	74550	06/11/2022	130,16
QBP0B76	F 43 2993678	74550	06/11/2022	130,16	QBP1509	F 43 2994266	74550	06/11/2022	130,16
QBP2769	F 43 2993549	74550	06/11/2022	130,16	QBP3A46	L 43 2909867	74630	06/11/2022	195,23
QBP4245	E 43 1057502	74550	06/11/2022	130,16	QBP4444	L 43 2909450	74550	06/11/2022	130,16
QBP6544	F 43 2993475	74550	05/11/2022	130,16	QBQ0869	L 43 2909411	74550	06/11/2022	130,16
QBQ1346	E 43 1057425	74550	05/11/2022	130,16	QBQ1972	F 43 2993785	60503	06/11/2022	293,47
QBQ2334	L 43 2909373	74550	06/11/2022	130,16	QBQ2C24	F 43 2995007	60503	06/11/2022	293,47
QBQ4J52	E 43 1057529	74550	06/11/2022	130,16	QBQ5047	F 43 2993773	74550	06/11/2022	130,16
QBQ5247	F 43 2994898	60503	06/11/2022	293,47	QBQ7188	E 43 1057794	74550	06/11/2022	130,16
QBQ8374	L 43 2909654	74550	06/11/2022	130,16	QBQ8868	E 43 1057006	74550	05/11/2022	130,16
QBR0909	E 43 1057584	74550	06/11/2022	130,16	QBR0C84	F 43 2993561	74550	06/11/2022	130,16
QBR1304	F 43 2993574	74550	06/11/2022	130,16	QBR1304	F 43 2995117	74550	06/11/2022	130,16
QBR1G27	F 43 2994649	74550	06/11/2022	130,16	QBR3902	F 43 2993875	74550	06/11/2022	130,16
QBR4040	F 43 2993563	74550	06/11/2022	130,16	QBR4950	E 43 1056935	74550	05/11/2022	130,16
QBR7F65	F 43 2995234	74710	07/11/2022	880,41	QBR7F65	F 43 2995250	74550	07/11/2022	130,16
QBR8179	F 43 2993796	60503	06/11/2022	293,47	QBR8642	L 43 2910015	74550	06/11/2022	130,16
QBR9028	F 43 2995372	74550	07/11/2022	130,16	QBS0046	L 43 2909344	74550	06/11/2022	130,16
QBS0046	L 43 2909350	74630	06/11/2022	195,23	QBS2233	F 43 2994222	74550	06/11/2022	130,16
QBS3070	F 43 2995617	60503	07/11/2022	293,47	QBS3G89	F 43 2994806	60503	06/11/2022	293,47
QBS5B79	F 43 2995129	74550	06/11/2022	130,16	QBS6867	F 43 2994148	74550	06/11/2022	130,16
QBS7799	F 43 2993362	60503	05/11/2022	293,47	QBS8037	L 43 2910105	74550	06/11/2022	130,16
QBS9329	F 43 2993825	74550	06/11/2022	130,16	QBS9329	F 43 2993826	74550	06/11/2022	130,16
QBT0D00	L 43 2909972	74550	06/11/2022	130,16	QBT0H21	L 43 2910663	74550	07/11/2022	130,16
QBT1380	F 43 2993511	74630	06/11/2022	195,23	QBT1622	F 43 2994118	74550	06/11/2022	130,16
QBT3299	F 43 2994062	74550	06/11/2022	130,16	QBT3D96	L 43 2909857	74550	06/11/2022	130,16
QBT3H74	L 43 2911025	74630	07/11/2022	195,23	QBT4J34	F 43 2995040	74550	06/11/2022	130,16

QBT9051	E 43 1057930	74550	06/11/2022	130,16	QBT9467	F 43 2995527	74550	07/11/2022	130,16
QBU0484	L 43 2910163	74550	06/11/2022	130,16	QBU1897	E 43 1057728	74550	06/11/2022	130,16
QBU2089	F 43 2995606	74550	07/11/2022	130,16	QBU2C64	L 43 2910144	74550	06/11/2022	130,16
QBU3833	F 43 2993736	74550	06/11/2022	130,16	QBU3C34	F 43 2993492	74550	05/11/2022	130,16
QBU5544	F 43 2993348	74550	05/11/2022	130,16	QBU5544	F 43 2993339	74630	05/11/2022	195,23
QBU5544	F 43 2993683	74550	06/11/2022	130,16	QBU5834	L 43 2909709	74550	06/11/2022	130,16
QBU5F78	L 43 2910398	74550	06/11/2022	130,16	QBU5H34	L 43 2910183	74550	06/11/2022	130,16
QBU5H34	F 43 2995240	74550	07/11/2022	130,16	QBU5H34	F 43 2995219	74630	07/11/2022	195,23
QBU7681	F 43 2993383	60503	05/11/2022	293,47	QBU8105	F 43 2995155	74550	06/11/2022	130,16
QBU9F01	F 43 2993281	74630	05/11/2022	195,23	QBU9G08	F 43 2995451	60412	07/11/2022	195,23
QBV0C49	F 43 2994744	60503	06/11/2022	293,47	QBV1744	F 43 2993326	74550	05/11/2022	130,16
QBV4301	L 43 2910259	74550	06/11/2022	130,16	QBV4630	F 43 2993790	74550	06/11/2022	130,16
QBV4A21	F 43 2993919	74550	06/11/2022	130,16	QBV6470	E 43 1057053	74550	05/11/2022	130,16
QBV8043	F 43 2994647	74550	06/11/2022	130,16	QBW0153	L 43 2910812	74550	07/11/2022	130,16
QBW0275	F 43 2994427	74630	06/11/2022	195,23	QBW0G91	F 43 2993576	74550	06/11/2022	130,16
QBW0194	F 43 2993680	74550	06/11/2022	130,16	QBW1235	F 43 2994755	74630	06/11/2022	195,23
QBW1F00	F 43 2995628	60412	07/11/2022	195,23	QBW4080	F 43 2993342	74550	05/11/2022	130,16
QBW5B81	L 43 2910219	74550	06/11/2022	130,16	QBW6F76	F 43 2994702	56732	06/11/2022	130,16
QBW7B09	F 43 2993602	74550	06/11/2022	130,16	QBW7C40	F 43 2995235	74550	07/11/2022	130,16
QBW8687	F 43 2995424	60503	07/11/2022	293,47	QBX0705	F 43 2994829	60503	06/11/2022	293,47
QBX0916	F 43 2994499	74550	06/11/2022	130,16	QBX2E55	F 43 2993807	74550	06/11/2022	130,16
QBX3053	L 43 2910120	74550	06/11/2022	130,16	QBX3887	F 43 2993284	60503	05/11/2022	293,47
QBX5124	F 43 2995621	60503	07/11/2022	293,47	QBX5695	F 43 2994261	60503	06/11/2022	293,47
QBX5C23	L 43 2909146	74550	05/11/2022	130,16	QBX6105	F 43 2995612	74550	07/11/2022	130,16
QBX6105	F 43 2995610	60503	07/11/2022	293,47	QBX6383	L 43 2909648	74550	06/11/2022	130,16
QBX6464	L 43 2910161	74550	06/11/2022	130,16	QBX6920	F 43 2994880	74550	06/11/2022	130,16
QBX8H46	F 43 2994277	74550	06/11/2022	130,16	QBX9124	L 43 2909508	74550	06/11/2022	130,16
QBY2570	F 43 2994549	74550	06/11/2022	130,16	QBY2G97	F 43 2994179	74550	06/11/2022	130,16
QBY2G97	F 43 2994180	74550	06/11/2022	130,16	QBY3101	L 43 2910337	74550	06/11/2022	130,16
QBY3517	F 43 2995350	60412	07/11/2022	195,23	QBY3826	F 43 2995316	74550	07/11/2022	130,16
QBY3E83	L 43 2911000	74550	07/11/2022	130,16	QBY3F79	F 43 2995264	74550	07/11/2022	130,16
QBY4H47	L 43 2909997	74550	06/11/2022	130,16	QBY6528	L 43 2910709	74550	07/11/2022	130,16
QBY6664	F 43 2993844	74550	06/11/2022	130,16	QBY6B54	F 43 2994820	74550	06/11/2022	130,16
QBY8H14	F 43 2995167	74550	06/11/2022	130,16	QBY8H14	F 43 2995169	74550	06/11/2022	130,16
QBY9393	L 43 2909319	74550	06/11/2022	130,16	QBY9662	F 43 2994241	74550	06/11/2022	130,16
QBZ0289	E 43 1057802	74550	06/11/2022	130,16	QBZ2G31	F 43 2993840	74550	06/11/2022	130,16
QBZ2I48	F 43 2995030	60503	06/11/2022	293,47	QBZ3140	F 43 2993775	60503	06/11/2022	293,47
QBZ4516	L 43 2910649	74550	07/11/2022	130,16	QBZ4662	F 43 2993791	74550	06/11/2022	130,16
QBZ4752	F 43 2993711	56732	06/11/2022	130,16	QBZ4752	F 43 2993969	74630	06/11/2022	195,23
QBZ4752	F 43 2993970	74550	06/11/2022	130,16	QBZ4C27	E 43 1057352	74550	05/11/2022	130,16
QBZ7379	F 43 2994701	74550	06/11/2022	130,16	QBZ8241	F 43 2993465	74550	05/11/2022	130,16
QCA0632	F 43 2994376	74550	06/11/2022	130,16	QCA0632	F 43 2994377	74550	06/11/2022	130,16
QCA0731	F 43 2993831	74550	06/11/2022	130,16	QCA0C03	F 43 2993836	74550	06/11/2022	130,16
QCA0C03	L 43 2909530	74550	06/11/2022	130,16	QCA0C50	L 43 2909107	74550	05/11/2022	130,16
QCA1J57	L 43 2909377	74550	06/11/2022	130,16	QCA3072	E 43 1057675	74550	06/11/2022	130,16
QCA3195	F 43 2994978	60503	06/11/2022	293,47	QCA4977	F 43 2995226	74550	07/11/2022	130,16
QCA4G23	F 43 2994247	74550	06/11/2022	130,16	QCA5I94	L 43 2909274	74550	05/11/2022	130,16
QCA6165	F 43 2994304	74550	06/11/2022	130,16	QCA6165	L 43 2910589	74550	06/11/2022	130,16
QCA7651	F 43 2993369	60503	05/11/2022	293,47	QCA8003	F 43 2993581	74550	06/11/2022	130,16
QCA8003	F 43 2993582	74630	06/11/2022	195,23	QCA8495	L 43 2910811	74550	07/11/2022	130,16
QCA9875	F 43 2993330	74550	05/11/2022	130,16	QCA9G48	F 43 2993954	74550	06/11/2022	130,16
QCA9I22	E 43 1057577	74550	06/11/2022	130,16	QCB2339	F 43 2993712	60503	06/11/2022	293,47
QCB3922	L 43 2910053	74550	06/11/2022	130,16	QCB4093	F 43 2994869	56732	06/11/2022	130,16
QCB4B54	F 43 2994669	74550	06/11/2022	130,16	QCB5331	F 43 2994518	74550	06/11/2022	130,16
QCB7690	F 43 2994680	74550	06/11/2022	130,16	QCB8770	F 43 2994533	60503	06/11/2022	293,47
QCB8770	F 43 2994542	74710	06/11/2022	880,41	QCB8770	F 43 2994540	60503	06/11/2022	293,47
QCB9676	F 43 2994816	60412	06/11/2022	195,23	QCB9E62	F 43 2993824	74550	06/11/2022	130,16
QCC0921	L 43 2909333	74630	06/11/2022	195,23	QCC1993	F 43 2994867	60503	06/11/2022	293,47
QCC1F19	F 43 2995061	74630	06/11/2022	195,23	QCC1I17	F 43 2994167	74550	06/11/2022	130,16
QCC2183	L 43 2909593	74550	06/11/2022	130,16	QCC2686	L 43 2910849	74550	07/11/2022	130,16
QCC2B99	F 43 2994715	74550	06/11/2022	130,16	QCC4C57	L 43 2910722	74550	07/11/2022	130,16
QCC4J44	F 43 2995148	74550	06/11/2022	130,16	QCC4J44	F 43 2995144	74550	06/11/2022	130,16
QCC4J44	F 43 2995108	74550	06/11/2022	130,16	QCC4J44	F 43 2995109	74550	06/11/2022	130,16
QCC5719	F 43 2994546	74550	06/11/2022	130,16	QCC5H03	F 43 2993638	74630	06/11/2022	195,23
QCC5H03	F 43 2993639	74710	06/11/2022	880,41	QCC7B68	F 43 2995502	60503	07/11/2022	293,47
QCC8838	E 43 1057587	74550	06/11/2022	130,16	QCC8B32	L 43 2910018	74550	06/11/2022	130,16
QCD0015	F 43 2995045	74550	06/11/2022	130,16	QCD0472	F 43 2994775	74550	06/11/2022	130,16
QCD0748	F 43 2994899	74550	06/11/2022	130,16	QCD0F86	F 43 2994215	74630	06/11/2022	195,23
QCD1719	L 43 2909955	74630	06/11/2022	195,23	QCD1756	F 43 2994502	60503	06/11/2022	293,47
QCD1934	L 43 2911049	74550	07/11/2022	130,16	QCD2C72	L 43 2909893	74550	06/11/2022	130,16

QCD3381	L 43 2910212	74630	06/11/2022	195,23	QCD3870	L 43 2909388	74550	06/11/2022	130,16
QCD4279	F 43 2995263	74550	07/11/2022	130,16	QCD4634	F 43 2995076	74550	06/11/2022	130,16
QCD4634	F 43 2995077	74630	06/11/2022	195,23	QCD5048	F 43 2993851	74630	06/11/2022	195,23
QCD5053	F 43 2995120	74630	06/11/2022	195,23	QCD6B09	F 43 2993650	74550	06/11/2022	130,16
QCD7162	L 43 2910132	74550	06/11/2022	130,16	QCD7578	F 43 2994623	74550	06/11/2022	130,16
QCD8725	F 43 2995549	74550	07/11/2022	130,16	QCD8B00	F 43 2993890	74550	06/11/2022	130,16
QCD9761	L 43 2910073	74550	06/11/2022	130,16	QCE1862	F 43 2994095	74550	06/11/2022	130,16
QCE2042	L 43 2910474	74550	06/11/2022	130,16	QCE2371	L 43 2910264	74630	06/11/2022	195,23
QCE4988	E 43 1057653	74550	06/11/2022	130,16	QCE4988	L 43 2909802	74550	06/11/2022	130,16
QCE5841	F 43 2994297	74550	06/11/2022	130,16	QCE5841	F 43 2994517	74550	06/11/2022	130,16
QCE6157	L 43 2910396	74550	06/11/2022	130,16	QCE6816	F 43 2995417	60503	07/11/2022	293,47
QCE7541	F 43 2993741	74550	06/11/2022	130,16	QCE7791	L 43 2910124	74550	06/11/2022	130,16
QCE7815	L 43 2909751	74550	06/11/2022	130,16	QCE8080	F 43 2994249	74630	06/11/2022	195,23
QCE8760	L 43 2909471	74630	06/11/2022	195,23	QCE9397	F 43 2995374	60503	07/11/2022	293,47
QCE9462	E 43 1057528	74550	06/11/2022	130,16	QCE9462	F 43 2994727	74550	06/11/2022	130,16
QCE9C53	F 43 2994544	74630	06/11/2022	195,23	QCF0032	F 43 2994326	60503	06/11/2022	293,47
QCF0597	F 43 2993573	74550	06/11/2022	130,16	QCF3088	L 43 2909941	74550	06/11/2022	130,16
QCF3088	F 43 2995623	74550	07/11/2022	130,16	QCF3198	F 43 2995505	60412	07/11/2022	195,23
QCF3486	L 43 2909938	74550	06/11/2022	130,16	QCF3D23	F 43 2993317	60503	05/11/2022	293,47
QCF4444	L 43 2909917	74630	06/11/2022	195,23	QCF4712	F 43 2993903	74550	06/11/2022	130,16
QCF5055	L 43 2909820	74550	06/11/2022	130,16	QCF5680	F 43 2995028	60503	06/11/2022	293,47
QCF6762	F 43 2994560	60503	06/11/2022	293,47	QCF6808	L 43 2911056	74550	07/11/2022	130,16
QCF7936	F 43 2995193	74630	07/11/2022	195,23	QCF7936	F 43 2995195	74550	07/11/2022	130,16
QCF7G16	L 43 2909662	74550	06/11/2022	130,16	QCF7G16	F 43 2995311	74550	07/11/2022	130,16
QCF7G16	L 43 2910879	74550	07/11/2022	130,16	QCF7H28	F 43 2994269	60503	06/11/2022	293,47
QCF8681	F 43 2994018	74550	06/11/2022	130,16	QCF9400	F 43 2994093	74550	06/11/2022	130,16
QCF9C84	F 43 2993414	56732	05/11/2022	130,16	QCG0G97	L 43 2909710	74630	06/11/2022	195,23
QCG1351	E 43 1057835	74550	06/11/2022	130,16	QCG2982	F 43 2993700	74550	06/11/2022	130,16
QCG2998	E 43 1057494	74550	06/11/2022	130,16	QCG3849	F 43 2995367	60503	07/11/2022	293,47
QCG4118	F 43 2995020	74550	06/11/2022	130,16	QCG4713	F 43 2993744	74550	06/11/2022	130,16
QCG6540	L 43 2911103	74550	07/11/2022	130,16	QCG6761	F 43 2995519	74550	07/11/2022	130,16
QCG8859	F 43 2994581	74550	06/11/2022	130,16	QCG8H44	L 43 2909830	74550	06/11/2022	130,16
QCG9296	F 43 2994870	74550	06/11/2022	130,16	QCG9513	F 43 2993728	74550	06/11/2022	130,16
QCG9787	L 43 2909520	74550	06/11/2022	130,16	QCG9787	L 43 2909353	74550	06/11/2022	130,16
QCG9792	F 43 2994431	74550	06/11/2022	130,16	QCG9A32	F 43 2993983	74550	06/11/2022	130,16
QCH0J66	F 43 2994172	60503	06/11/2022	293,47	QCH1A73	F 43 2994524	74550	06/11/2022	130,16
QCH3626	F 43 2993847	60503	06/11/2022	293,47	QCH4930	F 43 2995419	60503	07/11/2022	293,47
QCH5496	F 43 2995450	74550	07/11/2022	130,16	QCH5765	L 43 2909582	74550	06/11/2022	130,16
QCH5J66	E 43 1057527	74550	06/11/2022	130,16	QCH9928	F 43 2994263	74550	06/11/2022	130,16
QCI0486	F 43 2993290	74550	05/11/2022	130,16	QCI0623	F 43 2994048	74630	06/11/2022	195,23
QCI0697	L 43 2909860	74550	06/11/2022	130,16	QCI1471	L 43 2910799	74630	07/11/2022	195,23
QCI1827	F 43 2995384	74550	07/11/2022	130,16	QCI1A75	F 43 2994420	74550	06/11/2022	130,16
QCI2550	L 43 2910171	74550	06/11/2022	130,16	QCI3I94	E 43 1056991	74550	05/11/2022	130,16
QCI5951	F 43 2995629	74550	07/11/2022	130,16	QCI6889	L 43 2909832	74550	06/11/2022	130,16
QCI9D98	F 43 2994958	74630	06/11/2022	195,23	QCI9H68	L 43 2910310	74550	06/11/2022	130,16
QCJ1898	F 43 2994125	74550	06/11/2022	130,16	QCJ1992	L 43 2911087	74550	07/11/2022	130,16
QCJ3A54	F 43 2993914	74550	06/11/2022	130,16	QCJ4743	L 43 2910137	74550	06/11/2022	130,16
QCJ4J55	F 43 2995005	74630	06/11/2022	195,23	QCJ5793	E 43 1058013	74550	06/11/2022	130,16
QCJ6382	F 43 2995584	56732	07/11/2022	130,16	QCJ6G00	F 43 2994848	56732	06/11/2022	130,16
QCJ7023	L 43 2910091	74550	06/11/2022	130,16	QCJ8229	F 43 2994700	74550	06/11/2022	130,16
QCJ8587	F 43 2994688	56732	06/11/2022	130,16	QCJ8966	L 43 2909813	74630	06/11/2022	195,23
QCJ9571	E 43 1057846	74550	06/11/2022	130,16	QCJ9658	L 43 2909779	74550	06/11/2022	130,16
QCK0471	F 43 2995516	60503	07/11/2022	293,47	QCK1899	F 43 2993902	60503	06/11/2022	293,47
QCK2188	E 43 1057530	74550	06/11/2022	130,16	QCK2818	F 43 2994748	74550	06/11/2022	130,16
QCK3D13	F 43 2994270	74550	06/11/2022	130,16	QCK3E12	E 43 1057135	74550	05/11/2022	130,16
QCK3E58	L 43 2910269	74630	06/11/2022	195,23	QCK3I24	E 43 1057719	74550	06/11/2022	130,16
QCK5G42	L 43 2910807	74550	07/11/2022	130,16	QCK6511	F 43 2993545	74550	06/11/2022	130,16
QCK7D32	F 43 2993640	74550	06/11/2022	130,16	QCK7D32	F 43 2993635	74550	06/11/2022	130,16
QCK7D32	F 43 2993636	74550	06/11/2022	130,16	QCK7J03	L 43 2910687	74550	07/11/2022	130,16
QCK8481	F 43 2994751	74630	06/11/2022	195,23	QCK8B25	F 43 2995110	74630	06/11/2022	195,23
QCL1128	F 43 2994111	74550	06/11/2022	130,16	QCL1C44	F 43 2994988	74550	06/11/2022	130,16
QCL2036	L 43 2910300	74630	06/11/2022	195,23	QCL3511	F 43 2995517	60412	07/11/2022	195,23
QCL3719	F 43 2994379	74550	06/11/2022	130,16	QCL4C93	F 43 2994217	74550	06/11/2022	130,16
QCL5J84	F 43 2994756	74630	06/11/2022	195,23	QCL8H27	F 43 2993404	60503	05/11/2022	293,47
QCL9776	F 43 2995162	74550	06/11/2022	130,16	QCL9G69	L 43 2909489	74550	06/11/2022	130,16
QCL9H02	L 43 2909109	74550	05/11/2022	130,16	QCM0C09	F 43 2994349	74550	06/11/2022	130,16
QCM2231	F 43 2995651	74550	07/11/2022	130,16	QCM2949	F 43 2993968	74550	06/11/2022	130,16
QCM2B09	F 43 2995577	60503	07/11/2022	293,47	QCM3462	F 43 2994323	74550	06/11/2022	130,16
QCM3623	F 43 2995085	74550	06/11/2022	130,16	QCM4256	L 43 2909850	74550	06/11/2022	130,16
QCM4680	F 43 2994696	74550	06/11/2022	130,16	QCM5243	F 43 2993417	74550	05/11/2022	130,16

QCM5559	F 43 2993713	74550	06/11/2022	130,16	QCM5F05	F 43 2994752	60503	06/11/2022	293,47
QCM6077	E 43 1057827	74550	06/11/2022	130,16	QCM6592	L 43 2910383	74550	06/11/2022	130,16
QCM7705	L 43 2909404	74550	06/11/2022	130,16	QCM7705	F 43 2993625	74550	06/11/2022	130,16
QCM8359	F 43 2993907	74550	06/11/2022	130,16	QCM8595	F 43 2995654	60503	07/11/2022	293,47
QCM9I55	L 43 2906858	74550	04/11/2022	130,16	QCN0168	L 43 2909609	74550	06/11/2022	130,16
QCN0F44	F 43 2994599	60412	06/11/2022	195,23	QCN0J94	F 43 2995233	74630	07/11/2022	195,23
QCN1G28	F 43 2995594	60503	07/11/2022	293,47	QCN2089	L 43 2909712	74550	06/11/2022	130,16
QCN2719	F 43 2994115	74630	06/11/2022	195,23	QCN2930	F 43 2994320	74550	06/11/2022	130,16
QCN2930	F 43 2994522	74550	06/11/2022	130,16	QCN3E72	F 43 2993323	60503	05/11/2022	293,47
QCN3F43	F 43 2994350	74550	06/11/2022	130,16	QCN3G22	F 43 2993610	74550	06/11/2022	130,16
QCN3J83	F 43 2995444	74550	07/11/2022	130,16	QCN5C27	L 43 2910373	74630	06/11/2022	195,23
QCN5D32	L 43 2910224	74550	06/11/2022	130,16	QCN6980	L 43 2910759	74550	07/11/2022	130,16
QCN7570	F 43 2993393	60503	05/11/2022	293,47	QCN7E49	L 43 2910569	74550	06/11/2022	130,16
QCN8016	F 43 2993412	60503	05/11/2022	293,47	QCN8D35	F 43 2994800	60503	06/11/2022	293,47
QCN9248	F 43 2993395	74550	05/11/2022	130,16	QCN9626	F 43 2994741	74630	06/11/2022	195,23
QCO0469	F 43 2994784	60503	06/11/2022	293,47	QCO0544	F 43 2993291	60503	05/11/2022	293,47
QCO0836	F 43 2995528	74550	07/11/2022	130,16	QCO0G59	F 43 2994052	60503	06/11/2022	293,47
QCO1C13	F 43 2993509	74550	06/11/2022	130,16	QCO2302	F 43 2994734	74550	06/11/2022	130,16
QCO2526	L 43 2909986	74630	06/11/2022	195,23	QCO2526	E 43 1057474	74710	06/11/2022	880,41
QCO2526	F 43 2993541	74630	06/11/2022	195,23	QCO4B20	F 43 2994918	60503	06/11/2022	293,47
QCO4C97	F 43 2993782	74550	06/11/2022	130,16	QCO5163	L 43 2909741	74630	06/11/2022	195,23
QCO5169	L 43 2909959	74630	06/11/2022	195,23	QCO5722	F 43 2995609	60503	07/11/2022	293,47
QCO5871	F 43 2994348	74550	06/11/2022	130,16	QCO6089	L 43 2909737	74550	06/11/2022	130,16
QCO7652	L 43 2910261	74630	06/11/2022	195,23	QCO9I69	F 43 2994060	60503	06/11/2022	293,47
QCP0D60	F 43 2994987	60503	06/11/2022	293,47	QCP1324	F 43 2993479	56732	05/11/2022	130,16
QCP2096	F 43 2995140	74630	06/11/2022	195,23	QCP2096	F 43 2994730	74550	06/11/2022	130,16
QCP2396	L 43 2909775	74550	06/11/2022	130,16	QCP2734	L 43 2911107	74550	07/11/2022	130,16
QCP2A25	L 43 2911033	74550	07/11/2022	130,16	QCP3247	F 43 2993408	74550	05/11/2022	130,16
QCP3438	L 43 2910882	74550	07/11/2022	130,16	QCP4294	F 43 2995590	74550	07/11/2022	130,16
QCP5D17	L 43 2909553	74550	06/11/2022	130,16	QCP6E00	L 43 2909976	74550	06/11/2022	130,16
QCP6H32	F 43 2993777	60503	06/11/2022	293,47	QCP7231	F 43 2993319	60412	05/11/2022	195,23
QCP7517	F 43 2993458	74550	05/11/2022	130,16	QCP7671	F 43 2995034	60503	06/11/2022	293,47
QCP7G87	F 43 2994219	74550	06/11/2022	130,16	QCP8J60	F 43 2994903	56732	06/11/2022	130,16
QCP9194	F 43 2994642	74550	06/11/2022	130,16	QCP9227	F 43 2993609	74630	06/11/2022	195,23
QCQ0674	L 43 2911048	74550	07/11/2022	130,16	QCQ1692	L 43 2909612	74550	06/11/2022	130,16
QCQ2A95	E 43 1057854	74550	06/11/2022	130,16	QCQ4056	F 43 2994687	60503	06/11/2022	293,47
QCQ4164	F 43 2994050	60503	06/11/2022	293,47	QCQ5624	L 43 2909599	74550	06/11/2022	130,16
QCQ5D77	E 43 1057808	74550	06/11/2022	130,16	QCQ6D77	F 43 2994468	74550	06/11/2022	130,16
QCQ7723	F 43 2994490	74550	06/11/2022	130,16	QCQ7J24	F 43 2994016	60503	06/11/2022	293,47
QCQ8290	F 43 2994472	74550	06/11/2022	130,16	QCR0012	F 43 2994299	74550	06/11/2022	130,16
QCR0546	L 43 2909947	74550	06/11/2022	130,16	QCR0B33	F 43 2993431	74550	05/11/2022	130,16
QCR0F90	E 43 1057608	74550	06/11/2022	130,16	QCR1336	F 43 2994789	74550	06/11/2022	130,16
QCR1402	L 43 2910180	74550	06/11/2022	130,16	QCR1837	L 43 2911022	74550	07/11/2022	130,16
QCR1B56	F 43 2994288	74550	06/11/2022	130,16	QCR3109	L 43 2910380	74630	06/11/2022	195,23
QCR3184	E 43 1057676	74550	06/11/2022	130,16	QCR3C69	F 43 2994337	74550	06/11/2022	130,16
QCR4078	L 43 2909456	74630	06/11/2022	195,23	QCR5114	F 43 2994149	60503	06/11/2022	293,47
QCR5179	F 43 2993519	74630	06/11/2022	195,23	QCR6714	L 43 2909498	74630	06/11/2022	195,23
QCR6H34	F 43 2995488	60503	07/11/2022	293,47	QCR8718	F 43 2995279	74550	07/11/2022	130,16
QCR9385	F 43 2993647	74550	06/11/2022	130,16	QCR9E49	F 43 2995147	60412	06/11/2022	195,23
QCS0881	L 43 2910319	74550	06/11/2022	130,16	QCS0881	L 43 2910761	74550	07/11/2022	130,16
QCS1J58	E 43 1057573	74550	06/11/2022	130,16	QCS4810	F 43 2995056	60503	06/11/2022	293,47
QCS4810	F 43 2995033	74550	06/11/2022	130,16	QCS4810	F 43 2993267	74550	05/11/2022	130,16
QCS4818	F 43 2994948	60503	06/11/2022	293,47	QCS4I39	F 43 2994057	74550	06/11/2022	130,16
QCS6998	F 43 2994214	74550	06/11/2022	130,16	QCS6E38	F 43 2993608	60412	06/11/2022	195,23
QCS6J77	L 43 2910899	74550	07/11/2022	130,16	QCS7535	F 43 2995475	60503	07/11/2022	293,47
QCS8044	F 43 2995357	74630	07/11/2022	195,23	QCS8E17	E 43 1056858	74550	05/11/2022	130,16
QCS8E17	F 43 2994372	60503	06/11/2022	293,47	QCT2422	F 43 2994019	74550	06/11/2022	130,16
QCT3030	L 43 2909084	74550	05/11/2022	130,16	QCT3H32	L 43 2910119	74550	06/11/2022	130,16
QCT5363	F 43 2993673	74550	06/11/2022	130,16	QCT5363	E 43 1057878	74630	06/11/2022	195,23
QCT5367	F 43 2995640	74550	07/11/2022	130,16	QCT6125	L 43 2910060	74550	06/11/2022	130,16
QCT6647	F 43 2994341	74630	06/11/2022	195,23	QCT6I68	F 43 2995455	60503	07/11/2022	293,47
QCT7F37	F 43 2995016	74550	06/11/2022	130,16	QCT9405	F 43 2994351	74550	06/11/2022	130,16
QCU0204	F 43 2995293	74550	07/11/2022	130,16	QCU0340	F 43 2995499	60503	07/11/2022	293,47
QCU2I48	F 43 2995072	74630	06/11/2022	195,23	QCU3165	F 43 2993977	74550	06/11/2022	130,16
QCU3682	F 43 2994766	74550	06/11/2022	130,16	QCU4407	E 43 1057737	74550	06/11/2022	130,16
QCU4593	F 43 2994129	74550	06/11/2022	130,16	QCU4G18	F 43 2994487	74550	06/11/2022	130,16
QCU6D68	E 43 1057692	74550	06/11/2022	130,16	QCU9683	F 43 2994845	60503	06/11/2022	293,47
QCU9732	L 43 2909644	74550	06/11/2022	130,16	QCV1C72	L 43 2909359	74550	06/11/2022	130,16
QCV2730	F 43 2994027	74550	06/11/2022	130,16	QCV2799	L 43 2909952	74630	06/11/2022	195,23
QCV3F92	F 43 2993455	74630	05/11/2022	195,23	QCV3J72	L 43 2910234	74550	06/11/2022	130,16

QCV4E67	F 43 2994440	74550	06/11/2022	130,16	QCV5111	F 43 2993461	74550	05/11/2022	130,16
QCV5E92	F 43 2994690	60503	06/11/2022	293,47	QCV6186	L 43 2910942	74550	07/11/2022	130,16
QCV6C84	E 43 1057670	74550	06/11/2022	130,16	QCV7196	F 43 2995302	74550	07/11/2022	130,16
QCV9846	F 43 2995157	74710	06/11/2022	880,41	QCV9846	L 43 2910656	74550	07/11/2022	130,16
QCV9A12	F 43 2993477	74550	05/11/2022	130,16	QCV9C67	L 43 2910280	74550	06/11/2022	130,16
QCW0695	F 43 2994852	74550	06/11/2022	130,16	QCW1D00	F 43 2993652	74550	06/11/2022	130,16
QCW1D00	F 43 2993643	74550	06/11/2022	130,16	QCW3089	F 43 2994637	60503	06/11/2022	293,47
QCW3549	L 43 2909916	74550	06/11/2022	130,16	QCW4750	F 43 2994103	74550	06/11/2022	130,16
QCW4892	F 43 2994660	56732	06/11/2022	130,16	QCW4C85	F 43 2994193	60503	06/11/2022	293,47
QCW5383	F 43 2993584	74550	06/11/2022	130,16	QCW5658	F 43 2994664	74550	06/11/2022	130,16
QCX0176	F 43 2994206	60503	06/11/2022	293,47	QCX0778	F 43 2993591	74550	06/11/2022	130,16
QCX1369	L 43 2910470	74550	06/11/2022	130,16	QCX1415	L 43 2911011	74550	07/11/2022	130,16
QCX1415	L 43 2911040	74550	07/11/2022	130,16	QCX1415	L 43 2910902	74550	07/11/2022	130,16
QCX1415	L 43 2910873	74550	07/11/2022	130,16	QCX1483	E 43 1057849	74550	06/11/2022	130,16
QCX1633	E 43 1057761	74550	06/11/2022	130,16	QCX1842	L 43 2910320	74550	06/11/2022	130,16
QCX1842	L 43 2909338	74550	06/11/2022	130,16	QCX1J15	L 43 2909531	74630	06/11/2022	195,23
QCX4122	F 43 2994616	74550	06/11/2022	130,16	QCX4298	F 43 2994074	74550	06/11/2022	130,16
QCX4431	F 43 2994609	60503	06/11/2022	293,47	QCX4560	F 43 2993521	74550	06/11/2022	130,16
QCX4878	L 43 2909914	74550	06/11/2022	130,16	QCX6203	L 43 2910679	74550	07/11/2022	130,16
QCX6J19	F 43 2995412	60503	07/11/2022	293,47	QCX9208	L 43 2909722	74550	06/11/2022	130,16
QCX9567	F 43 2994475	60503	06/11/2022	293,47	QCX9694	E 43 1057901	74550	06/11/2022	130,16
QCX9H27	L 43 2909467	74550	06/11/2022	130,16	QCX9H27	F 43 2995276	74630	07/11/2022	195,23
QCX9H72	F 43 2995253	74550	07/11/2022	130,16	QCX9H72	F 43 2995254	74550	07/11/2022	130,16
QCY0C04	F 43 2994650	74550	06/11/2022	130,16	QCY1199	F 43 2994746	74550	06/11/2022	130,16
QCY1199	E 43 1057631	74550	06/11/2022	130,16	QCY1584	F 43 2994092	74550	06/11/2022	130,16
QCY1766	F 43 2994865	60503	06/11/2022	293,47	QCY2526	F 43 2994458	60503	06/11/2022	293,47
QCY2A00	L 43 2909681	74550	06/11/2022	130,16	QCY4268	F 43 2994200	60503	06/11/2022	293,47
QCY4508	F 43 2994799	74550	06/11/2022	130,16	QCY4639	F 43 2994470	60412	06/11/2022	195,23
QCY4767	E 43 1057998	74550	06/11/2022	130,16	QCY4970	F 43 2995536	60503	07/11/2022	293,47
QCY5F72	F 43 2994632	60503	06/11/2022	293,47	QCY6763	F 43 2994253	74550	06/11/2022	130,16
QCY7H97	F 43 2994424	56732	06/11/2022	130,16	QCY8273	L 43 2910994	74550	07/11/2022	130,16
QCY8600	F 43 2994305	74550	06/11/2022	130,16	QCY8731	F 43 2995261	74550	07/11/2022	130,16
QCY8J54	F 43 2993538	56732	06/11/2022	130,16	QCY8J54	F 43 2995231	60412	07/11/2022	195,23
QCZ0031	F 43 2994001	60503	06/11/2022	293,47	QCZ0481	F 43 2994065	60503	06/11/2022	293,47
QCZ0B52	E 43 1058026	74550	06/11/2022	130,16	QCZ0D02	F 43 2994220	74550	06/11/2022	130,16
QCZ0D02	F 43 2994617	74550	06/11/2022	130,16	QCZ0J12	F 43 2994071	74550	06/11/2022	130,16
QCZ2B89	E 43 1057322	74550	05/11/2022	130,16	QCZ3D44	F 43 2994494	74550	06/11/2022	130,16
QCZ3E06	F 43 2993633	74550	06/11/2022	130,16	QCZ5144	L 43 2911061	74550	07/11/2022	130,16
QCZ5H26	F 43 2994781	60503	06/11/2022	293,47	QCZ6245	F 43 2994020	74550	06/11/2022	130,16
QCZ6546	F 43 2993279	56732	05/11/2022	130,16	QCZ8140	F 43 2995139	60503	06/11/2022	293,47
QCZ8665	L 43 2910522	74550	06/11/2022	130,16	QCZ9145	F 43 2994976	60503	06/11/2022	293,47
QCZ9D09	E 43 1058002	74550	06/11/2022	130,16	QEX2A01	F 43 2993693	74630	06/11/2022	195,23
QEX2A01	L 43 2909480	74550	06/11/2022	130,16	QEX2A01	E 43 1057735	74550	06/11/2022	130,16
QFM9I19	L 43 2909223	74550	05/11/2022	130,16	QFM9I19	F 43 2995150	74550	06/11/2022	130,16
QFS2I93	F 43 2994313	74630	06/11/2022	195,23	QHK0698	F 43 2995080	74550	06/11/2022	130,16
QID8C48	F 43 2995255	74630	07/11/2022	195,23	QID8C48	F 43 2995257	74630	07/11/2022	195,23
QIN7H00	F 43 2994245	74550	06/11/2022	130,16	QLJ4664	F 43 2994840	56732	06/11/2022	130,16
QMD5E06	L 43 2909470	74550	06/11/2022	130,16	QMQ3B55	L 43 2909688	74550	06/11/2022	130,16
QMS9A59	F 43 2995199	74550	07/11/2022	130,16	QNA3931	F 43 2993691	74550	06/11/2022	130,16
QNC7830	F 43 2994873	60503	06/11/2022	293,47	QNG4G91	F 43 2993471	74630	05/11/2022	195,23
QNG4G91	F 43 2995518	74550	07/11/2022	130,16	QNM8648	L 43 2909580	74550	06/11/2022	130,16
QNO3C36	F 43 2995405	60503	07/11/2022	293,47	QNO5E73	F 43 2993707	60503	06/11/2022	293,47
QNU7D73	F 43 2994425	60503	06/11/2022	293,47	QNU7D73	F 43 2994426	74550	06/11/2022	130,16
QNW3H43	F 43 2994102	74550	06/11/2022	130,16	QNY9629	L 43 2909429	74550	06/11/2022	130,16
QNY9629	F 43 2993594	74550	06/11/2022	130,16	QNY9629	F 43 2993839	74550	06/11/2022	130,16
QOA5H61	F 43 2993355	74550	05/11/2022	130,16	QOA5H75	E 43 1058025	74550	06/11/2022	130,16
QOD5J43	L 43 2910089	74550	06/11/2022	130,16	QOE9J89	F 43 2995151	74550	06/11/2022	130,16
QOF0928	F 43 2994583	60503	06/11/2022	293,47	QOJ5138	F 43 2993603	74550	06/11/2022	130,16
QOJ5C81	F 43 2994481	74550	06/11/2022	130,16	QOJ7F61	F 43 2994653	74550	06/11/2022	130,16
QOK1E16	L 43 2910130	74550	06/11/2022	130,16	QOO0E32	F 43 2994280	74550	06/11/2022	130,16
QOO0E32	F 43 2994281	74550	06/11/2022	130,16	QOO8G04	F 43 2995136	74550	06/11/2022	130,16
QOP0D43	F 43 2994817	56732	06/11/2022	130,16	QOP0D86	F 43 2993548	74550	06/11/2022	130,16
QOP4G61	F 43 2993392	60503	05/11/2022	293,47	QOR8F64	L 43 2909626	74550	06/11/2022	130,16
QOS3C15	F 43 2995283	74550	07/11/2022	130,16	QOT1B39	F 43 2994286	60503	06/11/2022	293,47
QOZ7J21	F 43 2994398	60412	06/11/2022	195,23	QPA9A97	F 43 2994753	74550	06/11/2022	130,16
QPC4A86	F 43 2994762	60412	06/11/2022	195,23	QPI1H20	F 43 2995618	74550	07/11/2022	130,16
QPI8F93	F 43 2993980	74550	06/11/2022	130,16	QPI9F12	F 43 2993451	74550	05/11/2022	130,16
QPL9205	F 43 2994225	74550	06/11/2022	130,16	QPP1E85	F 43 2993986	60503	06/11/2022	293,47
QPT3A50	L 43 2910244	74550	06/11/2022	130,16	QPT5H38	L 43 2909796	74550	06/11/2022	130,16
QPU3A47	F 43 2995297	60503	07/11/2022	293,47	QPV7F91	F 43 2993966	74550	06/11/2022	130,16

QPW2C86	F 43 2993517	74550	06/11/2022	130,16	QPW3F89	F 43 2994943	74550	06/11/2022	130,16
QPY7G38	F 43 2994189	74550	06/11/2022	130,16	QPZ8C63	L 43 2909890	74630	06/11/2022	195,23
QPZ8C63	L 43 2910185	74550	06/11/2022	130,16	QQA3I39	E 43 1057730	74550	06/11/2022	130,16
QQD4C22	F 43 2995068	74550	06/11/2022	130,16	QQD9F66	F 43 2995615	60412	07/11/2022	195,23
QQE8J46	L 43 2910013	74550	06/11/2022	130,16	QQI4G63	F 43 2993887	60503	06/11/2022	293,47
QQI6A38	F 43 2993349	74550	05/11/2022	130,16	QQJ7A52	F 43 2995071	74630	06/11/2022	195,23
QQN6F57	L 43 2909769	74630	06/11/2022	195,23	QQT6J32	F 43 2993333	60503	05/11/2022	293,47
QQY6G59	L 43 2909619	74550	06/11/2022	130,16	QTO3G52	F 43 2994112	74550	06/11/2022	130,16
QTO3G52	F 43 2994113	74550	06/11/2022	130,16	QTP7J26	F 43 2995421	74550	07/11/2022	130,16
QUC7C18	L 43 2909689	74630	06/11/2022	195,23	QUC7C18	F 43 2993520	74550	06/11/2022	130,16
QUD1F48	F 43 2993923	74630	06/11/2022	195,23	QUE6F61	L 43 2909891	74550	06/11/2022	130,16
QUE8I21	F 43 2993792	60503	06/11/2022	293,47	QUH0I71	F 43 2995011	60503	06/11/2022	293,47
QUH0J09	F 43 2995441	60503	07/11/2022	293,47	QUJ9C67	L 43 2910052	74550	06/11/2022	130,16
QUK7E03	L 43 2910108	74550	06/11/2022	130,16	QUO3F79	F 43 2993763	74550	06/11/2022	130,16
QUP1J12	F 43 2994218	74550	06/11/2022	130,16	QUP5A71	L 43 2910665	74550	07/11/2022	130,16
QUQ4H54	L 43 2910071	74630	06/11/2022	195,23	QUR3H49	L 43 2910109	74550	06/11/2022	130,16
QUR8I04	E 43 1057147	74550	05/11/2022	130,16	QUS1E15	F 43 2995352	74550	07/11/2022	130,16
QUX9G92	L 43 2910115	74630	06/11/2022	195,23	QUY0F14	F 43 2993565	74550	06/11/2022	130,16
QUZ5C08	F 43 2993435	74550	05/11/2022	130,16	QUZ8H51	F 43 2994067	74550	06/11/2022	130,16
QUZ9J53	F 43 2993946	74550	06/11/2022	130,16	QWR1F09	F 43 2994387	74550	06/11/2022	130,16
QWU3G83	L 43 2909720	74550	06/11/2022	130,16	QWW9D62	L 43 2909310	74550	06/11/2022	130,16
QWZ9I75	F 43 2994648	74550	06/11/2022	130,16	QXB8B01	F 43 2995449	60412	07/11/2022	195,23
QXF1F37	E 43 1057582	74550	06/11/2022	130,16	QXK1A72	F 43 2994712	74550	06/11/2022	130,16
QXK2J52	F 43 2993572	74710	06/11/2022	880,41	QXK5J01	F 43 2994837	60503	06/11/2022	293,47
QXN2D41	F 43 2994047	74550	06/11/2022	130,16	QXN6J68	F 43 2993530	74550	06/11/2022	130,16
QXU7H68	L 43 2910509	74550	06/11/2022	130,16	RAK0651	F 43 2994859	60503	06/11/2022	293,47
RAK0770	F 43 2993315	74630	05/11/2022	195,23	RAK1D87	F 43 2995435	60503	07/11/2022	293,47
RAK2H13	F 43 2995063	74550	06/11/2022	130,16	RAK3F64	L 43 2911035	74630	07/11/2022	195,23
RAK3G22	L 43 2910732	74550	07/11/2022	130,16	RAK4H17	L 43 2909552	74550	06/11/2022	130,16
RAK5070	F 43 2994046	60503	06/11/2022	293,47	RAK5D83	F 43 2994825	74550	06/11/2022	130,16
RAK6H62	L 43 2910529	74550	06/11/2022	130,16	RAK7C92	F 43 2993874	74550	06/11/2022	130,16
RAK8071	F 43 2994361	74550	06/11/2022	130,16	RAK8C93	L 43 2910803	74550	07/11/2022	130,16
RAK8C94	F 43 2994824	74550	06/11/2022	130,16	RAK8J49	F 43 2993925	74550	06/11/2022	130,16
RAL0B95	F 43 2995624	74550	07/11/2022	130,16	RAL0C32	F 43 2994443	74630	06/11/2022	195,23
RAL0F61	F 43 2993428	74550	05/11/2022	130,16	RAL1D81	L 43 2910957	74550	07/11/2022	130,16
RAL1G76	L 43 2910227	74550	06/11/2022	130,16	RAL2J27	E 43 1057493	74550	06/11/2022	130,16
RAL4D76	L 43 2911078	74550	07/11/2022	130,16	RAL5B93	L 43 2909740	74550	06/11/2022	130,16
RAL6F03	L 43 2909592	74550	06/11/2022	130,16	RAL8A77	F 43 2994450	60503	06/11/2022	293,47
RAL8B01	F 43 2995512	74550	07/11/2022	130,16	RAL8G95	L 43 2910345	74550	06/11/2022	130,16
RAL9C98	L 43 2909951	74550	06/11/2022	130,16	RAL9E58	L 43 2911013	74550	07/11/2022	130,16
RAM1580	L 43 2909873	74550	06/11/2022	130,16	RAM1A30	F 43 2993631	74550	06/11/2022	130,16
RAM1D87	F 43 2995585	60503	07/11/2022	293,47	RAM1E57	L 43 2909255	74630	05/11/2022	195,23
RAM1I74	F 43 2994601	74550	06/11/2022	130,16	RAM2E02	L 43 2908437	74550	05/11/2022	130,16
RAM2J67	F 43 2993427	74550	05/11/2022	130,16	RAM3B22	F 43 2994569	60503	06/11/2022	293,47
RAM3E36	L 43 2909678	74550	06/11/2022	130,16	RAM3J66	F 43 2994597	74550	06/11/2022	130,16
RAM4I65	F 43 2995269	74630	07/11/2022	195,23	RAM5G18	L 43 2910833	74550	07/11/2022	130,16
RAM6009	F 43 2994945	74550	06/11/2022	130,16	RAM7E61	L 43 2909527	74550	06/11/2022	130,16
RAM7E61	L 43 2909819	74550	06/11/2022	130,16	RAM7H95	F 43 2994551	74550	06/11/2022	130,16
RAM8A62	F 43 2994498	74550	06/11/2022	130,16	RAM8B23	E 43 1057148	74550	05/11/2022	130,16
RAM8C07	F 43 2993972	74550	06/11/2022	130,16	RAM8D62	L 43 2911066	74630	07/11/2022	195,23
RAM9C51	F 43 2993908	74630	06/11/2022	195,23	RAM9F44	F 43 2994553	74550	06/11/2022	130,16
RAM9G62	L 43 2910883	74550	07/11/2022	130,16	RAN0069	L 43 2909314	74550	06/11/2022	130,16
RAN0H85	L 43 2910151	74630	06/11/2022	195,23	RAN1H57	F 43 2994539	74550	06/11/2022	130,16
RAN1H57	F 43 2994536	56732	06/11/2022	130,16	RAN1J97	F 43 2993597	74550	06/11/2022	130,16
RAN2D83	L 43 2910472	74550	06/11/2022	130,16	RAN2F02	F 43 2994717	60503	06/11/2022	293,47
RAN2F98	L 43 2910232	74550	06/11/2022	130,16	RAN4470	F 43 2994100	74630	06/11/2022	195,23
RAN4C08	L 43 2909746	74550	06/11/2022	130,16	RAN5A38	E 43 1058039	74550	06/11/2022	130,16
RAN5C01	L 43 2910184	74550	06/11/2022	130,16	RAN5F77	F 43 2993718	74550	06/11/2022	130,16
RAN5I09	L 43 2909761	74630	06/11/2022	195,23	RAN5I09	F 43 2994273	74550	06/11/2022	130,16
RAN6B30	L 43 2909872	74550	06/11/2022	130,16	RAN6B30	F 43 2994902	56732	06/11/2022	130,16
RAN6G51	L 43 2910913	74550	07/11/2022	130,16	RAN7B08	L 43 2909811	74550	06/11/2022	130,16
RAN7E61	F 43 2993322	74550	05/11/2022	130,16	RAN7G92	F 43 2993734	74550	06/11/2022	130,16
RAN8730	F 43 2994699	74550	06/11/2022	130,16	RAN8A44	F 43 2993776	74630	06/11/2022	195,23
RAN8H29	F 43 2995614	74630	07/11/2022	195,23	RAN8H29	F 43 2995564	74550	07/11/2022	130,16
RAO0120	F 43 2994973	60503	06/11/2022	293,47	RAO1C31	F 43 2993632	74550	06/11/2022	130,16
RAO1F66	L 43 2909792	74550	06/11/2022	130,16	RAO1G44	L 43 2909168	74550	05/11/2022	130,16
RAO3I01	F 43 2993390	56732	05/11/2022	130,16	RAO4F80	F 43 2995541	74550	07/11/2022	130,16
RAO4H78	F 43 2994156	74630	06/11/2022	195,23	RAO4I87	F 43 2994117	74550	06/11/2022	130,16
RAO5F34	F 43 2994289	60503	06/11/2022	293,47	RAO5F34	F 43 2994290	74630	06/11/2022	195,23
RAO5G63	F 43 2994321	74550	06/11/2022	130,16	RAO6B14	F 43 2994268	74550	06/11/2022	130,16

RAO6H60	F 43 2994257	74630	06/11/2022	195,23	RAO7I69	F 43 2993667	74630	06/11/2022	195,23
RAO8I80	L 43 2909871	74550	06/11/2022	130,16	RAO8D29	L 43 2909990	74550	06/11/2022	130,16
RAO8F24	F 43 2994128	74550	06/11/2022	130,16	RAO9D27	F 43 2995160	74550	06/11/2022	130,16
RAO9D41	L 43 2910187	74550	06/11/2022	130,16	RAO9E14	L 43 2910906	74550	07/11/2022	130,16
RAP0B12	F 43 2994393	60503	06/11/2022	293,47	RAP0D77	F 43 2994841	74550	06/11/2022	130,16
RAP0G11	F 43 2994975	60503	06/11/2022	293,47	RAP1A14	F 43 2993677	74550	06/11/2022	130,16
RAP1A19	L 43 2910920	74550	07/11/2022	130,16	RAP1A24	F 43 2993496	74550	05/11/2022	130,16
RAP2D99	L 43 2909790	74630	06/11/2022	195,23	RAP3B20	L 43 2911080	74550	07/11/2022	130,16
RAP3J45	E 43 1057569	74550	06/11/2022	130,16	RAP4A09	F 43 2993675	74550	06/11/2022	130,16
RAP5C01	L 43 2909574	74630	06/11/2022	195,23	RAP5E79	L 43 2909188	74550	05/11/2022	130,16
RAP5I03	F 43 2993429	74550	05/11/2022	130,16	RAP6C19	F 43 2995379	60503	07/11/2022	293,47
RAP6F43	F 43 2994107	60503	06/11/2022	293,47	RAP6J18	F 43 2995092	74550	06/11/2022	130,16
RAP7B10	F 43 2995409	60503	07/11/2022	293,47	RAP7C25	F 43 2994332	74550	06/11/2022	130,16
RAP7C25	F 43 2993598	74550	06/11/2022	130,16	RAP7C25	F 43 2993599	74550	06/11/2022	130,16
RAP8D30	F 43 2995360	60503	07/11/2022	293,47	RAP9D57	F 43 2993257	60503	05/11/2022	293,47
RAQ0B65	F 43 2995145	74630	06/11/2022	195,23	RAQ0G82	F 43 2995533	60503	07/11/2022	293,47
RAQ1F85	L 43 2910590	74630	06/11/2022	195,23	RAQ2E69	F 43 2993527	74550	06/11/2022	130,16
RAQ3I86	F 43 2994284	74550	06/11/2022	130,16	RAQ6D19	F 43 2993951	60503	06/11/2022	293,47
RAQ6H08	L 43 2910600	74550	06/11/2022	130,16	RAQ7H55	F 43 2994667	74550	06/11/2022	130,16
RAQ8I45	F 43 2995608	74630	07/11/2022	195,23	RAQ9A90	F 43 2993761	74550	06/11/2022	130,16
RAQ9C94	F 43 2993445	74550	05/11/2022	130,16	RAQ9D79	F 43 2994787	74550	06/11/2022	130,16
RAQ9F56	F 43 2994728	74550	06/11/2022	130,16	RAR0E78	L 43 2910239	74550	06/11/2022	130,16
RAR0H99	F 43 2993510	74550	06/11/2022	130,16	RAR1C30	F 43 2994466	74550	06/11/2022	130,16
RAR1C30	E 43 1057736	74710	06/11/2022	880,41	RAR1G01	E 43 1057657	74550	06/11/2022	130,16
RAR1H44	F 43 2994654	60503	06/11/2022	293,47	RAR2A03	L 43 2910806	74550	07/11/2022	130,16
RAR4C38	E 43 1056908	74550	05/11/2022	130,16	RAR4F37	F 43 2994995	60503	06/11/2022	293,47
RAR4G30	L 43 2910872	74550	07/11/2022	130,16	RAR5B23	F 43 2995313	74550	07/11/2022	130,16
RAR6C68	F 43 2993817	56732	06/11/2022	130,16	RAR6E34	L 43 2910551	74550	06/11/2022	130,16
RAR6G80	F 43 2994511	74550	06/11/2022	130,16	RAR7A08	F 43 2993287	60503	05/11/2022	293,47
RAR7A49	E 43 1057526	74550	06/11/2022	130,16	RAR7H48	L 43 2909756	74550	06/11/2022	130,16
RAR8C48	F 43 2993992	60503	06/11/2022	293,47	RAR9B11	L 43 2911015	74550	07/11/2022	130,16
RAR9F58	F 43 2995116	74550	06/11/2022	130,16	RAS0B34	F 43 2993587	74550	06/11/2022	130,16
RAS0B85	F 43 2995325	74550	07/11/2022	130,16	RAS0C73	F 43 2993503	74550	06/11/2022	130,16
RAS0F87	L 43 2909629	74630	06/11/2022	195,23	RAS0I60	F 43 2995643	60503	07/11/2022	293,47
RAS0J23	F 43 2994378	60503	06/11/2022	293,47	RAS1J53	L 43 2910738	74550	07/11/2022	130,16
RAS1J68	F 43 2994153	74630	06/11/2022	195,23	RAS2H31	L 43 2910247	74550	06/11/2022	130,16
RAS3H09	F 43 2993579	74550	06/11/2022	130,16	RAS3H44	F 43 2993605	74550	06/11/2022	130,16
RAS3H44	F 43 2993606	74550	06/11/2022	130,16	RAS5C91	L 43 2910367	74550	06/11/2022	130,16
RAS5D36	L 43 2910056	74550	06/11/2022	130,16	RAS5E85	F 43 2995390	60503	07/11/2022	293,47
RAS5F28	F 43 2994147	74550	06/11/2022	130,16	RAS6A30	E 43 1057896	74550	06/11/2022	130,16
RAS6E33	L 43 2910023	74550	06/11/2022	130,16	RAS6F12	L 43 2910258	74550	06/11/2022	130,16
RAS6H36	F 43 2994567	74550	06/11/2022	130,16	RAS7J00	F 43 2994614	74550	06/11/2022	130,16
RAS9G59	E 43 1058049	74550	06/11/2022	130,16	RAT0G40	F 43 2994409	74550	06/11/2022	130,16
RAT0G70	F 43 2995574	60503	07/11/2022	293,47	RAT1E76	L 43 2909363	74710	06/11/2022	880,41
RAT1F30	F 43 2993361	74550	05/11/2022	130,16	RAT2B36	F 43 2995381	60503	07/11/2022	293,47
RAT2C22	E 43 1057652	74550	06/11/2022	130,16	RAT2J61	F 43 2994708	60503	06/11/2022	293,47
RAT3D64	F 43 2994802	74550	06/11/2022	130,16	RAT3D64	F 43 2994316	60503	06/11/2022	293,47
RAT5F02	E 43 1057506	74550	06/11/2022	130,16	RAT8J37	L 43 2910222	74550	06/11/2022	130,16
RAT9F60	E 43 1056841	74550	05/11/2022	130,16	RAT9G56	L 43 2909277	74550	05/11/2022	130,16
RAT9J83	F 43 2995479	60503	07/11/2022	293,47	RAU0B85	F 43 2994809	74630	06/11/2022	195,23
RAU0C81	F 43 2994328	74550	06/11/2022	130,16	RAU1C98	L 43 2910706	74550	07/11/2022	130,16
RAU1H61	F 43 2995588	60503	07/11/2022	293,47	RAU1J33	E 43 1057136	74550	05/11/2022	130,16
RAU1J51	F 43 2995216	74550	07/11/2022	130,16	RAU2A67	L 43 2909656	74630	06/11/2022	195,23
RAU2E59	F 43 2995354	60412	07/11/2022	195,23	RAU2G80	F 43 2995064	60412	06/11/2022	195,23
RAU3H84	F 43 2993460	74550	05/11/2022	130,16	RAU5J91	F 43 2993752	60503	06/11/2022	293,47
RAU6F66	L 43 2910977	74550	07/11/2022	130,16	RAU6F81	E 43 1056834	74550	05/11/2022	130,16
RAU6I59	L 43 2910050	74550	06/11/2022	130,16	RAU7A64	F 43 2995066	74550	06/11/2022	130,16
RAU8J60	E 43 1057632	74550	06/11/2022	130,16	RAU9H21	F 43 2993504	74550	06/11/2022	130,16
RAU9H46	F 43 2995132	60503	06/11/2022	293,47	RAV0G42	L 43 2910000	74550	06/11/2022	130,16
RAV1C90	F 43 2994758	74550	06/11/2022	130,16	RAV1H25	E 43 1057938	74550	06/11/2022	130,16
RAV2B29	F 43 2994862	60503	06/11/2022	293,47	RAV4B48	F 43 2993699	74630	06/11/2022	195,23
RAV4E75	F 43 2993749	74550	06/11/2022	130,16	RAV4I62	L 43 2910103	74550	06/11/2022	130,16
RAV5A36	F 43 2995645	60503	07/11/2022	293,47	RAV6E21	E 43 1057885	74550	06/11/2022	130,16
RAV7D02	L 43 2910038	74550	06/11/2022	130,16	RAV8E90	L 43 2910095	74550	06/11/2022	130,16
RAV8E90	E 43 1057609	74550	06/11/2022	130,16	RAV8F19	F 43 2994381	74550	06/11/2022	130,16
RAV8F19	F 43 2994295	74550	06/11/2022	130,16	RAV9B97	L 43 2910552	74630	06/11/2022	195,23
RAV9D36	F 43 2995214	74550	07/11/2022	130,16	RAW0B29	F 43 2995529	60503	07/11/2022	293,47
RAW1B42	F 43 2993918	74550	06/11/2022	130,16	RAW2J74	F 43 2994388	60503	06/11/2022	293,47
RAW3J21	L 43 2911105	74550	07/11/2022	130,16	RAW4C47	L 43 2909601	74630	06/11/2022	195,23
RAW5E11	F 43 2995089	74550	06/11/2022	130,16	RAW6H29	F 43 2994971	60503	06/11/2022	293,47



RAW7G81	F 43 2995209	74550	07/11/2022	130,16	RAW8I89	E 43 1056866	74550	05/11/2022	130,16
RAW8J66	F 43 2995482	60412	07/11/2022	195,23	RAW9B09	L 43 2909581	74630	06/11/2022	195,23
RAW9D21	E 43 1057054	74550	05/11/2022	130,16	RAX0B21	L 43 2909242	74550	05/11/2022	130,16
RAX0B21	L 43 2910541	74550	06/11/2022	130,16	RAX0I71	L 43 2911020	74630	07/11/2022	195,23
RAX1A28	F 43 2994911	60503	06/11/2022	293,47	RAX1F64	F 43 2995015	60503	06/11/2022	293,47
RAX1F64	F 43 2994138	74550	06/11/2022	130,16	RAX1J59	F 43 2995508	60503	07/11/2022	293,47
RAX2D24	L 43 2909847	74550	06/11/2022	130,16	RAX2D53	F 43 2994478	74550	06/11/2022	130,16
RAX2D53	F 43 2994477	74550	06/11/2022	130,16	RAX4E94	F 43 2994254	74550	06/11/2022	130,16
RAX4F94	F 43 2993921	74550	06/11/2022	130,16	RAX4H30	E 43 1057523	74630	06/11/2022	195,23
RAX5C26	L 43 2909784	74550	06/11/2022	130,16	RAX5F15	F 43 2994718	74550	06/11/2022	130,16
RAX5J54	F 43 2994444	74550	06/11/2022	130,16	RAX6G93	F 43 2994571	74550	06/11/2022	130,16
RAX7B10	E 43 1057514	74630	06/11/2022	195,23	RAX8G42	L 43 2910440	74550	06/11/2022	130,16
RAX8J59	L 43 2909926	74550	06/11/2022	130,16	RAY1C91	F 43 2994174	74630	06/11/2022	195,23
RAY1C91	F 43 2994175	74630	06/11/2022	195,23	RAY1D12	E 43 1057969	74550	06/11/2022	130,16
RAY1H35	F 43 2994564	74550	06/11/2022	130,16	RAY1H49	E 43 1057537	74550	06/11/2022	130,16
RAY2F41	F 43 2994110	74550	06/11/2022	130,16	RAY3C32	F 43 2993442	74550	05/11/2022	130,16
RAY5D44	F 43 2994106	74550	06/11/2022	130,16	RAY5G55	F 43 2993987	74550	06/11/2022	130,16
RAY7C68	E 43 1057072	74550	05/11/2022	130,16	RAY8C41	F 43 2995583	60503	07/11/2022	293,47
RAY8G19	L 43 2910503	74630	06/11/2022	195,23	RAY8G19	E 43 1057870	74630	06/11/2022	195,23
RAY8G19	F 43 2995224	74710	07/11/2022	880,41	RAY8I53	E 43 1057897	74550	06/11/2022	130,16
RAY9G63	F 43 2994822	74550	06/11/2022	130,16	RAZ0A50	F 43 2993359	74550	05/11/2022	130,16
RAZ0E05	F 43 2994527	60503	06/11/2022	293,47	RAZ0E54	F 43 2993529	74630	06/11/2022	195,23
RAZ0E54	L 43 2909335	74550	06/11/2022	130,16	RAZ1A43	L 43 2909881	74550	06/11/2022	130,16
RAZ1B79	F 43 2995495	60503	07/11/2022	293,47	RAZ1B83	F 43 2995094	74550	06/11/2022	130,16
RAZ1D65	F 43 2993663	74630	06/11/2022	195,23	RAZ1J77	F 43 2993725	74550	06/11/2022	130,16
RAZ1J77	F 43 2994202	56732	06/11/2022	130,16	RAZ1J77	L 43 2909826	74630	06/11/2022	195,23
RAZ2G79	F 43 2994362	74550	06/11/2022	130,16	RAZ2I22	L 43 2909172	74630	05/11/2022	195,23
RAZ3B31	F 43 2993542	74630	06/11/2022	195,23	RAZ4J74	F 43 2995324	60503	07/11/2022	293,47
RAZ4J95	L 43 2909342	74630	06/11/2022	195,23	RAZ4J95	L 43 2910386	74550	06/11/2022	130,16
RAZ5B52	L 43 2910574	74630	06/11/2022	195,23	RAZ5B80	F 43 2994670	60503	06/11/2022	293,47
RAZ5C29	F 43 2994275	74550	06/11/2022	130,16	RAZ7C93	F 43 2995242	74550	07/11/2022	130,16
RAZ7F21	L 43 2909129	74550	05/11/2022	130,16	RAZ7G93	F 43 2994878	74630	06/11/2022	195,23
RAZ8B76	F 43 2994104	74550	06/11/2022	130,16	RBP2B30	L 43 2910469	74550	06/11/2022	130,16
RBP2B30	L 43 2910304	74550	06/11/2022	130,16	RBR0C45	F 43 2994575	74550	06/11/2022	130,16
RBZ0G29	L 43 2909763	74550	06/11/2022	130,16	REK4A58	E 43 1057179	74550	05/11/2022	130,16
REZ4D51	F 43 2994310	60503	06/11/2022	293,47	RFQ5I51	F 43 2994510	74550	06/11/2022	130,16
RFQ5I51	F 43 2994212	74550	06/11/2022	130,16	RFV4D13	F 43 2994573	74550	06/11/2022	130,16
RGB4A73	F 43 2995241	74550	07/11/2022	130,16	RMG0I14	F 43 2993439	60412	05/11/2022	195,23
RML6G60	F 43 2993926	60503	06/11/2022	293,47	RRI0E75	E 43 1056854	74550	05/11/2022	130,16
RRI0F12	L 43 2910677	74550	07/11/2022	130,16	RRI0H25	F 43 2993950	60503	06/11/2022	293,47
RRI1I47	L 43 2909907	74550	06/11/2022	130,16	RRI3H22	F 43 2995642	74550	07/11/2022	130,16
RRI3J25	F 43 2994552	74550	06/11/2022	130,16	RRI4D52	F 43 2993560	74550	06/11/2022	130,16
RRI4D72	F 43 2994579	74550	06/11/2022	130,16	RRI4D99	E 43 1057607	74550	06/11/2022	130,16
RRI4D99	L 43 2909675	74550	06/11/2022	130,16	RRI4D99	E 43 1057981	74550	06/11/2022	130,16
RRI4F43	F 43 2994145	74550	06/11/2022	130,16	RRI4F45	F 43 2995607	60503	07/11/2022	293,47
RRI4H50	E 43 1057282	74550	05/11/2022	130,16	RRI5G33	F 43 2994233	74550	06/11/2022	130,16
RRI5H70	F 43 2993724	60503	06/11/2022	293,47	RRI6B59	F 43 2994173	74630	06/11/2022	195,23
RRI6J49	F 43 2994051	74550	06/11/2022	130,16	RRI7A50	L 43 2909948	74550	06/11/2022	130,16
RRI7B18	F 43 2994563	74630	06/11/2022	195,23	RRI7J21	L 43 2910877	74550	07/11/2022	130,16
RRI9C68	F 43 2995154	74550	06/11/2022	130,16	RRI9G60	F 43 2993494	74550	05/11/2022	130,16
RRJ0B51	E 43 1057838	74550	06/11/2022	130,16	RRJ0C42	L 43 2910810	74550	07/11/2022	130,16
RRJ1A09	L 43 2910765	74550	07/11/2022	130,16	RRJ1H80	L 43 2909724	74550	06/11/2022	130,16
RRJ1H80	L 43 2909735	74550	06/11/2022	130,16	RRJ2B40	L 43 2909122	74630	05/11/2022	195,23
RRJ2B40	L 43 2909384	74550	06/11/2022	130,16	RRJ2B40	F 43 2993595	74630	06/11/2022	195,23
RRJ2B65	L 43 2911092	74550	07/11/2022	130,16	RRJ4H88	F 43 2993324	60503	05/11/2022	293,47
RRJ4J76	E 43 1057817	74550	06/11/2022	130,16	RRJ7C71	F 43 2994819	74550	06/11/2022	130,16
RRJ7H47	F 43 2994603	74550	06/11/2022	130,16	RRJ7H47	F 43 2994889	74550	06/11/2022	130,16
RRJ7I75	L 43 2909101	74550	05/11/2022	130,16	RRJ8F70	F 43 2994644	74550	06/11/2022	130,16
RRJ8H17	E 43 1057429	74550	05/11/2022	130,16	RRJ9A60	F 43 2993285	60503	05/11/2022	293,47
RRJ9F48	F 43 2993863	74550	06/11/2022	130,16	RRJ9I40	F 43 2994760	74550	06/11/2022	130,16
RRL0F36	E 43 1057709	74550	06/11/2022	130,16	RRL0G41	F 43 2994390	74550	06/11/2022	130,16
RRL0I84	L 43 2911097	74630	07/11/2022	195,23	RRL0J02	L 43 2911059	74550	07/11/2022	130,16
RRL1D92	F 43 2993973	74550	06/11/2022	130,16	RRL1E45	F 43 2994900	74630	06/11/2022	195,23
RRL1I83	F 43 2995353	74550	07/11/2022	130,16	RRL2C58	F 43 2993891	74550	06/11/2022	130,16
RRL2E47	F 43 2993400	56732	05/11/2022	130,16	RRL2I25	F 43 2994538	74630	06/11/2022	195,23
RRL3B46	F 43 2993720	74630	06/11/2022	195,23	RRL3B46	F 43 2993732	74550	06/11/2022	130,16
RRL4B72	L 43 2909646	74630	06/11/2022	195,23	RRL4D63	F 43 2993947	74550	06/11/2022	130,16
RRL4E83	F 43 2995097	74550	06/11/2022	130,16	RRL5C41	F 43 2994446	74550	06/11/2022	130,16
RRL6C72	L 43 2909895	74550	06/11/2022	130,16	RRL6D88	F 43 2993399	74630	05/11/2022	195,23
RRL7I38	F 43 2993352	60503	05/11/2022	293,47	RRL9E34	F 43 2994956	60503	06/11/2022	293,47

RRL9F64	F 43 2995442	74550	07/11/2022	130,16	RRM0A04	F 43 2994607	74550	06/11/2022	130,16
RRM0G52	F 43 2993301	74550	05/11/2022	130,16	RRM1C63	F 43 2994441	74550	06/11/2022	130,16
RRM2B83	F 43 2995330	74550	07/11/2022	130,16	RRM4F92	F 43 2993240	60503	05/11/2022	293,47
RRM4J88	L 43 2910965	74550	07/11/2022	130,16	RRM5B99	F 43 2993562	74550	06/11/2022	130,16
RRM6B84	F 43 2993651	74550	06/11/2022	130,16	RRM6D99	F 43 2994757	60503	06/11/2022	293,47
RRM6G16	E 43 1057785	74630	06/11/2022	195,23	RRM7I36	E 43 1058066	74550	06/11/2022	130,16
RRM8A08	L 43 2909909	74630	06/11/2022	195,23	RRM8B70	F 43 2995101	74630	06/11/2022	195,23
RRM8D67	F 43 2993304	74550	05/11/2022	130,16	RRM9B07	F 43 2994311	74550	06/11/2022	130,16
RRM9E46	F 43 2994239	74550	06/11/2022	130,16	RRN0E18	L 43 2910079	74550	06/11/2022	130,16
RRN1H85	L 43 2910005	74630	06/11/2022	195,23	RRN3A69	L 43 2909851	74550	06/11/2022	130,16
RRN3E28	E 43 1057273	74550	05/11/2022	130,16	RRN4B15	F 43 2995244	74550	07/11/2022	130,16
RRN4C85	F 43 2993238	74550	05/11/2022	130,16	RRN4G88	F 43 2994877	60503	06/11/2022	293,47
RRN5A98	L 43 2910296	74630	06/11/2022	195,23	RRN7A86	F 43 2994146	74550	06/11/2022	130,16
RRN7G58	F 43 2995305	74550	07/11/2022	130,16	RRN9A59	F 43 2993957	74550	06/11/2022	130,16
RRO0I76	F 43 2994000	60503	06/11/2022	293,47	RRO1A86	E 43 1057801	74630	06/11/2022	195,23
RRO2I38	F 43 2995611	60503	07/11/2022	293,47	RRO3A30	F 43 2994745	74550	06/11/2022	130,16
RRO4A37	L 43 2909588	74550	06/11/2022	130,16	RRO5G29	F 43 2993965	74630	06/11/2022	195,23
RRO5H37	F 43 2993674	74550	06/11/2022	130,16	RRO5H39	F 43 2993740	60503	06/11/2022	293,47
RRO5I15	F 43 2994419	74630	06/11/2022	195,23	RRO6B07	F 43 2993533	74550	06/11/2022	130,16
RRO7A29	L 43 2910813	74550	07/11/2022	130,16	RRO7H15	E 43 1057565	74550	06/11/2022	130,16
RRO7H96	F 43 2993622	74550	06/11/2022	130,16	RRO8F78	F 43 2993604	74550	06/11/2022	130,16
RRP0A28	F 43 2995535	60503	07/11/2022	293,47	RRP0F00	E 43 1056839	74550	05/11/2022	130,16
RRP1H36	F 43 2994204	74550	06/11/2022	130,16	RRP1H58	F 43 2995158	74550	06/11/2022	130,16
RRP2D50	F 43 2994521	74550	06/11/2022	130,16	RRP4H56	F 43 2995104	74550	06/11/2022	130,16
RRP6C07	E 43 1057881	74550	06/11/2022	130,16	RRP6C25	F 43 2993402	74630	05/11/2022	195,23
RRP7H06	L 43 2909696	74630	06/11/2022	195,23	RRP8B88	L 43 2909525	74550	06/11/2022	130,16
RRP8B88	F 43 2993398	74550	05/11/2022	130,16	RRP8J15	L 43 2910769	74550	07/11/2022	130,16
RRP9C27	F 43 2995121	74550	06/11/2022	130,16	RRQ3G36	F 43 2995634	60503	07/11/2022	293,47
RRQ5I77	F 43 2993738	74550	06/11/2022	130,16	RRQ6J10	E 43 1056849	74550	05/11/2022	130,16
RRQ7I70	F 43 2995633	60503	07/11/2022	293,47	RRR0G07	L 43 2909736	74550	06/11/2022	130,16
RRR0H38	F 43 2994186	74550	06/11/2022	130,16	RRR2H78	L 43 2909768	74630	06/11/2022	195,23
RRR3B69	F 43 2994418	74550	06/11/2022	130,16	RRR9D77	F 43 2994915	74550	06/11/2022	130,16
RRS3C68	L 43 2910194	74550	06/11/2022	130,16	RRS3G67	L 43 2909081	74550	05/11/2022	130,16
RRS5A88	F 43 2993698	74550	06/11/2022	130,16	RRT0G57	F 43 2994888	74550	06/11/2022	130,16
RRT0I47	F 43 2994713	74550	06/11/2022	130,16	RRT2D58	L 43 2910055	74550	06/11/2022	130,16
RRT5D97	F 43 2995428	60503	07/11/2022	293,47	RSE6A65	L 43 2909968	74550	06/11/2022	130,16
SBV8D95	F 43 2993505	74550	06/11/2022	130,16	SBW9I51	F 43 2995456	74550	07/11/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230124\_00027200\_X do dia 25/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 27/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AXB2124	B BB 1011375	54521	09/11/2022	195,23	AYF4798	B B1 1009376	54526	28/10/2022	195,23
AYL2749	B BB 1012145	57380	06/11/2022	293,47	DFL6288	B B1 1007811	51851	29/10/2022	195,23
EIV2463	B B1 1009107	75870	10/11/2022	293,47	EOO8H13	B B1 1008006	55500	09/11/2022	130,16
GDM4679	B B1 1008915	57463	10/11/2022	130,16	GJW2097	B B1 1008193	76331	31/10/2022	293,47
HOZ8648	B BB 1010585	55500	09/11/2022	130,16	JBA1J15	B B1 1008668	57463	07/11/2022	130,16
JIY1527	B B1 1009025	51851	08/11/2022	195,23	KAF2977	B BB 1013423	55680	07/11/2022	195,23
KAF8389	B BB 1011945	56810	08/11/2022	88,38	KEG4525	M TA 923784	54600	29/10/2022	130,16
KEM0340	B B1 1003543	76331	07/11/2022	293,47	NIZ5D29	B B1 1008008	55500	09/11/2022	130,16
NJA3731	B BB 1011372	51851	09/11/2022	195,23	NJC3652	B B1 1008846	58196	02/11/2022	880,41
NJJ2I73	B B1 1008909	56810	09/11/2022	88,38	NJQ2813	B B1 1009386	54525	28/10/2022	195,23
NPF7917	B B1 1009716	55414	21/11/2022	195,23	NPF7H41	B B1 1009574	55414	07/11/2022	195,23
NPG3865	B B1 1008847	58196	02/11/2022	880,41	NPH8151	B B1 1009204	55500	09/11/2022	130,16
NPK8G40	B B1 1002100	76331	09/11/2022	293,47	NPO7922	B B1 1008001	76252	09/11/2022	293,47
NYF6H00	B B1 1008950	57463	28/10/2022	130,16	OAW7I25	B B1 1002097	76331	09/11/2022	293,47
OBF0534	B B1 1009207	55417	09/11/2022	195,23	OBI5804	B B1 1008841	58196	02/11/2022	880,41
OBI5804	B B1 1008842	60681	02/11/2022	195,23	OBJ7G99	B B1 1008520	75870	03/11/2022	293,47
OBJ8I64	B BB 1011943	54600	07/11/2022	130,16	OBL6954	B B1 1008848	51851	02/11/2022	195,23
OBL7408	B B1 1008917	56810	09/11/2022	88,38	PUC8455	B B1 1009351	57463	08/11/2022	130,16
PXF0B47	B B1 1008007	55500	09/11/2022	130,16	PZJ5509	B B1 1008918	56810	09/11/2022	88,38
QAY3C81	B B1 1008906	56810	09/11/2022	88,38	QBA8079	B B1 1009202	55411	09/11/2022	195,23
QBI2296	B B1 1008839	60681	02/11/2022	195,23	QBI6F41	B B1 1008702	52152	31/10/2022	293,47
QBI6F41	B B1 1008701	58196	31/10/2022	880,41	QBJ6549	B BB 1011048	76331	07/11/2022	293,47
QBJ6J62	B B1 1007822	76332	28/10/2022	293,47	QBN8322	B B1 1007750	55680	03/11/2022	195,23
QBO1B55	B B1 1008905	56810	09/11/2022	88,38	QBT6C33	B B1 1007748	55500	03/11/2022	130,16
QBW0C49	B B1 1007596	55500	28/10/2022	130,16	QBX8288	B B1 1008201	53800	10/11/2022	130,16
QBY0A30	B B1 1007816	59910	28/10/2022	293,47	QBY4801	B B1 1002099	76331	09/11/2022	293,47
QBZ6708	B B1 1008004	55500	09/11/2022	130,16	QBZ9304	B B1 1003544	54526	07/11/2022	195,23
QCA3130	B B1 1008192	53800	31/10/2022	130,16	QCD3I71	B B1 1004181	55411	08/11/2022	195,23
QCE1355	B B1 1009527	60681	06/11/2022	195,23	QCG6139	B B1 1008840	60681	02/11/2022	195,23
QCG7575	B B1 1009688	54526	01/12/2022	195,23	QCI2D84	B B1 1003547	75870	10/11/2022	293,47
QCL3H36	B B1 1008902	56810	09/11/2022	88,38	QCL7H02	B B1 1009377	55414	28/10/2022	195,23
QCL8496	B B1 1007745	54526	03/11/2022	195,23	QCM1B78	B B1 1005955	76331	04/11/2022	293,47
QCN0392	B B1 1008925	56810	09/11/2022	88,38	QCR7C66	B B1 1008845	58196	02/11/2022	880,41
QCS6I70	B B1 1003542	76331	07/11/2022	293,47	QCT5937	B B1 1008907	56810	09/11/2022	88,38
QCT9J99	B B1 1002098	76331	09/11/2022	293,47	QCU0936	B BB 1012146	60681	07/11/2022	195,23
QCW1897	M TA 732763	57380	28/10/2022	293,47	QCW3993	B B1 1008005	55500	09/11/2022	130,16
QCX8024	B BB 1013473	55500	27/10/2022	130,16	QCY0670	B B1 1003549	75870	10/11/2022	293,47
QCZ2383	B B1 1008921	56810	09/11/2022	88,38	QGH1J85	B B1 1008745	55413	09/11/2022	195,23
QNS9041	B B1 1004183	57463	08/11/2022	130,16	QON0A97	B B1 1008912	56810	09/11/2022	88,38
QQW1E31	B BB 1013424	55680	07/11/2022	195,23	QXA2I74	B B1 1008911	56810	09/11/2022	88,38
QXP2950	B B1 1003550	75870	10/11/2022	293,47	RAK5B78	B B1 1009631	75870	10/11/2022	293,47
RAM9C02	B B1 1007843	58196	03/11/2022	880,41	RAP5G21	B B1 1003545	55500	07/11/2022	130,16
RAQ0F03	B B1 1008850	76331	02/11/2022	293,47	RAR2C49	B B1 1009130	58350	02/11/2022	195,23
RAR7H21	B B1 1009389	55680	07/11/2022	195,23	RAS5H38	B B1 1007845	76331	03/11/2022	293,47
RAT2E02	B B1 1009205	55411	09/11/2022	195,23	RAT8I83	B B1 1003548	75870	10/11/2022	293,47
RAV0E16	B B1 1009572	55500	07/11/2022	130,16	RAV2A03	B B1 1009201	55411	09/11/2022	195,23

RAW9H47	B B1 1007749	55680	03/11/2022	195,23	RAZ2G79	B B1 1008903	56810	09/11/2022	88,38
RAZ8G56	B B1 1008924	56810	09/11/2022	88,38	REO7J66	B B1 1009575	55414	07/11/2022	195,23
RNY1H37	B B1 1007844	76331	03/11/2022	293,47	RRJ0E18	B B1 1008002	54521	09/11/2022	195,23
RRJ7J96	B B1 1009573	55414	07/11/2022	195,23	RRL2A93	B B1 1008916	56810	09/11/2022	88,38
RRN0G89	B B1 1009378	55414	28/10/2022	195,23					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230124\_00027201\_X do dia 25/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 27/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ALG9I02	E 43 1058050	74550	06/11/2022	130,16	ALK4666	F 43 2995733	74550	07/11/2022	130,16
AMS6H18	F 43 2995700	60503	07/11/2022	293,47	ANM6C42	F 43 2980651	60503	27/10/2022	293,47
AVN2162	F 43 2995862	60503	07/11/2022	293,47	AYH1B50	F 43 2999888	60412	11/11/2022	195,23
BAB0819	F 43 2995711	60503	07/11/2022	293,47	BRQ8F32	F 43 2995820	60503	07/11/2022	293,47
ENL7A52	F 43 2983191	60503	29/10/2022	293,47	FHH3E18	F 43 2983571	74550	29/10/2022	130,16
FHH3E18	F 43 2984217	74710	29/10/2022	880,41	FHH3E18	F 43 3009499	74630	19/11/2022	195,23
FHH3E18	F 43 3009500	74710	19/11/2022	880,41	FIR5D90	F 43 2995801	60503	07/11/2022	293,47
FOC7J66	F 43 2995696	60503	07/11/2022	293,47	FSF6261	L 43 2911413	74630	07/11/2022	195,23
FTN2A19	F 43 2995188	74550	07/11/2022	130,16	FXZ9860	L 43 2910618	74550	07/11/2022	130,16
GFE9J04	F 43 2995747	60503	07/11/2022	293,47	GFU7D37	F 43 2995674	74550	07/11/2022	130,16
HTQ6528	F 43 2993272	74550	05/11/2022	130,16	HTQ6528	F 43 2995337	74550	07/11/2022	130,16
HTQ6528	F 43 3009385	74550	19/11/2022	130,16	JIC6J02	F 43 2995822	74550	07/11/2022	130,16
JKF3328	F 43 2995717	60503	07/11/2022	293,47	JYH4169	L 43 2910640	74550	07/11/2022	130,16
JYN1076	L 43 2911357	74550	07/11/2022	130,16	JYT5945	L 43 2911251	74550	07/11/2022	130,16
JYU1398	F 43 2995768	60503	07/11/2022	293,47	JYZ5203	F 43 2991958	74630	05/11/2022	195,23
JZA0J52	L 43 2911137	74550	07/11/2022	130,16	JZB1545	F 43 2995182	74630	07/11/2022	195,23
JZB1545	F 43 2995184	74550	07/11/2022	130,16	JZK7772	L 43 2911390	74550	07/11/2022	130,16
JZU4H26	L 43 2911121	74550	07/11/2022	130,16	KAB5F24	F 43 2995878	60503	07/11/2022	293,47
KAD4086	F 43 2995785	56732	07/11/2022	130,16	KAE6451	F 43 2995790	60503	07/11/2022	293,47
KAF0H12	F 43 2995818	60503	07/11/2022	293,47	KAG6F90	L 43 2911397	74550	07/11/2022	130,16
KAG8A29	L 43 2910633	74550	07/11/2022	130,16	KAN0615	F 43 3014590	74550	23/11/2022	130,16
KAN0615	F 43 3015718	74550	24/11/2022	130,16	KAN4107	E 43 1052964	74550	28/10/2022	130,16
KAN4107	E 43 1053139	74550	28/10/2022	130,16	KAQ7334	F 43 3003898	60503	15/11/2022	293,47
KAS5427	L 43 2911389	74550	07/11/2022	130,16	KAT1E77	E 43 1079596	74550	18/12/2022	130,16
KAT6F17	L 43 2911142	74550	07/11/2022	130,16	KIA4854	F 43 2978714	60503	25/10/2022	293,47
KOS5F71	F 43 2995719	60412	07/11/2022	195,23	NDP4988	F 43 2995680	74550	07/11/2022	130,16
NDR1261	L 43 2911356	74550	07/11/2022	130,16	NFT4F90	F 43 2995874	60503	07/11/2022	293,47
NIZ2242	F 43 2993726	74550	06/11/2022	130,16	NJC8J93	L 43 2911257	74550	07/11/2022	130,16
NJD6F14	L 43 2911415	74630	07/11/2022	195,23	NJF6188	F 43 2979530	60503	26/10/2022	293,47
NJH2755	F 43 2994807	60503	06/11/2022	293,47	NJI1844	L 43 2911380	74710	07/11/2022	880,41
NJN4025	E 43 1057520	74550	06/11/2022	130,16	NJN6A14	L 43 2911249	74550	07/11/2022	130,16
NJO1H88	L 43 2910631	74550	07/11/2022	130,16	NJR0109	F 43 2994465	74550	06/11/2022	130,16
NJS4154	L 43 2910641	74550	07/11/2022	130,16	NJS9321	L 43 2911315	74710	07/11/2022	880,41
NJU2051	F 43 2995846	74550	07/11/2022	130,16	NJW0109	L 43 2910642	74550	07/11/2022	130,16
NJW6863	E 43 1057576	74630	06/11/2022	195,23	NPD0E05	F 43 2994919	60412	06/11/2022	195,23
NPD4336	L 43 2911176	74550	07/11/2022	130,16	NPE8G23	F 43 2974785	60503	22/10/2022	293,47
NPK4459	F 43 2995815	60503	07/11/2022	293,47	NPM9779	F 43 2995190	74550	07/11/2022	130,16
NPO3540	F 43 3006839	60503	18/11/2022	293,47	NPP0976	F 43 2995812	60503	07/11/2022	293,47
NPP5682	L 43 2911209	74550	07/11/2022	130,16	NPP8879	L 43 2911165	74630	07/11/2022	195,23
NPQ4959	F 43 2995699	74550	07/11/2022	130,16	NRI3B21	F 43 2995684	60503	07/11/2022	293,47
NSB6C93	F 43 2995807	60503	07/11/2022	293,47	NTX9A31	F 43 3020872	74550	28/11/2022	130,16
NTY4561	L 43 2909383	74550	06/11/2022	130,16	NUC1E77	F 43 2995809	60503	07/11/2022	293,47
NUC5221	F 43 2995769	60503	07/11/2022	293,47	NUD6311	F 43 2981118	60503	27/10/2022	293,47
NUD7937	L 43 2911272	74550	07/11/2022	130,16	OAG8225	L 43 2911236	74550	07/11/2022	130,16
OAP2009	L 43 2910901	74630	07/11/2022	195,23	OAP8092	F 43 2995738	60503	07/11/2022	293,47
OAR0582	F 43 2997219	60503	08/11/2022	293,47	OAR5H35	F 43 2995779	60503	07/11/2022	293,47

OAR6101	L 43 2911396	74550	07/11/2022	130,16	OAS9146	F 43 2995748	60503	07/11/2022	293,47
OAT2970	F 43 2995826	60503	07/11/2022	293,47	OAV0090	L 43 2911140	74550	07/11/2022	130,16
OAV0713	F 43 2987717	60503	01/11/2022	293,47	OAV0C49	L 43 2911336	74550	07/11/2022	130,16
OAW5172	L 43 2911326	74550	07/11/2022	130,16	OAW8229	F 43 2995792	60412	07/11/2022	195,23
OAX1E30	F 43 2995839	74550	07/11/2022	130,16	OAZ1B11	F 43 3015250	60503	24/11/2022	293,47
OAZ2580	L 43 2910616	74550	07/11/2022	130,16	OBA4143	F 43 2995746	74550	07/11/2022	130,16
OBA6558	F 43 2995185	74550	07/11/2022	130,16	OBB5115	F 43 2995681	60503	07/11/2022	293,47
OBB5F92	F 43 2995814	60503	07/11/2022	293,47	OBB7692	F 43 2977772	60503	25/10/2022	293,47
OBB8983	F 43 3001728	60503	13/11/2022	293,47	OBC3037	F 43 2995655	60412	07/11/2022	195,23
OBE0366	L 43 2909478	74550	06/11/2022	130,16	OBE7951	F 43 2995656	60503	07/11/2022	293,47
OBFB3435	F 43 2995697	60503	07/11/2022	293,47	OBG0G92	E 43 1064871	74550	19/11/2022	130,16
OBG5C08	L 43 2911355	74550	07/11/2022	130,16	OBG9677	L 43 2911334	74550	07/11/2022	130,16
OBI4J92	F 43 2995858	60503	07/11/2022	293,47	OBI6C69	F 43 2995718	60503	07/11/2022	293,47
OBJ6A59	F 43 2995811	60503	07/11/2022	293,47	OBM5B60	F 43 2995170	74550	07/11/2022	130,16
OBN5635	L 43 2911113	74550	07/11/2022	130,16	OBP1041	F 43 2981861	60503	28/10/2022	293,47
OBP8C98	F 43 2995692	74550	07/11/2022	130,16	OBQ2305	F 43 2991136	60503	04/11/2022	293,47
OBQ2305	F 43 2996979	60503	08/11/2022	293,47	OBR2680	F 43 2995849	60503	07/11/2022	293,47
OBR9525	F 43 2995713	60503	07/11/2022	293,47	OBS3G35	L 43 2911386	74550	07/11/2022	130,16
OBS3I78	F 43 2992051	74550	05/11/2022	130,16	OBS3I78	F 43 2992077	60503	05/11/2022	293,47
OBS3I78	F 43 2996763	60503	08/11/2022	293,47	OBS3I78	E 43 1059215	74550	09/11/2022	130,16
OBS3I78	F 43 3002847	60503	15/11/2022	293,47	OBS3I78	F 43 3008407	74550	19/11/2022	130,16
OBS3I78	L 43 2969873	74630	13/12/2022	195,23	OBS3I78	E 43 1087911	74550	01/01/2023	130,16
OBS8E56	F 43 2995823	60503	07/11/2022	293,47	ONL7390	L 43 2910614	74550	07/11/2022	130,16
OTE5D48	F 43 2995721	60503	07/11/2022	293,47	PPC1D87	F 43 2995770	60503	07/11/2022	293,47
PQN5545	F 43 2981136	60412	27/10/2022	195,23	PRA4B80	L 43 2911307	74550	07/11/2022	130,16
PUE6J04	F 43 3017101	56732	25/11/2022	130,16	PVI5173	F 43 2995795	60412	07/11/2022	195,23
PXM5100	F 43 2998675	56732	09/11/2022	130,16	PXV3245	F 43 2995707	74550	07/11/2022	130,16
PZC3290	F 43 2995868	74550	07/11/2022	130,16	PZD8G18	L 43 2965419	74550	10/12/2022	130,16
PZX2883	F 43 2995672	60503	07/11/2022	293,47	QAN2A41	E 43 1084104	74550	26/12/2022	130,16
QBA1708	L 43 2911158	74550	07/11/2022	130,16	QBA2195	L 43 2911222	74550	07/11/2022	130,16
QBA6D96	F 43 2995314	74550	07/11/2022	130,16	QBA8E55	F 43 2995757	60503	07/11/2022	293,47
QBB0H63	F 43 2975105	60503	23/10/2022	293,47	QBB5J10	L 43 2911181	74550	07/11/2022	130,16
QBC3D21	L 43 2911248	74550	07/11/2022	130,16	QBE2816	F 43 2995683	74550	07/11/2022	130,16
QBF9B36	F 43 2995853	60503	07/11/2022	293,47	QBH0B47	L 43 2911211	74550	07/11/2022	130,16
QBH4901	F 43 2995808	74550	07/11/2022	130,16	QBH7B40	F 43 2995901	74550	07/11/2022	130,16
QBI7H99	F 43 2985335	74550	30/10/2022	130,16	QBJ0041	L 43 2911179	74550	07/11/2022	130,16
QBK0708	L 43 2911274	74550	07/11/2022	130,16	QBK9129	F 43 2995173	74550	07/11/2022	130,16
QBN9663	F 43 2995732	60412	07/11/2022	195,23	QBN9720	L 43 2911167	74550	07/11/2022	130,16
QBN9816	F 43 2995752	74550	07/11/2022	130,16	QBO0868	F 43 2978223	60503	25/10/2022	293,47
QBP0733	L 43 2910628	74710	07/11/2022	880,41	QBP6774	F 43 2983692	60503	29/10/2022	293,47
QBQ1110	F 43 2995180	74550	07/11/2022	130,16	QBQ9653	F 43 3020825	74550	28/11/2022	130,16
QBS3197	L 43 2911127	74550	07/11/2022	130,16	QBS6724	F 43 3014247	60412	23/11/2022	195,23
QBU0C21	F 43 2995847	60503	07/11/2022	293,47	QBU2199	F 43 2995845	60503	07/11/2022	293,47
QBU2265	L 43 2911119	74550	07/11/2022	130,16	QBU5688	L 43 2911347	74550	07/11/2022	130,16
QBU6987	L 43 2911300	74630	07/11/2022	195,23	QBV4E15	F 43 2995831	60503	07/11/2022	293,47
QBV9861	F 43 2995786	60503	07/11/2022	293,47	QBW1647	L 43 2911223	74550	07/11/2022	130,16
QBX4J54	F 43 2995833	60503	07/11/2022	293,47	QBY1722	F 43 2982328	74550	28/10/2022	130,16
QBY1962	F 43 2995838	60503	07/11/2022	293,47	QBY2806	L 43 2911192	74550	07/11/2022	130,16
QBY5H57	F 43 3005583	60503	17/11/2022	293,47	QBZ2140	L 43 2911138	74550	07/11/2022	130,16
QBZ9283	L 43 2911193	74550	07/11/2022	130,16	QCA0C50	F 43 2995837	60503	07/11/2022	293,47
QCA2F61	F 43 2984672	74550	30/10/2022	130,16	QCA5044	L 43 2911265	74550	07/11/2022	130,16
QCB1B30	F 43 2995783	60503	07/11/2022	293,47	QCB4568	F 43 2995766	74550	07/11/2022	130,16
QCC9771	L 43 2911399	74550	07/11/2022	130,16	QCC9A35	F 43 2995189	74550	07/11/2022	130,16
QCD0J23	F 43 2995673	74550	07/11/2022	130,16	QCD1765	F 43 2995751	60503	07/11/2022	293,47
QCD5555	L 43 2911411	74550	07/11/2022	130,16	QCD5A69	F 43 2995652	74550	07/11/2022	130,16
QCD6209	F 43 2998531	74550	09/11/2022	130,16	QCD9914	F 43 2995183	74550	07/11/2022	130,16
QCE5032	F 43 2995810	60503	07/11/2022	293,47	QCF2708	F 43 2979812	56732	26/10/2022	130,16
QCF2805	L 43 2910635	74550	07/11/2022	130,16	QCF9341	F 43 2995857	74550	07/11/2022	130,16
QCG1191	L 43 2911197	74550	07/11/2022	130,16	QCH3711	F 43 3012825	60503	22/11/2022	293,47
QCH6647	F 43 2995704	60503	07/11/2022	293,47	QCH7G94	F 43 2988766	60503	02/11/2022	293,47
QCI0312	F 43 2995805	60412	07/11/2022	195,23	QCI4A75	F 43 2995667	74550	07/11/2022	130,16
QCI9747	F 43 2979398	74550	26/10/2022	130,16	QCJ3A54	L 43 2911198	74550	07/11/2022	130,16
QCK0G25	L 43 2911174	74550	07/11/2022	130,16	QCL4210	F 43 2995900	60503	07/11/2022	293,47
QCL6398	F 43 2995657	74550	07/11/2022	130,16	QCM3268	L 43 2911171	74630	07/11/2022	195,23
QCM6G84	F 43 2995778	74550	07/11/2022	130,16	QCM8683	F 43 2995658	60503	07/11/2022	293,47
QCM8711	E 43 1055170	74550	02/11/2022	130,16	QCN2C99	L 43 2911277	74630	07/11/2022	195,23
QCN9268	F 43 2975370	74550	23/10/2022	130,16	QCO7150	F 43 2995763	74630	07/11/2022	195,23
QCO8637	F 43 2994455	74550	06/11/2022	130,16	QCP0326	F 43 2995817	60503	07/11/2022	293,47
QCP3650	F 43 2995705	74550	07/11/2022	130,16	QCP4222	F 43 2981076	56732	27/10/2022	130,16
QCQ5239	L 43 2911297	74550	07/11/2022	130,16	QCR1336	F 43 3021712	56732	28/11/2022	130,16

QCR2E41	L 43 2911268	74630	07/11/2022	195,23	QCR2E41	L 43 2911285	74550	07/11/2022	130,16
QCR5338	L 43 2911351	74550	07/11/2022	130,16	QCR7774	F 43 2995186	74550	07/11/2022	130,16
QCR7B44	F 43 2983693	60503	29/10/2022	293,47	QCS6B50	L 43 2911271	74550	07/11/2022	130,16
QCS7198	F 43 2982448	74550	28/10/2022	130,16	QCT2569	L 43 2911311	74550	07/11/2022	130,16
QCT5031	F 43 2995693	60503	07/11/2022	293,47	QCT7J80	F 43 2995804	74550	07/11/2022	130,16
QCU3H35	F 43 3014706	74550	23/11/2022	130,16	QCU3H35	F 43 2974674	60503	22/10/2022	293,47
QCU4930	L 43 2911358	74550	07/11/2022	130,16	QCU5882	F 43 2995181	74550	07/11/2022	130,16
QCU6594	F 43 2971470	60503	20/10/2022	293,47	QCV3933	L 43 2911412	74550	07/11/2022	130,16
QCV6228	F 43 2994794	74630	06/11/2022	195,23	QCV6G22	E 43 1071375	74550	03/12/2022	130,16
QCW7775	F 43 2978127	60412	25/10/2022	195,23	QCX1415	L 43 2911391	74550	07/11/2022	130,16
QCX3A12	F 43 2995662	60503	07/11/2022	293,47	QCX3I87	L 43 2911258	74550	07/11/2022	130,16
QCY0591	F 43 3012592	60503	22/11/2022	293,47	QCY1630	F 43 2995750	60503	07/11/2022	293,47
QCY3A04	F 43 2995176	74550	07/11/2022	130,16	QCY6730	L 43 2911374	74550	07/11/2022	130,16
QCZ0B99	F 43 2995716	60412	07/11/2022	195,23	QCZ0D15	F 43 2995879	60503	07/11/2022	293,47
QDS0F35	L 43 2911201	74550	07/11/2022	130,16	QNH6G51	F 43 2995407	56732	07/11/2022	130,16
QNK1088	F 43 2995670	60503	07/11/2022	293,47	QOC3B67	F 43 2976972	60503	24/10/2022	293,47
QPD9848	L 43 2911129	74550	07/11/2022	130,16	QPN8C61	F 43 2995888	60503	07/11/2022	293,47
QQA0141	F 43 2995830	60503	07/11/2022	293,47	QQQ6J08	F 43 2995782	60503	07/11/2022	293,47
QQX7I24	L 43 2911166	74550	07/11/2022	130,16	QUA5A26	F 43 2995666	60503	07/11/2022	293,47
QWR1F09	F 43 2995902	74550	07/11/2022	130,16	RAK5B78	F 43 3038841	60503	12/12/2022	293,47
RAK7J96	F 43 2995828	74550	07/11/2022	130,16	RAK9I85	F 43 2981107	74550	27/10/2022	130,16
RAL0J53	F 43 2995687	74630	07/11/2022	195,23	RAL4A14	F 43 2995793	60503	07/11/2022	293,47
RAM0E27	F 43 2995715	60503	07/11/2022	293,47	RAM9C24	F 43 2983961	60503	29/10/2022	293,47
RAO1I86	F 43 2982832	74550	29/10/2022	130,16	RAO1I86	L 43 2907843	74550	05/11/2022	130,16
RAO2239	F 43 2995787	74550	07/11/2022	130,16	RAO4D88	F 43 3033352	60503	08/12/2022	293,47
RAO5I33	L 43 2910044	74630	06/11/2022	195,23	RAP1B81	L 43 2911394	74550	07/11/2022	130,16
RAQ1C56	L 43 2911122	74550	07/11/2022	130,16	RAQ7C41	F 43 2982858	60503	29/10/2022	293,47
RAQ7C41	F 43 3000821	60503	12/11/2022	293,47	RAQ7C41	F 43 3005251	60503	16/11/2022	293,47
RAQ9G51	F 43 2995727	60503	07/11/2022	293,47	RAQ9H96	L 43 2911362	74550	07/11/2022	130,16
RAT6G67	L 43 2910784	74550	07/11/2022	130,16	RAU0I71	F 43 2995745	60412	07/11/2022	195,23
RAU3I33	F 43 3018172	60503	26/11/2022	293,47	RAU4A71	F 43 3037513	56732	11/12/2022	130,16
RAV0A35	F 43 2995729	60503	07/11/2022	293,47	RAV3F98	L 43 2911281	74550	07/11/2022	130,16
RAV6I41	F 43 2995791	74550	07/11/2022	130,16	RAV6J97	F 43 2995880	74630	07/11/2022	195,23
RAW6F92	F 43 2979264	60503	26/10/2022	293,47	RAX5H32	L 43 2911282	74550	07/11/2022	130,16
RAX9A22	F 43 2995678	74550	07/11/2022	130,16	RAY4C90	F 43 2995876	74550	07/11/2022	130,16
RAY6F21	L 43 2911215	74550	07/11/2022	130,16	RAY7I27	F 43 2976976	60503	24/10/2022	293,47
RAY9G63	F 43 2995800	74550	07/11/2022	130,16	RAY9J18	F 43 2995694	60503	07/11/2022	293,47
RAZ0J49	F 43 2995178	74630	07/11/2022	195,23	RAZ2I21	F 43 2995712	60412	07/11/2022	195,23
RAZ8E15	F 43 2995735	60503	07/11/2022	293,47	RBM2E93	F 43 2995739	60503	07/11/2022	293,47
RBM2E93	F 43 2971144	60503	20/10/2022	293,47	RBM2E93	L 43 2887094	74550	21/10/2022	130,16
REA9H09	L 43 2911214	74550	07/11/2022	130,16	RFI7I52	F 43 2995720	60503	07/11/2022	293,47
RHG7I00	L 43 2911286	74550	07/11/2022	130,16	RRI3G40	F 43 2995690	60503	07/11/2022	293,47
RRJ5D88	F 43 2995835	60503	07/11/2022	293,47	RRJ6E82	L 43 2911275	74550	07/11/2022	130,16
RRL0J01	F 43 2997355	60412	08/11/2022	195,23	RRM0G73	F 43 2995891	60503	07/11/2022	293,47
RRM5H43	L 43 2911291	74550	07/11/2022	130,16	RRM9I30	F 43 2995806	60503	07/11/2022	293,47
RRN2B22	F 43 2994920	60503	06/11/2022	293,47	RRN6D15	L 43 2976473	74550	17/12/2022	130,16
RRO4H34	F 43 2994408	74550	06/11/2022	130,16	RRR0J98	L 43 2911368	74550	07/11/2022	130,16
RRR4D18	L 43 2911381	74550	07/11/2022	130,16	RRS0C87	L 43 2911117	74550	07/11/2022	130,16

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AIZ8C28	B B1 1008769	57463	14/10/2022	130,16	AMD0A52	B B1 1008758	57463	14/10/2022	130,16
AUK3F53	B B1 1008753	57463	14/10/2022	130,16	BCY9B12	B B1 1007868	57463	17/10/2022	130,16
BDS8D11	B B1 1008751	57463	14/10/2022	130,16	BEX1352	B B1 1003537	76331	17/10/2022	293,47
BTT5H42	B B1 1007880	57463	18/10/2022	130,16	BWB1G24	B B1 1008797	57463	17/10/2022	130,16
BZL9146	B B1 1007924	57463	18/10/2022	130,16	CLT2675	B B1 1007603	54526	16/10/2022	195,23
DAO5156	B B1 1008791	57463	14/10/2022	130,16	DEH3683	B B1 1007752	76331	18/10/2022	293,47
DUN9B90	B BB 1005977	76331	17/10/2022	293,47	EGK9494	B B1 1008773	57463	14/10/2022	130,16
FCM4I57	B B1 1008798	57463	17/10/2022	130,16	FDE8A25	B B1 1008795	57463	14/10/2022	130,16
FFP4H05	B BB 1005974	51851	17/10/2022	195,23	FHU3289	B B1 1007617	76332	17/10/2022	293,47
FHU3289	B B1 1007616	51851	17/10/2022	195,23	FIC6995	B BB 1011376	55414	14/10/2022	195,23
FJZ8D56	B B1 1007863	57463	17/10/2022	130,16	FKK1G14	B B1 1008280	58196	14/10/2022	880,41
GCT0A54	B B1 1008752	57463	14/10/2022	130,16	GDW0817	B B1 1007875	57463	18/10/2022	130,16
GJI0H09	B BB 1005976	76331	17/10/2022	293,47	GKA1E23	B B1 1008789	57463	14/10/2022	130,16
HGE6758	B B1 1007610	76332	17/10/2022	293,47	HJJ6180	B BB 1005971	76331	14/10/2022	293,47
HQW6999	B B1 1007666	54526	18/10/2022	195,23	HSI0174	B BB 1011385	54526	15/10/2022	195,23
IKK4I47	B B1 1007869	57463	18/10/2022	130,16	IOU6A61	B B1 1007870	57463	18/10/2022	130,16
JBE5B87	B B1 1008765	57463	14/10/2022	130,16	JQE5I39	B B1 1008755	57463	14/10/2022	130,16
JZI9596	B B1 1007562	55414	18/10/2022	195,23	KKN5944	B B1 1007925	57463	18/10/2022	130,16
LNN5986	B B1 1008804	51851	18/10/2022	195,23	MDB0F64	B B1 1007858	57463	17/10/2022	130,16
MEH9164	B B1 1007855	57463	17/10/2022	130,16	MHS1105	B BB 1011778	57463	15/10/2022	130,16
MME0228	B B1 1008771	57463	14/10/2022	130,16	MWA5117	B B1 1008805	51851	18/10/2022	195,23
NFU4932	B B1 1008811	51852	18/10/2022	195,23	NIY5G79	B B1 1007665	54526	18/10/2022	195,23
NJB3794	B BB 1013176	54526	14/10/2022	195,23	NJJ6251	B BB 1013183	76251	14/10/2022	293,47
NJK2231	B BB 1013184	55500	14/10/2022	130,16	NJN7231	B B1 1008796	57463	14/10/2022	130,16
NJO4E79	B BB 1005973	76331	17/10/2022	293,47	NJQ7392	B BB 1011381	54521	14/10/2022	195,23
NJU7006	B BB 1011785	55500	17/10/2022	130,16	NPG4097	B B1 1008770	56810	14/10/2022	88,38
NPH7046	B B1 1007912	57463	18/10/2022	130,16	NPI5262	B BB 1011377	54526	14/10/2022	195,23
NPJ4494	B B1 1007621	51851	17/10/2022	195,23	NPN5423	B B1 1008813	51852	18/10/2022	195,23
NPP7571	B BB 1011938	55411	14/10/2022	195,23	NPP8102	B BB 1013186	55500	14/10/2022	130,16
NPQ4872	B B1 1008812	76331	18/10/2022	293,47	NTY9413	B B1 1007753	60681	16/10/2022	195,23
NUB2022	B BB 1011784	55500	17/10/2022	130,16	NUB2402	B B1 1007612	51851	17/10/2022	195,23
NUB9791	B B1 1007865	57463	17/10/2022	130,16	NUG6555	B B1 1007921	57463	18/10/2022	130,16
NZO1A40	B B1 1007867	57463	17/10/2022	130,16	OAP0324	B BB 1013415	55680	14/10/2022	195,23
OAQ6829	B B1 1008809	51851	18/10/2022	195,23	OAS2J84	B BB 1012695	55500	14/10/2022	130,16
OAW2603	B BB 1012708	75870	20/12/2022	293,47	OAW2603	B BB 1012709	51852	20/12/2022	195,23
OAX5B94	B B1 1008801	51851	18/10/2022	195,23	OBC9H16	B BB 1013181	55500	14/10/2022	130,16
OBF3816	B B1 1003536	54526	17/10/2022	195,23	OBI5I69	M TA 404724	54521	16/10/2022	195,23
OBK4029	B B1 1008278	61732	14/10/2022	195,23	OBN4632	B BB 1013180	55500	14/10/2022	130,16
OBO6491	B BB 1005972	76331	17/10/2022	293,47	OGQ1284	B B1 1007881	57463	18/10/2022	130,16
OHQ2D14	B BB 1013189	54526	15/10/2022	195,23	OLZ8096	B B1 1008799	57463	17/10/2022	130,16
OOM2662	B B1 1007913	57463	18/10/2022	130,16	OWL6720	B B1 1008807	51852	18/10/2022	195,23
PAY8J42	B B1 1008277	55090	14/10/2022	130,16	PBV5A81	B BB 1012088	60502	17/10/2022	293,47
PJM7E45	B B1 1007501	58191	17/10/2022	880,41	PRW7H88	B B1 1008800	57463	17/10/2022	130,16
PZG6362	B B1 1007754	60681	16/10/2022	195,23	QBA5893	B B1 1008757	57463	14/10/2022	130,16
QBB7C75	B BB 1011927	55500	14/10/2022	130,16	QBD4920	B BB 1011786	54526	17/10/2022	195,23
QBE4488	B B1 1008815	54521	18/10/2022	195,23	QBI1C05	B BB 1011780	76331	17/10/2022	293,47



QBP6706	B BB 1011779	76332	15/10/2022	293,47	QBT9460	B B1 1008817	54521	18/10/2022	195,23
QBY7192	B BB 1013177	54522	14/10/2022	195,23	QCC0200	B B1 1007917	57463	18/10/2022	130,16
QCD2803	B B1 1008279	76331	14/10/2022	293,47	QCE3286	B BB 1012093	76331	17/10/2022	293,47
QCF1971	B BB 1011781	76332	17/10/2022	293,47	QCF7361	B B1 1007878	56810	18/10/2022	88,38
QCF8011	B BB 1012699	54521	14/10/2022	195,23	QCI4116	B B1 1007605	76332	17/10/2022	293,47
QCJ2B55	B B1 1007918	57463	18/10/2022	130,16	QCK4B56	B B1 1008803	51851	18/10/2022	195,23
QCL3026	B BB 1012693	76331	14/10/2022	293,47	QCN2011	B B1 1007751	76331	18/10/2022	293,47
QCN5C23	M TA 1775732	75870	17/10/2022	293,47	QCP1920	B B1 1007877	56810	18/10/2022	88,38
QCQ2334	B B1 1008763	57463	14/10/2022	130,16	QCQ6E66	B B1 1003538	76331	17/10/2022	293,47
QCR4A10	B BB 1013418	55414	14/10/2022	195,23	QCR9946	B BB 1013178	55414	14/10/2022	195,23
QCS1904	B BB 1011383	55500	14/10/2022	130,16	QCS5994	M TA 732532	60501	14/10/2022	293,47
QCT6079	B B1 1007611	76332	17/10/2022	293,47	QCZ7D95	B BB 1013187	54526	14/10/2022	195,23
QHP4285	B B1 1008766	57463	14/10/2022	130,16	QIM6166	B B1 1008761	57463	14/10/2022	130,16
QTH1717	B B1 1008772	57463	14/10/2022	130,16	QTH7I37	B B1 1008793	57463	14/10/2022	130,16
QUK9A76	B B1 1007667	54526	18/10/2022	195,23	QUY5295	B BB 1012700	55500	14/10/2022	130,16
QUZ3B32	M TA 1775733	75870	17/10/2022	293,47	RAK4979	B B1 1007853	57463	17/10/2022	130,16
RAK4D30	B BB 1013182	55500	14/10/2022	130,16	RAL2H08	B B1 1008808	51852	18/10/2022	195,23
RAO6G57	B B1 1007615	51851	17/10/2022	195,23	RAR0H87	B BB 1012697	54522	14/10/2022	195,23
RAT8G53	B BB 1013185	76251	14/10/2022	293,47	RAU0F40	B B1 1008756	57463	14/10/2022	130,16
RAU2G90	B B1 1007873	57463	18/10/2022	130,16	RAU6I67	B B1 024554	58350	17/10/2022	195,23
RAU6I67	B B1 024553	55680	17/10/2022	195,23	RAU7B74	B B1 1007561	54526	18/10/2022	195,23
RAV1E00	B BB 1012698	76252	14/10/2022	293,47	RAV4C55	B B1 1007604	60502	14/10/2022	293,47
RAW4H64	B B1 1008777	57463	14/10/2022	130,16	RAY6J55	B BB 1013417	54600	14/10/2022	130,16
RAZ9I31	B BB 1012696	55413	14/10/2022	195,23	RCA6J06	B B1 1008810	51851	18/10/2022	195,23
RG01I54	B BB 1011929	55500	14/10/2022	130,16	RKX2C25	B B1 1007864	57463	17/10/2022	130,16
RMF9B18	B B1 1007602	60841	16/10/2022	195,23	RMF9B18	B B1 1007601	52151	16/10/2022	293,47
RNQ8J19	B B1 1007923	57463	18/10/2022	130,16	RNY4I00	B B1 1008790	57463	14/10/2022	130,16
RRJ4G13	B BB 1005975	76331	17/10/2022	293,47	RRJ6F45	B B1 1008794	57463	14/10/2022	130,16
RRL7D28	B BB 1011930	55414	14/10/2022	195,23	RRM0G04	B B1 024552	55500	17/10/2022	130,16
RRN1F58	B B1 1008776	57463	14/10/2022	130,16	RRO5F77	B BB 1011380	55090	14/10/2022	130,16
RUT4I75	B B1 1008792	57463	14/10/2022	130,16	RUX2B54	B BB 1012203	51851	14/10/2022	195,23
RWD0C83	B B1 1007620	76332	17/10/2022	293,47	RXS2B82	B B1 1008764	57463	14/10/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230110\_00026998\_X do dia 25/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 13/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ABL2D34	L 43 2885117	74550	19/10/2022	130,16	AEF5470	F 43 2971273	74550	20/10/2022	130,16
AGH5335	F 43 2967825	60503	17/10/2022	293,47	AIW4652	L 43 2883340	74550	18/10/2022	130,16
AJS2713	L 43 2884103	74550	19/10/2022	130,16	ALM4460	L 43 2881570	74550	17/10/2022	130,16
AND3D59	F 43 2966848	60503	16/10/2022	293,47	AOK0533	L 43 2882050	74550	17/10/2022	130,16
AOK0533	E 43 1049230	74550	21/10/2022	130,16	AOQ1244	E 43 1048237	74630	19/10/2022	195,23
AOQ1244	F 43 2969199	74550	18/10/2022	130,16	AOQ1244	E 43 1049094	74550	21/10/2022	130,16
APL7687	L 43 2883470	74630	18/10/2022	195,23	APN4J06	E 43 1048224	74550	19/10/2022	130,16
APW3294	L 43 2886119	74550	20/10/2022	130,16	ARF4B53	F 43 2972484	60503	21/10/2022	293,47
ATO6078	F 43 2968540	60503	17/10/2022	293,47	AUK9609	F 43 2969510	60503	18/10/2022	293,47
AUU4356	E 43 1046220	74630	16/10/2022	195,23	AVD6715	F 43 2966563	60503	16/10/2022	293,47
AVL4J20	F 43 2968838	74550	18/10/2022	130,16	AVN2162	L 43 2887197	74630	21/10/2022	195,23
AWA5545	F 43 2968270	60412	17/10/2022	195,23	AWE3368	L 43 2882921	74630	18/10/2022	195,23
AWT2783	L 43 2880377	74630	16/10/2022	195,23	AWW5719	F 43 2970064	74550	19/10/2022	130,16
AXC8A62	F 43 2967714	74630	17/10/2022	195,23	AXF8A53	F 43 2968783	74550	18/10/2022	130,16
AXF8A53	F 43 2970341	60503	19/10/2022	293,47	AXS5A41	F 43 2969140	74550	18/10/2022	130,16
AXT1324	L 43 2886172	74550	20/10/2022	130,16	AXW7395	L 43 2884584	74550	19/10/2022	130,16
AYC9782	F 43 2968669	60412	17/10/2022	195,23	AYD8B59	F 43 2967992	74550	17/10/2022	130,16
AYX4335	L 43 2884893	74630	19/10/2022	195,23	AZH2E26	E 43 1048076	74550	19/10/2022	130,16
AZZ3658	E 43 1048733	74550	20/10/2022	130,16	BAH0C96	L 43 2880244	74550	16/10/2022	130,16
BAJ8F14	L 43 2887683	74550	21/10/2022	130,16	BAQ2387	F 43 2968159	74550	17/10/2022	130,16
BAT5I26	F 43 2971384	60503	20/10/2022	293,47	BAU8473	L 43 2885030	74550	19/10/2022	130,16
BBE7H49	E 43 1046310	74550	16/10/2022	130,16	BBQ2G59	F 43 2970809	74550	19/10/2022	130,16
BBQ2G59	F 43 2970976	74630	20/10/2022	195,23	BBQ2G59	F 43 2970962	74550	20/10/2022	130,16
BCK4A35	L 43 2880122	74550	16/10/2022	130,16	BCP1C85	F 43 2970169	60503	19/10/2022	293,47
BDI9G43	F 43 2969378	74550	18/10/2022	130,16	BDM4F12	F 43 2973029	74550	21/10/2022	130,16
BDS0J12	F 43 2969907	60412	19/10/2022	195,23	BDV1I15	F 43 2952750	74630	06/10/2022	195,23
BDZ8G40	L 43 2883793	74550	18/10/2022	130,16	BMW2B46	L 43 2885437	74550	20/10/2022	130,16
BMW2B46	F 43 2973343	74630	22/10/2022	195,23	BMW2B46	L 43 2887107	74550	21/10/2022	130,16
BWI9G65	L 43 2887191	74550	21/10/2022	130,16	BXN6987	F 43 2969032	74550	18/10/2022	130,16
CKY1J52	L 43 2886203	74630	20/10/2022	195,23	CKY5H92	F 43 2968939	60503	18/10/2022	293,47
DFK5J64	F 43 2966794	74550	16/10/2022	130,16	DFK5J64	F 43 2968474	74550	17/10/2022	130,16
DHG5883	F 43 2967009	60503	16/10/2022	293,47	DHT9B42	F 43 2970230	60503	19/10/2022	293,47
DIX5I97	F 43 2968941	60503	18/10/2022	293,47	DJB6112	L 43 2883155	74550	18/10/2022	130,16
DJB6112	L 43 2886893	74550	21/10/2022	130,16	DJO7896	L 43 2881444	74550	17/10/2022	130,16
DKU9I39	F 43 2969756	74550	19/10/2022	130,16	DLL0472	L 43 2884644	74550	19/10/2022	130,16
DON0838	F 43 2968816	74550	18/10/2022	130,16	DRE0G20	L 43 2881657	74550	17/10/2022	130,16
DVR8909	F 43 2971645	60503	20/10/2022	293,47	DVR8909	F 43 2971646	74550	20/10/2022	130,16
DZC9D00	L 43 2882971	74550	18/10/2022	130,16	DZV6926	F 43 2967912	60503	17/10/2022	293,47
EFP9262	F 43 2970865	74550	20/10/2022	130,16	EFP9262	F 43 2970867	74550	20/10/2022	130,16
EGR9B73	F 43 2966565	74550	16/10/2022	130,16	EIA5G88	F 43 2972612	56732	21/10/2022	130,16
EIZ0B75	F 43 2971995	74550	20/10/2022	130,16	EJE0926	L 43 2886002	74550	20/10/2022	130,16
EKT6917	L 43 2887290	74550	21/10/2022	130,16	EMH4968	L 43 2882933	74550	18/10/2022	130,16
EMH4968	L 43 2880443	74550	16/10/2022	130,16	EMH4968	F 43 2966858	74550	16/10/2022	130,16
EMI4J96	F 43 2968288	60503	17/10/2022	293,47	ENK5F51	F 43 2970625	74550	19/10/2022	130,16
EPJ2434	F 43 2969650	60503	18/10/2022	293,47	EUU2821	L 43 2880442	74550	16/10/2022	130,16
EXA1B99	F 43 2970088	60503	19/10/2022	293,47	EYX0010	L 43 2880123	74550	16/10/2022	130,16

EZD5432	F 43 2967645	74550	17/10/2022	130,16	EZF0535	F 43 2970633	74550	19/10/2022	130,16
FAN7B67	L 43 2885475	74550	20/10/2022	130,16	FBX5E80	F 43 2967986	74550	17/10/2022	130,16
FCB5J40	L 43 2880476	74550	16/10/2022	130,16	FCM4G85	F 43 2971098	60503	20/10/2022	293,47
FCR0H37	F 43 2968892	60503	18/10/2022	293,47	FCZ2C07	F 43 2967682	74550	17/10/2022	130,16
FDL3F65	F 43 2970816	74550	19/10/2022	130,16	FFG9I87	F 43 2969479	74550	18/10/2022	130,16
FFQ2480	L 43 2884529	74550	19/10/2022	130,16	FFQ2E89	F 43 2972435	74550	21/10/2022	130,16
FFT9492	F 43 2968273	74550	17/10/2022	130,16	FFU3881	F 43 2973340	74550	22/10/2022	130,16
FFU3881	L 43 2887861	74550	22/10/2022	130,16	FGQ1G39	L 43 2886757	74550	21/10/2022	130,16
FHN8B51	F 43 2967939	60503	17/10/2022	293,47	FHN8B51	E 43 1046320	74550	16/10/2022	130,16
FHN8B51	F 43 2972676	60503	21/10/2022	293,47	FIJ8J17	F 43 2970000	74550	19/10/2022	130,16
FJM2820	F 43 2969902	60503	19/10/2022	293,47	FKZ6G60	F 43 2968591	74550	17/10/2022	130,16
FMC0D48	F 43 2966577	74630	16/10/2022	195,23	FNJ8G51	F 43 2967838	60503	17/10/2022	293,47
FOC3I23	F 43 2972712	60503	21/10/2022	293,47	FOI7A56	F 43 2970688	74550	19/10/2022	130,16
FOR2779	F 43 2973133	60503	21/10/2022	293,47	FOS8H67	L 43 2883026	74550	18/10/2022	130,16
FQE1382	F 43 2973300	74550	22/10/2022	130,16	FQH4G55	F 43 2966469	60503	16/10/2022	293,47
FQP2132	F 43 2971089	74550	20/10/2022	130,16	FQR5G22	F 43 2967931	74550	17/10/2022	130,16
FRD6F99	E 43 1047005	74550	17/10/2022	130,16	FRE6B00	L 43 2881838	74550	17/10/2022	130,16
FRS6336	F 43 2968557	74550	17/10/2022	130,16	FTY1300	F 43 2969785	74550	19/10/2022	130,16
FVF6I85	L 43 2886710	74550	21/10/2022	130,16	FVQ4484	F 43 2966399	74550	16/10/2022	130,16
FWG2I17	E 43 1048729	74550	20/10/2022	130,16	FWP1G40	F 43 2971166	60503	20/10/2022	293,47
FYD9G88	F 43 2968024	74550	17/10/2022	130,16	FYF3A92	F 43 2972177	74550	21/10/2022	130,16
FZO5C52	E 43 1049129	74550	21/10/2022	130,16	GAH6H90	F 43 2973359	74630	22/10/2022	195,23
GAH6H90	F 43 2973362	74630	22/10/2022	195,23	GBY5G04	L 43 2884683	74550	19/10/2022	130,16
GCR3E78	L 43 2887098	74550	21/10/2022	130,16	GDF3J22	L 43 2883879	74550	19/10/2022	130,16
GDF3J22	L 43 2883569	74550	18/10/2022	130,16	GDQ9D22	F 43 2967740	74550	17/10/2022	130,16
GDQ9D22	F 43 2967741	74550	17/10/2022	130,16	GDQ9D22	F 43 2967742	74630	17/10/2022	195,23
GDU9H13	F 43 2969790	74550	19/10/2022	130,16	GDU9H13	F 43 2969807	74550	19/10/2022	130,16
GEX2B19	L 43 2881367	74550	17/10/2022	130,16	GFI9G64	F 43 2966463	74550	16/10/2022	130,16
GFQ1F54	F 43 2970794	74550	19/10/2022	130,16	GFQ1F54	E 43 1047950	74630	19/10/2022	195,23
GFT5A68	L 43 2887394	74630	21/10/2022	195,23	GIA8A87	F 43 2966844	74550	16/10/2022	130,16
GIA9J85	L 43 2882026	74550	17/10/2022	130,16	GJR6I59	F 43 2972805	74550	21/10/2022	130,16
GJW2J40	L 43 2881771	74550	17/10/2022	130,16	GKD4F75	F 43 2972369	74550	21/10/2022	130,16
GLL9B34	F 43 2971385	60503	20/10/2022	293,47	GVE2364	F 43 2969787	74550	19/10/2022	130,16
HBH7685	L 43 2880634	74550	16/10/2022	130,16	HCY9542	L 43 2882452	74550	18/10/2022	130,16
HCY9542	E 43 1047354	74550	18/10/2022	130,16	HDO9I36	F 43 2970904	60412	20/10/2022	195,23
HDS8I50	F 43 2970894	74550	20/10/2022	130,16	HGR2804	L 43 2881508	74550	17/10/2022	130,16
HIU8809	E 43 1048695	74550	20/10/2022	130,16	HOW9I07	F 43 2972359	74550	21/10/2022	130,16
HRD1917	F 43 2966705	74550	16/10/2022	130,16	HSI0I74	F 43 2971189	60503	20/10/2022	293,47
HSJ9F55	L 43 2886647	74550	21/10/2022	130,16	HSX8247	E 43 1048795	74550	20/10/2022	130,16
HTF7788	F 43 2973157	60503	21/10/2022	293,47	HTN1A36	F 43 2967806	74550	17/10/2022	130,16
IZS1F91	L 43 2882780	74630	18/10/2022	195,23	JAD1A27	L 43 2885684	74550	20/10/2022	130,16
JAX2C33	F 43 2971865	60503	20/10/2022	293,47	JEE2957	L 43 2884583	74550	19/10/2022	130,16
JGA9871	F 43 2970593	56732	19/10/2022	130,16	JGT8917	L 43 2885674	74550	20/10/2022	130,16
JHC0D66	F 43 2972180	74630	21/10/2022	195,23	JHQ7C85	F 43 2973312	74550	22/10/2022	130,16
JKH6964	E 43 1047695	74550	18/10/2022	130,16	JVQ0059	L 43 2881987	74550	17/10/2022	130,16
JVQ0059	L 43 2881961	74550	17/10/2022	130,16	JVQ0059	L 43 2886921	74550	21/10/2022	130,16
JVQ0059	L 43 2886985	74630	21/10/2022	195,23	JXZ9I37	F 43 3001763	60503	13/11/2022	293,47
JYA4836	L 43 2881490	74550	17/10/2022	130,16	JYB9536	F 43 2969976	60503	19/10/2022	293,47
JYD3G36	F 43 2970955	74630	20/10/2022	195,23	JYD3G36	F 43 2970956	74630	20/10/2022	195,23
JYF1057	L 43 2880168	74550	16/10/2022	130,16	JYF1057	L 43 2885034	74550	19/10/2022	130,16
JYF1F10	L 43 2880040	74550	16/10/2022	130,16	JYG3H37	F 43 2968170	74550	17/10/2022	130,16
JYH4773	F 43 2968834	60503	18/10/2022	293,47	JYI4357	F 43 2971036	74550	20/10/2022	130,16
JYJ2508	L 43 2881253	74550	17/10/2022	130,16	JYK0G27	L 43 2884111	74550	19/10/2022	130,16
JYK9568	E 43 1047222	74550	17/10/2022	130,16	JYL3422	L 43 2886041	74550	20/10/2022	130,16
JYM8590	F 43 2971037	74550	20/10/2022	130,16	JYM8590	F 43 2971937	74630	20/10/2022	195,23
JYM9295	F 43 2966642	74550	16/10/2022	130,16	JYN1350	L 43 2883350	74550	18/10/2022	130,16
JYO0549	L 43 2880299	74550	16/10/2022	130,16	JYP0A43	F 43 2968687	74550	17/10/2022	130,16
JYP3I78	F 43 2973185	74550	21/10/2022	130,16	JYP6092	E 43 1048231	74550	19/10/2022	130,16
JYP6B48	F 43 2971373	74550	20/10/2022	130,16	JYQ1I84	F 43 2970434	74550	19/10/2022	130,16
JYQ9070	L 43 2882352	74550	17/10/2022	130,16	JYQ9070	L 43 2882318	74630	17/10/2022	195,23
JYQ9070	E 43 1047279	74630	17/10/2022	195,23	JYQ9070	L 43 2882269	74710	17/10/2022	880,41
JYQ9070	L 43 2887845	74630	22/10/2022	195,23	JYQ9218	F 43 2972965	60503	21/10/2022	293,47
JYR6H60	F 43 2970966	74630	20/10/2022	195,23	JYR7602	E 43 1048727	74550	20/10/2022	130,16
JYU0I38	L 43 2883142	74550	18/10/2022	130,16	JYU5408	F 43 2971081	60503	20/10/2022	293,47
JYU7127	E 43 1046906	74550	17/10/2022	130,16	JYW2770	L 43 2885955	74550	20/10/2022	130,16
JYW8034	F 43 2968395	60412	17/10/2022	195,23	JYW8575	F 43 2966788	60503	16/10/2022	293,47
JZA7352	L 43 2881548	74550	17/10/2022	130,16	JZB2586	E 43 1049158	74550	21/10/2022	130,16
JZC4256	E 43 1047962	74550	19/10/2022	130,16	JZD3233	L 43 2884357	74630	19/10/2022	195,23
JZE9939	L 43 2886745	74550	21/10/2022	130,16	JZE9939	L 43 2886747	74550	21/10/2022	130,16
JZF3468	L 43 2885591	74550	20/10/2022	130,16	JZG4088	F 43 2967071	60503	16/10/2022	293,47

JZG8341	E 43 1047594	74550	18/10/2022	130,16	JZH1328	F 43 2968086	60503	17/10/2022	293,47
JZK4422	L 43 2883067	74550	18/10/2022	130,16	JZK7772	L 43 2885639	74550	20/10/2022	130,16
JZL3148	E 43 1046871	74550	17/10/2022	130,16	JZL3148	E 43 1046940	74550	17/10/2022	130,16
JZL3148	E 43 1047132	74550	17/10/2022	130,16	JZL3148	E 43 1047284	74550	17/10/2022	130,16
JZL3148	E 43 1047232	74630	17/10/2022	195,23	JZL3148	E 43 1047273	74550	17/10/2022	130,16
JZL3148	E 43 1047342	74550	17/10/2022	130,16	JZL3148	F 43 2968784	74550	18/10/2022	130,16
JZL3148	F 43 2968775	74550	18/10/2022	130,16	JZL3148	L 43 2882495	74550	18/10/2022	130,16
JZL3148	L 43 2881201	74710	17/10/2022	880,41	JZL3148	L 43 2881199	74710	17/10/2022	880,41
JZL3148	F 43 2967716	74550	17/10/2022	130,16	JZL3148	L 43 2881183	74550	17/10/2022	130,16
JZL3148	F 43 2967720	74550	17/10/2022	130,16	JZL3148	L 43 2881184	74550	17/10/2022	130,16
JZL3148	E 43 1046317	74550	16/10/2022	130,16	JZL3148	E 43 1048260	74630	19/10/2022	195,23
JZL3148	E 43 1047865	74550	19/10/2022	130,16	JZL3148	E 43 1048053	74550	19/10/2022	130,16
JZL3148	F 43 2971035	74550	20/10/2022	130,16	JZL3148	L 43 2885440	74550	20/10/2022	130,16
JZL3148	F 43 2969245	74550	18/10/2022	130,16	JZL3148	E 43 1047358	74550	18/10/2022	130,16
JZL3148	E 43 1047582	74630	18/10/2022	195,23	JZL3148	E 43 1047803	74550	18/10/2022	130,16
JZL3148	L 43 2883929	74550	19/10/2022	130,16	JZL3148	F 43 2969801	74550	19/10/2022	130,16
JZL3148	L 43 2885762	74550	20/10/2022	130,16	JZL3148	E 43 1048515	74550	20/10/2022	130,16
JZL3148	E 43 1048644	74550	20/10/2022	130,16	JZL3148	E 43 1048740	74550	20/10/2022	130,16
JZL3148	F 43 2973376	74550	22/10/2022	130,16	JZL7144	L 43 2884786	74550	19/10/2022	130,16
JZM1463	F 43 2971830	60503	20/10/2022	293,47	JZM3113	L 43 2885769	74550	20/10/2022	130,16
JZM7176	F 43 2968900	60503	18/10/2022	293,47	JZN2407	L 43 2884379	74550	19/10/2022	130,16
JZN9353	F 43 2968856	60412	18/10/2022	195,23	JZP0819	L 43 2887087	74550	21/10/2022	130,16
JZP6211	F 43 2972762	60503	21/10/2022	293,47	JZP8436	F 43 2969765	74550	19/10/2022	130,16
JZP9443	F 43 2968323	60412	17/10/2022	195,23	JZQ1546	L 43 2883376	74550	18/10/2022	130,16
JZQ1546	L 43 2884480	74630	19/10/2022	195,23	JZQ2099	F 43 2968432	74550	17/10/2022	130,16
JZQ8604	L 43 2880379	74550	16/10/2022	130,16	JZR5588	F 43 2972551	74550	21/10/2022	130,16
JZS0244	E 43 1047331	74550	17/10/2022	130,16	JZS1632	L 43 2885465	74550	20/10/2022	130,16
JZS1632	E 43 1048582	74550	20/10/2022	130,16	JZS3777	F 43 2965826	74630	16/10/2022	195,23
JZS3907	F 43 2971253	60503	20/10/2022	293,47	JZS4526	L 43 2881960	74550	17/10/2022	130,16
JZS4526	L 43 2881982	74550	17/10/2022	130,16	JZS9689	F 43 2970132	74550	19/10/2022	130,16
JZT1791	E 43 1048367	74550	20/10/2022	130,16	JZT2681	F 43 2968700	74630	17/10/2022	195,23
JZT5C75	F 43 2967882	60503	17/10/2022	293,47	JZU0A55	E 43 1047575	74630	18/10/2022	195,23
JZU2904	E 43 1049194	74550	21/10/2022	130,16	JZU7B45	F 43 2973246	74550	21/10/2022	130,16
JZV1911	E 43 1047730	74630	18/10/2022	195,23	JZV3B36	E 43 1047938	74550	19/10/2022	130,16
JZV7061	E 43 1048575	74550	20/10/2022	130,16	JZW2973	F 43 2968924	60503	18/10/2022	293,47
JZW9J92	L 43 2885818	74550	20/10/2022	130,16	JZW9J92	L 43 2885821	74550	20/10/2022	130,16
JZX3453	E 43 1049036	74550	21/10/2022	130,16	JZX4588	F 43 2972305	60412	21/10/2022	195,23
JZX8H15	F 43 2968929	74550	18/10/2022	130,16	JZY0438	L 43 2882403	74550	18/10/2022	130,16
JZY0438	E 43 1047720	74550	18/10/2022	130,16	JZY0438	L 43 2883987	74550	19/10/2022	130,16
JZY0438	E 43 1048607	74550	20/10/2022	130,16	JZY3144	L 43 2881646	74550	17/10/2022	130,16
JZY7A25	F 43 2968017	74550	17/10/2022	130,16	JZZ0076	F 43 2969452	60503	18/10/2022	293,47
JZZ1877	L 43 2880175	74550	16/10/2022	130,16	JZZ7409	F 43 2995306	60412	07/11/2022	195,23
JZZ9761	L 43 2886514	74710	20/10/2022	880,41	JZZ9761	L 43 2886521	74630	20/10/2022	195,23
KAA0797	F 43 2966402	74550	16/10/2022	130,16	KAA3305	E 43 1046329	74550	16/10/2022	130,16
KAB2111	F 43 2972313	60503	21/10/2022	293,47	KAB6922	L 43 2881308	74550	17/10/2022	130,16
KAC0473	E 43 1048511	74550	20/10/2022	130,16	KAC1532	F 43 2970583	74550	19/10/2022	130,16
KAC9I45	F 43 2972609	60412	21/10/2022	195,23	KAD1828	F 43 2969837	60503	19/10/2022	293,47
KAD5039	F 43 2968182	60503	17/10/2022	293,47	KAD9840	E 43 1047974	74550	19/10/2022	130,16
KAE8140	F 43 2971246	60503	20/10/2022	293,47	KAF0113	E 43 1048936	74550	21/10/2022	130,16
KAF0113	L 43 2885827	74550	20/10/2022	130,16	KAF0121	L 43 2882749	74630	18/10/2022	195,23
KAF0121	L 43 2884147	74630	19/10/2022	195,23	KAF0121	L 43 2883597	74630	18/10/2022	195,23
KAF0121	L 43 2886359	74630	20/10/2022	195,23	KAF0121	E 43 1049059	74550	21/10/2022	130,16
KAF1861	F 43 2966530	60412	16/10/2022	195,23	KAF7461	F 43 2971314	60503	20/10/2022	293,47
KAF9791	F 43 2970877	74630	20/10/2022	195,23	KAG1F71	F 43 2970458	60503	19/10/2022	293,47
KAG4G11	L 43 2880073	74550	16/10/2022	130,16	KAH3092	L 43 2886267	74550	20/10/2022	130,16
KAH8907	L 43 2884780	74550	19/10/2022	130,16	KAI7A66	F 43 2970979	74550	20/10/2022	130,16
KAI8596	E 43 1049037	74550	21/10/2022	130,16	KAI9773	E 43 1048090	74550	19/10/2022	130,16
KAJ0926	F 43 2973276	74550	21/10/2022	130,16	KAJ1653	F 43 2969253	60503	18/10/2022	293,47
KAK1395	L 43 2887857	74710	22/10/2022	880,41	KAK1C43	L 43 2884029	74550	19/10/2022	130,16
KAK1C43	L 43 2886257	74550	20/10/2022	130,16	KAK3318	F 43 2970539	74550	19/10/2022	130,16
KAK3722	L 43 2884106	74550	19/10/2022	130,16	KAK7443	L 43 2882823	74630	18/10/2022	195,23
KAK8130	L 43 2885733	74550	20/10/2022	130,16	KAL2015	F 43 2969301	60503	18/10/2022	293,47
KAL2015	F 43 2971590	60503	20/10/2022	293,47	KAL2G11	F 43 2971827	60503	20/10/2022	293,47
KAL3166	L 43 2884074	74550	19/10/2022	130,16	KAL4599	L 43 2885484	74550	20/10/2022	130,16
KAL6094	E 43 1048671	74630	20/10/2022	195,23	KAL6415	L 43 2880583	74550	16/10/2022	130,16
KAM6219	L 43 2882376	74710	17/10/2022	880,41	KAM6707	F 43 2968792	74550	18/10/2022	130,16
KAM6707	F 43 2966626	74550	16/10/2022	130,16	KAM6707	F 43 2966627	74550	16/10/2022	130,16
KAM6707	F 43 2966649	74550	16/10/2022	130,16	KAM6707	F 43 2966652	74630	16/10/2022	195,23
KAN0180	L 43 2880622	74550	16/10/2022	130,16	KAN1293	F 43 2967881	60503	17/10/2022	293,47
KAN7590	E 43 1049221	74550	21/10/2022	130,16	KAN9661	L 43 2884531	74550	19/10/2022	130,16

KAN9661	L 43 2883134	74550	18/10/2022	130,16	KAO2487	F 43 2971198	60503	20/10/2022	293,47
KAO3C72	L 43 2880090	74630	16/10/2022	195,23	KAO3C72	F 43 2968835	74630	18/10/2022	195,23
KAO3E31	F 43 2971432	74550	20/10/2022	130,16	KAO5421	E 43 1047733	74550	18/10/2022	130,16
KAP3305	E 43 1046988	74630	17/10/2022	195,23	KAP3305	E 43 1047318	74550	17/10/2022	130,16
KAP3305	L 43 2880141	74630	16/10/2022	195,23	KAP3305	E 43 1048268	74630	19/10/2022	195,23
KAP3305	E 43 1047811	74550	18/10/2022	130,16	KAP3305	E 43 1049092	74630	21/10/2022	195,23
KAP3305	E 43 1048903	74630	21/10/2022	195,23	KAP3305	E 43 1048571	74550	20/10/2022	130,16
KAP5082	F 43 2966866	74630	16/10/2022	195,23	KAP5082	F 43 2966867	74550	16/10/2022	130,16
KAP5082	F 43 2972588	74550	21/10/2022	130,16	KAP5314	L 43 2880566	74550	16/10/2022	130,16
KAP8746	F 43 2970661	74550	19/10/2022	130,16	KAQ2649	F 43 2967794	74550	17/10/2022	130,16
KAQ2649	F 43 2967790	74550	17/10/2022	130,16	KAQ8776	E 43 1048364	74550	20/10/2022	130,16
KAQ8A46	F 43 2973051	60503	21/10/2022	293,47	KAQ9643	L 43 2882827	74550	18/10/2022	130,16
KAR8183	L 43 2885310	74550	20/10/2022	130,16	KAS2094	L 43 2880317	74630	16/10/2022	195,23
KAS2584	E 43 1047248	74550	17/10/2022	130,16	KAS2584	E 43 1048621	74550	20/10/2022	130,16
KAS2584	E 43 1048639	74550	20/10/2022	130,16	KAS2584	E 43 1048732	74550	20/10/2022	130,16
KAS2584	E 43 1049205	74630	21/10/2022	195,23	KAS5011	L 43 2882874	74550	18/10/2022	130,16
KAT2540	L 43 2887294	74630	21/10/2022	195,23	KAT3310	F 43 2965823	74550	16/10/2022	130,16
KAT4003	L 43 2880363	74550	16/10/2022	130,16	KAT7121	L 43 2882377	74710	17/10/2022	880,41
KAT7121	L 43 2884078	74550	19/10/2022	130,16	KAU1855	F 43 2970998	74550	20/10/2022	130,16
KAU1855	F 43 2971003	74550	20/10/2022	130,16	KAU1942	F 43 2970010	60503	19/10/2022	293,47
KAU3E81	F 43 2970739	74550	19/10/2022	130,16	KAU3I41	L 43 2884992	74550	19/10/2022	130,16
KCG7C13	L 43 2884488	74630	19/10/2022	195,23	KCQ0084	L 43 2882840	74550	18/10/2022	130,16
KCQ0084	L 43 2887036	74550	21/10/2022	130,16	KDH7I79	F 43 2971678	74550	20/10/2022	130,16
KDP0D20	L 43 2881605	74550	17/10/2022	130,16	KEY1880	L 43 2882837	74550	18/10/2022	130,16
KEY1880	E 43 1047574	74550	18/10/2022	130,16	KEY1880	L 43 2884065	74550	19/10/2022	130,16
KLO3D58	F 43 3014914	56732	24/11/2022	130,16	KOP6391	E 43 1047549	74550	18/10/2022	130,16
KOZ5I39	F 43 2972224	74550	21/10/2022	130,16	KRG3774	F 43 2972523	60503	21/10/2022	293,47
KYQ7C40	L 43 2883273	74630	18/10/2022	195,23	LLJ2G85	F 43 2966841	60503	16/10/2022	293,47
LTD7586	F 43 2973014	74550	21/10/2022	130,16	LTY1E21	F 43 2969940	60503	19/10/2022	293,47
LTY1E21	F 43 2973269	74550	21/10/2022	130,16	LWU1703	F 43 2967688	74550	17/10/2022	130,16
LXG0091	L 43 2882746	74630	18/10/2022	195,23	MEA7286	F 43 2968976	74550	18/10/2022	130,16
MIN4969	F 43 2972922	60503	21/10/2022	293,47	MJY0I25	F 43 2971589	60503	20/10/2022	293,47
MMM6D31	L 43 2883591	74550	18/10/2022	130,16	MUP5127	L 43 2883901	74550	19/10/2022	130,16
MUP5127	F 43 2972179	74550	21/10/2022	130,16	MUP5127	F 43 2972181	74550	21/10/2022	130,16
MWB7543	L 43 2885973	74550	20/10/2022	130,16	MWC7044	L 43 2882794	74630	18/10/2022	195,23
NAN6524	F 43 2973306	74550	22/10/2022	130,16	NAU5567	L 43 2883916	74550	19/10/2022	130,16
NCP7C81	F 43 2968317	60503	17/10/2022	293,47	NCZ2G03	L 43 2881573	74550	17/10/2022	130,16
NDL0055	F 43 2971886	56732	20/10/2022	130,16	NDL5F67	F 43 2969014	74550	18/10/2022	130,16
NDN6I57	F 43 2973309	60412	22/10/2022	195,23	NDP0584	L 43 2886160	74550	20/10/2022	130,16
NDS6B23	F 43 2970482	60503	19/10/2022	293,47	NDV9E15	F 43 2968279	60503	17/10/2022	293,47
NDW9I60	F 43 2968661	74550	17/10/2022	130,16	NDX5475	F 43 2971656	74550	20/10/2022	130,16
NEH0A13	F 43 2971964	60503	20/10/2022	293,47	NFV0250	F 43 2966671	74550	16/10/2022	130,16
NGU7056	F 43 2972768	60503	21/10/2022	293,47	NIY3292	E 43 1047978	74550	19/10/2022	130,16
NIY4559	F 43 2971748	60503	20/10/2022	293,47	NIY9362	F 43 2971015	74550	20/10/2022	130,16
NIZ0326	F 43 2997075	60503	08/11/2022	293,47	NIZ0620	E 43 1046946	74550	17/10/2022	130,16
NIZ2F46	L 43 2884284	74550	19/10/2022	130,16	NIZ4E54	L 43 2887045	74550	21/10/2022	130,16
NIZ7C04	L 43 2883158	74550	18/10/2022	130,16	NIZ9964	E 43 1047039	74630	17/10/2022	195,23
NIZ9964	E 43 1048017	74550	19/10/2022	130,16	NIZ9964	E 43 1048504	74550	20/10/2022	130,16
NJA6743	F 43 2972716	60503	21/10/2022	293,47	NJB4212	L 43 2885642	74550	20/10/2022	130,16
NJB4242	F 43 2966865	74550	16/10/2022	130,16	NJB5017	F 43 2971497	60503	20/10/2022	293,47
NJB8042	L 43 2883986	74550	19/10/2022	130,16	NJB9717	L 43 2880358	74710	16/10/2022	880,41
NJB9717	L 43 2880370	74630	16/10/2022	195,23	NJC0054	L 43 2883586	74550	18/10/2022	130,16
NJC3443	F 43 2966644	60503	16/10/2022	293,47	NJC3755	F 43 2970553	74550	19/10/2022	130,16
NJC4628	F 43 2972135	74550	21/10/2022	130,16	NJC4628	L 43 2886615	74630	21/10/2022	195,23
NJC4628	F 43 2972133	74550	21/10/2022	130,16	NJC4H43	L 43 2883103	74710	18/10/2022	880,41
NJC5F22	L 43 2881556	74550	17/10/2022	130,16	NJC8202	F 43 2970091	74550	19/10/2022	130,16
NJD0092	E 43 1048270	74550	19/10/2022	130,16	NJD3746	L 43 2881102	74550	17/10/2022	130,16
NJD4575	F 43 2972238	74550	21/10/2022	130,16	NJD6231	F 43 2969677	74550	18/10/2022	130,16
NJE0832	L 43 2881421	74550	17/10/2022	130,16	NJE1C97	L 43 2880387	74550	16/10/2022	130,16
NJE1G16	L 43 2880453	74550	16/10/2022	130,16	NJE2215	E 43 1048940	74550	21/10/2022	130,16
NJE2215	E 43 1049103	74550	21/10/2022	130,16	NJE3497	L 43 2883343	74630	18/10/2022	195,23
NJE3497	L 43 2886727	74710	21/10/2022	880,41	NJE4753	F 43 2968393	60503	17/10/2022	293,47
NJE5317	L 43 2883175	74550	18/10/2022	130,16	NJE6007	L 43 2882962	74550	18/10/2022	130,16
NJE6007	L 43 2885867	74550	20/10/2022	130,16	NJE9204	F 43 2972909	60503	21/10/2022	293,47
NJF2250	F 43 2967672	74630	17/10/2022	195,23	NJF2250	F 43 2966562	74550	16/10/2022	130,16
NJF2A91	E 43 1048360	74550	20/10/2022	130,16	NJF2A91	E 43 1048342	74630	20/10/2022	195,23
NJF4408	L 43 2887280	74550	21/10/2022	130,16	NJF6215	F 43 2972701	60503	21/10/2022	293,47
NJF9197	L 43 2882334	74550	17/10/2022	130,16	NJF9197	L 43 2883789	74550	18/10/2022	130,16
NJF9197	L 43 2887439	74550	21/10/2022	130,16	NJF9197	L 43 2887728	74550	21/10/2022	130,16
NJG4263	F 43 2971269	60503	20/10/2022	293,47	NJG9294	L 43 2882826	74550	18/10/2022	130,16

NJH1471	E 43 1048060	74550	19/10/2022	130,16	NJH1471	L 43 2886986	74550	21/10/2022	130,16
NJH4G23	L 43 2883433	74550	18/10/2022	130,16	NJH6533	F 43 2966953	74550	16/10/2022	130,16
NJH6819	L 43 2881742	74550	17/10/2022	130,16	NJH6962	F 43 2972376	74550	21/10/2022	130,16
NJI0D72	F 43 2968277	60503	17/10/2022	293,47	NJI2I04	E 43 1048874	74550	21/10/2022	130,16
NJJ3801	F 43 2972160	74550	21/10/2022	130,16	NJJ4436	E 43 1046204	74550	16/10/2022	130,16
NJJ6126	L 43 2882143	74550	17/10/2022	130,16	NJK2261	F 43 2971425	74550	20/10/2022	130,16
NJK6697	L 43 2883618	74550	18/10/2022	130,16	NJL1354	F 43 2970090	60412	19/10/2022	195,23
NJL2828	E 43 1047371	74550	18/10/2022	130,16	NJL8117	F 43 2970346	74550	19/10/2022	130,16
NJL8366	F 43 2967036	60503	16/10/2022	293,47	NJL9081	L 43 2886731	74550	21/10/2022	130,16
NJL9382	L 43 2880174	74550	16/10/2022	130,16	NJL9382	F 43 2966872	74550	16/10/2022	130,16
NJM0569	F 43 2968138	74550	17/10/2022	130,16	NJM0580	F 43 2967081	60503	16/10/2022	293,47
NJM2528	F 43 2970483	60503	19/10/2022	293,47	NJN0121	L 43 2880200	74550	16/10/2022	130,16
NJN3234	F 43 2966815	60503	16/10/2022	293,47	NJN4020	L 43 2880464	74550	16/10/2022	130,16
NJN9342	F 43 2970065	60503	19/10/2022	293,47	NJO3182	L 43 2885675	74550	20/10/2022	130,16
NJO4060	L 43 2883001	74550	18/10/2022	130,16	NJO4359	L 43 2881892	74630	17/10/2022	195,23
NJO4359	L 43 2884540	74550	19/10/2022	130,16	NJO4359	L 43 2884541	74550	19/10/2022	130,16
NJO4359	L 43 2887252	74550	21/10/2022	130,16	NJO7618	F 43 2970359	60503	19/10/2022	293,47
NJO9J95	F 43 2967789	60503	17/10/2022	293,47	NJP3323	F 43 2966780	60503	16/10/2022	293,47
NJP4062	F 43 2971568	60503	20/10/2022	293,47	NJP4113	E 43 1047062	74710	17/10/2022	880,41
NJP4113	L 43 2885414	74630	20/10/2022	195,23	NJP4113	E 43 1048456	74630	20/10/2022	195,23
NJP4113	L 43 2886756	74550	21/10/2022	130,16	NJP4113	L 43 2886765	74550	21/10/2022	130,16
NJP4695	F 43 2971464	60503	20/10/2022	293,47	NJP5I21	L 43 2882159	74550	17/10/2022	130,16
NJP6678	E 43 1047645	74550	18/10/2022	130,16	NJP6678	F 43 2972292	60503	21/10/2022	293,47
NJP8423	E 43 1047114	74550	17/10/2022	130,16	NJP8423	E 43 1046930	74630	17/10/2022	195,23
NJP8423	E 43 1047958	74550	19/10/2022	130,16	NJP8423	E 43 1047930	74550	19/10/2022	130,16
NJP8423	E 43 1048082	74630	19/10/2022	195,23	NJP8423	E 43 1047414	74550	18/10/2022	130,16
NJP8423	E 43 1048537	74630	20/10/2022	195,23	NJP8423	E 43 1048420	74550	20/10/2022	130,16
NJP8423	L 43 2886466	74550	20/10/2022	130,16	NJQ0684	F 43 2968844	60503	18/10/2022	293,47
NJQ1618	F 43 2972319	60503	21/10/2022	293,47	NJQ3166	L 43 2882884	74550	18/10/2022	130,16
NJQ4130	E 43 1049067	74550	21/10/2022	130,16	NJQ4C25	L 43 2883015	74550	18/10/2022	130,16
NJQ7621	L 43 2880486	74550	16/10/2022	130,16	NJQ7A21	L 43 2882627	74550	18/10/2022	130,16
NJR4260	F 43 2972728	60503	21/10/2022	293,47	NJR4260	F 43 2972427	74550	21/10/2022	130,16
NJR4666	L 43 2885387	74630	20/10/2022	195,23	NJR5942	F 43 2968758	74550	18/10/2022	130,16
NJR7E16	L 43 2880418	74550	16/10/2022	130,16	NJS0F10	E 43 1048455	74550	20/10/2022	130,16
NJS1617	F 43 2968226	74550	17/10/2022	130,16	NJS1617	L 43 2885898	74630	20/10/2022	195,23
NJS3E75	L 43 2885466	74550	20/10/2022	130,16	NJS3J22	F 43 2968013	74550	17/10/2022	130,16
NJS7297	L 43 2887122	74630	21/10/2022	195,23	NJT8652	L 43 2886196	74550	20/10/2022	130,16
NJT8J61	E 43 1048216	74550	19/10/2022	130,16	NJU1091	F 43 2969882	74550	19/10/2022	130,16
NJU5825	F 43 2968133	60412	17/10/2022	195,23	NJU8019	F 43 2966834	74550	16/10/2022	130,16
NJU8670	F 43 2971786	60503	20/10/2022	293,47	NJU9676	L 43 2885405	74630	20/10/2022	195,23
NJU9J25	E 43 1047378	74630	18/10/2022	195,23	NJV1118	L 43 2885826	74550	20/10/2022	130,16
NJV5796	F 43 2967066	60503	16/10/2022	293,47	NJV7246	E 43 1047948	74550	19/10/2022	130,16
NJV7714	F 43 2973220	74550	21/10/2022	130,16	NJV7714	F 43 2972050	74550	20/10/2022	130,16
NJV7908	E 43 1046327	74550	16/10/2022	130,16	NJW0414	L 43 2882647	74550	18/10/2022	130,16
NJW0591	F 43 2966679	74630	16/10/2022	195,23	NJW0591	F 43 2966672	74550	16/10/2022	130,16
NJW1362	L 43 2887903	74550	22/10/2022	130,16	NJW3321	F 43 2972877	60503	21/10/2022	293,47
NJW5D85	E 43 1049195	74550	21/10/2022	130,16	NJW6607	F 43 2972888	60503	21/10/2022	293,47
NJW6782	E 43 1047648	74550	18/10/2022	130,16	NJW6782	E 43 1047369	74630	18/10/2022	195,23
NJW6782	E 43 1048545	74550	20/10/2022	130,16	NJW6G84	E 43 1047018	74550	17/10/2022	130,16
NJW6G84	E 43 1047387	74550	18/10/2022	130,16	NJW9470	L 43 2885741	74550	20/10/2022	130,16
NKC7E94	F 43 2970399	74550	19/10/2022	130,16	NLK9B01	F 43 2969927	60503	19/10/2022	293,47
NLN5D00	F 43 2969693	74550	18/10/2022	130,16	NMM6377	L 43 2880625	74630	16/10/2022	195,23
NPA4397	F 43 2972225	74550	21/10/2022	130,16	NPC0894	F 43 2966470	74550	16/10/2022	130,16
NPC0B03	F 43 2972096	74550	20/10/2022	130,16	NPC0F40	L 43 2882716	74550	18/10/2022	130,16
NPC2F42	F 43 2966567	60503	16/10/2022	293,47	NPC3574	F 43 2973327	74550	22/10/2022	130,16
NPC4068	L 43 2887043	74550	21/10/2022	130,16	NPC4H32	F 43 2971775	56732	20/10/2022	130,16
NPC5423	F 43 2967858	60503	17/10/2022	293,47	NPC9I15	L 43 2887315	74550	21/10/2022	130,16
NPD0235	F 43 2969565	74550	18/10/2022	130,16	NPD0311	F 43 2971218	60503	20/10/2022	293,47
NPD1485	F 43 2967900	60503	17/10/2022	293,47	NPD1D78	F 43 2967786	74550	17/10/2022	130,16
NPD1G28	E 43 1047385	74550	18/10/2022	130,16	NPD6748	F 43 2972246	74630	21/10/2022	195,23
NPD6748	F 43 2972249	60503	21/10/2022	293,47	NPE0204	E 43 1048353	74550	20/10/2022	130,16
NPE1070	F 43 2968215	60503	17/10/2022	293,47	NPE1628	F 43 2966743	74550	16/10/2022	130,16
NPE5048	F 43 2967877	74550	17/10/2022	130,16	NPE8639	F 43 2972252	60503	21/10/2022	293,47
NPF2353	F 43 2969345	60503	18/10/2022	293,47	NPF5741	F 43 2971239	60503	20/10/2022	293,47
NPF8H64	F 43 2967090	74550	16/10/2022	130,16	NPG1599	L 43 2887411	74550	21/10/2022	130,16
NPG3945	F 43 2972574	60503	21/10/2022	293,47	NPG4F49	L 43 2885272	74550	20/10/2022	130,16
NPG4I44	F 43 2968062	60503	17/10/2022	293,47	NPG6785	E 43 1048546	74550	20/10/2022	130,16
NPH0940	F 43 2971706	60503	20/10/2022	293,47	NPH1J83	L 43 2880091	74550	16/10/2022	130,16
NPH3514	L 43 2886988	74550	21/10/2022	130,16	NPH3549	L 43 2883070	74630	18/10/2022	195,23
NPH9E23	F 43 2969751	74630	19/10/2022	195,23	NPI3457	E 43 1047179	74630	17/10/2022	195,23

NPI3457	E 43 1048220	74550	19/10/2022	130,16	NPI4707	F 43 2971103	74550	20/10/2022	130,16
NPI5F67	L 43 2881369	74550	17/10/2022	130,16	NPI5H95	E 43 1048879	74550	21/10/2022	130,16
NPI9363	E 43 1047643	74550	18/10/2022	130,16	NPJ1I41	L 43 2885277	74550	20/10/2022	130,16
NPJ1I41	F 43 2970926	74550	20/10/2022	130,16	NPJ4959	L 43 2886161	74630	20/10/2022	195,23
NPJ4B37	F 43 2971271	60503	20/10/2022	293,47	NPJ5029	F 43 2968993	60503	18/10/2022	293,47
NPJ5272	L 43 2884720	74550	19/10/2022	130,16	NPJ8104	F 43 2970309	60503	19/10/2022	293,47
NPJ9175	E 43 1048615	74550	20/10/2022	130,16	NPK5I44	E 43 1048463	74550	20/10/2022	130,16
NPK7406	F 43 2972421	60412	21/10/2022	195,23	NPK7I60	F 43 2969728	74550	19/10/2022	130,16
NPL0359	F 43 2972363	74630	21/10/2022	195,23	NPL1F55	F 43 2971296	74550	20/10/2022	130,16
NPL2107	E 43 1049244	74550	21/10/2022	130,16	NPL2827	F 43 2972128	74550	21/10/2022	130,16
NPL3381	F 43 2968381	60503	17/10/2022	293,47	NPL3381	F 43 2970433	60503	19/10/2022	293,47
NPL3723	F 43 2972649	60412	21/10/2022	195,23	NPL4663	F 43 2971349	60503	20/10/2022	293,47
NPL9224	F 43 2969103	60503	18/10/2022	293,47	NPM1708	E 43 1047469	74550	18/10/2022	130,16
NPM4904	F 43 2970039	60503	19/10/2022	293,47	NPM6453	L 43 2883151	74550	18/10/2022	130,16
NPM7252	L 43 2883865	74550	19/10/2022	130,16	NPN0J16	L 43 2887265	74550	21/10/2022	130,16
NPN0J16	E 43 1048875	74550	21/10/2022	130,16	NPN3372	E 43 1046205	74550	16/10/2022	130,16
NPN3372	E 43 1047888	74550	19/10/2022	130,16	NPN4B02	F 43 2969691	74550	18/10/2022	130,16
NPN4B24	F 43 2971529	60503	20/10/2022	293,47	NPN6J12	F 43 2971431	60503	20/10/2022	293,47
NPN8462	F 43 2967671	74550	17/10/2022	130,16	NPO0455	F 43 2966741	60503	16/10/2022	293,47
NPO1632	L 43 2886045	74550	20/10/2022	130,16	NPO9J95	F 43 2968372	60503	17/10/2022	293,47
NPP0013	F 43 2966434	56732	16/10/2022	130,16	NPP8686	L 43 2881810	74550	17/10/2022	130,16
NPQ0G19	F 43 2972049	60412	20/10/2022	195,23	NPQ1381	L 43 2883184	74550	18/10/2022	130,16
NPQ1859	E 43 1047438	74630	18/10/2022	195,23	NPQ3377	E 43 1046262	74550	16/10/2022	130,16
NPQ5097	E 43 1046916	74550	17/10/2022	130,16	NPQ8I50	F 43 2969298	74550	18/10/2022	130,16
NRF2784	F 43 2969974	56732	19/10/2022	130,16	NRO9D63	L 43 2881786	74550	17/10/2022	130,16
NSB6C93	F 43 2971444	60503	20/10/2022	293,47	NSD4G27	L 43 2885549	74550	20/10/2022	130,16
NTX3A04	L 43 2887481	74550	21/10/2022	130,16	NTX4429	L 43 2885213	74550	20/10/2022	130,16
NTX7D24	L 43 2881479	74550	17/10/2022	130,16	NTY0C54	F 43 2973316	74550	22/10/2022	130,16
NTY1586	E 43 1047079	74550	17/10/2022	130,16	NTY1586	E 43 1047008	74550	17/10/2022	130,16
NTY1586	E 43 1047289	74630	17/10/2022	195,23	NTY3618	L 43 2880633	74550	16/10/2022	130,16
NTY3883	F 43 2969898	60503	19/10/2022	293,47	NTY7419	E 43 1049108	74550	21/10/2022	130,16
NTZ0438	L 43 2882420	74550	18/10/2022	130,16	NTZ0I20	L 43 2884254	74630	19/10/2022	195,23
NTZ1669	F 43 2971892	60503	20/10/2022	293,47	NTZ4271	F 43 2966978	74550	16/10/2022	130,16
NTZ4271	F 43 2966979	74550	16/10/2022	130,16	NTZ4271	F 43 2967011	56732	16/10/2022	130,16
NTZ5717	L 43 2883237	74550	18/10/2022	130,16	NTZ8627	E 43 1049151	74550	21/10/2022	130,16
NUA0981	F 43 2970120	60503	19/10/2022	293,47	NUA0C77	F 43 2970534	74550	19/10/2022	130,16
NUA1416	L 43 2881696	74550	17/10/2022	130,16	NUA3D32	F 43 2968674	74630	17/10/2022	195,23
NUA7C50	F 43 2970546	74550	19/10/2022	130,16	NUB1679	F 43 2968329	74550	17/10/2022	130,16
NUB1819	L 43 2887401	74550	21/10/2022	130,16	NUB2354	F 43 2971101	60503	20/10/2022	293,47
NUB2B72	F 43 2968850	74550	18/10/2022	130,16	NUB3B82	F 43 2970036	60503	19/10/2022	293,47
NUB5B66	F 43 2967123	74550	16/10/2022	130,16	NUB6526	F 43 2968192	60503	17/10/2022	293,47
NUB6538	L 43 2881523	74550	17/10/2022	130,16	NUB7109	L 43 2883078	74630	18/10/2022	195,23
NUB7C47	F 43 2970414	60503	19/10/2022	293,47	NUB8824	F 43 2970053	60503	19/10/2022	293,47
NUB8A23	F 43 2970795	74630	19/10/2022	195,23	NUB9124	L 43 2883738	74630	18/10/2022	195,23
NUB9935	F 43 2971863	74550	20/10/2022	130,16	NUC2341	L 43 2881708	74630	17/10/2022	195,23
NUC3275	L 43 2881145	74550	17/10/2022	130,16	NUC3275	L 43 2881147	74710	17/10/2022	880,41
NUC4545	E 43 1048403	74550	20/10/2022	130,16	NUC4631	E 43 1047583	74550	18/10/2022	130,16
NUC5221	F 43 2969382	60503	18/10/2022	293,47	NUD0574	L 43 2880232	74550	16/10/2022	130,16
NUD4189	L 43 2882399	74550	17/10/2022	130,16	NUD6472	E 43 1047376	74550	18/10/2022	130,16
NUD7320	F 43 2972822	60503	21/10/2022	293,47	NUD7874	F 43 2970108	74550	19/10/2022	130,16
NUE0888	E 43 1047601	74550	18/10/2022	130,16	NUE0888	E 43 1047885	74550	19/10/2022	130,16
NUE0888	E 43 1048523	74550	20/10/2022	130,16	NUE0B23	L 43 2883537	74550	18/10/2022	130,16
NUE0H65	F 43 2968313	60503	17/10/2022	293,47	NUE3011	F 43 2971882	56732	20/10/2022	130,16
NUE3C26	E 43 1047531	74550	18/10/2022	130,16	NUE3E58	E 43 1046944	74550	17/10/2022	130,16
NUE5978	F 43 2971232	60503	20/10/2022	293,47	NUE6053	F 43 2966437	56732	16/10/2022	130,16
NUE6I91	F 43 2969066	60503	18/10/2022	293,47	NUE7407	F 43 2968332	60503	17/10/2022	293,47
NUE9301	F 43 2968114	60503	17/10/2022	293,47	NUF0245	L 43 2883853	74550	19/10/2022	130,16
NUF4251	L 43 2883076	74630	18/10/2022	195,23	NUF4C97	F 43 2969733	74550	19/10/2022	130,16
NUF7584	L 43 2885604	74550	20/10/2022	130,16	NUG0568	L 43 2883159	74550	18/10/2022	130,16
NUG1G61	F 43 2966784	74550	16/10/2022	130,16	NUG2024	L 43 2884675	74550	19/10/2022	130,16
NUG2024	L 43 2887214	74630	21/10/2022	195,23	NUG4102	L 43 2884793	74550	19/10/2022	130,16
NUG4102	L 43 2884743	74550	19/10/2022	130,16	NUG4102	L 43 2886399	74550	20/10/2022	130,16
NUG6630	L 43 2887111	74550	21/10/2022	130,16	NUG7172	F 43 2971599	60503	20/10/2022	293,47
NUG8452	F 43 2972738	74550	21/10/2022	130,16	NVT0E60	L 43 2885962	74550	20/10/2022	130,16
NWQ7641	L 43 2881326	74550	17/10/2022	130,16	OAD4B42	F 43 2973135	60503	21/10/2022	293,47
OAN4218	F 43 2968414	56732	17/10/2022	130,16	OAP0128	F 43 2969222	60503	18/10/2022	293,47
OAP1132	F 43 2973021	74550	21/10/2022	130,16	OAP2792	F 43 2972993	60503	21/10/2022	293,47
OAP4B33	F 43 2969729	74630	19/10/2022	195,23	OAP5874	F 43 2970656	74550	19/10/2022	130,16
OAP9150	F 43 2972986	60503	21/10/2022	293,47	OAP9761	E 43 1049228	74550	21/10/2022	130,16
OAP9G36	F 43 2968671	74550	17/10/2022	130,16	OAQ1663	F 43 2969813	74630	19/10/2022	195,23

OAQ1677	F 43 2971307	60503	20/10/2022	293,47	OAQ1696	F 43 2969755	74550	19/10/2022	130,16
OAQ2196	E 43 1047914	74550	19/10/2022	130,16	OAQ2196	E 43 1048202	74630	19/10/2022	195,23
OAQ4936	E 43 1047502	74550	18/10/2022	130,16	OAQ5890	F 43 2972626	74550	21/10/2022	130,16
OAQ6724	L 43 2882475	74550	18/10/2022	130,16	OAQ6724	L 43 2882477	74550	18/10/2022	130,16
OAQ8938	F 43 2969057	74630	18/10/2022	195,23	OAQ9H10	F 43 2970105	60503	19/10/2022	293,47
OAR0H35	F 43 2967799	74550	17/10/2022	130,16	OAR1A77	F 43 2968742	74550	18/10/2022	130,16
OAR2535	F 43 2972770	60503	21/10/2022	293,47	OAR3I62	F 43 2969714	74550	18/10/2022	130,16
OAR4266	F 43 2969569	74550	18/10/2022	130,16	OAR7H64	F 43 2967045	74550	16/10/2022	130,16
OAR8082	L 43 2885481	74550	20/10/2022	130,16	OAR8082	L 43 2886790	74550	21/10/2022	130,16
OAR8234	F 43 2971319	74550	20/10/2022	130,16	OAR8731	F 43 2968403	60503	17/10/2022	293,47
OAS0268	F 43 2968849	74550	18/10/2022	130,16	OAS1E83	F 43 2966418	74550	16/10/2022	130,16
OAS3629	L 43 2881325	74550	17/10/2022	130,16	OAS3G25	F 43 2969741	74550	19/10/2022	130,16
OAS6215	F 43 2970961	74630	20/10/2022	195,23	OAS6215	F 43 2970960	74630	20/10/2022	195,23
OAS6455	F 43 2968281	60503	17/10/2022	293,47	OAS9224	F 43 2970590	74550	19/10/2022	130,16
OAS9881	F 43 2969672	74550	18/10/2022	130,16	OAT0305	F 43 2967053	74550	16/10/2022	130,16
OAT0B43	E 43 1048812	74550	20/10/2022	130,16	OAT2E62	F 43 2967113	74550	16/10/2022	130,16
OAT3814	F 43 2972584	60503	21/10/2022	293,47	OAT4171	F 43 2973304	74550	22/10/2022	130,16
OAT5214	L 43 2882250	74550	17/10/2022	130,16	OAT7724	F 43 2971943	60412	20/10/2022	195,23
OAT7793	F 43 2966478	56732	16/10/2022	130,16	OAU0545	F 43 2972775	74550	21/10/2022	130,16
OAU3246	E 43 1046267	74550	16/10/2022	130,16	OAU3578	L 43 2882631	74550	18/10/2022	130,16
OAU4B72	L 43 2881812	74550	17/10/2022	130,16	OAU4B72	L 43 2884637	74550	19/10/2022	130,16
OAU4B72	L 43 2886216	74550	20/10/2022	130,16	OAU5987	F 43 2967854	74550	17/10/2022	130,16
OAU6004	F 43 2971926	60503	20/10/2022	293,47	OAU7D61	F 43 2971885	60412	20/10/2022	195,23
OAU8836	F 43 2966787	74550	16/10/2022	130,16	OAU9404	L 43 2884337	74550	19/10/2022	130,16
OAU9879	F 43 2972767	60503	21/10/2022	293,47	OAU9C97	E 43 1046884	74550	17/10/2022	130,16
OAV3E78	L 43 2886494	74550	20/10/2022	130,16	OAV5478	F 43 2966633	60503	16/10/2022	293,47
OAV6739	F 43 2972312	74550	21/10/2022	130,16	OAV6E15	E 43 1047367	74550	18/10/2022	130,16
OAV7175	F 43 2966661	74550	16/10/2022	130,16	OAV7901	L 43 2884778	74550	19/10/2022	130,16
OAV8198	L 43 2883280	74550	18/10/2022	130,16	OAV8785	L 43 2884180	74550	19/10/2022	130,16
AW2098	F 43 2972114	74550	21/10/2022	130,16	AW2182	L 43 2884700	74550	19/10/2022	130,16
AW3692	F 43 2969805	74550	19/10/2022	130,16	AW3847	F 43 2971164	60503	20/10/2022	293,47
AW3C65	L 43 2880207	74550	16/10/2022	130,16	AW3E36	L 43 2880343	74550	16/10/2022	130,16
AW4209	F 43 2967850	60503	17/10/2022	293,47	AW4582	F 43 2966571	74550	16/10/2022	130,16
AW4582	L 43 2884714	74550	19/10/2022	130,16	AW4E23	F 43 2968577	74550	17/10/2022	130,16
AW4E64	F 43 2967054	74630	16/10/2022	195,23	AW5189	F 43 2967902	74550	17/10/2022	130,16
AW5H05	L 43 2881910	74550	17/10/2022	130,16	AW6690	L 43 2880079	74550	16/10/2022	130,16
AW6710	F 43 2967754	74550	17/10/2022	130,16	AW6710	L 43 2882466	74550	18/10/2022	130,16
AW6710	F 43 2968761	74550	18/10/2022	130,16	AW6791	F 43 2972518	74550	21/10/2022	130,16
AW6B86	L 43 2885996	74550	20/10/2022	130,16	AW7E04	F 43 2973015	74550	21/10/2022	130,16
AW9158	L 43 2881526	74550	17/10/2022	130,16	OAX0225	L 43 2881356	74550	17/10/2022	130,16
OAX0C31	F 43 2970347	74550	19/10/2022	130,16	OAX6242	E 43 1048461	74550	20/10/2022	130,16
OAX6645	L 43 2885529	74550	20/10/2022	130,16	OAX6939	L 43 2881316	74550	17/10/2022	130,16
OAX8174	L 43 2881392	74550	17/10/2022	130,16	OAX9C69	F 43 2972907	60503	21/10/2022	293,47
OAY0255	F 43 2966732	74550	16/10/2022	130,16	OAY0583	F 43 2969660	56732	18/10/2022	130,16
OAY0890	L 43 2880300	74550	16/10/2022	130,16	OAY0890	F 43 2971719	60503	20/10/2022	293,47
OAY1548	E 43 1047493	74630	18/10/2022	195,23	OAY2C18	F 43 2972886	60503	21/10/2022	293,47
OAY4604	F 43 2972555	60503	21/10/2022	293,47	OAY4684	L 43 2880384	74550	16/10/2022	130,16
OAY7949	F 43 2970621	74550	19/10/2022	130,16	OAY8243	F 43 2971392	74550	20/10/2022	130,16
OAZ2288	F 43 2971151	60503	20/10/2022	293,47	OAZ2987	F 43 2972678	60503	21/10/2022	293,47
OAZ5784	L 43 2882845	74550	18/10/2022	130,16	OAZ5871	L 43 2884627	74550	19/10/2022	130,16
OAZ6770	F 43 2973000	60503	21/10/2022	293,47	OAZ8078	L 43 2882709	74710	18/10/2022	880,41
OAZ8078	E 43 1048626	74550	20/10/2022	130,16	OAZ8505	F 43 2970164	74550	19/10/2022	130,16
OBA0069	L 43 2881645	74550	17/10/2022	130,16	OBA0069	L 43 2884008	74550	19/10/2022	130,16
OBA0H20	F 43 2969909	60503	19/10/2022	293,47	OBA1444	F 43 2971653	74550	20/10/2022	130,16
OBA1I66	F 43 2966709	74550	16/10/2022	130,16	OBA3425	F 43 2969928	60503	19/10/2022	293,47
OBA4155	F 43 2968211	60412	17/10/2022	195,23	OBA6346	F 43 2969887	74550	19/10/2022	130,16
OBA9G88	F 43 2966731	60503	16/10/2022	293,47	OBBO831	L 43 2886887	74550	21/10/2022	130,16
OBBO2544	E 43 1048635	74550	20/10/2022	130,16	OBBO3115	L 43 2880054	74550	16/10/2022	130,16
OBBO5406	L 43 2884377	74550	19/10/2022	130,16	OBBO5406	L 43 2887568	74550	21/10/2022	130,16
OBBO6962	L 43 2882801	74550	18/10/2022	130,16	OBBO6C84	L 43 2885503	74630	20/10/2022	195,23
OBBO6J80	L 43 2887158	74550	21/10/2022	130,16	OBBO7755	F 43 2971795	74550	20/10/2022	130,16
OBBO8509	F 43 2968781	60412	18/10/2022	195,23	OBBO6471	F 43 2971563	74550	20/10/2022	130,16
OBBO7849	L 43 2882528	74550	18/10/2022	130,16	OBDOJ48	F 43 2970931	74550	20/10/2022	130,16
OBDO1942	F 43 2968075	74550	17/10/2022	130,16	OBDO3389	F 43 2967736	74550	17/10/2022	130,16
OBDO3389	F 43 2967701	74550	17/10/2022	130,16	OBDO3389	F 43 2971055	60503	20/10/2022	293,47
OBDO3583	L 43 2880431	74550	16/10/2022	130,16	OBDO4976	F 43 2967088	74550	16/10/2022	130,16
OBDO6621	F 43 2968119	74630	17/10/2022	195,23	OBDO9792	F 43 2968299	74550	17/10/2022	130,16
OBEO651	F 43 2966570	74550	16/10/2022	130,16	OBEO3B16	L 43 2882892	74550	18/10/2022	130,16
OBEO3D96	F 43 2972101	74550	20/10/2022	130,16	OBEO7108	L 43 2885617	74550	20/10/2022	130,16
OBEO7732	F 43 2969914	56732	19/10/2022	130,16	OBEO7876	F 43 2971730	60503	20/10/2022	293,47



OBE8167	F 43 2972526	74550	21/10/2022	130,16	OBE8454	L 43 2886916	74550	21/10/2022	130,16
OBF2E71	F 43 2970186	60412	19/10/2022	195,23	OBF3181	F 43 2972605	74550	21/10/2022	130,16
OBF4181	L 43 2880401	74550	16/10/2022	130,16	OBF4443	F 43 2971852	60503	20/10/2022	293,47
OBF4I21	F 43 2968710	74550	17/10/2022	130,16	OBF6D75	F 43 2971896	74550	20/10/2022	130,16
OBF7716	F 43 2966997	74550	16/10/2022	130,16	OBF7E07	F 43 2973072	60503	21/10/2022	293,47
OBF9028	E 43 1049047	74550	21/10/2022	130,16	OBF9847	F 43 2968958	60412	18/10/2022	195,23
OBG3173	L 43 2882445	74550	18/10/2022	130,16	OBG3E09	L 43 2887182	74550	21/10/2022	130,16
OBG3F95	F 43 2971600	60503	20/10/2022	293,47	OBG4718	L 43 2884999	74550	19/10/2022	130,16
OBG7583	L 43 2884394	74550	19/10/2022	130,16	OBG8J62	F 43 2968879	60503	18/10/2022	293,47
OBH0954	L 43 2882941	74550	18/10/2022	130,16	OBH2419	F 43 2967004	60503	16/10/2022	293,47
OBH2I73	F 43 2968584	60503	17/10/2022	293,47	OBH2I73	F 43 2972873	60503	21/10/2022	293,47
OBH4640	F 43 2972857	60503	21/10/2022	293,47	OBH4G55	F 43 2966508	74550	16/10/2022	130,16
OBH4G55	F 43 2966512	74550	16/10/2022	130,16	OBH5796	L 43 2887162	74550	21/10/2022	130,16
OBH5895	L 43 2884888	74550	19/10/2022	130,16	OBH5A73	F 43 2968181	60503	17/10/2022	293,47
OBH6463	F 43 2967859	60503	17/10/2022	293,47	OBH8G81	F 43 3005284	74550	16/11/2022	130,16
OBH9883	F 43 2971281	74630	20/10/2022	195,23	OBI1202	E 43 1047936	74550	19/10/2022	130,16
OBI1838	F 43 2968255	74550	17/10/2022	130,16	OBI1890	L 43 2881407	74550	17/10/2022	130,16
OBI6425	F 43 2970674	74550	19/10/2022	130,16	OBI6914	F 43 2971475	60503	20/10/2022	293,47
OBI7H35	F 43 2972704	60503	21/10/2022	293,47	OBJ0564	F 43 2971270	60503	20/10/2022	293,47
OBJ2073	L 43 2885776	74630	20/10/2022	195,23	OBJ2073	L 43 2885846	74630	20/10/2022	195,23
OBJ2B89	F 43 2972293	60503	21/10/2022	293,47	OBJ3813	F 43 2971403	60503	20/10/2022	293,47
OBJ3813	F 43 2971404	74550	20/10/2022	130,16	OBJ5C43	L 43 2880612	74550	16/10/2022	130,16
OBJ5J88	F 43 2966885	74550	16/10/2022	130,16	OBJ5J88	F 43 2966951	74630	16/10/2022	195,23
OBJ6831	E 43 1047381	74550	18/10/2022	130,16	OBJ6C34	L 43 2882947	74550	18/10/2022	130,16
OBJ6C34	L 43 2884209	74550	19/10/2022	130,16	OBJ8806	F 43 2970238	74550	19/10/2022	130,16
OBJ8C57	F 43 2970775	74550	19/10/2022	130,16	OBJ8I64	E 43 1048726	74550	20/10/2022	130,16
OBK0C26	L 43 2886210	74550	20/10/2022	130,16	OBK0J26	F 43 2968026	74550	17/10/2022	130,16
OBK1897	F 43 2970753	74550	19/10/2022	130,16	OBK1897	F 43 2972038	74550	20/10/2022	130,16
OBK1I36	F 43 2971428	74550	20/10/2022	130,16	OBK3377	F 43 2971532	74550	20/10/2022	130,16
OBK3377	F 43 2971539	74550	20/10/2022	130,16	OBK5749	E 43 1047395	74550	18/10/2022	130,16
OBK8560	F 43 2968248	74630	17/10/2022	195,23	OBK8598	F 43 2969216	60412	18/10/2022	195,23
OBL1108	F 43 2970736	60503	19/10/2022	293,47	OBL2690	F 43 2971746	60503	20/10/2022	293,47
OBL2705	F 43 2966777	74550	16/10/2022	130,16	OBL3893	F 43 2969498	74550	18/10/2022	130,16
OBL4697	F 43 2968101	74550	17/10/2022	130,16	OBL5294	L 43 2882580	74550	18/10/2022	130,16
OBL5C52	L 43 2907001	74550	04/11/2022	130,16	OBL5C52	F 43 2970886	74550	20/10/2022	130,16
OBM0186	F 43 2971848	74550	20/10/2022	130,16	OBM2422	L 43 2881717	74550	17/10/2022	130,16
OBM2I08	F 43 2969171	60503	18/10/2022	293,47	OBM2I63	F 43 2970767	74550	19/10/2022	130,16
OBM4B32	L 43 2885855	74550	20/10/2022	130,16	OBM8815	L 43 2885568	74550	20/10/2022	130,16
OBM8B12	L 43 2880473	74550	16/10/2022	130,16	OBNOF54	F 43 2966397	74630	16/10/2022	195,23
OBN3406	F 43 2969620	60503	18/10/2022	293,47	OBN5I80	F 43 2971585	60503	20/10/2022	293,47
OBN6I14	E 43 1047952	74550	19/10/2022	130,16	OBN8390	F 43 2973025	60503	21/10/2022	293,47
OBN8514	F 43 2969280	60503	18/10/2022	293,47	OBN8876	F 43 2971768	60503	20/10/2022	293,47
OBN8B43	F 43 2972213	74630	21/10/2022	195,23	OBN9349	F 43 2971150	60503	20/10/2022	293,47
OBN9552	L 43 2880285	74550	16/10/2022	130,16	OBN9552	L 43 2880262	74550	16/10/2022	130,16
OBO0C11	F 43 2966445	74550	16/10/2022	130,16	OBO0C11	F 43 2971284	74550	20/10/2022	130,16
OBO3775	F 43 2970611	74550	19/10/2022	130,16	OBO4C10	F 43 2971972	74550	20/10/2022	130,16
OBO6196	L 43 2885480	74710	20/10/2022	880,41	OBO7246	L 43 2886185	74550	20/10/2022	130,16
OBO7I04	L 43 2883369	74550	18/10/2022	130,16	OBP1239	F 43 2970737	74550	19/10/2022	130,16
OBP1498	F 43 2971437	60503	20/10/2022	293,47	OBP2235	L 43 2881852	74550	17/10/2022	130,16
OBP2D06	F 43 2968230	74550	17/10/2022	130,16	OBP5134	L 43 2883346	74550	18/10/2022	130,16
OBP7235	E 43 1048483	74550	20/10/2022	130,16	OBQ3173	L 43 2883764	74550	18/10/2022	130,16
OBQ3I50	F 43 2973098	74630	21/10/2022	195,23	OBQ4796	L 43 2887019	74550	21/10/2022	130,16
OBQ5047	F 43 2969474	74550	18/10/2022	130,16	OBQ6791	F 43 2967780	74550	17/10/2022	130,16
OBQ7783	F 43 2966451	60503	16/10/2022	293,47	OBQ8620	F 43 2972394	74550	21/10/2022	130,16
OBQ9358	L 43 2885616	74550	20/10/2022	130,16	OBR0D20	F 43 2973209	74550	21/10/2022	130,16
OBR2477	L 43 2880438	74550	16/10/2022	130,16	OBR2808	E 43 1047607	74630	18/10/2022	195,23
OBR2856	L 43 2884411	74550	19/10/2022	130,16	OBR2A00	F 43 2971280	74550	20/10/2022	130,16
OBR2H07	L 43 2885464	74630	20/10/2022	195,23	OBR3C85	F 43 2968186	60503	17/10/2022	293,47
OBR4307	F 43 2971108	60503	20/10/2022	293,47	OBR4415	F 43 2972257	74550	21/10/2022	130,16
OBR4H58	L 43 2881218	74550	17/10/2022	130,16	OBR5398	F 43 2973066	74550	21/10/2022	130,16
OBR6A78	L 43 2884461	74550	19/10/2022	130,16	OBR6A78	L 43 2883719	74550	18/10/2022	130,16
OBR6F67	F 43 2969772	74550	19/10/2022	130,16	OBR9C61	F 43 2970829	74550	19/10/2022	130,16
OBS0688	L 43 2887313	74550	21/10/2022	130,16	OBS2490	L 43 2887834	74550	22/10/2022	130,16
OBS5F91	L 43 2884048	74550	19/10/2022	130,16	OBS6B35	F 43 2966394	60503	16/10/2022	293,47
OBS7283	F 43 2970762	74550	19/10/2022	130,16	ODL2J06	E 43 1048694	74550	20/10/2022	130,16
OEJ2040	F 43 2969368	60503	18/10/2022	293,47	OGY7D63	F 43 2966670	74550	16/10/2022	130,16
OHS6920	F 43 2969388	74550	18/10/2022	130,16	OIC4369	L 43 2886774	74550	21/10/2022	130,16
OLI3G89	E 43 1048824	74550	21/10/2022	130,16	ONA4C80	F 43 2969290	74550	18/10/2022	130,16
ONZ3581	F 43 2970512	60503	19/10/2022	293,47	OOC0405	F 43 2969000	60503	18/10/2022	293,47
OOM1J77	F 43 2967387	74550	16/10/2022	130,16	OOR6E93	F 43 2966582	74550	16/10/2022	130,16

OOSG23	F 43 2972579	60503	21/10/2022	293,47	OOS1D77	F 43 2972546	74550	21/10/2022	130,16
OOS7A75	F 43 2972169	74550	21/10/2022	130,16	OOS7A75	F 43 2972170	74550	21/10/2022	130,16
OOT6J78	E 43 1046234	74550	16/10/2022	130,16	OOU0G18	F 43 2969981	60503	19/10/2022	293,47
OPV4003	L 43 2885224	74550	20/10/2022	130,16	OQV4896	F 43 2970378	74550	19/10/2022	130,16
OSV2J50	L 43 2887492	74550	21/10/2022	130,16	OTG5510	F 43 2966954	74550	16/10/2022	130,16
OVF0830	F 43 2969350	60412	18/10/2022	195,23	OVU0883	F 43 2971407	60503	20/10/2022	293,47
OWL6720	L 43 2885605	74550	20/10/2022	130,16	OXF9479	F 43 2971729	56732	20/10/2022	130,16
OZW9J42	F 43 2971901	74630	20/10/2022	195,23	PAK2C24	F 43 2971163	60503	20/10/2022	293,47
PAW4E44	F 43 2966965	74550	16/10/2022	130,16	PBA4483	F 43 2970897	74550	20/10/2022	130,16
PBA4483	F 43 2970732	74550	19/10/2022	130,16	PBE2E48	F 43 2966932	74550	16/10/2022	130,16
PBQ6819	F 43 2971823	60503	20/10/2022	293,47	PDV1C69	F 43 2971342	60503	20/10/2022	293,47
PHA9H41	F 43 2970631	74550	19/10/2022	130,16	PHG4A04	F 43 2968547	60503	17/10/2022	293,47
PHM8J27	E 43 1047827	74550	18/10/2022	130,16	PHO4E01	L 43 2883318	74550	18/10/2022	130,16
PIF3F46	L 43 2882434	74630	18/10/2022	195,23	PIF8C01	F 43 2966713	74550	16/10/2022	130,16
PJC6J70	F 43 2972928	60503	21/10/2022	293,47	PJE6G99	F 43 2969776	74550	19/10/2022	130,16
PKP0C00	L 43 2882293	74550	17/10/2022	130,16	PKP0C00	F 43 2972124	74550	21/10/2022	130,16
POJ3D86	L 43 2886889	74550	21/10/2022	130,16	PPC1D87	F 43 2968815	74550	18/10/2022	130,16
PPO1B11	E 43 1048939	74550	21/10/2022	130,16	PPO1B11	L 43 2886664	74550	21/10/2022	130,16
PPO1B11	L 43 2886669	74550	21/10/2022	130,16	PPO1B11	F 43 2972147	74710	21/10/2022	880,41
PPO1B11	F 43 2972141	74550	21/10/2022	130,16	PPO1B11	F 43 2972142	74630	21/10/2022	195,23
PPS8D06	F 43 2966578	74550	16/10/2022	130,16	PQL2F92	F 43 2970814	74550	19/10/2022	130,16
PQL2F92	F 43 2971047	74550	20/10/2022	130,16	PQL2F92	F 43 2970973	74630	20/10/2022	195,23
PQL2F92	F 43 2970974	74630	20/10/2022	195,23	PQT6I54	L 43 2882360	74630	17/10/2022	195,23
PQX1J40	F 43 2972915	74630	21/10/2022	195,23	PRC3H86	F 43 2972298	74550	21/10/2022	130,16
PRH6E83	F 43 2967085	60503	16/10/2022	293,47	PRO0471	F 43 2971076	74550	20/10/2022	130,16
PRY5E63	L 43 2884476	74550	19/10/2022	130,16	PTR8A17	F 43 2971060	74550	20/10/2022	130,16
PUV0729	F 43 2966406	74630	16/10/2022	195,23	PUV0729	L 43 2880057	74550	16/10/2022	130,16
PUZ8D06	F 43 2969560	74550	18/10/2022	130,16	PVD3C55	L 43 2884507	74550	19/10/2022	130,16
PWG3719	F 43 2966999	74550	16/10/2022	130,16	PWK5922	F 43 2967648	74550	17/10/2022	130,16
PWK5922	F 43 2967649	74550	17/10/2022	130,16	PWO8J29	F 43 2969888	74550	19/10/2022	130,16
PWP7487	F 43 2969159	60503	18/10/2022	293,47	PWW2038	F 43 2971796	74550	20/10/2022	130,16
PXB2347	F 43 2969481	74550	18/10/2022	130,16	PXE5J19	F 43 2968667	74550	17/10/2022	130,16
PXO8F73	L 43 2883907	74630	19/10/2022	195,23	PXO9915	F 43 2970518	60503	19/10/2022	293,47
PXO9F30	F 43 2968689	74550	17/10/2022	130,16	PXR7A76	F 43 2969342	74550	18/10/2022	130,16
PXW8B70	E 43 1046311	74550	16/10/2022	130,16	PYC2396	L 43 2880170	74550	16/10/2022	130,16
PYC2763	F 43 2972043	74550	20/10/2022	130,16	PYC3760	F 43 2971210	74550	20/10/2022	130,16
PYD2600	F 43 2968679	74550	17/10/2022	130,16	PYD2600	L 43 2887786	74550	22/10/2022	130,16
PYE4336	L 43 2883374	74550	18/10/2022	130,16	PYG0447	F 43 2972155	74550	21/10/2022	130,16
PYI1089	F 43 2968410	60503	17/10/2022	293,47	PYK6C48	F 43 2967753	74550	17/10/2022	130,16
PYO9201	F 43 2966880	74630	16/10/2022	195,23	PYW7D94	F 43 2966524	60503	16/10/2022	293,47
PYY2925	F 43 2968940	74550	18/10/2022	130,16	PYZ5871	F 43 2971367	60503	20/10/2022	293,47
PZI8I07	L 43 2884295	74550	19/10/2022	130,16	PZJ5I58	F 43 2970549	60503	19/10/2022	293,47
PZK3D37	L 43 2884305	74630	19/10/2022	195,23	PZM9E33	F 43 2971018	74630	20/10/2022	195,23
PZM9E33	F 43 2971017	74630	20/10/2022	195,23	PZN0961	F 43 2970305	60503	19/10/2022	293,47
PZN0961	F 43 2969392	60503	18/10/2022	293,47	PZN7B89	F 43 2972350	60503	21/10/2022	293,47
PZO9B26	F 43 2970582	74550	19/10/2022	130,16	PZQ1F71	F 43 2966763	60503	16/10/2022	293,47
PZR0D81	F 43 2970173	74550	19/10/2022	130,16	PZR0E05	F 43 2969883	60503	19/10/2022	293,47
PZU1B71	F 43 2971917	74550	20/10/2022	130,16	QAB7I19	F 43 2973196	74550	21/10/2022	130,16
QAG8G68	F 43 2968276	60503	17/10/2022	293,47	QAM0I39	L 43 2881905	74630	17/10/2022	195,23
QAZ0D00	F 43 2970473	74630	19/10/2022	195,23	QBA0940	L 43 2885713	74550	20/10/2022	130,16
QBA1557	F 43 2968309	74550	17/10/2022	130,16	QBA2309	E 43 1048083	74550	19/10/2022	130,16
QBA2F13	L 43 2885731	74550	20/10/2022	130,16	QBA4845	E 43 1046992	74550	17/10/2022	130,16
QBA5797	F 43 2971894	74550	20/10/2022	130,16	QBA5880	F 43 2972710	56732	21/10/2022	130,16
QBA8C65	F 43 2968704	74550	17/10/2022	130,16	QBA9J39	F 43 2968389	60503	17/10/2022	293,47
QBB0164	L 43 2885994	74550	20/10/2022	130,16	QBB0B82	F 43 2973214	74550	21/10/2022	130,16
QBB1I07	F 43 2969670	74550	18/10/2022	130,16	QBB2A25	F 43 2969988	60503	19/10/2022	293,47
QBB3267	F 43 2972299	74550	21/10/2022	130,16	QBB3D55	L 43 2881968	74550	17/10/2022	130,16
QBB4H67	L 43 2884579	74550	19/10/2022	130,16	QBB5262	F 43 2967839	74550	17/10/2022	130,16
QBB7J68	F 43 2967708	74550	17/10/2022	130,16	QBB7J68	F 43 2967709	74550	17/10/2022	130,16
QBB8H04	F 43 2971883	60503	20/10/2022	293,47	QBC0390	E 43 1047353	74550	18/10/2022	130,16
QBC0H93	F 43 2966882	74550	16/10/2022	130,16	QBC1679	L 43 2880450	74550	16/10/2022	130,16
QBC1679	L 43 2880445	74550	16/10/2022	130,16	QBC1C05	E 43 1049045	74550	21/10/2022	130,16
QBC1C05	E 43 1048857	74710	21/10/2022	880,41	QBC1C05	F 43 2972203	74630	21/10/2022	195,23
QBC1C05	F 43 2972204	74630	21/10/2022	195,23	QBC2388	L 43 2881440	74550	17/10/2022	130,16
QBC2733	F 43 2971696	60503	20/10/2022	293,47	QBC4B89	E 43 1047820	74550	18/10/2022	130,16
QBC4G22	L 43 2882165	74550	17/10/2022	130,16	QBC5H02	L 43 2883959	74550	19/10/2022	130,16
QBC6777	F 43 2970598	74550	19/10/2022	130,16	QBC6F47	L 43 2881796	74550	17/10/2022	130,16
QBC7869	E 43 1046241	74550	16/10/2022	130,16	QBC9A62	F 43 2969448	56732	18/10/2022	130,16
QBD0F41	F 43 2972476	74550	21/10/2022	130,16	QBD1938	L 43 2884880	74550	19/10/2022	130,16
QBD4806	L 43 2881553	74550	17/10/2022	130,16	QBD6507	F 43 2970965	74550	20/10/2022	130,16

QBD6507	F 43 2971148	74550	20/10/2022	130,16	QBD6640	L 43 2887374	74550	21/10/2022	130,16
QBD7317	F 43 2970964	74630	20/10/2022	195,23	QBD8430	E 43 1047856	74550	18/10/2022	130,16
QBD9628	F 43 2966883	60503	16/10/2022	293,47	QBE1145	F 43 2970860	74550	20/10/2022	130,16
QBE1958	L 43 2883278	74550	18/10/2022	130,16	QBE2352	L 43 2885203	74550	19/10/2022	130,16
QBE2463	F 43 2969700	74550	18/10/2022	130,16	QBE5055	F 43 2966820	56732	16/10/2022	130,16
QBE5939	F 43 2967918	60503	17/10/2022	293,47	QBE5939	F 43 2969160	60503	18/10/2022	293,47
QBE5E09	L 43 2880381	74550	16/10/2022	130,16	QBE5E09	L 43 2880362	74550	16/10/2022	130,16
QBE6587	F 43 2966854	60503	16/10/2022	293,47	QBE6814	F 43 2969001	60503	18/10/2022	293,47
QBE6A82	F 43 2966983	74550	16/10/2022	130,16	QBE6J85	L 43 2881139	74550	17/10/2022	130,16
QBE7B09	F 43 2972230	74550	21/10/2022	130,16	QBE7B71	F 43 2969652	74550	18/10/2022	130,16
QBE8C90	E 43 1047011	74550	17/10/2022	130,16	QBE8C90	E 43 1048275	74550	19/10/2022	130,16
QBE9023	L 43 2882880	74630	18/10/2022	195,23	QBE9266	F 43 2970112	74550	19/10/2022	130,16
QBE9J11	F 43 2968327	74550	17/10/2022	130,16	QBF0964	E 43 1047817	74550	18/10/2022	130,16
QBF1277	F 43 2969937	74550	19/10/2022	130,16	QBF3092	L 43 2886496	74550	20/10/2022	130,16
QBF3959	F 43 2971627	74550	20/10/2022	130,16	QBF5710	L 43 2883422	74550	18/10/2022	130,16
QBF5G77	F 43 2970587	74550	19/10/2022	130,16	QBF6148	F 43 2966818	60503	16/10/2022	293,47
QBF6472	F 43 2972862	60503	21/10/2022	293,47	QBF7F47	F 43 2972779	56732	21/10/2022	130,16
QBF8B80	F 43 2969835	74550	19/10/2022	130,16	QBF9134	F 43 2971527	60503	20/10/2022	293,47
QBF9I18	F 43 2971124	74550	20/10/2022	130,16	QBG0111	L 43 2883234	74550	18/10/2022	130,16
QBG1817	L 43 2883685	74550	18/10/2022	130,16	QBG2011	F 43 2972371	60503	21/10/2022	293,47
QBG3143	E 43 1047145	74550	17/10/2022	130,16	QBG4012	F 43 2970916	74550	20/10/2022	130,16
QBG4012	F 43 2970918	74550	20/10/2022	130,16	QBG4521	F 43 2972207	74550	21/10/2022	130,16
QBG7E00	E 43 1046956	74550	17/10/2022	130,16	QBG8J69	L 43 2881496	74550	17/10/2022	130,16
QBH0630	F 43 2972400	74550	21/10/2022	130,16	QBH1329	L 43 2882787	74550	18/10/2022	130,16
QBH1763	F 43 2966910	60503	16/10/2022	293,47	QBH3622	L 43 2887793	74550	22/10/2022	130,16
QBH3A50	F 43 2969210	60503	18/10/2022	293,47	QBH3G85	F 43 2973124	60412	21/10/2022	195,23
QBH4I28	L 43 2887826	74550	22/10/2022	130,16	QBH5620	F 43 2969665	74550	18/10/2022	130,16
QBH5B78	F 43 2968739	74550	18/10/2022	130,16	QBH5B78	L 43 2882460	74550	18/10/2022	130,16
QBH5B78	L 43 2882443	74550	18/10/2022	130,16	QBH5B78	F 43 2968788	74550	18/10/2022	130,16
QBH5B78	L 43 2882507	74630	18/10/2022	195,23	QBH5B78	L 43 2882562	74550	18/10/2022	130,16
QBH5B78	F 43 2968622	60503	17/10/2022	293,47	QBH5B78	L 43 2880498	74550	16/10/2022	130,16
QBH5B78	F 43 2967087	74550	16/10/2022	130,16	QBH5B78	F 43 2970880	74550	20/10/2022	130,16
QBH5B78	F 43 2970995	74630	20/10/2022	195,23	QBH5B78	L 43 2886713	74550	21/10/2022	130,16
QBH5B78	F 43 2972186	74550	21/10/2022	130,16	QBH5B78	F 43 2972185	74630	21/10/2022	195,23
QBH5B78	L 43 2886659	74550	21/10/2022	130,16	QBH5B78	F 43 2972148	74550	21/10/2022	130,16
QBH5B78	L 43 2886504	74550	20/10/2022	130,16	QBH6060	F 43 2971074	74550	20/10/2022	130,16
QBH6812	F 43 2966884	60503	16/10/2022	293,47	QBH7678	F 43 2967034	74550	16/10/2022	130,16
QBH8231	L 43 2886083	74550	20/10/2022	130,16	QBH8592	F 43 2971963	74550	20/10/2022	130,16
QBH9105	F 43 2973010	56732	21/10/2022	130,16	QBH9C13	L 43 2880654	74550	16/10/2022	130,16
QBH9C13	F 43 2968596	74550	17/10/2022	130,16	QBH9C13	E 43 1046936	74550	17/10/2022	130,16
QBI0C22	F 43 2966448	74550	16/10/2022	130,16	QBI1046	F 43 2972663	60503	21/10/2022	293,47
QBI2B02	F 43 2966440	74550	16/10/2022	130,16	QBI3F23	L 43 2880437	74550	16/10/2022	130,16
QBI4293	L 43 2883345	74710	18/10/2022	880,41	QBI4D05	F 43 2972519	60503	21/10/2022	293,47
QBI4D05	F 43 2972256	60412	21/10/2022	195,23	QBI7119	L 43 2881560	74550	17/10/2022	130,16
QBI7384	F 43 2968846	74550	18/10/2022	130,16	QBI7689	F 43 2971551	56732	20/10/2022	130,16
QBI8456	F 43 2972936	60503	21/10/2022	293,47	QBJ1361	F 43 2968810	74550	18/10/2022	130,16
QBJ1869	F 43 2970923	74550	20/10/2022	130,16	QBJ3010	L 43 2886241	74550	20/10/2022	130,16
QBJ3103	F 43 2971573	60503	20/10/2022	293,47	QBJ3840	F 43 2965825	74630	16/10/2022	195,23
QBJ4477	F 43 2971291	60503	20/10/2022	293,47	QBJ5D60	F 43 2973096	74550	21/10/2022	130,16
QBJ9662	F 43 2968396	60503	17/10/2022	293,47	QBK0796	L 43 2887278	74550	21/10/2022	130,16
QBK1374	L 43 2880319	74550	16/10/2022	130,16	QBK4631	L 43 2883290	74630	18/10/2022	195,23
QBK4639	E 43 1047282	74550	17/10/2022	130,16	QBK4A63	F 43 2968266	74550	17/10/2022	130,16
QBK5B63	F 43 2968574	60503	17/10/2022	293,47	QBK7295	L 43 2883864	74630	19/10/2022	195,23
QBK7730	F 43 2967785	74630	17/10/2022	195,23	QBK8710	F 43 2972028	56732	20/10/2022	130,16
QBK9155	F 43 2969027	74550	18/10/2022	130,16	QBL0671	F 43 2968982	60412	18/10/2022	195,23
QBL1145	F 43 2971556	60503	20/10/2022	293,47	QBL1134	F 43 2971877	74550	20/10/2022	130,16
QBL4852	F 43 2969501	74550	18/10/2022	130,16	QBL6647	F 43 2970936	74550	20/10/2022	130,16
QBL9064	L 43 2882777	74550	18/10/2022	130,16	QBM0218	L 43 2887816	74550	22/10/2022	130,16
QBM0218	L 43 2887817	74550	22/10/2022	130,16	QBM0586	F 43 2969279	60503	18/10/2022	293,47
QBM0950	F 43 2968249	60503	17/10/2022	293,47	QBM1214	L 43 2887151	74550	21/10/2022	130,16
QBM1C62	F 43 2967039	60503	16/10/2022	293,47	QBM1D16	L 43 2880212	74550	16/10/2022	130,16
QBM1I70	E 43 1046872	74630	17/10/2022	195,23	QBM2E38	F 43 2968725	74630	18/10/2022	195,23
QBM4G89	L 43 2884746	74550	19/10/2022	130,16	QBM7246	L 43 2886649	74550	21/10/2022	130,16
QBM9E67	F 43 2966744	74550	16/10/2022	130,16	QBN0620	L 43 2887805	74630	22/10/2022	195,23
QBN2182	L 43 2881714	74550	17/10/2022	130,16	QBN3C54	F 43 2968977	74630	18/10/2022	195,23
QBN3C54	F 43 2970288	74630	19/10/2022	195,23	QBN4785	L 43 2882969	74550	18/10/2022	130,16
QBN4C73	L 43 2883962	74550	19/10/2022	130,16	QBN4I76	L 43 2880251	74550	16/10/2022	130,16
QBN6855	L 43 2882946	74550	18/10/2022	130,16	QBN9818	L 43 2885435	74550	20/10/2022	130,16
QBN9F29	F 43 2968409	60503	17/10/2022	293,47	QBO1188	L 43 2884270	74550	19/10/2022	130,16
QBO1188	L 43 2884502	74550	19/10/2022	130,16	QBO1G78	F 43 2970832	74550	19/10/2022	130,16

QBO1151	F 43 2968203	60412	17/10/2022	195,23	QBO3907	F 43 2967823	74630	17/10/2022	195,23
QBO4B41	F 43 2972110	74550	21/10/2022	130,16	QBO4H64	F 43 2970616	60503	19/10/2022	293,47
QBO5G90	F 43 2970668	60503	19/10/2022	293,47	QBO5G90	F 43 2970741	74550	19/10/2022	130,16
QBO7357	E 43 1048384	74550	20/10/2022	130,16	QBO7433	F 43 2970759	74550	19/10/2022	130,16
QBO8199	F 43 2973264	74550	21/10/2022	130,16	QBO9254	F 43 2970738	74550	19/10/2022	130,16
QBP0F69	L 43 2881268	74630	17/10/2022	195,23	QBP0F69	E 43 1049201	74550	21/10/2022	130,16
QBP0F69	E 43 1048722	74550	20/10/2022	130,16	QBP1785	L 43 2887219	74710	21/10/2022	880,41
QBP2B55	L 43 2882190	74550	17/10/2022	130,16	QBP3579	E 43 1046947	74550	17/10/2022	130,16
QBP3741	F 43 2969283	60503	18/10/2022	293,47	QBP4368	F 43 2972465	60503	21/10/2022	293,47
QBP8665	E 43 1048419	74550	20/10/2022	130,16	QBP8665	E 43 1048847	74550	21/10/2022	130,16
QBP8717	L 43 2886105	74550	20/10/2022	130,16	QBP9081	F 43 2966987	60503	16/10/2022	293,47
QBP9081	F 43 2971850	60503	20/10/2022	293,47	QBQ0113	F 43 2972875	60503	21/10/2022	293,47
QBQ3370	L 43 2881438	74630	17/10/2022	195,23	QBQ4862	L 43 2887307	74550	21/10/2022	130,16
QBQ5247	F 43 2969930	74550	19/10/2022	130,16	QBQ6H33	L 43 2885183	74550	19/10/2022	130,16
QBQ7439	F 43 2973335	74550	22/10/2022	130,16	QBQ7444	F 43 2970154	74550	19/10/2022	130,16
QBQ7C47	L 43 2885686	74550	20/10/2022	130,16	QBQ7C47	L 43 2886217	74550	20/10/2022	130,16
QBR0994	L 43 2883828	74630	18/10/2022	195,23	QBR1330	L 43 2884937	74550	19/10/2022	130,16
QBR2729	L 43 2881522	74550	17/10/2022	130,16	QBR3H15	L 43 2883972	74550	19/10/2022	130,16
QBR4187	F 43 2971891	74550	20/10/2022	130,16	QBR4I32	L 43 2880571	74550	16/10/2022	130,16
QBR5470	L 43 2885130	74550	19/10/2022	130,16	QBR5G87	L 43 2880626	74550	16/10/2022	130,16
QBR6183	F 43 2969578	74630	18/10/2022	195,23	QBR6890	F 43 2969418	60503	18/10/2022	293,47
QBR7802	F 43 2968369	60503	17/10/2022	293,47	QBR7F65	L 43 2883084	74630	18/10/2022	195,23
QBR7F65	F 43 2971931	74630	20/10/2022	195,23	QBR8415	F 43 2970050	74550	19/10/2022	130,16
QBR8849	L 43 2886570	74550	20/10/2022	130,16	QBR8H26	F 43 2971257	74550	20/10/2022	130,16
QBS0519	F 43 2970708	60503	19/10/2022	293,47	QBS0850	F 43 2967126	60503	16/10/2022	293,47
QBS1212	F 43 2968122	74630	17/10/2022	195,23	QBS1591	F 43 2967868	74550	17/10/2022	130,16
QBS3197	F 43 2971445	74550	20/10/2022	130,16	QBS3197	F 43 2971442	60503	20/10/2022	293,47
QBS3641	F 43 2969761	74550	19/10/2022	130,16	QBS3641	F 43 2969779	74550	19/10/2022	130,16
QBS5876	F 43 2967041	74550	16/10/2022	130,16	QBS6160	L 43 2881511	74550	17/10/2022	130,16
QBS6612	F 43 2969841	60503	19/10/2022	293,47	QBS7278	F 43 2966364	74550	16/10/2022	130,16
QBS8066	F 43 2970726	60503	19/10/2022	293,47	QBT1998	F 43 2967962	60503	17/10/2022	293,47
QBT2098	F 43 2973063	74550	21/10/2022	130,16	QBT2223	F 43 2970888	74550	20/10/2022	130,16
QBT2739	F 43 2971086	74550	20/10/2022	130,16	QBT2874	L 43 2885743	74550	20/10/2022	130,16
QBT2G05	L 43 2880353	74630	16/10/2022	195,23	QBT3D06	F 43 2970037	60412	19/10/2022	195,23
QBT4J34	F 43 2966904	60503	16/10/2022	293,47	QBT5F19	F 43 2970821	74550	19/10/2022	130,16
QBT6451	F 43 2966391	74630	16/10/2022	195,23	QBT6J61	F 43 2968185	60503	17/10/2022	293,47
QBT9352	F 43 2971657	60503	20/10/2022	293,47	QBU0348	L 43 2882729	74550	18/10/2022	130,16
QBU0348	F 43 2971578	60412	20/10/2022	195,23	QBU0J86	F 43 2966918	60503	16/10/2022	293,47
QBU0J86	L 43 2886066	74550	20/10/2022	130,16	QBU1676	F 43 2970283	60503	19/10/2022	293,47
QBU2307	E 43 1046323	74550	16/10/2022	130,16	QBU3634	F 43 2968241	60412	17/10/2022	195,23
QBU4214	F 43 2970508	60503	19/10/2022	293,47	QBU4219	F 43 2969514	60503	18/10/2022	293,47
QBU4502	F 43 2966441	74630	16/10/2022	195,23	QBU6436	F 43 2969773	74630	19/10/2022	195,23
QBU6436	F 43 2969771	74630	19/10/2022	195,23	QBU7178	L 43 2887074	74550	21/10/2022	130,16
QBV0017	F 43 2971814	74550	20/10/2022	130,16	QBV0D01	F 43 2972273	74550	21/10/2022	130,16
QBV0I71	F 43 2970376	74550	19/10/2022	130,16	QBV2650	F 43 2969583	60503	18/10/2022	293,47
QBV2C49	L 43 2883069	74550	18/10/2022	130,16	QBV3315	L 43 2881493	74630	17/10/2022	195,23
QBV4990	L 43 2886046	74550	20/10/2022	130,16	QBV5416	L 43 2883948	74550	19/10/2022	130,16
QBV7299	F 43 2968433	60503	17/10/2022	293,47	QBV9I48	F 43 2968714	74550	17/10/2022	130,16
QBV9I48	F 43 2968745	74550	18/10/2022	130,16	QBW1446	F 43 2970013	60503	19/10/2022	293,47
QBW2268	F 43 2969179	74550	18/10/2022	130,16	QBW2363	F 43 2973030	74550	21/10/2022	130,16
QBW3210	L 43 2885256	74550	20/10/2022	130,16	QBW3439	L 43 2882275	74550	17/10/2022	130,16
QBW3G33	F 43 2967756	74550	17/10/2022	130,16	QBW4027	F 43 2972433	60503	21/10/2022	293,47
QBW5473	L 43 2886485	74630	20/10/2022	195,23	QBW5496	F 43 2969878	74550	19/10/2022	130,16
QBW6836	F 43 2970400	74550	19/10/2022	130,16	QBW7B26	F 43 2970937	74550	20/10/2022	130,16
QBW7C40	L 43 2882203	74550	17/10/2022	130,16	QBW8B47	F 43 2972814	60503	21/10/2022	293,47
QBW8B47	F 43 2972603	60503	21/10/2022	293,47	QBW8F51	L 43 2885657	74550	20/10/2022	130,16
QBW9194	F 43 2971346	60503	20/10/2022	293,47	QBW9F72	F 43 2972200	74550	21/10/2022	130,16
QBW9I30	L 43 2886567	74550	20/10/2022	130,16	QBX0109	F 43 2966457	74550	16/10/2022	130,16
QBX0318	F 43 2968818	74550	18/10/2022	130,16	QBX0318	F 43 2969816	74550	19/10/2022	130,16
QBX0436	F 43 2971895	60503	20/10/2022	293,47	QBX1939	L 43 2884155	74550	19/10/2022	130,16
QBX2C57	F 43 2967664	74550	17/10/2022	130,16	QBX3908	L 43 2883059	74550	18/10/2022	130,16
QBX3D24	L 43 2883819	74550	18/10/2022	130,16	QBX3E47	E 43 1048589	74550	20/10/2022	130,16
QBX4490	L 43 2880298	74550	16/10/2022	130,16	QBX4490	L 43 2882815	74550	18/10/2022	130,16
QBX5468	F 43 2972311	60503	21/10/2022	293,47	QBX5786	F 43 2966480	74550	16/10/2022	130,16
QBX5F13	L 43 2886310	74550	20/10/2022	130,16	QBX6580	F 43 2971107	60503	20/10/2022	293,47
QBX6608	F 43 2973226	74550	21/10/2022	130,16	QBX8D86	L 43 2887390	74550	21/10/2022	130,16
QBX9263	F 43 2969167	74550	18/10/2022	130,16	QBX9762	F 43 2972655	60503	21/10/2022	293,47
QBY1528	F 43 2971408	60503	20/10/2022	293,47	QBY2038	L 43 2885615	74630	20/10/2022	195,23
QBY2068	L 43 2885283	74550	20/10/2022	130,16	QBY3609	L 43 2880245	74550	16/10/2022	130,16
QBY3844	L 43 2885198	74550	19/10/2022	130,16	QBY4262	F 43 2972799	60503	21/10/2022	293,47

QBY4702	L 43 2882433	74550	18/10/2022	130,16	QBY7192	E 43 1049071	74550	21/10/2022	130,16
QBY7279	F 43 2972845	60503	21/10/2022	293,47	QBY7487	F 43 2972894	60503	21/10/2022	293,47
QBY8975	E 43 1048437	74550	20/10/2022	130,16	QBZ0285	F 43 2970006	60503	19/10/2022	293,47
QBZ1139	F 43 2969244	60503	18/10/2022	293,47	QBZ1459	L 43 2883616	74550	18/10/2022	130,16
QBZ1902	F 43 2968376	60503	17/10/2022	293,47	QBZ1B01	F 43 2966622	74550	16/10/2022	130,16
QBZ3025	F 43 2969107	74550	18/10/2022	130,16	QBZ4954	F 43 2970781	60412	19/10/2022	195,23
QBZ5871	F 43 2969225	60503	18/10/2022	293,47	QBZ5J21	F 43 2970258	60503	19/10/2022	293,47
QBZ6535	F 43 2972554	60503	21/10/2022	293,47	QBZ7H88	L 43 2884621	74550	19/10/2022	130,16
QBZ7H88	E 43 1048329	74550	20/10/2022	130,16	QBZ9567	F 43 2972903	60503	21/10/2022	293,47
QCA0J18	L 43 2881100	74550	17/10/2022	130,16	QCA1251	F 43 2967782	74550	17/10/2022	130,16
QCA1251	L 43 2883255	74550	18/10/2022	130,16	QCA1A11	E 43 1046286	74550	16/10/2022	130,16
QCA2014	L 43 2881563	74550	17/10/2022	130,16	QCA2896	F 43 2972798	56732	21/10/2022	130,16
QCA3998	L 43 2880509	74550	16/10/2022	130,16	QCA3F85	F 43 2969439	56732	18/10/2022	130,16
QCA4852	L 43 2883395	74550	18/10/2022	130,16	QCA4H71	F 43 2966770	60503	16/10/2022	293,47
QCA6277	F 43 2971728	60503	20/10/2022	293,47	QCA6294	F 43 2971778	60503	20/10/2022	293,47
QCA6450	F 43 2970282	60503	19/10/2022	293,47	QCA9I22	L 43 2887360	74550	21/10/2022	130,16
QCB0D68	F 43 2969024	74550	18/10/2022	130,16	QCB1278	L 43 2883720	74550	18/10/2022	130,16
QCB1504	F 43 2969073	60503	18/10/2022	293,47	QCB2241	L 43 2886990	74550	21/10/2022	130,16
QCB3E57	F 43 2972517	74550	21/10/2022	130,16	QCB4996	L 43 2881482	74550	17/10/2022	130,16
QCB4996	L 43 2883228	74550	18/10/2022	130,16	QCB4J14	F 43 2968922	56732	18/10/2022	130,16
QCB5331	F 43 2969335	74550	18/10/2022	130,16	QCB5331	E 43 1047561	74630	18/10/2022	195,23
QCB5391	L 43 2881413	74550	17/10/2022	130,16	QCB7187	E 43 1047751	74550	18/10/2022	130,16
QCB7768	F 43 2968678	74550	17/10/2022	130,16	QCB7833	E 43 1048854	74630	21/10/2022	195,23
QCB8F91	F 43 2966875	74630	16/10/2022	195,23	QCB9J45	L 43 2880368	74550	16/10/2022	130,16
QCC0658	L 43 2887854	74630	22/10/2022	195,23	QCC0855	F 43 2967863	60503	17/10/2022	293,47
QCC1266	F 43 2968945	60503	18/10/2022	293,47	QCC1939	L 43 2882632	74550	18/10/2022	130,16
QCC1969	F 43 2970999	74630	20/10/2022	195,23	QCC3414	F 43 2969178	60503	18/10/2022	293,47
QCC5C92	F 43 2966496	60503	16/10/2022	293,47	QCC5J82	F 43 2967880	60503	17/10/2022	293,47
QCC6E22	L 43 2880256	74550	16/10/2022	130,16	QCC6E46	L 43 2886459	74550	20/10/2022	130,16
QCC8158	E 43 1048297	74550	19/10/2022	130,16	QCC8B27	F 43 2970085	74550	19/10/2022	130,16
QCC8G78	E 43 1048303	74550	20/10/2022	130,16	QCD0J05	F 43 2969262	60503	18/10/2022	293,47
QCD2026	F 43 2969122	74550	18/10/2022	130,16	QCD2D16	F 43 2969303	60503	18/10/2022	293,47
QCD3431	F 43 2967988	60503	17/10/2022	293,47	QCD3876	F 43 2973355	74550	22/10/2022	130,16
QCD4675	L 43 2880364	74550	16/10/2022	130,16	QCD4929	F 43 2971302	74550	20/10/2022	130,16
QCD5009	L 43 2882643	74550	18/10/2022	130,16	QCD5555	E 43 1046939	74550	17/10/2022	130,16
QCD5555	F 43 2968660	74550	17/10/2022	130,16	QCD5555	E 43 1047841	74550	18/10/2022	130,16
QCD6668	F 43 2971248	74550	20/10/2022	130,16	QCD6B09	F 43 2970988	74550	20/10/2022	130,16
QCD7B38	L 43 2884609	74550	19/10/2022	130,16	QCD8859	F 43 2966677	74550	16/10/2022	130,16
QCD9761	E 43 1046206	74550	16/10/2022	130,16	QCD9H05	F 43 2968290	60503	17/10/2022	293,47
QCE0A44	F 43 2968149	74550	17/10/2022	130,16	QCE1038	F 43 2969860	60503	19/10/2022	293,47
QCE1580	F 43 2968918	60412	18/10/2022	195,23	QCE1B35	L 43 2884235	74630	19/10/2022	195,23
QCE3206	F 43 2973197	74630	21/10/2022	195,23	QCE4258	F 43 2968319	60412	17/10/2022	195,23
QCE4C20	F 43 2971934	74550	20/10/2022	130,16	QCE4J50	F 43 2967791	74630	17/10/2022	195,23
QCE7541	F 43 2967062	60503	16/10/2022	293,47	QCE7541	L 43 2884623	74550	19/10/2022	130,16
QCE7815	F 43 2971783	60503	20/10/2022	293,47	QCE8381	F 43 2966996	60503	16/10/2022	293,47
QCF0762	F 43 2969468	60503	18/10/2022	293,47	QCF1971	F 43 2967937	60503	17/10/2022	293,47
QCF1J75	F 43 2971501	60412	20/10/2022	195,23	QCF2960	F 43 2970041	60503	19/10/2022	293,47
QCF2960	L 43 2886927	74550	21/10/2022	130,16	QCF4966	L 43 2884629	74630	19/10/2022	195,23
QCF5385	F 43 2973296	60412	22/10/2022	195,23	QCF6E11	F 43 2968033	74550	17/10/2022	130,16
QCF6F58	L 43 2885144	74630	19/10/2022	195,23	QCF7146	F 43 2968449	60503	17/10/2022	293,47
QCF7498	F 43 2969144	74550	18/10/2022	130,16	QCF8868	F 43 2968106	60503	17/10/2022	293,47
QCF8931	L 43 2880356	74550	16/10/2022	130,16	QCF8I65	L 43 2884455	74550	19/10/2022	130,16
QCF9165	F 43 2968189	60503	17/10/2022	293,47	QCG0547	E 43 1047383	74550	18/10/2022	130,16
QCG0A29	L 43 2880268	74550	16/10/2022	130,16	QCG0A29	L 43 2887613	74550	21/10/2022	130,16
QCG1866	F 43 2966529	74550	16/10/2022	130,16	QCG1B09	F 43 2972919	60503	21/10/2022	293,47
QCG2043	F 43 2969286	74550	18/10/2022	130,16	QCG2329	F 43 2972062	74550	20/10/2022	130,16
QCG2405	L 43 2883563	74550	18/10/2022	130,16	QCG2789	F 43 2971904	74550	20/10/2022	130,16
QCG2885	F 43 2967746	74630	17/10/2022	195,23	QCG2901	F 43 2968260	74550	17/10/2022	130,16
QCG3153	L 43 2881824	74550	17/10/2022	130,16	QCG3153	L 43 2881819	74550	17/10/2022	130,16
QCG4067	L 43 2887894	74550	22/10/2022	130,16	QCG5J04	F 43 2972290	60503	21/10/2022	293,47
QCG6297	F 43 2973093	60503	21/10/2022	293,47	QCG7188	L 43 2883499	74550	18/10/2022	130,16
QCG7188	F 43 2969128	74550	18/10/2022	130,16	QCG7968	E 43 1047830	74550	18/10/2022	130,16
QCG8046	F 43 2967675	74550	17/10/2022	130,16	QCG9360	F 43 2968711	74550	17/10/2022	130,16
QCG9360	F 43 2971832	74550	20/10/2022	130,16	QCG9549	L 43 2884415	74550	19/10/2022	130,16
QCH0380	L 43 2885879	74550	20/10/2022	130,16	QCH1443	F 43 2969143	60503	18/10/2022	293,47
QCH3345	L 43 2881748	74550	17/10/2022	130,16	QCH5996	F 43 2972422	74550	21/10/2022	130,16
QCH5G33	F 43 2973020	74550	21/10/2022	130,16	QCH6B24	F 43 2989689	74550	03/11/2022	130,16
QCH6B24	F 43 2971007	74550	20/10/2022	130,16	QCH6G14	L 43 2880085	74550	16/10/2022	130,16
QCH7728	F 43 2972103	74710	20/10/2022	880,41	QCH7728	F 43 2972105	74630	20/10/2022	195,23
QCH7971	F 43 2972444	60503	21/10/2022	293,47	QCH8106	F 43 2970424	60503	19/10/2022	293,47

QCH8151	F 43 2969579	74550	18/10/2022	130,16	QCH8471	F 43 2967878	60503	17/10/2022	293,47
QCH8996	F 43 2973084	74550	21/10/2022	130,16	QCH9279	F 43 2971383	56732	20/10/2022	130,16
QCH9912	F 43 2970861	74550	20/10/2022	130,16	QCH9912	E 43 1048405	74550	20/10/2022	130,16
QCI0012	F 43 2970150	60503	19/10/2022	293,47	QCI0143	F 43 2972719	60503	21/10/2022	293,47
QCI0183	F 43 2967031	60503	16/10/2022	293,47	QCI1750	L 43 2886235	74550	20/10/2022	130,16
QCI1890	L 43 2880315	74630	16/10/2022	195,23	QCI1936	F 43 2969338	74630	18/10/2022	195,23
QCI2D84	F 43 2971651	74550	20/10/2022	130,16	QCI3A55	L 43 2882768	74550	18/10/2022	130,16
QCI3I67	L 43 2882909	74550	18/10/2022	130,16	QCI4126	F 43 2970171	60503	19/10/2022	293,47
QCI5B40	E 43 1049167	74630	21/10/2022	195,23	QCI5G40	F 43 2971170	60503	20/10/2022	293,47
QCI6106	F 43 2967917	74550	17/10/2022	130,16	QCI7003	E 43 1048340	74550	20/10/2022	130,16
QCI7C54	L 43 2884545	74550	19/10/2022	130,16	QCI8357	L 43 2885409	74550	20/10/2022	130,16
QCI8D35	F 43 2972859	60503	21/10/2022	293,47	QCI9132	F 43 2972295	60503	21/10/2022	293,47
QCJ0G75	F 43 2973042	74550	21/10/2022	130,16	QCJ0H35	L 43 2886899	74550	21/10/2022	130,16
QCJ1867	L 43 2880131	74550	16/10/2022	130,16	QCJ3969	L 43 2885882	74550	20/10/2022	130,16
QCJ4020	F 43 2966511	60503	16/10/2022	293,47	QCJ5489	F 43 2969736	74550	19/10/2022	130,16
QCJ5489	F 43 2969738	74630	19/10/2022	195,23	QCJ5489	L 43 2883837	74550	19/10/2022	130,16
QCJ5489	F 43 2971982	74550	20/10/2022	130,16	QCJ5489	F 43 2972001	74630	20/10/2022	195,23
QCJ5928	F 43 2968261	74550	17/10/2022	130,16	QCJ5B17	F 43 2967059	60503	16/10/2022	293,47
QCJ5I40	F 43 2968012	60503	17/10/2022	293,47	QCJ9837	L 43 2885920	74630	20/10/2022	195,23
QCJ9G31	F 43 2969987	60503	19/10/2022	293,47	QCK0A65	F 43 2966675	74550	16/10/2022	130,16
QCK0G22	F 43 2972639	74630	21/10/2022	195,23	QCK1899	F 43 2973166	74550	21/10/2022	130,16
QCK1A65	L 43 2882254	74550	17/10/2022	130,16	QCK1J71	F 43 2969309	60412	18/10/2022	195,23
QCK3169	F 43 2968164	74550	17/10/2022	130,16	QCK3E12	F 43 2972388	74550	21/10/2022	130,16
QCK3H34	L 43 2883900	74550	19/10/2022	130,16	QCK3H76	F 43 2969986	74550	19/10/2022	130,16
QCK4J14	L 43 2881700	74550	17/10/2022	130,16	QCK5G53	F 43 2969367	60503	18/10/2022	293,47
QCK6G04	F 43 2970507	60503	19/10/2022	293,47	QCK7961	F 43 2966808	60503	16/10/2022	293,47
QCK7980	F 43 2970155	74550	19/10/2022	130,16	QCK8H32	F 43 2966958	74550	16/10/2022	130,16
QCK9C82	F 43 2970651	74550	19/10/2022	130,16	QCK9F07	F 43 2970279	60503	19/10/2022	293,47
QCK9I85	F 43 2968191	74550	17/10/2022	130,16	QCL0100	E 43 1048310	74550	20/10/2022	130,16
QCL0806	L 43 2880139	74710	16/10/2022	880,41	QCL1J14	F 43 2970227	74550	19/10/2022	130,16
QCL2143	L 43 2881651	74550	17/10/2022	130,16	QCL2D08	L 43 2881596	74550	17/10/2022	130,16
QCL4D17	F 43 2970046	74550	19/10/2022	130,16	QCL5E05	L 43 2880572	74550	16/10/2022	130,16
QCL5F26	L 43 2887869	74550	22/10/2022	130,16	QCL5H25	E 43 1048154	74710	19/10/2022	880,41
QCL7890	F 43 2971202	74550	20/10/2022	130,16	QCL8219	F 43 2969130	56732	18/10/2022	130,16
QCL8496	F 43 2971923	60503	20/10/2022	293,47	QCL8H27	F 43 2967694	74630	17/10/2022	195,23
QCL9369	F 43 2969828	74550	19/10/2022	130,16	QCL9C92	L 43 2887729	74550	21/10/2022	130,16
QCM0355	F 43 2971262	60503	20/10/2022	293,47	QCM0792	L 43 2880596	74630	16/10/2022	195,23
QCM0817	L 43 2884320	74550	19/10/2022	130,16	QCM0A15	F 43 2972675	60412	21/10/2022	195,23
QCM1B78	L 43 2883282	74630	18/10/2022	195,23	QCM1B78	L 43 2883366	74630	18/10/2022	195,23
QCM2090	F 43 2966707	74630	16/10/2022	195,23	QCM2560	F 43 2966610	60503	16/10/2022	293,47
QCM2D66	F 43 2970600	56732	19/10/2022	130,16	QCM3042	F 43 2971710	74550	20/10/2022	130,16
QCM6135	F 43 2968601	60412	17/10/2022	195,23	QCM9J97	L 43 2885505	74550	20/10/2022	130,16
QCN2208	F 43 2971787	60503	20/10/2022	293,47	QCN2F34	F 43 2967038	56732	16/10/2022	130,16
QCN3429	F 43 2970337	74550	19/10/2022	130,16	QCN3811	L 43 2882833	74550	18/10/2022	130,16
QCN3B92	L 43 2887779	74550	22/10/2022	130,16	QCN3C14	F 43 2972854	60503	21/10/2022	293,47
QCN4266	E 43 1046951	74550	17/10/2022	130,16	QCN4266	E 43 1046901	74550	17/10/2022	130,16
QCN4D09	L 43 2880543	74550	16/10/2022	130,16	QCN6016	L 43 2883203	74550	18/10/2022	130,16
QCN6411	F 43 2971481	60503	20/10/2022	293,47	QCN7C34	F 43 2966487	74630	16/10/2022	195,23
QCN8B23	F 43 2966839	60503	16/10/2022	293,47	QCN8I60	L 43 2882335	74710	17/10/2022	880,41
QCN8J87	L 43 2880275	74550	16/10/2022	130,16	QCN9441	F 43 2969055	74550	18/10/2022	130,16
QCN9A07	F 43 2972076	74550	20/10/2022	130,16	QCO0J12	F 43 2968019	74550	17/10/2022	130,16
QCO1124	F 43 2967693	74630	17/10/2022	195,23	QCO1124	F 43 2967677	74550	17/10/2022	130,16
QCO1124	F 43 2970790	74630	19/10/2022	195,23	QCO1F13	F 43 2967686	74630	17/10/2022	195,23
QCO1F13	E 43 1048677	74710	20/10/2022	880,41	QCO1G87	F 43 2969889	74550	19/10/2022	130,16
QCO2B27	L 43 2887849	74630	22/10/2022	195,23	QCO2H92	F 43 2970586	74550	19/10/2022	130,16
QCO3871	L 43 2881312	74550	17/10/2022	130,16	QCO5590	F 43 2972644	74550	21/10/2022	130,16
QCO6564	L 43 2884517	74550	19/10/2022	130,16	QCO7G24	F 43 2966473	74550	16/10/2022	130,16
QCO7G24	F 43 2966475	74550	16/10/2022	130,16	QCO8483	L 43 2884688	74550	19/10/2022	130,16
QCO8664	F 43 2969402	60503	18/10/2022	293,47	QCO8664	E 43 1047390	74550	18/10/2022	130,16
QCO8664	F 43 2972408	60503	21/10/2022	293,47	QCO9573	F 43 2967767	74550	17/10/2022	130,16
QCO9594	L 43 2887426	74550	21/10/2022	130,16	QCO9616	F 43 2970183	60503	19/10/2022	293,47
QCO9814	F 43 2972468	74550	21/10/2022	130,16	QCP2281	L 43 2887495	74550	21/10/2022	130,16
QCP2366	F 43 2970422	74550	19/10/2022	130,16	QCP2734	E 43 1048174	74550	19/10/2022	130,16
QCP2734	L 43 2883104	74550	18/10/2022	130,16	QCP2734	E 43 1047608	74550	18/10/2022	130,16
QCP2H97	L 43 2880335	74550	16/10/2022	130,16	QCP4906	F 43 2968115	60503	17/10/2022	293,47
QCP4J88	L 43 2880545	74550	16/10/2022	130,16	QCP5586	F 43 2971911	60503	20/10/2022	293,47
QCP6767	F 43 2970181	74550	19/10/2022	130,16	QCP7120	F 43 2967016	74550	16/10/2022	130,16
QCP7120	F 43 2967012	74550	16/10/2022	130,16	QCP7120	F 43 2967731	74550	17/10/2022	130,16
QCP7120	F 43 2967732	74550	17/10/2022	130,16	QCP7120	F 43 2971805	60503	20/10/2022	293,47
QCP7513	F 43 2971436	74550	20/10/2022	130,16	QCP7513	E 43 1048498	74550	20/10/2022	130,16

QCP7524	F 43 2969460	60503	18/10/2022	293,47	QCP7F45	F 43 2970991	74550	20/10/2022	130,16
QCP8667	L 43 2882154	74550	17/10/2022	130,16	QCP9165	L 43 2882659	74630	18/10/2022	195,23
QCP9367	F 43 2973370	74550	22/10/2022	130,16	QCQ0D87	L 43 2884970	74550	19/10/2022	130,16
QCQ1816	E 43 1048998	74550	21/10/2022	130,16	QCQ1J22	L 43 2886200	74550	20/10/2022	130,16
QCQ2159	E 43 1046309	74630	16/10/2022	195,23	QCQ3B52	F 43 2966615	74550	16/10/2022	130,16
QCQ4C16	F 43 2969230	74550	18/10/2022	130,16	QCQ5E67	L 43 2882736	74550	18/10/2022	130,16
QCQ6294	F 43 2967989	60503	17/10/2022	293,47	QCQ6708	F 43 2969305	60503	18/10/2022	293,47
QCQ7D20	F 43 2972379	60503	21/10/2022	293,47	QCQ8F84	F 43 2968077	74630	17/10/2022	195,23
QCQ9697	F 43 2966927	74630	16/10/2022	195,23	QCQ9741	F 43 2971714	60503	20/10/2022	293,47
QCR1931	F 43 2971624	60503	20/10/2022	293,47	QCR2563	L 43 2881513	74550	17/10/2022	130,16
QCR2563	L 43 2885032	74550	19/10/2022	130,16	QCR2734	F 43 2967052	60412	16/10/2022	195,23
QCR4214	F 43 2971091	74550	20/10/2022	130,16	QCR4I95	F 43 2969324	60503	18/10/2022	293,47
QCR5179	E 43 1049026	74550	21/10/2022	130,16	QCR5275	F 43 2973274	74550	22/10/2022	130,16
QCR5938	F 43 2971411	60503	20/10/2022	293,47	QCR5D02	F 43 2967022	74550	16/10/2022	130,16
QCR5D29	F 43 2966624	74550	16/10/2022	130,16	QCR6995	F 43 2966553	74550	16/10/2022	130,16
QCR7360	F 43 2967923	74550	17/10/2022	130,16	QCR7993	L 43 2885531	74550	20/10/2022	130,16
QCR8167	F 43 2970086	60503	19/10/2022	293,47	QCS0290	F 43 2969812	74550	19/10/2022	130,16
QCS0290	F 43 2969799	74550	19/10/2022	130,16	QCS0376	E 43 1047198	74550	17/10/2022	130,16
QCS1361	F 43 2969202	60503	18/10/2022	293,47	QCS1F18	F 43 2968098	74550	17/10/2022	130,16
QCS2325	L 43 2882664	74550	18/10/2022	130,16	QCS2394	L 43 2886606	74550	20/10/2022	130,16
QCS2534	F 43 2970855	74550	20/10/2022	130,16	QCS2946	L 43 2880235	74550	16/10/2022	130,16
QCS3016	E 43 1048706	74550	20/10/2022	130,16	QCS3140	F 43 2972514	74550	21/10/2022	130,16
QCS4F20	F 43 2972057	74550	20/10/2022	130,16	QCS8718	L 43 2884935	74550	19/10/2022	130,16
QCS8A41	L 43 2886969	74550	21/10/2022	130,16	QCS9871	F 43 2970967	74550	20/10/2022	130,16
QCS9871	F 43 2972140	74550	21/10/2022	130,16	QCT0A74	F 43 2969200	74630	18/10/2022	195,23
QCT1827	F 43 2967810	74550	17/10/2022	130,16	QCT1J65	F 43 2970386	74550	19/10/2022	130,16
QCT2592	F 43 2969360	60503	18/10/2022	293,47	QCT2812	L 43 2881486	74550	17/10/2022	130,16
QCT2G39	L 43 2883945	74550	19/10/2022	130,16	QCT2J40	F 43 2969293	60503	18/10/2022	293,47
QCT3572	F 43 2972325	60412	21/10/2022	195,23	QCT3683	L 43 2885488	74550	20/10/2022	130,16
QCT3D65	F 43 2968512	74550	17/10/2022	130,16	QCT6299	F 43 2971241	74550	20/10/2022	130,16
QCT7604	F 43 2971472	74550	20/10/2022	130,16	QCT8G57	E 43 1047546	74550	18/10/2022	130,16
QCT9F86	F 43 2972416	60503	21/10/2022	293,47	QCU1489	F 43 2971167	74550	20/10/2022	130,16
QCU1982	F 43 2971178	60503	20/10/2022	293,47	QCU2138	F 43 2971169	60503	20/10/2022	293,47
QCU4755	F 43 2969486	74550	18/10/2022	130,16	QCU5665	L 43 2881516	74550	17/10/2022	130,16
QCU5A65	E 43 1046892	74550	17/10/2022	130,16	QCU5I59	F 43 2966449	74550	16/10/2022	130,16
QCU6709	E 43 1049211	74630	21/10/2022	195,23	QCU6890	L 43 2883644	74550	18/10/2022	130,16
QCU7A45	F 43 2971856	74550	20/10/2022	130,16	QCU8F14	L 43 2883531	74550	18/10/2022	130,16
QCU9A70	F 43 2970858	60412	20/10/2022	195,23	QCV1D17	L 43 2887007	74550	21/10/2022	130,16
QCV2519	F 43 2972412	74550	21/10/2022	130,16	QCV2809	F 43 2970205	60503	19/10/2022	293,47
QCV2D98	F 43 2971238	60503	20/10/2022	293,47	QCV2H16	F 43 2968636	74550	17/10/2022	130,16
QCV3230	F 43 2972515	74550	21/10/2022	130,16	QCV3823	F 43 2968934	60503	18/10/2022	293,47
QCV5C92	L 43 2884681	74550	19/10/2022	130,16	QCV7581	F 43 2971677	60503	20/10/2022	293,47
QCV7959	F 43 2969796	74550	19/10/2022	130,16	QCV7959	F 43 2969797	74550	19/10/2022	130,16
QCV9810	L 43 2884689	74550	19/10/2022	130,16	QCW0600	F 43 2973711	74550	22/10/2022	130,16
QCW0A02	F 43 2972347	60412	21/10/2022	195,23	QCW1850	F 43 2972946	60503	21/10/2022	293,47
QCW1A62	F 43 2969214	74550	18/10/2022	130,16	QCW2951	F 43 2969393	60503	18/10/2022	293,47
QCW3058	F 43 2966935	60503	16/10/2022	293,47	QCW3058	F 43 2971955	56732	20/10/2022	130,16
QCW3I06	F 43 2968099	74550	17/10/2022	130,16	QCW4890	L 43 2884571	74550	19/10/2022	130,16
QCW6659	F 43 2972509	74550	21/10/2022	130,16	QCW7853	F 43 2972165	74550	21/10/2022	130,16
QCW7G87	L 43 2887088	74550	21/10/2022	130,16	QCW9E26	F 43 2966853	74550	16/10/2022	130,16
QCX0663	F 43 2966825	74550	16/10/2022	130,16	QCX0866	F 43 2971267	60412	20/10/2022	195,23
QCX1010	F 43 2971685	60503	20/10/2022	293,47	QCX1415	L 43 2887091	74550	21/10/2022	130,16
QCX1415	L 43 2887080	74550	21/10/2022	130,16	QCX1619	F 43 2973240	74550	21/10/2022	130,16
QCX1E19	F 43 2970117	74550	19/10/2022	130,16	QCX2G29	E 43 1046935	74550	17/10/2022	130,16
QCX3866	F 43 2972513	74550	21/10/2022	130,16	QCX6H41	L 43 2884608	74550	19/10/2022	130,16
QCX7679	F 43 2969082	74550	18/10/2022	130,16	QCX7679	F 43 2972304	74550	21/10/2022	130,16
QCX7946	F 43 2966494	60503	16/10/2022	293,47	QCX7951	F 43 2972660	60503	21/10/2022	293,47
QCX7960	F 43 2973208	74550	21/10/2022	130,16	QCX7H53	F 43 2967768	74550	17/10/2022	130,16
QCX7J09	F 43 2970461	60503	19/10/2022	293,47	QCX7J09	L 43 2884098	74550	19/10/2022	130,16
QCX9543	F 43 2969221	60503	18/10/2022	293,47	QCX9H42	E 43 1047903	74550	19/10/2022	130,16
QCY0557	L 43 2887760	74550	21/10/2022	130,16	QCY1831	F 43 2968961	60503	18/10/2022	293,47
QCY1E38	F 43 2966521	74630	16/10/2022	195,23	QCY4606	F 43 2972562	60503	21/10/2022	293,47
QCY4C73	F 43 2966638	74550	16/10/2022	130,16	QCY5A61	F 43 2973064	60503	21/10/2022	293,47
QCY5C98	F 43 2970559	74550	19/10/2022	130,16	QCY5I12	L 43 2883261	74630	18/10/2022	195,23
QCY6644	E 43 1047849	74630	18/10/2022	195,23	QCY6G18	L 43 2884252	74550	19/10/2022	130,16
QCY7873	F 43 2969299	60503	18/10/2022	293,47	QCY7C00	F 43 2969624	74630	18/10/2022	195,23
QCY7C00	E 43 1047699	74550	18/10/2022	130,16	QCY7C00	L 43 2883903	74630	19/10/2022	195,23
QCY7C00	L 43 2883882	74550	19/10/2022	130,16	QCY7C00	F 43 2973307	74550	22/10/2022	130,16
QCY7C00	F 43 2973308	74550	22/10/2022	130,16	QCY8E74	F 43 2970892	74630	20/10/2022	195,23
QCY9477	F 43 2969193	60503	18/10/2022	293,47	QCZ0J10	F 43 2969720	74550	18/10/2022	130,16

QCZ1133	F 43 2969181	60503	18/10/2022	293,47	QCZ1139	F 43 2969547	60503	18/10/2022	293,47
QCZ1173	F 43 2972893	60503	21/10/2022	293,47	QCZ2759	F 43 2970799	74550	19/10/2022	130,16
QCZ2A92	L 43 2881920	74550	17/10/2022	130,16	QCZ2F34	F 43 2972464	60503	21/10/2022	293,47
QCZ3441	L 43 2882839	74550	18/10/2022	130,16	QCZ3515	L 43 2884325	74550	19/10/2022	130,16
QCZ3757	F 43 2967891	60503	17/10/2022	293,47	QCZ3796	F 43 2970568	74550	19/10/2022	130,16
QCZ4267	F 43 2966481	60503	16/10/2022	293,47	QCZ4721	L 43 2881175	74630	17/10/2022	195,23
QCZ4918	F 43 2972620	60503	21/10/2022	293,47	QCZ4C47	F 43 2966973	74550	16/10/2022	130,16
QCZ4F61	F 43 2966806	60503	16/10/2022	293,47	QCZ4I87	F 43 2973128	60503	21/10/2022	293,47
QCZ6709	F 43 2972437	74550	21/10/2022	130,16	QCZ6I91	F 43 2969088	60503	18/10/2022	293,47
QCZ7050	E 43 1046339	74550	16/10/2022	130,16	QCZ7050	F 43 2969631	74550	18/10/2022	130,16
QCZ7209	L 43 2886098	74550	20/10/2022	130,16	QCZ7E90	F 43 2966901	74550	16/10/2022	130,16
QCZ8525	L 43 2882942	74550	18/10/2022	130,16	QCZ9A88	F 43 2972841	60503	21/10/2022	293,47
QCZ9D09	F 43 2971506	60503	20/10/2022	293,47	QCZ9D09	F 43 2972136	74630	21/10/2022	195,23
QCZ9G98	F 43 2970791	74550	19/10/2022	130,16	QCZ9G98	L 43 2885245	74630	20/10/2022	195,23
QHS2A53	F 43 2968682	74550	17/10/2022	130,16	QKA0C03	L 43 2882636	74550	18/10/2022	130,16
QMR0864	E 43 1046296	74550	16/10/2022	130,16	QMR1436	F 43 2968826	60503	18/10/2022	293,47
QNA7C63	L 43 2887004	74550	21/10/2022	130,16	QNB7D57	F 43 2967800	74550	17/10/2022	130,16
QNC4G71	F 43 2967783	74550	17/10/2022	130,16	QNG2J34	F 43 2970310	60503	19/10/2022	293,47
QNJ5A12	E 43 1046314	74550	16/10/2022	130,16	QNK1088	F 43 2968888	60503	18/10/2022	293,47
QNM3382	F 43 2971069	74550	20/10/2022	130,16	QNM3382	E 43 1048822	74550	21/10/2022	130,16
QNP7536	L 43 2883943	74550	19/10/2022	130,16	QNQ8D78	L 43 2882988	74550	18/10/2022	130,16
QNR6H84	F 43 2968525	74550	17/10/2022	130,16	QNX2H26	F 43 2969617	74550	18/10/2022	130,16
QOC2182	L 43 2881571	74550	17/10/2022	130,16	QOE9705	E 43 1047255	74550	17/10/2022	130,16
QOJ5C81	L 43 2881639	74550	17/10/2022	130,16	QOL0B51	L 43 2885980	74550	20/10/2022	130,16
QOL8362	L 43 2880287	74550	16/10/2022	130,16	QOQ5H71	F 43 2970374	60503	19/10/2022	293,47
QOS5F25	F 43 2966431	56732	16/10/2022	130,16	QOT7B28	F 43 2972090	74550	20/10/2022	130,16
QOU2048	L 43 2886987	74550	21/10/2022	130,16	QOV7E35	L 43 2881562	74630	17/10/2022	195,23
QOW0A56	F 43 2968839	74550	18/10/2022	130,16	QOW1D84	L 43 2885828	74550	20/10/2022	130,16
QOY0919	F 43 2966516	74550	16/10/2022	130,16	QOY0919	L 43 2885595	74550	20/10/2022	130,16
QOZ9099	L 43 2882556	74550	18/10/2022	130,16	QPD4I14	F 43 2968542	74550	17/10/2022	130,16
QPD4I14	F 43 2971890	74630	20/10/2022	195,23	QPF0H23	F 43 2966775	74550	16/10/2022	130,16
QPF0H23	F 43 2972051	74550	20/10/2022	130,16	QPF1B66	F 43 2968836	74550	18/10/2022	130,16
QPI8663	F 43 2972804	60503	21/10/2022	293,47	QPP5I87	L 43 2882357	74550	17/10/2022	130,16
QPU0A35	F 43 2972070	74630	20/10/2022	195,23	QPU0A35	F 43 2972072	74710	20/10/2022	880,41
QPU0A35	F 43 2972900	74630	21/10/2022	195,23	QPX1I08	F 43 2971815	60503	20/10/2022	293,47
QPY8I32	F 43 2966520	74550	16/10/2022	130,16	QPZ5J14	F 43 2970076	60503	19/10/2022	293,47
QQB1E54	E 43 1048780	74710	20/10/2022	880,41	QQB1F06	F 43 2967025	74550	16/10/2022	130,16
QQD4C22	F 43 2970968	74550	20/10/2022	130,16	QQD4C22	F 43 2970970	74550	20/10/2022	130,16
QQE1I89	L 43 2884883	74550	19/10/2022	130,16	QQF7F66	L 43 2884260	74550	19/10/2022	130,16
QQH1D77	F 43 2969921	74550	19/10/2022	130,16	QQJ2I06	L 43 2884788	74550	19/10/2022	130,16
QQK8G03	F 43 2969495	60412	18/10/2022	195,23	QQK8G68	L 43 2882906	74550	18/10/2022	130,16
QQL8E32	F 43 2966790	74550	16/10/2022	130,16	QQQ8J19	L 43 2880258	74550	16/10/2022	130,16
QQR2B92	E 43 1048911	74550	21/10/2022	130,16	QQR9H63	L 43 2887109	74550	21/10/2022	130,16
QQT8D58	E 43 1048775	74630	20/10/2022	195,23	QQY0E67	F 43 2968127	60503	17/10/2022	293,47
QQY2A36	L 43 2885371	74550	20/10/2022	130,16	QQZ1I87	F 43 2971491	60503	20/10/2022	293,47
QQZ9J76	L 43 2884505	74550	19/10/2022	130,16	QRD1E49	F 43 2966746	74550	16/10/2022	130,16
QTB1J19	F 43 2971289	56732	20/10/2022	130,16	QUA4G81	F 43 2972194	74550	21/10/2022	130,16
QUB9D18	F 43 2971177	60503	20/10/2022	293,47	QUD7D59	L 43 2881442	74550	17/10/2022	130,16
QUF4J04	F 43 2969668	74550	18/10/2022	130,16	QUF9J03	E 43 1047926	74550	19/10/2022	130,16
QUG1C05	L 43 2881983	74550	17/10/2022	130,16	QUJ8B63	F 43 2968819	74630	18/10/2022	195,23
QUJ8D54	F 43 2970901	74550	20/10/2022	130,16	QUK7H14	L 43 2886809	74550	21/10/2022	130,16
QUK7H14	E 43 1048952	74550	21/10/2022	130,16	QUN8A56	F 43 2967711	74710	17/10/2022	880,41
QUN8A56	L 43 2881154	74550	17/10/2022	130,16	QUN8A56	F 43 2967698	74630	17/10/2022	195,23
QUN8A56	L 43 2881200	74630	17/10/2022	195,23	QUN8A56	F 43 2971056	74710	20/10/2022	880,41
QUN8A56	F 43 2971011	74710	20/10/2022	880,41	QUN8A56	F 43 2970990	74550	20/10/2022	130,16
QUN8A56	E 43 1048578	74550	20/10/2022	130,16	QUO1G86	F 43 2966739	60503	16/10/2022	293,47
QUQ3A76	L 43 2884711	74550	19/10/2022	130,16	QUQ7A43	F 43 2968890	60503	18/10/2022	293,47
QUS9D89	F 43 2972813	60503	21/10/2022	293,47	QUT0J48	L 43 2880497	74550	16/10/2022	130,16
QUW4F47	L 43 2882170	74550	17/10/2022	130,16	QUX2G49	F 43 2968508	60503	17/10/2022	293,47
QUZ3B14	F 43 2969612	74550	18/10/2022	130,16	QVC3C12	F 43 2971986	60503	20/10/2022	293,47
QVR0I59	F 43 2970350	60503	19/10/2022	293,47	QWR1F09	L 43 2880434	74550	16/10/2022	130,16
QWS1A22	L 43 2886950	74550	21/10/2022	130,16	QWU3G83	F 43 2969885	60503	19/10/2022	293,47
QWV3H98	F 43 2972684	60503	21/10/2022	293,47	QXA8C42	F 43 2971672	60412	20/10/2022	195,23
QXB7A30	F 43 2966517	60503	16/10/2022	293,47	QXB8F91	F 43 2966452	60503	16/10/2022	293,47
QXC4D88	L 43 2887163	74550	21/10/2022	130,16	QXF6B09	L 43 2885125	74550	19/10/2022	130,16
QXF6B09	F 43 2970780	74550	19/10/2022	130,16	QXG0I96	F 43 2968234	60503	17/10/2022	293,47
QXG8E64	F 43 2966738	74550	16/10/2022	130,16	QXG8E64	F 43 2966804	74550	16/10/2022	130,16
QXJ7B89	L 43 2885304	74550	20/10/2022	130,16	QXK2J52	L 43 2887881	74630	22/10/2022	195,23
QXK4J11	F 43 2971375	74550	20/10/2022	130,16	QXK4J11	L 43 2885865	74550	20/10/2022	130,16
QXM8I68	F 43 2970381	60503	19/10/2022	293,47	QXN2B88	L 43 2886285	74550	20/10/2022	130,16



QXPJ62	L 43 2887647	74550	21/10/2022	130,16	QZK7I98	L 43 2882337	74550	17/10/2022	130,16
QZR3F78	F 43 2969094	60503	18/10/2022	293,47	RAK0I27	L 43 2880478	74550	16/10/2022	130,16
RAK1031	L 43 2886712	74550	21/10/2022	130,16	RAK1660	F 43 2969289	60412	18/10/2022	195,23
RAK1B07	F 43 2968768	74550	18/10/2022	130,16	RAK2B83	L 43 2887841	74550	22/10/2022	130,16
RAK2H54	F 43 2966791	74550	16/10/2022	130,16	RAK2H54	F 43 2966761	56732	16/10/2022	130,16
RAK2H54	F 43 2970210	74630	19/10/2022	195,23	RAK3310	F 43 2967846	74550	17/10/2022	130,16
RAK3I88	F 43 2969059	60503	18/10/2022	293,47	RAK3J22	L 43 2885631	74550	20/10/2022	130,16
RAK6I15	L 43 2880082	74550	16/10/2022	130,16	RAK7249	F 43 2970682	60503	19/10/2022	293,47
RAK7A39	L 43 2885206	74550	19/10/2022	130,16	RAK7A39	L 43 2885778	74550	20/10/2022	130,16
RAK7E82	F 43 2966407	74710	16/10/2022	880,41	RAK7E82	F 43 2966409	74630	16/10/2022	195,23
RAK8080	F 43 2972331	60412	21/10/2022	195,23	RAK8D15	F 43 2968023	74550	17/10/2022	130,16
RAK9939	L 43 2885745	74550	20/10/2022	130,16	RAK9D27	F 43 2966830	74550	16/10/2022	130,16
RAK9J88	F 43 2969069	74550	18/10/2022	130,16	RAL1B02	L 43 2885816	74550	20/10/2022	130,16
RAL1F11	F 43 2969582	74630	18/10/2022	195,23	RAL1H76	F 43 2968773	74550	18/10/2022	130,16
RAL3170	F 43 2973326	74550	22/10/2022	130,16	RAL3E08	L 43 2880250	74550	16/10/2022	130,16
RAL3H92	F 43 2966795	60412	16/10/2022	195,23	RAL6260	L 43 2882599	74550	18/10/2022	130,16
RAL8666	F 43 2967921	74550	17/10/2022	130,16	RAL9908	F 43 2966873	74550	16/10/2022	130,16
RAL9A77	L 43 2882998	74630	18/10/2022	195,23	RAL9F68	L 43 2880598	74630	16/10/2022	195,23
RAL9H02	F 43 2970224	60503	19/10/2022	293,47	RAM0A51	F 43 2968064	74550	17/10/2022	130,16
RAM1B62	E 43 1048531	74550	20/10/2022	130,16	RAM1G04	L 43 2887466	74550	21/10/2022	130,16
RAM2A53	F 43 2967027	74550	16/10/2022	130,16	RAM4D35	F 43 2971616	56732	20/10/2022	130,16
RAM4F22	F 43 2968730	74550	18/10/2022	130,16	RAM4F73	F 43 2971306	74550	20/10/2022	130,16
RAM5H38	F 43 2972073	74630	20/10/2022	195,23	RAM5H38	F 43 2972071	74630	20/10/2022	195,23
RAM7H70	F 43 2968446	60503	17/10/2022	293,47	RAM8B52	F 43 2968912	74550	18/10/2022	130,16
RAM8D62	L 43 2885812	74550	20/10/2022	130,16	RAM8D62	L 43 2886036	74630	20/10/2022	195,23
RAM8D62	L 43 2885970	74550	20/10/2022	130,16	RAM9C02	L 43 2880163	74550	16/10/2022	130,16
RAM9E67	F 43 2966767	60503	16/10/2022	293,47	RAM9F18	F 43 2971088	74630	20/10/2022	195,23
RAM9H88	L 43 2882411	74550	18/10/2022	130,16	RAN0110	F 43 2968350	56732	17/10/2022	130,16
RAN2E56	F 43 2966956	60503	16/10/2022	293,47	RAN2G82	F 43 2971641	74550	20/10/2022	130,16
RAN2H32	L 43 2886094	74550	20/10/2022	130,16	RAN3E97	F 43 2969026	74550	18/10/2022	130,16
RAN3H47	F 43 2967010	74550	16/10/2022	130,16	RAN3H47	F 43 2967065	60503	16/10/2022	293,47
RAN3I77	F 43 2971188	60503	20/10/2022	293,47	RAN4A37	F 43 2971172	74550	20/10/2022	130,16
RAN4A56	F 43 2970903	74550	20/10/2022	130,16	RAN4D97	F 43 2973298	74550	22/10/2022	130,16
RAN4H47	L 43 2881141	74550	17/10/2022	130,16	RAN5G04	F 43 2971925	74550	20/10/2022	130,16
RAN5I03	L 43 2883715	74550	18/10/2022	130,16	RAN6B52	L 43 2884856	74550	19/10/2022	130,16
RAN6F75	F 43 2969845	74550	19/10/2022	130,16	RAN6G51	L 43 2886276	74630	20/10/2022	195,23
RAN7599	L 43 2880493	74550	16/10/2022	130,16	RAN7H97	F 43 2968177	60503	17/10/2022	293,47
RAN8B88	F 43 2971421	60503	20/10/2022	293,47	RAN9001	L 43 2887263	74550	21/10/2022	130,16
RAN9A84	F 43 2972763	60503	21/10/2022	293,47	RAN9D73	F 43 2971313	74550	20/10/2022	130,16
RAO0479	L 43 2882782	74550	18/10/2022	130,16	RAO0479	L 43 2885600	74550	20/10/2022	130,16
RAO0H28	F 43 2966596	74550	16/10/2022	130,16	RAO1A98	F 43 2972178	74550	21/10/2022	130,16
RAO1A98	L 43 2886695	74550	21/10/2022	130,16	RAO1F77	L 43 2887295	74550	21/10/2022	130,16
RAO2E62	L 43 2881320	74550	17/10/2022	130,16	RAO2E64	F 43 2966606	60503	16/10/2022	293,47
RAO2H45	L 43 2880352	74550	16/10/2022	130,16	RAO2J12	F 43 2972667	60503	21/10/2022	293,47
RAO4I62	F 43 2967963	60412	17/10/2022	195,23	RAO6C02	L 43 2880181	74550	16/10/2022	130,16
RAO7D24	F 43 2966911	74550	16/10/2022	130,16	RAO7F19	F 43 2970928	74550	20/10/2022	130,16
RAO7J83	L 43 2885836	74550	20/10/2022	130,16	RAO8B42	L 43 2885137	74630	19/10/2022	195,23
RAO8C59	F 43 2971400	60503	20/10/2022	293,47	RAO8D52	F 43 2969850	74550	19/10/2022	130,16
RAO9B05	L 43 2880483	74550	16/10/2022	130,16	RAO9F39	L 43 2886735	74630	21/10/2022	195,23
RAO9H32	L 43 2883073	74550	18/10/2022	130,16	RAP0G13	F 43 2972628	60503	21/10/2022	293,47
RAP1A24	L 43 2886989	74550	21/10/2022	130,16	RAP1G34	F 43 2967005	74550	16/10/2022	130,16
RAP2C51	F 43 2969462	60503	18/10/2022	293,47	RAP2C51	L 43 2884822	74550	19/10/2022	130,16
RAP3A61	L 43 2886918	74550	21/10/2022	130,16	RAP3D47	F 43 2969096	74550	18/10/2022	130,16
RAP3E80	F 43 2972190	74550	21/10/2022	130,16	RAP3G93	F 43 2970217	60503	19/10/2022	293,47
RAP3J16	F 43 2970605	74550	19/10/2022	130,16	RAP3J45	F 43 2970182	74550	19/10/2022	130,16
RAP5500	L 43 2881887	74550	17/10/2022	130,16	RAP5C33	F 43 2972361	60503	19/10/2022	293,47
RAP5F20	L 43 2885385	74550	20/10/2022	130,16	RAP5G94	L 43 2885874	74550	20/10/2022	130,16
RAP5I06	F 43 2969458	60503	18/10/2022	293,47	RAP6A23	F 43 2971941	60503	20/10/2022	293,47
RAP7A71	L 43 2886960	74550	21/10/2022	130,16	RAP7C87	F 43 2966760	74550	16/10/2022	130,16
RAP7E56	L 43 2881415	74550	17/10/2022	130,16	RAP7H11	E 43 1046919	74550	17/10/2022	130,16
RAP7I41	F 43 2973198	74630	21/10/2022	195,23	RAP7J43	F 43 2970232	60503	19/10/2022	293,47
RAP7J43	F 43 2970233	74550	19/10/2022	130,16	RAP8E38	F 43 2969858	74550	19/10/2022	130,16
RAP9B17	L 43 2887154	74550	21/10/2022	130,16	RAQ1C37	L 43 2885603	74710	20/10/2022	880,41
RAQ1E47	F 43 2966651	74550	16/10/2022	130,16	RAQ1E47	F 43 2966628	60503	16/10/2022	293,47
RAQ2D18	F 43 2968599	60503	17/10/2022	293,47	RAQ5D10	F 43 2971016	74550	20/10/2022	130,16
RAQ5F29	F 43 2967058	74550	16/10/2022	130,16	RAQ5I34	L 43 2880535	74550	16/10/2022	130,16
RAQ5J66	F 43 2967727	74550	17/10/2022	130,16	RAQ5J66	F 43 2971912	74550	20/10/2022	130,16
RAQ5J66	F 43 2971788	60503	20/10/2022	293,47	RAQ7A60	E 43 1048609	74550	20/10/2022	130,16
RAQ7B77	L 43 2883602	74550	18/10/2022	130,16	RAQ8F52	L 43 2881240	74550	17/10/2022	130,16
RAQ8J60	F 43 2969649	74550	18/10/2022	130,16	RAQ9A80	F 43 2972074	74550	20/10/2022	130,16

RAQ9F45	L 43 2886566	74550	20/10/2022	130,16	RAQ9F87	L 43 2884066	74630	19/10/2022	195,23
RAQ9G33	F 43 2972360	60412	19/10/2022	195,23	RAR2F33	F 43 2969146	74550	18/10/2022	130,16
RAR5D85	F 43 2966556	74550	16/10/2022	130,16	RAR5F30	L 43 2884139	74550	19/10/2022	130,16
RAR5F92	L 43 2880378	74550	16/10/2022	130,16	RAR6B10	L 43 2887267	74550	21/10/2022	130,16
RAR7F05	F 43 2971661	60503	20/10/2022	293,47	RAR7J23	F 43 2967077	60412	16/10/2022	195,23
RAR8C94	F 43 2972722	60503	21/10/2022	293,47	RAR8I21	F 43 2968286	74550	17/10/2022	130,16
RAS0A13	F 43 2969259	60503	18/10/2022	293,47	RAS0J89	F 43 2967980	74550	17/10/2022	130,16
RAS3H50	F 43 2972709	56732	21/10/2022	130,16	RAS4B79	F 43 2968304	60503	17/10/2022	293,47
RAS4C01	F 43 2970273	60503	19/10/2022	293,47	RAS4E91	F 43 2969257	60503	18/10/2022	293,47
RAS4G63	F 43 2972501	74550	21/10/2022	130,16	RAS4H84	L 43 2887716	74550	21/10/2022	130,16
RAS4I65	F 43 2968543	74550	17/10/2022	130,16	RAS4J52	F 43 2966924	60503	16/10/2022	293,47
RAS5A92	F 43 2966842	60503	16/10/2022	293,47	RAS5A99	F 43 2968167	74550	17/10/2022	130,16
RAS5C06	L 43 2880225	74630	16/10/2022	195,23	RAS5H15	L 43 2880233	74550	16/10/2022	130,16
RAS5J34	F 43 2968061	60503	17/10/2022	293,47	RAS6A68	F 43 2968975	60503	18/10/2022	293,47
RAS6I38	F 43 2968719	74550	18/10/2022	130,16	RAS6I38	F 43 2973344	74630	22/10/2022	195,23
RAS7C00	F 43 2973365	74630	22/10/2022	195,23	RAS7E81	L 43 2884605	74550	19/10/2022	130,16
RAS9E09	E 43 1046295	74550	16/10/2022	130,16	RAS9F90	F 43 2971244	60503	20/10/2022	293,47
RAS9G03	L 43 2885921	74550	20/10/2022	130,16	RAT0F91	L 43 2886973	74550	21/10/2022	130,16
RAT0H19	F 43 2967815	74550	17/10/2022	130,16	RAT1A49	L 43 2881360	74550	17/10/2022	130,16
RAT2C61	F 43 2968283	60503	17/10/2022	293,47	RAT2D50	F 43 2969003	60503	18/10/2022	293,47
RAT5F48	F 43 2970370	74630	19/10/2022	195,23	RAT6J23	F 43 2969472	60503	18/10/2022	293,47
RAT6J64	L 43 2887172	74550	21/10/2022	130,16	RAT7D82	L 43 2884591	74550	19/10/2022	130,16
RAT7F11	F 43 2967030	74550	16/10/2022	130,16	RAT8F43	L 43 2882911	74550	18/10/2022	130,16
RAT9A60	F 43 2971427	74550	20/10/2022	130,16	RAT9F73	F 43 2970804	74550	19/10/2022	130,16
RAU0F41	F 43 2966561	60503	16/10/2022	293,47	RAU0J48	L 43 2880239	74550	16/10/2022	130,16
RAU1B18	F 43 2970298	60503	19/10/2022	293,47	RAU1G34	L 43 2886663	74550	21/10/2022	130,16
RAU3E92	F 43 2970785	74630	19/10/2022	195,23	RAU3I18	F 43 2971168	74550	20/10/2022	130,16
RAU3I64	F 43 2968903	74550	18/10/2022	130,16	RAU4G75	F 43 2968294	60503	17/10/2022	293,47
RAU5B68	L 43 2881998	74550	17/10/2022	130,16	RAU5D28	L 43 2887254	74550	21/10/2022	130,16
RAU5F92	F 43 2971066	74550	20/10/2022	130,16	RAU6A86	L 43 2884665	74550	19/10/2022	130,16
RAU6E12	F 43 2972455	74550	21/10/2022	130,16	RAU6I59	F 43 2967076	74550	16/10/2022	130,16
RAU8B84	F 43 2972436	60503	21/10/2022	293,47	RAU8F82	F 43 2971446	60503	20/10/2022	293,47
RAU8G12	F 43 2967826	60503	17/10/2022	293,47	RAV0B59	L 43 2884020	74550	19/10/2022	130,16
RAV0D69	L 43 2882558	74550	18/10/2022	130,16	RAV0G33	F 43 2969062	74550	18/10/2022	130,16
RAV1E65	F 43 2972780	74550	21/10/2022	130,16	RAV1I27	F 43 2970459	74550	19/10/2022	130,16
RAV2J11	F 43 2971136	60503	20/10/2022	293,47	RAV3E18	F 43 2970841	60503	19/10/2022	293,47
RAV4B48	F 43 2971231	74550	20/10/2022	130,16	RAV4J62	F 43 2966506	74550	16/10/2022	130,16
RAV5F46	F 43 2969893	74550	19/10/2022	130,16	RAV6H17	F 43 2973050	74630	21/10/2022	195,23
RAV7G39	L 43 2884275	74550	19/10/2022	130,16	RAV8B04	F 43 2969047	74550	18/10/2022	130,16
RAV8F90	F 43 2971236	60503	20/10/2022	293,47	RAW0G92	F 43 2969540	74550	18/10/2022	130,16
RAW0I41	L 43 2880182	74550	16/10/2022	130,16	RAW3B65	L 43 2886230	74550	20/10/2022	130,16
RAW3B70	L 43 2880094	74550	16/10/2022	130,16	RAW3G51	L 43 2884053	74550	19/10/2022	130,16
RAW5H94	L 43 2881142	74550	17/10/2022	130,16	RAW6F16	L 43 2886092	74550	20/10/2022	130,16
RAW6F90	L 43 2883435	74550	18/10/2022	130,16	RAW6I71	F 43 2971957	60503	20/10/2022	293,47
RAW6J77	F 43 2968603	74630	17/10/2022	195,23	RAW7J61	F 43 2972679	60503	21/10/2022	293,47
RAW8G93	F 43 2969267	60503	18/10/2022	293,47	RAW9D21	L 43 2881598	74630	17/10/2022	195,23
RAW9D21	L 43 2881601	74550	17/10/2022	130,16	RAW9D31	L 43 2880336	74630	16/10/2022	195,23
RAW9D31	L 43 2884500	74550	19/10/2022	130,16	RAW9I07	L 43 2884881	74550	19/10/2022	130,16
RAX0C32	F 43 2968210	74630	17/10/2022	195,23	RAX0I60	F 43 2971237	74550	20/10/2022	130,16
RAX1D25	F 43 2971388	60412	20/10/2022	195,23	RAX1F35	F 43 2969240	60503	18/10/2022	293,47
RAX1G25	F 43 2969984	60503	19/10/2022	293,47	RAX2C48	F 43 2972092	74550	20/10/2022	130,16
RAX3F37	F 43 2970743	74550	19/10/2022	130,16	RAX3F37	F 43 2970744	74630	19/10/2022	195,23
RAX3F37	F 43 2971610	74550	20/10/2022	130,16	RAX3H80	L 43 2884425	74550	19/10/2022	130,16
RAX3J36	F 43 2966468	74550	16/10/2022	130,16	RAX4A45	F 43 2968245	60503	17/10/2022	293,47
RAX4E41	F 43 2970040	74630	19/10/2022	195,23	RAX4I85	F 43 3003519	74550	15/11/2022	130,16
RAX5A23	F 43 2968238	74550	17/10/2022	130,16	RAX5C25	F 43 2970079	74550	19/10/2022	130,16
RAX5F65	E 43 1046932	74550	17/10/2022	130,16	RAX6A44	L 43 2883207	74550	18/10/2022	130,16
RAX6G37	F 43 2970909	74550	20/10/2022	130,16	RAX6H45	F 43 2969856	74550	19/10/2022	130,16
RAX6H45	L 43 2886943	74550	21/10/2022	130,16	RAX7H63	F 43 2972983	60503	21/10/2022	293,47
RAX8D92	L 43 2882121	74550	17/10/2022	130,16	RAX8F50	F 43 2970540	60503	19/10/2022	293,47
RAX9B82	F 43 2972053	74550	20/10/2022	130,16	RAY0H28	L 43 2880193	74550	16/10/2022	130,16
RAY1C91	F 43 2973165	60503	21/10/2022	293,47	RAY1I00	F 43 2969347	74630	18/10/2022	195,23
RAY3B16	F 43 2970943	74550	20/10/2022	130,16	RAY4F72	F 43 2972420	60503	21/10/2022	293,47
RAY5A09	F 43 2972659	74550	21/10/2022	130,16	RAY5B34	E 43 1046882	74550	17/10/2022	130,16
RAY5C11	F 43 2972113	74550	21/10/2022	130,16	RAY5E09	L 43 2883077	74550	18/10/2022	130,16
RAY5E42	L 43 2887155	74630	21/10/2022	195,23	RAY6D16	F 43 2971405	60412	20/10/2022	195,23
RAY6G98	E 43 1048835	74550	21/10/2022	130,16	RAY7B99	F 43 2972497	60412	21/10/2022	195,23
RAY7D93	L 43 2880134	74550	16/10/2022	130,16	RAY7D93	L 43 2887128	74550	21/10/2022	130,16
RAY8G35	L 43 2883016	74550	18/10/2022	130,16	RAY8G90	F 43 2973131	60412	21/10/2022	195,23
RAY8H55	F 43 2971261	60503	20/10/2022	293,47	RAY8H55	F 43 2971846	74550	20/10/2022	130,16

RAY9C51	F 43 2968363	74550	17/10/2022	130,16	RAZ0D56	E 43 1047961	74550	19/10/2022	130,16
RAZ0E20	E 43 1048685	74550	20/10/2022	130,16	RAZ0J19	L 43 2882747	74630	18/10/2022	195,23
RAZ2C71	F 43 2972803	60503	21/10/2022	293,47	RAZ3D81	F 43 2969969	60503	19/10/2022	293,47
RAZ3G94	L 43 2886108	74550	20/10/2022	130,16	RAZ3H25	F 43 2966876	74550	16/10/2022	130,16
RAZ4E27	L 43 2882875	74550	18/10/2022	130,16	RAZ4F22	F 43 2966503	74550	16/10/2022	130,16
RAZ5C17	F 43 2968735	74550	18/10/2022	130,16	RAZ5C17	F 43 2973224	74710	21/10/2022	880,41
RAZ5C91	L 43 2887371	74550	21/10/2022	130,16	RAZ5J35	F 43 2969879	60412	19/10/2022	195,23
RAZ6D80	F 43 2972285	60503	21/10/2022	293,47	RAZ7H55	F 43 2967808	74550	17/10/2022	130,16
RAZ8B32	F 43 2969220	60503	18/10/2022	293,47	RAZ8E89	F 43 2966551	60503	16/10/2022	293,47
RAZ9A64	L 43 2885845	74550	20/10/2022	130,16	RAZ9C36	F 43 2973372	74550	22/10/2022	130,16
RBM8F68	F 43 2973188	74550	21/10/2022	130,16	RBY9D92	F 43 2969531	74550	18/10/2022	130,16
RCM0B74	E 43 1046284	74550	16/10/2022	130,16	REW2J23	E 43 1048038	74550	19/10/2022	130,16
RFB5D58	F 43 2969092	60503	18/10/2022	293,47	RFC7B41	L 43 2885229	74550	20/10/2022	130,16
RFC7B41	L 43 2884138	74550	19/10/2022	130,16	RFL7B24	F 43 2972525	60503	21/10/2022	293,47
RFN1B40	F 43 2971022	74630	20/10/2022	195,23	RFO4D71	F 43 2968224	60503	17/10/2022	293,47
RFO4D71	L 43 2883707	74550	18/10/2022	130,16	RFP5F68	L 43 2882810	74630	18/10/2022	195,23
RFQ3C88	F 43 2971286	74630	20/10/2022	195,23	RFS4F53	F 43 2970940	74550	20/10/2022	130,16
RFU9E96	L 43 2883300	74550	18/10/2022	130,16	RFY0A17	F 43 2969500	74550	18/10/2022	130,16
RGCOG85	F 43 2969277	60503	18/10/2022	293,47	RIK7F55	L 43 2887217	74550	21/10/2022	130,16
RKE3E26	F 43 2969206	60503	18/10/2022	293,47	RKY0I12	F 43 2973057	74550	21/10/2022	130,16
RMD2F48	F 43 2972201	74550	21/10/2022	130,16	RMR2D26	F 43 2971543	60503	20/10/2022	293,47
RMT5B92	F 43 2969172	60503	18/10/2022	293,47	RII2A84	L 43 2881658	74550	17/10/2022	130,16
RII2B97	F 43 2970591	74550	19/10/2022	130,16	RII3A21	F 43 2969632	60503	18/10/2022	293,47
RII3J36	L 43 2887022	74550	21/10/2022	130,16	RII4E98	F 43 2972479	74550	21/10/2022	130,16
RII4I29	F 43 2968093	74550	17/10/2022	130,16	RII5G41	F 43 2961507	60503	12/10/2022	293,47
RII5G41	L 43 2889018	74550	22/10/2022	130,16	RII5G65	F 43 2971659	74550	20/10/2022	130,16
RII6A43	F 43 2989279	74550	02/11/2022	130,16	RII6B89	L 43 2883087	74550	18/10/2022	130,16
RII6E61	F 43 2971065	74550	20/10/2022	130,16	RII7D90	L 43 2881544	74710	17/10/2022	880,41
RII7D90	L 43 2885848	74630	20/10/2022	195,23	RII7D90	L 43 2885810	74630	20/10/2022	195,23
RII7D90	L 43 2885872	74630	20/10/2022	195,23	RII7I13	L 43 2886871	74550	21/10/2022	130,16
RRJ0B79	E 43 1047875	74550	19/10/2022	130,16	RRJ0J66	F 43 2970206	60503	19/10/2022	293,47
RRJ1H51	F 43 2969012	74550	18/10/2022	130,16	RRJ1J79	F 43 2967757	74550	17/10/2022	130,16
RRJ2G99	F 43 2969043	74550	18/10/2022	130,16	RRJ3A80	F 43 2966574	74550	16/10/2022	130,16
RRJ3I39	L 43 2881581	74550	17/10/2022	130,16	RRJ4F14	F 43 2967024	74630	16/10/2022	195,23
RRJ4G65	L 43 2881729	74550	17/10/2022	130,16	RRJ4G99	F 43 2971991	74550	20/10/2022	130,16
RRJ4I54	E 43 1047761	74550	18/10/2022	130,16	RRJ5C75	F 43 2972732	60503	21/10/2022	293,47
RRJ5G61	L 43 2887270	74550	21/10/2022	130,16	RRJ5J64	F 43 2970924	74550	20/10/2022	130,16
RRJ6J42	L 43 2882385	74630	17/10/2022	195,23	RRJ6J42	L 43 2887644	74550	21/10/2022	130,16
RRJ7J39	E 43 1046316	74550	16/10/2022	130,16	RRJ8F89	F 43 2968285	60503	17/10/2022	293,47
RRJ9A76	F 43 2972783	60412	21/10/2022	195,23	RRL0A37	F 43 2969618	74550	18/10/2022	130,16
RRL0E78	F 43 2969589	60503	18/10/2022	293,47	RRL0F35	E 43 1047435	74550	18/10/2022	130,16
RRL0I64	F 43 2966977	60503	16/10/2022	293,47	RRL1E46	L 43 2887785	74550	22/10/2022	130,16
RRL2C67	L 43 2887108	74550	21/10/2022	130,16	RRL2D39	L 43 2881223	74550	17/10/2022	130,16
RRL3A55	F 43 2967942	74550	17/10/2022	130,16	RRL6C98	F 43 2973322	74550	22/10/2022	130,16
RRL7A87	F 43 2968668	74550	17/10/2022	130,16	RRL7C19	E 43 1046331	74550	16/10/2022	130,16
RRL7G79	F 43 2971341	60503	20/10/2022	293,47	RRL8C73	L 43 2884648	74630	19/10/2022	195,23
RRL8D23	E 43 1046247	74550	16/10/2022	130,16	RRL9H03	F 43 2968404	60503	17/10/2022	293,47
RRL9H47	F 43 2967759	74550	17/10/2022	130,16	RRL9H47	F 43 2969817	74550	19/10/2022	130,16
RRM0B75	F 43 2966914	60503	16/10/2022	293,47	RRM0J94	L 43 2883359	74550	18/10/2022	130,16
RRM2I71	F 43 2970712	74550	19/10/2022	130,16	RRM3F62	F 43 2967835	74550	17/10/2022	130,16
RRM4J50	F 43 2966778	74550	16/10/2022	130,16	RRM5A37	L 43 2884570	74550	19/10/2022	130,16
RRM5B84	F 43 2972017	60503	20/10/2022	293,47	RRM6E96	F 43 2970012	60503	19/10/2022	293,47
RRM6F16	F 43 2970316	74550	19/10/2022	130,16	RRM6H61	L 43 2880255	74550	16/10/2022	130,16
RRM6I10	F 43 2966856	60503	16/10/2022	293,47	RRM6J20	F 43 2972733	74550	21/10/2022	130,16
RRM6J43	F 43 2971880	74550	20/10/2022	130,16	RRM7A42	L 43 2883932	74630	19/10/2022	195,23
RRM7A42	F 43 2969795	74550	19/10/2022	130,16	RRM7A42	F 43 2969759	74630	19/10/2022	195,23
RRM7A42	F 43 2969760	74550	19/10/2022	130,16	RRM8D84	F 43 2967867	74550	17/10/2022	130,16
RRM9H47	F 43 2970478	60503	19/10/2022	293,47	RRM9I46	F 43 2967915	74550	17/10/2022	130,16
RRN0G55	F 43 2968437	60503	17/10/2022	293,47	RRN1B70	F 43 2971128	60503	20/10/2022	293,47
RRN1G26	E 43 1047452	74550	18/10/2022	130,16	RRN2G98	F 43 2968001	60503	17/10/2022	293,47
RRN3B27	F 43 2969053	74550	18/10/2022	130,16	RRN4B17	L 43 2880506	74710	16/10/2022	880,41
RRN4C85	L 43 2883161	74550	18/10/2022	130,16	RRN4E38	L 43 2883310	74550	18/10/2022	130,16
RRN4I97	L 43 2881190	74550	17/10/2022	130,16	RRN5H43	F 43 2971756	60412	20/10/2022	195,23
RRN6A96	F 43 2968213	60503	17/10/2022	293,47	RRN9D37	F 43 2972633	60503	21/10/2022	293,47
RRO0A54	F 43 2969521	74550	18/10/2022	130,16	RRO0H80	F 43 2971111	74550	20/10/2022	130,16
RRO0I98	F 43 2972761	74550	21/10/2022	130,16	RRO1D79	E 43 1048245	74550	19/10/2022	130,16
RRO1J36	F 43 2970557	74550	19/10/2022	130,16	RRO3J48	F 43 2968790	74550	18/10/2022	130,16
RRO4F27	F 43 2972824	60503	21/10/2022	293,47	RRO4F28	F 43 2970569	74550	19/10/2022	130,16
RRO6C06	F 43 2970487	60503	19/10/2022	293,47	RRO9A58	L 43 2881932	74550	17/10/2022	130,16
RRP0I86	E 43 1047630	74550	18/10/2022	130,16	RRP1G14	F 43 2968044	74550	17/10/2022	130,16

RRP1H98	F 43 2968223	74550	17/10/2022	130,16	RRP2A87	F 43 2971565	60503	20/10/2022	293,47
RRP2E10	L 43 2885738	74630	20/10/2022	195,23	RRP2F49	F 43 2968904	60503	18/10/2022	293,47
RRP2J60	L 43 2887176	74550	21/10/2022	130,16	RRP5C10	F 43 2972951	60503	21/10/2022	293,47
RRP6H46	F 43 2966967	56732	16/10/2022	130,16	RRP7H06	E 43 1048852	74550	21/10/2022	130,16
RRP7J10	L 43 2882559	74550	18/10/2022	130,16	RRP8G50	F 43 2966980	74550	16/10/2022	130,16
RRP8G50	F 43 2971194	60503	20/10/2022	293,47	RRP8G50	F 43 2970959	74550	20/10/2022	130,16
RRP9C27	F 43 2968724	74550	18/10/2022	130,16	RRP9C27	F 43 2973288	74630	22/10/2022	195,23
RRQ0F10	F 43 2969085	74630	18/10/2022	195,23	RRQ0G05	E 43 1049144	74550	21/10/2022	130,16
RRQ1D68	F 43 2971402	74550	20/10/2022	130,16	RRQ2B00	F 43 2971212	74550	20/10/2022	130,16
RRQ3D17	F 43 3023088	74550	29/11/2022	130,16	RRQ4A27	F 43 2969757	74550	19/10/2022	130,16
RRQ6H96	F 43 2967687	74550	17/10/2022	130,16	RRQ8C37	F 43 2973138	74550	21/10/2022	130,16
RRR2F88	F 43 2966575	74550	16/10/2022	130,16	RRR2F88	F 43 2966573	74550	16/10/2022	130,16
RRR6H88	L 43 2886115	74550	20/10/2022	130,16	RRR7I16	F 43 2970993	74630	20/10/2022	195,23
RRS1A96	F 43 2966548	60503	16/10/2022	293,47	RRS8D46	L 43 2882498	74630	18/10/2022	195,23

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230110\_00026999\_X do dia 25/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 13/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ACQ9C92	L 43 2887870	74550	22/10/2022	130,16	AIK5J16	F 43 2968814	74550	18/10/2022	130,16
AJI7873	F 43 2971633	56732	20/10/2022	130,16	AJP5G30	F 43 2967704	74550	17/10/2022	130,16
ALZ7192	L 43 2882993	74550	18/10/2022	130,16	AML8154	F 43 2968986	74550	18/10/2022	130,16
AMT6096	L 43 2887743	74550	21/10/2022	130,16	ANV9812	L 43 2882825	74550	18/10/2022	130,16
AOM2J40	L 43 2885416	74550	20/10/2022	130,16	APV1F72	F 43 2971029	74550	20/10/2022	130,16
APV5581	F 43 2973281	60412	22/10/2022	195,23	AQB1A44	F 43 2973006	74630	21/10/2022	195,23
AQK2A89	F 43 2971263	60503	20/10/2022	293,47	ASF0973	L 43 2882822	74550	18/10/2022	130,16
AUW1527	F 43 2970025	60503	19/10/2022	293,47	AVM1960	F 43 2969334	60503	18/10/2022	293,47
AVQ8456	F 43 2972438	74550	21/10/2022	130,16	AVY1393	F 43 2966444	74550	16/10/2022	130,16
AWC6960	F 43 2971230	74550	20/10/2022	130,16	AWX8A36	F 43 2966601	74550	16/10/2022	130,16
AWY4H35	F 43 2968686	74550	17/10/2022	130,16	AXB7D74	F 43 2966776	74550	16/10/2022	130,16
AXB7D74	F 43 2966881	74550	16/10/2022	130,16	AXB7D74	F 43 2973087	74550	21/10/2022	130,16
AXP4867	L 43 2884395	74550	19/10/2022	130,16	AXP9G46	F 43 2968994	74550	18/10/2022	130,16
AYJ7276	F 43 2970898	74630	20/10/2022	195,23	AYJ7276	F 43 2970899	74550	20/10/2022	130,16
AYK9535	F 43 2969442	60503	18/10/2022	293,47	AYL8314	F 43 2968882	74550	18/10/2022	130,16
AYU8G70	L 43 2879451	74550	16/10/2022	130,16	AZF4617	F 43 2971802	60503	20/10/2022	293,47
AZG2C41	F 43 2972702	60503	21/10/2022	293,47	AZX3122	F 43 2972753	56732	21/10/2022	130,16
AZX6417	E 43 1048186	74550	19/10/2022	130,16	AZX6417	E 43 1049199	74550	21/10/2022	130,16
AZZ3G88	F 43 2967932	60503	17/10/2022	293,47	BAF2J43	F 43 2969090	60503	18/10/2022	293,47
BAJ0698	L 43 2884568	74550	19/10/2022	130,16	BAL4654	F 43 2969219	60503	18/10/2022	293,47
BAZ4J51	L 43 2884347	74550	19/10/2022	130,16	BBA3031	F 43 2970989	74550	20/10/2022	130,16
BBJ6H09	F 43 2968081	60503	17/10/2022	293,47	BBN5626	F 43 2970239	60503	19/10/2022	293,47
BBO0F49	F 43 2973216	74550	21/10/2022	130,16	BBW8B82	F 43 2969614	74550	18/10/2022	130,16
BCB8F32	L 43 2883377	74550	18/10/2022	130,16	BCQ4C35	F 43 2972413	60503	21/10/2022	293,47
BDJ8B15	F 43 2969742	74550	19/10/2022	130,16	BEX2264	L 43 2884326	74550	19/10/2022	130,16
BEX2264	L 43 2884331	74550	19/10/2022	130,16	BLI3679	L 43 2881478	74550	17/10/2022	130,16
BLN6J74	L 43 2886703	74550	21/10/2022	130,16	BMT3180	L 43 2886226	74550	20/10/2022	130,16
BNV4I31	F 43 2968727	74550	18/10/2022	130,16	BPO0822	F 43 2969329	60503	18/10/2022	293,47
BVX5135	F 43 2972958	56732	21/10/2022	130,16	CKC5905	F 43 2969877	60503	19/10/2022	293,47
CKC5905	L 43 2884036	74550	19/10/2022	130,16	COF2I00	E 43 1049102	74550	21/10/2022	130,16
COW1377	F 43 2968271	60503	17/10/2022	293,47	CUH4G39	F 43 2973310	74550	22/10/2022	130,16
CXX6401	F 43 2972323	74550	21/10/2022	130,16	CZX9456	F 43 2971512	74550	20/10/2022	130,16
DFG4434	F 43 2972275	74550	21/10/2022	130,16	DIM8E73	L 43 2881545	74550	17/10/2022	130,16
DJR4793	F 43 2970471	60503	19/10/2022	293,47	DKQ9J11	F 43 2966495	74630	16/10/2022	195,23
DMD5999	L 43 2881211	74550	17/10/2022	130,16	DOD1J22	F 43 2970779	74550	19/10/2022	130,16
DRN3F19	F 43 2968493	56732	17/10/2022	130,16	DSR6275	F 43 2970353	60503	19/10/2022	293,47
DUG2163	F 43 2972306	60503	21/10/2022	293,47	DVN9E71	F 43 2970761	74550	19/10/2022	130,16
DZA7B08	L 43 2883441	74550	18/10/2022	130,16	EBD4501	E 43 1049099	74550	21/10/2022	130,16
EEH1F45	F 43 2971467	56732	20/10/2022	130,16	ELA6G76	F 43 2969467	60503	18/10/2022	293,47
ELE2A54	L 43 2886038	74550	20/10/2022	130,16	ESC4E94	F 43 2969363	60503	18/10/2022	293,47
EUJ5D79	F 43 2972454	60503	21/10/2022	293,47	EVW6H67	L 43 2882994	74550	18/10/2022	130,16
EXL8B25	E 43 1046257	74550	16/10/2022	130,16	EXZ8D65	E 43 1049168	74550	21/10/2022	130,16
EZD1D03	F 43 2969853	74550	19/10/2022	130,16	EZF2A17	L 43 2886080	74550	20/10/2022	130,16
EZP6C17	F 43 2971561	74550	20/10/2022	130,16	FCB3H57	L 43 2884442	74550	19/10/2022	130,16
FDF4E16	F 43 2966864	74550	16/10/2022	130,16	FDU1D71	F 43 2968750	74550	18/10/2022	130,16
FDU1D71	F 43 2968753	74630	18/10/2022	195,23	FDU1D71	F 43 2968756	74550	18/10/2022	130,16

FEI0H52	F 43 2971173	74550	20/10/2022	130,16	FEL4F17	F 43 2968028	74550	17/10/2022	130,16
FEL4F17	F 43 2971546	74630	20/10/2022	195,23	FFK5479	F 43 2971951	74710	20/10/2022	880,41
FFL7C16	F 43 2970570	60503	19/10/2022	293,47	FIZ2811	E 43 1048573	74550	20/10/2022	130,16
FLZ4067	L 43 2880421	74550	16/10/2022	130,16	FMA1203	F 43 2972521	60412	21/10/2022	195,23
FMV9I44	F 43 2971343	74550	20/10/2022	130,16	FNP7658	L 43 2884551	74550	19/10/2022	130,16
FNP7658	F 43 2970170	60503	19/10/2022	293,47	FNS8H42	F 43 2969975	74550	19/10/2022	130,16
FPV5D49	L 43 2886019	74550	20/10/2022	130,16	FQV6203	E 43 1046228	74550	16/10/2022	130,16
FRA5E80	F 43 2972260	74550	21/10/2022	130,16	FTI8227	F 43 2966835	60503	16/10/2022	293,47
FTL3J87	F 43 2971171	74630	20/10/2022	195,23	FTS4097	F 43 2966599	74550	16/10/2022	130,16
FTZ4F70	F 43 2973078	74550	21/10/2022	130,16	FVS4I44	E 43 1047508	74550	18/10/2022	130,16
FVW3C95	F 43 2973147	74630	21/10/2022	195,23	FWK1351	F 43 2968190	60503	17/10/2022	293,47
FXQ9991	F 43 2971849	60503	20/10/2022	293,47	GAE5C87	F 43 2968927	60503	18/10/2022	293,47
GAE5C87	F 43 2969920	60503	19/10/2022	293,47	GAG2I87	L 43 2880226	74550	16/10/2022	130,16
GAS2G92	F 43 2972066	74550	20/10/2022	130,16	GAS2G92	F 43 2971970	74550	20/10/2022	130,16
GAW1A58	L 43 2887737	74550	21/10/2022	130,16	GBE6H14	F 43 2967699	74550	17/10/2022	130,16
GBF3E30	L 43 2880169	74550	16/10/2022	130,16	GBO4C39	F 43 2972472	60503	21/10/2022	293,47
GCH9331	F 43 2971085	74550	20/10/2022	130,16	GCH9331	E 43 1047909	74630	19/10/2022	195,23
GCS5D81	L 43 2887075	74550	21/10/2022	130,16	GDV2D31	F 43 2969731	74550	19/10/2022	130,16
GEU2028	F 43 2969084	74550	18/10/2022	130,16	GFI4J25	F 43 2969366	60503	18/10/2022	293,47
GGY2B60	F 43 2968021	60503	17/10/2022	293,47	GGZ4D67	E 43 1046256	74550	16/10/2022	130,16
GHY9561	F 43 2971960	74550	20/10/2022	130,16	GIN9A23	F 43 2969248	56732	18/10/2022	130,16
GIO7D49	F 43 2966879	60503	16/10/2022	293,47	GIO7D49	F 43 2967063	74550	16/10/2022	130,16
GJH0839	F 43 2970162	74550	19/10/2022	130,16	GJW9228	F 43 2971870	60503	20/10/2022	293,47
GJZ0B51	L 43 2882491	74550	18/10/2022	130,16	GJZ5G22	F 43 2972608	60503	21/10/2022	293,47
GLK1B77	E 43 1048321	74550	20/10/2022	130,16	GSV0497	L 43 2887322	74550	21/10/2022	130,16
GYC0381	L 43 2883991	74550	19/10/2022	130,16	GYC0381	L 43 2885401	74550	20/10/2022	130,16
HFP0C36	F 43 2971330	74550	20/10/2022	130,16	HFW9784	F 43 2972374	74550	21/10/2022	130,16
HGG4B93	L 43 2884635	74550	19/10/2022	130,16	HGO7687	F 43 2969747	74550	19/10/2022	130,16
HGO7687	F 43 2969745	74550	19/10/2022	130,16	HHJ7940	L 43 2884742	74550	19/10/2022	130,16
HJJ6I82	F 43 2969297	74550	18/10/2022	130,16	HJK3D78	F 43 2968289	60503	17/10/2022	293,47
HKO1I19	F 43 2967898	60503	17/10/2022	293,47	HKO2F23	F 43 2973094	74550	21/10/2022	130,16
HKO2F23	F 43 2973005	74550	21/10/2022	130,16	HLI4021	L 43 2880259	74550	16/10/2022	130,16
HMA5976	F 43 2970432	74550	19/10/2022	130,16	HMR5E01	L 43 2880576	74630	16/10/2022	195,23
HQG3G49	F 43 2970005	60503	19/10/2022	293,47	HRG6C88	F 43 2972443	74550	21/10/2022	130,16
HRG8J01	F 43 2968580	74550	17/10/2022	130,16	HSA7E79	L 43 2881380	74550	17/10/2022	130,16
HSI2082	F 43 2971294	60503	20/10/2022	293,47	HSR7070	E 43 1048670	74550	20/10/2022	130,16
HST4101	L 43 2884659	74550	19/10/2022	130,16	HTJ9G68	L 43 2885714	74550	20/10/2022	130,16
HTV1426	F 43 2966673	74550	16/10/2022	130,16	HTV3086	F 43 2966940	74550	16/10/2022	130,16
HXB5501	F 43 2966721	56732	16/10/2022	130,16	IIQ9991	L 43 2887697	74630	21/10/2022	195,23
ITV3B13	F 43 2972269	60503	21/10/2022	293,47	IVC5452	L 43 2886692	74550	21/10/2022	130,16
IVD3D10	F 43 2970149	74550	19/10/2022	130,16	JHL2027	L 43 2880291	74550	16/10/2022	130,16
JHP0322	L 43 2885253	74630	20/10/2022	195,23	JHR1903	L 43 2883145	74550	18/10/2022	130,16
JHR1903	F 43 2972512	60503	21/10/2022	293,47	JIP2I04	E 43 1048448	74550	20/10/2022	130,16
JJG2592	L 43 2883866	74550	19/10/2022	130,16	JKK8E33	F 43 2971058	74550	20/10/2022	130,16
JJZ3D48	F 43 2968812	74550	18/10/2022	130,16	JKL3G90	L 43 2885910	74550	20/10/2022	130,16
JKN2885	F 43 2966945	74550	16/10/2022	130,16	JKO6628	F 43 2970200	74550	19/10/2022	130,16
JWC2925	F 43 2970356	60503	19/10/2022	293,47	JXZ5771	L 43 2880601	74550	16/10/2022	130,16
JYA2431	L 43 2886698	74710	21/10/2022	880,41	JYB8134	F 43 2970082	60503	19/10/2022	293,47
JYC0232	F 43 2967796	74550	17/10/2022	130,16	JYC0232	L 43 2881412	74550	17/10/2022	130,16
JYF3097	E 43 1048818	74550	21/10/2022	130,16	JYF9848	L 43 2880389	74550	16/10/2022	130,16
JYI9C73	L 43 2880619	74550	16/10/2022	130,16	JYJ3475	E 43 1048487	74550	20/10/2022	130,16
JYJ6997	L 43 2884237	74630	19/10/2022	195,23	JYK4899	F 43 2971391	60503	20/10/2022	293,47
JYL6E09	L 43 2887680	74550	21/10/2022	130,16	JYL9805	F 43 2968911	74550	18/10/2022	130,16
JYM9593	F 43 2968504	60503	17/10/2022	293,47	JYN2801	E 43 1047585	74630	18/10/2022	195,23
JYN2801	E 43 1047837	74630	18/10/2022	195,23	JYN2801	E 43 1048127	74630	19/10/2022	195,23
JYN4B07	F 43 2971509	60503	20/10/2022	293,47	JYN9573	F 43 2973186	74630	21/10/2022	195,23
JYO7194	L 43 2885633	74550	20/10/2022	130,16	JYP2F35	L 43 2882769	74550	18/10/2022	130,16
JYP3471	E 43 1047614	74630	18/10/2022	195,23	JYP6723	F 43 2970101	60503	19/10/2022	293,47
JYP7011	F 43 2971251	56732	20/10/2022	130,16	JYP9F34	L 43 2887130	74630	21/10/2022	195,23
JYR1271	F 43 2971027	74550	20/10/2022	130,16	JYR1271	F 43 2972234	74550	21/10/2022	130,16
JYS3972	L 43 2885862	74550	20/10/2022	130,16	JYS5A07	F 43 2967945	60503	17/10/2022	293,47
JYT4345	F 43 2972882	60503	21/10/2022	293,47	JYT9766	L 43 2883157	74550	18/10/2022	130,16
JYW3255	F 43 2969315	60412	18/10/2022	195,23	JYW5F30	F 43 2969252	60503	18/10/2022	293,47
JZA7A20	L 43 2880457	74550	16/10/2022	130,16	JZA8087	L 43 2886951	74550	21/10/2022	130,16
JZB5C80	F 43 2967110	60503	16/10/2022	293,47	JZC5E85	F 43 2968847	60503	18/10/2022	293,47
JZD0318	L 43 2882652	74550	18/10/2022	130,16	JZD5E02	F 43 2971954	74550	20/10/2022	130,16
JZF0044	L 43 2881399	74550	17/10/2022	130,16	JZK0044	L 43 2885729	74550	20/10/2022	130,16
JZG0728	E 43 1046891	74550	17/10/2022	130,16	JZK7061	L 43 2886124	74550	20/10/2022	130,16
JZL1752	E 43 1048152	74550	19/10/2022	130,16	JZM3116	F 43 2971223	74550	20/10/2022	130,16
JZM8737	L 43 2881305	74550	17/10/2022	130,16	JZM8737	L 43 2884240	74550	19/10/2022	130,16

JZM8737	L 43 2887092	74550	21/10/2022	130,16	JZM9768	L 43 2881857	74550	17/10/2022	130,16
JZN0H54	F 43 2973106	60503	21/10/2022	293,47	JZO6276	F 43 2973027	74550	21/10/2022	130,16
JZP7D73	F 43 2972874	60503	21/10/2022	293,47	JZP8442	E 43 1049096	74550	21/10/2022	130,16
JZR3I02	L 43 2883856	74550	19/10/2022	130,16	JZR9862	L 43 2882621	74550	18/10/2022	130,16
JZS1547	L 43 2883126	74550	18/10/2022	130,16	JZS8575	F 43 2970654	60503	19/10/2022	293,47
JZS8C08	E 43 1046343	74550	16/10/2022	130,16	JZT1884	L 43 2882701	74550	18/10/2022	130,16
JZT1884	L 43 2884130	74630	19/10/2022	195,23	JZT1884	L 43 2883624	74550	18/10/2022	130,16
JZT1884	E 43 1048289	74550	19/10/2022	130,16	JZT1884	L 43 2886369	74630	20/10/2022	195,23
JZU0559	L 43 2881555	74550	17/10/2022	130,16	JZU4D22	L 43 2885825	74630	20/10/2022	195,23
JZU6516	L 43 2885417	74630	20/10/2022	195,23	JZU8743	L 43 2880490	74630	16/10/2022	195,23
JZV1417	L 43 2887497	74550	21/10/2022	130,16	JZV7093	L 43 2886142	74550	20/10/2022	130,16
JZV9720	F 43 2972876	60503	21/10/2022	293,47	JZX5664	F 43 2968176	60503	17/10/2022	293,47
JZX8902	L 43 2885983	74550	20/10/2022	130,16	JZZ1786	L 43 2880263	74550	16/10/2022	130,16
JZZ2G81	F 43 2966412	60503	16/10/2022	293,47	JZZ9106	F 43 2968629	74550	17/10/2022	130,16
JZZ9540	F 43 2971887	74550	20/10/2022	130,16	KAA6813	F 43 2972289	60503	21/10/2022	293,47
KAB0425	F 43 2968938	60503	18/10/2022	293,47	KAB3483	F 43 2972362	74630	21/10/2022	195,23
KAB7202	L 43 2882773	74550	18/10/2022	130,16	KAB8614	F 43 2973143	74550	21/10/2022	130,16
KAC4112	L 43 2884727	74550	19/10/2022	130,16	KAD4372	E 43 1048150	74550	19/10/2022	130,16
KAE1983	F 43 2969876	60503	19/10/2022	293,47	KAF5439	E 43 1048177	74550	19/10/2022	130,16
KAF9115	E 43 1047314	74550	17/10/2022	130,16	KAF9329	F 43 2969400	74550	18/10/2022	130,16
KAG0E13	E 43 1047195	74550	17/10/2022	130,16	KAG1335	L 43 2884163	74550	19/10/2022	130,16
KAG1D35	F 43 2971929	74550	20/10/2022	130,16	KAG2085	E 43 1049142	74550	21/10/2022	130,16
KAH1933	F 43 2968516	60503	17/10/2022	293,47	KAH3717	F 43 2967758	74550	17/10/2022	130,16
KAH8863	L 43 2884666	74550	19/10/2022	130,16	KAI5309	F 43 2969958	60503	19/10/2022	293,47
KAI6G65	F 43 2970032	74550	19/10/2022	130,16	KAJ1743	E 43 1047596	74550	18/10/2022	130,16
KAJ2336	F 43 2967822	74550	17/10/2022	130,16	KAK0324	L 43 2884273	74550	19/10/2022	130,16
KAK0537	L 43 2881463	74550	17/10/2022	130,16	KAK0898	L 43 2881506	74550	17/10/2022	130,16
KAK1380	E 43 1047022	74550	17/10/2022	130,16	KAK3594	E 43 1048809	74550	20/10/2022	130,16
KAK9I15	F 43 2968257	60503	17/10/2022	293,47	KAL7215	L 43 2886171	74550	20/10/2022	130,16
KAL8781	L 43 2887431	74630	21/10/2022	195,23	KAM3030	F 43 2972172	74550	21/10/2022	130,16
KAM5D83	F 43 2968318	74550	17/10/2022	130,16	KAM7723	L 43 2882927	74550	18/10/2022	130,16
KAM7723	L 43 2887422	74550	21/10/2022	130,16	KAN1112	F 43 2968462	60503	17/10/2022	293,47
KAO2332	F 43 2966498	60503	16/10/2022	293,47	KAP2H62	F 43 2969247	74550	18/10/2022	130,16
KAP3110	E 43 1048052	74550	19/10/2022	130,16	KAP9923	L 43 2885931	74550	20/10/2022	130,16
KAQ6373	E 43 1047086	74550	17/10/2022	130,16	KAQ6501	E 43 1046875	74550	17/10/2022	130,16
KAQ6501	E 43 1049074	74550	21/10/2022	130,16	KAR2E43	L 43 2880116	74550	16/10/2022	130,16
KAR8949	L 43 2885349	74550	20/10/2022	130,16	KAR8C72	F 43 2971613	60503	20/10/2022	293,47
KAS0592	L 43 2882799	74550	18/10/2022	130,16	KAT1521	F 43 2966663	74550	16/10/2022	130,16
KAT8502	L 43 2886769	74550	21/10/2022	130,16	KAU8830	F 43 2968915	60503	18/10/2022	293,47
KDT9536	F 43 2973283	74550	21/10/2022	130,16	KEV4156	F 43 2969855	60503	19/10/2022	293,47
KLW5J20	F 43 2968392	60503	17/10/2022	293,47	KVR8B27	F 43 2970026	74550	19/10/2022	130,16
KWF4E23	F 43 2970178	74550	19/10/2022	130,16	KYW6D65	F 43 2969430	74550	18/10/2022	130,16
LCH5817	L 43 2882022	74550	17/10/2022	130,16	LCH5817	L 43 2884802	74550	19/10/2022	130,16
LNJ9414	L 43 2884869	74550	19/10/2022	130,16	LNU5490	F 43 2969403	60503	18/10/2022	293,47
LPM0C07	L 43 2881431	74550	17/10/2022	130,16	LRV6814	F 43 2970963	74630	20/10/2022	195,23
LTR8D63	F 43 2972047	74550	20/10/2022	130,16	MCQ5432	E 43 1048735	74550	20/10/2022	130,16
MEB7350	F 43 2967692	74550	17/10/2022	130,16	MFR8B95	L 43 2886878	74550	21/10/2022	130,16
MFS3A71	L 43 2882501	74550	18/10/2022	130,16	MJD9964	F 43 2970251	60503	19/10/2022	293,47
MKJ7149	L 43 2880297	74630	16/10/2022	195,23	MKJ7149	L 43 2883363	74550	18/10/2022	130,16
MKJ7149	L 43 2883102	74550	18/10/2022	130,16	MLP2H27	F 43 2969843	74550	19/10/2022	130,16
MWT7895	F 43 2968134	74550	17/10/2022	130,16	MWY5989	F 43 2973223	74630	21/10/2022	195,23
MZZ8337	L 43 2885804	74550	20/10/2022	130,16	NBL4885	F 43 2967821	60503	17/10/2022	293,47
NBP8048	F 43 2966459	60503	16/10/2022	293,47	NBQ9H47	L 43 2880039	74710	16/10/2022	880,41
NBQ9H47	L 43 2880064	74710	16/10/2022	880,41	NBQ9H47	L 43 2880065	74630	16/10/2022	195,23
NCB5381	F 43 2970488	60503	19/10/2022	293,47	NCN0F39	F 43 2968263	74550	17/10/2022	130,16
NCO3123	L 43 2881280	74550	17/10/2022	130,16	NDD1J02	F 43 2970417	60503	19/10/2022	293,47
NDD1J02	F 43 2970407	60503	19/10/2022	293,47	NDU4E03	F 43 2968762	74550	18/10/2022	130,16
NDU4E03	F 43 2967739	74550	17/10/2022	130,16	NDZ1540	L 43 2882970	74630	18/10/2022	195,23
NDZ4B34	F 43 2971222	60503	20/10/2022	293,47	NFI9401	L 43 2886603	74550	20/10/2022	130,16
NFV3179	F 43 2970536	74550	19/10/2022	130,16	NHD4424	E 43 1047928	74550	19/10/2022	130,16
NHD4424	L 43 2883037	74550	18/10/2022	130,16	NHD4424	L 43 2887226	74550	21/10/2022	130,16
NHD4424	L 43 2885746	74550	20/10/2022	130,16	NIY3A15	L 43 2884375	74550	19/10/2022	130,16
NIY7D72	F 43 2972773	60503	21/10/2022	293,47	NIY8740	F 43 2968078	74550	17/10/2022	130,16
NIZ0789	L 43 2886372	74630	20/10/2022	195,23	NIZ3480	L 43 2880312	74550	16/10/2022	130,16
NIZ3480	L 43 2880351	74630	16/10/2022	195,23	NIZ3925	L 43 2882096	74550	17/10/2022	130,16
NIZ5560	L 43 2886957	74630	21/10/2022	195,23	NJA3139	L 43 2884767	74550	19/10/2022	130,16
NJA3J93	L 43 2883517	74550	18/10/2022	130,16	NJA4598	E 43 1048756	74550	20/10/2022	130,16
NJA7C00	L 43 2885809	74550	20/10/2022	130,16	NJB0E17	F 43 2967981	74550	17/10/2022	130,16
NJB1279	F 43 2972243	74550	21/10/2022	130,16	NJB2G46	F 43 2972532	74550	21/10/2022	130,16
NJB2J81	F 43 2966916	74550	16/10/2022	130,16	NJB4253	F 43 2969820	74550	19/10/2022	130,16

NJB5416	L 43 2885293	74550	20/10/2022	130,16	NJB8161	F 43 2972784	60503	21/10/2022	293,47
NJB8426	L 43 2882244	74550	17/10/2022	130,16	NJB8I22	F 43 2966718	60503	16/10/2022	293,47
NJC0C05	F 43 2970756	74550	19/10/2022	130,16	NJC2078	L 43 2881361	74550	17/10/2022	130,16
NJC2A73	L 43 2884582	74550	19/10/2022	130,16	NJC3011	F 43 2971632	74550	20/10/2022	130,16
NJC4359	L 43 2886497	74550	20/10/2022	130,16	NJC4359	L 43 2887572	74630	21/10/2022	195,23
NJC4525	F 43 2973356	74550	22/10/2022	130,16	NJC4525	F 43 2973357	74550	22/10/2022	130,16
NJC6D46	E 43 1048714	74550	20/10/2022	130,16	NJC6D46	E 43 1048319	74550	20/10/2022	130,16
NJC7152	F 43 2970971	74550	20/10/2022	130,16	NJC9441	L 43 2885317	74550	20/10/2022	130,16
NJD4H22	L 43 2882415	74550	18/10/2022	130,16	NJD4H22	L 43 2886476	74550	20/10/2022	130,16
NJD5355	F 43 2972198	74550	21/10/2022	130,16	NJD7194	E 43 1048373	74550	20/10/2022	130,16
NJE1151	L 43 2885734	74550	20/10/2022	130,16	NJE1836	L 43 2882902	74550	18/10/2022	130,16
NJE4I32	F 43 2971562	74550	20/10/2022	130,16	NJE8449	E 43 1047848	74550	18/10/2022	130,16
NJF0557	F 43 2971415	74550	20/10/2022	130,16	NJF1351	F 43 2973140	60412	21/10/2022	195,23
NJF1J03	L 43 2885695	74550	20/10/2022	130,16	NJF1J03	F 43 2972399	74550	21/10/2022	130,16
NJF3123	L 43 2882862	74550	18/10/2022	130,16	NJF5E18	F 43 2971695	60503	20/10/2022	293,47
NJF8652	F 43 2970204	74550	19/10/2022	130,16	NJG2147	L 43 2886077	74630	20/10/2022	195,23
NJG2147	L 43 2885740	74550	20/10/2022	130,16	NJG2784	L 43 2881500	74550	17/10/2022	130,16
NJG6608	L 43 2885841	74550	20/10/2022	130,16	NJG6707	F 43 2968002	74550	17/10/2022	130,16
NJG6707	F 43 2972075	74550	20/10/2022	130,16	NJG8362	F 43 2969362	60503	18/10/2022	293,47
NJG8651	L 43 2887462	74550	21/10/2022	130,16	NJH0G22	F 43 2969306	60503	18/10/2022	293,47
NJH1D78	F 43 2968036	74550	17/10/2022	130,16	NJH2670	L 43 2883267	74550	18/10/2022	130,16
NJH3072	L 43 2882831	74550	18/10/2022	130,16	NJH3072	F 43 2973097	74550	21/10/2022	130,16
NJH6222	F 43 2970933	74550	20/10/2022	130,16	NJH6634	F 43 2970047	60503	19/10/2022	293,47
NJI2185	F 43 2972935	60503	21/10/2022	293,47	NJI2363	F 43 2966436	74550	16/10/2022	130,16
NJI6A79	L 43 2885881	74550	20/10/2022	130,16	NJJ3171	F 43 2968595	74550	17/10/2022	130,16
NJJ3703	L 43 2886056	74550	20/10/2022	130,16	NJJ6I55	L 43 2882824	74550	18/10/2022	130,16
NJJ7A23	L 43 2884119	74550	19/10/2022	130,16	NJJ9048	F 43 2970322	60503	19/10/2022	293,47
NJJ9C44	L 43 2880043	74550	16/10/2022	130,16	NJK0648	F 43 2971458	74550	20/10/2022	130,16
NJK2891	L 43 2882830	74550	18/10/2022	130,16	NJK3422	L 43 2885701	74550	20/10/2022	130,16
NJK6867	F 43 2969496	74630	18/10/2022	195,23	NJK6I41	F 43 2968228	74550	17/10/2022	130,16
NJL2557	E 43 1047044	74550	17/10/2022	130,16	NJL2557	L 43 2885205	74630	19/10/2022	195,23
NJL2557	E 43 1048039	74550	19/10/2022	130,16	NJL2557	E 43 1048465	74550	20/10/2022	130,16
NJL5159	L 43 2885339	74550	20/10/2022	130,16	NJL5661	F 43 2970271	60503	19/10/2022	293,47
NJL8B81	F 43 2966525	74550	16/10/2022	130,16	NJM0504	L 43 2883039	74550	18/10/2022	130,16
NJM2D23	F 43 2970878	74550	20/10/2022	130,16	NJM3705	L 43 2885895	74550	20/10/2022	130,16
NJM4017	E 43 1047997	74550	19/10/2022	130,16	NJM4823	F 43 2969917	60503	19/10/2022	293,47
NJM6915	L 43 2885381	74550	20/10/2022	130,16	NJM7225	L 43 2882387	74550	17/10/2022	130,16
NJN1713	F 43 2968335	60503	17/10/2022	293,47	NJN2242	L 43 2882847	74550	18/10/2022	130,16
NJN2242	L 43 2880451	74550	16/10/2022	130,16	NJN2B62	L 43 2886737	74630	21/10/2022	195,23
NJN3425	F 43 2969007	60412	18/10/2022	195,23	NJN3425	F 43 2971208	60412	20/10/2022	195,23
NJN3425	F 43 2969397	60412	18/10/2022	195,23	NJN6940	E 43 1046990	74550	17/10/2022	130,16
NJN6940	L 43 2883312	74630	18/10/2022	195,23	NJN6940	L 43 2886753	74710	21/10/2022	880,41
NJN6940	L 43 2885873	74630	20/10/2022	195,23	NJN7G66	L 43 2883747	74550	18/10/2022	130,16
NJN8737	F 43 2971265	60503	20/10/2022	293,47	NJN9515	F 43 2968824	60503	18/10/2022	293,47
NJO0794	F 43 2970423	60503	19/10/2022	293,47	NJO0872	L 43 2886401	74550	20/10/2022	130,16
NJO1691	E 43 1048193	74630	19/10/2022	195,23	NJO1822	F 43 2973092	60503	21/10/2022	293,47
NJO5H02	L 43 2882759	74550	18/10/2022	130,16	NJO7949	L 43 2884756	74550	19/10/2022	130,16
NJP3110	E 43 1046908	74550	17/10/2022	130,16	NJQ0995	F 43 2970389	74550	19/10/2022	130,16
NJQ2H41	F 43 2966472	74550	16/10/2022	130,16	NJQ5163	F 43 2971243	60412	20/10/2022	195,23
NJQ7052	F 43 2969904	74550	19/10/2022	130,16	NJQ7052	F 43 2973294	74550	22/10/2022	130,16
NJQ8321	F 43 2969706	74550	18/10/2022	130,16	NJQ9304	L 43 2880395	74550	16/10/2022	130,16
NJR3012	F 43 2971667	60503	20/10/2022	293,47	NJR3092	F 43 2970978	74550	20/10/2022	130,16
NJR4596	L 43 2880058	74550	16/10/2022	130,16	NJR6702	F 43 2971121	60503	20/10/2022	293,47
NJR6D81	F 43 2966740	74550	16/10/2022	130,16	NJR6D81	F 43 2966725	74550	16/10/2022	130,16
NJR6D91	F 43 2968733	74550	18/10/2022	130,16	NJR8545	E 43 1049214	74550	21/10/2022	130,16
NJS2021	F 43 2972048	74550	20/10/2022	130,16	NJS3D35	E 43 1048446	74550	20/10/2022	130,16
NJS3D35	L 43 2886600	74630	20/10/2022	195,23	NJS3D35	F 43 2971930	74550	20/10/2022	130,16
NJS3D35	F 43 2971932	74550	20/10/2022	130,16	NJT0967	F 43 2966598	74550	16/10/2022	130,16
NJT7303	L 43 2886055	74550	20/10/2022	130,16	NJU1240	L 43 2885780	74550	20/10/2022	130,16
NJU3411	F 43 2972896	74550	21/10/2022	130,16	NJU5914	F 43 2968954	60412	18/10/2022	195,23
NJU7E72	L 43 2881953	74550	17/10/2022	130,16	NJU8103	L 43 2881249	74630	17/10/2022	195,23
NJU8103	L 43 2883453	74630	18/10/2022	195,23	NJU8103	L 43 2884030	74630	19/10/2022	195,23
NJU8103	F 43 2969842	74550	19/10/2022	130,16	NJU8103	L 43 2886780	74630	21/10/2022	195,23
NJU9F13	L 43 2886531	74550	20/10/2022	130,16	NJV0834	L 43 2885398	74550	20/10/2022	130,16
NJV1171	F 43 2969678	74550	18/10/2022	130,16	NJV3259	F 43 2970068	60503	19/10/2022	293,47
NJV5173	F 43 2972557	60503	21/10/2022	293,47	NJV5785	E 43 1046942	74550	17/10/2022	130,16
NJV6271	F 43 2966416	60503	16/10/2022	293,47	NJV8310	F 43 2973292	74550	22/10/2022	130,16
NJW0E31	L 43 2887218	74550	21/10/2022	130,16	NJW4644	L 43 2880192	74550	16/10/2022	130,16
NJW6277	F 43 2972030	74550	20/10/2022	130,16	NJW6366	E 43 1048235	74550	19/10/2022	130,16
NJW7289	F 43 2971451	56732	20/10/2022	130,16	NJW8914	F 43 2969903	74550	19/10/2022	130,16



NJW9905	E 43 1048631	74550	20/10/2022	130,16	NKB5911	F 43 2971142	74550	20/10/2022	130,16
NKJ5642	L 43 2884692	74550	19/10/2022	130,16	NKV0495	L 43 2884255	74550	19/10/2022	130,16
NLN9432	F 43 2969891	60503	19/10/2022	293,47	NLO3B70	F 43 2970787	74630	19/10/2022	195,23
NMT9H65	L 43 2881287	74550	17/10/2022	130,16	NOP4C71	F 43 2970636	74550	19/10/2022	130,16
NOZ4F01	L 43 2880371	74550	16/10/2022	130,16	NPA9A22	F 43 2969238	60412	18/10/2022	195,23
NPC0F11	E 43 1046254	74550	16/10/2022	130,16	NPC1445	F 43 2970349	60503	19/10/2022	293,47
NPC3809	L 43 2883050	74550	18/10/2022	130,16	NPC6639	L 43 2881162	74630	17/10/2022	195,23
NPC6639	L 43 2881177	74550	17/10/2022	130,16	NPC9772	L 43 2885661	74550	20/10/2022	130,16
NPD0300	L 43 2883028	74550	18/10/2022	130,16	NPD2440	F 43 2966539	74550	16/10/2022	130,16
NPD3331	F 43 2970333	60503	19/10/2022	293,47	NPD4232	F 43 2973019	60503	21/10/2022	293,47
NPD7D76	L 43 2881773	74550	17/10/2022	130,16	NPE1593	L 43 2880355	74550	16/10/2022	130,16
NPE5I75	L 43 2881724	74550	17/10/2022	130,16	NPE6951	L 43 2884309	74550	19/10/2022	130,16
NPE8E47	F 43 2972573	74550	21/10/2022	130,16	NPF0058	L 43 2887134	74550	21/10/2022	130,16
NPF2625	E 43 1047668	74550	18/10/2022	130,16	NPF3994	F 43 2969028	74630	18/10/2022	195,23
NPF3994	F 43 2969029	74630	18/10/2022	195,23	NPF3994	F 43 2971013	74550	20/10/2022	130,16
NPF3G04	F 43 2971152	60503	20/10/2022	293,47	NPF3G04	L 43 2884815	74550	19/10/2022	130,16
NPF3G04	F 43 2972970	60503	21/10/2022	293,47	NPF8F52	L 43 2884416	74550	19/10/2022	130,16
NPG0191	F 43 2971052	60503	20/10/2022	293,47	NPG0I73	L 43 2880261	74630	16/10/2022	195,23
NPG0I73	E 43 1046237	74550	16/10/2022	130,16	NPG1H21	L 43 2882642	74550	18/10/2022	130,16
NPG6758	E 43 1047826	74630	18/10/2022	195,23	NPG7A84	E 43 1047752	74550	18/10/2022	130,16
NPH0283	F 43 2970409	60503	19/10/2022	293,47	NPH6325	F 43 2971219	74550	20/10/2022	130,16
NPH7013	L 43 2884762	74550	19/10/2022	130,16	NPH7502	L 43 2883232	74550	18/10/2022	130,16
NPH8318	L 43 2884038	74630	19/10/2022	195,23	NPH9F91	F 43 2998755	60503	09/11/2022	293,47
NPH9F91	F 43 2970308	60503	19/10/2022	293,47	NPI1431	L 43 2885677	74550	20/10/2022	130,16
NPI4E97	F 43 2966680	74550	16/10/2022	130,16	NPI5559	E 43 1048442	74550	20/10/2022	130,16
NPI8144	L 43 2882358	74550	17/10/2022	130,16	NPI8A69	L 43 2881689	74630	17/10/2022	195,23
NPI9B93	L 43 2886269	74550	20/10/2022	130,16	NPJ0880	L 43 2886968	74550	21/10/2022	130,16
NPJ1487	L 43 2881528	74550	17/10/2022	130,16	NPJ1527	F 43 2972629	60503	21/10/2022	293,47
NPJ1740	E 43 1047558	74550	18/10/2022	130,16	NPJ1740	E 43 1048970	74550	21/10/2022	130,16
NPJ2015	L 43 2881593	74550	17/10/2022	130,16	NPJ2465	F 43 2970437	74550	19/10/2022	130,16
NPJ4G92	L 43 2880611	74550	16/10/2022	130,16	NPJ5328	F 43 2970396	60503	19/10/2022	293,47
NPJ6159	L 43 2880195	74550	16/10/2022	130,16	NPK0174	L 43 2885685	74630	20/10/2022	195,23
NPK5494	L 43 2885911	74550	20/10/2022	130,16	NPK7256	L 43 2886456	74550	20/10/2022	130,16
NPK8496	L 43 2880411	74550	16/10/2022	130,16	NPK9I23	L 43 2887605	74550	21/10/2022	130,16
NPL1557	F 43 2970840	60503	19/10/2022	293,47	NPL2494	L 43 2882762	74550	18/10/2022	130,16
NPL5305	F 43 2972976	60503	21/10/2022	293,47	NPL5407	L 43 2887013	74550	21/10/2022	130,16
NPL5716	L 43 2883268	74550	18/10/2022	130,16	NPL5814	L 43 2885726	74550	20/10/2022	130,16
NPL7233	F 43 2969749	74550	19/10/2022	130,16	NPL8528	F 43 2970506	60503	19/10/2022	293,47
NPM1503	F 43 2970391	60503	19/10/2022	293,47	NPM4631	L 43 2885786	74550	20/10/2022	130,16
NPM6533	L 43 2887271	74550	21/10/2022	130,16	NPM6533	L 43 2885926	74550	20/10/2022	130,16
NPM7849	L 43 2881443	74550	17/10/2022	130,16	NPM7849	L 43 2884434	74550	19/10/2022	130,16
NPM8065	F 43 2969911	60503	19/10/2022	293,47	NPM8258	L 43 2887437	74550	21/10/2022	130,16
NPN1508	E 43 1046344	74550	16/10/2022	130,16	NPN1508	L 43 2882546	74550	18/10/2022	130,16
NPN1508	E 43 1048932	74550	21/10/2022	130,16	NPN1G40	F 43 2967773	74550	17/10/2022	130,16
NPN3320	E 43 1049173	74550	21/10/2022	130,16	NPN3320	E 43 1049035	74550	21/10/2022	130,16
NPN4H02	F 43 2971040	74550	20/10/2022	130,16	NPN6180	L 43 2881277	74550	17/10/2022	130,16
NPN6180	L 43 2882564	74550	18/10/2022	130,16	NPN6180	L 43 2882383	74630	17/10/2022	195,23
NPN9B55	E 43 1049021	74550	21/10/2022	130,16	NPO0062	E 43 1048973	74550	21/10/2022	130,16
NPO0487	L 43 2883106	74550	18/10/2022	130,16	NPO0A06	F 43 2968371	60503	17/10/2022	293,47
NPO0D81	F 43 2970290	60503	19/10/2022	293,47	NPO1223	F 43 2971579	60503	20/10/2022	293,47
NPO3540	F 43 2972307	60503	21/10/2022	293,47	NPO4274	F 43 2967690	74550	17/10/2022	130,16
NPO7E32	F 43 2968195	60503	17/10/2022	293,47	NPO8983	L 43 2884715	74550	19/10/2022	130,16
NPO8J56	L 43 2880106	74550	16/10/2022	130,16	NPO9044	F 43 2972303	74550	21/10/2022	130,16
NPO9384	L 43 2883596	74550	18/10/2022	130,16	NPP0096	F 43 2968109	60503	17/10/2022	293,47
NPP0321	L 43 2887380	74550	21/10/2022	130,16	NPP3329	F 43 2970620	60503	19/10/2022	293,47
NPP3D72	F 43 2973337	74550	22/10/2022	130,16	NPP7905	F 43 2971664	60503	20/10/2022	293,47
NPQ0E72	L 43 2880217	74550	16/10/2022	130,16	NPQ4883	E 43 1049025	74630	21/10/2022	195,23
NPQ6733	F 43 2969972	60503	19/10/2022	293,47	NPQ7293	F 43 2967922	74550	17/10/2022	130,16
NPQ8026	F 43 2970723	60412	19/10/2022	195,23	NPQ9228	E 43 1048485	74550	20/10/2022	130,16
NRY7D52	E 43 1047139	74550	17/10/2022	130,16	NTX0633	F 43 2967982	60503	17/10/2022	293,47
NTX1H99	E 43 1047563	74550	18/10/2022	130,16	NTX1H99	E 43 1047379	74550	18/10/2022	130,16
NTX1H99	E 43 1048445	74550	20/10/2022	130,16	NTX3703	L 43 2887792	74630	22/10/2022	195,23
NTX4286	F 43 2971671	60503	20/10/2022	293,47	NTX4J46	F 43 2973163	74550	21/10/2022	130,16
NTX5431	L 43 2881370	74550	17/10/2022	130,16	NTX5817	L 43 2885803	74630	20/10/2022	195,23
NTX8201	F 43 2968870	60503	18/10/2022	293,47	NTY1068	L 43 2886954	74550	21/10/2022	130,16
NTY1346	L 43 2884173	74550	19/10/2022	130,16	NTY2583	F 43 2968548	74550	17/10/2022	130,16
NTY2583	F 43 2972596	74550	21/10/2022	130,16	NTY2I04	F 43 2969643	74550	18/10/2022	130,16
NTY3897	F 43 2972302	74550	21/10/2022	130,16	NTY3905	E 43 1046998	74550	17/10/2022	130,16
NTY7894	L 43 2885333	74550	20/10/2022	130,16	NTY8B61	F 43 2969552	74550	18/10/2022	130,16
NTY9173	L 43 2880177	74550	16/10/2022	130,16	NTY9940	L 43 2881352	74550	17/10/2022	130,16

NTZ1277	L 43 2883176	74550	18/10/2022	130,16	NTZ2943	F 43 2968491	60503	17/10/2022	293,47
NTZ6323	L 43 2880293	74550	16/10/2022	130,16	NTZ6756	L 43 2882247	74550	17/10/2022	130,16
NTZ6H58	L 43 2883500	74550	18/10/2022	130,16	NTZ7925	E 43 1046870	74630	17/10/2022	195,23
NTZ7925	E 43 1049121	74550	21/10/2022	130,16	NUA2518	F 43 2969369	60503	18/10/2022	293,47
NUA2F69	F 43 2973328	74550	22/10/2022	130,16	NUA3239	E 43 1047588	74550	18/10/2022	130,16
NUA3363	E 43 1047762	74550	18/10/2022	130,16	NUA3363	F 43 2971874	74550	20/10/2022	130,16
NUA4247	L 43 2881340	74630	17/10/2022	195,23	NUA4357	L 43 2881704	74550	17/10/2022	130,16
NUA7567	F 43 2968155	60503	17/10/2022	293,47	NUA7581	F 43 2969269	60503	18/10/2022	293,47
NUA7921	E 43 1047946	74550	19/10/2022	130,16	NUA8284	F 43 2966735	74550	16/10/2022	130,16
NUA9305	L 43 2885291	74550	20/10/2022	130,16	NUA9B31	F 43 2970672	74550	19/10/2022	130,16
NUB1A58	F 43 2966985	74550	16/10/2022	130,16	NUB2672	F 43 2966702	60412	16/10/2022	195,23
NUB4410	F 43 2971054	60503	20/10/2022	293,47	NUB6814	L 43 2884156	74550	19/10/2022	130,16
NUB7191	F 43 2970246	60503	19/10/2022	293,47	NUB8G83	L 43 2880270	74550	16/10/2022	130,16
NUC0355	L 43 2885771	74550	20/10/2022	130,16	NUC0787	F 43 2972419	74550	21/10/2022	130,16
NUC1742	L 43 2880277	74630	16/10/2022	195,23	NUC2437	F 43 2968066	74550	17/10/2022	130,16
NUC4C41	F 43 2970144	74550	19/10/2022	130,16	NUC6404	F 43 2971381	60503	20/10/2022	293,47
NUC7B56	E 43 1048374	74550	20/10/2022	130,16	NUC9825	L 43 2886528	74630	20/10/2022	195,23
NUC9825	E 43 1048668	74630	20/10/2022	195,23	NUC9825	E 43 1048679	74550	20/10/2022	130,16
NUD0J09	F 43 2968306	60412	17/10/2022	195,23	NUD1945	E 43 1049004	74550	21/10/2022	130,16
NUD5822	E 43 1048604	74550	20/10/2022	130,16	NUD5B10	L 43 2880283	74550	16/10/2022	130,16
NUD6371	L 43 2881972	74630	17/10/2022	195,23	NUD6D88	L 43 2885351	74550	20/10/2022	130,16
NUD6D88	F 43 2970783	60412	19/10/2022	195,23	NUD7035	F 43 2971292	60503	20/10/2022	293,47
NUD8E05	L 43 2887362	74630	21/10/2022	195,23	NUD9148	F 43 2971413	60503	20/10/2022	293,47
NUE0880	E 43 1047725	74550	18/10/2022	130,16	NUE4456	F 43 2971496	60503	20/10/2022	293,47
NUE4657	E 43 1047100	74630	17/10/2022	195,23	NUE4657	L 43 2880160	74550	16/10/2022	130,16
NUE4657	L 43 2880150	74710	16/10/2022	880,41	NUE4657	E 43 1047460	74550	18/10/2022	130,16
NUE4657	L 43 2885407	74550	20/10/2022	130,16	NUE4657	E 43 1048912	74630	21/10/2022	195,23
NUE4702	L 43 2879448	74550	16/10/2022	130,16	NUE4975	F 43 2966868	74550	16/10/2022	130,16
NUE6527	F 43 2970854	74550	20/10/2022	130,16	NUE6C81	F 43 2970810	74550	19/10/2022	130,16
NUE8662	E 43 1047226	74550	17/10/2022	130,16	NUE8662	E 43 1049200	74550	21/10/2022	130,16
NUF2C99	F 43 2970365	60503	19/10/2022	293,47	NUF5463	F 43 2972750	60503	21/10/2022	293,47
NUF8F41	F 43 2971102	60503	20/10/2022	293,47	NUF9727	L 43 2880567	74550	16/10/2022	130,16
NUG0J26	L 43 2886258	74550	20/10/2022	130,16	NUG2605	F 43 2972960	74550	21/10/2022	130,16
NUG2F07	L 43 2883163	74550	18/10/2022	130,16	NUG3C62	F 43 2967078	74550	16/10/2022	130,16
NUG5D12	L 43 2882748	74630	18/10/2022	195,23	NUG7405	F 43 2969346	56732	18/10/2022	130,16
NUG7564	L 43 2882821	74550	18/10/2022	130,16	NUG7836	F 43 2971471	56732	20/10/2022	130,16
NUG8837	F 43 2972357	60412	21/10/2022	195,23	NWE6E62	L 43 2883227	74550	18/10/2022	130,16
OAI6G27	F 43 2971640	60503	20/10/2022	293,47	OAK1C24	F 43 2968843	56732	18/10/2022	130,16
OAM8626	F 43 2973108	74550	21/10/2022	130,16	OAP0358	L 43 2886007	74550	20/10/2022	130,16
OAP6751	L 43 2880374	74550	16/10/2022	130,16	OAP6968	F 43 2970320	60503	19/10/2022	293,47
OAP6H18	E 43 1047884	74550	19/10/2022	130,16	OAP7066	L 43 2881161	74550	17/10/2022	130,16
OAP8E98	F 43 2966435	60503	16/10/2022	293,47	OAQ1863	F 43 2971196	60503	20/10/2022	293,47
OAQ2643	L 43 2882785	74630	18/10/2022	195,23	OAQ2H32	L 43 2884478	74550	19/10/2022	130,16
OAQ3D28	L 43 2887082	74550	21/10/2022	130,16	OAQ5987	L 43 2880577	74550	16/10/2022	130,16
OAQ5F58	F 43 3015443	60503	24/11/2022	293,47	OAQ9751	L 43 2883910	74630	19/10/2022	195,23
OAR0600	F 43 2972668	56732	21/10/2022	130,16	OAR0D31	F 43 2972237	74630	21/10/2022	195,23
OAR1616	F 43 2969328	74550	18/10/2022	130,16	OAR2520	F 43 2967083	60503	16/10/2022	293,47
OAR4473	F 43 2969232	60503	18/10/2022	293,47	OAR5493	L 43 2884709	74550	19/10/2022	130,16
OAR5892	L 43 2886577	74630	20/10/2022	195,23	OAR5A11	F 43 2970128	74550	19/10/2022	130,16
OAR6283	F 43 2972434	60503	21/10/2022	293,47	OAR8451	F 43 2979645	60503	26/10/2022	293,47
OAR9E58	F 43 2972215	74550	21/10/2022	130,16	OAS0396	L 43 2880288	74550	16/10/2022	130,16
OAS0933	F 43 2971595	60503	20/10/2022	293,47	OAS1243	F 43 2972137	74550	21/10/2022	130,16
OAS1F77	L 43 2887081	74630	21/10/2022	195,23	OAS5D60	F 43 2966637	74550	16/10/2022	130,16
OAS6F22	F 43 2966650	74550	16/10/2022	130,16	OAS7F70	L 43 2886287	74550	20/10/2022	130,16
OAS8J58	E 43 1048793	74550	20/10/2022	130,16	OAT0476	F 43 2970984	74550	20/10/2022	130,16
OAT0476	L 43 2885415	74630	20/10/2022	195,23	OAT3478	F 43 2968805	74550	18/10/2022	130,16
OAT4B65	F 43 2970643	60503	19/10/2022	293,47	OAT7041	L 43 2884974	74550	19/10/2022	130,16
OAT7305	F 43 2969275	60503	18/10/2022	293,47	OAT7345	L 43 2880659	74630	16/10/2022	195,23
OAT7B09	F 43 2968527	74550	17/10/2022	130,16	OAT7B09	F 43 2970595	74550	19/10/2022	130,16
OAT8697	L 43 2881298	74550	17/10/2022	130,16	OAU0F47	F 43 2968702	74550	17/10/2022	130,16
OAU1063	E 43 1048496	74550	20/10/2022	130,16	OAU1063	E 43 1048576	74550	20/10/2022	130,16
OAU4415	F 43 2972816	60503	21/10/2022	293,47	OAU7I58	F 43 2969488	74550	18/10/2022	130,16
OAU8338	F 43 3031865	60503	06/12/2022	293,47	OAV3695	L 43 2882321	74550	17/10/2022	130,16
OAV7138	E 43 1046221	74550	16/10/2022	130,16	OAV7I75	F 43 2971978	60503	20/10/2022	293,47
OAV8219	L 43 2883327	74550	18/10/2022	130,16	OAW0342	L 43 2887438	74550	21/10/2022	130,16
OAW1D57	F 43 2968995	74550	18/10/2022	130,16	OAW5C13	E 43 1047203	74550	17/10/2022	130,16
OAW5C20	F 43 2966374	74550	16/10/2022	130,16	OAW5J63	F 43 2970398	60503	19/10/2022	293,47
OAW5J63	F 43 2969979	60503	19/10/2022	293,47	OAW6D24	F 43 2968193	60503	17/10/2022	293,47
OAW6H71	L 43 2880487	74550	16/10/2022	130,16	OAW7C83	L 43 2885577	74550	20/10/2022	130,16
OAW8B74	F 43 2972636	74550	21/10/2022	130,16	OAW8B74	E 43 1048827	74550	21/10/2022	130,16

OAX1E30	F 43 2972785	60412	21/10/2022	195,23	OAX3282	F 43 2968320	60503	17/10/2022	293,47
OAX3710	F 43 2969312	74550	18/10/2022	130,16	OAX6703	F 43 2973058	74550	21/10/2022	130,16
OAX7C57	F 43 2972095	74550	20/10/2022	130,16	OAX9B28	L 43 2881530	74630	17/10/2022	195,23
OAY0F54	F 43 2971537	60503	20/10/2022	293,47	OAY3361	E 43 1048418	74550	20/10/2022	130,16
OAY6265	L 43 2883812	74550	18/10/2022	130,16	OAY9161	F 43 2969114	60503	18/10/2022	293,47
OAZ1446	L 43 2882986	74550	18/10/2022	130,16	OAZ1519	E 43 1047173	74550	17/10/2022	130,16
OAZ1519	E 43 1048148	74550	19/10/2022	130,16	OAZ2219	F 43 2972375	60412	21/10/2022	195,23
OAZ3H12	F 43 3006772	74550	18/11/2022	130,16	OBA0982	L 43 2881455	74550	17/10/2022	130,16
OBA1452	F 43 2972294	60503	21/10/2022	293,47	OBA4A77	F 43 2966619	74550	16/10/2022	130,16
OBA4B83	L 43 2885653	74550	20/10/2022	130,16	OBA4H12	F 43 2970143	74550	19/10/2022	130,16
OBA5A08	E 43 1046211	74550	16/10/2022	130,16	OBA6471	E 43 1047774	74550	18/10/2022	130,16
OBA6I12	F 43 2971514	60503	20/10/2022	293,47	OBA7283	F 43 2972569	60503	21/10/2022	293,47
OBA7613	F 43 2969995	60503	19/10/2022	293,47	OBB0B42	E 43 1048905	74550	21/10/2022	130,16
OBB0B42	E 43 1048840	74550	21/10/2022	130,16	OBB1F79	F 43 2972334	74550	21/10/2022	130,16
OBB2025	F 43 2970323	60503	19/10/2022	293,47	OBB3333	F 43 2971320	60503	20/10/2022	293,47
OBB4789	F 43 2968518	74550	17/10/2022	130,16	OBB4F00	L 43 2884816	74550	19/10/2022	130,16
OBB7862	F 43 2972324	60503	21/10/2022	293,47	OBB9720	L 43 2885632	74550	20/10/2022	130,16
OBC1030	F 43 2970330	56732	19/10/2022	130,16	OBC1499	F 43 2972328	74550	21/10/2022	130,16
OBC2160	L 43 2883194	74550	18/10/2022	130,16	OBC2E76	L 43 2886909	74550	21/10/2022	130,16
OBC3587	L 43 2881986	74550	17/10/2022	130,16	OBC4811	L 43 2883101	74550	18/10/2022	130,16
OBC5711	F 43 2971008	74550	20/10/2022	130,16	OBC5848	F 43 2971820	60503	20/10/2022	293,47
OBC6821	L 43 2881248	74550	17/10/2022	130,16	OBC9403	F 43 2968585	74550	17/10/2022	130,16
OBD0997	F 43 2971078	60503	20/10/2022	293,47	OBD1580	F 43 2967976	60503	17/10/2022	293,47
OBD1G63	L 43 2885763	74550	20/10/2022	130,16	OBD1J97	F 43 2966737	74630	16/10/2022	195,23
OBD7675	L 43 2883305	74550	18/10/2022	130,16	OBD8D93	F 43 2970397	74550	19/10/2022	130,16
OBD8I40	F 43 2971711	60503	20/10/2022	293,47	OBD9627	F 43 2970492	60503	19/10/2022	293,47
OBE0202	E 43 1048832	74550	21/10/2022	130,16	OBE0362	F 43 2966759	74550	16/10/2022	130,16
OBE0A03	F 43 2967653	74550	17/10/2022	130,16	OBE3043	E 43 1048071	74550	19/10/2022	130,16
OBE3136	L 43 2883365	74630	18/10/2022	195,23	OBE3D80	F 43 2969513	74550	18/10/2022	130,16
OBE4327	L 43 2884685	74550	19/10/2022	130,16	OBE5A15	F 43 2973145	60503	21/10/2022	293,47
OBE5F94	F 43 2972483	74550	21/10/2022	130,16	OBE6742	L 43 2887838	74550	22/10/2022	130,16
OBE8985	F 43 2968095	60503	17/10/2022	293,47	OBE9403	E 43 1046307	74550	16/10/2022	130,16
OBE9I82	F 43 2973193	56732	21/10/2022	130,16	OBF0014	F 43 2971146	60503	20/10/2022	293,47
OBF0375	L 43 2880247	74550	16/10/2022	130,16	OBF0794	F 43 2968084	60503	17/10/2022	293,47
OBF1938	L 43 2886992	74550	21/10/2022	130,16	OBF1D34	L 43 2884033	74550	19/10/2022	130,16
OBF1D34	L 43 2886917	74550	21/10/2022	130,16	OBF2E58	F 43 2971449	60503	20/10/2022	293,47
OBF2H45	L 43 2886811	74550	21/10/2022	130,16	OBF2J00	F 43 2972632	60412	21/10/2022	195,23
OBF3958	F 43 2967906	74550	17/10/2022	130,16	OBF4686	L 43 2884444	74550	19/10/2022	130,16
OBF6788	L 43 2886547	74550	20/10/2022	130,16	OBF7684	F 43 2968386	60503	17/10/2022	293,47
OBF9G29	L 43 2886855	74550	21/10/2022	130,16	OBG0624	F 43 2968955	74550	18/10/2022	130,16
OBG2C95	E 43 1047123	74550	17/10/2022	130,16	OBG3354	F 43 2970853	74550	20/10/2022	130,16
OBG3488	F 43 2967064	74550	16/10/2022	130,16	OBG5692	F 43 2958422	74630	09/10/2022	195,23
OBG8587	L 43 2886978	74550	21/10/2022	130,16	OBH1812	F 43 2970594	60503	19/10/2022	293,47
OBH2613	L 43 2885824	74550	20/10/2022	130,16	OBH6638	E 43 1048554	74630	20/10/2022	195,23
OBH7376	L 43 2883321	74550	18/10/2022	130,16	OBH7376	F 43 2969358	60503	18/10/2022	293,47
OBH7376	L 43 2885900	74550	20/10/2022	130,16	OBH7G34	F 43 2969915	60503	19/10/2022	293,47
OBH8D95	F 43 2971097	60503	20/10/2022	293,47	OBH8G03	L 43 2883114	74550	18/10/2022	130,16
OBI0377	F 43 2967916	74550	17/10/2022	130,16	OBI0449	L 43 2881922	74550	17/10/2022	130,16
OBI1437	F 43 2969775	74550	19/10/2022	130,16	OBI1966	F 43 2966653	60503	16/10/2022	293,47
OBI2162	F 43 2970440	74550	19/10/2022	130,16	OBI2H03	L 43 2881188	74550	17/10/2022	130,16
OBI8472	F 43 2971190	60412	20/10/2022	195,23	OBI9492	F 43 2970286	74550	19/10/2022	130,16
OBI9B64	F 43 2967665	74550	17/10/2022	130,16	OBJ0909	F 43 2970404	60503	19/10/2022	293,47
OBJ0H62	F 43 2968785	74550	18/10/2022	130,16	OBJ1136	E 43 1048093	74550	19/10/2022	130,16
OBJ1136	E 43 1048423	74550	20/10/2022	130,16	OBJ1402	F 43 2967920	74550	17/10/2022	130,16
OBJ4577	L 43 2881309	74550	17/10/2022	130,16	OBJ4769	L 43 2883118	74550	18/10/2022	130,16
OBJ6497	F 43 2971580	60503	20/10/2022	293,47	OBJ7494	F 43 2967056	74550	16/10/2022	130,16
OBJ8G43	F 43 2971515	60503	20/10/2022	293,47	OBK0488	F 43 2968056	60503	17/10/2022	293,47
OBK0511	F 43 2972740	60503	21/10/2022	293,47	OBK3528	F 43 2972560	74550	21/10/2022	130,16
OBK4436	F 43 2968809	74630	18/10/2022	195,23	OBK8566	L 43 2885866	74550	20/10/2022	130,16
OBK8636	F 43 2972403	74550	21/10/2022	130,16	OBK9A82	L 43 2880504	74550	16/10/2022	130,16
OBL0075	F 43 2969383	60503	18/10/2022	293,47	OBL4240	E 43 1047035	74550	17/10/2022	130,16
OBL4240	E 43 1047603	74550	18/10/2022	130,16	OBL4240	E 43 1048007	74550	19/10/2022	130,16
OBL6333	L 43 2884432	74550	19/10/2022	130,16	OBL6895	L 43 2886064	74550	20/10/2022	130,16
OBL6B16	F 43 2966426	74630	16/10/2022	195,23	OBL6J98	F 43 2968813	74550	18/10/2022	130,16
OBL7053	L 43 2885555	74550	20/10/2022	130,16	OBL9116	F 43 2966917	74550	16/10/2022	130,16
OBL9I98	F 43 2968952	60503	18/10/2022	293,47	OBM0424	F 43 2968415	56732	17/10/2022	130,16
OBM2057	F 43 2966817	60503	16/10/2022	293,47	OBM2647	F 43 2971629	60503	20/10/2022	293,47
OBM2717	F 43 2970412	60503	19/10/2022	293,47	OBM2A28	F 43 2966938	60503	16/10/2022	293,47
OBM3344	F 43 2968806	74550	18/10/2022	130,16	OBM3344	F 43 2967761	74550	17/10/2022	130,16
OBM3C26	F 43 2967700	74550	17/10/2022	130,16	OBM4734	F 43 2970694	56732	19/10/2022	130,16

OBM6G66	F 43 2969048	60503	18/10/2022	293,47	OBM7394	F 43 2966660	60503	16/10/2022	293,47
OBM8A78	L 43 2884613	74550	19/10/2022	130,16	OBM8A78	L 43 2883594	74550	18/10/2022	130,16
OBN0F93	F 43 2970764	60412	19/10/2022	195,23	OBN3529	F 43 2972156	74550	21/10/2022	130,16
OBN3A90	L 43 2881521	74550	17/10/2022	130,16	OBN7365	F 43 2968869	60503	18/10/2022	293,47
OBN7532	F 43 2969830	60503	19/10/2022	293,47	OBN7569	F 43 2971176	74550	20/10/2022	130,16
OBN7682	F 43 2970179	60503	19/10/2022	293,47	OBN8392	L 43 2884387	74550	19/10/2022	130,16
OBN8F12	L 43 2885572	74630	20/10/2022	195,23	OBN8F47	E 43 1048743	74630	20/10/2022	195,23
OBO1768	L 43 2880496	74550	16/10/2022	130,16	OBO1F48	L 43 2885369	74550	20/10/2022	130,16
OBO3634	E 43 1046348	74550	16/10/2022	130,16	OBO3634	E 43 1047540	74550	18/10/2022	130,16
OBO4239	F 43 2969534	56732	18/10/2022	130,16	OBO4761	F 43 2970798	74550	19/10/2022	130,16
OBO4D12	F 43 2967744	74550	17/10/2022	130,16	OBO5751	F 43 2971063	74630	20/10/2022	195,23
OBO6751	L 43 2881250	74550	17/10/2022	130,16	OBO6751	L 43 2885429	74550	20/10/2022	130,16
OBO6751	L 43 2886163	74630	20/10/2022	195,23	OBO8501	F 43 2966595	74550	16/10/2022	130,16
OBO8F54	L 43 2886010	74550	20/10/2022	130,16	OBO9517	L 43 2885619	74550	20/10/2022	130,16
OBP3981	F 43 2972212	74550	21/10/2022	130,16	OBP3981	F 43 2972187	74550	21/10/2022	130,16
OBP5328	L 43 2882379	74630	17/10/2022	195,23	OBP7412	L 43 2881339	74630	17/10/2022	195,23
OBP8C21	L 43 2884874	74550	19/10/2022	130,16	OBP9064	L 43 2884634	74550	19/10/2022	130,16
OBQ1698	F 43 2970123	60503	19/10/2022	293,47	OBQ1J90	F 43 2970579	60503	19/10/2022	293,47
OBQ2257	E 43 1048585	74550	20/10/2022	130,16	OBQ2552	F 43 2971500	60503	20/10/2022	293,47
OBQ2700	F 43 2971754	56732	20/10/2022	130,16	OBQ2902	L 43 2884978	74550	19/10/2022	130,16
OBQ3601	L 43 2887633	74630	21/10/2022	195,23	OBQ4903	F 43 2966589	74550	16/10/2022	130,16
OBQ5422	F 43 2969068	74550	18/10/2022	130,16	OBQ7H37	F 43 2966919	60503	16/10/2022	293,47
OBQ9262	L 43 2887537	74630	21/10/2022	195,23	OBQ9305	F 43 2971974	74550	20/10/2022	130,16
OBR1G08	F 43 2973287	74550	22/10/2022	130,16	OBR2232	F 43 2968059	74550	17/10/2022	130,16
OBR2110	F 43 2967717	74550	17/10/2022	130,16	OBR4947	L 43 2884805	74550	19/10/2022	130,16
OBR5431	L 43 2880209	74550	16/10/2022	130,16	OBR6796	F 43 2972535	74550	21/10/2022	130,16
OBR7642	F 43 2971419	60503	20/10/2022	293,47	OBR9B50	F 43 2968151	74630	17/10/2022	195,23
OBS0680	L 43 2880046	74630	16/10/2022	195,23	OBS3I78	L 43 2895443	74550	27/10/2022	130,16
OBS3I78	F 43 2982801	74550	29/10/2022	130,16	OBS3I78	L 43 2903815	74550	02/11/2022	130,16
OBS3I78	L 43 2903807	74630	02/11/2022	195,23	OBS7560	F 43 2967655	74550	17/10/2022	130,16
OBS7560	F 43 2967656	74550	17/10/2022	130,16	OBS8535	F 43 2969667	74550	18/10/2022	130,16
OBS8535	F 43 2973212	74550	21/10/2022	130,16	OBS8573	F 43 2967995	60503	17/10/2022	293,47
OBS9210	L 43 2881475	74550	17/10/2022	130,16	OBS9498	F 43 2971700	60503	20/10/2022	293,47
OGL5J62	F 43 2973377	74550	22/10/2022	130,16	OGO0431	F 43 2968997	74550	18/10/2022	130,16
OGP8A16	L 43 2880274	74710	16/10/2022	880,41	OGU2A09	E 43 1046321	74550	16/10/2022	130,16
OGU7F07	F 43 2968593	74550	17/10/2022	130,16	OGW9H92	L 43 2880038	74550	16/10/2022	130,16
OHV2D65	F 43 2967749	74550	17/10/2022	130,16	OHW5390	F 43 2972281	74550	21/10/2022	130,16
OLN6430	F 43 2971519	74630	20/10/2022	195,23	OMC2H77	L 43 2884941	74630	19/10/2022	195,23
OMZ2072	F 43 2972543	60503	21/10/2022	293,47	ONR0I44	F 43 2967725	74550	17/10/2022	130,16
ONR0I44	F 43 2967726	74550	17/10/2022	130,16	ONT0F70	F 43 2971361	74550	20/10/2022	130,16
OOH7207	F 43 2969558	74550	18/10/2022	130,16	OOK0479	L 43 2881341	74550	17/10/2022	130,16
OPY1859	F 43 2966816	56732	16/10/2022	130,16	OQK2096	F 43 2966774	60503	16/10/2022	293,47
OQU1712	F 43 2969846	74550	19/10/2022	130,16	ORC8D34	F 43 2968925	60503	18/10/2022	293,47
OTB7J91	F 43 2973055	74710	21/10/2022	880,41	OWP7817	F 43 2970303	60503	19/10/2022	293,47
OXF4734	F 43 2966648	74550	16/10/2022	130,16	OXU5H22	F 43 2972800	60503	21/10/2022	293,47
PAB3G12	L 43 2883262	74550	18/10/2022	130,16	PAG7J81	L 43 2887361	74550	21/10/2022	130,16
PAH1F66	F 43 2972510	74550	21/10/2022	130,16	PBJ0F94	L 43 2884279	74550	19/10/2022	130,16
PBN9B22	F 43 2970165	74550	19/10/2022	130,16	PDA1A42	L 43 2881871	74550	17/10/2022	130,16
PFD8D92	F 43 2966964	74550	16/10/2022	130,16	PFD8D92	F 43 2966976	60503	16/10/2022	293,47
PFM7696	L 43 2880461	74550	16/10/2022	130,16	PFY4279	F 43 2971905	60412	20/10/2022	195,23
PHE9I48	L 43 2885774	74550	20/10/2022	130,16	PHH3I68	F 43 2966998	74550	16/10/2022	130,16
PHH3I68	F 43 2965827	74550	16/10/2022	130,16	PHJ4045	L 43 2886587	74630	20/10/2022	195,23
PHW4B29	L 43 2880618	74550	16/10/2022	130,16	PII8544	F 43 2972425	60503	21/10/2022	293,47
PIR5A09	L 43 2881747	74550	17/10/2022	130,16	PIS8C87	F 43 2966592	74550	16/10/2022	130,16
PKR4C04	F 43 2971186	60412	20/10/2022	195,23	PLB8734	L 43 2882284	74550	17/10/2022	130,16
PLE0B48	F 43 2970202	60503	19/10/2022	293,47	PQJ1B93	L 43 2881759	74550	17/10/2022	130,16
PQV5336	F 43 2970124	60503	19/10/2022	293,47	PRLOA65	E 43 1047135	74550	17/10/2022	130,16
PRS6H55	F 43 2967710	74550	17/10/2022	130,16	PRV9I68	F 43 2968232	60503	17/10/2022	293,47
PSW2C33	L 43 2882191	74550	17/10/2022	130,16	PTA5H72	F 43 2968962	60503	18/10/2022	293,47
PUL6J84	F 43 2968008	60503	17/10/2022	293,47	PUQ1F80	L 43 2884242	74550	19/10/2022	130,16
PUR9G99	F 43 2973350	74550	22/10/2022	130,16	PUY8I98	F 43 2972672	60503	21/10/2022	293,47
PUZ6G67	L 43 2884458	74550	19/10/2022	130,16	PVA9J36	F 43 2967907	60503	17/10/2022	293,47
PVA9J36	F 43 2967896	60503	17/10/2022	293,47	PVM2548	F 43 2971020	74550	20/10/2022	130,16
PVM2548	F 43 2970938	74550	20/10/2022	130,16	PWF9936	L 43 2884663	74550	19/10/2022	130,16
PWJ8I35	F 43 2967766	74550	17/10/2022	130,16	PWN3537	F 43 2968236	60503	17/10/2022	293,47
PWT3F38	F 43 2970675	74550	19/10/2022	130,16	PWT3F38	E 43 1047896	74630	19/10/2022	195,23
PWY2085	F 43 2970022	56732	19/10/2022	130,16	PWY5G86	F 43 2969622	74550	18/10/2022	130,16
PXE7E99	F 43 2971712	74550	20/10/2022	130,16	PXK7197	L 43 2886139	74550	20/10/2022	130,16
PXT0B54	F 43 2968239	60503	17/10/2022	293,47	PXU4785	L 43 2886021	74550	20/10/2022	130,16
PXU5F01	F 43 2966852	74550	16/10/2022	130,16	PXV0I02	F 43 2966960	60503	16/10/2022	293,47

PXY0A74	F 43 2970953	74630	20/10/2022	195,23	PXY5377	F 43 2968463	60503	17/10/2022	293,47
PXY5429	F 43 2971396	74550	20/10/2022	130,16	PYB0I65	F 43 2968364	60503	17/10/2022	293,47
PYB0I65	F 43 2973286	74550	22/10/2022	130,16	PYB0I65	L 43 2887235	74550	21/10/2022	130,16
PYC0A45	L 43 2887156	74550	21/10/2022	130,16	PYC2H67	F 43 2970929	74550	20/10/2022	130,16
PYC5393	L 43 2886912	74630	21/10/2022	195,23	PYF4155	F 43 2970635	60503	19/10/2022	293,47
PYF4764	L 43 2886271	74550	20/10/2022	130,16	PYF4802	F 43 2968421	60503	17/10/2022	293,47
PYF6486	F 43 2969166	60503	18/10/2022	293,47	PYF8E17	L 43 2885408	74630	20/10/2022	195,23
PYG5633	F 43 2970408	74550	19/10/2022	130,16	PYL1452	F 43 2971175	60503	20/10/2022	293,47
PYM3893	F 43 2968558	74550	17/10/2022	130,16	PYN0769	F 43 2972159	74550	21/10/2022	130,16
PYN0769	E 43 1049087	74550	21/10/2022	130,16	PYN6156	F 43 2973037	74550	21/10/2022	130,16
PYN6575	L 43 2884302	74550	19/10/2022	130,16	PYN8C83	F 43 2967023	60503	16/10/2022	293,47
PYS7G36	F 43 2973008	74550	21/10/2022	130,16	PYS7G36	F 43 2972959	74550	21/10/2022	130,16
PYT5142	F 43 2969131	74630	18/10/2022	195,23	PYW7370	L 43 2865868	74550	07/10/2022	130,16
PYX4032	F 43 2972013	60503	20/10/2022	293,47	PYZ9449	F 43 2968693	74550	17/10/2022	130,16
PYZ9C89	F 43 2968964	74550	18/10/2022	130,16	PYZ9C89	F 43 2968974	60503	18/10/2022	293,47
PYZ9D80	L 43 2882754	74550	18/10/2022	130,16	PYZ9D80	L 43 2886028	74550	20/10/2022	130,16
PZA4G43	F 43 2970884	60412	20/10/2022	195,23	PZA7I68	F 43 2970905	74550	20/10/2022	130,16
PZC1497	F 43 2993830	74550	06/11/2022	130,16	PZC1497	F 43 2972004	60503	20/10/2022	293,47
PZC9F81	L 43 2880628	74550	16/10/2022	130,16	PZG6B94	F 43 2971690	74550	20/10/2022	130,16
PZI9023	L 43 2887875	74550	22/10/2022	130,16	PZK2D96	F 43 2971598	60503	20/10/2022	293,47
PZO1720	E 43 1048744	74550	20/10/2022	130,16	PZO7B33	F 43 2969621	74550	18/10/2022	130,16
PZQ2I80	F 43 2966560	74550	16/10/2022	130,16	PZS4J14	F 43 2970106	74550	19/10/2022	130,16
PZV5D93	F 43 2969423	60503	18/10/2022	293,47	PZV8369	F 43 2967817	56732	17/10/2022	130,16
PZY5D17	L 43 2886147	74550	20/10/2022	130,16	PZZ6303	F 43 2969427	60503	18/10/2022	293,47
PZZ9512	L 43 2880252	74550	16/10/2022	130,16	QAE8J62	L 43 2880318	74550	16/10/2022	130,16
QAF1I07	F 43 2968246	60412	17/10/2022	195,23	QAM6B45	L 43 2885554	74550	20/10/2022	130,16
QAO3I32	F 43 2966466	74550	16/10/2022	130,16	QAQ0D66	F 43 2966764	60503	16/10/2022	293,47
QAR1B43	F 43 2967018	74550	16/10/2022	130,16	QAR1B43	F 43 2969717	74710	18/10/2022	880,41
QAR1B43	F 43 2969718	74630	18/10/2022	195,23	QAU7F03	F 43 2969249	74550	18/10/2022	130,16
QAX2B99	L 43 2887433	74550	21/10/2022	130,16	QBA0695	F 43 2968696	74550	17/10/2022	130,16
QBA2251	F 43 2970912	74550	20/10/2022	130,16	QBA3837	L 43 2885438	74630	20/10/2022	195,23
QBA4G70	L 43 2881881	74550	17/10/2022	130,16	QBA5235	F 43 2968041	60503	17/10/2022	293,47
QBA5D62	L 43 2885878	74630	20/10/2022	195,23	QBA8213	F 43 2971702	60503	20/10/2022	293,47
QBA8267	L 43 2886130	74550	20/10/2022	130,16	QBA8765	F 43 2971743	60503	20/10/2022	293,47
QBB0237	F 43 2970550	74550	19/10/2022	130,16	QBB1D58	L 43 2884957	74550	19/10/2022	130,16
QBB2093	F 43 2972691	60503	21/10/2022	293,47	QBB2581	L 43 2881687	74550	17/10/2022	130,16
QBB2624	E 43 1048953	74550	21/10/2022	130,16	QBB5409	F 43 2966971	74550	16/10/2022	130,16
QBB6481	F 43 2971203	74550	20/10/2022	130,16	QBB6798	E 43 1048115	74550	19/10/2022	130,16
QBB7155	L 43 2881118	74550	17/10/2022	130,16	QBB8A61	L 43 2883173	74550	18/10/2022	130,16
QBB8E96	F 43 2972961	74550	21/10/2022	130,16	QBB9256	E 43 1047767	74550	18/10/2022	130,16
QBB9E96	L 43 2887237	74550	21/10/2022	130,16	QBB9I02	F 43 2971971	74550	20/10/2022	130,16
QBC0112	F 43 2970335	74550	19/10/2022	130,16	QBC0C64	L 43 2885899	74550	20/10/2022	130,16
QBC0G69	F 43 2968959	60412	18/10/2022	195,23	QBC1643	E 43 1048566	74550	20/10/2022	130,16
QBC2152	L 43 2887200	74550	21/10/2022	130,16	QBC2447	E 43 1047337	74630	17/10/2022	195,23
QBC2452	F 43 2972544	60503	21/10/2022	293,47	QBC5890	L 43 2882168	74550	17/10/2022	130,16
QBC7507	F 43 2966465	74630	16/10/2022	195,23	QBC7768	L 43 2883891	74630	19/10/2022	195,23
QBC7853	F 43 2972199	74550	21/10/2022	130,16	QBC7949	L 43 2886965	74550	21/10/2022	130,16
QBC8513	F 43 2968861	60503	18/10/2022	293,47	QBC8513	F 43 2972694	60503	21/10/2022	293,47
QBC8C25	F 43 2969377	60412	18/10/2022	195,23	QBC8F22	F 43 2969857	74550	19/10/2022	130,16
QBC9990	F 43 2966706	74550	16/10/2022	130,16	QBD0227	F 43 2971448	74550	20/10/2022	130,16
QBD0404	L 43 2881275	74550	17/10/2022	130,16	QBD1453	L 43 2882890	74550	18/10/2022	130,16
QBD3J66	F 43 2973241	74550	21/10/2022	130,16	QBD3J66	L 43 2887811	74550	22/10/2022	130,16
QBD4837	F 43 2965824	74630	16/10/2022	195,23	QBD4E10	E 43 1048338	74550	20/10/2022	130,16
QBD6412	L 43 2885326	74630	20/10/2022	195,23	QBD7797	F 43 2967908	60503	17/10/2022	293,47
QBD7G59	F 43 2969576	60503	18/10/2022	293,47	QBD8898	F 43 2969124	60503	18/10/2022	293,47
QBE0C11	F 43 2967723	74550	17/10/2022	130,16	QBE0C11	F 43 2967724	74550	17/10/2022	130,16
QBE0C11	E 43 1047900	74550	19/10/2022	130,16	QBE0C59	F 43 2971288	74550	20/10/2022	130,16
QBE1C06	F 43 2972314	60503	21/10/2022	293,47	QBE1H10	L 43 2882858	74550	18/10/2022	130,16
QBE1I11	F 43 2968885	60503	18/10/2022	293,47	QBE2243	L 43 2880302	74550	16/10/2022	130,16
QBE3492	L 43 2884095	74550	19/10/2022	130,16	QBE3756	E 43 1047676	74550	18/10/2022	130,16
QBE4A97	F 43 2970893	74630	20/10/2022	195,23	QBE5438	F 43 2968865	60503	18/10/2022	293,47
QBE5G28	L 43 2880548	74550	16/10/2022	130,16	QBE6189	F 43 2970329	74550	19/10/2022	130,16
QBE6189	F 43 2973035	74550	21/10/2022	130,16	QBE6400	F 43 2972481	74550	21/10/2022	130,16
QBE7126	L 43 2885159	74550	19/10/2022	130,16	QBE9168	F 43 2970468	60503	19/10/2022	293,47
QBF1589	F 43 2972381	60503	21/10/2022	293,47	QBF1D06	F 43 2972152	74550	21/10/2022	130,16
QBF3299	L 43 2880382	74550	16/10/2022	130,16	QBF3299	L 43 2880072	74630	16/10/2022	195,23
QBF3A44	F 43 2968524	74550	17/10/2022	130,16	QBF5152	F 43 2966781	74550	16/10/2022	130,16
QBF6C66	F 43 2967061	60503	16/10/2022	293,47	QBF7D55	F 43 2968147	74630	17/10/2022	195,23
QBG0293	F 43 2972910	60503	21/10/2022	293,47	QBG0A79	F 43 2972949	60503	21/10/2022	293,47
QBG0F51	L 43 2882285	74550	17/10/2022	130,16	QBG2104	E 43 1048001	74550	19/10/2022	130,16

QBG2104	E 43 1048429	74550	20/10/2022	130,16	QBG2104	L 43 2885761	74630	20/10/2022	195,23
QBG3124	F 43 2972258	74630	21/10/2022	195,23	QBG3292	F 43 2971398	60412	20/10/2022	195,23
QBG6462	L 43 2882333	74550	17/10/2022	130,16	QBG6927	F 43 2973044	60503	21/10/2022	293,47
QBG7197	F 43 2968620	74550	17/10/2022	130,16	QBG7197	F 43 2968621	74550	17/10/2022	130,16
QBG7115	F 43 2969009	74550	18/10/2022	130,16	QBG7115	L 43 2883415	74550	18/10/2022	130,16
QBG9879	L 43 2887609	74550	21/10/2022	130,16	QBH0111	L 43 2885602	74550	20/10/2022	130,16
QBH1679	L 43 2883484	74550	18/10/2022	130,16	QBH2B96	L 43 2882829	74550	18/10/2022	130,16
QBH3433	F 43 2970932	74630	20/10/2022	195,23	QBH3433	F 43 2970902	74550	20/10/2022	130,16
QBH5J36	F 43 2971477	74630	20/10/2022	195,23	QBH6I26	F 43 2969212	74550	18/10/2022	130,16
QBH7686	L 43 2884196	74550	19/10/2022	130,16	QBH7903	F 43 2966620	74550	16/10/2022	130,16
QBH8099	L 43 2885663	74550	20/10/2022	130,16	QBH8897	E 43 1047886	74550	19/10/2022	130,16
QBH9349	L 43 2883219	74550	18/10/2022	130,16	QBH9675	F 43 2970977	74550	20/10/2022	130,16
QBI1373	L 43 2883079	74630	18/10/2022	195,23	QBI1970	F 43 2967765	74550	17/10/2022	130,16
QBI1F03	L 43 2885598	74550	20/10/2022	130,16	QBI1G46	F 43 2970788	74550	19/10/2022	130,16
QBI2898	F 43 2968345	56732	17/10/2022	130,16	QBI3379	F 43 2971182	74550	20/10/2022	130,16
QBI3F67	L 43 2881834	74550	17/10/2022	130,16	QBI3I50	F 43 2968767	74550	18/10/2022	130,16
QBI4210	L 43 2881404	74550	17/10/2022	130,16	QBI4518	L 43 2884334	74550	19/10/2022	130,16
QBI7367	F 43 2966838	74550	16/10/2022	130,16	QBI8J01	E 43 1048551	74550	20/10/2022	130,16
QBJ0A72	F 43 2972695	60503	21/10/2022	293,47	QBJ1H21	L 43 2881235	74550	17/10/2022	130,16
QBJ3474	F 43 2969051	60503	18/10/2022	293,47	QBJ4143	F 43 2966458	74630	16/10/2022	195,23
QBJ6G92	L 43 2884285	74550	19/10/2022	130,16	QBJ7723	L 43 2881895	74550	17/10/2022	130,16
QBK0I81	F 43 2972847	60503	21/10/2022	293,47	QBK1937	F 43 2969962	74550	19/10/2022	130,16
QBK2109	F 43 2968657	74550	17/10/2022	130,16	QBK2109	F 43 2972085	74550	20/10/2022	130,16
QBK2219	L 43 2883107	74550	18/10/2022	130,16	QBK2219	L 43 2883444	74550	18/10/2022	130,16
QBK2H29	F 43 2972850	74550	21/10/2022	130,16	QBK7189	L 43 2880045	74550	16/10/2022	130,16
QBK7521	F 43 2971851	60503	20/10/2022	293,47	QBK7792	F 43 2968198	60503	17/10/2022	293,47
QBK7799	F 43 2968296	74550	17/10/2022	130,16	QBK7J28	L 43 2885902	74550	20/10/2022	130,16
QBK8411	F 43 2966462	74550	16/10/2022	130,16	QBK8E90	F 43 2973336	74630	22/10/2022	195,23
QBK9988	F 43 2973018	60503	21/10/2022	293,47	QBK9A73	F 43 2968004	74550	17/10/2022	130,16
QBK9D81	F 43 2972010	74550	20/10/2022	130,16	QBL1151	F 43 2966907	74550	16/10/2022	130,16
QBL2J84	E 43 1048412	74550	20/10/2022	130,16	QBL3A79	F 43 2969133	60412	18/10/2022	195,23
QBL5H94	F 43 2970706	74550	19/10/2022	130,16	QBL6360	L 43 2882485	74550	18/10/2022	130,16
QBL9874	F 43 2967035	60503	16/10/2022	293,47	QBM0292	E 43 1047784	74630	18/10/2022	195,23
QBM0429	L 43 2882573	74550	18/10/2022	130,16	QBM0841	F 43 2971552	56732	20/10/2022	130,16
QBM0H04	F 43 2972391	60503	21/10/2022	293,47	QBM1622	F 43 2969827	74630	19/10/2022	195,23
QBM1622	F 43 2971049	74550	20/10/2022	130,16	QBM1666	L 43 2885028	74550	19/10/2022	130,16
QBM3049	F 43 2973118	74550	21/10/2022	130,16	QBM4389	F 43 2968517	74550	17/10/2022	130,16
QBM4B62	F 43 2972638	74550	21/10/2022	130,16	QBM5500	L 43 2883009	74550	18/10/2022	130,16
QBM5C01	L 43 2885083	74550	19/10/2022	130,16	QBM7938	L 43 2884268	74550	19/10/2022	130,16
QBM7B03	F 43 2969615	74550	18/10/2022	130,16	QBM8094	L 43 2883998	74550	19/10/2022	130,16
QBM9C26	L 43 2881578	74550	17/10/2022	130,16	QBN1A28	L 43 2881835	74550	17/10/2022	130,16
QBN1H62	L 43 2885266	74550	20/10/2022	130,16	QBN1H62	F 43 2972021	60503	20/10/2022	293,47
QBN3712	F 43 2972395	60503	21/10/2022	293,47	QBN3J73	F 43 2967075	60503	16/10/2022	293,47
QBN4561	F 43 2970768	74550	19/10/2022	130,16	QBN5594	F 43 2968305	74550	17/10/2022	130,16
QBN6339	F 43 2970836	74550	19/10/2022	130,16	QBN6818	F 43 2968370	74550	17/10/2022	130,16
QBN6H76	F 43 2966654	74630	16/10/2022	195,23	QBN8G31	F 43 2968322	60412	17/10/2022	195,23
QBN9262	L 43 2886468	74550	20/10/2022	130,16	QBN9663	F 43 2968150	60412	17/10/2022	195,23
QBO1D39	L 43 2886165	74550	20/10/2022	130,16	QBO5819	F 43 2968104	60503	17/10/2022	293,47
QBO7494	F 43 2967121	74550	16/10/2022	130,16	QBO7G63	F 43 2968746	74630	18/10/2022	195,23
QBO9F39	L 43 2880519	74550	16/10/2022	130,16	QBP0925	L 43 2884220	74550	19/10/2022	130,16
QBP0H26	F 43 2971106	60503	20/10/2022	293,47	QBP1098	F 43 2973173	74550	21/10/2022	130,16
QBP1179	L 43 2886096	74550	20/10/2022	130,16	QBP3156	L 43 2886242	74550	20/10/2022	130,16
QBP4684	L 43 2885728	74550	20/10/2022	130,16	QBP6253	L 43 2886568	74630	20/10/2022	195,23
QBP7131	F 43 2969854	74550	19/10/2022	130,16	QBP8385	F 43 2969288	74550	18/10/2022	130,16
QBP9E77	F 43 2966807	74550	16/10/2022	130,16	QBQ1527	E 43 1048081	74550	19/10/2022	130,16
QBQ2B76	L 43 2881481	74630	17/10/2022	195,23	QBQ3317	L 43 2886881	74550	21/10/2022	130,16
QBQ7392	F 43 2971993	56732	20/10/2022	130,16	QBQ7H08	F 43 2972568	74630	21/10/2022	195,23
QBQ8786	E 43 1047335	74550	17/10/2022	130,16	QBQ9846	E 43 1047851	74550	18/10/2022	130,16
QBR0448	F 43 2971547	60503	20/10/2022	293,47	QBR0841	F 43 2968307	74550	17/10/2022	130,16
QBR0909	F 43 2971423	74550	20/10/2022	130,16	QBR1304	F 43 2967752	74630	17/10/2022	195,23
QBR1304	F 43 2972235	74630	21/10/2022	195,23	QBR1353	F 43 2966453	74550	16/10/2022	130,16
QBR3607	F 43 2970136	60503	19/10/2022	293,47	QBR4666	F 43 2968932	56732	18/10/2022	130,16
QBR4670	F 43 2967094	74550	16/10/2022	130,16	QBR5483	L 43 2883131	74550	18/10/2022	130,16
QBR5H45	F 43 2967007	74550	16/10/2022	130,16	QBR5I07	F 43 2969008	74550	18/10/2022	130,16
QBR5I07	F 43 2969139	74630	18/10/2022	195,23	QBR6H38	F 43 2967886	60503	17/10/2022	293,47
QBR7I94	F 43 2970805	74550	19/10/2022	130,16	QBR8507	F 43 2969973	74550	19/10/2022	130,16
QBR8544	F 43 2968495	60503	17/10/2022	293,47	QBR8544	F 43 2968058	60503	17/10/2022	293,47
QBR9406	F 43 2969190	60503	18/10/2022	293,47	QBR9931	L 43 2884651	74630	19/10/2022	195,23
QBR9G03	F 43 2966566	60503	16/10/2022	293,47	QBS0046	E 43 1046272	74630	16/10/2022	195,23
QBS0046	F 43 2967737	74630	17/10/2022	195,23	QBS0046	F 43 2967738	74630	17/10/2022	195,23

QBS0046	L 43 2886993	74550	21/10/2022	130,16	QBS0226	L 43 2887477	74550	21/10/2022	130,16
QBS1B01	L 43 2880158	74550	16/10/2022	130,16	QBS2893	L 43 2880616	74550	16/10/2022	130,16
QBS3J72	L 43 2880337	74550	16/10/2022	130,16	QBS5217	F 43 2970662	60503	19/10/2022	293,47
QBS5G19	F 43 2970078	74550	19/10/2022	130,16	QBS6179	F 43 2972086	60503	20/10/2022	293,47
QBS7476	F 43 2966926	60503	16/10/2022	293,47	QBS7641	F 43 2971463	60503	20/10/2022	293,47
QBS7789	E 43 1048834	74550	21/10/2022	130,16	QBS7I59	F 43 2968707	74550	17/10/2022	130,16
QBS7I59	F 43 2968708	74550	17/10/2022	130,16	QBS8094	L 43 2884344	74550	19/10/2022	130,16
QBS9801	F 43 2969434	56732	18/10/2022	130,16	QBT0342	L 43 2886930	74550	21/10/2022	130,16
QBT0545	L 43 2881550	74550	17/10/2022	130,16	QBT1802	F 43 2970879	74550	20/10/2022	130,16
QBT2188	F 43 2972731	60503	21/10/2022	293,47	QBT2B98	F 43 2972955	74550	21/10/2022	130,16
QBT3A23	E 43 1048664	74550	20/10/2022	130,16	QBT4992	F 43 2966585	74550	16/10/2022	130,16
QBT4B99	F 43 2968981	60412	18/10/2022	195,23	QBT5493	F 43 2967051	60503	16/10/2022	293,47
QBT5914	F 43 2969100	56732	18/10/2022	130,16	QBT6885	F 43 2969399	60503	18/10/2022	293,47
QBT7796	F 43 2970301	60503	19/10/2022	293,47	QBT7G84	F 43 2969943	60503	19/10/2022	293,47
QBT9900	F 43 2970425	60503	19/10/2022	293,47	QBU1I30	F 43 2968094	60503	17/10/2022	293,47
QBU2536	F 43 2972442	60503	21/10/2022	293,47	QBU2G39	F 43 2968670	74550	17/10/2022	130,16
QBU3182	L 43 2885614	74550	20/10/2022	130,16	QBU4G47	F 43 2967832	60503	17/10/2022	293,47
QBU6920	L 43 2885715	74550	20/10/2022	130,16	QBU6F86	F 43 2970917	74550	20/10/2022	130,16
QBU7965	F 43 2966685	74550	16/10/2022	130,16	QBU8171	E 43 1046943	74550	17/10/2022	130,16
QBU8171	E 43 1047036	74630	17/10/2022	195,23	QBU8171	E 43 1047960	74550	19/10/2022	130,16
QBU8171	E 43 1047526	74550	18/10/2022	130,16	QBU8171	E 43 1047503	74550	18/10/2022	130,16
QBU8171	E 43 1049118	74550	21/10/2022	130,16	QBU8171	E 43 1049234	74550	21/10/2022	130,16
QBU8171	E 43 1048477	74550	20/10/2022	130,16	QBU8171	E 43 1049029	74550	21/10/2022	130,16
QBV0323	F 43 2972968	60503	21/10/2022	293,47	QBV0H27	L 43 2881676	74550	17/10/2022	130,16
QBV1089	L 43 2886704	74550	21/10/2022	130,16	QBV1677	L 43 2885284	74550	20/10/2022	130,16
QBV1F94	F 43 2967944	60503	17/10/2022	293,47	QBV2659	F 43 2967080	60503	16/10/2022	293,47
QBV2C05	F 43 2966686	74550	16/10/2022	130,16	QBV2C32	F 43 2973122	60412	21/10/2022	195,23
QBV3174	F 43 2971829	74550	20/10/2022	130,16	QBV4473	E 43 1048814	74550	20/10/2022	130,16
QBV4507	F 43 2966813	60503	16/10/2022	293,47	QBV4D81	F 43 2967000	74550	16/10/2022	130,16
QBV5769	F 43 2968459	56732	17/10/2022	130,16	QBV6276	F 43 2970958	74550	20/10/2022	130,16
QBV6958	F 43 2968256	74550	17/10/2022	130,16	QBV6J40	F 43 2971062	60503	20/10/2022	293,47
QBV6J40	F 43 2972329	60503	21/10/2022	293,47	QBV7655	F 43 2972333	60503	21/10/2022	293,47
QBV7973	F 43 2969880	60503	19/10/2022	293,47	QBV7I84	F 43 2970172	74630	19/10/2022	195,23
QBV8063	F 43 2971489	60503	20/10/2022	293,47	QBV8507	L 43 2882940	74550	18/10/2022	130,16
QBV8623	F 43 2970355	60503	19/10/2022	293,47	QBV8711	F 43 2969415	60503	18/10/2022	293,47
QBV9153	F 43 2968016	60503	17/10/2022	293,47	QBV9153	F 43 2967938	60503	17/10/2022	293,47
QBW0674	L 43 2882895	74550	18/10/2022	130,16	QBW0H43	L 43 2884704	74630	19/10/2022	195,23
QBW1069	F 43 2966845	60503	16/10/2022	293,47	QBW2253	L 43 2887570	74630	21/10/2022	195,23
QBW3545	F 43 2972162	74550	21/10/2022	130,16	QBW3878	F 43 2969900	60503	19/10/2022	293,47
QBW4197	F 43 2968072	60503	17/10/2022	293,47	QBW5290	F 43 2972500	60503	21/10/2022	293,47
QBW5508	F 43 2969818	74550	19/10/2022	130,16	QBW5508	F 43 2972223	74550	21/10/2022	130,16
QBW5922	F 43 2968751	74550	18/10/2022	130,16	QBW5922	F 43 2968752	74550	18/10/2022	130,16
QBW6205	F 43 2972365	60412	21/10/2022	195,23	QBW6970	F 43 2969587	74550	18/10/2022	130,16
QBW6C90	F 43 2969025	74550	18/10/2022	130,16	QBW6D15	F 43 2970344	60503	19/10/2022	293,47
QBW7617	F 43 2970728	74550	19/10/2022	130,16	QBW8C57	F 43 2970906	74550	20/10/2022	130,16
QBW8C57	F 43 2972491	60503	21/10/2022	293,47	QBW9345	E 43 1046328	74550	16/10/2022	130,16
QBW9H59	F 43 2972255	74550	21/10/2022	130,16	QBX2675	F 43 2973189	74550	21/10/2022	130,16
QBX3775	F 43 2971211	60503	20/10/2022	293,47	QBX5017	F 43 2971663	74550	20/10/2022	130,16
QBX5B45	F 43 2969464	74550	18/10/2022	130,16	QBX5F97	E 43 1048625	74550	20/10/2022	130,16
QBX7B50	L 43 2884572	74550	19/10/2022	130,16	QBX9434	F 43 2972342	60503	21/10/2022	293,47
QBX9711	F 43 2972871	60503	21/10/2022	293,47	QBY1884	F 43 2970907	74550	20/10/2022	130,16
QBY1884	F 43 2970910	74550	20/10/2022	130,16	QBY3107	F 43 2969922	74550	19/10/2022	130,16
QBY3332	F 43 2966823	74550	16/10/2022	130,16	QBY4428	F 43 2967008	74630	16/10/2022	195,23
QBY5H20	F 43 2969016	60412	18/10/2022	195,23	QBY7C30	L 43 2887359	74550	21/10/2022	130,16
QBY8331	F 43 2969113	60503	18/10/2022	293,47	QBY8B07	F 43 2966586	74550	16/10/2022	130,16
QBZ0546	L 43 2885550	74630	20/10/2022	195,23	QBZ0B07	F 43 2966921	74550	16/10/2022	130,16
QBZ0B07	L 43 2880520	74550	16/10/2022	130,16	QBZ2352	L 43 2884403	74550	19/10/2022	130,16
QBZ3020	F 43 2969901	56732	19/10/2022	130,16	QBZ3203	F 43 2970463	60503	19/10/2022	293,47
QBZ3795	F 43 2969586	60503	18/10/2022	293,47	QBZ3D74	F 43 2972849	60503	21/10/2022	293,47
QBZ3J51	F 43 2972601	74550	21/10/2022	130,16	QBZ5C45	F 43 2970148	74550	19/10/2022	130,16
QBZ5C45	F 43 2972352	60503	21/10/2022	293,47	QBZ6263	L 43 2885129	74550	19/10/2022	130,16
QBZ6263	E 43 1048141	74550	19/10/2022	130,16	QBZ6954	L 43 2885751	74550	20/10/2022	130,16
QBZ7I14	F 43 2970833	74630	19/10/2022	195,23	QBZ9645	F 43 2970812	74550	19/10/2022	130,16
QBZ9645	F 43 2970911	74630	20/10/2022	195,23	QBZ9645	F 43 2970914	74630	20/10/2022	195,23
QCA0157	F 43 2968658	74550	17/10/2022	130,16	QCA1E58	F 43 2968895	60503	18/10/2022	293,47
QCA3521	F 43 2973169	74550	21/10/2022	130,16	QCA3547	F 43 2966403	60503	16/10/2022	293,47
QCA3B22	F 43 2970129	60503	19/10/2022	293,47	QCA4367	L 43 2880537	74550	16/10/2022	130,16
QCA6353	E 43 1047506	74550	18/10/2022	130,16	QCA6B94	F 43 2970765	74550	19/10/2022	130,16
QCA7584	F 43 2973369	74550	22/10/2022	130,16	QCA8125	F 43 2967852	60503	17/10/2022	293,47
QCB0869	L 43 2882813	74550	18/10/2022	130,16	QCB0J42	E 43 1047444	74550	18/10/2022	130,16

QCB0J42	L 43 2883765	74550	18/10/2022	130,16	QCB0J42	F 43 2969666	74550	18/10/2022	130,16
QCB1457	F 43 2971276	60503	20/10/2022	293,47	QCB3I07	F 43 2966404	74550	16/10/2022	130,16
QCB5B22	F 43 2969585	74550	18/10/2022	130,16	QCB6D46	F 43 2965868	74550	16/10/2022	130,16
QCB6D46	F 43 2965898	74550	16/10/2022	130,16	QCB7526	L 43 2887120	74550	21/10/2022	130,16
QCB7690	F 43 2967803	74550	17/10/2022	130,16	QCB9562	F 43 2971864	60503	20/10/2022	293,47
QCC0938	F 43 2966933	74550	16/10/2022	130,16	QCC1150	F 43 2969010	74550	18/10/2022	130,16
QCC1I17	F 43 2966580	74550	16/10/2022	130,16	QCC3022	F 43 2968916	74550	18/10/2022	130,16
QCC3193	F 43 2966618	74550	16/10/2022	130,16	QCC3A44	E 43 1048878	74550	21/10/2022	130,16
QCC3G43	F 43 2969186	74550	18/10/2022	130,16	QCC4310	F 43 2970127	60503	19/10/2022	293,47
QCC4I12	F 43 2971460	60503	20/10/2022	293,47	QCC5058	F 43 2967734	74550	17/10/2022	130,16
QCC5058	F 43 2967735	74630	17/10/2022	195,23	QCC5368	L 43 2884410	74550	19/10/2022	130,16
QCC6878	F 43 2973317	74550	22/10/2022	130,16	QCC6J41	F 43 2969208	74550	18/10/2022	130,16
QCC6J41	L 43 2883236	74630	18/10/2022	195,23	QCC7A85	F 43 2968047	60503	17/10/2022	293,47
QCC7F18	F 43 2971681	60503	20/10/2022	293,47	QCC7G82	E 43 1048322	74550	20/10/2022	130,16
QCD1804	F 43 2967784	74550	17/10/2022	130,16	QCD1804	F 43 2969848	74550	19/10/2022	130,16
QCD1878	L 43 2881261	74550	17/10/2022	130,16	QCD2891	F 43 2969604	60412	18/10/2022	195,23
QCD2D92	F 43 2969743	74630	19/10/2022	195,23	QCD2H20	L 43 2887883	74550	22/10/2022	130,16
QCD2I44	F 43 2966809	60503	16/10/2022	293,47	QCD3037	F 43 2966893	74550	16/10/2022	130,16
QCD3037	F 43 2966859	60503	16/10/2022	293,47	QCD3122	F 43 2969874	74630	19/10/2022	195,23
QCD4210	F 43 2968808	74550	18/10/2022	130,16	QCD4434	L 43 2887558	74630	21/10/2022	195,23
QCD5860	F 43 2972964	74550	21/10/2022	130,16	QCD7723	F 43 2969083	74550	18/10/2022	130,16
QCD7H07	L 43 2886924	74550	21/10/2022	130,16	QCD8C35	F 43 2971221	74550	20/10/2022	130,16
QCE0100	L 43 2880484	74550	16/10/2022	130,16	QCE0858	F 43 2972138	60412	21/10/2022	195,23
QCE1462	F 43 2969999	60503	19/10/2022	293,47	QCE1F02	F 43 2967068	74550	16/10/2022	130,16
QCE1H81	F 43 2969804	74550	19/10/2022	130,16	QCE3212	L 43 2885673	74630	20/10/2022	195,23
QCE3418	F 43 2973181	74630	21/10/2022	195,23	QCE3804	F 43 2970121	60503	19/10/2022	293,47
QCE4178	F 43 2972926	60412	21/10/2022	195,23	QCE4B31	L 43 2886071	74550	20/10/2022	130,16
QCE4E41	L 43 2881507	74550	17/10/2022	130,16	QCE4I76	L 43 2882790	74550	18/10/2022	130,16
QCE4I76	F 43 2972242	74550	21/10/2022	130,16	QCE6G94	F 43 2973338	74550	22/10/2022	130,16
QCE7821	L 43 2880331	74550	16/10/2022	130,16	QCE7H25	F 43 2966729	74550	16/10/2022	130,16
QCE7H58	L 43 2882469	74710	18/10/2022	880,41	QCE7I03	F 43 2967893	74630	17/10/2022	195,23
QCE8531	L 43 2887129	74550	21/10/2022	130,16	QCE9F57	F 43 2970996	74630	20/10/2022	195,23
QCF1A80	F 43 2970057	74550	19/10/2022	130,16	QCF3170	F 43 2971130	60503	20/10/2022	293,47
QCF3830	F 43 2970934	74550	20/10/2022	130,16	QCF5673	L 43 2884158	74550	19/10/2022	130,16
QCF6090	F 43 2969978	60503	19/10/2022	293,47	QCF6167	F 43 2969543	60503	18/10/2022	293,47
QCF6595	F 43 2969682	74550	18/10/2022	130,16	QCF8942	L 43 2882770	74550	18/10/2022	130,16
QCF9190	L 43 2883206	74550	18/10/2022	130,16	QCF9838	L 43 2885916	74550	20/10/2022	130,16
QCF9960	L 43 2885558	74550	20/10/2022	130,16	QCF9B62	L 43 2880230	74550	16/10/2022	130,16
QCF9F89	F 43 2969480	60503	18/10/2022	293,47	QCG0C10	F 43 2967120	74550	16/10/2022	130,16
QCG0I24	F 43 2968214	60503	17/10/2022	293,47	QCG1597	F 43 2966717	60503	16/10/2022	293,47
QCG1925	E 43 1047026	74550	17/10/2022	130,16	QCG1925	L 43 2886666	74550	21/10/2022	130,16
QCG1D23	L 43 2882936	74550	18/10/2022	130,16	QCG2085	F 43 2972417	60503	21/10/2022	293,47
QCG2528	L 43 2887375	74550	21/10/2022	130,16	QCG3651	L 43 2884013	74550	19/10/2022	130,16
QCG4716	F 43 2970577	60503	19/10/2022	293,47	QCG4785	L 43 2880186	74550	16/10/2022	130,16
QCG5953	F 43 2971623	60503	20/10/2022	293,47	QCG6070	F 43 2966833	74550	16/10/2022	130,16
QCG6528	L 43 2881625	74550	17/10/2022	130,16	QCG7221	L 43 2880491	74550	16/10/2022	130,16
QCG7627	F 43 2970235	60503	19/10/2022	293,47	QCG7807	L 43 2886680	74550	21/10/2022	130,16
QCG8051	F 43 2966489	60503	16/10/2022	293,47	QCG8051	F 43 2966486	74550	16/10/2022	130,16
QCG8051	L 43 2884652	74630	19/10/2022	195,23	QCG8111	F 43 2972616	56732	21/10/2022	130,16
QCG9066	F 43 2966665	74550	16/10/2022	130,16	QCG9465	E 43 1047519	74550	18/10/2022	130,16
QCG9B73	L 43 2883952	74550	19/10/2022	130,16	QCG9E83	F 43 2971603	60503	20/10/2022	293,47
QCH1153	L 43 2884118	74550	19/10/2022	130,16	QCH2218	F 43 2966969	74550	16/10/2022	130,16
QCH2D85	F 43 2971028	74550	20/10/2022	130,16	QCH2J91	F 43 2972945	60503	21/10/2022	293,47
QCH3467	L 43 2885957	74630	20/10/2022	195,23	QCH4413	L 43 2885342	74550	20/10/2022	130,16
QCH4537	F 43 2972380	60503	21/10/2022	293,47	QCH4B50	L 43 2883150	74550	18/10/2022	130,16
QCH5350	F 43 2968287	60503	17/10/2022	293,47	QCH5E93	F 43 2970406	60503	19/10/2022	293,47
QCH6037	E 43 1046913	74550	17/10/2022	130,16	QCH6037	F 43 2967067	74550	16/10/2022	130,16
QCH6037	E 43 1048587	74550	20/10/2022	130,16	QCH7H53	F 43 2973244	74550	21/10/2022	130,16
QCH9D74	F 43 2972598	74550	21/10/2022	130,16	QCI0I73	E 43 1048064	74550	19/10/2022	130,16
QCI1426	F 43 2972006	74550	20/10/2022	130,16	QCI1702	L 43 2880513	74550	16/10/2022	130,16
QCI1972	L 43 2886365	74550	20/10/2022	130,16	QCI1D45	F 43 2969187	74550	18/10/2022	130,16
QCI2096	L 43 2881874	74550	17/10/2022	130,16	QCI4J66	F 43 2970339	60503	19/10/2022	293,47
QCI5007	L 43 2885757	74550	20/10/2022	130,16	QCI6179	F 43 2966982	74550	16/10/2022	130,16
QCI7190	F 43 2971902	74550	20/10/2022	130,16	QCI7308	L 43 2882596	74550	18/10/2022	130,16
QCI7337	L 43 2886657	74550	21/10/2022	130,16	QCI7F35	L 43 2882513	74550	18/10/2022	130,16
QCI7F35	L 43 2883954	74550	19/10/2022	130,16	QCI9048	L 43 2880102	74630	16/10/2022	195,23
QCI9397	E 43 1047140	74550	17/10/2022	130,16	QCI9837	F 43 2968321	60503	17/10/2022	293,47
QCI9D98	F 43 2967108	74550	16/10/2022	130,16	QCJ0230	L 43 2881133	74550	17/10/2022	130,16
QCJ0748	L 43 2880253	74550	16/10/2022	130,16	QCJ2830	F 43 2966792	74550	16/10/2022	130,16
QCJ4427	F 43 2970201	74550	19/10/2022	130,16	QCJ4E13	E 43 1048330	74550	20/10/2022	130,16



QCJ5411	F 43 2971393	74550	20/10/2022	130,16	QCJ5411	F 43 2971395	74550	20/10/2022	130,16
QCJ5632	F 43 2968583	74550	17/10/2022	130,16	QCJ6G05	F 43 2973295	74550	22/10/2022	130,16
QCJ6G05	F 43 2973184	74550	21/10/2022	130,16	QCJ6H35	L 43 2885259	74630	20/10/2022	195,23
QCJ7023	E 43 1046330	74550	16/10/2022	130,16	QCJ8587	L 43 2887389	74550	21/10/2022	130,16
QCJ9311	F 43 2970532	60503	19/10/2022	293,47	QCJ9F06	F 43 2972641	60503	21/10/2022	293,47
QCK0451	L 43 2883127	74550	18/10/2022	130,16	QCK0471	F 43 2971370	60503	20/10/2022	293,47
QCK0C97	F 43 2968627	60503	17/10/2022	293,47	QCK0G36	F 43 2969235	60503	18/10/2022	293,47
QCK0I16	F 43 2971480	60503	20/10/2022	293,47	QCK1378	F 43 2972745	60503	21/10/2022	293,47
QCK1C44	F 43 2969228	74630	18/10/2022	195,23	QCK2339	L 43 2886000	74550	20/10/2022	130,16
QCK2451	L 43 2885373	74550	20/10/2022	130,16	QCK2D83	F 43 2969721	74550	18/10/2022	130,16
QCK2D83	F 43 2972020	74550	20/10/2022	130,16	QCK2J02	F 43 2970163	74550	19/10/2022	130,16
QCK3701	F 43 2972583	74550	21/10/2022	130,16	QCK4058	F 43 2966456	60503	16/10/2022	293,47
QCK4B26	F 43 2973237	74550	21/10/2022	130,16	QCK5031	F 43 2966703	60503	16/10/2022	293,47
QCK5H88	L 43 2885808	74550	20/10/2022	130,16	QCK5I25	L 43 2884569	74630	19/10/2022	195,23
QCK6511	F 43 2973334	74550	22/10/2022	130,16	QCK6G25	F 43 2971699	60503	20/10/2022	293,47
QCK6H97	L 43 2881776	74550	17/10/2022	130,16	QCK6J86	F 43 2971654	60503	20/10/2022	293,47
QCK7F54	F 43 2966634	74550	16/10/2022	130,16	QCK8350	L 43 2887049	74550	21/10/2022	130,16
QCK8951	F 43 2968051	74550	17/10/2022	130,16	QCK8B20	F 43 2968251	60503	17/10/2022	293,47
QCK8G23	F 43 2971753	56732	20/10/2022	130,16	QCK8G23	F 43 2972953	56732	21/10/2022	130,16
QCK9631	F 43 2970004	74550	19/10/2022	130,16	QCK9C26	L 43 2882153	74550	17/10/2022	130,16
QCK9D82	F 43 2973180	74550	21/10/2022	130,16	QCK9E86	F 43 2971433	74550	20/10/2022	130,16
QCK9G64	L 43 2884341	74550	19/10/2022	130,16	QCL1409	F 43 2973211	74630	21/10/2022	195,23
QCL1A80	F 43 2969601	74710	18/10/2022	880,41	QCL1I23	F 43 2972418	74550	21/10/2022	130,16
QCL1J40	F 43 2969256	74630	18/10/2022	195,23	QCL3I25	E 43 1048110	74550	19/10/2022	130,16
QCL3J81	L 43 2880178	74550	16/10/2022	130,16	QCL4I92	F 43 2972460	74630	21/10/2022	195,23
QCL4I92	F 43 2971369	74550	20/10/2022	130,16	QCL4C93	L 43 2885461	74550	20/10/2022	130,16
QCL7273	F 43 2966414	74550	16/10/2022	130,16	QCL8851	F 43 2971122	74550	20/10/2022	130,16
QCL8851	F 43 2972604	60503	21/10/2022	293,47	QCL8I84	L 43 2881220	74550	17/10/2022	130,16
QCL9B77	F 43 2969087	74550	18/10/2022	130,16	QCL9H00	L 43 2880231	74550	16/10/2022	130,16
QCM0339	F 43 2967021	74550	16/10/2022	130,16	QCM0646	F 43 2972669	74550	21/10/2022	130,16
QCM0736	F 43 2966878	60503	16/10/2022	293,47	QCM1210	F 43 2971031	74550	20/10/2022	130,16
QCM1902	F 43 2970003	60503	19/10/2022	293,47	QCM3132	L 43 2884520	74550	19/10/2022	130,16
QCM4139	F 43 2971344	74550	20/10/2022	130,16	QCM4156	L 43 2887161	74550	21/10/2022	130,16
QCM4310	E 43 1047815	74630	18/10/2022	195,23	QCM4A70	F 43 2973381	74630	22/10/2022	195,23
QCM4A70	L 43 2886030	74550	20/10/2022	130,16	QCM5E10	F 43 2971808	60503	20/10/2022	293,47
QCM8J69	L 43 2886706	74550	21/10/2022	130,16	QCM9I23	F 43 2973167	74630	21/10/2022	195,23
QCM9136	L 43 2884201	74550	19/10/2022	130,16	QCM9I80	L 43 2880550	74550	16/10/2022	130,16
QCM9J77	L 43 2886934	74550	21/10/2022	130,16	QCN0646	E 43 1046920	74550	17/10/2022	130,16
QCN1061	F 43 2971380	74550	20/10/2022	130,16	QCN1061	F 43 2973363	56732	22/10/2022	130,16
QCN1190	L 43 2883185	74550	18/10/2022	130,16	QCN1548	E 43 1046232	74550	16/10/2022	130,16
QCN1548	F 43 2970198	60503	19/10/2022	293,47	QCN1I12	F 43 2969211	74550	18/10/2022	130,16
QCN3789	F 43 2971187	60503	20/10/2022	293,47	QCN3920	F 43 2972158	74550	21/10/2022	130,16
QCN4279	E 43 1047324	74550	17/10/2022	130,16	QCN4B72	F 43 2971566	74550	20/10/2022	130,16
QCN5420	F 43 2972039	74550	20/10/2022	130,16	QCN6F11	L 43 2886953	74550	21/10/2022	130,16
QCN8228	F 43 2968624	60503	17/10/2022	293,47	QCN8896	F 43 2971459	60503	20/10/2022	293,47
QCN9361	L 43 2884717	74550	19/10/2022	130,16	QCN9361	F 43 2971516	60503	20/10/2022	293,47
QCN9400	F 43 2969425	56732	18/10/2022	130,16	QCN9D12	F 43 2973375	74550	22/10/2022	130,16
QCO0699	L 43 2880310	74550	16/10/2022	130,16	QCO1781	F 43 2968796	74550	18/10/2022	130,16
QCO1J50	F 43 2970919	74630	20/10/2022	195,23	QCO1J50	F 43 2970922	74630	20/10/2022	195,23
QCO2183	F 43 2972670	56732	21/10/2022	130,16	QCO2680	L 43 2885562	74550	20/10/2022	130,16
QCO2A60	F 43 2968933	60503	18/10/2022	293,47	QCO2G15	L 43 2881940	74550	17/10/2022	130,16
QCO3C38	F 43 2970126	60412	19/10/2022	195,23	QCO3G28	E 43 1047782	74550	18/10/2022	130,16
QCO3G42	L 43 2887241	74550	21/10/2022	130,16	QCO3I03	L 43 2884845	74630	19/10/2022	195,23
QCO3I03	L 43 2884471	74550	19/10/2022	130,16	QCO4B19	F 43 2972046	74550	20/10/2022	130,16
QCO5842	L 43 2887264	74550	21/10/2022	130,16	QCO5845	L 43 2880304	74710	16/10/2022	880,41
QCO5845	L 43 2880303	74550	16/10/2022	130,16	QCO6314	F 43 2971214	60503	20/10/2022	293,47
QCO6717	F 43 2967856	74550	17/10/2022	130,16	QCO6757	F 43 2971900	74630	20/10/2022	195,23
QCO7781	F 43 2971485	74550	20/10/2022	130,16	QCO7937	F 43 2970921	74630	20/10/2022	195,23
QCO9360	F 43 2971073	74550	20/10/2022	130,16	QCO9979	F 43 2972504	74550	21/10/2022	130,16
QCO9D26	E 43 1047275	74550	17/10/2022	130,16	QCP1010	E 43 1047963	74550	19/10/2022	130,16
QCP1970	L 43 2883362	74630	18/10/2022	195,23	QCP2392	E 43 1046244	74550	16/10/2022	130,16
QCP2392	F 43 2966608	74550	16/10/2022	130,16	QCP2985	F 43 2968067	74630	17/10/2022	195,23
QCP3832	L 43 2887396	74550	21/10/2022	130,16	QCP4058	F 43 2971897	60503	20/10/2022	293,47
QCP4F30	L 43 2882743	74630	18/10/2022	195,23	QCP4G57	F 43 2970063	56732	19/10/2022	130,16
QCP5I75	L 43 2886075	74550	20/10/2022	130,16	QCP6640	F 43 2968034	60503	17/10/2022	293,47
QCQ0846	L 43 2881992	74550	17/10/2022	130,16	QCQ1C03	L 43 2882249	74630	17/10/2022	195,23
QCQ1C03	F 43 2968653	74550	17/10/2022	130,16	QCQ2303	L 43 2886578	74630	20/10/2022	195,23
QCQ2561	F 43 2969815	74550	19/10/2022	130,16	QCQ2H74	F 43 2973222	74550	21/10/2022	130,16
QCQ3508	L 43 2885789	74630	20/10/2022	195,23	QCQ3509	F 43 2971358	60503	20/10/2022	293,47
QCQ3968	F 43 2966428	60503	16/10/2022	293,47	QCQ4969	F 43 2971064	74550	20/10/2022	130,16

QCQ4I68	L 43 2886558	74550	20/10/2022	130,16	QCQ6123	F 43 2969294	74550	18/10/2022	130,16
QCQ7360	F 43 2969152	60503	18/10/2022	293,47	QCQ7953	L 43 2887056	74550	21/10/2022	130,16
QCQ8661	L 43 2880608	74550	16/10/2022	130,16	QCQ9749	F 43 2969356	74550	18/10/2022	130,16
QCQ9A40	F 43 2969519	60503	18/10/2022	293,47	QCR0J19	F 43 2967763	74630	17/10/2022	195,23
QCR2083	F 43 2970252	60503	19/10/2022	293,47	QCR2083	F 43 2970253	74550	19/10/2022	130,16
QCR2330	E 43 1049056	74550	21/10/2022	130,16	QCR3100	L 43 2882849	74550	18/10/2022	130,16
QCR3964	L 43 2883250	74550	18/10/2022	130,16	QCR3D13	L 43 2881495	74710	17/10/2022	880,41
QCR5483	F 43 2968705	74550	17/10/2022	130,16	QCR5F02	F 43 2970388	74550	19/10/2022	130,16
QCR6J34	F 43 2970021	60503	19/10/2022	293,47	QCR7555	E 43 1047130	74630	17/10/2022	195,23
QCR8906	L 43 2887690	74550	21/10/2022	130,16	QCR8E14	F 43 2970489	60503	19/10/2022	293,47
QCR9385	L 43 2885163	74630	19/10/2022	195,23	QCS0A50	F 43 2971560	60412	20/10/2022	195,23
QCS0A62	F 43 2971454	74550	20/10/2022	130,16	QCS0I20	F 43 2973320	74550	22/10/2022	130,16
QCS1E14	F 43 2972123	74550	21/10/2022	130,16	QCS4218	E 43 1048137	74550	19/10/2022	130,16
QCS5552	F 43 2972026	60503	20/10/2022	293,47	QCS6260	F 43 2969311	74630	18/10/2022	195,23
QCS6413	L 43 2883010	74550	18/10/2022	130,16	QCS7B06	F 43 2970174	60503	19/10/2022	293,47
QCS8132	F 43 2968298	74550	17/10/2022	130,16	QCS9769	L 43 2885794	74550	20/10/2022	130,16
QCT0821	L 43 2883641	74630	18/10/2022	195,23	QCT2752	F 43 2971881	74550	20/10/2022	130,16
QCT3762	F 43 2972969	74550	21/10/2022	130,16	QCT3E29	F 43 2970607	74550	19/10/2022	130,16
QCT4012	L 43 2882626	74550	18/10/2022	130,16	QCT7919	L 43 2885687	74550	20/10/2022	130,16
QCT7F37	F 43 2968644	60503	17/10/2022	293,47	QCT7F37	F 43 2966528	74550	16/10/2022	130,16
QCT7F37	F 43 2966484	74550	16/10/2022	130,16	QCT7I44	F 43 2970519	60503	19/10/2022	293,47
QCT8H36	F 43 2971764	74550	20/10/2022	130,16	QCT9590	L 43 2882177	74550	17/10/2022	130,16
QCT9A82	F 43 2973290	74550	22/10/2022	130,16	QCU0513	F 43 2972682	60503	21/10/2022	293,47
QCU4222	F 43 2971691	74630	20/10/2022	195,23	QCU4654	L 43 2887284	74550	21/10/2022	130,16
QCU6363	F 43 2968867	74550	18/10/2022	130,16	QCU7B28	L 43 2880404	74550	16/10/2022	130,16
QCU7B28	L 43 2880560	74550	16/10/2022	130,16	QCU9420	L 43 2884625	74550	19/10/2022	130,16
QCV2D49	L 43 2881886	74550	17/10/2022	130,16	QCV3011	F 43 2971096	74550	20/10/2022	130,16
QCV3F90	F 43 2972439	74550	21/10/2022	130,16	QCV5979	F 43 2972496	60503	21/10/2022	293,47
QCV5C07	F 43 2968797	74550	18/10/2022	130,16	QCV5F92	F 43 2970947	74550	20/10/2022	130,16
QCV5F92	F 43 2970935	74550	20/10/2022	130,16	QCV5I54	E 43 1048189	74630	19/10/2022	195,23
QCV5I54	E 43 1049170	74630	21/10/2022	195,23	QCV7196	F 43 2972263	74550	21/10/2022	130,16
QCV8E02	F 43 2969767	74550	19/10/2022	130,16	QCV9506	F 43 2973059	74630	21/10/2022	195,23
QCV9J65	F 43 2969370	56732	18/10/2022	130,16	QCV9J77	L 43 2885648	74550	20/10/2022	130,16
QCW0C48	F 43 2968754	74550	18/10/2022	130,16	QCW1705	E 43 1049147	74550	21/10/2022	130,16
QCW1709	F 43 2969436	74550	18/10/2022	130,16	QCW1797	F 43 2966502	60503	16/10/2022	293,47
QCW2542	F 43 2971626	74550	20/10/2022	130,16	QCW4462	F 43 2972008	74630	20/10/2022	195,23
QCW4479	F 43 2967831	60503	17/10/2022	293,47	QCW5628	F 43 2967776	74550	17/10/2022	130,16
QCW7120	E 43 1048752	74550	20/10/2022	130,16	QCW7529	E 43 1046322	74550	16/10/2022	130,16
QCW7529	F 43 2966401	74630	16/10/2022	195,23	QCW7A51	L 43 2884133	74550	19/10/2022	130,16
QCW7J94	F 43 2973325	74550	22/10/2022	130,16	QCW8433	F 43 2966991	60503	16/10/2022	293,47
QCW8433	F 43 2966992	74550	16/10/2022	130,16	QCX0437	L 43 2886405	74630	20/10/2022	195,23
QCX1483	E 43 1048344	74550	20/10/2022	130,16	QCX2598	F 43 2969215	60503	18/10/2022	293,47
QCX4C90	F 43 2969605	60503	18/10/2022	293,47	QCX5803	F 43 2970866	74550	20/10/2022	130,16
QCX5892	F 43 2966786	74630	16/10/2022	195,23	QCX7629	F 43 3002638	74550	14/11/2022	130,16
QCX7629	F 43 2963015	74550	13/10/2022	130,16	QCX7E54	F 43 2970442	74550	19/10/2022	130,16
QCX7E54	F 43 2971583	60503	20/10/2022	293,47	QCX7E70	F 43 2968972	74550	18/10/2022	130,16
QCX8472	L 43 2883325	74550	18/10/2022	130,16	QCX8813	F 43 2972545	74630	21/10/2022	195,23
QCX8A49	L 43 2882572	74550	18/10/2022	130,16	QCX9431	F 43 2966819	74550	16/10/2022	130,16
QCX9844	L 43 2881335	74550	17/10/2022	130,16	QCX9844	L 43 2886885	74550	21/10/2022	130,16
QCY0C17	F 43 2968718	74550	17/10/2022	130,16	QCY0C17	F 43 2970567	60503	19/10/2022	293,47
QCY1B11	F 43 2967046	74630	16/10/2022	195,23	QCY6E63	F 43 2970366	74550	19/10/2022	130,16
QCY7375	L 43 2887137	74550	21/10/2022	130,16	QCY7525	F 43 2967885	74550	17/10/2022	130,16
QCY7976	F 43 2966796	60412	16/10/2022	195,23	QCZ0B46	F 43 2969746	74550	19/10/2022	130,16
QCZ1041	F 43 2970259	60503	19/10/2022	293,47	QCZ1685	F 43 2967884	60503	17/10/2022	293,47
QCZ2521	E 43 1047270	74550	17/10/2022	130,16	QCZ2807	F 43 2969307	74550	18/10/2022	130,16
QCZ2E38	F 43 2972036	74550	20/10/2022	130,16	QCZ2G27	F 43 2969938	56732	19/10/2022	130,16
QCZ3E67	F 43 2972690	56732	21/10/2022	130,16	QCZ4494	F 43 2966730	60503	16/10/2022	293,47
QCZ5E37	F 43 2971409	74550	20/10/2022	130,16	QCZ5F38	E 43 1049204	74550	21/10/2022	130,16
QCZ6121	F 43 2969780	74550	19/10/2022	130,16	QCZ7G67	F 43 2969121	60503	18/10/2022	293,47
QDZ4I18	F 43 2972130	74550	21/10/2022	130,16	QFB7I77	F 43 2970014	74550	19/10/2022	130,16
QFF3F58	F 43 2970509	60503	19/10/2022	293,47	QF55G29	L 43 2880328	74550	16/10/2022	130,16
QHO4A96	F 43 2967777	74550	17/10/2022	130,16	QHO4A96	F 43 2967774	60503	17/10/2022	293,47
QHO4A96	F 43 2970881	74550	20/10/2022	130,16	QHO4A96	F 43 2969803	74550	19/10/2022	130,16
QHR1B22	F 43 2967707	74550	17/10/2022	130,16	QIC8B97	E 43 1047370	74630	18/10/2022	195,23
QLT5A86	L 43 2881402	74550	17/10/2022	130,16	QMQ0381	F 43 2967691	74550	17/10/2022	130,16
QMR1461	L 43 2887305	74630	21/10/2022	195,23	QMR4237	F 43 2969177	60503	18/10/2022	293,47
QMR8F17	F 43 2966995	60503	16/10/2022	293,47	QMU1716	F 43 2968486	60503	17/10/2022	293,47
QNA1620	F 43 2972082	74550	20/10/2022	130,16	QND7C21	F 43 2970576	60503	19/10/2022	293,47
QNL4081	F 43 2966812	60503	16/10/2022	293,47	QNL7F60	L 43 2886004	74550	20/10/2022	130,16
QNL8833	L 43 2880590	74550	16/10/2022	130,16	QNN4C57	F 43 2967951	56732	17/10/2022	130,16

QNO3248	F 43 2967798	74630	17/10/2022	195,23	QNO4J85	F 43 2969054	60503	18/10/2022	293,47
QNO7H89	L 43 2880109	74550	16/10/2022	130,16	QNU6C21	L 43 2881587	74630	17/10/2022	195,23
QNV1364	F 43 2972548	60503	21/10/2022	293,47	QNV3F17	L 43 2887183	74630	21/10/2022	195,23
QOA3502	L 43 2883482	74550	18/10/2022	130,16	QOA7G49	F 43 2966887	60503	16/10/2022	293,47
QOA7G49	F 43 2966913	60503	16/10/2022	293,47	QOA8J27	L 43 2881103	74630	17/10/2022	195,23
QOA9F29	F 43 2968131	74550	17/10/2022	130,16	QOD2148	F 43 2969657	74550	18/10/2022	130,16
QOF1261	F 43 2970083	74550	19/10/2022	130,16	QOF2522	F 43 2968429	60503	17/10/2022	293,47
QOK6388	L 43 2885276	74550	20/10/2022	130,16	QOM3976	F 43 2966768	74550	16/10/2022	130,16
QOM8766	F 43 2966546	60503	16/10/2022	293,47	QOO0F24	F 43 2969109	74550	18/10/2022	130,16
QOO7127	L 43 2882992	74550	18/10/2022	130,16	QOP3960	F 43 2969529	60503	18/10/2022	293,47
QOP4271	F 43 2972118	74550	21/10/2022	130,16	QOS2D84	F 43 2973077	60503	21/10/2022	293,47
QOS4J65	F 43 2967048	74550	16/10/2022	130,16	QOS7A60	F 43 2971266	74550	20/10/2022	130,16
QOT7B01	L 43 2885347	74550	20/10/2022	130,16	QOU1A66	F 43 2973149	56732	21/10/2022	130,16
QOV0C42	L 43 2881752	74550	17/10/2022	130,16	QOX0623	F 43 2969712	74550	18/10/2022	130,16
QOX1388	F 43 2966963	60503	16/10/2022	293,47	QOZ9A65	L 43 2886475	74550	20/10/2022	130,16
QPA5089	F 43 2971057	60503	20/10/2022	293,47	QPB8F17	L 43 2881870	74550	17/10/2022	130,16
QPC7A21	E 43 1048356	74550	20/10/2022	130,16	QPD5701	L 43 2883621	74550	18/10/2022	130,16
QPF0J59	F 43 2968980	60503	18/10/2022	293,47	QPG0J26	F 43 2971287	74550	20/10/2022	130,16
QPL3544	F 43 2968722	74550	18/10/2022	130,16	QPL3544	F 43 2969786	74630	19/10/2022	195,23
QPL3544	F 43 2969788	74630	19/10/2022	195,23	QPL9205	L 43 2885210	74550	20/10/2022	130,16
QPN0F34	E 43 1046922	74550	17/10/2022	130,16	QPQ0G92	F 43 2971278	60503	20/10/2022	293,47
QPR0G59	F 43 2969536	74550	18/10/2022	130,16	QPR2I31	L 43 2886018	74550	20/10/2022	130,16
QPR8F59	F 43 2968717	74550	17/10/2022	130,16	QPX2A39	L 43 2882820	74550	18/10/2022	130,16
QPY2F54	F 43 2970574	74550	19/10/2022	130,16	QQA3I49	F 43 2966604	74550	16/10/2022	130,16
QQA5H84	L 43 2882796	74550	18/10/2022	130,16	QQB5E91	L 43 2881620	74550	17/10/2022	130,16
QQB6I43	L 43 2885278	74550	20/10/2022	130,16	QQC3B76	F 43 2972658	60503	21/10/2022	293,47
QQC9G19	F 43 2968188	60503	17/10/2022	293,47	QQE3F83	F 43 2970109	60503	19/10/2022	293,47
QQE4A70	L 43 2887048	74550	21/10/2022	130,16	QQE6C88	F 43 2966641	60503	16/10/2022	293,47
QQH8G99	F 43 2968779	74630	18/10/2022	195,23	QQH8G99	F 43 2968786	74550	18/10/2022	130,16
QQI4D08	L 43 2887127	74550	21/10/2022	130,16	QQJ5B25	F 43 2969732	74710	19/10/2022	880,41
QQJ5B25	F 43 2969730	74630	19/10/2022	195,23	QQK8J06	F 43 2967715	74550	17/10/2022	130,16
QQL9I43	E 43 1046246	74550	16/10/2022	130,16	QQN8H43	F 43 2969774	74550	19/10/2022	130,16
QQO2A51	F 43 2968096	60503	17/10/2022	293,47	QQR0I31	F 43 2969840	60412	19/10/2022	195,23
QQW7B52	L 43 2880428	74550	16/10/2022	130,16	QQY0D57	F 43 2972860	60503	21/10/2022	293,47
QQY1E95	F 43 2972309	74550	21/10/2022	130,16	QQY1E95	L 43 2885853	74550	20/10/2022	130,16
QQY1H58	F 43 2970497	60503	19/10/2022	293,47	QRA4I76	L 43 2880161	74550	16/10/2022	130,16
QSE3A03	L 43 2887317	74550	21/10/2022	130,16	QTF8F38	L 43 2880574	74550	16/10/2022	130,16
QTQ3I46	F 43 2969416	60503	18/10/2022	293,47	QUA2C14	F 43 2967801	74550	17/10/2022	130,16
QUC2E87	F 43 2966523	60503	16/10/2022	293,47	QUD8G03	L 43 2882172	74550	17/10/2022	130,16
QUE1A70	F 43 2972744	60503	21/10/2022	293,47	QUE2E17	L 43 2886197	74550	20/10/2022	130,16
QUE4D10	F 43 2971893	56732	20/10/2022	130,16	QUE4I19	F 43 2970342	60503	19/10/2022	293,47
QUF9F35	F 43 2973238	74630	21/10/2022	195,23	QUG6G99	F 43 2973203	74550	21/10/2022	130,16
QUH2H20	F 43 2969371	60503	18/10/2022	293,47	QUK6G37	F 43 2971025	74550	20/10/2022	130,16
QUL6966	F 43 2966674	74550	16/10/2022	130,16	QUL9E58	F 43 2970707	74550	19/10/2022	130,16
QUM5D57	L 43 2881841	74550	17/10/2022	130,16	QUN9F89	F 43 2969004	60503	18/10/2022	293,47
QUP0F71	F 43 2969752	74630	19/10/2022	195,23	QUP0F71	F 43 2969748	74550	19/10/2022	130,16
QUP9258	F 43 2969440	60412	18/10/2022	195,23	QUQ0I54	F 43 2970699	60503	19/10/2022	293,47
QUQ4F22	F 43 2967747	74550	17/10/2022	130,16	QUS9D36	L 43 2881536	74550	17/10/2022	130,16
QUU5J01	F 43 2972760	60503	21/10/2022	293,47	QUV1D19	F 43 2972102	74550	20/10/2022	130,16
QUV5H14	F 43 2966972	60503	16/10/2022	293,47	QWR7H81	F 43 2988643	74550	02/11/2022	130,16
QWR7H81	F 43 2988644	74550	02/11/2022	130,16	QWS9G34	F 43 2966888	74550	16/10/2022	130,16
QWS9G34	L 43 2880488	74630	16/10/2022	195,23	QWU4A99	F 43 2973102	74550	21/10/2022	130,16
QWV0J73	F 43 2972098	74550	20/10/2022	130,16	QWY4H04	F 43 2968450	60503	17/10/2022	293,47
QWZ1I59	F 43 2969616	74550	18/10/2022	130,16	QWZ9I75	F 43 2966621	74550	16/10/2022	130,16
QWZ9I75	F 43 2969916	60412	19/10/2022	195,23	QWZ9I75	L 43 2887586	74550	21/10/2022	130,16
QXA5C95	F 43 2973272	74550	22/10/2022	130,16	QXB3E95	L 43 2882422	74550	18/10/2022	130,16
QXB3E95	F 43 2968732	74550	18/10/2022	130,16	QXD8D08	F 43 2967897	60503	17/10/2022	293,47
QXG4B37	F 43 2972838	60503	21/10/2022	293,47	QXG5H54	F 43 2969515	60503	18/10/2022	293,47
QXM0C30	F 43 2968944	60503	18/10/2022	293,47	QXM9E72	F 43 2971312	60503	20/10/2022	293,47
QXN6B20	F 43 2967040	74550	16/10/2022	130,16	QXQ6G38	F 43 2969899	60503	19/10/2022	293,47
QXT5C69	L 43 2884250	74550	19/10/2022	130,16	QXV6E14	F 43 2969697	74550	18/10/2022	130,16
QXZ3C23	F 43 2971256	74550	20/10/2022	130,16	QZP6J28	F 43 2969710	74630	18/10/2022	195,23
RAK0A13	F 43 2969380	60412	18/10/2022	195,23	RAK0B44	F 43 2969966	74550	19/10/2022	130,16
RAK1E39	F 43 2970033	74550	19/10/2022	130,16	RAK2H36	F 43 2969441	56732	18/10/2022	130,16
RAK2J15	L 43 2884018	74630	19/10/2022	195,23	RAK2J93	L 43 2880460	74550	16/10/2022	130,16
RAK3109	F 43 2972022	74550	20/10/2022	130,16	RAK3H76	F 43 2970166	74550	19/10/2022	130,16
RAK3I26	L 43 2881867	74630	17/10/2022	195,23	RAK4B87	L 43 2886457	74550	20/10/2022	130,16
RAK4H78	F 43 2969695	74550	18/10/2022	130,16	RAK5G26	L 43 2884343	74550	19/10/2022	130,16
RAK5G26	L 43 2884144	74550	19/10/2022	130,16	RAK5G57	F 43 2968926	74550	18/10/2022	130,16
RAK6D47	L 43 2880157	74550	16/10/2022	130,16	RAK6F93	F 43 2969459	56732	18/10/2022	130,16

RAK7460	F 43 2968043	74550	17/10/2022	130,16	RAK7A43	F 43 2966874	60503	16/10/2022	293,47
RAK8419	L 43 2886971	74550	21/10/2022	130,16	RAK8G15	L 43 2887073	74550	21/10/2022	130,16
RAK9F51	L 43 2882735	74550	18/10/2022	130,16	RAK9F51	F 43 2969754	74550	19/10/2022	130,16
RAK9H16	F 43 2968117	74550	17/10/2022	130,16	RAK9I47	L 43 2887121	74550	21/10/2022	130,16
RAL0859	F 43 2967861	60503	17/10/2022	293,47	RAL3B09	F 43 2969584	60503	18/10/2022	293,47
RAL6C01	F 43 2966697	74550	16/10/2022	130,16	RAL8A57	L 43 2882139	74550	17/10/2022	130,16
RAM0D37	L 43 2882396	74550	17/10/2022	130,16	RAM2E64	F 43 2968842	60503	18/10/2022	293,47
RAM3H48	F 43 2967802	74550	17/10/2022	130,16	RAM5A88	F 43 2968373	60503	17/10/2022	293,47
RAM5B96	F 43 2966491	74550	16/10/2022	130,16	RAM6350	L 43 2881192	74550	17/10/2022	130,16
RAM6D37	L 43 2882914	74550	18/10/2022	130,16	RAM7B25	L 43 2886959	74550	21/10/2022	130,16
RAM8579	F 43 2966455	60503	16/10/2022	293,47	RAM9C38	F 43 2968428	60503	17/10/2022	293,47
RAN2J53	L 43 2880564	74550	16/10/2022	130,16	RAN3C74	E 43 1048674	74550	20/10/2022	130,16
RAN4900	L 43 2881485	74550	17/10/2022	130,16	RAN5A98	E 43 1041743	74550	07/10/2022	130,16
RAN5F34	E 43 1047216	74550	17/10/2022	130,16	RAN5H37	L 43 2884684	74550	19/10/2022	130,16
RAN6E72	L 43 2885709	74550	20/10/2022	130,16	RAN6G21	F 43 2968804	74550	18/10/2022	130,16
RAN7920	L 43 2880100	74710	16/10/2022	880,41	RAN7J83	L 43 2881855	74630	17/10/2022	195,23
RAN7J83	E 43 1048213	74550	19/10/2022	130,16	RAN8790	F 43 2968425	56732	17/10/2022	130,16
RAN9A63	F 43 2970644	74550	19/10/2022	130,16	RAO0580	L 43 2884955	74550	19/10/2022	130,16
RAO0A65	L 43 2885989	74550	20/10/2022	130,16	RAO1D04	L 43 2883342	74550	18/10/2022	130,16
RAO2E24	L 43 2883770	74550	18/10/2022	130,16	RAO2I18	F 43 2966668	60503	16/10/2022	293,47
RAO3E71	L 43 2883220	74550	18/10/2022	130,16	RAO3H41	L 43 2883141	74550	18/10/2022	130,16
RAO4F84	L 43 2884287	74550	19/10/2022	130,16	RAO4H36	F 43 2968456	56732	17/10/2022	130,16
RAO4I77	F 43 2988569	74550	02/11/2022	130,16	RAO4I77	L 43 2936949	74550	23/11/2022	130,16
RAO4J78	L 43 2882996	74550	18/10/2022	130,16	RAO5C99	F 43 2970075	74550	19/10/2022	130,16
RAO5E30	F 43 2970095	60412	19/10/2022	195,23	RAO5E30	F 43 2970029	74550	19/10/2022	130,16
RAO5E89	F 43 2969951	74550	19/10/2022	130,16	RAO5E96	L 43 2881187	74550	17/10/2022	130,16
RAO5F84	F 43 2971878	74550	20/10/2022	130,16	RAO5G05	F 43 2973049	74550	21/10/2022	130,16
RAO5G79	F 43 2973153	74550	21/10/2022	130,16	RAO7E40	L 43 2880510	74550	16/10/2022	130,16
RAO7F69	L 43 2887832	74550	22/10/2022	130,16	RAO7J19	F 43 2969867	74630	19/10/2022	195,23
RAO8A82	E 43 1051301	74630	25/10/2022	195,23	RAO8H12	L 43 2885856	74550	20/10/2022	130,16
RAO9D41	F 43 2969705	74550	18/10/2022	130,16	RAP1H67	F 43 2969567	60503	18/10/2022	293,47
RAP3B58	F 43 2968984	60503	18/10/2022	293,47	RAP4C80	L 43 2881393	74550	17/10/2022	130,16
RAP4F11	F 43 2968666	74550	17/10/2022	130,16	RAP5D53	F 43 2971184	60503	20/10/2022	293,47
RAP5D53	F 43 2972689	60503	21/10/2022	293,47	RAP5E36	F 43 2969908	60503	19/10/2022	293,47
RAP5E36	F 43 2971875	60503	20/10/2022	293,47	RAP6J45	F 43 2968571	60503	17/10/2022	293,47
RAP7I55	F 43 2973068	74550	21/10/2022	130,16	RAP8I07	L 43 2884202	74550	19/10/2022	130,16
RAP9F95	E 43 1047340	74550	17/10/2022	130,16	RAP9I25	F 43 2969064	60503	18/10/2022	293,47
RAQ0B03	L 43 2881897	74550	17/10/2022	130,16	RAQ0C73	F 43 2971474	60412	20/10/2022	195,23
RAQ2E10	F 43 2969800	74550	19/10/2022	130,16	RAQ2H70	F 43 2971242	60412	20/10/2022	195,23
RAQ4F57	F 43 2973229	74550	21/10/2022	130,16	RAQ4H84	F 43 2970839	74550	19/10/2022	130,16
RAQ4I39	E 43 1048343	74550	20/10/2022	130,16	RAQ5G02	F 43 2967109	60503	16/10/2022	293,47
RAQ6A21	F 43 2972121	74550	21/10/2022	130,16	RAQ6C40	E 43 1049198	74550	21/10/2022	130,16
RAQ6F21	F 43 2970213	60503	19/10/2022	293,47	RAQ7H80	F 43 2970304	74550	19/10/2022	130,16
RAQ8F27	E 43 1047634	74630	18/10/2022	195,23	RAQ9E46	L 43 2881514	74550	17/10/2022	130,16
RAQ9E46	F 43 2970846	74550	19/10/2022	130,16	RAQ9H17	L 43 2882836	74550	18/10/2022	130,16
RAQ9H47	F 43 2970842	60503	19/10/2022	293,47	RAQ9J05	F 43 2971938	74550	20/10/2022	130,16
RAR0J33	F 43 2969078	74550	18/10/2022	130,16	RAR1G82	F 43 2971968	74550	20/10/2022	130,16
RAR2A03	L 43 2885363	74550	20/10/2022	130,16	RAR2E26	F 43 2968337	60503	17/10/2022	293,47
RAR4D98	F 43 2969251	60503	18/10/2022	293,47	RAR4E61	F 43 2966602	60503	16/10/2022	293,47
RAR4F48	L 43 2887256	74550	21/10/2022	130,16	RAR4H93	F 43 2971024	74550	20/10/2022	130,16
RAR5B23	F 43 2968204	60412	17/10/2022	195,23	RAR5B53	F 43 2971662	74550	20/10/2022	130,16
RAR5D68	L 43 2886697	74550	21/10/2022	130,16	RAR5E57	L 43 2883053	74550	18/10/2022	130,16
RAR7F42	F 43 2970986	74550	20/10/2022	130,16	RAR7H41	F 43 2973342	74550	22/10/2022	130,16
RAR8G47	F 43 2968871	60503	18/10/2022	293,47	RAR8I77	F 43 2969919	74550	19/10/2022	130,16
RAR8J46	F 43 2968247	60412	17/10/2022	195,23	RAR9D18	F 43 2970045	60503	19/10/2022	293,47
RAS0B62	F 43 2970138	60503	19/10/2022	293,47	RAS0C78	L 43 2887825	74550	22/10/2022	130,16
RAS0D30	F 43 2971625	60503	20/10/2022	293,47	RAS0E90	L 43 2885569	74550	20/10/2022	130,16
RAS0J28	F 43 2969690	74550	18/10/2022	130,16	RAS1B33	F 43 2969330	60503	18/10/2022	293,47
RAS3A68	E 43 1046259	74550	16/10/2022	130,16	RAS3D17	L 43 2885314	74550	20/10/2022	130,16
RAS3E96	F 43 2966476	60503	16/10/2022	293,47	RAS5C61	L 43 2882628	74550	18/10/2022	130,16
RAS6C88	L 43 2887384	74550	21/10/2022	130,16	RAS6E52	F 43 2966934	74550	16/10/2022	130,16
RAS6F04	F 43 2969405	60503	18/10/2022	293,47	RAS6F20	L 43 2880108	74550	16/10/2022	130,16
RAS7E22	L 43 2880191	74550	16/10/2022	130,16	RAS7F11	L 43 2880332	74550	16/10/2022	130,16
RAS7F11	F 43 2967661	74550	17/10/2022	130,16	RAS7F11	F 43 2967654	74550	17/10/2022	130,16
RAS7G22	E 43 1048411	74550	20/10/2022	130,16	RAS8A40	F 43 2970300	60503	19/10/2022	293,47
RAS9A24	F 43 2971133	74550	20/10/2022	130,16	RAS9J07	F 43 2967074	60503	16/10/2022	293,47
RAT0E51	F 43 2973070	74550	21/10/2022	130,16	RAT0I27	F 43 2968161	74550	17/10/2022	130,16
RAT0I27	F 43 2970256	60503	19/10/2022	293,47	RAT1A97	L 43 2885170	74550	19/10/2022	130,16
RAT2D07	L 43 2882872	74550	18/10/2022	130,16	RAT3D55	L 43 2884132	74710	19/10/2022	880,41
RAT4F60	F 43 2972895	60503	21/10/2022	293,47	RAT5E99	F 43 2970098	60503	19/10/2022	293,47

RAT6G32	F 43 2972939	60503	21/10/2022	293,47	RAT6I01	E 43 1049072	74550	21/10/2022	130,16
RAT7G79	E 43 1047111	74550	17/10/2022	130,16	RAT7I96	F 43 2973230	74550	21/10/2022	130,16
RAT8F96	F 43 2971723	56732	20/10/2022	130,16	RAT9C82	F 43 2969233	60503	18/10/2022	293,47
RAT9C82	F 43 2973150	74630	21/10/2022	195,23	RAT9F60	F 43 2969506	74630	18/10/2022	195,23
RAT9F60	E 43 1047463	74630	18/10/2022	195,23	RAT9J73	L 43 2882261	74550	17/10/2022	130,16
RAU0I07	F 43 2966564	74550	16/10/2022	130,16	RAU1B38	F 43 2967043	60503	16/10/2022	293,47
RAU1D30	E 43 1047360	74550	18/10/2022	130,16	RAU2C89	F 43 2968874	60503	18/10/2022	293,47
RAU2I29	L 43 2884169	74550	19/10/2022	130,16	RAU4E93	L 43 2885547	74550	20/10/2022	130,16
RAU4E93	L 43 2883405	74550	18/10/2022	130,16	RAU4F53	F 43 2967037	74550	16/10/2022	130,16
RAU4F53	L 43 2880413	74550	16/10/2022	130,16	RAU5I10	L 43 2882569	74630	18/10/2022	195,23
RAU6B11	L 43 2882166	74710	17/10/2022	880,41	RAU6D14	F 43 2966906	74550	16/10/2022	130,16
RAU6I36	F 43 2971138	60503	20/10/2022	293,47	RAU6I36	F 43 2969156	60412	18/10/2022	195,23
RAU7B09	F 43 2972027	56732	20/10/2022	130,16	RAU7B81	F 43 2972861	60503	21/10/2022	293,47
RAU7C99	F 43 2969696	74550	18/10/2022	130,16	RAU8E56	F 43 2966915	74550	16/10/2022	130,16
RAU9A64	F 43 2967032	74550	16/10/2022	130,16	RAU9A82	F 43 2971309	60412	20/10/2022	195,23
RAU9C04	F 43 2972107	74550	20/10/2022	130,16	RAV0E67	F 43 2970596	60503	19/10/2022	293,47
RAV1I71	L 43 2886559	74550	20/10/2022	130,16	RAV2B89	F 43 2968817	74550	18/10/2022	130,16
RAV2B89	F 43 2967771	74630	17/10/2022	195,23	RAV2H60	F 43 2971903	74550	20/10/2022	130,16
RAV4D07	E 43 1047672	74550	18/10/2022	130,16	RAV4D97	L 43 2885265	74550	20/10/2022	130,16
RAV4J94	F 43 2967905	60503	17/10/2022	293,47	RAV4J94	F 43 2968221	60503	17/10/2022	293,47
RAV4J94	F 43 2969933	60503	19/10/2022	293,47	RAV5B54	F 43 2968314	60503	17/10/2022	293,47
RAV5C24	F 43 2970345	60503	19/10/2022	293,47	RAV5H70	L 43 2883249	74550	18/10/2022	130,16
RAV6E46	F 43 2969061	60503	18/10/2022	293,47	RAV6J97	L 43 2881851	74550	17/10/2022	130,16
RAV7B46	F 43 2969477	60503	18/10/2022	293,47	RAV7C01	F 43 2972925	60503	21/10/2022	293,47
RAV8E04	F 43 2970140	74550	19/10/2022	130,16	RAV9G00	F 43 2968069	60503	17/10/2022	293,47
RAV9J34	F 43 2967954	60503	17/10/2022	293,47	RAW0B38	L 43 2887123	74550	21/10/2022	130,16
RAW1D23	F 43 2972593	74550	21/10/2022	130,16	RAW2J77	F 43 2970637	74710	19/10/2022	880,41
RAW3A15	L 43 2886782	74550	21/10/2022	130,16	RAW3F45	F 43 2970613	60503	19/10/2022	293,47
RAW3G81	F 43 2973164	56732	21/10/2022	130,16	RAW7I61	L 43 2887734	74630	21/10/2022	195,23
RAW7J54	E 43 1048222	74550	19/10/2022	130,16	RAW9E00	F 43 2968485	56732	17/10/2022	130,16
RAX0B19	F 43 2968951	60503	18/10/2022	293,47	RAX0G81	L 43 2887794	74550	22/10/2022	130,16
RAX0H45	F 43 2972954	60503	21/10/2022	293,47	RAX0H91	L 43 2885146	74550	19/10/2022	130,16
RAX1G80	F 43 2972725	60503	21/10/2022	293,47	RAX3A32	F 43 2967657	74550	17/10/2022	130,16
RAX3D41	L 43 2881450	74550	17/10/2022	130,16	RAX3H33	L 43 2885979	74550	20/10/2022	130,16
RAX4B10	F 43 2969548	74550	18/10/2022	130,16	RAX5D43	F 43 2970385	60503	19/10/2022	293,47
RAX5H32	F 43 2968522	60503	17/10/2022	293,47	RAX5H32	E 43 1048871	74550	21/10/2022	130,16
RAX5H32	F 43 2972621	74550	21/10/2022	130,16	RAX6B99	L 43 2884154	74550	19/10/2022	130,16
RAX6C64	F 43 2972247	60503	21/10/2022	293,47	RAX6C92	E 43 1048309	74550	20/10/2022	130,16
RAX6F66	F 43 2972618	74550	21/10/2022	130,16	RAX6H82	L 43 2887451	74550	21/10/2022	130,16
RAX7G15	F 43 2969681	74550	18/10/2022	130,16	RAX7I76	F 43 2966800	74550	16/10/2022	130,16
RAX8A30	F 43 2970008	60503	19/10/2022	293,47	RAX8E89	L 43 2884113	74550	19/10/2022	130,16
RAX8F26	F 43 2969737	74550	19/10/2022	130,16	RAX8I53	F 43 2969357	60503	18/10/2022	293,47
RAX9I62	L 43 2881665	74550	17/10/2022	130,16	RAX9I62	L 43 2883308	74630	18/10/2022	195,23
RAY0A53	F 43 2969197	74630	18/10/2022	195,23	RAY1A51	L 43 2887872	74550	22/10/2022	130,16
RAY1F85	L 43 2884193	74550	19/10/2022	130,16	RAY1I33	L 43 2887119	74550	21/10/2022	130,16
RAY2F00	L 43 2881624	74710	17/10/2022	880,41	RAY2F68	F 43 2968930	60503	18/10/2022	293,47
RAY2G29	L 43 2881740	74550	17/10/2022	130,16	RAY4D95	L 43 2886922	74550	21/10/2022	130,16
RAY5A02	F 43 2971992	74550	20/10/2022	130,16	RAY5D15	L 43 2882209	74630	17/10/2022	195,23
RAY5I65	E 43 1047684	74550	18/10/2022	130,16	RAY6E98	F 43 2967033	74550	16/10/2022	130,16
RAY6G03	F 43 2969983	74550	19/10/2022	130,16	RAY7E39	E 43 1047093	74550	17/10/2022	130,16
RAY7H73	F 43 2972786	60503	21/10/2022	293,47	RAY8J62	F 43 2968921	60503	18/10/2022	293,47
RAY9B94	F 43 2968906	60503	18/10/2022	293,47	RAY9H73	F 43 2971767	60412	20/10/2022	195,23
RAZ0A11	L 43 2884864	74550	19/10/2022	130,16	RAZ0E05	F 43 2966645	74550	16/10/2022	130,16
RAZ0E68	E 43 1048241	74550	19/10/2022	130,16	RAZ0J49	F 43 2970679	74550	19/10/2022	130,16
RAZ2F23	L 43 2880314	74550	16/10/2022	130,16	RAZ3C15	L 43 2884182	74550	19/10/2022	130,16
RAZ3C65	L 43 2884522	74550	19/10/2022	130,16	RAZ3C65	L 43 2884521	74550	19/10/2022	130,16
RAZ3F43	L 43 2887009	74550	21/10/2022	130,16	RAZ3G01	F 43 2972283	60503	21/10/2022	293,47
RAZ3J85	F 43 2969242	74630	18/10/2022	195,23	RAZ5E30	E 43 1049136	74550	21/10/2022	130,16
RAZ6C65	F 43 2968144	60503	17/10/2022	293,47	RAZ6G07	F 43 2971285	60503	20/10/2022	293,47
RAZ6H76	F 43 2968258	74550	17/10/2022	130,16	RAZ7B11	F 43 2970247	60503	19/10/2022	293,47
RAZ7H84	L 43 2882778	74550	18/10/2022	130,16	RAZ8B00	F 43 2966443	74550	16/10/2022	130,16
RAZ8D95	F 43 2972748	60412	21/10/2022	195,23	RAZ8D95	F 43 2972477	60503	21/10/2022	293,47
RAZ8F80	F 43 2968137	74550	17/10/2022	130,16	RAZ8G89	E 43 1046925	74550	17/10/2022	130,16
RAZ8H90	F 43 2973213	74630	21/10/2022	195,23	RAZ8I59	L 43 2884055	74550	19/10/2022	130,16
RAZ9D02	L 43 2886014	74550	20/10/2022	130,16	RBM8A98	L 43 2885081	74550	19/10/2022	130,16
RDV2E04	F 43 2971752	60412	20/10/2022	195,23	REC1F19	L 43 2887638	74550	21/10/2022	130,16
REJ9B05	L 43 2883317	74550	18/10/2022	130,16	RES9E22	F 43 2970255	74630	19/10/2022	195,23
RFC3E72	F 43 2970808	74550	19/10/2022	130,16	RFG3B71	F 43 2969261	60503	18/10/2022	293,47
RFI5E86	L 43 2884223	74550	19/10/2022	130,16	RFI7I52	L 43 2882336	74550	17/10/2022	130,16
RFM5I79	F 43 2972908	60503	21/10/2022	293,47	RFQ2H84	F 43 2968966	60503	18/10/2022	293,47

RFQ4F44	F 43 2969647	74550	18/10/2022	130,16	RFQ4F44	F 43 2972448	60412	21/10/2022	195,23
RGCC1B91	L 43 2880390	74550	16/10/2022	130,16	RMH0I33	F 43 2968795	74550	18/10/2022	130,16
RMH0I33	F 43 2969809	74550	19/10/2022	130,16	RMH0I33	F 43 2969810	74550	19/10/2022	130,16
RMP6A52	L 43 2882859	74550	18/10/2022	130,16	RMR3B86	F 43 2967889	56732	17/10/2022	130,16
RNE1G02	L 43 2883609	74550	18/10/2022	130,16	RNE1G02	F 43 2972652	60503	21/10/2022	293,47
RNL2A03	L 43 2884051	74550	19/10/2022	130,16	RNL2A41	F 43 2968520	74550	17/10/2022	130,16
RNZ7A31	F 43 2966474	74550	16/10/2022	130,16	RNZ7A31	F 43 2973228	74550	21/10/2022	130,16
RNZ7A42	L 43 2885669	74550	20/10/2022	130,16	RR1IJB5	E 43 1048828	74550	21/10/2022	130,16
RR12B32	L 43 2882724	74550	18/10/2022	130,16	RR12D53	L 43 2880544	74550	16/10/2022	130,16
RR12D70	F 43 2973134	60412	21/10/2022	195,23	RR15C61	F 43 2969992	60503	19/10/2022	293,47
RR15J97	F 43 2971608	60503	20/10/2022	293,47	RR16A91	F 43 2971417	60503	20/10/2022	293,47
RR16G96	F 43 2970802	74630	19/10/2022	195,23	RR16J90	F 43 2966994	56732	16/10/2022	130,16
RR18D15	F 43 2971456	74550	20/10/2022	130,16	RR18F05	F 43 2967814	60503	17/10/2022	293,47
RR19J66	L 43 2885182	74550	19/10/2022	130,16	RRJ0C70	L 43 2887321	74630	21/10/2022	195,23
RRJ1E49	L 43 2880179	74550	16/10/2022	130,16	RRJ1E74	L 43 2884696	74630	19/10/2022	195,23
RRJ1F93	L 43 2884222	74550	19/10/2022	130,16	RRJ2I69	L 43 2884560	74550	19/10/2022	130,16
RRJ2I79	F 43 2968015	74630	17/10/2022	195,23	RRJ2J25	F 43 2972943	60503	21/10/2022	293,47
RRJ3D82	L 43 2884269	74550	19/10/2022	130,16	RRJ3G21	F 43 2968741	74550	18/10/2022	130,16
RRJ3I19	F 43 2966526	74630	16/10/2022	195,23	RRJ4B89	F 43 2973345	74550	22/10/2022	130,16
RRJ4C36	F 43 2967663	74630	17/10/2022	195,23	RRJ5H15	L 43 2887348	74550	21/10/2022	130,16
RRJ5J47	F 43 3040544	74550	13/12/2022	130,16	RRJ5J47	F 43 3039739	74630	12/12/2022	195,23
RRJ6A39	L 43 2882807	74550	18/10/2022	130,16	RRJ7D76	L 43 2886775	74550	21/10/2022	130,16
RRJ8E64	E 43 1047660	74550	18/10/2022	130,16	RRJ8F18	F 43 2969176	60412	18/10/2022	195,23
RRJ9A27	L 43 2884300	74550	19/10/2022	130,16	RRJ9D83	F 43 2969217	60503	18/10/2022	293,47
RRL0F12	L 43 2883033	74550	18/10/2022	130,16	RRL0J01	F 43 2968397	60412	17/10/2022	195,23
RRL0J01	F 43 2971727	60412	20/10/2022	195,23	RRL1A85	L 43 2880176	74550	16/10/2022	130,16
RRL1A85	L 43 2884526	74550	19/10/2022	130,16	RRL1B28	L 43 2880196	74550	16/10/2022	130,16
RRL1I85	F 43 2969409	60503	18/10/2022	293,47	RRL1I88	F 43 2971693	60503	20/10/2022	293,47
RRL2C02	F 43 2971012	74550	20/10/2022	130,16	RRL4D05	F 43 2966419	60503	16/10/2022	293,47
RRL5A19	L 43 2885800	74550	20/10/2022	130,16	RRL5H26	E 43 1047389	74550	18/10/2022	130,16
RRL5H26	L 43 2886023	74550	20/10/2022	130,16	RRL6B08	F 43 2969354	74550	18/10/2022	130,16
RRL6B81	F 43 2970544	60503	19/10/2022	293,47	RRL6G19	F 43 2970948	74550	20/10/2022	130,16
RRL7D98	F 43 2966988	60503	16/10/2022	293,47	RRL7H08	F 43 2972815	60412	21/10/2022	195,23
RRL8A78	F 43 2972657	56732	21/10/2022	130,16	RRL8B81	F 43 2969734	74550	19/10/2022	130,16
RRL8E27	F 43 2968032	60503	17/10/2022	293,47	RRL8E27	L 43 2883138	74550	18/10/2022	130,16
RRL8E52	L 43 2885131	74550	19/10/2022	130,16	RRL8F24	E 43 1047609	74550	18/10/2022	130,16
RRL8G88	F 43 2966427	74630	16/10/2022	195,23	RRL9E75	L 43 2885523	74550	20/10/2022	130,16
RRL9H25	F 43 2972792	60503	21/10/2022	293,47	RRL9J19	L 43 2881539	74550	17/10/2022	130,16
RRM0A04	F 43 2966700	74550	16/10/2022	130,16	RRM1A04	L 43 2887058	74550	21/10/2022	130,16
RRM1E88	L 43 2885672	74550	20/10/2022	130,16	RRM2A12	F 43 2968284	60503	17/10/2022	293,47
RRM2H13	F 43 2966837	74550	16/10/2022	130,16	RRM4B07	L 43 2884976	74550	19/10/2022	130,16
RRM4G00	F 43 2970099	60503	19/10/2022	293,47	RRM6C49	L 43 2881825	74550	17/10/2022	130,16
RRM6J51	E 43 1046955	74550	17/10/2022	130,16	RRM7F39	F 43 2972587	74550	21/10/2022	130,16
RRM7F49	L 43 2883949	74550	19/10/2022	130,16	RRM8C04	E 43 1048497	74550	20/10/2022	130,16
RRM8H07	F 43 2970721	74550	19/10/2022	130,16	RRM8I73	F 43 2970868	74550	20/10/2022	130,16
RRM9G47	L 43 2883804	74550	18/10/2022	130,16	RRM9G47	L 43 2885997	74550	20/10/2022	130,16
RRM9J02	L 43 2882478	74550	18/10/2022	130,16	RRM9J02	E 43 1049120	74550	21/10/2022	130,16
RRN0J27	F 43 2968264	60503	17/10/2022	293,47	RRN2I86	F 43 2971575	74550	20/10/2022	130,16
RRN5F85	F 43 2969661	74630	18/10/2022	195,23	RRN5G33	F 43 2969125	74550	18/10/2022	130,16
RRN6A29	F 43 2971622	60503	20/10/2022	293,47	RRN6A49	F 43 2971950	74550	20/10/2022	130,16
RRN6I27	F 43 2971079	60503	20/10/2022	293,47	RRN7D70	F 43 2970107	60503	19/10/2022	293,47
RRN7G16	F 43 2968359	60412	17/10/2022	195,23	RRN7G16	F 43 2969465	60412	18/10/2022	195,23
RRN8C67	E 43 1048475	74550	20/10/2022	130,16	RRN8C67	L 43 2886750	74630	21/10/2022	195,23
RRN8C98	F 43 2969487	60503	18/10/2022	293,47	RRN8F52	L 43 2883892	74550	19/10/2022	130,16
RRN8J77	L 43 2881975	74550	17/10/2022	130,16	RRN9A38	E 43 1046898	74550	17/10/2022	130,16
RRN9H00	F 43 2969744	74550	19/10/2022	130,16	RRO1I60	F 43 2968901	60503	18/10/2022	293,47
RRO2I38	L 43 2884137	74550	19/10/2022	130,16	RRO3A30	L 43 2887041	74550	21/10/2022	130,16
RRO4C87	L 43 2881990	74630	17/10/2022	195,23	RRO4E79	L 43 2881711	74550	17/10/2022	130,16
RRO4E79	L 43 2882963	74550	18/10/2022	130,16	RRO4J80	F 43 2971359	60503	20/10/2022	293,47
RRO6I30	L 43 2884200	74550	19/10/2022	130,16	RRO8C37	L 43 2882951	74550	18/10/2022	130,16
RRO8C66	L 43 2883035	74550	18/10/2022	130,16	RRO9I74	F 43 2968937	60503	18/10/2022	293,47
RRP0C59	L 43 2882510	74630	18/10/2022	195,23	RRP0D30	F 43 2968360	74550	17/10/2022	130,16
RRP1D86	F 43 2969654	60503	18/10/2022	293,47	RRP1E76	L 43 2881515	74550	17/10/2022	130,16
RRP2I57	F 43 2967853	60503	17/10/2022	293,47	RRP2J48	L 43 2884188	74630	19/10/2022	195,23
RRP2J48	L 43 2884189	74630	19/10/2022	195,23	RRP3A76	L 43 2883673	74550	18/10/2022	130,16
RRP3A76	L 43 2883272	74550	18/10/2022	130,16	RRP3G97	L 43 2884288	74550	19/10/2022	130,16
RRP3H35	L 43 2886031	74630	20/10/2022	195,23	RRP4G76	E 43 1047365	74550	18/10/2022	130,16
RRP4I16	F 43 2966411	60503	16/10/2022	293,47	RRP5I08	L 43 2885537	74550	20/10/2022	130,16
RRP5J38	F 43 2968546	60503	17/10/2022	293,47	RRP6G87	F 43 2966683	74550	16/10/2022	130,16
RRP8A79	F 43 2969656	74550	18/10/2022	130,16	RRP8B88	F 43 2970268	74550	19/10/2022	130,16

RRP8B88	L 43 2884518	74550	19/10/2022	130,16	RRP8C30	L 43 2883502	74550	18/10/2022	130,16
RRP8H28	L 43 2887446	74550	21/10/2022	130,16	RRP9E68	F 43 3003829	74550	15/11/2022	130,16
RRQ1H87	F 43 2972218	74550	21/10/2022	130,16	RRQ1J39	F 43 2969629	60503	18/10/2022	293,47
RRQ2B56	L 43 2883068	74550	18/10/2022	130,16	RRQ2H30	E 43 1048006	74550	19/10/2022	130,16
RRQ5J37	F 43 2973346	74550	22/10/2022	130,16	RRQ6B76	F 43 2983167	60503	29/10/2022	293,47
RRQ6J60	L 43 2880269	74550	16/10/2022	130,16	RRQ7C48	F 43 2967894	74550	17/10/2022	130,16
RRQ9B58	F 43 2970982	74550	20/10/2022	130,16	RRR0F86	F 43 2968967	60412	18/10/2022	195,23
RRR1F66	F 43 2968920	60503	18/10/2022	293,47	RRR2A06	F 43 2967013	74550	16/10/2022	130,16
RRR3G17	F 43 2973017	74550	21/10/2022	130,16	RRR6F39	L 43 2881795	74550	17/10/2022	130,16
RRR7F89	F 43 2967755	74550	17/10/2022	130,16	RRR7G06	F 43 2973039	74630	21/10/2022	195,23
RRR9D77	F 43 2970119	74550	19/10/2022	130,16	RRS1B49	L 43 2884003	74550	19/10/2022	130,16
RRS1G96	L 43 2880276	74630	16/10/2022	195,23	RRS1G96	L 43 2880278	74550	16/10/2022	130,16
RRS6H99	F 43 2973358	74550	22/10/2022	130,16	RRS6H99	F 43 2973361	74550	22/10/2022	130,16
RZE2E26	F 43 2970130	74550	19/10/2022	130,16	SBV8D95	E 43 1046308	74550	16/10/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230110\_00027000\_X do dia 25/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 13/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AAA6335	L 43 2881181	74550	17/10/2022	130,16	AJA5048	E 43 1049027	74550	21/10/2022	130,16
AKD6753	F 43 2966974	60503	16/10/2022	293,47	ALL9D55	F 43 2969592	60412	18/10/2022	195,23
ALL9D55	F 43 2973270	60412	21/10/2022	195,23	ALQ7C80	L 43 2884431	74550	19/10/2022	130,16
AMQ0845	L 43 2884160	74550	19/10/2022	130,16	AQC3262	F 43 2967999	74550	17/10/2022	130,16
AQN2449	L 43 2883942	74550	19/10/2022	130,16	AQV3568	E 43 1046236	74550	16/10/2022	130,16
AQV3568	E 43 1046260	74550	16/10/2022	130,16	ARH8524	L 43 2886194	74550	20/10/2022	130,16
ARH8524	L 43 2886219	74550	20/10/2022	130,16	ARH9762	L 43 2880638	74550	16/10/2022	130,16
ASE2D62	F 43 2971041	74550	20/10/2022	130,16	ASL3062	F 43 2972630	74550	21/10/2022	130,16
ATL2912	F 43 2969832	74550	19/10/2022	130,16	AUM8381	F 43 2966667	60503	16/10/2022	293,47
AVM9661	L 43 2887896	74550	22/10/2022	130,16	AXA8A11	L 43 2908001	74550	05/11/2022	130,16
AXA9J42	F 43 2972542	60503	21/10/2022	293,47	AXK4D89	F 43 2968500	60503	17/10/2022	293,47
AXZ5751	F 43 2967084	60503	16/10/2022	293,47	AYS2H79	F 43 2968969	60412	18/10/2022	195,23
AYW0G97	E 43 1047536	74550	18/10/2022	130,16	AYX3137	E 43 1047724	74630	18/10/2022	195,23
AZV5337	L 43 2886933	74550	21/10/2022	130,16	AZX9B80	F 43 2967869	60503	17/10/2022	293,47
BAP5196	F 43 2971857	60503	20/10/2022	293,47	BAY8E42	L 43 2881626	74550	17/10/2022	130,16
BCE5A59	L 43 2885658	74630	20/10/2022	195,23	BCG2903	F 43 2972445	60503	21/10/2022	293,47
BCO9A64	L 43 2885887	74550	20/10/2022	130,16	BCP1I70	L 43 2881718	74630	17/10/2022	195,23
BCQ5H32	F 43 2972111	74550	21/10/2022	130,16	BDE8A27	L 43 2884281	74550	19/10/2022	130,16
BDZ4J35	F 43 2969153	74550	18/10/2022	130,16	BEB8E88	L 43 2885208	74630	19/10/2022	195,23
BES2F60	L 43 2887657	74630	21/10/2022	195,23	BEX0E85	L 43 2884101	74550	19/10/2022	130,16
BLI2452	F 43 2966554	74550	16/10/2022	130,16	BLW8F59	F 43 2969314	60503	18/10/2022	293,47
CDL7146	F 43 2969322	60412	18/10/2022	195,23	CDL7146	F 43 2973002	60412	21/10/2022	195,23
CFY5170	F 43 2967928	60503	17/10/2022	293,47	CLJ6277	F 43 2971272	74550	20/10/2022	130,16
CPJ7982	E 43 1049123	74550	21/10/2022	130,16	CPP7746	L 43 2885934	74550	20/10/2022	130,16
CYE7889	L 43 2884350	74550	19/10/2022	130,16	CZA1927	F 43 2972878	60503	21/10/2022	293,47
CZZ4B29	L 43 2886526	74550	20/10/2022	130,16	DEF9D70	F 43 2971303	60503	20/10/2022	293,47
DEH3309	L 43 2880425	74550	16/10/2022	130,16	DKB6534	L 43 2884794	74550	19/10/2022	130,16
DQQ2399	F 43 2971588	60503	20/10/2022	293,47	DWA0403	F 43 2966698	60503	16/10/2022	293,47
EAS1E83	F 43 2968532	60503	17/10/2022	293,47	EAS1E83	F 43 2968575	60503	17/10/2022	293,47
EBI5G55	F 43 2971570	56732	20/10/2022	130,16	EBR1G34	F 43 2970222	60503	19/10/2022	293,47
EEM1111	L 43 2880050	74630	16/10/2022	195,23	EGH1C25	F 43 2971542	60503	20/10/2022	293,47
EID3479	L 43 2881755	74550	17/10/2022	130,16	ELF3H21	F 43 2970420	60503	19/10/2022	293,47
ELF8411	F 43 2970641	60503	19/10/2022	293,47	ETL8D14	F 43 2972736	60412	21/10/2022	195,23
EUB6G60	L 43 2880146	74550	16/10/2022	130,16	EUE9919	F 43 2967914	74550	17/10/2022	130,16
EWFOH46	F 43 2972214	74550	21/10/2022	130,16	FFA3G31	F 43 2968440	60503	17/10/2022	293,47
FFA9G58	L 43 2885297	74550	20/10/2022	130,16	FFU4F01	L 43 2880525	74550	16/10/2022	130,16
FJP4D32	F 43 2970484	60503	19/10/2022	293,47	FJP8C22	L 43 2884719	74550	19/10/2022	130,16
FKY6737	F 43 2971308	74550	20/10/2022	130,16	FNN2738	E 43 1048020	74550	19/10/2022	130,16
FNR5G43	F 43 2972999	60503	21/10/2022	293,47	FOV9C76	L 43 2885543	74630	20/10/2022	195,23
FPC4J86	F 43 2973373	74550	22/10/2022	130,16	FQC8I85	F 43 2966438	74550	16/10/2022	130,16
FRC0F74	F 43 2969603	74550	18/10/2022	130,16	FRG8J36	L 43 2883235	74550	18/10/2022	130,16
FSC2I76	F 43 2972606	74550	21/10/2022	130,16	FUD9J66	L 43 2885296	74550	20/10/2022	130,16
FUT1800	L 43 2884349	74550	19/10/2022	130,16	FVS9D38	F 43 2971440	60503	20/10/2022	293,47
FVS9D38	F 43 2972912	60503	21/10/2022	293,47	GBY0I78	L 43 2885454	74550	20/10/2022	130,16
GCM1613	L 43 2885909	74550	20/10/2022	130,16	GDT7G48	E 43 1049134	74550	21/10/2022	130,16
GEI2B15	L 43 2886788	74550	21/10/2022	130,16	GHO2A07	L 43 2884274	74710	19/10/2022	880,41



GHO2A07	L 43 2884267	74550	19/10/2022	130,16	GIY2H19	F 43 2973088	74550	21/10/2022	130,16
GJN3F05	F 43 2973217	74550	21/10/2022	130,16	GUW4871	L 43 2882878	74550	18/10/2022	130,16
HET4B68	E 43 1049163	74550	21/10/2022	130,16	HET4B68	E 43 1048647	74550	20/10/2022	130,16
HFD2C69	F 43 2968623	74550	17/10/2022	130,16	HJX2C05	L 43 2885724	74550	20/10/2022	130,16
HKO2A13	L 43 2880240	74550	16/10/2022	130,16	HKZ7445	F 43 2971084	60503	20/10/2022	293,47
HOV0559	E 43 1048471	74550	20/10/2022	130,16	HQX6B82	L 43 2884211	74550	19/10/2022	130,16
HRN3805	L 43 2887819	74550	22/10/2022	130,16	HTG3A13	L 43 2882764	74550	18/10/2022	130,16
HTI3H82	F 43 2971669	60503	20/10/2022	293,47	HYQ0F61	F 43 2972715	60503	21/10/2022	293,47
IDP6112	L 43 2880482	74550	16/10/2022	130,16	IDP6112	L 43 2883389	74550	18/10/2022	130,16
IJZ3E44	F 43 2968071	60503	17/10/2022	293,47	ILH5912	F 43 2970852	60503	19/10/2022	293,47
IOZ4935	F 43 2971317	60503	20/10/2022	293,47	IRG4109	F 43 2968672	74550	17/10/2022	130,16
IUU3D92	F 43 2968701	74550	17/10/2022	130,16	IXY1J39	F 43 2970573	60503	19/10/2022	293,47
JEK3E29	L 43 2885235	74550	20/10/2022	130,16	JGC8J87	E 43 1047702	74550	18/10/2022	130,16
JGC8J87	L 43 2883921	74550	19/10/2022	130,16	JHB9864	F 43 2969836	74550	19/10/2022	130,16
JHB9864	F 43 2969838	74550	19/10/2022	130,16	JHL5997	L 43 2886022	74550	20/10/2022	130,16
JHM4951	L 43 2885294	74550	20/10/2022	130,16	JHX5H00	L 43 2882521	74550	18/10/2022	130,16
JID9H63	F 43 2969699	74550	18/10/2022	130,16	JID9H63	E 43 1047410	74550	18/10/2022	130,16
JPA3326	F 43 2972890	60503	21/10/2022	293,47	JUT7186	L 43 2886026	74550	20/10/2022	130,16
JXU0I33	L 43 2886970	74550	21/10/2022	130,16	JYA2114	L 43 2881934	74630	17/10/2022	195,23
JYB7191	L 43 2885124	74550	19/10/2022	130,16	JYB7191	L 43 2884912	74550	19/10/2022	130,16
JYD7984	F 43 2966751	60503	16/10/2022	293,47	JYJ6300	L 43 2885834	74550	20/10/2022	130,16
JYJ6300	L 43 2887562	74550	21/10/2022	130,16	JYK1F69	F 43 2972794	60503	21/10/2022	293,47
JYK8516	L 43 2882609	74550	18/10/2022	130,16	JYK8516	L 43 2882021	74550	17/10/2022	130,16
JYK8516	L 43 2883036	74550	18/10/2022	130,16	JYK8516	L 43 2885499	74550	20/10/2022	130,16
JYK8516	L 43 2886268	74630	20/10/2022	195,23	JYK8516	L 43 2886843	74630	21/10/2022	195,23
JYM9566	L 43 2883656	74630	18/10/2022	195,23	JYO1678	L 43 2885456	74550	20/10/2022	130,16
JYO1678	L 43 2883275	74550	18/10/2022	130,16	JYO1886	F 43 2971299	74550	20/10/2022	130,16
JYP0133	L 43 2883799	74550	18/10/2022	130,16	JYQ3J95	F 43 2970479	60503	19/10/2022	293,47
JYQ6909	F 43 2973090	56732	21/10/2022	130,16	JYR6975	L 43 2884330	74550	19/10/2022	130,16
JYR8556	F 43 2969142	60503	18/10/2022	293,47	JYT0135	L 43 2885870	74550	20/10/2022	130,16
JYT0135	E 43 1048495	74550	20/10/2022	130,16	JYT8042	E 43 1047470	74550	18/10/2022	130,16
JYT8042	E 43 1048509	74630	20/10/2022	195,23	JYV7883	L 43 2883403	74550	18/10/2022	130,16
JYV7883	E 43 1048825	74550	21/10/2022	130,16	JYW9826	L 43 2883330	74550	18/10/2022	130,16
JYX0213	F 43 2968606	74630	17/10/2022	195,23	JZB4792	L 43 2884184	74550	19/10/2022	130,16
JZB7818	L 43 2885356	74550	20/10/2022	130,16	JZB7818	F 43 2970161	74550	19/10/2022	130,16
JZB9228	L 43 2883913	74550	19/10/2022	130,16	JZD9F52	F 43 2971760	56732	20/10/2022	130,16
JZE7656	F 43 2968697	74550	17/10/2022	130,16	JZE7656	F 43 2967028	74550	16/10/2022	130,16
JZE7656	F 43 2967770	74550	17/10/2022	130,16	JZE7977	L 43 2883386	74550	18/10/2022	130,16
JZE7977	L 43 2886215	74550	20/10/2022	130,16	JZG1593	L 43 2881726	74630	17/10/2022	195,23
JZG3D16	F 43 2970368	60412	19/10/2022	195,23	JZH8027	E 43 1047665	74550	18/10/2022	130,16
JZJ0073	F 43 2972703	74550	21/10/2022	130,16	JZJ2A44	L 43 2883293	74550	18/10/2022	130,16
JZJ8420	L 43 2885888	74550	20/10/2022	130,16	JZJ9746	L 43 2886311	74550	20/10/2022	130,16
JZL5755	E 43 1047578	74550	18/10/2022	130,16	JZL7466	L 43 2882917	74550	18/10/2022	130,16
JZM2J66	F 43 2972614	60412	21/10/2022	195,23	JZM6F21	L 43 2885647	74550	20/10/2022	130,16
JZQ7542	L 43 2881640	74550	17/10/2022	130,16	JZR7863	L 43 2887722	74550	21/10/2022	130,16
JZR7863	E 43 1049017	74550	21/10/2022	130,16	JZU4496	E 43 1046304	74550	16/10/2022	130,16
JZU4496	E 43 1048881	74550	21/10/2022	130,16	JZU4496	E 43 1048921	74550	21/10/2022	130,16
JZU5381	E 43 1046873	74550	17/10/2022	130,16	JZU5381	E 43 1047105	74550	17/10/2022	130,16
JZU5381	E 43 1048206	74630	19/10/2022	195,23	JZU5381	E 43 1047864	74550	19/10/2022	130,16
JZU5381	E 43 1049033	74630	21/10/2022	195,23	JZU5381	E 43 1048362	74550	20/10/2022	130,16
JZU5381	E 43 1048577	74630	20/10/2022	195,23	JZU5381	E 43 1048784	74630	20/10/2022	195,23
JZU5381	E 43 1049070	74550	21/10/2022	130,16	JZV1513	F 43 2968465	60503	17/10/2022	293,47
JZX9074	L 43 2885706	74550	20/10/2022	130,16	JZY3804	F 43 2973011	74550	21/10/2022	130,16
KAA1018	E 43 1046886	74550	17/10/2022	130,16	KAA2656	L 43 2886179	74630	20/10/2022	195,23
KAA5171	F 43 2967792	74550	17/10/2022	130,16	KAA5171	F 43 2969871	74550	19/10/2022	130,16
KAB1190	L 43 2880392	74550	16/10/2022	130,16	KAB7892	E 43 1047809	74550	18/10/2022	130,16
KAC0223	F 43 2968082	60503	17/10/2022	293,47	KAC5394	E 43 1048960	74550	21/10/2022	130,16
KAC9668	L 43 2887002	74550	21/10/2022	130,16	KAD2366	F 43 2969246	74550	18/10/2022	130,16
KAD2471	F 43 2966533	60412	16/10/2022	195,23	KAE1995	L 43 2885403	74550	20/10/2022	130,16
KAF0008	L 43 2887035	74710	21/10/2022	880,41	KAF1169	F 43 2971397	60503	20/10/2022	293,47
KAF1436	F 43 2969863	60503	19/10/2022	293,47	KAF7965	F 43 2969628	60503	18/10/2022	293,47
KAF7965	F 43 2969630	60412	18/10/2022	195,23	KAG5306	F 43 2969076	60503	18/10/2022	293,47
KAG7417	E 43 1048665	74550	20/10/2022	130,16	KAH1058	L 43 2887382	74550	21/10/2022	130,16
KAH6391	L 43 2886126	74550	20/10/2022	130,16	KAH6A07	F 43 2970048	60503	19/10/2022	293,47
KAH7H81	E 43 1048961	74550	21/10/2022	130,16	KAI4G35	E 43 1048486	74550	20/10/2022	130,16
KAJ9750	F 43 2966681	74550	16/10/2022	130,16	KAK2G85	L 43 2884026	74550	19/10/2022	130,16
KAK2G85	L 43 2887467	74630	21/10/2022	195,23	KAK8659	L 43 2884352	74630	19/10/2022	195,23
KAL3A74	F 43 2966629	60503	16/10/2022	293,47	KAL5084	L 43 2880190	74550	16/10/2022	130,16
KAL6H47	F 43 2972040	74550	20/10/2022	130,16	KAL6H47	F 43 2972978	74550	21/10/2022	130,16
KAM3E71	F 43 2969839	74550	19/10/2022	130,16	KAM3I46	F 43 2972079	74550	20/10/2022	130,16

KAM6B19	F 43 2968070	60503	17/10/2022	293,47	KAN0938	L 43 2887595	74550	21/10/2022	130,16
KAN3861	L 43 2885611	74630	20/10/2022	195,23	KAN4E33	F 43 2972349	60503	21/10/2022	293,47
KAO1H05	F 43 2971914	60503	20/10/2022	293,47	KAO3G81	F 43 2971331	60503	20/10/2022	293,47
KAO6D62	L 43 2885211	74630	20/10/2022	195,23	KAP0892	E 43 1047009	74630	17/10/2022	195,23
KAQ2479	L 43 2883265	74550	18/10/2022	130,16	KAQ2897	F 43 2969996	60412	19/10/2022	195,23
KAQ4001	F 43 2969676	74550	18/10/2022	130,16	KAQ8234	F 43 2971614	60503	20/10/2022	293,47
KAR8508	L 43 2882812	74550	18/10/2022	130,16	KAS4713	E 43 1048943	74630	21/10/2022	195,23
KAS4713	E 43 1049041	74550	21/10/2022	130,16	KAT5748	F 43 2972846	56732	21/10/2022	130,16
KAT6270	F 43 2969182	60503	18/10/2022	293,47	KAT8A96	L 43 2884586	74550	19/10/2022	130,16
KAT8E68	L 43 2882720	74550	18/10/2022	130,16	KAU4637	L 43 2885362	74550	20/10/2022	130,16
KAU4637	L 43 2883233	74550	18/10/2022	130,16	KDO8B72	F 43 2969384	60503	18/10/2022	293,47
KEV5667	F 43 2970177	60503	19/10/2022	293,47	KRS7G83	F 43 2972286	60503	21/10/2022	293,47
KXU6G09	L 43 2881869	74550	17/10/2022	130,16	KZK8B62	F 43 2966986	74550	16/10/2022	130,16
LRQ3957	L 43 2882721	74550	18/10/2022	130,16	MCU0G64	F 43 2967020	74550	16/10/2022	130,16
MHO9B58	F 43 2971154	74550	20/10/2022	130,16	MKY1466	L 43 2882800	74550	18/10/2022	130,16
MMM7F53	F 43 2971435	60503	20/10/2022	293,47	MVJ7J32	E 43 1046324	74550	16/10/2022	130,16
MVJ7J32	L 43 2880120	74550	16/10/2022	130,16	NCF2B75	F 43 2966583	60503	16/10/2022	293,47
NCI7089	L 43 2880588	74550	16/10/2022	130,16	NCL7G92	F 43 2971080	60503	20/10/2022	293,47
NCV3H02	L 43 2885545	74550	20/10/2022	130,16	NDB0575	F 43 2968265	60503	17/10/2022	293,47
NFF4175	F 43 2972447	74550	21/10/2022	130,16	NFK3090	F 43 2970673	74550	19/10/2022	130,16
NFS3036	L 43 2884342	74550	19/10/2022	130,16	NGU4254	L 43 2885772	74550	20/10/2022	130,16
NGV5017	L 43 2880388	74550	16/10/2022	130,16	NIY1A07	F 43 2970604	60503	19/10/2022	293,47
NIZ0927	E 43 1046907	74550	17/10/2022	130,16	NIZ0927	L 43 2882494	74550	18/10/2022	130,16
NIZ0927	L 43 2882543	74630	18/10/2022	195,23	NIZ0927	L 43 2881193	74550	17/10/2022	130,16
NIZ0927	E 43 1047970	74550	19/10/2022	130,16	NIZ0927	L 43 2883975	74630	19/10/2022	195,23
NIZ0927	E 43 1048397	74550	20/10/2022	130,16	NIZ0927	L 43 2886730	74550	21/10/2022	130,16
NIZ0927	E 43 1048902	74550	21/10/2022	130,16	NIZ4E95	F 43 2966766	74550	16/10/2022	130,16
NIZ5E07	L 43 2884067	74550	19/10/2022	130,16	NIZ9863	F 43 2969045	74550	18/10/2022	130,16
NJA0934	L 43 2885378	74630	20/10/2022	195,23	NJA1946	F 43 2971495	60503	20/10/2022	293,47
NJA8E32	F 43 2969483	74550	18/10/2022	130,16	NJB1030	L 43 2880142	74550	16/10/2022	130,16
NJB1D05	L 43 2884969	74550	19/10/2022	130,16	NJB6H48	F 43 2971866	74550	20/10/2022	130,16
NJC3142	L 43 2881845	74710	17/10/2022	880,41	NJC3142	E 43 1047015	74550	17/10/2022	130,16
NJC5564	F 43 2972788	60503	21/10/2022	293,47	NJC5920	F 43 2972867	60503	21/10/2022	293,47
NJD0452	F 43 2969894	60503	19/10/2022	293,47	NJD2J04	L 43 2881994	74550	17/10/2022	130,16
NJD5F79	F 43 2968187	60503	17/10/2022	293,47	NJD8337	L 43 2887239	74550	21/10/2022	130,16
NJD9476	E 43 1047355	74630	18/10/2022	195,23	NJD9476	E 43 1048394	74550	20/10/2022	130,16
NJD9A96	L 43 2881788	74550	17/10/2022	130,16	NJE0F06	L 43 2886187	74550	20/10/2022	130,16
NJE5232	L 43 2885325	74550	20/10/2022	130,16	NJE6959	L 43 2886560	74550	20/10/2022	130,16
NJF3199	F 43 2966905	74550	16/10/2022	130,16	NJF5462	L 43 2885936	74550	20/10/2022	130,16
NJF7563	F 43 2969516	60503	18/10/2022	293,47	NJF7G73	F 43 2968728	74630	18/10/2022	195,23
NJF7J64	L 43 2884495	74550	19/10/2022	130,16	NJG3893	F 43 2968539	60503	17/10/2022	293,47
NJG4714	F 43 2969692	74550	18/10/2022	130,16	NJG5F87	L 43 2885436	74550	20/10/2022	130,16
NJH2H86	F 43 2970882	74550	20/10/2022	130,16	NJH3094	F 43 2973119	60412	21/10/2022	195,23
NJH7005	L 43 2883782	74550	18/10/2022	130,16	NJJA54	F 43 2968455	60503	17/10/2022	293,47
NJK1220	L 43 2882931	74550	18/10/2022	130,16	NJK1220	L 43 2882765	74550	18/10/2022	130,16
NJK1B52	F 43 2970824	74550	19/10/2022	130,16	NJK1B52	F 43 2973293	74630	22/10/2022	195,23
NJK6H47	L 43 2886792	74550	21/10/2022	130,16	NJK7G19	F 43 2971245	74550	20/10/2022	130,16
NJK8671	F 43 2966678	74550	16/10/2022	130,16	NJL3749	L 43 2881466	74550	17/10/2022	130,16
NJL3E85	F 43 2966708	74550	16/10/2022	130,16	NJL9205	L 43 2887164	74550	21/10/2022	130,16
NJM1786	L 43 2881246	74550	17/10/2022	130,16	NJM1786	L 43 2881278	74550	17/10/2022	130,16
NJM1786	L 43 2885402	74710	20/10/2022	880,41	NJM1786	E 43 1049109	74550	21/10/2022	130,16
NJM1786	L 43 2886786	74630	21/10/2022	195,23	NJM6763	F 43 2969626	60503	18/10/2022	293,47
NJM7777	L 43 2887434	74550	21/10/2022	130,16	NJN2543	L 43 2885412	74550	20/10/2022	130,16
NJN2543	L 43 2887227	74550	21/10/2022	130,16	NJN7166	F 43 2970843	74550	19/10/2022	130,16
NJN8921	L 43 2880071	74550	16/10/2022	130,16	NJN9689	E 43 1047066	74630	17/10/2022	195,23
NJN9689	L 43 2884043	74630	19/10/2022	195,23	NJN9689	E 43 1048459	74630	20/10/2022	195,23
NJO1735	F 43 2970927	74550	20/10/2022	130,16	NJO2F32	L 43 2883982	74550	19/10/2022	130,16
NJO2F32	L 43 2883983	74630	19/10/2022	195,23	NJO2F32	L 43 2884399	74550	19/10/2022	130,16
NJO9E61	L 43 2881384	74550	17/10/2022	130,16	NJP1682	F 43 2966527	74550	16/10/2022	130,16
NJP1682	F 43 2966655	74550	16/10/2022	130,16	NJP2C16	F 43 2971631	74550	20/10/2022	130,16
NJP3E71	F 43 2971806	60503	20/10/2022	293,47	NJP4A31	F 43 2970778	74630	19/10/2022	195,23
NJP7198	F 43 2970845	74550	19/10/2022	130,16	NJP8B17	L 43 2885323	74550	20/10/2022	130,16
NJQ1795	E 43 1047127	74550	17/10/2022	130,16	NJQ1795	L 43 2887660	74550	21/10/2022	130,16
NJQ3053	L 43 2887051	74550	21/10/2022	130,16	NJQ4A46	F 43 2967015	60503	16/10/2022	293,47
NJQ9207	E 43 1047798	74550	18/10/2022	130,16	NJQ9217	E 43 1047451	74550	18/10/2022	130,16
NJR0169	L 43 2887427	74550	21/10/2022	130,16	NJR0169	F 43 2971555	60503	20/10/2022	293,47
NJR4952	L 43 2884561	74550	19/10/2022	130,16	NJR8833	F 43 2972891	74550	21/10/2022	130,16
NJS0398	E 43 1046890	74550	17/10/2022	130,16	NJS0398	E 43 1048833	74550	21/10/2022	130,16
NJS5549	E 43 1046252	74550	16/10/2022	130,16	NJS5549	L 43 2885517	74550	20/10/2022	130,16
NJS5549	E 43 1047940	74630	19/10/2022	195,23	NJS9425	F 43 2969050	74550	18/10/2022	130,16

NJT1033	F 43 2969263	60503	18/10/2022	293,47	NJT2433	F 43 2971274	60503	20/10/2022	293,47
NJU2D81	F 43 2968823	74550	18/10/2022	130,16	NJU5466	F 43 2970270	60503	19/10/2022	293,47
NJU6670	F 43 2973114	60503	21/10/2022	293,47	NJU6681	E 43 1046224	74550	16/10/2022	130,16
NJU7C74	L 43 2883109	74550	18/10/2022	130,16	NJV0E61	L 43 2881730	74550	17/10/2022	130,16
NJW6862	L 43 2884577	74550	19/10/2022	130,16	NJZ0005	L 43 2884031	74550	19/10/2022	130,16
NK11311	F 43 2970438	60503	19/10/2022	293,47	NLP2F89	L 43 2887245	74550	21/10/2022	130,16
NLQ7646	L 43 2883125	74550	18/10/2022	130,16	NOI9H15	F 43 2972920	60503	21/10/2022	293,47
NOQ3511	F 43 2966454	74550	16/10/2022	130,16	NPC6754	F 43 2970069	74550	19/10/2022	130,16
NPC6102	F 43 2970272	60503	19/10/2022	293,47	NPC8327	L 43 2881281	74550	17/10/2022	130,16
NPC8754	L 43 2886947	74550	21/10/2022	130,16	NPD0B29	F 43 2969394	60503	18/10/2022	293,47
NPD4G63	F 43 2973291	74550	22/10/2022	130,16	NPD5D66	F 43 2971141	60503	20/10/2022	293,47
NPD8723	F 43 2969198	74550	18/10/2022	130,16	NPD8D66	L 43 2883896	74550	19/10/2022	130,16
NPD8J51	F 43 2972087	74550	20/10/2022	130,16	NPD9E44	F 43 2969390	74630	18/10/2022	195,23
NPE1570	L 43 2882668	74550	18/10/2022	130,16	NPE4J78	L 43 2881643	74550	17/10/2022	130,16
NPE7044	L 43 2884492	74550	19/10/2022	130,16	NPE7978	L 43 2884107	74550	19/10/2022	130,16
NPE7978	L 43 2887059	74550	21/10/2022	130,16	NPE8741	F 43 2971988	60503	20/10/2022	293,47
NPF1477	L 43 2880580	74550	16/10/2022	130,16	NPF1477	L 43 2880561	74630	16/10/2022	195,23
NPF1748	E 43 1047398	74550	18/10/2022	130,16	NPF5322	F 43 2968050	74550	17/10/2022	130,16
NPF5998	E 43 1048336	74630	20/10/2022	195,23	NPF7821	L 43 2886937	74550	21/10/2022	130,16
NPF7C00	E 43 1047863	74710	19/10/2022	880,41	NPF7C00	L 43 2883897	74550	19/10/2022	130,16
NPF7C00	F 43 2969766	74630	19/10/2022	195,23	NPF8117	F 43 2968830	74550	18/10/2022	130,16
NPF8746	F 43 2971441	60503	20/10/2022	293,47	NPG2403	L 43 2881803	74550	17/10/2022	130,16
NPG2F76	F 43 2973152	60503	21/10/2022	293,47	NPG8255	E 43 1049015	74550	21/10/2022	130,16
NPH0643	L 43 2882803	74550	18/10/2022	130,16	NPH1177	F 43 2970848	74550	19/10/2022	130,16
NPH4267	L 43 2881366	74630	17/10/2022	195,23	NPH4267	L 43 2883406	74550	18/10/2022	130,16
NPH4267	L 43 2885193	74550	19/10/2022	130,16	NPH4267	L 43 2885601	74550	20/10/2022	130,16
NPH4267	E 43 1048451	74550	20/10/2022	130,16	NPH4941	L 43 2887318	74550	21/10/2022	130,16
NPH4F84	F 43 2967762	74630	17/10/2022	195,23	NPH9722	L 43 2883944	74550	19/10/2022	130,16
NPI3519	E 43 1047704	74550	18/10/2022	130,16	NPI3776	L 43 2886375	74550	20/10/2022	130,16
NPI4803	F 43 2973284	74550	22/10/2022	130,16	NPI7B46	L 43 2885607	74630	20/10/2022	195,23
NPJ3667	L 43 2885501	74550	20/10/2022	130,16	NPJ4943	F 43 2971997	74550	20/10/2022	130,16
NPJ9164	E 43 1047056	74550	17/10/2022	130,16	NPJ9501	F 43 2966591	74630	16/10/2022	195,23
NPK1B48	L 43 2886020	74550	20/10/2022	130,16	NPK7425	F 43 2971597	60503	20/10/2022	293,47
NPK7731	L 43 2881599	74630	17/10/2022	195,23	NPL3399	L 43 2886047	74550	20/10/2022	130,16
NPL3159	F 43 2966831	74550	16/10/2022	130,16	NPL5957	F 43 2966892	74550	16/10/2022	130,16
NPM1115	E 43 1047003	74550	17/10/2022	130,16	NPM2B02	L 43 2880398	74550	16/10/2022	130,16
NPM4286	F 43 2972134	74550	21/10/2022	130,16	NPM4572	F 43 2970513	60503	19/10/2022	293,47
NPM6074	L 43 2881956	74550	17/10/2022	130,16	NPM6074	L 43 2881969	74550	17/10/2022	130,16
NPN0B48	F 43 2966439	74550	16/10/2022	130,16	NPN7508	L 43 2886829	74550	21/10/2022	130,16
NPN7821	L 43 2887097	74550	21/10/2022	130,16	NPO2053	L 43 2887447	74550	21/10/2022	130,16
NPO4812	E 43 1047118	74550	17/10/2022	130,16	NPO8I51	L 43 2886556	74550	20/10/2022	130,16
NPO8I51	F 43 2972646	60503	21/10/2022	293,47	NPP3034	L 43 2882828	74550	18/10/2022	130,16
NPP3034	E 43 1049085	74630	21/10/2022	195,23	NPP3388	F 43 2973142	60503	21/10/2022	293,47
NPP4A24	L 43 2880468	74550	16/10/2022	130,16	NPP6447	L 43 2886127	74630	20/10/2022	195,23
NPP9J95	F 43 2969260	60503	18/10/2022	293,47	NPQ3D32	F 43 2970118	74550	19/10/2022	130,16
NPQ9252	F 43 2970610	60503	19/10/2022	293,47	NRO0310	F 43 2966415	74630	16/10/2022	195,23
NRY1A76	L 43 2882578	74550	18/10/2022	130,16	NSD8359	L 43 2880568	74550	16/10/2022	130,16
NTX0E18	F 43 2972354	74630	21/10/2022	195,23	NTX2554	F 43 2972462	60503	21/10/2022	293,47
NTX4667	E 43 1047475	74550	18/10/2022	130,16	NTX6637	L 43 2885929	74550	20/10/2022	130,16
NTX8563	F 43 2973234	74550	21/10/2022	130,16	NTX8563	F 43 2973235	74550	21/10/2022	130,16
NTX8563	F 43 2973239	74550	21/10/2022	130,16	NTY5644	L 43 2880508	74630	16/10/2022	195,23
NTY8C23	F 43 2970981	74550	20/10/2022	130,16	NTY9922	E 43 1047891	74550	19/10/2022	130,16
NTY9G54	F 43 2969207	74550	18/10/2022	130,16	NTZ3G33	F 43 2973227	74550	21/10/2022	130,16
NTZ8782	E 43 1047580	74630	18/10/2022	195,23	NTZ8866	E 43 1047555	74550	18/10/2022	130,16
NTZ9E61	L 43 2881778	74550	17/10/2022	130,16	NUA4A55	E 43 1047247	74550	17/10/2022	130,16
NUA5384	L 43 2882633	74630	18/10/2022	195,23	NUA9577	F 43 2970087	60503	19/10/2022	293,47
NUB0164	E 43 1048458	74550	20/10/2022	130,16	NUB2C57	F 43 2969993	60503	19/10/2022	293,47
NUB3036	L 43 2885320	74550	20/10/2022	130,16	NUB3606	F 43 2966939	74550	16/10/2022	130,16
NUB5794	F 43 2966559	74550	16/10/2022	130,16	NUC2855	E 43 1047341	74550	17/10/2022	130,16
NUC2855	E 43 1047019	74550	17/10/2022	130,16	NUC2855	E 43 1047094	74550	17/10/2022	130,16
NUC2855	E 43 1048078	74550	19/10/2022	130,16	NUC2855	E 43 1048593	74550	20/10/2022	130,16
NUC4671	F 43 2966499	60503	16/10/2022	293,47	NUC5959	E 43 1047362	74550	18/10/2022	130,16
NUC5959	E 43 1048055	74550	19/10/2022	130,16	NUC5G26	L 43 2885406	74550	20/10/2022	130,16
NUD0612	F 43 2967953	74550	17/10/2022	130,16	NUD3838	L 43 2950092	74550	30/11/2022	130,16
NUD3838	L 43 2956270	74550	04/12/2022	130,16	NUD3838	L 43 2956288	74550	04/12/2022	130,16
NUD6670	L 43 2886660	74630	21/10/2022	195,23	NUE0E59	F 43 2966814	60503	16/10/2022	293,47
NUE1594	L 43 2880254	74630	16/10/2022	195,23	NUE2B13	F 43 2971366	60503	20/10/2022	293,47
NUE5158	F 43 2973302	74550	22/10/2022	130,16	NUE5158	F 43 2973303	74550	22/10/2022	130,16
NUF0396	F 43 2968793	74550	18/10/2022	130,16	NUF0H83	F 43 2971936	74550	20/10/2022	130,16
NUF1568	L 43 2885660	74550	20/10/2022	130,16	NUF1817	F 43 2969333	60503	18/10/2022	293,47

NUF6157	L 43 2886942	74550	21/10/2022	130,16	NUF7A01	L 43 2884199	74550	19/10/2022	130,16
NUF8331	E 43 1049079	74630	21/10/2022	195,23	NUG3G51	F 43 2966572	74550	16/10/2022	130,16
OAA8H91	F 43 2966576	60503	16/10/2022	293,47	OAP3537	F 43 2969437	56732	18/10/2022	130,16
OAP6302	E 43 1047990	74550	19/10/2022	130,16	OAP7945	L 43 2880237	74550	16/10/2022	130,16
OAP8A36	L 43 2884056	74550	19/10/2022	130,16	OAP8J18	L 43 2887358	74550	21/10/2022	130,16
OAQ0426	L 43 2880224	74550	16/10/2022	130,16	OAQ1D48	L 43 2884040	74630	19/10/2022	195,23
OAQ2941	F 43 2966695	60503	16/10/2022	293,47	OAQ2A43	F 43 2971701	60503	20/10/2022	293,47
OAQ3176	F 43 2970980	74550	20/10/2022	130,16	OAQ3936	F 43 2967659	74550	17/10/2022	130,16
OAQ5163	F 43 2967984	60503	17/10/2022	293,47	OAR2002	F 43 2969203	60503	18/10/2022	293,47
OAR3642	F 43 2970066	60503	19/10/2022	293,47	OAR4E80	F 43 2973003	60503	21/10/2022	293,47
OAR7903	F 43 2967787	74550	17/10/2022	130,16	OAR8343	L 43 2880201	74550	16/10/2022	130,16
OAS1295	E 43 1047294	74550	17/10/2022	130,16	OAS1G73	L 43 2886751	74630	21/10/2022	195,23
OAS2B58	F 43 2971443	60412	20/10/2022	195,23	OAS4295	L 43 2883045	74550	18/10/2022	130,16
OAS4295	L 43 2885462	74550	20/10/2022	130,16	OAS4295	L 43 2886091	74550	20/10/2022	130,16
OAS4295	L 43 2886739	74550	21/10/2022	130,16	OAS4295	L 43 2887250	74550	21/10/2022	130,16
OAS6227	F 43 2970326	60503	19/10/2022	293,47	OAS6D93	L 43 2881889	74630	17/10/2022	195,23
OAS7C72	L 43 2886613	74550	21/10/2022	130,16	OAS9314	F 43 2970168	60503	19/10/2022	293,47
OAT0D60	L 43 2886635	74550	21/10/2022	130,16	OAT2019	L 43 2882690	74550	18/10/2022	130,16
OAT2579	F 43 2972206	74550	21/10/2022	130,16	OAT6F74	L 43 2885459	74550	20/10/2022	130,16
OAT7A53	F 43 2968855	60503	18/10/2022	293,47	OAU2634	L 43 2883981	74550	19/10/2022	130,16
OAU6972	F 43 2969435	60503	18/10/2022	293,47	OAU8331	L 43 2887310	74630	21/10/2022	195,23
OAU8694	L 43 2887076	74550	21/10/2022	130,16	OAV3491	L 43 2882144	74550	17/10/2022	130,16
OAV3G83	F 43 2969722	74550	18/10/2022	130,16	OAV3H90	F 43 2972451	74550	21/10/2022	130,16
OAV4889	L 43 2884479	74550	19/10/2022	130,16	OAV7J13	E 43 1048472	74550	20/10/2022	130,16
OAV9511	F 43 2968418	56732	17/10/2022	130,16	OAV9741	E 43 1048672	74550	20/10/2022	130,16
OAV9741	E 43 1048830	74550	21/10/2022	130,16	OAV9J83	E 43 1048236	74550	19/10/2022	130,16
OAW2140	L 43 2881896	74550	17/10/2022	130,16	OAW2140	L 43 2881946	74550	17/10/2022	130,16
OAW2H67	F 43 2972595	74550	21/10/2022	130,16	OAW3870	L 43 2883140	74550	18/10/2022	130,16
OAW5762	F 43 2971818	60503	20/10/2022	293,47	OAW8270	F 43 2966395	74550	16/10/2022	130,16
OAW8270	F 43 2966396	74550	16/10/2022	130,16	OAW9438	F 43 2969953	60503	19/10/2022	293,47
OAW9B37	F 43 2972480	56732	21/10/2022	130,16	OAX0I15	F 43 2969429	56732	18/10/2022	130,16
OAX1010	E 43 1048279	74550	19/10/2022	130,16	OAX3280	F 43 2972741	56732	21/10/2022	130,16
OAX3912	F 43 2969593	60503	18/10/2022	293,47	OAX4E64	L 43 2884811	74550	19/10/2022	130,16
OAX6696	F 43 2969469	74550	18/10/2022	130,16	OAX9133	L 43 2887837	74550	22/10/2022	130,16
OAX9397	F 43 2969989	60503	19/10/2022	293,47	OAY0A59	F 43 2970548	60503	19/10/2022	293,47
OAY0A59	F 43 2973046	74550	21/10/2022	130,16	OAY1629	F 43 2966941	74550	16/10/2022	130,16
OAY1629	F 43 2966942	74550	16/10/2022	130,16	OAY2213	L 43 2880028	74550	16/10/2022	130,16
OAY2266	L 43 2887251	74550	21/10/2022	130,16	OAY4810	F 43 2971234	60503	20/10/2022	293,47
OAY6535	F 43 2966773	60503	16/10/2022	293,47	OAY7203	L 43 2884628	74550	19/10/2022	130,16
OAY8J65	F 43 2969947	60412	19/10/2022	195,23	OAY8J65	F 43 2970133	74550	19/10/2022	130,16
OAZ2D81	L 43 2887643	74550	21/10/2022	130,16	OAZ8508	L 43 2883029	74550	18/10/2022	130,16
OAZ8508	F 43 2969234	60503	18/10/2022	293,47	OBA2363	E 43 1048092	74550	19/10/2022	130,16
OBA3293	L 43 2882899	74550	18/10/2022	130,16	OBA3J58	L 43 2886801	74550	21/10/2022	130,16
OBA4887	E 43 1046235	74550	16/10/2022	130,16	OBA4G16	L 43 2884779	74550	19/10/2022	130,16
OBA6640	F 43 2971462	60503	20/10/2022	293,47	OBA6E31	L 43 2881543	74630	17/10/2022	195,23
OBA8856	F 43 2971438	60503	20/10/2022	293,47	OBA9C53	F 43 2972563	56732	21/10/2022	130,16
OBBO675	F 43 2969959	60503	19/10/2022	293,47	OBBO2E27	L 43 2881566	74550	17/10/2022	130,16
OBBO3903	E 43 1046326	74550	16/10/2022	130,16	OBBO3G47	L 43 2885629	74550	20/10/2022	130,16
OBBO4213	F 43 2971044	74550	20/10/2022	130,16	OBBO6981	L 43 2881388	74550	17/10/2022	130,16
OBC1932	E 43 1047345	74550	17/10/2022	130,16	OBC3E88	L 43 2886672	74550	21/10/2022	130,16
OBC7C40	F 43 2968460	60503	17/10/2022	293,47	OBC9349	E 43 1048534	74550	20/10/2022	130,16
OBC9A75	L 43 2885328	74550	20/10/2022	130,16	OBC9F67	F 43 2969385	74550	18/10/2022	130,16
OBDO1533	L 43 2883225	74550	18/10/2022	130,16	OBDO1591	F 43 2967014	74550	16/10/2022	130,16
OBDO3706	F 43 2966851	60503	16/10/2022	293,47	OBDO4420	L 43 2885424	74550	20/10/2022	130,16
OBE2013	L 43 2884961	74550	19/10/2022	130,16	OBFO637	F 43 2968020	60503	17/10/2022	293,47
OBFOF29	F 43 2970067	60503	19/10/2022	293,47	OBFOG60	L 43 2881532	74630	17/10/2022	195,23
OBFO2876	E 43 1047840	74550	18/10/2022	130,16	OBFO2876	F 43 2970889	74550	20/10/2022	130,16
OBFO2C08	F 43 2967082	74550	16/10/2022	130,16	OBGO1F69	F 43 2972009	74550	20/10/2022	130,16
OBGO2225	L 43 2881849	74550	17/10/2022	130,16	OBGO2E27	F 43 2971536	74550	20/10/2022	130,16
OBGO3103	F 43 2968124	74550	17/10/2022	130,16	OBGO4492	F 43 2968361	56732	17/10/2022	130,16
OBGO6E15	L 43 2887663	74630	21/10/2022	195,23	OBGO9350	F 43 2971584	60503	20/10/2022	293,47
OBHO2167	F 43 2963918	60503	14/10/2022	293,47	OBHO6A41	F 43 2969188	74550	18/10/2022	130,16
OBHO7G75	L 43 2882017	74550	17/10/2022	130,16	OBIO3299	L 43 2881579	74550	17/10/2022	130,16
OBIO3883	F 43 2968968	74550	18/10/2022	130,16	OBIO6B10	E 43 1047433	74550	18/10/2022	130,16
OBJO5C19	L 43 2882842	74550	18/10/2022	130,16	OBJO7F21	F 43 2970490	60503	19/10/2022	293,47
OBKO1322	F 43 2968690	74550	17/10/2022	130,16	OBKO1514	F 43 2968880	60503	18/10/2022	293,47
OBKO6A09	L 43 2886316	74550	20/10/2022	130,16	OBKO7345	L 43 2884603	74630	19/10/2022	195,23
OBKO7C28	F 43 2969149	60503	18/10/2022	293,47	OBL2FO4	F 43 2969923	60503	19/10/2022	293,47
OBL3E89	F 43 2972173	74550	21/10/2022	130,16	OBL3E89	F 43 2972208	74550	21/10/2022	130,16
OBL4J90	F 43 2969968	60503	19/10/2022	293,47	OBL9J28	F 43 2968237	60503	17/10/2022	293,47

OBM2J11	F 43 2968379	60412	17/10/2022	195,23	OBM3I43	L 43 2884296	74550	19/10/2022	130,16
OBM3I43	L 43 2884091	74550	19/10/2022	130,16	OBM6344	F 43 2968769	74550	18/10/2022	130,16
OBM6344	F 43 2970945	74550	20/10/2022	130,16	OBM6344	F 43 2972163	74550	21/10/2022	130,16
OBM6838	F 43 2970211	60503	19/10/2022	293,47	OBM8E56	F 43 2966826	60503	16/10/2022	293,47
OBN0823	L 43 2884021	74550	19/10/2022	130,16	OBN0B10	F 43 2972149	74550	21/10/2022	130,16
OBN0B10	F 43 2972150	74550	21/10/2022	130,16	OBN1A94	L 43 2880208	74550	16/10/2022	130,16
OBN1A94	L 43 2880203	74550	16/10/2022	130,16	OBN2F80	L 43 2884194	74550	19/10/2022	130,16
OBN7I67	L 43 2881542	74550	17/10/2022	130,16	OBN8588	F 43 2971350	56732	20/10/2022	130,16
OBO3168	F 43 2972330	74550	21/10/2022	130,16	OBO3974	F 43 2971834	74550	20/10/2022	130,16
OBO5458	F 43 2970749	74550	19/10/2022	130,16	OBO6059	F 43 2969292	60503	18/10/2022	293,47
OBP0J18	F 43 2975569	74550	23/10/2022	130,16	OBP0J18	F 43 2978881	74550	25/10/2022	130,16
OBP2835	F 43 2971180	74550	20/10/2022	130,16	OBP3919	L 43 2886327	74550	20/10/2022	130,16
OBP4010	F 43 2970887	74550	20/10/2022	130,16	OBP4489	F 43 2970220	60503	19/10/2022	293,47
OBQ1560	F 43 2967073	74550	16/10/2022	130,16	OBQ3466	L 43 2886025	74630	20/10/2022	195,23
OBQ3J84	L 43 2880281	74550	16/10/2022	130,16	OBQ6517	L 43 2882225	74550	17/10/2022	130,16
OBQ8674	L 43 2880066	74550	16/10/2022	130,16	OBQ8824	F 43 2972344	60503	21/10/2022	293,47
OBROJ64	F 43 2972119	74550	21/10/2022	130,16	OBR2E36	L 43 2884933	74550	19/10/2022	130,16
OBR5020	L 43 2881632	74630	17/10/2022	195,23	OBR5900	F 43 2966749	74550	16/10/2022	130,16
OBR8821	L 43 2881816	74550	17/10/2022	130,16	OBR8821	L 43 2884075	74550	19/10/2022	130,16
OBR8821	L 43 2884538	74630	19/10/2022	195,23	OBR8821	L 43 2887291	74550	21/10/2022	130,16
OBR8821	L 43 2886915	74550	21/10/2022	130,16	OBR8974	E 43 1047813	74550	18/10/2022	130,16
OBR9381	F 43 2969039	74630	18/10/2022	195,23	OBS1037	F 43 2969030	60503	18/10/2022	293,47
OBS3A59	E 43 1047560	74550	18/10/2022	130,16	OBS4C26	L 43 2887185	74550	21/10/2022	130,16
OBS5379	F 43 2968643	60503	17/10/2022	293,47	OBS8790	F 43 2972182	74550	21/10/2022	130,16
OBS8B70	F 43 2973364	74550	22/10/2022	130,16	OBS9043	F 43 2969811	74550	19/10/2022	130,16
OBS9239	L 43 2881906	74550	17/10/2022	130,16	OBS9427	F 43 2972580	60503	21/10/2022	293,47
OBW8219	L 43 2882865	74550	18/10/2022	130,16	OEP8867	F 43 2966694	74550	16/10/2022	130,16
OHT7H22	L 43 2885490	74550	20/10/2022	130,16	OMC5071	F 43 2971347	74550	20/10/2022	130,16
OMU1A45	L 43 2887335	74550	21/10/2022	130,16	ONN3B40	F 43 2968042	74550	17/10/2022	130,16
ONY7709	F 43 2970844	60503	19/10/2022	293,47	OOP6J03	F 43 2968677	74550	17/10/2022	130,16
OQH1163	E 43 1048823	74550	21/10/2022	130,16	OQR4781	L 43 2880661	74550	16/10/2022	130,16
OWK4F29	F 43 2971635	60412	20/10/2022	195,23	OXD8I73	L 43 2887567	74550	21/10/2022	130,16
OXG6321	L 43 2886707	74550	21/10/2022	130,16	OYO5E86	L 43 2883705	74630	18/10/2022	195,23
PAA3D97	F 43 2967778	74550	17/10/2022	130,16	PAC9F20	L 43 2883085	74630	18/10/2022	195,23
PAY3F96	F 43 2968464	60503	17/10/2022	293,47	PGA3G26	F 43 2973231	74550	21/10/2022	130,16
PHJ1E92	L 43 2885244	74550	20/10/2022	130,16	PHR7F94	F 43 2967647	74550	17/10/2022	130,16
PHR7F94	F 43 2970818	74630	19/10/2022	195,23	PLJ0D54	F 43 2966984	74550	16/10/2022	130,16
PQB0H19	F 43 2966966	74710	16/10/2022	880,41	PQB0H19	F 43 2966957	60503	16/10/2022	293,47
PQI4484	F 43 2966955	74550	16/10/2022	130,16	PQU3H10	L 43 2882766	74550	18/10/2022	130,16
PRT3D89	L 43 2884441	74550	19/10/2022	130,16	PSO0J89	L 43 2887174	74550	21/10/2022	130,16
PVY8039	L 43 2882771	74550	18/10/2022	130,16	PVY8039	L 43 2882809	74550	18/10/2022	130,16
PVY8039	L 43 2887286	74550	21/10/2022	130,16	PWI7596	F 43 2971524	60503	20/10/2022	293,47
PXD0H35	F 43 2966896	74550	16/10/2022	130,16	PXF0165	L 43 2884224	74550	19/10/2022	130,16
PXV7664	E 43 1046245	74550	16/10/2022	130,16	PYA8025	L 43 2882390	74550	17/10/2022	130,16
PYG1341	F 43 2970062	60503	19/10/2022	293,47	PYM9H49	F 43 2971468	74550	20/10/2022	130,16
PYO0599	L 43 2885411	74550	20/10/2022	130,16	PYV4462	F 43 2968791	74630	18/10/2022	195,23
PYV4462	F 43 2968757	74630	18/10/2022	195,23	PYV4462	F 43 2969792	74550	19/10/2022	130,16
PYV4462	F 43 2969794	74550	19/10/2022	130,16	PYV4462	F 43 2969735	74550	19/10/2022	130,16
PYV4462	E 43 1047422	74550	18/10/2022	130,16	PYY2111	F 43 2969640	60503	18/10/2022	293,47
PZJ7644	F 43 2971132	60503	20/10/2022	293,47	PZN3472	L 43 2883357	74550	18/10/2022	130,16
PZT2C64	F 43 2970524	60503	19/10/2022	293,47	PZT7J87	F 43 2971838	60503	20/10/2022	293,47
PZU8J60	L 43 2885705	74550	20/10/2022	130,16	PZX2883	L 43 2882968	74550	18/10/2022	130,16
PZX6G38	F 43 2972432	60503	21/10/2022	293,47	QAA5F42	L 43 2880523	74630	16/10/2022	195,23
QAK4D97	F 43 2972640	60503	21/10/2022	293,47	QAS8I12	F 43 2972387	60503	21/10/2022	293,47
QAU8J99	F 43 2969725	74550	19/10/2022	130,16	QAU8J99	F 43 2969724	74550	19/10/2022	130,16
QBA0906	F 43 2972063	74550	20/10/2022	130,16	QBA1161	L 43 2882613	74550	18/10/2022	130,16
QBA1708	L 43 2880271	74550	16/10/2022	130,16	QBA1875	F 43 2968391	60503	17/10/2022	293,47
QBA1A21	L 43 2881749	74550	17/10/2022	130,16	QBA3F64	F 43 2966522	60503	16/10/2022	293,47
QBA4362	F 43 2969227	60503	18/10/2022	293,47	QBA5446	L 43 2887117	74550	21/10/2022	130,16
QBA7833	L 43 2881902	74550	17/10/2022	130,16	QBA7J87	L 43 2879459	74550	16/10/2022	130,16
QBA8I72	L 43 2880282	74630	16/10/2022	195,23	QBB3125	E 43 1048325	74550	20/10/2022	130,16
QBB4F57	F 43 2968183	60503	17/10/2022	293,47	QBB6604	F 43 2969476	60503	18/10/2022	293,47
QBB7447	F 43 2968006	60503	17/10/2022	293,47	QBC1880	F 43 2969033	74550	18/10/2022	130,16
QBC1880	F 43 2968523	74550	17/10/2022	130,16	QBC4I76	F 43 2973191	74550	21/10/2022	130,16
QBC5350	L 43 2884464	74550	19/10/2022	130,16	QBC6254	L 43 2882660	74550	18/10/2022	130,16
QBC7986	L 43 2880140	74550	16/10/2022	130,16	QBD2480	F 43 2971410	60503	20/10/2022	293,47
QBD2I78	F 43 2972765	60412	21/10/2022	195,23	QBD3472	L 43 2886966	74550	21/10/2022	130,16
QBD4E65	F 43 2969095	74550	18/10/2022	130,16	QBD7726	E 43 1047870	74550	19/10/2022	130,16
QBE1103	L 43 2881762	74550	17/10/2022	130,16	QBE4146	L 43 2885764	74550	20/10/2022	130,16
QBE9H94	F 43 2968572	74550	17/10/2022	130,16	QBF3119	L 43 2880301	74630	16/10/2022	195,23

QBF9194	L 43 2884465	74550	19/10/2022	130,16	QBF9194	E 43 1048219	74550	19/10/2022	130,16
QBF9194	E 43 1048037	74550	19/10/2022	130,16	QBF9856	F 43 2970369	60503	19/10/2022	293,47
QBG0569	F 43 2972083	60503	20/10/2022	293,47	QBG3892	L 43 2884638	74550	19/10/2022	130,16
QBG3H94	L 43 2884646	74550	19/10/2022	130,16	QBG8C99	E 43 1046251	74550	16/10/2022	130,16
QBH1585	F 43 2966952	60503	16/10/2022	293,47	QBH4E06	F 43 2971826	60503	20/10/2022	293,47
QBH4H61	L 43 2887150	74550	21/10/2022	130,16	QBH7529	F 43 2966375	60503	16/10/2022	293,47
QBH7604	F 43 2972463	60503	21/10/2022	293,47	QB11C09	L 43 2887452	74550	21/10/2022	130,16
QBI5152	E 43 1047581	74550	18/10/2022	130,16	QBI5827	F 43 2971821	56732	20/10/2022	130,16
QBI5827	F 43 2971790	56732	20/10/2022	130,16	QBI6F41	F 43 2966701	74550	16/10/2022	130,16
QBI7294	L 43 2884041	74550	19/10/2022	130,16	QBI8C39	E 43 1048337	74550	20/10/2022	130,16
QBI9650	F 43 2972966	60503	21/10/2022	293,47	QBJ2151	F 43 2970380	60503	19/10/2022	293,47
QBJ2183	L 43 2886810	74630	21/10/2022	195,23	QBJ4976	L 43 2880527	74550	16/10/2022	130,16
QBJ5270	L 43 2887846	74550	22/10/2022	130,16	QBJ5724	F 43 2972250	60503	21/10/2022	293,47
QBJ7A04	E 43 1048853	74550	21/10/2022	130,16	QBJ7A04	E 43 1049024	74550	21/10/2022	130,16
QBJ7A04	L 43 2885793	74550	20/10/2022	130,16	QBJ8298	L 43 2887101	74630	21/10/2022	195,23
QBK0852	L 43 2882330	74550	17/10/2022	130,16	QBK5792	F 43 2969967	74550	19/10/2022	130,16
QBK7H06	F 43 2968252	60503	17/10/2022	293,47	QBK9G29	E 43 1047409	74550	18/10/2022	130,16
QBL1B38	F 43 2970470	60503	19/10/2022	293,47	QBL3808	F 43 2968807	74550	18/10/2022	130,16
QBL3911	F 43 2966765	60503	16/10/2022	293,47	QBL5125	F 43 2970784	74550	19/10/2022	130,16
QBL5827	F 43 2966736	60503	16/10/2022	293,47	QBL6F92	F 43 2970197	74550	19/10/2022	130,16
QBM0D80	L 43 2884212	74550	19/10/2022	130,16	QBM3060	L 43 2881163	74550	17/10/2022	130,16
QBM3E53	F 43 2969042	74550	18/10/2022	130,16	QBM4562	L 43 2887066	74550	21/10/2022	130,16
QBM4J44	F 43 2970125	74550	19/10/2022	130,16	QBM5C67	L 43 2886980	74550	21/10/2022	130,16
QBM5C67	E 43 1048957	74550	21/10/2022	130,16	QBM6847	F 43 2969163	60503	18/10/2022	293,47
QBM8C84	F 43 2968529	60503	17/10/2022	293,47	QBN0500	F 43 2970830	74550	19/10/2022	130,16
QBN1232	F 43 2968947	60503	18/10/2022	293,47	QBN3429	L 43 2885995	74550	20/10/2022	130,16
QBN6098	L 43 2883552	74550	18/10/2022	130,16	QBN9D88	L 43 2884176	74550	19/10/2022	130,16
QBO0647	L 43 2882087	74550	17/10/2022	130,16	QBO0647	F 43 2970752	60503	19/10/2022	293,47
QBO0F70	L 43 2883285	74550	18/10/2022	130,16	QBO2197	F 43 2972914	60503	21/10/2022	293,47
QBO2666	L 43 2885164	74630	19/10/2022	195,23	QBO2D42	F 43 2968222	60412	17/10/2022	195,23
QBO3G10	L 43 2886715	74550	21/10/2022	130,16	QBO4524	L 43 2886136	74550	20/10/2022	130,16
QBO4I52	E 43 1048033	74550	19/10/2022	130,16	QBO4I52	L 43 2883988	74630	19/10/2022	195,23
QBO5J95	F 43 2968254	74550	17/10/2022	130,16	QBO7071	F 43 2971323	74550	20/10/2022	130,16
QBO7071	F 43 2971327	74550	20/10/2022	130,16	QBP2181	F 43 2971364	60503	20/10/2022	293,47
QBP4725	L 43 2880376	74550	16/10/2022	130,16	QBP4F80	L 43 2882958	74550	18/10/2022	130,16
QBP5521	L 43 2884470	74550	19/10/2022	130,16	QBP5794	L 43 2886789	74550	21/10/2022	130,16
QBP7992	L 43 2880423	74550	16/10/2022	130,16	QBP9B49	F 43 2970547	74550	19/10/2022	130,16
QBP9J82	F 43 2967006	74550	16/10/2022	130,16	QBQ0299	L 43 2880467	74550	16/10/2022	130,16
QBQ0874	F 43 2969956	60503	19/10/2022	293,47	QBQ3G65	L 43 2880474	74550	16/10/2022	130,16
QBQ3H07	L 43 2883025	74630	18/10/2022	195,23	QBQ4D18	F 43 2970718	60503	19/10/2022	293,47
QBQ4D18	F 43 2972171	74550	21/10/2022	130,16	QBQ5A13	L 43 2884380	74630	19/10/2022	195,23
QBQ6496	F 43 2966483	74550	16/10/2022	130,16	QBQ6670	E 43 1048247	74550	19/10/2022	130,16
QBQ7H18	F 43 2972673	60503	21/10/2022	293,47	QBQ9H20	E 43 1047440	74630	18/10/2022	195,23
QBR1H75	L 43 2880296	74550	16/10/2022	130,16	QBR5040	F 43 2968472	74550	17/10/2022	130,16
QBR5H06	F 43 2969174	74550	18/10/2022	130,16	QBR9007	E 43 1048468	74550	20/10/2022	130,16
QBS0994	L 43 2881668	74550	17/10/2022	130,16	QBS1F86	F 43 2969623	60503	18/10/2022	293,47
QBS3546	L 43 2881343	74550	17/10/2022	130,16	QBS3644	F 43 2967775	74550	17/10/2022	130,16
QBS5120	L 43 2883827	74550	18/10/2022	130,16	QBS5221	L 43 2883939	74550	19/10/2022	130,16
QBS6984	L 43 2887797	74550	22/10/2022	130,16	QBS8970	F 43 2966485	74550	16/10/2022	130,16
QBS8G11	F 43 2968407	60503	17/10/2022	293,47	QBU1568	L 43 2884282	74550	19/10/2022	130,16
QBU4109	F 43 2970954	74630	20/10/2022	195,23	QBU4109	L 43 2887165	74550	21/10/2022	130,16
QBU4109	L 43 2886625	74550	21/10/2022	130,16	QBU4702	L 43 2883774	74550	18/10/2022	130,16
QBU4702	L 43 2883886	74550	19/10/2022	130,16	QBU4E39	F 43 2969502	60503	18/10/2022	293,47
QBU5290	F 43 2969398	74550	18/10/2022	130,16	QBU5544	F 43 2969716	74550	18/10/2022	130,16
QBU5544	F 43 2969702	74550	18/10/2022	130,16	QBU5544	F 43 2971869	74550	20/10/2022	130,16
QBV2139	L 43 2882739	74550	18/10/2022	130,16	QBV2139	E 43 1048041	74550	19/10/2022	130,16
QBV3045	L 43 2885375	74550	20/10/2022	130,16	QBV3I30	L 43 2881182	74550	17/10/2022	130,16
QBV7488	L 43 2881938	74550	17/10/2022	130,16	QBV8435	L 43 2883990	74550	19/10/2022	130,16
QBW2845	F 43 2966467	74550	16/10/2022	130,16	QBW3659	E 43 1048738	74550	20/10/2022	130,16
QBW7A21	F 43 2972671	60503	21/10/2022	293,47	QBW8992	F 43 2969074	60503	18/10/2022	293,47
QBW8D82	F 43 2972576	60503	21/10/2022	293,47	QBW9A90	F 43 2966756	74550	16/10/2022	130,16
QBW9A90	F 43 2966754	74630	16/10/2022	195,23	QBX2704	F 43 2971817	74550	20/10/2022	130,16
QBX4515	F 43 2972414	60503	21/10/2022	293,47	QBX6A75	F 43 2967658	74550	17/10/2022	130,16
QBX7C57	F 43 2966805	74550	16/10/2022	130,16	QBX8271	F 43 2968218	60503	17/10/2022	293,47
QBX9509	F 43 2970655	60412	19/10/2022	195,23	QBX9814	L 43 2885727	74550	20/10/2022	130,16
QBY3E67	F 43 2969411	56732	18/10/2022	130,16	QBY4H04	F 43 2972227	60412	21/10/2022	195,23
QBY5E65	L 43 2881108	74550	17/10/2022	130,16	QBY5F81	F 43 2969822	74630	19/10/2022	195,23
QBY5F81	F 43 2969826	74550	19/10/2022	130,16	QBY6B72	L 43 2882870	74630	18/10/2022	195,23
QBY9344	F 43 2972972	60412	21/10/2022	195,23	QBZ0279	E 43 1047632	74550	18/10/2022	130,16
QBZ0989	L 43 2880098	74630	16/10/2022	195,23	QBZ0H51	F 43 2969231	60412	18/10/2022	195,23

QBZ1B65	F 43 2969851	60503	19/10/2022	293,47	QBZ1D35	F 43 2966723	74550	16/10/2022	130,16
QBZ3868	L 43 2881568	74550	17/10/2022	130,16	QBZ7105	F 43 2973215	74550	21/10/2022	130,16
QCA0705	F 43 2968659	74550	17/10/2022	130,16	QCA0705	F 43 2969145	74550	18/10/2022	130,16
QCA1A30	L 43 2887072	74550	21/10/2022	130,16	QCA1B12	L 43 2883999	74630	19/10/2022	195,23
QCA1B68	L 43 2886392	74550	20/10/2022	130,16	QCA2G16	L 43 2881449	74550	17/10/2022	130,16
QCA5700	L 43 2880367	74550	16/10/2022	130,16	QCA5A02	F 43 2969150	74550	18/10/2022	130,16
QCA7600	F 43 2971110	60503	20/10/2022	293,47	QCA8836	F 43 2967769	74550	17/10/2022	130,16
QCB0J62	F 43 2969518	60503	18/10/2022	293,47	QCB1366	L 43 2887055	74550	21/10/2022	130,16
QCB5296	F 43 2969645	74550	18/10/2022	130,16	QCB5296	E 43 1048318	74550	20/10/2022	130,16
QCB5676	L 43 2884402	74550	19/10/2022	130,16	QCB6178	F 43 2968497	56732	17/10/2022	130,16
QCB6353	F 43 2972942	60412	21/10/2022	195,23	QCB9076	L 43 2883574	74550	18/10/2022	130,16
QCB9G74	F 43 2970807	74550	19/10/2022	130,16	QCC2061	F 43 2971683	60503	20/10/2022	293,47
QCC2082	L 43 2887827	74630	22/10/2022	195,23	QCC3J09	E 43 1046249	74550	16/10/2022	130,16
QCC4181	L 43 2885668	74550	20/10/2022	130,16	QCC4G55	F 43 2970418	60503	19/10/2022	293,47
QCC5128	F 43 2966822	74550	16/10/2022	130,16	QCC5128	F 43 2966821	74550	16/10/2022	130,16
QCC5941	F 43 2970609	60503	19/10/2022	293,47	QCC6890	F 43 2966636	74550	16/10/2022	130,16
QCC8770	F 43 2971318	60503	20/10/2022	293,47	QCC8873	F 43 2967841	60503	17/10/2022	293,47
QCD0272	F 43 2966752	74550	16/10/2022	130,16	QCD1815	L 43 2880403	74550	16/10/2022	130,16
QCD4C70	F 43 2968990	74550	18/10/2022	130,16	QCD6439	F 43 2972372	60503	21/10/2022	293,47
QCD7E74	F 43 2969918	74630	19/10/2022	195,23	QCE0127	E 43 1048133	74550	19/10/2022	130,16
QCE0J03	E 43 1047043	74550	17/10/2022	130,16	QCE1H38	F 43 2968537	74550	17/10/2022	130,16
QCE3672	F 43 2970435	60503	19/10/2022	293,47	QCE4988	L 43 2883214	74550	18/10/2022	130,16
QCE4B57	L 43 2886952	74550	21/10/2022	130,16	QCE6750	L 43 2887029	74550	21/10/2022	130,16
QCE6B86	L 43 2884128	74550	19/10/2022	130,16	QCE8561	F 43 2971591	60503	20/10/2022	293,47
QCE9I93	F 43 2968402	60503	17/10/2022	293,47	QCF1622	F 43 2968494	74550	17/10/2022	130,16
QCF7571	F 43 2972619	74550	21/10/2022	130,16	QCG0221	F 43 2970157	60503	19/10/2022	293,47
QCG0370	F 43 2967712	74550	17/10/2022	130,16	QCG0D04	E 43 1048876	74630	21/10/2022	195,23
QCG0H24	F 43 2967936	60503	17/10/2022	293,47	QCG1C89	F 43 2973086	74550	21/10/2022	130,16
QCG1J60	L 43 2884358	74550	19/10/2022	130,16	QCG3D64	L 43 2884231	74550	19/10/2022	130,16
QCG3G98	F 43 2972522	74550	21/10/2022	130,16	QCG4A09	L 43 2880512	74550	16/10/2022	130,16
QCG5570	F 43 2968242	74550	17/10/2022	130,16	QCG5599	F 43 2970972	74550	20/10/2022	130,16
QCG6I43	F 43 2971021	74550	20/10/2022	130,16	QCG9253	F 43 2970146	60503	19/10/2022	293,47
QCG9650	L 43 2883041	74550	18/10/2022	130,16	QCG9787	F 43 2965828	74630	16/10/2022	195,23
QCH2J14	F 43 2972516	60503	21/10/2022	293,47	QCH5541	L 43 2882013	74550	17/10/2022	130,16
QCH7690	E 43 1048209	74550	19/10/2022	130,16	QCH9G55	F 43 2969410	60503	18/10/2022	293,47
QCH9I35	L 43 2887369	74550	21/10/2022	130,16	QCI0583	L 43 2886552	74550	20/10/2022	130,16
QCI1G24	E 43 1047260	74550	17/10/2022	130,16	QCI1H26	F 43 2972411	74550	21/10/2022	130,16
QCI2733	L 43 2886145	74550	20/10/2022	130,16	QCI2733	L 43 2886093	74550	20/10/2022	130,16
QCI2910	F 43 2971889	56732	20/10/2022	130,16	QCI2910	F 43 2972490	56732	21/10/2022	130,16
QCI2I44	F 43 2968715	74550	17/10/2022	130,16	QCI3861	L 43 2885785	74550	20/10/2022	130,16
QCI4F65	L 43 2881933	74550	17/10/2022	130,16	QCI6453	F 43 2966720	74550	16/10/2022	130,16
QCJ4D64	F 43 2969218	74550	18/10/2022	130,16	QCJ6D05	L 43 2885536	74550	20/10/2022	130,16
QCJ7C94	F 43 2968554	60503	17/10/2022	293,47	QCJ8A73	F 43 2970077	60503	19/10/2022	293,47
QCJ9F28	L 43 2886100	74550	20/10/2022	130,16	QCK0B37	L 43 2881457	74550	17/10/2022	130,16
QCK1E00	F 43 2968555	74550	17/10/2022	130,16	QCK6700	F 43 2968923	74550	18/10/2022	130,16
QCK6C04	F 43 2970027	74550	19/10/2022	130,16	QCK7A04	L 43 2887053	74630	21/10/2022	195,23
QCK7E53	L 43 2884597	74550	19/10/2022	130,16	QCK8679	E 43 1047814	74550	18/10/2022	130,16
QCK8A02	E 43 1048274	74550	19/10/2022	130,16	QCK8A66	L 43 2884121	74710	19/10/2022	880,41
QCK8F14	F 43 2972240	74550	21/10/2022	130,16	QCK9D19	L 43 2883032	74550	18/10/2022	130,16
QCK9F98	F 43 2970915	74710	20/10/2022	880,41	QCK9F98	E 43 1048512	74710	20/10/2022	880,41
QCL1I33	F 43 2968971	60503	18/10/2022	293,47	QCL3J47	L 43 2885627	74550	20/10/2022	130,16
QCL5852	F 43 2968102	74630	17/10/2022	195,23	QCL6026	L 43 2885366	74630	20/10/2022	195,23
QCL6410	L 43 2883024	74550	18/10/2022	130,16	QCL7I37	F 43 2972023	60503	20/10/2022	293,47
QCL8501	L 43 2886949	74550	21/10/2022	130,16	QCL8501	E 43 1049128	74550	21/10/2022	130,16
QCL8B42	L 43 2886044	74550	20/10/2022	130,16	QCL8F07	L 43 2881991	74550	17/10/2022	130,16
QCL8I62	L 43 2881815	74550	17/10/2022	130,16	QCL9B90	F 43 2966477	74550	16/10/2022	130,16
QCM0632	F 43 2968347	60503	17/10/2022	293,47	QCM1F57	L 43 2884297	74630	19/10/2022	195,23
QCM8A50	F 43 2970792	60412	19/10/2022	195,23	QCM8J39	L 43 2883137	74550	18/10/2022	130,16
QCM9C85	L 43 2883080	74550	18/10/2022	130,16	QCN0I85	F 43 2969284	60503	18/10/2022	293,47
QCN2181	F 43 2970766	74550	19/10/2022	130,16	QCN2D07	F 43 2966724	74550	16/10/2022	130,16
QCN2D07	F 43 2966727	74550	16/10/2022	130,16	QCN4F11	F 43 2969137	60503	18/10/2022	293,47
QCN6590	F 43 2972957	74550	21/10/2022	130,16	QCN7138	F 43 2970895	74550	20/10/2022	130,16
QCN8C77	F 43 2967909	60412	17/10/2022	195,23	QCN8C77	F 43 2968565	74550	17/10/2022	130,16
QCN9E72	L 43 2883021	74550	18/10/2022	130,16	QCO2161	F 43 2967828	60503	17/10/2022	293,47
QCO5C24	L 43 2880125	74550	16/10/2022	130,16	QCO7G07	F 43 2967834	74550	17/10/2022	130,16
QCO7H66	L 43 2882775	74550	18/10/2022	130,16	QCO8A02	L 43 2886941	74630	21/10/2022	195,23
QCO9219	F 43 2970379	60503	19/10/2022	293,47	QCO9219	F 43 2970357	60503	19/10/2022	293,47
QCO9861	E 43 1049119	74550	21/10/2022	130,16	QCP1171	L 43 2885649	74550	20/10/2022	130,16
QCP1D08	L 43 2880528	74550	16/10/2022	130,16	QCP2372	L 43 2881588	74550	17/10/2022	130,16
QCP2927	F 43 2971429	60503	20/10/2022	293,47	QCP3F60	E 43 1048493	74550	20/10/2022	130,16

QCP4506	F 43 2969017	60412	18/10/2022	195,23	QCP4F60	L 43 2884313	74550	19/10/2022	130,16
QCP5025	L 43 2882589	74550	18/10/2022	130,16	QCP5100	F 43 2970261	74550	19/10/2022	130,16
QCP5205	L 43 2884566	74550	19/10/2022	130,16	QCP5530	L 43 2883347	74550	18/10/2022	130,16
QCP6850	E 43 1047155	74550	17/10/2022	130,16	QCP7088	L 43 2886089	74630	20/10/2022	195,23
QCP7698	F 43 2970284	60503	19/10/2022	293,47	QCP8660	L 43 2880334	74550	16/10/2022	130,16
QCP8G62	E 43 1047836	74550	18/10/2022	130,16	QCP9934	E 43 1046213	74550	16/10/2022	130,16
QCQ0C37	F 43 2973146	74550	21/10/2022	130,16	QCQ1583	L 43 2887262	74550	21/10/2022	130,16
QCQ2025	L 43 2886929	74550	21/10/2022	130,16	QCQ2430	F 43 2972011	60503	20/10/2022	293,47
QCQ7976	L 43 2880529	74630	16/10/2022	195,23	QCQ8270	L 43 2885439	74550	20/10/2022	130,16
QCQ8590	F 43 2969573	60503	18/10/2022	293,47	QCQ9529	F 43 2973069	74550	21/10/2022	130,16
QCQ9J07	F 43 2970443	60503	19/10/2022	293,47	QCR0F90	F 43 2969461	60503	18/10/2022	293,47
QCR1803	F 43 2971867	74550	20/10/2022	130,16	QCR1876	L 43 2887319	74550	21/10/2022	130,16
QCR1C06	F 43 2968712	74550	17/10/2022	130,16	QCR1C06	F 43 2968713	74550	17/10/2022	130,16
QCR2593	F 43 2968481	60503	17/10/2022	293,47	QCR4451	F 43 2969205	56732	18/10/2022	130,16
QCR4J33	F 43 2968699	74550	17/10/2022	130,16	QCR6394	L 43 2884245	74550	19/10/2022	130,16
QCR6D34	L 43 2886588	74630	20/10/2022	195,23	QCR6D34	E 43 1048773	74550	20/10/2022	130,16
QCR9E49	F 43 2971648	74550	20/10/2022	130,16	QCS1I30	L 43 2883187	74550	18/10/2022	130,16
QCS2796	F 43 2972450	56732	21/10/2022	130,16	QCS3006	F 43 2970592	60503	19/10/2022	293,47
QCS3455	L 43 2885188	74550	19/10/2022	130,16	QCS4405	L 43 2882857	74630	18/10/2022	195,23
QCS6206	L 43 2884830	74550	19/10/2022	130,16	QCS6206	L 43 2883063	74550	18/10/2022	130,16
QCS6206	E 43 1047622	74550	18/10/2022	130,16	QCS6206	L 43 2886251	74550	20/10/2022	130,16
QCS8953	E 43 1048302	74550	20/10/2022	130,16	QCS9A75	F 43 2970815	74550	19/10/2022	130,16
QCT2110	F 43 2971006	74550	20/10/2022	130,16	QCT3050	L 43 2887859	74550	22/10/2022	130,16
QCT3A62	F 43 2972688	74550	21/10/2022	130,16	QCT5142	L 43 2881374	74550	17/10/2022	130,16
QCT6F87	L 43 2882756	74630	18/10/2022	195,23	QCT9197	F 43 2970983	74550	20/10/2022	130,16
QCU0435	L 43 2881963	74550	17/10/2022	130,16	QCU4459	F 43 2971836	60412	20/10/2022	195,23
QCU5145	F 43 2972674	74630	21/10/2022	195,23	QCU7950	E 43 1048129	74550	19/10/2022	130,16
QCU9319	E 43 1047190	74550	17/10/2022	130,16	QCV0F63	F 43 2971828	74630	20/10/2022	195,23
QCV1B96	E 43 1047347	74630	17/10/2022	195,23	QCV3618	L 43 2885609	74550	20/10/2022	130,16
QCV3991	F 43 2970100	60503	19/10/2022	293,47	QCV3A72	L 43 2882999	74630	18/10/2022	195,23
QCV4391	F 43 2971611	60503	20/10/2022	293,47	QCV5289	L 43 2883002	74550	18/10/2022	130,16
QCV5991	L 43 2880137	74630	16/10/2022	195,23	QCW1277	F 43 2970317	60503	19/10/2022	293,47
QCW3401	F 43 2966785	74550	16/10/2022	130,16	QCW3869	L 43 2887224	74550	21/10/2022	130,16
QCW3A55	L 43 2885656	74550	20/10/2022	130,16	QCW7377	F 43 2967952	60503	17/10/2022	293,47
QCW8589	F 43 2968054	74550	17/10/2022	130,16	QCW9411	F 43 2969954	60412	19/10/2022	195,23
QCW9411	F 43 2969977	60412	19/10/2022	195,23	QCX0148	L 43 2880627	74550	16/10/2022	130,16
QCX3053	L 43 2880534	74550	16/10/2022	130,16	QCX3146	F 43 2970731	74550	19/10/2022	130,16
QCX3B06	F 43 2971906	74550	20/10/2022	130,16	QCX3D33	F 43 2966687	74630	16/10/2022	195,23
QCX4307	F 43 2966897	74550	16/10/2022	130,16	QCX4307	F 43 2973352	74550	22/10/2022	130,16
QCX4409	L 43 2882076	74550	17/10/2022	130,16	QCX4409	L 43 2882091	74550	17/10/2022	130,16
QCX4883	L 43 2885230	74550	20/10/2022	130,16	QCX6935	F 43 2968063	74630	17/10/2022	195,23
QCX6B68	E 43 1047530	74550	18/10/2022	130,16	QCX6G42	F 43 2968448	56732	17/10/2022	130,16
QCX8449	L 43 2884230	74550	19/10/2022	130,16	QCX9759	F 43 2972164	74550	21/10/2022	130,16
QCX9772	F 43 2973354	74550	22/10/2022	130,16	QCY1051	E 43 1047483	74550	18/10/2022	130,16
QCY3489	L 43 2884174	74630	19/10/2022	195,23	QCY3871	F 43 2970319	74550	19/10/2022	130,16
QCY4469	F 43 2970851	56732	19/10/2022	130,16	QCY7G01	F 43 2973121	60503	21/10/2022	293,47
QCY7J27	L 43 2886674	74550	21/10/2022	130,16	QCY7J27	F 43 2972145	74630	21/10/2022	195,23
QCY8J27	F 43 2968200	60503	17/10/2022	293,47	QCY9478	L 43 2881219	74550	17/10/2022	130,16
QCY9478	E 43 1047511	74550	18/10/2022	130,16	QCY9D12	F 43 2966640	60503	16/10/2022	293,47
QCZ4517	L 43 2887368	74550	21/10/2022	130,16	QCZ4569	L 43 2886123	74550	20/10/2022	130,16
QCZ5D54	F 43 2969185	60503	18/10/2022	293,47	QCZ7068	F 43 2970073	74550	19/10/2022	130,16
QCZ7375	L 43 2880294	74550	16/10/2022	130,16	QCZ7375	L 43 2880077	74550	16/10/2022	130,16
QCZ7411	F 43 2973170	56732	21/10/2022	130,16	QCZ7941	F 43 2970001	74550	19/10/2022	130,16
QCZ8413	F 43 2966726	60503	16/10/2022	293,47	QHX3A30	F 43 2967862	74550	17/10/2022	130,16
QHZ4F15	L 43 2881565	74630	17/10/2022	195,23	QIX3A20	F 43 2971558	60503	20/10/2022	293,47
QJF7I88	E 43 1047577	74550	18/10/2022	130,16	QJN4H46	E 43 1047647	74550	18/10/2022	130,16
QMT4D25	F 43 2971353	60503	20/10/2022	293,47	QMX1698	F 43 2970060	74550	19/10/2022	130,16
QNC3H51	L 43 2881189	74550	17/10/2022	130,16	QNX3F81	F 43 2972591	74550	21/10/2022	130,16
QNZ8197	L 43 2887064	74550	21/10/2022	130,16	QOE5G56	E 43 1047167	74550	17/10/2022	130,16
QOJ4A23	L 43 2884740	74550	19/10/2022	130,16	QOJ4G41	F 43 2972398	60503	21/10/2022	293,47
QOK2432	F 43 2966519	60503	16/10/2022	293,47	QOO3E80	F 43 2973174	74630	21/10/2022	195,23
QOO3E80	F 43 2973175	74630	21/10/2022	195,23	QOT7253	F 43 2970074	60503	19/10/2022	293,47
QOW4F40	E 43 1048642	74550	20/10/2022	130,16	QPC4A86	F 43 2968803	74550	18/10/2022	130,16
QPE7J84	F 43 2967899	60503	17/10/2022	293,47	QPE9H45	F 43 2968521	74550	17/10/2022	130,16
QPG7835	E 43 1048586	74550	20/10/2022	130,16	QPP7E72	F 43 2968097	74550	17/10/2022	130,16
QPQ6A69	L 43 2883198	74550	18/10/2022	130,16	QPR3J45	E 43 1047876	74550	19/10/2022	130,16
QPU6G76	F 43 2966666	60503	16/10/2022	293,47	QPZ0J83	F 43 2966716	74550	16/10/2022	130,16
QQB7H33	F 43 2969310	60503	18/10/2022	293,47	QQC8A29	L 43 2884698	74550	19/10/2022	130,16
QQD4G21	F 43 2968799	74550	18/10/2022	130,16	QQD8C69	F 43 2972585	60412	21/10/2022	195,23
QQD9F67	F 43 2972037	74630	20/10/2022	195,23	QQE5A04	F 43 2970102	60503	19/10/2022	293,47



QQR1G41	F 43 2973179	74630	21/10/2022	195,23	QQW9E29	E 43 1047566	74550	18/10/2022	130,16
QQW9E29	F 43 2969157	60503	18/10/2022	293,47	QQW9F23	F 43 2970152	60503	19/10/2022	293,47
QTI7060	F 43 2972829	60503	21/10/2022	293,47	QUC7C18	F 43 2973282	60503	21/10/2022	293,47
QUE1E42	L 43 2881901	74710	17/10/2022	880,41	QUJ7D63	L 43 2882028	74550	17/10/2022	130,16
QUJ7D63	L 43 2887274	74630	21/10/2022	195,23	QUP0J45	F 43 2967069	60503	16/10/2022	293,47
QUP1J12	F 43 2970873	74550	20/10/2022	130,16	QUQ3B04	F 43 2972533	60503	21/10/2022	293,47
QUU1I55	L 43 2887079	74550	21/10/2022	130,16	QUW5C01	E 43 1047336	74550	17/10/2022	130,16
QWZ7J33	E 43 1047951	74550	19/10/2022	130,16	QXD2J06	F 43 2966753	74550	16/10/2022	130,16
QXG7G56	F 43 2972723	60503	21/10/2022	293,47	QXK3D81	F 43 2971973	74550	20/10/2022	130,16
QXK5J01	F 43 2970558	74630	19/10/2022	195,23	QXM9H56	F 43 2968759	74550	18/10/2022	130,16
QXN2E68	L 43 2880573	74550	16/10/2022	130,16	QXS3A99	E 43 1048197	74550	19/10/2022	130,16
QZC3I58	E 43 1048886	74630	21/10/2022	195,23	QZC3I58	F 43 2972168	74550	21/10/2022	130,16
RAK0E44	L 43 2881978	74550	17/10/2022	130,16	RAK0H76	E 43 1048223	74550	19/10/2022	130,16
RAK1F17	L 43 2881115	74550	17/10/2022	130,16	RAK1F17	F 43 2969485	60503	18/10/2022	293,47
RAK3A43	F 43 2972122	74550	21/10/2022	130,16	RAK3A43	F 43 2972127	74550	21/10/2022	130,16
RAK3C43	E 43 1048971	74550	21/10/2022	130,16	RAK4I31	F 43 2971297	60503	20/10/2022	293,47
RAK5D17	L 43 2886366	74550	20/10/2022	130,16	RAK6C18	L 43 2886803	74550	21/10/2022	130,16
RAK6C18	L 43 2886805	74550	21/10/2022	130,16	RAK6C18	E 43 1049068	74550	21/10/2022	130,16
RAK7579	L 43 2887089	74550	21/10/2022	130,16	RAK7H70	F 43 2971569	60503	20/10/2022	293,47
RAK7I22	F 43 2969060	60503	18/10/2022	293,47	RAK7J97	F 43 2966579	60503	16/10/2022	293,47
RAK8360	L 43 2886367	74550	20/10/2022	130,16	RAK9A83	L 43 2885269	74550	20/10/2022	130,16
RAL1J04	F 43 2973126	60503	21/10/2022	293,47	RAL3B11	F 43 2970242	56732	19/10/2022	130,16
RAL4D13	F 43 2966689	74550	16/10/2022	130,16	RAL4H79	L 43 2883398	74550	18/10/2022	130,16
RAL5767	L 43 2883221	74550	18/10/2022	130,16	RAL5J14	F 43 2969127	60503	18/10/2022	293,47
RAL6G34	L 43 2884064	74550	19/10/2022	130,16	RAL8419	L 43 2883940	74550	19/10/2022	130,16
RAL8419	E 43 1048280	74550	19/10/2022	130,16	RAL9G38	F 43 2972795	60503	21/10/2022	293,47
RAM0830	F 43 2972300	60503	21/10/2022	293,47	RAM1J67	L 43 2882520	74550	18/10/2022	130,16
RAM2I08	F 43 2972146	74550	21/10/2022	130,16	RAM3529	L 43 2882987	74550	18/10/2022	130,16
RAM3E38	F 43 2966863	60503	16/10/2022	293,47	RAM3J81	F 43 2972963	74550	21/10/2022	130,16
RAM7J58	L 43 2884292	74550	19/10/2022	130,16	RAM8H52	F 43 2972175	74550	21/10/2022	130,16
RAM8I17	F 43 2968367	74550	17/10/2022	130,16	RAN0039	F 43 2971229	74550	20/10/2022	130,16
RAN1H36	E 43 1048480	74550	20/10/2022	130,16	RAN4J47	E 43 1049117	74550	21/10/2022	130,16
RAN5D43	F 43 2972899	60503	21/10/2022	293,47	RAN5H31	L 43 2885671	74550	20/10/2022	130,16
RAN6A08	E 43 1048143	74550	19/10/2022	130,16	RAN7209	L 43 2886652	74550	21/10/2022	130,16
RAN7870	E 43 1047013	74550	17/10/2022	130,16	RAN8H29	E 43 1047006	74550	17/10/2022	130,16
RAN8H29	L 43 2882552	74550	18/10/2022	130,16	RAN9319	F 43 2968179	60503	17/10/2022	293,47
RAN9D75	L 43 2887601	74550	21/10/2022	130,16	RAN9E03	L 43 2880471	74550	16/10/2022	130,16
RAO1J14	F 43 2969833	60503	19/10/2022	293,47	RAO4H23	L 43 2882722	74550	18/10/2022	130,16
RAO4I35	F 43 2971228	60503	20/10/2022	293,47	RAP1D49	L 43 2881789	74630	17/10/2022	195,23
RAP1D49	L 43 2884548	74630	19/10/2022	195,23	RAP1E97	F 43 2966603	60503	16/10/2022	293,47
RAP1F79	F 43 2966946	74550	16/10/2022	130,16	RAP3B03	E 43 1047307	74630	17/10/2022	195,23
RAP3C25	L 43 2883785	74550	18/10/2022	130,16	RAP3J06	F 43 2966398	74630	16/10/2022	195,23
RAP5C64	L 43 2880631	74550	16/10/2022	130,16	RAP6A39	F 43 2972883	60503	21/10/2022	293,47
RAP7H00	F 43 2971322	74550	20/10/2022	130,16	RAP8B31	F 43 2969869	60503	19/10/2022	293,47
RAP8H37	F 43 2968484	60503	17/10/2022	293,47	RAP8H68	F 43 2972821	56732	21/10/2022	130,16
RAQ1B41	F 43 2972950	60503	21/10/2022	293,47	RAQ3H25	F 43 2969945	60503	19/10/2022	293,47
RAQ3I29	L 43 2880538	74550	16/10/2022	130,16	RAQ5A98	L 43 2881377	74550	17/10/2022	130,16
RAQ6G15	L 43 2881980	74550	17/10/2022	130,16	RAQ8F07	F 43 2966929	74550	16/10/2022	130,16
RAQ9A47	L 43 2887383	74550	21/10/2022	130,16	RAR0D84	E 43 1047227	74630	17/10/2022	195,23
RAR0E80	L 43 2884737	74550	19/10/2022	130,16	RAR0I83	F 43 2972739	60503	21/10/2022	293,47
RAR2A59	F 43 2973104	74550	21/10/2022	130,16	RAR2J59	F 43 2967919	74550	17/10/2022	130,16
RAR4F56	E 43 1047458	74550	18/10/2022	130,16	RAR5D82	F 43 2966424	74550	16/10/2022	130,16
RAR5F51	F 43 2970410	60503	19/10/2022	293,47	RAR7F65	F 43 2969990	60503	19/10/2022	293,47
RAR8B43	F 43 2972749	60412	21/10/2022	195,23	RAR8D31	F 43 2970733	60503	19/10/2022	293,47
RAR8H71	L 43 2884687	74630	19/10/2022	195,23	RAR9D65	L 43 2887316	74550	21/10/2022	130,16
RAR9D65	L 43 2887475	74550	21/10/2022	130,16	RAS0B99	F 43 2972698	60503	21/10/2022	293,47
RAS0C19	F 43 2968441	60503	17/10/2022	293,47	RAS1D09	L 43 2881878	74550	17/10/2022	130,16
RAS1D70	E 43 1049046	74550	21/10/2022	130,16	RAS2E61	F 43 2968165	74550	17/10/2022	130,16
RAS3D67	F 43 2966793	74550	16/10/2022	130,16	RAS3F09	E 43 1047117	74550	17/10/2022	130,16
RAS4G01	L 43 2884799	74630	19/10/2022	195,23	RAS5F96	F 43 2970584	74550	19/10/2022	130,16
RAS5G54	L 43 2881829	74550	17/10/2022	130,16	RAS7I28	E 43 1047854	74550	18/10/2022	130,16
RAS8D49	F 43 2969600	60412	18/10/2022	195,23	RAT1F30	F 43 2973192	74550	21/10/2022	130,16
RAT3G39	F 43 2973177	74550	21/10/2022	130,16	RAT7A57	F 43 2971316	60503	20/10/2022	293,47
RAT7D34	L 43 2883993	74630	19/10/2022	195,23	RAT7F53	F 43 2967019	60503	16/10/2022	293,47
RAT8F39	F 43 2968734	74550	18/10/2022	130,16	RAT9H99	E 43 1047700	74550	18/10/2022	130,16
RAU1J14	F 43 2972259	60503	21/10/2022	293,47	RAU2C12	F 43 2968477	60503	17/10/2022	293,47
RAU2I18	L 43 2887413	74550	21/10/2022	130,16	RAU4H88	E 43 1047537	74550	18/10/2022	130,16
RAU5J41	L 43 2882866	74550	18/10/2022	130,16	RAU9D00	F 43 2968553	60503	17/10/2022	293,47
RAU9G41	L 43 2887083	74550	21/10/2022	130,16	RAV2B33	F 43 2971998	74550	20/10/2022	130,16
RAV3H27	F 43 2967669	74550	17/10/2022	130,16	RAV4F03	F 43 2971075	74550	20/10/2022	130,16

RAV6A26	F 43 2972720	74550	21/10/2022	130,16	RAV8A46	E 43 1047131	74550	17/10/2022	130,16
RAV9F44	L 43 2880396	74550	16/10/2022	130,16	RAV9I00	E 43 1047436	74550	18/10/2022	130,16
RAW1B46	F 43 2971329	60503	20/10/2022	293,47	RAW2C24	L 43 2887040	74550	21/10/2022	130,16
RAW3H39	F 43 2967124	60503	16/10/2022	293,47	RAW3J50	F 43 2969046	74550	18/10/2022	130,16
RAW4A49	F 43 2968680	74550	17/10/2022	130,16	RAW4I26	L 43 2885374	74550	20/10/2022	130,16
RAW6C79	F 43 2966514	74550	16/10/2022	130,16	RAW8I62	F 43 2972367	60503	21/10/2022	293,47
RAW8J85	F 43 2966646	60503	16/10/2022	293,47	RAW9D10	F 43 2972666	60503	21/10/2022	293,47
RAX2A57	F 43 2972189	74550	21/10/2022	130,16	RAX2C84	L 43 2884190	74550	19/10/2022	130,16
RAX3H58	F 43 2969791	74550	19/10/2022	130,16	RAX3H58	F 43 2969793	74550	19/10/2022	130,16
RAX4G13	F 43 2970236	74550	19/10/2022	130,16	RAX4G36	F 43 2971769	60503	20/10/2022	293,47
RAX5F10	L 43 2884679	74550	19/10/2022	130,16	RAX7E14	E 43 1048349	74630	20/10/2022	195,23
RAX7E14	E 43 1048720	74550	20/10/2022	130,16	RAX7G46	F 43 2969325	60503	18/10/2022	293,47
RAX8J55	E 43 1049165	74550	21/10/2022	130,16	RAX9C86	F 43 2971630	60503	20/10/2022	293,47
RAX9F54	F 43 2968292	60503	17/10/2022	293,47	RAY0F00	F 43 2968478	60503	17/10/2022	293,47
RAY2F38	F 43 2968180	60503	17/10/2022	293,47	RAY2G03	F 43 2971469	60503	20/10/2022	293,47
RAY2H82	E 43 1047873	74630	19/10/2022	195,23	RAY4H73	L 43 2884563	74550	19/10/2022	130,16
RAY5G69	F 43 2967695	74550	17/10/2022	130,16	RAY5I81	F 43 2968578	74550	17/10/2022	130,16
RAY6H69	F 43 2966611	60503	16/10/2022	293,47	RAY9J01	L 43 2882789	74550	18/10/2022	130,16
RAZ1I64	L 43 2887297	74550	21/10/2022	130,16	RAZ1I64	L 43 2887030	74550	21/10/2022	130,16
RAZ4C26	L 43 2881682	74550	17/10/2022	130,16	RAZ4H76	F 43 2971201	60503	20/10/2022	293,47
RAZ5F02	L 43 2880507	74550	16/10/2022	130,16	RAZ5H67	E 43 1048054	74550	19/10/2022	130,16
RAZ8J32	L 43 2887555	74630	21/10/2022	195,23	RBW6F47	L 43 2884722	74550	19/10/2022	130,16
RCC7J41	F 43 2972232	74550	21/10/2022	130,16	RCF7J39	L 43 2883062	74550	18/10/2022	130,16
RCM2D25	E 43 1048478	74630	20/10/2022	195,23	RCN6B18	L 43 2883474	74550	18/10/2022	130,16
RFA5D92	L 43 2883483	74550	18/10/2022	130,16	RFC8H84	F 43 2972635	60503	21/10/2022	293,47
RFG0A55	L 43 2883223	74550	18/10/2022	130,16	RFM8I06	F 43 2966886	74550	16/10/2022	130,16
RFN2E62	L 43 2880554	74550	16/10/2022	130,16	RFU9F30	E 43 1047346	74550	17/10/2022	130,16
RMN1D27	L 43 2880338	74630	16/10/2022	195,23	RMY6C63	L 43 2883116	74550	18/10/2022	130,16
RRIOD21	L 43 2881214	74630	17/10/2022	195,23	RRIOD34	F 43 2969389	74550	18/10/2022	130,16
RRI1D40	F 43 2971390	74550	20/10/2022	130,16	RRI2C56	L 43 2881710	74550	17/10/2022	130,16
RRI2F62	L 43 2884440	74630	19/10/2022	195,23	RRI2H78	F 43 2967093	74550	16/10/2022	130,16
RRI4B66	F 43 2970176	60503	19/10/2022	293,47	RRI4F91	F 43 2970018	60503	19/10/2022	293,47
RRI4I99	L 43 2884862	74550	19/10/2022	130,16	RRI4J56	L 43 2887069	74550	21/10/2022	130,16
RRI4J56	L 43 2885838	74550	20/10/2022	130,16	RRI5C82	L 43 2885699	74550	20/10/2022	130,16
RRI6J24	E 43 1048095	74550	19/10/2022	130,16	RRI9C63	F 43 2971718	74550	20/10/2022	130,16
RRJ1D73	F 43 2966422	74630	16/10/2022	195,23	RRJ1E29	E 43 1049097	74550	21/10/2022	130,16
RRJ3D54	L 43 2887820	74550	22/10/2022	130,16	RRJ3F35	L 43 2887198	74550	21/10/2022	130,16
RRJ4H51	L 43 2884306	74550	19/10/2022	130,16	RRJ4I36	L 43 2881524	74630	17/10/2022	195,23
RRJ6B96	F 43 2970104	74630	19/10/2022	195,23	RRJ7D30	F 43 2970081	60412	19/10/2022	195,23
RRJ7D30	F 43 2969960	60503	19/10/2022	293,47	RRJ8A31	F 43 2969663	74550	18/10/2022	130,16
RRJ8H23	L 43 2887090	74550	21/10/2022	130,16	RRJ9E14	F 43 2968774	74550	18/10/2022	130,16
RRJ9G37	F 43 2972589	60503	21/10/2022	293,47	RRL4J53	E 43 1048469	74550	20/10/2022	130,16
RRL6B98	L 43 2883420	74550	18/10/2022	130,16	RRL6B98	L 43 2884354	74550	19/10/2022	130,16
RRL6J05	F 43 2972561	74550	21/10/2022	130,16	RRL7I25	L 43 2880241	74550	16/10/2022	130,16
RRL9C47	L 43 2882156	74550	17/10/2022	130,16	RRL9C47	F 43 2969823	74550	19/10/2022	130,16
RRL9C47	L 43 2883969	74550	19/10/2022	130,16	RRL9C47	L 43 2883984	74550	19/10/2022	130,16
RRL9C47	L 43 2883437	74630	18/10/2022	195,23	RRM0C68	L 43 2883218	74550	18/10/2022	130,16
RRM0J19	F 43 2972251	74550	21/10/2022	130,16	RRM1A77	F 43 2972197	74550	21/10/2022	130,16
RRM1C27	F 43 2970007	60503	19/10/2022	293,47	RRM1D56	E 43 1047254	74550	17/10/2022	130,16
RRM1G07	F 43 2968685	74550	17/10/2022	130,16	RRM2D42	F 43 2970580	60412	19/10/2022	195,23
RRM4G10	E 43 1048462	74550	20/10/2022	130,16	RRM4G75	L 43 2882331	74550	17/10/2022	130,16
RRM4J23	F 43 2966492	74550	16/10/2022	130,16	RRM5E09	F 43 2966704	74550	16/10/2022	130,16
RRM6I09	F 43 2972358	60503	21/10/2022	293,47	RRM7F69	E 43 1047312	74550	17/10/2022	130,16
RRM7H85	F 43 2972565	60503	21/10/2022	293,47	RRM8A17	F 43 2970267	74550	19/10/2022	130,16
RRN1J67	L 43 2881610	74550	17/10/2022	130,16	RRN2J16	F 43 2972801	60503	21/10/2022	293,47
RRN3E28	E 43 1047261	74550	17/10/2022	130,16	RRN3E28	E 43 1047220	74630	17/10/2022	195,23
RRN3E28	L 43 2882288	74550	17/10/2022	130,16	RRN3E28	E 43 1048758	74550	20/10/2022	130,16
RRN3E30	L 43 2882877	74550	18/10/2022	130,16	RRN3F73	L 43 2881567	74550	17/10/2022	130,16
RRN3H46	F 43 2968983	74550	18/10/2022	130,16	RRN4D98	F 43 2968501	60503	17/10/2022	293,47
RRN7A97	F 43 2972058	74550	20/10/2022	130,16	RRN7A97	F 43 2972059	74550	20/10/2022	130,16
RRN9B68	F 43 2968178	60412	17/10/2022	195,23	RRN9H86	L 43 2882707	74550	18/10/2022	130,16
RRO1A00	E 43 1047922	74550	19/10/2022	130,16	RRO1J60	L 43 2881758	74550	17/10/2022	130,16
RRO2B29	L 43 2885722	74550	20/10/2022	130,16	RRO2I97	F 43 2968576	74550	17/10/2022	130,16
RRO3H06	F 43 2971528	74550	20/10/2022	130,16	RRO3H39	F 43 2966923	74550	16/10/2022	130,16
RRO5I55	L 43 2880531	74550	16/10/2022	130,16	RRO5I55	L 43 2881272	74630	17/10/2022	195,23
RRO5I55	L 43 2880417	74550	16/10/2022	130,16	RRO8C36	L 43 2881817	74630	17/10/2022	195,23
RRO8J74	F 43 2970334	60503	19/10/2022	293,47	RRO9C30	F 43 2971009	74550	20/10/2022	130,16
RRP0J45	F 43 2969080	74550	18/10/2022	130,16	RRP0J45	F 43 2973089	74630	21/10/2022	195,23
RRP2J98	F 43 2972025	60503	20/10/2022	293,47	RRP5B98	L 43 2887888	74550	22/10/2022	130,16
RRP6E28	F 43 2972556	60503	21/10/2022	293,47	RRQ2B76	L 43 2887008	74550	21/10/2022	130,16

RRQ2E77	F 43 2966413	74550	16/10/2022	130,16	RRQ8D30	L 43 2883306	74630	18/10/2022	195,23
RRR0J36	L 43 2886762	74550	21/10/2022	130,16	RRR1I57	L 43 2883191	74630	18/10/2022	195,23
RRR2F86	F 43 2972337	60503	21/10/2022	293,47	RRR8D66	L 43 2881712	74630	17/10/2022	195,23
RRR9G09	L 43 2887800	74630	22/10/2022	195,23	RRS5B89	L 43 2882515	74630	18/10/2022	195,23
RRS5I66	F 43 2972459	74550	21/10/2022	130,16	RRS8B66	E 43 1047085	74630	17/10/2022	195,23
RWE1A07	L 43 2882937	74550	18/10/2022	130,16	SBZ6A53	L 43 2885360	74550	20/10/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230111\_00027014\_X do dia 25/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 13/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ABL2D34	F 43 2975636	74630	23/10/2022	195,23	ACX1088	L 43 2888021	74630	22/10/2022	195,23
AHB3J50	L 43 2888104	74550	22/10/2022	130,16	ALK2813	E 43 1050327	74550	23/10/2022	130,16
ANJ9361	F 43 2973789	60503	22/10/2022	293,47	ANN2040	F 43 2975539	60503	23/10/2022	293,47
ANR1F61	L 43 2889090	74630	22/10/2022	195,23	AOE4D07	L 43 2890123	74550	23/10/2022	130,16
AOK0533	E 43 1050239	74710	23/10/2022	880,41	AOK0533	L 43 2890232	74550	23/10/2022	130,16
AOP5E07	F 43 2974638	60503	22/10/2022	293,47	APK6889	L 43 2890535	74550	23/10/2022	130,16
AQL1878	F 43 2973568	74550	22/10/2022	130,16	ASB7J68	F 43 2975376	74550	23/10/2022	130,16
ASC2A18	F 43 2975756	74550	23/10/2022	130,16	AUQ1851	L 43 2888669	74550	22/10/2022	130,16
AVA9210	F 43 2973685	60412	22/10/2022	195,23	AWC9A96	F 43 2975323	60503	23/10/2022	293,47
AWN3I16	F 43 2975514	74630	23/10/2022	195,23	AWZ8783	L 43 2889088	74550	22/10/2022	130,16
AXE2685	F 43 2975462	74550	23/10/2022	130,16	AXH7J25	F 43 2975590	60503	23/10/2022	293,47
AZB3B44	F 43 2975530	74550	23/10/2022	130,16	AZB8318	F 43 2973656	56732	22/10/2022	130,16
AZD5I30	E 43 1049599	74550	22/10/2022	130,16	AZH2E26	F 43 2973505	74550	22/10/2022	130,16
AZV5337	L 43 2888179	74550	22/10/2022	130,16	BAG7J75	F 43 2973771	60503	22/10/2022	293,47
BAK1C99	L 43 2890489	74550	23/10/2022	130,16	BAL1B31	F 43 2974190	60503	22/10/2022	293,47
BAL7G75	F 43 2974856	74550	23/10/2022	130,16	BAL7G75	F 43 2975620	74550	23/10/2022	130,16
BAR4B79	F 43 2974763	74550	22/10/2022	130,16	BAX3G62	F 43 2974732	56732	22/10/2022	130,16
BBA6076	L 43 2888291	74630	22/10/2022	195,23	BBE3714	F 43 2974510	74550	22/10/2022	130,16
BBG4E45	F 43 2974887	74550	23/10/2022	130,16	BCA4C73	F 43 2973420	74630	22/10/2022	195,23
BCM4I14	F 43 2973430	74550	22/10/2022	130,16	BCO2I35	E 43 1050420	74550	23/10/2022	130,16
BCQ5H32	F 43 2974766	74630	22/10/2022	195,23	BCQ5H32	F 43 2974425	60503	22/10/2022	293,47
BCQ5H32	F 43 2975697	74630	23/10/2022	195,23	BCQ5H32	F 43 2975701	60412	23/10/2022	195,23
BDF4J02	F 43 2974734	60503	22/10/2022	293,47	BDF4J02	F 43 2975655	74550	23/10/2022	130,16
BDV5J28	F 43 2974298	60503	22/10/2022	293,47	BMW2B46	E 43 1049941	74630	23/10/2022	195,23
BMW2B46	E 43 1050104	74710	23/10/2022	880,41	BMW8F17	L 43 2889395	74550	22/10/2022	130,16
BMW9483	F 43 2975752	74630	23/10/2022	195,23	BNZ5851	L 43 2889482	74550	22/10/2022	130,16
BPB6550	F 43 2973757	60503	22/10/2022	293,47	BTM6D45	F 43 2974111	60503	22/10/2022	293,47
BWH0I83	F 43 2973746	60503	22/10/2022	293,47	BWI9G65	L 43 2888773	74550	22/10/2022	130,16
BYQ0J12	L 43 2888127	74550	22/10/2022	130,16	CLA3057	E 43 1049317	74550	22/10/2022	130,16
CLG0D07	F 43 2973820	60503	22/10/2022	293,47	CLK6860	F 43 2974184	60503	22/10/2022	293,47
CMB2F98	E 43 1050493	74630	23/10/2022	195,23	COL8507	F 43 2974254	74550	22/10/2022	130,16
COS2310	E 43 1049924	74550	22/10/2022	130,16	CSW3D13	E 43 1049688	74550	22/10/2022	130,16
CUT0003	F 43 2974329	74550	22/10/2022	130,16	CYZ7H88	L 43 2889079	74630	22/10/2022	195,23
CZA1927	F 43 2974791	74550	22/10/2022	130,16	DAS6F47	F 43 2974057	60503	22/10/2022	293,47
DJL2I29	E 43 1049819	74550	22/10/2022	130,16	DJO8538	F 43 2974736	74550	22/10/2022	130,16
DOD1J22	F 43 2974380	60503	22/10/2022	293,47	DRQ2J92	E 43 1049982	74550	23/10/2022	130,16
DRY3E66	F 43 2974025	74550	22/10/2022	130,16	DSJ4568	F 43 2975343	74550	23/10/2022	130,16
DTE5H93	L 43 2888691	74550	22/10/2022	130,16	DTQ1B23	L 43 2888478	74550	22/10/2022	130,16
DTY7G35	L 43 2888117	74550	22/10/2022	130,16	DUN0B35	F 43 2974830	74550	22/10/2022	130,16
DWI8J50	F 43 2974192	60412	22/10/2022	195,23	EIU3672	F 43 2975825	60412	23/10/2022	195,23
EIZ1F75	L 43 2890280	74630	23/10/2022	195,23	EJX0I22	F 43 2973853	60503	22/10/2022	293,47
ELF3H21	L 43 2888707	74630	22/10/2022	195,23	EOO6D89	F 43 2973699	56732	22/10/2022	130,16
ESH3D39	E 43 1050050	74550	23/10/2022	130,16	ETL8D14	L 43 2890160	74550	23/10/2022	130,16
EVV3D72	F 43 2975360	74550	23/10/2022	130,16	EYQ1952	F 43 2974378	56732	22/10/2022	130,16
EZA1403	F 43 2975471	74550	23/10/2022	130,16	FAB1F97	L 43 2889259	74550	22/10/2022	130,16
FAO1I64	F 43 2974715	60503	22/10/2022	293,47	FBD8402	F 43 2974407	60503	22/10/2022	293,47

FCC0G94	F 43 2974021	74550	22/10/2022	130,16	FCG5C95	F 43 2975773	74550	23/10/2022	130,16
FDU1292	L 43 2888616	74550	22/10/2022	130,16	FEA6520	F 43 2973606	74550	22/10/2022	130,16
FEQ4343	L 43 2889061	74630	22/10/2022	195,23	FET2E83	L 43 2888708	74630	22/10/2022	195,23
FET2E90	F 43 2973493	74550	22/10/2022	130,16	FFG9I87	F 43 2975837	74550	23/10/2022	130,16
FFN5I56	L 43 2888013	74630	22/10/2022	195,23	FFS8441	F 43 2974820	74550	22/10/2022	130,16
FGH3605	L 43 2888135	74550	22/10/2022	130,16	FGL5563	E 43 1050291	74550	23/10/2022	130,16
FHF7F77	L 43 2890458	74630	23/10/2022	195,23	FHW8260	F 43 2974744	74550	22/10/2022	130,16
FJH0F50	F 43 2973712	60503	22/10/2022	293,47	FJJ1C53	F 43 2974282	74550	22/10/2022	130,16
FJP5H25	F 43 2973389	74550	22/10/2022	130,16	FKF3238	F 43 2974838	74550	22/10/2022	130,16
FKP5G60	F 43 2975641	60503	23/10/2022	293,47	FLF7I56	F 43 2974854	74550	23/10/2022	130,16
FLJ3C20	F 43 2974029	74550	22/10/2022	130,16	FLV0G33	L 43 2890165	74550	23/10/2022	130,16
FMA4C47	F 43 2974460	60503	22/10/2022	293,47	FMM4887	F 43 2975474	60503	23/10/2022	293,47
FMO4J55	F 43 2974446	74710	22/10/2022	880,41	FMT2648	L 43 2888256	74630	22/10/2022	195,23
FNC5100	F 43 2974422	60503	22/10/2022	293,47	FNF8E97	F 43 2975754	74550	23/10/2022	130,16
FNX9H38	F 43 2974458	74550	22/10/2022	130,16	FPH5F50	F 43 2973643	60412	22/10/2022	195,23
FPN0F60	F 43 2974014	60503	22/10/2022	293,47	FPN6H66	L 43 2890397	74550	23/10/2022	130,16
FPU2611	E 43 1049554	74550	22/10/2022	130,16	FQP4200	L 43 2888632	74550	22/10/2022	130,16
FQP6645	L 43 2888969	74630	22/10/2022	195,23	FQV6203	E 43 1049267	74550	22/10/2022	130,16
FRH4I47	L 43 2890420	74550	23/10/2022	130,16	FRN6J09	E 43 1049955	74550	23/10/2022	130,16
FSF6261	F 43 2974466	74550	22/10/2022	130,16	FUG1D91	L 43 2889958	74550	23/10/2022	130,16
FUL7E77	F 43 2975548	74550	23/10/2022	130,16	FUW8I27	F 43 2975448	74550	23/10/2022	130,16
FVM1B82	F 43 2973872	60503	22/10/2022	293,47	FVQ2I22	F 43 2974064	60503	22/10/2022	293,47
FWE0C99	L 43 2888375	74550	22/10/2022	130,16	FWF3D17	E 43 1049374	74550	22/10/2022	130,16
FWI2480	L 43 2890511	74550	23/10/2022	130,16	FWL2A75	L 43 2888883	74550	22/10/2022	130,16
FWR0C60	F 43 2974670	74550	22/10/2022	130,16	FXC6H31	F 43 2975322	74550	23/10/2022	130,16
FYD9D58	F 43 2973903	60503	22/10/2022	293,47	FYP9F07	F 43 2974022	74550	22/10/2022	130,16
FZN8C53	L 43 2888557	74550	22/10/2022	130,16	FZT8B39	L 43 2890066	74550	23/10/2022	130,16
GAA3963	F 43 2973609	60503	22/10/2022	293,47	GAH6H90	F 43 2973447	74630	22/10/2022	195,23
GAO1D15	F 43 2973779	60503	22/10/2022	293,47	GCX0I53	L 43 2888608	74630	22/10/2022	195,23
GDF3J22	F 43 2974350	60503	22/10/2022	293,47	GDJ9027	F 43 2973253	74550	22/10/2022	130,16
GEE0I69	F 43 2974728	74550	22/10/2022	130,16	GFB1731	L 43 2889974	74550	23/10/2022	130,16
GFQ0D80	L 43 2889169	74550	22/10/2022	130,16	GFR2F08	L 43 2890196	74550	23/10/2022	130,16
GGF6G57	F 43 2974384	60503	22/10/2022	293,47	GGP3I90	F 43 2974166	60503	22/10/2022	293,47
GGR2I26	F 43 2974235	74550	22/10/2022	130,16	GHL5A59	F 43 2974267	74550	22/10/2022	130,16
GHP6I61	F 43 2975391	74550	23/10/2022	130,16	GHP6I61	F 43 2975392	74550	23/10/2022	130,16
GHZ9318	L 43 2889431	74550	22/10/2022	130,16	GHZ9318	L 43 2890348	74630	23/10/2022	195,23
GIN8A10	E 43 1049650	74550	22/10/2022	130,16	GIS1E06	F 43 2973390	74550	22/10/2022	130,16
GIV7G20	E 43 1049513	74550	22/10/2022	130,16	GIW6A40	F 43 2974800	60412	22/10/2022	195,23
GRF0682	L 43 2890044	74550	23/10/2022	130,16	GZJ1782	F 43 2975478	74550	23/10/2022	130,16
HCG3240	E 43 1050229	74550	23/10/2022	130,16	HEE1C33	L 43 2888898	74550	22/10/2022	130,16
HEQ2C08	E 43 1050231	74550	23/10/2022	130,16	HFX3H96	F 43 2974358	74550	22/10/2022	130,16
HHR6573	F 43 2973881	60503	22/10/2022	293,47	HHX6837	F 43 2974434	60503	22/10/2022	293,47
HJN5386	F 43 2973836	60503	22/10/2022	293,47	HMJ0683	L 43 2887992	74550	22/10/2022	130,16
HNN7927	E 43 1049366	74550	22/10/2022	130,16	HQP3190	E 43 1050165	74550	23/10/2022	130,16
HRR0057	E 43 1050176	74550	23/10/2022	130,16	HRR0057	E 43 1050021	74630	23/10/2022	195,23
HST3350	L 43 2888977	74630	22/10/2022	195,23	HSY9891	F 43 2974229	74630	22/10/2022	195,23
HTD3H66	F 43 2975347	74550	23/10/2022	130,16	HTJ0656	L 43 2888590	74550	22/10/2022	130,16
HTN3G31	E 43 1050020	74550	23/10/2022	130,16	HYZ6H28	F 43 2975625	74630	23/10/2022	195,23
IEW1I71	L 43 2887956	74550	22/10/2022	130,16	IEY7C88	F 43 2973631	60412	22/10/2022	195,23
IKA5533	F 43 2975310	74550	23/10/2022	130,16	INH5046	L 43 2890038	74550	23/10/2022	130,16
IPU2G80	F 43 2974264	60503	22/10/2022	293,47	IQN2949	E 43 1049658	74550	22/10/2022	130,16
IQN2949	E 43 1050475	74550	23/10/2022	130,16	ISS8J49	L 43 2888357	74550	22/10/2022	130,16
ITD3H90	F 43 2975786	74550	23/10/2022	130,16	ITH6340	F 43 2974152	74550	22/10/2022	130,16
IWL1715	F 43 2975361	74550	23/10/2022	130,16	IXY1J39	F 43 2974505	60412	22/10/2022	195,23
JGC3D31	F 43 2975646	60503	23/10/2022	293,47	JHP4139	L 43 2888296	74550	22/10/2022	130,16
JHR1903	L 43 2888735	74550	22/10/2022	130,16	JIQ7C36	E 43 1049695	74550	22/10/2022	130,16
JIW8725	F 43 2974144	60503	22/10/2022	293,47	JUF2482	F 43 2974150	74550	22/10/2022	130,16
JUN1260	F 43 2973251	74550	22/10/2022	130,16	JVQ0059	L 43 2888645	74550	22/10/2022	130,16
JWD5B23	L 43 2888579	74630	22/10/2022	195,23	JWW4211	F 43 2973716	60503	22/10/2022	293,47
JYC0019	L 43 2888404	74550	22/10/2022	130,16	JYF0723	F 43 2974502	60503	22/10/2022	293,47
JYF5157	F 43 2974051	60503	22/10/2022	293,47	JYF6256	F 43 2973582	74550	22/10/2022	130,16
JYI3136	L 43 2888442	74550	22/10/2022	130,16	JYJ3475	L 43 2888107	74710	22/10/2022	880,41
JYJ3475	L 43 2889982	74710	23/10/2022	880,41	JYJ3475	E 43 1049515	74630	22/10/2022	195,23
JYJ3475	E 43 1049519	74550	22/10/2022	130,16	JYK5008	L 43 2890126	74550	23/10/2022	130,16
JYK8516	L 43 2888087	74630	22/10/2022	195,23	JYK8516	E 43 1049355	74550	22/10/2022	130,16
JYK8516	L 43 2889022	74550	22/10/2022	130,16	JYK9568	L 43 2887963	74630	22/10/2022	195,23
JYK9568	E 43 1050585	74550	23/10/2022	130,16	JYL1074	E 43 1050321	74550	23/10/2022	130,16
JYL6254	E 43 1050092	74550	23/10/2022	130,16	JYL7052	L 43 2889438	74550	22/10/2022	130,16
JYM9566	L 43 2890432	74710	23/10/2022	880,41	JYM9566	L 43 2890415	74710	23/10/2022	880,41
JYN2801	E 43 1049849	74550	22/10/2022	130,16	JYN5J71	F 43 2974078	74550	22/10/2022	130,16

JYO2478	E 43 1050100	74550	23/10/2022	130,16	JYO5128	L 43 2890129	74550	23/10/2022	130,16
JYO7194	F 43 2975613	60412	23/10/2022	195,23	JYO7334	L 43 2888934	74630	22/10/2022	195,23
JYP4317	F 43 2975476	56732	23/10/2022	130,16	JYP6407	L 43 2888460	74550	22/10/2022	130,16
JYP6968	E 43 1050536	74550	23/10/2022	130,16	JYQ2478	E 43 1050118	74550	23/10/2022	130,16
JYQ2478	F 43 2975570	74550	23/10/2022	130,16	JYQ8F17	F 43 2974764	60503	22/10/2022	293,47
JYQ9070	L 43 2889275	74550	22/10/2022	130,16	JYQ9070	L 43 2888612	74630	22/10/2022	195,23
JYQ9070	L 43 2890417	74550	23/10/2022	130,16	JYR1271	F 43 2973442	60503	22/10/2022	293,47
JYR1432	F 43 2975692	56732	23/10/2022	130,16	JYR5184	F 43 2973687	60503	22/10/2022	293,47
JYR6975	E 43 1050196	74550	23/10/2022	130,16	JYR6975	E 43 1050093	74550	23/10/2022	130,16
JYS5862	F 43 2974306	60503	22/10/2022	293,47	JYS7292	F 43 2973694	60503	22/10/2022	293,47
JYU3315	E 43 1050245	74550	23/10/2022	130,16	JYU7657	L 43 2890352	74550	23/10/2022	130,16
JYV3H85	L 43 2888189	74550	22/10/2022	130,16	JYW6245	F 43 2973545	60503	22/10/2022	293,47
JYY2566	F 43 2973548	74550	22/10/2022	130,16	JZB9993	F 43 2975453	60412	23/10/2022	195,23
JZC4E54	F 43 2974049	74550	22/10/2022	130,16	JZC8453	F 43 2973608	74550	22/10/2022	130,16
JZC9433	E 43 1049255	74550	22/10/2022	130,16	JZD3233	L 43 2888310	74550	22/10/2022	130,16
JZE9939	L 43 2888037	74550	22/10/2022	130,16	JZF2857	F 43 2975363	60503	23/10/2022	293,47
JZG1464	E 43 1049713	74550	22/10/2022	130,16	JZG3838	F 43 2974037	74550	22/10/2022	130,16
JZH0334	L 43 2890188	74550	23/10/2022	130,16	JZH5039	L 43 2888661	74550	22/10/2022	130,16
JZI4916	F 43 2973931	60503	22/10/2022	293,47	JZI7576	E 43 1049674	74630	22/10/2022	195,23
JZJ4334	F 43 2973996	74550	22/10/2022	130,16	JZJ7525	F 43 2973809	60503	22/10/2022	293,47
JZJ7557	L 43 2890180	74550	23/10/2022	130,16	JZK1897	F 43 2974255	74550	22/10/2022	130,16
JZK2111	L 43 2887908	74550	22/10/2022	130,16	JZK2187	F 43 2973498	74550	22/10/2022	130,16
JZK2945	F 43 2973981	60503	22/10/2022	293,47	JZL3148	F 43 2973396	74550	22/10/2022	130,16
JZL3148	E 43 1049958	74550	23/10/2022	130,16	JZL3148	F 43 2975273	74550	23/10/2022	130,16
JZL3148	L 43 2888349	74550	22/10/2022	130,16	JZL3148	E 43 1049281	74550	22/10/2022	130,16
JZL3148	E 43 1050422	74550	23/10/2022	130,16	JZL7466	E 43 1050207	74550	23/10/2022	130,16
JZM2583	L 43 2890277	74550	23/10/2022	130,16	JZM8737	E 43 1050185	74630	23/10/2022	195,23
JZM8737	L 43 2888604	74550	22/10/2022	130,16	JZM8737	L 43 2888626	74550	22/10/2022	130,16
JZM8737	E 43 1050532	74550	23/10/2022	130,16	JZN8712	F 43 2974085	74550	22/10/2022	130,16
JZP6258	F 43 2975534	74550	23/10/2022	130,16	JZQ3917	F 43 2975619	74550	23/10/2022	130,16
JZR6820	L 43 2888064	74550	22/10/2022	130,16	JZR9F78	E 43 1049760	74550	22/10/2022	130,16
JZR9195	L 43 2889117	74550	22/10/2022	130,16	JZS1780	E 43 1049540	74550	22/10/2022	130,16
JZS3777	F 43 2975358	74630	23/10/2022	195,23	JZT1884	L 43 2887946	74550	22/10/2022	130,16
JZT1884	E 43 1049633	74550	22/10/2022	130,16	JZT3504	E 43 1049517	74550	22/10/2022	130,16
JZT8160	E 43 1050213	74550	23/10/2022	130,16	JZU1458	F 43 2974119	74550	22/10/2022	130,16
JZU2896	E 43 1049783	74550	22/10/2022	130,16	JZV6295	L 43 2889972	74710	23/10/2022	880,41
JZW1051	F 43 2973795	60503	22/10/2022	293,47	JZW2624	L 43 2890019	74550	23/10/2022	130,16
JZX7464	E 43 1050022	74550	23/10/2022	130,16	JZY0438	E 43 1050366	74550	23/10/2022	130,16
JZY1571	F 43 2974686	74550	22/10/2022	130,16	JZY3804	F 43 2974801	74550	22/10/2022	130,16
JZY4664	F 43 2975667	74550	23/10/2022	130,16	JZY8364	F 43 2975308	74550	23/10/2022	130,16
JZZ1877	L 43 2890068	74550	23/10/2022	130,16	JZZ1877	L 43 2888920	74550	22/10/2022	130,16
JZZ2191	L 43 2888016	74550	22/10/2022	130,16	KAA6420	F 43 2975421	74550	23/10/2022	130,16
KAA6572	F 43 2974028	60503	22/10/2022	293,47	KAA8293	F 43 2974382	74550	22/10/2022	130,16
KAB5155	L 43 2889304	74550	22/10/2022	130,16	KAC0406	F 43 2974701	60503	22/10/2022	293,47
KAC3413	E 43 1050478	74550	23/10/2022	130,16	KAC4C21	L 43 2887747	74550	22/10/2022	130,16
KAC6H59	E 43 1049779	74550	22/10/2022	130,16	KAD3048	F 43 2975508	60503	23/10/2022	293,47
KAD6280	F 43 2974531	74550	22/10/2022	130,16	KAD7757	E 43 1049286	74550	22/10/2022	130,16
KAD8359	L 43 2890406	74550	23/10/2022	130,16	KAE4404	L 43 2888278	74550	22/10/2022	130,16
KAE5239	F 43 2975556	74550	23/10/2022	130,16	KAE6235	F 43 2974228	74550	22/10/2022	130,16
KAE7486	L 43 2888862	74550	22/10/2022	130,16	KAE7782	L 43 2888655	74550	22/10/2022	130,16
KAF0121	L 43 2889181	74630	22/10/2022	195,23	KAF0805	F 43 2973492	60503	22/10/2022	293,47
KAF3533	F 43 2973256	74550	22/10/2022	130,16	KAF4143	L 43 2888027	74550	22/10/2022	130,16
KAF7485	E 43 1049288	74550	22/10/2022	130,16	KAF9923	F 43 2975717	56732	23/10/2022	130,16
KAG1486	E 43 1049318	74550	22/10/2022	130,16	KAG4165	L 43 2888318	74550	22/10/2022	130,16
KAG4533	F 43 2974512	74550	22/10/2022	130,16	KAH6963	L 43 2887909	74550	22/10/2022	130,16
KAI3305	E 43 1049450	74630	22/10/2022	195,23	KAI3305	E 43 1050059	74550	23/10/2022	130,16
KAK0644	F 43 2973707	60503	22/10/2022	293,47	KAK5589	F 43 2975348	74550	23/10/2022	130,16
KAK5764	F 43 2974372	60503	22/10/2022	293,47	KAK9139	F 43 2974043	74630	22/10/2022	195,23
KAL5079	E 43 1049868	74550	22/10/2022	130,16	KAL7B76	F 43 2974725	60503	22/10/2022	293,47
KAL8676	L 43 2888333	74550	22/10/2022	130,16	KAM6707	F 43 2975664	74630	23/10/2022	195,23
KAM9016	F 43 2973566	74550	22/10/2022	130,16	KAN1112	F 43 2974538	60503	22/10/2022	293,47
KAN2954	L 43 2888284	74630	22/10/2022	195,23	KAN4847	L 43 2890023	74550	23/10/2022	130,16
KAN6637	F 43 2974373	74550	22/10/2022	130,16	KAN8E63	L 43 2888771	74550	22/10/2022	130,16
KAO0i92	L 43 2888684	74550	22/10/2022	130,16	KAO5120	F 43 2973668	60503	22/10/2022	293,47
KAO8529	F 43 2973453	74550	22/10/2022	130,16	KAO8529	F 43 2973454	74630	22/10/2022	195,23
KAO8529	F 43 2975349	74550	23/10/2022	130,16	KAP1B43	L 43 2888106	74550	22/10/2022	130,16
KAP3305	E 43 1050287	74630	23/10/2022	195,23	KAP3305	E 43 1050150	74630	23/10/2022	195,23
KAP3B01	F 43 2975798	74550	23/10/2022	130,16	KAP4380	L 43 2888072	74550	22/10/2022	130,16
KAP4i82	F 43 2975706	74550	23/10/2022	130,16	KAP6A75	E 43 1050296	74550	23/10/2022	130,16
KAP6A75	E 43 1050159	74550	23/10/2022	130,16	KAP9923	L 43 2888510	74550	22/10/2022	130,16

KAQ0558	F 43 2975630	74550	23/10/2022	130,16	KAQ1562	L 43 2888355	74550	22/10/2022	130,16
KAQ4075	F 43 2973594	60412	22/10/2022	195,23	KAQ9660	F 43 2974164	74550	22/10/2022	130,16
KAR0446	F 43 2974241	74550	22/10/2022	130,16	KAR3086	F 43 2974328	74550	22/10/2022	130,16
KAS2094	E 43 1050262	74550	23/10/2022	130,16	KAS6187	L 43 2890505	74710	23/10/2022	880,41
KAS6846	F 43 2973462	74550	22/10/2022	130,16	KAT0571	F 43 2974453	60503	22/10/2022	293,47
KAT3379	L 43 2888622	74550	22/10/2022	130,16	KAT6219	E 43 1050370	74550	23/10/2022	130,16
KAT7191	L 43 2889273	74550	22/10/2022	130,16	KAU1806	L 43 2890346	74630	23/10/2022	195,23
KAU3234	L 43 2889951	74550	23/10/2022	130,16	KAU4H99	F 43 2973497	74630	22/10/2022	195,23
KAU5286	F 43 2974869	74550	23/10/2022	130,16	KAU5286	F 43 2974870	74550	23/10/2022	130,16
KAU6H03	L 43 2888020	74550	22/10/2022	130,16	KAU7432	L 43 2888514	74550	22/10/2022	130,16
KAU7486	F 43 2973586	60412	22/10/2022	195,23	KAU8314	L 43 2890239	74550	23/10/2022	130,16
KBD2322	E 43 1049771	74550	22/10/2022	130,16	KDR5824	F 43 2975811	74550	23/10/2022	130,16
KEO1A52	F 43 2975693	74550	23/10/2022	130,16	KHG7D43	L 43 2889401	74550	22/10/2022	130,16
KXK0C51	F 43 2975854	74550	23/10/2022	130,16	KYE9D15	F 43 2974234	74550	22/10/2022	130,16
KZC3D04	E 43 1050470	74550	23/10/2022	130,16	LCH5817	F 43 2975400	74550	23/10/2022	130,16
LQV4C30	F 43 2975760	74550	23/10/2022	130,16	LRG9830	F 43 2973828	60503	22/10/2022	293,47
LZI2H58	F 43 2974759	60503	22/10/2022	293,47	MGO3E77	F 43 2973489	74550	22/10/2022	130,16
MGT1A64	F 43 2975741	60503	23/10/2022	293,47	MKR8F67	F 43 2975340	74550	23/10/2022	130,16
MLU7034	F 43 2975469	60412	23/10/2022	195,23	MPU1014	F 43 2973844	60503	22/10/2022	293,47
MQH0I01	L 43 2888470	74550	22/10/2022	130,16	MUP5127	F 43 2974315	74550	22/10/2022	130,16
MUP5127	E 43 1050574	74550	23/10/2022	130,16	NAG5283	F 43 2973630	74550	22/10/2022	130,16
NBJ4771	F 43 2975585	60503	23/10/2022	293,47	NBK4G24	L 43 2888987	74550	22/10/2022	130,16
NBO7299	E 43 1050281	74550	23/10/2022	130,16	NCD4E27	E 43 1050051	74550	23/10/2022	130,16
NCN0585	L 43 2888885	74550	22/10/2022	130,16	NCQ1402	F 43 2975730	60503	23/10/2022	293,47
NCR5J99	F 43 2973465	74550	22/10/2022	130,16	NCS3J71	L 43 2890398	74550	23/10/2022	130,16
NDD4221	F 43 2975396	74550	23/10/2022	130,16	NDM2D68	F 43 2973484	74550	22/10/2022	130,16
NDM2D68	F 43 2973486	74550	22/10/2022	130,16	NDQ1231	L 43 2888182	74550	22/10/2022	130,16
NDR4E77	E 43 1049845	74550	22/10/2022	130,16	NDS3600	F 43 2974281	74550	22/10/2022	130,16
NDS7008	F 43 2974226	74550	22/10/2022	130,16	NEC0D27	F 43 2974309	60503	22/10/2022	293,47
NEE5F44	F 43 2975485	74550	23/10/2022	130,16	NFF5C53	F 43 2973785	60503	22/10/2022	293,47
NFM1B36	L 43 2890093	74550	23/10/2022	130,16	NGA7899	E 43 1050260	74630	23/10/2022	195,23
NIY3848	E 43 1050385	74550	23/10/2022	130,16	NIY4150	F 43 2973520	74550	22/10/2022	130,16
NIY8821	F 43 2974474	60412	22/10/2022	195,23	NIY9362	F 43 2974060	74550	22/10/2022	130,16
NIY9778	F 43 2974610	60503	22/10/2022	293,47	NIZ0927	L 43 2888019	74550	22/10/2022	130,16
NIZ0927	L 43 2887993	74550	22/10/2022	130,16	NIZ3547	E 43 1049601	74550	22/10/2022	130,16
NJA0192	L 43 2890282	74550	23/10/2022	130,16	NJA0765	F 43 2975581	60503	23/10/2022	293,47
NJA0765	F 43 2975649	60503	23/10/2022	293,47	NJA1639	E 43 1049393	74550	22/10/2022	130,16
NJB1279	F 43 2973550	74550	22/10/2022	130,16	NJB2E14	E 43 1050044	74550	23/10/2022	130,16
NJB2126	F 43 2974430	60503	22/10/2022	293,47	NJB4012	F 43 2974324	60503	22/10/2022	293,47
NJB4012	F 43 2974718	60503	22/10/2022	293,47	NJB4012	F 43 2974719	60503	22/10/2022	293,47
NJB5418	E 43 1050272	74550	23/10/2022	130,16	NJB7609	L 43 2890042	74550	23/10/2022	130,16
NJB8597	F 43 2973458	74550	22/10/2022	130,16	NJC4H43	L 43 2888763	74630	22/10/2022	195,23
NJC5983	L 43 2888567	74630	22/10/2022	195,23	NJC9625	L 43 2890369	74630	23/10/2022	195,23
NJD1J85	F 43 2975832	74550	23/10/2022	130,16	NJD2483	L 43 2887999	74550	22/10/2022	130,16
NJD9J65	L 43 2888012	74550	22/10/2022	130,16	NJD9J65	F 43 2973553	60503	22/10/2022	293,47
NJE1183	F 43 2973767	74550	22/10/2022	130,16	NJE1C73	F 43 2974521	60503	22/10/2022	293,47
NJE1C73	F 43 2974351	60503	22/10/2022	293,47	NJE2431	L 43 2890304	74550	23/10/2022	130,16
NJE3758	E 43 1049999	74550	23/10/2022	130,16	NJE3758	E 43 1050195	74550	23/10/2022	130,16
NJE4501	F 43 2973446	74550	22/10/2022	130,16	NJE6959	E 43 1050290	74550	23/10/2022	130,16
NJE6959	E 43 1049865	74630	22/10/2022	195,23	NJE6959	L 43 2888856	74550	22/10/2022	130,16
NJE8215	F 43 2975366	60503	23/10/2022	293,47	NJE9385	F 43 2973547	74550	22/10/2022	130,16
NJF1344	E 43 1050575	74550	23/10/2022	130,16	NJF2703	L 43 2890067	74550	23/10/2022	130,16
NJF2917	F 43 2974615	74550	22/10/2022	130,16	NJF5B21	L 43 2889028	74550	22/10/2022	130,16
NJF9347	F 43 2973621	60503	22/10/2022	293,47	NJG1E21	F 43 2973385	74550	22/10/2022	130,16
NJG3D31	F 43 2974340	74550	22/10/2022	130,16	NJG5213	L 43 2890021	74550	23/10/2022	130,16
NJG6707	F 43 2974471	74550	22/10/2022	130,16	NJG6707	F 43 2974472	74550	22/10/2022	130,16
NJG7016	L 43 2890238	74550	23/10/2022	130,16	NJG8805	E 43 1050451	74550	23/10/2022	130,16
NJG8848	F 43 2975490	60503	23/10/2022	293,47	NJG9J78	L 43 2888646	74550	22/10/2022	130,16
NJH1471	E 43 1049824	74550	22/10/2022	130,16	NJH3217	E 43 1050302	74550	23/10/2022	130,16
NJH4776	F 43 2975787	60503	23/10/2022	293,47	NJH6H45	L 43 2888797	74550	22/10/2022	130,16
NJH7843	L 43 2890199	74550	23/10/2022	130,16	NJH8183	F 43 2974488	60503	22/10/2022	293,47
NJH8120	F 43 2974208	74550	22/10/2022	130,16	NJH8I20	F 43 2974209	74550	22/10/2022	130,16
NJI2I04	E 43 1050086	74550	23/10/2022	130,16	NJI6203	F 43 2974399	74550	22/10/2022	130,16
NJJ3C01	F 43 2975602	74550	23/10/2022	130,16	NJU4112	F 43 2974810	74550	22/10/2022	130,16
NJJ4H98	L 43 2888973	74550	22/10/2022	130,16	NJU6271	F 43 2975800	74550	23/10/2022	130,16
NJJ7547	L 43 2890053	74550	23/10/2022	130,16	NJU7932	F 43 2973403	74550	22/10/2022	130,16
NJJ8622	L 43 2890230	74550	23/10/2022	130,16	NJK0083	E 43 1050275	74550	23/10/2022	130,16
NJK1B52	E 43 1049603	74550	22/10/2022	130,16	NJK9752	F 43 2974840	74550	22/10/2022	130,16
NJK9752	F 43 2974788	74550	22/10/2022	130,16	NJL2768	F 43 2974232	74550	22/10/2022	130,16
NJL2J16	F 43 2975419	60503	23/10/2022	293,47	NJL3815	E 43 1049401	74550	22/10/2022	130,16

NJL4186	F 43 2974750	60412	22/10/2022	195,23	NJL4429	L 43 2888173	74550	22/10/2022	130,16
NJL4429	L 43 2888439	74550	22/10/2022	130,16	NJL4588	L 43 2888869	74550	22/10/2022	130,16
NJL5F34	L 43 2889525	74550	22/10/2022	130,16	NJL7272	L 43 2889545	74550	23/10/2022	130,16
NJL9206	L 43 2888391	74630	22/10/2022	195,23	NJM1786	E 43 1050303	74550	23/10/2022	130,16
NJM2948	L 43 2888542	74550	22/10/2022	130,16	NJM4B84	F 43 2974793	74630	22/10/2022	195,23
NJM6292	F 43 2974219	60503	22/10/2022	293,47	NJM7225	L 43 2888030	74550	22/10/2022	130,16
NJM8854	E 43 1049776	74550	22/10/2022	130,16	NJN0341	E 43 1049806	74630	22/10/2022	195,23
NJN6i80	E 43 1050465	74710	23/10/2022	880,41	NJN7511	F 43 2975488	74550	23/10/2022	130,16
NJN8i31	L 43 2890151	74550	23/10/2022	130,16	NJO0872	F 43 2974163	60503	22/10/2022	293,47
NJO0872	F 43 2974154	60503	22/10/2022	293,47	NJO3567	F 43 2974018	60412	22/10/2022	195,23
NJO4359	L 43 2888074	74550	22/10/2022	130,16	NJO5G44	L 43 2890198	74550	23/10/2022	130,16
NJO5i04	L 43 2888903	74550	22/10/2022	130,16	NJO7245	E 43 1050535	74630	23/10/2022	195,23
NJP0D33	L 43 2889468	74550	22/10/2022	130,16	NJP0D33	L 43 2889449	74630	22/10/2022	195,23
NJP2484	L 43 2888976	74630	22/10/2022	195,23	NJP2602	F 43 2975695	74550	23/10/2022	130,16
NJP3110	E 43 1049278	74550	22/10/2022	130,16	NJP3110	E 43 1050121	74550	23/10/2022	130,16
NJP3353	E 43 1050413	74550	23/10/2022	130,16	NJP4213	L 43 2888232	74550	22/10/2022	130,16
NJP5235	L 43 2888255	74550	22/10/2022	130,16	NJP7460	F 43 2974133	60412	22/10/2022	195,23
NJP8943	F 43 2974169	60503	22/10/2022	293,47	NJQ0169	E 43 1049990	74550	23/10/2022	130,16
NJQ1344	E 43 1049887	74550	22/10/2022	130,16	NJQ3106	L 43 2888166	74550	22/10/2022	130,16
NJQ3170	E 43 1049733	74550	22/10/2022	130,16	NJQ3915	F 43 2974689	74550	22/10/2022	130,16
NJQ4C25	L 43 2888222	74630	22/10/2022	195,23	NJQ8327	L 43 2889506	74550	22/10/2022	130,16
NJR0111	F 43 2974548	74550	22/10/2022	130,16	NJR0169	F 43 2973760	74550	22/10/2022	130,16
NJR5168	F 43 2974650	60503	22/10/2022	293,47	NJR6502	F 43 2975698	60503	23/10/2022	293,47
NJR9743	E 43 1049462	74550	22/10/2022	130,16	NJR9743	E 43 1050284	74550	23/10/2022	130,16
NJS0732	E 43 1050036	74630	23/10/2022	195,23	NJS1E33	F 43 2975492	60412	23/10/2022	195,23
NJS3J22	F 43 2975654	74630	23/10/2022	195,23	NJS5265	L 43 2890267	74550	23/10/2022	130,16
NJS5281	F 43 2974274	60503	22/10/2022	293,47	NJS6D06	F 43 2973783	74550	22/10/2022	130,16
NJS9321	L 43 2887972	74550	22/10/2022	130,16	NJT0676	L 43 2889531	74550	22/10/2022	130,16
NJT0G03	F 43 2974815	74550	22/10/2022	130,16	NJT0G03	F 43 2975708	74550	23/10/2022	130,16
NJT1947	E 43 1049375	74550	22/10/2022	130,16	NJT4095	F 43 2974579	60503	22/10/2022	293,47
NJT4448	E 43 1049722	74630	22/10/2022	195,23	NJT7754	L 43 2887985	74550	22/10/2022	130,16
NJU2051	L 43 2888981	74550	22/10/2022	130,16	NJU2851	L 43 2889196	74550	22/10/2022	130,16
NJU7446	F 43 2974167	74550	22/10/2022	130,16	NJU8103	L 43 2889121	74630	22/10/2022	195,23
NJU8490	F 43 2974138	74630	22/10/2022	195,23	NJU9223	F 43 2973626	60503	22/10/2022	293,47
NJU9676	L 43 2888157	74550	22/10/2022	130,16	NJU9B63	F 43 2973647	74550	22/10/2022	130,16
NJV0A52	E 43 1050016	74550	23/10/2022	130,16	NJV3A73	F 43 2973597	74550	22/10/2022	130,16
NJV7246	L 43 2888092	74550	22/10/2022	130,16	NJV7246	E 43 1049403	74630	22/10/2022	195,23
NJW0109	F 43 2975497	74550	23/10/2022	130,16	NJW0109	L 43 2890226	74550	23/10/2022	130,16
NJW0487	E 43 1050032	74550	23/10/2022	130,16	NJW0i10	F 43 2974090	60503	22/10/2022	293,47
NJW1362	E 43 1049698	74550	22/10/2022	130,16	NJW3894	E 43 1049935	74630	22/10/2022	195,23
NJW6782	E 43 1049877	74550	22/10/2022	130,16	NJW6782	E 43 1049598	74550	22/10/2022	130,16
NJW8H17	L 43 2889477	74550	22/10/2022	130,16	NKi5560	F 43 2974798	60412	22/10/2022	195,23
NKL5128	F 43 2974426	60503	22/10/2022	293,47	NOS6345	L 43 2890143	74550	23/10/2022	130,16
NOS8F41	L 43 2888784	74550	22/10/2022	130,16	NPC6583	F 43 2975515	60503	23/10/2022	293,47
NPC8394	F 43 2974485	60412	22/10/2022	195,23	NPD2073	F 43 2974408	74550	22/10/2022	130,16
NPD4336	L 43 2890357	74630	23/10/2022	195,23	NPD5284	L 43 2890077	74550	23/10/2022	130,16
NPD8F49	L 43 2890125	74550	23/10/2022	130,16	NPD9181	F 43 2973472	60503	22/10/2022	293,47
NPE2837	F 43 2974227	60503	22/10/2022	293,47	NPE7044	L 43 2888393	74550	22/10/2022	130,16
NPE7646	L 43 2890121	74550	23/10/2022	130,16	NPE9033	L 43 2890064	74550	23/10/2022	130,16
NPE9088	F 43 2973649	60503	22/10/2022	293,47	NPE9617	F 43 2973890	74550	22/10/2022	130,16
NPF0316	L 43 2890433	74630	23/10/2022	195,23	NPF1180	E 43 1049397	74550	22/10/2022	130,16
NPF2C56	F 43 2974754	74550	22/10/2022	130,16	NPF2H62	F 43 2974411	74550	22/10/2022	130,16
NPF3127	E 43 1049584	74630	22/10/2022	195,23	NPF5388	E 43 1049439	74550	22/10/2022	130,16
NPF5527	F 43 2975544	74550	23/10/2022	130,16	NPF5G05	L 43 2888543	74550	22/10/2022	130,16
NPF6314	F 43 2973718	56732	22/10/2022	130,16	NPF7835	F 43 2975583	74550	23/10/2022	130,16
NPG0336	F 43 2975820	74550	23/10/2022	130,16	NPG0F26	F 43 2974087	74550	22/10/2022	130,16
NPG1A64	L 43 2888325	74550	22/10/2022	130,16	NPG2F76	L 43 2889201	74550	22/10/2022	130,16
NPG5441	F 43 2973426	74550	22/10/2022	130,16	NPG8F01	F 43 2973906	60503	22/10/2022	293,47
NPH0991	F 43 2973567	74630	22/10/2022	195,23	NPH2080	F 43 2975477	74550	23/10/2022	130,16
NPH2443	L 43 2888120	74630	22/10/2022	195,23	NPH2G19	F 43 2973885	60503	22/10/2022	293,47
NPH2H30	F 43 2974805	74550	22/10/2022	130,16	NPH3912	F 43 2975759	60503	23/10/2022	293,47
NPH5919	F 43 2973724	60503	22/10/2022	293,47	NPH6251	L 43 2890249	74550	23/10/2022	130,16
NPH7545	L 43 2888348	74550	22/10/2022	130,16	NPI0037	L 43 2888070	74550	22/10/2022	130,16
NPI0037	E 43 1049426	74550	22/10/2022	130,16	NPI2150	L 43 2887979	74710	22/10/2022	880,41
NPI3519	E 43 1049609	74550	22/10/2022	130,16	NPI3519	E 43 1049853	74550	22/10/2022	130,16
NPI3519	E 43 1050558	74550	23/10/2022	130,16	NPI3519	E 43 1050419	74550	23/10/2022	130,16
NPI3776	L 43 2888860	74550	22/10/2022	130,16	NPI5072	F 43 2973511	74550	22/10/2022	130,16
NPI5737	F 43 2974189	60503	22/10/2022	293,47	NPI7321	F 43 2974259	74550	22/10/2022	130,16
NPI7732	F 43 2975801	74550	23/10/2022	130,16	NPI9363	E 43 1049736	74550	22/10/2022	130,16
NPJ0739	F 43 2974858	74550	23/10/2022	130,16	NPJ0804	L 43 2890253	74710	23/10/2022	880,41



NPJ1740	E 43 1049527	74550	22/10/2022	130,16	NPJ1740	L 43 2890320	74550	23/10/2022	130,16
NPJ2449	F 43 2973645	60503	22/10/2022	293,47	NPJ7H10	F 43 2973482	74550	22/10/2022	130,16
NPJ8017	L 43 2888853	74550	22/10/2022	130,16	NPJ8017	E 43 1049292	74550	22/10/2022	130,16
NPJ8629	F 43 2973897	60503	22/10/2022	293,47	NPK2616	F 43 2974289	74550	22/10/2022	130,16
NPK4288	E 43 1049927	74550	22/10/2022	130,16	NPK5G88	L 43 2888929	74550	22/10/2022	130,16
NPK9C22	F 43 2974120	60503	22/10/2022	293,47	NPL5365	F 43 2974034	74550	22/10/2022	130,16
NPL5C67	E 43 1049983	74550	23/10/2022	130,16	NPL6216	L 43 2889541	74550	23/10/2022	130,16
NPL6E03	F 43 2974272	74550	22/10/2022	130,16	NPL8946	F 43 2973491	60412	22/10/2022	195,23
NPL8F06	F 43 2973610	74550	22/10/2022	130,16	NPL9237	F 43 2973984	60412	22/10/2022	195,23
NPM1115	L 43 2888317	74550	22/10/2022	130,16	NPM3G92	F 43 2974061	60503	22/10/2022	293,47
NPM4372	F 43 2974002	74550	22/10/2022	130,16	NPM4761	F 43 2973641	60503	22/10/2022	293,47
NPN0804	F 43 2973969	74550	22/10/2022	130,16	NPN1508	L 43 2888063	74550	22/10/2022	130,16
NPN1508	E 43 1049298	74550	22/10/2022	130,16	NPN1508	E 43 1050147	74550	23/10/2022	130,16
NPN1575	F 43 2973834	56732	22/10/2022	130,16	NPN2E96	L 43 2889376	74550	22/10/2022	130,16
NPN3353	F 43 2973991	60503	22/10/2022	293,47	NPN3I94	L 43 2890127	74550	23/10/2022	130,16
NPN4C26	F 43 2975633	74630	23/10/2022	195,23	NPN5492	F 43 2973434	74550	22/10/2022	130,16
NPN5J06	F 43 2975565	74550	23/10/2022	130,16	NPN8113	L 43 2888769	74550	22/10/2022	130,16
NPN9347	F 43 2975632	74550	23/10/2022	130,16	NPO0715	E 43 1050315	74550	23/10/2022	130,16
NPO2021	L 43 2890020	74550	23/10/2022	130,16	NPO6711	E 43 1049693	74550	22/10/2022	130,16
NPO6J22	F 43 2975341	74550	23/10/2022	130,16	NPO7C20	E 43 1049716	74630	22/10/2022	195,23
NPO8790	E 43 1050579	74550	23/10/2022	130,16	NPO9B44	L 43 2890308	74550	23/10/2022	130,16
NPP0200	F 43 2974063	60503	22/10/2022	293,47	NPP4848	E 43 1049673	74630	22/10/2022	195,23
NPP8J45	L 43 2888685	74630	22/10/2022	195,23	NPQ0399	L 43 2890418	74550	23/10/2022	130,16
NPQ1118	F 43 2975356	74550	23/10/2022	130,16	NPQ4817	F 43 2974011	60503	22/10/2022	293,47
NPQ9323	F 43 2975743	74630	23/10/2022	195,23	NQB4C99	E 43 1049346	74550	22/10/2022	130,16
NSE8043	L 43 2889964	74710	23/10/2022	880,41	NTX1E23	L 43 2890086	74550	23/10/2022	130,16
NTX1H10	F 43 2973444	74550	22/10/2022	130,16	NTX3416	L 43 2889566	74550	23/10/2022	130,16
NTX3416	L 43 2889416	74550	22/10/2022	130,16	NTX3489	F 43 2975571	74550	23/10/2022	130,16
NTX3703	L 43 2887913	74550	22/10/2022	130,16	NTX6408	F 43 2973862	60503	22/10/2022	293,47
NTX6663	F 43 2973727	60503	22/10/2022	293,47	NTX7761	F 43 2975827	74550	23/10/2022	130,16
NTY2583	F 43 2975640	74550	23/10/2022	130,16	NTY2D21	L 43 2890058	74550	23/10/2022	130,16
NTY4568	E 43 1049895	74550	22/10/2022	130,16	NTY5654	L 43 2889921	74630	23/10/2022	195,23
NTY7257	F 43 2974224	60503	22/10/2022	293,47	NTY7346	E 43 1049711	74550	22/10/2022	130,16
NTY7I89	F 43 2974751	60503	22/10/2022	293,47	NTZ1958	L 43 2888798	74550	22/10/2022	130,16
NTZ2147	F 43 2975480	60503	23/10/2022	293,47	NTZ2943	F 43 2975438	74550	23/10/2022	130,16
NTZ8996	L 43 2888269	74550	22/10/2022	130,16	NTZ9782	E 43 1050280	74550	23/10/2022	130,16
NTZ9782	E 43 1049542	74630	22/10/2022	195,23	NUA0112	L 43 2889380	74550	22/10/2022	130,16
NUA2I41	F 43 2974449	74550	22/10/2022	130,16	NUA8041	L 43 2890175	74550	23/10/2022	130,16
NUA9523	E 43 1050155	74550	23/10/2022	130,16	NUA9523	F 43 2975835	74630	23/10/2022	195,23
NUA9G06	F 43 2973729	60412	22/10/2022	195,23	NUB4G28	F 43 2973637	60412	22/10/2022	195,23
NUB5613	L 43 2890485	74550	23/10/2022	130,16	NUB6402	F 43 2973439	74550	22/10/2022	130,16
NUB6728	F 43 2975782	74550	23/10/2022	130,16	NUB6902	E 43 1050293	74550	23/10/2022	130,16
NUC0472	F 43 2974462	60503	22/10/2022	293,47	NUC1726	F 43 2974015	74550	22/10/2022	130,16
NUC2855	E 43 1049406	74550	22/10/2022	130,16	NUC2855	E 43 1049854	74550	22/10/2022	130,16
NUC4C40	F 43 2975657	74550	23/10/2022	130,16	NUC6654	L 43 2890299	74550	23/10/2022	130,16
NUC7120	E 43 1049468	74550	22/10/2022	130,16	NUC7237	F 43 2974529	74550	22/10/2022	130,16
NUD1155	L 43 2888378	74550	22/10/2022	130,16	NUD3308	F 43 2973544	60412	22/10/2022	195,23
NUE0518	L 43 2890110	74550	23/10/2022	130,16	NUE1489	F 43 2975284	60503	23/10/2022	293,47
NUE3I85	F 43 2975797	60503	23/10/2022	293,47	NUE4657	L 43 2890142	74550	23/10/2022	130,16
NUE4657	E 43 1049282	74550	22/10/2022	130,16	NUE4657	F 43 2975740	74550	23/10/2022	130,16
NUE4657	E 43 1050328	74550	23/10/2022	130,16	NUE4702	L 43 2888076	74550	22/10/2022	130,16
NUE5F97	L 43 2890001	74550	23/10/2022	130,16	NUE6527	F 43 2975629	74550	23/10/2022	130,16
NUE7C28	F 43 2973919	74550	22/10/2022	130,16	NUE8223	L 43 2890408	74550	23/10/2022	130,16
NUE8331	F 43 2975354	74550	23/10/2022	130,16	NUF0373	F 43 2973640	60503	22/10/2022	293,47
NUF1D22	F 43 2975536	60412	23/10/2022	195,23	NUF6717	L 43 2890252	74550	23/10/2022	130,16
NUF7633	E 43 1050285	74630	23/10/2022	195,23	NUF7685	L 43 2889004	74550	22/10/2022	130,16
NUF8G04	F 43 2974357	74550	22/10/2022	130,16	NUF9727	F 43 2975795	74550	23/10/2022	130,16
NUF9857	F 43 2973466	74630	22/10/2022	195,23	NUG1J93	L 43 2888652	74630	22/10/2022	195,23
NUG2807	F 43 2973743	60412	22/10/2022	195,23	NUG4352	L 43 2888191	74550	22/10/2022	130,16
NUG4622	L 43 2890287	74550	23/10/2022	130,16	NUG5000	L 43 2888701	74630	22/10/2022	195,23
NUG5000	L 43 2888994	74550	22/10/2022	130,16	NUG7G31	E 43 1050300	74550	23/10/2022	130,16
NUG8A94	E 43 1049821	74550	22/10/2022	130,16	NUG8A94	L 43 2888600	74550	22/10/2022	130,16
NUG9I08	F 43 2973920	60503	22/10/2022	293,47	NUG9G62	F 43 2974642	60503	22/10/2022	293,47
NVO7423	F 43 2974042	60503	22/10/2022	293,47	NWF6043	F 43 2973503	74550	22/10/2022	130,16
NWH3038	F 43 2973252	74550	22/10/2022	130,16	NWQ5780	E 43 1049974	74550	23/10/2022	130,16
NWR4477	F 43 2973398	74630	22/10/2022	195,23	NWR4477	F 43 2973400	74550	22/10/2022	130,16
NXZ6H91	L 43 2888438	74550	22/10/2022	130,16	NYF4579	F 43 2975538	60503	23/10/2022	293,47
OAJ5C74	F 43 2973876	60503	22/10/2022	293,47	OAN0A67	F 43 2973642	74550	22/10/2022	130,16
OAN9354	F 43 2975384	74550	23/10/2022	130,16	OAP0693	F 43 2973870	60503	22/10/2022	293,47
OAP0C16	F 43 2973864	60503	22/10/2022	293,47	OAP4882	L 43 2888822	74630	22/10/2022	195,23

OAP4E46	F 43 2974441	74550	22/10/2022	130,16	OAP5G43	F 43 2975750	60503	23/10/2022	293,47
OAP6133	L 43 2888613	74630	22/10/2022	195,23	OAP6133	L 43 2888260	74550	22/10/2022	130,16
OAP8430	L 43 2889465	74550	22/10/2022	130,16	OAP9568	F 43 2973708	74550	22/10/2022	130,16
OAP9995	L 43 2889010	74550	22/10/2022	130,16	OAP9H45	F 43 2973449	74550	22/10/2022	130,16
OAQ0342	L 43 2888940	74630	22/10/2022	195,23	OAQ0342	E 43 1049657	74630	22/10/2022	195,23
OAQ1250	L 43 2889111	74550	22/10/2022	130,16	OAQ3436	E 43 1049792	74550	22/10/2022	130,16
OAQ5047	F 43 2974503	74630	22/10/2022	195,23	OAQ8I80	F 43 2974304	60503	22/10/2022	293,47
OAR1532	F 43 2975499	74550	23/10/2022	130,16	OAR1G63	F 43 2974825	74550	22/10/2022	130,16
OAR4D64	L 43 2890047	74550	23/10/2022	130,16	OAR5045	F 43 2975564	74550	23/10/2022	130,16
OAR6671	F 43 2974109	60503	22/10/2022	293,47	OAR7369	L 43 2889237	74550	22/10/2022	130,16
OAR7J05	F 43 2975374	74630	23/10/2022	195,23	OAR8316	L 43 2888400	74550	22/10/2022	130,16
OAS1295	L 43 2889245	74550	22/10/2022	130,16	OAS1295	L 43 2888895	74550	22/10/2022	130,16
OAS1295	E 43 1049526	74630	22/10/2022	195,23	OAS1295	E 43 1049575	74630	22/10/2022	195,23
OAS1B86	E 43 1049704	74550	22/10/2022	130,16	OAS2135	E 43 1049832	74550	22/10/2022	130,16
OAS5487	L 43 2888844	74550	22/10/2022	130,16	OAS6C50	E 43 1050058	74550	23/10/2022	130,16
OAS7722	F 43 2973423	74550	22/10/2022	130,16	OAS8J98	F 43 2975757	74550	23/10/2022	130,16
OAT0B43	F 43 2974132	74630	22/10/2022	195,23	OAT6890	F 43 2973560	74550	22/10/2022	130,16
OAT8618	F 43 2974237	60503	22/10/2022	293,47	OAT8697	E 43 1049957	74550	23/10/2022	130,16
OAT8697	E 43 1049360	74550	22/10/2022	130,16	OAU0194	F 43 2973773	74550	22/10/2022	130,16
OAU0C59	L 43 2888744	74630	22/10/2022	195,23	OAU0C59	L 43 2890310	74550	23/10/2022	130,16
OAU1063	E 43 1050236	74550	23/10/2022	130,16	OAU2332	F 43 2974001	60503	22/10/2022	293,47
OAU2I37	F 43 2973747	74630	22/10/2022	195,23	OAU3017	F 43 2974006	60503	22/10/2022	293,47
OAU3569	L 43 2888526	74550	22/10/2022	130,16	OAU7104	E 43 1050052	74550	23/10/2022	130,16
OAU8780	L 43 2888607	74550	22/10/2022	130,16	OAU8836	F 43 2975653	74550	23/10/2022	130,16
OAU9196	F 43 2974478	74550	22/10/2022	130,16	OAU9673	F 43 2973798	60412	22/10/2022	195,23
OAV0042	F 43 2973659	74550	22/10/2022	130,16	OAV0159	F 43 2974135	74550	22/10/2022	130,16
OAV1349	F 43 2974452	60503	22/10/2022	293,47	OAV2922	F 43 2975415	74550	23/10/2022	130,16
OAV2987	F 43 2973561	74550	22/10/2022	130,16	OAV2987	F 43 2973565	74550	22/10/2022	130,16
OAV3J78	L 43 2888468	74550	22/10/2022	130,16	OAV4280	L 43 2888095	74550	22/10/2022	130,16
OAV4669	F 43 2973681	74550	22/10/2022	130,16	OAV6520	F 43 2975526	60503	23/10/2022	293,47
OAV9571	F 43 2974702	60503	22/10/2022	293,47	OAV9741	E 43 1049344	74550	22/10/2022	130,16
OAV9F83	F 43 2974035	60503	22/10/2022	293,47	OAW0437	F 43 2975593	74550	23/10/2022	130,16
OAW1792	F 43 2975433	74550	23/10/2022	130,16	OAW2711	F 43 2974834	74550	22/10/2022	130,16
OAW2908	L 43 2890075	74550	23/10/2022	130,16	OAW2B54	E 43 1050002	74550	23/10/2022	130,16
OAW2G03	F 43 2973519	74550	22/10/2022	130,16	OAW2I52	F 43 2973675	60503	22/10/2022	293,47
OAW3B84	E 43 1050576	74630	23/10/2022	195,23	OAW3C65	E 43 1049746	74550	22/10/2022	130,16
OAW4277	F 43 2973616	60503	22/10/2022	293,47	OAW4D39	F 43 2974367	74630	22/10/2022	195,23
OAW5172	F 43 2974475	74550	22/10/2022	130,16	OAW5179	F 43 2974635	74550	22/10/2022	130,16
OAW5919	F 43 2974497	60503	22/10/2022	293,47	OAW5H05	E 43 1050244	74550	23/10/2022	130,16
OAW6690	L 43 2890146	74550	23/10/2022	130,16	OAW6779	F 43 2974221	74550	22/10/2022	130,16
OAW6E91	F 43 2974103	74630	22/10/2022	195,23	OAW8662	F 43 2975458	74550	23/10/2022	130,16
OAW8662	F 43 2975459	74550	23/10/2022	130,16	OAW9H36	F 43 2973725	74630	22/10/2022	195,23
OAX0225	E 43 1050219	74550	23/10/2022	130,16	OAX0688	L 43 2888719	74550	22/10/2022	130,16
OAX1H92	F 43 2973450	74550	22/10/2022	130,16	OAX2061	L 43 2890453	74550	23/10/2022	130,16
OAX4220	L 43 2888635	74550	22/10/2022	130,16	OAX5G84	F 43 2973784	60503	22/10/2022	293,47
OAX9943	F 43 2974116	74550	22/10/2022	130,16	OAY3516	L 43 2889981	74550	23/10/2022	130,16
OAY6880	L 43 2889488	74550	22/10/2022	130,16	OAY7751	E 43 1049915	74550	22/10/2022	130,16
OAY9J13	L 43 2888706	74550	22/10/2022	130,16	OAZ0710	E 43 1049272	74630	22/10/2022	195,23
OAZ3222	F 43 2974404	74550	22/10/2022	130,16	OAZ7G76	E 43 1049504	74550	22/10/2022	130,16
OAZ8078	E 43 1049427	74550	22/10/2022	130,16	OAZ8551	L 43 2889276	74550	22/10/2022	130,16
OAZ9462	F 43 2974141	74550	22/10/2022	130,16	OBA0A19	F 43 2973684	60503	22/10/2022	293,47
OBA1256	F 43 2975831	60412	23/10/2022	195,23	OBA2628	F 43 2975353	74550	23/10/2022	130,16
OBA3C31	F 43 2974658	60412	22/10/2022	195,23	OBA3J58	E 43 1049949	74550	23/10/2022	130,16
OBA4A77	F 43 2975314	74550	23/10/2022	130,16	OBA5A08	L 43 2890311	74550	23/10/2022	130,16
OBA5A08	L 43 2890309	74550	23/10/2022	130,16	OBA6H63	E 43 1050175	74550	23/10/2022	130,16
OBA7034	E 43 1050157	74550	23/10/2022	130,16	OBB2733	F 43 2974476	60503	22/10/2022	293,47
OBB4831	L 43 2888198	74550	22/10/2022	130,16	OBB4F00	F 43 2974628	74550	22/10/2022	130,16
OBB5G87	F 43 2975437	74550	23/10/2022	130,16	OBB6603	F 43 2973677	60503	22/10/2022	293,47
OBB8H70	F 43 2973818	56732	22/10/2022	130,16	OBB9774	L 43 2890251	74550	23/10/2022	130,16
OBC0468	F 43 2973749	60503	22/10/2022	293,47	OBC2030	E 43 1049947	74630	23/10/2022	195,23
OBC3749	L 43 2890329	74630	23/10/2022	195,23	OBC3E88	E 43 1049649	74550	22/10/2022	130,16
OBC4974	F 43 2973709	60503	22/10/2022	293,47	OBC6358	E 43 1050217	74550	23/10/2022	130,16
OBC7980	L 43 2890100	74550	23/10/2022	130,16	OBC8603	F 43 2974196	74550	22/10/2022	130,16
OBC8E18	L 43 2890063	74550	23/10/2022	130,16	OBC8H22	F 43 2973580	74550	22/10/2022	130,16
OBC9193	E 43 1050332	74550	23/10/2022	130,16	OBC9193	E 43 1050541	74550	23/10/2022	130,16
OBC9403	E 43 1050101	74550	23/10/2022	130,16	OBD0633	E 43 1049785	74630	22/10/2022	195,23
OBD0667	E 43 1049914	74630	22/10/2022	195,23	OBD4420	F 43 2975818	60503	23/10/2022	293,47
OBD8200	F 43 2975665	60412	23/10/2022	195,23	OBE0438	F 43 2973555	74550	22/10/2022	130,16
OBE0529	F 43 2974084	74550	22/10/2022	130,16	OBE2013	F 43 2973436	74550	22/10/2022	130,16
OBE2310	E 43 1050078	74550	23/10/2022	130,16	OBE3668	F 43 2974377	60503	22/10/2022	293,47

OBE7092	F 43 2974332	74630	22/10/2022	195,23	OBF1306	L 43 2890153	74550	23/10/2022	130,16
OBF2876	F 43 2973255	74550	22/10/2022	130,16	OBF2876	F 43 2974341	60503	22/10/2022	293,47
OBF2876	F 43 2974338	60503	22/10/2022	293,47	OBF2H53	F 43 2975266	74550	23/10/2022	130,16
OBF3718	F 43 2975473	74550	23/10/2022	130,16	OBF3F15	L 43 2888390	74630	22/10/2022	195,23
OBF9F02	L 43 2890373	74550	23/10/2022	130,16	OBG0F04	F 43 2974703	60503	22/10/2022	293,47
OBG1700	L 43 2890139	74550	23/10/2022	130,16	OBG2539	L 43 2889508	74550	22/10/2022	130,16
OBG2E10	L 43 2888105	74550	22/10/2022	130,16	OBG2E10	L 43 2888196	74550	22/10/2022	130,16
OBG3649	F 43 2974656	60503	22/10/2022	293,47	OBG6808	F 43 2975704	74550	23/10/2022	130,16
OBH2384	F 43 2975729	74550	23/10/2022	130,16	OBH3908	F 43 2974088	74550	22/10/2022	130,16
OBH4623	F 43 2974277	74550	22/10/2022	130,16	OBH4E75	F 43 2975688	74550	23/10/2022	130,16
OBH5282	F 43 2973947	60503	22/10/2022	293,47	OBH5544	L 43 2890132	74550	23/10/2022	130,16
OBH5544	L 43 2890106	74630	23/10/2022	195,23	OBH7D73	F 43 2975442	74550	23/10/2022	130,16
OBH8H07	L 43 2888909	74550	22/10/2022	130,16	OBI1D68	L 43 2888097	74550	22/10/2022	130,16
OBI1H85	L 43 2890205	74630	23/10/2022	195,23	OBI2162	L 43 2888501	74550	22/10/2022	130,16
OBI4855	L 43 2888679	74630	22/10/2022	195,23	OBI6495	L 43 2889021	74550	22/10/2022	130,16
OBI6638	F 43 2973506	74550	22/10/2022	130,16	OBI7J39	F 43 2974290	74550	22/10/2022	130,16
OBJ0237	F 43 2975380	60503	23/10/2022	293,47	OBJ2073	L 43 2889989	74550	23/10/2022	130,16
OBJ2F63	E 43 1049463	74550	22/10/2022	130,16	OBJ5186	F 43 2975525	60412	23/10/2022	195,23
OBJ5846	F 43 2975410	74550	23/10/2022	130,16	OBJ5E98	E 43 1049291	74550	22/10/2022	130,16
OBJ5J88	L 43 2888814	74630	22/10/2022	195,23	OBJ6760	L 43 2890518	74630	23/10/2022	195,23
OBJ6G47	F 43 2975719	74550	23/10/2022	130,16	OBJ7004	F 43 2975309	74550	23/10/2022	130,16
OBJ8806	F 43 2975776	74550	23/10/2022	130,16	OBJ8G43	F 43 2973517	74550	22/10/2022	130,16
OBK0734	E 43 1050120	74550	23/10/2022	130,16	OBK1854	F 43 2973622	60503	22/10/2022	293,47
OBK2305	F 43 2975491	74550	23/10/2022	130,16	OBK3032	F 43 2975628	74550	23/10/2022	130,16
OBK3B69	F 43 2975650	60503	23/10/2022	293,47	OBK4697	L 43 2888144	74630	22/10/2022	195,23
OBK6225	F 43 2975814	74550	23/10/2022	130,16	OBK7G43	F 43 2975611	74550	23/10/2022	130,16
OBK8658	F 43 2974260	74550	22/10/2022	130,16	OBK8I20	L 43 2889984	74550	23/10/2022	130,16
OBL1797	F 43 2974402	60503	22/10/2022	293,47	OBL1935	E 43 1050201	74550	23/10/2022	130,16
OBL2D73	F 43 2974500	60503	22/10/2022	293,47	OBL3J68	E 43 1050045	74550	23/10/2022	130,16
OBL4240	L 43 2888892	74550	22/10/2022	130,16	OBL4868	F 43 2974634	74550	22/10/2022	130,16
OBL5330	F 43 2974633	74550	22/10/2022	130,16	OBM0030	L 43 2887983	74630	22/10/2022	195,23
OBM0283	L 43 2888601	74550	22/10/2022	130,16	OBM0369	L 43 2888935	74550	22/10/2022	130,16
OBM0774	F 43 2973686	74550	22/10/2022	130,16	OBM1H00	E 43 1050224	74550	23/10/2022	130,16
OBM2193	L 43 2889024	74550	22/10/2022	130,16	OBM3344	F 43 2973562	74550	22/10/2022	130,16
OBM5C30	L 43 2889911	74630	23/10/2022	195,23	OBM8B73	F 43 2973521	74550	22/10/2022	130,16
OBM9090	L 43 2888858	74550	22/10/2022	130,16	OBM9156	F 43 2975652	74630	23/10/2022	195,23
OBM9890	L 43 2888164	74550	22/10/2022	130,16	OBN2388	L 43 2890426	74550	23/10/2022	130,16
OBN3344	L 43 2888660	74630	22/10/2022	195,23	OBN5017	L 43 2890076	74630	23/10/2022	195,23
OBN6188	L 43 2890262	74550	23/10/2022	130,16	OBN6A91	F 43 2973657	60412	22/10/2022	195,23
OBO0565	F 43 2974313	74550	22/10/2022	130,16	OBO0899	F 43 2973764	60503	22/10/2022	293,47
OBO0A50	E 43 1050237	74550	23/10/2022	130,16	OBO0A50	F 43 2975331	74550	23/10/2022	130,16
OBO1i11	F 43 2974054	60503	22/10/2022	293,47	OBO3444	F 43 2975828	60503	23/10/2022	293,47
OBO5156	F 43 2975566	60503	23/10/2022	293,47	OBO5458	E 43 1050162	74550	23/10/2022	130,16
OBO5803	F 43 2973551	60503	22/10/2022	293,47	OBO6023	F 43 2975339	60503	23/10/2022	293,47
OBO6751	L 43 2887986	74550	22/10/2022	130,16	OBP0853	F 43 2974428	60503	22/10/2022	293,47
OBP1334	F 43 2974456	74550	22/10/2022	130,16	OBP2097	F 43 2973745	60412	22/10/2022	195,23
OBP4524	F 43 2974262	74550	22/10/2022	130,16	OBP5096	F 43 2974083	60503	22/10/2022	293,47
OBP5414	F 43 2973469	74550	22/10/2022	130,16	OBP8782	F 43 2975545	74550	23/10/2022	130,16
OBP9184	F 43 2975816	74550	23/10/2022	130,16	OBQ0454	F 43 2975673	74550	23/10/2022	130,16
OBQ1A66	F 43 2974608	60503	22/10/2022	293,47	OBQ2247	L 43 2889925	74550	23/10/2022	130,16
OBQ2292	F 43 2974464	74550	22/10/2022	130,16	OBQ3307	F 43 2975483	74550	23/10/2022	130,16
OBQ5166	E 43 1050476	74630	23/10/2022	195,23	OBQ7692	F 43 2973693	60503	22/10/2022	293,47
OBQ8544	F 43 2974711	60503	22/10/2022	293,47	OBQ9239	L 43 2890052	74550	23/10/2022	130,16
OBQ9358	L 43 2889948	74550	23/10/2022	130,16	OBQ9441	E 43 1050064	74550	23/10/2022	130,16
OBR0087	E 43 1049984	74550	23/10/2022	130,16	OBR2168	F 43 2974627	74550	22/10/2022	130,16
OBR3924	E 43 1049563	74550	22/10/2022	130,16	OBR5A39	F 43 2974780	74550	22/10/2022	130,16
OBR6223	F 43 2975714	74550	23/10/2022	130,16	OBR7165	E 43 1049555	74550	22/10/2022	130,16
OBR8757	L 43 2887949	74550	22/10/2022	130,16	OBR8757	L 43 2890103	74630	23/10/2022	195,23
OBS1013	F 43 2974153	74550	22/10/2022	130,16	OBS5332	L 43 2890119	74550	23/10/2022	130,16
OBS6F46	F 43 2975551	74550	23/10/2022	130,16	OBS7J55	F 43 2975746	60503	23/10/2022	293,47
OBS8B70	F 43 2973401	74630	22/10/2022	195,23	OBS9011	L 43 2888537	74550	22/10/2022	130,16
OBS9B66	F 43 2974136	60503	22/10/2022	293,47	ODD1765	L 43 2889953	74550	23/10/2022	130,16
OEP8867	F 43 2975736	74550	23/10/2022	130,16	OGO7080	F 43 2974392	74550	22/10/2022	130,16
OGU2A09	E 43 1050040	74550	23/10/2022	130,16	OGV3E90	F 43 2974524	60503	22/10/2022	293,47
OHQ5H67	F 43 2973874	60503	22/10/2022	293,47	OLL1527	F 43 2973499	74550	22/10/2022	130,16
OMT8188	F 43 2973866	60503	22/10/2022	293,47	ONF0E26	F 43 2973445	74550	22/10/2022	130,16
ONH4397	F 43 2974391	60503	22/10/2022	293,47	ONN1J09	F 43 2975521	60503	23/10/2022	293,47
ONW1F08	F 43 2974268	60503	22/10/2022	293,47	OOA4384	F 43 2973894	60503	22/10/2022	293,47
OOK6816	F 43 2974443	60412	22/10/2022	195,23	OON5283	E 43 1050095	74550	23/10/2022	130,16
OOS7A75	F 43 2973424	74550	22/10/2022	130,16	OOS7A75	F 43 2973422	74550	22/10/2022	130,16

OPi4J05	L 43 2890081	74550	23/10/2022	130,16	OPS5G21	F 43 2973490	74550	22/10/2022	130,16
ORA5J10	L 43 2890482	74550	23/10/2022	130,16	OST5B27	L 43 2888332	74550	22/10/2022	130,16
OTE5D48	F 43 2974423	60412	22/10/2022	195,23	OVV2B17	F 43 2974433	74630	22/10/2022	195,23
OWX3D25	L 43 2888045	74550	22/10/2022	130,16	OXD5716	L 43 2889049	74550	22/10/2022	130,16
OXE9020	F 43 2973908	60503	22/10/2022	293,47	OYV7C07	F 43 2973915	60412	22/10/2022	195,23
OZO9705	E 43 1049354	74550	22/10/2022	130,16	OZY9A05	F 43 2973395	74550	22/10/2022	130,16
PAE1433	F 43 2974223	74550	22/10/2022	130,16	PAJ1051	F 43 2975596	74550	23/10/2022	130,16
PAT2I29	F 43 2974677	74550	22/10/2022	130,16	PAT9120	F 43 2973930	60503	22/10/2022	293,47
PBE3H56	L 43 2888405	74550	22/10/2022	130,16	PBE6D27	E 43 1049642	74550	22/10/2022	130,16
PBI0876	L 43 2889019	74550	22/10/2022	130,16	PBW0H26	F 43 2975594	60503	23/10/2022	293,47
PCN4D95	L 43 2889345	74550	22/10/2022	130,16	PCN4D95	L 43 2889349	74630	22/10/2022	195,23
PEC4G61	L 43 2890133	74550	23/10/2022	130,16	PGA3G26	F 43 2974370	60503	22/10/2022	293,47
PHQ3B57	F 43 2973510	74550	22/10/2022	130,16	PIN3C29	E 43 1050264	74550	23/10/2022	130,16
PPC1D87	F 43 2974202	74550	22/10/2022	130,16	PQY1070	L 43 2888450	74550	22/10/2022	130,16
PRC3H86	F 43 2975550	74550	23/10/2022	130,16	PRT0E45	F 43 2975398	74550	23/10/2022	130,16
PUH7H88	F 43 2975359	74550	23/10/2022	130,16	PUV0739	F 43 2973901	60503	22/10/2022	293,47
PUY1B23	F 43 2974220	60412	22/10/2022	195,23	PVD3C55	L 43 2887919	74550	22/10/2022	130,16
PVH3F73	F 43 2975440	74550	23/10/2022	130,16	PVM2518	F 43 2973723	60503	22/10/2022	293,47
PWA0258	F 43 2974349	60503	22/10/2022	293,47	PWF5995	L 43 2887942	74550	22/10/2022	130,16
PWJ8187	F 43 2974070	74550	22/10/2022	130,16	PWN5304	E 43 1050376	74550	23/10/2022	130,16
PWN9261	L 43 2889433	74550	22/10/2022	130,16	PWS4C90	F 43 2973457	74550	22/10/2022	130,16
PWU1721	F 43 2974639	74630	22/10/2022	195,23	PWY5G86	F 43 2975588	60503	23/10/2022	293,47
PWZ7B31	L 43 2890083	74550	23/10/2022	130,16	PXB3412	F 43 2973417	74630	22/10/2022	195,23
PXD9D66	L 43 2888100	74550	22/10/2022	130,16	PXU1473	F 43 2974009	60503	22/10/2022	293,47
PXU9298	L 43 2890333	74550	23/10/2022	130,16	PXX5B00	F 43 2973523	60503	22/10/2022	293,47
PXY0C41	L 43 2888244	74550	22/10/2022	130,16	PYA6F72	F 43 2974567	74550	22/10/2022	130,16
PYB0I65	F 43 2974831	74550	22/10/2022	130,16	PYC0A45	L 43 2888636	74550	22/10/2022	130,16
PYE3511	E 43 1049971	74550	23/10/2022	130,16	PYE3511	F 43 2974179	74550	22/10/2022	130,16
PYF0C82	F 43 2974489	60503	22/10/2022	293,47	PYL4258	F 43 2974327	74550	22/10/2022	130,16
PYN1008	F 43 2974741	74550	22/10/2022	130,16	PYN4C17	F 43 2974598	74550	22/10/2022	130,16
PYO4718	F 43 2974379	60503	22/10/2022	293,47	PYS0056	F 43 2973632	60503	22/10/2022	293,47
PYV2D02	F 43 2974723	74550	22/10/2022	130,16	PYY4338	F 43 2974173	74550	22/10/2022	130,16
PYY9085	F 43 2974814	74550	22/10/2022	130,16	PYZ0H48	E 43 1049319	74550	22/10/2022	130,16
PZD3A01	F 43 2974086	74630	22/10/2022	195,23	PZG9084	L 43 2888908	74550	22/10/2022	130,16
PZJ9F08	L 43 2889039	74630	22/10/2022	195,23	PZL2A71	F 43 2973878	74550	22/10/2022	130,16
PZM0J06	F 43 2974303	74550	22/10/2022	130,16	PZN3436	F 43 2975543	74550	23/10/2022	130,16
PZN3472	L 43 2888522	74550	22/10/2022	130,16	PZN4335	L 43 2890204	74550	23/10/2022	130,16
PZO7B18	E 43 1049977	74550	23/10/2022	130,16	PZQ2878	L 43 2888627	74550	22/10/2022	130,16
PZR2449	F 43 2975445	60412	23/10/2022	195,23	PZS5J48	F 43 2975364	74550	23/10/2022	130,16
PZW5350	F 43 2975567	74630	23/10/2022	195,23	PZX2I35	L 43 2888193	74630	22/10/2022	195,23
QAA0B07	L 43 2888918	74550	22/10/2022	130,16	QAG0010	E 43 1050116	74550	23/10/2022	130,16
QAK1G00	F 43 2973644	60412	22/10/2022	195,23	QAM0I39	L 43 2890116	74550	23/10/2022	130,16
QAO5F78	F 43 2973916	60503	22/10/2022	293,47	QAX2B99	L 43 2890359	74630	23/10/2022	195,23
QAZ0D00	F 43 2974669	74550	22/10/2022	130,16	QBA1105	F 43 2974473	74550	22/10/2022	130,16
QBA1900	L 43 2888928	74550	22/10/2022	130,16	QBA3837	L 43 2889444	74550	22/10/2022	130,16
QBA3837	L 43 2888823	74710	22/10/2022	880,41	QBA4872	E 43 1049867	74550	22/10/2022	130,16
QBB0152	F 43 2975406	74550	23/10/2022	130,16	QBB0870	E 43 1049960	74550	23/10/2022	130,16
QBB1911	F 43 2973455	74550	22/10/2022	130,16	QBB1911	F 43 2973456	74550	22/10/2022	130,16
QBB1E00	L 43 2888185	74550	22/10/2022	130,16	QBB1G08	L 43 2890445	74550	23/10/2022	130,16
QBB2H44	E 43 1049583	74550	22/10/2022	130,16	QBB3227	L 43 2888644	74550	22/10/2022	130,16
QBB4F57	F 43 2975531	60503	23/10/2022	293,47	QBB5E07	F 43 2975597	74550	23/10/2022	130,16
QBB7475	F 43 2973774	60503	22/10/2022	293,47	QBB7798	F 43 2974128	60503	22/10/2022	293,47
QBB7J09	L 43 2889420	74550	22/10/2022	130,16	QBB9302	L 43 2889144	74550	22/10/2022	130,16
QBC2096	L 43 2888728	74550	22/10/2022	130,16	QBC2G12	F 43 2973871	74630	22/10/2022	195,23
QBC4925	F 43 2973983	60503	22/10/2022	293,47	QBC5607	L 43 2888308	74550	22/10/2022	130,16
QBC5D48	F 43 2974563	60503	22/10/2022	293,47	QBC6A54	F 43 2973591	74550	22/10/2022	130,16
QBC8232	F 43 2974479	60503	22/10/2022	293,47	QBC8261	E 43 1049752	74550	22/10/2022	130,16
QBC8F22	F 43 2975329	60412	23/10/2022	195,23	QBC9919	E 43 1049714	74550	22/10/2022	130,16
QBC9919	L 43 2888665	74550	22/10/2022	130,16	QBC9B14	F 43 2975460	74550	23/10/2022	130,16
QBC9B25	L 43 2888555	74550	22/10/2022	130,16	QBD3342	E 43 1049919	74550	22/10/2022	130,16
QBD5C58	F 43 2974369	74550	22/10/2022	130,16	QBD5E27	F 43 2975279	74550	23/10/2022	130,16
QBD7266	E 43 1049975	74550	23/10/2022	130,16	QBD9036	F 43 2975311	60412	23/10/2022	195,23
QBD9039	F 43 2974292	60503	22/10/2022	293,47	QBE0751	L 43 2889452	74550	22/10/2022	130,16
QBE1E21	F 43 2975493	60412	23/10/2022	195,23	QBE1J53	F 43 2973943	60412	22/10/2022	195,23
QBE4317	E 43 1049968	74550	23/10/2022	130,16	QBE6993	L 43 2888292	74550	22/10/2022	130,16
QBE6A85	F 43 2974816	74550	22/10/2022	130,16	QBE6C24	F 43 2975747	60503	23/10/2022	293,47
QBE8402	L 43 2888801	74630	22/10/2022	195,23	QBE9160	L 43 2890177	74550	23/10/2022	130,16
QBF0566	L 43 2888515	74630	22/10/2022	195,23	QBF2C31	F 43 2973416	74550	22/10/2022	130,16
QBF3092	L 43 2887996	74550	22/10/2022	130,16	QBF4106	F 43 2974695	60503	22/10/2022	293,47
QBF4356	L 43 2889286	74550	22/10/2022	130,16	QBF4721	L 43 2888056	74550	22/10/2022	130,16

QBF5537	F 43 2974419	60503	22/10/2022	293,47	QBF6654	L 43 2888749	74550	22/10/2022	130,16
QBF6J29	F 43 2974244	60503	22/10/2022	293,47	QBF7F67	E 43 1049630	74550	22/10/2022	130,16
QBF8503	F 43 2975700	60503	23/10/2022	293,47	QBF8E92	E 43 1049723	74550	22/10/2022	130,16
QBG0187	L 43 2890227	74550	23/10/2022	130,16	QBG2109	L 43 2888678	74550	22/10/2022	130,16
QBG2C03	F 43 2975703	74550	23/10/2022	130,16	QBG2D08	F 43 2973977	60503	22/10/2022	293,47
QBG4317	F 43 2974427	60503	22/10/2022	293,47	QBG4688	F 43 2973960	74550	22/10/2022	130,16
QBG4969	F 43 2975330	60412	23/10/2022	195,23	QBG5592	L 43 2889990	74550	23/10/2022	130,16
QBG5626	L 43 2889392	74550	22/10/2022	130,16	QBG6085	L 43 2890229	74550	23/10/2022	130,16
QBG7E84	L 43 2889219	74550	22/10/2022	130,16	QBG7115	E 43 1050055	74550	23/10/2022	130,16
QBG8953	F 43 2975789	74550	23/10/2022	130,16	QBH1481	F 43 2975684	60503	23/10/2022	293,47
QBH2214	F 43 2974481	60503	22/10/2022	293,47	QBH3842	L 43 2889098	74550	22/10/2022	130,16
QBH5B78	E 43 1049416	74550	22/10/2022	130,16	QBH6045	E 43 1049861	74550	22/10/2022	130,16
QBH6060	E 43 1050080	74550	23/10/2022	130,16	QBH6356	F 43 2974354	74550	22/10/2022	130,16
QBH6E55	L 43 2890495	74550	23/10/2022	130,16	QBH7H70	F 43 2974347	60503	22/10/2022	293,47
QBI0357	F 43 2974242	74550	22/10/2022	130,16	QBI1067	F 43 2974311	74550	22/10/2022	130,16
QBI6A77	F 43 2973702	74550	22/10/2022	130,16	QBI9550	F 43 2973599	74550	22/10/2022	130,16
QBI9917	F 43 2973786	74550	22/10/2022	130,16	QBJ0782	L 43 2890351	74550	23/10/2022	130,16
QBJ4A54	F 43 2975335	74630	23/10/2022	195,23	QBJ4A54	F 43 2975336	74550	23/10/2022	130,16
QBJ4A54	F 43 2973676	74550	22/10/2022	130,16	QBJ5422	L 43 2889962	74550	23/10/2022	130,16
QBJ7D66	F 43 2974020	74630	22/10/2022	195,23	QBJ8217	L 43 2888434	74550	22/10/2022	130,16
QBK3632	L 43 2889057	74550	22/10/2022	130,16	QBK4073	F 43 2973451	74550	22/10/2022	130,16
QBK5799	L 43 2889025	74550	22/10/2022	130,16	QBK7F97	F 43 2975767	74550	23/10/2022	130,16
QBK9129	F 43 2973624	74630	22/10/2022	195,23	QBL0257	F 43 2974386	60503	22/10/2022	293,47
QBL0679	F 43 2973614	60503	22/10/2022	293,47	QBL1661	F 43 2975344	74630	23/10/2022	195,23
QBL1989	E 43 1049937	74550	22/10/2022	130,16	QBL1C55	F 43 2975504	74550	23/10/2022	130,16
QBL2I26	F 43 2973408	74630	22/10/2022	195,23	QBL4A44	E 43 1049938	74550	23/10/2022	130,16
QBL5237	F 43 2975432	74550	23/10/2022	130,16	QBL5871	F 43 2974561	74550	22/10/2022	130,16
QBL6J01	L 43 2888044	74550	22/10/2022	130,16	QBL7477	E 43 1050358	74630	23/10/2022	195,23
QBL7I45	L 43 2888914	74550	22/10/2022	130,16	QBL8589	L 43 2890365	74550	23/10/2022	130,16
QBL8805	F 43 2974482	74630	22/10/2022	195,23	QBL8J04	L 43 2888682	74550	22/10/2022	130,16
QBL9B98	F 43 2973884	74630	22/10/2022	195,23	QBM0H00	F 43 2975788	74550	23/10/2022	130,16
QBM1303	L 43 2888648	74550	22/10/2022	130,16	QBM1502	F 43 2974082	74550	22/10/2022	130,16
QBM4361	L 43 2890169	74550	23/10/2022	130,16	QBM4562	L 43 2888413	74550	22/10/2022	130,16
QBM4752	E 43 1049766	74630	22/10/2022	195,23	QBM5J64	F 43 2974640	60503	22/10/2022	293,47
QBM8180	F 43 2975656	74550	23/10/2022	130,16	QBM8838	F 43 2973813	56732	22/10/2022	130,16
QBN1896	F 43 2975849	74630	23/10/2022	195,23	QBN1I84	E 43 1049566	74550	22/10/2022	130,16
QBN2F09	L 43 2888680	74550	22/10/2022	130,16	QBN3084	L 43 2889484	74550	22/10/2022	130,16
QBN4283	L 43 2888347	74550	22/10/2022	130,16	QBN4E91	L 43 2888383	74550	22/10/2022	130,16
QBN5623	L 43 2890271	74550	23/10/2022	130,16	QBN8C21	F 43 2973601	74550	22/10/2022	130,16
QBN9583	F 43 2974486	60503	22/10/2022	293,47	QBN9J58	E 43 1050369	74550	23/10/2022	130,16
QBO0940	E 43 1050188	74630	23/10/2022	195,23	QBO0940	E 43 1049950	74550	23/10/2022	130,16
QBO0940	E 43 1050623	74550	23/10/2022	130,16	QBO0D89	L 43 2889212	74550	22/10/2022	130,16
QBO1741	F 43 2973966	60503	22/10/2022	293,47	QBO2964	F 43 2974431	60503	22/10/2022	293,47
QBO3374	L 43 2890380	74550	23/10/2022	130,16	QBO3907	F 43 2973536	74550	22/10/2022	130,16
QBO4H12	F 43 2974794	74550	22/10/2022	130,16	QBO4I31	F 43 2973651	74550	22/10/2022	130,16
QBO5244	F 43 2974265	74550	22/10/2022	130,16	QBO5347	F 43 2973944	60503	22/10/2022	293,47
QBO5G90	L 43 2888658	74550	22/10/2022	130,16	QBO6D22	F 43 2973563	60503	22/10/2022	293,47
QBO7357	E 43 1049274	74550	22/10/2022	130,16	QBO7357	E 43 1049959	74550	23/10/2022	130,16
QBO7955	F 43 2973905	60503	22/10/2022	293,47	QBO8G60	L 43 2888913	74630	22/10/2022	195,23
QBP1730	L 43 2888997	74550	22/10/2022	130,16	QBP2133	L 43 2890392	74550	23/10/2022	130,16
QBP3214	F 43 2974013	74550	22/10/2022	130,16	QBP4863	L 43 2889418	74550	22/10/2022	130,16
QBP5794	E 43 1050386	74550	23/10/2022	130,16	QBQ0989	L 43 2888212	74550	22/10/2022	130,16
QBQ1F71	L 43 2888463	74550	22/10/2022	130,16	QBQ2I27	L 43 2890140	74550	23/10/2022	130,16
QBQ3473	F 43 2974624	56732	22/10/2022	130,16	QBQ3868	L 43 2888743	74550	22/10/2022	130,16
QBQ5673	L 43 2888932	74550	22/10/2022	130,16	QBQ6F46	L 43 2888761	74550	22/10/2022	130,16
QBQ7073	F 43 2973973	60503	22/10/2022	293,47	QBQ7368	F 43 2975580	74550	23/10/2022	130,16
QBQ7368	L 43 2890200	74550	23/10/2022	130,16	QBQ7854	F 43 2974355	74550	22/10/2022	130,16
QBQ8268	F 43 2974822	74550	22/10/2022	130,16	QBQ9B72	E 43 1050432	74550	23/10/2022	130,16
QBR0909	F 43 2973950	60503	22/10/2022	293,47	QBR1304	F 43 2975394	74630	23/10/2022	195,23
QBR1304	E 43 1050089	74550	23/10/2022	130,16	QBR1J75	E 43 1050110	74550	23/10/2022	130,16
QBR4711	F 43 2974256	60503	22/10/2022	293,47	QBR5493	L 43 2889347	74630	22/10/2022	195,23
QBR5493	L 43 2888739	74550	22/10/2022	130,16	QBR5493	E 43 1049987	74550	23/10/2022	130,16
QBR5H45	F 43 2974661	60503	22/10/2022	293,47	QBR6965	L 43 2889023	74550	22/10/2022	130,16
QBR7F14	E 43 1050171	74550	23/10/2022	130,16	QBR9271	F 43 2973691	60412	22/10/2022	195,23
QBR9D02	E 43 1049823	74550	22/10/2022	130,16	QBS0046	L 43 2888168	74550	22/10/2022	130,16
QBS0433	E 43 1049631	74550	22/10/2022	130,16	QBS0948	F 43 2974036	74550	22/10/2022	130,16
QBS1E22	F 43 2975291	74550	23/10/2022	130,16	QBS1F86	F 43 2973731	60503	22/10/2022	293,47
QBS3644	F 43 2973512	74630	22/10/2022	195,23	QBS3727	F 43 2975559	60412	23/10/2022	195,23
QBS4B05	L 43 2888368	74550	22/10/2022	130,16	QBS6300	L 43 2890334	74550	23/10/2022	130,16
QBS6712	F 43 2975429	74550	23/10/2022	130,16	QBS6712	L 43 2890118	74630	23/10/2022	195,23

QBS7294	F 43 2974393	60503	22/10/2022	293,47	QBS7578	F 43 2973994	60503	22/10/2022	293,47
QBS7J60	F 43 2974420	74550	22/10/2022	130,16	QBS7J60	F 43 2975342	74550	23/10/2022	130,16
QBS8C86	L 43 2888281	74550	22/10/2022	130,16	QBS8G66	L 43 2888806	74550	22/10/2022	130,16
QBS9329	F 43 2975352	74550	23/10/2022	130,16	QBS9B10	F 43 2975799	74550	23/10/2022	130,16
QBT2805	F 43 2975412	74550	23/10/2022	130,16	QBT3714	L 43 2890186	74550	23/10/2022	130,16
QBT4153	F 43 2975468	74550	23/10/2022	130,16	QBT4A12	F 43 2974330	60503	22/10/2022	293,47
QBT4E75	E 43 1050269	74550	23/10/2022	130,16	QBT5875	F 43 2973504	74550	22/10/2022	130,16
QBT5887	L 43 2890215	74550	23/10/2022	130,16	QBT6597	L 43 2889378	74550	22/10/2022	130,16
QBT7529	L 43 2890456	74550	23/10/2022	130,16	QBT7588	F 43 2974203	60412	22/10/2022	195,23
QBT9336	E 43 1049721	74550	22/10/2022	130,16	QBT9412	F 43 2974470	74710	22/10/2022	880,41
QBT9712	F 43 2974597	60503	22/10/2022	293,47	QBU1740	L 43 2889154	74550	22/10/2022	130,16
QBU5541	F 43 2975399	74550	23/10/2022	130,16	QBU5C88	L 43 2888183	74550	22/10/2022	130,16
QBU5D34	F 43 2973769	60412	22/10/2022	195,23	QBU6666	E 43 1049645	74550	22/10/2022	130,16
QBU7057	E 43 1050240	74550	23/10/2022	130,16	QBU7700	L 43 2888181	74550	22/10/2022	130,16
QBU7869	E 43 1050013	74550	23/10/2022	130,16	QBV1320	L 43 2890488	74550	23/10/2022	130,16
QBV1320	L 43 2890490	74550	23/10/2022	130,16	QBV2914	F 43 2974637	60503	22/10/2022	293,47
QBV3356	F 43 2973801	60503	22/10/2022	293,47	QBV3H54	F 43 2974622	74630	22/10/2022	195,23
QBV4D81	E 43 1050320	74550	23/10/2022	130,16	QBV6G60	F 43 2975563	74550	23/10/2022	130,16
QBV7991	L 43 2888693	74550	22/10/2022	130,16	QBW0I94	F 43 2974142	74550	22/10/2022	130,16
QBW2625	F 43 2974045	74550	22/10/2022	130,16	QBW3563	E 43 1049822	74550	22/10/2022	130,16
QBW3659	E 43 1049701	74550	22/10/2022	130,16	QBW4E23	L 43 2889218	74550	22/10/2022	130,16
QBW4E23	L 43 2889220	74550	22/10/2022	130,16	QBW6J51	F 43 2975644	74550	23/10/2022	130,16
QBW6J91	F 43 2974318	74550	22/10/2022	130,16	QBW7445	L 43 2888670	74550	22/10/2022	130,16
QBW7450	L 43 2889573	74630	23/10/2022	195,23	QBW7610	L 43 2890163	74550	23/10/2022	130,16
QBW7611	F 43 2974806	74630	22/10/2022	195,23	QBW7C40	E 43 1049310	74550	22/10/2022	130,16
QBW7C40	L 43 2889056	74550	22/10/2022	130,16	QBW7G62	L 43 2888432	74550	22/10/2022	130,16
QBW9H62	F 43 2973595	74550	22/10/2022	130,16	QBX0436	F 43 2975555	74550	23/10/2022	130,16
QBX0744	F 43 2973797	60412	22/10/2022	195,23	QBX0916	F 43 2975397	74550	23/10/2022	130,16
QBX1296	L 43 2890399	74550	23/10/2022	130,16	QBX1811	F 43 2974405	60503	22/10/2022	293,47
QBX2133	F 43 2975325	74550	23/10/2022	130,16	QBX2344	E 43 1049726	74550	22/10/2022	130,16
QBX2911	F 43 2973525	74550	22/10/2022	130,16	QBX3935	F 43 2974504	60412	22/10/2022	195,23
QBX6464	L 43 2888062	74550	22/10/2022	130,16	QBX7589	F 43 2973879	60412	22/10/2022	195,23
QBX7C57	L 43 2888495	74550	22/10/2022	130,16	QBX8A78	F 43 2975413	60503	23/10/2022	293,47
QBX8C83	F 43 2975794	74550	23/10/2022	130,16	QBX8D86	L 43 2888575	74550	22/10/2022	130,16
QBX8E93	F 43 2975500	74550	23/10/2022	130,16	QBY0215	L 43 2888788	74630	22/10/2022	195,23
QBY0373	F 43 2974843	74630	22/10/2022	195,23	QBY0441	L 43 2888651	74550	22/10/2022	130,16
QBY0B03	F 43 2974394	60503	22/10/2022	293,47	QBY1371	F 43 2974212	74550	22/10/2022	130,16
QBY1555	F 43 2975533	74550	23/10/2022	130,16	QBY1D35	F 43 2973382	74550	22/10/2022	130,16
QBY1J75	F 43 2974527	74550	22/10/2022	130,16	QBY2471	L 43 2889074	74550	22/10/2022	130,16
QBY3517	F 43 2974437	60503	22/10/2022	293,47	QBY4G92	F 43 2974860	74550	23/10/2022	130,16
QBY5054	L 43 2890323	74550	23/10/2022	130,16	QBY5194	L 43 2888010	74550	22/10/2022	130,16
QBY5374	E 43 1049352	74550	22/10/2022	130,16	QBY5H23	E 43 1050295	74550	23/10/2022	130,16
QBY6552	F 43 2975467	60503	23/10/2022	293,47	QBY7109	F 43 2975587	74550	23/10/2022	130,16
QBY7E20	L 43 2888615	74630	22/10/2022	195,23	QBY7E35	F 43 2974572	74550	22/10/2022	130,16
QBY8151	L 43 2889115	74550	22/10/2022	130,16	QBY9998	F 43 2973967	74550	22/10/2022	130,16
QBZ0196	L 43 2889031	74550	22/10/2022	130,16	QBZ2063	L 43 2890084	74550	23/10/2022	130,16
QBZ2340	F 43 2975573	74550	23/10/2022	130,16	QBZ4559	F 43 2974857	74550	23/10/2022	130,16
QBZ4937	L 43 2890164	74550	23/10/2022	130,16	QBZ6263	F 43 2974331	74550	22/10/2022	130,16
QBZ8D57	L 43 2890496	74550	23/10/2022	130,16	QBZ8F28	L 43 2889015	74550	22/10/2022	130,16
QCA0157	L 43 2889044	74550	22/10/2022	130,16	QCA0581	F 43 2973513	74550	22/10/2022	130,16
QCA0C03	F 43 2973692	74550	22/10/2022	130,16	QCA2C71	E 43 1049648	74550	22/10/2022	130,16
QCA3J92	E 43 1049682	74550	22/10/2022	130,16	QCA4H71	L 43 2887749	74550	22/10/2022	130,16
QCA5399	F 43 2975669	74550	23/10/2022	130,16	QCA7A89	F 43 2974193	74550	22/10/2022	130,16
QCB0F20	E 43 1050117	74550	23/10/2022	130,16	QCB1594	F 43 2974549	74550	22/10/2022	130,16
QCB3575	E 43 1049533	74550	22/10/2022	130,16	QCB3D09	F 43 2973386	74550	22/10/2022	130,16
QCB3E99	F 43 2973792	60503	22/10/2022	293,47	QCB4789	L 43 2890405	74550	23/10/2022	130,16
QCB5318	F 43 2975763	60503	23/10/2022	293,47	QCB5333	E 43 1050057	74550	23/10/2022	130,16
QCB5F10	F 43 2974127	74550	22/10/2022	130,16	QCB6465	F 43 2973735	74550	22/10/2022	130,16
QCB6798	F 43 2975451	74550	23/10/2022	130,16	QCB6892	L 43 2889973	74550	23/10/2022	130,16
QCB6942	F 43 2975645	74550	23/10/2022	130,16	QCB7H28	L 43 2889977	74550	23/10/2022	130,16
QCB8608	F 43 2974555	60503	22/10/2022	293,47	QCB8677	E 43 1049961	74550	23/10/2022	130,16
QCB9A10	F 43 2974483	74550	22/10/2022	130,16	QCB9A88	E 43 1050046	74550	23/10/2022	130,16
QCC0181	E 43 1050492	74630	23/10/2022	195,23	QCC1530	E 43 1050372	74550	23/10/2022	130,16
QCC3533	L 43 2890069	74630	23/10/2022	195,23	QCC3583	E 43 1049970	74550	23/10/2022	130,16
QCC4634	F 43 2973840	60503	22/10/2022	293,47	QCC4805	L 43 2888118	74550	22/10/2022	130,16
QCC4E41	L 43 2890216	74550	23/10/2022	130,16	QCC4G12	L 43 2890008	74550	23/10/2022	130,16
QCC6176	F 43 2974146	74550	22/10/2022	130,16	QCC6938	F 43 2973672	60503	22/10/2022	293,47
QCC6G92	L 43 2890114	74630	23/10/2022	195,23	QCC6G92	F 43 2975584	60503	23/10/2022	293,47
QCC8190	F 43 2975455	60503	23/10/2022	293,47	QCC9124	L 43 2890422	74550	23/10/2022	130,16
QCC9390	L 43 2890364	74550	23/10/2022	130,16	QCC9786	F 43 2974005	74550	22/10/2022	130,16

QCC9825	L 43 2890386	74550	23/10/2022	130,16	QCC9854	F 43 2975368	74550	23/10/2022	130,16
QCC9160	E 43 1049511	74550	22/10/2022	130,16	QCC9160	F 43 2975670	74550	23/10/2022	130,16
QCC9160	F 43 2975683	74630	23/10/2022	195,23	QCD0590	F 43 2975486	74550	23/10/2022	130,16
QCD1537	F 43 2973524	74630	22/10/2022	195,23	QCD1804	F 43 2974252	74550	22/10/2022	130,16
QCD1992	F 43 2973650	60503	22/10/2022	293,47	QCD4A17	F 43 2973459	74630	22/10/2022	195,23
QCD4D68	F 43 2974499	74550	22/10/2022	130,16	QCD5911	L 43 2888594	74550	22/10/2022	130,16
QCD6224	L 43 2890245	74550	23/10/2022	130,16	QCD6811	L 43 2888937	74550	22/10/2022	130,16
QCD9565	L 43 2888329	74550	22/10/2022	130,16	QCD9E39	F 43 2973537	74550	22/10/2022	130,16
QCD9H05	L 43 2890340	74550	23/10/2022	130,16	QCD9H19	E 43 1049484	74550	22/10/2022	130,16
QCD9I29	E 43 1050363	74630	23/10/2022	195,23	QCE0370	L 43 2890009	74550	23/10/2022	130,16
QCE0370	L 43 2890455	74550	23/10/2022	130,16	QCE0768	F 43 2975350	74550	23/10/2022	130,16
QCE0B57	F 43 2973689	60503	22/10/2022	293,47	QCE0E87	L 43 2890007	74550	23/10/2022	130,16
QCE1150	L 43 2889053	74550	22/10/2022	130,16	QCE1329	L 43 2889034	74550	22/10/2022	130,16
QCE1329	L 43 2888840	74550	22/10/2022	130,16	QCE2371	E 43 1049988	74630	23/10/2022	195,23
QCE2C35	L 43 2890401	74550	23/10/2022	130,16	QCE3553	L 43 2888849	74550	22/10/2022	130,16
QCE4146	L 43 2890460	74550	23/10/2022	130,16	QCE4183	F 43 2975519	60412	23/10/2022	195,23
QCE4E41	L 43 2890011	74550	23/10/2022	130,16	QCE4J50	F 43 2973464	74550	22/10/2022	130,16
QCE5051	L 43 2890463	74630	23/10/2022	195,23	QCE5841	F 43 2975778	74550	23/10/2022	130,16
QCE6308	F 43 2974455	60503	22/10/2022	293,47	QCE6B41	L 43 2890312	74550	23/10/2022	130,16
QCE7074	E 43 1049337	74550	22/10/2022	130,16	QCE8555	F 43 2973654	74630	22/10/2022	195,23
QCE8D59	F 43 2975464	74550	23/10/2022	130,16	QCF0032	F 43 2974762	60503	22/10/2022	293,47
QCF0296	F 43 2973402	74550	22/10/2022	130,16	QCF0686	E 43 1050054	74550	23/10/2022	130,16
QCF1366	L 43 2890145	74550	23/10/2022	130,16	QCF1A80	F 43 2973570	74550	22/10/2022	130,16
QCF3993	F 43 2975638	74550	23/10/2022	130,16	QCF3I56	L 43 2888084	74550	22/10/2022	130,16
QCF4917	E 43 1049879	74550	22/10/2022	130,16	QCF5632	L 43 2887927	74550	22/10/2022	130,16
QCF5632	L 43 2887925	74550	22/10/2022	130,16	QCF5680	L 43 2890436	74550	23/10/2022	130,16
QCF5800	F 43 2973730	60412	22/10/2022	195,23	QCF6738	L 43 2889086	74550	22/10/2022	130,16
QCF7G16	L 43 2888315	74550	22/10/2022	130,16	QCF8C33	F 43 2975346	74550	23/10/2022	130,16
QCF9332	F 43 2975558	60412	23/10/2022	195,23	QCF9455	F 43 2974685	74550	22/10/2022	130,16
QCG0B24	L 43 2888136	74550	22/10/2022	130,16	QCG0D04	E 43 1050067	74630	23/10/2022	195,23
QCG1426	F 43 2974733	56732	22/10/2022	130,16	QCG1B42	L 43 2889956	74550	23/10/2022	130,16
QCG1D59	L 43 2889473	74550	22/10/2022	130,16	QCG2062	E 43 1049796	74550	22/10/2022	130,16
QCG2F54	L 43 2888186	74550	22/10/2022	130,16	QCG2G64	E 43 1050009	74550	23/10/2022	130,16
QCG3708	F 43 2973414	74630	22/10/2022	195,23	QCG4I74	F 43 2975687	74550	23/10/2022	130,16
QCG5933	F 43 2973623	74550	22/10/2022	130,16	QCG5933	L 43 2888808	74550	22/10/2022	130,16
QCG7371	F 43 2974174	74550	22/10/2022	130,16	QCG7C34	L 43 2888817	74550	22/10/2022	130,16
QCG9296	F 43 2975386	74550	23/10/2022	130,16	QCG9787	F 43 2973250	74550	22/10/2022	130,16
QCG9I84	F 43 2973532	74550	22/10/2022	130,16	QCH1421	F 43 2974388	74550	22/10/2022	130,16
QCH1495	L 43 2889063	74550	22/10/2022	130,16	QCH2491	E 43 1049808	74630	22/10/2022	195,23
QCH2671	F 43 2973748	60503	22/10/2022	293,47	QCH2F35	E 43 1050384	74550	23/10/2022	130,16
QCH2F35	L 43 2890222	74550	23/10/2022	130,16	QCH3601	L 43 2888002	74550	22/10/2022	130,16
QCH3641	L 43 2888587	74550	22/10/2022	130,16	QCH4921	F 43 2975461	60503	23/10/2022	293,47
QCH4921	F 43 2975444	74550	23/10/2022	130,16	QCH5863	F 43 2975498	60412	23/10/2022	195,23
QCH6109	F 43 2975532	60503	23/10/2022	293,47	QCH7052	E 43 1050417	74710	23/10/2022	880,41
QCH7H53	F 43 2975715	74550	23/10/2022	130,16	QCH7I54	F 43 2973662	60503	22/10/2022	293,47
QCH8429	F 43 2973971	74550	22/10/2022	130,16	QCI0D97	L 43 2888362	74630	22/10/2022	195,23
QCI0I55	F 43 2974445	60412	22/10/2022	195,23	QCI1552	F 43 2974756	60503	22/10/2022	293,47
QCI2C03	F 43 2975603	74550	23/10/2022	130,16	QCI3688	F 43 2973572	74550	22/10/2022	130,16
QCI3J65	F 43 2973646	60412	22/10/2022	195,23	QCI4B05	F 43 2974593	74630	22/10/2022	195,23
QCI4J96	F 43 2973397	74630	22/10/2022	195,23	QCI4J96	F 43 2973399	74550	22/10/2022	130,16
QCI5B40	E 43 1049742	74550	22/10/2022	130,16	QCI6789	F 43 2973467	74550	22/10/2022	130,16
QCI6789	F 43 2973468	74550	22/10/2022	130,16	QCI6E95	L 43 2890203	74550	23/10/2022	130,16
QCI8342	F 43 2974543	60503	22/10/2022	293,47	QCI8357	L 43 2888031	74550	22/10/2022	130,16
QCI8461	F 43 2975377	74550	23/10/2022	130,16	QCI8777	F 43 2974155	74550	22/10/2022	130,16
QCJ0526	F 43 2975506	74550	23/10/2022	130,16	QCJ0D90	F 43 2973697	60412	22/10/2022	195,23
QCJ0E10	L 43 2888178	74630	22/10/2022	195,23	QCJ0E10	L 43 2888176	74550	22/10/2022	130,16
QCJ1550	F 43 2973660	74550	22/10/2022	130,16	QCJ1877	L 43 2888961	74550	22/10/2022	130,16
QCJ2J93	F 43 2974059	74550	22/10/2022	130,16	QCJ2J93	F 43 2974058	74550	22/10/2022	130,16
QCJ3478	L 43 2888180	74550	22/10/2022	130,16	QCJ3A55	F 43 2975390	74550	23/10/2022	130,16
QCJ4A34	L 43 2890030	74630	23/10/2022	195,23	QCJ5406	F 43 2973921	60503	22/10/2022	293,47
QCJ5F24	L 43 2890026	74550	23/10/2022	130,16	QCJ6A52	L 43 2890024	74550	23/10/2022	130,16
QCJ6A52	E 43 1050340	74550	23/10/2022	130,16	QCJ6H08	F 43 2975484	60503	23/10/2022	293,47
QCJ8648	F 43 2975679	74550	23/10/2022	130,16	QCJ9982	F 43 2974506	74630	22/10/2022	195,23
QCK0471	F 43 2974160	60503	22/10/2022	293,47	QCK0G52	F 43 2973487	74550	22/10/2022	130,16
QCK1981	L 43 2888554	74550	22/10/2022	130,16	QCK1E12	F 43 2974698	74550	22/10/2022	130,16
QCK1I62	F 43 2975405	74550	23/10/2022	130,16	QCK2B87	F 43 2974866	74550	23/10/2022	130,16
QCK2C32	L 43 2890250	74550	23/10/2022	130,16	QCK2D24	L 43 2888915	74550	22/10/2022	130,16
QCK4A18	L 43 2888722	74550	22/10/2022	130,16	QCK4F45	L 43 2888394	74550	22/10/2022	130,16
QCK5859	F 43 2974230	60503	22/10/2022	293,47	QCK5A97	F 43 2974156	74630	22/10/2022	195,23
QCK5D64	E 43 1049956	74550	23/10/2022	130,16	QCK6391	L 43 2890335	74550	23/10/2022	130,16

QCK6G13	F 43 2974171	60503	22/10/2022	293,47	QCK6H45	F 43 2974201	74550	22/10/2022	130,16
QCK7E13	F 43 2974326	74550	22/10/2022	130,16	QCK7H38	L 43 2890368	74550	23/10/2022	130,16
QCK8A12	F 43 2975546	74550	23/10/2022	130,16	QCK8E33	F 43 2975626	74550	23/10/2022	130,16
QCK8I99	F 43 2973589	74550	22/10/2022	130,16	QCK9F33	L 43 2890111	74550	23/10/2022	130,16
QCK9G35	L 43 2890337	74630	23/10/2022	195,23	QCL0448	L 43 2889001	74550	22/10/2022	130,16
QCL1070	F 43 2973807	74550	22/10/2022	130,16	QCL3F14	L 43 2890294	74550	23/10/2022	130,16
QCL4192	F 43 2974343	74630	22/10/2022	195,23	QCL4682	L 43 2889565	74550	23/10/2022	130,16
QCL4868	L 43 2888623	74550	22/10/2022	130,16	QCL5289	F 43 2974056	60503	22/10/2022	293,47
QCL5813	F 43 2973571	74550	22/10/2022	130,16	QCL5F26	F 43 2973388	74550	22/10/2022	130,16
QCL6B67	L 43 2888830	74550	22/10/2022	130,16	QCL6C30	F 43 2973387	74550	22/10/2022	130,16
QCL6E04	F 43 2974180	74550	22/10/2022	130,16	QCL7431	L 43 2888532	74550	22/10/2022	130,16
QCL8J69	F 43 2973873	60503	22/10/2022	293,47	QCL9658	F 43 2974305	74550	22/10/2022	130,16
QCL9C92	L 43 2890286	74550	23/10/2022	130,16	QCL9E24	L 43 2888239	74550	22/10/2022	130,16
QCL9G84	L 43 2890328	74550	23/10/2022	130,16	QCM0504	F 43 2975332	60503	23/10/2022	293,47
QCM1471	F 43 2974465	74630	22/10/2022	195,23	QCM1B78	L 43 2890157	74550	23/10/2022	130,16
QCM1B78	F 43 2975540	74630	23/10/2022	195,23	QCM1B78	F 43 2975541	74550	23/10/2022	130,16
QCM1B78	E 43 1050559	74550	23/10/2022	130,16	QCM2J60	F 43 2973669	74550	22/10/2022	130,16
QCM3255	F 43 2973635	74550	22/10/2022	130,16	QCM3386	F 43 2975674	74550	23/10/2022	130,16
QCM3516	L 43 2888799	74550	22/10/2022	130,16	QCM3981	F 43 2973483	74550	22/10/2022	130,16
QCM3981	F 43 2975576	74550	23/10/2022	130,16	QCM4848	L 43 2889457	74550	22/10/2022	130,16
QCM4J37	F 43 2973940	60503	22/10/2022	293,47	QCM5H24	F 43 2973658	60503	22/10/2022	293,47
QCM7611	E 43 1049969	74550	23/10/2022	130,16	QCM7H30	L 43 2890208	74550	23/10/2022	130,16
QCM9323	F 43 2974586	60503	22/10/2022	293,47	QCM9860	F 43 2974740	60503	22/10/2022	293,47
QCM9J97	L 43 2890095	74550	23/10/2022	130,16	QCN1C55	L 43 2888425	74550	22/10/2022	130,16
QCN2296	L 43 2888161	74550	22/10/2022	130,16	QCN2318	F 43 2973842	74550	22/10/2022	130,16
QCN2930	E 43 1049679	74550	22/10/2022	130,16	QCN2A99	F 43 2974692	60503	22/10/2022	293,47
QCN2D22	F 43 2973762	60503	22/10/2022	293,47	QCN3B53	F 43 2975661	74550	23/10/2022	130,16
QCN3E72	L 43 2888836	74550	22/10/2022	130,16	QCN3F24	L 43 2888699	74550	22/10/2022	130,16
QCN4040	L 43 2888536	74550	22/10/2022	130,16	QCN7D22	E 43 1049898	74550	22/10/2022	130,16
QCN7H29	L 43 2888946	74550	22/10/2022	130,16	QCN8699	L 43 2890372	74550	23/10/2022	130,16
QCN8A04	F 43 2973841	74550	22/10/2022	130,16	QCN9906	F 43 2974687	60503	22/10/2022	293,47
QCN9C99	F 43 2975598	60412	23/10/2022	195,23	QCN9E72	L 43 2890247	74550	23/10/2022	130,16
QCO0469	E 43 1049270	74550	22/10/2022	130,16	QCO1885	F 43 2974375	74550	22/10/2022	130,16
QCO2526	L 43 2888859	74550	22/10/2022	130,16	QCO2526	L 43 2890012	74630	23/10/2022	195,23
QCO2526	F 43 2975389	74710	23/10/2022	880,41	QCO2526	L 43 2890031	74550	23/10/2022	130,16
QCO2526	E 43 1050015	74550	23/10/2022	130,16	QCO3359	L 43 2889398	74550	22/10/2022	130,16
QCO3518	F 43 2973934	60503	22/10/2022	293,47	QCO4182	F 43 2974040	74550	22/10/2022	130,16
QCO5113	L 43 2889068	74550	22/10/2022	130,16	QCO5618	E 43 1049995	74630	23/10/2022	195,23
QCO5675	F 43 2974410	74550	22/10/2022	130,16	QCO5675	L 43 2888328	74550	22/10/2022	130,16
QCO5744	F 43 2975423	74550	23/10/2022	130,16	QCO6586	F 43 2975758	74550	23/10/2022	130,16
QCO6E14	F 43 2974749	60412	22/10/2022	195,23	QCO7265	F 43 2974261	74550	22/10/2022	130,16
QCO7J24	L 43 2887961	74550	22/10/2022	130,16	QCO8499	F 43 2975671	74550	23/10/2022	130,16
QCO9449	F 43 2973761	74630	22/10/2022	195,23	QCO9A34	F 43 2975839	74630	23/10/2022	195,23
QCP0530	L 43 2888831	74550	22/10/2022	130,16	QCP1240	F 43 2975728	74550	23/10/2022	130,16
QCP1609	F 43 2975320	60503	22/10/2022	293,47	QCP1J97	F 43 2974697	74550	22/10/2022	130,16
QCP2A25	F 43 2973634	60503	22/10/2022	293,47	QCP4202	F 43 2973627	74550	22/10/2022	130,16
QCP4437	F 43 2974390	60503	22/10/2022	293,47	QCP4500	F 43 2975734	74550	23/10/2022	130,16
QCP6929	F 43 2973592	74550	22/10/2022	130,16	QCP7231	F 43 2975748	74550	23/10/2022	130,16
QCP7513	E 43 1049524	74550	22/10/2022	130,16	QCP7D36	F 43 2973673	74550	22/10/2022	130,16
QCP8546	F 43 2975710	74550	23/10/2022	130,16	QCP9781	L 43 2890055	74550	23/10/2022	130,16
QCP9A91	F 43 2974364	74550	22/10/2022	130,16	QCP9H18	F 43 2975375	74550	23/10/2022	130,16
QCQ0400	F 43 2973679	60503	22/10/2022	293,47	QCQ1226	F 43 2973518	74630	22/10/2022	195,23
QCQ1148	L 43 2889030	74630	22/10/2022	195,23	QCQ3407	F 43 2974755	60503	22/10/2022	293,47
QCQ3534	E 43 1049487	74550	22/10/2022	130,16	QCQ3I66	E 43 1050085	74550	23/10/2022	130,16
QCQ4E05	F 43 2974797	74550	22/10/2022	130,16	QCQ6280	F 43 2974162	74550	22/10/2022	130,16
QCQ9231	F 43 2974438	56732	22/10/2022	130,16	QCQ9599	F 43 2975528	60412	23/10/2022	195,23
QCQ9I32	L 43 2889050	74550	22/10/2022	130,16	QCR0027	L 43 2889464	74550	22/10/2022	130,16
QCR0498	L 43 2887987	74550	22/10/2022	130,16	QCR0498	E 43 1049483	74550	22/10/2022	130,16
QCR0942	F 43 2974389	60503	22/10/2022	293,47	QCR0J19	F 43 2974081	74550	22/10/2022	130,16
QCR1302	F 43 2974225	74550	22/10/2022	130,16	QCR1959	F 43 2973925	60503	22/10/2022	293,47
QCR2722	F 43 2975333	74550	23/10/2022	130,16	QCR2J11	F 43 2974368	74550	22/10/2022	130,16
QCR3063	L 43 2890027	74550	23/10/2022	130,16	QCR3H91	F 43 2974266	74550	22/10/2022	130,16
QCR5016	F 43 2974033	60503	22/10/2022	293,47	QCR6220	L 43 2890041	74550	23/10/2022	130,16
QCR6995	F 43 2973615	60503	22/10/2022	293,47	QCR7168	L 43 2890479	74550	23/10/2022	130,16
QCR8D01	F 43 2975802	74550	23/10/2022	130,16	QCS0601	E 43 1050062	74550	23/10/2022	130,16
QCS1952	L 43 2890349	74550	23/10/2022	130,16	QCS1C75	F 43 2975401	74550	23/10/2022	130,16
QCS1F18	F 43 2973533	74550	22/10/2022	130,16	QCS2145	F 43 2975502	60503	23/10/2022	293,47
QCS3113	L 43 2890166	74550	23/10/2022	130,16	QCS3A02	F 43 2974436	60503	22/10/2022	293,47
QCS4365	F 43 2974440	60503	22/10/2022	293,47	QCS4365	F 43 2974463	74550	22/10/2022	130,16
QCS4365	E 43 1050060	74550	23/10/2022	130,16	QCS4785	F 43 2974409	74550	22/10/2022	130,16



QCS4810	F 43 2975426	74550	23/10/2022	130,16	QCS5860	F 43 2974760	60412	22/10/2022	195,23
QCS6206	F 43 2974107	74550	22/10/2022	130,16	QCS6206	L 43 2888697	74550	22/10/2022	130,16
QCS6206	F 43 2974105	74550	22/10/2022	130,16	QCS6G44	L 43 2889213	74550	22/10/2022	130,16
QCS6H45	F 43 2975766	74550	23/10/2022	130,16	QCS6H45	L 43 2890438	74630	23/10/2022	195,23
QCS7232	F 43 2974804	60412	22/10/2022	195,23	QCS8044	F 43 2973479	74630	22/10/2022	195,23
QCS9604	L 43 2888054	74550	22/10/2022	130,16	QCS9A15	F 43 2975600	74550	23/10/2022	130,16
QCT0652	F 43 2974742	60503	22/10/2022	293,47	QCT0985	F 43 2974765	60503	22/10/2022	293,47
QCT0E78	F 43 2975430	74550	23/10/2022	130,16	QCT1035	F 43 2974619	74550	22/10/2022	130,16
QCT1G63	F 43 2975523	60503	23/10/2022	293,47	QCT2509	F 43 2973812	60503	22/10/2022	293,47
QCT2582	L 43 2888370	74550	22/10/2022	130,16	QCT2C28	L 43 2888299	74710	22/10/2022	880,41
QCT3631	E 43 1049652	74550	22/10/2022	130,16	QCT4161	F 43 2975428	74550	23/10/2022	130,16
QCT5147	F 43 2975408	74550	23/10/2022	130,16	QCT5417	L 43 2890231	74550	23/10/2022	130,16
QCT5974	L 43 2888247	74550	22/10/2022	130,16	QCT6367	L 43 2890306	74550	23/10/2022	130,16
QCT6873	L 43 2889123	74550	22/10/2022	130,16	QCT7280	F 43 2975494	60412	23/10/2022	195,23
QCT7J72	F 43 2974151	60503	22/10/2022	293,47	QCT8E42	E 43 1049918	74550	22/10/2022	130,16
QCU2064	L 43 2889983	74550	23/10/2022	130,16	QCU2I22	E 43 1049550	74550	22/10/2022	130,16
QCU3417	F 43 2974515	74630	22/10/2022	195,23	QCU4710	L 43 2888295	74550	22/10/2022	130,16
QCU5189	F 43 2974044	74550	22/10/2022	130,16	QCU6213	F 43 2975803	74550	23/10/2022	130,16
QCU7F90	F 43 2974055	74550	22/10/2022	130,16	QCU7G13	F 43 2975711	74550	23/10/2022	130,16
QCU8725	L 43 2889085	74550	22/10/2022	130,16	QCU8E07	L 43 2888864	74550	22/10/2022	130,16
QCU9912	F 43 2973889	60503	22/10/2022	293,47	QCU9D62	F 43 2975379	74550	23/10/2022	130,16
QCV1I02	F 43 2974283	74630	22/10/2022	195,23	QCV1J07	E 43 1050316	74550	23/10/2022	130,16
QCV2191	F 43 2975509	60412	23/10/2022	195,23	QCV2290	F 43 2974012	74550	22/10/2022	130,16
QCV2869	F 43 2974494	74550	22/10/2022	130,16	QCV3J94	L 43 2888736	74550	22/10/2022	130,16
QCV4I30	F 43 2975739	74550	23/10/2022	130,16	QCV5761	F 43 2975718	60412	23/10/2022	195,23
QCV5C07	L 43 2890362	74550	23/10/2022	130,16	QCV5D83	F 43 2973882	74550	22/10/2022	130,16
QCV6072	L 43 2890032	74550	23/10/2022	130,16	QCV6949	L 43 2888986	74550	22/10/2022	130,16
QCV6C47	L 43 2887955	74630	22/10/2022	195,23	QCV6I85	F 43 2974066	74550	22/10/2022	130,16
QCV6J95	F 43 2974117	74550	22/10/2022	130,16	QCV9G12	L 43 2888694	74550	22/10/2022	130,16
QCV9G12	F 43 2975516	74630	23/10/2022	195,23	QCV9G12	L 43 2890122	74550	23/10/2022	130,16
QCV9G93	L 43 2889998	74550	23/10/2022	130,16	QCW0801	F 43 2975395	74550	23/10/2022	130,16
QCW1449	L 43 2890061	74550	23/10/2022	130,16	QCW1B16	E 43 1049413	74550	22/10/2022	130,16
QCW2328	L 43 2889963	74550	23/10/2022	130,16	QCW2810	F 43 2974459	60412	22/10/2022	195,23
QCW2846	E 43 1050538	74630	23/10/2022	195,23	QCW4547	F 43 2975812	74550	23/10/2022	130,16
QCW4559	E 43 1049978	74550	23/10/2022	130,16	QCW5322	F 43 2975775	60503	23/10/2022	293,47
QCW5867	L 43 2889969	74550	23/10/2022	130,16	QCW5981	F 43 2975411	74550	23/10/2022	130,16
QCW6B89	L 43 2888511	74550	22/10/2022	130,16	QCW6F20	F 43 2974095	74550	22/10/2022	130,16
QCW9595	E 43 1049287	74550	22/10/2022	130,16	QCX1206	E 43 1049349	74630	22/10/2022	195,23
QCX1875	L 43 2888995	74550	22/10/2022	130,16	QCX1875	L 43 2888923	74550	22/10/2022	130,16
QCX2605	F 43 2974067	60412	22/10/2022	195,23	QCX3290	F 43 2974218	60412	22/10/2022	195,23
QCX3654	F 43 2974356	74550	22/10/2022	130,16	QCX3A12	F 43 2974023	74550	22/10/2022	130,16
QCX4206	L 43 2888968	74550	22/10/2022	130,16	QCX5336	L 43 2888047	74550	22/10/2022	130,16
QCX5J19	E 43 1049842	74550	22/10/2022	130,16	QCX6935	F 43 2975452	74630	23/10/2022	195,23
QCX6C20	F 43 2973569	74630	22/10/2022	195,23	QCX7021	L 43 2890138	74550	23/10/2022	130,16
QCX7330	L 43 2890322	74550	23/10/2022	130,16	QCX7679	F 43 2973990	74550	22/10/2022	130,16
QCX8033	E 43 1049678	74550	22/10/2022	130,16	QCX8192	F 43 2973680	60503	22/10/2022	293,47
QCX8280	F 43 2975425	60503	23/10/2022	293,47	QCX8H49	F 43 2974032	74630	22/10/2022	195,23
QCX9H42	L 43 2888397	74550	22/10/2022	130,16	QCX9H42	L 43 2888874	74550	22/10/2022	130,16
QCY0404	L 43 2888236	74630	22/10/2022	195,23	QCY0430	F 43 2973575	74630	22/10/2022	195,23
QCY2996	F 43 2973705	74550	22/10/2022	130,16	QCY2E05	F 43 2975503	74550	23/10/2022	130,16
QCY3221	F 43 2975403	74550	23/10/2022	130,16	QCY3221	E 43 1050497	74550	23/10/2022	130,16
QCY3309	F 43 2973796	74550	22/10/2022	130,16	QCY6J87	F 43 2974417	60503	22/10/2022	293,47
QCY9G92	L 43 2889909	74550	23/10/2022	130,16	QCZ0A22	L 43 2888718	74550	22/10/2022	130,16
QCZ0C02	F 43 2974829	74550	22/10/2022	130,16	QCZ0G42	E 43 1049799	74550	22/10/2022	130,16
QCZ1139	F 43 2975690	74630	23/10/2022	195,23	QCZ2620	F 43 2974299	74550	22/10/2022	130,16
QCZ2E27	F 43 2974855	74550	23/10/2022	130,16	QCZ2E27	F 43 2975720	74550	23/10/2022	130,16
QCZ2G53	E 43 1050041	74550	23/10/2022	130,16	QCZ3001	L 43 2888041	74550	22/10/2022	130,16
QCZ4638	F 43 2973516	74550	22/10/2022	130,16	QCZ4897	E 43 1050069	74550	23/10/2022	130,16
QCZ5F81	F 43 2975517	60412	23/10/2022	195,23	QCZ6E55	F 43 2974320	74550	22/10/2022	130,16
QCZ6E97	L 43 2888119	74630	22/10/2022	195,23	QCZ7F71	L 43 2888704	74550	22/10/2022	130,16
QCZ8267	F 43 2973740	60503	22/10/2022	293,47	QCZ8884	F 43 2973751	60503	22/10/2022	293,47
QCZ8884	F 43 2973918	60503	22/10/2022	293,47	QDJ2E56	F 43 2975518	60412	23/10/2022	195,23
QDK3J53	F 43 2973598	74550	22/10/2022	130,16	QHS2A53	F 43 2975716	74550	23/10/2022	130,16
QIT0337	F 43 2973678	74550	22/10/2022	130,16	QJA9G96	L 43 2890289	74550	23/10/2022	130,16
QKM1221	F 43 2973734	60503	22/10/2022	293,47	QLU4C69	F 43 2975607	74550	23/10/2022	130,16
QMQ8962	F 43 2974845	74550	22/10/2022	130,16	QMT4395	E 43 1049523	74550	22/10/2022	130,16
QMT4395	E 43 1049572	74550	22/10/2022	130,16	QNE4391	F 43 2974365	60503	22/10/2022	293,47
QNG2J34	E 43 1050063	74550	23/10/2022	130,16	QNH0J41	F 43 2974807	74550	22/10/2022	130,16
QNJ0938	F 43 2974688	60503	22/10/2022	293,47	QNJ0952	F 43 2975677	74550	23/10/2022	130,16
QNJ4109	F 43 2973440	60503	22/10/2022	293,47	QNL5B54	L 43 2888779	74550	22/10/2022	130,16

QNN9299	F 43 2974590	74550	22/10/2022	130,16	QNR4686	F 43 2974803	60412	22/10/2022	195,23
QNU3814	F 43 2973741	74550	22/10/2022	130,16	QNW5G83	F 43 2974053	60503	22/10/2022	293,47
QNZ1262	L 43 2890002	74550	23/10/2022	130,16	QNZ5132	F 43 2975685	74550	23/10/2022	130,16
QNZ5132	F 43 2975599	74550	23/10/2022	130,16	QOB6H36	F 43 2974821	74550	22/10/2022	130,16
QOD8235	E 43 1049535	74550	22/10/2022	130,16	QOF1A36	F 43 2974113	60503	22/10/2022	293,47
QOP1H23	L 43 2888091	74550	22/10/2022	130,16	QOQ9061	F 43 2973948	60503	22/10/2022	293,47
QOT9A58	F 43 2973959	60503	22/10/2022	293,47	QOU1324	L 43 2890028	74550	23/10/2022	130,16
QPA7A38	F 43 2973585	74550	22/10/2022	130,16	QPD4931	F 43 2974295	74550	22/10/2022	130,16
QPD5A79	E 43 1049696	74550	22/10/2022	130,16	QPD6G45	F 43 2975721	74550	23/10/2022	130,16
QPF0948	F 43 2973480	74550	22/10/2022	130,16	QPF0D89	F 43 2973431	74710	22/10/2022	880,41
QPF0D89	F 43 2973432	74710	22/10/2022	880,41	QPF1F61	L 43 2888855	74550	22/10/2022	130,16
QPF3F40	F 43 2974104	74550	22/10/2022	130,16	QPI6E93	F 43 2973433	74550	22/10/2022	130,16
QPI6E93	F 43 2973515	74630	22/10/2022	195,23	QPI6J33	F 43 2973939	74550	22/10/2022	130,16
QPJ9A86	F 43 2973695	60412	22/10/2022	195,23	QPO1C64	F 43 2973405	74550	22/10/2022	130,16
QPQ0G92	F 43 2975675	60503	23/10/2022	293,47	QPS6B22	F 43 2974191	74550	22/10/2022	130,16
QPW8F60	F 43 2973577	74550	22/10/2022	130,16	QPY2A55	L 43 2890003	74550	23/10/2022	130,16
QPZ1C32	F 43 2973865	60503	22/10/2022	293,47	QQI4G63	F 43 2973696	74550	22/10/2022	130,16
QQJ0B39	L 43 2887912	74550	22/10/2022	130,16	QQK7H62	F 43 2975668	74550	23/10/2022	130,16
QQK8G03	L 43 2888006	74550	22/10/2022	130,16	QQL8E32	F 43 2973855	60503	22/10/2022	293,47
QQQ0210	E 43 1049621	74550	22/10/2022	130,16	QQR2B92	F 43 2974442	74550	22/10/2022	130,16
QQR6A05	F 43 2975764	74550	23/10/2022	130,16	QQW7G78	L 43 2888549	74550	22/10/2022	130,16
QQW8G09	F 43 2974632	60503	22/10/2022	293,47	QQY5C39	F 43 2974165	74550	22/10/2022	130,16
QTD6B44	L 43 2888999	74550	22/10/2022	130,16	QUA3D31	F 43 2973733	74550	22/10/2022	130,16
QUB7C32	F 43 2975647	74550	23/10/2022	130,16	QUC8D25	L 43 2890446	74550	23/10/2022	130,16
QUH4H93	L 43 2888764	74550	22/10/2022	130,16	QUH4H93	F 43 2974122	74550	22/10/2022	130,16
QUN1A70	L 43 2888905	74550	22/10/2022	130,16	QUN7I89	L 43 2890478	74550	23/10/2022	130,16
QUN9F89	F 43 2973722	60503	22/10/2022	293,47	QUQ4H54	L 43 2890223	74550	23/10/2022	130,16
QUR8I04	F 43 2975651	74550	23/10/2022	130,16	QWR8C93	F 43 2973534	74550	22/10/2022	130,16
QWU4A99	F 43 2974779	60503	22/10/2022	293,47	QWZ8B16	F 43 2973887	74550	22/10/2022	130,16
QXA3D34	F 43 2974562	74550	22/10/2022	130,16	QXB9C13	F 43 2974286	74550	22/10/2022	130,16
QXF6F63	L 43 2889995	74550	23/10/2022	130,16	QXG7G55	F 43 2974071	74550	22/10/2022	130,16
QXK2J52	L 43 2887926	74550	22/10/2022	130,16	QXK3D81	F 43 2974490	74550	22/10/2022	130,16
QXL9C86	F 43 2974065	74550	22/10/2022	130,16	QXP0B27	F 43 2974748	74550	22/10/2022	130,16
QXQ7G94	F 43 2973985	60503	22/10/2022	293,47	QXT5C07	F 43 2975522	74550	23/10/2022	130,16
QXV0J24	L 43 2888878	74550	22/10/2022	130,16	QXV0J98	F 43 2974093	74550	22/10/2022	130,16
RAK0D16	L 43 2890459	74550	23/10/2022	130,16	RAK1320	L 43 2887988	74550	22/10/2022	130,16
RAK1G79	L 43 2890050	74550	23/10/2022	130,16	RAK2689	L 43 2887899	74550	22/10/2022	130,16
RAK2929	F 43 2974307	60503	22/10/2022	293,47	RAK4A15	F 43 2974345	56732	22/10/2022	130,16
RAK4F83	F 43 2974248	74550	22/10/2022	130,16	RAK5380	F 43 2974110	74630	22/10/2022	195,23
RAK5J93	L 43 2888902	74550	22/10/2022	130,16	RAK6666	F 43 2974811	74550	22/10/2022	130,16
RAK6J41	L 43 2890382	74550	23/10/2022	130,16	RAK6J58	F 43 2973804	60412	22/10/2022	195,23
RAK7249	F 43 2975595	60503	23/10/2022	293,47	RAK7H93	F 43 2973892	74550	22/10/2022	130,16
RAK7J13	E 43 1050127	74550	23/10/2022	130,16	RAK8D15	L 43 2888245	74550	22/10/2022	130,16
RAK8D15	L 43 2890429	74550	23/10/2022	130,16	RAK9C08	L 43 2888865	74550	22/10/2022	130,16
RAK9I02	L 43 2888367	74550	22/10/2022	130,16	RAK9I78	L 43 2888545	74550	22/10/2022	130,16
RAL0C03	F 43 2973737	60503	22/10/2022	293,47	RAL1H16	L 43 2890296	74550	23/10/2022	130,16
RAL3A92	F 43 2973845	74550	22/10/2022	130,16	RAL4E74	F 43 2973488	74550	22/10/2022	130,16
RAL6D68	L 43 2888073	74630	22/10/2022	195,23	RAL6G57	E 43 1049672	74550	22/10/2022	130,16
RAL7589	L 43 2890056	74550	23/10/2022	130,16	RAL7G20	F 43 2974682	74550	22/10/2022	130,16
RAL7G20	F 43 2974683	74550	22/10/2022	130,16	RAL8B65	F 43 2973978	74550	22/10/2022	130,16
RAL9C55	F 43 2975709	74550	23/10/2022	130,16	RAL9C94	L 43 2889387	74550	22/10/2022	130,16
RAM0150	F 43 2973787	60412	22/10/2022	195,23	RAM1B23	L 43 2890481	74630	23/10/2022	195,23
RAM1E57	F 43 2974735	74550	22/10/2022	130,16	RAM1F07	F 43 2975771	74550	23/10/2022	130,16
RAM1F34	F 43 2974418	60503	22/10/2022	293,47	RAM2D63	E 43 1049991	74550	23/10/2022	130,16
RAM2D68	F 43 2974276	74550	22/10/2022	130,16	RAM2E02	L 43 2890427	74550	23/10/2022	130,16
RAM3B22	F 43 2975557	60503	23/10/2022	293,47	RAM3B58	F 43 2974416	60503	22/10/2022	293,47
RAM3D36	F 43 2974401	56732	22/10/2022	130,16	RAM3F08	F 43 2973821	60412	22/10/2022	195,23
RAM3H60	E 43 1049363	74550	22/10/2022	130,16	RAM3I46	F 43 2973736	60503	22/10/2022	293,47
RAM4729	L 43 2890246	74550	23/10/2022	130,16	RAM5340	F 43 2975809	74550	23/10/2022	130,16
RAM5869	L 43 2888821	74550	22/10/2022	130,16	RAM5B17	F 43 2973815	74550	22/10/2022	130,16
RAM6C76	L 43 2888421	74550	22/10/2022	130,16	RAM7089	E 43 1049925	74550	22/10/2022	130,16
RAM7H76	L 43 2888957	74550	22/10/2022	130,16	RAM8D91	F 43 2975568	60412	23/10/2022	195,23
RAN0F34	F 43 2975450	74550	23/10/2022	130,16	RAN0G42	F 43 2975537	60412	23/10/2022	195,23
RAN1400	L 43 2888187	74550	22/10/2022	130,16	RAN1939	F 43 2975510	74550	23/10/2022	130,16
RAN2C61	F 43 2974210	74550	22/10/2022	130,16	RAN2J88	L 43 2888048	74550	22/10/2022	130,16
RAN3C75	F 43 2973896	74550	22/10/2022	130,16	RAN3E05	L 43 2888452	74550	22/10/2022	130,16
RAN3E97	F 43 2974360	74550	22/10/2022	130,16	RAN4179	L 43 2888059	74550	22/10/2022	130,16
RAN4A10	F 43 2975388	74550	23/10/2022	130,16	RAN4I01	L 43 2888078	74550	22/10/2022	130,16
RAN5A38	E 43 1050581	74550	23/10/2022	130,16	RAN5D12	L 43 2888139	74550	22/10/2022	130,16
RAN5F68	L 43 2889942	74630	23/10/2022	195,23	RAN5G94	F 43 2975731	74550	23/10/2022	130,16

RAN5H62	L 43 2888676	74550	22/10/2022	130,16	RAN6A63	F 43 2973852	74550	22/10/2022	130,16
RAN6F21	F 43 2975666	74550	23/10/2022	130,16	RAN6G51	E 43 1049544	74630	22/10/2022	195,23
RAO0079	L 43 2890080	74550	23/10/2022	130,16	RAO0G03	L 43 2890022	74550	23/10/2022	130,16
RAO0G62	F 43 2973648	74550	22/10/2022	130,16	RAO1B53	F 43 2975427	74550	23/10/2022	130,16
RAO1C68	F 43 2974204	60503	22/10/2022	293,47	RAO1D26	L 43 2888192	74630	22/10/2022	195,23
RAO1F48	F 43 2974019	74550	22/10/2022	130,16	RAO2150	L 43 2888930	74550	22/10/2022	130,16
RAO2C42	F 43 2974722	74550	22/10/2022	130,16	RAO2E14	L 43 2890072	74550	23/10/2022	130,16
RAO2F94	L 43 2888727	74550	22/10/2022	130,16	RAO3H47	E 43 1049690	74550	22/10/2022	130,16
RAO5B18	L 43 2888467	74550	22/10/2022	130,16	RAO5J20	E 43 1049928	74550	22/10/2022	130,16
RAO7I34	L 43 2888734	74550	22/10/2022	130,16	RAO8A00	F 43 2974352	60503	22/10/2022	293,47
RAO8F16	F 43 2974342	74550	22/10/2022	130,16	RAO8H40	L 43 2889512	74550	22/10/2022	130,16
RAO9B38	E 43 1049772	74550	22/10/2022	130,16	RAO9D90	L 43 2890283	74550	23/10/2022	130,16
RAP0I47	F 43 2975841	74550	23/10/2022	130,16	RAP1D60	L 43 2890149	74550	23/10/2022	130,16
RAP1H76	F 43 2974251	60503	22/10/2022	293,47	RAP1I63	L 43 2888469	74550	22/10/2022	130,16
RAP2D40	F 43 2974611	60503	22/10/2022	293,47	RAP2F83	F 43 2973961	60503	22/10/2022	293,47
RAP2H81	L 43 2888226	74550	22/10/2022	130,16	RAP3A30	F 43 2973710	60503	22/10/2022	293,47
RAP3A30	F 43 2974745	56732	22/10/2022	130,16	RAP3D04	F 43 2975549	74550	23/10/2022	130,16
RAP4A09	F 43 2974124	74550	22/10/2022	130,16	RAP4D56	L 43 2888794	74550	22/10/2022	130,16
RAP5F57	F 43 2974568	74630	22/10/2022	195,23	RAP6A48	E 43 1049391	74550	22/10/2022	130,16
RAP6B25	F 43 2974545	60503	22/10/2022	293,47	RAP6B55	L 43 2890039	74550	23/10/2022	130,16
RAP6G39	F 43 2973846	74550	22/10/2022	130,16	RAP6I41	F 43 2973412	74550	22/10/2022	130,16
RAP8C00	F 43 2974790	74550	22/10/2022	130,16	RAP8F47	F 43 2974008	74550	22/10/2022	130,16
RAP9A07	F 43 2975572	74550	23/10/2022	130,16	RAP9C77	E 43 1049954	74550	23/10/2022	130,16
RAP9D49	F 43 2975579	74550	23/10/2022	130,16	RAP9J78	F 43 2973690	74550	22/10/2022	130,16
RAQ0D03	F 43 2973392	74550	22/10/2022	130,16	RAQ1C56	L 43 2888868	74550	22/10/2022	130,16
RAQ1E76	F 43 2975702	74550	23/10/2022	130,16	RAQ1E78	L 43 2889955	74550	23/10/2022	130,16
RAQ2J20	L 43 2888219	74550	22/10/2022	130,16	RAQ3C84	F 43 2975631	74630	23/10/2022	195,23
RAQ4H64	L 43 2888129	74550	22/10/2022	130,16	RAQ4J65	F 43 2974739	60412	22/10/2022	195,23
RAQ5B03	F 43 2973682	74550	22/10/2022	130,16	RAQ5C77	L 43 2890214	74550	23/10/2022	130,16
RAQ5J66	F 43 2973406	74550	22/10/2022	130,16	RAQ7E39	F 43 2975678	74630	23/10/2022	195,23
RAQ8E85	L 43 2888870	74550	22/10/2022	130,16	RAQ8F07	F 43 2975315	74550	23/10/2022	130,16
RAQ8F07	F 43 2975328	74550	23/10/2022	130,16	RAQ8F28	F 43 2974818	74550	22/10/2022	130,16
RAQ9E46	F 43 2974679	74550	22/10/2022	130,16	RAQ9H07	E 43 1049972	74550	23/10/2022	130,16
RAQ9H07	E 43 1050158	74550	23/10/2022	130,16	RAQ9H82	F 43 2973949	60503	22/10/2022	293,47
RAR0A98	F 43 2975554	74550	23/10/2022	130,16	RAR1F48	F 43 2974841	74630	22/10/2022	195,23
RAR2E74	F 43 2974079	74550	22/10/2022	130,16	RAR3B19	F 43 2975407	60503	23/10/2022	293,47
RAR3E09	E 43 1049686	74550	22/10/2022	130,16	RAR3H97	F 43 2974668	74550	22/10/2022	130,16
RAR5F08	F 43 2973619	74550	22/10/2022	130,16	RAR5F08	F 43 2974195	74550	22/10/2022	130,16
RAR6H44	L 43 2888162	74550	22/10/2022	130,16	RAR7D55	L 43 2889112	74630	22/10/2022	195,23
RAR7J22	L 43 2890342	74550	23/10/2022	130,16	RAR9I55	F 43 2973726	60412	22/10/2022	195,23
RAS0A09	F 43 2975676	74550	23/10/2022	130,16	RAS0D73	L 43 2888307	74550	22/10/2022	130,16
RAS0J09	F 43 2974406	60503	22/10/2022	293,47	RAS1J68	F 43 2975624	74630	23/10/2022	195,23
RAS1J68	F 43 2975755	74550	23/10/2022	130,16	RAS3B04	F 43 2973501	74550	22/10/2022	130,16
RAS5E22	F 43 2973995	74550	22/10/2022	130,16	RAS5F69	F 43 2975723	74550	23/10/2022	130,16
RAS5I00	L 43 2888343	74550	22/10/2022	130,16	RAS6A00	F 43 2974312	74550	22/10/2022	130,16
RAS7J81	E 43 1049570	74550	22/10/2022	130,16	RAS8H32	L 43 2889410	74550	22/10/2022	130,16
RAS8I70	L 43 2890147	74550	23/10/2022	130,16	RAS9E09	F 43 2975604	74550	23/10/2022	130,16
RAS9H25	F 43 2974726	56732	22/10/2022	130,16	RAS9H65	F 43 2973538	74630	22/10/2022	195,23
RAT0D30	F 43 2973775	74550	22/10/2022	130,16	RAT0H19	F 43 2975327	74550	23/10/2022	130,16
RAT2F59	L 43 2888854	74550	22/10/2022	130,16	RAT3A13	F 43 2974657	60412	22/10/2022	195,23
RAT3B32	F 43 2974130	74550	22/10/2022	130,16	RAT3B48	F 43 2973262	74550	22/10/2022	130,16
RAT3B48	F 43 2974727	74550	22/10/2022	130,16	RAT4D17	E 43 1049862	74630	22/10/2022	195,23
RAT4D71	F 43 2973951	60503	22/10/2022	293,47	RAT4J08	L 43 2890171	74550	23/10/2022	130,16
RAT5E57	E 43 1049571	74550	22/10/2022	130,16	RAT6A28	L 43 2888411	74630	22/10/2022	195,23
RAT6F87	L 43 2888000	74550	22/10/2022	130,16	RAT7E06	L 43 2890057	74550	23/10/2022	130,16
RAT8H34	L 43 2889360	74630	22/10/2022	195,23	RAT9B53	L 43 2888402	74550	22/10/2022	130,16
RAT9C77	E 43 1049967	74550	23/10/2022	130,16	RAT9C82	E 43 1049532	74550	22/10/2022	130,16
RAT9C82	L 43 2889532	74630	22/10/2022	195,23	RAT9J41	L 43 2888842	74550	22/10/2022	130,16
RAT9J80	L 43 2888033	74550	22/10/2022	130,16	RAU1A00	L 43 2888733	74630	22/10/2022	195,23
RAU2I83	F 43 2973713	74550	22/10/2022	130,16	RAU3I33	F 43 2973941	60503	22/10/2022	293,47
RAU4F20	F 43 2975436	60412	23/10/2022	195,23	RAU6A94	F 43 2974400	74550	22/10/2022	130,16
RAU7F37	F 43 2974158	74550	22/10/2022	130,16	RAU9D53	F 43 2973413	60412	22/10/2022	195,23
RAV0B40	F 43 2975373	74630	23/10/2022	195,23	RAV0E36	L 43 2888314	74550	22/10/2022	130,16
RAV0E91	F 43 2973527	74630	22/10/2022	195,23	RAV0G33	F 43 2974075	74630	22/10/2022	195,23
RAV0G95	L 43 2889968	74550	23/10/2022	130,16	RAV0H47	F 43 2974617	60503	22/10/2022	293,47
RAV0I06	F 43 2975355	74550	23/10/2022	130,16	RAV0I40	L 43 2890089	74550	23/10/2022	130,16
RAV1E81	F 43 2974213	74550	22/10/2022	130,16	RAV1H53	F 43 2975722	74550	23/10/2022	130,16
RAV3E18	F 43 2975435	60503	23/10/2022	293,47	RAV3E80	E 43 1049798	74550	22/10/2022	130,16
RAV3H81	F 43 2975699	60503	23/10/2022	293,47	RAV4H03	F 43 2973788	60503	22/10/2022	293,47
RAV4H40	L 43 2889466	74550	22/10/2022	130,16	RAV5D11	L 43 2888877	74550	22/10/2022	130,16

RAV7J96	L 43 2890421	74550	23/10/2022	130,16	RAV8A57	F 43 2973980	60503	22/10/2022	293,47
RAV9F18	F 43 2974322	74550	22/10/2022	130,16	RAW0J65	F 43 2973670	60503	22/10/2022	293,47
RAW1H53	F 43 2973732	74550	22/10/2022	130,16	RAW1H53	F 43 2974293	74550	22/10/2022	130,16
RAW1J97	F 43 2974137	60503	22/10/2022	293,47	RAW2C59	L 43 2888538	74550	22/10/2022	130,16
RAW2D04	F 43 2974263	74550	22/10/2022	130,16	RAW2F71	F 43 2975527	60503	23/10/2022	293,47
RAW3A96	E 43 1049437	74630	22/10/2022	195,23	RAW3H82	F 43 2974662	74550	22/10/2022	130,16
RAW4G99	F 43 2974098	74550	22/10/2022	130,16	RAW5B72	F 43 2974671	74550	22/10/2022	130,16
RAW5D32	F 43 2974308	74550	22/10/2022	130,16	RAW5E80	F 43 2974346	74550	22/10/2022	130,16
RAW5F42	L 43 2888250	74550	22/10/2022	130,16	RAW5F99	F 43 2975535	74630	23/10/2022	195,23
RAW7D34	F 43 2975371	74550	23/10/2022	130,16	RAW7D34	F 43 2975725	74550	23/10/2022	130,16
RAW9I63	L 43 2890244	74550	23/10/2022	130,16	RAX0B58	F 43 2975783	74550	23/10/2022	130,16
RAX0C00	F 43 2974646	60412	22/10/2022	195,23	RAX0H32	L 43 2888327	74550	22/10/2022	130,16
RAX0I19	F 43 2975608	74550	23/10/2022	130,16	RAX1B30	F 43 2973625	60503	22/10/2022	293,47
RAX1E96	F 43 2975681	74550	23/10/2022	130,16	RAX1G91	E 43 1050017	74550	23/10/2022	130,16
RAX1I53	F 43 2975774	74550	23/10/2022	130,16	RAX2C48	F 43 2974813	74630	22/10/2022	195,23
RAX2D24	L 43 2888705	74710	22/10/2022	880,41	RAX2D24	L 43 2888709	74550	22/10/2022	130,16
RAX3A32	F 43 2974024	60412	22/10/2022	195,23	RAX3C36	F 43 2974131	74550	22/10/2022	130,16
RAX3C61	L 43 2888017	74550	22/10/2022	130,16	RAX3D02	F 43 2975470	74550	23/10/2022	130,16
RAX3F85	L 43 2889155	74550	22/10/2022	130,16	RAX3I50	F 43 2973974	74550	22/10/2022	130,16
RAX3I53	L 43 2890154	74550	23/10/2022	130,16	RAX4C07	L 43 2888803	74550	22/10/2022	130,16
RAX4D30	F 43 2973435	74550	22/10/2022	130,16	RAX4G49	F 43 2974541	60503	22/10/2022	293,47
RAX5C26	F 43 2974589	74710	22/10/2022	880,41	RAX5E94	F 43 2974387	60503	22/10/2022	293,47
RAX5F65	E 43 1049966	74550	23/10/2022	130,16	RAX5J54	F 43 2974148	74550	22/10/2022	130,16
RAX6A13	F 43 2973602	74550	22/10/2022	130,16	RAX6E29	L 43 2887907	74550	22/10/2022	130,16
RAX7E22	F 43 2974835	74550	22/10/2022	130,16	RAX8D39	F 43 2974492	74550	22/10/2022	130,16
RAX8E95	L 43 2889966	74550	23/10/2022	130,16	RAX9F15	L 43 2888531	74550	22/10/2022	130,16
RAX9I62	L 43 2888951	74550	22/10/2022	130,16	RAY0I09	L 43 2888304	74550	22/10/2022	130,16
RAY1B92	E 43 1050061	74550	23/10/2022	130,16	RAY1B93	F 43 2975663	74550	23/10/2022	130,16
RAY1E00	F 43 2974181	74550	22/10/2022	130,16	RAY1G61	F 43 2973683	60412	22/10/2022	195,23
RAY1G74	F 43 2974149	74550	22/10/2022	130,16	RAY1J80	F 43 2975365	60503	23/10/2022	293,47
RAY3D49	F 43 2975402	74550	23/10/2022	130,16	RAY3H04	F 43 2975732	74550	23/10/2022	130,16
RAY4A77	L 43 2890183	74550	23/10/2022	130,16	RAY5J43	L 43 2888574	74550	22/10/2022	130,16
RAY6B49	E 43 1050383	74550	23/10/2022	130,16	RAY6D68	E 43 1050543	74550	23/10/2022	130,16
RAY6J65	E 43 1049271	74550	22/10/2022	130,16	RAY7C41	F 43 2974690	74550	22/10/2022	130,16
RAY7G31	F 43 2975751	74630	23/10/2022	195,23	RAY8F20	L 43 2889250	74550	22/10/2022	130,16
RAY8I57	F 43 2973848	74550	22/10/2022	130,16	RAY8J13	F 43 2974091	74630	22/10/2022	195,23
RAY8J77	F 43 2974770	60503	22/10/2022	293,47	RAY9E37	L 43 2890376	74550	23/10/2022	130,16
RAZ1I65	L 43 2888656	74550	22/10/2022	130,16	RAZ2E93	F 43 2975574	74550	23/10/2022	130,16
RAZ2F65	F 43 2974089	74550	22/10/2022	130,16	RAZ3G31	F 43 2973904	74550	22/10/2022	130,16
RAZ3H25	F 43 2974246	74550	22/10/2022	130,16	RAZ5H22	F 43 2974106	74630	22/10/2022	195,23
RAZ6C12	F 43 2973728	60503	22/10/2022	293,47	RAZ6C27	F 43 2974645	74550	22/10/2022	130,16
RAZ7G17	L 43 2888500	74550	22/10/2022	130,16	RAZ7G37	L 43 2888563	74630	22/10/2022	195,23
RAZ7I75	F 43 2973817	56732	22/10/2022	130,16	RAZ8A02	F 43 2973778	74550	22/10/2022	130,16
RAZ8B30	F 43 2974539	60503	22/10/2022	293,47	RAZ8C91	E 43 1049312	74550	22/10/2022	130,16
RAZ8F90	F 43 2974371	74550	22/10/2022	130,16	RAZ9A27	F 43 2973700	74630	22/10/2022	195,23
RAZ9A27	F 43 2973701	74630	22/10/2022	195,23	RAZ9B39	F 43 2973765	60503	22/10/2022	293,47
RAZ9B44	F 43 2974285	74550	22/10/2022	130,16	RAZ9I99	L 43 2890265	74630	23/10/2022	195,23
RBA3F97	L 43 2888336	74630	22/10/2022	195,23	RBK6A08	F 43 2973596	74550	22/10/2022	130,16
RBK9D74	F 43 2974595	74550	22/10/2022	130,16	RCN4E95	F 43 2975733	60503	23/10/2022	293,47
RFB5D58	F 43 2975792	60503	23/10/2022	293,47	RFF8F09	F 43 2973653	74550	22/10/2022	130,16
RFI3E32	F 43 2975609	60503	23/10/2022	293,47	RFN2E62	L 43 2887932	74550	22/10/2022	130,16
RFN2E62	F 43 2973514	74630	22/10/2022	195,23	RFN3J56	F 43 2974310	60503	22/10/2022	293,47
RFT0I76	L 43 2889354	74550	22/10/2022	130,16	RGB4E96	E 43 1049981	74550	23/10/2022	130,16
RGB4I83	L 43 2889542	74550	23/10/2022	130,16	RMG5B93	F 43 2974714	74550	22/10/2022	130,16
RMO9B53	F 43 2974454	74550	22/10/2022	130,16	RMP6A52	F 43 2974508	60412	22/10/2022	195,23
RMX8E24	E 43 1049894	74630	22/10/2022	195,23	RMZ5A05	F 43 2974519	74550	22/10/2022	130,16
RNL2A27	F 43 2975606	60503	23/10/2022	293,47	RNZ7A31	L 43 2888675	74550	22/10/2022	130,16
RRIOE00	L 43 2888323	74550	22/10/2022	130,16	RRIOE00	F 43 2973928	74550	22/10/2022	130,16
RRIOH20	F 43 2974684	74550	22/10/2022	130,16	RRIOH80	F 43 2973738	60503	22/10/2022	293,47
RRI1D39	F 43 2975345	74550	23/10/2022	130,16	RRI4E02	F 43 2973987	60412	22/10/2022	195,23
RRI5I33	F 43 2974125	60503	22/10/2022	293,47	RRI7C01	E 43 1050075	74550	23/10/2022	130,16
RRI8E59	F 43 2973861	60503	22/10/2022	293,47	RRI9G71	F 43 2973470	74550	22/10/2022	130,16
RRI9I29	L 43 2888710	74550	22/10/2022	130,16	RRJ0B63	E 43 1050567	74550	23/10/2022	130,16
RRJ0C34	L 43 2888293	74550	22/10/2022	130,16	RRJ0C34	E 43 1049703	74550	22/10/2022	130,16
RRJ0C86	F 43 2975790	74550	23/10/2022	130,16	RRJ1D32	E 43 1050472	74630	23/10/2022	195,23
RRJ1H49	L 43 2890298	74630	23/10/2022	195,23	RRJ2A69	L 43 2889014	74550	22/10/2022	130,16
RRJ2E94	F 43 2975270	60503	23/10/2022	293,47	RRJ3A43	L 43 2889087	74550	22/10/2022	130,16
RRJ4A49	L 43 2890178	74630	23/10/2022	195,23	RRJ4G99	L 43 2889269	74550	22/10/2022	130,16
RRJ4G99	F 43 2974182	74550	22/10/2022	130,16	RRJ5C38	E 43 1050014	74550	23/10/2022	130,16
RRJ5I57	F 43 2974557	74550	22/10/2022	130,16	RRJ6B30	F 43 2974648	74550	22/10/2022	130,16

RRJ6C30	F 43 2974824	74710	22/10/2022	880,41	RRJ8B67	F 43 2974336	74710	22/10/2022	880,41
RRJ8E97	F 43 2973854	74550	22/10/2022	130,16	RRJ8E98	F 43 2974776	60503	22/10/2022	293,47
RRJ8G42	F 43 2975463	74550	23/10/2022	130,16	RRJ9A59	E 43 1050286	74630	23/10/2022	195,23
RRL0I14	L 43 2889153	74550	22/10/2022	130,16	RRL1H74	F 43 2973780	60503	22/10/2022	293,47
RRL2E47	L 43 2890350	74550	23/10/2022	130,16	RRL3E83	L 43 2890034	74710	23/10/2022	880,41
RRL3F73	L 43 2888792	74550	22/10/2022	130,16	RRL3H80	F 43 2973617	74550	22/10/2022	130,16
RRL3I41	F 43 2975738	60503	23/10/2022	293,47	RRL3J18	F 43 2975780	74550	23/10/2022	130,16
RRL3J18	F 43 2975781	74550	23/10/2022	130,16	RRL5C52	F 43 2975511	74550	23/10/2022	130,16
RRL5D70	F 43 2973611	74550	22/10/2022	130,16	RRL5F52	L 43 2890045	74550	23/10/2022	130,16
RRL6A28	F 43 2974584	74550	22/10/2022	130,16	RRL6B38	F 43 2973477	74550	22/10/2022	130,16
RRL6B38	E 43 1049340	74630	22/10/2022	195,23	RRL6B64	L 43 2890278	74550	23/10/2022	130,16
RRL6C98	L 43 2888200	74550	22/10/2022	130,16	RRL7C57	E 43 1049973	74630	23/10/2022	195,23
RRL8I01	L 43 2888829	74550	22/10/2022	130,16	RRL8J88	F 43 2973590	74630	22/10/2022	195,23
RRL9A40	L 43 2888337	74550	22/10/2022	130,16	RRL9H90	L 43 2890295	74550	23/10/2022	130,16
RRM0D30	F 43 2974300	74550	22/10/2022	130,16	RRM0G10	F 43 2975268	74550	23/10/2022	130,16
RRM1H34	F 43 2974468	74550	22/10/2022	130,16	RRM2B54	L 43 2890400	74550	23/10/2022	130,16
RRM2D42	F 43 2973383	74550	22/10/2022	130,16	RRM3F63	F 43 2973805	60503	22/10/2022	293,47
RRM3H07	L 43 2890353	74550	23/10/2022	130,16	RRM5E58	F 43 2974885	74550	23/10/2022	130,16
RRM5E58	F 43 2974886	74630	23/10/2022	195,23	RRM8C66	F 43 2975357	74550	23/10/2022	130,16
RRM9C46	F 43 2973666	74550	22/10/2022	130,16	RRN0B02	L 43 2890141	74630	23/10/2022	195,23
RRN1B94	L 43 2888695	74550	22/10/2022	130,16	RRN1F05	F 43 2974094	74550	22/10/2022	130,16
RRN1F05	F 43 2974231	74630	22/10/2022	195,23	RRN3E28	E 43 1049500	74630	22/10/2022	195,23
RRN4B17	L 43 2890343	74630	23/10/2022	195,23	RRN4B86	L 43 2890018	74550	23/10/2022	130,16
RRN4G78	L 43 2888942	74550	22/10/2022	130,16	RRN6E46	F 43 2975694	74710	23/10/2022	880,41
RRN6G78	E 43 1049418	74550	22/10/2022	130,16	RRN7B32	F 43 2975362	60503	23/10/2022	293,47
RRN7D87	F 43 2974792	74550	22/10/2022	130,16	RRN8F16	F 43 2973584	60503	22/10/2022	293,47
RRN8G27	F 43 2973665	74630	22/10/2022	195,23	RRN8H43	F 43 2975456	60503	23/10/2022	293,47
RRN9F96	L 43 2888732	74550	22/10/2022	130,16	RRO0I37	F 43 2974062	74550	22/10/2022	130,16
RRO1G13	F 43 2973883	74550	22/10/2022	130,16	RRO1I14	F 43 2974496	74550	22/10/2022	130,16
RRO4B27	L 43 2889083	74550	22/10/2022	130,16	RRO5I78	L 43 2890467	74550	23/10/2022	130,16
RRO6A65	F 43 2974415	60503	22/10/2022	293,47	RRO6E07	E 43 1049997	74550	23/10/2022	130,16
RRO6E74	E 43 1050248	74550	23/10/2022	130,16	RRO6E74	F 43 2975712	74550	23/10/2022	130,16
RRO7E85	F 43 2973535	74550	22/10/2022	130,16	RRO8C56	F 43 2974240	60503	22/10/2022	293,47
RRP0E88	F 43 2975601	74550	23/10/2022	130,16	RRP1D66	L 43 2889032	74550	22/10/2022	130,16
RRP1G87	F 43 2974616	60503	22/10/2022	293,47	RRP2C25	L 43 2888150	74550	22/10/2022	130,16
RRP2I88	E 43 1050622	74550	23/10/2022	130,16	RRP2J37	F 43 2973605	56732	22/10/2022	130,16
RRP3A76	F 43 2975662	74550	23/10/2022	130,16	RRP3F90	F 43 2974253	74550	22/10/2022	130,16
RRP7E98	F 43 2975418	74550	23/10/2022	130,16	RRP7I10	F 43 2974588	74550	22/10/2022	130,16
RRQ2B90	F 43 2974432	60503	22/10/2022	293,47	RRQ2G19	F 43 2975271	74550	23/10/2022	130,16
RRQ5G86	L 43 2888805	74550	22/10/2022	130,16	RRQ6C66	F 43 2975589	74550	23/10/2022	130,16
RRQ6I26	F 43 2974050	74550	22/10/2022	130,16	RRQ6I26	F 43 2974847	74550	23/10/2022	130,16
RRQ6I26	F 43 2974848	74550	23/10/2022	130,16	RRQ7C76	E 43 1049285	74550	22/10/2022	130,16
RRR1A68	F 43 2975431	60503	23/10/2022	293,47	RRR4F56	F 43 2975383	74550	23/10/2022	130,16
RRR4I49	E 43 1050619	74550	23/10/2022	130,16	RRR5H16	L 43 2889078	74550	22/10/2022	130,16
RRR6A78	F 43 2975621	74550	23/10/2022	130,16	RRR6C37	E 43 1049376	74550	22/10/2022	130,16
RRR7A96	F 43 2974421	60503	22/10/2022	293,47	RRR8B99	L 43 2890220	74550	23/10/2022	130,16
RRR8D49	F 43 2975552	74550	23/10/2022	130,16	RRR8H96	F 43 2974052	74550	22/10/2022	130,16
RRR8H96	L 43 2888621	74550	22/10/2022	130,16	RRR9D77	F 43 2975821	74550	23/10/2022	130,16
RRS0H79	L 43 2889994	74550	23/10/2022	130,16	RRS0H79	L 43 2889970	74550	23/10/2022	130,16
RRS9A38	F 43 2973993	60503	22/10/2022	293,47					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230112\_00027028\_X do dia 25/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 13/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ACX1A70	B BB 1012208	58191	21/10/2022	880,41	ACZ0524	B BB 1011045	61220	24/10/2022	293,47
ACZ0524	B BB 1011044	76331	24/10/2022	293,47	AHU1I81	B B1 1007862	57463	17/10/2022	130,16
AIZ0B18	B B1 1007896	57463	19/10/2022	130,16	AKF9113	B B1 1007900	57463	20/10/2022	130,16
APM3658	B BB 1013196	55680	19/10/2022	195,23	AQP0366	B B1 1008477	51851	25/10/2022	195,23
AQU8502	B B1 1008557	57463	24/10/2022	130,16	ARN4567	B B1 1008570	57463	25/10/2022	130,16
ASK1J44	B B1 1008588	57463	21/10/2022	130,16	ASK3555	B B1 1008603	54526	21/10/2022	195,23
ASN2765	B B1 1008373	55500	21/10/2022	130,16	ATE8613	B B1 1007856	57463	17/10/2022	130,16
ATR0334	B B1 1008562	57463	24/10/2022	130,16	ATS4A93	B B1 1008585	57463	21/10/2022	130,16
AUX2402	B BB 1011935	55411	19/10/2022	195,23	AWC4C92	B B1 1008527	57463	25/10/2022	130,16
AWP6026	B B1 1008543	57463	26/10/2022	130,16	AZM4935	B B1 1007664	55680	18/10/2022	195,23
BAJ0B24	B B1 1008380	57463	20/10/2022	130,16	BAQ6293	B B1 1008873	76331	25/10/2022	293,47
BCM4397	B B1 1008863	54521	24/10/2022	195,23	BDD5577	B B1 1008625	55500	24/10/2022	130,16
BDL4B03	B B1 024559	51851	19/10/2022	195,23	BED6D53	B B1 1008598	57463	21/10/2022	130,16
BEO4A62	B B1 1008578	57463	21/10/2022	130,16	BEY8I52	B B1 1008590	57463	21/10/2022	130,16
BQR6371	B B1 1007669	54526	18/10/2022	195,23	BTU6603	B B1 1007586	54521	26/10/2022	195,23
BVY4832	B B1 1007568	53800	19/10/2022	130,16	CNR0F70	B B1 1008558	57463	24/10/2022	130,16
CRM4F11	B B1 1008830	51851	18/10/2022	195,23	CSS0D99	B B1 1008333	55500	21/10/2022	130,16
CUE1F51	B B1 1008381	57463	20/10/2022	130,16	CUJ1J18	B B1 1002310	76331	19/10/2022	293,47
CVP5B56	B B1 1007857	57463	17/10/2022	130,16	DEE6514	B BB 1011238	51851	18/10/2022	195,23
DTD3E69	B B1 1007884	57463	19/10/2022	130,16	ECJ1F78	B BB 1011692	58196	19/10/2022	880,41
EFV7993	B B1 1008551	57463	21/10/2022	130,16	EGX2333	B B1 1007922	57463	18/10/2022	130,16
EJQ2619	B B1 1004177	58191	24/10/2022	880,41	EME6051	B B1 1008624	55413	24/10/2022	195,23
ENA1H74	B B1 1008622	55414	24/10/2022	195,23	EYT9E49	B B1 1007966	55500	25/10/2022	130,16
EYT9E49	B B1 1008683	55500	25/10/2022	130,16	EYW5E14	B B1 1008346	55500	21/10/2022	130,16
EZX4A10	B B1 1008854	76331	20/10/2022	293,47	FAB3J47	B BB 1011961	54522	21/10/2022	195,23
FBJ1171	B B1 1007964	54526	25/10/2022	195,23	FCU5607	B B1 1008539	57463	26/10/2022	130,16
FCV7I23	B B1 1008387	57463	20/10/2022	130,16	FDW8082	B B1 1007888	57463	19/10/2022	130,16
FEJ7G04	B B1 1007872	57463	18/10/2022	130,16	FHZ5H78	B BB 1012758	76331	18/10/2022	293,47
FIX9C03	B B1 1007565	55414	19/10/2022	195,23	FKW9722	B B1 1008823	51852	18/10/2022	195,23
FMK2E50	B B1 1007975	55500	26/10/2022	130,16	FNQ0B74	B B1 1008555	57463	21/10/2022	130,16
FNZ6E18	B B1 1008251	55414	21/10/2022	195,23	FQO6226	B B1 1008335	55500	21/10/2022	130,16
FRX7H56	B B1 1008538	57463	26/10/2022	130,16	FTM2G15	B B1 1008592	57463	21/10/2022	130,16
FTP9586	B B1 1007886	57463	19/10/2022	130,16	FXC6D44	B B1 1007967	76251	25/10/2022	293,47
FYA1C95	B B1 1008292	55500	21/10/2022	130,16	FZY3I74	B B1 1008554	57463	21/10/2022	130,16
GAJ2C25	B B1 1008382	57463	20/10/2022	130,16	GHA3308	B B1 1008384	57463	20/10/2022	130,16
GHA9D11	B B1 1007861	57463	17/10/2022	130,16	GIG8968	B B1 1007916	57463	18/10/2022	130,16
GIH6444	B B1 1008852	76331	20/10/2022	293,47	GIZ9D31	B B1 1008299	55500	21/10/2022	130,16
GJG5C84	B B1 1002090	76331	26/10/2022	293,47	GJP7B15	B B1 1007909	56810	18/10/2022	88,38
GVU5599	M TA 732601	72340	21/10/2022	130,16	GZK4851	B BB 1011703	54526	25/10/2022	195,23
HDI3906	B B1 1008560	57463	24/10/2022	130,16	HLC9068	B B1 1008345	55500	21/10/2022	130,16
HLZ5719	B B1 1008370	55500	21/10/2022	130,16	HSA7G88	B B1 1004830	54521	19/10/2022	195,23
HSP4141	B B1 1008376	57463	20/10/2022	130,16	HTG7630	B B1 1008364	55500	21/10/2022	130,16
JBE0B98	B B1 1008597	57463	21/10/2022	130,16	JBE5A39	B B1 1008595	57463	21/10/2022	130,16
JYP8771	B B1 1008550	57463	26/10/2022	130,16	JZB4707	B BB 1011769	55680	24/10/2022	195,23
JZC2472	B BB 1011770	55680	24/10/2022	195,23	JZF0044	B B1 1007572	55500	17/10/2022	130,16
JZF5143	B BB 1011464	54526	17/10/2022	195,23	JZJ6372	B B1 1007579	55680	24/10/2022	195,23

JZK4E84	B B1 1008573	57463	25/10/2022	130,16	JZN0857	B B1 1007826	58191	20/10/2022	880,41
JZN0857	B B1 1007802	58191	21/10/2022	880,41	JZO2334	B BB 1011329	55500	26/10/2022	130,16
JZP4348	B B1 1008275	55411	24/10/2022	195,23	JZR5596	B B1 1008365	54521	21/10/2022	195,23
JZU6763	B BB 1011034	76331	25/10/2022	293,47	JZW9H90	B B1 1007804	61220	21/10/2022	293,47
JZX2539	B B1 1008647	54524	24/10/2022	195,23	KAB6117	B BB 1012095	51851	18/10/2022	195,23
KAC3F73	B B1 1008868	76331	25/10/2022	293,47	KAF4G83	B B1 1007638	51851	25/10/2022	195,23
KAG4772	M TA 1014247	72340	21/10/2022	130,16	KAH3092	B B1 1008273	54521	24/10/2022	195,23
KAJ1279	B B1 1008870	51851	25/10/2022	195,23	KAJ8B19	B B1 1008681	54521	25/10/2022	195,23
KAK8721	B B1 1008646	55500	24/10/2022	130,16	KAL4609	B B1 1008628	55500	24/10/2022	130,16
KAM0259	B BB 1011468	55680	19/10/2022	195,23	KAM2574	B BB 1011759	54526	19/10/2022	195,23
KAM2778	B B1 1008613	55500	21/10/2022	130,16	KAN3077	B B1 1007325	76332	21/10/2022	293,47
KAO0A59	B B1 1008349	55500	21/10/2022	130,16	KAQ3648	B B1 1007971	55414	26/10/2022	195,23
KAS4403	B B1 1008601	55500	21/10/2022	130,16	KAS5099	B B1 1007974	55500	26/10/2022	130,16
KAT7121	B BB 1012898	60501	18/10/2022	293,47	KAT7I91	B B1 1008607	55413	21/10/2022	195,23
KAU2596	B B1 1008267	55500	24/10/2022	130,16	KDS8076	B B1 1008386	57463	20/10/2022	130,16
KDX9131	B B1 1008820	51851	18/10/2022	195,23	KEP7728	B BB 1012764	51851	18/10/2022	195,23
KKN5944	B B1 1008561	57463	24/10/2022	130,16	KZV7C66	B BB 1012774	51851	21/10/2022	195,23
MKX6A24	B B1 1008526	57463	25/10/2022	130,16	MQA4D08	B B1 1008586	57463	21/10/2022	130,16
MVX8471	B B1 1008378	57463	20/10/2022	130,16	MWF2409	B B1 1008341	55500	21/10/2022	130,16
MWV9456	B B1 1008605	55500	21/10/2022	130,16	MWX5066	B BB 1011705	54526	25/10/2022	195,23
NCC2J05	B B1 1008579	57463	21/10/2022	130,16	NCK6A07	B BB 1011761	54600	19/10/2022	130,16
NDK0H11	B BB 1013192	55500	18/10/2022	130,16	NDZ9157	B B1 1008819	76331	18/10/2022	293,47
NDZ9157	B B1 1008818	51851	18/10/2022	195,23	NGH1690	B BB 1012212	51851	21/10/2022	195,23
NHQ0781	B B1 1008332	55500	21/10/2022	130,16	NIY6095	B BB 1012324	57380	21/10/2022	293,47
NIZ1504	B BB 1013190	53800	18/10/2022	130,16	NJA5453	B B1 1008371	55680	21/10/2022	195,23
NJB2084	B BB 1011787	55680	20/10/2022	195,23	NJB2E14	B BB 1012096	51852	18/10/2022	195,23
NJE3687	B B1 1008686	55500	25/10/2022	130,16	NJF1420	B B1 1007668	54526	18/10/2022	195,23
NJG7953	B B1 1008375	55500	21/10/2022	130,16	NJH4H10	B B1 1008546	57463	26/10/2022	130,16
NJI4019	B BB 1011466	54526	18/10/2022	195,23	NJJ2E44	B B1 1008537	57463	26/10/2022	130,16
NJK8J22	B BB 021678	51851	19/10/2022	195,23	NJM9995	B B1 1007904	57463	18/10/2022	130,16
NJN2042	B B1 1007582	76331	24/10/2022	293,47	NJN3761	B BB 1011937	76251	19/10/2022	293,47
NJR5085	B BB 1012771	51851	21/10/2022	195,23	NJR7856	M TA 1775735	56225	20/10/2022	88,38
NJS2C03	B B1 1008186	76331	21/10/2022	293,47	NJU7024	B BB 1012772	51851	21/10/2022	195,23
NJV0483	B B1 1007632	51851	20/10/2022	195,23	NJV0B27	B B1 1008821	51851	18/10/2022	195,23
NJV9262	B B1 1008153	55413	20/10/2022	195,23	NLF2G09	B BB 1012209	51851	21/10/2022	195,23
NOR5436	B B1 1008338	55500	21/10/2022	130,16	NPC3409	B B1 1008287	55500	25/10/2022	130,16
NPC7923	B B1 1007650	76332	25/10/2022	293,47	NPD2697	B B1 1008291	55414	25/10/2022	195,23
NPD6F42	B BB 1011791	55500	21/10/2022	130,16	NPE2111	B B1 1008480	76332	26/10/2022	293,47
NPE6101	B B1 1004175	76331	25/10/2022	293,47	NPE9109	B BB 1012204	51851	19/10/2022	195,23
NPF2071	B B1 1008274	55411	24/10/2022	195,23	NPG9571	B BB 1010775	54526	25/10/2022	195,23
NPJ8346	M TA 1775307	55411	18/10/2022	195,23	NPJ9278	B B1 1007860	57463	17/10/2022	130,16
NPJ9278	B B1 1008549	57463	26/10/2022	130,16	NPK0915	B B1 1007567	70721	19/10/2022	293,47
NPK2081	B B1 1008270	54521	24/10/2022	195,23	NPL0110	B B1 1007623	51851	20/10/2022	195,23
NPL9926	B B1 1008293	55500	21/10/2022	130,16	NPN5914	B B1 1008837	57380	25/10/2022	293,47
NPQ0E72	B B1 1008281	54521	25/10/2022	195,23	NPQ3D32	B B1 1008176	54526	20/10/2022	195,23
NPQ6899	B BB 1013199	54521	19/10/2022	195,23	NRF5726	B B1 030736	55680	21/10/2022	195,23
NRi9C13	B B1 1007899	57463	20/10/2022	130,16	NTX6707	B BB 1011699	54526	25/10/2022	195,23
NTZ2120	B B1 1006263	76332	19/10/2022	293,47	NTZ7838	B B1 1007634	51851	20/10/2022	195,23
NUB5013	B BB 1012761	51851	18/10/2022	195,23	NUC5500	B B1 1007331	51851	21/10/2022	195,23
NUE0J15	B B1 1007972	55414	26/10/2022	195,23	NUE9974	B BB 1011757	55413	18/10/2022	195,23
NUF2C50	B B1 1008533	57463	26/10/2022	130,16	NUF8J34	B B1 024555	55413	19/10/2022	195,23
NUG7457	B B1 1008297	55500	21/10/2022	130,16	NUG7457	B B1 1007571	55500	17/10/2022	130,16
NWH4F67	B BB 1012100	51851	18/10/2022	195,23	NWK1B73	B B1 1007915	57463	18/10/2022	130,16
OAQ2E54	B B1 1008283	55411	25/10/2022	195,23	OAQ6227	B BB 1011762	54526	20/10/2022	195,23
OAR7J05	B B1 1008393	56810	20/10/2022	88,38	OAS8126	B B1 1007906	57463	18/10/2022	130,16
OAS8126	B B1 1008566	57463	24/10/2022	130,16	OAT0108	B B1 1006261	51930	17/10/2022	293,47
OAT2221	B B1 1007962	55411	25/10/2022	195,23	OAT5F14	B B1 1007663	55680	18/10/2022	195,23
OAU0G80	B BB 1012099	51852	18/10/2022	195,23	OAV5979	B BB 1011028	76331	19/10/2022	293,47
OAV7H41	B BB 1011706	54526	25/10/2022	195,23	OAV8042	B B1 1002636	55500	25/10/2022	130,16
AW7080	B B1 1008374	55500	21/10/2022	130,16	AW7080	B BB 1012098	76331	18/10/2022	293,47
AW7A97	B B1 1008482	51851	26/10/2022	195,23	AW9970	B B1 1008288	55680	25/10/2022	195,23
OAY2460	B B1 1007627	51851	20/10/2022	195,23	OAZ7G54	B B1 1008589	57463	21/10/2022	130,16
OBA0924	B BB 1011463	54526	17/10/2022	195,23	OBA1705	B B1 1008617	54526	24/10/2022	195,23
OBA1971	B B1 1008593	57463	21/10/2022	130,16	OBA1971	B B1 1008400	57463	21/10/2022	130,16
OBA1J38	B B1 1008827	76331	18/10/2022	293,47	OBA2188	B B1 1003539	55680	20/10/2022	195,23
OBA3D59	B BB 1011688	51851	19/10/2022	195,23	OBA8900	B BB 1011690	54526	19/10/2022	195,23
OBB8362	B BB 1011691	58196	19/10/2022	880,41	OBC3908	B B1 1008638	55500	24/10/2022	130,16
OBD3947	B B1 1008327	55680	26/10/2022	195,23	OBE2697	B BB 1012211	51851	21/10/2022	195,23
OBF1F36	B B1 1008183	76331	20/10/2022	293,47	OBF5H42	B B1 1008272	54521	24/10/2022	195,23
OBG0654	B B1 1008187	76331	21/10/2022	293,47	OBG8387	B B1 1008616	55500	24/10/2022	130,16

OBH2D01	B BB 1011302	60502	18/10/2022	293,47	OBH8J91	B BB 1011685	55500	20/10/2022	130,16
OBH9225	B B1 1007503	55500	19/10/2022	130,16	OBJ2074	B B1 1008861	76331	24/10/2022	293,47
OBJ2380	B B1 1007625	51851	20/10/2022	195,23	OBJ6424	B B1 024561	58191	19/10/2022	880,41
OBJ7264	B B1 1008855	57380	21/10/2022	293,47	OBK6834	B B1 1008536	57463	26/10/2022	130,16
OBK9370	B B1 1004176	58191	24/10/2022	880,41	OBL5246	B BB 1011771	55680	24/10/2022	195,23
OBM0818	B B1 1008633	55500	24/10/2022	130,16	OBM2J98	B B1 1004828	54521	18/10/2022	195,23
OBM5630	B B1 1007662	54600	18/10/2022	130,16	OBM9499	B BB 1012760	76331	18/10/2022	293,47
OBN1286	B B1 1008631	55500	24/10/2022	130,16	OBN9818	B B1 1008548	57463	26/10/2022	130,16
OBO4G49	B BB 1013193	54526	19/10/2022	195,23	OBO8536	B B1 1007639	51851	25/10/2022	195,23
OBP3086	B B1 1008629	55500	24/10/2022	130,16	OBP4031	B B1 1007564	55500	19/10/2022	130,16
OBQ4654	B BB 1010774	54526	25/10/2022	195,23	OBR6707	M TA 1767196	57380	20/10/2022	293,47
OBS2F96	B B1 1008390	56810	20/10/2022	88,38	OBS4B02	B BB 1011768	55680	24/10/2022	195,23
OHT8F20	B B1 1007637	51851	25/10/2022	195,23	OIG3D78	B B1 1008489	51851	26/10/2022	195,23
OKD2774	B B1 1007902	57463	18/10/2022	130,16	OMX1530	B BB 1011789	55413	20/10/2022	195,23
OOK7F22	B B1 1008584	56810	21/10/2022	88,38	PBV0I30	B BB 1011240	76331	24/10/2022	293,47
PHW8239	B B1 1008682	54521	25/10/2022	195,23	PIF5837	B B1 1007890	57463	19/10/2022	130,16
PRS4428	B B1 1008545	57463	26/10/2022	130,16	PUC0888	B BB 1013356	54600	18/10/2022	130,16
PYE4H83	B B1 1008636	55411	24/10/2022	195,23	PYH1375	B B1 1007732	55680	17/10/2022	195,23
PYR5199	B B1 1008627	55500	24/10/2022	130,16	PYS3421	B B1 1007636	76332	25/10/2022	293,47
PZR1967	B B1 1008677	55500	25/10/2022	130,16	QAL2I71	B B1 1008343	59591	26/10/2022	1.467,35
QBA1775	B B1 1007911	56810	18/10/2022	88,38	QBA1857	B BB 1011772	55414	25/10/2022	195,23
QBB6637	B BB 1013200	54526	19/10/2022	195,23	QBC2F90	B BB 1011239	76332	18/10/2022	293,47
QBC6G14	B B1 1007628	76332	20/10/2022	293,47	QBC7717	M TA 1627436	65300	23/10/2022	195,23
QBC8206	B B1 1008615	55500	21/10/2022	130,16	QBC9854	B BB 1011683	55413	18/10/2022	195,23
QBD4456	B B1 1008269	54521	24/10/2022	195,23	QBD7852	B BB 1011763	55680	20/10/2022	195,23
QBD9H94	B B1 1008825	76331	18/10/2022	293,47	QBE2I50	B B1 1007635	55414	25/10/2022	195,23
QBE4668	B B1 1007960	76331	24/10/2022	293,47	QBE7015	B B1 1008271	54521	24/10/2022	195,23
QBF0361	B B1 1008368	55500	21/10/2022	130,16	QBF2J30	B BB 1011790	55500	21/10/2022	130,16
QBG1645	B B1 1007629	51851	20/10/2022	195,23	QBG3619	B BB 1011687	57380	18/10/2022	293,47
QBG8J54	B BB 1011764	55500	20/10/2022	130,16	QBH4498	B B1 1008676	54526	25/10/2022	195,23
QBH5794	B B1 1007645	51851	25/10/2022	195,23	QBI6287	B B1 1007956	55500	24/10/2022	130,16
QBI6407	B B1 1007563	55411	19/10/2022	195,23	QBI8654	B B1 1008865	58194	25/10/2022	880,41
QBJ0409	B B1 1007973	55500	26/10/2022	130,16	QBJ1645	B BB 1011760	55414	19/10/2022	195,23
QBJ7D66	B B1 1007340	76332	21/10/2022	293,47	QBJ7D66	B B1 1007341	51851	21/10/2022	195,23
QBK0I81	B B1 1008642	55500	24/10/2022	130,16	QBK1625	B B1 1008626	55500	24/10/2022	130,16
QBK2355	B B1 1008835	57380	20/10/2022	293,47	QBK4984	B B1 1008266	55500	24/10/2022	130,16
QBK6948	B B1 1007805	55500	25/10/2022	130,16	QBM6J30	B B1 1008326	55500	26/10/2022	130,16
QBN1142	B B1 1008156	76252	20/10/2022	293,47	QBN6198	B B1 1008290	54521	25/10/2022	195,23
QBN6720	B B1 1008853	54521	20/10/2022	195,23	QBP1G93	B B1 1008342	55500	21/10/2022	130,16
QBQ9B86	B B1 1007671	54526	18/10/2022	195,23	QBS3438	B B1 1007574	55500	17/10/2022	130,16
QBT2234	B B1 1008490	58196	26/10/2022	880,41	QBT7147	B BB 1013191	55500	18/10/2022	130,16
QBT7513	B B1 1007961	76331	24/10/2022	293,47	QBT8236	B B1 1008184	60501	20/10/2022	293,47
QBU2247	B BB 1012769	52151	19/10/2022	293,47	QBU2247	B BB 1012768	61490	19/10/2022	293,47
QBU4916	B B1 1007737	55250	25/10/2022	130,16	QBU8683	B B1 1008648	55680	24/10/2022	195,23
QBV0851	B B1 1008154	55500	20/10/2022	130,16	QBV0J31	B B1 1008645	55500	24/10/2022	130,16
QBV1J68	B B1 1008867	76331	25/10/2022	293,47	QBV8G56	B BB 1011032	76331	24/10/2022	293,47
QBX1312	B BB 1011237	55500	18/10/2022	130,16	QBX5670	B B1 1007633	76332	20/10/2022	293,47
QBY5A66	B BB 1012321	54526	21/10/2022	195,23	QBZ0127	B BB 1012213	76331	21/10/2022	293,47
QBZ2A64	B B1 1008334	54526	21/10/2022	195,23	QBZ6236	B BB 1011702	54526	25/10/2022	195,23
QBZ8406	B BB 1011773	55500	25/10/2022	130,16	QCA1E17	B B1 1008394	56810	20/10/2022	88,38
QCA2571	B B1 1007570	55500	17/10/2022	130,16	QCB0148	B BB 1011465	54525	17/10/2022	195,23
QCB2094	B B1 1007631	51851	20/10/2022	195,23	QCB4864	B B1 1007958	54521	24/10/2022	195,23
QCB8614	B B1 1007566	55414	19/10/2022	195,23	QCC4162	B B1 1008067	54521	26/10/2022	195,23
QCC4197	B B1 1008620	55680	24/10/2022	195,23	QCC4F52	B B1 1008344	55500	21/10/2022	130,16
QCC5046	B B1 1007891	57463	19/10/2022	130,16	QCC7F18	B B1 1007756	76331	19/10/2022	293,47
QCC8117	B B1 1007965	54526	25/10/2022	195,23	QCC8988	B B1 1008485	58434	26/10/2022	195,23
QCD0868	B B1 1008294	55500	21/10/2022	130,16	QCD1F26	B B1 1008602	55500	21/10/2022	130,16
QCD3J79	B BB 1011695	76331	20/10/2022	293,47	QCD5293	B B1 1008296	55500	21/10/2022	130,16
QCE1D84	B B1 1008347	55500	21/10/2022	130,16	QCE2010	B B1 1008688	54526	25/10/2022	195,23
QCE3638	B B1 1008398	57463	20/10/2022	130,16	QCE4856	B B1 1008685	55413	25/10/2022	195,23
QCE5157	B B1 1008181	76331	20/10/2022	293,47	QCE6892	B B1 1008632	53800	24/10/2022	130,16
QCE8637	B BB 1011242	55413	26/10/2022	195,23	QCF1981	B B1 1007573	55500	17/10/2022	130,16
QCF3950	B BB 1012210	76331	21/10/2022	293,47	QCF3957	B BB 1011243	55413	26/10/2022	195,23
QCG4072	B BB 1013198	54526	19/10/2022	195,23	QCG4436	B BB 1011793	76252	21/10/2022	293,47
QCH5720	B B1 1008377	57463	20/10/2022	130,16	QCI0583	B B1 1007587	54521	26/10/2022	195,23
QCI2I65	B BB 1011689	54521	19/10/2022	195,23	QCI7482	B B1 1008265	55500	24/10/2022	130,16
QCJ2B85	B B1 1008869	57463	25/10/2022	130,16	QCJ3739	B B1 1007959	54526	24/10/2022	195,23
QCK1G22	B B1 1008486	51851	26/10/2022	195,23	QCK2E14	B B1 1008596	57463	21/10/2022	130,16
QCK2E14	B B1 1007889	57463	19/10/2022	130,16	QCK9199	B B1 1007908	57463	18/10/2022	130,16
QCM1J35	B B1 1007757	76332	19/10/2022	293,47	QCN3H04	B B1 1008687	55500	25/10/2022	130,16



QCN6B07	B B1 1008295	55500	21/10/2022	130,16	QCN6J43	B B1 1008530	57463	25/10/2022	130,16
QCN8I62	B B1 1008337	55500	21/10/2022	130,16	QCO8771	B BB 1011756	55680	18/10/2022	195,23
QCP0804	B B1 1007330	76332	21/10/2022	293,47	QCP0D20	B B1 1008822	51852	18/10/2022	195,23
QCP1610	B BB 1011029	76331	21/10/2022	293,47	QCP7120	B B1 1006563	54521	21/10/2022	195,23
QCP8710	B BB 1011765	55500	20/10/2022	130,16	QCP9356	B B1 1008553	57463	21/10/2022	130,16
QCQ0290	B BB 1011704	54526	25/10/2022	195,23	QCQ1298	B B1 1008564	57463	24/10/2022	130,16
QCR6631	B B1 024557	55413	19/10/2022	195,23	QCR6794	B B1 1008826	51851	18/10/2022	195,23
QCR8D01	B B1 1004831	54526	18/10/2022	195,23	QCS6H67	B B1 1008608	55413	21/10/2022	195,23
QCT2165	B B1 1008177	76331	20/10/2022	293,47	QCT6973	B B1 1007640	76332	25/10/2022	293,47
QCT9J99	B B1 1007648	76332	25/10/2022	293,47	QCT9J99	B B1 1007647	51851	25/10/2022	195,23
QCU2100	B B1 1007624	76332	20/10/2022	293,47	QCU2479	B B1 1008481	76332	26/10/2022	293,47
QCU7187	B BB 1012094	58191	18/10/2022	880,41	QCU8767	B B1 1007575	55500	17/10/2022	130,16
QCU9249	B B1 1005953	76331	25/10/2022	293,47	QCU9773	B B1 1008066	54521	26/10/2022	195,23
QCU9810	B BB 1011693	54526	20/10/2022	195,23	QCV4C34	B B1 1008285	54521	25/10/2022	195,23
QCV4H94	B B1 1007729	55680	17/10/2022	195,23	QCV6629	B B1 1008289	55680	25/10/2022	195,23
QCV7G49	B B1 1007649	51851	25/10/2022	195,23	QCV7H22	B B1 1007731	54526	17/10/2022	195,23
QCV8F02	B B1 1007953	55500	20/10/2022	130,16	QCW0999	B B1 1008582	56810	21/10/2022	88,38
QCW4684	B B1 1008644	55500	24/10/2022	130,16	QCX1684	B B1 1007954	55500	24/10/2022	130,16
QCX3873	B B1 1007952	54526	20/10/2022	195,23	QCX6642	B B1 1007927	55414	25/10/2022	195,23
QCX6935	B BB 1012207	76331	21/10/2022	293,47	QCX7B85	B B1 1008392	56810	20/10/2022	88,38
QCX9G87	B BB 1013194	76252	19/10/2022	293,47	QCZ0811	B BB 1012205	76252	19/10/2022	293,47
QCZ2725	B B1 1008611	55500	21/10/2022	130,16	QCZ3E06	B B1 1007755	60681	19/10/2022	195,23
QNK6D44	B B1 1006564	54521	21/10/2022	195,23	QNL5J30	B BB 1012323	76332	21/10/2022	293,47
QNL5J30	B BB 1012322	51851	21/10/2022	195,23	QNT3293	B BB 1011033	76331	25/10/2022	293,47
QNU4J25	B B1 1008395	56810	20/10/2022	88,38	QON7068	B BB 1011030	76331	21/10/2022	293,47
QQA8F06	B B1 1008871	76331	25/10/2022	293,47	QQR6B75	B B1 1008618	55414	24/10/2022	195,23
QQR9H59	B B1 1007502	55413	19/10/2022	195,23	QQU4872	B B1 1007968	55680	25/10/2022	195,23
QTJ5E18	B B1 1008339	55500	21/10/2022	130,16	QUA0G14	B B1 1007759	54521	20/10/2022	195,23
QUJ4C59	B B1 1008635	55411	24/10/2022	195,23	QUQ8I74	B B1 1008836	60501	25/10/2022	293,47
QUU4454	B B1 1008862	76331	24/10/2022	293,47	QWM1850	B B1 1002635	55500	25/10/2022	130,16
QWR5067	B B1 1008532	57463	26/10/2022	130,16	QXN0F90	B B1 1008641	54521	24/10/2022	195,23
QXP6I91	B BB 1011767	54526	24/10/2022	195,23	RAK2B86	B B1 1007646	76332	25/10/2022	293,47
RAK4350	B B1 1008556	57463	21/10/2022	130,16	RAL5950	B BB 1011467	54526	19/10/2022	195,23
RAM1I21	B BB 1012766	58191	19/10/2022	880,41	RAM1I21	B BB 1012767	57380	19/10/2022	293,47
RAM8630	B B1 1008367	55500	21/10/2022	130,16	RAM8726	B B1 1008330	55413	26/10/2022	195,23
RAN1H57	B B1 1008643	55500	24/10/2022	130,16	RAN1J25	B B1 1007672	55680	18/10/2022	195,23
RAN4849	B B1 1008340	55500	21/10/2022	130,16	RAN4I87	B B1 1008286	54526	25/10/2022	195,23
RAO1H74	B B1 1008528	57463	28/10/2022	130,16	RAO3H41	B BB 1011031	76331	24/10/2022	293,47
RAO3J54	B B1 1008369	55500	21/10/2022	130,16	RAO9F56	B BB 1012765	60501	24/10/2022	293,47
RAP7J94	B B1 1008372	55680	21/10/2022	195,23	RAQ4B28	B B1 1008587	57463	21/10/2022	130,16
RAQ5J28	B B1 1008547	57463	26/10/2022	130,16	RAR3132	B B1 1008851	60501	20/10/2022	293,47
RAR4D98	B B1 1008614	55500	21/10/2022	130,16	RAR4F28	B B1 1008348	55500	21/10/2022	130,16
RAR5J00	B B1 1008389	56810	20/10/2022	88,38	RAR8G60	B B1 1007339	76332	21/10/2022	293,47
RAS0G76	B B1 1008866	76331	25/10/2022	293,47	RAS4484	B B1 1006565	54521	21/10/2022	195,23
RAS4D69	B B1 1008476	76332	25/10/2022	293,47	RAS5B11	B B1 1008298	55500	21/10/2022	130,16
RAS6J41	B B1 1007641	76332	25/10/2022	293,47	RAS7A62	B B1 1008363	55500	21/10/2022	130,16
RAS8A71	B BB 1011684	76331	18/10/2022	293,47	RAS8C05	B B1 1008649	54526	24/10/2022	195,23
RAT2C00	B BB 1012773	76331	21/10/2022	293,47	RAU0180	B B1 1008385	57463	20/10/2022	130,16
RAU4B71	B B1 1008824	51851	18/10/2022	195,23	RAU7J77	B B1 1007895	56810	19/10/2022	88,38
RAV2D27	B B1 1008599	57463	21/10/2022	130,16	RAV2D27	B B1 1008535	57463	26/10/2022	130,16
RAV8C11	B B1 1008679	54526	25/10/2022	195,23	RAV9J73	B B1 1008388	57463	20/10/2022	130,16
RAW1A79	B B1 1008639	55500	24/10/2022	130,16	RAW4H64	B B1 1008591	57463	21/10/2022	130,16
RAW7C65	B BB 1013195	55414	19/10/2022	195,23	RAW8I29	B BB 1011758	54526	19/10/2022	195,23
RAY4F85	B B1 1008487	60501	26/10/2022	293,47	RAZ4G37	B B1 1008856	76331	21/10/2022	293,47
RAZ6F68	B B1 1007630	57380	20/10/2022	293,47	RAZ6I20	B B1 1007951	54526	20/10/2022	195,23
RAZ8B28	B B1 1008604	55500	21/10/2022	130,16	RBA9A90	B B1 1008574	57463	25/10/2022	130,16
RCF9037	B B1 1008568	57463	24/10/2022	130,16	REK2B19	B B1 1008860	58511	21/10/2022	130,16
REQ2A74	B BB 1011027	76331	19/10/2022	293,47	RFM2866	B B1 1008396	56810	20/10/2022	88,38
RGD0F29	B B1 1008619	55414	24/10/2022	195,23	RGD4J48	B B1 1008680	55414	25/10/2022	195,23
RGD9I53	B B1 1007892	57463	19/10/2022	130,16	RHV1D77	B BB 1011782	54521	17/10/2022	195,23
RLE9C13	B B1 1007883	57463	19/10/2022	130,16	RLF7F85	B B1 1008571	57463	25/10/2022	130,16
RLK7C31	B B1 1008531	57463	25/10/2022	130,16	RLM3J77	B B1 1007885	57463	19/10/2022	130,16
RLP7F88	B B1 1008534	57463	26/10/2022	130,16	RLP9G46	B B1 1008569	57463	25/10/2022	130,16
RMX1I44	B B1 1007335	76332	21/10/2022	293,47	RMY3D08	B B1 1007910	56810	18/10/2022	88,38
RMZ1H52	B B1 1007642	76332	25/10/2022	293,47	RNO0J51	B B1 1008594	57463	21/10/2022	130,16
RNO3J78	B B1 1008185	76331	21/10/2022	293,47	RNO6I94	B B1 1007905	57463	18/10/2022	130,16
RNT6J01	B B1 1008559	57463	24/10/2022	130,16	RNU8H98	B B1 1008180	76331	20/10/2022	293,47
ROF7I34	B B1 1007643	76332	25/10/2022	293,47	RQQ4C20	B B1 1008541	57463	26/10/2022	130,16
RRI4D93	B B1 1002089	76331	25/10/2022	293,47	RRJ8E98	B B1 1008182	76331	20/10/2022	293,47
RRJ8H28	B BB 1011701	54526	25/10/2022	195,23	RRL4C34	B B1 1008051	55680	19/10/2022	195,23

RRL4I26	B B1 1008282	55411	25/10/2022	195,23	RRL6H03	B B1 1008284	55500	25/10/2022	130,16
RRL8808	B B1 1008829	51851	18/10/2022	195,23	RRM1J43	B B1 1008637	55500	24/10/2022	130,16
RRM1J51	B BB 1010582	54600	18/10/2022	130,16	RRM3E95	M TA 1775734	54100	19/10/2022	130,16
RRM7C89	B B1 1002091	76331	26/10/2022	293,47	RRM9F80	B B1 1008610	55413	21/10/2022	195,23
RRN0F59	B B1 1008268	54521	24/10/2022	195,23	RRN8E24	B B1 1008634	55500	24/10/2022	130,16
RRN9G04	B B1 1008540	57463	26/10/2022	130,16	RRO2J30	B B1 1007897	57463	19/10/2022	130,16
RRP7E19	B B1 1008379	57463	20/10/2022	130,16	RRP7F58	B B1 1007758	51930	20/10/2022	293,47
RRR6A78	B B1 1008252	55413	21/10/2022	195,23	RRS6F46	B B1 1008833	54521	18/10/2022	195,23
RRS8G38	B B1 1008328	54521	26/10/2022	195,23	RSU0D07	B B1 1008276	55414	24/10/2022	195,23
RTH9F48	B B1 1008529	57463	25/10/2022	130,16	RTK1453	B B1 1008832	54521	18/10/2022	195,23
RTO5696	B B1 1008606	55413	21/10/2022	195,23	RTT3J62	B BB 1012759	76331	18/10/2022	293,47
RYA4B56	B BB 1011236	58196	18/10/2022	880,41					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230112\_00027029\_X do dia 25/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 13/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ACK2B87	L 43 2891328	74550	24/10/2022	130,16	AE05F88	L 43 2892605	74550	25/10/2022	130,16
AFE3J15	F 43 2976785	74550	24/10/2022	130,16	AHB3370	L 43 2890721	74550	23/10/2022	130,16
AIZ1B99	L 43 2892432	74550	24/10/2022	130,16	AIZ1B99	E 43 1050939	74550	24/10/2022	130,16
AKX8325	E 43 1050379	74550	23/10/2022	130,16	AMO1731	L 43 2890759	74550	23/10/2022	130,16
APK4807	F 43 2975166	74550	23/10/2022	130,16	APN4727	L 43 2891822	74550	24/10/2022	130,16
APW7067	F 43 2975026	74550	23/10/2022	130,16	APZ6305	F 43 2975215	74550	23/10/2022	130,16
AQE6376	L 43 2890588	74550	23/10/2022	130,16	ARE5685	F 43 2977051	74550	24/10/2022	130,16
ASA1883	F 43 2976297	60503	23/10/2022	293,47	ATY6I10	L 43 2891066	74550	23/10/2022	130,16
AUP0H67	F 43 2975895	74630	23/10/2022	195,23	AUX9I73	L 43 2889856	74550	23/10/2022	130,16
AVA9180	L 43 2889778	74550	23/10/2022	130,16	AVB9503	F 43 2976345	74550	23/10/2022	130,16
AVC0785	E 43 1051168	74550	24/10/2022	130,16	AVH7535	L 43 2889678	74550	23/10/2022	130,16
AWG4587	L 43 2889651	74550	23/10/2022	130,16	AWG6B71	L 43 2892008	74550	24/10/2022	130,16
AWR4D71	L 43 2892518	74550	24/10/2022	130,16	AWZ8783	F 43 2975253	74550	23/10/2022	130,16
AXF8A53	F 43 2977574	74550	24/10/2022	130,16	AXH2696	L 43 2889605	74550	23/10/2022	130,16
AXH5I78	L 43 2891218	74550	24/10/2022	130,16	AXJ7045	E 43 1051145	74630	24/10/2022	195,23
AXZ2917	F 43 2974862	74550	23/10/2022	130,16	AYD6H42	L 43 2889828	74550	23/10/2022	130,16
AYD9I40	F 43 2976624	74630	24/10/2022	195,23	AYF0854	F 43 2976378	60503	23/10/2022	293,47
AYO3283	L 43 2889903	74550	23/10/2022	130,16	AYS1A61	F 43 2974993	74550	23/10/2022	130,16
AYW2847	F 43 2976156	74550	23/10/2022	130,16	AZE5G93	L 43 2889732	74550	23/10/2022	130,16
AZG8H20	F 43 2975976	74550	23/10/2022	130,16	AZJ1I73	E 43 1050797	74550	24/10/2022	130,16
AZM0I18	F 43 2975034	74550	23/10/2022	130,16	AZP6485	F 43 2977176	60412	24/10/2022	195,23
AZZ2G01	F 43 2974987	74630	23/10/2022	195,23	BAE8B60	F 43 2976123	74550	23/10/2022	130,16
BAL7G75	F 43 2976060	60503	23/10/2022	293,47	BAL7G75	F 43 2976061	74550	23/10/2022	130,16
BAW8I71	F 43 2975260	74550	23/10/2022	130,16	BAZ9370	F 43 2977240	60503	24/10/2022	293,47
BBA5J90	L 43 2890727	74550	23/10/2022	130,16	BBB6I01	L 43 2889679	74550	23/10/2022	130,16
BBH4486	F 43 2976230	60503	23/10/2022	293,47	BBN7H34	L 43 2889591	74550	23/10/2022	130,16
BCE5A59	F 43 2976072	74550	23/10/2022	130,16	BCH6I47	L 43 2890782	74550	23/10/2022	130,16
BCM4I14	L 43 2891303	74550	24/10/2022	130,16	BCM4I14	L 43 2891311	74630	24/10/2022	195,23
BCM4I14	E 43 1051027	74630	24/10/2022	195,23	BDE1123	F 43 2974975	74550	23/10/2022	130,16
BDE1123	F 43 2974973	74550	23/10/2022	130,16	BDI5H41	L 43 2892019	74550	24/10/2022	130,16
BES1998	L 43 2889705	74550	23/10/2022	130,16	BLJ2608	L 43 2889713	74630	23/10/2022	195,23
BLJ2608	F 43 2977516	60503	24/10/2022	293,47	BMW2B46	F 43 2974902	74710	23/10/2022	880,41
BMW2B46	L 43 2891184	74550	23/10/2022	130,16	BOB7F74	F 43 2976172	74550	23/10/2022	130,16
BQZ7D52	F 43 2977394	56732	24/10/2022	130,16	BSH5H97	L 43 2890732	74550	23/10/2022	130,16
BTZ5C32	F 43 2977118	74550	24/10/2022	130,16	BTZ5H28	L 43 2890901	74550	23/10/2022	130,16
BZK1J55	L 43 2891283	74550	24/10/2022	130,16	BZK1J55	F 43 2976563	74550	24/10/2022	130,16
BZM9I98	L 43 2892270	74550	24/10/2022	130,16	CPA9879	F 43 2977314	60503	24/10/2022	293,47
CPP7746	F 43 2977413	56732	24/10/2022	130,16	CTR2746	L 43 2889743	74550	23/10/2022	130,16
DCG7407	F 43 2974874	60412	23/10/2022	195,23	DKW2861	F 43 2976761	60503	24/10/2022	293,47
DMK9378	L 43 2890602	74550	23/10/2022	130,16	DSJ4568	F 43 2976018	74550	23/10/2022	130,16
DTW4D70	L 43 2890817	74550	23/10/2022	130,16	DWN4D27	F 43 2975079	74630	23/10/2022	195,23
DWN9060	F 43 2976881	74550	24/10/2022	130,16	EGJ1A74	L 43 2890825	74550	23/10/2022	130,16
EJE5100	L 43 2890746	74550	23/10/2022	130,16	EJJ7J61	F 43 2975149	60503	23/10/2022	293,47
EJJ7J61	F 43 2975177	74550	23/10/2022	130,16	EJT0002	F 43 2977146	74630	24/10/2022	195,23
EKO1789	F 43 2975823	74550	23/10/2022	130,16	EMA3G18	F 43 2976809	74550	24/10/2022	130,16
ENP8G40	L 43 2892032	74550	24/10/2022	130,16	EOA7J57	L 43 2889708	74550	23/10/2022	130,16

EQV9C42	L 43 2889706	74550	23/10/2022	130,16	ESU8E55	F 43 2976953	74550	24/10/2022	130,16
ETL8D14	F 43 2975974	74550	23/10/2022	130,16	ETZ1C22	F 43 2975167	74550	23/10/2022	130,16
EUG0127	F 43 2975996	74550	23/10/2022	130,16	EWf9G66	L 43 2889751	74550	23/10/2022	130,16
EWL2086	L 43 2891138	74550	23/10/2022	130,16	EWL2086	L 43 2891140	74630	23/10/2022	195,23
EXW6F85	F 43 2976929	60503	24/10/2022	293,47	EYG4530	F 43 2974888	74550	23/10/2022	130,16
EYG4530	L 43 2891113	74550	23/10/2022	130,16	EZ11350	L 43 2891824	74550	24/10/2022	130,16
FAN7B67	L 43 2892160	74550	24/10/2022	130,16	FFB9C64	F 43 2976117	60503	23/10/2022	293,47
FFK6F47	L 43 2891101	74550	23/10/2022	130,16	FFM0668	F 43 2976394	74630	23/10/2022	195,23
FGL5563	E 43 1050510	74550	23/10/2022	130,16	FGL5563	L 43 2891202	74550	24/10/2022	130,16
FGU3J41	F 43 2976733	60503	24/10/2022	293,47	FIA0H53	L 43 2889637	74550	23/10/2022	130,16
FIQ5280	E 43 1050842	74550	24/10/2022	130,16	FJO4I37	E 43 1050502	74550	23/10/2022	130,16
FKK1A33	F 43 2975245	74550	23/10/2022	130,16	FLS5B51	L 43 2890576	74550	23/10/2022	130,16
FMF5346	F 43 2975138	74550	23/10/2022	130,16	FMI9590	F 43 2977332	56732	24/10/2022	130,16
FMV9I44	F 43 2974984	74550	23/10/2022	130,16	FNf8E97	F 43 2975997	74550	23/10/2022	130,16
FNT2318	F 43 2976420	74630	23/10/2022	195,23	FNT2318	F 43 2976421	74550	23/10/2022	130,16
FOI7A56	L 43 2891681	74550	24/10/2022	130,16	FOO0A35	F 43 2975028	74630	23/10/2022	195,23
FOY9589	L 43 2890702	74550	23/10/2022	130,16	FPK4288	F 43 2976637	74550	24/10/2022	130,16
FQE5C78	F 43 2976112	60503	23/10/2022	293,47	FQV6203	L 43 2890578	74550	23/10/2022	130,16
FRB4I19	F 43 2974974	74550	23/10/2022	130,16	FRO5528	F 43 2976627	74550	24/10/2022	130,16
FRQ9I62	F 43 2976730	60503	24/10/2022	293,47	FUE9F05	F 43 2974985	74630	23/10/2022	195,23
FUH7F54	F 43 2976486	74550	24/10/2022	130,16	FUR9J86	L 43 2890880	74550	23/10/2022	130,16
FUW8I27	F 43 2974914	74550	23/10/2022	130,16	FVA3E46	F 43 2977130	60503	24/10/2022	293,47
FVB7A44	F 43 2977620	74550	24/10/2022	130,16	FWE5485	F 43 2976037	74550	23/10/2022	130,16
FWW2576	F 43 2977560	74550	24/10/2022	130,16	FXA1A63	L 43 2891626	74550	24/10/2022	130,16
FXR4H03	F 43 2977615	60412	24/10/2022	195,23	FZG9A82	L 43 2890707	74550	23/10/2022	130,16
FZI5E81	F 43 2974948	74550	23/10/2022	130,16	FZQ4F55	F 43 2976982	74550	24/10/2022	130,16
GAC7H42	F 43 2976062	74550	23/10/2022	130,16	GAf9G96	L 43 2892050	74550	24/10/2022	130,16
GAL0I73	L 43 2890718	74550	23/10/2022	130,16	GAR4G02	F 43 2976742	74550	24/10/2022	130,16
GBF3E30	L 43 2890667	74550	23/10/2022	130,16	GBJ9E37	L 43 2890682	74550	23/10/2022	130,16
GEW0B99	F 43 2977066	74550	24/10/2022	130,16	GEW2H77	F 43 2975890	60503	23/10/2022	293,47
GGT8B64	F 43 2974964	74550	23/10/2022	130,16	GGY2B60	L 43 2891776	74550	24/10/2022	130,16
GJM0J27	L 43 2890691	74550	23/10/2022	130,16	GJY2I92	F 43 2976997	74550	24/10/2022	130,16
GMB0J86	L 43 2891616	74550	24/10/2022	130,16	GMB6516	F 43 2977083	60503	24/10/2022	293,47
GPJ5625	F 43 2975870	74550	23/10/2022	130,16	GWV0358	L 43 2891767	74550	24/10/2022	130,16
GWX8378	L 43 2892071	74550	24/10/2022	130,16	GXQ2947	F 43 2975164	74550	23/10/2022	130,16
GYC0381	L 43 2891341	74630	24/10/2022	195,23	GYV7676	F 43 2975842	74550	23/10/2022	130,16
HAM1258	L 43 2892152	74550	24/10/2022	130,16	HCK1J19	E 43 1051173	74550	24/10/2022	130,16
HCQ3I59	L 43 2889840	74550	23/10/2022	130,16	HDV3F82	F 43 2976035	60412	23/10/2022	195,23
HJK5884	E 43 1050983	74550	24/10/2022	130,16	HKO2F23	F 43 2977475	74630	24/10/2022	195,23
HLP9A28	F 43 2976270	56732	23/10/2022	130,16	HMY1I78	F 43 2977440	60503	24/10/2022	293,47
HOV0559	E 43 1050258	74550	23/10/2022	130,16	HOV0559	E 43 1051010	74550	24/10/2022	130,16
HOV0559	E 43 1050779	74550	24/10/2022	130,16	HQA1033	L 43 2889728	74550	23/10/2022	130,16
HQA1033	L 43 2889730	74630	23/10/2022	195,23	HRR0057	F 43 2976265	74550	23/10/2022	130,16
HRR0057	F 43 2976375	74630	23/10/2022	195,23	HRS5402	L 43 2890257	74550	23/10/2022	130,16
HSA2566	L 43 2889769	74550	23/10/2022	130,16	HSD3144	L 43 2891541	74550	24/10/2022	130,16
HSF7G99	L 43 2889640	74550	23/10/2022	130,16	HSJ9F55	L 43 2891270	74550	24/10/2022	130,16
HTC1816	L 43 2891533	74550	24/10/2022	130,16	HTD4105	F 43 2976163	74550	23/10/2022	130,16
HTD5H31	F 43 2976908	60503	24/10/2022	293,47	HTK7500	L 43 2891340	74550	24/10/2022	130,16
HTR2469	E 43 1050984	74550	24/10/2022	130,16	IZE4I57	F 43 2975123	74550	23/10/2022	130,16
JAI1I77	F 43 2975196	74710	23/10/2022	880,41	JDR2A04	F 43 2976045	60503	23/10/2022	293,47
JDR2A04	F 43 2976046	74550	23/10/2022	130,16	JEL8242	L 43 2892067	74550	24/10/2022	130,16
JHB9864	F 43 2976614	74630	24/10/2022	195,23	JHC0831	F 43 2975247	74550	23/10/2022	130,16
JHG9D41	F 43 2977571	60503	24/10/2022	293,47	JHP0F13	F 43 2975156	74550	23/10/2022	130,16
JHX5H00	F 43 2977458	60503	24/10/2022	293,47	JII1B95	F 43 2976517	74630	24/10/2022	195,23
JJV0983	F 43 2975119	74550	23/10/2022	130,16	JQW8708	F 43 2977526	60503	24/10/2022	293,47
JTM1922	F 43 2977461	60503	24/10/2022	293,47	JUT7186	L 43 2890955	74710	23/10/2022	880,41
JUX2J53	F 43 2977326	60503	24/10/2022	293,47	JYA2431	L 43 2891016	74710	23/10/2022	880,41
JYD7984	F 43 2975121	60503	23/10/2022	293,47	JYD7984	F 43 2975116	60503	23/10/2022	293,47
JYE0A17	L 43 2891915	74550	24/10/2022	130,16	JYH8099	F 43 2977255	60503	24/10/2022	293,47
JYH8099	F 43 2977144	74550	24/10/2022	130,16	JYI8251	F 43 2976576	74550	24/10/2022	130,16
JYJ2100	F 43 2975244	74550	23/10/2022	130,16	JYL0C63	E 43 1050882	74550	24/10/2022	130,16
JYL6473	F 43 2975087	74550	23/10/2022	130,16	JYL6473	F 43 2975088	74550	23/10/2022	130,16
JYM3643	F 43 2974959	74550	23/10/2022	130,16	JYN2801	E 43 1050556	74550	23/10/2022	130,16
JYN6747	F 43 2976648	74550	24/10/2022	130,16	JYQ4973	F 43 2976133	74550	23/10/2022	130,16
JYP9788	L 43 2892237	74550	24/10/2022	130,16	JYP9879	F 43 2976255	60503	23/10/2022	293,47
JYQ1292	F 43 2977099	74550	24/10/2022	130,16	JYQ9070	L 43 2890589	74630	23/10/2022	195,23
JYR6569	F 43 2976992	74550	24/10/2022	130,16	JYT2832	E 43 1050480	74550	23/10/2022	130,16
JYV7883	L 43 2891417	74550	24/10/2022	130,16	JYX1017	L 43 2891584	74550	24/10/2022	130,16
JYX9G96	F 43 2976217	60412	23/10/2022	195,23	JYZ0571	L 43 2891875	74550	24/10/2022	130,16
JYZ5072	F 43 2974863	74550	23/10/2022	130,16	JYZ5072	F 43 2974864	74630	23/10/2022	195,23

JYZ5238	F 43 2977109	60503	24/10/2022	293,47	JYZ26810	L 43 2891823	74550	24/10/2022	130,16
JZA7440	F 43 2975111	74550	23/10/2022	130,16	JZB0444	L 43 2890553	74630	23/10/2022	195,23
JZB2540	F 43 2974940	74550	23/10/2022	130,16	JZB9244	F 43 2976713	60503	24/10/2022	293,47
JZE7977	L 43 2892261	74550	24/10/2022	130,16	JZF1646	L 43 2892228	74550	24/10/2022	130,16
JZG0984	L 43 2892461	74550	24/10/2022	130,16	JZG9033	F 43 2975968	60412	23/10/2022	195,23
JZI2369	L 43 2890706	74550	23/10/2022	130,16	JZI4289	L 43 2892519	74550	24/10/2022	130,16
JZI9623	L 43 2892597	74550	24/10/2022	130,16	JZJ1194	F 43 2976102	74550	23/10/2022	130,16
JZJ6785	F 43 2977195	60503	24/10/2022	293,47	JZK8398	L 43 2889833	74550	23/10/2022	130,16
JZK8398	F 43 2975185	74550	23/10/2022	130,16	JZK8398	L 43 2891650	74630	24/10/2022	195,23
JZK8809	L 43 2891151	74630	23/10/2022	195,23	JZL1875	F 43 2975000	74550	23/10/2022	130,16
JZL3148	F 43 2975201	74550	23/10/2022	130,16	JZL3148	L 43 2889905	74630	23/10/2022	195,23
JZL3148	L 43 2890839	74550	23/10/2022	130,16	JZL3148	E 43 1050643	74550	24/10/2022	130,16
JZL3148	F 43 2976896	74550	24/10/2022	130,16	JZL3148	L 43 2891447	74550	24/10/2022	130,16
JZL3148	F 43 2976574	74630	24/10/2022	195,23	JZL3148	L 43 2891300	74550	24/10/2022	130,16
JZL3148	F 43 2976608	74550	24/10/2022	130,16	JZL3148	L 43 2891313	74710	24/10/2022	880,41
JZL3148	L 43 2891315	74710	24/10/2022	880,41	JZL3148	E 43 1050764	74550	24/10/2022	130,16
JZL3148	E 43 1050894	74550	24/10/2022	130,16	JZL3148	E 43 1050808	74630	24/10/2022	195,23
JZL3148	E 43 1050956	74550	24/10/2022	130,16	JZL3148	E 43 1050900	74550	24/10/2022	130,16
JZL3148	E 43 1051028	74550	24/10/2022	130,16	JZL3148	E 43 1051124	74550	24/10/2022	130,16
JZL5755	E 43 1050720	74550	24/10/2022	130,16	JZL7144	L 43 2891556	74550	24/10/2022	130,16
JZM1346	L 43 2891879	74550	24/10/2022	130,16	JZM2329	F 43 2977174	56732	24/10/2022	130,16
JZM8737	L 43 2889641	74550	23/10/2022	130,16	JZP0053	L 43 2891804	74550	24/10/2022	130,16
JZP3581	F 43 2977153	60503	24/10/2022	293,47	JZQ5282	F 43 2975202	74550	23/10/2022	130,16
JZQ9279	L 43 2889801	74550	23/10/2022	130,16	JZR3I02	F 43 2977199	74550	23/10/2022	130,16
JZR7589	F 43 2975850	60503	23/10/2022	293,47	JZT3504	E 43 1050825	74550	24/10/2022	130,16
JZT9340	L 43 2890849	74550	23/10/2022	130,16	JZU7366	L 43 2891396	74550	24/10/2022	130,16
JZU8C25	E 43 1050802	74550	24/10/2022	130,16	JZW5A01	F 43 2976240	74550	23/10/2022	130,16
JZW7H10	L 43 2891347	74550	24/10/2022	130,16	JZW7H10	F 43 2977344	56732	24/10/2022	130,16
JZX2539	F 43 2976790	74550	24/10/2022	130,16	JZX3636	L 43 2892243	74550	24/10/2022	130,16
JZY1549	E 43 1050649	74550	24/10/2022	130,16	JZY3804	F 43 2977625	74630	24/10/2022	195,23
JZZ0897	F 43 2977015	74550	24/10/2022	130,16	JZZ7932	F 43 2975103	74550	23/10/2022	130,16
KAA6657	L 43 2889803	74550	23/10/2022	130,16	KAB3493	F 43 2975086	74630	23/10/2022	195,23
KAB8692	L 43 2889836	74550	23/10/2022	130,16	KAB8803	L 43 2889799	74630	23/10/2022	195,23
KAC3413	L 43 2891926	74550	24/10/2022	130,16	KAC3413	E 43 1050667	74550	24/10/2022	130,16
KAC3413	L 43 2890586	74630	23/10/2022	195,23	KAC3413	E 43 1050803	74550	24/10/2022	130,16
KAC4112	F 43 2976449	74550	23/10/2022	130,16	KAD4974	L 43 2889729	74550	23/10/2022	130,16
KAD6621	L 43 2890772	74550	23/10/2022	130,16	KAE2429	L 43 2891418	74550	24/10/2022	130,16
KAE3274	E 43 1050528	74550	23/10/2022	130,16	KAE6696	F 43 2974992	74550	23/10/2022	130,16
KAF0121	L 43 2892497	74630	24/10/2022	195,23	KAF0192	F 43 2976218	60503	23/10/2022	293,47
KAF5439	F 43 2974953	74550	23/10/2022	130,16	KAF5439	F 43 2976492	74550	24/10/2022	130,16
KAG2335	L 43 2892122	74630	24/10/2022	195,23	KAH1457	E 43 1050516	74550	23/10/2022	130,16
KAH1457	L 43 2890712	74630	23/10/2022	195,23	KAH3136	F 43 2976347	60503	23/10/2022	293,47
KAH3627	F 43 2976034	74550	23/10/2022	130,16	KAI3083	F 43 2976405	74550	23/10/2022	130,16
KAI5737	E 43 1050563	74550	23/10/2022	130,16	KAI5737	L 43 2890558	74550	23/10/2022	130,16
KAI5737	L 43 2890617	74550	23/10/2022	130,16	KAI8443	F 43 2975182	74630	23/10/2022	195,23
KAJ0624	L 43 2890604	74630	23/10/2022	195,23	KAJ0624	F 43 2975917	60503	23/10/2022	293,47
KAJ0624	L 43 2892062	74630	24/10/2022	195,23	KAJ0H80	L 43 2890844	74550	23/10/2022	130,16
KAJ8501	L 43 2892150	74550	24/10/2022	130,16	KAK9474	L 43 2891839	74550	24/10/2022	130,16
KAL3174	F 43 2976379	60503	23/10/2022	293,47	KAL3406	L 43 2891411	74550	24/10/2022	130,16
KAL7146	L 43 2892138	74550	24/10/2022	130,16	KAM3885	F 43 2977503	60412	24/10/2022	195,23
KAM5158	L 43 2891219	74630	24/10/2022	195,23	KAM5158	E 43 1050699	74630	24/10/2022	195,23
KAM5158	E 43 1051082	74710	24/10/2022	880,41	KAM5549	F 43 2976805	74550	24/10/2022	130,16
KAM8035	L 43 2891531	74630	24/10/2022	195,23	KAM8740	F 43 2975190	60503	23/10/2022	293,47
KAM9408	F 43 2977387	60503	24/10/2022	293,47	KAM9J63	L 43 2891717	74550	24/10/2022	130,16
KAN0180	L 43 2891868	74550	24/10/2022	130,16	KAN3861	L 43 2890981	74630	23/10/2022	195,23
KAN6312	F 43 2976684	74550	24/10/2022	130,16	KAO9605	F 43 2975147	56732	23/10/2022	130,16
KAR1172	L 43 2891565	74550	24/10/2022	130,16	KAR2F57	F 43 2974996	74550	23/10/2022	130,16
KAR3543	L 43 2890647	74550	23/10/2022	130,16	KAR4H53	L 43 2892433	74550	24/10/2022	130,16
KAR5904	F 43 2975195	74550	23/10/2022	130,16	KAS0834	F 43 2977165	60503	24/10/2022	293,47
KAS1097	F 43 2977132	60503	24/10/2022	293,47	KAS2094	F 43 2975200	60503	23/10/2022	293,47
KAS2094	L 43 2889869	74550	23/10/2022	130,16	KAS2094	L 43 2891788	74550	24/10/2022	130,16
KAS2094	L 43 2890924	74550	23/10/2022	130,16	KAS2221	F 43 2976216	60503	23/10/2022	293,47
KAS2366	L 43 2889896	74550	23/10/2022	130,16	KAS3922	E 43 1050355	74550	23/10/2022	130,16
KAS3922	E 43 1051008	74550	24/10/2022	130,16	KAS3931	F 43 2977384	60503	24/10/2022	293,47
KAT4202	L 43 2892047	74550	24/10/2022	130,16	KAT7121	L 43 2890628	74550	23/10/2022	130,16
KAT7D75	E 43 1050793	74550	24/10/2022	130,16	KAU2H68	F 43 2977490	60503	24/10/2022	293,47
KAU3234	E 43 1050841	74550	24/10/2022	130,16	KAU3929	L 43 2889786	74550	23/10/2022	130,16
KAU4G01	L 43 2889843	74550	23/10/2022	130,16	KAU5H71	F 43 2977552	60503	24/10/2022	293,47
KAU6091	L 43 2889692	74550	23/10/2022	130,16	KAU6253	L 43 2891181	74550	23/10/2022	130,16
KEY1880	L 43 2892303	74550	24/10/2022	130,16	KEY1880	E 43 1050861	74550	24/10/2022	130,16

KJS5E92	L 43 2889628	74550	23/10/2022	130,16	KNS1717	E 43 1050488	74550	23/10/2022	130,16
KOD7400	L 43 2889815	74550	23/10/2022	130,16	KRA8C63	L 43 2892240	74550	24/10/2022	130,16
KWH7854	F 43 2974950	74550	23/10/2022	130,16	LBQ0021	F 43 2977242	60503	24/10/2022	293,47
LCH5817	L 43 2890736	74550	23/10/2022	130,16	LLT5947	F 43 2976889	74550	24/10/2022	130,16
LMG0E18	L 43 2890710	74550	23/10/2022	130,16	LPM0C07	F 43 2977543	74550	24/10/2022	130,16
LQZ9B48	L 43 2890512	74550	23/10/2022	130,16	LSJ6G69	F 43 2977021	60503	24/10/2022	293,47
LTD6I95	F 43 2976901	74550	24/10/2022	130,16	LTE4I34	F 43 2976008	60503	23/10/2022	293,47
LUW5F53	L 43 2890550	74550	23/10/2022	130,16	LWN8586	L 43 2889877	74550	23/10/2022	130,16
LZI2H58	F 43 2974944	74710	23/10/2022	880,41	LZI2H58	F 43 2974903	74630	23/10/2022	195,23
LZI2H58	F 43 2976504	74630	24/10/2022	195,23	LZI2H58	F 43 2976521	74550	24/10/2022	130,16
LZI2H58	F 43 2976583	74550	24/10/2022	130,16	LZI2H58	F 43 2976573	74630	24/10/2022	195,23
LZI2H58	F 43 2976557	74550	24/10/2022	130,16	MBY3928	L 43 2889661	74550	23/10/2022	130,16
MKJ7149	L 43 2891687	74550	24/10/2022	130,16	MKJ7149	F 43 2977214	60503	24/10/2022	293,47
MKJ7149	L 43 2892013	74550	24/10/2022	130,16	MKR8F67	F 43 2976063	74550	23/10/2022	130,16
MKW1H24	L 43 2890912	74550	23/10/2022	130,16	MLU7034	F 43 2976019	60412	23/10/2022	195,23
MLY3I67	L 43 2892502	74550	24/10/2022	130,16	MUP5127	F 43 2974949	74630	23/10/2022	195,23
MUP5127	L 43 2891203	74550	24/10/2022	130,16	MVJ3I67	L 43 2892017	74550	24/10/2022	130,16
MVY5517	L 43 2890638	74550	23/10/2022	130,16	MVZ5C94	F 43 2976256	56732	23/10/2022	130,16
MZY3334	L 43 2890507	74550	23/10/2022	130,16	NAF1C78	L 43 2890934	74550	23/10/2022	130,16
NAN6524	F 43 2976484	74550	23/10/2022	130,16	NBA5H17	F 43 2975216	74550	23/10/2022	130,16
NBC1667	F 43 2976727	60503	24/10/2022	293,47	NBC3181	F 43 2976914	56732	24/10/2022	130,16
NBC3475	L 43 2892337	74550	24/10/2022	130,16	NBL7J76	F 43 2977554	74550	24/10/2022	130,16
NBO7299	E 43 1050689	74550	23/10/2022	130,16	NBS8A41	F 43 2976309	60503	23/10/2022	293,47
NBX2A41	L 43 2889920	74550	23/10/2022	130,16	NCA7B12	F 43 2977540	74550	24/10/2022	130,16
NCF0717	L 43 2892130	74550	24/10/2022	130,16	NCJ7148	L 43 2891642	74550	24/10/2022	130,16
NCN9B99	F 43 2976482	74550	23/10/2022	130,16	NDJ6G06	L 43 2892111	74550	24/10/2022	130,16
NDN6I57	F 43 2977572	60412	24/10/2022	195,23	NDN6I57	F 43 2976388	60503	23/10/2022	293,47
NDZ3476	F 43 2976671	60503	24/10/2022	293,47	NEB9052	F 43 2977434	60503	24/10/2022	293,47
NEE7199	L 43 2891801	74630	24/10/2022	195,23	NET7H45	L 43 2889626	74550	23/10/2022	130,16
NEY6741	F 43 2975234	74630	23/10/2022	195,23	NFO6456	L 43 2891198	74630	24/10/2022	195,23
NGA7899	L 43 2889842	74550	23/10/2022	130,16	NGA7899	L 43 2889804	74630	23/10/2022	195,23
NGA7899	L 43 2889750	74630	23/10/2022	195,23	NIG2I74	E 43 1050664	74550	24/10/2022	130,16
NIK7557	L 43 2889788	74550	23/10/2022	130,16	NIK7557	F 43 2975146	74550	23/10/2022	130,16
NIY1899	L 43 2892409	74550	24/10/2022	130,16	NIY7575	E 43 1050762	74630	24/10/2022	195,23
NIY8091	L 43 2890764	74630	23/10/2022	195,23	NIZ0870	L 43 2889770	74630	23/10/2022	195,23
NIZ4100	L 43 2891211	74550	24/10/2022	130,16	NJA1308	F 43 2975885	74550	23/10/2022	130,16
NJA1639	E 43 1050123	74550	23/10/2022	130,16	NJA1I42	F 43 2977198	74550	24/10/2022	130,16
NJA6503	F 43 2976615	60412	24/10/2022	195,23	NJA6780	F 43 2977145	60503	24/10/2022	293,47
NJA7536	L 43 2891028	74550	23/10/2022	130,16	NJA7C00	F 43 2976681	74550	24/10/2022	130,16
NJB1279	F 43 2976005	74630	23/10/2022	195,23	NJB1279	F 43 2976006	74630	23/10/2022	195,23
NJB1J07	F 43 2975967	74550	23/10/2022	130,16	NJB5418	L 43 2890854	74550	23/10/2022	130,16
NJB6273	F 43 2977338	56732	24/10/2022	130,16	NJB6596	L 43 2891431	74550	24/10/2022	130,16
NJB9048	L 43 2892612	74550	25/10/2022	130,16	NJC0681	F 43 2974926	74550	23/10/2022	130,16
NJC0681	F 43 2977074	60503	24/10/2022	293,47	NJC1751	E 43 1050500	74550	23/10/2022	130,16
NJC4628	F 43 2977619	74550	24/10/2022	130,16	NJC4H43	L 43 2892068	74550	24/10/2022	130,16
NJC4H43	E 43 1050892	74630	24/10/2022	195,23	NJC5H10	F 43 2977110	74550	24/10/2022	130,16
NJC6395	L 43 2889934	74630	23/10/2022	195,23	NJD0324	F 43 2977005	74550	24/10/2022	130,16
NJE1C97	E 43 1050795	74550	24/10/2022	130,16	NJE2798	F 43 2976977	74550	24/10/2022	130,16
NJE2E29	L 43 2892166	74550	23/10/2022	130,16	NJE3497	L 43 2891329	74630	24/10/2022	195,23
NJE3H91	F 43 2976257	74550	23/10/2022	130,16	NJE6959	E 43 1050442	74630	23/10/2022	195,23
NJF0350	F 43 2977612	74550	24/10/2022	130,16	NJF0B71	L 43 2889673	74550	23/10/2022	130,16
NJF2703	F 43 2975911	74550	23/10/2022	130,16	NJF3641	E 43 1050750	74550	24/10/2022	130,16
NJF5462	F 43 2977162	60503	24/10/2022	293,47	NJF6F75	L 43 2892264	74630	24/10/2022	195,23
NJF8895	F 43 2975136	74550	23/10/2022	130,16	NJF9197	L 43 2889571	74550	23/10/2022	130,16
NJG2409	F 43 2977640	74550	24/10/2022	130,16	NJG5271	L 43 2889831	74550	23/10/2022	130,16
NJG6707	F 43 2977633	74550	24/10/2022	130,16	NJG6A05	L 43 2889748	74550	23/10/2022	130,16
NJH0075	F 43 2977395	60503	24/10/2022	293,47	NJH0703	L 43 2891529	74550	24/10/2022	130,16
NJH1161	F 43 2976041	74630	23/10/2022	195,23	NJH1161	F 43 2976044	60503	23/10/2022	293,47
NJH2406	L 43 2892581	74550	24/10/2022	130,16	NJH2H86	F 43 2975233	74550	23/10/2022	130,16
NJH3217	E 43 1050313	74550	23/10/2022	130,16	NJH4776	F 43 2976419	74550	23/10/2022	130,16
NJH5268	F 43 2975084	74550	23/10/2022	130,16	NJH5268	F 43 2974934	74630	23/10/2022	195,23
NJH5268	F 43 2974937	74550	23/10/2022	130,16	NJH6222	F 43 2974990	74550	23/10/2022	130,16
NJH6222	F 43 2975036	74550	23/10/2022	130,16	NJH7603	L 43 2889855	74550	23/10/2022	130,16
NJH8I20	F 43 2975226	74550	23/10/2022	130,16	NJI5992	E 43 1050800	74550	24/10/2022	130,16
NJI8B27	E 43 1050675	74550	24/10/2022	130,16	NJU4638	E 43 1050957	74550	24/10/2022	130,16
NJK0661	L 43 2889632	74550	23/10/2022	130,16	NJK9528	F 43 2976263	60503	23/10/2022	293,47
NJL0697	F 43 2977538	74550	24/10/2022	130,16	NJL1114	L 43 2889880	74550	23/10/2022	130,16
NJL2557	L 43 2892095	74550	24/10/2022	130,16	NJL2557	L 43 2891919	74550	24/10/2022	130,16
NJL2557	L 43 2891512	74550	24/10/2022	130,16	NJL2557	E 43 1051147	74550	24/10/2022	130,16
NJL4693	F 43 2976937	60412	24/10/2022	195,23	NJL7A37	F 43 2976322	60412	23/10/2022	195,23

NJL9276	L 43 2892066	74630	24/10/2022	195,23	NJM1786	L 43 2892277	74550	24/10/2022	130,16
NJM1786	L 43 2891355	74630	24/10/2022	195,23	NJM1786	L 43 2891395	74550	24/10/2022	130,16
NJM2358	L 43 2891179	74550	23/10/2022	130,16	NJM3G11	E 43 1051036	74550	24/10/2022	130,16
NJM6915	L 43 2891310	74550	24/10/2022	130,16	NJM6J11	L 43 2891744	74550	24/10/2022	130,16
NJM6J11	F 43 2975928	60412	23/10/2022	195,23	NJM9781	L 43 2890767	74550	23/10/2022	130,16
NJN2242	L 43 2891996	74550	24/10/2022	130,16	NJN2543	L 43 2891344	74550	24/10/2022	130,16
NJN2543	L 43 2891389	74550	24/10/2022	130,16	NJN3D92	F 43 2976098	74550	23/10/2022	130,16
NJN4025	L 43 2891084	74630	23/10/2022	195,23	NJN4025	L 43 2892392	74550	24/10/2022	130,16
NJN4025	E 43 1050914	74550	24/10/2022	130,16	NJN4025	E 43 1051156	74550	24/10/2022	130,16
NJN8I31	L 43 2889818	74710	23/10/2022	880,41	NJN8I31	F 43 2975124	74550	23/10/2022	130,16
NJN9E51	F 43 2976595	74550	24/10/2022	130,16	NJN9E51	F 43 2976592	74550	24/10/2022	130,16
NJN9E51	E 43 1051178	74550	24/10/2022	130,16	NJO0412	F 43 2977535	74550	24/10/2022	130,16
NJO0794	F 43 2976753	60503	24/10/2022	293,47	NJO4359	L 43 2891851	74550	24/10/2022	130,16
NJO5684	F 43 2974991	74550	23/10/2022	130,16	NJO6E19	F 43 2976628	60503	24/10/2022	293,47
NJO7245	L 43 2889755	74630	23/10/2022	195,23	NJO9733	F 43 2974891	74550	23/10/2022	130,16
NJO9733	L 43 2889593	74550	23/10/2022	130,16	NJP0037	L 43 2889834	74550	23/10/2022	130,16
NJP3353	E 43 1050549	74550	23/10/2022	130,16	NJP4530	L 43 2892541	74550	24/10/2022	130,16
NJQ1739	F 43 2975011	74550	23/10/2022	130,16	NJQ6596	F 43 2976196	60503	23/10/2022	293,47
NJQ6737	E 43 1050342	74550	23/10/2022	130,16	NJQ7991	F 43 2977349	60503	24/10/2022	293,47
NJR0098	F 43 2976219	60503	23/10/2022	293,47	NJR0109	F 43 2976425	74550	23/10/2022	130,16
NJR8851	E 43 1050833	74550	24/10/2022	130,16	NJR9720	L 43 2891951	74550	24/10/2022	130,16
NJS1169	L 43 2890498	74630	23/10/2022	195,23	NJS1360	L 43 2890730	74550	23/10/2022	130,16
NJS3J22	F 43 2976103	74550	23/10/2022	130,16	NJS4362	E 43 1051051	74630	24/10/2022	195,23
NJS5526	F 43 2976677	60412	24/10/2022	195,23	NJS5549	L 43 2891437	74550	24/10/2022	130,16
NJS7135	F 43 2977030	74550	24/10/2022	130,16	NJS8988	F 43 2977226	74550	24/10/2022	130,16
NJS9321	L 43 2890957	74550	23/10/2022	130,16	NJS9595	L 43 2890561	74550	23/10/2022	130,16
NJT0624	L 43 2891873	74550	24/10/2022	130,16	NJT0676	L 43 2890818	74550	23/10/2022	130,16
NJT2231	F 43 2976129	60503	23/10/2022	293,47	NJT2A24	L 43 2889875	74550	23/10/2022	130,16
NJT3282	F 43 2976207	60503	23/10/2022	293,47	NJT4E33	E 43 1050456	74550	23/10/2022	130,16
NJU0993	F 43 2976874	60503	24/10/2022	293,47	NJU1112	L 43 2891777	74550	24/10/2022	130,16
NJU8103	L 43 2889794	74630	23/10/2022	195,23	NJU8267	F 43 2976513	74550	24/10/2022	130,16
NJU9676	L 43 2892457	74710	24/10/2022	880,41	NJU9F13	L 43 2889822	74550	23/10/2022	130,16
NJV1222	F 43 2977506	74550	24/10/2022	130,16	NJV1222	F 43 2976406	74550	23/10/2022	130,16
NJV2E14	L 43 2892329	74550	24/10/2022	130,16	NJV2I86	L 43 2892183	74550	24/10/2022	130,16
NJV4884	F 43 2977278	74550	24/10/2022	130,16	NJV5964	F 43 2976259	60503	23/10/2022	293,47
NJV7246	E 43 1050763	74550	24/10/2022	130,16	NJV7H85	L 43 2890908	74550	23/10/2022	130,16
NJV8933	F 43 2976970	56732	24/10/2022	130,16	NJV8F49	F 43 2974850	74550	23/10/2022	130,16
NJV9976	L 43 2890538	74550	23/10/2022	130,16	NJW0288	L 43 2889709	74550	23/10/2022	130,16
NJW0487	F 43 2974894	74550	23/10/2022	130,16	NJW0854	L 43 2891627	74550	24/10/2022	130,16
NJW1G53	F 43 2977026	60503	24/10/2022	293,47	NJW2909	E 43 1050990	74550	24/10/2022	130,16
NJW5532	F 43 2976797	60412	24/10/2022	195,23	NJW5D85	F 43 2977086	74550	24/10/2022	130,16
NJW6251	F 43 2974928	74550	23/10/2022	130,16	NJW6782	E 43 1050776	74550	24/10/2022	130,16
NKF0500	L 43 2890735	74550	23/10/2022	130,16	NKK8E30	F 43 2977126	60412	24/10/2022	195,23
NKL5630	L 43 2889821	74550	23/10/2022	130,16	NLC0H16	L 43 2889764	74550	23/10/2022	130,16
NLP5B70	F 43 2976580	74630	24/10/2022	195,23	NOI0D49	F 43 2976616	60412	24/10/2022	195,23
NPC0673	E 43 1051044	74550	24/10/2022	130,16	NPC0B03	F 43 2977463	74550	24/10/2022	130,16
NPC0E05	F 43 2977450	74550	24/10/2022	130,16	NPC1D36	L 43 2892090	74550	24/10/2022	130,16
NPC5E05	F 43 2976239	56732	23/10/2022	130,16	NPC7210	F 43 2976926	74550	24/10/2022	130,16
NPD0623	L 43 2890850	74630	23/10/2022	195,23	NPD1115	F 43 2975252	60412	23/10/2022	195,23
NPD1G28	F 43 2976064	74550	23/10/2022	130,16	NPD3384	F 43 2977059	74550	24/10/2022	130,16
NPD5G10	L 43 2892109	74550	24/10/2022	130,16	NPD7882	L 43 2891957	74550	24/10/2022	130,16
NPD8D66	F 43 2975258	74550	23/10/2022	130,16	NPE1561	L 43 2892560	74550	24/10/2022	130,16
NPE7646	F 43 2977505	60503	24/10/2022	293,47	NPE8236	F 43 2977390	74550	24/10/2022	130,16
NPE9362	F 43 2977094	60503	24/10/2022	293,47	NPF1477	L 43 2892282	74630	24/10/2022	195,23
NPF1477	E 43 1050840	74550	24/10/2022	130,16	NPF3994	F 43 2976607	74550	24/10/2022	130,16
NPF3994	F 43 2976606	74550	24/10/2022	130,16	NPF3F88	L 43 2891077	74630	23/10/2022	195,23
NPF5388	L 43 2891527	74550	24/10/2022	130,16	NPF6688	F 43 2977515	60503	24/10/2022	293,47
NPF7901	F 43 2976947	60503	24/10/2022	293,47	NPG0948	L 43 2890984	74550	23/10/2022	130,16
NPG0948	E 43 1050693	74550	24/10/2022	130,16	NPG4F64	F 43 2976165	74550	23/10/2022	130,16
NPG5032	F 43 2976737	74550	24/10/2022	130,16	NPG5441	F 43 2977626	74550	24/10/2022	130,16
NPG5D89	F 43 2976231	60503	23/10/2022	293,47	NPG7790	F 43 2977285	60412	24/10/2022	195,23
NPG8019	E 43 1050505	74550	23/10/2022	130,16	NPI0847	F 43 2977201	60503	24/10/2022	293,47
NPI1431	L 43 2892338	74550	24/10/2022	130,16	NPI1I54	F 43 2976367	60503	23/10/2022	293,47
NPI2886	F 43 2975869	60503	23/10/2022	293,47	NPI4237	L 43 2889893	74630	23/10/2022	195,23
NPI6741	E 43 1050897	74550	24/10/2022	130,16	NPI8197	L 43 2891662	74550	24/10/2022	130,16
NPJ0C32	F 43 2976475	74550	23/10/2022	130,16	NPJ1487	L 43 2889753	74630	23/10/2022	195,23
NPJ1487	L 43 2890838	74630	23/10/2022	195,23	NPJ1740	L 43 2891699	74550	24/10/2022	130,16
NPJ1740	L 43 2892370	74550	24/10/2022	130,16	NPJ1I41	L 43 2890887	74550	23/10/2022	130,16
NPJ4299	L 43 2892083	74550	24/10/2022	130,16	NPJ5I56	L 43 2889781	74550	23/10/2022	130,16
NPJ6478	E 43 1050743	74550	24/10/2022	130,16	NPJ8017	L 43 2890636	74550	23/10/2022	130,16

NPK0364	L 43 2889892	74550	23/10/2022	130,16	NPK3J58	L 43 2891893	74550	24/10/2022	130,16
NPK4897	E 43 1050683	74630	24/10/2022	195,23	NPK7J59	L 43 2889915	74630	23/10/2022	195,23
NPK9312	L 43 2891502	74550	24/10/2022	130,16	NPK9594	L 43 2889577	74550	23/10/2022	130,16
NPL0036	E 43 1050830	74550	24/10/2022	130,16	NPL4808	F 43 2977561	74550	24/10/2022	130,16
NPL5667	F 43 2976635	60503	24/10/2022	293,47	NPL6I03	F 43 2976501	74550	24/10/2022	130,16
NPL7425	L 43 2890590	74550	23/10/2022	130,16	NPL7749	L 43 2889805	74550	23/10/2022	130,16
NPL8B43	F 43 2975251	74550	23/10/2022	130,16	NPL9571	F 43 2975973	60412	23/10/2022	195,23
NPM0A65	F 43 2977124	74550	24/10/2022	130,16	NPM1B42	F 43 2976050	74550	23/10/2022	130,16
NPM2312	F 43 2977134	74550	24/10/2022	130,16	NPM4089	F 43 2975118	74550	23/10/2022	130,16
NPM4286	F 43 2976587	74550	24/10/2022	130,16	NPM4286	F 43 2976588	74550	24/10/2022	130,16
NPM4J70	F 43 2976798	74550	24/10/2022	130,16	NPM7238	F 43 2975128	74550	23/10/2022	130,16
NPM7986	E 43 1050593	74550	23/10/2022	130,16	NPM7E79	L 43 2889835	74550	23/10/2022	130,16
NPM8365	F 43 2977095	60503	24/10/2022	293,47	NPN3G69	E 43 1051118	74550	24/10/2022	130,16
NPN6J63	E 43 1050771	74550	24/10/2022	130,16	NPN9B55	F 43 2975883	56732	23/10/2022	130,16
NPN9E41	F 43 2977310	60503	24/10/2022	293,47	NPO0890	F 43 2976852	60503	24/10/2022	293,47
NPO2463	L 43 2890620	74550	23/10/2022	130,16	NPO4274	F 43 2977006	74550	24/10/2022	130,16
NPO4369	L 43 2891526	74550	24/10/2022	130,16	NPO5105	F 43 2977480	74550	24/10/2022	130,16
NPO7D37	F 43 2976638	74550	24/10/2022	130,16	NPO8251	L 43 2891031	74550	23/10/2022	130,16
NPO8790	E 43 1050855	74550	24/10/2022	130,16	NPO9480	L 43 2892007	74550	24/10/2022	130,16
NPO9J95	F 43 2977101	60503	24/10/2022	293,47	NPP0198	L 43 2889857	74550	23/10/2022	130,16
NPP0410	L 43 2891237	74550	24/10/2022	130,16	NPP1030	F 43 2976003	60503	23/10/2022	293,47
NPP1B60	F 43 2975934	60503	23/10/2022	293,47	NPP1B60	F 43 2976462	74630	23/10/2022	195,23
NPP5200	L 43 2890565	74550	23/10/2022	130,16	NPP6199	E 43 1050731	74550	24/10/2022	130,16
NPP6447	F 43 2976007	74550	23/10/2022	130,16	NPQ1118	E 43 1051142	74550	24/10/2022	130,16
NPQ3D32	F 43 2976090	74550	23/10/2022	130,16	NPQ3D32	F 43 2976091	74550	23/10/2022	130,16
NPQ6792	L 43 2892317	74550	24/10/2022	130,16	NPQ7623	F 43 2974936	74550	23/10/2022	130,16
NPQ7D43	F 43 2975995	74550	23/10/2022	130,16	NPQ9228	E 43 1050881	74550	24/10/2022	130,16
NRN0B23	L 43 2891216	74550	24/10/2022	130,16	NTA8845	F 43 2975881	60503	23/10/2022	293,47
NTX0E18	F 43 2977020	74550	24/10/2022	130,16	NTX1227	L 43 2890725	74550	23/10/2022	130,16
NTX1874	F 43 2975144	60503	23/10/2022	293,47	NTX3194	L 43 2890911	74550	23/10/2022	130,16
NTX5A92	F 43 2977156	60503	24/10/2022	293,47	NTX6358	E 43 1050856	74550	24/10/2022	130,16
NTX6696	L 43 2891558	74550	24/10/2022	130,16	NTX7761	F 43 2975826	74550	23/10/2022	130,16
NTY0933	F 43 2976780	74550	24/10/2022	130,16	NTY1E14	L 43 2889656	74630	23/10/2022	195,23
NTY1F51	L 43 2889734	74630	23/10/2022	195,23	NTY3958	L 43 2889696	74550	23/10/2022	130,16
NTY4886	E 43 1050883	74550	24/10/2022	130,16	NTY8C23	F 43 2976430	74550	23/10/2022	130,16
NTZ2943	E 43 1050408	74550	23/10/2022	130,16	NTZ3852	E 43 1050503	74550	23/10/2022	130,16
NTZ7036	F 43 2977313	74550	24/10/2022	130,16	NTZ9829	L 43 2891698	74630	24/10/2022	195,23
NUA1003	L 43 2892589	74550	24/10/2022	130,16	NUA1416	F 43 2977598	74550	24/10/2022	130,16
NUA1564	L 43 2891506	74550	24/10/2022	130,16	NUA1722	L 43 2890922	74630	23/10/2022	195,23
NUA1J80	L 43 2891288	74550	24/10/2022	130,16	NUA5I66	L 43 2891938	74550	24/10/2022	130,16
NUA7666	F 43 2977465	74550	24/10/2022	130,16	NUA9523	F 43 2975834	74630	23/10/2022	195,23
NUB1374	F 43 2976861	74550	24/10/2022	130,16	NUB1J48	F 43 2976305	74550	23/10/2022	130,16
NUB4209	F 43 2977553	74550	24/10/2022	130,16	NUB5442	F 43 2976280	74630	23/10/2022	195,23
NUB6C99	L 43 2889866	74550	23/10/2022	130,16	NUB8G76	L 43 2889693	74550	23/10/2022	130,16
NUC0027	F 43 2977119	74550	24/10/2022	130,16	NUC1480	F 43 2976870	60503	24/10/2022	293,47
NUC3775	L 43 2891962	74550	24/10/2022	130,16	NUC4277	F 43 2975001	74550	23/10/2022	130,16
NUC5F46	F 43 2974966	74630	23/10/2022	195,23	NUC7B56	F 43 2976631	74550	24/10/2022	130,16
NUC9825	L 43 2892411	74550	24/10/2022	130,16	NUC9825	E 43 1051009	74550	24/10/2022	130,16
NUC9H14	E 43 1050697	74550	24/10/2022	130,16	NUD2957	F 43 2974995	74550	23/10/2022	130,16
NUD5J01	F 43 2974976	74550	23/10/2022	130,16	NUD5J01	F 43 2974977	74630	23/10/2022	195,23
NUD6F66	F 43 2976054	60412	23/10/2022	195,23	NUD7H10	L 43 2889812	74550	23/10/2022	130,16
NUE0888	E 43 1050676	74550	24/10/2022	130,16	NUE0E21	F 43 2977462	74550	24/10/2022	130,16
NUE0F91	F 43 2977133	60503	24/10/2022	293,47	NUE1248	L 43 2891858	74550	24/10/2022	130,16
NUE1265	F 43 2975932	74550	23/10/2022	130,16	NUE1339	F 43 2975085	74550	23/10/2022	130,16
NUE1392	L 43 2891585	74550	24/10/2022	130,16	NUE4657	F 43 2976180	74630	23/10/2022	195,23
NUE4657	E 43 1050546	74630	23/10/2022	195,23	NUE4657	L 43 2891345	74550	24/10/2022	130,16
NUE5104	F 43 2976100	74550	23/10/2022	130,16	NUE5D18	L 43 2892018	74550	24/10/2022	130,16
NUE5I58	F 43 2975006	74550	23/10/2022	130,16	NUE6171	L 43 2890783	74550	23/10/2022	130,16
NUE6666	F 43 2977444	74550	24/10/2022	130,16	NUE6C06	F 43 2974924	74550	23/10/2022	130,16
NUE6C06	F 43 2974925	74550	23/10/2022	130,16	NUE7319	E 43 1050788	74550	24/10/2022	130,16
NUE7319	E 43 1050948	74550	24/10/2022	130,16	NUE8662	E 43 1050504	74550	23/10/2022	130,16
NUF1022	L 43 2891982	74550	24/10/2022	130,16	NUF1D40	F 43 2976445	74550	23/10/2022	130,16
NUF2120	F 43 2977546	60503	24/10/2022	293,47	NUF3583	F 43 2976121	74550	23/10/2022	130,16
NUF4510	L 43 2891914	74550	24/10/2022	130,16	NUF5496	L 43 2892525	74550	24/10/2022	130,16
NUF6157	L 43 2889884	74550	23/10/2022	130,16	NUF7711	L 43 2891242	74550	24/10/2022	130,16
NUF7738	L 43 2892206	74550	24/10/2022	130,16	NUF9J51	L 43 2892044	74550	24/10/2022	130,16
NUG1941	F 43 2977424	74550	24/10/2022	130,16	NUG1H98	L 43 2890717	74550	23/10/2022	130,16
NUG7457	F 43 2977429	60503	24/10/2022	293,47	NUG8B83	F 43 2976109	74630	23/10/2022	195,23
NUG9555	E 43 1051095	74550	24/10/2022	130,16	NVT7924	F 43 2976649	74550	24/10/2022	130,16
NWP5D79	F 43 2974890	74630	23/10/2022	195,23	NWP5D79	F 43 2976818	60503	24/10/2022	293,47



NYZ2320	F 43 2976175	74550	23/10/2022	130,16	OAK1C24	F 43 2975007	74550	23/10/2022	130,16
OAO9853	F 43 2977488	74550	24/10/2022	130,16	OAP6133	L 43 2889906	74550	23/10/2022	130,16
OAP6133	L 43 2890992	74550	23/10/2022	130,16	OAP6133	L 43 2891316	74630	24/10/2022	195,23
OAP6D00	L 43 2892224	74550	24/10/2022	130,16	OAP6G98	F 43 2976316	60503	23/10/2022	293,47
OAP7314	L 43 2890685	74550	23/10/2022	130,16	OAP9009	L 43 2891820	74550	24/10/2022	130,16
OAP9114	F 43 2977286	60503	24/10/2022	293,47	OAP9540	F 43 2976873	60503	24/10/2022	293,47
OAP9G21	F 43 2976667	60503	24/10/2022	293,47	OAQ0403	L 43 2890554	74630	23/10/2022	195,23
OAQ2228	F 43 2977018	60412	24/10/2022	195,23	OAQ2749	F 43 2976956	60503	24/10/2022	293,47
OAQ2749	E 43 1050889	74550	24/10/2022	130,16	OAQ2912	L 43 2892036	74550	24/10/2022	130,16
OAQ3B17	L 43 2891954	74630	24/10/2022	195,23	OAQ4E03	F 43 2976829	60412	24/10/2022	195,23
OAR1946	F 43 2977570	60503	24/10/2022	293,47	OAR2560	L 43 2892444	74550	24/10/2022	130,16
OAR6283	F 43 2976515	74550	24/10/2022	130,16	OAR7903	F 43 2975161	74550	23/10/2022	130,16
OAR8224	E 43 1050685	74630	24/10/2022	195,23	OAR8224	E 43 1050912	74630	24/10/2022	195,23
OAR8264	L 43 2892414	74630	24/10/2022	195,23	OAR8D33	L 43 2891167	74550	23/10/2022	130,16
OAR9I88	F 43 2976994	60503	24/10/2022	293,47	OAS2168	F 43 2976483	74550	23/10/2022	130,16
OAS2168	F 43 2976491	74550	24/10/2022	130,16	OAS4172	F 43 2977050	60412	24/10/2022	195,23
OAS4291	L 43 2892408	74550	24/10/2022	130,16	OAS6058	F 43 2976004	74550	23/10/2022	130,16
OAS6H11	F 43 2976237	74630	23/10/2022	195,23	OAS6H11	L 43 2891609	74550	24/10/2022	130,16
OAT3672	F 43 2976868	74550	24/10/2022	130,16	OAT3C25	F 43 2976082	56732	23/10/2022	130,16
OAT5166	E 43 1050660	74550	24/10/2022	130,16	OAT7041	F 43 2976138	60412	23/10/2022	195,23
OAT8697	L 43 2889865	74550	23/10/2022	130,16	OAT8697	L 43 2890532	74630	23/10/2022	195,23
OAT8697	L 43 2891964	74630	24/10/2022	195,23	OAT8876	F 43 2976601	74550	24/10/2022	130,16
OAU0412	L 43 2891592	74550	24/10/2022	130,16	OAU0437	F 43 2975838	74550	23/10/2022	130,16
OAU1705	F 43 2975951	74630	23/10/2022	195,23	OAU2I37	E 43 1050901	74630	24/10/2022	195,23
OAU3678	L 43 2891373	74550	24/10/2022	130,16	OAU5343	F 43 2976494	74550	24/10/2022	130,16
OAU9702	F 43 2976268	60503	23/10/2022	293,47	OAV0042	F 43 2976923	74630	24/10/2022	195,23
OAV0A60	L 43 2890656	74550	23/10/2022	130,16	OAV0I35	F 43 2977036	74630	24/10/2022	195,23
OAV1D31	F 43 2977318	60503	24/10/2022	293,47	OAV2649	F 43 2976980	60503	24/10/2022	293,47
OAV3H39	L 43 2891718	74550	24/10/2022	130,16	OAV5412	F 43 2976057	60412	23/10/2022	195,23
OAV6523	F 43 2975936	74550	23/10/2022	130,16	OAV6B28	F 43 2976051	74550	23/10/2022	130,16
OAV7342	F 43 2976000	74550	23/10/2022	130,16	OAV7720	F 43 2976178	74550	23/10/2022	130,16
OAV7724	F 43 2975192	74550	23/10/2022	130,16	OAV7E39	F 43 2976363	74550	23/10/2022	130,16
AW1448	L 43 2891080	74550	23/10/2022	130,16	AW2978	F 43 2976382	74630	23/10/2022	195,23
AW2E92	E 43 1050727	74550	24/10/2022	130,16	AW3B84	L 43 2891247	74550	24/10/2022	130,16
AW3B84	E 43 1051085	74630	24/10/2022	195,23	AW4D39	F 43 2975863	74550	23/10/2022	130,16
AW5C13	E 43 1050377	74550	23/10/2022	130,16	AW5C13	E 43 1050997	74550	24/10/2022	130,16
AW6710	L 43 2891271	74550	24/10/2022	130,16	AW6710	E 43 1050847	74550	24/10/2022	130,16
AW6J66	F 43 2977568	74550	24/10/2022	130,16	AW8D46	L 43 2890829	74550	23/10/2022	130,16
AW8F23	F 43 2975817	74550	23/10/2022	130,16	AW9C87	L 43 2891908	74550	24/10/2022	130,16
AW9E78	E 43 1050645	74630	24/10/2022	195,23	AW9G44	F 43 2975198	60503	23/10/2022	293,47
AW9G44	F 43 2975199	74550	23/10/2022	130,16	OAX2F22	F 43 2975978	74550	23/10/2022	130,16
OAX9881	L 43 2889878	74550	23/10/2022	130,16	OAY3072	F 43 2975130	74550	23/10/2022	130,16
OAY3361	L 43 2890987	74550	23/10/2022	130,16	OAY5392	L 43 2892118	74550	24/10/2022	130,16
OAY6860	F 43 2976623	74550	24/10/2022	130,16	OAY9221	L 43 2889768	74550	23/10/2022	130,16
OAZ1219	F 43 2974899	74550	23/10/2022	130,16	OAZ2219	F 43 2976749	60412	24/10/2022	195,23
OAZ3423	F 43 2976962	74550	24/10/2022	130,16	OAZ3512	F 43 2974939	74550	23/10/2022	130,16
OAZ3F38	F 43 2975941	74550	23/10/2022	130,16	OAZ5251	F 43 2977258	74550	24/10/2022	130,16
OAZ5D79	E 43 1050409	74550	23/10/2022	130,16	OAZ9640	F 43 2976555	74550	24/10/2022	130,16
OBA3574	F 43 2976022	74550	23/10/2022	130,16	OBA5A08	L 43 2890781	74550	23/10/2022	130,16
OBA6524	F 43 2977262	74550	24/10/2022	130,16	OBA8784	F 43 2977542	74550	24/10/2022	130,16
OBA9486	F 43 2977427	60503	24/10/2022	293,47	OB2H02	F 43 2977056	74550	24/10/2022	130,16
OB6814	F 43 2976069	60503	23/10/2022	293,47	OBC0785	L 43 2892343	74550	24/10/2022	130,16
OBC1168	E 43 1050758	74550	24/10/2022	130,16	OBC3E88	F 43 2975037	74550	23/10/2022	130,16
OBC6470	F 43 2975097	74550	23/10/2022	130,16	OBC6936	F 43 2977532	74630	24/10/2022	195,23
OB2829	L 43 2892137	74550	24/10/2022	130,16	OB3389	F 43 2975080	74550	23/10/2022	130,16
OB3417	F 43 2976369	60503	23/10/2022	293,47	OB3583	L 43 2891582	74550	24/10/2022	130,16
OB3706	F 43 2977327	60503	24/10/2022	293,47	OB3G61	F 43 2976119	74630	23/10/2022	195,23
OB4513	F 43 2976682	60503	24/10/2022	293,47	OB5679	F 43 2977035	60503	24/10/2022	293,47
OB5E10	F 43 2975983	74630	23/10/2022	195,23	OB8D53	F 43 2976804	60503	24/10/2022	293,47
OB1051	L 43 2892388	74550	24/10/2022	130,16	OB1G59	L 43 2889765	74550	23/10/2022	130,16
OB2D28	L 43 2891859	74550	24/10/2022	130,16	OB5774	L 43 2892052	74550	24/10/2022	130,16
OB5E51	F 43 2975115	60503	23/10/2022	293,47	OB8091	L 43 2891423	74550	24/10/2022	130,16
OBF0F58	L 43 2889792	74630	23/10/2022	195,23	OBF1037	E 43 1051161	74550	24/10/2022	130,16
OBF2546	F 43 2977549	60503	24/10/2022	293,47	OBF8951	L 43 2891434	74630	24/10/2022	195,23
OBF9697	F 43 2976507	74550	24/10/2022	130,16	OBF9854	E 43 1050125	74550	23/10/2022	130,16
OBF9854	F 43 2976851	60412	24/10/2022	195,23	OBF9D93	L 43 2891275	74630	24/10/2022	195,23
OBG0F31	F 43 2976391	60503	23/10/2022	293,47	OBG2327	F 43 2975957	56732	23/10/2022	130,16
OBG3658	E 43 1050966	74550	24/10/2022	130,16	OBG3H42	L 43 2892131	74550	24/10/2022	130,16
OBG4715	F 43 2976674	74550	24/10/2022	130,16	OBG4946	L 43 2892156	74550	24/10/2022	130,16
OBG4F05	F 43 2975032	60412	23/10/2022	195,23	OBG7147	F 43 2977591	60503	24/10/2022	293,47

OBG8565	F 43 2977220	74550	24/10/2022	130,16	OBG9409	E 43 1050395	74550	23/10/2022	130,16
OBG9409	L 43 2890563	74550	23/10/2022	130,16	OBH2260	F 43 2977446	74550	24/10/2022	130,16
OBH2526	L 43 2891323	74550	24/10/2022	130,16	OBH2J38	F 43 2977151	60503	24/10/2022	293,47
OBH3227	E 43 1050988	74550	24/10/2022	130,16	OBH4316	E 43 1050711	74630	24/10/2022	195,23
OBH7A49	F 43 2975937	60503	23/10/2022	293,47	OBH7A49	F 43 2975931	74550	23/10/2022	130,16
OBH9914	L 43 2891909	74550	24/10/2022	130,16	OBI0042	F 43 2975982	60503	23/10/2022	293,47
OBI0D61	F 43 2977639	74550	24/10/2022	130,16	OBI3668	L 43 2891864	74550	24/10/2022	130,16
OBI6I02	L 43 2892195	74550	24/10/2022	130,16	OBI7C79	F 43 2975038	74550	23/10/2022	130,16
OBI7C79	F 43 2975043	74630	23/10/2022	195,23	OBI8593	L 43 2891496	74550	23/10/2022	130,16
OBI8695	L 43 2889899	74550	23/10/2022	130,16	OBI9816	F 43 2977302	60503	24/10/2022	293,47
OBJ0682	L 43 2892113	74550	24/10/2022	130,16	OBJ1136	F 43 2976469	74550	23/10/2022	130,16
OBJ3H63	E 43 1050380	74550	23/10/2022	130,16	OBJ4D59	F 43 2976570	74550	24/10/2022	130,16
OBJ6024	F 43 2975246	74550	23/10/2022	130,16	OBJ7B25	L 43 2890748	74550	23/10/2022	130,16
OBJ8145	L 43 2889832	74550	23/10/2022	130,16	OBJ8310	F 43 2976577	74550	24/10/2022	130,16
OBJ8621	F 43 2974972	74550	23/10/2022	130,16	OBJ9495	L 43 2890801	74550	23/10/2022	130,16
OBJ9977	L 43 2891048	74550	23/10/2022	130,16	OBK0664	F 43 2975915	74550	23/10/2022	130,16
OBK0734	F 43 2975899	74630	23/10/2022	195,23	OBK1584	F 43 2976998	60503	24/10/2022	293,47
OBK1854	L 43 2891790	74630	24/10/2022	195,23	OBK2524	E 43 1050888	74550	24/10/2022	130,16
OBK2812	L 43 2892043	74550	24/10/2022	130,16	OBK3997	F 43 2975232	60503	23/10/2022	293,47
OBK4545	F 43 2976251	74550	23/10/2022	130,16	OBK8H57	F 43 2976466	74550	23/10/2022	130,16
OBL0155	L 43 2891561	74550	24/10/2022	130,16	OBL0D59	F 43 2976942	60503	24/10/2022	293,47
OBL1836	F 43 2977529	74550	24/10/2022	130,16	OBL3E89	F 43 2975150	60503	23/10/2022	293,47
OBL5235	L 43 2889810	74550	23/10/2022	130,16	OBL5235	E 43 1050356	74550	23/10/2022	130,16
OBL6E63	F 43 2976206	60503	23/10/2022	293,47	OBL7A59	F 43 2975033	74550	23/10/2022	130,16
OBL8C22	F 43 2974929	74550	23/10/2022	130,16	OBL8C57	F 43 2975134	74550	23/10/2022	130,16
OBL9116	F 43 2975879	74550	23/10/2022	130,16	OBL9194	F 43 2977129	60503	24/10/2022	293,47
OBL9575	F 43 2976968	74550	24/10/2022	130,16	OBM1581	L 43 2891748	74550	24/10/2022	130,16
OBM1173	F 43 2977075	60503	24/10/2022	293,47	OBM2A31	L 43 2890784	74550	23/10/2022	130,16
OBM3344	F 43 2976600	74550	24/10/2022	130,16	OBM3902	F 43 2976342	74550	23/10/2022	130,16
OBM3D17	F 43 2977067	60503	24/10/2022	293,47	OBM4087	L 43 2889546	74550	23/10/2022	130,16
OBM4637	F 43 2977559	60503	24/10/2022	293,47	OBM5222	L 43 2892493	74550	24/10/2022	130,16
OBM6242	F 43 2976473	74630	23/10/2022	195,23	OBM6C05	F 43 2975240	74550	23/10/2022	130,16
OBM7045	F 43 2975073	74550	23/10/2022	130,16	OBM8031	F 43 2975184	74630	23/10/2022	195,23
OBN1103	F 43 2977637	74550	24/10/2022	130,16	OBN2H24	F 43 2977605	74550	24/10/2022	130,16
OBN4G31	F 43 2975898	74550	23/10/2022	130,16	OBN7821	F 43 2976076	60412	23/10/2022	195,23
OBN8588	F 43 2975225	60503	23/10/2022	293,47	OBN9F88	F 43 2974907	74630	23/10/2022	195,23
OBO0A50	F 43 2976495	74630	24/10/2022	195,23	OBO2115	F 43 2975056	74630	23/10/2022	195,23
OBO2115	F 43 2975058	74710	23/10/2022	880,41	OBO5C03	F 43 2975049	74630	23/10/2022	195,23
OBO6751	L 43 2891362	74550	24/10/2022	130,16	OBO6751	L 43 2892151	74550	24/10/2022	130,16
OBO7C86	E 43 1050751	74550	24/10/2022	130,16	OBO7C94	F 43 2975020	74550	23/10/2022	130,16
OBP0423	F 43 2977115	74550	24/10/2022	130,16	OBP1171	F 43 2975158	74550	23/10/2022	130,16
OBP1380	L 43 2890539	74630	23/10/2022	195,23	OBP2578	E 43 1050737	74550	24/10/2022	130,16
OBP3303	F 43 2977224	74550	24/10/2022	130,16	OBP4B84	F 43 2976128	74550	23/10/2022	130,16
OBP4E31	F 43 2976621	74550	24/10/2022	130,16	OBP6234	F 43 2976355	74550	23/10/2022	130,16
OBP6I54	L 43 2890570	74630	23/10/2022	195,23	OBP8782	F 43 2975282	74550	23/10/2022	130,16
OBP9A80	F 43 2977167	60503	24/10/2022	293,47	OBQ0972	L 43 2890690	74550	23/10/2022	130,16
OBQ1560	F 43 2976932	60503	24/10/2022	293,47	OBQ4134	F 43 2977630	74550	24/10/2022	130,16
OBQ5A37	F 43 2977372	60503	24/10/2022	293,47	OBQ5C58	F 43 2977089	74550	24/10/2022	130,16
OBQ6077	F 43 2975122	74550	23/10/2022	130,16	OBQ8883	F 43 2977080	60503	24/10/2022	293,47
OBQ9239	L 43 2891910	74550	24/10/2022	130,16	OBQ9358	F 43 2975242	74550	23/10/2022	130,16
OBR0J64	E 43 1050594	74550	23/10/2022	130,16	OBR2590	L 43 2889938	74550	23/10/2022	130,16
OBR2808	E 43 1050934	74550	24/10/2022	130,16	OBR4J28	L 43 2892123	74550	24/10/2022	130,16
OBR5243	L 43 2891741	74550	24/10/2022	130,16	OBR5997	F 43 2976096	60503	23/10/2022	293,47
OBR6461	F 43 2977081	60503	24/10/2022	293,47	OBR6640	F 43 2976610	74550	24/10/2022	130,16
OBR6A78	L 43 2891613	74550	24/10/2022	130,16	OBR8116	F 43 2975930	74550	23/10/2022	130,16
OBR8621	L 43 2891917	74550	24/10/2022	130,16	OBR9J09	F 43 2976912	60503	24/10/2022	293,47
OBS0162	F 43 2976716	60503	24/10/2022	293,47	OBS0C30	L 43 2889776	74550	23/10/2022	130,16
OBS2H49	E 43 1051064	74550	24/10/2022	130,16	OBS3A41	L 43 2891290	74550	24/10/2022	130,16
OBS7790	F 43 2977308	60503	24/10/2022	293,47	OBS7B65	L 43 2891731	74550	24/10/2022	130,16
OBS7J55	L 43 2890680	74550	23/10/2022	130,16	OBS9A40	E 43 1050591	74550	23/10/2022	130,16
OBS9B94	F 43 2977345	56732	24/10/2022	130,16	OGQ1007	L 43 2890641	74550	23/10/2022	130,16
OGS1509	E 43 1050515	74550	23/10/2022	130,16	OGU2A09	F 43 2975010	74550	23/10/2022	130,16
OHE9D18	L 43 2891857	74550	24/10/2022	130,16	OHP1525	F 43 2977209	60503	24/10/2022	293,47
OIG3D78	L 43 2890787	74630	23/10/2022	195,23	OJX7H43	F 43 2977082	60503	24/10/2022	293,47
OLO7B70	L 43 2891507	74550	24/10/2022	130,16	OMM2610	L 43 2889737	74550	23/10/2022	130,16
ONK5C96	L 43 2891625	74550	24/10/2022	130,16	ONM9316	L 43 2891897	74550	24/10/2022	130,16
ONN1J09	L 43 2891690	74550	24/10/2022	130,16	ONW1137	F 43 2975191	74550	23/10/2022	130,16
OOG5D15	F 43 2976618	74550	24/10/2022	130,16	OOK1H45	F 43 2976124	74550	23/10/2022	130,16
OON5283	F 43 2975212	74550	23/10/2022	130,16	OOQ9I20	F 43 2977381	60503	24/10/2022	293,47
OPN0873	F 43 2975206	60503	23/10/2022	293,47	OQB6A99	F 43 2977188	60503	24/10/2022	293,47

OQJ3508	L 43 2889876	74550	23/10/2022	130,16	OSY7996	F 43 2974873	74550	23/10/2022	130,16
OUI0I03	F 43 2976919	74550	24/10/2022	130,16	OVP1725	L 43 2891353	74550	24/10/2022	130,16
OVP1725	L 43 2890842	74550	23/10/2022	130,16	OVU0883	L 43 2892374	74550	24/10/2022	130,16
OWX2668	L 43 2890580	74630	23/10/2022	195,23	OWY7559	L 43 2890657	74550	23/10/2022	130,16
OXD8I73	E 43 1050553	74550	23/10/2022	130,16	OZD8C04	F 43 2977600	74550	24/10/2022	130,16
OZR1I71	L 43 2890634	74550	23/10/2022	130,16	PAC9F20	F 43 2975231	60503	23/10/2022	293,47
PAC9F20	F 43 2977624	74550	24/10/2022	130,16	PAG3G04	F 43 2976664	60503	24/10/2022	293,47
PAP7580	L 43 2892578	74550	24/10/2022	130,16	PBG5G33	E 43 1051069	74550	24/10/2022	130,16
PBG5G33	E 43 1050970	74550	24/10/2022	130,16	PBI0D37	F 43 2976506	74630	24/10/2022	195,23
PBQ7B04	F 43 2975110	60503	23/10/2022	293,47	PBR4861	L 43 2892053	74630	24/10/2022	195,23
PCR1D90	F 43 2976303	74550	23/10/2022	130,16	PFU9D62	F 43 2976613	74550	24/10/2022	130,16
PHV2E69	E 43 1050595	74630	23/10/2022	195,23	PHX9650	E 43 1050820	74550	24/10/2022	130,16
PJE5D33	F 43 2974969	74550	23/10/2022	130,16	PKL5064	L 43 2890809	74550	23/10/2022	130,16
PLZ1H18	L 43 2889604	74550	23/10/2022	130,16	PPC1D87	L 43 2889940	74550	23/10/2022	130,16
PPO1982	L 43 2892041	74550	24/10/2022	130,16	PQT6G20	F 43 2977435	60503	24/10/2022	293,47
PRH9F67	E 43 1050691	74550	23/10/2022	130,16	PRH9F67	L 43 2891606	74630	24/10/2022	195,23
PRH9F67	F 43 2976415	74550	23/10/2022	130,16	PRI9E55	F 43 2976991	60503	24/10/2022	293,47
PRL8A08	F 43 2976634	74550	24/10/2022	130,16	PRM8H70	L 43 2890795	74550	23/10/2022	130,16
PRQ4F00	E 43 1050868	74630	24/10/2022	195,23	PRU8F06	L 43 2891515	74550	24/10/2022	130,16
PUF7B59	F 43 2976602	74550	24/10/2022	130,16	PUM1H72	F 43 2977068	74550	24/10/2022	130,16
PUW8336	F 43 2975060	74550	23/10/2022	130,16	PVM2G59	F 43 2976666	74550	24/10/2022	130,16
PVM4217	F 43 2977441	60503	24/10/2022	293,47	PVT7F02	L 43 2892294	74550	24/10/2022	130,16
PWL8545	F 43 2977343	74550	24/10/2022	130,16	PWM3334	L 43 2890835	74550	23/10/2022	130,16
PWW9C33	L 43 2892028	74630	24/10/2022	195,23	PXA2672	L 43 2892126	74550	24/10/2022	130,16
PXK3834	F 43 2975082	74550	23/10/2022	130,16	PXL4005	L 43 2892133	74550	24/10/2022	130,16
PYA5188	F 43 2977293	74550	24/10/2022	130,16	PYB0I65	F 43 2976687	74550	24/10/2022	130,16
PYC2763	L 43 2891364	74550	24/10/2022	130,16	PYD2E42	F 43 2975210	74550	23/10/2022	130,16
PYE4769	F 43 2976194	60503	23/10/2022	293,47	PYK8C00	F 43 2976915	60503	24/10/2022	293,47
PYK8F28	F 43 2975175	74630	23/10/2022	195,23	PYK8F28	F 43 2975176	74630	23/10/2022	195,23
PYL2407	F 43 2975107	60503	23/10/2022	293,47	PYL3A54	F 43 2975143	74550	23/10/2022	130,16
PYL3A54	F 43 2975141	74550	23/10/2022	130,16	PYL4258	L 43 2891922	74550	24/10/2022	130,16
PYM6A18	L 43 2891758	74550	24/10/2022	130,16	PYP0F59	L 43 2889639	74550	23/10/2022	130,16
PYY2B59	F 43 2977272	60503	24/10/2022	293,47	PYZ2J78	F 43 2977617	74550	24/10/2022	130,16
PZA3A58	F 43 2977235	60503	24/10/2022	293,47	PZD7444	F 43 2976166	74550	23/10/2022	130,16
PZF2F30	F 43 2974956	74550	23/10/2022	130,16	PZF2F30	F 43 2974978	74630	23/10/2022	195,23
PZH9062	L 43 2891001	74550	23/10/2022	130,16	PZI5055	L 43 2891763	74630	24/10/2022	195,23
PZL2B05	F 43 2977485	60503	24/10/2022	293,47	PZN4J04	F 43 2975205	74550	23/10/2022	130,16
PZO5086	L 43 2889747	74550	23/10/2022	130,16	PZO6548	L 43 2889665	74550	23/10/2022	130,16
PZP5651	F 43 2977404	74550	24/10/2022	130,16	PZU1B71	F 43 2975318	74550	23/10/2022	130,16
PZU4G94	L 43 2889700	74550	23/10/2022	130,16	PZW5350	F 43 2976244	74550	23/10/2022	130,16
PZX7625	F 43 2975100	74550	23/10/2022	130,16	PZZ3330	F 43 2974941	60412	23/10/2022	195,23
QAF9J77	F 43 2976308	74630	23/10/2022	195,23	QAG1D17	L 43 2890959	74550	23/10/2022	130,16
QAH2H24	L 43 2890743	74550	23/10/2022	130,16	QAL2J54	F 43 2976365	60412	23/10/2022	195,23
QBA0D48	F 43 2976581	74630	24/10/2022	195,23	QBA1875	F 43 2977108	60503	24/10/2022	293,47
QBA2565	L 43 2890654	74550	23/10/2022	130,16	QBA3572	F 43 2977042	56732	24/10/2022	130,16
QBA3J49	L 43 2889749	74550	23/10/2022	130,16	QBA5D04	F 43 2977604	74550	24/10/2022	130,16
QBA7C22	L 43 2889695	74550	23/10/2022	130,16	QBB0164	F 43 2976277	60503	23/10/2022	293,47
QBB2322	F 43 2975999	60503	23/10/2022	293,47	QBB4700	L 43 2891387	74630	24/10/2022	195,23
QBB5139	F 43 2976299	74550	23/10/2022	130,16	QBB7156	L 43 2890811	74550	23/10/2022	130,16
QBB7J09	L 43 2889687	74550	23/10/2022	130,16	QBB8790	L 43 2891906	74550	24/10/2022	130,16
QBB9E96	F 43 2976855	74550	24/10/2022	130,16	QBB9G34	F 43 2976013	74550	23/10/2022	130,16
QBC0034	L 43 2890983	74550	23/10/2022	130,16	QBC0216	F 43 2975858	74550	23/10/2022	130,16
QBC1002	F 43 2976532	74630	24/10/2022	195,23	QBC1002	F 43 2976533	74550	24/10/2022	130,16
QBC1722	F 43 2976306	74550	23/10/2022	130,16	QBC2I53	F 43 2976293	60503	23/10/2022	293,47
QBC3993	F 43 2976344	56732	23/10/2022	130,16	QBC4403	F 43 2974983	74550	23/10/2022	130,16
QBC5383	E 43 1051063	74550	24/10/2022	130,16	QBC6740	L 43 2890527	74550	23/10/2022	130,16
QBC7876	L 43 2892173	74550	24/10/2022	130,16	QBC8202	F 43 2977157	74550	24/10/2022	130,16
QBC8F22	F 43 2974905	74550	23/10/2022	130,16	QBD0631	L 43 2890555	74550	23/10/2022	130,16
QBD0685	E 43 1050026	74550	23/10/2022	130,16	QBD0778	L 43 2891676	74550	24/10/2022	130,16
QBD1040	L 43 2891581	74550	24/10/2022	130,16	QBD2697	L 43 2889820	74550	23/10/2022	130,16
QBD2712	F 43 2977342	60503	24/10/2022	293,47	QBD2I21	F 43 2976993	60503	24/10/2022	293,47
QBD3961	L 43 2890824	74550	23/10/2022	130,16	QBD6490	L 43 2889851	74630	23/10/2022	195,23
QBD6A26	L 43 2890920	74550	23/10/2022	130,16	QBD7146	F 43 2977374	60503	24/10/2022	293,47
QBD7H56	E 43 1051012	74550	24/10/2022	130,16	QBD8430	E 43 1051154	74550	24/10/2022	130,16
QBD8747	E 43 1051013	74550	24/10/2022	130,16	QBD9549	E 43 1050394	74630	23/10/2022	195,23
QBE0281	F 43 2977466	74550	24/10/2022	130,16	QBE1H10	L 43 2891986	74550	24/10/2022	130,16
QBE3179	F 43 2976025	74550	23/10/2022	130,16	QBE3F46	L 43 2891806	74550	24/10/2022	130,16
QBE4982	F 43 2976975	74550	24/10/2022	130,16	QBE4A97	F 43 2976464	74550	23/10/2022	130,16
QBE6587	F 43 2975108	60503	23/10/2022	293,47	QBE6H28	E 43 1050866	74550	24/10/2022	130,16
QBE7B09	F 43 2976619	74630	24/10/2022	195,23	QBE9J76	F 43 2977107	60503	24/10/2022	293,47

QBF1D06	F 43 2976585	74630	24/10/2022	195,23	QBF2403	F 43 2977478	60503	24/10/2022	293,47
QBF2B36	F 43 2975853	74630	23/10/2022	195,23	QBF2B36	F 43 2975860	74550	23/10/2022	130,16
QBF4G29	L 43 2892576	74550	24/10/2022	130,16	QBF6904	F 43 2974911	74550	23/10/2022	130,16
QBF7F67	E 43 1050402	74550	23/10/2022	130,16	QBF8216	F 43 2976500	74550	24/10/2022	130,16
QBF8216	F 43 2976505	74550	24/10/2022	130,16	QBF9134	F 43 2976368	60503	23/10/2022	293,47
QBG0B93	F 43 2975207	74550	23/10/2022	130,16	QBG2690	F 43 2976850	74550	24/10/2022	130,16
QBG2825	L 43 2889682	74550	23/10/2022	130,16	QBG3124	F 43 2976757	74550	24/10/2022	130,16
QBG4486	L 43 2891998	74630	24/10/2022	195,23	QBG4974	L 43 2892526	74630	24/10/2022	195,23
QBG6481	F 43 2977495	60503	24/10/2022	293,47	QBG7197	L 43 2889883	74550	23/10/2022	130,16
QBG7345	E 43 1050906	74550	24/10/2022	130,16	QBG9879	L 43 2890674	74630	23/10/2022	195,23
QBH0476	F 43 2977184	60503	24/10/2022	293,47	QBH4958	F 43 2976967	60503	24/10/2022	293,47
QBH5595	L 43 2891967	74550	24/10/2022	130,16	QBH5B78	L 43 2892575	74550	24/10/2022	130,16
QBH6D23	F 43 2977496	60503	24/10/2022	293,47	QBH6E26	F 43 2975616	74630	23/10/2022	195,23
QBH7B40	F 43 2977154	74550	24/10/2022	130,16	QBH7H70	L 43 2890708	74550	23/10/2022	130,16
QBH8172	L 43 2892203	74550	24/10/2022	130,16	QBH8610	L 43 2891697	74550	24/10/2022	130,16
QBI1857	E 43 1050670	74550	24/10/2022	130,16	QBI3F23	L 43 2891201	74550	24/10/2022	130,16
QBI3H86	F 43 2977172	60503	24/10/2022	293,47	QBI4361	F 43 2976712	60503	24/10/2022	293,47
QBI5657	F 43 2976067	74550	23/10/2022	130,16	QBI5E51	F 43 2977393	60412	24/10/2022	195,23
QBI5J68	F 43 2977096	56732	24/10/2022	130,16	QBI6980	E 43 1050259	74630	23/10/2022	195,23
QBI6980	E 43 1050487	74550	23/10/2022	130,16	QBI8689	F 43 2976448	74550	23/10/2022	130,16
QBJ0552	F 43 2975262	74550	23/10/2022	130,16	QBJ0852	F 43 2976260	60503	23/10/2022	293,47
QBJ2151	L 43 2890768	74550	23/10/2022	130,16	QBJ2971	E 43 1050849	74550	24/10/2022	130,16
QBJ2H70	F 43 2976065	74550	23/10/2022	130,16	QBJ4E90	F 43 2974919	74550	23/10/2022	130,16
QBJ7D66	L 43 2892531	74550	24/10/2022	130,16	QBJ9324	L 43 2892397	74550	24/10/2022	130,16
QBJ9850	F 43 2975241	74550	23/10/2022	130,16	QBK1D19	F 43 2976706	74550	23/10/2022	130,16
QBK1H44	F 43 2976049	74550	23/10/2022	130,16	QBK2362	E 43 1050674	74550	24/10/2022	130,16
QBK2416	F 43 2976101	74550	23/10/2022	130,16	QBK4662	F 43 2977098	74550	24/10/2022	130,16
QBK5E05	L 43 2889766	74550	23/10/2022	130,16	QBK5E05	L 43 2889759	74630	23/10/2022	195,23
QBK7154	F 43 2975307	74550	23/10/2022	130,16	QBK7511	F 43 2976568	74550	24/10/2022	130,16
QBL0596	L 43 2890947	74550	23/10/2022	130,16	QBL0637	L 43 2892288	74630	24/10/2022	195,23
QBL1163	F 43 2977045	60503	24/10/2022	293,47	QBL1989	F 43 2976732	74550	24/10/2022	130,16
QBL2240	F 43 2975819	60412	23/10/2022	195,23	QBL2661	F 43 2976040	74550	23/10/2022	130,16
QBL2G18	F 43 2976087	60503	23/10/2022	293,47	QBL3394	F 43 2977470	74550	24/10/2022	130,16
QBL4180	L 43 2891663	74550	24/10/2022	130,16	QBL5284	L 43 2889827	74550	23/10/2022	130,16
QBL5831	F 43 2977148	60503	24/10/2022	293,47	QBL5E32	F 43 2976599	74550	24/10/2022	130,16
QBL5I45	F 43 2977027	60503	24/10/2022	293,47	QBL6029	F 43 2976075	60412	23/10/2022	195,23
QBL6310	F 43 2975956	74550	23/10/2022	130,16	QBL6J01	L 43 2892065	74550	24/10/2022	130,16
QBL8385	L 43 2892104	74550	24/10/2022	130,16	QBL8876	F 43 2976446	74550	23/10/2022	130,16
QBM1170	F 43 2975889	60503	23/10/2022	293,47	QBM1170	F 43 2976450	74630	23/10/2022	195,23
QBM4816	F 43 2977136	60503	24/10/2022	293,47	QBM4909	L 43 2890549	74550	23/10/2022	130,16
QBM4G89	L 43 2892200	74550	24/10/2022	130,16	QBM5141	F 43 2976203	74550	23/10/2022	130,16
QBM5233	L 43 2889667	74630	23/10/2022	195,23	QBM5233	F 43 2975027	74550	23/10/2022	130,16
QBM5500	L 43 2891740	74550	24/10/2022	130,16	QBM5908	F 43 2975875	74550	23/10/2022	130,16
QBM6352	F 43 2977288	60503	24/10/2022	293,47	QBM6G32	F 43 2976981	60503	24/10/2022	293,47
QBM7927	L 43 2891299	74630	24/10/2022	195,23	QBM7B03	F 43 2976275	74550	23/10/2022	130,16
QBM7C78	F 43 2977277	74630	24/10/2022	195,23	QBM8069	F 43 2977039	60412	24/10/2022	195,23
QBM8701	F 43 2977304	74550	24/10/2022	130,16	QBM8G11	F 43 2976721	60503	24/10/2022	293,47
QBN0620	E 43 1050729	74630	24/10/2022	195,23	QBN1I27	F 43 2976279	74630	23/10/2022	195,23
QBN2732	L 43 2891287	74550	24/10/2022	130,16	QBN2I49	F 43 2977576	56732	24/10/2022	130,16
QBN3C75	F 43 2976579	74630	24/10/2022	195,23	QBN5236	L 43 2891769	74550	24/10/2022	130,16
QBN5799	F 43 2977033	74550	24/10/2022	130,16	QBN6404	F 43 2976739	60503	24/10/2022	293,47
QBN8728	E 43 1050780	74550	24/10/2022	130,16	QBN9E91	L 43 2890621	74550	23/10/2022	130,16
QBO0940	L 43 2889727	74550	23/10/2022	130,16	QBO2684	L 43 2891634	74550	24/10/2022	130,16
QBO4456	L 43 2891860	74550	24/10/2022	130,16	QBO4524	L 43 2892012	74550	24/10/2022	130,16
QBO5B63	F 43 2977453	74550	24/10/2022	130,16	QBO7433	F 43 2976439	74550	23/10/2022	130,16
QBO9254	F 43 2976457	74550	23/10/2022	130,16	QBO9340	F 43 2976571	74550	24/10/2022	130,16
QBO9340	F 43 2976572	74550	24/10/2022	130,16	QBP0F69	L 43 2891334	74550	24/10/2022	130,16
QBP1B86	L 43 2890615	74550	23/10/2022	130,16	QBP2J23	F 43 2977366	60503	24/10/2022	293,47
QBP3214	F 43 2975859	74550	23/10/2022	130,16	QBP3214	F 43 2975865	74550	23/10/2022	130,16
QBP3214	F 43 2975910	74630	23/10/2022	195,23	QBP3214	F 43 2975904	74550	23/10/2022	130,16
QBP6429	L 43 2890556	74550	23/10/2022	130,16	QBP7023	L 43 2923840	74550	15/11/2022	130,16
QBP7J55	F 43 2975054	74550	23/10/2022	130,16	QBP8064	F 43 2976493	74550	24/10/2022	130,16
QBP8557	L 43 2890750	74550	23/10/2022	130,16	QBP9595	F 43 2977333	60503	24/10/2022	293,47
QBQ1061	L 43 2891971	74630	24/10/2022	195,23	QBQ1110	F 43 2976845	74550	24/10/2022	130,16
QBQ2D92	L 43 2890819	74550	23/10/2022	130,16	QBQ4163	L 43 2890666	74550	23/10/2022	130,16
QBQ5414	F 43 2974981	74550	23/10/2022	130,16	QBQ6D92	F 43 2976423	74550	23/10/2022	130,16
QBQ7071	F 43 2976488	74550	24/10/2022	130,16	QBQ7071	F 43 2976490	74550	24/10/2022	130,16
QBQ7444	L 43 2890888	74550	23/10/2022	130,16	QBQ8E16	F 43 2976351	56732	23/10/2022	130,16
QBQ9J72	L 43 2891670	74630	24/10/2022	195,23	QBR0008	F 43 2975927	74550	23/10/2022	130,16
QBR0704	F 43 2975254	60503	23/10/2022	293,47	QBR0923	L 43 2891643	74550	24/10/2022	130,16

QBR1037	L 43 2891832	74550	24/10/2022	130,16	QBR1304	F 43 2975183	74550	23/10/2022	130,16
QBR2924	F 43 2976524	74630	24/10/2022	195,23	QBR2G73	F 43 2976350	60503	23/10/2022	293,47
QBR2G73	F 43 2976385	60503	23/10/2022	293,47	QBR2I80	L 43 2890584	74550	23/10/2022	130,16
QBR2I80	F 43 2977550	74550	24/10/2022	130,16	QBR6H47	F 43 2976913	60503	24/10/2022	293,47
QBR7992	L 43 2889599	74630	23/10/2022	195,23	QBR7A38	L 43 2889733	74550	23/10/2022	130,16
QBR8E71	F 43 2976074	60503	23/10/2022	293,47	QBS1D10	F 43 2975155	60503	23/10/2022	293,47
QBS1E93	F 43 2975230	74550	23/10/2022	130,16	QBS1F81	F 43 2975221	60503	23/10/2022	293,47
QBS2423	F 43 2976781	74550	24/10/2022	130,16	QBS3666	F 43 2975935	74550	23/10/2022	130,16
QBS4793	F 43 2975861	74550	23/10/2022	130,16	QBS4B22	L 43 2889722	74550	23/10/2022	130,16
QBS5217	F 43 2976328	60503	23/10/2022	293,47	QBS5E68	F 43 2977261	60412	24/10/2022	195,23
QBS5G19	F 43 2975286	74550	23/10/2022	130,16	QBS5I09	F 43 2975135	74550	23/10/2022	130,16
QBS6013	F 43 2974961	74550	23/10/2022	130,16	QBS6184	L 43 2892407	74550	24/10/2022	130,16
QBS6300	E 43 1051140	74550	24/10/2022	130,16	QBS6583	F 43 2977253	60503	24/10/2022	293,47
QBS6B91	F 43 2976078	74550	23/10/2022	130,16	QBS6F05	F 43 2975003	74550	23/10/2022	130,16
QBS6F05	F 43 2975004	74630	23/10/2022	195,23	QBS6G25	F 43 2977264	74550	24/10/2022	130,16
QBS7139	F 43 2976301	60412	23/10/2022	195,23	QBS7170	E 43 1050440	74550	23/10/2022	130,16
QBS7170	E 43 1051089	74550	24/10/2022	130,16	QBS9E00	F 43 2977317	60503	24/10/2022	293,47
QBT0E69	L 43 2891944	74550	24/10/2022	130,16	QBT0H21	L 43 2891369	74710	24/10/2022	880,41
QBT1001	L 43 2890754	74550	23/10/2022	130,16	QBT1329	F 43 2976823	74550	24/10/2022	130,16
QBT1683	F 43 2976589	74550	24/10/2022	130,16	QBT1D64	F 43 2975044	74550	23/10/2022	130,16
QBT3242	F 43 2976646	74550	24/10/2022	130,16	QBT4E75	L 43 2890547	74550	23/10/2022	130,16
QBT4J61	L 43 2892001	74550	24/10/2022	130,16	QBT5449	L 43 2889860	74550	23/10/2022	130,16
QBT5887	L 43 2890552	74550	23/10/2022	130,16	QBT6964	F 43 2974872	74550	23/10/2022	130,16
QBT6G29	F 43 2976903	60503	24/10/2022	293,47	QBT8206	F 43 2976728	60503	24/10/2022	293,47
QBT8713	F 43 2975897	60503	23/10/2022	293,47	QBT8A54	L 43 2890832	74550	23/10/2022	130,16
QBT8G63	F 43 2976838	56732	24/10/2022	130,16	QBT9336	L 43 2889642	74630	23/10/2022	195,23
QBT9I83	F 43 2977297	60503	24/10/2022	293,47	QBU0J75	L 43 2890704	74630	23/10/2022	195,23
QBU2265	L 43 2891735	74550	24/10/2022	130,16	QBU2551	E 43 1050344	74550	23/10/2022	130,16
QBU2551	E 43 1050959	74550	24/10/2022	130,16	QBU2842	F 43 2977613	60412	24/10/2022	195,23
QBU3B23	F 43 2976261	60503	23/10/2022	293,47	QBU3D68	L 43 2890929	74550	23/10/2022	130,16
QBU3D68	E 43 1050485	74550	23/10/2022	130,16	QBU4078	L 43 2891848	74550	24/10/2022	130,16
QBU4109	F 43 2975022	74550	23/10/2022	130,16	QBU5544	F 43 2975012	74550	23/10/2022	130,16
QBU5A53	F 43 2977158	60503	24/10/2022	293,47	QBU6920	L 43 2892586	74550	24/10/2022	130,16
QBU6981	F 43 2977618	74550	24/10/2022	130,16	QBU8263	F 43 3017846	60503	26/11/2022	293,47
QBU8263	F 43 2956443	60503	08/10/2022	293,47	QBU8743	F 43 2976161	60503	23/10/2022	293,47
QBU9493	F 43 2977069	60503	24/10/2022	293,47	QBU9964	F 43 2976465	74550	23/10/2022	130,16
QBV0803	F 43 2976193	60503	23/10/2022	293,47	QBV0J80	F 43 2977205	60503	24/10/2022	293,47
QBV2139	L 43 2889874	74550	23/10/2022	130,16	QBV2139	L 43 2891691	74630	24/10/2022	195,23
QBV2139	L 43 2891548	74630	24/10/2022	195,23	QBV2188	F 43 2977501	60503	24/10/2022	293,47
QBV2G75	F 43 2975238	74550	23/10/2022	130,16	QBV3105	L 43 2891260	74550	24/10/2022	130,16
QBV4637	F 43 2976770	74550	24/10/2022	130,16	QBV7473	F 43 2977029	60503	24/10/2022	293,47
QBV7770	F 43 2974892	74550	23/10/2022	130,16	QBW0153	E 43 1050811	74550	24/10/2022	130,16
QBW0674	L 43 2892063	74550	24/10/2022	130,16	QBW2253	F 43 2976086	60503	23/10/2022	293,47
QBW3180	L 43 2890935	74550	23/10/2022	130,16	QBW3659	E 43 1050989	74550	24/10/2022	130,16
QBW4001	F 43 2977391	60503	24/10/2022	293,47	QBW4991	F 43 2975306	74630	23/10/2022	195,23
QBW4F36	L 43 2889789	74550	23/10/2022	130,16	QBW6441	L 43 2891105	74550	23/10/2022	130,16
QBW7J46	E 43 1050545	74550	23/10/2022	130,16	QBW9F72	L 43 2890694	74550	23/10/2022	130,16
QBX0318	F 43 2976593	74550	24/10/2022	130,16	QBX0A15	F 43 2976108	60503	23/10/2022	293,47
QBX0C00	F 43 2974999	74550	23/10/2022	130,16	QBX1480	F 43 2976273	60503	23/10/2022	293,47
QBX1773	F 43 2976182	60503	23/10/2022	293,47	QBX1997	F 43 2976496	74550	24/10/2022	130,16
QBX2790	L 43 2891628	74550	24/10/2022	130,16	QBX3H47	F 43 2976806	74550	24/10/2022	130,16
QBX5E72	F 43 2977530	74630	24/10/2022	195,23	QBX7292	F 43 2977299	74550	24/10/2022	130,16
QBX7H18	F 43 2976066	74550	23/10/2022	130,16	QBX7H18	F 43 2976032	74550	23/10/2022	130,16
QBX8001	F 43 2975151	74710	23/10/2022	880,41	QBX8001	F 43 2976030	74550	23/10/2022	130,16
QBX8205	F 43 2977237	60503	24/10/2022	293,47	QBX8C89	F 43 2975281	74550	23/10/2022	130,16
QBX9545	F 43 2976104	74550	23/10/2022	130,16	QBX9I79	F 43 2975294	74630	23/10/2022	195,23
QBY1E26	L 43 2891250	74630	24/10/2022	195,23	QBY1E26	L 43 2891253	74550	24/10/2022	130,16
QBY3G04	L 43 2890695	74550	23/10/2022	130,16	QBY4344	F 43 2975021	74550	23/10/2022	130,16
QBY4G92	F 43 2975046	74630	23/10/2022	195,23	QBY4G92	F 43 2974880	74550	23/10/2022	130,16
QBY5054	L 43 2890649	74550	23/10/2022	130,16	QBY5054	E 43 1050587	74550	23/10/2022	130,16
QBY5B50	F 43 2975277	74550	23/10/2022	130,16	QBY5F25	F 43 2976743	60503	24/10/2022	293,47
QBY6209	F 43 2976522	74550	24/10/2022	130,16	QBY6A60	F 43 2976252	60503	23/10/2022	293,47
QBY6G42	F 43 2976341	74550	23/10/2022	130,16	QBY7868	F 43 2975029	74550	23/10/2022	130,16
QBY7868	L 43 2889723	74550	23/10/2022	130,16	QBY7E20	F 43 2977334	60503	24/10/2022	293,47
QBY8300	F 43 2976017	74550	23/10/2022	130,16	QBY8713	L 43 2891746	74550	24/10/2022	130,16
QBY8925	F 43 2976289	60503	23/10/2022	293,47	QBY9651	F 43 2976643	74550	24/10/2022	130,16
QBZ1260	F 43 2975255	74550	23/10/2022	130,16	QBZ1H81	L 43 2890785	74550	23/10/2022	130,16
QBZ2F74	F 43 2974997	74630	23/10/2022	195,23	QBZ3J51	L 43 2892098	74550	24/10/2022	130,16
QBZ3J51	L 43 2892092	74550	24/10/2022	130,16	QBZ4081	F 43 2977312	74550	24/10/2022	130,16
QBZ4516	L 43 2889660	74550	23/10/2022	130,16	QBZ4706	F 43 2975009	74550	23/10/2022	130,16

QBZ4937	L 43 2889936	74550	23/10/2022	130,16	QBZ4E89	L 43 2890986	74550	23/10/2022	130,16
QBZ5729	L 43 2890878	74550	23/10/2022	130,16	QBZ6265	F 43 2976179	60503	23/10/2022	293,47
QCA1281	F 43 2975924	74550	23/10/2022	130,16	QCA1470	F 43 2976586	74550	24/10/2022	130,16
QCA2355	F 43 2975933	74550	23/10/2022	130,16	QCA2814	F 43 2976508	74550	24/10/2022	130,16
QCA2C71	F 43 2976366	60503	23/10/2022	293,47	QCA2G16	L 43 2892003	74550	24/10/2022	130,16
QCA3451	F 43 2977202	60503	24/10/2022	293,47	QCA4370	F 43 2977122	60503	24/10/2022	293,47
QCA4J23	F 43 2976225	60503	23/10/2022	293,47	QCA9F63	F 43 2975159	60503	23/10/2022	293,47
QCB0227	E 43 1051025	74630	24/10/2022	195,23	QCB0526	L 43 2889702	74550	23/10/2022	130,16
QCB0D68	F 43 2977346	74550	24/10/2022	130,16	QCB1488	F 43 2975069	74550	23/10/2022	130,16
QCB1488	F 43 2975070	74550	23/10/2022	130,16	QCB1488	E 43 1050694	74550	24/10/2022	130,16
QCB1498	F 43 2975071	74550	23/10/2022	130,16	QCB1832	F 43 2974962	74550	23/10/2022	130,16
QCB1832	F 43 2974963	74550	23/10/2022	130,16	QCB4893	F 43 2976339	74550	23/10/2022	130,16
QCB7833	F 43 2976042	60503	23/10/2022	293,47	QCB7E20	F 43 2976053	74550	23/10/2022	130,16
QCB7F94	L 43 2889913	74550	23/10/2022	130,16	QCB8000	F 43 2976463	74550	23/10/2022	130,16
QCB8902	L 43 2890765	74550	23/10/2022	130,16	QCB9517	F 43 2976794	74710	24/10/2022	880,41
QCB9C57	L 43 2890678	74550	23/10/2022	130,16	QCB9E62	L 43 2891124	74550	23/10/2022	130,16
QCB9E62	F 43 2976436	74550	23/10/2022	130,16	QCC0353	F 43 2977544	60503	24/10/2022	293,47
QCC0670	L 43 2891734	74550	24/10/2022	130,16	QCC0910	F 43 2977399	60503	24/10/2022	293,47
QCC1969	F 43 2976298	60503	23/10/2022	293,47	QCC2189	F 43 2976283	74550	23/10/2022	130,16
QCC3386	E 43 1050834	74550	24/10/2022	130,16	QCC3581	F 43 2975132	74550	23/10/2022	130,16
QCC3910	F 43 2976059	60503	23/10/2022	293,47	QCC3E22	F 43 2976476	74550	23/10/2022	130,16
QCC4J44	E 43 1050397	74550	23/10/2022	130,16	QCC5426	F 43 2976055	60503	23/10/2022	293,47
QCC6398	F 43 2976762	74550	24/10/2022	130,16	QCC6455	L 43 2891685	74550	24/10/2022	130,16
QCC7560	F 43 2977479	74550	24/10/2022	130,16	QCC7565	L 43 2890650	74550	23/10/2022	130,16
QCC8010	L 43 2891652	74550	24/10/2022	130,16	QCC8536	F 43 2976295	74550	23/10/2022	130,16
QCC8959	F 43 2976097	60503	23/10/2022	293,47	QCC9680	F 43 2975227	74550	23/10/2022	130,16
QCC9D13	L 43 2890687	74550	23/10/2022	130,16	QCC9F53	F 43 2975051	60412	23/10/2022	195,23
QCD0466	F 43 2977269	60412	24/10/2022	195,23	QCD1467	L 43 2892192	74550	24/10/2022	130,16
QCD2546	F 43 2976751	74550	24/10/2022	130,16	QCD2147	L 43 2891354	74550	24/10/2022	130,16
QCD3758	F 43 2976411	74550	23/10/2022	130,16	QCD3A07	F 43 2975194	74630	23/10/2022	195,23
QCD3E51	L 43 2890742	74630	23/10/2022	195,23	QCD4448	F 43 2977459	60503	24/10/2022	293,47
QCD4A17	F 43 2976612	74550	24/10/2022	130,16	QCD5163	F 43 2976943	74550	24/10/2022	130,16
QCD5385	L 43 2889891	74550	23/10/2022	130,16	QCD7107	L 43 2892585	74550	24/10/2022	130,16
QCD7817	F 43 2975908	74550	23/10/2022	130,16	QCD8039	L 43 2891567	74550	24/10/2022	130,16
QCD8815	F 43 2974955	74550	23/10/2022	130,16	QCD9663	F 43 2977587	74550	24/10/2022	130,16
QCE0972	F 43 2975067	74550	23/10/2022	130,16	QCE0F37	F 43 2975843	60503	23/10/2022	293,47
QCE2C35	F 43 2977168	60412	24/10/2022	195,23	QCE2I49	F 43 2975095	74630	23/10/2022	195,23
QCE3D90	L 43 2891916	74550	24/10/2022	130,16	QCE4A38	L 43 2891725	74550	24/10/2022	130,16
QCE4E41	L 43 2889690	74550	23/10/2022	130,16	QCE5277	L 43 2891888	74550	24/10/2022	130,16
QCE5646	F 43 2976755	74550	24/10/2022	130,16	QCE7541	F 43 2976093	74550	23/10/2022	130,16
QCE7660	E 43 1051024	74630	24/10/2022	195,23	QCE8H61	F 43 2977442	60503	24/10/2022	293,47
QCE9347	L 43 2891595	74550	24/10/2022	130,16	QCF0D08	F 43 2977305	60503	24/10/2022	293,47
QCF0E33	L 43 2891342	74550	24/10/2022	130,16	QCF2338	F 43 2976284	60412	23/10/2022	195,23
QCF2370	F 43 2976435	74550	23/10/2022	130,16	QCF2I70	F 43 2975942	74550	23/10/2022	130,16
QCF3505	F 43 2976326	60412	23/10/2022	195,23	QCF3A77	F 43 2976281	74630	23/10/2022	195,23
QCF3G07	F 43 2976187	74550	23/10/2022	130,16	QCF4019	F 43 2976765	60503	24/10/2022	293,47
QCF5680	F 43 2976222	60503	23/10/2022	293,47	QCF5680	F 43 2976120	60503	23/10/2022	293,47
QCF6358	L 43 2891022	74550	23/10/2022	130,16	QCF7498	F 43 2974878	74550	23/10/2022	130,16
QCF7498	F 43 2974879	74550	23/10/2022	130,16	QCF7B19	F 43 2976918	74550	24/10/2022	130,16
QCF7G16	F 43 2976132	74630	23/10/2022	195,23	QCF7I82	E 43 1050028	74550	23/10/2022	130,16
QCF8149	L 43 2890644	74550	23/10/2022	130,16	QCF8405	F 43 2976640	60503	24/10/2022	293,47
QCF9725	F 43 2975871	74550	23/10/2022	130,16	QCG0279	L 43 2890771	74550	23/10/2022	130,16
QCG0B24	F 43 2977106	74550	24/10/2022	130,16	QCG1391	L 43 2892607	74550	25/10/2022	130,16
QCG1525	F 43 2977347	60503	24/10/2022	293,47	QCG1708	F 43 2976888	74550	24/10/2022	130,16
QCG1B51	L 43 2889757	74550	23/10/2022	130,16	QCG2329	F 43 2976213	74550	23/10/2022	130,16
QCG2367	F 43 2977433	56732	24/10/2022	130,16	QCG2690	F 43 2977389	56732	24/10/2022	130,16
QCG4H92	F 43 2974979	74550	23/10/2022	130,16	QCG5570	F 43 2976417	74630	23/10/2022	195,23
QCG5902	F 43 2976084	74550	23/10/2022	130,16	QCG6F55	F 43 2976139	74550	23/10/2022	130,16
QCG6F55	F 43 2976140	74550	23/10/2022	130,16	QCG7235	F 43 2977631	74550	24/10/2022	130,16
QCG8846	F 43 2975250	74550	23/10/2022	130,16	QCG9787	F 43 2975075	74550	23/10/2022	130,16
QCG9787	F 43 2975089	74550	23/10/2022	130,16	QCG9787	F 43 2975090	74550	23/10/2022	130,16
QCG9787	F 43 2976578	74550	24/10/2022	130,16	QCH0835	E 43 1050893	74550	24/10/2022	130,16
QCH0D54	F 43 2975305	60503	23/10/2022	293,47	QCH2063	F 43 2975024	60412	23/10/2022	195,23
QCH2699	E 43 1050812	74550	24/10/2022	130,16	QCH2826	F 43 2975113	74550	23/10/2022	130,16
QCH2826	F 43 2975948	74550	23/10/2022	130,16	QCH3420	F 43 2977382	74550	24/10/2022	130,16
QCH5498	F 43 2976241	74550	23/10/2022	130,16	QCH5498	F 43 2976243	74550	23/10/2022	130,16
QCH5832	F 43 2975047	74630	23/10/2022	195,23	QCH5G96	F 43 2977241	74550	24/10/2022	130,16
QCH6450	L 43 2890758	74550	23/10/2022	130,16	QCH6H40	L 43 2890744	74550	23/10/2022	130,16
QCH7052	L 43 2889800	74630	23/10/2022	195,23	QCH7F64	L 43 2890857	74550	23/10/2022	130,16
QCH8471	F 43 2976945	60503	24/10/2022	293,47	QCH8685	L 43 2891098	74630	23/10/2022	195,23

QCH9198	F 43 2976285	60503	23/10/2022	293,47	QCI0750	E 43 1051019	74550	24/10/2022	130,16
QCH1A75	F 43 2975921	74550	23/10/2022	130,16	QCI3576	F 43 2976857	74550	24/10/2022	130,16
QCI3D00	F 43 2976811	74550	24/10/2022	130,16	QCI3I55	F 43 2976760	60412	24/10/2022	195,23
QCI4583	L 43 2889760	74550	23/10/2022	130,16	QCI4G94	F 43 2976039	56732	23/10/2022	130,16
QCI6G99	L 43 2890779	74550	23/10/2022	130,16	QCI7078	F 43 2977180	60503	24/10/2022	293,47
QCI7C94	F 43 2975877	74550	23/10/2022	130,16	QCI7E85	F 43 2974927	74550	23/10/2022	130,16
QCI7E85	F 43 2974998	74550	23/10/2022	130,16	QCI9132	L 43 2891925	74550	24/10/2022	130,16
QCJ0579	F 43 2976676	74550	24/10/2022	130,16	QCJ1322	L 43 2891862	74550	24/10/2022	130,16
QCJ1550	F 43 2977359	60503	24/10/2022	293,47	QCJ1I36	F 43 2975104	74550	23/10/2022	130,16
QCJ2199	L 43 2890609	74550	23/10/2022	130,16	QCJ2D98	F 43 2977412	60503	24/10/2022	293,47
QCJ2I90	E 43 1050735	74550	24/10/2022	130,16	QCJ4210	F 43 2976181	60503	23/10/2022	293,47
QCJ4236	F 43 2974922	60412	23/10/2022	195,23	QCJ4E13	E 43 1050717	74550	24/10/2022	130,16
QCJ5489	F 43 2976499	74550	24/10/2022	130,16	QCJ7023	F 43 2976068	74550	23/10/2022	130,16
QCJ7379	F 43 2977227	60503	24/10/2022	293,47	QCJ7D95	F 43 2975154	74550	23/10/2022	130,16
QCJ8A73	F 43 2974980	74550	23/10/2022	130,16	QCJ9159	L 43 2890751	74550	23/10/2022	130,16
QCJ9666	L 43 2890260	74550	23/10/2022	130,16	QCK0471	F 43 2975914	74550	23/10/2022	130,16
QCK1C65	F 43 2977058	74550	24/10/2022	130,16	QCK1C65	F 43 2977010	74550	24/10/2022	130,16
QCK1D52	F 43 2976752	74550	24/10/2022	130,16	QCK2380	L 43 2891464	74550	24/10/2022	130,16
QCK2D83	F 43 2977577	74550	24/10/2022	130,16	QCK2J02	E 43 1051172	74550	24/10/2022	130,16
QCK3600	F 43 2976149	74550	23/10/2022	130,16	QCK3B22	F 43 2977187	74550	24/10/2022	130,16
QCK4G35	F 43 2977013	74550	24/10/2022	130,16	QCK4J37	F 43 2976020	74550	23/10/2022	130,16
QCK6391	F 43 2977270	56732	24/10/2022	130,16	QCK6D45	F 43 2976750	56732	24/10/2022	130,16
QCK6G43	L 43 2889694	74550	23/10/2022	130,16	QCK7B06	E 43 1050871	74550	24/10/2022	130,16
QCK7E97	F 43 2977111	74550	24/10/2022	130,16	QCK8G97	L 43 2889745	74630	23/10/2022	195,23
QCK9789	F 43 2976176	60503	23/10/2022	293,47	QCK9D71	F 43 2974871	74550	23/10/2022	130,16
QCK9G84	F 43 2977431	74630	24/10/2022	195,23	QCL1C42	L 43 2891689	74550	24/10/2022	130,16
QCL2126	E 43 1050932	74550	24/10/2022	130,16	QCL2166	L 43 2892087	74630	24/10/2022	195,23
QCL2E92	F 43 2977367	56732	24/10/2022	130,16	QCL2G97	F 43 2974897	74550	23/10/2022	130,16
QCL4682	F 43 2975916	74550	23/10/2022	130,16	QCL4E40	F 43 2976849	74550	24/10/2022	130,16
QCL5240	F 43 2976680	74550	24/10/2022	130,16	QCL5390	L 43 2892070	74550	24/10/2022	130,16
QCL5F26	F 43 2976402	74550	23/10/2022	130,16	QCL5F26	F 43 2976403	74550	23/10/2022	130,16
QCL6242	F 43 2976898	74710	24/10/2022	880,41	QCL6H75	F 43 2976840	60503	24/10/2022	293,47
QCL7E46	L 43 2890681	74550	23/10/2022	130,16	QCL8270	L 43 2891739	74550	24/10/2022	130,16
QCL8I56	F 43 2975959	74630	23/10/2022	195,23	QCL9I89	L 43 2891382	74550	24/10/2022	130,16
QCL9I89	F 43 2976625	74630	24/10/2022	195,23	QCM1B78	F 43 2976085	74550	23/10/2022	130,16
QCM1J14	F 43 2976136	74550	23/10/2022	130,16	QCM2038	F 43 2975145	74550	23/10/2022	130,16
QCM2461	F 43 2976329	60503	23/10/2022	293,47	QCM3623	F 43 2977636	74550	24/10/2022	130,16
QCM3924	E 43 1051023	74550	24/10/2022	130,16	QCM4536	F 43 2977644	74550	24/10/2022	130,16
QCM4848	F 43 2977452	74550	24/10/2022	130,16	QCM5B77	F 43 2976961	60412	24/10/2022	195,23
QCM7755	L 43 2891764	74550	24/10/2022	130,16	QCM7755	E 43 1051165	74550	24/10/2022	130,16
QCM7913	L 43 2891381	74550	24/10/2022	130,16	QCM7C51	L 43 2890909	74550	23/10/2022	130,16
QCM7E69	L 43 2890738	74550	23/10/2022	130,16	QCM8496	L 43 2891639	74550	24/10/2022	130,16
QCM9136	L 43 2891605	74550	24/10/2022	130,16	QCN1I57	F 43 2974917	74630	23/10/2022	195,23
QCN2609	L 43 2890645	74550	23/10/2022	130,16	QCN2960	F 43 2977140	60503	24/10/2022	293,47
QCN2B04	L 43 2891871	74550	24/10/2022	130,16	QCN2E06	L 43 2891931	74550	24/10/2022	130,16
QCN2F25	F 43 2976759	74550	24/10/2022	130,16	QCN3098	F 43 2976340	60503	23/10/2022	293,47
QCN3B53	E 43 1050598	74550	23/10/2022	130,16	QCN3I25	L 43 2892110	74550	24/10/2022	130,16
QCN4211	F 43 2977294	60412	24/10/2022	195,23	QCN5951	L 43 2892048	74550	24/10/2022	130,16
QCN6I38	F 43 2976930	74550	24/10/2022	130,16	QCN7406	E 43 1050430	74550	23/10/2022	130,16
QCN7788	F 43 2975987	60503	23/10/2022	293,47	QCN8D93	F 43 2975958	74550	23/10/2022	130,16
QCN8E89	F 43 2976549	74550	24/10/2022	130,16	QCN8H03	L 43 2892596	74550	24/10/2022	130,16
QCN9139	F 43 2977217	74550	24/10/2022	130,16	QCN9361	F 43 2977244	60503	24/10/2022	293,47
QCN9879	L 43 2892215	74550	24/10/2022	130,16	QCN9979	F 43 2976474	74550	23/10/2022	130,16
QCO1498	F 43 2976413	74550	23/10/2022	130,16	QCO1B20	L 43 2891830	74550	24/10/2022	130,16
QCO2304	L 43 2890625	74550	23/10/2022	130,16	QCO2526	F 43 2975840	74710	23/10/2022	880,41
QCO2G15	F 43 2974986	74550	23/10/2022	130,16	QCO3518	L 43 2891501	74550	24/10/2022	130,16
QCO3518	L 43 2892290	74550	24/10/2022	130,16	QCO4164	E 43 1050690	74550	23/10/2022	130,16
QCO5990	E 43 1050654	74550	24/10/2022	130,16	QCO7E84	F 43 2975114	74550	23/10/2022	130,16
QCO8321	F 43 2976144	60503	23/10/2022	293,47	QCO8D63	F 43 2977369	60503	24/10/2022	293,47
QCO9576	L 43 2892492	74550	24/10/2022	130,16	QCO9753	F 43 2976338	60503	23/10/2022	293,47
QCP1098	F 43 2976327	74550	23/10/2022	130,16	QCP1337	L 43 2890715	74550	23/10/2022	130,16
QCP3247	L 43 2892146	74550	24/10/2022	130,16	QCP3247	L 43 2892086	74550	24/10/2022	130,16
QCP4134	F 43 2977179	60503	24/10/2022	293,47	QCP4202	F 43 2975264	74550	23/10/2022	130,16
QCP4D47	F 43 2976832	74550	24/10/2022	130,16	QCP5199	L 43 2891366	74550	24/10/2022	130,16
QCP5G28	L 43 2891612	74550	24/10/2022	130,16	QCP7513	F 43 2976673	60503	24/10/2022	293,47
QCP7G23	F 43 2976197	60503	23/10/2022	293,47	QCP7G88	L 43 2891815	74550	24/10/2022	130,16
QCP8208	F 43 2977353	60503	24/10/2022	293,47	QCP9A55	L 43 2891775	74550	24/10/2022	130,16
QCP9A55	L 43 2891733	74550	24/10/2022	130,16	QCQ2H74	F 43 2976407	74550	23/10/2022	130,16
QCQ3196	L 43 2892297	74550	24/10/2022	130,16	QCQ3571	L 43 2890755	74550	23/10/2022	130,16
QCQ4759	L 43 2889611	74550	23/10/2022	130,16	QCQ5D77	F 43 2974920	74710	23/10/2022	880,41

QCQ6754	F 43 2976400	60412	23/10/2022	195,23	QCQ6895	L 43 2890747	74550	23/10/2022	130,16
QCQ6928	F 43 2975160	74550	23/10/2022	130,16	QCQ8263	F 43 2977564	60503	24/10/2022	293,47
QCQ9864	F 43 2977499	74550	24/10/2022	130,16	QCR0634	F 43 2975947	74550	23/10/2022	130,16
QCR1748	L 43 2889928	74630	23/10/2022	195,23	QCR2467	F 43 2975180	74550	23/10/2022	130,16
QCR2538	F 43 2976525	74550	24/10/2022	130,16	QCR2897	F 43 2975059	74710	23/10/2022	880,41
QCR2897	F 43 2975057	74550	23/10/2022	130,16	QCR2897	F 43 2975094	74550	23/10/2022	130,16
QCR2897	F 43 2976150	56732	23/10/2022	130,16	QCR2933	E 43 1050804	74550	24/10/2022	130,16
QCR2C65	F 43 2976471	74550	23/10/2022	130,16	QCR2G53	F 43 2977602	74550	24/10/2022	130,16
QCR3588	F 43 2977484	74550	24/10/2022	130,16	QCR3E33	L 43 2891361	74550	24/10/2022	130,16
QCR6135	F 43 2976151	74550	23/10/2022	130,16	QCR6995	F 43 2975998	74550	23/10/2022	130,16
QCR7570	L 43 2890583	74550	23/10/2022	130,16	QCR7A84	L 43 2889858	74550	23/10/2022	130,16
QCR8167	F 43 2977183	60503	24/10/2022	293,47	QCR8B07	F 43 2974968	74550	23/10/2022	130,16
QCS0280	F 43 2977614	74630	24/10/2022	195,23	QCS1593	F 43 2977311	60503	24/10/2022	293,47
QCS1J88	L 43 2891952	74550	24/10/2022	130,16	QCS2400	F 43 2977152	60503	24/10/2022	293,47
QCS2560	F 43 2975181	74630	23/10/2022	195,23	QCS3510	L 43 2891126	74550	23/10/2022	130,16
QCS3G20	E 43 1050955	74550	24/10/2022	130,16	QCS4580	F 43 2975030	56732	23/10/2022	130,16
QCS4785	F 43 2976198	60412	23/10/2022	195,23	QCS5G64	L 43 2889623	74550	23/10/2022	130,16
QCS7869	F 43 2975208	74630	23/10/2022	195,23	QCS7921	F 43 2976906	74550	24/10/2022	130,16
QCT0C02	L 43 2891667	74630	24/10/2022	195,23	QCT1C04	F 43 2974849	74550	23/10/2022	130,16
QCT1J42	F 43 2977523	74550	24/10/2022	130,16	QCT2697	L 43 2890613	74550	23/10/2022	130,16
QCT3666	F 43 2975178	74630	23/10/2022	195,23	QCT3809	F 43 2976416	74550	23/10/2022	130,16
QCT5783	F 43 2975220	60503	23/10/2022	293,47	QCT6723	L 43 2892566	74550	24/10/2022	130,16
QCT6881	F 43 2976692	74550	24/10/2022	130,16	QCT6901	L 43 2890643	74550	23/10/2022	130,16
QCT6F11	L 43 2889588	74630	23/10/2022	195,23	QCT7I90	L 43 2892389	74550	24/10/2022	130,16
QCT8B57	F 43 2976325	56732	23/10/2022	130,16	QCT8F90	F 43 2975261	74550	23/10/2022	130,16
QCT8G15	L 43 2891665	74550	24/10/2022	130,16	QCT9893	F 43 2976201	60503	23/10/2022	293,47
QCU0B57	F 43 2976958	74550	24/10/2022	130,16	QCU2I87	L 43 2892196	74550	24/10/2022	130,16
QCU4410	L 43 2890971	74550	23/10/2022	130,16	QCU5189	F 43 2976242	74550	23/10/2022	130,16
QCU5B11	F 43 2976876	60503	24/10/2022	293,47	QCU8725	F 43 2977256	60503	24/10/2022	293,47
QCU9288	L 43 2890534	74550	23/10/2022	130,16	QCU9G29	L 43 2890514	74550	23/10/2022	130,16
QCV1328	L 43 2891770	74550	24/10/2022	130,16	QCV2191	F 43 2975993	60412	23/10/2022	195,23
QCV3440	F 43 2976675	74550	24/10/2022	130,16	QCV4F91	L 43 2891298	74550	24/10/2022	130,16
QCV4F91	E 43 1050987	74550	24/10/2022	130,16	QCV4J82	F 43 2977137	60503	24/10/2022	293,47
QCV5979	F 43 2976983	74550	24/10/2022	130,16	QCV5D85	F 43 2976021	74550	23/10/2022	130,16
QCV5F36	F 43 2976211	74550	23/10/2022	130,16	QCV5F36	F 43 2976452	74630	23/10/2022	195,23
QCV7158	L 43 2891534	74550	24/10/2022	130,16	QCV7D47	F 43 2976736	74550	24/10/2022	130,16
QCV8619	L 43 2891974	74550	24/10/2022	130,16	QCV8G73	F 43 2977048	60503	24/10/2022	293,47
QCV9068	F 43 2977555	74630	24/10/2022	195,23	QCW0151	F 43 2976317	74550	23/10/2022	130,16
QCW0151	F 43 2976315	74550	23/10/2022	130,16	QCW0178	F 43 2977482	74550	24/10/2022	130,16
QCW0263	F 43 2976519	74550	24/10/2022	130,16	QCW0288	L 43 2890863	74630	23/10/2022	195,23
QCW0910	F 43 2975969	74630	23/10/2022	195,23	QCW2846	L 43 2889868	74550	23/10/2022	130,16
QCW2846	L 43 2891514	74550	24/10/2022	130,16	QCW2G54	F 43 2977392	56732	24/10/2022	130,16
QCW4487	F 43 2975990	60412	23/10/2022	195,23	QCW4750	F 43 2975905	74550	23/10/2022	130,16
QCW6823	F 43 2975224	74550	23/10/2022	130,16	QCW6G33	E 43 1050669	74550	24/10/2022	130,16
QCW9069	F 43 2976011	74550	23/10/2022	130,16	QCX0566	L 43 2890599	74550	23/10/2022	130,16
QCX1206	E 43 1050029	74550	23/10/2022	130,16	QCX1415	L 43 2890606	74550	23/10/2022	130,16
QCX1900	F 43 2975063	74550	23/10/2022	130,16	QCX2500	F 43 2975920	74550	23/10/2022	130,16
QCX2G29	E 43 1050679	74550	24/10/2022	130,16	QCX2H69	F 43 2977324	74550	24/10/2022	130,16
QCX4323	F 43 2976744	60503	24/10/2022	293,47	QCX4791	F 43 2977125	74550	24/10/2022	130,16
QCX5926	L 43 2891324	74630	24/10/2022	195,23	QCX8080	F 43 2975891	74550	23/10/2022	130,16
QCX8A49	F 43 2977289	60503	24/10/2022	293,47	QCX8H52	L 43 2891622	74550	24/10/2022	130,16
QCY0I28	F 43 2977078	60412	24/10/2022	195,23	QCY1820	F 43 2976647	60503	24/10/2022	293,47
QCY2764	F 43 2977309	60503	24/10/2022	293,47	QCY2833	F 43 2975946	74550	23/10/2022	130,16
QCY2956	L 43 2889885	74550	23/10/2022	130,16	QCY3464	F 43 2976036	60503	23/10/2022	293,47
QCY3546	F 43 2977175	60503	24/10/2022	293,47	QCY4767	F 43 2976048	56732	23/10/2022	130,16
QCY5495	F 43 2977539	74550	24/10/2022	130,16	QCY5563	F 43 2976960	74550	24/10/2022	130,16
QCY6140	F 43 2975945	56732	23/10/2022	130,16	QCY6500	F 43 2977231	60503	24/10/2022	293,47
QCY6E63	F 43 2975923	74550	23/10/2022	130,16	QCY7677	F 43 2976879	74550	24/10/2022	130,16
QCY7A56	F 43 2976145	60503	23/10/2022	293,47	QCY7C00	L 43 2891088	74550	23/10/2022	130,16
QCY8119	F 43 2975197	74550	23/10/2022	130,16	QCY8C91	F 43 2975926	74630	23/10/2022	195,23
QCY8I14	F 43 2977464	74550	24/10/2022	130,16	QCY9088	L 43 2892328	74550	24/10/2022	130,16
QCY9433	L 43 2892132	74550	24/10/2022	130,16	QCY9564	F 43 2975979	56732	23/10/2022	130,16
QCZ0376	F 43 2975186	60503	23/10/2022	293,47	QCZ0J20	F 43 2974875	60412	23/10/2022	195,23
QCZ1191	L 43 2891918	74550	24/10/2022	130,16	QCZ1373	L 43 2891554	74550	24/10/2022	130,16
QCZ3263	L 43 2891049	74630	23/10/2022	195,23	QCZ3263	F 43 2976447	74550	23/10/2022	130,16
QCZ3E67	F 43 2976137	74550	23/10/2022	130,16	QCZ4267	E 43 1050659	74550	24/10/2022	130,16
QCZ4993	E 43 1050398	74630	23/10/2022	195,23	QCZ5061	E 43 1050854	74550	24/10/2022	130,16
QCZ5077	F 43 2975925	74550	23/10/2022	130,16	QCZ8316	F 43 2977547	56732	24/10/2022	130,16
QCZ9D09	F 43 2975096	74550	23/10/2022	130,16	QEU8G91	F 43 2976810	74550	24/10/2022	130,16
QIK7F22	E 43 1050746	74550	24/10/2022	130,16	QJL0F70	F 43 2976173	74630	23/10/2022	195,23



QKA7731	F 43 2977131	60412	24/10/2022	195,23	QLT5A86	F 43 2977512	60503	24/10/2022	293,47
QMU7A99	L 43 2891669	74550	24/10/2022	130,16	QMW4J41	L 43 2891466	74550	24/10/2022	130,16
QNB3384	F 43 2977150	74550	24/10/2022	130,16	QNF0A09	L 43 2892555	74550	24/10/2022	130,16
QNH0J41	F 43 2975153	74550	23/10/2022	130,16	QNI9J54	L 43 2891248	74550	24/10/2022	130,16
QNJ6B59	F 43 2976839	74550	24/10/2022	130,16	QNM3A63	F 43 2977008	60503	24/10/2022	293,47
QNM5407	L 43 2891705	74550	24/10/2022	130,16	QNM8069	F 43 2974904	74550	23/10/2022	130,16
QNU1C76	F 43 2977533	74550	24/10/2022	130,16	QNV5H09	L 43 2891707	74550	24/10/2022	130,16
QNV5H09	F 43 2976882	74550	24/10/2022	130,16	QNV8246	F 43 2977279	60503	24/10/2022	293,47
QNW4A63	F 43 2975256	74550	23/10/2022	130,16	QNZ7990	F 43 2976015	74630	23/10/2022	195,23
QOB3931	E 43 1050946	74550	24/10/2022	130,16	QOB3G49	F 43 2976348	60503	23/10/2022	293,47
QOC6I66	F 43 2975152	74550	23/10/2022	130,16	QOD5B42	F 43 2975912	74550	23/10/2022	130,16
QOE8F22	F 43 2977105	60503	24/10/2022	293,47	QOF4655	L 43 2891085	74550	23/10/2022	130,16
QOI4E31	L 43 2892004	74550	24/10/2022	130,16	QOJ5892	F 43 2976690	60503	24/10/2022	293,47
QOJ5C80	L 43 2890585	74550	23/10/2022	130,16	QOK2917	L 43 2891886	74550	24/10/2022	130,16
QOL6D94	L 43 2891400	74550	24/10/2022	130,16	QOP6D38	F 43 2976835	74550	24/10/2022	130,16
QOQ6J45	F 43 2975211	74550	23/10/2022	130,16	QOR8F64	L 43 2889704	74550	23/10/2022	130,16
QOS9169	F 43 2975317	74550	23/10/2022	130,16	QOU1324	E 43 1050346	74550	23/10/2022	130,16
QOU1324	E 43 1050455	74550	23/10/2022	130,16	QOU7731	F 43 2977573	74630	24/10/2022	195,23
QOW9J89	L 43 2891376	74550	24/10/2022	130,16	QPA5E88	L 43 2892080	74550	24/10/2022	130,16
QPD7849	L 43 2889621	74710	23/10/2022	880,41	QPD9H49	F 43 2975954	60412	23/10/2022	195,23
QPE1A81	F 43 2976228	60503	23/10/2022	293,47	QPF0D89	L 43 2890497	74550	23/10/2022	130,16
QPF0H23	F 43 2974938	74630	23/10/2022	195,23	QPF1553	F 43 2975953	60412	23/10/2022	195,23
QPH4H78	F 43 2976636	74550	24/10/2022	130,16	QPL9C59	F 43 2977049	74550	24/10/2022	130,16
QPO1826	F 43 2976651	74550	24/10/2022	130,16	QPU0A35	F 43 2977589	74710	24/10/2022	880,41
QPU9C16	F 43 2977507	60412	24/10/2022	195,23	QPX2H78	L 43 2891787	74550	24/10/2022	130,16
QQA4G05	L 43 2889859	74550	23/10/2022	130,16	QQB6I43	F 43 2976115	60412	23/10/2022	195,23
QQB9B04	F 43 2976866	74550	24/10/2022	130,16	QQC9B20	F 43 2974994	74630	23/10/2022	195,23
QQD4C22	F 43 2976397	74550	23/10/2022	130,16	QQD4C22	F 43 2976455	74550	23/10/2022	130,16
QQD4C22	F 43 2976456	74550	23/10/2022	130,16	QQD7D36	F 43 2975275	60503	23/10/2022	293,47
QQE6G36	L 43 2890673	74550	23/10/2022	130,16	QQI9F09	F 43 2976665	74550	24/10/2022	130,16
QQK8J06	F 43 2975078	74630	23/10/2022	195,23	QQP0A31	F 43 2977100	74550	24/10/2022	130,16
QQP2H01	F 43 2974971	74550	23/10/2022	130,16	QQP4F97	L 43 2891197	74550	24/10/2022	130,16
QQP9H15	F 43 2975824	74550	23/10/2022	130,16	QQQ8I16	F 43 2975304	60503	23/10/2022	293,47
QQS3G65	L 43 2890982	74630	23/10/2022	195,23	QQV5A26	F 43 2974853	74550	23/10/2022	130,16
QQV6B54	F 43 2976290	56732	23/10/2022	130,16	QQX2G32	F 43 2975127	60503	23/10/2022	293,47
QQY0E67	F 43 2977521	60503	24/10/2022	293,47	QQY5E22	F 43 2976535	74550	24/10/2022	130,16
QRF3J87	F 43 2977519	74550	24/10/2022	130,16	QRF3J87	F 43 2977520	74550	24/10/2022	130,16
QUB4E94	F 43 2977388	56732	24/10/2022	130,16	QUC5J96	L 43 2891286	74550	24/10/2022	130,16
QUC7C18	F 43 2976529	74550	24/10/2022	130,16	QUE6C22	F 43 2977432	60503	24/10/2022	293,47
QUF9G04	F 43 2976921	60503	24/10/2022	293,47	QUJ7D63	L 43 2891901	74550	24/10/2022	130,16
QUK9A41	F 43 2976536	74550	24/10/2022	130,16	QUO1H85	F 43 2976740	60503	24/10/2022	293,47
QUU6G99	F 43 2976177	60412	23/10/2022	195,23	QUU8D62	F 43 2977252	60503	24/10/2022	293,47
QUX2B51	F 43 2975091	74550	23/10/2022	130,16	QUX2B51	F 43 2975092	74550	23/10/2022	130,16
QUZ3B30	L 43 2890256	74550	23/10/2022	130,16	QWB9C15	F 43 2975988	74550	23/10/2022	130,16
QWU4A99	F 43 2977218	74550	24/10/2022	130,16	QWV5D93	F 43 2976516	74550	24/10/2022	130,16
QWW8I03	F 43 2977251	60503	24/10/2022	293,47	QXB3D43	F 43 2976523	74550	24/10/2022	130,16
QXC3A18	L 43 2891528	74550	24/10/2022	130,16	QXD2J06	F 43 2976467	74550	23/10/2022	130,16
QXE7B03	F 43 2977222	60503	24/10/2022	293,47	QXG5F16	L 43 2891664	74550	24/10/2022	130,16
QXG7G30	L 43 2889894	74710	23/10/2022	880,41	QXG7G66	F 43 2975142	74550	23/10/2022	130,16
QXG8E64	L 43 2892435	74550	24/10/2022	130,16	QXJ4G11	L 43 2891632	74550	24/10/2022	130,16
QXO1F16	F 43 2976227	60503	23/10/2022	293,47	QXP7A17	F 43 2975237	60503	23/10/2022	293,47
QXQ8B47	F 43 2976287	74550	23/10/2022	130,16	RAK0C96	F 43 2975815	74550	23/10/2022	130,16
RAK1E79	L 43 2890559	74630	23/10/2022	195,23	RAK2B90	L 43 2892293	74630	24/10/2022	195,23
RAK5349	F 43 2976971	74550	24/10/2022	130,16	RAK5B63	E 43 1050885	74550	24/10/2022	130,16
RAK5F13	F 43 2976745	74550	24/10/2022	130,16	RAK5F67	F 43 2975223	74550	23/10/2022	130,16
RAK6J41	F 43 2975278	74550	23/10/2022	130,16	RAK7480	F 43 2976520	60412	24/10/2022	195,23
RAK7B66	F 43 2975031	74550	23/10/2022	130,16	RAK7H26	E 43 1050993	74550	24/10/2022	130,16
RAK7H27	F 43 2976596	74550	24/10/2022	130,16	RAK8A96	E 43 1050666	74550	24/10/2022	130,16
RAK8G15	L 43 2891863	74630	24/10/2022	195,23	RAK9F05	L 43 2892172	74550	24/10/2022	130,16
RAL0I65	F 43 2976497	74550	24/10/2022	130,16	RAL1F11	F 43 2976731	74550	24/10/2022	130,16
RAL1H36	L 43 2890726	74550	23/10/2022	130,16	RAL4B24	F 43 2976142	74550	23/10/2022	130,16
RAL4F00	F 43 2976043	60412	23/10/2022	195,23	RAL6A19	L 43 2892594	74550	24/10/2022	130,16
RAL6F34	F 43 2977627	74550	24/10/2022	130,16	RAL8D57	F 43 2977062	60503	24/10/2022	293,47
RAL8E08	L 43 2890575	74550	23/10/2022	130,16	RAL8J09	F 43 2976697	74550	24/10/2022	130,16
RAL9D11	F 43 2976254	56732	23/10/2022	130,16	RAM0F16	F 43 2976954	60503	24/10/2022	293,47
RAM0F53	L 43 2891810	74710	24/10/2022	880,41	RAM1G42	F 43 2976442	74550	23/10/2022	130,16
RAM2A45	F 43 2976683	60503	24/10/2022	293,47	RAM4B60	F 43 2976130	60503	23/10/2022	293,47
RAM4B60	F 43 2976131	74550	23/10/2022	130,16	RAM5630	L 43 2892194	74550	24/10/2022	130,16
RAM5A88	F 43 2976641	60503	24/10/2022	293,47	RAM7A74	L 43 2890637	74550	23/10/2022	130,16
RAM8A18	L 43 2891483	74550	24/10/2022	130,16	RAM8B52	F 43 2976782	74550	24/10/2022	130,16

RAM8H82	F 43 2977193	56732	24/10/2022	130,16	RAM8I58	L 43 2891711	74630	24/10/2022	195,23
RAM9A90	L 43 2891849	74550	24/10/2022	130,16	RAM9H57	F 43 2976026	60412	23/10/2022	195,23
RAM9H67	F 43 2976669	60503	24/10/2022	293,47	RAN0C61	F 43 2976611	74630	24/10/2022	195,23
RAN0E73	F 43 2977143	74550	24/10/2022	130,16	RAN0G26	L 43 2891485	74630	24/10/2022	195,23
RAN2B65	F 43 2975285	74550	23/10/2022	130,16	RAN2E94	F 43 2977071	74550	24/10/2022	130,16
RAN3C17	F 43 2977629	74550	24/10/2022	130,16	RAN3E97	F 43 2977206	60503	24/10/2022	293,47
RAN4499	L 43 2890798	74550	23/10/2022	130,16	RAN4D97	F 43 2976670	60503	24/10/2022	293,47
RAN5A38	L 43 2891756	74550	24/10/2022	130,16	RAN5D12	F 43 2976223	74550	23/10/2022	130,16
RAN5F68	F 43 2975300	74550	23/10/2022	130,16	RAN5F68	F 43 2975302	74550	23/10/2022	130,16
RAN5I08	L 43 2891407	74550	24/10/2022	130,16	RAN6I50	F 43 2977001	74550	24/10/2022	130,16
RAN8H29	L 43 2891833	74550	24/10/2022	130,16	RAN8I08	F 43 2976541	74550	24/10/2022	130,16
RAN8I08	F 43 2976542	74550	24/10/2022	130,16	RAO0G88	F 43 2976644	74550	24/10/2022	130,16
RAO0H61	L 43 2889721	74550	23/10/2022	130,16	RAO1149	L 43 2890579	74550	23/10/2022	130,16
RAO2E24	L 43 2890797	74550	23/10/2022	130,16	RAO2G07	F 43 2975950	74550	23/10/2022	130,16
RAO2H25	F 43 2976073	74550	23/10/2022	130,16	RAO3C73	L 43 2892187	74550	24/10/2022	130,16
RAO3C86	F 43 2976996	60503	24/10/2022	293,47	RAO3J37	F 43 2975876	74630	23/10/2022	195,23
RAO4C58	L 43 2890504	74550	23/10/2022	130,16	RAO4F09	L 43 2892386	74550	24/10/2022	130,16
RAO4H17	F 43 2976188	60503	23/10/2022	293,47	RAO4H36	F 43 2977401	56732	24/10/2022	130,16
RAO4I30	F 43 2976540	74550	24/10/2022	130,16	RAO6F05	F 43 2975265	60503	23/10/2022	293,47
RAO6H80	F 43 2977477	60503	24/10/2022	293,47	RAO9D34	F 43 2976485	74550	24/10/2022	130,16
RAO9D41	F 43 2976010	74550	23/10/2022	130,16	RAO9G62	F 43 2976815	74550	24/10/2022	130,16
RAP0D60	L 43 2891078	74550	23/10/2022	130,16	RAP2F32	F 43 2977232	74550	24/10/2022	130,16
RAP3D04	F 43 2976116	60503	23/10/2022	293,47	RAP3J07	F 43 2977303	60503	24/10/2022	293,47
RAP4H61	F 43 2976220	74550	23/10/2022	130,16	RAP4I71	F 43 2977365	74550	24/10/2022	130,16
RAP4I72	F 43 2975239	74630	23/10/2022	195,23	RAP5D20	F 43 2976250	74550	23/10/2022	130,16
RAP6E53	F 43 2975880	74550	23/10/2022	130,16	RAP6F73	L 43 2890910	74630	23/10/2022	195,23
RAP8C27	F 43 2977436	60412	24/10/2022	195,23	RAP8F33	F 43 2975263	74550	23/10/2022	130,16
RAP9A90	L 43 2889809	74550	23/10/2022	130,16	RAP9C60	F 43 2976871	74550	24/10/2022	130,16
RAP9D29	F 43 2975980	74630	23/10/2022	195,23	RAP9J91	F 43 2977467	74550	24/10/2022	130,16
RAQ1G31	L 43 2891716	74550	24/10/2022	130,16	RAQ2I20	L 43 2890679	74550	23/10/2022	130,16
RAQ2J00	F 43 2975964	74550	23/10/2022	130,16	RAQ3A81	F 43 2977182	74550	24/10/2022	130,16
RAQ3H69	L 43 2891194	74550	24/10/2022	130,16	RAQ4A45	F 43 2976134	74550	23/10/2022	130,16
RAQ4A46	F 43 2975083	74550	23/10/2022	130,16	RAQ4A46	F 43 2975064	74630	23/10/2022	195,23
RAQ4F30	F 43 2976099	74550	23/10/2022	130,16	RAQ5J85	F 43 2977194	74550	24/10/2022	130,16
RAQ6C13	F 43 2976544	74630	24/10/2022	195,23	RAQ7B17	F 43 2976200	74550	23/10/2022	130,16
RAQ7F23	L 43 2892051	74550	24/10/2022	130,16	RAQ7G65	F 43 2975940	74630	23/10/2022	195,23
RAQ7J43	F 43 2976853	74550	24/10/2022	130,16	RAQ9H07	L 43 2890258	74630	23/10/2022	195,23
RAR1B62	F 43 2976432	74550	23/10/2022	130,16	RAR1C59	F 43 2976582	74630	24/10/2022	195,23
RAR2A19	L 43 2890648	74550	23/10/2022	130,16	RAR2C32	F 43 2977439	60503	24/10/2022	293,47
RAR2D12	F 43 2976995	60503	24/10/2022	293,47	RAR2G21	F 43 2977341	60503	24/10/2022	293,47
RAR2G89	F 43 2975257	74550	23/10/2022	130,16	RAR3A48	L 43 2890851	74550	23/10/2022	130,16
RAR3G49	F 43 2977383	74550	24/10/2022	130,16	RAR3G97	F 43 2975187	74550	23/10/2022	130,16
RAR3I68	F 43 2977017	74550	24/10/2022	130,16	RAR4C17	F 43 2976168	74550	23/10/2022	130,16
RAR5A41	F 43 2976291	74550	23/10/2022	130,16	RAR5I10	L 43 2892486	74550	24/10/2022	130,16
RAR6E34	F 43 2976320	74550	23/10/2022	130,16	RAR6E34	F 43 2976510	74550	24/10/2022	130,16
RAR7B93	F 43 2977329	60503	24/10/2022	293,47	RAR7F42	F 43 2976561	74550	24/10/2022	130,16
RAR7F42	F 43 2976562	74550	24/10/2022	130,16	RAR7H08	F 43 2974918	74550	23/10/2022	130,16
RAR7I18	L 43 2891192	74550	23/10/2022	130,16	RAR9B51	F 43 2975992	74550	23/10/2022	130,16
RAR9G86	E 43 1051061	74550	24/10/2022	130,16	RAS0H24	F 43 2976310	60503	23/10/2022	293,47
RAS0H24	E 43 1050809	74550	24/10/2022	130,16	RAS1C30	F 43 2975066	74550	23/10/2022	130,16
RAS1C79	L 43 2889718	74630	23/10/2022	195,23	RAS2A41	L 43 2890569	74550	23/10/2022	130,16
RAS2B61	F 43 2976656	74550	24/10/2022	130,16	RAS2I04	F 43 2976717	60503	24/10/2022	293,47
RAS3B38	E 43 1051096	74550	24/10/2022	130,16	RAS4J29	L 43 2889756	74550	23/10/2022	130,16
RAS5C61	L 43 2891796	74550	24/10/2022	130,16	RAS5G24	L 43 2892366	74550	24/10/2022	130,16
RAS5G52	F 43 2976769	60503	24/10/2022	293,47	RAS6A00	F 43 2977185	60503	24/10/2022	293,47
RAS6F68	F 43 2976773	74550	24/10/2022	130,16	RAS6G77	F 43 2977454	60503	24/10/2022	293,47
RAS6J38	F 43 2975944	74550	23/10/2022	130,16	RAS7F03	L 43 2892009	74550	24/10/2022	130,16
RAS7J81	F 43 2975050	74550	23/10/2022	130,16	RAT0D27	L 43 2891601	74630	24/10/2022	195,23
RAT3H73	L 43 2891081	74550	23/10/2022	130,16	RAT3I79	F 43 2976771	74630	24/10/2022	195,23
RAT5F67	F 43 2976668	60503	24/10/2022	293,47	RAT6A02	F 43 2975888	74550	23/10/2022	130,16
RAT6A58	F 43 2977093	74550	24/10/2022	130,16	RAT6A82	E 43 1051074	74550	24/10/2022	130,16
RAT6D85	F 43 2977280	60503	24/10/2022	293,47	RAT6F92	F 43 2976746	74550	24/10/2022	130,16
RAT6I67	F 43 2976162	74550	23/10/2022	130,16	RAT6J48	F 43 2976386	74550	23/10/2022	130,16
RAT7D27	F 43 2976204	74550	23/10/2022	130,16	RAT7H73	F 43 2977164	60503	24/10/2022	293,47
RAT8A43	F 43 2976630	74630	24/10/2022	195,23	RAT8F36	F 43 2977456	74550	24/10/2022	130,16
RAT9C82	F 43 2976189	74630	23/10/2022	195,23	RAU1D61	F 43 2977423	60503	24/10/2022	293,47
RAU1D79	L 43 2891675	74630	24/10/2022	195,23	RAU1H75	F 43 2976959	74550	24/10/2022	130,16
RAU4D99	F 43 2976058	74630	23/10/2022	195,23	RAU4I00	F 43 2975965	60503	23/10/2022	293,47
RAU4I00	F 43 2975966	74550	23/10/2022	130,16	RAU4J70	L 43 2890587	74550	23/10/2022	130,16
RAU5F45	F 43 2977178	74550	24/10/2022	130,16	RAU6B07	L 43 2891234	74550	24/10/2022	130,16

RAU6E87	F 43 2976565	74550	24/10/2022	130,16	RAU6H71	F 43 2975929	74550	23/10/2022	130,16
RAU7C88	L 43 2889825	74630	23/10/2022	195,23	RAU8E24	L 43 2891516	74550	24/10/2022	130,16
RAV0B26	F 43 2992182	74550	05/11/2022	130,16	RAV0B26	F 43 2972217	74550	21/10/2022	130,16
RAV0F30	F 43 2976077	60412	23/10/2022	195,23	RAV0H49	F 43 2975614	60412	23/10/2022	195,23
RAV2C57	F 43 2976056	74550	23/10/2022	130,16	RAV2H42	L 43 2890642	74630	23/10/2022	195,23
RAV2I92	F 43 2977025	60503	24/10/2022	293,47	RAV3C52	L 43 2890745	74550	23/10/2022	130,16
RAV4F12	F 43 2976999	60503	24/10/2022	293,47	RAV5B81	F 43 2976314	60503	23/10/2022	293,47
RAV5I96	F 43 2976215	74550	23/10/2022	130,16	RAV6D37	F 43 2976159	74550	23/10/2022	130,16
RAW1I55	E 43 1050629	74630	23/10/2022	195,23	RAW2C77	F 43 2976688	60503	24/10/2022	293,47
RAW4A89	L 43 2889927	74550	23/10/2022	130,16	RAW4G43	L 43 2891852	74550	24/10/2022	130,16
RAW5I64	F 43 2976511	74550	24/10/2022	130,16	RAW5I64	F 43 2976512	74550	24/10/2022	130,16
RAW6A41	L 43 2890500	74550	23/10/2022	130,16	RAW6F16	L 43 2891778	74550	24/10/2022	130,16
RAW8E33	F 43 2976827	60503	24/10/2022	293,47	RAW8G65	F 43 2977298	74550	24/10/2022	130,16
RAW8J75	F 43 2975013	74550	23/10/2022	130,16	RAW9D21	L 43 2890780	74550	23/10/2022	130,16
RAW9E10	E 43 1050702	74550	24/10/2022	130,16	RAW9I83	F 43 2975896	74550	23/10/2022	130,16
RAX0C00	F 43 2975077	74630	23/10/2022	195,23	RAX0I80	L 43 2891844	74550	24/10/2022	130,16
RAX1C52	L 43 2889742	74710	23/10/2022	880,41	RAX2C48	F 43 2976361	74550	23/10/2022	130,16
RAX2C48	F 43 2976364	74550	23/10/2022	130,16	RAX2F10	F 43 2977259	60503	24/10/2022	293,47
RAX3E21	F 43 2975618	74630	23/10/2022	195,23	RAX3F49	F 43 2975299	74550	23/10/2022	130,16
RAX4B95	F 43 2974906	74550	23/10/2022	130,16	RAX4E36	F 43 2977355	60503	24/10/2022	293,47
RAX5H32	F 43 2975991	60503	23/10/2022	293,47	RAX6G79	L 43 2891517	74550	24/10/2022	130,16
RAX6I02	F 43 2977295	60412	24/10/2022	195,23	RAX7A04	F 43 2975008	74550	23/10/2022	130,16
RAX9A09	L 43 2892391	74630	24/10/2022	195,23	RAY0H56	F 43 2976089	60503	23/10/2022	293,47
RAY1A41	F 43 2976038	74550	23/10/2022	130,16	RAY1E41	F 43 2977565	74550	24/10/2022	130,16
RAY2E64	F 43 2975139	60503	23/10/2022	293,47	RAY2G87	F 43 2975287	74630	23/10/2022	195,23
RAY3D00	F 43 2975296	74550	23/10/2022	130,16	RAY3D00	F 43 2975298	74630	23/10/2022	195,23
RAY4A72	L 43 2891987	74550	24/10/2022	130,16	RAY5J83	F 43 2976672	60503	24/10/2022	293,47
RAY6D16	L 43 2890624	74550	23/10/2022	130,16	RAY7C41	F 43 2976122	74550	23/10/2022	130,16
RAY8H15	E 43 1050392	74630	23/10/2022	195,23	RAY9B22	F 43 2977090	60503	24/10/2022	293,47
RAY9G63	L 43 2889914	74550	23/10/2022	130,16	RAZ0G39	L 43 2891563	74550	24/10/2022	130,16
RAZ0J49	F 43 2976941	74550	24/10/2022	130,16	RAZ1D81	F 43 2977601	74550	24/10/2022	130,16
RAZ1J70	L 43 2891892	74550	24/10/2022	130,16	RAZ2D65	L 43 2889758	74630	23/10/2022	195,23
RAZ2I33	F 43 2976777	60503	24/10/2022	293,47	RAZ2I48	F 43 2975864	74550	23/10/2022	130,16
RAZ2J45	E 43 1050832	74550	24/10/2022	130,16	RAZ4F48	L 43 2892383	74550	24/10/2022	130,16
RAZ5C58	L 43 2890639	74550	23/10/2022	130,16	RAZ5H15	F 43 2976125	74550	23/10/2022	130,16
RAZ5H15	F 43 2976126	74550	23/10/2022	130,16	RAZ6D16	F 43 2975938	74630	23/10/2022	195,23
RAZ6D80	F 43 2977548	60503	24/10/2022	293,47	RAZ7J18	F 43 2975918	74550	23/10/2022	130,16
RAZ8A60	F 43 2976023	60412	23/10/2022	195,23	RAZ9C79	F 43 2976431	74550	23/10/2022	130,16
RAZ9C89	F 43 2975297	74550	23/10/2022	130,16	RAZ9C89	F 43 2975295	74550	23/10/2022	130,16
RAZ9F26	F 43 2976081	74550	23/10/2022	130,16	RAZ9F80	L 43 2889904	74550	23/10/2022	130,16
RBK3C55	F 43 2976652	74550	24/10/2022	130,16	RCC9H90	L 43 2890796	74550	23/10/2022	130,16
REM8B51	F 43 2974913	74630	23/10/2022	195,23	REZ1B94	F 43 2976858	74550	24/10/2022	130,16
RFF9E05	F 43 2977422	60503	24/10/2022	293,47	RFL6B90	L 43 2891696	74550	24/10/2022	130,16
RFM2A03	L 43 2891638	74550	24/10/2022	130,16	RFM8I06	F 43 2976337	74550	23/10/2022	130,16
RFN2E62	L 43 2889744	74550	23/10/2022	130,16	RFN2E62	F 43 2975204	74550	23/10/2022	130,16
RFO0H26	L 43 2890886	74630	23/10/2022	195,23	RFO2H71	F 43 2976534	74550	24/10/2022	130,16
RFP4H63	F 43 2975235	60503	23/10/2022	293,47	RFQ0A55	L 43 2890501	74550	23/10/2022	130,16
RFR2G07	L 43 2892577	74550	24/10/2022	130,16	RFY1H34	E 43 1050381	74550	23/10/2022	130,16
RHF2F22	L 43 2891212	74630	24/10/2022	195,23	RKY0I12	F 43 2975884	74550	23/10/2022	130,16
RMG5B93	F 43 2975055	74550	23/10/2022	130,16	RMQ1F39	L 43 2891123	74550	23/10/2022	130,16
RMR3C22	F 43 2977142	74550	24/10/2022	130,16	RNQ0H99	F 43 2976590	74550	24/10/2022	130,16
RRI0D17	F 43 2975209	74710	23/10/2022	880,41	RR11B85	F 43 2976893	74630	24/10/2022	195,23
RRI2I64	F 43 2977076	74550	24/10/2022	130,16	RR14B23	F 43 2977007	60503	24/10/2022	293,47
RR15C38	F 43 2976079	60503	23/10/2022	293,47	RR16I59	F 43 2975971	60412	23/10/2022	195,23
RR17D90	E 43 1050896	74550	24/10/2022	130,16	RR19A78	L 43 2889738	74710	23/10/2022	880,41
RRJ2B50	F 43 2975098	74550	23/10/2022	130,16	RRJ2D71	F 43 2975101	74550	23/10/2022	130,16
RRJ2D71	F 43 2975102	74550	23/10/2022	130,16	RRJ2J75	L 43 2890665	74550	23/10/2022	130,16
RRJ4C55	F 43 2976070	60503	23/10/2022	293,47	RRJ5J64	F 43 2975962	74550	23/10/2022	130,16
RRJ6A40	F 43 2976158	74550	23/10/2022	130,16	RRJ7E61	F 43 2977065	60503	24/10/2022	293,47
RRJ7E61	F 43 2976813	60503	24/10/2022	293,47	RRJ8C61	F 43 2977635	74550	24/10/2022	130,16
RRJ8C61	F 43 2977628	74550	24/10/2022	130,16	RRJ9E78	L 43 2892189	74630	24/10/2022	195,23
RRJ9E78	L 43 2891305	74550	24/10/2022	130,16	RRJ9H48	F 43 2975949	74550	23/10/2022	130,16
RRL0D94	F 43 2976979	74550	24/10/2022	130,16	RRL0H22	F 43 2976047	74710	23/10/2022	880,41
RRL2E02	F 43 2977557	74550	24/10/2022	130,16	RRL2E47	F 43 2977498	74630	24/10/2022	195,23
RRL3I41	F 43 2976454	60412	23/10/2022	195,23	RRL4C24	F 43 2977003	60503	24/10/2022	293,47
RRL4H65	F 43 2977247	74550	24/10/2022	130,16	RRL5B56	F 43 2977113	74550	24/10/2022	130,16
RRL5F19	F 43 2977487	74550	24/10/2022	130,16	RRL6C60	L 43 2891636	74550	24/10/2022	130,16
RRL7D98	F 43 2977405	60503	24/10/2022	293,47	RRL8G12	E 43 1050501	74550	23/10/2022	130,16
RRL9E92	F 43 2976799	74550	24/10/2022	130,16	RRM0E23	L 43 2891513	74550	24/10/2022	130,16
RRM0G24	F 43 2975171	60412	23/10/2022	195,23	RRM0G24	F 43 2976183	60412	23/10/2022	195,23

RRM1I69	F 43 2976904	60503	24/10/2022	293,47	RRM2C02	F 43 2976212	74630	23/10/2022	195,23
RRM3H73	E 43 1050867	74550	24/10/2022	130,16	RRM3J38	F 43 2976153	60503	23/10/2022	293,47
RRM4B75	F 43 2976719	74550	24/10/2022	130,16	RRM6B04	L 43 2891537	74550	24/10/2022	130,16
RRM6H56	F 43 2977023	60503	24/10/2022	293,47	RRM6J38	F 43 2977057	60503	24/10/2022	293,47
RRM7A42	L 43 2889839	74550	23/10/2022	130,16	RRM8A44	F 43 2974943	74630	23/10/2022	195,23
RRM8C66	E 43 1050766	74550	24/10/2022	130,16	RRM8H30	L 43 2891727	74550	24/10/2022	130,16
RRM9B58	F 43 2976127	74630	23/10/2022	195,23	RRM9I73	F 43 2974883	74550	23/10/2022	130,16
RRN1H45	F 43 2976526	74550	24/10/2022	130,16	RRN1H45	F 43 2976527	74550	24/10/2022	130,16
RRN1H45	F 43 2976528	74550	24/10/2022	130,16	RRN2C38	L 43 2890675	74550	23/10/2022	130,16
RRN2F50	E 43 1050995	74550	24/10/2022	130,16	RRN3E28	L 43 2892595	74550	24/10/2022	130,16
RRN3E28	E 43 1051056	74630	24/10/2022	195,23	RRN3E69	F 43 2976429	74550	23/10/2022	130,16
RRN5A36	L 43 2890573	74550	23/10/2022	130,16	RRN5G17	L 43 2891970	74550	24/10/2022	130,16
RRN6H38	F 43 2975274	60503	23/10/2022	293,47	RRN7G26	E 43 1050393	74550	23/10/2022	130,16
RRN8J45	F 43 2976655	74550	24/10/2022	130,16	RRO0G74	L 43 2889816	74550	23/10/2022	130,16
RRO0G94	L 43 2891430	74550	24/10/2022	130,16	RRO0J16	F 43 2975002	74550	23/10/2022	130,16
RRO1H48	F 43 2974988	74630	23/10/2022	195,23	RRO1H48	F 43 2974989	74630	23/10/2022	195,23
RRO2E80	F 43 2975952	74550	23/10/2022	130,16	RRO2G18	F 43 2975972	74550	23/10/2022	130,16
RRO3I56	L 43 2891866	74710	24/10/2022	880,41	RRO6E07	F 43 2976433	74550	23/10/2022	130,16
RRO6E74	F 43 2976479	74550	23/10/2022	130,16	RRO7C50	L 43 2890592	74550	23/10/2022	130,16
RRO7J45	F 43 2975919	74550	23/10/2022	130,16	RRO9I88	F 43 2976294	60503	23/10/2022	293,47
RRO9J48	E 43 1050844	74550	24/10/2022	130,16	RRP0E88	F 43 2976033	74550	23/10/2022	130,16
RRP0I76	F 43 2977638	74550	24/10/2022	130,16	RRP2F97	F 43 2974861	74550	23/10/2022	130,16
RRP2I88	L 43 2889736	74550	23/10/2022	130,16	RRP3C38	F 43 2975874	60503	23/10/2022	293,47
RRP4B59	L 43 2890605	74550	23/10/2022	130,16	RRP4G46	F 43 2976831	74550	24/10/2022	130,16
RRP5F28	F 43 2976569	74630	24/10/2022	195,23	RRP5H27	F 43 2977230	74550	24/10/2022	130,16
RRP6G87	L 43 2892592	74550	24/10/2022	130,16	RRP6J87	L 43 2892546	74550	24/10/2022	130,16
RRP6J90	F 43 2976928	74550	24/10/2022	130,16	RRP7D67	F 43 2975903	74550	23/10/2022	130,16
RRP8B88	L 43 2889838	74550	23/10/2022	130,16	RRP8J50	L 43 2892258	74550	24/10/2022	130,16
RRQ2D36	F 43 2975081	74550	23/10/2022	130,16	RRQ2H30	E 43 1050783	74550	24/10/2022	130,16
RRQ5A58	F 43 2976118	74550	23/10/2022	130,16	RRQ5B90	F 43 2976890	74550	24/10/2022	130,16
RRQ5J37	F 43 2976566	74550	24/10/2022	130,16	RRQ6F40	F 43 2977238	60503	24/10/2022	293,47
RRQ6J77	F 43 2977177	74630	24/10/2022	195,23	RRQ7F30	F 43 2977216	74550	24/10/2022	130,16
RRQ8J76	L 43 2890662	74550	23/10/2022	130,16	RRQ9E26	F 43 2976537	74550	24/10/2022	130,16
RRR0D69	F 43 2977497	74630	24/10/2022	195,23	RRR0E27	F 43 2976094	74630	23/10/2022	195,23
RRR0J76	F 43 2977585	60503	24/10/2022	293,47	RRR1I69	F 43 2975886	74630	23/10/2022	195,23
RRR1I69	F 43 2975887	74550	23/10/2022	130,16	RRR2J07	F 43 2977622	74550	24/10/2022	130,16
RRR3A97	L 43 2891598	74630	24/10/2022	195,23	RRR7E36	L 43 2892207	74550	24/10/2022	130,16
RRR7E47	F 43 2974915	74550	23/10/2022	130,16	RRR7E56	F 43 2977377	74550	24/10/2022	130,16
RRR7G06	L 43 2891206	74630	24/10/2022	195,23	RRS1B48	F 43 2976080	74550	23/10/2022	130,16
RRS3A39	F 43 2977004	60503	24/10/2022	293,47	RRS3B18	F 43 2977266	60503	24/10/2022	293,47
RRS3C68	F 43 2977128	60503	24/10/2022	293,47	RRS3F76	L 43 2890776	74550	23/10/2022	130,16
RRS6H99	F 43 2976190	56732	23/10/2022	130,16	RRS9A99	L 43 2890655	74550	23/10/2022	130,16
RSB3D54	F 43 2975035	74550	23/10/2022	130,16					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230117\_00027089\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 20/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AZL7A51	B B1 1008693	55413	26/10/2022	195,23	AZR7H72	B B1 1008652	54521	27/10/2022	195,23
BBB5G71	B B1 1008517	60841	27/10/2022	195,23	BDL8B82	B B1 1008930	57463	26/10/2022	130,16
CXT2790	B BB 1011036	51851	26/10/2022	195,23	DJC9433	B B1 1008936	57463	27/10/2022	130,16
DNT4G41	B BB 1011795	55413	27/10/2022	195,23	FQK6547	B B1 1008943	57463	27/10/2022	130,16
GBS9D90	B B1 1008724	55500	26/10/2022	130,16	JQV8I32	B B1 1008689	55680	26/10/2022	195,23
JZJ7695	B B1 1008694	55413	26/10/2022	195,23	JZM9197	B B1 1008612	55500	21/10/2022	130,16
JZP7D73	B B1 1007841	60841	27/10/2022	195,23	JZW1578	B BB 1001423	68661	27/10/2022	130,16
KAG5B59	B B1 1007831	60841	27/10/2022	195,23	KXF1G92	B B1 1002643	54521	27/10/2022	195,23
NJA4E06	B B1 1007839	60841	27/10/2022	195,23	NJM3035	B B1 1007819	59910	28/10/2022	293,47
NJM4793	B B1 1008725	55500	26/10/2022	130,16	NJN4342	B BB 1012141	54525	27/10/2022	195,23
NJP1842	B B1 1000897	57380	27/10/2022	293,47	NJU1065	B BB 1013472	54526	27/10/2022	195,23
NJW1G53	B B1 1007823	75870	27/10/2022	293,47	NPE6862	B B1 1008698	55680	26/10/2022	195,23
NPF3E66	B BB 1011043	76331	26/10/2022	293,47	NPG4024	B BB 1013471	54526	27/10/2022	195,23
NPL5F27	B B1 1008940	57463	27/10/2022	130,16	NPP1D81	B B1 1008503	75870	27/10/2022	293,47
NPQ9391	B B1 1008512	60841	27/10/2022	195,23	NUD7035	B B1 1008653	76331	27/10/2022	293,47
NUD8483	B B1 1008519	60841	27/10/2022	195,23	NWQ9975	B B1 1008353	55500	27/10/2022	130,16
OAQ4584	B B1 1008509	60841	27/10/2022	195,23	OAV0701	B B1 1008511	60841	27/10/2022	195,23
OAV9F83	B BB 1012899	57380	27/10/2022	293,47	OAX4C15	B B1 1007836	60841	27/10/2022	195,23
OAY1815	B BB 1011776	54526	27/10/2022	195,23	OAY5970	B BB 1011042	76331	26/10/2022	293,47
OBA0440	B B1 1008654	76331	27/10/2022	293,47	OBD4627	B B1 1008722	55500	26/10/2022	130,16
OBH2659	B B1 1007815	59910	28/10/2022	293,47	OBH4212	B BB 1013422	76332	27/10/2022	293,47
OBN5635	B BB 1011039	76331	26/10/2022	293,47	OBO2D15	B B1 1008935	57463	27/10/2022	130,16
OBP9657	B B1 1007832	60841	27/10/2022	195,23	OBS4623	B B1 1008362	55500	27/10/2022	130,16
OBS9C70	B B1 1008495	60841	27/10/2022	195,23	PFU9D62	B B1 1008493	60841	27/10/2022	195,23
PHI6G90	B B1 1008723	55500	26/10/2022	130,16	PRF0C90	B B1 1002642	55413	27/10/2022	195,23
PRS4428	B B1 1008938	57463	27/10/2022	130,16	PYZ3351	B B1 1007837	60841	27/10/2022	195,23
PZU8J60	B B1 1008718	55500	26/10/2022	130,16	QBA2881	B BB 1011775	55500	27/10/2022	130,16
QBA4J64	B B1 1009381	55500	27/10/2022	130,16	QBA6434	B BB 1011963	54522	27/10/2022	195,23
QBA6780	B B1 1004179	54521	27/10/2022	195,23	QBC0392	B B1 1007739	55413	27/10/2022	195,23
QBC2152	B B1 1008518	60841	27/10/2022	195,23	QBC5639	B B1 1008690	55414	26/10/2022	195,23
QBF1368	B B1 1008358	70301	27/10/2022	293,47	QBF1368	B B1 1008357	58191	27/10/2022	880,41
QBH5I61	B B1 1007807	51930	27/10/2022	293,47	QBI8831	B B1 1007806	51851	27/10/2022	195,23
QBI8831	B B1 1007801	52311	27/10/2022	130,16	QBN1180	B B1 1007740	54526	27/10/2022	195,23
QBN9084	B B1 1008699	53800	26/10/2022	130,16	QBO9E87	B B1 1007738	55500	27/10/2022	130,16
QBR3B20	B B1 1008565	57463	24/10/2022	130,16	QBS3E18	B B1 1008927	57463	26/10/2022	130,16
QBU5176	B BB 1012140	54525	27/10/2022	195,23	QBW5E86	B B1 1008496	75870	27/10/2022	293,47
QBX3C62	B B1 1007814	59910	28/10/2022	293,47	QBX4J54	B B1 1008507	60841	27/10/2022	195,23
QBY4801	B BB 1011041	76331	26/10/2022	293,47	QBZ1440	B B1 1008513	60841	27/10/2022	195,23
QBZ2530	B B1 1007824	75870	27/10/2022	293,47	QCA8G86	B BB 1011700	70722	27/10/2022	293,47
QCB0432	B B1 1008717	55500	26/10/2022	130,16	QCC5366	B BB 1011037	76331	26/10/2022	293,47
QCE0800	B B1 1007835	60841	27/10/2022	195,23	QCE3286	B B1 1007810	76331	27/10/2022	293,47
QCF2861	B B1 1008360	55500	27/10/2022	130,16	QCF5266	B B1 1007812	76331	28/10/2022	293,47
QCG7390	B B1 1007825	75870	27/10/2022	293,47	QCH0263	B B1 1008494	60841	27/10/2022	195,23
QCH5272	B B1 1008492	60841	27/10/2022	195,23	QCH8A44	B B1 1007585	54600	27/10/2022	130,16
QCJ8B35	B B1 1008361	55500	27/10/2022	130,16	QCJ8H26	B B1 1008944	57463	27/10/2022	130,16
QCL7B47	B B1 1007808	76332	27/10/2022	293,47	QCN4558	B B1 1008502	75870	27/10/2022	293,47

QCO2218	B B1 1008720	55500	26/10/2022	130,16	QCP0E16	B BB 1011040	76331	26/10/2022	293,47
QCQ1301	B B1 1008700	55414	26/10/2022	195,23	QCU1D11	B B1 1008506	60841	27/10/2022	195,23
QCX2236	B B1 1007838	60841	27/10/2022	195,23	QCX2329	B B1 1008932	57463	26/10/2022	130,16
QCZ1294	B B1 1008352	55411	27/10/2022	195,23	QCZ2878	B B1 1007818	59910	28/10/2022	293,47
QGH1J85	B B1 1008695	55413	26/10/2022	195,23	QNV5F23	B BB 1013474	55500	27/10/2022	130,16
QQR3H34	B B1 1008696	55413	26/10/2022	195,23	QWR7G78	B BB 1011794	54526	27/10/2022	195,23
QYE6I48	B BB 1011698	51851	27/10/2022	195,23	RAK5C28	B B1 1007833	60841	27/10/2022	195,23
RAP1I10	B BB 1011241	76331	27/10/2022	293,47	RAQ5J78	B B1 1008937	57463	27/10/2022	130,16
RAR2C61	B BB 1012142	55680	27/10/2022	195,23	RAR4D73	B B1 1008692	55413	26/10/2022	195,23
RAT1H98	B B1 1008499	52152	27/10/2022	293,47	RAT1H98	B B1 1008498	75870	27/10/2022	293,47
RAT2I24	B B1 1008359	55417	27/10/2022	195,23	RAY7F44	B B1 1008697	53800	26/10/2022	130,16
RAZ0D86	B B1 1008508	60841	27/10/2022	195,23	RFX8A79	B B1 1007820	59910	28/10/2022	293,47
RMN7F91	B B1 1008719	55500	26/10/2022	130,16	RRL0H84	B B1 1008484	76332	26/10/2022	293,47
RRM4F80	B B1 1008721	55500	26/10/2022	130,16	RRN6I19	B B1 1008497	75870	27/10/2022	293,47
RRN8I18	B B1 1008515	60841	27/10/2022	195,23	RRR5B47	B B1 1007834	60841	27/10/2022	195,23
RTH3D82	B B1 1007813	59910	28/10/2022	293,47	RTT0A85	B BB 1009286	55680	28/10/2022	195,23
SBY4E20	B B1 1008929	57463	26/10/2022	130,16					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230117\_00027111\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 20/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ABP1234	F 43 2985397	74550	30/10/2022	130,16	AIQ4A44	F 43 2982800	74630	29/10/2022	195,23
ALF3D80	E 43 1054197	74550	30/10/2022	130,16	ANL4604	F 43 2984995	60503	30/10/2022	293,47
ANT5F29	F 43 2982724	74550	29/10/2022	130,16	AQA1233	L 43 2899591	74630	29/10/2022	195,23
AQI4372	F 43 2983837	60503	29/10/2022	293,47	AQX2C35	F 43 2984742	74550	30/10/2022	130,16
ASF3573	F 43 2983105	60503	29/10/2022	293,47	AUP0H67	F 43 2984968	60503	30/10/2022	293,47
AUT0441	L 43 2900103	74550	30/10/2022	130,16	AVM4870	F 43 2983198	60503	29/10/2022	293,47
AVV8657	L 43 2899448	74630	29/10/2022	195,23	AVW7399	F 43 2984184	60503	29/10/2022	293,47
AWH2945	F 43 2984236	74550	29/10/2022	130,16	AWW5719	E 43 1054387	74550	31/10/2022	130,16
AXF3466	F 43 2983286	60503	29/10/2022	293,47	AYJ7276	F 43 2984087	74630	29/10/2022	195,23
AYJ9476	F 43 2982894	74550	29/10/2022	130,16	AYS0973	F 43 2985428	74550	30/10/2022	130,16
AZB3A91	L 43 2900426	74550	30/10/2022	130,16	AZC2A60	F 43 2984267	74550	30/10/2022	130,16
AZE0486	F 43 2984835	74630	30/10/2022	195,23	AZP1E54	L 43 2898927	74550	29/10/2022	130,16
BAA7194	F 43 2983399	74630	29/10/2022	195,23	BAP4187	F 43 2984071	74550	29/10/2022	130,16
BAR3F44	L 43 2899301	74550	29/10/2022	130,16	BAU8473	L 43 2899040	74550	29/10/2022	130,16
BAZ6H24	L 43 2900948	74550	30/10/2022	130,16	BBA1571	F 43 2985240	74550	30/10/2022	130,16
BBR1288	F 43 2982927	60503	29/10/2022	293,47	BDH6I05	F 43 2985732	60503	30/10/2022	293,47
BDW8J49	L 43 2899155	74550	29/10/2022	130,16	BEP1954	F 43 2985436	74630	30/10/2022	195,23
BEP1954	F 43 2984183	74630	29/10/2022	195,23	BEZ6E82	L 43 2901407	74550	30/10/2022	130,16
BHC9F51	F 43 2985136	60503	30/10/2022	293,47	BLI3679	L 43 2900547	74550	30/10/2022	130,16
BML0B94	F 43 2983834	74550	29/10/2022	130,16	BMW2B46	F 43 2984196	74630	29/10/2022	195,23
BPB7781	F 43 2984966	56732	30/10/2022	130,16	BPO0822	E 43 1054290	74550	30/10/2022	130,16
BPQ7G40	E 43 1053223	74550	29/10/2022	130,16	BRV1C24	L 43 2899490	74710	29/10/2022	880,41
BSH5H97	L 43 2900659	74550	30/10/2022	130,16	BUZ2G91	F 43 2985622	60503	30/10/2022	293,47
BXD6D97	F 43 2983299	60503	29/10/2022	293,47	CAU7688	F 43 2983681	60503	29/10/2022	293,47
CPX0495	F 43 2985017	74550	30/10/2022	130,16	CSW3D13	L 43 2901064	74550	30/10/2022	130,16
CVI6A06	F 43 2982757	74550	29/10/2022	130,16	CVI6A06	F 43 2985863	74550	31/10/2022	130,16
CXF8C83	F 43 2983258	74550	29/10/2022	130,16	CYO8G37	F 43 2983352	74550	29/10/2022	130,16
CYZ7H88	E 43 1054183	74710	30/10/2022	880,41	CYZ7H88	L 43 2900983	74550	30/10/2022	130,16
CYZ7H88	L 43 2900827	74630	30/10/2022	195,23	CYZ7H88	L 43 2900829	74710	30/10/2022	880,41
CYZ7H88	L 43 2899866	74630	29/10/2022	195,23	CYZ7H88	L 43 2899808	74550	29/10/2022	130,16
CZM2584	F 43 2985956	74550	31/10/2022	130,16	DDK2877	E 43 1053510	74550	29/10/2022	130,16
DIA6A24	F 43 2985553	74550	30/10/2022	130,16	DQZ9224	F 43 2983022	60503	29/10/2022	293,47
DRU2964	L 43 2899115	74550	29/10/2022	130,16	DSN3E82	F 43 2982955	60503	29/10/2022	293,47
DWC5674	F 43 2985995	60503	31/10/2022	293,47	DXV7759	F 43 2982863	74550	29/10/2022	130,16
DXV7759	F 43 2983618	74550	29/10/2022	130,16	EDP2349	F 43 2984180	60503	29/10/2022	293,47
EGM1685	F 43 2985276	74550	30/10/2022	130,16	EIO1G26	L 43 2900719	74550	30/10/2022	130,16
EJE7I83	L 43 2899764	74630	29/10/2022	195,23	EJQ2G09	F 43 2983488	74550	29/10/2022	130,16
EKW2G58	F 43 2984197	60503	29/10/2022	293,47	EMH7E45	F 43 2984423	74550	30/10/2022	130,16
ENK5F51	F 43 2984220	74550	29/10/2022	130,16	ENZ5E65	F 43 2982897	74630	29/10/2022	195,23
EOO8H13	F 43 2982971	60503	29/10/2022	293,47	EPY1B14	F 43 2985433	74550	30/10/2022	130,16
ERA9D45	L 43 2900915	74550	30/10/2022	130,16	EUG0127	F 43 2982670	74550	29/10/2022	130,16
EVV3D72	F 43 2982811	74550	29/10/2022	130,16	EZM6C93	L 43 2900913	74550	30/10/2022	130,16
EZU0268	L 43 2899596	74550	29/10/2022	130,16	FCD6635	L 43 2900729	74550	30/10/2022	130,16
FCK4F06	F 43 2984321	74550	30/10/2022	130,16	FDK6043	L 43 2899162	74550	29/10/2022	130,16
FDK6043	L 43 2900828	74550	30/10/2022	130,16	FDL3F65	E 43 1053227	74630	29/10/2022	195,23
FED3F96	L 43 2898925	74550	29/10/2022	130,16	FER3G56	F 43 2985098	74550	30/10/2022	130,16

FGS4I86	F 43 2985850	56732	30/10/2022	130,16	FHH3E18	F 43 2985487	60503	30/10/2022	293,47
FHW8260	F 43 2985115	74550	30/10/2022	130,16	FIM0360	F 43 2985717	60503	30/10/2022	293,47
FIO4A97	F 43 2984248	74550	29/10/2022	130,16	FIQ5280	L 43 2900308	74550	30/10/2022	130,16
FJH0F50	F 43 2983497	74550	29/10/2022	130,16	FJR8B95	F 43 2984269	74630	30/10/2022	195,23
FKA5A25	E 43 1054420	74550	31/10/2022	130,16	FKP2665	F 43 2984729	74550	30/10/2022	130,16
FLN2744	F 43 2982824	74550	29/10/2022	130,16	FLN2744	F 43 2982830	74550	29/10/2022	130,16
FLO4684	F 43 2984023	60503	29/10/2022	293,47	FLZ0I72	L 43 2901154	74550	30/10/2022	130,16
FMM7076	F 43 2984310	74550	30/10/2022	130,16	FMV5691	F 43 2984368	74550	30/10/2022	130,16
FOJ2208	L 43 2899957	74550	30/10/2022	130,16	FPR1762	L 43 2900628	74550	30/10/2022	130,16
FQM7875	E 43 1054472	74550	31/10/2022	130,16	FQY0G91	F 43 2982782	74550	29/10/2022	130,16
FRH8J29	E 43 1053337	74550	29/10/2022	130,16	FRW8E30	F 43 2985808	74630	30/10/2022	195,23
FRW8E30	F 43 2985809	74630	30/10/2022	195,23	FSN8A45	F 43 2983360	74550	29/10/2022	130,16
FSN8A45	F 43 2983439	74550	29/10/2022	130,16	FSU7728	E 43 1053432	74550	29/10/2022	130,16
FVF6I85	L 43 2898834	74550	29/10/2022	130,16	FVL1E44	F 43 2983148	60503	29/10/2022	293,47
FVR1G44	F 43 2985535	74550	30/10/2022	130,16	FXJ2236	E 43 1054394	74550	31/10/2022	130,16
FXN6201	F 43 2985251	74550	30/10/2022	130,16	FXU4C89	F 43 2985316	74550	30/10/2022	130,16
FYL3I01	L 43 2899357	74550	29/10/2022	130,16	FYX9E95	F 43 2984989	74550	30/10/2022	130,16
FZZ2J43	F 43 2984072	60503	29/10/2022	293,47	GAF9B99	F 43 2984881	74550	30/10/2022	130,16
GAO0155	L 43 2899354	74550	29/10/2022	130,16	GBB1I13	L 43 2899209	74550	29/10/2022	130,16
GCF3F92	F 43 2983733	56732	29/10/2022	130,16	GCT2C57	F 43 2985812	74550	30/10/2022	130,16
GCT2C57	F 43 2985813	74550	30/10/2022	130,16	GDJ0I88	F 43 2985988	74550	31/10/2022	130,16
GEM4B08	L 43 2900665	74550	30/10/2022	130,16	GFP3G56	F 43 2983670	74550	29/10/2022	130,16
GFQ1F54	F 43 2982682	74550	29/10/2022	130,16	GFS7J93	E 43 1054407	74630	31/10/2022	195,23
GGN6A28	F 43 2983385	74550	29/10/2022	130,16	GIA0I97	F 43 2985840	74550	30/10/2022	130,16
GII7G58	F 43 2985918	74550	31/10/2022	130,16	GJD3E09	F 43 2984252	74550	29/10/2022	130,16
GJO7H35	F 43 2984355	74550	30/10/2022	130,16	GJX0C62	F 43 2984277	74550	30/10/2022	130,16
GTI6E36	F 43 2985915	74550	31/10/2022	130,16	GVE2364	F 43 2985911	74550	31/10/2022	130,16
GWZ1920	E 43 1053290	74630	29/10/2022	195,23	GYC6976	L 43 2899913	74550	29/10/2022	130,16
HCI2B01	F 43 2985134	60503	30/10/2022	293,47	HET7815	L 43 2901271	74550	30/10/2022	130,16
HGO7F48	F 43 2983237	56732	29/10/2022	130,16	HHZ3033	F 43 2984257	74550	29/10/2022	130,16
HJB9B28	F 43 2984929	74550	30/10/2022	130,16	HJB9B28	F 43 2985365	74550	30/10/2022	130,16
HKH4F13	F 43 2985509	74550	30/10/2022	130,16	HKR2142	F 43 2985769	74550	30/10/2022	130,16
HLB9I81	F 43 2984507	60503	30/10/2022	293,47	HLJ3I16	F 43 2985602	56732	30/10/2022	130,16
HRE8D95	F 43 2985212	60503	30/10/2022	293,47	HRE8D95	L 43 2900888	74550	30/10/2022	130,16
HRG6695	L 43 2900422	74550	30/10/2022	130,16	HRR0057	L 43 2900106	74550	30/10/2022	130,16
HRR0057	L 43 2900822	74550	30/10/2022	130,16	HRR0057	F 43 2985049	74550	30/10/2022	130,16
HRZ2372	F 43 2985936	74550	31/10/2022	130,16	HSA5337	E 43 1053541	74630	29/10/2022	195,23
HSI2689	F 43 2985440	56732	30/10/2022	130,16	HSY9891	F 43 2982886	74630	29/10/2022	195,23
HSY9J94	F 43 2984735	74550	30/10/2022	130,16	HTF5G37	L 43 2899772	74550	29/10/2022	130,16
HTF5H27	L 43 2898882	74550	29/10/2022	130,16	HTJ9913	L 43 2898877	74550	29/10/2022	130,16
HTN0D72	F 43 2985520	74630	30/10/2022	195,23	HZS0I74	F 43 2985946	74550	31/10/2022	130,16
IAG5E82	L 43 2899043	74550	29/10/2022	130,16	IEW4H38	F 43 2985247	74550	30/10/2022	130,16
IMA1J87	F 43 2984799	60503	30/10/2022	293,47	IMK5A11	E 43 1053500	74550	29/10/2022	130,16
IOF2D47	E 43 1054190	74550	30/10/2022	130,16	IQAOF26	F 43 2983447	60503	29/10/2022	293,47
IUU1G30	F 43 2986003	74550	31/10/2022	130,16	IYB7B28	F 43 2985327	74550	30/10/2022	130,16
IYF1C38	F 43 2983070	60503	29/10/2022	293,47	JAH1C32	E 43 1053192	74550	29/10/2022	130,16
JAK1990	L 43 2900313	74550	30/10/2022	130,16	JFP5J16	L 43 2901615	74550	31/10/2022	130,16
JFW6C81	F 43 2983682	74550	29/10/2022	130,16	JFX8714	L 43 2898757	74550	29/10/2022	130,16
JHF1611	L 43 2900420	74550	30/10/2022	130,16	JHW4J34	F 43 2984792	74550	30/10/2022	130,16
JIV0006	F 43 2984766	74550	30/10/2022	130,16	JJJ5A03	L 43 2899414	74550	29/10/2022	130,16
JKO2463	F 43 2984206	74630	29/10/2022	195,23	JSN9905	F 43 2985069	74550	30/10/2022	130,16
JVQ0059	F 43 2983026	74550	29/10/2022	130,16	JXZ1D79	L 43 2900654	74550	30/10/2022	130,16
JYA4633	L 43 2898664	74550	29/10/2022	130,16	JYC5100	F 43 2983810	56732	29/10/2022	130,16
JYC8521	F 43 2985811	74550	30/10/2022	130,16	JYE6790	F 43 2983629	74550	29/10/2022	130,16
JYE7394	F 43 2984232	74550	29/10/2022	130,16	JYF1057	L 43 2899868	74550	29/10/2022	130,16
JYF1057	E 43 1053597	74550	29/10/2022	130,16	JYF2522	F 43 2983466	60503	29/10/2022	293,47
JYF4877	E 43 1053459	74550	29/10/2022	130,16	JYG1733	F 43 2984714	60503	30/10/2022	293,47
JYG3H37	F 43 2982900	74550	29/10/2022	130,16	JYI7B27	F 43 2983574	56732	29/10/2022	130,16
JYJ3475	E 43 1053378	74550	29/10/2022	130,16	JYJ3475	E 43 1053958	74550	30/10/2022	130,16
JYK5564	L 43 2898995	74630	29/10/2022	195,23	JYK7G66	F 43 2984602	74550	30/10/2022	130,16
JYL6296	E 43 1053975	74550	30/10/2022	130,16	JYL6296	E 43 1054187	74550	30/10/2022	130,16
JYL6473	F 43 2984454	74550	30/10/2022	130,16	JYL6473	F 43 2984460	74550	30/10/2022	130,16
JYL6E09	F 43 2983162	60503	29/10/2022	293,47	JYM2040	F 43 2983487	74630	29/10/2022	195,23
JYM5J32	E 43 1053525	74630	29/10/2022	195,23	JYM8590	F 43 2984175	60503	29/10/2022	293,47
JYM9477	F 43 2982893	74550	29/10/2022	130,16	JYP0243	L 43 2899012	74550	29/10/2022	130,16
JYP6968	L 43 2900145	74550	30/10/2022	130,16	JYQ3579	F 43 2984418	74550	30/10/2022	130,16
JYQ4412	F 43 2983882	60503	29/10/2022	293,47	JYR5153	L 43 2900725	74550	30/10/2022	130,16
JYU0872	L 43 2899667	74550	29/10/2022	130,16	JYU7350	L 43 2901084	74550	30/10/2022	130,16
JYV1901	L 43 2901062	74550	30/10/2022	130,16	JYV3H85	L 43 2898476	74550	29/10/2022	130,16
JZB2586	E 43 1053503	74550	29/10/2022	130,16	JZB6960	F 43 2983868	60503	29/10/2022	293,47



JZC7590	F 43 2983316	60503	29/10/2022	293,47	JZD1641	F 43 2984615	74630	30/10/2022	195,23
JZE8686	F 43 2983082	56732	29/10/2022	130,16	JZE9J36	F 43 2983551	74550	29/10/2022	130,16
JZF0206	L 43 2901313	74550	30/10/2022	130,16	JZG5552	F 43 2985418	74550	30/10/2022	130,16
JZG9033	F 43 2985322	60412	30/10/2022	195,23	JZH5265	L 43 2900994	74550	30/10/2022	130,16
JZI0394	F 43 2982715	74630	29/10/2022	195,23	JZI7576	L 43 2900853	74550	30/10/2022	130,16
JZI7576	E 43 1054336	74550	30/10/2022	130,16	JZL3148	E 43 1053422	74550	29/10/2022	130,16
JZL3148	F 43 2984420	74630	30/10/2022	195,23	JZL3148	L 43 2900156	74550	30/10/2022	130,16
JZL3148	F 43 2984471	74550	30/10/2022	130,16	JZL3148	F 43 2984488	74630	30/10/2022	195,23
JZL3148	L 43 2900197	74630	30/10/2022	195,23	JZL3148	F 43 2984561	74630	30/10/2022	195,23
JZL3148	L 43 2900260	74630	30/10/2022	195,23	JZL3148	E 43 1053875	74630	30/10/2022	195,23
JZL3148	E 43 1054000	74630	30/10/2022	195,23	JZL3148	E 43 1054008	74630	30/10/2022	195,23
JZL3148	E 43 1054093	74630	30/10/2022	195,23	JZL3148	E 43 1054268	74630	30/10/2022	195,23
JZL3148	E 43 1053802	74630	30/10/2022	195,23	JZM4995	L 43 2898360	74550	29/10/2022	130,16
JZN4299	L 43 2898765	74550	29/10/2022	130,16	JZN9353	F 43 2982945	60412	29/10/2022	195,23
JZO3311	E 43 1054232	74550	30/10/2022	130,16	JZP1115	L 43 2899563	74550	29/10/2022	130,16
JZQ5122	F 43 2983565	74630	29/10/2022	195,23	JZR5588	L 43 2898817	74550	29/10/2022	130,16
JZR5588	F 43 2983295	60503	29/10/2022	293,47	JZR5821	L 43 2900609	74550	30/10/2022	130,16
JZS0505	F 43 2985307	60503	30/10/2022	293,47	JZS1632	F 43 2982783	74550	29/10/2022	130,16
JZS7171	F 43 2985092	60503	30/10/2022	293,47	JZT1884	E 43 1053627	74550	29/10/2022	130,16
JZT3504	E 43 1052827	74550	28/10/2022	130,16	JZT3908	F 43 2985320	60503	30/10/2022	293,47
JZU9194	F 43 2984074	60503	29/10/2022	293,47	JZV9I92	F 43 2984431	74550	30/10/2022	130,16
JZW4855	L 43 2898701	74630	29/10/2022	195,23	JZX1917	F 43 2983031	60503	29/10/2022	293,47
JZX7I03	F 43 2984862	74550	30/10/2022	130,16	JZX8094	E 43 1053607	74550	29/10/2022	130,16
JZY0141	E 43 1053280	74550	29/10/2022	130,16	JZY8288	L 43 2900561	74550	30/10/2022	130,16
JZY8716	F 43 2983742	74630	29/10/2022	195,23	JZY8716	F 43 2983743	60503	29/10/2022	293,47
JZY8716	L 43 2900090	74550	30/10/2022	130,16	JZZ3822	L 43 2900179	74550	30/10/2022	130,16
JZZ5J82	F 43 2984056	56732	29/10/2022	130,16	KAB3371	L 43 2899366	74550	29/10/2022	130,16
KAC5917	L 43 2900261	74550	30/10/2022	130,16	KAC5C11	F 43 2984556	74550	30/10/2022	130,16
KAC6221	L 43 2899382	74630	29/10/2022	195,23	KAD8728	F 43 2983426	60503	29/10/2022	293,47
KAD9605	F 43 2984475	60503	30/10/2022	293,47	KAD9664	L 43 2898996	74550	29/10/2022	130,16
KAD9840	L 43 2898720	74550	29/10/2022	130,16	KAE2177	L 43 2899271	74550	29/10/2022	130,16
KAE3274	L 43 2900830	74630	30/10/2022	195,23	KAE3274	E 43 1054138	74550	30/10/2022	130,16
KAE3877	F 43 2984955	74550	30/10/2022	130,16	KAF0113	E 43 1054246	74550	30/10/2022	130,16
KAF0121	L 43 2899491	74710	29/10/2022	880,41	KAF0121	L 43 2898702	74710	29/10/2022	880,41
KAF0121	L 43 2900281	74630	30/10/2022	195,23	KAF0121	L 43 2900329	74630	30/10/2022	195,23
KAF1133	F 43 2983030	60503	29/10/2022	293,47	KAF3533	F 43 2984923	60503	30/10/2022	293,47
KAF6628	F 43 2982742	74550	29/10/2022	130,16	KAF6628	E 43 1053414	74550	29/10/2022	130,16
KAF6975	F 43 2983135	60503	29/10/2022	293,47	KAF7485	E 43 1053202	74630	29/10/2022	195,23
KAG1226	F 43 2983039	60503	29/10/2022	293,47	KAG3H22	L 43 2898470	74550	29/10/2022	130,16
KAG3H22	E 43 1053603	74550	29/10/2022	130,16	KAG4069	L 43 2900338	74550	30/10/2022	130,16
KAG4069	E 43 1053873	74550	30/10/2022	130,16	KAG4488	L 43 2899938	74550	30/10/2022	130,16
KAH4654	L 43 2899476	74550	29/10/2022	130,16	KAI1295	F 43 2984527	56732	30/10/2022	130,16
KAI2943	L 43 2900732	74550	30/10/2022	130,16	KAI4E14	E 43 1053381	74550	29/10/2022	130,16
KAI6933	F 43 2984044	74550	29/10/2022	130,16	KAI7J64	L 43 2899497	74550	29/10/2022	130,16
KAJ1213	L 43 2900147	74550	30/10/2022	130,16	KAJ1511	F 43 2982736	74630	29/10/2022	195,23
KAJ1D48	F 43 2982885	60503	29/10/2022	293,47	KAJ1D48	F 43 2983037	60503	29/10/2022	293,47
KAJ2336	F 43 2982913	74550	29/10/2022	130,16	KAJ2836	L 43 2900611	74550	30/10/2022	130,16
KAJ4771	F 43 2983416	60503	29/10/2022	293,47	KAJ8880	F 43 2984737	74550	30/10/2022	130,16
KAJ8E26	L 43 2901652	74550	31/10/2022	130,16	KAK0563	F 43 2985077	74550	30/10/2022	130,16
KAK0984	E 43 1053667	74550	29/10/2022	130,16	KAK2B34	F 43 2985521	74550	30/10/2022	130,16
KAK3318	F 43 2982906	74550	29/10/2022	130,16	KAK3406	L 43 2898686	74550	29/10/2022	130,16
KAK9027	F 43 2985818	74550	30/10/2022	130,16	KAK9983	F 43 2983293	60503	29/10/2022	293,47
KAK9983	E 43 1053486	74630	29/10/2022	195,23	KAK9983	F 43 2984788	60503	30/10/2022	293,47
KAK9A93	F 43 2985268	74550	30/10/2022	130,16	KAL0F66	F 43 2983630	74550	29/10/2022	130,16
KAL2G11	F 43 2985724	60503	30/10/2022	293,47	KAL3318	E 43 1053826	74550	30/10/2022	130,16
KAL3318	L 43 2901663	74550	31/10/2022	130,16	KAL5476	L 43 2901063	74550	30/10/2022	130,16
KAL9I92	F 43 2984241	74550	29/10/2022	130,16	KAM2043	L 43 2899990	74550	30/10/2022	130,16
KAM4544	L 43 2900491	74550	30/10/2022	130,16	KAM4544	F 43 2985318	74550	30/10/2022	130,16
KAM6707	F 43 2982781	74550	29/10/2022	130,16	KAM9016	E 43 1053346	74550	29/10/2022	130,16
KAM9J78	F 43 2984575	74630	30/10/2022	195,23	KAM9J78	F 43 2984628	74630	30/10/2022	195,23
KAN0520	F 43 2985654	60503	30/10/2022	293,47	KAN0657	E 43 1053910	74550	30/10/2022	130,16
KAN8175	F 43 2985293	74550	30/10/2022	130,16	KAN9936	E 43 1053409	74550	29/10/2022	130,16
KAO3C72	F 43 2984702	74550	30/10/2022	130,16	KAO7786	E 43 1053259	74630	29/10/2022	195,23
KAP0079	F 43 2985438	56732	30/10/2022	130,16	KAP0447	E 43 1054097	74550	30/10/2022	130,16
KAP1329	L 43 2899153	74550	29/10/2022	130,16	KAP5314	F 43 2985153	74550	30/10/2022	130,16
KAQ3H44	L 43 2900045	74550	30/10/2022	130,16	KAQ4674	F 43 2984057	60503	29/10/2022	293,47
KAR5799	L 43 2901340	74550	30/10/2022	130,16	KAS0207	L 43 2899044	74550	29/10/2022	130,16
KAS3931	F 43 2985517	60503	30/10/2022	293,47	KAS6187	L 43 2900668	74550	30/10/2022	130,16
KAS6317	E 43 1053342	74550	29/10/2022	130,16	KAS6317	E 43 1053645	74550	29/10/2022	130,16
KAS6881	F 43 2984311	74550	30/10/2022	130,16	KAS8F91	F 43 2984601	60412	30/10/2022	195,23

KAS9755	L 43 2901120	74550	30/10/2022	130,16	KAS9755	L 43 2901533	74550	30/10/2022	130,16
KAT0J46	L 43 2901575	74550	31/10/2022	130,16	KAT3419	F 43 2982966	60412	29/10/2022	195,23
KAT4J48	L 43 2898842	74550	29/10/2022	130,16	KAT5559	F 43 2983297	74550	29/10/2022	130,16
KAT7121	L 43 2900849	74550	30/10/2022	130,16	KAT9570	L 43 2900638	74550	30/10/2022	130,16
KAU1056	E 43 1053402	74550	29/10/2022	130,16	KAU3932	F 43 2983212	56732	29/10/2022	130,16
KAU5065	F 43 2984677	74630	30/10/2022	195,23	KAU5065	F 43 2984674	74550	30/10/2022	130,16
KAU5665	L 43 2899473	74550	29/10/2022	130,16	KAU7179	F 43 2985579	60503	30/10/2022	293,47
KAU7179	L 43 2901310	74630	30/10/2022	195,23	KAU7581	F 43 2983101	60503	29/10/2022	293,47
KCM7305	F 43 2983340	60503	29/10/2022	293,47	KKI9193	F 43 2985893	74550	31/10/2022	130,16
KKI9193	F 43 2985896	74550	31/10/2022	130,16	KKI9193	F 43 2985897	74550	31/10/2022	130,16
KRR1120	F 43 2984416	74550	30/10/2022	130,16	KWE3119	F 43 2985099	60503	30/10/2022	293,47
KYK9G22	L 43 2900804	74630	30/10/2022	195,23	KYM7B73	L 43 2898899	74550	29/10/2022	130,16
KZC3D04	E 43 1054215	74550	30/10/2022	130,16	LBF2F32	E 43 1054163	74630	30/10/2022	195,23
LMG1G59	F 43 2982792	74630	29/10/2022	195,23	LMP5J50	F 43 2984569	74550	30/10/2022	130,16
LMP5J50	F 43 2984503	74550	30/10/2022	130,16	LSH2A67	F 43 2983645	74630	29/10/2022	195,23
LTD6I95	F 43 2983290	74550	29/10/2022	130,16	LTP5H74	L 43 2898357	74630	29/10/2022	195,23
LTU5J74	F 43 2984706	74550	30/10/2022	130,16	MCA0438	F 43 2983052	74550	29/10/2022	130,16
MGE7621	L 43 2899013	74550	29/10/2022	130,16	MLP2H27	F 43 2982871	74550	29/10/2022	130,16
MMK6F34	L 43 2899831	74550	29/10/2022	130,16	MMK6F34	L 43 2900297	74550	30/10/2022	130,16
MMM6D31	L 43 2899237	74550	29/10/2022	130,16	MUP5127	F 43 2984162	74550	29/10/2022	130,16
MWA3123	L 43 2900555	74550	30/10/2022	130,16	MWS0I88	F 43 2985364	74550	30/10/2022	130,16
MWY5989	F 43 2985442	74550	30/10/2022	130,16	NAC0859	L 43 2898377	74550	29/10/2022	130,16
NAC8443	F 43 2985625	60503	30/10/2022	293,47	NAG5283	F 43 2984914	60503	30/10/2022	293,47
NAG5283	L 43 2900413	74630	30/10/2022	195,23	NBE0126	L 43 2899094	74630	29/10/2022	195,23
NBL6088	F 43 2982667	56732	29/10/2022	130,16	NBL9942	L 43 2901121	74550	30/10/2022	130,16
NBW5D87	F 43 2983341	74630	29/10/2022	195,23	NCJ2921	L 43 2901022	74550	30/10/2022	130,16
NCZ9D65	F 43 2983886	74550	29/10/2022	130,16	NDE0617	F 43 2985735	74550	30/10/2022	130,16
NDE2D36	F 43 2984791	74550	30/10/2022	130,16	NDE2D36	F 43 2984939	74550	30/10/2022	130,16
NDE7F86	L 43 2899287	74550	29/10/2022	130,16	NDK4D46	L 43 2900514	74550	30/10/2022	130,16
NDN9E85	L 43 2899127	74550	29/10/2022	130,16	NDY3433	F 43 2982784	74550	29/10/2022	130,16
NDZ1540	E 43 1053410	74550	29/10/2022	130,16	NDZ1540	E 43 1054254	74550	30/10/2022	130,16
NEY6741	L 43 2898616	74550	29/10/2022	130,16	NFV0250	F 43 2983422	74550	29/10/2022	130,16
NFV3179	F 43 2985748	60503	30/10/2022	293,47	NGD2991	L 43 2898717	74550	29/10/2022	130,16
NGI8F04	F 43 2985023	74550	30/10/2022	130,16	NHD4424	L 43 2898830	74550	29/10/2022	130,16
NIY4762	F 43 2985982	74550	31/10/2022	130,16	NIY5673	F 43 2985653	60503	30/10/2022	293,47
NIY7904	F 43 2982883	60503	29/10/2022	293,47	NIY7904	F 43 2984479	60503	30/10/2022	293,47
NIY9373	L 43 2899020	74550	29/10/2022	130,16	NIY9457	L 43 2899065	74550	29/10/2022	130,16
NIZ1234	L 43 2900877	74550	30/10/2022	130,16	NIZ2098	F 43 2982731	74550	29/10/2022	130,16
NIZ2242	F 43 2982829	74630	29/10/2022	195,23	NIZ6743	F 43 2983661	74550	29/10/2022	130,16
NIZ7A54	F 43 2985646	74630	30/10/2022	195,23	NIZ8742	L 43 2900736	74550	30/10/2022	130,16
NIZ8D19	L 43 2898575	74550	29/10/2022	130,16	NJA0713	L 43 2901592	74550	31/10/2022	130,16
NJA0713	L 43 2901598	74630	31/10/2022	195,23	NJA1F64	F 43 2985601	60503	30/10/2022	293,47
NJA2911	F 43 2984533	60503	30/10/2022	293,47	NJB5168	F 43 2985643	60503	30/10/2022	293,47
NJB9868	E 43 1053763	74550	30/10/2022	130,16	NJC4H43	F 43 2983400	60503	29/10/2022	293,47
NJC4H43	L 43 2899615	74550	29/10/2022	130,16	NJC4H43	L 43 2899624	74630	29/10/2022	195,23
NJC4H43	E 43 1053714	74550	29/10/2022	130,16	NJC4H43	E 43 1054077	74550	30/10/2022	130,16
NJD2A92	F 43 2985821	74550	30/10/2022	130,16	NJD6D84	F 43 2985222	60503	30/10/2022	293,47
NJD9668	F 43 2985785	74550	30/10/2022	130,16	NJE0F50	F 43 2983521	74550	29/10/2022	130,16
NJE1231	F 43 2984099	60503	29/10/2022	293,47	NJE1C97	E 43 1053472	74550	29/10/2022	130,16
NJE3497	L 43 2899961	74630	30/10/2022	195,23	NJE4196	L 43 2898801	74550	29/10/2022	130,16
NJE7222	F 43 2985552	60503	30/10/2022	293,47	NJE7573	E 43 1054381	74550	31/10/2022	130,16
NJE8584	F 43 2985647	60503	30/10/2022	293,47	NJE9D98	L 43 2899293	74630	29/10/2022	195,23
NJF1J03	E 43 1054255	74550	30/10/2022	130,16	NJF2250	F 43 2982767	74550	29/10/2022	130,16
NJF2250	F 43 2982768	74550	29/10/2022	130,16	NJF2A91	L 43 2898389	74630	29/10/2022	195,23
NJF2A91	E 43 1053271	74550	29/10/2022	130,16	NJF3H71	L 43 2898874	74550	29/10/2022	130,16
NJF4H83	F 43 2983433	74550	29/10/2022	130,16	NJF6022	L 43 2900267	74550	30/10/2022	130,16
NJF6535	F 43 2983596	74550	29/10/2022	130,16	NJF8975	F 43 2983701	74550	29/10/2022	130,16
NJF9197	L 43 2898649	74550	29/10/2022	130,16	NJG1001	L 43 2898921	74550	29/10/2022	130,16
NJG2469	E 43 1053492	74550	29/10/2022	130,16	NJG7I11	L 43 2900493	74550	30/10/2022	130,16
NJH0F10	F 43 2983436	56732	29/10/2022	130,16	NJH3217	E 43 1053405	74550	29/10/2022	130,16
NJH3217	E 43 1053419	74550	29/10/2022	130,16	NJH7001	F 43 2982855	74550	29/10/2022	130,16
NJH9G09	E 43 1053519	74550	29/10/2022	130,16	NJ11B31	F 43 2984151	74550	29/10/2022	130,16
NJ12I04	E 43 1053210	74550	29/10/2022	130,16	NJ12I04	F 43 2985155	74710	30/10/2022	880,41
NJ12I04	F 43 2985204	74550	30/10/2022	130,16	NJ12I04	F 43 2985171	74550	30/10/2022	130,16
NJ19883	E 43 1054328	74550	30/10/2022	130,16	NJU3101	L 43 2901099	74550	30/10/2022	130,16
NJJ3675	F 43 2983049	74550	29/10/2022	130,16	NJU3675	E 43 1053821	74550	30/10/2022	130,16
NJJ4638	E 43 1054125	74550	30/10/2022	130,16	NJU4983	F 43 2982934	74550	29/10/2022	130,16
NJJ5110	F 43 2984359	74550	30/10/2022	130,16	NJU5505	L 43 2900902	74550	30/10/2022	130,16
NJJ5181	F 43 2983033	60503	29/10/2022	293,47	NJK0G27	F 43 2985195	60503	30/10/2022	293,47
NJK3637	F 43 2982810	74550	29/10/2022	130,16	NJK3753	L 43 2900214	74550	30/10/2022	130,16

NJK4714	F 43 2984574	74550	30/10/2022	130,16	NJK6026	F 43 2983475	74550	29/10/2022	130,16
NJK6026	L 43 2900501	74550	30/10/2022	130,16	NJK9528	F 43 2984903	56732	30/10/2022	130,16
NJL0077	L 43 2898460	74550	29/10/2022	130,16	NJL3993	F 43 2983989	56732	29/10/2022	130,16
NJL9899	F 43 2982967	60503	29/10/2022	293,47	NJL9899	F 43 2983791	74630	29/10/2022	195,23
NJL9899	L 43 2900580	74550	30/10/2022	130,16	NJM1444	L 43 2900359	74550	30/10/2022	130,16
NJM2D23	E 43 1053200	74550	29/10/2022	130,16	NJM2D23	F 43 2985835	74550	30/10/2022	130,16
NJM2D23	F 43 2985836	74550	30/10/2022	130,16	NJM3F96	L 43 2898431	74550	29/10/2022	130,16
NJM4762	L 43 2900372	74550	30/10/2022	130,16	NJM5351	L 43 2899445	74550	29/10/2022	130,16
NJM9380	F 43 2985892	74550	31/10/2022	130,16	NJN1083	E 43 1053555	74550	29/10/2022	130,16
NJN4472	L 43 2900636	74550	30/10/2022	130,16	NJN4834	F 43 2982835	74550	29/10/2022	130,16
NJN6406	F 43 2984562	60503	30/10/2022	293,47	NJN6406	F 43 2984564	74550	30/10/2022	130,16
NJN6710	L 43 2900194	74550	30/10/2022	130,16	NJN9C98	F 43 2983988	60412	29/10/2022	195,23
NJO4359	L 43 2898608	74550	29/10/2022	130,16	NJO4993	F 43 2985756	74550	30/10/2022	130,16
NJO6732	E 43 1053836	74550	30/10/2022	130,16	NJP0321	F 43 2983097	60503	29/10/2022	293,47
NJP1A11	L 43 2901462	74710	30/10/2022	880,41	NJP4113	E 43 1053230	74630	29/10/2022	195,23
NJP4113	E 43 1053273	74710	29/10/2022	880,41	NJP4113	E 43 1053328	74630	29/10/2022	195,23
NJP7826	F 43 2983066	74550	29/10/2022	130,16	NJP8194	F 43 2984952	60503	30/10/2022	293,47
NJP8F19	F 43 2983013	74550	29/10/2022	130,16	NJQ1344	F 43 2983679	74550	29/10/2022	130,16
NJQ2C40	F 43 2985948	74550	31/10/2022	130,16	NJQ3170	E 43 1054188	74550	30/10/2022	130,16
NJQ3794	F 43 2984596	74550	30/10/2022	130,16	NJQ4249	F 43 2984773	60503	30/10/2022	293,47
NJQ4425	L 43 2901573	74550	31/10/2022	130,16	NJQ6443	F 43 2982994	60503	29/10/2022	293,47
NJQ6B88	L 43 2900978	74550	30/10/2022	130,16	NJQ7009	F 43 2982965	74550	29/10/2022	130,16
NJQ9C08	F 43 2984611	74550	30/10/2022	130,16	NJR4666	L 43 2898505	74550	29/10/2022	130,16
NJR4666	L 43 2900025	74630	30/10/2022	195,23	NJR5166	F 43 2984965	74550	30/10/2022	130,16
NJR9520	L 43 2899855	74550	29/10/2022	130,16	NJS3269	L 43 2900055	74550	30/10/2022	130,16
NJS3E75	L 43 2899344	74550	29/10/2022	130,16	NJS5265	L 43 2901549	74550	31/10/2022	130,16
NJS6037	L 43 2900820	74550	30/10/2022	130,16	NJS9321	L 43 2898363	74550	29/10/2022	130,16
NJS9321	E 43 1053605	74550	29/10/2022	130,16	NJS9321	L 43 2901367	74710	30/10/2022	880,41
NJS9321	F 43 2985889	74550	31/10/2022	130,16	NJS9321	L 43 2901589	74710	31/10/2022	880,41
NJS9321	L 43 2901590	74550	31/10/2022	130,16	NJT5033	E 43 1053759	74550	30/10/2022	130,16
NJT5E05	F 43 2983405	60503	29/10/2022	293,47	NJT7D11	F 43 2983245	60503	29/10/2022	293,47
NJT7I40	F 43 2983055	74550	29/10/2022	130,16	NJT8797	F 43 2985540	60503	30/10/2022	293,47
NJT9232	L 43 2899084	74550	29/10/2022	130,16	NJU4614	L 43 2898445	74630	29/10/2022	195,23
NJU7186	L 43 2900709	74550	30/10/2022	130,16	NJU8103	L 43 2901673	74550	31/10/2022	130,16
NJU9088	F 43 2983576	74550	29/10/2022	130,16	NJV0053	F 43 2983384	60503	29/10/2022	293,47
NJV0742	L 43 2900336	74550	30/10/2022	130,16	NJV6128	L 43 2901001	74550	30/10/2022	130,16
NJV7246	E 43 1053473	74550	29/10/2022	130,16	NJV7246	E 43 1053245	74550	29/10/2022	130,16
NJW0E31	L 43 2899516	74630	29/10/2022	195,23	NJW3G08	F 43 2985166	60503	30/10/2022	293,47
NJW6667	E 43 1053306	74550	29/10/2022	130,16	NJW6782	L 43 2898746	74550	29/10/2022	130,16
NJW8964	F 43 2984447	74550	30/10/2022	130,16	NOS8F56	F 43 2983310	60503	29/10/2022	293,47
NOV1129	F 43 2984325	74550	30/10/2022	130,16	NPC1445	F 43 2984395	74550	30/10/2022	130,16
NPC2595	F 43 2985591	60503	30/10/2022	293,47	NPC4A84	F 43 2983182	60503	29/10/2022	293,47
NPC6639	L 43 2898374	74550	29/10/2022	130,16	NPC6733	L 43 2898883	74550	29/10/2022	130,16
NPC7306	L 43 2900742	74550	30/10/2022	130,16	NPC7E27	L 43 2901114	74550	30/10/2022	130,16
NPD0235	L 43 2899894	74550	29/10/2022	130,16	NPD0585	F 43 2985205	60503	30/10/2022	293,47
NPD2053	L 43 2899050	74550	29/10/2022	130,16	NPD5710	F 43 2983465	74550	29/10/2022	130,16
NPD7575	L 43 2900173	74550	30/10/2022	130,16	NPD8291	L 43 2898645	74550	29/10/2022	130,16
NPD8291	L 43 2898642	74550	29/10/2022	130,16	NPD8976	F 43 2984644	60503	30/10/2022	293,47
NPD8F49	L 43 2900878	74550	30/10/2022	130,16	NPE5B85	F 43 2983083	74550	29/10/2022	130,16
NPE6696	F 43 2985003	74550	30/10/2022	130,16	NPE8490	L 43 2899680	74630	29/10/2022	195,23
NPF0292	F 43 2983187	74550	29/10/2022	130,16	NPF3127	F 43 2984607	60503	30/10/2022	293,47
NPF3994	F 43 2985978	74550	31/10/2022	130,16	NPF6I93	F 43 2985784	74550	30/10/2022	130,16
NPF7858	E 43 1053285	74550	29/10/2022	130,16	NPG0336	L 43 2900167	74550	30/10/2022	130,16
NPG0336	E 43 1053921	74550	30/10/2022	130,16	NPG0G71	L 43 2899435	74550	29/10/2022	130,16
NPG4329	E 43 1054206	74630	30/10/2022	195,23	NPG5289	F 43 2984104	60503	29/10/2022	293,47
NPG8399	L 43 2899305	74550	29/10/2022	130,16	NPG8F01	F 43 2983770	74550	29/10/2022	130,16
NPH2940	F 43 2982916	74550	29/10/2022	130,16	NPH2G04	L 43 2901203	74550	30/10/2022	130,16
NPH9480	F 43 2985963	60503	31/10/2022	293,47	NPI1832	F 43 2984228	74550	29/10/2022	130,16
NPI2150	L 43 2898433	74710	29/10/2022	880,41	NPI5I13	F 43 2984028	74550	29/10/2022	130,16
NPI9865	F 43 2984902	74630	30/10/2022	195,23	NPI9B93	F 43 2983019	60412	29/10/2022	195,23
NPJ1069	F 43 2985457	60503	30/10/2022	293,47	NPJ1508	L 43 2898721	74630	29/10/2022	195,23
NPJ2053	L 43 2899053	74550	29/10/2022	130,16	NPJ6720	L 43 2898813	74550	29/10/2022	130,16
NPJ9340	L 43 2900685	74550	30/10/2022	130,16	NPJ9398	F 43 2985987	74550	31/10/2022	130,16
NPK0186	L 43 2901608	74550	31/10/2022	130,16	NPK1457	F 43 2985228	74550	30/10/2022	130,16
NPK2G86	E 43 1054150	74550	30/10/2022	130,16	NPK4F14	F 43 2985921	74550	31/10/2022	130,16
NPK5494	L 43 2900640	74550	30/10/2022	130,16	NPK5857	F 43 2984314	74550	30/10/2022	130,16
NPK5857	E 43 1054167	74550	30/10/2022	130,16	NPK5944	L 43 2898711	74550	29/10/2022	130,16
NPK6850	L 43 2899219	74550	29/10/2022	130,16	NPK7256	L 43 2899951	74550	30/10/2022	130,16
NPK7I60	L 43 2899488	74550	29/10/2022	130,16	NPK9170	F 43 2982833	74550	29/10/2022	130,16
NPL0543	L 43 2899054	74550	29/10/2022	130,16	NPL2874	F 43 2985025	74550	30/10/2022	130,16

NPL3868	F 43 2985361	74550	30/10/2022	130,16	NPL4334	E 43 1053803	74550	30/10/2022	130,16
NPL4614	F 43 2985902	74550	31/10/2022	130,16	NPL4735	L 43 2900327	74550	30/10/2022	130,16
NPL5297	F 43 2985375	60503	30/10/2022	293,47	NPL8B43	F 43 2985886	74550	31/10/2022	130,16
NPL8B43	F 43 2985885	74550	31/10/2022	130,16	NPL9095	F 43 2984015	56732	29/10/2022	130,16
NPL9224	F 43 2983219	74550	29/10/2022	130,16	NPM0E11	E 43 1054016	74630	30/10/2022	195,23
NPM1403	L 43 2900759	74710	30/10/2022	880,41	NPM1G40	L 43 2899046	74550	29/10/2022	130,16
NPM1G40	L 43 2900854	74550	30/10/2022	130,16	NPM3323	L 43 2898425	74550	29/10/2022	130,16
NPM3A34	L 43 2901115	74550	30/10/2022	130,16	NPM4941	F 43 2983346	74550	29/10/2022	130,16
NPM5B13	F 43 2983388	60503	29/10/2022	293,47	NPM7G43	L 43 2899342	74550	29/10/2022	130,16
NPM8F22	L 43 2900248	74550	30/10/2022	130,16	NPN0385	L 43 2900408	74550	30/10/2022	130,16
NPN1E76	L 43 2901344	74550	30/10/2022	130,16	NPN2776	L 43 2900585	74550	30/10/2022	130,16
NPN5E16	F 43 2983444	60503	29/10/2022	293,47	NPN5J35	L 43 2901061	74550	30/10/2022	130,16
NPN6119	L 43 2900277	74550	30/10/2022	130,16	NPO0746	F 43 2984930	74550	30/10/2022	130,16
NPO1472	F 43 2985087	74550	30/10/2022	130,16	NPO1E28	F 43 2982960	74550	29/10/2022	130,16
NPO2601	L 43 2899380	74550	29/10/2022	130,16	NPO2C43	L 43 2899696	74550	29/10/2022	130,16
NPO2F84	F 43 2984034	74550	29/10/2022	130,16	NPO3194	F 43 2985913	74550	31/10/2022	130,16
NPO3194	F 43 2985914	74550	31/10/2022	130,16	NPO5H82	F 43 2985475	74550	30/10/2022	130,16
NPP0976	E 43 1053327	74550	29/10/2022	130,16	NPP2H74	L 43 2898419	74550	29/10/2022	130,16
NPP3329	F 43 2985651	56732	30/10/2022	130,16	NPP3816	F 43 2985302	74550	30/10/2022	130,16
NPQ0G19	F 43 2983503	74550	29/10/2022	130,16	NPQ4229	L 43 2899326	74550	29/10/2022	130,16
NPQ6298	L 43 2900089	74710	30/10/2022	880,41	NPQ6983	L 43 2901067	74550	30/10/2022	130,16
NPQ7C31	F 43 2984406	74550	30/10/2022	130,16	NPQ8H91	F 43 2984651	74550	30/10/2022	130,16
NRF3906	L 43 2900813	74550	30/10/2022	130,16	NRP4C37	L 43 2901562	74550	31/10/2022	130,16
NSA0820	F 43 2983584	74550	29/10/2022	130,16	NSB8A66	F 43 2985685	74630	30/10/2022	195,23
NSD0H56	F 43 2983609	74550	29/10/2022	130,16	NSU2287	F 43 2983789	74550	29/10/2022	130,16
NTX4470	F 43 2985774	74550	30/10/2022	130,16	NTX5423	L 43 2900245	74550	30/10/2022	130,16
NTX7945	F 43 2985390	60503	30/10/2022	293,47	NTX8329	L 43 2899213	74550	29/10/2022	130,16
NTX9101	F 43 2984600	60503	30/10/2022	293,47	NTY1A84	F 43 2985126	74550	30/10/2022	130,16
NTY1E45	F 43 2982769	74550	29/10/2022	130,16	NTY1E45	F 43 2985922	74550	31/10/2022	130,16
NTY2995	L 43 2900124	74550	30/10/2022	130,16	NTY3622	F 43 2985051	74550	30/10/2022	130,16
NTY3H84	F 43 2983905	60503	29/10/2022	293,47	NTY4C03	F 43 2985301	74550	30/10/2022	130,16
NTY5690	F 43 2985617	60503	30/10/2022	293,47	NTY7I89	F 43 2984112	60503	29/10/2022	293,47
NTY9F53	F 43 2985501	60412	30/10/2022	195,23	NTZ2943	F 43 2983107	60503	29/10/2022	293,47
NTZ5I63	L 43 2900623	74550	30/10/2022	130,16	NTZ6577	F 43 2982861	74550	29/10/2022	130,16
NTZ7925	E 43 1053788	74550	30/10/2022	130,16	NTZ7925	L 43 2900826	74550	30/10/2022	130,16
NTZ7C45	F 43 2982956	60503	29/10/2022	293,47	NTZ8B21	L 43 2900775	74550	30/10/2022	130,16
NUA0H13	F 43 2984754	74550	30/10/2022	130,16	NUA2J23	F 43 2985525	56732	30/10/2022	130,16
NUA3D32	L 43 2898353	74550	29/10/2022	130,16	NUA6G28	L 43 2899172	74550	29/10/2022	130,16
NUA7566	L 43 2899425	74550	29/10/2022	130,16	NUB0719	L 43 2900279	74550	30/10/2022	130,16
NUB1803	F 43 2982775	74710	29/10/2022	880,41	NUB1A74	F 43 2984900	60503	30/10/2022	293,47
NUB4090	F 43 2984844	60503	30/10/2022	293,47	NUB4205	L 43 2900731	74550	30/10/2022	130,16
NUB6951	F 43 2984543	60503	30/10/2022	293,47	NUB9932	F 43 2985058	74630	30/10/2022	195,23
NUC0I05	F 43 2985659	74550	30/10/2022	130,16	NUC1123	F 43 2983157	74550	29/10/2022	130,16
NUC3430	L 43 2900069	74550	30/10/2022	130,16	NUC3430	L 43 2900070	74550	30/10/2022	130,16
NUC5172	L 43 2900154	74630	30/10/2022	195,23	NUC6B62	F 43 2985056	74550	30/10/2022	130,16
NUC7180	L 43 2899230	74550	29/10/2022	130,16	NUC8871	F 43 2983091	60503	29/10/2022	293,47
NUC8879	F 43 2982939	60412	29/10/2022	195,23	NUC9J23	F 43 2983494	74550	29/10/2022	130,16
NUD1005	L 43 2897700	74550	28/10/2022	130,16	NUD1261	F 43 2984357	74550	30/10/2022	130,16
NUD1261	F 43 2984358	74550	30/10/2022	130,16	NUD1E49	L 43 2898930	74550	29/10/2022	130,16
NUD3225	F 43 2985151	60503	30/10/2022	293,47	NUD7872	L 43 2900921	74550	30/10/2022	130,16
NUE0390	F 43 2984944	74550	30/10/2022	130,16	NUE0D23	E 43 1054145	74550	30/10/2022	130,16
NUE0D23	F 43 2985751	74550	30/10/2022	130,16	NUE1245	F 43 2983542	60503	29/10/2022	293,47
NUE1339	F 43 2985979	74550	31/10/2022	130,16	NUE4657	F 43 2985626	74630	30/10/2022	195,23
NUE4657	L 43 2900562	74550	30/10/2022	130,16	NUE4657	L 43 2900532	74630	30/10/2022	195,23
NUE8178	L 43 2898718	74630	29/10/2022	195,23	NUE8178	L 43 2901039	74550	30/10/2022	130,16
NUE8178	E 43 1054218	74630	30/10/2022	195,23	NUE8688	F 43 2983780	74550	29/10/2022	130,16
NUE8688	F 43 2983766	74550	29/10/2022	130,16	NUE9875	F 43 2984988	74630	30/10/2022	195,23
NUF6327	L 43 2900974	74550	30/10/2022	130,16	NUF6J23	F 43 2985456	60503	30/10/2022	293,47
NUF7738	E 43 1053830	74550	30/10/2022	130,16	NUF7D36	F 43 2983890	74550	29/10/2022	130,16
NUF8183	F 43 2984643	60503	30/10/2022	293,47	NUG0904	F 43 2985064	74550	30/10/2022	130,16
NUG0B20	L 43 2900138	74550	30/10/2022	130,16	NUG1956	F 43 2983958	60503	29/10/2022	293,47
NUG1G61	F 43 2985935	74550	31/10/2022	130,16	NUG3957	L 43 2899693	74630	29/10/2022	195,23
NUG4622	L 43 2898742	74550	29/10/2022	130,16	NUG6158	F 43 2985040	74550	30/10/2022	130,16
NUG8B83	F 43 2985310	74550	30/10/2022	130,16	NUG9184	F 43 2985635	60412	30/10/2022	195,23
NUG9G03	L 43 2901197	74630	30/10/2022	195,23	NWO1193	F 43 2985965	74550	31/10/2022	130,16
NWV9927	F 43 2983844	74550	29/10/2022	130,16	NXE1854	L 43 2898682	74550	29/10/2022	130,16
OAP0543	F 43 2982814	74550	29/10/2022	130,16	OAP0G21	F 43 2983490	74550	29/10/2022	130,16
OAP1616	E 43 1053776	74550	30/10/2022	130,16	OAP2820	L 43 2898461	74630	29/10/2022	195,23
OAP2H53	F 43 2982882	74550	29/10/2022	130,16	OAP2H53	F 43 2982888	74550	29/10/2022	130,16
OAP3881	F 43 2984319	74550	30/10/2022	130,16	OAP6133	L 43 2898787	74630	29/10/2022	195,23

OAP6133	L 43 2900007	74550	30/10/2022	130,16	OAP6133	E 43 1053400	74550	29/10/2022	130,16
OAP6133	L 43 2901670	74550	31/10/2022	130,16	OAP6175	F 43 2983113	74550	29/10/2022	130,16
OAP9A43	L 43 2900632	74630	30/10/2022	195,23	OAP9D96	L 43 2900073	74550	30/10/2022	130,16
OAQ2H32	F 43 2983764	60503	29/10/2022	293,47	OAQ2H32	F 43 2983759	74550	29/10/2022	130,16
OAQ4879	L 43 2900589	74550	30/10/2022	130,16	OAQ5697	F 43 2984426	74550	30/10/2022	130,16
OAQ7131	F 43 2985463	74550	30/10/2022	130,16	OAR3505	E 43 1053406	74550	29/10/2022	130,16
OAR7869	F 43 2982936	60503	29/10/2022	293,47	OAS0343	F 43 2984342	74550	30/10/2022	130,16
OAS1E83	F 43 2984746	74550	30/10/2022	130,16	OAS2107	L 43 2899450	74550	29/10/2022	130,16
OAS2168	F 43 2984307	74550	30/10/2022	130,16	OAS2168	L 43 2899960	74550	30/10/2022	130,16
OAS2250	F 43 2983606	74550	29/10/2022	130,16	OAS2509	F 43 2984273	74550	30/10/2022	130,16
OAS4055	L 43 2900441	74550	30/10/2022	130,16	OAS4120	F 43 2984730	60503	30/10/2022	293,47
OAS4501	F 43 2983336	60503	29/10/2022	293,47	OAS8429	F 43 2984250	74550	29/10/2022	130,16
OAS9172	F 43 2985405	56732	30/10/2022	130,16	OAT0476	L 43 2898426	74630	29/10/2022	195,23
OAT3615	F 43 2983793	74550	29/10/2022	130,16	OAT7777	F 43 2985373	74550	30/10/2022	130,16
OAT8120	L 43 2899478	74550	29/10/2022	130,16	OAT8697	L 43 2898605	74550	29/10/2022	130,16
OAT8697	L 43 2898697	74630	29/10/2022	195,23	OAT8697	E 43 1053848	74630	30/10/2022	195,23
OAT8697	L 43 2900230	74630	30/10/2022	195,23	OAT8890	L 43 2900641	74550	30/10/2022	130,16
OAU2992	F 43 2983641	60503	29/10/2022	293,47	OAU8839	L 43 2900457	74550	30/10/2022	130,16
OAV0061	F 43 2983539	60503	29/10/2022	293,47	OAV4276	F 43 2983694	60503	29/10/2022	293,47
OAV5667	F 43 2983214	74550	29/10/2022	130,16	OAW1119	E 43 1054390	74550	31/10/2022	130,16
OAW1542	F 43 2983821	74550	29/10/2022	130,16	OAW2280	F 43 2983222	60503	29/10/2022	293,47
OAW2837	L 43 2898891	74550	29/10/2022	130,16	OAW3I05	F 43 2984005	60412	29/10/2022	195,23
OAW4911	F 43 2984438	74550	30/10/2022	130,16	OAW4D39	F 43 2983454	74550	29/10/2022	130,16
OAW4E23	L 43 2899048	74550	29/10/2022	130,16	OAW4G76	F 43 2984605	74550	30/10/2022	130,16
OAW5172	F 43 2983991	60503	29/10/2022	293,47	OAW5189	F 43 2983027	60503	29/10/2022	293,47
OAW5D27	F 43 2984699	60503	30/10/2022	293,47	OAW6468	L 43 2898918	74550	29/10/2022	130,16
OAW6710	L 43 2900231	74630	30/10/2022	195,23	OAW6710	F 43 2984372	74630	30/10/2022	195,23
OAW6710	F 43 2984230	74550	29/10/2022	130,16	OAW6710	L 43 2899873	74550	29/10/2022	130,16
OAW6710	F 43 2985874	74550	31/10/2022	130,16	OAW8519	F 43 2983954	60503	29/10/2022	293,47
OAW8B35	L 43 2898806	74630	29/10/2022	195,23	OAW8F85	F 43 2985427	60503	30/10/2022	293,47
OAY0563	F 43 2985382	74550	30/10/2022	130,16	OAY2711	E 43 1053418	74630	29/10/2022	195,23
OAY2711	E 43 1053663	74550	29/10/2022	130,16	OAY3072	F 43 2982847	74550	29/10/2022	130,16
OAY3389	F 43 2983397	74550	29/10/2022	130,16	OAY3516	L 43 2900369	74550	30/10/2022	130,16
OAY3560	F 43 2982819	74630	29/10/2022	195,23	OAY3I52	F 43 2985028	60412	30/10/2022	195,23
OAY4301	F 43 2984700	60503	30/10/2022	293,47	OAY4362	L 43 2899288	74550	29/10/2022	130,16
OAY9161	F 43 2983468	60412	29/10/2022	195,23	OAY9265	F 43 2984299	74550	30/10/2022	130,16
OAY9613	L 43 2900185	74550	30/10/2022	130,16	OAY9B48	F 43 2982841	74550	29/10/2022	130,16
OAZ0588	F 43 2984946	74550	30/10/2022	130,16	OAZ1F13	L 43 2901127	74550	30/10/2022	130,16
OAZ2J72	F 43 2983724	74550	29/10/2022	130,16	OAZ4I06	F 43 2984120	74550	29/10/2022	130,16
OAZ6266	F 43 2985219	74550	30/10/2022	130,16	OAZ7339	F 43 2984063	60503	29/10/2022	293,47
OAZ8C26	L 43 2899958	74550	30/10/2022	130,16	OAZ8C26	L 43 2899959	74550	30/10/2022	130,16
OAZ8C26	L 43 2899967	74550	30/10/2022	130,16	OAZ9953	L 43 2900796	74630	30/10/2022	195,23
OBA1D09	E 43 1054404	74550	31/10/2022	130,16	OBA2784	L 43 2900345	74630	30/10/2022	195,23
OBA3E32	L 43 2898395	74550	29/10/2022	130,16	OBA5721	L 43 2900234	74550	30/10/2022	130,16
OBA7G93	L 43 2899663	74630	29/10/2022	195,23	OBA8928	F 43 2985637	56732	30/10/2022	130,16
OBB1374	F 43 2983249	60503	29/10/2022	293,47	OBB2580	L 43 2900205	74550	30/10/2022	130,16
OBB9364	L 43 2898652	74550	29/10/2022	130,16	OBC0574	F 43 2985464	74550	30/10/2022	130,16
OBC1G10	F 43 2985326	74550	30/10/2022	130,16	OBC3609	F 43 2984123	60503	29/10/2022	293,47
OBC3F14	L 43 2901002	74550	30/10/2022	130,16	OBC4C86	E 43 1053893	74550	30/10/2022	130,16
OBC6936	L 43 2899756	74550	29/10/2022	130,16	OBC8D12	L 43 2900924	74550	30/10/2022	130,16
OBC9979	F 43 2984689	74550	30/10/2022	130,16	OBD0803	F 43 2985329	74550	30/10/2022	130,16
OBD0875	L 43 2900233	74550	30/10/2022	130,16	OBD5E47	F 43 2984312	74550	30/10/2022	130,16
OBD6236	L 43 2899406	74550	29/10/2022	130,16	OBD6236	L 43 2899315	74550	29/10/2022	130,16
OBD8196	F 43 2983594	74550	29/10/2022	130,16	OBE1357	L 43 2899718	74630	29/10/2022	195,23
OBE3D96	F 43 2985933	74630	31/10/2022	195,23	OBE4E13	F 43 2983342	60503	29/10/2022	293,47
OBE5215	F 43 2985537	74550	30/10/2022	130,16	OBE6662	F 43 2985290	60503	30/10/2022	293,47
OBE6682	F 43 2983131	60503	29/10/2022	293,47	OBE8256	E 43 1053593	74550	29/10/2022	130,16
OBE8286	F 43 2985609	74550	30/10/2022	130,16	OBF0E20	F 43 2982666	74630	29/10/2022	195,23
OBF1043	L 43 2900283	74550	30/10/2022	130,16	OBF1232	F 43 2983805	60503	29/10/2022	293,47
OBF2J79	L 43 2898338	74630	29/10/2022	195,23	OBF2J79	L 43 2898342	74630	29/10/2022	195,23
OBF4057	F 43 2983538	74550	29/10/2022	130,16	OBF4D47	E 43 1053356	74550	29/10/2022	130,16
OBF5901	L 43 2901685	74550	31/10/2022	130,16	OBF7E56	F 43 2982865	74550	29/10/2022	130,16
OBF8096	F 43 2983278	74550	29/10/2022	130,16	OBF8356	L 43 2900056	74630	30/10/2022	195,23
OBF9847	L 43 2900981	74550	30/10/2022	130,16	OBG0349	L 43 2899141	74550	29/10/2022	130,16
OBG1945	F 43 2984917	74550	30/10/2022	130,16	OBG2187	F 43 2984427	74550	30/10/2022	130,16
OBG2G29	F 43 2985731	74550	30/10/2022	130,16	OBG2G29	F 43 2984278	74550	30/10/2022	130,16
OBG3531	F 43 2985822	74550	30/10/2022	130,16	OBG3H42	F 43 2982924	74550	29/10/2022	130,16
OBG4378	L 43 2898455	74550	29/10/2022	130,16	OBG5122	F 43 2983200	74630	29/10/2022	195,23
OBG5422	F 43 2985085	74550	30/10/2022	130,16	OBG9156	L 43 2898902	74550	29/10/2022	130,16
OBH1158	F 43 2984361	74630	30/10/2022	195,23	OBH2419	F 43 2984113	74550	29/10/2022	130,16

OBH2G79	L 43 2899498	74550	29/10/2022	130,16	OBH2I73	F 43 2982961	60503	29/10/2022	293,47
OBH4B71	F 43 2984723	60503	30/10/2022	293,47	OBH4E75	F 43 2984887	74550	30/10/2022	130,16
OBH6047	L 43 2898710	74550	29/10/2022	130,16	OBH7840	F 43 2984102	74550	29/10/2022	130,16
OBI3577	L 43 2900810	74550	30/10/2022	130,16	OBI3661	E 43 1054392	74550	31/10/2022	130,16
OBI3851	F 43 2983463	60503	29/10/2022	293,47	OBI4855	L 43 2900992	74550	30/10/2022	130,16
OBI5034	E 43 1053753	74550	30/10/2022	130,16	OBI5J57	L 43 2898671	74550	29/10/2022	130,16
OBI6638	F 43 2982851	74550	29/10/2022	130,16	OBI7E04	F 43 2985232	60503	30/10/2022	293,47
OBI9446	F 43 2985855	74550	30/10/2022	130,16	OBI9H47	F 43 2984296	60412	30/10/2022	195,23
OBJ0J09	F 43 2984194	74550	29/10/2022	130,16	OBJ1136	F 43 2984085	74550	29/10/2022	130,16
OBJ1724	L 43 2900577	74550	30/10/2022	130,16	OBJ2074	F 43 2985746	60503	30/10/2022	293,47
OBJ2899	L 43 2898703	74550	29/10/2022	130,16	OBJ2899	L 43 2900658	74550	30/10/2022	130,16
OBJ5J88	F 43 2984979	60503	30/10/2022	293,47	OBJ9109	L 43 2901066	74630	30/10/2022	195,23
OBJ9207	F 43 2984828	56732	30/10/2022	130,16	OBJ9265	F 43 2982725	74550	29/10/2022	130,16
OBJ9887	F 43 2983739	74550	29/10/2022	130,16	OBK1572	F 43 2985764	74550	30/10/2022	130,16
OBK1G59	L 43 2898627	74630	29/10/2022	195,23	OBK4774	F 43 2985719	60503	30/10/2022	293,47
OBK6901	L 43 2899189	74550	29/10/2022	130,16	OBK7661	L 43 2901572	74550	31/10/2022	130,16
OBL0657	L 43 2898795	74550	29/10/2022	130,16	OBL0731	F 43 2982919	74550	29/10/2022	130,16
OBL3B48	F 43 2983250	60412	29/10/2022	195,23	OBL3I71	F 43 2983923	56732	29/10/2022	130,16
OBL4240	L 43 2898615	74550	29/10/2022	130,16	OBL4240	E 43 1053998	74550	30/10/2022	130,16
OBL4240	E 43 1053429	74550	29/10/2022	130,16	OBM0774	F 43 2984886	74550	30/10/2022	130,16
OBM0790	F 43 2984959	56732	30/10/2022	130,16	OBM1913	F 43 2984925	74550	30/10/2022	130,16
OBM1H83	L 43 2899467	74550	29/10/2022	130,16	OBM2604	L 43 2898644	74550	29/10/2022	130,16
OBM2J98	F 43 2983595	74550	29/10/2022	130,16	OBM2J98	F 43 2984617	74550	30/10/2022	130,16
OBM2J98	F 43 2984618	74550	30/10/2022	130,16	OBM4743	F 43 2984338	74550	30/10/2022	130,16
OBM6016	F 43 2984572	74550	30/10/2022	130,16	OBM6751	F 43 2983763	74550	29/10/2022	130,16
OBM8621	F 43 2985947	74550	31/10/2022	130,16	OBN0557	F 43 2985804	74550	30/10/2022	130,16
OBN5846	L 43 2900310	74550	30/10/2022	130,16	OBN6188	L 43 2901388	74550	30/10/2022	130,16
OBN6645	F 43 2983573	74550	29/10/2022	130,16	OBN8662	L 43 2900157	74550	30/10/2022	130,16
OBN9D21	L 43 2901405	74550	30/10/2022	130,16	OBO1566	F 43 2983612	74550	29/10/2022	130,16
OBO3296	F 43 2982922	74550	29/10/2022	130,16	OBO4B28	L 43 2900748	74550	30/10/2022	130,16
OBO4F52	F 43 2983153	60503	29/10/2022	293,47	OBO8050	F 43 2984565	74550	30/10/2022	130,16
OBO8631	L 43 2899139	74550	29/10/2022	130,16	OBP0A61	F 43 2985265	74550	30/10/2022	130,16
OBP1811	L 43 2898570	74630	29/10/2022	195,23	OBP5123	E 43 1053824	74550	30/10/2022	130,16
OBP6I50	F 43 2984701	60503	30/10/2022	293,47	OBP7474	F 43 2985305	74550	30/10/2022	130,16
OBP7676	F 43 2985583	60503	30/10/2022	293,47	OBP7B53	F 43 2985030	74550	30/10/2022	130,16
OBP7B53	F 43 2985167	74550	30/10/2022	130,16	OBP7B53	F 43 2984473	60503	30/10/2022	293,47
OBP8644	F 43 2983287	60503	29/10/2022	293,47	OBP8644	F 43 2983314	60503	29/10/2022	293,47
OBQ0154	F 43 2984560	74550	30/10/2022	130,16	OBQ1310	F 43 2983831	74550	29/10/2022	130,16
OBQ1310	L 43 2901391	74550	30/10/2022	130,16	OBQ1487	F 43 2984745	60412	30/10/2022	195,23
OBQ1H60	L 43 2898380	74550	29/10/2022	130,16	OBQ2902	L 43 2899576	74550	29/10/2022	130,16
OBQ3601	L 43 2900059	74630	30/10/2022	195,23	OBQ6543	F 43 2984231	74630	29/10/2022	195,23
OBQ7054	L 43 2899320	74630	29/10/2022	195,23	OBQ7526	F 43 2983244	74550	29/10/2022	130,16
OBQ8537	F 43 2984872	74550	30/10/2022	130,16	OBQ9266	F 43 2983100	60503	29/10/2022	293,47
OBQ9877	F 43 2984623	74550	30/10/2022	130,16	OBR2680	F 43 2984480	74550	30/10/2022	130,16
OBR5G18	F 43 2984009	60503	29/10/2022	293,47	OBR6B48	F 43 2983141	60503	29/10/2022	293,47
OBR6F67	F 43 2983054	60503	29/10/2022	293,47	OBR8757	L 43 2900708	74550	30/10/2022	130,16
OBS1838	L 43 2900474	74550	30/10/2022	130,16	OBS1H02	F 43 2985505	60503	30/10/2022	293,47
OBS3528	L 43 2900698	74550	30/10/2022	130,16	OBS3528	L 43 2900381	74630	30/10/2022	195,23
OBS3717	F 43 2984984	74550	30/10/2022	130,16	OBS3F21	L 43 2898475	74550	29/10/2022	130,16
OBS4828	L 43 2898543	74630	29/10/2022	195,23	OBS9J84	F 43 2985260	74550	30/10/2022	130,16
ODC4931	E 43 1053919	74550	30/10/2022	130,16	ODG6D27	F 43 2985589	74630	30/10/2022	195,23
OGA4979	F 43 2983686	60503	29/10/2022	293,47	OGP5A02	F 43 2982983	60503	29/10/2022	293,47
OGR0G92	F 43 2984660	60412	30/10/2022	195,23	OGV3482	F 43 2985395	74550	30/10/2022	130,16
OHI0278	L 43 2898955	74630	29/10/2022	195,23	OHT8F20	L 43 2900549	74550	30/10/2022	130,16
OIF1D05	F 43 2983483	74550	29/10/2022	130,16	OJA4896	F 43 2982793	74550	29/10/2022	130,16
OMB8030	F 43 2983677	74550	29/10/2022	130,16	OOG6F86	F 43 2984249	74550	29/10/2022	130,16
OOG8E12	F 43 2985860	74550	30/10/2022	130,16	OOJ1I24	F 43 2985903	74550	31/10/2022	130,16
OON3254	F 43 2983155	74550	29/10/2022	130,16	OOU1G88	F 43 2985848	60412	30/10/2022	195,23
OOW7143	F 43 2985033	60503	30/10/2022	293,47	OPS0815	F 43 2983283	60503	29/10/2022	293,47
OPS1G59	F 43 2982867	60503	29/10/2022	293,47	OQB8860	F 43 2984573	60503	30/10/2022	293,47
ORF2909	F 43 2986002	74550	31/10/2022	130,16	ORS4D51	L 43 2899079	74550	29/10/2022	130,16
OTZ5I02	F 43 2983064	60503	29/10/2022	293,47	OUY3J86	F 43 2982745	74550	29/10/2022	130,16
OVP5J76	L 43 2900364	74550	30/10/2022	130,16	OWL9C84	F 43 2982799	74550	29/10/2022	130,16
OWY7559	L 43 2900202	74550	30/10/2022	130,16	OXA4730	F 43 2984774	74550	30/10/2022	130,16
OXD4F71	F 43 2985144	60503	30/10/2022	293,47	OZI2H44	L 43 2901098	74550	30/10/2022	130,16
PAJ0916	E 43 1053987	74550	30/10/2022	130,16	PAJ0916	L 43 2900189	74630	30/10/2022	195,23
PBI6B38	F 43 2984212	74550	29/10/2022	130,16	PBQ6819	F 43 2985587	60503	30/10/2022	293,47
PBR4861	L 43 2900730	74550	30/10/2022	130,16	PBR4861	E 43 1054412	74550	31/10/2022	130,16
PBU9H31	L 43 2900819	74550	30/10/2022	130,16	PFH2579	F 43 2985431	74550	30/10/2022	130,16
PHD8B40	F 43 2983633	74550	29/10/2022	130,16	PHG3A60	F 43 2984683	74550	30/10/2022	130,16

PHH4790	F 43 2983544	60503	29/10/2022	293,47	PHO4E63	F 43 2983370	60503	29/10/2022	293,47
PHZ9D76	F 43 2984327	74550	30/10/2022	130,16	PID9018	L 43 2899224	74550	29/10/2022	130,16
PID9018	F 43 2985588	74550	30/10/2022	130,16	PJL7947	E 43 1054291	74550	30/10/2022	130,16
PLR3A13	F 43 2984938	60503	30/10/2022	293,47	PLZ1H18	F 43 2983464	74630	29/10/2022	195,23
POW5C50	F 43 2983130	60503	29/10/2022	293,47	PQD5C01	F 43 2983114	60503	29/10/2022	293,47
PQN1J03	L 43 2901259	74710	30/10/2022	880,41	PRD5F68	F 43 2984025	60503	29/10/2022	293,47
PRO3B58	F 43 2985697	60503	30/10/2022	293,47	PRP8C44	E 43 1053318	74550	29/10/2022	130,16
PRR4903	F 43 2984014	74550	29/10/2022	130,16	PSW2C33	L 43 2899636	74550	29/10/2022	130,16
PUK8643	F 43 2984827	74550	30/10/2022	130,16	PUL6J07	F 43 2982688	74550	29/10/2022	130,16
PUL6J07	F 43 2982690	74550	29/10/2022	130,16	PUW7629	F 43 2984239	74550	29/10/2022	130,16
PVC8498	F 43 2985061	74550	30/10/2022	130,16	PVD3C55	L 43 2900456	74550	30/10/2022	130,16
PVH0730	F 43 2984127	60503	29/10/2022	293,47	PVX7D64	F 43 2983624	74550	29/10/2022	130,16
PVY5498	F 43 2984289	74550	30/10/2022	130,16	PWD8694	L 43 2899335	74550	29/10/2022	130,16
PWD8694	L 43 2900894	74550	30/10/2022	130,16	PWF7708	E 43 1054399	74550	31/10/2022	130,16
PWF8A77	F 43 2983432	74550	29/10/2022	130,16	PWU5654	L 43 2900348	74550	30/10/2022	130,16
PXC2541	F 43 2985031	60503	30/10/2022	293,47	PXD6A89	F 43 2983144	56732	29/10/2022	130,16
PXH2364	L 43 2901003	74550	30/10/2022	130,16	PXL8939	F 43 2983927	74550	29/10/2022	130,16
PXO9F30	F 43 2982720	74550	29/10/2022	130,16	PXP9C10	L 43 2900618	74550	30/10/2022	130,16
PXS2B69	F 43 2983794	74550	29/10/2022	130,16	PXT3H76	L 43 2900516	74550	30/10/2022	130,16
PXW2429	L 43 2900268	74630	30/10/2022	195,23	PXW2927	L 43 2900003	74550	30/10/2022	130,16
PYC8569	F 43 2985374	74550	30/10/2022	130,16	PYE4265	F 43 2983705	74550	29/10/2022	130,16
PYE4769	F 43 2983761	74550	29/10/2022	130,16	PYE4769	F 43 2985484	56732	30/10/2022	130,16
PYF2373	E 43 1054015	74630	30/10/2022	195,23	PYF8A76	F 43 2984973	74550	30/10/2022	130,16
PYQ2E23	F 43 2984274	74550	30/10/2022	130,16	PYS3804	F 43 2984119	60503	29/10/2022	293,47
PYT0482	F 43 2983461	60503	29/10/2022	293,47	PYT3A77	F 43 2984091	74550	29/10/2022	130,16
PYT4661	F 43 2983893	74550	29/10/2022	130,16	PYT9375	F 43 2984868	60503	30/10/2022	293,47
PYU8240	L 43 2900195	74550	30/10/2022	130,16	PYU8240	L 43 2900320	74550	30/10/2022	130,16
PZD7985	F 43 2982975	60503	29/10/2022	293,47	PZF2728	F 43 2984421	74630	30/10/2022	195,23
PZF2863	F 43 2983315	60503	29/10/2022	293,47	PZI0D80	F 43 2984271	74710	30/10/2022	880,41
PZI0D80	F 43 2984272	74630	30/10/2022	195,23	PZK7I91	L 43 2900925	74550	30/10/2022	130,16
PZN8843	L 43 2900030	74550	30/10/2022	130,16	PZO6F48	F 43 2985286	60503	30/10/2022	293,47
PZP3342	F 43 2982709	74550	29/10/2022	130,16	PZR0037	L 43 2900790	74550	30/10/2022	130,16
PZR0448	F 43 2983663	56732	29/10/2022	130,16	PZS9053	F 43 2982950	74550	29/10/2022	130,16
PZU8689	F 43 2984731	74550	30/10/2022	130,16	PZW3A70	E 43 1053865	74550	30/10/2022	130,16
PZW3A70	F 43 2984494	74550	30/10/2022	130,16	PZY6I87	L 43 2898424	74550	29/10/2022	130,16
PZY8018	L 43 2899621	74550	29/10/2022	130,16	PZZ3330	F 43 2982716	60412	29/10/2022	195,23
QAE5G70	F 43 2984086	74550	29/10/2022	130,16	QAF6B25	L 43 2900964	74550	30/10/2022	130,16
QAR0E57	E 43 1054345	74630	30/10/2022	195,23	QAU2H73	L 43 2900720	74550	30/10/2022	130,16
QBA0256	F 43 2982805	74630	29/10/2022	195,23	QBA2312	F 43 2983126	60503	29/10/2022	293,47
QBA4516	F 43 2984000	56732	29/10/2022	130,16	QBA4C81	F 43 2985339	60503	30/10/2022	293,47
QBA5118	E 43 1054110	74550	30/10/2022	130,16	QBA5649	F 43 2982730	74550	29/10/2022	130,16
QBA5D70	F 43 2983435	60503	29/10/2022	293,47	QBA5H56	L 43 2898522	74550	29/10/2022	130,16
QBA7930	F 43 2983009	60503	29/10/2022	293,47	QBB1791	F 43 2985267	74550	30/10/2022	130,16
QBB1791	F 43 2985257	74550	30/10/2022	130,16	QBB1C39	F 43 2983775	74550	29/10/2022	130,16
QBB1G08	E 43 1054013	74550	30/10/2022	130,16	QBB2G65	F 43 2983284	60503	29/10/2022	293,47
QBB3201	F 43 2983880	60503	29/10/2022	293,47	QBB3948	F 43 2983747	60503	29/10/2022	293,47
QBB5262	E 43 1054279	74550	30/10/2022	130,16	QBB5291	L 43 2900617	74550	30/10/2022	130,16
QBB5771	F 43 2983235	60503	29/10/2022	293,47	QBB5A98	F 43 2982751	74550	29/10/2022	130,16
QBB6782	F 43 2985156	74550	30/10/2022	130,16	QBB6C83	F 43 2984876	74630	30/10/2022	195,23
QBB9102	F 43 2984491	60503	30/10/2022	293,47	QBC0216	F 43 2983888	74630	29/10/2022	195,23
QBC0340	F 43 2985221	60503	30/10/2022	293,47	QBC0A92	L 43 2900582	74550	30/10/2022	130,16
QBC0B58	F 43 2982898	60503	29/10/2022	293,47	QBC0F39	F 43 2985649	74550	30/10/2022	130,16
QBC1C05	E 43 1054160	74550	30/10/2022	130,16	QBC2885	E 43 1053255	74630	29/10/2022	195,23
QBC3997	F 43 2983051	74550	29/10/2022	130,16	QBC3F41	L 43 2899895	74550	29/10/2022	130,16
QBC4J22	L 43 2898574	74710	29/10/2022	880,41	QBC4J22	E 43 1053320	74630	29/10/2022	195,23
QBC6889	L 43 2900388	74550	30/10/2022	130,16	QBC7464	F 43 2985595	60503	30/10/2022	293,47
QBC7848	L 43 2900710	74550	30/10/2022	130,16	QBC7887	F 43 2984821	74550	30/10/2022	130,16
QBC8420	E 43 1054297	74550	30/10/2022	130,16	QBC9028	F 43 2985773	74550	30/10/2022	130,16
QBC9499	F 43 2983175	60503	29/10/2022	293,47	QBD0018	F 43 2984678	74550	30/10/2022	130,16
QBD1930	F 43 2985695	60503	30/10/2022	293,47	QBD1930	F 43 2984182	60503	29/10/2022	293,47
QBD1932	L 43 2899656	74550	29/10/2022	130,16	QBD3961	F 43 2984500	60503	30/10/2022	293,47
QBD3961	L 43 2901124	74550	30/10/2022	130,16	QBD5317	L 43 2900539	74550	30/10/2022	130,16
QBD5317	F 43 2984875	74550	30/10/2022	130,16	QBD8812	F 43 2984665	60503	30/10/2022	293,47
QBE0C70	F 43 2985350	60503	30/10/2022	293,47	QBE0C78	F 43 2983201	60503	29/10/2022	293,47
QBE1941	F 43 2985090	74550	30/10/2022	130,16	QBE2735	L 43 2900180	74630	30/10/2022	195,23
QBE5B00	L 43 2901175	74550	30/10/2022	130,16	QBE5B00	F 43 2985039	74550	30/10/2022	130,16
QBE6814	F 43 2984290	74550	30/10/2022	130,16	QBE8089	F 43 2983994	60503	29/10/2022	293,47
QBE8841	F 43 2982929	74630	29/10/2022	195,23	QBE9350	F 43 2984905	74550	30/10/2022	130,16
QBF0A32	F 43 2984656	74550	30/10/2022	130,16	QBF0I88	F 43 2985531	74550	30/10/2022	130,16
QBF1101	F 43 2984909	60503	30/10/2022	293,47	QBF1449	F 43 2985597	74550	30/10/2022	130,16

QBF1886	F 43 2983642	60503	29/10/2022	293,47	QBF2714	F 43 2985176	74550	30/10/2022	130,16
QBF3F30	L 43 2899296	74550	29/10/2022	130,16	QBF4015	F 43 2984555	60503	30/10/2022	293,47
QBF5038	F 43 2985449	74550	30/10/2022	130,16	QBF5079	F 43 2984877	74550	30/10/2022	130,16
QBF5152	F 43 2984049	74550	29/10/2022	130,16	QBF5G77	F 43 2984888	60503	30/10/2022	293,47
QBF6753	E 43 1053989	74550	30/10/2022	130,16	QBF6904	L 43 2901275	74550	30/10/2022	130,16
QBF8216	F 43 2984235	74550	29/10/2022	130,16	QBF8957	F 43 2984408	74630	30/10/2022	195,23
QBG1I31	F 43 2982938	74550	29/10/2022	130,16	QBG2938	E 43 1054033	74550	30/10/2022	130,16
QBG3944	F 43 2983260	74550	29/10/2022	130,16	QBG3B91	L 43 2899854	74550	29/10/2022	130,16
QBG5352	F 43 2984387	74550	30/10/2022	130,16	QBG6935	E 43 1054191	74550	30/10/2022	130,16
QBG8727	F 43 2985737	74550	30/10/2022	130,16	QBG8964	F 43 2984261	60412	29/10/2022	195,23
QBG8B16	F 43 2983374	74550	29/10/2022	130,16	QBG8J15	F 43 2985503	60412	30/10/2022	195,23
QBH0108	L 43 2899223	74550	29/10/2022	130,16	QBH0H01	L 43 2900109	74550	30/10/2022	130,16
QBH2993	F 43 2983389	74550	29/10/2022	130,16	QBH4308	F 43 2983533	74550	29/10/2022	130,16
QBH4574	L 43 2900339	74550	30/10/2022	130,16	QBH5B78	E 43 1053493	74550	29/10/2022	130,16
QBH5B78	E 43 1053760	74550	30/10/2022	130,16	QBH8294	F 43 2984373	74550	30/10/2022	130,16
QBH8735	L 43 2900219	74550	30/10/2022	130,16	QBI0G90	F 43 2985333	74550	30/10/2022	130,16
QBI0G90	E 43 1054023	74550	30/10/2022	130,16	QBI1645	L 43 2898362	74550	29/10/2022	130,16
QBI6371	F 43 2985967	74550	31/10/2022	130,16	QBI7955	F 43 2984718	74550	30/10/2022	130,16
QBI7D81	L 43 2901658	74550	31/10/2022	130,16	QBI8651	F 43 2984818	74550	30/10/2022	130,16
QBI8689	F 43 2984103	74630	29/10/2022	195,23	QBI9G37	L 43 2899668	74550	29/10/2022	130,16
QBJ3555	L 43 2899109	74550	29/10/2022	130,16	QBJ4244	F 43 2983902	74550	29/10/2022	130,16
QBJ4659	L 43 2899794	74550	29/10/2022	130,16	QBJ4659	F 43 2984188	74550	29/10/2022	130,16
QBJ4756	F 43 2984301	74550	30/10/2022	130,16	QBJ4F90	L 43 2900293	74630	30/10/2022	195,23
QBJ5333	F 43 2982896	74550	29/10/2022	130,16	QBJ5851	F 43 2983158	60503	29/10/2022	293,47
QBJ6D63	F 43 2984649	60503	30/10/2022	293,47	QBJ6D77	L 43 2900349	74630	30/10/2022	195,23
QBJ8580	F 43 2983776	60503	29/10/2022	293,47	QBJ9497	F 43 2982812	74550	29/10/2022	130,16
QBK0691	F 43 2983451	60503	29/10/2022	293,47	QBK1018	F 43 2982848	74550	29/10/2022	130,16
QBK1761	F 43 2984472	74550	30/10/2022	130,16	QBK2480	F 43 2982880	56732	29/10/2022	130,16
QBK3680	F 43 2985788	74630	30/10/2022	195,23	QBK4745	L 43 2899011	74550	29/10/2022	130,16
QBK5244	F 43 2985990	60503	31/10/2022	293,47	QBK5E34	L 43 2899376	74550	29/10/2022	130,16
QBK6041	F 43 2983804	74550	29/10/2022	130,16	QBK7423	L 43 2898738	74550	29/10/2022	130,16
QBK7B59	F 43 2984670	74550	30/10/2022	130,16	QBK9129	F 43 2983462	74550	29/10/2022	130,16
QBK9355	F 43 2985694	74550	30/10/2022	130,16	QBL0199	F 43 2983598	74550	29/10/2022	130,16
QBL0908	F 43 2985655	60503	30/10/2022	293,47	QBL1107	F 43 2984294	74550	30/10/2022	130,16
QBL1821	F 43 2985573	74550	30/10/2022	130,16	QBL1821	E 43 1054413	74550	31/10/2022	130,16
QBL2470	L 43 2900199	74550	30/10/2022	130,16	QBL2595	L 43 2901083	74550	30/10/2022	130,16
QBL2G18	F 43 2985511	74550	30/10/2022	130,16	QBL5E41	L 43 2899297	74550	29/10/2022	130,16
QBL6127	L 43 2898847	74630	29/10/2022	195,23	QBL7B24	L 43 2898352	74550	29/10/2022	130,16
QBL9024	F 43 2984728	74550	30/10/2022	130,16	QBL9064	F 43 2983333	74550	29/10/2022	130,16
QBL9A96	F 43 2985557	74550	30/10/2022	130,16	QBM0641	F 43 2985753	60503	30/10/2022	293,47
QBM1D16	E 43 1053793	74550	30/10/2022	130,16	QBM1F03	F 43 2983604	74550	29/10/2022	130,16
QBM2051	L 43 2900272	74550	30/10/2022	130,16	QBM2560	F 43 2983300	60503	29/10/2022	293,47
QBM2680	F 43 2984262	74550	29/10/2022	130,16	QBM4783	L 43 2900817	74550	30/10/2022	130,16
QBM4E85	F 43 2984405	74550	30/10/2022	130,16	QBM4E85	F 43 2984407	74550	30/10/2022	130,16
QBM8051	F 43 2985488	60503	30/10/2022	293,47	QBM8C14	F 43 2984354	74630	30/10/2022	195,23
QBN1220	L 43 2898894	74550	29/10/2022	130,16	QBN1A42	F 43 2985905	74550	31/10/2022	130,16
QBN1C52	F 43 2984270	74550	30/10/2022	130,16	QBN3020	F 43 2984003	60503	29/10/2022	293,47
QBN6594	L 43 2899266	74550	29/10/2022	130,16	QBN8G31	F 43 2985806	74550	30/10/2022	130,16
QBO0435	E 43 1054299	74550	30/10/2022	130,16	QBO2345	L 43 2899374	74630	29/10/2022	195,23
QBO2682	F 43 2985000	60503	30/10/2022	293,47	QBO2743	L 43 2899248	74550	29/10/2022	130,16
QBO3A41	F 43 2984029	74550	29/10/2022	130,16	QBO4I31	E 43 1053685	74550	29/10/2022	130,16
QBO4I31	F 43 2984291	74630	30/10/2022	195,23	QBO6J87	F 43 2984266	74550	30/10/2022	130,16
QBO7628	F 43 2983108	74550	29/10/2022	130,16	QBO7979	F 43 2985378	74550	30/10/2022	130,16
QBO7C16	F 43 2984334	74550	30/10/2022	130,16	QBO8541	F 43 2983184	60503	29/10/2022	293,47
QBO9F58	F 43 2985066	74550	30/10/2022	130,16	QBP0072	F 43 2985346	74630	30/10/2022	195,23
QBP2J23	L 43 2899477	74550	29/10/2022	130,16	QBP4307	L 43 2900353	74630	30/10/2022	195,23
QBP4A49	F 43 2983317	60503	29/10/2022	293,47	QBP7J55	L 43 2898410	74550	29/10/2022	130,16
QBP9725	F 43 2985207	74550	30/10/2022	130,16	QBP9G45	L 43 2900592	74550	30/10/2022	130,16
QBQ0345	F 43 2985958	74630	31/10/2022	195,23	QBQ0J83	F 43 2983071	74550	29/10/2022	130,16
QBQ1745	F 43 2984906	60503	30/10/2022	293,47	QBQ2311	F 43 2982972	74550	29/10/2022	130,16
QBQ3835	F 43 2984624	74550	30/10/2022	130,16	QBQ3982	F 43 2985752	60503	30/10/2022	293,47
QBQ4062	F 43 2983830	74550	29/10/2022	130,16	QBQ4247	L 43 2900509	74550	30/10/2022	130,16
QBQ4A29	F 43 2983046	74630	29/10/2022	195,23	QBQ5047	L 43 2900218	74550	30/10/2022	130,16
QBQ5414	F 43 2984378	74550	30/10/2022	130,16	QBQ5E62	F 43 2983457	74630	29/10/2022	195,23
QBQ6382	F 43 2985824	56732	30/10/2022	130,16	QBQ6J60	F 43 2983185	60503	29/10/2022	293,47
QBQ6J98	L 43 2899181	74550	29/10/2022	130,16	QBQ7186	F 43 2982997	74550	29/10/2022	130,16
QBQ8986	F 43 2984692	74550	30/10/2022	130,16	QBQ9846	E 43 1054373	74550	31/10/2022	130,16
QBR0570	F 43 2984841	74550	30/10/2022	130,16	QBR1304	L 43 2901472	74550	30/10/2022	130,16
QBR1304	F 43 2985888	74630	31/10/2022	195,23	QBR1304	F 43 2985881	74630	31/10/2022	195,23
QBR1304	L 43 2901570	74550	31/10/2022	130,16	QBR1304	E 43 1054411	74550	31/10/2022	130,16



QBR1545	F 43 2985272	74550	30/10/2022	130,16	QBR3435	L 43 2899401	74550	29/10/2022	130,16
QBR4388	L 43 2901689	74550	31/10/2022	130,16	QBR4388	L 43 2901691	74550	31/10/2022	130,16
QBR4737	L 43 2901299	74550	30/10/2022	130,16	QBR6012	F 43 2983301	60503	29/10/2022	293,47
QBR7359	F 43 2984680	60503	30/10/2022	293,47	QBR7F65	F 43 2985862	74550	31/10/2022	130,16
QBR9017	F 43 2984546	74550	30/10/2022	130,16	QBR9194	F 43 2984456	74550	30/10/2022	130,16
QBR9370	L 43 2900610	74550	30/10/2022	130,16	QBR9931	F 43 2985755	74550	30/10/2022	130,16
QBS0148	L 43 2900335	74550	30/10/2022	130,16	QBS0B76	F 43 2985342	74550	30/10/2022	130,16
QBS0E57	L 43 2900542	74550	30/10/2022	130,16	QBS1386	F 43 2984854	56732	30/10/2022	130,16
QBS1914	L 43 2900787	74630	30/10/2022	195,23	QBS1B01	L 43 2900716	74550	30/10/2022	130,16
QBS2332	F 43 2982698	74550	29/10/2022	130,16	QBS2332	F 43 2982699	74550	29/10/2022	130,16
QBS4880	L 43 2901541	74550	30/10/2022	130,16	QBS5078	F 43 2985345	74550	30/10/2022	130,16
QBS5109	F 43 2982794	74550	29/10/2022	130,16	QBS6712	F 43 2982987	74550	29/10/2022	130,16
QBS6G68	L 43 2899929	74550	29/10/2022	130,16	QBS7476	E 43 1053917	74550	30/10/2022	130,16
QBS8C86	F 43 2982840	60503	29/10/2022	293,47	QBS9C43	F 43 2983103	74550	29/10/2022	130,16
QBS9E04	F 43 2982905	74550	29/10/2022	130,16	QBT0023	F 43 2985250	74550	30/10/2022	130,16
QBT0D00	L 43 2900799	74550	30/10/2022	130,16	QBT2259	F 43 2984800	74550	30/10/2022	130,16
QBT2367	L 43 2899722	74550	29/10/2022	130,16	QBT3137	L 43 2898690	74550	29/10/2022	130,16
QBT4153	F 43 2984937	60503	30/10/2022	293,47	QBT5J70	F 43 2984033	74550	29/10/2022	130,16
QBT6349	F 43 2983337	60503	29/10/2022	293,47	QBT8A53	L 43 2899150	74550	29/10/2022	130,16
QBT9222	L 43 2898863	74550	29/10/2022	130,16	QBT9C69	F 43 2984621	74630	30/10/2022	195,23
QBT9I36	L 43 2899404	74550	29/10/2022	130,16	QBU0134	F 43 2984317	74550	30/10/2022	130,16
QBU1897	E 43 1053435	74550	29/10/2022	130,16	QBU1897	E 43 1054069	74550	30/10/2022	130,16
QBU2505	L 43 2901382	74550	30/10/2022	130,16	QBU3968	F 43 2984066	74550	29/10/2022	130,16
QBU4695	E 43 1054250	74550	30/10/2022	130,16	QBU4H45	L 43 2900965	74550	30/10/2022	130,16
QBU5C01	F 43 2983176	60503	29/10/2022	293,47	QBU7528	F 43 2985563	74550	30/10/2022	130,16
QBU7995	F 43 2982746	74550	29/10/2022	130,16	QBU7995	F 43 2985324	74550	30/10/2022	130,16
QBU7995	F 43 2985323	74550	30/10/2022	130,16	QBU7E96	F 43 2984449	60412	30/10/2022	195,23
QBU9919	L 43 2898752	74550	29/10/2022	130,16	QBV2855	F 43 2984796	74630	30/10/2022	195,23
QBV4D56	F 43 2984508	74550	30/10/2022	130,16	QBV4E15	F 43 2983402	74550	29/10/2022	130,16
QBV4E15	F 43 2985426	74550	30/10/2022	130,16	QBV6223	F 43 2983638	60503	29/10/2022	293,47
QBV6431	F 43 2983552	60503	29/10/2022	293,47	QBV8823	L 43 2898715	74550	29/10/2022	130,16
QBW0811	F 43 2985648	60503	30/10/2022	293,47	QBW0G91	F 43 2982943	74550	29/10/2022	130,16
QBW1436	L 43 2900886	74550	30/10/2022	130,16	QBW2268	F 43 2984446	74550	30/10/2022	130,16
QBW3539	L 43 2900851	74550	30/10/2022	130,16	QBW6313	L 43 2898926	74550	29/10/2022	130,16
QBW6345	F 43 2983428	74550	29/10/2022	130,16	QBW6J91	F 43 2985006	74550	30/10/2022	130,16
QBW7C40	F 43 2985908	74550	31/10/2022	130,16	QBW9247	F 43 2983093	60503	29/10/2022	293,47
QBX0318	F 43 2985993	74550	31/10/2022	130,16	QBX0705	F 43 2985561	60503	30/10/2022	293,47
QBX1296	F 43 2982684	74550	29/10/2022	130,16	QBX4865	F 43 2985331	60503	30/10/2022	293,47
QBX5F13	L 43 2898707	74550	29/10/2022	130,16	QBX6056	F 43 2986000	74550	31/10/2022	130,16
QBX6464	L 43 2899080	74550	29/10/2022	130,16	QBX6C06	F 43 2985644	60503	30/10/2022	293,47
QBX7I61	F 43 2984007	60503	29/10/2022	293,47	QBX9058	L 43 2900350	74550	30/10/2022	130,16
QBX9245	L 43 2900111	74630	30/10/2022	195,23	QBX9659	L 43 2900171	74550	30/10/2022	130,16
QBX9824	F 43 2984173	60412	29/10/2022	195,23	QBX9934	F 43 2984994	74550	30/10/2022	130,16
QBX9F51	F 43 2983725	74630	29/10/2022	195,23	QBY0596	L 43 2900996	74550	30/10/2022	130,16
QBY1333	F 43 2982839	74550	29/10/2022	130,16	QBY2028	F 43 2984848	74550	30/10/2022	130,16
QBY2I21	E 43 1053526	74630	29/10/2022	195,23	QBY2J39	E 43 1054456	74550	31/10/2022	130,16
QBY3I34	L 43 2900740	74550	30/10/2022	130,16	QBY4G77	F 43 2985594	60503	30/10/2022	293,47
QBY6593	L 43 2901005	74550	30/10/2022	130,16	QBY7737	F 43 2983631	60412	29/10/2022	195,23
QBY8291	F 43 2984200	56732	29/10/2022	130,16	QBY9640	L 43 2900497	74550	30/10/2022	130,16
QBZ2060	L 43 2901201	74550	30/10/2022	130,16	QBZ2H21	F 43 2982770	74550	29/10/2022	130,16
QBZ3025	L 43 2900526	74550	30/10/2022	130,16	QBZ3423	L 43 2900624	74550	30/10/2022	130,16
QBZ6608	L 43 2898748	74550	29/10/2022	130,16	QBZ8395	F 43 2982721	74550	29/10/2022	130,16
QBZ8477	L 43 2901266	74550	30/10/2022	130,16	QBZ8477	F 43 2985585	74550	30/10/2022	130,16
QBZ9178	L 43 2901331	74550	30/10/2022	130,16	QBZ9642	L 43 2900018	74550	30/10/2022	130,16
QBZ9642	L 43 2900021	74630	30/10/2022	195,23	QBZ9642	L 43 2900597	74550	30/10/2022	130,16
QCA0499	F 43 2984840	74550	30/10/2022	130,16	QCA0781	F 43 2984899	74550	30/10/2022	130,16
QCA1528	F 43 2983267	60503	29/10/2022	293,47	QCA1528	F 43 2983313	60503	29/10/2022	293,47
QCA1546	F 43 2985494	60412	30/10/2022	195,23	QCA1688	F 43 2983321	60503	29/10/2022	293,47
QCA3369	E 43 1053562	74550	29/10/2022	130,16	QCA4072	E 43 1053922	74550	30/10/2022	130,16
QCA4765	L 43 2898823	74550	29/10/2022	130,16	QCA4852	L 43 2898760	74550	29/10/2022	130,16
QCA5349	F 43 2983669	74550	29/10/2022	130,16	QCA5572	L 43 2900893	74550	30/10/2022	130,16
QCA5699	L 43 2901686	74710	31/10/2022	880,41	QCA5D85	F 43 2982970	60503	29/10/2022	293,47
QCA5H92	F 43 2983366	74550	29/10/2022	130,16	QCA7651	F 43 2983735	74550	29/10/2022	130,16
QCA7961	F 43 2985105	60503	30/10/2022	293,47	QCA8716	F 43 2983553	74550	29/10/2022	130,16
QCA9107	F 43 2985604	74550	30/10/2022	130,16	QCA9178	L 43 2899022	74550	29/10/2022	130,16
QCA9202	F 43 2984323	60412	30/10/2022	195,23	QCB0563	F 43 2984954	74550	30/10/2022	130,16
QCB0H60	F 43 2984824	74550	30/10/2022	130,16	QCB3932	F 43 2983282	60412	29/10/2022	195,23
QCB3E19	L 43 2898893	74550	29/10/2022	130,16	QCB4148	F 43 2984485	74550	30/10/2022	130,16
QCB4627	F 43 2984165	74550	29/10/2022	130,16	QCB4I04	F 43 2984664	74550	30/10/2022	130,16
QCB5521	F 43 2985211	74550	30/10/2022	130,16	QCB5981	L 43 2899221	74550	29/10/2022	130,16

QCB7690	F 43 2984864	74550	30/10/2022	130,16	QCB7H65	E 43 1054408	74550	31/10/2022	130,16
QCB8161	E 43 1053710	74550	29/10/2022	130,16	QCC1207	F 43 2983968	60503	29/10/2022	293,47
QCC1910	L 43 2898848	74550	29/10/2022	130,16	QCC1969	F 43 2982815	74550	29/10/2022	130,16
QCC1969	F 43 2984394	74550	30/10/2022	130,16	QCC2572	F 43 2983587	74550	29/10/2022	130,16
QCC2572	F 43 2983588	74630	29/10/2022	195,23	QCC3634	L 43 2898350	74630	29/10/2022	195,23
QCC3711	F 43 2984434	74550	30/10/2022	130,16	QCC5396	F 43 2984592	74550	30/10/2022	130,16
QCC6153	L 43 2900852	74550	30/10/2022	130,16	QCC6231	F 43 2983274	60503	29/10/2022	293,47
QCC6426	L 43 2898981	74550	29/10/2022	130,16	QCC6650	F 43 2983123	60503	29/10/2022	293,47
QCC6973	F 43 2985532	74630	30/10/2022	195,23	QCC6A57	F 43 2984122	74550	29/10/2022	130,16
QCC7015	F 43 2985747	60503	30/10/2022	293,47	QCC8741	F 43 2982756	74550	29/10/2022	130,16
QCC8914	F 43 2983506	60503	29/10/2022	293,47	QCC8J83	F 43 2983697	60503	29/10/2022	293,47
QCD0H56	L 43 2899943	74550	30/10/2022	130,16	QCD2D92	F 43 2984401	74550	30/10/2022	130,16
QCD3172	L 43 2900087	74550	30/10/2022	130,16	QCD4644	L 43 2900235	74550	30/10/2022	130,16
QCD5391	L 43 2898788	74550	29/10/2022	130,16	QCD6582	F 43 2983088	60503	29/10/2022	293,47
QCD6B12	F 43 2984174	60503	29/10/2022	293,47	QCD6E99	F 43 2984576	74550	30/10/2022	130,16
QCD8264	F 43 2982786	74550	29/10/2022	130,16	QCD8H91	F 43 2985086	74550	30/10/2022	130,16
QCD9170	F 43 2983910	60503	29/10/2022	293,47	QCE0G38	F 43 2984724	56732	30/10/2022	130,16
QCE2159	L 43 2900651	74550	30/10/2022	130,16	QCE2214	F 43 2983549	74550	29/10/2022	130,16
QCE2404	L 43 2900986	74550	30/10/2022	130,16	QCE3049	L 43 2901206	74550	30/10/2022	130,16
QCE3553	F 43 2984712	74550	30/10/2022	130,16	QCE3553	F 43 2984713	74550	30/10/2022	130,16
QCE3841	F 43 2983756	74550	29/10/2022	130,16	QCE4178	F 43 2983238	60503	29/10/2022	293,47
QCE4A71	L 43 2899024	74630	29/10/2022	195,23	QCE5254	L 43 2899307	74630	29/10/2022	195,23
QCE5334	L 43 2899737	74550	29/10/2022	130,16	QCE5I70	L 43 2899817	74630	29/10/2022	195,23
QCE6543	E 43 1054367	74550	31/10/2022	130,16	QCE6B33	F 43 2985542	74550	30/10/2022	130,16
QCE7237	L 43 2899096	74550	29/10/2022	130,16	QCE7329	L 43 2899449	74550	29/10/2022	130,16
QCE7329	L 43 2900776	74550	30/10/2022	130,16	QCE7541	F 43 2984108	60503	29/10/2022	293,47
QCE7D60	L 43 2900794	74550	30/10/2022	130,16	QCE8036	L 43 2898610	74550	29/10/2022	130,16
QCE8928	F 43 2983976	56732	29/10/2022	130,16	QCE8A86	E 43 1054159	74550	30/10/2022	130,16
QCE8E07	F 43 2983849	56732	29/10/2022	130,16	QCE9713	F 43 2985523	60503	30/10/2022	293,47
QCE9958	L 43 2899251	74550	29/10/2022	130,16	QCF0120	F 43 2984077	74550	29/10/2022	130,16
QCF0918	F 43 2983563	74550	29/10/2022	130,16	QCF1459	L 43 2900588	74550	30/10/2022	130,16
QCF2013	L 43 2899444	74550	29/10/2022	130,16	QCF2I14	F 43 2985223	60503	30/10/2022	293,47
QCF3122	E 43 1053625	74550	29/10/2022	130,16	QCF3927	L 43 2900129	74630	30/10/2022	195,23
QCF3A77	L 43 2898387	74550	29/10/2022	130,16	QCF4A70	F 43 2982697	74550	29/10/2022	130,16
QCF4C06	F 43 2985605	74550	30/10/2022	130,16	QCF5680	F 43 2984115	60503	29/10/2022	293,47
QCF5680	F 43 2985629	60503	30/10/2022	293,47	QCF5A23	F 43 2983001	60412	29/10/2022	195,23
QCF6B75	L 43 2900581	74550	30/10/2022	130,16	QCF8067	F 43 2984786	74550	30/10/2022	130,16
QCF8D09	E 43 1053502	74550	29/10/2022	130,16	QCF9929	F 43 2985187	60412	30/10/2022	195,23
QCF9B68	F 43 2983272	74550	29/10/2022	130,16	QCG0044	F 43 2983239	74550	29/10/2022	130,16
QCG1925	F 43 2982696	74550	29/10/2022	130,16	QCG2329	F 43 2984845	74550	30/10/2022	130,16
QCG2592	F 43 2984908	60503	30/10/2022	293,47	QCG3499	F 43 2984457	60503	30/10/2022	293,47
QCG3553	F 43 2984696	74550	30/10/2022	130,16	QCG3695	F 43 2983698	60503	29/10/2022	293,47
QCG3831	L 43 2900442	74550	30/10/2022	130,16	QCG4572	F 43 2983579	74550	29/10/2022	130,16
QCG4876	F 43 2985827	74550	30/10/2022	130,16	QCG4876	F 43 2985828	74550	30/10/2022	130,16
QCG4876	F 43 2985829	74550	30/10/2022	130,16	QCG6540	L 43 2900704	74550	30/10/2022	130,16
QCG6C45	F 43 2983138	60412	29/10/2022	195,23	QCG6D86	E 43 1053882	74550	30/10/2022	130,16
QCG9360	F 43 2984237	74550	29/10/2022	130,16	QCH2D85	F 43 2984513	56732	30/10/2022	130,16
QCH3478	L 43 2898844	74550	29/10/2022	130,16	QCH3A50	F 43 2982918	74550	29/10/2022	130,16
QCH5C34	F 43 2984304	74630	30/10/2022	195,23	QCH5G33	F 43 2984898	74550	30/10/2022	130,16
QCH7498	F 43 2985189	60503	30/10/2022	293,47	QCH9116	F 43 2985317	60503	30/10/2022	293,47
QCH9336	L 43 2898836	74630	29/10/2022	195,23	QCI0178	F 43 2982914	74550	29/10/2022	130,16
QCI0603	L 43 2901622	74550	31/10/2022	130,16	QCI0A64	L 43 2899931	74550	29/10/2022	130,16
QCI0A64	L 43 2899987	74630	30/10/2022	195,23	QCI1439	F 43 2982791	74550	29/10/2022	130,16
QCI1448	L 43 2900290	74550	30/10/2022	130,16	QCI1J92	F 43 2985100	74630	30/10/2022	195,23
QCI2220	L 43 2899559	74550	29/10/2022	130,16	QCI2518	L 43 2900873	74550	30/10/2022	130,16
QCI2786	F 43 2983784	60503	29/10/2022	293,47	QCI3959	E 43 1053516	74550	29/10/2022	130,16
QCI3A15	F 43 2984690	74550	30/10/2022	130,16	QCI3A92	F 43 2983516	60503	29/10/2022	293,47
QCI4I03	F 43 2985178	74550	30/10/2022	130,16	QCI5717	F 43 2983513	74550	29/10/2022	130,16
QCI5A80	L 43 2898849	74710	29/10/2022	880,41	QCI6247	L 43 2900674	74550	30/10/2022	130,16
QCI6E43	F 43 2984429	74550	30/10/2022	130,16	QCI6H00	F 43 2982930	74550	29/10/2022	130,16
QCI7C73	F 43 2982813	74550	29/10/2022	130,16	QCI8B15	F 43 2985001	60503	30/10/2022	293,47
QCI8I89	F 43 2983145	60503	29/10/2022	293,47	QCI9029	L 43 2900517	74550	30/10/2022	130,16
QCI9906	F 43 2985578	74550	30/10/2022	130,16	QCJ1357	F 43 2985942	74550	31/10/2022	130,16
QCJ1154	L 43 2898557	74550	29/10/2022	130,16	QCJ2830	F 43 2984348	74550	30/10/2022	130,16
QCJ2939	F 43 2983170	74550	29/10/2022	130,16	QCJ3466	F 43 2985690	60503	30/10/2022	293,47
QCJ3876	F 43 2984570	74550	30/10/2022	130,16	QCJ3D32	F 43 2983673	74550	29/10/2022	130,16
QCJ3E62	L 43 2901091	74550	30/10/2022	130,16	QCJ4922	L 43 2899140	74550	29/10/2022	130,16
QCJ4F51	F 43 2984997	74550	30/10/2022	130,16	QCJ5251	L 43 2898733	74550	29/10/2022	130,16
QCJ5489	F 43 2985980	74550	31/10/2022	130,16	QCJ5989	L 43 2899367	74550	29/10/2022	130,16
QCJ5D54	F 43 2983205	60503	29/10/2022	293,47	QCJ7023	E 43 1053756	74550	30/10/2022	130,16

QCJ7E64	F 43 2984866	60503	30/10/2022	293,47	QCJ8571	L 43 2900148	74630	30/10/2022	195,23
QCJ9491	L 43 2900844	74550	30/10/2022	130,16	QCJ9A05	F 43 2984945	60503	30/10/2022	293,47
QCJ9A35	L 43 2901726	74550	31/10/2022	130,16	QCK0471	F 43 2984970	74550	30/10/2022	130,16
QCK1C65	L 43 2900395	74550	30/10/2022	130,16	QCK1D15	L 43 2900671	74550	30/10/2022	130,16
QCK1E19	F 43 2984947	60503	30/10/2022	293,47	QCK1G63	F 43 2984972	74550	30/10/2022	130,16
QCK1H43	F 43 2985095	74550	30/10/2022	130,16	QCK2748	F 43 2984846	60503	30/10/2022	293,47
QCK2A51	F 43 2982978	60412	29/10/2022	195,23	QCK2F02	F 43 2984809	74550	30/10/2022	130,16
QCK3190	F 43 2983640	60503	29/10/2022	293,47	QCK3B22	F 43 2984673	74550	30/10/2022	130,16
QCK3C56	F 43 2985389	74550	30/10/2022	130,16	QCK4311	F 43 2985500	74550	30/10/2022	130,16
QCK4B26	F 43 2985611	74550	30/10/2022	130,16	QCK4C28	L 43 2899568	74550	29/10/2022	130,16
QCK5410	F 43 2983307	60503	29/10/2022	293,47	QCK6H93	F 43 2984942	74550	30/10/2022	130,16
QCK7E84	F 43 2985193	74550	30/10/2022	130,16	QCK8350	F 43 2985073	74550	30/10/2022	130,16
QCK8I53	E 43 1054140	74550	30/10/2022	130,16	QCK9H87	F 43 2985366	60503	30/10/2022	293,47
QCK9H87	F 43 2985288	74630	30/10/2022	195,23	QCL0132	L 43 2900165	74550	30/10/2022	130,16
QCL0232	F 43 2983520	74550	29/10/2022	130,16	QCL0527	F 43 2984720	74550	30/10/2022	130,16
QCL1182	F 43 2983523	60503	29/10/2022	293,47	QCL2143	L 43 2900872	74550	30/10/2022	130,16
QCL2216	L 43 2900039	74630	30/10/2022	195,23	QCL3779	L 43 2898826	74550	29/10/2022	130,16
QCL4682	F 43 2985298	74550	30/10/2022	130,16	QCL5620	F 43 2984830	60503	30/10/2022	293,47
QCL5E79	E 43 1054025	74630	30/10/2022	195,23	QCL7C01	L 43 2900744	74550	30/10/2022	130,16
QCL8851	L 43 2900548	74630	30/10/2022	195,23	QCL8B38	F 43 2982685	74550	29/10/2022	130,16
QCL8G65	E 43 1053785	74550	30/10/2022	130,16	QCL9G00	F 43 2984109	60412	29/10/2022	195,23
QCM0924	L 43 2899657	74550	29/10/2022	130,16	QCM2090	F 43 2985034	74550	30/10/2022	130,16
QCM2231	F 43 2984424	74550	30/10/2022	130,16	QCM3042	E 43 1053891	74550	30/10/2022	130,16
QCM3132	F 43 2983347	60503	29/10/2022	293,47	QCM3924	E 43 1054129	74550	30/10/2022	130,16
QCM3A69	F 43 2985762	74550	30/10/2022	130,16	QCM3A69	L 43 2901341	74550	30/10/2022	130,16
QCM4206	F 43 2984444	74550	30/10/2022	130,16	QCM4769	L 43 2900330	74630	30/10/2022	195,23
QCM6C98	F 43 2983255	60503	29/10/2022	293,47	QCM6I23	L 43 2901425	74550	30/10/2022	130,16
QCM7H30	L 43 2900182	74550	30/10/2022	130,16	QCM7J34	L 43 2900553	74630	30/10/2022	195,23
QCM8978	L 43 2899807	74550	29/10/2022	130,16	QCM8F72	F 43 2984309	74550	30/10/2022	130,16
QCM9101	F 43 2984043	60503	29/10/2022	293,47	QCN0E15	L 43 2900151	74550	30/10/2022	130,16
QCN1978	F 43 2984337	74550	30/10/2022	130,16	QCN3108	F 43 2984688	74550	30/10/2022	130,16
QCN3A96	E 43 1053491	74550	29/10/2022	130,16	QCN4I97	F 43 2983147	60503	29/10/2022	293,47
QCN5E38	F 43 2983078	60503	29/10/2022	293,47	QCN6138	F 43 2982974	74550	29/10/2022	130,16
QCN6J28	L 43 2901051	74550	30/10/2022	130,16	QCN7148	F 43 2985823	60412	30/10/2022	195,23
QCN9361	L 43 2899233	74630	29/10/2022	195,23	QCN9628	F 43 2982999	74550	29/10/2022	130,16
QCN9A53	L 43 2900922	74550	30/10/2022	130,16	QCN9A90	F 43 2984097	74550	29/10/2022	130,16
QCN9C99	F 43 2984118	60503	29/10/2022	293,47	QCN9E51	L 43 2898776	74550	29/10/2022	130,16
QCO1124	F 43 2985315	74550	30/10/2022	130,16	QCO1501	L 43 2900645	74550	30/10/2022	130,16
QCO2142	F 43 2982993	74550	29/10/2022	130,16	QCO2548	F 43 2984505	74550	30/10/2022	130,16
QCO3784	L 43 2900498	74550	30/10/2022	130,16	QCO3B42	F 43 2984384	74550	30/10/2022	130,16
QCO4E06	F 43 2984474	74630	30/10/2022	195,23	QCO5596	F 43 2983383	60503	29/10/2022	293,47
QCO5675	F 43 2983139	60412	29/10/2022	195,23	QCO5842	L 43 2900933	74550	30/10/2022	130,16
QCO6545	L 43 2900752	74630	30/10/2022	195,23	QCO6719	F 43 2984415	74550	30/10/2022	130,16
QCO8019	F 43 2983727	56732	29/10/2022	130,16	QCO8637	F 43 2983818	60503	29/10/2022	293,47
QCO9576	L 43 2898887	74550	29/10/2022	130,16	QCP0530	L 43 2900583	74550	30/10/2022	130,16
QCP0C94	F 43 2984616	74550	30/10/2022	130,16	QCP1310	F 43 2984958	60503	30/10/2022	293,47
QCP2096	F 43 2985805	74550	30/10/2022	130,16	QCP2096	F 43 2985803	74550	30/10/2022	130,16
QCP2110	F 43 2985079	60503	30/10/2022	293,47	QCP2110	F 43 2985111	74630	30/10/2022	195,23
QCP2665	F 43 2983930	60503	29/10/2022	293,47	QCP2682	E 43 1053565	74550	29/10/2022	130,16
QCP3I21	L 43 2898913	74550	29/10/2022	130,16	QCP4408	F 43 2985027	74550	30/10/2022	130,16
QCP4408	F 43 2985367	74550	30/10/2022	130,16	QCP4848	F 43 2985029	74550	30/10/2022	130,16
QCP4E60	F 43 2983481	74550	29/10/2022	130,16	QCP4F30	F 43 2983423	74550	29/10/2022	130,16
QCP4F47	L 43 2899021	74550	29/10/2022	130,16	QCP5199	F 43 2983146	60503	29/10/2022	293,47
QCP5878	F 43 2985510	74550	30/10/2022	130,16	QCP6964	F 43 2983476	74550	29/10/2022	130,16
QCP6D06	F 43 2985050	60503	30/10/2022	293,47	QCP6D06	F 43 2985052	74550	30/10/2022	130,16
QCP7120	F 43 2984018	60503	29/10/2022	293,47	QCP7C24	L 43 2898825	74550	29/10/2022	130,16
QCP7F45	F 43 2984385	60412	30/10/2022	195,23	QCP7I02	F 43 2985564	60412	30/10/2022	195,23
QCP8274	L 43 2900356	74550	30/10/2022	130,16	QCP9162	F 43 2984132	60503	29/10/2022	293,47
QCP9247	F 43 2985898	74550	31/10/2022	130,16	QCP9731	L 43 2900411	74630	30/10/2022	195,23
QCP9A60	F 43 2984030	74550	29/10/2022	130,16	QCP9B12	F 43 2984344	74630	30/10/2022	195,23
QCP9E62	F 43 2983964	60503	29/10/2022	293,47	QCP9E62	F 43 2983569	74550	29/10/2022	130,16
QCP9E62	F 43 2984639	74550	30/10/2022	130,16	QCP9H92	L 43 2899395	74550	29/10/2022	130,16
QCQ0I05	F 43 2985196	74550	30/10/2022	130,16	QCQ1683	F 43 2982856	74550	29/10/2022	130,16
QCQ1812	F 43 2983709	74630	29/10/2022	195,23	QCQ2491	L 43 2900346	74550	30/10/2022	130,16
QCQ3313	F 43 2984816	74550	30/10/2022	130,16	QCQ3B52	F 43 2985012	74550	30/10/2022	130,16
QCQ4335	L 43 2901353	74550	30/10/2022	130,16	QCQ4848	F 43 2983787	74550	29/10/2022	130,16
QCQ4848	F 43 2983118	74630	29/10/2022	195,23	QCQ5389	F 43 2984124	60503	29/10/2022	293,47
QCQ5773	L 43 2901329	74550	30/10/2022	130,16	QCQ6298	L 43 2898492	74550	29/10/2022	130,16
QCQ7723	F 43 2984943	74550	30/10/2022	130,16	QCQ8I46	F 43 2984983	74550	30/10/2022	130,16
QCQ9070	F 43 2984668	60503	30/10/2022	293,47	QCQ9121	F 43 2984738	60503	30/10/2022	293,47

QCC9132	L 43 2898916	74630	29/10/2022	195,23	QCR0413	F 43 2983271	60503	29/10/2022	293,47
QCR1199	L 43 2898725	74550	29/10/2022	130,16	QCR2G01	L 43 2899590	74550	29/10/2022	130,16
QCR3964	F 43 2983967	60503	29/10/2022	293,47	QCR4297	F 43 2982884	74550	29/10/2022	130,16
QCR4930	F 43 2983312	60503	29/10/2022	293,47	QCR5D29	F 43 2983203	60503	29/10/2022	293,47
QCR7572	F 43 2985054	74550	30/10/2022	130,16	QCR9935	F 43 2985677	60412	30/10/2022	195,23
QCS0131	F 43 2983281	60503	29/10/2022	293,47	QCS0425	F 43 2983002	60503	29/10/2022	293,47
QCS0J47	F 43 2985544	60503	30/10/2022	293,47	QCS1F38	F 43 2983398	74550	29/10/2022	130,16
QCS3F16	F 43 2984292	74550	30/10/2022	130,16	QCS4C15	L 43 2899838	74550	29/10/2022	130,16
QCS4F59	E 43 1053986	74550	30/10/2022	130,16	QCS5E96	F 43 2985179	74630	30/10/2022	195,23
QCS6E10	L 43 2900088	74630	30/10/2022	195,23	QCS8888	F 43 2984764	74550	30/10/2022	130,16
QCS8H62	L 43 2898974	74550	29/10/2022	130,16	QCS9A38	F 43 2983121	60503	29/10/2022	293,47
QCT0733	F 43 2983291	60503	29/10/2022	293,47	QCT0H04	F 43 2983962	60503	29/10/2022	293,47
QCT2J40	E 43 1053699	74550	29/10/2022	130,16	QCT3169	L 43 2901160	74550	30/10/2022	130,16
QCT3169	F 43 2985489	74550	30/10/2022	130,16	QCT3D96	L 43 2899300	74550	29/10/2022	130,16
QCT4B20	L 43 2898895	74550	29/10/2022	130,16	QCT4B80	L 43 2899171	74550	29/10/2022	130,16
QCT4E04	F 43 2984324	74550	30/10/2022	130,16	QCT5600	F 43 2985188	74550	30/10/2022	130,16
QCT5706	F 43 2985842	74550	30/10/2022	130,16	QCT5E29	F 43 2983024	60503	29/10/2022	293,47
QCT7F37	F 43 2983785	74550	29/10/2022	130,16	QCT9590	F 43 2985314	74550	30/10/2022	130,16
QCT9A82	F 43 2982727	74630	29/10/2022	195,23	QCT9I17	L 43 2899709	74550	29/10/2022	130,16
QCU0080	F 43 2985406	74550	30/10/2022	130,16	QCU0621	L 43 2898889	74550	29/10/2022	130,16
QCU0936	F 43 2985817	74630	30/10/2022	195,23	QCU0I94	F 43 2985379	74550	30/10/2022	130,16
QCU1E29	F 43 2983188	60503	29/10/2022	293,47	QCU2128	F 43 2982954	60503	29/10/2022	293,47
QCU2394	L 43 2898650	74550	29/10/2022	130,16	QCU3299	L 43 2898681	74630	29/10/2022	195,23
QCU3299	L 43 2900784	74550	30/10/2022	130,16	QCU3B38	L 43 2898438	74550	29/10/2022	130,16
QCU5189	F 43 2983749	74630	29/10/2022	195,23	QCU6048	F 43 2983068	60503	29/10/2022	293,47
QCU6059	L 43 2900203	74550	30/10/2022	130,16	QCU6262	F 43 2984976	74550	30/10/2022	130,16
QCU6791	F 43 2983120	60503	29/10/2022	293,47	QCU7259	L 43 2900243	74550	30/10/2022	130,16
QCU8702	F 43 2984996	60503	30/10/2022	293,47	QCV0G14	F 43 2984975	74630	30/10/2022	195,23
QCV1489	F 43 2983199	60503	29/10/2022	293,47	QCV3263	F 43 2985304	74550	30/10/2022	130,16
QCV3616	F 43 2984346	74550	30/10/2022	130,16	QCV3616	F 43 2984343	74550	30/10/2022	130,16
QCV3F72	L 43 2896479	74550	27/10/2022	130,16	QCV3J94	L 43 2900311	74630	30/10/2022	195,23
QCV4326	L 43 2900086	74550	30/10/2022	130,16	QCV4B36	F 43 2985514	74550	30/10/2022	130,16
QCV4E67	F 43 2985053	60503	30/10/2022	293,47	QCV5263	F 43 2985825	74550	30/10/2022	130,16
QCV5D72	L 43 2901089	74550	30/10/2022	130,16	QCV6D07	L 43 2898954	74550	29/10/2022	130,16
QCV7258	F 43 2985393	74550	30/10/2022	130,16	QCV7F35	F 43 2983816	74550	29/10/2022	130,16
QCV8431	L 43 2900673	74550	30/10/2022	130,16	QCV9D07	L 43 2901260	74550	30/10/2022	130,16
QCV9F28	F 43 2984920	60503	30/10/2022	293,47	QCW0006	L 43 2901642	74550	31/10/2022	130,16
QCW0497	L 43 2901322	74630	30/10/2022	195,23	QCW0710	F 43 2983771	74550	29/10/2022	130,16
QCW0910	L 43 2900587	74550	30/10/2022	130,16	QCW1566	F 43 2985569	56732	30/10/2022	130,16
QCW1580	L 43 2900232	74550	30/10/2022	130,16	QCW1G39	F 43 2984493	74710	30/10/2022	880,41
QCW4040	L 43 2898667	74550	29/10/2022	130,16	QCW4841	F 43 2984410	74550	30/10/2022	130,16
QCW4936	F 43 2983515	74550	29/10/2022	130,16	QCW5194	L 43 2898648	74630	29/10/2022	195,23
QCW7209	L 43 2900001	74550	30/10/2022	130,16	QCW7257	L 43 2900430	74550	30/10/2022	130,16
QCW8118	E 43 1054453	74550	31/10/2022	130,16	QCW8242	E 43 1053939	74550	30/10/2022	130,16
QCX1206	E 43 1053744	74550	30/10/2022	130,16	QCX1415	L 43 2900807	74550	30/10/2022	130,16
QCX1625	F 43 2983025	60503	29/10/2022	293,47	QCX2140	F 43 2984326	74630	30/10/2022	195,23
QCX2229	L 43 2900136	74550	30/10/2022	130,16	QCX3281	L 43 2899278	74550	29/10/2022	130,16
QCX3A12	F 43 2983338	60503	29/10/2022	293,47	QCX4B30	L 43 2900956	74630	30/10/2022	195,23
QCX5193	F 43 2984629	74550	30/10/2022	130,16	QCX8121	F 43 2984776	74550	30/10/2022	130,16
QCX8637	F 43 2985149	56732	30/10/2022	130,16	QCX8962	F 43 2984648	56732	30/10/2022	130,16
QCX9126	L 43 2900358	74550	30/10/2022	130,16	QCX9422	F 43 2985287	60503	30/10/2022	293,47
QCX9844	F 43 2985498	74550	30/10/2022	130,16	QCX9H42	L 43 2898679	74550	29/10/2022	130,16
QCY1H92	L 43 2899592	74550	29/10/2022	130,16	QCY1H92	F 43 2985108	74550	30/10/2022	130,16
QCY1H92	F 43 2985093	60503	30/10/2022	293,47	QCY2E32	E 43 1053862	74550	30/10/2022	130,16
QCY3368	F 43 2983783	74550	29/10/2022	130,16	QCY3434	F 43 2985280	74550	30/10/2022	130,16
QCY4517	F 43 2985356	60503	30/10/2022	293,47	QCY4798	F 43 2985120	56732	30/10/2022	130,16
QCY4798	E 43 1053297	74550	29/10/2022	130,16	QCY4H54	L 43 2898808	74550	29/10/2022	130,16
QCY6644	F 43 2984620	74630	30/10/2022	195,23	QCY7364	F 43 2983306	60503	29/10/2022	293,47
QCY7976	L 43 2901537	74550	30/10/2022	130,16	QCY7H70	F 43 2983417	74550	29/10/2022	130,16
QCY7H81	F 43 2983394	74550	29/10/2022	130,16	QCY8071	L 43 2898737	74630	29/10/2022	195,23
QCY9C40	F 43 2985548	74550	30/10/2022	130,16	QCZ0200	F 43 2985377	60503	30/10/2022	293,47
QCZ0276	F 43 2985960	56732	31/10/2022	130,16	QCZ0B82	E 43 1054176	74550	30/10/2022	130,16
QCZ0B82	F 43 2985183	74550	30/10/2022	130,16	QCZ1139	F 43 2984778	74550	30/10/2022	130,16
QCZ1I73	F 43 2985628	60503	30/10/2022	293,47	QCZ2086	L 43 2898793	74550	29/10/2022	130,16
QCZ5083	F 43 2985541	60503	30/10/2022	293,47	QCZ5519	F 43 2984352	74550	30/10/2022	130,16
QCZ5J22	L 43 2898867	74550	29/10/2022	130,16	QCZ7973	L 43 2899928	74550	29/10/2022	130,16
QCZ9414	L 43 2901265	74550	30/10/2022	130,16	QCZ9697	F 43 2983480	60503	29/10/2022	293,47
QCZ9850	F 43 2985409	74630	30/10/2022	195,23	QMG3J55	E 43 1053430	74550	29/10/2022	130,16
QMQ3B55	L 43 2898539	74550	29/10/2022	130,16	QMQ3B55	F 43 2982818	74550	29/10/2022	130,16
QMQ3B55	L 43 2898448	74550	29/10/2022	130,16	QMQ3B55	L 43 2898436	74550	29/10/2022	130,16

QMQ3B55	L 43 2900762	74550	30/10/2022	130,16	QMQ3B55	E 43 1053948	74550	30/10/2022	130,16
QMR4I96	F 43 2985162	74550	30/10/2022	130,16	QMS9190	L 43 2899144	74550	29/10/2022	130,16
QMT5448	E 43 1053231	74710	29/10/2022	880,41	QMT5448	F 43 2984190	74550	29/10/2022	130,16
QMW3118	L 43 2900768	74550	30/10/2022	130,16	QMW9414	L 43 2900215	74630	30/10/2022	195,23
QMX4G16	L 43 2899507	74550	29/10/2022	130,16	QNA4C42	F 43 2983696	60503	29/10/2022	293,47
QNA8904	L 43 2901095	74630	30/10/2022	195,23	QNA8B95	L 43 2901346	74550	30/10/2022	130,16
QNB5J59	F 43 2983029	60503	29/10/2022	293,47	QNC2952	F 43 2983826	74550	29/10/2022	130,16
QNC7H96	F 43 2984635	74550	30/10/2022	130,16	QNC9680	F 43 2984521	74630	30/10/2022	195,23
QNC9680	F 43 2984490	74550	30/10/2022	130,16	QNG5127	F 43 2983619	60503	29/10/2022	293,47
QNG9736	L 43 2898698	74550	29/10/2022	130,16	QNI6007	F 43 2983543	60503	29/10/2022	293,47
QNI9957	L 43 2900344	74550	30/10/2022	130,16	QNJ5083	F 43 2985725	74550	30/10/2022	130,16
QNK0H13	F 43 2985830	74550	30/10/2022	130,16	QNM1A03	F 43 2984652	74630	30/10/2022	195,23
QNM3382	F 43 2984645	74630	30/10/2022	195,23	QNN5123	L 43 2900174	74550	30/10/2022	130,16
QNO7793	F 43 2983492	60503	29/10/2022	293,47	QNP4J12	F 43 2983209	60503	29/10/2022	293,47
QNU9I43	F 43 2984798	60503	30/10/2022	293,47	QNX2H26	F 43 2985048	74550	30/10/2022	130,16
QNX2I14	L 43 2899918	74550	29/10/2022	130,16	QNY4516	F 43 2984760	74550	30/10/2022	130,16
QNY4G94	L 43 2900394	74630	30/10/2022	195,23	QNY9629	F 43 2982806	74550	29/10/2022	130,16
QNZ1332	L 43 2898542	74550	29/10/2022	130,16	QOA1C51	F 43 2983687	60503	29/10/2022	293,47
QOE8C09	F 43 2985294	74630	30/10/2022	195,23	QOF1G14	L 43 2900969	74550	30/10/2022	130,16
QOG8412	F 43 2983931	60503	29/10/2022	293,47	QOG9840	F 43 2983043	60503	29/10/2022	293,47
QOI1732	E 43 1053850	74550	30/10/2022	130,16	QOJ8596	L 43 2899316	74550	29/10/2022	130,16
QOJ8B46	F 43 2983580	74550	29/10/2022	130,16	QOK6923	F 43 2984509	74550	30/10/2022	130,16
QOK7J11	F 43 2982689	60412	29/10/2022	195,23	QOP4271	L 43 2900863	74550	30/10/2022	130,16
QOQ3J40	L 43 2900249	74630	30/10/2022	195,23	QOS0C42	L 43 2901148	74550	30/10/2022	130,16
QOT7B22	L 43 2900287	74550	30/10/2022	130,16	QOW2F35	L 43 2900778	74550	30/10/2022	130,16
QOX1082	F 43 2984453	74550	30/10/2022	130,16	QOY0118	F 43 2985142	60503	30/10/2022	293,47
QPD6760	F 43 2982990	60503	29/10/2022	293,47	QPE3G22	L 43 2901543	74550	30/10/2022	130,16
QPE3G22	L 43 2901208	74550	30/10/2022	130,16	QPE3G72	F 43 2984225	74550	29/10/2022	130,16
QPI9G43	L 43 2901602	74550	31/10/2022	130,16	QPK5B96	F 43 2985839	74550	30/10/2022	130,16
QPL2D27	F 43 2983586	74550	29/10/2022	130,16	QPL3544	F 43 2985351	74550	30/10/2022	130,16
QPM1209	F 43 2984332	74550	30/10/2022	130,16	QPM1209	F 43 2984333	74550	30/10/2022	130,16
QPN2F39	F 43 2983654	60503	29/10/2022	293,47	QPN2F39	F 43 2982973	74550	29/10/2022	130,16
QPO1C64	L 43 2898481	74550	29/10/2022	130,16	QPO1C64	F 43 2982803	74550	29/10/2022	130,16
QPU2F91	F 43 2984873	74550	30/10/2022	130,16	QPV9E36	E 43 1053608	74550	29/10/2022	130,16
QPX1G42	F 43 2985401	56732	30/10/2022	130,16	QPX1I08	F 43 2982672	74550	29/10/2022	130,16
QQB5E91	F 43 2983545	74550	29/10/2022	130,16	QQB5E91	L 43 2898892	74550	29/10/2022	130,16
QQD5B42	F 43 2984402	74550	30/10/2022	130,16	QQD6A04	L 43 2898396	74550	29/10/2022	130,16
QQD8H35	F 43 2983420	74550	29/10/2022	130,16	QQE3F82	F 43 2984414	74550	30/10/2022	130,16
QQE7D99	F 43 2984489	74550	30/10/2022	130,16	QQH1E33	L 43 2898824	74550	29/10/2022	130,16
QQH1H66	F 43 2982952	60503	29/10/2022	293,47	QQL5F29	F 43 2985636	60503	30/10/2022	293,47
QQP5H01	F 43 2985070	60503	30/10/2022	293,47	QQQ8F25	F 43 2983720	74630	29/10/2022	195,23
QQQ8F25	F 43 2983721	74630	29/10/2022	195,23	QQR3A04	F 43 2983279	60503	29/10/2022	293,47
QQS4I53	L 43 2900177	74550	30/10/2022	130,16	QQS4I53	L 43 2899944	74550	30/10/2022	130,16
QQS6J07	F 43 2982902	74550	29/10/2022	130,16	QQX4C28	F 43 2982910	60503	29/10/2022	293,47
QQY7B09	F 43 2985533	60503	30/10/2022	293,47	QTR9I80	E 43 1053455	74550	29/10/2022	130,16
QTU9E51	F 43 2982785	74630	29/10/2022	195,23	QUA3B91	F 43 2984219	74550	29/10/2022	130,16
QUD8I38	L 43 2900584	74550	30/10/2022	130,16	QUD8I38	F 43 2985716	74550	30/10/2022	130,16
QUE7I55	F 43 2983018	60503	29/10/2022	293,47	QUF4J04	F 43 2982710	74550	29/10/2022	130,16
QUG9A34	L 43 2901453	74550	30/10/2022	130,16	QUI2H77	F 43 2983717	74550	29/10/2022	130,16
QUK4E19	F 43 2983218	60503	29/10/2022	293,47	QUM9I56	L 43 2900558	74550	30/10/2022	130,16
QUO4D61	F 43 2983364	60503	29/10/2022	293,47	QUO4D61	F 43 2984885	74550	30/10/2022	130,16
QUR3H52	F 43 2985137	60503	30/10/2022	293,47	QUY5E63	F 43 2983939	74550	29/10/2022	130,16
QWU4A44	F 43 2985253	60503	30/10/2022	293,47	QWW3D28	F 43 2983688	74550	29/10/2022	130,16
QXB0I57	F 43 2983508	74550	29/10/2022	130,16	QXC4D88	L 43 2900838	74550	30/10/2022	130,16
QXC4D88	L 43 2900861	74630	30/10/2022	195,23	QXC5D92	L 43 2898911	74550	29/10/2022	130,16
QXD7E68	F 43 2983943	74550	29/10/2022	130,16	QXJ6I74	F 43 2984981	60503	30/10/2022	293,47
QXJ6I80	F 43 2984685	74550	30/10/2022	130,16	QXK0H02	F 43 2985929	74550	31/10/2022	130,16
QXK2J52	L 43 2898457	74550	29/10/2022	130,16	QXK2J52	L 43 2898444	74550	29/10/2022	130,16
QXK2J52	L 43 2898499	74630	29/10/2022	195,23	QXK5I68	E 43 1054179	74630	30/10/2022	195,23
QXO1F16	F 43 2983737	60503	29/10/2022	293,47	QXO2B45	E 43 1053618	74550	29/10/2022	130,16
QXO2B78	F 43 2983922	74550	29/10/2022	130,16	RAI5E55	F 43 2983353	60503	29/10/2022	293,47
RAK1976	L 43 2899904	74550	29/10/2022	130,16	RAK2B73	F 43 2983331	56732	29/10/2022	130,16
RAK2D33	L 43 2901129	74550	30/10/2022	130,16	RAK7C13	L 43 2899328	74550	29/10/2022	130,16
RAK7C26	F 43 2983651	74550	29/10/2022	130,16	RAK7H88	F 43 2984767	74550	30/10/2022	130,16
RAK8680	F 43 2982846	74550	29/10/2022	130,16	RAK9A36	F 43 2982741	74550	29/10/2022	130,16
RAK9H16	F 43 2983952	74550	29/10/2022	130,16	RAL0B72	F 43 2985497	74550	30/10/2022	130,16
RAL0F61	F 43 2984251	74550	29/10/2022	130,16	RAL1449	L 43 2900931	74550	30/10/2022	130,16
RAL1F75	F 43 2983096	74630	29/10/2022	195,23	RAL6A19	F 43 2984933	74550	30/10/2022	130,16
RAL6C01	F 43 2983514	74550	29/10/2022	130,16	RAL6C01	F 43 2985352	74550	30/10/2022	130,16
RAL6D58	F 43 2984657	74550	30/10/2022	130,16	RAL6D68	L 43 2898900	74550	29/10/2022	130,16

RAL6G24	F 43 2985869	74550	31/10/2022	130,16	RAL6J67	F 43 2985837	74550	30/10/2022	130,16
RAL7A42	L 43 2899424	74630	29/10/2022	195,23	RAL8B86	F 43 2982878	74550	29/10/2022	130,16
RAL8E06	F 43 2985065	60503	30/10/2022	293,47	RAL9908	L 43 2900613	74550	30/10/2022	130,16
RAM0D52	E 43 1053779	74550	30/10/2022	130,16	RAM1980	L 43 2900714	74630	30/10/2022	195,23
RAM2A02	F 43 2985227	74550	30/10/2022	130,16	RAM2D28	L 43 2899541	74550	29/10/2022	130,16
RAM2D28	L 43 2900944	74550	30/10/2022	130,16	RAM3239	F 43 2982754	74550	29/10/2022	130,16
RAM3239	F 43 2984511	74630	30/10/2022	195,23	RAM3C04	F 43 2982979	74550	29/10/2022	130,16
RAM3F78	F 43 2985284	74550	30/10/2022	130,16	RAM5H14	F 43 2983897	60503	29/10/2022	293,47
RAM6350	L 43 2901617	74550	31/10/2022	130,16	RAM6870	F 43 2985226	74550	30/10/2022	130,16
RAM7D61	F 43 2983005	74550	29/10/2022	130,16	RAM7E61	F 43 2983507	60503	29/10/2022	293,47
RAM7J91	F 43 2984265	56732	29/10/2022	130,16	RAM8C74	F 43 2983171	60503	29/10/2022	293,47
RAM8G65	F 43 2983017	60412	29/10/2022	195,23	RAM8H82	L 43 2899285	74550	29/10/2022	130,16
RAM9640	F 43 2983369	60503	29/10/2022	293,47	RAM9B77	L 43 2900462	74550	30/10/2022	130,16
RAN0A01	L 43 2901111	74550	30/10/2022	130,16	RAN0C22	L 43 2900727	74550	30/10/2022	130,16
RAN0G78	L 43 2898572	74550	29/10/2022	130,16	RAN1H57	F 43 2985277	74630	30/10/2022	195,23
RAN1J97	F 43 2982761	74710	29/10/2022	880,41	RAN1J97	F 43 2982760	74710	29/10/2022	880,41
RAN2010	F 43 2984039	74550	29/10/2022	130,16	RAN2010	F 43 2984732	74710	30/10/2022	880,41
RAN2010	F 43 2984577	60503	30/10/2022	293,47	RAN2420	F 43 2984882	60503	30/10/2022	293,47
RAN2A17	F 43 2984697	74550	30/10/2022	130,16	RAN3F68	F 43 2983102	60503	29/10/2022	293,47
RAN3G08	L 43 2898785	74550	29/10/2022	130,16	RAN3H47	F 43 2983450	74550	29/10/2022	130,16
RAN3H47	F 43 2984861	74550	30/10/2022	130,16	RAN3H47	E 43 1053299	74550	29/10/2022	130,16
RAN4C98	F 43 2984364	74550	30/10/2022	130,16	RAN4D32	L 43 2899707	74550	29/10/2022	130,16
RAN4I43	F 43 2985851	74550	30/10/2022	130,16	RAN5290	F 43 2983535	74550	29/10/2022	130,16
RAN5D12	F 43 2985961	74550	31/10/2022	130,16	RAN5E75	F 43 2985072	74550	30/10/2022	130,16
RAN5G37	F 43 2983211	60503	29/10/2022	293,47	RAN5H08	F 43 2984216	74550	29/10/2022	130,16
RAN5H49	L 43 2900649	74630	30/10/2022	195,23	RAN5H49	F 43 2985236	74550	30/10/2022	130,16
RAN5H86	F 43 2983309	74550	29/10/2022	130,16	RAN5I91	F 43 2985005	60503	30/10/2022	293,47
RAN6B37	F 43 2983057	60503	29/10/2022	293,47	RAN7599	F 43 2983240	74550	29/10/2022	130,16
RAN7B05	F 43 2985008	74550	30/10/2022	130,16	RAN7B25	F 43 2985158	74550	30/10/2022	130,16
RAN7E45	E 43 1054131	74550	30/10/2022	130,16	RAN8290	L 43 2900655	74550	30/10/2022	130,16
RAN8I08	F 43 2985018	60503	30/10/2022	293,47	RAN9F04	F 43 2984838	74550	30/10/2022	130,16
RAO0749	L 43 2898999	74550	29/10/2022	130,16	RAO0E53	L 43 2900626	74550	30/10/2022	130,16
RAO1C64	F 43 2982723	74550	29/10/2022	130,16	RAO1G83	F 43 2984399	74550	30/10/2022	130,16
RAO3A68	E 43 1054356	74550	30/10/2022	130,16	RAO3F80	F 43 2983782	60503	29/10/2022	293,47
RAO3H69	F 43 2982691	74710	29/10/2022	880,41	RAO4F46	F 43 2983178	60503	29/10/2022	293,47
RAO7B57	E 43 1053401	74550	29/10/2022	130,16	RAO7H82	F 43 2984681	74550	30/10/2022	130,16
RAO7I82	F 43 2984990	74550	30/10/2022	130,16	RAO8E51	L 43 2900053	74550	30/10/2022	130,16
RAO8I49	F 43 2984853	74630	30/10/2022	195,23	RAO9C29	L 43 2901268	74630	30/10/2022	195,23
RAO9H32	L 43 2899436	74550	29/10/2022	130,16	RAP0C04	L 43 2899441	74550	29/10/2022	130,16
RAP0E86	F 43 2985128	74630	30/10/2022	195,23	RAP2C28	F 43 2983616	60503	29/10/2022	293,47
RAP3F10	F 43 2984589	74550	30/10/2022	130,16	RAP3G56	F 43 2983197	74550	29/10/2022	130,16
RAP3J14	F 43 2984176	74550	29/10/2022	130,16	RAP4H49	F 43 2983441	74630	29/10/2022	195,23
RAP5H63	L 43 2900476	74550	30/10/2022	130,16	RAP6B89	F 43 2985255	74550	30/10/2022	130,16
RAP6I49	L 43 2898547	74550	29/10/2022	130,16	RAP7A61	L 43 2899217	74550	29/10/2022	130,16
RAP7C74	E 43 1054096	74550	30/10/2022	130,16	RAP7I55	F 43 2985632	74550	30/10/2022	130,16
RAP8D23	E 43 1053982	74550	30/10/2022	130,16	RAP9B37	F 43 2983233	60412	29/10/2022	195,23
RAP9B37	F 43 2982962	60412	29/10/2022	195,23	RAP9D29	F 43 2983020	74550	29/10/2022	130,16
RAP9G11	F 43 2984808	74550	30/10/2022	130,16	RAQ0H18	F 43 2984076	74550	29/10/2022	130,16
RAQ1G10	E 43 1053515	74630	29/10/2022	195,23	RAQ2A39	L 43 2901035	74550	30/10/2022	130,16
RAQ2D63	L 43 2899280	74550	29/10/2022	130,16	RAQ2D63	F 43 2983944	74630	29/10/2022	195,23
RAQ2E81	F 43 2982703	60412	29/10/2022	195,23	RAQ2J00	F 43 2984771	60412	30/10/2022	195,23
RAQ3C25	L 43 2899132	74550	29/10/2022	130,16	RAQ4B16	E 43 1054178	74550	30/10/2022	130,16
RAQ4J65	F 43 2983371	56732	29/10/2022	130,16	RAQ4J85	F 43 2983526	74550	29/10/2022	130,16
RAQ5E28	F 43 2982985	74550	29/10/2022	130,16	RAQ5J66	F 43 2983921	74550	29/10/2022	130,16
RAQ5J66	F 43 2984330	74550	30/10/2022	130,16	RAQ6E73	F 43 2984722	74630	30/10/2022	195,23
RAQ7E39	F 43 2982977	74550	29/10/2022	130,16	RAQ7H23	F 43 2983204	74550	29/10/2022	130,16
RAQ7H55	F 43 2983811	74550	29/10/2022	130,16	RAQ7H55	F 43 2982901	74550	29/10/2022	130,16
RAQ8F19	L 43 2900728	74550	30/10/2022	130,16	RAQ8F52	F 43 2982895	60503	29/10/2022	293,47
RAQ8F52	L 43 2901086	74550	30/10/2022	130,16	RAQ9H06	F 43 2983023	60503	29/10/2022	293,47
RAR0E49	F 43 2984381	74550	30/10/2022	130,16	RAR0E49	F 43 2984379	74550	30/10/2022	130,16
RAR0F21	L 43 2899341	74550	29/10/2022	130,16	RAR1C41	F 43 2983177	60503	29/10/2022	293,47
RAR1I31	F 43 2983999	74550	29/10/2022	130,16	RAR2F79	L 43 2901710	74550	31/10/2022	130,16
RAR4E41	F 43 2984147	74550	29/10/2022	130,16	RAR4I43	F 43 2984388	74630	30/10/2022	195,23
RAR5B04	F 43 2984279	74550	30/10/2022	130,16	RAR7C82	F 43 2982755	74550	29/10/2022	130,16
RAR7C82	F 43 2982753	74630	29/10/2022	195,23	RAR7E82	F 43 2985710	60503	30/10/2022	293,47
RAR8B58	F 43 2984992	74550	30/10/2022	130,16	RAR8E29	F 43 2984205	60503	29/10/2022	293,47
RAR8H97	F 43 2984101	74550	29/10/2022	130,16	RAR8J01	F 43 2982744	74550	29/10/2022	130,16
RAR9J37	L 43 2899184	74550	29/10/2022	130,16	RAS1H05	F 43 2984950	74550	30/10/2022	130,16
RAS1J96	F 43 2983081	60503	29/10/2022	293,47	RAS3D04	F 43 2983355	56732	29/10/2022	130,16
RAS4A87	F 43 2983334	60503	29/10/2022	293,47	RAS4I01	F 43 2984671	74550	30/10/2022	130,16

RAS5C68	F 43 2983092	60503	29/10/2022	293,47	RAS6B38	F 43 2985055	60503	30/10/2022	293,47
RAS7D60	L 43 2900365	74550	30/10/2022	130,16	RAS7F11	L 43 2899690	74550	29/10/2022	130,16
RAS7F11	F 43 2983566	60503	29/10/2022	293,47	RAS7F11	F 43 2984253	74550	29/10/2022	130,16
RAS7F11	F 43 2984393	74630	30/10/2022	195,23	RAS7J00	F 43 2985022	74550	30/10/2022	130,16
RAS9A87	F 43 2985940	74550	31/10/2022	130,16	RAS9E42	F 43 2985312	60503	30/10/2022	293,47
RAS9I77	F 43 2984704	74550	30/10/2022	130,16	RAT0H19	F 43 2983723	74550	29/10/2022	130,16
RAT0H58	F 43 2984492	74630	30/10/2022	195,23	RAT0H80	F 43 2984716	74550	30/10/2022	130,16
RAT0I93	L 43 2900431	74710	30/10/2022	880,41	RAT1A14	L 43 2901350	74630	30/10/2022	195,23
RAT1E93	E 43 1053213	74550	29/10/2022	130,16	RAT2B60	F 43 2985110	74550	30/10/2022	130,16
RAT2G46	L 43 2900057	74550	30/10/2022	130,16	RAT3E31	F 43 2985279	60503	30/10/2022	293,47
RAT3H46	L 43 2900765	74550	30/10/2022	130,16	RAT5I35	F 43 2985877	74550	31/10/2022	130,16
RAT7A31	F 43 2985299	60503	30/10/2022	293,47	RAT7J48	F 43 2985198	74630	30/10/2022	195,23
RAT8F43	L 43 2901646	74550	31/10/2022	130,16	RAT9A91	L 43 2899698	74550	29/10/2022	130,16
RAT9C82	F 43 2983302	74550	29/10/2022	130,16	RAT9C82	F 43 2985662	60503	30/10/2022	293,47
RAT9G59	E 43 1053775	74550	30/10/2022	130,16	RAU0D25	L 43 2899088	74550	29/10/2022	130,16
RAU0D50	F 43 2983753	60503	29/10/2022	293,47	RAU0G04	F 43 2984442	74550	30/10/2022	130,16
RAU0I98	L 43 2898958	74550	29/10/2022	130,16	RAU0J06	F 43 2984305	74630	30/10/2022	195,23
RAU0J06	F 43 2985838	74630	30/10/2022	195,23	RAU1B15	L 43 2900143	74550	30/10/2022	130,16
RAU1B39	F 43 2985041	60503	30/10/2022	293,47	RAU1B46	F 43 2984810	74550	30/10/2022	130,16
RAU1H76	F 43 2985779	74550	30/10/2022	130,16	RAU2A26	F 43 2982953	60503	29/10/2022	293,47
RAU3E56	L 43 2899245	74550	29/10/2022	130,16	RAU4D79	F 43 2984650	74550	30/10/2022	130,16
RAU4E93	F 43 2984783	60503	30/10/2022	293,47	RAU5H15	L 43 2900660	74550	30/10/2022	130,16
RAU5H23	F 43 2984179	60503	29/10/2022	293,47	RAU5I79	L 43 2899480	74550	29/10/2022	130,16
RAU5J05	L 43 2898854	74550	29/10/2022	130,16	RAU6C47	F 43 2984079	60503	29/10/2022	293,47
RAU7A47	F 43 2983415	74550	29/10/2022	130,16	RAU7J09	F 43 2983537	74550	29/10/2022	130,16
RAU8D00	E 43 1054414	74550	31/10/2022	130,16	RAU9D43	F 43 2983499	60503	29/10/2022	293,47
RAU9H16	F 43 2984991	74550	30/10/2022	130,16	RAV0E47	L 43 2899116	74550	29/10/2022	130,16
RAV1B62	F 43 2984932	74550	30/10/2022	130,16	RAV1E81	F 43 2982912	74550	29/10/2022	130,16
RAV1G19	L 43 2898604	74630	29/10/2022	195,23	RAV1I16	F 43 2983069	74550	29/10/2022	130,16
RAV1J98	F 43 2984221	74630	29/10/2022	195,23	RAV2H60	F 43 2982837	74550	29/10/2022	130,16
RAV2J39	F 43 2982864	74630	29/10/2022	195,23	RAV3F98	F 43 2982876	74550	29/10/2022	130,16
RAV4B96	L 43 2899508	74630	29/10/2022	195,23	RAV4E41	L 43 2900598	74550	30/10/2022	130,16
RAV4F34	F 43 2985261	74550	30/10/2022	130,16	RAV4G56	F 43 2985084	74550	30/10/2022	130,16
RAV6C77	F 43 2985919	74550	31/10/2022	130,16	RAV7J57	E 43 1053656	74550	29/10/2022	130,16
RAV8B01	F 43 2985439	74550	30/10/2022	130,16	RAV8B31	F 43 2985046	56732	30/10/2022	130,16
RAV8I46	F 43 2984192	60503	29/10/2022	293,47	RAV9E17	L 43 2898774	74550	29/10/2022	130,16
RAV9F02	F 43 2983557	74550	29/10/2022	130,16	RAV9G56	L 43 2898957	74630	29/10/2022	195,23
RAW0B48	F 43 2984878	60503	30/10/2022	293,47	RAW0D98	F 43 2983099	60503	29/10/2022	293,47
RAW2B52	F 43 2985014	60503	30/10/2022	293,47	RAW3E24	L 43 2900068	74550	30/10/2022	130,16
RAW3I96	L 43 2899329	74550	29/10/2022	130,16	RAW5D12	L 43 2898804	74550	29/10/2022	130,16
RAW7A00	F 43 2983977	60503	29/10/2022	293,47	RAW7C59	L 43 2899167	74550	29/10/2022	130,16
RAW7J35	F 43 2985213	60503	30/10/2022	293,47	RAW9A05	L 43 2901450	74550	30/10/2022	130,16
RAW9B90	L 43 2900738	74550	30/10/2022	130,16	RAW9D31	F 43 2983591	74550	29/10/2022	130,16
RAW9F95	F 43 2983925	74550	29/10/2022	130,16	RAX0F36	F 43 2983325	60503	29/10/2022	293,47
RAX1B67	L 43 2900895	74550	30/10/2022	130,16	RAX1H27	F 43 2983163	60503	29/10/2022	293,47
RAX1H27	F 43 2983224	60503	29/10/2022	293,47	RAX2B83	L 43 2900653	74550	30/10/2022	130,16
RAX2H24	F 43 2983993	60503	29/10/2022	293,47	RAX2I19	L 43 2899532	74550	29/10/2022	130,16
RAX2I19	L 43 2898462	74630	29/10/2022	195,23	RAX2I19	L 43 2900602	74550	30/10/2022	130,16
RAX3D75	L 43 2901040	74550	30/10/2022	130,16	RAX4F56	F 43 2983014	74550	29/10/2022	130,16
RAX4F94	F 43 2983471	74630	29/10/2022	195,23	RAX4F94	F 43 2983473	74630	29/10/2022	195,23
RAX5H38	F 43 2985480	74550	30/10/2022	130,16	RAX5H90	F 43 2984641	74550	30/10/2022	130,16
RAX6H62	F 43 2984017	60412	29/10/2022	195,23	RAX7E64	F 43 2985772	74550	30/10/2022	130,16
RAX7E66	L 43 2901232	74550	30/10/2022	130,16	RAX8B26	F 43 2985132	74550	30/10/2022	130,16
RAX8F10	E 43 1054043	74550	30/10/2022	130,16	RAX9F29	F 43 2984653	74550	30/10/2022	130,16
RAY0A55	L 43 2900040	74630	30/10/2022	195,23	RAY0H66	F 43 2984360	74550	30/10/2022	130,16
RAY1H49	L 43 2900534	74550	30/10/2022	130,16	RAY2A85	F 43 2985598	74550	30/10/2022	130,16
RAY2C00	F 43 2983502	74550	29/10/2022	130,16	RAY2C00	F 43 2983425	60503	29/10/2022	293,47
RAY2C18	F 43 2984512	74550	30/10/2022	130,16	RAY2I19	F 43 2984904	74630	30/10/2022	195,23
RAY4A84	F 43 2984443	74550	30/10/2022	130,16	RAY5B88	E 43 1053348	74550	29/10/2022	130,16
RAY5G49	L 43 2899669	74550	29/10/2022	130,16	RAY5G51	L 43 2899717	74550	29/10/2022	130,16
RAY6J95	F 43 2982870	74550	29/10/2022	130,16	RAY7B99	F 43 2985403	74550	30/10/2022	130,16
RAY8D91	F 43 2984780	74550	30/10/2022	130,16	RAY8I30	F 43 2983599	74550	29/10/2022	130,16
RAY9D80	E 43 1053780	74550	30/10/2022	130,16	RAZ0E79	E 43 1053798	74550	30/10/2022	130,16
RAZ0H06	L 43 2899575	74550	29/10/2022	130,16	RAZ1C36	F 43 2983335	74550	29/10/2022	130,16
RAZ1C51	L 43 2899037	74550	29/10/2022	130,16	RAZ1D02	L 43 2899712	74630	29/10/2022	195,23
RAZ1F45	F 43 2984386	74550	30/10/2022	130,16	RAZ1G65	F 43 2985262	74550	30/10/2022	130,16
RAZ1J70	L 43 2898662	74630	29/10/2022	195,23	RAZ2C30	F 43 2983702	74550	29/10/2022	130,16
RAZ3F03	E 43 1054454	74550	31/10/2022	130,16	RAZ3H62	L 43 2900966	74630	30/10/2022	195,23
RAZ3I50	F 43 2985154	74550	30/10/2022	130,16	RAZ5G57	L 43 2898339	74550	29/10/2022	130,16
RAZ6C12	F 43 2985125	60503	30/10/2022	293,47	RAZ6D16	F 43 2983084	60503	29/10/2022	293,47

RAZ6D80	F 43 2985882	74550	31/10/2022	130,16	RAZ6D80	F 43 2984858	60503	30/10/2022	293,47
RAZ6I09	F 43 2983437	74550	29/10/2022	130,16	RAZ7F29	F 43 2983410	74550	29/10/2022	130,16
RAZ7F29	F 43 2983412	74550	29/10/2022	130,16	RAZ7H55	F 43 2983684	74630	29/10/2022	195,23
RAZ7H84	L 43 2900131	74550	30/10/2022	130,16	RBR0C45	F 43 2985123	74550	30/10/2022	130,16
RBR0C45	F 43 2985124	74550	30/10/2022	130,16	RBR8G77	F 43 2985640	56732	30/10/2022	130,16
RBT7J81	F 43 2982748	74550	29/10/2022	130,16	RDC7B50	L 43 2901474	74550	30/10/2022	130,16
REE5E81	L 43 2900662	74550	30/10/2022	130,16	REW2J23	L 43 2900418	74550	30/10/2022	130,16
RFC4A13	F 43 2985371	74630	30/10/2022	195,23	RFC4A13	F 43 2985459	74630	30/10/2022	195,23
RFC4A13	E 43 1054201	74550	30/10/2022	130,16	RFE3A88	F 43 2984329	74550	30/10/2022	130,16
RFF2B38	F 43 2982747	74550	29/10/2022	130,16	RFG9B71	L 43 2898562	74550	29/10/2022	130,16
RFI7G89	F 43 2983042	60503	29/10/2022	293,47	RFM1B04	L 43 2899968	74550	30/10/2022	130,16
RFO6C33	L 43 2900805	74550	30/10/2022	130,16	RFW0G41	F 43 2983208	60503	29/10/2022	293,47
RFW0G41	L 43 2898857	74550	29/10/2022	130,16	RGB4A73	F 43 2983979	74550	29/10/2022	130,16
RMT5B92	F 43 2983980	60503	29/10/2022	293,47	RMU5F28	L 43 2899291	74550	29/10/2022	130,16
RMZ5A05	F 43 2983802	74550	29/10/2022	130,16	RNA9B45	E 43 1053687	74550	29/10/2022	130,16
RNQ3A56	F 43 2985241	74630	30/10/2022	195,23	RNQ3A56	F 43 2985526	74550	30/10/2022	130,16
RNW4D76	F 43 2983079	60503	29/10/2022	293,47	RRI2C75	F 43 2984093	60503	29/10/2022	293,47
RRI2D05	F 43 2985853	60503	30/10/2022	293,47	RRI3G95	F 43 2984631	74550	30/10/2022	130,16
RRI3J85	F 43 2983728	60503	29/10/2022	293,47	RRI4A65	F 43 2984632	74550	30/10/2022	130,16
RRI5H65	F 43 2983531	74630	29/10/2022	195,23	RRI6H19	F 43 2985778	74550	30/10/2022	130,16
RRI7D90	L 43 2898384	74550	29/10/2022	130,16	RRI7D90	E 43 1054080	74550	30/10/2022	130,16
RRI7D90	L 43 2899852	74550	29/10/2022	130,16	RRI8G29	F 43 2983419	74550	29/10/2022	130,16
RRI8J79	F 43 2984604	60503	30/10/2022	293,47	RRI9H80	L 43 2898531	74550	29/10/2022	130,16
RRI9J25	L 43 2900401	74550	30/10/2022	130,16	RRI9J66	F 43 2984286	74710	30/10/2022	880,41
RRI9J90	F 43 2983387	74550	29/10/2022	130,16	RRJ0B17	F 43 2984096	74550	29/10/2022	130,16
RRJ2D25	F 43 2983611	60503	29/10/2022	293,47	RRJ2D35	E 43 1054435	74550	31/10/2022	130,16
RRJ3J96	E 43 1053613	74550	29/10/2022	130,16	RRJ4F33	E 43 1054262	74550	30/10/2022	130,16
RRJ4J14	F 43 2984608	60503	30/10/2022	293,47	RRJ5C65	F 43 2984501	74630	30/10/2022	195,23
RRJ5G60	F 43 2985047	60503	30/10/2022	293,47	RRJ6F07	F 43 2983659	74550	29/10/2022	130,16
RRJ6I09	F 43 2984111	74630	29/10/2022	195,23	RRJ7J55	L 43 2898471	74630	29/10/2022	195,23
RRJ7J85	L 43 2899099	74550	29/10/2022	130,16	RRJ8C61	F 43 2985718	74630	30/10/2022	195,23
RRJ8F70	L 43 2900977	74550	30/10/2022	130,16	RRJ9B33	L 43 2901604	74550	31/10/2022	130,16
RRJ9C84	F 43 2983555	74550	29/10/2022	130,16	RRJ9H30	F 43 2985452	74550	30/10/2022	130,16
RRL0B97	L 43 2900629	74630	30/10/2022	195,23	RRL0D67	F 43 2985138	74550	30/10/2022	130,16
RRL0D94	F 43 2985490	74550	30/10/2022	130,16	RRL0D94	F 43 2985493	74550	30/10/2022	130,16
RRL0D94	F 43 2985834	74550	30/10/2022	130,16	RRL0J22	L 43 2898637	74630	29/10/2022	195,23
RRL1A11	L 43 2899890	74550	29/10/2022	130,16	RRL1A11	F 43 2984350	74550	30/10/2022	130,16
RRL1C54	F 43 2983797	74550	29/10/2022	130,16	RRL1J64	F 43 2984436	74630	30/10/2022	195,23
RRL1J64	F 43 2984213	74550	29/10/2022	130,16	RRL2C02	F 43 2984440	74550	30/10/2022	130,16
RRL2I65	L 43 2899194	74550	29/10/2022	130,16	RRL3B46	F 43 2984518	60503	30/10/2022	293,47
RRL3B46	L 43 2900212	74550	30/10/2022	130,16	RRL3C77	F 43 2985920	74550	31/10/2022	130,16
RRL3C83	L 43 2901030	74630	30/10/2022	195,23	RRL3C83	L 43 2901036	74550	30/10/2022	130,16
RRL4E63	F 43 2985121	74550	30/10/2022	130,16	RRL4E93	E 43 1053552	74550	29/10/2022	130,16
RRL4H18	L 43 2901159	74550	30/10/2022	130,16	RRL5H51	F 43 2983149	60503	29/10/2022	293,47
RRL5H79	L 43 2899249	74550	29/10/2022	130,16	RRL5J91	F 43 2983256	74550	29/10/2022	130,16
RRL6C81	F 43 2984857	60503	30/10/2022	293,47	RRL6H54	F 43 2985486	60503	30/10/2022	293,47
RRL7D50	F 43 2984284	74550	30/10/2022	130,16	RRL7D50	L 43 2899975	74550	30/10/2022	130,16
RRL7E96	F 43 2985289	74630	30/10/2022	195,23	RRL8E27	L 43 2901255	74550	30/10/2022	130,16
RRL8E27	L 43 2901333	74550	30/10/2022	130,16	RRL9H69	L 43 2900634	74550	30/10/2022	130,16
RRM0D53	L 43 2900352	74550	30/10/2022	130,16	RRM0G68	F 43 2985217	60412	30/10/2022	195,23
RRM0J75	L 43 2899456	74550	29/10/2022	130,16	RRM1D04	F 43 2984246	74550	29/10/2022	130,16
RRM3B71	F 43 2982951	60503	29/10/2022	293,47	RRM4B23	F 43 2985057	74630	30/10/2022	195,23
RRM5D29	L 43 2900910	74550	30/10/2022	130,16	RRM5G43	F 43 2983550	74550	29/10/2022	130,16
RRM5G43	L 43 2899464	74550	29/10/2022	130,16	RRM6I01	L 43 2899589	74630	29/10/2022	195,23
RRM7G99	F 43 2985849	74550	30/10/2022	130,16	RRM8B44	F 43 2983075	60503	29/10/2022	293,47
RRM8F36	F 43 2984409	74550	30/10/2022	130,16	RRN0E18	F 43 2984666	74550	30/10/2022	130,16
RRN1D76	E 43 1053522	74630	29/10/2022	195,23	RRN2F23	F 43 2984089	60503	29/10/2022	293,47
RRN2F33	L 43 2900303	74550	30/10/2022	130,16	RRN2F50	F 43 2983413	74550	29/10/2022	130,16
RRN3F24	L 43 2898630	74550	29/10/2022	130,16	RRN3F24	E 43 1053249	74550	29/10/2022	130,16
RRN3F24	E 43 1053189	74550	29/10/2022	130,16	RRN4B17	F 43 2983041	74630	29/10/2022	195,23
RRN4D96	L 43 2899059	74550	29/10/2022	130,16	RRN6F02	L 43 2899597	74550	29/10/2022	130,16
RRN6F50	L 43 2900750	74550	30/10/2022	130,16	RRN6J85	F 43 2982758	74550	29/10/2022	130,16
RRO3I44	L 43 2900163	74630	30/10/2022	195,23	RRO3I56	L 43 2900393	74550	30/10/2022	130,16
RRO6C60	F 43 2983691	74550	29/10/2022	130,16	RRO8A56	F 43 2983773	74550	29/10/2022	130,16
RRO8A86	F 43 2985916	74550	31/10/2022	130,16	RRO8G66	F 43 2983390	60503	29/10/2022	293,47
RRO9H60	F 43 2984356	74550	30/10/2022	130,16	RRP0D90	L 43 2900097	74550	30/10/2022	130,16
RRP0E86	F 43 2982980	74550	29/10/2022	130,16	RRP0G68	F 43 2982816	74550	29/10/2022	130,16
RRP1H98	F 43 2985574	74550	30/10/2022	130,16	RRP1I15	F 43 2985558	74550	30/10/2022	130,16
RRP2C00	F 43 2983087	60503	29/10/2022	293,47	RRP2E10	L 43 2899128	74550	29/10/2022	130,16
RRP2E10	E 43 1053750	74550	30/10/2022	130,16	RRP2J60	L 43 2898852	74550	29/10/2022	130,16



RRP3G28	F 43 2983792	74550	29/10/2022	130,16	RRP4J59	E 43 1053291	74550	29/10/2022	130,16
RRP6J90	F 43 2984531	74550	30/10/2022	130,16	RRP7H36	F 43 2983448	74550	29/10/2022	130,16
RRP8B88	L 43 2900242	74550	30/10/2022	130,16	RRP8E37	L 43 2898914	74550	29/10/2022	130,16
RRQ1A26	L 43 2898976	74550	29/10/2022	130,16	RRQ1F68	L 43 2899440	74550	29/10/2022	130,16
RRQ2H30	E 43 1053339	74550	29/10/2022	130,16	RRQ4E39	L 43 2898653	74550	29/10/2022	130,16
RRQ4E50	F 43 2982915	60503	29/10/2022	293,47	RRQ4J09	F 43 2985861	74550	31/10/2022	130,16
RRQ5C00	F 43 2983649	60503	29/10/2022	293,47	RRQ9I29	F 43 2982981	60503	29/10/2022	293,47
RRR0F59	F 43 2983485	60503	29/10/2022	293,47	RRR0J76	F 43 2985977	74630	31/10/2022	195,23
RRR2I26	E 43 1053344	74550	29/10/2022	130,16	RRR4E26	L 43 2900375	74550	30/10/2022	130,16
RRR5H16	F 43 2985091	60503	30/10/2022	293,47	RRR7E56	F 43 2985285	60503	30/10/2022	293,47
RRR8B99	L 43 2899067	74550	29/10/2022	130,16	RRR8H57	L 43 2900511	74630	30/10/2022	195,23
RRR8H96	F 43 2984514	74550	30/10/2022	130,16	RRS3G67	F 43 2982677	74550	29/10/2022	130,16
RRS8G36	F 43 2982692	74550	29/10/2022	130,16	RRS8G36	F 43 2982694	74630	29/10/2022	195,23
RRS8G36	F 43 2983894	56732	29/10/2022	130,16	RRS8G36	E 43 1053883	74550	30/10/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230117\_00027112\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 20/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AHJ1921	F 43 2983407	56732	29/10/2022	130,16	AHV7B50	F 43 2983329	60503	29/10/2022	293,47
AJJ5357	L 43 2900354	74550	30/10/2022	130,16	AKD6753	F 43 2983713	74550	29/10/2022	130,16
AKD6753	F 43 2984585	60503	30/10/2022	293,47	ALF8C71	F 43 2983665	56732	29/10/2022	130,16
ANN2040	E 43 1054421	74550	31/10/2022	130,16	APK7345	F 43 2982732	74550	29/10/2022	130,16
APK7345	F 43 2982734	74550	29/10/2022	130,16	AQV3568	F 43 2985581	60503	30/10/2022	293,47
ARE5685	L 43 2898975	74550	29/10/2022	130,16	ASX4B45	E 43 1053644	74550	29/10/2022	130,16
AUU5116	L 43 2901559	74630	31/10/2022	195,23	AVA9025	F 43 2982749	74550	29/10/2022	130,16
AVR2J14	L 43 2900326	74550	30/10/2022	130,16	AVX4827	F 43 2983086	60503	29/10/2022	293,47
AWG8C68	E 43 1053778	74630	30/10/2022	195,23	AWJ3G52	L 43 2900724	74550	30/10/2022	130,16
AYH5706	L 43 2898950	74550	29/10/2022	130,16	AYH9563	L 43 2900008	74550	30/10/2022	130,16
AYQ1763	F 43 2984202	60503	29/10/2022	293,47	AYQ1763	F 43 2984149	74550	29/10/2022	130,16
AZX6417	E 43 1053550	74550	29/10/2022	130,16	BAF3E20	L 43 2899092	74550	29/10/2022	130,16
BAO4322	F 43 2984544	60503	30/10/2022	293,47	BAR5G08	F 43 2985165	74550	30/10/2022	130,16
BAT5B52	F 43 2985692	74550	30/10/2022	130,16	BCK3C76	E 43 1054123	74630	30/10/2022	195,23
BDE2227	L 43 2900637	74550	30/10/2022	130,16	BDI2H45	L 43 2899045	74630	29/10/2022	195,23
BDP6J09	F 43 2984376	74550	30/10/2022	130,16	BDX2A78	F 43 2985344	74550	30/10/2022	130,16
BEW0367	F 43 2985873	60412	31/10/2022	195,23	BNB7337	F 43 2984711	60503	30/10/2022	293,47
BVZ6G99	L 43 2898463	74550	29/10/2022	130,16	BZT8499	F 43 2983349	74550	29/10/2022	130,16
CHF3706	F 43 2985820	74550	30/10/2022	130,16	CWK4I97	F 43 2985592	60503	30/10/2022	293,47
DDF2617	F 43 2983304	60503	29/10/2022	293,47	DED5B99	F 43 2984347	74550	30/10/2022	130,16
DHV0732	L 43 2899082	74630	29/10/2022	195,23	DID8G14	L 43 2901242	74550	30/10/2022	130,16
DKG8F04	F 43 2985608	74550	30/10/2022	130,16	DRI4240	E 43 1053809	74550	30/10/2022	130,16
DWI1B06	L 43 2898383	74550	29/10/2022	130,16	DWN4D27	E 43 1053183	74550	29/10/2022	130,16
EJE5100	L 43 2899355	74550	29/10/2022	130,16	EJK5688	F 43 2984047	60503	29/10/2022	293,47
EKV1882	F 43 2985238	74550	30/10/2022	130,16	FCF4E45	F 43 2985562	74550	30/10/2022	130,16
FCM1G40	L 43 2900132	74710	30/10/2022	880,41	FCR8C72	F 43 2985524	60503	30/10/2022	293,47
FCZ1A85	L 43 2901032	74550	30/10/2022	130,16	FDT9818	L 43 2898695	74550	29/10/2022	130,16
FEA2727	F 43 2985243	74630	30/10/2022	195,23	FEC7523	F 43 2984281	74550	30/10/2022	130,16
FHD1404	F 43 2984303	74550	30/10/2022	130,16	FHJ4988	F 43 2983695	74630	29/10/2022	195,23
FIM3F44	L 43 2899962	74550	30/10/2022	130,16	FNC4B41	F 43 2983362	74550	29/10/2022	130,16
FOA3269	F 43 2983823	74550	29/10/2022	130,16	FOJ8F29	L 43 2900255	74630	30/10/2022	195,23
FQV6203	L 43 2900402	74550	30/10/2022	130,16	FSI3I15	F 43 2985214	74630	30/10/2022	195,23
FUT1800	F 43 2984793	60503	30/10/2022	293,47	FUW7D03	F 43 2984691	74550	30/10/2022	130,16
FWN9I11	E 43 1053284	74550	29/10/2022	130,16	FZK1J45	F 43 2983652	74550	29/10/2022	130,16
GAC9472	L 43 2899984	74550	30/10/2022	130,16	GAW1A58	L 43 2899276	74550	29/10/2022	130,16
GBL6J94	F 43 2983455	60503	29/10/2022	293,47	GDO8H00	L 43 2899850	74550	29/10/2022	130,16
GED0E65	F 43 2983575	74550	29/10/2022	130,16	GED0E65	F 43 2984496	74550	30/10/2022	130,16
GHW1I85	L 43 2899325	74550	29/10/2022	130,16	GIP1872	F 43 2984553	74550	30/10/2022	130,16
GXT5742	F 43 2984391	74550	30/10/2022	130,16	GXT5742	F 43 2984392	74550	30/10/2022	130,16
GZE1934	L 43 2901654	74550	31/10/2022	130,16	HCI1832	F 43 2982866	74550	29/10/2022	130,16
HCS4952	L 43 2899176	74550	29/10/2022	130,16	HJB6143	L 43 2898399	74630	29/10/2022	195,23
HMY1178	F 43 2985206	60503	30/10/2022	293,47	HNN3010	L 43 2898786	74550	29/10/2022	130,16
HOV0559	L 43 2898413	74630	29/10/2022	195,23	HOV0559	L 43 2898504	74630	29/10/2022	195,23
HRG6895	L 43 2900291	74630	30/10/2022	195,23	HRZ7476	F 43 2983034	60503	29/10/2022	293,47
HSA1522	F 43 2982991	74550	29/10/2022	130,16	HSB0030	F 43 2983404	74550	29/10/2022	130,16
HSB0030	E 43 1054062	74550	30/10/2022	130,16	HSB0030	F 43 2985700	60503	30/10/2022	293,47

HSB0030	F 43 2985658	74550	30/10/2022	130,16	HXE0A16	L 43 2898449	74550	29/10/2022	130,16
HYZ6H28	F 43 2982773	74630	29/10/2022	195,23	IGX6850	L 43 2900942	74550	30/10/2022	130,16
IGX6850	L 43 2900472	74550	30/10/2022	130,16	IVC5452	L 43 2901584	74550	31/10/2022	130,16
JEK3E29	F 43 2984328	74550	30/10/2022	130,16	JEV1611	L 43 2899038	74550	29/10/2022	130,16
JFF4345	L 43 2900494	74550	30/10/2022	130,16	JFF4345	L 43 2901305	74550	30/10/2022	130,16
JGG6C92	L 43 2900482	74630	30/10/2022	195,23	JGP7G79	F 43 2985970	74550	31/10/2022	130,16
JHB9864	F 43 2982809	74550	29/10/2022	130,16	JHB9864	F 43 2982808	74630	29/10/2022	195,23
JHB9864	F 43 2985975	74550	31/10/2022	130,16	JHB9864	F 43 2985976	74550	31/10/2022	130,16
JHH9153	L 43 2898472	74550	29/10/2022	130,16	JHK0109	F 43 2984002	60503	29/10/2022	293,47
JHV7222	F 43 2985502	60503	30/10/2022	293,47	JIG5H18	F 43 2985210	74550	30/10/2022	130,16
JIR4987	E 43 1054147	74550	30/10/2022	130,16	JKD4G41	F 43 2984016	60503	29/10/2022	293,47
JKN5F67	F 43 2983578	60503	29/10/2022	293,47	JVS5392	F 43 2983440	74550	29/10/2022	130,16
JXZ5771	L 43 2898862	74550	29/10/2022	130,16	JXZ5771	E 43 1053734	74550	29/10/2022	130,16
JYF7J45	F 43 2983884	74550	29/10/2022	130,16	JYK5879	E 43 1053841	74550	30/10/2022	130,16
JYK8516	L 43 2900259	74550	30/10/2022	130,16	JYK8516	L 43 2900489	74630	30/10/2022	195,23
JYN2801	E 43 1053462	74550	29/10/2022	130,16	JYN2801	E 43 1053657	74550	29/10/2022	130,16
JYN4C69	F 43 2982911	60503	29/10/2022	293,47	JYN9516	F 43 2985504	60503	30/10/2022	293,47
JYP2969	E 43 1053892	74550	30/10/2022	130,16	JYR1271	F 43 2985964	74550	31/10/2022	130,16
JYU4822	E 43 1054457	74550	31/10/2022	130,16	JYY6942	E 43 1053372	74550	29/10/2022	130,16
JZB1984	L 43 2898879	74550	29/10/2022	130,16	JZB2554	L 43 2900846	74630	30/10/2022	195,23
JZD0017	E 43 1053851	74550	30/10/2022	130,16	JZD0017	F 43 2985749	60503	30/10/2022	293,47
JZD0791	E 43 1054374	74550	31/10/2022	130,16	JZD4561	L 43 2901359	74550	30/10/2022	130,16
JZE6715	F 43 2984813	60503	30/10/2022	293,47	JZJ4681	F 43 2985215	60503	30/10/2022	293,47
JZJ6133	E 43 1053391	74550	29/10/2022	130,16	JZL5755	E 43 1053384	74550	29/10/2022	130,16
JZL7466	E 43 1053341	74550	29/10/2022	130,16	JZM2818	L 43 2899242	74550	29/10/2022	130,16
JZM8737	L 43 2898744	74550	29/10/2022	130,16	JZM8737	L 43 2900815	74550	30/10/2022	130,16
JZN5083	F 43 2985180	60503	30/10/2022	293,47	JZO9J56	L 43 2899338	74550	29/10/2022	130,16
JZQ5450	E 43 1053796	74550	30/10/2022	130,16	JZQ9604	L 43 2900389	74550	30/10/2022	130,16
JZR1082	L 43 2898334	74550	29/10/2022	130,16	JZS7996	F 43 2983263	60503	29/10/2022	293,47
JZT8160	L 43 2899750	74630	29/10/2022	195,23	JZV1417	E 43 1054459	74550	31/10/2022	130,16
JZV4487	L 43 2900448	74550	30/10/2022	130,16	JZW1452	L 43 2898763	74550	29/10/2022	130,16
JZW5731	E 43 1054122	74550	30/10/2022	130,16	JZW7124	E 43 1053579	74550	29/10/2022	130,16
JZX0343	E 43 1053622	74550	29/10/2022	130,16	JZY8053	F 43 2983060	60503	29/10/2022	293,47
JZZ5445	L 43 2900275	74550	30/10/2022	130,16	JZZ5929	F 43 2984782	60503	30/10/2022	293,47
KAA4837	L 43 2899527	74550	29/10/2022	130,16	KAB2111	F 43 2983217	60503	29/10/2022	293,47
KAB2111	F 43 2983136	60503	29/10/2022	293,47	KAB3483	F 43 2984084	74550	29/10/2022	130,16
KAB3483	F 43 2984439	74550	30/10/2022	130,16	KAC3413	E 43 1053641	74550	29/10/2022	130,16
KAC7496	F 43 2984890	60503	30/10/2022	293,47	KAD7679	E 43 1053795	74550	30/10/2022	130,16
KAD8359	L 43 2900954	74550	30/10/2022	130,16	KAD8359	F 43 2984967	60503	30/10/2022	293,47
KAE2285	F 43 2984433	74550	30/10/2022	130,16	KAE9C86	F 43 2982828	60503	29/10/2022	293,47
KAF1H36	F 43 2985146	74550	30/10/2022	130,16	KAF4A52	F 43 2982982	74630	29/10/2022	195,23
KAF8011	F 43 2983268	60503	29/10/2022	293,47	KAH4475	F 43 2982940	74630	29/10/2022	195,23
KAI4628	E 43 1053330	74550	29/10/2022	130,16	KAK7893	E 43 1053805	74550	30/10/2022	130,16
KAK7893	E 43 1054239	74550	30/10/2022	130,16	KAK7893	L 43 2900758	74630	30/10/2022	195,23
KAM1479	F 43 2983194	74550	29/10/2022	130,16	KAM4655	E 43 1054194	74550	30/10/2022	130,16
KAM4655	E 43 1054143	74550	30/10/2022	130,16	KAM7446	F 43 2983226	60503	29/10/2022	293,47
KAN3861	E 43 1053362	74550	29/10/2022	130,16	KAN3861	E 43 1053190	74550	29/10/2022	130,16
KAN3861	E 43 1053651	74550	29/10/2022	130,16	KAO5J92	E 43 1053772	74550	30/10/2022	130,16
KAP0892	L 43 2900028	74630	30/10/2022	195,23	KAP9110	F 43 2985408	74550	30/10/2022	130,16
KAQ1666	E 43 1053924	74550	30/10/2022	130,16	KAS4713	E 43 1053583	74550	29/10/2022	130,16
KAS4875	L 43 2899614	74550	29/10/2022	130,16	KAS7515	L 43 2898535	74550	29/10/2022	130,16
KAS7515	F 43 2982860	60503	29/10/2022	293,47	KAT6496	L 43 2900282	74550	30/10/2022	130,16
KAU4637	L 43 2898478	74550	29/10/2022	130,16	KDB2461	F 43 2985148	74550	30/10/2022	130,16
KDB2461	L 43 2900812	74550	30/10/2022	130,16	KDV3368	L 43 2901190	74550	30/10/2022	130,16
KEE0G68	L 43 2898850	74550	29/10/2022	130,16	KWW7358	F 43 2985063	60503	30/10/2022	293,47
KZA4H90	F 43 2983248	60503	29/10/2022	293,47	LCH5817	L 43 2898709	74550	29/10/2022	130,16
LUB5I43	F 43 2983377	74550	29/10/2022	130,16	LUB5I43	F 43 2983381	60503	29/10/2022	293,47
LUB5I43	F 43 2983382	74550	29/10/2022	130,16	LYX8D56	L 43 2900390	74550	30/10/2022	130,16
MDD7H75	F 43 2982859	74550	29/10/2022	130,16	MGM7258	L 43 2900559	74550	30/10/2022	130,16
MGT1A64	L 43 2901692	74550	31/10/2022	130,16	MKN0493	F 43 2984400	74550	30/10/2022	130,16
MLN0027	E 43 1054198	74550	30/10/2022	130,16	MWE6165	F 43 2983270	60503	29/10/2022	293,47
MWF6H99	F 43 2985565	60503	30/10/2022	293,47	MWT8885	L 43 2899652	74550	29/10/2022	130,16
NBC3475	L 43 2899530	74630	29/10/2022	195,23	NBC3475	E 43 1054386	74550	31/10/2022	130,16
NBK4G24	L 43 2899595	74550	29/10/2022	130,16	NCC7790	F 43 2983228	74550	29/10/2022	130,16
NCT5F82	L 43 2899317	74550	29/10/2022	130,16	NDM8339	L 43 2900227	74550	30/10/2022	130,16
NDO1B62	L 43 2899264	74550	29/10/2022	130,16	NDO6D57	L 43 2899019	74550	29/10/2022	130,16
NDPOJ45	L 43 2900571	74550	30/10/2022	130,16	NDS5B59	L 43 2898613	74550	29/10/2022	130,16
NEH2I34	E 43 1053757	74550	30/10/2022	130,16	NFL2D00	F 43 2984154	60503	29/10/2022	293,47
NGA7899	L 43 2899815	74630	29/10/2022	195,23	NGI0840	L 43 2901707	74550	31/10/2022	130,16
NGV3F38	E 43 1054073	74550	30/10/2022	130,16	NGV3F38	L 43 2900485	74550	30/10/2022	130,16

NHG7F23	F 43 2982948	74550	29/10/2022	130,16	NIY7575	E 43 1053691	74630	29/10/2022	195,23
NIZ0927	L 43 2898465	74630	29/10/2022	195,23	NIZ0927	E 43 1053275	74550	29/10/2022	130,16
NIZ0927	L 43 2901616	74550	31/10/2022	130,16	NIZ0927	E 43 1054428	74550	31/10/2022	130,16
NIZ4914	F 43 2984036	60503	29/10/2022	293,47	NJA2296	L 43 2901659	74550	31/10/2022	130,16
NJA4350	F 43 2983489	74550	29/10/2022	130,16	NJA9414	F 43 2983273	60503	29/10/2022	293,47
NJB0012	L 43 2899081	74550	29/10/2022	130,16	NJB3B97	F 43 2982932	60503	29/10/2022	293,47
NJB5418	E 43 1053301	74550	29/10/2022	130,16	NJC2078	F 43 2984541	60503	30/10/2022	293,47
NJC3142	E 43 1053197	74550	29/10/2022	130,16	NJC6693	F 43 2985999	74550	31/10/2022	130,16
NJD9476	E 43 1053332	74630	29/10/2022	195,23	NJE0H77	F 43 2985734	74550	30/10/2022	130,16
NJE7150	L 43 2898768	74550	29/10/2022	130,16	NJE7E40	L 43 2900786	74550	30/10/2022	130,16
NJE8449	E 43 1053709	74550	29/10/2022	130,16	NJF4346	L 43 2898761	74630	29/10/2022	195,23
NJG8262	E 43 1054330	74550	30/10/2022	130,16	NJH4593	L 43 2901082	74550	30/10/2022	130,16
NJH5893	E 43 1053470	74630	29/10/2022	195,23	NJH8E24	L 43 2899828	74550	29/10/2022	130,16
NJI0207	F 43 2983534	74550	29/10/2022	130,16	NJI1B78	F 43 2982926	60503	29/10/2022	293,47
NJI8234	L 43 2900857	74550	30/10/2022	130,16	NJJ4E02	F 43 2983932	74550	29/10/2022	130,16
NJJ6H76	L 43 2898493	74550	29/10/2022	130,16	NJJ7F02	L 43 2898661	74550	29/10/2022	130,16
NJK0877	F 43 2984341	74630	30/10/2022	195,23	NJK0877	F 43 2984428	74550	30/10/2022	130,16
NJK1B52	E 43 1054389	74550	31/10/2022	130,16	NJK3495	F 43 2985985	74550	31/10/2022	130,16
NJK4298	F 43 2985699	60503	30/10/2022	293,47	NJK9245	F 43 2984588	60503	30/10/2022	293,47
NJK9245	E 43 1053529	74550	29/10/2022	130,16	NJL1062	F 43 2985334	74550	30/10/2022	130,16
NJL4771	L 43 2900200	74550	30/10/2022	130,16	NJL5H16	F 43 2983406	74550	29/10/2022	130,16
NJM1786	F 43 2984550	60503	30/10/2022	293,47	NJM6915	L 43 2900141	74550	30/10/2022	130,16
NJM8761	L 43 2899664	74550	29/10/2022	130,16	NJN2543	L 43 2901651	74550	31/10/2022	130,16
NJN3I98	F 43 2984264	74630	29/10/2022	195,23	NJN5523	L 43 2900527	74550	30/10/2022	130,16
NJN6859	F 43 2983230	74550	29/10/2022	130,16	NJN8422	L 43 2899173	74630	29/10/2022	195,23
NJN8422	L 43 2898651	74550	29/10/2022	130,16	NJN8422	E 43 1053619	74550	29/10/2022	130,16
NJO0G69	L 43 2900204	74550	30/10/2022	130,16	NJO7357	L 43 2898503	74550	29/10/2022	130,16
NJP3866	F 43 2985347	74550	30/10/2022	130,16	NJP3H52	F 43 2984053	74550	29/10/2022	130,16
NJP3H52	F 43 2983536	74550	29/10/2022	130,16	NJP4396	F 43 2984901	74550	30/10/2022	130,16
NJP5245	F 43 2983243	60503	29/10/2022	293,47	NJQ4059	F 43 2983639	74550	29/10/2022	130,16
NJQ6779	F 43 2984510	74630	30/10/2022	195,23	NJR7172	E 43 1054094	74550	30/10/2022	130,16
NJR7515	F 43 2985360	60503	30/10/2022	293,47	NJS0477	F 43 2985186	60412	30/10/2022	195,23
NJS3551	F 43 2983614	74550	29/10/2022	130,16	NJS5549	L 43 2899646	74710	29/10/2022	880,41
NJS5549	L 43 2899644	74550	29/10/2022	130,16	NJS5549	L 43 2901276	74550	30/10/2022	130,16
NJS5549	L 43 2901356	74630	30/10/2022	195,23	NJS5549	L 43 2899779	74550	29/10/2022	130,16
NJS5549	L 43 2900325	74550	30/10/2022	130,16	NJS5561	L 43 2899689	74550	29/10/2022	130,16
NJS6230	F 43 2984468	74550	30/10/2022	130,16	NJS9G79	L 43 2898942	74630	29/10/2022	195,23
NJT3157	L 43 2899267	74550	29/10/2022	130,16	NJT3282	F 43 2982728	74550	29/10/2022	130,16
NJT3F36	L 43 2900466	74550	30/10/2022	130,16	NJT4677	L 43 2901699	74550	31/10/2022	130,16
NJT6D00	F 43 2982827	60503	29/10/2022	293,47	NJT7G69	F 43 2983305	60503	29/10/2022	293,47
NJT9E01	F 43 2984563	74550	30/10/2022	130,16	NJT9E01	F 43 2984422	74550	30/10/2022	130,16
NJV4914	E 43 1053386	74550	29/10/2022	130,16	NJW0B43	E 43 1053523	74550	29/10/2022	130,16
NJW9546	F 43 2983028	74630	29/10/2022	195,23	NLT1480	E 43 1053563	74550	29/10/2022	130,16
NMQ7I57	L 43 2900540	74550	30/10/2022	130,16	NNM5288	F 43 2984061	60503	29/10/2022	293,47
NNM5288	E 43 1053629	74550	29/10/2022	130,16	NOL3866	E 43 1053752	74550	30/10/2022	130,16
NOW2J91	F 43 2985191	74550	30/10/2022	130,16	NOX3H01	E 43 1053317	74630	29/10/2022	195,23
NOZ4F01	F 43 2984198	60503	29/10/2022	293,47	NPD6988	F 43 2983111	60503	29/10/2022	293,47
NPE6656	E 43 1054495	74550	31/10/2022	130,16	NPF1465	E 43 1053371	74550	29/10/2022	130,16
NPF1748	L 43 2899191	74550	29/10/2022	130,16	NPF2634	E 43 1054462	74550	31/10/2022	130,16
NPF5388	L 43 2898693	74550	29/10/2022	130,16	NPF5388	L 43 2898890	74630	29/10/2022	195,23
NPG2116	L 43 2901079	74550	30/10/2022	130,16	NPG8D59	L 43 2898904	74630	29/10/2022	195,23
NPG9681	L 43 2899606	74550	29/10/2022	130,16	NPH4267	L 43 2899071	74630	29/10/2022	195,23
NPI2345	E 43 1053879	74550	30/10/2022	130,16	NPI3519	E 43 1054048	74550	30/10/2022	130,16
NPI3519	E 43 1054259	74630	30/10/2022	195,23	NPI3519	E 43 1053634	74550	29/10/2022	130,16
NPI8747	E 43 1053412	74550	29/10/2022	130,16	NPJ1487	L 43 2898530	74630	29/10/2022	195,23
NPJ1752	E 43 1054266	74710	30/10/2022	880,41	NPJ2524	L 43 2898992	74630	29/10/2022	195,23
NPJ6924	E 43 1053468	74550	29/10/2022	130,16	NPK9G72	F 43 2985353	74550	30/10/2022	130,16
NPL1743	F 43 2985060	74550	30/10/2022	130,16	NPL5306	F 43 2984934	60503	30/10/2022	293,47
NPL8C38	F 43 2984195	74630	29/10/2022	195,23	NPM1115	E 43 1053617	74550	29/10/2022	130,16
NPM1629	E 43 1054060	74550	30/10/2022	130,16	NPM1H20	F 43 2983512	60503	29/10/2022	293,47
NPM3498	L 43 2900914	74550	30/10/2022	130,16	NPM4286	F 43 2985917	74550	31/10/2022	130,16
NPM4572	F 43 2985015	74550	30/10/2022	130,16	NPM7688	L 43 2900689	74550	30/10/2022	130,16
NPN3320	E 43 1054031	74550	30/10/2022	130,16	NPN4932	F 43 2985570	60503	30/10/2022	293,47
NPO8879	F 43 2984913	60412	30/10/2022	195,23	NPO8D94	L 43 2898594	74550	29/10/2022	130,16
NPO9740	L 43 2900458	74550	30/10/2022	130,16	NPP3572	F 43 2983918	60503	29/10/2022	293,47
NPP6447	L 43 2899941	74550	30/10/2022	130,16	NPQ2269	F 43 2982908	74550	29/10/2022	130,16
NPQ5643	F 43 2983452	74550	29/10/2022	130,16	NPQ7106	L 43 2901140	74550	30/10/2022	130,16
NPQ8871	L 43 2901527	74550	30/10/2022	130,16	NTA6J22	E 43 1054054	74550	30/10/2022	130,16
NTV6J60	L 43 2900726	74550	30/10/2022	130,16	NTX4950	E 43 1054041	74550	30/10/2022	130,16
NTX6923	E 43 1054142	74630	30/10/2022	195,23	NTY1726	L 43 2899786	74550	29/10/2022	130,16

NTZ2385	E 43 1053748	74550	30/10/2022	130,16	NTZ8E34	L 43 2901024	74550	30/10/2022	130,16
NTZ9782	E 43 1054494	74550	31/10/2022	130,16	NTZ9I44	L 43 2899387	74550	29/10/2022	130,16
NUA0453	F 43 2985182	74630	30/10/2022	195,23	NUA9014	F 43 2983883	60503	29/10/2022	293,47
NUB0164	L 43 2896940	74550	28/10/2022	130,16	NUB0164	E 43 1053248	74550	29/10/2022	130,16
NUB0164	E 43 1054475	74550	31/10/2022	130,16	NUB0D28	L 43 2899085	74550	29/10/2022	130,16
NUB0F73	E 43 1054130	74550	30/10/2022	130,16	NUC0770	L 43 2898477	74630	29/10/2022	195,23
NUC0G44	F 43 2985444	74550	30/10/2022	130,16	NUC0G44	F 43 2985446	74550	30/10/2022	130,16
NUC2855	E 43 1053475	74550	29/10/2022	130,16	NUC3006	F 43 2984663	60503	30/10/2022	293,47
NUC9825	E 43 1053520	74630	29/10/2022	195,23	NUC9825	E 43 1053426	74630	29/10/2022	195,23
NUC9825	E 43 1053222	74550	29/10/2022	130,16	NUD5331	E 43 1054274	74630	30/10/2022	195,23
NUD8746	F 43 2983392	60503	29/10/2022	293,47	NUD9417	L 43 2900963	74550	30/10/2022	130,16
NUE6F18	F 43 2985478	60503	30/10/2022	293,47	NUE8231	L 43 2899156	74550	29/10/2022	130,16
NUF0I05	L 43 2898591	74550	29/10/2022	130,16	NUF3031	F 43 2983796	60503	29/10/2022	293,47
NUF6497	F 43 2982928	60503	29/10/2022	293,47	NUF8B94	F 43 2985678	60503	30/10/2022	293,47
NUG3183	F 43 2982931	74550	29/10/2022	130,16	NUG3E92	F 43 2983498	74630	29/10/2022	195,23
OAE3I92	L 43 2900746	74550	30/10/2022	130,16	OAP1709	F 43 2985768	74630	30/10/2022	195,23
OAP6020	L 43 2898724	74630	29/10/2022	195,23	OAP9995	E 43 1053849	74630	30/10/2022	195,23
OAP9995	E 43 1053349	74550	29/10/2022	130,16	OAP9995	E 43 1053557	74550	29/10/2022	130,16
OAQ0069	F 43 2984465	60503	30/10/2022	293,47	OAQ3936	F 43 2983247	60503	29/10/2022	293,47
OAR3911	E 43 1054322	74550	30/10/2022	130,16	OAR6283	L 43 2898647	74630	29/10/2022	195,23
OAR7903	F 43 2984519	74630	30/10/2022	195,23	OAS4295	L 43 2901672	74550	31/10/2022	130,16
OAS4G73	L 43 2900064	74550	30/10/2022	130,16	OAS6970	F 43 2983758	74550	29/10/2022	130,16
OAS6C50	F 43 2983090	60503	29/10/2022	293,47	OAT0232	L 43 2900916	74550	30/10/2022	130,16
OAT2950	L 43 2900074	74550	30/10/2022	130,16	OAT5248	F 43 2983752	60503	29/10/2022	293,47
OAT5D07	F 43 2982726	74630	29/10/2022	195,23	OAT6193	L 43 2898875	74550	29/10/2022	130,16
OAT7806	F 43 2983431	60503	29/10/2022	293,47	OAU4J36	F 43 2984403	74550	30/10/2022	130,16
OAU5343	F 43 2984259	74550	29/10/2022	130,16	OAV1770	L 43 2900099	74550	30/10/2022	130,16
OAV1885	E 43 1054168	74630	30/10/2022	195,23	OAV2114	F 43 2984144	74550	29/10/2022	130,16
OAV2639	L 43 2900183	74630	30/10/2022	195,23	OAV8A66	L 43 2901581	74550	31/10/2022	130,16
OAV9898	F 43 2984676	60503	30/10/2022	293,47	OAW0437	F 43 2985453	74550	30/10/2022	130,16
OAW2140	L 43 2900382	74550	30/10/2022	130,16	OAW3050	F 43 2983000	60503	29/10/2022	293,47
OAW9711	L 43 2899641	74550	29/10/2022	130,16	OAW9971	L 43 2899047	74550	29/10/2022	130,16
OAX0439	F 43 2985208	74550	30/10/2022	130,16	OAX7316	F 43 2983047	60503	29/10/2022	293,47
OAX8469	L 43 2899732	74550	29/10/2022	130,16	OAX8I72	L 43 2900644	74550	30/10/2022	130,16
OAY0A59	F 43 2983889	74550	29/10/2022	130,16	OAY3507	F 43 2984559	56732	30/10/2022	130,16
OAY3507	F 43 2984568	60503	30/10/2022	293,47	OAY3B61	F 43 2983129	60412	29/10/2022	195,23
OAZ0435	L 43 2901130	74550	30/10/2022	130,16	OAZ1954	F 43 2984207	60503	29/10/2022	293,47
OAZ5478	L 43 2900169	74550	30/10/2022	130,16	OAZ6H99	F 43 2983653	74550	29/10/2022	130,16
OAZ9J24	F 43 2984339	60412	30/10/2022	195,23	OBA2944	L 43 2899187	74550	29/10/2022	130,16
OBA3759	F 43 2984586	74550	30/10/2022	130,16	OBA3J58	L 43 2899373	74550	29/10/2022	130,16
OBA9G37	F 43 2985599	74550	30/10/2022	130,16	OBB1559	F 43 2985704	60503	30/10/2022	293,47
OBB3318	F 43 2984478	74550	30/10/2022	130,16	OBB3C92	L 43 2898620	74550	29/10/2022	130,16
OBB4213	F 43 2983710	74550	29/10/2022	130,16	OBB4213	F 43 2983712	74630	29/10/2022	195,23
OBB4213	L 43 2899819	74550	29/10/2022	130,16	OBB4213	E 43 1054365	74550	31/10/2022	130,16
OBB6B30	F 43 2984710	60503	30/10/2022	293,47	OBB7J38	L 43 2899617	74550	29/10/2022	130,16
OBB8593	L 43 2899446	74550	29/10/2022	130,16	OBB8959	F 43 2982992	74550	29/10/2022	130,16
OBC0521	L 43 2900979	74550	30/10/2022	130,16	OBC2C71	E 43 1054298	74550	30/10/2022	130,16
OBC3A56	F 43 2985712	60503	30/10/2022	293,47	OBC4258	F 43 2985432	74550	30/10/2022	130,16
OBD0D50	F 43 2985833	74630	30/10/2022	195,23	OBD2109	L 43 2899767	74630	29/10/2022	195,23
OBD5976	F 43 2985081	74550	30/10/2022	130,16	OBE8566	L 43 2901633	74550	31/10/2022	130,16
OBF2876	F 43 2984285	74550	30/10/2022	130,16	OBF4011	F 43 2984747	74550	30/10/2022	130,16
OBF4011	F 43 2984749	74550	30/10/2022	130,16	OBF5698	F 43 2983734	74550	29/10/2022	130,16
OBG2625	L 43 2900870	74550	30/10/2022	130,16	OBG2J07	F 43 2983470	74550	29/10/2022	130,16
OBG3488	L 43 2900100	74630	30/10/2022	195,23	OBH3227	F 43 2984542	60503	30/10/2022	293,47
OBH4431	L 43 2899460	74550	29/10/2022	130,16	OBH4885	F 43 2984964	74550	30/10/2022	130,16
OBH7A49	L 43 2899927	74550	29/10/2022	130,16	OBI2162	L 43 2898762	74550	29/10/2022	130,16
OBJ4526	F 43 2984567	60503	30/10/2022	293,47	OBJ5H62	F 43 2985522	74630	30/10/2022	195,23
OBJ7246	F 43 2985007	60503	30/10/2022	293,47	OBJ9871	E 43 1054102	74550	30/10/2022	130,16
OBK0120	E 43 1053716	74550	29/10/2022	130,16	OBK2524	F 43 2985416	74550	30/10/2022	130,16
OBK2524	L 43 2901037	74550	30/10/2022	130,16	OBK3A84	F 43 2985192	74550	30/10/2022	130,16
OBL1B29	F 43 2983608	74550	29/10/2022	130,16	OBL8398	F 43 2984708	60503	30/10/2022	293,47
OBM0627	E 43 1053528	74550	29/10/2022	130,16	OBM2314	L 43 2898654	74630	29/10/2022	195,23
OBM3846	F 43 2983491	60503	29/10/2022	293,47	OBM5E79	F 43 2985075	74550	30/10/2022	130,16
OBM8C00	E 43 1053861	74630	30/10/2022	195,23	OBM8H27	L 43 2898427	74550	29/10/2022	130,16
OBM9D08	F 43 2983745	74550	29/10/2022	130,16	OBM9D08	F 43 2983690	74550	29/10/2022	130,16
OBN1564	F 43 2983074	60503	29/10/2022	293,47	OBN4049	L 43 2898753	74550	29/10/2022	130,16
OBN4I80	L 43 2898731	74550	29/10/2022	130,16	OBN5C98	L 43 2901060	74630	30/10/2022	195,23
OBN5H20	L 43 2900867	74550	30/10/2022	130,16	OBO1929	F 43 2985094	60412	30/10/2022	195,23
OBO5904	L 43 2898846	74630	29/10/2022	195,23	OBO6276	F 43 2984482	74550	30/10/2022	130,16
OBP2835	L 43 2899431	74550	29/10/2022	130,16	OBP4J69	F 43 2985229	74550	30/10/2022	130,16

OBP6B41	F 43 2984335	74550	30/10/2022	130,16	OBP7508	F 43 2983839	74550	29/10/2022	130,16
OBP7C95	F 43 2985067	74550	30/10/2022	130,16	OBP8C98	E 43 1054416	74550	31/10/2022	130,16
OBQ6473	L 43 2898775	74630	29/10/2022	195,23	OBQ9J10	F 43 2985447	74550	30/10/2022	130,16
OBR0417	F 43 2985036	74550	30/10/2022	130,16	OBR0503	F 43 2983583	74550	29/10/2022	130,16
OBR3997	E 43 1053425	74550	29/10/2022	130,16	OBR5F07	L 43 2900464	74550	30/10/2022	130,16
OBR7959	L 43 2900737	74550	30/10/2022	130,16	OBR8821	L 43 2898624	74550	29/10/2022	130,16
OBS0790	F 43 2985941	74710	31/10/2022	880,41	OBS0790	F 43 2985944	74710	31/10/2022	880,41
OBS3134	F 43 2985715	74550	30/10/2022	130,16	OBS3134	F 43 2985539	74550	30/10/2022	130,16
OBS6F46	L 43 2898626	74550	29/10/2022	130,16	OBS6H98	F 43 2982937	74550	29/10/2022	130,16
OBS9043	F 43 2985118	74550	30/10/2022	130,16	OBW8219	L 43 2898692	74550	29/10/2022	130,16
OGL5J62	L 43 2898807	74630	29/10/2022	195,23	OGQ1007	L 43 2901116	74550	30/10/2022	130,16
OMF9331	F 43 2982946	74550	29/10/2022	130,16	ONG1007	F 43 2984041	74550	29/10/2022	130,16
ONT1H26	F 43 2985131	74630	30/10/2022	195,23	OOB4B67	F 43 2985872	74550	31/10/2022	130,16
OOJ7672	F 43 2983972	60503	29/10/2022	293,47	ORG9E26	L 43 2900168	74550	30/10/2022	130,16
ORQ7703	F 43 2984998	74550	30/10/2022	130,16	OTS7915	F 43 2982843	74550	29/10/2022	130,16
OTS7915	F 43 2984506	74550	30/10/2022	130,16	OVT2J72	L 43 2900049	74550	30/10/2022	130,16
OWU6E14	F 43 2985308	74550	30/10/2022	130,16	OYF8084	L 43 2898382	74550	29/10/2022	130,16
PAN8A07	L 43 2900397	74550	30/10/2022	130,16	PBE6D27	L 43 2898898	74550	29/10/2022	130,16
PHB3E37	F 43 2983327	74550	29/10/2022	130,16	PLY4C98	L 43 2899639	74550	29/10/2022	130,16
PQI4484	F 43 2985372	74550	30/10/2022	130,16	PQK7I91	F 43 2984382	74550	30/10/2022	130,16
PQR3E00	L 43 2898920	74550	29/10/2022	130,16	PRB8A59	L 43 2901402	74550	30/10/2022	130,16
PRH9F67	E 43 1054022	74630	30/10/2022	195,23	PRH9F67	L 43 2901096	74710	30/10/2022	880,41
PUT8B05	F 43 2985020	74550	30/10/2022	130,16	PWC9G26	F 43 2983511	74630	29/10/2022	195,23
PWD1A09	F 43 2983053	60503	29/10/2022	293,47	PWU3C37	E 43 1053729	74550	29/10/2022	130,16
PWV6J75	L 43 2898404	74550	29/10/2022	130,16	PWV6J75	F 43 2982735	74550	29/10/2022	130,16
PWV6J75	L 43 2898496	74550	29/10/2022	130,16	PXN6602	F 43 2984580	74550	30/10/2022	130,16
PXP2I65	F 43 2985904	74550	31/10/2022	130,16	PXQ6151	L 43 2900387	74550	30/10/2022	130,16
PYD2597	F 43 2983429	74550	29/10/2022	130,16	PYQ3J54	L 43 2899544	74550	29/10/2022	130,16
PYR1282	F 43 2984064	60412	29/10/2022	195,23	PYT2B29	L 43 2898678	74550	29/10/2022	130,16
PYT3G56	F 43 2983634	74550	29/10/2022	130,16	PYT3G56	F 43 2984523	74550	30/10/2022	130,16
PYU9G15	L 43 2899004	74550	29/10/2022	130,16	PZC3D01	F 43 2985955	74630	31/10/2022	195,23
PZH9F84	L 43 2901044	74550	30/10/2022	130,16	PZI9023	F 43 2984571	74550	30/10/2022	130,16
PZL0344	F 43 2985661	74550	30/10/2022	130,16	PZO1720	L 43 2899402	74550	29/10/2022	130,16
PZT1G21	L 43 2900989	74550	30/10/2022	130,16	PZT3027	F 43 2983125	60503	29/10/2022	293,47
PZV8368	E 43 1054132	74550	30/10/2022	130,16	PZY5D17	L 43 2899942	74550	30/10/2022	130,16
PZZ7B93	F 43 2983257	60503	29/10/2022	293,47	QAH9D33	F 43 2983231	74550	29/10/2022	130,16
QAH9D33	F 43 2983229	60503	29/10/2022	293,47	QAH9D33	F 43 2982807	74550	29/10/2022	130,16
QAH9D33	F 43 2985354	74630	30/10/2022	195,23	QBA1875	F 43 2984911	60503	30/10/2022	293,47
QBA4569	L 43 2901077	74550	30/10/2022	130,16	QBA4E89	L 43 2899578	74550	29/10/2022	130,16
QBA9C03	F 43 2982958	74550	29/10/2022	130,16	QBB1495	F 43 2985854	60503	30/10/2022	293,47
QBB2624	L 43 2898832	74550	29/10/2022	130,16	QBB2624	L 43 2898986	74550	29/10/2022	130,16
QBB4C88	F 43 2984659	74550	30/10/2022	130,16	QBB4G71	F 43 2983559	74550	29/10/2022	130,16
QBB7B30	F 43 2984795	74550	30/10/2022	130,16	QBC3114	L 43 2899851	74550	29/10/2022	130,16
QBC3B49	L 43 2900865	74550	30/10/2022	130,16	QBC6833	F 43 2983303	60503	29/10/2022	293,47
QBC6833	E 43 1053228	74550	29/10/2022	130,16	QBC6G76	F 43 2983140	60503	29/10/2022	293,47
QBC7C89	E 43 1054115	74550	30/10/2022	130,16	QBC8548	L 43 2899041	74550	29/10/2022	130,16
QBC8548	E 43 1053822	74550	30/10/2022	130,16	QBD0943	L 43 2899438	74550	29/10/2022	130,16
QBD2666	L 43 2900321	74550	30/10/2022	130,16	QBD3342	E 43 1053731	74550	29/10/2022	130,16
QBD5F13	F 43 2984340	74550	30/10/2022	130,16	QBD6080	E 43 1053610	74550	29/10/2022	130,16
QBE1103	F 43 2985879	74550	31/10/2022	130,16	QBE3712	L 43 2901297	74550	30/10/2022	130,16
QBE5663	L 43 2899083	74550	29/10/2022	130,16	QBE9303	L 43 2898508	74550	29/10/2022	130,16
QBF3837	F 43 2984630	74550	30/10/2022	130,16	QBF3A54	F 43 2984125	74550	29/10/2022	130,16
QBF3E84	L 43 2898621	74550	29/10/2022	130,16	QBF6561	L 43 2898953	74550	29/10/2022	130,16
QBF7518	F 43 2983220	60503	29/10/2022	293,47	QBF9I86	F 43 2985843	60503	30/10/2022	293,47
QBG0759	L 43 2900960	74550	30/10/2022	130,16	QBG8754	L 43 2898906	74550	29/10/2022	130,16
QBG8A04	E 43 1054044	74550	30/10/2022	130,16	QBH2718	L 43 2900091	74630	30/10/2022	195,23
QBH2718	L 43 2900802	74550	30/10/2022	130,16	QBH4H74	L 43 2898684	74550	29/10/2022	130,16
QBH5071	L 43 2899270	74550	29/10/2022	130,16	QBH5802	L 43 2900222	74550	30/10/2022	130,16
QBH8B32	F 43 2985291	56732	30/10/2022	130,16	QBI4E60	F 43 2984874	74630	30/10/2022	195,23
QBI5827	L 43 2901133	74550	30/10/2022	130,16	QBI6721	F 43 2984582	74550	30/10/2022	130,16
QBJ3276	E 43 1053860	74550	30/10/2022	130,16	QBJ7E26	L 43 2901718	74550	31/10/2022	130,16
QBJ7E26	L 43 2901723	74550	31/10/2022	130,16	QBJ9I86	E 43 1053449	74630	29/10/2022	195,23
QBK0661	F 43 2984806	60503	30/10/2022	293,47	QBK0F93	L 43 2900480	74550	30/10/2022	130,16
QBK4445	F 43 2983703	74550	29/10/2022	130,16	QBK5D79	F 43 2982711	74550	29/10/2022	130,16
QBK5D79	E 43 1054293	74550	30/10/2022	130,16	QBK7094	F 43 2985744	74550	30/10/2022	130,16
QBL0637	L 43 2898459	74630	29/10/2022	195,23	QBL2458	F 43 2983089	74550	29/10/2022	130,16
QBL5393	L 43 2901464	74550	30/10/2022	130,16	QBL7G99	F 43 2982925	74550	29/10/2022	130,16
QBL8809	F 43 2985273	74550	30/10/2022	130,16	QBL8H05	L 43 2898443	74630	29/10/2022	195,23
QBM1H47	F 43 2984060	60503	29/10/2022	293,47	QBM2672	F 43 2984922	74550	30/10/2022	130,16
QBM2721	L 43 2898390	74550	29/10/2022	130,16	QBM6F74	L 43 2900908	74550	30/10/2022	130,16

QBN1621	F 43 2983356	74550	29/10/2022	130,16	QBN5038	L 43 2898467	74550	29/10/2022	130,16
QBN6C98	E 43 1054385	74550	31/10/2022	130,16	QBN8736	F 43 2984613	74550	30/10/2022	130,16
QBO0152	L 43 2900117	74630	30/10/2022	195,23	QBO0152	L 43 2899867	74550	29/10/2022	130,16
QBO1149	F 43 2984366	74550	30/10/2022	130,16	QBO3F22	F 43 2983740	74550	29/10/2022	130,16
QBO3F22	F 43 2983253	60503	29/10/2022	293,47	QBO4273	F 43 2982942	60503	29/10/2022	293,47
QBO4J09	F 43 2985387	74550	30/10/2022	130,16	QBO8F07	L 43 2899314	74630	29/10/2022	195,23
QBO8I10	F 43 2985263	56732	30/10/2022	130,16	QBP0267	L 43 2898381	74630	29/10/2022	195,23
QBP2133	F 43 2982963	60503	29/10/2022	293,47	QBP7319	E 43 1054247	74550	30/10/2022	130,16
QBP7999	F 43 2984924	74550	30/10/2022	130,16	QBP7B23	F 43 2982959	60503	29/10/2022	293,47
QBP8004	F 43 2985330	74550	30/10/2022	130,16	QBP9404	L 43 2901007	74550	30/10/2022	130,16
QBQ2400	L 43 2900667	74550	30/10/2022	130,16	QBQ4576	F 43 2982869	74550	29/10/2022	130,16
QBQ9C09	F 43 2984287	74550	30/10/2022	130,16	QBR2187	L 43 2900663	74550	30/10/2022	130,16
QBR5493	L 43 2898393	74550	29/10/2022	130,16	QBR7124	L 43 2899876	74550	29/10/2022	130,16
QBR7J23	F 43 2985957	74630	31/10/2022	195,23	QBR7J23	F 43 2985953	74630	31/10/2022	195,23
QBS1F86	L 43 2898336	74550	29/10/2022	130,16	QBS3G49	L 43 2900909	74630	30/10/2022	195,23
QBS4094	F 43 2985203	60503	30/10/2022	293,47	QBS5G19	F 43 2984662	74550	30/10/2022	130,16
QBS5G23	L 43 2899762	74550	29/10/2022	130,16	QBS6G25	F 43 2985254	60503	30/10/2022	293,47
QBS7170	E 43 1054059	74550	30/10/2022	130,16	QBS9043	E 43 1053954	74550	30/10/2022	130,16
QBT1788	L 43 2899586	74550	29/10/2022	130,16	QBT1D37	F 43 2984371	74550	30/10/2022	130,16
QBT3940	F 43 2983062	60503	29/10/2022	293,47	QBT5C62	L 43 2900362	74550	30/10/2022	130,16
QBU1I17	F 43 2984302	74550	30/10/2022	130,16	QBU3G13	F 43 2983181	60412	29/10/2022	195,23
QBU3G13	L 43 2899919	74630	29/10/2022	195,23	QBU4702	L 43 2898394	74550	29/10/2022	130,16
QBU5544	L 43 2901665	74550	31/10/2022	130,16	QBU7180	L 43 2899343	74550	29/10/2022	130,16
QBU7I85	L 43 2898488	74550	29/10/2022	130,16	QBU8943	E 43 1053457	74550	29/10/2022	130,16
QBV1742	F 43 2983154	60503	29/10/2022	293,47	QBV2185	F 43 2985689	74550	30/10/2022	130,16
QBV4D70	L 43 2899753	74550	29/10/2022	130,16	QBV4E85	F 43 2985876	74550	31/10/2022	130,16
QBV6F49	F 43 2985887	74550	31/10/2022	130,16	QBW1127	F 43 2985424	74550	30/10/2022	130,16
QBW1B51	F 43 2983674	60503	29/10/2022	293,47	QBW4D02	F 43 2983632	74710	29/10/2022	880,41
QBW7603	L 43 2899034	74550	29/10/2022	130,16	QBW8239	F 43 2983845	60503	29/10/2022	293,47
QBW9904	L 43 2898741	74550	29/10/2022	130,16	QBX1997	F 43 2985857	74630	30/10/2022	195,23
QBX1F02	F 43 2984412	74550	30/10/2022	130,16	QBX2699	L 43 2899950	74550	30/10/2022	130,16
QBX4694	L 43 2900560	74550	30/10/2022	130,16	QBX4G94	F 43 2984860	74550	30/10/2022	130,16
QBX4H27	L 43 2899174	74550	29/10/2022	130,16	QBX8350	F 43 2985004	60503	30/10/2022	293,47
QBX8E06	F 43 2984275	74550	30/10/2022	130,16	QBX8F44	E 43 1053436	74550	29/10/2022	130,16
QBX9J75	L 43 2900172	74550	30/10/2022	130,16	QBX9J75	L 43 2900186	74630	30/10/2022	195,23
QBY3601	F 43 2985200	74630	30/10/2022	195,23	QBY5G12	L 43 2899056	74550	29/10/2022	130,16
QBY5G12	L 43 2899130	74550	29/10/2022	130,16	QBY6H28	F 43 2983048	74550	29/10/2022	130,16
QBY7A63	F 43 2983801	74550	29/10/2022	130,16	QBY9I70	L 43 2898447	74550	29/10/2022	130,16
QBZ2133	F 43 2985419	74550	30/10/2022	130,16	QBZ5H13	F 43 2983716	60503	29/10/2022	293,47
QBZ6571	L 43 2900594	74550	30/10/2022	130,16	QBZ9450	F 43 2982796	74630	29/10/2022	195,23
QBZ9450	F 43 2984201	60503	29/10/2022	293,47	QCA0090	F 43 2984554	60503	30/10/2022	293,47
QCA1A30	F 43 2983365	74550	29/10/2022	130,16	QCA3557	F 43 2985927	74550	31/10/2022	130,16
QCA3J02	E 43 1054301	74550	30/10/2022	130,16	QCA5276	F 43 2984081	74550	29/10/2022	130,16
QCA5276	F 43 2984365	74550	30/10/2022	130,16	QCA6282	F 43 2983755	74550	29/10/2022	130,16
QCA8863	L 43 2900139	74550	30/10/2022	130,16	QCB0456	F 43 2983180	60503	29/10/2022	293,47
QCB1A50	L 43 2900918	74550	30/10/2022	130,16	QCB4195	E 43 1053847	74550	30/10/2022	130,16
QCB6942	F 43 2984297	74550	30/10/2022	130,16	QCB9562	F 43 2985400	74630	30/10/2022	195,23
QCC0J62	E 43 1054271	74550	30/10/2022	130,16	QCC2181	F 43 2983328	60412	29/10/2022	195,23
QCC2181	F 43 2984819	74550	30/10/2022	130,16	QCC4E75	L 43 2899601	74630	29/10/2022	195,23
QCC8G18	F 43 2983339	60412	29/10/2022	195,23	QCD2499	F 43 2983160	60503	29/10/2022	293,47
QCD4B47	E 43 1053184	74550	29/10/2022	130,16	QCD4C21	F 43 2985619	60412	30/10/2022	195,23
QCD6I33	F 43 2985912	74630	31/10/2022	195,23	QCD6I33	F 43 2985826	74550	30/10/2022	130,16
QCD9663	F 43 2984594	74550	30/10/2022	130,16	QCD9663	F 43 2984591	74550	30/10/2022	130,16
QCD9A13	L 43 2899645	74550	29/10/2022	130,16	QCE3D90	F 43 2983657	74550	29/10/2022	130,16
QCE5586	L 43 2900880	74550	30/10/2022	130,16	QCE6370	F 43 2983689	60503	29/10/2022	293,47
QCE9569	L 43 2901075	74550	30/10/2022	130,16	QCF6265	F 43 2984625	74550	30/10/2022	130,16
QCF6A67	F 43 2984927	60503	30/10/2022	293,47	QCF9C64	L 43 2899443	74550	29/10/2022	130,16
QCG1075	F 43 2984842	74550	30/10/2022	130,16	QCG2148	F 43 2984705	74550	30/10/2022	130,16
QCG2210	F 43 2984784	74550	30/10/2022	130,16	QCG4021	F 43 2985931	74550	31/10/2022	130,16
QCG4H92	F 43 2985321	74550	30/10/2022	130,16	QCG5C01	F 43 2983012	74550	29/10/2022	130,16
QCG5D64	F 43 2985782	74550	30/10/2022	130,16	QCG7B97	L 43 2899939	74550	30/10/2022	130,16
QCG8796	L 43 2899165	74550	29/10/2022	130,16	QCG9787	F 43 2985369	74630	30/10/2022	195,23
QCH0806	F 43 2985679	74550	30/10/2022	130,16	QCH7G04	F 43 2984918	60503	30/10/2022	293,47
QCI0332	L 43 2898755	74550	29/10/2022	130,16	QCI0F03	L 43 2899225	74550	29/10/2022	130,16
QCI3909	F 43 2982836	74550	29/10/2022	130,16	QCI3D14	F 43 2985952	74550	31/10/2022	130,16
QCI3D65	L 43 2900334	74550	30/10/2022	130,16	QCI8D04	F 43 2984603	74550	30/10/2022	130,16
QCI9231	L 43 2898391	74630	29/10/2022	195,23	QCJ0316	F 43 2985801	60412	30/10/2022	195,23
QCJ0376	F 43 2984999	60503	30/10/2022	293,47	QCJ1302	L 43 2900447	74550	30/10/2022	130,16
QCJ2A40	L 43 2899252	74550	29/10/2022	130,16	QCJ2F40	F 43 2985202	74550	30/10/2022	130,16
QCJ6503	F 43 2984855	60503	30/10/2022	293,47	QCJ6G05	F 43 2985875	74550	31/10/2022	130,16

QCJ7272	F 43 2983467	60503	29/10/2022	293,47	QCJ7309	F 43 2983711	60503	29/10/2022	293,47
QCJ7C18	L 43 2898351	74550	29/10/2022	130,16	QCJ7C18	E 43 1053174	74550	29/10/2022	130,16
QCJ9052	F 43 2982996	74550	29/10/2022	130,16	QCK5C93	F 43 2984545	74550	30/10/2022	130,16
QCK9D87	F 43 2984470	74550	30/10/2022	130,16	QCK9F98	F 43 2982817	74550	29/10/2022	130,16
QCK9F98	F 43 2982788	74630	29/10/2022	195,23	QCK9F98	F 43 2982790	74550	29/10/2022	130,16
QCK9G35	F 43 2982820	74550	29/10/2022	130,16	QCL1B74	F 43 2982844	74550	29/10/2022	130,16
QCL1B74	L 43 2898560	74550	29/10/2022	130,16	QCL2389	L 43 2900945	74550	30/10/2022	130,16
QCL2F14	L 43 2898585	74550	29/10/2022	130,16	QCL3871	L 43 2900783	74550	30/10/2022	130,16
QCL3C47	L 43 2900396	74550	30/10/2022	130,16	QCL6A27	E 43 1053728	74550	29/10/2022	130,16
QCL7J62	F 43 2983627	74550	29/10/2022	130,16	QCL9249	F 43 2985810	74550	30/10/2022	130,16
QCL9C33	F 43 2983678	74550	29/10/2022	130,16	QCM1868	F 43 2984768	74550	30/10/2022	130,16
QCM3623	E 43 1054212	74550	30/10/2022	130,16	QCM4516	F 43 2983814	74550	29/10/2022	130,16
QCM5H98	F 43 2983974	74630	29/10/2022	195,23	QCM6395	F 43 2983363	74550	29/10/2022	130,16
QCM7I06	F 43 2983827	60503	29/10/2022	293,47	QCM8370	F 43 2984870	60503	30/10/2022	293,47
QCM8370	L 43 2900564	74550	30/10/2022	130,16	QCM8743	F 43 2985328	74550	30/10/2022	130,16
QCN0A32	F 43 2982759	74550	29/10/2022	130,16	QCN2B40	E 43 1054307	74630	30/10/2022	195,23
QCN2G47	F 43 2983593	74550	29/10/2022	130,16	QCN3C83	F 43 2984377	74550	30/10/2022	130,16
QCN3H42	L 43 2899365	74630	29/10/2022	195,23	QCN4079	E 43 1054401	74550	31/10/2022	130,16
QCN4B86	E 43 1054193	74550	30/10/2022	130,16	QCN9B26	L 43 2899200	74550	29/10/2022	130,16
QCN9D12	L 43 2899392	74550	29/10/2022	130,16	QCN9D12	F 43 2985555	74550	30/10/2022	130,16
QCO1A85	F 43 2983799	74550	29/10/2022	130,16	QCO2771	L 43 2901163	74550	30/10/2022	130,16
QCO3826	L 43 2899886	74630	29/10/2022	195,23	QCO4073	L 43 2900500	74550	30/10/2022	130,16
QCP0B40	L 43 2899235	74550	29/10/2022	130,16	QCP2F33	F 43 2984450	74630	30/10/2022	195,23
QCP2F33	F 43 2984451	74630	30/10/2022	195,23	QCP7940	F 43 2984552	74550	30/10/2022	130,16
QCP7C27	F 43 2985681	60503	30/10/2022	293,47	QCP8419	E 43 1054351	74550	30/10/2022	130,16
QCP8787	F 43 2984258	74550	29/10/2022	130,16	QCQ0C37	F 43 2982668	74550	29/10/2022	130,16
QCQ1403	L 43 2899002	74550	29/10/2022	130,16	QCQ1895	F 43 2985550	74550	30/10/2022	130,16
QCQ3534	L 43 2898970	74550	29/10/2022	130,16	QCQ4484	F 43 2983699	74630	29/10/2022	195,23
QCQ4759	F 43 2985721	74550	30/10/2022	130,16	QCQ8H71	L 43 2901279	74550	30/10/2022	130,16
QCQ8H71	E 43 1053817	74550	30/10/2022	130,16	QCQ8H71	L 43 2900692	74550	30/10/2022	130,16
QCR4052	F 43 2985042	60503	30/10/2022	293,47	QCR4052	F 43 2985761	60503	30/10/2022	293,47
QCR8179	F 43 2985021	74550	30/10/2022	130,16	QCR8B78	F 43 2985097	74550	30/10/2022	130,16
QCS1D50	F 43 2983561	74550	29/10/2022	130,16	QCS1D50	E 43 1053682	74550	29/10/2022	130,16
QCS3510	L 43 2898734	74550	29/10/2022	130,16	QCS8044	F 43 2982874	74630	29/10/2022	195,23
QCS8132	F 43 2985404	74550	30/10/2022	130,16	QCS9604	L 43 2899583	74550	29/10/2022	130,16
QCS9C83	E 43 1054203	74550	30/10/2022	130,16	QCT2085	F 43 2984595	74550	30/10/2022	130,16
QCT2333	L 43 2899025	74550	29/10/2022	130,16	QCT4B66	F 43 2985687	60503	30/10/2022	293,47
QCT5170	F 43 2984254	74550	29/10/2022	130,16	QCT5783	F 43 2985846	60503	30/10/2022	293,47
QCT5A50	F 43 2984779	74550	30/10/2022	130,16	QCT6F11	L 43 2899899	74550	29/10/2022	130,16
QCT8815	F 43 2983617	74550	29/10/2022	130,16	QCT8I37	F 43 2982713	74550	29/10/2022	130,16
QCU0254	F 43 2984757	74550	30/10/2022	130,16	QCU0254	F 43 2984931	74550	30/10/2022	130,16
QCU1998	F 43 2984283	74550	30/10/2022	130,16	QCU1C40	E 43 1053373	74630	29/10/2022	195,23
QCU2D23	F 43 2985499	74550	30/10/2022	130,16	QCU3328	F 43 2985994	74550	31/10/2022	130,16
QCU4E71	E 43 1054295	74550	30/10/2022	130,16	QCU6612	F 43 2985112	74550	30/10/2022	130,16
QCU6897	F 43 2985477	60503	30/10/2022	293,47	QCU7332	F 43 2985157	74550	30/10/2022	130,16
QCU7332	E 43 1054278	74550	30/10/2022	130,16	QCU9739	E 43 1053978	74550	30/10/2022	130,16
QCV2986	F 43 2985506	56732	30/10/2022	130,16	QCV6D17	F 43 2983857	74630	29/10/2022	195,23
QCW1F97	L 43 2900946	74550	30/10/2022	130,16	QCW2293	F 43 2985906	74630	31/10/2022	195,23
QCW3386	F 43 2985536	74550	30/10/2022	130,16	QCW3869	E 43 1053407	74630	29/10/2022	195,23
QCW3G88	F 43 2985147	74550	30/10/2022	130,16	QCW8E51	L 43 2901134	74550	30/10/2022	130,16
QCW9313	L 43 2900975	74550	30/10/2022	130,16	QCW9654	F 43 2983912	74550	29/10/2022	130,16
QCX1I33	F 43 2984437	74630	30/10/2022	195,23	QCX4667	L 43 2901595	74550	31/10/2022	130,16
QCX5F14	L 43 2901012	74550	30/10/2022	130,16	QCX5F14	E 43 1054261	74550	30/10/2022	130,16
QCX6935	F 43 2984694	60503	30/10/2022	293,47	QCX6D94	L 43 2901112	74550	30/10/2022	130,16
QCX7456	F 43 2985736	60503	30/10/2022	293,47	QCX9H72	F 43 2982797	74550	29/10/2022	130,16
QCY1982	L 43 2899781	74630	29/10/2022	195,23	QCY2B62	F 43 2984627	74550	30/10/2022	130,16
QCY3930	F 43 2985391	74550	30/10/2022	130,16	QCY4094	F 43 2983671	74550	29/10/2022	130,16
QCY4J75	F 43 2984178	60503	29/10/2022	293,47	QCY9056	F 43 2984744	60503	30/10/2022	293,47
QCY9297	L 43 2900459	74630	30/10/2022	195,23	QCZ6049	F 43 2984566	74550	30/10/2022	130,16
QCZ6B08	F 43 2983973	60503	29/10/2022	293,47	QCZ6E92	L 43 2898565	74630	29/10/2022	195,23
QDK1B89	F 43 2983478	74550	29/10/2022	130,16	QDK1H29	E 43 1054098	74550	30/10/2022	130,16
QFP9145	F 43 2983008	60503	29/10/2022	293,47	QKD9J44	L 43 2898669	74550	29/10/2022	130,16
QKD9J44	L 43 2898933	74550	29/10/2022	130,16	QKH0J95	L 43 2899247	74550	29/10/2022	130,16
QLC0691	F 43 2985296	60503	30/10/2022	293,47	QMQ0I83	F 43 2983562	74550	29/10/2022	130,16
QMX0559	F 43 2985466	74550	30/10/2022	130,16	QND2C14	E 43 1054213	74550	30/10/2022	130,16
QOA5H61	L 43 2899302	74550	29/10/2022	130,16	QOA8930	F 43 2985278	60503	30/10/2022	293,47
QOD2C06	L 43 2899089	74630	29/10/2022	195,23	QOD2C88	L 43 2899534	74550	29/10/2022	130,16
QOF4H55	L 43 2899420	74550	29/10/2022	130,16	QOJ4H77	F 43 2985319	74550	30/10/2022	130,16
QOK2I01	F 43 2982717	74550	29/10/2022	130,16	QOK2I01	F 43 2982719	74550	29/10/2022	130,16
QOL9627	F 43 2985954	74550	31/10/2022	130,16	QOR8856	L 43 2899816	74550	29/10/2022	130,16



QOY1A20	L 43 2899655	74550	29/10/2022	130,16	QOY1A20	L 43 2899813	74550	29/10/2022	130,16
QPH1D43	F 43 2985481	74550	30/10/2022	130,16	QPK9G52	L 43 2900554	74550	30/10/2022	130,16
QPR0G59	F 43 2985547	74550	30/10/2022	130,16	QPR0G59	L 43 2901644	74550	31/10/2022	130,16
QPR0G59	E 43 1054362	74630	31/10/2022	195,23	QPR0H01	L 43 2901698	74550	31/10/2022	130,16
QPR3J45	E 43 1053765	74550	30/10/2022	130,16	QPU9C16	F 43 2985173	60503	30/10/2022	293,47
QPW0D37	L 43 2900286	74550	30/10/2022	130,16	QPX4C19	L 43 2900993	74630	30/10/2022	195,23
QPX4C19	L 43 2900953	74550	30/10/2022	130,16	QQC8A29	L 43 2898743	74550	29/10/2022	130,16
QQC9G19	L 43 2900832	74550	30/10/2022	130,16	QQC9G19	F 43 2984871	74550	30/10/2022	130,16
QQH9C02	L 43 2899556	74550	29/10/2022	130,16	QQQ7J54	L 43 2899168	74550	29/10/2022	130,16
QQV6A14	L 43 2898885	74550	29/10/2022	130,16	QQY5C39	F 43 2985816	74630	30/10/2022	195,23
QQY5C39	F 43 2985928	74630	31/10/2022	195,23	QTG7009	F 43 2984502	74550	30/10/2022	130,16
QTS3H50	F 43 2985172	74550	30/10/2022	130,16	QUQ1A72	L 43 2901443	74550	30/10/2022	130,16
QXO1D53	L 43 2898735	74550	29/10/2022	130,16	QXS5J67	L 43 2901551	74550	31/10/2022	130,16
RAK0390	E 43 1053553	74550	29/10/2022	130,16	RAK2778	F 43 2984181	60503	29/10/2022	293,47
RAK4170	F 43 2983867	74550	29/10/2022	130,16	RAK4H97	E 43 1053461	74550	29/10/2022	130,16
RAK7530	L 43 2900415	74550	30/10/2022	130,16	RAK8A11	E 43 1054355	74550	30/10/2022	130,16
RAK8C67	L 43 2899202	74550	29/10/2022	130,16	RAK9D51	F 43 2983572	74550	29/10/2022	130,16
RAL2320	F 43 2982776	74550	29/10/2022	130,16	RAL4H45	L 43 2899934	74550	29/10/2022	130,16
RAL5619	L 43 2899000	74550	29/10/2022	130,16	RAL6F18	F 43 2983768	74550	29/10/2022	130,16
RAL9G81	F 43 2983877	74550	29/10/2022	130,16	RAL9G91	L 43 2900112	74550	30/10/2022	130,16
RAM1G07	F 43 2985177	74630	30/10/2022	195,23	RAM2H35	L 43 2899400	74550	29/10/2022	130,16
RAM3J02	F 43 2985549	74550	30/10/2022	130,16	RAM6F11	E 43 1054331	74550	30/10/2022	130,16
RAM7869	F 43 2983741	60503	29/10/2022	293,47	RAM8G22	F 43 2985435	60503	30/10/2022	293,47
RAM8G32	L 43 2899469	74550	29/10/2022	130,16	RAN0B14	E 43 1053611	74550	29/10/2022	130,16
RAN0I61	F 43 2983348	74550	29/10/2022	130,16	RAN0I78	F 43 2985633	60412	30/10/2022	195,23
RAN4F04	F 43 2984753	74630	30/10/2022	195,23	RAN5H31	F 43 2983800	74550	29/10/2022	130,16
RAN6B30	L 43 2899102	74550	29/10/2022	130,16	RAN7870	F 43 2984634	60503	30/10/2022	293,47
RAN8830	L 43 2900417	74550	30/10/2022	130,16	RAN8D62	F 43 2985972	74630	31/10/2022	195,23
RAN9F81	L 43 2901128	74550	30/10/2022	130,16	RAO0F65	L 43 2899008	74550	29/10/2022	130,16
RAO1E45	L 43 2900733	74550	30/10/2022	130,16	RAO1E74	E 43 1054241	74630	30/10/2022	195,23
RAO4G54	F 43 2985113	60503	30/10/2022	293,47	RAO4H49	E 43 1054126	74550	30/10/2022	130,16
RAO4H53	F 43 2985981	74550	31/10/2022	130,16	RAO6H47	L 43 2900251	74550	30/10/2022	130,16
RAP0D73	F 43 2983169	74550	29/10/2022	130,16	RAP2710	F 43 2982825	74550	29/10/2022	130,16
RAP2G40	F 43 2984772	60412	30/10/2022	195,23	RAP5C39	F 43 2983414	74550	29/10/2022	130,16
RAP5C39	F 43 2984859	74550	30/10/2022	130,16	RAP6I70	L 43 2900572	74550	30/10/2022	130,16
RAP7A76	L 43 2900524	74550	30/10/2022	130,16	RAP7B10	F 43 2985218	74550	30/10/2022	130,16
RAP8C77	L 43 2899090	74550	29/10/2022	130,16	RAP8F41	F 43 2985451	74550	30/10/2022	130,16
RAP9G20	L 43 2899564	74550	29/10/2022	130,16	RAQ0B65	F 43 2985701	74630	30/10/2022	195,23
RAQ1B50	F 43 2983558	74630	29/10/2022	195,23	RAQ2H86	F 43 2983168	56732	29/10/2022	130,16
RAQ2I06	F 43 2983259	60503	29/10/2022	293,47	RAQ3J74	F 43 2985668	60503	30/10/2022	293,47
RAQ5A69	F 43 2985528	74550	30/10/2022	130,16	RAQ6B20	F 43 2984547	74550	30/10/2022	130,16
RAQ6D50	F 43 2984466	74550	30/10/2022	130,16	RAQ6D73	F 43 2982712	74550	29/10/2022	130,16
RAQ6I59	F 43 2981827	60503	28/10/2022	293,47	RAQ7C58	L 43 2898370	74550	29/10/2022	130,16
RAQ7C58	E 43 1054175	74550	30/10/2022	130,16	RAR0E61	F 43 2982740	74550	29/10/2022	130,16
RAR1D19	F 43 2983215	60503	29/10/2022	293,47	RAR3A10	E 43 1054177	74550	30/10/2022	130,16
RAR4I62	E 43 1053389	74550	29/10/2022	130,16	RAR5F08	F 43 2983570	74550	29/10/2022	130,16
RAR6B20	L 43 2900149	74550	30/10/2022	130,16	RAR6H81	F 43 2984012	74550	29/10/2022	130,16
RAR7E50	F 43 2986001	74550	31/10/2022	130,16	RAR7J22	L 43 2899492	74630	29/10/2022	195,23
RAS0D49	F 43 2982986	74550	29/10/2022	130,16	RAS2G92	L 43 2899262	74550	29/10/2022	130,16
RAS3C30	L 43 2900763	74550	30/10/2022	130,16	RAS3D17	F 43 2985790	74550	30/10/2022	130,16
RAS4E80	F 43 2983056	60503	29/10/2022	293,47	RAS6A30	F 43 2984807	74550	30/10/2022	130,16
RAS6E63	E 43 1053257	74550	29/10/2022	130,16	RAS7A11	L 43 2898361	74550	29/10/2022	130,16
RAT1A80	F 43 2984638	74550	30/10/2022	130,16	RAT2E64	F 43 2984218	74550	29/10/2022	130,16
RAT6F62	F 43 2983636	60503	29/10/2022	293,47	RAT6I74	F 43 2983386	60503	29/10/2022	293,47
RAT7J58	L 43 2901109	74550	30/10/2022	130,16	RAT7J58	F 43 2985800	74550	30/10/2022	130,16
RAT8C42	F 43 2984288	74630	30/10/2022	195,23	RAT9C77	F 43 2984540	60503	30/10/2022	293,47
RAU1A00	F 43 2983505	74550	29/10/2022	130,16	RAU2G01	E 43 1053614	74550	29/10/2022	130,16
RAU2H46	L 43 2900570	74550	30/10/2022	130,16	RAU3A29	L 43 2898513	74550	29/10/2022	130,16
RAU3F36	E 43 1054378	74550	31/10/2022	130,16	RAU3H64	F 43 2984383	74550	30/10/2022	130,16
RAU5D35	L 43 2900146	74630	30/10/2022	195,23	RAU9H37	F 43 2985443	74550	30/10/2022	130,16
RAV3C42	E 43 1053219	74550	29/10/2022	130,16	RAV4H45	F 43 2985348	74630	30/10/2022	195,23
RAV6E74	E 43 1054334	74550	30/10/2022	130,16	RAV6E74	L 43 2900882	74630	30/10/2022	195,23
RAV8E43	F 43 2985181	60503	30/10/2022	293,47	RAV8J41	F 43 2985194	74550	30/10/2022	130,16
RAW0C74	F 43 2983119	60503	29/10/2022	293,47	RAW1D89	F 43 2982892	60503	29/10/2022	293,47
RAW1D89	F 43 2982933	74550	29/10/2022	130,16	RAW4G99	F 43 2983493	60503	29/10/2022	293,47
RAW4J72	F 43 2984661	74550	30/10/2022	130,16	RAW5A09	F 43 2983367	74550	29/10/2022	130,16
RAW7J60	F 43 2983892	74550	29/10/2022	130,16	RAW9E10	F 43 2984215	74550	29/10/2022	130,16
RAW9F15	L 43 2900445	74550	30/10/2022	130,16	RAW9I60	L 43 2899015	74550	29/10/2022	130,16
RAW9J64	L 43 2900323	74550	30/10/2022	130,16	RAX0D46	L 43 2900675	74550	30/10/2022	130,16
RAX2H40	L 43 2900957	74550	30/10/2022	130,16	RAX3F85	F 43 2982921	74550	29/10/2022	130,16

RAX3J15	E 43 1053831	74550	30/10/2022	130,16	RAX4E52	F 43 2984590	74550	30/10/2022	130,16
RAX4J31	F 43 2983956	74550	29/10/2022	130,16	RAX6G96	F 43 2984727	74550	30/10/2022	130,16
RAX8C90	L 43 2900702	74550	30/10/2022	130,16	RAX9A09	L 43 2900533	74550	30/10/2022	130,16
RAY0I56	F 43 2983076	74550	29/10/2022	130,16	RAY1E48	F 43 2984300	74550	30/10/2022	130,16
RAY1F29	F 43 2984417	74630	30/10/2022	195,23	RAY1F29	F 43 2984419	74630	30/10/2022	195,23
RAY1F29	F 43 2984430	74630	30/10/2022	195,23	RAY1F80	F 43 2984313	74550	30/10/2022	130,16
RAY4A53	L 43 2898800	74550	29/10/2022	130,16	RAY5A26	F 43 2983035	74550	29/10/2022	130,16
RAY5B41	L 43 2898922	74550	29/10/2022	130,16	RAY6H38	F 43 2983173	60503	29/10/2022	293,47
RAY6I31	E 43 1053278	74550	29/10/2022	130,16	RAY8C96	F 43 2984675	56732	30/10/2022	130,16
RAZ3D65	L 43 2899360	74550	29/10/2022	130,16	RAZ3D65	F 43 2984884	60503	30/10/2022	293,47
RAZ5D55	E 43 1054174	74630	30/10/2022	195,23	RAZ6I63	F 43 2982890	74550	29/10/2022	130,16
RAZ7E58	F 43 2983232	60503	29/10/2022	293,47	RAZ9E12	F 43 2982764	74550	29/10/2022	130,16
RFP6J76	F 43 2983040	60503	29/10/2022	293,47	RFV3A94	L 43 2901429	74550	30/10/2022	130,16
RGD7C37	F 43 2985343	74550	30/10/2022	130,16	RMF8C64	L 43 2901054	74550	30/10/2022	130,16
RMN1A75	F 43 2984380	74550	30/10/2022	130,16	RNC4J77	F 43 2985106	60503	30/10/2022	293,47
RNC4J77	F 43 2985102	74630	30/10/2022	195,23	RNM4H92	L 43 2898688	74550	29/10/2022	130,16
RRI1I80	L 43 2898563	74550	29/10/2022	130,16	RRI3I93	L 43 2901554	74550	31/10/2022	130,16
RRI4D99	L 43 2900333	74550	30/10/2022	130,16	RRI4J59	F 43 2985135	74550	30/10/2022	130,16
RRI5G19	F 43 2983736	74550	29/10/2022	130,16	RRI7I76	L 43 2899086	74550	29/10/2022	130,16
RRI8G90	L 43 2899359	74630	29/10/2022	195,23	RRJ5G39	L 43 2900605	74550	30/10/2022	130,16
RRJ6D27	L 43 2901557	74630	31/10/2022	195,23	RRJ6D27	F 43 2985867	74550	31/10/2022	130,16
RRJ6H67	F 43 2984459	74550	30/10/2022	130,16	RRJ7C79	F 43 2985220	74550	30/10/2022	130,16
RRJ7E89	F 43 2984469	74630	30/10/2022	195,23	RRJ7F19	L 43 2900187	74550	30/10/2022	130,16
RRJ8E79	L 43 2899809	74550	29/10/2022	130,16	RRL0D62	F 43 2985216	74550	30/10/2022	130,16
RRL0J02	F 43 2985723	74630	30/10/2022	195,23	RRL1C38	F 43 2983003	74550	29/10/2022	130,16
RRL3A37	F 43 2984682	60503	30/10/2022	293,47	RRL3E83	L 43 2900495	74630	30/10/2022	195,23
RRL4G16	L 43 2901383	74550	30/10/2022	130,16	RRL4G82	L 43 2900004	74550	30/10/2022	130,16
RRL4H65	L 43 2900797	74550	30/10/2022	130,16	RRL5A19	F 43 2982909	74550	29/10/2022	130,16
RRL5J23	F 43 2984636	60503	30/10/2022	293,47	RRL9B92	F 43 2983529	74630	29/10/2022	195,23
RRM0G24	F 43 2984822	74550	30/10/2022	130,16	RRM1D15	F 43 2983662	56732	29/10/2022	130,16
RRM1D56	F 43 2982722	74630	29/10/2022	195,23	RRM1H40	F 43 2984831	74550	30/10/2022	130,16
RRM2A43	L 43 2901555	74550	31/10/2022	130,16	RRM2C65	F 43 2984614	74550	30/10/2022	130,16
RRM2D53	L 43 2901071	74550	30/10/2022	130,16	RRM8A17	F 43 2985002	74550	30/10/2022	130,16
RRM8B83	F 43 2985082	74550	30/10/2022	130,16	RRM8C86	F 43 2983137	60503	29/10/2022	293,47
RRM8F83	L 43 2899151	74630	29/10/2022	195,23	RRN5D42	F 43 2982729	74550	29/10/2022	130,16
RRN5D59	F 43 2984140	60503	28/10/2022	293,47	RRN5F89	F 43 2982834	74550	29/10/2022	130,16
RRN6I58	L 43 2899231	74550	29/10/2022	130,16	RRO2E39	E 43 1053955	74550	30/10/2022	130,16
RRO2E80	F 43 2982949	74550	29/10/2022	130,16	RRO3D20	L 43 2898691	74630	29/10/2022	195,23
RRO7E47	L 43 2898952	74630	29/10/2022	195,23	RRO7F85	E 43 1053828	74550	30/10/2022	130,16
RRO9G70	F 43 2985383	74550	30/10/2022	130,16	RRP0D36	L 43 2900226	74550	30/10/2022	130,16
RRP1E36	F 43 2984082	60503	29/10/2022	293,47	RRP2E97	L 43 2898699	74550	29/10/2022	130,16
RRP2F26	F 43 2985357	74630	30/10/2022	195,23	RRP3A87	L 43 2898928	74550	29/10/2022	130,16
RRP8H28	E 43 1053256	74550	29/10/2022	130,16	RRP8H28	E 43 1053609	74630	29/10/2022	195,23
RRR2D17	L 43 2901481	74550	30/10/2022	130,16	RRR2I76	L 43 2901690	74550	31/10/2022	130,16
RRR3J07	L 43 2900468	74550	30/10/2022	130,16	RRR5C06	L 43 2901025	74550	30/10/2022	130,16
RRS4H67	F 43 2982705	74550	29/10/2022	130,16	RRS4H67	F 43 2982706	74630	29/10/2022	195,23
RRS7E07	F 43 2984298	74630	30/10/2022	195,23					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230118\_00027134\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 20/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
BBN5626	B B1 1002088	76331	24/10/2022	293,47	FQP8727	B B1 1008939	57463	27/10/2022	130,16
JAH9D84	B B1 1008567	57463	24/10/2022	130,16	JBE5B97	B B1 1008941	57463	27/10/2022	130,16
MIC2227	B B1 1002087	76331	24/10/2022	293,47	MLL3529	B B1 1008926	57463	26/10/2022	130,16
NPM3539	B B1 1007581	60501	24/10/2022	293,47	NUG2235	B B1 1009178	60501	07/11/2022	293,47
ODJ4A31	B B1 1008942	57463	27/10/2022	130,16	QBG3269	B B1 1002085	76331	24/10/2022	293,47
QCS9758	B B1 1009118	76331	16/11/2022	293,47	QCT3A69	B B1 1008630	55680	24/10/2022	195,23
QCU3192	B B1 1002638	55413	25/10/2022	195,23	RAQ4687	B B1 1007842	76332	03/11/2022	293,47
RAS4H16	B B1 1007735	76331	24/10/2022	293,47	RMN9J50	B B1 1007578	55680	24/10/2022	195,23
RNO0I66	B B1 1008928	57463	26/10/2022	130,16					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230118\_00027135\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 20/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AAA6335	L 43 2902665	74550	01/11/2022	130,16	ABL2D34	L 43 2902635	74550	01/11/2022	130,16
ABL2D34	L 43 2902107	74630	31/10/2022	195,23	ABL2D34	E 43 1054801	74550	01/11/2022	130,16
AEJ9J95	F 43 2987391	60503	01/11/2022	293,47	AIQ8095	L 43 2901929	74550	31/10/2022	130,16
AKC3506	L 43 2903767	74550	02/11/2022	130,16	ALA4689	F 43 2988138	74550	02/11/2022	130,16
ALA4689	F 43 2988139	74550	02/11/2022	130,16	AMJ8E84	L 43 2902142	74550	31/10/2022	130,16
AOK0533	E 43 1054790	74550	01/11/2022	130,16	AQB2982	F 43 2986624	60503	31/10/2022	293,47
AQV3568	F 43 2985603	60503	30/10/2022	293,47	ASE3F51	F 43 2986926	60503	01/11/2022	293,47
AUF8474	F 43 2986769	60503	31/10/2022	293,47	AUF8474	F 43 2986770	74550	31/10/2022	130,16
AWE3368	L 43 2903517	74550	01/11/2022	130,16	AWG6B71	L 43 2902998	74550	01/11/2022	130,16
AXD9A56	L 43 2903411	74550	01/11/2022	130,16	AXH9591	L 43 2903240	74550	01/11/2022	130,16
AYK0150	F 43 2986912	74550	01/11/2022	130,16	AYS7J90	F 43 2988185	74550	02/11/2022	130,16
AYW6480	L 43 2902918	74550	01/11/2022	130,16	AYX4335	F 43 2986788	74550	31/10/2022	130,16
AZD6773	F 43 2987918	74550	01/11/2022	130,16	AZO9F26	L 43 2902139	74550	31/10/2022	130,16
AZP0F79	L 43 2902663	74550	01/11/2022	130,16	AZX6417	E 43 1054604	74550	31/10/2022	130,16
BAB5A68	F 43 2988253	60503	02/11/2022	293,47	BAE8J97	F 43 2987447	60503	01/11/2022	293,47
BAN9769	F 43 2986700	60412	31/10/2022	195,23	BAN9769	F 43 2987504	60503	01/11/2022	293,47
BAO2D70	F 43 2987830	60503	01/11/2022	293,47	BAO2D70	F 43 2988037	74710	02/11/2022	880,41
BBF2879	F 43 2987307	60503	01/11/2022	293,47	BCN5C04	F 43 2986852	74550	01/11/2022	130,16
BCS8E86	F 43 2988263	60503	02/11/2022	293,47	BCX6C31	F 43 2988044	74630	02/11/2022	195,23
BDE1B97	L 43 2902747	74550	01/11/2022	130,16	BDK7F43	F 43 2986820	74550	01/11/2022	130,16
BDK7F43	F 43 2986821	74550	01/11/2022	130,16	BEW1244	F 43 2988122	74550	02/11/2022	130,16
BEW5702	F 43 2986919	56732	01/11/2022	130,16	BNR7548	L 43 2903810	74550	02/11/2022	130,16
BQV5C52	F 43 2988341	74550	02/11/2022	130,16	BRQ1E11	L 43 2901985	74550	31/10/2022	130,16
CAE0245	L 43 2902097	74550	31/10/2022	130,16	CAU7688	F 43 2986532	60503	31/10/2022	293,47
CBL4222	L 43 2902680	74630	01/11/2022	195,23	CCU6A58	F 43 2986727	74550	31/10/2022	130,16
CGB7804	E 43 1054870	74550	01/11/2022	130,16	CKQ5785	F 43 2986869	60503	01/11/2022	293,47
CLY2C01	F 43 2988366	74550	02/11/2022	130,16	CMB2F98	E 43 1053513	74550	29/10/2022	130,16
COF2I00	L 43 2903007	74550	01/11/2022	130,16	COS2D10	F 43 2988276	74550	02/11/2022	130,16
CTR2746	L 43 2901743	74550	31/10/2022	130,16	CWP8338	L 43 2902114	74550	31/10/2022	130,16
CXF8C83	L 43 2903289	74550	01/11/2022	130,16	CXQ4830	L 43 2903221	74630	01/11/2022	195,23
CYU5I26	F 43 2987083	74630	01/11/2022	195,23	CYU9F67	F 43 2986071	60412	31/10/2022	195,23
CZF3G02	L 43 2901944	74550	31/10/2022	130,16	DBA6I36	L 43 2902052	74630	31/10/2022	195,23
DHG4054	E 43 1054516	74550	31/10/2022	130,16	DIX9C00	E 43 1054587	74550	31/10/2022	130,16
DMG2962	F 43 2987327	60503	01/11/2022	293,47	DMV8182	F 43 2987616	74550	01/11/2022	130,16
DNA8I19	F 43 2987420	60503	01/11/2022	293,47	DNA8I19	F 43 2986939	60503	01/11/2022	293,47
DPC7F27	L 43 2902028	74550	31/10/2022	130,16	DPT3817	F 43 2987056	60503	01/11/2022	293,47
DVL0H32	L 43 2902441	74550	31/10/2022	130,16	DVL2G86	L 43 2903177	74550	01/11/2022	130,16
DWI6F51	F 43 2987932	74550	02/11/2022	130,16	DWI6F51	F 43 2987940	74630	02/11/2022	195,23
DYT1H22	F 43 2987251	60503	01/11/2022	293,47	DZG2706	L 43 2903067	74550	01/11/2022	130,16
EBA1H51	F 43 2987664	74550	01/11/2022	130,16	EBE0805	F 43 2988386	74550	02/11/2022	130,16
EBS1B16	F 43 2988367	74550	02/11/2022	130,16	ECW0G66	F 43 2988039	74630	02/11/2022	195,23
EDC6I03	L 43 2903853	74550	02/11/2022	130,16	EEH0D15	L 43 2903934	74550	02/11/2022	130,16
EFW1284	L 43 2899724	74550	29/10/2022	130,16	EFW7A84	F 43 2988023	74550	02/11/2022	130,16
EJU8B86	F 43 2988387	74630	02/11/2022	195,23	ELZ9282	L 43 2902276	74630	31/10/2022	195,23
EMA3G18	F 43 2987197	74550	01/11/2022	130,16	EPG5336	L 43 2902281	74550	31/10/2022	130,16
EYJ5C32	F 43 2987395	60503	01/11/2022	293,47	EZG1I79	F 43 2987843	60503	01/11/2022	293,47

FAO7506	E 43 1054703	74550	01/11/2022	130,16	FBN5529	F 43 2986644	60503	31/10/2022	293,47
FBN5529	F 43 2986647	74550	31/10/2022	130,16	FBN5529	L 43 2902476	74550	31/10/2022	130,16
FBU5F47	F 43 2987528	60503	01/11/2022	293,47	FCB0C05	F 43 2987253	74550	01/11/2022	130,16
FCX6E64	L 43 2904033	74550	02/11/2022	130,16	FCY4709	F 43 2988259	74550	02/11/2022	130,16
FER3G56	L 43 2903408	74550	01/11/2022	130,16	FGL5563	F 43 2988065	74630	02/11/2022	195,23
FGL5563	F 43 2988124	60503	02/11/2022	293,47	FGL5563	F 43 2986989	60503	01/11/2022	293,47
FHL4B36	F 43 2987045	74550	01/11/2022	130,16	FHW8260	F 43 2987951	74550	02/11/2022	130,16
FHW8260	F 43 2987956	74550	02/11/2022	130,16	FIP5E19	F 43 2986990	74550	01/11/2022	130,16
FJA5244	F 43 2987270	74550	01/11/2022	130,16	FJD6D36	F 43 2986536	60503	31/10/2022	293,47
FJD6D36	F 43 2986540	74630	31/10/2022	195,23	FMD4916	L 43 2903079	74550	01/11/2022	130,16
FMI9A96	L 43 2902172	74550	31/10/2022	130,16	FNC5100	E 43 1054872	74550	01/11/2022	130,16
FNR7G54	L 43 2902191	74550	31/10/2022	130,16	FOR2779	F 43 2987627	60503	01/11/2022	293,47
FPK4288	F 43 2986882	60503	01/11/2022	293,47	FPU2H93	F 43 2987343	74550	01/11/2022	130,16
FQC4A27	F 43 2986634	60503	31/10/2022	293,47	FRB4I19	F 43 2987077	74550	01/11/2022	130,16
FSY7G02	F 43 2987452	60503	01/11/2022	293,47	FUQ3G97	F 43 2986629	60503	31/10/2022	293,47
FVH6B42	F 43 2987613	56732	01/11/2022	130,16	FWC2B62	L 43 2902004	74550	31/10/2022	130,16
FXF0I85	E 43 1054512	74710	31/10/2022	880,41	FXN2H73	F 43 2986790	74550	31/10/2022	130,16
FXN2H73	F 43 2986599	60503	31/10/2022	293,47	FZO5C52	L 43 2901758	74550	31/10/2022	130,16
FZU2H46	F 43 2986583	60503	31/10/2022	293,47	GAD7889	L 43 2902829	74550	01/11/2022	130,16
GBR3C05	F 43 2987963	74550	02/11/2022	130,16	GBR3C05	F 43 2987964	74550	02/11/2022	130,16
GBR3C05	F 43 2988090	74710	02/11/2022	880,41	GCY7G38	E 43 1054938	74550	01/11/2022	130,16
GDC1H42	F 43 2987205	60503	01/11/2022	293,47	GDO1G43	F 43 2987434	60503	01/11/2022	293,47
GDS8815	F 43 2988301	60503	02/11/2022	293,47	GEJ6165	L 43 2902923	74550	01/11/2022	130,16
GEJ6165	L 43 2902705	74550	01/11/2022	130,16	GEO6966	F 43 2986862	74550	01/11/2022	130,16
GES1J04	F 43 2986651	74550	31/10/2022	130,16	GGF9C07	L 43 2903654	74630	01/11/2022	195,23
GGH7C21	F 43 2987715	74550	01/11/2022	130,16	GGV4D65	F 43 2987675	60503	01/11/2022	293,47
GHQ8A89	L 43 2903017	74630	01/11/2022	195,23	GHR5H27	F 43 2987021	74550	01/11/2022	130,16
GHW9H79	L 43 2903832	74550	02/11/2022	130,16	GIJ9E42	F 43 2987052	60503	01/11/2022	293,47
GJM0J27	F 43 2986743	74550	31/10/2022	130,16	GJO7H35	F 43 2987935	74550	02/11/2022	130,16
GKA0C14	L 43 2903068	74550	01/11/2022	130,16	GLL9B34	L 43 2902032	74550	31/10/2022	130,16
GQI3169	L 43 2903075	74550	01/11/2022	130,16	GRF0682	L 43 2903982	74550	02/11/2022	130,16
GWP9019	F 43 2986753	60503	31/10/2022	293,47	HDQ2I99	F 43 2988210	74550	02/11/2022	130,16
HDQ8711	L 43 2901892	74550	31/10/2022	130,16	HEE4F92	F 43 2986998	60412	01/11/2022	195,23
HGO5464	L 43 2903328	74550	01/11/2022	130,16	HHT1D69	F 43 2987325	74550	01/11/2022	130,16
HIM8303	F 43 2987986	74630	02/11/2022	195,23	HLC7527	E 43 1054577	74550	31/10/2022	130,16
HOV0559	L 43 2902874	74630	01/11/2022	195,23	HPJ9702	L 43 2903799	74550	02/11/2022	130,16
HRC3929	L 43 2903220	74550	01/11/2022	130,16	HRG6695	L 43 2900614	74630	30/10/2022	195,23
HRY6558	L 43 2902752	74550	01/11/2022	130,16	HSB0030	E 43 1054887	74630	01/11/2022	195,23
HSF6575	E 43 1054891	74550	01/11/2022	130,16	HSY9891	L 43 2903768	74550	02/11/2022	130,16
HTA3255	F 43 2988085	74550	02/11/2022	130,16	HTA3995	L 43 2903238	74550	01/11/2022	130,16
HTB2G55	L 43 2902216	74550	31/10/2022	130,16	HTV3686	L 43 2903358	74550	01/11/2022	130,16
IYB7B28	F 43 2988252	60503	02/11/2022	293,47	IZB0E80	E 43 1054848	74550	01/11/2022	130,16
IZS1F91	L 43 2903474	74630	01/11/2022	195,23	JBR4F45	L 43 2901796	74550	31/10/2022	130,16
JFQ4D45	L 43 2903994	74550	02/11/2022	130,16	JGA5359	F 43 2986534	60503	31/10/2022	293,47
JHB9864	F 43 2988054	74710	02/11/2022	880,41	JHL9B07	F 43 2987783	74550	01/11/2022	130,16
JHR1903	L 43 2903273	74550	01/11/2022	130,16	JIA9481	L 43 2902514	74550	01/11/2022	130,16
JVQ0059	L 43 2901795	74550	31/10/2022	130,16	JVQ0059	L 43 2901787	74550	31/10/2022	130,16
JVQ0059	L 43 2902554	74630	01/11/2022	195,23	JVQ0059	L 43 2902570	74630	01/11/2022	195,23
JVQ0059	L 43 2902653	74550	01/11/2022	130,16	JVQ0059	L 43 2903288	74630	01/11/2022	195,23
JVQ0059	L 43 2903884	74550	02/11/2022	130,16	JVS5392	L 43 2902979	74550	01/11/2022	130,16
JXP5C23	L 43 2903710	74550	02/11/2022	130,16	JXV0852	L 43 2904046	74550	02/11/2022	130,16
JYA4633	L 43 2902280	74550	31/10/2022	130,16	JYB3167	F 43 2986863	74550	01/11/2022	130,16
JYC3535	L 43 2903953	74630	02/11/2022	195,23	JYD7043	E 43 1054941	74550	01/11/2022	130,16
JYD9232	L 43 2902644	74550	01/11/2022	130,16	JYF4009	F 43 2988354	60503	02/11/2022	293,47
JYH6757	F 43 2986586	60503	31/10/2022	293,47	JYK8039	F 43 2987330	60503	01/11/2022	293,47
JYK8516	L 43 2903080	74550	01/11/2022	130,16	JYK8516	L 43 2903099	74550	01/11/2022	130,16
JYK8516	L 43 2902539	74550	01/11/2022	130,16	JYK8516	L 43 2902224	74550	31/10/2022	130,16
JYK8516	L 43 2901802	74630	31/10/2022	195,23	JYM4633	L 43 2901861	74550	31/10/2022	130,16
JYM4633	L 43 2902229	74630	31/10/2022	195,23	JYM4633	F 43 2987761	60503	01/11/2022	293,47
JYM5E26	F 43 2988254	74550	02/11/2022	130,16	JYN8E14	L 43 2902104	74550	31/10/2022	130,16
JYO1748	L 43 2902857	74630	01/11/2022	195,23	JYO2045	F 43 2988131	74550	02/11/2022	130,16
JYP2650	L 43 2902997	74550	01/11/2022	130,16	JYR5C14	E 43 1054911	74550	01/11/2022	130,16
JYR6975	L 43 2902837	74550	01/11/2022	130,16	JYS0587	L 43 2903924	74550	02/11/2022	130,16
JYY8C80	L 43 2902646	74550	01/11/2022	130,16	JYZ7622	F 43 2987304	60503	01/11/2022	293,47
JZA2A05	L 43 2903179	74550	01/11/2022	130,16	JZA5241	L 43 2904035	74550	02/11/2022	130,16
JZB2586	E 43 1054517	74550	31/10/2022	130,16	JZB4792	F 43 2988247	60503	02/11/2022	293,47
JZC4961	F 43 2988075	74550	02/11/2022	130,16	JZC4961	F 43 2987948	74550	02/11/2022	130,16
JZD0318	E 43 1054580	74550	31/10/2022	130,16	JZD0791	E 43 1054748	74550	01/11/2022	130,16
JZE4102	L 43 2902380	74550	31/10/2022	130,16	JZG6217	L 43 2901770	74550	31/10/2022	130,16
JZG6217	L 43 2902922	74550	01/11/2022	130,16	JZG9579	F 43 2986520	60503	31/10/2022	293,47

JZHOA36	E 43 1054970	74550	01/11/2022	130,16	JZH1001	E 43 1054888	74630	01/11/2022	195,23
JZH1001	L 43 2903761	74550	02/11/2022	130,16	JZH1001	E 43 1054528	74630	31/10/2022	195,23
JZK5233	L 43 2902631	74550	01/11/2022	130,16	JZK7772	L 43 2901919	74550	31/10/2022	130,16
JZL2274	E 43 1055035	74550	01/11/2022	130,16	JZL3148	E 43 1054736	74550	01/11/2022	130,16
JZL3148	E 43 1054797	74550	01/11/2022	130,16	JZL3148	F 43 2987989	74550	02/11/2022	130,16
JZL3148	L 43 2903748	74550	02/11/2022	130,16	JZL3148	E 43 1054520	74550	31/10/2022	130,16
JZL3148	L 43 2902503	74630	01/11/2022	195,23	JZL3148	L 43 2902504	74630	01/11/2022	195,23
JZL3148	L 43 2902378	74550	31/10/2022	130,16	JZL7466	E 43 1054793	74550	01/11/2022	130,16
JZL7538	E 43 1055098	74550	01/11/2022	130,16	JZM6203	L 43 2903120	74550	01/11/2022	130,16
JZM8737	L 43 2903908	74550	02/11/2022	130,16	JZO0039	F 43 2986922	60503	01/11/2022	293,47
JZO2H08	F 43 2986015	74550	31/10/2022	130,16	JZP6099	F 43 2987771	60503	01/11/2022	293,47
JZQ1546	L 43 2902768	74630	01/11/2022	195,23	JZQ5I22	F 43 2987965	74630	02/11/2022	195,23
JZQ7F89	E 43 1054982	74550	01/11/2022	130,16	JZQ8A18	L 43 2903864	74550	02/11/2022	130,16
JZS8204	E 43 1055021	74550	01/11/2022	130,16	JZT1937	F 43 2986052	74550	31/10/2022	130,16
JZT2125	L 43 2903342	74630	01/11/2022	195,23	JZT2E89	F 43 2987032	60503	01/11/2022	293,47
JZT6239	L 43 2903262	74550	01/11/2022	130,16	JZV0996	L 43 2901980	74550	31/10/2022	130,16
JZV5262	L 43 2903800	74630	02/11/2022	195,23	JZV5262	E 43 1055095	74550	01/11/2022	130,16
JZV7093	L 43 2903227	74550	01/11/2022	130,16	JZY0527	F 43 2987451	60503	01/11/2022	293,47
JZY2314	L 43 2902115	74630	31/10/2022	195,23	JZY3804	F 43 2988145	74630	02/11/2022	195,23
JZY8215	L 43 2903088	74550	01/11/2022	130,16	JZZ2015	F 43 2988230	74550	02/11/2022	130,16
JZZ2941	L 43 2902182	74550	31/10/2022	130,16	JZZ2941	L 43 2902187	74550	31/10/2022	130,16
KAB8576	E 43 1054814	74550	01/11/2022	130,16	KAC3413	E 43 1055093	74550	01/11/2022	130,16
KAC6A07	L 43 2902285	74550	31/10/2022	130,16	KAD1041	F 43 2988288	60503	02/11/2022	293,47
KAD5573	F 43 2987939	74550	02/11/2022	130,16	KAE0511	F 43 2987680	60503	01/11/2022	293,47
KAE6696	L 43 2903506	74550	01/11/2022	130,16	KAE7014	F 43 2988349	60503	02/11/2022	293,47
KAF0121	L 43 2903533	74630	01/11/2022	195,23	KAF0121	L 43 2902671	74630	01/11/2022	195,23
KAF6975	E 43 1054697	74550	01/11/2022	130,16	KAG2919	L 43 2901958	74550	31/10/2022	130,16
KAG4069	L 43 2903365	74550	01/11/2022	130,16	KAG8215	F 43 2986893	60503	01/11/2022	293,47
KAG9182	L 43 2901859	74550	31/10/2022	130,16	KAG9182	L 43 2903329	74550	01/11/2022	130,16
KAH1531	L 43 2903233	74550	01/11/2022	130,16	KAH1953	F 43 2988121	60503	02/11/2022	293,47
KAH7841	F 43 2988248	74630	02/11/2022	195,23	KAI1305	L 43 2903845	74550	02/11/2022	130,16
KAI1880	F 43 2988322	60503	02/11/2022	293,47	KAJ2623	E 43 1054711	74550	01/11/2022	130,16
KAJ2623	E 43 1054915	74550	01/11/2022	130,16	KAJ6708	F 43 2986947	60503	01/11/2022	293,47
KAJ7660	F 43 2988363	60503	02/11/2022	293,47	KAK7081	L 43 2902482	74550	31/10/2022	130,16
KAK7G76	E 43 1054698	74550	01/11/2022	130,16	KAL3H65	E 43 1054830	74550	01/11/2022	130,16
KAL4735	L 43 2902085	74630	31/10/2022	195,23	KAL5265	F 43 2987791	74630	01/11/2022	195,23
KAL8736	L 43 2902783	74550	01/11/2022	130,16	KAL9874	L 43 2903932	74550	02/11/2022	130,16
KAM2234	F 43 2987173	60503	01/11/2022	293,47	KAM4220	F 43 2988266	56732	02/11/2022	130,16
KAM9J78	F 43 2987284	60503	01/11/2022	293,47	KAN0132	F 43 2987592	60503	01/11/2022	293,47
KAN1E54	F 43 2987229	60503	01/11/2022	293,47	KAN3729	F 43 2988389	74550	02/11/2022	130,16
KAN9I58	L 43 2902075	74550	31/10/2022	130,16	KAO2402	L 43 2902863	74630	01/11/2022	195,23
KAO7392	F 43 2988149	74550	02/11/2022	130,16	KAP0683	L 43 2904029	74550	02/11/2022	130,16
KAP3305	E 43 1054795	74630	01/11/2022	195,23	KAP3305	E 43 1055054	74550	01/11/2022	130,16
KAP4273	F 43 2988067	74550	02/11/2022	130,16	KAP4380	F 43 2988063	74550	02/11/2022	130,16
KAP4A21	F 43 2988175	60503	02/11/2022	293,47	KAP5314	L 43 2902693	74550	01/11/2022	130,16
KAQ1541	L 43 2903998	74550	02/11/2022	130,16	KAQ1602	E 43 1054588	74550	31/10/2022	130,16
KAQ4081	L 43 2903572	74550	01/11/2022	130,16	KAQ6937	L 43 2903751	74550	02/11/2022	130,16
KAR1795	F 43 2987909	74550	01/11/2022	130,16	KAR1795	F 43 2987927	74550	01/11/2022	130,16
KAR7862	L 43 2904009	74630	02/11/2022	195,23	KAS1655	E 43 1054561	74550	31/10/2022	130,16
KAS1A97	F 43 2986983	60503	01/11/2022	293,47	KAS2F15	L 43 2902941	74550	01/11/2022	130,16
KAT1995	F 43 2988226	74550	02/11/2022	130,16	KAT3F11	F 43 2987801	60503	01/11/2022	293,47
KAT4202	L 43 2903101	74550	01/11/2022	130,16	KAT4202	L 43 2903085	74550	01/11/2022	130,16
KAT7121	F 43 2988390	60503	02/11/2022	293,47	KAT7121	L 43 2904048	74550	02/11/2022	130,16
KAU2458	E 43 1054935	74550	01/11/2022	130,16	KAU4637	L 43 2903764	74550	02/11/2022	130,16
KAU6760	F 43 2987405	60503	01/11/2022	293,47	KAU8314	F 43 2987233	74550	01/11/2022	130,16
KAU9677	F 43 2988333	74630	02/11/2022	195,23	KEP7728	L 43 2903132	74550	01/11/2022	130,16
KFL8686	F 43 2987568	60503	01/11/2022	293,47	KJS5961	F 43 2987024	60503	01/11/2022	293,47
KOY8D02	F 43 2987335	56732	01/11/2022	130,16	KYX0B45	L 43 2903956	74550	02/11/2022	130,16
LOS7833	F 43 2988359	74550	02/11/2022	130,16	LSF3E27	F 43 2986734	60503	31/10/2022	293,47
LTG7879	F 43 2987171	60503	01/11/2022	293,47	LYN8408	F 43 2986560	60503	31/10/2022	293,47
MBY2B70	F 43 2986051	60503	31/10/2022	293,47	MFT7J65	E 43 1055052	74550	01/11/2022	130,16
MHU4338	L 43 2901926	74550	31/10/2022	130,16	MJH7666	F 43 2986969	60503	01/11/2022	293,47
MKJ7149	L 43 2902392	74550	31/10/2022	130,16	MPW9A05	F 43 2987631	60503	01/11/2022	293,47
MYW9403	F 43 2987050	74550	01/11/2022	130,16	MZR9303	F 43 2986991	74550	01/11/2022	130,16
NAP6F34	F 43 2987458	74550	01/11/2022	130,16	NCH8734	F 43 2987564	60503	01/11/2022	293,47
NCR2082	F 43 2987640	74550	01/11/2022	130,16	NCX4455	L 43 2903877	74630	02/11/2022	195,23
NDE2I94	E 43 1054717	74550	01/11/2022	130,16	NDE9F39	L 43 2903766	74550	02/11/2022	130,16
NDQ5409	F 43 2986872	60503	01/11/2022	293,47	NDV5097	F 43 2987491	60503	01/11/2022	293,47
NEA8511	E 43 1054603	74550	31/10/2022	130,16	NGB2H87	F 43 2987164	60503	01/11/2022	293,47
NHD4424	L 43 2902937	74550	01/11/2022	130,16	NIY1266	F 43 2987272	60503	01/11/2022	293,47

NIY9398	F 43 2988383	74550	02/11/2022	130,16	NIZ0927	E 43 1054924	74630	01/11/2022	195,23
NIZ0927	L 43 2902026	74550	31/10/2022	130,16	NIZ0927	L 43 2902507	74630	01/11/2022	195,23
NIZ2242	F 43 2988052	74550	02/11/2022	130,16	NJA0571	L 43 2903497	74550	01/11/2022	130,16
NJA1997	F 43 2987853	74550	01/11/2022	130,16	NJA3189	L 43 2902196	74550	31/10/2022	130,16
NJB1279	L 43 2902543	74550	01/11/2022	130,16	NJB3895	L 43 2903562	74550	01/11/2022	130,16
NJB3895	E 43 1054818	74550	01/11/2022	130,16	NJC1751	E 43 1054936	74550	01/11/2022	130,16
NJC1A48	F 43 2987898	74630	01/11/2022	195,23	NJC2864	L 43 2902820	74630	01/11/2022	195,23
NJC5983	L 43 2903822	74550	02/11/2022	130,16	NJC5H34	F 43 2987903	74550	01/11/2022	130,16
NJC6237	L 43 2903503	74550	01/11/2022	130,16	NJC8735	L 43 2902239	74630	31/10/2022	195,23
NJC9D47	F 43 2987319	74630	01/11/2022	195,23	NJD0384	L 43 2903624	74630	01/11/2022	195,23
NJD3440	L 43 2903847	74550	02/11/2022	130,16	NJD5793	F 43 2986665	60503	31/10/2022	293,47
NJD8B92	F 43 2987818	60503	01/11/2022	293,47	NJE6959	L 43 2903638	74550	01/11/2022	130,16
NJE6959	L 43 2903615	74630	01/11/2022	195,23	NJE9183	F 43 2988413	74550	02/11/2022	130,16
NJF0F81	F 43 2986951	60503	01/11/2022	293,47	NJF2250	F 43 2987953	74550	02/11/2022	130,16
NJF3111	F 43 2987934	74550	02/11/2022	130,16	NJF3181	F 43 2988375	60503	02/11/2022	293,47
NJF3285	L 43 2904027	74630	02/11/2022	195,23	NJF3285	L 43 2904026	74630	02/11/2022	195,23
NJF3504	L 43 2903168	74550	01/11/2022	130,16	NJF5345	F 43 2986976	56732	01/11/2022	130,16
NJF6D40	F 43 2987261	74550	01/11/2022	130,16	NJG0553	F 43 2986949	60503	01/11/2022	293,47
NJG2387	L 43 2901833	74550	31/10/2022	130,16	NJG2409	F 43 2986804	74550	31/10/2022	130,16
NJG2409	F 43 2986805	74550	31/10/2022	130,16	NJG2409	F 43 2987942	74550	02/11/2022	130,16
NJG2409	F 43 2987943	74550	02/11/2022	130,16	NJG4522	L 43 2903887	74550	02/11/2022	130,16
NJG7083	F 43 2987498	60503	01/11/2022	293,47	NJG8651	L 43 2902318	74710	31/10/2022	880,41
NJG8794	L 43 2902667	74550	01/11/2022	130,16	NJG8E94	F 43 2987064	60503	01/11/2022	293,47
NJH0E22	F 43 2987071	74550	01/11/2022	130,16	NJI3305	F 43 2986925	74550	01/11/2022	130,16
NJI6802	F 43 2987519	74550	01/11/2022	130,16	NJI6846	F 43 2986681	56732	31/10/2022	130,16
NJI8623	F 43 2987833	60503	01/11/2022	293,47	NJI8J20	L 43 2901908	74630	31/10/2022	195,23
NJJ0886	L 43 2903817	74550	02/11/2022	130,16	NJJ0909	F 43 2987090	74550	01/11/2022	130,16
NJJ3371	L 43 2903788	74550	02/11/2022	130,16	NJJ4274	L 43 2901812	74550	31/10/2022	130,16
NJJ4638	E 43 1055087	74550	01/11/2022	130,16	NJJ9052	L 43 2902409	74550	31/10/2022	130,16
NJK0759	F 43 2988152	74550	02/11/2022	130,16	NJK1689	L 43 2903870	74550	02/11/2022	130,16
NJK1B52	E 43 1054992	74550	01/11/2022	130,16	NJK1B52	E 43 1054686	74550	01/11/2022	130,16
NJK1B52	F 43 2986825	74630	01/11/2022	195,23	NJK3175	L 43 2903145	74550	01/11/2022	130,16
NJK3637	F 43 2987787	74550	01/11/2022	130,16	NJK3753	L 43 2902928	74550	01/11/2022	130,16
NJK4D92	F 43 2986064	74550	31/10/2022	130,16	NJL0370	F 43 2987501	74550	01/11/2022	130,16
NJL1164	L 43 2902771	74550	01/11/2022	130,16	NJL1423	L 43 2901804	74550	31/10/2022	130,16
NJL5824	L 43 2903910	74550	02/11/2022	130,16	NJL5D38	F 43 2987097	74550	01/11/2022	130,16
NJL6E32	F 43 2988334	74550	02/11/2022	130,16	NJL7071	F 43 2986833	74550	01/11/2022	130,16
NJL7689	L 43 2903988	74550	02/11/2022	130,16	NJL8060	L 43 2902490	74630	01/11/2022	195,23
NJL9206	L 43 2903935	74630	02/11/2022	195,23	NJM1786	L 43 2902221	74550	31/10/2022	130,16
NJM1786	L 43 2902090	74550	31/10/2022	130,16	NJM1974	L 43 2903856	74550	02/11/2022	130,16
NJM1C02	F 43 2986637	60503	31/10/2022	293,47	NJM3061	E 43 1054946	74630	01/11/2022	195,23
NJM3423	F 43 2987481	60503	01/11/2022	293,47	NJM8484	F 43 2987709	60503	01/11/2022	293,47
NJM8714	E 43 1054063	74550	30/10/2022	130,16	NJN0132	L 43 2902174	74550	31/10/2022	130,16
NJN2543	L 43 2902530	74550	01/11/2022	130,16	NJN3B64	F 43 2987187	74550	01/11/2022	130,16
NJO4359	L 43 2902106	74550	31/10/2022	130,16	NJO4871	F 43 2987463	60503	01/11/2022	293,47
NJO4993	F 43 2987985	74550	02/11/2022	130,16	NJO7357	L 43 2902977	74550	01/11/2022	130,16
NJP0037	L 43 2903837	74550	02/11/2022	130,16	NJP3110	E 43 1054774	74550	01/11/2022	130,16
NJP3176	L 43 2902267	74550	31/10/2022	130,16	NJP4113	L 43 2903951	74630	02/11/2022	195,23
NJP4C86	F 43 2987191	74550	01/11/2022	130,16	NJP4C86	F 43 2987192	74550	01/11/2022	130,16
NJP4C86	L 43 2902501	74550	01/11/2022	130,16	NJP6183	E 43 1054611	74550	31/10/2022	130,16
NJP8A74	F 43 2987425	74550	01/11/2022	130,16	NJQ2703	F 43 2986696	60503	31/10/2022	293,47
NJQ3106	L 43 2902042	74550	31/10/2022	130,16	NJQ3D53	F 43 2987372	60503	01/11/2022	293,47
NJQ7171	F 43 2987900	74550	01/11/2022	130,16	NJQ7371	L 43 2902714	74550	01/11/2022	130,16
NJR0111	F 43 2988325	74550	02/11/2022	130,16	NJR1731	L 43 2902932	74550	01/11/2022	130,16
NJR3012	L 43 2902262	74550	31/10/2022	130,16	NJR5D72	F 43 2986686	74550	31/10/2022	130,16
NJR6170	L 43 2903963	74550	02/11/2022	130,16	NJR7703	L 43 2902950	74550	01/11/2022	130,16
NJR8H29	L 43 2904000	74550	02/11/2022	130,16	NJR8H29	E 43 1055061	74550	01/11/2022	130,16
NJS0047	L 43 2902830	74550	01/11/2022	130,16	NJS0047	F 43 2986829	74550	01/11/2022	130,16
NJS9321	L 43 2901967	74550	31/10/2022	130,16	NJS9321	E 43 1054931	74630	01/11/2022	195,23
NJS9321	L 43 2903610	74630	01/11/2022	195,23	NJT0E77	F 43 2986776	60503	31/10/2022	293,47
NJT2690	L 43 2903923	74550	02/11/2022	130,16	NJU1620	L 43 2903665	74550	01/11/2022	130,16
NJU2007	F 43 2987475	60503	01/11/2022	293,47	NJU5825	F 43 2987255	60503	01/11/2022	293,47
NJU7883	L 43 2901862	74550	31/10/2022	130,16	NJU8103	L 43 2903843	74630	02/11/2022	195,23
NJV0753	F 43 2988251	74550	02/11/2022	130,16	NJV0I97	E 43 1054614	74550	31/10/2022	130,16
NJV2283	F 43 2988365	74550	02/11/2022	130,16	NJV2C39	L 43 2901773	74550	31/10/2022	130,16
NJV3A73	F 43 2987392	60503	01/11/2022	293,47	NJV5B67	F 43 2988219	60503	02/11/2022	293,47
NJV7246	L 43 2902596	74550	01/11/2022	130,16	NJV7246	L 43 2901788	74550	31/10/2022	130,16
NJV7782	L 43 2903504	74550	01/11/2022	130,16	NJW0E31	F 43 2987150	60503	01/11/2022	293,47
NJW1362	E 43 1054581	74550	31/10/2022	130,16	NJW2H32	F 43 2988348	74550	02/11/2022	130,16
NJW3069	L 43 2903229	74550	01/11/2022	130,16	NJW3J98	F 43 2987093	74550	01/11/2022	130,16

NKB5911	F 43 2986974	74550	01/11/2022	130,16	NKI8734	F 43 2987552	60503	01/11/2022	293,47
NKK8E30	L 43 2901870	74550	31/10/2022	130,16	NLB5D07	F 43 2987895	56732	01/11/2022	130,16
NLB5D07	F 43 2988066	74550	02/11/2022	130,16	NLJ3I71	F 43 2986724	74550	31/10/2022	130,16
NLR3403	F 43 2986899	60503	01/11/2022	293,47	NOP9507	F 43 2987947	74550	02/11/2022	130,16
NOX3H01	L 43 2898417	74550	29/10/2022	130,16	NPC4105	L 43 2901775	74550	31/10/2022	130,16
NPC5163	E 43 1054899	74550	01/11/2022	130,16	NPC5727	L 43 2902882	74550	01/11/2022	130,16
NPC8600	F 43 2987225	60503	01/11/2022	293,47	NPD0217	F 43 2988174	74550	02/11/2022	130,16
NPD2073	F 43 2988000	74550	02/11/2022	130,16	NPD2073	F 43 2988002	74550	02/11/2022	130,16
NPD2073	F 43 2987625	74550	01/11/2022	130,16	NPD8073	E 43 1054900	74550	01/11/2022	130,16
NPE1593	L 43 2901742	74550	31/10/2022	130,16	NPE1593	E 43 1054637	74550	31/10/2022	130,16
NPE3834	F 43 2987559	60503	01/11/2022	293,47	NPE5452	E 43 1055025	74550	01/11/2022	130,16
NPE6656	E 43 1055004	74550	01/11/2022	130,16	NPE8211	F 43 2986763	60503	31/10/2022	293,47
NPE8E47	F 43 2986959	60503	01/11/2022	293,47	NPE8E47	F 43 2986960	74550	01/11/2022	130,16
NPF0G14	L 43 2903224	74550	01/11/2022	130,16	NPF3243	L 43 2901801	74550	31/10/2022	130,16
NPF3994	F 43 2986839	74550	01/11/2022	130,16	NPF3994	L 43 2904020	74550	02/11/2022	130,16
NPF5388	L 43 2901854	74550	31/10/2022	130,16	NPG0718	F 43 2987924	74550	01/11/2022	130,16
NPG1599	E 43 1054825	74550	01/11/2022	130,16	NPG2F76	F 43 2988027	74630	02/11/2022	195,23
NPG2G58	F 43 2988030	74550	02/11/2022	130,16	NPG5B43	F 43 2987742	60503	01/11/2022	293,47
NPG8019	L 43 2903659	74710	01/11/2022	880,41	NPG8019	F 43 2987913	74550	01/11/2022	130,16
NPG8019	F 43 2987914	74550	01/11/2022	130,16	NPG8019	L 43 2903689	74630	02/11/2022	195,23
NPG8019	L 43 2903990	74710	02/11/2022	880,41	NPG8H95	F 43 2986666	60503	31/10/2022	293,47
NPG9710	E 43 1054947	74550	01/11/2022	130,16	NPH1790	F 43 2986853	60503	01/11/2022	293,47
NPH2G05	F 43 2988068	74550	02/11/2022	130,16	NPH6841	F 43 2988064	60503	02/11/2022	293,47
NPI3776	L 43 2903400	74550	01/11/2022	130,16	NPI8144	L 43 2903679	74550	02/11/2022	130,16
NPJ0C35	F 43 2987410	60503	01/11/2022	293,47	NPJ3501	L 43 2903433	74550	01/11/2022	130,16
NPJ3D30	L 43 2903899	74550	02/11/2022	130,16	NPJ6159	L 43 2904015	74550	02/11/2022	130,16
NPJ6159	L 43 2904031	74550	02/11/2022	130,16	NPJ6159	E 43 1054657	74550	31/10/2022	130,16
NPJ6535	F 43 2986883	60503	01/11/2022	293,47	NPJ7600	F 43 2984499	60412	30/10/2022	195,23
NPJ7667	E 43 1054539	74550	31/10/2022	130,16	NPJ8769	L 43 2903569	74630	01/11/2022	195,23
NPJ8769	L 43 2903523	74550	01/11/2022	130,16	NPK0402	F 43 2987054	60503	01/11/2022	293,47
NPK4G18	F 43 2986692	60503	31/10/2022	293,47	NPK5494	L 43 2903320	74550	01/11/2022	130,16
NPK5494	L 43 2903913	74550	02/11/2022	130,16	NPK6689	L 43 2903902	74550	02/11/2022	130,16
NPK7256	L 43 2903520	74550	01/11/2022	130,16	NPK7731	L 43 2902173	74550	31/10/2022	130,16
NPK9F43	F 43 2987214	74550	01/11/2022	130,16	NPL0H65	F 43 2987523	60503	01/11/2022	293,47
NPL2225	L 43 2904002	74550	02/11/2022	130,16	NPL3381	F 43 2986557	60503	31/10/2022	293,47
NPL4B17	L 43 2902931	74630	01/11/2022	195,23	NPL5507	F 43 2987902	74550	01/11/2022	130,16
NPL5908	F 43 2988118	60503	02/11/2022	293,47	NPM0A10	F 43 2988310	60503	02/11/2022	293,47
NPM2333	F 43 2988126	74550	02/11/2022	130,16	NPM2910	L 43 2902497	74550	01/11/2022	130,16
NPM4897	L 43 2903566	74550	01/11/2022	130,16	NPM4I43	F 43 2986660	60503	31/10/2022	293,47
NPM6813	L 43 2903897	74550	02/11/2022	130,16	NPM9338	E 43 1054975	74550	01/11/2022	130,16
NPM9432	F 43 2986689	60503	31/10/2022	293,47	NPN1693	L 43 2902002	74550	31/10/2022	130,16
NPN2516	F 43 2986595	60503	31/10/2022	293,47	NPN3320	E 43 1054519	74550	31/10/2022	130,16
NPN5D71	L 43 2903850	74550	02/11/2022	130,16	NPN6303	F 43 2988238	60412	02/11/2022	195,23
NPN7923	F 43 2988356	60503	02/11/2022	293,47	NPN8113	L 43 2902637	74630	01/11/2022	195,23
NPN8F94	F 43 2987863	60503	01/11/2022	293,47	NPN8I14	F 43 2987845	74550	01/11/2022	130,16
NPO1122	F 43 2987929	74630	02/11/2022	195,23	NPO4A42	L 43 2904047	74550	02/11/2022	130,16
NPO4J63	F 43 2988330	74550	02/11/2022	130,16	NPO6879	F 43 2987352	60503	01/11/2022	293,47
NPO8C98	F 43 2987660	74550	01/11/2022	130,16	NPP3C05	F 43 2988188	74550	02/11/2022	130,16
NPP4J58	E 43 1054726	74550	01/11/2022	130,16	NPP7D04	L 43 2903989	74550	02/11/2022	130,16
NPP9779	F 43 2988290	74550	02/11/2022	130,16	NPQ2594	F 43 2988402	74550	02/11/2022	130,16
NPQ9426	F 43 2987063	74550	01/11/2022	130,16	NRD6484	F 43 2986576	60503	31/10/2022	293,47
NTX0633	F 43 2987222	60503	01/11/2022	293,47	NTX2J74	L 43 2902838	74550	01/11/2022	130,16
NTX4E44	F 43 2987300	60412	01/11/2022	195,23	NTX7891	F 43 2987324	60503	01/11/2022	293,47
NTX7A64	F 43 2988073	60503	02/11/2022	293,47	NTY1726	F 43 2986056	60503	31/10/2022	293,47
NTY1D03	L 43 2903984	74550	02/11/2022	130,16	NTY4300	F 43 2987157	74550	01/11/2022	130,16
NTY4B08	L 43 2903352	74550	01/11/2022	130,16	NTY5G56	F 43 2988400	74550	02/11/2022	130,16
NTY6698	F 43 2984019	60503	29/10/2022	293,47	NTY8915	L 43 2903488	74550	01/11/2022	130,16
NTY8915	L 43 2903277	74550	31/10/2022	130,16	NTZ0904	L 43 2902749	74550	01/11/2022	130,16
NTZ2183	F 43 2987023	60503	01/11/2022	293,47	NTZ5180	L 43 2902015	74550	31/10/2022	130,16
NTZ5767	F 43 2986766	74550	31/10/2022	130,16	NTZ8683	L 43 2903592	74550	01/11/2022	130,16
NTZ8E37	L 43 2903866	74550	02/11/2022	130,16	NUA0045	F 43 2988403	60503	02/11/2022	293,47
NUA0771	F 43 2986719	60503	31/10/2022	293,47	NUA1416	F 43 2986767	74550	31/10/2022	130,16
NUA3C82	F 43 2987295	60503	01/11/2022	293,47	NUA4247	E 43 1054715	74550	01/11/2022	130,16
NUA6G28	L 43 2903561	74550	01/11/2022	130,16	NUA6G28	L 43 2903898	74550	02/11/2022	130,16
NUA6G28	L 43 2903812	74630	02/11/2022	195,23	NUA6G28	L 43 2902587	74550	01/11/2022	130,16
NUB0164	E 43 1054805	74550	01/11/2022	130,16	NUB1803	F 43 2988009	74710	02/11/2022	880,41
NUB1803	F 43 2988007	74710	02/11/2022	880,41	NUB2H00	F 43 2987399	74550	01/11/2022	130,16
NUB3292	L 43 2902973	74550	01/11/2022	130,16	NUB3292	L 43 2902186	74550	31/10/2022	130,16
NUB5A44	L 43 2903021	74550	01/11/2022	130,16	NUB7A01	L 43 2903557	74630	01/11/2022	195,23
NUB7C08	F 43 2986663	60503	31/10/2022	293,47	NUB9E14	F 43 2987849	74550	01/11/2022	130,16



NUBJ82	L 43 2903252	74550	01/11/2022	130,16	NUC0D58	F 43 2988410	74550	02/11/2022	130,16
NUC1742	E 43 1055074	74630	01/11/2022	195,23	NUC2279	F 43 2988418	60412	02/11/2022	195,23
NUC3798	L 43 2902053	74550	31/10/2022	130,16	NUC4545	F 43 2987823	74550	01/11/2022	130,16
NUC4648	F 43 2987966	74550	02/11/2022	130,16	NUC4F70	F 43 2988026	74550	02/11/2022	130,16
NUC7102	F 43 2988233	60503	02/11/2022	293,47	NUC7102	L 43 2901809	74630	31/10/2022	195,23
NUC7102	L 43 2903110	74550	01/11/2022	130,16	NUC7180	L 43 2903883	74550	02/11/2022	130,16
NUC9031	F 43 2987129	60503	01/11/2022	293,47	NUC9825	F 43 2986683	60503	31/10/2022	293,47
NUD0C59	F 43 2988350	74550	02/11/2022	130,16	NUD9407	E 43 1054659	74550	31/10/2022	130,16
NUD9417	L 43 2902746	74630	01/11/2022	195,23	NUE0053	F 43 2987457	74550	01/11/2022	130,16
NUE0112	L 43 2901768	74630	31/10/2022	195,23	NUE0D23	F 43 2987857	74630	01/11/2022	195,23
NUE1245	F 43 2982235	60503	28/10/2022	293,47	NUE1339	F 43 2988042	74630	02/11/2022	195,23
NUE1339	F 43 2988043	74550	02/11/2022	130,16	NUE1392	F 43 2986778	74550	31/10/2022	130,16
NUE4657	E 43 1054796	74550	01/11/2022	130,16	NUE5404	L 43 2901135	74550	30/10/2022	130,16
NUE5G57	F 43 2987211	60503	01/11/2022	293,47	NUE7357	F 43 2988132	74550	02/11/2022	130,16
NUE9192	L 43 2903834	74630	02/11/2022	195,23	NUF2764	F 43 2987404	60503	01/11/2022	293,47
NUF3833	L 43 2902247	74550	31/10/2022	130,16	NUF5663	L 43 2904032	74550	02/11/2022	130,16
NUF9J51	L 43 2903940	74550	02/11/2022	130,16	NUG2344	L 43 2903991	74550	02/11/2022	130,16
NUG3E92	F 43 2988116	74710	02/11/2022	880,41	NUG4976	F 43 2988017	74550	02/11/2022	130,16
NUG5088	F 43 2988346	74550	02/11/2022	130,16	NUG7822	F 43 2987112	60503	01/11/2022	293,47
NUG9J29	F 43 2986676	60503	31/10/2022	293,47	NWA2B20	F 43 2987555	60503	01/11/2022	293,47
NWC4233	F 43 2988036	74630	02/11/2022	195,23	NWE8E38	L 43 2903510	74550	01/11/2022	130,16
NWO1193	F 43 2986026	74550	31/10/2022	130,16	NZV2A99	L 43 2903933	74550	02/11/2022	130,16
OAK8617	F 43 2984530	74550	30/10/2022	130,16	OAO9530	E 43 1054718	74550	01/11/2022	130,16
OAP2656	F 43 2987692	60503	01/11/2022	293,47	OAP3133	F 43 2986982	60503	01/11/2022	293,47
OAP3915	F 43 2987844	74550	01/11/2022	130,16	OAP4E46	F 43 2987267	74550	01/11/2022	130,16
OAP6027	F 43 2986931	74550	01/11/2022	130,16	OAP6027	F 43 2988257	74630	02/11/2022	195,23
OAP9017	F 43 2987448	60503	01/11/2022	293,47	OAQ1677	F 43 2987019	60503	01/11/2022	293,47
OAQ1D48	F 43 2987010	60503	01/11/2022	293,47	OAQ1D48	F 43 2987793	60503	01/11/2022	293,47
OAQ2645	E 43 1054847	74550	01/11/2022	130,16	OAQ3012	F 43 2987509	60503	01/11/2022	293,47
OAQ6471	L 43 2904001	74550	02/11/2022	130,16	OAQ6762	F 43 2987242	60503	01/11/2022	293,47
OAQ8E61	F 43 2987142	60503	01/11/2022	293,47	OAR1946	F 43 2986603	60503	31/10/2022	293,47
OAR2311	F 43 2988286	74550	02/11/2022	130,16	OAR2535	F 43 2987478	60503	01/11/2022	293,47
OAR2535	F 43 2987636	60503	01/11/2022	293,47	OAR3892	F 43 2987390	60503	01/11/2022	293,47
OAR3I62	F 43 2986772	74550	31/10/2022	130,16	OAR6768	E 43 1055007	74630	01/11/2022	195,23
OAS2J36	L 43 2901813	74550	31/10/2022	130,16	OAS2J36	L 43 2903109	74550	01/11/2022	130,16
OAS2J36	L 43 2902630	74550	01/11/2022	130,16	OAS3163	F 43 2987511	74550	01/11/2022	130,16
OAS4295	L 43 2903336	74550	01/11/2022	130,16	OAS4295	L 43 2902088	74550	31/10/2022	130,16
OAS6C50	L 43 2903471	74550	01/11/2022	130,16	OAT0B43	E 43 1055017	74550	01/11/2022	130,16
OAT0I15	E 43 1054986	74550	01/11/2022	130,16	OAT5C06	L 43 2902329	74550	31/10/2022	130,16
OAT5C06	L 43 2902219	74630	31/10/2022	195,23	OAT8697	E 43 1054813	74550	01/11/2022	130,16
OAT8H77	F 43 2988100	74550	02/11/2022	130,16	OAT9D68	L 43 2902879	74550	01/11/2022	130,16
OAU0G80	F 43 2987469	60503	01/11/2022	293,47	OAU1206	E 43 1053172	74550	29/10/2022	130,16
OAU4F20	F 43 2988003	74550	02/11/2022	130,16	OAU4J26	F 43 2988208	74550	02/11/2022	130,16
OAU6500	L 43 2902460	74550	31/10/2022	130,16	OAU7203	L 43 2903914	74550	02/11/2022	130,16
OAV0042	F 43 2987031	74630	01/11/2022	195,23	OAV4197	L 43 2903971	74550	02/11/2022	130,16
OAV4976	L 43 2902081	74550	31/10/2022	130,16	OAV6639	L 43 2902851	74550	01/11/2022	130,16
OAV8A66	L 43 2904005	74550	02/11/2022	130,16	OAV9530	F 43 2987763	60412	01/11/2022	195,23
OAV9A07	F 43 2987746	74550	01/11/2022	130,16	OAW1119	L 43 2902466	74550	31/10/2022	130,16
OAW2509	F 43 2987374	60503	01/11/2022	293,47	OAW2651	E 43 1054856	74550	01/11/2022	130,16
OAW5172	L 43 2903070	74550	01/11/2022	130,16	OAW5172	L 43 2902469	74550	31/10/2022	130,16
OAW5F23	L 43 2902268	74550	31/10/2022	130,16	OAW5G17	F 43 2988244	56732	02/11/2022	130,16
OAW6710	E 43 1055047	74550	01/11/2022	130,16	OAW6710	L 43 2902467	74550	31/10/2022	130,16
OAW6710	F 43 2986784	74630	31/10/2022	195,23	OAW7640	F 43 2987994	74550	02/11/2022	130,16
OAW8B66	F 43 2987026	56732	01/11/2022	130,16	OAW9H43	L 43 2903683	74550	02/11/2022	130,16
OAX0731	F 43 2987105	60503	01/11/2022	293,47	OAX1E30	F 43 2988355	60412	02/11/2022	195,23
OAX6004	F 43 2986646	60503	31/10/2022	293,47	OAX6006	E 43 1054906	74550	01/11/2022	130,16
OAX6B46	F 43 2986549	74550	31/10/2022	130,16	OAX7811	L 43 2901786	74550	31/10/2022	130,16
OAY2860	L 43 2902929	74630	01/11/2022	195,23	OAY2933	F 43 2987698	56732	01/11/2022	130,16
OAY3072	F 43 2988125	74550	02/11/2022	130,16	OAY3121	L 43 2902242	74550	31/10/2022	130,16
OAY3258	F 43 2986891	60503	01/11/2022	293,47	OAY3426	F 43 2986945	74550	01/11/2022	130,16
OAY3J51	L 43 2902082	74550	31/10/2022	130,16	OAY6927	F 43 2987057	60503	01/11/2022	293,47
OAY7507	F 43 2986935	74550	01/11/2022	130,16	OAZ1948	L 43 2903831	74550	02/11/2022	130,16
OAZ3832	L 43 2903901	74550	02/11/2022	130,16	OAZ3E72	L 43 2903597	74550	01/11/2022	130,16
OAZ5515	L 43 2903124	74550	01/11/2022	130,16	OAZ8078	F 43 2987308	60503	01/11/2022	293,47
OAZ8505	E 43 1054940	74550	01/11/2022	130,16	OAZ8978	F 43 2988136	74550	02/11/2022	130,16
OAZ8978	L 43 2903865	74550	02/11/2022	130,16	OBA2037	L 43 2901866	74550	31/10/2022	130,16
OBA2037	L 43 2901906	74550	31/10/2022	130,16	OBA2628	F 43 2988200	60503	02/11/2022	293,47
OBA5721	E 43 1054845	74550	01/11/2022	130,16	OBA9128	F 43 2988113	74550	02/11/2022	130,16
OBA9895	F 43 2987159	74550	01/11/2022	130,16	OBB0529	L 43 2902226	74630	31/10/2022	195,23
OBB0698	L 43 2903791	74550	02/11/2022	130,16	OBB1634	F 43 2988112	60503	02/11/2022	293,47

OBB3A52	L 43 2903939	74550	02/11/2022	130,16	OBB6391	F 43 2986854	74550	01/11/2022	130,16
OBB7I40	L 43 2902118	74550	31/10/2022	130,16	OBB8844	L 43 2903130	74550	01/11/2022	130,16
OBC0A04	F 43 2988060	74550	02/11/2022	130,16	OBC2G69	F 43 2986835	74550	01/11/2022	130,16
OBC2G69	F 43 2986999	74550	01/11/2022	130,16	OBC5807	F 43 2987998	74550	02/11/2022	130,16
OBC5807	F 43 2988010	74550	02/11/2022	130,16	OBC5947	F 43 2987007	60503	01/11/2022	293,47
OBD6803	F 43 2987683	74550	01/11/2022	130,16	OBD9484	F 43 2986843	74550	01/11/2022	130,16
OBE0921	L 43 2902791	74550	01/11/2022	130,16	OBE1051	L 43 2903492	74550	01/11/2022	130,16
OBE1D23	L 43 2903485	74550	01/11/2022	130,16	OBE3687	F 43 2988160	74630	02/11/2022	195,23
OBE3D96	F 43 2987904	74550	01/11/2022	130,16	OBE4E73	E 43 1055036	74630	01/11/2022	195,23
OBE6712	F 43 2988018	74630	02/11/2022	195,23	OBE8115	L 43 2903729	74550	02/11/2022	130,16
OBF2178	F 43 2987582	60503	01/11/2022	293,47	OBF2876	E 43 1054731	74550	01/11/2022	130,16
OBF2876	L 43 2902495	74550	01/11/2022	130,16	OBF2C08	F 43 2987713	60503	01/11/2022	293,47
OBF4831	F 43 2987464	60503	01/11/2022	293,47	OBF8096	F 43 2988047	74550	02/11/2022	130,16
OBF8772	F 43 2986874	74550	01/11/2022	130,16	OBG0D24	L 43 2903290	74550	01/11/2022	130,16
OBG4715	F 43 2987732	74550	01/11/2022	130,16	OBG5684	F 43 2987699	60503	01/11/2022	293,47
OBG6506	L 43 2902878	74550	01/11/2022	130,16	OBG6698	L 43 2901907	74550	31/10/2022	130,16
OBG6698	L 43 2901851	74550	31/10/2022	130,16	OBG9529	F 43 2987381	60503	01/11/2022	293,47
OBH1369	F 43 2987099	74550	01/11/2022	130,16	OBH2260	F 43 2987637	60503	01/11/2022	293,47
OBH3227	E 43 1054531	74550	31/10/2022	130,16	OBH4248	F 43 2988315	60503	02/11/2022	293,47
OBH5540	L 43 2902143	74550	31/10/2022	130,16	OBH7376	E 43 1054959	74550	01/11/2022	130,16
OBH8045	L 43 2903087	74550	01/11/2022	130,16	OBH9914	F 43 2988311	74630	02/11/2022	195,23
OBH9914	L 43 2903925	74630	02/11/2022	195,23	OBI1437	F 43 2988236	74550	02/11/2022	130,16
OBI2889	L 43 2901807	74550	31/10/2022	130,16	OBI6495	L 43 2902233	74630	31/10/2022	195,23
OBI6628	F 43 2987292	60503	01/11/2022	293,47	OBI6H27	L 43 2902777	74550	01/11/2022	130,16
OBI8702	L 43 2903844	74550	02/11/2022	130,16	OBJ3813	F 43 2987921	74550	01/11/2022	130,16
OBJ4275	L 43 2903046	74550	01/11/2022	130,16	OBJ4320	F 43 2988405	74550	02/11/2022	130,16
OBJ7475	F 43 2987626	60503	01/11/2022	293,47	OBJ7699	F 43 2987926	74550	01/11/2022	130,16
OBJ7C21	F 43 2988031	74630	02/11/2022	195,23	OBK0734	F 43 2988081	60412	02/11/2022	195,23
OBK1299	E 43 1054521	74630	31/10/2022	195,23	OBK1299	L 43 2901937	74710	31/10/2022	880,41
OBK1339	L 43 2902695	74550	01/11/2022	130,16	OBK6F74	F 43 2988080	60412	02/11/2022	195,23
OBK6F74	F 43 2987988	56732	02/11/2022	130,16	OBL2235	F 43 2987213	74550	01/11/2022	130,16
OBL3D44	F 43 2987549	60503	01/11/2022	293,47	OBL3J68	E 43 1054815	74550	01/11/2022	130,16
OBL5D34	F 43 2986538	56732	31/10/2022	130,16	OBL7581	F 43 2988142	74550	02/11/2022	130,16
OBL8919	L 43 2902010	74550	31/10/2022	130,16	OBM2F63	L 43 2902963	74550	01/11/2022	130,16
OBM3709	E 43 1054978	74550	01/11/2022	130,16	OBM5I99	F 43 2985580	74550	30/10/2022	130,16
OBM7896	L 43 2902286	74550	31/10/2022	130,16	OBM8830	F 43 2987204	74550	01/11/2022	130,16
OBN1006	L 43 2903598	74550	01/11/2022	130,16	OBN3136	F 43 2987106	60503	01/11/2022	293,47
OBN4G31	L 43 2900209	74550	30/10/2022	130,16	OBN4J51	F 43 2984686	74550	30/10/2022	130,16
OBN5846	L 43 2903962	74550	02/11/2022	130,16	OBN7772	L 43 2903089	74550	01/11/2022	130,16
OBN8560	L 43 2903388	74550	01/11/2022	130,16	OBN9D39	F 43 2987724	56732	01/11/2022	130,16
OBN9D39	L 43 2902033	74550	31/10/2022	130,16	OBO1G40	L 43 2902246	74550	31/10/2022	130,16
OBO2A30	F 43 2987677	60503	01/11/2022	293,47	OBO5029	L 43 2902479	74550	31/10/2022	130,16
OBO6707	F 43 2986756	60503	31/10/2022	293,47	OBO7C86	E 43 1054649	74550	31/10/2022	130,16
OBP0993	L 43 2901031	74550	30/10/2022	130,16	OBP3604	F 43 2988401	60503	02/11/2022	293,47
OBP4266	F 43 2987980	74550	02/11/2022	130,16	OBP4306	L 43 2903122	74550	01/11/2022	130,16
OBP4822	L 43 2901968	74550	31/10/2022	130,16	OBP4A12	F 43 2986744	74550	31/10/2022	130,16
OBP5139	L 43 2903022	74550	01/11/2022	130,16	OBP6489	F 43 2986741	60503	31/10/2022	293,47
OBP7098	F 43 2986674	60503	31/10/2022	293,47	OBP8C98	E 43 1054694	74550	01/11/2022	130,16
OBQ0250	F 43 2987199	74550	01/11/2022	130,16	OBQ0G21	F 43 2986710	74550	31/10/2022	130,16
OBQ1813	F 43 2987711	60503	01/11/2022	293,47	OBQ3601	L 43 2902462	74550	31/10/2022	130,16
OBQ3601	L 43 2902750	74630	01/11/2022	195,23	OBR1A89	F 43 2988312	60503	02/11/2022	293,47
OBR2962	F 43 2988133	74550	02/11/2022	130,16	OBR3922	F 43 2987708	56732	01/11/2022	130,16
OBR4777	F 43 2987802	74550	01/11/2022	130,16	OBR4A77	L 43 2903133	74550	01/11/2022	130,16
OBR4H16	F 43 2988076	74630	02/11/2022	195,23	OBR5429	L 43 2903422	74550	01/11/2022	130,16
OBR6H07	L 43 2903756	74630	02/11/2022	195,23	OBR7298	F 43 2988140	74550	02/11/2022	130,16
OBR7J66	L 43 2902778	74550	01/11/2022	130,16	OBR9776	F 43 2988153	74550	02/11/2022	130,16
OBS0176	L 43 2903454	74710	01/11/2022	880,41	OBS0F10	F 43 2987184	74550	01/11/2022	130,16
OBS1706	F 43 2987685	74550	01/11/2022	130,16	OBS1960	F 43 2986535	60412	31/10/2022	195,23
OBS5950	F 43 2985045	74550	30/10/2022	130,16	OBS6203	F 43 2986779	74550	31/10/2022	130,16
OBS9043	L 43 2902611	74630	01/11/2022	195,23	OGE8E46	E 43 1055013	74550	01/11/2022	130,16
OGE8E46	E 43 1054976	74550	01/11/2022	130,16	OGE8E46	E 43 1054890	74550	01/11/2022	130,16
OGX5245	F 43 2987869	74550	01/11/2022	130,16	OHL2D80	L 43 2903905	74550	02/11/2022	130,16
OHL8G23	F 43 2987603	60503	01/11/2022	293,47	OLI0030	F 43 2987437	74550	01/11/2022	130,16
OMO5949	F 43 2987385	60503	01/11/2022	293,47	ONX6735	L 43 2901965	74550	31/10/2022	130,16
OOG2J02	L 43 2903001	74550	01/11/2022	130,16	OOK7137	F 43 2987221	60503	01/11/2022	293,47
OON8A41	F 43 2986986	60503	01/11/2022	293,47	OOP7238	L 43 2902936	74550	01/11/2022	130,16
OOS1D77	F 43 2987617	74550	01/11/2022	130,16	ORQ1839	L 43 2902741	74550	01/11/2022	130,16
OSD0B10	F 43 2987946	74550	02/11/2022	130,16	OTO3G04	F 43 2986826	74630	01/11/2022	195,23
OWJ2H19	F 43 2986981	74550	01/11/2022	130,16	OWP3G64	L 43 2901872	74550	31/10/2022	130,16
OYD5391	F 43 2987991	74630	02/11/2022	195,23	PAO1839	F 43 2987139	60503	01/11/2022	293,47

PBC7560	L 43 2903439	74550	01/11/2022	130,16	PBG3A60	F 43 2988150	74630	02/11/2022	195,23
PBJ0F94	F 43 2987775	60503	01/11/2022	293,47	PBQ3I21	L 43 2902051	74550	31/10/2022	130,16
PEQ8H87	L 43 2902162	74550	31/10/2022	130,16	PHH8496	L 43 2902234	74550	31/10/2022	130,16
PHM4266	F 43 2985894	74550	31/10/2022	130,16	PHR7F94	F 43 2987638	60503	01/11/2022	293,47
PIF3F46	L 43 2903183	74550	01/11/2022	130,16	PIR5A09	F 43 2987144	60503	01/11/2022	293,47
PKO0G50	F 43 2988270	74630	02/11/2022	195,23	PKU3898	F 43 2986057	74550	31/10/2022	130,16
PLZ1H18	L 43 2903684	74630	02/11/2022	195,23	PQR3E00	E 43 1054595	74550	31/10/2022	130,16
PQY4F62	F 43 2987278	74550	01/11/2022	130,16	PRC9024	L 43 2903595	74550	01/11/2022	130,16
PRF6H53	L 43 2902003	74550	31/10/2022	130,16	PRL5A37	L 43 2903441	74550	01/11/2022	130,16
PRQ5J31	F 43 2988155	74550	02/11/2022	130,16	PUL6J07	F 43 2988032	74550	02/11/2022	130,16
PUW4399	F 43 2987792	74630	01/11/2022	195,23	PUZ6G67	L 43 2904016	74630	02/11/2022	195,23
PUZ6G67	L 43 2904019	74630	02/11/2022	195,23	PVC5577	F 43 2986768	60503	31/10/2022	293,47
PVH0730	F 43 2987299	74550	01/11/2022	130,16	PVI5320	F 43 2988091	74550	02/11/2022	130,16
PVL2E91	F 43 2987540	60503	01/11/2022	293,47	PWC3H98	E 43 1054738	74550	01/11/2022	130,16
PWF0J42	F 43 2987556	60503	01/11/2022	293,47	PWI4H47	F 43 2988337	74550	02/11/2022	130,16
PWJ7F60	F 43 2987534	60503	01/11/2022	293,47	PWM5936	F 43 2987876	74630	01/11/2022	195,23
PWU7708	F 43 2987628	60503	01/11/2022	293,47	PWV6J75	L 43 2903920	74550	02/11/2022	130,16
PWW4A78	F 43 2987474	74550	01/11/2022	130,16	PXI8001	F 43 2987376	74550	01/11/2022	130,16
PXQ3C13	F 43 2987487	60503	01/11/2022	293,47	PXR1826	F 43 2986073	60503	31/10/2022	293,47
PXU1473	F 43 2987706	60503	01/11/2022	293,47	PXU6F04	F 43 2986013	74550	31/10/2022	130,16
PXW2927	F 43 2987745	74550	01/11/2022	130,16	PYC0I94	F 43 2988028	74550	02/11/2022	130,16
PYD8C15	F 43 2987716	60503	01/11/2022	293,47	PYE4G75	F 43 2986611	56732	31/10/2022	130,16
PYK3180	F 43 2988157	74550	02/11/2022	130,16	PYL5361	F 43 2988234	74550	02/11/2022	130,16
PYM5893	F 43 2987623	74550	01/11/2022	130,16	PYO9183	F 43 2986661	60503	31/10/2022	293,47
PYP8107	F 43 2986568	60503	31/10/2022	293,47	PYT7I96	F 43 2986896	60412	01/11/2022	195,23
PYW8B94	F 43 2988117	74550	02/11/2022	130,16	PYX4032	L 43 2901989	74630	31/10/2022	195,23
PYY5A48	F 43 2988040	74550	02/11/2022	130,16	PZE0G22	F 43 2986617	60503	31/10/2022	293,47
PZF3248	F 43 2987973	74550	02/11/2022	130,16	PZF3A62	E 43 1054688	74550	01/11/2022	130,16
PZF3A62	E 43 1054803	74630	01/11/2022	195,23	PZF3A62	E 43 1054972	74630	01/11/2022	195,23
PZF9B86	L 43 2901777	74550	31/10/2022	130,16	PZJ7I99	E 43 1054679	74550	01/11/2022	130,16
PZN6G07	L 43 2901849	74550	31/10/2022	130,16	PZO5086	L 43 2904036	74550	02/11/2022	130,16
PZO6F48	L 43 2903031	74550	01/11/2022	130,16	PZO7137	F 43 2986831	74550	01/11/2022	130,16
PZP0F82	F 43 2986798	74550	31/10/2022	130,16	PZV1A43	E 43 1054696	74550	01/11/2022	130,16
PZZ0029	F 43 2988384	74550	02/11/2022	130,16	QAI8E24	F 43 2987919	74630	01/11/2022	195,23
QAI9F62	F 43 2987726	60503	01/11/2022	293,47	QAM4J91	F 43 2988087	74550	02/11/2022	130,16
QAM8J12	F 43 2987148	74550	01/11/2022	130,16	QAN8B35	F 43 2986707	60503	31/10/2022	293,47
QAR3A76	L 43 2904014	74550	02/11/2022	130,16	QAS8I12	F 43 2987160	74550	01/11/2022	130,16
QBA0575	F 43 2987333	60503	01/11/2022	293,47	QBA0652	F 43 2986907	60503	01/11/2022	293,47
QBA0890	E 43 1055011	74550	01/11/2022	130,16	QBA0A36	F 43 2988135	74630	02/11/2022	195,23
QBA1032	F 43 2986558	60503	31/10/2022	293,47	QBA3106	L 43 2903938	74550	02/11/2022	130,16
QBA4539	F 43 2988108	74550	02/11/2022	130,16	QBA6050	F 43 2987583	60503	01/11/2022	293,47
QBA6558	L 43 2901885	74550	31/10/2022	130,16	QBA7066	F 43 2987104	60503	01/11/2022	293,47
QBA7252	F 43 2987320	60503	01/11/2022	293,47	QBA8356	E 43 1054752	74550	01/11/2022	130,16
QBA8619	F 43 2987999	74550	02/11/2022	130,16	QBA9198	L 43 2903582	74550	01/11/2022	130,16
QBA9429	F 43 2986924	74550	01/11/2022	130,16	QBB0078	F 43 2986827	74630	01/11/2022	195,23
QBB0078	L 43 2904022	74550	02/11/2022	130,16	QBB3586	L 43 2903944	74630	02/11/2022	195,23
QBB3726	L 43 2903854	74550	02/11/2022	130,16	QBB4993	F 43 2986903	56732	01/11/2022	130,16
QBB5092	L 43 2903936	74550	02/11/2022	130,16	QBB5F86	L 43 2901927	74630	31/10/2022	195,23
QBB6B83	F 43 2986517	74550	31/10/2022	130,16	QBB7116	F 43 2987386	74550	01/11/2022	130,16
QBB7J68	F 43 2987981	74550	02/11/2022	130,16	QBB9212	F 43 2987244	60503	01/11/2022	293,47
QBB9A44	L 43 2902638	74550	01/11/2022	130,16	QBC0216	F 43 2985899	74630	31/10/2022	195,23
QBC1558	F 43 2987373	74550	01/11/2022	130,16	QBC2190	L 43 2902729	74550	01/11/2022	130,16
QBC3258	F 43 2988298	74550	02/11/2022	130,16	QBC4I26	E 43 1055070	74630	01/11/2022	195,23
QBC8E27	L 43 2903928	74550	02/11/2022	130,16	QBC9B85	L 43 2902533	74550	01/11/2022	130,16
QBD0552	L 43 2901366	74550	30/10/2022	130,16	QBD4555	L 43 2902338	74550	31/10/2022	130,16
QBD4884	L 43 2902184	74550	31/10/2022	130,16	QBD7150	E 43 1054853	74550	01/11/2022	130,16
QBE0A11	L 43 2902170	74630	31/10/2022	195,23	QBE0A21	F 43 2988249	74550	02/11/2022	130,16
QBE1135	F 43 2988307	74550	02/11/2022	130,16	QBE2617	F 43 2985233	74550	30/10/2022	130,16
QBE2C03	F 43 2986840	74550	01/11/2022	130,16	QBE3338	F 43 2988295	74550	02/11/2022	130,16
QBE3D06	E 43 1054917	74550	01/11/2022	130,16	QBE3D06	F 43 2987181	74630	01/11/2022	195,23
QBE3F66	F 43 2988272	56732	02/11/2022	130,16	QBE4146	E 43 1055044	74550	01/11/2022	130,16
QBE4146	L 43 2902872	74550	01/11/2022	130,16	QBE4146	L 43 2902816	74550	01/11/2022	130,16
QBE5513	L 43 2902551	74550	01/11/2022	130,16	QBE8267	L 43 2903217	74630	01/11/2022	195,23
QBE8C90	L 43 2903820	74630	02/11/2022	195,23	QBE9023	E 43 1054811	74550	01/11/2022	130,16
QBE9023	E 43 1054725	74550	01/11/2022	130,16	QBE9846	L 43 2902919	74550	01/11/2022	130,16
QBF0121	F 43 2987776	60503	01/11/2022	293,47	QBF0E00	F 43 2988220	60503	02/11/2022	293,47
QBF2354	F 43 2987238	60412	01/11/2022	195,23	QBF3696	F 43 2987861	74550	01/11/2022	130,16
QBF4106	L 43 2902926	74550	01/11/2022	130,16	QBF6843	L 43 2903051	74550	01/11/2022	130,16
QBF7F35	F 43 2988331	60503	02/11/2022	293,47	QBG0A79	F 43 2987237	60503	01/11/2022	293,47
QBG3109	F 43 2987835	60412	01/11/2022	195,23	QBG4G58	E 43 1054869	74550	01/11/2022	130,16

QBG4G58	E 43 1055038	74630	01/11/2022	195,23	QBG5819	F 43 2988162	74550	02/11/2022	130,16
QBG5884	F 43 2986023	74550	31/10/2022	130,16	QBG7080	F 43 2987212	60503	01/11/2022	293,47
QBG7904	L 43 2902670	74550	01/11/2022	130,16	QBG8261	F 43 2986832	56732	01/11/2022	130,16
QBH1146	F 43 2986038	74550	31/10/2022	130,16	QBH1747	L 43 2901797	74550	31/10/2022	130,16
QBH1130	F 43 2988381	74550	02/11/2022	130,16	QBH5464	F 43 2987388	60503	01/11/2022	293,47
QBH5839	F 43 2987076	60503	01/11/2022	293,47	QBH6580	F 43 2988107	74550	02/11/2022	130,16
QBH6607	F 43 2986029	60503	31/10/2022	293,47	QBH7319	F 43 2986641	60503	31/10/2022	293,47
QBH7742	F 43 2987841	74550	01/11/2022	130,16	QBI0563	F 43 2988078	74550	02/11/2022	130,16
QBI2652	L 43 2902131	74550	31/10/2022	130,16	QBI3258	F 43 2988300	74550	02/11/2022	130,16
QBI3A68	F 43 2988217	74550	02/11/2022	130,16	QBI7D81	E 43 1055029	74550	01/11/2022	130,16
QBI8058	F 43 2986824	74550	01/11/2022	130,16	QBJ0461	L 43 2902619	74550	01/11/2022	130,16
QBJ1648	L 43 2903278	74550	31/10/2022	130,16	QBJ3C40	F 43 2987429	74550	01/11/2022	130,16
QBJ3F25	F 43 2987332	74550	01/11/2022	130,16	QBJ5835	L 43 2901856	74550	31/10/2022	130,16
QBJ7C94	F 43 2986542	60503	31/10/2022	293,47	QBJ7D66	F 43 2987124	74550	01/11/2022	130,16
QBJ9883	F 43 2986963	60503	01/11/2022	293,47	QBK0867	F 43 2987619	60503	01/11/2022	293,47
QBK2621	E 43 1054821	74550	01/11/2022	130,16	QBK2712	F 43 2986792	74550	31/10/2022	130,16
QBK4241	E 43 1054672	74550	31/10/2022	130,16	QBK4H44	L 43 2902981	74550	01/11/2022	130,16
QBK5328	F 43 2987936	74550	02/11/2022	130,16	QBK5328	L 43 2903769	74550	02/11/2022	130,16
QBK5D79	E 43 1054642	74550	31/10/2022	130,16	QBK6193	L 43 2903571	74550	01/11/2022	130,16
QBK8E90	F 43 2986813	74630	31/10/2022	195,23	QBL2458	F 43 2986953	74630	01/11/2022	195,23
QBL4929	L 43 2902126	74550	31/10/2022	130,16	QBL6590	F 43 2987659	74550	01/11/2022	130,16
QBL6J01	F 43 2988120	74550	02/11/2022	130,16	QBL8740	L 43 2903062	74550	01/11/2022	130,16
QBL8H05	E 43 1054704	74550	01/11/2022	130,16	QBL9C83	F 43 2986857	60503	01/11/2022	293,47
QBM0218	E 43 1054549	74550	31/10/2022	130,16	QBM1666	L 43 2902179	74550	31/10/2022	130,16
QBM1666	F 43 2988016	74550	02/11/2022	130,16	QBM1D16	F 43 2988114	60503	02/11/2022	293,47
QBM2680	F 43 2986742	60503	31/10/2022	293,47	QBM4697	F 43 2986968	60503	01/11/2022	293,47
QBM8514	F 43 2988327	74550	02/11/2022	130,16	QBM8I27	F 43 2987667	60503	01/11/2022	293,47
QBN0434	L 43 2902877	74550	01/11/2022	130,16	QBN2411	L 43 2903215	74550	01/11/2022	130,16
QBN4711	L 43 2903976	74550	02/11/2022	130,16	QBN7H67	F 43 2987811	60503	01/11/2022	293,47
QBN9165	F 43 2986941	60503	01/11/2022	293,47	QBN9564	L 43 2903986	74550	02/11/2022	130,16
QBO1G20	F 43 2986007	74630	31/10/2022	195,23	QBO2H34	F 43 2986628	60503	31/10/2022	293,47
QBO2J34	F 43 2987656	60503	01/11/2022	293,47	QBO4I76	F 43 2986787	74550	31/10/2022	130,16
QBO5I66	L 43 2901772	74630	31/10/2022	195,23	QBO6818	F 43 2987246	74550	01/11/2022	130,16
QBO6I05	L 43 2900178	74630	30/10/2022	195,23	QBO7297	F 43 2987521	60503	01/11/2022	293,47
QBO7366	F 43 2988199	60503	02/11/2022	293,47	QBP0723	F 43 2987508	60503	01/11/2022	293,47
QBP1896	E 43 1054855	74550	01/11/2022	130,16	QBP2769	F 43 2987804	60503	01/11/2022	293,47
QBP5F16	L 43 2901756	74550	31/10/2022	130,16	QBP6954	F 43 2986711	74550	31/10/2022	130,16
QBP6J44	F 43 2987786	60503	01/11/2022	293,47	QBP7626	L 43 2901771	74550	31/10/2022	130,16
QBP8665	E 43 1054712	74550	01/11/2022	130,16	QBP9006	L 43 2902733	74550	01/11/2022	130,16
QBP9006	F 43 2987014	60412	01/11/2022	195,23	QBP9665	L 43 2902676	74550	01/11/2022	130,16
QBP9D61	F 43 2986789	60503	31/10/2022	293,47	QBQ0877	E 43 1054627	74550	31/10/2022	130,16
QBQ0H54	F 43 2987629	60503	01/11/2022	293,47	QBQ0I13	F 43 2988214	60503	02/11/2022	293,47
QBQ1A50	F 43 2987258	60503	01/11/2022	293,47	QBQ3793	F 43 2987679	60503	01/11/2022	293,47
QBQ3835	L 43 2901952	74550	31/10/2022	130,16	QBQ3G81	F 43 2987957	74550	02/11/2022	130,16
QBQ5C04	F 43 2986822	74550	01/11/2022	130,16	QBQ8088	L 43 2902044	74550	31/10/2022	130,16
QBQ8675	L 43 2903719	74550	02/11/2022	130,16	QBQ8D76	F 43 2986561	60503	31/10/2022	293,47
QBQ9105	L 43 2902211	74550	31/10/2022	130,16	QBQ9609	L 43 2902036	74550	31/10/2022	130,16
QBQ9H05	L 43 2903445	74550	01/11/2022	130,16	QBQ9I03	L 43 2902983	74550	01/11/2022	130,16
QBQ9J25	F 43 2987207	60503	01/11/2022	293,47	QBQ9J72	F 43 2988096	74550	02/11/2022	130,16
QBR2I80	L 43 2903090	74550	01/11/2022	130,16	QBR2J96	F 43 2987062	74550	01/11/2022	130,16
QBR3305	L 43 2903055	74550	01/11/2022	130,16	QBR3491	F 43 2987820	60503	01/11/2022	293,47
QBR4950	F 43 2987772	74550	01/11/2022	130,16	QBR5H06	F 43 2987482	74550	01/11/2022	130,16
QBR6D73	L 43 2901918	74550	31/10/2022	130,16	QBR7F65	F 43 2986819	74550	31/10/2022	130,16
QBR8821	L 43 2902227	74550	31/10/2022	130,16	QBS0F72	F 43 2987557	56732	01/11/2022	130,16
QBS0G02	F 43 2986780	74550	31/10/2022	130,16	QBS1502	L 43 2901840	74550	31/10/2022	130,16
QBS2032	F 43 2986667	60503	31/10/2022	293,47	QBS2B06	L 43 2902547	74550	01/11/2022	130,16
QBS3644	F 43 2988071	74550	02/11/2022	130,16	QBS7131	F 43 2988194	74550	02/11/2022	130,16
QBS8622	L 43 2904012	74550	02/11/2022	130,16	QBT0844	F 43 2987038	56732	01/11/2022	130,16
QBT2158	L 43 2903047	74550	01/11/2022	130,16	QBT2240	F 43 2987604	60503	01/11/2022	293,47
QBT3065	F 43 2987492	74550	31/10/2022	130,16	QBT5A93	F 43 2987859	74550	01/11/2022	130,16
QBT6660	F 43 2987978	74550	02/11/2022	130,16	QBT6660	F 43 2987979	74550	02/11/2022	130,16
QBT7958	F 43 2986653	60503	31/10/2022	293,47	QBT8I32	F 43 2986041	60503	31/10/2022	293,47
QBT8J19	L 43 2899721	74550	29/10/2022	130,16	QBU0842	F 43 2986630	60503	31/10/2022	293,47
QBU1A81	F 43 2987347	74550	01/11/2022	130,16	QBU3B23	F 43 2988318	60503	02/11/2022	293,47
QBU3E01	F 43 2987018	74550	01/11/2022	130,16	QBU3F72	L 43 2902555	74550	01/11/2022	130,16
QBU4A89	E 43 1054554	74550	31/10/2022	130,16	QBU4H68	F 43 2987877	60412	01/11/2022	195,23
QBU5C72	L 43 2902025	74550	31/10/2022	130,16	QBU5F72	L 43 2902393	74550	31/10/2022	130,16
QBU7D57	F 43 2987013	74550	01/11/2022	130,16	QBU8425	E 43 1054905	74550	01/11/2022	130,16
QBU9159	L 43 2902810	74550	01/11/2022	130,16	QBU9297	L 43 2903693	74550	02/11/2022	130,16
QBU9F18	F 43 2987588	60503	01/11/2022	293,47	QBV0A25	L 43 2902658	74550	01/11/2022	130,16

QBV2139	L 43 2902526	74550	01/11/2022	130,16	QBV3231	L 43 2902710	74550	01/11/2022	130,16
QBV5C99	F 43 2986895	60412	01/11/2022	195,23	QBV6270	F 43 2987901	74630	01/11/2022	195,23
QBV6G14	F 43 2987424	74550	01/11/2022	130,16	QBV8405	F 43 2987375	74550	01/11/2022	130,16
QBV9282	F 43 2986682	60503	31/10/2022	293,47	QBW2681	L 43 2903967	74550	02/11/2022	130,16
QBW2895	F 43 2988169	74550	02/11/2022	130,16	QBW2B17	F 43 2987722	74550	01/11/2022	130,16
QBW3C81	L 43 2903060	74550	01/11/2022	130,16	QBW4510	E 43 1055055	74630	01/11/2022	195,23
QBW5E47	L 43 2903974	74550	02/11/2022	130,16	QBW7390	L 43 2903196	74550	01/11/2022	130,16
QBW8824	F 43 2988203	74550	02/11/2022	130,16	QBW9B55	L 43 2901774	74550	31/10/2022	130,16
QBX2I59	F 43 2987758	60503	01/11/2022	293,47	QBX4B39	F 43 2986704	60503	31/10/2022	293,47
QBX7813	E 43 1054655	74550	31/10/2022	130,16	QBX9506	E 43 1054907	74550	01/11/2022	130,16
QBX9934	F 43 2986811	74550	31/10/2022	130,16	QBY0F68	L 43 2903806	74550	02/11/2022	130,16
QBY0F68	L 43 2903852	74550	02/11/2022	130,16	QBY1550	F 43 2988229	74550	02/11/2022	130,16
QBY1B35	F 43 2987543	60503	01/11/2022	293,47	QBY3078	F 43 2987034	74550	01/11/2022	130,16
QBY3517	F 43 2986070	60412	31/10/2022	195,23	QBY5029	F 43 2988280	74550	02/11/2022	130,16
QBY7177	L 43 2902356	74630	31/10/2022	195,23	QBY7F50	F 43 2986809	74550	31/10/2022	130,16
QBY7F50	F 43 2986810	74630	31/10/2022	195,23	QBY7G89	L 43 2903267	74630	01/11/2022	195,23
QBY8C44	F 43 2986691	74550	31/10/2022	130,16	QBY8F70	L 43 2891803	74550	24/10/2022	130,16
QBY9C25	F 43 2987356	60503	01/11/2022	293,47	QBZ2409	F 43 2988313	60503	02/11/2022	293,47
QBZ2955	L 43 2904003	74630	02/11/2022	195,23	QBZ3I21	L 43 2902827	74550	01/11/2022	130,16
QBZ6870	L 43 2902275	74550	31/10/2022	130,16	QBZ7010	E 43 1054662	74550	31/10/2022	130,16
QCA1A30	F 43 2988377	74550	02/11/2022	130,16	QCA1H33	F 43 2987145	74550	01/11/2022	130,16
QCA2527	L 43 2901911	74630	31/10/2022	195,23	QCA2769	F 43 2988228	74550	02/11/2022	130,16
QCA2769	F 43 2988141	74630	02/11/2022	195,23	QCA2769	F 43 2987970	74550	02/11/2022	130,16
QCA2769	F 43 2987812	60503	01/11/2022	293,47	QCA2A52	F 43 2986740	74550	31/10/2022	130,16
QCA3195	F 43 2987599	74550	01/11/2022	130,16	QCA4882	F 43 2987735	74550	01/11/2022	130,16
QCA5347	L 43 2901823	74630	31/10/2022	195,23	QCA5699	E 43 1054575	74550	31/10/2022	130,16
QCA5B04	F 43 2986680	56732	31/10/2022	130,16	QCA7600	L 43 2901867	74550	31/10/2022	130,16
QCB0413	F 43 2987851	74630	01/11/2022	195,23	QCB0744	F 43 2987043	60503	01/11/2022	293,47
QCB2180	L 43 2901755	74550	31/10/2022	130,16	QCB6C00	L 43 2902430	74550	31/10/2022	130,16
QCB7368	F 43 2986528	60503	31/10/2022	293,47	QCB9709	F 43 2987870	60503	01/11/2022	293,47
QCC1298	L 43 2902790	74550	01/11/2022	130,16	QCC1771	L 43 2903174	74550	01/11/2022	130,16
QCC1853	F 43 2986590	60503	31/10/2022	293,47	QCC1969	F 43 2987997	74550	02/11/2022	130,16
QCC1969	F 43 2988001	74550	02/11/2022	130,16	QCC2505	F 43 2986985	60503	01/11/2022	293,47
QCC4645	F 43 2987167	60503	01/11/2022	293,47	QCC4B85	L 43 2903014	74630	01/11/2022	195,23
QCC5058	F 43 2987257	60503	01/11/2022	293,47	QCC5941	F 43 2988406	60503	02/11/2022	293,47
QCC5H03	L 43 2903968	74710	02/11/2022	880,41	QCC5H03	L 43 2903794	74710	02/11/2022	880,41
QCC6023	L 43 2903622	74550	01/11/2022	130,16	QCC6694	F 43 2987930	74550	02/11/2022	130,16
QCC6694	F 43 2987969	74550	02/11/2022	130,16	QCC7626	L 43 2903269	74550	01/11/2022	130,16
QCC8307	F 43 2987355	74550	01/11/2022	130,16	QCC8751	F 43 2987595	56732	01/11/2022	130,16
QCD0693	F 43 2987819	74550	01/11/2022	130,16	QCD0868	L 43 2904037	74550	02/11/2022	130,16
QCD1804	F 43 2988097	74550	02/11/2022	130,16	QCD4148	L 43 2903237	74550	01/11/2022	130,16
QCD4210	F 43 2986009	74550	31/10/2022	130,16	QCD4391	F 43 2987082	60503	01/11/2022	293,47
QCD5555	E 43 1054628	74550	31/10/2022	130,16	QCD6227	F 43 2987037	60503	01/11/2022	293,47
QCD6289	F 43 2985923	74550	31/10/2022	130,16	QCD6439	F 43 2987442	60412	01/11/2022	195,23
QCD6823	L 43 2902942	74550	01/11/2022	130,16	QCD6B09	F 43 2987912	74550	01/11/2022	130,16
QCD6D03	L 43 2903317	74550	01/11/2022	130,16	QCD6I14	E 43 1049152	74550	21/10/2022	130,16
QCD7817	F 43 2986888	74550	01/11/2022	130,16	QCD8614	F 43 2988111	74550	02/11/2022	130,16
QCD8959	F 43 2986894	74550	01/11/2022	130,16	QCD8E88	L 43 2903829	74550	02/11/2022	130,16
QCD8I80	E 43 1054598	74710	31/10/2022	880,41	QCD9E39	F 43 2988072	74550	02/11/2022	130,16
QCE0363	F 43 2987022	74630	01/11/2022	195,23	QCE0417	F 43 2988038	74550	02/11/2022	130,16
QCE0E18	F 43 2988395	74630	02/11/2022	195,23	QCE3655	F 43 2988411	60503	02/11/2022	293,47
QCE3883	F 43 2987620	60503	01/11/2022	293,47	QCE5G19	F 43 2987127	74550	01/11/2022	130,16
QCE5I61	F 43 2988336	60412	02/11/2022	195,23	QCE7346	F 43 2987015	60503	01/11/2022	293,47
QCE7439	F 43 2987370	74550	01/11/2022	130,16	QCE7541	F 43 2984581	74550	30/10/2022	130,16
QCE7541	F 43 2988171	74630	02/11/2022	195,23	QCE7722	L 43 2903997	74550	02/11/2022	130,16
QCE8811	F 43 2987496	56732	01/11/2022	130,16	QCE9865	F 43 2987156	60503	01/11/2022	293,47
QCF0403	F 43 2988151	74550	02/11/2022	130,16	QCF0970	F 43 2988332	60503	02/11/2022	293,47
QCF1H37	L 43 2902258	74550	31/10/2022	130,16	QCF2033	F 43 2988021	74550	02/11/2022	130,16
QCF2108	F 43 2987223	74550	01/11/2022	130,16	QCF2801	F 43 2987254	60503	01/11/2022	293,47
QCF2H67	F 43 2988012	74550	02/11/2022	130,16	QCF3863	F 43 2988297	74550	02/11/2022	130,16
QCF3897	F 43 2988255	60503	02/11/2022	293,47	QCF4190	L 43 2902688	74550	01/11/2022	130,16
QCF4H95	F 43 2988077	74550	02/11/2022	130,16	QCF5942	F 43 2987968	74550	02/11/2022	130,16
QCF6862	F 43 2987855	74550	01/11/2022	130,16	QCF7B19	F 43 2987977	74550	02/11/2022	130,16
QCF8942	F 43 2987091	74550	01/11/2022	130,16	QCF8B54	L 43 2902199	74550	31/10/2022	130,16
QCF9E24	F 43 2986760	74550	31/10/2022	130,16	QCG0D04	E 43 1054693	74550	01/11/2022	130,16
QCG1A94	F 43 2987530	60503	01/11/2022	293,47	QCG2329	L 43 2902100	74550	31/10/2022	130,16
QCG2E34	F 43 2987896	74550	01/11/2022	130,16	QCG3259	L 43 2901890	74630	31/10/2022	195,23
QCG4289	L 43 2901930	74550	31/10/2022	130,16	QCG4748	L 43 2901922	74550	31/10/2022	130,16
QCG4E08	E 43 1054762	74550	01/11/2022	130,16	QCG5246	F 43 2986962	60503	01/11/2022	293,47
QCG5256	F 43 2986715	74550	31/10/2022	130,16	QCG6177	F 43 2988314	60503	02/11/2022	293,47

QCG6180	L 43 2903979	74550	02/11/2022	130,16	QCG7221	L 43 2903688	74550	02/11/2022	130,16
QCG7719	F 43 2986920	74550	01/11/2022	130,16	QCG8796	L 43 2901959	74550	31/10/2022	130,16
QCG9358	F 43 2988070	74550	02/11/2022	130,16	QCG9787	F 43 2987987	74550	02/11/2022	130,16
QCH1697	F 43 2987587	60503	01/11/2022	293,47	QCH1A54	F 43 2986555	60503	31/10/2022	293,47
QCH1D20	L 43 2904065	74550	02/11/2022	130,16	QCH2738	F 43 2986039	74630	31/10/2022	195,23
QCH4782	F 43 2987114	74550	01/11/2022	130,16	QCH4B44	F 43 2986566	74550	31/10/2022	130,16
QCH5498	L 43 2902417	74550	31/10/2022	130,16	QCH6037	F 43 2987993	74630	02/11/2022	195,23
QCH6212	L 43 2903696	74710	02/11/2022	880,41	QCH8F94	F 43 2986659	74550	31/10/2022	130,16
QCH9480	L 43 2904034	74550	02/11/2022	130,16	QCI0183	F 43 2988058	74550	02/11/2022	130,16
QCI1J18	F 43 2987283	74550	01/11/2022	130,16	QCI2372	E 43 1055064	74550	01/11/2022	130,16
QCI3208	F 43 2986525	60412	31/10/2022	195,23	QCI4597	L 43 2902952	74550	01/11/2022	130,16
QCI4709	L 43 2902037	74550	31/10/2022	130,16	QCI6I25	L 43 2901274	74550	30/10/2022	130,16
QCI8077	F 43 2988216	74630	02/11/2022	195,23	QCI9918	F 43 2974729	60503	22/10/2022	293,47
QCJ0596	F 43 2988148	74550	02/11/2022	130,16	QCJ0596	F 43 2987103	74550	01/11/2022	130,16
QCJ0B35	F 43 2987945	74550	02/11/2022	130,16	QCJ1121	F 43 2986757	74550	31/10/2022	130,16
QCJ1G91	L 43 2902773	74550	01/11/2022	130,16	QCJ3A54	L 43 2902020	74550	31/10/2022	130,16
QCJ4570	F 43 2988167	74550	02/11/2022	130,16	QCJ5309	F 43 2987107	74550	01/11/2022	130,16
QCJ5A04	F 43 2987915	74550	01/11/2022	130,16	QCJ7529	L 43 2903244	74550	01/11/2022	130,16
QCJ7817	F 43 2988134	74550	02/11/2022	130,16	QCJ9A35	F 43 2988304	74550	02/11/2022	130,16
QCK0471	F 43 2987182	74550	01/11/2022	130,16	QCK0471	F 43 2987183	74710	01/11/2022	880,41
QCK0A65	E 43 1054543	74550	31/10/2022	130,16	QCK0E56	F 43 2987101	60503	01/11/2022	293,47
QCK2451	L 43 2902745	74550	01/11/2022	130,16	QCK2J02	F 43 2988360	74550	02/11/2022	130,16
QCK3F26	F 43 2986785	74550	31/10/2022	130,16	QCK4178	F 43 2986971	60412	01/11/2022	195,23
QCK5480	L 43 2900207	74550	30/10/2022	130,16	QCK5J97	F 43 2988095	74550	02/11/2022	130,16
QCK6239	F 43 2987309	60412	01/11/2022	195,23	QCK6511	F 43 2986808	74550	31/10/2022	130,16
QCK6511	F 43 2986803	74550	31/10/2022	130,16	QCK6511	F 43 2988074	74550	02/11/2022	130,16
QCK6511	F 43 2988089	74630	02/11/2022	195,23	QCK6511	F 43 2987907	74710	01/11/2022	880,41
QCK6J05	F 43 2986892	60503	01/11/2022	293,47	QCK7000	F 43 2987196	74550	01/11/2022	130,16
QCK7J03	F 43 2988412	74630	02/11/2022	195,23	QCK8E96	F 43 2987416	60503	01/11/2022	293,47
QCK8F32	F 43 2987933	74550	02/11/2022	130,16	QCK8F32	F 43 2987632	60503	01/11/2022	293,47
QCK9B82	F 43 2987693	60503	01/11/2022	293,47	QCK9C31	F 43 2988323	74550	02/11/2022	130,16
QCK9D24	F 43 2987808	60503	01/11/2022	293,47	QCK9G44	L 43 2902842	74630	01/11/2022	195,23
QCK9H77	L 43 2903750	74550	02/11/2022	130,16	QCK9I86	F 43 2987001	74550	01/11/2022	130,16
QCL0D08	L 43 2901835	74550	31/10/2022	130,16	QCL1839	F 43 2987737	60412	01/11/2022	195,23
QCL1C23	L 43 2902008	74630	31/10/2022	195,23	QCL3118	L 43 2902272	74550	31/10/2022	130,16
QCL3118	L 43 2902299	74550	31/10/2022	130,16	QCL4563	F 43 2987162	74550	01/11/2022	130,16
QCL5609	E 43 1054944	74550	01/11/2022	130,16	QCL6H60	E 43 1054920	74550	01/11/2022	130,16
QCL8461	F 43 2987641	60503	01/11/2022	293,47	QCL9321	F 43 2987889	74550	01/11/2022	130,16
QCL9793	E 43 1055042	74550	01/11/2022	130,16	QCL9J67	F 43 2987438	74550	01/11/2022	130,16
QCM0250	F 43 2988345	74630	02/11/2022	195,23	QCM1885	F 43 2987363	60503	01/11/2022	293,47
QCM1902	F 43 2987571	60503	01/11/2022	293,47	QCM1B78	E 43 1054552	74550	31/10/2022	130,16
QCM2163	L 43 2903123	74550	01/11/2022	130,16	QCM2D66	L 43 2903478	74550	01/11/2022	130,16
QCM3132	L 43 2903825	74550	02/11/2022	130,16	QCM3405	E 43 1054926	74550	01/11/2022	130,16
QCM4350	F 43 2987236	74550	01/11/2022	130,16	QCM4A70	F 43 2987546	60503	01/11/2022	293,47
QCM5H86	F 43 2987558	60503	01/11/2022	293,47	QCM6245	L 43 2903860	74550	02/11/2022	130,16
QCM7682	F 43 2987321	56732	01/11/2022	130,16	QCM7D24	L 43 2901928	74550	31/10/2022	130,16
QCM8881	L 43 2903904	74550	02/11/2022	130,16	QCM9658	F 43 2987117	74550	01/11/2022	130,16
QCN1740	F 43 2988364	60412	02/11/2022	195,23	QCN1F04	L 43 2901934	74550	31/10/2022	130,16
QCN2B04	F 43 2987550	60503	01/11/2022	293,47	QCN2C12	F 43 2988084	74550	02/11/2022	130,16
QCN2C12	L 43 2903777	74550	02/11/2022	130,16	QCN3A27	F 43 2988161	74550	02/11/2022	130,16
QCN5H65	L 43 2904044	74630	02/11/2022	195,23	QCN5J26	F 43 2987848	60412	01/11/2022	195,23
QCN6D80	F 43 2987892	74630	01/11/2022	195,23	QCN9181	L 43 2901921	74550	31/10/2022	130,16
QCO0E79	F 43 2987172	60503	01/11/2022	293,47	QCO2548	F 43 2988035	74550	02/11/2022	130,16
QCO3503	L 43 2902123	74550	31/10/2022	130,16	QCO4A89	E 43 1055033	74550	01/11/2022	130,16
QCO4F34	F 43 2988264	74550	02/11/2022	130,16	QCO5000	F 43 2986529	60503	31/10/2022	293,47
QCO5548	L 43 2902064	74550	31/10/2022	130,16	QCO5656	F 43 2987788	74550	01/11/2022	130,16
QCO5965	E 43 1054932	74550	01/11/2022	130,16	QCO6004	F 43 2987371	74550	01/11/2022	130,16
QCO7148	F 43 2986887	60503	01/11/2022	293,47	QCO8708	F 43 2986946	60503	01/11/2022	293,47
QCO8941	F 43 2987094	74550	01/11/2022	130,16	QCO9987	F 43 2988291	60503	02/11/2022	293,47
QCO9I69	F 43 2984320	74550	30/10/2022	130,16	QCP0502	F 43 2986902	60503	01/11/2022	293,47
QCP0723	E 43 1054673	74550	31/10/2022	130,16	QCP0I66	F 43 2986709	74550	31/10/2022	130,16
QCP1801	F 43 2987348	60503	01/11/2022	293,47	QCP1A38	L 43 2901950	74550	31/10/2022	130,16
QCP4621	F 43 2987266	60503	01/11/2022	293,47	QCP5352	F 43 2987369	74550	01/11/2022	130,16
QCP7477	F 43 2986797	74550	31/10/2022	130,16	QCP8556	F 43 2986928	74550	01/11/2022	130,16
QCP9227	F 43 2988385	74550	02/11/2022	130,16	QCQ0B29	F 43 2987920	74550	01/11/2022	130,16
QCQ1C36	L 43 2902040	74550	31/10/2022	130,16	QCQ2267	F 43 2988397	60503	02/11/2022	293,47
QCQ2561	L 43 2902904	74550	01/11/2022	130,16	QCQ2893	L 43 2903172	74630	01/11/2022	195,23
QCQ3959	F 43 2988368	60503	02/11/2022	293,47	QCQ4429	F 43 2987276	74550	01/11/2022	130,16
QCQ4I68	L 43 2901730	74550	31/10/2022	130,16	QCQ5050	L 43 2902938	74550	01/11/2022	130,16
QCQ6121	F 43 2987697	60503	01/11/2022	293,47	QCQ7302	F 43 2987799	74550	01/11/2022	130,16

QCQ8290	F 43 2986838	74550	01/11/2022	130,16	QCQ8969	F 43 2988051	74550	02/11/2022	130,16
QCR0729	F 43 2987331	74550	01/11/2022	130,16	QCR0942	F 43 2986027	74550	31/10/2022	130,16
QCR2B17	F 43 2987960	60412	02/11/2022	195,23	QCR3054	F 43 2988213	60412	02/11/2022	195,23
QCR3C87	F 43 2987449	74630	01/11/2022	195,23	QCR4078	L 43 2903718	74630	02/11/2022	195,23
QCR4397	F 43 2987590	60412	01/11/2022	195,23	QCR5495	F 43 2987277	74550	01/11/2022	130,16
QCR5D02	L 43 2902871	74550	01/11/2022	130,16	QCR6231	E 43 1054927	74550	01/11/2022	130,16
QCR8380	F 43 2988218	74550	02/11/2022	130,16	QCR9E49	F 43 2986658	74550	31/10/2022	130,16
QCS0107	F 43 2987080	60503	01/11/2022	293,47	QCS0939	F 43 2987087	60503	01/11/2022	293,47
QCS1184	L 43 2902001	74630	31/10/2022	195,23	QCS6323	E 43 1054826	74550	01/11/2022	130,16
QCS6737	F 43 2987773	60503	01/11/2022	293,47	QCS6H98	F 43 2987120	60503	01/11/2022	293,47
QCS8044	F 43 2986878	74550	01/11/2022	130,16	QCS8044	F 43 2987260	74550	01/11/2022	130,16
QCS8F82	F 43 2988351	74550	02/11/2022	130,16	QCS9273	L 43 2903511	74550	01/11/2022	130,16
QCT0256	L 43 2902920	74630	01/11/2022	195,23	QCT0481	L 43 2903972	74550	02/11/2022	130,16
QCT1674	E 43 1054967	74550	01/11/2022	130,16	QCT1A55	F 43 2986980	60503	01/11/2022	293,47
QCT2180	F 43 2988180	74550	02/11/2022	130,16	QCT2971	F 43 2987668	74550	01/11/2022	130,16
QCT2D53	L 43 2902718	74550	01/11/2022	130,16	QCT3350	L 43 2903996	74550	02/11/2022	130,16
QCT3J95	F 43 2987345	60503	01/11/2022	293,47	QCT6253	F 43 2988419	60503	02/11/2022	293,47
QCT6299	L 43 2902654	74550	01/11/2022	130,16	QCT7098	F 43 2987493	60503	01/11/2022	293,47
QCT8469	F 43 2987339	60503	01/11/2022	293,47	QCT9054	F 43 2988281	74550	02/11/2022	130,16
QCU0369	F 43 2986996	60503	01/11/2022	293,47	QCU0D52	F 43 2987622	60503	01/11/2022	293,47
QCU1361	L 43 2903785	74630	02/11/2022	195,23	QCU1364	L 43 2902269	74550	31/10/2022	130,16
QCU1707	F 43 2988420	74630	02/11/2022	195,23	QCU2061	F 43 2987146	56732	01/11/2022	130,16
QCU2328	L 43 2902372	74550	31/10/2022	130,16	QCU2732	L 43 2903985	74550	02/11/2022	130,16
QCU2I48	F 43 2987135	60503	01/11/2022	293,47	QCU3387	L 43 2903228	74550	01/11/2022	130,16
QCU4164	L 43 2901778	74550	31/10/2022	130,16	QCU4546	F 43 2988275	74550	02/11/2022	130,16
QCU4555	L 43 2903119	74630	01/11/2022	195,23	QCU4603	F 43 2987336	60503	01/11/2022	293,47
QCU4755	F 43 2987850	60503	01/11/2022	293,47	QCU4B59	L 43 2902795	74550	01/11/2022	130,16
QCU5B41	F 43 2987306	74550	01/11/2022	130,16	QCU8I50	L 43 2901845	74550	31/10/2022	130,16
QCU9561	L 43 2903406	74550	01/11/2022	130,16	QCV1463	F 43 2987910	74550	01/11/2022	130,16
QCV3409	L 43 2901843	74550	31/10/2022	130,16	QCV4956	F 43 2987544	60503	01/11/2022	293,47
QCV5263	L 43 2903254	74550	01/11/2022	130,16	QCV5530	F 43 2987574	60503	01/11/2022	293,47
QCV5B27	F 43 2987053	74550	01/11/2022	130,16	QCV9G12	E 43 1054563	74550	31/10/2022	130,16
QCW1265	F 43 2988271	74550	02/11/2022	130,16	QCW2973	L 43 2901966	74550	31/10/2022	130,16
QCW3761	E 43 1054584	74550	31/10/2022	130,16	QCW4075	F 43 2986818	74550	31/10/2022	130,16
QCW4487	L 43 2903058	74550	01/11/2022	130,16	QCW4G15	L 43 2902668	74550	01/11/2022	130,16
QCW6177	E 43 1054651	74630	31/10/2022	195,23	QCW6291	L 43 2902772	74550	01/11/2022	130,16
QCW6J00	E 43 1054677	74550	01/11/2022	130,16	QCW7753	L 43 2902914	74630	01/11/2022	195,23
QCW8312	L 43 2903171	74550	01/11/2022	130,16	QCX0080	F 43 2987512	74550	01/11/2022	130,16
QCX1415	F 43 2986519	60503	31/10/2022	293,47	QCX1862	F 43 2986677	60503	31/10/2022	293,47
QCX1900	F 43 2987618	60503	01/11/2022	293,47	QCX1977	E 43 1054727	74550	01/11/2022	130,16
QCX3202	F 43 2986761	60412	31/10/2022	195,23	QCX6C20	F 43 2986733	74550	31/10/2022	130,16
QCX7F99	F 43 2988005	74550	02/11/2022	130,16	QCX8A49	L 43 2901956	74550	31/10/2022	130,16
QCX8H49	L 43 2901877	74550	31/10/2022	130,16	QCX8H52	L 43 2902197	74550	31/10/2022	130,16
QCX9543	F 43 2987303	74550	01/11/2022	130,16	QCX9D44	F 43 2987922	74550	01/11/2022	130,16
QCY1D26	F 43 2988008	74550	02/11/2022	130,16	QCY1E38	F 43 2987138	74550	01/11/2022	130,16
QCY2289	L 43 2901902	74550	31/10/2022	130,16	QCY4083	F 43 2987832	74550	01/11/2022	130,16
QCY4710	F 43 2987338	74550	01/11/2022	130,16	QCY6536	F 43 2986934	60503	01/11/2022	293,47
QCY7H05	F 43 2987149	74550	01/11/2022	130,16	QCZ0955	L 43 2900264	74550	30/10/2022	130,16
QCZ0J10	F 43 2987551	60503	01/11/2022	293,47	QCZ1003	F 43 2987639	60503	01/11/2022	293,47
QCZ1C51	L 43 2902867	74550	01/11/2022	130,16	QCZ1E05	F 43 2987095	74550	01/11/2022	130,16
QCZ1I73	F 43 2987765	60503	01/11/2022	293,47	QCZ2807	F 43 2988396	74630	02/11/2022	195,23
QCZ2A92	L 43 2902661	74550	01/11/2022	130,16	QCZ2G27	F 43 2987216	74550	01/11/2022	130,16
QCZ3143	L 43 2903437	74550	01/11/2022	130,16	QCZ3E35	F 43 2987769	74550	01/11/2022	130,16
QCZ3I56	F 43 2988181	74550	02/11/2022	130,16	QCZ5114	F 43 2988033	74550	02/11/2022	130,16
QCZ5854	L 43 2902077	74550	31/10/2022	130,16	QCZ6C15	F 43 2987887	74550	01/11/2022	130,16
QCZ6C15	F 43 2987741	74630	01/11/2022	195,23	QCZ6C15	F 43 2987723	60503	01/11/2022	293,47
QCZ7228	L 43 2902615	74630	01/11/2022	195,23	QCZ7J35	F 43 2987731	60503	01/11/2022	293,47
QCZ9145	F 43 2987831	74550	01/11/2022	130,16	QCZ9414	L 43 2895596	74550	27/10/2022	130,16
QCZ9899	F 43 2988046	74550	02/11/2022	130,16	QCZ9G40	L 43 2903176	74550	01/11/2022	130,16
QEV6A06	F 43 2987432	60503	01/11/2022	293,47	QEX2A01	L 43 2903114	74550	01/11/2022	130,16
QIC4374	F 43 2986024	74550	31/10/2022	130,16	QIH2H67	L 43 2902116	74550	31/10/2022	130,16
QIH4I97	L 43 2903746	74630	02/11/2022	195,23	QKM1221	F 43 2988361	74550	02/11/2022	130,16
QLT5A86	L 43 2902137	74550	31/10/2022	130,16	QMR7547	F 43 2987288	60503	01/11/2022	293,47
QMR8D62	F 43 2988292	74550	02/11/2022	130,16	QMR9494	F 43 2986910	74550	01/11/2022	130,16
QNA6D04	F 43 2988105	74550	02/11/2022	130,16	QNF3774	F 43 2988168	74550	02/11/2022	130,16
QNF9416	F 43 2987938	74550	02/11/2022	130,16	QNH6G51	F 43 2966755	56732	16/10/2022	130,16
QNN4C38	F 43 2986807	74550	31/10/2022	130,16	QNO6E34	F 43 2988015	74550	02/11/2022	130,16
QNP6C64	F 43 2988319	74630	02/11/2022	195,23	QNP7498	F 43 2987427	60503	01/11/2022	293,47
QNU1950	F 43 2988235	60503	02/11/2022	293,47	QNV1I96	F 43 2986021	74550	31/10/2022	130,16
QNZ2682	F 43 2987744	60503	01/11/2022	293,47	QNZ8165	L 43 2903977	74550	02/11/2022	130,16

QOC2D92	L 43 2903102	74550	01/11/2022	130,16	QOF0068	F 43 2988283	74550	02/11/2022	130,16
QOF4H89	F 43 2987678	60503	01/11/2022	293,47	QOG0742	F 43 2988079	74550	02/11/2022	130,16
QQL6637	F 43 2986781	60503	31/10/2022	293,47	QOQ7678	F 43 2987217	60412	01/11/2022	195,23
QOR1J24	L 43 2903230	74550	01/11/2022	130,16	QOS5184	F 43 2988371	74550	02/11/2022	130,16
QOU2212	L 43 2903297	74550	01/11/2022	130,16	QOV4G66	L 43 2903765	74630	02/11/2022	195,23
QOV7B62	F 43 2986685	74550	31/10/2022	130,16	QOW0A07	F 43 2987743	56732	01/11/2022	130,16
QOZ3G86	F 43 2987153	74550	01/11/2022	130,16	QPC3969	F 43 2988352	74550	02/11/2022	130,16
QPC7A21	L 43 2904042	74550	02/11/2022	130,16	QPD4114	F 43 2987747	74550	01/11/2022	130,16
QPD8A65	L 43 2903283	74550	01/11/2022	130,16	QPD8A65	L 43 2903975	74550	02/11/2022	130,16
QPD8A65	L 43 2902881	74550	01/11/2022	130,16	QPJ4G95	L 43 2901999	74550	31/10/2022	130,16
QPJ8573	L 43 2904024	74550	02/11/2022	130,16	QPL7250	F 43 2987645	60503	01/11/2022	293,47
QPM5265	F 43 2987039	56732	01/11/2022	130,16	QPN8H67	F 43 2987983	74550	02/11/2022	130,16
QPN8H67	F 43 2987984	74550	02/11/2022	130,16	QPQ0B28	F 43 2987962	74630	02/11/2022	195,23
QPQ1A90	F 43 2987950	74550	02/11/2022	130,16	QPR0H01	L 43 2903739	74550	02/11/2022	130,16
QPV5E31	E 43 1054569	74550	31/10/2022	130,16	QPY8H51	L 43 2903117	74550	01/11/2022	130,16
QPZ9J48	F 43 2987650	60503	01/11/2022	293,47	QQA6J36	F 43 2987779	60503	01/11/2022	293,47
QQA6J36	F 43 2987760	60503	01/11/2022	293,47	QQB2I53	F 43 2988274	74550	02/11/2022	130,16
QQD4C22	F 43 2987975	74550	02/11/2022	130,16	QQD4C22	F 43 2987976	74550	02/11/2022	130,16
QQE3I17	F 43 2986849	74550	01/11/2022	130,16	QQF9C68	F 43 2987293	60503	01/11/2022	293,47
QQI4D08	F 43 2987790	60503	01/11/2022	293,47	QQK8J06	F 43 2986748	60412	31/10/2022	195,23
QQL7I28	F 43 2986746	74550	31/10/2022	130,16	QQQ7J54	F 43 2988231	74550	02/11/2022	130,16
QQR0H55	F 43 2988201	56732	02/11/2022	130,16	QQR4C14	E 43 1055077	74550	01/11/2022	130,16
QQR5F82	E 43 1054625	74550	31/10/2022	130,16	QQT6J32	F 43 2986950	60503	01/11/2022	293,47
QQU0G02	F 43 2988370	74550	02/11/2022	130,16	QQW4F09	F 43 2988273	74550	02/11/2022	130,16
QQW4G94	E 43 1054635	74550	31/10/2022	130,16	QQX4D55	F 43 2988206	74550	02/11/2022	130,16
QTF1A06	L 43 2903164	74550	01/11/2022	130,16	QTI2F60	F 43 2988099	74710	02/11/2022	880,41
QTI3G29	L 43 2902807	74550	01/11/2022	130,16	QTR1A40	E 43 1054800	74550	01/11/2022	130,16
QUB7F05	F 43 2987506	60503	01/11/2022	293,47	QUC7C18	L 43 2903235	74550	01/11/2022	130,16
QUD8I38	F 43 2987862	74550	01/11/2022	130,16	QUD9A64	L 43 2902992	74550	01/11/2022	130,16
QUF0I33	F 43 2987992	74630	02/11/2022	195,23	QUK7H14	F 43 2988163	60503	02/11/2022	293,47
QUK8F90	L 43 2903797	74630	02/11/2022	195,23	QUK8F90	L 43 2903617	74550	01/11/2022	130,16
QUK8F90	L 43 2903658	74630	01/11/2022	195,23	QUO2A43	F 43 2986964	74550	01/11/2022	130,16
QUP3E83	F 43 2987738	56732	01/11/2022	130,16	QUP5B31	F 43 2987897	74550	01/11/2022	130,16
QUP5B31	F 43 2986775	74550	31/10/2022	130,16	QUP7D91	F 43 2987689	60503	01/11/2022	293,47
QUV8F83	F 43 2986068	60503	31/10/2022	293,47	QUW4E30	L 43 2903929	74630	02/11/2022	195,23
QUY6J45	L 43 2903798	74550	02/11/2022	130,16	QUZ0H75	F 43 2986005	74550	31/10/2022	130,16
QWV0J73	F 43 2986729	74550	31/10/2022	130,16	QWV3H71	F 43 2987890	74550	01/11/2022	130,16
QXB5I38	L 43 2903395	74550	01/11/2022	130,16	QXD5C24	E 43 1054641	74550	31/10/2022	130,16
QXF6B09	F 43 2987893	74630	01/11/2022	195,23	QXK5J01	F 43 2987865	74550	01/11/2022	130,16
QXK5J01	F 43 2986783	74710	31/10/2022	880,41	QXL3C77	F 43 2987186	74550	01/11/2022	130,16
QXL6I60	F 43 2987687	60503	01/11/2022	293,47	QXV5H21	F 43 2987880	74550	01/11/2022	130,16
QXV6E18	F 43 2987739	60503	01/11/2022	293,47	QZG6G08	F 43 2987725	60503	01/11/2022	293,47
QZR4C48	F 43 2987712	60503	01/11/2022	293,47	RAK0240	F 43 2987867	74630	01/11/2022	195,23
RAK0240	F 43 2987868	74630	01/11/2022	195,23	RAK0240	F 43 2986739	60503	31/10/2022	293,47
RAK1G79	F 43 2987176	60503	01/11/2022	293,47	RAK3E80	L 43 2901914	74550	31/10/2022	130,16
RAK4C87	L 43 2902074	74630	31/10/2022	195,23	RAK4F83	E 43 1054749	74550	01/11/2022	130,16
RAK4I12	F 43 2986673	74550	31/10/2022	130,16	RAK4I82	L 43 2903525	74550	01/11/2022	130,16
RAK5F46	E 43 1054879	74550	01/11/2022	130,16	RAK6869	L 43 2903570	74550	01/11/2022	130,16
RAK6C47	F 43 2986913	74550	01/11/2022	130,16	RAK6H62	L 43 2903783	74630	02/11/2022	195,23
RAK8F30	L 43 2903538	74550	01/11/2022	130,16	RAL0I34	L 43 2902933	74550	01/11/2022	130,16
RAL1F11	F 43 2987858	74550	01/11/2022	130,16	RAL2A94	L 43 2901900	74550	31/10/2022	130,16
RAL2C77	E 43 1054981	74550	01/11/2022	130,16	RAL2I36	L 43 2902408	74550	31/10/2022	130,16
RAL4I87	E 43 1053770	74550	30/10/2022	130,16	RAL5H47	E 43 1054837	74550	01/11/2022	130,16
RAL5H88	F 43 2986065	60503	31/10/2022	293,47	RAL6C71	F 43 2986866	74550	01/11/2022	130,16
RAL6I50	F 43 2987115	60503	01/11/2022	293,47	RAL7589	F 43 2987133	60503	01/11/2022	293,47
RAL9A86	F 43 2988268	74550	02/11/2022	130,16	RAL9B55	F 43 2988357	60412	02/11/2022	195,23
RAL9G80	F 43 2986635	56732	31/10/2022	130,16	RAL9G87	F 43 2987516	60412	01/11/2022	195,23
RAM0G63	L 43 2902024	74550	31/10/2022	130,16	RAM1G76	L 43 2901893	74550	31/10/2022	130,16
RAM3480	E 43 1054958	74550	01/11/2022	130,16	RAM3E08	L 43 2903770	74550	02/11/2022	130,16
RAM4B60	F 43 2987400	60503	01/11/2022	293,47	RAM4D17	L 43 2903042	74550	01/11/2022	130,16
RAM5D53	F 43 2987294	74550	01/11/2022	130,16	RAM5D87	L 43 2903728	74630	02/11/2022	195,23
RAM5H35	F 43 2986752	74630	31/10/2022	195,23	RAM6050	F 43 2987291	60503	01/11/2022	293,47
RAM7C88	E 43 1054653	74550	31/10/2022	130,16	RAM8C52	F 43 2986523	60503	31/10/2022	293,47
RAN0G50	F 43 2986577	74550	31/10/2022	130,16	RAN0J93	L 43 2902687	74550	01/11/2022	130,16
RAN1B51	L 43 2902113	74550	31/10/2022	130,16	RAN1F37	F 43 2986867	60412	01/11/2022	195,23
RAN2B97	F 43 2988338	60503	02/11/2022	293,47	RAN2B97	F 43 2988340	74550	02/11/2022	130,16
RAN2J33	F 43 2987608	60503	01/11/2022	293,47	RAN3F37	L 43 2903993	74550	02/11/2022	130,16
RAN5290	L 43 2903711	74550	02/11/2022	130,16	RAN5D12	F 43 2987313	60503	01/11/2022	293,47
RAN5F72	L 43 2902674	74550	01/11/2022	130,16	RAN6H56	F 43 2987955	74550	02/11/2022	130,16
RAN7I16	E 43 1054743	74550	01/11/2022	130,16	RAN7I28	E 43 1055075	74550	01/11/2022	130,16



RAN7I67	L 43 2902086	74550	31/10/2022	130,16	RAN8I20	F 43 2987594	56732	01/11/2022	130,16
RAN8B88	F 43 2987379	60503	01/11/2022	293,47	RAN8E27	L 43 2904008	74550	02/11/2022	130,16
RAN8H18	L 43 2902605	74550	01/11/2022	130,16	RAN9A69	F 43 2988128	74710	02/11/2022	880,41
RAO1G17	F 43 2988088	74550	02/11/2022	130,16	RAO5C92	F 43 2987329	60503	01/11/2022	293,47
RAO5G58	F 43 2987721	60503	01/11/2022	293,47	RAO5I64	L 43 2899642	74550	29/10/2022	130,16
RAO8H81	F 43 2987670	74550	01/11/2022	130,16	RAP0D77	L 43 2903640	74550	01/11/2022	130,16
RAP0I31	F 43 2987298	60503	01/11/2022	293,47	RAP1H67	F 43 2987700	60503	01/11/2022	293,47
RAP3D04	F 43 2987488	60503	01/11/2022	293,47	RAP4I87	F 43 2988093	74550	02/11/2022	130,16
RAP5A05	F 43 2987753	74630	01/11/2022	195,23	RAP5D09	F 43 2988374	74550	02/11/2022	130,16
RAP5I99	F 43 2987883	60503	01/11/2022	293,47	RAP6F54	L 43 2903542	74630	01/11/2022	195,23
RAP6I11	F 43 2987281	60503	01/11/2022	293,47	RAP6J59	F 43 2986642	74550	31/10/2022	130,16
RAP7B54	L 43 2902699	74550	01/11/2022	130,16	RAP7I55	F 43 2984948	74550	30/10/2022	130,16
RAP7J43	F 43 2987879	56732	01/11/2022	130,16	RAP8G13	F 43 2986524	60503	31/10/2022	293,47
RAQ1C14	L 43 2902765	74550	01/11/2022	130,16	RAQ2H87	F 43 2987665	56732	01/11/2022	130,16
RAQ3G82	F 43 2987224	74550	01/11/2022	130,16	RAQ3H38	L 43 2903476	74550	01/11/2022	130,16
RAQ4J91	F 43 2988177	74550	02/11/2022	130,16	RAQ5A22	F 43 2987507	60503	01/11/2022	293,47
RAQ5J66	F 43 2987781	74550	01/11/2022	130,16	RAQ6H76	L 43 2902183	74550	31/10/2022	130,16
RAQ9J62	F 43 2987800	74550	01/11/2022	130,16	RAR0A87	E 43 1055022	74550	01/11/2022	130,16
RAR1C81	L 43 2901947	74630	31/10/2022	195,23	RAR1E98	L 43 2901920	74550	31/10/2022	130,16
RAR2D89	L 43 2903494	74630	01/11/2022	195,23	RAR4H34	E 43 1054663	74550	31/10/2022	130,16
RAR5G62	L 43 2902682	74550	01/11/2022	130,16	RAR6D54	F 43 2988415	74550	02/11/2022	130,16
RAR8J87	L 43 2903093	74630	01/11/2022	195,23	RAR9F74	F 43 2987995	74550	02/11/2022	130,16
RAR9F74	F 43 2987996	74630	02/11/2022	195,23	RAR9J24	L 43 2902169	74550	31/10/2022	130,16
RAS0H24	F 43 2987241	60503	01/11/2022	293,47	RAS5C99	F 43 2987239	60503	01/11/2022	293,47
RAS5E95	E 43 1055053	74550	01/11/2022	130,16	RAS5F87	F 43 2987691	60503	01/11/2022	293,47
RAS5I49	F 43 2988062	56732	02/11/2022	130,16	RAS6B65	F 43 2986965	60503	01/11/2022	293,47
RAS7B43	F 43 2987477	74550	01/11/2022	130,16	RAS8B88	F 43 2988211	74550	02/11/2022	130,16
RAS9A97	L 43 2901903	74550	31/10/2022	130,16	RAS9G19	E 43 1054881	74550	01/11/2022	130,16
RAT0A69	L 43 2903360	74550	01/11/2022	130,16	RAT1F38	F 43 2987358	60503	01/11/2022	293,47
RAT2A22	F 43 2988343	74550	02/11/2022	130,16	RAT2F87	F 43 2987479	74550	01/11/2022	130,16
RAT3G71	F 43 2986654	60503	31/10/2022	293,47	RAT3I45	F 43 2987344	74550	01/11/2022	130,16
RAT5D74	F 43 2986725	74550	31/10/2022	130,16	RAT7B00	F 43 2986049	60503	31/10/2022	293,47
RAT9E48	F 43 2988173	74550	02/11/2022	130,16	RAT9H99	E 43 1054593	74550	31/10/2022	130,16
RAU1D30	L 43 2903279	74550	01/11/2022	130,16	RAU3A84	F 43 2987589	56732	01/11/2022	130,16
RAU3F81	F 43 2988189	74550	02/11/2022	130,16	RAU3H22	F 43 2987891	74550	01/11/2022	130,16
RAU3H65	L 43 2903999	74550	02/11/2022	130,16	RAU4F53	F 43 2987326	74550	01/11/2022	130,16
RAU5H97	F 43 2986062	60503	31/10/2022	293,47	RAU6G90	F 43 2987535	74550	01/11/2022	130,16
RAU6H30	L 43 2903738	74550	02/11/2022	130,16	RAU7A33	L 43 2901740	74550	31/10/2022	130,16
RAU9H11	F 43 2987443	74630	01/11/2022	195,23	RAV0A41	F 43 2987252	74550	01/11/2022	130,16
RAV1D08	F 43 2986012	74550	31/10/2022	130,16	RAV1I71	F 43 2988198	74550	02/11/2022	130,16
RAV3E24	L 43 2902156	74550	31/10/2022	130,16	RAV4A22	F 43 2987250	74550	01/11/2022	130,16
RAV4A67	F 43 2988324	60503	02/11/2022	293,47	RAV5D15	F 43 2988057	74550	02/11/2022	130,16
RAV6E22	E 43 1054764	74550	01/11/2022	130,16	RAV6H04	F 43 2987719	60503	01/11/2022	293,47
RAV7J74	F 43 2987547	60503	01/11/2022	293,47	RAV9F48	F 43 2987349	60503	01/11/2022	293,47
RAW3D26	F 43 2987285	60503	01/11/2022	293,47	RAW3F12	L 43 2901942	74710	31/10/2022	880,41
RAW3F12	F 43 2988393	74630	02/11/2022	195,23	RAW3H82	F 43 2988202	74550	02/11/2022	130,16
RAW4F96	F 43 2986834	74550	01/11/2022	130,16	RAW4F96	F 43 2986841	74550	01/11/2022	130,16
RAW4G92	F 43 2988407	74550	02/11/2022	130,16	RAW5B20	F 43 2987415	74550	01/11/2022	130,16
RAW5E15	L 43 2901868	74550	31/10/2022	130,16	RAW5G23	F 43 2988127	74550	02/11/2022	130,16
RAW5I70	F 43 2987279	74550	01/11/2022	130,16	RAW6F66	F 43 2987654	60503	01/11/2022	293,47
RAW9I83	E 43 1054683	74550	01/11/2022	130,16	RAX0A01	F 43 2986053	60503	31/10/2022	293,47
RAX1E89	L 43 2902012	74550	31/10/2022	130,16	RAX1F77	L 43 2902207	74550	31/10/2022	130,16
RAX3D21	F 43 2986541	60503	31/10/2022	293,47	RAX3H02	F 43 2986856	60503	01/11/2022	293,47
RAX4B21	F 43 2986008	74630	31/10/2022	195,23	RAX4C90	L 43 2903943	74550	02/11/2022	130,16
RAX4F10	F 43 2987040	74550	01/11/2022	130,16	RAX5H32	L 43 2903151	74550	01/11/2022	130,16
RAX6B21	F 43 2986995	74550	01/11/2022	130,16	RAX6F37	F 43 2986640	60503	31/10/2022	293,47
RAX6G37	F 43 2987925	74550	01/11/2022	130,16	RAX6J72	F 43 2987029	60503	01/11/2022	293,47
RAX7J60	L 43 2902675	74630	01/11/2022	195,23	RAX7J74	F 43 2987315	60412	01/11/2022	195,23
RAX8C86	L 43 2903028	74550	01/11/2022	130,16	RAX8J79	L 43 2903027	74550	01/11/2022	130,16
RAX9H08	L 43 2904006	74550	02/11/2022	130,16	RAX9I76	L 43 2902726	74550	01/11/2022	130,16
RAY1B24	L 43 2902845	74550	01/11/2022	130,16	RAY5F78	F 43 2988335	74550	02/11/2022	130,16
RAY6H38	F 43 2987428	60503	01/11/2022	293,47	RAY6H38	F 43 2987454	60503	01/11/2022	293,47
RAY8G23	F 43 2988282	74550	02/11/2022	130,16	RAY8H84	F 43 2987084	74630	01/11/2022	195,23
RAY8I48	L 43 2904049	74630	02/11/2022	195,23	RAZ0F24	L 43 2901917	74550	31/10/2022	130,16
RAZ0J97	E 43 1054854	74550	01/11/2022	130,16	RAZ1A93	F 43 2987412	60503	01/11/2022	293,47
RAZ1F45	L 43 2903656	74550	01/11/2022	130,16	RAZ1F83	F 43 2986997	60412	01/11/2022	195,23
RAZ3G37	F 43 2986562	60503	31/10/2022	293,47	RAZ4J79	F 43 2986554	60503	31/10/2022	293,47
RAZ5C46	F 43 2988269	74550	02/11/2022	130,16	RAZ5H15	F 43 2986543	74550	31/10/2022	130,16
RAZ6C12	F 43 2986927	60503	01/11/2022	293,47	RAZ6F68	F 43 2987009	60503	01/11/2022	293,47
RAZ6G07	E 43 1054619	74550	31/10/2022	130,16	RAZ6I02	F 43 2987453	60503	01/11/2022	293,47

RAZ7C75	F 43 2986553	60503	31/10/2022	293,47	RAZ8C65	F 43 2986898	74550	01/11/2022	130,16
RAZ8F10	F 43 2987611	56732	01/11/2022	130,16	RAZ8F43	F 43 2986593	60503	31/10/2022	293,47
RAZ9C36	F 43 2987822	60503	01/11/2022	293,47	RAZ9C40	F 43 2986061	74550	31/10/2022	130,16
RAZ9E63	F 43 2987061	74550	01/11/2022	130,16	RAZ9H00	F 43 2987433	74550	01/11/2022	130,16
RAZ9H81	F 43 2987828	74550	01/11/2022	130,16	RAZ9I23	F 43 2987958	74550	02/11/2022	130,16
RBO4H86	F 43 2986597	60503	31/10/2022	293,47	RBZ6J82	L 43 2901946	74550	31/10/2022	130,16
RED9J67	F 43 2987158	74550	01/11/2022	130,16	REE7A60	F 43 2986943	74550	01/11/2022	130,16
RFH6I33	F 43 2988061	74550	02/11/2022	130,16	RFL7B24	L 43 2902046	74550	31/10/2022	130,16
RFQ2J62	F 43 2988215	74550	02/11/2022	130,16	RFQ3A70	L 43 2902101	74550	31/10/2022	130,16
RFR2G07	F 43 2987766	74630	01/11/2022	195,23	RFU5C13	F 43 2988129	74550	02/11/2022	130,16
RFU5C13	F 43 2988130	74550	02/11/2022	130,16	RFU9F30	L 43 2901976	74550	31/10/2022	130,16
RFW7B12	L 43 2903790	74550	02/11/2022	130,16	RG47G01	F 43 2987838	60503	01/11/2022	293,47
RGD7C37	F 43 2988308	74550	02/11/2022	130,16	RHO4B08	E 43 1054933	74550	01/11/2022	130,16
RMD0B52	F 43 2988223	74550	02/11/2022	130,16	RMY5I24	E 43 1054092	74550	30/10/2022	130,16
RMZ5A05	F 43 2988049	74550	02/11/2022	130,16	RNV1G91	L 43 2903540	74550	01/11/2022	130,16
RRIOD97	L 43 2901889	74630	31/10/2022	195,23	RRIOF02	L 43 2901794	74550	31/10/2022	130,16
RR1A84	L 43 2902141	74550	31/10/2022	130,16	RR1A84	L 43 2904023	74630	02/11/2022	195,23
RR1B29	L 43 2902639	74550	01/11/2022	130,16	RR1D22	L 43 2902065	74550	31/10/2022	130,16
RR12A70	L 43 2903009	74550	01/11/2022	130,16	RR12I64	F 43 2987542	74550	01/11/2022	130,16
RR15G63	F 43 2986623	60503	31/10/2022	293,47	RR16B09	E 43 1054692	74550	01/11/2022	130,16
RR16C29	L 43 2903468	74550	01/11/2022	130,16	RR16H19	F 43 2988143	74550	02/11/2022	130,16
RR17D54	L 43 2903921	74550	02/11/2022	130,16	RR17D90	L 43 2902991	74550	01/11/2022	130,16
RR17F31	F 43 2986706	60503	31/10/2022	293,47	RR18E65	F 43 2987874	60503	01/11/2022	293,47
RR19B46	L 43 2902159	74550	31/10/2022	130,16	RR19B73	F 43 2987852	56732	01/11/2022	130,16
RR19G60	F 43 2988204	56732	02/11/2022	130,16	RRJ0B32	E 43 1054997	74550	01/11/2022	130,16
RRJ1I54	L 43 2903005	74550	01/11/2022	130,16	RRJ1I54	F 43 2987346	74550	01/11/2022	130,16
RRJ2E39	L 43 2903052	74550	01/11/2022	130,16	RRJ2G47	F 43 2987705	60503	01/11/2022	293,47
RRJ3D82	L 43 2902740	74550	01/11/2022	130,16	RRJ3H99	L 43 2902589	74550	01/11/2022	130,16
RRJ3J96	L 43 2902175	74550	31/10/2022	130,16	RRJ4A55	F 43 2987048	60412	01/11/2022	195,23
RRJ4J76	E 43 1055089	74550	01/11/2022	130,16	RRJ5H12	L 43 2901962	74550	31/10/2022	130,16
RRJ7B14	F 43 2987102	60503	01/11/2022	293,47	RRJ7B71	L 43 2903867	74550	02/11/2022	130,16
RRJ7F26	L 43 2903430	74630	01/11/2022	195,23	RRJ7I54	F 43 2987287	74550	01/11/2022	130,16
RRJ8C31	F 43 2988197	60503	02/11/2022	293,47	RRJ9A62	L 43 2902909	74550	01/11/2022	130,16
RRJ9C84	F 43 2987249	60503	01/11/2022	293,47	RRJ9C84	F 43 2987044	60503	01/11/2022	293,47
RRJ9D60	F 43 2988320	74550	02/11/2022	130,16	RRL0094	F 43 2987096	74550	01/11/2022	130,16
RRL0D94	F 43 2987674	74550	01/11/2022	130,16	RRL0F56	L 43 2902993	74550	01/11/2022	130,16
RRL0G41	F 43 2988186	74630	02/11/2022	195,23	RRL1C30	L 43 2903808	74630	02/11/2022	195,23
RRL1C93	L 43 2903311	74550	01/11/2022	130,16	RRL1J64	F 43 2988041	74550	02/11/2022	130,16
RRL2F58	F 43 2986755	74550	31/10/2022	130,16	RRL3E83	F 43 2988086	74550	02/11/2022	130,16
RRL3J18	F 43 2988398	74630	02/11/2022	195,23	RRL4E83	F 43 2987864	60412	01/11/2022	195,23
RRL4I15	F 43 2988382	74550	02/11/2022	130,16	RRL5H29	F 43 2988242	74550	02/11/2022	130,16
RRL6B43	L 43 2903740	74550	02/11/2022	130,16	RRL6C60	L 43 2902384	74550	31/10/2022	130,16
RRL6E95	L 43 2902043	74550	31/10/2022	130,16	RRL6E95	L 43 2901896	74550	31/10/2022	130,16
RRL6G19	F 43 2987188	74550	01/11/2022	130,16	RRL6G19	F 43 2987189	74550	01/11/2022	130,16
RRL6H66	F 43 2988347	74550	02/11/2022	130,16	RRL7J73	F 43 2987123	74550	01/11/2022	130,16
RRL9J90	F 43 2987607	60503	01/11/2022	293,47	RRM0A05	L 43 2902717	74550	01/11/2022	130,16
RRM2C02	F 43 2987894	74550	01/11/2022	130,16	RRM2C02	F 43 2987959	74550	02/11/2022	130,16
RRM2F22	E 43 1054929	74550	01/11/2022	130,16	RRM2J87	L 43 2903992	74550	02/11/2022	130,16
RRM4C23	L 43 2903091	74550	01/11/2022	130,16	RRM4C32	F 43 2987797	60503	01/11/2022	293,47
RRM5C67	F 43 2987380	74550	01/11/2022	130,16	RRM5D17	F 43 2988373	74630	02/11/2022	195,23
RRM5J07	L 43 2903190	74550	01/11/2022	130,16	RRM8A17	L 43 2902517	74550	01/11/2022	130,16
RRM8F36	F 43 2988154	74630	02/11/2022	195,23	RRM8G66	F 43 2987419	60503	01/11/2022	293,47
RRM8H75	L 43 2903105	74550	01/11/2022	130,16	RRM9F50	L 43 2903692	74630	02/11/2022	195,23
RRN0B87	F 43 2987020	74550	01/11/2022	130,16	RRN0D67	F 43 2988256	74550	02/11/2022	130,16
RRN0I27	F 43 2987357	60503	01/11/2022	293,47	RRN2D05	F 43 2987353	60503	01/11/2022	293,47
RRN2D96	F 43 2987070	60503	01/11/2022	293,47	RRN3A52	F 43 2987406	60503	01/11/2022	293,47
RRN3E28	E 43 1054571	74550	31/10/2022	130,16	RRN4A10	F 43 2986885	74550	01/11/2022	130,16
RRN5B59	F 43 2987235	74550	01/11/2022	130,16	RRN5D20	L 43 2901880	74550	31/10/2022	130,16
RRN6F79	F 43 2988004	74550	02/11/2022	130,16	RRN6G75	F 43 2986955	56732	01/11/2022	130,16
RRN8B15	F 43 2987466	74550	01/11/2022	130,16	RRN9D37	F 43 2988328	74630	02/11/2022	195,23
RRO1B40	F 43 2987417	60503	01/11/2022	293,47	RRO1C95	F 43 2988394	74550	02/11/2022	130,16
RRO1H05	F 43 2986881	74630	01/11/2022	195,23	RRO1J00	L 43 2902702	74630	01/11/2022	195,23
RRO1J00	L 43 2902171	74550	31/10/2022	130,16	RRO2I55	L 43 2902839	74550	01/11/2022	130,16
RRO4H20	F 43 2987011	60503	01/11/2022	293,47	RRO5E06	L 43 2902150	74550	31/10/2022	130,16
RRO6A70	E 43 1054535	74630	31/10/2022	195,23	RRO7I35	F 43 2988309	74550	02/11/2022	130,16
RRO8D29	F 43 2987220	74630	01/11/2022	195,23	RRO8E66	L 43 2903016	74550	01/11/2022	130,16
RRO9B44	F 43 2987917	74550	01/11/2022	130,16	RRO9D38	F 43 2988225	74550	02/11/2022	130,16
RRP1J38	F 43 2987006	60503	01/11/2022	293,47	RRP4A27	F 43 2986909	74550	01/11/2022	130,16
RRP4G10	F 43 2988164	74550	02/11/2022	130,16	RRP8A79	E 43 1055058	74550	01/11/2022	130,16
RRP8B88	F 43 2987707	60503	01/11/2022	293,47	RRP9G36	F 43 2987682	60503	01/11/2022	293,47

RRQ2B28	F 43 2987688	60503	01/11/2022	293,47	RRQ4F48	L 43 2902915	74550	01/11/2022	130,16
RRQ5B90	F 43 2988094	74550	02/11/2022	130,16	RRQ6A48	F 43 2988119	60503	02/11/2022	293,47
RRQ8E20	L 43 2902283	74550	31/10/2022	130,16	RRQ9A08	L 43 2902592	74550	01/11/2022	130,16
RRQ9E20	E 43 1054724	74550	01/11/2022	130,16	RRR0I89	F 43 2986708	60503	31/10/2022	293,47
RRR0J76	L 43 2902692	74550	01/11/2022	130,16	RRR3B36	L 43 2902189	74550	31/10/2022	130,16
RRR6F39	E 43 1054669	74550	31/10/2022	130,16	RRR7A67	F 43 2987248	60503	01/11/2022	293,47
RRR7E00	F 43 2987982	74550	02/11/2022	130,16	RRR7E86	E 43 1054753	74550	01/11/2022	130,16
RRR8H96	F 43 2987605	60503	01/11/2022	293,47	RRR9J96	E 43 1055030	74550	01/11/2022	130,16
RRS3G67	F 43 2987860	74630	01/11/2022	195,23	RRS3G67	L 43 2902445	74550	31/10/2022	130,16
RRS5G36	F 43 2987770	74550	01/11/2022	130,16	RRS7D39	L 43 2902556	74550	01/11/2022	130,16
RRS7F09	F 43 2987949	74630	02/11/2022	195,23	RRS7F47	F 43 2988179	74630	02/11/2022	195,23
RRS8A19	L 43 2901899	74550	31/10/2022	130,16	RRS8G36	F 43 2987931	74630	02/11/2022	195,23
RRT0A87	L 43 2902764	74630	01/11/2022	195,23	RRT1A98	L 43 2903647	74550	01/11/2022	130,16
RRT1D98	L 43 2902442	74550	31/10/2022	130,16	RRT5E27	L 43 2904051	74550	02/11/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230119\_00027151\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 20/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AAQ9A11	F 43 2989342	60412	02/11/2022	195,23	ACP9133	L 43 2905744	74550	03/11/2022	130,16
AHL6111	F 43 2989870	74550	03/11/2022	130,16	AKD6753	F 43 2989838	60503	03/11/2022	293,47
ALJ2283	L 43 2904343	74630	02/11/2022	195,23	ANT2B76	F 43 2988726	74550	02/11/2022	130,16
AOP0540	L 43 2904703	74550	02/11/2022	130,16	AOV7863	L 43 2904866	74550	02/11/2022	130,16
APV1F72	F 43 2989660	74630	03/11/2022	195,23	ARV5H03	F 43 2990803	60503	04/11/2022	293,47
ATI0J87	L 43 2904620	74550	02/11/2022	130,16	ATI4969	F 43 2989623	74550	03/11/2022	130,16
AUC6384	F 43 2990664	74710	03/11/2022	880,41	AUE5I58	L 43 2905734	74550	03/11/2022	130,16
AUP0H67	F 43 2989773	60503	03/11/2022	293,47	AWW2369	F 43 2990620	60503	03/11/2022	293,47
AXB7D74	F 43 2990598	74630	03/11/2022	195,23	AXB7D74	F 43 2990600	74550	03/11/2022	130,16
AXN0I84	L 43 2904275	74550	02/11/2022	130,16	AXP0F07	F 43 2989300	60503	02/11/2022	293,47
AYC9782	F 43 2990679	60412	03/11/2022	195,23	AZA7C63	F 43 2990697	74550	04/11/2022	130,16
AZE3I67	F 43 2988458	74550	02/11/2022	130,16	AZR8087	F 43 2988599	74550	02/11/2022	130,16
AZX6417	E 43 1056234	74550	03/11/2022	130,16	BAE9H27	F 43 2989619	74550	03/11/2022	130,16
BAN4676	F 43 2990496	60503	03/11/2022	293,47	BAO2D70	F 43 2989259	74710	02/11/2022	880,41
BAP6292	F 43 2990673	74550	03/11/2022	130,16	BBA1249	F 43 2990827	60503	04/11/2022	293,47
BCK3F93	F 43 2989724	74550	03/11/2022	130,16	BCL8652	L 43 2904168	74550	02/11/2022	130,16
BCM7D10	F 43 2990320	56732	03/11/2022	130,16	BCN2G11	F 43 2989376	74550	02/11/2022	130,16
BCO2H46	L 43 2905195	74550	03/11/2022	130,16	BCP4C05	F 43 2989393	60503	02/11/2022	293,47
BCT6B36	L 43 2904247	74550	02/11/2022	130,16	BDJ0050	F 43 2988728	60503	02/11/2022	293,47
BDL4B03	F 43 2988620	74710	02/11/2022	880,41	BDL4B03	F 43 2989561	74550	03/11/2022	130,16
BDW4A30	F 43 2990322	60412	03/11/2022	195,23	BEX1255	F 43 2988467	60503	02/11/2022	293,47
BKM0107	F 43 2989220	74550	02/11/2022	130,16	BLJ2608	E 43 1055904	74630	03/11/2022	195,23
BRZ2H16	L 43 2904361	74550	02/11/2022	130,16	BUC7F94	L 43 2904818	74630	02/11/2022	195,23
BUG3898	L 43 2904384	74630	02/11/2022	195,23	BUZ2G91	F 43 2990786	74550	04/11/2022	130,16
BVT2I69	F 43 2989746	60503	03/11/2022	293,47	BWH0I83	F 43 2990227	60503	03/11/2022	293,47
CAV3022	F 43 2990649	74550	03/11/2022	130,16	CHS1033	F 43 2988440	74550	02/11/2022	130,16
CWQ5E08	E 43 1055983	74550	03/11/2022	130,16	CYW6802	L 43 2904291	74550	02/11/2022	130,16
DED5B99	F 43 2989589	74550	03/11/2022	130,16	DFG4434	F 43 2989308	60503	02/11/2022	293,47
DIY0260	F 43 2988628	74550	02/11/2022	130,16	DIY0260	F 43 2989764	60412	03/11/2022	195,23
DJB3851	L 43 2904648	74630	02/11/2022	195,23	DRL5078	F 43 2989580	74550	03/11/2022	130,16
DRR3C33	E 43 1056142	74550	03/11/2022	130,16	DUN0B35	L 43 2905839	74550	03/11/2022	130,16
DUP9G36	F 43 2990234	74630	03/11/2022	195,23	DWE9039	F 43 2990797	74550	04/11/2022	130,16
DWG8F17	E 43 1055474	74550	02/11/2022	130,16	DYI2H51	L 43 2905222	74550	03/11/2022	130,16
DZC8I99	F 43 2989019	74550	02/11/2022	130,16	DZI5D12	L 43 2906384	74550	04/11/2022	130,16
EBD4501	F 43 2990171	60503	03/11/2022	293,47	EBD6328	L 43 2904472	74550	02/11/2022	130,16
EDI9C60	F 43 2988632	74550	02/11/2022	130,16	EDM7D83	F 43 2988821	60503	02/11/2022	293,47
EEF8G26	L 43 2904096	74550	02/11/2022	130,16	EES2E59	F 43 2988795	60503	02/11/2022	293,47
ELE8A54	F 43 2989599	74550	03/11/2022	130,16	ELE8A54	F 43 2989600	74550	03/11/2022	130,16
ENI8F67	L 43 2904211	74550	02/11/2022	130,16	EVZ3J79	F 43 2988513	74550	02/11/2022	130,16
EWL2086	F 43 2989515	74550	02/11/2022	130,16	EWL2086	L 43 2904859	74630	02/11/2022	195,23
EXL8B25	E 43 1055925	74550	03/11/2022	130,16	EZF2D65	F 43 2990020	60503	03/11/2022	293,47
FAD8I33	L 43 2905128	74550	03/11/2022	130,16	FAE9A42	F 43 2990441	60503	03/11/2022	293,47
FAF5D31	F 43 2988966	56732	02/11/2022	130,16	FBF9601	E 43 1055121	74550	02/11/2022	130,16
FBI3H51	L 43 2905298	74550	03/11/2022	130,16	FBN5529	L 43 2906017	74550	03/11/2022	130,16
FBN5529	F 43 2990488	74550	03/11/2022	130,16	FBN5529	F 43 2990489	74550	03/11/2022	130,16
FBN5529	L 43 2906112	74550	03/11/2022	130,16	FCB9206	F 43 2988626	74550	02/11/2022	130,16

FCB9206	F 43 2988648	74550	02/11/2022	130,16	FCD1A34	L 43 2905211	74550	03/11/2022	130,16
FCZ2C07	L 43 2904351	74550	02/11/2022	130,16	FDK2552	F 43 2990002	60503	03/11/2022	293,47
FDK2552	F 43 2989998	60503	03/11/2022	293,47	FFG9I87	F 43 2989530	74550	02/11/2022	130,16
FFN0F68	F 43 2989256	74550	02/11/2022	130,16	FFQ2E89	F 43 2990214	74550	03/11/2022	130,16
FGL5563	E 43 1055108	74550	02/11/2022	130,16	FGY3316	L 43 2904637	74550	02/11/2022	130,16
FIN1D75	F 43 2988638	60503	02/11/2022	293,47	FJU0052	E 43 1055349	74550	02/11/2022	130,16
FLP7G88	F 43 2989921	74550	03/11/2022	130,16	FLS7H98	E 43 1055635	74550	02/11/2022	130,16
FLS7H98	L 43 2904159	74550	02/11/2022	130,16	FME4E00	F 43 2988529	74550	02/11/2022	130,16
FMJ0931	F 43 2989851	60503	03/11/2022	293,47	FNF5C12	F 43 2988666	60503	02/11/2022	293,47
FPT1908	E 43 1055769	74550	03/11/2022	130,16	FQM4210	F 43 2989136	74550	02/11/2022	130,16
FRJ0589	L 43 2906379	74550	04/11/2022	130,16	FRO5528	F 43 2989688	74550	03/11/2022	130,16
FUB5H05	E 43 1055397	74550	02/11/2022	130,16	FUH7F54	F 43 2990690	74550	04/11/2022	130,16
FUZ0A47	L 43 2904929	74550	03/11/2022	130,16	FVM1B82	F 43 2990298	56732	03/11/2022	130,16
FVM5706	F 43 2988676	74550	02/11/2022	130,16	FVQ1F50	F 43 2990687	74550	04/11/2022	130,16
FVV0B81	F 43 2989797	60503	03/11/2022	293,47	FXL9980	L 43 2905873	74630	03/11/2022	195,23
FYK5J60	F 43 2990226	60412	03/11/2022	195,23	GCI3I25	F 43 2990005	74630	03/11/2022	195,23
GDT4G10	L 43 2904420	74550	02/11/2022	130,16	GEJ6165	L 43 2904253	74550	02/11/2022	130,16
GEJ6165	L 43 2904164	74550	02/11/2022	130,16	GEW3F18	F 43 2989471	74550	02/11/2022	130,16
GGF7E76	F 43 2990086	60412	03/11/2022	195,23	GGL1H99	L 43 2905371	74550	03/11/2022	130,16
GGL1H99	E 43 1055816	74550	03/11/2022	130,16	GHJ0G10	F 43 2988954	74550	02/11/2022	130,16
GIV7280	F 43 2988862	60503	02/11/2022	293,47	GJV4A16	L 43 2906186	74550	03/11/2022	130,16
GWV0358	F 43 2990545	74550	03/11/2022	130,16	HIG5049	F 43 2989765	60503	03/11/2022	293,47
HJG6865	F 43 2989827	74550	03/11/2022	130,16	HJJ2290	L 43 2905166	74550	03/11/2022	130,16
HKU1G98	L 43 2906331	74550	04/11/2022	130,16	HNZ5610	E 43 1055130	74550	02/11/2022	130,16
HOK0H80	F 43 2990606	74550	03/11/2022	130,16	HOV0559	L 43 2906309	74550	04/11/2022	130,16
HPD8303	F 43 2989504	74550	02/11/2022	130,16	HQG2J20	L 43 2904457	74550	02/11/2022	130,16
HRP0513	F 43 2988865	74550	02/11/2022	130,16	HRP0513	F 43 2988867	60503	02/11/2022	293,47
HRS7B20	L 43 2905801	74550	03/11/2022	130,16	HSN6956	L 43 2905141	74550	03/11/2022	130,16
HSP7890	F 43 2988446	74550	02/11/2022	130,16	HSY9891	E 43 1055587	74550	02/11/2022	130,16
HSZ1418	L 43 2904615	74550	02/11/2022	130,16	HTA3579	F 43 2990115	60503	03/11/2022	293,47
HTA3579	L 43 2905698	74550	03/11/2022	130,16	IGV2691	E 43 1055119	74550	02/11/2022	130,16
IKM6G83	F 43 2989644	74550	03/11/2022	130,16	IWE1A34	F 43 2990103	60503	03/11/2022	293,47
IXR7C00	L 43 2904323	74550	02/11/2022	130,16	IYO0I66	F 43 2988540	74550	02/11/2022	130,16
IYR1B98	F 43 2988970	74630	02/11/2022	195,23	IYS2723	F 43 2988893	74550	02/11/2022	130,16
IZX2B19	F 43 2989104	60503	02/11/2022	293,47	JEK3E29	E 43 1056155	74550	03/11/2022	130,16
JEL5333	L 43 2905026	74550	03/11/2022	130,16	JGM5G12	F 43 2988538	74630	02/11/2022	195,23
JHB9864	F 43 2989641	74550	03/11/2022	130,16	JHP0322	F 43 2988923	60503	02/11/2022	293,47
JHP9727	L 43 2904594	74630	02/11/2022	195,23	JJE4C88	L 43 2905327	74630	03/11/2022	195,23
JKB4D71	L 43 2906321	74550	04/11/2022	130,16	JVQ0059	L 43 2905227	74550	03/11/2022	130,16
JWR7I37	F 43 2989664	74550	03/11/2022	130,16	JYC0232	F 43 2988902	60503	02/11/2022	293,47
JYC9773	F 43 2990294	60503	03/11/2022	293,47	JYF4493	F 43 2990795	60503	04/11/2022	293,47
JYH4169	L 43 2904181	74550	02/11/2022	130,16	JYJ3475	E 43 1055317	74630	02/11/2022	195,23
JYJ3475	E 43 1055993	74550	03/11/2022	130,16	JYJ3475	E 43 1055913	74630	03/11/2022	195,23
JYJ9994	F 43 2990807	74550	04/11/2022	130,16	JYK8516	L 43 2905755	74630	03/11/2022	195,23
JYL0C63	F 43 2990313	60412	03/11/2022	195,23	JYM4633	L 43 2904553	74550	02/11/2022	130,16
JYN2801	E 43 1055466	74550	02/11/2022	130,16	JYO1437	E 43 1056246	74550	03/11/2022	130,16
JYO3490	L 43 2904671	74550	02/11/2022	130,16	JYO3B54	L 43 2905241	74630	03/11/2022	195,23
JYO4116	E 43 1055486	74550	02/11/2022	130,16	JYP3167	L 43 2906383	74550	04/11/2022	130,16
JYP5634	L 43 2904717	74550	02/11/2022	130,16	JYP6804	F 43 2990360	60503	03/11/2022	293,47
JYQ7480	E 43 1055147	74550	02/11/2022	130,16	JYQ9306	F 43 2989277	60412	02/11/2022	195,23
JYR5184	L 43 2905570	74550	03/11/2022	130,16	JYR7582	F 43 2988738	74550	02/11/2022	130,16
JYR8039	L 43 2904241	74550	02/11/2022	130,16	JYT0456	L 43 2905438	74630	03/11/2022	195,23
JYT8042	F 43 2988454	60503	02/11/2022	293,47	JYT8042	F 43 2988808	60503	02/11/2022	293,47
JYV8029	E 43 1056128	74630	03/11/2022	195,23	JYX3105	F 43 2988819	60503	02/11/2022	293,47
JYY4J26	L 43 2904276	74550	02/11/2022	130,16	JYY7432	F 43 2990548	60503	03/11/2022	293,47
JZA7B27	F 43 2989929	74550	03/11/2022	130,16	JZB9I80	F 43 2989802	60503	03/11/2022	293,47
JZD1308	L 43 2905153	74550	03/11/2022	130,16	JZD2739	F 43 2990634	74550	03/11/2022	130,16
JZE7977	L 43 2905786	74550	03/11/2022	130,16	JZE7977	L 43 2905132	74550	03/11/2022	130,16
JZE8406	L 43 2904109	74550	02/11/2022	130,16	JZE9J36	L 43 2904731	74630	02/11/2022	195,23
JZF0044	L 43 2905174	74550	03/11/2022	130,16	JZF8294	L 43 2905872	74630	03/11/2022	195,23
JZF9177	L 43 2904021	74550	02/11/2022	130,16	JZG1464	L 43 2904617	74550	02/11/2022	130,16
JZG1D72	L 43 2904400	74550	02/11/2022	130,16	JZH8104	F 43 2988925	60503	02/11/2022	293,47
JZI2C26	E 43 1055485	74550	02/11/2022	130,16	JZI3170	F 43 2990630	74550	03/11/2022	130,16
JZJ1650	F 43 2989668	60503	03/11/2022	293,47	JZJ3397	F 43 2989758	60503	03/11/2022	293,47
JZJ4F49	L 43 2906425	74550	04/11/2022	130,16	JZJ6133	E 43 1055822	74630	03/11/2022	195,23
JZJ9746	L 43 2905553	74550	03/11/2022	130,16	JZK0245	F 43 2990820	74550	04/11/2022	130,16
JZK2C85	L 43 2904298	74550	02/11/2022	130,16	JZL2644	L 43 2904172	74550	02/11/2022	130,16
JZL3148	E 43 1055245	74550	02/11/2022	130,16	JZL3148	E 43 1055371	74550	02/11/2022	130,16
JZL3148	E 43 1055104	74550	02/11/2022	130,16	JZL3148	E 43 1055633	74550	02/11/2022	130,16
JZL3148	F 43 2990504	60503	03/11/2022	293,47	JZL7466	L 43 2905815	74550	03/11/2022	130,16

JZL7466	L 43 2904381	74550	02/11/2022	130,16	JZN6824	L 43 2904345	74550	02/11/2022	130,16
JZO4705	F 43 2988749	56732	02/11/2022	130,16	JZP6099	F 43 2988747	60503	02/11/2022	293,47
JZP8442	E 43 1056229	74550	03/11/2022	130,16	JZQ1546	L 43 2904374	74710	02/11/2022	880,41
JZQ2H52	E 43 1055819	74550	03/11/2022	130,16	JZQ7915	E 43 1055808	74550	03/11/2022	130,16
JZR5588	L 43 2905381	74550	03/11/2022	130,16	JZS3907	F 43 2989661	74550	03/11/2022	130,16
JZS5996	F 43 2990188	60503	03/11/2022	293,47	JZS8204	E 43 1055375	74550	02/11/2022	130,16
JZT5085	L 43 2904458	74550	02/11/2022	130,16	JZU8C25	L 43 2906178	74550	03/11/2022	130,16
JZW2668	L 43 2904235	74550	02/11/2022	130,16	JZW4D61	L 43 2904337	74550	02/11/2022	130,16
JZX3354	E 43 1055454	74550	02/11/2022	130,16	JZX5408	F 43 2989516	74550	02/11/2022	130,16
JZX5734	E 43 1056158	74550	03/11/2022	130,16	JZY1899	F 43 2990556	60503	03/11/2022	293,47
JZZ0744	L 43 2903332	74550	01/11/2022	130,16	JZZ0744	L 43 2905604	74550	03/11/2022	130,16
JZZ1786	L 43 2904490	74550	02/11/2022	130,16	JZZ2805	F 43 2989301	60412	02/11/2022	195,23
JZZ2B23	F 43 2988449	74630	02/11/2022	195,23	JZZ7119	F 43 2988637	60412	02/11/2022	195,23
KAA4743	L 43 2904078	74550	02/11/2022	130,16	KAA7295	L 43 2904429	74550	02/11/2022	130,16
KAA7295	L 43 2904561	74550	02/11/2022	130,16	KAB1F05	F 43 2989842	74550	03/11/2022	130,16
KAB8J67	F 43 2988534	60503	02/11/2022	293,47	KAC8881	F 43 2990588	60412	03/11/2022	195,23
KAC8963	F 43 2988619	60503	02/11/2022	293,47	KAD5573	F 43 2990730	74550	04/11/2022	130,16
KAD5573	F 43 2990731	74550	04/11/2022	130,16	KAD6280	F 43 2990792	74550	04/11/2022	130,16
KAE2429	E 43 1055799	74550	03/11/2022	130,16	KAE3004	L 43 2905583	74550	03/11/2022	130,16
KAF0121	E 43 1056202	74550	03/11/2022	130,16	KAF0121	E 43 1056047	74550	03/11/2022	130,16
KAF0121	L 43 2905994	74630	03/11/2022	195,23	KAF1H36	L 43 2905548	74550	03/11/2022	130,16
KAF5165	L 43 2905309	74550	03/11/2022	130,16	KAF7197	F 43 2989766	74550	03/11/2022	130,16
KAG2977	F 43 2989813	74550	03/11/2022	130,16	KAG5B12	F 43 2988661	74550	02/11/2022	130,16
KAH2019	F 43 2989577	74550	03/11/2022	130,16	KAH2019	F 43 2989578	74550	03/11/2022	130,16
KAH2019	L 43 2906378	74550	04/11/2022	130,16	KAH3625	L 43 2904843	74630	02/11/2022	195,23
KAH8064	F 43 2989874	74550	03/11/2022	130,16	KAH8598	L 43 2905792	74550	03/11/2022	130,16
KAI0566	L 43 2905817	74550	03/11/2022	130,16	KAI6433	E 43 1055976	74550	03/11/2022	130,16
KAI8695	F 43 2990096	60503	03/11/2022	293,47	KAI9792	F 43 2989733	60503	03/11/2022	293,47
KAJ0566	F 43 2988739	74550	02/11/2022	130,16	KAJ7107	L 43 2905748	74550	03/11/2022	130,16
KAK0704	F 43 2989702	60503	03/11/2022	293,47	KAK7633	L 43 2905779	74550	03/11/2022	130,16
KAK9139	F 43 2988671	74550	02/11/2022	130,16	KAL5101	L 43 2905366	74550	03/11/2022	130,16
KAL9802	F 43 2989193	74550	02/11/2022	130,16	KAM0D67	F 43 2989329	74550	02/11/2022	130,16
KAM1766	F 43 2990631	74550	03/11/2022	130,16	KAM1E84	F 43 2990675	74550	03/11/2022	130,16
KAM9J78	F 43 2990644	74630	03/11/2022	195,23	KAM9J78	F 43 2990645	74630	03/11/2022	195,23
KAM9J78	F 43 2989353	74550	02/11/2022	130,16	KAM9J78	F 43 2989352	74550	02/11/2022	130,16
KAN0180	F 43 2989867	60412	03/11/2022	195,23	KAN2221	L 43 2905726	74550	03/11/2022	130,16
KAN2G68	F 43 2990798	74630	04/11/2022	195,23	KAN6863	L 43 2905386	74550	03/11/2022	130,16
KAN9661	L 43 2905580	74550	03/11/2022	130,16	KAN9661	L 43 2904302	74630	02/11/2022	195,23
KAO3128	L 43 2904564	74630	02/11/2022	195,23	KAO6577	F 43 2990159	60503	03/11/2022	293,47
KAO8649	E 43 1055518	74550	02/11/2022	130,16	KAP1314	F 43 2989731	60503	03/11/2022	293,47
KAP3994	E 43 1055107	74550	02/11/2022	130,16	KAP4161	E 43 1055434	74550	02/11/2022	130,16
KAP8765	L 43 2904100	74550	02/11/2022	130,16	KAQ1718	E 43 1055555	74550	02/11/2022	130,16
KAQ1718	E 43 1055269	74550	02/11/2022	130,16	KAQ2193	F 43 2990192	60503	03/11/2022	293,47
KAQ3902	L 43 2904688	74550	02/11/2022	130,16	KAQ5960	L 43 2904171	74630	02/11/2022	195,23
KAQ6D81	L 43 2906080	74630	03/11/2022	195,23	KAQ9655	E 43 1055750	74550	03/11/2022	130,16
KAQ9655	L 43 2905482	74550	03/11/2022	130,16	KAQ9737	E 43 1055204	74550	02/11/2022	130,16
KAR1E22	F 43 2989741	74630	03/11/2022	195,23	KAS5295	L 43 2904119	74550	02/11/2022	130,16
KAT0571	E 43 1056214	74550	03/11/2022	130,16	KAT1995	F 43 2988618	74550	02/11/2022	130,16
KAT3982	E 43 1055627	74550	02/11/2022	130,16	KAT4202	L 43 2905802	74550	03/11/2022	130,16
KAT4202	E 43 1055559	74550	02/11/2022	130,16	KAT4202	L 43 2904632	74550	02/11/2022	130,16
KAT4202	F 43 2989125	74550	02/11/2022	130,16	KAT4202	L 43 2904602	74550	02/11/2022	130,16
KAT7121	L 43 2904587	74630	02/11/2022	195,23	KAU1855	F 43 2989630	74550	03/11/2022	130,16
KAU1855	F 43 2990766	74550	04/11/2022	130,16	KAU1855	F 43 2990764	74550	04/11/2022	130,16
KAU5286	F 43 2988466	60503	02/11/2022	293,47	KCV1251	F 43 2988573	74550	02/11/2022	130,16
KDB6032	F 43 2988677	74550	02/11/2022	130,16	KMD6D51	L 43 2905603	74550	03/11/2022	130,16
KOC5D15	F 43 2989150	74550	02/11/2022	130,16	KOC5D15	F 43 2989155	60503	02/11/2022	293,47
KPE0574	F 43 2990624	60503	03/11/2022	293,47	KZC3D04	E 43 1056232	74550	03/11/2022	130,16
LKO8650	F 43 2990493	60503	03/11/2022	293,47	LOL5A36	L 43 2905894	74550	03/11/2022	130,16
LRP1846	L 43 2905351	74550	03/11/2022	130,16	LSI3C95	E 43 1055136	74550	02/11/2022	130,16
LSI3C95	F 43 2988681	60503	02/11/2022	293,47	LTR8D63	F 43 2989557	74550	02/11/2022	130,16
LTY1E21	F 43 2989135	74550	02/11/2022	130,16	MGE0C34	L 43 2906012	74550	03/11/2022	130,16
MGT1A64	F 43 2989395	74550	02/11/2022	130,16	MGT1A64	F 43 2989468	60503	02/11/2022	293,47
MKJ7149	L 43 2904179	74550	02/11/2022	130,16	MLW5687	L 43 2905664	74550	03/11/2022	130,16
MMK6F34	L 43 2904795	74550	02/11/2022	130,16	MPY4812	L 43 2905361	74550	03/11/2022	130,16
MSY8I89	L 43 2906258	74630	04/11/2022	195,23	MWC8175	F 43 2989036	60503	02/11/2022	293,47
MWM8E15	L 43 2905451	74550	03/11/2022	130,16	MWO0643	F 43 2989141	60503	02/11/2022	293,47
MWS3698	F 43 2989543	74550	02/11/2022	130,16	MZT6204	L 43 2904175	74550	02/11/2022	130,16
NAC0859	E 43 1055139	74550	02/11/2022	130,16	NBC3475	L 43 2904424	74550	02/11/2022	130,16
NBD8520	F 43 2988827	74550	02/11/2022	130,16	NBE0126	F 43 2989992	74550	03/11/2022	130,16
NBF9B17	F 43 2988823	60503	02/11/2022	293,47	NBF9B17	F 43 2988468	60503	02/11/2022	293,47

NBH1873	L 43 2906376	74630	04/11/2022	195,23	NBL9695	F 43 2990402	74550	03/11/2022	130,16
NCF0717	L 43 2905472	74550	03/11/2022	130,16	NCJ3880	F 43 2990528	74550	03/11/2022	130,16
NCM0573	F 43 2988809	60503	02/11/2022	293,47	NCN0585	F 43 2989258	74550	02/11/2022	130,16
NCR5J99	F 43 2988527	74550	02/11/2022	130,16	NCW4918	E 43 1055514	74630	02/11/2022	195,23
NDL4H17	E 43 1055679	74550	02/11/2022	130,16	NDO5165	F 43 2988774	60412	02/11/2022	195,23
NGA7899	E 43 1055558	74550	02/11/2022	130,16	NGA7899	E 43 1055895	74550	03/11/2022	130,16
NGF7464	E 43 1055403	74550	02/11/2022	130,16	NGF8D59	F 43 2990199	74550	03/11/2022	130,16
NGU4254	L 43 2905286	74550	03/11/2022	130,16	NIT4D17	L 43 2905245	74550	03/11/2022	130,16
NIY0744	F 43 2989642	74550	03/11/2022	130,16	NIY1266	F 43 2989982	60503	03/11/2022	293,47
NIY4489	F 43 2988614	74550	02/11/2022	130,16	NIY5268	L 43 2905485	74550	03/11/2022	130,16
NIY7596	F 43 2990286	74550	03/11/2022	130,16	NIY9362	L 43 2904662	74710	02/11/2022	880,41
NIZ0927	L 43 2904606	74550	02/11/2022	130,16	NIZ0927	E 43 1055875	74550	03/11/2022	130,16
NIZ0927	E 43 1055823	74550	03/11/2022	130,16	NIZ0927	L 43 2906338	74630	04/11/2022	195,23
NIZ2361	L 43 2904523	74550	02/11/2022	130,16	NIZ3547	F 43 2988776	56732	02/11/2022	130,16
NIZ4914	F 43 2989380	60503	02/11/2022	293,47	NJA0934	L 43 2906339	74550	04/11/2022	130,16
NJA5475	F 43 2990303	74550	03/11/2022	130,16	NJA6202	F 43 2989213	60503	02/11/2022	293,47
NJA6309	F 43 2990174	60503	03/11/2022	293,47	NJA6743	F 43 2989151	60503	02/11/2022	293,47
NJA7505	F 43 2990021	74550	03/11/2022	130,16	NJA7537	F 43 2988910	74550	02/11/2022	130,16
NJA7636	F 43 2989550	74550	02/11/2022	130,16	NJA8683	L 43 2905295	74550	03/11/2022	130,16
NJB1279	L 43 2905073	74550	03/11/2022	130,16	NJB4253	F 43 2988744	74550	02/11/2022	130,16
NJB6596	L 43 2905118	74550	03/11/2022	130,16	NJB6H38	F 43 2990099	60503	03/11/2022	293,47
NJB9868	E 43 1055766	74550	03/11/2022	130,16	NJB9C90	F 43 2989077	74550	02/11/2022	130,16
NJC1A48	E 43 1055133	74550	02/11/2022	130,16	NJC1A48	F 43 2988624	74630	02/11/2022	195,23
NJC2078	L 43 2905912	74550	03/11/2022	130,16	NJC2C18	F 43 2989878	74630	03/11/2022	195,23
NJC2E80	F 43 2989602	74550	03/11/2022	130,16	NJC2E80	F 43 2990720	74550	04/11/2022	130,16
NJC5926	F 43 2990842	60503	04/11/2022	293,47	NJC7320	F 43 2990037	60503	03/11/2022	293,47
NJD2532	L 43 2904176	74550	02/11/2022	130,16	NJD3A42	L 43 2905279	74550	03/11/2022	130,16
NJD4409	L 43 2905563	74550	03/11/2022	130,16	NJD5698	L 43 2905727	74550	03/11/2022	130,16
NJD8G33	L 43 2904943	74550	03/11/2022	130,16	NJD9476	E 43 1055704	74550	02/11/2022	130,16
NJD9476	E 43 1055162	74630	02/11/2022	195,23	NJD9E27	F 43 2990035	74550	03/11/2022	130,16
NJE0882	F 43 2988960	60503	02/11/2022	293,47	NJE6533	E 43 1055143	74550	02/11/2022	130,16
NJE6I02	F 43 2990363	60412	03/11/2022	195,23	NJF2250	F 43 2988699	74550	02/11/2022	130,16
NJF4A81	F 43 2989028	60503	02/11/2022	293,47	NJF4F43	F 43 2988947	74550	02/11/2022	130,16
NJF5462	L 43 2904121	74550	02/11/2022	130,16	NJF7152	L 43 2904588	74550	02/11/2022	130,16
NJF7502	L 43 2905667	74630	03/11/2022	195,23	NJF7572	F 43 2989616	74550	03/11/2022	130,16
NJG0023	F 43 2988597	74550	02/11/2022	130,16	NJG0023	L 43 2904238	74550	02/11/2022	130,16
NJG0J73	L 43 2904353	74550	02/11/2022	130,16	NJG2409	F 43 2989558	74550	02/11/2022	130,16
NJG2409	F 43 2989559	74550	02/11/2022	130,16	NJG2A22	F 43 2988830	74550	02/11/2022	130,16
NJG5G60	F 43 2989465	74630	02/11/2022	195,23	NJH0075	F 43 2989856	60503	03/11/2022	293,47
NJH2F24	F 43 2990535	60503	03/11/2022	293,47	NJH4432	L 43 2904545	74710	02/11/2022	880,41
NJH8711	F 43 2990160	60503	03/11/2022	293,47	NJI3639	F 43 2989810	74550	03/11/2022	130,16
NJJ1611	F 43 2989054	60503	02/11/2022	293,47	NJU1617	L 43 2905432	74550	03/11/2022	130,16
NJJ1703	F 43 2988752	60503	02/11/2022	293,47	NJU2371	F 43 2989883	74550	03/11/2022	130,16
NJJ2445	L 43 2905303	74550	03/11/2022	130,16	NJU3C01	F 43 2990466	60503	03/11/2022	293,47
NJJ6C73	L 43 2906048	74550	03/11/2022	130,16	NJU7477	F 43 2989553	74550	02/11/2022	130,16
NJJ8J42	F 43 2989009	60503	02/11/2022	293,47	NJJ9I48	E 43 1055610	74550	02/11/2022	130,16
NJK1B52	E 43 1055656	74550	02/11/2022	130,16	NJK1B52	F 43 2990563	60503	03/11/2022	293,47
NJK1B52	E 43 1056134	74550	03/11/2022	130,16	NJK1C62	F 43 2989654	74550	03/11/2022	130,16
NJK6026	E 43 1055849	74550	03/11/2022	130,16	NJK6I56	F 43 2990315	60503	03/11/2022	293,47
NJL1196	E 43 1055565	74550	02/11/2022	130,16	NJL1629	F 43 2988798	60503	02/11/2022	293,47
NJL2122	F 43 2989592	74550	03/11/2022	130,16	NJL2557	E 43 1055912	74550	03/11/2022	130,16
NJL4I17	L 43 2906431	74550	04/11/2022	130,16	NJL5F34	L 43 2904921	74550	02/11/2022	130,16
NJL6015	F 43 2988896	74550	02/11/2022	130,16	NJL6C52	F 43 2989699	60503	03/11/2022	293,47
NJM1786	L 43 2906105	74550	03/11/2022	130,16	NJM1786	L 43 2905838	74630	03/11/2022	195,23
NJM3061	E 43 1055996	74550	03/11/2022	130,16	NJM3200	E 43 1055786	74550	03/11/2022	130,16
NJM3411	F 43 2989494	74550	02/11/2022	130,16	NJM3411	F 43 2989338	74550	02/11/2022	130,16
NJM3843	F 43 2988536	60412	02/11/2022	195,23	NJM3I41	L 43 2905671	74550	03/11/2022	130,16
NJM3J22	F 43 2989564	74550	03/11/2022	130,16	NJM6633	L 43 2904204	74630	02/11/2022	195,23
NJM9126	L 43 2905539	74550	03/11/2022	130,16	NJM9699	F 43 2989671	74550	03/11/2022	130,16
NJM9736	L 43 2906433	74550	04/11/2022	130,16	NJM9H84	L 43 2905759	74550	03/11/2022	130,16
NJN1022	E 43 1055698	74550	02/11/2022	130,16	NJN3584	L 43 2906071	74550	03/11/2022	130,16
NJN5821	F 43 2989737	74550	03/11/2022	130,16	NJN9227	E 43 1056141	74550	03/11/2022	130,16
NJN9498	E 43 1056013	74550	03/11/2022	130,16	NJO2380	F 43 2989649	74630	03/11/2022	195,23
NJO2483	E 43 1056146	74550	03/11/2022	130,16	NJP0I31	E 43 1055489	74550	02/11/2022	130,16
NJP2486	L 43 2905422	74550	03/11/2022	130,16	NJP3110	E 43 1055141	74550	02/11/2022	130,16
NJP3353	E 43 1055467	74550	02/11/2022	130,16	NJP4113	E 43 1055319	74630	02/11/2022	195,23
NJP4113	E 43 1055112	74630	02/11/2022	195,23	NJP4113	L 43 2904325	74630	02/11/2022	195,23
NJP5710	L 43 2904610	74550	02/11/2022	130,16	NJP6678	E 43 1056100	74550	03/11/2022	130,16
NJP8423	E 43 1056170	74550	03/11/2022	130,16	NJP8423	E 43 1055879	74550	03/11/2022	130,16
NJP9646	E 43 1056187	74550	03/11/2022	130,16	NJP9652	L 43 2906171	74550	03/11/2022	130,16

NJQ0708	F 43 2988740	60503	02/11/2022	293,47	NJQ0C74	L 43 2904390	74550	02/11/2022	130,16
NJQ1672	L 43 2906305	74550	04/11/2022	130,16	NJQ2280	L 43 2905687	74550	03/11/2022	130,16
NJQ2D82	F 43 2990708	74550	04/11/2022	130,16	NJQ3170	E 43 1056140	74630	03/11/2022	195,23
NJR0109	F 43 2988783	74630	02/11/2022	195,23	NJR0109	F 43 2988608	74550	02/11/2022	130,16
NJR0109	F 43 2989161	74550	02/11/2022	130,16	NJS0047	F 43 2989978	60503	03/11/2022	293,47
NJS0607	F 43 2988949	60503	02/11/2022	293,47	NJS2405	E 43 1055114	74550	02/11/2022	130,16
NJS4F66	F 43 2989814	74550	03/11/2022	130,16	NJS5549	L 43 2904147	74630	02/11/2022	195,23
NJS6680	F 43 2990523	56732	03/11/2022	130,16	NJS9321	L 43 2906259	74630	04/11/2022	195,23
NJS9321	L 43 2906261	74550	04/11/2022	130,16	NJS9321	L 43 2906318	74630	04/11/2022	195,23
NJT0676	L 43 2906332	74550	04/11/2022	130,16	NJT7560	F 43 2988851	60503	02/11/2022	293,47
NJT7720	F 43 2988507	74550	02/11/2022	130,16	NJT8892	F 43 2990012	60503	03/11/2022	293,47
NJU2385	L 43 2905160	74630	03/11/2022	195,23	NJU2C77	F 43 2988828	60503	02/11/2022	293,47
NJU3803	L 43 2905385	74550	03/11/2022	130,16	NJU4384	F 43 2988882	60503	02/11/2022	293,47
NJU7143	F 43 2990501	60503	03/11/2022	293,47	NJU7D76	F 43 2988580	74550	02/11/2022	130,16
NJU7D76	F 43 2988581	74550	02/11/2022	130,16	NJU7D76	F 43 2988585	74550	02/11/2022	130,16
NJU7G36	F 43 2988760	74550	02/11/2022	130,16	NJU8103	L 43 2906411	74630	04/11/2022	195,23
NJU8174	L 43 2905320	74550	03/11/2022	130,16	NJV2315	L 43 2904330	74550	02/11/2022	130,16
NJV2E10	F 43 2990098	60503	03/11/2022	293,47	NJV7246	E 43 1055761	74550	03/11/2022	130,16
NJV9849	E 43 1055613	74550	02/11/2022	130,16	NJV9976	L 43 2905885	74550	03/11/2022	130,16
NJW0213	F 43 2989722	60503	03/11/2022	293,47	NJW0I25	F 43 2989622	74550	03/11/2022	130,16
NJW1362	L 43 2905424	74630	03/11/2022	195,23	NJW6251	F 43 2990741	74550	04/11/2022	130,16
NJW6517	F 43 2990397	60412	03/11/2022	195,23	NJW6782	E 43 1055971	74550	03/11/2022	130,16
NJW8567	L 43 2906073	74550	03/11/2022	130,16	NJW9951	F 43 2988799	60503	02/11/2022	293,47
NKV7207	E 43 1056071	74550	03/11/2022	130,16	NLC2087	F 43 2990369	60503	03/11/2022	293,47
NLJ3I71	F 43 2990080	74550	03/11/2022	130,16	NLM8E48	F 43 2990295	74550	03/11/2022	130,16
NLO6H48	F 43 2988508	60503	02/11/2022	293,47	NNV6I41	F 43 2989974	60503	03/11/2022	293,47
NOS6345	F 43 2988690	60503	02/11/2022	293,47	NOY6A32	F 43 2988477	56732	02/11/2022	130,16
NPC0894	F 43 2988506	60503	02/11/2022	293,47	NPC0B03	F 43 2989575	74550	03/11/2022	130,16
NPC0G10	L 43 2905717	74550	03/11/2022	130,16	NPC4315	F 43 2989925	74550	03/11/2022	130,16
NPD0A08	F 43 2989441	74550	02/11/2022	130,16	NPD0B29	E 43 1056215	74550	03/11/2022	130,16
NPD2073	F 43 2989517	74550	02/11/2022	130,16	NPD7G67	L 43 2905502	74550	03/11/2022	130,16
NPD8395	F 43 2989944	60503	03/11/2022	293,47	NPD8F70	E 43 1056144	74550	03/11/2022	130,16
NPD9015	F 43 2988993	74550	02/11/2022	130,16	NPE0240	E 43 1055874	74550	03/11/2022	130,16
NPE3249	L 43 2905291	74550	03/11/2022	130,16	NPE5J69	F 43 2989361	74550	02/11/2022	130,16
NPE6J82	F 43 2989824	60412	03/11/2022	195,23	NPF3994	F 43 2990783	74550	04/11/2022	130,16
NPF3994	F 43 2990785	74550	04/11/2022	130,16	NPF6995	F 43 2988861	60503	02/11/2022	293,47
NPF6995	F 43 2990527	74550	03/11/2022	130,16	NPF6I93	F 43 2989576	74550	03/11/2022	130,16
NPF7783	F 43 2990457	60503	03/11/2022	293,47	NPF8681	F 43 2989985	74550	03/11/2022	130,16
NPF9897	E 43 1056096	74550	03/11/2022	130,16	NPG0336	F 43 2990772	74550	04/11/2022	130,16
NPG0948	E 43 1055772	74550	03/11/2022	130,16	NPG2902	F 43 2988665	74550	02/11/2022	130,16
NPG2902	F 43 2988656	74550	02/11/2022	130,16	NPG6618	L 43 2904487	74550	02/11/2022	130,16
NPG8019	E 43 1055484	74550	02/11/2022	130,16	NPG9710	F 43 2989674	74550	03/11/2022	130,16
NPH2940	F 43 2988493	74630	02/11/2022	195,23	NPH3J34	F 43 2988804	60503	02/11/2022	293,47
NPH4267	E 43 1055200	74550	02/11/2022	130,16	NPH4267	L 43 2905322	74550	03/11/2022	130,16
NPH4390	F 43 2989571	74630	03/11/2022	195,23	NPH4390	F 43 2989572	74550	03/11/2022	130,16
NPH4390	F 43 2989523	74550	02/11/2022	130,16	NPH6251	L 43 2904136	74550	02/11/2022	130,16
NPH8094	F 43 2990400	60503	03/11/2022	293,47	NPH8318	E 43 1055640	74630	02/11/2022	195,23
NPH8578	F 43 2988950	60503	02/11/2022	293,47	NPI0105	F 43 2989972	60503	03/11/2022	293,47
NPI0304	F 43 2989754	74550	03/11/2022	130,16	NPI2252	F 43 2989544	74550	02/11/2022	130,16
NPI2252	F 43 2989556	74630	02/11/2022	195,23	NPI3822	L 43 2905364	74550	03/11/2022	130,16
NPI4803	E 43 1056169	74550	03/11/2022	130,16	NPI4C61	L 43 2905556	74550	03/11/2022	130,16
NPI6290	E 43 1055600	74550	02/11/2022	130,16	NPI7C16	F 43 2990284	60503	03/11/2022	293,47
NPI9145	L 43 2905003	74550	03/11/2022	130,16	NPJ0393	F 43 2989445	60412	02/11/2022	195,23
NPJ1740	E 43 1056007	74550	03/11/2022	130,16	NPJ3501	L 43 2905182	74550	03/11/2022	130,16
NPJ3694	F 43 2988991	74630	02/11/2022	195,23	NPJ3694	F 43 2988992	74550	02/11/2022	130,16
NPJ3966	F 43 2990296	74550	03/11/2022	130,16	NPJ4481	F 43 2989739	60503	03/11/2022	293,47
NPJ5006	L 43 2905442	74550	03/11/2022	130,16	NPJ6159	E 43 1055626	74630	02/11/2022	195,23
NPJ6159	L 43 2904385	74710	02/11/2022	880,41	NPJ6159	E 43 1055348	74550	02/11/2022	130,16
NPJ7C71	F 43 2989184	74550	02/11/2022	130,16	NPJ8769	E 43 1055658	74550	02/11/2022	130,16
NPJ8769	L 43 2906065	74630	03/11/2022	195,23	NPJ9419	L 43 2904979	74630	03/11/2022	195,23
NPJ9741	L 43 2904613	74550	02/11/2022	130,16	NPK0540	L 43 2904463	74550	02/11/2022	130,16
NPK1778	F 43 2988911	74630	02/11/2022	195,23	NPK3161	L 43 2904537	74630	02/11/2022	195,23
NPK3I54	F 43 2989066	74550	02/11/2022	130,16	NPK4823	F 43 2990460	74550	03/11/2022	130,16
NPK4823	F 43 2990462	74550	03/11/2022	130,16	NPK5494	L 43 2904266	74550	02/11/2022	130,16
NPK7404	F 43 2989052	74550	02/11/2022	130,16	NPK7404	F 43 2990233	60503	03/11/2022	293,47
NPK7690	L 43 2905833	74550	03/11/2022	130,16	NPK7I60	F 43 2990470	60503	03/11/2022	293,47
NPK8453	F 43 2988687	60503	02/11/2022	293,47	NPL1B01	F 43 2989537	74550	02/11/2022	130,16
NPL2225	E 43 1055938	74550	03/11/2022	130,16	NPL3464	L 43 2904061	74550	02/11/2022	130,16
NPL9272	E 43 1056109	74550	03/11/2022	130,16	NPM0085	L 43 2905035	74550	03/11/2022	130,16
NPM1708	F 43 2990695	74630	04/11/2022	195,23	NPM1H20	L 43 2906344	74550	04/11/2022	130,16



NPM2D06	F 43 2989684	74550	03/11/2022	130,16	NPM4355	E 43 1055354	74550	02/11/2022	130,16
NPM7305	E 43 1055183	74550	02/11/2022	130,16	NPN1508	E 43 1055289	74550	02/11/2022	130,16
NPN8D53	F 43 2988496	74550	02/11/2022	130,16	NPN9370	F 43 2988765	74550	02/11/2022	130,16
NPO0062	F 43 2990016	74550	03/11/2022	130,16	NPO1401	F 43 2990643	74550	03/11/2022	130,16
NPO2755	L 43 2904151	74550	02/11/2022	130,16	NPO3072	E 43 1055591	74550	02/11/2022	130,16
NPO3462	F 43 2989234	74550	02/11/2022	130,16	NPO3I06	F 43 2989729	60503	03/11/2022	293,47
NPO4607	L 43 2906113	74550	03/11/2022	130,16	NPO5I09	L 43 2905299	74550	03/11/2022	130,16
NPO6711	E 43 1056108	74550	03/11/2022	130,16	NPO6976	F 43 2988442	74550	02/11/2022	130,16
NPO7E32	L 43 2904881	74550	02/11/2022	130,16	NPO7E32	F 43 2989527	74710	02/11/2022	880,41
NPO7E32	F 43 2989528	74710	02/11/2022	880,41	NPO7J08	F 43 2988635	74550	02/11/2022	130,16
NPP0340	F 43 2989006	74550	02/11/2022	130,16	NPP6834	L 43 2905869	74550	03/11/2022	130,16
NPP8D98	F 43 2988770	74550	02/11/2022	130,16	NPQ1420	F 43 2989255	74550	02/11/2022	130,16
NPQ2073	F 43 2989567	74550	03/11/2022	130,16	NPQ7197	F 43 2988713	60503	02/11/2022	293,47
NPQ8C21	F 43 2988856	60503	02/11/2022	293,47	NPQ8F02	L 43 2906454	74630	04/11/2022	195,23
NQG7167	F 43 2990015	60503	03/11/2022	293,47	NRW1088	F 43 2989374	60503	02/11/2022	293,47
NSB1H17	F 43 2989299	74630	02/11/2022	195,23	NTX2394	F 43 2988485	74630	02/11/2022	195,23
NTX3A43	L 43 2905060	74710	03/11/2022	880,41	NTX7J50	L 43 2905244	74550	03/11/2022	130,16
NTX8A41	L 43 2904194	74550	02/11/2022	130,16	NTX9630	F 43 2988781	74550	02/11/2022	130,16
NTX9C40	F 43 2990166	60503	03/11/2022	293,47	NTY0566	F 43 2990780	74630	04/11/2022	195,23
NTY1480	L 43 2904260	74550	02/11/2022	130,16	NTY2451	F 43 2988519	74550	02/11/2022	130,16
NTY7I89	F 43 2988704	60503	02/11/2022	293,47	NTY8A17	L 43 2905059	74630	03/11/2022	195,23
NTZ2943	E 43 1056122	74550	03/11/2022	130,16	NTZ2943	E 43 1055165	74550	02/11/2022	130,16
NTZ3369	F 43 2988723	74550	02/11/2022	130,16	NTZ5704	F 43 2988837	60503	02/11/2022	293,47
NTZ5I44	F 43 2990615	56732	03/11/2022	130,16	NTZ9782	E 43 1055933	74630	03/11/2022	195,23
NUA0453	L 43 2904182	74550	02/11/2022	130,16	NUA1277	F 43 2989843	74550	03/11/2022	130,16
NUA1416	F 43 2989268	74550	02/11/2022	130,16	NUA3073	F 43 2989302	60503	02/11/2022	293,47
NUA4385	F 43 2989038	60503	02/11/2022	293,47	NUA4848	L 43 2905849	74550	03/11/2022	130,16
NUA6131	L 43 2904305	74550	02/11/2022	130,16	NUA6G28	L 43 2906135	74550	03/11/2022	130,16
NUA6G28	E 43 1055828	74550	03/11/2022	130,16	NUA6G28	L 43 2906249	74630	03/11/2022	195,23
NUA9523	E 43 1055639	74550	02/11/2022	130,16	NUB0885	F 43 2988897	74550	02/11/2022	130,16
NUB2391	F 43 2990724	74550	04/11/2022	130,16	NUB2C57	L 43 2905006	74630	03/11/2022	195,23
NUB4205	L 43 2904282	74550	02/11/2022	130,16	NUB4C92	F 43 2989957	60503	03/11/2022	293,47
NUB6425	F 43 2988847	74550	02/11/2022	130,16	NUB7059	F 43 2990703	74550	04/11/2022	130,16
NUB7823	F 43 2990524	60503	03/11/2022	293,47	NUB9124	L 43 2905778	74550	03/11/2022	130,16
NUB9510	E 43 1055775	74550	03/11/2022	130,16	NUC0692	F 43 2990833	60503	04/11/2022	293,47
NUC2736	E 43 1055185	74550	02/11/2022	130,16	NUC5033	L 43 2905814	74550	03/11/2022	130,16
NUC5B21	F 43 2988537	74550	02/11/2022	130,16	NUC5F46	F 43 2990674	74550	03/11/2022	130,16
NUC7794	L 43 2906108	74550	03/11/2022	130,16	NUC8737	F 43 2990193	60503	03/11/2022	293,47
NUC9H14	E 43 1055172	74550	02/11/2022	130,16	NUD0111	F 43 2988913	74550	02/11/2022	130,16
NUD0445	L 43 2904252	74550	02/11/2022	130,16	NUD0967	E 43 1055586	74550	02/11/2022	130,16
NUD5B10	L 43 2905591	74550	03/11/2022	130,16	NUD7628	F 43 2988590	74550	02/11/2022	130,16
NUD9324	F 43 2989670	74550	03/11/2022	130,16	NUD9G15	L 43 2904884	74550	02/11/2022	130,16
NUE0888	E 43 1056010	74550	03/11/2022	130,16	NUE0D23	F 43 2988669	74550	02/11/2022	130,16
NUE1B30	F 43 2990183	60503	03/11/2022	293,47	NUE2991	F 43 2990250	74550	03/11/2022	130,16
NUE4657	E 43 1055391	74630	02/11/2022	195,23	NUE5104	F 43 2990093	74550	03/11/2022	130,16
NUE5I58	F 43 2989554	74630	02/11/2022	195,23	NUF0396	F 43 2989045	74550	02/11/2022	130,16
NUF2764	F 43 2989138	60503	02/11/2022	293,47	NUF2764	E 43 1055924	74550	03/11/2022	130,16
NUF5434	F 43 2989416	74630	02/11/2022	195,23	NUF5434	F 43 2989417	74630	02/11/2022	195,23
NUF5434	F 43 2988898	74550	02/11/2022	130,16	NUF6D15	L 43 2905271	74550	03/11/2022	130,16
NUF7317	L 43 2905567	74550	03/11/2022	130,16	NUF8B94	L 43 2906212	74550	03/11/2022	130,16
NUG0481	L 43 2904551	74550	02/11/2022	130,16	NUG2130	E 43 1055701	74550	02/11/2022	130,16
NVN5C89	F 43 2990225	60503	03/11/2022	293,47	NWG6058	F 43 2988481	74550	02/11/2022	130,16
NWO7B73	F 43 2990804	74550	04/11/2022	130,16	NWR0E57	F 43 2989111	74550	02/11/2022	130,16
NYZ2320	L 43 2905996	74550	03/11/2022	130,16	OAHO373	F 43 2990169	60503	03/11/2022	293,47
OAM7553	F 43 2990208	60503	03/11/2022	293,47	OAP4E46	F 43 2988789	60503	02/11/2022	293,47
OAP5785	L 43 2905689	74550	03/11/2022	130,16	OAP6352	E 43 1055213	74550	02/11/2022	130,16
OAP9995	E 43 1055473	74550	02/11/2022	130,16	OAP9995	E 43 1055574	74550	02/11/2022	130,16
OAQ0342	L 43 2905677	74550	03/11/2022	130,16	OAQ1J53	F 43 2989464	74550	02/11/2022	130,16
OAQ3B69	E 43 1055713	74550	02/11/2022	130,16	OAQ5987	F 43 2988547	74550	02/11/2022	130,16
OAQ7582	L 43 2905368	74630	03/11/2022	195,23	OAR0952	F 43 2989785	74550	03/11/2022	130,16
OAR1260	F 43 2990389	60503	03/11/2022	293,47	OAR4266	F 43 2989993	74550	03/11/2022	130,16
OAR4963	F 43 2988663	60503	02/11/2022	293,47	OAR6D23	L 43 2904949	74550	03/11/2022	130,16
OAS0440	F 43 2990602	60503	03/11/2022	293,47	OAS2168	F 43 2990283	74550	03/11/2022	130,16
OAS2168	F 43 2988786	60503	02/11/2022	293,47	OAS4295	L 43 2904324	74630	02/11/2022	195,23
OAS5717	L 43 2905409	74550	03/11/2022	130,16	OAS5786	L 43 2904502	74630	02/11/2022	195,23
OAS6227	F 43 2988889	74550	02/11/2022	130,16	OAS7722	F 43 2989648	74550	03/11/2022	130,16
OAS8957	L 43 2904805	74550	02/11/2022	130,16	OAS8I11	L 43 2904120	74550	02/11/2022	130,16
OAS9224	F 43 2988793	60503	02/11/2022	293,47	OAT2J06	F 43 2988568	74630	02/11/2022	195,23
OAT3672	F 43 2989276	74550	02/11/2022	130,16	OAT4F78	F 43 2989703	60503	03/11/2022	293,47
OAT5C06	F 43 2989791	60503	03/11/2022	293,47	OAT8697	L 43 2904696	74550	02/11/2022	130,16

OAT8697	E 43 1055186	74550	02/11/2022	130,16	OAT9D68	F 43 2989562	74550	03/11/2022	130,16
OAT9D68	F 43 2989563	74550	03/11/2022	130,16	OAT9D91	L 43 2904491	74550	02/11/2022	130,16
OAU1063	F 43 2988815	74630	02/11/2022	195,23	OAU2977	L 43 2905699	74550	03/11/2022	130,16
OAU3666	L 43 2904493	74550	02/11/2022	130,16	OAU6D24	F 43 2989742	60503	03/11/2022	293,47
OAU8478	L 43 2905486	74630	03/11/2022	195,23	OAU9467	E 43 1056176	74630	03/11/2022	195,23
OAV2443	F 43 2988490	74550	02/11/2022	130,16	OAV4039	L 43 2905469	74550	03/11/2022	130,16
OAV5218	L 43 2904494	74550	02/11/2022	130,16	OAV8A66	L 43 2905203	74550	03/11/2022	130,16
OAV9530	F 43 2989587	60412	03/11/2022	195,23	OAW0D26	E 43 1055962	74630	03/11/2022	195,23
OAW1522	F 43 2989247	74550	02/11/2022	130,16	OAW1848	L 43 2906306	74550	04/11/2022	130,16
OAW1848	F 43 2990735	74550	04/11/2022	130,16	OAW2H67	E 43 1055500	74550	02/11/2022	130,16
OAW2I68	F 43 2989062	60503	02/11/2022	293,47	OAW2J33	F 43 2988586	60503	02/11/2022	293,47
OAW3418	L 43 2904890	74550	02/11/2022	130,16	OAW3J40	F 43 2989113	60503	02/11/2022	293,47
OAW4B63	F 43 2989912	74550	03/11/2022	130,16	OAW4E64	L 43 2904566	74550	02/11/2022	130,16
OAW4E64	L 43 2904367	74550	02/11/2022	130,16	OAW5189	F 43 2988761	60503	02/11/2022	293,47
OAW5901	L 43 2905709	74550	03/11/2022	130,16	OAW6248	L 43 2904208	74550	02/11/2022	130,16
OAW6710	E 43 1055872	74550	03/11/2022	130,16	OAW6710	F 43 2989604	74630	03/11/2022	195,23
OAW6838	F 43 2990195	60503	03/11/2022	293,47	OAW7B20	E 43 1055222	74630	02/11/2022	195,23
OAW9619	L 43 2904471	74550	02/11/2022	130,16	OAW9J24	E 43 1055177	74550	02/11/2022	130,16
OAX1653	F 43 2989858	60503	03/11/2022	293,47	OAX3602	E 43 1055625	74550	02/11/2022	130,16
OAX7J30	F 43 2989627	74550	03/11/2022	130,16	OAY1253	E 43 1055617	74550	02/11/2022	130,16
OAY1253	F 43 2990156	60503	03/11/2022	293,47	OAY1A88	L 43 2904418	74550	02/11/2022	130,16
OAY2D19	F 43 2990773	74550	04/11/2022	130,16	OAY3H27	F 43 2989492	74550	02/11/2022	130,16
OAY4508	E 43 1055651	74550	02/11/2022	130,16	OAZ0435	L 43 2904269	74550	02/11/2022	130,16
OAZ2407	F 43 2990419	56732	03/11/2022	130,16	OAZ3850	F 43 2989270	74550	02/11/2022	130,16
OAZ4449	L 43 2905938	74550	03/11/2022	130,16	OAZ6073	L 43 2904055	74630	02/11/2022	195,23
OAZ8505	F 43 2988864	74550	02/11/2022	130,16	OAZ9832	F 43 2988460	60503	02/11/2022	293,47
OAZ9J02	F 43 2989590	74550	03/11/2022	130,16	OBA0727	F 43 2990728	74550	04/11/2022	130,16
OBA0727	F 43 2990729	74550	04/11/2022	130,16	OBA0A63	L 43 2905518	74550	03/11/2022	130,16
OBA5244	F 43 2989857	60412	03/11/2022	195,23	OBA5721	E 43 1056130	74550	03/11/2022	130,16
OBA7521	F 43 2990632	74550	03/11/2022	130,16	OBA7521	F 43 2990633	74550	03/11/2022	130,16
OBA8G94	E 43 1055597	74630	02/11/2022	195,23	OBB0664	F 43 2988797	60503	02/11/2022	293,47
OBB1940	E 43 1055814	74550	03/11/2022	130,16	OBB4213	L 43 2903868	74630	02/11/2022	195,23
OBB4D74	F 43 2990357	60503	03/11/2022	293,47	OBB8257	F 43 2989439	60412	02/11/2022	195,23
OBB8G86	F 43 2988997	60503	02/11/2022	293,47	OBB9720	L 43 2905463	74550	03/11/2022	130,16
OBC0809	F 43 2990426	60503	03/11/2022	293,47	OBC2121	F 43 2989965	74550	03/11/2022	130,16
OBC2702	F 43 2990106	60503	03/11/2022	293,47	OBC2G69	F 43 2989634	74630	03/11/2022	195,23
OBC2G69	F 43 2989637	74630	03/11/2022	195,23	OBC2G69	F 43 2989640	74630	03/11/2022	195,23
OBC4C32	F 43 2989458	60503	02/11/2022	293,47	OBC5711	F 43 2989653	74550	03/11/2022	130,16
OBC5845	L 43 2906134	74550	03/11/2022	130,16	OBC6575	F 43 2990011	60503	03/11/2022	293,47
OBD2829	E 43 1055390	74550	02/11/2022	130,16	OBD5679	F 43 2990190	60503	03/11/2022	293,47
OBD8801	F 43 2988567	74550	02/11/2022	130,16	OBD9484	F 43 2989666	74630	03/11/2022	195,23
OBE0362	F 43 2988909	60503	02/11/2022	293,47	OBE0851	F 43 2989004	60503	02/11/2022	293,47
OBE2B24	F 43 2990782	74630	04/11/2022	195,23	OBE6662	F 43 2988563	60503	02/11/2022	293,47
OBF1H61	F 43 2990249	60503	03/11/2022	293,47	OBF2876	F 43 2990689	74550	04/11/2022	130,16
OBF2876	F 43 2989569	74550	03/11/2022	130,16	OBF2876	F 43 2989570	74550	03/11/2022	130,16
OBF4476	L 43 2905061	74630	03/11/2022	195,23	OBF5H35	F 43 2988515	60503	02/11/2022	293,47
OBF7716	F 43 2990599	74550	03/11/2022	130,16	OBF9A03	L 43 2905881	74550	03/11/2022	130,16
OBG0F15	F 43 2990365	60503	03/11/2022	293,47	OBG2271	F 43 2989612	74630	03/11/2022	195,23
OBG3512	L 43 2904618	74630	02/11/2022	195,23	OBG3A68	F 43 2989418	60503	02/11/2022	293,47
OBG5102	F 43 2989287	56732	02/11/2022	130,16	OBG5102	F 43 2990590	60503	03/11/2022	293,47
OBG5705	F 43 2988552	74550	02/11/2022	130,16	OBG8183	L 43 2906140	74550	03/11/2022	130,16
OBG8540	F 43 2988877	60503	02/11/2022	293,47	OBG9912	F 43 2989945	60503	03/11/2022	293,47
OBG9C43	L 43 2905675	74550	03/11/2022	130,16	OBH2197	F 43 2989732	60503	03/11/2022	293,47
OBH2249	F 43 2989979	60503	03/11/2022	293,47	OBH8204	E 43 1055457	74550	02/11/2022	130,16
OBH8H07	L 43 2904432	74550	02/11/2022	130,16	OBH8H07	E 43 1055916	74550	03/11/2022	130,16
OBH9752	L 43 2906360	74550	04/11/2022	130,16	OBI0D61	F 43 2990665	74550	03/11/2022	130,16
OBI1J49	F 43 2988988	60503	02/11/2022	293,47	OBI2H03	E 43 1055374	74550	02/11/2022	130,16
OBI5570	L 43 2905284	74550	03/11/2022	130,16	OBI6B10	F 43 2990684	74550	03/11/2022	130,16
OBI8323	E 43 1055716	74630	02/11/2022	195,23	OBI8323	E 43 1055642	74550	02/11/2022	130,16
OBI8323	E 43 1055422	74630	02/11/2022	195,23	OBI9478	F 43 2989638	74630	03/11/2022	195,23
OBI9478	F 43 2989639	74550	03/11/2022	130,16	OBJ0942	E 43 1055233	74550	02/11/2022	130,16
OBJ0B09	F 43 2990546	60503	03/11/2022	293,47	OBJ2073	L 43 2905511	74630	03/11/2022	195,23
OBJ6946	L 43 2905440	74550	03/11/2022	130,16	OBJ7640	F 43 2990309	60503	03/11/2022	293,47
OBK0511	L 43 2904336	74550	02/11/2022	130,16	OBK1332	F 43 2990125	60503	03/11/2022	293,47
OBK1136	F 43 2989919	74550	03/11/2022	130,16	OBK3220	L 43 2904340	74550	02/11/2022	130,16
OBK4H25	F 43 2990802	74630	04/11/2022	195,23	OBK5429	F 43 2990262	56732	03/11/2022	130,16
OBK7A93	F 43 2990418	60503	03/11/2022	293,47	OBK7G51	F 43 2988670	60503	02/11/2022	293,47
OBK8610	F 43 2989928	74550	03/11/2022	130,16	OBK8968	F 43 2989129	74550	02/11/2022	130,16
OBL1487	F 43 2989263	60503	02/11/2022	293,47	OBL1G71	E 43 1055603	74630	02/11/2022	195,23
OBL4544	F 43 2989191	74550	02/11/2022	130,16	OBL4604	F 43 2990763	74550	04/11/2022	130,16

OBL5235	L 43 2905436	74550	03/11/2022	130,16	OBL9071	L 43 2905746	74550	03/11/2022	130,16
OBM0807	F 43 2989173	60503	02/11/2022	293,47	OBM2J21	F 43 2989967	60503	03/11/2022	293,47
OBM3344	F 43 2990762	74550	04/11/2022	130,16	OBM3709	L 43 2904355	74550	02/11/2022	130,16
OBM7653	L 43 2905844	74550	03/11/2022	130,16	OBNOI24	E 43 1055264	74550	02/11/2022	130,16
OBN3344	F 43 2988655	60412	02/11/2022	195,23	OBN3B55	F 43 2990076	56732	03/11/2022	130,16
OBN8B13	L 43 2905358	74550	03/11/2022	130,16	OBO1D54	F 43 2989248	74550	02/11/2022	130,16
OBO1D54	F 43 2989250	74630	02/11/2022	195,23	OBO3959	F 43 2988842	60503	02/11/2022	293,47
OBO3I90	F 43 2990433	60503	03/11/2022	293,47	OBO5268	F 43 2990390	60503	03/11/2022	293,47
OBO5457	F 43 2989841	60503	03/11/2022	293,47	OBO5843	L 43 2904524	74550	02/11/2022	130,16
OBO6751	L 43 2905871	74550	03/11/2022	130,16	OBO8J54	F 43 2990122	74550	03/11/2022	130,16
OBO9257	F 43 2989176	60412	02/11/2022	195,23	OBO9667	F 43 2988437	74550	02/11/2022	130,16
OBP2D25	F 43 2990596	74550	03/11/2022	130,16	OBP3E31	F 43 2988986	56732	02/11/2022	130,16
OBP4051	L 43 2905300	74550	03/11/2022	130,16	OBP4115	F 43 2988497	74550	02/11/2022	130,16
OBP4G43	F 43 2988933	74550	02/11/2022	130,16	OBP5327	F 43 2988423	74550	02/11/2022	130,16
OBP5630	F 43 2989309	60412	02/11/2022	195,23	OBP5703	F 43 2990379	60503	03/11/2022	293,47
OBQ0375	E 43 1056051	74550	03/11/2022	130,16	OBQ1856	E 43 1055505	74550	02/11/2022	130,16
OBQ2G86	F 43 2988810	60503	02/11/2022	293,47	OBQ3332	L 43 2905367	74550	03/11/2022	130,16
OBQ4663	L 43 2906410	74550	04/11/2022	130,16	OBQ5280	F 43 2988709	74550	02/11/2022	130,16
OBQ5H90	L 43 2904664	74550	02/11/2022	130,16	OBQ6653	L 43 2905722	74550	03/11/2022	130,16
OBQ7G02	L 43 2905086	74550	03/11/2022	130,16	OBQ7G02	L 43 2906440	74550	04/11/2022	130,16
OBQ8135	F 43 2990796	74550	04/11/2022	130,16	OBQ8361	F 43 2989631	74630	03/11/2022	195,23
OBQ9822	L 43 2904097	74550	02/11/2022	130,16	OBQ9F55	F 43 2988742	74550	02/11/2022	130,16
OBR0677	F 43 2990216	60503	03/11/2022	293,47	OBR2936	L 43 2905587	74550	03/11/2022	130,16
OBR2947	F 43 2989081	74550	02/11/2022	130,16	OBR3088	F 43 2989710	74550	03/11/2022	130,16
OBR3792	L 43 2904290	74550	02/11/2022	130,16	OBR4415	F 43 2989680	74550	03/11/2022	130,16
OBR4714	F 43 2989728	60503	03/11/2022	293,47	OBR4J28	F 43 2988743	74550	02/11/2022	130,16
OBR6F22	F 43 2990738	74550	04/11/2022	130,16	OBR8821	L 43 2904091	74550	02/11/2022	130,16
OBS0855	F 43 2988965	60503	02/11/2022	293,47	OBS1023	F 43 2990542	56732	03/11/2022	130,16
OBS1772	F 43 2990467	60503	03/11/2022	293,47	OBS3860	F 43 2989267	74550	02/11/2022	130,16
OBS3939	F 43 2989044	74550	02/11/2022	130,16	OBS4430	E 43 1056078	74550	03/11/2022	130,16
OBS4H42	E 43 1055329	74550	02/11/2022	130,16	OBS5E32	L 43 2905695	74550	03/11/2022	130,16
OBS6515	E 43 1055882	74550	03/11/2022	130,16	OBS7710	F 43 2989428	74550	02/11/2022	130,16
OBS8509	F 43 2990063	74550	03/11/2022	130,16	OBS9850	F 43 2989779	60503	03/11/2022	293,47
OCW1691	F 43 2989021	60503	02/11/2022	293,47	OFK1259	F 43 2988758	74550	02/11/2022	130,16
OGP5A59	F 43 2990261	56732	03/11/2022	130,16	OHK8H57	L 43 2906102	74550	03/11/2022	130,16
OHV2D65	F 43 2989926	74550	03/11/2022	130,16	ONA9B78	L 43 2904068	74630	02/11/2022	195,23
ONH3I80	F 43 2990273	60503	03/11/2022	293,47	ONN3B40	F 43 2990507	74550	03/11/2022	130,16
ONO3059	F 43 2988875	74550	02/11/2022	130,16	OOH5509	F 43 2988870	60503	02/11/2022	293,47
OOJ4B93	F 43 2990712	74550	04/11/2022	130,16	OOR0J87	F 43 2990667	74550	03/11/2022	130,16
OOR1F67	F 43 2988831	60503	02/11/2022	293,47	OOR6E93	F 43 2988471	74550	02/11/2022	130,16
OPH0H71	F 43 2988976	60503	02/11/2022	293,47	OP07G97	F 43 2990721	74550	04/11/2022	130,16
OPW0722	F 43 2989421	74550	02/11/2022	130,16	OQQ3A74	E 43 1056082	74550	03/11/2022	130,16
OQR7908	L 43 2905384	74550	03/11/2022	130,16	OWI5258	F 43 2989876	74550	03/11/2022	130,16
OXp6G39	L 43 2904442	74550	02/11/2022	130,16	PAC9F20	L 43 2904142	74550	02/11/2022	130,16
PAE0A53	L 43 2905270	74550	03/11/2022	130,16	PBO2I71	F 43 2989257	74630	02/11/2022	195,23
PBO2I71	L 43 2904673	74630	02/11/2022	195,23	PBO2I71	F 43 2989252	74630	02/11/2022	195,23
PBO2I71	F 43 2989254	74550	02/11/2022	130,16	PBQ6819	F 43 2989618	74550	03/11/2022	130,16
PBZ0E11	F 43 2989121	60503	02/11/2022	293,47	PCK2H89	L 43 2904082	74630	02/11/2022	195,23
PHC4J27	L 43 2904441	74630	02/11/2022	195,23	PHM4266	L 43 2904081	74550	02/11/2022	130,16
PHN0H65	E 43 1055632	74550	02/11/2022	130,16	PKO0G50	F 43 2989222	60503	02/11/2022	293,47
PMW3A46	F 43 2989807	74550	03/11/2022	130,16	PQN5B90	F 43 2990126	60503	03/11/2022	293,47
PQR8J27	F 43 2989473	60503	02/11/2022	293,47	PQS6B14	F 43 2989450	74550	02/11/2022	130,16
PQY5J01	F 43 2990224	60503	03/11/2022	293,47	PRL5E68	L 43 2905179	74550	03/11/2022	130,16
PUE7039	L 43 2906364	74550	04/11/2022	130,16	PUH7H88	L 43 2904357	74550	02/11/2022	130,16
PVI5173	F 43 2990387	60412	03/11/2022	195,23	PVW6062	L 43 2904529	74550	02/11/2022	130,16
PWF5360	L 43 2904897	74550	02/11/2022	130,16	PWF8254	F 43 2989117	60412	02/11/2022	195,23
PWG5I32	L 43 2905614	74550	03/11/2022	130,16	PWG6904	F 43 2990289	74550	03/11/2022	130,16
PWM3334	E 43 1055669	74550	02/11/2022	130,16	PWU3586	F 43 2990094	60503	03/11/2022	293,47
PXE5558	L 43 2904641	74550	02/11/2022	130,16	PXH7089	L 43 2904370	74550	02/11/2022	130,16
PXJ0183	F 43 2989175	60503	02/11/2022	293,47	PXO6519	F 43 2990749	74630	04/11/2022	195,23
PXO9392	L 43 2905507	74550	03/11/2022	130,16	PXP1268	F 43 2990240	60503	03/11/2022	293,47
PXU6F04	L 43 2904236	74550	02/11/2022	130,16	PXY0363	L 43 2905787	74630	03/11/2022	195,23
PYE3511	E 43 1055111	74550	02/11/2022	130,16	PYF2373	E 43 1055447	74630	02/11/2022	195,23
PYG2729	F 43 2988574	74550	02/11/2022	130,16	PYK8I14	F 43 2989060	60503	02/11/2022	293,47
PYL3A54	F 43 2988775	60503	02/11/2022	293,47	PYO7B85	F 43 2988936	60503	02/11/2022	293,47
PYS8117	L 43 2904223	74550	02/11/2022	130,16	PYV4462	F 43 2988582	74550	02/11/2022	130,16
PYV4462	F 43 2988872	74550	02/11/2022	130,16	PYW8B94	F 43 2988636	74550	02/11/2022	130,16
PZD0B79	F 43 2988928	56732	02/11/2022	130,16	PZDOC12	F 43 2988596	74550	02/11/2022	130,16
PZD0C12	F 43 2988510	74630	02/11/2022	195,23	PZD3H51	F 43 2989159	74550	02/11/2022	130,16
PZD4D15	L 43 2904311	74550	02/11/2022	130,16	PZD6H63	L 43 2905277	74550	03/11/2022	130,16

PZF0380	F 43 2989364	60503	02/11/2022	293,47	PZF7D97	F 43 2989568	74550	03/11/2022	130,16
PZI9023	F 43 2989306	74550	02/11/2022	130,16	PZM0371	F 43 2989908	74550	03/11/2022	130,16
PZM1D91	F 43 2990581	74710	03/11/2022	880,41	PZM4A52	F 43 2988985	74550	02/11/2022	130,16
PZM5J09	L 43 2904264	74550	02/11/2022	130,16	PZN3436	F 43 2989519	74550	02/11/2022	130,16
PZN4683	L 43 2904635	74550	02/11/2022	130,16	PZO5851	L 43 2905728	74550	03/11/2022	130,16
PZP5651	F 43 2990449	56732	03/11/2022	130,16	PZY6F27	L 43 2904879	74550	02/11/2022	130,16
QAD6J48	E 43 1055318	74550	02/11/2022	130,16	QAF7I99	L 43 2905362	74630	03/11/2022	195,23
QAQ3B10	L 43 2905331	74550	03/11/2022	130,16	QBA1743	L 43 2905344	74550	03/11/2022	130,16
QBA1743	L 43 2904413	74550	02/11/2022	130,16	QBA2F13	L 43 2904369	74550	02/11/2022	130,16
QBA3J74	L 43 2905125	74550	03/11/2022	130,16	QBA5797	F 43 2990480	74550	03/11/2022	130,16
QBA7023	L 43 2906054	74550	03/11/2022	130,16	QBA8470	F 43 2989035	60503	02/11/2022	293,47
QBA8C65	F 43 2990574	60503	03/11/2022	293,47	QBA9256	E 43 1055127	74550	02/11/2022	130,16
QBA9H07	F 43 2989403	74550	02/11/2022	130,16	QBB0078	E 43 1056177	74550	03/11/2022	130,16
QBB0078	F 43 2990479	74630	03/11/2022	195,23	QBB0164	L 43 2904565	74550	02/11/2022	130,16
QBB0421	F 43 2990521	60503	03/11/2022	293,47	QBB0978	L 43 2905757	74550	03/11/2022	130,16
QBB3227	F 43 2989487	74550	02/11/2022	130,16	QBB4711	F 43 2989210	60412	02/11/2022	195,23
QBB4711	F 43 2989861	60412	03/11/2022	195,23	QBB4F57	E 43 1055547	74550	02/11/2022	130,16
QBB4J53	F 43 2989679	74550	03/11/2022	130,16	QBB5333	F 43 2989855	60503	03/11/2022	293,47
QBB6471	F 43 2989936	74550	03/11/2022	130,16	QBB6F20	F 43 2989505	74630	02/11/2022	195,23
QBB7798	F 43 2989574	74550	03/11/2022	130,16	QBB7F81	F 43 2989566	74550	03/11/2022	130,16
QBB8148	F 43 2989940	74550	03/11/2022	130,16	QBB8447	L 43 2905509	74550	03/11/2022	130,16
QBB8768	F 43 2988994	60503	02/11/2022	293,47	QBB9387	F 43 2988660	74550	02/11/2022	130,16
QBB9767	F 43 2989149	74550	02/11/2022	130,16	QBB9I02	F 43 2989158	74550	02/11/2022	130,16
QBC0D23	F 43 2990682	74550	03/11/2022	130,16	QBC0E36	F 43 2989956	74550	03/11/2022	130,16
QBC3B21	F 43 2988588	74550	02/11/2022	130,16	QBC4929	L 43 2905267	74630	03/11/2022	195,23
QBC6770	F 43 2989935	60503	03/11/2022	293,47	QBC6838	L 43 2904364	74550	02/11/2022	130,16
QBC6C85	E 43 1055593	74550	02/11/2022	130,16	QBC9949	F 43 2988836	60503	02/11/2022	293,47
QBD0F01	L 43 2906346	74550	04/11/2022	130,16	QBD1453	L 43 2905705	74550	03/11/2022	130,16
QBD1832	F 43 2990201	60503	03/11/2022	293,47	QBD1932	F 43 2988883	74630	02/11/2022	195,23
QBD1932	F 43 2988881	74550	02/11/2022	130,16	QBD2587	F 43 2990305	60503	03/11/2022	293,47
QBD3E14	F 43 2990135	60503	03/11/2022	293,47	QBD4355	F 43 2988935	74550	02/11/2022	130,16
QBD4355	E 43 1055148	74550	02/11/2022	130,16	QBD4920	L 43 2905760	74550	03/11/2022	130,16
QBD5202	L 43 2905898	74550	03/11/2022	130,16	QBD5833	F 43 2988531	74550	02/11/2022	130,16
QBD7798	L 43 2904965	74550	03/11/2022	130,16	QBD7A54	E 43 1055416	74550	02/11/2022	130,16
QBD7E74	E 43 1055691	74550	02/11/2022	130,16	QBD8154	F 43 2988570	74630	02/11/2022	195,23
QBD8430	E 43 1056231	74550	03/11/2022	130,16	QBD8G80	L 43 2904534	74550	02/11/2022	130,16
QBE0784	L 43 2905684	74550	03/11/2022	130,16	QBE0A21	F 43 2988469	60503	02/11/2022	293,47
QBE0C11	E 43 1055487	74630	02/11/2022	195,23	QBE5181	E 43 1055109	74550	02/11/2022	130,16
QBE5746	L 43 2905534	74630	03/11/2022	195,23	QBE5B00	L 43 2904383	74550	02/11/2022	130,16
QBE6313	F 43 2989105	60503	02/11/2022	293,47	QBE6587	F 43 2989889	74550	03/11/2022	130,16
QBE7076	F 43 2989205	60503	02/11/2022	293,47	QBE8967	F 43 2990657	74550	03/11/2022	130,16
QBE8967	F 43 2990658	74550	03/11/2022	130,16	QBE8C90	E 43 1055719	74630	02/11/2022	195,23
QBE9023	L 43 2906256	74550	04/11/2022	130,16	QBF2A66	L 43 2906210	74550	03/11/2022	130,16
QBF2B36	F 43 2989014	74630	02/11/2022	195,23	QBF3A13	E 43 1055236	74550	02/11/2022	130,16
QBF4F24	F 43 2990611	74550	03/11/2022	130,16	QBF6A24	F 43 2989343	74550	02/11/2022	130,16
QBF8098	F 43 2990058	74550	03/11/2022	130,16	QBF8G20	F 43 2989848	74550	03/11/2022	130,16
QBG2A25	F 43 2988888	74550	02/11/2022	130,16	QBG2A35	F 43 2989488	60412	02/11/2022	195,23
QBG4012	F 43 2990617	74550	03/11/2022	130,16	QBG4485	F 43 2988703	74550	02/11/2022	130,16
QBG4699	F 43 2989781	74550	03/11/2022	130,16	QBG5884	F 43 2990688	74550	04/11/2022	130,16
QBG6126	E 43 1055140	74550	02/11/2022	130,16	QBG7F94	F 43 2989717	60503	03/11/2022	293,47
QBG8429	F 43 2989551	74550	02/11/2022	130,16	QBG8I21	F 43 2990030	60503	03/11/2022	293,47
QBG8J69	L 43 2905541	74550	03/11/2022	130,16	QBG8J69	E 43 1055806	74550	03/11/2022	130,16
QBG9204	F 43 2989981	74550	03/11/2022	130,16	QBH1437	L 43 2906265	74550	04/11/2022	130,16
QBH2J00	L 43 2906197	74550	03/11/2022	130,16	QBH6486	L 43 2905474	74550	03/11/2022	130,16
QBH6G57	E 43 1056104	74550	03/11/2022	130,16	QBH8172	L 43 2905520	74550	03/11/2022	130,16
QBI3258	F 43 2989477	74550	02/11/2022	130,16	QBI3265	E 43 1055592	74550	02/11/2022	130,16
QBI3688	F 43 2990252	74550	03/11/2022	130,16	QBI4364	F 43 2988802	60412	02/11/2022	195,23
QBI4B15	F 43 2988609	74550	02/11/2022	130,16	QBI4I95	F 43 2988532	74550	02/11/2022	130,16
QBI5613	F 43 2989235	60503	02/11/2022	293,47	QBI6151	F 43 2989526	74550	02/11/2022	130,16
QBI6414	F 43 2989683	74550	03/11/2022	130,16	QBI7973	E 43 1055884	74550	03/11/2022	130,16
QBJ0271	F 43 2989811	60412	03/11/2022	195,23	QBJ1286	F 43 2989244	74550	02/11/2022	130,16
QBJ1676	F 43 2989178	74550	02/11/2022	130,16	QBJ2545	F 43 2990653	74550	03/11/2022	130,16
QBJ3276	L 43 2905374	74550	03/11/2022	130,16	QBJ3840	L 43 2904600	74550	02/11/2022	130,16
QBJ4244	L 43 2904185	74550	02/11/2022	130,16	QBJ4274	F 43 2990352	60503	03/11/2022	293,47
QBJ4667	F 43 2988501	74630	02/11/2022	195,23	QBJ4719	F 43 2989800	60503	03/11/2022	293,47
QBJ5J48	F 43 2989345	74550	02/11/2022	130,16	QBJ7D66	E 43 1055694	74550	02/11/2022	130,16
QBJ9A44	E 43 1055599	74550	02/11/2022	130,16	QBJ9D42	L 43 2904069	74550	02/11/2022	130,16
QBK3281	F 43 2989780	60503	03/11/2022	293,47	QBK4F08	F 43 2989025	60503	02/11/2022	293,47
QBK5522	L 43 2905525	74550	03/11/2022	130,16	QBK7247	L 43 2904072	74550	02/11/2022	130,16
QBK8251	F 43 2988489	74550	02/11/2022	130,16	QBK8928	F 43 2989377	74550	02/11/2022	130,16

QBK8A80	L 43 2905612	74550	03/11/2022	130,16	QBK8E90	F 43 2990579	74710	03/11/2022	880,41
QBL0860	F 43 2990109	74630	03/11/2022	195,23	QBL3959	F 43 2990760	74550	04/11/2022	130,16
QBL3E05	L 43 2904862	74550	02/11/2022	130,16	QBL4G31	F 43 2988930	60503	02/11/2022	293,47
QBL6160	E 43 1055507	74630	02/11/2022	195,23	QBL6160	E 43 1056152	74630	03/11/2022	195,23
QBL6731	F 43 2988492	74550	02/11/2022	130,16	QBL7790	F 43 2988499	60503	02/11/2022	293,47
QBL8H05	F 43 2988478	74550	02/11/2022	130,16	QBL9125	F 43 2988692	74550	02/11/2022	130,16
QBM0006	F 43 2988972	60503	02/11/2022	293,47	QBM1D16	F 43 2990270	74550	03/11/2022	130,16
QBM1D16	F 43 2990268	74630	03/11/2022	195,23	QBM3060	L 43 2904417	74550	02/11/2022	130,16
QBM4263	E 43 1055977	74550	03/11/2022	130,16	QBM5863	F 43 2990331	74550	03/11/2022	130,16
QBM5B04	L 43 2905906	74550	03/11/2022	130,16	QBM6676	F 43 2989828	74550	03/11/2022	130,16
QBM8248	F 43 2988679	74630	02/11/2022	195,23	QBM9087	F 43 2989079	60503	02/11/2022	293,47
QBM9087	L 43 2904567	74550	02/11/2022	130,16	QBN2559	F 43 2989362	74550	02/11/2022	130,16
QBN4079	F 43 2988756	74550	02/11/2022	130,16	QBN4381	F 43 2989027	74550	02/11/2022	130,16
QBN4811	F 43 2989007	74630	02/11/2022	195,23	QBO2300	F 43 2990177	60503	03/11/2022	293,47
QBO4F21	F 43 2989772	74550	03/11/2022	130,16	QBO4H34	L 43 2905457	74550	03/11/2022	130,16
QBP0327	E 43 1056168	74550	03/11/2022	130,16	QBP0583	F 43 2988700	60503	02/11/2022	293,47
QBP3G67	F 43 2989977	74630	03/11/2022	195,23	QBP4A52	F 43 2988576	74710	02/11/2022	880,41
QBP4B14	F 43 2988932	74550	02/11/2022	130,16	QBP5886	E 43 1055765	74550	03/11/2022	130,16
QBP7344	F 43 2990133	74550	03/11/2022	130,16	QBP7541	F 43 2990515	74550	03/11/2022	130,16
QBP9840	L 43 2905283	74550	03/11/2022	130,16	QBP9A87	F 43 2989350	60503	02/11/2022	293,47
QBQ0212	F 43 2990458	56732	03/11/2022	130,16	QBQ0H70	L 43 2906033	74550	03/11/2022	130,16
QBQ0I13	E 43 1055673	74550	02/11/2022	130,16	QBQ2831	F 43 2990124	60503	03/11/2022	293,47
QBQ2831	L 43 2905825	74550	03/11/2022	130,16	QBQ3A33	F 43 2990119	60503	03/11/2022	293,47
QBQ3B99	L 43 2905421	74550	03/11/2022	130,16	QBQ4C67	F 43 2989334	74630	02/11/2022	195,23
QBQ4C67	F 43 2989335	74550	02/11/2022	130,16	QBQ6650	L 43 2905441	74550	03/11/2022	130,16
QBQ6H43	F 43 2988811	74550	02/11/2022	130,16	QBQ7438	L 43 2904092	74550	02/11/2022	130,16
QBQ7981	F 43 2988548	74550	02/11/2022	130,16	QBQ7G31	L 43 2904052	74550	02/11/2022	130,16
QBQ8227	L 43 2904132	74550	02/11/2022	130,16	QBQ8H05	F 43 2990231	74550	03/11/2022	130,16
QBQ9656	F 43 2988601	60503	02/11/2022	293,47	QBQ9H05	L 43 2904122	74550	02/11/2022	130,16
QBR1448	F 43 2989047	74550	02/11/2022	130,16	QBR1978	L 43 2904378	74550	02/11/2022	130,16
QBR1984	L 43 2904519	74550	02/11/2022	130,16	QBR2227	L 43 2904173	74710	02/11/2022	880,41
QBR3305	F 43 2990219	60503	03/11/2022	293,47	QBR3592	F 43 2988979	60503	02/11/2022	293,47
QBR5422	L 43 2905257	74550	03/11/2022	130,16	QBR7329	F 43 2990661	74550	03/11/2022	130,16
QBR7804	L 43 2904309	74550	02/11/2022	130,16	QBR7905	F 43 2989092	74550	02/11/2022	130,16
QBR8789	F 43 2989831	60503	03/11/2022	293,47	QBR9759	F 43 2990472	74550	03/11/2022	130,16
QBR9D24	F 43 2988539	60503	02/11/2022	293,47	QBS0A91	F 43 2989251	74550	02/11/2022	130,16
QBS1J98	F 43 2988782	60503	02/11/2022	293,47	QBS2B06	L 43 2904063	74630	02/11/2022	195,23
QBS3363	L 43 2906152	74550	03/11/2022	130,16	QBS3644	L 43 2905268	74550	03/11/2022	130,16
QBS5143	F 43 2989868	60503	03/11/2022	293,47	QBS5885	F 43 2990437	60503	03/11/2022	293,47
QBS5G19	F 43 2990793	74550	04/11/2022	130,16	QBS7792	F 43 2989864	74550	03/11/2022	130,16
QBS8790	F 43 2989613	74550	03/11/2022	130,16	QBS9201	F 43 2988969	60503	02/11/2022	293,47
QBS9C43	L 43 2904280	74550	02/11/2022	130,16	QBS9J32	F 43 2989249	74630	02/11/2022	195,23
QBT2781	F 43 2989296	74630	02/11/2022	195,23	QBT3B32	L 43 2904380	74550	02/11/2022	130,16
QBT4066	L 43 2905966	74550	03/11/2022	130,16	QBT4805	F 43 2988953	74630	02/11/2022	195,23
QBT5772	F 43 2990565	60503	03/11/2022	293,47	QBT5921	L 43 2904554	74550	02/11/2022	130,16
QBT6242	F 43 2990287	60503	03/11/2022	293,47	QBT7E32	F 43 2990704	60412	04/11/2022	195,23
QBT7J11	L 43 2904893	74550	02/11/2022	130,16	QBT8034	F 43 2988895	74550	02/11/2022	130,16
QBT8206	F 43 2988435	60503	02/11/2022	293,47	QBT8206	F 43 2988887	60503	02/11/2022	293,47
QBU0348	L 43 2905316	74550	03/11/2022	130,16	QBU0C61	L 43 2905348	74550	03/11/2022	130,16
QBU1173	L 43 2904403	74550	02/11/2022	130,16	QBU2307	F 43 2990816	74550	04/11/2022	130,16
QBU2367	E 43 1055132	74550	02/11/2022	130,16	QBU4122	L 43 2905005	74630	03/11/2022	195,23
QBU4702	L 43 2904328	74550	02/11/2022	130,16	QBU4J03	L 43 2905044	74630	03/11/2022	195,23
QBU5544	F 43 2988549	60503	02/11/2022	293,47	QBU5544	F 43 2988757	74550	02/11/2022	130,16
QBU7E76	L 43 2904633	74550	02/11/2022	130,16	QBU8171	E 43 1056002	74550	03/11/2022	130,16
QBU8171	E 43 1056172	74550	03/11/2022	130,16	QBU8F82	F 43 2988891	60503	02/11/2022	293,47
QBU9070	F 43 2988845	60503	02/11/2022	293,47	QBV0913	F 43 2989170	74550	02/11/2022	130,16
QBV1H56	L 43 2905649	74550	03/11/2022	130,16	QBV3139	L 43 2905051	74550	03/11/2022	130,16
QBV3218	L 43 2904448	74550	02/11/2022	130,16	QBV4262	F 43 2990686	74630	03/11/2022	195,23
QBV4721	F 43 2989073	74550	02/11/2022	130,16	QBV5394	F 43 2989655	74550	03/11/2022	130,16
QBV5C99	F 43 2989893	60412	03/11/2022	195,23	QBV5D65	F 43 2990754	74630	04/11/2022	195,23
QBV6641	F 43 2989192	60503	02/11/2022	293,47	QBV8093	F 43 2990254	60503	03/11/2022	293,47
QBV8683	F 43 2990431	60503	03/11/2022	293,47	QBV9153	F 43 2989984	60503	03/11/2022	293,47
QBV9867	F 43 2990293	60412	03/11/2022	195,23	QBW0I07	L 43 2905651	74550	03/11/2022	130,16
QBW1436	E 43 1055367	74550	02/11/2022	130,16	QBW1524	L 43 2905750	74550	03/11/2022	130,16
QBW5370	F 43 2988748	74550	02/11/2022	130,16	QBW5I94	F 43 2989770	74550	03/11/2022	130,16
QBW6C60	F 43 2988762	74630	02/11/2022	195,23	QBW6C60	E 43 1055271	74630	02/11/2022	195,23
QBW6I41	F 43 2990428	60503	03/11/2022	293,47	QBW7C40	F 43 2989621	74550	03/11/2022	130,16
QBW7C40	F 43 2990753	74550	04/11/2022	130,16	QBW8F12	F 43 2990155	74630	03/11/2022	195,23
QBX0318	F 43 2989646	74630	03/11/2022	195,23	QBX0916	F 43 2989039	74550	02/11/2022	130,16
QBX2506	F 43 2989148	74630	02/11/2022	195,23	QBX3429	F 43 2988922	74550	02/11/2022	130,16

QBX3600	L 43 2904193	74550	02/11/2022	130,16	QBX4754	F 43 2990342	60503	03/11/2022	293,47
QBX5B88	E 43 1055399	74550	02/11/2022	130,16	QBX7484	E 43 1055099	74550	02/11/2022	130,16
QBX7B50	F 43 2989951	60503	03/11/2022	293,47	QBX8E06	E 43 1055286	74630	02/11/2022	195,23
QBX8H02	F 43 2988427	74550	02/11/2022	130,16	QBX9249	L 43 2904163	74550	02/11/2022	130,16
QBY0329	F 43 2988901	60503	02/11/2022	293,47	QBY0518	F 43 2988730	74550	02/11/2022	130,16
QBY0845	E 43 1055327	74550	02/11/2022	130,16	QBY0B54	F 43 2989076	74550	02/11/2022	130,16
QBY0C31	E 43 1056111	74550	03/11/2022	130,16	QBY0F68	E 43 1055470	74630	02/11/2022	195,23
QBY2532	E 43 1055120	74550	02/11/2022	130,16	QBY2B48	F 43 2988963	60503	02/11/2022	293,47
QBY4I61	F 43 2988651	74630	02/11/2022	195,23	QBY5374	F 43 2989264	74550	02/11/2022	130,16
QBY5E65	L 43 2904346	74550	02/11/2022	130,16	QBY6074	F 43 2989383	74550	02/11/2022	130,16
QBY6074	F 43 2989502	74550	02/11/2022	130,16	QBY8892	F 43 2990282	56732	03/11/2022	130,16
QBY8F45	F 43 2989603	74550	03/11/2022	130,16	QBY9379	F 43 2990134	60503	03/11/2022	293,47
QBY9E47	L 43 2904560	74550	02/11/2022	130,16	QBZ0B20	F 43 2988551	60503	02/11/2022	293,47
QBZ1909	L 43 2906074	74550	03/11/2022	130,16	QBZ3D82	L 43 2904183	74550	02/11/2022	130,16
QBZ4766	F 43 2989225	60412	02/11/2022	195,23	QBZ7044	E 43 1056106	74550	03/11/2022	130,16
QCA0581	F 43 2989663	74550	03/11/2022	130,16	QCA0879	F 43 2988436	60503	02/11/2022	293,47
QCA0995	F 43 2990338	60503	03/11/2022	293,47	QCA1012	F 43 2989542	74550	02/11/2022	130,16
QCA1E46	F 43 2988509	74550	02/11/2022	130,16	QCA2315	F 43 2990146	60503	03/11/2022	293,47
QCA3I69	F 43 2989685	74630	03/11/2022	195,23	QCA5E20	F 43 2989906	74550	03/11/2022	130,16
QCA7346	F 43 2989917	74550	03/11/2022	130,16	QCA7G25	F 43 2988621	74630	02/11/2022	195,23
QCA8514	F 43 2988639	74550	02/11/2022	130,16	QCA9895	E 43 1055740	74550	03/11/2022	130,16
QCB0413	F 43 2990668	74550	03/11/2022	130,16	QCB1I89	L 43 2904212	74550	02/11/2022	130,16
QCB3435	L 43 2904064	74550	02/11/2022	130,16	QCB3I08	L 43 2904840	74550	02/11/2022	130,16
QCB3I08	F 43 2990491	74550	03/11/2022	130,16	QCB4C99	F 43 2988920	74550	02/11/2022	130,16
QCB4I83	L 43 2905824	74550	03/11/2022	130,16	QCB6I87	F 43 2989404	60503	02/11/2022	293,47
QCB7820	L 43 2904060	74630	02/11/2022	195,23	QCB7A42	L 43 2905190	74550	03/11/2022	130,16
QCB8657	F 43 2989233	74550	02/11/2022	130,16	QCB9019	E 43 1055123	74550	02/11/2022	130,16
QCC0353	F 43 2989852	60503	03/11/2022	293,47	QCC0J76	L 43 2905064	74550	03/11/2022	130,16
QCC1F29	F 43 2988422	74550	02/11/2022	130,16	QCC1I17	F 43 2988929	74550	02/11/2022	130,16
QCC1I17	F 43 2988959	60503	02/11/2022	293,47	QCC3300	F 43 2988977	60412	02/11/2022	195,23
QCC3583	F 43 2988833	60503	02/11/2022	293,47	QCC3583	F 43 2989058	74550	02/11/2022	130,16
QCC3910	F 43 2988892	60503	02/11/2022	293,47	QCC3G26	L 43 2904128	74550	02/11/2022	130,16
QCC4218	F 43 2989871	60503	03/11/2022	293,47	QCC4H36	F 43 2990742	74550	04/11/2022	130,16
QCC4J22	F 43 2989721	74550	03/11/2022	130,16	QCC5143	L 43 2905458	74550	03/11/2022	130,16
QCC5913	F 43 2989801	74550	03/11/2022	130,16	QCC5941	F 43 2988874	60503	02/11/2022	293,47
QCC5H03	E 43 1055535	74710	02/11/2022	880,41	QCC6261	F 43 2990814	74550	04/11/2022	130,16
QCC6838	F 43 2990142	60503	03/11/2022	293,47	QCC6D85	F 43 2990639	74550	03/11/2022	130,16
QCC7020	F 43 2989783	60503	03/11/2022	293,47	QCC7659	L 43 2904996	74550	03/11/2022	130,16
QCC8235	E 43 1055161	74550	02/11/2022	130,16	QCC9835	L 43 2905099	74550	03/11/2022	130,16
QCD0084	E 43 1055827	74550	03/11/2022	130,16	QCD0811	L 43 2904844	74550	02/11/2022	130,16
QCD0D13	F 43 2988530	74630	02/11/2022	195,23	QCD1248	L 43 2905772	74550	03/11/2022	130,16
QCD2075	L 43 2906294	74630	04/11/2022	195,23	QCD2211	F 43 2989509	74550	02/11/2022	130,16
QCD2211	F 43 2989510	74550	02/11/2022	130,16	QCD2841	F 43 2990265	60503	03/11/2022	293,47
QCD3221	L 43 2904127	74550	02/11/2022	130,16	QCD3G19	F 43 2988486	60503	02/11/2022	293,47
QCD3I14	F 43 2989390	74550	02/11/2022	130,16	QCD4434	L 43 2905661	74550	03/11/2022	130,16
QCD4634	F 43 2989535	74550	02/11/2022	130,16	QCD4908	F 43 2989735	74550	03/11/2022	130,16
QCD4C70	F 43 2989706	74550	03/11/2022	130,16	QCD5385	L 43 2904317	74550	02/11/2022	130,16
QCD7A05	F 43 2989749	74550	03/11/2022	130,16	QCD8384	F 43 2990552	60503	03/11/2022	293,47
QCD8I53	F 43 2988914	60503	02/11/2022	293,47	QCD9176	F 43 2990376	56732	03/11/2022	130,16
QCD9538	L 43 2904053	74550	02/11/2022	130,16	QCD9914	F 43 2989078	74550	02/11/2022	130,16
QCE0530	F 43 2988754	74550	02/11/2022	130,16	QCE1147	L 43 2904787	74550	02/11/2022	130,16
QCE3302	F 43 2990568	74550	03/11/2022	130,16	QCE3H66	F 43 2989281	74550	02/11/2022	130,16
QCE4218	L 43 2904761	74550	02/11/2022	130,16	QCE4932	F 43 2990036	74550	03/11/2022	130,16
QCE5I73	F 43 2988542	74550	02/11/2022	130,16	QCE5I73	F 43 2988544	74550	02/11/2022	130,16
QCE6203	L 43 2904278	74630	02/11/2022	195,23	QCE7212	F 43 2990636	74550	03/11/2022	130,16
QCE8B99	F 43 2988524	74550	02/11/2022	130,16	QCF0612	F 43 2990067	60503	03/11/2022	293,47
QCF2078	L 43 2904973	74550	03/11/2022	130,16	QCF2797	L 43 2905700	74550	03/11/2022	130,16
QCF2E42	E 43 1055811	74550	03/11/2022	130,16	QCF3487	F 43 2988816	74550	02/11/2022	130,16
QCF3487	E 43 1055145	74550	02/11/2022	130,16	QCF5A03	F 43 2988503	74550	02/11/2022	130,16
QCF5A03	F 43 2988625	74550	02/11/2022	130,16	QCF6762	F 43 2988433	60503	02/11/2022	293,47
QCF8E88	L 43 2904447	74630	02/11/2022	195,23	QCF9273	L 43 2905434	74550	03/11/2022	130,16
QCF9I71	F 43 2989055	60503	02/11/2022	293,47	QCG0044	F 43 2989830	74550	03/11/2022	130,16
QCG1F34	F 43 2990755	74550	04/11/2022	130,16	QCG3F82	F 43 2989907	60503	03/11/2022	293,47
QCG3H78	F 43 2990815	74550	04/11/2022	130,16	QCG3H78	F 43 2990821	74550	04/11/2022	130,16
QCG4I61	L 43 2904488	74550	02/11/2022	130,16	QCG5256	F 43 2989284	60503	02/11/2022	293,47
QCG5D44	E 43 1055435	74550	02/11/2022	130,16	QCG7106	F 43 2988691	74550	02/11/2022	130,16
QCG8988	L 43 2904178	74550	02/11/2022	130,16	QCG9051	F 43 2990452	60503	03/11/2022	293,47
QCH0702	F 43 2989199	60503	02/11/2022	293,47	QCH1237	F 43 2988998	60503	02/11/2022	293,47
QCH1240	L 43 2904259	74550	02/11/2022	130,16	QCH1471	F 43 2990384	56732	03/11/2022	130,16
QCH1987	L 43 2905178	74550	03/11/2022	130,16	QCH1J84	F 43 2989905	60503	03/11/2022	293,47

QCH2410	F 43 2988615	74550	02/11/2022	130,16	QCH2C27	L 43 2904939	74550	03/11/2022	130,16
QCH2F35	F 43 2988459	74630	02/11/2022	195,23	QCH3307	L 43 2905418	74550	03/11/2022	130,16
QCH4B50	L 43 2905756	74550	03/11/2022	130,16	QCH5666	F 43 2989462	74550	02/11/2022	130,16
QCH6115	E 43 1056150	74550	03/11/2022	130,16	QCH6212	E 43 1055483	74550	02/11/2022	130,16
QCH6783	F 43 2988715	74550	02/11/2022	130,16	QCH6783	F 43 2988719	74550	02/11/2022	130,16
QCH7123	F 43 2989803	60503	03/11/2022	293,47	QCH7797	F 43 2988814	74550	02/11/2022	130,16
QCH7174	L 43 2905741	74550	03/11/2022	130,16	QCH8429	F 43 2990046	74550	03/11/2022	130,16
QCH8501	F 43 2990569	74550	03/11/2022	130,16	QCH8A94	E 43 1055946	74550	03/11/2022	130,16
QCH9225	F 43 2990328	60503	03/11/2022	293,47	QCH9438	F 43 2990010	60503	03/11/2022	293,47
QCH9C77	L 43 2904297	74550	02/11/2022	130,16	QCH9G72	F 43 2988425	74550	02/11/2022	130,16
QCH9J71	E 43 1055312	74550	02/11/2022	130,16	QCI0312	L 43 2904570	74550	02/11/2022	130,16
QCI0401	E 43 1055631	74550	02/11/2022	130,16	QCI0H83	F 43 2989000	74550	02/11/2022	130,16
QCI1G45	F 43 2988957	56732	02/11/2022	130,16	QCI2491	F 43 2989315	60503	02/11/2022	293,47
QCI3A75	E 43 1055678	74550	02/11/2022	130,16	QCI3C33	F 43 2990577	74550	03/11/2022	130,16
QCI4A25	F 43 2989065	60503	02/11/2022	293,47	QCI6551	E 43 1055436	74550	02/11/2022	130,16
QCI6679	F 43 2990386	60503	03/11/2022	293,47	QCI6783	F 43 2988483	74630	02/11/2022	195,23
QCI6I27	F 43 2989620	74550	03/11/2022	130,16	QCI7C73	F 43 2989008	60503	02/11/2022	293,47
QCI7G15	F 43 2989449	74550	02/11/2022	130,16	QCI8037	F 43 2988629	74550	02/11/2022	130,16
QCI9536	L 43 2905810	74550	03/11/2022	130,16	QCI9791	F 43 2990518	60503	03/11/2022	293,47
QCI9J15	F 43 2990110	74550	03/11/2022	130,16	QCI9J22	E 43 1055250	74710	02/11/2022	880,41
QCJ0B12	L 43 2906106	74550	03/11/2022	130,16	QCJ1509	F 43 2990323	74630	03/11/2022	195,23
QCJ1D10	F 43 2988848	74550	02/11/2022	130,16	QCJ3007	F 43 2988805	56732	02/11/2022	130,16
QCJ3633	F 43 2989833	60503	03/11/2022	293,47	QCJ3663	F 43 2990685	74550	03/11/2022	130,16
QCJ5268	F 43 2990726	74550	04/11/2022	130,16	QCJ7322	F 43 2989230	56732	02/11/2022	130,16
QCJ9692	L 43 2905330	74550	03/11/2022	130,16	QCK0471	F 43 2988860	74550	02/11/2022	130,16
QCK1313	F 43 2989862	60412	03/11/2022	195,23	QCK1728	L 43 2904430	74630	02/11/2022	195,23
QCK1951	F 43 2990218	60412	03/11/2022	195,23	QCK1B53	F 43 2989297	74630	02/11/2022	195,23
QCK2318	F 43 2990629	74550	03/11/2022	130,16	QCK2439	F 43 2988697	74550	02/11/2022	130,16
QCK2D47	E 43 1055266	74550	02/11/2022	130,16	QCK2H43	F 43 2990405	60503	03/11/2022	293,47
QCK4A12	F 43 2988854	60503	02/11/2022	293,47	QCK4B26	F 43 2990672	74550	03/11/2022	130,16
QCK4F34	F 43 2990006	60503	03/11/2022	293,47	QCK5J97	L 43 2904326	74630	02/11/2022	195,23
QCK6068	F 43 2988610	74550	02/11/2022	130,16	QCK6C45	E 43 1055246	74550	02/11/2022	130,16
QCK7980	F 43 2988526	74550	02/11/2022	130,16	QCK7C22	F 43 2988844	60503	02/11/2022	293,47
QCK7J03	L 43 2905942	74550	03/11/2022	130,16	QCK9C64	F 43 2988834	60412	02/11/2022	195,23
QCK9D54	L 43 2905172	74550	03/11/2022	130,16	QCK9E32	E 43 1055478	74550	02/11/2022	130,16
QCL0683	F 43 2989536	74630	02/11/2022	195,23	QCL0968	F 43 2988973	74550	02/11/2022	130,16
QCL1160	L 43 2906076	74550	03/11/2022	130,16	QCL1J95	F 43 2989835	60503	03/11/2022	293,47
QCL2143	L 43 2905393	74550	03/11/2022	130,16	QCL3098	E 43 1055201	74550	02/11/2022	130,16
QCL3J81	L 43 2904261	74550	02/11/2022	130,16	QCL6026	L 43 2906373	74630	04/11/2022	195,23
QCL6713	L 43 2904541	74550	02/11/2022	130,16	QCL7280	E 43 1055211	74550	02/11/2022	130,16
QCL7B26	L 43 2905758	74550	03/11/2022	130,16	QCL7H19	F 43 2988732	60503	02/11/2022	293,47
QCL7I27	F 43 2989015	56732	02/11/2022	130,16	QCL8B42	F 43 2989636	74550	03/11/2022	130,16
QCL8G57	F 43 2989394	56732	02/11/2022	130,16	QCL8H54	L 43 2904597	74550	02/11/2022	130,16
QCL9249	F 43 2988451	74550	02/11/2022	130,16	QCM0208	L 43 2904399	74550	02/11/2022	130,16
QCM0E66	F 43 2989430	60503	02/11/2022	293,47	QCM1868	F 43 2989168	74550	02/11/2022	130,16
QCM3516	F 43 2989012	60412	02/11/2022	195,23	QCM3623	F 43 2989448	60503	02/11/2022	293,47
QCM3704	F 43 2990084	60503	03/11/2022	293,47	QCM4B09	F 43 2990732	74630	04/11/2022	195,23
QCM5062	F 43 2990330	74550	03/11/2022	130,16	QCM8H13	F 43 2990483	74550	03/11/2022	130,16
QCM9824	F 43 2988788	74550	02/11/2022	130,16	QCM9F92	F 43 2990275	60503	03/11/2022	293,47
QCN0131	E 43 1055178	74550	02/11/2022	130,16	QCN0131	E 43 1055301	74550	02/11/2022	130,16
QCN0678	L 43 2904256	74550	02/11/2022	130,16	QCN1061	F 43 2988763	74550	02/11/2022	130,16
QCN1J77	F 43 2988792	74630	02/11/2022	195,23	QCN2030	F 43 2988915	60503	02/11/2022	293,47
QCN3081	F 43 2990263	56732	03/11/2022	130,16	QCN4168	F 43 2990693	74550	04/11/2022	130,16
QCN4258	F 43 2990417	74550	03/11/2022	130,16	QCN6F22	E 43 1056124	74550	03/11/2022	130,16
QCN6F22	E 43 1055536	74550	02/11/2022	130,16	QCN8D93	F 43 2990383	56732	03/11/2022	130,16
QCN9608	F 43 2990191	60503	03/11/2022	293,47	QCN9766	F 43 2988724	60503	02/11/2022	293,47
QCN9840	E 43 1055881	74550	03/11/2022	130,16	QCN9D52	L 43 2904793	74550	02/11/2022	130,16
QCO1E88	F 43 2990244	60412	03/11/2022	195,23	QCO3117	F 43 2990052	60503	03/11/2022	293,47
QCO4E06	E 43 1056217	74550	03/11/2022	130,16	QCO4H62	L 43 2904267	74630	02/11/2022	195,23
QCO5000	F 43 2990734	74550	04/11/2022	130,16	QCO5000	L 43 2906351	74630	04/11/2022	195,23
QCO5727	F 43 2990001	60503	03/11/2022	293,47	QCO6237	L 43 2905782	74550	03/11/2022	130,16
QCO7048	F 43 2989156	60503	02/11/2022	293,47	QCO7148	F 43 2990829	60503	04/11/2022	293,47
QCO7G27	F 43 2989582	74550	03/11/2022	130,16	QCO8E27	L 43 2904318	74550	02/11/2022	130,16
QCO9072	E 43 1055615	74630	02/11/2022	195,23	QCO9987	F 43 2988731	60503	02/11/2022	293,47
QCP1171	F 43 2990116	60503	03/11/2022	293,47	QCP1178	F 43 2990530	74550	03/11/2022	130,16
QCP1920	L 43 2905243	74550	03/11/2022	130,16	QCP1960	E 43 1055196	74550	02/11/2022	130,16
QCP2734	E 43 1056126	74550	03/11/2022	130,16	QCP4548	E 43 1056211	74550	03/11/2022	130,16
QCP4548	L 43 2905842	74550	03/11/2022	130,16	QCP5175	L 43 2904955	74550	03/11/2022	130,16
QCP6D06	F 43 2988630	74630	02/11/2022	195,23	QCP7506	L 43 2905216	74550	03/11/2022	130,16
QCP7671	F 43 2989351	74550	02/11/2022	130,16	QCP8G47	F 43 2989588	74550	03/11/2022	130,16

QCP9934	F 43 2988554	74550	02/11/2022	130,16	QCP9B73	F 43 2990209	60503	03/11/2022	293,47
QCQ1C19	F 43 2988995	74550	02/11/2022	130,16	QCQ3100	F 43 2988474	74630	02/11/2022	195,23
QCQ3273	F 43 2989227	56732	02/11/2022	130,16	QCQ3800	F 43 2989769	60503	03/11/2022	293,47
QCQ3968	L 43 2904422	74550	02/11/2022	130,16	QCQ5666	F 43 2988502	74550	02/11/2022	130,16
QCQ6995	L 43 2905915	74550	03/11/2022	130,16	QCQ8290	F 43 2990769	74550	04/11/2022	130,16
QCQ8496	F 43 2990560	60503	03/11/2022	293,47	QCQ9512	F 43 2988931	60503	02/11/2022	293,47
QCR0292	F 43 2989687	74550	03/11/2022	130,16	QCR0D22	F 43 2989709	74550	03/11/2022	130,16
QCR0J46	E 43 1055167	74550	02/11/2022	130,16	QCR1H67	L 43 2904752	74550	02/11/2022	130,16
QCR2517	F 43 2990056	60503	03/11/2022	293,47	QCR2563	L 43 2904644	74550	02/11/2022	130,16
QCR2A86	F 43 2990718	74630	04/11/2022	195,23	QCR2C65	F 43 2990813	74550	04/11/2022	130,16
QCR2J66	F 43 2990500	60412	03/11/2022	195,23	QCR3682	F 43 2989522	74550	02/11/2022	130,16
QCR3929	L 43 2904138	74550	02/11/2022	130,16	QCR4577	F 43 2988438	74550	02/11/2022	130,16
QCR4961	F 43 2990019	60503	03/11/2022	293,47	QCR5391	L 43 2906385	74550	04/11/2022	130,16
QCR5481	L 43 2905696	74550	03/11/2022	130,16	QCR5942	E 43 1056052	74550	03/11/2022	130,16
QCR6231	L 43 2905763	74550	03/11/2022	130,16	QCR6H34	E 43 1055820	74550	03/11/2022	130,16
QCR8380	F 43 2988940	60503	02/11/2022	293,47	QCR9C40	L 43 2906382	74630	04/11/2022	195,23
QCS0E89	L 43 2904273	74630	02/11/2022	195,23	QCS1806	L 43 2905656	74550	03/11/2022	130,16
QCS2716	L 43 2904977	74630	03/11/2022	195,23	QCS4539	F 43 2990757	74550	04/11/2022	130,16
QCS4580	L 43 2904117	74550	02/11/2022	130,16	QCS4977	L 43 2904245	74550	02/11/2022	130,16
QCS4F59	F 43 2988553	74550	02/11/2022	130,16	QCS5907	E 43 1055212	74550	02/11/2022	130,16
QCS5A66	L 43 2904497	74550	02/11/2022	130,16	QCS6E38	L 43 2904937	74550	03/11/2022	130,16
QCS7276	E 43 1055290	74550	02/11/2022	130,16	QCS7276	E 43 1055563	74550	02/11/2022	130,16
QCS7515	L 43 2905821	74550	03/11/2022	130,16	QCS8044	F 43 2990007	74550	03/11/2022	130,16
QCS8347	L 43 2905350	74550	03/11/2022	130,16	QCS8752	F 43 2989479	56732	02/11/2022	130,16
QCS8F54	F 43 2988462	74630	02/11/2022	195,23	QCS9953	F 43 2990564	74550	03/11/2022	130,16
QCT0C50	E 43 1055459	74550	02/11/2022	130,16	QCT1622	L 43 2906260	74550	04/11/2022	130,16
QCT1754	F 43 2990066	60503	03/11/2022	293,47	QCT2043	L 43 2905017	74630	03/11/2022	195,23
QCT2156	F 43 2989538	74550	02/11/2022	130,16	QCT2270	L 43 2905672	74550	03/11/2022	130,16
QCT3568	L 43 2906218	74550	03/11/2022	130,16	QCT3673	F 43 2989126	74630	02/11/2022	195,23
QCT4B80	E 43 1055476	74550	02/11/2022	130,16	QCT6125	L 43 2904401	74550	02/11/2022	130,16
QCT6647	F 43 2989493	74550	02/11/2022	130,16	QCT6647	F 43 2989490	74550	02/11/2022	130,16
QCT6F11	L 43 2906081	74550	03/11/2022	130,16	QCT6J03	F 43 2990537	60503	03/11/2022	293,47
QCU0080	F 43 2988755	74550	02/11/2022	130,16	QCU1272	F 43 2990139	60503	03/11/2022	293,47
QCU1707	F 43 2988565	74550	02/11/2022	130,16	QCU1C40	E 43 1055369	74550	02/11/2022	130,16
QCU3G96	F 43 2990131	56732	03/11/2022	130,16	QCU3G96	E 43 1055974	74550	03/11/2022	130,16
QCU6D68	L 43 2905356	74550	03/11/2022	130,16	QCU8360	F 43 2990420	60412	03/11/2022	195,23
QCU8F14	L 43 2904778	74630	02/11/2022	195,23	QCU8F14	L 43 2904777	74550	02/11/2022	130,16
QCU9A90	E 43 1055708	74550	02/11/2022	130,16	QCV0728	F 43 2990381	60503	03/11/2022	293,47
QCV1949	L 43 2904354	74550	02/11/2022	130,16	QCV1960	L 43 2904396	74630	02/11/2022	195,23
QCV2400	F 43 2989853	56732	03/11/2022	130,16	QCV2961	E 43 1056101	74550	03/11/2022	130,16
QCV3D77	F 43 2989005	56732	02/11/2022	130,16	QCV3F32	F 43 2989743	60503	03/11/2022	293,47
QCV7E07	F 43 2988873	74550	02/11/2022	130,16	QCV7E52	F 43 2990594	60503	03/11/2022	293,47
QCV8B93	L 43 2906155	74550	03/11/2022	130,16	QCV8B96	F 43 2990597	74550	03/11/2022	130,16
QCV9D07	L 43 2905428	74550	03/11/2022	130,16	QCV9G93	F 43 2990393	60503	03/11/2022	293,47
QCV9J44	F 43 2989018	60503	02/11/2022	293,47	QCW0H49	L 43 2905461	74550	03/11/2022	130,16
QCW1370	E 43 1055381	74550	02/11/2022	130,16	QCW1A07	F 43 2989879	74550	03/11/2022	130,16
QCW1B08	F 43 2988942	60503	02/11/2022	293,47	QCW2928	L 43 2905439	74550	03/11/2022	130,16
QCW2C75	L 43 2905852	74550	03/11/2022	130,16	QCW3418	L 43 2905349	74550	03/11/2022	130,16
QCW3869	E 43 1055333	74550	02/11/2022	130,16	QCW3B39	E 43 1055921	74550	03/11/2022	130,16
QCW3I42	F 43 2988617	74550	02/11/2022	130,16	QCW4075	F 43 2990663	74630	03/11/2022	195,23
QCW4674	L 43 2904456	74550	02/11/2022	130,16	QCW4936	F 43 2988710	60503	02/11/2022	293,47
QCW4C85	F 43 2988672	74550	02/11/2022	130,16	QCW4C85	F 43 2988673	74550	02/11/2022	130,16
QCW5942	F 43 2988832	74630	02/11/2022	195,23	QCW6573	F 43 2989980	74550	03/11/2022	130,16
QCW8019	L 43 2904161	74550	02/11/2022	130,16	QCW8758	F 43 2989319	60503	02/11/2022	293,47
QCX1429	L 43 2905665	74550	03/11/2022	130,16	QCX1900	F 43 2989408	60503	02/11/2022	293,47
QCX2H69	F 43 2989280	74550	02/11/2022	130,16	QCX3925	F 43 2990403	60503	03/11/2022	293,47
QCX3A12	F 43 2990468	74550	03/11/2022	130,16	QCX4F56	F 43 2989053	74550	02/11/2022	130,16
QCX5648	L 43 2905054	74630	03/11/2022	195,23	QCX5926	L 43 2904373	74550	02/11/2022	130,16
QCX7J09	L 43 2901792	74550	31/10/2022	130,16	QCX8027	L 43 2905375	74550	03/11/2022	130,16
QCX8707	E 43 1055248	74550	02/11/2022	130,16	QCX8D42	F 43 2990404	60503	03/11/2022	293,47
QCY0A90	F 43 2988790	60503	02/11/2022	293,47	QCY1C94	E 43 1055936	74710	03/11/2022	880,41
QCY2953	L 43 2904123	74630	02/11/2022	195,23	QCY4460	F 43 2989748	74550	03/11/2022	130,16
QCY4B88	F 43 2990406	60503	03/11/2022	293,47	QCY4G70	L 43 2904713	74550	02/11/2022	130,16
QCY4G75	F 43 2989968	60503	03/11/2022	293,47	QCY5233	F 43 2989506	74550	02/11/2022	130,16
QCY6E63	F 43 2988566	74550	02/11/2022	130,16	QCY6H68	L 43 2904933	74550	03/11/2022	130,16
QCY7171	F 43 2990149	60503	03/11/2022	293,47	QCY7H05	F 43 2990794	74550	04/11/2022	130,16
QCY7J86	F 43 2990723	74550	04/11/2022	130,16	QCY8620	F 43 2989116	60503	02/11/2022	293,47
QCY9478	L 43 2905088	74550	03/11/2022	130,16	QCZ0350	F 43 2988839	60503	02/11/2022	293,47
QCZ0705	F 43 2990092	60503	03/11/2022	293,47	QCZ0915	F 43 2989931	60503	03/11/2022	293,47
QCZ0B46	F 43 2990561	60503	03/11/2022	293,47	QCZ0I92	L 43 2905568	74550	03/11/2022	130,16



QCZJ12	F 43 2989423	74550	02/11/2022	130,16	QCZ1276	F 43 2990717	74550	04/11/2022	130,16
QCZ1971	L 43 2905498	74550	03/11/2022	130,16	QCZ1E42	F 43 2988680	74630	02/11/2022	195,23
QCZ2017	F 43 2990822	60503	04/11/2022	293,47	QCZ3755	E 43 1055129	74550	02/11/2022	130,16
QCZ3796	F 43 2989894	60503	03/11/2022	293,47	QCZ4593	F 43 2990285	74550	03/11/2022	130,16
QCZ5F38	L 43 2906067	74550	03/11/2022	130,16	QCZ9407	F 43 2990547	60503	03/11/2022	293,47
QCZ9650	E 43 1055551	74550	02/11/2022	130,16	QCZ9H73	F 43 2989194	60503	02/11/2022	293,47
QEU8G91	F 43 2990205	74550	03/11/2022	130,16	QEX2A01	F 43 2988605	74630	02/11/2022	195,23
QFF4I92	E 43 1055614	74550	02/11/2022	130,16	QKD9J44	F 43 2989063	60503	02/11/2022	293,47
QKI5A95	F 43 2990257	74550	03/11/2022	130,16	QLS6A55	L 43 2905610	74550	03/11/2022	130,16
QLU4B28	F 43 2988903	74550	02/11/2022	130,16	QMQ3B55	F 43 2989115	60503	02/11/2022	293,47
QMQ3B55	L 43 2904944	74550	03/11/2022	130,16	QMR7G00	F 43 2990087	60503	03/11/2022	293,47
QMS8H28	F 43 2990744	74550	04/11/2022	130,16	QMU1716	L 43 2905080	74550	03/11/2022	130,16
QMU1716	E 43 1055908	74550	03/11/2022	130,16	QMU1716	E 43 1055901	74550	03/11/2022	130,16
QMU1716	F 43 2989539	74550	02/11/2022	130,16	QMU1841	F 43 2990276	60503	03/11/2022	293,47
QMX1469	E 43 1055545	74550	02/11/2022	130,16	QNA0519	L 43 2905196	74550	03/11/2022	130,16
QNB3G24	F 43 2989594	74550	03/11/2022	130,16	QND3439	F 43 2988956	74550	02/11/2022	130,16
QNE4299	F 43 2989356	60503	02/11/2022	293,47	QNF5355	F 43 2990132	60503	03/11/2022	293,47
QNG0932	F 43 2989795	74550	03/11/2022	130,16	QNI8134	F 43 2989481	60503	02/11/2022	293,47
QNJ3B09	L 43 2904239	74550	02/11/2022	130,16	QNL2530	F 43 2989476	60503	02/11/2022	293,47
QNM8648	L 43 2904412	74550	02/11/2022	130,16	QNN9311	F 43 2990336	60503	03/11/2022	293,47
QNO3248	F 43 2989696	74630	03/11/2022	195,23	QNP6C64	E 43 1055118	74550	02/11/2022	130,16
QNP7F56	F 43 2989080	74550	02/11/2022	130,16	QNS1192	F 43 2989196	60503	02/11/2022	293,47
QNV3515	F 43 2990788	74550	04/11/2022	130,16	QNV5E73	F 43 2988543	74550	02/11/2022	130,16
QNX2G91	L 43 2905134	74550	03/11/2022	130,16	QNZ0967	F 43 2989049	74550	02/11/2022	130,16
QOG9239	F 43 2990702	74550	04/11/2022	130,16	QOH5479	F 43 2989794	60503	03/11/2022	293,47
QOJ1C31	F 43 2988488	74550	02/11/2022	130,16	QOK0575	L 43 2904655	74630	02/11/2022	195,23
QOL8538	F 43 2989095	74550	02/11/2022	130,16	QON1088	F 43 2988592	74550	02/11/2022	130,16
QOO0E32	L 43 2905957	74550	03/11/2022	130,16	QOQ8H69	F 43 2990603	74550	03/11/2022	130,16
QOS5184	F 43 2988772	74550	02/11/2022	130,16	QOZ8670	L 43 2904067	74550	02/11/2022	130,16
QOZ9E88	F 43 2990825	56732	04/11/2022	130,16	QPA1251	L 43 2905224	74550	03/11/2022	130,16
QPD0G46	F 43 2990583	60503	03/11/2022	293,47	QPE0B78	F 43 2988593	74550	02/11/2022	130,16
QPG3G55	L 43 2905098	74630	03/11/2022	195,23	QPG3G55	F 43 2989606	74550	03/11/2022	130,16
QPG7835	E 43 1055760	74550	03/11/2022	130,16	QPG9I02	F 43 2989201	74550	02/11/2022	130,16
QPI8G94	L 43 2905888	74550	03/11/2022	130,16	QPL4E65	F 43 2988428	60503	02/11/2022	293,47
QPL4E65	F 43 2990178	60503	03/11/2022	293,47	QPO6C21	F 43 2989782	74550	03/11/2022	130,16
QPQ0G92	L 43 2905427	74550	03/11/2022	130,16	QPQ0G92	F 43 2990154	60503	03/11/2022	293,47
QPQ9F09	F 43 2990743	74550	04/11/2022	130,16	QPW4G48	L 43 2906157	74550	03/11/2022	130,16
QPX4C19	F 43 2988555	74550	02/11/2022	130,16	QQA0F47	F 43 2990028	60503	03/11/2022	293,47
QQC0F91	L 43 2904750	74550	02/11/2022	130,16	QQD4C22	F 43 2989243	74550	02/11/2022	130,16
QQD5E47	F 43 2988705	74550	02/11/2022	130,16	QQE3F82	F 43 2990751	74550	04/11/2022	130,16
QQH4A83	F 43 2988919	74550	02/11/2022	130,16	QQI3A57	E 43 1055122	74550	02/11/2022	130,16
QQK2F37	E 43 1056011	74630	03/11/2022	195,23	QQN4C16	L 43 2906315	74550	04/11/2022	130,16
QQO4G52	L 43 2906109	74550	03/11/2022	130,16	QQS8B42	L 43 2904642	74550	02/11/2022	130,16
QQX4C28	L 43 2906094	74550	03/11/2022	130,16	QQX7A10	F 43 2989360	74550	02/11/2022	130,16
QQY0H56	E 43 1056094	74550	03/11/2022	130,16	QQY1E91	L 43 2905812	74550	03/11/2022	130,16
QQY7D12	E 43 1055870	74550	03/11/2022	130,16	QQZ5F18	F 43 2990064	60503	03/11/2022	293,47
QTH5J09	F 43 2989174	74550	02/11/2022	130,16	QTI1479	L 43 2905822	74550	03/11/2022	130,16
QTQ2J96	F 43 2990200	60503	03/11/2022	293,47	QTS4D12	F 43 2990026	60503	03/11/2022	293,47
QUC2G19	F 43 2990162	74550	03/11/2022	130,16	QUE4C46	F 43 2988927	56732	02/11/2022	130,16
QUE4J36	F 43 2989681	74550	03/11/2022	130,16	QUF4A95	L 43 2906285	74550	04/11/2022	130,16
QUG8C18	L 43 2904234	74550	02/11/2022	130,16	QUK0F62	L 43 2904148	74550	02/11/2022	130,16
QUK3C06	E 43 1055746	74550	03/11/2022	130,16	QUN8A56	L 43 2904972	74710	03/11/2022	880,41
QUN8A56	F 43 2989593	74710	03/11/2022	880,41	QUN8A56	F 43 2989591	74630	03/11/2022	195,23
QUN8A56	F 43 2990197	60503	03/11/2022	293,47	QUN8A56	E 43 1055850	74630	03/11/2022	195,23
QUN8A56	E 43 1055791	74710	03/11/2022	880,41	QUN8A56	E 43 1056073	74710	03/11/2022	880,41
QUN8A56	E 43 1055982	74630	03/11/2022	195,23	QUN8A56	E 43 1056250	74630	03/11/2022	195,23
QUN8A56	E 43 1056163	74630	03/11/2022	195,23	QUN8A56	L 43 2904747	74550	02/11/2022	130,16
QUN8A56	L 43 2904726	74630	02/11/2022	195,23	QUN8A56	L 43 2904896	74550	02/11/2022	130,16
QUN8A56	F 43 2989549	74550	02/11/2022	130,16	QUN8A56	F 43 2989500	74630	02/11/2022	195,23
QUN8A56	E 43 1055279	74710	02/11/2022	880,41	QUN8A56	E 43 1055225	74550	02/11/2022	130,16
QUN9F89	F 43 2988894	74550	02/11/2022	130,16	QUP5B31	F 43 2989354	74550	02/11/2022	130,16
QUP7E99	F 43 2990715	74550	04/11/2022	130,16	QUP7E99	F 43 2990716	74550	04/11/2022	130,16
QUU4I01	F 43 2990151	60503	03/11/2022	293,47	QUW4E30	E 43 1055672	74550	02/11/2022	130,16
QVG6I39	F 43 2989405	60503	02/11/2022	293,47	QWV3I02	F 43 2989607	74710	03/11/2022	880,41
QWZ9I75	L 43 2905820	74550	03/11/2022	130,16	QXA3D34	F 43 2989273	74550	02/11/2022	130,16
QXD3107	F 43 2990364	60503	03/11/2022	293,47	QXE1A79	E 43 1055747	74550	03/11/2022	130,16
QXF7F83	L 43 2904722	74550	02/11/2022	130,16	QXK2J52	F 43 2989453	60503	02/11/2022	293,47
QXK2J52	L 43 2906302	74550	04/11/2022	130,16	QXK2J52	L 43 2906290	74550	04/11/2022	130,16
QXK3E18	F 43 2989107	60503	02/11/2022	293,47	QXK5F67	F 43 2988961	60503	02/11/2022	293,47
QXL9C86	F 43 2990243	74630	03/11/2022	195,23	QXN2B88	F 43 2989789	60503	03/11/2022	293,47

QXP6I43	E 43 1056092	74550	03/11/2022	130,16	QXP7A17	F 43 2990652	74550	03/11/2022	130,16
QXP7F81	F 43 2990173	60503	03/11/2022	293,47	QXQ6G38	F 43 2990628	74550	03/11/2022	130,16
QXV6E18	E 43 1056032	74550	03/11/2022	130,16	QYO8D04	F 43 2990206	74550	03/11/2022	130,16
RAI5E55	F 43 2990465	74550	03/11/2022	130,16	RAK2D95	F 43 2990777	74550	04/11/2022	130,16
RAK3109	F 43 2989406	60503	02/11/2022	293,47	RAK3B13	F 43 2988577	60503	02/11/2022	293,47
RAK4H75	L 43 2905256	74550	03/11/2022	130,16	RAK5111	F 43 2990678	74550	03/11/2022	130,16
RAK5111	L 43 2906153	74550	03/11/2022	130,16	RAK5710	F 43 2990425	60503	03/11/2022	293,47
RAK6F88	F 43 2988829	74550	02/11/2022	130,16	RAK7051	L 43 2905383	74630	03/11/2022	195,23
RAK7790	E 43 1055210	74550	02/11/2022	130,16	RAK7F64	F 43 2990316	60503	03/11/2022	293,47
RAK9A17	F 43 2990618	74550	03/11/2022	130,16	RAK9C63	L 43 2905292	74550	03/11/2022	130,16
RAK9H36	F 43 2989788	60412	03/11/2022	195,23	RAL0C07	F 43 2990607	74550	03/11/2022	130,16
RAL0H45	F 43 2989327	74550	02/11/2022	130,16	RAL1F44	F 43 2990060	74550	03/11/2022	130,16
RAL1G76	F 43 2989821	56732	03/11/2022	130,16	RAL1J00	F 43 2989024	60503	02/11/2022	293,47
RAL1J00	L 43 2904806	74550	02/11/2022	130,16	RAL2B62	F 43 2988727	74630	02/11/2022	195,23
RAL3C15	L 43 2904501	74550	02/11/2022	130,16	RAL3E08	L 43 2905708	74550	03/11/2022	130,16
RAL3G42	F 43 2990412	60503	03/11/2022	293,47	RAL4450	F 43 2989153	60503	02/11/2022	293,47
RAL4450	F 43 2989177	74550	02/11/2022	130,16	RAL4459	L 43 2904653	74550	02/11/2022	130,16
RAL5D00	E 43 1055255	74550	02/11/2022	130,16	RAL5F02	F 43 2989413	74550	02/11/2022	130,16
RAL7G20	F 43 2989290	74550	02/11/2022	130,16	RAL7G20	F 43 2989348	74550	02/11/2022	130,16
RAL8A58	F 43 2988846	60503	02/11/2022	293,47	RAL8J97	L 43 2904909	74630	02/11/2022	195,23
RAL9A90	L 43 2904469	74550	02/11/2022	130,16	RAM0E30	F 43 2989820	74550	03/11/2022	130,16
RAM0F32	L 43 2905056	74630	03/11/2022	195,23	RAM2I78	L 43 2906038	74550	03/11/2022	130,16
RAM3239	F 43 2988475	74550	02/11/2022	130,16	RAM3C04	F 43 2989162	74550	02/11/2022	130,16
RAM4670	L 43 2905052	74630	03/11/2022	195,23	RAM4A45	F 43 2990259	60503	03/11/2022	293,47
RAM4I65	F 43 2990745	74550	04/11/2022	130,16	RAM5H75	L 43 2904058	74550	02/11/2022	130,16
RAM6350	L 43 2906392	74550	04/11/2022	130,16	RAM6D58	F 43 2990281	60503	03/11/2022	293,47
RAM6J48	F 43 2989514	74630	02/11/2022	195,23	RAM6J76	L 43 2905796	74550	03/11/2022	130,16
RAM7C82	L 43 2904315	74550	02/11/2022	130,16	RAM7E10	L 43 2906095	74550	03/11/2022	130,16
RAM7E38	F 43 2989198	74550	02/11/2022	130,16	RAM8850	F 43 2988800	60503	02/11/2022	293,47
RAM8B07	F 43 2990061	74550	03/11/2022	130,16	RAM8B25	F 43 2990358	56732	03/11/2022	130,16
RAM8D62	L 43 2905960	74550	03/11/2022	130,16	RAM8H95	F 43 2989995	74550	03/11/2022	130,16
RAM9C38	F 43 2990239	74550	03/11/2022	130,16	RAM9H84	F 43 2989043	74550	02/11/2022	130,16
RAN0E39	E 43 1055815	74550	03/11/2022	130,16	RAN0G03	E 43 1055197	74550	02/11/2022	130,16
RAN0J26	L 43 2905289	74550	03/11/2022	130,16	RAN1740	F 43 2988482	74550	02/11/2022	130,16
RAN1H57	F 43 2988603	74550	02/11/2022	130,16	RAN2B27	E 43 1055896	74550	03/11/2022	130,16
RAN2H05	F 43 2990416	60503	03/11/2022	293,47	RAN3F37	L 43 2904320	74630	02/11/2022	195,23
RAN3I35	F 43 2988678	74630	02/11/2022	195,23	RAN3I35	L 43 2906304	74550	04/11/2022	130,16
RAN4C08	F 43 2990311	60503	03/11/2022	293,47	RAN4D97	F 43 2988595	74550	02/11/2022	130,16
RAN4J99	F 43 2989657	74630	03/11/2022	195,23	RAN5G81	F 43 2990421	60503	03/11/2022	293,47
RAN6B63	F 43 2989298	74630	02/11/2022	195,23	RAN6F72	L 43 2904299	74550	02/11/2022	130,16
RAN6F72	E 43 1055643	74550	02/11/2022	130,16	RAN7F53	L 43 2906240	74550	03/11/2022	130,16
RAN7F78	F 43 2989420	60503	02/11/2022	293,47	RAN7J24	E 43 1055930	74550	03/11/2022	130,16
RAN7J24	F 43 2989608	74710	03/11/2022	880,41	RAN7J24	F 43 2989609	74630	03/11/2022	195,23
RAN7J62	F 43 2989969	74550	03/11/2022	130,16	RAN8B66	F 43 2989581	74550	03/11/2022	130,16
RAN8B66	E 43 1056228	74630	03/11/2022	195,23	RAN8B66	F 43 2989529	74550	02/11/2022	130,16
RAN8D22	L 43 2905943	74550	03/11/2022	130,16	RAN8E17	L 43 2905835	74550	03/11/2022	130,16
RAN8F28	F 43 2990683	74550	03/11/2022	130,16	RAN8H86	F 43 2988777	60503	02/11/2022	293,47
RAO0479	F 43 2990264	74630	03/11/2022	195,23	RAO0J63	L 43 2904293	74550	02/11/2022	130,16
RAO1E95	F 43 2989863	60412	03/11/2022	195,23	RAO1G17	F 43 2989916	74550	03/11/2022	130,16
RAO2D67	F 43 2988926	74550	02/11/2022	130,16	RAO3J05	L 43 2904405	74550	02/11/2022	130,16
RAO3J75	E 43 1056076	74550	03/11/2022	130,16	RAO4A96	F 43 2989812	74550	03/11/2022	130,16
RAO4J03	E 43 1056254	74550	03/11/2022	130,16	RAO5D36	F 43 2988694	74550	02/11/2022	130,16
RAO6I82	L 43 2904868	74630	02/11/2022	195,23	RAO6I84	L 43 2904492	74630	02/11/2022	195,23
RAO7D20	L 43 2905954	74550	03/11/2022	130,16	RAO7G15	F 43 2989031	74550	02/11/2022	130,16
RAO7G15	F 43 2990701	74550	04/11/2022	130,16	RAO7I59	E 43 1055493	74550	02/11/2022	130,16
RAO8G02	E 43 1055863	74550	03/11/2022	130,16	RAO9C88	F 43 2988634	74550	02/11/2022	130,16
RAP0F88	F 43 2989822	60503	03/11/2022	293,47	RAP0G17	F 43 2988572	74550	02/11/2022	130,16
RAP0G17	F 43 2989385	74550	02/11/2022	130,16	RAP1C76	E 43 1055561	74550	02/11/2022	130,16
RAP2A83	F 43 2989809	60503	03/11/2022	293,47	RAP2B48	F 43 2989859	74550	03/11/2022	130,16
RAP3F38	F 43 2990137	60503	03/11/2022	293,47	RAP4A09	F 43 2989272	74550	02/11/2022	130,16
RAP4D47	L 43 2904952	74550	03/11/2022	130,16	RAP4F37	F 43 2988820	60503	02/11/2022	293,47
RAP5D50	E 43 1055677	74550	02/11/2022	130,16	RAP5H66	F 43 2989221	74550	02/11/2022	130,16
RAP5H86	L 43 2905641	74550	03/11/2022	130,16	RAP5I99	F 43 2988981	56732	02/11/2022	130,16
RAP6A90	F 43 2989349	60503	02/11/2022	293,47	RAP6J19	F 43 2989645	74550	03/11/2022	130,16
RAP7B06	L 43 2904871	74550	02/11/2022	130,16	RAP7H11	E 43 1055748	74550	03/11/2022	130,16
RAP8B30	F 43 2989825	60503	03/11/2022	293,47	RAP8E73	F 43 2990475	74550	03/11/2022	130,16
RAP9J91	F 43 2989226	74550	02/11/2022	130,16	RAQ0H18	F 43 2989093	74630	02/11/2022	195,23
RAQ0H18	F 43 2990694	60412	04/11/2022	195,23	RAQ1C00	L 43 2904180	74550	02/11/2022	130,16
RAQ2D63	E 43 1055598	74550	02/11/2022	130,16	RAQ2D63	F 43 2990236	56732	03/11/2022	130,16
RAQ2D63	F 43 2990222	74550	03/11/2022	130,16	RAQ2I76	E 43 1056224	74550	03/11/2022	130,16

RAQ3A50	F 43 2989628	60412	03/11/2022	195,23	RAQ3C33	F 43 2988824	60503	02/11/2022	293,47
RAQ3I08	F 43 2989975	74550	03/11/2022	130,16	RAQ3I99	L 43 2904735	74550	02/11/2022	130,16
RAQ5F77	F 43 2989836	74550	03/11/2022	130,16	RAQ5I40	F 43 2989714	74550	03/11/2022	130,16
RAQ5J85	F 43 2990562	60503	03/11/2022	293,47	RAQ6E73	L 43 2904757	74550	02/11/2022	130,16
RAQ6H76	L 43 2905402	74550	03/11/2022	130,16	RAQ6H76	L 43 2905571	74550	03/11/2022	130,16
RAQ6H99	F 43 2989145	74550	02/11/2022	130,16	RAQ8E28	L 43 2904162	74550	02/11/2022	130,16
RAQ9B86	L 43 2905529	74550	03/11/2022	130,16	RAQ9B89	F 43 2989022	56732	02/11/2022	130,16
RAQ9F29	L 43 2905840	74550	03/11/2022	130,16	RAR0I01	F 43 2990484	74550	03/11/2022	130,16
RAR0J33	F 43 2988562	74550	02/11/2022	130,16	RAR1A84	L 43 2904244	74550	02/11/2022	130,16
RAR1H02	F 43 2989652	74630	03/11/2022	195,23	RAR1H93	L 43 2904406	74550	02/11/2022	130,16
RAR1H93	L 43 2904638	74550	02/11/2022	130,16	RAR1I28	L 43 2905685	74630	03/11/2022	195,23
RAR1I32	F 43 2988855	60412	02/11/2022	195,23	RAR2A03	L 43 2905015	74550	03/11/2022	130,16
RAR3G49	F 43 2989204	60412	02/11/2022	195,23	RAR3I38	F 43 2990752	74550	04/11/2022	130,16
RAR3I38	F 43 2990748	74630	04/11/2022	195,23	RAR3I38	F 43 2990756	74630	04/11/2022	195,23
RAR4F63	F 43 2988852	74550	02/11/2022	130,16	RAR5I18	F 43 2989026	60503	02/11/2022	293,47
RAR5J51	L 43 2905536	74550	03/11/2022	130,16	RAR6B20	L 43 2904947	74710	03/11/2022	880,41
RAR6B64	L 43 2905352	74550	03/11/2022	130,16	RAR6E38	F 43 2988884	60503	02/11/2022	293,47
RAR7F42	L 43 2905031	74550	03/11/2022	130,16	RAR7F42	F 43 2989626	74550	03/11/2022	130,16
RAR7I13	F 43 2989108	74550	02/11/2022	130,16	RAR7J22	L 43 2905647	74550	03/11/2022	130,16
RAR8H91	F 43 2990329	60503	03/11/2022	293,47	RAR8J46	L 43 2904366	74550	02/11/2022	130,16
RAR9G11	F 43 2990676	74550	03/11/2022	130,16	RAR9H98	F 43 2989099	74550	02/11/2022	130,16
RAS0C20	F 43 2989560	74550	03/11/2022	130,16	RAS0J89	F 43 2990800	74550	04/11/2022	130,16
RAS1C24	F 43 2989228	74550	02/11/2022	130,16	RAS1C61	L 43 2905501	74550	03/11/2022	130,16
RAS1F09	F 43 2990269	60503	03/11/2022	293,47	RAS1J68	F 43 2988633	74550	02/11/2022	130,16
RAS3A33	L 43 2904306	74550	02/11/2022	130,16	RAS4A36	F 43 2988701	60503	02/11/2022	293,47
RAS5A86	F 43 2988443	60503	02/11/2022	293,47	RAS5D36	F 43 2990140	60412	03/11/2022	195,23
RAS5G24	E 43 1055463	74630	02/11/2022	195,23	RAS5G24	E 43 1055163	74630	02/11/2022	195,23
RAS5H08	F 43 2988916	60503	02/11/2022	293,47	RAS6A00	F 43 2989067	74550	02/11/2022	130,16
RAS6J72	L 43 2904419	74550	02/11/2022	130,16	RAS6J72	L 43 2904217	74550	02/11/2022	130,16
RAS7G72	E 43 1055795	74550	03/11/2022	130,16	RAS7H15	L 43 2904160	74630	02/11/2022	195,23
RAS8C65	F 43 2988734	74630	02/11/2022	195,23	RAS8D22	L 43 2905027	74630	03/11/2022	195,23
RAS9D12	F 43 2990511	74550	03/11/2022	130,16	RAT0C47	F 43 2988990	60503	02/11/2022	293,47
RAT1J92	F 43 2990740	74550	04/11/2022	130,16	RAT2A28	F 43 2990117	60503	03/11/2022	293,47
RAT3C92	F 43 2989232	74550	02/11/2022	130,16	RAT3H55	L 43 2904481	74630	02/11/2022	195,23
RAT3J76	F 43 2989700	74550	03/11/2022	130,16	RAT5A20	F 43 2989064	74550	02/11/2022	130,16
RAT6F35	F 43 2990069	60503	03/11/2022	293,47	RAT7A40	F 43 2988657	74550	02/11/2022	130,16
RAT8J37	E 43 1055543	74550	02/11/2022	130,16	RAT9A44	L 43 2906283	74630	04/11/2022	195,23
RAT9B07	E 43 1055154	74550	02/11/2022	130,16	RAT9C82	L 43 2904652	74550	02/11/2022	130,16
RAT9F60	F 43 2990554	60503	03/11/2022	293,47	RAT9H15	E 43 1055330	74550	02/11/2022	130,16
RAU0D15	E 43 1055985	74550	03/11/2022	130,16	RAU1A34	L 43 2905523	74550	03/11/2022	130,16
RAU1B05	F 43 2988850	60503	02/11/2022	293,47	RAU2C71	F 43 2989370	60503	02/11/2022	293,47
RAU2F48	F 43 2988787	74550	02/11/2022	130,16	RAU2G41	L 43 2904749	74550	02/11/2022	130,16
RAU2H35	L 43 2905079	74550	03/11/2022	130,16	RAU2H88	F 43 2990366	60503	03/11/2022	293,47
RAU4C59	F 43 2989410	74630	02/11/2022	195,23	RAU4E59	F 43 2988784	74550	02/11/2022	130,16
RAU6J52	F 43 2989037	74550	02/11/2022	130,16	RAU7F78	E 43 1055572	74550	02/11/2022	130,16
RAU8E00	F 43 2989996	74550	03/11/2022	130,16	RAU9I08	L 43 2904486	74550	02/11/2022	130,16
RAU9I45	F 43 2990791	60503	04/11/2022	293,47	RAV1D42	L 43 2904802	74550	02/11/2022	130,16
RAV1F27	L 43 2904846	74550	02/11/2022	130,16	RAV1G86	L 43 2905618	74550	03/11/2022	130,16
RAV2D72	F 43 2988968	60503	02/11/2022	293,47	RAV4A39	F 43 2989730	60503	03/11/2022	293,47
RAV4H93	F 43 2989658	60503	03/11/2022	293,47	RAV4I62	L 43 2904892	74550	02/11/2022	130,16
RAV4I62	F 43 2989546	74550	02/11/2022	130,16	RAV4I62	F 43 2989547	74550	02/11/2022	130,16
RAV4J75	F 43 2988545	74550	02/11/2022	130,16	RAV5D74	F 43 2989489	74550	02/11/2022	130,16
RAV5E08	F 43 2989521	74630	02/11/2022	195,23	RAV5J01	L 43 2904603	74630	02/11/2022	195,23
RAV7D62	E 43 1056256	74550	03/11/2022	130,16	RAV7E29	F 43 2989387	74550	02/11/2022	130,16
RAV7E98	L 43 2905783	74550	03/11/2022	130,16	RAV7I47	E 43 1055497	74630	02/11/2022	195,23
RAV7J05	F 43 2989695	60503	03/11/2022	293,47	RAV7J96	E 43 1056039	74630	03/11/2022	195,23
RAV7J96	F 43 2989419	56732	02/11/2022	130,16	RAV8B54	F 43 2990029	74550	03/11/2022	130,16
RAW1H53	F 43 2989573	74550	03/11/2022	130,16	RAW1J97	L 43 2904375	74710	02/11/2022	880,41
RAW2G12	L 43 2904300	74550	02/11/2022	130,16	RAW3F11	F 43 2988886	60503	02/11/2022	293,47
RAW4A76	L 43 2904467	74550	02/11/2022	130,16	RAW4I26	F 43 2989137	74550	02/11/2022	130,16
RAW6H29	E 43 1055400	74550	02/11/2022	130,16	RAW7E73	E 43 1055583	74550	02/11/2022	130,16
RAW7J60	F 43 2988558	74550	02/11/2022	130,16	RAW8B35	L 43 2904076	74550	02/11/2022	130,16
RAW9D21	E 43 1055554	74550	02/11/2022	130,16	RAW9D21	E 43 1055205	74550	02/11/2022	130,16
RAW9I93	F 43 2989100	74550	02/11/2022	130,16	RAX0C49	F 43 2989208	60412	02/11/2022	195,23
RAX0F11	L 43 2904393	74630	02/11/2022	195,23	RAX1E21	F 43 2989070	74550	02/11/2022	130,16
RAX1E25	L 43 2904198	74550	02/11/2022	130,16	RAX2D72	L 43 2904428	74550	02/11/2022	130,16
RAX2H24	F 43 2988521	60503	02/11/2022	293,47	RAX2J81	F 43 2988674	60412	02/11/2022	195,23
RAX3D21	F 43 2989682	74550	03/11/2022	130,16	RAX3D38	F 43 2990635	74630	03/11/2022	195,23
RAX3H02	F 43 2990077	60503	03/11/2022	293,47	RAX4B21	F 43 2989152	74550	02/11/2022	130,16
RAX4E17	F 43 2989865	60412	03/11/2022	195,23	RAX4E85	E 43 1055781	74550	03/11/2022	130,16

RAX4H30	F 43 2988557	74550	02/11/2022	130,16	RAX5G35	F 43 2989314	60503	02/11/2022	293,47
RAX6C92	E 43 1055785	74550	03/11/2022	130,16	RAX6J81	E 43 1055125	74550	02/11/2022	130,16
RAX7H66	F 43 2989686	74550	03/11/2022	130,16	RAX7J98	F 43 2988457	74630	02/11/2022	195,23
RAX8E06	F 43 2990625	60503	03/11/2022	293,47	RAX8F26	E 43 1055153	74550	02/11/2022	130,16
RAY1F85	F 43 2989837	60503	03/11/2022	293,47	RAY2B99	F 43 2989963	60503	03/11/2022	293,47
RAY2D41	F 43 2990659	74550	03/11/2022	130,16	RAY3F25	F 43 2990207	60503	03/11/2022	293,47
RAY3I54	F 43 2990485	60503	03/11/2022	293,47	RAY5A09	F 43 2990078	74550	03/11/2022	130,16
RAY5B34	E 43 1055134	74550	02/11/2022	130,16	RAY5B34	L 43 2904626	74550	02/11/2022	130,16
RAY6C73	L 43 2905444	74550	03/11/2022	130,16	RAY8F46	F 43 2989098	74550	02/11/2022	130,16
RAY8F46	F 43 2989409	60503	02/11/2022	293,47	RAY9B94	F 43 2989219	74550	02/11/2022	130,16
RAY9H64	L 43 2904243	74630	02/11/2022	195,23	RAZ0A05	F 43 2988934	60503	02/11/2022	293,47
RAZ0C38	F 43 2988461	74630	02/11/2022	195,23	RAZ1B70	E 43 1055653	74630	02/11/2022	195,23
RAZ1B79	F 43 2989930	60503	03/11/2022	293,47	RAZ1H87	F 43 2989102	74550	02/11/2022	130,16
RAZ1I30	F 43 2989097	74550	02/11/2022	130,16	RAZ2J12	F 43 2988987	74550	02/11/2022	130,16
RAZ3C65	L 43 2905599	74550	03/11/2022	130,16	RAZ3F43	F 43 2990584	60503	03/11/2022	293,47
RAZ3G96	L 43 2904512	74550	02/11/2022	130,16	RAZ4F22	F 43 2989470	74550	02/11/2022	130,16
RAZ4I35	L 43 2904860	74550	02/11/2022	130,16	RAZ5H20	F 43 2990277	60503	03/11/2022	293,47
RAZ6H13	L 43 2904155	74550	02/11/2022	130,16	RAZ7E81	L 43 2904525	74630	02/11/2022	195,23
RAZ7G93	F 43 2989601	74630	03/11/2022	195,23	RAZ8D32	L 43 2905593	74550	03/11/2022	130,16
RAZ8E66	F 43 2989187	60412	02/11/2022	195,23	RAZ8F80	F 43 2990071	60412	03/11/2022	195,23
RAZ8H26	F 43 2988964	74550	02/11/2022	130,16	RAZ9H21	F 43 2990549	60503	03/11/2022	293,47
RAZ9I09	E 43 1055292	74550	02/11/2022	130,16	RBD2C19	F 43 2990229	60503	03/11/2022	293,47
RBL1E13	F 43 2989032	74550	02/11/2022	130,16	RBN1A36	E 43 1055557	74550	02/11/2022	130,16
RED9I72	F 43 2988452	74550	02/11/2022	130,16	REF8J72	L 43 2905020	74550	03/11/2022	130,16
REN1B80	F 43 2988604	74550	02/11/2022	130,16	RFF5A58	F 43 2989565	74550	03/11/2022	130,16
RFG4J52	F 43 2990746	74550	04/11/2022	130,16	RFG4J52	F 43 2990747	74630	04/11/2022	195,23
RFK0E83	F 43 2990148	74550	03/11/2022	130,16	RFK1I83	F 43 2990819	74550	04/11/2022	130,16
RFL6C00	F 43 2988869	60503	02/11/2022	293,47	RFN2E62	F 43 2989579	74550	03/11/2022	130,16
RFP4H63	F 43 2989533	74630	02/11/2022	195,23	RFY1A32	F 43 2989431	74550	02/11/2022	130,16
RFY1A32	F 43 2989633	74550	03/11/2022	130,16	RGC1J60	E 43 1055160	74550	02/11/2022	130,16
RHF0F86	F 43 2988472	74550	02/11/2022	130,16	RJE3G57	L 43 2906204	74550	03/11/2022	130,16
RMD8A31	F 43 2989941	74550	03/11/2022	130,16	RMJ1G49	F 43 2989147	74550	02/11/2022	130,16
RMN9J50	F 43 2989903	74550	03/11/2022	130,16	RNL2A29	F 43 2988858	74550	02/11/2022	130,16
RNZ7A36	L 43 2905365	74550	03/11/2022	130,16	RRIOE12	F 43 2989787	74550	03/11/2022	130,16
RRI0G86	F 43 2990047	74550	03/11/2022	130,16	RR1A84	E 43 1055495	74550	02/11/2022	130,16
RR1D39	F 43 2989804	74550	03/11/2022	130,16	RR1E55	L 43 2904433	74550	02/11/2022	130,16
RRI2A70	L 43 2905343	74550	03/11/2022	130,16	RRI2C51	F 43 2990373	60412	03/11/2022	195,23
RRI2C75	L 43 2906322	74550	04/11/2022	130,16	RRI3D49	F 43 2990145	74550	03/11/2022	130,16
RRI3E31	F 43 2989017	60503	02/11/2022	293,47	RRI3I99	F 43 2989023	60503	02/11/2022	293,47
RRI4A32	F 43 2989396	74630	02/11/2022	195,23	RRI4F43	F 43 2988735	74550	02/11/2022	130,16
RRI5E95	E 43 1055179	74550	02/11/2022	130,16	RRI6J13	F 43 2990288	60503	03/11/2022	293,47
RRI6J90	E 43 1055313	74550	02/11/2022	130,16	RRI7I57	F 43 2989839	60503	03/11/2022	293,47
RRI8D53	F 43 2990656	74550	03/11/2022	130,16	RRI8H37	F 43 2990558	60412	03/11/2022	195,23
RRI9B97	F 43 2990141	74550	03/11/2022	130,16	RRI9C41	F 43 2990490	74550	03/11/2022	130,16
RRI9H06	L 43 2904098	74550	02/11/2022	130,16	RRJ0A04	E 43 1055517	74550	02/11/2022	130,16
RRJ1C41	F 43 2990692	74550	04/11/2022	130,16	RRJ1G39	F 43 2989340	74550	02/11/2022	130,16
RRJ2A23	E 43 1055549	74630	02/11/2022	195,23	RRJ2D12	L 43 2904511	74550	02/11/2022	130,16
RRJ2J71	F 43 2989217	74550	02/11/2022	130,16	RRJ2J71	F 43 2989218	74550	02/11/2022	130,16
RRJ4C53	L 43 2905423	74550	03/11/2022	130,16	RRJ4C74	L 43 2904461	74550	02/11/2022	130,16
RRJ4E85	F 43 2989311	60503	02/11/2022	293,47	RRJ4J76	E 43 1056041	74550	03/11/2022	130,16
RRJ5I57	F 43 2990175	74550	03/11/2022	130,16	RRJ6G39	F 43 2989114	74550	02/11/2022	130,16
RRJ7I46	E 43 1056001	74550	03/11/2022	130,16	RRJ8A50	E 43 1055325	74550	02/11/2022	130,16
RRJ8J40	F 43 2990065	60503	03/11/2022	293,47	RRJ8J47	F 43 2989873	74550	03/11/2022	130,16
RRJ9C91	F 43 2988662	60503	02/11/2022	293,47	RRJ9H11	L 43 2904782	74550	02/11/2022	130,16
RRJ9H30	E 43 1055644	74550	02/11/2022	130,16	RRJ9J46	F 43 2989716	60503	03/11/2022	293,47
RRJ9J53	F 43 2988602	74550	02/11/2022	130,16	RRL0C55	F 43 2990371	60503	03/11/2022	293,47
RRL1A20	F 43 2988983	60503	02/11/2022	293,47	RRL1C93	F 43 2988779	74550	02/11/2022	130,16
RRL1D37	F 43 2988465	74630	02/11/2022	195,23	RRL1E35	F 43 2990297	60503	03/11/2022	293,47
RRL1H74	L 43 2905274	74550	03/11/2022	130,16	RRL2C70	F 43 2989866	74550	03/11/2022	130,16
RRL2E42	E 43 1055203	74550	02/11/2022	130,16	RRL2E67	F 43 2988583	74550	02/11/2022	130,16
RRL3G13	E 43 1055712	74550	02/11/2022	130,16	RRL3G53	F 43 2989401	56732	02/11/2022	130,16
RRL3I38	F 43 2989767	60503	03/11/2022	293,47	RRL3J18	F 43 2988714	74550	02/11/2022	130,16
RRL4B79	F 43 2988825	60503	02/11/2022	293,47	RRL5B11	L 43 2905335	74550	03/11/2022	130,16
RRL5C00	F 43 2988645	60503	02/11/2022	293,47	RRL5C00	F 43 2988646	74550	02/11/2022	130,16
RRL6D88	F 43 2988912	74550	02/11/2022	130,16	RRL6D88	F 43 2989904	74550	03/11/2022	130,16
RRL8G00	L 43 2905400	74550	03/11/2022	130,16	RRL9J74	F 43 2988879	74550	02/11/2022	130,16
RRM1H64	F 43 2990424	60503	03/11/2022	293,47	RRM2D62	F 43 2989991	74550	03/11/2022	130,16
RRM2F66	F 43 2990592	60503	03/11/2022	293,47	RRM3F47	F 43 2989952	74550	03/11/2022	130,16
RRM5D25	E 43 1055950	74550	03/11/2022	130,16	RRM6E85	F 43 2990189	60412	03/11/2022	195,23
RRM7D81	F 43 2988512	74630	02/11/2022	195,23	RRM7E56	F 43 2988484	74550	02/11/2022	130,16

RRM7F92	F 43 2988826	56732	02/11/2022	130,16	RRM8A17	L 43 2904188	74550	02/11/2022	130,16
RRM8B39	F 43 2989398	60503	02/11/2022	293,47	RRM9C91	F 43 2988975	74550	02/11/2022	130,16
RRM9D03	F 43 2989511	74630	02/11/2022	195,23	RRN0J54	F 43 2988520	60503	02/11/2022	293,47
RRN1G97	L 43 2906388	74550	04/11/2022	130,16	RRN2G66	F 43 2989826	74550	03/11/2022	130,16
RRN3E28	E 43 1055776	74550	03/11/2022	130,16	RRN3E28	L 43 2905984	74550	03/11/2022	130,16
RRN3E28	E 43 1056113	74630	03/11/2022	195,23	RRN3E28	E 43 1056120	74630	03/11/2022	195,23
RRN3G86	F 43 2989030	60503	02/11/2022	293,47	RRN3H75	F 43 2988863	60503	02/11/2022	293,47
RRN4F57	F 43 2990779	74550	04/11/2022	130,16	RRN6A26	F 43 2989059	74550	02/11/2022	130,16
RRN7D68	F 43 2988432	74630	02/11/2022	195,23	RRN7G58	L 43 2905058	74550	03/11/2022	130,16
RRN8I18	F 43 2989656	74550	03/11/2022	130,16	RRN9C17	F 43 2990085	60503	03/11/2022	293,47
RRN9I84	F 43 2989051	74550	02/11/2022	130,16	RRN9I84	F 43 2988853	74550	02/11/2022	130,16
RRN9I99	F 43 2989976	74550	03/11/2022	130,16	RRO0B60	F 43 2990613	74550	03/11/2022	130,16
RRO0B60	F 43 2990608	74550	03/11/2022	130,16	RRO1E16	F 43 2988945	60503	02/11/2022	293,47
RRO2F04	F 43 2988759	60503	02/11/2022	293,47	RRO3G16	L 43 2904475	74630	02/11/2022	195,23
RRO3J78	F 43 2988876	60503	02/11/2022	293,47	RRO4F55	F 43 2988611	74550	02/11/2022	130,16
RRO5C40	F 43 2990438	60503	03/11/2022	293,47	RRO6H20	F 43 2989611	74630	03/11/2022	195,23
RRO7A29	L 43 2905302	74550	03/11/2022	130,16	RRO7D64	L 43 2905674	74550	03/11/2022	130,16
RRO7G28	F 43 2990627	74550	03/11/2022	130,16	RRO8C36	E 43 1055922	74550	03/11/2022	130,16
RRO8D08	E 43 1055975	74550	03/11/2022	130,16	RRO8E66	F 43 2990272	56732	03/11/2022	130,16
RRP0F80	F 43 2990655	74550	03/11/2022	130,16	RRP0H68	F 43 2988868	60503	02/11/2022	293,47
RRP1G05	F 43 2988498	60503	02/11/2022	293,47	RRP2C77	F 43 2990127	74550	03/11/2022	130,16
RRP2D48	F 43 2988984	60503	02/11/2022	293,47	RRP2D48	F 43 2989365	60503	02/11/2022	293,47
RRP3A87	L 43 2905836	74550	03/11/2022	130,16	RRP3F78	F 43 2988571	56732	02/11/2022	130,16
RRP4G09	F 43 2989082	74550	02/11/2022	130,16	RRP4J70	F 43 2989632	74550	03/11/2022	130,16
RRP5E17	F 43 2988980	60503	02/11/2022	293,47	RRP7F97	E 43 1055680	74550	02/11/2022	130,16
RRP7H49	F 43 2989840	74630	03/11/2022	195,23	RRQ0H07	F 43 2988584	74550	02/11/2022	130,16
RRQ0I08	L 43 2905495	74550	03/11/2022	130,16	RRQ1B66	F 43 2990516	74550	03/11/2022	130,16
RRQ1H56	L 43 2905654	74550	03/11/2022	130,16	RRQ2E19	F 43 2989915	74550	03/11/2022	130,16
RRQ2H59	L 43 2904139	74550	02/11/2022	130,16	RRQ4A27	F 43 2989675	60503	03/11/2022	293,47
RRQ4D95	L 43 2905609	74550	03/11/2022	130,16	RRQ4E50	F 43 2990220	60503	03/11/2022	293,47
RRQ6A59	L 43 2905247	74550	03/11/2022	130,16	RRQ7I98	L 43 2905101	74550	03/11/2022	130,16
RRQ8C37	F 43 2988838	74550	02/11/2022	130,16	RRQ8C57	F 43 2990051	74550	03/11/2022	130,16
RRQ8I18	L 43 2905723	74550	03/11/2022	130,16	RRQ9A09	F 43 2990161	74550	03/11/2022	130,16
RRR0J76	F 43 2988818	74550	02/11/2022	130,16	RRR5C06	L 43 2906320	74550	04/11/2022	130,16
RRR5H79	F 43 2989438	60503	02/11/2022	293,47	RRR6G18	E 43 1055113	74550	02/11/2022	130,16
RRR7A77	L 43 2905097	74550	03/11/2022	130,16	RRR9B57	F 43 2990185	60412	03/11/2022	195,23
RRR9G09	L 43 2905448	74550	03/11/2022	130,16	RRS3G67	L 43 2906357	74630	04/11/2022	195,23
RRT1A98	F 43 2988806	74630	02/11/2022	195,23	RRT5B57	F 43 2989662	74550	03/11/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230120\_00027161\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 21/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AMR7417	B B1 1008669	57463	07/11/2022	130,16	BAT4F15	B B1 1009022	76332	08/11/2022	293,47
BAT4F15	B B1 1009023	51851	08/11/2022	195,23	BCB8F32	B B1 1009219	55500	26/10/2022	130,16
BCP1434	B B1 1008190	76331	03/11/2022	293,47	BYC7G01	B BB 1011964	54522	28/10/2022	195,23
CID0450	B B1 1003540	51851	04/11/2022	195,23	CUD4436	B B1 1008949	57463	28/10/2022	130,16
DEH9728	B B1 1009216	54521	26/10/2022	195,23	DKH9848	B B1 1008678	55414	25/10/2022	195,23
DXV6B35	B B1 1008726	54526	26/10/2022	195,23	ESU8H95	B B1 1008675	57463	07/11/2022	130,16
EUL5353	B B1 1007589	54521	27/10/2022	195,23	FDE8A25	B B1 1008931	57463	26/10/2022	130,16
FMK2E50	B B1 1008727	55500	26/10/2022	130,16	FQI7G27	B BB 1001426	75870	04/11/2022	293,47
FYF4B05	B B1 1008684	55500	25/10/2022	130,16	GDR3A81	B B1 1008667	57463	07/11/2022	130,16
HJJ2C78	B B1 1009059	54521	07/11/2022	195,23	JDU4D11	B B1 1009004	51851	06/11/2022	195,23
JYO8471	B BB 1011967	54522	08/11/2022	195,23	JZK9615	B B1 1008351	54526	27/10/2022	195,23
JZM9197	B B1 1009221	55500	26/10/2022	130,16	KAM2778	B B1 1009220	55500	26/10/2022	130,16
KAR8C72	B B1 1008479	51851	26/10/2022	195,23	KAR8C72	B B1 1008478	76332	26/10/2022	293,47
KAU6J55	B B1 1009237	54526	26/10/2022	195,23	LBC5C82	B B1 1009051	54521	03/11/2022	195,23
MFE1940	B B1 1008901	67930	03/11/2022	293,47	NAF1196	B B1 1008712	55680	06/11/2022	195,23
NCZ5283	B B1 1009428	55500	04/11/2022	130,16	NDV7346	B B1 1008673	51851	07/11/2022	195,23
NIZ0831	B B1 1007747	55680	03/11/2022	195,23	NJI3484	B B1 1008046	53800	08/11/2022	130,16
NJI5648	B B1 1008038	76252	04/11/2022	293,47	NJJ8837	B BB 1011244	76332	04/11/2022	293,47
NJK8431	B B1 1009053	55500	03/11/2022	130,16	NJL4045	B BB 1001424	57380	03/11/2022	293,47
NJN3591	B B1 1008709	55411	07/11/2022	195,23	NJR3J14	B B1 1008350	53800	27/10/2022	130,16
NJS2424	B B1 1007829	60841	27/10/2022	195,23	NPC5567	B B1 1007595	55500	28/10/2022	130,16
NPD1568	B B1 1009019	55500	07/11/2022	130,16	NPH5785	B BB 1011246	54600	08/11/2022	130,16
NPK5847	B B1 1002095	76331	07/11/2022	293,47	NPL6166	B B1 1009006	51851	04/11/2022	195,23
NPM5559	B B1 1009246	55500	26/10/2022	130,16	NPN8101	B B1 1009012	76332	07/11/2022	293,47
NPN8101	B B1 1009013	51851	07/11/2022	195,23	NPQ5382	B B1 1008729	55500	26/10/2022	130,16
NUA8130	B B1 1008708	55414	07/11/2022	195,23	NUB9094	B B1 1008036	54526	04/11/2022	195,23
NUC1J72	B B1 1008661	76331	07/11/2022	293,47	NUC4H35	B B1 1008049	55500	08/11/2022	130,16
NUD0630	B B1 1008934	57463	26/10/2022	130,16	NUD1810	B B1 1009222	55500	26/10/2022	130,16
NUF7664	B B1 1008705	53800	07/11/2022	130,16	OAS2259	B B1 1009017	76332	07/11/2022	293,47
OAV2730	B B1 1008710	55413	07/11/2022	195,23	OAW0156	B B1 1008707	55414	07/11/2022	195,23
OAW6B17	B B1 1009431	76251	04/11/2022	293,47	OAX8832	B B1 1008523	76332	04/11/2022	293,47
OAX8832	B B1 1008522	51851	04/11/2022	195,23	OAY1443	B B1 1009387	54526	07/11/2022	195,23
OAY9145	B B1 1008042	54521	04/11/2022	195,23	OAY9J13	B B1 1008666	60501	07/11/2022	293,47
OBA1889	M TA 732613	58194	06/11/2022	880,41	OB2265	B B1 1008659	76331	04/11/2022	293,47
OBF6299	B B1 1008041	54521	04/11/2022	195,23	OBG2E77	B BB 1011965	54522	28/10/2022	195,23
OBH6938	B B1 1008028	54526	27/10/2022	195,23	OBJ8H38	B B1 1008933	57463	26/10/2022	130,16
OBK0231	B B1 1007588	54521	27/10/2022	195,23	OBK8560	B B1 1009021	57380	08/11/2022	293,47
OBM1H00	B B1 1009011	51851	07/11/2022	195,23	OBM2374	B B1 1008524	51851	04/11/2022	195,23
OBR0425	B B1 1008715	55500	26/10/2022	130,16	OBR6437	B B1 1009054	54521	03/11/2022	195,23
OBS4782	B B1 1007970	54521	26/10/2022	195,23	OBS5232	B B1 1007599	76331	03/11/2022	293,47
QAQ0C12	B B1 1008670	60501	07/11/2022	293,47	QBB6945	B B1 1008045	55413	08/11/2022	195,23
QBD5591	B B1 1007600	58191	03/11/2022	880,41	QBE4435	B B1 1007817	59910	28/10/2022	293,47
QBF0H98	B B1 1008516	60841	27/10/2022	195,23	QBF1368	B B1 1008355	76251	27/10/2022	293,47
QBF3481	B B1 1008037	54526	04/11/2022	195,23	QBG2139	B B1 1009245	55500	26/10/2022	130,16
QBI8402	B BB 1011047	76331	07/11/2022	293,47	QBK2021	B B1 1008660	76331	04/11/2022	293,47
QBL7571	B B1 1007821	58434	28/10/2022	195,23	QBM3A04	B B1 1007830	60841	27/10/2022	195,23

QBM4778	B B1	1007828	6084	27/10/2022	195,23	QBN1084	B B1	1009020	76332	08/11/2022	293,47
QBN2709	B B1	1008521	76332	04/11/2022	293,47	QBO2E18	B B1	1008875	76331	25/10/2022	293,47
QBP4189	B B1	1009240	55413	26/10/2022	195,23	QBP4387	B B1	1009058	58434	04/11/2022	195,23
QBQ2026	B B1	1008714	54521	26/10/2022	195,23	QBS1777	B B1	1009426	76251	04/11/2022	293,47
QBT4465	B B1	1009390	54521	07/11/2022	195,23	QBT4922	B B1	1008665	76331	07/11/2022	293,47
QBU0064	B B1	1007846	76331	06/11/2022	293,47	QBV9038	B BB	1011247	51851	08/11/2022	195,23
QBX1B42	B B1	1008706	55500	07/11/2022	130,16	QBX6464	B B1	1008672	60501	07/11/2022	293,47
QBX7378	B B1	1009209	55500	26/10/2022	130,16	QCC0I84	B BB	1011046	54600	02/11/2022	130,16
QCC2568	B B1	1008500	75870	27/10/2022	293,47	QCC3J52	B BB	1011049	76331	07/11/2022	293,47
QCD5555	B BB	1011035	76331	07/11/2022	293,47	QCD8364	B B1	1007590	55414	28/10/2022	195,23
QCE7579	B B1	1009215	55500	26/10/2022	130,16	QCF2135	B B1	1009007	76332	07/11/2022	293,47
QCF6C25	B B1	1009056	54521	04/11/2022	195,23	QCF7098	B B1	1008664	76331	07/11/2022	293,47
QCG0205	B B1	1009210	55500	26/10/2022	130,16	QCG8427	B BB	1011245	76332	04/11/2022	293,47
QCH2821	B B1	1008027	55500	27/10/2022	130,16	QCK5G35	B B1	1009211	55500	26/10/2022	130,16
QCK7B02	B B1	1009024	76332	08/11/2022	293,47	QCL2100	B B1	1009217	54521	26/10/2022	195,23
QCM4596	B B1	1009208	55500	26/10/2022	130,16	QCP8747	B B1	1008050	55500	08/11/2022	130,16
QCR3H91	B B1	1009238	55413	26/10/2022	195,23	QCS4977	B B1	1009391	54526	07/11/2022	195,23
QCS8A12	B B1	1009243	55413	26/10/2022	195,23	QCT8383	B B1	1008048	55411	08/11/2022	195,23
QCU1587	B B1	1009429	55500	04/11/2022	130,16	QCU4014	B B1	1008662	57380	07/11/2022	293,47
QCW3890	B B1	1008704	54600	06/11/2022	130,16	QCW9B34	B B1	1008189	76331	03/11/2022	293,47
QCY2316	B B1	1009014	51851	07/11/2022	195,23	QCZ9596	B B1	1008711	54600	06/11/2022	130,16
QNF9416	B B1	1009244	55500	26/10/2022	130,16	QQA1E64	B B1	1009010	57380	07/11/2022	293,47
QQD8H35	B B1	1009214	55500	26/10/2022	130,16	QUS7930	B B1	1009388	55680	07/11/2022	195,23
QXM5H60	B B1	1009212	55500	26/10/2022	130,16	RAK8617	B B1	1009213	55500	26/10/2022	130,16
RAK9F64	B B1	1008047	55500	08/11/2022	130,16	RAM7E23	B B1	1008040	54526	04/11/2022	195,23
RAN1G57	B B1	1008716	55500	26/10/2022	130,16	RAO4A14	B B1	1008703	54526	06/11/2022	195,23
RAP5C01	B B1	1007847	76331	06/11/2022	293,47	RAQ1G75	AAA	021531	70481	07/11/2022	293,47
RAR4C08	B B1	1008029	76252	27/10/2022	293,47	RAR6G61	B B1	1007598	55414	28/10/2022	195,23
RAR6I61	B BB	1013475	54526	03/11/2022	195,23	RAT0185	B B1	1008657	57463	04/11/2022	130,16
RAT3E85	B B1	1008043	55500	04/11/2022	130,16	RAU3443	B B1	1008026	53800	27/10/2022	130,16
RAV9H34	B B1	1009138	55500	04/11/2022	130,16	RAW3J56	B BB	1011050	76331	07/11/2022	293,47
RAX0E51	B B1	1008728	55500	26/10/2022	130,16	RAY8E36	B B1	1008039	54526	04/11/2022	195,23
RAZ0B21	B B1	1007746	54525	03/11/2022	195,23	RAZ6088	B B1	1008031	54521	27/10/2022	195,23
RBN2H82	B B1	1008713	55414	26/10/2022	195,23	RCH9C00	B BB	1001425	76331	03/11/2022	293,47
RNH0H31	B B1	1007594	55500	28/10/2022	130,16	RNN5F12	B B1	1008032	76251	27/10/2022	293,47
RRI7F98	B B1	1008488	58191	26/10/2022	880,41	RRI8D02	B B1	1009003	76332	06/11/2022	293,47
RRJ0H12	B B1	1007850	76331	06/11/2022	293,47	RRJ9H70	B B1	1007591	55500	28/10/2022	130,16
RRL0E60	B B1	1008030	55500	27/10/2022	130,16	RRL4C91	B B1	1003541	54521	04/11/2022	195,23
RRL8158	B B1	1009009	54521	07/11/2022	195,23	RRO5D69	B B1	1008354	76251	27/10/2022	293,47
RRP2E08	B B1	1009057	55500	04/11/2022	130,16	RTI3I49	B B1	1008510	60841	27/10/2022	195,23
RUU9G42	B B1	1009126	60412	04/11/2022	195,23	RWP2A96	B B1	1009055	65640	04/11/2022	293,47
SDT4C40	B B1	1009016	56222	07/11/2022	88,38						

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230113\_00027046\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 14/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
NJU0B65	B BB 1012325	54526	03/11/2022	195,23					



**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230113\_00027047\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 14/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ABW0763	L 43 2894336	74550	26/10/2022	130,16	AFU9G00	L 43 2892981	74550	25/10/2022	130,16
AIY1348	L 43 2892902	74550	25/10/2022	130,16	AKO0149	F 43 2978512	60503	25/10/2022	293,47
ANO6I91	L 43 2893609	74550	25/10/2022	130,16	ANP8G62	L 43 2894424	74550	26/10/2022	130,16
APC5285	F 43 2979717	60503	26/10/2022	293,47	APM3656	F 43 2977795	60503	25/10/2022	293,47
AQC3262	L 43 2893367	74550	25/10/2022	130,16	AQE6376	L 43 2892661	74550	25/10/2022	130,16
AQN2449	L 43 2892712	74550	25/10/2022	130,16	ARE5685	F 43 2979707	60503	26/10/2022	293,47
ASB2C63	F 43 2979560	74550	26/10/2022	130,16	ATS0G33	L 43 2893067	74630	25/10/2022	195,23
ATW6991	L 43 2893334	74550	25/10/2022	130,16	AUC6384	F 43 2978915	74710	25/10/2022	880,41
AUE9F57	F 43 2978582	56732	25/10/2022	130,16	AVG6J60	L 43 2894960	74550	26/10/2022	130,16
AVS3770	F 43 2979800	60503	26/10/2022	293,47	AWG6B71	L 43 2893654	74550	25/10/2022	130,16
AWH2945	L 43 2893407	74630	25/10/2022	195,23	AWH2J34	L 43 2894706	74550	26/10/2022	130,16
AWW5719	F 43 2978129	60503	25/10/2022	293,47	AXQ6G02	F 43 2978323	74550	25/10/2022	130,16
AXR3B18	L 43 2894419	74630	26/10/2022	195,23	AXW8799	E 43 1051638	74550	25/10/2022	130,16
AYB1067	F 43 2979927	60503	26/10/2022	293,47	AYB7I29	L 43 2894466	74550	26/10/2022	130,16
AYD1129	F 43 2979974	60503	26/10/2022	293,47	AYD2J23	E 43 1051527	74550	25/10/2022	130,16
AYH2A59	L 43 2894930	74550	26/10/2022	130,16	AYL6987	L 43 2894647	74550	26/10/2022	130,16
AYN6709	F 43 2979378	74550	26/10/2022	130,16	AYU6205	F 43 2977960	74550	25/10/2022	130,16
AZD2D68	F 43 2977739	74550	25/10/2022	130,16	AZF0D43	L 43 2892900	74630	25/10/2022	195,23
AZG2C41	F 43 2979157	60503	26/10/2022	293,47	AZU1H69	F 43 2978529	60503	25/10/2022	293,47
AZU8185	F 43 2979545	74550	26/10/2022	130,16	AZX6417	E 43 1051550	74550	25/10/2022	130,16
AZZ9097	F 43 2978755	60503	25/10/2022	293,47	BAI8884	F 43 2978523	60503	25/10/2022	293,47
BAJ6E74	F 43 2978897	74550	25/10/2022	130,16	BAK1C99	L 43 2894427	74550	26/10/2022	130,16
BAT4F58	F 43 2977738	74550	25/10/2022	130,16	BAZ6H40	F 43 2978205	60503	25/10/2022	293,47
BBH1896	F 43 2977918	60503	25/10/2022	293,47	BBH1E92	F 43 2979400	60503	26/10/2022	293,47
BBN5626	F 43 2979691	60412	26/10/2022	195,23	BCL2E31	F 43 2978351	74550	25/10/2022	130,16
BCN1158	F 43 2978622	74550	25/10/2022	130,16	BCN5C04	F 43 2978301	60503	25/10/2022	293,47
BCQ5H32	F 43 2980068	74550	26/10/2022	130,16	BCX6C33	F 43 2979496	74550	26/10/2022	130,16
BCX6G32	E 43 1051450	74550	25/10/2022	130,16	BDK7F43	F 43 2979498	60503	26/10/2022	293,47
BDL4B03	F 43 2980171	74630	26/10/2022	195,23	BDR3D52	F 43 2979115	74550	26/10/2022	130,16
BEA2C67	F 43 2979890	56732	26/10/2022	130,16	BEE5A46	L 43 2894116	74550	26/10/2022	130,16
BES2F60	F 43 2977671	74550	25/10/2022	130,16	BLJ2608	L 43 2893553	74550	25/10/2022	130,16
BSX6C56	F 43 2978580	60503	25/10/2022	293,47	BWH0I83	F 43 2978420	60503	25/10/2022	293,47
CKA3D22	F 43 2979299	60412	26/10/2022	195,23	CKY1J52	L 43 2894282	74630	26/10/2022	195,23
CNO9394	L 43 2893400	74550	25/10/2022	130,16	CZX9456	F 43 2979067	74550	26/10/2022	130,16
DBC6128	F 43 2979510	60503	26/10/2022	293,47	DEN0B48	F 43 2979569	60503	26/10/2022	293,47
DGQ4I24	L 43 2895040	74550	26/10/2022	130,16	DGW1181	F 43 2978162	60503	25/10/2022	293,47
DHG5883	F 43 2978423	60503	25/10/2022	293,47	DIN2C23	F 43 2978366	60412	25/10/2022	195,23
DIZ3I24	F 43 2979435	60503	26/10/2022	293,47	DJE6E49	F 43 2979269	74550	26/10/2022	130,16
DJO0I13	F 43 2979801	60503	26/10/2022	293,47	DKO6I28	L 43 2892891	74550	25/10/2022	130,16
DKQ9J11	F 43 2980071	74550	26/10/2022	130,16	DMF4E42	L 43 2894655	74550	26/10/2022	130,16
DMN2J68	L 43 2893388	74550	25/10/2022	130,16	DOM3248	L 43 2894615	74550	26/10/2022	130,16
DON0838	F 43 2977778	74630	25/10/2022	195,23	DQH8B90	L 43 2895413	74550	26/10/2022	130,16
DVD5011	L 43 2894121	74550	26/10/2022	130,16	DWB2257	L 43 2894698	74550	26/10/2022	130,16
DWI0J02	F 43 2978630	60503	25/10/2022	293,47	DWI5612	F 43 2977847	60503	25/10/2022	293,47
DWN1133	F 43 2978913	74550	25/10/2022	130,16	DYA0G47	L 43 2893641	74630	25/10/2022	195,23
DYL7417	F 43 2978135	74550	25/10/2022	130,16	EDB5921	L 43 2895050	74550	26/10/2022	130,16

EEH7220	E 43 1051164	74550	24/10/2022	130,16	EEO9584	F 43 2978916	74630	25/10/2022	195,23
EFK3G88	L 43 2893892	74550	25/10/2022	130,16	EFW9703	F 43 2978046	74550	25/10/2022	130,16
EGD0A03	L 43 2894401	74550	26/10/2022	130,16	EHC3149	F 43 2979379	74550	26/10/2022	130,16
EMC5J38	L 43 2892939	74550	25/10/2022	130,16	EMY8F05	L 43 2893112	74550	25/10/2022	130,16
ESC4I44	F 43 2979406	56732	26/10/2022	130,16	ETE9431	F 43 2979270	60503	26/10/2022	293,47
ETF0554	L 43 2892664	74630	25/10/2022	195,23	ETL8D14	L 43 2894576	74550	26/10/2022	130,16
ETT9224	F 43 2977680	74550	25/10/2022	130,16	EUG4D29	F 43 2979793	74550	26/10/2022	130,16
EUJ5D79	F 43 2979751	60503	26/10/2022	293,47	EVF1J00	L 43 2893457	74550	25/10/2022	130,16
EXX0382	L 43 2894768	74550	26/10/2022	130,16	EZV8A86	F 43 2977755	74550	25/10/2022	130,16
FAB1F97	F 43 2978942	74630	25/10/2022	195,23	FBU8B13	F 43 2978882	74630	25/10/2022	195,23
FCB9206	L 43 2895404	74550	26/10/2022	130,16	FCM2854	L 43 2894589	74550	26/10/2022	130,16
FCU3E11	F 43 2979075	74550	26/10/2022	130,16	FCW3G12	F 43 2977920	74550	25/10/2022	130,16
FFK5193	L 43 2892621	74550	25/10/2022	130,16	FFQ2480	E 43 1051388	74550	25/10/2022	130,16
FFQ8167	F 43 2976703	56732	24/10/2022	130,16	FFY4B14	F 43 2978646	60503	25/10/2022	293,47
FGG6090	F 43 2978416	60503	25/10/2022	293,47	FGL5563	L 43 2892684	74630	25/10/2022	195,23
FGL5563	F 43 2977706	74550	25/10/2022	130,16	FGL5563	F 43 2977730	74710	25/10/2022	880,41
FGL5563	F 43 2977793	60503	25/10/2022	293,47	FGS4I86	F 43 2980097	56732	26/10/2022	130,16
FGS7J09	F 43 2977729	74550	25/10/2022	130,16	FGT9E86	F 43 2978647	74550	25/10/2022	130,16
FIO4A97	F 43 2978705	60503	25/10/2022	293,47	FIZ4H85	L 43 2893718	74550	25/10/2022	130,16
FJD6D36	F 43 2979023	74630	26/10/2022	195,23	FLB4771	L 43 2893073	74550	25/10/2022	130,16
FLL2153	L 43 2894410	74550	26/10/2022	130,16	FLV5C53	F 43 2978431	74550	25/10/2022	130,16
FMV7J43	F 43 2979705	60503	26/10/2022	293,47	FNJ8G51	F 43 2978583	56732	25/10/2022	130,16
FPH4I84	F 43 2978950	74550	25/10/2022	130,16	FRG8J36	L 43 2894967	74550	26/10/2022	130,16
FRG8J36	L 43 2894791	74550	26/10/2022	130,16	FRN7G37	F 43 2979734	60503	26/10/2022	293,47
FSC3E63	F 43 2978302	60503	25/10/2022	293,47	FSG0E48	F 43 2978174	60503	25/10/2022	293,47
FSG0E48	F 43 2978175	74710	25/10/2022	880,41	FSY7A50	F 43 2980115	74550	26/10/2022	130,16
FVE2F25	F 43 2977785	60503	25/10/2022	293,47	FVH0E14	F 43 2978619	60503	25/10/2022	293,47
FVQ4D07	F 43 2979319	74550	26/10/2022	130,16	FWE0C99	F 43 2979782	60503	26/10/2022	293,47
FYS9A71	F 43 2979665	60503	26/10/2022	293,47	FYZ0I51	L 43 2894756	74550	26/10/2022	130,16
FZO5C52	L 43 2893485	74550	25/10/2022	130,16	FZO5C52	L 43 2893487	74550	25/10/2022	130,16
GAS9486	F 43 2979052	74550	26/10/2022	130,16	GAU6D28	L 43 2895360	74550	26/10/2022	130,16
GCR3E78	F 43 2979620	60503	26/10/2022	293,47	GCX1038	L 43 2894950	74550	26/10/2022	130,16
GDO1G43	F 43 2978360	60503	25/10/2022	293,47	GDV2D31	F 43 2980052	60503	26/10/2022	293,47
GEI2B15	L 43 2894542	74550	26/10/2022	130,16	GEM5E95	F 43 2978467	60503	25/10/2022	293,47
GEX2J40	F 43 2979465	74550	26/10/2022	130,16	GFB6B94	F 43 2979951	74550	26/10/2022	130,16
GFF8I68	L 43 2893874	74550	25/10/2022	130,16	GGG1F62	F 43 2979948	60503	26/10/2022	293,47
GGY9E09	L 43 2895466	74630	27/10/2022	195,23	GHJ0H49	L 43 2894280	74550	26/10/2022	130,16
GHU1J86	E 43 1051395	74550	25/10/2022	130,16	GLR8057	L 43 2894213	74550	26/10/2022	130,16
GMO9C29	F 43 2978465	74550	25/10/2022	130,16	GOB6D35	F 43 2979689	60503	26/10/2022	293,47
GTW8298	F 43 2980105	60503	26/10/2022	293,47	GZJ1782	F 43 2979616	74550	26/10/2022	130,16
HBA0073	L 43 2895013	74550	26/10/2022	130,16	HES5A80	F 43 2979987	74550	26/10/2022	130,16
HFG4115	L 43 2894453	74550	26/10/2022	130,16	HHT6I06	L 43 2894111	74550	26/10/2022	130,16
HHX7185	F 43 2979896	60503	26/10/2022	293,47	HJE4203	F 43 2977766	74550	25/10/2022	130,16
HKO2F23	L 43 2893440	74550	25/10/2022	130,16	HLZ7892	L 43 2894172	74550	26/10/2022	130,16
HOV0559	L 43 2895472	74550	27/10/2022	130,16	HOV0559	L 43 2894663	74550	26/10/2022	130,16
HOV0559	L 43 2892675	74550	25/10/2022	130,16	HOV0559	L 43 2892925	74550	25/10/2022	130,16
HQH7535	L 43 2894330	74550	26/10/2022	130,16	HRG8J01	F 43 2980012	74550	26/10/2022	130,16
HSA5880	L 43 2894308	74550	26/10/2022	130,16	HSB0030	F 43 2979556	60503	26/10/2022	293,47
HSD7110	L 43 2894129	74550	26/10/2022	130,16	HSJ9D34	F 43 2978742	74550	25/10/2022	130,16
HSY9891	F 43 2979521	60503	26/10/2022	293,47	HTC5910	L 43 2893829	74630	25/10/2022	195,23
HTD5394	F 43 2979252	60503	26/10/2022	293,47	HTG0B90	L 43 2894518	74550	26/10/2022	130,16
HTO2G09	F 43 2978043	74550	25/10/2022	130,16	HXD3A07	F 43 2979811	74550	26/10/2022	130,16
HZQ3530	F 43 2978289	60503	25/10/2022	293,47	IAC4G09	L 43 2893879	74550	25/10/2022	130,16
ILH5912	F 43 2978541	60503	25/10/2022	293,47	INB3766	F 43 2979668	60503	26/10/2022	293,47
IQY7I30	F 43 2977652	74550	25/10/2022	130,16	IRZ7691	L 43 2892768	74550	25/10/2022	130,16
ITR4G33	F 43 2978719	60503	25/10/2022	293,47	IUN4584	F 43 2978461	60503	25/10/2022	293,47
IWV4E58	F 43 2979492	60503	26/10/2022	293,47	JFD0412	F 43 2978607	60503	25/10/2022	293,47
JFX9063	L 43 2893889	74630	25/10/2022	195,23	JFX9063	L 43 2893888	74710	25/10/2022	880,41
JGA9E76	E 43 1051305	74550	25/10/2022	130,16	JGW0745	F 43 2978994	74550	26/10/2022	130,16
JHB9864	F 43 2979080	74550	26/10/2022	130,16	JHB9864	F 43 2979081	74550	26/10/2022	130,16
JHM8D57	F 43 2978726	74550	25/10/2022	130,16	JHR1903	L 43 2894852	74550	26/10/2022	130,16
JHS0D33	F 43 2978569	60503	25/10/2022	293,47	JID0G41	E 43 1051432	74550	25/10/2022	130,16
JIE0508	F 43 2979177	60503	26/10/2022	293,47	JIE0508	F 43 2977850	74550	25/10/2022	130,16
JIF0A18	F 43 2979089	74550	26/10/2022	130,16	JIF0A18	L 43 2894057	74550	26/10/2022	130,16
JIF0A18	F 43 2979021	74550	26/10/2022	130,16	JIG4J32	F 43 2979981	74550	26/10/2022	130,16
JIH4053	F 43 2978800	74550	25/10/2022	130,16	JIP5328	L 43 2893597	74550	25/10/2022	130,16
JIQ7C36	F 43 2980055	74550	26/10/2022	130,16	JKJ1589	F 43 2978469	74550	25/10/2022	130,16
JKN2G11	F 43 2978376	60503	25/10/2022	293,47	JXM4A91	F 43 2978065	60412	25/10/2022	195,23
JYA0743	L 43 2894489	74550	26/10/2022	130,16	JYE6563	F 43 2978959	60503	25/10/2022	293,47
JYF9610	L 43 2893377	74550	25/10/2022	130,16	JYI3136	L 43 2894143	74550	26/10/2022	130,16

JYI4357	F 43 2979126	74550	26/10/2022	130,16	JYJ7268	L 43 2893459	74550	25/10/2022	130,16
JYK8516	L 43 2893190	74550	25/10/2022	130,16	JYK8516	L 43 2893295	74630	25/10/2022	195,23
JYK8516	L 43 2893671	74630	25/10/2022	195,23	JYL6254	L 43 2894779	74550	26/10/2022	130,16
JYM3528	F 43 2978752	60503	25/10/2022	293,47	JYO3B54	F 43 2979152	60503	26/10/2022	293,47
JYP0133	E 43 1051267	74550	25/10/2022	130,16	JYP9497	L 43 2893811	74550	25/10/2022	130,16
JYP9788	L 43 2893083	74550	25/10/2022	130,16	JYT8042	E 43 1051861	74550	26/10/2022	130,16
JYV3H85	F 43 2978282	60503	25/10/2022	293,47	JYV7883	L 43 2892784	74550	25/10/2022	130,16
JYW2770	L 43 2893599	74550	25/10/2022	130,16	JYW8927	F 43 2978604	56732	25/10/2022	130,16
JYW9242	F 43 2978378	60503	25/10/2022	293,47	JYW9943	L 43 2894195	74550	26/10/2022	130,16
JYX2807	L 43 2893515	74630	25/10/2022	195,23	JYX4505	L 43 2893939	74550	25/10/2022	130,16
JYX5073	F 43 2980149	74550	26/10/2022	130,16	JZB7G71	L 43 2893092	74550	25/10/2022	130,16
JZB7G71	F 43 2978080	60503	25/10/2022	293,47	JZE7977	L 43 2892761	74550	25/10/2022	130,16
JZE7977	L 43 2893649	74630	25/10/2022	195,23	JZE7977	L 43 2895113	74550	26/10/2022	130,16
JZE9939	L 43 2894144	74550	26/10/2022	130,16	JZF7785	F 43 2978219	74550	25/10/2022	130,16
JZH1103	F 43 2980009	74550	26/10/2022	130,16	JZJ3E41	F 43 2977864	60503	25/10/2022	293,47
JZK1897	E 43 1051773	74550	26/10/2022	130,16	JZK2C85	E 43 1051332	74550	25/10/2022	130,16
JZL0145	F 43 2979626	60503	26/10/2022	293,47	JZL2H06	E 43 1052074	74550	26/10/2022	130,16
JZL3148	E 43 1052067	74550	26/10/2022	130,16	JZL3148	E 43 1052126	74550	26/10/2022	130,16
JZL3148	F 43 2980196	74550	27/10/2022	130,16	JZL3148	E 43 1051865	74550	26/10/2022	130,16
JZL3148	E 43 1051979	74550	26/10/2022	130,16	JZL3148	L 43 2895067	74630	26/10/2022	195,23
JZL3148	E 43 1051664	74550	26/10/2022	130,16	JZL3148	E 43 1051680	74550	26/10/2022	130,16
JZL3148	E 43 1051353	74550	25/10/2022	130,16	JZL3148	E 43 1051189	74550	25/10/2022	130,16
JZL3148	F 43 2979038	74550	26/10/2022	130,16	JZL3148	F 43 2979037	74550	26/10/2022	130,16
JZL3148	L 43 2894122	74710	26/10/2022	880,41	JZL3148	L 43 2894279	74550	26/10/2022	130,16
JZL3148	F 43 2977701	74550	25/10/2022	130,16	JZL3148	F 43 2977702	74550	25/10/2022	130,16
JZL7466	E 43 1051811	74550	26/10/2022	130,16	JZM0119	F 43 2977713	60412	25/10/2022	195,23
JZN1775	F 43 2977856	60503	25/10/2022	293,47	JZN1875	L 43 2892710	74550	25/10/2022	130,16
JZP4H13	L 43 2893057	74550	25/10/2022	130,16	JZQ6D76	F 43 2978597	60503	25/10/2022	293,47
JZQ9402	L 43 2893050	74550	25/10/2022	130,16	JZR3C07	F 43 2979706	60503	26/10/2022	293,47
JZR9947	E 43 1051841	74710	26/10/2022	880,41	JZS1293	L 43 2892783	74550	25/10/2022	130,16
JZS1632	F 43 2980204	74550	27/10/2022	130,16	JZS7934	L 43 2893532	74550	25/10/2022	130,16
JZT1884	L 43 2891479	74550	24/10/2022	130,16	JZT3504	E 43 1051844	74550	26/10/2022	130,16
JZU0752	F 43 2979221	60503	26/10/2022	293,47	JZU2520	L 43 2893499	74550	25/10/2022	130,16
JZU7B45	F 43 2978946	74550	25/10/2022	130,16	JZV5262	L 43 2892727	74550	25/10/2022	130,16
JZW8A80	F 43 2977950	60412	25/10/2022	195,23	JZX3636	L 43 2895137	74630	26/10/2022	195,23
JZY0426	F 43 2977818	74550	25/10/2022	130,16	JZY2558	L 43 2895034	74550	26/10/2022	130,16
JZZ9761	L 43 2893409	74550	25/10/2022	130,16	KAA4528	F 43 2977937	60503	25/10/2022	293,47
KAA5171	F 43 2977791	74550	25/10/2022	130,16	KAB1190	L 43 2892758	74550	25/10/2022	130,16
KAB8803	L 43 2894196	74550	26/10/2022	130,16	KAC6221	L 43 2895260	74630	26/10/2022	195,23
KAC6221	L 43 2895363	74630	26/10/2022	195,23	KAC8576	E 43 1051406	74550	25/10/2022	130,16
KAC9775	L 43 2894370	74550	26/10/2022	130,16	KAD4148	L 43 2894697	74550	26/10/2022	130,16
KAE1362	L 43 2893118	74550	25/10/2022	130,16	KAE6277	F 43 2979402	60503	26/10/2022	293,47
KAF0121	L 43 2894507	74630	26/10/2022	195,23	KAF0121	L 43 2893041	74630	25/10/2022	195,23
KAF7E55	F 43 2978710	74630	25/10/2022	195,23	KAG0584	L 43 2894209	74550	26/10/2022	130,16
KAG1D35	L 43 2893574	74550	25/10/2022	130,16	KAH1842	L 43 2894664	74550	26/10/2022	130,16
KAH5693	L 43 2894887	74550	26/10/2022	130,16	KAJ0772	L 43 2894537	74630	26/10/2022	195,23
KAJ4122	F 43 2979749	74550	26/10/2022	130,16	KAJ5682	F 43 2979715	60503	26/10/2022	293,47
KAK7G76	F 43 2977836	60503	25/10/2022	293,47	KAK9B93	F 43 2978651	60503	25/10/2022	293,47
KAL1712	F 43 2978589	56732	25/10/2022	130,16	KAL1C14	E 43 1051202	74550	25/10/2022	130,16
KAL4J43	F 43 2979606	74550	26/10/2022	130,16	KAL6H47	F 43 2978776	74550	25/10/2022	130,16
KAL8498	F 43 2979256	60503	26/10/2022	293,47	KAM1E84	L 43 2893899	74550	25/10/2022	130,16
KAM4609	L 43 2894579	74550	26/10/2022	130,16	KAM4708	L 43 2894394	74550	26/10/2022	130,16
KAM4B06	F 43 2979234	74550	26/10/2022	130,16	KAM6707	F 43 2979053	74630	26/10/2022	195,23
KAM6B99	F 43 2979551	56732	26/10/2022	130,16	KAM9661	L 43 2893317	74550	25/10/2022	130,16
KAM9922	F 43 2979602	74550	26/10/2022	130,16	KAN0180	L 43 2893085	74550	25/10/2022	130,16
KAN0793	E 43 1052661	74550	26/10/2022	130,16	KAN1112	F 43 2978293	60503	25/10/2022	293,47
KAN8026	L 43 2893242	74550	25/10/2022	130,16	KAO3029	E 43 1051530	74550	25/10/2022	130,16
KAO3C72	F 43 2979135	74630	26/10/2022	195,23	KAO3C72	F 43 2979136	74550	26/10/2022	130,16
KAO6G11	F 43 2977748	74550	25/10/2022	130,16	KAO6I83	L 43 2894483	74630	26/10/2022	195,23
KAO8543	F 43 2979415	74550	26/10/2022	130,16	KAO9605	L 43 2894142	74630	26/10/2022	195,23
KAP4280	L 43 2894895	74550	26/10/2022	130,16	KAP5314	L 43 2894544	74550	26/10/2022	130,16
KAQ1449	L 43 2894290	74630	26/10/2022	195,23	KAQ1917	L 43 2894840	74550	26/10/2022	130,16
KAQ2731	L 43 2893282	74550	25/10/2022	130,16	KAQ8C81	F 43 2978649	56732	25/10/2022	130,16
KAR4339	L 43 2893461	74550	25/10/2022	130,16	KAR8221	L 43 2893462	74550	25/10/2022	130,16
KAR9A14	F 43 2979287	60503	26/10/2022	293,47	KAS0207	L 43 2892830	74550	25/10/2022	130,16
KAS0283	L 43 2894084	74550	26/10/2022	130,16	KAS5D51	F 43 2978602	60503	25/10/2022	293,47
KAS7398	F 43 2977792	60503	25/10/2022	293,47	KAS9784	F 43 2978829	60503	25/10/2022	293,47
KAT0242	F 43 2979965	74550	26/10/2022	130,16	KAT4J48	L 43 2894403	74550	26/10/2022	130,16
KAT5559	L 43 2894215	74550	26/10/2022	130,16	KAT5D29	L 43 2894361	74550	26/10/2022	130,16
KAT6219	E 43 1051470	74550	25/10/2022	130,16	KAU2900	L 43 2893304	74550	25/10/2022	130,16

KAU9248	L 43 2893249	74550	25/10/2022	130,16	KDB7305	L 43 2894170	74550	26/10/2022	130,16
KDV3368	L 43 2894233	74550	26/10/2022	130,16	KET0I70	L 43 2893260	74550	25/10/2022	130,16
KJT5B53	L 43 2894794	74550	26/10/2022	130,16	KMD6D51	L 43 2894740	74550	26/10/2022	130,16
KMD6D51	L 43 2892956	74550	25/10/2022	130,16	KMD6D51	L 43 2892906	74550	25/10/2022	130,16
KNR8298	L 43 2893164	74550	25/10/2022	130,16	KWT1C73	L 43 2894558	74630	26/10/2022	195,23
KXK2262	L 43 2893138	74550	25/10/2022	130,16	LCW5347	L 43 2893862	74550	25/10/2022	130,16
LLJ2G85	F 43 2977959	60503	25/10/2022	293,47	LRG3H59	F 43 2978964	56732	25/10/2022	130,16
LRX3518	L 43 2894671	74550	26/10/2022	130,16	LSM9J68	F 43 2978899	74550	25/10/2022	130,16
LXU0I50	F 43 2978367	74550	25/10/2022	130,16	MHZ8H44	F 43 2978734	74550	25/10/2022	130,16
MKN0493	L 43 2894181	74550	26/10/2022	130,16	MKR8284	F 43 2979199	60503	26/10/2022	293,47
MTL7J74	F 43 2978009	60503	25/10/2022	293,47	MWD8378	F 43 2979049	74550	26/10/2022	130,16
MWE3A78	F 43 2979486	60503	26/10/2022	293,47	MXF3C10	E 43 1051712	74550	26/10/2022	130,16
NAD2024	F 43 2978764	74550	25/10/2022	130,16	NBA5H17	F 43 2979130	74630	26/10/2022	195,23
NCH8781	E 43 1051574	74550	25/10/2022	130,16	NCK7083	L 43 2893291	74550	25/10/2022	130,16
NCO0343	F 43 2978697	60503	25/10/2022	293,47	NCO6536	F 43 2980038	74550	26/10/2022	130,16
NCX1A36	F 43 2979430	60503	26/10/2022	293,47	NDM6I08	E 43 1052662	74550	26/10/2022	130,16
NDU4422	F 43 2979417	60503	26/10/2022	293,47	NDV5097	F 43 2979226	74550	26/10/2022	130,16
NDY5081	E 43 1051887	74550	26/10/2022	130,16	NEV9777	F 43 2979746	60503	26/10/2022	293,47
NEV9777	F 43 2978153	60503	25/10/2022	293,47	NFF7780	L 43 2894666	74550	26/10/2022	130,16
NFL4555	L 43 2893887	74630	25/10/2022	195,23	NGA7899	L 43 2894010	74550	25/10/2022	130,16
NGF7464	F 43 2979570	60503	26/10/2022	293,47	NGG9852	F 43 2979151	60503	26/10/2022	293,47
NGJ3G24	L 43 2894965	74550	26/10/2022	130,16	NGU4254	L 43 2894492	74550	26/10/2022	130,16
NHD4424	L 43 2894687	74550	26/10/2022	130,16	NIY5242	F 43 2978353	74550	25/10/2022	130,16
NIY5325	F 43 2978195	74550	25/10/2022	130,16	NIY6F14	L 43 2893936	74630	25/10/2022	195,23
NIY7113	F 43 2978550	60503	25/10/2022	293,47	NIY7575	E 43 1052130	74550	26/10/2022	130,16
NIY8633	L 43 2893405	74550	25/10/2022	130,16	NIZ0927	L 43 2892702	74550	25/10/2022	130,16
NIZ0927	E 43 1051283	74550	25/10/2022	130,16	NIZ4601	F 43 2978203	74550	25/10/2022	130,16
NIZ4744	F 43 2978626	60412	25/10/2022	195,23	NIZ4H67	F 43 2978802	60503	25/10/2022	293,47
NIZ9566	L 43 2894841	74550	26/10/2022	130,16	NJA2460	L 43 2892793	74550	25/10/2022	130,16
NJA6780	L 43 2892834	74630	25/10/2022	195,23	NJA9848	L 43 2893171	74550	25/10/2022	130,16
NJB1279	F 43 2977768	74630	25/10/2022	195,23	NJB2E14	L 43 2894205	74550	26/10/2022	130,16
NJB2E14	F 43 2979103	74550	26/10/2022	130,16	NJB2E14	F 43 2979063	74630	26/10/2022	195,23
NJB2E14	F 43 2979064	74630	26/10/2022	195,23	NJB3774	L 43 2893267	74630	25/10/2022	195,23
NJB6895	L 43 2892912	74550	25/10/2022	130,16	NJB9868	E 43 1051262	74630	25/10/2022	195,23
NJC3623	F 43 2979208	60503	26/10/2022	293,47	NJC6D53	L 43 2893095	74550	25/10/2022	130,16
NJC7190	L 43 2894383	74550	26/10/2022	130,16	NJC9558	E 43 1052094	74630	26/10/2022	195,23
NJD5355	F 43 2977717	74550	25/10/2022	130,16	NJD5355	F 43 2977693	74550	25/10/2022	130,16
NJD8931	L 43 2892691	74550	25/10/2022	130,16	NJD8C18	E 43 1051511	74550	25/10/2022	130,16
NJD9J65	L 43 2893767	74550	25/10/2022	130,16	NJE0B58	F 43 2979955	74550	26/10/2022	130,16
NJE1A25	L 43 2893005	74550	25/10/2022	130,16	NJE2776	F 43 2979198	74550	26/10/2022	130,16
NJE3497	L 43 2893594	74630	25/10/2022	195,23	NJE5844	F 43 2978313	74550	25/10/2022	130,16
NJE6959	E 43 1051380	74630	25/10/2022	195,23	NJE9778	F 43 2978451	74550	25/10/2022	130,16
NJF1163	F 43 2978833	74550	25/10/2022	130,16	NJF1397	F 43 2979183	74550	26/10/2022	130,16
NJF2A17	L 43 2893059	74630	25/10/2022	195,23	NJF2A91	L 43 2894096	74550	26/10/2022	130,16
NJF3181	F 43 2979542	60503	26/10/2022	293,47	NJF3934	F 43 2977984	60503	25/10/2022	293,47
NJF7B11	F 43 2979039	74550	26/10/2022	130,16	NJF8652	E 43 1051676	74550	26/10/2022	130,16
NJF9197	L 43 2894667	74550	26/10/2022	130,16	NJG6091	F 43 2977882	74550	25/10/2022	130,16
NJG6111	F 43 2979872	56732	26/10/2022	130,16	NJG6707	F 43 2978925	74630	25/10/2022	195,23
NJG6707	F 43 2978927	74550	25/10/2022	130,16	NJG8651	L 43 2894150	74630	26/10/2022	195,23
NJH0625	L 43 2893347	74550	25/10/2022	130,16	NJH3D13	F 43 2979574	74550	26/10/2022	130,16
NJH4432	L 43 2895009	74550	26/10/2022	130,16	NJH5268	F 43 2979001	74550	26/10/2022	130,16
NJH7649	F 43 2977777	60503	25/10/2022	293,47	NJH8B44	L 43 2893144	74550	25/10/2022	130,16
NJI0679	L 43 2893618	74550	25/10/2022	130,16	NJI4743	L 43 2893989	74630	25/10/2022	195,23
NJI6787	E 43 1051396	74550	25/10/2022	130,16	NJI6997	L 43 2893517	74550	25/10/2022	130,16
NJI6997	L 43 2893520	74630	25/10/2022	195,23	NJI6997	L 43 2893353	74550	25/10/2022	130,16
NJI9188	L 43 2894328	74550	26/10/2022	130,16	NJU0479	E 43 1051365	74550	25/10/2022	130,16
NJU0479	E 43 1051251	74550	25/10/2022	130,16	NJU1193	E 43 1051181	74550	25/10/2022	130,16
NJU1193	E 43 1051349	74630	25/10/2022	195,23	NJU5357	L 43 2894064	74550	26/10/2022	130,16
NJJ8720	F 43 2979282	60503	26/10/2022	293,47	NJK1B52	L 43 2894062	74550	26/10/2022	130,16
NJK1B52	L 43 2894004	74550	25/10/2022	130,16	NJK3753	L 43 2894637	74550	26/10/2022	130,16
NJK7017	L 43 2894885	74550	26/10/2022	130,16	NJK8C21	F 43 2978672	60503	25/10/2022	293,47
NJK9245	L 43 2893741	74550	25/10/2022	130,16	NJK9245	L 43 2893058	74550	25/10/2022	130,16
NJL2557	L 43 2894420	74550	26/10/2022	130,16	NJL2557	E 43 1051400	74550	25/10/2022	130,16
NJL3007	E 43 1051559	74550	25/10/2022	130,16	NJL3102	F 43 2978905	74550	25/10/2022	130,16
NJL5546	F 43 2979245	60503	26/10/2022	293,47	NJL7689	L 43 2894942	74630	26/10/2022	195,23
NJL9276	L 43 2895083	74630	26/10/2022	195,23	NJL9B41	E 43 1052134	74550	26/10/2022	130,16
NJM1081	E 43 1051605	74550	25/10/2022	130,16	NJM3061	L 43 2894804	74550	26/10/2022	130,16
NJM5351	F 43 2977665	74550	25/10/2022	130,16	NJM6735	L 43 2892738	74550	25/10/2022	130,16
NJM6735	E 43 1051304	74550	25/10/2022	130,16	NJM6735	E 43 1051292	74550	25/10/2022	130,16
NJM8201	L 43 2894077	74630	26/10/2022	195,23	NJN2543	L 43 2894160	74550	26/10/2022	130,16

NJN2543	L 43 2894703	74550	26/10/2022	130,16	NJN2543	L 43 2892704	74550	25/10/2022	130,16
NJN3642	L 43 2894797	74630	26/10/2022	195,23	NJN4025	E 43 1051925	74550	26/10/2022	130,16
NJN4025	E 43 1051813	74550	26/10/2022	130,16	NJN4025	L 43 2893632	74550	25/10/2022	130,16
NJN5970	L 43 2893535	74550	25/10/2022	130,16	NJN6165	F 43 2979858	60503	26/10/2022	293,47
NJN6C22	F 43 2977892	60503	25/10/2022	293,47	NJN7606	E 43 1051931	74550	26/10/2022	130,16
NJN7744	F 43 2978924	74550	25/10/2022	130,16	NJN7744	L 43 2893984	74550	25/10/2022	130,16
NJN8282	F 43 2980074	74550	26/10/2022	130,16	NJO2323	L 43 2892829	74550	25/10/2022	130,16
NJO2483	E 43 1052062	74550	26/10/2022	130,16	NJO2915	L 43 2894980	74550	26/10/2022	130,16
NJO4060	L 43 2893231	74550	25/10/2022	130,16	NJO4359	L 43 2894347	74550	26/10/2022	130,16
NJO4359	L 43 2894300	74550	26/10/2022	130,16	NJO4437	F 43 2978167	60503	25/10/2022	293,47
NJO5801	E 43 1051462	74550	25/10/2022	130,16	NJP3110	L 43 2895299	74550	26/10/2022	130,16
NJP3432	L 43 2893525	74550	25/10/2022	130,16	NJP4113	L 43 2892735	74550	25/10/2022	130,16
NJP6183	L 43 2893311	74550	25/10/2022	130,16	NJP6183	E 43 1051523	74550	25/10/2022	130,16
NJP7125	L 43 2894204	74550	26/10/2022	130,16	NJP8423	E 43 1051457	74550	25/10/2022	130,16
NJP8423	E 43 1051288	74630	25/10/2022	195,23	NJP8423	E 43 1051742	74550	26/10/2022	130,16
NJQ0C01	F 43 2977775	60503	25/10/2022	293,47	NJQ1795	L 43 2892876	74550	25/10/2022	130,16
NJQ1795	L 43 2892886	74630	25/10/2022	195,23	NJQ1795	L 43 2892920	74630	25/10/2022	195,23
NJQ1H37	F 43 2977987	74550	25/10/2022	130,16	NJQ1I71	F 43 2980044	60503	26/10/2022	293,47
NJQ3395	L 43 2892816	74550	25/10/2022	130,16	NJQ4130	E 43 1051846	74550	26/10/2022	130,16
NJQ7143	L 43 2892950	74710	25/10/2022	880,41	NJR3535	F 43 2978275	60503	25/10/2022	293,47
NJR4288	L 43 2893179	74550	25/10/2022	130,16	NJR4666	E 43 1051556	74550	25/10/2022	130,16
NJR5581	L 43 2895391	74550	26/10/2022	130,16	NJR6702	F 43 2977879	60503	25/10/2022	293,47
NJR9520	L 43 2895375	74630	26/10/2022	195,23	NJR9698	L 43 2894906	74550	26/10/2022	130,16
NJS0047	F 43 2979207	74550	26/10/2022	130,16	NJS1047	F 43 2978390	60503	25/10/2022	293,47
NJS1F26	F 43 2979070	74550	26/10/2022	130,16	NJS3752	F 43 2979584	74550	26/10/2022	130,16
NJS5549	E 43 1051834	74550	26/10/2022	130,16	NJS5549	L 43 2893631	74550	25/10/2022	130,16
NJS5901	F 43 2978707	74550	25/10/2022	130,16	NJT0676	L 43 2894723	74550	26/10/2022	130,16
NJT0H10	E 43 1051871	74550	26/10/2022	130,16	NJT1033	F 43 2978567	60503	25/10/2022	293,47
NJT1063	L 43 2893536	74550	25/10/2022	130,16	NJT1793	F 43 2979646	74550	26/10/2022	130,16
NJT1947	L 43 2892899	74550	25/10/2022	130,16	NJT7754	L 43 2895245	74550	26/10/2022	130,16
NJU1E37	F 43 2979000	74550	26/10/2022	130,16	NJU6411	L 43 2893130	74550	25/10/2022	130,16
NJU6670	F 43 2978532	60412	25/10/2022	195,23	NJU7883	L 43 2893544	74550	25/10/2022	130,16
NJU9676	L 43 2892603	74710	25/10/2022	880,41	NJV3063	F 43 2979390	60503	26/10/2022	293,47
NJV5964	F 43 2979699	60503	26/10/2022	293,47	NJV7246	E 43 1051289	74550	25/10/2022	130,16
NJV7246	E 43 1051260	74550	25/10/2022	130,16	NJV8933	L 43 2894191	74550	26/10/2022	130,16
NJW1286	F 43 2978951	74550	25/10/2022	130,16	NJW4355	F 43 2978072	60503	25/10/2022	293,47
NJW5672	F 43 2979852	56732	26/10/2022	130,16	NJW6737	L 43 2895023	74550	26/10/2022	130,16
NJW6782	L 43 2895055	74550	26/10/2022	130,16	NJW7B36	F 43 2978709	60503	25/10/2022	293,47
NJW8535	F 43 2979679	74630	26/10/2022	195,23	NJW8832	F 43 2979233	60503	26/10/2022	293,47
NJW8F24	L 43 2893950	74630	25/10/2022	195,23	NJW8H21	L 43 2894928	74550	26/10/2022	130,16
NKA0E67	L 43 2894081	74550	26/10/2022	130,16	NKC1670	F 43 2978554	60503	25/10/2022	293,47
NKG0C50	L 43 2894672	74550	26/10/2022	130,16	NKU5D60	L 43 2893611	74550	25/10/2022	130,16
NKY4I14	F 43 2978937	74550	25/10/2022	130,16	NLA6847	L 43 2894961	74550	26/10/2022	130,16
NLG4114	F 43 2979562	60503	26/10/2022	293,47	NLS8837	F 43 2977840	60503	25/10/2022	293,47
NNM5288	E 43 1051441	74550	25/10/2022	130,16	NPC0287	F 43 2979728	60503	26/10/2022	293,47
NPC1945	L 43 2892970	74550	25/10/2022	130,16	NPC1991	L 43 2893508	74550	25/10/2022	130,16
NPC1G32	F 43 2978655	60503	25/10/2022	293,47	NPC4012	L 43 2895196	74550	26/10/2022	130,16
NPD1D72	L 43 2894452	74550	26/10/2022	130,16	NPD2E95	E 43 1051517	74550	25/10/2022	130,16
NPD5970	L 43 2892746	74550	25/10/2022	130,16	NPD7070	F 43 2978027	60503	25/10/2022	293,47
NPD7359	L 43 2893687	74550	25/10/2022	130,16	NPD7489	L 43 2893691	74710	25/10/2022	880,41
NPD8553	L 43 2894909	74550	26/10/2022	130,16	NPE1075	F 43 2978250	60503	25/10/2022	293,47
NPE8B65	F 43 2978254	74550	25/10/2022	130,16	NPE9119	L 43 2895029	74550	26/10/2022	130,16
NPE9G63	F 43 2977758	74550	25/10/2022	130,16	NPF1477	L 43 2894934	74550	26/10/2022	130,16
NPF1725	F 43 2977930	60503	25/10/2022	293,47	NPF2872	F 43 2980167	74630	26/10/2022	195,23
NPF2872	F 43 2980168	74630	26/10/2022	195,23	NPF3413	F 43 2978296	60503	25/10/2022	293,47
NPF3994	F 43 2977736	74630	25/10/2022	195,23	NPF3994	F 43 2977737	74550	25/10/2022	130,16
NPF4698	F 43 2977932	60503	25/10/2022	293,47	NPF5388	L 43 2894352	74550	26/10/2022	130,16
NPF5D34	F 43 2980005	74550	26/10/2022	130,16	NPF6395	L 43 2892747	74550	25/10/2022	130,16
NPG0948	E 43 1051225	74550	25/10/2022	130,16	NPG3J03	F 43 2979710	56732	26/10/2022	130,16
NPG4F64	L 43 2894889	74630	26/10/2022	195,23	NPG8255	E 43 1051942	74630	26/10/2022	195,23
NPG8871	F 43 2977866	60503	25/10/2022	293,47	NPG9312	L 43 2894341	74550	26/10/2022	130,16
NPH2J10	F 43 2979009	74630	26/10/2022	195,23	NPH7729	L 43 2894219	74550	26/10/2022	130,16
NPH8E63	L 43 2893954	74550	25/10/2022	130,16	NPH8E63	F 43 2978974	74630	26/10/2022	195,23
NPH9681	F 43 2979930	74550	26/10/2022	130,16	NPI1042	L 43 2893235	74630	25/10/2022	195,23
NPI2941	F 43 2978698	60503	25/10/2022	293,47	NPI3519	E 43 1051575	74630	25/10/2022	195,23
NPI3519	E 43 1051448	74550	25/10/2022	130,16	NPI3822	L 43 2893492	74550	25/10/2022	130,16
NPI4D82	F 43 2977966	60503	25/10/2022	293,47	NPJ1487	E 43 1051540	74550	25/10/2022	130,16
NPJ2670	L 43 2893843	74550	25/10/2022	130,16	NPJ2670	L 43 2893839	74550	25/10/2022	130,16
NPJ2975	E 43 1052112	74550	26/10/2022	130,16	NPJ5505	L 43 2893175	74550	25/10/2022	130,16
NPJ6159	L 43 2893129	74550	25/10/2022	130,16	NPJ7244	F 43 2978060	60503	25/10/2022	293,47

NPJ7J07	F 43 2977881	74550	25/10/2022	130,16	NPK1925	E 43 1051512	74550	25/10/2022	130,16
NPK4141	L 43 2893476	74550	25/10/2022	130,16	NPK5494	L 43 2891472	74550	24/10/2022	130,16
NPK5494	L 43 2893273	74630	25/10/2022	195,23	NPK5494	L 43 2892845	74630	25/10/2022	195,23
NPK5494	L 43 2893157	74550	25/10/2022	130,16	NPK6689	E 43 1051827	74550	26/10/2022	130,16
NPK9F43	F 43 2978767	74630	25/10/2022	195,23	NPL1305	F 43 2978276	60503	25/10/2022	293,47
NPL2086	F 43 2979167	60503	26/10/2022	293,47	NPL4877	L 43 2892959	74550	25/10/2022	130,16
NPL5135	F 43 2980120	74550	26/10/2022	130,16	NPL8E20	F 43 2978210	74550	25/10/2022	130,16
NPL9733	L 43 2894487	74550	26/10/2022	130,16	NPM4C68	L 43 2894996	74550	26/10/2022	130,16
NPM6760	L 43 2894969	74550	26/10/2022	130,16	NPM7G43	L 43 2895393	74550	26/10/2022	130,16
NPM9066	L 43 2894193	74550	26/10/2022	130,16	NPM9338	E 43 1051475	74550	25/10/2022	130,16
NPM9616	L 43 2893243	74550	25/10/2022	130,16	NPM9746	F 43 2976698	60503	24/10/2022	293,47
NPM9860	F 43 2979454	60503	26/10/2022	293,47	NPN1B90	L 43 2894776	74550	26/10/2022	130,16
NPN3320	E 43 1051383	74550	25/10/2022	130,16	NPN3C06	F 43 2978620	60503	25/10/2022	293,47
NPN4153	F 43 2979568	74550	26/10/2022	130,16	NPN5031	L 43 2893636	74550	25/10/2022	130,16
NPN5E16	F 43 2978769	60503	25/10/2022	293,47	NPN6043	F 43 2979387	60503	26/10/2022	293,47
NPN7426	F 43 2977725	74550	25/10/2022	130,16	NPN9646	F 43 2979966	74550	26/10/2022	130,16
NPO0715	E 43 1051445	74550	25/10/2022	130,16	NPO3B80	F 43 2979288	74550	26/10/2022	130,16
NPO7745	F 43 2978962	60503	25/10/2022	293,47	NPO8553	L 43 2893237	74630	25/10/2022	195,23
NPO8D81	F 43 2978112	74550	25/10/2022	130,16	NPO9384	L 43 2894090	74550	26/10/2022	130,16
NPO9384	L 43 2894091	74550	26/10/2022	130,16	NPP0198	F 43 2978645	56732	25/10/2022	130,16
NPP1D42	L 43 2894986	74550	26/10/2022	130,16	NPP1D81	F 43 2978013	60503	25/10/2022	293,47
NPP3090	F 43 2978643	60503	25/10/2022	293,47	NPP9779	F 43 2977751	74550	25/10/2022	130,16
NPQ2381	F 43 2979371	60412	26/10/2022	195,23	NPQ4G43	L 43 2892743	74630	25/10/2022	195,23
NPQ5458	L 43 2894085	74550	26/10/2022	130,16	NPQ6C97	E 43 1051188	74550	25/10/2022	130,16
NPQ8570	F 43 2979526	74550	26/10/2022	130,16	NPQ9781	E 43 1051761	74550	26/10/2022	130,16
NRIO440	L 43 2893262	74550	25/10/2022	130,16	NRL8A49	F 43 2980117	74550	26/10/2022	130,16
NRM2G33	F 43 2978883	74550	25/10/2022	130,16	NRN8313	L 43 2894865	74550	26/10/2022	130,16
NSA5226	L 43 2892616	74550	25/10/2022	130,16	NSC3A02	F 43 2979539	74550	26/10/2022	130,16
NSL1I70	F 43 2977802	60503	25/10/2022	293,47	NTL4879	L 43 2894873	74550	26/10/2022	130,16
NTX0857	E 43 1051401	74550	25/10/2022	130,16	NTX1H99	L 43 2895475	74550	27/10/2022	130,16
NTX1H99	E 43 1052071	74550	26/10/2022	130,16	NTX2339	F 43 2979391	74550	26/10/2022	130,16
NTX3703	F 43 2978914	74550	25/10/2022	130,16	NTX3D23	F 43 2979857	56732	26/10/2022	130,16
NTX5706	F 43 2978816	60503	25/10/2022	293,47	NTY1726	L 43 2893746	74550	25/10/2022	130,16
NTY1E45	F 43 2980199	74550	27/10/2022	130,16	NTY2C22	L 43 2892737	74550	25/10/2022	130,16
NTY9411	E 43 1051341	74550	25/10/2022	130,16	NTZ0438	F 43 2978830	60503	25/10/2022	293,47
NTZ0D85	L 43 2894916	74630	26/10/2022	195,23	NTZ1A13	F 43 2977723	74550	25/10/2022	130,16
NTZ2A45	F 43 2977939	60503	25/10/2022	293,47	NTZ3018	F 43 2980101	74550	26/10/2022	130,16
NTZ3018	F 43 2979945	56732	26/10/2022	130,16	NTZ4F02	L 43 2893298	74550	25/10/2022	130,16
NTZ5180	L 43 2894754	74550	26/10/2022	130,16	NTZ5317	L 43 2895423	74550	26/10/2022	130,16
NTZ5767	E 43 1051293	74550	25/10/2022	130,16	NTZ7A21	F 43 2977911	60412	25/10/2022	195,23
NTZ9F11	F 43 2979328	74550	26/10/2022	130,16	NUA0907	F 43 2979093	74550	26/10/2022	130,16
NUA0907	F 43 2979094	74550	26/10/2022	130,16	NUA2361	L 43 2894229	74550	26/10/2022	130,16
NUA2549	L 43 2894194	74550	26/10/2022	130,16	NUA3239	E 43 1051856	74550	26/10/2022	130,16
NUA3239	E 43 1051403	74550	25/10/2022	130,16	NUA3239	E 43 1051414	74550	25/10/2022	130,16
NUA3239	E 43 1051217	74550	25/10/2022	130,16	NUA3239	E 43 1051699	74550	26/10/2022	130,16
NUA4357	L 43 2894409	74630	26/10/2022	195,23	NUA4740	F 43 2980142	74630	26/10/2022	195,23
NUA5C11	F 43 2978475	60503	25/10/2022	293,47	NUA5I66	L 43 2894821	74550	26/10/2022	130,16
NUA5I66	L 43 2894828	74550	26/10/2022	130,16	NUA7666	F 43 2978220	74550	25/10/2022	130,16
NUA8C41	F 43 2978592	74550	25/10/2022	130,16	NUA9752	E 43 1052060	74630	26/10/2022	195,23
NUA9752	L 43 2894033	74630	26/10/2022	195,23	NUA9752	L 43 2894082	74630	26/10/2022	195,23
NUB0164	E 43 1051828	74550	26/10/2022	130,16	NUB0164	E 43 1051391	74550	25/10/2022	130,16
NUB0164	L 43 2892763	74550	25/10/2022	130,16	NUB3B82	F 43 2979247	60503	26/10/2022	293,47
NUB6172	F 43 2979922	60503	26/10/2022	293,47	NUB7481	F 43 2979912	60503	26/10/2022	293,47
NUB8511	F 43 2979408	60503	26/10/2022	293,47	NUB8571	F 43 2977898	60503	25/10/2022	293,47
NUB8D19	L 43 2893897	74550	25/10/2022	130,16	NUC1325	L 43 2894496	74550	26/10/2022	130,16
NUC1J70	L 43 2892977	74550	25/10/2022	130,16	NUC2855	F 43 2978901	74550	25/10/2022	130,16
NUD0393	F 43 2978429	60503	25/10/2022	293,47	NUD0A96	F 43 2978938	74550	25/10/2022	130,16
NUD1488	L 43 2893630	74550	25/10/2022	130,16	NUD2147	L 43 2893452	74550	25/10/2022	130,16
NUD7G11	L 43 2893124	74550	25/10/2022	130,16	NUE0E21	F 43 2978988	74550	26/10/2022	130,16
NUE1265	F 43 2979403	74550	26/10/2022	130,16	NUE1909	F 43 2978146	74550	25/10/2022	130,16
NUE2164	E 43 1051625	74550	25/10/2022	130,16	NUE4456	F 43 2979608	60503	26/10/2022	293,47
NUE4657	E 43 1051622	74550	25/10/2022	130,16	NUE5A87	F 43 2979111	74550	26/10/2022	130,16
NUE5I58	F 43 2980208	74630	27/10/2022	195,23	NUE5J24	F 43 2980061	74550	26/10/2022	130,16
NUE6527	F 43 2978890	60503	25/10/2022	293,47	NUE6573	F 43 2979344	60412	26/10/2022	195,23
NUE8662	E 43 1051573	74550	25/10/2022	130,16	NUF1726	F 43 2977780	60503	25/10/2022	293,47
NUF2441	F 43 2979613	74550	26/10/2022	130,16	NUF2934	F 43 2977885	60503	25/10/2022	293,47
NUF6279	E 43 1051688	74550	26/10/2022	130,16	NUF8A50	F 43 2979724	74550	26/10/2022	130,16
NUF8J35	F 43 2979171	74550	26/10/2022	130,16	NUF9952	F 43 2979714	60503	26/10/2022	293,47
NUG2554	L 43 2893448	74550	25/10/2022	130,16	NUG3638	E 43 1051386	74630	25/10/2022	195,23
NUG5647	L 43 2893672	74550	25/10/2022	130,16	NUG7008	F 43 2978165	74550	25/10/2022	130,16

NWR6080	F 43 2979385	74550	26/10/2022	130,16	NXR2689	L 43 2893340	74550	25/10/2022	130,16
OAA9E56	L 43 2894710	74550	26/10/2022	130,16	OAI2730	F 43 2979295	60503	26/10/2022	293,47
OAK6A56	F 43 2979577	74550	26/10/2022	130,16	OAP0G21	F 43 2978980	74550	26/10/2022	130,16
OAP0G21	F 43 2978982	74550	26/10/2022	130,16	OAP1J41	F 43 2980174	74550	26/10/2022	130,16
OAP1J41	F 43 2980175	74550	26/10/2022	130,16	OAP2H41	E 43 1051780	74550	26/10/2022	130,16
OAP4E46	F 43 2978190	74550	25/10/2022	130,16	OAP5785	L 43 2893370	74550	25/10/2022	130,16
OAP7333	F 43 2978113	74550	25/10/2022	130,16	OAP8509	F 43 2979457	60503	26/10/2022	293,47
OAP9E66	F 43 2978699	60503	25/10/2022	293,47	OAQ1002	F 43 2978035	74550	25/10/2022	130,16
OAQ1059	F 43 2978077	60503	25/10/2022	293,47	OAQ1696	F 43 2979180	74550	26/10/2022	130,16
OAQ2749	E 43 1051370	74550	25/10/2022	130,16	OAQ2749	L 43 2893161	74630	25/10/2022	195,23
OAQ4E03	F 43 2979149	60503	26/10/2022	293,47	OAQ5048	L 43 2893947	74550	25/10/2022	130,16
OAQ6381	L 43 2893666	74630	25/10/2022	195,23	OAQ6760	L 43 2893491	74550	25/10/2022	130,16
OAQ6760	F 43 2978248	74550	25/10/2022	130,16	OAQ7152	L 43 2893325	74550	25/10/2022	130,16
OAQ8I80	E 43 1052660	74550	26/10/2022	130,16	OAR0430	F 43 2979576	74550	26/10/2022	130,16
OAR2251	E 43 1051822	74550	26/10/2022	130,16	OAR2676	E 43 1051642	74550	25/10/2022	130,16
OAR2676	L 43 2893506	74550	25/10/2022	130,16	OAR2772	E 43 1051254	74550	25/10/2022	130,16
OAR4258	E 43 1051989	74630	26/10/2022	195,23	OAR4473	F 43 2979531	74550	26/10/2022	130,16
OAR7868	F 43 2979122	60503	26/10/2022	293,47	OAR7868	L 43 2893369	74550	25/10/2022	130,16
OAR7888	F 43 2978439	74550	25/10/2022	130,16	OAR8001	F 43 2979203	60503	26/10/2022	293,47
OAR9122	F 43 2980035	60503	26/10/2022	293,47	OAS0B80	E 43 1051368	74550	25/10/2022	130,16
OAS0E83	F 43 2979162	60503	26/10/2022	293,47	OAS0G09	L 43 2892804	74550	25/10/2022	130,16
OAS1305	F 43 2977773	60503	25/10/2022	293,47	OAS2168	F 43 2977648	74550	25/10/2022	130,16
OAS4700	L 43 2894166	74550	26/10/2022	130,16	OAS6C57	F 43 2977813	56732	25/10/2022	130,16
OAS8863	L 43 2893228	74550	25/10/2022	130,16	OAS9J60	L 43 2894254	74550	26/10/2022	130,16
OAS9J95	F 43 2979205	74550	26/10/2022	130,16	OAT2162	L 43 2893039	74630	25/10/2022	195,23
OAT2172	F 43 2979777	60503	26/10/2022	293,47	OAT4618	L 43 2893668	74550	25/10/2022	130,16
OAT8697	E 43 1051220	74550	25/10/2022	130,16	OAT9487	L 43 2894072	74550	26/10/2022	130,16
OAU5343	F 43 2979032	74550	26/10/2022	130,16	OAU6497	F 43 2977865	60412	25/10/2022	195,23
OAU7A35	L 43 2892914	74550	25/10/2022	130,16	OAU8331	L 43 2893165	74630	25/10/2022	195,23
OAU8478	L 43 2894585	74550	26/10/2022	130,16	OAU9473	F 43 2979383	74550	26/10/2022	130,16
OAU9609	F 43 2978438	60412	25/10/2022	195,23	OAV0B23	F 43 2979154	60503	26/10/2022	293,47
OAV1B27	F 43 2979051	74550	26/10/2022	130,16	OAV1G43	E 43 1051537	74550	25/10/2022	130,16
OAV3693	F 43 2978724	60503	25/10/2022	293,47	OAV3926	F 43 2978479	60503	25/10/2022	293,47
OAV5514	F 43 2980138	74550	26/10/2022	130,16	OAV7862	F 43 2980034	60503	26/10/2022	293,47
OAV8700	F 43 2978598	60503	25/10/2022	293,47	OAW0484	F 43 2978758	74550	25/10/2022	130,16
AW1418	L 43 2892983	74550	25/10/2022	130,16	OAW1502	E 43 1051493	74550	25/10/2022	130,16
AW2971	F 43 2979464	74550	26/10/2022	130,16	OAW2D63	F 43 2978278	56732	25/10/2022	130,16
AW3142	F 43 2978333	60503	25/10/2022	293,47	OAW4582	F 43 2978902	74550	25/10/2022	130,16
AW5179	F 43 2979676	74550	26/10/2022	130,16	OAW5H30	F 43 2978534	60503	25/10/2022	293,47
AW6678	F 43 2978462	60503	25/10/2022	293,47	OAW6710	F 43 2977694	74550	25/10/2022	130,16
AW6710	L 43 2892674	74630	25/10/2022	195,23	OAW6710	E 43 1051554	74550	25/10/2022	130,16
AW6710	E 43 1051351	74630	25/10/2022	195,23	OAW6E05	L 43 2894480	74550	26/10/2022	130,16
AW7C83	L 43 2892948	74550	25/10/2022	130,16	OAW8850	L 43 2894472	74550	26/10/2022	130,16
OAX0225	L 43 2894861	74550	26/10/2022	130,16	OAX3912	F 43 2979448	74630	26/10/2022	195,23
OAX3D52	F 43 2977928	60503	25/10/2022	293,47	OAX5589	F 43 2978133	60503	25/10/2022	293,47
OAX6006	E 43 1051892	74550	26/10/2022	130,16	OAX6692	L 43 2894577	74550	26/10/2022	130,16
OAX6692	L 43 2894609	74550	26/10/2022	130,16	OAY1B73	L 43 2894395	74550	26/10/2022	130,16
OAY1B73	L 43 2894391	74710	26/10/2022	880,41	OAY5729	F 43 2978650	74550	25/10/2022	130,16
OAY6860	F 43 2977784	74550	25/10/2022	130,16	OAY7D19	F 43 2979347	74550	26/10/2022	130,16
OAY7H33	F 43 2979905	56732	26/10/2022	130,16	OAY9161	F 43 2979182	60503	26/10/2022	293,47
OAY9881	F 43 2978017	60503	25/10/2022	293,47	OAY9E69	F 43 2979842	60503	26/10/2022	293,47
OAY9J95	F 43 2978337	74550	25/10/2022	130,16	OAZ0710	L 43 2894073	74550	26/10/2022	130,16
OAZ2A64	F 43 2978543	60503	25/10/2022	293,47	OAZ4150	F 43 2979434	60503	26/10/2022	293,47
OAZ5156	F 43 2978284	60503	25/10/2022	293,47	OAZ5156	F 43 2977837	60503	25/10/2022	293,47
OAZ8371	E 43 1052117	74550	26/10/2022	130,16	OBA1576	L 43 2893541	74550	25/10/2022	130,16
OBA1D75	L 43 2894547	74550	26/10/2022	130,16	OBA2810	F 43 2980023	74550	26/10/2022	130,16
OBA3399	F 43 2977831	74630	25/10/2022	195,23	OBA3759	F 43 2980201	74550	27/10/2022	130,16
OBA3B41	F 43 2979996	74550	26/10/2022	130,16	OBA7303	F 43 2978189	60503	25/10/2022	293,47
OBA9443	F 43 2979784	60412	26/10/2022	195,23	OBb1402	F 43 2978330	60503	25/10/2022	293,47
OBb7B94	L 43 2894154	74550	26/10/2022	130,16	OBb8245	F 43 2978154	60503	25/10/2022	293,47
OBb8645	L 43 2893656	74550	25/10/2022	130,16	OBb9720	L 43 2892897	74550	25/10/2022	130,16
OBb9720	L 43 2894349	74550	26/10/2022	130,16	OBc0386	F 43 2978191	60503	25/10/2022	293,47
OBc1764	L 43 2891475	74550	24/10/2022	130,16	OBc1D71	L 43 2894255	74630	26/10/2022	195,23
OBc3400	F 43 2978383	60503	25/10/2022	293,47	OBc4413	L 43 2894286	74630	26/10/2022	195,23
OBc5653	L 43 2893667	74550	25/10/2022	130,16	OBc7234	L 43 2893802	74550	25/10/2022	130,16
OBc9883	F 43 2978015	74550	25/10/2022	130,16	OBc9B51	F 43 2978892	74550	25/10/2022	130,16
OBd1E52	L 43 2893146	74550	25/10/2022	130,16	OBd1G63	L 43 2892982	74550	25/10/2022	130,16
OBd2386	F 43 2978069	60503	25/10/2022	293,47	OBd3275	L 43 2893722	74550	25/10/2022	130,16
OBd4I57	F 43 2979242	74550	26/10/2022	130,16	OBd5636	F 43 2979630	74550	26/10/2022	130,16
OBd5679	F 43 2979636	60503	26/10/2022	293,47	OBd5E47	F 43 2980153	74550	26/10/2022	130,16

OBD6E77	F 43 2978325	60503	25/10/2022	293,47	OBD7995	F 43 2979028	74550	26/10/2022	130,16
OBD9E83	F 43 2979456	60503	26/10/2022	293,47	OBE0536	F 43 2978991	74550	26/10/2022	130,16
OBE0D87	L 43 2894007	74550	25/10/2022	130,16	OBE1238	F 43 2977886	74630	25/10/2022	195,23
OBE1868	F 43 2978774	56732	25/10/2022	130,16	OBE1877	L 43 2894817	74550	26/10/2022	130,16
OBE3144	F 43 2979333	56732	26/10/2022	130,16	OBE5A22	L 43 2893392	74550	25/10/2022	130,16
OBE7203	E 43 1051501	74550	25/10/2022	130,16	OBE8661	F 43 2977721	74550	25/10/2022	130,16
OBE9889	F 43 2978092	74550	25/10/2022	130,16	OBF0757	F 43 2978246	74550	25/10/2022	130,16
OBF1C11	F 43 2979726	60503	26/10/2022	293,47	OBF2547	F 43 2979557	60503	26/10/2022	293,47
OBF2876	F 43 2978984	74550	26/10/2022	130,16	OBF2876	F 43 2978985	74550	26/10/2022	130,16
OBF3124	E 43 1051799	74550	26/10/2022	130,16	OBF3E21	L 43 2892932	74550	25/10/2022	130,16
OBF4173	F 43 2979750	60503	26/10/2022	293,47	OBF6101	F 43 2979110	60503	26/10/2022	293,47
OBF6144	L 43 2892680	74550	25/10/2022	130,16	OBF6E23	L 43 2893481	74550	25/10/2022	130,16
OBG1538	F 43 2979227	60503	26/10/2022	293,47	OBG2A07	F 43 2979571	60503	26/10/2022	293,47
OBG6363	L 43 2892918	74550	25/10/2022	130,16	OBG6890	F 43 2977842	74550	25/10/2022	130,16
OBG7930	F 43 2979373	60503	26/10/2022	293,47	OBG7H67	L 43 2893278	74630	25/10/2022	195,23
OBG8I00	L 43 2894818	74630	26/10/2022	195,23	OBG9E76	F 43 2980131	74550	26/10/2022	130,16
OBG9E76	F 43 2980132	74550	26/10/2022	130,16	OBH2660	F 43 2979493	74550	26/10/2022	130,16
OBH3008	E 43 1051567	74630	25/10/2022	195,23	OBH3008	E 43 1051352	74630	25/10/2022	195,23
OBH3227	E 43 1051504	74630	25/10/2022	195,23	OBH3472	F 43 2977828	56732	25/10/2022	130,16
OBH4G53	L 43 2894968	74550	26/10/2022	130,16	OBH5189	L 43 2894903	74550	26/10/2022	130,16
OBH5906	F 43 2979372	60503	26/10/2022	293,47	OBH7840	F 43 2978762	74550	25/10/2022	130,16
OBH7968	F 43 2978257	60503	25/10/2022	293,47	OBH8432	L 43 2893292	74550	25/10/2022	130,16
OBH8992	L 43 2892726	74550	25/10/2022	130,16	OBH9297	L 43 2894726	74550	26/10/2022	130,16
OBI0983	E 43 1051851	74550	26/10/2022	130,16	OBI0983	E 43 1052120	74550	26/10/2022	130,16
OBI1119	F 43 2977906	56732	25/10/2022	130,16	OBI2925	L 43 2892604	74550	25/10/2022	130,16
OBI6446	F 43 2977888	60503	25/10/2022	293,47	OBJ0942	F 43 2978021	74550	25/10/2022	130,16
OBJ1115	F 43 2978780	56732	25/10/2022	130,16	OBJ2073	L 43 2891474	74630	24/10/2022	195,23
OBJ2084	F 43 2979249	60503	26/10/2022	293,47	OBJ2173	F 43 2977895	60503	25/10/2022	293,47
OBJ2857	F 43 2979128	74550	26/10/2022	130,16	OBJ3066	L 43 2893110	74550	25/10/2022	130,16
OBJ3550	F 43 2979783	60503	26/10/2022	293,47	OBJ4678	F 43 2977899	74550	25/10/2022	130,16
OBJ5272	F 43 2979341	74550	26/10/2022	130,16	OBJ8773	E 43 1051853	74550	26/10/2022	130,16
OBK0798	F 43 2979970	60503	26/10/2022	293,47	OBK1758	F 43 2978237	74550	25/10/2022	130,16
OBK1758	F 43 2978236	60503	25/10/2022	293,47	OBK1758	F 43 2978242	74550	25/10/2022	130,16
OBK4545	F 43 2979647	74630	26/10/2022	195,23	OBK6901	E 43 1051440	74550	25/10/2022	130,16
OBK8F12	L 43 2893634	74630	25/10/2022	195,23	OBK9567	F 43 2979243	74630	26/10/2022	195,23
OBL3224	L 43 2893706	74550	25/10/2022	130,16	OBL3792	F 43 2978591	56732	25/10/2022	130,16
OBL4240	E 43 1051832	74630	26/10/2022	195,23	OBL4331	F 43 2978453	60503	25/10/2022	293,47
OBL6934	E 43 1051593	74550	25/10/2022	130,16	OBM1581	L 43 2894153	74550	26/10/2022	130,16
OBM2I63	F 43 2978837	60503	25/10/2022	293,47	OBM3344	F 43 2977724	74550	25/10/2022	130,16
OBM3B65	L 43 2893937	74550	25/10/2022	130,16	OBM3I43	L 43 2894670	74550	26/10/2022	130,16
OBM4486	F 43 2978143	60503	25/10/2022	293,47	OBM4566	F 43 2978401	60503	25/10/2022	293,47
OBM4566	F 43 2979145	60503	26/10/2022	293,47	OBM7045	F 43 2978243	60503	25/10/2022	293,47
OBM8529	F 43 2978247	74550	25/10/2022	130,16	OBN2B58	F 43 2979044	74550	26/10/2022	130,16
OBN2B58	L 43 2894936	74550	26/10/2022	130,16	OBN3196	F 43 2978104	56732	25/10/2022	130,16
OBN6188	F 43 2977686	74550	25/10/2022	130,16	OBN6629	E 43 1051466	74630	25/10/2022	195,23
OBN6C76	F 43 2978536	60503	25/10/2022	293,47	OBO0439	F 43 2978668	60503	25/10/2022	293,47
OBO3188	F 43 2976696	74630	24/10/2022	195,23	OBO8042	L 43 2893196	74550	25/10/2022	130,16
OBO8869	F 43 2977657	60412	25/10/2022	195,23	OBO8B74	L 43 2895263	74550	26/10/2022	130,16
OBO8H02	L 43 2894945	74550	26/10/2022	130,16	OBP1362	L 43 2893697	74550	25/10/2022	130,16
OBP2835	F 43 2977870	60503	25/10/2022	293,47	OBP2B99	F 43 2979443	60503	26/10/2022	293,47
OBP5535	F 43 2978555	60503	25/10/2022	293,47	OBP7B53	F 43 2979631	60503	26/10/2022	293,47
OBP8C98	F 43 2978940	74630	25/10/2022	195,23	OBP8C98	L 43 2893152	74630	25/10/2022	195,23
OBP9H23	E 43 1051237	74550	25/10/2022	130,16	OBQ3526	F 43 2979535	74550	26/10/2022	130,16
OBQ3607	F 43 2978238	74550	25/10/2022	130,16	OBQ7G02	L 43 2895026	74550	26/10/2022	130,16
OBQ9396	L 43 2894425	74550	26/10/2022	130,16	OBQ9822	F 43 2979156	74550	26/10/2022	130,16
OBR0417	F 43 2979612	74550	26/10/2022	130,16	OBR1941	F 43 2977846	60503	25/10/2022	293,47
OBR5C47	E 43 1051542	74550	25/10/2022	130,16	OBR6A78	L 43 2894925	74550	26/10/2022	130,16
OBR8821	L 43 2892913	74550	25/10/2022	130,16	OBR8884	F 43 2980133	74550	26/10/2022	130,16
OBS3394	F 43 2979767	56732	26/10/2022	130,16	OBS3860	F 43 2979142	74550	26/10/2022	130,16
OBS3975	F 43 2978110	60503	25/10/2022	293,47	OBS3G86	F 43 2979087	74550	26/10/2022	130,16
OBS5482	F 43 2979262	74550	26/10/2022	130,16	OBS5632	F 43 2977958	74550	25/10/2022	130,16
OBS8E93	F 43 2978967	74550	25/10/2022	130,16	OGZ9G33	F 43 2979831	56732	26/10/2022	130,16
OHS5548	F 43 2977726	74630	25/10/2022	195,23	OHS5548	L 43 2892720	74550	25/10/2022	130,16
OHV2D65	F 43 2977782	74550	25/10/2022	130,16	OMN4634	L 43 2893603	74550	25/10/2022	130,16
ONS6D61	F 43 2979513	60503	26/10/2022	293,47	OOG6F86	F 43 2978393	56732	25/10/2022	130,16
OQJ7E95	F 43 2979236	60503	26/10/2022	293,47	OON9253	F 43 2977708	74550	25/10/2022	130,16
OQT6J78	F 43 2978016	74550	25/10/2022	130,16	OPV3970	F 43 2978711	60503	25/10/2022	293,47
OQN6151	L 43 2894859	74550	26/10/2022	130,16	ORA4I14	L 43 2893494	74630	25/10/2022	195,23
OUN7C05	F 43 2979615	60412	26/10/2022	195,23	OVP5J76	L 43 2894858	74550	26/10/2022	130,16
OVQ3I89	F 43 2979468	60503	26/10/2022	293,47	OWI3266	L 43 2894346	74550	26/10/2022	130,16



OWK4F30	L 43 2893251	74550	25/10/2022	130,16	OWZ6D99	F 43 2979764	60503	26/10/2022	293,47
OXD5716	L 43 2893410	74550	25/10/2022	130,16	OX11D29	F 43 2977815	60503	25/10/2022	293,47
OXP8661	E 43 1051271	74550	25/10/2022	130,16	OXY2E48	L 43 2894878	74550	26/10/2022	130,16
PAG7J81	L 43 2894408	74550	26/10/2022	130,16	PBJ7F54	L 43 2894106	74550	26/10/2022	130,16
PBR2J99	F 43 2979748	60503	26/10/2022	293,47	PBU9H31	L 43 2893512	74550	25/10/2022	130,16
PFU9D62	F 43 2977734	74550	25/10/2022	130,16	PGK7574	L 43 2894457	74630	26/10/2022	195,23
PHC6F50	F 43 2979279	74550	26/10/2022	130,16	PHL8739	L 43 2893201	74630	25/10/2022	195,23
PHQ4C99	F 43 2978309	60503	25/10/2022	293,47	PHW0A07	F 43 2979265	60503	26/10/2022	293,47
PPB1A85	F 43 2980082	74550	26/10/2022	130,16	PPD4A66	F 43 2979921	74550	26/10/2022	130,16
PPZ0I18	F 43 2978684	60503	25/10/2022	293,47	PPZ0I18	L 43 2894767	74550	26/10/2022	130,16
PQG4C00	F 43 2979338	60503	26/10/2022	293,47	PRI4G29	L 43 2893497	74550	25/10/2022	130,16
PRJ2D05	F 43 2980036	74550	26/10/2022	130,16	PRJ2D05	F 43 2978996	74550	26/10/2022	130,16
PRL5A37	F 43 2978312	74550	25/10/2022	130,16	PRP3F48	L 43 2893395	74550	25/10/2022	130,16
PRP3J29	L 43 2893598	74550	25/10/2022	130,16	PRU9I19	F 43 2979757	60503	26/10/2022	293,47
PUI7495	F 43 2979112	60412	26/10/2022	195,23	PUY8198	F 43 2978363	60503	25/10/2022	293,47
PVB2C84	F 43 2980058	60503	26/10/2022	293,47	PVE5561	L 43 2892854	74630	25/10/2022	195,23
PVG9A01	F 43 2978770	60503	25/10/2022	293,47	PVI4J09	F 43 2978308	60503	25/10/2022	293,47
PVM4A08	F 43 2978442	60503	25/10/2022	293,47	PVX7E19	L 43 2892881	74630	25/10/2022	195,23
PVX7E19	F 43 2978061	74550	25/10/2022	130,16	PVZ0H54	F 43 2978419	60503	25/10/2022	293,47
PWL7869	L 43 2893505	74550	25/10/2022	130,16	PWL9H70	F 43 2978485	60503	25/10/2022	293,47
PWW2038	F 43 2978155	74550	25/10/2022	130,16	PXH6664	L 43 2893514	74550	25/10/2022	130,16
PXO9F30	L 43 2892672	74550	25/10/2022	130,16	PXS4B52	F 43 2980073	60503	26/10/2022	293,47
PXX2158	F 43 2980027	60412	26/10/2022	195,23	PYC2666	E 43 1051481	74550	25/10/2022	130,16
PYF2293	F 43 2979312	60412	26/10/2022	195,23	PYF4802	F 43 2979773	60503	26/10/2022	293,47
PYG0447	F 43 2978233	74550	25/10/2022	130,16	PYI1478	F 43 2979437	60503	26/10/2022	293,47
PYK6C60	F 43 2979991	60503	26/10/2022	293,47	PYK6C60	F 43 2979992	60412	26/10/2022	195,23
PYK8I14	E 43 1051264	74630	25/10/2022	195,23	PYO0599	F 43 2979187	60503	26/10/2022	293,47
PYU8214	F 43 2979775	60503	26/10/2022	293,47	PYV4462	L 43 2895337	74630	26/10/2022	195,23
PYV4462	F 43 2977658	74550	25/10/2022	130,16	PYV9E02	F 43 2979022	74550	26/10/2022	130,16
PYY9021	F 43 2978772	60503	25/10/2022	293,47	PZA3A85	F 43 2978288	60503	25/10/2022	293,47
PZF7D97	L 43 2892634	74550	25/10/2022	130,16	PZI9023	F 43 2980111	74550	26/10/2022	130,16
PZI9023	L 43 2895416	74550	26/10/2022	130,16	PZJ6483	F 43 2979611	60503	26/10/2022	293,47
PZJ6483	L 43 2894898	74550	26/10/2022	130,16	PZN9J66	F 43 2977673	74550	25/10/2022	130,16
PZO7734	L 43 2894800	74550	26/10/2022	130,16	PZQ9449	F 43 2978123	60503	25/10/2022	293,47
PZR7E34	E 43 1051770	74550	26/10/2022	130,16	PZT8474	L 43 2893288	74550	25/10/2022	130,16
PZY5837	F 43 2979763	74550	26/10/2022	130,16	PZY7013	E 43 1051854	74550	26/10/2022	130,16
PZY8018	L 43 2894856	74550	26/10/2022	130,16	PZY9H81	F 43 2977674	74550	25/10/2022	130,16
PZY9H81	F 43 2977666	74630	25/10/2022	195,23	PZY9H81	F 43 2977650	74550	25/10/2022	130,16
PZZ1589	L 43 2893866	74550	25/10/2022	130,16	PZZ1900	F 43 2979937	74550	26/10/2022	130,16
QAD5431	F 43 2977645	74550	25/10/2022	130,16	QAE4B12	F 43 2979043	74550	26/10/2022	130,16
QAH4F33	F 43 2978561	60503	25/10/2022	293,47	QAK5D12	F 43 2978596	60503	25/10/2022	293,47
QBA0787	L 43 2893700	74550	25/10/2022	130,16	QBA0D48	F 43 2979733	60503	26/10/2022	293,47
QBA4135	F 43 2978336	60503	25/10/2022	293,47	QBA4663	L 43 2893380	74550	25/10/2022	130,16
QBA5D62	L 43 2894623	74550	26/10/2022	130,16	QBA6904	F 43 2979635	56732	26/10/2022	130,16
QBA6D49	F 43 2979352	60503	26/10/2022	293,47	QBA7508	E 43 1052157	74550	26/10/2022	130,16
QBA8I72	L 43 2893341	74550	25/10/2022	130,16	QBA9032	F 43 2977993	60412	25/10/2022	195,23
QBA9344	E 43 1051993	74550	26/10/2022	130,16	QBA9429	F 43 2978168	74550	25/10/2022	130,16
QBA9J29	E 43 1051710	74550	26/10/2022	130,16	QBB0301	L 43 2894539	74550	26/10/2022	130,16
QBB3G17	F 43 2979308	60503	26/10/2022	293,47	QBB3G61	F 43 2978412	60503	25/10/2022	293,47
QBB4139	F 43 2979779	74550	26/10/2022	130,16	QBB7485	E 43 1051835	74550	26/10/2022	130,16
QBB7940	F 43 2979302	74550	26/10/2022	130,16	QBB8A61	F 43 2977935	60503	25/10/2022	293,47
QBB8D46	F 43 2978385	56732	25/10/2022	130,16	QBB8I26	F 43 2979276	74550	26/10/2022	130,16
QBB9196	L 43 2894353	74550	26/10/2022	130,16	QBB9I02	F 43 2978746	60503	25/10/2022	293,47
QBC0753	F 43 2977799	60503	25/10/2022	293,47	QBC1002	F 43 2979257	60503	26/10/2022	293,47
QBC1C05	E 43 1051973	74550	26/10/2022	130,16	QBC3258	E 43 1051442	74550	25/10/2022	130,16
QBC6666	F 43 2978456	74550	25/10/2022	130,16	QBC6F76	L 43 2893423	74550	25/10/2022	130,16
QBC6F76	E 43 1051345	74550	25/10/2022	130,16	QBC7A11	L 43 2893585	74550	25/10/2022	130,16
QBC7J23	L 43 2894626	74550	26/10/2022	130,16	QBC8285	F 43 2980125	74550	26/10/2022	130,16
QBC8513	F 43 2979758	60503	26/10/2022	293,47	QBC8C25	F 43 2979195	60503	26/10/2022	293,47
QBC8F22	F 43 2977675	74550	25/10/2022	130,16	QBC8F22	F 43 2977677	74550	25/10/2022	130,16
QBC8I45	F 43 2978089	74550	25/10/2022	130,16	QBC9209	L 43 2894574	74630	26/10/2022	195,23
QBC9919	E 43 1052019	74550	26/10/2022	130,16	QBD0227	F 43 2978898	74550	25/10/2022	130,16
QBD0497	F 43 2979479	74550	26/10/2022	130,16	QBD0F41	F 43 2978573	60503	25/10/2022	293,47
QBD0H87	L 43 2894484	74550	26/10/2022	130,16	QBD1907	E 43 1051549	74550	25/10/2022	130,16
QBD1H22	F 43 2977684	74550	25/10/2022	130,16	QBD2170	F 43 2978418	60503	25/10/2022	293,47
QBD3450	F 43 2978007	74550	25/10/2022	130,16	QBD4884	L 43 2893458	74550	25/10/2022	130,16
QBD4923	L 43 2893431	74550	25/10/2022	130,16	QBD5287	F 43 2977651	74630	25/10/2022	195,23
QBD5891	F 43 2978565	60503	25/10/2022	293,47	QBD7776	F 43 2978443	60503	25/10/2022	293,47
QBD7852	F 43 2978826	74550	25/10/2022	130,16	QBD8093	F 43 2979102	74550	26/10/2022	130,16
QBD8430	E 43 1052092	74630	26/10/2022	195,23	QBD8430	E 43 1052121	74550	26/10/2022	130,16

QBD8430	E 43 1051355	74630	25/10/2022	195,23	QBD8G80	F 43 2977875	74550	25/10/2022	130,16
QBD8G80	F 43 2979622	60503	26/10/2022	293,47	QBE0707	F 43 2979158	74550	26/10/2022	130,16
QBE1958	L 43 2893583	74550	25/10/2022	130,16	QBE1H90	F 43 2979261	60503	26/10/2022	293,47
QBE3288	L 43 2894774	74550	26/10/2022	130,16	QBE3582	L 43 2893991	74710	25/10/2022	880,41
QBE3A77	L 43 2895086	74550	26/10/2022	130,16	QBE4146	L 43 2892679	74630	25/10/2022	195,23
QBE4788	F 43 2978713	60503	25/10/2022	293,47	QBE4F34	F 43 2978184	74630	25/10/2022	195,23
QBE5308	F 43 2978757	74550	25/10/2022	130,16	QBE5746	E 43 1051594	74550	25/10/2022	130,16
QBE5830	L 43 2894432	74550	26/10/2022	130,16	QBE6617	E 43 1051456	74550	25/10/2022	130,16
QBE6641	F 43 2979230	60503	26/10/2022	293,47	QBE7228	F 43 2978686	60503	25/10/2022	293,47
QBE7F61	F 43 2978715	74550	25/10/2022	130,16	QBE8420	F 43 2979936	60412	26/10/2022	195,23
QBE8C90	E 43 1051263	74550	25/10/2022	130,16	QBE8C90	E 43 1051221	74550	25/10/2022	130,16
QBE9H83	F 43 2978033	60503	25/10/2022	293,47	QBE9J76	F 43 2978446	60503	25/10/2022	293,47
QBF0165	F 43 2978384	60503	25/10/2022	293,47	QBF0671	F 43 2979096	74550	26/10/2022	130,16
QBF1511	F 43 2978041	60503	25/10/2022	293,47	QBF1515	L 43 2894098	74550	26/10/2022	130,16
QBF1C30	L 43 2892336	74550	24/10/2022	130,16	QBF7B24	F 43 2979397	74550	26/10/2022	130,16
QBF8216	L 43 2893024	74550	25/10/2022	130,16	QBF9825	F 43 2979100	60503	26/10/2022	293,47
QBG2104	L 43 2894563	74630	26/10/2022	195,23	QBG3190	F 43 2977808	74550	25/10/2022	130,16
QBG4E38	F 43 2978362	60503	25/10/2022	293,47	QBG5884	F 43 2978725	74550	25/10/2022	130,16
QBG5C35	L 43 2893013	74550	25/10/2022	130,16	QBG6521	F 43 2977876	60503	25/10/2022	293,47
QBG7904	L 43 2895118	74550	26/10/2022	130,16	QBG8I21	F 43 2979474	60503	26/10/2022	293,47
QBG9204	F 43 2978692	60503	25/10/2022	293,47	QBG9879	F 43 2978832	74550	25/10/2022	130,16
QBH0D43	L 43 2895465	74630	27/10/2022	195,23	QBH0E47	L 43 2894404	74630	26/10/2022	195,23
QBH1135	L 43 2892751	74550	25/10/2022	130,16	QBH2457	F 43 2979423	60412	26/10/2022	195,23
QBH2G80	F 43 2979173	60503	26/10/2022	293,47	QBH3006	F 43 2977979	74550	25/10/2022	130,16
QBH3534	F 43 2977917	60412	25/10/2022	195,23	QBH5050	F 43 2979225	60503	26/10/2022	293,47
QBH5777	L 43 2894431	74550	26/10/2022	130,16	QBH5A81	F 43 2978585	60503	25/10/2022	293,47
QBH5B78	L 43 2892658	74630	25/10/2022	195,23	QBH5B78	L 43 2892636	74550	25/10/2022	130,16
QBH5B78	E 43 1051184	74550	25/10/2022	130,16	QBH5C98	F 43 2978285	60503	25/10/2022	293,47
QBH7313	L 43 2894545	74550	26/10/2022	130,16	QBH7H70	L 43 2893902	74550	25/10/2022	130,16
QBH8610	L 43 2894593	74550	26/10/2022	130,16	QBH8610	F 43 2978657	60503	25/10/2022	293,47
QBH9800	F 43 2979232	60503	26/10/2022	293,47	QBH9D35	L 43 2895463	74550	27/10/2022	130,16
QBI2441	L 43 2894854	74550	26/10/2022	130,16	QBI2996	L 43 2894355	74630	26/10/2022	195,23
QBI2D10	L 43 2894987	74550	26/10/2022	130,16	QBI3678	F 43 2978481	60503	25/10/2022	293,47
QBI4C61	F 43 2978212	60412	25/10/2022	195,23	QBI4D05	F 43 2979058	74550	26/10/2022	130,16
QBI5550	L 43 2894202	74630	26/10/2022	195,23	QBI6151	F 43 2978049	74550	25/10/2022	130,16
QBI7A93	E 43 1051758	74550	26/10/2022	130,16	QBI8C39	F 43 2980162	74550	26/10/2022	130,16
QBI9864	L 43 2894727	74550	26/10/2022	130,16	QBI9G37	L 43 2894249	74550	26/10/2022	130,16
QBJ0461	F 43 2977963	56732	25/10/2022	130,16	QBJ0725	E 43 1051946	74550	26/10/2022	130,16
QBJ3A67	L 43 2895178	74550	26/10/2022	130,16	QBJ3F25	L 43 2893427	74550	25/10/2022	130,16
QBJ4659	L 43 2893381	74550	25/10/2022	130,16	QBJ5470	F 43 2979908	60503	26/10/2022	293,47
QBJ7293	F 43 2978931	74550	25/10/2022	130,16	QBJ7764	F 43 2978099	74550	25/10/2022	130,16
QBJ9J75	F 43 2978910	74550	25/10/2022	130,16	QBK0553	L 43 2893308	74550	25/10/2022	130,16
QBK2109	F 43 2980019	74550	26/10/2022	130,16	QBK2109	F 43 2978968	74550	25/10/2022	130,16
QBK2109	E 43 1051641	74550	25/10/2022	130,16	QBK6B62	F 43 2979816	60503	26/10/2022	293,47
QBK8445	F 43 2979536	60503	26/10/2022	293,47	QBK8A63	L 43 2893011	74550	25/10/2022	130,16
QBL0637	L 43 2895125	74630	26/10/2022	195,23	QBL0892	F 43 2978961	60503	25/10/2022	293,47
QBL0I05	F 43 2979360	74550	26/10/2022	130,16	QBL1I34	F 43 2978978	74630	26/10/2022	195,23
QBL1I34	F 43 2978979	74630	26/10/2022	195,23	QBL1J42	F 43 2977970	60503	25/10/2022	293,47
QBL3389	L 43 2893976	74550	25/10/2022	130,16	QBL4180	L 43 2893349	74550	25/10/2022	130,16
QBL5353	F 43 2978819	74550	25/10/2022	130,16	QBL5922	F 43 2978204	60503	25/10/2022	293,47
QBL5J53	E 43 1051216	74550	25/10/2022	130,16	QBL6109	F 43 2977851	74550	25/10/2022	130,16
QBL6127	L 43 2893172	74550	25/10/2022	130,16	QBL8422	F 43 2980135	74550	26/10/2022	130,16
QBM1D99	L 43 2894863	74550	26/10/2022	130,16	QBM3C43	L 43 2892863	74550	25/10/2022	130,16
QBM3H96	L 43 2894581	74630	26/10/2022	195,23	QBM5233	F 43 2977649	74550	25/10/2022	130,16
QBM5B72	F 43 2979047	74550	26/10/2022	130,16	QBM6411	F 43 2978732	60503	25/10/2022	293,47
QBM7B03	F 43 2979405	74550	26/10/2022	130,16	QBM8237	F 43 2979794	56732	26/10/2022	130,16
QBM8314	F 43 2979587	74550	26/10/2022	130,16	QBM8668	F 43 2979522	74550	26/10/2022	130,16
QBM9220	F 43 2979977	60503	26/10/2022	293,47	QBN2351	F 43 2977794	60503	25/10/2022	293,47
QBN2B57	F 43 2978142	60503	25/10/2022	293,47	QBN2B72	E 43 1051910	74550	26/10/2022	130,16
QBN5993	F 43 2979482	74550	26/10/2022	130,16	QBN6390	F 43 2980137	74550	26/10/2022	130,16
QBN7837	F 43 2978639	60503	25/10/2022	293,47	QBN9J58	E 43 1051577	74550	25/10/2022	130,16
QBO1777	L 43 2894509	74550	26/10/2022	130,16	QBO4816	L 43 2893330	74550	25/10/2022	130,16
QBO7093	F 43 2978078	74550	25/10/2022	130,16	QBO9H97	L 43 2894896	74550	26/10/2022	130,16
QBP0288	F 43 2979366	74550	26/10/2022	130,16	QBP0F69	L 43 2894148	74550	26/10/2022	130,16
QBP3D47	F 43 2979035	74550	26/10/2022	130,16	QBP4189	F 43 2978729	60503	25/10/2022	293,47
QBP6A31	F 43 2978577	60503	25/10/2022	293,47	QBP7319	E 43 1052145	74630	26/10/2022	195,23
QBP7319	L 43 2894088	74550	26/10/2022	130,16	QBP7319	L 43 2894937	74550	26/10/2022	130,16
QBP9697	L 43 2894993	74550	26/10/2022	130,16	QBQ1071	F 43 2977880	60503	25/10/2022	293,47
QBQ1131	F 43 2978202	60503	25/10/2022	293,47	QBQ1H95	F 43 2977727	74550	25/10/2022	130,16
QBQ3490	L 43 2894439	74550	26/10/2022	130,16	QBQ4545	L 43 2894339	74550	26/10/2022	130,16

QBQ4J36	F 43 2979129	60503	26/10/2022	293,47	QBQ5160	L 43 2895414	74630	26/10/2022	195,23
QBQ5D47	F 43 2977969	60503	25/10/2022	293,47	QBQ6963	F 43 2978201	60503	25/10/2022	293,47
QBQ7406	L 43 2893699	74550	25/10/2022	130,16	QBQ7444	F 43 2977800	74550	25/10/2022	130,16
QBQ9A09	F 43 2978721	60412	25/10/2022	195,23	QBR0694	F 43 2978396	60503	25/10/2022	293,47
QBR1137	F 43 2978690	74550	25/10/2022	130,16	QBR4187	L 43 2893747	74550	25/10/2022	130,16
QBR4634	F 43 2978176	74550	25/10/2022	130,16	QBR6920	L 43 2893202	74550	25/10/2022	130,16
QBR8587	F 43 2977744	74550	25/10/2022	130,16	QBR9D31	F 43 2977945	60503	25/10/2022	293,47
QBS3J72	L 43 2894512	74550	26/10/2022	130,16	QBS5526	F 43 2979573	74550	26/10/2022	130,16
QBS6E91	L 43 2894387	74550	26/10/2022	130,16	QBS8827	F 43 2979942	60503	26/10/2022	293,47
QBT0928	F 43 2978652	60503	25/10/2022	293,47	QBT2G05	F 43 2979453	74550	26/10/2022	130,16
QBT4066	L 43 2895133	74550	26/10/2022	130,16	QBT5A93	F 43 2978171	74550	25/10/2022	130,16
QBT6523	F 43 2978781	56732	25/10/2022	130,16	QBT7E66	F 43 2978050	74550	25/10/2022	130,16
QBU2G88	F 43 2978922	74550	25/10/2022	130,16	QBU3B23	F 43 2978777	60503	25/10/2022	293,47
QBU4001	F 43 2980172	74550	26/10/2022	130,16	QBU8171	E 43 1051786	74550	26/10/2022	130,16
QBU8914	L 43 2894252	74550	26/10/2022	130,16	QBV0323	F 43 2979962	74550	26/10/2022	130,16
QBV0500	L 43 2895181	74550	26/10/2022	130,16	QBV2139	E 43 1051833	74550	26/10/2022	130,16
QBV2139	L 43 2894200	74550	26/10/2022	130,16	QBV3926	L 43 2892990	74550	25/10/2022	130,16
QBV4551	F 43 2979190	74550	26/10/2022	130,16	QBV5156	F 43 2979949	60503	26/10/2022	293,47
QBV7628	E 43 1052068	74550	26/10/2022	130,16	QBV7973	F 43 2978114	60503	25/10/2022	293,47
QBV9972	L 43 2894156	74550	26/10/2022	130,16	QBW0921	F 43 2978273	60503	25/10/2022	293,47
QBW0J49	L 43 2894617	74550	26/10/2022	130,16	QBW1188	F 43 2979604	60503	26/10/2022	293,47
QBW1279	F 43 2977682	74550	25/10/2022	130,16	QBW1336	E 43 1051860	74550	26/10/2022	130,16
QBW1H79	F 43 2979489	74550	26/10/2022	130,16	QBW5018	E 43 1051212	74550	25/10/2022	130,16
QBW5961	F 43 2978546	60503	25/10/2022	293,47	QBW7603	E 43 1051691	74550	26/10/2022	130,16
QBW7610	L 43 2894654	74550	26/10/2022	130,16	QBW7743	F 43 2978207	74550	25/10/2022	130,16
QBW9386	L 43 2893205	74550	25/10/2022	130,16	QBW9426	F 43 2978036	60503	25/10/2022	293,47
QBW9F14	L 43 2894866	74550	26/10/2022	130,16	QBW9I84	E 43 1051402	74550	25/10/2022	130,16
QBX0318	F 43 2977722	74550	25/10/2022	130,16	QBX1296	F 43 2979952	60503	26/10/2022	293,47
QBX1E72	F 43 2978172	60503	25/10/2022	293,47	QBX1E72	F 43 2978159	60503	25/10/2022	293,47
QBX3934	F 43 2978500	60503	25/10/2022	293,47	QBX4602	L 43 2893113	74550	25/10/2022	130,16
QBX5E72	F 43 2978768	74550	25/10/2022	130,16	QBX6555	F 43 2978756	60503	25/10/2022	293,47
QBX6637	L 43 2893195	74550	25/10/2022	130,16	QBX8288	E 43 1051182	74550	25/10/2022	130,16
QBY0B54	L 43 2893977	74550	25/10/2022	130,16	QBY0B54	L 43 2893969	74550	25/10/2022	130,16
QBY1610	F 43 2978556	60503	25/10/2022	293,47	QBY2532	E 43 1051506	74550	25/10/2022	130,16
QBY3173	F 43 2979073	74550	26/10/2022	130,16	QBY5B50	F 43 2978379	60503	25/10/2022	293,47
QBY6336	L 43 2893477	74550	25/10/2022	130,16	QBY7C47	F 43 2978933	74550	25/10/2022	130,16
QBZ3070	F 43 2979595	74550	26/10/2022	130,16	QBZ4081	E 43 1051515	74630	25/10/2022	195,23
QBZ4739	L 43 2892656	74550	25/10/2022	130,16	QBZ6263	L 43 2893592	74550	25/10/2022	130,16
QBZ6263	L 43 2893588	74630	25/10/2022	195,23	QBZ6F25	L 43 2894573	74630	26/10/2022	195,23
QBZ6J48	F 43 2979320	60503	26/10/2022	293,47	QBZ9B11	F 43 2978177	74630	25/10/2022	195,23
QCA1012	F 43 2978125	60412	25/10/2022	195,23	QCA1747	L 43 2893149	74550	25/10/2022	130,16
QCA3D53	F 43 2979918	56732	26/10/2022	130,16	QCA5D17	F 43 2977783	74550	25/10/2022	130,16
QCA5G81	F 43 2977752	74550	25/10/2022	130,16	QCA8F42	F 43 2979681	60503	26/10/2022	293,47
QCA8I31	L 43 2893137	74550	25/10/2022	130,16	QCA9I81	F 43 2979026	74630	26/10/2022	195,23
QCB0170	F 43 2978354	60503	25/10/2022	293,47	QCB0483	L 43 2894976	74550	26/10/2022	130,16
QCB0A07	L 43 2893043	74550	25/10/2022	130,16	QCB0D53	L 43 2894598	74550	26/10/2022	130,16
QCB1488	F 43 2977689	74710	25/10/2022	880,41	QCB1488	F 43 2977690	74630	25/10/2022	195,23
QCB1488	F 43 2977691	74630	25/10/2022	195,23	QCB3530	F 43 2978024	74550	25/10/2022	130,16
QCB4124	L 43 2893426	74550	25/10/2022	130,16	QCB4688	F 43 2978917	74630	25/10/2022	195,23
QCB4893	L 43 2893022	74550	25/10/2022	130,16	QCB6C00	F 43 2980170	74550	26/10/2022	130,16
QCB7500	F 43 2978948	74550	25/10/2022	130,16	QCC0450	F 43 2978921	74630	25/10/2022	195,23
QCC0J76	L 43 2895277	74550	26/10/2022	130,16	QCC1313	L 43 2893326	74550	25/10/2022	130,16
QCC1313	L 43 2893540	74550	25/10/2022	130,16	QCC2919	L 43 2893393	74550	25/10/2022	130,16
QCC2G28	F 43 2978256	60503	25/10/2022	293,47	QCC3184	F 43 2979572	60503	26/10/2022	293,47
QCC3I22	F 43 2978199	60503	25/10/2022	293,47	QCC4768	F 43 2979549	60503	26/10/2022	293,47
QCC4I72	F 43 2979033	74550	26/10/2022	130,16	QCC4I72	F 43 2979034	74550	26/10/2022	130,16
QCC4I74	F 43 2977845	74550	25/10/2022	130,16	QCC5229	F 43 2979020	74550	26/10/2022	130,16
QCC6J41	F 43 2978568	60503	25/10/2022	293,47	QCC7453	L 43 2894390	74550	26/10/2022	130,16
QCC8J83	L 43 2895451	74550	27/10/2022	130,16	QCC9H40	L 43 2893450	74550	25/10/2022	130,16
QCC9H62	L 43 2893587	74630	25/10/2022	195,23	QCD0868	L 43 2894350	74630	26/10/2022	195,23
QCD1804	F 43 2979083	74550	26/10/2022	130,16	QCD1804	F 43 2977774	74550	25/10/2022	130,16
QCD3551	F 43 2979497	74550	26/10/2022	130,16	QCD3F96	F 43 2978365	74550	25/10/2022	130,16
QCD4A17	F 43 2979077	74630	26/10/2022	195,23	QCD6J52	F 43 2979292	60503	26/10/2022	293,47
QCD7578	F 43 2978718	74550	25/10/2022	130,16	QCD7A29	L 43 2894688	74550	26/10/2022	130,16
QCD9617	F 43 2980062	74550	26/10/2022	130,16	QCD9914	L 43 2894093	74550	26/10/2022	130,16
QCE0218	F 43 2979212	74550	26/10/2022	130,16	QCE1095	F 43 2978020	60503	25/10/2022	293,47
QCE1B88	L 43 2894955	74550	26/10/2022	130,16	QCE1D70	F 43 2979019	74550	26/10/2022	130,16
QCE2I39	F 43 2979727	74550	26/10/2022	130,16	QCE3672	F 43 2979828	56732	26/10/2022	130,16
QCE3744	F 43 2979382	60503	26/10/2022	293,47	QCE3A98	F 43 2978234	60503	25/10/2022	293,47
QCE3I43	F 43 2977716	74550	25/10/2022	130,16	QCE3I43	E 43 1051571	74550	25/10/2022	130,16

QCE4197	F 43 2977787	74550	25/10/2022	130,16	QCE5620	L 43 2893765	74550	25/10/2022	130,16
QCE5B92	F 43 2978032	60503	25/10/2022	293,47	QCE6693	L 43 2893546	74550	25/10/2022	130,16
QCE6768	F 43 2977927	60503	25/10/2022	293,47	QCE7166	F 43 2979324	74550	26/10/2022	130,16
QCE7775	F 43 2978489	74550	25/10/2022	130,16	QCE7G00	F 43 2979306	74630	26/10/2022	195,23
QCE7G00	F 43 2979307	74550	26/10/2022	130,16	QCE8796	F 43 2978407	60503	25/10/2022	293,47
QCE8A43	F 43 2978067	60503	25/10/2022	293,47	QCE8A86	F 43 2978720	56732	25/10/2022	130,16
QCE9059	F 43 2980021	74630	26/10/2022	195,23	QCF0658	F 43 2979485	60503	26/10/2022	293,47
QCF0756	F 43 2976694	60503	24/10/2022	293,47	QCF1446	F 43 2978277	74550	25/10/2022	130,16
QCF2506	E 43 1051194	74550	25/10/2022	130,16	QCF2661	F 43 2978226	74550	25/10/2022	130,16
QCF2E47	F 43 2978796	74550	25/10/2022	130,16	QCF3A92	F 43 2978824	60503	25/10/2022	293,47
QCF3F11	F 43 2978386	74630	25/10/2022	195,23	QCF3F11	F 43 2977659	74630	25/10/2022	195,23
QCF4F65	E 43 1051940	74550	26/10/2022	130,16	QCF5680	F 43 2978593	60503	25/10/2022	293,47
QCF6335	L 43 2893914	74550	25/10/2022	130,16	QCF9F89	F 43 2979760	74550	26/10/2022	130,16
QCG0481	F 43 2979675	60412	26/10/2022	195,23	QCG0D04	E 43 1051248	74550	25/10/2022	130,16
QCG1925	L 43 2894000	74550	25/10/2022	130,16	QCG1947	F 43 2979624	74550	26/10/2022	130,16
QCG4309	F 43 2977696	74550	25/10/2022	130,16	QCG4875	F 43 2979134	60503	26/10/2022	293,47
QCG4876	F 43 2978981	74550	26/10/2022	130,16	QCG4876	F 43 2978983	74550	26/10/2022	130,16
QCG4876	F 43 2978973	74550	26/10/2022	130,16	QCG6572	L 43 2893168	74550	25/10/2022	130,16
QCG6855	F 43 2979559	60503	26/10/2022	293,47	QCG6D34	F 43 2979106	74550	26/10/2022	130,16
QCG7B97	E 43 1051941	74550	26/10/2022	130,16	QCG7B97	F 43 2980128	74550	26/10/2022	130,16
QCG7B97	E 43 1051748	74550	26/10/2022	130,16	QCG9066	F 43 2979881	60503	26/10/2022	293,47
QCH0865	F 43 2978216	74550	25/10/2022	130,16	QCH1421	F 43 2978235	74550	25/10/2022	130,16
QCH2170	F 43 2978786	74550	25/10/2022	130,16	QCH3321	E 43 1051655	74550	25/10/2022	130,16
QCH3D04	L 43 2892887	74550	25/10/2022	130,16	QCH3J31	E 43 1051280	74550	25/10/2022	130,16
QCH5H64	F 43 2979342	60503	26/10/2022	293,47	QCH6476	F 43 2979544	74550	26/10/2022	130,16
QCH6B24	F 43 2979069	74550	26/10/2022	130,16	QCH8086	L 43 2894297	74550	26/10/2022	130,16
QCH8368	F 43 2977735	74550	25/10/2022	130,16	QCH8501	L 43 2894329	74550	26/10/2022	130,16
QCI0583	L 43 2894475	74630	26/10/2022	195,23	QCI0893	F 43 2979866	56732	26/10/2022	130,16
QCI1112	L 43 2894388	74550	26/10/2022	130,16	QCI1B59	F 43 2978263	60503	25/10/2022	293,47
QCI2001	F 43 2978939	74550	25/10/2022	130,16	QCI2357	F 43 2980143	74630	26/10/2022	195,23
QCI3363	F 43 2978071	60412	25/10/2022	195,23	QCI4440	E 43 1052084	74550	26/10/2022	130,16
QCI5118	L 43 2894481	74550	26/10/2022	130,16	QCI5347	F 43 2979508	60503	26/10/2022	293,47
QCI5479	L 43 2892998	74550	25/10/2022	130,16	QCI5G65	F 43 2978516	60503	25/10/2022	293,47
QCI6252	L 43 2892954	74550	25/10/2022	130,16	QCI6453	F 43 2977994	74550	25/10/2022	130,16
QCI7F35	F 43 2979055	74550	26/10/2022	130,16	QCI8072	F 43 2978054	74550	25/10/2022	130,16
QCI8199	L 43 2892637	74550	25/10/2022	130,16	QCI8E55	F 43 2978417	60503	25/10/2022	293,47
QCI8F85	L 43 2894748	74550	26/10/2022	130,16	QCI9072	F 43 2980160	74550	26/10/2022	130,16
QCI9072	F 43 2980161	74550	26/10/2022	130,16	QCI9072	F 43 2978926	74550	25/10/2022	130,16
QCI9072	F 43 2978928	74550	25/10/2022	130,16	QCI9A06	F 43 2979188	60503	26/10/2022	293,47
QCI9D98	L 43 2894392	74550	26/10/2022	130,16	QCJ0199	F 43 2978107	60503	25/10/2022	293,47
QCJ0E24	E 43 1051730	74550	26/10/2022	130,16	QCJ1952	F 43 2978372	60503	25/10/2022	293,47
QCJ3969	F 43 2978483	60503	25/10/2022	293,47	QCJ4E13	F 43 2978037	74550	25/10/2022	130,16
QCJ5166	F 43 2979340	60503	26/10/2022	293,47	QCJ5721	E 43 1051764	74550	26/10/2022	130,16
QCJ6552	L 43 2893035	74550	25/10/2022	130,16	QCJ6G05	F 43 2977676	74550	25/10/2022	130,16
QCJ7560	E 43 1051214	74550	25/10/2022	130,16	QCJ7873	F 43 2979223	60412	26/10/2022	195,23
QCJ7A10	L 43 2894104	74550	26/10/2022	130,16	QCJ7F14	L 43 2892868	74550	25/10/2022	130,16
QCK0B81	F 43 2978474	60503	25/10/2022	293,47	QCK0I26	F 43 2977944	60503	25/10/2022	293,47
QCK1H95	F 43 2979789	74550	26/10/2022	130,16	QCK2J62	L 43 2893959	74550	25/10/2022	130,16
QCK3A56	F 43 2977796	60503	25/10/2022	293,47	QCK3B32	F 43 2979982	74550	26/10/2022	130,16
QCK3J96	L 43 2894689	74550	26/10/2022	130,16	QCK4B56	F 43 2978042	74550	25/10/2022	130,16
QCK5390	F 43 2979534	60503	26/10/2022	293,47	QCK6609	F 43 2977786	60503	25/10/2022	293,47
QCK7I85	F 43 2978058	60503	25/10/2022	293,47	QCK8I26	F 43 2978653	60503	25/10/2022	293,47
QCK9D71	F 43 2980148	74550	26/10/2022	130,16	QCK9I86	F 43 2978889	74550	25/10/2022	130,16
QCL0060	L 43 2894568	74550	26/10/2022	130,16	QCL0768	F 43 2978294	60503	25/10/2022	293,47
QCL0952	L 43 2894992	74550	26/10/2022	130,16	QCL1J95	F 43 2979651	60503	26/10/2022	293,47
QCL2C67	F 43 2978459	60503	25/10/2022	293,47	QCL4B47	F 43 2977934	74550	25/10/2022	130,16
QCL4J67	F 43 2977910	74550	25/10/2022	130,16	QCL5341	F 43 2981470	60503	25/10/2022	293,47
QCL5390	L 43 2895058	74630	26/10/2022	195,23	QCL5G53	L 43 2893336	74550	25/10/2022	130,16
QCL6F20	E 43 1051639	74550	25/10/2022	130,16	QCL6G47	F 43 2978840	56732	25/10/2022	130,16
QCL8440	F 43 2977942	60503	25/10/2022	293,47	QCL8461	F 43 2978665	74550	25/10/2022	130,16
QCL9203	F 43 2979273	60503	26/10/2022	293,47	QCL9759	L 43 2894488	74550	26/10/2022	130,16
QCL9H02	F 43 2978213	60503	25/10/2022	293,47	QCM0817	F 43 2979311	74550	26/10/2022	130,16
QCM0H00	F 43 2978271	74550	25/10/2022	130,16	QCM1037	F 43 2978572	60503	25/10/2022	293,47
QCM3G40	L 43 2892933	74550	25/10/2022	130,16	QCM3G40	L 43 2893350	74550	25/10/2022	130,16
QCM4B95	F 43 2979771	60503	26/10/2022	293,47	QCM6135	F 43 2979220	60503	26/10/2022	293,47
QCM6764	L 43 2894433	74550	26/10/2022	130,16	QCM6B83	L 43 2893193	74630	25/10/2022	195,23
QCM8E23	F 43 2978085	60503	25/10/2022	293,47	QCM9111	L 43 2893868	74550	25/10/2022	130,16
QCN0208	F 43 2978327	60503	25/10/2022	293,47	QCN0319	F 43 2977703	74630	25/10/2022	195,23
QCN0646	F 43 2979994	56732	26/10/2022	130,16	QCN2296	F 43 2980056	74630	26/10/2022	195,23
QCN2C12	F 43 2978771	74550	25/10/2022	130,16	QCN2D16	L 43 2893132	74550	25/10/2022	130,16

QCN2D72	F 43 2979989	60412	26/10/2022	195,23	QCN2F95	F 43 2979653	60503	26/10/2022	293,47
QCN3A16	F 43 2979467	60503	26/10/2022	293,47	QCN3F43	F 43 2978316	60503	25/10/2022	293,47
QCN3G05	L 43 2894636	74550	26/10/2022	130,16	QCN4891	F 43 2980066	74550	26/10/2022	130,16
QCN4E43	F 43 2978368	60503	25/10/2022	293,47	QCN5E73	F 43 2978576	74550	25/10/2022	130,16
QCN7194	F 43 2979097	60503	26/10/2022	293,47	QCN8896	F 43 2979581	60503	26/10/2022	293,47
QCN8959	L 43 2893796	74550	25/10/2022	130,16	QCN8A25	F 43 2978359	60503	25/10/2022	293,47
QCN9879	L 43 2894877	74550	26/10/2022	130,16	QCN9E43	L 43 2894367	74550	26/10/2022	130,16
QCO0412	L 43 2893042	74550	25/10/2022	130,16	QCO0J12	F 43 2978147	60503	25/10/2022	293,47
QCO3B42	F 43 2979885	60503	26/10/2022	293,47	QCO3I38	F 43 2979369	74630	26/10/2022	195,23
QCO4536	L 43 2893403	74550	25/10/2022	130,16	QCO4E06	L 43 2892606	74550	25/10/2022	130,16
QCO5286	F 43 2978389	60503	25/10/2022	293,47	QCO5791	F 43 2979090	74550	26/10/2022	130,16
QCO6800	L 43 2894891	74550	26/10/2022	130,16	QCO8I64	F 43 2980205	74550	27/10/2022	130,16
QCO9219	L 43 2893681	74550	25/10/2022	130,16	QCO9E01	L 43 2895003	74550	26/10/2022	130,16
QCP0202	E 43 1051339	74550	25/10/2022	130,16	QCP0493	E 43 1051695	74550	26/10/2022	130,16
QCP1594	F 43 2979880	60412	26/10/2022	195,23	QCP1619	E 43 1052073	74550	26/10/2022	130,16
QCP3832	F 43 2979743	56732	26/10/2022	130,16	QCP3F79	L 43 2894031	74550	26/10/2022	130,16
QCP4688	F 43 2978509	60503	25/10/2022	293,47	QCP4856	F 43 2980110	60503	26/10/2022	293,47
QCP4F01	F 43 2978343	60412	25/10/2022	195,23	QCP4H49	F 43 2978258	74550	25/10/2022	130,16
QCP6D06	F 43 2979065	74550	26/10/2022	130,16	QCP7513	F 43 2979155	74550	26/10/2022	130,16
QCP8208	F 43 2979621	60503	26/10/2022	293,47	QCP8668	F 43 2977981	60503	25/10/2022	293,47
QCP9934	F 43 2978635	60503	25/10/2022	293,47	QCQ0801	L 43 2894833	74550	26/10/2022	130,16
QCQ0945	F 43 2980139	74630	26/10/2022	195,23	QCQ2010	L 43 2895281	74550	26/10/2022	130,16
QCQ2025	L 43 2894665	74550	26/10/2022	130,16	QCQ2J17	F 43 2978575	60503	25/10/2022	293,47
QCQ3337	F 43 2979068	74550	26/10/2022	130,16	QCQ3H67	L 43 2894789	74550	26/10/2022	130,16
QCQ4297	F 43 2978791	56732	25/10/2022	130,16	QCQ4D86	L 43 2894848	74550	26/10/2022	130,16
QCQ5065	E 43 1051586	74550	25/10/2022	130,16	QCQ5614	L 43 2892754	74550	25/10/2022	130,16
QCQ6023	L 43 2893855	74550	25/10/2022	130,16	QCQ6922	F 43 2978458	60503	25/10/2022	293,47
QCQ7361	L 43 2893735	74710	25/10/2022	880,41	QCQ7735	F 43 2977925	60503	25/10/2022	293,47
QCQ9749	F 43 2979477	74550	26/10/2022	130,16	QCQ9B95	F 43 2978137	74550	25/10/2022	130,16
QCR0699	F 43 2979222	74550	26/10/2022	130,16	QCR0891	F 43 2978178	60503	25/10/2022	293,47
QCR0C02	F 43 2979178	60503	26/10/2022	293,47	QCR0H19	F 43 2978559	60503	25/10/2022	293,47
QCR0I89	F 43 2978522	56732	25/10/2022	130,16	QCR2361	L 43 2893208	74630	25/10/2022	195,23
QCR2382	F 43 2978895	56732	25/10/2022	130,16	QCR2919	F 43 2978347	60503	25/10/2022	293,47
QCR2G03	F 43 2979868	56732	26/10/2022	130,16	QCR2G53	L 43 2894798	74550	26/10/2022	130,16
QCR2G53	F 43 2978214	74550	25/10/2022	130,16	QCR2J11	F 43 2977699	74550	25/10/2022	130,16
QCR3470	L 43 2893247	74550	25/10/2022	130,16	QCR3624	F 43 2978264	60503	25/10/2022	293,47
QCR3B20	F 43 2979214	60503	26/10/2022	293,47	QCR3D59	F 43 2978381	60503	25/10/2022	293,47
QCR5090	F 43 2979850	74550	26/10/2022	130,16	QCR5481	L 43 2894851	74550	26/10/2022	130,16
QCR5938	F 43 2978356	60503	25/10/2022	293,47	QCR6407	L 43 2894829	74550	26/10/2022	130,16
QCR6610	L 43 2892800	74550	25/10/2022	130,16	QCR7528	F 43 2978430	60503	25/10/2022	293,47
QCR8F61	F 43 2979088	74550	26/10/2022	130,16	QCS0925	F 43 2978625	56732	25/10/2022	130,16
QCS1E14	F 43 2978987	74550	26/10/2022	130,16	QCS1E75	L 43 2893047	74550	25/10/2022	130,16
QCS1E93	F 43 2978689	60503	25/10/2022	293,47	QCS1E93	L 43 2894497	74550	26/10/2022	130,16
QCS1I65	F 43 2979057	74550	26/10/2022	130,16	QCS1J88	L 43 2894334	74550	26/10/2022	130,16
QCS2009	F 43 2978539	60503	25/10/2022	293,47	QCS3994	L 43 2894792	74550	26/10/2022	130,16
QCS3G45	F 43 2980180	74550	26/10/2022	130,16	QCS4950	L 43 2892945	74550	25/10/2022	130,16
QCS6206	L 43 2893684	74630	25/10/2022	195,23	QCS6471	L 43 2894658	74630	26/10/2022	195,23
QCS6476	L 43 2894047	74550	26/10/2022	130,16	QCS7A91	F 43 2979730	60503	26/10/2022	293,47
QCS7G23	E 43 1051881	74550	26/10/2022	130,16	QCS7G73	L 43 2892985	74550	25/10/2022	130,16
QCS8686	F 43 2979229	74550	26/10/2022	130,16	QCS8688	F 43 2979774	60503	26/10/2022	293,47
QCS9403	F 43 2979131	60503	26/10/2022	293,47	QCS9H36	L 43 2894105	74630	26/10/2022	195,23
QCT1622	L 43 2894052	74550	26/10/2022	130,16	QCT3572	F 43 2977848	60412	25/10/2022	195,23
QCT3762	F 43 2979633	74550	26/10/2022	130,16	QCT5367	F 43 2978299	74550	25/10/2022	130,16
QCT6A27	F 43 2979298	60503	26/10/2022	293,47	QCT6F69	F 43 2978537	56732	25/10/2022	130,16
QCT7F37	L 43 2893873	74550	25/10/2022	130,16	QCT8398	E 43 1051670	74550	26/10/2022	130,16
QCT8574	L 43 2894337	74550	26/10/2022	130,16	QCT8866	F 43 2979488	60503	26/10/2022	293,47
QCT9743	F 43 2977905	56732	25/10/2022	130,16	QCU1D71	L 43 2893382	74550	25/10/2022	130,16
QCU2159	L 43 2893669	74550	25/10/2022	130,16	QCU2I00	L 43 2893141	74550	25/10/2022	130,16
QCU3G96	L 43 2894237	74630	26/10/2022	195,23	QCU4323	F 43 2979898	74550	26/10/2022	130,16
QCU4809	L 43 2892755	74550	25/10/2022	130,16	QCU5113	L 43 2893065	74550	25/10/2022	130,16
QCU5H30	L 43 2893881	74630	25/10/2022	195,23	QCU6B82	F 43 2977936	74630	25/10/2022	195,23
QCU6F93	F 43 2977746	74550	25/10/2022	130,16	QCU7974	L 43 2893090	74550	25/10/2022	130,16
QCV2A47	F 43 2977672	74550	25/10/2022	130,16	QCV3508	E 43 1051746	74550	26/10/2022	130,16
QCV3828	F 43 2979099	74550	26/10/2022	130,16	QCV3C64	F 43 2977921	74550	25/10/2022	130,16
QCV3C96	E 43 1051439	74550	25/10/2022	130,16	QCV3F90	F 43 2978402	74550	25/10/2022	130,16
QCV3H41	F 43 2979524	60503	26/10/2022	293,47	QCV4B01	F 43 2978644	60503	25/10/2022	293,47
QCV6041	F 43 2978464	74630	25/10/2022	195,23	QCV6H35	L 43 2893956	74550	25/10/2022	130,16
QCV7I62	F 43 2977874	60503	25/10/2022	293,47	QCV8B97	F 43 2978880	60503	25/10/2022	293,47
QCV9C45	F 43 2979821	60503	26/10/2022	293,47	QCV9E49	F 43 2978252	74550	25/10/2022	130,16
QCV9E94	F 43 2978741	74550	25/10/2022	130,16	QCW0415	L 43 2894621	74630	26/10/2022	195,23

QCW1167	L 43 2894201	74550	26/10/2022	130,16	QCW1172	E 43 1051957	74550	26/10/2022	130,16
QCW3869	E 43 1051901	74550	26/10/2022	130,16	QCW3869	L 43 2892923	74550	25/10/2022	130,16
QCW4222	F 43 2979669	60503	26/10/2022	293,47	QCW4A71	F 43 2979552	60503	26/10/2022	293,47
QCW6206	F 43 2979514	60503	26/10/2022	293,47	QCW7E26	F 43 2978495	60503	25/10/2022	293,47
QCW8D21	F 43 2977798	60503	25/10/2022	293,47	QCX0148	F 43 2980123	60412	26/10/2022	195,23
QCX0200	F 43 2978338	60503	25/10/2022	293,47	QCX0236	F 43 2978181	74550	25/10/2022	130,16
QCX1932	F 43 2979091	74550	26/10/2022	130,16	QCX1C10	F 43 2978158	60503	25/10/2022	293,47
QCX2910	F 43 2978029	74550	25/10/2022	130,16	QCX2G29	E 43 1051776	74550	26/10/2022	130,16
QCX4184	F 43 2978903	74550	25/10/2022	130,16	QCX4323	F 43 2978527	60503	25/10/2022	293,47
QCX4553	F 43 2978229	60503	25/10/2022	293,47	QCX6A98	F 43 2978339	60503	25/10/2022	293,47
QCX7021	E 43 1052025	74550	26/10/2022	130,16	QCX9141	L 43 2894133	74550	26/10/2022	130,16
QCY0225	F 43 2978018	60503	25/10/2022	293,47	QCY0587	L 43 2893794	74710	25/10/2022	880,41
QCY1039	F 43 2978480	60503	25/10/2022	293,47	QCY1221	L 43 2893757	74550	25/10/2022	130,16
QCY1E38	L 43 2893475	74550	25/10/2022	130,16	QCY4091	L 43 2894566	74630	26/10/2022	195,23
QCY5324	F 43 2979246	74550	26/10/2022	130,16	QCY5495	F 43 2978128	74550	25/10/2022	130,16
QCY7C00	F 43 2978900	74550	25/10/2022	130,16	QCY8273	L 43 2894998	74550	26/10/2022	130,16
QCY9166	L 43 2894625	74550	26/10/2022	130,16	QCY9588	F 43 2979316	74630	26/10/2022	195,23
QCY9828	F 43 2978633	60503	25/10/2022	293,47	QCZ0276	F 43 2979107	56732	26/10/2022	130,16
QCZ0944	F 43 2979118	74550	26/10/2022	130,16	QCZ0E30	F 43 2977887	74550	25/10/2022	130,16
QCZ0J31	F 43 2978117	74550	25/10/2022	130,16	QCZ1I73	F 43 2978818	74550	25/10/2022	130,16
QCZ2017	F 43 2979108	74550	26/10/2022	130,16	QCZ2079	E 43 1051249	74550	25/10/2022	130,16
QCZ2987	F 43 2979566	60503	26/10/2022	293,47	QCZ2D16	F 43 2979137	60503	26/10/2022	293,47
QCZ4578	L 43 2893455	74550	25/10/2022	130,16	QCZ5225	L 43 2894820	74550	26/10/2022	130,16
QCZ5379	F 43 2978044	60412	25/10/2022	195,23	QCZ5B98	F 43 2979101	74550	26/10/2022	130,16
QCZ5H26	F 43 2979752	56732	26/10/2022	130,16	QCZ6506	L 43 2893277	74550	25/10/2022	130,16
QCZ6796	F 43 2979836	56732	26/10/2022	130,16	QCZ9331	E 43 1051514	74550	25/10/2022	130,16
QCZ9G98	L 43 2892600	74630	25/10/2022	195,23	QEV6A06	F 43 2979688	74550	26/10/2022	130,16
QFU4D65	F 43 2979543	60503	26/10/2022	293,47	QGS2G49	F 43 2978051	60503	25/10/2022	293,47
QHO4A96	F 43 2977841	60503	25/10/2022	293,47	QIU8B51	F 43 2979250	60503	26/10/2022	293,47
QJH7G89	L 43 2893182	74550	25/10/2022	130,16	QLZ0B01	F 43 2979395	74630	26/10/2022	195,23
QMT4J78	F 43 2978920	60412	25/10/2022	195,23	QMT5448	L 43 2894039	74550	26/10/2022	130,16
QMT5448	L 43 2894028	74630	26/10/2022	195,23	QMU3500	F 43 2977747	74550	25/10/2022	130,16
QMU8075	F 43 2979894	74550	26/10/2022	130,16	QNA0J77	F 43 2978733	74550	25/10/2022	130,16
QNA7140	F 43 2980057	60503	26/10/2022	293,47	QNB9246	F 43 2978759	60503	25/10/2022	293,47
QNC3H51	L 43 2892687	74550	25/10/2022	130,16	QNE1H42	F 43 2979617	74550	26/10/2022	130,16
QNF0A09	E 43 1051377	74550	25/10/2022	130,16	QNK3647	L 43 2893088	74630	25/10/2022	195,23
QNK6D44	E 43 1051204	74550	25/10/2022	130,16	QNK6D44	E 43 1051720	74550	26/10/2022	130,16
QNT0D86	F 43 2979147	74550	26/10/2022	130,16	QNT2620	F 43 2977731	74550	25/10/2022	130,16
QNV1451	L 43 2894319	74550	26/10/2022	130,16	QNV2139	F 43 2980169	74550	26/10/2022	130,16
QNV3515	F 43 2980119	74550	26/10/2022	130,16	QNX7B44	E 43 1052021	74710	26/10/2022	880,41
QOB2627	F 43 2979346	60503	26/10/2022	293,47	QOE4385	F 43 2977776	60503	25/10/2022	293,47
QOE6620	L 43 2893795	74550	25/10/2022	130,16	QOF4H89	F 43 2978595	60503	25/10/2022	293,47
QOF8I98	F 43 2978670	60503	25/10/2022	293,47	QOH6822	L 43 2893051	74550	25/10/2022	130,16
QOK0575	L 43 2894605	74550	26/10/2022	130,16	QOK6B15	F 43 2979598	60503	26/10/2022	293,47
QOK7J11	F 43 2978976	74550	26/10/2022	130,16	QON0A97	L 43 2894927	74550	26/10/2022	130,16
QON4620	F 43 2979031	60412	26/10/2022	195,23	QOO7757	F 43 2979469	74550	26/10/2022	130,16
QOP0C12	L 43 2894513	74550	26/10/2022	130,16	QOR2F20	F 43 2978088	74550	25/10/2022	130,16
QOS5184	F 43 2978473	74550	25/10/2022	130,16	QOS7F01	F 43 2979623	60412	26/10/2022	195,23
QOU1324	F 43 2978496	60503	25/10/2022	293,47	QOU6B31	F 43 2978515	60503	25/10/2022	293,47
QPA7E86	F 43 2978716	60503	25/10/2022	293,47	QPG5F43	L 43 2893038	74550	25/10/2022	130,16
QPJ4G95	L 43 2894844	74550	26/10/2022	130,16	QPM4B54	F 43 2977904	60503	25/10/2022	293,47
QPM9B36	L 43 2893009	74550	25/10/2022	130,16	QPO1C64	F 43 2979248	74550	26/10/2022	130,16
QPO4D44	L 43 2893040	74550	25/10/2022	130,16	QPO7E32	F 43 2978307	60503	25/10/2022	293,47
QPR0G59	F 43 2979958	74630	26/10/2022	195,23	QPR0G59	F 43 2979959	74550	26/10/2022	130,16
QPS0I90	E 43 1051735	74550	26/10/2022	130,16	QPU0A35	F 43 2978490	74550	25/10/2022	130,16
QPU6E90	L 43 2894398	74550	26/10/2022	130,16	QQC6A24	L 43 2894933	74550	26/10/2022	130,16
QQC9G19	F 43 2978999	74550	26/10/2022	130,16	QQE3F82	F 43 2979071	74550	26/10/2022	130,16
QQE3F82	F 43 2979072	74550	26/10/2022	130,16	QQE6H61	F 43 2979438	60503	26/10/2022	293,47
QQJ9H24	F 43 2978578	60503	25/10/2022	293,47	QQK2F37	E 43 1051598	74710	25/10/2022	880,41
QQK9E19	F 43 2979683	60503	26/10/2022	293,47	QQN5H11	F 43 2977749	74550	25/10/2022	130,16
QQQ3A02	F 43 2979433	60503	26/10/2022	293,47	QQR4C52	F 43 2978331	74550	25/10/2022	130,16
QQR5F47	L 43 2894479	74550	26/10/2022	130,16	QQR9H63	L 43 2893430	74550	25/10/2022	130,16
QQT5G33	F 43 2977819	60503	25/10/2022	293,47	QQV1A49	L 43 2894138	74550	26/10/2022	130,16
QQX6B23	F 43 2979409	60503	26/10/2022	293,47	QQY6G59	L 43 2893004	74550	25/10/2022	130,16
QQZ5F18	F 43 2979501	60503	26/10/2022	293,47	QTS9F49	F 43 2979196	60503	26/10/2022	293,47
QUC7C18	L 43 2894250	74550	26/10/2022	130,16	QUC7C18	F 43 2978923	74550	25/10/2022	130,16
QUE6B22	F 43 2980001	60503	26/10/2022	293,47	QUH0I71	F 43 2978952	60503	25/10/2022	293,47
QUJ9E16	F 43 2979315	74550	26/10/2022	130,16	QUO9J65	F 43 2977811	60503	25/10/2022	293,47
QUS3I96	F 43 2979650	60503	26/10/2022	293,47	QUW5C01	F 43 2979806	74550	26/10/2022	130,16
QUY1G38	F 43 2979719	60503	26/10/2022	293,47	QUZ7B03	L 43 2894567	74550	26/10/2022	130,16

QVJ5C85	F 43 2978186	60503	25/10/2022	293,47	QVR0I59	L 43 2893186	74550	25/10/2022	130,16
QWV4G73	L 43 2893865	74550	25/10/2022	130,16	QWY7F55	F 43 2977817	74550	25/10/2022	130,16
QWZ1I59	F 43 2980065	74550	26/10/2022	130,16	QWZ9I75	L 43 2894127	74550	26/10/2022	130,16
QXB7A30	L 43 2892898	74550	25/10/2022	130,16	QXC3I34	F 43 2979323	74550	26/10/2022	130,16
QXD8D08	F 43 2979671	60503	26/10/2022	293,47	QXF5B28	F 43 2979048	74550	26/10/2022	130,16
QXG2C02	L 43 2891941	74630	24/10/2022	195,23	QXG6J42	F 43 2978846	60503	25/10/2022	293,47
QXG9426	F 43 2978208	74550	25/10/2022	130,16	QXK5J01	F 43 2978748	74550	25/10/2022	130,16
QXK5J01	F 43 2978728	74550	25/10/2022	130,16	QXK8J24	L 43 2893545	74550	25/10/2022	130,16
QXK8J24	L 43 2893185	74550	25/10/2022	130,16	QXL3J33	F 43 2980045	74550	26/10/2022	130,16
QXL6D87	F 43 2979206	60503	26/10/2022	293,47	QXL8C25	F 43 2979304	60503	26/10/2022	293,47
QXM7F53	F 43 2977760	74550	25/10/2022	130,16	QXM8H56	F 43 2979529	60503	26/10/2022	293,47
QXN2D57	L 43 2895139	74550	26/10/2022	130,16	QXO0D65	L 43 2893537	74550	25/10/2022	130,16
QXQ2F81	F 43 2978723	74550	25/10/2022	130,16	QXS5E40	E 43 1052044	74550	26/10/2022	130,16
QXX3C71	F 43 2977824	60503	25/10/2022	293,47	RAK1E17	F 43 2980003	74550	26/10/2022	130,16
RAK2D93	F 43 2978691	60503	25/10/2022	293,47	RAK3C25	F 43 2977669	74550	25/10/2022	130,16
RAK3J64	L 43 2893646	74550	25/10/2022	130,16	RAK3J71	F 43 2979345	56732	26/10/2022	130,16
RAK4H78	L 43 2893286	74550	25/10/2022	130,16	RAK4I75	F 43 2978152	74550	25/10/2022	130,16
RAK6D56	F 43 2978694	60503	25/10/2022	293,47	RAK7O40	F 43 2979358	74550	26/10/2022	130,16
RAK7C07	L 43 2893626	74550	25/10/2022	130,16	RAK7C93	L 43 2894378	74550	26/10/2022	130,16
RAK7J13	F 43 2979224	74630	26/10/2022	195,23	RAK8A86	L 43 2894411	74550	26/10/2022	130,16
RAK9F05	L 43 2893415	74550	25/10/2022	130,16	RAK9H09	F 43 2979698	60503	26/10/2022	293,47
RAK9J14	F 43 2979441	60503	26/10/2022	293,47	RAL2J97	L 43 2895477	74630	27/10/2022	195,23
RAL3939	F 43 2980077	74550	26/10/2022	130,16	RAL3B11	L 43 2894034	74550	26/10/2022	130,16
RAL3F71	L 43 2892935	74550	25/10/2022	130,16	RAL3H62	F 43 2979481	60412	26/10/2022	195,23
RAL4E23	F 43 2980118	74550	26/10/2022	130,16	RAL6G44	F 43 2980166	74550	26/10/2022	130,16
RAL6I31	L 43 2893258	74550	25/10/2022	130,16	RAL7G23	L 43 2893301	74550	25/10/2022	130,16
RAL8H57	F 43 2978484	60503	25/10/2022	293,47	RAL9D91	F 43 2978221	74550	25/10/2022	130,16
RAM0A86	F 43 2979476	60503	26/10/2022	293,47	RAM1I66	F 43 2978606	56732	25/10/2022	130,16
RAM2379	F 43 2978267	74550	25/10/2022	130,16	RAM2B92	L 43 2893321	74550	25/10/2022	130,16
RAM2E02	L 43 2892973	74550	25/10/2022	130,16	RAM4J72	E 43 1051581	74550	25/10/2022	130,16
RAM6J12	F 43 2978355	74550	25/10/2022	130,16	RAM7089	F 43 2979374	74550	26/10/2022	130,16
RAM7G25	F 43 2978972	56732	25/10/2022	130,16	RAM7G37	F 43 2979694	74550	26/10/2022	130,16
RAM7H26	F 43 2977919	60503	25/10/2022	293,47	RAM7H95	L 43 2895014	74550	26/10/2022	130,16
RAM8A31	F 43 2979082	74630	26/10/2022	195,23	RAM8D62	F 43 2979041	74550	26/10/2022	130,16
RAM8D62	L 43 2894120	74550	26/10/2022	130,16	RAM8D62	L 43 2894923	74550	26/10/2022	130,16
RAM8D62	L 43 2893608	74550	25/10/2022	130,16	RAM8E23	L 43 2893606	74550	25/10/2022	130,16
RAM8H13	L 43 2893187	74550	25/10/2022	130,16	RAN0080	F 43 2979376	60503	26/10/2022	293,47
RAN0G13	L 43 2895184	74550	26/10/2022	130,16	RAN1H57	F 43 2979003	74630	26/10/2022	195,23
RAN1H57	F 43 2979011	74630	26/10/2022	195,23	RAN3750	F 43 2979943	74550	26/10/2022	130,16
RAN3750	L 43 2895282	74550	26/10/2022	130,16	RAN3D74	F 43 2979528	74550	26/10/2022	130,16
RAN3E52	F 43 2978269	60503	25/10/2022	293,47	RAN3H94	F 43 2978053	74550	25/10/2022	130,16
RAN5A08	E 43 1051749	74550	26/10/2022	130,16	RAN6660	F 43 2978148	74550	25/10/2022	130,16
RAN6B37	F 43 2978510	60503	25/10/2022	293,47	RAN7180	L 43 2893344	74550	25/10/2022	130,16
RAN7E46	F 43 2980130	74550	26/10/2022	130,16	RAN7J24	E 43 1051737	74550	26/10/2022	130,16
RAN8H29	F 43 2979392	60503	26/10/2022	293,47	RAO0G88	F 43 2979095	74550	26/10/2022	130,16
RAO1I06	F 43 2977992	60503	25/10/2022	293,47	RAO3B47	L 43 2893896	74550	25/10/2022	130,16
RAO5B89	L 43 2894501	74550	26/10/2022	130,16	RAO5F34	F 43 2979755	60503	26/10/2022	293,47
RAO5F84	F 43 2980029	74550	26/10/2022	130,16	RAO5G63	F 43 2980015	74550	26/10/2022	130,16
RAO7D12	F 43 2979754	60503	26/10/2022	293,47	RAO7D34	F 43 2978745	74550	25/10/2022	130,16
RAO7G50	F 43 2980152	74550	26/10/2022	130,16	RAO8B58	E 43 1051595	74550	25/10/2022	130,16
RAO8E01	L 43 2892940	74550	25/10/2022	130,16	RAO8J37	F 43 2979629	74550	26/10/2022	130,16
RAO9B84	F 43 2979941	74550	26/10/2022	130,16	RAO9D34	F 43 2977695	74630	25/10/2022	195,23
RAO9E63	F 43 2978315	60503	25/10/2022	293,47	RAO9G47	F 43 2979300	74550	26/10/2022	130,16
RAP0H81	F 43 2979770	56732	26/10/2022	130,16	RAP1A20	L 43 2893259	74550	25/10/2022	130,16
RAP1D49	L 43 2893306	74550	25/10/2022	130,16	RAP2B48	F 43 2978703	74630	25/10/2022	195,23
RAP2E86	F 43 2977871	60503	25/10/2022	293,47	RAP4G94	L 43 2894630	74550	26/10/2022	130,16
RAP5F89	F 43 2977750	74550	25/10/2022	130,16	RAP6D44	F 43 2979500	74550	26/10/2022	130,16
RAP7B29	F 43 2979192	60503	26/10/2022	293,47	RAP7I41	F 43 2980198	74550	27/10/2022	130,16
RAP8A27	L 43 2894149	74550	26/10/2022	130,16	RAP8A27	L 43 2894151	74630	26/10/2022	195,23
RAP8A27	L 43 2894461	74550	26/10/2022	130,16	RAP8A27	L 43 2894498	74550	26/10/2022	130,16
RAP8A27	L 43 2894495	74550	26/10/2022	130,16	RAQ0E27	L 43 2894721	74630	26/10/2022	195,23
RAQ0G41	F 43 2979290	74550	26/10/2022	130,16	RAQ0I46	F 43 2978894	60503	25/10/2022	293,47
RAQ1B28	L 43 2893472	74550	25/10/2022	130,16	RAQ1C21	F 43 2979578	56732	26/10/2022	130,16
RAQ1E32	F 43 2977878	60503	25/10/2022	293,47	RAQ2D63	F 43 2979012	74710	26/10/2022	880,41
RAQ2D63	F 43 2979014	74630	26/10/2022	195,23	RAQ2D63	F 43 2979015	74550	26/10/2022	130,16
RAQ2D63	F 43 2979016	74710	26/10/2022	880,41	RAQ2D63	F 43 2979010	74630	26/10/2022	195,23
RAQ2D63	F 43 2979008	74550	26/10/2022	130,16	RAQ2D63	L 43 2894075	74710	26/10/2022	880,41
RAQ2D63	F 43 2979025	74550	26/10/2022	130,16	RAQ3C83	F 43 2978392	60503	25/10/2022	293,47
RAQ3H38	L 43 2893859	74550	25/10/2022	130,16	RAQ4F90	F 43 2977985	60503	25/10/2022	293,47
RAQ4H60	F 43 2980076	60503	26/10/2022	293,47	RAQ6C13	F 43 2979680	60503	26/10/2022	293,47

RAQ6H38	F 43 2978249	74550	25/10/2022	130,16	RAQ7C77	F 43 2978305	60503	25/10/2022	293,47
RAQ8F27	F 43 2979004	74550	26/10/2022	130,16	RAQ8F27	L 43 2894140	74630	26/10/2022	195,23
RAQ8F27	L 43 2894139	74550	26/10/2022	130,16	RAQ8F52	L 43 2893524	74550	25/10/2022	130,16
RAQ8H54	F 43 2979579	60503	26/10/2022	293,47	RAR1B07	L 43 2893416	74550	25/10/2022	130,16
RAR1E00	L 43 2893072	74630	25/10/2022	195,23	RAR1E00	L 43 2892941	74630	25/10/2022	195,23
RAR1E00	L 43 2892916	74550	25/10/2022	130,16	RAR1J20	F 43 2977862	60503	25/10/2022	293,47
RAR1J28	F 43 2979141	60412	26/10/2022	195,23	RAR2A03	L 43 2892690	74550	25/10/2022	130,16
RAR2H85	E 43 1051913	74550	26/10/2022	130,16	RAR3A83	F 43 2978492	74550	25/10/2022	130,16
RAR3D93	F 43 2978949	74630	25/10/2022	195,23	RAR3E78	E 43 1051253	74550	25/10/2022	130,16
RAR4A77	F 43 2979002	74550	26/10/2022	130,16	RAR4B68	L 43 2894674	74550	26/10/2022	130,16
RAR4D61	F 43 2979910	60503	26/10/2022	293,47	RAR4F71	F 43 2979281	74550	26/10/2022	130,16
RAR4G53	F 43 2977991	60412	25/10/2022	195,23	RAR5G02	L 43 2893533	74550	25/10/2022	130,16
RAR5I08	F 43 2977844	60503	25/10/2022	293,47	RAR5J42	L 43 2893501	74550	25/10/2022	130,16
RAR6A10	F 43 2978001	74550	25/10/2022	130,16	RAR6C62	F 43 2978034	74550	25/10/2022	130,16
RAR6D41	F 43 2978265	74630	25/10/2022	195,23	RAR6D41	F 43 2978262	74630	25/10/2022	195,23
RAR6H37	F 43 2977902	74550	25/10/2022	130,16	RAR6J05	F 43 2979505	60503	26/10/2022	293,47
RAR7I44	L 43 2893052	74630	25/10/2022	195,23	RAR7J06	E 43 1051893	74550	26/10/2022	130,16
RAR7J93	E 43 1051261	74550	25/10/2022	130,16	RAR8H61	L 43 2894656	74550	26/10/2022	130,16
RAR9D03	F 43 2978548	60503	25/10/2022	293,47	RAS0H24	F 43 2978735	60503	25/10/2022	293,47
RAS0H32	F 43 2978463	74550	25/10/2022	130,16	RAS1B33	L 43 2893017	74550	25/10/2022	130,16
RAS1G08	F 43 2978570	60503	25/10/2022	293,47	RAS1G75	L 43 2893209	74550	25/10/2022	130,16
RAS3E11	F 43 2977884	74550	25/10/2022	130,16	RAS4E35	F 43 2978688	74550	25/10/2022	130,16
RAS4I65	L 43 2892979	74550	25/10/2022	130,16	RAS4J93	F 43 2979132	74550	26/10/2022	130,16
RAS5A37	L 43 2894869	74550	26/10/2022	130,16	RAS5D48	L 43 2893463	74550	25/10/2022	130,16
RAS5H36	F 43 2979123	60503	26/10/2022	293,47	RAS5H64	F 43 2979690	74550	26/10/2022	130,16
RAS6C93	L 43 2892957	74550	25/10/2022	130,16	RAS7D98	F 43 2978599	56732	25/10/2022	130,16
RAS8A79	F 43 2979670	74550	26/10/2022	130,16	RAS8J18	L 43 2894417	74550	26/10/2022	130,16
RAS9A31	F 43 2977893	74550	25/10/2022	130,16	RAT2F60	F 43 2979231	60503	26/10/2022	293,47
RAT3C64	F 43 2979339	74550	26/10/2022	130,16	RAT3G44	E 43 1051763	74550	26/10/2022	130,16
RAT3I61	F 43 2979785	60503	26/10/2022	293,47	RAT4B86	F 43 2979678	74550	26/10/2022	130,16
RAT5I23	F 43 2979546	74550	26/10/2022	130,16	RAT5I63	F 43 2978702	60503	25/10/2022	293,47
RAT7D38	L 43 2894894	74630	26/10/2022	195,23	RAT7H11	F 43 2979370	60412	26/10/2022	195,23
RAT7J48	F 43 2979291	74550	26/10/2022	130,16	RAT8E92	F 43 2978405	60503	25/10/2022	293,47
RAT9D16	F 43 2978740	74550	25/10/2022	130,16	RAT9E26	L 43 2892878	74550	25/10/2022	130,16
RAT9G16	L 43 2894534	74550	26/10/2022	130,16	RAU0D73	E 43 1051662	74710	26/10/2022	880,41
RAU0I73	E 43 1052659	74550	26/10/2022	130,16	RAU1B39	F 43 2979439	74550	26/10/2022	130,16
RAU3G99	F 43 2978963	60503	25/10/2022	293,47	RAU4E93	L 43 2894785	74550	26/10/2022	130,16
RAU5H79	L 43 2893366	74550	25/10/2022	130,16	RAU5I10	L 43 2893290	74550	25/10/2022	130,16
RAU6C77	F 43 2979663	60503	26/10/2022	293,47	RAU6C77	E 43 1051633	74550	25/10/2022	130,16
RAU7D22	L 43 2893401	74550	25/10/2022	130,16	RAU7E32	F 43 2979202	60503	26/10/2022	293,47
RAU9E03	F 43 2978454	56732	25/10/2022	130,16	RAU9G77	F 43 2978400	60412	25/10/2022	195,23
RAU9G96	E 43 1051963	74630	26/10/2022	195,23	RAU9H11	L 43 2894893	74630	26/10/2022	195,23
RAV0A24	F 43 2980037	60503	26/10/2022	293,47	RAV0E05	F 43 2978290	74550	25/10/2022	130,16
RAV0F92	F 43 2980080	74550	26/10/2022	130,16	RAV1D10	L 43 2894922	74550	26/10/2022	130,16
RAV1I22	F 43 2978019	60503	25/10/2022	293,47	RAV2E13	F 43 2979582	74550	26/10/2022	130,16
RAV3E77	F 43 2978603	60503	25/10/2022	293,47	RAV4B21	L 43 2895145	74550	26/10/2022	130,16
RAV4B89	F 43 2980026	60503	26/10/2022	293,47	RAV5C24	F 43 2978251	74550	25/10/2022	130,16
RAV5C24	F 43 2977903	60503	25/10/2022	293,47	RAV5E04	F 43 2979045	60412	26/10/2022	195,23
RAV6B35	L 43 2892831	74550	25/10/2022	130,16	RAV6H32	F 43 2979466	60503	26/10/2022	293,47
RAV7B46	F 43 2980051	60503	26/10/2022	293,47	RAV7J20	F 43 2978457	60412	25/10/2022	195,23
RAV9G61	F 43 2978581	60503	25/10/2022	293,47	RAW2J78	L 43 2893411	74550	25/10/2022	130,16
RAW3A79	L 43 2895035	74550	26/10/2022	130,16	RAW3C05	L 43 2892892	74550	25/10/2022	130,16
RAW3E58	E 43 1052030	74550	26/10/2022	130,16	RAW3H82	F 43 2980022	74630	26/10/2022	195,23
RAW3J50	L 43 2895085	74550	26/10/2022	130,16	RAW4A07	F 43 2979519	74550	26/10/2022	130,16
RAW4D12	F 43 2980020	74550	26/10/2022	130,16	RAW4D37	F 43 2977972	74550	25/10/2022	130,16
RAW5A47	L 43 2892937	74710	25/10/2022	880,41	RAW5H25	F 43 2978397	74550	25/10/2022	130,16
RAW7G87	L 43 2893036	74550	25/10/2022	130,16	RAW7H72	F 43 2979030	74550	26/10/2022	130,16
RAW9D21	F 43 2978997	74550	26/10/2022	130,16	RAW9D21	F 43 2978998	74550	26/10/2022	130,16
RAX1C55	L 43 2893178	74550	25/10/2022	130,16	RAX2H26	L 43 2893255	74550	25/10/2022	130,16
RAX3H33	L 43 2894393	74550	26/10/2022	130,16	RAX3H43	F 43 2979835	60503	26/10/2022	293,47
RAX4D59	L 43 2894402	74550	26/10/2022	130,16	RAX4E36	F 43 2979900	60503	26/10/2022	293,47
RAX4F43	F 43 2978118	60503	25/10/2022	293,47	RAX4F87	L 43 2894448	74710	26/10/2022	880,41
RAX4F87	L 43 2894449	74550	26/10/2022	130,16	RAX4G24	F 43 2977997	56732	25/10/2022	130,16
RAX5D05	F 43 2979228	74550	26/10/2022	130,16	RAX5J54	F 43 2979278	60503	26/10/2022	293,47
RAX6B99	L 43 2894446	74630	26/10/2022	195,23	RAX6C29	L 43 2892654	74550	25/10/2022	130,16
RAX6I00	L 43 2894708	74550	26/10/2022	130,16	RAX8A36	F 43 2978448	60503	25/10/2022	293,47
RAX8B59	F 43 2979964	60503	26/10/2022	293,47	RAX8D30	F 43 2979563	60503	26/10/2022	293,47
RAX8I53	F 43 2976685	74550	24/10/2022	130,16	RAX8I53	F 43 2978120	74550	25/10/2022	130,16
RAX9F79	F 43 2978100	60503	25/10/2022	293,47	RAY0C00	E 43 1051166	74550	24/10/2022	130,16
RAY0F00	F 43 2978374	60503	25/10/2022	293,47	RAY1B83	L 43 2894454	74550	26/10/2022	130,16



RAY1E90	F 43 2979384	60503	26/10/2022	293,47	RAY2A86	L 43 2893061	74630	25/10/2022	195,23
RAY2E64	F 43 2979237	60503	26/10/2022	293,47	RAY2F38	F 43 2979449	60503	26/10/2022	293,47
RAY3B87	E 43 1052104	74550	26/10/2022	130,16	RAY3C75	F 43 2977830	74550	25/10/2022	130,16
RAY3D25	L 43 2892618	74550	25/10/2022	130,16	RAY3H38	E 43 1051789	74550	26/10/2022	130,16
RAY3I38	F 43 2979447	74550	26/10/2022	130,16	RAY4C73	F 43 2978822	74630	25/10/2022	195,23
RAY4D95	L 43 2895424	74550	26/10/2022	130,16	RAY5D69	E 43 1052063	74550	26/10/2022	130,16
RAY5F40	F 43 2978217	60503	25/10/2022	293,47	RAY5F93	E 43 1051590	74550	25/10/2022	130,16
RAY6F13	L 43 2893675	74550	25/10/2022	130,16	RAY6I22	F 43 2979079	74550	26/10/2022	130,16
RAY7C41	F 43 2978919	74550	25/10/2022	130,16	RAY9E51	F 43 2977947	60503	25/10/2022	293,47
RAY9E74	F 43 2978310	60503	25/10/2022	293,47	RAY9E98	F 43 2977908	60503	25/10/2022	293,47
RAZ0J97	E 43 1051198	74550	25/10/2022	130,16	RAZ1C16	F 43 2978524	60503	25/10/2022	293,47
RAZ1D81	L 43 2894704	74550	26/10/2022	130,16	RAZ1I03	L 43 2895056	74630	26/10/2022	195,23
RAZ1I14	F 43 2977812	56732	25/10/2022	130,16	RAZ2I55	L 43 2893097	74550	25/10/2022	130,16
RAZ3B50	F 43 2978427	74550	25/10/2022	130,16	RAZ3C65	L 43 2894736	74630	26/10/2022	195,23
RAZ3G98	L 43 2892608	74550	25/10/2022	130,16	RAZ4B97	L 43 2894112	74550	26/10/2022	130,16
RAZ5C58	L 43 2893962	74550	25/10/2022	130,16	RAZ5I14	F 43 2980144	74550	26/10/2022	130,16
RAZ5I14	F 43 2980145	74550	26/10/2022	130,16	RAZ6C12	E 43 1051544	74550	25/10/2022	130,16
RAZ7A22	L 43 2893099	74550	25/10/2022	130,16	RAZ7C36	E 43 1051498	74550	25/10/2022	130,16
RAZ7J18	F 43 2980025	60503	26/10/2022	293,47	RAZ8C85	E 43 1051296	74550	25/10/2022	130,16
RAZ8E26	L 43 2894231	74550	26/10/2022	130,16	RAZ9C27	F 43 2979078	74630	26/10/2022	195,23
RAZ9C27	F 43 2979076	74630	26/10/2022	195,23	RAZ9C27	F 43 2978911	74550	25/10/2022	130,16
RAZ9C27	E 43 1051232	74550	25/10/2022	130,16	RAZ9C27	F 43 2978904	74550	25/10/2022	130,16
RAZ9J34	L 43 2893026	74550	25/10/2022	130,16	RBC7C51	L 43 2893189	74550	25/10/2022	130,16
RBR0C45	F 43 2979274	56732	26/10/2022	130,16	RCN6G30	L 43 2893915	74550	25/10/2022	130,16
RCN6G30	L 43 2893016	74550	25/10/2022	130,16	REA9H09	L 43 2893569	74550	25/10/2022	130,16
REW2J23	L 43 2893447	74550	25/10/2022	130,16	RFD8A09	F 43 2978717	74550	25/10/2022	130,16
RFE8J95	L 43 2894676	74550	26/10/2022	130,16	RFG3B44	F 43 2978048	60503	25/10/2022	293,47
RFM4H16	F 43 2979284	74550	26/10/2022	130,16	RFN2J42	F 43 2978558	60503	25/10/2022	293,47
RFP4E63	F 43 2979271	60503	26/10/2022	293,47	RFP6J76	L 43 2894565	74550	26/10/2022	130,16
RFV7D36	L 43 2893234	74550	25/10/2022	130,16	RFY0A17	L 43 2893000	74550	25/10/2022	130,16
RFY0A17	F 43 2977965	74550	25/10/2022	130,16	RFZ9D49	F 43 2980127	74550	26/10/2022	130,16
RGC1A52	L 43 2894113	74710	26/10/2022	880,41	RGi7I77	E 43 1052136	74550	26/10/2022	130,16
RHB4E54	F 43 2978188	60503	25/10/2022	293,47	RHH7I39	F 43 2977912	60503	25/10/2022	293,47
RJi2I85	F 43 2977954	60503	25/10/2022	293,47	RJi2I85	F 43 2977869	60503	25/10/2022	293,47
RME2A49	F 43 2980030	60503	26/10/2022	293,47	RMN9J50	F 43 2979463	74550	26/10/2022	130,16
RMY5H32	F 43 2978600	56732	25/10/2022	130,16	RMZ5A05	F 43 2978743	74550	25/10/2022	130,16
RNN5F12	F 43 2980147	74630	26/10/2022	195,23	RNQ0H99	F 43 2978445	74550	25/10/2022	130,16
RNY2H47	L 43 2893324	74550	25/10/2022	130,16	RNZ5B27	F 43 2978628	60503	25/10/2022	293,47
RRi0A20	F 43 2977889	60503	25/10/2022	293,47	RRi1D22	L 43 2894592	74550	26/10/2022	130,16
RRi1H15	F 43 2979413	60503	26/10/2022	293,47	RRi1H15	F 43 2978370	60503	25/10/2022	293,47
RRi2H78	F 43 2979189	74550	26/10/2022	130,16	RRi5B74	F 43 2979520	74550	26/10/2022	130,16
RRi6A40	E 43 1051966	74550	26/10/2022	130,16	RRi6C75	F 43 2978854	74550	25/10/2022	130,16
RRi6E46	L 43 2893056	74630	25/10/2022	195,23	RRi7A18	F 43 2977967	60503	25/10/2022	293,47
RRi8I97	F 43 2978084	60503	25/10/2022	293,47	RRi9A15	L 43 2894436	74550	26/10/2022	130,16
RRi9B79	F 43 2979329	60503	26/10/2022	293,47	RRi9E48	L 43 2892748	74550	25/10/2022	130,16
RRJ0J25	L 43 2894526	74550	26/10/2022	130,16	RRJ1E26	F 43 2979999	60503	26/10/2022	293,47
RRJ2B40	F 43 2977668	74550	25/10/2022	130,16	RRJ2B40	F 43 2977705	74550	25/10/2022	130,16
RRJ2B40	F 43 2977700	74550	25/10/2022	130,16	RRJ2B40	L 43 2892662	74550	25/10/2022	130,16
RRJ2i07	F 43 2978332	74550	25/10/2022	130,16	RRJ3D82	L 43 2893265	74550	25/10/2022	130,16
RRJ3G09	L 43 2894716	74550	26/10/2022	130,16	RRJ4H33	L 43 2893045	74550	25/10/2022	130,16
RRJ4H33	L 43 2892846	74550	25/10/2022	130,16	RRJ4J14	F 43 2979410	60503	26/10/2022	293,47
RRJ5C75	F 43 2979995	74550	26/10/2022	130,16	RRJ7B53	F 43 2978139	74550	25/10/2022	130,16
RRJ7C36	F 43 2979322	74630	26/10/2022	195,23	RRJ7H80	L 43 2893271	74550	25/10/2022	130,16
RRJ8G11	L 43 2892860	74550	25/10/2022	130,16	RRJ8I68	F 43 2979092	74710	26/10/2022	880,41
RRJ8J27	F 43 2979753	74550	26/10/2022	130,16	RRL0C29	F 43 2979813	60503	26/10/2022	293,47
RRL0D94	F 43 2979963	60503	26/10/2022	293,47	RRL0J02	L 43 2894739	74550	26/10/2022	130,16
RRL2i65	F 43 2979618	74550	26/10/2022	130,16	RRL3F17	F 43 2979920	60503	26/10/2022	293,47
RRL4D49	F 43 2978437	74550	25/10/2022	130,16	RRL4F43	F 43 2980050	60503	26/10/2022	293,47
RRL4F73	E 43 1051718	74550	26/10/2022	130,16	RRL4F73	L 43 2894076	74550	26/10/2022	130,16
RRL4H56	F 43 2980070	60503	26/10/2022	293,47	RRL5i14	F 43 2978321	60503	25/10/2022	293,47
RRL6G19	F 43 2979027	74550	26/10/2022	130,16	RRL7I38	L 43 2893338	74630	25/10/2022	195,23
RRL8C08	F 43 2979375	60503	26/10/2022	293,47	RRL8E52	F 43 2980004	74550	26/10/2022	130,16
RRL8F08	F 43 2979954	74550	26/10/2022	130,16	RRL8F96	L 43 2893117	74550	25/10/2022	130,16
RRL8J53	L 43 2895193	74550	26/10/2022	130,16	RRL9E75	L 43 2892598	74630	25/10/2022	195,23
RRM3E35	F 43 2978493	60503	25/10/2022	293,47	RRM3G69	L 43 2893534	74550	25/10/2022	130,16
RRM3H37	F 43 2979591	74550	26/10/2022	130,16	RRM3i72	F 43 2979642	74550	26/10/2022	130,16
RRM4J21	E 43 1051852	74550	26/10/2022	130,16	RRM5B32	L 43 2894614	74550	26/10/2022	130,16
RRM5F00	F 43 2979036	74550	26/10/2022	130,16	RRM6C49	L 43 2894521	74550	26/10/2022	130,16
RRM6F42	L 43 2893007	74550	25/10/2022	130,16	RRM6i09	L 43 2894556	74550	26/10/2022	130,16
RRM7B05	L 43 2893331	74550	25/10/2022	130,16	RRM7G66	F 43 2978909	74630	25/10/2022	195,23

RRM8B32	F 43 2978738	60503	25/10/2022	293,47	RRM8F36	F 43 2978944	74550	25/10/2022	130,16
RRM8F36	F 43 2978945	74550	25/10/2022	130,16	RRM8G88	F 43 2978513	60503	25/10/2022	293,47
RRM9A73	F 43 2977728	60412	25/10/2022	195,23	RRM9G46	F 43 2979697	60503	26/10/2022	293,47
RRM9G47	L 43 2893495	74630	25/10/2022	195,23	RRM9J32	F 43 2977896	56732	25/10/2022	130,16
RRN0J48	F 43 2979144	74630	26/10/2022	195,23	RRN2A15	F 43 2980116	74550	26/10/2022	130,16
RRN3A94	F 43 2979503	74550	26/10/2022	130,16	RRN3E28	E 43 1051437	74630	25/10/2022	195,23
RRN3E28	E 43 1051548	74550	25/10/2022	130,16	RRN3E28	E 43 1051531	74550	25/10/2022	130,16
RRN3H77	E 43 1051496	74550	25/10/2022	130,16	RRN4A04	F 43 2980079	74550	26/10/2022	130,16
RRN4G72	L 43 2895367	74550	26/10/2022	130,16	RRN5A05	L 43 2894536	74550	26/10/2022	130,16
RRN5A36	F 43 2979445	74550	26/10/2022	130,16	RRN5D42	F 43 2978660	74550	25/10/2022	130,16
RRN5I77	L 43 2895233	74550	26/10/2022	130,16	RRN6H06	F 43 2977646	74550	25/10/2022	130,16
RRN7D70	L 43 2893647	74550	25/10/2022	130,16	RRN8E03	E 43 1051814	74550	26/10/2022	130,16
RRN8I18	F 43 2977767	74550	25/10/2022	130,16	RRN8I87	L 43 2893104	74710	25/10/2022	880,41
RRO0I34	F 43 2978283	60503	25/10/2022	293,47	RRO2B38	F 43 2978428	60503	25/10/2022	293,47
RRO2B38	E 43 1051644	74550	25/10/2022	130,16	RRO2B82	L 43 2893559	74550	25/10/2022	130,16
RRO3F85	L 43 2893421	74550	25/10/2022	130,16	RRO4G34	L 43 2893920	74550	25/10/2022	130,16
RRO5F37	L 43 2894508	74550	26/10/2022	130,16	RRO6F78	F 43 2978712	60503	25/10/2022	293,47
RRO6H04	L 43 2894460	74550	26/10/2022	130,16	RRO6I30	L 43 2893951	74710	25/10/2022	880,41
RRO7E36	F 43 2977894	60503	25/10/2022	293,47	RRO7I48	F 43 2978227	60503	25/10/2022	293,47
RRO8I17	F 43 2978765	60503	25/10/2022	293,47	RRO9B20	F 43 2977838	60503	25/10/2022	293,47
RRP2F86	E 43 1051322	74550	25/10/2022	130,16	RRP2J67	F 43 2979843	60503	26/10/2022	293,47
RRP2J98	L 43 2893252	74550	25/10/2022	130,16	RRP3G37	F 43 2979555	60503	26/10/2022	293,47
RRP4B00	F 43 2979487	74630	26/10/2022	195,23	RRP4B00	F 43 2978173	74550	25/10/2022	130,16
RRP4B77	F 43 2977707	74550	25/10/2022	130,16	RRP4C07	L 43 2894989	74550	26/10/2022	130,16
RRP4I16	F 43 2979317	60503	26/10/2022	293,47	RRP6F65	F 43 2979610	60503	26/10/2022	293,47
RRP6F79	F 43 2978751	74550	25/10/2022	130,16	RRP7B07	F 43 2977909	60503	25/10/2022	293,47
RRP7E98	F 43 2978932	74550	25/10/2022	130,16	RRP8B06	L 43 2893730	74550	25/10/2022	130,16
RRP8D98	F 43 2978182	60503	25/10/2022	293,47	RRQ0G05	E 43 1051490	74550	25/10/2022	130,16
RRQ3D17	F 43 2978810	74550	25/10/2022	130,16	RRQ6B00	F 43 2979422	74550	26/10/2022	130,16
RRQ7F36	F 43 2979596	56732	26/10/2022	130,16	RRQ7H36	F 43 2978055	60412	25/10/2022	195,23
RRQ8A96	L 43 2894635	74630	26/10/2022	195,23	RRQ8J76	L 43 2893960	74630	25/10/2022	195,23
RRQ9J07	L 43 2893014	74550	25/10/2022	130,16	RRR0B28	F 43 2977801	60503	25/10/2022	293,47
RRR0G76	F 43 2977951	60503	25/10/2022	293,47	RRR0G76	F 43 2979523	60503	26/10/2022	293,47
RRR0J76	L 43 2893620	74550	25/10/2022	130,16	RRR2D58	F 43 2978594	56732	25/10/2022	130,16
RRR2I76	L 43 2892693	74550	25/10/2022	130,16	RRS4H29	F 43 2979368	74550	26/10/2022	130,16
RRS6H99	F 43 2980194	74550	27/10/2022	130,16	RRS6H99	F 43 2977687	74550	25/10/2022	130,16
RZF6A65	L 43 2893786	74550	25/10/2022	130,16	SCS5G13	L 43 2894263	74550	26/10/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230114\_00027062\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 15/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ABK9424	L 43 2896415	74550	27/10/2022	130,16	ACS9C05	L 43 2897579	74550	28/10/2022	130,16
ACS9C05	L 43 2897594	74550	28/10/2022	130,16	AGM2946	F 43 2981447	74550	28/10/2022	130,16
AIK5J16	F 43 2981471	74550	28/10/2022	130,16	AIQ0A84	F 43 2980881	74550	27/10/2022	130,16
AKD4J22	L 43 2897366	74550	28/10/2022	130,16	AKP8111	F 43 2981297	74550	27/10/2022	130,16
ALF3D80	L 43 2897520	74550	28/10/2022	130,16	ALL9D55	F 43 2982581	60412	28/10/2022	195,23
AML6128	F 43 2981788	74550	28/10/2022	130,16	AML7D90	F 43 2982343	60503	28/10/2022	293,47
AOA3525	L 43 2896906	74550	28/10/2022	130,16	APC6217	F 43 2980875	60503	27/10/2022	293,47
APV1F72	F 43 2981440	74550	28/10/2022	130,16	APV1F72	F 43 2980255	74550	27/10/2022	130,16
APW3294	L 43 2897546	74550	28/10/2022	130,16	AQE5628	F 43 2981450	74550	28/10/2022	130,16
AQS3915	L 43 2895811	74550	27/10/2022	130,16	AQS9I88	E 43 1052383	74550	27/10/2022	130,16
AUG4B96	L 43 2895827	74550	27/10/2022	130,16	AUW5258	F 43 2982350	60503	28/10/2022	293,47
AVD8B08	F 43 2980955	60503	27/10/2022	293,47	AVE2257	F 43 2981688	60412	28/10/2022	195,23
AVG6J60	L 43 2898024	74550	28/10/2022	130,16	AVU4H57	F 43 2984159	60503	29/10/2022	293,47
AWJ5560	F 43 2981248	60503	27/10/2022	293,47	AWS3H63	L 43 2897118	74550	28/10/2022	130,16
AWU0645	F 43 2981257	60503	27/10/2022	293,47	AWU1702	L 43 2895608	74550	27/10/2022	130,16
AWW5226	F 43 2981680	60503	28/10/2022	293,47	AXD3I40	L 43 2897208	74550	28/10/2022	130,16
AXH2G70	F 43 2981172	60412	27/10/2022	195,23	AYJ8D89	L 43 2896698	74550	27/10/2022	130,16
AZC7362	F 43 2980461	60503	27/10/2022	293,47	AZF8620	F 43 2980765	56732	27/10/2022	130,16
AZZ3658	L 43 2898279	74550	28/10/2022	130,16	BAJ0I42	L 43 2896634	74630	27/10/2022	195,23
BAK1C99	F 43 2980930	56732	27/10/2022	130,16	BAN4676	F 43 2981389	74550	28/10/2022	130,16
BAO9931	F 43 2980462	60503	27/10/2022	293,47	BAQ1E57	L 43 2896016	74630	27/10/2022	195,23
BAQ2387	F 43 2981321	74550	27/10/2022	130,16	BBC1761	F 43 2980973	60503	27/10/2022	293,47
BBR0239	L 43 2897123	74550	28/10/2022	130,16	BCO0E78	F 43 2980703	60503	27/10/2022	293,47
BCO2H41	F 43 2980438	60503	27/10/2022	293,47	BDI5H83	F 43 2982569	74550	28/10/2022	130,16
BDL4B03	F 43 2980498	60503	27/10/2022	293,47	BDL4B03	L 43 2895898	74550	27/10/2022	130,16
BDR3D52	F 43 2982607	74550	28/10/2022	130,16	BDW2H63	F 43 2981405	74550	28/10/2022	130,16
BDW8J49	F 43 2981676	74550	28/10/2022	130,16	BDW8J49	L 43 2895817	74550	27/10/2022	130,16
BDY1J07	E 43 1052195	74550	27/10/2022	130,16	BEL2326	F 43 2981968	60503	28/10/2022	293,47
BEW7H87	E 43 1052204	74550	27/10/2022	130,16	BLJ6J06	F 43 2981143	60503	27/10/2022	293,47
BOO6815	F 43 2981957	60503	28/10/2022	293,47	BQT5992	F 43 2980506	74550	27/10/2022	130,16
BSQ1211	L 43 2897677	74550	28/10/2022	130,16	BTZ5H28	F 43 2980345	60503	27/10/2022	293,47
BUS4A72	F 43 2980274	60503	27/10/2022	293,47	BVS7A58	F 43 2980561	60503	27/10/2022	293,47
BWO3426	F 43 2980736	60503	27/10/2022	293,47	COB2386	F 43 2980619	60503	27/10/2022	293,47
CPC8990	L 43 2896830	74550	28/10/2022	130,16	CTN3F87	E 43 1052995	74550	28/10/2022	130,16
CTO4H93	F 43 2982179	60503	28/10/2022	293,47	CYA0745	F 43 2982134	74550	28/10/2022	130,16
CZH7066	F 43 2980724	74550	27/10/2022	130,16	DDA6J69	F 43 2980605	74550	27/10/2022	130,16
DED5B99	F 43 2980267	74550	27/10/2022	130,16	DED5B99	F 43 2980269	74550	27/10/2022	130,16
DGA6344	E 43 1053038	74550	28/10/2022	130,16	DGB6G29	F 43 2980957	60503	27/10/2022	293,47
DKV4A30	F 43 2980503	60412	27/10/2022	195,23	DRI0E89	F 43 2980969	60412	27/10/2022	195,23
DRI1C48	L 43 2895814	74550	27/10/2022	130,16	DRT0B16	F 43 2982258	60503	28/10/2022	293,47
DTB3579	F 43 2982456	74550	28/10/2022	130,16	DTY6621	F 43 2980286	74550	27/10/2022	130,16
DVN9H00	F 43 2981380	74630	28/10/2022	195,23	DZR0I41	L 43 2896387	74550	27/10/2022	130,16
EBC6924	L 43 2897278	74550	28/10/2022	130,16	EDU2C56	F 43 2982127	60503	28/10/2022	293,47
EFU1G83	F 43 2980340	74550	27/10/2022	130,16	EGA1192	E 43 1052856	74550	28/10/2022	130,16
EGT0B31	L 43 2896516	74550	27/10/2022	130,16	EJE3C37	L 43 2896901	74550	28/10/2022	130,16
EMD1138	F 43 2981811	60503	28/10/2022	293,47	EMK1600	L 43 2896540	74550	27/10/2022	130,16

EMY7E74	F 43 2981141	74550	27/10/2022	130,16	EOO6D89	F 43 2981582	60503	28/10/2022	293,47
EQC3G11	F 43 2982574	74550	28/10/2022	130,16	EQC3G11	F 43 2982554	74630	28/10/2022	195,23
EQO8H30	F 43 2980672	60503	27/10/2022	293,47	EQV6767	F 43 2981443	74550	28/10/2022	130,16
ESA9404	L 43 2897137	74550	28/10/2022	130,16	ESA9404	L 43 2897354	74550	28/10/2022	130,16
ESJ2I11	L 43 2895917	74550	27/10/2022	130,16	EUS7469	F 43 2980317	60503	27/10/2022	293,47
EVO1204	L 43 2896351	74550	27/10/2022	130,16	EWJ2A75	L 43 2897684	74550	28/10/2022	130,16
EWM3A48	F 43 2981149	60503	27/10/2022	293,47	EYU8E35	F 43 2982212	60503	28/10/2022	293,47
FBN8165	L 43 2895848	74550	27/10/2022	130,16	FCA9786	L 43 2896182	74550	27/10/2022	130,16
FCB3H57	E 43 1052601	74550	27/10/2022	130,16	FCM4G85	L 43 2896273	74550	27/10/2022	130,16
FCN7D86	F 43 2982269	60503	28/10/2022	293,47	FDA1899	L 43 2895830	74550	27/10/2022	130,16
FDI2I66	L 43 2897667	74550	28/10/2022	130,16	FDM7D73	L 43 2897681	74550	28/10/2022	130,16
FEX5A70	F 43 2982562	74550	28/10/2022	130,16	FEY6B89	L 43 2897589	74550	28/10/2022	130,16
FFK5479	F 43 2980807	60503	27/10/2022	293,47	FFV4H73	F 43 2984172	60503	29/10/2022	293,47
FGJ8G45	F 43 2981797	60503	28/10/2022	293,47	FHN8B51	F 43 2981715	60503	28/10/2022	293,47
FHO5J06	F 43 2982645	74550	28/10/2022	130,16	FHV5B85	F 43 2981164	60503	27/10/2022	293,47
FIK9557	L 43 2895645	74630	27/10/2022	195,23	FIK9557	L 43 2895649	74550	27/10/2022	130,16
FIS2H55	F 43 2982255	60412	28/10/2022	195,23	FKR0E35	L 43 2897896	74550	28/10/2022	130,16
FLF8C85	F 43 2981809	60412	28/10/2022	195,23	FLO2603	L 43 2897601	74550	28/10/2022	130,16
FLZ4067	L 43 2897655	74550	28/10/2022	130,16	FMR1C23	L 43 2896217	74550	27/10/2022	130,16
FMS2H64	F 43 2981375	74550	28/10/2022	130,16	FNC5100	E 43 1052341	74550	27/10/2022	130,16
FNE2J76	F 43 2982064	56732	28/10/2022	130,16	FNM3G55	L 43 2897089	74550	28/10/2022	130,16
FOM2G68	F 43 2981969	74550	28/10/2022	130,16	FPP8J47	F 43 2980469	60503	27/10/2022	293,47
FQC8I85	E 43 1052632	74550	27/10/2022	130,16	FQV6203	L 43 2897497	74550	28/10/2022	130,16
FQV6203	L 43 2895628	74550	27/10/2022	130,16	FRF2C97	F 43 2982615	74550	28/10/2022	130,16
FRO5528	F 43 2981482	74550	28/10/2022	130,16	FSC6652	L 43 2897282	74550	28/10/2022	130,16
FST6J99	F 43 2981081	60503	27/10/2022	293,47	FTW6H46	F 43 2981818	74630	28/10/2022	195,23
FTW6H46	L 43 2897419	74550	28/10/2022	130,16	FTY9285	F 43 2980690	60503	27/10/2022	293,47
FUT1800	L 43 2898161	74550	28/10/2022	130,16	FUU4I48	F 43 2981575	74630	28/10/2022	195,23
FVW3C95	F 43 2982459	74550	28/10/2022	130,16	FWA2I10	F 43 2981078	60503	27/10/2022	293,47
FWA2I10	F 43 2981079	74550	27/10/2022	130,16	FXO5922	L 43 2897794	74550	28/10/2022	130,16
FXU0700	F 43 2981765	60503	28/10/2022	293,47	FZN0996	F 43 2981304	74550	27/10/2022	130,16
FZO5C47	F 43 2980692	74550	27/10/2022	130,16	GAB8I72	F 43 2981949	74630	28/10/2022	195,23
GBM2E20	L 43 2897249	74550	28/10/2022	130,16	GCP4B59	F 43 2981918	74550	28/10/2022	130,16
GCY1J35	F 43 2980524	60412	27/10/2022	195,23	GDL3E60	F 43 2982048	60503	28/10/2022	293,47
GDU9H13	F 43 2980687	60503	27/10/2022	293,47	GEG3E01	F 43 2980395	74550	27/10/2022	130,16
GEZ3H37	F 43 2981800	74550	28/10/2022	130,16	GGT8B64	F 43 2981917	74550	28/10/2022	130,16
GGU9I16	F 43 2980934	60503	27/10/2022	293,47	GHY9561	F 43 2981761	60412	28/10/2022	195,23
GWV0358	F 43 2981893	74550	28/10/2022	130,16	GYC0381	L 43 2895513	74550	27/10/2022	130,16
GYC0433	F 43 2981090	60503	27/10/2022	293,47	GZE2A11	F 43 2982495	74550	28/10/2022	130,16
HAT9I86	F 43 2982161	56732	28/10/2022	130,16	HML0G13	L 43 2897199	74550	28/10/2022	130,16
HOV0559	L 43 2897124	74630	28/10/2022	195,23	HOV0559	E 43 1052348	74550	27/10/2022	130,16
HRG8983	L 43 2896025	74550	27/10/2022	130,16	HRN3805	L 43 2896927	74550	28/10/2022	130,16
HRP0513	F 43 2981152	60503	27/10/2022	293,47	HSB0030	E 43 1052257	74550	27/10/2022	130,16
HSB0030	E 43 1053154	74550	28/10/2022	130,16	HSD3144	L 43 2895697	74550	27/10/2022	130,16
HSD9425	E 43 1052696	74550	28/10/2022	130,16	HSD9425	L 43 2897810	74630	28/10/2022	195,23
HSS7F00	L 43 2896622	74550	27/10/2022	130,16	HST3350	E 43 1052832	74550	28/10/2022	130,16
HSX8996	F 43 2982252	60503	28/10/2022	293,47	HTJ2F26	F 43 2981068	60503	27/10/2022	293,47
HYZ6H28	F 43 2982104	60503	28/10/2022	293,47	IHW4393	F 43 2980322	60503	27/10/2022	293,47
IJP5J22	F 43 2984152	60503	29/10/2022	293,47	IQB4J91	L 43 2897116	74550	28/10/2022	130,16
IWL1715	F 43 2980546	74550	27/10/2022	130,16	IXE4G70	F 43 2981855	60503	28/10/2022	293,47
IXM1H19	F 43 2982436	74630	28/10/2022	195,23	JAP6E59	L 43 2897726	74550	28/10/2022	130,16
JGP1A11	F 43 2980964	60503	27/10/2022	293,47	JGW9F26	F 43 2981293	74550	27/10/2022	130,16
JID0G41	L 43 2897329	74550	28/10/2022	130,16	JIH4053	F 43 2981338	74550	28/10/2022	130,16
JIP5328	L 43 2895430	74550	27/10/2022	130,16	JIT0C80	L 43 2896234	74550	27/10/2022	130,16
JVC0H38	E 43 1052209	74550	27/10/2022	130,16	JVI6179	F 43 2982324	74550	28/10/2022	130,16
JVQ0059	L 43 2897064	74550	28/10/2022	130,16	JXU9996	F 43 2980596	60503	27/10/2022	293,47
JYE4196	L 43 2898037	74630	28/10/2022	195,23	JYE4196	L 43 2897850	74550	28/10/2022	130,16
JYE5009	F 43 2981887	60503	28/10/2022	293,47	JYF7J45	F 43 2981473	74710	28/10/2022	880,41
JYF7J45	F 43 2981459	60503	28/10/2022	293,47	JYG3H37	F 43 2981551	74550	28/10/2022	130,16
JYI4357	F 43 2980299	74550	27/10/2022	130,16	JYI4357	F 43 2980244	74630	27/10/2022	195,23
JYI4357	F 43 2980246	74630	27/10/2022	195,23	JYJ2399	E 43 1052622	74550	27/10/2022	130,16
JYJ9958	F 43 2981000	60503	27/10/2022	293,47	JYK2778	F 43 2980705	74550	27/10/2022	130,16
JYK7G66	F 43 2982550	74550	28/10/2022	130,16	JYK8516	L 43 2896475	74550	27/10/2022	130,16
JYK9568	E 43 1052667	74550	27/10/2022	130,16	JYL6E09	L 43 2898235	74550	28/10/2022	130,16
JYL8825	F 43 2980341	74550	27/10/2022	130,16	JYM0265	L 43 2896393	74550	27/10/2022	130,16
JYM7426	L 43 2897786	74550	28/10/2022	130,16	JYN2801	E 43 1052431	74550	27/10/2022	130,16
JYN2801	E 43 1052948	74550	28/10/2022	130,16	JY05128	F 43 2981441	60503	28/10/2022	293,47
JYP0133	E 43 1052379	74550	27/10/2022	130,16	JYP3413	L 43 2896396	74550	27/10/2022	130,16
JYP3I78	L 43 2895911	74550	27/10/2022	130,16	JYR1271	F 43 2980328	74550	27/10/2022	130,16
JYR6752	E 43 1052978	74550	28/10/2022	130,16	JYR6975	F 43 2982654	74550	28/10/2022	130,16

JYR7542	L 43 2896838	74550	28/10/2022	130,16	JYS1373	L 43 2897378	74550	28/10/2022	130,16
JYS2E24	F 43 2981138	60503	27/10/2022	293,47	JYT0456	L 43 2895740	74710	27/10/2022	880,41
JYT2H67	F 43 2981565	60503	28/10/2022	293,47	JYT8042	E 43 1052849	74550	28/10/2022	130,16
JYW5H91	F 43 2980182	74550	27/10/2022	130,16	JYZ0E74	F 43 2981484	74550	28/10/2022	130,16
JYZ7622	F 43 2980712	60503	27/10/2022	293,47	JYZ7622	F 43 2984137	60503	28/10/2022	293,47
JZB0B83	F 43 2981899	74550	28/10/2022	130,16	JZB2586	E 43 1052997	74550	28/10/2022	130,16
JZB5258	F 43 2981461	74550	28/10/2022	130,16	JZC2F48	F 43 2982548	60503	28/10/2022	293,47
JZC2F48	F 43 2982568	60503	28/10/2022	293,47	JZC4256	E 43 1052787	74550	28/10/2022	130,16
JZC7614	F 43 2980362	60503	27/10/2022	293,47	JZC8E17	F 43 2981033	60503	27/10/2022	293,47
JZE7977	L 43 2896472	74550	27/10/2022	130,16	JZE7977	L 43 2896420	74550	27/10/2022	130,16
JZE7977	L 43 2895590	74550	27/10/2022	130,16	JZF8799	F 43 2982108	60503	28/10/2022	293,47
JZH1001	E 43 1052260	74550	27/10/2022	130,16	JZH4D13	F 43 2980903	60503	27/10/2022	293,47
JZI1525	L 43 2895974	74550	27/10/2022	130,16	JZI3998	L 43 2895997	74550	27/10/2022	130,16
JZJ0034	L 43 2897713	74550	28/10/2022	130,16	JZJ7557	L 43 2895941	74550	27/10/2022	130,16
JZK9H45	F 43 2981894	60503	28/10/2022	293,47	JZL3148	L 43 2895598	74550	27/10/2022	130,16
JZL3148	L 43 2896955	74550	28/10/2022	130,16	JZL3148	E 43 1052373	74550	27/10/2022	130,16
JZL3148	E 43 1052615	74550	27/10/2022	130,16	JZL3148	E 43 1052165	74550	27/10/2022	130,16
JZL3148	L 43 2896913	74710	28/10/2022	880,41	JZL3148	L 43 2896914	74710	28/10/2022	880,41
JZL3148	F 43 2981411	74550	28/10/2022	130,16	JZL7466	E 43 1052871	74550	28/10/2022	130,16
JZL9267	F 43 2980353	60503	27/10/2022	293,47	JZM0119	F 43 2980263	60412	27/10/2022	195,23
JZM3137	F 43 2980792	60503	27/10/2022	293,47	JZM6203	E 43 1052942	74550	28/10/2022	130,16
JZM8737	L 43 2897401	74630	28/10/2022	195,23	JZM8737	E 43 1052820	74630	28/10/2022	195,23
JZM8737	L 43 2897721	74630	28/10/2022	195,23	JZM8737	L 43 2897761	74630	28/10/2022	195,23
JZN5776	F 43 2980966	60503	27/10/2022	293,47	JZP0617	E 43 1052519	74550	27/10/2022	130,16
JZP1691	L 43 2899784	74550	29/10/2022	130,16	JZP1691	F 43 2984168	74550	29/10/2022	130,16
JZP1F10	F 43 2980620	60503	27/10/2022	293,47	JZP2004	L 43 2898111	74630	28/10/2022	195,23
JZP4H13	F 43 2980940	60503	27/10/2022	293,47	JZP6494	L 43 2897335	74550	28/10/2022	130,16
JZP8442	L 43 2896441	74550	27/10/2022	130,16	JZP9113	L 43 2896121	74550	27/10/2022	130,16
JZR1657	F 43 2980836	60412	27/10/2022	195,23	JZR1657	F 43 2981750	74550	28/10/2022	130,16
JZR5588	E 43 1052259	74550	27/10/2022	130,16	JZR5588	L 43 2896072	74550	27/10/2022	130,16
JZS2557	F 43 2980272	74550	27/10/2022	130,16	JZS3042	L 43 2896928	74550	28/10/2022	130,16
JZS3475	L 43 2895756	74550	27/10/2022	130,16	JZS6139	L 43 2895743	74550	27/10/2022	130,16
JZT4B78	L 43 2896231	74550	27/10/2022	130,16	JZT7919	L 43 2896379	74550	27/10/2022	130,16
JZU6516	L 43 2896890	74630	28/10/2022	195,23	JZU7286	F 43 2981773	60503	28/10/2022	293,47
JZU7B45	F 43 2981335	74550	28/10/2022	130,16	JZU8837	E 43 1052611	74550	27/10/2022	130,16
JZU8837	F 43 2982020	60503	28/10/2022	293,47	JZV6711	L 43 2896146	74630	27/10/2022	195,23
JZV7093	L 43 2895968	74550	27/10/2022	130,16	JZV8I45	F 43 2980447	60503	27/10/2022	293,47
JZW0990	L 43 2897670	74550	28/10/2022	130,16	JZW6A13	L 43 2897338	74550	28/10/2022	130,16
JZW9C12	F 43 2982112	74550	28/10/2022	130,16	JZX5006	L 43 2896495	74550	27/10/2022	130,16
JZX5664	F 43 2982008	60503	28/10/2022	293,47	JZX6902	E 43 1053012	74550	28/10/2022	130,16
JZY0438	L 43 2895570	74550	27/10/2022	130,16	JZY3804	F 43 2981301	74550	27/10/2022	130,16
JZZ0744	L 43 2895560	74630	27/10/2022	195,23	JZZ6A16	F 43 2980514	60503	27/10/2022	293,47
KAA0564	F 43 2980674	56732	27/10/2022	130,16	KAA0C85	F 43 2982582	74550	28/10/2022	130,16
KAB8576	E 43 1052186	74550	27/10/2022	130,16	KAC4601	F 43 2980862	60503	27/10/2022	293,47
KAC6H59	E 43 1052985	74550	28/10/2022	130,16	KAC7496	E 43 1052207	74550	27/10/2022	130,16
KAD0785	E 43 1052533	74550	27/10/2022	130,16	KAD7042	E 43 1052425	74550	27/10/2022	130,16
KAD9293	L 43 2895534	74630	27/10/2022	195,23	KAE0D11	L 43 2896119	74550	27/10/2022	130,16
KAE4581	E 43 1052473	74550	27/10/2022	130,16	KAE4F66	F 43 2981941	60503	28/10/2022	293,47
KAE9008	E 43 1052994	74550	28/10/2022	130,16	KAF0121	L 43 2897122	74550	28/10/2022	130,16
KAF2749	L 43 2897565	74550	28/10/2022	130,16	KAG8111	F 43 2980294	74550	27/10/2022	130,16
KAG9111	L 43 2895566	74630	27/10/2022	195,23	KAH9H46	F 43 2980928	60503	27/10/2022	293,47
KAI0148	F 43 2981963	60503	28/10/2022	293,47	KAI4G60	L 43 2898194	74550	28/10/2022	130,16
KAJ8939	E 43 1052498	74550	27/10/2022	130,16	KAK0886	F 43 2980906	74550	27/10/2022	130,16
KAK3318	L 43 2897517	74550	28/10/2022	130,16	KAK5179	E 43 1052907	74550	28/10/2022	130,16
KAK7I66	F 43 2980279	74550	27/10/2022	130,16	KAK9983	E 43 1052983	74630	28/10/2022	195,23
KAL1259	F 43 2981577	60503	28/10/2022	293,47	KAM0B45	L 43 2895869	74550	27/10/2022	130,16
KAM5D71	F 43 2981869	60412	28/10/2022	195,23	KAN4697	E 43 1053161	74550	28/10/2022	130,16
KAN4847	F 43 2981099	60503	27/10/2022	293,47	KAO1E51	F 43 2982514	74550	28/10/2022	130,16
KAO4646	L 43 2896035	74550	27/10/2022	130,16	KAP3165	F 43 2980305	74550	27/10/2022	130,16
KAP5941	L 43 2896267	74550	27/10/2022	130,16	KAP6G12	E 43 1052932	74550	28/10/2022	130,16
KAQ2994	L 43 2895762	74630	27/10/2022	195,23	KAQ5960	L 43 2897318	74550	28/10/2022	130,16
KAQ8E51	F 43 2981481	74550	28/10/2022	130,16	KAS2584	E 43 1053010	74550	28/10/2022	130,16
KAS3B84	F 43 2982536	60503	28/10/2022	293,47	KAS4875	L 43 2895738	74550	27/10/2022	130,16
KAS7554	F 43 2980899	60503	27/10/2022	293,47	KAS8599	F 43 2982236	60503	28/10/2022	293,47
KAS8F91	F 43 2982474	60412	28/10/2022	195,23	KAT2475	L 43 2897212	74630	28/10/2022	195,23
KAT4865	L 43 2897423	74550	28/10/2022	130,16	KAT5016	F 43 2981009	60503	27/10/2022	293,47
KAT6280	L 43 2895551	74550	27/10/2022	130,16	KAT7121	F 43 2980337	60503	27/10/2022	293,47
KAT7121	L 43 2896409	74630	27/10/2022	195,23	KAT7J38	L 43 2896760	74550	27/10/2022	130,16
KAU1855	F 43 2980239	74550	27/10/2022	130,16	KAU2822	F 43 2981223	74550	27/10/2022	130,16
KCI8766	F 43 2981182	60503	27/10/2022	293,47	KEP7728	F 43 2981176	60503	27/10/2022	293,47

KKW7136	L 43 2897804	74550	28/10/2022	130,16	KVM7061	F 43 2980857	74550	27/10/2022	130,16
LMG0E18	F 43 2980768	74550	27/10/2022	130,16	LMJ9161	L 43 2896115	74550	27/10/2022	130,16
LML4B86	E 43 1052169	74550	27/10/2022	130,16	LSF9B06	F 43 2982630	60412	28/10/2022	195,23
LWQ8440	F 43 2981961	60503	28/10/2022	293,47	MKJ7149	L 43 2895940	74630	27/10/2022	195,23
MKU5921	F 43 2980583	60503	27/10/2022	293,47	MVK9I31	L 43 2897436	74630	28/10/2022	195,23
MVY5517	F 43 2981696	74630	28/10/2022	195,23	MWL2F15	F 43 2982305	60503	28/10/2022	293,47
NAN6524	F 43 2981972	60503	28/10/2022	293,47	NAN6524	F 43 2982461	60503	28/10/2022	293,47
NBC3295	E 43 1052716	74630	28/10/2022	195,23	NBE0126	L 43 2895532	74550	27/10/2022	130,16
NBP4319	F 43 2980251	74550	27/10/2022	130,16	NBS0963	L 43 2897087	74550	28/10/2022	130,16
NCC2H67	F 43 2982534	74550	28/10/2022	130,16	NCF3H47	L 43 2895972	74630	27/10/2022	195,23
NCH8781	E 43 1052553	74550	27/10/2022	130,16	NDE8D50	F 43 2980597	74550	27/10/2022	130,16
NDJ6G06	L 43 2896380	74550	27/10/2022	130,16	NDZ1540	E 43 1052829	74630	28/10/2022	195,23
NFY9I10	F 43 2982467	60503	28/10/2022	293,47	NGI0840	L 43 2897540	74550	28/10/2022	130,16
NHD4424	L 43 2895970	74550	27/10/2022	130,16	NIY1807	F 43 2982160	60503	28/10/2022	293,47
NIY1H88	F 43 2982024	60412	28/10/2022	195,23	NIY3E22	F 43 2981381	74550	28/10/2022	130,16
NIY4641	L 43 2897663	74550	28/10/2022	130,16	NIY4802	F 43 2981964	74550	28/10/2022	130,16
NIY7575	E 43 1052768	74550	28/10/2022	130,16	NIZ0927	L 43 2896876	74550	28/10/2022	130,16
NIZ0927	E 43 1052251	74550	27/10/2022	130,16	NIZ2622	L 43 2896333	74550	27/10/2022	130,16
NIZ2622	L 43 2897637	74550	28/10/2022	130,16	NIZ2622	L 43 2897803	74550	28/10/2022	130,16
NIZ4100	L 43 2896796	74630	28/10/2022	195,23	NIZ5108	F 43 2981069	60503	27/10/2022	293,47
NIZ5J03	F 43 2980732	56732	27/10/2022	130,16	NIZ9964	E 43 1052244	74550	27/10/2022	130,16
NIZ9964	E 43 1052292	74550	27/10/2022	130,16	NIZ9964	E 43 1052812	74550	28/10/2022	130,16
NJA0612	F 43 2980998	60503	27/10/2022	293,47	NJA0934	L 43 2896880	74550	28/10/2022	130,16
NJA2101	F 43 2982266	60503	28/10/2022	293,47	NJA3827	L 43 2897376	74550	28/10/2022	130,16
NJA4E06	F 43 2981503	74550	28/10/2022	130,16	NJA7A37	F 43 2981804	60412	28/10/2022	195,23
NJA7H63	F 43 2981529	74550	28/10/2022	130,16	NJB0879	L 43 2897563	74550	28/10/2022	130,16
NJB0B81	F 43 2981098	60503	27/10/2022	293,47	NJB4012	F 43 2980678	60503	27/10/2022	293,47
NJB9048	L 43 2895429	74550	27/10/2022	130,16	NJB9327	E 43 1052299	74550	27/10/2022	130,16
NJB9327	E 43 1052439	74550	27/10/2022	130,16	NJB9D15	F 43 2981467	74630	28/10/2022	195,23
NJC0357	F 43 2982097	74550	28/10/2022	130,16	NJC3142	L 43 2897370	74550	28/10/2022	130,16
NJC4H43	L 43 2898135	74630	28/10/2022	195,23	NJC5405	F 43 2981713	74550	28/10/2022	130,16
NJC6707	F 43 2982647	74630	28/10/2022	195,23	NJC7320	F 43 2980510	74550	27/10/2022	130,16
NJC9558	L 43 2898070	74630	28/10/2022	195,23	NJD2F59	L 43 2898202	74550	28/10/2022	130,16
NJD4715	F 43 2981820	74550	28/10/2022	130,16	NJD6148	L 43 2897340	74550	28/10/2022	130,16
NJD9881	L 43 2897183	74550	28/10/2022	130,16	NJE1684	F 43 2982635	74550	28/10/2022	130,16
NJE3497	L 43 2895726	74630	27/10/2022	195,23	NJE3497	L 43 2897844	74550	28/10/2022	130,16
NJE3963	L 43 2897163	74550	28/10/2022	130,16	NJE4631	L 43 2897241	74550	28/10/2022	130,16
NJE6007	L 43 2897490	74550	28/10/2022	130,16	NJE6048	E 43 1052886	74550	28/10/2022	130,16
NJE6959	E 43 1052392	74550	27/10/2022	130,16	NJE6959	E 43 1052904	74630	28/10/2022	195,23
NJE9I03	L 43 2896883	74630	28/10/2022	195,23	NJF0453	L 43 2896049	74550	27/10/2022	130,16
NJF1J03	F 43 2981694	74550	28/10/2022	130,16	NJF2250	F 43 2982663	74550	28/10/2022	130,16
NJF2A91	L 43 2895514	74710	27/10/2022	880,41	NJF2A91	L 43 2895504	74550	27/10/2022	130,16
NJF2A91	L 43 2895490	74550	27/10/2022	130,16	NJF2A99	F 43 2982540	60503	28/10/2022	293,47
NJF4H06	F 43 2980647	74550	27/10/2022	130,16	NJF5462	L 43 2896069	74550	27/10/2022	130,16
NJF9197	L 43 2898004	74550	28/10/2022	130,16	NJG0I26	F 43 2982576	74550	28/10/2022	130,16
NJG1465	E 43 1053035	74630	28/10/2022	195,23	NJG1465	E 43 1052990	74630	28/10/2022	195,23
NJG2409	F 43 2981336	74550	28/10/2022	130,16	NJG2998	L 43 2896850	74550	28/10/2022	130,16
NJG4141	F 43 2982452	56732	28/10/2022	130,16	NJG8133	F 43 2981787	74550	28/10/2022	130,16
NJH6A63	L 43 2895980	74550	27/10/2022	130,16	NJI0679	L 43 2897333	74550	28/10/2022	130,16
NJI0E53	L 43 2899770	74550	28/10/2022	130,16	NJI1711	L 43 2896977	74550	28/10/2022	130,16
NJI1844	E 43 1052172	74550	27/10/2022	130,16	NJI1I03	F 43 2981512	74550	28/10/2022	130,16
NJI2I04	F 43 2982099	56732	28/10/2022	130,16	NJI8B27	E 43 1052751	74550	28/10/2022	130,16
NJJ2696	F 43 2981891	60412	28/10/2022	195,23	NJU6A19	F 43 2980813	74550	27/10/2022	130,16
NJJ8274	L 43 2895604	74550	27/10/2022	130,16	NJK0523	L 43 2896091	74630	27/10/2022	195,23
NJK1D62	L 43 2897255	74550	28/10/2022	130,16	NJK5822	F 43 2982265	60503	28/10/2022	293,47
NJK6156	F 43 2981687	60503	28/10/2022	293,47	NJL0J03	L 43 2896160	74550	27/10/2022	130,16
NJL2557	E 43 1052364	74550	27/10/2022	130,16	NJL3102	F 43 2982617	74630	28/10/2022	195,23
NJL4A06	F 43 2982147	60503	28/10/2022	293,47	NJL6757	L 43 2898270	74550	28/10/2022	130,16
NJL6E32	F 43 2980383	74630	27/10/2022	195,23	NJL9382	E 43 1052847	74550	28/10/2022	130,16
NJM1786	L 43 2896683	74550	27/10/2022	130,16	NJM1786	L 43 2897934	74550	28/10/2022	130,16
NJM3061	E 43 1053156	74550	28/10/2022	130,16	NJM3061	E 43 1053132	74550	28/10/2022	130,16
NJM3E84	F 43 2981476	74550	28/10/2022	130,16	NJM3F96	L 43 2898244	74550	28/10/2022	130,16
NJM4171	E 43 1052419	74550	27/10/2022	130,16	NJM4D94	F 43 2980270	74550	27/10/2022	130,16
NJM5044	L 43 2897273	74550	28/10/2022	130,16	NJM5948	F 43 2980281	74550	27/10/2022	130,16
NJM6241	L 43 2898302	74550	28/10/2022	130,16	NJM8E01	F 43 2981453	74550	28/10/2022	130,16
NJN2543	L 43 2897398	74550	28/10/2022	130,16	NJN4020	L 43 2897425	74550	28/10/2022	130,16
NJN4025	E 43 1052221	74550	27/10/2022	130,16	NJN6313	F 43 2982220	60503	28/10/2022	293,47
NJN7636	L 43 2896135	74550	27/10/2022	130,16	NJN9689	L 43 2895620	74710	27/10/2022	880,41
NJO1431	L 43 2895527	74550	27/10/2022	130,16	NJO2483	E 43 1053027	74550	28/10/2022	130,16
NJO4359	L 43 2895717	74550	27/10/2022	130,16	NJO4359	L 43 2896058	74550	27/10/2022	130,16

NJO4359	L 43 2897330	74550	28/10/2022	130,16	NJO5801	F 43 2981280	74550	27/10/2022	130,16
NJO7357	L 43 2897882	74550	28/10/2022	130,16	NJO7574	L 43 2896013	74550	27/10/2022	130,16
NJO8I71	F 43 2981269	60503	27/10/2022	293,47	NJP2985	L 43 2895606	74550	27/10/2022	130,16
NJP3110	L 43 2896161	74550	27/10/2022	130,16	NJP4C86	F 43 2982545	74550	28/10/2022	130,16
NJP4H73	F 43 2982077	60503	28/10/2022	293,47	NJP5816	F 43 2981716	60503	28/10/2022	293,47
NJP7125	L 43 2896131	74550	27/10/2022	130,16	NJP7827	E 43 1052408	74550	27/10/2022	130,16
NJP8423	E 43 1052602	74550	27/10/2022	130,16	NJP9062	F 43 2981294	74550	27/10/2022	130,16
NJQ0610	E 43 1052679	74550	28/10/2022	130,16	NJQ0614	L 43 2897277	74550	28/10/2022	130,16
NJQ0998	L 43 2895809	74550	27/10/2022	130,16	NJQ2280	L 43 2895746	74630	27/10/2022	195,23
NJQ3106	L 43 2896323	74550	27/10/2022	130,16	NJQ3106	E 43 1052512	74550	27/10/2022	130,16
NJQ4C25	L 43 2898214	74550	28/10/2022	130,16	NJQ6596	L 43 2896647	74550	27/10/2022	130,16
NJQ6C76	F 43 2980939	60503	27/10/2022	293,47	NJQ7604	F 43 2981530	74550	28/10/2022	130,16
NJQ9E12	F 43 2982187	60503	28/10/2022	293,47	NJR0109	F 43 2982440	74550	28/10/2022	130,16
NJR4260	L 43 2897388	74630	28/10/2022	195,23	NJR5793	E 43 1052625	74550	27/10/2022	130,16
NJR5C42	L 43 2897870	74550	28/10/2022	130,16	NJR7737	F 43 2981046	56732	27/10/2022	130,16
NJR8386	E 43 1052663	74630	27/10/2022	195,23	NJR9192	F 43 2980886	60503	27/10/2022	293,47
NJS0032	F 43 2980984	60503	27/10/2022	293,47	NJS0047	F 43 2980644	74550	27/10/2022	130,16
NJS0047	F 43 2980422	74550	27/10/2022	130,16	NJS1271	F 43 2982010	60503	28/10/2022	293,47
NJS1803	L 43 2897180	74550	28/10/2022	130,16	NJS1872	F 43 2980417	74550	27/10/2022	130,16
NJS5549	L 43 2897927	74550	28/10/2022	130,16	NJS5549	L 43 2898221	74550	28/10/2022	130,16
NJS5883	F 43 2981543	74550	28/10/2022	130,16	NJS8512	F 43 2981044	60503	27/10/2022	293,47
NJS9321	L 43 2898156	74550	28/10/2022	130,16	NJS9595	L 43 2896416	74550	27/10/2022	130,16
NJS9807	E 43 1052219	74550	27/10/2022	130,16	NJT0676	L 43 2896807	74550	28/10/2022	130,16
NJT0676	L 43 2897444	74550	28/10/2022	130,16	NJT0676	L 43 2897361	74630	28/10/2022	195,23
NJT0676	L 43 2896036	74550	27/10/2022	130,16	NJT1947	L 43 2896347	74550	27/10/2022	130,16
NJT2013	F 43 2981605	74550	28/10/2022	130,16	NJT3C32	F 43 2981903	74550	28/10/2022	130,16
NJT6779	F 43 2982479	74550	28/10/2022	130,16	NJT8724	F 43 2981550	74550	28/10/2022	130,16
NJU0808	F 43 2982272	60503	28/10/2022	293,47	NJU1I27	L 43 2898056	74630	28/10/2022	195,23
NJU4614	L 43 2896554	74550	27/10/2022	130,16	NJU5634	F 43 2982262	60412	28/10/2022	195,23
NJU6714	F 43 2980376	60503	27/10/2022	293,47	NJV2C18	F 43 2981395	74550	28/10/2022	130,16
NJV2C18	F 43 2981396	74550	28/10/2022	130,16	NJV5657	F 43 2980921	60503	27/10/2022	293,47
NJV7246	E 43 1052189	74550	27/10/2022	130,16	NJV7429	F 43 2981480	74550	28/10/2022	130,16
NJV8310	F 43 2982520	60503	28/10/2022	293,47	NJV9613	F 43 2982656	74630	28/10/2022	195,23
NJW1849	F 43 2980551	60503	27/10/2022	293,47	NJW3G08	L 43 2897266	74550	28/10/2022	130,16
NJW6251	F 43 2982587	74550	28/10/2022	130,16	NJW6737	L 43 2895531	74550	27/10/2022	130,16
NKC1670	F 43 2982124	60503	28/10/2022	293,47	NKF4453	F 43 2981677	56732	28/10/2022	130,16
NLB4800	F 43 2981535	74550	28/10/2022	130,16	NLK0262	L 43 2895880	74550	27/10/2022	130,16
NMJ0094	F 43 2981082	60503	27/10/2022	293,47	NNM5288	F 43 2982591	60503	28/10/2022	293,47
NOP8252	F 43 2982401	74550	28/10/2022	130,16	NOY5648	L 43 2897112	74550	28/10/2022	130,16
NPC0779	L 43 2897382	74550	28/10/2022	130,16	NPC2E74	E 43 1052438	74550	27/10/2022	130,16
NPC8G59	F 43 2980266	74550	27/10/2022	130,16	NPC9475	F 43 2980489	74550	27/10/2022	130,16
NPD0235	E 43 1052428	74550	27/10/2022	130,16	NPD0235	F 43 2981346	74550	28/10/2022	130,16
NPD0603	L 43 2895813	74550	27/10/2022	130,16	NPD2896	F 43 2980250	74550	27/10/2022	130,16
NPD4710	F 43 2982423	60503	28/10/2022	293,47	NPD7575	L 43 2896887	74550	28/10/2022	130,16
NPE1038	L 43 2896326	74550	27/10/2022	130,16	NPE1545	L 43 2897334	74550	28/10/2022	130,16
NPE1593	L 43 2897811	74550	28/10/2022	130,16	NPE4132	L 43 2898195	74630	28/10/2022	195,23
NPE4132	E 43 1052916	74630	28/10/2022	195,23	NPE4763	F 43 2981560	56732	28/10/2022	130,16
NPE6189	F 43 2981229	60503	27/10/2022	293,47	NPE9D91	F 43 2981831	74550	28/10/2022	130,16
NPF1496	F 43 2980794	60503	27/10/2022	293,47	NPF1748	E 43 1052196	74550	27/10/2022	130,16
NPF3339	F 43 2982046	74550	28/10/2022	130,16	NPF5133	L 43 2897518	74550	28/10/2022	130,16
NPF5388	L 43 2895735	74550	27/10/2022	130,16	NPF5G05	F 43 2980298	74550	27/10/2022	130,16
NPF7C96	L 43 2896668	74550	27/10/2022	130,16	NPG1554	L 43 2897169	74550	28/10/2022	130,16
NPG5D19	L 43 2897019	74550	28/10/2022	130,16	NPG8255	L 43 2896011	74630	27/10/2022	195,23
NPH0585	F 43 2980490	60503	27/10/2022	293,47	NPH2940	F 43 2980350	74550	27/10/2022	130,16
NPH5544	L 43 2896125	74550	27/10/2022	130,16	NPH8318	E 43 1052347	74630	27/10/2022	195,23
NPI0431	L 43 2897141	74550	28/10/2022	130,16	NPIOJ17	F 43 2981866	74550	28/10/2022	130,16
NPI2886	F 43 2981155	60503	27/10/2022	293,47	NPI3986	L 43 2898097	74630	28/10/2022	195,23
NPI4803	F 43 2981379	74550	28/10/2022	130,16	NPI9363	E 43 1053089	74550	28/10/2022	130,16
NPJ2670	L 43 2898286	74550	28/10/2022	130,16	NPJ2670	L 43 2898290	74630	28/10/2022	195,23
NPJ2973	F 43 2982194	60503	28/10/2022	293,47	NPJ2975	E 43 1052925	74550	28/10/2022	130,16
NPJ3A67	F 43 2980399	74630	27/10/2022	195,23	NPJ6159	L 43 2895999	74550	27/10/2022	130,16
NPJ6159	L 43 2895905	74550	27/10/2022	130,16	NPJ7876	F 43 2981870	74550	28/10/2022	130,16
NPJ8269	L 43 2896354	74550	27/10/2022	130,16	NPJ8C06	F 43 2980495	60503	27/10/2022	293,47
NPK0452	F 43 2981212	56732	27/10/2022	130,16	NPK5494	L 43 2897332	74550	28/10/2022	130,16
NPK5494	L 43 2897960	74550	28/10/2022	130,16	NPK5857	L 43 2896106	74550	27/10/2022	130,16
NPL1743	F 43 2982420	74550	28/10/2022	130,16	NPL2225	E 43 1052277	74550	27/10/2022	130,16
NPL2225	L 43 2897580	74550	28/10/2022	130,16	NPL4694	F 43 2981793	60503	28/10/2022	293,47
NPL5589	L 43 2897374	74550	28/10/2022	130,16	NPL6834	F 43 2982570	74550	28/10/2022	130,16
NPL8F06	F 43 2981640	74550	28/10/2022	130,16	NPL9156	L 43 2895662	74550	27/10/2022	130,16
NPL9156	L 43 2896152	74550	27/10/2022	130,16	NPM1629	E 43 1052400	74550	27/10/2022	130,16

NPM3771	F 43 2980283	60503	27/10/2022	293,47	NPM3959	F 43 2981595	60503	28/10/2022	293,47
NPM4153	F 43 2981617	74550	28/10/2022	130,16	NPM6533	L 43 2899769	74550	28/10/2022	130,16
NPM6813	L 43 2895820	74550	27/10/2022	130,16	NPM7001	L 43 2896017	74550	27/10/2022	130,16
NPN3051	E 43 1052390	74550	27/10/2022	130,16	NPN3320	E 43 1052897	74630	28/10/2022	195,23
NPN4D53	L 43 2896451	74550	27/10/2022	130,16	NPN5797	L 43 2896000	74630	27/10/2022	195,23
NPN5797	L 43 2897509	74550	28/10/2022	130,16	NPN5G84	F 43 2982301	60503	28/10/2022	293,47
NPN8113	L 43 2895689	74710	27/10/2022	880,41	NPN8D56	F 43 2980224	74550	27/10/2022	130,16
NPN9855	F 43 2982601	74630	28/10/2022	195,23	NPN9B86	F 43 2981287	74550	27/10/2022	130,16
NPN9B86	F 43 2981288	74550	27/10/2022	130,16	NPO0162	F 43 2980318	60503	27/10/2022	293,47
NPO3418	F 43 2980434	60503	27/10/2022	293,47	NPO4666	F 43 2981240	74550	27/10/2022	130,16
NPO5513	F 43 2980333	60503	27/10/2022	293,47	NPO5723	F 43 2981278	74550	27/10/2022	130,16
NPO8553	L 43 2897182	74630	28/10/2022	195,23	NPO8553	L 43 2896048	74550	27/10/2022	130,16
NPO9480	F 43 2980688	74550	27/10/2022	130,16	NPP4757	F 43 2980553	74550	27/10/2022	130,16
NPP5G05	F 43 2980290	74550	27/10/2022	130,16	NPP7885	F 43 2981597	60503	28/10/2022	293,47
NPP8537	L 43 2895766	74550	27/10/2022	130,16	NPQE73	F 43 2982390	60503	28/10/2022	293,47
NPQ4959	F 43 2980351	74550	27/10/2022	130,16	NPQ6792	L 43 2895837	74630	27/10/2022	195,23
NPQ6902	L 43 2896523	74550	27/10/2022	130,16	NPQ7106	F 43 2981197	60503	27/10/2022	293,47
NPQ7J72	F 43 2980926	74550	27/10/2022	130,16	NPQ9391	F 43 2980433	60503	27/10/2022	293,47
NRH0753	F 43 2982392	74550	28/10/2022	130,16	NRQ2G73	F 43 2981764	74550	28/10/2022	130,16
NRU5E50	F 43 2982166	60503	28/10/2022	293,47	NRV4141	L 43 2898275	74550	28/10/2022	130,16
NRW9E56	L 43 2896822	74550	28/10/2022	130,16	NTX0254	F 43 2981263	60503	27/10/2022	293,47
NTX1G04	L 43 2897232	74550	28/10/2022	130,16	NTX1H99	E 43 1052403	74550	27/10/2022	130,16
NTX2339	L 43 2897351	74550	28/10/2022	130,16	NTX2424	E 43 1052744	74550	28/10/2022	130,16
NTX2424	E 43 1053086	74550	28/10/2022	130,16	NTX2424	L 43 2897849	74630	28/10/2022	195,23
NTX3464	F 43 2982210	60503	28/10/2022	293,47	NTX7796	F 43 2981317	74550	27/10/2022	130,16
NTY0693	E 43 1052258	74550	27/10/2022	130,16	NTY1311	F 43 2982165	60503	28/10/2022	293,47
NTY1726	L 43 2895600	74550	27/10/2022	130,16	NTY1E45	F 43 2981418	74550	28/10/2022	130,16
NTY3136	L 43 2895603	74550	27/10/2022	130,16	NTY4103	L 43 2897379	74550	28/10/2022	130,16
NTY5203	F 43 2982510	60503	28/10/2022	293,47	NTY5210	F 43 2980518	60412	27/10/2022	195,23
NTY7800	E 43 1052237	74550	27/10/2022	130,16	NTY8969	F 43 2980343	74630	27/10/2022	195,23
NTZ0243	F 43 2982438	60503	28/10/2022	293,47	NTZ1842	F 43 2981656	60503	28/10/2022	293,47
NTZ2943	F 43 2982561	60503	28/10/2022	293,47	NTZ4195	L 43 2897859	74550	28/10/2022	130,16
NTZ6110	F 43 2982332	74630	28/10/2022	195,23	NTZ7034	F 43 2981298	74550	27/10/2022	130,16
NTZ7857	F 43 2982625	74550	28/10/2022	130,16	NTZ7857	F 43 2982626	74550	28/10/2022	130,16
NTZ9782	E 43 1052371	74550	27/10/2022	130,16	NUA0907	F 43 2981434	74550	28/10/2022	130,16
NUA0907	F 43 2981436	74550	28/10/2022	130,16	NUA1416	F 43 2981237	74550	27/10/2022	130,16
NUA3239	E 43 1052271	74550	27/10/2022	130,16	NUA3269	L 43 2897917	74550	28/10/2022	130,16
NUA4357	L 43 2897234	74550	28/10/2022	130,16	NUA6G28	E 43 1052984	74550	28/10/2022	130,16
NUA8C41	F 43 2982030	74630	28/10/2022	195,23	NUB0164	L 43 2895559	74550	27/10/2022	130,16
NUB0164	E 43 1052330	74550	27/10/2022	130,16	NUB1144	F 43 2982067	74630	28/10/2022	195,23
NUB2J37	F 43 2980466	60503	27/10/2022	293,47	NUB3030	L 43 2896317	74550	27/10/2022	130,16
NUB3651	F 43 2982080	74550	28/10/2022	130,16	NUB6402	F 43 2980311	74550	27/10/2022	130,16
NUB8760	L 43 2898282	74550	28/10/2022	130,16	NUC5221	F 43 2981776	60503	28/10/2022	293,47
NUC9625	L 43 2896465	74550	27/10/2022	130,16	NUC9825	L 43 2896491	74550	27/10/2022	130,16
NUC9825	F 43 2981146	60503	27/10/2022	293,47	NUD0D29	F 43 2981767	74550	28/10/2022	130,16
NUD4J68	L 43 2896171	74550	27/10/2022	130,16	NUD5232	F 43 2981505	74550	28/10/2022	130,16
NUD5702	F 43 2980894	60503	27/10/2022	293,47	NUD7209	L 43 2897227	74550	28/10/2022	130,16
NUD9570	F 43 2980478	60503	27/10/2022	293,47	NUD9G15	E 43 1053170	74550	28/10/2022	130,16
NUE0888	E 43 1052698	74550	28/10/2022	130,16	NUE0H99	L 43 2897405	74550	28/10/2022	130,16
NUE0J08	F 43 2982608	74550	28/10/2022	130,16	NUE1865	F 43 2980463	74550	27/10/2022	130,16
NUE2126	L 43 2896867	74550	28/10/2022	130,16	NUE2327	L 43 2896220	74630	27/10/2022	195,23
NUE4456	F 43 2980680	60503	27/10/2022	293,47	NUE4657	L 43 2896576	74630	27/10/2022	195,23
NUE4657	E 43 1052414	74550	27/10/2022	130,16	NUE4657	L 43 2897984	74550	28/10/2022	130,16
NUE4657	E 43 1052699	74550	28/10/2022	130,16	NUE4804	F 43 2982270	60503	28/10/2022	293,47
NUE4146	F 43 2982640	74550	28/10/2022	130,16	NUE5I58	F 43 2980209	74550	27/10/2022	130,16
NUE6776	E 43 1052335	74550	27/10/2022	130,16	NUE8081	F 43 2981671	60503	28/10/2022	293,47
NUE8537	L 43 2897587	74550	28/10/2022	130,16	NUE9457	F 43 2980374	60503	27/10/2022	293,47
NUF1748	L 43 2896133	74550	27/10/2022	130,16	NUF2764	L 43 2897727	74550	28/10/2022	130,16
NUF4659	F 43 2980782	60503	27/10/2022	293,47	NUF5113	L 43 2896493	74550	27/10/2022	130,16
NUF5663	F 43 2980372	74550	27/10/2022	130,16	NUF7121	F 43 2984145	60503	29/10/2022	293,47
NUF9852	F 43 2980271	74550	27/10/2022	130,16	NUG1H91	F 43 2981359	74550	28/10/2022	130,16
NUG2665	F 43 2980643	74550	27/10/2022	130,16	NWD5389	F 43 2980919	60412	27/10/2022	195,23
NWN4622	L 43 2899787	74630	29/10/2022	195,23	OAE1933	L 43 2895786	74550	27/10/2022	130,16
OAHO373	L 43 2897742	74550	28/10/2022	130,16	OAHO373	L 43 2897759	74550	28/10/2022	130,16
OAK7F58	L 43 2895684	74550	27/10/2022	130,16	OAK7F58	F 43 2980436	60503	27/10/2022	293,47
OAP2A58	F 43 2981724	60503	28/10/2022	293,47	OAP3364	L 43 2897989	74550	28/10/2022	130,16
OAP3J09	F 43 2981698	74550	28/10/2022	130,16	OAP5657	F 43 2981986	56732	28/10/2022	130,16
OAP5785	L 43 2897763	74550	28/10/2022	130,16	OAP5980	L 43 2896414	74550	27/10/2022	130,16
OAP6582	F 43 2982353	56732	28/10/2022	130,16	OAP7333	F 43 2981944	74550	28/10/2022	130,16
OAP7F60	L 43 2896015	74550	27/10/2022	130,16	OAP8A07	F 43 2980287	74550	27/10/2022	130,16



OAP9995	E 43 1052800	74550	28/10/2022	130,16	OAQ2749	L 43 2897640	74550	28/10/2022	130,16
OAQ7603	L 43 2897868	74550	28/10/2022	130,16	OAQ7603	F 43 2982229	60503	28/10/2022	293,47
OAQ7B54	L 43 2897656	74550	28/10/2022	130,16	OAQ8I49	F 43 2980306	74550	27/10/2022	130,16
OAQ9F71	F 43 2981256	74550	27/10/2022	130,16	OAR1941	L 43 2897178	74550	28/10/2022	130,16
OAR2057	L 43 2896251	74550	27/10/2022	130,16	OAR5550	L 43 2897443	74550	28/10/2022	130,16
OAR6223	L 43 2897524	74550	28/10/2022	130,16	OAR7223	L 43 2896560	74630	27/10/2022	195,23
OAR7903	F 43 2980331	74550	27/10/2022	130,16	OAS1J10	F 43 2980983	60503	27/10/2022	293,47
OAS2168	F 43 2981345	74550	28/10/2022	130,16	OAS2D54	F 43 2982047	60503	28/10/2022	293,47
OAS4295	L 43 2895500	74550	27/10/2022	130,16	OAS8598	L 43 2896194	74550	27/10/2022	130,16
OAS8636	F 43 2981399	74550	28/10/2022	130,16	OAT1797	F 43 2980837	74550	27/10/2022	130,16
OAT1925	L 43 2897211	74550	28/10/2022	130,16	OAT2709	F 43 2982477	60412	28/10/2022	195,23
OAT3387	L 43 2896815	74550	28/10/2022	130,16	OAT3439	F 43 2980507	60503	27/10/2022	293,47
OAT6B34	F 43 2982498	60503	28/10/2022	293,47	OAT7142	L 43 2896225	74550	27/10/2022	130,16
OAT8697	L 43 2896151	74550	27/10/2022	130,16	OAT8697	L 43 2895607	74550	27/10/2022	130,16
OAT8G07	E 43 1052285	74710	27/10/2022	880,41	OAT9E11	L 43 2895729	74550	27/10/2022	130,16
OAU1824	F 43 2981469	60503	28/10/2022	293,47	OAU5343	F 43 2980242	74550	27/10/2022	130,16
OAU6083	F 43 2980762	60503	27/10/2022	293,47	OAU6412	E 43 1052683	74550	28/10/2022	130,16
OAU8331	L 43 2896066	74630	27/10/2022	195,23	OAU8331	L 43 2895810	74710	27/10/2022	880,41
OAU8I57	L 43 2896246	74550	27/10/2022	130,16	OAV1770	F 43 2981362	60412	28/10/2022	195,23
OAV2987	F 43 2980986	60503	27/10/2022	293,47	OAV2G48	F 43 2981106	60503	27/10/2022	293,47
OAV4275	L 43 2895539	74550	27/10/2022	130,16	OAV4911	F 43 2980297	60412	27/10/2022	195,23
OAV4D43	L 43 2897809	74550	28/10/2022	130,16	OAV6111	F 43 2980315	74550	27/10/2022	130,16
OAV8A66	L 43 2896980	74630	28/10/2022	195,23	OAW0500	F 43 2980357	60503	27/10/2022	293,47
OAW0839	L 43 2897192	74550	28/10/2022	130,16	OAW1111	E 43 1052805	74550	28/10/2022	130,16
OAW2B68	F 43 2980963	74550	27/10/2022	130,16	OAW5A25	F 43 2982051	74550	28/10/2022	130,16
OAW5G95	F 43 2982493	74550	28/10/2022	130,16	OAW6791	L 43 2896200	74550	27/10/2022	130,16
OAW6B15	F 43 2981942	60503	28/10/2022	293,47	OAW8447	F 43 2982021	60503	28/10/2022	293,47
OAW8B66	F 43 2981923	60503	28/10/2022	293,47	OAW8B74	E 43 1052170	74550	27/10/2022	130,16
OAW8C34	F 43 2980512	74550	27/10/2022	130,16	OAW8C35	F 43 2980373	60503	27/10/2022	293,47
OAW8D66	F 43 2981584	74550	28/10/2022	130,16	OAX1E30	F 43 2980521	74630	27/10/2022	195,23
OAX3912	F 43 2981883	60503	28/10/2022	293,47	OAX3912	F 43 2981878	74550	28/10/2022	130,16
OAX4681	L 43 2897779	74550	28/10/2022	130,16	OAX5589	F 43 2981926	60412	28/10/2022	195,23
OAX7240	L 43 2897592	74550	28/10/2022	130,16	OAX8630	L 43 2896230	74630	27/10/2022	195,23
OAY0443	L 43 2897001	74550	28/10/2022	130,16	OAY5392	L 43 2897143	74550	28/10/2022	130,16
OAY8730	F 43 2981758	60503	28/10/2022	293,47	OAY9H79	F 43 2980487	74550	27/10/2022	130,16
OAY9J13	L 43 2896644	74710	27/10/2022	880,41	OAZ3673	F 43 2981864	60503	28/10/2022	293,47
OAZ4E17	F 43 2981606	60503	28/10/2022	293,47	OAZ5000	L 43 2897617	74550	28/10/2022	130,16
OAZ6944	E 43 1052649	74630	27/10/2022	195,23	OAZ7155	F 43 2982148	60503	28/10/2022	293,47
OAZ7188	L 43 2897106	74630	28/10/2022	195,23	OAZ7253	L 43 2897355	74630	28/10/2022	195,23
OAZ7687	L 43 2897413	74550	28/10/2022	130,16	OAZ7773	F 43 2982317	60503	28/10/2022	293,47
OAZ8505	F 43 2980787	74550	27/10/2022	130,16	OAZ8505	E 43 1052799	74550	28/10/2022	130,16
OBA0069	E 43 1052842	74550	28/10/2022	130,16	OBA1889	L 43 2897921	74630	28/10/2022	195,23
OBA2621	F 43 2982380	60503	28/10/2022	293,47	OBA3J58	F 43 2981416	74630	28/10/2022	195,23
OBA5721	E 43 1052824	74550	28/10/2022	130,16	OBA8E61	F 43 2980938	74550	27/10/2022	130,16
OBA9182	F 43 2980425	74550	27/10/2022	130,16	OBA9424	F 43 2980779	60503	27/10/2022	293,47
OBA9486	F 43 2980407	60503	27/10/2022	293,47	OBA9I38	F 43 2980235	74550	27/10/2022	130,16
OBA9I38	F 43 2980233	74550	27/10/2022	130,16	OBA9I38	F 43 2980237	74550	27/10/2022	130,16
OBA9J29	F 43 2982208	74550	28/10/2022	130,16	OB B1314	F 43 2980848	60503	27/10/2022	293,47
OB B2147	L 43 2895581	74550	27/10/2022	130,16	OB B2544	F 43 2981148	60503	27/10/2022	293,47
OB B4213	F 43 2981445	74630	28/10/2022	195,23	OB B4213	F 43 2981442	74550	28/10/2022	130,16
OB B4731	F 43 2981281	74550	27/10/2022	130,16	OB B5529	L 43 2895636	74550	27/10/2022	130,16
OB B5H32	E 43 1052499	74550	27/10/2022	130,16	OB B7782	F 43 2980989	60503	27/10/2022	293,47
OB C0151	E 43 1052182	74550	27/10/2022	130,16	OB C0466	F 43 2981391	74550	28/10/2022	130,16
OB C5529	E 43 1052346	74550	27/10/2022	130,16	OB C5848	F 43 2982113	74550	28/10/2022	130,16
OB C6936	L 43 2896643	74550	27/10/2022	130,16	OB C6936	E 43 1052664	74550	27/10/2022	130,16
OB D1259	F 43 2981253	74550	27/10/2022	130,16	OB D2741	F 43 2981041	60503	27/10/2022	293,47
OB D2918	F 43 2980313	74550	27/10/2022	130,16	OB D2J85	L 43 2898140	74550	28/10/2022	130,16
OB D4D92	F 43 2978943	74550	25/10/2022	130,16	OB D5696	L 43 2897323	74550	28/10/2022	130,16
OB D6288	F 43 2982032	60503	28/10/2022	293,47	OB D6E77	L 43 2896446	74550	27/10/2022	130,16
OB D6E77	L 43 2895926	74550	27/10/2022	130,16	OB D7812	F 43 2981435	74550	28/10/2022	130,16
OB D7G91	L 43 2899790	74630	29/10/2022	195,23	OB D9A06	F 43 2980449	60503	27/10/2022	293,47
OB E2848	L 43 2896282	74550	27/10/2022	130,16	OB E2F74	F 43 2981829	74550	28/10/2022	130,16
OB E4E73	L 43 2895948	74630	27/10/2022	195,23	OB E6556	L 43 2896512	74550	27/10/2022	130,16
OB E8286	F 43 2982573	74550	28/10/2022	130,16	OB E9481	L 43 2897874	74550	28/10/2022	130,16
OB F0375	L 43 2898108	74630	28/10/2022	195,23	OB F1190	F 43 2981326	74550	27/10/2022	130,16
OB F1228	L 43 2896803	74550	28/10/2022	130,16	OB F1A11	L 43 2896294	74550	27/10/2022	130,16
OB F1B45	L 43 2896299	74550	27/10/2022	130,16	OB F3346	F 43 2981465	60503	28/10/2022	293,47
OB F5120	L 43 2897669	74550	28/10/2022	130,16	OB F5720	L 43 2896308	74550	27/10/2022	130,16
OB F6101	F 43 2978472	74550	25/10/2022	130,16	OB F9F02	F 43 2981643	60503	28/10/2022	293,47
OB G1004	F 43 2981678	60503	28/10/2022	293,47	OB G1028	L 43 2897049	74630	28/10/2022	195,23

OBG2625	F 43 2980637	74550	27/10/2022	130,16	OBG5102	F 43 2981558	60503	28/10/2022	293,47
OBG6698	F 43 2980956	74550	27/10/2022	130,16	OBG7A20	F 43 2980527	60503	27/10/2022	293,47
OBG8899	F 43 2982002	74550	28/10/2022	130,16	OBG8F00	F 43 2981273	74550	27/10/2022	130,16
OBG9E76	L 43 2897047	74550	28/10/2022	130,16	OBH1071	F 43 2981093	56732	27/10/2022	130,16
OBH1874	L 43 2896024	74630	27/10/2022	195,23	OBH4212	F 43 2980720	60503	27/10/2022	293,47
OBH4288	F 43 2981780	60503	28/10/2022	293,47	OBH4477	L 43 2895946	74550	27/10/2022	130,16
OBH5648	F 43 2981384	74550	28/10/2022	130,16	OBH5648	E 43 1052672	74550	28/10/2022	130,16
OBH6076	E 43 1052876	74550	28/10/2022	130,16	OBH6354	L 43 2895727	74550	27/10/2022	130,16
OBH6G35	L 43 2896872	74630	28/10/2022	195,23	OBH6G67	L 43 2896173	74550	27/10/2022	130,16
OBH6H30	F 43 2982649	74550	28/10/2022	130,16	OBH6I57	L 43 2895822	74550	27/10/2022	130,16
OBH7160	F 43 2980537	60503	27/10/2022	293,47	OBH8045	L 43 2896614	74550	27/10/2022	130,16
OBH8053	F 43 2980572	74630	27/10/2022	195,23	OBH8171	L 43 2897689	74550	28/10/2022	130,16
OBH9315	F 43 2982193	60503	28/10/2022	293,47	OBH9843	F 43 2982118	60503	28/10/2022	293,47
OBH9914	L 43 2896370	74550	27/10/2022	130,16	OBH9914	F 43 2982087	74550	28/10/2022	130,16
OBI1001	F 43 2981539	60503	28/10/2022	293,47	OBI1384	F 43 2981843	74630	28/10/2022	195,23
OBI4855	L 43 2896375	74550	27/10/2022	130,16	OBI4H24	L 43 2896457	74550	27/10/2022	130,16
OBI6495	L 43 2896372	74550	27/10/2022	130,16	OBI7006	F 43 2981981	74550	28/10/2022	130,16
OBJ1136	F 43 2982449	74630	28/10/2022	195,23	OBJ2073	L 43 2897418	74550	28/10/2022	130,16
OBJ5724	F 43 2980861	74550	27/10/2022	130,16	OBJ6831	E 43 1052181	74550	27/10/2022	130,16
OBK2119	F 43 2980401	60503	27/10/2022	293,47	OBK2524	E 43 1052949	74550	28/10/2022	130,16
OBK5439	F 43 2981909	60412	28/10/2022	195,23	OBK8272	E 43 1052612	74550	27/10/2022	130,16
OBK8396	F 43 2981833	56732	28/10/2022	130,16	OBK8658	F 43 2980715	74550	27/10/2022	130,16
OBL3B53	F 43 2980895	74550	27/10/2022	130,16	OBL4240	E 43 1052880	74550	28/10/2022	130,16
OBL9575	F 43 2980365	74550	27/10/2022	130,16	OBM1B93	F 43 2981378	74550	28/10/2022	130,16
OBM3642	L 43 2897913	74550	28/10/2022	130,16	OBM3A90	F 43 2981497	74550	28/10/2022	130,16
OBM4106	F 43 2980396	60503	27/10/2022	293,47	OBM4397	F 43 2982606	60503	28/10/2022	293,47
OBM6948	F 43 2981527	60503	28/10/2022	293,47	OBM8E90	F 43 2981181	74630	27/10/2022	195,23
OBM9D08	F 43 2982360	60503	28/10/2022	293,47	OBN1065	F 43 2981400	74630	28/10/2022	195,23
OBN1721	E 43 1052738	74550	28/10/2022	130,16	OBN2C14	F 43 2980188	74550	27/10/2022	130,16
OBN2C14	F 43 2980189	74550	27/10/2022	130,16	OBN3321	F 43 2982248	60503	28/10/2022	293,47
OBN4074	L 43 2897545	74550	28/10/2022	130,16	OBN6F82	L 43 2897766	74550	28/10/2022	130,16
OBN8198	F 43 2981517	74550	28/10/2022	130,16	OBN9552	E 43 1052179	74550	27/10/2022	130,16
OBO1F96	L 43 2897893	74550	28/10/2022	130,16	OBO2471	E 43 1052241	74550	27/10/2022	130,16
OBO2E86	L 43 2897750	74550	28/10/2022	130,16	OBO2H26	F 43 2982613	74550	28/10/2022	130,16
OBO3409	F 43 2981991	60503	28/10/2022	293,47	OBO4119	L 43 2896931	74550	28/10/2022	130,16
OBO5C03	F 43 2981303	74550	27/10/2022	130,16	OBO7C86	L 43 2897573	74550	28/10/2022	130,16
OBO9054	E 43 1052245	74550	27/10/2022	130,16	OBO9A53	F 43 2980386	60503	27/10/2022	293,47
OBP1498	F 43 2980675	60503	27/10/2022	293,47	OBP5887	F 43 2980540	74630	27/10/2022	195,23
OBP6499	F 43 2981498	74550	28/10/2022	130,16	OBP6513	L 43 2895554	74550	27/10/2022	130,16
OBP6I71	L 43 2896566	74550	27/10/2022	130,16	OBP8782	F 43 2980342	74550	27/10/2022	130,16
OBP8C98	L 43 2896711	74550	27/10/2022	130,16	OBQ3319	F 43 2982506	60503	28/10/2022	293,47
OBQ3D44	E 43 1053110	74550	28/10/2022	130,16	OBQ3I50	F 43 2981187	74630	27/10/2022	195,23
OBQ4857	F 43 2981672	74550	28/10/2022	130,16	OBQ4903	F 43 2981241	74550	27/10/2022	130,16
OBQ5600	L 43 2897485	74550	28/10/2022	130,16	OBQ8342	E 43 1052281	74550	27/10/2022	130,16
OBR0C40	F 43 2981859	60503	28/10/2022	293,47	OBR0I35	F 43 2981790	74550	28/10/2022	130,16
OBR0J64	F 43 2980713	60503	27/10/2022	293,47	OBR3786	F 43 2980451	60503	27/10/2022	293,47
OBR3H90	L 43 2896338	74550	27/10/2022	130,16	OBR4298	F 43 2982497	74550	28/10/2022	130,16
OBR5997	F 43 2980348	74550	27/10/2022	130,16	OBR8157	L 43 2896813	74550	28/10/2022	130,16
OBR8821	L 43 2897437	74550	28/10/2022	130,16	OBR8821	L 43 2897432	74550	28/10/2022	130,16
OBR8821	L 43 2895682	74550	27/10/2022	130,16	OBR8821	L 43 2895693	74550	27/10/2022	130,16
OBR8821	L 43 2896297	74630	27/10/2022	195,23	OBR8821	L 43 2896094	74630	27/10/2022	195,23
OBR8821	L 43 2896084	74550	27/10/2022	130,16	OBR8E81	F 43 2980815	60503	27/10/2022	293,47
OBS1960	F 43 2981242	60503	27/10/2022	293,47	OBS2A62	E 43 1052710	74550	28/10/2022	130,16
OBS4385	L 43 2896672	74550	27/10/2022	130,16	OBS4385	F 43 2981258	74550	27/10/2022	130,16
OBS5607	E 43 1052575	74550	27/10/2022	130,16	OBS5607	E 43 1052538	74550	27/10/2022	130,16
OBS5H35	L 43 2896889	74550	28/10/2022	130,16	OBS6515	F 43 2982223	60503	28/10/2022	293,47
OBS7I90	L 43 2895882	74630	27/10/2022	195,23	OBS8C38	F 43 2982507	60503	28/10/2022	293,47
OBS9554	L 43 2897216	74550	28/10/2022	130,16	OBW8219	L 43 2895794	74550	27/10/2022	130,16
OCE7184	F 43 2982453	74550	28/10/2022	130,16	ODW2E97	F 43 2982618	74550	28/10/2022	130,16
OFQ7I03	F 43 2981791	74550	28/10/2022	130,16	OGX0979	L 43 2897557	74550	28/10/2022	130,16
OHO7D21	F 43 2981916	60503	28/10/2022	293,47	OLR4J74	L 43 2896097	74550	27/10/2022	130,16
OLR4J74	L 43 2896408	74550	27/10/2022	130,16	OMZ2072	F 43 2980824	74550	27/10/2022	130,16
OND7989	F 43 2980830	60503	27/10/2022	293,47	ONI4F94	L 43 2897044	74550	28/10/2022	130,16
ONI4F94	L 43 2897034	74550	28/10/2022	130,16	OOG8E12	F 43 2980606	60412	27/10/2022	195,23
OOL9G22	L 43 2896923	74630	28/10/2022	195,23	OOL9G22	F 43 2981438	74550	28/10/2022	130,16
OOQ1H18	F 43 2981622	74630	28/10/2022	195,23	OOR8B60	L 43 2896114	74550	27/10/2022	130,16
OPS5G21	F 43 2980228	74550	27/10/2022	130,16	OPS5G21	F 43 2980230	74550	27/10/2022	130,16
OVH4290	F 43 2981650	60412	28/10/2022	195,23	OXA6E15	L 43 2897544	74550	28/10/2022	130,16
OYX7549	F 43 2980914	60503	27/10/2022	293,47	PAQ5B98	L 43 2896474	74550	27/10/2022	130,16
PBK7A75	L 43 2897465	74550	28/10/2022	130,16	PBM1A74	L 43 2896406	74550	27/10/2022	130,16

PFH2579	F 43 2981308	74630	27/10/2022	195,23	PGA3A30	E 43 1052565	74550	27/10/2022	130,16
PHA9H41	F 43 2981103	74550	27/10/2022	130,16	PHC0I30	F 43 2981731	60503	28/10/2022	293,47
PHI6G90	L 43 2897493	74550	28/10/2022	130,16	PHL4B92	L 43 2896284	74550	27/10/2022	130,16
PHO0H71	L 43 2896394	74550	27/10/2022	130,16	PHP5D42	L 43 2895850	74550	27/10/2022	130,16
PKW2G27	F 43 2980855	74550	27/10/2022	130,16	PMK8E62	F 43 2981332	74550	27/10/2022	130,16
PPC1D87	F 43 2982547	60503	28/10/2022	293,47	PQD6740	F 43 2981499	74550	28/10/2022	130,16
PQD7F95	F 43 2980579	60503	27/10/2022	293,47	PQJ1B93	L 43 2897925	74710	28/10/2022	880,41
PQN1J03	F 43 2982610	74550	28/10/2022	130,16	PQQ6C09	L 43 2895896	74550	27/10/2022	130,16
PRI9B05	F 43 2981770	60503	28/10/2022	293,47	PRV9I68	F 43 2981596	60503	28/10/2022	293,47
PUP3C01	L 43 2896452	74630	27/10/2022	195,23	PUQ6674	F 43 2981630	74550	28/10/2022	130,16
PVT7F02	F 43 2982382	60503	28/10/2022	293,47	PWE1419	F 43 2980780	60412	27/10/2022	195,23
PWE9I73	F 43 2980851	74550	27/10/2022	130,16	PWP4338	L 43 2896437	74550	27/10/2022	130,16
PWQ2851	F 43 2982464	60503	28/10/2022	293,47	PWT3F38	L 43 2897207	74550	28/10/2022	130,16
PWV6J75	L 43 2895498	74550	27/10/2022	130,16	PWW1807	F 43 2980734	74550	27/10/2022	130,16
PXE2C45	F 43 2980743	74550	27/10/2022	130,16	PXK2772	F 43 2981005	56732	27/10/2022	130,16
PXM5A94	F 43 2981496	74550	28/10/2022	130,16	PXS4B52	F 43 2982225	74550	28/10/2022	130,16
PXU3520	F 43 2981300	74550	27/10/2022	130,16	PYC5J53	F 43 2982039	74550	28/10/2022	130,16
PYD2547	F 43 2980972	60503	27/10/2022	293,47	PYE4267	F 43 2981628	74550	28/10/2022	130,16
PYE4769	F 43 2982598	74550	28/10/2022	130,16	PYF2373	L 43 2896261	74550	27/10/2022	130,16
PYF6462	F 43 2980356	60503	27/10/2022	293,47	PYG5583	F 43 2981962	60503	28/10/2022	293,47
PYK6C60	F 43 2982361	60412	28/10/2022	195,23	PYL3A54	L 43 2895593	74550	27/10/2022	130,16
PYL4258	F 43 2982614	74550	28/10/2022	130,16	PYT3283	F 43 2982524	74550	28/10/2022	130,16
PYV4462	F 43 2981424	74630	28/10/2022	195,23	PYV4462	F 43 2981425	74550	28/10/2022	130,16
PYV4462	F 43 2981426	74550	28/10/2022	130,16	PYV4462	F 43 2981383	74550	28/10/2022	130,16
PYZ9303	F 43 2980950	74550	27/10/2022	130,16	PZC6679	F 43 2981053	60412	27/10/2022	195,23
PZE2058	L 43 2896136	74550	27/10/2022	130,16	PZH5878	F 43 2982664	74550	28/10/2022	130,16
PZJ6483	F 43 2981838	60503	28/10/2022	293,47	PZK4G51	L 43 2896689	74550	27/10/2022	130,16
PZO3H82	F 43 2980183	74550	27/10/2022	130,16	PZO3H82	F 43 2980184	74550	27/10/2022	130,16
PZP7706	F 43 2981642	74550	28/10/2022	130,16	PZQ1587	F 43 2980910	60503	27/10/2022	293,47
PZS2616	L 43 2897310	74550	28/10/2022	130,16	PZS5J48	L 43 2897424	74550	28/10/2022	130,16
PZS9053	F 43 2981488	74550	28/10/2022	130,16	PZT6150	F 43 2982481	60503	28/10/2022	293,47
PZU2927	F 43 2981344	74550	28/10/2022	130,16	PZU7F89	F 43 2981785	74550	28/10/2022	130,16
PZW6451	L 43 2898136	74550	28/10/2022	130,16	PZX2402	F 43 2980260	74550	27/10/2022	130,16
PZZ1900	F 43 2980229	74630	27/10/2022	195,23	PZZ1900	F 43 2980226	74550	27/10/2022	130,16
PZZ3330	F 43 2980220	60412	27/10/2022	195,23	QAF8G28	F 43 2981863	74550	28/10/2022	130,16
QAH4J43	F 43 2980394	60503	27/10/2022	293,47	QAL2J54	L 43 2897487	74550	28/10/2022	130,16
QAP3F16	L 43 2897698	74550	28/10/2022	130,16	QAS8I12	F 43 2981835	60503	28/10/2022	293,47
QBA0330	F 43 2981723	60503	28/10/2022	293,47	QBA0573	L 43 2898094	74550	28/10/2022	130,16
QBA0A36	F 43 2982326	60412	28/10/2022	195,23	QBA2049	L 43 2897860	74550	28/10/2022	130,16
QBA3450	L 43 2897571	74550	28/10/2022	130,16	QBA3C13	F 43 2981191	74550	27/10/2022	130,16
QBA4135	L 43 2896198	74550	27/10/2022	130,16	QBA4412	L 43 2896602	74550	27/10/2022	130,16
QBA8370	F 43 2981555	60503	28/10/2022	293,47	QBA8816	E 43 1052416	74550	27/10/2022	130,16
QBA9B52	F 43 2982650	74630	28/10/2022	195,23	QBA9B52	F 43 2982638	74550	28/10/2022	130,16
QBA9J39	F 43 2980827	60503	27/10/2022	293,47	QBB0164	F 43 2984150	60503	29/10/2022	293,47
QBB1753	F 43 2981815	60503	28/10/2022	293,47	QBB2222	E 43 1052527	74550	27/10/2022	130,16
QBB2H62	L 43 2895919	74630	27/10/2022	195,23	QBB2J03	F 43 2984136	60503	28/10/2022	293,47
QBB3C22	L 43 2897634	74550	28/10/2022	130,16	QBB4068	F 43 2982169	60503	28/10/2022	293,47
QBB4859	F 43 2981062	60412	27/10/2022	195,23	QBB5150	F 43 2982056	60503	28/10/2022	293,47
QBB5448	F 43 2981097	60503	27/10/2022	293,47	QBB6074	F 43 2981634	60503	28/10/2022	293,47
QBB7559	F 43 2982260	60503	28/10/2022	293,47	QBB7A69	F 43 2981738	60503	28/10/2022	293,47
QBB7J68	F 43 2981417	74550	28/10/2022	130,16	QBB8491	F 43 2980698	74550	27/10/2022	130,16
QBC0B58	L 43 2896434	74550	27/10/2022	130,16	QBC1561	L 43 2896034	74550	27/10/2022	130,16
QBC1564	E 43 1052331	74550	27/10/2022	130,16	QBC1662	F 43 2981284	74550	27/10/2022	130,16
QBC2190	L 43 2897097	74550	28/10/2022	130,16	QBC3258	F 43 2982094	74550	28/10/2022	130,16
QBC3805	F 43 2981137	60503	27/10/2022	293,47	QBC3A94	F 43 2981996	60503	28/10/2022	293,47
QBC4378	F 43 2982526	60503	28/10/2022	293,47	QBC4929	L 43 2897808	74630	28/10/2022	195,23
QBC5287	F 43 2981888	74550	28/10/2022	130,16	QBC5687	L 43 2896794	74550	28/10/2022	130,16
QBC6173	F 43 2982588	74550	28/10/2022	130,16	QBC7889	L 43 2898303	74630	28/10/2022	195,23
QBC7949	F 43 2981116	60503	27/10/2022	293,47	QBC8202	F 43 2981620	60503	28/10/2022	293,47
QBC8261	L 43 2896818	74550	28/10/2022	130,16	QBC8988	F 43 2981209	74550	27/10/2022	130,16
QBC9209	L 43 2895922	74550	27/10/2022	130,16	QBC9209	L 43 2895933	74550	27/10/2022	130,16
QBC9911	L 43 2897778	74550	28/10/2022	130,16	QBD0370	F 43 2980472	60503	27/10/2022	293,47
QBD1291	F 43 2981952	60503	28/10/2022	293,47	QBD1299	F 43 2980722	60503	27/10/2022	293,47
QBD1405	F 43 2980766	60503	27/10/2022	293,47	QBD1453	L 43 2895860	74550	27/10/2022	130,16
QBD1907	L 43 2895886	74550	27/10/2022	130,16	QBD1907	E 43 1052515	74550	27/10/2022	130,16
QBD3847	L 43 2897646	74550	28/10/2022	130,16	QBD3961	L 43 2896430	74550	27/10/2022	130,16
QBD3961	L 43 2897911	74550	28/10/2022	130,16	QBD3A58	F 43 2980567	74550	27/10/2022	130,16
QBD4238	F 43 2981682	74550	28/10/2022	130,16	QBD4527	L 43 2896775	74550	27/10/2022	130,16
QBD4527	L 43 2896611	74550	27/10/2022	130,16	QBD4884	L 43 2897683	74550	28/10/2022	130,16
QBD8430	E 43 1052377	74630	27/10/2022	195,23	QBD8430	E 43 1053152	74550	28/10/2022	130,16

QBE0265	F 43 2981307	74630	27/10/2022	195,23	QBE5E09	E 43 1053079	74550	28/10/2022	130,16
QBE7A74	L 43 2895823	74550	27/10/2022	130,16	QBE8295	F 43 2981206	74550	27/10/2022	130,16
QBE8402	L 43 2897828	74710	28/10/2022	880,41	QBE8619	F 43 2982093	60503	28/10/2022	293,47
QBE8C90	L 43 2896012	74630	27/10/2022	195,23	QBE9031	F 43 2980428	74550	27/10/2022	130,16
QBE9854	F 43 2981720	60503	28/10/2022	293,47	QBF2741	F 43 2980622	60503	27/10/2022	293,47
QBF2942	F 43 2982031	74550	28/10/2022	130,16	QBF2B00	F 43 2982184	74630	28/10/2022	195,23
QBF3110	F 43 2981884	60503	28/10/2022	293,47	QBF3942	F 43 2982469	60503	28/10/2022	293,47
QBF4F61	L 43 2897446	74550	28/10/2022	130,16	QBF7870	F 43 2981618	60503	28/10/2022	293,47
QBF7E35	L 43 2896241	74550	27/10/2022	130,16	QBF8216	F 43 2980257	74550	27/10/2022	130,16
QBF8216	F 43 2981393	74550	28/10/2022	130,16	QBG2420	L 43 2898083	74550	28/10/2022	130,16
QBG4974	L 43 2896547	74550	27/10/2022	130,16	QBG5219	F 43 2982594	60503	28/10/2022	293,47
QBG5884	F 43 2982658	74550	28/10/2022	130,16	QBG6759	F 43 2980925	74550	27/10/2022	130,16
QBG6A24	F 43 2981955	60412	28/10/2022	195,23	QBG7904	L 43 2896132	74550	27/10/2022	130,16
QBG9534	L 43 2897264	74550	28/10/2022	130,16	QBH1146	F 43 2981533	74550	28/10/2022	130,16
QBH1144	L 43 2896210	74550	27/10/2022	130,16	QBH3A49	L 43 2897214	74550	28/10/2022	130,16
QBH4810	L 43 2896606	74550	27/10/2022	130,16	QBH4I28	F 43 2981392	74550	28/10/2022	130,16
QBH7842	L 43 2897606	74550	28/10/2022	130,16	QBH8A63	F 43 2980291	74550	27/10/2022	130,16
QBH9420	F 43 2981737	74550	28/10/2022	130,16	QBH9460	F 43 2981054	56732	27/10/2022	130,16
QBI0061	L 43 2896065	74550	27/10/2022	130,16	QBI0J42	F 43 2980245	74550	27/10/2022	130,16
QBI1970	F 43 2980300	74550	27/10/2022	130,16	QBI1G46	F 43 2981875	56732	28/10/2022	130,16
QBI2141	F 43 2981520	60503	28/10/2022	293,47	QBI4494	L 43 2897997	74550	28/10/2022	130,16
QBI6157	F 43 2980429	74550	27/10/2022	130,16	QBI8303	F 43 2981519	74550	28/10/2022	130,16
QBI9B77	L 43 2896270	74550	27/10/2022	130,16	QBJ0I20	L 43 2896769	74550	27/10/2022	130,16
QBJ2926	F 43 2981898	60503	28/10/2022	293,47	QBJ3358	L 43 2897486	74550	28/10/2022	130,16
QBJ6184	F 43 2982358	60503	28/10/2022	293,47	QBJ6648	F 43 2980240	74550	27/10/2022	130,16
QBJ7313	F 43 2981540	60503	28/10/2022	293,47	QBJ7A54	L 43 2895966	74550	27/10/2022	130,16
QBJ8783	L 43 2896285	74550	27/10/2022	130,16	QBK0117	L 43 2896989	74550	28/10/2022	130,16
QBK0796	F 43 2980993	60503	27/10/2022	293,47	QBK1374	F 43 2980423	74550	27/10/2022	130,16
QBK1A03	L 43 2897279	74550	28/10/2022	130,16	QBK1C80	L 43 2895930	74550	27/10/2022	130,16
QBK4631	L 43 2895855	74550	27/10/2022	130,16	QBK7230	L 43 2897360	74630	28/10/2022	195,23
QBK9463	L 43 2897176	74550	28/10/2022	130,16	QBK9561	F 43 2980907	60503	27/10/2022	293,47
QBK9721	E 43 1053124	74550	28/10/2022	130,16	QBK9C85	F 43 2982125	56732	28/10/2022	130,16
QBL0892	L 43 2896692	74550	27/10/2022	130,16	QBL1163	F 43 2981779	60503	28/10/2022	293,47
QBL1821	F 43 2981134	74550	27/10/2022	130,16	QBL1B21	L 43 2895961	74550	27/10/2022	130,16
QBL2470	F 43 2981821	74550	28/10/2022	130,16	QBL3B90	F 43 2981192	56732	27/10/2022	130,16
QBL5206	E 43 1053002	74550	28/10/2022	130,16	QBL5591	E 43 1052525	74550	27/10/2022	130,16
QBL6127	L 43 2897482	74550	28/10/2022	130,16	QBL6J01	E 43 1052432	74550	27/10/2022	130,16
QBM0675	F 43 2980304	74550	27/10/2022	130,16	QBM1723	F 43 2980670	56732	27/10/2022	130,16
QBM2102	F 43 2982416	60503	28/10/2022	293,47	QBM3A40	L 43 2896081	74550	27/10/2022	130,16
QBM4H33	F 43 2981826	60503	28/10/2022	293,47	QBM6847	L 43 2896275	74630	27/10/2022	195,23
QBN1086	E 43 1052516	74550	27/10/2022	130,16	QBN1678	F 43 2980922	60503	27/10/2022	293,47
QBN2351	F 43 2980454	60503	27/10/2022	293,47	QBN2606	L 43 2898206	74550	28/10/2022	130,16
QBN4285	F 43 2980725	74550	27/10/2022	130,16	QBN5202	F 43 2980403	74550	27/10/2022	130,16
QBN6390	F 43 2981110	74550	27/10/2022	130,16	QBN6424	F 43 2981222	74550	27/10/2022	130,16
QBN6855	L 43 2897260	74550	28/10/2022	130,16	QBN7342	F 43 2980327	74630	27/10/2022	195,23
QBN7451	L 43 2897315	74630	28/10/2022	195,23	QBN9273	F 43 2982256	60503	28/10/2022	293,47
QBO0C95	F 43 2981142	60503	27/10/2022	293,47	QBO3405	F 43 2981910	60503	28/10/2022	293,47
QBO3D49	F 43 2982103	60503	28/10/2022	293,47	QBO4860	L 43 2897288	74630	28/10/2022	195,23
QBO4860	L 43 2895642	74550	27/10/2022	130,16	QBO4E82	F 43 2981478	74550	28/10/2022	130,16
QBO5146	L 43 2896882	74550	28/10/2022	130,16	QBO6192	F 43 2981356	74550	28/10/2022	130,16
QBO6779	F 43 2981925	60503	28/10/2022	293,47	QBO7183	F 43 2981544	60503	28/10/2022	293,47
QBO7I18	F 43 2984153	74550	29/10/2022	130,16	QBO8I10	F 43 2981135	56732	27/10/2022	130,16
QBO9A84	L 43 2897081	74550	28/10/2022	130,16	QBP0769	F 43 2980308	74550	27/10/2022	130,16
QBP0A14	L 43 2895744	74550	27/10/2022	130,16	QBP0F69	E 43 1052555	74550	27/10/2022	130,16
QBP0F69	E 43 1053085	74550	28/10/2022	130,16	QBP1896	L 43 2898237	74630	28/10/2022	195,23
QBP2663	F 43 2982302	60503	28/10/2022	293,47	QBP3D47	E 43 1052441	74550	27/10/2022	130,16
QBP5184	E 43 1052665	74550	27/10/2022	130,16	QBP7514	F 43 2980575	60503	27/10/2022	293,47
QBP7731	F 43 2981919	74550	28/10/2022	130,16	QBP8B47	L 43 2896043	74550	27/10/2022	130,16
QBP9757	F 43 2980866	60503	27/10/2022	293,47	QBQ0192	F 43 2982022	60412	28/10/2022	195,23
QBQ0D63	F 43 2984148	60503	29/10/2022	293,47	QBQ0J83	F 43 2982443	74550	28/10/2022	130,16
QBQ1G28	L 43 2895870	74550	27/10/2022	130,16	QBQ2666	F 43 2981729	60503	28/10/2022	293,47
QBQ3359	F 43 2981571	60503	28/10/2022	293,47	QBQ5047	F 43 2980933	74550	27/10/2022	130,16
QBQ7444	F 43 2981548	60503	28/10/2022	293,47	QBQ7D01	F 43 2981401	74550	28/10/2022	130,16
QBQ8H40	L 43 2897327	74550	28/10/2022	130,16	QBQ9H05	L 43 2897057	74550	28/10/2022	130,16
QBR1130	L 43 2896168	74550	27/10/2022	130,16	QBR1304	L 43 2895540	74550	27/10/2022	130,16
QBR1304	F 43 2981477	74630	28/10/2022	195,23	QBR1684	F 43 2981231	60503	27/10/2022	293,47
QBR2562	F 43 2981860	60503	28/10/2022	293,47	QBR2562	F 43 2982071	60503	28/10/2022	293,47
QBR4666	L 43 2897528	74550	28/10/2022	130,16	QBR4785	F 43 2980648	74550	27/10/2022	130,16
QBR5803	L 43 2898218	74550	28/10/2022	130,16	QBR6082	F 43 2980714	60503	27/10/2022	293,47
QBR6920	F 43 2981719	60503	28/10/2022	293,47	QBR7G56	L 43 2895872	74550	27/10/2022	130,16

QBR8775	F 43 2981063	60503	27/10/2022	293,47	QBR8821	L 43 2897603	74550	28/10/2022	130,16
QBS1325	F 43 2982431	60503	28/10/2022	293,47	QBS3639	F 43 2980650	60503	27/10/2022	293,47
QBS3644	F 43 2981437	74550	28/10/2022	130,16	QBS3J72	L 43 2897198	74550	28/10/2022	130,16
QBS4285	L 43 2895565	74550	27/10/2022	130,16	QBS4574	F 43 2980324	60503	27/10/2022	293,47
QBS5055	F 43 2980603	60412	27/10/2022	195,23	QBS5425	L 43 2895770	74550	27/10/2022	130,16
QBS6111	F 43 2980829	60503	27/10/2022	293,47	QBS8827	F 43 2982641	74550	28/10/2022	130,16
QBS8827	F 43 2982642	74550	28/10/2022	130,16	QBT0304	F 43 2980393	60503	27/10/2022	293,47
QBT0619	L 43 2897768	74550	28/10/2022	130,16	QBT3714	L 43 2897412	74550	28/10/2022	130,16
QBT3922	F 43 2982340	60503	28/10/2022	293,47	QBT4767	F 43 2981463	74550	28/10/2022	130,16
QBT8A54	E 43 1052882	74550	28/10/2022	130,16	QBT9252	F 43 2981104	74550	27/10/2022	130,16
QBU0348	L 43 2896279	74630	27/10/2022	195,23	QBU0D93	E 43 1053059	74550	28/10/2022	130,16
QBU1117	L 43 2896847	74550	28/10/2022	130,16	QBU2G45	F 43 2981371	74550	28/10/2022	130,16
QBU3A10	F 43 2980936	74550	27/10/2022	130,16	QBU5382	F 43 2980388	60412	27/10/2022	195,23
QBU6357	E 43 1052540	74550	27/10/2022	130,16	QBU7072	L 43 2897240	74630	28/10/2022	195,23
QBU7950	L 43 2897158	74550	28/10/2022	130,16	QBU7997	L 43 2896232	74550	27/10/2022	130,16
QBU8171	E 43 1052607	74550	27/10/2022	130,16	QBU8598	L 43 2895449	74550	27/10/2022	130,16
QBU8C95	L 43 2897703	74550	28/10/2022	130,16	QBU9102	F 43 2980218	74550	27/10/2022	130,16
QBU9381	F 43 2981871	60503	28/10/2022	293,47	QBU9A99	E 43 1052184	74550	27/10/2022	130,16
QBV0B22	L 43 2895670	74550	27/10/2022	130,16	QBV0H27	L 43 2896083	74550	27/10/2022	130,16
QBV1376	F 43 2981920	74550	28/10/2022	130,16	QBV2139	L 43 2895676	74630	27/10/2022	195,23
QBV4A66	F 43 2980872	60503	27/10/2022	293,47	QBV5129	F 43 2981994	74550	28/10/2022	130,16
QBV5925	F 43 2980219	74550	27/10/2022	130,16	QBV7216	E 43 1052752	74550	28/10/2022	130,16
QBV8220	L 43 2897837	74550	28/10/2022	130,16	QBV8507	E 43 1052655	74550	27/10/2022	130,16
QBV8638	L 43 2897314	74550	28/10/2022	130,16	QBV9972	L 43 2896894	74550	28/10/2022	130,16
QBW0056	F 43 2981736	74550	28/10/2022	130,16	QBW0I94	F 43 2981406	74550	28/10/2022	130,16
QBW2253	F 43 2981817	60503	28/10/2022	293,47	QBW2681	L 43 2897577	74550	28/10/2022	130,16
QBW3705	F 43 2981195	60503	27/10/2022	293,47	QBW3878	F 43 2980949	60412	27/10/2022	195,23
QBW3E01	F 43 2982139	60503	28/10/2022	293,47	QBW5611	F 43 2981490	74550	28/10/2022	130,16
QBW7610	L 43 2897357	74550	28/10/2022	130,16	QBW7882	F 43 2981938	60503	28/10/2022	293,47
QBW8136	F 43 2981839	60503	28/10/2022	293,47	QBW9194	F 43 2980193	74550	27/10/2022	130,16
QBW9550	L 43 2895929	74550	27/10/2022	130,16	QBX0318	F 43 2980243	74550	27/10/2022	130,16
QBX0411	L 43 2897348	74550	28/10/2022	130,16	QBX0C26	F 43 2980453	60503	27/10/2022	293,47
QBX1086	F 43 2980849	60503	27/10/2022	293,47	QBX3581	F 43 2980413	60412	27/10/2022	195,23
QBX4124	F 43 2980402	60503	27/10/2022	293,47	QBX5328	F 43 2980731	60412	27/10/2022	195,23
QBX5638	F 43 2980868	60503	27/10/2022	293,47	QBX5H78	F 43 2980668	60503	27/10/2022	293,47
QBX6602	F 43 2981803	60503	28/10/2022	293,47	QBX6713	F 43 2981679	74550	28/10/2022	130,16
QBX8I42	F 43 2982325	74550	28/10/2022	130,16	QBX9272	L 43 2898110	74550	28/10/2022	130,16
QBX9959	L 43 2898255	74630	28/10/2022	195,23	QBY0218	F 43 2980544	74550	27/10/2022	130,16
QBY0853	F 43 2981358	74550	28/10/2022	130,16	QBY0A53	F 43 2982274	60503	28/10/2022	293,47
QBY0B54	L 43 2896593	74550	27/10/2022	130,16	QBY1253	F 43 2981808	60503	28/10/2022	293,47
QBY1555	F 43 2980355	60503	27/10/2022	293,47	QBY1D35	F 43 2982019	60503	28/10/2022	293,47
QBY2532	L 43 2895859	74550	27/10/2022	130,16	QBY2543	F 43 2981652	60503	28/10/2022	293,47
QBY3128	F 43 2980380	74550	27/10/2022	130,16	QBY6806	F 43 2981922	60503	28/10/2022	293,47
QBY6806	F 43 2981951	74550	28/10/2022	130,16	QBY7258	L 43 2897543	74550	28/10/2022	130,16
QBY7F50	F 43 2981409	74550	28/10/2022	130,16	QBY7F50	L 43 2896870	74550	28/10/2022	130,16
QBY7F50	F 43 2981423	74630	28/10/2022	195,23	QBY7F50	F 43 2980222	74630	27/10/2022	195,23
QBY7F50	F 43 2980223	74630	27/10/2022	195,23	QBY8C44	F 43 2980329	60503	27/10/2022	293,47
QBY9771	F 43 2980735	74550	27/10/2022	130,16	QBZ0006	F 43 2982156	60503	28/10/2022	293,47
QBZ0J27	L 43 2898208	74550	28/10/2022	130,16	QBZ1C83	F 43 2980185	74550	27/10/2022	130,16
QBZ3J51	F 43 2980905	74550	27/10/2022	130,16	QBZ4662	L 43 2896148	74630	27/10/2022	195,23
QBZ4I58	F 43 2981842	74550	28/10/2022	130,16	QBZ6263	L 43 2896309	74550	27/10/2022	130,16
QBZ6263	F 43 2982657	74550	28/10/2022	130,16	QBZ6I58	F 43 2980686	74550	27/10/2022	130,16
QBZ8B64	F 43 2982584	74550	28/10/2022	130,16	QBZ9081	L 43 2897080	74550	28/10/2022	130,16
QBZ9113	L 43 2896627	74550	27/10/2022	130,16	QCA0C50	L 43 2896080	74550	27/10/2022	130,16
QCA1698	L 43 2896223	74550	27/10/2022	130,16	QCA2355	E 43 1052718	74550	28/10/2022	130,16
QCA2362	L 43 2895857	74550	27/10/2022	130,16	QCA2822	L 43 2897025	74550	28/10/2022	130,16
QCA3177	F 43 2981339	74550	28/10/2022	130,16	QCA3576	F 43 2980588	74630	27/10/2022	195,23
QCA3660	L 43 2897513	74630	28/10/2022	195,23	QCA3D64	L 43 2897572	74630	28/10/2022	195,23
QCA3J12	L 43 2898086	74550	28/10/2022	130,16	QCA6059	L 43 2896411	74550	27/10/2022	130,16
QCA6I75	F 43 2980971	74550	27/10/2022	130,16	QCA7378	L 43 2897767	74630	28/10/2022	195,23
QCA8121	F 43 2982518	60503	28/10/2022	293,47	QCA9180	L 43 2897823	74550	28/10/2022	130,16
QCA9614	F 43 2981495	74550	28/10/2022	130,16	QCA9966	L 43 2896068	74630	27/10/2022	195,23
QCB2249	L 43 2896369	74630	27/10/2022	195,23	QCB3031	L 43 2897142	74550	28/10/2022	130,16
QCB3624	L 43 2897481	74550	28/10/2022	130,16	QCB4528	F 43 2980747	74630	27/10/2022	195,23
QCB6E86	L 43 2897371	74630	28/10/2022	195,23	QCB6E86	F 43 2981374	74550	28/10/2022	130,16
QCB7260	F 43 2981198	74550	27/10/2022	130,16	QCB9032	L 43 2895944	74550	27/10/2022	130,16
QCB9E62	F 43 2981285	74630	27/10/2022	195,23	QCB9E62	F 43 2981286	74710	27/10/2022	880,41
QCC0503	F 43 2981429	56732	28/10/2022	130,16	QCC0921	F 43 2981661	60503	28/10/2022	293,47
QCC0J76	L 43 2896518	74550	27/10/2022	130,16	QCC1026	L 43 2896368	74550	27/10/2022	130,16
QCC2374	F 43 2981594	60503	28/10/2022	293,47	QCC2692	L 43 2897719	74550	28/10/2022	130,16

QCC2G14	L 43 2897569	74550	28/10/2022	130,16	QCC2I82	F 43 2981730	74550	28/10/2022	130,16
QCC5835	L 43 2897770	74550	28/10/2022	130,16	QCC5839	L 43 2897731	74550	28/10/2022	130,16
QCC5A56	F 43 2981604	60503	28/10/2022	293,47	QCC6146	F 43 2980531	60503	27/10/2022	293,47
QCC6153	L 43 2897597	74550	28/10/2022	130,16	QCC6398	F 43 2981998	74550	28/10/2022	130,16
QCC6854	L 43 2897154	74550	28/10/2022	130,16	QCC6863	E 43 1053055	74550	28/10/2022	130,16
QCC7D49	L 43 2896350	74630	27/10/2022	195,23	QCC8246	F 43 2981227	60503	27/10/2022	293,47
QCC8819	L 43 2896752	74550	27/10/2022	130,16	QCC9443	F 43 2982201	60503	28/10/2022	293,47
QCC9A32	F 43 2982017	60503	28/10/2022	293,47	QCC9E19	F 43 2980301	74710	27/10/2022	880,41
QCD0486	F 43 2981302	60412	27/10/2022	195,23	QCD0868	L 43 2896052	74550	27/10/2022	130,16
QCD0948	L 43 2897762	74550	28/10/2022	130,16	QCD1A08	L 43 2895741	74550	27/10/2022	130,16
QCD1150	F 43 2982426	60503	28/10/2022	293,47	QCD1J84	E 43 1052618	74550	27/10/2022	130,16
QCD2516	F 43 2981832	74550	28/10/2022	130,16	QCD2H80	L 43 2896873	74550	28/10/2022	130,16
QCD3J79	L 43 2897292	74550	28/10/2022	130,16	QCD4634	F 43 2981364	74550	28/10/2022	130,16
QCD4634	F 43 2981365	74630	28/10/2022	195,23	QCD4A17	F 43 2981448	74630	28/10/2022	195,23
QCD5464	L 43 2896044	74550	27/10/2022	130,16	QCD6175	F 43 2980528	60503	27/10/2022	293,47
QCD7691	F 43 2982007	60503	28/10/2022	293,47	QCD8251	F 43 2982132	60503	28/10/2022	293,47
QCD9464	F 43 2980790	74550	27/10/2022	130,16	QCD9A13	L 43 2897746	74550	28/10/2022	130,16
QCD9E39	F 43 2981114	74550	27/10/2022	130,16	QCE1853	F 43 2982310	60503	28/10/2022	293,47
QCE1G78	L 43 2896009	74550	27/10/2022	130,16	QCE2371	L 43 2896178	74550	27/10/2022	130,16
QCE4440	F 43 2981008	60503	27/10/2022	293,47	QCE4487	F 43 2982120	60503	28/10/2022	293,47
QCE4653	F 43 2980654	74550	27/10/2022	130,16	QCE4C20	F 43 2981158	74630	27/10/2022	195,23
QCE5635	L 43 2895496	74550	27/10/2022	130,16	QCE5B64	F 43 2981746	60503	28/10/2022	293,47
QCE5B92	L 43 2895829	74550	27/10/2022	130,16	QCE6178	F 43 2982472	74550	28/10/2022	130,16
QCE6398	F 43 2982242	74550	28/10/2022	130,16	QCE8348	L 43 2896167	74550	27/10/2022	130,16
QCE8511	F 43 2982294	60503	28/10/2022	293,47	QCE8667	F 43 2980801	74550	27/10/2022	130,16
QCE8D59	F 43 2981774	74550	28/10/2022	130,16	QCE9738	F 43 2981341	74550	28/10/2022	130,16
QCE9783	F 43 2980577	74550	27/10/2022	130,16	QCE9I81	F 43 2981132	74550	27/10/2022	130,16
QCF0021	F 43 2980630	74550	27/10/2022	130,16	QCF1I50	F 43 2980431	74550	27/10/2022	130,16
QCF2J81	F 43 2980968	60503	27/10/2022	293,47	QCF4251	F 43 2981985	60503	28/10/2022	293,47
QCF5053	F 43 2981528	60503	28/10/2022	293,47	QCF5H54	F 43 2981873	74550	28/10/2022	130,16
QCF7066	F 43 2982338	60503	28/10/2022	293,47	QCF7498	F 43 2982636	74550	28/10/2022	130,16
QCF7C19	F 43 2980689	60503	27/10/2022	293,47	QCF7G16	L 43 2895524	74550	27/10/2022	130,16
QCF7G16	F 43 2982243	60503	28/10/2022	293,47	QCF8160	F 43 2981852	60503	28/10/2022	293,47
QCF8390	L 43 2897253	74550	28/10/2022	130,16	QCF8803	L 43 2895959	74550	27/10/2022	130,16
QCF8D94	L 43 2897748	74550	28/10/2022	130,16	QCF9732	F 43 2980854	60412	27/10/2022	195,23
QCF9911	F 43 2980284	60503	27/10/2022	293,47	QCF9H24	F 43 2980791	74550	27/10/2022	130,16
QCG0B47	L 43 2895846	74550	27/10/2022	130,16	QCG2498	L 43 2897642	74550	28/10/2022	130,16
QCG3129	L 43 2897245	74550	28/10/2022	130,16	QCG4343	F 43 2980708	74550	27/10/2022	130,16
QCG7232	L 43 2896811	74550	28/10/2022	130,16	QCG7656	F 43 2980977	60503	27/10/2022	293,47
QCG9381	F 43 2980477	56732	27/10/2022	130,16	QCG9787	F 43 2982583	74550	28/10/2022	130,16
QCG9915	F 43 2980409	60503	27/10/2022	293,47	QCH0065	L 43 2897506	74550	28/10/2022	130,16
QCH1012	L 43 2896253	74550	27/10/2022	130,16	QCH1495	L 43 2896366	74550	27/10/2022	130,16
QCH2673	F 43 2980821	60503	27/10/2022	293,47	QCH2966	F 43 2982634	74550	28/10/2022	130,16
QCH5249	L 43 2897736	74550	28/10/2022	130,16	QCH5E90	L 43 2897165	74550	28/10/2022	130,16
QCH8G90	F 43 2981207	60503	27/10/2022	293,47	QCH9075	F 43 2981031	60503	27/10/2022	293,47
QCI0583	L 43 2897321	74630	28/10/2022	195,23	QCI1082	F 43 2981751	60503	28/10/2022	293,47
QCI1605	L 43 2897813	74550	28/10/2022	130,16	QCI1A75	L 43 2895759	74550	27/10/2022	130,16
QCI1E45	F 43 2981514	60503	28/10/2022	293,47	QCI2J15	L 43 2897262	74550	28/10/2022	130,16
QCI3A66	F 43 2980519	74550	27/10/2022	130,16	QCI3A75	E 43 1052957	74550	28/10/2022	130,16
QCI4206	L 43 2895958	74550	27/10/2022	130,16	QCI4707	L 43 2897410	74550	28/10/2022	130,16
QCI5323	L 43 2898277	74550	28/10/2022	130,16	QCI5479	L 43 2896342	74630	27/10/2022	195,23
QCI5668	E 43 1052708	74550	28/10/2022	130,16	QCI5D77	L 43 2897439	74630	28/10/2022	195,23
QCI6B03	F 43 2982206	60503	28/10/2022	293,47	QCI7F35	L 43 2896866	74710	28/10/2022	880,41
QCI8I75	F 43 2980694	60503	27/10/2022	293,47	QCI9263	F 43 2982289	60503	28/10/2022	293,47
QCI9A06	L 43 2896090	74630	27/10/2022	195,23	QCI9E78	F 43 2980665	60412	27/10/2022	195,23
QCJ0596	F 43 2981768	74550	28/10/2022	130,16	QCJ0950	L 43 2898224	74550	28/10/2022	130,16
QCJ1061	L 43 2897372	74550	28/10/2022	130,16	QCJ3D32	F 43 2981614	60503	28/10/2022	293,47
QCJ3H23	L 43 2898010	74550	28/10/2022	130,16	QCJ4E13	L 43 2895873	74550	27/10/2022	130,16
QCJ4I24	L 43 2897782	74550	28/10/2022	130,16	QCJ5471	F 43 2980679	74550	27/10/2022	130,16
QCJ5928	F 43 2982217	74550	28/10/2022	130,16	QCJ5G35	F 43 2982323	60503	28/10/2022	293,47
QCJ5H55	F 43 2980432	74550	27/10/2022	130,16	QCJ6486	F 43 2981306	74550	27/10/2022	130,16
QCJ6686	F 43 2980548	60503	27/10/2022	293,47	QCJ6G05	F 43 2980253	74550	27/10/2022	130,16
QCJ7H72	F 43 2980496	60503	27/10/2022	293,47	QCJ7I20	E 43 1052450	74550	27/10/2022	130,16
QCJ7I20	L 43 2897086	74550	28/10/2022	130,16	QCJ7I90	F 43 2980662	60503	27/10/2022	293,47
QCJ7J58	F 43 2981382	74550	28/10/2022	130,16	QCJ8I55	L 43 2897308	74550	28/10/2022	130,16
QCJ8J09	L 43 2897070	74550	28/10/2022	130,16	QCJ9753	F 43 2980468	74550	27/10/2022	130,16
QCK0471	F 43 2980592	60503	27/10/2022	293,47	QCK0471	F 43 2980574	60503	27/10/2022	293,47
QCK0B52	F 43 2980539	74550	27/10/2022	130,16	QCK0H23	F 43 2980761	60503	27/10/2022	293,47
QCK0H23	F 43 2982450	74550	28/10/2022	130,16	QCK2B25	F 43 2981646	60503	28/10/2022	293,47
QCK2F74	L 43 2895552	74550	27/10/2022	130,16	QCK2G07	L 43 2897430	74550	28/10/2022	130,16

QCK2G26	F 43 2980817	74550	27/10/2022	130,16	QCK3888	F 43 2982428	74550	28/10/2022	130,16
QCK4128	F 43 2981500	60503	28/10/2022	293,47	QCK4369	F 43 2980691	60503	27/10/2022	293,47
QCK4E03	F 43 2982537	60503	28/10/2022	293,47	QCK4I95	L 43 2895973	74550	27/10/2022	130,16
QCK5938	L 43 2897602	74550	28/10/2022	130,16	QCK6511	F 43 2981369	74550	28/10/2022	130,16
QCK6511	F 43 2980265	74550	27/10/2022	130,16	QCK6511	F 43 2982597	74550	28/10/2022	130,16
QCK6H74	L 43 2896087	74550	27/10/2022	130,16	QCK7928	F 43 2980569	74550	27/10/2022	130,16
QCK7D53	L 43 2895450	74550	27/10/2022	130,16	QCK9B26	F 43 2981896	74550	28/10/2022	130,16
QCK9B66	F 43 2980811	74550	27/10/2022	130,16	QCK9C04	E 43 1052619	74630	27/10/2022	195,23
QCL0116	L 43 2895852	74630	27/10/2022	195,23	QCL0689	L 43 2895862	74550	27/10/2022	130,16
QCL1A57	F 43 2982389	60503	28/10/2022	293,47	QCL2A46	L 43 2895853	74550	27/10/2022	130,16
QCL3212	F 43 2980985	74550	27/10/2022	130,16	QCL4563	L 43 2896907	74550	28/10/2022	130,16
QCL4D17	F 43 2982159	74550	28/10/2022	130,16	QCL5J32	F 43 2981011	60503	27/10/2022	293,47
QCL7541	L 43 2897630	74550	28/10/2022	130,16	QCL7758	L 43 2898296	74550	28/10/2022	130,16
QCL9049	F 43 2981419	74550	28/10/2022	130,16	QCL9049	F 43 2981421	74630	28/10/2022	195,23
QCL9449	L 43 2896120	74550	27/10/2022	130,16	QCL9509	F 43 2981007	60503	27/10/2022	293,47
QCL9608	L 43 2897311	74630	28/10/2022	195,23	QCM2919	L 43 2897504	74550	28/10/2022	130,16
QCM2E47	F 43 2981766	60503	28/10/2022	293,47	QCM4206	L 43 2895808	74550	27/10/2022	130,16
QCM4368	F 43 2982128	60503	28/10/2022	293,47	QCM5427	F 43 2981849	60503	28/10/2022	293,47
QCM6346	F 43 2981752	60503	28/10/2022	293,47	QCM6B66	L 43 2896666	74550	27/10/2022	130,16
QCM8A23	E 43 1053101	74550	28/10/2022	130,16	QCM8J73	F 43 2980750	60503	27/10/2022	293,47
QCM9B99	L 43 2897555	74550	28/10/2022	130,16	QCN0E56	F 43 2981397	74550	28/10/2022	130,16
QCN0F84	F 43 2981430	74550	28/10/2022	130,16	QCN2296	F 43 2982541	74550	28/10/2022	130,16
QCN4369	F 43 2980332	74550	27/10/2022	130,16	QCN9248	F 43 2980941	74550	27/10/2022	130,16
QCN9478	F 43 2980831	60503	27/10/2022	293,47	QCN9518	F 43 2981199	60503	27/10/2022	293,47
QCN9879	L 43 2897777	74550	28/10/2022	130,16	QCN9A07	F 43 2981220	74550	27/10/2022	130,16
QCN9H65	L 43 2895522	74630	27/10/2022	195,23	QCO0J12	F 43 2981857	60503	28/10/2022	293,47
QCO1F13	L 43 2896693	74550	27/10/2022	130,16	QCO2020	L 43 2897625	74550	28/10/2022	130,16
QCO2771	F 43 2980631	74550	27/10/2022	130,16	QCO2D39	F 43 2980737	60503	27/10/2022	293,47
QCO3740	F 43 2981836	60503	28/10/2022	293,47	QCO3G97	F 43 2981077	74550	27/10/2022	130,16
QCO3H91	L 43 2897679	74550	28/10/2022	130,16	QCO4190	F 43 2980870	74550	27/10/2022	130,16
QCO4722	F 43 2981886	60503	28/10/2022	293,47	QCO5056	L 43 2897051	74630	28/10/2022	195,23
QCO5377	L 43 2897521	74550	28/10/2022	130,16	QCO5H47	F 43 2981510	74550	28/10/2022	130,16
QCO5I04	F 43 2982408	74550	28/10/2022	130,16	QCO6920	F 43 2980965	74550	27/10/2022	130,16
QCO6I36	F 43 2982062	60503	28/10/2022	293,47	QCO7158	L 43 2896869	74550	28/10/2022	130,16
QCO7H13	F 43 2982199	74550	28/10/2022	130,16	QCO8737	E 43 1052900	74550	28/10/2022	130,16
QCO9348	L 43 2897866	74550	28/10/2022	130,16	QCO9830	L 43 2895516	74550	27/10/2022	130,16
QCP0773	F 43 2981828	60503	28/10/2022	293,47	QCP0B93	F 43 2982123	60503	28/10/2022	293,47
QCP0I38	L 43 2897003	74550	28/10/2022	130,16	QCP1178	F 43 2981147	74550	27/10/2022	130,16
QCP1C81	L 43 2896631	74550	27/10/2022	130,16	QCP2387	F 43 2982398	60503	28/10/2022	293,47
QCP2535	L 43 2897326	74630	28/10/2022	195,23	QCP2693	L 43 2895713	74710	27/10/2022	880,41
QCP2734	L 43 2895960	74710	27/10/2022	880,41	QCP2734	E 43 1052979	74550	28/10/2022	130,16
QCP2734	E 43 1053054	74550	28/10/2022	130,16	QCP2734	E 43 1053036	74550	28/10/2022	130,16
QCP3240	F 43 2982061	74550	28/10/2022	130,16	QCP5F59	F 43 2981553	60503	28/10/2022	293,47
QCP5I13	F 43 2981901	60503	28/10/2022	293,47	QCP6549	F 43 2982205	74550	28/10/2022	130,16
QCP7878	F 43 2981722	60503	28/10/2022	293,47	QCP7C71	L 43 2896552	74550	27/10/2022	130,16
QCP7J65	L 43 2896419	74550	27/10/2022	130,16	QCP9763	F 43 2981319	74550	27/10/2022	130,16
QCQ0039	L 43 2896466	74630	27/10/2022	195,23	QCQ2778	F 43 2981244	60503	27/10/2022	293,47
QCQ3E03	F 43 2981895	56732	28/10/2022	130,16	QCQ4278	F 43 2980718	60503	27/10/2022	293,47
QCQ5108	F 43 2981452	74550	28/10/2022	130,16	QCQ6A42	L 43 2896029	74550	27/10/2022	130,16
QCQ6C96	F 43 2980738	60503	27/10/2022	293,47	QCQ7388	F 43 2980723	74550	27/10/2022	130,16
QCQ8496	F 43 2982589	60503	28/10/2022	293,47	QCQ8D56	F 43 2980751	60412	27/10/2022	195,23
QCQ9238	F 43 2981006	60503	27/10/2022	293,47	QCQ9538	F 43 2981862	74550	28/10/2022	130,16
QCQ9741	F 43 2982000	60503	28/10/2022	293,47	QCR0C02	F 43 2980684	74550	27/10/2022	130,16
QCR1890	L 43 2895787	74550	27/10/2022	130,16	QCR3394	F 43 2981547	60503	28/10/2022	293,47
QCR3676	F 43 2980840	60503	27/10/2022	293,47	QCR3896	L 43 2897605	74550	28/10/2022	130,16
QCR3C69	L 43 2897632	74550	28/10/2022	130,16	QCR3D18	L 43 2897466	74550	28/10/2022	130,16
QCR4078	L 43 2897365	74550	28/10/2022	130,16	QCR4078	L 43 2897666	74550	28/10/2022	130,16
QCR4494	F 43 2981159	60503	27/10/2022	293,47	QCR4959	L 43 2897380	74550	28/10/2022	130,16
QCR6550	L 43 2897730	74550	28/10/2022	130,16	QCR7085	F 43 2981973	60503	28/10/2022	293,47
QCR7A88	F 43 2980371	60503	27/10/2022	293,47	QCR8115	F 43 2982012	60503	28/10/2022	293,47
QCS1205	F 43 2984135	74550	28/10/2022	130,16	QCS1781	F 43 2981623	74550	28/10/2022	130,16
QCS2466	L 43 2898075	74630	28/10/2022	195,23	QCS2796	F 43 2981915	60503	28/10/2022	293,47
QCS2946	L 43 2896163	74550	27/10/2022	130,16	QCS2F82	F 43 2981075	56732	27/10/2022	130,16
QCS3135	L 43 2897600	74630	28/10/2022	195,23	QCS4186	F 43 2981748	60503	28/10/2022	293,47
QCS6917	L 43 2896823	74550	28/10/2022	130,16	QCS7F92	F 43 2980646	60503	27/10/2022	293,47
QCS8132	F 43 2980754	74550	27/10/2022	130,16	QCS8793	L 43 2898137	74550	28/10/2022	130,16
QCS8908	F 43 2982385	74630	28/10/2022	195,23	QCS8A28	L 43 2897530	74550	28/10/2022	130,16
QCS9520	F 43 2982197	60503	28/10/2022	293,47	QCS9B63	F 43 2980614	60503	27/10/2022	293,47
QCS9J79	L 43 2897390	74550	28/10/2022	130,16	QCT0H04	F 43 2982276	60503	28/10/2022	293,47
QCT0H24	E 43 1052706	74550	28/10/2022	130,16	QCT1197	F 43 2981210	56732	27/10/2022	130,16

QCT1467	F 43 2982629	56732	28/10/2022	130,16	QCT1H39	F 43 2981841	74550	28/10/2022	130,16
QCT2592	L 43 2897135	74550	28/10/2022	130,16	QCT4048	F 43 2980772	74550	27/10/2022	130,16
QCT4296	F 43 2982173	60503	28/10/2022	293,47	QCT5900	F 43 2981997	60503	28/10/2022	293,47
QCT7879	F 43 2981795	74550	28/10/2022	130,16	QCT7934	F 43 2980448	60503	27/10/2022	293,47
QCT7C14	L 43 2897347	74550	28/10/2022	130,16	QCT7C82	E 43 1052247	74550	27/10/2022	130,16
QCT8E51	F 43 2980600	60503	27/10/2022	293,47	QCT9427	L 43 2895660	74550	27/10/2022	130,16
QCU0102	L 43 2895705	74550	27/10/2022	130,16	QCU0435	L 43 2895887	74550	27/10/2022	130,16
QCU0435	E 43 1052621	74550	27/10/2022	130,16	QCU1130	L 43 2895995	74550	27/10/2022	130,16
QCU1143	F 43 2981987	74550	28/10/2022	130,16	QCU1149	L 43 2898234	74550	28/10/2022	130,16
QCU1C40	E 43 1052780	74550	28/10/2022	130,16	QCU2D92	F 43 2980613	60503	27/10/2022	293,47
QCU2D92	F 43 2980627	60503	27/10/2022	293,47	QCU2G89	F 43 2982239	74550	28/10/2022	130,16
QCU6G56	F 43 2980917	74550	27/10/2022	130,16	QCU7555	F 43 2980598	74550	27/10/2022	130,16
QCU8725	L 43 2898304	74550	28/10/2022	130,16	QCU9F08	L 43 2895772	74630	27/10/2022	195,23
QCV0998	F 43 2981460	74550	28/10/2022	130,16	QCV1451	L 43 2897711	74630	28/10/2022	195,23
QCV3103	L 43 2897553	74550	28/10/2022	130,16	QCV4263	F 43 2982351	60503	28/10/2022	293,47
QCV4F22	F 43 2980410	60503	27/10/2022	293,47	QCV4G08	L 43 2898007	74550	28/10/2022	130,16
QCV4H21	L 43 2897821	74550	28/10/2022	130,16	QCV5F92	L 43 2896845	74630	28/10/2022	195,23
QCV7126	F 43 2982259	60503	28/10/2022	293,47	QCV9456	F 43 2980954	60503	27/10/2022	293,47
QCV9A12	L 43 2896107	74550	27/10/2022	130,16	QCV9F82	E 43 1052315	74550	27/10/2022	130,16
QCV9J77	L 43 2897174	74550	28/10/2022	130,16	QCW0229	F 43 2982182	60503	28/10/2022	293,47
QCW0D03	L 43 2897467	74550	28/10/2022	130,16	QCW0F21	F 43 2980918	60503	27/10/2022	293,47
QCW1391	F 43 2980967	60503	27/10/2022	293,47	QCW3503	L 43 2896377	74550	27/10/2022	130,16
QCW3869	L 43 2895573	74550	27/10/2022	130,16	QCW4040	F 43 2981088	74550	27/10/2022	130,16
QCW4652	F 43 2982422	74550	28/10/2022	130,16	QCW4764	F 43 2980384	60503	27/10/2022	293,47
QCW6613	L 43 2895481	74550	27/10/2022	130,16	QCW6948	L 43 2895884	74630	27/10/2022	195,23
QCW6D20	F 43 2981853	74550	28/10/2022	130,16	QCW6E86	L 43 2896214	74550	27/10/2022	130,16
QCW7415	F 43 2980377	60503	27/10/2022	293,47	QCW7C48	L 43 2897172	74550	28/10/2022	130,16
QCW9797	F 43 2980444	60503	27/10/2022	293,47	QCX1117	F 43 2980457	60503	27/10/2022	293,47
QCX1415	L 43 2896307	74550	27/10/2022	130,16	QCX1415	F 43 2981937	60503	28/10/2022	293,47
QCX1699	F 43 2982441	60503	28/10/2022	293,47	QCX1I99	F 43 2980974	74550	27/10/2022	130,16
QCX2090	F 43 2982334	56732	28/10/2022	130,16	QCX2626	F 43 2982069	74550	28/10/2022	130,16
QCX2626	F 43 2982655	74550	28/10/2022	130,16	QCX2724	F 43 2981777	74630	28/10/2022	195,23
QCX2E12	L 43 2896082	74550	27/10/2022	130,16	QCX3347	L 43 2896696	74710	27/10/2022	880,41
QCX3347	L 43 2896705	74550	27/10/2022	130,16	QCX4G16	L 43 2897995	74550	28/10/2022	130,16
QCX5654	E 43 1053040	74550	28/10/2022	130,16	QCX7A04	F 43 2980464	60503	27/10/2022	293,47
QCX8885	L 43 2898292	74550	28/10/2022	130,16	QCX8A49	L 43 2896933	74550	28/10/2022	130,16
QCX8E29	F 43 2982213	56732	28/10/2022	130,16	QCX8J65	L 43 2896188	74550	27/10/2022	130,16
QCX9258	F 43 2982330	60503	28/10/2022	293,47	QCX9904	F 43 2980774	74550	27/10/2022	130,16
QCY0595	F 43 2982451	60503	28/10/2022	293,47	QCY0A90	L 43 2896063	74550	27/10/2022	130,16
QCY1220	F 43 2982151	60503	28/10/2022	293,47	QCY1278	F 43 2982211	60503	28/10/2022	293,47
QCY3856	L 43 2897095	74550	28/10/2022	130,16	QCY4E09	E 43 1052537	74550	27/10/2022	130,16
QCY5549	F 43 2982142	60503	28/10/2022	293,47	QCY7E66	F 43 2982349	60503	28/10/2022	293,47
QCY8H11	F 43 2981950	74550	28/10/2022	130,16	QCY8H11	F 43 2981953	60503	28/10/2022	293,47
QCY9166	L 43 2896936	74550	28/10/2022	130,16	QCY9G92	E 43 1052686	74550	28/10/2022	130,16
QCZ0888	L 43 2897252	74550	28/10/2022	130,16	QCZ1120	F 43 2982126	60412	28/10/2022	195,23
QCZ2021	L 43 2897389	74550	28/10/2022	130,16	QCZ2430	F 43 2981313	74550	27/10/2022	130,16
QCZ2G12	L 43 2896364	74550	27/10/2022	130,16	QCZ3143	F 43 2981299	74550	27/10/2022	130,16
QCZ3575	F 43 2980604	60503	27/10/2022	293,47	QCZ3I66	L 43 2897527	74550	28/10/2022	130,16
QCZ4230	F 43 2981865	74550	28/10/2022	130,16	QCZ4994	F 43 2982100	60412	28/10/2022	195,23
QCZ5I02	F 43 2980838	74550	27/10/2022	130,16	QCZ7814	F 43 2980999	60503	27/10/2022	293,47
QCZ8451	F 43 2981851	60503	28/10/2022	293,47	QCZ8B83	F 43 2984139	74550	28/10/2022	130,16
QCZ9720	E 43 1052613	74550	27/10/2022	130,16	QCZ9A09	F 43 2981422	74630	28/10/2022	195,23
QCZ9A09	E 43 1052831	74550	28/10/2022	130,16	QHC7J01	L 43 2897480	74550	28/10/2022	130,16
QHJ8C77	L 43 2896356	74550	27/10/2022	130,16	QHO4A96	F 43 2980441	74550	27/10/2022	130,16
QHS8646	F 43 2980758	60503	27/10/2022	293,47	QID8C48	F 43 2982661	74550	28/10/2022	130,16
QIO3F64	F 43 2981775	60503	28/10/2022	293,47	QIP8H05	F 43 2980860	60412	27/10/2022	195,23
QIR4I24	F 43 2981845	74550	28/10/2022	130,16	QJD0D89	F 43 2980385	60412	27/10/2022	195,23
QLZ1G20	L 43 2896746	74630	27/10/2022	195,23	QMQ3B55	L 43 2896814	74550	28/10/2022	130,16
QMS6H84	L 43 2895775	74550	27/10/2022	130,16	QNA0994	F 43 2980717	60503	27/10/2022	293,47
QNB5H48	L 43 2897745	74630	28/10/2022	195,23	QNB7511	F 43 2980729	60503	27/10/2022	293,47
QNE0E32	F 43 2982365	60412	28/10/2022	195,23	QNE5E78	L 43 2897200	74550	28/10/2022	130,16
QNL1910	L 43 2897614	74550	28/10/2022	130,16	QNM2708	F 43 2980479	60503	27/10/2022	293,47
QNM3382	F 43 2981504	74550	28/10/2022	130,16	QNO3248	F 43 2981523	74630	28/10/2022	195,23
QNQ8D78	F 43 2982662	74550	28/10/2022	130,16	QNT4854	L 43 2895806	74550	27/10/2022	130,16
QNY9629	F 43 2981402	74550	28/10/2022	130,16	QOD9813	F 43 2980497	60503	27/10/2022	293,47
QOF0226	F 43 2980656	60503	27/10/2022	293,47	QOK5E85	L 43 2897833	74550	28/10/2022	130,16
QOP0D86	F 43 2980871	60503	27/10/2022	293,47	QOQ5F72	F 43 2981427	74550	28/10/2022	130,16
QOQ5F72	F 43 2981885	74550	28/10/2022	130,16	QOU6A96	F 43 2981234	74550	27/10/2022	130,16
QOW5227	L 43 2897336	74550	28/10/2022	130,16	QOZ9099	F 43 2981475	74550	28/10/2022	130,16
QPA2B33	L 43 2895630	74550	27/10/2022	130,16	QPK7J22	F 43 2980822	60503	27/10/2022	293,47



QPL3544	F 43 2981368	74550	28/10/2022	130,16	QPN7I24	F 43 2982003	60503	28/10/2022	293,47
QPO1826	F 43 2981315	74550	27/10/2022	130,16	QPO3J25	F 43 2981966	60503	28/10/2022	293,47
QPQ9H77	F 43 2981260	60503	27/10/2022	293,47	QPR0G59	F 43 2982622	74550	28/10/2022	130,16
QPV9A48	L 43 2897043	74550	28/10/2022	130,16	QPY2E12	F 43 2982292	60503	28/10/2022	293,47
QPZ0J67	F 43 2981124	60503	27/10/2022	293,47	QQB5J41	E 43 1052735	74550	28/10/2022	130,16
QQC3B76	L 43 2895894	74550	27/10/2022	130,16	QQD4C22	F 43 2982652	74550	28/10/2022	130,16
QQD4C22	F 43 2982653	74550	28/10/2022	130,16	QQD4C22	F 43 2982639	74550	28/10/2022	130,16
QQE6E01	F 43 2982519	74550	28/10/2022	130,16	QQI8F35	F 43 2981412	74550	28/10/2022	130,16
QQI8F35	F 43 2981410	74550	28/10/2022	130,16	QQL8J83	L 43 2897470	74550	28/10/2022	130,16
QQO2G18	F 43 2981993	60503	28/10/2022	293,47	QQO6H24	F 43 2981709	60503	28/10/2022	293,47
QQO6I15	F 43 2981060	56732	27/10/2022	130,16	QQP8I41	L 43 2895724	74550	27/10/2022	130,16
QQR0F14	F 43 2981507	74550	28/10/2022	130,16	QQR2J99	L 43 2896046	74550	27/10/2022	130,16
QQS6J16	F 43 2981902	74550	28/10/2022	130,16	QQX7A20	F 43 2981521	74550	28/10/2022	130,16
QQY4B88	F 43 2981314	74550	27/10/2022	130,16	QQY6G45	F 43 2982044	60503	28/10/2022	293,47
QQY7E06	F 43 2981945	74550	28/10/2022	130,16	QQZ5F18	F 43 2982059	60503	28/10/2022	293,47
QQZ6G07	F 43 2980932	60503	27/10/2022	293,47	QSG7G85	L 43 2897238	74550	28/10/2022	130,16
QTD1C50	F 43 2981140	74550	27/10/2022	130,16	QTD6E96	L 43 2897733	74550	28/10/2022	130,16
QUA4F63	F 43 2981349	74550	28/10/2022	130,16	QUA7H55	L 43 2895952	74550	27/10/2022	130,16
QUC3B54	F 43 2981747	60503	28/10/2022	293,47	QUC3B54	F 43 2982110	74630	28/10/2022	195,23
QUE3G46	F 43 2981221	60503	27/10/2022	293,47	QUE4C46	F 43 2981403	74550	28/10/2022	130,16
QUE8F55	E 43 1053133	74550	28/10/2022	130,16	QUE8F73	L 43 2895825	74550	27/10/2022	130,16
QUI7J21	L 43 2895934	74550	27/10/2022	130,16	QUJ7D63	L 43 2896109	74550	27/10/2022	130,16
QUJ7D63	L 43 2895692	74630	27/10/2022	195,23	QUJ7F63	L 43 2895994	74550	27/10/2022	130,16
QUK0A37	F 43 2981173	74550	27/10/2022	130,16	QUM0H45	F 43 2982016	60503	28/10/2022	293,47
QUM2A46	L 43 2897402	74550	28/10/2022	130,16	QUN1H11	F 43 2981914	74550	28/10/2022	130,16
QUP0D37	F 43 2982482	60503	28/10/2022	293,47	QUQ4D77	F 43 2984141	60503	29/10/2022	293,47
QUW4F47	F 43 2980435	60503	27/10/2022	293,47	QUX6J83	L 43 2897732	74550	28/10/2022	130,16
QUZ1G62	L 43 2897576	74550	28/10/2022	130,16	QUZ5D57	L 43 2897101	74550	28/10/2022	130,16
QWS2I32	F 43 2980564	60503	27/10/2022	293,47	QWT6I26	L 43 2896585	74550	27/10/2022	130,16
QWT6I50	E 43 1052837	74550	28/10/2022	130,16	QWV9F07	L 43 2896150	74630	27/10/2022	195,23
QWW2D19	F 43 2981163	74550	27/10/2022	130,16	QWY4G73	F 43 2982101	74550	28/10/2022	130,16
QXC0I45	F 43 2980249	74550	27/10/2022	130,16	QXD6B73	F 43 2981431	74550	28/10/2022	130,16
QXF7J06	F 43 2982621	74550	28/10/2022	130,16	QXJ7H48	F 43 2980545	60503	27/10/2022	293,47
QXK5J01	F 43 2982596	74710	28/10/2022	880,41	QXM8F20	F 43 2981616	60503	28/10/2022	293,47
QXQ8C16	L 43 2896834	74550	28/10/2022	130,16	QXQ8C16	E 43 1053114	74550	28/10/2022	130,16
QXS5E40	L 43 2896216	74550	27/10/2022	130,16	QXV0J98	F 43 2982362	74550	28/10/2022	130,16
QXY4J18	F 43 2980887	74550	27/10/2022	130,16	RAK0661	F 43 2982026	60412	28/10/2022	195,23
RAK0770	F 43 2981705	74550	28/10/2022	130,16	RAK1B05	F 43 2982129	60503	28/10/2022	293,47
RAK1F17	F 43 2981685	60503	28/10/2022	293,47	RAK1H22	L 43 2896122	74630	27/10/2022	195,23
RAK2A09	L 43 2898080	74550	28/10/2022	130,16	RAK2A37	F 43 2980573	74630	27/10/2022	195,23
RAK3H77	L 43 2895993	74550	27/10/2022	130,16	RAK3H77	L 43 2896054	74550	27/10/2022	130,16
RAK5C64	F 43 2980727	60503	27/10/2022	293,47	RAK6D62	F 43 2981282	74550	27/10/2022	130,16
RAK6I12	L 43 2895499	74630	27/10/2022	195,23	RAK7F53	F 43 2981578	60503	28/10/2022	293,47
RAK9H24	F 43 2982397	60412	28/10/2022	195,23	RAK9H76	F 43 2981908	74550	28/10/2022	130,16
RAL2J97	E 43 1053064	74550	28/10/2022	130,16	RAL4C45	F 43 2981911	74550	28/10/2022	130,16
RAL5A95	L 43 2895812	74550	27/10/2022	130,16	RAL5G95	E 43 1053016	74550	28/10/2022	130,16
RAL6H35	F 43 2981655	60503	28/10/2022	293,47	RAL7B62	F 43 2980697	60503	27/10/2022	293,47
RAL7F80	F 43 2982130	60503	28/10/2022	293,47	RAL9359	F 43 2980408	60503	27/10/2022	293,47
RAL9A93	F 43 2980440	60503	27/10/2022	293,47	RAL9E67	F 43 2982341	56732	28/10/2022	130,16
RAM3B63	E 43 1052705	74550	28/10/2022	130,16	RAM4F24	F 43 2980485	60503	27/10/2022	293,47
RAM4F85	L 43 2897699	74550	28/10/2022	130,16	RAM7349	F 43 2980358	60503	27/10/2022	293,47
RAM7E61	E 43 1053068	74550	28/10/2022	130,16	RAM7H95	F 43 2982167	74550	28/10/2022	130,16
RAM8A68	L 43 2897556	74550	28/10/2022	130,16	RAM8H82	L 43 2897426	74550	28/10/2022	130,16
RAN0039	L 43 2895901	74550	27/10/2022	130,16	RAN1890	F 43 2980391	60503	27/10/2022	293,47
RAN2C81	F 43 2980823	60503	27/10/2022	293,47	RAN2G27	F 43 2982445	60503	28/10/2022	293,47
RAN2J61	F 43 2980560	74550	27/10/2022	130,16	RAN2J70	F 43 2980515	74550	27/10/2022	130,16
RAN3A01	F 43 2981458	74550	28/10/2022	130,16	RAN3A02	F 43 2981988	60412	28/10/2022	195,23
RAN5309	E 43 1053162	74550	28/10/2022	130,16	RAN5H71	F 43 2980529	60503	27/10/2022	293,47
RAN5I45	F 43 2982086	60412	28/10/2022	195,23	RAN6B37	F 43 2981712	60503	28/10/2022	293,47
RAN6B52	F 43 2980456	60503	27/10/2022	293,47	RAN6C44	F 43 2981373	74630	28/10/2022	195,23
RAN6G94	F 43 2980753	60503	27/10/2022	293,47	RAN8D62	F 43 2981444	74550	28/10/2022	130,16
RAN8F14	F 43 2982150	60503	28/10/2022	293,47	RAN8H18	L 43 2896403	74550	27/10/2022	130,16
RAN9319	L 43 2897647	74550	28/10/2022	130,16	RAO0H86	F 43 2980770	60503	27/10/2022	293,47
RAO1C31	F 43 2981559	60503	28/10/2022	293,47	RAO1I26	F 43 2980661	60503	27/10/2022	293,47
RAO2E22	L 43 2896027	74550	27/10/2022	130,16	RAO2E42	F 43 2982066	60503	28/10/2022	293,47
RAO3009	F 43 2982595	74550	28/10/2022	130,16	RAO3A41	L 43 2896155	74550	27/10/2022	130,16
RAO3B47	E 43 1052505	74550	27/10/2022	130,16	RAO3D50	F 43 2982543	74550	28/10/2022	130,16
RAO3G44	F 43 2982085	60503	28/10/2022	293,47	RAO5F19	L 43 2896105	74550	27/10/2022	130,16
RAO7D82	F 43 2980781	74550	27/10/2022	130,16	RAO8C26	E 43 1052620	74630	27/10/2022	195,23
RAO8G68	F 43 2980980	60503	27/10/2022	293,47	RAO9D34	F 43 2981174	56732	27/10/2022	130,16

RAO9D44	F 43 2980960	60503	27/10/2022	293,47	RAO9E80	L 43 2897306	74550	28/10/2022	130,16
RAP0G08	L 43 2897171	74550	28/10/2022	130,16	RAP0H62	L 43 2898223	74550	28/10/2022	130,16
RAP1A14	F 43 2981762	74550	28/10/2022	130,16	RAP1B99	F 43 2981228	74550	27/10/2022	130,16
RAP1D92	F 43 2982476	74550	28/10/2022	130,16	RAP2E80	E 43 1052310	74550	27/10/2022	130,16
RAP3A13	L 43 2896675	74630	27/10/2022	195,23	RAP3B03	L 43 2897692	74630	28/10/2022	195,23
RAP3I16	L 43 2896373	74630	27/10/2022	195,23	RAP4C42	L 43 2895749	74550	27/10/2022	130,16
RAP4D47	L 43 2896697	74550	27/10/2022	130,16	RAP4D47	E 43 1052369	74550	27/10/2022	130,16
RAP4F31	F 43 2980618	60412	27/10/2022	195,23	RAP4G49	F 43 2980711	60503	27/10/2022	293,47
RAP5G70	F 43 2980232	74550	27/10/2022	130,16	RAP6I70	F 43 2981161	74550	27/10/2022	130,16
RAP7A83	E 43 1052448	74630	27/10/2022	195,23	RAP7A83	F 43 2980484	74630	27/10/2022	195,23
RAP8G81	F 43 2980789	74550	27/10/2022	130,16	RAP9C77	F 43 2980760	60503	27/10/2022	293,47
RAP9E85	E 43 1052634	74550	27/10/2022	130,16	RAQ1C56	E 43 1052326	74550	27/10/2022	130,16
RAQ1C56	E 43 1052308	74550	27/10/2022	130,16	RAQ1C56	E 43 1052162	74550	27/10/2022	130,16
RAQ1C56	F 43 2980261	74630	27/10/2022	195,23	RAQ1G97	L 43 2898229	74550	28/10/2022	130,16
RAQ1H52	L 43 2897529	74550	28/10/2022	130,16	RAQ2D63	L 43 2895484	74550	27/10/2022	130,16
RAQ3A90	F 43 2981557	60503	28/10/2022	293,47	RAQ3C68	L 43 2897899	74550	28/10/2022	130,16
RAQ3F53	L 43 2896704	74630	27/10/2022	195,23	RAQ3I99	L 43 2897221	74630	28/10/2022	195,23
RAQ3I99	F 43 2980190	74550	27/10/2022	130,16	RAQ3J07	L 43 2896591	74630	27/10/2022	195,23
RAQ3J21	F 43 2981042	74550	27/10/2022	130,16	RAQ5B42	F 43 2980739	74550	27/10/2022	130,16
RAQ6H76	E 43 1052171	74550	27/10/2022	130,16	RAQ7C38	F 43 2982413	60503	28/10/2022	293,47
RAQ7C38	F 43 2982386	60503	28/10/2022	293,47	RAQ7H69	L 43 2895578	74550	27/10/2022	130,16
RAQ8G36	F 43 2982172	74550	28/10/2022	130,16	RAQ9D55	F 43 2981624	74550	28/10/2022	130,16
RAQ9E58	F 43 2980744	60503	27/10/2022	293,47	RAQ9H07	F 43 2981561	60503	28/10/2022	293,47
RAR0D05	E 43 1052434	74550	27/10/2022	130,16	RAR2A03	L 43 2895478	74550	27/10/2022	130,16
RAR3B49	F 43 2981120	74630	27/10/2022	195,23	RAR3F50	F 43 2982231	60503	28/10/2022	293,47
RAR3I00	E 43 1052732	74550	28/10/2022	130,16	RAR3J35	E 43 1052566	74550	27/10/2022	130,16
RAR4G53	F 43 2980523	60412	27/10/2022	195,23	RAR4J44	E 43 1052764	74550	28/10/2022	130,16
RAR5C47	E 43 1053013	74550	28/10/2022	130,16	RAR5E33	L 43 2897187	74550	28/10/2022	130,16
RAR5F50	F 43 2981322	74550	27/10/2022	130,16	RAR6C47	F 43 2982359	60503	28/10/2022	293,47
RAR7A98	F 43 2982141	60503	28/10/2022	293,47	RAR7H10	F 43 2981965	74550	28/10/2022	130,16
RAR8A04	L 43 2897185	74550	28/10/2022	130,16	RAR8I41	F 43 2981337	74550	28/10/2022	130,16
RAR9H10	F 43 2980258	74550	27/10/2022	130,16	RAR9H11	F 43 2980816	74550	27/10/2022	130,16
RAR9H39	E 43 1053108	74550	28/10/2022	130,16	RAS0A10	E 43 1052394	74550	27/10/2022	130,16
RAS1G75	L 43 2897608	74550	28/10/2022	130,16	RAS3J31	L 43 2897962	74630	28/10/2022	195,23
RAS3J41	F 43 2980502	60503	27/10/2022	293,47	RAS5A92	F 43 2980517	74550	27/10/2022	130,16
RAS5D08	F 43 2980552	74550	27/10/2022	130,16	RAS5D47	F 43 2981979	74550	28/10/2022	130,16
RAS5F69	F 43 2981928	74550	28/10/2022	130,16	RAS6B44	L 43 2896041	74630	27/10/2022	195,23
RAS6C09	F 43 2981667	56732	28/10/2022	130,16	RAS6J46	L 43 2896113	74550	27/10/2022	130,16
RAS7E85	F 43 2980664	74550	27/10/2022	130,16	RAS8D88	L 43 2896281	74550	27/10/2022	130,16
RAS8E55	F 43 2980446	74550	27/10/2022	130,16	RAS8F10	L 43 2898041	74550	28/10/2022	130,16
RAS8F46	E 43 1052745	74550	28/10/2022	130,16	RAS9A41	F 43 2981789	60503	28/10/2022	293,47
RAS9E22	F 43 2981449	74630	28/10/2022	195,23	RAT0G69	F 43 2981312	74550	27/10/2022	130,16
RAT0J33	L 43 2896138	74550	27/10/2022	130,16	RAT1G10	L 43 2896896	74550	28/10/2022	130,16
RAT1J39	L 43 2897710	74550	28/10/2022	130,16	RAT2E76	F 43 2982011	60503	28/10/2022	293,47
RAT3G91	F 43 2980943	60503	27/10/2022	293,47	RAT6I75	F 43 2981092	60503	27/10/2022	293,47
RAT7C81	L 43 2895572	74550	27/10/2022	130,16	RAT7H34	L 43 2896039	74550	27/10/2022	130,16
RAT8A34	F 43 2980412	60503	27/10/2022	293,47	RAT8E18	E 43 1052495	74550	27/10/2022	130,16
RAT8F51	F 43 2981129	56732	27/10/2022	130,16	RAU1A34	F 43 2980671	60503	27/10/2022	293,47
RAU1B26	F 43 2980858	74630	27/10/2022	195,23	RAU2F47	F 43 2980475	74550	27/10/2022	130,16
RAU2G01	F 43 2982136	60503	28/10/2022	293,47	RAU2H45	F 43 2982121	60412	28/10/2022	195,23
RAU2I21	L 43 2895998	74550	27/10/2022	130,16	RAU3A93	F 43 2980338	60503	27/10/2022	293,47
RAU3G31	L 43 2896239	74550	27/10/2022	130,16	RAU3J61	F 43 2981509	74550	28/10/2022	130,16
RAU4D79	L 43 2897797	74630	28/10/2022	195,23	RAU4F53	F 43 2981433	74550	28/10/2022	130,16
RAU4G31	F 43 2981958	60503	28/10/2022	293,47	RAU4G87	E 43 1052627	74550	27/10/2022	130,16
RAU6H40	F 43 2981157	74550	27/10/2022	130,16	RAU6H70	F 43 2980749	74550	27/10/2022	130,16
RAU7C99	F 43 2982303	60503	28/10/2022	293,47	RAU7G24	E 43 1052788	74630	28/10/2022	195,23
RAU8D64	L 43 2897117	74550	28/10/2022	130,16	RAU8F35	E 43 1052513	74550	27/10/2022	130,16
RAU8H57	L 43 2896362	74550	27/10/2022	130,16	RAV0E36	F 43 2982473	60503	28/10/2022	293,47
RAV0F92	F 43 2982246	74550	28/10/2022	130,16	RAV0G00	F 43 2982079	60503	28/10/2022	293,47
RAV0G33	F 43 2981904	74630	28/10/2022	195,23	RAV0H47	F 43 2982538	60503	28/10/2022	293,47
RAV1B81	L 43 2897136	74550	28/10/2022	130,16	RAV1I11	L 43 2897728	74550	28/10/2022	130,16
RAV1I11	F 43 2982025	60412	28/10/2022	195,23	RAV2B89	F 43 2980302	74550	27/10/2022	130,16
RAV2I92	F 43 2981171	60503	27/10/2022	293,47	RAV2J38	F 43 2980285	74550	27/10/2022	130,16
RAV3E24	E 43 1052739	74550	28/10/2022	130,16	RAV3E24	F 43 2982619	74550	28/10/2022	130,16
RAV4E87	F 43 2980426	60412	27/10/2022	195,23	RAV4F15	F 43 2980865	60503	27/10/2022	293,47
RAV4I60	F 43 2982631	74550	28/10/2022	130,16	RAV5B74	F 43 2981590	56732	28/10/2022	130,16
RAV5D15	F 43 2980289	74550	27/10/2022	130,16	RAV5E04	F 43 2982209	60503	28/10/2022	293,47
RAV5J86	F 43 2984157	60503	29/10/2022	293,47	RAV6B10	F 43 2981370	74710	28/10/2022	880,41
RAV6C63	F 43 2982521	74550	28/10/2022	130,16	RAV7A22	L 43 2896843	74630	28/10/2022	195,23
RAV7C72	L 43 2895824	74550	27/10/2022	130,16	RAV9H29	L 43 2896994	74550	28/10/2022	130,16

RAW0D58	E 43 1052577	74550	27/10/2022	130,16	RAW2D40	F 43 2982254	60503	28/10/2022	293,47
RAW2J78	L 43 2896124	74550	27/10/2022	130,16	RAW3H82	F 43 2980234	74630	27/10/2022	195,23
RAW3H82	L 43 2897877	74550	28/10/2022	130,16	RAW3I55	E 43 1052464	74630	27/10/2022	195,23
RAW4D59	L 43 2897193	74550	28/10/2022	130,16	RAW5F22	F 43 2981057	56732	27/10/2022	130,16
RAW5F25	L 43 2897575	74550	28/10/2022	130,16	RAW5H99	L 43 2897873	74550	28/10/2022	130,16
RAW6J16	E 43 1052531	74550	27/10/2022	130,16	RAW7I01	F 43 2981710	60503	28/10/2022	293,47
RAW8J75	F 43 2981700	74550	28/10/2022	130,16	RAW9I63	F 43 2981763	60412	28/10/2022	195,23
RAX0B05	F 43 2982563	74550	28/10/2022	130,16	RAX0I99	F 43 2980492	74550	27/10/2022	130,16
RAX1A76	F 43 2980387	60503	27/10/2022	293,47	RAX1F58	F 43 2982122	60503	28/10/2022	293,47
RAX2A39	F 43 2980346	74550	27/10/2022	130,16	RAX3H20	F 43 2980893	60503	27/10/2022	293,47
RAX4C49	F 43 2981483	74550	28/10/2022	130,16	RAX4E75	F 43 2980221	74550	27/10/2022	130,16
RAX4H68	F 43 2982586	74550	28/10/2022	130,16	RAX4J59	F 43 2980326	74550	27/10/2022	130,16
RAX5E74	F 43 2981610	74550	28/10/2022	130,16	RAX5G35	F 43 2981201	60503	27/10/2022	293,47
RAX5G64	F 43 2981061	56732	27/10/2022	130,16	RAX5H38	F 43 2980728	74550	27/10/2022	130,16
RAX6B99	L 43 2897368	74630	28/10/2022	195,23	RAX6I00	F 43 2980891	60412	27/10/2022	195,23
RAX7A51	L 43 2897173	74550	28/10/2022	130,16	RAX7D66	F 43 2981635	60503	28/10/2022	293,47
RAX8B18	F 43 2980834	74550	27/10/2022	130,16	RAX8I53	F 43 2981653	60503	28/10/2022	293,47
RAX9I41	F 43 2981439	74550	28/10/2022	130,16	RAY1F29	F 43 2981428	74550	28/10/2022	130,16
RAY1H49	L 43 2897132	74550	28/10/2022	130,16	RAY2G11	L 43 2896770	74550	27/10/2022	130,16
RAY2H03	F 43 2980759	60503	27/10/2022	293,47	RAY3C04	F 43 2981699	74550	28/10/2022	130,16
RAY3D49	F 43 2981343	74550	28/10/2022	130,16	RAY4F91	F 43 2982057	60503	28/10/2022	293,47
RAY5C42	L 43 2897297	74550	28/10/2022	130,16	RAY5C84	F 43 2981541	60503	28/10/2022	293,47
RAY5C93	F 43 2982419	60503	28/10/2022	293,47	RAY5D69	E 43 1052526	74630	27/10/2022	195,23
RAY5F75	F 43 2982253	60503	28/10/2022	293,47	RAY6H83	F 43 2981970	74550	28/10/2022	130,16
RAY6I96	L 43 2897287	74630	28/10/2022	195,23	RAY7B41	F 43 2982388	60503	28/10/2022	293,47
RAY7C23	F 43 2981532	60503	28/10/2022	293,47	RAY7E45	F 43 2981992	74550	28/10/2022	130,16
RAY7J65	L 43 2895921	74550	27/10/2022	130,16	RAY8B05	F 43 2982535	74550	28/10/2022	130,16
RAY8G27	F 43 2981943	60503	28/10/2022	293,47	RAY8H84	F 43 2980803	60503	27/10/2022	293,47
RAY8I12	F 43 2982041	60503	28/10/2022	293,47	RAY8J50	L 43 2896235	74550	27/10/2022	130,16
RAY9A76	F 43 2981837	60503	28/10/2022	293,47	RAZ1D61	F 43 2982442	60412	28/10/2022	195,23
RAZ1J70	L 43 2897595	74550	28/10/2022	130,16	RAZ1J77	L 43 2896301	74550	27/10/2022	130,16
RAZ2C17	F 43 2981602	60503	28/10/2022	293,47	RAZ2C30	F 43 2981080	60503	27/10/2022	293,47
RAZ2I48	F 43 2980621	74550	27/10/2022	130,16	RAZ4B66	L 43 2896390	74630	27/10/2022	195,23
RAZ4D76	F 43 2980719	60503	27/10/2022	293,47	RAZ5A12	L 43 2896398	74550	27/10/2022	130,16
RAZ5C58	F 43 2981327	74550	27/10/2022	130,16	RAZ6C81	L 43 2895871	74550	27/10/2022	130,16
RAZ7A95	F 43 2982604	74550	28/10/2022	130,16	RAZ7C60	F 43 2980951	60412	27/10/2022	195,23
RAZ7H99	L 43 2896389	74550	27/10/2022	130,16	RAZ7J96	F 43 2980336	74550	27/10/2022	130,16
RAZ9B59	F 43 2980970	60503	27/10/2022	293,47	RAZ9E81	F 43 2981028	60503	27/10/2022	293,47
RAZ9F77	F 43 2980869	74550	27/10/2022	130,16	RBO1C80	L 43 2897004	74550	28/10/2022	130,16
RBR0C45	F 43 2981407	74550	28/10/2022	130,16	RCL3F38	F 43 2981702	74550	28/10/2022	130,16
REK7A58	F 43 2981587	60503	28/10/2022	293,47	RER4F64	L 43 2896154	74550	27/10/2022	130,16
REW2J23	L 43 2898047	74550	28/10/2022	130,16	RFB5E35	F 43 2980476	60503	27/10/2022	293,47
RFL6I36	F 43 2982599	74630	28/10/2022	195,23	RFQ2H84	F 43 2981177	60503	27/10/2022	293,47
RFR2G07	F 43 2981224	74550	27/10/2022	130,16	RFR2G07	F 43 2981225	74550	27/10/2022	130,16
RFS5F55	F 43 2980878	60412	27/10/2022	195,23	RFZ7H34	F 43 2982531	56732	28/10/2022	130,16
RGB4I99	F 43 2980416	60503	27/10/2022	293,47	RKE3E26	L 43 2895854	74550	27/10/2022	130,16
RME2A49	F 43 2980769	60503	27/10/2022	293,47	RMG5B93	F 43 2980392	60503	27/10/2022	293,47
RMM6F23	F 43 2982037	60503	28/10/2022	293,47	RNC9E09	L 43 2895987	74550	27/10/2022	130,16
RNF1C06	F 43 2981967	60503	28/10/2022	293,47	RNQ0H99	F 43 2980962	74550	27/10/2022	130,16
RR1E87	F 43 2981574	60503	28/10/2022	293,47	RR12B32	F 43 2980975	74550	27/10/2022	130,16
RR12D05	F 43 2981261	74550	27/10/2022	130,16	RR13F19	F 43 2982525	74550	28/10/2022	130,16
RR13J36	F 43 2982176	60503	28/10/2022	293,47	RR15H65	F 43 2981139	74710	27/10/2022	880,41
RR15H65	F 43 2982471	74630	28/10/2022	195,23	RR16C89	F 43 2981388	74550	28/10/2022	130,16
RR16D11	L 43 2897922	74550	28/10/2022	130,16	RR16F44	L 43 2898038	74550	28/10/2022	130,16
RR16I90	L 43 2896111	74550	27/10/2022	130,16	RR17F51	F 43 2981744	60503	28/10/2022	293,47
RR18C09	F 43 2980227	74550	27/10/2022	130,16	RR18D25	L 43 2898078	74550	28/10/2022	130,16
RR19A78	F 43 2980213	74550	27/10/2022	130,16	RR19A78	F 43 2980215	74550	27/10/2022	130,16
RR19D01	F 43 2980746	60503	27/10/2022	293,47	RR19G60	L 43 2895910	74550	27/10/2022	130,16
RRJ0B63	E 43 1052595	74550	27/10/2022	130,16	RRJ0D36	L 43 2897000	74550	28/10/2022	130,16
RRJ1E49	L 43 2895893	74630	27/10/2022	195,23	RRJ1G36	F 43 2980810	74550	27/10/2022	130,16
RRJ2D62	F 43 2981328	74550	27/10/2022	130,16	RRJ2D78	F 43 2981246	74550	27/10/2022	130,16
RRJ3C29	L 43 2895828	74550	27/10/2022	130,16	RRJ4A92	E 43 1052687	74550	28/10/2022	130,16
RRJ4F63	F 43 2980442	74550	27/10/2022	130,16	RRJ4G99	L 43 2896001	74550	27/10/2022	130,16
RRJ5A98	L 43 2895779	74550	27/10/2022	130,16	RRJ5D02	F 43 2980288	60503	27/10/2022	293,47
RRJ5D88	L 43 2896070	74550	27/10/2022	130,16	RRJ5H26	F 43 2980847	60503	27/10/2022	293,47
RRJ6C15	F 43 2982487	60503	28/10/2022	293,47	RRJ6G82	F 43 2982533	74550	28/10/2022	130,16
RRJ6J68	F 43 2980309	74710	27/10/2022	880,41	RRJ7D26	F 43 2980238	74550	27/10/2022	130,16
RRJ8E19	F 43 2980959	60503	27/10/2022	293,47	RRJ9B65	L 43 2897435	74550	28/10/2022	130,16
RRL0C34	F 43 2981976	74550	28/10/2022	130,16	RRL0C46	F 43 2981983	60503	28/10/2022	293,47
RRL0C92	L 43 2897906	74550	28/10/2022	130,16	RRL0H84	F 43 2981877	60503	28/10/2022	293,47

RRL0I31	L 43 2896158	74630	27/10/2022	195,23	RRL0J01	F 43 2980997	60412	27/10/2022	195,23
RRL0J01	F 43 2982168	60412	28/10/2022	195,23	RRL1C18	L 43 2896846	74550	28/10/2022	130,16
RRL1E45	F 43 2981247	74630	27/10/2022	195,23	RRL2H37	L 43 2895433	74550	27/10/2022	130,16
RRL2I65	L 43 2897407	74630	28/10/2022	195,23	RRL4H33	F 43 2980398	60503	27/10/2022	293,47
RRL4H58	F 43 2981749	60503	28/10/2022	293,47	RRL7C24	F 43 2981570	60503	28/10/2022	293,47
RRL8A89	L 43 2895916	74550	27/10/2022	130,16	RRL8D93	L 43 2897832	74550	28/10/2022	130,16
RRL9B30	F 43 2981648	56732	28/10/2022	130,16	RRM3D18	E 43 1052691	74550	28/10/2022	130,16
RRM3J22	L 43 2897511	74550	28/10/2022	130,16	RRM5B57	F 43 2981626	74630	28/10/2022	195,23
RRM5E83	F 43 2980397	56732	27/10/2022	130,16	RRM6D04	L 43 2896190	74550	27/10/2022	130,16
RRM6D08	L 43 2897204	74550	28/10/2022	130,16	RRM6E63	L 43 2895912	74550	27/10/2022	130,16
RRM6I46	L 43 2897156	74550	28/10/2022	130,16	RRM7B07	F 43 2982027	74550	28/10/2022	130,16
RRM7F39	F 43 2982222	60503	28/10/2022	293,47	RRM8D63	F 43 2981316	74550	27/10/2022	130,16
RRM8F00	F 43 2980639	60503	27/10/2022	293,47	RRM8F36	F 43 2982249	60503	28/10/2022	293,47
RRN0F65	F 43 2981283	74550	27/10/2022	130,16	RRN0I46	F 43 2980293	74550	27/10/2022	130,16
RRN2F50	F 43 2982492	74550	28/10/2022	130,16	RRN2J16	F 43 2980740	60503	27/10/2022	293,47
RRN3E53	E 43 1052635	74550	27/10/2022	130,16	RRN4F57	F 43 2980323	74550	27/10/2022	130,16
RRN5I37	L 43 2896616	74550	27/10/2022	130,16	RRN6F70	F 43 2981692	60503	28/10/2022	293,47
RRO0G54	E 43 1052608	74550	27/10/2022	130,16	RRO0H67	E 43 1052509	74550	27/10/2022	130,16
RRO0J16	F 43 2981695	60503	28/10/2022	293,47	RRO1A69	F 43 2981868	74550	28/10/2022	130,16
RRO5F28	L 43 2897578	74550	28/10/2022	130,16	RRO7F37	F 43 2980785	74550	27/10/2022	130,16
RRO8C36	L 43 2897525	74630	28/10/2022	195,23	RRO8D95	F 43 2980505	60503	27/10/2022	293,47
RRO8F47	F 43 2980439	60503	27/10/2022	293,47	RRO8H95	L 43 2897499	74630	28/10/2022	195,23
RRO8I79	F 43 2981844	60503	28/10/2022	293,47	RRO8J69	F 43 2980653	74550	27/10/2022	130,16
RRP0E86	F 43 2982339	60503	28/10/2022	293,47	RRP0I24	F 43 2980494	74550	27/10/2022	130,16
RRP1E87	F 43 2981023	60503	27/10/2022	293,47	RRP2F97	F 43 2980764	74550	27/10/2022	130,16
RRP3C20	F 43 2981526	74550	28/10/2022	130,16	RRP3D39	F 43 2981906	60503	28/10/2022	293,47
RRP4D46	F 43 2981133	60503	27/10/2022	293,47	RRP7H06	F 43 2982393	56732	28/10/2022	130,16
RRP8H28	E 43 1052312	74630	27/10/2022	195,23	RRP9F20	F 43 2981462	74550	28/10/2022	130,16
RRQ0B58	F 43 2981600	74630	28/10/2022	195,23	RRQ1F56	L 43 2897300	74550	28/10/2022	130,16
RRQ2E19	F 43 2981913	74550	28/10/2022	130,16	RRQ2J55	L 43 2895979	74550	27/10/2022	130,16
RRQ3B95	F 43 2980482	74550	27/10/2022	130,16	RRQ3G28	L 43 2896156	74550	27/10/2022	130,16
RRQ6D30	F 43 2982033	74630	28/10/2022	195,23	RRQ6D40	F 43 2981929	60503	28/10/2022	293,47
RRQ6I90	F 43 2982065	60412	28/10/2022	195,23	RRQ7F78	E 43 1052684	74550	28/10/2022	130,16
RRQ9A09	L 43 2896766	74550	27/10/2022	130,16	RRQ9E46	F 43 2982152	60503	28/10/2022	293,47
RRR0J76	F 43 2982578	74550	28/10/2022	130,16	RRR2D66	L 43 2895737	74550	27/10/2022	130,16
RRR3B77	F 43 2981348	74630	28/10/2022	195,23	RRR4B07	L 43 2895879	74550	27/10/2022	130,16
RRR4J57	L 43 2897474	74550	28/10/2022	130,16	RRR7A18	F 43 2981091	74550	27/10/2022	130,16
RRR7D47	F 43 2980657	60412	27/10/2022	195,23	RRR8B44	F 43 2980550	60412	27/10/2022	195,23
RRR9F00	L 43 2897519	74550	28/10/2022	130,16	RRS7F09	E 43 1052559	74550	27/10/2022	130,16
RRS8D76	L 43 2896002	74550	27/10/2022	130,16	RRS8F47	F 43 2980927	60503	27/10/2022	293,47
RRS9G59	L 43 2898073	74550	28/10/2022	130,16	RTA7J49	F 43 2980877	60503	27/10/2022	293,47
SCP0E62	L 43 2895491	74550	27/10/2022	130,16					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230115\_00027075\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 15/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
FUI5I38	F 43 2981647	60503	28/10/2022	293,47	NOZ1C90	F 43 2981289	74550	27/10/2022	130,16
QBV0899	F 43 2982036	60503	28/10/2022	293,47	RAK6B77	F 43 2980806	74550	27/10/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230126\_00027267\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 27/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
BAF2J43	B B1 1009271	76331	08/11/2022	293,47	BQU0717	B B1 1009186	76331	08/11/2022	293,47
HSA7551	B B1 1009185	76331	08/11/2022	293,47	JKH6C42	B B1 1009256	55500	07/11/2022	130,16
JWT5754	B B1 1009302	55680	08/11/2022	195,23	JYK7159	B B1 1009274	55680	08/11/2022	195,23
LYQ4706	B B1 1009304	55680	08/11/2022	195,23	NIY9955	B B1 1009265	55500	08/11/2022	130,16
NPL0034	B B1 1009262	55500	08/11/2022	130,16	NRP9I73	B B1 1009267	55500	08/11/2022	130,16
NUC7117	B B1 1009251	55500	07/11/2022	130,16	NXY4I98	B B1 1009257	54524	07/11/2022	195,23
OAP6174	B B1 1009181	54600	08/11/2022	130,16	OAP7365	B B1 1009253	55500	07/11/2022	130,16
OAV6056	B B1 1009259	55680	07/11/2022	195,23	OBS9498	B B1 1009187	51851	08/11/2022	195,23
PZZ2I69	B B1 1009264	55413	08/11/2022	195,23	QBA5520	B B1 1009303	55680	08/11/2022	195,23
QBS7081	B B1 1009273	55680	08/11/2022	195,23	QCY8027	B B1 1009301	54526	08/11/2022	195,23
RAK3G44	B B1 1009188	58191	08/11/2022	880,41	RAO5A17	B B1 1009254	54526	07/11/2022	195,23
RAP0C16	B B1 1009182	76331	08/11/2022	293,47	RAS5J60	B B1 1009255	55500	07/11/2022	130,16
RAZ3E55	B B1 1009263	55500	08/11/2022	130,16	RFQ1J75	B B1 1009269	54526	08/11/2022	195,23
RVF2B19	B B1 1009184	76331	08/11/2022	293,47					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230125\_00027245\_X do dia 30/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 27/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
BCK3E98	B B1 1009113	60501	14/11/2022	293,47	ECD7690	B BB 1013341	55680	03/11/2022	195,23
FLL0735	B B1 1009111	51930	13/11/2022	293,47	FLL0735	B B1 1009110	51851	13/11/2022	195,23
GBW0B13	B BB 1011332	54525	10/11/2022	195,23	JZZ2255	B BB 021680	55413	04/11/2022	195,23
NJC5A18	B BB 1013349	54521	04/11/2022	195,23	OBO5087	B B1 1009115	75870	14/11/2022	293,47
OBO8754	B B1 1009526	76172	06/11/2022	5.869,40	OBR2590	B B1 1009112	51851	14/11/2022	195,23
OHV1680	B B1 1007499	55680	04/11/2022	195,23	PXU1473	B BB 021682	55413	04/11/2022	195,23
PYC7844	B B1 1008844	60681	02/11/2022	195,23	PYC7844	B B1 1008843	58196	02/11/2022	880,41
QBC8701	B B1 1009352	60501	09/11/2022	293,47	QBE5D74	B B1 1009114	75870	14/11/2022	293,47
QBP8F41	B B1 1007495	54526	03/11/2022	195,23	QBR6A33	B B1 1007345	54521	04/11/2022	195,23
QBU4637	B B1 1007494	54525	03/11/2022	195,23	QBW5755	B B1 1007343	55500	04/11/2022	130,16
QCA9239	B BB 021681	55413	04/11/2022	195,23	QCJ8D65	B B1 1007496	55680	03/11/2022	195,23
QCK8J30	B B1 1007497	55680	03/11/2022	195,23	QCM0E32	B B1 1006707	75870	11/07/2022	293,47
QCM5037	B B1 1009108	52070	11/11/2022	88,38	QNS2G39	B BB 1011374	61810	09/11/2022	195,23
QPI8998	B BB 1013342	55500	04/11/2022	130,16	QU8G02	B BB 1011335	54525	10/11/2022	195,23
RAU1B68	B BB 1013345	54526	04/11/2022	195,23	RAW2A10	B B1 1007493	55680	03/11/2022	195,23
RNJ7D84	B BB 1013343	55500	04/11/2022	130,16	RRJ8H78	B B1 1007498	55680	03/11/2022	195,23
RRP1748	B B1 1009586	54521	18/11/2022	195,23	RRP4A56	B BB 1013346	54526	04/11/2022	195,23
RRR0H09	B BB 1011331	54525	10/11/2022	195,23					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230120\_00027162\_X do dia 31/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 21/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ACT0A34	F 43 2992458	60503	05/11/2022	293,47	ACY9069	F 43 2991266	60503	04/11/2022	293,47
ACZ0181	L 43 2907697	74550	04/11/2022	130,16	AHL6111	F 43 2991868	74550	04/11/2022	130,16
AHL6111	E 43 1056412	74630	04/11/2022	195,23	AKJ5473	L 43 2908091	74550	05/11/2022	130,16
ALF8C71	F 43 2992682	60503	05/11/2022	293,47	ALL7649	E 43 1057037	74550	05/11/2022	130,16
AME6820	F 43 2993191	60503	05/11/2022	293,47	ANG0805	F 43 2990988	60503	04/11/2022	293,47
ANL8349	F 43 2993085	60503	05/11/2022	293,47	ANT2B76	F 43 2991669	60503	04/11/2022	293,47
ANT5F29	F 43 2991935	74630	05/11/2022	195,23	AOF9404	F 43 2991319	74550	04/11/2022	130,16
APN4J06	L 43 2908477	74550	05/11/2022	130,16	AQD5A57	F 43 2992897	60503	05/11/2022	293,47
AQM6809	L 43 2906830	74550	04/11/2022	130,16	ARX4051	L 43 2908387	74550	05/11/2022	130,16
AUQ1851	F 43 2993217	74550	05/11/2022	130,16	AVJ2B91	F 43 2992802	60503	05/11/2022	293,47
AVP7878	E 43 1056651	74550	04/11/2022	130,16	AVV8657	F 43 2992512	60503	05/11/2022	293,47
AWB7C11	F 43 2992869	60503	05/11/2022	293,47	AWH2945	E 43 1056496	74550	04/11/2022	130,16
AWP3372	L 43 2906672	74550	04/11/2022	130,16	AXI0I73	F 43 2991870	74550	04/11/2022	130,16
AXP9G46	F 43 2992110	74550	05/11/2022	130,16	AYC7368	L 43 2908843	74550	05/11/2022	130,16
AYF4I92	F 43 2993024	60503	05/11/2022	293,47	AZZ1397	F 43 2990956	60503	04/11/2022	293,47
BAI8C06	L 43 2908367	74550	05/11/2022	130,16	BAP6292	F 43 2991646	60503	04/11/2022	293,47
BAZ0F62	F 43 2993207	74710	05/11/2022	880,41	BBH8150	F 43 2993005	74710	05/11/2022	880,41
BBR0239	L 43 2908698	74550	05/11/2022	130,16	BBX1E86	F 43 2993144	60503	05/11/2022	293,47
BCJ7J91	L 43 2907131	74550	04/11/2022	130,16	BCT6B36	L 43 2908166	74550	05/11/2022	130,16
BCZ5J74	F 43 2992681	74630	05/11/2022	195,23	BDG7E31	F 43 2992360	74550	05/11/2022	130,16
BDZ5F42	F 43 2993020	60503	05/11/2022	293,47	BEL7716	F 43 2992793	60503	05/11/2022	293,47
BJA0005	F 43 2991732	60503	04/11/2022	293,47	BLR0950	L 43 2908618	74550	05/11/2022	130,16
BOD2D42	L 43 2907086	74550	04/11/2022	130,16	BOV3477	F 43 2991594	60503	04/11/2022	293,47
BPH5J18	F 43 2992823	60503	05/11/2022	293,47	BQK4039	F 43 2990985	60503	04/11/2022	293,47
BXB7C50	F 43 2990997	60503	04/11/2022	293,47	BYQ2432	F 43 2990982	60503	04/11/2022	293,47
BZB1E56	L 43 2907920	74630	05/11/2022	195,23	CSI8A02	F 43 2992355	74550	05/11/2022	130,16
CUH4639	L 43 2909062	74630	05/11/2022	195,23	CWL7077	E 43 1056811	74550	05/11/2022	130,16
CYO8G37	F 43 2991200	74550	04/11/2022	130,16	DAS9H90	F 43 2992307	74710	05/11/2022	880,41
DAT2E50	L 43 2908459	74550	05/11/2022	130,16	DFF9511	L 43 2907926	74550	05/11/2022	130,16
DFO0965	F 43 2992129	74550	05/11/2022	130,16	DGC6969	F 43 2991619	60503	04/11/2022	293,47
DKO6128	L 43 2906921	74550	04/11/2022	130,16	DKO6128	L 43 2906727	74550	04/11/2022	130,16
DKV4A30	F 43 2991410	60503	04/11/2022	293,47	DMK1587	F 43 2992807	74550	05/11/2022	130,16
DPH2J00	L 43 2907862	74550	05/11/2022	130,16	DRI4240	L 43 2907914	74630	05/11/2022	195,23
DRI4240	L 43 2907954	74710	05/11/2022	880,41	DRI4240	E 43 1057153	74710	05/11/2022	880,41
DRI4240	E 43 1057277	74550	05/11/2022	130,16	DTA0158	L 43 2906539	74550	04/11/2022	130,16
DTA4954	F 43 2993064	74550	05/11/2022	130,16	DTE5H93	F 43 2991637	60503	04/11/2022	293,47
DVJ3J60	F 43 2992252	74550	05/11/2022	130,16	DWC4733	F 43 2992176	74550	05/11/2022	130,16
DWN4D27	E 43 1057339	74550	05/11/2022	130,16	DXV6163	F 43 2992305	60503	05/11/2022	293,47
DYB7408	L 43 2907971	74550	05/11/2022	130,16	EBA1H51	F 43 2991995	74630	05/11/2022	195,23
EBA1H51	F 43 2993130	74550	05/11/2022	130,16	EBY0639	F 43 2992210	60503	05/11/2022	293,47
EDC7581	F 43 2991232	60503	04/11/2022	293,47	EEV5309	L 43 2908111	74630	05/11/2022	195,23
EFK3G88	L 43 2908739	74550	05/11/2022	130,16	EGO9G70	L 43 2908684	74550	05/11/2022	130,16
EID1470	L 43 2906846	74550	04/11/2022	130,16	ELE5C39	F 43 2992841	74550	05/11/2022	130,16
ELG9G00	F 43 2993189	60503	05/11/2022	293,47	EMI4J96	L 43 2908938	74550	05/11/2022	130,16
EOE4D49	F 43 2992736	60503	05/11/2022	293,47	EPV7079	F 43 2993246	60503	05/11/2022	293,47
ERT7G13	F 43 2992988	74550	05/11/2022	130,16	ETF0554	F 43 2992673	74550	05/11/2022	130,16



EUL3862	E 43 1057461	74550	05/11/2022	130,16	EVK9E98	F 43 2991054	60412	04/11/2022	195,23
EWH9B46	L 43 2908343	74550	05/11/2022	130,16	EWL2164	F 43 2991449	60503	04/11/2022	293,47
EYL9D84	F 43 2992966	74550	05/11/2022	130,16	EYT9E49	F 43 2992324	74550	05/11/2022	130,16
FBN5529	E 43 1057002	74550	05/11/2022	130,16	FCZ2C07	F 43 2991191	74710	04/11/2022	880,41
FDK2552	F 43 2991162	60503	04/11/2022	293,47	FEO1B35	F 43 2992333	60503	05/11/2022	293,47
FEQ4J65	F 43 2992969	60503	05/11/2022	293,47	FFK8E04	F 43 2991606	60503	04/11/2022	293,47
FFN5I56	E 43 1056708	74630	04/11/2022	195,23	FHN8B51	F 43 2992353	60503	05/11/2022	293,47
FHT1I14	L 43 2907929	74550	05/11/2022	130,16	FHT2026	F 43 2991349	74630	04/11/2022	195,23
FIP5E19	F 43 2991872	74630	04/11/2022	195,23	FIS7C86	L 43 2908129	74550	05/11/2022	130,16
FJU3F11	F 43 2991845	74550	04/11/2022	130,16	FLG7I43	F 43 2991641	74630	04/11/2022	195,23
FLJ6H49	L 43 2908628	74550	05/11/2022	130,16	FLZ4067	L 43 2907363	74550	04/11/2022	130,16
FNI1G50	F 43 2992872	74550	05/11/2022	130,16	FNQ9E19	F 43 2991001	60503	04/11/2022	293,47
FNU8E39	F 43 2991260	60503	04/11/2022	293,47	FOS0440	F 43 2991771	74550	04/11/2022	130,16
FOV5234	F 43 2991275	60503	04/11/2022	293,47	FPM7H98	F 43 2992556	74550	05/11/2022	130,16
FPT1H86	F 43 2991473	60503	04/11/2022	293,47	FPX3I11	F 43 2993122	74630	05/11/2022	195,23
FPY6J48	F 43 2992468	60503	05/11/2022	293,47	FQM8I85	L 43 2907956	74630	05/11/2022	195,23
FQM8I85	F 43 2991833	60412	04/11/2022	195,23	FRB4I19	F 43 2991160	74550	04/11/2022	130,16
FRI4J14	F 43 2992447	74550	05/11/2022	130,16	FSA2B56	L 43 2907821	74550	05/11/2022	130,16
FSD9A77	L 43 2906668	74550	04/11/2022	130,16	FSE9286	F 43 2991889	74550	05/11/2022	130,16
FTY7388	F 43 2990931	60503	04/11/2022	293,47	FUD9J66	E 43 1056378	74550	04/11/2022	130,16
FVS5H06	F 43 2991041	60503	04/11/2022	293,47	FVV0B81	F 43 2993027	74550	05/11/2022	130,16
FWA8J77	F 43 2991503	60503	04/11/2022	293,47	FWQE93	F 43 2992445	60503	05/11/2022	293,47
FWR0C60	F 43 2991546	60503	04/11/2022	293,47	FXB2F03	L 43 2908488	74550	05/11/2022	130,16
FXB2F03	E 43 1057130	74550	05/11/2022	130,16	FXB5A20	L 43 2908351	74550	05/11/2022	130,16
FXD8E64	E 43 1056607	74550	04/11/2022	130,16	FXE8I00	F 43 2993273	60503	05/11/2022	293,47
FYD9G88	L 43 2907250	74550	04/11/2022	130,16	GAC5D27	L 43 2907027	74550	04/11/2022	130,16
GAW1A58	F 43 2992071	74630	05/11/2022	195,23	GAW8706	F 43 2991981	74550	05/11/2022	130,16
GBW6349	L 43 2908606	74550	05/11/2022	130,16	GCR1D88	F 43 2992195	74630	05/11/2022	195,23
GDV6669	L 43 2909004	74550	05/11/2022	130,16	GFZ3H37	F 43 2991554	60503	04/11/2022	293,47
GFZ3H37	F 43 2991555	74550	04/11/2022	130,16	GID1B53	F 43 2992735	60503	05/11/2022	293,47
GJC3B47	F 43 2990863	74550	04/11/2022	130,16	GJL8A55	L 43 2906964	74550	04/11/2022	130,16
GJR5870	L 43 2908301	74550	05/11/2022	130,16	GVV2949	F 43 2992098	74550	05/11/2022	130,16
GWX8378	E 43 1057047	74550	05/11/2022	130,16	GZJ1782	F 43 2992643	74550	05/11/2022	130,16
HCC5I26	F 43 2992427	60412	05/11/2022	195,23	HFP5044	L 43 2906872	74550	04/11/2022	130,16
HHX6837	F 43 2992915	60503	05/11/2022	293,47	HIK1G18	F 43 2991098	74550	04/11/2022	130,16
HKO1I19	L 43 2908709	74550	05/11/2022	130,16	HMW4387	F 43 2991029	60503	04/11/2022	293,47
HOV0559	L 43 2908121	74710	05/11/2022	880,41	HOV0559	L 43 2907984	74550	05/11/2022	130,16
HOV0559	E 43 1057333	74550	05/11/2022	130,16	HSA7I47	F 43 2990918	60503	04/11/2022	293,47
HSB0030	E 43 1057242	74550	05/11/2022	130,16	HSC8005	L 43 2908733	74630	05/11/2022	195,23
HSD9425	L 43 2908821	74550	05/11/2022	130,16	HSD9425	L 43 2907440	74630	04/11/2022	195,23
HSD9425	E 43 1056499	74630	04/11/2022	195,23	HSD9425	E 43 1056350	74630	04/11/2022	195,23
HSE7543	F 43 2991532	60503	04/11/2022	293,47	HSI5509	F 43 2992698	56732	05/11/2022	130,16
HSY7945	F 43 2993180	74550	05/11/2022	130,16	HTA3579	L 43 2906985	74550	04/11/2022	130,16
HZS0I74	E 43 1057278	74550	05/11/2022	130,16	IJL0E29	F 43 2991716	74550	04/11/2022	130,16
IWW9C26	F 43 2992804	74550	05/11/2022	130,16	IXI4D04	F 43 2991499	60503	04/11/2022	293,47
IXI5E33	F 43 2992306	60503	05/11/2022	293,47	JAF2H08	L 43 2906674	74550	04/11/2022	130,16
JAH6C61	L 43 2907236	74550	04/11/2022	130,16	JAI1I77	E 43 1057113	74550	05/11/2022	130,16
JHB9864	F 43 2992112	74550	05/11/2022	130,16	JHB9864	F 43 2992113	74630	05/11/2022	195,23
JHU3A01	L 43 2908295	74550	05/11/2022	130,16	JHV8I34	L 43 2908642	74630	05/11/2022	195,23
JIF0A18	L 43 2907847	74630	05/11/2022	195,23	JIF0A18	F 43 2991785	56732	04/11/2022	130,16
JJB8573	F 43 2993153	60503	05/11/2022	293,47	JSA5646	L 43 2908170	74550	05/11/2022	130,16
JVQ0059	L 43 2906563	74550	04/11/2022	130,16	JYC0232	L 43 2908254	74550	05/11/2022	130,16
JYC0232	L 43 2908024	74550	05/11/2022	130,16	JYC4I08	L 43 2908565	74550	05/11/2022	130,16
JYC6922	E 43 1057083	74710	05/11/2022	880,41	JYC6922	E 43 1057456	74550	05/11/2022	130,16
JYE4I51	F 43 2991648	60503	04/11/2022	293,47	JYE5275	F 43 2991694	74550	04/11/2022	130,16
JYF4877	L 43 2907921	74550	05/11/2022	130,16	JYH6000	F 43 2992087	60503	05/11/2022	293,47
JYJ0675	L 43 2907791	74630	05/11/2022	195,23	JYJ3475	E 43 1057126	74550	05/11/2022	130,16
JYK8516	L 43 2907414	74550	04/11/2022	130,16	JYK8516	L 43 2909082	74630	05/11/2022	195,23
JYL3913	F 43 2992421	60503	05/11/2022	293,47	JYL6473	F 43 2992091	74550	05/11/2022	130,16
JYN2801	E 43 1056556	74550	04/11/2022	130,16	JYO1437	E 43 1056766	74630	04/11/2022	195,23
JYO4116	E 43 1056788	74550	04/11/2022	130,16	JYO4630	F 43 2992039	74550	05/11/2022	130,16
JYO5151	F 43 2992927	74550	05/11/2022	130,16	JYP1454	L 43 2908690	74550	05/11/2022	130,16
JYP6092	F 43 2993055	74550	05/11/2022	130,16	JYQ0251	L 43 2908464	74550	05/11/2022	130,16
JYR3244	F 43 2992208	74550	05/11/2022	130,16	JYR6975	E 43 1056763	74550	04/11/2022	130,16
JYR6975	L 43 2908890	74550	05/11/2022	130,16	JYR6975	E 43 1056576	74550	04/11/2022	130,16
JYR6975	E 43 1056471	74550	04/11/2022	130,16	JYR6975	E 43 1056472	74550	04/11/2022	130,16
JYR6H82	E 43 1056305	74550	04/11/2022	130,16	JYT8042	F 43 2992904	60503	05/11/2022	293,47
JYV7322	F 43 2993113	56732	05/11/2022	130,16	JYW3464	F 43 2991333	74550	04/11/2022	130,16
JYW5813	L 43 2908524	74550	05/11/2022	130,16	JYY9474	F 43 2992441	60503	05/11/2022	293,47
JZB0751	L 43 2908104	74550	05/11/2022	130,16	JZB1984	L 43 2908039	74550	05/11/2022	130,16

JZB1984	F 43 2992106	60503	05/11/2022	293,47	JZB1984	F 43 2992099	74550	05/11/2022	130,16
JZB2586	L 43 2908025	74550	05/11/2022	130,16	JZC0059	L 43 2908736	74550	05/11/2022	130,16
JZC0264	F 43 2992711	60503	05/11/2022	293,47	JZC1914	F 43 2992935	74550	05/11/2022	130,16
JZC2075	F 43 2993459	74550	05/11/2022	130,16	JZD4225	L 43 2907145	74550	04/11/2022	130,16
JZE7977	L 43 2907193	74550	04/11/2022	130,16	JZE7977	L 43 2906536	74550	04/11/2022	130,16
JZE9539	L 43 2907080	74550	04/11/2022	130,16	JZG0273	F 43 2991242	60503	04/11/2022	293,47
JZG1782	E 43 1056624	74550	04/11/2022	130,16	JZG6217	L 43 2907568	74550	04/11/2022	130,16
JZK1758	L 43 2907527	74550	04/11/2022	130,16	JZK2187	E 43 1056417	74550	04/11/2022	130,16
JZL3148	E 43 1056733	74550	04/11/2022	130,16	JZL5755	E 43 1057125	74630	05/11/2022	195,23
JZL5D76	L 43 2908456	74550	05/11/2022	130,16	JZL5J35	E 43 1056502	74550	04/11/2022	130,16
JZL7466	L 43 2908040	74550	05/11/2022	130,16	JZM8737	L 43 2908948	74550	05/11/2022	130,16
JZM9784	F 43 2992954	60503	05/11/2022	293,47	JZP5254	L 43 2908773	74630	05/11/2022	195,23
JZP7962	L 43 2907298	74550	04/11/2022	130,16	JZQ5C85	F 43 2992996	60503	05/11/2022	293,47
JZR5588	F 43 2991090	74550	04/11/2022	130,16	JZR5I84	E 43 1057099	74550	05/11/2022	130,16
JZS5811	F 43 2992574	60503	05/11/2022	293,47	JZT4132	F 43 2992237	60503	05/11/2022	293,47
JZU0710	F 43 2991040	74550	04/11/2022	130,16	JZU1670	F 43 2992659	74630	05/11/2022	195,23
JZU3559	F 43 2991650	60503	04/11/2022	293,47	JZU4770	F 43 2991105	74630	04/11/2022	195,23
JZU8837	F 43 2992623	60503	05/11/2022	293,47	JZU9194	F 43 2991674	74550	04/11/2022	130,16
JZV4487	L 43 2907831	74630	05/11/2022	195,23	JZV4487	F 43 2991924	74550	05/11/2022	130,16
JZW2624	E 43 1057048	74550	05/11/2022	130,16	JZW2889	F 43 2992014	74630	05/11/2022	195,23
JZW6807	F 43 2991915	74550	05/11/2022	130,16	JZX5909	F 43 2992290	60503	05/11/2022	293,47
JZY1899	L 43 2908182	74550	05/11/2022	130,16	JZY2019	L 43 2908075	74550	05/11/2022	130,16
JZY2019	F 43 2992102	74550	05/11/2022	130,16	JZY2019	L 43 2908923	74550	05/11/2022	130,16
JZY5448	L 43 2906905	74550	04/11/2022	130,16	JZY7B05	L 43 2908534	74550	05/11/2022	130,16
JZZ0897	F 43 2990836	74630	04/11/2022	195,23	JZZ1877	F 43 2992104	74550	05/11/2022	130,16
JZZ5J82	L 43 2907916	74550	05/11/2022	130,16	JZZ7770	F 43 2992413	60503	05/11/2022	293,47
KAA4081	L 43 2907767	74550	04/11/2022	130,16	KAA9F35	L 43 2908240	74550	05/11/2022	130,16
KAB2H49	E 43 1056346	74630	04/11/2022	195,23	KAB5J94	L 43 2906930	74550	04/11/2022	130,16
KAB7699	F 43 2991399	60412	04/11/2022	195,23	KAC3413	E 43 1056526	74630	04/11/2022	195,23
KAC7496	F 43 2993175	56732	05/11/2022	130,16	KAD6569	F 43 2991067	74550	04/11/2022	130,16
KAD7657	F 43 2992618	60503	05/11/2022	293,47	KAE2995	L 43 2908784	74550	05/11/2022	130,16
KAE4F66	F 43 2991423	60503	04/11/2022	293,47	KAE6C67	F 43 2993193	60503	05/11/2022	293,47
KAF0121	E 43 1056590	74550	04/11/2022	130,16	KAF0121	L 43 2907587	74630	04/11/2022	195,23
KAF0121	L 43 2906604	74630	04/11/2022	195,23	KAF0121	L 43 2908968	74630	05/11/2022	195,23
KAF6867	L 43 2909051	74550	05/11/2022	130,16	KAG2919	L 43 2908159	74550	05/11/2022	130,16
KAG4069	E 43 1056294	74630	04/11/2022	195,23	KAG4165	L 43 2907810	74630	05/11/2022	195,23
KAG5022	L 43 2906708	74630	04/11/2022	195,23	KAG6512	F 43 2992211	60503	05/11/2022	293,47
KAG9182	L 43 2906493	74550	04/11/2022	130,16	KAG9182	L 43 2907362	74550	04/11/2022	130,16
KAH0111	F 43 2993057	74550	05/11/2022	130,16	KAH0111	F 43 2993058	74550	05/11/2022	130,16
KAH5166	F 43 2992439	60503	05/11/2022	293,47	KAH7G01	F 43 2992992	60503	05/11/2022	293,47
KAH8814	L 43 2906726	74630	04/11/2022	195,23	KAI0301	F 43 2993210	60412	05/11/2022	195,23
KAI4185	F 43 2992951	60503	05/11/2022	293,47	KAI8439	F 43 2992004	74550	05/11/2022	130,16
KAJ0H80	F 43 2992288	60503	05/11/2022	293,47	KAJ3221	F 43 2991076	60503	04/11/2022	293,47
KAJ7205	F 43 2990845	60503	04/11/2022	293,47	KAJ8764	L 43 2906486	74550	04/11/2022	130,16
KAJ9894	F 43 2992323	60503	05/11/2022	293,47	KAK0963	E 43 1056922	74550	05/11/2022	130,16
KAK0I44	F 43 2992067	74550	05/11/2022	130,16	KAK3318	F 43 2992183	74550	05/11/2022	130,16
KAK4677	L 43 2908872	74550	05/11/2022	130,16	KAK4972	E 43 1056478	74550	04/11/2022	130,16
KAK7893	E 43 1057093	74550	05/11/2022	130,16	KAL1526	E 43 1056814	74550	05/11/2022	130,16
KAL1G11	L 43 2906875	74550	04/11/2022	130,16	KAL3B14	F 43 2991838	74550	04/11/2022	130,16
KAL6933	F 43 2990881	60503	04/11/2022	293,47	KAM0984	F 43 2991444	74550	04/11/2022	130,16
KAM2B19	F 43 2992126	74630	05/11/2022	195,23	KAM5418	F 43 2991358	60503	04/11/2022	293,47
KAM8035	L 43 2907957	74550	05/11/2022	130,16	KAN3886	F 43 2991569	60503	04/11/2022	293,47
KAN6863	L 43 2908373	74630	05/11/2022	195,23	KAO1596	F 43 2992177	60503	05/11/2022	293,47
KAO1E51	F 43 2993022	74550	05/11/2022	130,16	KAO4646	L 43 2906603	74550	04/11/2022	130,16
KAO6G18	F 43 2991212	74550	04/11/2022	130,16	KAO7786	E 43 1056456	74550	04/11/2022	130,16
KAO8435	F 43 2990878	60503	04/11/2022	293,47	KAP1C33	F 43 2993095	74550	05/11/2022	130,16
KAP3305	E 43 1056497	74550	04/11/2022	130,16	KAP3305	L 43 2908832	74550	05/11/2022	130,16
KAP3305	E 43 1057140	74630	05/11/2022	195,23	KAP9E22	L 43 2907923	74550	05/11/2022	130,16
KAQ0558	F 43 2992085	74630	05/11/2022	195,23	KAQ5632	F 43 2992655	60412	05/11/2022	195,23
KAQ5632	F 43 2991121	74550	04/11/2022	130,16	KAQ8G25	F 43 2993053	74550	05/11/2022	130,16
KAQ9662	F 43 2992415	60503	05/11/2022	293,47	KAR6716	F 43 2992149	60503	05/11/2022	293,47
KAR9514	L 43 2907178	74550	04/11/2022	130,16	KAS0207	L 43 2906580	74550	04/11/2022	130,16
KAS2584	E 43 1056585	74630	04/11/2022	195,23	KAS3557	F 43 2990979	60412	04/11/2022	195,23
KAS3563	F 43 2992084	74550	05/11/2022	130,16	KAS6J51	F 43 2991707	74550	04/11/2022	130,16
KAS7933	L 43 2907058	74550	04/11/2022	130,16	KAS8599	E 43 1057188	74550	05/11/2022	130,16
KAT3E70	F 43 2991462	60503	04/11/2022	293,47	KAT6706	F 43 2992833	74550	05/11/2022	130,16
KAT6F17	E 43 1056658	74550	04/11/2022	130,16	KAT8905	F 43 2991566	60503	04/11/2022	293,47
KAU0310	F 43 2992772	60503	05/11/2022	293,47	KAU3E81	F 43 2991570	56732	04/11/2022	130,16
KAU7432	F 43 2991477	60503	04/11/2022	293,47	KAU9472	L 43 2908015	74550	05/11/2022	130,16
KCW7193	F 43 2993009	74550	05/11/2022	130,16	KED1180	E 43 1056267	74550	04/11/2022	130,16

KEE0A52	E 43 1056373	74550	04/11/2022	130,16	KFC8I50	L 43 2907115	74550	04/11/2022	130,16
KKP2G10	L 43 2908760	74550	05/11/2022	130,16	KKP2G10	E 43 1057139	74550	05/11/2022	130,16
KRU4239	L 43 2907030	74550	04/11/2022	130,16	KWF4E23	E 43 1057241	74550	05/11/2022	130,16
KXK2262	L 43 2906856	74550	04/11/2022	130,16	LCF9024	F 43 2993074	74550	05/11/2022	130,16
LCI1214	L 43 2906941	74550	04/11/2022	130,16	LJN2I75	F 43 2991654	74630	04/11/2022	195,23
LMG0E18	E 43 1056877	74550	05/11/2022	130,16	LMG1G59	L 43 2907930	74550	05/11/2022	130,16
LMG1G59	F 43 2991987	74550	05/11/2022	130,16	LMG1G59	E 43 1057208	74550	05/11/2022	130,16
LRM2D49	F 43 2991863	74550	04/11/2022	130,16	MCT6196	F 43 2990843	60503	04/11/2022	293,47
MEL8G63	F 43 2991258	60503	04/11/2022	293,47	MMI4I86	L 43 2907724	74630	04/11/2022	195,23
MQH0I01	L 43 2908570	74550	05/11/2022	130,16	MUP5127	F 43 2991683	74550	04/11/2022	130,16
MZS7599	L 43 2906600	74550	04/11/2022	130,16	MZT2847	F 43 2993098	60503	05/11/2022	293,47
NBA5A56	F 43 2991959	74630	05/11/2022	195,23	NBI1873	E 43 1056647	74550	04/11/2022	130,16
NCF1716	F 43 2990875	60503	04/11/2022	293,47	NCF2B75	L 43 2908042	74630	05/11/2022	195,23
NCQ6272	F 43 2991722	74550	04/11/2022	130,16	NCT0B06	F 43 2991458	60503	04/11/2022	293,47
NCW4890	L 43 2908917	74550	05/11/2022	130,16	NCY0I07	F 43 2991326	60503	04/11/2022	293,47
NDC9725	F 43 2992852	74550	05/11/2022	130,16	NDI6425	L 43 2906562	74550	04/11/2022	130,16
NDK6683	F 43 2993063	74550	05/11/2022	130,16	NDP0F84	F 43 2991178	60503	04/11/2022	293,47
NFR0852	F 43 2992876	74550	05/11/2022	130,16	NGJ6E84	E 43 1057063	74550	05/11/2022	130,16
NGR8504	F 43 2990888	60503	04/11/2022	293,47	NGT8630	L 43 2908043	74630	05/11/2022	195,23
NGT8630	E 43 1056745	74550	04/11/2022	130,16	NIY2582	F 43 2992117	74630	05/11/2022	195,23
NIY7115	F 43 2992674	74550	05/11/2022	130,16	NIZ0927	E 43 1056353	74550	04/11/2022	130,16
NIZ3415	F 43 2990857	74550	04/11/2022	130,16	NIZ5723	L 43 2907517	74550	04/11/2022	130,16
NIZ6747	F 43 2991467	74550	04/11/2022	130,16	NIZ7481	E 43 1056425	74550	04/11/2022	130,16
NJA0880	L 43 2907144	74550	04/11/2022	130,16	NJA9G05	E 43 1056750	74550	04/11/2022	130,16
NJB1258	F 43 2992522	74550	05/11/2022	130,16	NJB1762	L 43 2908467	74550	05/11/2022	130,16
NJB2E14	F 43 2992096	74550	05/11/2022	130,16	NJB3395	L 43 2907960	74550	05/11/2022	130,16
NJB4012	F 43 2993293	60503	05/11/2022	293,47	NJB4960	L 43 2908861	74550	05/11/2022	130,16
NJB6596	L 43 2908235	74630	05/11/2022	195,23	NJC4E75	L 43 2907192	74630	04/11/2022	195,23
NJC4E75	F 43 2992678	74550	05/11/2022	130,16	NJC8138	E 43 1056921	74550	05/11/2022	130,16
NJD4684	F 43 2992707	60503	05/11/2022	293,47	NJD5431	F 43 2992544	60503	05/11/2022	293,47
NJE1C97	E 43 1056366	74550	04/11/2022	130,16	NJE6533	E 43 1057158	74550	05/11/2022	130,16
NJF1013	F 43 2991198	60503	04/11/2022	293,47	NJF1H56	F 43 2992529	56732	05/11/2022	130,16
NJF2588	F 43 2993248	74550	05/11/2022	130,16	NJF4E81	F 43 2992534	60503	05/11/2022	293,47
NJG0640	F 43 2992557	60503	05/11/2022	293,47	NJG1465	E 43 1056563	74550	04/11/2022	130,16
NJG2147	L 43 2907169	74550	04/11/2022	130,16	NJG3D31	F 43 2992999	60503	05/11/2022	293,47
NJG3G87	F 43 2992608	60503	05/11/2022	293,47	NJG4666	L 43 2907036	74550	04/11/2022	130,16
NJG7F61	F 43 2990925	60503	04/11/2022	293,47	NJG7I11	E 43 1056868	74550	05/11/2022	130,16
NJH0268	L 43 2908978	74550	05/11/2022	130,16	NJH0592	F 43 2992868	56732	05/11/2022	130,16
NJH3217	E 43 1056510	74550	04/11/2022	130,16	NJH3979	L 43 2908866	74550	05/11/2022	130,16
NJH5268	F 43 2992027	74550	05/11/2022	130,16	NJH6J46	F 43 2992853	60503	05/11/2022	293,47
NJH8183	F 43 2992592	60412	05/11/2022	195,23	NJI9J65	F 43 2991250	60503	04/11/2022	293,47
NJJ2E46	L 43 2906657	74550	04/11/2022	130,16	NJJ3024	F 43 2992663	60503	05/11/2022	293,47
NJJ3F32	F 43 2993036	74550	05/11/2022	130,16	NJJ4638	E 43 1057263	74550	05/11/2022	130,16
NJJ4876	F 43 2991228	74550	04/11/2022	130,16	NJJ5114	L 43 2908788	74550	05/11/2022	130,16
NJJ5705	L 43 2908420	74550	05/11/2022	130,16	NJJ5705	L 43 2907753	74630	04/11/2022	195,23
NJJ5I81	F 43 2991205	60503	04/11/2022	293,47	NJJ8401	F 43 2992061	74550	05/11/2022	130,16
NJJ8812	F 43 2992639	60503	05/11/2022	293,47	NJJ8835	F 43 2991397	60503	04/11/2022	293,47
NJJ9A07	L 43 2908499	74550	05/11/2022	130,16	NJJ9C73	L 43 2908842	74550	05/11/2022	130,16
NJK0877	F 43 2991897	74550	05/11/2022	130,16	NJK2491	F 43 2992881	60503	05/11/2022	293,47
NJK2627	F 43 2990962	60503	04/11/2022	293,47	NJK3G01	F 43 2992976	74550	05/11/2022	130,16
NJK6026	F 43 2991937	74550	05/11/2022	130,16	NJK6026	E 43 1056918	74630	05/11/2022	195,23
NJK8237	L 43 2908156	74550	05/11/2022	130,16	NJK8671	F 43 2993028	74550	05/11/2022	130,16
NJK9F06	F 43 2991061	60503	04/11/2022	293,47	NJL2557	L 43 2906720	74550	04/11/2022	130,16
NJL2557	L 43 2906743	74550	04/11/2022	130,16	NJL2557	L 43 2907038	74550	04/11/2022	130,16
NJL2557	E 43 1056515	74550	04/11/2022	130,16	NJL2557	E 43 1056441	74550	04/11/2022	130,16
NJL2557	E 43 1056452	74550	04/11/2022	130,16	NJL2557	L 43 2908099	74550	05/11/2022	130,16
NJL2557	E 43 1057043	74550	05/11/2022	130,16	NJL3435	F 43 2990855	60503	04/11/2022	293,47
NJL9276	E 43 1056809	74550	05/11/2022	130,16	NJM0119	L 43 2906621	74550	04/11/2022	130,16
NJM1786	E 43 1056476	74550	04/11/2022	130,16	NJM1786	E 43 1057087	74550	05/11/2022	130,16
NJM3E23	F 43 2992235	74550	05/11/2022	130,16	NJM3J22	F 43 2993023	60503	05/11/2022	293,47
NJM9G76	F 43 2992064	74550	05/11/2022	130,16	NJM9G76	F 43 2992095	74550	05/11/2022	130,16
NJN2027	F 43 2992138	74550	05/11/2022	130,16	NJN3584	L 43 2906570	74550	04/11/2022	130,16
NJN3584	F 43 2991611	74550	04/11/2022	130,16	NJN4025	E 43 1056500	74550	04/11/2022	130,16
NJN7511	F 43 2991034	60503	04/11/2022	293,47	NJN9890	F 43 2991797	60503	04/11/2022	293,47
NJO2115	L 43 2908095	74550	05/11/2022	130,16	NJO2814	L 43 2908305	74550	05/11/2022	130,16
NJO3E32	F 43 2991980	74630	05/11/2022	195,23	NJO8B18	F 43 2991791	60503	04/11/2022	293,47
NJO8H80	F 43 2992188	74550	05/11/2022	130,16	NJP1947	L 43 2907698	74550	04/11/2022	130,16
NJP3110	L 43 2909070	74630	05/11/2022	195,23	NJP3353	E 43 1056545	74550	04/11/2022	130,16
NJP3353	E 43 1057180	74550	05/11/2022	130,16	NJP3H52	F 43 2991988	74630	05/11/2022	195,23
NJP3H52	F 43 2991989	74550	05/11/2022	130,16	NJP3H52	E 43 1057297	74550	05/11/2022	130,16

NJP4121	F 43 2992839	74550	05/11/2022	130,16	NJP4B09	F 43 2991867	74550	04/11/2022	130,16
NJP5976	F 43 2991817	74550	04/11/2022	130,16	NJP7215	F 43 2992895	74550	05/11/2022	130,16
NJP8423	L 43 2907913	74550	05/11/2022	130,16	NJP8423	E 43 1057182	74550	05/11/2022	130,16
NJQ0J70	F 43 2990938	60503	04/11/2022	293,47	NJQ1417	L 43 2908697	74550	05/11/2022	130,16
NJQ1G91	L 43 2908767	74550	05/11/2022	130,16	NJQ1H37	L 43 2907352	74550	04/11/2022	130,16
NJQ2D82	E 43 1056438	74710	04/11/2022	880,41	NJQ7895	F 43 2993077	60503	05/11/2022	293,47
NJQ8F50	L 43 2907747	74550	04/11/2022	130,16	NJQ9C43	F 43 2992756	74550	05/11/2022	130,16
NJR0A65	L 43 2908158	74550	05/11/2022	130,16	NJR3507	L 43 2907882	74630	05/11/2022	195,23
NJR5793	E 43 1057267	74550	05/11/2022	130,16	NJR8459	L 43 2907826	74550	05/11/2022	130,16
NJR9743	E 43 1056621	74550	04/11/2022	130,16	NJS1118	F 43 2992958	60503	05/11/2022	293,47
NJS1803	L 43 2907280	74630	04/11/2022	195,23	NJS5335	F 43 2990847	74630	04/11/2022	195,23
NJS5549	L 43 2907722	74630	04/11/2022	195,23	NJS5549	E 43 1056357	74550	04/11/2022	130,16
NJS5549	L 43 2908894	74630	05/11/2022	195,23	NJS5549	L 43 2908771	74630	05/11/2022	195,23
NJS5549	L 43 2908989	74550	05/11/2022	130,16	NJS5549	L 43 2909068	74550	05/11/2022	130,16
NJS9314	L 43 2907085	74550	04/11/2022	130,16	NJS9321	L 43 2907825	74630	05/11/2022	195,23
NJS9321	L 43 2907995	74710	05/11/2022	880,41	NJS9321	E 43 1057255	74550	05/11/2022	130,16
NJS9470	F 43 2991539	60503	04/11/2022	293,47	NJT0676	L 43 2907761	74550	04/11/2022	130,16
NJT1947	L 43 2908081	74550	05/11/2022	130,16	NJT2A88	F 43 2992247	74550	05/11/2022	130,16
NJT3A72	L 43 2907890	74550	05/11/2022	130,16	NJT5118	E 43 1056450	74550	04/11/2022	130,16
NJT5231	F 43 2992294	74550	05/11/2022	130,16	NJT5642	F 43 2993096	74550	05/11/2022	130,16
NJT8J61	E 43 1056661	74550	04/11/2022	130,16	NJU1372	F 43 2991012	60503	04/11/2022	293,47
NJU2215	L 43 2908588	74550	05/11/2022	130,16	NJU4J92	F 43 2992069	74550	05/11/2022	130,16
NJU5584	L 43 2908298	74550	05/11/2022	130,16	NJU6499	E 43 1057264	74550	05/11/2022	130,16
NJU6670	F 43 2992494	74550	05/11/2022	130,16	NJU6H04	L 43 2908422	74550	05/11/2022	130,16
NJU7243	L 43 2908737	74550	05/11/2022	130,16	NJU8I53	L 43 2908966	74630	05/11/2022	195,23
NJU9393	F 43 2991510	60503	04/11/2022	293,47	NJV4922	F 43 2991085	74550	04/11/2022	130,16
NJV5173	L 43 2907640	74550	04/11/2022	130,16	NJV5B72	L 43 2907418	74550	04/11/2022	130,16
NJV5B72	F 43 2990851	60503	04/11/2022	293,47	NJV6875	F 43 2990832	60503	04/11/2022	293,47
NJV7246	E 43 1056296	74630	04/11/2022	195,23	NJV7246	L 43 2908165	74550	05/11/2022	130,16
NJV7246	E 43 1056827	74630	05/11/2022	195,23	NJV8F44	L 43 2908049	74550	05/11/2022	130,16
NJW1171	F 43 2990866	60503	04/11/2022	293,47	NJW1F03	L 43 2908776	74550	05/11/2022	130,16
NJW2H32	F 43 2993091	60503	05/11/2022	293,47	NJW6782	F 43 2990998	60503	04/11/2022	293,47
NJW6782	L 43 2906863	74550	04/11/2022	130,16	NJW6782	F 43 2992161	60503	05/11/2022	293,47
NJW8495	F 43 2991385	60412	04/11/2022	195,23	NJW8764	F 43 2991315	60503	04/11/2022	293,47
NJW8H21	L 43 2907727	74550	04/11/2022	130,16	NKB5911	F 43 2990907	74550	04/11/2022	130,16
NKJ5642	L 43 2908535	74550	05/11/2022	130,16	NOI0D49	F 43 2990890	60503	04/11/2022	293,47
NOP5540	F 43 2993081	74550	05/11/2022	130,16	NOR0F05	F 43 2991918	74630	05/11/2022	195,23
NPC0932	E 43 1056855	74550	05/11/2022	130,16	NPC0932	E 43 1057146	74550	05/11/2022	130,16
NPC0E05	F 43 2992311	60503	05/11/2022	293,47	NPC3159	L 43 2907121	74550	04/11/2022	130,16
NPC5500	F 43 2992890	74550	05/11/2022	130,16	NPC8A13	L 43 2908237	74550	05/11/2022	130,16
NPD0A39	F 43 2990970	74550	04/11/2022	130,16	NPD4597	F 43 2992196	74550	05/11/2022	130,16
NPD6B57	F 43 2992504	60503	05/11/2022	293,47	NPE4D15	L 43 2908905	74550	05/11/2022	130,16
NPE5J75	L 43 2908590	74550	05/11/2022	130,16	NPE9G63	F 43 2992141	74550	05/11/2022	130,16
NPE9J17	F 43 2993237	74630	05/11/2022	195,23	NPF1477	E 43 1056522	74550	04/11/2022	130,16
NPF4408	L 43 2904189	74550	02/11/2022	130,16	NPF4698	F 43 2990987	60412	04/11/2022	195,23
NPF5388	L 43 2906549	74550	04/11/2022	130,16	NPF5A79	F 43 2992201	74550	05/11/2022	130,16
NPF5E75	L 43 2908554	74550	05/11/2022	130,16	NPF7283	F 43 2991911	74550	05/11/2022	130,16
NPF7783	E 43 1057086	74550	05/11/2022	130,16	NPF7C00	F 43 2991891	74550	05/11/2022	130,16
NPF7C00	E 43 1057416	74550	05/11/2022	130,16	NPF7G32	L 43 2908135	74550	05/11/2022	130,16
NPF7G32	F 43 2993018	74550	05/11/2022	130,16	NPF7G32	F 43 2990947	74550	04/11/2022	130,16
NPG0948	E 43 1056828	74550	05/11/2022	130,16	NPG1486	E 43 1056945	74550	05/11/2022	130,16
NPG1567	F 43 2992559	74550	05/11/2022	130,16	NPG2744	F 43 2991837	74550	04/11/2022	130,16
NPG2F86	L 43 2908611	74630	05/11/2022	195,23	NPG4B18	L 43 2906852	74550	04/11/2022	130,16
NPG5032	F 43 2990928	74550	04/11/2022	130,16	NPG5522	E 43 1057186	74550	05/11/2022	130,16
NPG6618	L 43 2908879	74550	05/11/2022	130,16	NPG6F58	F 43 2990975	74630	04/11/2022	195,23
NPG8D59	F 43 2992887	74710	05/11/2022	880,41	NPG9115	F 43 2991023	74550	04/11/2022	130,16
NPG9681	L 43 2907228	74550	04/11/2022	130,16	NPH2C17	L 43 2908478	74550	05/11/2022	130,16
NPH4F84	F 43 2992000	74550	05/11/2022	130,16	NPH4F84	F 43 2991688	60503	04/11/2022	293,47
NPH8992	F 43 2992146	74550	05/11/2022	130,16	NPH8E55	F 43 2990680	74550	03/11/2022	130,16
NPI0958	F 43 2991846	74550	04/11/2022	130,16	NPI2105	F 43 2991747	60503	04/11/2022	293,47
NPI2954	F 43 2992519	60503	05/11/2022	293,47	NPI2H27	F 43 2992423	60503	05/11/2022	293,47
NPI8537	L 43 2908460	74550	05/11/2022	130,16	NPI9925	L 43 2908318	74550	05/11/2022	130,16
NPJ0395	F 43 2990983	74550	04/11/2022	130,16	NPJ1487	E 43 1056649	74550	04/11/2022	130,16
NPJ1740	L 43 2908906	74630	05/11/2022	195,23	NPJ2975	E 43 1056461	74630	04/11/2022	195,23
NPJ3D25	F 43 2991223	60503	04/11/2022	293,47	NPJ5650	F 43 2991290	60503	04/11/2022	293,47
NPJ9710	F 43 2991002	60503	04/11/2022	293,47	NPJ9F48	F 43 2992236	60503	05/11/2022	293,47
NPK0547	F 43 2992757	60503	05/11/2022	293,47	NPK1661	F 43 2992979	74630	05/11/2022	195,23
NPK6689	E 43 1057032	74550	05/11/2022	130,16	NPK6689	E 43 1056797	74550	05/11/2022	130,16
NPK6689	E 43 1057399	74630	05/11/2022	195,23	NPK9019	E 43 1057183	74550	05/11/2022	130,16
NPL2225	L 43 2908515	74550	05/11/2022	130,16	NPL2225	L 43 2907728	74550	04/11/2022	130,16

NPL3521	E 43 1056389	74550	04/11/2022	130,16	NPL9E63	F 43 2991916	74550	05/11/2022	130,16
NPL9H83	L 43 2906688	74550	04/11/2022	130,16	NPM0288	F 43 2992986	60503	05/11/2022	293,47
NPM0J26	L 43 2906664	74550	04/11/2022	130,16	NPM1708	E 43 1056320	74630	04/11/2022	195,23
NPM1H20	E 43 1056259	74630	04/11/2022	195,23	NPM1H20	E 43 1056715	74550	04/11/2022	130,16
NPM6533	L 43 2908120	74550	05/11/2022	130,16	NPM6533	E 43 1057089	74550	05/11/2022	130,16
NPM7195	L 43 2906897	74550	04/11/2022	130,16	NPM9432	F 43 2991857	60412	04/11/2022	195,23
NPN1508	E 43 1056534	74630	04/11/2022	195,23	NPN1G40	F 43 2991835	60412	04/11/2022	195,23
NPN2F67	F 43 2991957	74630	05/11/2022	195,23	NPN4757	E 43 1056516	74550	04/11/2022	130,16
NPN7984	F 43 2992271	74550	05/11/2022	130,16	NPN8113	L 43 2908222	74630	05/11/2022	195,23
NPO1I91	F 43 2991273	74550	04/11/2022	130,16	NPO3195	F 43 2992548	60503	05/11/2022	293,47
NPO6976	F 43 2990837	60503	04/11/2022	293,47	NPO8I51	F 43 2992919	74550	05/11/2022	130,16
NPP1733	L 43 2908852	74550	05/11/2022	130,16	NPP4311	F 43 2993001	60503	05/11/2022	293,47
NPP4E48	F 43 2993236	56732	05/11/2022	130,16	NPP5585	L 43 2906655	74550	04/11/2022	130,16
NPP5941	F 43 2992250	74550	05/11/2022	130,16	NPP9415	L 43 2908241	74550	05/11/2022	130,16
NPP9E27	L 43 2907717	74550	04/11/2022	130,16	NPQ2090	F 43 2991000	60412	04/11/2022	195,23
NPQ2742	E 43 1056948	74550	05/11/2022	130,16	NPQ2742	E 43 1057405	74550	05/11/2022	130,16
NPQ2A37	F 43 2991999	74550	05/11/2022	130,16	NPQ3F85	F 43 2991614	60503	04/11/2022	293,47
NPQ4409	F 43 2992287	60503	05/11/2022	293,47	NPQ8428	F 43 2991631	60503	04/11/2022	293,47
NPQ8646	L 43 2908839	74550	05/11/2022	130,16	NRY6A63	F 43 2991920	74550	05/11/2022	130,16
NSA5H97	F 43 2992224	60503	05/11/2022	293,47	NSD4G27	F 43 2992060	74630	05/11/2022	195,23
NSD7737	L 43 2908580	74550	05/11/2022	130,16	NSJ9351	F 43 2991097	74550	04/11/2022	130,16
NTX1H28	L 43 2907171	74550	04/11/2022	130,16	NTX2006	F 43 2992894	74630	05/11/2022	195,23
NTX5878	F 43 2991043	74550	04/11/2022	130,16	NTX5G30	F 43 2992382	60503	05/11/2022	293,47
NTX6791	L 43 2909018	74550	05/11/2022	130,16	NTX7761	L 43 2906984	74550	04/11/2022	130,16
NTX9143	F 43 2991149	60503	04/11/2022	293,47	NTX9649	F 43 2992276	60412	05/11/2022	195,23
NTX9C40	F 43 2992350	60503	05/11/2022	293,47	NTX9G31	E 43 1056802	74630	05/11/2022	195,23
NTY2J56	L 43 2908155	74550	05/11/2022	130,16	NTY5677	L 43 2908133	74550	05/11/2022	130,16
NTY5H67	F 43 2991047	60503	04/11/2022	293,47	NTY6698	F 43 2991341	60503	04/11/2022	293,47
NTY7419	F 43 2993072	60503	05/11/2022	293,47	NTZ2943	F 43 2992245	60503	05/11/2022	293,47
NTZ2943	F 43 2991618	60503	04/11/2022	293,47	NTZ9463	L 43 2907898	74550	05/11/2022	130,16
NTZ9782	E 43 1056469	74550	04/11/2022	130,16	NUA0097	F 43 2991471	60503	04/11/2022	293,47
NUA3239	E 43 1056401	74550	04/11/2022	130,16	NUA3H80	F 43 2991288	60503	04/11/2022	293,47
NUA3H80	F 43 2991289	74550	04/11/2022	130,16	NUA4247	F 43 2991847	74550	04/11/2022	130,16
NUB2D94	L 43 2908672	74550	05/11/2022	130,16	NUC2855	E 43 1056419	74550	04/11/2022	130,16
NUC2E32	F 43 2991998	74630	05/11/2022	195,23	NUC4C40	L 43 2908660	74550	05/11/2022	130,16
NUC6790	L 43 2907708	74550	04/11/2022	130,16	NUD5364	E 43 1056913	74550	05/11/2022	130,16
NUD6429	F 43 2992552	60503	05/11/2022	293,47	NUD7209	E 43 1056529	74550	04/11/2022	130,16
NUD7761	F 43 2991551	60503	04/11/2022	293,47	NUD9654	F 43 2993137	74550	05/11/2022	130,16
NUE0155	F 43 2991301	74550	04/11/2022	130,16	NUE0888	E 43 1056503	74550	04/11/2022	130,16
NUE0H93	L 43 2908614	74550	05/11/2022	130,16	NUE0J27	F 43 2993310	60503	05/11/2022	293,47
NUE3103	E 43 1056608	74550	04/11/2022	130,16	NUE4657	L 43 2907648	74550	04/11/2022	130,16
NUE4657	F 43 2993006	74710	05/11/2022	880,41	NUE5D02	F 43 2993147	60503	05/11/2022	293,47
NUE6266	F 43 2992261	60503	05/11/2022	293,47	NUE7207	F 43 2992816	60503	05/11/2022	293,47
NUE8A63	F 43 2992032	74550	05/11/2022	130,16	NUE8A63	F 43 2992037	74550	05/11/2022	130,16
NUF2129	F 43 2993108	60503	05/11/2022	293,47	NUF2961	F 43 2991794	74550	04/11/2022	130,16
NUF2F68	E 43 1057046	74550	05/11/2022	130,16	NUF7564	F 43 2993148	60503	05/11/2022	293,47
NUG1956	F 43 2992939	60503	05/11/2022	293,47	NUG1G96	F 43 2992197	60503	05/11/2022	293,47
NUG3403	F 43 2991411	60503	04/11/2022	293,47	NUG4102	F 43 2992648	60503	05/11/2022	293,47
NUG4843	F 43 2991124	60503	04/11/2022	293,47	NUG5589	L 43 2907964	74550	05/11/2022	130,16
NUG9555	L 43 2908930	74550	05/11/2022	130,16	NUG9555	L 43 2908774	74630	05/11/2022	195,23
NUG9744	F 43 2992282	74550	05/11/2022	130,16	NWC4233	E 43 1056705	74550	04/11/2022	130,16
NWC4233	E 43 1057296	74630	05/11/2022	195,23	NWC4233	E 43 1057202	74630	05/11/2022	195,23
OAP0101	L 43 2906599	74550	04/11/2022	130,16	OAP0399	L 43 2908501	74550	05/11/2022	130,16
OAP5249	F 43 2992035	74550	05/11/2022	130,16	OAP5785	F 43 2991796	60503	04/11/2022	293,47
OAP5806	L 43 2907918	74550	05/11/2022	130,16	OAP5806	L 43 2907915	74630	05/11/2022	195,23
OAP7580	F 43 2992050	74550	05/11/2022	130,16	OAP8509	L 43 2908976	74710	05/11/2022	880,41
OAP9628	L 43 2906601	74550	04/11/2022	130,16	OAP9995	L 43 2907287	74550	04/11/2022	130,16
OAQ0342	L 43 2908164	74630	05/11/2022	195,23	OAQ0533	L 43 2908076	74630	05/11/2022	195,23
OAQ1599	F 43 2993197	60503	05/11/2022	293,47	OAQ2164	F 43 2991107	60503	04/11/2022	293,47
OAQ3I09	L 43 2908815	74630	05/11/2022	195,23	OAQ6172	L 43 2906978	74550	04/11/2022	130,16
OAQ6760	L 43 2907039	74550	04/11/2022	130,16	OAQ6806	L 43 2907065	74550	04/11/2022	130,16
OAQ6B96	F 43 2991192	74550	04/11/2022	130,16	OAQ6I71	F 43 2992619	60503	05/11/2022	293,47
OAQ7903	F 43 2991971	74550	05/11/2022	130,16	OAR0600	F 43 2991798	60503	04/11/2022	293,47
OAR1685	F 43 2992795	60503	05/11/2022	293,47	OAR1A14	L 43 2907216	74550	04/11/2022	130,16
OAR4I34	L 43 2907987	74550	05/11/2022	130,16	OAR5830	L 43 2908876	74550	05/11/2022	130,16
OAR7903	F 43 2992082	74550	05/11/2022	130,16	OAS1295	L 43 2908652	74630	05/11/2022	195,23
OAS1295	F 43 2992781	74630	05/11/2022	195,23	OAS1295	L 43 2908949	74630	05/11/2022	195,23
OAS1E83	F 43 2993090	74550	05/11/2022	130,16	OAS3540	L 43 2908244	74550	05/11/2022	130,16
OAS5D60	F 43 2991866	74550	04/11/2022	130,16	OAS8D43	F 43 2991003	60503	04/11/2022	293,47
OAT0B43	L 43 2908289	74550	05/11/2022	130,16	OAT2839	L 43 2907670	74550	04/11/2022	130,16

OAT4352	L 43 2908484	74550	05/11/2022	130,16	OAT4426	F 43 2991599	74550	04/11/2022	130,16
OAT5153	F 43 2992685	60503	05/11/2022	293,47	OAT5C77	L 43 2908323	74550	05/11/2022	130,16
OAT6036	E 43 1056424	74550	04/11/2022	130,16	OAT6162	L 43 2907324	74550	04/11/2022	130,16
OAT9089	F 43 2990869	74550	04/11/2022	130,16	OAT9D94	F 43 2992359	60503	05/11/2022	293,47
OAU0262	L 43 2908877	74550	05/11/2022	130,16	OAU0802	F 43 2993047	56732	05/11/2022	130,16
OAU1063	E 43 1057127	74550	05/11/2022	130,16	OAU1073	F 43 2990960	60503	04/11/2022	293,47
OAU3688	F 43 2992486	60503	05/11/2022	293,47	OAU3D28	L 43 2907214	74550	04/11/2022	130,16
OAU5033	F 43 2993201	74550	05/11/2022	130,16	OAU5770	F 43 2991377	60503	04/11/2022	293,47
OAU5770	L 43 2907207	74550	04/11/2022	130,16	OAU8331	L 43 2907073	74550	04/11/2022	130,16
OAU8478	L 43 2907089	74550	04/11/2022	130,16	OAU8988	E 43 1056914	74550	05/11/2022	130,16
OAU9J39	F 43 2990871	60503	04/11/2022	293,47	OAV1770	F 43 2991904	60412	05/11/2022	195,23
OAV2740	E 43 1057260	74550	05/11/2022	130,16	OAV3H39	F 43 2993035	60503	05/11/2022	293,47
OAV3H39	F 43 2993235	60503	05/11/2022	293,47	OAV3H90	F 43 2992731	74550	05/11/2022	130,16
OAV4911	L 43 2908176	74550	05/11/2022	130,16	OAV4A57	F 43 2992003	74550	05/11/2022	130,16
OAV7A14	L 43 2907646	74550	04/11/2022	130,16	OAV9614	F 43 2991400	74550	04/11/2022	130,16
AW0670	F 43 2992313	60503	05/11/2022	293,47	AW1F13	L 43 2908250	74630	05/11/2022	195,23
AW2182	L 43 2907687	74550	04/11/2022	130,16	AW2897	F 43 2992914	60503	05/11/2022	293,47
AW2I52	F 43 2993116	74550	05/11/2022	130,16	AW3692	F 43 2992052	74550	05/11/2022	130,16
AW4217	E 43 1056567	74550	04/11/2022	130,16	AW4487	F 43 2991100	74550	04/11/2022	130,16
AW5172	F 43 2991084	74550	04/11/2022	130,16	AW6137	F 43 2992695	74550	05/11/2022	130,16
AW7A40	E 43 1056917	74550	05/11/2022	130,16	AW7E30	F 43 2990967	74550	04/11/2022	130,16
AW8B38	L 43 2907645	74550	04/11/2022	130,16	AW8B38	L 43 2908653	74550	05/11/2022	130,16
AW8B74	E 43 1056642	74550	04/11/2022	130,16	AW8H34	F 43 2992209	60503	05/11/2022	293,47
AW9C75	F 43 2991968	74550	05/11/2022	130,16	OAX0174	F 43 2992973	74550	05/11/2022	130,16
OAX0F57	F 43 2992302	74550	05/11/2022	130,16	OAX1392	L 43 2908790	74550	05/11/2022	130,16
OAX1E30	F 43 2991065	74630	04/11/2022	195,23	OAX3492	L 43 2906938	74550	04/11/2022	130,16
OAX3492	L 43 2907351	74550	04/11/2022	130,16	OAX4220	L 43 2906954	74550	04/11/2022	130,16
OAX4393	F 43 2992206	60503	05/11/2022	293,47	OAX4636	F 43 2991885	74550	04/11/2022	130,16
OAX5D11	L 43 2906803	74550	04/11/2022	130,16	OAX5D11	L 43 2906645	74550	04/11/2022	130,16
OAX6F97	L 43 2908251	74550	05/11/2022	130,16	OAX7F01	F 43 2993021	74630	05/11/2022	195,23
OAX9817	F 43 2991360	60503	04/11/2022	293,47	OAY0030	F 43 2991042	60503	04/11/2022	293,47
OAY0817	L 43 2907928	74550	05/11/2022	130,16	OAY1346	F 43 2992750	60503	05/11/2022	293,47
OAY1579	F 43 2992581	60503	05/11/2022	293,47	OAY3361	L 43 2908862	74550	05/11/2022	130,16
OAY3361	L 43 2908816	74630	05/11/2022	195,23	OAY3533	F 43 2992454	74550	05/11/2022	130,16
OAY3533	F 43 2992456	74550	05/11/2022	130,16	OAY4252	F 43 2992461	60503	05/11/2022	293,47
OAY4508	L 43 2907140	74550	04/11/2022	130,16	OAY4508	E 43 1056488	74550	04/11/2022	130,16
OAY5392	E 43 1056702	74550	04/11/2022	130,16	OAY5I23	F 43 2992357	60503	05/11/2022	293,47
OAY6944	L 43 2908146	74550	05/11/2022	130,16	OAY6944	L 43 2907678	74550	04/11/2022	130,16
OAZ5052	F 43 2991329	60503	04/11/2022	293,47	OAZ5777	F 43 2992049	74550	05/11/2022	130,16
OBA4317	L 43 2906602	74550	04/11/2022	130,16	OBA4924	L 43 2908794	74550	05/11/2022	130,16
OBA8660	L 43 2906883	74550	04/11/2022	130,16	OBA8G91	F 43 2992148	74630	05/11/2022	195,23
OB2544	F 43 2993124	74550	05/11/2022	130,16	OB3056	F 43 2993118	60503	05/11/2022	293,47
OB3310	F 43 2992397	60412	05/11/2022	195,23	OB4213	F 43 2992178	56732	05/11/2022	130,16
OB4789	F 43 2992256	74550	05/11/2022	130,16	OB9181	L 43 2908713	74550	05/11/2022	130,16
OB1539	F 43 2992558	74550	05/11/2022	130,16	OB1D49	E 43 1057418	74550	05/11/2022	130,16
OB2G69	L 43 2906946	74550	04/11/2022	130,16	OB3D70	F 43 2992785	74630	05/11/2022	195,23
OB4083	F 43 2992949	74630	05/11/2022	195,23	OB5478	F 43 2992258	60503	05/11/2022	293,47
OB5C17	F 43 2993067	74550	05/11/2022	130,16	OB6936	F 43 2992885	74550	05/11/2022	130,16
OB9132	L 43 2908770	74550	05/11/2022	130,16	OB0J48	E 43 1057206	74550	05/11/2022	130,16
OB2943	L 43 2907693	74550	04/11/2022	130,16	OB3158	F 43 2991826	74550	04/11/2022	130,16
OB3158	F 43 2991827	74550	04/11/2022	130,16	OB3A69	F 43 2991408	56732	04/11/2022	130,16
OB4I10	E 43 1056709	74550	04/11/2022	130,16	OB5459	F 43 2992610	60503	05/11/2022	293,47
OB5I43	F 43 2992470	60503	05/11/2022	293,47	OB6A04	F 43 2991429	60503	04/11/2022	293,47
OB8017	F 43 2991307	60503	04/11/2022	293,47	OB0438	F 43 2992160	74550	05/11/2022	130,16
OB0840	L 43 2907311	74550	04/11/2022	130,16	OB1B52	L 43 2908539	74550	05/11/2022	130,16
OB2625	F 43 2992803	60503	05/11/2022	293,47	OB3A12	L 43 2907437	74550	04/11/2022	130,16
OB4622	L 43 2906631	74550	04/11/2022	130,16	OB6682	F 43 2992817	60503	05/11/2022	293,47
OB7972	F 43 2992238	74550	05/11/2022	130,16	OB7J84	F 43 2990958	60503	04/11/2022	293,47
OB9681	F 43 2992301	60503	05/11/2022	293,47	OB9825	F 43 2991214	74550	04/11/2022	130,16
OB9G18	E 43 1056377	74550	04/11/2022	130,16	OBF0B73	F 43 2991495	60503	04/11/2022	293,47
OBF1079	E 43 1056880	74550	05/11/2022	130,16	OBF2F91	F 43 2991740	60503	04/11/2022	293,47
OBF3B52	F 43 2992982	74550	05/11/2022	130,16	OBF3C76	F 43 2991166	56732	04/11/2022	130,16
OBF4194	F 43 2991045	60503	04/11/2022	293,47	OBF4476	L 43 2908058	74550	05/11/2022	130,16
OBF4I47	L 43 2907804	74550	05/11/2022	130,16	OBF6110	L 43 2907290	74550	04/11/2022	130,16
OBF6421	F 43 2992114	74550	05/11/2022	130,16	OBF6E23	F 43 2992566	74550	05/11/2022	130,16
OBG1F22	E 43 1056328	74550	04/11/2022	130,16	OBG1F69	L 43 2908487	74550	05/11/2022	130,16
OBG2675	F 43 2991167	74550	04/11/2022	130,16	OBG6534	L 43 2906799	74550	04/11/2022	130,16
OBG9031	F 43 2992433	60503	05/11/2022	293,47	OBG9G88	F 43 2992967	60503	05/11/2022	293,47
OBH4B67	F 43 2991348	60503	04/11/2022	293,47	OBH4I43	L 43 2908939	74630	05/11/2022	195,23
OBH5696	F 43 2992540	74550	05/11/2022	130,16	OBH6236	F 43 2992888	74550	05/11/2022	130,16

OBH7264	E 43 1056342	74550	04/11/2022	130,16	OBH9914	F 43 2993031	74550	05/11/2022	130,16
OBI2858	E 43 1056701	74710	04/11/2022	880,41	OBI4588	L 43 2906958	74550	04/11/2022	130,16
OBI4855	L 43 2906906	74550	04/11/2022	130,16	OBI4855	L 43 2907286	74550	04/11/2022	130,16
OBI7046	F 43 2992922	74550	05/11/2022	130,16	OBI7C79	F 43 2991978	74550	05/11/2022	130,16
OBI7C79	F 43 2991979	74550	05/11/2022	130,16	OBI7C79	L 43 2906644	74550	04/11/2022	130,16
OBJ0A70	L 43 2908766	74550	05/11/2022	130,16	OBJ0F69	L 43 2908996	74550	05/11/2022	130,16
OBJ1109	L 43 2907504	74630	04/11/2022	195,23	OBJ2G67	F 43 2991890	74550	05/11/2022	130,16
OBJ3066	L 43 2906890	74550	04/11/2022	130,16	OBJ3E58	F 43 2993069	74550	05/11/2022	130,16
OBJ5274	F 43 2992808	60503	05/11/2022	293,47	OBJ6946	E 43 1056388	74550	04/11/2022	130,16
OBJ7C21	F 43 2992040	74550	05/11/2022	130,16	OBK1854	F 43 2992588	60503	05/11/2022	293,47
OBK3032	L 43 2907611	74550	04/11/2022	130,16	OBK4774	L 43 2907994	74550	05/11/2022	130,16
OBK6901	L 43 2908884	74550	05/11/2022	130,16	OBK6A48	F 43 2992728	60503	05/11/2022	293,47
OBK6B92	F 43 2992369	60503	05/11/2022	293,47	OBL0339	F 43 2992332	74550	05/11/2022	130,16
OBL1836	L 43 2906876	74550	04/11/2022	130,16	OBL3735	F 43 2993039	60503	05/11/2022	293,47
OBL3I59	L 43 2908483	74550	05/11/2022	130,16	OBL4240	L 43 2908119	74550	05/11/2022	130,16
OBL7C79	F 43 2991141	74550	04/11/2022	130,16	OBL7D86	L 43 2908769	74550	05/11/2022	130,16
OBM3344	F 43 2992154	74630	05/11/2022	195,23	OBM4404	F 43 2992570	60503	05/11/2022	293,47
OBM4B23	F 43 2992471	60503	05/11/2022	293,47	OBM5H77	F 43 2991181	60503	04/11/2022	293,47
OBM6344	F 43 2993136	60503	05/11/2022	293,47	OBM9D08	L 43 2908871	74550	05/11/2022	130,16
OBN1769	F 43 2992366	60503	05/11/2022	293,47	OBN4G31	L 43 2906611	74550	04/11/2022	130,16
OBN5903	F 43 2990898	60503	04/11/2022	293,47	OBN5B87	L 43 2907931	74550	05/11/2022	130,16
OBN6257	L 43 2906501	74550	04/11/2022	130,16	OBN6651	F 43 2993244	74550	05/11/2022	130,16
OBN6714	F 43 2992993	60503	05/11/2022	293,47	OBN7824	F 43 2993088	74630	05/11/2022	195,23
OBN9923	F 43 2991091	74550	04/11/2022	130,16	OBO1G37	F 43 2991709	60412	04/11/2022	195,23
OBO4J22	F 43 2992538	74550	05/11/2022	130,16	OBO6097	F 43 2991736	60503	04/11/2022	293,47
OBO6176	F 43 2992341	60503	05/11/2022	293,47	OBO6F42	F 43 2990880	60503	04/11/2022	293,47
OBO7C86	L 43 2908557	74630	05/11/2022	195,23	OBP0A48	F 43 2991573	60503	04/11/2022	293,47
OBP1274	L 43 2907034	74550	04/11/2022	130,16	OBP1274	L 43 2907057	74550	04/11/2022	130,16
OBP1684	F 43 2992936	74550	05/11/2022	130,16	OBP1730	L 43 2907876	74550	05/11/2022	130,16
OBP1D65	F 43 2991071	74550	04/11/2022	130,16	OBP2135	F 43 2992594	60503	05/11/2022	293,47
OBP3326	F 43 2993073	74550	05/11/2022	130,16	OBP4051	F 43 2991567	60503	04/11/2022	293,47
OBP4C49	L 43 2907578	74550	04/11/2022	130,16	OBP4I08	F 43 2992671	74550	05/11/2022	130,16
OBP5134	L 43 2908009	74550	05/11/2022	130,16	OBP5E23	F 43 2991013	60503	04/11/2022	293,47
OBP6499	F 43 2992634	74550	05/11/2022	130,16	OBP7B53	F 43 2990834	60503	04/11/2022	293,47
OBP8C26	L 43 2906518	74550	04/11/2022	130,16	OBP8C98	E 43 1056304	74550	04/11/2022	130,16
OBP8C98	L 43 2907955	74550	05/11/2022	130,16	OBP8D12	F 43 2992906	60503	05/11/2022	293,47
OBP9126	F 43 2991310	74550	04/11/2022	130,16	OBQ1208	F 43 2991530	60503	04/11/2022	293,47
OBQ2006	F 43 2992792	74550	05/11/2022	130,16	OBQ2E56	F 43 2992716	60503	05/11/2022	293,47
OBQ3D44	L 43 2906274	74710	04/11/2022	880,41	OBQ5636	F 43 2992265	60503	05/11/2022	293,47
OBQ6719	F 43 2992642	60503	05/11/2022	293,47	OBQ7430	E 43 1057419	74550	05/11/2022	130,16
OBQ8814	L 43 2908449	74550	05/11/2022	130,16	OBQ9E63	F 43 2991362	60503	04/11/2022	293,47
OBR0J64	F 43 2991834	74550	04/11/2022	130,16	OBR1929	F 43 2991842	74550	04/11/2022	130,16
OBR1929	L 43 2907292	74550	04/11/2022	130,16	OBR2118	L 43 2907037	74550	04/11/2022	130,16
OBR2808	E 43 1056731	74550	04/11/2022	130,16	OBR2C80	F 43 2991790	60503	04/11/2022	293,47
OBR4138	L 43 2907925	74550	05/11/2022	130,16	OBR5429	E 43 1057262	74550	05/11/2022	130,16
OBR6461	F 43 2991419	60503	04/11/2022	293,47	OBR6796	F 43 2993215	74550	05/11/2022	130,16
OBR6A78	L 43 2907880	74550	05/11/2022	130,16	OBR8205	F 43 2992384	60503	05/11/2022	293,47
OBR9600	F 43 2992665	74550	05/11/2022	130,16	OBS4143	F 43 2991226	74550	04/11/2022	130,16
OBS4C26	F 43 2991225	60503	04/11/2022	293,47	OBS4I22	F 43 2992296	74550	05/11/2022	130,16
OBS5271	F 43 2991997	74550	05/11/2022	130,16	OBS9830	F 43 2991469	60503	04/11/2022	293,47
OBS9A26	L 43 2908285	74550	05/11/2022	130,16	OEX2F17	F 43 2992902	74550	05/11/2022	130,16
OFE6J89	L 43 2908505	74550	05/11/2022	130,16	OFE6J89	F 43 2992564	60503	05/11/2022	293,47
OFE6J89	E 43 1057064	74550	05/11/2022	130,16	OGJ3D84	F 43 2992933	74550	05/11/2022	130,16
OGL5J62	L 43 2907226	74630	04/11/2022	195,23	OGR0G92	F 43 2992970	60412	05/11/2022	195,23
OIV1E50	L 43 2907879	74550	05/11/2022	130,16	OIV1E50	E 43 1057198	74550	05/11/2022	130,16
OMJ9I04	F 43 2992391	74550	05/11/2022	130,16	OMR1E67	F 43 2992316	74550	05/11/2022	130,16
OMU0I90	L 43 2907241	74550	04/11/2022	130,16	OND4339	F 43 2991855	74550	04/11/2022	130,16
ONK3E00	F 43 2992385	56732	05/11/2022	130,16	ONN0495	F 43 2991681	74550	04/11/2022	130,16
OOG8E12	F 43 2992762	74550	05/11/2022	130,16	OOK8553	F 43 2992930	60503	05/11/2022	293,47
OPM5857	F 43 2991182	74550	04/11/2022	130,16	OQQ9H43	F 43 2991672	74550	04/11/2022	130,16
ORD7B56	L 43 2907896	74550	05/11/2022	130,16	ORO0H12	L 43 2906815	74550	04/11/2022	130,16
OTE7I70	E 43 1057257	74550	05/11/2022	130,16	OTG7B55	F 43 2992734	60503	05/11/2022	293,47
OXP6G39	F 43 2993176	74550	05/11/2022	130,16	OZE7H47	F 43 2992249	74550	05/11/2022	130,16
PAC9F20	F 43 2992143	74550	05/11/2022	130,16	PAK1B79	F 43 2992406	60503	05/11/2022	293,47
PBG5G33	L 43 2907261	74550	04/11/2022	130,16	PBL1A11	F 43 2991027	60503	04/11/2022	293,47
PBP7J06	F 43 2991336	74550	04/11/2022	130,16	PBZ0E11	L 43 2906981	74550	04/11/2022	130,16
PCK2H89	F 43 2991046	60503	04/11/2022	293,47	PHD3E28	L 43 2907757	74630	04/11/2022	195,23
PHD8B40	F 43 2991081	74550	04/11/2022	130,16	PHG3A60	F 43 2992980	74630	05/11/2022	195,23
PHH6G66	L 43 2906577	74550	04/11/2022	130,16	PHU7E09	E 43 1056257	74550	04/11/2022	130,16
PHK4114	F 43 2991405	60503	04/11/2022	293,47	PHQ1E18	L 43 2907570	74630	04/11/2022	195,23

PHZ3C70	F 43 2991977	74550	05/11/2022	130,16	PJJ3075	F 43 2991038	60503	04/11/2022	293,47
PJN3876	F 43 2991442	60503	04/11/2022	293,47	PLM0E57	F 43 2992124	74550	05/11/2022	130,16
PMT0B42	F 43 2992769	60503	05/11/2022	293,47	PNI3536	F 43 2993174	60503	05/11/2022	293,47
PPQ8682	L 43 2907567	74710	04/11/2022	880,41	PQG4C00	E 43 1056341	74550	04/11/2022	130,16
PQI1J52	E 43 1057097	74550	05/11/2022	130,16	PQM1B01	L 43 2907477	74550	04/11/2022	130,16
PQO9H40	F 43 2992312	60503	05/11/2022	293,47	PQP7D16	F 43 2992606	60503	05/11/2022	293,47
PQX1J40	F 43 2991859	74550	04/11/2022	130,16	PRF9C54	F 43 2990698	74550	04/11/2022	130,16
PRG2A40	L 43 2908428	74550	05/11/2022	130,16	PRJ2C65	L 43 2908080	74550	05/11/2022	130,16
PRZ4H11	L 43 2906691	74550	04/11/2022	130,16	PSG7D85	F 43 2991927	74710	05/11/2022	880,41
PSG7D85	L 43 2907858	74630	05/11/2022	195,23	PSG7D85	F 43 2991917	74630	05/11/2022	195,23
PUT8099	L 43 2908621	74550	05/11/2022	130,16	PUX2394	L 43 2908692	74550	05/11/2022	130,16
PVI3D72	E 43 1056334	74550	04/11/2022	130,16	PVI5173	F 43 2992444	74550	05/11/2022	130,16
PVI5173	F 43 2992285	60503	05/11/2022	293,47	PVJ5159	F 43 2991257	60503	04/11/2022	293,47
PVM3701	L 43 2908730	74630	05/11/2022	195,23	PVY8039	L 43 2908706	74550	05/11/2022	130,16
PWC3659	F 43 2991578	60503	04/11/2022	293,47	PWG3781	L 43 2907851	74550	05/11/2022	130,16
PWT9B17	L 43 2908216	74630	05/11/2022	195,23	PWU5714	L 43 2907047	74550	04/11/2022	130,16
PXI4D20	F 43 2990945	60503	04/11/2022	293,47	PXR1243	L 43 2908269	74550	05/11/2022	130,16
PXS4B52	F 43 2993076	74550	05/11/2022	130,16	PXY6C88	F 43 2991299	60503	04/11/2022	293,47
PYF2373	L 43 2907605	74550	04/11/2022	130,16	PYF2373	E 43 1057428	74550	05/11/2022	130,16
PYI4949	F 43 2992322	74550	05/11/2022	130,16	PYI4E13	L 43 2908820	74550	05/11/2022	130,16
PYI7782	F 43 2991814	74550	04/11/2022	130,16	PYJ7A12	F 43 2992994	60503	05/11/2022	293,47
PYJ9E74	L 43 2907054	74550	04/11/2022	130,16	PYK3014	F 43 2991894	60412	05/11/2022	195,23
PYK6C60	F 43 2991729	60503	04/11/2022	293,47	PYL9996	F 43 2991206	74550	04/11/2022	130,16
PYM5893	F 43 2992921	74550	05/11/2022	130,16	PYM7C10	F 43 2990976	60503	04/11/2022	293,47
PYO2964	F 43 2993282	60503	05/11/2022	293,47	PYQ6242	L 43 2906914	74550	04/11/2022	130,16
PYS9D64	E 43 1056810	74550	05/11/2022	130,16	PYW7370	F 43 2991016	60503	04/11/2022	293,47
PYY2111	E 43 1056656	74550	04/11/2022	130,16	PYY6H28	F 43 2991021	60503	04/11/2022	293,47
PYZ7531	F 43 2991907	74630	05/11/2022	195,23	PZA3A85	L 43 2906505	74550	04/11/2022	130,16
PZC6F54	F 43 2991129	60503	04/11/2022	293,47	PZC8002	F 43 2993297	60503	05/11/2022	293,47
PZF4201	F 43 2991075	60503	04/11/2022	293,47	PZH1194	F 43 2992136	56732	05/11/2022	130,16
PZI7934	F 43 2992636	60503	05/11/2022	293,47	PZK7977	F 43 2992584	74550	05/11/2022	130,16
PZM1D91	L 43 2906255	74550	04/11/2022	130,16	PZM3I61	F 43 2992838	60503	05/11/2022	293,47
PZM4171	F 43 2991125	60503	04/11/2022	293,47	PZO6F48	L 43 2907182	74550	04/11/2022	130,16
PZO8J69	F 43 2993123	60503	05/11/2022	293,47	PZR0036	F 43 2992200	60503	05/11/2022	293,47
PZU2245	F 43 2992436	60503	05/11/2022	293,47	PZW9E63	F 43 2992086	74550	05/11/2022	130,16
PZX1J16	F 43 2992342	60503	05/11/2022	293,47	PZY6B81	F 43 2992599	60503	05/11/2022	293,47
QAH2H24	F 43 2993075	74550	05/11/2022	130,16	QAI9F62	F 43 2992752	74710	05/11/2022	880,41
QAU4F67	L 43 2906552	74550	04/11/2022	130,16	QAY8B58	F 43 2992380	60503	05/11/2022	293,47
QAY9J90	F 43 2991969	74630	05/11/2022	195,23	QAY9J90	F 43 2991970	74550	05/11/2022	130,16
QBA0152	L 43 2907370	74550	04/11/2022	130,16	QBA0J72	F 43 2991064	74550	04/11/2022	130,16
QBA1107	F 43 2992132	74550	05/11/2022	130,16	QBA1940	F 43 2991262	74550	04/11/2022	130,16
QBA1C58	F 43 2993309	74550	05/11/2022	130,16	QBA2F87	F 43 2992283	60503	05/11/2022	293,47
QBA3J74	L 43 2908632	74550	05/11/2022	130,16	QBA4116	F 43 2992145	74550	05/11/2022	130,16
QBA4116	F 43 2993133	74550	05/11/2022	130,16	QBA5H56	F 43 2991074	60503	04/11/2022	293,47
QBA6729	F 43 2992569	74550	05/11/2022	130,16	QBA6733	F 43 2992738	60503	05/11/2022	293,47
QBA9035	E 43 1056704	74550	04/11/2022	130,16	QBB5F66	E 43 1057160	74550	05/11/2022	130,16
QBB6J41	L 43 2906997	74550	04/11/2022	130,16	QBB8D87	E 43 1057334	74550	05/11/2022	130,16
QBC0E78	F 43 2993052	74550	05/11/2022	130,16	QBC3690	F 43 2990877	60503	04/11/2022	293,47
QBC4410	L 43 2908514	74710	05/11/2022	880,41	QBC6076	F 43 2991803	60503	04/11/2022	293,47
QBC8123	F 43 2990989	60503	04/11/2022	293,47	QBC8G76	L 43 2906648	74550	04/11/2022	130,16
QBC9078	F 43 2992709	74550	05/11/2022	130,16	QBC9854	F 43 2992507	60503	05/11/2022	293,47
QBC9A87	F 43 2992878	74550	05/11/2022	130,16	QBD0310	L 43 2907602	74550	04/11/2022	130,16
QBD2230	F 43 2991743	60503	04/11/2022	293,47	QBD3B17	F 43 2991394	60503	04/11/2022	293,47
QBD4I79	F 43 2992945	60503	05/11/2022	293,47	QBD6876	F 43 2992953	74550	05/11/2022	130,16
QBD6I53	F 43 2992008	74550	05/11/2022	130,16	QBD8430	L 43 2908023	74550	05/11/2022	130,16
QBD8430	E 43 1056525	74550	04/11/2022	130,16	QBD9196	F 43 2992889	60503	05/11/2022	293,47
QBE0C11	L 43 2907716	74550	04/11/2022	130,16	QBE2J10	E 43 1056315	74550	04/11/2022	130,16
QBE3371	L 43 2906779	74550	04/11/2022	130,16	QBE3875	F 43 2992330	60503	05/11/2022	293,47
QBE4586	L 43 2907079	74550	04/11/2022	130,16	QBE5251	L 43 2907227	74550	04/11/2022	130,16
QBE5792	F 43 2991287	74550	04/11/2022	130,16	QBE6587	F 43 2991574	60503	04/11/2022	293,47
QBE6A07	F 43 2993268	74550	05/11/2022	130,16	QBE6C17	F 43 2992977	74550	05/11/2022	130,16
QBE7236	L 43 2908667	74630	05/11/2022	195,23	QBE8267	F 43 2991752	60503	04/11/2022	293,47
QBE8402	L 43 2908609	74550	05/11/2022	130,16	QBE9023	E 43 1056322	74550	04/11/2022	130,16
QBE9336	F 43 2992562	60503	05/11/2022	293,47	QBF0288	L 43 2908397	74550	05/11/2022	130,16
QBF1036	F 43 2991346	60503	04/11/2022	293,47	QBF1339	F 43 2991687	60503	04/11/2022	293,47
QBF1C30	F 43 2990873	60503	04/11/2022	293,47	QBF4574	F 43 2992650	60503	05/11/2022	293,47
QBF4897	L 43 2908427	74550	05/11/2022	130,16	QBF5376	F 43 2992652	60503	05/11/2022	293,47
QBF5854	F 43 2992583	74550	05/11/2022	130,16	QBF6J29	F 43 2993230	60503	05/11/2022	293,47
QBF7J97	L 43 2906581	74550	04/11/2022	130,16	QBF8667	L 43 2907053	74550	04/11/2022	130,16
QBG3120	F 43 2993042	60503	05/11/2022	293,47	QBG3458	L 43 2906703	74550	04/11/2022	130,16



QBG3G35	L 43 2907594	74550	04/11/2022	130,16	QBG3G67	F 43 2992687	60503	05/11/2022	293,47
QBG4G58	E 43 1056598	74630	04/11/2022	195,23	QBG7050	E 43 1056489	74550	04/11/2022	130,16
QBG7I77	L 43 2908885	74550	05/11/2022	130,16	QBG8C59	F 43 2991828	74550	04/11/2022	130,16
QBH0446	F 43 2992464	74550	05/11/2022	130,16	QBH1733	L 43 2906969	74550	04/11/2022	130,16
QBH1J89	E 43 1056610	74550	04/11/2022	130,16	QBH2J00	L 43 2907114	74550	04/11/2022	130,16
QBH6769	F 43 2992016	60412	05/11/2022	195,23	QBH7899	F 43 2992855	60503	05/11/2022	293,47
QBH7B71	F 43 2990864	60503	04/11/2022	293,47	QBH7G64	F 43 2992908	74550	05/11/2022	130,16
QBH8318	F 43 2992713	74550	05/11/2022	130,16	QBH8318	F 43 2993220	74550	05/11/2022	130,16
QBH8610	L 43 2906788	74630	04/11/2022	195,23	QBI0008	F 43 2992437	60503	05/11/2022	293,47
QBI0725	F 43 2992637	60503	05/11/2022	293,47	QBI1C85	F 43 2990924	56732	04/11/2022	130,16
QBI1C85	F 43 2991388	74550	04/11/2022	130,16	QBI2341	F 43 2992870	74550	05/11/2022	130,16
QBI6I96	F 43 2992502	60503	05/11/2022	293,47	QBI8646	F 43 2991787	74550	04/11/2022	130,16
QBI8D82	F 43 2990874	60503	04/11/2022	293,47	QBJ3367	F 43 2991210	74550	04/11/2022	130,16
QBJ4904	L 43 2908953	74550	05/11/2022	130,16	QBJ5507	L 43 2907263	74550	04/11/2022	130,16
QBJ7A22	F 43 2993212	60503	05/11/2022	293,47	QBJ7C62	F 43 2990969	60503	04/11/2022	293,47
QBJ8J78	F 43 2991188	60503	04/11/2022	293,47	QBJ9738	L 43 2906282	74550	04/11/2022	130,16
QBK0320	F 43 2992034	74550	05/11/2022	130,16	QBK0852	L 43 2908443	74550	05/11/2022	130,16
QBK3123	F 43 2991947	74550	05/11/2022	130,16	QBK3A02	F 43 2992879	74550	05/11/2022	130,16
QBK4100	F 43 2992515	60503	05/11/2022	293,47	QBK4618	E 43 1057004	74550	05/11/2022	130,16
QBK5H33	F 43 2992550	74630	05/11/2022	195,23	QBK7561	F 43 2992683	60503	05/11/2022	293,47
QBK7I08	F 43 2991369	60503	04/11/2022	293,47	QBK8408	L 43 2908616	74550	05/11/2022	130,16
QBK8D61	F 43 2993000	60503	05/11/2022	293,47	QBL0677	F 43 2991297	60503	04/11/2022	293,47
QBL0908	F 43 2993043	60503	05/11/2022	293,47	QBL0C01	F 43 2991068	74550	04/11/2022	130,16
QBL1107	F 43 2991938	74550	05/11/2022	130,16	QBL1J31	F 43 2991862	74550	04/11/2022	130,16
QBL2422	L 43 2908828	74550	05/11/2022	130,16	QBL2781	L 43 2908635	74550	05/11/2022	130,16
QBL2859	E 43 1056625	74550	04/11/2022	130,16	QBL2J84	E 43 1056925	74550	05/11/2022	130,16
QBL3143	L 43 2908184	74550	05/11/2022	130,16	QBL3399	L 43 2907986	74630	05/11/2022	195,23
QBL3544	F 43 2991104	60503	04/11/2022	293,47	QBL3746	F 43 2991019	60503	04/11/2022	293,47
QBL3B90	L 43 2908959	74550	05/11/2022	130,16	QBL4238	L 43 2907237	74550	04/11/2022	130,16
QBL5373	L 43 2909088	74550	05/11/2022	130,16	QBL7219	F 43 2991357	74550	04/11/2022	130,16
QBL8876	F 43 2991954	74550	05/11/2022	130,16	QBL8H05	F 43 2992108	74550	05/11/2022	130,16
QBL9263	L 43 2906839	74550	04/11/2022	130,16	QBM0494	F 43 2992710	74550	05/11/2022	130,16
QBM2C56	F 43 2992388	74550	05/11/2022	130,16	QBM3688	L 43 2908631	74550	05/11/2022	130,16
QBM3A94	F 43 2991929	74550	05/11/2022	130,16	QBM3J90	F 43 2991286	60503	04/11/2022	293,47
QBM4346	F 43 2992546	60503	05/11/2022	293,47	QBM4G95	F 43 2991745	60503	04/11/2022	293,47
QBM5233	F 43 2991884	74630	04/11/2022	195,23	QBM5852	F 43 2990980	60503	04/11/2022	293,47
QBM5E89	F 43 2992825	60412	05/11/2022	195,23	QBM7699	F 43 2991496	74550	04/11/2022	130,16
QBM7B03	F 43 2993195	74630	05/11/2022	195,23	QBM9034	L 43 2908116	74550	05/11/2022	130,16
QBM9815	F 43 2991243	60503	04/11/2022	293,47	QBN0I49	L 43 2906859	74550	04/11/2022	130,16
QBN0I57	L 43 2909035	74630	05/11/2022	195,23	QBN2B43	F 43 2993200	60503	05/11/2022	293,47
QBN2B72	F 43 2991222	60503	04/11/2022	293,47	QBN3473	E 43 1056975	74550	05/11/2022	130,16
QBN5096	F 43 2992680	60503	05/11/2022	293,47	QBN5209	E 43 1056369	74550	04/11/2022	130,16
QBN5D83	E 43 1056317	74550	04/11/2022	130,16	QBN6381	L 43 2907650	74550	04/11/2022	130,16
QBN6D27	L 43 2906734	74550	04/11/2022	130,16	QBN7290	F 43 2990990	60503	04/11/2022	293,47
QBN8H58	F 43 2991024	74630	04/11/2022	195,23	QBN8H58	F 43 2991025	74550	04/11/2022	130,16
QBO0859	F 43 2992125	74550	05/11/2022	130,16	QBO1B87	L 43 2907981	74550	05/11/2022	130,16
QBO2181	L 43 2907444	74550	04/11/2022	130,16	QBO3A41	F 43 2992579	74550	05/11/2022	130,16
QBO5265	F 43 2991433	60503	04/11/2022	293,47	QBO5C44	L 43 2908573	74550	05/11/2022	130,16
QBO5G90	F 43 2993134	74550	05/11/2022	130,16	QBP0121	L 43 2907802	74550	05/11/2022	130,16
QBP1896	E 43 1056636	74550	04/11/2022	130,16	QBP4245	F 43 2991028	60503	04/11/2022	293,47
QBP5569	L 43 2907209	74550	04/11/2022	130,16	QBP5A36	E 43 1057042	74550	05/11/2022	130,16
QBP9304	F 43 2992365	60503	05/11/2022	293,47	QBQ1830	E 43 1057300	74550	05/11/2022	130,16
QBQ2666	F 43 2991934	74630	05/11/2022	195,23	QBQ3019	L 43 2907162	74550	04/11/2022	130,16
QBQ3622	F 43 2991352	74630	04/11/2022	195,23	QBQ3G02	L 43 2907470	74550	04/11/2022	130,16
QBQ4247	F 43 2992630	60503	05/11/2022	293,47	QBQ5047	E 43 1056711	74630	04/11/2022	195,23
QBQ5116	L 43 2906595	74550	04/11/2022	130,16	QBQ6496	F 43 2991727	60503	04/11/2022	293,47
QBQ6726	F 43 2992842	60503	05/11/2022	293,47	QBQ7084	F 43 2990894	74630	04/11/2022	195,23
QBQ7607	L 43 2906642	74550	04/11/2022	130,16	QBQ8681	F 43 2992850	74550	05/11/2022	130,16
QBQ8C31	F 43 2991593	74550	04/11/2022	130,16	QBQ8C31	F 43 2991597	60503	04/11/2022	293,47
QBQ9C09	L 43 2907062	74550	04/11/2022	130,16	QBR2106	F 43 2992645	60503	05/11/2022	293,47
QBR3F27	F 43 2991735	74710	04/11/2022	880,41	QBR6060	F 43 2993149	74550	05/11/2022	130,16
QBR6918	F 43 2992419	60503	05/11/2022	293,47	QBR6935	F 43 2992740	74550	05/11/2022	130,16
QBR6935	F 43 2993099	60503	05/11/2022	293,47	QBR7233	E 43 1056870	74550	05/11/2022	130,16
QBR7441	L 43 2907910	74550	05/11/2022	130,16	QBR7B19	L 43 2908873	74550	05/11/2022	130,16
QBR9562	F 43 2992472	60503	05/11/2022	293,47	QBR9C22	L 43 2908603	74550	05/11/2022	130,16
QBS0148	F 43 2992172	74550	05/11/2022	130,16	QBS0346	F 43 2992916	74550	05/11/2022	130,16
QBS0598	F 43 2992809	74550	05/11/2022	130,16	QBS0948	F 43 2991831	74550	04/11/2022	130,16
QBS3176	F 43 2992597	60503	05/11/2022	293,47	QBS5085	F 43 2991306	60503	04/11/2022	293,47
QBS5281	F 43 2992212	74550	05/11/2022	130,16	QBS5581	L 43 2907172	74630	04/11/2022	195,23
QBS5900	F 43 2992026	74550	05/11/2022	130,16	QBS5G19	F 43 2992931	60503	05/11/2022	293,47

QBS7170	E 43 1057368	74550	05/11/2022	130,16	QBS7985	F 43 2992834	74550	05/11/2022	130,16
QBS7148	L 43 2908935	74630	05/11/2022	195,23	QBS8154	E 43 1056819	74550	05/11/2022	130,16
QBS8970	L 43 2906268	74550	04/11/2022	130,16	QBS9456	F 43 2991665	74550	04/11/2022	130,16
QBS9G80	F 43 2992281	60503	05/11/2022	293,47	QBT0176	F 43 2993066	60503	05/11/2022	293,47
QBT0562	L 43 2906656	74550	04/11/2022	130,16	QBT0931	F 43 2993234	74550	05/11/2022	130,16
QBT1380	F 43 2992941	74630	05/11/2022	195,23	QBT1512	F 43 2990937	74550	04/11/2022	130,16
QBT1854	L 43 2908458	74630	05/11/2022	195,23	QBT3714	L 43 2906740	74550	04/11/2022	130,16
QBT4035	F 43 2991832	74550	04/11/2022	130,16	QBT9599	F 43 2991179	60503	04/11/2022	293,47
QBU0D95	L 43 2906982	74550	04/11/2022	130,16	QBU1097	F 43 2991209	74550	04/11/2022	130,16
QBU1897	L 43 2908317	74630	05/11/2022	195,23	QBU2505	L 43 2906955	74550	04/11/2022	130,16
QBU4596	F 43 2991851	74550	04/11/2022	130,16	QBU4J30	L 43 2906538	74550	04/11/2022	130,16
QBU5161	F 43 2991635	60503	04/11/2022	293,47	QBU5376	F 43 2992995	60503	05/11/2022	293,47
QBU5544	F 43 2992009	74550	05/11/2022	130,16	QBU5544	F 43 2992010	74550	05/11/2022	130,16
QBU5544	F 43 2992041	74550	05/11/2022	130,16	QBU7178	F 43 2992398	60503	05/11/2022	293,47
QBU8171	E 43 1056561	74550	04/11/2022	130,16	QBU8171	E 43 1056400	74550	04/11/2022	130,16
QBU8543	F 43 2992379	60503	05/11/2022	293,47	QBU9495	F 43 2992857	60412	05/11/2022	195,23
QBU9548	F 43 2992788	74550	05/11/2022	130,16	QBU9C01	F 43 2992910	74550	05/11/2022	130,16
QBV1C00	F 43 2992560	60503	05/11/2022	293,47	QBV2139	E 43 1056518	74550	04/11/2022	130,16
QBV2501	F 43 2991786	60503	04/11/2022	293,47	QBV2C32	L 43 2908073	74550	05/11/2022	130,16
QBV3315	L 43 2909020	74550	05/11/2022	130,16	QBV5A04	F 43 2992590	60503	05/11/2022	293,47
QBV5i16	F 43 2990948	60503	04/11/2022	293,47	QBV6902	F 43 2993087	74630	05/11/2022	195,23
QBV7342	F 43 2992754	74550	05/11/2022	130,16	QBV8773	L 43 2908408	74550	05/11/2022	130,16
QBV8G56	F 43 2992837	74550	05/11/2022	130,16	QBW0B66	F 43 2992025	74550	05/11/2022	130,16
QBW2C41	L 43 2906775	74550	04/11/2022	130,16	QBW3563	F 43 2992778	74550	05/11/2022	130,16
QBW3G25	F 43 2992497	60503	05/11/2022	293,47	QBW4325	F 43 2991540	60503	04/11/2022	293,47
QBW4F36	E 43 1057081	74630	05/11/2022	195,23	QBW5F87	F 43 2991424	60503	04/11/2022	293,47
QBW7208	L 43 2907677	74550	04/11/2022	130,16	QBW7684	L 43 2908278	74550	05/11/2022	130,16
QBW7C40	F 43 2992214	60503	05/11/2022	293,47	QBW7C40	F 43 2991994	74550	05/11/2022	130,16
QBW7J57	L 43 2908849	74550	05/11/2022	130,16	QBW9426	F 43 2992438	60503	05/11/2022	293,47
QBW9C57	F 43 2991103	74550	04/11/2022	130,16	QBX2545	F 43 2993131	60503	05/11/2022	293,47
QBX2823	L 43 2906837	74550	04/11/2022	130,16	QBX2A92	F 43 2992818	74550	05/11/2022	130,16
QBX3204	L 43 2906854	74550	04/11/2022	130,16	QBX3E24	F 43 2992718	60503	05/11/2022	293,47
QBX8350	L 43 2907793	74550	05/11/2022	130,16	QBX8350	E 43 1056599	74550	04/11/2022	130,16
QBX9506	E 43 1056794	74550	04/11/2022	130,16	QBY0337	E 43 1056367	74550	04/11/2022	130,16
QBY0B78	L 43 2907296	74550	04/11/2022	130,16	QBY2C96	F 43 2991271	60503	04/11/2022	293,47
QBY3501	F 43 2991298	60503	04/11/2022	293,47	QBY3601	F 43 2992011	74550	05/11/2022	130,16
QBY4701	F 43 2991881	74630	04/11/2022	195,23	QBY5F25	L 43 2907842	74550	05/11/2022	130,16
QBY7E20	F 43 2993100	74550	05/11/2022	130,16	QBY8671	F 43 2993219	74550	05/11/2022	130,16
QBY8F38	L 43 2907338	74550	04/11/2022	130,16	QBY9I48	E 43 1056339	74550	04/11/2022	130,16
QBZ2187	F 43 2992830	74550	05/11/2022	130,16	QBZ2675	L 43 2907751	74550	04/11/2022	130,16
QBZ2804	F 43 2991700	60503	04/11/2022	293,47	QBZ3G43	F 43 2991912	74550	05/11/2022	130,16
QBZ4D81	F 43 2991638	60503	04/11/2022	293,47	QBZ6615	F 43 2991119	74550	04/11/2022	130,16
QBZ8139	F 43 2992766	74550	05/11/2022	130,16	QBZ8B96	L 43 2908446	74550	05/11/2022	130,16
QCA1012	F 43 2991923	74550	05/11/2022	130,16	QCA2294	F 43 2991425	60503	04/11/2022	293,47
QCA2822	L 43 2906498	74550	04/11/2022	130,16	QCA4968	L 43 2906545	74550	04/11/2022	130,16
QCA4J23	F 43 2991145	60503	04/11/2022	293,47	QCA5941	F 43 2991268	60503	04/11/2022	293,47
QCA5C31	F 43 2992917	74550	05/11/2022	130,16	QCA5C31	F 43 2992918	74550	05/11/2022	130,16
QCA6752	F 43 2991321	60503	04/11/2022	293,47	QCA6I30	E 43 1056657	74550	04/11/2022	130,16
QCA7169	F 43 2991450	60503	04/11/2022	293,47	QCA7C81	L 43 2907123	74550	04/11/2022	130,16
QCA8417	L 43 2906662	74550	04/11/2022	130,16	QCA9064	L 43 2908785	74550	05/11/2022	130,16
QCA9967	F 43 2990838	60503	04/11/2022	293,47	QCB0044	F 43 2992127	60503	05/11/2022	293,47
QCB0285	L 43 2908468	74550	05/11/2022	130,16	QCB1190	L 43 2906766	74550	04/11/2022	130,16
QCB1A50	L 43 2908627	74550	05/11/2022	130,16	QCB2351	L 43 2906521	74550	04/11/2022	130,16
QCB3H06	L 43 2906628	74550	04/11/2022	130,16	QCB4983	F 43 2991392	74630	04/11/2022	195,23
QCB5364	F 43 2992348	60503	05/11/2022	293,47	QCB5865	E 43 1056816	74550	05/11/2022	130,16
QCB6528	F 43 2992517	74550	05/11/2022	130,16	QCB7110	L 43 2908781	74550	05/11/2022	130,16
QCB7C85	F 43 2990846	60503	04/11/2022	293,47	QCB7F47	F 43 2992956	74550	05/11/2022	130,16
QCB7J83	F 43 2992866	74550	05/11/2022	130,16	QCB8768	L 43 2907902	74630	05/11/2022	195,23
QCB8i87	F 43 2993094	74550	05/11/2022	130,16	QCB9410	E 43 1056300	74550	04/11/2022	130,16
QCC1969	F 43 2993280	60503	05/11/2022	293,47	QCC2810	F 43 2992173	74550	05/11/2022	130,16
QCC3450	F 43 2991805	56732	04/11/2022	130,16	QCC4739	E 43 1056673	74550	04/11/2022	130,16
QCC5374	E 43 1057092	74550	05/11/2022	130,16	QCC6766	L 43 2907823	74550	05/11/2022	130,16
QCC6973	F 43 2992796	74550	05/11/2022	130,16	QCC7796	F 43 2992317	60503	05/11/2022	293,47
QCC8F04	L 43 2907303	74550	04/11/2022	130,16	QCC8F04	F 43 2991459	60503	04/11/2022	293,47
QCC9i60	F 43 2992303	74550	05/11/2022	130,16	QCD0108	E 43 1056372	74550	04/11/2022	130,16
QCD0697	L 43 2907807	74550	05/11/2022	130,16	QCD1467	L 43 2906900	74550	04/11/2022	130,16
QCD2733	F 43 2991443	74550	04/11/2022	130,16	QCD2D23	F 43 2991892	74550	05/11/2022	130,16
QCD4634	L 43 2909019	74550	05/11/2022	130,16	QCD5699	F 43 2992269	74550	05/11/2022	130,16
QCD5F04	L 43 2908389	74630	05/11/2022	195,23	QCD6309	F 43 2990889	60503	04/11/2022	293,47
QCD6423	L 43 2908267	74550	05/11/2022	130,16	QCD6978	F 43 2990957	60503	04/11/2022	293,47

QCD6B09	F 43 2991941	74550	05/11/2022	130,16	QCD7139	F 43 2992536	60503	05/11/2022	293,47
QCD7923	L 43 2906918	74550	04/11/2022	130,16	QCD7F10	F 43 2992898	60503	05/11/2022	293,47
QCD9347	L 43 2906738	74630	04/11/2022	195,23	QCD9565	L 43 2907009	74550	04/11/2022	130,16
QCE0A67	F 43 2992134	74550	05/11/2022	130,16	QCE2328	E 43 1056309	74550	04/11/2022	130,16
QCE4054	F 43 2991955	74550	05/11/2022	130,16	QCE4918	F 43 2991089	74550	04/11/2022	130,16
QCE4D01	L 43 2908952	74550	05/11/2022	130,16	QCE4D01	E 43 1057124	74550	05/11/2022	130,16
QCE5I61	L 43 2908417	74550	05/11/2022	130,16	QCE5I65	L 43 2907699	74550	04/11/2022	130,16
QCE6A35	F 43 2992864	74550	05/11/2022	130,16	QCE7541	E 43 1056492	74550	04/11/2022	130,16
QCE7743	F 43 2993299	74550	05/11/2022	130,16	QCE7D27	E 43 1056592	74550	04/11/2022	130,16
QCE8521	F 43 2992768	74550	05/11/2022	130,16	QCE8E52	L 43 2906867	74550	04/11/2022	130,16
QCE8F43	F 43 2992693	74550	05/11/2022	130,16	QCE8F48	L 43 2906975	74550	04/11/2022	130,16
QCF0756	L 43 2908687	74550	05/11/2022	130,16	QCF1399	L 43 2907877	74550	05/11/2022	130,16
QCF1449	L 43 2906548	74550	04/11/2022	130,16	QCF4602	F 43 2993037	74550	05/11/2022	130,16
QCF4799	F 43 2991337	74550	04/11/2022	130,16	QCF5438	F 43 2992462	60503	05/11/2022	293,47
QCF5613	F 43 2992367	60503	05/11/2022	293,47	QCF6335	L 43 2908924	74630	05/11/2022	195,23
QCF6551	F 43 2991230	60503	04/11/2022	293,47	QCF6I78	F 43 2992780	56732	05/11/2022	130,16
QCF7936	F 43 2992205	60503	05/11/2022	293,47	QCF7A16	F 43 2991115	74550	04/11/2022	130,16
QCF7A16	L 43 2907109	74550	04/11/2022	130,16	QCF7B19	F 43 2992856	60503	05/11/2022	293,47
QCF7G16	L 43 2908585	74630	05/11/2022	195,23	QCF9126	F 43 2991888	74550	05/11/2022	130,16
QCF9521	F 43 2992746	60503	05/11/2022	293,47	QCF9792	L 43 2908795	74630	05/11/2022	195,23
QCF9F89	F 43 2991430	74550	04/11/2022	130,16	QCG0450	F 43 2992431	60503	05/11/2022	293,47
QCG0767	F 43 2992747	60503	05/11/2022	293,47	QCG3202	L 43 2908275	74550	05/11/2022	130,16
QCG3G98	F 43 2992315	74550	05/11/2022	130,16	QCG4E08	F 43 2991507	60503	04/11/2022	293,47
QCG5F74	L 43 2908955	74710	05/11/2022	880,41	QCG5J04	F 43 2991871	74550	04/11/2022	130,16
QCG6297	F 43 2993034	56732	05/11/2022	130,16	QCG6468	F 43 2991836	74630	04/11/2022	195,23
QCG6815	F 43 2991109	74550	04/11/2022	130,16	QCG7833	L 43 2906892	74550	04/11/2022	130,16
QCG7941	L 43 2906893	74550	04/11/2022	130,16	QCG9I84	F 43 2992181	74630	05/11/2022	195,23
QCH0528	L 43 2908177	74550	05/11/2022	130,16	QCH1439	F 43 2992501	74550	05/11/2022	130,16
QCH1443	F 43 2991139	60503	04/11/2022	293,47	QCH1J47	F 43 2993097	74550	05/11/2022	130,16
QCH2417	F 43 2992275	60503	05/11/2022	293,47	QCH3741	L 43 2907188	74550	04/11/2022	130,16
QCH3A04	F 43 2993117	74550	05/11/2022	130,16	QCH5856	F 43 2991840	60412	04/11/2022	195,23
QCH5J34	F 43 2991011	60503	04/11/2022	293,47	QCH6115	L 43 2908175	74550	05/11/2022	130,16
QCH6402	F 43 2991037	60503	04/11/2022	293,47	QCH6656	L 43 2909027	74630	05/11/2022	195,23
QCH7952	L 43 2907671	74550	04/11/2022	130,16	QCH8351	F 43 2990941	60503	04/11/2022	293,47
QCH8F54	L 43 2908486	74550	05/11/2022	130,16	QCH8H90	L 43 2907541	74550	04/11/2022	130,16
QCI0486	E 43 1056368	74550	04/11/2022	130,16	QCI0486	F 43 2993262	74550	05/11/2022	130,16
QCI0J01	F 43 2992389	60503	05/11/2022	293,47	QCI1513	F 43 2991600	60503	04/11/2022	293,47
QCI2406	F 43 2992616	60503	05/11/2022	293,47	QCI2E54	E 43 1057162	74550	05/11/2022	130,16
QCI4957	L 43 2907962	74550	05/11/2022	130,16	QCI4B05	F 43 2992940	74630	05/11/2022	195,23
QCI5G50	F 43 2992675	60503	05/11/2022	293,47	QCI6472	F 43 2993011	60503	05/11/2022	293,47
QCI6472	L 43 2906850	74550	04/11/2022	130,16	QCI6789	F 43 2992157	60503	05/11/2022	293,47
QCI7012	E 43 1057115	74550	05/11/2022	130,16	QCI7E85	L 43 2909061	74550	05/11/2022	130,16
QCI9072	F 43 2992493	60503	05/11/2022	293,47	QCJ0980	F 43 2991960	74630	05/11/2022	195,23
QCJ0F25	L 43 2907681	74550	04/11/2022	130,16	QCJ1248	F 43 2991368	60503	04/11/2022	293,47
QCJ1250	F 43 2993142	74550	05/11/2022	130,16	QCJ2C64	E 43 1056295	74550	04/11/2022	130,16
QCJ2J55	L 43 2907523	74550	04/11/2022	130,16	QCJ4620	F 43 2991985	74550	05/11/2022	130,16
QCJ4620	F 43 2991982	74630	05/11/2022	195,23	QCJ4878	F 43 2992043	74550	05/11/2022	130,16
QCJ5449	L 43 2908725	74550	05/11/2022	130,16	QCJ5C76	F 43 2991080	60503	04/11/2022	293,47
QCJ5I73	F 43 2993054	74550	05/11/2022	130,16	QCJ6579	F 43 2992987	60503	05/11/2022	293,47
QCJ7023	L 43 2908732	74550	05/11/2022	130,16	QCJ8450	F 43 2992972	74550	05/11/2022	130,16
QCJ9090	F 43 2991952	74550	05/11/2022	130,16	QCJ9B35	F 43 2991627	60503	04/11/2022	293,47
QCK0471	F 43 2991615	60503	04/11/2022	293,47	QCK0950	F 43 2991910	74550	05/11/2022	130,16
QCK0E46	E 43 1056272	74550	04/11/2022	130,16	QCK1F86	L 43 2908929	74550	05/11/2022	130,16
QCK2H22	L 43 2908234	74550	05/11/2022	130,16	QCK2I73	F 43 2992363	60412	05/11/2022	195,23
QCK3B14	E 43 1056262	74550	04/11/2022	130,16	QCK4I65	L 43 2906722	74630	04/11/2022	195,23
QCK4I87	E 43 1056926	74550	05/11/2022	130,16	QCK5D64	L 43 2908108	74550	05/11/2022	130,16
QCK5I96	L 43 2908411	74550	05/11/2022	130,16	QCK5I96	L 43 2908726	74550	05/11/2022	130,16
QCK6190	L 43 2907560	74550	04/11/2022	130,16	QCK6479	F 43 2991482	60503	04/11/2022	293,47
QCK6510	F 43 2991965	74630	05/11/2022	195,23	QCK6669	F 43 2991521	60503	04/11/2022	293,47
QCK6B01	F 43 2992777	60503	05/11/2022	293,47	QCK7J12	E 43 1057250	74550	05/11/2022	130,16
QCK9I25	L 43 2907223	74630	04/11/2022	195,23	QCL0010	F 43 2991272	60412	04/11/2022	195,23
QCL0052	L 43 2908683	74550	05/11/2022	130,16	QCL1346	F 43 2992139	60503	05/11/2022	293,47
QCL1708	L 43 2908294	74550	05/11/2022	130,16	QCL3329	L 43 2908442	74550	05/11/2022	130,16
QCL5J84	F 43 2992259	60503	05/11/2022	293,47	QCL6380	E 43 1056316	74550	04/11/2022	130,16
QCL6G17	L 43 2907276	74550	04/11/2022	130,16	QCL7C01	L 43 2907811	74550	05/11/2022	130,16
QCL7H22	F 43 2992241	74550	05/11/2022	130,16	QCL8556	L 43 2907011	74550	04/11/2022	130,16
QCL8B42	L 43 2908918	74550	05/11/2022	130,16	QCL9I94	L 43 2907878	74550	05/11/2022	130,16
QCM0817	F 43 2992499	60503	05/11/2022	293,47	QCM0C31	F 43 2991490	60503	04/11/2022	293,47
QCM1832	E 43 1057118	74550	05/11/2022	130,16	QCM2560	L 43 2906819	74550	04/11/2022	130,16
QCM3405	L 43 2908744	74550	05/11/2022	130,16	QCM3516	L 43 2909031	74550	05/11/2022	130,16

QCM3807	F 43 2992965	60503	05/11/2022	293,47	QCM4206	F 43 2992761	74550	05/11/2022	130,16
QCM4206	L 43 2907475	74630	04/11/2022	195,23	QCM6004	F 43 2991194	60503	04/11/2022	293,47
QCM6008	L 43 2907973	74550	05/11/2022	130,16	QCM6762	F 43 2992741	60503	05/11/2022	293,47
QCM6787	F 43 2992133	60503	05/11/2022	293,47	QCM6966	F 43 2991616	56732	04/11/2022	130,16
QCM6D84	F 43 2992651	74550	05/11/2022	130,16	QCM6I39	F 43 2993228	60503	05/11/2022	293,47
QCM8B11	F 43 2991466	74550	04/11/2022	130,16	QCM8J57	F 43 2992819	74550	05/11/2022	130,16
QCM9G44	L 43 2908293	74550	05/11/2022	130,16	QCM9I92	F 43 2992467	60503	05/11/2022	293,47
QCN0G15	F 43 2991283	74550	04/11/2022	130,16	QCN2950	L 43 2908497	74550	05/11/2022	130,16
QCN2C24	F 43 2991620	74550	04/11/2022	130,16	QCN3411	F 43 2990887	74550	04/11/2022	130,16
QCN3811	L 43 2906747	74550	04/11/2022	130,16	QCN3E72	L 43 2908721	74550	05/11/2022	130,16
QCN4168	F 43 2991961	74550	05/11/2022	130,16	QCN4B97	F 43 2991395	74550	04/11/2022	130,16
QCN4D03	L 43 2907881	74550	05/11/2022	130,16	QCN4I87	F 43 2991581	74550	04/11/2022	130,16
QCN5480	F 43 2992537	60503	05/11/2022	293,47	QCN5A04	L 43 2907087	74550	04/11/2022	130,16
QCN6E91	F 43 2991220	74630	04/11/2022	195,23	QCN7D34	E 43 1056876	74550	05/11/2022	130,16
QCN7E49	F 43 2992274	74550	05/11/2022	130,16	QCN9546	L 43 2907137	74550	04/11/2022	130,16
QCN9A07	F 43 2991879	74630	04/11/2022	195,23	QCN9A07	F 43 2991902	74550	05/11/2022	130,16
QCN9A07	F 43 2991903	74550	05/11/2022	130,16	QCN9D12	F 43 2992223	74550	05/11/2022	130,16
QCO1124	L 43 2908617	74550	05/11/2022	130,16	QCO1381	L 43 2908529	74550	05/11/2022	130,16
QCO1501	F 43 2992450	74550	05/11/2022	130,16	QCO1E32	F 43 2991799	60503	04/11/2022	293,47
QCO3H91	F 43 2991992	74550	05/11/2022	130,16	QCO4G38	F 43 2991784	60503	04/11/2022	293,47
QCO5000	E 43 1056327	74550	04/11/2022	130,16	QCO7150	L 43 2906574	74550	04/11/2022	130,16
QCP1266	F 43 2991875	74550	04/11/2022	130,16	QCP1B37	F 43 2992896	60503	05/11/2022	293,47
QCP1J97	F 43 2993254	60503	05/11/2022	293,47	QCP2F33	F 43 2991750	74550	04/11/2022	130,16
QCP3607	F 43 2993086	60503	05/11/2022	293,47	QCP3898	F 43 2991882	74550	04/11/2022	130,16
QCP3F66	L 43 2907622	74550	04/11/2022	130,16	QCP4E60	F 43 2992912	60503	05/11/2022	293,47
QCP6964	F 43 2991513	60503	04/11/2022	293,47	QCP7517	E 43 1056410	74550	04/11/2022	130,16
QCP7707	L 43 2908320	74550	05/11/2022	130,16	QCP9838	F 43 2993190	74630	05/11/2022	195,23
QCQ1F38	L 43 2908051	74550	05/11/2022	130,16	QCQ1G46	E 43 1056348	74550	04/11/2022	130,16
QCQ2621	F 43 2992213	60503	05/11/2022	293,47	QCQ3052	F 43 2991363	60503	04/11/2022	293,47
QCQ3C00	L 43 2908050	74630	05/11/2022	195,23	QCQ4I68	L 43 2907449	74550	04/11/2022	130,16
QCQ5301	L 43 2906573	74550	04/11/2022	130,16	QCQ5I07	F 43 2991193	74550	04/11/2022	130,16
QCQ7581	F 43 2993166	74550	05/11/2022	130,16	QCQ9J07	F 43 2993003	56732	05/11/2022	130,16
QCR0524	F 43 2993101	74550	05/11/2022	130,16	QCR0640	L 43 2908012	74550	05/11/2022	130,16
QCR0D22	F 43 2991558	74550	04/11/2022	130,16	QCR1885	F 43 2992219	74550	05/11/2022	130,16
QCR1957	F 43 2992387	60503	05/11/2022	293,47	QCR1E19	F 43 2992038	74630	05/11/2022	195,23
QCR2382	F 43 2993241	56732	05/11/2022	130,16	QCR3209	E 43 1056287	74550	04/11/2022	130,16
QCR3387	L 43 2907856	74550	05/11/2022	130,16	QCR3731	F 43 2992131	74630	05/11/2022	195,23
QCR4014	L 43 2906585	74550	04/11/2022	130,16	QCR5050	L 43 2907093	74550	04/11/2022	130,16
QCS1429	F 43 2990977	60503	04/11/2022	293,47	QCS1B13	F 43 2992500	60503	05/11/2022	293,47
QCS1E14	F 43 2991945	74550	05/11/2022	130,16	QCS2681	F 43 2991195	74630	04/11/2022	195,23
QCS5C51	F 43 2990986	60503	04/11/2022	293,47	QCS6J77	F 43 2992044	74550	05/11/2022	130,16
QCS8044	F 43 2992158	74710	05/11/2022	880,41	QCS9358	F 43 2992815	60503	05/11/2022	293,47
QCT0817	F 43 2992394	60412	05/11/2022	195,23	QCT0C50	F 43 2991714	60503	04/11/2022	293,47
QCT0E01	F 43 2992418	60503	05/11/2022	293,47	QCT1622	L 43 2907805	74550	05/11/2022	130,16
QCT1B24	L 43 2907220	74550	04/11/2022	130,16	QCT1C84	F 43 2993017	60503	05/11/2022	293,47
QCT3D96	L 43 2906870	74550	04/11/2022	130,16	QCT4491	F 43 2991135	74550	04/11/2022	130,16
QCT5A75	L 43 2907014	74550	04/11/2022	130,16	QCT7F37	F 43 2992791	74550	05/11/2022	130,16
QCT7J49	E 43 1056391	74550	04/11/2022	130,16	QCT9590	L 43 2907503	74550	04/11/2022	130,16
QCU1G09	L 43 2906651	74550	04/11/2022	130,16	QCU2413	F 43 2991703	74630	04/11/2022	195,23
QCU2413	L 43 2907577	74630	04/11/2022	195,23	QCU2413	L 43 2907574	74630	04/11/2022	195,23
QCU2413	F 43 2991939	74550	05/11/2022	130,16	QCU3G96	L 43 2906710	74550	04/11/2022	130,16
QCU5B41	E 43 1056344	74550	04/11/2022	130,16	QCU6B82	F 43 2993040	60503	05/11/2022	293,47
QCU6D68	F 43 2990915	60503	04/11/2022	293,47	QCU8E00	F 43 2992253	74550	05/11/2022	130,16
QCU9420	F 43 2993015	60503	05/11/2022	293,47	QCU9479	F 43 2992013	74550	05/11/2022	130,16
QCV0566	F 43 2991018	60503	04/11/2022	293,47	QCV0869	L 43 2906861	74550	04/11/2022	130,16
QCV1111	F 43 2991331	60503	04/11/2022	293,47	QCV1516	F 43 2991642	74550	04/11/2022	130,16
QCV1G16	F 43 2993187	74550	05/11/2022	130,16	QCV2229	F 43 2992254	74550	05/11/2022	130,16
QCV3268	L 43 2906808	74550	04/11/2022	130,16	QCV4473	F 43 2992337	74550	05/11/2022	130,16
QCV4796	L 43 2908562	74550	05/11/2022	130,16	QCV6651	F 43 2991148	60503	04/11/2022	293,47
QCV6C91	F 43 2991860	74550	04/11/2022	130,16	QCV6G00	F 43 2992017	74550	05/11/2022	130,16
QCV6J75	F 43 2993286	60503	05/11/2022	293,47	QCV7401	E 43 1056386	74550	04/11/2022	130,16
QCV7E17	E 43 1057163	74550	05/11/2022	130,16	QCV9318	F 43 2992012	74630	05/11/2022	195,23
QCV9318	F 43 2991933	74710	05/11/2022	880,41	QCV9318	F 43 2991930	74710	05/11/2022	880,41
QCV9900	F 43 2991704	60503	04/11/2022	293,47	QCW0192	F 43 2991374	60503	04/11/2022	293,47
QCW0B82	F 43 2992535	74550	05/11/2022	130,16	QCW1A37	F 43 2991017	60503	04/11/2022	293,47
QCW1A96	F 43 2992714	74550	05/11/2022	130,16	QCW3280	F 43 2991974	74550	05/11/2022	130,16
QCW3869	L 43 2906972	74550	04/11/2022	130,16	QCW3869	E 43 1056440	74550	04/11/2022	130,16
QCW4667	L 43 2908742	74550	05/11/2022	130,16	QCW4724	L 43 2908834	74550	05/11/2022	130,16
QCW4D88	E 43 1056613	74630	04/11/2022	195,23	QCW5H14	F 43 2992128	74550	05/11/2022	130,16
QCW6834	L 43 2909032	74630	05/11/2022	195,23	QCW7409	L 43 2907195	74550	04/11/2022	130,16

QCW8448	F 43 2991645	56732	04/11/2022	130,16	QCW8921	F 43 2991621	74550	04/11/2022	130,16
QCW9124	F 43 2992641	60503	05/11/2022	293,47	QCX0748	F 43 2992964	60503	05/11/2022	293,47
QCX0933	F 43 2993060	74630	05/11/2022	195,23	QCX0E66	F 43 2992402	60503	05/11/2022	293,47
QCX1075	L 43 2906646	74550	04/11/2022	130,16	QCX1415	L 43 2907148	74550	04/11/2022	130,16
QCX1J15	F 43 2991719	60503	04/11/2022	293,47	QCX3786	L 43 2907208	74550	04/11/2022	130,16
QCX6935	F 43 2991673	74550	04/11/2022	130,16	QCX7021	F 43 2991823	74550	04/11/2022	130,16
QCX7866	L 43 2908297	74550	05/11/2022	130,16	QCY1402	F 43 2991504	60503	04/11/2022	293,47
QCY1D98	F 43 2991861	74550	04/11/2022	130,16	QCY2764	F 43 2991176	60503	04/11/2022	293,47
QCY3111	F 43 2991788	60503	04/11/2022	293,47	QCY4734	F 43 2990919	74630	04/11/2022	195,23
QCY4A26	F 43 2992116	74550	05/11/2022	130,16	QCY4G19	F 43 2992620	74550	05/11/2022	130,16
QCY5A64	L 43 2908845	74550	05/11/2022	130,16	QCY5A64	L 43 2907244	74550	04/11/2022	130,16
QCY5A64	L 43 2907094	74550	04/11/2022	130,16	QCY6694	F 43 2991367	60503	04/11/2022	293,47
QCY6848	F 43 2992640	74550	05/11/2022	130,16	QCY6E70	F 43 2992356	60503	05/11/2022	293,47
QCY6G12	F 43 2991033	60503	04/11/2022	293,47	QCY7693	L 43 2908452	74550	05/11/2022	130,16
QCY7C00	F 43 2991926	74550	05/11/2022	130,16	QCY7I15	E 43 1057269	74550	05/11/2022	130,16
QCY8119	L 43 2908333	74550	05/11/2022	130,16	QCZ0131	L 43 2906885	74550	04/11/2022	130,16
QCZ0I82	F 43 2993199	74550	05/11/2022	130,16	QCZ1800	L 43 2906865	74550	04/11/2022	130,16
QCZ1I73	F 43 2993250	74550	05/11/2022	130,16	QCZ2807	F 43 2991421	74550	04/11/2022	130,16
QCZ2E27	F 43 2991922	74550	05/11/2022	130,16	QCZ3250	L 43 2908851	74550	05/11/2022	130,16
QCZ3730	L 43 2907107	74550	04/11/2022	130,16	QCZ3E45	L 43 2906496	74550	04/11/2022	130,16
QCZ4538	L 43 2906460	74550	04/11/2022	130,16	QCZ4E30	F 43 2991983	74630	05/11/2022	195,23
QCZ5087	F 43 2991372	60503	04/11/2022	293,47	QCZ7228	L 43 2906697	74550	04/11/2022	130,16
QCZ8740	F 43 2991142	60503	04/11/2022	293,47	QCZ8J18	F 43 2992449	60503	05/11/2022	293,47
QCZ9055	F 43 2992978	74630	05/11/2022	195,23	QCZ9500	L 43 2906796	74630	04/11/2022	195,23
QCZ9690	F 43 2990868	74550	04/11/2022	130,16	QCZ9690	F 43 2992171	74550	05/11/2022	130,16
QDY7B69	F 43 2991020	60503	04/11/2022	293,47	QEB9B94	F 43 2991639	74550	04/11/2022	130,16
QLQ9J01	L 43 2908004	74550	05/11/2022	130,16	QMQ3B55	L 43 2907834	74550	05/11/2022	130,16
QMQ3B55	L 43 2907781	74550	05/11/2022	130,16	QMT7A10	F 43 2992635	74550	05/11/2022	130,16
QMU4451	F 43 2992742	74550	05/11/2022	130,16	QNB3G24	F 43 2991976	74550	05/11/2022	130,16
QNB4A96	F 43 2991696	74630	04/11/2022	195,23	QNC4499	F 43 2991527	60503	04/11/2022	293,47
QNE5E78	L 43 2906706	74630	04/11/2022	195,23	QNF2170	L 43 2907849	74550	05/11/2022	130,16
QNF4651	F 43 2992653	74630	05/11/2022	195,23	QNF4714	F 43 2993071	60503	05/11/2022	293,47
QNF5169	F 43 2991919	74550	05/11/2022	130,16	QNG9E78	F 43 2992764	60503	05/11/2022	293,47
QNH5016	L 43 2907439	74710	04/11/2022	880,41	QNM8972	F 43 2991356	56732	04/11/2022	130,16
QNR4291	F 43 2992776	74630	05/11/2022	195,23	QNV4624	F 43 2992532	60503	05/11/2022	293,47
QNV4H49	L 43 2908634	74630	05/11/2022	195,23	QNV8246	F 43 2992955	74550	05/11/2022	130,16
QOE3213	F 43 2992774	60503	05/11/2022	293,47	QOF0921	F 43 2991575	60503	04/11/2022	293,47
QOF4H55	F 43 2990978	60503	04/11/2022	293,47	QOF7F87	L 43 2907371	74630	04/11/2022	195,23
QOI8557	L 43 2908454	74550	05/11/2022	130,16	QOJ1279	F 43 2993044	74550	05/11/2022	130,16
QOK1652	F 43 2993209	74630	05/11/2022	195,23	QOO2I44	F 43 2992703	74550	05/11/2022	130,16
QOR1J24	F 43 2992567	60503	05/11/2022	293,47	QOR4236	F 43 2991548	60503	04/11/2022	293,47
QOS9496	F 43 2991511	60503	04/11/2022	293,47	QOT1G70	F 43 2993062	74630	05/11/2022	195,23
QOT2G46	E 43 1056961	74550	05/11/2022	130,16	QOT3C60	F 43 2993278	60503	05/11/2022	293,47
QOV0484	F 43 2991409	56732	04/11/2022	130,16	QOV9A85	F 43 2991387	60503	04/11/2022	293,47
QOX0578	F 43 2991932	60412	05/11/2022	195,23	QOY0802	F 43 2991044	60503	04/11/2022	293,47
QPH1D43	F 43 2993151	74550	05/11/2022	130,16	QPI8I43	F 43 2993125	60412	05/11/2022	195,23
QPJ0E12	F 43 2991647	74550	04/11/2022	130,16	QPJ5B97	F 43 2992426	56732	05/11/2022	130,16
QPJ9A43	E 43 1057363	74550	05/11/2022	130,16	QPK9G52	F 43 2992284	60503	05/11/2022	293,47
QPL4E65	F 43 2991066	60503	04/11/2022	293,47	QPL4G98	F 43 2991721	74550	04/11/2022	130,16
QPO1I14	F 43 2991189	74550	04/11/2022	130,16	QPQE0E9	L 43 2908453	74550	05/11/2022	130,16
QPU1I15	F 43 2991281	60503	04/11/2022	293,47	QPU3D65	F 43 2991776	60503	04/11/2022	293,47
QPU3F99	L 43 2907344	74550	04/11/2022	130,16	QPV5E31	F 43 2991564	60503	04/11/2022	293,47
QPW4C92	L 43 2906804	74550	04/11/2022	130,16	QPW9C72	L 43 2908309	74550	05/11/2022	130,16
QPX1I08	F 43 2991576	60503	04/11/2022	293,47	QQA6I09	L 43 2908823	74550	05/11/2022	130,16
QQC0F97	F 43 2991909	74550	05/11/2022	130,16	QQC0F97	F 43 2992001	74550	05/11/2022	130,16
QQD1J62	F 43 2992604	60503	05/11/2022	293,47	QQG0D38	L 43 2906632	74630	04/11/2022	195,23
QQH1A88	L 43 2907146	74550	04/11/2022	130,16	QQN2D70	F 43 2992105	74550	05/11/2022	130,16
QQO6H21	F 43 2993185	74550	05/11/2022	130,16	QQR5B24	F 43 2992193	60503	05/11/2022	293,47
QQR6F30	F 43 2991662	74550	04/11/2022	130,16	QQV3842	F 43 2991589	60412	04/11/2022	195,23
QQY1E91	F 43 2990964	60503	04/11/2022	293,47	QQY6I78	F 43 2992789	60503	05/11/2022	293,47
QQZ0B24	F 43 2992595	60503	05/11/2022	293,47	QSD4C06	F 43 2991778	60503	04/11/2022	293,47
QTB9H09	L 43 2908421	74550	05/11/2022	130,16	QUC1F12	F 43 2992677	74550	05/11/2022	130,16
QUC7C18	F 43 2991676	74550	04/11/2022	130,16	QUC7C18	L 43 2907519	74550	04/11/2022	130,16
QUD2C02	F 43 2992952	74550	05/11/2022	130,16	QUE8C95	F 43 2991793	60503	04/11/2022	293,47
QUE9C63	F 43 2993150	74550	05/11/2022	130,16	QUJ4C99	F 43 2993120	74550	05/11/2022	130,16
QUK4I93	L 43 2908940	74550	05/11/2022	130,16	QUN9F89	F 43 2992944	74550	05/11/2022	130,16
QUO1J99	F 43 2992963	60503	05/11/2022	293,47	QUO1J99	L 43 2907937	74550	05/11/2022	130,16
QUO4D61	F 43 2991772	74710	04/11/2022	880,41	QUO9C12	L 43 2907544	74550	04/11/2022	130,16
QUP9C22	L 43 2907266	74550	04/11/2022	130,16	QUR8D00	L 43 2906756	74550	04/11/2022	130,16
QUS9A30	F 43 2993129	60503	05/11/2022	293,47	QUT9D29	F 43 2991470	60503	04/11/2022	293,47

QUW1B62	F 43 2992539	60503	05/11/2022	293,47	QUW1F00	F 43 2992669	60503	05/11/2022	293,47
QUW6B87	F 43 2991157	60503	04/11/2022	293,47	QUW6G57	L 43 2908710	74550	05/11/2022	130,16
QWR8D78	F 43 2992194	74550	05/11/2022	130,16	QWV3I02	L 43 2908886	74550	05/11/2022	130,16
QWW3D28	F 43 2991345	74550	04/11/2022	130,16	QWW8C02	F 43 2992840	60503	05/11/2022	293,47
QWW9E73	F 43 2991344	60503	04/11/2022	293,47	QXD3I07	F 43 2991197	74550	04/11/2022	130,16
QXD7B02	L 43 2908911	74550	05/11/2022	130,16	QXG4G69	F 43 2992806	74550	05/11/2022	130,16
QXK2J52	L 43 2907672	74550	04/11/2022	130,16	QXK4C22	F 43 2992362	60503	05/11/2022	293,47
QXL9C86	L 43 2908946	74550	05/11/2022	130,16	QXM8H41	F 43 2992715	60412	05/11/2022	195,23
QXM8H41	E 43 1056818	74630	05/11/2022	195,23	QXS5E40	L 43 2907257	74550	04/11/2022	130,16
QXU5I03	L 43 2906884	74550	04/11/2022	130,16	QXV0J98	F 43 2992278	74550	05/11/2022	130,16
QXV5E85	L 43 2907004	74550	04/11/2022	130,16	QXV6E18	F 43 2992122	74550	05/11/2022	130,16
QXZ6D46	F 43 2991512	60503	04/11/2022	293,47	RAK0C96	F 43 2993231	74550	05/11/2022	130,16
RAK1B20	F 43 2991572	60503	04/11/2022	293,47	RAK2A04	F 43 2992074	74550	05/11/2022	130,16
RAK2C05	L 43 2908574	74550	05/11/2022	130,16	RAK2C23	L 43 2908738	74550	05/11/2022	130,16
RAK4A27	F 43 2992771	74630	05/11/2022	195,23	RAK5C01	F 43 2992079	74550	05/11/2022	130,16
RAK6A71	F 43 2992664	74550	05/11/2022	130,16	RAK6A78	L 43 2906676	74550	04/11/2022	130,16
RAK8D15	F 43 2992005	74630	05/11/2022	195,23	RAL1H82	F 43 2993008	74550	05/11/2022	130,16
RAL2F26	L 43 2907742	74550	04/11/2022	130,16	RAL4F95	F 43 2991152	74550	04/11/2022	130,16
RAL5H77	F 43 2992900	60503	05/11/2022	293,47	RAL6C71	L 43 2906862	74550	04/11/2022	130,16
RAL6D68	L 43 2908583	74550	05/11/2022	130,16	RAL7F74	L 43 2906534	74550	04/11/2022	130,16
RAL9250	L 43 2909093	74550	05/11/2022	130,16	RAL9C44	L 43 2906781	74550	04/11/2022	130,16
RAM0H05	L 43 2908307	74630	05/11/2022	195,23	RAM1E88	E 43 1057143	74550	05/11/2022	130,16
RAM3009	F 43 2991993	74550	05/11/2022	130,16	RAM4A24	F 43 2991657	60503	04/11/2022	293,47
RAM4E97	L 43 2906758	74550	04/11/2022	130,16	RAM6350	F 43 2992056	74630	05/11/2022	195,23
RAM6H80	F 43 2992981	74550	05/11/2022	130,16	RAM7H53	E 43 1056550	74550	04/11/2022	130,16
RAM7I56	L 43 2907394	74550	04/11/2022	130,16	RAM9E27	F 43 2991213	74630	04/11/2022	195,23
RAM9H11	F 43 2993211	60503	05/11/2022	293,47	RAM9H79	L 43 2908246	74550	05/11/2022	130,16
RAN0F41	F 43 2991438	56732	04/11/2022	130,16	RAN0G50	L 43 2908595	74630	05/11/2022	195,23
RAN1I07	F 43 2993243	60503	05/11/2022	293,47	RAN2340	F 43 2993135	60503	05/11/2022	293,47
RAN2D27	L 43 2906654	74550	04/11/2022	130,16	RAN2F48	F 43 2990923	56732	04/11/2022	130,16
RAN3B88	F 43 2991279	60503	04/11/2022	293,47	RAN3E97	F 43 2992080	74550	05/11/2022	130,16
RAN4179	L 43 2907104	74550	04/11/2022	130,16	RAN4C98	L 43 2907023	74550	04/11/2022	130,16
RAN4I63	L 43 2906692	74550	04/11/2022	130,16	RAN5A38	L 43 2907904	74550	05/11/2022	130,16
RAN5A38	L 43 2907912	74550	05/11/2022	130,16	RAN5I94	F 43 2990893	74550	04/11/2022	130,16
RAN7C55	L 43 2907988	74550	05/11/2022	130,16	RAN7G92	F 43 2992107	74550	05/11/2022	130,16
RAN7H26	F 43 2991317	74550	04/11/2022	130,16	RAN8A81	F 43 2992602	74550	05/11/2022	130,16
RAN8A83	L 43 2908651	74550	05/11/2022	130,16	RAN8H31	F 43 2991130	60503	04/11/2022	293,47
RAN9A69	L 43 2907595	74550	04/11/2022	130,16	RAN9F18	L 43 2908190	74550	05/11/2022	130,16
RAN9I76	L 43 2908950	74550	05/11/2022	130,16	RAO0780	F 43 2993056	74550	05/11/2022	130,16
RAO0A39	F 43 2992338	60503	05/11/2022	293,47	RAO0E12	L 43 2907961	74550	05/11/2022	130,16
RAO0H02	L 43 2906807	74630	04/11/2022	195,23	RAO1890	F 43 2991792	74550	04/11/2022	130,16
RAO1C31	F 43 2991950	74550	05/11/2022	130,16	RAO2E24	L 43 2907702	74550	04/11/2022	130,16
RAO2H03	L 43 2907873	74550	05/11/2022	130,16	RAO2I68	L 43 2907690	74550	04/11/2022	130,16
RAO4G25	L 43 2907775	74550	05/11/2022	130,16	RAO5H48	F 43 2992373	60503	05/11/2022	293,47
RAO5I38	F 43 2991880	74550	04/11/2022	130,16	RAO6A18	L 43 2908858	74630	05/11/2022	195,23
RAO6A18	L 43 2908854	74550	05/11/2022	130,16	RAO7A79	L 43 2908385	74710	05/11/2022	880,41
RAO8D99	F 43 2992593	60503	05/11/2022	293,47	RAO8F51	F 43 2992280	74550	05/11/2022	130,16
RAO8G63	L 43 2907259	74550	04/11/2022	130,16	RAO8H47	L 43 2908547	74550	05/11/2022	130,16
RAO9E59	F 43 2991351	56732	04/11/2022	130,16	RAP0J99	L 43 2908970	74550	05/11/2022	130,16
RAP1I12	F 43 2991751	74550	04/11/2022	130,16	RAP2A38	F 43 2992309	74550	05/11/2022	130,16
RAP2B31	L 43 2908700	74550	05/11/2022	130,16	RAP2E07	F 43 2992903	74550	05/11/2022	130,16
RAP2H22	F 43 2992822	74550	05/11/2022	130,16	RAP3G44	F 43 2992220	74550	05/11/2022	130,16
RAP3I12	F 43 2992943	60503	05/11/2022	293,47	RAP3J89	L 43 2908630	74550	05/11/2022	130,16
RAP4H21	L 43 2908115	74550	05/11/2022	130,16	RAP5B03	F 43 2991051	60503	04/11/2022	293,47
RAP5B31	F 43 2991453	60503	04/11/2022	293,47	RAP5D61	F 43 2992913	60503	05/11/2022	293,47
RAP6C19	F 43 2990876	60503	04/11/2022	293,47	RAP6F76	F 43 2992880	56732	05/11/2022	130,16
RAP6G69	L 43 2908380	74550	05/11/2022	130,16	RAP6I41	F 43 2992078	74630	05/11/2022	195,23
RAQ1A61	F 43 2991401	60503	04/11/2022	293,47	RAQ2F56	F 43 2991560	60503	04/11/2022	293,47
RAQ2G10	L 43 2906901	74550	04/11/2022	130,16	RAQ3A81	F 43 2991402	74550	04/11/2022	130,16
RAQ3J19	L 43 2907187	74550	04/11/2022	130,16	RAQ3J22	F 43 2991022	60503	04/11/2022	293,47
RAQ5D41	F 43 2991313	60503	04/11/2022	293,47	RAQ5E67	F 43 2992794	74550	05/11/2022	130,16
RAQ5J76	F 43 2991456	60503	04/11/2022	293,47	RAQ5J85	F 43 2991330	60503	04/11/2022	293,47
RAQ6C99	F 43 2992541	60503	05/11/2022	293,47	RAQ6G18	F 43 2991780	60503	04/11/2022	293,47
RAQ7C28	F 43 2991095	60503	04/11/2022	293,47	RAQ7E90	F 43 2992633	60412	05/11/2022	195,23
RAQ7G06	F 43 2991420	60503	04/11/2022	293,47	RAQ8D89	E 43 1056815	74550	05/11/2022	130,16
RAQ8F14	F 43 2992062	74550	05/11/2022	130,16	RAQ8F27	L 43 2907688	74550	04/11/2022	130,16
RAQ8F52	L 43 2908011	74550	05/11/2022	130,16	RAQ9D57	F 43 2991742	60503	04/11/2022	293,47
RAR0E58	F 43 2991274	74550	04/11/2022	130,16	RAR0F93	E 43 1056371	74550	04/11/2022	130,16
RAR0H11	F 43 2991221	74550	04/11/2022	130,16	RAR0J33	F 43 2991015	74550	04/11/2022	130,16
RAR0J61	F 43 2992329	60503	05/11/2022	293,47	RAR1I32	F 43 2991318	60412	04/11/2022	195,23

RAR2E17	F 43 2991829	60412	04/11/2022	195,23	RAR3A77	L 43 2908405	74550	05/11/2022	130,16
RAR3B29	F 43 2990974	60503	04/11/2022	293,47	RAR4F08	L 43 2908118	74550	05/11/2022	130,16
RAR4H48	F 43 2991634	60503	04/11/2022	293,47	RAR5I90	E 43 1056757	74630	04/11/2022	195,23
RAR6B20	L 43 2907974	74550	05/11/2022	130,16	RAR6B21	L 43 2908675	74550	05/11/2022	130,16
RAR6C47	F 43 2991088	74550	04/11/2022	130,16	RAR6C59	F 43 2992957	74550	05/11/2022	130,16
RAR6I68	F 43 2991818	74550	04/11/2022	130,16	RAR7A54	L 43 2907271	74550	04/11/2022	130,16
RAR8F47	F 43 2991921	74630	05/11/2022	195,23	RAR8G12	F 43 2991069	74550	04/11/2022	130,16
RAR9A80	L 43 2908671	74550	05/11/2022	130,16	RAR9B29	E 43 1056278	74550	04/11/2022	130,16
RAR9H08	F 43 2992142	74550	05/11/2022	130,16	RAR9H16	F 43 2990917	60503	04/11/2022	293,47
RAR9J05	F 43 2992800	60503	05/11/2022	293,47	RAS0F87	F 43 2992767	74550	05/11/2022	130,16
RAS0F87	F 43 2992520	74550	05/11/2022	130,16	RAS0H54	F 43 2993112	60503	05/11/2022	293,47
RAS0J89	F 43 2993110	74630	05/11/2022	195,23	RAS2G44	F 43 2991153	60503	04/11/2022	293,47
RAS3B33	E 43 1056277	74550	04/11/2022	130,16	RAS5A52	F 43 2991931	74550	05/11/2022	130,16
RAS5B59	F 43 2992487	60503	05/11/2022	293,47	RAS5D47	F 43 2993115	74630	05/11/2022	195,23
RAS5F80	L 43 2908264	74550	05/11/2022	130,16	RAS5F80	L 43 2906661	74550	04/11/2022	130,16
RAS5I29	L 43 2906675	74550	04/11/2022	130,16	RAS6B38	F 43 2991371	60503	04/11/2022	293,47
RAS6G92	L 43 2908457	74550	05/11/2022	130,16	RAS6J42	L 43 2906671	74550	04/11/2022	130,16
RAS8D88	L 43 2909053	74550	05/11/2022	130,16	RAS8E73	L 43 2908053	74550	05/11/2022	130,16
RAS8I89	F 43 2991848	74550	04/11/2022	130,16	RAS8J98	F 43 2991728	74550	04/11/2022	130,16
RAT0A10	L 43 2909257	74550	05/11/2022	130,16	RAT0F30	F 43 2992115	74550	05/11/2022	130,16
RAT1E82	F 43 2992168	74550	05/11/2022	130,16	RAT2A90	F 43 2991547	60503	04/11/2022	293,47
RAT3C64	L 43 2906947	74550	04/11/2022	130,16	RAT3C72	F 43 2992092	60503	05/11/2022	293,47
RAT3D51	F 43 2992396	60503	05/11/2022	293,47	RAT3E02	L 43 2907056	74550	04/11/2022	130,16
RAT3G27	L 43 2907965	74550	05/11/2022	130,16	RAT4H17	F 43 2991252	74550	04/11/2022	130,16
RAT5D77	F 43 2991684	60412	04/11/2022	195,23	RAT5E57	E 43 1057104	74550	05/11/2022	130,16
RAT7C15	F 43 2991008	60503	04/11/2022	293,47	RAT7C15	L 43 2908144	74550	05/11/2022	130,16
RAT7G80	F 43 2990996	60503	04/11/2022	293,47	RAT7J28	F 43 2992743	60503	05/11/2022	293,47
RAT8I87	E 43 1056282	74550	04/11/2022	130,16	RAT8J52	F 43 2992820	60503	05/11/2022	293,47
RAT9C82	F 43 2990922	60503	04/11/2022	293,47	RAT9E34	F 43 2991972	74550	05/11/2022	130,16
RAT9E48	F 43 2991660	60503	04/11/2022	293,47	RAU0G04	F 43 2992029	74550	05/11/2022	130,16
RAU0J06	L 43 2907845	74550	05/11/2022	130,16	RAU1A34	L 43 2908415	74550	05/11/2022	130,16
RAU1G34	L 43 2907911	74550	05/11/2022	130,16	RAU2A55	F 43 2993041	60503	05/11/2022	293,47
RAU2D09	F 43 2992023	74630	05/11/2022	195,23	RAU2E36	F 43 2991202	74550	04/11/2022	130,16
RAU2F00	L 43 2907307	74550	04/11/2022	130,16	RAU3A68	L 43 2906605	74550	04/11/2022	130,16
RAU4G98	F 43 2992002	74550	05/11/2022	130,16	RAU5E48	F 43 2992222	60503	05/11/2022	293,47
RAU5I53	L 43 2909055	74630	05/11/2022	195,23	RAU6B20	L 43 2908941	74550	05/11/2022	130,16
RAU7F45	F 43 2993302	74630	05/11/2022	195,23	RAU7J09	L 43 2908551	74550	05/11/2022	130,16
RAU7J09	L 43 2906992	74550	04/11/2022	130,16	RAU8D64	F 43 2992442	74550	05/11/2022	130,16
RAU8G42	F 43 2992120	56732	05/11/2022	130,16	RAU8I46	F 43 2991355	60503	04/11/2022	293,47
RAU9A06	F 43 2992628	60503	05/11/2022	293,47	RAU9D43	F 43 2993202	60503	05/11/2022	293,47
RAV1C33	F 43 2992924	74550	05/11/2022	130,16	RAV1H30	E 43 1056311	74550	04/11/2022	130,16
RAV1H35	F 43 2991711	60503	04/11/2022	293,47	RAV3A02	F 43 2992871	74550	05/11/2022	130,16
RAV3D13	F 43 2993016	74550	05/11/2022	130,16	RAV3I02	L 43 2908185	74630	05/11/2022	195,23
RAV5C24	F 43 2991427	60503	04/11/2022	293,47	RAV5I83	F 43 2991048	60412	04/11/2022	195,23
RAV6A27	L 43 2906699	74630	04/11/2022	195,23	RAV7F00	L 43 2908149	74550	05/11/2022	130,16
RAV7H75	F 43 2991138	60503	04/11/2022	293,47	RAV8C90	L 43 2906801	74550	04/11/2022	130,16
RAV8G94	F 43 2991007	60503	04/11/2022	293,47	RAV9A01	F 43 2992937	60503	05/11/2022	293,47
RAV9H69	F 43 2992726	60503	05/11/2022	293,47	RAV9J36	L 43 2908964	74550	05/11/2022	130,16
RAW0B48	L 43 2907869	74630	05/11/2022	195,23	RAW0B48	F 43 2991940	74550	05/11/2022	130,16
RAW0B48	F 43 2991942	74550	05/11/2022	130,16	RAW0B48	F 43 2991944	74630	05/11/2022	195,23
RAW1E69	F 43 2993213	60503	05/11/2022	293,47	RAW3B30	E 43 1056390	74550	04/11/2022	130,16
RAW4B90	E 43 1056329	74550	04/11/2022	130,16	RAW4I26	F 43 2993158	74550	05/11/2022	130,16
RAW5C06	L 43 2906634	74550	04/11/2022	130,16	RAW5H94	F 43 2993177	74550	05/11/2022	130,16
RAW6E79	L 43 2908670	74550	05/11/2022	130,16	RAW6G66	F 43 2992371	74550	05/11/2022	130,16
RAW7B07	L 43 2906949	74550	04/11/2022	130,16	RAW7F71	F 43 2992891	74550	05/11/2022	130,16
RAW7F71	F 43 2993289	74550	05/11/2022	130,16	RAW7J60	F 43 2992221	74550	05/11/2022	130,16
RAW8C25	F 43 2991236	74550	04/11/2022	130,16	RAW8F32	F 43 2992798	74550	05/11/2022	130,16
RAW8J75	F 43 2991887	74550	05/11/2022	130,16	RAW9C95	F 43 2992293	74550	05/11/2022	130,16
RAW9C95	F 43 2992326	74550	05/11/2022	130,16	RAW9D31	L 43 2908602	74550	05/11/2022	130,16
RAW9J78	F 43 2992861	60503	05/11/2022	293,47	RAX0A01	F 43 2990908	60503	04/11/2022	293,47
RAX0J16	F 43 2993208	60503	05/11/2022	293,47	RAX1F64	E 43 1056668	74550	04/11/2022	130,16
RAX2J09	F 43 2993032	60503	05/11/2022	293,47	RAX4I21	F 43 2992028	74550	05/11/2022	130,16
RAX4J59	L 43 2907238	74550	04/11/2022	130,16	RAX5B63	L 43 2907947	74550	05/11/2022	130,16
RAX5B63	L 43 2907944	74550	05/11/2022	130,16	RAX5B69	F 43 2992985	60503	05/11/2022	293,47
RAX5C76	F 43 2992960	74630	05/11/2022	195,23	RAX5C76	F 43 2992947	74630	05/11/2022	195,23
RAX5C76	F 43 2992948	74550	05/11/2022	130,16	RAX5H60	F 43 2992015	74550	05/11/2022	130,16
RAX6A44	L 43 2909091	74550	05/11/2022	130,16	RAX6C63	L 43 2906887	74550	04/11/2022	130,16
RAX7F57	F 43 2993084	74550	05/11/2022	130,16	RAX7I94	F 43 2991986	74630	05/11/2022	195,23
RAX7J74	E 43 1056562	74550	04/11/2022	130,16	RAX8A50	E 43 1056474	74550	04/11/2022	130,16
RAX8C56	L 43 2907279	74630	04/11/2022	195,23	RAX8C56	L 43 2906750	74550	04/11/2022	130,16

RAX8D37	F 43 2992811	74550	05/11/2022	130,16	RAX9B45	L 43 2907720	74550	04/11/2022	130,16
RAY1H49	L 43 2906994	74550	04/11/2022	130,16	RAY4C54	L 43 2908664	74550	05/11/2022	130,16
RAY4F68	F 43 2992614	74550	05/11/2022	130,16	RAY5D69	E 43 1056677	74550	04/11/2022	130,16
RAY5F40	L 43 2908263	74550	05/11/2022	130,16	RAY7B41	F 43 2991486	60503	04/11/2022	293,47
RAY8H43	F 43 2993013	74550	05/11/2022	130,16	RAY8J67	F 43 2992325	74550	05/11/2022	130,16
RAY9D08	F 43 2993078	60503	05/11/2022	293,47	RAY9G48	F 43 2991323	74550	04/11/2022	130,16
RAZ0A87	L 43 2908829	74550	05/11/2022	130,16	RAZ0A90	F 43 2991830	74550	04/11/2022	130,16
RAZ0A95	F 43 2991305	60503	04/11/2022	293,47	RAZ0C00	L 43 2908202	74550	05/11/2022	130,16
RAZ0E68	E 43 1057059	74630	05/11/2022	195,23	RAZ1A23	F 43 2991509	60503	04/11/2022	293,47
RAZ1A43	L 43 2908509	74550	05/11/2022	130,16	RAZ1C59	F 43 2991350	60503	04/11/2022	293,47
RAZ1H81	F 43 2992007	60412	05/11/2022	195,23	RAZ2C86	F 43 2993014	60503	05/11/2022	293,47
RAZ2H22	F 43 2992429	60503	05/11/2022	293,47	RAZ2J09	F 43 2991314	56732	04/11/2022	130,16
RAZ3F99	F 43 2993232	74550	05/11/2022	130,16	RAZ3G31	L 43 2906764	74550	04/11/2022	130,16
RAZ4E27	F 43 2992093	74550	05/11/2022	130,16	RAZ4H45	F 43 2992203	74550	05/11/2022	130,16
RAZ5B85	F 43 2993030	60503	05/11/2022	293,47	RAZ5C07	F 43 2991925	74630	05/11/2022	195,23
RAZ5C58	L 43 2908759	74550	05/11/2022	130,16	RAZ5G99	F 43 2991899	74550	05/11/2022	130,16
RAZ6A15	F 43 2992661	60503	05/11/2022	293,47	RAZ6B25	F 43 2992452	74550	05/11/2022	130,16
RAZ6C12	F 43 2992827	74630	05/11/2022	195,23	RAZ6F10	L 43 2907284	74550	04/11/2022	130,16
RAZ6I65	L 43 2906927	74550	04/11/2022	130,16	RAZ6J60	F 43 2992691	60503	05/11/2022	293,47
RAZ8B30	L 43 2907768	74550	05/11/2022	130,16	RAZ8B39	L 43 2906568	74550	04/11/2022	130,16
RAZ8D95	F 43 2991263	60503	04/11/2022	293,47	RAZ9G91	F 43 2990850	56732	04/11/2022	130,16
RBK5J44	F 43 2992411	60503	05/11/2022	293,47	RCL0F45	L 43 2908031	74550	05/11/2022	130,16
REJ8J89	F 43 2993274	74550	05/11/2022	130,16	RFD9D68	F 43 2991338	60503	04/11/2022	293,47
RFE8J95	L 43 2908792	74550	05/11/2022	130,16	RFF9E05	F 43 2991203	60503	04/11/2022	293,47
RFG4J52	L 43 2907893	74550	05/11/2022	130,16	RFQ3B20	F 43 2990992	74710	04/11/2022	880,41
RFQ3C88	L 43 2909025	74630	05/11/2022	195,23	RFQ3D83	L 43 2908347	74630	05/11/2022	195,23
RFU5C13	F 43 2992263	60503	05/11/2022	293,47	RGC1A52	L 43 2908864	74550	05/11/2022	130,16
RGD7C29	F 43 2990904	74550	04/11/2022	130,16	RIK7F55	F 43 2992022	74710	05/11/2022	880,41
RJ12I85	F 43 2992227	60503	05/11/2022	293,47	RJM0J18	F 43 2992622	60503	05/11/2022	293,47
RLA3A08	L 43 2907615	74550	04/11/2022	130,16	RNC9E09	L 43 2906594	74550	04/11/2022	130,16
RR11D22	L 43 2906800	74630	04/11/2022	195,23	RR11F03	L 43 2907239	74550	04/11/2022	130,16
RR11I52	F 43 2992240	60503	05/11/2022	293,47	RR12A46	F 43 2992744	74630	05/11/2022	195,23
RR12I64	F 43 2993263	74550	05/11/2022	130,16	RR12I64	F 43 2993258	74550	05/11/2022	130,16
RR13A97	F 43 2990968	60503	04/11/2022	293,47	RR13B19	F 43 2991431	60503	04/11/2022	293,47
RR13E80	F 43 2993051	74550	05/11/2022	130,16	RR14B69	F 43 2992496	60503	05/11/2022	293,47
RR15E95	F 43 2993154	74630	05/11/2022	195,23	RR15J97	F 43 2991106	74550	04/11/2022	130,16
RR16B50	F 43 2991448	60503	04/11/2022	293,47	RR16H22	F 43 2991975	74550	05/11/2022	130,16
RR16H22	L 43 2907897	74550	05/11/2022	130,16	RR16J93	F 43 2991077	74550	04/11/2022	130,16
RR17D90	L 43 2906707	74630	04/11/2022	195,23	RR17D90	L 43 2906724	74550	04/11/2022	130,16
RR17I27	F 43 2991094	74550	04/11/2022	130,16	RR19F37	L 43 2906733	74550	04/11/2022	130,16
RR19I40	F 43 2992737	60503	05/11/2022	293,47	RRJ0B98	L 43 2906951	74550	04/11/2022	130,16
RRJ0C42	L 43 2908783	74550	05/11/2022	130,16	RRJ0F45	F 43 2991060	60503	04/11/2022	293,47
RRJ1J09	E 43 1056974	74550	05/11/2022	130,16	RRJ3J89	L 43 2908731	74550	05/11/2022	130,16
RRJ4J43	F 43 2992192	74550	05/11/2022	130,16	RRJ4J76	L 43 2908087	74550	05/11/2022	130,16
RRJ4J76	E 43 1056583	74550	04/11/2022	130,16	RRJ6A40	F 43 2993224	74550	05/11/2022	130,16
RRJ6A40	F 43 2993226	74630	05/11/2022	195,23	RRJ8G11	F 43 2991144	60503	04/11/2022	293,47
RRJ8G17	F 43 2993050	74550	05/11/2022	130,16	RRJ8I31	F 43 2992169	74550	05/11/2022	130,16
RRJ9A10	L 43 2908337	74550	05/11/2022	130,16	RRL0A33	F 43 2992629	60503	05/11/2022	293,47
RRL0B09	L 43 2906736	74550	04/11/2022	130,16	RRL0D94	F 43 2993010	74550	05/11/2022	130,16
RRL1C54	L 43 2908696	74550	05/11/2022	130,16	RRL1E46	L 43 2908384	74550	05/11/2022	130,16
RRL2A00	F 43 2991864	74630	04/11/2022	195,23	RRL2A44	F 43 2991389	74550	04/11/2022	130,16
RRL2I52	F 43 2993103	60503	05/11/2022	293,47	RRL3C43	F 43 2992318	74550	05/11/2022	130,16
RRL3H00	F 43 2991491	60503	04/11/2022	293,47	RRL4B50	L 43 2906902	74550	04/11/2022	130,16
RRL4J32	E 43 1056356	74630	04/11/2022	195,23	RRL6D88	F 43 2992336	74550	05/11/2022	130,16
RRL6G66	L 43 2907218	74550	04/11/2022	130,16	RRL7B78	L 43 2908853	74550	05/11/2022	130,16
RRL8C37	F 43 2992372	60503	05/11/2022	293,47	RRL8C73	L 43 2906786	74550	04/11/2022	130,16
RRL9F28	F 43 2992299	60503	05/11/2022	293,47	RRL9F49	F 43 2991682	74550	04/11/2022	130,16
RRL9H58	F 43 2992814	60503	05/11/2022	293,47	RRM0A04	L 43 2907501	74630	04/11/2022	195,23
RRM0B89	F 43 2992081	74710	05/11/2022	880,41	RRM0E09	F 43 2992298	60503	05/11/2022	293,47
RRM0F98	F 43 2991494	60503	04/11/2022	293,47	RRM0J94	L 43 2907301	74550	04/11/2022	130,16
RRM1B47	F 43 2992430	60503	05/11/2022	293,47	RRM1G70	F 43 2991963	74550	05/11/2022	130,16
RRM1H40	F 43 2992412	60503	05/11/2022	293,47	RRM2C19	L 43 2907353	74630	04/11/2022	195,23
RRM2D36	F 43 2992334	74550	05/11/2022	130,16	RRM3D88	F 43 2993168	60503	05/11/2022	293,47
RRM3G53	F 43 2991284	60503	04/11/2022	293,47	RRM3I72	F 43 2991545	74550	04/11/2022	130,16
RRM4B23	F 43 2992491	60503	05/11/2022	293,47	RRM4C74	F 43 2991877	74550	04/11/2022	130,16
RRM5J47	L 43 2907032	74630	04/11/2022	195,23	RRM6A22	L 43 2908094	74550	05/11/2022	130,16
RRM6I10	L 43 2908029	74550	05/11/2022	130,16	RRM7B07	F 43 2992730	74550	05/11/2022	130,16
RRM7D05	L 43 2909066	74550	05/11/2022	130,16	RRM7D37	F 43 2992503	60503	05/11/2022	293,47
RRM7G82	F 43 2993114	74550	05/11/2022	130,16	RRM7H67	F 43 2992753	56732	05/11/2022	130,16
RRM7J20	E 43 1056581	74550	04/11/2022	130,16	RRM8A17	L 43 2907614	74550	04/11/2022	130,16



RRM8A41	L 43 2907623	74550	04/11/2022	130,16	RRM8B09	F 43 2992268	74550	05/11/2022	130,16
RRM8E59	F 43 2993233	74550	05/11/2022	130,16	RRM8I19	F 43 2991332	60503	04/11/2022	293,47
RRN0C72	E 43 1056370	74550	04/11/2022	130,16	RRN1I07	F 43 2991381	74550	04/11/2022	130,16
RRN2A38	L 43 2908462	74550	05/11/2022	130,16	RRN3E28	L 43 2908931	74550	05/11/2022	130,16
RRN3E28	E 43 1056669	74630	04/11/2022	195,23	RRN4C85	F 43 2993239	74550	05/11/2022	130,16
RRN4F18	F 43 2992335	60503	05/11/2022	293,47	RRN4F18	F 43 2991543	60503	04/11/2022	293,47
RRN4F57	F 43 2992083	74550	05/11/2022	130,16	RRN4J37	F 43 2992821	74550	05/11/2022	130,16
RRN5F74	L 43 2906771	74630	04/11/2022	195,23	RRN6C37	L 43 2907305	74550	04/11/2022	130,16
RRN6I03	L 43 2908880	74550	05/11/2022	130,16	RRN7F13	E 43 1056675	74550	04/11/2022	130,16
RRN7G93	L 43 2908065	74550	05/11/2022	130,16	RRN8F29	F 43 2991291	60503	04/11/2022	293,47
RRN8F55	L 43 2906802	74550	04/11/2022	130,16	RRN8I89	F 43 2993206	74550	05/11/2022	130,16
RRO0A06	L 43 2906620	74550	04/11/2022	130,16	RRO0C65	F 43 2992310	74550	05/11/2022	130,16
RRO0F04	L 43 2908319	74550	05/11/2022	130,16	RRO0H58	F 43 2992420	74550	05/11/2022	130,16
RRO0I76	F 43 2993164	74710	05/11/2022	880,41	RRO1H23	L 43 2908869	74630	05/11/2022	195,23
RRO2B67	F 43 2993007	74550	05/11/2022	130,16	RRO2H27	F 43 2993145	60503	05/11/2022	293,47
RRO3E29	F 43 2991113	60503	04/11/2022	293,47	RRO5H45	F 43 2990895	60503	04/11/2022	293,47
RRO5H48	F 43 2992848	74550	05/11/2022	130,16	RRO6A47	L 43 2906934	74550	04/11/2022	130,16
RRO6C69	L 43 2906681	74550	04/11/2022	130,16	RRO7C75	F 43 2993082	60503	05/11/2022	293,47
RRO8B67	L 43 2906817	74550	04/11/2022	130,16	RRO9D30	L 43 2906588	74550	04/11/2022	130,16
RRP0E88	F 43 2991523	60503	04/11/2022	293,47	RRP1D86	L 43 2908659	74550	05/11/2022	130,16
RRP2C18	L 43 2908758	74550	05/11/2022	130,16	RRP2D50	F 43 2991948	74630	05/11/2022	195,23
RRP2D50	F 43 2991949	74630	05/11/2022	195,23	RRP2H07	F 43 2991137	60503	04/11/2022	293,47
RRP3H15	F 43 2992185	74630	05/11/2022	195,23	RRP4B59	F 43 2991328	74550	04/11/2022	130,16
RRP9C27	F 43 2991841	74550	04/11/2022	130,16	RRQ0B58	F 43 2990966	56732	04/11/2022	130,16
RRQ1F48	F 43 2992215	74550	05/11/2022	130,16	RRQ2C99	F 43 2991677	74550	04/11/2022	130,16
RRQ3F97	F 43 2991680	74550	04/11/2022	130,16	RRQ5A28	F 43 2992961	74550	05/11/2022	130,16
RRQ5I96	F 43 2991806	74630	04/11/2022	195,23	RRQ6F16	L 43 2908804	74630	05/11/2022	195,23
RRQ8G78	L 43 2908419	74630	05/11/2022	195,23	RRR0F19	F 43 2992719	74550	05/11/2022	130,16
RRR0J76	L 43 2906912	74550	04/11/2022	130,16	RRR2E36	F 43 2991056	60503	04/11/2022	293,47
RRR4E36	F 43 2993247	60503	05/11/2022	293,47	RRR4F47	F 43 2991628	74550	04/11/2022	130,16
RRR6A37	F 43 2993216	60503	05/11/2022	293,47	RRR7E47	F 43 2991895	74630	05/11/2022	195,23
RRR7E47	F 43 2991896	74550	05/11/2022	130,16	RRR9D47	F 43 2993218	74550	05/11/2022	130,16
RRS3G67	L 43 2908436	74550	05/11/2022	130,16	RRS5B49	L 43 2908909	74550	05/11/2022	130,16
RRS5C86	E 43 1057254	74550	05/11/2022	130,16	RRS5I66	L 43 2908748	74550	05/11/2022	130,16
RRT1D06	F 43 2993121	74550	05/11/2022	130,16	RRT1G38	F 43 2991984	74550	05/11/2022	130,16
RRT2G38	F 43 2992725	60503	05/11/2022	293,47	RRT6D57	F 43 2992580	74550	05/11/2022	130,16
RSB3D54	F 43 2992692	74550	05/11/2022	130,16					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230125\_00027246\_X do dia 31/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 27/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
CPN8413	F 43 2992399	60503	05/11/2022	293,47	JYU7718	L 43 2901895	74550	31/10/2022	130,16
JYU7718	L 43 2901901	74550	31/10/2022	130,16	JYU7718	L 43 2903035	74550	01/11/2022	130,16
JYU7718	L 43 2915537	74550	10/11/2022	130,16	KAF9791	L 43 2997408	74550	30/12/2022	130,16
KAT1E77	L 43 2918651	74550	12/11/2022	130,16	KAT1E77	L 43 2979198	74550	18/12/2022	130,16
NJG1465	E 43 1063290	74550	16/11/2022	130,16	NJG1465	E 43 1063365	74550	16/11/2022	130,16
NPH8E63	E 43 1070104	74550	29/11/2022	130,16	NTX9A31	F 43 3025740	74550	02/12/2022	130,16
NTY5J47	F 43 3011603	60503	21/11/2022	293,47	NUD1871	F 43 2987177	60503	01/11/2022	293,47
NUE2077	L 43 2901700	74550	31/10/2022	130,16	OAW5C20	F 43 3039201	60503	12/12/2022	293,47
OAW5C20	F 43 3027604	60503	03/12/2022	293,47	OAW5C20	F 43 3003172	74550	15/11/2022	130,16
OAZ8H58	F 43 3037308	74550	11/12/2022	130,16	OAZ8H58	F 43 3037309	74550	11/12/2022	130,16
OBM2636	F 43 3005721	60503	17/11/2022	293,47	OBS3I78	L 43 2918014	74550	11/11/2022	130,16
OBS3I78	L 43 2923433	74550	15/11/2022	130,16	OBS3I78	L 43 2936391	74550	23/11/2022	130,16
OBS3I78	L 43 2976233	74550	17/12/2022	130,16	OBS3I78	F 43 3026281	60503	02/12/2022	293,47
OWK6596	F 43 3027506	74550	03/12/2022	130,16	OWK6596	L 43 2957644	74550	05/12/2022	130,16
PLI5I47	F 43 2998581	60503	09/11/2022	293,47	PQN5545	L 43 2919541	74550	12/11/2022	130,16
PUE6J04	L 43 2910087	74550	06/11/2022	130,16	PUE6J04	L 43 2927432	74550	17/11/2022	130,16
PZR7951	F 43 3044903	60503	17/12/2022	293,47	QBA1032	L 43 2880542	74550	16/10/2022	130,16
QBI3454	L 43 2955776	74550	04/12/2022	130,16	QBJ2443	L 43 2922060	74550	14/11/2022	130,16
QBP5D94	L 43 2955826	74630	04/12/2022	195,23	QBQ0D63	F 43 3010839	60503	20/11/2022	293,47
QBQ0D63	F 43 3029486	60503	04/12/2022	293,47	QBQ0D63	F 43 3023204	74550	29/11/2022	130,16
QBQ0D63	F 43 3017303	74550	25/11/2022	130,16	QBQ0D63	F 43 3063579	74550	02/01/2023	130,16
QBQ0D63	F 43 3065578	60503	04/01/2023	293,47	QBQ9653	L 43 2939847	74550	25/11/2022	130,16
QBQ9653	F 43 3019120	74550	27/11/2022	130,16	QBQ9653	L 43 2929957	74550	19/11/2022	130,16
QBQ9653	L 43 2925207	74550	16/11/2022	130,16	QBR3134	F 43 3059770	60503	30/12/2022	293,47
QCC8A59	F 43 2991853	74550	04/11/2022	130,16	QCC8A59	F 43 2991854	74550	04/11/2022	130,16
QCC8A59	F 43 3007810	74630	18/11/2022	195,23	QCD7I12	F 43 2993029	60503	05/11/2022	293,47
QCD7I12	F 43 2994012	60503	06/11/2022	293,47	QCG2035	F 43 2994965	74550	06/11/2022	130,16
QCG2035	F 43 2994779	74630	06/11/2022	195,23	QCG2035	E 43 1057743	74550	06/11/2022	130,16
QCK0B38	F 43 3039803	60503	12/12/2022	293,47	QCL7D74	F 43 3062504	60503	01/01/2023	293,47
QCL9G62	F 43 3058852	74550	29/12/2022	130,16	QCL9G62	F 43 3058893	74550	30/12/2022	130,16
QCL9G62	F 43 3064127	60503	03/01/2023	293,47	QCL9G62	F 43 3064179	74550	03/01/2023	130,16
QCL9G62	F 43 3063572	74550	02/01/2023	130,16	QCL9G62	L 43 2996521	74550	29/12/2022	130,16
QCV2D99	F 43 2997978	60503	09/11/2022	293,47	QCV6228	F 43 3022266	60412	29/11/2022	195,23
QCX1H66	F 43 3059570	60503	30/12/2022	293,47	QCY0557	L 43 2919000	74550	12/11/2022	130,16
QNL9495	F 43 3034778	60503	09/12/2022	293,47	RAL4I25	F 43 3032458	60503	07/12/2022	293,47
RAM9F85	F 43 3027980	74550	03/12/2022	130,16	RAN2420	F 43 2995824	60503	07/11/2022	293,47
RAQ9A43	E 43 1073053	74550	06/12/2022	130,16	RAQ9A43	F 43 3060049	74630	31/12/2022	195,23
RAQ9A43	F 43 3060050	74550	31/12/2022	130,16	RAT2E51	F 43 3013844	60503	23/11/2022	293,47
RAT5J36	L 43 2904612	74550	02/11/2022	130,16	RAW2C99	F 43 3050084	60503	21/12/2022	293,47
RAW5J56	L 43 2910580	74550	06/11/2022	130,16	RAY8C57	F 43 3043821	74550	16/12/2022	130,16
RAY8C57	L 43 2956040	74550	04/12/2022	130,16	RRR6C67	F 43 3030211	60503	05/12/2022	293,47

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230126\_00027268\_X do dia 31/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 27/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AAQ9A11	F 43 2997645	74550	08/11/2022	130,16	ADH9A96	F 43 2997951	60503	09/11/2022	293,47
AEA0066	F 43 2997601	60503	08/11/2022	293,47	AEQ8565	L 43 2911523	74550	07/11/2022	130,16
AJR4487	L 43 2911788	74550	07/11/2022	130,16	AJR4487	L 43 2913437	74550	08/11/2022	130,16
AKR9162	L 43 2912570	74550	08/11/2022	130,16	ALA7145	F 43 2996457	74550	07/11/2022	130,16
ALU8773	L 43 2912848	74550	08/11/2022	130,16	AMX6I47	F 43 2997187	60503	08/11/2022	293,47
AOL9197	E 43 1058578	74550	08/11/2022	130,16	AOV6D66	F 43 2996499	74550	07/11/2022	130,16
AQM2E66	L 43 2914074	74550	09/11/2022	130,16	ASN2B60	L 43 2910421	74550	06/11/2022	130,16
ASV7908	F 43 2997769	74630	09/11/2022	195,23	ASV7908	L 43 2913648	74710	09/11/2022	880,41
ASV7908	F 43 2997766	74550	09/11/2022	130,16	ASV7908	F 43 2997767	74630	09/11/2022	195,23
ASY5996	F 43 2997771	74550	09/11/2022	130,16	ATE3J15	L 43 2912802	74630	08/11/2022	195,23
ATI4969	F 43 2996594	74550	08/11/2022	130,16	ATJ4321	F 43 2997373	60503	08/11/2022	293,47
ATY9865	L 43 2914051	74550	09/11/2022	130,16	AUL7048	F 43 2996205	60503	07/11/2022	293,47
AUS7112	F 43 2998238	60412	09/11/2022	195,23	AVM2I56	F 43 2997538	74550	08/11/2022	130,16
AVR2058	L 43 2912016	74550	08/11/2022	130,16	AWH3C61	L 43 2911818	74550	07/11/2022	130,16
AXA8411	F 43 2996913	74550	08/11/2022	130,16	AXB7D74	F 43 2996354	74550	07/11/2022	130,16
AXD8J49	L 43 2913470	74550	08/11/2022	130,16	AXD9A56	L 43 2911707	74550	07/11/2022	130,16
AXF8A53	F 43 2997809	74550	09/11/2022	130,16	AXW2I50	L 43 2913533	74550	08/11/2022	130,16
AYB4D25	F 43 2996485	74550	07/11/2022	130,16	AYE7A66	L 43 2911515	74630	07/11/2022	195,23
AYK6081	L 43 2913536	74550	08/11/2022	130,16	AYK6081	L 43 2913519	74630	08/11/2022	195,23
AYU6205	E 43 1058863	74550	08/11/2022	130,16	AZO4F27	F 43 2996885	60503	08/11/2022	293,47
AZX8625	L 43 2912617	74550	08/11/2022	130,16	AZZ5510	L 43 2912836	74550	08/11/2022	130,16
BAA7194	F 43 2997103	74550	08/11/2022	130,16	BAA7194	F 43 2996143	74550	07/11/2022	130,16
BAF2J43	F 43 2996158	60503	07/11/2022	293,47	BAL1B31	F 43 2997042	60503	08/11/2022	293,47
BAN3681	F 43 2997509	56732	08/11/2022	130,16	BAO2D70	F 43 2996283	60503	07/11/2022	293,47
BAY5D06	F 43 2997163	60503	08/11/2022	293,47	BAY7D51	F 43 2996714	56732	08/11/2022	130,16
BAZ6D69	L 43 2914321	74630	09/11/2022	195,23	BBA3031	F 43 2995995	60503	07/11/2022	293,47
BBA3982	E 43 1058593	74550	08/11/2022	130,16	BBF4H42	F 43 2997788	74550	09/11/2022	130,16
BBL6G37	F 43 2997898	60503	09/11/2022	293,47	BCN5C04	F 43 2997902	60503	09/11/2022	293,47
BDL4B03	E 43 1058271	74550	07/11/2022	130,16	BDM3A94	F 43 2997485	60503	08/11/2022	293,47
BLJ2608	L 43 2912032	74550	08/11/2022	130,16	BMR7C06	F 43 2997911	74630	09/11/2022	195,23
BPX4738	F 43 2996943	60503	08/11/2022	293,47	BQG8071	L 43 2912588	74550	08/11/2022	130,16
BQP3920	F 43 2998217	60503	09/11/2022	293,47	BRY6H19	F 43 2997620	60503	08/11/2022	293,47
BRZ2H16	F 43 2998024	60412	09/11/2022	195,23	CDL7I46	F 43 2997608	74550	08/11/2022	130,16
CIO3951	L 43 2913411	74550	08/11/2022	130,16	CJJ6A38	F 43 2996537	74630	08/11/2022	195,23
CLJ6277	F 43 2996739	60503	08/11/2022	293,47	CMR5J13	F 43 2996918	60503	08/11/2022	293,47
CQZ4980	F 43 2997293	60503	08/11/2022	293,47	CSI8452	F 43 2996061	60503	07/11/2022	293,47
CSY3172	L 43 2914174	74550	09/11/2022	130,16	CXW7E04	F 43 2996433	74550	07/11/2022	130,16
DAH9E93	F 43 2996393	60503	07/11/2022	293,47	DFK5J64	F 43 2996176	56732	07/11/2022	130,16
DGB3438	F 43 2995954	60503	07/11/2022	293,47	DIV5595	L 43 2913389	74550	08/11/2022	130,16
DJA7139	L 43 2913895	74550	09/11/2022	130,16	DKO6128	L 43 2913002	74550	08/11/2022	130,16
DKQ0J96	F 43 2998135	60503	09/11/2022	293,47	DKU9I39	F 43 2996541	74550	08/11/2022	130,16
DON7206	L 43 2913497	74550	08/11/2022	130,16	DRU8C09	F 43 2997024	60503	08/11/2022	293,47
DTA6971	L 43 2914270	74550	09/11/2022	130,16	DTC5F06	L 43 2911446	74550	07/11/2022	130,16
DUG2163	E 43 1058288	74550	07/11/2022	130,16	DUG2163	E 43 1058238	74550	07/11/2022	130,16
DUG2163	E 43 1058898	74550	08/11/2022	130,16	DXV7759	F 43 2997614	74550	08/11/2022	130,16
DZE7611	E 43 1058810	74550	08/11/2022	130,16	DZY0A97	F 43 2997976	60503	09/11/2022	293,47

ECT6698	F 43 2994928	56732	06/11/2022	130,16	EEL1B79	L 43 2911820	74550	07/11/2022	130,16
EGQ0959	F 43 2997516	74630	08/11/2022	195,23	EJK6083	F 43 2997969	60503	09/11/2022	293,47
EKK0601	F 43 2996472	74550	07/11/2022	130,16	EKZ9185	F 43 2997876	60503	09/11/2022	293,47
ELQ2122	F 43 2996892	60503	08/11/2022	293,47	EMX0E21	F 43 2996357	74550	07/11/2022	130,16
EPX9I25	F 43 2995903	60503	07/11/2022	293,47	EQG8365	F 43 2996737	74550	08/11/2022	130,16
ETA7B82	F 43 2997707	74630	08/11/2022	195,23	ETG5231	F 43 2998085	60503	09/11/2022	293,47
EVV8F03	F 43 2996785	60503	08/11/2022	293,47	EYC1229	F 43 2996937	60503	08/11/2022	293,47
EYW5945	F 43 2997065	74550	08/11/2022	130,16	EZS6D63	F 43 2996732	56732	08/11/2022	130,16
FAH3593	L 43 2912160	74550	08/11/2022	130,16	FBW9H65	L 43 2912367	74550	08/11/2022	130,16
FCW3G12	F 43 2996227	74550	07/11/2022	130,16	FDL3F65	F 43 2996401	74550	07/11/2022	130,16
FDL3F65	F 43 2997726	74710	09/11/2022	880,41	FEU8I36	L 43 2912487	74550	08/11/2022	130,16
FFK7G46	F 43 2995972	60503	07/11/2022	293,47	FGL5563	E 43 1058180	74550	07/11/2022	130,16
FGL5563	E 43 1058109	74550	07/11/2022	130,16	FGL5563	E 43 1058352	74550	07/11/2022	130,16
FIF1630	L 43 2911841	74630	07/11/2022	195,23	FIN9579	F 43 2997142	60503	08/11/2022	293,47
FIS7865	F 43 2997460	60503	08/11/2022	293,47	FIW6D46	F 43 2996255	74550	07/11/2022	130,16
FLO4684	F 43 2996016	60503	07/11/2022	293,47	FNQ9E19	F 43 2997058	60503	08/11/2022	293,47
FNT9875	L 43 2913112	74550	08/11/2022	130,16	FOB9E30	L 43 2911728	74630	07/11/2022	195,23
FOO5I03	L 43 2914378	74550	09/11/2022	130,16	FOY0J59	L 43 2912163	74550	08/11/2022	130,16
FPF1F99	F 43 2995951	60503	07/11/2022	293,47	FQH8B79	F 43 2998079	74550	09/11/2022	130,16
FQV6203	E 43 1058687	74550	08/11/2022	130,16	FQX2531	F 43 2996629	74550	08/11/2022	130,16
FQZ3I70	F 43 2996282	60503	07/11/2022	293,47	FRG8J36	L 43 2913774	74550	09/11/2022	130,16
FRV8E58	F 43 2997659	74630	08/11/2022	195,23	FSV3533	F 43 2995971	60503	07/11/2022	293,47
FTL1A54	E 43 1058427	74550	07/11/2022	130,16	FTL2631	F 43 2996973	60503	08/11/2022	293,47
FTL2631	F 43 2996974	74710	08/11/2022	880,41	FTN2A19	L 43 2911462	74550	07/11/2022	130,16
FUK2F36	L 43 2912514	74550	08/11/2022	130,16	FUT9791	E 43 1058402	74550	07/11/2022	130,16
FXC1768	L 43 2913772	74550	09/11/2022	130,16	FXD8E64	F 43 2997356	74630	08/11/2022	195,23
FXF1J23	E 43 1058934	74550	08/11/2022	130,16	FXU0700	F 43 2997287	60503	08/11/2022	293,47
FYJ2478	L 43 2912657	74550	08/11/2022	130,16	FZC5H33	L 43 2913668	74550	09/11/2022	130,16
GBG8E52	E 43 1058505	74550	07/11/2022	130,16	GBH9670	L 43 2910435	74550	06/11/2022	130,16
GCO9G54	F 43 2997204	60503	08/11/2022	293,47	GFB6B94	F 43 2997203	60503	08/11/2022	293,47
GGA5I60	L 43 2912999	74550	08/11/2022	130,16	GGJ6H69	F 43 2997926	60503	09/11/2022	293,47
GHG6I37	F 43 2996013	74550	07/11/2022	130,16	GJQ2767	L 43 2914344	74550	09/11/2022	130,16
GKA5367	F 43 2996592	74550	08/11/2022	130,16	GOA5146	F 43 2997213	60503	08/11/2022	293,47
GQS2773	F 43 2997223	74550	08/11/2022	130,16	GRE9524	F 43 2998237	74550	09/11/2022	130,16
GRJ5030	L 43 2913346	74550	08/11/2022	130,16	GVL5571	F 43 2996912	60412	08/11/2022	195,23
GWQ9016	F 43 2996624	74550	08/11/2022	130,16	GYJ3393	F 43 2997153	60503	08/11/2022	293,47
HCK1J19	L 43 2913018	74550	08/11/2022	130,16	HCV7151	L 43 2912745	74550	08/11/2022	130,16
HDV3F82	F 43 2995963	60412	07/11/2022	195,23	HET4290	L 43 2912543	74630	08/11/2022	195,23
HFG3903	E 43 1058771	74550	08/11/2022	130,16	HGX0J38	E 43 1058341	74550	07/11/2022	130,16
HHM7C09	L 43 2914217	74550	09/11/2022	130,16	HIK5784	F 43 2996632	74550	08/11/2022	130,16
HLI6G01	F 43 2996956	60503	08/11/2022	293,47	HND8I28	F 43 2996958	74550	08/11/2022	130,16
HNJ2858	F 43 2996148	60503	07/11/2022	293,47	HNL9918	F 43 2997961	60503	09/11/2022	293,47
HNU0703	L 43 2914262	74550	09/11/2022	130,16	HNV4E37	F 43 2996914	60503	08/11/2022	293,47
HNZ2044	L 43 2914096	74550	09/11/2022	130,16	HOP4G91	F 43 2997202	60503	08/11/2022	293,47
HOV0559	L 43 2912370	74630	08/11/2022	195,23	HOV0559	L 43 2912087	74550	08/11/2022	130,16
HOV0559	L 43 2912033	74630	08/11/2022	195,23	HOV0559	E 43 1058328	74550	07/11/2022	130,16
HOV0559	L 43 2913990	74710	09/11/2022	880,41	HOV0559	L 43 2913666	74630	09/11/2022	195,23
HPJ9702	L 43 2912076	74550	08/11/2022	130,16	HRC1403	F 43 2998017	74550	09/11/2022	130,16
HRG8983	L 43 2913104	74550	08/11/2022	130,16	HRM5804	F 43 2998075	60412	09/11/2022	195,23
HRO7C66	F 43 2998044	60503	09/11/2022	293,47	HSE2813	F 43 2996428	74550	07/11/2022	130,16
HSI3113	F 43 2996379	74550	07/11/2022	130,16	HSI3113	F 43 2996399	74550	07/11/2022	130,16
HSJ2H48	F 43 2996131	60503	07/11/2022	293,47	HSU4E00	L 43 2912819	74550	08/11/2022	130,16
HSX5H77	L 43 2914126	74550	09/11/2022	130,16	HTF8958	F 43 2996270	60412	07/11/2022	195,23
HTJ2F26	F 43 2996136	60503	07/11/2022	293,47	IMK5A11	F 43 2996189	60503	07/11/2022	293,47
ISU4G17	F 43 2998175	60503	09/11/2022	293,47	IWC4157	E 43 1058942	74550	08/11/2022	130,16
IWC4157	E 43 1058974	74550	08/11/2022	130,16	IWZ0H72	F 43 2997833	60503	09/11/2022	293,47
IXM7G60	E 43 1058757	74550	08/11/2022	130,16	IYI0D38	F 43 2997999	60503	09/11/2022	293,47
JAD2406	L 43 2912374	74550	08/11/2022	130,16	JFK8511	F 43 2997613	56732	08/11/2022	130,16
JGQ7A41	F 43 2996568	74550	08/11/2022	130,16	JHQ3E00	F 43 2997082	60503	08/11/2022	293,47
JIQ1639	F 43 2998187	60503	09/11/2022	293,47	JIT9B99	F 43 2994935	74550	06/11/2022	130,16
JKJ5J08	L 43 2913873	74550	09/11/2022	130,16	JUB4A12	F 43 2997237	60412	08/11/2022	195,23
JYC0232	L 43 2912693	74550	08/11/2022	130,16	JYC0232	L 43 2912084	74550	08/11/2022	130,16
JYC0232	L 43 2913526	74550	08/11/2022	130,16	JYC2867	F 43 2998070	60503	09/11/2022	293,47
JYE4I51	F 43 2996287	60503	07/11/2022	293,47	JYI6165	F 43 2997846	60503	09/11/2022	293,47
JYJ2282	F 43 2996137	60503	07/11/2022	293,47	JYJ3475	L 43 2913075	74630	08/11/2022	195,23
JYJ6300	F 43 2998263	60503	09/11/2022	293,47	JYJ6J69	L 43 2911677	74550	07/11/2022	130,16
JYK0642	F 43 2997338	74630	08/11/2022	195,23	JYK8516	L 43 2912786	74630	08/11/2022	195,23
JYK8516	L 43 2914287	74630	09/11/2022	195,23	JYK8516	L 43 2913837	74550	09/11/2022	130,16
JYL1494	E 43 1058740	74550	08/11/2022	130,16	JYM1678	L 43 2912921	74550	08/11/2022	130,16
JYM3C95	F 43 2998295	60412	09/11/2022	195,23	JYM9566	L 43 2911751	74550	07/11/2022	130,16

JYN2801	E 43 1058315	74550	07/11/2022	130,16	JYP3471	L 43 2914314	74550	09/11/2022	130,16
JYQ3745	L 43 2913713	74550	09/11/2022	130,16	JYQ5869	F 43 2996204	60503	07/11/2022	293,47
JYR3244	F 43 2996666	74550	08/11/2022	130,16	JYR7339	L 43 2913857	74550	09/11/2022	130,16
JYR8363	F 43 2998003	60503	09/11/2022	293,47	JYR9058	F 43 2997787	74550	09/11/2022	130,16
JYS2922	F 43 2997099	60503	08/11/2022	293,47	JYT0456	F 43 2997974	74550	09/11/2022	130,16
JYT8042	E 43 1058262	74550	07/11/2022	130,16	JYT8042	E 43 1058252	74550	07/11/2022	130,16
JYT8042	L 43 2914056	74550	09/11/2022	130,16	JYU5159	F 43 2997868	74550	09/11/2022	130,16
JYU7350	L 43 2912082	74550	08/11/2022	130,16	JYU9F71	L 43 2912647	74550	08/11/2022	130,16
JYV0665	F 43 2997540	60503	08/11/2022	293,47	JYV7883	E 43 1058218	74550	07/11/2022	130,16
JYW1615	F 43 2996864	60503	08/11/2022	293,47	JYX2956	L 43 2912637	74550	08/11/2022	130,16
JYX3203	F 43 2998163	60503	09/11/2022	293,47	JYY7962	F 43 2997484	60503	08/11/2022	293,47
JYY8503	L 43 2912708	74550	08/11/2022	130,16	JYZ7680	L 43 2913009	74550	08/11/2022	130,16
JZA1804	L 43 2913253	74550	08/11/2022	130,16	JZB4792	L 43 2914336	74550	09/11/2022	130,16
JZB8B47	F 43 2998252	60503	09/11/2022	293,47	JZC2075	F 43 2997198	74550	08/11/2022	130,16
JZC4957	L 43 2911905	74550	07/11/2022	130,16	JZD3233	L 43 2914332	74630	09/11/2022	195,23
JZE3307	F 43 2996561	74550	08/11/2022	130,16	JZE7977	L 43 2913222	74550	08/11/2022	130,16
JZE8023	L 43 2910170	74710	06/11/2022	880,41	JZE9939	L 43 2913704	74550	09/11/2022	130,16
JZF5394	F 43 2997565	74630	08/11/2022	195,23	JZG1464	L 43 2912592	74630	08/11/2022	195,23
JZG3749	L 43 2911483	74550	07/11/2022	130,16	JZG7067	E 43 1058146	74550	07/11/2022	130,16
JZJ6133	E 43 1058998	74550	08/11/2022	130,16	JZK4211	F 43 2997786	74550	09/11/2022	130,16
JZK4211	F 43 2997795	74550	09/11/2022	130,16	JZL1752	E 43 1058760	74550	08/11/2022	130,16
JZL3148	E 43 1058164	74550	07/11/2022	130,16	JZL3148	E 43 1058106	74550	07/11/2022	130,16
JZL3148	E 43 1058294	74710	07/11/2022	880,41	JZL3148	E 43 1058977	74550	08/11/2022	130,16
JZL3148	F 43 2997790	74550	09/11/2022	130,16	JZL6254	L 43 2913955	74550	09/11/2022	130,16
JZL7466	E 43 1058679	74550	08/11/2022	130,16	JZM8737	L 43 2912561	74550	08/11/2022	130,16
JZN5100	L 43 2913006	74550	08/11/2022	130,16	JZN7B57	F 43 2996437	74550	07/11/2022	130,16
JZO2009	F 43 2997218	56732	08/11/2022	130,16	JZP0819	L 43 2912155	74630	08/11/2022	195,23
JZP5254	E 43 1058935	74550	08/11/2022	130,16	JZP8442	L 43 2911617	74550	07/11/2022	130,16
JZQ1546	L 43 2914283	74550	09/11/2022	130,16	JZQ6C86	L 43 2913027	74550	08/11/2022	130,16
JZR4H37	F 43 2997176	60503	08/11/2022	293,47	JZR5182	F 43 2997184	60503	08/11/2022	293,47
JZR8492	F 43 2996480	74550	07/11/2022	130,16	JZR8492	F 43 2996501	74550	07/11/2022	130,16
JZR9947	E 43 1058735	74550	08/11/2022	130,16	JZS2019	F 43 2997395	74550	08/11/2022	130,16
JZS3777	L 43 2910954	74550	07/11/2022	130,16	JZS4008	F 43 2996925	60503	08/11/2022	293,47
JZS5759	F 43 2996122	60503	07/11/2022	293,47	JZT7919	E 43 1058219	74550	07/11/2022	130,16
JZT9B93	F 43 2996649	60503	08/11/2022	293,47	JZU4331	F 43 2997763	74550	09/11/2022	130,16
JZU7B45	F 43 2996504	74550	07/11/2022	130,16	JZV1911	L 43 2912694	74550	08/11/2022	130,16
JZV2988	L 43 2913916	74630	09/11/2022	195,23	JZV6837	E 43 1058443	74550	07/11/2022	130,16
JZV8985	E 43 1058473	74550	07/11/2022	130,16	JZW1033	F 43 2997229	60503	08/11/2022	293,47
JZW2923	E 43 1058074	74550	07/11/2022	130,16	JZW4475	L 43 2912308	74550	08/11/2022	130,16
JZX2180	E 43 1058632	74550	08/11/2022	130,16	JZX2180	E 43 1058713	74550	08/11/2022	130,16
JZX2896	L 43 2912537	74550	08/11/2022	130,16	JZX5J77	L 43 2913410	74550	08/11/2022	130,16
JZX7685	F 43 2997339	60503	08/11/2022	293,47	JZY2E41	F 43 2997140	60503	08/11/2022	293,47
JZY4H84	F 43 2995967	60503	07/11/2022	293,47	JZZ0744	L 43 2910924	74550	07/11/2022	130,16
JZZ2191	F 43 2996651	60503	08/11/2022	293,47	JZZ3744	L 43 2914001	74630	09/11/2022	195,23
KAA3008	F 43 2997932	74550	09/11/2022	130,16	KAA4127	E 43 1058312	74550	07/11/2022	130,16
KAA6813	F 43 2997948	60503	09/11/2022	293,47	KAB9685	L 43 2914288	74550	09/11/2022	130,16
KAC3775	L 43 2913751	74550	09/11/2022	130,16	KAD4974	L 43 2912813	74550	08/11/2022	130,16
KAD7264	F 43 2996787	60503	08/11/2022	293,47	KAE0425	F 43 2997983	56732	09/11/2022	130,16
KAE3479	F 43 2997025	60503	08/11/2022	293,47	KAE5408	F 43 2996713	60503	08/11/2022	293,47
KAE6696	L 43 2912878	74550	08/11/2022	130,16	KAE6H58	F 43 2995974	74630	07/11/2022	195,23
KAF0008	L 43 2912278	74630	08/11/2022	195,23	KAF0121	L 43 2911681	74630	07/11/2022	195,23
KAF0121	L 43 2913273	74550	08/11/2022	130,16	KAF1H36	L 43 2912704	74550	08/11/2022	130,16
KAF5567	L 43 2913505	74550	08/11/2022	130,16	KAF8013	F 43 2997831	74550	09/11/2022	130,16
KAF9115	E 43 1058309	74550	07/11/2022	130,16	KAF9115	E 43 1058491	74550	07/11/2022	130,16
KAG9182	L 43 2912955	74550	08/11/2022	130,16	KAH2872	F 43 2996799	60503	08/11/2022	293,47
KAH8064	F 43 2996891	74550	08/11/2022	130,16	KAH8863	L 43 2912330	74550	08/11/2022	130,16
KAI4185	F 43 2995992	60503	07/11/2022	293,47	KAJ2451	L 43 2912816	74550	08/11/2022	130,16
KAJ2623	E 43 1058991	74550	08/11/2022	130,16	KAJ8523	F 43 2997600	60503	08/11/2022	293,47
KAJ8E26	L 43 2913163	74550	08/11/2022	130,16	KAK2893	F 43 2997152	60503	08/11/2022	293,47
KAK5179	E 43 1058337	74550	07/11/2022	130,16	KAK5179	E 43 1058773	74550	08/11/2022	130,16
KAK5571	E 43 1058263	74630	07/11/2022	195,23	KAL1C14	F 43 2997274	60503	08/11/2022	293,47
KAL3306	F 43 2996179	60503	07/11/2022	293,47	KAL9H54	F 43 2997874	60503	09/11/2022	293,47
KAM8806	L 43 2913678	74550	09/11/2022	130,16	KAN1104	E 43 1058609	74550	08/11/2022	130,16
KAN1112	F 43 2998014	60503	09/11/2022	293,47	KAN2916	L 43 2913152	74550	08/11/2022	130,16
KAN4E33	L 43 2913993	74550	09/11/2022	130,16	KAO0163	F 43 2996045	60503	07/11/2022	293,47
KAO2542	F 43 2997269	60503	08/11/2022	293,47	KAO3E31	F 43 2996618	74550	08/11/2022	130,16
KAP2351	E 43 1058646	74630	08/11/2022	195,23	KAP3305	E 43 1058080	74630	07/11/2022	195,23
KAP3305	E 43 1058775	74630	08/11/2022	195,23	KAP3305	L 43 2913190	74630	08/11/2022	195,23
KAP5941	L 43 2913101	74630	08/11/2022	195,23	KAQ1541	L 43 2912743	74550	08/11/2022	130,16
KAQ1C33	E 43 1058129	74550	07/11/2022	130,16	KAQ7867	L 43 2913729	74550	09/11/2022	130,16

KAQ8902	L 43 2913114	74550	08/11/2022	130,16	KAQ9655	E 43 1058167	74550	07/11/2022	130,16
KAR0493	L 43 2913494	74550	08/11/2022	130,16	KAR2401	L 43 2911638	74630	07/11/2022	195,23
KAR3296	F 43 2995953	74550	07/11/2022	130,16	KAR4953	L 43 2913749	74550	09/11/2022	130,16
KAR6181	L 43 2913338	74550	08/11/2022	130,16	KAS0C73	F 43 2997044	60503	08/11/2022	293,47
KAS0E27	F 43 2996603	74550	08/11/2022	130,16	KAS4626	F 43 2996616	60503	08/11/2022	293,47
KAS8H73	F 43 2997318	60503	08/11/2022	293,47	KAT4202	E 43 1058747	74550	08/11/2022	130,16
KAT8451	L 43 2914320	74550	09/11/2022	130,16	KAT8498	L 43 2913342	74550	08/11/2022	130,16
KAT9766	L 43 2913872	74550	09/11/2022	130,16	KAU1855	F 43 2997807	74550	09/11/2022	130,16
KAU3106	F 43 2996993	60503	08/11/2022	293,47	KAU4502	E 43 1058304	74550	07/11/2022	130,16
KAU6E70	F 43 2996602	74550	08/11/2022	130,16	KDP0520	F 43 2996026	60503	07/11/2022	293,47
KEA6F81	F 43 2995982	60503	07/11/2022	293,47	KEJ8E49	F 43 2996004	60503	07/11/2022	293,47
KES5G67	L 43 2912390	74550	08/11/2022	130,16	KEY1880	L 43 2914054	74550	09/11/2022	130,16
KJO5107	F 43 2996253	60503	07/11/2022	293,47	KLN9501	L 43 2914000	74550	09/11/2022	130,16
KOD7400	L 43 2913693	74550	09/11/2022	130,16	LMZ3D87	E 43 1058531	74550	07/11/2022	130,16
LMZ3D87	F 43 2996280	56732	07/11/2022	130,16	LQE8316	L 43 2913768	74550	09/11/2022	130,16
LRW2758	F 43 2996318	74550	07/11/2022	130,16	LRW3756	F 43 2997063	60503	08/11/2022	293,47
LRZ4G04	F 43 2997712	74550	08/11/2022	130,16	LRZ4G04	L 43 2913550	74550	08/11/2022	130,16
LSL8A05	L 43 2911873	74550	07/11/2022	130,16	LSU9J02	F 43 2998045	60503	09/11/2022	293,47
LTC3258	F 43 2996069	60503	07/11/2022	293,47	LUB5I43	F 43 2996470	74550	07/11/2022	130,16
LUL3J16	F 43 2996972	60503	08/11/2022	293,47	LZC4H37	F 43 2996656	60503	08/11/2022	293,47
MDR3601	F 43 2997813	74550	09/11/2022	130,16	MEH6I58	F 43 2995908	60503	07/11/2022	293,47
MIA1815	F 43 2996186	60503	07/11/2022	293,47	MKJ7149	L 43 2911881	74550	07/11/2022	130,16
MKJ7149	L 43 2912942	74550	08/11/2022	130,16	MUP5127	L 43 2912877	74550	08/11/2022	130,16
MVZ8C52	F 43 2996919	60503	08/11/2022	293,47	MWK9E67	F 43 2996845	74550	08/11/2022	130,16
MZR1598	F 43 2996201	74630	07/11/2022	195,23	MZW1906	F 43 2998161	60503	09/11/2022	293,47
MZY2I37	F 43 2997230	74550	08/11/2022	130,16	MZZ5648	F 43 2996614	60503	08/11/2022	293,47
NAD2024	F 43 2998056	60503	09/11/2022	293,47	NBD8520	L 43 2911778	74630	07/11/2022	195,23
NBD8520	E 43 1058177	74550	07/11/2022	130,16	NBD8520	E 43 1058091	74550	07/11/2022	130,16
NBD8520	F 43 2996887	74550	08/11/2022	130,16	NBE5C65	F 43 2997482	60503	08/11/2022	293,47
NCB0H51	F 43 2997800	60412	09/11/2022	195,23	NCC7790	F 43 2996762	60503	08/11/2022	293,47
NCN0585	L 43 2913425	74550	08/11/2022	130,16	NCO1464	F 43 2998006	74550	09/11/2022	130,16
NCW4890	E 43 1058732	74550	08/11/2022	130,16	NCX2757	F 43 2996268	74550	07/11/2022	130,16
NDA8748	F 43 2998246	60503	09/11/2022	293,47	NDD9962	L 43 2912731	74550	08/11/2022	130,16
NDE0147	F 43 2996125	60503	07/11/2022	293,47	NEH2525	E 43 1058572	74550	08/11/2022	130,16
NEZ9575	L 43 2912713	74550	08/11/2022	130,16	NEZ9575	L 43 2912772	74550	08/11/2022	130,16
NEZ9575	L 43 2912750	74550	08/11/2022	130,16	NFT4529	F 43 2997503	60503	08/11/2022	293,47
NFY3668	F 43 2997775	74630	09/11/2022	195,23	NFY3668	F 43 2997776	74630	09/11/2022	195,23
NGC9066	F 43 2997020	60503	08/11/2022	293,47	NGL0064	F 43 2995936	60503	07/11/2022	293,47
NGM3330	L 43 2913491	74550	08/11/2022	130,16	NGS5560	F 43 2995221	74550	07/11/2022	130,16
NIX5583	F 43 2995958	60503	07/11/2022	293,47	NIY4559	L 43 2913165	74550	08/11/2022	130,16
NIY6F14	L 43 2914185	74550	09/11/2022	130,16	NIZ3605	E 43 1058384	74550	07/11/2022	130,16
NIZ3605	E 43 1058411	74550	07/11/2022	130,16	NIZ9964	E 43 1058247	74550	07/11/2022	130,16
NJA0612	F 43 2996882	74550	08/11/2022	130,16	NJA6743	F 43 2998053	60503	09/11/2022	293,47
NJB2207	E 43 1058847	74550	08/11/2022	130,16	NJC2C65	F 43 2997749	74550	09/11/2022	130,16
NJC3142	L 43 2912886	74550	08/11/2022	130,16	NJC3142	L 43 2912938	74550	08/11/2022	130,16
NJC4372	F 43 2996626	60503	08/11/2022	293,47	NJC7152	F 43 2997305	60503	08/11/2022	293,47
NJD4715	E 43 1058717	74550	08/11/2022	130,16	NJD5191	F 43 2997272	60503	08/11/2022	293,47
NJD7194	E 43 1058166	74550	07/11/2022	130,16	NJD8451	F 43 2998117	74550	09/11/2022	130,16
NJD9476	L 43 2914337	74630	09/11/2022	195,23	NJE1231	F 43 2998251	60503	09/11/2022	293,47
NJE2963	L 43 2911520	74550	07/11/2022	130,16	NJE3915	L 43 2914282	74550	09/11/2022	130,16
NJE6J55	L 43 2912613	74550	08/11/2022	130,16	NJE9183	L 43 2911632	74550	07/11/2022	130,16
NJE9523	L 43 2914100	74550	09/11/2022	130,16	NJF1163	F 43 2997625	60503	08/11/2022	293,47
NJF1420	F 43 2998036	60503	09/11/2022	293,47	NJF1J03	F 43 2996192	74550	07/11/2022	130,16
NJF3199	F 43 2996432	56732	07/11/2022	130,16	NJF6156	L 43 2912380	74550	08/11/2022	130,16
NJG9274	F 43 2997864	60503	09/11/2022	293,47	NJG9971	L 43 2911486	74550	07/11/2022	130,16
NJH3521	F 43 2997468	60503	08/11/2022	293,47	NJH4444	F 43 2997779	74550	09/11/2022	130,16
NJH5G63	F 43 2998271	60503	09/11/2022	293,47	NJH6944	L 43 2912751	74550	08/11/2022	130,16
NJI0E53	L 43 2912892	74550	08/11/2022	130,16	NJI1844	E 43 1058429	74550	07/11/2022	130,16
NJI5630	L 43 2910414	74550	06/11/2022	130,16	NJI8B27	E 43 1058135	74550	07/11/2022	130,16
NJJ1547	L 43 2913904	74550	09/11/2022	130,16	NJU3074	F 43 2998130	74550	09/11/2022	130,16
NJJ5154	F 43 2997801	74550	09/11/2022	130,16	NJU7477	F 43 2997677	74550	08/11/2022	130,16
NJJ8274	L 43 2912127	74550	08/11/2022	130,16	NJK0809	F 43 2996361	74550	07/11/2022	130,16
NJK2491	F 43 2995935	60503	07/11/2022	293,47	NJK2635	F 43 2996660	60503	08/11/2022	293,47
NJK2891	L 43 2913026	74550	08/11/2022	130,16	NJK5285	L 43 2912922	74550	08/11/2022	130,16
NJK6026	E 43 1058706	74630	08/11/2022	195,23	NJK8E11	F 43 2997768	74630	09/11/2022	195,23
NJK9F06	E 43 1058524	74550	07/11/2022	130,16	NJL0523	L 43 2912496	74550	08/11/2022	130,16
NJL2016	L 43 2913150	74550	08/11/2022	130,16	NJL2557	L 43 2911747	74550	07/11/2022	130,16
NJL2557	E 43 1058719	74550	08/11/2022	130,16	NJL2557	E 43 1058720	74550	08/11/2022	130,16
NJL2557	E 43 1058659	74630	08/11/2022	195,23	NJL2557	E 43 1058618	74630	08/11/2022	195,23
NJL4F54	L 43 2914066	74550	09/11/2022	130,16	NJL7317	E 43 1058175	74550	07/11/2022	130,16

NJL7689	L 43 2914110	74630	09/11/2022	195,23	NJL7774	F 43 2996091	60503	07/11/2022	293,47
NJL7E36	F 43 2997669	74550	08/11/2022	130,16	NJM1457	F 43 2996513	74550	08/11/2022	130,16
NJM2974	F 43 2997060	60503	08/11/2022	293,47	NJM2A03	F 43 2997291	74550	08/11/2022	130,16
NJM3200	E 43 1058075	74550	07/11/2022	130,16	NJM4442	F 43 2997521	74630	08/11/2022	195,23
NJM6735	E 43 1058569	74630	08/11/2022	195,23	NJM6735	E 43 1058761	74630	08/11/2022	195,23
NJM6783	L 43 2911178	74550	07/11/2022	130,16	NJM7235	L 43 2913310	74550	08/11/2022	130,16
NJM9249	L 43 2913506	74550	08/11/2022	130,16	NJM9249	L 43 2913521	74550	08/11/2022	130,16
NJM9699	F 43 2997855	74550	09/11/2022	130,16	NJN0688	E 43 1058108	74550	07/11/2022	130,16
NJN1661	F 43 2997616	74550	08/11/2022	130,16	NJN1780	L 43 2913756	74630	09/11/2022	195,23
NJN2543	L 43 2913745	74630	09/11/2022	195,23	NJN3672	L 43 2914027	74550	09/11/2022	130,16
NJN4025	L 43 2914229	74550	09/11/2022	130,16	NJN6665	E 43 1058857	74550	08/11/2022	130,16
NJO1H88	F 43 2996134	56732	07/11/2022	130,16	NJO3641	L 43 2913627	74550	09/11/2022	130,16
NJO4060	L 43 2912672	74550	08/11/2022	130,16	NJO4060	L 43 2914329	74630	09/11/2022	195,23
NJO5170	L 43 2910417	74550	06/11/2022	130,16	NJO6056	L 43 2912168	74550	08/11/2022	130,16
NJO7013	F 43 2996869	60503	08/11/2022	293,47	NJO7103	F 43 2997780	74550	09/11/2022	130,16
NJO7357	L 43 2911648	74550	07/11/2022	130,16	NJO7357	L 43 2911664	74550	07/11/2022	130,16
NJP2824	L 43 2912814	74550	08/11/2022	130,16	NJP3110	F 43 2997464	74550	08/11/2022	130,16
NJP4113	L 43 2912078	74630	08/11/2022	195,23	NJP6678	E 43 1058390	74630	07/11/2022	195,23
NJP6G72	L 43 2912264	74550	08/11/2022	130,16	NJP8423	E 43 1058967	74550	08/11/2022	130,16
NJP8423	E 43 1058590	74550	08/11/2022	130,16	NJP9102	L 43 2911894	74550	07/11/2022	130,16
NJQ0684	L 43 2912306	74550	08/11/2022	130,16	NJQ0684	F 43 2996818	60503	08/11/2022	293,47
NJQ0684	F 43 2996848	60503	08/11/2022	293,47	NJQ1417	L 43 2913039	74550	08/11/2022	130,16
NJQ2694	F 43 2996868	60503	08/11/2022	293,47	NJQ3170	E 43 1058550	74630	07/11/2022	195,23
NJQ4130	E 43 1058728	74550	08/11/2022	130,16	NJR0109	F 43 2997568	74550	08/11/2022	130,16
NJR0169	E 43 1058170	74550	07/11/2022	130,16	NJR4273	E 43 1058803	74550	08/11/2022	130,16
NJR7059	L 43 2913655	74550	09/11/2022	130,16	NJS2A54	F 43 2996041	60503	07/11/2022	293,47
NJS5549	L 43 2911577	74630	07/11/2022	195,23	NJS5549	E 43 1058715	74550	08/11/2022	130,16
NJS5549	L 43 2913499	74630	08/11/2022	195,23	NJS5549	L 43 2913327	74550	08/11/2022	130,16
NJS5A02	F 43 2997935	74550	09/11/2022	130,16	NJS7138	L 43 2911691	74630	07/11/2022	195,23
NJS9321	L 43 2913337	74630	08/11/2022	195,23	NJS9321	E 43 1058849	74550	08/11/2022	130,16
NJT0676	L 43 2912442	74550	08/11/2022	130,16	NJT0676	L 43 2912422	74550	08/11/2022	130,16
NJT0676	L 43 2912663	74550	08/11/2022	130,16	NJT0676	L 43 2912691	74630	08/11/2022	195,23
NJT0676	L 43 2912686	74550	08/11/2022	130,16	NJT0676	L 43 2914247	74550	09/11/2022	130,16
NJT0676	L 43 2914265	74630	09/11/2022	195,23	NJT1B07	F 43 2996135	60503	07/11/2022	293,47
NJT2291	F 43 2998171	60503	09/11/2022	293,47	NJT6115	F 43 2997186	74550	08/11/2022	130,16
NJT6767	L 43 2912256	74550	08/11/2022	130,16	NJT7G97	F 43 2997520	74550	08/11/2022	130,16
NJT8797	F 43 2997112	60503	08/11/2022	293,47	NJT8J61	E 43 1058133	74550	07/11/2022	130,16
NJT9E01	F 43 2996196	60503	07/11/2022	293,47	NJU2D81	F 43 2998255	74550	09/11/2022	130,16
NJU3541	F 43 2997865	60503	09/11/2022	293,47	NJU8103	L 43 2912121	74550	08/11/2022	130,16
NJU9I88	L 43 2911615	74550	07/11/2022	130,16	NJV4759	F 43 2996278	74630	07/11/2022	195,23
NJV6934	F 43 2997419	60503	08/11/2022	293,47	NJV7246	E 43 1058077	74550	07/11/2022	130,16
NJV7246	E 43 1058492	74550	07/11/2022	130,16	NJV7J19	F 43 2998142	60503	09/11/2022	293,47
NJW0109	L 43 2912705	74550	08/11/2022	130,16	NJW0356	F 43 2996445	74550	07/11/2022	130,16
NJW0621	F 43 2996493	60412	07/11/2022	195,23	NJW0A13	F 43 2996899	60412	08/11/2022	195,23
NJW1312	F 43 2996794	60503	08/11/2022	293,47	NJW3055	F 43 2996659	60503	08/11/2022	293,47
NJW4408	F 43 2997155	60503	08/11/2022	293,47	NJW6782	L 43 2913977	74550	09/11/2022	130,16
NJW7G52	F 43 2996619	60503	08/11/2022	293,47	NJW8103	E 43 1058191	74550	07/11/2022	130,16
NJW8G05	F 43 2996296	60503	07/11/2022	293,47	NKV0495	L 43 2914315	74550	09/11/2022	130,16
NKW5G88	F 43 2997922	74550	09/11/2022	130,16	NLA6124	F 43 2997157	60503	08/11/2022	293,47
NOL5955	F 43 2996971	74550	08/11/2022	130,16	NOL8581	F 43 2995987	60503	07/11/2022	293,47
NOP0H12	F 43 2997233	74550	08/11/2022	130,16	NPC0932	E 43 1058545	74550	07/11/2022	130,16
NPC2595	E 43 1058073	74550	07/11/2022	130,16	NPC5163	E 43 1058365	74550	07/11/2022	130,16
NPC7910	F 43 2996050	60503	07/11/2022	293,47	NPC8B31	L 43 2912363	74550	08/11/2022	130,16
NPC9253	F 43 2996727	56732	08/11/2022	130,16	NPC9536	F 43 2997546	60503	08/11/2022	293,47
NPD0311	F 43 2996701	60503	08/11/2022	293,47	NPD1D07	L 43 2911495	74550	07/11/2022	130,16
NPD2073	L 43 2913652	74550	09/11/2022	130,16	NPD2H62	L 43 2913998	74550	09/11/2022	130,16
NPD5691	F 43 2996024	74550	07/11/2022	130,16	NPD5970	E 43 1058379	74630	07/11/2022	195,23
NPD5970	E 43 1058613	74550	08/11/2022	130,16	NPD7419	E 43 1058765	74550	08/11/2022	130,16
NPD8848	L 43 2914177	74550	09/11/2022	130,16	NPD8E38	F 43 2996087	56732	07/11/2022	130,16
NPD9C82	F 43 2997329	60503	08/11/2022	293,47	NPE2F02	F 43 2996735	74550	08/11/2022	130,16
NPE3798	L 43 2912054	74550	08/11/2022	130,16	NPE3798	E 43 1058917	74550	08/11/2022	130,16
NPE7646	L 43 2911655	74630	07/11/2022	195,23	NPE7C64	L 43 2912557	74550	08/11/2022	130,16
NPE8B11	L 43 2912891	74630	08/11/2022	195,23	NPF1425	F 43 2997169	60503	08/11/2022	293,47
NPF3042	L 43 2911765	74550	07/11/2022	130,16	NPF3994	F 43 2997820	74630	09/11/2022	195,23
NPF3994	F 43 2997821	74630	09/11/2022	195,23	NPF9D32	F 43 2997256	74550	08/11/2022	130,16
NPG0336	F 43 2996628	74550	08/11/2022	130,16	NPG0336	F 43 2997856	74550	09/11/2022	130,16
NPG0336	F 43 2997857	74550	09/11/2022	130,16	NPG1599	L 43 2913046	74550	08/11/2022	130,16
NPG7351	F 43 2997463	60503	08/11/2022	293,47	NPH6I61	F 43 2998247	60503	09/11/2022	293,47
NPH9A99	F 43 2997297	60412	08/11/2022	195,23	NPI1056	F 43 2995922	60503	07/11/2022	293,47
NPI1374	L 43 2913357	74550	08/11/2022	130,16	NPI2008	F 43 2998105	74550	09/11/2022	130,16

NPJ2522	F 43 2996908	60503	08/11/2022	293,47	NPI3519	E 43 1058477	74630	07/11/2022	195,23
NPI3519	E 43 1058801	74550	08/11/2022	130,16	NPJ1487	L 43 2912230	74550	08/11/2022	130,16
NPJ1740	L 43 2912739	74550	08/11/2022	130,16	NPJ1913	E 43 1058542	74550	07/11/2022	130,16
NPJ4488	F 43 2996930	60412	08/11/2022	195,23	NPJ6159	L 43 2914167	74630	09/11/2022	195,23
NPJ6159	L 43 2914225	74550	09/11/2022	130,16	NPJ7963	E 43 1058233	74550	07/11/2022	130,16
NPJ8F82	F 43 2997461	60503	08/11/2022	293,47	NPK3J58	F 43 2996888	60412	08/11/2022	195,23
NPK6504	F 43 2998234	74550	09/11/2022	130,16	NPK8469	F 43 2997539	74550	08/11/2022	130,16
NPK9606	F 43 2996842	60503	08/11/2022	293,47	NPL0239	F 43 2997845	60503	09/11/2022	293,47
NPL1775	L 43 2911532	74550	07/11/2022	130,16	NPL2225	L 43 2913427	74550	08/11/2022	130,16
NPL3124	F 43 2997444	56732	08/11/2022	130,16	NPL5179	L 43 2912085	74550	08/11/2022	130,16
NPL5571	F 43 2998277	60503	09/11/2022	293,47	NPL8643	E 43 1058296	74630	07/11/2022	195,23
NPL8643	E 43 1058525	74550	07/11/2022	130,16	NPM1488	L 43 2913438	74710	08/11/2022	880,41
NPM1503	F 43 2995983	60503	07/11/2022	293,47	NPM1503	F 43 2997606	60503	08/11/2022	293,47
NPM1629	E 43 1058944	74550	08/11/2022	130,16	NPM1F96	F 43 2997143	60503	08/11/2022	293,47
NPM3771	F 43 2996797	60503	08/11/2022	293,47	NPM7655	L 43 2913914	74550	09/11/2022	130,16
NPM9338	L 43 2913931	74550	09/11/2022	130,16	NPM9786	F 43 2998279	74550	09/11/2022	130,16
NPN0H59	L 43 2912626	74550	08/11/2022	130,16	NPN2041	E 43 1058856	74550	08/11/2022	130,16
NPN2776	F 43 2997703	74550	08/11/2022	130,16	NPN3320	E 43 1058302	74550	07/11/2022	130,16
NPN4659	F 43 2996068	60503	07/11/2022	293,47	NPN6180	E 43 1058239	74550	07/11/2022	130,16
NPN6180	L 43 2913918	74550	09/11/2022	130,16	NPN6J12	E 43 1058730	74550	08/11/2022	130,16
NPN7004	F 43 2997950	60503	09/11/2022	293,47	NPN8113	L 43 2912271	74630	08/11/2022	195,23
NPO0062	F 43 2996709	60503	08/11/2022	293,47	NPO2053	L 43 2913842	74550	09/11/2022	130,16
NPO2F60	F 43 2997406	60503	08/11/2022	293,47	NPO5989	L 43 2913105	74550	08/11/2022	130,16
NPO7676	L 43 2914137	74550	09/11/2022	130,16	NPO7676	L 43 2914049	74550	09/11/2022	130,16
NPO8553	L 43 2912982	74550	08/11/2022	130,16	NPO8A63	F 43 2995921	60503	07/11/2022	293,47
NPO9384	L 43 2913934	74550	09/11/2022	130,16	NPO9384	L 43 2913316	74550	08/11/2022	130,16
NPO9720	F 43 2997350	60503	08/11/2022	293,47	NPP0096	L 43 2913415	74550	08/11/2022	130,16
NPP0851	F 43 2997435	60503	08/11/2022	293,47	NPP1946	L 43 2910951	74550	07/11/2022	130,16
NPP1C59	F 43 2996936	60503	08/11/2022	293,47	NPP2926	F 43 2997347	74550	08/11/2022	130,16
NPP6199	L 43 2912916	74550	08/11/2022	130,16	NPQ0I13	F 43 2998067	56732	09/11/2022	130,16
NPQ2742	E 43 1058793	74550	08/11/2022	130,16	NPQ7106	F 43 2996291	60503	07/11/2022	293,47
NPQ9337	F 43 2996642	60412	08/11/2022	195,23	NPQ9C07	L 43 2912527	74550	08/11/2022	130,16
NRF4H02	F 43 2995965	74550	07/11/2022	130,16	NRN1C59	L 43 2913680	74550	09/11/2022	130,16
NTX2631	F 43 2998008	60503	09/11/2022	293,47	NTX4761	F 43 2996643	74550	08/11/2022	130,16
NTX4A87	F 43 2997577	60503	08/11/2022	293,47	NTX4A87	F 43 2997578	74550	08/11/2022	130,16
NTX4F65	L 43 2912280	74550	08/11/2022	130,16	NTX6197	F 43 2997115	60503	08/11/2022	293,47
NTX6812	E 43 1059003	74550	08/11/2022	130,16	NTX7J50	F 43 2997475	60503	08/11/2022	293,47
NTX8547	F 43 2998198	56732	09/11/2022	130,16	NTY1E45	E 43 1058940	74550	08/11/2022	130,16
NTY3633	F 43 2997794	74550	09/11/2022	130,16	NTY3835	F 43 2997832	74550	09/11/2022	130,16
NTY6346	L 43 2912660	74550	08/11/2022	130,16	NTY8421	F 43 2997529	74550	08/11/2022	130,16
NTY9705	F 43 2997210	60503	08/11/2022	293,47	NTZ0243	F 43 2998076	60503	09/11/2022	293,47
NTZ0A23	F 43 2997342	74550	08/11/2022	130,16	NTZ1137	L 43 2912465	74550	08/11/2022	130,16
NTZ1853	F 43 2997072	60503	08/11/2022	293,47	NTZ2943	F 43 2997947	60503	09/11/2022	293,47
NTZ5552	F 43 2997559	60503	08/11/2022	293,47	NTZ5784	F 43 2997570	60503	08/11/2022	293,47
NTZ6484	L 43 2913712	74550	09/11/2022	130,16	NTZ6H58	L 43 2913453	74550	08/11/2022	130,16
NTZ7925	E 43 1058103	74550	07/11/2022	130,16	NTZ9782	E 43 1058179	74550	07/11/2022	130,16
NUA1473	F 43 2997047	60503	08/11/2022	293,47	NUA2725	F 43 2998084	74550	09/11/2022	130,16
NUA2C13	L 43 2913641	74630	09/11/2022	195,23	NUA3865	E 43 1058992	74550	08/11/2022	130,16
NUA4614	F 43 2996277	74550	07/11/2022	130,16	NUA6427	L 43 2912299	74550	08/11/2022	130,16
NUA6G28	L 43 2911859	74550	07/11/2022	130,16	NUA6G28	E 43 1058095	74550	07/11/2022	130,16
NUA6G28	E 43 1058346	74550	07/11/2022	130,16	NUA6G28	L 43 2913999	74550	09/11/2022	130,16
NUA9077	F 43 2996725	60503	08/11/2022	293,47	NUA9431	F 43 2997708	74550	08/11/2022	130,16
NUB0164	L 43 2913769	74550	09/11/2022	130,16	NUB0324	L 43 2913469	74550	08/11/2022	130,16
NUB2611	L 43 2912678	74550	08/11/2022	130,16	NUB3836	F 43 2996566	74630	08/11/2022	195,23
NUB5B66	F 43 2997354	56732	08/11/2022	130,16	NUB6E53	L 43 2911817	74550	07/11/2022	130,16
NUB7633	L 43 2912840	74550	08/11/2022	130,16	NUC0182	F 43 2997282	60503	08/11/2022	293,47
NUC1593	L 43 2912201	74550	08/11/2022	130,16	NUC2736	E 43 1058148	74550	07/11/2022	130,16
NUC2789	E 43 1058607	74550	08/11/2022	130,16	NUC2855	E 43 1058215	74550	07/11/2022	130,16
NUC2855	E 43 1058120	74550	07/11/2022	130,16	NUC2855	E 43 1058630	74630	08/11/2022	195,23
NUC2855	E 43 1058691	74550	08/11/2022	130,16	NUC2855	E 43 1058982	74550	08/11/2022	130,16
NUC5779	F 43 2997824	74550	09/11/2022	130,16	NUC6912	F 43 2998173	60503	09/11/2022	293,47
NUC9832	F 43 2996113	60503	07/11/2022	293,47	NUD0731	L 43 2912718	74550	08/11/2022	130,16
NUD1945	E 43 1058093	74550	07/11/2022	130,16	NUD1945	E 43 1058498	74550	07/11/2022	130,16
NUD3I02	F 43 2997814	74550	09/11/2022	130,16	NUD6353	F 43 2997828	74550	09/11/2022	130,16
NUD8746	L 43 2914308	74550	09/11/2022	130,16	NUE0155	F 43 2996322	74550	07/11/2022	130,16
NUE0155	L 43 2913257	74550	08/11/2022	130,16	NUE0E21	F 43 2998240	74630	09/11/2022	195,23
NUE1E83	F 43 2996109	60503	07/11/2022	293,47	NUE3011	F 43 2997542	74550	08/11/2022	130,16
NUE3532	F 43 2997122	60412	08/11/2022	195,23	NUE3845	L 43 2912477	74550	08/11/2022	130,16
NUE6D57	E 43 1058421	74550	07/11/2022	130,16	NUE8956	F 43 2997377	60503	08/11/2022	293,47
NUF0396	F 43 2996316	60412	07/11/2022	195,23	NUF2764	L 43 2913034	74630	08/11/2022	195,23



NUF2764	L 43 2911594	74550	07/11/2022	130,16	NUF4H10	F 43 2997823	74550	09/11/2022	130,16
NUF5F51	F 43 2996371	60503	07/11/2022	293,47	NUF6878	E 43 1058733	74550	08/11/2022	130,16
NUF6D15	L 43 2913266	74550	08/11/2022	130,16	NUG1712	F 43 2996906	74550	08/11/2022	130,16
NUG1727	F 43 2996056	60503	07/11/2022	293,47	NUG5990	F 43 2998023	60503	09/11/2022	293,47
NUG7082	L 43 2913132	74550	08/11/2022	130,16	NUG9555	E 43 1058766	74550	08/11/2022	130,16
NUG9555	E 43 1058762	74550	08/11/2022	130,16	NWH5F18	E 43 1058976	74630	08/11/2022	195,23
NXM3879	L 43 2914383	74550	09/11/2022	130,16	NXQ2784	F 43 2998115	60503	09/11/2022	293,47
NXQ9175	F 43 2996215	60503	07/11/2022	293,47	OAF3B34	F 43 2996187	74550	07/11/2022	130,16
OAP0051	F 43 2997860	74550	09/11/2022	130,16	OAP0543	F 43 2997889	74630	09/11/2022	195,23
OAP4841	L 43 2911856	74550	07/11/2022	130,16	OAP5504	F 43 2996232	74550	07/11/2022	130,16
OAP5785	L 43 2914101	74550	09/11/2022	130,16	OAP8413	F 43 2998223	74550	09/11/2022	130,16
OAP9678	F 43 2996685	60503	08/11/2022	293,47	OAQ1282	F 43 2997493	60503	08/11/2022	293,47
OAQ1432	F 43 2998134	74550	09/11/2022	130,16	OAQ2749	F 43 2996107	60503	07/11/2022	293,47
OAQ2749	L 43 2911589	74550	07/11/2022	130,16	OAQ2749	L 43 2913826	74550	09/11/2022	130,16
OAQ2941	F 43 2996096	60503	07/11/2022	293,47	OAQ2F68	L 43 2914134	74550	09/11/2022	130,16
OAQ5A61	F 43 2997194	74550	08/11/2022	130,16	OAQ7603	F 43 2996793	60503	08/11/2022	293,47
OAQ9632	L 43 2912558	74550	08/11/2022	130,16	OAQ9885	E 43 1058131	74550	07/11/2022	130,16
OAR3D56	L 43 2913170	74550	08/11/2022	130,16	OAR6768	E 43 1058878	74550	08/11/2022	130,16
OAR7385	L 43 2911656	74550	07/11/2022	130,16	OAR7613	F 43 2996610	74550	08/11/2022	130,16
OAR7903	F 43 2996620	74550	08/11/2022	130,16	OAS1I80	L 43 2913196	74550	08/11/2022	130,16
OAS2791	F 43 2998162	74550	09/11/2022	130,16	OAS4340	F 43 2997905	60412	09/11/2022	195,23
OAS5C30	L 43 2911914	74630	07/11/2022	195,23	OAS6692	L 43 2911522	74550	07/11/2022	130,16
OAS7862	F 43 2996744	56732	08/11/2022	130,16	OAS8J98	F 43 2996545	74550	08/11/2022	130,16
OAT0401	E 43 1058496	74550	07/11/2022	130,16	OAT0585	F 43 2996590	60412	08/11/2022	195,23
OAT1B53	F 43 2994949	60503	06/11/2022	293,47	OAT2999	F 43 2997720	60412	08/11/2022	195,23
OAT3672	L 43 2912321	74550	08/11/2022	130,16	OAT4980	L 43 2912871	74550	08/11/2022	130,16
OAT6106	L 43 2912875	74550	08/11/2022	130,16	OAT8697	L 43 2912149	74550	08/11/2022	130,16
OAT8697	L 43 2913340	74550	08/11/2022	130,16	OAT8697	L 43 2913462	74550	08/11/2022	130,16
OAT8H77	L 43 2914015	74550	09/11/2022	130,16	OAU0994	L 43 2912620	74550	08/11/2022	130,16
OAU4415	L 43 2913846	74550	09/11/2022	130,16	OAU4951	F 43 2997880	60503	09/11/2022	293,47
OAU5026	L 43 2912549	74550	08/11/2022	130,16	OAU7E92	F 43 2997653	60503	08/11/2022	293,47
OAU8694	L 43 2912882	74550	08/11/2022	130,16	OAV0911	L 43 2911521	74550	07/11/2022	130,16
OAV1042	F 43 2997002	60503	08/11/2022	293,47	OAV1528	F 43 2996170	60503	07/11/2022	293,47
OAV1H58	F 43 2996855	74550	08/11/2022	130,16	OAV3907	L 43 2913079	74550	08/11/2022	130,16
OAV3D36	L 43 2911476	74550	07/11/2022	130,16	OAV3E78	L 43 2911774	74550	07/11/2022	130,16
OAV3J78	L 43 2911440	74550	07/11/2022	130,16	OAV4G36	L 43 2913065	74550	08/11/2022	130,16
OAV8A66	L 43 2912195	74550	08/11/2022	130,16	OAV9376	F 43 2997881	60503	09/11/2022	293,47
OAV9666	F 43 2997716	74550	08/11/2022	130,16	OAV9A49	L 43 2913800	74550	09/11/2022	130,16
OAW1040	F 43 2997939	60503	09/11/2022	293,47	OAW1191	L 43 2913202	74550	08/11/2022	130,16
OAW1I93	L 43 2912975	74550	08/11/2022	130,16	OAW1J48	L 43 2914276	74550	09/11/2022	130,16
OAW2C68	L 43 2913041	74550	08/11/2022	130,16	OAW4E23	F 43 2996353	74550	07/11/2022	130,16
OAW4G64	F 43 2997332	56732	08/11/2022	130,16	OAW5B29	F 43 2997522	74550	08/11/2022	130,16
OAW5D51	F 43 2996355	74550	07/11/2022	130,16	OAW6538	E 43 1058840	74550	08/11/2022	130,16
OAW6760	F 43 2997458	60503	08/11/2022	293,47	OAW6F65	F 43 2996443	74550	07/11/2022	130,16
OAW6F65	L 43 2914088	74550	09/11/2022	130,16	OAW7I66	L 43 2914170	74550	09/11/2022	130,16
OAW8268	F 43 2997111	60503	08/11/2022	293,47	OAW8B24	F 43 2996097	60412	07/11/2022	195,23
OAW8B38	L 43 2911806	74550	07/11/2022	130,16	OAW8E83	F 43 2998254	60503	09/11/2022	293,47
OAW8H78	L 43 2912807	74550	08/11/2022	130,16	OAW9439	L 43 2912839	74550	08/11/2022	130,16
OAW9G66	L 43 2913792	74550	09/11/2022	130,16	OAW9G66	L 43 2913786	74550	09/11/2022	130,16
OAW9H06	L 43 2912060	74630	08/11/2022	195,23	OAX0845	F 43 2996520	74550	08/11/2022	130,16
OAX0974	L 43 2912979	74630	08/11/2022	195,23	OAX2061	L 43 2912981	74550	08/11/2022	130,16
OAX3D28	L 43 2913949	74550	09/11/2022	130,16	OAX8589	L 43 2914373	74630	09/11/2022	195,23
OAY1411	F 43 2997873	74550	09/11/2022	130,16	OAY3003	F 43 2998262	74550	09/11/2022	130,16
OAY4508	E 43 1058546	74550	07/11/2022	130,16	OAY5382	L 43 2913255	74550	08/11/2022	130,16
OAY6F28	F 43 2997476	60503	08/11/2022	293,47	OAY7152	E 43 1058565	74550	08/11/2022	130,16
OAY7C61	F 43 2997617	60503	08/11/2022	293,47	OAY8653	E 43 1058378	74550	07/11/2022	130,16
OAY8C21	L 43 2911660	74550	07/11/2022	130,16	OAY9849	F 43 2997778	74550	09/11/2022	130,16
OAZ1543	F 43 2996828	60503	08/11/2022	293,47	OAZ5D62	F 43 2996743	60503	08/11/2022	293,47
OAZ6897	F 43 2996479	74550	07/11/2022	130,16	OAZ9859	F 43 2997514	74550	08/11/2022	130,16
OBA0177	F 43 2997322	60503	08/11/2022	293,47	OBA1J38	L 43 2913982	74550	09/11/2022	130,16
OBA3D59	F 43 2996841	60503	08/11/2022	293,47	OBA6658	L 43 2914255	74630	09/11/2022	195,23
OBA6963	L 43 2910418	74550	06/11/2022	130,16	OBA8140	F 43 2996042	60503	07/11/2022	293,47
OBA8E61	L 43 2911474	74550	07/11/2022	130,16	OBA9024	F 43 2997137	74550	08/11/2022	130,16
OBA9C53	F 43 2996922	60503	08/11/2022	293,47	OBA9I38	L 43 2911669	74550	07/11/2022	130,16
OBB2489	F 43 2996670	60503	08/11/2022	293,47	OBB2724	F 43 2996157	60503	07/11/2022	293,47
OBB2D93	F 43 2997965	74550	09/11/2022	130,16	OBB4974	L 43 2914290	74710	09/11/2022	880,41
OBB5423	L 43 2912857	74550	08/11/2022	130,16	OBB6306	L 43 2913985	74630	09/11/2022	195,23
OBB7072	F 43 2995920	60503	07/11/2022	293,47	OBB8B06	F 43 2996894	74550	08/11/2022	130,16
OBB9300	L 43 2912675	74550	08/11/2022	130,16	OBB9300	L 43 2912677	74550	08/11/2022	130,16
OBB9720	L 43 2913171	74550	08/11/2022	130,16	OBC0340	L 43 2912707	74550	08/11/2022	130,16

OBC1932	E 43 1058202	74550	07/11/2022	130,16	OBC2G69	F 43 2997802	74550	09/11/2022	130,16
OBC2G69	F 43 2997803	74550	09/11/2022	130,16	OBC2G69	F 43 2997797	74550	09/11/2022	130,16
OBC2G69	L 43 2914031	74550	09/11/2022	130,16	OBC2G69	L 43 2914099	74630	09/11/2022	195,23
OBC4083	F 43 2995978	60503	07/11/2022	293,47	OBC4384	L 43 2911892	74550	07/11/2022	130,16
OBC4413	L 43 2912181	74550	08/11/2022	130,16	OBC5J37	F 43 2997030	60412	08/11/2022	195,23
OBC8888	L 43 2913096	74550	08/11/2022	130,16	OBC8C45	F 43 2995950	60503	07/11/2022	293,47
OBD0803	L 43 2912529	74550	08/11/2022	130,16	OBD1A41	F 43 2996344	74550	07/11/2022	130,16
OBD1A41	F 43 2995912	74550	07/11/2022	130,16	OBD2J57	L 43 2914089	74550	09/11/2022	130,16
OBD3105	L 43 2914107	74550	09/11/2022	130,16	OBD3389	F 43 2996527	74550	08/11/2022	130,16
OBD3389	F 43 2997957	60503	09/11/2022	293,47	OBD3389	L 43 2913870	74550	09/11/2022	130,16
OBD4420	L 43 2912804	74550	08/11/2022	130,16	OBD4627	L 43 2912118	74550	08/11/2022	130,16
OBD6E87	L 43 2912971	74550	08/11/2022	130,16	OBD6J97	L 43 2912669	74550	08/11/2022	130,16
OBD7321	F 43 2996831	60503	08/11/2022	293,47	OBD8B05	F 43 2996690	60503	08/11/2022	293,47
OBE0840	L 43 2912603	74630	08/11/2022	195,23	OBE1615	E 43 1058084	74550	07/11/2022	130,16
OBE2337	F 43 2996007	60503	07/11/2022	293,47	OBE3016	L 43 2911572	74550	07/11/2022	130,16
OBE3G90	F 43 2997433	60503	08/11/2022	293,47	OBE4945	L 43 2912449	74550	08/11/2022	130,16
OBE7849	F 43 2997034	60503	08/11/2022	293,47	OBE8267	F 43 2998166	60503	09/11/2022	293,47
OBE8666	F 43 2996257	60503	07/11/2022	293,47	OBE9453	L 43 2912002	74550	08/11/2022	130,16
OBF0534	L 43 2913811	74550	09/11/2022	130,16	OBF1228	L 43 2912023	74550	08/11/2022	130,16
OBF1235	F 43 2996976	60503	08/11/2022	293,47	OBF1G34	E 43 1058375	74550	07/11/2022	130,16
OBF2C10	L 43 2913850	74550	09/11/2022	130,16	OBF3346	F 43 2997836	60503	09/11/2022	293,47
OBF3B52	F 43 2996060	60503	07/11/2022	293,47	OBF6195	F 43 2998073	60503	09/11/2022	293,47
OBF6698	E 43 1058688	74550	08/11/2022	130,16	OBF7068	L 43 2913364	74550	08/11/2022	130,16
OBF9323	F 43 2997724	74550	08/11/2022	130,16	OBF9355	E 43 1058096	74550	07/11/2022	130,16
OBF9478	F 43 2997178	74550	08/11/2022	130,16	OBG3884	F 43 2998016	60503	09/11/2022	293,47
OBG3H25	F 43 2996076	60503	07/11/2022	293,47	OBG4193	L 43 2912247	74550	08/11/2022	130,16
OBG4C04	F 43 2997226	60503	08/11/2022	293,47	OBG5E02	F 43 2995934	60503	07/11/2022	293,47
OBG8991	F 43 2997699	74630	08/11/2022	195,23	OBG8E41	F 43 2998137	60503	09/11/2022	293,47
OBG9350	F 43 2997097	60503	08/11/2022	293,47	OBH4D23	L 43 2914241	74550	09/11/2022	130,16
OBH5E84	F 43 2997134	60503	08/11/2022	293,47	OBH6152	L 43 2912815	74550	08/11/2022	130,16
OBH7233	L 43 2914367	74550	09/11/2022	130,16	OBH8D54	L 43 2912732	74550	08/11/2022	130,16
OBI0004	F 43 2997916	74550	09/11/2022	130,16	OBI1437	F 43 2996377	74550	07/11/2022	130,16
OBI2162	L 43 2911534	74550	07/11/2022	130,16	OBI2162	L 43 2911555	74630	07/11/2022	195,23
OBI2162	F 43 2998063	74550	09/11/2022	130,16	OBI2689	F 43 2994979	74550	06/11/2022	130,16
OBI2B91	E 43 1058139	74550	07/11/2022	130,16	OBI3668	L 43 2913061	74550	08/11/2022	130,16
OBI4605	F 43 2997294	60503	08/11/2022	293,47	OBI6638	F 43 2997358	60503	08/11/2022	293,47
OBJ2073	L 43 2912573	74550	08/11/2022	130,16	OBJ2073	L 43 2914191	74550	09/11/2022	130,16
OBJ7760	F 43 2996030	60503	07/11/2022	293,47	OBJ8773	F 43 2997014	60503	08/11/2022	293,47
OBK8514	F 43 2997052	60503	08/11/2022	293,47	OBL0327	F 43 2997869	74550	09/11/2022	130,16
OBL1E80	L 43 2911906	74550	07/11/2022	130,16	OBL3I71	F 43 2996837	60503	08/11/2022	293,47
OBL3J85	F 43 2997900	60503	09/11/2022	293,47	OBL4240	L 43 2913379	74550	08/11/2022	130,16
OBL4240	E 43 1058710	74550	08/11/2022	130,16	OBL7947	F 43 2997285	60503	08/11/2022	293,47
OBM0581	L 43 2913029	74550	08/11/2022	130,16	OBM2510	F 43 2997304	60503	08/11/2022	293,47
OBM3I43	L 43 2914144	74550	09/11/2022	130,16	OBM3I43	L 43 2914179	74550	09/11/2022	130,16
OBM4743	L 43 2913694	74550	09/11/2022	130,16	OBM6174	F 43 2997944	60503	09/11/2022	293,47
OBM6344	F 43 2996516	74550	08/11/2022	130,16	OBM6G58	L 43 2914256	74630	09/11/2022	195,23
OBM7196	F 43 2996758	60503	08/11/2022	293,47	OBM9C83	E 43 1058493	74550	07/11/2022	130,16
OBN0924	F 43 2996733	60503	08/11/2022	293,47	OBN4661	F 43 2998196	60503	09/11/2022	293,47
OBN5527	L 43 2914231	74550	09/11/2022	130,16	OBN5635	L 43 2912565	74550	08/11/2022	130,16
OBN5695	E 43 1058374	74550	07/11/2022	130,16	OBN5888	F 43 2996297	60503	07/11/2022	293,47
OBN5D63	F 43 2996981	60503	08/11/2022	293,47	OBN6198	F 43 2997635	74630	08/11/2022	195,23
OBN6198	F 43 2997638	74550	08/11/2022	130,16	OBN6852	L 43 2912538	74550	08/11/2022	130,16
OBN7365	E 43 1058625	74550	08/11/2022	130,16	OBN9984	F 43 2998195	60503	09/11/2022	293,47
OBO1H67	L 43 2914004	74550	09/11/2022	130,16	OBO2995	F 43 2996133	60503	07/11/2022	293,47
OBO3188	L 43 2912542	74550	08/11/2022	130,16	OBO6779	F 43 2997162	60503	08/11/2022	293,47
OBO7542	L 43 2911579	74550	07/11/2022	130,16	OBO7828	F 43 2998181	60503	09/11/2022	293,47
OBO7C86	E 43 1058489	74550	07/11/2022	130,16	OBO9054	F 43 2997228	74550	08/11/2022	130,16
OBP4030	L 43 2912645	74550	08/11/2022	130,16	OBP8164	L 43 2912324	74550	08/11/2022	130,16
OBQ0E68	F 43 2997525	74550	08/11/2022	130,16	OBQ2G86	F 43 2996716	60412	08/11/2022	195,23
OBQ3235	F 43 2997679	74550	08/11/2022	130,16	OBQ3644	L 43 2912801	74550	08/11/2022	130,16
OBQ3682	L 43 2912602	74550	08/11/2022	130,16	OBQ3D44	L 43 2914116	74550	09/11/2022	130,16
OBQ4220	F 43 2996049	74550	07/11/2022	130,16	OBQ5166	E 43 1058321	74550	07/11/2022	130,16
OBQ5891	L 43 2911436	74550	07/11/2022	130,16	OBQ6093	F 43 2996262	60503	07/11/2022	293,47
OBQ7117	E 43 1058725	74630	08/11/2022	195,23	OBR1510	E 43 1058665	74550	08/11/2022	130,16
OBR1754	L 43 2912431	74550	08/11/2022	130,16	OBR2123	F 43 2996210	74550	07/11/2022	130,16
OBR4E80	F 43 2995755	60503	07/11/2022	293,47	OBR5429	L 43 2911527	74550	07/11/2022	130,16
OBR5429	L 43 2913312	74550	08/11/2022	130,16	OBR6240	F 43 2998040	60503	09/11/2022	293,47
OBR7286	L 43 2912041	74550	08/11/2022	130,16	OBR7286	F 43 2996573	74550	08/11/2022	130,16
OBR8821	L 43 2912931	74550	08/11/2022	130,16	OBR8J55	F 43 2996021	74550	07/11/2022	130,16
OBR8J92	L 43 2912279	74550	08/11/2022	130,16	OBS0592	F 43 2998037	56732	09/11/2022	130,16

OBS4527	F 43 2997878	60503	09/11/2022	293,47	OBS4C26	F 43 2995938	60503	07/11/2022	293,47
OBS5776	F 43 2997092	60503	08/11/2022	293,47	OBS5G26	F 43 2997496	60503	08/11/2022	293,47
OBS6751	L 43 2914338	74550	09/11/2022	130,16	OBS9C50	F 43 2997473	60503	08/11/2022	293,47
OBW8219	L 43 2912326	74550	08/11/2022	130,16	ODV7E49	F 43 2998081	60503	09/11/2022	293,47
OFV4D54	F 43 2995970	74550	07/11/2022	130,16	OFY3454	F 43 2997196	60412	08/11/2022	195,23
OHJ9D85	F 43 2997706	74550	08/11/2022	130,16	OHN2H04	F 43 2996734	56732	08/11/2022	130,16
OHV0F19	L 43 2912932	74550	08/11/2022	130,16	OJA4896	F 43 2997798	74550	09/11/2022	130,16
OJR4741	F 43 2997300	60503	08/11/2022	293,47	OLW4951	F 43 2996150	56732	07/11/2022	130,16
OMQ6300	L 43 2910415	74550	06/11/2022	130,16	OMW5F51	F 43 2996886	60503	08/11/2022	293,47
ONI6J07	F 43 2996103	60412	07/11/2022	195,23	ONS0F64	F 43 2997471	60503	08/11/2022	293,47
OOA1256	F 43 2997492	60503	08/11/2022	293,47	OOF7A64	L 43 2912179	74550	08/11/2022	130,16
OOW7C18	F 43 2996132	60412	07/11/2022	195,23	OPU1A64	F 43 2996350	60412	07/11/2022	195,23
OQQ3A74	L 43 2914141	74550	09/11/2022	130,16	OQS5292	F 43 2997954	60412	09/11/2022	195,23
OTS7J15	F 43 2996489	74550	07/11/2022	130,16	OVH4C90	L 43 2914259	74550	09/11/2022	130,16
OWL8E63	F 43 2997637	60503	08/11/2022	293,47	OWP3G64	F 43 2996726	56732	08/11/2022	130,16
OWU6E14	L 43 2912014	74550	08/11/2022	130,16	OYX1G55	F 43 2996503	60412	07/11/2022	195,23
PAT8C38	L 43 2914006	74550	09/11/2022	130,16	PBE1H49	F 43 2996901	74550	08/11/2022	130,16
PBI7279	F 43 2996684	56732	08/11/2022	130,16	PGJ1149	L 43 2912809	74550	08/11/2022	130,16
PHB3F66	F 43 2997110	60503	08/11/2022	293,47	PHG2595	F 43 2996319	60503	07/11/2022	293,47
PHG3A60	L 43 2914036	74550	09/11/2022	130,16	PHH5B75	L 43 2914193	74550	09/11/2022	130,16
PHJ4045	L 43 2912400	74550	08/11/2022	130,16	PHJ7E09	F 43 2996854	74550	08/11/2022	130,16
PHO4E01	E 43 1058165	74550	07/11/2022	130,16	PJN1042	F 43 2996127	60503	07/11/2022	293,47
PQB5127	F 43 2996543	74630	08/11/2022	195,23	PQT7H94	F 43 2997398	60503	08/11/2022	293,47
PQU2I07	L 43 2911724	74550	07/11/2022	130,16	PQU4I42	F 43 2997028	60412	08/11/2022	195,23
PRG2A40	L 43 2912748	74550	08/11/2022	130,16	PRQ3I98	L 43 2911461	74550	07/11/2022	130,16
PRT9842	F 43 2996055	60503	07/11/2022	293,47	PRV6A14	F 43 2996675	60503	08/11/2022	293,47
PSA7A98	F 43 2997133	60503	08/11/2022	293,47	PUY3D01	F 43 2997495	60503	08/11/2022	293,47
PUZ6G67	L 43 2912112	74550	08/11/2022	130,16	PVW3J44	F 43 2997054	60503	08/11/2022	293,47
PVY0556	L 43 2911447	74550	07/11/2022	130,16	PVY7I05	F 43 2997128	74550	08/11/2022	130,16
PVZ0720	F 43 2996655	60503	08/11/2022	293,47	PWH5319	F 43 2996233	74550	07/11/2022	130,16
PWQ6D82	F 43 2997752	74630	09/11/2022	195,23	PWQ6D82	F 43 2997753	74550	09/11/2022	130,16
PWQ6D82	F 43 2997754	74630	09/11/2022	195,23	PWQ6D82	L 43 2913663	74550	09/11/2022	130,16
PWR3460	F 43 2995919	60503	07/11/2022	293,47	PXC1031	L 43 2912182	74550	08/11/2022	130,16
PXO0937	F 43 2997937	60503	09/11/2022	293,47	PXO9915	F 43 2996180	56732	07/11/2022	130,16
PXP1207	F 43 2994941	56732	06/11/2022	130,16	PXQ5G69	F 43 2995927	60503	07/11/2022	293,47
PXU1473	F 43 2997447	60503	08/11/2022	293,47	PXV9445	F 43 2996597	74550	08/11/2022	130,16
PYC6894	L 43 2912312	74550	08/11/2022	130,16	PYF8E17	F 43 2995924	60412	07/11/2022	195,23
PYF8E17	F 43 2996898	60412	08/11/2022	195,23	PYF8E17	F 43 2998071	60412	09/11/2022	195,23
PYG0D00	F 43 2996791	60503	08/11/2022	293,47	PYK4352	L 43 2911918	74550	07/11/2022	130,16
PYK4352	L 43 2911907	74550	07/11/2022	130,16	PYN0769	F 43 2997536	60503	08/11/2022	293,47
PYO9201	F 43 2996181	60503	07/11/2022	293,47	PYT0015	F 43 2997011	74550	08/11/2022	130,16
PYY2111	E 43 1058867	74550	08/11/2022	130,16	PZC3D01	F 43 2997818	74550	09/11/2022	130,16
PZD0E84	F 43 2994923	60503	06/11/2022	293,47	PZD3A01	F 43 2997457	60503	08/11/2022	293,47
PZF0615	L 43 2912996	74550	08/11/2022	130,16	PZF4359	L 43 2912418	74550	08/11/2022	130,16
PZK4G51	F 43 2997685	74550	08/11/2022	130,16	PZP6371	F 43 2996059	56732	07/11/2022	130,16
PZQ1C70	F 43 2996932	60503	08/11/2022	293,47	PZT5428	L 43 2912757	74550	08/11/2022	130,16
PZT8474	L 43 2911470	74550	07/11/2022	130,16	PZT9189	F 43 2995909	74550	07/11/2022	130,16
PZX7H52	F 43 2998264	74550	09/11/2022	130,16	PZY1595	L 43 2911680	74550	07/11/2022	130,16
PZY6I87	F 43 2998046	60503	09/11/2022	293,47	QAF9J77	F 43 2997764	74550	09/11/2022	130,16
QAG1J72	L 43 2911802	74550	07/11/2022	130,16	QAI9C66	L 43 2912522	74550	08/11/2022	130,16
QAK5D12	F 43 2996067	60503	07/11/2022	293,47	QAM6B45	L 43 2912199	74550	08/11/2022	130,16
QAP0A33	L 43 2911816	74550	07/11/2022	130,16	QAS8D50	L 43 2911701	74550	07/11/2022	130,16
QAS8I12	F 43 2996944	60503	08/11/2022	293,47	QAS8I12	L 43 2912402	74550	08/11/2022	130,16
QBA0271	L 43 2914098	74550	09/11/2022	130,16	QBA0488	F 43 2996740	60503	08/11/2022	293,47
QBA1708	E 43 1058595	74550	08/11/2022	130,16	QBA1I93	F 43 2997349	60503	08/11/2022	293,47
QBA2309	E 43 1059002	74550	08/11/2022	130,16	QBA2565	F 43 2997523	74550	08/11/2022	130,16
QBA3J21	F 43 2996454	74630	07/11/2022	195,23	QBA4455	F 43 2997595	60503	08/11/2022	293,47
QBA7308	F 43 2997701	74630	08/11/2022	195,23	QBA7508	F 43 2996825	60503	08/11/2022	293,47
QBA8533	F 43 2996909	60503	08/11/2022	293,47	QBB0025	F 43 2998151	56732	09/11/2022	130,16
QBB0G01	F 43 2996153	60503	07/11/2022	293,47	QBB1659	F 43 2996680	60503	08/11/2022	293,47
QBB1F43	F 43 2997851	60503	09/11/2022	293,47	QBB1I76	F 43 2998141	74550	09/11/2022	130,16
QBB2A83	F 43 2996212	60503	07/11/2022	293,47	QBB4131	F 43 2996952	74550	08/11/2022	130,16
QBB5262	F 43 2997306	74550	08/11/2022	130,16	QBB7500	F 43 2996953	60503	08/11/2022	293,47
QBB7B52	F 43 2995928	74630	07/11/2022	195,23	QBB9423	L 43 2911976	74710	08/11/2022	880,41
QBC0863	L 43 2913821	74550	09/11/2022	130,16	QBC0H07	E 43 1058744	74550	08/11/2022	130,16
QBC1553	F 43 2997455	60503	08/11/2022	293,47	QBC1553	F 43 2997426	74550	08/11/2022	130,16
QBC1A44	F 43 2997933	60503	09/11/2022	293,47	QBC1C05	L 43 2913674	74630	09/11/2022	195,23
QBC2362	F 43 2997160	60503	08/11/2022	293,47	QBC4736	F 43 2998248	60503	09/11/2022	293,47
QBC4999	F 43 2996880	74550	08/11/2022	130,16	QBC5212	F 43 2997453	56732	08/11/2022	130,16
QBC6515	F 43 2994950	60503	06/11/2022	293,47	QBC6561	F 43 2996637	74550	08/11/2022	130,16

QBC6715	F 43 2996938	60503	08/11/2022	293,47	QBC8C91	F 43 2995932	60503	07/11/2022	293,47
QBC9209	L 43 2914201	74550	09/11/2022	130,16	QBC9209	L 43 2914234	74550	09/11/2022	130,16
QBC9490	F 43 2996600	74550	08/11/2022	130,16	QBC9919	L 43 2912829	74550	08/11/2022	130,16
QBC9B99	F 43 2997850	60503	09/11/2022	293,47	QBD0381	L 43 2912117	74550	08/11/2022	130,16
QBD1907	E 43 1058909	74550	08/11/2022	130,16	QBD1D57	L 43 2911981	74550	08/11/2022	130,16
QBD2G91	L 43 2914238	74630	09/11/2022	195,23	QBD3634	F 43 2997027	56732	08/11/2022	130,16
QBD4037	F 43 2996197	60503	07/11/2022	293,47	QBD5104	F 43 2996274	74550	07/11/2022	130,16
QBD7852	F 43 2997759	74630	09/11/2022	195,23	QBD7852	F 43 2997760	74550	09/11/2022	130,16
QBD7852	F 43 2997761	74630	09/11/2022	195,23	QBD7852	F 43 2997781	74550	09/11/2022	130,16
QBD8430	E 43 1058367	74550	07/11/2022	130,16	QBD9853	F 43 2996083	60503	07/11/2022	293,47
QBE0C11	L 43 2911886	74550	07/11/2022	130,16	QBE0C11	F 43 2997597	56732	08/11/2022	130,16
QBE0C70	F 43 2996154	60503	07/11/2022	293,47	QBE1C13	F 43 2996817	60503	08/11/2022	293,47
QBE2790	L 43 2913997	74550	09/11/2022	130,16	QBE3724	F 43 2998127	74550	09/11/2022	130,16
QBE3D47	L 43 2914232	74550	09/11/2022	130,16	QBE3F34	F 43 2996771	74550	08/11/2022	130,16
QBE3F66	F 43 2997615	60503	08/11/2022	293,47	QBE5C82	F 43 2998253	74550	09/11/2022	130,16
QBE5G68	L 43 2912339	74550	08/11/2022	130,16	QBE8284	L 43 2913005	74550	08/11/2022	130,16
QBE8402	L 43 2912824	74630	08/11/2022	195,23	QBE8C90	E 43 1058320	74710	07/11/2022	880,41
QBE9J11	F 43 2997919	74630	09/11/2022	195,23	QBF0725	F 43 2997690	74630	08/11/2022	195,23
QBF1618	E 43 1058563	74550	08/11/2022	130,16	QBF2J80	F 43 2996119	60503	07/11/2022	293,47
QBF3314	L 43 2911786	74630	07/11/2022	195,23	QBF3F30	F 43 2998029	74550	09/11/2022	130,16
QBF4012	F 43 2996477	60412	07/11/2022	195,23	QBF4086	F 43 2996542	74550	08/11/2022	130,16
QBF4F24	F 43 2994951	74550	06/11/2022	130,16	QBF4G18	F 43 2996521	74550	08/11/2022	130,16
QBF5390	L 43 2912810	74550	08/11/2022	130,16	QBF6599	F 43 2996633	60503	08/11/2022	293,47
QBF6607	L 43 2912283	74550	08/11/2022	130,16	QBF6843	L 43 2913069	74550	08/11/2022	130,16
QBF6843	L 43 2911525	74550	07/11/2022	130,16	QBF6906	F 43 2996209	60503	07/11/2022	293,47
QBF8528	L 43 2912648	74550	08/11/2022	130,16	QBG0991	F 43 2996500	74550	07/11/2022	130,16
QBG3492	L 43 2911996	74630	08/11/2022	195,23	QBG3D52	F 43 2997100	60503	08/11/2022	293,47
QBG8276	F 43 2997438	60503	08/11/2022	293,47	QBG9660	L 43 2911646	74550	07/11/2022	130,16
QBG9919	F 43 2997501	60503	08/11/2022	293,47	QBH2433	F 43 2998060	60412	09/11/2022	195,23
QBH3444	F 43 2996723	60503	08/11/2022	293,47	QBH4E47	L 43 2913547	74550	08/11/2022	130,16
QBH4E47	F 43 2997777	74550	09/11/2022	130,16	QBH8909	F 43 2997310	60503	08/11/2022	293,47
QBI1580	F 43 2995979	60503	07/11/2022	293,47	QBI2591	F 43 2997165	56732	08/11/2022	130,16
QBI2E02	F 43 2995990	60503	07/11/2022	293,47	QBI6157	F 43 2997964	74630	09/11/2022	195,23
QBI7724	E 43 1058876	74550	08/11/2022	130,16	QBI7E51	F 43 2996873	60503	08/11/2022	293,47
QBI8571	F 43 2997284	60503	08/11/2022	293,47	QBI9E70	F 43 2996018	74550	07/11/2022	130,16
QBJ0552	L 43 2912027	74550	08/11/2022	130,16	QBJ0552	F 43 2996315	74550	07/11/2022	130,16
QBJ1871	F 43 2997663	60503	08/11/2022	293,47	QBJ2405	L 43 2914356	74550	09/11/2022	130,16
QBJ2F15	F 43 2997984	60503	09/11/2022	293,47	QBJ3243	F 43 2997265	60503	08/11/2022	293,47
QBJ9772	F 43 2997938	56732	09/11/2022	130,16	QBK0045	L 43 2913021	74550	08/11/2022	130,16
QBK1J69	F 43 2997221	74550	08/11/2022	130,16	QBK1J69	F 43 2997151	74550	08/11/2022	130,16
QBK5C20	L 43 2912347	74550	08/11/2022	130,16	QBK7295	F 43 2998205	74550	09/11/2022	130,16
QBK8512	F 43 2996579	74550	08/11/2022	130,16	QBK8571	E 43 1058097	74550	07/11/2022	130,16
QBK9H37	L 43 2912887	74550	08/11/2022	130,16	QBL0637	L 43 2912709	74630	08/11/2022	195,23
QBL1260	F 43 2996634	60503	08/11/2022	293,47	QBL2341	F 43 2996867	60503	08/11/2022	293,47
QBL5968	L 43 2912053	74630	08/11/2022	195,23	QBL6091	F 43 2996585	74630	08/11/2022	195,23
QBM0929	F 43 2997364	74550	08/11/2022	130,16	QBM1041	L 43 2913025	74550	08/11/2022	130,16
QBM1616	F 43 2997278	74550	08/11/2022	130,16	QBM3644	L 43 2911945	74550	07/11/2022	130,16
QBM4074	F 43 2997308	60503	08/11/2022	293,47	QBM4389	F 43 2996051	74550	07/11/2022	130,16
QBM5113	F 43 2997700	74550	08/11/2022	130,16	QBM5355	F 43 2997036	60503	08/11/2022	293,47
QBM5B72	F 43 2996877	74630	08/11/2022	195,23	QBM5F65	F 43 2997459	60503	08/11/2022	293,47
QBM5J19	F 43 2996482	74630	07/11/2022	195,23	QBM5J19	L 43 2911730	74550	07/11/2022	130,16
QBM7003	F 43 2996234	74550	07/11/2022	130,16	QBM7I61	F 43 2994921	60503	06/11/2022	293,47
QBM9034	E 43 1058142	74550	07/11/2022	130,16	QBM9888	F 43 2996708	60503	08/11/2022	293,47
QBN0620	F 43 2996293	74550	07/11/2022	130,16	QBN0649	F 43 2997260	60503	08/11/2022	293,47
QBN0661	L 43 2912277	74550	08/11/2022	130,16	QBN2622	F 43 2997975	74550	09/11/2022	130,16
QBN4285	F 43 2998032	74550	09/11/2022	130,16	QBN5985	F 43 2998226	74550	09/11/2022	130,16
QBN8732	F 43 2998169	56732	09/11/2022	130,16	QBN8F49	L 43 2912762	74550	08/11/2022	130,16
QBN9865	L 43 2912311	74550	08/11/2022	130,16	QBO0048	L 43 2913116	74550	08/11/2022	130,16
QBO2C90	F 43 2997381	60503	08/11/2022	293,47	QBO4035	F 43 2996492	60412	07/11/2022	195,23
QBO5906	F 43 2998069	60503	09/11/2022	293,47	QBO5E61	E 43 1058140	74550	07/11/2022	130,16
QBO5J95	F 43 2996751	60503	08/11/2022	293,47	QBO6796	F 43 2998103	60503	09/11/2022	293,47
QBO6E95	F 43 2997344	60503	08/11/2022	293,47	QBO8337	F 43 2997672	60412	08/11/2022	195,23
QBO8724	E 43 1058058	74550	06/11/2022	130,16	QBP0220	F 43 2997352	60503	08/11/2022	293,47
QBP0728	L 43 2913475	74550	08/11/2022	130,16	QBP0A76	L 43 2914020	74550	09/11/2022	130,16
QBP1896	L 43 2913832	74550	09/11/2022	130,16	QBP1896	L 43 2913177	74550	08/11/2022	130,16
QBP3765	L 43 2912572	74550	08/11/2022	130,16	QBP4672	L 43 2911531	74630	07/11/2022	195,23
QBP4835	L 43 2911689	74550	07/11/2022	130,16	QBP7514	F 43 2997510	74550	08/11/2022	130,16
QBP7974	F 43 2996949	60503	08/11/2022	293,47	QBP7974	F 43 2997043	60503	08/11/2022	293,47
QBP8513	F 43 2998041	60503	09/11/2022	293,47	QBQ0128	L 43 2911454	74550	07/11/2022	130,16
QBQ0271	F 43 2997661	60503	08/11/2022	293,47	QBQ0416	L 43 2913665	74550	09/11/2022	130,16

QBQ0510	F 43 2996829	60503	08/11/2022	293,47	QBQ1200	F 43 2996384	74630	07/11/2022	195,23
QBQ1320	F 43 2998111	74550	09/11/2022	130,16	QBQ4171	F 43 2997145	60503	08/11/2022	293,47
QBQ4247	F 43 2994939	60503	06/11/2022	293,47	QBQ4521	L 43 2914182	74550	09/11/2022	130,16
QBQ6098	F 43 2997015	60503	08/11/2022	293,47	QBQ7084	F 43 2996753	60503	08/11/2022	293,47
QBQ8868	E 43 1058596	74550	08/11/2022	130,16	QBR0448	L 43 2912541	74550	08/11/2022	130,16
QBR1063	L 43 2912125	74550	08/11/2022	130,16	QBR2214	L 43 2912741	74550	08/11/2022	130,16
QBR2430	F 43 2995915	60503	07/11/2022	293,47	QBR2E42	L 43 2914091	74550	09/11/2022	130,16
QBR3034	F 43 2996266	74550	07/11/2022	130,16	QBR3569	F 43 2996706	56732	08/11/2022	130,16
QBR3609	F 43 2997004	74550	08/11/2022	130,16	QBR4296	F 43 2997610	60503	08/11/2022	293,47
QBR4J45	L 43 2913777	74550	09/11/2022	130,16	QBR7658	F 43 2994957	74550	06/11/2022	130,16
QBR7A56	F 43 2997286	60503	08/11/2022	293,47	QBR8539	E 43 1058585	74550	08/11/2022	130,16
QBR8587	L 43 2913726	74550	09/11/2022	130,16	QBR8815	F 43 2995984	60503	07/11/2022	293,47
QBR9638	F 43 2996326	60503	07/11/2022	293,47	QBS1B01	E 43 1058547	74550	07/11/2022	130,16
QBS2233	F 43 2994952	74550	06/11/2022	130,16	QBS3H50	F 43 2997680	74550	08/11/2022	130,16
QBS4405	F 43 2997452	56732	08/11/2022	130,16	QBS4F82	F 43 2998064	74550	09/11/2022	130,16
QBS5330	F 43 2998095	60503	09/11/2022	293,47	QBS5602	F 43 2997259	60503	08/11/2022	293,47
QBS5G19	F 43 2997109	60503	08/11/2022	293,47	QBS6951	F 43 2996124	60503	07/11/2022	293,47
QBS7170	E 43 1058453	74550	07/11/2022	130,16	QBS7578	L 43 2914358	74550	09/11/2022	130,16
QBS7847	F 43 2997232	74550	08/11/2022	130,16	QBS7I59	F 43 2996533	74550	08/11/2022	130,16
QBS7I59	F 43 2996534	74550	08/11/2022	130,16	QBS9510	F 43 2998213	60503	09/11/2022	293,47
QBT1H38	F 43 2997805	74550	09/11/2022	130,16	QBT2158	L 43 2913072	74550	08/11/2022	130,16
QBT6587	F 43 2996576	74550	08/11/2022	130,16	QBT7F03	F 43 2996206	60503	07/11/2022	293,47
QBU0134	F 43 2996275	74550	07/11/2022	130,16	QBU0D49	F 43 2997254	60503	08/11/2022	293,47
QBU1G01	F 43 2997621	60503	08/11/2022	293,47	QBU2265	L 43 2911479	74630	07/11/2022	195,23
QBU2265	L 43 2913169	74550	08/11/2022	130,16	QBU2367	F 43 2996927	60503	08/11/2022	293,47
QBU3968	F 43 2995960	60503	07/11/2022	293,47	QBU4504	F 43 2997687	74550	08/11/2022	130,16
QBU4756	L 43 2913418	74630	08/11/2022	195,23	QBU4C19	F 43 2996089	60503	07/11/2022	293,47
QBU5H34	E 43 1058528	74550	07/11/2022	130,16	QBU6987	L 43 2911419	74550	07/11/2022	130,16
QBU8171	E 43 1058655	74550	08/11/2022	130,16	QBU8171	E 43 1058777	74630	08/11/2022	195,23
QBU8171	E 43 1058966	74550	08/11/2022	130,16	QBU9270	F 43 2997592	60503	08/11/2022	293,47
QBU9A68	F 43 2998218	60503	09/11/2022	293,47	QBV0225	L 43 2913445	74550	08/11/2022	130,16
QBV0499	F 43 2996636	60503	08/11/2022	293,47	QBV0B71	F 43 2996647	60503	08/11/2022	293,47
QBV1032	L 43 2912354	74550	08/11/2022	130,16	QBV2083	L 43 2912080	74630	08/11/2022	195,23
QBV2139	L 43 2912240	74550	08/11/2022	130,16	QBV3292	F 43 2996279	60503	07/11/2022	293,47
QBV3503	F 43 2996177	60503	07/11/2022	293,47	QBV3H54	F 43 2996847	60503	08/11/2022	293,47
QBV5683	L 43 2911891	74630	07/11/2022	195,23	QBV5683	E 43 1058144	74630	07/11/2022	195,23
QBV5683	E 43 1058689	74630	08/11/2022	195,23	QBV5A63	F 43 2996307	60503	07/11/2022	293,47
QBV7299	F 43 2996774	60503	08/11/2022	293,47	QBV7364	L 43 2913083	74550	08/11/2022	130,16
QBW0417	L 43 2912952	74550	08/11/2022	130,16	QBW0498	L 43 2912021	74550	08/11/2022	130,16
QBW0891	F 43 2996598	74550	08/11/2022	130,16	QBW0891	F 43 2997806	74550	09/11/2022	130,16
QBW2J05	L 43 2911455	74550	07/11/2022	130,16	QBW4E20	F 43 2997281	74550	08/11/2022	130,16
QBW5139	E 43 1058313	74550	07/11/2022	130,16	QBW5I41	F 43 2997648	56732	08/11/2022	130,16
QBW6459	L 43 2913676	74550	09/11/2022	130,16	QBW6H97	F 43 2997611	60412	08/11/2022	195,23
QBW7390	F 43 2995931	60503	07/11/2022	293,47	QBW7B26	F 43 2997411	60503	08/11/2022	293,47
QBW7C40	F 43 2996562	74550	08/11/2022	130,16	QBW7C40	F 43 2997782	74630	09/11/2022	195,23
QBW7I34	E 43 1058537	74550	07/11/2022	130,16	QBW8D37	L 43 2912528	74550	08/11/2022	130,16
QBX2273	F 43 2997879	60503	09/11/2022	293,47	QBX2675	E 43 1058873	74550	08/11/2022	130,16
QBX2765	L 43 2912048	74630	08/11/2022	195,23	QBX2A92	F 43 2996692	74550	08/11/2022	130,16
QBX3775	F 43 2996741	60503	08/11/2022	293,47	QBX3C62	F 43 2997431	60503	08/11/2022	293,47
QBX3H47	F 43 2996752	74550	08/11/2022	130,16	QBX4188	F 43 2997238	60503	08/11/2022	293,47
QBX5573	L 43 2912900	74550	08/11/2022	130,16	QBX5B45	F 43 2996662	60503	08/11/2022	293,47
QBX6630	L 43 2913331	74550	08/11/2022	130,16	QBX7220	L 43 2914173	74550	09/11/2022	130,16
QBX7E24	F 43 2996646	60503	08/11/2022	293,47	QBX7H32	F 43 2996496	74550	07/11/2022	130,16
QBX8E86	L 43 2912929	74550	08/11/2022	130,16	QBY0862	L 43 2914095	74550	09/11/2022	130,16
QBY0B54	L 43 2910646	74630	07/11/2022	195,23	QBY1D35	F 43 2997658	74550	08/11/2022	130,16
QBY2471	E 43 1058269	74550	07/11/2022	130,16	QBY2E39	L 43 2912519	74550	08/11/2022	130,16
QBY4G92	L 43 2912907	74550	08/11/2022	130,16	QBY6074	F 43 2997466	74550	08/11/2022	130,16
QBY6528	L 43 2912827	74550	08/11/2022	130,16	QBY8757	F 43 2997429	60503	08/11/2022	293,47
QBY8C45	F 43 2998065	60503	09/11/2022	293,47	QBY9B77	F 43 2995959	74550	07/11/2022	130,16
QBZ0974	L 43 2914109	74550	09/11/2022	130,16	QBZ2804	F 43 2997448	60503	08/11/2022	293,47
QBZ3013	L 43 2912440	74630	08/11/2022	195,23	QBZ4548	F 43 2998089	60412	09/11/2022	195,23
QBZ4752	E 43 1058812	74550	08/11/2022	130,16	QBZ4C27	F 43 2997811	74550	09/11/2022	130,16
QBZ6809	E 43 1058816	74550	08/11/2022	130,16	QBZ6885	L 43 2912698	74550	08/11/2022	130,16
QBZ6885	L 43 2912315	74550	08/11/2022	130,16	QBZ8019	F 43 2997959	74550	09/11/2022	130,16
QCA0090	F 43 2997333	60503	08/11/2022	293,47	QCA0266	F 43 2996757	60503	08/11/2022	293,47
QCA0A64	F 43 2997397	60503	08/11/2022	293,47	QCA1415	F 43 2996929	60503	08/11/2022	293,47
QCA2880	L 43 2913542	74550	08/11/2022	130,16	QCA5132	F 43 2996058	60503	07/11/2022	293,47
QCA6134	F 43 2996564	74550	08/11/2022	130,16	QCA9764	F 43 2995904	60503	07/11/2022	293,47
QCA9E17	L 43 2912925	74550	08/11/2022	130,16	QCB0044	L 43 2911481	74630	07/11/2022	195,23
QCB0044	L 43 2913876	74550	09/11/2022	130,16	QCB0432	L 43 2912735	74630	08/11/2022	195,23

QCB0483	L 43 2914009	74550	09/11/2022	130,16	QCB2184	F 43 2996728	60503	08/11/2022	293,47
QCB2657	E 43 1058275	74550	07/11/2022	130,16	QCB2B43	L 43 2912930	74550	08/11/2022	130,16
QCB3669	E 43 1058145	74550	07/11/2022	130,16	QCB4C98	F 43 2998139	60503	09/11/2022	293,47
QCB6996	L 43 2912589	74550	08/11/2022	130,16	QCB8917	L 43 2914128	74550	09/11/2022	130,16
QCB8F39	F 43 2996721	60503	08/11/2022	293,47	QCB9024	F 43 2996731	60503	08/11/2022	293,47
QCB9112	F 43 2996601	74550	08/11/2022	130,16	QCB9886	L 43 2912924	74550	08/11/2022	130,16
QCC1A40	F 43 2997012	60503	08/11/2022	293,47	QCC2302	F 43 2998228	74550	09/11/2022	130,16
QCC2D31	L 43 2913795	74630	09/11/2022	195,23	QCC3581	F 43 2996607	56732	08/11/2022	130,16
QCC3583	F 43 2996467	74550	07/11/2022	130,16	QCC3706	F 43 2997104	60503	08/11/2022	293,47
QCC3G43	F 43 2997812	74550	09/11/2022	130,16	QCC4366	L 43 2912790	74550	08/11/2022	130,16
QCC4I12	F 43 2996003	60503	07/11/2022	293,47	QCC4I74	F 43 2996522	74550	08/11/2022	130,16
QCC5580	L 43 2912744	74550	08/11/2022	130,16	QCC6880	F 43 2997307	60503	08/11/2022	293,47
QCC6J41	F 43 2996106	60503	07/11/2022	293,47	QCC7083	F 43 2997837	60503	09/11/2022	293,47
QCC7I72	F 43 2996321	74550	07/11/2022	130,16	QCC9895	F 43 2998250	74550	09/11/2022	130,16
QCC9A35	E 43 1058101	74550	07/11/2022	130,16	QCC9D70	F 43 2996948	74550	08/11/2022	130,16
QCC9I47	L 43 2911832	74630	07/11/2022	195,23	QCD0868	L 43 2912228	74550	08/11/2022	130,16
QCD1518	L 43 2912172	74550	08/11/2022	130,16	QCD3I00	L 43 2912345	74550	08/11/2022	130,16
QCD7275	F 43 2998033	60503	09/11/2022	293,47	QCD9I28	F 43 2997981	60503	09/11/2022	293,47
QCD9E39	F 43 2998224	60503	09/11/2022	293,47	QCE1539	F 43 2997177	60503	08/11/2022	293,47
QCE1B35	F 43 2997156	74550	08/11/2022	130,16	QCE1B38	L 43 2912341	74550	08/11/2022	130,16
QCE2010	L 43 2913149	74550	08/11/2022	130,16	QCE2846	F 43 2996530	74710	08/11/2022	880,41
QCE3503	L 43 2914034	74550	09/11/2022	130,16	QCE3934	L 43 2914260	74550	09/11/2022	130,16
QCE3C32	F 43 2996063	60503	07/11/2022	293,47	QCE4786	F 43 2997982	60503	09/11/2022	293,47
QCE5906	F 43 2998007	74550	09/11/2022	130,16	QCE6B20	E 43 1058338	74550	07/11/2022	130,16
QCE9059	F 43 2996167	74630	07/11/2022	195,23	QCE9739	L 43 2911878	74550	07/11/2022	130,16
QCF0F96	F 43 2996458	60412	07/11/2022	195,23	QCF2032	F 43 2997644	56732	08/11/2022	130,16
QCF2872	F 43 2996077	60503	07/11/2022	293,47	QCF2992	F 43 2996644	60503	08/11/2022	293,47
QCF2I35	F 43 2995957	60503	07/11/2022	293,47	QCF4101	F 43 2996747	60503	08/11/2022	293,47
QCF4A16	L 43 2913093	74550	08/11/2022	130,16	QCF4B24	L 43 2912902	74550	08/11/2022	130,16
QCF4G15	F 43 2995914	60503	07/11/2022	293,47	QCF4H95	F 43 2996264	74550	07/11/2022	130,16
QCF5501	F 43 2997326	60503	08/11/2022	293,47	QCF5846	L 43 2911624	74630	07/11/2022	195,23
QCF6C06	F 43 2998242	60503	09/11/2022	293,47	QCF6G84	F 43 2997302	60503	08/11/2022	293,47
QCF6I44	F 43 2996085	60503	07/11/2022	293,47	QCF7637	F 43 2996967	60503	08/11/2022	293,47
QCF8837	F 43 2997391	60503	08/11/2022	293,47	QCF8891	F 43 2996464	60412	07/11/2022	195,23
QCF9670	E 43 1058437	74550	07/11/2022	130,16	QCG0213	F 43 2996977	60503	08/11/2022	293,47
QCG0C10	F 43 2997076	74550	08/11/2022	130,16	QCG1116	F 43 2997166	60503	08/11/2022	293,47
QCG1205	L 43 2912469	74550	08/11/2022	130,16	QCG2497	F 43 2996202	60503	07/11/2022	293,47
QCG2F54	L 43 2912721	74550	08/11/2022	130,16	QCG3102	F 43 2996622	74550	08/11/2022	130,16
QCG3C94	L 43 2912213	74550	08/11/2022	130,16	QCG3G98	F 43 2997883	74630	09/11/2022	195,23
QCG5555	F 43 2996168	60503	07/11/2022	293,47	QCG5912	F 43 2994936	60503	06/11/2022	293,47
QCG5H69	L 43 2912947	74550	08/11/2022	130,16	QCG5J04	F 43 2996236	74550	07/11/2022	130,16
QCG6I43	F 43 2997826	74550	09/11/2022	130,16	QCG7893	L 43 2911652	74630	07/11/2022	195,23
QCG8118	F 43 2996808	74550	08/11/2022	130,16	QCG8118	F 43 2996770	60503	08/11/2022	293,47
QCG8793	F 43 2996719	60503	08/11/2022	293,47	QCG8C40	E 43 1058265	74550	07/11/2022	130,16
QCG9156	F 43 2998164	60503	09/11/2022	293,47	QCG9787	L 43 2911509	74550	07/11/2022	130,16
QCG9A32	F 43 2998005	60503	09/11/2022	293,47	QCG9B73	L 43 2913691	74550	09/11/2022	130,16
QCH1243	F 43 2996570	74550	08/11/2022	130,16	QCH1443	F 43 2996968	60503	08/11/2022	293,47
QCH1471	F 43 2997890	74550	09/11/2022	130,16	QCH1705	F 43 2997793	74550	09/11/2022	130,16
QCH1859	F 43 2997497	74550	08/11/2022	130,16	QCH2C27	L 43 2913323	74550	08/11/2022	130,16
QCH3893	F 43 2998129	60503	09/11/2022	293,47	QCH4186	L 43 2912764	74550	08/11/2022	130,16
QCH5856	F 43 2998022	60503	09/11/2022	293,47	QCH6465	F 43 2995917	60412	07/11/2022	195,23
QCH7052	F 43 2997430	74550	08/11/2022	130,16	QCH7H53	L 43 2911991	74630	08/11/2022	195,23
QCH8462	L 43 2912856	74550	08/11/2022	130,16	QCH8471	L 43 2913178	74550	08/11/2022	130,16
QCH8A77	F 43 2996008	74550	07/11/2022	130,16	QCH9432	L 43 2910975	74550	07/11/2022	130,16
QCH9D46	L 43 2913477	74550	08/11/2022	130,16	QCI0810	F 43 2996720	60503	08/11/2022	293,47
QCI1008	F 43 2996532	74630	08/11/2022	195,23	QCI1605	L 43 2914040	74550	09/11/2022	130,16
QCI2D05	L 43 2912348	74550	08/11/2022	130,16	QCI3101	F 43 2997882	60503	09/11/2022	293,47
QCI3498	F 43 2996674	60503	08/11/2022	293,47	QCI3I67	F 43 2996423	56732	07/11/2022	130,16
QCI4A75	L 43 2913974	74550	09/11/2022	130,16	QCI6381	E 43 1058820	74550	08/11/2022	130,16
QCI6687	L 43 2911641	74550	07/11/2022	130,16	QCI6D80	F 43 2996615	74550	08/11/2022	130,16
QCI6F53	L 43 2913530	74550	08/11/2022	130,16	QCI8413	F 43 2998042	74550	09/11/2022	130,16
QCI9G01	L 43 2912715	74550	08/11/2022	130,16	QCJ1496	L 43 2912506	74630	08/11/2022	195,23
QCJ1E35	L 43 2912362	74550	08/11/2022	130,16	QCJ1G55	L 43 2914226	74550	09/11/2022	130,16
QCJ3998	L 43 2912058	74550	08/11/2022	130,16	QCJ3D49	E 43 1058278	74550	07/11/2022	130,16
QCJ4I12	L 43 2914075	74550	09/11/2022	130,16	QCJ4A34	F 43 2998124	60503	09/11/2022	293,47
QCJ5489	F 43 2997849	60503	09/11/2022	293,47	QCJ6340	F 43 2997057	60503	08/11/2022	293,47
QCJ6F15	F 43 2997618	56732	08/11/2022	130,16	QCJ7817	F 43 2998000	60503	09/11/2022	293,47
QCJ7A45	F 43 2997755	74550	09/11/2022	130,16	QCJ7F96	L 43 2914359	74550	09/11/2022	130,16
QCJ8056	E 43 1058092	74550	07/11/2022	130,16	QCJ8260	L 43 2913705	74550	09/11/2022	130,16
QCJ8330	F 43 2997682	74630	08/11/2022	195,23	QCJ8418	F 43 2995939	60503	07/11/2022	293,47

QCKJ9090	F 43 2996426	74550	07/11/2022	130,16	QCK0471	L 43 2913370	74550	08/11/2022	130,16
QCK0471	F 43 2998209	60503	09/11/2022	293,47	QCK0471	F 43 2998208	60503	09/11/2022	293,47
QCK0H36	F 43 2997541	60503	08/11/2022	293,47	QCK1C50	F 43 2996528	74550	08/11/2022	130,16
QCK3B14	L 43 2913366	74630	08/11/2022	195,23	QCK3G63	F 43 2994963	60412	06/11/2022	195,23
QCK4E63	F 43 2996430	74550	07/11/2022	130,16	QCK4E63	F 43 2997656	74550	08/11/2022	130,16
QCK5G51	F 43 2996271	74550	07/11/2022	130,16	QCK6190	F 43 2997351	60503	08/11/2022	293,47
QCK6699	L 43 2913290	74550	08/11/2022	130,16	QCK7110	F 43 2996002	60503	07/11/2022	293,47
QCK7E97	F 43 2997602	74550	08/11/2022	130,16	QCK7J12	E 43 1058799	74710	08/11/2022	880,41
QCK7J12	E 43 1058936	74710	08/11/2022	880,41	QCK7J12	E 43 1058724	74550	08/11/2022	130,16
QCK8119	F 43 2997105	60503	08/11/2022	293,47	QCK8D16	L 43 2913518	74550	08/11/2022	130,16
QCK8D16	L 43 2913336	74630	08/11/2022	195,23	QCK8E93	F 43 2996502	74550	07/11/2022	130,16
QCK8E93	F 43 2996335	74550	07/11/2022	130,16	QCK8I22	L 43 2912300	74550	08/11/2022	130,16
QCK8I42	L 43 2910438	74550	06/11/2022	130,16	QCL0023	L 43 2911651	74630	07/11/2022	195,23
QCL0283	L 43 2913681	74550	09/11/2022	130,16	QCL0410	F 43 2997031	74550	08/11/2022	130,16
QCL0E14	F 43 2998235	60503	09/11/2022	293,47	QCL1006	F 43 2996859	74550	08/11/2022	130,16
QCL1479	L 43 2914303	74550	09/11/2022	130,16	QCL1C57	F 43 2996349	56732	07/11/2022	130,16
QCL1E28	F 43 2997469	60503	08/11/2022	293,47	QCL1F16	F 43 2995955	74550	07/11/2022	130,16
QCL1I27	F 43 2996139	60503	07/11/2022	293,47	QCL2138	L 43 2912835	74550	08/11/2022	130,16
QCL2E92	F 43 2997416	56732	08/11/2022	130,16	QCL4210	L 43 2914152	74550	09/11/2022	130,16
QCL4I34	L 43 2913087	74550	08/11/2022	130,16	QCL6E04	F 43 2998174	60503	09/11/2022	293,47
QCL7E91	F 43 2996184	60503	07/11/2022	293,47	QCL8J00	F 43 2996985	60503	08/11/2022	293,47
QCL9E72	L 43 2914010	74550	09/11/2022	130,16	QCL9H00	E 43 1058187	74550	07/11/2022	130,16
QCL9I57	F 43 2997506	60412	08/11/2022	195,23	QCM1868	F 43 2996356	74550	07/11/2022	130,16
QCM2229	F 43 2996465	74550	07/11/2022	130,16	QCM2461	F 43 2997684	74550	08/11/2022	130,16
QCM2931	F 43 2998002	74630	09/11/2022	195,23	QCM2D66	L 43 2912894	74550	08/11/2022	130,16
QCM3924	E 43 1058871	74550	08/11/2022	130,16	QCM9424	L 43 2914194	74550	09/11/2022	130,16
QCM9718	L 43 2912331	74630	08/11/2022	195,23	QCN0D15	F 43 2997589	60503	08/11/2022	293,47
QCN2650	F 43 2996608	74550	08/11/2022	130,16	QCN2I03	L 43 2913956	74550	09/11/2022	130,16
QCN3A66	L 43 2913278	74550	08/11/2022	130,16	QCN4168	F 43 2997725	74550	09/11/2022	130,16
QCN4570	F 43 2997361	60503	08/11/2022	293,47	QCN4599	F 43 2996491	60412	07/11/2022	195,23
QCN4J57	F 43 2997019	60503	08/11/2022	293,47	QCN5E38	F 43 2997311	74550	08/11/2022	130,16
QCN5E38	F 43 2997723	74550	08/11/2022	130,16	QCN7829	L 43 2911571	74550	07/11/2022	130,16
QCN7G27	F 43 2998229	60503	09/11/2022	293,47	QCN8430	E 43 1058128	74550	07/11/2022	130,16
QCN8A27	F 43 2997216	60503	08/11/2022	293,47	QCN9181	F 43 2997862	60503	09/11/2022	293,47
QCN9A90	L 43 2912395	74550	08/11/2022	130,16	QCN9A90	L 43 2912359	74630	08/11/2022	195,23
QCN9E92	F 43 2996572	74550	08/11/2022	130,16	QCO0611	L 43 2912138	74550	08/11/2022	130,16
QCO0651	L 43 2912113	74550	08/11/2022	130,16	QCO0699	F 43 2997021	60503	08/11/2022	293,47
QCO1269	F 43 2997006	60503	08/11/2022	293,47	QCO2526	L 43 2910450	74630	06/11/2022	195,23
QCO3489	L 43 2914114	74550	09/11/2022	130,16	QCO3871	F 43 2997624	74550	08/11/2022	130,16
QCO5538	F 43 2997474	60503	08/11/2022	293,47	QCO5878	F 43 2996252	60503	07/11/2022	293,47
QCO5953	L 43 2912696	74550	08/11/2022	130,16	QCO5D12	L 43 2911772	74630	07/11/2022	195,23
QCO5D12	F 43 2997596	60503	08/11/2022	293,47	QCO7898	F 43 2997279	60503	08/11/2022	293,47
QCO8144	E 43 1058557	74550	07/11/2022	130,16	QCP1178	F 43 2997562	74550	08/11/2022	130,16
QCP1594	F 43 2997622	60412	08/11/2022	195,23	QCP2734	L 43 2911449	74550	07/11/2022	130,16
QCP2734	L 43 2914175	74630	09/11/2022	195,23	QCP4276	F 43 2998269	60503	09/11/2022	293,47
QCP4548	E 43 1058506	74550	07/11/2022	130,16	QCP4848	L 43 2912414	74550	08/11/2022	130,16
QCP4A40	F 43 2998270	60503	09/11/2022	293,47	QCP4J44	E 43 1058623	74550	08/11/2022	130,16
QCP5900	F 43 2998272	60412	09/11/2022	195,23	QCP6273	F 43 2996539	74710	08/11/2022	880,41
QCP6J71	L 43 2911473	74550	07/11/2022	130,16	QCP7124	E 43 1058222	74550	07/11/2022	130,16
QCP8982	F 43 2997747	74550	09/11/2022	130,16	QCP8982	L 43 2913631	74550	09/11/2022	130,16
QCP8G76	F 43 2996581	74550	08/11/2022	130,16	QCP9560	F 43 2998203	60503	09/11/2022	293,47
QCP9E44	L 43 2914318	74550	09/11/2022	130,16	QCQ1606	L 43 2913221	74550	08/11/2022	130,16
QCQ4681	E 43 1058800	74550	08/11/2022	130,16	QCQ4C16	L 43 2912670	74550	08/11/2022	130,16
QCQ5J51	F 43 2996575	74550	08/11/2022	130,16	QCQ6460	L 43 2913941	74550	09/11/2022	130,16
QCQ6642	L 43 2914301	74550	09/11/2022	130,16	QCQ6823	F 43 2997647	74550	08/11/2022	130,16
QCQ7417	F 43 2997480	60503	08/11/2022	293,47	QCQ7717	L 43 2912461	74550	08/11/2022	130,16
QCQ8290	F 43 2996261	74550	07/11/2022	130,16	QCQ8812	F 43 2997000	60503	08/11/2022	293,47
QCQ8F31	F 43 2996567	74550	08/11/2022	130,16	QCQ9320	E 43 1058894	74550	08/11/2022	130,16
QCQ9765	F 43 2997136	60503	08/11/2022	293,47	QCR0787	L 43 2911762	74550	07/11/2022	130,16
QCR1593	L 43 2910922	74550	07/11/2022	130,16	QCR2595	L 43 2913899	74550	09/11/2022	130,16
QCR2F51	F 43 2994934	74550	06/11/2022	130,16	QCR3387	E 43 1058102	74550	07/11/2022	130,16
QCR3J33	L 43 2912671	74550	08/11/2022	130,16	QCR4078	L 43 2912351	74550	08/11/2022	130,16
QCR4953	F 43 2997923	60503	09/11/2022	293,47	QCR5481	L 43 2911721	74550	07/11/2022	130,16
QCR6539	L 43 2912593	74550	08/11/2022	130,16	QCR6C79	F 43 2997407	60503	08/11/2022	293,47
QCR6D34	L 43 2914139	74630	09/11/2022	195,23	QCR8B40	L 43 2911591	74550	07/11/2022	130,16
QCR8E80	F 43 2997988	60503	09/11/2022	293,47	QCR9639	L 43 2912893	74550	08/11/2022	130,16
QCS1237	F 43 2996162	60503	07/11/2022	293,47	QCS1806	L 43 2914070	74550	09/11/2022	130,16
QCS2400	F 43 2996244	60503	07/11/2022	293,47	QCS2565	F 43 2998004	60503	09/11/2022	293,47
QCS2788	L 43 2912784	74550	08/11/2022	130,16	QCS2G73	F 43 2996773	60503	08/11/2022	293,47
QCS4810	L 43 2911418	74550	07/11/2022	130,16	QCS5348	L 43 2911514	74550	07/11/2022	130,16

QCS6707	F 43 2996712	56732	08/11/2022	130,16	QCS7C44	L 43 2914326	74550	09/11/2022	130,16
QCS8044	F 43 2998261	74630	09/11/2022	195,23	QCS8200	F 43 2996987	74630	08/11/2022	195,23
QCS8200	F 43 2997563	74550	08/11/2022	130,16	QCS8953	F 43 2996199	60503	07/11/2022	293,47
QCS9511	E 43 1058704	74550	08/11/2022	130,16	QCS9A38	F 43 2997127	60503	08/11/2022	293,47
QCS9B64	F 43 2996822	60503	08/11/2022	293,47	QCS9H36	L 43 2911543	74550	07/11/2022	130,16
QCS9I31	L 43 2912333	74550	08/11/2022	130,16	QCT0664	L 43 2914274	74630	09/11/2022	195,23
QCT0722	F 43 2997319	60503	08/11/2022	293,47	QCT0995	L 43 2913176	74550	08/11/2022	130,16
QCT1263	L 43 2912259	74630	08/11/2022	195,23	QCT1614	E 43 1058076	74630	07/11/2022	195,23
QCT1710	L 43 2913498	74550	08/11/2022	130,16	QCT2274	E 43 1058418	74550	07/11/2022	130,16
QCT3794	F 43 2997369	60503	08/11/2022	293,47	QCT3897	E 43 1058130	74550	07/11/2022	130,16
QCT4554	F 43 2998274	60503	09/11/2022	293,47	QCT4669	L 43 2911713	74550	07/11/2022	130,16
QCT4G29	F 43 2995910	74550	07/11/2022	130,16	QCT5411	L 43 2912960	74550	08/11/2022	130,16
QCT5706	F 43 2996311	56732	07/11/2022	130,16	QCT5706	F 43 2996295	74550	07/11/2022	130,16
QCT6409	F 43 2995976	60503	07/11/2022	293,47	QCT7009	F 43 2996589	74550	08/11/2022	130,16
QCT7634	E 43 1058286	74550	07/11/2022	130,16	QCT7912	F 43 2997046	60503	08/11/2022	293,47
QCT8F72	F 43 2997942	60503	09/11/2022	293,47	QCT8G16	F 43 2997268	56732	08/11/2022	130,16
QCT9418	F 43 2996750	60503	08/11/2022	293,47	QCU0558	F 43 2997989	60503	09/11/2022	293,47
QCU1361	L 43 2911657	74550	07/11/2022	130,16	QCU1B58	F 43 2996160	60503	07/11/2022	293,47
QCU1G09	L 43 2911897	74550	07/11/2022	130,16	QCU2779	F 43 2996679	60503	08/11/2022	293,47
QCU2G89	F 43 2997211	60412	08/11/2022	195,23	QCU3479	F 43 2997906	60503	09/11/2022	293,47
QCU3671	F 43 2994925	60503	06/11/2022	293,47	QCU3742	F 43 2997101	60503	08/11/2022	293,47
QCU5626	F 43 2997665	74550	08/11/2022	130,16	QCU6D68	L 43 2914044	74630	09/11/2022	195,23
QCU8D16	F 43 2997721	74550	08/11/2022	130,16	QCU8I50	L 43 2910955	74550	07/11/2022	130,16
QCU8I50	L 43 2910964	74550	07/11/2022	130,16	QCU8I50	F 43 2997899	60503	09/11/2022	293,47
QCU9249	F 43 2995980	60503	07/11/2022	293,47	QCU9550	L 43 2911862	74550	07/11/2022	130,16
QCU9806	F 43 2996689	74630	08/11/2022	195,23	QCU9D01	F 43 2998123	60503	09/11/2022	293,47
QCV0F02	F 43 2997667	74550	08/11/2022	130,16	QCV0I94	F 43 2996630	60412	08/11/2022	195,23
QCV1A36	F 43 2997569	60503	08/11/2022	293,47	QCV3700	F 43 2997032	74550	08/11/2022	130,16
QCV3933	F 43 2997561	60503	08/11/2022	293,47	QCV5016	F 43 2997979	60503	09/11/2022	293,47
QCV6A82	F 43 2996970	60503	08/11/2022	293,47	QCV6A82	F 43 2998239	74550	09/11/2022	130,16
QCV6G54	E 43 1058923	74550	08/11/2022	130,16	QCV7401	F 43 2997180	74550	08/11/2022	130,16
QCV7E05	F 43 2997089	74630	08/11/2022	195,23	QCV8F02	F 43 2997098	74550	08/11/2022	130,16
QCV9H73	F 43 2997248	60503	08/11/2022	293,47	QCW0332	L 43 2911569	74550	07/11/2022	130,16
QCW1318	F 43 2997966	60503	09/11/2022	293,47	QCW1930	F 43 2998258	60503	09/11/2022	293,47
QCW1943	L 43 2914078	74550	09/11/2022	130,16	QCW2308	F 43 2996795	60503	08/11/2022	293,47
QCW2308	L 43 2912325	74630	08/11/2022	195,23	QCW3172	F 43 2998052	74550	09/11/2022	130,16
QCW3602	F 43 2997750	74550	09/11/2022	130,16	QCW3869	L 43 2914153	74550	09/11/2022	130,16
QCW3G88	F 43 2996164	60503	07/11/2022	293,47	QCW4546	F 43 2997135	74550	08/11/2022	130,16
QCW4B87	F 43 2996813	60412	08/11/2022	195,23	QCW6401	L 43 2914065	74550	09/11/2022	130,16
QCW6C03	F 43 2996942	60503	08/11/2022	293,47	QCW6J00	L 43 2912540	74550	08/11/2022	130,16
QCW8352	F 43 2998156	60503	09/11/2022	293,47	QCX3146	F 43 2997340	60503	08/11/2022	293,47
QCX3146	F 43 2997715	74550	08/11/2022	130,16	QCX3I99	F 43 2998221	74550	09/11/2022	130,16
QCX4520	L 43 2912292	74550	08/11/2022	130,16	QCX4H22	F 43 2995993	60503	07/11/2022	293,47
QCX6319	F 43 2997977	74550	09/11/2022	130,16	QCX7B02	F 43 2997848	60503	09/11/2022	293,47
QCX8326	L 43 2912159	74550	08/11/2022	130,16	QCX8812	L 43 2914200	74550	09/11/2022	130,16
QCX8E10	F 43 2996775	60503	08/11/2022	293,47	QCX9340	F 43 2995907	60503	07/11/2022	293,47
QCX9880	L 43 2913912	74550	09/11/2022	130,16	QCY1903	F 43 2998225	60503	09/11/2022	293,47
QCY1B11	F 43 2997704	74550	08/11/2022	130,16	QCY1B11	F 43 2997683	74550	08/11/2022	130,16
QCY3753	F 43 2996249	60503	07/11/2022	293,47	QCY3753	F 43 2997498	60503	08/11/2022	293,47
QCY3E87	F 43 2996890	60503	08/11/2022	293,47	QCY4E28	F 43 2997907	60503	09/11/2022	293,47
QCY5013	F 43 2997382	60503	08/11/2022	293,47	QCY5A79	L 43 2913003	74630	08/11/2022	195,23
QCY6I23	F 43 2997762	74550	09/11/2022	130,16	QCY8027	F 43 2998159	60503	09/11/2022	293,47
QCY8401	F 43 2997403	56732	08/11/2022	130,16	QCY9213	F 43 2996565	74550	08/11/2022	130,16
QCY9478	L 43 2913722	74550	09/11/2022	130,16	QCY9H73	F 43 2997581	74550	08/11/2022	130,16
QCZ0I82	F 43 2997107	60503	08/11/2022	293,47	QCZ1A92	F 43 2996769	74550	08/11/2022	130,16
QCZ1I73	F 43 2997404	60503	08/11/2022	293,47	QCZ2006	F 43 2996238	74550	07/11/2022	130,16
QCZ3755	F 43 2996294	74550	07/11/2022	130,16	QCZ3B46	L 43 2911601	74550	07/11/2022	130,16
QCZ4517	F 43 2996805	74550	08/11/2022	130,16	QCZ7C05	F 43 2998138	60503	09/11/2022	293,47
QCZ8740	L 43 2913981	74550	09/11/2022	130,16	QCZ8825	F 43 2998220	60503	09/11/2022	293,47
QCZ9A32	L 43 2912884	74550	08/11/2022	130,16	QCZ9D09	E 43 1058448	74630	07/11/2022	195,23
QCZ9D09	E 43 1058485	74630	07/11/2022	195,23	QCZ9G48	F 43 2997138	60503	08/11/2022	293,47
QEX4B37	F 43 2997434	56732	08/11/2022	130,16	QFY5D27	F 43 2998093	74550	09/11/2022	130,16
QGR7A17	L 43 2911431	74550	07/11/2022	130,16	QIH3D87	F 43 2997068	74550	08/11/2022	130,16
QJA9D48	F 43 2997449	56732	08/11/2022	130,16	QLN9387	F 43 2997056	74550	08/11/2022	130,16
QMQ0381	F 43 2996535	74550	08/11/2022	130,16	QMQ4602	F 43 2996243	74550	07/11/2022	130,16
QMQ6B10	L 43 2911428	74550	07/11/2022	130,16	QMR5589	F 43 2998273	74550	09/11/2022	130,16
QMR5I07	L 43 2912852	74550	08/11/2022	130,16	QMR5J17	F 43 2998051	74550	09/11/2022	130,16
QMT7453	E 43 1058138	74550	07/11/2022	130,16	QMX1784	F 43 2995968	60503	07/11/2022	293,47
QNA1620	L 43 2914017	74550	09/11/2022	130,16	QNA4933	F 43 2998230	60503	09/11/2022	293,47
QNE4D37	F 43 2996330	60412	07/11/2022	195,23	QNI3A26	F 43 2997674	74550	08/11/2022	130,16



QNI9957	F 43 2996062	60503	07/11/2022	293,47	QNR4238	L 43 2912295	74550	08/11/2022	130,16
QNR5B00	F 43 2998236	74550	09/11/2022	130,16	QNS6D92	L 43 2912043	74550	08/11/2022	130,16
QNS6D92	L 43 2912350	74550	08/11/2022	130,16	QNY9629	F 43 2996553	74550	08/11/2022	130,16
QNY9629	F 43 2996529	74550	08/11/2022	130,16	QNY9629	F 43 2996540	74630	08/11/2022	195,23
QNZ0972	F 43 2998009	74550	09/11/2022	130,16	QOA5H61	E 43 1058783	74550	08/11/2022	130,16
QOP1F61	L 43 2912463	74550	08/11/2022	130,16	QOU1B39	F 43 2996169	60503	07/11/2022	293,47
QPD4906	L 43 2914028	74550	09/11/2022	130,16	QPF0H23	F 43 2998233	74550	09/11/2022	130,16
QPG7100	F 43 2996786	60503	08/11/2022	293,47	QPN7I24	F 43 2997843	74550	09/11/2022	130,16
QPR0J43	F 43 2997209	60503	08/11/2022	293,47	QPU0A35	F 43 2997765	74630	09/11/2022	195,23
QPV9H34	L 43 2912822	74550	08/11/2022	130,16	QQB2I53	L 43 2912438	74630	08/11/2022	195,23
QQD4G39	F 43 2998106	60503	09/11/2022	293,47	QQD8C69	L 43 2914032	74550	09/11/2022	130,16
QQE6D19	F 43 2997255	74550	08/11/2022	130,16	QQG3C32	L 43 2911984	74630	08/11/2022	195,23
QQP7E52	F 43 2997986	60503	09/11/2022	293,47	QQQ8H20	F 43 2996242	60503	07/11/2022	293,47
QQR1G41	F 43 2997688	74630	08/11/2022	195,23	QQR3E79	L 43 2913950	74550	09/11/2022	130,16
QQT0F45	F 43 2996146	60412	07/11/2022	195,23	QQU8J44	L 43 2913352	74550	08/11/2022	130,16
QQY0F79	F 43 2996325	60412	07/11/2022	195,23	QQY6G45	F 43 2998121	60503	09/11/2022	293,47
QQZ8J40	F 43 2996984	60503	08/11/2022	293,47	QUC7C18	L 43 2913371	74550	08/11/2022	130,16
QUF6E64	L 43 2912654	74550	08/11/2022	130,16	QUJ8D54	F 43 2997840	74630	09/11/2022	195,23
QUN9F89	F 43 2997872	74550	09/11/2022	130,16	QUO1J99	F 43 2996717	60503	08/11/2022	293,47
QUO4D61	F 43 2997692	74550	08/11/2022	130,16	QUO9J65	F 43 2996687	60503	08/11/2022	293,47
QUR3H52	F 43 2997240	60503	08/11/2022	293,47	QUS9D36	F 43 2997059	60503	08/11/2022	293,47
QUT1G62	L 43 2912556	74550	08/11/2022	130,16	QUU6G08	L 43 2911640	74550	07/11/2022	130,16
QUW1E69	F 43 2998027	60503	09/11/2022	293,47	QUW5E62	F 43 2998256	60503	09/11/2022	293,47
QUY9G92	F 43 2997069	60503	08/11/2022	293,47	QWS6E11	F 43 2997681	74550	08/11/2022	130,16
QWU4D62	F 43 2997440	60503	08/11/2022	293,47	QWY1E59	L 43 2912958	74550	08/11/2022	130,16
QWZ1F28	F 43 2998001	60503	09/11/2022	293,47	QXF0B47	F 43 2997288	60503	08/11/2022	293,47
QXF4C78	F 43 2998114	60503	09/11/2022	293,47	QXG7E46	E 43 1058423	74550	07/11/2022	130,16
QXH0B21	F 43 2996801	60412	08/11/2022	195,23	QXH0B21	F 43 2997074	60412	08/11/2022	195,23
QXK5J01	L 43 2912881	74550	08/11/2022	130,16	QXK5J01	F 43 2996360	60503	07/11/2022	293,47
QXL2F81	F 43 2997487	60503	08/11/2022	293,47	QXM5G96	L 43 2913303	74550	08/11/2022	130,16
QXM6I00	F 43 2996755	60503	08/11/2022	293,47	QXM8H56	F 43 2997320	60503	08/11/2022	293,47
QXP7I80	F 43 2996086	60503	07/11/2022	293,47	QXP7J45	L 43 2910963	74550	07/11/2022	130,16
QXP8H09	E 43 1058949	74550	08/11/2022	130,16	QXP8H09	E 43 1058975	74550	08/11/2022	130,16
QXQ1D78	F 43 2996582	60412	08/11/2022	195,23	QXQ6F36	F 43 2997694	74550	08/11/2022	130,16
QXX3E44	F 43 2996645	74550	08/11/2022	130,16	RAK0818	E 43 1058264	74550	07/11/2022	130,16
RAK1C63	F 43 2997714	74550	08/11/2022	130,16	RAK1J61	F 43 2996424	74550	07/11/2022	130,16
RAK2A33	L 43 2914127	74550	09/11/2022	130,16	RAK2B36	F 43 2996194	60503	07/11/2022	293,47
RAK2C13	L 43 2911558	74550	07/11/2022	130,16	RAK3D31	L 43 2913698	74550	09/11/2022	130,16
RAK3G13	L 43 2913915	74550	09/11/2022	130,16	RAK4H78	F 43 2998068	60503	09/11/2022	293,47
RAK5C84	F 43 2996779	60503	08/11/2022	293,47	RAK6F17	L 43 2912183	74550	08/11/2022	130,16
RAK7A28	L 43 2912795	74550	08/11/2022	130,16	RAK8A86	F 43 2996195	60503	07/11/2022	293,47
RAK8C43	L 43 2911562	74550	07/11/2022	130,16	RAK8F35	F 43 2996606	60503	08/11/2022	293,47
RAK9C84	L 43 2914354	74550	09/11/2022	130,16	RAL0650	L 43 2913893	74550	09/11/2022	130,16
RAL0F61	F 43 2996483	74550	07/11/2022	130,16	RAL1A94	F 43 2997573	74550	08/11/2022	130,16
RAL1H16	F 43 2998025	60503	09/11/2022	293,47	RAL1H47	L 43 2913008	74550	08/11/2022	130,16
RAL1J04	L 43 2911937	74550	07/11/2022	130,16	RAL2A04	F 43 2997643	60503	08/11/2022	293,47
RAL2B56	F 43 2998192	74550	09/11/2022	130,16	RAL3E81	F 43 2995625	74630	07/11/2022	195,23
RAL4I62	L 43 2912530	74550	08/11/2022	130,16	RAL4I98	L 43 2911424	74550	07/11/2022	130,16
RAL5J43	E 43 1058931	74550	08/11/2022	130,16	RAL5J78	L 43 2913031	74550	08/11/2022	130,16
RAL6I73	L 43 2914019	74630	09/11/2022	195,23	RAL8B04	F 43 2998031	74550	09/11/2022	130,16
RAL8J84	F 43 2996671	60503	08/11/2022	293,47	RAL9A73	F 43 2997091	60503	08/11/2022	293,47
RAL9C26	F 43 2997491	74550	08/11/2022	130,16	RAL9D66	E 43 1058248	74550	07/11/2022	130,16
RAL9E87	F 43 2998082	60503	09/11/2022	293,47	RAL9J07	L 43 2913790	74550	09/11/2022	130,16
RAM0A95	L 43 2913375	74550	08/11/2022	130,16	RAM2B92	L 43 2912276	74550	08/11/2022	130,16
RAM2C48	F 43 2996073	60503	07/11/2022	293,47	RAM3I58	F 43 2996604	74710	08/11/2022	880,41
RAM3I58	F 43 2997321	74550	08/11/2022	130,16	RAM3J68	F 43 2997574	60503	08/11/2022	293,47
RAM4490	L 43 2913414	74550	08/11/2022	130,16	RAM4F22	F 43 2996448	74550	07/11/2022	130,16
RAM5E78	L 43 2911464	74550	07/11/2022	130,16	RAM7530	F 43 2996303	60503	07/11/2022	293,47
RAM8C72	L 43 2913106	74550	08/11/2022	130,16	RAM8F01	F 43 2997668	74550	08/11/2022	130,16
RAM8G25	F 43 2997244	74550	08/11/2022	130,16	RAM9B01	L 43 2911460	74550	07/11/2022	130,16
RAN1I57	F 43 2996506	74550	07/11/2022	130,16	RAN2F02	F 43 2997512	60503	08/11/2022	293,47
RAN2F87	L 43 2913894	74630	09/11/2022	195,23	RAN2F96	F 43 2996923	74550	08/11/2022	130,16
RAN3D66	F 43 2996798	60503	08/11/2022	293,47	RAN3G17	L 43 2912604	74550	08/11/2022	130,16
RAN3G83	F 43 2996487	74550	07/11/2022	130,16	RAN4F43	F 43 2997709	74550	08/11/2022	130,16
RAN4G37	F 43 2997953	60503	09/11/2022	293,47	RAN4G48	F 43 2998125	60503	09/11/2022	293,47
RAN4H43	F 43 2996697	60503	08/11/2022	293,47	RAN6459	F 43 2996510	60412	08/11/2022	195,23
RAN7E23	F 43 2996784	60503	08/11/2022	293,47	RAN7H71	F 43 2997126	74550	08/11/2022	130,16
RAN8D34	F 43 2997941	74550	09/11/2022	130,16	RAN8D97	F 43 2996827	60503	08/11/2022	293,47
RAN8G96	F 43 2996833	60503	08/11/2022	293,47	RAN9C78	F 43 2997686	74550	08/11/2022	130,16
RAN9I55	L 43 2912337	74550	08/11/2022	130,16	RAO0779	L 43 2912404	74550	08/11/2022	130,16

RAOF97	F 43 2998204	60503	09/11/2022	293,47	RAO0H06	L 43 2912688	74550	08/11/2022	130,16
RAO0H56	F 43 2998021	74550	09/11/2022	130,16	RAO0J77	L 43 2912038	74550	08/11/2022	130,16
RAO2A15	L 43 2912977	74550	08/11/2022	130,16	RAO2E95	L 43 2911980	74550	08/11/2022	130,16
RAO2F47	F 43 2996508	74550	08/11/2022	130,16	RAO2F71	L 43 2913155	74550	08/11/2022	130,16
RAO3F79	L 43 2914081	74550	09/11/2022	130,16	RAO4D97	F 43 2998100	74550	09/11/2022	130,16
RAO4F09	L 43 2911687	74550	07/11/2022	130,16	RAO4H10	F 43 2996442	60503	07/11/2022	293,47
RAO4H78	L 43 2914023	74630	09/11/2022	195,23	RAO5A99	L 43 2914184	74550	09/11/2022	130,16
RAO6D00	F 43 2994932	74550	06/11/2022	130,16	RAO7A54	F 43 2996580	74550	08/11/2022	130,16
RAO7F19	F 43 2997772	74630	09/11/2022	195,23	RAO7G08	F 43 2996654	74550	08/11/2022	130,16
RAO7I99	F 43 2996240	60503	07/11/2022	293,47	RAO8D52	F 43 2996141	60503	07/11/2022	293,47
RAO8D52	F 43 2996081	60503	07/11/2022	293,47	RAO8D52	F 43 2996648	74550	08/11/2022	130,16
RAO8F07	F 43 2996989	60503	08/11/2022	293,47	RAO9D34	F 43 2996329	56732	07/11/2022	130,16
RAO9G12	F 43 2997590	60503	08/11/2022	293,47	RAO9G12	F 43 2997591	74550	08/11/2022	130,16
RAP0G17	F 43 2997609	74550	08/11/2022	130,16	RAP0J51	F 43 2995988	60503	07/11/2022	293,47
RAP1A14	F 43 2998259	74550	09/11/2022	130,16	RAP1D49	L 43 2911946	74630	07/11/2022	195,23
RAP1D49	L 43 2912736	74550	08/11/2022	130,16	RAP1D49	L 43 2913264	74550	08/11/2022	130,16
RAP1D73	F 43 2997087	60503	08/11/2022	293,47	RAP1H76	F 43 2997086	60503	08/11/2022	293,47
RAP1I10	F 43 2995996	60503	07/11/2022	293,47	RAP3F95	F 43 2997980	60503	09/11/2022	293,47
RAP4H76	F 43 2996185	60503	07/11/2022	293,47	RAP5A90	F 43 2996965	60503	08/11/2022	293,47
RAP5G31	E 43 1058979	74550	08/11/2022	130,16	RAP5H84	F 43 2997299	60503	08/11/2022	293,47
RAP6C60	F 43 2997085	74550	08/11/2022	130,16	RAP6G54	F 43 2994927	74550	06/11/2022	130,16
RAP8A27	L 43 2912508	74550	08/11/2022	130,16	RAP8D30	F 43 2996343	60503	07/11/2022	293,47
RAP9C77	F 43 2997657	74550	08/11/2022	130,16	RAQ0A84	L 43 2913067	74550	08/11/2022	130,16
RAQ1D76	F 43 2997271	60503	08/11/2022	293,47	RAQ1F11	F 43 2997603	74550	08/11/2022	130,16
RAQ1G06	F 43 2998050	60503	09/11/2022	293,47	RAQ4J67	F 43 2997924	60503	09/11/2022	293,47
RAQ4J68	L 43 2912492	74630	08/11/2022	195,23	RAQ5B03	F 43 2997544	74550	08/11/2022	130,16
RAQ6E73	F 43 2997518	74550	08/11/2022	130,16	RAQ6H76	L 43 2912466	74550	08/11/2022	130,16
RAQ6H76	L 43 2914286	74550	09/11/2022	130,16	RAQ7D77	F 43 2996531	74550	08/11/2022	130,16
RAQ8B74	F 43 2997277	74550	08/11/2022	130,16	RAQ9C21	L 43 2914117	74630	09/11/2022	195,23
RAQ9E46	L 43 2912434	74550	08/11/2022	130,16	RAR1D68	L 43 2910445	74550	06/11/2022	130,16
RAR2A03	L 43 2913689	74550	09/11/2022	130,16	RAR2D20	F 43 2997756	74550	09/11/2022	130,16
RAR4B11	F 43 2997200	60503	08/11/2022	293,47	RAR4E34	L 43 2912535	74550	08/11/2022	130,16
RAR4E51	F 43 2998120	60503	09/11/2022	293,47	RAR4H93	F 43 2996593	74550	08/11/2022	130,16
RAR5A45	F 43 2996011	60503	07/11/2022	293,47	RAR6B20	L 43 2913077	74550	08/11/2022	130,16
RAR6B20	L 43 2913012	74630	08/11/2022	195,23	RAR7A56	L 43 2911782	74550	07/11/2022	130,16
RAR7H48	F 43 2998110	60503	09/11/2022	293,47	RAR7I04	F 43 2996554	74550	08/11/2022	130,16
RAR7I04	E 43 1058606	74630	08/11/2022	195,23	RAR7I21	F 43 2996246	60503	07/11/2022	293,47
RAR8B42	F 43 2997646	74550	08/11/2022	130,16	RAS0B03	F 43 2997276	74550	08/11/2022	130,16
RAS0B25	F 43 2995933	74550	07/11/2022	130,16	RAS2D73	F 43 2997968	60503	09/11/2022	293,47
RAS2G43	F 43 2996857	60503	08/11/2022	293,47	RAS2J99	F 43 2996960	60503	08/11/2022	293,47
RAS3A80	E 43 1058533	74550	07/11/2022	130,16	RAS3D17	F 43 2995945	74550	07/11/2022	130,16
RAS3J31	E 43 1058081	74550	07/11/2022	130,16	RAS4F77	F 43 2996166	74550	07/11/2022	130,16
RAS6A70	F 43 2997250	74550	08/11/2022	130,16	RAS6B09	L 43 2913919	74550	09/11/2022	130,16
RAS6E81	F 43 2997443	60503	08/11/2022	293,47	RAS6J42	L 43 2912097	74550	08/11/2022	130,16
RAS7H15	L 43 2912545	74550	08/11/2022	130,16	RAS9E90	L 43 2910925	74550	07/11/2022	130,16
RAT0E38	L 43 2914342	74550	09/11/2022	130,16	RAT0G40	F 43 2996057	60503	07/11/2022	293,47
RAT0J04	F 43 2997264	60503	08/11/2022	293,47	RAT1A11	F 43 2997719	74550	08/11/2022	130,16
RAT2B36	F 43 2997903	60503	09/11/2022	293,47	RAT2F60	L 43 2912880	74550	08/11/2022	130,16
RAT2H09	L 43 2914016	74550	09/11/2022	130,16	RAT3B32	L 43 2912964	74550	08/11/2022	130,16
RAT3C72	F 43 2996118	60503	07/11/2022	293,47	RAT4G66	L 43 2914236	74550	09/11/2022	130,16
RAT5B60	F 43 2997146	74550	08/11/2022	130,16	RAT5D47	E 43 1058539	74630	07/11/2022	195,23
RAT5G08	F 43 2996273	74550	07/11/2022	130,16	RAT6G25	F 43 2996595	74550	08/11/2022	130,16
RAT6H13	F 43 2996250	60503	07/11/2022	293,47	RAT9H15	F 43 2996664	60503	08/11/2022	293,47
RAT9H16	L 43 2912491	74550	08/11/2022	130,16	RAT9J63	F 43 2997357	60503	08/11/2022	293,47
RAU0F71	E 43 1058972	74550	08/11/2022	130,16	RAU0H62	E 43 1058815	74550	08/11/2022	130,16
RAU0H97	F 43 2996121	74550	07/11/2022	130,16	RAU2I18	L 43 2912497	74550	08/11/2022	130,16
RAU2I29	L 43 2913010	74550	08/11/2022	130,16	RAU5B73	L 43 2914313	74550	09/11/2022	130,16
RAU6H42	F 43 2997224	60503	08/11/2022	293,47	RAU7A64	L 43 2912433	74550	08/11/2022	130,16
RAU7A64	E 43 1058456	74550	07/11/2022	130,16	RAU7G46	L 43 2913307	74550	08/11/2022	130,16
RAU7I49	L 43 2912915	74550	08/11/2022	130,16	RAU8F39	F 43 2997129	74550	08/11/2022	130,16
RAU8F54	F 43 2997871	74550	09/11/2022	130,16	RAU8J20	L 43 2913035	74630	08/11/2022	195,23
RAU9E21	L 43 2910962	74630	07/11/2022	195,23	RAU9G23	F 43 2998080	60503	09/11/2022	293,47
RAU9I45	L 43 2912063	74550	08/11/2022	130,16	RAV1G86	F 43 2997796	74550	09/11/2022	130,16
RAV1I71	L 43 2913503	74550	08/11/2022	130,16	RAV4D15	F 43 2998090	60412	09/11/2022	195,23
RAV4I08	L 43 2913481	74550	08/11/2022	130,16	RAV5F74	F 43 2996518	74630	08/11/2022	195,23
RAV6B35	L 43 2914206	74630	09/11/2022	195,23	RAV7C80	F 43 2997910	74550	09/11/2022	130,16
RAV7F49	F 43 2996028	60503	07/11/2022	293,47	RAV7J37	L 43 2914377	74550	09/11/2022	130,16
RAV7J74	F 43 2998265	60503	09/11/2022	293,47	RAV9D84	L 43 2912352	74550	08/11/2022	130,16
RAW1A86	L 43 2912941	74550	08/11/2022	130,16	RAW1G11	F 43 2997296	60503	08/11/2022	293,47
RAW3E69	L 43 2914195	74550	09/11/2022	130,16	RAW3F62	L 43 2913845	74550	09/11/2022	130,16

RAW3G51	L 43 2913805	74550	09/11/2022	130,16	RAW3J96	L 43 2912612	74550	08/11/2022	130,16
RAW4B96	E 43 1058804	74550	08/11/2022	130,16	RAW5A20	E 43 1058899	74550	08/11/2022	130,16
RAW5G09	F 43 2997784	74550	09/11/2022	130,16	RAW5H25	F 43 2996625	74630	08/11/2022	195,23
RAW7B59	F 43 2996022	60503	07/11/2022	293,47	RAW7J15	E 43 1058544	74630	07/11/2022	195,23
RAW7J15	E 43 1058430	74630	07/11/2022	195,23	RAW8H93	L 43 2911985	74550	08/11/2022	130,16
RAW9G66	F 43 2997071	60503	08/11/2022	293,47	RAX0A92	F 43 2996957	60503	08/11/2022	293,47
RAX0C20	F 43 2995964	60503	07/11/2022	293,47	RAX0G81	L 43 2911768	74630	07/11/2022	195,23
RAX0J34	F 43 2998049	60503	09/11/2022	293,47	RAX2D24	F 43 2995043	74550	06/11/2022	130,16
RAX4C90	L 43 2914076	74550	09/11/2022	130,16	RAX4E36	E 43 1058538	74550	07/11/2022	130,16
RAX4G24	F 43 2997918	60503	09/11/2022	293,47	RAX4J10	F 43 2997409	60503	08/11/2022	293,47
RAX5D15	F 43 2998015	60503	09/11/2022	293,47	RAX5E67	L 43 2911507	74630	07/11/2022	195,23
RAX5I67	L 43 2912273	74550	08/11/2022	130,16	RAX6B99	L 43 2912428	74550	08/11/2022	130,16
RAX6H92	F 43 2997748	74550	09/11/2022	130,16	RAX7E72	L 43 2912594	74710	08/11/2022	880,41
RAX7H95	F 43 2996038	60503	07/11/2022	293,47	RAX8153	L 43 2913311	74630	08/11/2022	195,23
RAX8F10	L 43 2911489	74550	07/11/2022	130,16	RAX8H94	F 43 2996812	60503	08/11/2022	293,47
RAX8J79	F 43 2997445	60503	08/11/2022	293,47	RAX9C93	F 43 2997853	60503	09/11/2022	293,47
RAY0A15	L 43 2912526	74630	08/11/2022	195,23	RAY2A39	F 43 2996650	60503	08/11/2022	293,47
RAY2D12	F 43 2997467	60503	08/11/2022	293,47	RAY2I99	F 43 2996672	74550	08/11/2022	130,16
RAY3D30	L 43 2912855	74550	08/11/2022	130,16	RAY3D30	F 43 2997697	74550	08/11/2022	130,16
RAY3D55	F 43 2997007	60503	08/11/2022	293,47	RAY3G01	F 43 2996098	60503	07/11/2022	293,47
RAY4G60	L 43 2912310	74550	08/11/2022	130,16	RAY4H99	F 43 2997970	60503	09/11/2022	293,47
RAY5D58	F 43 2997945	60503	09/11/2022	293,47	RAY6B78	L 43 2912495	74550	08/11/2022	130,16
RAY8D01	L 43 2911573	74550	07/11/2022	130,16	RAY8D01	E 43 1058154	74550	07/11/2022	130,16
RAY8G23	L 43 2912910	74550	08/11/2022	130,16	RAY9G36	L 43 2914111	74550	09/11/2022	130,16
RAY9H50	F 43 2997604	60503	08/11/2022	293,47	RAZ0F24	L 43 2913000	74550	08/11/2022	130,16
RAZ2G09	L 43 2913851	74550	09/11/2022	130,16	RAZ2I39	F 43 2996463	74550	07/11/2022	130,16
RAZ4B66	F 43 2996302	60503	07/11/2022	293,47	RAZ6A15	F 43 2997241	74630	08/11/2022	195,23
RAZ6A15	F 43 2996810	74630	08/11/2022	195,23	RAZ7C49	F 43 2996126	56732	07/11/2022	130,16
RAZ7J04	F 43 2998183	60503	09/11/2022	293,47	RAZ8H04	F 43 2996933	60503	08/11/2022	293,47
RAZ9J76	L 43 2912897	74550	08/11/2022	130,16	RBD2C19	L 43 2914055	74550	09/11/2022	130,16
RBK5J44	F 43 2996584	74550	08/11/2022	130,16	RBV8D46	L 43 2914295	74550	09/11/2022	130,16
RCN6G30	L 43 2912777	74630	08/11/2022	195,23	REF1B69	F 43 2997483	60503	08/11/2022	293,47
REK4A58	E 43 1058083	74550	07/11/2022	130,16	RFD3E63	F 43 2996802	56732	08/11/2022	130,16
RFD8A09	F 43 2998160	74550	09/11/2022	130,16	RFE8J95	L 43 2914311	74550	09/11/2022	130,16
RFG3C97	F 43 2998143	60503	09/11/2022	293,47	RFM8I06	L 43 2911453	74550	07/11/2022	130,16
RFM8I06	L 43 2914348	74550	09/11/2022	130,16	RFN3J77	L 43 2912792	74550	08/11/2022	130,16
RFQ0H44	L 43 2911452	74550	07/11/2022	130,16	RFQ2J52	F 43 2997009	60503	08/11/2022	293,47
RFQ3I40	F 43 2997842	60503	09/11/2022	293,47	RFQ3I40	L 43 2913744	74550	09/11/2022	130,16
RFV2D01	F 43 2996006	74550	07/11/2022	130,16	RFV8B26	F 43 2997374	60503	08/11/2022	293,47
RGC0G83	F 43 2998101	74550	09/11/2022	130,16	RKY0I12	F 43 2997517	74550	08/11/2022	130,16
RMH0F07	E 43 1058862	74550	08/11/2022	130,16	RMI0J57	F 43 2996834	60503	08/11/2022	293,47
RMR1C32	F 43 2996835	74550	08/11/2022	130,16	RMY8G92	F 43 2995962	60503	07/11/2022	293,47
RNN5F12	F 43 2996267	74550	07/11/2022	130,16	RNQ0H99	F 43 2997266	74550	08/11/2022	130,16
RRIOJ15	F 43 2996832	60503	08/11/2022	293,47	RR11H09	F 43 2996182	74550	07/11/2022	130,16
RR11H57	L 43 2913808	74550	09/11/2022	130,16	RR11I80	L 43 2913028	74550	08/11/2022	130,16
RR13D49	F 43 2997095	74550	08/11/2022	130,16	RR13H63	F 43 2997844	60503	09/11/2022	293,47
RR14A03	E 43 1058157	74550	07/11/2022	130,16	RR14D80	L 43 2913910	74550	09/11/2022	130,16
RR14F45	F 43 2997698	60412	08/11/2022	195,23	RR14H05	F 43 2996466	74550	07/11/2022	130,16
RR16E61	F 43 2997827	74550	09/11/2022	130,16	RR16I89	F 43 2996838	74550	08/11/2022	130,16
RR17B18	F 43 2997718	74550	08/11/2022	130,16	RR18B40	E 43 1058881	74550	08/11/2022	130,16
RR18E47	L 43 2912178	74550	08/11/2022	130,16	RR18F06	F 43 2998102	74550	09/11/2022	130,16
RR18J48	F 43 2997598	74550	08/11/2022	130,16	RR19A85	L 43 2912638	74550	08/11/2022	130,16
RRJ0C70	F 43 2996544	74550	08/11/2022	130,16	RRJ0I74	F 43 2997785	74550	09/11/2022	130,16
RRJ2A64	F 43 2996447	74550	07/11/2022	130,16	RRJ2D61	F 43 2997158	60503	08/11/2022	293,47
RRJ2H88	L 43 2913285	74630	08/11/2022	195,23	RRJ2H93	E 43 1058072	74550	07/11/2022	130,16
RRJ2I53	F 43 2996235	60503	07/11/2022	293,47	RRJ3F09	F 43 2996460	74550	07/11/2022	130,16
RRJ3H41	F 43 2997247	60503	08/11/2022	293,47	RRJ5D22	L 43 2913160	74550	08/11/2022	130,16
RRJ5D68	L 43 2914064	74550	09/11/2022	130,16	RRJ5H63	F 43 2997839	74550	09/11/2022	130,16
RRJ8C18	F 43 2996338	74550	07/11/2022	130,16	RRJ8J75	F 43 2997365	60412	08/11/2022	195,23
RRJ9B84	F 43 2998202	74550	09/11/2022	130,16	RRJ9F90	F 43 2997317	60503	08/11/2022	293,47
RRL0D94	F 43 2996440	60503	07/11/2022	293,47	RRL1F03	F 43 2996730	60503	08/11/2022	293,47
RRL2C02	F 43 2996588	74550	08/11/2022	130,16	RRL2C02	F 43 2997819	74550	09/11/2022	130,16
RRL2F58	F 43 2997841	74550	09/11/2022	130,16	RRL3F17	E 43 1058643	74550	08/11/2022	130,16
RRL4D33	F 43 2994933	60503	06/11/2022	293,47	RRL4E83	F 43 2997678	60412	08/11/2022	195,23
RRL4F73	F 43 2996159	60412	07/11/2022	195,23	RRL5C67	L 43 2913871	74550	09/11/2022	130,16
RRL5D70	F 43 2997892	74550	09/11/2022	130,16	RRL6B97	F 43 2996865	60503	08/11/2022	293,47
RRL7G05	F 43 2996015	74630	07/11/2022	195,23	RRL7H63	F 43 2996766	60503	08/11/2022	293,47
RRL8B84	E 43 1058957	74550	08/11/2022	130,16	RRL9G73	E 43 1058104	74550	07/11/2022	130,16
RRM0C13	F 43 2997067	74550	08/11/2022	130,16	RRM0C55	F 43 2996883	60503	08/11/2022	293,47
RRM0F45	F 43 2996917	60412	08/11/2022	195,23	RRM1F19	E 43 1058415	74550	07/11/2022	130,16

RRM1F19	E 43 1058540	74550	07/11/2022	130,16	RRM1F44	F 43 2997998	74550	09/11/2022	130,16
RRM2A10	L 43 2912665	74550	08/11/2022	130,16	RRM3J53	F 43 2997205	60503	08/11/2022	293,47
RRM3J70	F 43 2997799	74550	09/11/2022	130,16	RRM3J70	L 43 2913697	74550	09/11/2022	130,16
RRM3J76	F 43 2996768	74550	08/11/2022	130,16	RRM3J76	F 43 2996803	60503	08/11/2022	293,47
RRM4D13	L 43 2912140	74550	08/11/2022	130,16	RRM4I33	F 43 2998054	74550	09/11/2022	130,16
RRM5J05	L 43 2912260	74630	08/11/2022	195,23	RRM6C15	F 43 2997039	60503	08/11/2022	293,47
RRM6J09	F 43 2996130	60503	07/11/2022	293,47	RRM7A82	F 43 2996000	60503	07/11/2022	293,47
RRM7B85	F 43 2997179	56732	08/11/2022	130,16	RRM7D79	E 43 1058344	74550	07/11/2022	130,16
RRM8C20	L 43 2911880	74550	07/11/2022	130,16	RRM9J86	F 43 2996902	74550	08/11/2022	130,16
RRN0G27	F 43 2997118	74630	08/11/2022	195,23	RRN1F37	F 43 2996686	60503	08/11/2022	293,47
RRN2B62	L 43 2914296	74550	09/11/2022	130,16	RRN2E59	L 43 2913299	74550	08/11/2022	130,16
RRN2J16	E 43 1058259	74550	07/11/2022	130,16	RRN2J16	F 43 2997689	74550	08/11/2022	130,16
RRN4G00	F 43 2996963	74550	08/11/2022	130,16	RRN5D35	E 43 1058729	74550	08/11/2022	130,16
RRN5D59	F 43 2996276	60412	07/11/2022	195,23	RRN7I34	F 43 2997366	56732	08/11/2022	130,16
RRN8D16	L 43 2912406	74550	08/11/2022	130,16	RRN8H09	F 43 2996951	74550	08/11/2022	130,16
RRN9G02	L 43 2912268	74550	08/11/2022	130,16	RRN9I54	E 43 1058746	74550	08/11/2022	130,16
RRO2A63	E 43 1058407	74550	07/11/2022	130,16	RRO2J87	L 43 2913686	74550	09/11/2022	130,16
RRO3J48	F 43 2996596	74550	08/11/2022	130,16	RRO3J58	F 43 2996310	74550	07/11/2022	130,16
RRO5B20	F 43 2995944	56732	07/11/2022	130,16	RRO5F84	F 43 2996497	74550	07/11/2022	130,16
RRO5F84	F 43 2996486	74550	07/11/2022	130,16	RRO5F84	F 43 2996526	74550	08/11/2022	130,16
RRO7D09	F 43 2997691	74550	08/11/2022	130,16	RRO7E68	F 43 2996704	60503	08/11/2022	293,47
RRO7F47	F 43 2997626	60503	08/11/2022	293,47	RRO8D29	F 43 2994962	74630	06/11/2022	195,23
RRO9A80	E 43 1058990	74550	08/11/2022	130,16	RRP0D30	F 43 2998113	60503	09/11/2022	293,47
RRP0G98	F 43 2996200	74550	07/11/2022	130,16	RRP2A16	L 43 2912476	74550	08/11/2022	130,16
RRP2C96	L 43 2913673	74550	09/11/2022	130,16	RRP2E10	L 43 2912853	74550	08/11/2022	130,16
RRP3B38	F 43 2996281	74550	07/11/2022	130,16	RRP4D96	L 43 2912752	74550	08/11/2022	130,16
RRP5B99	F 43 2996001	60503	07/11/2022	293,47	RRP5D48	L 43 2913440	74550	08/11/2022	130,16
RRP6F65	L 43 2913922	74550	09/11/2022	130,16	RRP7E98	L 43 2913269	74550	08/11/2022	130,16
RRP7F58	F 43 2997909	74550	09/11/2022	130,16	RRQ0G78	F 43 2997713	74550	08/11/2022	130,16
RRQ2A96	F 43 2998116	60503	09/11/2022	293,47	RRQ2G19	F 43 2997586	60503	08/11/2022	293,47
RRQ2H59	F 43 2997652	74550	08/11/2022	130,16	RRQ4A09	F 43 2996407	60503	07/11/2022	293,47
RRQ6F06	F 43 2997313	60503	08/11/2022	293,47	RRQ6I40	L 43 2911749	74550	07/11/2022	130,16
RRQ9J38	L 43 2913987	74550	09/11/2022	130,16	RRR0E39	F 43 2997405	60503	08/11/2022	293,47
RRR1E10	L 43 2914135	74550	09/11/2022	130,16	RRR1F00	F 43 2998266	60503	09/11/2022	293,47
RRR2B78	L 43 2913242	74550	08/11/2022	130,16	RRR7D29	L 43 2911956	74630	08/11/2022	195,23
RRR7E56	F 43 2997676	74550	08/11/2022	130,16	RRR8B99	F 43 2996560	74550	08/11/2022	130,16
RRR8D07	F 43 2996536	74550	08/11/2022	130,16	RRR8H68	L 43 2913011	74550	08/11/2022	130,16
RRS1E46	F 43 2997093	74550	08/11/2022	130,16	RRS2A69	L 43 2912435	74550	08/11/2022	130,16
RRS2J09	L 43 2912899	74550	08/11/2022	130,16	RRS4J87	L 43 2910424	74550	06/11/2022	130,16
RRS7D39	F 43 2996694	60503	08/11/2022	293,47	RRS8J38	F 43 2997164	60503	08/11/2022	293,47
RRT0D46	L 43 2911876	74550	07/11/2022	130,16	RRT0F38	L 43 2914108	74550	09/11/2022	130,16
RRT1G38	F 43 2996459	74550	07/11/2022	130,16	RRT2D48	F 43 2998058	74550	09/11/2022	130,16
RRT5B57	F 43 2997096	74550	08/11/2022	130,16	RRT5E27	L 43 2912332	74550	08/11/2022	130,16
RRT7I88	F 43 2996875	74550	08/11/2022	130,16	RRT8D28	F 43 2996352	74550	07/11/2022	130,16
RRT8D28	F 43 2996223	74550	07/11/2022	130,16	RZH5B76	L 43 2912598	74550	08/11/2022	130,16
RZH5C06	L 43 2912214	74630	08/11/2022	195,23	SBV8D95	E 43 1058143	74550	07/11/2022	130,16
SCS5G13	F 43 2997150	60503	08/11/2022	293,47					

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230127\_00027284\_X do dia 31/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 28/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
DIY5412	B B1 1009633	75870	10/11/2022	293,47	DMT8D69	B B1 1009623	75870	10/11/2022	293,47
DVL0732	B B1 1009531	51851	15/11/2022	195,23	EUC2418	B BB 1011249	51851	16/11/2022	195,23
FHN8151	B B1 1006277	55413	17/11/2022	195,23	FUS4647	B BB 021685	55413	17/11/2022	195,23
FWL5567	B BB 1011307	55680	10/11/2022	195,23	FXO0B88	B BB 1010635	58196	17/11/2022	880,41
GFF2A36	B B1 1009676	54521	10/11/2022	195,23	HOK2I19	B B1 1009604	75870	09/11/2022	293,47
HTG2385	B BB 021687	55413	17/11/2022	195,23	IKR1676	B B1 1009143	51852	10/11/2022	195,23
JYH6G55	M TA 356016	65300	09/11/2022	195,23	JYM6G65	B B1 1009702	51851	11/11/2022	195,23
JZO5389	B B1 1009705	55500	16/11/2022	130,16	JZW6953	B B1 1009295	76332	16/11/2022	293,47
JZX5342	B B1 1006271	51851	14/11/2022	195,23	KAC9C85	B B1 1008021	55411	16/11/2022	195,23
KAG5306	B B1 1009707	54521	16/11/2022	195,23	KAH5257	B B1 1008011	55411	14/11/2022	195,23
KAH9139	B B1 1007928	55414	11/11/2022	195,23	KAQ2649	B B1 1009626	75870	10/11/2022	293,47
KAU6598	B B1 1006274	76332	14/11/2022	293,47	KLN9501	B B1 1008013	55500	14/11/2022	130,16
MIA1815	B B1 1009067	55414	14/11/2022	195,23	MIE9295	B B1 1009331	54526	14/11/2022	195,23
MXV3830	B B1 1009680	60681	15/11/2022	195,23	MXV3830	B B1 1009679	58191	15/11/2022	880,41
NBZ5G48	B BB 1011304	54525	10/11/2022	195,23	NJH6468	B B1 1009332	54526	14/11/2022	195,23
NJJ4876	B B1 1009328	55500	09/11/2022	130,16	NJM2B31	B B1 1009285	55680	16/11/2022	195,23
NJP4B09	B B1 1009070	54521	16/11/2022	195,23	NJR7653	B B1 1009400	55680	09/11/2022	195,23
NLA0398	B B1 1009395	54526	10/11/2022	195,23	NMF2320	B B1 1009061	55680	11/11/2022	195,23
NPC4534	B BB 1011654	58196	16/11/2022	880,41	NPG5156	B B1 1006272	76332	17/11/2022	293,47
NPI0594	B B1 1009529	76331	15/11/2022	293,47	NPM6591	B B1 1009072	54521	16/11/2022	195,23
NPO1I91	B B1 1008410	54526	10/11/2022	195,23	NPO6A89	B B1 1009677	58191	14/11/2022	880,41
NPP2H54	B B1 1009297	58196	16/11/2022	880,41	NUB1103	B B1 1009920	57380	18/11/2022	293,47
NUB4090	B B1 1009532	51851	15/11/2022	195,23	NUE8131	B B1 1009281	55500	16/11/2022	130,16
OAP8128	B B1 1008411	54526	10/11/2022	195,23	OAR2311	B B1 1009284	55680	16/11/2022	195,23
OAR2E64	B B1 1009073	54521	16/11/2022	195,23	OAX1653	B B1 1009701	51851	11/11/2022	195,23
OAX9B59	B B1 1009650	75870	10/11/2022	293,47	OAY5478	B BB 021686	55413	17/11/2022	195,23
OAZ0643	B B1 1009910	76332	17/11/2022	293,47	OAZ3969	B B1 1009398	55414	11/11/2022	195,23
OBA8900	B B1 1009397	55414	11/11/2022	195,23	OBC2347	B B1 1009528	76331	15/11/2022	293,47
OBD8778	B B1 1009530	51851	15/11/2022	195,23	OBE1816	B B1 1009713	76331	18/11/2022	293,47
OBG8121	B B1 1009394	55500	10/11/2022	130,16	OBG9956	B B1 1009333	54526	14/11/2022	195,23
OBI1435	B B1 1009924	55680	18/11/2022	195,23	OBK1021	B B1 1009615	75870	10/11/2022	293,47
OBL8E09	B B1 1009622	75870	10/11/2022	293,47	OBM4C16	B BB 1010587	57030	16/11/2022	130,16
OBM8443	B B1 1009393	55500	10/11/2022	130,16	OBN9504	B B1 1009616	75870	10/11/2022	293,47
OBO1539	B B1 1008015	53800	14/11/2022	130,16	OBR6360	B B1 1008412	54526	10/11/2022	195,23
OBR6B48	B B1 1009648	75870	10/11/2022	293,47	OHK7189	B B1 1009252	55500	07/11/2022	130,16
OMY0D79	B B1 1008010	55500	14/11/2022	130,16	OWG4863	B B1 1009638	75870	10/11/2022	293,47
PIM2E26	B B1 1009902	76332	17/11/2022	293,47	PQW1745	B B1 1009916	58434	18/11/2022	195,23
PVI4D72	B B1 1006275	54526	16/11/2022	195,23	PYK2A74	B BB 1010634	58196	16/11/2022	880,41
QAI9185	B B1 1009905	76332	18/11/2022	293,47	QBA2949	B B1 1009918	58434	18/11/2022	195,23
QBA4I22	B B1 1009625	75870	10/11/2022	293,47	QBB0877	B B1 1009071	55680	16/11/2022	195,23
QBB4078	B B1 1009627	75870	10/11/2022	293,47	QBC0F57	B B1 1009283	58191	16/11/2022	880,41
QBF1039	B BB 1010586	55500	16/11/2022	130,16	QBF8260	B B1 1009399	54526	09/11/2022	195,23
QBG4051	B B1 1009601	75870	09/11/2022	293,47	QBI3596	B B1 1006269	76332	14/11/2022	293,47
QBI4H03	B B1 1009299	51851	16/11/2022	195,23	QBI6607	B B1 1006273	55414	14/11/2022	195,23
QBJ9474	M TA 732621	60501	12/11/2022	293,47	QBM3842	B B1 1009286	55680	16/11/2022	195,23
QBO0084	B B1 1008012	55500	14/11/2022	130,16	QBO0728	B B1 1009923	55680	18/11/2022	195,23

QBO0F89	B B1	1008020	55500	16/11/2022	130,16	QBO7F07	B B1	1008025	55414	17/11/2022	195,23
QBP1068	B B1	1009706	76331	16/11/2022	293,47	QBP6336	B B1	1002648	54526	16/11/2022	195,23
QBP7963	B B1	1009925	55680	18/11/2022	195,23	QBR0492	B B1	1009639	75870	10/11/2022	293,47
QBR2230	B B1	1009296	51851	16/11/2022	195,23	QBR5B67	B B1	1008022	55500	16/11/2022	130,16
QBR9250	B B1	1008075	55500	14/11/2022	130,16	QBS6E38	B B1	1009289	59910	16/11/2022	293,47
QBU1A81	B B1	1009614	75870	10/11/2022	293,47	QBU1F28	B B1	1009282	58434	16/11/2022	195,23
QBU4345	B B1	1009260	55680	07/11/2022	195,23	QBW9522	B B1	1009610	75870	10/11/2022	293,47
QBY8895	B B1	1009183	76331	08/11/2022	293,47	QCA0415	B B1	1006270	55414	14/11/2022	195,23
QCA2485	B B1	1009635	75870	10/11/2022	293,47	QCA2A17	B B1	1009908	60501	18/11/2022	293,47
QCA2A17	B B1	1009907	76331	18/11/2022	293,47	QCA9949	B B1	1009828	55680	16/11/2022	195,23
QCB3207	B B1	1009714	76331	18/11/2022	293,47	QCB6263	B B1	1009830	55500	16/11/2022	130,16
QCC3C29	B B1	1009629	75870	10/11/2022	293,47	QCC3C29	B B1	1009607	75870	10/11/2022	293,47
QCC5841	B B1	1009298	76332	17/11/2022	293,47	QCD7340	B B1	1009646	75870	10/11/2022	293,47
QCD7909	B BB	1011652	54526	16/11/2022	195,23	QCE6246	B B1	1009062	55414	14/11/2022	195,23
QCJ5519	B BB	1011303	54525	10/11/2022	195,23	QCK0I65	B B1	1009829	55500	16/11/2022	130,16
QCK1H43	B B1	1009605	75870	10/11/2022	293,47	QCL5H84	B B1	1004188	54525	11/11/2022	195,23
QCM9607	B B1	1006264	55413	14/11/2022	195,23	QCN5F27	B B1	1009074	57380	16/11/2022	293,47
QCO1038	B B1	1008024	55414	17/11/2022	195,23	QCO8C39	B B1	1009912	55411	17/11/2022	195,23
QCO9253	B B1	1009634	75870	10/11/2022	293,47	QCQ5724	B B1	1009904	58434	18/11/2022	195,23
QCQ5724	B B1	1009903	76332	18/11/2022	293,47	QCQ6657	B BB	1011655	76331	16/11/2022	293,47
QCR1324	B B1	1008414	54526	10/11/2022	195,23	QCT8012	B BB	1011248	76332	16/11/2022	293,47
QCU4I86	B B1	1009617	75870	10/11/2022	293,47	QCU7H37	B B1	1009711	76331	18/11/2022	293,47
QCW2108	B B1	1009914	54526	18/11/2022	195,23	QCX2H99	B B1	1009636	75870	10/11/2022	293,47
QCY8J42	B B1	1009290	76332	16/11/2022	293,47	QCZ1527	B B1	1009619	75870	10/11/2022	293,47
QCZ5036	B BB	1011305	54525	10/11/2022	195,23	QCZ6377	B B1	1007931	55500	17/11/2022	130,16
QIE2A64	B B1	1009641	75870	10/11/2022	293,47	QKZ5A22	B B1	1009329	55500	09/11/2022	130,16
QOG2E15	B B1	1009606	75870	10/11/2022	293,47	QOV5B78	B B1	1009911	76332	17/11/2022	293,47
QPO7F79	B B1	1009609	75870	10/11/2022	293,47	QUY1H59	B B1	1008018	54526	14/11/2022	195,23
QWU9310	B B1	1008009	55500	14/11/2022	130,16	QXF7H61	B B1	1009293	54600	17/11/2022	130,16
QXT8J98	B B1	1009644	75870	10/11/2022	293,47	RAK8A17	B B1	1008415	54525	10/11/2022	195,23
RAL3G05	B B1	1009602	75870	09/11/2022	293,47	RAL3H81	B B1	1009628	75870	10/11/2022	293,47
RAL9G64	B B1	1009326	55680	09/11/2022	195,23	RAN2D78	B B1	1009922	55680	18/11/2022	195,23
RAN2J51	B B1	1009703	76331	11/11/2022	293,47	RAN4J15	M TA	826859	70561	09/11/2022	293,47
RAO0I29	B B1	1009065	57380	14/11/2022	293,47	RAP8A22	B B1	1008016	55500	14/11/2022	130,16
RAP8F60	B B1	1009642	75870	10/11/2022	293,47	RAQ1C96	B B1	1009637	75870	10/11/2022	293,47
RAR2F39	B B1	1009291	76332	16/11/2022	293,47	RAT2F87	B B1	1009288	59910	16/11/2022	293,47
RAT4F27	B B1	1009624	75870	10/11/2022	293,47	RAT8B40	B B1	1008417	57380	15/11/2022	293,47
RAU1494	B B1	1007930	55500	17/11/2022	130,16	RAU2E94	B B1	1008023	55500	17/11/2022	130,16
RAU7C40	B B1	1009827	55680	16/11/2022	195,23	RAV2744	B BB	1002625	70481	20/11/2022	293,47
RAV2H44	B BB	1002624	70301	20/11/2022	293,47	RAW9G59	B BB	1011306	54525	10/11/2022	195,23
RAX3H02	B B1	1009618	75870	10/11/2022	293,47	RAX8F50	B B1	1008017	55500	14/11/2022	130,16
RBN8F74	B B1	1009630	75870	10/11/2022	293,47	RFL6C00	B B1	1009060	54526	14/11/2022	195,23
RFS4F53	B B1	1009608	75870	10/11/2022	293,47	RMP0D83	B B1	1009621	75870	10/11/2022	293,47
RMP3G51	B B1	1009826	54525	16/11/2022	195,23	RNE5H09	B B1	1009647	75870	10/11/2022	293,47
RRJ3D49	B B1	1009640	75870	10/11/2022	293,47	RRJ4F95	B B1	1009392	55680	10/11/2022	195,23
RRL1F02	B B1	1009915	58434	18/11/2022	195,23	RRM5B42	B B1	1009145	55500	13/11/2022	130,16
RRM6B77	B B1	1009901	54600	17/11/2022	130,16	RRM9645	B B1	1008019	55500	14/11/2022	130,16
RRN8H37	B B1	1009396	55500	10/11/2022	130,16	RRO1G13	B B1	1009913	54521	18/11/2022	195,23
RRP2G77	B B1	1009613	75870	10/11/2022	293,47	RRP3F90	B B1	1009287	76331	16/11/2022	293,47
RTP0F65	B B1	1009712	76331	18/11/2022	293,47	RVB6G55	B B1	1009334	55500	14/11/2022	130,16

**PREFEITURA MUNICIPAL DE CUIABÁ**  
**SECRETARIA DE MOBILIDADE URBANA**  
**ÓRGÃO AUTUADOR: 290670**

**EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO**

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230127\_00027285\_X do dia 31/01/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 28/03/2023.

Caso não esteja corretamente relatada a infração ocorrida, apresente RECURSO NA JARI, de acordo com a legislação vigente.

DOCUMENTAÇÃO NECESSÁRIA PARA ENTRADA DE RECURSO JARI (Entrega pessoalmente ou via Correios):

- Cópia da Notificação da penalidade;
- Cópia do documento do veículo;
- Cópia da CNH ou Permissão para Dirigir;
- Documento de identificação do proprietário;
- Documentos que comprovem a argumentação do recurso JARI.

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

PREFEITURA MUNICIPAL DE CUIABÁ, sito à RUA 13 DE JUNHO, 1289 - PORTO - MT, CEP: 78020000

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ADL7C80	F 43 2999713	60503	10/11/2022	293,47	ADT5056	L 43 2917231	74550	11/11/2022	130,16
AFF3789	L 43 2914455	74550	09/11/2022	130,16	AFF3789	L 43 2916747	74550	11/11/2022	130,16
AKH2906	F 43 2999127	60503	10/11/2022	293,47	ALF9B76	F 43 3000215	60503	11/11/2022	293,47
AMS6366	F 43 2999575	60503	10/11/2022	293,47	AMW9252	F 43 3000185	60503	11/11/2022	293,47
ANO6I91	L 43 2916705	74550	10/11/2022	130,16	AOK0533	E 43 1059044	74550	09/11/2022	130,16
AOL2407	L 43 2915711	74550	10/11/2022	130,16	APP7306	F 43 2999211	60503	10/11/2022	293,47
APQ4123	L 43 2916815	74550	11/11/2022	130,16	AQT9815	F 43 2999085	74550	10/11/2022	130,16
ARA6047	F 43 2999679	60503	10/11/2022	293,47	ASB2090	F 43 2999519	56732	10/11/2022	130,16
ASN7A11	F 43 3000186	60503	11/11/2022	293,47	ASX3437	L 43 2914484	74550	09/11/2022	130,16
AUI7C71	F 43 3000263	60503	11/11/2022	293,47	AVY7891	F 43 2999629	60503	10/11/2022	293,47
AWA1F46	L 43 2917167	74550	11/11/2022	130,16	AWB3A69	E 43 1059168	74550	09/11/2022	130,16
AWE3368	L 43 2916738	74550	10/11/2022	130,16	AWH2945	F 43 2998449	74550	09/11/2022	130,16
AWK1123	L 43 2915472	74550	10/11/2022	130,16	AWK1123	L 43 2915471	74550	10/11/2022	130,16
AXD8J49	L 43 2916497	74630	10/11/2022	195,23	AXF8A53	F 43 2998794	74550	09/11/2022	130,16
AXP9G46	F 43 2999142	74550	10/11/2022	130,16	AXZ3774	L 43 2914583	74550	09/11/2022	130,16
AXZ6410	L 43 2914909	74550	09/11/2022	130,16	AXZ6410	L 43 2914420	74550	09/11/2022	130,16
AYJ9476	F 43 2999143	74550	10/11/2022	130,16	AYL3D90	L 43 2914446	74550	09/11/2022	130,16
AYO9C77	F 43 2999571	74550	10/11/2022	130,16	AYT0A72	L 43 2915682	74550	10/11/2022	130,16
AYU5979	F 43 2998370	74550	09/11/2022	130,16	AZB1917	F 43 2996009	60503	07/11/2022	293,47
AZG8H20	F 43 2999004	74550	10/11/2022	130,16	AZL8I05	F 43 2999461	60412	10/11/2022	195,23
AZR6948	F 43 2999100	60503	10/11/2022	293,47	BAD9929	F 43 2998568	60503	09/11/2022	293,47
BAE5E45	F 43 2999919	74550	11/11/2022	130,16	BAL4655	F 43 2997742	74550	09/11/2022	130,16
BAY7501	F 43 2999366	60503	10/11/2022	293,47	BBC1761	F 43 2998873	60503	09/11/2022	293,47
BBE3H59	F 43 2999123	56732	10/11/2022	130,16	BBF2894	F 43 3000228	60503	11/11/2022	293,47
BBF4H42	E 43 1059047	74550	09/11/2022	130,16	BBG0114	F 43 2999808	60503	10/11/2022	293,47
BBH9A51	L 43 2915600	74550	10/11/2022	130,16	BCB4596	L 43 2915594	74550	10/11/2022	130,16
BDF4J02	L 43 2916162	74550	10/11/2022	130,16	BDS0J12	L 43 2915575	74550	10/11/2022	130,16
BMS5184	F 43 2999241	60503	10/11/2022	293,47	BQO1751	L 43 2916354	74550	10/11/2022	130,16
BSU4565	E 43 1059483	74550	09/11/2022	130,16	BXM7A57	F 43 2999316	74550	10/11/2022	130,16
BXZ6G60	L 43 2916541	74550	10/11/2022	130,16	BY11D30	L 43 2917021	74550	11/11/2022	130,16
BZY4F80	F 43 2998719	60503	09/11/2022	293,47	CPJ7982	E 43 1059247	74550	09/11/2022	130,16
CSX2350	L 43 2916896	74550	11/11/2022	130,16	CVI6A06	L 43 2915607	74550	10/11/2022	130,16
CVI6A06	L 43 2916708	74550	10/11/2022	130,16	CWE1807	L 43 2914586	74550	09/11/2022	130,16
CWN2I09	L 43 2916726	74550	10/11/2022	130,16	CXQ4830	L 43 2916186	74630	10/11/2022	195,23
CYR5B92	L 43 2915953	74550	10/11/2022	130,16	CZA1927	L 43 2917153	74630	11/11/2022	195,23
CZO7E47	L 43 2916270	74550	10/11/2022	130,16	CZZ7962	L 43 2917320	74550	11/11/2022	130,16
DAR2320	F 43 2998308	60503	09/11/2022	293,47	DBQ7232	F 43 2999045	74630	10/11/2022	195,23
DIN1138	F 43 2998285	60503	09/11/2022	293,47	DJB3851	L 43 2915098	74550	09/11/2022	130,16
DJD4606	L 43 2915165	74550	09/11/2022	130,16	DKB6534	L 43 2916794	74550	11/11/2022	130,16
DKU9I39	F 43 2997734	74550	09/11/2022	130,16	DKU9I39	F 43 2997735	74550	09/11/2022	130,16
DNL8539	L 43 2916977	74550	11/11/2022	130,16	DOD1J22	L 43 2917035	74550	11/11/2022	130,16
DOF7827	F 43 2999632	56732	10/11/2022	130,16	DON0838	F 43 2999080	74550	10/11/2022	130,16
DRF7A75	F 43 2998431	74550	09/11/2022	130,16	DRU2964	L 43 2915799	74550	10/11/2022	130,16
DTZ2565	F 43 2998329	60503	09/11/2022	293,47	DUM9763	F 43 2999417	60503	10/11/2022	293,47
DUP1F57	L 43 2917178	74550	11/11/2022	130,16	DWL1D30	E 43 1059548	74630	10/11/2022	195,23
DWR3G79	F 43 3000127	60503	11/11/2022	293,47	DZQ1876	L 43 2917161	74550	11/11/2022	130,16

DZS0838	E 43 1059163	74550	09/11/2022	130,16	EAS5825	L 43 2916904	74550	11/11/2022	130,16
EBF8F96	F 43 3000006	60412	11/11/2022	195,23	EBY0639	F 43 3000107	60503	11/11/2022	293,47
EEG9390	F 43 3000156	60503	11/11/2022	293,47	EFO5E65	F 43 2998980	74550	10/11/2022	130,16
EFS4J09	L 43 2917609	74550	11/11/2022	130,16	EFY5F10	F 43 2997729	74550	09/11/2022	130,16
EIU0482	E 43 1059975	74550	10/11/2022	130,16	EIU5527	F 43 2999972	74550	11/11/2022	130,16
EIV6C02	F 43 2998477	60503	09/11/2022	293,47	EJE3C37	F 43 2999736	56732	10/11/2022	130,16
EMV7H55	F 43 2998384	74550	09/11/2022	130,16	ENI8F67	E 43 1059517	74550	10/11/2022	130,16
EOV7A14	F 43 2998660	60503	09/11/2022	293,47	ETN9907	F 43 2998952	74550	09/11/2022	130,16
ETQ8A79	F 43 2998313	60503	09/11/2022	293,47	ETU1770	F 43 2999775	60503	10/11/2022	293,47
EUA9A37	F 43 2999926	74550	11/11/2022	130,16	EUL3862	F 43 2999037	74710	10/11/2022	880,41
EUL3862	F 43 2999038	74710	10/11/2022	880,41	EUL3862	L 43 2915270	74630	10/11/2022	195,23
EXC7H87	L 43 2915083	74550	09/11/2022	130,16	EYB9042	F 43 2999503	60503	10/11/2022	293,47
EZA8H50	F 43 2999518	60503	10/11/2022	293,47	FAB1F97	L 43 2914597	74550	09/11/2022	130,16
FBD8402	F 43 2998920	74550	09/11/2022	130,16	FBO8F83	L 43 2915207	74550	09/11/2022	130,16
FCB8271	L 43 2916779	74550	11/11/2022	130,16	FCM4G85	L 43 2915566	74550	10/11/2022	130,16
FCM4G85	F 43 3000297	60503	11/11/2022	293,47	FDR5I82	L 43 2914860	74550	09/11/2022	130,16
FED3F96	L 43 2914983	74630	09/11/2022	195,23	FEL4F17	F 43 2999586	74550	10/11/2022	130,16
FEV7902	E 43 1059673	74550	10/11/2022	130,16	FFC5B89	L 43 2916012	74550	10/11/2022	130,16
FFQ8167	F 43 2998679	60503	09/11/2022	293,47	FFR0B67	F 43 2998721	60503	09/11/2022	293,47
FGH3605	L 43 2915599	74550	10/11/2022	130,16	FGL7C25	F 43 2999578	60503	10/11/2022	293,47
FHZ9A14	F 43 2998770	74630	09/11/2022	195,23	FJJ7262	F 43 3000295	60503	11/11/2022	293,47
FJP7472	F 43 2999543	60503	10/11/2022	293,47	FKH5224	F 43 2999641	60503	10/11/2022	293,47
FKZ6G60	F 43 3000039	56732	11/11/2022	130,16	FNE2J76	F 43 2999824	56732	10/11/2022	130,16
FOL9C19	F 43 2999294	74630	10/11/2022	195,23	FOO5I03	L 43 2915586	74550	10/11/2022	130,16
FOY5F84	L 43 2916689	74630	10/11/2022	195,23	FSJ0C15	E 43 1060203	74550	11/11/2022	130,16
FSO3F72	F 43 3000135	60503	11/11/2022	293,47	FSV3C45	F 43 2999216	60503	10/11/2022	293,47
FSV6689	L 43 2915824	74550	10/11/2022	130,16	FSX5862	L 43 2915378	74550	10/11/2022	130,16
FUY6209	F 43 2998741	60503	09/11/2022	293,47	FVA6I27	F 43 2998732	60503	09/11/2022	293,47
FVF6I85	F 43 2998507	60503	09/11/2022	293,47	FVU4J57	F 43 3000274	74550	11/11/2022	130,16
FXB2F03	L 43 2915231	74630	10/11/2022	195,23	FXH8B90	L 43 2915745	74630	10/11/2022	195,23
FXH8B90	L 43 2914631	74630	09/11/2022	195,23	FXH8B90	L 43 2916544	74550	10/11/2022	130,16
FXH8B90	L 43 2916531	74550	10/11/2022	130,16	FXH8B90	L 43 2916076	74550	10/11/2022	130,16
FXH8B90	L 43 2916141	74550	10/11/2022	130,16	FXL4E07	F 43 2999897	74550	11/11/2022	130,16
FYA9A34	F 43 2998472	60412	09/11/2022	195,23	FZS4G40	F 43 2999874	74630	10/11/2022	195,23
FZT8E12	L 43 2915941	74550	10/11/2022	130,16	GAB8I72	F 43 2998955	74630	09/11/2022	195,23
GAB8I72	F 43 2999024	74550	10/11/2022	130,16	GBR3C05	F 43 2999737	74550	10/11/2022	130,16
GCT6F78	E 43 1059036	74550	09/11/2022	130,16	GEG0A48	F 43 2999185	60503	10/11/2022	293,47
GFO6A79	L 43 2916334	74550	10/11/2022	130,16	GG50F63	L 43 2915812	74550	10/11/2022	130,16
GHD7G13	F 43 2999852	74550	10/11/2022	130,16	GHQ2D39	L 43 2917563	74550	11/11/2022	130,16
GJY2I92	F 43 2999723	60503	10/11/2022	293,47	GYL0978	F 43 2998880	56732	09/11/2022	130,16
HCO7I66	F 43 2999872	74550	10/11/2022	130,16	HGO5464	L 43 2915610	74550	10/11/2022	130,16
HIH6588	L 43 2915478	74630	10/11/2022	195,23	HIK5784	F 43 2999148	74550	10/11/2022	130,16
HJG8D27	L 43 2914660	74550	09/11/2022	130,16	HMB0540	L 43 2917078	74550	11/11/2022	130,16
HMD9F31	L 43 2915752	74550	10/11/2022	130,16	HOV0559	L 43 2915609	74630	10/11/2022	195,23
HOV0559	L 43 2915350	74630	10/11/2022	195,23	HOV0559	L 43 2915383	74710	10/11/2022	880,41
HOV0559	L 43 2917196	74550	11/11/2022	130,16	HOV0559	E 43 1059689	74550	10/11/2022	130,16
HQH7535	E 43 1059716	74550	10/11/2022	130,16	HRL1245	F 43 2998344	60503	09/11/2022	293,47
HSF0701	L 43 2914571	74550	09/11/2022	130,16	HSI3113	L 43 2915118	74630	09/11/2022	195,23
HSJ2H48	F 43 2999139	60503	10/11/2022	293,47	HSM0H00	L 43 2917379	74550	11/11/2022	130,16
HSP8741	E 43 1059369	74550	09/11/2022	130,16	HSU4E00	L 43 2915354	74550	10/11/2022	130,16
HSX8247	E 43 1059283	74550	09/11/2022	130,16	HSY8720	F 43 2999802	60503	10/11/2022	293,47
HTA3255	F 43 2998898	60503	09/11/2022	293,47	HTN0D06	F 43 2998613	56732	09/11/2022	130,16
HXW3365	F 43 2998403	56732	09/11/2022	130,16	IJW4B70	L 43 2915826	74550	10/11/2022	130,16
ITL5142	F 43 2999715	60503	10/11/2022	293,47	IUN4218	F 43 2998840	74630	09/11/2022	195,23
IWO6G99	L 43 2916744	74550	10/11/2022	130,16	JBA5E80	E 43 1059063	74550	09/11/2022	130,16
JGP0F31	L 43 2915091	74550	09/11/2022	130,16	JHB4B56	L 43 2915613	74550	10/11/2022	130,16
JHC7C85	F 43 2998373	60503	09/11/2022	293,47	JHS0300	F 43 3000230	60412	11/11/2022	195,23
JIH1021	F 43 2998795	60503	09/11/2022	293,47	JIH8267	L 43 2915483	74550	10/11/2022	130,16
JKH3J11	E 43 1059854	74550	10/11/2022	130,16	JOT0I97	L 43 2914573	74550	09/11/2022	130,16
JQD0C00	F 43 3000224	60503	11/11/2022	293,47	JQN2H10	L 43 2916906	74550	11/11/2022	130,16
JUW6185	F 43 2999360	60503	10/11/2022	293,47	JVQ0059	L 43 2915459	74550	10/11/2022	130,16
JVQ0059	L 43 2917071	74550	11/11/2022	130,16	JXQ6793	F 43 2999913	74550	11/11/2022	130,16
JYB5938	F 43 2999953	74550	11/11/2022	130,16	JYD9232	E 43 1060385	74550	11/11/2022	130,16
JYF2J97	F 43 2999925	74550	11/11/2022	130,16	JYG5708	L 43 2916931	74710	11/11/2022	880,41
JYG9484	E 43 1060066	74550	11/11/2022	130,16	JYH1906	L 43 2916938	74550	11/11/2022	130,16
JYI8000	F 43 3000003	60503	11/11/2022	293,47	JYK0454	F 43 3000256	60503	11/11/2022	293,47
JYK0A72	F 43 2998987	74550	10/11/2022	130,16	JYK8516	L 43 2915451	74630	10/11/2022	195,23
JYK8516	L 43 2914919	74550	09/11/2022	130,16	JYK8516	L 43 2914441	74630	09/11/2022	195,23
JYK8516	L 43 2916948	74550	11/11/2022	130,16	JYK9568	F 43 2999075	74550	10/11/2022	130,16
JYK9568	E 43 1059353	74550	09/11/2022	130,16	JYL6125	L 43 2916701	74550	10/11/2022	130,16



JYM2040	L 43 2916622	74550	10/11/2022	130,16	JYM9697	L 43 2917502	74550	11/11/2022	130,16
JYN2801	E 43 1059318	74630	09/11/2022	195,23	JYN2801	E 43 1060233	74550	11/11/2022	130,16
JYN2801	E 43 1060408	74550	11/11/2022	130,16	JYO1586	F 43 2998959	74630	10/11/2022	195,23
JYP3471	E 43 1059290	74550	09/11/2022	130,16	JYP4814	L 43 2913621	74550	09/11/2022	130,16
JYQ3745	L 43 2915381	74550	10/11/2022	130,16	JYR7339	L 43 2917164	74550	11/11/2022	130,16
JYS4875	F 43 2999131	60503	10/11/2022	293,47	JYS7467	F 43 2999285	60503	10/11/2022	293,47
JYU0D67	L 43 2913613	74550	09/11/2022	130,16	JYU2379	F 43 3000148	74550	10/11/2022	130,16
JYU7676	F 43 3000266	60503	11/11/2022	293,47	JYV0886	F 43 2998396	60503	09/11/2022	293,47
JYW3H65	L 43 2916797	74550	11/11/2022	130,16	JYY8503	L 43 2915964	74550	10/11/2022	130,16
JYZ3651	L 43 2915650	74550	10/11/2022	130,16	JZA9771	F 43 2999096	60503	10/11/2022	293,47
JZB0881	F 43 3000082	74550	11/11/2022	130,16	JZC2950	L 43 2916014	74550	10/11/2022	130,16
JZF1244	L 43 2915722	74550	10/11/2022	130,16	JZF1646	L 43 2915589	74550	10/11/2022	130,16
JZF9149	E 43 1059606	74550	10/11/2022	130,16	JZG6536	F 43 2999649	74550	10/11/2022	130,16
JZH0503	L 43 2915579	74550	10/11/2022	130,16	JZI0207	L 43 2916766	74550	11/11/2022	130,16
JZI4916	F 43 2999633	60503	10/11/2022	293,47	JZJ2534	F 43 2999108	74550	10/11/2022	130,16
JZJ8D17	F 43 3000154	60503	11/11/2022	293,47	JZK2479	F 43 3000269	60503	11/11/2022	293,47
JZL3148	E 43 1059431	74550	09/11/2022	130,16	JZL3148	E 43 1059464	74550	09/11/2022	130,16
JZL3148	E 43 1059488	74550	09/11/2022	130,16	JZL3148	L 43 2915334	74550	10/11/2022	130,16
JZL3148	F 43 2999055	74550	10/11/2022	130,16	JZL3148	E 43 1059029	74550	09/11/2022	130,16
JZL3148	E 43 1059223	74550	09/11/2022	130,16	JZL3148	E 43 1060081	74550	11/11/2022	130,16
JZL3148	E 43 1060023	74550	11/11/2022	130,16	JZL3148	E 43 1060178	74630	11/11/2022	195,23
JZL3148	E 43 1060383	74550	11/11/2022	130,16	JZL3148	E 43 1059892	74550	10/11/2022	130,16
JZL3148	E 43 1059777	74550	10/11/2022	130,16	JZL3148	E 43 1059722	74550	10/11/2022	130,16
JZL3148	L 43 2916817	74550	11/11/2022	130,16	JZL3148	F 43 2999927	74550	11/11/2022	130,16
JZL3148	L 43 2916822	74710	11/11/2022	880,41	JZL3148	E 43 1059605	74550	10/11/2022	130,16
JZL3148	E 43 1059618	74630	10/11/2022	195,23	JZL3148	E 43 1059550	74550	10/11/2022	130,16
JZL3954	E 43 1059603	74550	10/11/2022	130,16	JZL5755	E 43 1059571	74550	10/11/2022	130,16
JZL5755	L 43 2916121	74550	10/11/2022	130,16	JZL6G86	E 43 1059797	74550	10/11/2022	130,16
JZL7466	E 43 1059148	74550	09/11/2022	130,16	JZL7466	E 43 1059636	74550	10/11/2022	130,16
JZM0253	L 43 2916905	74550	11/11/2022	130,16	JZM0G25	L 43 2917160	74550	11/11/2022	130,16
JZM3137	L 43 2917105	74550	11/11/2022	130,16	JZM8737	L 43 2915782	74550	10/11/2022	130,16
JZM8737	E 43 1059677	74630	10/11/2022	195,23	JZM8737	L 43 2916281	74550	10/11/2022	130,16
JZN2407	L 43 2916164	74550	10/11/2022	130,16	JZN8563	L 43 2917279	74550	11/11/2022	130,16
JZO0509	L 43 2915884	74550	10/11/2022	130,16	JZO0509	E 43 1059522	74550	10/11/2022	130,16
JZO9761	L 43 2914491	74550	09/11/2022	130,16	JZP0617	E 43 1059849	74550	10/11/2022	130,16
JZP5254	E 43 1060128	74550	11/11/2022	130,16	JZP5254	E 43 1060174	74550	11/11/2022	130,16
JZP8301	L 43 2914760	74550	09/11/2022	130,16	JZQ5I22	F 43 2998894	60503	09/11/2022	293,47
JZQ8A95	L 43 2914622	74550	09/11/2022	130,16	JZR2885	L 43 2914496	74550	09/11/2022	130,16
JZR5588	L 43 2916226	74550	10/11/2022	130,16	JZR5I84	L 43 2915340	74550	10/11/2022	130,16
JZS0822	L 43 2916083	74550	10/11/2022	130,16	JZS2450	F 43 2998780	60503	09/11/2022	293,47
JZS3907	L 43 2915617	74550	10/11/2022	130,16	JZT7312	E 43 1060307	74550	11/11/2022	130,16
JZU2502	E 43 1060372	74630	11/11/2022	195,23	JZU3559	F 43 2999886	74550	11/11/2022	130,16
JZU5581	F 43 3000140	60503	11/11/2022	293,47	JZU8837	L 43 2914462	74550	09/11/2022	130,16
JZV1662	E 43 1059560	74550	10/11/2022	130,16	JZV3B36	F 43 2998922	74550	09/11/2022	130,16
JZV8985	L 43 2911763	74550	07/11/2022	130,16	JZW7919	L 43 2917208	74550	11/11/2022	130,16
JZX2539	L 43 2917251	74550	11/11/2022	130,16	JZX7685	F 43 2999740	60503	10/11/2022	293,47
JZY0438	E 43 1060265	74550	11/11/2022	130,16	JZY4512	F 43 2998731	74630	09/11/2022	195,23
JZZ1471	L 43 2915024	74550	09/11/2022	130,16	JZZ9761	E 43 1059141	74550	09/11/2022	130,16
JZZ9761	F 43 2999068	74550	10/11/2022	130,16	JZZ9761	E 43 1059670	74550	10/11/2022	130,16
JZZ9761	E 43 1059671	74550	10/11/2022	130,16	KAA3712	F 43 2999642	74550	10/11/2022	130,16
KAA5237	L 43 2915389	74550	10/11/2022	130,16	KAA8367	F 43 2998342	74550	09/11/2022	130,16
KAB3971	L 43 2914485	74550	09/11/2022	130,16	KAB4833	L 43 2915022	74550	09/11/2022	130,16
KAB6922	L 43 2917002	74550	11/11/2022	130,16	KAB7611	F 43 2999790	60412	10/11/2022	195,23
KAC3856	E 43 1059782	74550	10/11/2022	130,16	KAC4G60	L 43 2916968	74550	11/11/2022	130,16
KAC7638	L 43 2915856	74550	10/11/2022	130,16	KAC7784	F 43 2998555	74550	09/11/2022	130,16
KAC7911	L 43 2916317	74550	10/11/2022	130,16	KAD6279	F 43 2999298	60503	10/11/2022	293,47
KAE6011	L 43 2917359	74550	11/11/2022	130,16	KAE6696	L 43 2915956	74550	10/11/2022	130,16
KAE7883	E 43 1059738	74550	10/11/2022	130,16	KAF0113	E 43 1059238	74550	09/11/2022	130,16
KAF0113	E 43 1059310	74550	09/11/2022	130,16	KAF0121	L 43 2915739	74630	10/11/2022	195,23
KAF0121	E 43 1060272	74550	11/11/2022	130,16	KAF0957	E 43 1059221	74550	09/11/2022	130,16
KAF1H36	L 43 2916144	74550	10/11/2022	130,16	KAF4161	L 43 2914761	74550	09/11/2022	130,16
KAF5D28	L 43 2914501	74630	09/11/2022	195,23	KAF6867	F 43 2999017	74550	10/11/2022	130,16
KAF6867	F 43 2999018	74550	10/11/2022	130,16	KAF8013	F 43 2999076	60503	10/11/2022	293,47
KAG2919	L 43 2916588	74550	10/11/2022	130,16	KAG2919	E 43 1059678	74550	10/11/2022	130,16
KAG2919	E 43 1060011	74550	11/11/2022	130,16	KAG3860	L 43 2917295	74550	11/11/2022	130,16
KAG4069	L 43 2916273	74550	10/11/2022	130,16	KAG4705	L 43 2915506	74550	10/11/2022	130,16
KAG6F90	L 43 2917190	74550	11/11/2022	130,16	KAG7297	F 43 2998429	60503	09/11/2022	293,47
KAH0536	L 43 2916553	74550	10/11/2022	130,16	KAH2019	L 43 2916811	74550	11/11/2022	130,16
KAH4632	E 43 1059485	74550	09/11/2022	130,16	KAH7H81	F 43 2998320	60503	09/11/2022	293,47
KAI1059	L 43 2914820	74550	09/11/2022	130,16	KAI4706	E 43 1059595	74550	10/11/2022	130,16

KAI6054	F 43 2999398	74550	10/11/2022	130,16	KAI8596	E 43 1059593	74630	10/11/2022	195,23
KAJ4605	L 43 2914719	74550	09/11/2022	130,16	KAJ5110	F 43 3000118	60503	11/11/2022	293,47
KAJ6621	L 43 2917516	74550	11/11/2022	130,16	KAJ8640	F 43 2998478	74550	09/11/2022	130,16
KAK1789	E 43 1059961	74550	10/11/2022	130,16	KAK1999	L 43 2914483	74550	09/11/2022	130,16
KAK3459	F 43 2998754	74550	09/11/2022	130,16	KAK3932	E 43 1059269	74550	09/11/2022	130,16
KAK7201	E 43 1059563	74550	10/11/2022	130,16	KAL3318	E 43 1059607	74550	10/11/2022	130,16
KAL4514	L 43 2917372	74550	11/11/2022	130,16	KAL7454	F 43 2998938	74550	09/11/2022	130,16
KAM0259	E 43 1060434	74550	11/11/2022	130,16	KAM1479	L 43 2916202	74550	10/11/2022	130,16
KAM4J48	F 43 2999464	74550	10/11/2022	130,16	KAM8234	L 43 2916950	74550	11/11/2022	130,16
KAN8552	F 43 2999974	74550	11/11/2022	130,16	KAN9021	F 43 2999822	60503	10/11/2022	293,47
KAN9661	L 43 2915164	74550	09/11/2022	130,16	KAP8027	L 43 2917297	74550	11/11/2022	130,16
KAQ4081	E 43 1059525	74550	10/11/2022	130,16	KAQ6373	L 43 2914435	74550	09/11/2022	130,16
KAQ6804	F 43 2999696	60503	10/11/2022	293,47	KAR2B31	F 43 2998340	60503	09/11/2022	293,47
KAR4H53	L 43 2916585	74550	10/11/2022	130,16	KAR8676	L 43 2915593	74550	10/11/2022	130,16
KAR9553	L 43 2915795	74550	10/11/2022	130,16	KAR9J84	F 43 3000280	74550	11/11/2022	130,16
KAS3881	F 43 2998398	74550	09/11/2022	130,16	KAS4713	E 43 1059863	74550	10/11/2022	130,16
KAS5195	L 43 2914651	74550	09/11/2022	130,16	KAS8055	F 43 2998851	60503	09/11/2022	293,47
KAT3034	F 43 2999756	60503	10/11/2022	293,47	KAT4202	L 43 2917551	74550	11/11/2022	130,16
KAT6241	F 43 2998509	60503	09/11/2022	293,47	KAT7121	L 43 2915163	74550	09/11/2022	130,16
KAT7121	L 43 2916125	74550	10/11/2022	130,16	KAT7528	L 43 2915540	74550	10/11/2022	130,16
KAT8671	F 43 2998766	60503	09/11/2022	293,47	KAU1056	E 43 1059043	74550	09/11/2022	130,16
KAU1855	F 43 2998418	60503	09/11/2022	293,47	KAU1855	F 43 2999942	74550	11/11/2022	130,16
KAU2419	F 43 2998837	60503	09/11/2022	293,47	KAU2801	F 43 2998911	74550	09/11/2022	130,16
KAU4637	L 43 2914568	74550	09/11/2022	130,16	KAU4637	L 43 2915322	74550	10/11/2022	130,16
KAU4J87	L 43 2915841	74630	10/11/2022	195,23	KAU8522	F 43 2998352	60503	09/11/2022	293,47
KAU8879	L 43 2915887	74630	10/11/2022	195,23	KAU9472	E 43 1059376	74630	09/11/2022	195,23
KAU9E13	F 43 2999626	60503	10/11/2022	293,47	KBN2B09	F 43 2998323	60503	09/11/2022	293,47
KCA7329	L 43 2916759	74630	11/11/2022	195,23	KCV1251	F 43 3060710	74550	31/12/2022	130,16
KDH0C55	L 43 2915702	74550	10/11/2022	130,16	KDS2A95	F 43 2998865	60503	09/11/2022	293,47
KDS2A95	L 43 2914952	74550	09/11/2022	130,16	KEL1023	L 43 2914396	74550	09/11/2022	130,16
KGR9659	E 43 1059785	74550	10/11/2022	130,16	KMY4289	F 43 2999312	60503	10/11/2022	293,47
LKO1H24	F 43 2998360	74550	09/11/2022	130,16	LRF9G46	F 43 2999678	74550	10/11/2022	130,16
LSI3C95	F 43 2999793	60503	10/11/2022	293,47	MHA2446	F 43 2999454	60412	10/11/2022	195,23
MHY1F05	F 43 2999698	60503	10/11/2022	293,47	MIW0A29	F 43 2999603	60503	10/11/2022	293,47
MPL3B18	F 43 3000095	60503	11/11/2022	293,47	MQU6138	L 43 2976211	74630	17/12/2022	195,23
MQZ3F00	F 43 2998692	60503	09/11/2022	293,47	MVE0401	L 43 2913586	74550	09/11/2022	130,16
MVX5551	F 43 2999095	60503	10/11/2022	293,47	MWA3406	F 43 2999666	60503	10/11/2022	293,47
MWC9595	L 43 2914997	74550	09/11/2022	130,16	MW11C45	L 43 2916818	74550	11/11/2022	130,16
MXT2G59	F 43 2999667	60503	10/11/2022	293,47	MZ18553	F 43 2998626	60503	09/11/2022	293,47
MZY2137	F 43 3000050	60503	11/11/2022	293,47	NBB6047	F 43 2998577	60503	09/11/2022	293,47
NBQ0364	F 43 2999130	60412	10/11/2022	195,23	NBQ0I21	F 43 2998499	60503	09/11/2022	293,47
NBX2366	F 43 3000222	56732	11/11/2022	130,16	NCA6578	F 43 3000183	60412	11/11/2022	195,23
NCL2C26	L 43 2917508	74550	11/11/2022	130,16	NCP5J61	F 43 2998399	60503	09/11/2022	293,47
NCW4405	F 43 2999978	74630	11/11/2022	195,23	NCW4890	L 43 2915512	74550	10/11/2022	130,16
NCW4890	F 43 2999771	60503	10/11/2022	293,47	NDN6I57	F 43 2999910	74630	11/11/2022	195,23
NFV0771	L 43 2915395	74550	10/11/2022	130,16	NGO6536	F 43 2998872	60503	09/11/2022	293,47
NGR5G09	L 43 2915716	74550	10/11/2022	130,16	NIY4304	F 43 2999273	60503	10/11/2022	293,47
NIY4A57	E 43 1059386	74550	09/11/2022	130,16	NIY4A57	L 43 2914627	74550	09/11/2022	130,16
NIY5325	F 43 2996836	74550	08/11/2022	130,16	NIY5G79	F 43 2998457	60503	09/11/2022	293,47
NIZ3386	E 43 1059239	74550	09/11/2022	130,16	NIZ3480	L 43 2915850	74550	10/11/2022	130,16
NIZ3480	L 43 2915811	74550	10/11/2022	130,16	NIZ3605	L 43 2915903	74550	10/11/2022	130,16
NJA0392	F 43 2998820	60503	09/11/2022	293,47	NJA3139	L 43 2914559	74550	09/11/2022	130,16
NJA5340	F 43 2998290	60503	09/11/2022	293,47	NJA9G05	E 43 1059313	74550	09/11/2022	130,16
NJB0012	E 43 1059527	74550	10/11/2022	130,16	NJB1279	F 43 2999089	74550	10/11/2022	130,16
NJB4242	E 43 1060113	74550	11/11/2022	130,16	NJB8325	L 43 2917336	74630	11/11/2022	195,23
NJB9717	L 43 2915146	74550	09/11/2022	130,16	NJB9717	E 43 1060177	74550	11/11/2022	130,16
NJC1224	F 43 2999704	60503	10/11/2022	293,47	NJC2529	L 43 2916030	74550	10/11/2022	130,16
NJC2926	F 43 2999745	60503	10/11/2022	293,47	NJC4126	F 43 2998296	60503	09/11/2022	293,47
NJC7500	F 43 2999936	74550	11/11/2022	130,16	NJD0247	E 43 1059442	74550	09/11/2022	130,16
NJD4862	F 43 2999262	60503	10/11/2022	293,47	NJD5355	F 43 2998608	60503	09/11/2022	293,47
NJD5793	E 43 1059384	74630	09/11/2022	195,23	NJD6F14	E 43 1059567	74550	10/11/2022	130,16
NJD8877	L 43 2916224	74550	10/11/2022	130,16	NJD8919	F 43 3000133	60503	11/11/2022	293,47
NJD9476	E 43 1059064	74550	09/11/2022	130,16	NJD9476	E 43 1059763	74630	10/11/2022	195,23
NJE2662	L 43 2914394	74550	09/11/2022	130,16	NJE3484	L 43 2916372	74550	10/11/2022	130,16
NJE3497	L 43 2917584	74550	11/11/2022	130,16	NJE6213	F 43 2998629	60503	09/11/2022	293,47
NJE8449	E 43 1060179	74550	11/11/2022	130,16	NJE8449	E 43 1060361	74550	11/11/2022	130,16
NJE9898	L 43 2915023	74550	09/11/2022	130,16	NJF2583	L 43 2916006	74550	10/11/2022	130,16
NJF2588	F 43 2998860	60503	09/11/2022	293,47	NJF5042	F 43 2998426	60503	09/11/2022	293,47
NJF6434	F 43 2997736	74550	09/11/2022	130,16	NJF7502	L 43 2914763	74550	09/11/2022	130,16
NJF7502	L 43 2914755	74550	09/11/2022	130,16	NJF7944	F 43 3000277	60412	11/11/2022	195,23

NJF9F89	F 43 3000205	60503	11/11/2022	293,47	NJG0612	F 43 2999287	60503	10/11/2022	293,47
NJG0640	F 43 3000000	60503	11/11/2022	293,47	NJG0J73	F 43 2998690	60503	09/11/2022	293,47
NJG2409	F 43 2998939	74550	09/11/2022	130,16	NJG3624	L 43 2917331	74630	11/11/2022	195,23
NJG5G60	F 43 2997739	74630	09/11/2022	195,23	NJG8362	F 43 2998567	60503	09/11/2022	293,47
NJH4215	L 43 2914634	74550	09/11/2022	130,16	NJH5893	E 43 1059649	74630	10/11/2022	195,23
NJH5H43	F 43 2999799	74550	10/11/2022	130,16	NJH6666	F 43 2998641	60503	09/11/2022	293,47
NJH8427	L 43 2914449	74550	09/11/2022	130,16	NJH9004	L 43 2917173	74550	11/11/2022	130,16
NJI4552	L 43 2914815	74550	09/11/2022	130,16	NJI6867	F 43 3000042	60503	11/11/2022	293,47
NJI7141	F 43 2999922	74550	11/11/2022	130,16	NJJ2242	E 43 1059986	74550	10/11/2022	130,16
NJJ2271	L 43 2915626	74550	10/11/2022	130,16	NJJ2739	F 43 3000011	60503	11/11/2022	293,47
NJJ4436	E 43 1060022	74550	11/11/2022	130,16	NJJ4638	E 43 1059332	74550	09/11/2022	130,16
NJJ5705	L 43 2914797	74550	09/11/2022	130,16	NJJ9I48	F 43 2998540	60503	09/11/2022	293,47
NJK1D62	L 43 2915861	74550	10/11/2022	130,16	NJK1J05	F 43 2998808	60503	09/11/2022	293,47
NJK5148	F 43 2999855	60412	10/11/2022	195,23	NJK7686	F 43 2999054	74550	10/11/2022	130,16
NJL2557	E 43 1059158	74550	09/11/2022	130,16	NJL2557	L 43 2914751	74550	09/11/2022	130,16
NJL2557	E 43 1059709	74550	10/11/2022	130,16	NJL5F34	L 43 2917387	74550	10/11/2022	130,16
NJL6072	F 43 2999310	60503	10/11/2022	293,47	NJL7214	F 43 2999928	74550	11/11/2022	130,16
NJL7689	L 43 2915765	74630	10/11/2022	195,23	NJL9309	F 43 2999670	60503	10/11/2022	293,47
NJL9382	L 43 2915546	74550	10/11/2022	130,16	NJM0119	L 43 2915675	74550	10/11/2022	130,16
NJM0I00	F 43 2999624	60503	10/11/2022	293,47	NJM1786	L 43 2915468	74630	10/11/2022	195,23
NJM1786	L 43 2914747	74550	09/11/2022	130,16	NJM1786	L 43 2914810	74550	09/11/2022	130,16
NJM1786	E 43 1059911	74550	10/11/2022	130,16	NJM3I16	L 43 2914411	74630	09/11/2022	195,23
NJM6915	L 43 2916851	74550	11/11/2022	130,16	NJM8A95	L 43 2916045	74550	10/11/2022	130,16
NJN1447	F 43 3000292	60503	11/11/2022	293,47	NJN1661	L 43 2917245	74550	11/11/2022	130,16
NJN2157	F 43 2999350	60503	10/11/2022	293,47	NJN2232	F 43 2998519	60503	09/11/2022	293,47
NJN2543	L 43 2915911	74550	10/11/2022	130,16	NJN2543	L 43 2915399	74550	10/11/2022	130,16
NJN2543	L 43 2916880	74550	11/11/2022	130,16	NJN2A35	F 43 3000248	74550	11/11/2022	130,16
NJN4025	L 43 2914643	74550	09/11/2022	130,16	NJN4025	F 43 2998390	60503	09/11/2022	293,47
NJN6149	F 43 2998915	74550	09/11/2022	130,16	NJN6710	L 43 2915274	74550	10/11/2022	130,16
NJN6843	E 43 1060373	74550	11/11/2022	130,16	NJN6D56	L 43 2916921	74550	11/11/2022	130,16
NJN6I62	L 43 2916333	74550	10/11/2022	130,16	NJN8823	E 43 1059093	74550	09/11/2022	130,16
NJN9689	L 43 2915418	74550	10/11/2022	130,16	NJN9689	L 43 2915408	74710	10/11/2022	880,41
NJN9E51	F 43 2999272	60503	10/11/2022	293,47	NJO3222	F 43 2998404	74550	09/11/2022	130,16
NJO4042	F 43 2999911	74550	11/11/2022	130,16	NJO4359	L 43 2914392	74550	09/11/2022	130,16
NJO6688	L 43 2917220	74550	11/11/2022	130,16	NJO6G96	F 43 2999875	74550	10/11/2022	130,16
NJP3358	E 43 1059891	74550	10/11/2022	130,16	NJP4113	L 43 2916893	74710	11/11/2022	880,41
NJP4892	F 43 2999709	56732	10/11/2022	130,16	NJP7874	F 43 3000073	60503	11/11/2022	293,47
NJP7F24	L 43 2915802	74550	10/11/2022	130,16	NJP8423	E 43 1059152	74630	09/11/2022	195,23
NJP8423	L 43 2915943	74550	10/11/2022	130,16	NJP8423	E 43 1060043	74550	11/11/2022	130,16
NJP8423	E 43 1059931	74630	10/11/2022	195,23	NJP8423	E 43 1059765	74550	10/11/2022	130,16
NJP8423	E 43 1059535	74550	10/11/2022	130,16	NJQ1A65	F 43 2998947	74550	09/11/2022	130,16
NJQ3170	E 43 1060317	74550	11/11/2022	130,16	NJQ7675	E 43 1059789	74550	10/11/2022	130,16
NJR5472	L 43 2915248	74550	10/11/2022	130,16	NJR5793	E 43 1059802	74550	10/11/2022	130,16
NJR5D42	F 43 2999485	60503	10/11/2022	293,47	NJR6929	F 43 2998337	60503	09/11/2022	293,47
NJR7737	E 43 1059752	74550	10/11/2022	130,16	NJR7D14	F 43 2998573	60503	09/11/2022	293,47
NJR8555	E 43 1059693	74550	10/11/2022	130,16	NJR8555	L 43 2917008	74550	11/11/2022	130,16
NJS3626	L 43 2914507	74550	09/11/2022	130,16	NJS5760	L 43 2917492	74550	11/11/2022	130,16
NJS9321	L 43 2915405	74550	10/11/2022	130,16	NJS9321	L 43 2916795	74630	11/11/2022	195,23
NJT0676	L 43 2915228	74630	10/11/2022	195,23	NJT0676	L 43 2915899	74550	10/11/2022	130,16
NJT0676	L 43 2914569	74550	09/11/2022	130,16	NJT0676	L 43 2916777	74630	11/11/2022	195,23
NJT0676	L 43 2916089	74550	10/11/2022	130,16	NJT1981	F 43 3000201	60503	11/11/2022	293,47
NJT3A72	F 43 2999542	60503	10/11/2022	293,47	NJT4217	L 43 2914553	74550	09/11/2022	130,16
NJT6767	L 43 2914521	74550	09/11/2022	130,16	NJT9D12	L 43 2917267	74550	11/11/2022	130,16
NJU0568	F 43 3000030	60412	11/11/2022	195,23	NJU1139	F 43 2998824	74550	09/11/2022	130,16
NJU1E33	F 43 2999739	56732	10/11/2022	130,16	NJU2163	L 43 2916924	74550	11/11/2022	130,16
NJU4322	L 43 2917239	74630	11/11/2022	195,23	NJU4B01	F 43 2999847	74630	10/11/2022	195,23
NJU6954	L 43 2917111	74550	11/11/2022	130,16	NJU7146	F 43 2998843	74550	09/11/2022	130,16
NJU7C74	L 43 2916258	74550	10/11/2022	130,16	NJU8103	L 43 2915385	74630	10/11/2022	195,23
NJU8I62	F 43 2998317	56732	09/11/2022	130,16	NJV0742	L 43 2914671	74630	09/11/2022	195,23
NJV2911	E 43 1059090	74550	09/11/2022	130,16	NJV4374	L 43 2914562	74550	09/11/2022	130,16
NJV7246	E 43 1059042	74550	09/11/2022	130,16	NJV7246	E 43 1060389	74550	11/11/2022	130,16
NJV7393	F 43 2998656	60503	09/11/2022	293,47	NJV7393	F 43 2999173	60503	10/11/2022	293,47
NJV7A16	E 43 1059915	74550	10/11/2022	130,16	NJV8548	F 43 2999932	74550	11/11/2022	130,16
NJV8548	F 43 2999929	74710	11/11/2022	880,41	NJV8D93	F 43 2998705	74550	09/11/2022	130,16
NJV9042	L 43 2915790	74550	10/11/2022	130,16	NJW0579	L 43 2916998	74550	11/11/2022	130,16
NJW2543	L 43 2915695	74550	10/11/2022	130,16	NJW2C02	L 43 2914437	74550	09/11/2022	130,16
NJW5721	F 43 2999555	60503	10/11/2022	293,47	NKB7H57	L 43 2914576	74550	09/11/2022	130,16
NKM5E80	F 43 2999634	60503	10/11/2022	293,47	NKU5B64	F 43 3000240	60503	11/11/2022	293,47
NLB5525	F 43 2998763	60503	09/11/2022	293,47	NNM8338	L 43 2914854	74550	09/11/2022	130,16
NNU8A00	L 43 2915368	74550	10/11/2022	130,16	NOH1H71	L 43 2914818	74550	09/11/2022	130,16

NOP8252	F 43 2998841	60503	09/11/2022	293,47	NPC0102	F 43 2999684	60503	10/11/2022	293,47
NPC0647	F 43 2999954	74550	11/11/2022	130,16	NPC0793	L 43 2914863	74550	09/11/2022	130,16
NPC5163	E 43 1060235	74550	11/11/2022	130,16	NPC5163	E 43 1060410	74550	11/11/2022	130,16
NPC5513	F 43 2999150	74710	10/11/2022	880,41	NPC8713	E 43 1059589	74550	10/11/2022	130,16
NPC8943	L 43 2914701	74550	09/11/2022	130,16	NPD0781	F 43 2998725	60412	09/11/2022	195,23
NPD0F67	L 43 2914618	74550	09/11/2022	130,16	NPD5790	L 43 2916108	74550	10/11/2022	130,16
NPD6I53	F 43 2999332	74550	10/11/2022	130,16	NPD8395	F 43 2999400	60503	10/11/2022	293,47
NPD8D83	L 43 2917213	74550	11/11/2022	130,16	NPE1570	L 43 2917063	74630	11/11/2022	195,23
NPE2295	F 43 3000115	74550	11/11/2022	130,16	NPE4222	F 43 2999843	74550	10/11/2022	130,16
NPE4793	F 43 3000298	60503	11/11/2022	293,47	NPE6141	E 43 1059803	74550	10/11/2022	130,16
NPE6951	L 43 2914723	74550	09/11/2022	130,16	NPE6C38	E 43 1059686	74550	10/11/2022	130,16
NPE8C56	F 43 3000197	60412	11/11/2022	195,23	NPF0228	L 43 2914649	74550	09/11/2022	130,16
NPF1748	L 43 2914804	74550	09/11/2022	130,16	NPF5388	L 43 2915596	74630	10/11/2022	195,23
NPF7682	F 43 3000207	60503	11/11/2022	293,47	NPF7780	F 43 2999497	74550	10/11/2022	130,16
NPG0634	F 43 2999881	74550	11/11/2022	130,16	NPG0948	E 43 1059574	74550	10/11/2022	130,16
NPG2636	F 43 2999349	60503	10/11/2022	293,47	NPG2847	L 43 2915325	74550	10/11/2022	130,16
NPG3293	L 43 2915707	74550	10/11/2022	130,16	NPH0D19	E 43 1059323	74550	09/11/2022	130,16
NPH2341	L 43 2915394	74550	10/11/2022	130,16	NPH3D75	F 43 3000141	60503	11/11/2022	293,47
NPI1347	F 43 2999078	74550	10/11/2022	130,16	NPI2914	F 43 2998387	74550	09/11/2022	130,16
NPI2A47	L 43 2916404	74550	10/11/2022	130,16	NPI3519	E 43 1059305	74550	09/11/2022	130,16
NPI3519	E 43 1059477	74550	09/11/2022	130,16	NPI3519	E 43 1059987	74550	10/11/2022	130,16
NPI3519	E 43 1060425	74550	11/11/2022	130,16	NPI4237	L 43 2916159	74550	10/11/2022	130,16
NPI5377	F 43 2998887	60503	09/11/2022	293,47	NPI5G54	L 43 2914438	74550	09/11/2022	130,16
NPI7682	L 43 2916527	74550	10/11/2022	130,16	NPI9363	E 43 1060337	74550	11/11/2022	130,16
NPI9633	L 43 2917570	74630	11/11/2022	195,23	NPJ0C32	L 43 2917183	74550	11/11/2022	130,16
NPJ1487	L 43 2915530	74550	10/11/2022	130,16	NPJ1740	L 43 2915124	74550	09/11/2022	130,16
NPJ3057	F 43 3000251	56732	11/11/2022	130,16	NPJ5991	F 43 2998512	74550	09/11/2022	130,16
NPJ6159	L 43 2915819	74550	10/11/2022	130,16	NPJ6159	L 43 2917371	74550	11/11/2022	130,16
NPJ6159	E 43 1059521	74550	10/11/2022	130,16	NPJ8480	L 43 2914838	74550	09/11/2022	130,16
NPJ8C36	L 43 2915543	74550	10/11/2022	130,16	NPK1828	F 43 2999093	60503	10/11/2022	293,47
NPK1E74	L 43 2917527	74630	11/11/2022	195,23	NPK2I60	F 43 3000087	74550	11/11/2022	130,16
NPK3133	L 43 2916781	74630	11/11/2022	195,23	NPK4451	F 43 2999565	60412	10/11/2022	195,23
NPK4B29	F 43 2999959	74550	11/11/2022	130,16	NPK4G91	L 43 2916091	74550	10/11/2022	130,16
NPK5532	E 43 1059622	74550	10/11/2022	130,16	NPK7I60	F 43 2997731	74550	09/11/2022	130,16
NPK9312	L 43 2916823	74550	11/11/2022	130,16	NPL1466	L 43 2915329	74550	10/11/2022	130,16
NPL2107	L 43 2914638	74550	09/11/2022	130,16	NPL3381	F 43 3000014	60503	11/11/2022	293,47
NPL3598	L 43 2916090	74550	10/11/2022	130,16	NPL4876	L 43 2915821	74550	10/11/2022	130,16
NPL5I15	L 43 2916765	74550	11/11/2022	130,16	NPL6998	L 43 2917156	74550	11/11/2022	130,16
NPL7749	L 43 2915409	74630	10/11/2022	195,23	NPM1115	E 43 1059945	74550	10/11/2022	130,16
NPM1115	E 43 1059772	74550	10/11/2022	130,16	NPM1H20	E 43 1059242	74550	09/11/2022	130,16
NPM1H20	E 43 1059982	74550	10/11/2022	130,16	NPM1H20	E 43 1060228	74630	11/11/2022	195,23
NPM3865	F 43 2998736	74550	09/11/2022	130,16	NPM4286	F 43 2999918	74550	11/11/2022	130,16
NPM4C68	L 43 2915760	74550	10/11/2022	130,16	NPM5250	L 43 2917158	74550	11/11/2022	130,16
NPM5I90	E 43 1059127	74550	09/11/2022	130,16	NPM6760	E 43 1060282	74550	11/11/2022	130,16
NPM6D26	L 43 2915975	74550	10/11/2022	130,16	NPNO457	L 43 2915849	74550	10/11/2022	130,16
NPN0717	F 43 2999293	60503	10/11/2022	293,47	NPN1508	E 43 1059045	74550	09/11/2022	130,16
NPN1508	E 43 1059865	74550	10/11/2022	130,16	NPN1917	L 43 2917368	74550	11/11/2022	130,16
NPN3E96	L 43 2916131	74550	10/11/2022	130,16	NPN4242	F 43 2999182	60503	10/11/2022	293,47
NPN4H02	F 43 2999070	74550	10/11/2022	130,16	NPN5I14	F 43 2998670	60503	09/11/2022	293,47
NPN6483	E 43 1060394	74550	11/11/2022	130,16	NPN8113	L 43 2914881	74630	09/11/2022	195,23
NPN8113	L 43 2915534	74630	10/11/2022	195,23	NPN8113	L 43 2917113	74630	11/11/2022	195,23
NPO1904	L 43 2916827	74550	11/11/2022	130,16	NPO3369	F 43 3000203	60503	11/11/2022	293,47
NPO4666	F 43 2999844	74550	10/11/2022	130,16	NPO4758	F 43 2999227	60503	10/11/2022	293,47
NPO5I09	F 43 2999725	60503	10/11/2022	293,47	NPO7676	E 43 1059492	74550	09/11/2022	130,16
NPP1125	F 43 2998365	60503	09/11/2022	293,47	NPP2703	L 43 2916755	74630	11/11/2022	195,23
NPP2D22	L 43 2915000	74550	09/11/2022	130,16	NPP2I89	L 43 2914807	74550	09/11/2022	130,16
NPP6447	L 43 2915014	74630	09/11/2022	195,23	NPQ0173	E 43 1059014	74550	09/11/2022	130,16
NPQ1D48	L 43 2916123	74550	10/11/2022	130,16	NPQ6H05	F 43 2999067	74550	10/11/2022	130,16
NPQ7548	F 43 2999259	60503	10/11/2022	293,47	NQG7167	F 43 2999456	60503	10/11/2022	293,47
NRQ0063	L 43 2915825	74550	10/11/2022	130,16	NSA0I81	F 43 2999643	74550	10/11/2022	130,16
NSA4A31	F 43 2999536	60412	10/11/2022	195,23	NSA5D67	L 43 2917339	74550	11/11/2022	130,16
NSD4G27	F 43 2999887	74550	11/11/2022	130,16	NSD4G27	L 43 2916821	74550	11/11/2022	130,16
NTH1A97	F 43 2998623	56732	09/11/2022	130,16	NTM4H33	F 43 2998616	56732	09/11/2022	130,16
NTX0025	L 43 2914624	74550	09/11/2022	130,16	NTX0025	L 43 2915733	74550	10/11/2022	130,16
NTX3416	L 43 2915161	74550	09/11/2022	130,16	NTX3464	F 43 2999912	74550	11/11/2022	130,16
NTX3J44	F 43 2999255	60503	10/11/2022	293,47	NTX8J76	F 43 2999510	74550	10/11/2022	130,16
NTX9200	L 43 2916719	74550	10/11/2022	130,16	NTX9E87	F 43 3000233	56732	11/11/2022	130,16
NTY1726	L 43 2916967	74550	11/11/2022	130,16	NTY2J78	L 43 2915630	74550	10/11/2022	130,16
NTY5203	F 43 2999277	60503	10/11/2022	293,47	NTY5B67	F 43 2999186	60503	10/11/2022	293,47
NTY9752	F 43 2998575	60503	09/11/2022	293,47	NTZ1187	L 43 2914987	74550	09/11/2022	130,16

NTZ1I77	F 43 2999048	74550	10/11/2022	130,16	NTZ1I77	F 43 2999030	74630	10/11/2022	195,23
NTZ2175	F 43 3000032	60503	11/11/2022	293,47	NTZ2516	F 43 2999534	74550	10/11/2022	130,16
NTZ6041	L 43 2916835	74550	11/11/2022	130,16	NTZ6142	F 43 2998301	60503	09/11/2022	293,47
NTZ7925	E 43 1059875	74550	10/11/2022	130,16	NTZ8426	F 43 3000145	60503	11/11/2022	293,47
NTZ8E41	L 43 2917595	74550	11/11/2022	130,16	NTZ8I74	L 43 2914907	74550	09/11/2022	130,16
NTZ9782	L 43 2909837	74550	06/11/2022	130,16	NTZ9D32	L 43 2914405	74550	09/11/2022	130,16
NUA0726	L 43 2917241	74550	11/11/2022	130,16	NUA0981	F 43 3000151	60503	11/11/2022	293,47
NUA1233	L 43 2917235	74550	11/11/2022	130,16	NUA4848	E 43 1060304	74550	11/11/2022	130,16
NUA6E19	F 43 2999499	60503	10/11/2022	293,47	NUA7080	F 43 3000086	60503	11/11/2022	293,47
NUA9917	L 43 2916068	74550	10/11/2022	130,16	NUB0164	E 43 1059150	74550	09/11/2022	130,16
NUB3036	L 43 2915285	74550	10/11/2022	130,16	NUB3537	E 43 1059390	74550	09/11/2022	130,16
NUB4209	L 43 2917174	74710	11/11/2022	880,41	NUB4209	E 43 1060273	74550	11/11/2022	130,16
NUB4523	F 43 2998366	60503	09/11/2022	293,47	NUB6186	E 43 1059361	74550	09/11/2022	130,16
NUC2597	L 43 2914951	74550	09/11/2022	130,16	NUC2855	E 43 1059314	74550	09/11/2022	130,16
NUC2855	E 43 1059034	74550	09/11/2022	130,16	NUC2855	E 43 1059071	74550	09/11/2022	130,16
NUC2855	E 43 1060072	74550	11/11/2022	130,16	NUC2855	E 43 1059946	74550	10/11/2022	130,16
NUC5959	E 43 1059495	74550	09/11/2022	130,16	NUC6912	L 43 2915882	74550	10/11/2022	130,16
NUC6971	F 43 2999687	74550	10/11/2022	130,16	NUC8004	L 43 2914555	74550	09/11/2022	130,16
NUC8217	F 43 2999748	74550	10/11/2022	130,16	NUC8395	L 43 2917571	74550	11/11/2022	130,16
NUC9652	L 43 2915237	74550	10/11/2022	130,16	NUD2812	L 43 2915787	74550	10/11/2022	130,16
NUD6429	F 43 2999789	56732	10/11/2022	130,16	NUD7379	L 43 2916137	74550	10/11/2022	130,16
NUD8J56	F 43 2998547	60503	09/11/2022	293,47	NUD9719	F 43 2998718	74550	09/11/2022	130,16
NUE0888	E 43 1059766	74550	10/11/2022	130,16	NUE3520	F 43 2998447	60503	09/11/2022	293,47
NUE4657	L 43 2916884	74550	11/11/2022	130,16	NUE5I58	L 43 2915071	74550	09/11/2022	130,16
NUE6382	L 43 2917328	74550	11/11/2022	130,16	NUE7319	E 43 1060402	74550	11/11/2022	130,16
NUE7397	L 43 2917090	74550	11/11/2022	130,16	NUE8178	L 43 2917192	74550	11/11/2022	130,16
NUE8178	L 43 2916112	74550	10/11/2022	130,16	NUF2764	E 43 1059615	74550	10/11/2022	130,16
NUF4510	L 43 2915767	74630	10/11/2022	195,23	NUF4F51	L 43 2915649	74550	10/11/2022	130,16
NUF6157	L 43 2915635	74550	10/11/2022	130,16	NUF7554	L 43 2915463	74550	10/11/2022	130,16
NUF7978	L 43 2915434	74630	10/11/2022	195,23	NUF9D54	F 43 2998349	60503	09/11/2022	293,47
NUF9H22	L 43 2917107	74550	11/11/2022	130,16	NUG6G08	L 43 2915196	74550	09/11/2022	130,16
NUG7082	L 43 2914787	74550	09/11/2022	130,16	NUG7705	F 43 2999427	60503	10/11/2022	293,47
NUG7G31	E 43 1059243	74550	09/11/2022	130,16	NUG9278	F 43 2998991	74550	10/11/2022	130,16
NUG9278	F 43 2998994	74630	10/11/2022	195,23	NUG9278	F 43 2999046	74630	10/11/2022	195,23
NVR4I20	F 43 2999708	60503	10/11/2022	293,47	NVT2559	F 43 2998280	60503	09/11/2022	293,47
OAK1C24	F 43 2999988	56732	11/11/2022	130,16	OAP0G21	F 43 3000013	60503	11/11/2022	293,47
OAP2J18	F 43 2999495	74550	10/11/2022	130,16	OAP6302	L 43 2914735	74550	09/11/2022	130,16
OAP9430	F 43 2999727	56732	10/11/2022	130,16	OAP9995	E 43 1059454	74550	09/11/2022	130,16
OAQ0923	L 43 2916908	74550	11/11/2022	130,16	OAQ5G78	L 43 2915746	74550	10/11/2022	130,16
OAQ6C73	F 43 2999207	60503	10/11/2022	293,47	OAQ7543	L 43 2915905	74550	10/11/2022	130,16
OAQ8002	L 43 2916941	74550	11/11/2022	130,16	OAQ8006	E 43 1060089	74550	11/11/2022	130,16
OAQ9E27	F 43 2998534	60503	09/11/2022	293,47	OAR5493	L 43 2916306	74550	10/11/2022	130,16
OAR6294	L 43 2916874	74550	11/11/2022	130,16	OAR7484	E 43 1059186	74550	09/11/2022	130,16
OAR7F32	L 43 2914625	74550	09/11/2022	130,16	OAR9A84	F 43 2999420	60503	10/11/2022	293,47
OAS1459	L 43 2914772	74550	09/11/2022	130,16	OAS1E52	F 43 2999946	74550	11/11/2022	130,16
OAS2J36	L 43 2915528	74550	10/11/2022	130,16	OAS4055	L 43 2916329	74550	10/11/2022	130,16
OAS4295	L 43 2916980	74550	11/11/2022	130,16	OAS4340	F 43 2999616	60412	10/11/2022	195,23
OAS4709	F 43 2998703	60503	09/11/2022	293,47	OAS5400	F 43 2999970	60503	11/11/2022	293,47
OAT0B43	F 43 2998713	74550	09/11/2022	130,16	OAT2001	E 43 1059505	74550	10/11/2022	130,16
OAT3867	F 43 2999206	74550	10/11/2022	130,16	OAT5C06	L 43 2914399	74550	09/11/2022	130,16
OAT5C06	L 43 2916506	74550	10/11/2022	130,16	OAT6655	F 43 2998428	74550	09/11/2022	130,16
OAT8697	L 43 2916644	74550	10/11/2022	130,16	OAT8697	E 43 1059926	74550	10/11/2022	130,16
OAT8C43	F 43 2999153	60503	10/11/2022	293,47	OAT8J30	F 43 2999549	74550	10/11/2022	130,16
OAT9A83	L 43 2914481	74550	09/11/2022	130,16	OAU0994	L 43 2915685	74550	10/11/2022	130,16
OAU3943	F 43 2998424	60503	09/11/2022	293,47	OAU4185	F 43 3000088	56732	11/11/2022	130,16
OAU4395	F 43 2999812	60503	10/11/2022	293,47	OAU5734	F 43 2998896	60503	09/11/2022	293,47
OAU9625	F 43 3000144	74630	10/11/2022	195,23	OAU9702	F 43 2999869	74550	10/11/2022	130,16
OAV0911	F 43 2999225	60503	10/11/2022	293,47	OAV0C49	F 43 2999197	60503	10/11/2022	293,47
OAV7404	F 43 2999467	60503	10/11/2022	293,47	OAW1418	F 43 2999380	74550	10/11/2022	130,16
OAW1791	F 43 3000220	60503	11/11/2022	293,47	OAW2182	L 43 2916771	74550	11/11/2022	130,16
OAW2E05	L 43 2917059	74550	11/11/2022	130,16	OAW5050	L 43 2914408	74550	09/11/2022	130,16
OAW5E29	E 43 1059569	74550	10/11/2022	130,16	OAW6188	F 43 2999560	60503	10/11/2022	293,47
OAW6710	F 43 2999945	74550	11/11/2022	130,16	OAW7071	L 43 2914469	74550	09/11/2022	130,16
OAW8927	F 43 2999081	74550	10/11/2022	130,16	OAW9E78	L 43 2915553	74550	10/11/2022	130,16
OAX0107	L 43 2915092	74550	09/11/2022	130,16	OAX1281	E 43 1059897	74550	10/11/2022	130,16
OAX1470	F 43 2999160	60503	10/11/2022	293,47	OAX2691	L 43 2915142	74550	09/11/2022	130,16
OAX3912	L 43 2917469	74550	11/11/2022	130,16	OAX4272	L 43 2917345	74550	11/11/2022	130,16
OAX4669	F 43 2998819	60503	09/11/2022	293,47	OAX6006	E 43 1059748	74550	10/11/2022	130,16
OAY0439	F 43 2999015	74630	10/11/2022	195,23	OAY1018	L 43 2914480	74550	09/11/2022	130,16
OAY6540	F 43 3000288	60503	11/11/2022	293,47	OAY9161	F 43 2999442	60503	10/11/2022	293,47

OAZ0713	F 43 2999699	60503	10/11/2022	293,47	OAZ5605	L 43 2917015	74550	11/11/2022	130,16
OAZ6841	L 43 2914889	74550	09/11/2022	130,16	OAZ8269	F 43 3000283	60503	11/11/2022	293,47
OBA0069	L 43 2915191	74630	09/11/2022	195,23	OBA1997	L 43 2915862	74550	10/11/2022	130,16
OBA2D21	L 43 2917398	74550	10/11/2022	130,16	OBA3127	L 43 2914784	74550	09/11/2022	130,16
OBA5E88	F 43 2999821	56732	10/11/2022	130,16	OB B1201	F 43 2998740	74550	09/11/2022	130,16
OB B1B45	L 43 2916940	74550	11/11/2022	130,16	OB B2928	L 43 2917482	74550	11/11/2022	130,16
OB B4213	L 43 2913610	74550	09/11/2022	130,16	OB B5830	E 43 1060132	74630	11/11/2022	195,23
OB B5830	L 43 2916809	74630	11/11/2022	195,23	OB B5H32	L 43 2915800	74550	10/11/2022	130,16
OB B8784	F 43 2999232	74550	10/11/2022	130,16	OBC3382	L 43 2917199	74550	11/11/2022	130,16
OBC3740	F 43 2998746	60503	09/11/2022	293,47	OBC4155	L 43 2916879	74630	11/11/2022	195,23
OBC5891	F 43 2999934	74550	11/11/2022	130,16	OBC6230	L 43 2917588	74630	11/11/2022	195,23
OBC6G34	F 43 2999194	60503	10/11/2022	293,47	OBC6G34	F 43 2999195	74630	10/11/2022	195,23
OBC7980	E 43 1059230	74550	09/11/2022	130,16	OB D1A41	E 43 1059994	74550	11/11/2022	130,16
OB D1A41	F 43 2999947	74550	11/11/2022	130,16	OB D1D00	F 43 2998343	60503	09/11/2022	293,47
OB D2891	L 43 2915370	74550	10/11/2022	130,16	OB D3223	F 43 2998556	60503	09/11/2022	293,47
OB D4C47	F 43 2999278	60503	10/11/2022	293,47	OB D4D92	F 43 2998962	74550	10/11/2022	130,16
OB D5988	L 43 2915103	74630	09/11/2022	195,23	OB D9H63	F 43 2999381	60503	10/11/2022	293,47
OB E1301	L 43 2917152	74550	11/11/2022	130,16	OB E2423	F 43 3000255	74550	11/11/2022	130,16
OB E3144	F 43 2998711	60503	09/11/2022	293,47	OB E4945	L 43 2916261	74550	10/11/2022	130,16
OB E5E51	E 43 1059742	74550	10/11/2022	130,16	OB E6875	L 43 2914673	74550	09/11/2022	130,16
OB E9G28	F 43 2999999	60503	11/11/2022	293,47	OB F2876	F 43 2998969	74550	10/11/2022	130,16
OB F2876	F 43 2998970	74550	10/11/2022	130,16	OB F2876	F 43 2999880	74550	11/11/2022	130,16
OB F2876	F 43 2999920	74630	11/11/2022	195,23	OB F4476	L 43 2915946	74550	10/11/2022	130,16
OB F4476	L 43 2915999	74550	10/11/2022	130,16	OB F4F85	F 43 2998739	74630	09/11/2022	195,23
OB F5458	E 43 1059694	74550	10/11/2022	130,16	OB F5J34	F 43 2999591	60503	10/11/2022	293,47
OB F6060	F 43 2998469	60503	09/11/2022	293,47	OB F7582	F 43 2998921	74550	09/11/2022	130,16
OB G0709	F 43 2999973	74550	11/11/2022	130,16	OB G0H03	L 43 2915773	74550	10/11/2022	130,16
OB G4F05	F 43 2999257	60503	10/11/2022	293,47	OB G5102	F 43 2998487	60503	09/11/2022	293,47
OB G5525	L 43 2916222	74550	10/11/2022	130,16	OB G5I54	F 43 3000044	60503	11/11/2022	293,47
OB G6534	L 43 2917547	74550	11/11/2022	130,16	OB G6F87	F 43 3003122	56732	15/11/2022	130,16
OB G8E41	E 43 1059019	74550	09/11/2022	130,16	OB G9G48	F 43 2999976	74550	11/11/2022	130,16
OB H6063	L 43 2914603	74550	09/11/2022	130,16	OB H9331	F 43 3000260	60503	11/11/2022	293,47
OB I2315	F 43 2999133	60503	10/11/2022	293,47	OB I4855	L 43 2914691	74550	09/11/2022	130,16
OB I5555	L 43 2914509	74550	09/11/2022	130,16	OB I5934	L 43 2917165	74550	11/11/2022	130,16
OB I6612	F 43 2999865	74550	10/11/2022	130,16	OB I7B05	F 43 2999677	74550	10/11/2022	130,16
OB I8C26	F 43 2998475	60503	09/11/2022	293,47	OB J2073	L 43 2915843	74550	10/11/2022	130,16
OB J3186	F 43 2999584	60503	10/11/2022	293,47	OB J3530	F 43 2999858	74550	10/11/2022	130,16
OB J4440	L 43 2916731	74550	10/11/2022	130,16	OB J4D80	E 43 1060003	74550	11/11/2022	130,16
OB J5232	L 43 2915521	74550	10/11/2022	130,16	OB J5C43	F 43 2998914	74550	09/11/2022	130,16
OB J6219	F 43 2998311	74550	09/11/2022	130,16	OB J7494	F 43 2998683	56732	09/11/2022	130,16
OB J8310	F 43 2999829	60412	10/11/2022	195,23	OB J9I17	F 43 3066141	60503	05/01/2023	293,47
OB K0C26	L 43 2915064	74550	09/11/2022	130,16	OB K0G10	L 43 2914468	74550	09/11/2022	130,16
OB K1242	F 43 2998498	60503	09/11/2022	293,47	OB K2190	F 43 2998782	74550	09/11/2022	130,16
OB K4937	F 43 3000231	60412	11/11/2022	195,23	OB K6836	F 43 2998787	74550	09/11/2022	130,16
OB K7E54	L 43 2914785	74550	09/11/2022	130,16	OB K7E54	F 43 2999115	60503	10/11/2022	293,47
OB K7E54	F 43 2999116	60503	10/11/2022	293,47	OB K8730	L 43 2915513	74550	10/11/2022	130,16
OB L0766	F 43 2998461	60503	09/11/2022	293,47	OB L0899	F 43 2999590	60503	10/11/2022	293,47
OB L1761	E 43 1059446	74550	09/11/2022	130,16	OB L2277	F 43 2998392	74550	09/11/2022	130,16
OB L2988	L 43 2917207	74550	11/11/2022	130,16	OB L3B53	F 43 3000193	60503	11/11/2022	293,47
OB L3113	F 43 2999539	74550	10/11/2022	130,16	OB L4240	L 43 2917176	74550	11/11/2022	130,16
OB L5335	F 43 3000026	60503	11/11/2022	293,47	OB L5B86	F 43 2998813	56732	09/11/2022	130,16
OB L6881	L 43 2915302	74550	10/11/2022	130,16	OB L7185	F 43 2999088	60503	10/11/2022	293,47
OB L7392	F 43 2999281	74550	10/11/2022	130,16	OB L8946	F 43 2998864	74630	09/11/2022	195,23
OB M0793	L 43 2916028	74550	10/11/2022	130,16	OB M1662	L 43 2915932	74550	10/11/2022	130,16
OB M2135	F 43 2998849	60503	09/11/2022	293,47	OB M4743	L 43 2916004	74630	10/11/2022	195,23
OB M6776	L 43 2916120	74550	10/11/2022	130,16	OB M9H45	L 43 2914675	74550	09/11/2022	130,16
OB N0I46	L 43 2915875	74550	10/11/2022	130,16	OB N2490	L 43 2915558	74550	10/11/2022	130,16
OB N3778	L 43 2916655	74550	10/11/2022	130,16	OB N7F70	L 43 2917511	74550	11/11/2022	130,16
OB N9336	F 43 2998350	74550	09/11/2022	130,16	OB N9D39	F 43 2998932	74550	09/11/2022	130,16
OB N9D39	F 43 2999921	74550	11/11/2022	130,16	OB N9D39	F 43 2999923	74550	11/11/2022	130,16
OB O0777	L 43 2917462	74630	11/11/2022	195,23	OB O1I26	L 43 2916975	74550	11/11/2022	130,16
OB O3188	F 43 2999190	74550	10/11/2022	130,16	OB O3956	F 43 2998559	60503	09/11/2022	293,47
OB O5843	L 43 2916340	74550	10/11/2022	130,16	OB O6902	F 43 2999882	74550	11/11/2022	130,16
OB O6A45	L 43 2916097	74550	10/11/2022	130,16	OB O7246	L 43 2914642	74550	09/11/2022	130,16
OB O8779	E 43 1059023	74550	09/11/2022	130,16	OB O9530	F 43 2998466	60503	09/11/2022	293,47
OB P0088	F 43 3000264	60503	11/11/2022	293,47	OB P0744	F 43 2999472	60503	10/11/2022	293,47
OB P1995	L 43 2914548	74550	09/11/2022	130,16	OB P2705	L 43 2915751	74550	10/11/2022	130,16
OB P2E91	E 43 1059905	74550	10/11/2022	130,16	OB P4133	F 43 2999594	60503	10/11/2022	293,47
OB P4822	F 43 2998332	60503	09/11/2022	293,47	OB P4835	F 43 2999430	60503	10/11/2022	293,47
OB P4I11	L 43 2916819	74630	11/11/2022	195,23	OB P5266	F 43 2999270	74550	10/11/2022	130,16

OBP5327	L 43 2917115	74550	11/11/2022	130,16	OBP6363	F 43 3000219	60412	11/11/2022	195,23
OBP6139	F 43 2999916	60412	11/11/2022	195,23	OBP6154	F 43 2998331	74550	09/11/2022	130,16
OBP8C98	F 43 2999846	74550	10/11/2022	130,16	OBP9057	F 43 3014218	60503	23/11/2022	293,47
OBQ0907	L 43 2915674	74550	10/11/2022	130,16	OBQ1059	E 43 1059315	74550	09/11/2022	130,16
OBQ1059	E 43 1059868	74550	10/11/2022	130,16	OBQ3601	L 43 2914487	74550	09/11/2022	130,16
OBQ3601	L 43 2917136	74550	11/11/2022	130,16	OBQ4815	F 43 2999559	60503	10/11/2022	293,47
OBQ5747	F 43 2998940	74550	09/11/2022	130,16	OBQ6395	L 43 2914577	74550	09/11/2022	130,16
OBQ6543	F 43 2997730	74630	09/11/2022	195,23	OBQ6G50	L 43 2915659	74630	10/11/2022	195,23
OBQ6H82	F 43 2998533	60503	09/11/2022	293,47	OBQ7946	F 43 2999907	74550	11/11/2022	130,16
OBQ7G02	L 43 2916970	74550	11/11/2022	130,16	OBQ8762	F 43 2998735	56732	09/11/2022	130,16
OBQ9453	E 43 1059053	74630	09/11/2022	195,23	OBR2042	L 43 2917054	74550	11/11/2022	130,16
OBR2808	E 43 1059743	74550	10/11/2022	130,16	OBR5154	F 43 2998807	60503	09/11/2022	293,47
OBR6640	F 43 2999956	74550	11/11/2022	130,16	OBR6E51	F 43 2999496	60412	10/11/2022	195,23
OBR6E51	L 43 2916247	74550	10/11/2022	130,16	OBR7394	L 43 2916648	74550	10/11/2022	130,16
OBR8116	F 43 2998604	74550	09/11/2022	130,16	OBR8452	L 43 2916883	74550	11/11/2022	130,16
OBR8821	L 43 2917129	74550	11/11/2022	130,16	OBR8884	F 43 2999769	60503	10/11/2022	293,47
OBR9B50	F 43 2998423	74550	09/11/2022	130,16	OBS0141	F 43 2998881	60503	09/11/2022	293,47
OBS0B17	L 43 2915985	74550	10/11/2022	130,16	OBS1842	L 43 2916732	74550	10/11/2022	130,16
OBS4A36	F 43 2999885	74550	11/11/2022	130,16	OBS5950	F 43 2998669	60503	09/11/2022	293,47
OBS6515	L 43 2916650	74550	10/11/2022	130,16	OBS8508	E 43 1059244	74550	09/11/2022	130,16
OBW8219	L 43 2915651	74630	10/11/2022	195,23	ODN6193	F 43 2998415	60503	09/11/2022	293,47
OGE8E46	F 43 3000130	60503	11/11/2022	293,47	OGL1F67	L 43 2917296	74550	11/11/2022	130,16
OHL4F73	F 43 2999557	60503	10/11/2022	293,47	OHT8F20	F 43 2998809	60503	09/11/2022	293,47
OIR7G59	L 43 2915060	74630	09/11/2022	195,23	OMO6556	L 43 2915336	74550	10/11/2022	130,16
OMT6H33	F 43 3000275	74550	11/11/2022	130,16	OMV7B22	L 43 2915965	74550	10/11/2022	130,16
OMW5934	L 43 2915906	74550	10/11/2022	130,16	ONO3059	F 43 2999757	74550	10/11/2022	130,16
ONX6735	F 43 2999183	60503	10/11/2022	293,47	OOJ3203	F 43 2998383	60503	09/11/2022	293,47
OON9G57	L 43 2914824	74550	09/11/2022	130,16	OOS6F90	F 43 2999506	60503	10/11/2022	293,47
OOS8H61	L 43 2914897	74550	09/11/2022	130,16	ORD7B56	L 43 2914963	74550	09/11/2022	130,16
ORD7B56	L 43 2915657	74550	10/11/2022	130,16	ORD7B56	L 43 2916682	74550	10/11/2022	130,16
OSW7G97	F 43 2999027	74550	10/11/2022	130,16	OSY7996	L 43 2916947	74630	11/11/2022	195,23
OTM7I48	L 43 2916503	74550	10/11/2022	130,16	OTP7550	F 43 2998879	60503	09/11/2022	293,47
OVS2I29	F 43 2998974	74550	10/11/2022	130,16	OVU0883	F 43 2998299	74550	09/11/2022	130,16
OYX1G55	F 43 2997738	74550	09/11/2022	130,16	PAB2722	L 43 2917074	74550	11/11/2022	130,16
PAN7C55	F 43 2999504	60412	10/11/2022	195,23	PAO3580	F 43 3000211	60503	11/11/2022	293,47
PAT9G72	L 43 2915186	74550	09/11/2022	130,16	PBG1C27	L 43 2914382	74550	09/11/2022	130,16
PBK7A75	L 43 2915937	74550	10/11/2022	130,16	PBN2H28	E 43 1059587	74550	10/11/2022	130,16
PEG8942	L 43 2917519	74550	11/11/2022	130,16	PHM1I26	F 43 2998946	74550	09/11/2022	130,16
PHR7F94	F 43 2998886	74550	09/11/2022	130,16	PHS0J82	F 43 2999421	56732	10/11/2022	130,16
PJE5D33	L 43 2915629	74550	10/11/2022	130,16	PKP0C00	F 43 2998919	74550	09/11/2022	130,16
PPQ7664	L 43 2915892	74550	10/11/2022	130,16	PQB5127	F 43 2998985	74550	10/11/2022	130,16
PQK3D47	F 43 2999188	74550	10/11/2022	130,16	PRC4E88	F 43 2999931	74550	11/11/2022	130,16
PRJ2C65	F 43 2998977	60412	10/11/2022	195,23	PRK1164	E 43 1059308	74550	09/11/2022	130,16
PRS9G38	E 43 1059054	74550	09/11/2022	130,16	PRU6408	F 43 2999101	60503	10/11/2022	293,47
PRZ9J70	E 43 1060191	74550	11/11/2022	130,16	PTP0G62	F 43 2999136	60412	10/11/2022	195,23
PUM1H72	F 43 2999226	60503	10/11/2022	293,47	PVT7510	L 43 2916172	74550	10/11/2022	130,16
PWC3I86	L 43 2916046	74550	10/11/2022	130,16	PWG9J50	L 43 2916225	74550	10/11/2022	130,16
PWH9J04	F 43 2999561	60503	10/11/2022	293,47	PWI4775	F 43 2999627	74550	10/11/2022	130,16
PWS9G95	F 43 2998374	60503	09/11/2022	293,47	PWY6F81	L 43 2915169	74550	09/11/2022	130,16
PXE2C45	F 43 2998956	74550	09/11/2022	130,16	PXI4D20	L 43 2915672	74550	10/11/2022	130,16
PXM0I52	F 43 2999701	60503	10/11/2022	293,47	PXQ6150	L 43 2916772	74630	11/11/2022	195,23
PXQ6B52	L 43 2916634	74630	10/11/2022	195,23	PXU9298	F 43 2999609	60503	10/11/2022	293,47
PXV5175	F 43 2999239	60503	10/11/2022	293,47	PYB0I65	F 43 2999049	74550	10/11/2022	130,16
PYB0I65	F 43 2999051	74550	10/11/2022	130,16	PYB0I65	F 43 2999903	74630	11/11/2022	195,23
PYB0I65	F 43 2999904	74630	11/11/2022	195,23	PYC0A45	F 43 2998836	60503	09/11/2022	293,47
PYC8527	L 43 2915686	74630	10/11/2022	195,23	PYD5E82	F 43 3000188	60503	11/11/2022	293,47
PYD6J88	F 43 2999997	60412	11/11/2022	195,23	PYF2373	F 43 2999870	74550	10/11/2022	130,16
PYF2373	L 43 2916298	74550	10/11/2022	130,16	PYI5837	L 43 2915959	74550	10/11/2022	130,16
PYK2A80	E 43 1059342	74550	09/11/2022	130,16	PYN1089	L 43 2915721	74550	10/11/2022	130,16
PYN5I03	F 43 2999370	60503	10/11/2022	293,47	PYP2622	L 43 2917592	74550	11/11/2022	130,16
PYQ7G12	L 43 2914514	74550	09/11/2022	130,16	PYU3572	F 43 2999705	60503	10/11/2022	293,47
PYU3E26	F 43 3000091	60503	11/11/2022	293,47	PYU8240	F 43 2999566	74550	10/11/2022	130,16
PYW7H81	F 43 2998838	74550	09/11/2022	130,16	PZA2028	F 43 3000018	60503	11/11/2022	293,47
PZA2D53	L 43 2916140	74550	10/11/2022	130,16	PZA2D53	E 43 1059908	74550	10/11/2022	130,16
PZA9E67	L 43 2915714	74550	10/11/2022	130,16	PZD3A01	F 43 2998687	60503	09/11/2022	293,47
PZE2I53	F 43 3000284	60503	11/11/2022	293,47	PZF2727	F 43 2998462	60503	09/11/2022	293,47
PZG9856	L 43 2914697	74550	09/11/2022	130,16	PZI7B28	F 43 2998779	74550	09/11/2022	130,16
PZI9023	F 43 2998654	60503	09/11/2022	293,47	PZJ5509	F 43 2998948	74550	09/11/2022	130,16
PZK7I32	L 43 2916741	74630	10/11/2022	195,23	PZL3639	L 43 2914647	74550	09/11/2022	130,16
PZL3639	F 43 2998471	60503	09/11/2022	293,47	PZM0943	F 43 3000290	60412	11/11/2022	195,23

PZO2505	F 43 2999637	56732	10/11/2022	130,16	PZO6871	F 43 2999630	60503	10/11/2022	293,47
PZR8G12	F 43 2998986	74550	10/11/2022	130,16	PZT2978	F 43 2999780	74550	10/11/2022	130,16
PZU8943	E 43 1060141	74550	11/11/2022	130,16	PZW0B09	F 43 2998199	60503	09/11/2022	293,47
PZW1C32	F 43 2999831	74550	10/11/2022	130,16	PZW1I69	L 43 2917485	74550	11/11/2022	130,16
PZZ1589	F 43 2998689	60503	09/11/2022	293,47	PZZ3005	F 43 2999711	74550	10/11/2022	130,16
PZZ6303	L 43 2914433	74550	09/11/2022	130,16	QAE8E26	F 43 2998503	60503	09/11/2022	293,47
QAF9J77	E 43 1059138	74550	09/11/2022	130,16	QAM0J53	F 43 2998359	60503	09/11/2022	293,47
QAM2I86	F 43 2999158	60503	10/11/2022	293,47	QAS8D50	L 43 2915377	74710	10/11/2022	880,41
QAY7B77	F 43 3000097	60503	11/11/2022	293,47	QBA0079	L 43 2917253	74550	11/11/2022	130,16
QBA0124	F 43 2998278	60503	09/11/2022	293,47	QBA0318	F 43 2998724	74550	09/11/2022	130,16
QBA0D01	L 43 2916930	74550	11/11/2022	130,16	QBA0I85	F 43 2999996	60503	11/11/2022	293,47
QBA1900	F 43 2998700	74550	09/11/2022	130,16	QBA2309	F 43 2999217	74550	10/11/2022	130,16
QBA3362	F 43 2999424	60503	10/11/2022	293,47	QBA4304	L 43 2914876	74550	09/11/2022	130,16
QBA5767	F 43 3000208	60503	11/11/2022	293,47	QBA6567	F 43 2998784	74550	09/11/2022	130,16
QBA7174	F 43 2999657	60503	10/11/2022	293,47	QBA9C03	E 43 1060308	74550	11/11/2022	130,16
QBB2353	L 43 2914493	74550	09/11/2022	130,16	QBB2710	L 43 2915761	74550	10/11/2022	130,16
QBB5409	F 43 2998822	60503	09/11/2022	293,47	QBB5537	L 43 2916024	74550	10/11/2022	130,16
QBB5817	E 43 1059366	74550	09/11/2022	130,16	QBB8109	F 43 2998446	74550	09/11/2022	130,16
QBB8I14	F 43 2999733	56732	10/11/2022	130,16	QBB9387	F 43 2999457	60503	10/11/2022	293,47
QBB9387	L 43 2915907	74550	10/11/2022	130,16	QBB9631	F 43 2998888	60503	09/11/2022	293,47
QBC1C05	E 43 1059321	74550	09/11/2022	130,16	QBC3209	L 43 2917350	74630	11/11/2022	195,23
QBC4736	F 43 2998674	56732	09/11/2022	130,16	QBC4756	F 43 2999471	60503	10/11/2022	293,47
QBC5A73	F 43 3000244	60503	11/11/2022	293,47	QBC9122	F 43 2999762	60503	10/11/2022	293,47
QBC9919	F 43 2999469	60503	10/11/2022	293,47	QBD0E27	L 43 2913591	74630	09/11/2022	195,23
QBD1D57	L 43 2914968	74630	09/11/2022	195,23	QBD2712	F 43 3000128	60412	11/11/2022	195,23
QBD2729	L 43 2917376	74550	11/11/2022	130,16	QBD4000	L 43 2915902	74550	10/11/2022	130,16
QBD4A44	E 43 1059844	74550	10/11/2022	130,16	QBD6J12	L 43 2914954	74550	09/11/2022	130,16
QBD7739	L 43 2915988	74550	10/11/2022	130,16	QBD8430	E 43 1059458	74630	09/11/2022	195,23
QBD8430	E 43 1060220	74630	11/11/2022	195,23	QBE0260	L 43 2914777	74550	09/11/2022	130,16
QBE1C06	F 43 2999572	60503	10/11/2022	293,47	QBE2C03	F 43 2999072	74550	10/11/2022	130,16
QBE4146	L 43 2916432	74550	10/11/2022	130,16	QBE4317	F 43 2999329	74550	10/11/2022	130,16
QBE5251	L 43 2915369	74550	10/11/2022	130,16	QBE5251	L 43 2915387	74550	10/11/2022	130,16
QBE5283	F 43 3000139	56732	11/11/2022	130,16	QBF0749	L 43 2917189	74550	11/11/2022	130,16
QBF0G62	F 43 3000254	74630	11/11/2022	195,23	QBF2403	F 43 2999830	60503	10/11/2022	293,47
QBF3263	L 43 2917586	74550	11/11/2022	130,16	QBF3A04	L 43 2914905	74630	09/11/2022	195,23
QBF4368	L 43 2917228	74550	11/11/2022	130,16	QBF4368	L 43 2916440	74550	10/11/2022	130,16
QBF4H88	E 43 1060205	74550	11/11/2022	130,16	QBF6843	L 43 2914695	74630	09/11/2022	195,23
QBF8216	F 43 2999058	74550	10/11/2022	130,16	QBF8216	F 43 2999052	74550	10/11/2022	130,16
QBF8216	F 43 2999940	74550	11/11/2022	130,16	QBF8216	F 43 2999901	74550	11/11/2022	130,16
QBG0520	L 43 2915681	74630	10/11/2022	195,23	QBG0520	L 43 2915854	74550	10/11/2022	130,16
QBG1377	L 43 2915921	74550	10/11/2022	130,16	QBG1A14	L 43 2916077	74550	10/11/2022	130,16
QBG2104	F 43 2999446	60503	10/11/2022	293,47	QBG3944	F 43 2998812	60412	09/11/2022	195,23
QBG4A56	L 43 2915311	74710	10/11/2022	880,41	QBG5884	F 43 2998929	74550	09/11/2022	130,16
QBG6F47	L 43 2915982	74550	10/11/2022	130,16	QBG8311	F 43 2998927	74550	09/11/2022	130,16
QBG8338	F 43 3000236	74550	11/11/2022	130,16	QBG8861	L 43 2914460	74550	09/11/2022	130,16
QBG8A90	L 43 2916727	74630	10/11/2022	195,23	QBG9139	F 43 3000291	60503	11/11/2022	293,47
QBG9842	F 43 2999344	60503	10/11/2022	293,47	QBG9842	F 43 2999345	74550	10/11/2022	130,16
QBH0A69	L 43 2915220	74550	09/11/2022	130,16	QBH1H28	L 43 2914549	74550	09/11/2022	130,16
QBH3534	L 43 2915753	74550	10/11/2022	130,16	QBH3H41	F 43 2999426	60503	10/11/2022	293,47
QBH4594	F 43 2999601	60503	10/11/2022	293,47	QBH5071	L 43 2914575	74550	09/11/2022	130,16
QBH5250	F 43 2998806	60503	09/11/2022	293,47	QBH6901	F 43 2999583	74630	10/11/2022	195,23
QBH8530	L 43 2915572	74550	10/11/2022	130,16	QBH9273	L 43 2916545	74550	10/11/2022	130,16
QBH9737	F 43 2999806	60503	10/11/2022	293,47	QBI0561	L 43 2917305	74550	11/11/2022	130,16
QBI3114	F 43 2998646	60503	09/11/2022	293,47	QBI4409	F 43 2999460	60503	10/11/2022	293,47
QBI4784	E 43 1059195	74550	09/11/2022	130,16	QBI5590	F 43 2999478	60503	10/11/2022	293,47
QBI5590	F 43 2999168	74550	10/11/2022	130,16	QBI6581	F 43 2999210	60503	10/11/2022	293,47
QBI6721	L 43 2915647	74550	10/11/2022	130,16	QBI7G13	F 43 3000061	74550	11/11/2022	130,16
QBI8C39	E 43 1059512	74550	10/11/2022	130,16	QBI9712	L 43 2916204	74550	10/11/2022	130,16
QBI9D35	L 43 2914866	74550	09/11/2022	130,16	QBI9H47	L 43 2915154	74550	09/11/2022	130,16
QBJ0552	L 43 2914683	74630	09/11/2022	195,23	QBJ2926	F 43 2998433	60503	09/11/2022	293,47
QBJ2H70	L 43 2916798	74630	11/11/2022	195,23	QBJ4026	F 43 2998334	60503	09/11/2022	293,47
QBJ4615	F 43 2999073	74550	10/11/2022	130,16	QBJ5031	L 43 2917344	74550	11/11/2022	130,16
QBJ5A63	L 43 2917497	74550	11/11/2022	130,16	QBJ5H18	F 43 3000143	74550	10/11/2022	130,16
QBJ6237	F 43 2998438	74550	09/11/2022	130,16	QBJ6542	F 43 2998335	56732	09/11/2022	130,16
QBJ6975	F 43 2998563	74630	09/11/2022	195,23	QBJ9433	L 43 2916460	74550	10/11/2022	130,16
QBK0706	F 43 2999463	60503	10/11/2022	293,47	QBK2362	F 43 3000028	60503	11/11/2022	293,47
QBK2675	L 43 2915653	74550	10/11/2022	130,16	QBK2D41	F 43 2998657	60503	09/11/2022	293,47
QBK5303	L 43 2916598	74550	10/11/2022	130,16	QBK6871	F 43 2998309	60503	09/11/2022	293,47
QBK7419	E 43 1059575	74550	10/11/2022	130,16	QBK8108	F 43 2999777	60503	10/11/2022	293,47
QBL0178	L 43 2915006	74630	09/11/2022	195,23	QBL0637	L 43 2916337	74630	10/11/2022	195,23



QBL0637	L 43 2917065	74550	11/11/2022	130,16	QBL1C15	F 43 2999465	56732	10/11/2022	130,16
QBL2761	L 43 2917131	74550	11/11/2022	130,16	QBL4801	F 43 2999172	60503	10/11/2022	293,47
QBL6780	L 43 2913612	74630	09/11/2022	195,23	QBL7B19	L 43 2914494	74550	09/11/2022	130,16
QBL8H05	L 43 2915339	74550	10/11/2022	130,16	QBL8H05	L 43 2915352	74550	10/11/2022	130,16
QBL9349	F 43 2999283	74550	10/11/2022	130,16	QBM0582	F 43 2998734	60503	09/11/2022	293,47
QBM0814	F 43 2998345	60503	09/11/2022	293,47	QBM1F70	F 43 2999289	74550	10/11/2022	130,16
QBM6E87	F 43 2998866	60503	09/11/2022	293,47	QBM6F32	L 43 2914580	74550	09/11/2022	130,16
QBM7221	F 43 2998318	74550	09/11/2022	130,16	QBM7E97	F 43 2998389	60503	09/11/2022	293,47
QBM8005	F 43 2998480	74550	09/11/2022	130,16	QBM8244	L 43 2915639	74550	10/11/2022	130,16
QBM9032	F 43 2998543	60503	09/11/2022	293,47	QBN2B57	F 43 3000247	60503	11/11/2022	293,47
QBN3195	F 43 2999541	60412	10/11/2022	195,23	QBN4285	F 43 2999180	60503	10/11/2022	293,47
QBN5384	F 43 2999638	60503	10/11/2022	293,47	QBN7990	F 43 2998456	74550	09/11/2022	130,16
QBN9828	L 43 2915465	74550	10/11/2022	130,16	QBN9G89	F 43 2999809	74550	10/11/2022	130,16
QBO2178	F 43 3000085	74550	11/11/2022	130,16	QBO5097	L 43 2917133	74550	11/11/2022	130,16
QBO5E23	L 43 2916849	74710	11/11/2022	880,41	QBO5E23	L 43 2916850	74550	11/11/2022	130,16
QBO6H25	F 43 2998644	60503	09/11/2022	293,47	QBO7110	L 43 2915265	74550	10/11/2022	130,16
QBO7F34	F 43 2999596	60503	10/11/2022	293,47	QBO8361	L 43 2917108	74550	11/11/2022	130,16
QBO9105	L 43 2917198	74550	11/11/2022	130,16	QBO9A84	L 43 2916069	74550	10/11/2022	130,16
QBP0503	L 43 2916748	74550	11/11/2022	130,16	QBP1179	F 43 3000022	60503	11/11/2022	293,47
QBP1896	E 43 1059378	74630	09/11/2022	195,23	QBP1J25	E 43 1059757	74550	10/11/2022	130,16
QBP2769	F 43 2999977	60503	11/11/2022	293,47	QBP3707	F 43 2998406	56732	09/11/2022	130,16
QBP3C65	F 43 2998589	60503	09/11/2022	293,47	QBP4688	F 43 2998376	56732	09/11/2022	130,16
QBP5690	F 43 2999050	74550	10/11/2022	130,16	QBP6144	F 43 2998293	74550	09/11/2022	130,16
QBP7A34	F 43 2998541	60503	09/11/2022	293,47	QBP7G45	L 43 2916433	74550	10/11/2022	130,16
QBP8B09	E 43 1059964	74550	10/11/2022	130,16	QBP9654	F 43 2999598	60412	10/11/2022	195,23
QBP9B49	F 43 2998704	74550	09/11/2022	130,16	QBQ0612	F 43 3000071	60503	11/11/2022	293,47
QBQ0806	F 43 2999801	60503	10/11/2022	293,47	QBQ0A56	F 43 3000276	60412	11/11/2022	195,23
QBQ0F03	E 43 1059038	74550	09/11/2022	130,16	QBR0496	F 43 2998584	56732	09/11/2022	130,16
QBR1304	F 43 2999375	60503	10/11/2022	293,47	QBR1304	F 43 2999937	74630	11/11/2022	195,23
QBR1535	L 43 2916914	74550	11/11/2022	130,16	QBR2400	F 43 2999039	74630	10/11/2022	195,23
QBR2400	F 43 2999064	74550	10/11/2022	130,16	QBR3042	F 43 2999057	74550	10/11/2022	130,16
QBR4143	L 43 2916647	74550	10/11/2022	130,16	QBR4187	F 43 2999765	74550	10/11/2022	130,16
QBR4B63	F 43 2998802	60503	09/11/2022	293,47	QBR4H92	F 43 3000065	74550	11/11/2022	130,16
QBR4J97	F 43 2999181	60503	10/11/2022	293,47	QBR6G56	E 43 1059596	74550	10/11/2022	130,16
QBR7027	F 43 2998565	60503	09/11/2022	293,47	QBR7905	F 43 2998297	60503	09/11/2022	293,47
QBR7974	E 43 1060392	74550	11/11/2022	130,16	QBR7B19	E 43 1060012	74550	11/11/2022	130,16
QBR8849	E 43 1060035	74550	11/11/2022	130,16	QBR9674	F 43 2999331	74550	10/11/2022	130,16
QBR9C21	F 43 2998483	60503	09/11/2022	293,47	QBS0598	F 43 2999502	60503	10/11/2022	293,47
QBS3425	F 43 2998551	60503	09/11/2022	293,47	QBS3730	E 43 1059181	74550	09/11/2022	130,16
QBS3H92	F 43 3000090	60503	11/11/2022	293,47	QBS5700	F 43 3000084	74550	11/11/2022	130,16
QBS5900	F 43 2999909	74630	11/11/2022	195,23	QBS7257	L 43 2914543	74550	09/11/2022	130,16
QBS8121	L 43 2917554	74550	11/11/2022	130,16	QBS9861	L 43 2916570	74550	10/11/2022	130,16
QBS9880	F 43 2999290	60503	10/11/2022	293,47	QBT0924	L 43 2915775	74550	10/11/2022	130,16
QBT0924	L 43 2914823	74550	09/11/2022	130,16	QBT4632	F 43 2998356	60503	09/11/2022	293,47
QBT5710	F 43 3000045	60503	11/11/2022	293,47	QBT6D44	F 43 2999734	60503	10/11/2022	293,47
QBT7A80	L 43 2914505	74550	09/11/2022	130,16	QBT7G14	L 43 2914782	74550	09/11/2022	130,16
QBT7J11	F 43 2999029	74550	10/11/2022	130,16	QBT9062	F 43 2998544	60503	09/11/2022	293,47
QBT9650	F 43 2998727	60503	09/11/2022	293,47	QBT9650	F 43 2998722	60503	09/11/2022	293,47
QBU1492	F 43 2999177	60503	10/11/2022	293,47	QBU1897	E 43 1059775	74550	10/11/2022	130,16
QBU1897	E 43 1059876	74550	10/11/2022	130,16	QBU1897	E 43 1060206	74550	11/11/2022	130,16
QBU2C26	F 43 2998852	74550	09/11/2022	130,16	QBU4502	L 43 2916000	74630	10/11/2022	195,23
QBU4G53	L 43 2914470	74550	09/11/2022	130,16	QBU5076	F 43 2998712	60503	09/11/2022	293,47
QBU5544	F 43 2998918	74550	09/11/2022	130,16	QBU6666	E 43 1059749	74630	10/11/2022	195,23
QBU6666	E 43 1060010	74630	11/11/2022	195,23	QBU7H87	L 43 2914434	74550	09/11/2022	130,16
QBU8171	E 43 1060390	74550	11/11/2022	130,16	QBU8171	E 43 1059534	74550	10/11/2022	130,16
QBU8E41	L 43 2916145	74630	10/11/2022	195,23	QBU8J95	E 43 1060136	74550	11/11/2022	130,16
QBV2139	L 43 2916876	74550	11/11/2022	130,16	QBV2650	L 43 2914379	74550	09/11/2022	130,16
QBV3218	L 43 2914426	74550	09/11/2022	130,16	QBV4A05	F 43 3000099	60503	11/11/2022	293,47
QBV4J95	E 43 1059169	74550	09/11/2022	130,16	QBV5683	E 43 1059192	74630	09/11/2022	195,23
QBV8763	F 43 2998492	56732	09/11/2022	130,16	QBV8J76	F 43 2998582	60503	09/11/2022	293,47
QBV9148	F 43 2998497	60503	09/11/2022	293,47	QBW0246	F 43 2999065	74550	10/11/2022	130,16
QBW2A06	L 43 2915848	74550	10/11/2022	130,16	QBW3713	L 43 2914439	74550	09/11/2022	130,16
QBW4793	F 43 2999151	60503	10/11/2022	293,47	QBW4E64	L 43 2914630	74550	09/11/2022	130,16
QBW5473	L 43 2914996	74550	09/11/2022	130,16	QBW5C19	L 43 2916495	74550	10/11/2022	130,16
QBW6220	E 43 1059498	74550	09/11/2022	130,16	QBW7390	L 43 2914488	74630	09/11/2022	195,23
QBW7405	F 43 2998409	74550	09/11/2022	130,16	QBW7703	F 43 3000012	60503	11/11/2022	293,47
QBW9249	L 43 2914975	74550	09/11/2022	130,16	QBX0705	F 43 2999985	60503	11/11/2022	293,47
QBX1D77	L 43 2914448	74550	09/11/2022	130,16	QBX2166	F 43 2999689	74550	10/11/2022	130,16
QBX2227	L 43 2917163	74550	11/11/2022	130,16	QBX2D48	F 43 2998804	74550	09/11/2022	130,16
QBX3678	L 43 2917490	74550	11/11/2022	130,16	QBX5743	L 43 2915128	74630	09/11/2022	195,23

QBX5H10	F 43 2998748	74550	09/11/2022	130,16	QBX6175	L 43 2917515	74550	11/11/2022	130,16
QBX6512	F 43 3000074	60503	11/11/2022	293,47	QBX8350	E 43 1059856	74550	10/11/2022	130,16
QBX8D86	L 43 2917561	74550	11/11/2022	130,16	QBX9010	F 43 2998627	60503	09/11/2022	293,47
QBX9249	L 43 2917573	74550	11/11/2022	130,16	QBY0862	E 43 1059025	74550	09/11/2022	130,16
QBY3328	F 43 2998362	74550	09/11/2022	130,16	QBY3543	F 43 2999451	60503	10/11/2022	293,47
QBY3I83	F 43 3000016	60503	11/11/2022	293,47	QBY4G92	L 43 2914529	74550	09/11/2022	130,16
QBY7367	L 43 2915879	74550	10/11/2022	130,16	QBZ0J86	L 43 2914534	74630	09/11/2022	195,23
QBZ3310	F 43 2999231	60503	10/11/2022	293,47	QBZ4713	L 43 2917308	74550	11/11/2022	130,16
QBZ6060	L 43 2915312	74550	10/11/2022	130,16	QBZ8729	F 43 2995977	74550	07/11/2022	130,16
QBZ8729	F 43 3050578	74630	21/12/2022	195,23	QBZ8729	F 43 3050973	74550	22/12/2022	130,16
QBZ8729	F 43 3056698	74550	27/12/2022	130,16	QBZ9625	L 43 2916312	74550	10/11/2022	130,16
QCA0801	E 43 1059600	74550	10/11/2022	130,16	QCA1012	L 43 2915989	74550	10/11/2022	130,16
QCA1I52	F 43 2998416	74550	09/11/2022	130,16	QCA2422	F 43 2999103	60503	10/11/2022	293,47
QCA3072	F 43 3000239	60503	11/11/2022	293,47	QCA4H71	F 43 3000041	60503	11/11/2022	293,47
QCA7C76	F 43 2999720	60503	10/11/2022	293,47	QCA8914	L 43 2915106	74550	09/11/2022	130,16
QCA8A95	L 43 2914754	74550	09/11/2022	130,16	QCB0248	F 43 2998905	74550	09/11/2022	130,16
QCB0478	F 43 2999628	60412	10/11/2022	195,23	QCB2J06	F 43 3000204	60503	11/11/2022	293,47
QCB4502	F 43 2998814	74550	09/11/2022	130,16	QCB4I04	L 43 2917122	74550	11/11/2022	130,16
QCB6342	L 43 2915105	74550	09/11/2022	130,16	QCB6F73	F 43 2999992	60503	11/11/2022	293,47
QCB8677	F 43 3000051	60503	11/11/2022	293,47	QCB8770	L 43 2914938	74550	09/11/2022	130,16
QCB9184	E 43 1060071	74550	11/11/2022	130,16	QCB9D32	E 43 1060067	74550	11/11/2022	130,16
QCC0130	L 43 2915818	74710	10/11/2022	880,41	QCC1551	F 43 2998789	74550	09/11/2022	130,16
QCC1771	L 43 2916096	74550	10/11/2022	130,16	QCC1851	F 43 2998501	60503	09/11/2022	293,47
QCC3373	F 43 2998405	60503	09/11/2022	293,47	QCC3543	F 43 2998854	74550	09/11/2022	130,16
QCC3F03	F 43 2999576	60412	10/11/2022	195,23	QCC3G45	L 43 2914724	74550	09/11/2022	130,16
QCC4197	F 43 2998298	60503	09/11/2022	293,47	QCC5858	L 43 2914819	74550	09/11/2022	130,16
QCC5941	F 43 2998800	60503	09/11/2022	293,47	QCC6455	F 43 2999820	74550	10/11/2022	130,16
QCC7273	L 43 2914388	74550	09/11/2022	130,16	QCC7968	F 43 2998745	60503	09/11/2022	293,47
QCC7I72	F 43 3000007	60503	11/11/2022	293,47	QCC8920	F 43 3000024	60503	11/11/2022	293,47
QCC9G55	L 43 2914741	74550	09/11/2022	130,16	QCD0108	F 43 2999235	74550	10/11/2022	130,16
QCD0111	L 43 2915930	74550	10/11/2022	130,16	QCD2005	F 43 3000138	60503	11/11/2022	293,47
QCD2841	F 43 2998536	60503	09/11/2022	293,47	QCD2D92	F 43 2999908	74550	11/11/2022	130,16
QCD3242	L 43 2915759	74550	10/11/2022	130,16	QCD3A55	L 43 2916666	74550	10/11/2022	130,16
QCD3I05	F 43 2999952	74710	11/11/2022	880,41	QCD4279	F 43 2998941	74550	09/11/2022	130,16
QCD4425	L 43 2914680	74550	09/11/2022	130,16	QCD4B66	L 43 2916268	74550	10/11/2022	130,16
QCD6462	L 43 2917474	74550	11/11/2022	130,16	QCD7A16	L 43 2915913	74550	10/11/2022	130,16
QCD9322	F 43 2999060	74550	10/11/2022	130,16	QCD9848	L 43 2915981	74550	10/11/2022	130,16
QCD9E39	F 43 2999468	60503	10/11/2022	293,47	QCE0188	F 43 2999263	60503	10/11/2022	293,47
QCE0D29	L 43 2915527	74550	10/11/2022	130,16	QCE1997	L 43 2915897	74550	10/11/2022	130,16
QCE1B39	L 43 2917501	74550	11/11/2022	130,16	QCE1G78	F 43 2998916	60503	09/11/2022	293,47
QCE2931	F 43 2998500	60503	09/11/2022	293,47	QCE3000	F 43 2999126	60503	10/11/2022	293,47
QCE3612	F 43 2999714	60503	10/11/2022	293,47	QCE3986	F 43 2998942	74550	09/11/2022	130,16
QCE4320	L 43 2916061	74550	10/11/2022	130,16	QCE4I76	L 43 2916865	74550	11/11/2022	130,16
QCE5I73	F 43 2998729	60412	09/11/2022	195,23	QCE6250	F 43 2999178	60503	10/11/2022	293,47
QCE6543	E 43 1059012	74550	09/11/2022	130,16	QCE6561	F 43 2999252	60503	10/11/2022	293,47
QCE7614	F 43 2998598	60503	09/11/2022	293,47	QCE8727	F 43 2999449	60503	10/11/2022	293,47
QCE8H83	L 43 2916027	74550	10/11/2022	130,16	QCE9968	L 43 2914456	74550	09/11/2022	130,16
QCF0020	L 43 2914780	74550	09/11/2022	130,16	QCF0032	F 43 2999600	60503	10/11/2022	293,47
QCF2056	F 43 3000100	60503	11/11/2022	293,47	QCF2212	L 43 2917101	74630	11/11/2022	195,23
QCF3167	L 43 2915688	74550	10/11/2022	130,16	QCF3927	F 43 3000043	60503	11/11/2022	293,47
QCF3950	L 43 2914633	74550	09/11/2022	130,16	QCF4245	F 43 2998758	74550	09/11/2022	130,16
QCF4630	E 43 1059614	74550	10/11/2022	130,16	QCF4F65	E 43 1059675	74550	10/11/2022	130,16
QCF5385	F 43 2998996	60412	10/11/2022	195,23	QCF5665	E 43 1059083	74550	09/11/2022	130,16
QCF5673	L 43 2917205	74550	11/11/2022	130,16	QCF5B28	F 43 3000098	60503	11/11/2022	293,47
QCF5D47	F 43 2998328	60503	09/11/2022	293,47	QCF6A78	F 43 2999498	60503	10/11/2022	293,47
QCF6B75	F 43 2998380	74550	09/11/2022	130,16	QCF6G84	F 43 2999147	60503	10/11/2022	293,47
QCF7611	F 43 2999606	60503	10/11/2022	293,47	QCF7637	F 43 2998668	56732	09/11/2022	130,16
QCF7871	F 43 2998463	60503	09/11/2022	293,47	QCF8149	L 43 2915574	74550	10/11/2022	130,16
QCF8370	F 43 2999162	60503	10/11/2022	293,47	QCF8D24	L 43 2916654	74550	10/11/2022	130,16
QCF8H95	F 43 2998968	74550	10/11/2022	130,16	QCF8H95	F 43 2998971	74550	10/11/2022	130,16
QCF8H95	F 43 2998972	74550	10/11/2022	130,16	QCF8I93	F 43 2998467	60503	09/11/2022	293,47
QCF9201	F 43 3000196	60503	11/11/2022	293,47	QCF9H24	L 43 2916909	74550	11/11/2022	130,16
QCG0D04	L 43 2915762	74550	10/11/2022	130,16	QCG1283	L 43 2914852	74550	09/11/2022	130,16
QCG1391	L 43 2916632	74550	10/11/2022	130,16	QCG1391	L 43 2916778	74550	11/11/2022	130,16
QCG2J73	L 43 2915972	74550	10/11/2022	130,16	QCG3056	E 43 1060414	74630	11/11/2022	195,23
QCG4647	L 43 2917257	74550	11/11/2022	130,16	QCG4742	F 43 2999941	74550	11/11/2022	130,16
QCG5288	L 43 2914572	74550	09/11/2022	130,16	QCG5646	L 43 2917260	74550	11/11/2022	130,16
QCG5C36	F 43 2999868	74550	10/11/2022	130,16	QCG5J37	F 43 2999980	74550	11/11/2022	130,16
QCG6761	F 43 2999527	60412	10/11/2022	195,23	QCG6G26	L 43 2915078	74550	09/11/2022	130,16
QCG6H16	L 43 2917041	74550	11/11/2022	130,16	QCG8C69	E 43 1060243	74550	11/11/2022	130,16

QCG8J98	F 43 2997745	74550	09/11/2022	130,16	QCG9270	L 43 2917006	74550	11/11/2022	130,16
QCG9787	L 43 2916043	74550	10/11/2022	130,16	QCG9A32	L 43 2915904	74550	10/11/2022	130,16
QCH0A28	F 43 2998855	74550	09/11/2022	130,16	QCH3720	F 43 3000058	60503	11/11/2022	293,47
QCH3941	F 43 2998983	74550	10/11/2022	130,16	QCH3941	F 43 2998984	74630	10/11/2022	195,23
QCH5142	L 43 2915690	74550	10/11/2022	130,16	QCH5306	E 43 1059684	74550	10/11/2022	130,16
QCH5J74	L 43 2915726	74550	10/11/2022	130,16	QCH7H53	F 43 2997732	74550	09/11/2022	130,16
QCH8C51	F 43 2999243	60503	10/11/2022	293,47	QCH8H13	F 43 2999607	74550	10/11/2022	130,16
QCH9D74	L 43 2917472	74550	11/11/2022	130,16	QCI0583	L 43 2916491	74550	10/11/2022	130,16
QCI0I34	F 43 2999313	60503	10/11/2022	293,47	QCI1036	L 43 2917123	74550	11/11/2022	130,16
QCI2B00	E 43 1059826	74550	10/11/2022	130,16	QCI3I08	F 43 2999989	60503	11/11/2022	293,47
QCI5A80	L 43 2916836	74550	11/11/2022	130,16	QCI5A80	L 43 2916833	74630	11/11/2022	195,23
QCI7813	L 43 2916860	74710	11/11/2022	880,41	QCI7813	E 43 1060300	74550	11/11/2022	130,16
QCI7B55	F 43 3000101	60412	11/11/2022	195,23	QCI9132	F 43 2999125	60503	10/11/2022	293,47
QCI9231	L 43 2915281	74550	10/11/2022	130,16	QCI9231	L 43 2915284	74630	10/11/2022	195,23
QCI9231	L 43 2916799	74630	11/11/2022	195,23	QCI9461	E 43 1059046	74550	09/11/2022	130,16
QCI9C64	F 43 2999768	60503	10/11/2022	293,47	QCJ0199	F 43 2999408	60503	10/11/2022	293,47
QCJ1C17	L 43 2917496	74550	11/11/2022	130,16	QCJ3F60	F 43 2999157	60503	10/11/2022	293,47
QCJ4099	L 43 2914935	74550	09/11/2022	130,16	QCJ4966	F 43 2999552	74550	10/11/2022	130,16
QCJ4E55	E 43 1059873	74550	10/11/2022	130,16	QCJ5190	F 43 3000080	60412	11/11/2022	195,23
QCJ5971	L 43 2915406	74550	10/11/2022	130,16	QCJ5E74	F 43 3000262	60503	11/11/2022	293,47
QCJ5G06	L 43 2916033	74550	10/11/2022	130,16	QCJ6312	F 43 2999288	60503	10/11/2022	293,47
QCJ6J46	L 43 2914425	74550	09/11/2022	130,16	QCJ7130	F 43 2999717	60503	10/11/2022	293,47
QCJ8200	L 43 2916135	74550	10/11/2022	130,16	QCJ9900	L 43 2916589	74550	10/11/2022	130,16
QCK1C22	L 43 2914920	74550	09/11/2022	130,16	QCK2451	L 43 2915320	74550	10/11/2022	130,16
QCK2729	E 43 1059026	74550	09/11/2022	130,16	QCK2758	F 43 2998369	60503	09/11/2022	293,47
QCK3A24	L 43 2916330	74550	10/11/2022	130,16	QCK4F05	F 43 2999890	74550	11/11/2022	130,16
QCK4J43	F 43 2998895	74550	09/11/2022	130,16	QCK4J74	L 43 2916208	74550	10/11/2022	130,16
QCK5390	E 43 1059096	74550	09/11/2022	130,16	QCK5I28	F 43 2998961	74550	10/11/2022	130,16
QCK5I84	E 43 1059898	74550	10/11/2022	130,16	QCK6G04	F 43 2999353	60503	10/11/2022	293,47
QCK7A14	F 43 2999650	60412	10/11/2022	195,23	QCK7D32	L 43 2916999	74550	11/11/2022	130,16
QCK7H82	L 43 2915187	74550	09/11/2022	130,16	QCK8799	F 43 2998532	56732	09/11/2022	130,16
QCK8F52	F 43 2999982	60503	11/11/2022	293,47	QCK8H67	F 43 3000184	60503	11/11/2022	293,47
QCK9281	F 43 2999791	60503	10/11/2022	293,47	QCK9C04	E 43 1059561	74550	10/11/2022	130,16
QCK9C52	F 43 2999839	60412	10/11/2022	195,23	QCK9C64	F 43 3000229	60412	11/11/2022	195,23
QCL0232	L 43 2914686	74550	09/11/2022	130,16	QCL0D85	F 43 2998666	60503	09/11/2022	293,47
QCL1929	F 43 2998810	60503	09/11/2022	293,47	QCL1H45	F 43 2999554	60503	10/11/2022	293,47
QCL2138	L 43 2916895	74550	11/11/2022	130,16	QCL3912	L 43 2915901	74550	10/11/2022	130,16
QCL3H35	F 43 2998371	60503	09/11/2022	293,47	QCL7179	L 43 2914424	74630	09/11/2022	195,23
QCL7C01	L 43 2916458	74550	10/11/2022	130,16	QCL8099	L 43 2914621	74630	09/11/2022	195,23
QCL8219	F 43 2998757	60503	09/11/2022	293,47	QCL9G00	F 43 2998857	60412	09/11/2022	195,23
QCM1B78	E 43 1059199	74550	09/11/2022	130,16	QCM2461	E 43 1059114	74550	09/11/2022	130,16
QCM2461	F 43 2999840	60503	10/11/2022	293,47	QCM3623	F 43 2998906	74630	09/11/2022	195,23
QCM3A48	F 43 2999692	60503	10/11/2022	293,47	QCM4F48	F 43 2999483	60503	10/11/2022	293,47
QCM5242	F 43 2999685	60503	10/11/2022	293,47	QCM8648	F 43 3000190	60503	11/11/2022	293,47
QCM9340	E 43 1060176	74550	11/11/2022	130,16	QCM9F46	E 43 1059377	74550	09/11/2022	130,16
QCN0F54	L 43 2916800	74550	11/11/2022	130,16	QCN0G34	L 43 2914744	74550	09/11/2022	130,16
QCN0I06	L 43 2917175	74550	11/11/2022	130,16	QCN1G57	L 43 2916324	74550	10/11/2022	130,16
QCN1J77	F 43 2999396	60503	10/11/2022	293,47	QCN3G05	L 43 2916793	74630	11/11/2022	195,23
QCN4B42	F 43 2999164	60503	10/11/2022	293,47	QCN4C16	L 43 2916236	74710	10/11/2022	880,41
QCN4F84	E 43 1059101	74550	09/11/2022	130,16	QCN6J83	F 43 2999062	60412	10/11/2022	195,23
QCN7D67	L 43 2915272	74550	10/11/2022	130,16	QCN9489	L 43 2914928	74550	09/11/2022	130,16
QCN9B93	F 43 2998620	60503	09/11/2022	293,47	QCO0J12	F 43 3000104	74550	11/11/2022	130,16
QCO2920	F 43 3000199	60503	11/11/2022	293,47	QCO3C29	F 43 2999605	60503	10/11/2022	293,47
QCO4876	F 43 3000132	60503	11/11/2022	293,47	QCO5791	F 43 2999589	60503	10/11/2022	293,47
QCO7C87	F 43 3055493	60503	26/12/2022	293,47	QCO8A26	E 43 1059683	74550	10/11/2022	130,16
QCO9843	F 43 2999005	74550	10/11/2022	130,16	QCP0E16	F 43 3000079	60503	11/11/2022	293,47
QCP0G09	L 43 2915732	74550	10/11/2022	130,16	QCP1504	F 43 2999526	74550	10/11/2022	130,16
QCP1709	L 43 2917193	74550	11/11/2022	130,16	QCP1C81	F 43 3000076	60503	11/11/2022	293,47
QCP2396	L 43 2916917	74550	11/11/2022	130,16	QCP2734	L 43 2917004	74550	11/11/2022	130,16
QCP3240	E 43 1059496	74550	09/11/2022	130,16	QCP3485	L 43 2916039	74550	10/11/2022	130,16
QCP3668	F 43 2999662	74550	10/11/2022	130,16	QCP6401	E 43 1059543	74550	10/11/2022	130,16
QCP6403	L 43 2914430	74550	09/11/2022	130,16	QCP7H98	F 43 2997727	60412	09/11/2022	195,23
QCP8323	F 43 2998717	56732	09/11/2022	130,16	QCP8899	F 43 2999671	74550	10/11/2022	130,16
QCP9629	F 43 2998546	60503	09/11/2022	293,47	QCQ0186	F 43 3000271	60503	11/11/2022	293,47
QCQ0C37	F 43 2999848	74550	10/11/2022	130,16	QCQ1F70	L 43 2914957	74550	09/11/2022	130,16
QCQ2138	L 43 2914796	74630	09/11/2022	195,23	QCQ2G60	F 43 2998982	74550	10/11/2022	130,16
QCQ2G60	F 43 2998979	74550	10/11/2022	130,16	QCQ4357	L 43 2916435	74550	10/11/2022	130,16
QCQ4572	L 43 2914459	74630	09/11/2022	195,23	QCQ4890	F 43 2998378	74550	09/11/2022	130,16
QCQ4H71	L 43 2915608	74550	10/11/2022	130,16	QCQ5I16	F 43 2999558	60503	10/11/2022	293,47
QCQ7368	E 43 1059725	74550	10/11/2022	130,16	QCQ7795	L 43 2916211	74550	10/11/2022	130,16

QCQ7A22	F 43 2999026	74550	10/11/2022	130,16	QCQ9G57	F 43 2999477	60503	10/11/2022	293,47
QCR0B81	F 43 2998635	60503	09/11/2022	293,47	QCR1837	E 43 1059065	74550	09/11/2022	130,16
QCR2383	L 43 2914578	74550	09/11/2022	130,16	QCR3546	F 43 2998300	60503	09/11/2022	293,47
QCR4078	L 43 2915362	74630	10/11/2022	195,23	QCR5090	F 43 2999393	74550	10/11/2022	130,16
QCR5382	L 43 2914906	74550	09/11/2022	130,16	QCR5525	F 43 2999307	60503	10/11/2022	293,47
QCR5867	F 43 2999525	74550	10/11/2022	130,16	QCR6389	E 43 1060079	74630	11/11/2022	195,23
QCR6389	E 43 1060380	74630	11/11/2022	195,23	QCR6389	E 43 1060241	74630	11/11/2022	195,23
QCR7F15	F 43 2999097	74550	10/11/2022	130,16	QCR8167	F 43 2998353	74550	09/11/2022	130,16
QCR8718	E 43 1059084	74550	09/11/2022	130,16	QCR9286	L 43 2914525	74550	09/11/2022	130,16
QCR9309	F 43 2998333	74550	09/11/2022	130,16	QCS0551	F 43 2999567	74550	10/11/2022	130,16
QCS0F11	L 43 2916260	74550	10/11/2022	130,16	QCS1D43	L 43 2916810	74550	11/11/2022	130,16
QCS1E14	F 43 2998978	74550	10/11/2022	130,16	QCS2E92	F 43 2999011	74550	10/11/2022	130,16
QCS3294	F 43 2999682	74550	10/11/2022	130,16	QCS4A17	L 43 2917343	74630	11/11/2022	195,23
QCS6B50	F 43 3000300	56732	11/11/2022	130,16	QCS8226	F 43 2998801	60503	09/11/2022	293,47
QCS9B63	F 43 3000241	60503	11/11/2022	293,47	QCS9H36	E 43 1059954	74550	10/11/2022	130,16
QCS9J79	F 43 2999404	60503	10/11/2022	293,47	QCT0B18	L 43 2914733	74630	09/11/2022	195,23
QCT0F38	L 43 2915783	74550	10/11/2022	130,16	QCT1533	F 43 2999269	60503	10/11/2022	293,47
QCT1659	F 43 2999664	60503	10/11/2022	293,47	QCT1G63	L 43 2915810	74550	10/11/2022	130,16
QCT2130	L 43 2917493	74550	11/11/2022	130,16	QCT3631	E 43 1060306	74550	11/11/2022	130,16
QCT5170	L 43 2916767	74550	11/11/2022	130,16	QCT7071	L 43 2916854	74550	11/11/2022	130,16
QCT8115	F 43 2999401	60503	10/11/2022	293,47	QCT8763	F 43 2998831	60503	09/11/2022	293,47
QCT8B03	E 43 1059120	74550	09/11/2022	130,16	QCT8H78	E 43 1059257	74550	09/11/2022	130,16
QCT9253	F 43 2998892	60503	09/11/2022	293,47	QCU1728	L 43 2917200	74550	11/11/2022	130,16
QCU2082	F 43 2998336	60503	09/11/2022	293,47	QCU2995	L 43 2914541	74550	09/11/2022	130,16
QCU3389	L 43 2915353	74550	10/11/2022	130,16	QCU6679	L 43 2916982	74550	11/11/2022	130,16
QCU6B82	F 43 2998425	60503	09/11/2022	293,47	QCU8J20	F 43 3000049	60503	11/11/2022	293,47
QCU9D01	F 43 3000057	60503	11/11/2022	293,47	QCU9D01	F 43 2999710	60503	10/11/2022	293,47
QCV3110	F 43 2999079	74550	10/11/2022	130,16	QCV3F32	F 43 2998694	60503	09/11/2022	293,47
QCV4511	F 43 2999951	74550	11/11/2022	130,16	QCV5633	E 43 1059207	74550	09/11/2022	130,16
QCV5708	F 43 3000217	60503	11/11/2022	293,47	QCV5749	F 43 2999256	60503	10/11/2022	293,47
QCV5H95	L 43 2915570	74550	10/11/2022	130,16	QCV8083	F 43 2999811	60503	10/11/2022	293,47
QCV9D47	L 43 2915915	74550	10/11/2022	130,16	QCV9E52	F 43 2998933	74550	09/11/2022	130,16
QCW0D80	F 43 2999439	60503	10/11/2022	293,47	QCW1324	F 43 2999044	74550	10/11/2022	130,16
QCW2C75	E 43 1059285	74550	09/11/2022	130,16	QCW3503	L 43 2914991	74550	09/11/2022	130,16
QCW3869	E 43 1059197	74550	09/11/2022	130,16	QCW3869	E 43 1059680	74550	10/11/2022	130,16
QCW3869	E 43 1060134	74550	11/11/2022	130,16	QCW3948	F 43 2999665	60503	10/11/2022	293,47
QCW5B77	F 43 2998682	60503	09/11/2022	293,47	QCW6J00	E 43 1059015	74550	09/11/2022	130,16
QCW7644	L 43 2916796	74550	11/11/2022	130,16	QCW7A42	L 43 2917011	74550	11/11/2022	130,16
QCW8980	F 43 2998554	60503	09/11/2022	293,47	QCW9775	F 43 2999247	74550	10/11/2022	130,16
QCX0236	L 43 2915766	74550	10/11/2022	130,16	QCX1114	F 43 2999346	74550	10/11/2022	130,16
QCX1114	L 43 2915500	74550	10/11/2022	130,16	QCX1114	L 43 2917044	74630	11/11/2022	195,23
QCX1415	L 43 2915526	74550	10/11/2022	130,16	QCX2E99	F 43 2999224	60503	10/11/2022	293,47
QCX7021	F 43 2999086	74550	10/11/2022	130,16	QCX7021	E 43 1059839	74550	10/11/2022	130,16
QCX7201	L 43 2917149	74630	11/11/2022	195,23	QCX8286	L 43 2916515	74550	10/11/2022	130,16
QCY1148	F 43 3000062	60503	11/11/2022	293,47	QCY1861	F 43 3000287	60503	11/11/2022	293,47
QCY1B11	F 43 2999246	74550	10/11/2022	130,16	QCY1E38	F 43 2998714	74550	09/11/2022	130,16
QCY6663	F 43 2999966	74550	11/11/2022	130,16	QCY7297	F 43 2998698	74550	09/11/2022	130,16
QCY7535	L 43 2917045	74550	11/11/2022	130,16	QCY8027	F 43 2999276	60503	10/11/2022	293,47
QCY8273	F 43 2999212	60503	10/11/2022	293,47	QCY8604	L 43 2916845	74550	11/11/2022	130,16
QCY8864	F 43 2999728	60503	10/11/2022	293,47	QCY8I93	L 43 2916714	74550	10/11/2022	130,16
QCY9741	L 43 2917480	74550	11/11/2022	130,16	QCY9G92	F 43 2999167	60503	10/11/2022	293,47
QCZ1911	F 43 2998992	74550	10/11/2022	130,16	QCZ1B71	L 43 2914857	74550	09/11/2022	130,16
QCZ2F92	F 43 3000285	60503	11/11/2022	293,47	QCZ2G12	F 43 2998723	60503	09/11/2022	293,47
QCZ4355	L 43 2915770	74550	10/11/2022	130,16	QCZ4395	F 43 2999295	74550	10/11/2022	130,16
QCZ5D54	F 43 2999582	60503	10/11/2022	293,47	QCZ6408	E 43 1059057	74550	09/11/2022	130,16
QCZ6674	F 43 2999730	60503	10/11/2022	293,47	QCZ6G45	L 43 2916945	74550	11/11/2022	130,16
QCZ7555	F 43 2999111	60503	10/11/2022	293,47	QCZ9G10	L 43 2916050	74550	10/11/2022	130,16
QDR7F36	L 43 2916176	74550	10/11/2022	130,16	QET3035	F 43 3000094	60503	11/11/2022	293,47
QHR0I43	F 43 2998607	60503	09/11/2022	293,47	QHS2A53	F 43 2998931	74550	09/11/2022	130,16
QIS4B02	F 43 2999680	56732	10/11/2022	130,16	QKA9A00	F 43 2999718	60503	10/11/2022	293,47
QLV2E07	F 43 2998728	60503	09/11/2022	293,47	QMG3H03	F 43 2998468	60412	09/11/2022	195,23
QMT9B66	F 43 2999537	60503	10/11/2022	293,47	QNA8913	F 43 3000072	74550	11/11/2022	130,16
QND2B56	F 43 2999249	60503	10/11/2022	293,47	QNE4F56	L 43 2917194	74550	11/11/2022	130,16
QNF4714	F 43 3000002	60503	11/11/2022	293,47	QNF4714	F 43 3000252	60503	11/11/2022	293,47
QNI0D25	F 43 2999695	60503	10/11/2022	293,47	QNJ6B59	F 43 3000060	60503	11/11/2022	293,47
QNV1445	F 43 2999342	60503	10/11/2022	293,47	QNV1445	F 43 2999114	60503	10/11/2022	293,47
QNY9629	L 43 2916686	74550	10/11/2022	130,16	QNZ0972	L 43 2914538	74550	09/11/2022	130,16
QOA7670	L 43 2914595	74550	09/11/2022	130,16	QOB6852	F 43 2998570	74550	09/11/2022	130,16
QOF0068	L 43 2914684	74550	09/11/2022	130,16	QOG4J20	L 43 2915057	74550	09/11/2022	130,16
QOG7134	L 43 2916126	74630	10/11/2022	195,23	QOI8563	F 43 2998989	74550	10/11/2022	130,16

QQJ4408	F 43 2999898	74550	11/11/2022	130,16	QOJ4408	F 43 2999943	74550	11/11/2022	130,16
QON8E82	L 43 2917465	74550	11/11/2022	130,16	QOT7B01	L 43 2916792	74550	11/11/2022	130,16
QOX9J02	F 43 2999221	60503	10/11/2022	293,47	QPB0B12	L 43 2916572	74550	10/11/2022	130,16
QPC4A86	F 43 2999595	60412	10/11/2022	195,23	QPC5F16	F 43 2998493	60503	09/11/2022	293,47
QPG1B13	E 43 1059770	74550	10/11/2022	130,16	QPI8B45	F 43 2998944	74550	09/11/2022	130,16
QPL7H64	L 43 2915781	74550	10/11/2022	130,16	QPM1C36	F 43 2999546	56732	10/11/2022	130,16
QPO0J98	L 43 2916993	74550	11/11/2022	130,16	QPU2H05	F 43 2999593	60503	10/11/2022	293,47
QPU6I74	E 43 1060094	74550	11/11/2022	130,16	QPU9C16	F 43 2999850	60412	10/11/2022	195,23
QQA4I16	E 43 1059426	74550	09/11/2022	130,16	QQD8C65	F 43 2999384	74550	10/11/2022	130,16
QQI9F09	F 43 2999387	74550	10/11/2022	130,16	QQK2F37	L 43 2916565	74550	10/11/2022	130,16
QQL9I43	F 43 2998496	60503	09/11/2022	293,47	QQN3D55	F 43 3000102	60503	11/11/2022	293,47
QQO6E78	L 43 2915808	74550	10/11/2022	130,16	QQP5H01	E 43 1060382	74550	11/11/2022	130,16
QQQ6E41	F 43 2999794	60503	10/11/2022	293,47	QQX5B68	L 43 2914913	74550	09/11/2022	130,16
QQX9J11	F 43 2999409	60503	10/11/2022	293,47	QQY1J51	E 43 1059205	74550	09/11/2022	130,16
QQY6J44	F 43 2999761	60503	10/11/2022	293,47	QQY7E06	E 43 1059339	74550	09/11/2022	130,16
QQY7F15	L 43 2916230	74550	10/11/2022	130,16	QQZ8J87	F 43 2999707	60503	10/11/2022	293,47
QUA6A60	F 43 2999738	60503	10/11/2022	293,47	QUA7H55	L 43 2917266	74550	11/11/2022	130,16
QUC1F12	F 43 2999968	74630	11/11/2022	195,23	QUE1A80	L 43 2915983	74550	10/11/2022	130,16
QUE4A39	L 43 2915197	74630	09/11/2022	195,23	QUF9G04	F 43 2999993	74550	11/11/2022	130,16
QUG6J06	F 43 2999204	60503	10/11/2022	293,47	QUH2I77	F 43 3000108	74550	11/11/2022	130,16
QUH4F95	L 43 2916885	74550	11/11/2022	130,16	QUK3B71	L 43 2915563	74550	10/11/2022	130,16
QUK3C06	F 43 3000152	74550	11/11/2022	130,16	QUL5J60	L 43 2917323	74550	11/11/2022	130,16
QUN8A63	F 43 2998394	74550	09/11/2022	130,16	QUV4E06	F 43 2999314	60503	10/11/2022	293,47
QUV8E89	F 43 2998504	60503	09/11/2022	293,47	QUW1G59	F 43 3000078	60503	11/11/2022	293,47
QWR0I47	L 43 2917269	74550	11/11/2022	130,16	QWV3G21	F 43 2999309	74550	10/11/2022	130,16
QWY7F55	F 43 2999121	74550	10/11/2022	130,16	QXD1J22	F 43 2999436	60503	10/11/2022	293,47
QXF6B09	L 43 2916830	74550	11/11/2022	130,16	QXF6E69	F 43 2999196	60503	10/11/2022	293,47
QXG7G01	F 43 2999415	60412	10/11/2022	195,23	QXG8B07	F 43 2995975	60503	07/11/2022	293,47
QXG8G10	L 43 2917201	74710	11/11/2022	880,41	QXH9H52	F 43 2998281	60503	09/11/2022	293,47
QXJ4F65	F 43 3000077	60503	11/11/2022	293,47	QXK2J52	L 43 2915240	74550	10/11/2022	130,16
QXK2J52	F 43 2998960	74550	10/11/2022	130,16	QXK2J52	E 43 1059958	74550	10/11/2022	130,16
QXL6D87	F 43 2998452	56732	09/11/2022	130,16	QXM5H61	F 43 3000004	60503	11/11/2022	293,47
QXQ1B89	F 43 2999716	60503	10/11/2022	293,47	QXQ1E08	F 43 2999425	60503	10/11/2022	293,47
QXV6E18	F 43 3000195	60412	11/11/2022	195,23	QXX8J62	F 43 2998767	60503	09/11/2022	293,47
QXY4F41	F 43 2999577	60503	10/11/2022	293,47	QZD2J49	E 43 1059732	74630	10/11/2022	195,23
RAK0F94	L 43 2917064	74550	11/11/2022	130,16	RAK0I36	F 43 2998445	60412	09/11/2022	195,23
RAK2B73	F 43 2999357	74630	10/11/2022	195,23	RAK2C05	L 43 2917141	74550	11/11/2022	130,16
RAK2H95	L 43 2916829	74550	11/11/2022	130,16	RAK2J25	L 43 2915628	74550	10/11/2022	130,16
RAK4C07	F 43 2999156	74550	10/11/2022	130,16	RAK4G13	F 43 2999608	60503	10/11/2022	293,47
RAK4H83	F 43 2999334	60503	10/11/2022	293,47	RAK5B36	F 43 2998816	74550	09/11/2022	130,16
RAK6A22	L 43 2916008	74550	10/11/2022	130,16	RAK6H16	L 43 2915788	74550	10/11/2022	130,16
RAK7A37	L 43 2916805	74550	11/11/2022	130,16	RAK7F44	F 43 3000106	60412	11/11/2022	195,23
RAK7H87	F 43 2999614	74550	10/11/2022	130,16	RAK8680	F 43 2999144	74550	10/11/2022	130,16
RAK8680	F 43 2999960	74630	11/11/2022	195,23	RAK8D73	F 43 3000066	60503	11/11/2022	293,47
RAK8G15	L 43 2914592	74550	09/11/2022	130,16	RAK9030	F 43 2999610	60503	10/11/2022	293,47
RAK9280	F 43 2998945	74550	09/11/2022	130,16	RAK9929	F 43 2999749	60503	10/11/2022	293,47
RAL0H08	F 43 2999521	60503	10/11/2022	293,47	RAL1D46	F 43 3000200	60412	11/11/2022	195,23
RAL1F65	F 43 2999889	74550	11/11/2022	130,16	RAL4A28	L 43 2917155	74550	11/11/2022	130,16
RAL6E61	L 43 2915744	74630	10/11/2022	195,23	RAL6E87	F 43 3000126	74550	11/11/2022	130,16
RAL6G44	L 43 2915919	74550	10/11/2022	130,16	RAL7A70	F 43 2999838	60503	10/11/2022	293,47
RAL8269	E 43 1059140	74550	09/11/2022	130,16	RAL8I06	F 43 2999474	60503	10/11/2022	293,47
RAL9069	L 43 2914440	74550	09/11/2022	130,16	RAL9200	F 43 2999098	74550	10/11/2022	130,16
RAL9480	L 43 2915298	74550	10/11/2022	130,16	RAL9F17	L 43 2916190	74550	10/11/2022	130,16
RAL9H47	E 43 1059588	74550	10/11/2022	130,16	RAL9H47	L 43 2917238	74550	11/11/2022	130,16
RAM0090	F 43 2998364	60503	09/11/2022	293,47	RAM0B62	E 43 1060401	74550	11/11/2022	130,16
RAM1C94	F 43 2998355	74550	09/11/2022	130,16	RAM2739	F 43 2999700	60503	10/11/2022	293,47
RAM2B92	F 43 2998691	60503	09/11/2022	293,47	RAM2H35	L 43 2917471	74550	11/11/2022	130,16
RAM2H80	L 43 2916098	74550	10/11/2022	130,16	RAM2I11	L 43 2915863	74550	10/11/2022	130,16
RAM3480	E 43 1059465	74550	09/11/2022	130,16	RAM3480	L 43 2915075	74630	09/11/2022	195,23
RAM4740	F 43 2998975	74550	10/11/2022	130,16	RAM4F22	F 43 2998958	74550	10/11/2022	130,16
RAM7F45	L 43 2915346	74550	10/11/2022	130,16	RAM7G30	L 43 2916786	74550	11/11/2022	130,16
RAM7J37	L 43 2917521	74550	11/11/2022	130,16	RAM8B52	E 43 1060064	74550	11/11/2022	130,16
RAM8D26	F 43 2999161	60503	10/11/2022	293,47	RAM8H77	F 43 2998899	74630	09/11/2022	195,23
RAM9110	F 43 2998821	74550	09/11/2022	130,16	RAN0E39	F 43 2998419	60503	09/11/2022	293,47
RAN0F17	L 43 2915973	74550	10/11/2022	130,16	RAN0G13	L 43 2916555	74550	10/11/2022	130,16
RAN0I78	F 43 2998818	74550	09/11/2022	130,16	RAN1400	E 43 1059528	74550	10/11/2022	130,16
RAN1A57	L 43 2916018	74710	10/11/2022	880,41	RAN1E68	L 43 2917351	74550	11/11/2022	130,16
RAN1G57	F 43 2999647	60412	10/11/2022	195,23	RAN2F02	F 43 2999431	60503	10/11/2022	293,47
RAN2I02	F 43 2998640	60503	09/11/2022	293,47	RAN3E31	E 43 1059514	74550	10/11/2022	130,16
RAN3I35	F 43 2999948	74630	11/11/2022	195,23	RAN4F58	F 43 3000296	60412	11/11/2022	195,23

RAN4H38	L 43 2916511	74550	10/11/2022	130,16	RAN5060	F 43 2998312	60503	09/11/2022	293,47
RAN6G51	E 43 1060204	74550	11/11/2022	130,16	RAN7E46	F 43 2999520	60503	10/11/2022	293,47
RAO0899	E 43 1059556	74550	10/11/2022	130,16	RAO0G05	L 43 2914547	74550	09/11/2022	130,16
RAO1J42	F 43 2999202	60503	10/11/2022	293,47	RAO2810	L 43 2917182	74630	11/11/2022	195,23
RAO3E51	F 43 3024025	60503	30/11/2022	293,47	RAO3H47	F 43 3000214	74550	11/11/2022	130,16
RAO4D78	F 43 2998400	60503	09/11/2022	293,47	RAO5A35	E 43 1059989	74550	11/11/2022	130,16
RAO5F34	F 43 2999532	60503	10/11/2022	293,47	RAO5F65	F 43 3000083	60412	11/11/2022	195,23
RAO5G89	L 43 2917159	74550	11/11/2022	130,16	RAO6A35	F 43 2999339	74550	10/11/2022	130,16
RAO6G54	F 43 2999661	60503	10/11/2022	293,47	RAO7D02	F 43 2999040	74550	10/11/2022	130,16
RAO7I81	F 43 3000246	60503	11/11/2022	293,47	RAO7I96	L 43 2914648	74630	09/11/2022	195,23
RAO7J04	F 43 2999760	60503	10/11/2022	293,47	RAO8180	F 43 3000089	74550	11/11/2022	130,16
RAO8C17	F 43 2998488	60503	09/11/2022	293,47	RAO8H86	F 43 2998672	60503	09/11/2022	293,47
RAO9C49	F 43 2999545	60503	10/11/2022	293,47	RAP0B44	F 43 2999553	60503	10/11/2022	293,47
RAP0J78	F 43 2999731	60503	10/11/2022	293,47	RAP1D49	L 43 2915407	74550	10/11/2022	130,16
RAP1D49	L 43 2916925	74550	11/11/2022	130,16	RAP1D49	L 43 2916959	74630	11/11/2022	195,23
RAP1F80	F 43 2999795	60503	10/11/2022	293,47	RAP1G46	E 43 1059974	74550	10/11/2022	130,16
RAP1I12	F 43 2998917	74550	09/11/2022	130,16	RAP2G37	E 43 1059506	74630	10/11/2022	195,23
RAP3C26	L 43 2915588	74550	10/11/2022	130,16	RAP3I07	L 43 2914591	74630	09/11/2022	195,23
RAP5A83	F 43 2999805	60503	10/11/2022	293,47	RAP5G70	F 43 2999032	74550	10/11/2022	130,16
RAP5G70	F 43 2999028	74550	10/11/2022	130,16	RAP6C60	F 43 2999864	74550	10/11/2022	130,16
RAP7D46	E 43 1059500	74550	09/11/2022	130,16	RAP7D46	L 43 2915217	74710	09/11/2022	880,41
RAP7E27	L 43 2917210	74550	11/11/2022	130,16	RAP8D30	F 43 2998315	56732	09/11/2022	130,16
RAP9G09	E 43 1059712	74550	10/11/2022	130,16	RAQ0A84	E 43 1059401	74550	09/11/2022	130,16
RAQ0F04	F 43 2998792	56732	09/11/2022	130,16	RAQ0G94	F 43 2998617	60503	09/11/2022	293,47
RAQ0J86	F 43 2999458	60503	10/11/2022	293,47	RAQ1C42	F 43 2998859	74550	09/11/2022	130,16
RAQ1J77	F 43 2998645	74550	09/11/2022	130,16	RAQ2B13	F 43 2999550	60503	10/11/2022	293,47
RAQ2E00	F 43 2999500	60412	10/11/2022	195,23	RAQ3I99	F 43 2999896	74630	11/11/2022	195,23
RAQ3J33	L 43 2914451	74550	09/11/2022	130,16	RAQ4A64	F 43 3000282	60503	11/11/2022	293,47
RAQ5A13	F 43 3000213	60503	11/11/2022	293,47	RAQ5B76	F 43 2998552	74550	09/11/2022	130,16
RAQ5D17	F 43 2999939	74550	11/11/2022	130,16	RAQ5F57	L 43 2916315	74550	10/11/2022	130,16
RAQ5J66	F 43 2999489	74550	10/11/2022	130,16	RAQ6H65	L 43 2915694	74550	10/11/2022	130,16
RAQ8D35	E 43 1059690	74550	10/11/2022	130,16	RAQ8G13	F 43 2999581	60503	10/11/2022	293,47
RAQ9A59	L 43 2917274	74550	11/11/2022	130,16	RAR0D53	F 43 2998976	74550	10/11/2022	130,16
RAR0E51	F 43 2999104	60503	10/11/2022	293,47	RAR0F51	L 43 2917316	74550	11/11/2022	130,16
RAR2H08	F 43 2998303	60503	09/11/2022	293,47	RAR3A00	F 43 2998625	60503	09/11/2022	293,47
RAR3A77	L 43 2914699	74550	09/11/2022	130,16	RAR3I66	L 43 2915785	74550	10/11/2022	130,16
RAR3I68	L 43 2917553	74550	11/11/2022	130,16	RAR4B79	F 43 3000227	60503	11/11/2022	293,47
RAR5A82	F 43 2998375	56732	09/11/2022	130,16	RAR5F50	F 43 2998925	74550	09/11/2022	130,16
RAR5G11	F 43 2999128	60503	10/11/2022	293,47	RAR5H26	E 43 1059010	74550	09/11/2022	130,16
RAR5I96	F 43 3000245	60412	11/11/2022	195,23	RAR7B28	F 43 2999599	60503	10/11/2022	293,47
RAR7C26	L 43 2914965	74550	09/11/2022	130,16	RAR8F31	F 43 2998685	60503	09/11/2022	293,47
RAR8G17	L 43 2915728	74550	10/11/2022	130,16	RAR9E48	F 43 2999512	56732	10/11/2022	130,16
RAR9E87	F 43 2998473	56732	09/11/2022	130,16	RAS1E68	L 43 2917577	74550	11/11/2022	130,16
RAS2I60	L 43 2917148	74550	11/11/2022	130,16	RAS4D26	E 43 1059280	74550	09/11/2022	130,16
RAS5F86	F 43 2999174	60503	10/11/2022	293,47	RAS5J91	F 43 2998633	60503	09/11/2022	293,47
RAS6B22	F 43 3000258	74550	11/11/2022	130,16	RAS6D42	F 43 2998443	60503	09/11/2022	293,47
RAS7I87	L 43 2917034	74550	11/11/2022	130,16	RAS9A40	F 43 2998515	60503	09/11/2022	293,47
RAS9G83	F 43 3000019	60412	11/11/2022	195,23	RAT0C87	L 43 2915791	74550	10/11/2022	130,16
RAT0C87	L 43 2917271	74550	11/11/2022	130,16	RAT0H81	F 43 2999407	60503	10/11/2022	293,47
RAT0J33	F 43 2999681	74550	10/11/2022	130,16	RAT1D99	F 43 2999092	60503	10/11/2022	293,47
RAT2C01	L 43 2917348	74550	11/11/2022	130,16	RAT2E93	L 43 2917229	74550	11/11/2022	130,16
RAT2F60	F 43 2999284	60503	10/11/2022	293,47	RAT2J30	F 43 2998476	74550	09/11/2022	130,16
RAT3C92	F 43 2998799	74630	09/11/2022	195,23	RAT3C92	F 43 2998871	60503	09/11/2022	293,47
RAT3F53	F 43 2998612	56732	09/11/2022	130,16	RAT3G27	F 43 2999059	74550	10/11/2022	130,16
RAT3H62	F 43 2998606	60503	09/11/2022	293,47	RAT4J25	L 43 2917184	74550	11/11/2022	130,16
RAT6E83	L 43 2914432	74550	09/11/2022	130,16	RAT7A57	F 43 2999299	60412	10/11/2022	195,23
RAT7G10	E 43 1059682	74550	10/11/2022	130,16	RAT7H96	F 43 2999853	74550	10/11/2022	130,16
RAT8H34	F 43 2999459	60503	10/11/2022	293,47	RAT9A86	F 43 2999336	60503	10/11/2022	293,47
RAT9E26	L 43 2914615	74550	09/11/2022	130,16	RAT9F60	F 43 2998773	60503	09/11/2022	293,47
RAT9F60	F 43 2998774	74550	09/11/2022	130,16	RAT9F60	F 43 2998775	60503	09/11/2022	293,47
RAT9I89	L 43 2917540	74550	11/11/2022	130,16	RAT9J70	L 43 2917211	74630	11/11/2022	195,23
RAU0D10	E 43 1059902	74550	10/11/2022	130,16	RAU2B99	F 43 2999547	60503	10/11/2022	293,47
RAU2H07	L 43 2915720	74550	10/11/2022	130,16	RAU2H07	L 43 2917252	74550	11/11/2022	130,16
RAU3D39	F 43 2998677	74550	09/11/2022	130,16	RAU3F24	F 43 2998441	60503	09/11/2022	293,47
RAU3F81	F 43 2999841	74550	10/11/2022	130,16	RAU7H40	F 43 3000259	60503	11/11/2022	293,47
RAU8H42	F 43 2998858	60412	09/11/2022	195,23	RAU9C62	F 43 2999435	74550	10/11/2022	130,16
RAU9D39	F 43 2999403	74550	10/11/2022	130,16	RAU9H11	F 43 2999006	74550	10/11/2022	130,16
RAU9I94	F 43 2998585	60503	09/11/2022	293,47	RAV2A42	L 43 2916420	74550	10/11/2022	130,16
RAV2E65	E 43 1059380	74550	09/11/2022	130,16	RAV3E24	E 43 1059011	74550	09/11/2022	130,16
RAV5C04	F 43 2999764	74550	10/11/2022	130,16	RAV5C90	L 43 2915677	74550	10/11/2022	130,16

RAV5D74	L 43 2914911	74550	09/11/2022	130,16	RAV6D46	F 43 2998967	74550	10/11/2022	130,16
RAV6E74	L 43 2915077	74550	09/11/2022	130,16	RAV6H22	F 43 2998453	74550	09/11/2022	130,16
RAV7B26	E 43 1059798	74550	10/11/2022	130,16	RAV7G88	F 43 2998772	60503	09/11/2022	293,47
RAV8B51	F 43 2999849	74550	10/11/2022	130,16	RAV8D18	L 43 2916789	74550	11/11/2022	130,16
RAV8G09	L 43 2914705	74550	09/11/2022	130,16	RAW0D98	F 43 3000265	60503	11/11/2022	293,47
RAW0E71	F 43 2999368	74550	10/11/2022	130,16	RAW0G93	L 43 2914477	74550	09/11/2022	130,16
RAW1E69	L 43 2917032	74550	11/11/2022	130,16	RAW3B64	L 43 2916007	74550	10/11/2022	130,16
RAW3E41	F 43 2999445	60503	10/11/2022	293,47	RAW4A13	L 43 2916085	74630	10/11/2022	195,23
RAW4D79	F 43 3000008	56732	11/11/2022	130,16	RAW4G24	L 43 2916813	74550	11/11/2022	130,16
RAW5D87	L 43 2915853	74550	10/11/2022	130,16	RAW7A55	F 43 2999530	60503	10/11/2022	293,47
RAW7A88	F 43 2998454	60503	09/11/2022	293,47	RAW7E05	L 43 2915669	74630	10/11/2022	195,23
RAW9D21	F 43 2999659	60503	10/11/2022	293,47	RAW9E10	F 43 2998783	74550	09/11/2022	130,16
RAX0C99	F 43 2998889	74550	09/11/2022	130,16	RAX0D75	F 43 2998288	74550	09/11/2022	130,16
RAX0I16	L 43 2915710	74550	10/11/2022	130,16	RAX0I16	E 43 1059921	74550	10/11/2022	130,16
RAX1H16	L 43 2917616	74550	11/11/2022	130,16	RAX2020	L 43 2914535	74550	09/11/2022	130,16
RAX2C48	F 43 2998930	74550	09/11/2022	130,16	RAX2J19	F 43 2999321	60503	10/11/2022	293,47
RAX2J47	L 43 2915309	74630	10/11/2022	195,23	RAX3D02	L 43 2917312	74550	11/11/2022	130,16
RAX3F85	F 43 2997728	74710	09/11/2022	880,41	RAX3H55	E 43 1059888	74550	10/11/2022	130,16
RAX3I06	L 43 2915980	74550	10/11/2022	130,16	RAX3J75	F 43 3000294	60503	11/11/2022	293,47
RAX4C99	F 43 2999274	60503	10/11/2022	293,47	RAX4D59	L 43 2914812	74550	09/11/2022	130,16
RAX6A06	F 43 2999950	74550	11/11/2022	130,16	RAX6C87	F 43 2999750	60503	10/11/2022	293,47
RAX6H47	L 43 2916677	74550	10/11/2022	130,16	RAX6I35	F 43 2999406	74550	10/11/2022	130,16
RAX7B78	F 43 2998953	74550	09/11/2022	130,16	RAX7F57	L 43 2915640	74550	10/11/2022	130,16
RAX7I78	E 43 1059358	74550	09/11/2022	130,16	RAX7J79	F 43 2999484	60503	10/11/2022	293,47
RAX9D97	L 43 2916102	74550	10/11/2022	130,16	RAX9H08	L 43 2917212	74550	11/11/2022	130,16
RAX9I55	F 43 2998530	60503	09/11/2022	293,47	RAY1F71	L 43 2917484	74550	11/11/2022	130,16
RAY1H23	L 43 2916342	74630	10/11/2022	195,23	RAY3D55	F 43 2999998	60503	11/11/2022	293,47
RAY4A28	F 43 3000218	60503	11/11/2022	293,47	RAY6A58	L 43 2915032	74630	09/11/2022	195,23
RAY8D60	F 43 2999529	60503	10/11/2022	293,47	RAY9H73	F 43 2998681	60503	09/11/2022	293,47
RAZ1H00	F 43 2998347	74550	09/11/2022	130,16	RAZ2G23	L 43 2916192	74550	10/11/2022	130,16
RAZ2G39	L 43 2916730	74550	10/11/2022	130,16	RAZ2J02	L 43 2915571	74630	10/11/2022	195,23
RAZ3F43	L 43 2915865	74550	10/11/2022	130,16	RAZ3G31	F 43 2998346	74550	09/11/2022	130,16
RAZ6H22	F 43 2998908	74550	09/11/2022	130,16	RAZ7H28	L 43 2915804	74550	10/11/2022	130,16
RAZ8D32	L 43 2917197	74550	11/11/2022	130,16	RAZ8D96	F 43 2999813	60503	10/11/2022	293,47
RAZ9B73	F 43 2998877	74550	09/11/2022	130,16	RAZ9C61	L 43 2914635	74630	09/11/2022	195,23
RAZ9D60	F 43 2999655	60503	10/11/2022	293,47	RAZ9F50	L 43 2917139	74550	11/11/2022	130,16
RAZ9J60	F 43 2999155	74550	10/11/2022	130,16	RBL7B06	F 43 2998636	74550	09/11/2022	130,16
RBM3D10	F 43 2999803	74550	10/11/2022	130,16	RBM8A98	F 43 2999000	74710	10/11/2022	880,41
RCH5H30	F 43 2999302	74550	10/11/2022	130,16	REJ9B05	L 43 2915754	74550	10/11/2022	130,16
REK4A58	L 43 2913593	74550	09/11/2022	130,16	REN0E27	L 43 2915740	74550	10/11/2022	130,16
RFG3C97	F 43 3000212	60503	11/11/2022	293,47	RFM8I06	L 43 2916262	74630	10/11/2022	195,23
RFQ4F44	F 43 2998903	60412	09/11/2022	195,23	RFQ4F44	F 43 3000216	60503	11/11/2022	293,47
RFU9F45	F 43 2999631	56732	10/11/2022	130,16	RFV3A94	L 43 2914527	74550	09/11/2022	130,16
RGB6C70	F 43 2998737	56732	09/11/2022	130,16	RGD7C29	L 43 2915403	74550	10/11/2022	130,16
RMH0J69	E 43 1059372	74550	09/11/2022	130,16	RMQ1F39	L 43 2917230	74550	11/11/2022	130,16
RMT5D55	L 43 2917028	74550	11/11/2022	130,16	RMU6G30	L 43 2915689	74550	10/11/2022	130,16
RNL2A27	F 43 2999020	74550	10/11/2022	130,16	RNL2A27	F 43 2999021	74550	10/11/2022	130,16
RNV3I01	F 43 2999792	74630	10/11/2022	195,23	RR11B85	F 43 2998437	74550	09/11/2022	130,16
RR11G55	F 43 2998518	60503	09/11/2022	293,47	RR12A46	L 43 2916199	74550	10/11/2022	130,16
RR12H85	F 43 2998402	74550	09/11/2022	130,16	RR13C09	L 43 2916754	74630	11/11/2022	195,23
RR13E87	F 43 2998513	60503	09/11/2022	293,47	RR13I79	F 43 2998628	56732	09/11/2022	130,16
RR14D09	F 43 2998738	74550	09/11/2022	130,16	RR14J81	F 43 2998710	74550	09/11/2022	130,16
RR15C76	L 43 2914661	74550	09/11/2022	130,16	RR15G99	L 43 2915348	74550	10/11/2022	130,16
RR15J78	F 43 3000136	60503	11/11/2022	293,47	RR17B19	L 43 2916439	74550	10/11/2022	130,16
RR18D84	L 43 2916770	74630	11/11/2022	195,23	RR19C78	F 43 2999783	60503	10/11/2022	293,47
RR19F31	F 43 2999267	60503	10/11/2022	293,47	RR19G60	F 43 2999958	74550	11/11/2022	130,16
RR19I40	F 43 2998759	60503	09/11/2022	293,47	RR19J66	L 43 2915204	74550	09/11/2022	130,16
RRJ1C11	L 43 2916675	74550	10/11/2022	130,16	RRJ1C41	F 43 3000232	74550	11/11/2022	130,16
RRJ1C55	F 43 2999797	60503	10/11/2022	293,47	RRJ3A80	L 43 2917291	74550	11/11/2022	130,16
RRJ4J76	E 43 1060267	74550	11/11/2022	130,16	RRJ5B07	F 43 3000182	60503	11/11/2022	293,47
RRJ5J13	F 43 3000206	60503	11/11/2022	293,47	RRJ5J97	F 43 2998676	56732	09/11/2022	130,16
RRJ6G82	E 43 1059435	74550	09/11/2022	130,16	RRJ7E19	L 43 2914490	74550	09/11/2022	130,16
RRJ7G55	L 43 2916637	74550	10/11/2022	130,16	RRJ8I58	F 43 3000052	60503	11/11/2022	293,47
RRJ9G06	F 43 3000010	60503	11/11/2022	293,47	RRL0B97	L 43 2914746	74550	09/11/2022	130,16
RRL0D94	F 43 2998909	74550	09/11/2022	130,16	RRL0H84	L 43 2954450	74550	03/12/2022	130,16
RRL0H84	L 43 2951060	74550	01/12/2022	130,16	RRL0I74	L 43 2915595	74550	10/11/2022	130,16
RRL1A11	F 43 3000075	60503	11/11/2022	293,47	RRL1C70	F 43 2999672	60503	10/11/2022	293,47
RRL1C85	E 43 1059171	74550	09/11/2022	130,16	RRL1E45	L 43 2915050	74550	09/11/2022	130,16
RRL2E02	F 43 2999063	74550	10/11/2022	130,16	RRL2H29	F 43 2999434	60503	10/11/2022	293,47
RRL2I19	F 43 3000191	60503	11/11/2022	293,47	RRL3H59	L 43 2916128	74630	10/11/2022	195,23

RRL3I65	E 43 1059529	74550	10/11/2022	130,16	RRL4C49	L 43 2917143	74550	11/11/2022	130,16
RRL5H26	L 43 2914436	74550	09/11/2022	130,16	RRL5J75	F 43 3000273	74550	11/11/2022	130,16
RRL6C98	L 43 2915568	74550	10/11/2022	130,16	RRL6D88	F 43 2999009	74550	10/11/2022	130,16
RRL6E41	L 43 2914419	74550	09/11/2022	130,16	RRL7D50	L 43 2915992	74550	10/11/2022	130,16
RRL7J20	L 43 2917593	74550	11/11/2022	130,16	RRL8C92	L 43 2915671	74550	10/11/2022	130,16
RRL9B12	F 43 2999648	60503	10/11/2022	293,47	RRL9I69	F 43 3000281	74630	11/11/2022	195,23
RRM0A04	L 43 2916528	74550	10/11/2022	130,16	RRM0A04	E 43 1059950	74550	10/11/2022	130,16
RRM1H40	F 43 2998580	60503	09/11/2022	293,47	RRM2B28	L 43 2915614	74550	10/11/2022	130,16
RRM3A92	F 43 2999517	74550	10/11/2022	130,16	RRM5D25	E 43 1060065	74550	11/11/2022	130,16
RRM7A13	L 43 2917327	74550	11/11/2022	130,16	RRM7E30	F 43 2999169	74550	10/11/2022	130,16
RRM7E83	F 43 2999955	74550	11/11/2022	130,16	RRM7F49	E 43 1059484	74550	09/11/2022	130,16
RRM8C20	L 43 2916072	74550	10/11/2022	130,16	RRM8J78	F 43 2998817	60503	09/11/2022	293,47
RRM9E46	F 43 3000081	60503	11/11/2022	293,47	RRM9F70	L 43 2916952	74630	11/11/2022	195,23
RRM9H68	L 43 2916775	74550	11/11/2022	130,16	RRN0G86	F 43 2999621	60503	10/11/2022	293,47
RRN0J27	L 43 2916165	74550	10/11/2022	130,16	RRN1F05	F 43 2998695	74630	09/11/2022	195,23
RRN1I57	F 43 2999724	60503	10/11/2022	293,47	RRN2C08	F 43 2998949	74550	09/11/2022	130,16
RRN3C42	L 43 2917566	74550	11/11/2022	130,16	RRN3C98	F 43 3000092	60503	11/11/2022	293,47
RRN3G13	E 43 1059329	74630	09/11/2022	195,23	RRN4J48	L 43 2914856	74550	09/11/2022	130,16
RRN5B18	L 43 2916561	74550	10/11/2022	130,16	RRN5G47	L 43 2915148	74550	09/11/2022	130,16
RRN5G47	L 43 2915359	74550	10/11/2022	130,16	RRN5G47	L 43 2915361	74550	10/11/2022	130,16
RRN5H02	F 43 3000037	60503	11/11/2022	293,47	RRN6C28	F 43 2999326	60503	10/11/2022	293,47
RRN6D15	L 43 2919216	74630	12/11/2022	195,23	RRN6D15	L 43 2919520	74550	12/11/2022	130,16
RRN6D15	L 43 2952923	74710	02/12/2022	880,41	RRN6D15	L 43 2955177	74550	04/12/2022	130,16
RRN6D15	L 43 2941506	74630	26/11/2022	195,23	RRN6D15	L 43 2968189	74550	12/12/2022	130,16
RRN6F30	F 43 2999900	74550	11/11/2022	130,16	RRN7D34	E 43 1060116	74550	11/11/2022	130,16
RRN7I59	F 43 2999003	74550	10/11/2022	130,16	RRN8G54	F 43 2999884	74550	11/11/2022	130,16
RRN8H43	E 43 1060063	74550	11/11/2022	130,16	RRO0J36	F 43 2999306	60503	10/11/2022	293,47
RRO1D30	F 43 2998502	60503	09/11/2022	293,47	RRO1D46	L 43 2916750	74550	11/11/2022	130,16
RRO2E67	L 43 2916824	74550	11/11/2022	130,16	RRO4G90	F 43 2998550	74550	09/11/2022	130,16
RRO5C55	F 43 2999244	60503	10/11/2022	293,47	RRO5J34	L 43 2915758	74550	10/11/2022	130,16
RRO7H16	L 43 2916132	74550	10/11/2022	130,16	RRO8A76	F 43 3000189	56732	11/11/2022	130,16
RRO8C36	E 43 1059830	74710	10/11/2022	880,41	RRO8C36	E 43 1059728	74630	10/11/2022	195,23
RRP1J68	F 43 2999455	74550	10/11/2022	130,16	RRP2H07	F 43 2998720	60503	09/11/2022	293,47
RRP4A16	F 43 2998510	74550	09/11/2022	130,16	RRP4H56	F 43 2999876	74550	11/11/2022	130,16
RRP4H56	F 43 3000125	74550	11/11/2022	130,16	RRP4H87	F 43 2999012	74550	10/11/2022	130,16
RRP4J90	L 43 2915692	74550	10/11/2022	130,16	RRP6F65	L 43 2915447	74550	10/11/2022	130,16
RRP7H06	L 43 2915062	74550	09/11/2022	130,16	RRP7I27	L 43 2916734	74550	10/11/2022	130,16
RRP7J60	E 43 1059568	74550	10/11/2022	130,16	RRQ0C49	F 43 2999094	60503	10/11/2022	293,47
RRQ1E69	L 43 2915200	74550	09/11/2022	130,16	RRQ3E38	L 43 2915198	74550	09/11/2022	130,16
RRQ4B99	F 43 2999102	60503	10/11/2022	293,47	RRQ5I96	F 43 2998926	74710	09/11/2022	880,41
RRQ6A48	F 43 2999099	60503	10/11/2022	293,47	RRQ8B78	L 43 2917362	74550	11/11/2022	130,16
RRQ9A08	F 43 2999656	74550	10/11/2022	130,16	RRQ9A19	E 43 1059039	74550	09/11/2022	130,16
RRR0J26	L 43 2917367	74550	11/11/2022	130,16	RRR1E10	F 43 2999010	74550	10/11/2022	130,16
RRR3F77	L 43 2916227	74550	10/11/2022	130,16	RRR4D07	E 43 1060045	74550	11/11/2022	130,16
RRR5H79	F 43 2999894	74550	11/11/2022	130,16	RRR6E08	L 43 2915750	74550	10/11/2022	130,16
RRS0B19	F 43 2998514	60503	09/11/2022	293,47	RRS4F89	F 43 2998973	74550	10/11/2022	130,16
RRS6H88	L 43 2915147	74550	09/11/2022	130,16	RRS7A67	L 43 2917525	74550	11/11/2022	130,16
RRS7E79	F 43 2998470	74550	09/11/2022	130,16	RRS7F09	F 43 2998998	74550	10/11/2022	130,16
RRS8H47	E 43 1059333	74550	09/11/2022	130,16	RRT0D16	L 43 2917494	74550	11/11/2022	130,16
RRT0G78	E 43 1059357	74630	09/11/2022	195,23	RRT1D98	E 43 1060229	74550	11/11/2022	130,16
RRT6D57	F 43 2998637	56732	09/11/2022	130,16	RSX3J79	L 43 2916875	74630	11/11/2022	195,23
RWA4I66	F 43 2998928	74550	09/11/2022	130,16					