

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_20230128_00027298_X do dia 01/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 29/03/2023.

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 3001136	60412	12/11/2022	195,23	ACJ0F18	L 43 2919174	74550	12/11/2022	130,16
AFF3789	L 43 2919215	74550	12/11/2022	130,16	AGM2946	L 43 2920670	74550	13/11/2022	130,16
AHM9237	E 43 1060154	74550	11/11/2022	130,16	AHV1652	F 43 3000995	74550	12/11/2022	130,16
AIR9903	F 43 3001373	74550	13/11/2022	130,16	ALR3E82	L 43 2918480	74550	12/11/2022	130,16
ALT4833	F 43 3000918	60503	12/11/2022	293,47	ALW7C92	F 43 3000719	74550	12/11/2022	130,16
AMI2268	F 43 3001329	60503	13/11/2022	293,47	AMJ2F05	L 43 2918666	74630	12/11/2022	195,23
AMJ2F05	L 43 2918339	74550	12/11/2022	130,16	AOE5F80	F 43 3001582	74550	13/11/2022	130,16
AOL8534	L 43 2917643	74630	11/11/2022	195,23	AON0293	F 43 3001533	74550	13/11/2022	130,16
APC5285	L 43 2920054	74550	13/11/2022	130,16	AQN6E41	L 43 2920921	74630	13/11/2022	195,23
ARC0108	L 43 2920723	74630	13/11/2022	195,23	ARH9762	L 43 2918967	74550	12/11/2022	130,16
ARL6177	F 43 3000743	60503	12/11/2022	293,47	ASY5996	L 43 2917758	74550	11/11/2022	130,16
ATF3E47	F 43 3000157	60503	11/11/2022	293,47	ATJ3I73	F 43 3000312	60503	11/11/2022	293,47
ATN1470	L 43 2918019	74550	11/11/2022	130,16	AWP3372	L 43 2920659	74550	13/11/2022	130,16
AWT7739	F 43 3000589	74550	12/11/2022	130,16	AWU1702	L 43 2918241	74550	12/11/2022	130,16
AXF9940	L 43 2920777	74550	13/11/2022	130,16	AXL7I17	L 43 2920236	74550	13/11/2022	130,16
AYE2F64	F 43 3001319	74550	13/11/2022	130,16	AYH1467	F 43 3001436	74550	13/11/2022	130,16
AYH1467	L 43 2920744	74550	13/11/2022	130,16	AYR6F49	L 43 2919020	74550	12/11/2022	130,16
AYS2H79	L 43 2919705	74550	12/11/2022	130,16	AYX5536	L 43 2920139	74550	13/11/2022	130,16
AYX7536	L 43 2918376	74550	12/11/2022	130,16	AZD5I30	F 43 3001567	74630	13/11/2022	195,23
AZF9160	L 43 2918694	74550	12/11/2022	130,16	BAJ8F14	F 43 3000953	60503	12/11/2022	293,47
BAR4I64	L 43 2918245	74550	12/11/2022	130,16	BBH9A51	L 43 2920134	74550	13/11/2022	130,16
BBV5683	F 43 3001190	74550	12/11/2022	130,16	BCP4I67	F 43 3001285	74550	13/11/2022	130,16
BCP6G05	L 43 2918693	74550	12/11/2022	130,16	BCQ4C35	F 43 3000630	60503	12/11/2022	293,47
BCZ9A17	F 43 3000713	60503	12/11/2022	293,47	BDH6G80	F 43 3000178	60503	11/11/2022	293,47
BEI9H03	L 43 2919118	74550	12/11/2022	130,16	BEW0509	F 43 3001322	74550	13/11/2022	130,16
BKS9F97	L 43 2918162	74550	12/11/2022	130,16	BLB4E63	L 43 2918021	74550	11/11/2022	130,16
BLJ2608	L 43 2918838	74550	12/11/2022	130,16	BNG3228	F 43 3001067	60503	12/11/2022	293,47
BXE0J00	L 43 2919611	74550	12/11/2022	130,16	CAG0H18	L 43 2918233	74550	12/11/2022	130,16
CIO3951	F 43 3001309	74550	13/11/2022	130,16	COS2D10	E 43 1060780	74550	12/11/2022	130,16
CRX8J75	F 43 3000787	60503	12/11/2022	293,47	CUJ1J18	L 43 2917958	74550	11/11/2022	130,16
DCB9F73	F 43 3001289	74550	13/11/2022	130,16	DCG0256	L 43 2920574	74630	13/11/2022	195,23
DCG0256	L 43 2920996	74630	13/11/2022	195,23	DEB9F67	F 43 3000691	74550	12/11/2022	130,16
DIN7376	F 43 3001676	60503	13/11/2022	293,47	DIU7E00	E 43 1060808	74550	12/11/2022	130,16
DIY0260	F 43 3000614	60412	12/11/2022	195,23	DJC8171	L 43 2918867	74550	12/11/2022	130,16
DKQ9J11	F 43 3001505	60503	13/11/2022	293,47	DLL0472	F 43 3000898	74550	12/11/2022	130,16
DNT8922	L 43 2920675	74550	13/11/2022	130,16	DPX2422	E 43 1060720	74630	12/11/2022	195,23
DPX2422	L 43 2918302	74630	12/11/2022	195,23	DQI8387	F 43 3000971	74550	12/11/2022	130,16
DRJ1J73	F 43 3000390	60503	11/11/2022	293,47	DRK8514	L 43 2918915	74550	12/11/2022	130,16
DSJ4568	L 43 2920648	74550	13/11/2022	130,16	DUQ4H76	F 43 3000469	60412	12/11/2022	195,23
DWN1A50	L 43 2920519	74630	13/11/2022	195,23	DWN4D27	F 43 3000568	74550	12/11/2022	130,16
DZK7506	L 43 2919084	74630	12/11/2022	195,23	EAI2I75	E 43 1060500	74550	12/11/2022	130,16
EAQ0534	L 43 2920290	74550	13/11/2022	130,16	EAX5035	L 43 2920650	74550	13/11/2022	130,16
EBD7A30	L 43 2919160	74630	12/11/2022	195,23	EBQ0J70	L 43 2920749	74550	13/11/2022	130,16
EBS1229	F 43 3001438	74630	13/11/2022	195,23	EDQ9G52	L 43 2917931	74710	11/11/2022	880,41
EDQ9G52	L 43 2917921	74550	11/11/2022	130,16	EDQ9G52	L 43 2917928	74550	11/11/2022	130,16
EDX5H37	L 43 2920270	74630	13/11/2022	195,23	EEI6A59	E 43 1061070	74550	12/11/2022	130,16

EFX6012	L 43 2919459	74710	12/11/2022	880,41	EGH8D38	L 43 2920038	74550	13/11/2022	130,16
EGM3B53	L 43 2919486	74550	12/11/2022	130,16	EID5G14	F 43 3000993	60503	12/11/2022	293,47
EIK8515	F 43 3001446	74550	13/11/2022	130,16	EJE1341	F 43 3000159	60503	11/11/2022	293,47
EJE8B89	F 43 3000427	74550	11/11/2022	130,16	EKM2H27	F 43 3000601	74550	12/11/2022	130,16
ELQ0721	L 43 2918652	74550	12/11/2022	130,16	EPD8J98	L 43 2918766	74550	12/11/2022	130,16
EPH6199	L 43 2920787	74630	13/11/2022	195,23	ERD0606	L 43 2919317	74550	12/11/2022	130,16
EVV3D72	F 43 3000515	74550	12/11/2022	130,16	EVW6H67	L 43 2920546	74550	13/11/2022	130,16
EWH3116	L 43 2920312	74550	13/11/2022	130,16	EWL2086	L 43 2917865	74550	11/11/2022	130,16
EWO4618	F 43 3000908	74550	12/11/2022	130,16	EXA1B99	L 43 2919006	74550	12/11/2022	130,16
EXY3925	F 43 3000574	74550	12/11/2022	130,16	EXY3925	E 43 1060667	74550	12/11/2022	130,16
EYI5100	F 43 3000892	74550	12/11/2022	130,16	FAB1F97	L 43 2918686	74550	12/11/2022	130,16
FAH3593	L 43 2920639	74550	13/11/2022	130,16	FAO4B92	L 43 2918984	74550	12/11/2022	130,16
FCT8B67	L 43 2918970	74550	12/11/2022	130,16	FCZ1300	L 43 2919521	74550	12/11/2022	130,16
FDN8H26	F 43 3000557	74630	12/11/2022	195,23	FFK5F52	L 43 2919453	74550	12/11/2022	130,16
FGH3605	F 43 3000851	60503	12/11/2022	293,47	FHN8B51	F 43 3000640	60503	12/11/2022	293,47
FHT3E89	F 43 3001117	74550	12/11/2022	130,16	FJD6D36	L 43 2918975	74630	12/11/2022	195,23
FKE8685	L 43 2918667	74550	12/11/2022	130,16	FKL3D66	F 43 3000619	74550	12/11/2022	130,16
FKY9431	F 43 3001184	74550	12/11/2022	130,16	FLB4771	L 43 2918306	74630	12/11/2022	195,23
FLV1354	F 43 3000807	60503	12/11/2022	293,47	FLV1354	F 43 3000805	60412	12/11/2022	195,23
FMM1B34	F 43 3000897	74550	12/11/2022	130,16	FOA9560	E 43 1061017	74550	12/11/2022	130,16
FOY5F84	L 43 2918279	74550	12/11/2022	130,16	FPS6E46	F 43 3001472	60503	13/11/2022	293,47
FRN7G37	L 43 2920843	74550	13/11/2022	130,16	FSV4J27	F 43 3001298	74550	13/11/2022	130,16
FSV4J27	F 43 3001299	74550	13/11/2022	130,16	FSV4J27	L 43 2920265	74550	13/11/2022	130,16
FSV4J27	L 43 2919720	74550	12/11/2022	130,16	FTA4I33	E 43 1060839	74550	12/11/2022	130,16
FTA4I33	E 43 1060841	74550	12/11/2022	130,16	FTC3G11	F 43 3000329	60503	11/11/2022	293,47
FTJ1881	L 43 2920679	74550	13/11/2022	130,16	FTL6B45	L 43 2919403	74550	12/11/2022	130,16
FTM0J83	F 43 3000537	74550	12/11/2022	130,16	FUJ9145	F 43 3000459	74550	11/11/2022	130,16
FUL2E04	L 43 2917441	74550	11/11/2022	130,16	FVD4H54	L 43 2918070	74550	11/11/2022	130,16
FVR6D24	F 43 3000868	74550	12/11/2022	130,16	FVW3C95	L 43 2919654	74550	12/11/2022	130,16
FWD7048	L 43 2917814	74550	11/11/2022	130,16	FWP0A95	L 43 2919427	74550	12/11/2022	130,16
FWS1A95	L 43 2920638	74550	13/11/2022	130,16	FXH8B90	E 43 1060109	74550	11/11/2022	130,16
FXO0B88	F 43 3001368	60503	13/11/2022	293,47	FYR4G11	F 43 3000585	74550	12/11/2022	130,16
FZC1H09	E 43 1060715	74550	12/11/2022	130,16	GBU0896	F 43 3000600	60503	12/11/2022	293,47
GCC7B69	F 43 3001558	60503	13/11/2022	293,47	GCZ1340	E 43 1060480	74550	12/11/2022	130,16
GDT0B45	F 43 3001295	74550	13/11/2022	130,16	GED0E65	L 43 2918695	74550	12/11/2022	130,16
GGF1A45	E 43 1060171	74550	11/11/2022	130,16	GGS0F63	L 43 2918219	74550	12/11/2022	130,16
GGY2B60	F 43 3001574	74550	13/11/2022	130,16	GGY6I05	L 43 2920899	74710	13/11/2022	880,41
GGY9E09	F 43 3001532	74550	13/11/2022	130,16	GIV7G20	L 43 2920623	74550	13/11/2022	130,16
GJN0G13	L 43 2920689	74550	13/11/2022	130,16	GKA8H62	F 43 3000869	60503	12/11/2022	293,47
GKD8F34	F 43 3001372	74550	13/11/2022	130,16	GKI0I30	F 43 3000328	60503	11/11/2022	293,47
GRF0682	L 43 2919700	74550	12/11/2022	130,16	GRI5569	L 43 2918811	74550	12/11/2022	130,16
GWH2571	F 43 3000972	74550	12/11/2022	130,16	HBX8H84	F 43 3000161	60503	11/11/2022	293,47
HCA1599	L 43 2920421	74550	13/11/2022	130,16	HFG3903	E 43 1060747	74550	12/11/2022	130,16
HFR9046	F 43 3001307	74550	13/11/2022	130,16	HHX9661	L 43 2920301	74550	13/11/2022	130,16
HIK5784	L 43 2917388	74630	11/11/2022	195,23	HJG3451	L 43 2919114	74550	12/11/2022	130,16
HJJ2309	L 43 2918581	74550	12/11/2022	130,16	HJK5099	F 43 3001029	60412	12/11/2022	195,23
HJP8628	F 43 3000436	74550	11/11/2022	130,16	HKO2F23	F 43 3001324	74550	13/11/2022	130,16
HKO2F23	L 43 2920204	74550	13/11/2022	130,16	HNH7E40	F 43 3001215	74550	12/11/2022	130,16
HOK0H80	F 43 3000724	60503	12/11/2022	293,47	HOV0559	L 43 2918720	74630	12/11/2022	195,23
HOV0559	L 43 2918208	74710	12/11/2022	880,41	HOV0559	L 43 2918318	74630	12/11/2022	195,23
HOV0559	E 43 1060941	74550	12/11/2022	130,16	HOV0559	L 43 2920252	74630	13/11/2022	195,23
HOV0559	L 43 2920329	74710	13/11/2022	880,41	HOV0559	L 43 2920093	74550	13/11/2022	130,16
HRG2D17	L 43 2917617	74550	11/11/2022	130,16	HRN4631	F 43 3001422	60503	13/11/2022	293,47
HRR8556	L 43 2919580	74630	12/11/2022	195,23	HRR8556	L 43 2919585	74630	12/11/2022	195,23
HSA2566	L 43 2920225	74550	13/11/2022	130,16	HSB0030	F 43 3000693	74550	12/11/2022	130,16
HSF6171	L 43 2918815	74550	12/11/2022	130,16	HSI2082	F 43 3001645	60503	13/11/2022	293,47
HSX8247	F 43 3000689	74550	12/11/2022	130,16	HSY8720	L 43 2917927	74550	11/11/2022	130,16
HSY9891	F 43 3000611	74550	12/11/2022	130,16	HTF4179	L 43 2919957	74630	12/11/2022	195,23
HZS0I74	E 43 1061034	74550	12/11/2022	130,16	ILB8585	F 43 3001361	74550	13/11/2022	130,16
IQA0F26	F 43 3001631	74550	13/11/2022	130,16	ISN5H20	L 43 2919169	74550	12/11/2022	130,16
IWN1G07	L 43 2918552	74550	12/11/2022	130,16	JAP1E81	L 43 2918883	74550	12/11/2022	130,16
JEY6G91	E 43 1060127	74550	11/11/2022	130,16	JGX6E28	L 43 2920272	74550	13/11/2022	130,16
JHM3785	L 43 2920044	74550	13/11/2022	130,16	JHV4C25	L 43 2918137	74630	12/11/2022	195,23
JHW4J34	F 43 3001545	74550	13/11/2022	130,16	JKI0277	L 43 2920350	74550	13/11/2022	130,16
JIX7C21	L 43 2917906	74550	11/11/2022	130,16	JJF3E00	F 43 3001569	60503	13/11/2022	293,47
JKJ9F09	L 43 2919241	74550	12/11/2022	130,16	JVQ0059	L 43 2920700	74630	13/11/2022	195,23
JWZ9A32	L 43 2919695	74550	12/11/2022	130,16	JXZ7851	L 43 2920083	74550	13/11/2022	130,16
JYA4870	F 43 3001419	74550	13/11/2022	130,16	JYC0232	L 43 2918682	74550	12/11/2022	130,16
JYC3983	F 43 3000171	60503	11/11/2022	293,47	JYC4787	L 43 2918230	74550	12/11/2022	130,16
JYD1848	L 43 2918315	74550	12/11/2022	130,16	JYD9232	L 43 2920565	74550	13/11/2022	130,16

JYE9797	E 43 1060568	74550	12/11/2022	130,16	JYF2522	F 43 3001292	74710	13/11/2022	880,41
JYF2522	F 43 3001321	74710	13/11/2022	880,41	JYF3133	L 43 2918510	74550	12/11/2022	130,16
JYH1906	L 43 2920396	74550	13/11/2022	130,16	JYH1906	L 43 2920375	74550	13/11/2022	130,16
JYJ3475	E 43 1060705	74630	12/11/2022	195,23	JYJ3475	E 43 1060695	74630	12/11/2022	195,23
JYJ3475	L 43 2919696	74630	12/11/2022	195,23	JYJ6300	E 43 1060053	74550	11/11/2022	130,16
JYJ7519	L 43 2919793	74550	12/11/2022	130,16	JYK8516	L 43 2919758	74630	12/11/2022	195,23
JYK8516	L 43 2917690	74550	11/11/2022	130,16	JYK8516	L 43 2918413	74550	12/11/2022	130,16
JYN2801	E 43 1060882	74550	12/11/2022	130,16	JYN5J18	L 43 2918575	74550	12/11/2022	130,16
JYO1678	F 43 3000642	74550	12/11/2022	130,16	JYO3E87	F 43 2998275	60503	09/11/2022	293,47
JYO8471	F 43 3001459	60503	13/11/2022	293,47	JYP1889	F 43 3001376	74550	13/11/2022	130,16
JYP1889	F 43 3000421	74550	11/11/2022	130,16	JYQ1245	L 43 2918864	74630	12/11/2022	195,23
JYQ5906	L 43 2918777	74550	12/11/2022	130,16	JYQ5G05	F 43 3001223	74550	12/11/2022	130,16
JYQ5G05	F 43 3001059	60503	12/11/2022	293,47	JYQ8817	F 43 3001249	74550	13/11/2022	130,16
JYQ9110	L 43 2920573	74550	13/11/2022	130,16	JYR6975	E 43 1060980	74550	12/11/2022	130,16
JYR7016	F 43 3000641	60503	12/11/2022	293,47	JYU6840	L 43 2918351	74630	12/11/2022	195,23
JYU6840	F 43 3000559	74630	12/11/2022	195,23	JYX6631	L 43 2920554	74550	13/11/2022	130,16
JYY7572	F 43 3001126	74550	12/11/2022	130,16	JYZ0545	L 43 2918257	74710	12/11/2022	880,41
JYZ6523	F 43 3001420	74550	13/11/2022	130,16	JYZ7466	F 43 3000179	60503	11/11/2022	293,47
JYZ9960	F 43 3000988	74550	12/11/2022	130,16	JZA2404	E 43 1061076	74550	12/11/2022	130,16
JZC2950	F 43 3000810	74550	12/11/2022	130,16	JZC4256	L 43 2919097	74630	12/11/2022	195,23
JZC4256	E 43 1061036	74550	12/11/2022	130,16	JZC4256	E 43 1060796	74550	12/11/2022	130,16
JZD1308	L 43 2919564	74550	12/11/2022	130,16	JZE4659	L 43 2919236	74550	12/11/2022	130,16
JZF5537	L 43 2918536	74550	12/11/2022	130,16	JZG0273	L 43 2917772	74550	11/11/2022	130,16
JZG8063	F 43 3000716	60503	12/11/2022	293,47	JZH4F46	F 43 3001240	74630	13/11/2022	195,23
JZI2275	E 43 1060921	74630	12/11/2022	195,23	JZK6147	L 43 2919242	74550	12/11/2022	130,16
JZL3148	F 43 3000841	60503	12/11/2022	293,47	JZL3148	E 43 1060431	74550	11/11/2022	130,16
JZL3148	F 43 3000539	74550	12/11/2022	130,16	JZL3148	E 43 1060450	74550	12/11/2022	130,16
JZL3148	E 43 1060716	74550	12/11/2022	130,16	JZL3148	E 43 1060591	74550	12/11/2022	130,16
JZL3148	E 43 1060978	74550	12/11/2022	130,16	JZL4607	F 43 3001077	60503	12/11/2022	293,47
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JZM7323	F 43 3001241	74630	13/11/2022	195,23	JZM8737	E 43 1060676	74550	12/11/2022	130,16
JZN0H54	L 43 2920765	74550	13/11/2022	130,16	JZN6824	L 43 2918776	74550	12/11/2022	130,16
JZO0509	L 43 2918716	74550	12/11/2022	130,16	JZO5480	L 43 2921010	74550	13/11/2022	130,16
JZO7673	L 43 2919259	74710	12/11/2022	880,41	JZP0617	E 43 1060352	74550	11/11/2022	130,16
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JZQ0668	E 43 1060957	74550	12/11/2022	130,16	JZQ0668	E 43 1060851	74630	12/11/2022	195,23
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JZR5588	E 43 1060943	74550	12/11/2022	130,16	JZS7171	F 43 3001099	60503	12/11/2022	293,47
JZS7997	L 43 2919470	74550	12/11/2022	130,16	JZS7E06	L 43 2918477	74550	12/11/2022	130,16
JZS7H66	E 43 1060801	74550	12/11/2022	130,16	JZT5766	F 43 3000710	60503	12/11/2022	293,47
JZT8770	L 43 2919238	74550	12/11/2022	130,16	JZU1428	F 43 3000315	60503	11/11/2022	293,47
JZU3559	F 43 3000950	74550	12/11/2022	130,16	JZV0633	F 43 3001561	56732	13/11/2022	130,16
JZV4435	F 43 3000778	60503	12/11/2022	293,47	JZV6837	E 43 1060850	74550	12/11/2022	130,16
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JZX5456	L 43 2918303	74550	12/11/2022	130,16	JZX8081	L 43 2920731	74630	13/11/2022	195,23
JZX8C80	E 43 1060862	74550	12/11/2022	130,16	JZY3459	L 43 2920333	74550	13/11/2022	130,16
JZY5753	E 43 1060054	74550	11/11/2022	130,16	JZY9288	F 43 3001603	60503	13/11/2022	293,47
JZZ0744	L 43 2918406	74550	12/11/2022	130,16	JZZ1555	F 43 3001723	74550	13/11/2022	130,16
JZZ1590	L 43 2920651	74550	13/11/2022	130,16	JZZ5339	L 43 2918747	74630	12/11/2022	195,23
JZZ9410	F 43 3000718	60412	12/11/2022	195,23	JZZ9761	L 43 2918813	74550	12/11/2022	130,16
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KAA6657	L 43 2918454	74550	12/11/2022	130,16	KAB0486	F 43 3000671	60503	12/11/2022	293,47
KAB1190	L 43 2920991	74630	13/11/2022	195,23	KAB4H74	L 43 2920758	74550	13/11/2022	130,16
KAB6422	F 43 3001008	60503	12/11/2022	293,47	KAB8722	F 43 2997743	74630	09/11/2022	195,23
KAB8722	F 43 2997744	74550	09/11/2022	130,16	KAC3413	E 43 1060889	74630	12/11/2022	195,23
KAC3413	L 43 2920838	74550	13/11/2022	130,16	KAC5553	F 43 3001022	60503	12/11/2022	293,47
KAC5673	F 43 3001043	74550	12/11/2022	130,16	KAC6A07	F 43 3000432	74550	11/11/2022	130,16
KAD1D66	F 43 3000670	60503	12/11/2022	293,47	KAD3D62	L 43 2920124	74550	13/11/2022	130,16
KAD8104	L 43 2918663	74550	12/11/2022	130,16	KAD9552	E 43 1060990	74550	12/11/2022	130,16
KAE3834	L 43 2919424	74550	12/11/2022	130,16	KAE9472	F 43 3001568	74550	13/11/2022	130,16
KAF7485	E 43 1060482	74550	12/11/2022	130,16	KAF9699	F 43 3000838	60503	12/11/2022	293,47
KAG2919	L 43 2918483	74550	12/11/2022	130,16	KAG2919	L 43 2919482	74550	12/11/2022	130,16
KAG2919	E 43 1060675	74550	12/11/2022	130,16	KAH0111	L 43 2918602	74550	12/11/2022	130,16
KAH4881	L 43 2920431	74550	13/11/2022	130,16	KAH7350	L 43 2919816	74630	12/11/2022	195,23
KAH8133	F 43 3045278	60503	16/12/2022	293,47	KAH8133	F 43 3047663	60503	22/12/2022	293,47
KAH8641	E 43 1060517	74550	12/11/2022	130,16	KAH8I62	L 43 2918772	74550	12/11/2022	130,16
KAI8359	F 43 3001275	74550	13/11/2022	130,16	KAJ2595	L 43 2920249	74550	13/11/2022	130,16
KAJ6F23	L 43 2920453	74550	13/11/2022	130,16	KAK0226	F 43 3000859	60503	12/11/2022	293,47

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KAK5624	L 43 2919336	74550	12/11/2022	130,16	KAK7862	E 43 1060060	74550	11/11/2022	130,16
KAK7893	E 43 1060561	74550	12/11/2022	130,16	KAL9874	L 43 2918735	74550	12/11/2022	130,16
KAM1C07	F 43 3001197	60503	12/11/2022	293,47	KAM5158	E 43 1061729	74550	13/11/2022	130,16
KAM5G01	L 43 2917813	74550	11/11/2022	130,16	KAM7358	L 43 2918675	74550	12/11/2022	130,16
KAM8035	L 43 2919605	74550	12/11/2022	130,16	KAM9016	F 43 3001389	74550	13/11/2022	130,16
KAM9016	F 43 3001391	74550	13/11/2022	130,16	KAM9016	F 43 3001405	74630	13/11/2022	195,23
KAM9016	F 43 3000628	74550	12/11/2022	130,16	KAM9J78	F 43 3001552	74550	13/11/2022	130,16
KAN3B82	L 43 2920821	74550	13/11/2022	130,16	KAN5238	L 43 2917656	74550	11/11/2022	130,16
KAN5165	F 43 3001276	74630	13/11/2022	195,23	KAO0I92	L 43 2918909	74550	12/11/2022	130,16
KAO7786	E 43 1060737	74550	12/11/2022	130,16	KAP2663	L 43 2919231	74550	12/11/2022	130,16
KAP4380	L 43 2919495	74550	12/11/2022	130,16	KAP5314	F 43 3001689	60503	13/11/2022	293,47
KAP9A02	F 43 3001413	74550	13/11/2022	130,16	KAQ1581	L 43 2919609	74550	12/11/2022	130,16
KAQ1B57	F 43 3000473	74630	12/11/2022	195,23	KAQ4274	L 43 2920073	74550	13/11/2022	130,16
KAQ5632	F 43 3000114	60412	11/11/2022	195,23	KAQ7606	L 43 2918422	74550	12/11/2022	130,16
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KAR2H66	F 43 3000365	74630	11/11/2022	195,23	KAR3305	E 43 1060645	74550	12/11/2022	130,16
KAR5904	F 43 3000632	60503	12/11/2022	293,47	KAS0D13	L 43 2917314	74550	11/11/2022	130,16
KAS1477	L 43 2920316	74550	13/11/2022	130,16	KAS5356	F 43 3000569	74550	12/11/2022	130,16
KAS7H31	L 43 2920922	74550	13/11/2022	130,16	KAT5016	F 43 3001248	74550	13/11/2022	130,16
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KAU9472	L 43 2918068	74550	11/11/2022	130,16	KBN7671	L 43 2917744	74630	11/11/2022	195,23
KDS2A95	F 43 3000304	60503	11/11/2022	293,47	KEX0317	F 43 3000465	60503	11/11/2022	293,47
KEY1880	L 43 2918239	74550	12/11/2022	130,16	KEY1880	F 43 3000541	74630	12/11/2022	195,23
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KJS5E92	F 43 3000886	74550	12/11/2022	130,16	KVG5B67	F 43 3001468	60503	13/11/2022	293,47
KYQ7C40	E 43 1060836	74550	12/11/2022	130,16	LBR6730	F 43 3000692	60503	12/11/2022	293,47
LTG7879	F 43 3000828	60503	12/11/2022	293,47	LTY1E21	L 43 2920827	74550	13/11/2022	130,16
LVX8575	F 43 3000353	74550	11/11/2022	130,16	MDJ4G26	L 43 2920706	74550	13/11/2022	130,16
MDJ4G26	L 43 2920776	74550	13/11/2022	130,16	MEQ8024	L 43 2920086	74550	13/11/2022	130,16
MGT1A64	F 43 3000408	60503	11/11/2022	293,47	MHD2712	F 43 3000775	60503	12/11/2022	293,47
MLW9F25	E 43 1061012	74550	12/11/2022	130,16	MSY8I89	F 43 3001253	74630	13/11/2022	195,23
MSY8I89	F 43 3000433	74550	11/11/2022	130,16	MUI4194	E 43 1060485	74630	12/11/2022	195,23
MUI4194	E 43 1060764	74630	12/11/2022	195,23	MUP5127	E 43 1060509	74550	12/11/2022	130,16
MUP5127	F 43 3000484	74550	12/11/2022	130,16	MVW4I08	L 43 2920950	74550	13/11/2022	130,16
MVY3094	L 43 2919268	74550	12/11/2022	130,16	MWE7H93	F 43 3001071	60503	12/11/2022	293,47
MWO8F15	L 43 2919741	74550	12/11/2022	130,16	MWS0I88	F 43 3000586	56732	12/11/2022	130,16
MWU0267	L 43 2919116	74630	12/11/2022	195,23	MZN6225	F 43 3001168	60503	12/11/2022	293,47
MZS2A57	L 43 2920464	74550	13/11/2022	130,16	NAA9331	F 43 3000849	60503	12/11/2022	293,47
NAB2E52	F 43 3001499	74550	13/11/2022	130,16	NAC8443	L 43 2919373	74630	12/11/2022	195,23
NBK1A42	F 43 3000822	60503	12/11/2022	293,47	NBK4481	L 43 2920906	74550	13/11/2022	130,16
NBW5689	L 43 2918960	74550	12/11/2022	130,16	NCD4E27	L 43 2920339	74550	13/11/2022	130,16
NCN7599	F 43 3000563	74550	12/11/2022	130,16	NCP5J61	E 43 1060845	74550	12/11/2022	130,16
NDN2G71	F 43 3001094	74630	12/11/2022	195,23	NDN4F37	E 43 1060971	74550	12/11/2022	130,16
NDP9H23	F 43 3000727	60503	12/11/2022	293,47	NDS6B23	F 43 3000626	74550	12/11/2022	130,16
NEA0849	F 43 3000580	74550	12/11/2022	130,16	NFQ2519	L 43 2918337	74550	12/11/2022	130,16
NFR0398	L 43 2919245	74550	12/11/2022	130,16	NFR9I64	F 43 3000401	74550	11/11/2022	130,16
NIY1B79	E 43 1060608	74550	12/11/2022	130,16	NIY3666	F 43 3001440	74550	13/11/2022	130,16
NIY4559	L 43 2917618	74550	11/11/2022	130,16	NIY7652	L 43 2919375	74550	12/11/2022	130,16
NIY9337	F 43 3000673	60503	12/11/2022	293,47	NIZ0245	L 43 2920412	74550	13/11/2022	130,16
NIZ1615	F 43 3001616	74630	13/11/2022	195,23	NIZ3603	L 43 2920288	74630	13/11/2022	195,23
NIZ4601	F 43 3001427	60503	13/11/2022	293,47	NIZ9675	E 43 1060588	74550	12/11/2022	130,16
NJA1409	F 43 3001337	74550	13/11/2022	130,16	NJA2852	F 43 3001663	60503	13/11/2022	293,47
NJA5149	L 43 2919360	74550	12/11/2022	130,16	NJB2I26	F 43 3000884	60503	12/11/2022	293,47
NJB4741	L 43 2918992	74630	12/11/2022	195,23	NJB6596	L 43 2917785	74550	11/11/2022	130,16
NJB6700	L 43 2919447	74550	12/11/2022	130,16	NJB6956	L 43 2919537	74550	12/11/2022	130,16
NJB7A97	F 43 3001310	74630	13/11/2022	195,23	NJB7A97	F 43 3001304	74550	13/11/2022	130,16
NJB8174	L 43 2919941	74550	12/11/2022	130,16	NJB9868	L 43 2919584	74630	12/11/2022	195,23
NJB9868	L 43 2919168	74550	12/11/2022	130,16	NJB9D12	E 43 1060557	74550	12/11/2022	130,16
NJC2078	L 43 2919344	74550	12/11/2022	130,16	NJC6733	F 43 3000526	74550	12/11/2022	130,16
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NJD2A92	F 43 3000439	74630	11/11/2022	195,23	NJD4G83	L 43 2919015	74550	12/11/2022	130,16
NJD6076	F 43 3001429	74550	13/11/2022	130,16	NJD9476	E 43 1061010	74630	12/11/2022	195,23
NJE3497	L 43 2919374	74630	12/11/2022	195,23	NJE5855	L 43 2919591	74550	12/11/2022	130,16
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NJE8449	L 43 2920454	74550	13/11/2022	130,16	NJE9385	F 43 3000613	74550	12/11/2022	130,16
NJE9898	L 43 2919869	74550	12/11/2022	130,16	NJF4E01	L 43 2920137	74550	13/11/2022	130,16
NJF6237	L 43 2919756	74550	12/11/2022	130,16	NJF6237	L 43 2920881	74550	13/11/2022	130,16

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NJG4F51	L 43 2919618	74550	12/11/2022	130,16	NJG5014	E 43 1061085	74550	12/11/2022	130,16
NJG7796	L 43 2920710	74630	13/11/2022	195,23	NJH1471	E 43 1061060	74550	12/11/2022	130,16
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NJH2C35	E 43 1060901	74630	12/11/2022	195,23	NJH3217	E 43 1060769	74550	12/11/2022	130,16
NJH3326	L 43 2919761	74550	12/11/2022	130,16	NJH4776	F 43 3001216	74550	12/11/2022	130,16
NJH4G62	F 43 3000723	60503	12/11/2022	293,47	NJH6841	L 43 2920203	74550	13/11/2022	130,16
NJH9036	L 43 2919008	74550	12/11/2022	130,16	NJH9036	L 43 2919107	74550	12/11/2022	130,16
NJH9036	L 43 2919096	74630	12/11/2022	195,23	NJH9913	L 43 2919190	74550	12/11/2022	130,16
NJH9916	L 43 2919800	74550	12/11/2022	130,16	NJ18J20	E 43 1060892	74550	12/11/2022	130,16
NJJ0818	L 43 2918630	74550	12/11/2022	130,16	NJJ1547	L 43 2919806	74550	12/11/2022	130,16
NJJ1547	L 43 2919760	74550	12/11/2022	130,16	NJJ1617	L 43 2919151	74630	12/11/2022	195,23
NJJ4153	E 43 1060074	74550	11/11/2022	130,16	NJJ5055	F 43 3000920	60503	12/11/2022	293,47
NJJ5705	L 43 2919204	74550	12/11/2022	130,16	NJK1485	F 43 3001529	60503	13/11/2022	293,47
NJK7297	F 43 3001410	74550	13/11/2022	130,16	NJK7686	F 43 3000550	74550	12/11/2022	130,16
NJL4148	L 43 2918111	74550	12/11/2022	130,16	NJL4C62	F 43 3000657	60503	12/11/2022	293,47
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NJL7689	L 43 2919796	74550	12/11/2022	130,16	NJL9498	L 43 2919568	74550	12/11/2022	130,16
NJL9502	L 43 2920212	74550	13/11/2022	130,16	NJL9885	L 43 2920527	74550	13/11/2022	130,16
NJM2612	L 43 2917917	74630	11/11/2022	195,23	NJM2D23	F 43 3000496	74710	12/11/2022	880,41
NJM2D23	E 43 1060870	74710	12/11/2022	880,41	NJM3411	F 43 3000169	74550	11/11/2022	130,16
NJM4172	L 43 2918532	74550	12/11/2022	130,16	NJM4312	F 43 3000702	60412	12/11/2022	195,23
NJM4362	E 43 1060417	74550	11/11/2022	130,16	NJM6264	F 43 3001482	74550	13/11/2022	130,16
NJM7225	F 43 3000981	74550	12/11/2022	130,16	NJM8761	L 43 2919003	74550	12/11/2022	130,16
NJM9607	L 43 2918898	74550	12/11/2022	130,16	NJN1447	F 43 3001124	60503	12/11/2022	293,47
NJN3G52	F 43 3001139	60412	12/11/2022	195,23	NJN4E44	F 43 3001404	74550	13/11/2022	130,16
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NJO0181	L 43 2918893	74550	12/11/2022	130,16	NJO2J29	L 43 2919508	74550	12/11/2022	130,16
NJO3292	F 43 3000410	74550	11/11/2022	130,16	NJO4673	L 43 2918930	74550	12/11/2022	130,16
NJO6228	F 43 3001089	60412	12/11/2022	195,23	NJO7357	L 43 2918334	74630	12/11/2022	195,23
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NJP3110	L 43 2920572	74550	13/11/2022	130,16	NJP3110	L 43 2918865	74550	12/11/2022	130,16
NJP4113	L 43 2919378	74550	12/11/2022	130,16	NJQ2181	L 43 2919728	74630	12/11/2022	195,23
NJQ5291	L 43 2918455	74630	12/11/2022	195,23	NJQ5J28	F 43 3000956	74550	12/11/2022	130,16
NJQ7912	L 43 2919233	74550	12/11/2022	130,16	NJQ8668	F 43 3001347	74550	13/11/2022	130,16
NJR0102	F 43 3000638	74550	12/11/2022	130,16	NJR0331	F 43 3000350	60503	11/11/2022	293,47
NJR2175	L 43 2919898	74550	12/11/2022	130,16	NJR3667	L 43 2919434	74630	12/11/2022	195,23
NJR4063	F 43 3001548	74550	13/11/2022	130,16	NJR4620	L 43 2918032	74630	11/11/2022	195,23
NJR5793	L 43 2919077	74550	12/11/2022	130,16	NJR6720	L 43 2919143	74550	12/11/2022	130,16
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NJS4E55	F 43 3001646	74630	13/11/2022	195,23	NJS5549	L 43 2919912	74550	12/11/2022	130,16
NJS5549	L 43 2919852	74630	12/11/2022	195,23	NJS5549	L 43 2919780	74630	12/11/2022	195,23
NJS5549	L 43 2919738	74630	12/11/2022	195,23	NJS5549	L 43 2919723	74630	12/11/2022	195,23
NJS5549	L 43 2919566	74630	12/11/2022	195,23	NJS9595	L 43 2918503	74550	12/11/2022	130,16
NJS9595	L 43 2918585	74550	12/11/2022	130,16	NJT0142	F 43 3001623	60503	13/11/2022	293,47
NJT0676	L 43 2918099	74550	12/11/2022	130,16	NJT2231	L 43 2920979	74550	13/11/2022	130,16
NJT2433	F 43 3000958	74550	12/11/2022	130,16	NJT4764	E 43 1060529	74550	12/11/2022	130,16
NJT4764	E 43 1060744	74550	12/11/2022	130,16	NJU6E04	L 43 2918082	74550	11/11/2022	130,16
NJU7B21	L 43 2920310	74550	13/11/2022	130,16	NJU8103	L 43 2917444	74550	11/11/2022	130,16
NJU8103	L 43 2917713	74550	11/11/2022	130,16	NJU9148	L 43 2918718	74550	12/11/2022	130,16
NJU9676	L 43 2919342	74710	12/11/2022	880,41	NJU9676	L 43 2919295	74550	12/11/2022	130,16
NJV4073	L 43 2919184	74550	12/11/2022	130,16	NJV7246	E 43 1060997	74630	12/11/2022	195,23
NJV7246	E 43 1060615	74630	12/11/2022	195,23	NJV7246	E 43 1060527	74550	12/11/2022	130,16
NJV7370	L 43 2918875	74550	12/11/2022	130,16	NJV7B81	F 43 3000413	56732	11/11/2022	130,16
NJV8201	L 43 2918741	74550	12/11/2022	130,16	NJW1896	F 43 3000552	74550	12/11/2022	130,16
NJW1896	F 43 3000553	74550	12/11/2022	130,16	NJW1H51	F 43 3000758	60503	12/11/2022	293,47
NJW3G08	L 43 2917417	74550	11/11/2022	130,16	NJW4013	L 43 2920417	74630	13/11/2022	195,23
NJW7228	F 43 3001668	74550	13/11/2022	130,16	NJW8F33	L 43 2920467	74550	13/11/2022	130,16
NJW9489	L 43 2920842	74550	13/11/2022	130,16	NKA0E67	F 43 3001599	60503	13/11/2022	293,47
NKS6789	F 43 3001149	74550	12/11/2022	130,16	NLB5525	L 43 2918490	74550	12/11/2022	130,16
NLR5D09	E 43 1060736	74550	12/11/2022	130,16	NLS3E26	L 43 2920205	74550	13/11/2022	130,16
NLT9366	L 43 2918445	74630	12/11/2022	195,23	NPC1188	L 43 2920067	74550	13/11/2022	130,16
NPC4G55	L 43 2920082	74550	13/11/2022	130,16	NPC7152	L 43 2918797	74550	12/11/2022	130,16
NPC8091	F 43 3001069	74550	12/11/2022	130,16	NPC8191	L 43 2920862	74550	13/11/2022	130,16
NPC8471	F 43 3000793	60503	12/11/2022	293,47	NPC8623	L 43 2919940	74550	12/11/2022	130,16
NPC9253	L 43 2918926	74550	12/11/2022	130,16	NPD0733	E 43 1061039	74550	12/11/2022	130,16
NPD2053	L 43 2918836	74550	12/11/2022	130,16	NPD2652	F 43 3001526	74550	13/11/2022	130,16
NPD4G63	E 43 1060017	74550	11/11/2022	130,16	NPD8D42	E 43 1060020	74550	11/11/2022	130,16

NPD8D42	F 43 3000449	74550	11/11/2022	130,16	NPD9510	F 43 3000385	60503	11/11/2022	293,47
NPD9C33	F 43 3000683	74550	12/11/2022	130,16	NPD9H22	L 43 2920981	74550	13/11/2022	130,16
NPE0642	L 43 2918843	74550	12/11/2022	130,16	NPE2111	F 43 3000398	74550	11/11/2022	130,16
NPE3601	L 43 2920246	74550	13/11/2022	130,16	NPE6B91	F 43 3001584	74550	13/11/2022	130,16
NPE9425	F 43 3000720	60503	12/11/2022	293,47	NPF5388	L 43 2918472	74550	12/11/2022	130,16
NPF7922	L 43 2918796	74550	12/11/2022	130,16	NPF9D32	L 43 2917801	74550	11/11/2022	130,16
NPG0634	F 43 3001080	74550	12/11/2022	130,16	NPG2669	F 43 3000978	74550	12/11/2022	130,16
NPG4213	L 43 2920224	74550	13/11/2022	130,16	NPG4666	L 43 2918786	74550	12/11/2022	130,16
NPG4924	F 43 3001386	74550	13/11/2022	130,16	NPG6975	L 43 2920784	74550	13/11/2022	130,16
NPH1021	L 43 2920087	74550	13/11/2022	130,16	NPH2680	F 43 3000351	60503	11/11/2022	293,47
NPH5246	F 43 3000597	60412	12/11/2022	195,23	NPH6231	L 43 2919451	74630	12/11/2022	195,23
NPH8992	F 43 3000615	74550	12/11/2022	130,16	NPI2252	F 43 3001393	74550	13/11/2022	130,16
NPI2354	L 43 2920619	74550	13/11/2022	130,16	NPI2A47	L 43 2919438	74550	12/11/2022	130,16
NPI3776	L 43 2919250	74550	12/11/2022	130,16	NPI4803	F 43 3000560	74630	12/11/2022	195,23
NPI4803	F 43 3000456	74550	11/11/2022	130,16	NPI4900	E 43 1060884	74550	12/11/2022	130,16
NPI4900	E 43 1060962	74550	12/11/2022	130,16	NPI4900	E 43 1060960	74550	12/11/2022	130,16
NPI6135	L 43 2920045	74630	13/11/2022	195,23	NPI6135	L 43 2920148	74550	13/11/2022	130,16
NPI7173	L 43 2918195	74550	12/11/2022	130,16	NPI9666	F 43 3001336	74550	13/11/2022	130,16
NPJ1162	F 43 3000736	60503	12/11/2022	293,47	NPJ1740	L 43 2918819	74630	12/11/2022	195,23
NPJ1740	L 43 2918832	74550	12/11/2022	130,16	NPJ1G81	F 43 3000745	60503	12/11/2022	293,47
NPJ1I41	L 43 2918451	74550	12/11/2022	130,16	NPJ1I41	F 43 3001128	60503	12/11/2022	293,47
NPJ2975	E 43 1060842	74550	12/11/2022	130,16	NPJ4488	F 43 3001610	60412	13/11/2022	195,23
NPJ5931	L 43 2920066	74550	13/11/2022	130,16	NPJ8769	L 43 2919924	74550	12/11/2022	130,16
NPJ8H76	E 43 1060496	74550	12/11/2022	130,16	NPJ9164	F 43 3001360	74630	13/11/2022	195,23
NPK1059	L 43 2919450	74550	12/11/2022	130,16	NPK2B15	L 43 2920816	74550	13/11/2022	130,16
NPK2B78	E 43 1060740	74550	12/11/2022	130,16	NPK3034	F 43 3001167	60503	12/11/2022	293,47
NPK3181	L 43 2919437	74550	12/11/2022	130,16	NPK5001	L 43 2918853	74550	12/11/2022	130,16
NPK7929	L 43 2920177	74550	13/11/2022	130,16	NPK7F10	L 43 2918572	74550	12/11/2022	130,16
NPK7I60	L 43 2920347	74550	13/11/2022	130,16	NPK8204	F 43 3000913	60503	12/11/2022	293,47
NPK8664	L 43 2919149	74550	12/11/2022	130,16	NPK9E25	F 43 3000916	60412	12/11/2022	195,23
NPL0E58	F 43 3001523	60503	13/11/2022	293,47	NPL2225	E 43 1061001	74550	12/11/2022	130,16
NPL2225	L 43 2919448	74550	12/11/2022	130,16	NPL5207	L 43 2917855	74630	11/11/2022	195,23
NPL6C64	F 43 3001134	74550	12/11/2022	130,16	NPM4286	F 43 3001282	74550	13/11/2022	130,16
NPM4286	F 43 3001280	74550	13/11/2022	130,16	NPM4667	F 43 3001622	74630	13/11/2022	195,23
NPM4C97	L 43 2917414	74550	11/11/2022	130,16	NPM6H64	F 43 3000435	74550	11/11/2022	130,16
NPM8165	F 43 3000772	60412	12/11/2022	195,23	NPM9B06	L 43 2919105	74550	12/11/2022	130,16
NPN0F33	F 43 3000624	60503	12/11/2022	293,47	NPN1313	L 43 2918580	74550	12/11/2022	130,16
NPN1743	E 43 1061032	74550	12/11/2022	130,16	NPN1G40	L 43 2918249	74550	12/11/2022	130,16
NPN3051	E 43 1060749	74550	12/11/2022	130,16	NPN3320	E 43 1060733	74550	12/11/2022	130,16
NPN6357	F 43 3001209	74550	12/11/2022	130,16	NPN8113	L 43 2918531	74630	12/11/2022	195,23
NPO0501	L 43 2918619	74550	12/11/2022	130,16	NPO8E87	E 43 1060532	74550	12/11/2022	130,16
NPO9304	L 43 2919534	74550	12/11/2022	130,16	NPO9345	L 43 2919478	74550	12/11/2022	130,16
NPP2556	F 43 3000994	60503	12/11/2022	293,47	NPP2764	L 43 2920939	74550	13/11/2022	130,16
NPP3092	L 43 2919303	74550	12/11/2022	130,16	NPP3748	L 43 2920598	74550	13/11/2022	130,16
NPP6447	L 43 2918953	74550	12/11/2022	130,16	NPP6A81	F 43 3001023	60412	12/11/2022	195,23
NPP8889	L 43 2920474	74550	13/11/2022	130,16	NPP8C52	L 43 2918229	74550	12/11/2022	130,16
NPQ0382	L 43 2918495	74550	12/11/2022	130,16	NPQ2742	E 43 1060056	74550	11/11/2022	130,16
NPQ3599	F 43 3001433	60503	13/11/2022	293,47	NPQ6219	L 43 2918896	74550	12/11/2022	130,16
NPQ7312	L 43 2919929	74550	12/11/2022	130,16	NPQ8026	F 43 3001091	74550	12/11/2022	130,16
NPQ9337	F 43 3000654	60412	12/11/2022	195,23	NRG3H36	L 43 2920859	74550	13/11/2022	130,16
NRJ7853	L 43 2919311	74550	12/11/2022	130,16	NRN2F81	L 43 2918955	74550	12/11/2022	130,16
NRP8H88	L 43 2918220	74550	12/11/2022	130,16	NRY0347	F 43 3001271	74550	13/11/2022	130,16
NRY7D52	F 43 3000698	60503	12/11/2022	293,47	NSB6C93	F 43 3001525	74550	13/11/2022	130,16
NTX0714	F 43 3001387	74550	13/11/2022	130,16	NTX2467	L 43 2920341	74550	13/11/2022	130,16
NTX9432	L 43 2918795	74550	12/11/2022	130,16	NTY0A75	F 43 3000937	74550	12/11/2022	130,16
NTY1726	L 43 2918328	74550	12/11/2022	130,16	NTY1E38	F 43 3000378	60412	11/11/2022	195,23
NTY2238	E 43 1060969	74550	12/11/2022	130,16	NTY2A48	F 43 3000800	74550	12/11/2022	130,16
NTY5575	E 43 1060998	74630	12/11/2022	195,23	NTY6490	F 43 3001012	60412	12/11/2022	195,23
NTY8C28	L 43 2920138	74630	13/11/2022	195,23	NTZ0H36	E 43 1060567	74550	12/11/2022	130,16
NTZ4235	F 43 3001416	74550	13/11/2022	130,16	NTZ6H58	L 43 2919954	74550	12/11/2022	130,16
NTZ7615	E 43 1060961	74630	12/11/2022	195,23	NUA0771	L 43 2917929	74550	11/11/2022	130,16
NUA1546	F 43 3001431	74550	13/11/2022	130,16	NUA1E61	L 43 2918964	74550	12/11/2022	130,16
NUA2849	E 43 1060888	74550	12/11/2022	130,16	NUA3485	F 43 3000502	74550	12/11/2022	130,16
NUA3G11	L 43 2920988	74550	13/11/2022	130,16	NUA4287	L 43 2920040	74630	13/11/2022	195,23
NUA4J06	L 43 2918174	74550	12/11/2022	130,16	NUA5462	F 43 3001338	56732	13/11/2022	130,16
NUA5765	L 43 2919582	74550	12/11/2022	130,16	NUA6802	F 43 3001264	74630	13/11/2022	195,23
NUA8529	E 43 1060073	74550	11/11/2022	130,16	NUB0164	E 43 1060686	74630	12/11/2022	195,23
NUB2064	E 43 1060887	74550	12/11/2022	130,16	NUB5778	F 43 3001314	74550	13/11/2022	130,16
NUB7575	L 43 2918578	74550	12/11/2022	130,16	NUB8119	F 43 3000576	60412	12/11/2022	195,23
NUB8414	L 43 2919462	74550	12/11/2022	130,16	NUB8488	F 43 3001313	74550	13/11/2022	130,16

NUC0007	L 43 2917868	74550	11/11/2022	130,16	NUC0D04	F 43 3000658	74550	12/11/2022	130,16
NUC0D06	L 43 2920808	74630	13/11/2022	195,23	NUC1516	L 43 2918623	74550	12/11/2022	130,16
NUC7254	L 43 2920211	74550	13/11/2022	130,16	NUC8242	L 43 2920433	74550	13/11/2022	130,16
NUC9183	L 43 2919477	74550	12/11/2022	130,16	NUC9513	F 43 3001159	56732	12/11/2022	130,16
NUD0144	L 43 2918708	74550	12/11/2022	130,16	NUD1945	E 43 1060596	74550	12/11/2022	130,16
NUD5J01	L 43 2920837	74550	13/11/2022	130,16	NUD6429	F 43 3001378	74550	13/11/2022	130,16
NUD6429	F 43 3000618	74550	12/11/2022	130,16	NUD9407	E 43 1060860	74550	12/11/2022	130,16
NUD9813	L 43 2920462	74550	13/11/2022	130,16	NUE0155	L 43 2920130	74630	13/11/2022	195,23
NUE0155	F 43 3000514	74630	12/11/2022	195,23	NUE0F89	L 43 2919433	74550	12/11/2022	130,16
NUE1261	L 43 2918409	74550	12/11/2022	130,16	NUE1A67	F 43 3001019	60503	12/11/2022	293,47
NUE3B87	L 43 2919704	74550	12/11/2022	130,16	NUE3I85	L 43 2920852	74630	13/11/2022	195,23
NUE4657	L 43 2919739	74550	12/11/2022	130,16	NUE4657	E 43 1060790	74550	12/11/2022	130,16
NUE4657	L 43 2919196	74550	12/11/2022	130,16	NUE5E70	F 43 3000609	74550	12/11/2022	130,16
NUE6628	L 43 2920844	74550	13/11/2022	130,16	NUE8331	F 43 3001486	74550	13/11/2022	130,16
NUF0913	L 43 2918634	74550	12/11/2022	130,16	NUF1F73	L 43 2918643	74550	12/11/2022	130,16
NUF2764	L 43 2918683	74550	12/11/2022	130,16	NUF2764	L 43 2918822	74550	12/11/2022	130,16
NUF3249	F 43 3000872	60412	12/11/2022	195,23	NUF3249	F 43 3001493	60412	13/11/2022	195,23
NUF3249	F 43 3001491	56732	13/11/2022	130,16	NUF3E48	E 43 1060459	74550	12/11/2022	130,16
NUF5076	L 43 2920845	74630	13/11/2022	195,23	NUF6877	L 43 2920222	74550	13/11/2022	130,16
NUF8668	F 43 3000764	60503	12/11/2022	293,47	NUG1727	F 43 3001549	60503	13/11/2022	293,47
NUG1B95	L 43 2919420	74550	12/11/2022	130,16	NUG3957	L 43 2920503	74550	13/11/2022	130,16
NUG9555	E 43 1060742	74550	12/11/2022	130,16	NUG9H43	E 43 1060735	74550	12/11/2022	130,16
NVZ1D26	L 43 2919260	74550	12/11/2022	130,16	NWC7I79	F 43 3000313	60503	11/11/2022	293,47
NYF3749	F 43 3000176	60503	11/11/2022	293,47	OAG5087	L 43 2920053	74630	13/11/2022	195,23
OAL1C28	F 43 3001485	74550	13/11/2022	130,16	OAP0I22	F 43 3001374	74550	13/11/2022	130,16
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OAP4602	L 43 2919472	74630	12/11/2022	195,23	OAP4765	L 43 2918659	74550	12/11/2022	130,16
OAP5J96	E 43 1061037	74550	12/11/2022	130,16	OAP6133	L 43 2919624	74550	12/11/2022	130,16
OAP8011	L 43 2918887	74550	12/11/2022	130,16	OAP8984	E 43 1060497	74550	12/11/2022	130,16
OAP9540	L 43 2918020	74550	11/11/2022	130,16	OAQ4224	F 43 3000676	74550	12/11/2022	130,16
OAQ5604	L 43 2920228	74550	13/11/2022	130,16	OAQ5604	F 43 3001353	74550	13/11/2022	130,16
OAQ6827	L 43 2920748	74550	13/11/2022	130,16	OAQ6829	L 43 2918049	74630	11/11/2022	195,23
OAQ7097	F 43 3000843	60503	12/11/2022	293,47	OAQ8017	L 43 2920561	74550	13/11/2022	130,16
OAQ8150	F 43 3001541	60503	13/11/2022	293,47	OAQ8I80	F 43 3000999	60503	12/11/2022	293,47
OAR0355	F 43 3001331	74550	13/11/2022	130,16	OAR0H49	L 43 2919338	74550	12/11/2022	130,16
OAR1997	F 43 3001348	74550	13/11/2022	130,16	OAR2C23	L 43 2918598	74550	12/11/2022	130,16
OAR5911	F 43 3000925	60503	12/11/2022	293,47	OAR6333	E 43 1061074	74550	12/11/2022	130,16
OAR6D37	E 43 1060612	74550	12/11/2022	130,16	OAR6D37	L 43 2918236	74630	12/11/2022	195,23
OAR6D37	F 43 3000534	74630	12/11/2022	195,23	OAR6D37	F 43 3000531	74550	12/11/2022	130,16
OAR6D37	L 43 2918226	74630	12/11/2022	195,23	OAR7903	F 43 3000587	74550	12/11/2022	130,16
OAR8082	L 43 2918326	74630	12/11/2022	195,23	OAS0728	L 43 2920708	74550	13/11/2022	130,16
OAS2A38	E 43 1060563	74550	12/11/2022	130,16	OAS3173	L 43 2920391	74630	13/11/2022	195,23
OAS3185	F 43 3000680	60503	12/11/2022	293,47	OAS3261	L 43 2919027	74550	12/11/2022	130,16
OAS4291	L 43 2919163	74550	12/11/2022	130,16	OAS4291	L 43 2918428	74550	12/11/2022	130,16
OAS4295	E 43 1060859	74550	12/11/2022	130,16	OAS6215	F 43 3001267	74550	13/11/2022	130,16
OAS7125	L 43 2919750	74550	12/11/2022	130,16	OAS7280	F 43 3001510	74550	13/11/2022	130,16
OAS8472	L 43 2920379	74550	13/11/2022	130,16	OAS8472	F 43 3001287	74550	13/11/2022	130,16
OAS9224	L 43 2918941	74550	12/11/2022	130,16	OAS9735	L 43 2919937	74550	12/11/2022	130,16
OAT0G37	E 43 1060812	74550	12/11/2022	130,16	OAT1599	F 43 3000310	60503	11/11/2022	293,47
OAT3615	F 43 3001318	74550	13/11/2022	130,16	OAT4618	E 43 1060826	74550	12/11/2022	130,16
OAT5558	L 43 2919594	74550	12/11/2022	130,16	OAT5558	F 43 3000970	74550	12/11/2022	130,16
OAT5558	F 43 3001698	74550	13/11/2022	130,16	OAT5558	F 43 3001629	60503	13/11/2022	293,47
OAT8697	E 43 1060661	74550	12/11/2022	130,16	OAT8697	E 43 1060773	74550	12/11/2022	130,16
OAT8697	E 43 1060518	74550	12/11/2022	130,16	OAU0848	L 43 2918368	74550	12/11/2022	130,16
OAU0E32	F 43 3001101	60503	12/11/2022	293,47	OAU1063	E 43 1060666	74550	12/11/2022	130,16
OAU2245	L 43 2918350	74550	12/11/2022	130,16	OAU2C69	L 43 2919213	74550	12/11/2022	130,16
OAU5518	F 43 3000468	74550	11/11/2022	130,16	OAU5736	E 43 1060820	74550	12/11/2022	130,16
OAU5736	E 43 1060904	74550	12/11/2022	130,16	OAU6H12	L 43 2919383	74550	12/11/2022	130,16
OAU7758	F 43 3001146	60503	12/11/2022	293,47	OAU9J39	L 43 2920936	74550	13/11/2022	130,16
OAV1946	E 43 1060573	74550	12/11/2022	130,16	OAV4A57	F 43 3001108	60503	12/11/2022	293,47
OAV4J54	L 43 2918750	74550	12/11/2022	130,16	OAV6J55	L 43 2919435	74630	12/11/2022	195,23
OAV8H79	F 43 3001247	74550	13/11/2022	130,16	OAV9034	F 43 3001232	74550	12/11/2022	130,16
AW2828	F 43 3000856	60503	12/11/2022	293,47	AW3050	L 43 2919549	74550	12/11/2022	130,16
AW3692	F 43 3000582	74550	12/11/2022	130,16	AW3B84	L 43 2919496	74550	12/11/2022	130,16
AW3B84	E 43 1061000	74550	12/11/2022	130,16	AW5087	F 43 3000960	60503	12/11/2022	293,47
AW5C13	L 43 2920542	74630	13/11/2022	195,23	AW5C13	L 43 2920562	74550	13/11/2022	130,16
AW5D27	F 43 3001409	74550	13/11/2022	130,16	AW6710	E 43 1060795	74550	12/11/2022	130,16
AW6710	E 43 1060779	74550	12/11/2022	130,16	AW6710	F 43 3000499	74630	12/11/2022	195,23
AW7A97	F 43 3000607	74550	12/11/2022	130,16	AW7G33	L 43 2918804	74550	12/11/2022	130,16
AW8C23	F 43 3000832	60503	12/11/2022	293,47	AW9J24	L 43 2920055	74550	13/11/2022	130,16

OAX1J77	F 43 3000570	74550	12/11/2022	130,16	OAX5555	F 43 3000992	60503	12/11/2022	293,47
OAX5E51	L 43 2918474	74550	12/11/2022	130,16	OAX6D10	L 43 2918614	74550	12/11/2022	130,16
OAY1D19	F 43 3001306	74550	13/11/2022	130,16	OAY3402	F 43 3001462	74550	13/11/2022	130,16
OAY3507	F 43 3001611	74550	13/11/2022	130,16	OAY4229	F 43 3000809	60503	12/11/2022	293,47
OAY7626	L 43 2919948	74550	12/11/2022	130,16	OAY7825	F 43 3001148	74550	12/11/2022	130,16
OAY8G03	F 43 3001009	74550	12/11/2022	130,16	OAZ0435	L 43 2920356	74550	13/11/2022	130,16
OAZ0710	E 43 1061006	74550	12/11/2022	130,16	OAZ0710	E 43 1060653	74630	12/11/2022	195,23
OAZ1059	F 43 3001333	74550	13/11/2022	130,16	OAZ2184	L 43 2920819	74550	13/11/2022	130,16
OAZ2907	L 43 2920215	74550	13/11/2022	130,16	OAZ3G72	F 43 3000831	60503	12/11/2022	293,47
OAZ4255	L 43 2920122	74550	13/11/2022	130,16	OBA3915	L 43 2920136	74710	13/11/2022	880,41
OBA3915	L 43 2919746	74630	12/11/2022	195,23	OBA4I86	F 43 3001064	60503	12/11/2022	293,47
OBA5164	L 43 2919044	74550	12/11/2022	130,16	OBA7171	F 43 3000847	74710	12/11/2022	880,41
OBA8G91	F 43 3001291	74550	13/11/2022	130,16	OBA9164	F 43 3000399	74550	11/11/2022	130,16
OBA9924	F 43 3000914	60503	12/11/2022	293,47	OBA9G37	L 43 2919861	74550	12/11/2022	130,16
OBBI371	F 43 3001682	60503	13/11/2022	293,47	OBBI4213	F 43 3001105	60503	12/11/2022	293,47
OBBI4213	F 43 3000567	74550	12/11/2022	130,16	OBBI7376	F 43 3001049	74550	12/11/2022	130,16
OBBI7461	L 43 2919263	74550	12/11/2022	130,16	OBBI7782	F 43 3001002	60503	12/11/2022	293,47
OBBI7796	L 43 2919154	74550	12/11/2022	130,16	OBBI8362	F 43 3001397	74550	13/11/2022	130,16
OBC0809	L 43 2920599	74550	13/11/2022	130,16	OBC1D49	E 43 1060752	74710	12/11/2022	880,41
OBC5D81	F 43 3000376	60503	11/11/2022	293,47	OBC6377	F 43 3001037	74550	12/11/2022	130,16
OBC6936	L 43 2919282	74550	12/11/2022	130,16	OBC7J35	E 43 1060604	74550	12/11/2022	130,16
OBC8558	L 43 2918787	74550	12/11/2022	130,16	OBD0100	L 43 2919386	74550	12/11/2022	130,16
OBD0J65	L 43 2918627	74630	12/11/2022	195,23	OBD0J65	F 43 3000369	60503	11/11/2022	293,47
OBD1A41	F 43 3001296	74550	13/11/2022	130,16	OBD2E54	L 43 2917943	74630	11/11/2022	195,23
OBD5679	F 43 3001363	74550	13/11/2022	130,16	OBD5E05	F 43 3000522	74550	12/11/2022	130,16
OBD7632	L 43 2919388	74550	12/11/2022	130,16	OBD8B05	F 43 3001189	60503	12/11/2022	293,47
OBE1177	L 43 2920141	74630	13/11/2022	195,23	OBE3637	F 43 3000750	60503	12/11/2022	293,47
OBE3682	F 43 3000815	60503	12/11/2022	293,47	OBE7C36	F 43 3001555	74550	13/11/2022	130,16
OBE7D73	L 43 2919409	74550	12/11/2022	130,16	OBE8285	L 43 2920568	74630	13/11/2022	195,23
OBE9627	L 43 2918504	74550	12/11/2022	130,16	OBE9D97	F 43 3001265	74630	13/11/2022	195,23
OBFI1B45	F 43 3001366	74550	13/11/2022	130,16	OBFI2185	L 43 2920299	74550	13/11/2022	130,16
OBFI2376	F 43 3000855	60503	12/11/2022	293,47	OBFI2633	L 43 2917419	74550	11/11/2022	130,16
OBFI3F15	L 43 2918991	74630	12/11/2022	195,23	OBFI4476	L 43 2920168	74630	13/11/2022	195,23
OBFI5322	L 43 2920750	74550	13/11/2022	130,16	OBFI6J27	L 43 2920357	74550	13/11/2022	130,16
OBFI7571	F 43 3000804	74550	12/11/2022	130,16	OBFI7716	L 43 2918442	74550	12/11/2022	130,16
OBFI8988	L 43 2920782	74550	13/11/2022	130,16	OBGI3658	E 43 1060946	74550	12/11/2022	130,16
OBGI4C29	L 43 2919050	74550	12/11/2022	130,16	OBGI5102	L 43 2919045	74550	12/11/2022	130,16
OBGI5D04	L 43 2918589	74550	12/11/2022	130,16	OBGI8791	L 43 2918374	74550	12/11/2022	130,16
OBHI0954	F 43 3000790	60503	12/11/2022	293,47	OBHI1J73	F 43 3001205	74550	12/11/2022	130,16
OBHI1J73	F 43 3001206	74630	12/11/2022	195,23	OBHI2660	F 43 3000836	74550	12/11/2022	130,16
OBHI3H07	L 43 2919683	74550	12/11/2022	130,16	OBHI4316	F 43 3000681	74550	12/11/2022	130,16
OBHI4G78	L 43 2919492	74550	12/11/2022	130,16	OBHI6029	F 43 3001662	74550	13/11/2022	130,16
OBHI8121	L 43 2919500	74550	12/11/2022	130,16	OBHI9043	L 43 2917874	74550	11/11/2022	130,16
OBI2162	L 43 2918788	74550	12/11/2022	130,16	OBI4H00	E 43 1061730	74550	13/11/2022	130,16
OBI6495	E 43 1060519	74550	12/11/2022	130,16	OBI6J13	L 43 2920259	74550	13/11/2022	130,16
OBI7826	F 43 3000819	60503	12/11/2022	293,47	OBI8G90	F 43 3001357	74550	13/11/2022	130,16
OBJ2B89	F 43 3001534	74550	13/11/2022	130,16	OBJ3280	L 43 2920264	74630	13/11/2022	195,23
OBJ4I56	F 43 3001520	60503	13/11/2022	293,47	OBJ5303	L 43 2919367	74550	12/11/2022	130,16
OBJ5H62	L 43 2919837	74550	12/11/2022	130,16	OBJ5J09	F 43 3000494	74550	12/11/2022	130,16
OBJ6607	F 43 3001575	74550	13/11/2022	130,16	OBJ6611	F 43 3000414	60412	11/11/2022	195,23
OBJ6611	F 43 3000395	74550	11/11/2022	130,16	OBJ7G20	E 43 1060872	74550	12/11/2022	130,16
OBJ7H23	L 43 2918674	74550	12/11/2022	130,16	OBK0B00	F 43 3001234	74550	13/11/2022	130,16
OBK1322	F 43 3000361	74550	11/11/2022	130,16	OBK4241	L 43 2920826	74550	13/11/2022	130,16
OBK4650	F 43 3000991	60503	12/11/2022	293,47	OBK6901	L 43 2919454	74550	12/11/2022	130,16
OBK6901	E 43 1060680	74630	12/11/2022	195,23	OBK7H01	L 43 2918749	74550	12/11/2022	130,16
OBK8458	L 43 2920815	74630	13/11/2022	195,23	OBL0766	F 43 3001156	60503	12/11/2022	293,47
OBL1189	L 43 2920676	74550	13/11/2022	130,16	OBL1703	L 43 2920517	74550	13/11/2022	130,16
OBL1F25	F 43 3000167	60412	11/11/2022	195,23	OBL2D58	F 43 3000883	74550	12/11/2022	130,16
OBL2D73	L 43 2919825	74630	12/11/2022	195,23	OBL3335	L 43 2920501	74550	13/11/2022	130,16
OBL4240	E 43 1061023	74550	12/11/2022	130,16	OBL9G32	F 43 3000380	60503	11/11/2022	293,47
OBM0D49	L 43 2920531	74630	13/11/2022	195,23	OBM1913	F 43 3001219	74550	12/11/2022	130,16
OBM2A74	F 43 3001573	74550	13/11/2022	130,16	OBM3138	L 43 2920740	74550	13/11/2022	130,16
OBM6665	L 43 2918713	74550	12/11/2022	130,16	OBM8267	F 43 3000900	60503	12/11/2022	293,47
OBM9090	L 43 2920874	74630	13/11/2022	195,23	OBM9890	F 43 3000438	74550	11/11/2022	130,16
OBNI0862	F 43 3000524	74550	12/11/2022	130,16	OBNI0J45	F 43 3001144	60503	12/11/2022	293,47
OBNI1568	F 43 3000979	74550	12/11/2022	130,16	OBNI5152	L 43 2920104	74550	13/11/2022	130,16
OBNI6198	F 43 3000488	74630	12/11/2022	195,23	OBNI8F54	L 43 2918840	74550	12/11/2022	130,16
OBNI9351	F 43 3000490	74550	12/11/2022	130,16	OBNI9608	L 43 2918897	74550	12/11/2022	130,16
OBNI9D39	F 43 3001305	74550	13/11/2022	130,16	OBO0359	F 43 3001011	74550	12/11/2022	130,16
OBO2630	F 43 3000740	60503	12/11/2022	293,47	OBO3268	F 43 3000850	60503	12/11/2022	293,47

OBO3387	L 43 2920234	74550	13/11/2022	130,16	OBO3387	L 43 2920153	74550	13/11/2022	130,16
OBO3387	L 43 2920932	74550	13/11/2022	130,16	OBO5D78	F 43 3000653	60503	12/11/2022	293,47
OBO5I76	F 43 3000556	74550	12/11/2022	130,16	OBO6059	L 43 2919827	74550	12/11/2022	130,16
OBO7C94	F 43 3001278	74550	13/11/2022	130,16	OBO7C94	F 43 3001279	74550	13/11/2022	130,16
OBP2A70	F 43 3000303	60503	11/11/2022	293,47	OBP2G61	L 43 2919363	74550	12/11/2022	130,16
OBP4806	L 43 2919035	74550	12/11/2022	130,16	OBP5864	F 43 3001625	60412	13/11/2022	195,23
OBP5G13	L 43 2917429	74550	11/11/2022	130,16	OBP8C26	F 43 3000675	60503	12/11/2022	293,47
OBP8C98	E 43 1060782	74550	12/11/2022	130,16	OBP9618	L 43 2920001	74550	13/11/2022	130,16
OBQ0154	F 43 3001379	74550	13/11/2022	130,16	OBQ2J34	E 43 1060963	74550	12/11/2022	130,16
OBQ4426	F 43 3000947	74550	12/11/2022	130,16	OBQ4E01	F 43 3001004	74550	12/11/2022	130,16
OBQ6825	L 43 2918703	74550	12/11/2022	130,16	OBQ8940	L 43 2918560	74550	12/11/2022	130,16
OBQ9315	F 43 3000627	74550	12/11/2022	130,16	OBQ9C38	F 43 3000891	60503	12/11/2022	293,47
OBR0359	L 43 2918765	74550	12/11/2022	130,16	OBR0417	L 43 2918768	74550	12/11/2022	130,16
OBR0J07	L 43 2918293	74550	12/11/2022	130,16	OBR3E61	F 43 3000596	56732	12/11/2022	130,16
OBR4148	L 43 2919777	74550	12/11/2022	130,16	OBR5786	L 43 2920960	74550	13/11/2022	130,16
OBR5A33	L 43 2918314	74550	12/11/2022	130,16	OBR6461	F 43 3001010	74550	12/11/2022	130,16
OBR6640	F 43 3000592	60503	12/11/2022	293,47	OBR8821	L 43 2918974	74550	12/11/2022	130,16
OBR8821	L 43 2919401	74550	12/11/2022	130,16	OBS5950	F 43 3001195	74550	12/11/2022	130,16
OBS6515	L 43 2920424	74630	13/11/2022	195,23	OBS6515	L 43 2920999	74550	13/11/2022	130,16
OBS6I42	F 43 3001464	60503	13/11/2022	293,47	OBS7290	L 43 2920556	74550	13/11/2022	130,16
OBS7483	L 43 2918206	74550	12/11/2022	130,16	OBS8F29	F 43 3000173	60503	11/11/2022	293,47
OBS9F23	F 43 3001231	74550	12/11/2022	130,16	OBS9F23	F 43 3001083	56732	12/11/2022	130,16
OFQ4D24	L 43 2919996	74550	13/11/2022	130,16	OFS9507	L 43 2918987	74550	12/11/2022	130,16
OFV4D54	F 43 3001398	74550	13/11/2022	130,16	OGL9F30	L 43 2918514	74550	12/11/2022	130,16
OGN4399	L 43 2920884	74550	13/11/2022	130,16	OGR0G92	F 43 3001382	60412	13/11/2022	195,23
OGY4729	L 43 2920363	74550	13/11/2022	130,16	OHQ0G91	L 43 2918733	74550	12/11/2022	130,16
OHW0008	L 43 2919312	74550	12/11/2022	130,16	OJX7H43	F 43 3001340	56732	13/11/2022	130,16
OLQ7J41	F 43 3000605	74550	12/11/2022	130,16	OMR9D19	L 43 2920812	74550	13/11/2022	130,16
OND4365	F 43 3000870	74550	12/11/2022	130,16	ONW9361	L 43 2919897	74630	12/11/2022	195,23
OOK6029	L 43 2919341	74550	12/11/2022	130,16	OOK8182	F 43 3000616	74550	12/11/2022	130,16
OOL2D07	L 43 2920533	74550	13/11/2022	130,16	OOW7C18	F 43 3000348	60412	11/11/2022	195,23
OSA2F25	L 43 2919893	74550	12/11/2022	130,16	OTP7550	L 43 2919446	74550	12/11/2022	130,16
OUK5I73	L 43 2917773	74550	11/11/2022	130,16	OVH4C90	L 43 2918971	74550	12/11/2022	130,16
OVU2551	L 43 2920863	74550	13/11/2022	130,16	OYO9140	L 43 2919686	74550	12/11/2022	130,16
OZI2D11	L 43 2920240	74550	13/11/2022	130,16	PAJ0921	L 43 2920255	74550	13/11/2022	130,16
PAO7F60	L 43 2918203	74550	12/11/2022	130,16	PAV0C66	L 43 2919219	74550	12/11/2022	130,16
PAV0C66	E 43 1060620	74550	12/11/2022	130,16	PAW4E44	F 43 3000412	74550	11/11/2022	130,16
PBG5A68	L 43 2917866	74550	11/11/2022	130,16	PBI0D37	F 43 3000536	74550	12/11/2022	130,16
PCC8F76	L 43 2918028	74550	11/11/2022	130,16	PDZ9H52	L 43 2918285	74550	12/11/2022	130,16
PHB3314	L 43 2919617	74550	12/11/2022	130,16	PHC9H87	E 43 1060788	74550	12/11/2022	130,16
PHO2G65	L 43 2919411	74550	12/11/2022	130,16	PHS3D59	F 43 3000842	60503	12/11/2022	293,47
PHU0H59	F 43 3001546	56732	13/11/2022	130,16	PHV6G20	F 43 3000952	60503	12/11/2022	293,47
PIK0I82	F 43 3001412	74550	13/11/2022	130,16	PLZ7J33	F 43 3001155	60503	12/11/2022	293,47
PNO0H07	L 43 2920712	74550	13/11/2022	130,16	PPV3J22	F 43 3001171	60503	12/11/2022	293,47
PQK2763	L 43 2920495	74630	13/11/2022	195,23	PQO1B10	F 43 3001038	60503	12/11/2022	293,47
PQQ4F43	E 43 1060549	74550	12/11/2022	130,16	PQX1J40	L 43 2920486	74550	13/11/2022	130,16
PQX1J40	L 43 2920382	74550	13/11/2022	130,16	PRK0F74	L 43 2920155	74550	13/11/2022	130,16
PRP8C44	F 43 3001227	74550	12/11/2022	130,16	PRQ3090	F 43 3001367	74550	13/11/2022	130,16
PRZ9J70	F 43 3000368	60503	11/11/2022	293,47	PUF7B59	F 43 3000590	74550	12/11/2022	130,16
PUK4H20	L 43 2920570	74550	13/11/2022	130,16	PUK8751	F 43 3001041	74550	12/11/2022	130,16
PUS9A73	F 43 3001162	60503	12/11/2022	293,47	PUS9A73	L 43 2918996	74550	12/11/2022	130,16
PUY8198	F 43 3001193	60503	12/11/2022	293,47	PVC0J10	F 43 3001470	74550	13/11/2022	130,16
PVS1987	L 43 2918923	74550	12/11/2022	130,16	PVV8I55	F 43 3001165	60412	12/11/2022	195,23
PVW0530	F 43 3000482	74550	12/11/2022	130,16	PVX7D64	E 43 1061091	74550	12/11/2022	130,16
PVY8039	L 43 2918466	74630	12/11/2022	195,23	PWE2A38	L 43 2918983	74550	12/11/2022	130,16
PWG7191	L 43 2918176	74550	12/11/2022	130,16	PWZ1E16	L 43 2919488	74550	12/11/2022	130,16
PXK3834	F 43 3001503	60503	13/11/2022	293,47	PXY0162	L 43 2920395	74550	13/11/2022	130,16
PXY9402	F 43 3001053	74550	12/11/2022	130,16	PXY9402	L 43 2917959	74550	11/11/2022	130,16
PYB0I65	F 43 3000476	74550	12/11/2022	130,16	PYB0I65	F 43 3000477	74550	12/11/2022	130,16
PYB0I65	F 43 3000581	74550	12/11/2022	130,16	PYB0I65	F 43 3000583	74550	12/11/2022	130,16
PYE3275	F 43 3000880	74550	12/11/2022	130,16	PYE4769	F 43 3000990	74550	12/11/2022	130,16
PYF0C82	F 43 3001439	60412	13/11/2022	195,23	PYK8C00	L 43 2918378	74550	12/11/2022	130,16
PYK8I14	F 43 3001179	60503	12/11/2022	293,47	PYL3B40	F 43 3001303	74630	13/11/2022	195,23
PYQ0468	F 43 3001027	60503	12/11/2022	293,47	PYU8240	F 43 3000917	74550	12/11/2022	130,16
PYV4462	F 43 3000520	74630	12/11/2022	195,23	PYZ3D19	F 43 3001500	74550	13/11/2022	130,16
PZA9E67	F 43 3000677	74550	12/11/2022	130,16	PZF2F30	L 43 2917976	74550	11/11/2022	130,16
PZG9A90	L 43 2918649	74550	12/11/2022	130,16	PZI4561	E 43 1060933	74550	12/11/2022	130,16
PZJ7E23	L 43 2918352	74550	12/11/2022	130,16	PZN0D75	F 43 3001707	74550	13/11/2022	130,16
PZS9053	F 43 3001381	74550	13/11/2022	130,16	PZU4G81	E 43 1060248	74550	11/11/2022	130,16
PZU4G94	L 43 2920390	74550	13/11/2022	130,16	PZU8J60	E 43 1060858	74550	12/11/2022	130,16

PZW9E63	F 43 3001308	74550	13/11/2022	130,16	PZY8160	F 43 3000523	74630	12/11/2022	195,23
PZZ4536	L 43 2920688	74550	13/11/2022	130,16	PZZ8E77	F 43 3001617	60503	13/11/2022	293,47
QAE1F00	L 43 2917993	74550	11/11/2022	130,16	QAG5I68	F 43 3001359	74550	13/11/2022	130,16
QAR1B43	L 43 2920548	74550	13/11/2022	130,16	QAR7H38	F 43 3001040	74550	12/11/2022	130,16
QAS8D50	F 43 3000446	74550	11/11/2022	130,16	QBA1708	L 43 2918266	74630	12/11/2022	195,23
QBA3837	L 43 2920190	74630	13/11/2022	195,23	QBA4569	L 43 2918169	74550	12/11/2022	130,16
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QBA6557	L 43 2918066	74550	11/11/2022	130,16	QBA6I53	L 43 2920449	74550	13/11/2022	130,16
QBA7A25	L 43 2920077	74550	13/11/2022	130,16	QBA8114	F 43 3001550	60503	13/11/2022	293,47
QBA8601	F 43 3000742	60503	12/11/2022	293,47	QBA8A88	L 43 2919135	74550	12/11/2022	130,16
QBA9035	F 43 3000505	74550	12/11/2022	130,16	QBA9329	L 43 2920437	74550	13/11/2022	130,16
QBA9429	L 43 2918453	74550	12/11/2022	130,16	QBA9429	L 43 2918972	74550	12/11/2022	130,16
QBA9768	L 43 2971541	74630	14/12/2022	195,23	QBB0A45	L 43 2918719	74550	12/11/2022	130,16
QBB0B17	L 43 2918681	74550	12/11/2022	130,16	QBB3455	F 43 3000795	74550	12/11/2022	130,16
QBB3946	L 43 2920605	74550	13/11/2022	130,16	QBB4175	F 43 3000945	60503	12/11/2022	293,47
QBB4533	L 43 2920321	74550	13/11/2022	130,16	QBB4697	L 43 2918779	74550	12/11/2022	130,16
QBB4I54	F 43 3000440	60412	11/11/2022	195,23	QBB7B83	L 43 2917431	74550	11/11/2022	130,16
QBB8302	F 43 3000774	60503	12/11/2022	293,47	QBB8951	F 43 3001065	60503	12/11/2022	293,47
QBB9387	F 43 3001647	74630	13/11/2022	195,23	QBC0D67	L 43 2920407	74550	13/11/2022	130,16
QBC0E55	F 43 3001673	74550	13/11/2022	130,16	QBC1961	L 43 2920549	74550	13/11/2022	130,16
QBC1961	L 43 2920636	74550	13/11/2022	130,16	QBC3F41	L 43 2920293	74550	13/11/2022	130,16
QBC3F76	L 43 2918152	74550	12/11/2022	130,16	QBC4805	L 43 2919072	74550	12/11/2022	130,16
QBC6031	L 43 2920634	74550	13/11/2022	130,16	QBC6355	F 43 3001670	60503	13/11/2022	293,47
QBC8437	F 43 3000688	60503	12/11/2022	293,47	QBD0034	F 43 3000447	74550	11/11/2022	130,16
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QBD3961	F 43 3001328	60503	13/11/2022	293,47	QBD4172	F 43 3000612	74550	12/11/2022	130,16
QBD5846	L 43 2918742	74550	12/11/2022	130,16	QBD5962	L 43 2920095	74630	13/11/2022	195,23
QBD5962	L 43 2919998	74550	13/11/2022	130,16	QBD6748	L 43 2920762	74550	13/11/2022	130,16
QBD8430	E 43 1060621	74710	12/11/2022	880,41	QBD9458	L 43 2920459	74550	13/11/2022	130,16
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QBE4273	E 43 1060555	74550	12/11/2022	130,16	QBE4805	L 43 2919155	74550	12/11/2022	130,16
QBE5283	L 43 2917760	74550	11/11/2022	130,16	QBE5538	L 43 2918961	74630	12/11/2022	195,23
QBE5E09	F 43 3001288	74630	13/11/2022	195,23	QBE8402	E 43 1060914	74630	12/11/2022	195,23
QBF0068	F 43 3000695	60503	12/11/2022	293,47	QBF0121	F 43 3000664	60503	12/11/2022	293,47
QBF0880	F 43 3000588	60503	12/11/2022	293,47	QBF3925	F 43 3000491	74550	12/11/2022	130,16
QBF6843	L 43 2919536	74630	12/11/2022	195,23	QBF6A24	E 43 1060877	74550	12/11/2022	130,16
QBF8306	F 43 3000940	60503	12/11/2022	293,47	QBF8A36	L 43 2920351	74550	13/11/2022	130,16
QBG2104	E 43 1061067	74630	12/11/2022	195,23	QBG2D08	F 43 3001024	60503	12/11/2022	293,47
QBG2D68	L 43 2918362	74630	12/11/2022	195,23	QBG5795	E 43 1060738	74550	12/11/2022	130,16
QBG7177	L 43 2920226	74710	13/11/2022	880,41	QBG7C74	L 43 2918278	74550	12/11/2022	130,16
QBG8131	L 43 2918616	74550	12/11/2022	130,16	QBG8535	F 43 3000834	60503	12/11/2022	293,47
QBG8964	F 43 3001221	74550	12/11/2022	130,16	QBG9552	F 43 3001458	60503	13/11/2022	293,47
QBG9B40	F 43 3001228	60412	12/11/2022	195,23	QBH1H10	F 43 3001204	74550	12/11/2022	130,16
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QBH6365	L 43 2919627	74550	12/11/2022	130,16	QBH7515	L 43 2919043	74550	12/11/2022	130,16
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QBH9F75	E 43 1060869	74550	12/11/2022	130,16	QBI0918	F 43 3000500	74550	12/11/2022	130,16
QBI1403	L 43 2919775	74550	12/11/2022	130,16	QBI1885	E 43 1060295	74550	11/11/2022	130,16
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QBI9650	L 43 2920558	74550	13/11/2022	130,16	QBJ0552	E 43 1060692	74630	12/11/2022	195,23
QBJ0733	L 43 2917626	74550	11/11/2022	130,16	QBJ0D46	L 43 2918189	74630	12/11/2022	195,23
QBJ0D46	F 43 3000525	74630	12/11/2022	195,23	QBJ0D46	E 43 1060976	74550	12/11/2022	130,16
QBJ0D46	E 43 1060512	74550	12/11/2022	130,16	QBJ0D46	E 43 1060513	74630	12/11/2022	195,23
QBJ4820	L 43 2919004	74550	12/11/2022	130,16	QBJ4F90	L 43 2918517	74550	12/11/2022	130,16
QBJ4F90	F 43 3001032	60503	12/11/2022	293,47	QBJ7D66	L 43 2920411	74550	13/11/2022	130,16
QBJ8280	L 43 2919874	74550	12/11/2022	130,16	QBJ9883	L 43 2920473	74550	13/11/2022	130,16
QBK0229	F 43 3000748	60503	12/11/2022	293,47	QBK0278	L 43 2919850	74550	12/11/2022	130,16
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QBK8281	L 43 2919162	74550	12/11/2022	130,16	QBK9480	L 43 2920853	74550	13/11/2022	130,16
QBL1J23	F 43 3000802	60503	12/11/2022	293,47	QBL1J31	L 43 2919505	74630	12/11/2022	195,23
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QBL4251	L 43 2919504	74550	12/11/2022	130,16	QBL4330	E 43 1060706	74550	12/11/2022	130,16
QBL6109	F 43 3000593	74550	12/11/2022	130,16	QBL6590	F 43 3001423	74550	13/11/2022	130,16
QBL7C89	L 43 2919166	74550	12/11/2022	130,16	QBL8690	F 43 3001284	74550	13/11/2022	130,16
QBL8884	L 43 2920582	74630	13/11/2022	195,23	QBL8J04	F 43 3000967	74550	12/11/2022	130,16
QBL9A20	F 43 3001502	74550	13/11/2022	130,16	QBM0078	L 43 2918647	74630	12/11/2022	195,23

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QBM8215	L 43 2918094	74550	11/11/2022	130,16	QBM8C14	L 43 2919766	74550	12/11/2022	130,16
QBM9061	F 43 3000885	74550	12/11/2022	130,16	QBM9172	L 43 2921018	74550	13/11/2022	130,16
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QBN3523	F 43 3001437	74550	13/11/2022	130,16	QBN3D20	L 43 2918784	74550	12/11/2022	130,16
QBN6J59	F 43 3000339	60412	11/11/2022	195,23	QBN9A50	F 43 3001060	74550	12/11/2022	130,16
QBN9A74	L 43 2919343	74550	12/11/2022	130,16	QBO1243	L 43 2918782	74550	12/11/2022	130,16
QBO1848	L 43 2918986	74550	12/11/2022	130,16	QBO3F08	L 43 2920179	74550	13/11/2022	130,16
QBO5265	F 43 3001395	74550	13/11/2022	130,16	QBO5265	F 43 3001452	74550	13/11/2022	130,16
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QBP1896	L 43 2918989	74550	12/11/2022	130,16	QBP1896	L 43 2918783	74630	12/11/2022	195,23
QBP1896	L 43 2918845	74550	12/11/2022	130,16	QBP2055	F 43 3001519	60503	13/11/2022	293,47
QBP2C49	F 43 3001371	60503	13/11/2022	293,47	QBP2J23	F 43 3000932	60503	12/11/2022	293,47
QBP3605	F 43 3001539	60503	13/11/2022	293,47	QBP3C65	F 43 3001633	74550	13/11/2022	130,16
QBP5F16	L 43 2918057	74550	11/11/2022	130,16	QBP6217	L 43 2918820	74550	12/11/2022	130,16
QBP6491	F 43 3000309	60503	11/11/2022	293,47	QBP7626	F 43 3000754	60503	12/11/2022	293,47
QBP8F27	F 43 3001528	74550	13/11/2022	130,16	QBP8F41	F 43 3000487	74550	12/11/2022	130,16
QBP9159	E 43 1060797	74550	12/11/2022	130,16	QBP9737	L 43 2920571	74550	13/11/2022	130,16
QBP9776	L 43 2917790	74630	11/11/2022	195,23	QBQ0822	F 43 3001074	60503	12/11/2022	293,47
QBQ0F03	L 43 2917601	74550	11/11/2022	130,16	QBQ2871	L 43 2917969	74550	11/11/2022	130,16
QBQ3987	L 43 2919070	74630	12/11/2022	195,23	QBQ4247	F 43 3000902	60503	12/11/2022	293,47
QBQ5G54	L 43 2919703	74550	12/11/2022	130,16	QBQ6685	L 43 2920763	74550	13/11/2022	130,16
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QBR4143	F 43 3001133	60503	12/11/2022	293,47	QBR4777	F 43 3001369	60503	13/11/2022	293,47
QBR5H45	F 43 3001046	60503	12/11/2022	293,47	QBR7B26	L 43 2920012	74550	13/11/2022	130,16
QBR7G56	L 43 2920515	74550	13/11/2022	130,16	QBR9067	F 43 3001580	74550	13/11/2022	130,16
QBR9406	L 43 2920674	74550	13/11/2022	130,16	QBS3577	L 43 2918135	74630	12/11/2022	195,23
QBS3710	L 43 2917750	74550	11/11/2022	130,16	QBS4880	E 43 1061002	74550	12/11/2022	130,16
QBS6300	E 43 1060805	74550	12/11/2022	130,16	QBS6300	E 43 1060476	74550	12/11/2022	130,16
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QBS7G34	F 43 3001595	60503	13/11/2022	293,47	QBS8D94	L 43 2920409	74550	13/11/2022	130,16
QBS9843	L 43 2920506	74550	13/11/2022	130,16	QBS9E04	F 43 3000335	60503	11/11/2022	293,47
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QBT2696	L 43 2918311	74550	12/11/2022	130,16	QBT2731	L 43 2918676	74550	12/11/2022	130,16
QBT3A54	F 43 3000876	74550	12/11/2022	130,16	QBT4167	L 43 2918467	74710	12/11/2022	880,41
QBT4285	E 43 1060298	74550	11/11/2022	130,16	QBT4509	L 43 2917903	74550	11/11/2022	130,16
QBT5544	F 43 3001088	74550	12/11/2022	130,16	QBT5921	L 43 2920678	74550	13/11/2022	130,16
QBT5921	L 43 2920742	74550	13/11/2022	130,16	QBT6H56	F 43 3000656	74550	12/11/2022	130,16
QBT8914	F 43 3000562	74550	12/11/2022	130,16	QBT8986	L 43 2920469	74550	13/11/2022	130,16
QBT9144	F 43 3001394	60503	13/11/2022	293,47	QBT9387	L 43 2920069	74550	13/11/2022	130,16
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QBU1897	E 43 1060247	74550	11/11/2022	130,16	QBU1F73	L 43 2919380	74550	12/11/2022	130,16
QBU3B23	L 43 2917882	74630	11/11/2022	195,23	QBU4181	F 43 3000311	60503	11/11/2022	293,47
QBU4C04	L 43 2920916	74550	13/11/2022	130,16	QBU4H48	F 43 3001025	60412	12/11/2022	195,23
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QBU7E96	L 43 2918354	74550	12/11/2022	130,16	QBV1320	L 43 2924406	74550	15/11/2022	130,16
QBV1561	L 43 2918802	74630	12/11/2022	195,23	QBV1567	L 43 2917438	74550	11/11/2022	130,16
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QBV2139	L 43 2920646	74550	13/11/2022	130,16	QBV2252	L 43 2920547	74550	13/11/2022	130,16
QBV3336	F 43 3000871	60503	12/11/2022	293,47	QBV3353	L 43 2919081	74550	12/11/2022	130,16
QBV3353	L 43 2919140	74550	12/11/2022	130,16	QBV5683	L 43 2920888	74550	13/11/2022	130,16
QBV7151	L 43 2920851	74550	13/11/2022	130,16	QBV8786	L 43 2918830	74550	12/11/2022	130,16
QBV8A85	F 43 3000360	60503	11/11/2022	293,47	QBW0684	L 43 2918767	74550	12/11/2022	130,16
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QBW6716	L 43 2918617	74550	12/11/2022	130,16	QBW7C40	F 43 3000521	74550	12/11/2022	130,16
QBW7C40	F 43 3001281	74630	13/11/2022	195,23	QBW8847	F 43 3000769	60503	12/11/2022	293,47
QBW9F14	L 43 2918603	74550	12/11/2022	130,16	QBX0254	F 43 3001430	60503	13/11/2022	293,47
QBX0C75	L 43 2918969	74630	12/11/2022	195,23	QBX1336	L 43 2920828	74550	13/11/2022	130,16
QBX1641	F 43 3000528	74550	12/11/2022	130,16	QBX1F02	F 43 3000542	74710	12/11/2022	880,41
QBX2568	F 43 3000417	60412	11/11/2022	195,23	QBX3C62	F 43 3000878	60503	12/11/2022	293,47

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QBX7568	F 43 3000799	60503	12/11/2022	293,47	QBX7A15	L 43 2919320	74550	12/11/2022	130,16
QBX8007	F 43 3000623	74550	12/11/2022	130,16	QBX9562	L 43 2920465	74550	13/11/2022	130,16
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QBX9815	L 43 2919220	74550	12/11/2022	130,16	QBY0973	L 43 2920769	74550	13/11/2022	130,16
QBY2J20	L 43 2919200	74550	12/11/2022	130,16	QBY3321	E 43 1060516	74550	12/11/2022	130,16
QBY4809	F 43 3001613	74550	13/11/2022	130,16	QBY9E47	F 43 3001013	74550	12/11/2022	130,16
QBY9E47	F 43 3000941	74630	12/11/2022	195,23	QBZ0510	L 43 2919993	74550	13/11/2022	130,16
QBZ0B80	E 43 1061059	74550	12/11/2022	130,16	QBZ0B80	E 43 1060719	74630	12/11/2022	195,23
QBZ1073	L 43 2919888	74550	12/11/2022	130,16	QBZ1179	L 43 2920715	74550	13/11/2022	130,16
QBZ4797	F 43 3000746	74550	12/11/2022	130,16	QBZ4C27	F 43 3000579	74550	12/11/2022	130,16
QBZ6080	E 43 1060145	74550	11/11/2022	130,16	QBZ6C85	F 43 3000948	74630	12/11/2022	195,23
QBZ6C85	F 43 3000949	74550	12/11/2022	130,16	QBZ7I51	F 43 3001592	74550	13/11/2022	130,16
QBZ8275	L 43 2919019	74630	12/11/2022	195,23	QBZ8748	L 43 2918088	74550	11/11/2022	130,16
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QCA7261	F 43 3000728	60503	12/11/2022	293,47	QCA8524	F 43 3001164	60503	12/11/2022	293,47
QCA8871	F 43 3001097	60503	12/11/2022	293,47	QCA9D77	L 43 2920330	74550	13/11/2022	130,16
QCA9E64	F 43 3034545	74550	09/12/2022	130,16	QCA9I22	L 43 2918825	74550	12/11/2022	130,16
QCA9I58	L 43 2919270	74550	12/11/2022	130,16	QCB0285	L 43 2920952	74550	13/11/2022	130,16
QCB2954	L 43 2920751	74550	13/11/2022	130,16	QCB2F26	L 43 2919952	74550	12/11/2022	130,16
QCB4H28	F 43 3000512	74550	12/11/2022	130,16	QCB4H70	F 43 3000684	60503	12/11/2022	293,47
QCB6487	F 43 3001704	60503	13/11/2022	293,47	QCB7690	F 43 3000854	74630	12/11/2022	195,23
QCB7690	F 43 3001509	60503	13/11/2022	293,47	QCB9052	F 43 3001152	74550	12/11/2022	130,16
QCC1981	L 43 2918595	74630	12/11/2022	195,23	QCC2256	F 43 3000973	74550	12/11/2022	130,16
QCC2302	L 43 2920455	74630	13/11/2022	195,23	QCC3886	F 43 3001466	60412	13/11/2022	195,23
QCC4124	E 43 1060564	74550	12/11/2022	130,16	QCC4340	L 43 2919139	74550	12/11/2022	130,16
QCC5739	L 43 2917411	74550	11/11/2022	130,16	QCC8591	F 43 3000356	60503	11/11/2022	293,47
QCC8619	F 43 3001572	74550	13/11/2022	130,16	QCC8G05	L 43 2919510	74550	12/11/2022	130,16
QCC9I92	L 43 2920376	74550	13/11/2022	130,16	QCD0748	L 43 2918826	74550	12/11/2022	130,16
QCD1F79	F 43 3000846	56732	12/11/2022	130,16	QCD2733	F 43 3000175	60503	11/11/2022	293,47
QCD3111	F 43 3001401	60503	13/11/2022	293,47	QCD3616	L 43 2917408	74550	11/11/2022	130,16
QCD3868	L 43 2920896	74550	13/11/2022	130,16	QCD6F84	L 43 2918276	74550	12/11/2022	130,16
QCD6J67	F 43 3000939	74550	12/11/2022	130,16	QCD7275	F 43 3000644	60503	12/11/2022	293,47
QCD7294	E 43 1060949	74550	12/11/2022	130,16	QCD7A05	F 43 3001082	74550	12/11/2022	130,16
QCD9663	F 43 3000636	74550	12/11/2022	130,16	QCE0779	L 43 2920672	74550	13/11/2022	130,16
QCE0930	F 43 3000406	56732	11/11/2022	130,16	QCE1776	F 43 3001349	74630	13/11/2022	195,23
QCE2746	F 43 3000770	60503	12/11/2022	293,47	QCE3812	L 43 2920709	74550	13/11/2022	130,16
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QCE4I76	F 43 3001600	74550	13/11/2022	130,16	QCE5G19	F 43 3000976	74550	12/11/2022	130,16
QCE6277	L 43 2920781	74550	13/11/2022	130,16	QCE6B33	F 43 3001224	74550	12/11/2022	130,16
QCE7405	L 43 2918486	74550	12/11/2022	130,16	QCE8521	L 43 2917627	74550	11/11/2022	130,16
QCF0208	L 43 2918748	74550	12/11/2022	130,16	QCF0392	L 43 2918365	74550	12/11/2022	130,16
QCF1035	F 43 3000566	74630	12/11/2022	195,23	QCF1D57	L 43 2917700	74550	11/11/2022	130,16
QCF3029	L 43 2919269	74550	12/11/2022	130,16	QCF5438	L 43 2919626	74550	12/11/2022	130,16
QCF5632	L 43 2920123	74550	13/11/2022	130,16	QCF5E44	F 43 3000760	60503	12/11/2022	293,47
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QCF9158	L 43 2918382	74550	12/11/2022	130,16	QCF9D77	L 43 2920722	74550	13/11/2022	130,16
QCF9I01	F 43 3001684	74550	13/11/2022	130,16	QCF9J54	F 43 3001122	74550	12/11/2022	130,16
QCG1426	F 43 3000984	56732	12/11/2022	130,16	QCG1597	F 43 3000732	60503	12/11/2022	293,47
QCG1J81	F 43 3000711	60412	12/11/2022	195,23	QCG2C73	E 43 1060784	74550	12/11/2022	130,16
QCG2J73	L 43 2920313	74550	13/11/2022	130,16	QCG4F24	F 43 3001604	74550	13/11/2022	130,16
QCG5632	F 43 3001551	60412	13/11/2022	195,23	QCG5B50	L 43 2921003	74550	13/11/2022	130,16
QCG6260	F 43 3000830	60503	12/11/2022	293,47	QCG8876	L 43 2917661	74550	11/11/2022	130,16
QCG8J03	F 43 3001129	74550	12/11/2022	130,16	QCH0131	L 43 2918981	74550	12/11/2022	130,16
QCH0835	E 43 1060673	74550	12/11/2022	130,16	QCH1697	F 43 3001578	74550	13/11/2022	130,16
QCH1826	F 43 3000934	60503	12/11/2022	293,47	QCH2D81	L 43 2919473	74550	12/11/2022	130,16
QCH2F35	L 43 2919516	74550	12/11/2022	130,16	QCH3150	F 43 3000963	60503	12/11/2022	293,47
QCH7972	F 43 3000659	60503	12/11/2022	293,47	QCH7A17	E 43 1060939	74550	12/11/2022	130,16
QCH7H48	F 43 3000905	74550	12/11/2022	130,16	QCH8562	F 43 3001068	56732	12/11/2022	130,16
QCH8611	F 43 3001268	74550	13/11/2022	130,16	QCH9900	L 43 2918611	74550	12/11/2022	130,16
QCH9G14	F 43 3000820	60503	12/11/2022	293,47	QCI0011	F 43 3001116	56732	12/11/2022	130,16
QCI0J01	F 43 3000648	74550	12/11/2022	130,16	QCI1251	F 43 3000975	60503	12/11/2022	293,47
QCI2096	E 43 1060911	74550	12/11/2022	130,16	QCI2392	L 43 2920823	74550	13/11/2022	130,16
QCI2F79	F 43 3000853	60503	12/11/2022	293,47	QCI4616	F 43 3000755	60503	12/11/2022	293,47
QCI4826	L 43 2919708	74550	12/11/2022	130,16	QCI5353	L 43 2918268	74550	12/11/2022	130,16
QCI5A56	E 43 1060853	74550	12/11/2022	130,16	QCI5A80	L 43 2920011	74550	13/11/2022	130,16
QCI6661	L 43 2919679	74550	12/11/2022	130,16	QCI6909	E 43 1060781	74550	12/11/2022	130,16
QCI7F35	L 43 2920597	74550	13/11/2022	130,16	QCJ0F50	F 43 3001396	74630	13/11/2022	195,23

QCJ0J44	E 43 1060823	74550	12/11/2022	130,16	QCJ2051	E 43 1061732	74550	13/11/2022	130,16
QCJ2752	L 43 2919088	74550	12/11/2022	130,16	QCJ2830	F 43 3000174	60503	11/11/2022	293,47
QCJ2G43	L 43 2920566	74550	13/11/2022	130,16	QCJ3H65	L 43 2920508	74550	13/11/2022	130,16
QCJ4533	F 43 3000375	60503	11/11/2022	293,47	QCJ4A61	L 43 2920003	74550	13/11/2022	130,16
QCJ5271	L 43 2920702	74550	13/11/2022	130,16	QCJ5428	E 43 1060992	74630	12/11/2022	195,23
QCJ5E74	F 43 3000565	74630	12/11/2022	195,23	QCJ6022	L 43 2918977	74550	12/11/2022	130,16
QCJ6198	L 43 2917970	74550	11/11/2022	130,16	QCJ7159	L 43 2919788	74550	12/11/2022	130,16
QCJ7243	F 43 3001185	74550	12/11/2022	130,16	QCJ9A30	F 43 3001222	74550	12/11/2022	130,16
QCJ9A30	F 43 3001712	74630	13/11/2022	195,23	QCK1313	L 43 2918966	74550	12/11/2022	130,16
QCK1313	L 43 2918976	74550	12/11/2022	130,16	QCK1A45	L 43 2919906	74550	12/11/2022	130,16
QCK1F86	L 43 2918612	74550	12/11/2022	130,16	QCK1H43	F 43 3001226	74550	12/11/2022	130,16
QCK2188	L 43 2918756	74550	12/11/2022	130,16	QCK2758	L 43 2918762	74550	12/11/2022	130,16
QCK2A42	L 43 2919487	74550	12/11/2022	130,16	QCK2H22	L 43 2919203	74550	12/11/2022	130,16
QCK2H36	L 43 2918142	74550	12/11/2022	130,16	QCK2I52	L 43 2920415	74550	13/11/2022	130,16
QCK4C28	L 43 2920738	74630	13/11/2022	195,23	QCK5538	L 43 2919417	74550	12/11/2022	130,16
QCK6190	F 43 3000649	74550	12/11/2022	130,16	QCK6511	F 43 3000519	74630	12/11/2022	195,23
QCK6E28	L 43 2920319	74550	13/11/2022	130,16	QCK6H97	L 43 2919974	74550	13/11/2022	130,16
QCK7531	F 43 3001098	60503	12/11/2022	293,47	QCK7A56	L 43 2920551	74550	13/11/2022	130,16
QCK8B05	L 43 2918615	74550	12/11/2022	130,16	QCK9A32	L 43 2920879	74630	13/11/2022	195,23
QCK9G35	F 43 3000690	74550	12/11/2022	130,16	QCK9G55	F 43 3001035	74550	12/11/2022	130,16
QCK9G57	L 43 2919733	74550	12/11/2022	130,16	QCK9G57	L 43 2919876	74630	12/11/2022	195,23
QCL0428	F 43 3000423	60503	11/11/2022	293,47	QCL0H05	L 43 2918661	74630	12/11/2022	195,23
QCL1F16	L 43 2920616	74630	13/11/2022	195,23	QCL1F58	L 43 2920799	74710	13/11/2022	880,41
QCL2188	E 43 1060866	74630	12/11/2022	195,23	QCL2C67	L 43 2918542	74550	12/11/2022	130,16
QCL3A47	L 43 2919468	74550	12/11/2022	130,16	QCL3J67	F 43 3001596	60412	13/11/2022	195,23
QCL4931	L 43 2920595	74550	13/11/2022	130,16	QCL5G16	F 43 3001196	60503	12/11/2022	293,47
QCL6G09	L 43 2919271	74550	12/11/2022	130,16	QCL7C01	E 43 1060810	74630	12/11/2022	195,23
QCL7C87	E 43 1060897	74550	12/11/2022	130,16	QCL7E40	L 43 2918096	74550	12/11/2022	130,16
QCL7I06	L 43 2918182	74550	12/11/2022	130,16	QCL8099	L 43 2919024	74550	12/11/2022	130,16
QCL8099	L 43 2918876	74550	12/11/2022	130,16	QCL8G87	L 43 2918751	74550	12/11/2022	130,16
QCL9066	F 43 3000322	60503	11/11/2022	293,47	QCL9321	F 43 3001213	74550	12/11/2022	130,16
QCL9933	L 43 2918891	74550	12/11/2022	130,16	QCL9H99	L 43 2919460	74550	12/11/2022	130,16
QCM0817	F 43 3000407	74550	11/11/2022	130,16	QCM1949	F 43 3001408	74550	13/11/2022	130,16
QCM1F57	L 43 2920553	74630	13/11/2022	195,23	QCM1J14	F 43 3000823	60503	12/11/2022	293,47
QCM3137	L 43 2919252	74550	12/11/2022	130,16	QCM3137	L 43 2917843	74630	11/11/2022	195,23
QCM3586	L 43 2919772	74550	12/11/2022	130,16	QCM3H19	L 43 2920491	74550	13/11/2022	130,16
QCM4730	L 43 2920498	74550	13/11/2022	130,16	QCM4730	L 43 2918852	74550	12/11/2022	130,16
QCM6250	L 43 2920445	74550	13/11/2022	130,16	QCM7717	L 43 2919331	74550	12/11/2022	130,16
QCM7732	L 43 2920596	74550	13/11/2022	130,16	QCM8558	L 43 2920436	74550	13/11/2022	130,16
QCM9J57	F 43 3001335	74550	13/11/2022	130,16	QCN2B11	F 43 3001072	60503	12/11/2022	293,47
QCN2F30	L 43 2918405	74550	12/11/2022	130,16	QCN3C54	L 43 2918527	74550	12/11/2022	130,16
QCN4C16	L 43 2920864	74630	13/11/2022	195,23	QCN5G91	F 43 3001100	60503	12/11/2022	293,47
QCN6B12	F 43 3001481	74550	13/11/2022	130,16	QCN6E85	L 43 2918156	74630	12/11/2022	195,23
QCN7968	F 43 3001513	74550	13/11/2022	130,16	QCN8F29	F 43 3001054	74550	12/11/2022	130,16
QCN8G69	L 43 2920065	74550	13/11/2022	130,16	QCN9496	L 43 2920497	74550	13/11/2022	130,16
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QCO2354	L 43 2920611	74550	13/11/2022	130,16	QCO4131	L 43 2920526	74550	13/11/2022	130,16
QCO4H34	L 43 2918664	74550	12/11/2022	130,16	QCO5644	L 43 2918277	74710	12/11/2022	880,41
QCO5845	L 43 2919625	74630	12/11/2022	195,23	QCO7652	F 43 3000321	60503	11/11/2022	293,47
QCO8460	F 43 3001524	60503	13/11/2022	293,47	QCO9C89	F 43 3000651	56732	12/11/2022	130,16
QCP0A98	L 43 2920641	74550	13/11/2022	130,16	QCP1391	F 43 3001390	74550	13/11/2022	130,16
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QCP2F33	F 43 3001618	74550	13/11/2022	130,16	QCP2F73	E 43 1060524	74550	12/11/2022	130,16
QCP3485	F 43 3001601	74630	13/11/2022	195,23	QCP3611	F 43 3000355	60503	11/11/2022	293,47
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QCP5D17	L 43 2919082	74550	12/11/2022	130,16	QCP7269	L 43 2918947	74550	12/11/2022	130,16
QCP7F74	L 43 2918207	74630	12/11/2022	195,23	QCP8328	F 43 3001648	60503	13/11/2022	293,47
QCP9439	E 43 1060523	74550	12/11/2022	130,16	QCP9763	L 43 2920399	74550	13/11/2022	130,16
QCQ0392	F 43 3001607	60503	13/11/2022	293,47	QCQ0F87	F 43 3001695	60503	13/11/2022	293,47
QCQ1152	F 43 3001598	74550	13/11/2022	130,16	QCQ1C19	F 43 3000959	74550	12/11/2022	130,16
QCQ2505	L 43 2919379	74550	12/11/2022	130,16	QCQ2973	L 43 2920610	74550	13/11/2022	130,16
QCQ3E95	F 43 3001388	60503	13/11/2022	293,47	QCQ5217	L 43 2919436	74550	12/11/2022	130,16
QCQ5798	F 43 3000598	74550	12/11/2022	130,16	QCQ5E25	L 43 2918397	74550	12/11/2022	130,16
QCQ6698	E 43 1060913	74550	12/11/2022	130,16	QCQ6I35	L 43 2920713	74550	13/11/2022	130,16
QCQ7847	L 43 2919352	74550	12/11/2022	130,16	QCQ9247	F 43 3001400	74550	13/11/2022	130,16
QCQ9863	E 43 1061051	74550	12/11/2022	130,16	QCR2226	E 43 1061735	74550	13/11/2022	130,16
QCR2814	L 43 2920756	74550	13/11/2022	130,16	QCR3525	F 43 3000833	60503	12/11/2022	293,47
QCR3738	L 43 2917754	74550	11/11/2022	130,16	QCR4078	L 43 2919441	74550	12/11/2022	130,16
QCR4743	F 43 3000989	74550	12/11/2022	130,16	QCR5525	F 43 3000798	60503	12/11/2022	293,47
QCR8H26	L 43 2919416	74550	12/11/2022	130,16	QCR9809	F 43 3000784	60503	12/11/2022	293,47

QCR9862	L 43 2919092	74550	12/11/2022	130,16	QCS0161	F 43 3000662	74550	12/11/2022	130,16
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QCS2223	E 43 1060774	74550	12/11/2022	130,16	QCS3264	F 43 3000637	74550	12/11/2022	130,16
QCS3281	F 43 3001588	60503	13/11/2022	293,47	QCS4810	F 43 3000985	74550	12/11/2022	130,16
QCS7276	F 43 3000668	60503	12/11/2022	293,47	QCS8718	L 43 2920794	74550	13/11/2022	130,16
QCT0092	F 43 3001659	60503	13/11/2022	293,47	QCT0096	L 43 2920198	74550	13/11/2022	130,16
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QCT5J13	F 43 3000738	60503	12/11/2022	293,47	QCT5J13	F 43 3000735	60503	12/11/2022	293,47
QCT6299	L 43 2919205	74550	12/11/2022	130,16	QCT7147	F 43 3000381	60503	11/11/2022	293,47
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QCT7999	F 43 3000397	60503	11/11/2022	293,47	QCT8048	F 43 3000442	74550	11/11/2022	130,16
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QCU1790	F 43 3001315	74550	13/11/2022	130,16	QCU1A99	F 43 3001566	74630	13/11/2022	195,23
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QCU2A03	L 43 2920368	74550	13/11/2022	130,16	QCU3399	L 43 2919647	74550	12/11/2022	130,16
QCU3671	F 43 3000706	60503	12/11/2022	293,47	QCU3861	F 43 3001640	60503	13/11/2022	293,47
QCU4047	F 43 3001177	74550	12/11/2022	130,16	QCU4047	L 43 2920398	74550	13/11/2022	130,16
QCU4B16	F 43 3001334	74550	13/11/2022	130,16	QCU5J10	L 43 2919659	74550	12/11/2022	130,16
QCU6047	F 43 3001233	74550	13/11/2022	130,16	QCU6253	F 43 3000792	60412	12/11/2022	195,23
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QCV3991	F 43 3000816	60503	12/11/2022	293,47	QCV3H75	F 43 3001199	74550	12/11/2022	130,16
QCV4H75	L 43 2918511	74550	12/11/2022	130,16	QCV4J37	E 43 1060977	74550	12/11/2022	130,16
QCV8083	F 43 3000753	60503	12/11/2022	293,47	QCV8183	F 43 3001649	60503	13/11/2022	293,47
QCV8F02	F 43 3001362	74550	13/11/2022	130,16	QCV8G55	L 43 2918427	74550	12/11/2022	130,16
QCV9036	F 43 3000781	74550	12/11/2022	130,16	QCV9626	L 43 2919306	74550	12/11/2022	130,16
QCV9D07	L 43 2917845	74550	11/11/2022	130,16	QCV9E67	L 43 2919697	74550	12/11/2022	130,16
QCV9I64	F 43 3000374	60503	11/11/2022	293,47	QCW1B48	L 43 2918252	74550	12/11/2022	130,16
QCW1B48	L 43 2918250	74710	12/11/2022	880,41	QCW1E11	F 43 3000450	74550	11/11/2022	130,16
QCW2810	F 43 3001042	60412	12/11/2022	195,23	QCW3869	E 43 1060548	74550	12/11/2022	130,16
QCW4J64	L 43 2917695	74550	11/11/2022	130,16	QCW5C07	L 43 2918269	74550	12/11/2022	130,16
QCW7409	L 43 2919076	74550	12/11/2022	130,16	QCW8317	F 43 3001145	60503	12/11/2022	293,47
QCW8583	E 43 1060587	74630	12/11/2022	195,23	QCX1921	F 43 3001554	60503	13/11/2022	293,47
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QCX2C49	L 43 2918586	74550	12/11/2022	130,16	QCX2G29	E 43 1060637	74550	12/11/2022	130,16
QCX3146	F 43 3000535	74550	12/11/2022	130,16	QCX3500	L 43 2918544	74550	12/11/2022	130,16
QCX3687	F 43 3001093	60412	12/11/2022	195,23	QCX3G06	L 43 2918738	74550	12/11/2022	130,16
QCX4307	L 43 2918518	74550	12/11/2022	130,16	QCX5559	F 43 3001111	60503	12/11/2022	293,47
QCX6337	F 43 3000712	60503	12/11/2022	293,47	QCX7993	F 43 3000472	74550	12/11/2022	130,16
QCX8J00	F 43 3001564	74550	13/11/2022	130,16	QCX9483	L 43 2920512	74550	13/11/2022	130,16
QCY0179	F 43 3000895	60503	12/11/2022	293,47	QCY0F92	F 43 3001018	74550	12/11/2022	130,16
QCY1618	E 43 1060878	74550	12/11/2022	130,16	QCY1982	L 43 2917392	74550	11/11/2022	130,16
QCY1E38	F 43 3001463	74550	13/11/2022	130,16	QCY2468	L 43 2918639	74550	12/11/2022	130,16
QCY3073	E 43 1060578	74550	12/11/2022	130,16	QCY3817	E 43 1060905	74550	12/11/2022	130,16
QCY3I54	L 43 2920792	74550	13/11/2022	130,16	QCY4270	F 43 3000635	74550	12/11/2022	130,16
QCY6117	F 43 3000933	74550	12/11/2022	130,16	QCY6644	E 43 1060441	74550	11/11/2022	130,16
QCY6763	F 43 3000881	74550	12/11/2022	130,16	QCY8E36	F 43 3001198	74550	12/11/2022	130,16
QCY9213	F 43 3000511	74550	12/11/2022	130,16	QCY9478	L 43 2919574	74550	12/11/2022	130,16
QCZ0A57	F 43 3000470	74550	12/11/2022	130,16	QCZ1110	L 43 2918730	74550	12/11/2022	130,16
QCZ1303	E 43 1060058	74550	11/11/2022	130,16	QCZ1J22	L 43 2919767	74550	12/11/2022	130,16
QCZ2524	L 43 2920441	74550	13/11/2022	130,16	QCZ2923	L 43 2919029	74550	12/11/2022	130,16
QCZ2E27	L 43 2918190	74550	12/11/2022	130,16	QCZ3755	F 43 3001418	74550	13/11/2022	130,16
QCZ3A58	F 43 3001138	60503	12/11/2022	293,47	QCZ3E67	F 43 3000889	74550	12/11/2022	130,16
QCZ4038	F 43 3000382	74550	11/11/2022	130,16	QCZ5E37	F 43 3001031	74550	12/11/2022	130,16
QCZ6280	L 43 2918270	74550	12/11/2022	130,16	QCZ6896	L 43 2919109	74630	12/11/2022	195,23
QCZ6E12	F 43 3000420	60503	11/11/2022	293,47	QCZ7209	F 43 3000387	60503	11/11/2022	293,47
QCZ7375	F 43 3000625	74630	12/11/2022	195,23	QCZ7D66	E 43 1061003	74550	12/11/2022	130,16
QCZ9937	F 43 3001140	60503	12/11/2022	293,47	QCZ9A09	L 43 2917950	74550	11/11/2022	130,16
QDB0884	E 43 1061009	74550	12/11/2022	130,16	QEM8201	F 43 3000761	60503	12/11/2022	293,47
QFU4D65	F 43 3001494	60503	13/11/2022	293,47	QIA1J23	L 43 2919871	74550	12/11/2022	130,16
QKF7293	F 43 3000448	74550	11/11/2022	130,16	QKK3F87	E 43 1060726	74550	12/11/2022	130,16
QMQ3130	L 43 2918342	74550	12/11/2022	130,16	QMT0176	L 43 2919525	74550	12/11/2022	130,16
QMW0897	F 43 3001492	74550	13/11/2022	130,16	QMW2642	F 43 3001417	74550	13/11/2022	130,16
QMW4503	F 43 3000352	60503	11/11/2022	293,47	QMX4551	F 43 3001158	60503	12/11/2022	293,47
QNA0J77	L 43 2918952	74550	12/11/2022	130,16	QNA8F25	F 43 3000766	60503	12/11/2022	293,47
QNA9266	F 43 3000986	60503	12/11/2022	293,47	QNB3G24	F 43 3001312	74550	13/11/2022	130,16
QNB5J59	L 43 2919740	74550	12/11/2022	130,16	QNC2129	F 43 3001583	60412	13/11/2022	195,23
QNC2952	F 43 3001194	74630	12/11/2022	195,23	QNG2J34	L 43 2920518	74550	13/11/2022	130,16
QNG4G91	F 43 3000791	60503	12/11/2022	293,47	QNH3145	L 43 2919693	74550	12/11/2022	130,16

QNK7354	L 43 2919824	74550	12/11/2022	130,16	QNP6C64	F 43 3000682	60503	12/11/2022	293,47
QNQ3D41	F 43 3000921	60503	12/11/2022	293,47	QNR4C10	L 43 2920580	74550	13/11/2022	130,16
QNV5G11	F 43 3000319	56732	11/11/2022	130,16	QOA7G49	F 43 3000431	60412	11/11/2022	195,23
QOA9161	F 43 3000930	60503	12/11/2022	293,47	QOD5B05	F 43 3000455	74550	11/11/2022	130,16
QOE6506	F 43 3001125	60503	12/11/2022	293,47	QOE9E52	L 43 2918392	74550	12/11/2022	130,16
QOE9J89	F 43 3001217	74550	12/11/2022	130,16	QOF4620	F 43 3001034	74550	12/11/2022	130,16
QOF4620	F 43 3001021	74550	12/11/2022	130,16	QOG4667	F 43 3000177	56732	11/11/2022	130,16
QOI6022	F 43 3000824	60503	12/11/2022	293,47	QOJ5138	F 43 3001212	74630	12/11/2022	195,23
QOJ7F37	F 43 3001454	60503	13/11/2022	293,47	QOL6D94	F 43 3001356	74550	13/11/2022	130,16
QOO0E32	L 43 2920242	74550	13/11/2022	130,16	QOP0D86	F 43 3001137	60503	12/11/2022	293,47
QOQ3J40	F 43 3000938	60503	12/11/2022	293,47	QOS5F25	L 43 2917705	74550	11/11/2022	130,16
QOT9A58	F 43 3000162	60503	11/11/2022	293,47	QOW3047	L 43 2919405	74550	12/11/2022	130,16
QOY0J73	L 43 2919593	74550	12/11/2022	130,16	QPD0271	F 43 3000699	60503	12/11/2022	293,47
QPD6G45	L 43 2919413	74550	12/11/2022	130,16	QPF1G14	L 43 2920725	74550	13/11/2022	130,16
QPF7690	F 43 3001170	74550	12/11/2022	130,16	QPI8I43	L 43 2919911	74550	12/11/2022	130,16
QPK0600	F 43 3001445	60503	13/11/2022	293,47	QPL1G86	F 43 3001375	74550	13/11/2022	130,16
QPL3G32	L 43 2919120	74550	12/11/2022	130,16	QPM1C36	F 43 3000667	60412	12/11/2022	195,23
QPO7E99	L 43 2918579	74550	12/11/2022	130,16	QPW0D37	L 43 2920545	74550	13/11/2022	130,16
QPZ0J73	F 43 3001175	60503	12/11/2022	293,47	QQA7F90	L 43 2920418	74550	13/11/2022	130,16
QQD4C22	F 43 3001172	74550	12/11/2022	130,16	QQE1J38	F 43 3001643	74630	13/11/2022	195,23
QQE9E59	L 43 2918590	74550	12/11/2022	130,16	QQH1D77	F 43 3001624	74550	13/11/2022	130,16
QQJ6F80	L 43 2920471	74550	13/11/2022	130,16	QQK6A24	L 43 2918242	74550	12/11/2022	130,16
QQK6A24	F 43 3000547	74550	12/11/2022	130,16	QQK6J21	L 43 2917994	74630	11/11/2022	195,23
QQK8G03	F 43 3001028	74550	12/11/2022	130,16	QQL1H87	F 43 3000434	74550	11/11/2022	130,16
QQL9A88	L 43 2919964	74550	12/11/2022	130,16	QQO2B63	F 43 3000801	60503	12/11/2022	293,47
QQO2D27	F 43 3000501	74550	12/11/2022	130,16	QQP0A31	L 43 2918844	74550	12/11/2022	130,16
QQQ3D54	E 43 1060581	74550	12/11/2022	130,16	QQQ9A26	L 43 2920806	74550	13/11/2022	130,16
QQS4G36	F 43 3000915	56732	12/11/2022	130,16	QQX6I44	F 43 3001627	74550	13/11/2022	130,16
QQY1E91	F 43 3000591	74550	12/11/2022	130,16	QQY7F15	F 43 3000946	60503	12/11/2022	293,47
QQY7F15	F 43 3001577	74630	13/11/2022	195,23	QQZ3G99	L 43 2918593	74630	12/11/2022	195,23
QTE6F20	L 43 2920476	74550	13/11/2022	130,16	QTE8J79	L 43 2920820	74550	13/11/2022	130,16
QTP3C28	F 43 3000796	60412	12/11/2022	195,23	QTR3I44	F 43 3000543	74550	12/11/2022	130,16
QTU1B47	F 43 3001109	60503	12/11/2022	293,47	QUA3D49	L 43 2919513	74550	12/11/2022	130,16
QUB4C83	F 43 3000701	74550	12/11/2022	130,16	QUB9B10	L 43 2920428	74630	13/11/2022	195,23
QUC1F12	F 43 3000645	74550	12/11/2022	130,16	QUD7A74	L 43 2917702	74550	11/11/2022	130,16
QUH6D86	L 43 2918568	74550	12/11/2022	130,16	QUJ0B56	L 43 2918213	74550	12/11/2022	130,16
QUK7H60	F 43 3001095	60503	12/11/2022	293,47	QUT5I68	E 43 1060832	74550	12/11/2022	130,16
QUU6F94	E 43 1060356	74550	11/11/2022	130,16	QUW5C01	F 43 3000163	60503	11/11/2022	293,47
QUW8I86	F 43 3000554	74550	12/11/2022	130,16	QWT7B60	F 43 3000467	74550	11/11/2022	130,16
QWT8B14	L 43 2920116	74550	13/11/2022	130,16	QXA6C04	F 43 3000751	60503	12/11/2022	293,47
QXD1C91	L 43 2919014	74550	12/11/2022	130,16	QXE7H33	L 43 2918829	74550	12/11/2022	130,16
QXG1G58	F 43 3001277	74550	13/11/2022	130,16	QXP7A17	F 43 3001628	60503	13/11/2022	293,47
QXQ8B47	F 43 3001651	74550	13/11/2022	130,16	QXQ8B47	F 43 3001650	74550	13/11/2022	130,16
QXR2B37	F 43 3001467	74550	13/11/2022	130,16	QXT5D81	L 43 2920117	74550	13/11/2022	130,16
QXX9I61	F 43 3000806	74550	12/11/2022	130,16	QXZ3C61	F 43 3000485	74550	12/11/2022	130,16
QYO8D04	L 43 2920694	74550	13/11/2022	130,16	RAK0878	F 43 3000604	74550	12/11/2022	130,16
RAK0F94	L 43 2918067	74550	11/11/2022	130,16	RAK0G14	F 43 3000964	74550	12/11/2022	130,16
RAK1B07	F 43 3001543	74550	13/11/2022	130,16	RAK1D67	L 43 2917922	74550	11/11/2022	130,16
RAK2A65	L 43 2918161	74630	12/11/2022	195,23	RAK3329	L 43 2918396	74630	12/11/2022	195,23
RAK4650	L 43 2920891	74630	13/11/2022	195,23	RAK5769	L 43 2920235	74550	13/11/2022	130,16
RAK5C01	F 43 3000561	74550	12/11/2022	130,16	RAK6840	L 43 2920524	74550	13/11/2022	130,16
RAK6F27	F 43 3001716	74550	13/11/2022	130,16	RAK6H07	F 43 3001141	60503	12/11/2022	293,47
RAK7530	L 43 2920513	74550	13/11/2022	130,16	RAK7530	F 43 3001483	74550	13/11/2022	130,16
RAK7A62	F 43 3001201	74550	12/11/2022	130,16	RAK8I40	F 43 3000768	60503	12/11/2022	293,47
RAK9340	L 43 2918253	74550	12/11/2022	130,16	RAK9H24	F 43 3000857	60412	12/11/2022	195,23
RAL0B62	L 43 2919404	74550	12/11/2022	130,16	RAL2C84	F 43 3000462	60503	11/11/2022	293,47
RAL3B11	E 43 1060830	74550	12/11/2022	130,16	RAL4D73	L 43 2918658	74630	12/11/2022	195,23
RAL5J38	F 43 3001000	60503	12/11/2022	293,47	RAL6H60	L 43 2919846	74550	12/11/2022	130,16
RAL7A70	F 43 3000415	60503	11/11/2022	293,47	RAL7D82	F 43 3000337	60503	11/11/2022	293,47
RAL8B65	L 43 2917818	74550	11/11/2022	130,16	RAL9990	L 43 2918017	74550	11/11/2022	130,16
RAL9C14	L 43 2920621	74550	13/11/2022	130,16	RAM1A94	L 43 2919631	74550	12/11/2022	130,16
RAM1J56	L 43 2918507	74550	12/11/2022	130,16	RAM2C67	F 43 3001121	60503	12/11/2022	293,47
RAM2H17	F 43 3001537	60412	13/11/2022	195,23	RAM3859	L 43 2918957	74550	12/11/2022	130,16
RAM3E20	L 43 2918127	74550	12/11/2022	130,16	RAM5009	L 43 2917650	74550	11/11/2022	130,16
RAM5F27	L 43 2918958	74550	12/11/2022	130,16	RAM5F27	E 43 1060786	74550	12/11/2022	130,16
RAM6J48	F 43 3001490	60503	13/11/2022	293,47	RAM6J48	F 43 3001327	74630	13/11/2022	195,23
RAM8C14	L 43 2917409	74550	11/11/2022	130,16	RAM8E40	L 43 2920974	74550	13/11/2022	130,16
RAM8J65	E 43 1060249	74550	11/11/2022	130,16	RAM9F65	F 43 3001255	74630	13/11/2022	195,23
RAM9H67	L 43 2920525	74550	13/11/2022	130,16	RAN0009	L 43 2918125	74550	12/11/2022	130,16
RAN0J04	L 43 2919122	74550	12/11/2022	130,16	RAN1400	L 43 2919744	74550	12/11/2022	130,16

RAN1D81	F 43 3001456	74550	13/11/2022	130,16	RAN1J25	F 43 3001504	74550	13/11/2022	130,16
RAN2059	L 43 2919212	74550	12/11/2022	130,16	RAN2I55	E 43 1060536	74550	12/11/2022	130,16
RAN4550	F 43 3001039	60503	12/11/2022	293,47	RAN5A08	E 43 1060609	74550	12/11/2022	130,16
RAN5A08	L 43 2920589	74550	13/11/2022	130,16	RAN5A08	F 43 3000533	74550	12/11/2022	130,16
RAN5I09	L 43 2920263	74550	13/11/2022	130,16	RAN6D11	F 43 3001354	74550	13/11/2022	130,16
RAN6G02	L 43 2918839	74550	12/11/2022	130,16	RAN6H11	L 43 2919880	74550	12/11/2022	130,16
RAN6H87	F 43 3000704	60412	12/11/2022	195,23	RAN7F48	F 43 3000466	74550	11/11/2022	130,16
RAN7I44	L 43 2919655	74550	12/11/2022	130,16	RAN8G25	L 43 2920835	74550	13/11/2022	130,16
RAN8H29	F 43 3001451	60412	13/11/2022	195,23	RAN8H29	F 43 3000479	74630	12/11/2022	195,23
RAN9F65	L 43 2918023	74710	11/11/2022	880,41	RAO0Z70	L 43 2919702	74550	12/11/2022	130,16
RAO0749	F 43 3000617	74550	12/11/2022	130,16	RAO0960	L 43 2919662	74550	12/11/2022	130,16
RAO0A86	L 43 2918345	74550	12/11/2022	130,16	RAO1J04	L 43 2920245	74550	13/11/2022	130,16
RAO3A51	F 43 3000338	60503	11/11/2022	293,47	RAO4D19	L 43 2917786	74550	11/11/2022	130,16
RAO4G10	F 43 3000929	74550	12/11/2022	130,16	RAO4I77	E 43 1060950	74550	12/11/2022	130,16
RAO5A79	L 43 2917821	74550	11/11/2022	130,16	RAO5A79	F 43 3000428	74630	11/11/2022	195,23
RAO5G63	L 43 2920307	74630	13/11/2022	195,23	RAO7J71	F 43 3000829	60503	12/11/2022	293,47
RAO9B84	F 43 3001593	74550	13/11/2022	130,16	RAO9E14	L 43 2918629	74550	12/11/2022	130,16
RAO9E14	L 43 2918295	74550	12/11/2022	130,16	RAP0E93	F 43 3000416	60412	11/11/2022	195,23
RAP1B08	L 43 2918158	74550	12/11/2022	130,16	RAP1D49	L 43 2919101	74630	12/11/2022	195,23
RAP1F80	L 43 2919587	74550	12/11/2022	130,16	RAP2A49	L 43 2919393	74550	12/11/2022	130,16
RAP2I17	L 43 2920362	74550	13/11/2022	130,16	RAP4E17	L 43 2920007	74550	13/11/2022	130,16
RAP4E53	F 43 3001487	60503	13/11/2022	293,47	RAP4H80	L 43 2919484	74550	12/11/2022	130,16
RAP6D44	F 43 3001243	74550	13/11/2022	130,16	RAP6F71	F 43 3000424	74550	11/11/2022	130,16
RAP6I94	L 43 2920509	74550	13/11/2022	130,16	RAP7E36	L 43 2920297	74550	13/11/2022	130,16
RAP8A27	L 43 2918286	74630	12/11/2022	195,23	RAP8A27	L 43 2918672	74550	12/11/2022	130,16
RAP8J34	F 43 3001057	74550	12/11/2022	130,16	RAP9J71	E 43 1060818	74550	12/11/2022	130,16
RAQ1A61	F 43 3000517	74550	12/11/2022	130,16	RAQ1C56	L 43 2920384	74550	13/11/2022	130,16
RAQ2J37	L 43 2919104	74550	12/11/2022	130,16	RAQ3A90	L 43 2917407	74550	11/11/2022	130,16
RAQ3G64	F 43 3001079	60503	12/11/2022	293,47	RAQ5B74	F 43 3001632	74550	13/11/2022	130,16
RAQ5I32	L 43 2918255	74550	12/11/2022	130,16	RAQ7C67	F 43 3001570	74550	13/11/2022	130,16
RAQ7D87	L 43 2920759	74630	13/11/2022	195,23	RAQ8E07	F 43 3000343	56732	11/11/2022	130,16
RAQ8F27	F 43 3001585	74550	13/11/2022	130,16	RAQ8F52	L 43 2920254	74550	13/11/2022	130,16
RAQ9A75	L 43 2918808	74550	12/11/2022	130,16	RAQ9J50	L 43 2920323	74630	13/11/2022	195,23
RAR0E61	L 43 2920488	74630	13/11/2022	195,23	RAR1G15	F 43 3000812	60503	12/11/2022	293,47
RAR1G61	L 43 2917405	74550	11/11/2022	130,16	RAR3F32	F 43 3000863	74630	12/11/2022	195,23
RAR3F32	F 43 3000864	60503	12/11/2022	293,47	RAR3I00	L 43 2919423	74550	12/11/2022	130,16
RAR4E01	L 43 2918118	74630	12/11/2022	195,23	RAR4G46	L 43 2918959	74550	12/11/2022	130,16
RAR4J75	L 43 2920500	74550	13/11/2022	130,16	RAR5A75	L 43 2918539	74630	12/11/2022	195,23
RAR5J11	F 43 3001506	60503	13/11/2022	293,47	RAR6E59	L 43 2920902	74550	13/11/2022	130,16
RAR6E70	E 43 1060917	74550	12/11/2022	130,16	RAR8A40	F 43 3000411	74550	11/11/2022	130,16
RAR8I80	L 43 2917824	74550	11/11/2022	130,16	RAR9F23	E 43 1061029	74550	12/11/2022	130,16
RAR9F88	L 43 2919412	74550	12/11/2022	130,16	RAS0F87	F 43 3001517	60503	13/11/2022	293,47
RAS1C25	L 43 2920410	74550	13/11/2022	130,16	RAS1E31	L 43 2920338	74550	13/11/2022	130,16
RAS1J50	L 43 2920934	74630	13/11/2022	195,23	RAS2C74	L 43 2919976	74550	13/11/2022	130,16
RAS2C74	L 43 2919211	74550	12/11/2022	130,16	RAS4D16	F 43 3001131	74550	12/11/2022	130,16
RAS5D69	L 43 2918554	74550	12/11/2022	130,16	RAS5F96	L 43 2920627	74550	13/11/2022	130,16
RAS5G03	F 43 3000980	74630	12/11/2022	195,23	RAS6C09	F 43 3001263	74550	13/11/2022	130,16
RAS6G92	F 43 3000907	74550	12/11/2022	130,16	RAS7E21	L 43 2920736	74550	13/11/2022	130,16
RAS7F91	F 43 3000721	60503	12/11/2022	293,47	RAS8G60	L 43 2918548	74550	12/11/2022	130,16
RAS9B70	L 43 2920795	74550	13/11/2022	130,16	RAS9J30	F 43 3001434	74550	13/11/2022	130,16
RAT0123	F 43 3001225	74550	12/11/2022	130,16	RAT0C47	F 43 3001127	60503	12/11/2022	293,47
RAT0I18	F 43 3000621	74550	12/11/2022	130,16	RAT0I79	L 43 2920778	74550	13/11/2022	130,16
RAT0J08	L 43 2918854	74630	12/11/2022	195,23	RAT1J74	L 43 2920567	74550	13/11/2022	130,16
RAT2D27	L 43 2920315	74550	13/11/2022	130,16	RAT2J54	L 43 2919170	74630	12/11/2022	195,23
RAT5D25	F 43 3001536	60503	13/11/2022	293,47	RAT7D35	E 43 1060674	74550	12/11/2022	130,16
RAT8F43	L 43 2919346	74550	12/11/2022	130,16	RAT9C82	F 43 3000909	74550	12/11/2022	130,16
RAU0J41	F 43 3001320	60503	13/11/2022	293,47	RAU1A11	L 43 2917831	74550	11/11/2022	130,16
RAU1D50	L 43 2920800	74550	13/11/2022	130,16	RAU2D69	F 43 3000558	74630	12/11/2022	195,23
RAU2G59	L 43 2918657	74550	12/11/2022	130,16	RAU3G67	F 43 3000646	60503	12/11/2022	293,47
RAU3H40	F 43 3000529	74550	12/11/2022	130,16	RAU4C44	F 43 3001242	74550	13/11/2022	130,16
RAU5D35	F 43 3001385	74550	13/11/2022	130,16	RAU5D48	F 43 3001614	60503	13/11/2022	293,47
RAU6A93	F 43 3001696	74550	13/11/2022	130,16	RAU6B18	F 43 3000899	60503	12/11/2022	293,47
RAU6C02	L 43 2918168	74550	12/11/2022	130,16	RAU6C41	L 43 2918644	74550	12/11/2022	130,16
RAU7G45	L 43 2919069	74550	12/11/2022	130,16	RAU8F85	L 43 2918038	74550	11/11/2022	130,16
RAU8G93	F 43 3001050	60503	12/11/2022	293,47	RAV0D89	F 43 3001399	74550	13/11/2022	130,16
RAV1A10	L 43 2917850	74550	11/11/2022	130,16	RAV3E24	L 43 2919047	74550	12/11/2022	130,16
RAV3G13	L 43 2920966	74630	13/11/2022	195,23	RAV4F03	F 43 3001608	74550	13/11/2022	130,16
RAV4F39	F 43 3001488	74630	13/11/2022	195,23	RAV4I70	L 43 2918862	74550	12/11/2022	130,16
RAV5B84	F 43 3000733	60503	12/11/2022	293,47	RAV6B10	F 43 3000516	74550	12/11/2022	130,16
RAV6D20	L 43 2919596	74550	12/11/2022	130,16	RAV6E70	E 43 1061045	74550	12/11/2022	130,16

RAV7C88	L 43 2917888	74550	11/11/2022	130,16	RAV7I19	L 43 2920361	74550	13/11/2022	130,16
RAV8B88	L 43 2920216	74550	13/11/2022	130,16	RAV8E90	E 43 1060670	74550	12/11/2022	130,16
RAV8G64	E 43 1060821	74550	12/11/2022	130,16	RAV9B89	L 43 2918535	74550	12/11/2022	130,16
RAV9B97	E 43 1060644	74550	12/11/2022	130,16	RAW3F99	L 43 2920114	74630	13/11/2022	195,23
RAW4A86	F 43 3000495	74550	12/11/2022	130,16	RAW4A86	F 43 3000498	74550	12/11/2022	130,16
RAW4G43	L 43 2920920	74550	13/11/2022	130,16	RAW5B17	F 43 3001118	60503	12/11/2022	293,47
RAW5C76	L 43 2920426	74630	13/11/2022	195,23	RAW5I94	L 43 2919130	74550	12/11/2022	130,16
RAW7B59	L 43 2918184	74550	12/11/2022	130,16	RAW7B59	F 43 3000507	74550	12/11/2022	130,16
RAW7C67	L 43 2919279	74550	12/11/2022	130,16	RAW8C15	L 43 2918180	74550	12/11/2022	130,16
RAW9D21	L 43 2918404	74630	12/11/2022	195,23	RAW9D21	L 43 2918398	74630	12/11/2022	195,23
RAW9D21	E 43 1060160	74550	11/11/2022	130,16	RAW9D21	E 43 1060061	74630	11/11/2022	195,23
RAW9I20	L 43 2918717	74550	12/11/2022	130,16	RAX0H91	L 43 2919907	74550	12/11/2022	130,16
RAX1A92	E 43 1060694	74550	12/11/2022	130,16	RAX1D36	F 43 3000890	60503	12/11/2022	293,47
RAX1F64	E 43 1060739	74550	12/11/2022	130,16	RAX1G25	L 43 2921000	74550	13/11/2022	130,16
RAX2H80	L 43 2919335	74550	12/11/2022	130,16	RAX3H38	F 43 3001332	74550	13/11/2022	130,16
RAX4D10	F 43 3001424	60503	13/11/2022	293,47	RAX6C29	L 43 2917990	74630	11/11/2022	195,23
RAX6H92	E 43 1060940	74550	12/11/2022	130,16	RAX7A75	F 43 3000785	60503	12/11/2022	293,47
RAX7D05	F 43 3000860	74550	12/11/2022	130,16	RAX8A40	L 43 2919370	74550	12/11/2022	130,16
RAX8C56	L 43 2919164	74550	12/11/2022	130,16	RAX8E06	F 43 3001406	74550	13/11/2022	130,16
RAX8E89	F 43 3000924	56732	12/11/2022	130,16	RAX8F38	L 43 2920050	74550	13/11/2022	130,16
RAX9F82	L 43 2918903	74550	12/11/2022	130,16	RAX9J82	E 43 1060863	74550	12/11/2022	130,16
RAY0D24	F 43 3001104	74550	12/11/2022	130,16	RAY1G41	F 43 3001090	60503	12/11/2022	293,47
RAY1H49	L 43 2919208	74550	12/11/2022	130,16	RAY1H67	L 43 2919838	74550	12/11/2022	130,16
RAY2B79	L 43 2921038	74550	13/11/2022	130,16	RAY2C88	F 43 3001512	60503	13/11/2022	293,47
RAY2D12	L 43 2918533	74710	12/11/2022	880,41	RAY4A53	L 43 2920876	74630	13/11/2022	195,23
RAY4B42	F 43 3001250	74550	13/11/2022	130,16	RAY4C84	F 43 3001200	74550	12/11/2022	130,16
RAY4E62	F 43 3001576	74550	13/11/2022	130,16	RAY5B82	F 43 3001063	60503	12/11/2022	293,47
RAY5J43	F 43 3001230	60412	12/11/2022	195,23	RAY5J91	L 43 2919995	74550	13/11/2022	130,16
RAY6A58	E 43 1060051	74550	11/11/2022	130,16	RAY6D16	L 43 2918711	74550	12/11/2022	130,16
RAY7B05	F 43 3001380	74550	13/11/2022	130,16	RAY8A45	F 43 3001073	60503	12/11/2022	293,47
RAY9G63	F 43 3001317	74710	13/11/2022	880,41	RAZ0J04	F 43 3001560	74630	13/11/2022	195,23
RAZ1E91	L 43 2920669	74550	13/11/2022	130,16	RAZ1H14	L 43 2919671	74550	12/11/2022	130,16
RAZ2C71	F 43 3000453	74550	11/11/2022	130,16	RAZ2E54	E 43 1060984	74550	12/11/2022	130,16
RAZ2I22	F 43 3001590	74550	13/11/2022	130,16	RAZ2J59	L 43 2920786	74550	13/11/2022	130,16
RAZ2J75	L 43 2920583	74630	13/11/2022	195,23	RAZ3B31	F 43 3000510	74550	12/11/2022	130,16
RAZ3F97	F 43 3000584	74550	12/11/2022	130,16	RAZ3H62	L 43 2917815	74550	11/11/2022	130,16
RAZ3H69	L 43 2918632	74550	12/11/2022	130,16	RAZ5B52	E 43 1060447	74550	12/11/2022	130,16
RAZ5F22	L 43 2918036	74630	11/11/2022	195,23	RAZ5F39	E 43 1061011	74550	12/11/2022	130,16
RAZ5F99	L 43 2919230	74550	12/11/2022	130,16	RAZ6A15	F 43 3000364	74550	11/11/2022	130,16
RAZ6A15	F 43 3001085	60503	12/11/2022	293,47	RAZ6A15	F 43 3001086	74550	12/11/2022	130,16
RAZ7H55	F 43 3000696	60503	12/11/2022	293,47	RAZ8D32	L 43 2919288	74550	12/11/2022	130,16
RAZ8H42	F 43 3001153	60503	12/11/2022	293,47	RBO8H85	F 43 3001637	74550	13/11/2022	130,16
RBW1F88	L 43 2920072	74550	13/11/2022	130,16	RDY5I74	L 43 2918678	74630	12/11/2022	195,23
REL7J09	E 43 1061736	74550	13/11/2022	130,16	REM8B51	F 43 3001489	74630	13/11/2022	195,23
RER9A92	L 43 2919051	74550	12/11/2022	130,16	RFC4A13	F 43 3000685	60503	12/11/2022	293,47
RFC4F77	E 43 1060560	74550	12/11/2022	130,16	RFJ6G79	F 43 3000366	60412	11/11/2022	195,23
RFL4B96	L 43 2919604	74550	12/11/2022	130,16	RFP2J21	L 43 2918573	74550	12/11/2022	130,16
RFP4E63	F 43 3000983	56732	12/11/2022	130,16	RFQ4F44	E 43 1060759	74550	12/11/2022	130,16
RFR7H25	L 43 2918395	74550	12/11/2022	130,16	RGB4A73	F 43 3000504	74550	12/11/2022	130,16
RHF6E23	F 43 3001415	74630	13/11/2022	195,23	RHS0F16	L 43 2920456	74550	13/11/2022	130,16
RMF8C38	L 43 2917402	74550	11/11/2022	130,16	RMG6I97	L 43 2919061	74550	12/11/2022	130,16
RMZ5A05	F 43 3001272	74550	13/11/2022	130,16	RNA6F78	L 43 2919361	74550	12/11/2022	130,16
RNQ7G04	L 43 2920425	74550	13/11/2022	130,16	RNZ9G67	F 43 3000123	74550	11/11/2022	130,16
RRI0F12	F 43 3000844	60503	12/11/2022	293,47	RRI0H26	F 43 3000705	60412	12/11/2022	195,23
RRI0I83	L 43 2917614	74630	11/11/2022	195,23	RR11F16	L 43 2919398	74550	12/11/2022	130,16
RRI1I30	F 43 3001465	74550	13/11/2022	130,16	RR12D97	F 43 3001258	74550	13/11/2022	130,16
RRI2I66	L 43 2918688	74550	12/11/2022	130,16	RR13J79	F 43 3001609	74550	13/11/2022	130,16
RRI4A49	F 43 3000707	56732	12/11/2022	130,16	RR14A76	F 43 3001007	74550	12/11/2022	130,16
RR16F44	L 43 2919640	74550	12/11/2022	130,16	RR17B66	F 43 3000391	60503	11/11/2022	293,47
RR17F21	L 43 2918734	74550	12/11/2022	130,16	RR17F41	F 43 3001634	74550	13/11/2022	130,16
RR18I90	L 43 2918609	74550	12/11/2022	130,16	RR19C09	F 43 3001245	74550	13/11/2022	130,16
RRJ0B60	E 43 1060729	74550	12/11/2022	130,16	RRJ0C42	E 43 1060895	74550	12/11/2022	130,16
RRJ0D09	L 43 2919633	74550	12/11/2022	130,16	RRJ0J70	F 43 3001084	74550	12/11/2022	130,16
RRJ3C78	F 43 3000639	74550	12/11/2022	130,16	RRJ5D48	L 43 2920624	74550	13/11/2022	130,16
RRJ6E88	F 43 3000384	60503	11/11/2022	293,47	RRJ6G15	F 43 3001180	60503	12/11/2022	293,47
RRJ7D94	F 43 3001020	74550	12/11/2022	130,16	RRJ7G80	L 43 2920804	74550	13/11/2022	130,16
RRJ7I75	L 43 2920637	74550	13/11/2022	130,16	RRJ8A50	L 43 2918078	74550	11/11/2022	130,16
RRJ8C31	L 43 2920034	74630	13/11/2022	195,23	RRJ8C72	L 43 2919747	74550	12/11/2022	130,16
RRJ8I34	F 43 3001186	74550	12/11/2022	130,16	RRJ9G05	F 43 3001621	74550	13/11/2022	130,16
RRL0C15	L 43 2918296	74710	12/11/2022	880,41	RRL2A42	L 43 2918588	74550	12/11/2022	130,16

RRL2F58	E 43 1061089	74630	12/11/2022	195,23	RRL2H52	E 43 1060584	74550	12/11/2022	130,16
RRL3H28	F 43 3001001	60503	12/11/2022	293,47	RRL3I24	F 43 3001516	74550	13/11/2022	130,16
RRL4D33	F 43 3001679	74550	13/11/2022	130,16	RRL4E41	L 43 2920371	74550	13/11/2022	130,16
RRL6C98	F 43 3000888	60503	12/11/2022	293,47	RRL6D61	L 43 2917664	74550	11/11/2022	130,16
RRL7F88	L 43 2918828	74550	12/11/2022	130,16	RRL8A83	F 43 3000655	60503	12/11/2022	293,47
RRL8C39	L 43 2919013	74550	12/11/2022	130,16	RRL9A22	L 43 2919234	74550	12/11/2022	130,16
RRL9B30	F 43 3000835	60503	12/11/2022	293,47	RRL9B67	L 43 2918648	74550	12/11/2022	130,16
RRM0B03	L 43 2919443	74550	12/11/2022	130,16	RRM1E46	L 43 2918956	74550	12/11/2022	130,16
RRM1F19	L 43 2920261	74550	13/11/2022	130,16	RRM1H40	E 43 1060479	74550	12/11/2022	130,16
RRM2B40	L 43 2920962	74550	13/11/2022	130,16	RRM2D59	L 43 2920971	74550	13/11/2022	130,16
RRM3A22	L 43 2920423	74550	13/11/2022	130,16	RRM4H65	L 43 2919397	74550	12/11/2022	130,16
RRM6C70	L 43 2921019	74550	13/11/2022	130,16	RRM6H62	E 43 1060542	74550	12/11/2022	130,16
RRM6I10	L 43 2919963	74550	12/11/2022	130,16	RRM8D02	L 43 2919362	74550	12/11/2022	130,16
RRM8D02	L 43 2920690	74550	13/11/2022	130,16	RRM8D02	L 43 2917681	74550	11/11/2022	130,16
RRM8D02	L 43 2918757	74550	12/11/2022	130,16	RRN0A37	L 43 2920031	74630	13/11/2022	195,23
RRN0A37	L 43 2920127	74630	13/11/2022	195,23	RRN1A17	F 43 3001495	74630	13/11/2022	195,23
RRN1J86	L 43 2918537	74550	12/11/2022	130,16	RRN2I84	F 43 3001496	74550	13/11/2022	130,16
RRN4C49	L 43 2920348	74550	13/11/2022	130,16	RRN4C49	L 43 2919254	74550	12/11/2022	130,16
RRN4C49	L 43 2920956	74630	13/11/2022	195,23	RRN4G84	F 43 3001260	74630	13/11/2022	195,23
RRN6B58	F 43 3000903	74550	12/11/2022	130,16	RRN8B69	F 43 3001556	74550	13/11/2022	130,16
RRN8C44	F 43 3000779	60503	12/11/2022	293,47	RRN9F69	F 43 3000763	60503	12/11/2022	293,47
RRN9I59	F 43 3001273	74550	13/11/2022	130,16	RRO0F76	L 43 2920649	74630	13/11/2022	195,23
RRO0G00	L 43 2919152	74550	12/11/2022	130,16	RRO2F04	F 43 3000882	60503	12/11/2022	293,47
RRO4E35	L 43 2919030	74550	12/11/2022	130,16	RRO5A55	E 43 1060657	74630	12/11/2022	195,23
RRO5B58	L 43 2917629	74550	11/11/2022	130,16	RRO6D40	F 43 3000749	60503	12/11/2022	293,47
RRO7C50	E 43 1060349	74550	11/11/2022	130,16	RRO7G26	F 43 3000874	60503	12/11/2022	293,47
RRO7I88	L 43 2918473	74550	12/11/2022	130,16	RRO8H49	L 43 2920485	74550	13/11/2022	130,16
RRO8J57	L 43 2920737	74550	13/11/2022	130,16	RRP0F00	L 43 2919066	74550	12/11/2022	130,16
RRP1D86	L 43 2920250	74550	13/11/2022	130,16	RRP1H23	L 43 2917856	74550	11/11/2022	130,16
RRP1H27	L 43 2918710	74550	12/11/2022	130,16	RRP1I50	F 43 3001048	74630	12/11/2022	195,23
RRP2F26	E 43 1060906	74630	12/11/2022	195,23	RRP2I88	F 43 3000460	74710	11/11/2022	880,41
RRP4A28	E 43 1060019	74550	11/11/2022	130,16	RRP4B97	F 43 3001497	74550	13/11/2022	130,16
RRP4H07	F 43 3000620	74550	12/11/2022	130,16	RRP4H56	F 43 3000480	74550	12/11/2022	130,16
RRP4J96	L 43 2920719	74550	13/11/2022	130,16	RRP8I19	L 43 2919315	74550	12/11/2022	130,16
RRQ1E18	F 43 3001274	74550	13/11/2022	130,16	RRQ1F29	E 43 1060668	74550	12/11/2022	130,16
RRQ1F29	F 43 3000575	74550	12/11/2022	130,16	RRQ1H98	L 43 2917822	74550	11/11/2022	130,16
RRQ1I98	L 43 2919365	74550	12/11/2022	130,16	RRQ3I27	L 43 2917602	74550	11/11/2022	130,16
RRQ7F00	F 43 3000697	60503	12/11/2022	293,47	RRR0H09	L 43 2918380	74550	12/11/2022	130,16
RRR1I57	L 43 2919185	74550	12/11/2022	130,16	RRR4G87	L 43 2919337	74550	12/11/2022	130,16
RRR6A37	F 43 3001256	74550	13/11/2022	130,16	RRR6C07	F 43 3000430	60412	11/11/2022	195,23
RRR6D67	L 43 2920447	74550	13/11/2022	130,16	RRR7B58	L 43 2919267	74550	12/11/2022	130,16
RRR9J36	L 43 2919583	74550	12/11/2022	130,16	RRS1C28	L 43 2920699	74550	13/11/2022	130,16
RRS3A49	F 43 3001062	60503	12/11/2022	293,47	RRS3D78	E 43 1060701	74550	12/11/2022	130,16
RRS4H67	E 43 1060510	74550	12/11/2022	130,16	RRS4H67	E 43 1060531	74550	12/11/2022	130,16
RRS5D69	E 43 1060988	74550	12/11/2022	130,16	RRS5J67	L 43 2917742	74550	11/11/2022	130,16
RRS6H09	F 43 3000771	60503	12/11/2022	293,47	RRS7A97	F 43 3001565	74630	13/11/2022	195,23
RRS7B17	F 43 3000548	74550	12/11/2022	130,16	RRS7E86	L 43 2918621	74550	12/11/2022	130,16
RRS9A38	L 43 2918871	74630	12/11/2022	195,23	RRT1H38	E 43 1060486	74550	12/11/2022	130,16
RRT3A89	F 43 3001432	60503	13/11/2022	293,47	RRT5C57	L 43 2919815	74550	12/11/2022	130,16
RRT5E27	L 43 2918549	74550	12/11/2022	130,16	RRT7E48	L 43 2918863	74550	12/11/2022	130,16
RRT7F88	F 43 3000814	60503	12/11/2022	293,47	RRT7F97	F 43 3000717	60412	12/11/2022	195,23
RSX3J79	F 43 3001414	60412	13/11/2022	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_20230131_00027324_X do dia 01/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 03/04/2023.

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
MJS7882	B B1 1009994	55500	16/11/2022	130,16	NPK1C04	B B1 1009960	55411	22/11/2022	195,23
NPL0564	B B1 1009069	55414	16/11/2022	195,23	PRF9C54	B B1 1009715	55413	21/11/2022	195,23
QBG8341	B B1 1009998	55680	16/11/2022	195,23	QBT1045	M TA 727251	55680	17/11/2022	195,23
QCW8317	B B1 1009952	54526	07/11/2022	195,23	QGA1A06	B B1 1009593	55414	07/11/2022	195,23
RAY5D12	B B1 1008958	55500	21/11/2022	130,16	RGC1C44	B B1 1009600	55680	07/11/2022	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_20230131_00027325_X do dia 01/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 03/04/2023.

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
AUG0959	L 43 2925943	74550	16/11/2022	130,16	AUK9609	L 43 2925840	74550	16/11/2022	130,16
AUU1144	L 43 2922609	74550	14/11/2022	130,16	AWH2945	F 43 3004084	74550	15/11/2022	130,16
AWL5A91	E 43 1061715	74550	13/11/2022	130,16	AXI6D65	F 43 3001866	60503	13/11/2022	293,47
AXP9G46	F 43 3002759	74550	15/11/2022	130,16	AYB1121	L 43 2922763	74550	14/11/2022	130,16
BBE0G61	L 43 2925847	74550	16/11/2022	130,16	BBI9I91	L 43 2924324	74550	15/11/2022	130,16
BCY8A64	F 43 3003232	74550	15/11/2022	130,16	BDR9J10	L 43 2923770	74550	15/11/2022	130,16
BDR9J10	L 43 2923773	74550	15/11/2022	130,16	BDR9J10	E 43 1062784	74550	15/11/2022	130,16
BDW8J49	E 43 1062722	74550	15/11/2022	130,16	CUJ1J18	E 43 1061364	74550	13/11/2022	130,16
CUJ1J18	L 43 2921052	74550	13/11/2022	130,16	DSR6791	L 43 2920875	74550	13/11/2022	130,16
EAT2A85	F 43 3003691	74550	15/11/2022	130,16	EDX5H37	L 43 2922295	74630	14/11/2022	195,23
EJD2D30	E 43 1063240	74550	16/11/2022	130,16	EKM7I13	F 43 3004064	60412	15/11/2022	195,23
EKM7I13	F 43 3003777	56732	15/11/2022	130,16	EMA5E17	F 43 3003795	74630	15/11/2022	195,23
EMA5E17	L 43 2924856	74550	15/11/2022	130,16	EMA5E17	F 43 3003869	74550	15/11/2022	130,16
EMA5E17	E 43 1062370	74550	15/11/2022	130,16	EXU5G05	F 43 3002294	74550	14/11/2022	130,16
FFC1F23	F 43 3002090	74630	13/11/2022	195,23	FFN9E80	L 43 2925752	74550	16/11/2022	130,16
FIF4B12	E 43 1063044	74550	16/11/2022	130,16	FLN0637	L 43 2924323	74630	15/11/2022	195,23
FNZ8123	F 43 3002921	56732	15/11/2022	130,16	FOC7J66	F 43 3003248	60412	15/11/2022	195,23
FPU2H93	F 43 3003520	74550	15/11/2022	130,16	FUB4F50	L 43 2924712	74550	15/11/2022	130,16
GAC9472	F 43 3004282	60503	16/11/2022	293,47	GCD3F56	F 43 3002216	74630	14/11/2022	195,23
GCR5E39	L 43 2923835	74550	15/11/2022	130,16	GEJ3250	L 43 2925040	74550	15/11/2022	130,16
GFD7J72	L 43 2924645	74550	15/11/2022	130,16	HBA1J94	F 43 3004665	74550	16/11/2022	130,16
HPZ0H76	L 43 2926024	74550	16/11/2022	130,16	JKG7504	L 43 2923985	74550	15/11/2022	130,16
JON5C11	E 43 1063356	74550	16/11/2022	130,16	JQD9H73	L 43 2922850	74550	14/11/2022	130,16
JYJ9759	L 43 2924594	74550	15/11/2022	130,16	JYQ3323	F 43 3004409	60412	16/11/2022	195,23
JYU4734	F 43 3001806	74550	13/11/2022	130,16	JYV0135	L 43 2923559	74550	15/11/2022	130,16
JZN3G55	F 43 3003978	74550	15/11/2022	130,16	JZR8031	L 43 2926116	74550	16/11/2022	130,16
JZY6896	L 43 2922700	74550	14/11/2022	130,16	KAA5205	L 43 2925863	74550	16/11/2022	130,16
KAB6892	L 43 2922515	74550	14/11/2022	130,16	KAC2706	L 43 2926021	74550	16/11/2022	130,16
KAC9D62	L 43 2924949	74630	15/11/2022	195,23	KAH8F41	L 43 2923684	74550	15/11/2022	130,16
KAM5G01	L 43 2922930	74630	14/11/2022	195,23	KAO0318	F 43 3004483	60503	16/11/2022	293,47
KAO4646	L 43 2922840	74550	14/11/2022	130,16	KAQ0925	E 43 1062213	74550	14/11/2022	130,16
KAQ4F71	E 43 1061598	74550	13/11/2022	130,16	KAT0711	E 43 1062666	74550	15/11/2022	130,16
KPA4E23	F 43 3003656	60503	15/11/2022	293,47	LYQ4706	L 43 2924792	74630	15/11/2022	195,23
MRU1424	F 43 3003641	60503	15/11/2022	293,47	MSE0J81	E 43 1062703	74550	15/11/2022	130,16
NIZ1615	L 43 2921344	74630	13/11/2022	195,23	NIZ2098	F 43 3003085	74550	15/11/2022	130,16
NJC3C46	F 43 3003479	74550	15/11/2022	130,16	NJD2F59	E 43 1062365	74550	15/11/2022	130,16
NJD5775	F 43 3002528	60503	14/11/2022	293,47	NJH8458	L 43 2921636	74550	13/11/2022	130,16
NJJ3J92	L 43 2923355	74550	14/11/2022	130,16	NJL4F54	L 43 2925585	74550	16/11/2022	130,16
NJO1H88	L 43 2925646	74550	16/11/2022	130,16	NJO4042	F 43 3004030	74550	15/11/2022	130,16
NJO8I32	L 43 2923532	74630	15/11/2022	195,23	NJQ9304	F 43 3002831	60503	15/11/2022	293,47
NJT2253	L 43 2924035	74630	15/11/2022	195,23	NJT2C43	L 43 2924151	74550	15/11/2022	130,16
NKM2604	F 43 3004199	74630	16/11/2022	195,23	NKM2604	F 43 3004133	74710	16/11/2022	880,41
NKM2604	F 43 3004134	74630	16/11/2022	195,23	NKM2604	F 43 3004155	74550	16/11/2022	130,16
NPC1536	F 43 3001906	60503	13/11/2022	293,47	NPD4174	L 43 2920885	74630	13/11/2022	195,23
NPE0240	F 43 3002147	74550	14/11/2022	130,16	NPE1581	F 43 3002322	74550	14/11/2022	130,16
NPE6768	F 43 3004080	74630	15/11/2022	195,23	NPG7285	F 43 3002241	60503	14/11/2022	293,47

NPH2G04	L 43 2923333	74550	14/11/2022	130,16	NPM3872	E 43 1061538	74550	13/11/2022	130,16
NTY1D03	L 43 2922494	74550	14/11/2022	130,16	NTY7346	L 43 2923992	74550	15/11/2022	130,16
NTZ6140	F 43 3002339	56732	14/11/2022	130,16	NTZ6419	L 43 2923915	74550	15/11/2022	130,16
NTZ9608	L 43 2922928	74550	14/11/2022	130,16	NUA0453	F 43 3003859	74550	15/11/2022	130,16
NUA5A51	E 43 1061595	74550	13/11/2022	130,16	NUC2116	F 43 3003241	74550	15/11/2022	130,16
NUC5D38	L 43 2922140	74550	14/11/2022	130,16	NUD6F63	L 43 2926047	74550	16/11/2022	130,16
NUE2452	F 43 3001844	74550	13/11/2022	130,16	NUF7738	L 43 2925745	74550	16/11/2022	130,16
NUG5789	F 43 3002039	74550	13/11/2022	130,16	OAG0B94	L 43 2924328	74550	15/11/2022	130,16
OAQ7768	F 43 3003577	74550	15/11/2022	130,16	OAR7085	F 43 3002133	74550	14/11/2022	130,16
OAR8411	L 43 2922705	74550	14/11/2022	130,16	OAR9693	L 43 2924134	74550	15/11/2022	130,16
OAT2019	L 43 2924515	74630	15/11/2022	195,23	OAT5822	F 43 3003209	74630	15/11/2022	195,23
OAT8G07	F 43 3003099	74550	15/11/2022	130,16	OAT8G07	F 43 3003076	60503	15/11/2022	293,47
OAT9D91	F 43 3002115	74550	14/11/2022	130,16	OAV6476	E 43 1061835	74630	14/11/2022	195,23
OAW6457	L 43 2923584	74550	15/11/2022	130,16	OAX2061	L 43 2924432	74550	15/11/2022	130,16
OAZ4I46	L 43 2922614	74630	14/11/2022	195,23	OAZ6452	E 43 1062899	74550	16/11/2022	130,16
OBA0B54	F 43 3002970	74550	15/11/2022	130,16	OBA2444	E 43 1061721	74550	13/11/2022	130,16
OBA5083	F 43 3003300	74550	15/11/2022	130,16	OBA7A84	E 43 1061670	74550	13/11/2022	130,16
OBA9515	F 43 3003239	56732	15/11/2022	130,16	OB0583	L 43 2923759	74550	15/11/2022	130,16
OB06391	F 43 3004531	74550	16/11/2022	130,16	OBC1715	L 43 2922208	74550	14/11/2022	130,16
OB0C57	F 43 3004124	74550	16/11/2022	130,16	OB0C57	L 43 2925212	74630	16/11/2022	195,23
OB08174	L 43 2924909	74550	15/11/2022	130,16	OB02A82	L 43 2921191	74630	13/11/2022	195,23
OB09D97	E 43 1061147	74550	13/11/2022	130,16	OB07J81	E 43 1061842	74550	14/11/2022	130,16
OB0H7900	F 43 3002780	60503	15/11/2022	293,47	OB0H7900	L 43 2922638	74550	14/11/2022	130,16
OB0H8171	E 43 1061788	74550	14/11/2022	130,16	OB0I4565	F 43 3003545	74550	15/11/2022	130,16
OB0J3813	F 43 3003485	74550	15/11/2022	130,16	OB0J3813	F 43 3004101	74550	15/11/2022	130,16
OB0J3813	F 43 3004094	74630	15/11/2022	195,23	OB0J5601	F 43 3003575	74550	15/11/2022	130,16
OB0J7D20	L 43 2924340	74550	15/11/2022	130,16	OB0K7581	L 43 2925541	74550	16/11/2022	130,16
OB0M1J75	L 43 2924286	74550	15/11/2022	130,16	OB0M2H75	F 43 3004400	60412	16/11/2022	195,23
OB0N8H01	L 43 2922762	74550	14/11/2022	130,16	OB0Q3A17	E 43 1062891	74550	16/11/2022	130,16
OB0S0711	E 43 1062834	74630	15/11/2022	195,23	OB0E6J89	L 43 2924007	74550	15/11/2022	130,16
OB0E6J89	F 43 3003010	74550	15/11/2022	130,16	OB0E6J89	L 43 2924046	74550	15/11/2022	130,16
OB0M0598	L 43 2923246	74550	14/11/2022	130,16	OB0H3314	L 43 2923348	74550	14/11/2022	130,16
OB0H4045	L 43 2922299	74550	14/11/2022	130,16	OB0H4370	L 43 2925264	74550	16/11/2022	130,16
OB0H8C10	L 43 2923860	74630	15/11/2022	195,23	OB0G5009	F 43 3003462	74550	15/11/2022	130,16
OB0K3D47	L 43 2921756	74550	13/11/2022	130,16	OB0S6B14	L 43 2921074	74550	13/11/2022	130,16
OB0N3A09	E 43 1061578	74550	13/11/2022	130,16	OB0P6H86	L 43 2921311	74550	13/11/2022	130,16
OB0VY1B34	F 43 3004555	60503	16/11/2022	293,47	OB0WY8757	L 43 2923434	74550	15/11/2022	130,16
OB0WY8757	E 43 1062147	74550	14/11/2022	130,16	OB0WY8757	L 43 2923380	74630	14/11/2022	195,23
OB0XC1031	F 43 3003609	74550	15/11/2022	130,16	OB0Y78A47	F 43 3002887	60503	15/11/2022	293,47
OB0YV5419	F 43 3002809	60412	15/11/2022	195,23	OB0YX0072	L 43 2925746	74630	16/11/2022	195,23
OB0ZC3438	L 43 2921775	74550	13/11/2022	130,16	OB0AE4I56	F 43 3004661	74550	16/11/2022	130,16
OB0AF6G39	F 43 3002816	74550	15/11/2022	130,16	OB0AZ0D00	F 43 3003452	74550	15/11/2022	130,16
OB0A4569	L 43 2921794	74550	13/11/2022	130,16	OB0A6F38	F 43 3002218	60503	14/11/2022	293,47
OB0A9930	F 43 3002163	74550	14/11/2022	130,16	OB0B5409	F 43 3003808	60503	15/11/2022	293,47
OB0B5409	F 43 3003796	60503	15/11/2022	293,47	OB0B7433	F 43 3002227	60412	14/11/2022	195,23
OB0B8751	L 43 2921918	74550	13/11/2022	130,16	OB0C1074	F 43 3003472	74550	15/11/2022	130,16
OB0D4H98	F 43 3003559	74630	15/11/2022	195,23	OB0D6A16	L 43 2924284	74550	15/11/2022	130,16
OB0F5837	F 43 3002822	60503	15/11/2022	293,47	OB0G4172	L 43 2922869	74630	14/11/2022	195,23
OB0G4H51	F 43 3003013	74550	15/11/2022	130,16	OB0G5891	F 43 3002016	60503	13/11/2022	293,47
OB0H5868	F 43 3004521	60503	16/11/2022	293,47	OB0H9113	L 43 2924252	74550	15/11/2022	130,16
OB0I0270	F 43 3003440	74550	15/11/2022	130,16	OB0I3902	F 43 3002364	60412	14/11/2022	195,23
OB0I5062	F 43 3002861	74550	15/11/2022	130,16	OB0I5613	L 43 2924875	74550	15/11/2022	130,16
OB0J4840	E 43 1062342	74550	15/11/2022	130,16	OB0K0878	L 43 2924200	74550	15/11/2022	130,16
OB0L8208	L 43 2925050	74550	15/11/2022	130,16	OB0M4I40	F 43 3003275	74550	15/11/2022	130,16
OB0N5038	L 43 2923622	74550	15/11/2022	130,16	OB0N5F80	F 43 3004349	60503	16/11/2022	293,47
OB0R5121	F 43 3003729	74550	15/11/2022	130,16	OB0R8612	F 43 3001990	60503	13/11/2022	293,47
OB0T1718	L 43 2921177	74550	13/11/2022	130,16	OB0T2E04	L 43 2924537	74550	15/11/2022	130,16
OB0T3D25	F 43 3004156	74550	16/11/2022	130,16	OB0V1297	L 43 2922632	74550	14/11/2022	130,16
OB0V5683	E 43 1061244	74550	13/11/2022	130,16	OB0V5683	E 43 1061365	74630	13/11/2022	195,23
OB0V5683	E 43 1062428	74630	15/11/2022	195,23	OB0V5683	L 43 2924352	74630	15/11/2022	195,23
OB0V8461	F 43 3003090	74630	15/11/2022	195,23	OB0W8920	L 43 2921444	74550	13/11/2022	130,16
OB0X4J45	F 43 3003223	74550	15/11/2022	130,16	OB0X9507	F 43 3004318	56732	16/11/2022	130,16
OB0X9562	L 43 2926033	74550	16/11/2022	130,16	OB0X9562	L 43 2923909	74550	15/11/2022	130,16
OB0Y0083	L 43 2922532	74550	14/11/2022	130,16	OB0Y3080	F 43 3001768	74550	13/11/2022	130,16
OB0Y3277	F 43 3003920	60503	15/11/2022	293,47	OB0Z0974	L 43 2924349	74550	15/11/2022	130,16
OB0Z0974	F 43 3003205	60503	15/11/2022	293,47	OB0Z0974	F 43 3003155	60503	15/11/2022	293,47
OB0Z7251	L 43 2922100	74550	14/11/2022	130,16	OB0CA3J92	F 43 3003652	74550	15/11/2022	130,16
OB0C0C08	L 43 2922591	74550	14/11/2022	130,16	OB0C0D10	F 43 3004459	60503	16/11/2022	293,47
OB0C3I16	L 43 2922341	74550	14/11/2022	130,16	OB0C4983	F 43 3003427	60503	15/11/2022	293,47
OB0C6C00	E 43 1061110	74550	13/11/2022	130,16	OB0CC2695	L 43 2925653	74550	16/11/2022	130,16

QCC4E75	E 43 1062303	74550	15/11/2022	130,16	QCC9B32	F 43 3004501	74550	16/11/2022	130,16
QCD0I12	F 43 3002405	74550	14/11/2022	130,16	QCD5598	L 43 2925336	74550	16/11/2022	130,16
QCD8131	F 43 3002624	60503	14/11/2022	293,47	QCE1220	L 43 2924216	74630	15/11/2022	195,23
QCE2613	F 43 3002597	60503	14/11/2022	293,47	QCE2H61	F 43 3004645	60503	16/11/2022	293,47
QCE5063	L 43 2922371	74550	14/11/2022	130,16	QCF1927	L 43 2923262	74550	14/11/2022	130,16
QCF1927	L 43 2923528	74550	15/11/2022	130,16	QCF1J67	L 43 2921152	74630	13/11/2022	195,23
QCF6F54	F 43 3003307	74550	15/11/2022	130,16	QCG1C89	F 43 3003950	74550	15/11/2022	130,16
QCG4032	F 43 3001734	74550	13/11/2022	130,16	QCG7217	F 43 3003328	74630	15/11/2022	195,23
QCH8501	L 43 2923827	74550	15/11/2022	130,16	QCI1730	L 43 2924530	74550	15/11/2022	130,16
QCI2683	L 43 2923544	74550	15/11/2022	130,16	QCI2683	L 43 2925106	74550	15/11/2022	130,16
QCI4608	L 43 2922372	74550	14/11/2022	130,16	QCI4A10	E 43 1063322	74550	16/11/2022	130,16
QCI6081	L 43 2925439	74550	16/11/2022	130,16	QCI8I89	F 43 3004585	74550	16/11/2022	130,16
QCJ4308	L 43 2922830	74550	14/11/2022	130,16	QCJ8E64	E 43 1061095	74550	13/11/2022	130,16
QCJ9302	L 43 2923921	74550	15/11/2022	130,16	QCK0080	F 43 3002848	60503	15/11/2022	293,47
QCK0J51	L 43 2923869	74550	15/11/2022	130,16	QCK1899	F 43 3002776	74550	15/11/2022	130,16
QCK3G32	L 43 2921202	74550	13/11/2022	130,16	QCK6C15	F 43 3002454	60503	14/11/2022	293,47
QCL4241	F 43 3003319	74550	15/11/2022	130,16	QCL7C84	F 43 3004735	60412	16/11/2022	195,23
QCL7J85	L 43 2923780	74550	15/11/2022	130,16	QCL9376	L 43 2922710	74550	14/11/2022	130,16
QCM0A20	F 43 3003961	74550	15/11/2022	130,16	QCM2992	F 43 3003181	60503	15/11/2022	293,47
QCM4476	F 43 3001870	74550	13/11/2022	130,16	QCM6541	F 43 3002778	60503	15/11/2022	293,47
QCM8A50	E 43 1062451	74550	15/11/2022	130,16	QCN2650	F 43 3004421	74550	16/11/2022	130,16
QCN4759	F 43 3003047	74550	15/11/2022	130,16	QCN8699	L 43 2921170	74550	13/11/2022	130,16
QCN8831	F 43 3002573	60503	14/11/2022	293,47	QCN9G73	L 43 2922464	74550	14/11/2022	130,16
QCO0898	L 43 2925507	74550	16/11/2022	130,16	QCO2I13	F 43 3003078	74550	15/11/2022	130,16
QCO4686	F 43 3003185	74550	15/11/2022	130,16	QCP0277	L 43 2921229	74550	13/11/2022	130,16
QCP2676	L 43 2921098	74550	13/11/2022	130,16	QCP6D11	L 43 2922687	74550	14/11/2022	130,16
QCS1120	L 43 2923973	74550	15/11/2022	130,16	QCS2109	F 43 3003077	74550	15/11/2022	130,16
QCS2B63	F 43 3003773	74550	15/11/2022	130,16	QCS6206	L 43 2925849	74550	16/11/2022	130,16
QCT1H19	F 43 3003281	74550	15/11/2022	130,16	QCT4979	F 43 3001848	74630	13/11/2022	195,23
QCT5383	F 43 3003674	60412	15/11/2022	195,23	QCT6F11	F 43 3001237	74550	13/11/2022	130,16
QCT6F11	F 43 3001239	74550	13/11/2022	130,16	QCT7706	F 43 3002534	60503	14/11/2022	293,47
QCT7870	F 43 3003536	56732	15/11/2022	130,16	QCT7I22	L 43 2921808	74550	13/11/2022	130,16
QCU1D11	L 43 2922781	74550	14/11/2022	130,16	QCU7218	L 43 2923420	74550	15/11/2022	130,16
QCU8191	F 43 3004122	74550	16/11/2022	130,16	QCU9E04	L 43 2921141	74550	13/11/2022	130,16
QCV0B05	F 43 3003322	74550	15/11/2022	130,16	QCV1A94	L 43 2924104	74550	15/11/2022	130,16
QCV4I30	L 43 2921859	74550	13/11/2022	130,16	QCV6356	E 43 1061461	74550	13/11/2022	130,16
QCW3552	L 43 2924723	74550	15/11/2022	130,16	QCW9759	E 43 1061515	74550	13/11/2022	130,16
QCX2520	F 43 3003398	60503	15/11/2022	293,47	QCX6G35	L 43 2920893	74550	13/11/2022	130,16
QCY0412	L 43 2925897	74550	16/11/2022	130,16	QCY3I86	F 43 3004029	60412	15/11/2022	195,23
QCY5A61	E 43 1061619	74550	13/11/2022	130,16	QCZ0173	L 43 2924553	74550	15/11/2022	130,16
QCZ2807	E 43 1062238	74550	14/11/2022	130,16	QCZ6I91	L 43 2921496	74550	13/11/2022	130,16
QDL7164	F 43 3002359	74550	14/11/2022	130,16	QNO6H46	F 43 3003073	60503	15/11/2022	293,47
QOA9B13	L 43 2924116	74550	15/11/2022	130,16	QOR7476	F 43 3004430	60412	16/11/2022	195,23
QPM2G35	L 43 2921259	74550	13/11/2022	130,16	QQA8J85	L 43 2923723	74550	15/11/2022	130,16
QQW9F06	L 43 2921265	74550	13/11/2022	130,16	QQY0H56	F 43 3004391	60503	16/11/2022	293,47
QQY7E06	E 43 1062787	74550	15/11/2022	130,16	QQZ8882	L 43 2923078	74550	14/11/2022	130,16
QUC7C18	E 43 1061696	74630	13/11/2022	195,23	QUE3J17	L 43 2924446	74550	15/11/2022	130,16
QUW9E83	L 43 2924431	74550	15/11/2022	130,16	QWF3A75	E 43 1061763	74550	14/11/2022	130,16
QXF0A65	F 43 3002059	56732	13/11/2022	130,16	QXO2B78	F 43 3003182	74550	15/11/2022	130,16
QXT5F48	L 43 2923952	74550	15/11/2022	130,16	RAK0719	F 43 3003654	60503	15/11/2022	293,47
RAK0760	F 43 3003311	60503	15/11/2022	293,47	RAK0G24	L 43 2924370	74550	15/11/2022	130,16
RAK1B33	E 43 1061410	74550	13/11/2022	130,16	RAK4F83	E 43 1062372	74550	15/11/2022	130,16
RAL0G57	E 43 1062277	74550	15/11/2022	130,16	RAL0H45	L 43 2923012	74550	14/11/2022	130,16
RAL0I55	E 43 1062158	74550	14/11/2022	130,16	RAL3J90	E 43 1062883	74550	16/11/2022	130,16
RAL4370	F 43 3004211	74550	16/11/2022	130,16	RAL4D13	F 43 3004208	74630	16/11/2022	195,23
RAL5640	F 43 3002950	74550	15/11/2022	130,16	RAM4D75	F 43 3004587	60412	16/11/2022	195,23
RAM6050	F 43 3004291	60503	16/11/2022	293,47	RAM6350	L 43 2922136	74550	14/11/2022	130,16
RAM6E48	E 43 1062454	74550	15/11/2022	130,16	RAM7G28	F 43 3003137	74550	15/11/2022	130,16
RAM7I97	E 43 1061313	74550	13/11/2022	130,16	RAM8H20	E 43 1062032	74550	14/11/2022	130,16
RAM8H74	F 43 3003406	74630	15/11/2022	195,23	RAM9809	L 43 2922071	74550	14/11/2022	130,16
RAN0J04	L 43 2924184	74550	15/11/2022	130,16	RAN3I35	L 43 2925513	74550	16/11/2022	130,16
RAN5B02	L 43 2924401	74550	15/11/2022	130,16	RAN8C24	F 43 3003388	74630	15/11/2022	195,23
RAN8C24	F 43 3003399	74550	15/11/2022	130,16	RAN8I03	L 43 2923275	74550	14/11/2022	130,16
RAN8I03	L 43 2923475	74550	15/11/2022	130,16	RAO0H61	L 43 2923560	74630	15/11/2022	195,23
RAO1G29	L 43 2923999	74550	15/11/2022	130,16	RAO3A33	L 43 2921744	74550	13/11/2022	130,16
RAO6I12	L 43 2921340	74630	13/11/2022	195,23	RAO7E98	F 43 3004262	60503	16/11/2022	293,47
RAO8B75	F 43 3003942	74550	15/11/2022	130,16	RAO8E70	L 43 2923044	74630	14/11/2022	195,23
RAO9909	F 43 3002433	60503	14/11/2022	293,47	RAO9D20	F 43 3003826	74550	15/11/2022	130,16
RAP1A18	F 43 3002385	60503	14/11/2022	293,47	RAP1F73	L 43 2925562	74550	16/11/2022	130,16
RAP6D44	E 43 1061201	74550	13/11/2022	130,16	RAP6J11	F 43 3004749	60503	16/11/2022	293,47

RAP6J45	F 43 3002900	60503	15/11/2022	293,47	RAP7E56	F 43 3002292	60503	14/11/2022	293,47
RAP7H76	F 43 3002893	74550	15/11/2022	130,16	RAP8C53	E 43 1061424	74550	13/11/2022	130,16
RAQ1F52	F 43 3003174	74550	15/11/2022	130,16	RAQ1I11	F 43 3003170	60503	15/11/2022	293,47
RAQ1I93	F 43 3003266	74550	15/11/2022	130,16	RAQ2A58	E 43 1061778	74550	14/11/2022	130,16
RAQ3G05	F 43 3003337	74550	15/11/2022	130,16	RAQ3I29	L 43 2923192	74550	14/11/2022	130,16
RAQ3J02	E 43 1062421	74550	15/11/2022	130,16	RAQ4J65	F 43 3004072	74550	15/11/2022	130,16
RAR0J63	L 43 2921033	74630	13/11/2022	195,23	RAS2C80	F 43 3002788	74550	15/11/2022	130,16
RAS6F08	L 43 2922746	74550	14/11/2022	130,16	RAS7F99	E 43 1061182	74550	13/11/2022	130,16
RAS9I53	L 43 2922298	74550	14/11/2022	130,16	RAS9I53	L 43 2922369	74550	14/11/2022	130,16
RAT3D64	F 43 3003924	74550	15/11/2022	130,16	RAT3D64	F 43 3003912	74550	15/11/2022	130,16
RAT4C26	E 43 1062786	74550	15/11/2022	130,16	RAT7H84	E 43 1062067	74630	14/11/2022	195,23
RAU2D42	F 43 3003687	60503	15/11/2022	293,47	RAU2F00	L 43 2923888	74630	15/11/2022	195,23
RAU5G48	F 43 3002866	60503	15/11/2022	293,47	RAV0A99	L 43 2924085	74630	15/11/2022	195,23
RAV2E21	F 43 3004800	60503	16/11/2022	293,47	RAV2E21	F 43 3004804	60503	16/11/2022	293,47
RAV3J37	L 43 2922878	74550	14/11/2022	130,16	RAW2C59	L 43 2921341	74550	13/11/2022	130,16
RAW2I36	E 43 1061458	74550	13/11/2022	130,16	RAW3F45	F 43 3002971	74630	15/11/2022	195,23
RAW3F69	F 43 3002333	60503	14/11/2022	293,47	RAW7F46	L 43 2924319	74550	15/11/2022	130,16
RAX0D77	L 43 2925532	74550	16/11/2022	130,16	RAX1F20	L 43 2924207	74550	15/11/2022	130,16
RAX1G97	L 43 2924485	74550	15/11/2022	130,16	RAX1H00	L 43 2924208	74550	15/11/2022	130,16
RAX7I78	F 43 3001928	60503	13/11/2022	293,47	RAX8C62	L 43 2925017	74630	15/11/2022	195,23
RAY3I54	E 43 1061576	74550	13/11/2022	130,16	RAY8G03	F 43 3002437	60412	14/11/2022	195,23
RAY8G90	L 43 2923558	74630	15/11/2022	195,23	RAZ0F31	F 43 3002850	74550	15/11/2022	130,16
RAZ5D61	L 43 2923882	74550	15/11/2022	130,16	RAZ6A15	F 43 3003093	74630	15/11/2022	195,23
RAZ8G61	F 43 3002823	74550	15/11/2022	130,16	REK7A58	E 43 1061682	74550	13/11/2022	130,16
RIU9J99	E 43 1061664	74550	13/11/2022	130,16	RLA3A08	L 43 2922397	74550	14/11/2022	130,16
RMN9J50	F 43 3004267	60503	16/11/2022	293,47	RQP2B66	F 43 3002909	60503	15/11/2022	293,47
RRI5F39	F 43 3003114	74550	15/11/2022	130,16	RRI6E19	F 43 3001678	74550	13/11/2022	130,16
RRI6E61	L 43 2925257	74630	16/11/2022	195,23	RRI6G60	L 43 2924297	74550	15/11/2022	130,16
RRI6H29	L 43 2924353	74550	15/11/2022	130,16	RRI9H00	F 43 3001973	74550	13/11/2022	130,16
RRJ2F82	E 43 1062655	74630	15/11/2022	195,23	RRJ7F50	F 43 3002824	60503	15/11/2022	293,47
RRJ9C56	F 43 3003064	60412	15/11/2022	195,23	RRL1B89	F 43 3002275	60503	14/11/2022	293,47
RRL4D77	F 43 3004653	60503	16/11/2022	293,47	RRL4H47	F 43 3003330	74550	15/11/2022	130,16
RRL5D75	L 43 2921644	74550	13/11/2022	130,16	RRM2E43	L 43 2921422	74630	13/11/2022	195,23
RRM8J23	L 43 2921273	74550	13/11/2022	130,16	RRP0A95	E 43 1061749	74550	14/11/2022	130,16
RRP3E88	L 43 2922547	74550	14/11/2022	130,16	RRP7C60	F 43 3002891	74550	15/11/2022	130,16
RRP7H69	F 43 3002814	56732	15/11/2022	130,16	RRQ3J45	L 43 2924614	74550	15/11/2022	130,16
RRR0I89	F 43 3003871	60503	15/11/2022	293,47	RRR7B67	F 43 3004618	60503	16/11/2022	293,47
RRS6H59	F 43 3003126	74550	15/11/2022	130,16	RRT6G98	L 43 2923772	74550	15/11/2022	130,16
RRT6G98	L 43 2924056	74630	15/11/2022	195,23	RRT8E47	L 43 2924598	74550	15/11/2022	130,16
RRT8H68	F 43 3003001	74550	15/11/2022	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_20230201_00027360_X do dia 01/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 03/04/2023.

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
AKP8F69	B B1 1009981	55500	08/11/2022	130,16	AQF3196	B B1 1009739	54600	16/11/2022	130,16
ASM3F76	B B1 1009095	54600	10/11/2022	130,16	AZB8318	B B1 1009954	54526	08/11/2022	195,23
BAZ3H30	B B1 1008959	54521	21/11/2022	195,23	BCP8272	B B1 1008957	55500	21/11/2022	130,16
BCS8E86	B B1 1009594	55414	07/11/2022	195,23	BEW1041	B BB 1013360	55411	11/11/2022	195,23
CON8060	B B1 1009595	55413	07/11/2022	195,23	CPZ1J93	M TA 727262	55414	18/11/2022	195,23
CUL4E69	B BB 1011250	54790	17/11/2022	130,16	DUT6C81	B B1 1009539	76331	21/11/2022	293,47
DZX4112	B B1 1004834	54521	17/11/2022	195,23	FHZ5H78	B B1 1008960	53800	21/11/2022	130,16
FNP2789	M TA 727292	55500	22/11/2022	130,16	FXF2G84	B B1 1009598	54526	07/11/2022	195,23
FXO5B61	B B1 1009993	55500	16/11/2022	130,16	GDO2A07	B B1 1009584	55500	17/11/2022	130,16
HFG2044	B B1 1009086	55680	10/11/2022	195,23	HGP6607	B B1 1009877	55500	18/11/2022	130,16
JIZ3445	B B1 1009089	55500	10/11/2022	130,16	JZL2117	B B1 1009746	55411	16/11/2022	195,23
KAF5977	B B1 1009977	55500	22/11/2022	130,16	KAM6J17	B B1 1009084	55500	10/11/2022	130,16
KAN9884	B B1 1009099	55500	18/11/2022	130,16	KAR2426	B B1 1008429	60681	15/11/2022	195,23
KAR2426	B B1 1008428	58350	15/11/2022	195,23	KAS4I43	B B1 1009906	58433	18/11/2022	195,23
KAU4964	B B1 1009956	55500	22/11/2022	130,16	KAU5J81	M TA 393343	65300	13/11/2022	195,23
LUL3J16	B B1 1009453	54600	17/11/2022	130,16	NJG5788	B B1 1009996	55500	16/11/2022	130,16
NJL2D52	M TA 727259	55414	18/11/2022	195,23	NJL3F27	B B1 1009100	55413	21/11/2022	195,23
NJO0084	B B1 1009094	54600	10/11/2022	130,16	NJP3E67	B B1 1009750	54526	21/11/2022	195,23
NJQ0428	B B1 1009091	55500	21/11/2022	130,16	NJR5D72	B B1 1009096	55500	10/11/2022	130,16
NJS6692	B B1 1009743	54521	16/11/2022	195,23	NJV5F13	B B1 1009987	55414	09/11/2022	195,23
NLT7825	M TA 727254	54526	17/11/2022	195,23	NPC2A82	B BB 1011968	54522	19/11/2022	195,23
NPI3431	B B1 1009734	55500	11/11/2022	130,16	NPJ1752	B B1 1008426	58350	15/11/2022	195,23
NPJ1752	B B1 1008427	60681	15/11/2022	195,23	NPK3B19	B B1 1009979	54526	22/11/2022	195,23
NRP0086	M TA 393341	65300	13/11/2022	195,23	NUA3604	B B1 1009982	55500	08/11/2022	130,16
NUA5462	B B1 1009535	76331	21/11/2022	293,47	NUA8645	B B1 1009985	55414	09/11/2022	195,23
NUB2801	B B1 1009732	55500	11/11/2022	130,16	NUC4H35	B B1 1009983	55500	08/11/2022	130,16
NUC7477	B B1 1009731	55413	11/11/2022	195,23	NUD9682	B B1 1009976	55500	22/11/2022	130,16
OAP2A58	B B1 1008953	55680	21/11/2022	195,23	OAQ1677	B B1 1009579	55414	07/11/2022	195,23
OAQ2E97	M TA 727252	55500	17/11/2022	130,16	OAR7J05	B BB 1009288	55500	19/11/2022	130,16
OAT0G31	B B1 1009533	76331	21/11/2022	293,47	OAT1053	M TA 727300	54521	22/11/2022	195,23
OAW9H43	B B1 1004833	54521	17/11/2022	195,23	OAX3927	B B1 1007762	76331	22/11/2022	293,47
OAZ8B03	B B1 1009736	54524	11/11/2022	195,23	OBA3325	B B1 1008955	55500	21/11/2022	130,16
OBC4584	B B1 1009995	55500	16/11/2022	130,16	OBE3E73	B B1 1009581	55411	17/11/2022	195,23
OBI5944	B B1 1009991	55500	16/11/2022	130,16	OBK1072	B B1 1009589	55500	18/11/2022	130,16
OBN9949	M TA 727299	54521	22/11/2022	195,23	OBP3D19	B B1 1009077	54526	21/11/2022	195,23
OKH9A71	B BB 1011969	76332	22/11/2022	293,47	OOU3953	M TA 727298	54521	22/11/2022	195,23
OTH0I73	B B1 1009327	55680	09/11/2022	195,23	PHL4C26	B B1 1008954	55680	21/11/2022	195,23
PHZ1212	B B1 1007398	60841	19/11/2022	195,23	PRE2169	B B1 1009729	55414	11/11/2022	195,23
PUK8850	B B1 1009582	55411	17/11/2022	195,23	PVX3569	M TA 727295	55500	22/11/2022	130,16
PWF9741	M TA 727257	55414	18/11/2022	195,23	PYH7682	B B1 1009726	55500	11/11/2022	130,16
PZK2046	B B1 1009330	55500	09/11/2022	130,16	PZU1171	B B1 1009590	55500	18/11/2022	130,16
QAF4607	B B1 1009092	55500	10/11/2022	130,16	QBB7B83	B B1 1008962	75870	22/11/2022	293,47
QBB8840	B B1 1008961	75870	22/11/2022	293,47	QBD1236	B B1 1009090	55500	10/11/2022	130,16
QBG2780	B B1 1009093	53800	10/11/2022	130,16	QBG6459	M TA 727289	55500	22/11/2022	130,16
QBI0070	B B1 1009540	76331	21/11/2022	293,47	QBL1679	M TA 727293	55500	22/11/2022	130,16
QBL4E40	M TA 727256	54526	17/11/2022	195,23	QBM2051	B B1 1009578	55414	07/11/2022	195,23

QBM8203	B B1 1009745	55500	16/11/2022	130,16	QBN5E75	M TA 727264	55414	18/11/2022	195,23
QBN6098	M TA 727258	55414	18/11/2022	195,23	QBQ3622	B B1 1009728	55414	11/11/2022	195,23
QBQ8161	B B1 1009537	76331	21/11/2022	293,47	QBS9136	B B1 1009591	55500	07/11/2022	130,16
QBS9516	B B1 1004835	76331	17/11/2022	293,47	QBT2819	M TA 727296	53800	22/11/2022	130,16
QBU1948	B B1 1009541	76331	21/11/2022	293,47	QBV6283	B B1 1009741	54521	16/11/2022	195,23
QBV7731	B BB 1011308	55680	10/11/2022	195,23	QBY4E90	B B1 1009740	53800	16/11/2022	130,16
QBZ3285	B B1 1009733	53800	11/11/2022	130,16	QBZ8868	B B1 1009744	54521	16/11/2022	195,23
QCA6165	B B1 1009261	54521	07/11/2022	195,23	QCB5247	B B1 1008956	55500	21/11/2022	130,16
QCB8154	B B1 1009534	76332	21/11/2022	293,47	QCD3092	B B1 1007760	76331	10/11/2022	293,47
QCD3092	B B1 1007761	58434	10/11/2022	195,23	QCD3A93	B B1 1009955	55414	08/11/2022	195,23
QCE1673	M TA 727291	55500	22/11/2022	130,16	QCG0859	B B1 1009542	76331	21/11/2022	293,47
QCG9358	B B1 1009953	55500	08/11/2022	130,16	QCJ4D35	B B1 1009649	75870	10/11/2022	293,47
QCL0909	B BB 1011053	76331	10/11/2022	293,47	QCL3763	B B1 1009749	55411	18/11/2022	195,23
QCN3989	B B1 1009730	55413	11/11/2022	195,23	QCN6046	B B1 1009958	55500	22/11/2022	130,16
QCN9C75	B B1 1009951	53800	07/11/2022	130,16	QCO4952	B B1 1009587	55411	18/11/2022	195,23
QCP5168	B B1 1009978	55411	22/11/2022	195,23	QCQ4G69	B B1 1009083	55500	10/11/2022	130,16
QCQ9231	M TA 727260	54521	18/11/2022	195,23	QCT3794	B B1 1009997	55414	16/11/2022	195,23
QCV7169	B B1 1009477	76331	22/11/2022	293,47	QCW1E59	M TA 727253	55500	17/11/2022	130,16
QCW2181	B B1 1009988	55500	09/11/2022	130,16	QCY7448	B B1 1009585	55411	17/11/2022	195,23
QCZ0713	M TA 473499	54521	13/11/2022	195,23	QKU1G93	B B1 1009737	54521	11/11/2022	195,23
QOK6F32	B B1 1009577	55414	07/11/2022	195,23	QOV0484	B B1 1009543	76331	21/11/2022	293,47
QOY4222	B B1 1009082	54526	10/11/2022	195,23	QPT7E72	B B1 1009576	55414	07/11/2022	195,23
QTA9A55	B B1 1009717	55413	21/11/2022	195,23	QUQ1E70	B B1 1009727	55500	11/11/2022	130,16
RAK0665	B B1 1009588	55411	18/11/2022	195,23	RAK9A78	B B1 1009990	76331	10/11/2022	293,47
RAL3369	M TA 727288	55500	22/11/2022	130,16	RAN2A88	B B1 1009992	55500	16/11/2022	130,16
RAO8I49	B B1 1009986	55500	09/11/2022	130,16	RAP4B53	B B1 1009735	55500	11/11/2022	130,16
RAP7F71	B B1 1009580	55414	07/11/2022	195,23	RAS0B77	M TA 727290	55500	22/11/2022	130,16
RAS8D03	B B1 1009747	55500	16/11/2022	130,16	RAU0H38	B B1 1009980	55414	08/11/2022	195,23
RAX7B51	M TA 727297	53800	22/11/2022	130,16	RHI1A73	B B1 1009984	54521	08/11/2022	195,23
RKV3C57	M TA 727286	55500	22/11/2022	130,16	RRIOA39	B B1 1009536	76331	21/11/2022	293,47
RRl2D31	B B1 1009583	55500	17/11/2022	130,16	RRJ6C71	M TA 727272	55500	22/11/2022	130,16
RRM3I65	B B1 1009738	55411	11/11/2022	195,23	RRQ3G36	B B1 1009592	55414	07/11/2022	195,23
RUU9G73	M TA 727255	55500	17/11/2022	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_20230201_00027368_X do dia 01/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 03/04/2023.

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
ABI9385	L 43 2925516	74550	16/11/2022	130,16	AGZ1054	F 43 3006425	60503	17/11/2022	293,47
AKU1659	L 43 2922389	74550	14/11/2022	130,16	ALF3D80	L 43 2923778	74630	15/11/2022	195,23
ANF9365	L 43 2926239	74550	16/11/2022	130,16	ANO4086	F 43 3003815	60503	15/11/2022	293,47
AOK0459	F 43 3003655	60503	15/11/2022	293,47	AOV7863	L 43 2924257	74550	15/11/2022	130,16
APA5073	L 43 2922355	74550	14/11/2022	130,16	APB2B90	L 43 2921635	74550	13/11/2022	130,16
APK2E47	F 43 3002002	60503	13/11/2022	293,47	APR3799	E 43 1061644	74550	13/11/2022	130,16
APW3294	L 43 2922876	74550	14/11/2022	130,16	AQO7046	F 43 3004738	60503	16/11/2022	293,47
AQZ1748	L 43 2925396	74550	16/11/2022	130,16	ASN7A11	E 43 1063482	74630	17/11/2022	195,23
AUG0959	L 43 2927254	74550	17/11/2022	130,16	AWC4D30	F 43 3005757	60503	17/11/2022	293,47
AWG0218	F 43 3005524	74550	17/11/2022	130,16	AYK6081	L 43 2925100	74550	15/11/2022	130,16
AYR6G68	F 43 3005642	60503	17/11/2022	293,47	AZW1E87	F 43 3003375	74550	15/11/2022	130,16
BAA4220	F 43 3005943	74550	17/11/2022	130,16	BAP5632	L 43 2921908	74550	13/11/2022	130,16
BAP5632	L 43 2922039	74550	14/11/2022	130,16	BAV7H57	F 43 3004305	74550	16/11/2022	130,16
BBN5626	F 43 3002629	60412	14/11/2022	195,23	BBO1J55	L 43 2921097	74550	13/11/2022	130,16
BCO2H38	F 43 3006982	74550	18/11/2022	130,16	BCS8E86	F 43 3004001	60503	15/11/2022	293,47
BDE1138	F 43 3002481	60503	14/11/2022	293,47	BDE1138	F 43 3001813	74550	13/11/2022	130,16
BDK7F43	E 43 1063661	74550	17/11/2022	130,16	BDL4B03	L 43 2926000	74550	16/11/2022	130,16
BDQ9D30	L 43 2926171	74550	16/11/2022	130,16	BEL1853	L 43 2923569	74550	15/11/2022	130,16
BEN5A28	L 43 2927765	74550	17/11/2022	130,16	BGH1B23	L 43 2928543	74550	18/11/2022	130,16
BPO8I00	F 43 3004356	60503	16/11/2022	293,47	BWV3J54	L 43 2922135	74550	14/11/2022	130,16
CAO7G28	L 43 2926149	74550	16/11/2022	130,16	CDW4045	E 43 1063712	74550	17/11/2022	130,16
CDW4045	L 43 2927808	74550	17/11/2022	130,16	CJZ4159	F 43 3003706	60503	15/11/2022	293,47
CKU5I66	F 43 3005301	74550	16/11/2022	130,16	CKY5H92	F 43 3003338	74550	15/11/2022	130,16
COS2D10	L 43 2924548	74550	15/11/2022	130,16	CVL3H20	F 43 3006349	60503	17/11/2022	293,47
CZV5A25	F 43 3003156	74550	15/11/2022	130,16	DDS4212	L 43 2925928	74550	16/11/2022	130,16
DER1I19	F 43 3006546	74550	17/11/2022	130,16	DFW6347	F 43 3006421	60412	17/11/2022	195,23
DGS3H33	F 43 3005191	74550	16/11/2022	130,16	DIA6A24	F 43 3004086	74550	15/11/2022	130,16
DIA6A24	F 43 3003911	74550	15/11/2022	130,16	DIZ3I24	F 43 3005293	74550	16/11/2022	130,16
DJK6B11	F 43 3003542	74550	15/11/2022	130,16	DKU9I39	L 43 2925225	74550	16/11/2022	130,16
DNT1585	L 43 2922422	74550	14/11/2022	130,16	DOR3150	F 43 3003529	74550	15/11/2022	130,16
DQQ8933	L 43 2922561	74550	14/11/2022	130,16	DQQ8933	L 43 2923943	74550	15/11/2022	130,16
DQQ8933	F 43 3006123	74550	17/11/2022	130,16	DSN3E82	F 43 3006876	60503	18/11/2022	293,47
DTU2839	L 43 2924885	74550	15/11/2022	130,16	DTU4644	L 43 2921271	74550	13/11/2022	130,16
DTU4644	F 43 3006650	74630	18/11/2022	195,23	DWB9I33	E 43 1063045	74550	16/11/2022	130,16
DXV7759	F 43 3004255	60503	16/11/2022	293,47	DZH9C11	F 43 3005249	56732	16/11/2022	130,16
EAS7599	F 43 3006419	60503	17/11/2022	293,47	EBI6690	L 43 2928978	74630	18/11/2022	195,23
EES4J70	L 43 2921201	74550	13/11/2022	130,16	EFA5D17	F 43 3006360	74550	17/11/2022	130,16
EFK3G88	L 43 2924125	74550	15/11/2022	130,16	EGM1685	L 43 2921251	74550	13/11/2022	130,16
EHV5I25	F 43 3004742	74550	16/11/2022	130,16	ELK3F59	F 43 3006134	60503	17/11/2022	293,47
ENP4C52	F 43 3007089	74550	18/11/2022	130,16	ERJ0D54	F 43 3004789	56732	16/11/2022	130,16
ETA7B82	E 43 1063168	74550	16/11/2022	130,16	EZD0D47	F 43 3001697	74550	13/11/2022	130,16
FBZ4G49	F 43 3003593	74550	15/11/2022	130,16	FCL3A71	L 43 2925826	74550	16/11/2022	130,16
FCN4256	F 43 3002425	60412	14/11/2022	195,23	FDM7D73	E 43 1062932	74550	16/11/2022	130,16
FDN4A50	F 43 3005224	60503	16/11/2022	293,47	FFH0F26	F 43 3002675	74550	15/11/2022	130,16
FFN1J42	L 43 2923727	74550	15/11/2022	130,16	FFX0067	L 43 2922881	74550	14/11/2022	130,16
FGQ1G39	L 43 2928426	74550	18/11/2022	130,16	FHC3C60	F 43 3002463	60503	14/11/2022	293,47

FHN8B51	F 43 3002338	60503	14/11/2022	293,47	FHR6469	F 43 3003535	74550	15/11/2022	130,16
FAK0H89	F 43 3004017	74550	15/11/2022	130,16	FKG9J31	F 43 3004463	60503	16/11/2022	293,47
FKG9J31	F 43 3005744	60503	17/11/2022	293,47	FKK6814	F 43 3006125	60503	17/11/2022	293,47
FMB4D20	F 43 3003206	74550	15/11/2022	130,16	FMM1B34	F 43 3006071	60503	17/11/2022	293,47
FNS8368	F 43 3005127	60503	16/11/2022	293,47	FOW0189	F 43 3002379	60503	14/11/2022	293,47
FOY1I47	F 43 3004561	74550	16/11/2022	130,16	FPH4G59	F 43 3002011	74550	13/11/2022	130,16
FPH4G59	L 43 2921653	74630	13/11/2022	195,23	FPR0C79	L 43 2924196	74550	15/11/2022	130,16
FPR8A00	L 43 2926275	74550	16/11/2022	130,16	FQN9I96	F 43 3004128	60412	16/11/2022	195,23
FQN9I96	F 43 3005230	60412	16/11/2022	195,23	FSU7728	F 43 3005544	74550	17/11/2022	130,16
FTA4I33	F 43 3007105	74550	18/11/2022	130,16	FTL3J87	F 43 3002343	74550	14/11/2022	130,16
FTQ4B23	L 43 2921392	74550	13/11/2022	130,16	FVD9H00	L 43 2921659	74550	13/11/2022	130,16
FVF6I85	E 43 1063026	74550	16/11/2022	130,16	FVT5E18	F 43 3004348	60503	16/11/2022	293,47
FWA2I10	F 43 3002083	74550	13/11/2022	130,16	FWA2I10	F 43 3002082	74630	13/11/2022	195,23
FWL9D85	E 43 1061161	74550	13/11/2022	130,16	FXH8B90	E 43 1062228	74630	14/11/2022	195,23
FXH8B90	E 43 1061881	74630	14/11/2022	195,23	FXH8B90	E 43 1063076	74550	16/11/2022	130,16
FXH8B90	E 43 1063207	74550	16/11/2022	130,16	FXH8B90	E 43 1063341	74550	16/11/2022	130,16
FXH8B90	E 43 1063008	74630	16/11/2022	195,23	FXH8B90	E 43 1063593	74550	17/11/2022	130,16
FYD9G88	F 43 3003580	74550	15/11/2022	130,16	FYE1I88	F 43 3006742	74550	18/11/2022	130,16
GBQ9B67	F 43 3005860	74550	17/11/2022	130,16	GCE6D10	F 43 3002196	74550	14/11/2022	130,16
GDF3J22	F 43 3003176	74550	15/11/2022	130,16	GDT5B51	F 43 3004416	60503	16/11/2022	293,47
GFN7707	L 43 2921108	74630	13/11/2022	195,23	GFT7A57	F 43 3006937	74550	18/11/2022	130,16
GS0F63	L 43 2923742	74550	15/11/2022	130,16	GS0F63	F 43 3006751	74550	18/11/2022	130,16
GS0F63	F 43 3006752	74550	18/11/2022	130,16	GHD9113	F 43 3003264	74550	15/11/2022	130,16
GHS8F98	F 43 3004219	74630	16/11/2022	195,23	GHS8F98	L 43 2926484	74550	16/11/2022	130,16
GID1B53	F 43 3002232	60412	14/11/2022	195,23	GJL2B78	F 43 3002700	74550	15/11/2022	130,16
GJL2B78	F 43 3002703	74550	15/11/2022	130,16	GKC7C35	F 43 3002350	60503	14/11/2022	293,47
GTX8005	F 43 3003324	74550	15/11/2022	130,16	GUT4943	E 43 1061800	74550	14/11/2022	130,16
HBH7716	F 43 3002446	60503	14/11/2022	293,47	HCU6E30	F 43 3003735	74630	15/11/2022	195,23
HGX0J38	E 43 1061991	74550	14/11/2022	130,16	HHB0959	L 43 2928810	74630	18/11/2022	195,23
HJJ2257	F 43 3002560	60503	14/11/2022	293,47	HKC7206	L 43 2920972	74630	13/11/2022	195,23
HNH7E40	L 43 2923276	74550	14/11/2022	130,16	HSC4962	L 43 2923837	74550	15/11/2022	130,16
HSC9D75	L 43 2925794	74550	16/11/2022	130,16	HSJ9F55	F 43 3006362	74550	17/11/2022	130,16
HSP8A26	L 43 2923352	74550	14/11/2022	130,16	HTB0D11	F 43 3002702	74550	15/11/2022	130,16
HTI5J82	F 43 3006961	74550	18/11/2022	130,16	HTP0670	E 43 1063686	74550	17/11/2022	130,16
IKQ4773	L 43 2921380	74550	13/11/2022	130,16	IRR2438	F 43 3005782	56732	17/11/2022	130,16
IXX1171	L 43 2922692	74550	14/11/2022	130,16	JDT7313	L 43 2922380	74550	14/11/2022	130,16
JEQ7548	F 43 3003279	74550	15/11/2022	130,16	JFT7193	L 43 2922151	74550	14/11/2022	130,16
JGD2356	F 43 3002191	60503	14/11/2022	293,47	JHQ1119	L 43 2928980	74550	18/11/2022	130,16
JIM8713	F 43 3003402	74550	15/11/2022	130,16	JIR3I34	F 43 3005487	74550	17/11/2022	130,16
JIT0C80	L 43 2924298	74630	15/11/2022	195,23	JIX7C21	L 43 2928040	74550	17/11/2022	130,16
JJU7919	F 43 3004447	74550	16/11/2022	130,16	JKH6964	L 43 2923068	74550	14/11/2022	130,16
JST3592	F 43 3004756	60503	16/11/2022	293,47	JVQ0059	L 43 2922437	74630	14/11/2022	195,23
JVQ0059	L 43 2922602	74550	14/11/2022	130,16	JVQ0059	E 43 1062153	74550	14/11/2022	130,16
JVQ0059	L 43 2926963	74550	17/11/2022	130,16	JWR7I37	F 43 3006764	74550	18/11/2022	130,16
JXZ7854	F 43 3002003	60503	13/11/2022	293,47	JYB6323	L 43 2924944	74550	15/11/2022	130,16
JYC7557	L 43 2927154	74550	17/11/2022	130,16	JYD1848	L 43 2922184	74550	14/11/2022	130,16
JYD1848	F 43 3002185	60503	14/11/2022	293,47	JYD1848	F 43 3004526	60503	16/11/2022	293,47
JYD1848	L 43 2928672	74550	18/11/2022	130,16	JYD2002	F 43 3001638	74550	13/11/2022	130,16
JYD8950	L 43 2924309	74550	15/11/2022	130,16	JYE0816	F 43 3004216	74550	16/11/2022	130,16
JYE5275	F 43 3002621	74550	14/11/2022	130,16	JYE7303	L 43 2921270	74550	13/11/2022	130,16
JYF6B69	F 43 3007003	60503	18/11/2022	293,47	JYF8818	F 43 3006348	56732	17/11/2022	130,16
JYF9484	F 43 3004259	74630	16/11/2022	195,23	JYH1906	L 43 2924681	74630	15/11/2022	195,23
JYH4773	F 43 3005500	60503	17/11/2022	293,47	JYI3I36	E 43 1061661	74550	13/11/2022	130,16
JYI3I36	L 43 2921209	74550	13/11/2022	130,16	JYI3I36	E 43 1062544	74550	15/11/2022	130,16
JYJ6223	L 43 2923871	74550	15/11/2022	130,16	JYK4475	F 43 3005930	60503	17/11/2022	293,47
JYK9568	E 43 1062728	74550	15/11/2022	130,16	JYL6I25	L 43 2923258	74550	14/11/2022	130,16
JYL6I25	L 43 2923369	74550	14/11/2022	130,16	JYM2536	L 43 2922984	74550	14/11/2022	130,16
JYN0085	E 43 1063455	74550	17/11/2022	130,16	JYN8442	F 43 3007178	74550	18/11/2022	130,16
JYO2H95	F 43 3002992	74550	15/11/2022	130,16	JYO4557	F 43 3002542	60503	14/11/2022	293,47
JYO7334	L 43 2922811	74550	14/11/2022	130,16	JYP8826	F 43 3006128	74550	17/11/2022	130,16
JYQ6500	L 43 2922709	74550	14/11/2022	130,16	JYR0877	F 43 3001752	74550	13/11/2022	130,16
JYR4026	F 43 3001878	60412	13/11/2022	195,23	JYR5184	E 43 1063513	74550	17/11/2022	130,16
JYT6593	E 43 1061311	74630	13/11/2022	195,23	JYW7687	F 43 3003240	74630	15/11/2022	195,23
JYZ3948	F 43 3004153	74550	16/11/2022	130,16	JYZ9960	E 43 1063805	74550	17/11/2022	130,16
JZA2186	L 43 2927512	74550	17/11/2022	130,16	JZA2454	F 43 3003595	60503	15/11/2022	293,47
JZA2454	L 43 2927702	74550	17/11/2022	130,16	JZB0B83	F 43 3004380	74550	16/11/2022	130,16
JZB6960	F 43 3002803	74550	15/11/2022	130,16	JZC2950	F 43 3002193	60503	14/11/2022	293,47
JZE0G10	F 43 3003630	74550	15/11/2022	130,16	JZE5104	F 43 3001971	60503	13/11/2022	293,47
JZE5104	L 43 2928534	74550	18/11/2022	130,16	JZE7636	L 43 2926031	74630	16/11/2022	195,23
JZG9569	F 43 3003463	60503	15/11/2022	293,47	JZG9569	F 43 3003325	60503	15/11/2022	293,47

JZH0476	L 43 2925831	74550	16/11/2022	130,16	JZH0A31	F 43 3006835	60503	18/11/2022	293,47
JZH4F46	F 43 3001238	74550	13/11/2022	130,16	JZJ5505	F 43 3006947	60503	18/11/2022	293,47
JZK2A43	L 43 2926821	74630	17/11/2022	195,23	JZK7772	L 43 2921527	74550	13/11/2022	130,16
JZK7772	L 43 2922249	74550	14/11/2022	130,16	JZL3148	F 43 3002738	74630	15/11/2022	195,23
JZL3148	L 43 2923581	74550	15/11/2022	130,16	JZL3148	E 43 1061961	74550	14/11/2022	130,16
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JZL3148	E 43 1062061	74630	14/11/2022	195,23	JZL3148	E 43 1062074	74630	14/11/2022	195,23
JZL3148	F 43 3002137	74550	14/11/2022	130,16	JZL3148	E 43 1061663	74550	13/11/2022	130,16
JZL3148	E 43 1061472	74550	13/11/2022	130,16	JZL3148	E 43 1062478	74550	15/11/2022	130,16
JZL3148	E 43 1062385	74550	15/11/2022	130,16	JZL3148	E 43 1062243	74550	15/11/2022	130,16
JZL3148	F 43 3004170	74550	16/11/2022	130,16	JZL3148	F 43 3006711	74710	18/11/2022	880,41
JZL3148	E 43 1063871	74630	18/11/2022	195,23	JZL3148	E 43 1063823	74630	17/11/2022	195,23
JZL3148	E 43 1063797	74550	17/11/2022	130,16	JZL3148	E 43 1063576	74630	17/11/2022	195,23
JZL3148	E 43 1063587	74550	17/11/2022	130,16	JZL3148	E 43 1063477	74630	17/11/2022	195,23
JZL3148	E 43 1063379	74630	17/11/2022	195,23	JZL3148	F 43 3005424	74550	17/11/2022	130,16
JZL3148	E 43 1063057	74550	16/11/2022	130,16	JZL3148	E 43 1062970	74550	16/11/2022	130,16
JZL3148	E 43 1062865	74550	16/11/2022	130,16	JZL6332	F 43 3003566	60503	15/11/2022	293,47
JZL7329	E 43 1061333	74630	13/11/2022	195,23	JZN5100	F 43 3005614	60503	17/11/2022	293,47
JZN5867	L 43 2924634	74550	15/11/2022	130,16	JZN5867	L 43 2924263	74550	15/11/2022	130,16
JZN5867	L 43 2923911	74550	15/11/2022	130,16	JZN9353	F 43 3002449	60412	14/11/2022	195,23
JZO0824	F 43 3006933	60503	18/11/2022	293,47	JZO7673	L 43 2925389	74550	16/11/2022	130,16
JZO9G77	F 43 3006732	74550	18/11/2022	130,16	JZQ0046	F 43 3002180	74550	14/11/2022	130,16
JZQ1546	L 43 2922440	74550	14/11/2022	130,16	JZQ1546	L 43 2926034	74550	16/11/2022	130,16
JZQ8908	L 43 2921604	74630	13/11/2022	195,23	JZR1657	L 43 2922188	74550	14/11/2022	130,16
JZR1964	F 43 3005759	74550	17/11/2022	130,16	JZR5588	L 43 2923578	74550	15/11/2022	130,16
JZR5588	E 43 1062646	74550	15/11/2022	130,16	JZR5588	L 43 2928952	74550	18/11/2022	130,16
JZR5I84	F 43 3003507	74550	15/11/2022	130,16	JZR5I84	F 43 3003523	74550	15/11/2022	130,16
JZS0593	L 43 2921221	74550	13/11/2022	130,16	JZS6485	L 43 2924304	74550	15/11/2022	130,16
JZT5085	L 43 2927284	74550	17/11/2022	130,16	JZT5214	L 43 2920986	74550	13/11/2022	130,16
JZU7366	F 43 3005462	74550	17/11/2022	130,16	JZV1366	F 43 3002957	60503	15/11/2022	293,47
JZV1366	F 43 3002960	60412	15/11/2022	195,23	JZV3395	E 43 1061831	74550	14/11/2022	130,16
JZV5262	L 43 2924739	74550	15/11/2022	130,16	JZX0405	F 43 3003294	74550	15/11/2022	130,16
JZX8446	F 43 3003464	74550	15/11/2022	130,16	JZY0438	E 43 1062597	74630	15/11/2022	195,23
JZZ0744	E 43 1062059	74550	14/11/2022	130,16	JZZ0897	F 43 3006489	60503	17/11/2022	293,47
JZZ1877	F 43 3002494	60503	14/11/2022	293,47	JZZ1877	L 43 2924715	74550	15/11/2022	130,16
JZZ1877	L 43 2924786	74550	15/11/2022	130,16	JZZ6394	L 43 2927155	74550	17/11/2022	130,16
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KAB0919	F 43 3004693	60503	16/11/2022	293,47	KAB5209	F 43 3002865	60503	15/11/2022	293,47
KAB8803	E 43 1062180	74550	14/11/2022	130,16	KAC4A62	E 43 1062768	74710	15/11/2022	880,41
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KAC6A07	F 43 3004885	74550	16/11/2022	130,16	KAD4247	F 43 3003416	74550	15/11/2022	130,16
KAD9212	F 43 3006131	60503	17/11/2022	293,47	KAD9855	F 43 3005620	60412	17/11/2022	195,23
KAE0152	E 43 1062911	74550	16/11/2022	130,16	KAE2B92	F 43 3003193	74630	15/11/2022	195,23
KAF0121	L 43 2926507	74630	16/11/2022	195,23	KAF0121	E 43 1063146	74550	16/11/2022	130,16
KAF0121	L 43 2928060	74630	17/11/2022	195,23	KAF0121	E 43 1063668	74550	17/11/2022	130,16
KAF1460	L 43 2921477	74550	13/11/2022	130,16	KAF3658	F 43 3005678	60503	17/11/2022	293,47
KAF6572	F 43 3003000	60503	15/11/2022	293,47	KAF6675	F 43 3006979	74550	18/11/2022	130,16
KAF7539	F 43 3006490	74550	17/11/2022	130,16	KAF8G52	L 43 2927323	74550	17/11/2022	130,16
KAF9602	F 43 3006733	60412	18/11/2022	195,23	KAG2919	L 43 2925971	74550	16/11/2022	130,16
KAG2919	E 43 1063483	74550	17/11/2022	130,16	KAG2919	L 43 2926904	74550	17/11/2022	130,16
KAG4666	F 43 3006681	74550	18/11/2022	130,16	KAH6963	L 43 2924331	74550	15/11/2022	130,16
KAH9872	L 43 2928573	74550	18/11/2022	130,16	KAI3209	E 43 1062520	74550	15/11/2022	130,16
KAI4706	L 43 2927122	74550	17/11/2022	130,16	KAI7A66	F 43 3004354	60503	16/11/2022	293,47
KAI7A66	F 43 3004355	74550	16/11/2022	130,16	KAJ2117	F 43 3005483	60503	17/11/2022	293,47
KAJ5557	L 43 2924068	74550	15/11/2022	130,16	KAK2823	L 43 2921268	74550	13/11/2022	130,16
KAK6736	F 43 3001868	60503	13/11/2022	293,47	KAK6983	F 43 3007155	60503	18/11/2022	293,47
KAK9139	F 43 3005835	74550	17/11/2022	130,16	KAK9855	E 43 1062921	74550	16/11/2022	130,16
KAK9983	E 43 1062708	74550	15/11/2022	130,16	KAL3858	F 43 3004238	60503	16/11/2022	293,47
KAL5109	E 43 1062715	74550	15/11/2022	130,16	KAL7G38	F 43 3003799	60503	15/11/2022	293,47
KAL8676	L 43 2922516	74550	14/11/2022	130,16	KAM0779	F 43 3001766	74550	13/11/2022	130,16
KAM4738	F 43 3002489	60412	14/11/2022	195,23	KAM5892	F 43 3003701	74550	15/11/2022	130,16
KAM8035	E 43 1061819	74550	14/11/2022	130,16	KAM9J78	F 43 3001869	74550	13/11/2022	130,16
KAN2916	L 43 2923045	74710	14/11/2022	880,41	KAN6942	E 43 1061895	74550	14/11/2022	130,16
KAN8190	F 43 3004785	60503	16/11/2022	293,47	KAN9936	F 43 3003554	74550	15/11/2022	130,16
KAO0405	L 43 2922773	74550	14/11/2022	130,16	KAO0671	L 43 2924107	74550	15/11/2022	130,16
KAO1781	F 43 3002317	60503	14/11/2022	293,47	KAO3E31	F 43 3005446	74550	17/11/2022	130,16
KAO5781	L 43 2922097	74550	14/11/2022	130,16	KAO6578	F 43 3003123	74550	15/11/2022	130,16
KAP2C23	F 43 3001867	74550	13/11/2022	130,16	KAP3305	E 43 1062202	74630	14/11/2022	195,23
KAP3305	E 43 1062777	74550	15/11/2022	130,16	KAP4F91	F 43 3006723	74550	18/11/2022	130,16
KAP4I02	F 43 3002205	60503	14/11/2022	293,47	KAP5314	F 43 3003303	74550	15/11/2022	130,16

KAQ1718	E 43 1062684	74550	15/11/2022	130,16	KAQ3348	L 43 2927574	74550	17/11/2022	130,16
KAQ7931	L 43 2921941	74550	14/11/2022	130,16	KAQ7931	L 43 2921945	74710	14/11/2022	880,41
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KAQ9J44	L 43 2923601	74550	15/11/2022	130,16	KAQ9J44	L 43 2925317	74550	16/11/2022	130,16
KAR5642	F 43 3001943	74550	13/11/2022	130,16	KAS2584	E 43 1062086	74550	14/11/2022	130,16
KAS2584	E 43 1062694	74630	15/11/2022	195,23	KAS3084	L 43 2921189	74550	13/11/2022	130,16
KAS5261	L 43 2924409	74550	15/11/2022	130,16	KAS7I84	F 43 3002124	74630	14/11/2022	195,23
KAS7I84	E 43 1061803	74550	14/11/2022	130,16	KAS7I84	F 43 3005688	74550	17/11/2022	130,16
KAS7J74	F 43 3001741	60503	13/11/2022	293,47	KAS8599	L 43 2921822	74630	13/11/2022	195,23
KAT1759	L 43 2925363	74550	16/11/2022	130,16	KAT3272	L 43 2920935	74550	13/11/2022	130,16
KAT7121	L 43 2920923	74630	13/11/2022	195,23	KAT7121	L 43 2921068	74710	13/11/2022	880,41
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KAT7121	E 43 1062359	74550	15/11/2022	130,16	KAT7121	L 43 2924253	74550	15/11/2022	130,16
KAT7121	L 43 2924220	74550	15/11/2022	130,16	KAT7305	F 43 3006337	56732	17/11/2022	130,16
KAT7637	L 43 2922836	74550	14/11/2022	130,16	KAT9887	E 43 1063392	74550	17/11/2022	130,16
KAT9B74	F 43 3006768	74630	18/11/2022	195,23	KAU5286	F 43 3003039	74550	15/11/2022	130,16
KAU6316	L 43 2924574	74550	15/11/2022	130,16	KAU7A36	F 43 3005464	60503	17/11/2022	293,47
KAU9975	E 43 1062293	74550	15/11/2022	130,16	KCM7305	F 43 3001874	60503	13/11/2022	293,47
KEY1880	E 43 1061660	74550	13/11/2022	130,16	KGP7A99	F 43 3002190	60503	14/11/2022	293,47
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KOD7400	L 43 2925307	74550	16/11/2022	130,16	KVB5H68	L 43 2926522	74550	16/11/2022	130,16
KVL5B27	F 43 3004768	60503	16/11/2022	293,47	KWD6H05	F 43 3001794	60503	13/11/2022	293,47
KYK9G22	L 43 2923652	74630	15/11/2022	195,23	KZC3D04	E 43 1061498	74550	13/11/2022	130,16
KZC3D04	E 43 1061270	74550	13/11/2022	130,16	LPQ7D51	L 43 2923520	74630	15/11/2022	195,23
LSF8C58	F 43 3006882	60503	18/11/2022	293,47	LSM9J68	L 43 2928701	74550	18/11/2022	130,16
LTY1E21	F 43 3003044	74550	15/11/2022	130,16	LUE2E50	F 43 3006287	74550	17/11/2022	130,16
LUE2E50	F 43 3005486	74550	17/11/2022	130,16	LVS7286	F 43 3005440	74550	17/11/2022	130,16
LZI2H58	F 43 3001918	74550	13/11/2022	130,16	MBR5196	L 43 2925611	74550	16/11/2022	130,16
MCT6196	F 43 3001675	60503	13/11/2022	293,47	MFP5H88	F 43 3002080	74550	13/11/2022	130,16
MKJ7149	L 43 2921223	74550	13/11/2022	130,16	MPV0B52	F 43 3004336	60503	16/11/2022	293,47
MWA1718	F 43 3002344	60503	14/11/2022	293,47	MWK0A82	E 43 1061857	74550	14/11/2022	130,16
MWK0A82	F 43 3004465	74550	16/11/2022	130,16	MXA1927	F 43 3006305	56732	17/11/2022	130,16
MZP7633	F 43 3004347	60503	16/11/2022	293,47	MZR9303	L 43 2923563	74710	15/11/2022	880,41
MZU5926	L 43 2924307	74630	15/11/2022	195,23	MZU5926	L 43 2928079	74630	17/11/2022	195,23
MZZ5648	F 43 3005722	60503	17/11/2022	293,47	NAF0F12	F 43 3006355	56732	17/11/2022	130,16
NBK4481	L 43 2922686	74550	14/11/2022	130,16	NBL9834	F 43 3004372	74550	16/11/2022	130,16
NBY9B18	F 43 3004477	74550	16/11/2022	130,16	NCT4495	F 43 3006037	60503	17/11/2022	293,47
NCW4405	F 43 3002767	74550	15/11/2022	130,16	NCY4D49	L 43 2924318	74550	15/11/2022	130,16
NDK5H62	F 43 3006604	60503	17/11/2022	293,47	NDL1G51	E 43 1061875	74550	14/11/2022	130,16
NDN6I57	F 43 3002151	74630	14/11/2022	195,23	NDS1815	L 43 2921214	74550	13/11/2022	130,16
NEB4C83	L 43 2926556	74550	16/11/2022	130,16	NGJ2A14	F 43 3003477	74550	15/11/2022	130,16
NGM1E09	L 43 2928362	74630	18/11/2022	195,23	NIY0779	F 43 3005101	60503	16/11/2022	293,47
NIY2019	E 43 1063543	74550	17/11/2022	130,16	NIY4012	E 43 1062504	74550	15/11/2022	130,16
NIY5316	F 43 3002055	74550	13/11/2022	130,16	NIY5341	L 43 2924551	74550	15/11/2022	130,16
NIY8991	F 43 3006777	74550	18/11/2022	130,16	NIZ0245	L 43 2927807	74550	17/11/2022	130,16
NIZ3547	L 43 2924219	74550	15/11/2022	130,16	NIZ9964	E 43 1063517	74550	17/11/2022	130,16
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NJA8J28	F 43 3006414	74550	17/11/2022	130,16	NJB0883	F 43 3002273	60412	14/11/2022	195,23
NJB8I97	F 43 3005222	74630	16/11/2022	195,23	NJB9327	E 43 1062219	74550	14/11/2022	130,16
NJB9327	L 43 2926330	74550	16/11/2022	130,16	NJB9327	L 43 2927812	74630	17/11/2022	195,23
NJB9717	E 43 1062580	74550	15/11/2022	130,16	NJC0I19	F 43 3001863	74550	13/11/2022	130,16
NJC2499	F 43 3004450	74550	16/11/2022	130,16	NJC2651	E 43 1061827	74550	14/11/2022	130,16
NJC4628	F 43 3004116	74550	16/11/2022	130,16	NJC4678	F 43 3002499	60503	14/11/2022	293,47
NJC4H43	E 43 1061343	74550	13/11/2022	130,16	NJC4H43	E 43 1062409	74550	15/11/2022	130,16
NJC4H43	E 43 1063650	74550	17/11/2022	130,16	NJC9H54	F 43 3004913	60503	16/11/2022	293,47
NJD1721	L 43 2923664	74550	15/11/2022	130,16	NJD3249	L 43 2923305	74630	14/11/2022	195,23
NJD7252	L 43 2923815	74550	15/11/2022	130,16	NJD7818	L 43 2925233	74550	16/11/2022	130,16
NJE1086	E 43 1061635	74630	13/11/2022	195,23	NJE1I66	L 43 2927744	74550	17/11/2022	130,16
NJE2998	L 43 2928820	74550	18/11/2022	130,16	NJE3497	L 43 2926268	74630	16/11/2022	195,23
NJE3497	L 43 2924606	74550	15/11/2022	130,16	NJE3497	L 43 2927579	74630	17/11/2022	195,23
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NJE8108	F 43 3002884	60503	15/11/2022	293,47	NJE9568	F 43 3004457	60503	16/11/2022	293,47
NJE9568	L 43 2927611	74550	17/11/2022	130,16	NJF2301	E 43 1061754	74550	14/11/2022	130,16
NJF2588	F 43 3001922	74550	13/11/2022	130,16	NJF6F52	L 43 2928483	74550	18/11/2022	130,16
NJG0J73	F 43 3003187	74550	15/11/2022	130,16	NJG1001	F 43 3005953	74550	17/11/2022	130,16
NJG1A96	F 43 3004810	60503	16/11/2022	293,47	NJG2191	L 43 2921719	74630	13/11/2022	195,23
NJG3793	F 43 3001975	60412	13/11/2022	195,23	NJG4881	L 43 2927794	74550	17/11/2022	130,16
NJG4F51	F 43 3002094	74550	14/11/2022	130,16	NJG6918	L 43 2927204	74550	17/11/2022	130,16
NJG7188	L 43 2924281	74550	15/11/2022	130,16	NJG7288	F 43 3001985	56732	13/11/2022	130,16

NJG7796	E 43 1061283	74550	13/11/2022	130,16	NJG7796	L 43 2921200	74550	13/11/2022	130,16
NJG8627	F 43 3006330	60503	17/11/2022	293,47	NJH1428	E 43 1062351	74630	15/11/2022	195,23
NJH1471	E 43 1062482	74630	15/11/2022	195,23	NJH3217	E 43 1062527	74550	15/11/2022	130,16
NJH3217	E 43 1063659	74550	17/11/2022	130,16	NJH3661	F 43 3003158	74550	15/11/2022	130,16
NJH6508	F 43 3003097	74550	15/11/2022	130,16	NJH7861	L 43 2922542	74630	14/11/2022	195,23
NJH9036	F 43 3003565	60503	15/11/2022	293,47	NJH9604	L 43 2928489	74550	18/11/2022	130,16
NJI0311	L 43 2925019	74550	15/11/2022	130,16	NJI1B31	F 43 3003562	74550	15/11/2022	130,16
NJI1B31	F 43 3003543	74550	15/11/2022	130,16	NJI2I04	E 43 1061887	74630	14/11/2022	195,23
NJI2I04	F 43 3005258	74550	16/11/2022	130,16	NJI7141	L 43 2926787	74550	17/11/2022	130,16
NJI9C81	L 43 2926252	74550	16/11/2022	130,16	NJJ0756	E 43 1061814	74550	14/11/2022	130,16
NJJ0756	L 43 2922577	74550	14/11/2022	130,16	NJJ4638	E 43 1063666	74550	17/11/2022	130,16
NJJ6271	L 43 2926030	74550	16/11/2022	130,16	NJJ9I48	L 43 2924294	74550	15/11/2022	130,16
NJK0112	F 43 3006673	74630	18/11/2022	195,23	NJK0759	F 43 3002917	74550	15/11/2022	130,16
NJK5728	F 43 3005976	60503	17/11/2022	293,47	NJK6697	L 43 2926175	74630	16/11/2022	195,23
NJK7017	F 43 3003105	74550	15/11/2022	130,16	NJK7101	L 43 2923927	74550	15/11/2022	130,16
NJK7101	L 43 2927647	74550	17/11/2022	130,16	NJK8B23	F 43 3004191	74550	16/11/2022	130,16
NJL1J51	E 43 1061957	74550	14/11/2022	130,16	NJL2828	L 43 2923249	74550	14/11/2022	130,16
NJL9579	L 43 2921681	74550	13/11/2022	130,16	NJL9B41	F 43 3005161	60412	16/11/2022	195,23
NJM0I55	E 43 1062847	74550	15/11/2022	130,16	NJM1G76	E 43 1063037	74550	16/11/2022	130,16
NJM2C83	E 43 1062647	74550	15/11/2022	130,16	NJM2H51	F 43 3004771	74550	16/11/2022	130,16
NJM5112	L 43 2925614	74550	16/11/2022	130,16	NJM7576	L 43 2921735	74550	13/11/2022	130,16
NJM9607	L 43 2922271	74550	14/11/2022	130,16	NJM9607	L 43 2923253	74550	14/11/2022	130,16
NJM9607	E 43 1062582	74550	15/11/2022	130,16	NJM9699	F 43 3002178	74550	14/11/2022	130,16
NJN3584	L 43 2921193	74550	13/11/2022	130,16	NJN3584	F 43 3005294	74550	16/11/2022	130,16
NJN3761	F 43 3002277	60503	14/11/2022	293,47	NJN4020	L 43 2922223	74550	14/11/2022	130,16
NJN5541	F 43 3002188	60503	14/11/2022	293,47	NJN8044	F 43 3001887	74550	13/11/2022	130,16
NJN8468	F 43 3003758	60503	15/11/2022	293,47	NJN8977	E 43 1061298	74550	13/11/2022	130,16
NJN9353	L 43 2922522	74550	14/11/2022	130,16	NJO4060	L 43 2929002	74550	18/11/2022	130,16
NJO4290	L 43 2925565	74550	16/11/2022	130,16	NJO4359	L 43 2922260	74550	14/11/2022	130,16
NJO4359	L 43 2927408	74550	17/11/2022	130,16	NJO4359	L 43 2926967	74550	17/11/2022	130,16
NJO8I71	F 43 3006538	74630	17/11/2022	195,23	NJP0D03	F 43 3003491	74550	15/11/2022	130,16
NJP1A32	E 43 1062263	74550	15/11/2022	130,16	NJP3B07	F 43 3004745	56732	16/11/2022	130,16
NJP4113	E 43 1061214	74630	13/11/2022	195,23	NJP4113	E 43 1061718	74550	13/11/2022	130,16
NJP4169	L 43 2924613	74550	15/11/2022	130,16	NJP7217	F 43 3004829	60503	16/11/2022	293,47
NJP7A28	L 43 2923379	74550	14/11/2022	130,16	NJP8220	L 43 2922940	74630	14/11/2022	195,23
NJP8423	E 43 1061888	74550	14/11/2022	130,16	NJP8423	E 43 1062010	74550	14/11/2022	130,16
NJQ0309	E 43 1061582	74630	13/11/2022	195,23	NJQ2681	F 43 3006509	60503	17/11/2022	293,47
NJQ3915	F 43 3002177	74550	14/11/2022	130,16	NJQ6678	F 43 3003557	74550	15/11/2022	130,16
NJQ6J47	F 43 3003423	60503	15/11/2022	293,47	NJQ7955	E 43 1062024	74550	14/11/2022	130,16
NJR0109	F 43 3003476	74630	15/11/2022	195,23	NJR0109	F 43 3003274	74550	15/11/2022	130,16
NJR2I77	L 43 2924383	74550	15/11/2022	130,16	NJR3092	F 43 3006465	74550	17/11/2022	130,16
NJR3279	E 43 1062592	74550	15/11/2022	130,16	NJR3H87	F 43 3002269	60503	14/11/2022	293,47
NJR4260	F 43 3006175	60503	17/11/2022	293,47	NJR9743	E 43 1063486	74550	17/11/2022	130,16
NJS6077	F 43 3004984	60503	16/11/2022	293,47	NJS8543	F 43 3003951	74550	15/11/2022	130,16
NJS8A84	F 43 3004115	74550	16/11/2022	130,16	NJT0676	L 43 2922786	74550	14/11/2022	130,16
NJT0676	L 43 2928955	74550	18/11/2022	130,16	NJT0676	L 43 2928332	74630	18/11/2022	195,23
NJT2A88	F 43 3005441	74630	17/11/2022	195,23	NJT6984	L 43 2923534	74550	15/11/2022	130,16
NJU6398	L 43 2922872	74630	14/11/2022	195,23	NJU9676	L 43 2923310	74710	14/11/2022	880,41
NJU9676	L 43 2923442	74550	15/11/2022	130,16	NJU9676	L 43 2926752	74550	17/11/2022	130,16
NJV1222	F 43 3005269	74550	16/11/2022	130,16	NJV2919	L 43 2922669	74550	14/11/2022	130,16
NJV5058	F 43 3005203	74550	16/11/2022	130,16	NJV7529	L 43 2924519	74550	15/11/2022	130,16
NJW0353	L 43 2923948	74550	15/11/2022	130,16	NJW4865	L 43 2925609	74550	16/11/2022	130,16
NJW4I53	L 43 2926775	74550	17/11/2022	130,16	NJW6782	E 43 1062750	74550	15/11/2022	130,16
NJW6782	E 43 1062253	74630	15/11/2022	195,23	NJW8F33	L 43 2921868	74550	13/11/2022	130,16
NLK4J55	F 43 3006136	60503	17/11/2022	293,47	NOP0H12	L 43 2921132	74550	13/11/2022	130,16
NPC2C25	L 43 2927157	74550	17/11/2022	130,16	NPC4834	L 43 2922866	74550	14/11/2022	130,16
NPC4834	E 43 1062035	74550	14/11/2022	130,16	NPC6733	L 43 2922865	74550	14/11/2022	130,16
NPC6902	F 43 3005866	60503	17/11/2022	293,47	NPC9075	F 43 3001714	74550	13/11/2022	130,16
NPD3C43	F 43 3001908	60503	13/11/2022	293,47	NPD5552	L 43 2927738	74550	17/11/2022	130,16
NPD5970	E 43 1062255	74550	15/11/2022	130,16	NPD5970	E 43 1063873	74550	18/11/2022	130,16
NPD8F06	L 43 2929016	74550	18/11/2022	130,16	NPD8F49	L 43 2921550	74550	13/11/2022	130,16
NPD8F49	L 43 2923877	74630	15/11/2022	195,23	NPD8J67	F 43 3003350	60503	15/11/2022	293,47
NPE1038	L 43 2923966	74550	15/11/2022	130,16	NPE1038	L 43 2927641	74550	17/11/2022	130,16
NPE1745	L 43 2925345	74550	16/11/2022	130,16	NPE1J35	L 43 2923583	74630	15/11/2022	195,23
NPE3036	F 43 3006271	60503	17/11/2022	293,47	NPE5700	F 43 3004442	56732	16/11/2022	130,16
NPE5J69	F 43 3003242	74550	15/11/2022	130,16	NPE8630	L 43 2928814	74550	18/11/2022	130,16
NPE9821	F 43 3004704	60503	16/11/2022	293,47	NPF3402	L 43 2926161	74550	16/11/2022	130,16
NPF4541	F 43 3005388	74550	17/11/2022	130,16	NPF4E24	F 43 3002877	60503	15/11/2022	293,47
NPF6046	E 43 1062041	74550	14/11/2022	130,16	NPF6708	L 43 2927442	74630	17/11/2022	195,23
NPF6866	F 43 3003722	74550	15/11/2022	130,16	NPG1J77	F 43 3001925	60503	13/11/2022	293,47

NPG2G58	F 43 3003921	74550	15/11/2022	130,16	NPG4F49	E 43 1061501	74550	13/11/2022	130,16
NPG4F49	F 43 3007043	60503	18/11/2022	293,47	NPG5227	F 43 3006273	60503	17/11/2022	293,47
NPG5D19	F 43 3002807	60503	15/11/2022	293,47	NPG7I86	F 43 3006828	60503	18/11/2022	293,47
NPH0585	F 43 3003179	60503	15/11/2022	293,47	NPH5F16	F 43 3002455	60503	14/11/2022	293,47
NPH8095	F 43 3006417	74550	17/11/2022	130,16	NPI1H91	L 43 2921569	74630	13/11/2022	195,23
NPI2252	F 43 3001654	74550	13/11/2022	130,16	NPI4900	L 43 2927664	74710	17/11/2022	880,41
NPI5019	L 43 2923809	74550	15/11/2022	130,16	NPI6J06	F 43 3006806	74550	18/11/2022	130,16
NPI7968	F 43 3005949	60503	17/11/2022	293,47	NPI9363	E 43 1061606	74630	13/11/2022	195,23
NPI9363	E 43 1062615	74550	15/11/2022	130,16	NPJ0251	L 43 2921435	74550	13/11/2022	130,16
NPJ1C04	F 43 3004867	60412	16/11/2022	195,23	NPJ3A67	F 43 3003293	74630	15/11/2022	195,23
NPJ5931	L 43 2927772	74550	17/11/2022	130,16	NPJ7997	L 43 2927684	74550	17/11/2022	130,16
NPJ8769	L 43 2925141	74550	15/11/2022	130,16	NPJ8769	L 43 2924957	74550	15/11/2022	130,16
NPJ8769	L 43 2926461	74550	16/11/2022	130,16	NPK1408	F 43 3004175	74550	16/11/2022	130,16
NPK1568	L 43 2922220	74550	14/11/2022	130,16	NPK1A72	F 43 3006224	60503	17/11/2022	293,47
NPK2330	F 43 3002377	74550	14/11/2022	130,16	NPK5190	F 43 3006316	60503	17/11/2022	293,47
NPK5532	E 43 1063504	74550	17/11/2022	130,16	NPK5I44	L 43 2923271	74550	14/11/2022	130,16
NPK8186	F 43 3005008	60503	16/11/2022	293,47	NPK9127	F 43 3002990	60503	15/11/2022	293,47
NPL0543	E 43 1061554	74550	13/11/2022	130,16	NPL0887	F 43 3005914	74550	17/11/2022	130,16
NPL1643	L 43 2924660	74550	15/11/2022	130,16	NPL5J04	E 43 1062821	74550	15/11/2022	130,16
NPL8C11	F 43 3002389	60503	14/11/2022	293,47	NPL9237	F 43 3006466	60503	17/11/2022	293,47
NPM0A10	F 43 3003553	60503	15/11/2022	293,47	NPM1347	F 43 3002964	56732	15/11/2022	130,16
NPM3771	L 43 2923902	74550	15/11/2022	130,16	NPM5147	F 43 3003596	74550	15/11/2022	130,16
NPM6J05	L 43 2923471	74550	15/11/2022	130,16	NPM9B06	L 43 2928148	74550	17/11/2022	130,16
NPN0F55	F 43 3002940	60503	15/11/2022	293,47	NPN2561	L 43 2927843	74550	17/11/2022	130,16
NPN3051	L 43 2923797	74630	15/11/2022	195,23	NPN3051	E 43 1063594	74550	17/11/2022	130,16
NPN3C65	F 43 3003380	74550	15/11/2022	130,16	NPN3C65	F 43 3004758	74630	16/11/2022	195,23
NPN5187	F 43 3002851	74550	15/11/2022	130,16	NPN5797	E 43 1062997	74630	16/11/2022	195,23
NPN5871	L 43 2921714	74550	13/11/2022	130,16	NPN6180	L 43 2922310	74550	14/11/2022	130,16
NPN6J12	L 43 2921718	74630	13/11/2022	195,23	NPN9C55	L 43 2922837	74550	14/11/2022	130,16
NPO0926	F 43 3004451	60503	16/11/2022	293,47	NPO1097	L 43 2923404	74550	14/11/2022	130,16
NPO7676	L 43 2922485	74550	14/11/2022	130,16	NPO7676	L 43 2927456	74550	17/11/2022	130,16
NPO7676	E 43 1063460	74550	17/11/2022	130,16	NPO8251	L 43 2923279	74550	14/11/2022	130,16
NPO9864	L 43 2923454	74550	15/11/2022	130,16	NPP1438	F 43 3005164	74550	16/11/2022	130,16
NPP1932	F 43 3005801	74550	17/11/2022	130,16	NPP1D42	L 43 2921187	74550	13/11/2022	130,16
NPP1D42	L 43 2921396	74630	13/11/2022	195,23	NPP3C40	L 43 2927311	74550	17/11/2022	130,16
NPP3G58	L 43 2922513	74630	14/11/2022	195,23	NPP4785	L 43 2925118	74550	15/11/2022	130,16
NPP7D95	F 43 3005434	74550	17/11/2022	130,16	NPP8A60	F 43 3007163	60503	18/11/2022	293,47
NPQ0606	F 43 3005098	74550	16/11/2022	130,16	NPQ2073	E 43 1061782	74550	14/11/2022	130,16
NPQ2090	L 43 2926771	74630	17/11/2022	195,23	NPQ3587	L 43 2920983	74550	13/11/2022	130,16
NPQ3F85	F 43 3005252	60503	16/11/2022	293,47	NRN8328	E 43 1061591	74550	13/11/2022	130,16
NRQ4539	F 43 3003721	60503	15/11/2022	293,47	NRS0116	L 43 2928824	74550	18/11/2022	130,16
NSA6D40	F 43 3006749	74550	18/11/2022	130,16	NSB8C61	E 43 1063321	74550	16/11/2022	130,16
NSD4D22	F 43 3004999	60503	16/11/2022	293,47	NSD4G27	F 43 3002112	74550	14/11/2022	130,16
NTL0F67	F 43 3002044	60412	13/11/2022	195,23	NTX2394	L 43 2925931	74550	16/11/2022	130,16
NTX3586	F 43 3001960	60412	13/11/2022	195,23	NTX8943	F 43 3003614	74550	15/11/2022	130,16
NTY1131	F 43 3006357	60503	17/11/2022	293,47	NTY3263	L 43 2927267	74550	17/11/2022	130,16
NTY4525	L 43 2923329	74550	14/11/2022	130,16	NTY4E73	L 43 2924434	74550	15/11/2022	130,16
NTZ1I77	F 43 3005211	74550	16/11/2022	130,16	NTZ2G06	F 43 3002933	74550	15/11/2022	130,16
NTZ3018	F 43 3002614	56732	14/11/2022	130,16	NTZ3095	F 43 3006878	60503	18/11/2022	293,47
NTZ4808	L 43 2924582	74550	15/11/2022	130,16	NTZ5197	F 43 3005110	74550	16/11/2022	130,16
NTZ5379	L 43 2929023	74630	18/11/2022	195,23	NTZ7H53	L 43 2923298	74550	14/11/2022	130,16
NUA0234	F 43 3005218	60503	16/11/2022	293,47	NUA2419	L 43 2926458	74630	16/11/2022	195,23
NUB6474	F 43 3004026	74550	15/11/2022	130,16	NUB6573	F 43 3006972	60503	18/11/2022	293,47
NUB6D84	E 43 1062601	74550	15/11/2022	130,16	NUB6F41	L 43 2925377	74550	16/11/2022	130,16
NUB8A23	F 43 3002646	74550	14/11/2022	130,16	NUB9124	L 43 2925051	74550	15/11/2022	130,16
NUB9E14	F 43 3004741	60503	16/11/2022	293,47	NUC1057	F 43 3003243	60503	15/11/2022	293,47
NUC7102	L 43 2924374	74550	15/11/2022	130,16	NUC7476	L 43 2925603	74550	16/11/2022	130,16
NUC9880	L 43 2923829	74550	15/11/2022	130,16	NUD0035	F 43 3003653	74550	15/11/2022	130,16
NUD0489	L 43 2924985	74550	15/11/2022	130,16	NUD1945	E 43 1063306	74550	16/11/2022	130,16
NUD2782	L 43 2926257	74550	16/11/2022	130,16	NUD6472	L 43 2927228	74550	17/11/2022	130,16
NUD8I44	F 43 3007157	60503	18/11/2022	293,47	NUD9748	F 43 3003786	60503	15/11/2022	293,47
NUE0155	F 43 3004081	74630	15/11/2022	195,23	NUE0155	F 43 3004073	74550	15/11/2022	130,16
NUE0155	F 43 3004045	74630	15/11/2022	195,23	NUE0155	L 43 2926772	74550	17/11/2022	130,16
NUE0888	E 43 1061965	74550	14/11/2022	130,16	NUE0888	E 43 1063665	74550	17/11/2022	130,16
NUE1339	F 43 3004193	74550	16/11/2022	130,16	NUE1565	F 43 3006121	60503	17/11/2022	293,47
NUE3580	E 43 1062341	74630	15/11/2022	195,23	NUE5212	F 43 3003517	74550	15/11/2022	130,16
NUE6894	E 43 1062744	74550	15/11/2022	130,16	NUE7397	L 43 2921353	74550	13/11/2022	130,16
NUE9301	F 43 3007171	74550	18/11/2022	130,16	NUF0766	F 43 3003336	74550	15/11/2022	130,16
NUF1970	L 43 2924859	74630	15/11/2022	195,23	NUF3952	F 43 3002077	74550	13/11/2022	130,16
NUF6H82	F 43 3005275	74550	16/11/2022	130,16	NUF9003	F 43 3006153	60503	17/11/2022	293,47

NUG1333	F 43 3005590	60503	17/11/2022	293,47	NUG1G82	F 43 3005929	74550	17/11/2022	130,16
NUG4830	L 43 2924612	74550	15/11/2022	130,16	NUG4843	F 43 3004737	60503	16/11/2022	293,47
NUG6086	F 43 3001635	74550	13/11/2022	130,16	NUG6086	E 43 1062806	74710	15/11/2022	880,41
NUG7298	F 43 3002027	74550	13/11/2022	130,16	NUG7863	F 43 3003659	74550	15/11/2022	130,16
NUG8978	E 43 1062087	74550	14/11/2022	130,16	NUG8978	E 43 1062135	74550	14/11/2022	130,16
NVT7924	F 43 3005504	74550	17/11/2022	130,16	NVV4874	L 43 2928735	74550	18/11/2022	130,16
NWF6E53	L 43 2921197	74550	13/11/2022	130,16	NWP1740	L 43 2923483	74550	15/11/2022	130,16
NZN6B02	E 43 1062268	74550	15/11/2022	130,16	OAC6559	F 43 3004809	60503	16/11/2022	293,47
OAL1C28	F 43 3003731	74550	15/11/2022	130,16	OAP0C89	F 43 3001711	74550	13/11/2022	130,16
OAP1616	E 43 1061986	74630	14/11/2022	195,23	OAP1616	L 43 2925895	74550	16/11/2022	130,16
OAP1616	E 43 1063081	74550	16/11/2022	130,16	OAP1616	E 43 1062949	74630	16/11/2022	195,23
OAP2170	F 43 3005341	74550	17/11/2022	130,16	OAP2939	F 43 3002331	60503	14/11/2022	293,47
OAP4E46	L 43 2924466	74550	15/11/2022	130,16	OAP6844	F 43 3003148	74550	15/11/2022	130,16
OAP6844	F 43 3003141	74550	15/11/2022	130,16	OAP7122	F 43 3006678	74550	18/11/2022	130,16
OAP7122	F 43 3006679	74550	18/11/2022	130,16	OAP8984	E 43 1061830	74550	14/11/2022	130,16
OAP8984	E 43 1062468	74550	15/11/2022	130,16	OAP8984	E 43 1062855	74550	15/11/2022	130,16
OAQ4936	L 43 2922162	74630	14/11/2022	195,23	OAQ4936	E 43 1063439	74550	17/11/2022	130,16
OAQ4936	F 43 3005937	74550	17/11/2022	130,16	OAQ6760	F 43 3002840	74550	15/11/2022	130,16
OAQ6760	F 43 3003258	74550	15/11/2022	130,16	OAQ7471	F 43 3006189	60503	17/11/2022	293,47
OAQ9E35	F 43 3007067	74550	18/11/2022	130,16	OAR1325	L 43 2924561	74550	15/11/2022	130,16
OAR1H41	F 43 3001946	74550	13/11/2022	130,16	OAR2H76	F 43 3004113	74550	16/11/2022	130,16
OAR3202	L 43 2923010	74550	14/11/2022	130,16	OAR3234	L 43 2923733	74550	15/11/2022	130,16
OAR5013	F 43 3001769	60503	13/11/2022	293,47	OAR5330	F 43 3002748	74550	15/11/2022	130,16
OAR5521	E 43 1063888	74550	18/11/2022	130,16	OAR6140	F 43 3006988	74550	18/11/2022	130,16
OAR7744	E 43 1061958	74550	14/11/2022	130,16	OAR8082	L 43 2923630	74550	15/11/2022	130,16
OAR8082	L 43 2922168	74550	14/11/2022	130,16	OAS2140	L 43 2922779	74630	14/11/2022	195,23
OAS2506	F 43 3004739	60503	16/11/2022	293,47	OAS6215	F 43 3002732	74550	15/11/2022	130,16
OAS6238	F 43 3002004	74550	13/11/2022	130,16	OAS6238	L 43 2921598	74630	13/11/2022	195,23
OAS6238	E 43 1061248	74550	13/11/2022	130,16	OAS8J98	L 43 2925254	74630	16/11/2022	195,23
OAT0880	F 43 3004643	74550	16/11/2022	130,16	OAT1365	E 43 1061768	74550	14/11/2022	130,16
OAT9E18	F 43 3003371	60503	15/11/2022	293,47	OAU0392	F 43 3004041	74550	15/11/2022	130,16
OAU1599	L 43 2922631	74550	14/11/2022	130,16	OAU1603	F 43 3002586	60503	14/11/2022	293,47
OAU2F40	F 43 3006223	60503	17/11/2022	293,47	OAU3B57	E 43 1061378	74630	13/11/2022	195,23
OAU3B57	E 43 1061107	74630	13/11/2022	195,23	OAU4J17	F 43 3004383	60412	16/11/2022	195,23
OAU7533	F 43 3003042	74550	15/11/2022	130,16	OAV1737	L 43 2927567	74550	17/11/2022	130,16
OAV3E78	L 43 2927960	74550	17/11/2022	130,16	OAV4438	E 43 1061550	74550	13/11/2022	130,16
OAV5416	L 43 2928444	74550	18/11/2022	130,16	OAV5667	F 43 3003136	74550	15/11/2022	130,16
OAV5985	F 43 3001681	60503	13/11/2022	293,47	OAV6857	L 43 2929013	74550	18/11/2022	130,16
OAV9034	F 43 3001823	74550	13/11/2022	130,16	OAW2221	E 43 1061142	74550	13/11/2022	130,16
OAW2981	L 43 2922748	74550	14/11/2022	130,16	OAW2E15	F 43 3001846	74550	13/11/2022	130,16
OAW2I68	L 43 2923934	74550	15/11/2022	130,16	OAW3A86	L 43 2925437	74550	16/11/2022	130,16
OAW3C75	L 43 2921795	74550	13/11/2022	130,16	OAW4E04	L 43 2924339	74550	15/11/2022	130,16
OAW4E64	F 43 3004717	74550	16/11/2022	130,16	OAW4F93	F 43 3004940	60503	16/11/2022	293,47
OAW5D27	F 43 3005070	60503	16/11/2022	293,47	OAW5J66	F 43 3002520	60503	14/11/2022	293,47
OAW6097	F 43 3003237	60503	15/11/2022	293,47	OAW6710	E 43 1061802	74550	14/11/2022	130,16
OAW6710	F 43 3002114	74550	14/11/2022	130,16	OAW6710	F 43 3004147	74550	16/11/2022	130,16
OAW6710	E 43 1063351	74550	16/11/2022	130,16	OAW6710	F 43 3005413	74550	17/11/2022	130,16
OAW6710	F 43 3005414	74630	17/11/2022	195,23	OAW6710	F 43 3006578	74710	17/11/2022	880,41
OAW6828	F 43 3003563	74550	15/11/2022	130,16	OAW6920	E 43 1061175	74550	13/11/2022	130,16
OAW6B75	F 43 3005982	74630	17/11/2022	195,23	OAW6F33	F 43 3006744	74550	18/11/2022	130,16
OAW7B93	F 43 3005292	60412	16/11/2022	195,23	OAW8A12	F 43 3003301	74630	15/11/2022	195,23
OAX0263	L 43 2927536	74550	17/11/2022	130,16	OAX1617	E 43 1062040	74550	14/11/2022	130,16
OAX1653	F 43 3004968	60503	16/11/2022	293,47	OAX1653	F 43 3007026	60503	18/11/2022	293,47
OAX3682	E 43 1061765	74550	14/11/2022	130,16	OAX4220	F 43 3002430	60503	14/11/2022	293,47
OAX8488	L 43 2923633	74550	15/11/2022	130,16	OAX8A01	E 43 1061202	74550	13/11/2022	130,16
OAX8C61	F 43 3003840	74550	15/11/2022	130,16	OAX9569	L 43 2922465	74630	14/11/2022	195,23
OAY0407	F 43 3005278	60412	16/11/2022	195,23	OAY3389	L 43 2926132	74550	16/11/2022	130,16
OAY4848	F 43 3002266	60503	14/11/2022	293,47	OAY5363	F 43 3006704	74550	18/11/2022	130,16
OAY7349	F 43 3003629	74630	15/11/2022	195,23	OAY7379	E 43 1062424	74550	15/11/2022	130,16
OAY7626	L 43 2922063	74630	14/11/2022	195,23	OAY8781	E 43 1063314	74550	16/11/2022	130,16
OAZ0710	E 43 1063123	74550	16/11/2022	130,16	OAZ2159	F 43 3006085	60503	17/11/2022	293,47
OAZ5871	E 43 1061235	74550	13/11/2022	130,16	OAZ8618	E 43 1062160	74550	14/11/2022	130,16
OAZ9444	F 43 3006845	74550	18/11/2022	130,16	OBA0069	L 43 2925898	74550	16/11/2022	130,16
OBA1777	L 43 2921139	74550	13/11/2022	130,16	OBA1B55	F 43 3004945	74630	16/11/2022	195,23
OBA2D21	F 43 3002507	60503	14/11/2022	293,47	OBA2D21	F 43 3004395	60503	16/11/2022	293,47
OBA5721	E 43 1061326	74550	13/11/2022	130,16	OBA5721	E 43 1063125	74550	16/11/2022	130,16
OBA5E64	L 43 2927665	74630	17/11/2022	195,23	OBA7006	E 43 1062616	74550	15/11/2022	130,16
OBA9443	F 43 3002723	74550	15/11/2022	130,16	OBB3115	F 43 3003470	74550	15/11/2022	130,16
OBB3115	L 43 2928887	74550	18/11/2022	130,16	OBB3A52	L 43 2927183	74550	17/11/2022	130,16
OBB7672	L 43 2928039	74550	17/11/2022	130,16	OBB8092	F 43 3002744	74550	15/11/2022	130,16

OBB9258	L 43 2925077	74550	15/11/2022	130,16	OBB9720	L 43 2928595	74550	18/11/2022	130,16
OBC1D49	E 43 1061612	74550	13/11/2022	130,16	OBC1D49	E 43 1061345	74630	13/11/2022	195,23
OBC2G69	F 43 3002791	60412	15/11/2022	195,23	OBC4789	F 43 3002040	74630	13/11/2022	195,23
OBC4I23	F 43 3007100	74550	18/11/2022	130,16	OBC5266	F 43 3006093	74550	17/11/2022	130,16
OBC7896	L 43 2926754	74550	17/11/2022	130,16	OBC8F40	F 43 3001939	74550	13/11/2022	130,16
OBC8F40	F 43 3006438	74550	17/11/2022	130,16	OBD0803	E 43 1062259	74550	15/11/2022	130,16
OBD0803	F 43 3006648	74550	18/11/2022	130,16	OBD1A41	F 43 3006642	74630	18/11/2022	195,23
OBD1A41	F 43 3006643	74710	18/11/2022	880,41	OBD2J57	L 43 2927537	74550	17/11/2022	130,16
OBD4431	E 43 1062817	74550	15/11/2022	130,16	OBD4843	E 43 1063157	74630	16/11/2022	195,23
OBD7812	F 43 3002074	74550	13/11/2022	130,16	OBD8G84	E 43 1063601	74550	17/11/2022	130,16
OBE0916	L 43 2922835	74550	14/11/2022	130,16	OBE2625	L 43 2922789	74630	14/11/2022	195,23
OBE2839	F 43 3002550	74550	14/11/2022	130,16	OBE2B02	L 43 2927343	74630	17/11/2022	195,23
OBE3920	F 43 3006217	74550	17/11/2022	130,16	OBE4I07	E 43 1062639	74550	15/11/2022	130,16
OBE5132	F 43 3004755	60503	16/11/2022	293,47	OBE5A07	F 43 3003625	60503	15/11/2022	293,47
OBE6C02	F 43 3005948	74550	17/11/2022	130,16	OBE6J75	F 43 3005076	74550	16/11/2022	130,16
OBE8167	F 43 3004180	74630	16/11/2022	195,23	OBE9516	F 43 3007040	74550	18/11/2022	130,16
OBE9681	F 43 3005160	60412	16/11/2022	195,23	OBF2273	F 43 3005725	60503	17/11/2022	293,47
OBF5911	E 43 1062142	74550	14/11/2022	130,16	OBF7907	L 43 2922077	74550	14/11/2022	130,16
OBF7907	L 43 2922081	74630	14/11/2022	195,23	OBF7C57	F 43 3006968	74550	18/11/2022	130,16
OBG4D00	F 43 3003945	74550	15/11/2022	130,16	OBG8356	E 43 1062437	74550	15/11/2022	130,16
OBG8B10	F 43 3002156	74550	14/11/2022	130,16	OBH2I25	L 43 2924433	74630	15/11/2022	195,23
OBH2I73	F 43 3002088	74550	13/11/2022	130,16	OBH2I73	L 43 2923316	74550	14/11/2022	130,16
OBH2I73	L 43 2923942	74630	15/11/2022	195,23	OBH2I73	F 43 3002930	60503	15/11/2022	293,47
OBH3236	F 43 3005214	60503	16/11/2022	293,47	OBH4316	F 43 3002829	74550	15/11/2022	130,16
OBH4316	E 43 1062447	74550	15/11/2022	130,16	OBH5574	L 43 2921815	74550	13/11/2022	130,16
OBI3668	L 43 2923800	74550	15/11/2022	130,16	OBI4322	F 43 3006821	60503	18/11/2022	293,47
OBI4855	L 43 2927655	74550	17/11/2022	130,16	OBI4863	F 43 3006938	60503	18/11/2022	293,47
OBI6495	F 43 3002800	74550	15/11/2022	130,16	OBI6495	L 43 2925368	74550	16/11/2022	130,16
OBI9052	F 43 3001983	74550	13/11/2022	130,16	OBJ1C01	L 43 2923629	74630	15/11/2022	195,23
OBJ2073	L 43 2922844	74550	14/11/2022	130,16	OBJ4524	F 43 3004345	60503	16/11/2022	293,47
OBJ5643	L 43 2926999	74550	17/11/2022	130,16	OBJ5J09	L 43 2923421	74630	15/11/2022	195,23
OBJ5J88	L 43 2920912	74550	13/11/2022	130,16	OBJ6483	F 43 3005052	60503	16/11/2022	293,47
OBK9C12	L 43 2927060	74550	17/11/2022	130,16	OBL0844	L 43 2924149	74550	15/11/2022	130,16
OBL0F12	F 43 3006009	74550	17/11/2022	130,16	OBL2112	F 43 3006521	60503	17/11/2022	293,47
OBL2818	L 43 2925900	74550	16/11/2022	130,16	OBL4166	L 43 2926135	74550	16/11/2022	130,16
OBL4559	L 43 2924711	74550	15/11/2022	130,16	OBL5523	F 43 3004061	74550	15/11/2022	130,16
OBL6462	F 43 3007007	74550	18/11/2022	130,16	OBM0982	F 43 3004379	74550	16/11/2022	130,16
OBM2J98	F 43 3004909	74550	16/11/2022	130,16	OBM3138	E 43 1062416	74550	15/11/2022	130,16
OBM4743	F 43 3005417	74550	17/11/2022	130,16	OBM5D26	L 43 2925854	74550	16/11/2022	130,16
OBM7C08	L 43 2928716	74550	18/11/2022	130,16	OBM8330	F 43 3006954	60503	18/11/2022	293,47
OBM9E54	F 43 3001956	60503	13/11/2022	293,47	OBM9I14	L 43 2925558	74550	16/11/2022	130,16
OBN1772	F 43 3001901	60503	13/11/2022	293,47	OBN4195	F 43 3006338	60503	17/11/2022	293,47
OBN5604	L 43 2923816	74550	15/11/2022	130,16	OBN7907	E 43 1061805	74630	14/11/2022	195,23
OBN7907	E 43 1062244	74550	15/11/2022	130,16	OBN8249	F 43 3004710	60503	16/11/2022	293,47
OBN8B43	F 43 3005990	60503	17/11/2022	293,47	OBO2J60	F 43 3003592	74550	15/11/2022	130,16
OBO5023	L 43 2926026	74550	16/11/2022	130,16	OBO5116	L 43 2928563	74550	18/11/2022	130,16
OBO5H82	F 43 3004295	74550	16/11/2022	130,16	OBO5I46	F 43 3005936	60503	17/11/2022	293,47
OBO8792	F 43 3004857	74550	16/11/2022	130,16	OBP0399	F 43 3004497	74550	16/11/2022	130,16
OBP1274	F 43 3004466	60503	16/11/2022	293,47	OBP1334	F 43 3004706	74550	16/11/2022	130,16
OBP2081	L 43 2924301	74550	15/11/2022	130,16	OBP3657	F 43 3003255	74550	15/11/2022	130,16
OBP6481	L 43 2925547	74550	16/11/2022	130,16	OBP6I50	F 43 3003315	60503	15/11/2022	293,47
OBP9903	F 43 3004253	74550	16/11/2022	130,16	OBQ1310	L 43 2928730	74550	18/11/2022	130,16
OBQ2E56	L 43 2923510	74550	15/11/2022	130,16	OBQ5010	F 43 3006522	60503	17/11/2022	293,47
OBQ9662	F 43 3002710	74550	15/11/2022	130,16	OBQ9E63	F 43 3005608	74550	17/11/2022	130,16
OBR0786	F 43 3001702	74550	13/11/2022	130,16	OBR1886	L 43 2921318	74550	13/11/2022	130,16
OBR2118	F 43 3004078	74550	15/11/2022	130,16	OBR2477	F 43 3002639	74630	14/11/2022	195,23
OBR2477	F 43 3004387	74550	16/11/2022	130,16	OBR2477	L 43 2928075	74550	17/11/2022	130,16
OBR2477	L 43 2927955	74550	17/11/2022	130,16	OBR2477	F 43 3006685	74550	18/11/2022	130,16
OBR2680	F 43 3007164	74550	18/11/2022	130,16	OBR2808	E 43 1062551	74630	15/11/2022	195,23
OBR2808	E 43 1063067	74550	16/11/2022	130,16	OBR2I00	F 43 3007141	74550	18/11/2022	130,16
OBR2I48	F 43 3001721	74550	13/11/2022	130,16	OBR4415	F 43 3005485	74550	17/11/2022	130,16
OBR5166	F 43 3002890	74550	15/11/2022	130,16	OBR8116	L 43 2925381	74550	16/11/2022	130,16
OBR8E81	F 43 3003454	60503	15/11/2022	293,47	OBS0603	F 43 3005960	74550	17/11/2022	130,16
OBS0J16	L 43 2921816	74550	13/11/2022	130,16	OBS1B80	F 43 3004709	60503	16/11/2022	293,47
OBS1E27	L 43 2927139	74550	17/11/2022	130,16	OBS5950	F 43 3003897	60503	15/11/2022	293,47
OBS6574	L 43 2926180	74630	16/11/2022	195,23	OBS8133	F 43 3002226	60412	14/11/2022	195,23
OBS8508	L 43 2927508	74630	17/11/2022	195,23	OBS8A07	F 43 3003957	74550	15/11/2022	130,16
OBS8B90	F 43 3001888	74550	13/11/2022	130,16	OBS8D57	F 43 3002243	60503	14/11/2022	293,47
OBS8D57	F 43 3002256	60412	14/11/2022	195,23	OHJ9D85	F 43 3004550	74550	16/11/2022	130,16
OLO3219	F 43 3005864	60503	17/11/2022	293,47	OMH5860	F 43 3005770	60503	17/11/2022	293,47

OML2H72	F 43 3005852	74630	17/11/2022	195,23	ONO3059	E 43 1061179	74550	13/11/2022	130,16
ONT0F73	F 43 3006842	74550	18/11/2022	130,16	ONU5B70	F 43 3007136	60503	18/11/2022	293,47
OOF0005	F 43 3005256	74550	16/11/2022	130,16	OOH2G14	F 43 3004958	60503	16/11/2022	293,47
OOS2D46	F 43 3005313	74550	16/11/2022	130,16	OOT4125	F 43 3007090	74550	18/11/2022	130,16
OOU1G88	F 43 3003022	60412	15/11/2022	195,23	OOW7C18	F 43 3001912	60412	13/11/2022	195,23
OOW7C18	F 43 3006363	60412	17/11/2022	195,23	OPV3824	L 43 2923533	74550	15/11/2022	130,16
OPV3824	E 43 1061512	74550	13/11/2022	130,16	OPV4003	F 43 3005689	60503	17/11/2022	293,47
OQG2C44	F 43 3005882	60503	17/11/2022	293,47	OQI7B41	L 43 2921283	74630	13/11/2022	195,23
OVB2558	L 43 2922306	74550	14/11/2022	130,16	OXF2708	F 43 3002014	60503	13/11/2022	293,47
OYX1G55	F 43 3005228	56732	16/11/2022	130,16	PAC9C57	F 43 3002050	74710	13/11/2022	880,41
PAC9C57	L 43 2921891	74630	13/11/2022	195,23	PAC9C57	F 43 3002092	74550	14/11/2022	130,16
PAQ5B98	L 43 2925882	74550	16/11/2022	130,16	PAS7343	F 43 3006760	60503	18/11/2022	293,47
PAX4F08	L 43 2926807	74550	17/11/2022	130,16	PBI0D37	E 43 1061191	74550	13/11/2022	130,16
PCR6745	F 43 3001914	74550	13/11/2022	130,16	PHD8B40	E 43 1063393	74550	17/11/2022	130,16
PHG3A60	F 43 3003775	60503	15/11/2022	293,47	PHG3A60	F 43 3003579	74630	15/11/2022	195,23
PHH3I68	F 43 3006936	74630	18/11/2022	195,23	PHL1C95	L 43 2926156	74550	16/11/2022	130,16
PHO4E63	F 43 3003526	60503	15/11/2022	293,47	PIB5784	L 43 2926048	74550	16/11/2022	130,16
PJC6J70	L 43 2925688	74550	16/11/2022	130,16	PKC8D97	F 43 3004839	60503	16/11/2022	293,47
PKP0C00	F 43 3002554	74550	14/11/2022	130,16	PPG5A09	L 43 2925838	74550	16/11/2022	130,16
PPO2E74	L 43 2921416	74550	13/11/2022	130,16	PQR8J27	F 43 3005034	60503	16/11/2022	293,47
PQZ5205	F 43 3002531	60503	14/11/2022	293,47	PRF7G40	L 43 2924669	74550	15/11/2022	130,16
PRJ2C65	L 43 2921404	74550	13/11/2022	130,16	PRO0471	F 43 3004256	74550	16/11/2022	130,16
PRP8G33	F 43 3005876	60503	17/11/2022	293,47	PRZ4H11	F 43 3002334	60503	14/11/2022	293,47
PRZ4H11	L 43 2928696	74550	18/11/2022	130,16	PSV7F90	L 43 2928801	74550	18/11/2022	130,16
PTO9B27	L 43 2924273	74630	15/11/2022	195,23	PUP3C01	L 43 2922978	74550	14/11/2022	130,16
PVG5367	F 43 3004695	60503	16/11/2022	293,47	PVJ5167	L 43 2924763	74550	15/11/2022	130,16
PVM2G59	F 43 3005641	74550	17/11/2022	130,16	PVM2G59	F 43 3006746	74550	18/11/2022	130,16
PVY7069	F 43 3001921	60412	13/11/2022	195,23	PWF7708	F 43 3004598	74550	16/11/2022	130,16
PWG3719	L 43 2924240	74550	15/11/2022	130,16	PXA4C81	F 43 3002303	60503	14/11/2022	293,47
PXB3E09	F 43 3003810	74550	15/11/2022	130,16	PXE5J19	L 43 2927613	74550	17/11/2022	130,16
PXK0H30	F 43 3005634	74630	17/11/2022	195,23	PXL2E69	F 43 3006034	60503	17/11/2022	293,47
PXO8F73	L 43 2921785	74550	13/11/2022	130,16	PXP6502	F 43 3001904	56732	13/11/2022	130,16
PXQ3E45	F 43 3005638	60412	17/11/2022	195,23	PXQ6031	F 43 3002468	60412	14/11/2022	195,23
PXR0G42	F 43 3003446	74550	15/11/2022	130,16	PXU6F04	F 43 3001775	74550	13/11/2022	130,16
PXW3208	L 43 2926528	74550	16/11/2022	130,16	PXY5429	F 43 3005818	60503	17/11/2022	293,47
PYB2474	F 43 3001845	74550	13/11/2022	130,16	PYB2474	F 43 3005652	60503	17/11/2022	293,47
PYC3760	F 43 3003982	60503	15/11/2022	293,47	PYD3G72	F 43 3003611	74550	15/11/2022	130,16
PYF2373	E 43 1063639	74630	17/11/2022	195,23	PYF2373	E 43 1063533	74550	17/11/2022	130,16
PYK3014	F 43 3006405	60412	17/11/2022	195,23	PYL7E09	E 43 1061524	74550	13/11/2022	130,16
PYV0443	E 43 1061169	74550	13/11/2022	130,16	PYW8I10	L 43 2928680	74630	18/11/2022	195,23
PYX4019	F 43 3005629	60503	17/11/2022	293,47	PYY5A48	L 43 2923547	74550	15/11/2022	130,16
PZD4D15	F 43 3005595	60503	17/11/2022	293,47	PZF3A38	F 43 3006640	74550	18/11/2022	130,16
PZG9I23	F 43 3003346	74550	15/11/2022	130,16	PZJ6473	F 43 3006727	74550	18/11/2022	130,16
PZO1523	F 43 3003171	74550	15/11/2022	130,16	PZP6721	L 43 2922486	74550	14/11/2022	130,16
PZP6721	L 43 2924259	74550	15/11/2022	130,16	PZS3G49	F 43 3006247	60503	17/11/2022	293,47
PZT6577	F 43 3006610	56732	17/11/2022	130,16	PZU4G94	L 43 2924756	74550	15/11/2022	130,16
PZW3248	F 43 3002727	74550	15/11/2022	130,16	PZY6I87	L 43 2920964	74550	13/11/2022	130,16
PZY8160	F 43 3001964	74550	13/11/2022	130,16	QAA4296	F 43 3004817	60503	16/11/2022	293,47
QAC2304	L 43 2922524	74550	14/11/2022	130,16	QAD2002	L 43 2922703	74550	14/11/2022	130,16
QAI6I26	E 43 1062634	74550	15/11/2022	130,16	QAJ0G20	F 43 3002045	74550	13/11/2022	130,16
QAJ3A28	F 43 3001665	74550	13/11/2022	130,16	QAK3G31	F 43 3002210	60503	14/11/2022	293,47
QAL1E37	L 43 2922750	74550	14/11/2022	130,16	QAS8A32	E 43 1061168	74550	13/11/2022	130,16
QAU4F67	L 43 2921210	74550	13/11/2022	130,16	QBA1815	F 43 3001989	60412	13/11/2022	195,23
QBA2963	F 43 3002478	60412	14/11/2022	195,23	QBA5180	F 43 3006275	60503	17/11/2022	293,47
QBA5972	F 43 3006476	60503	17/11/2022	293,47	QBA5A33	F 43 3005226	60503	16/11/2022	293,47
QBA6716	F 43 3002514	60503	14/11/2022	293,47	QBA6949	L 43 2921260	74550	13/11/2022	130,16
QBA7784	F 43 3006365	74550	17/11/2022	130,16	QBA8816	E 43 1061815	74550	14/11/2022	130,16
QBA9582	F 43 3002070	74550	13/11/2022	130,16	QBA9H19	F 43 3006596	74550	17/11/2022	130,16
QBB0164	F 43 3002460	60503	14/11/2022	293,47	QBB2710	L 43 2925034	74550	15/11/2022	130,16
QBB2A25	L 43 2927600	74550	17/11/2022	130,16	QBB2J03	L 43 2928613	74550	18/11/2022	130,16
QBB4892	F 43 3002834	60503	15/11/2022	293,47	QBB5I92	F 43 3003008	74550	15/11/2022	130,16
QBB6030	F 43 3004021	60503	15/11/2022	293,47	QBB7121	L 43 2928451	74550	18/11/2022	130,16
QBB8896	L 43 2927728	74550	17/11/2022	130,16	QBC0F39	L 43 2924163	74550	15/11/2022	130,16
QBC1558	F 43 3001913	74550	13/11/2022	130,16	QBC1687	F 43 3003009	74550	15/11/2022	130,16
QBC1822	F 43 3005528	74550	17/11/2022	130,16	QBC2190	L 43 2927106	74550	17/11/2022	130,16
QBC2190	L 43 2926957	74550	17/11/2022	130,16	QBC2190	L 43 2928600	74550	18/11/2022	130,16
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QBC5231	F 43 3004975	60503	16/11/2022	293,47	QBC5F43	F 43 3002676	60412	15/11/2022	195,23
QBC6320	F 43 3001892	74550	13/11/2022	130,16	QBC6I53	F 43 3002530	60503	14/11/2022	293,47
QBC7018	L 43 2928496	74550	18/11/2022	130,16	QBC7G10	L 43 2926800	74550	17/11/2022	130,16

QBC8202	F 43 3006027	74630	17/11/2022	195,23	QBC8261	L 43 2927653	74550	17/11/2022	130,16
QBC9A87	F 43 3006541	74630	17/11/2022	195,23	QBD0H87	F 43 3004412	60503	16/11/2022	293,47
QBD2802	F 43 3002912	60503	15/11/2022	293,47	QBD3879	F 43 3006762	60503	18/11/2022	293,47
QBD5962	E 43 1061355	74550	13/11/2022	130,16	QBD5962	F 43 3007036	74550	18/11/2022	130,16
QBD7224	F 43 3004961	60503	16/11/2022	293,47	QBD7224	F 43 3004964	60503	16/11/2022	293,47
QBD8430	E 43 1062216	74550	14/11/2022	130,16	QBD8430	E 43 1062434	74630	15/11/2022	195,23
QBD8430	E 43 1063527	74630	17/11/2022	195,23	QBD8885	F 43 3002671	74630	15/11/2022	195,23
QBD9488	L 43 2922416	74550	14/11/2022	130,16	QBE1840	F 43 3005426	74630	17/11/2022	195,23
QBE2654	E 43 1061381	74550	13/11/2022	130,16	QBE2G75	E 43 1062194	74710	14/11/2022	880,41
QBE3303	F 43 3003201	74550	15/11/2022	130,16	QBE5283	L 43 2925577	74550	16/11/2022	130,16
QBE5347	L 43 2927709	74550	17/11/2022	130,16	QBE5B00	E 43 1063692	74550	17/11/2022	130,16
QBE5E09	E 43 1061452	74550	13/11/2022	130,16	QBE5E09	E 43 1061108	74550	13/11/2022	130,16
QBE5E84	F 43 3001931	74550	13/11/2022	130,16	QBE6J85	F 43 3003634	74550	15/11/2022	130,16
QBE7995	F 43 3005066	60503	16/11/2022	293,47	QBE8402	L 43 2922737	74630	14/11/2022	195,23
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QBE8402	L 43 2927608	74550	17/11/2022	130,16	QBE8478	F 43 3006854	74550	18/11/2022	130,16
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QBF0438	F 43 3003510	60503	15/11/2022	293,47	QBF0726	F 43 3003804	74630	15/11/2022	195,23
QBF2746	L 43 2925344	74550	16/11/2022	130,16	QBF3792	L 43 2922037	74630	14/11/2022	195,23
QBF5040	F 43 3005843	74550	17/11/2022	130,16	QBF6116	F 43 3006971	74550	18/11/2022	130,16
QBF6843	L 43 2926254	74630	16/11/2022	195,23	QBF6843	L 43 2927751	74550	17/11/2022	130,16
QBF6B65	F 43 3003478	60503	15/11/2022	293,47	QBF8031	F 43 3007172	74550	18/11/2022	130,16
QBF8216	F 43 3002521	60503	14/11/2022	293,47	QBF8216	F 43 3004144	74550	16/11/2022	130,16
QBF8216	F 43 3006703	74550	18/11/2022	130,16	QBF8G20	F 43 3004492	74630	16/11/2022	195,23
QBF9E77	L 43 2925046	74550	15/11/2022	130,16	QBG2011	L 43 2923701	74550	15/11/2022	130,16
QBG2303	F 43 3003287	60503	15/11/2022	293,47	QBG2E95	L 43 2924716	74550	15/11/2022	130,16
QBG3944	F 43 3001758	74550	13/11/2022	130,16	QBG5592	L 43 2924407	74630	15/11/2022	195,23
QBG5E07	F 43 3006018	60503	17/11/2022	293,47	QBG5E07	F 43 3006035	60503	17/11/2022	293,47
QBG7696	L 43 2922484	74550	14/11/2022	130,16	QBG7696	L 43 2923930	74630	15/11/2022	195,23
QBG8218	L 43 2922463	74550	14/11/2022	130,16	QBG8I81	F 43 3005115	74550	16/11/2022	130,16
QBG8J26	F 43 3006307	74550	17/11/2022	130,16	QBG8J69	F 43 3002781	74550	15/11/2022	130,16
QBG8J69	F 43 3004874	60503	16/11/2022	293,47	QBH0D68	L 43 2927082	74550	17/11/2022	130,16
QBH1297	F 43 3003597	60503	15/11/2022	293,47	QBH1329	L 43 2923766	74550	15/11/2022	130,16
QBH2169	L 43 2926224	74550	16/11/2022	130,16	QBH2301	E 43 1061238	74550	13/11/2022	130,16
QBH2332	F 43 3006022	74550	17/11/2022	130,16	QBH3534	F 43 3003684	74550	15/11/2022	130,16
QBH3819	L 43 2927614	74550	17/11/2022	130,16	QBH3828	E 43 1063293	74550	16/11/2022	130,16
QBH4580	E 43 1061514	74630	13/11/2022	195,23	QBH5502	L 43 2925517	74550	16/11/2022	130,16
QBH5620	F 43 3001967	74550	13/11/2022	130,16	QBH5620	L 43 2926457	74550	16/11/2022	130,16
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QBH8798	L 43 2921535	74550	13/11/2022	130,16	QBH9G68	L 43 2926841	74550	17/11/2022	130,16
QBI0359	L 43 2924346	74550	15/11/2022	130,16	QBI2F54	F 43 3005466	60503	17/11/2022	293,47
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QBI7D81	L 43 2922132	74550	14/11/2022	130,16	QBI7D81	L 43 2925621	74550	16/11/2022	130,16
QBI8820	F 43 3001927	60412	13/11/2022	195,23	QBI8970	F 43 3003624	74550	15/11/2022	130,16
QBJ0362	E 43 1063450	74550	17/11/2022	130,16	QBJ0919	L 43 2922153	74630	14/11/2022	195,23
QBJ1641	L 43 2922488	74550	14/11/2022	130,16	QBJ1880	L 43 2921133	74550	13/11/2022	130,16
QBJ3987	F 43 3003502	74550	15/11/2022	130,16	QBJ4820	L 43 2921070	74550	13/11/2022	130,16
QBJ6702	F 43 3003341	74550	15/11/2022	130,16	QBJ7945	F 43 3004574	74550	16/11/2022	130,16
QBJ8647	L 43 2927014	74630	17/11/2022	195,23	QBJ8I86	F 43 3005085	60503	16/11/2022	293,47
QBJ9B89	F 43 3002742	74550	15/11/2022	130,16	QBJ9D36	L 43 2923907	74550	15/11/2022	130,16
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QBK3281	F 43 3004688	60503	16/11/2022	293,47	QBK3514	F 43 3002998	60503	15/11/2022	293,47
QBK3680	F 43 3004111	74550	16/11/2022	130,16	QBK3F91	F 43 3005393	60412	17/11/2022	195,23
QBK7710	F 43 3006075	60503	17/11/2022	293,47	QBK8108	L 43 2928977	74630	18/11/2022	195,23
QBK8269	L 43 2923854	74550	15/11/2022	130,16	QBK8928	F 43 3002680	74550	15/11/2022	130,16
QBK9205	F 43 3003848	60503	15/11/2022	293,47	QBL0204	F 43 3001871	74550	13/11/2022	130,16
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QBL4280	F 43 3002679	74550	15/11/2022	130,16	QBL4G04	F 43 3003368	74550	15/11/2022	130,16
QBL4G99	L 43 2923241	74550	14/11/2022	130,16	QBL8621	L 43 2927395	74550	17/11/2022	130,16
QBL8805	F 43 3004965	60503	16/11/2022	293,47	QBM2G53	L 43 2927237	74630	17/11/2022	195,23
QBM4093	L 43 2924041	74550	15/11/2022	130,16	QBM4G59	F 43 3004261	60503	16/11/2022	293,47
QBM5039	F 43 3004210	74550	16/11/2022	130,16	QBM6J89	F 43 3006925	74550	18/11/2022	130,16
QBM7109	F 43 3002354	60412	14/11/2022	195,23	QBM8594	F 43 3006873	74550	18/11/2022	130,16
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QBN4535	E 43 1061357	74550	13/11/2022	130,16	QBN5810	F 43 3006713	74550	18/11/2022	130,16

QBN5928	L 43 2922847	74550	14/11/2022	130,16	QBN5D72	L 43 2927500	74550	17/11/2022	130,16
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QBN9564	L 43 2922662	74550	14/11/2022	130,16	QBN9564	F 43 3006849	74550	18/11/2022	130,16
QBN9865	L 43 2928876	74550	18/11/2022	130,16	QBO1553	F 43 3003576	60503	15/11/2022	293,47
QBO1771	F 43 3005056	60503	16/11/2022	293,47	QBO1B55	L 43 2927196	74550	17/11/2022	130,16
QBO3121	F 43 3002221	60503	14/11/2022	293,47	QBO4F32	F 43 3007074	60503	18/11/2022	293,47
QBO6382	F 43 3006393	74550	17/11/2022	130,16	QBO9953	F 43 3006331	74550	17/11/2022	130,16
QBO9I55	L 43 2920941	74550	13/11/2022	130,16	QBP0102	F 43 3002689	74550	15/11/2022	130,16
QBP0739	F 43 3005490	74550	17/11/2022	130,16	QBP0941	F 43 3002613	60503	14/11/2022	293,47
QBP2407	L 43 2921624	74550	13/11/2022	130,16	QBP2769	F 43 3004056	74630	15/11/2022	195,23
QBP2769	F 43 3004538	74550	16/11/2022	130,16	QBP2769	F 43 3006196	60503	17/11/2022	293,47
QBP2C49	F 43 3002855	60503	15/11/2022	293,47	QBP3342	E 43 1063198	74550	16/11/2022	130,16
QBP3787	F 43 3005773	60503	17/11/2022	293,47	QBP3D47	F 43 3006660	74550	18/11/2022	130,16
QBP3D47	F 43 3006671	74630	18/11/2022	195,23	QBP6429	F 43 3002192	60503	14/11/2022	293,47
QBP6874	L 43 2924525	74550	15/11/2022	130,16	QBP6J19	L 43 2921931	74550	14/11/2022	130,16
QBP7289	F 43 3003431	60503	15/11/2022	293,47	QBP7G45	F 43 3002116	74550	14/11/2022	130,16
QBP8665	E 43 1062962	74630	16/11/2022	195,23	QBP9856	L 43 2925574	74550	16/11/2022	130,16
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QBQ0J83	E 43 1062707	74550	15/11/2022	130,16	QBQ1680	L 43 2926066	74550	16/11/2022	130,16
QBQ2315	F 43 3005003	60503	16/11/2022	293,47	QBQ2962	L 43 2926756	74630	17/11/2022	195,23
QBQ2H91	F 43 3006940	60503	18/11/2022	293,47	QBQ4G95	F 43 3003552	60503	15/11/2022	293,47
QBQ6481	F 43 3002575	60503	14/11/2022	293,47	QBQ6780	E 43 1063864	74550	18/11/2022	130,16
QBQ7003	F 43 3003540	60503	15/11/2022	293,47	QBQ7188	F 43 3005509	60503	17/11/2022	293,47
QBQ8638	L 43 2922725	74550	14/11/2022	130,16	QBQ8G58	F 43 3003038	74550	15/11/2022	130,16
QBQ9856	F 43 3002113	74550	14/11/2022	130,16	QBR2188	F 43 3002486	60503	14/11/2022	293,47
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QBR3001	F 43 3006672	74550	18/11/2022	130,16	QBR3034	F 43 3003997	74550	15/11/2022	130,16
QBR3426	F 43 3006918	60503	18/11/2022	293,47	QBR5514	L 43 2924261	74550	15/11/2022	130,16
QBR6J30	L 43 2923914	74550	15/11/2022	130,16	QBR7F65	L 43 2925124	74550	15/11/2022	130,16
QBR8293	L 43 2921727	74550	13/11/2022	130,16	QBR9C61	F 43 3004361	60503	16/11/2022	293,47
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QBS2458	F 43 3002304	60503	14/11/2022	293,47	QBS2A88	F 43 3004691	60503	16/11/2022	293,47
QBS2E07	F 43 3003224	74550	15/11/2022	130,16	QBS3106	F 43 3003157	74550	15/11/2022	130,16
QBS4232	L 43 2922858	74550	14/11/2022	130,16	QBS4D12	F 43 3002825	74550	15/11/2022	130,16
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QBS6681	F 43 3004847	74550	16/11/2022	130,16	QBS6E38	F 43 3004213	74550	16/11/2022	130,16
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QBS9373	L 43 2926288	74550	16/11/2022	130,16	QBT0I73	F 43 3004559	74550	16/11/2022	130,16
QBT2158	F 43 3005809	60503	17/11/2022	293,47	QBT2J10	E 43 1061415	74550	13/11/2022	130,16
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QBT7610	E 43 1062732	74550	15/11/2022	130,16	QBT8J19	F 43 3003192	74550	15/11/2022	130,16
QBT9878	L 43 2923637	74550	15/11/2022	130,16	QBT9878	F 43 3002766	74710	15/11/2022	880,41
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QBU1101	F 43 3004473	60503	16/11/2022	293,47	QBU1140	F 43 3006911	74550	18/11/2022	130,16
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QBU3110	F 43 3003060	60503	15/11/2022	293,47	QBU4744	L 43 2921277	74550	13/11/2022	130,16
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QBU4H48	F 43 3003271	74550	15/11/2022	130,16	QBU5834	L 43 2924435	74550	15/11/2022	130,16
QBU7368	F 43 3002976	74550	15/11/2022	130,16	QBU7438	F 43 3003836	74550	15/11/2022	130,16
QBU7892	F 43 3003428	74550	15/11/2022	130,16	QBU7924	L 43 2921662	74550	13/11/2022	130,16
QBU8171	E 43 1062797	74630	15/11/2022	195,23	QBU8171	E 43 1062782	74550	15/11/2022	130,16
QBU8171	E 43 1062422	74550	15/11/2022	130,16	QBU8744	F 43 3004020	60412	15/11/2022	195,23
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QBV0225	L 43 2924534	74630	15/11/2022	195,23	QBV1251	L 43 2922456	74550	14/11/2022	130,16
QBV1124	F 43 3005283	74550	16/11/2022	130,16	QBV2226	L 43 2924586	74550	15/11/2022	130,16
QBV2650	L 43 2927430	74550	17/11/2022	130,16	QBV3E93	F 43 3004198	74550	16/11/2022	130,16
QBV4E15	F 43 3002690	74630	15/11/2022	195,23	QBV5110	F 43 3001954	60503	13/11/2022	293,47
QBV5416	F 43 3006724	74550	18/11/2022	130,16	QBV5416	F 43 3006725	74550	18/11/2022	130,16
QBV7151	L 43 2924288	74550	15/11/2022	130,16	QBV7198	L 43 2922280	74550	14/11/2022	130,16
QBV7381	E 43 1063731	74630	17/11/2022	195,23	QBV8859	F 43 3005941	60503	17/11/2022	293,47
QBW0319	F 43 3001740	74630	13/11/2022	195,23	QBW0319	L 43 2921099	74550	13/11/2022	130,16
QBW0864	E 43 1061907	74550	14/11/2022	130,16	QBW0864	L 43 2926925	74550	17/11/2022	130,16
QBW1455	F 43 3004522	60503	16/11/2022	293,47	QBW1158	F 43 3006868	60503	18/11/2022	293,47
QBW2268	L 43 2926750	74550	17/11/2022	130,16	QBW3C81	L 43 2925566	74550	16/11/2022	130,16
QBW5161	E 43 1063423	74630	17/11/2022	195,23	QBW7C40	F 43 3002720	74630	15/11/2022	195,23
QBW7C40	F 43 3002121	74630	14/11/2022	195,23	QBW7C40	F 43 3004145	74630	16/11/2022	195,23
QBW7C40	F 43 3004163	74550	16/11/2022	130,16	QBW7C40	F 43 3006692	74630	18/11/2022	195,23
QBW8001	F 43 3004092	74550	15/11/2022	130,16	QBW8001	F 43 3004098	74550	15/11/2022	130,16

QBW8001	F 43 3004095	74710	15/11/2022	880,41	QBW8539	F 43 3002579	60503	14/11/2022	293,47
QBW8859	L 43 2923822	74550	15/11/2022	130,16	QBW9121	E 43 1062264	74550	15/11/2022	130,16
QBW9242	F 43 3006329	74550	17/11/2022	130,16	QBX0318	L 43 2928417	74550	18/11/2022	130,16
QBX1296	L 43 2922529	74550	14/11/2022	130,16	QBX1296	L 43 2924283	74550	15/11/2022	130,16
QBX1D14	E 43 1063046	74550	16/11/2022	130,16	QBX3491	F 43 3002683	74550	15/11/2022	130,16
QBX5638	F 43 3006603	74550	17/11/2022	130,16	QBX5E72	F 43 3004640	74630	16/11/2022	195,23
QBX6280	F 43 3005268	74550	16/11/2022	130,16	QBX6948	F 43 3004411	60503	16/11/2022	293,47
QBX7245	E 43 1062311	74550	15/11/2022	130,16	QBX7825	F 43 3003582	74550	15/11/2022	130,16
QBX9934	F 43 3006654	74550	18/11/2022	130,16	QBX9934	F 43 3006655	74630	18/11/2022	195,23
QBY0703	F 43 3005411	74630	17/11/2022	195,23	QBY0703	F 43 3005406	74550	17/11/2022	130,16
QBY0B54	L 43 2928036	74550	17/11/2022	130,16	QBY1837	L 43 2924540	74630	15/11/2022	195,23
QBY2477	F 43 3006029	60503	17/11/2022	293,47	QBY2612	E 43 1062807	74550	15/11/2022	130,16
QBY2933	L 43 2923853	74550	15/11/2022	130,16	QBY4246	L 43 2924526	74550	15/11/2022	130,16
QBY4534	L 43 2927891	74550	17/11/2022	130,16	QBY5984	F 43 3006897	60412	18/11/2022	195,23
QBY6017	L 43 2923344	74630	14/11/2022	195,23	QBY6593	L 43 2921155	74550	13/11/2022	130,16
QBY7166	F 43 3006390	60503	17/11/2022	293,47	QBY7I79	F 43 3001738	74550	13/11/2022	130,16
QBY8630	F 43 3003312	74550	15/11/2022	130,16	QBY8C32	F 43 3004049	74550	15/11/2022	130,16
QBY9677	F 43 3002705	74630	15/11/2022	195,23	QBY9H26	F 43 3001972	60503	13/11/2022	293,47
QBZ0006	L 43 2924787	74550	15/11/2022	130,16	QBZ0I37	L 43 2927206	74550	17/11/2022	130,16
QBZ0J27	L 43 2922613	74550	14/11/2022	130,16	QBZ1B01	L 43 2924632	74550	15/11/2022	130,16
QBZ1B01	L 43 2926765	74550	17/11/2022	130,16	QBZ2473	F 43 3003377	74550	15/11/2022	130,16
QBZ3J32	F 43 3003222	74630	15/11/2022	195,23	QBZ6000	L 43 2924937	74550	15/11/2022	130,16
QBZ6455	F 43 3003835	60503	15/11/2022	293,47	QBZ6I11	E 43 1061414	74550	13/11/2022	130,16
QBZ8139	F 43 3003334	74550	15/11/2022	130,16	QBZ8D57	L 43 2925601	74550	16/11/2022	130,16
QBZ9625	L 43 2927802	74550	17/11/2022	130,16	QCA1D26	F 43 3002181	74550	14/11/2022	130,16
QCA2006	L 43 2925782	74550	16/11/2022	130,16	QCA3D53	F 43 3001879	74550	13/11/2022	130,16
QCA4080	E 43 1061705	74550	13/11/2022	130,16	QCA6J08	F 43 3005046	60503	16/11/2022	293,47
QCA8402	L 43 2922859	74630	14/11/2022	195,23	QCA8J81	E 43 1062338	74550	15/11/2022	130,16
QCB1A66	F 43 3001980	74550	13/11/2022	130,16	QCB1H36	L 43 2924258	74550	15/11/2022	130,16
QCB2349	F 43 3007039	60412	18/11/2022	195,23	QCB2E95	F 43 3001802	60503	13/11/2022	293,47
QCB2E95	F 43 3004718	60503	16/11/2022	293,47	QCB3328	F 43 3002996	74550	15/11/2022	130,16
QCB3624	L 43 2925796	74550	16/11/2022	130,16	QCB3669	F 43 3005331	74550	16/11/2022	130,16
QCB3C60	F 43 3005799	74550	17/11/2022	130,16	QCB3D09	F 43 3003210	74630	15/11/2022	195,23
QCB3E85	L 43 2923851	74550	15/11/2022	130,16	QCB3E85	E 43 1062344	74550	15/11/2022	130,16
QCB4A24	L 43 2921626	74550	13/11/2022	130,16	QCB5688	E 43 1063683	74550	17/11/2022	130,16
QCB6342	L 43 2921893	74550	13/11/2022	130,16	QCB8788	F 43 3004187	74550	16/11/2022	130,16
QCC0880	F 43 3006324	56732	17/11/2022	130,16	QCC2113	F 43 3004767	56732	16/11/2022	130,16
QCC2389	F 43 3005994	60503	17/11/2022	293,47	QCC3308	F 43 3006074	74550	17/11/2022	130,16
QCC3583	E 43 1062296	74550	15/11/2022	130,16	QCC4749	L 43 2924472	74630	15/11/2022	195,23
QCC5281	F 43 3003106	60503	15/11/2022	293,47	QCC5529	L 43 2928558	74550	18/11/2022	130,16
QCC5580	F 43 3006786	60503	18/11/2022	293,47	QCC5580	F 43 3005600	74550	17/11/2022	130,16
QCC5C42	F 43 3004803	60503	16/11/2022	293,47	QCC5E17	F 43 3005639	74550	17/11/2022	130,16
QCC5H03	L 43 2928345	74550	18/11/2022	130,16	QCC5J75	F 43 3002202	60503	14/11/2022	293,47
QCC5J75	F 43 3004289	74550	16/11/2022	130,16	QCC8040	F 43 3004815	60503	16/11/2022	293,47
QCC8581	F 43 3005619	60503	17/11/2022	293,47	QCC8878	F 43 3007109	60503	18/11/2022	293,47
QCD1149	L 43 2922655	74550	14/11/2022	130,16	QCD2F43	F 43 3006822	60503	18/11/2022	293,47
QCD3221	F 43 3003728	74550	15/11/2022	130,16	QCD3516	F 43 3005707	60503	17/11/2022	293,47
QCD3644	F 43 3001896	60503	13/11/2022	293,47	QCD3A93	E 43 1061245	74550	13/11/2022	130,16
QCD4008	L 43 2925711	74550	16/11/2022	130,16	QCD4C98	L 43 2925659	74550	16/11/2022	130,16
QCD5F36	F 43 3005295	74550	16/11/2022	130,16	QCD7F10	F 43 3006039	60412	17/11/2022	195,23
QCD8357	F 43 3003037	60412	15/11/2022	195,23	QCD8B63	F 43 3002773	74630	15/11/2022	195,23
QCD8I80	L 43 2921707	74550	13/11/2022	130,16	QCD9165	L 43 2928999	74550	18/11/2022	130,16
QCD9577	F 43 3005762	60503	17/11/2022	293,47	QCD9761	E 43 1061334	74550	13/11/2022	130,16
QCD9E39	F 43 3002783	74550	15/11/2022	130,16	QCE0100	E 43 1063885	74550	18/11/2022	130,16
QCE0343	F 43 3006372	60412	17/11/2022	195,23	QCE0712	L 43 2926783	74550	17/11/2022	130,16
QCE0768	L 43 2925965	74550	16/11/2022	130,16	QCE1206	L 43 2921179	74550	13/11/2022	130,16
QCE1206	L 43 2921182	74550	13/11/2022	130,16	QCE1C52	L 43 2921455	74550	13/11/2022	130,16
QCE3503	E 43 1063865	74550	18/11/2022	130,16	QCE4185	F 43 3003310	74550	15/11/2022	130,16
QCE4C20	F 43 3004012	74630	15/11/2022	195,23	QCE5135	L 43 2921692	74630	13/11/2022	195,23
QCE6476	F 43 3005279	74550	16/11/2022	130,16	QCE6691	L 43 2922479	74550	14/11/2022	130,16
QCE6741	F 43 3006657	74630	18/11/2022	195,23	QCE6878	F 43 3004569	74550	16/11/2022	130,16
QCE6I45	F 43 3003434	74550	15/11/2022	130,16	QCE7H77	F 43 3002719	74710	15/11/2022	880,41
QCE7H77	F 43 3003343	60503	15/11/2022	293,47	QCE7H77	F 43 3004455	60503	16/11/2022	293,47
QCE8879	F 43 3005542	74550	17/11/2022	130,16	QCE8F23	F 43 3002833	74550	15/11/2022	130,16
QCF1901	L 43 2924522	74630	15/11/2022	195,23	QCF2195	L 43 2925097	74550	15/11/2022	130,16
QCF2293	L 43 2926762	74550	17/11/2022	130,16	QCF2960	L 43 2924094	74630	15/11/2022	195,23
QCF2960	E 43 1063706	74550	17/11/2022	130,16	QCF2966	F 43 3004382	74550	16/11/2022	130,16
QCF3487	F 43 3006204	60503	17/11/2022	293,47	QCF5725	F 43 3004126	74550	16/11/2022	130,16
QCF5890	L 43 2921902	74550	13/11/2022	130,16	QCF5A17	F 43 3005962	60412	17/11/2022	195,23
QCF7269	L 43 2921607	74630	13/11/2022	195,23	QCF7361	F 43 3003430	74550	15/11/2022	130,16

QCF8138	L 43 2926629	74550	16/11/2022	130,16	QCF8242	F 43 3005961	74550	17/11/2022	130,16
QCF8907	L 43 2923762	74550	15/11/2022	130,16	QCG0183	F 43 3004344	74550	16/11/2022	130,16
QCG0C31	L 43 2924474	74550	15/11/2022	130,16	QCG0F03	L 43 2922517	74550	14/11/2022	130,16
QCG1426	F 43 3004157	56732	16/11/2022	130,16	QCG1758	F 43 3006322	60503	17/11/2022	293,47
QCG2329	F 43 3003818	74550	15/11/2022	130,16	QCG2G45	L 43 2923148	74550	14/11/2022	130,16
QCG3265	F 43 3004600	60503	16/11/2022	293,47	QCG4175	E 43 1063452	74550	17/11/2022	130,16
QCG4C63	F 43 3002805	74550	15/11/2022	130,16	QCG5288	L 43 2926599	74550	16/11/2022	130,16
QCG5922	L 43 2926627	74550	16/11/2022	130,16	QCG5G44	F 43 3003780	74550	15/11/2022	130,16
QCG6540	L 43 2922431	74550	14/11/2022	130,16	QCG6H16	L 43 2925445	74550	16/11/2022	130,16
QCG7188	F 43 3002572	74550	14/11/2022	130,16	QCG9106	F 43 3002938	74550	15/11/2022	130,16
QCG9270	F 43 3001979	74550	13/11/2022	130,16	QCG9A48	L 43 2920975	74550	13/11/2022	130,16
QCH3C31	F 43 3002509	60412	14/11/2022	195,23	QCH4087	F 43 3002087	74550	13/11/2022	130,16
QCH5040	F 43 3003345	74550	15/11/2022	130,16	QCH5498	L 43 2925037	74630	15/11/2022	195,23
QCH8869	F 43 3006061	60503	17/11/2022	293,47	QCH9G72	L 43 2927217	74550	17/11/2022	130,16
QCI0044	F 43 3006270	60503	17/11/2022	293,47	QCI0451	F 43 3003901	60503	15/11/2022	293,47
QCI0C54	L 43 2921280	74550	13/11/2022	130,16	QCI0H83	F 43 3002549	60503	14/11/2022	293,47
QCI1543	F 43 3003012	74550	15/11/2022	130,16	QCI1A05	E 43 1061651	74550	13/11/2022	130,16
QCI1B59	F 43 3005675	60503	17/11/2022	293,47	QCI3019	L 43 2927675	74550	17/11/2022	130,16
QCI3141	L 43 2927723	74550	17/11/2022	130,16	QCI3D10	F 43 3004034	74550	15/11/2022	130,16
QCI3E55	F 43 3007046	60412	18/11/2022	195,23	QCI4141	L 43 2924735	74550	15/11/2022	130,16
QCI4348	L 43 2925418	74550	16/11/2022	130,16	QCI4C55	F 43 3003019	74550	15/11/2022	130,16
QCI4C55	F 43 3003023	74550	15/11/2022	130,16	QCI4J94	F 43 3003903	74550	15/11/2022	130,16
QCI6D80	F 43 3004167	74550	16/11/2022	130,16	QCI7160	F 43 3004776	60503	16/11/2022	293,47
QCI7F00	F 43 3006706	74550	18/11/2022	130,16	QCI9461	L 43 2924050	74550	15/11/2022	130,16
QCJ0208	F 43 3002380	60503	14/11/2022	293,47	QCJ0698	L 43 2925018	74550	15/11/2022	130,16
QCJ1E52	F 43 3002028	60412	13/11/2022	195,23	QCJ1J40	E 43 1063877	74630	18/11/2022	195,23
QCJ3322	F 43 3002982	74550	15/11/2022	130,16	QCJ3478	L 43 2923065	74550	14/11/2022	130,16
QCJ3886	F 43 3003359	74550	15/11/2022	130,16	QCJ4236	F 43 3001885	60503	13/11/2022	293,47
QCJ4743	L 43 2925440	74550	16/11/2022	130,16	QCJ4H08	F 43 3006989	60503	18/11/2022	293,47
QCJ4H46	F 43 3004173	74550	16/11/2022	130,16	QCJ5B44	F 43 3002079	74550	13/11/2022	130,16
QCJ7159	F 43 3001993	60503	13/11/2022	293,47	QCJ7663	F 43 3003119	74550	15/11/2022	130,16
QCJ7A73	L 43 2924504	74630	15/11/2022	195,23	QCJ7A73	F 43 3003461	74550	15/11/2022	130,16
QCJ8521	L 43 2924121	74550	15/11/2022	130,16	QCJ9900	F 43 3006161	74550	17/11/2022	130,16
QCK0320	L 43 2922474	74550	14/11/2022	130,16	QCK0G14	F 43 3002571	60503	14/11/2022	293,47
QCK1899	L 43 2926983	74550	17/11/2022	130,16	QCK1C85	L 43 2921316	74550	13/11/2022	130,16
QCK1H95	L 43 2928502	74550	18/11/2022	130,16	QCK1J25	F 43 3004707	60503	16/11/2022	293,47
QCK2879	F 43 3004827	74550	16/11/2022	130,16	QCK3C42	L 43 2922921	74550	14/11/2022	130,16
QCK4350	L 43 2925722	74550	16/11/2022	130,16	QCK5F37	L 43 2926137	74550	16/11/2022	130,16
QCK7419	L 43 2924577	74550	15/11/2022	130,16	QCK8B72	F 43 3003409	74550	15/11/2022	130,16
QCK8G36	F 43 3005236	60503	16/11/2022	293,47	QCL0010	E 43 1062948	74550	16/11/2022	130,16
QCL2190	E 43 1061720	74550	13/11/2022	130,16	QCL3840	F 43 3006267	74550	17/11/2022	130,16
QCL3H36	L 43 2922554	74550	14/11/2022	130,16	QCL3H36	L 43 2922414	74550	14/11/2022	130,16
QCL3I88	F 43 3002067	74630	13/11/2022	195,23	QCL4681	L 43 2922337	74550	14/11/2022	130,16
QCL4682	L 43 2921287	74550	13/11/2022	130,16	QCL4B47	F 43 3007001	74550	18/11/2022	130,16
QCL5310	L 43 2928539	74550	18/11/2022	130,16	QCL5390	E 43 1062626	74550	15/11/2022	130,16
QCL5C34	F 43 3004590	74550	16/11/2022	130,16	QCL7E92	E 43 1062752	74550	15/11/2022	130,16
QCL7G48	F 43 3006753	74550	18/11/2022	130,16	QCL8816	L 43 2927246	74550	17/11/2022	130,16
QCL8F44	L 43 2925798	74550	16/11/2022	130,16	QCM3137	F 43 3003737	74550	15/11/2022	130,16
QCM3424	F 43 3005537	60503	17/11/2022	293,47	QCM4977	E 43 1063684	74550	17/11/2022	130,16
QCM6592	L 43 2923427	74550	15/11/2022	130,16	QCM7448	F 43 3006781	60503	18/11/2022	293,47
QCM7611	L 43 2927517	74550	17/11/2022	130,16	QCM7717	F 43 3003881	74550	15/11/2022	130,16
QCM7A25	F 43 3006167	60412	17/11/2022	195,23	QCM7I65	F 43 3006561	74550	17/11/2022	130,16
QCM9139	F 43 3001690	74550	13/11/2022	130,16	QCN1930	L 43 2922998	74550	14/11/2022	130,16
QCN2240	F 43 3004117	74550	16/11/2022	130,16	QCN2336	L 43 2921290	74550	13/11/2022	130,16
QCN2719	F 43 3005694	74550	17/11/2022	130,16	QCN2A37	F 43 3001966	60503	13/11/2022	293,47
QCN3A21	L 43 2928259	74550	18/11/2022	130,16	QCN3A73	E 43 1062793	74550	15/11/2022	130,16
QCN3E72	E 43 1063419	74550	17/11/2022	130,16	QCN3G05	L 43 2922588	74550	14/11/2022	130,16
QCN3G05	L 43 2928906	74550	18/11/2022	130,16	QCN5741	F 43 3002406	60503	14/11/2022	293,47
QCN5E38	E 43 1062252	74550	15/11/2022	130,16	QCN5H04	E 43 1061192	74550	13/11/2022	130,16
QCN6016	L 43 2926133	74550	16/11/2022	130,16	QCN6B79	E 43 1062712	74550	15/11/2022	130,16
QCN6J83	F 43 3004202	60412	16/11/2022	195,23	QCN6J83	F 43 3005460	60412	17/11/2022	195,23
QCN7399	L 43 2925560	74550	16/11/2022	130,16	QCN7D74	F 43 3004321	60503	16/11/2022	293,47
QCN7J43	L 43 2920918	74550	13/11/2022	130,16	QCN8959	L 43 2923842	74550	15/11/2022	130,16
QCN8959	F 43 3001864	60503	13/11/2022	293,47	QCN8C67	F 43 3005408	74550	17/11/2022	130,16
QCN8D55	F 43 3001920	74550	13/11/2022	130,16	QCN9820	F 43 3003026	60503	15/11/2022	293,47
QCN9A07	F 43 3001860	74550	13/11/2022	130,16	QCN9A07	F 43 3006313	74550	17/11/2022	130,16
QCN9D03	L 43 2924644	74550	15/11/2022	130,16	QCO0669	F 43 3003680	60503	15/11/2022	293,47
QCO3871	F 43 3005185	74550	16/11/2022	130,16	QCO3G92	E 43 1061102	74550	13/11/2022	130,16
QCO4296	F 43 3004899	60503	16/11/2022	293,47	QCO5675	L 43 2928687	74550	18/11/2022	130,16
QCO5927	L 43 2924366	74550	15/11/2022	130,16	QCO7H75	F 43 3003465	60412	15/11/2022	195,23

QCO8321	L 43 2921765	74550	13/11/2022	130,16	QCO9003	F 43 3005796	60503	17/11/2022	293,47
QCO9A34	L 43 2928270	74550	18/11/2022	130,16	QCO9A34	L 43 2928279	74550	18/11/2022	130,16
QCO9A34	F 43 3006382	74550	17/11/2022	130,16	QCP0083	F 43 3004854	60503	16/11/2022	293,47
QCP1391	F 43 3002846	56732	15/11/2022	130,16	QCP1B82	F 43 3005988	74550	17/11/2022	130,16
QCP1H96	F 43 3002393	60503	14/11/2022	293,47	QCP3H09	L 43 2922164	74550	14/11/2022	130,16
QCP4325	F 43 3006741	74550	18/11/2022	130,16	QCP4B95	L 43 2924313	74550	15/11/2022	130,16
QCP5744	F 43 3001930	60503	13/11/2022	293,47	QCP5856	L 43 2921121	74550	13/11/2022	130,16
QCP5878	F 43 3005545	74550	17/11/2022	130,16	QCP5E43	L 43 2923923	74550	15/11/2022	130,16
QCP5F56	L 43 2923476	74550	15/11/2022	130,16	QCP5I13	L 43 2923357	74550	14/11/2022	130,16
QCP5I13	F 43 3005916	60503	17/11/2022	293,47	QCP6544	L 43 2928918	74550	18/11/2022	130,16
QCP6E99	E 43 1061096	74550	13/11/2022	130,16	QCP7120	F 43 3002225	56732	14/11/2022	130,16
QCP7H98	F 43 3004427	60412	16/11/2022	195,23	QCP8991	F 43 3004397	60503	16/11/2022	293,47
QCP9154	F 43 3002311	74550	14/11/2022	130,16	QCP9167	L 43 2923757	74630	15/11/2022	195,23
QCP9227	F 43 3003726	74550	15/11/2022	130,16	QCP9247	F 43 3002118	74550	14/11/2022	130,16
QCP9294	E 43 1063289	74550	16/11/2022	130,16	QCP9H22	E 43 1062391	74550	15/11/2022	130,16
QCQ1E59	F 43 3007107	60412	18/11/2022	195,23	QCQ3443	F 43 3003615	74550	15/11/2022	130,16
QCQ4280	F 43 3003699	74630	15/11/2022	195,23	QCQ4786	L 43 2928756	74550	18/11/2022	130,16
QCQ5983	F 43 3002932	60412	15/11/2022	195,23	QCQ6351	L 43 2928884	74550	18/11/2022	130,16
QCQ6657	L 43 2925021	74550	15/11/2022	130,16	QCQ6754	L 43 2926708	74550	17/11/2022	130,16
QCQ7717	F 43 3004862	60412	16/11/2022	195,23	QCQ8290	F 43 3002751	74550	15/11/2022	130,16
QCQ9B22	E 43 1062873	74550	16/11/2022	130,16	QCR0823	L 43 2921813	74550	13/11/2022	130,16
QCR1B27	E 43 1063834	74550	17/11/2022	130,16	QCR2530	F 43 3006044	60503	17/11/2022	293,47
QCR4014	L 43 2921375	74550	13/11/2022	130,16	QCR4872	L 43 2924450	74550	15/11/2022	130,16
QCR6231	L 43 2927672	74550	17/11/2022	130,16	QCR6822	F 43 3005501	60503	17/11/2022	293,47
QCR7845	F 43 3002852	74550	15/11/2022	130,16	QCR7H10	F 43 3007048	60503	18/11/2022	293,47
QCR8970	F 43 3003353	74550	15/11/2022	130,16	QCR8D76	E 43 1061911	74550	14/11/2022	130,16
QCR9639	L 43 2927553	74550	17/11/2022	130,16	QCS0654	L 43 2921322	74550	13/11/2022	130,16
QCS2265	E 43 1061709	74550	13/11/2022	130,16	QCS2787	F 43 3001688	74550	13/11/2022	130,16
QCS2787	F 43 3006995	74550	18/11/2022	130,16	QCS3742	L 43 2924460	74550	15/11/2022	130,16
QCS4605	F 43 3003724	74550	15/11/2022	130,16	QCS4C15	L 43 2927555	74550	17/11/2022	130,16
QCS6314	F 43 3002374	60503	14/11/2022	293,47	QCS6314	F 43 3002394	60503	14/11/2022	293,47
QCS6857	F 43 3004897	74550	16/11/2022	130,16	QCS6E38	L 43 2923412	74550	14/11/2022	130,16
QCS6H48	F 43 3003207	74550	15/11/2022	130,16	QCS7032	L 43 2924713	74550	15/11/2022	130,16
QCS9A46	F 43 3005778	60503	17/11/2022	293,47	QCT0758	L 43 2926384	74550	16/11/2022	130,16
QCT1A49	L 43 2921060	74550	13/11/2022	130,16	QCT2592	F 43 3002874	74550	15/11/2022	130,16
QCT2592	F 43 3006321	60503	17/11/2022	293,47	QCT3260	E 43 1062560	74550	15/11/2022	130,16
QCT3J95	F 43 3002731	74630	15/11/2022	195,23	QCT4A38	E 43 1061761	74630	14/11/2022	195,23
QCT4G29	F 43 3002416	74550	14/11/2022	130,16	QCT5052	L 43 2923960	74550	15/11/2022	130,16
QCT5052	L 43 2928815	74550	18/11/2022	130,16	QCT5628	F 43 3006413	74550	17/11/2022	130,16
QCT6156	F 43 3004461	60412	16/11/2022	195,23	QCT6870	L 43 2923627	74550	15/11/2022	130,16
QCT7147	L 43 2922649	74550	14/11/2022	130,16	QCT7750	L 43 2923112	74550	14/11/2022	130,16
QCT7F37	F 43 3003227	74550	15/11/2022	130,16	QCT8351	F 43 3002473	60503	14/11/2022	293,47
QCT9957	F 43 3007081	60503	18/11/2022	293,47	QCU0009	L 43 2928312	74550	18/11/2022	130,16
QCU3921	F 43 3005559	60503	17/11/2022	293,47	QCU3E40	L 43 2921222	74550	13/11/2022	130,16
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QCU5665	F 43 3005887	74550	17/11/2022	130,16	QCU5I59	F 43 3002562	60503	14/11/2022	293,47
QCU6D68	E 43 1062743	74550	15/11/2022	130,16	QCU6D68	E 43 1063812	74550	17/11/2022	130,16
QCU7334	F 43 3001705	74550	13/11/2022	130,16	QCU9A43	F 43 3005527	74550	17/11/2022	130,16
QCU9F14	L 43 2927075	74550	17/11/2022	130,16	QCV0G14	E 43 1061823	74630	14/11/2022	195,23
QCV1949	F 43 3004523	74550	16/11/2022	130,16	QCV1949	F 43 3004947	60503	16/11/2022	293,47
QCV2860	L 43 2928788	74550	18/11/2022	130,16	QCV3J72	F 43 3006288	60412	17/11/2022	195,23
QCV4J34	F 43 3002916	74550	15/11/2022	130,16	QCV4J37	F 43 3004472	74550	16/11/2022	130,16
QCV4J57	F 43 3006059	60503	17/11/2022	293,47	QCV6031	F 43 3006745	74550	18/11/2022	130,16
QCV6D14	L 43 2924780	74550	15/11/2022	130,16	QCV7959	F 43 3003387	60503	15/11/2022	293,47
QCV7H44	L 43 2924325	74630	15/11/2022	195,23	QCV9B85	L 43 2925912	74550	16/11/2022	130,16
QCW0192	L 43 2923562	74550	15/11/2022	130,16	QCW0192	L 43 2928230	74550	17/11/2022	130,16
QCW0520	L 43 2923950	74550	15/11/2022	130,16	QCW0J80	F 43 3003304	74550	15/11/2022	130,16
QCW2046	L 43 2922526	74550	14/11/2022	130,16	QCW3000	E 43 1062930	74630	16/11/2022	195,23
QCW3238	L 43 2923855	74630	15/11/2022	195,23	QCW4174	L 43 2921269	74550	13/11/2022	130,16
QCW4739	F 43 3005083	60503	16/11/2022	293,47	QCW4E10	F 43 3001850	74630	13/11/2022	195,23
QCW6328	F 43 3002126	74550	14/11/2022	130,16	QCW6J50	E 43 1063715	74550	17/11/2022	130,16
QCW7011	F 43 3001903	60503	13/11/2022	293,47	QCW7409	F 43 3003030	74550	15/11/2022	130,16
QCW7409	F 43 3003031	74550	15/11/2022	130,16	QCW7D54	F 43 3005875	60503	17/11/2022	293,47
QCW7H03	F 43 3004651	74550	16/11/2022	130,16	QCW8472	F 43 3005591	74550	17/11/2022	130,16
QCW8865	L 43 2928866	74550	18/11/2022	130,16	QCW8921	F 43 3003445	74550	15/11/2022	130,16
QCW9966	F 43 3004619	74550	16/11/2022	130,16	QCX0083	L 43 2924850	74550	15/11/2022	130,16
QCX1415	L 43 2926245	74550	16/11/2022	130,16	QCX1415	L 43 2923881	74550	15/11/2022	130,16
QCX1415	L 43 2927581	74550	17/11/2022	130,16	QCX1429	L 43 2928626	74630	18/11/2022	195,23
QCX1849	L 43 2924188	74550	15/11/2022	130,16	QCX1B20	F 43 3003515	74550	15/11/2022	130,16
QCX2450	F 43 3004316	60503	16/11/2022	293,47	QCX2532	L 43 2925591	74550	16/11/2022	130,16

QCX2665	F 43 3005023	74550	16/11/2022	130,16	QCX4143	F 43 3006668	74550	18/11/2022	130,16
QCX4475	F 43 3006332	60503	17/11/2022	293,47	QCX4A00	L 43 2924800	74550	15/11/2022	130,16
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QCX5550	F 43 3006098	74550	17/11/2022	130,16	QCX5H55	F 43 3004808	60503	16/11/2022	293,47
QCX7993	F 43 3002974	60503	15/11/2022	293,47	QCX8E59	F 43 3001891	74550	13/11/2022	130,16
QCX8J18	L 43 2922851	74550	14/11/2022	130,16	QCY2923	F 43 3005177	74630	16/11/2022	195,23
QCY4268	E 43 1063618	74550	17/11/2022	130,16	QCY4391	F 43 3004112	74550	16/11/2022	130,16
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QCY6J46	F 43 3007053	56732	18/11/2022	130,16	QCY7906	L 43 2926069	74550	16/11/2022	130,16
QCY8600	F 43 3003296	74550	15/11/2022	130,16	QCY9564	F 43 3004265	56732	16/11/2022	130,16
QCY9G13	F 43 3005456	74550	17/11/2022	130,16	QCZ0449	E 43 1062596	74550	15/11/2022	130,16
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QCZ0G42	F 43 3003539	60503	15/11/2022	293,47	QCZ1304	F 43 3001827	60503	13/11/2022	293,47
QCZ1573	F 43 3004656	60503	16/11/2022	293,47	QCZ1891	E 43 1061150	74550	13/11/2022	130,16
QCZ1E97	L 43 2925721	74550	16/11/2022	130,16	QCZ2680	F 43 3004217	60503	16/11/2022	293,47
QCZ2878	F 43 3002882	60503	15/11/2022	293,47	QCZ2878	F 43 3003422	74550	15/11/2022	130,16
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QCZ3796	F 43 3005871	60503	17/11/2022	293,47	QCZ3E06	L 43 2921335	74550	13/11/2022	130,16
QCZ4038	F 43 3002764	74550	15/11/2022	130,16	QCZ4J31	F 43 3003386	60503	15/11/2022	293,47
QCZ6280	F 43 3002382	60412	14/11/2022	195,23	QCZ6J31	L 43 2927232	74550	17/11/2022	130,16
QCZ7861	F 43 3006094	74550	17/11/2022	130,16	QCZ8G37	F 43 3006052	74550	17/11/2022	130,16
QCZ9307	L 43 2924766	74550	15/11/2022	130,16	QDK3J53	F 43 3005227	60503	16/11/2022	293,47
QDK5C45	F 43 3002440	60412	14/11/2022	195,23	QDX1G22	F 43 3006017	56732	17/11/2022	130,16
QEU8G91	F 43 3007064	74550	18/11/2022	130,16	QFS2I93	F 43 3007030	74550	18/11/2022	130,16
QFX7B73	F 43 3002395	60503	14/11/2022	293,47	QKJ1A17	L 43 2927769	74550	17/11/2022	130,16
QMQ0579	F 43 3002461	60503	14/11/2022	293,47	QMR1436	L 43 2928784	74550	18/11/2022	130,16
QMU3J47	L 43 2925606	74550	16/11/2022	130,16	QMW2258	L 43 2927203	74550	17/11/2022	130,16
QNA6E23	F 43 3002820	74550	15/11/2022	130,16	QNF3404	L 43 2921942	74550	14/11/2022	130,16
QNL5B49	L 43 2925575	74550	16/11/2022	130,16	QNL9I76	F 43 3003855	60503	15/11/2022	293,47
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QNQ4C09	L 43 2927544	74550	17/11/2022	130,16	QNR4234	L 43 2924773	74550	15/11/2022	130,16
QNR9353	L 43 2925119	74550	15/11/2022	130,16	QNR9353	L 43 2927386	74550	17/11/2022	130,16
QNT9J86	F 43 3002920	74550	15/11/2022	130,16	QNW5G83	L 43 2926969	74550	17/11/2022	130,16
QOA9172	F 43 3001988	60503	13/11/2022	293,47	QOB6J65	L 43 2928082	74550	17/11/2022	130,16
QOD0094	L 43 2921286	74550	13/11/2022	130,16	QOD0094	F 43 3005457	74550	17/11/2022	130,16
QOD5J43	L 43 2921326	74630	13/11/2022	195,23	QOE6708	L 43 2923580	74550	15/11/2022	130,16
QOP0C12	F 43 3004201	74550	16/11/2022	130,16	QOQ8G74	F 43 3002120	74550	14/11/2022	130,16
QOR6E60	F 43 3006152	60503	17/11/2022	293,47	QOR8F64	L 43 2928916	74550	18/11/2022	130,16
QOU7731	F 43 3004024	60412	15/11/2022	195,23	QOU7731	F 43 3005281	74550	16/11/2022	130,16
QOV2I06	F 43 3004970	60503	16/11/2022	293,47	QOY0I02	L 43 2926488	74630	16/11/2022	195,23
QOZ7H45	F 43 3001958	60503	13/11/2022	293,47	QPA4J76	L 43 2927936	74550	17/11/2022	130,16
QPB3A99	F 43 3003548	60503	15/11/2022	293,47	QPD4H11	F 43 3003766	74550	15/11/2022	130,16
QPM5G06	F 43 3002212	60503	14/11/2022	293,47	QPN2G49	F 43 3003569	60412	15/11/2022	195,23
QPN2I25	L 43 2921142	74550	13/11/2022	130,16	QPQ1A90	F 43 3004872	60503	16/11/2022	293,47
QPR4J29	F 43 3006991	60503	18/11/2022	293,47	QPU0A35	F 43 3006366	60503	17/11/2022	293,47
QPU0A35	F 43 3005162	74630	16/11/2022	195,23	QPU0A35	F 43 3005362	74550	17/11/2022	130,16
QPV5E17	F 43 3001797	60503	13/11/2022	293,47	QPW4G48	L 43 2923186	74550	14/11/2022	130,16
QPY2I95	F 43 3002648	74630	14/11/2022	195,23	QQA0B40	L 43 2928228	74550	17/11/2022	130,16
QQD5E47	F 43 3005448	74550	17/11/2022	130,16	QQD9A34	F 43 3005100	60412	16/11/2022	195,23
QQE5C63	F 43 3005894	74550	17/11/2022	130,16	QQI9F08	L 43 2924272	74550	15/11/2022	130,16
QQK2F32	L 43 2923713	74550	15/11/2022	130,16	QQL6D74	L 43 2927117	74550	17/11/2022	130,16
QQL8E32	F 43 3006384	74550	17/11/2022	130,16	QQQ5B40	F 43 3003175	60503	15/11/2022	293,47
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QQR0F67	F 43 3003518	74630	15/11/2022	195,23	QQR6F30	F 43 3005603	74550	17/11/2022	130,16
QQS1C07	F 43 3006403	74550	17/11/2022	130,16	QQV1C85	F 43 3004655	60503	16/11/2022	293,47
QQX6I01	F 43 3006102	60412	17/11/2022	195,23	QQX6J42	L 43 2924229	74550	15/11/2022	130,16
QTF1A06	L 43 2926447	74550	16/11/2022	130,16	QTP5I89	L 43 2920915	74630	13/11/2022	195,23
QUA7I97	L 43 2924500	74550	15/11/2022	130,16	QUA9J04	F 43 3002235	60503	14/11/2022	293,47
QUC2F01	E 43 1062738	74550	15/11/2022	130,16	QUC5J96	F 43 3004578	60412	14/11/2022	195,23
QUC8D25	L 43 2927732	74550	17/11/2022	130,16	QUD8I38	L 43 2921306	74550	13/11/2022	130,16
QUE4E91	F 43 3004701	60503	16/11/2022	293,47	QUH0J09	F 43 3001884	74550	13/11/2022	130,16
QUK7H14	F 43 3003696	60503	15/11/2022	293,47	QUK7H60	F 43 3002502	60503	14/11/2022	293,47
QUP7E99	F 43 3005267	56732	16/11/2022	130,16	QUQ5C44	F 43 3003504	74550	15/11/2022	130,16
QUS9F52	F 43 3004266	74550	16/11/2022	130,16	QUT0J48	F 43 3004571	60503	16/11/2022	293,47
QUT8F63	F 43 3002371	74550	14/11/2022	130,16	QUT9F09	L 43 2927627	74550	17/11/2022	130,16
QUW4E24	F 43 3005793	60412	17/11/2022	195,23	QUW6E54	F 43 3005700	60503	17/11/2022	293,47
QWF4C45	F 43 3005344	74550	17/11/2022	130,16	QWR2B70	F 43 3006471	60503	17/11/2022	293,47
QWX7C59	F 43 3002043	74550	13/11/2022	130,16	QXA4E25	F 43 3004237	60503	16/11/2022	293,47
QXB3G26	F 43 3004228	60503	16/11/2022	293,47	QXB7A30	F 43 3003613	60503	15/11/2022	293,47

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QXM8I45	L 43 2923542	74630	15/11/2022	195,23	QXN2B88	L 43 2926127	74550	16/11/2022	130,16
QXQ1B57	F 43 3002796	74550	15/11/2022	130,16	QXU3A18	L 43 2921178	74550	13/11/2022	130,16
QXX3C71	F 43 3001909	60503	13/11/2022	293,47	QXX8F51	F 43 3004263	60503	16/11/2022	293,47
QXX9B42	L 43 2921180	74550	13/11/2022	130,16	RAK0770	F 43 3005088	74550	16/11/2022	130,16
RAK0H63	L 43 2928944	74630	18/11/2022	195,23	RAK1291	F 43 3006780	60503	18/11/2022	293,47
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RAK1B07	F 43 3002383	74550	14/11/2022	130,16	RAK1D07	F 43 3002763	74550	15/11/2022	130,16
RAK2A73	F 43 3003768	74550	15/11/2022	130,16	RAK2H72	L 43 2924111	74550	15/11/2022	130,16
RAK3G22	F 43 3005826	60503	17/11/2022	293,47	RAK3G65	L 43 2927928	74550	17/11/2022	130,16
RAK4770	L 43 2924717	74550	15/11/2022	130,16	RAK4A86	F 43 3004930	60503	16/11/2022	293,47
RAK5619	F 43 3003378	74550	15/11/2022	130,16	RAK5F87	F 43 3002934	74550	15/11/2022	130,16
RAK5F87	L 43 2924124	74550	15/11/2022	130,16	RAK5F87	L 43 2924315	74550	15/11/2022	130,16
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RAK6E05	F 43 3003068	74550	15/11/2022	130,16	RAK6H36	F 43 3006931	60503	18/11/2022	293,47
RAK7D62	L 43 2923052	74550	14/11/2022	130,16	RAK8B53	L 43 2923359	74550	14/11/2022	130,16
RAK8D73	L 43 2921729	74550	13/11/2022	130,16	RAK8H35	L 43 2920867	74550	13/11/2022	130,16
RAK8H35	F 43 3004514	74550	16/11/2022	130,16	RAK9430	F 43 3005683	60503	17/11/2022	293,47
RAK9A78	F 43 3004675	60503	16/11/2022	293,47	RAK9D53	L 43 2924082	74550	15/11/2022	130,16
RAK9F36	F 43 3005768	74550	17/11/2022	130,16	RAL1H76	E 43 1063784	74550	17/11/2022	130,16
RAL2F26	L 43 2928684	74550	18/11/2022	130,16	RAL3J36	L 43 2925784	74550	16/11/2022	130,16
RAL5C35	F 43 3006611	74550	17/11/2022	130,16	RAL6D68	E 43 1062291	74550	15/11/2022	130,16
RAL6G11	F 43 3001777	74630	13/11/2022	195,23	RAL6J67	F 43 3006543	74710	17/11/2022	880,41
RAL7099	F 43 3004641	60503	16/11/2022	293,47	RAL7D61	L 43 2927033	74550	17/11/2022	130,16
RAL8B04	L 43 2924608	74550	15/11/2022	130,16	RAL8E84	F 43 3001898	74630	13/11/2022	195,23
RAL9908	L 43 2923143	74550	14/11/2022	130,16	RAL9H47	L 43 2927610	74550	17/11/2022	130,16
RAL9H47	F 43 3006250	60503	17/11/2022	293,47	RAM0589	F 43 3002026	74550	13/11/2022	130,16
RAM1C94	F 43 3002342	74550	14/11/2022	130,16	RAM1D13	F 43 3005621	74550	17/11/2022	130,16
RAM2F16	F 43 3005664	60503	17/11/2022	293,47	RAM2F63	F 43 3003451	74630	15/11/2022	195,23
RAM3769	F 43 3006802	74550	18/11/2022	130,16	RAM5B17	F 43 3002524	60503	14/11/2022	293,47
RAM5B17	F 43 3006602	74550	17/11/2022	130,16	RAM5E25	F 43 3004792	74550	16/11/2022	130,16
RAM5H14	F 43 3003946	60503	15/11/2022	293,47	RAM6229	L 43 2928690	74550	18/11/2022	130,16
RAM6910	F 43 3005027	74550	16/11/2022	130,16	RAM6J48	F 43 3003394	74550	15/11/2022	130,16
RAM7E38	L 43 2927369	74550	17/11/2022	130,16	RAM8B12	L 43 2921226	74550	13/11/2022	130,16
RAN0C72	L 43 2924048	74550	15/11/2022	130,16	RAN0I31	F 43 3003872	74550	15/11/2022	130,16
RAN1H57	F 43 3002533	74550	14/11/2022	130,16	RAN2D78	L 43 2928658	74550	18/11/2022	130,16
RAN2F06	F 43 3004231	74550	16/11/2022	130,16	RAN3C55	F 43 3004408	60503	16/11/2022	293,47
RAN4829	F 43 3005630	74550	17/11/2022	130,16	RAN5A38	F 43 3005422	74550	17/11/2022	130,16
RAN6B37	F 43 3002972	74550	15/11/2022	130,16	RAN6F92	F 43 3002066	74550	13/11/2022	130,16
RAN6G28	L 43 2922570	74550	14/11/2022	130,16	RAN7C32	L 43 2920854	74550	13/11/2022	130,16
RAN8A44	F 43 3004076	74550	15/11/2022	130,16	RAN8A44	F 43 3006790	74630	18/11/2022	195,23
RAO0249	L 43 2921051	74630	13/11/2022	195,23	RAO0D52	L 43 2928928	74550	18/11/2022	130,16
RAO0F24	F 43 3001828	60503	13/11/2022	293,47	RAO1C23	L 43 2923243	74630	14/11/2022	195,23
RAO3B43	L 43 2924060	74550	15/11/2022	130,16	RAO3E91	F 43 3002640	74550	14/11/2022	130,16
RAO4H17	L 43 2924148	74550	15/11/2022	130,16	RAO4I49	E 43 1062976	74550	16/11/2022	130,16
RAO4I62	L 43 2921237	74550	13/11/2022	130,16	RAO5A35	F 43 3002125	74550	14/11/2022	130,16
RAO5A35	F 43 3005133	56732	16/11/2022	130,16	RAO5D57	F 43 3006934	60503	18/11/2022	293,47
RAO5E56	L 43 2924075	74550	15/11/2022	130,16	RAO5E67	L 43 2926029	74550	16/11/2022	130,16
RAO5G63	F 43 3006252	60503	17/11/2022	293,47	RAO5J20	F 43 3002407	74550	14/11/2022	130,16
RAO6G90	F 43 3002324	60412	14/11/2022	195,23	RAO6H50	F 43 3006158	74550	17/11/2022	130,16
RAO6H60	L 43 2928739	74550	18/11/2022	130,16	RAO7E37	F 43 3004396	74550	16/11/2022	130,16
RAO9D43	F 43 3004543	74550	16/11/2022	130,16	RAP0H48	L 43 2924289	74550	15/11/2022	130,16
RAP1A90	F 43 3005094	74550	16/11/2022	130,16	RAP1J26	F 43 3001924	74550	13/11/2022	130,16
RAP3A30	F 43 3003710	60503	15/11/2022	293,47	RAP4C29	L 43 2926020	74550	16/11/2022	130,16
RAP4C59	F 43 3003218	74550	15/11/2022	130,16	RAP5A70	F 43 3005625	60503	17/11/2022	293,47
RAP6H61	L 43 2924174	74550	15/11/2022	130,16	RAP6I28	F 43 3004417	60503	16/11/2022	293,47
RAP7A07	L 43 2924868	74550	15/11/2022	130,16	RAP7B44	F 43 3004903	74550	16/11/2022	130,16
RAP7B59	L 43 2923587	74630	15/11/2022	195,23	RAP8A27	F 43 3005410	74550	17/11/2022	130,16
RAP8C27	F 43 3002539	60412	14/11/2022	195,23	RAQ0E38	F 43 3002962	74550	15/11/2022	130,16
RAQ1F85	L 43 2922518	74630	14/11/2022	195,23	RAQ1H05	F 43 3006530	74550	17/11/2022	130,16
RAQ1H36	F 43 3004277	60503	16/11/2022	293,47	RAQ1H36	F 43 3006088	60503	17/11/2022	293,47
RAQ1I79	F 43 3002247	74550	14/11/2022	130,16	RAQ2A39	F 43 3004172	74550	16/11/2022	130,16
RAQ3J07	L 43 2927120	74550	17/11/2022	130,16	RAQ4C29	E 43 1062152	74550	14/11/2022	130,16
RAQ6H76	L 43 2922396	74550	14/11/2022	130,16	RAQ7H23	F 43 3006920	60503	18/11/2022	293,47
RAQ8A08	F 43 3002248	74550	14/11/2022	130,16	RAQ8G71	L 43 2928603	74550	18/11/2022	130,16
RAQ9D48	F 43 3005935	60503	17/11/2022	293,47	RAQ9D79	F 43 3003926	60503	15/11/2022	293,47
RAR1J20	E 43 1061861	74550	14/11/2022	130,16	RAR1J20	L 43 2924483	74630	15/11/2022	195,23
RAR2A03	L 43 2928389	74550	18/11/2022	130,16	RAR2C32	F 43 3003471	74550	15/11/2022	130,16
RAR2F33	F 43 3005745	74550	17/11/2022	130,16	RAR3H41	L 43 2923761	74550	15/11/2022	130,16
RAR3J32	F 43 3004215	74550	16/11/2022	130,16	RAR4A38	E 43 1062350	74550	15/11/2022	130,16

RAR4D73	L 43 2925624	74550	16/11/2022	130,16	RAR4D78	F 43 3006124	56732	17/11/2022	130,16
RAR4F42	L 43 2926523	74550	16/11/2022	130,16	RAR5B19	L 43 2922454	74550	14/11/2022	130,16
RAR6G61	L 43 2927460	74550	17/11/2022	130,16	RAR7F26	F 43 3003195	74550	15/11/2022	130,16
RAR8C94	F 43 3002315	74550	14/11/2022	130,16	RAR8C94	F 43 3007167	74630	18/11/2022	195,23
RAR8E01	F 43 3004350	60503	16/11/2022	293,47	RAR9B46	L 43 2924630	74550	15/11/2022	130,16
RAR9C90	F 43 3006191	60503	17/11/2022	293,47	RAS0C09	L 43 2928996	74550	18/11/2022	130,16
RAS1B21	L 43 2922589	74550	14/11/2022	130,16	RAS1F50	L 43 2926584	74550	16/11/2022	130,16
RAS1H32	L 43 2924211	74550	15/11/2022	130,16	RAS1J96	F 43 3004783	60503	16/11/2022	293,47
RAS2D38	F 43 3005690	60503	17/11/2022	293,47	RAS4A53	E 43 1062095	74550	14/11/2022	130,16
RAS4F20	F 43 3001986	60503	13/11/2022	293,47	RAS6B22	F 43 3001821	74550	13/11/2022	130,16
RAS6J77	F 43 3006110	60503	17/11/2022	293,47	RAS7I80	F 43 3004307	60412	16/11/2022	195,23
RAS8H19	F 43 3004118	74550	16/11/2022	130,16	RAT1G11	L 43 2921377	74550	13/11/2022	130,16
RAT2D50	E 43 1062828	74550	15/11/2022	130,16	RAT2I84	F 43 3002688	74550	15/11/2022	130,16
RAT4A47	L 43 2926947	74550	17/11/2022	130,16	RAT4D17	F 43 3002409	60503	14/11/2022	293,47
RAT6A58	F 43 3006533	74550	17/11/2022	130,16	RAT6D00	L 43 2921442	74550	13/11/2022	130,16
RAT7A16	F 43 3005048	60503	16/11/2022	293,47	RAT8A25	F 43 3003112	74550	15/11/2022	130,16
RAT8C79	F 43 3003234	74550	15/11/2022	130,16	RAT9C82	F 43 3001910	74550	13/11/2022	130,16
RAT9D26	L 43 2922110	74550	14/11/2022	130,16	RAT9D26	L 43 2921095	74550	13/11/2022	130,16
RAT9D26	F 43 3006726	74550	18/11/2022	130,16	RAT9E52	F 43 3005613	60503	17/11/2022	293,47
RAU0C30	F 43 3007075	60503	18/11/2022	293,47	RAU1H37	L 43 2924019	74550	15/11/2022	130,16
RAU1J26	L 43 2922893	74550	14/11/2022	130,16	RAU2F48	L 43 2924067	74550	15/11/2022	130,16
RAU2H45	F 43 3006026	60412	17/11/2022	195,23	RAU2I58	F 43 3005716	60503	17/11/2022	293,47
RAU2I83	F 43 3006082	74550	17/11/2022	130,16	RAU3A04	L 43 2924428	74630	15/11/2022	195,23
RAU3A09	F 43 3002951	60503	15/11/2022	293,47	RAU4G35	F 43 3006504	60503	17/11/2022	293,47
RAU4G87	L 43 2922322	74550	14/11/2022	130,16	RAU5C14	F 43 3003256	74550	15/11/2022	130,16
RAU5F92	F 43 3001899	74550	13/11/2022	130,16	RAU5I79	E 43 1061408	74550	13/11/2022	130,16
RAU6B18	F 43 3003354	60503	15/11/2022	293,47	RAU6C41	F 43 3006107	60503	17/11/2022	293,47
RAU6F31	F 43 3004160	74550	16/11/2022	130,16	RAU8E18	L 43 2923771	74550	15/11/2022	130,16
RAU8F42	F 43 3006959	60412	18/11/2022	195,23	RAU8G42	F 43 3002779	60503	15/11/2022	293,47
RAU8G76	L 43 2927874	74550	17/11/2022	130,16	RAU9D41	F 43 3007154	74550	18/11/2022	130,16
RAV0I43	F 43 3005511	74550	17/11/2022	130,16	RAV1B85	F 43 3005016	60503	16/11/2022	293,47
RAV2B49	F 43 3004105	74710	15/11/2022	880,41	RAV2E52	F 43 3001767	74550	13/11/2022	130,16
RAV4A22	F 43 3005526	74550	17/11/2022	130,16	RAV4F34	F 43 3006400	74550	17/11/2022	130,16
RAV6C77	F 43 3001732	74550	13/11/2022	130,16	RAV6C77	F 43 3002099	74630	14/11/2022	195,23
RAV6D37	F 43 3004063	60412	15/11/2022	195,23	RAV6D37	F 43 3003055	60503	15/11/2022	293,47
RAV6H31	F 43 3002559	74550	14/11/2022	130,16	RAV7A56	F 43 3005210	60503	16/11/2022	293,47
RAV7H75	F 43 3003457	74550	15/11/2022	130,16	RAW0D64	E 43 1063537	74550	17/11/2022	130,16
RAW0G93	F 43 3002036	60503	13/11/2022	293,47	RAW0J59	F 43 3002347	56732	14/11/2022	130,16
RAW1B42	F 43 3003250	60503	15/11/2022	293,47	RAW3I79	F 43 3004296	74550	16/11/2022	130,16
RAW3I79	L 43 2925495	74550	16/11/2022	130,16	RAW3J47	L 43 2926485	74630	16/11/2022	195,23
RAW4G34	E 43 1063131	74550	16/11/2022	130,16	RAW5H88	F 43 3005291	74550	16/11/2022	130,16
RAW5I94	L 43 2924517	74550	15/11/2022	130,16	RAW8E66	L 43 2923638	74550	15/11/2022	130,16
RAW9B59	L 43 2926896	74550	17/11/2022	130,16	RAX0A91	L 43 2921470	74550	13/11/2022	130,16
RAX0F36	F 43 3002946	74550	15/11/2022	130,16	RAX1C20	L 43 2922424	74550	14/11/2022	130,16
RAX2C48	F 43 3006495	60503	17/11/2022	293,47	RAX3J06	F 43 3005788	60503	17/11/2022	293,47
RAX4G24	F 43 3004499	60503	16/11/2022	293,47	RAX5B22	L 43 2927630	74550	17/11/2022	130,16
RAX5E44	F 43 3004686	74550	16/11/2022	130,16	RAX5H60	F 43 3002750	74630	15/11/2022	195,23
RAX5H60	F 43 3002157	74630	14/11/2022	195,23	RAX5H97	F 43 3006505	74550	17/11/2022	130,16
RAX5I40	E 43 1062360	74550	15/11/2022	130,16	RAX6C87	F 43 3006683	74630	18/11/2022	195,23
RAX6C87	F 43 3005452	74550	17/11/2022	130,16	RAX6C87	F 43 3005416	74630	17/11/2022	195,23
RAX6C87	F 43 3005369	74630	17/11/2022	195,23	RAX6C87	F 43 3005384	74710	17/11/2022	880,41
RAX6G35	F 43 3006871	60503	18/11/2022	293,47	RAX6G79	L 43 2922386	74550	14/11/2022	130,16
RAX8B87	F 43 3002318	74550	14/11/2022	130,16	RAX9C77	F 43 3006215	56732	17/11/2022	130,16
RAX9E05	F 43 3002510	60503	14/11/2022	293,47	RAY0A42	F 43 3002464	74550	14/11/2022	130,16
RAY0H72	F 43 3005810	60503	17/11/2022	293,47	RAY0I32	F 43 3001773	74550	13/11/2022	130,16
RAY0I76	F 43 3002135	74550	14/11/2022	130,16	RAY2B15	F 43 3005679	60503	17/11/2022	293,47
RAY2C08	F 43 3004334	60503	16/11/2022	293,47	RAY2C18	F 43 3006818	74550	18/11/2022	130,16
RAY2D40	F 43 3002367	60503	14/11/2022	293,47	RAY2E42	L 43 2925662	74550	16/11/2022	130,16
RAY2E42	L 43 2925651	74550	16/11/2022	130,16	RAY2H05	F 43 3004467	60412	16/11/2022	195,23
RAY3E58	F 43 3006548	74550	17/11/2022	130,16	RAY4G61	E 43 1063710	74630	17/11/2022	195,23
RAY5F40	F 43 3003142	74710	15/11/2022	880,41	RAY5G04	L 43 2922303	74550	14/11/2022	130,16
RAY6D16	L 43 2922314	74550	14/11/2022	130,16	RAY6D16	L 43 2925645	74550	16/11/2022	130,16
RAY6H44	L 43 2927199	74630	17/11/2022	195,23	RAY7C23	L 43 2922390	74550	14/11/2022	130,16
RAY7D68	L 43 2927303	74550	17/11/2022	130,16	RAY7E28	L 43 2921526	74550	13/11/2022	130,16
RAZ1D09	F 43 3006193	60503	17/11/2022	293,47	RAZ1I73	L 43 2922739	74550	14/11/2022	130,16
RAZ3A40	F 43 3007119	74550	18/11/2022	130,16	RAZ6C57	F 43 3005991	74630	17/11/2022	195,23
RAZ7A34	L 43 2927731	74550	17/11/2022	130,16	RAZ7A34	L 43 2927673	74550	17/11/2022	130,16
RAZ7D14	L 43 2924226	74550	15/11/2022	130,16	RAZ7J45	L 43 2925403	74550	16/11/2022	130,16
RAZ8B99	L 43 2925853	74550	16/11/2022	130,16	RAZ8C22	L 43 2922760	74550	14/11/2022	130,16
RAZ8E05	F 43 3002868	74550	15/11/2022	130,16	RAZ8F94	L 43 2921469	74550	13/11/2022	130,16

RAZ8H45	L 43 2926059	74550	16/11/2022	130,16	RAZ9C89	F 43 3006729	74550	18/11/2022	130,16
RAZ9E16	F 43 3004926	60503	16/11/2022	293,47	RBK3C55	F 43 3003467	74550	15/11/2022	130,16
RBY9D30	L 43 2927338	74630	17/11/2022	195,23	REJ9B05	L 43 2927125	74550	17/11/2022	130,16
REM8B51	E 43 1061728	74550	13/11/2022	130,16	REW9B57	F 43 3004415	60412	16/11/2022	195,23
REY7D26	L 43 2922166	74550	14/11/2022	130,16	RFC4A03	F 43 3003139	74550	15/11/2022	130,16
RFC7B62	F 43 3003410	60503	15/11/2022	293,47	RFC9H69	L 43 2922180	74550	14/11/2022	130,16
RFF9E05	F 43 3001923	60503	13/11/2022	293,47	RFK8E45	F 43 3004324	74550	16/11/2022	130,16
RFN1B40	F 43 3003347	74550	15/11/2022	130,16	RFO4D71	F 43 3004943	60503	16/11/2022	293,47
RFQ3B20	F 43 3003298	74550	15/11/2022	130,16	RFQ3B20	F 43 3006340	74630	17/11/2022	195,23
RFQ3I52	L 43 2921116	74550	13/11/2022	130,16	RFR2G07	F 43 3005319	74710	16/11/2022	880,41
RFS0H55	F 43 3005182	74550	16/11/2022	130,16	RFS2D12	E 43 1062968	74550	16/11/2022	130,16
RFT8G36	F 43 3004320	60503	16/11/2022	293,47	RFU7C83	F 43 3001955	60503	13/11/2022	293,47
RMX1I20	L 43 2924132	74550	15/11/2022	130,16	RMZ1J19	L 43 2923791	74630	15/11/2022	195,23
RNQ0H99	F 43 3001236	74550	13/11/2022	130,16	RNQ0H99	F 43 3001902	74550	13/11/2022	130,16
RR11C07	F 43 3003108	74550	15/11/2022	130,16	RR11C92	F 43 3002093	74550	14/11/2022	130,16
RR14J67	F 43 3006863	60503	18/11/2022	293,47	RR15E69	F 43 3002765	74550	15/11/2022	130,16
RR15E69	E 43 1062548	74550	15/11/2022	130,16	RR15E69	E 43 1062581	74550	15/11/2022	130,16
RR15J63	L 43 2923873	74550	15/11/2022	130,16	RR16C44	F 43 3002000	56732	13/11/2022	130,16
RR16C75	F 43 3006315	60503	17/11/2022	293,47	RR16E61	L 43 2928338	74630	18/11/2022	195,23
RR16G23	L 43 2923304	74550	14/11/2022	130,16	RR17D90	L 43 2922648	74550	14/11/2022	130,16
RR17D90	L 43 2925339	74630	16/11/2022	195,23	RR17J84	L 43 2928652	74550	18/11/2022	130,16
RR19G60	F 43 3002111	74550	14/11/2022	130,16	RR19H10	F 43 3002615	74630	14/11/2022	195,23
RRJ0B63	E 43 1063349	74550	16/11/2022	130,16	RRJ1A90	L 43 2921363	74550	13/11/2022	130,16
RRJ1E81	L 43 2926285	74550	16/11/2022	130,16	RRJ1G14	F 43 3005280	74550	16/11/2022	130,16
RRJ2G81	L 43 2924362	74550	15/11/2022	130,16	RRJ2H59	L 43 2925174	74550	15/11/2022	130,16
RRJ2J42	F 43 3005180	74550	16/11/2022	130,16	RRJ3F32	F 43 3003017	74550	15/11/2022	130,16
RRJ3I07	L 43 2923480	74550	15/11/2022	130,16	RRJ3I18	F 43 3006837	74630	18/11/2022	195,23
RRJ5F33	F 43 3007173	74550	18/11/2022	130,16	RRJ5I57	F 43 3006887	74630	18/11/2022	195,23
RRJ6A94	F 43 3003748	74550	15/11/2022	130,16	RRJ6B30	L 43 2922726	74550	14/11/2022	130,16
RRJ8E23	F 43 3007165	74550	18/11/2022	130,16	RRJ9I26	F 43 3006297	74630	17/11/2022	195,23
RRL1C54	F 43 3005957	74550	17/11/2022	130,16	RRL1D37	F 43 3002947	74710	15/11/2022	880,41
RRL1E46	L 43 2928009	74550	17/11/2022	130,16	RRL2H10	F 43 3004443	60503	16/11/2022	293,47
RRL3D13	F 43 3003349	60503	15/11/2022	293,47	RRL3H59	F 43 3006659	74550	18/11/2022	130,16
RRL3I43	L 43 2923946	74550	15/11/2022	130,16	RRL4C10	F 43 3007177	60503	18/11/2022	293,47
RRL4F73	F 43 3006227	60412	17/11/2022	195,23	RRL5B48	F 43 3003583	74550	15/11/2022	130,16
RRL5J91	F 43 3003208	60503	15/11/2022	293,47	RRL6D88	F 43 3002169	74550	14/11/2022	130,16
RRL7D58	F 43 3003079	74550	15/11/2022	130,16	RRL7E91	F 43 3003989	60412	15/11/2022	195,23
RRL7H93	F 43 3005546	74630	17/11/2022	195,23	RRL8C45	F 43 3006341	60503	17/11/2022	293,47
RRL8C73	F 43 3005719	60412	17/11/2022	195,23	RRL8G43	L 43 2926205	74710	16/11/2022	880,41
RRL9I32	L 43 2926075	74550	16/11/2022	130,16	RRM0E23	F 43 3002328	60503	14/11/2022	293,47
RRM1D97	L 43 2926023	74550	16/11/2022	130,16	RRM1G10	F 43 3002989	60412	15/11/2022	195,23
RRM2B40	L 43 2921509	74550	13/11/2022	130,16	RRM3D95	L 43 2923977	74550	15/11/2022	130,16
RRM4B23	E 43 1062925	74550	16/11/2022	130,16	RRM4D78	E 43 1062653	74550	15/11/2022	130,16
RRM5C37	F 43 3003845	60503	15/11/2022	293,47	RRM5C95	L 43 2923124	74630	14/11/2022	195,23
RRM6G64	F 43 3006949	60412	18/11/2022	195,23	RRM7G99	L 43 2922383	74550	14/11/2022	130,16
RRM7G99	F 43 3006836	60503	18/11/2022	293,47	RRM8D50	F 43 3005069	74550	16/11/2022	130,16
RRM8D67	F 43 3004895	74550	16/11/2022	130,16	RRM8E49	F 43 3002244	74550	14/11/2022	130,16
RRM8F36	L 43 2924995	74550	15/11/2022	130,16	RRN0D67	L 43 2928189	74710	17/11/2022	880,41
RRN1D33	L 43 2925044	74550	15/11/2022	130,16	RRN1F13	L 43 2923274	74550	14/11/2022	130,16
RRN4A57	F 43 3005043	60503	16/11/2022	293,47	RRN4A57	F 43 3005606	60503	17/11/2022	293,47
RRN4A57	F 43 3005607	74550	17/11/2022	130,16	RRN4B17	F 43 3007023	74550	18/11/2022	130,16
RRN4H64	F 43 3004138	74550	16/11/2022	130,16	RRN5A05	L 43 2926209	74550	16/11/2022	130,16
RRN5B59	F 43 3005857	74550	17/11/2022	130,16	RRN5C93	F 43 3003588	74630	15/11/2022	195,23
RRN6D82	L 43 2926381	74550	16/11/2022	130,16	RRN6D82	L 43 2928818	74630	18/11/2022	195,23
RRN6E46	L 43 2928755	74550	18/11/2022	130,16	RRN6J98	F 43 3005628	60503	17/11/2022	293,47
RRN7B32	F 43 3004784	60503	16/11/2022	293,47	RRN8E27	F 43 3003284	60503	15/11/2022	293,47
RRO1D79	F 43 3003839	74550	15/11/2022	130,16	RRO2B38	L 43 2925108	74550	15/11/2022	130,16
RRO2F08	F 43 3007076	74550	18/11/2022	130,16	RRO2F45	L 43 2922125	74630	14/11/2022	195,23
RRO3J48	L 43 2921563	74550	13/11/2022	130,16	RRO7H68	L 43 2927479	74550	17/11/2022	130,16
RRO8A56	F 43 3006117	74550	17/11/2022	130,16	RRP0F00	F 43 3002501	56732	14/11/2022	130,16
RRP0H28	E 43 1062144	74550	14/11/2022	130,16	RRP0J80	E 43 1061865	74550	14/11/2022	130,16
RRP2I88	L 43 2921463	74550	13/11/2022	130,16	RRP2I88	F 43 3002993	74550	15/11/2022	130,16
RRP4H07	F 43 3005318	74710	16/11/2022	880,41	RRP5D29	L 43 2924368	74550	15/11/2022	130,16
RRP6H20	L 43 2927501	74710	17/11/2022	880,41	RRP6J90	E 43 1061369	74550	13/11/2022	130,16
RRP7B79	L 43 2928630	74630	18/11/2022	195,23	RRP7C28	E 43 1062008	74550	14/11/2022	130,16
RRP7D37	L 43 2928556	74550	18/11/2022	130,16	RRP7H49	F 43 3004487	74630	16/11/2022	195,23
RRP8C17	L 43 2924857	74550	15/11/2022	130,16	RRP8E29	F 43 3002915	74550	15/11/2022	130,16
RRQ0C49	L 43 2927748	74550	17/11/2022	130,16	RRQ1B58	F 43 3003694	60503	15/11/2022	293,47
RRQ1D37	L 43 2925902	74550	16/11/2022	130,16	RRQ1J59	L 43 2925643	74550	16/11/2022	130,16
RRQ3J46	L 43 2926102	74550	16/11/2022	130,16	RRQ3J46	L 43 2928697	74550	18/11/2022	130,16

RRQ4H98	F 43 3001793	74550	13/11/2022	130,16	RRQ6D30	F 43 3005951	74550	17/11/2022	130,16
RRQ6G16	F 43 3001941	60503	13/11/2022	293,47	RRQ7H00	F 43 3003631	74550	15/11/2022	130,16
RRQ7H27	F 43 3006702	74550	18/11/2022	130,16	RRQ8B35	F 43 3004539	74550	16/11/2022	130,16
RRQ9A08	F 43 3003161	74550	15/11/2022	130,16	RRR0A28	F 43 3002159	74550	14/11/2022	130,16
RRR0A28	L 43 2925967	74550	16/11/2022	130,16	RRR0H29	F 43 3002924	74630	15/11/2022	195,23
RRR1J07	F 43 3002927	74550	15/11/2022	130,16	RRR2E10	F 43 3004864	74550	16/11/2022	130,16
RRR3A76	F 43 3004830	60503	16/11/2022	293,47	RRR3G00	L 43 2921039	74550	13/11/2022	130,16
RRR4E60	F 43 3006483	60503	17/11/2022	293,47	RRS2J36	E 43 1062130	74550	14/11/2022	130,16
RRS3I68	F 43 3003968	60503	15/11/2022	293,47	RRS4F69	F 43 3003779	74550	15/11/2022	130,16
RRS5G66	F 43 3002647	74550	14/11/2022	130,16	RRS5G66	F 43 3004100	74630	15/11/2022	195,23
RRS6B96	F 43 3002442	60412	14/11/2022	195,23	RRT3C49	F 43 3007123	60503	18/11/2022	293,47
RRT3C59	F 43 3003877	60503	15/11/2022	293,47	RRT5A78	F 43 3002436	74550	14/11/2022	130,16
RRT5I06	L 43 2927527	74550	17/11/2022	130,16	RRT8H88	L 43 2921218	74550	13/11/2022	130,16
RTO1B07	F 43 3003220	60503	15/11/2022	293,47	RTO1B07	F 43 3003221	74550	15/11/2022	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_20230201_00027369_X do dia 01/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 03/04/2023.

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
ABM7B07	F 43 3004283	74550	16/11/2022	130,16	ADM4E47	L 43 2925459	74550	16/11/2022	130,16
AFV9J06	L 43 2922938	74550	14/11/2022	130,16	AFV9J06	F 43 3004842	60503	16/11/2022	293,47
AKK2365	L 43 2925521	74550	16/11/2022	130,16	AKY1650	F 43 3002160	74550	14/11/2022	130,16
ALP9155	F 43 3003594	74550	15/11/2022	130,16	AMA9407	E 43 1061889	74550	14/11/2022	130,16
AMT6267	F 43 3003131	60503	15/11/2022	293,47	ANT2B76	F 43 3001835	74630	13/11/2022	195,23
AOM6G87	L 43 2928368	74550	18/11/2022	130,16	AOM6G87	L 43 2928395	74630	18/11/2022	195,23
APB5441	F 43 3004632	60503	16/11/2022	293,47	APV1F72	F 43 3006429	60503	17/11/2022	293,47
AQD1859	L 43 2923697	74550	15/11/2022	130,16	AQD1859	L 43 2923712	74550	15/11/2022	130,16
AQK2E25	F 43 3005756	60503	17/11/2022	293,47	ARS1619	L 43 2926795	74550	17/11/2022	130,16
ARS1619	L 43 2928413	74550	18/11/2022	130,16	ASD5604	E 43 1063461	74550	17/11/2022	130,16
ASF0267	L 43 2922933	74550	14/11/2022	130,16	ASI4450	F 43 3002876	74550	15/11/2022	130,16
ATU5788	F 43 3002725	74630	15/11/2022	195,23	AVI7091	F 43 3005119	74550	16/11/2022	130,16
AVL6799	F 43 3003886	60503	15/11/2022	293,47	AWI6C05	L 43 2921524	74550	13/11/2022	130,16
AWU0645	L 43 2924989	74550	15/11/2022	130,16	AWX8A36	F 43 3003251	74550	15/11/2022	130,16
AXQ7H87	F 43 3006076	60503	17/11/2022	293,47	AXV5015	E 43 1061411	74550	13/11/2022	130,16
AXV6A65	F 43 3006007	60503	17/11/2022	293,47	AYO3370	F 43 3003393	74550	15/11/2022	130,16
AYS1A61	F 43 3005288	74630	16/11/2022	195,23	AZL3H72	L 43 2921762	74550	13/11/2022	130,16
AZO4I19	F 43 3006358	56732	17/11/2022	130,16	AZP4738	F 43 3005114	74550	16/11/2022	130,16
AZQ2H07	F 43 3003822	60412	15/11/2022	195,23	AZS4497	F 43 3001957	60412	13/11/2022	195,23
AZS4497	F 43 3006638	74550	18/11/2022	130,16	AZV8263	F 43 3005296	74630	16/11/2022	195,23
AZV8263	F 43 3005298	74630	16/11/2022	195,23	AZW0J21	F 43 3005908	74550	17/11/2022	130,16
BAA6338	F 43 3007070	60503	18/11/2022	293,47	BAO2D70	F 43 3007006	74550	18/11/2022	130,16
BAP7H43	L 43 2924028	74550	15/11/2022	130,16	BAQ6482	F 43 3003695	74550	15/11/2022	130,16
BBG7A64	F 43 3001893	56732	13/11/2022	130,16	BCM4I14	F 43 3002020	56732	13/11/2022	130,16
BCR1F32	L 43 2926163	74550	16/11/2022	130,16	BCT6B88	F 43 3002353	60503	14/11/2022	293,47
BDA2D87	L 43 2923859	74550	15/11/2022	130,16	BDE2227	L 43 2924136	74550	15/11/2022	130,16
BEW2I19	F 43 3007060	74550	18/11/2022	130,16	BEX1204	L 43 2923782	74550	15/11/2022	130,16
BEZ0084	F 43 3002341	60503	14/11/2022	293,47	BLX4G76	L 43 2921987	74550	13/11/2022	130,16
BRR6G11	F 43 3004762	60503	16/11/2022	293,47	BZB7A46	L 43 2923598	74550	15/11/2022	130,16
CGH9J75	F 43 3004062	60412	15/11/2022	195,23	CKY7E10	F 43 3003348	74550	15/11/2022	130,16
CKY7F96	L 43 2928990	74550	18/11/2022	130,16	CLU5C69	F 43 3004438	60503	16/11/2022	293,47
COP7C43	E 43 1062050	74630	14/11/2022	195,23	COY4A62	E 43 1063791	74630	17/11/2022	195,23
CWJ8760	L 43 2926472	74550	16/11/2022	130,16	CXY5643	L 43 2921952	74550	14/11/2022	130,16
CYL2601	L 43 2924635	74550	15/11/2022	130,16	CYQ5B31	F 43 3003212	60503	15/11/2022	293,47
DAH6D40	F 43 3003160	60503	15/11/2022	293,47	DAH6D40	F 43 3003162	74550	15/11/2022	130,16
DAH6D40	F 43 3003308	74550	15/11/2022	130,16	DBB6B94	L 43 2922044	74550	14/11/2022	130,16
DHS2494	F 43 3007095	74550	18/11/2022	130,16	DIU7E00	E 43 1062288	74550	15/11/2022	130,16
DJD4606	F 43 3002423	74550	14/11/2022	130,16	DMG2962	F 43 3003355	60503	15/11/2022	293,47
DSG3958	F 43 3005476	60503	17/11/2022	293,47	DWI6F51	E 43 1062933	74550	16/11/2022	130,16
DZH8C85	L 43 2926402	74550	16/11/2022	130,16	EAA9622	E 43 1063647	74550	17/11/2022	130,16
EAO3185	F 43 3006149	60503	17/11/2022	293,47	EDV0723	F 43 3006119	60503	17/11/2022	293,47
EFU1J73	F 43 3005618	74550	17/11/2022	130,16	ENT8178	F 43 3005553	60503	17/11/2022	293,47
ENT8178	F 43 3005554	74550	17/11/2022	130,16	ENZ9D70	F 43 3005502	74550	17/11/2022	130,16
EPH6199	L 43 2920951	74630	13/11/2022	195,23	EPP1828	L 43 2925754	74550	16/11/2022	130,16
EPP1828	L 43 2928553	74550	18/11/2022	130,16	ESB7983	F 43 3004530	74550	16/11/2022	130,16
ETX1D01	L 43 2923543	74550	15/11/2022	130,16	EUA9A37	F 43 3002547	56732	14/11/2022	130,16

EVBJ55	L 43 2924049	74550	15/11/2022	130,16	EXW5F12	L 43 2925777	74550	16/11/2022	130,16
EZP6C17	L 43 2928285	74550	18/11/2022	130,16	FEI0H52	F 43 3004685	60503	16/11/2022	293,47
FEQ4J65	E 43 1062937	74550	16/11/2022	130,16	FFC7B25	E 43 1062379	74550	15/11/2022	130,16
FFL7C16	L 43 2922150	74550	14/11/2022	130,16	FFN7E96	L 43 2925724	74550	16/11/2022	130,16
FGE7J36	E 43 1061594	74550	13/11/2022	130,16	FGE7J36	E 43 1062389	74630	15/11/2022	195,23
FHH1597	L 43 2924458	74630	15/11/2022	195,23	FHI6J32	F 43 3004035	74550	15/11/2022	130,16
FII1C15	L 43 2927685	74550	17/11/2022	130,16	FJL8D45	E 43 1062808	74550	15/11/2022	130,16
FLG8688	L 43 2928841	74550	18/11/2022	130,16	FLJ3C20	F 43 3005323	74630	16/11/2022	195,23
FNN5897	L 43 2926509	74550	16/11/2022	130,16	FPF1F99	L 43 2925729	74550	16/11/2022	130,16
FQV6203	E 43 1063098	74550	16/11/2022	130,16	FRY0D70	F 43 3003616	60503	15/11/2022	293,47
FSF7J47	L 43 2921412	74550	13/11/2022	130,16	FSV4J27	E 43 1061152	74550	13/11/2022	130,16
FSV5A31	F 43 3006444	60503	17/11/2022	293,47	FSV6G28	L 43 2927514	74550	17/11/2022	130,16
FTB9695	F 43 3002411	60503	14/11/2022	293,47	FUB5H05	L 43 2922751	74550	14/11/2022	130,16
FUB5H05	L 43 2926182	74550	16/11/2022	130,16	FUK9C47	F 43 3006823	60503	18/11/2022	293,47
FUP7197	F 43 3006562	74550	17/11/2022	130,16	FVD9D57	F 43 3004617	74550	16/11/2022	130,16
FVO3B63	L 43 2927207	74550	17/11/2022	130,16	FVW3C95	F 43 3003916	74550	15/11/2022	130,16
FWJ4J46	F 43 3002798	74550	15/11/2022	130,16	FWP0I38	L 43 2921143	74550	13/11/2022	130,16
FXR4H03	F 43 3002898	74550	15/11/2022	130,16	FXT3A48	F 43 3007166	74550	18/11/2022	130,16
FXZ9860	F 43 3003537	74550	15/11/2022	130,16	FYN3021	F 43 3004766	60412	16/11/2022	195,23
FYV3F77	F 43 3005954	74550	17/11/2022	130,16	FZG9A82	E 43 1062132	74550	14/11/2022	130,16
FZG9A82	L 43 2925231	74550	16/11/2022	130,16	FZG9A82	L 43 2925256	74630	16/11/2022	195,23
FZG9A82	F 43 3004196	74710	16/11/2022	880,41	FZX7G50	F 43 3003475	74550	15/11/2022	130,16
GAB6G50	L 43 2924593	74550	15/11/2022	130,16	GAF9B99	L 43 2922540	74630	14/11/2022	195,23
GBE1J92	L 43 2924573	74550	15/11/2022	130,16	GCA4925	L 43 2927700	74550	17/11/2022	130,16
GCF9B57	F 43 3004130	74550	16/11/2022	130,16	GCG1F47	L 43 2922046	74550	14/11/2022	130,16
GCG1F47	L 43 2922092	74630	14/11/2022	195,23	GCG1F47	L 43 2922096	74630	14/11/2022	195,23
GCG1F47	F 43 3002141	74710	14/11/2022	880,41	GCG1F47	E 43 1062176	74630	14/11/2022	195,23
GCG1F47	E 43 1061804	74550	14/11/2022	130,16	GDC1H42	F 43 3006343	60503	17/11/2022	293,47
GDE3E29	F 43 3005201	60503	16/11/2022	293,47	GFC6B60	E 43 1062137	74550	14/11/2022	130,16
GGY9E09	L 43 2926695	74550	17/11/2022	130,16	GHL5A59	F 43 3003547	74550	15/11/2022	130,16
GHT4G95	L 43 2921234	74550	13/11/2022	130,16	GHZ9318	F 43 3002287	60503	14/11/2022	293,47
GIN9A23	F 43 3002009	60503	13/11/2022	293,47	GIW6A40	F 43 3006081	74550	17/11/2022	130,16
GIZ7D95	E 43 1062383	74550	15/11/2022	130,16	GOW4342	F 43 3002728	74550	15/11/2022	130,16
GYA1672	F 43 3003605	60503	15/11/2022	293,47	GZQ9681	F 43 3004631	60503	16/11/2022	293,47
HBD6911	F 43 3002078	74550	13/11/2022	130,16	HBQ0F91	L 43 2921031	74550	13/11/2022	130,16
HBS8466	F 43 3004919	60503	16/11/2022	293,47	HCI1832	F 43 3002793	74550	15/11/2022	130,16
HEE4F92	F 43 3005827	60412	17/11/2022	195,23	HER5122	F 43 3004595	74550	16/11/2022	130,16
HFX4F84	L 43 2924338	74550	15/11/2022	130,16	HGG7224	F 43 3006318	60503	17/11/2022	293,47
HGR6C54	F 43 3003606	60503	15/11/2022	293,47	HHR5242	F 43 3005538	74550	17/11/2022	130,16
HIK8225	L 43 2927545	74550	17/11/2022	130,16	HJG0I36	F 43 3006754	74550	18/11/2022	130,16
HJG0I36	F 43 3006272	60503	17/11/2022	293,47	HJI0J32	F 43 3003087	60412	15/11/2022	195,23
HJK3E73	L 43 2928430	74550	18/11/2022	130,16	HKO2F23	F 43 3003935	74630	15/11/2022	195,23
HMR5E01	E 43 1062295	74550	15/11/2022	130,16	HMR7569	F 43 3005989	60503	17/11/2022	293,47
HMR7569	F 43 3005992	74550	17/11/2022	130,16	HOV0559	E 43 1062069	74550	14/11/2022	130,16
HOV0559	L 43 2923832	74630	15/11/2022	195,23	HOV0559	L 43 2922084	74630	14/11/2022	195,23
HOV0559	L 43 2922193	74630	14/11/2022	195,23	HOV0559	L 43 2922199	74710	14/11/2022	880,41
HOV0559	L 43 2925297	74630	16/11/2022	195,23	HOV0559	L 43 2925313	74710	16/11/2022	880,41
HOV0559	L 43 2925316	74630	16/11/2022	195,23	HOV0559	L 43 2925273	74630	16/11/2022	195,23
HOV0559	L 43 2925284	74630	16/11/2022	195,23	HOV0559	L 43 2928348	74630	18/11/2022	195,23
HOV0559	L 43 2928683	74630	18/11/2022	195,23	HOV0559	L 43 2927085	74710	17/11/2022	880,41
HOV0559	L 43 2926799	74710	17/11/2022	880,41	HRG8983	L 43 2922807	74630	14/11/2022	195,23
HRN3805	L 43 2921231	74550	13/11/2022	130,16	HRP8806	F 43 3004502	74550	16/11/2022	130,16
HRY4988	E 43 1061980	74550	14/11/2022	130,16	HRY4988	F 43 3003743	74550	15/11/2022	130,16
HRY6397	L 43 2923838	74550	15/11/2022	130,16	HSA3120	L 43 2921165	74550	13/11/2022	130,16
HSA3120	F 43 3006722	74550	18/11/2022	130,16	HSI3113	F 43 3003928	60503	15/11/2022	293,47
HSI3113	F 43 3006536	74550	17/11/2022	130,16	HSI3113	L 43 2928053	74550	17/11/2022	130,16
HSI7945	L 43 2922608	74550	14/11/2022	130,16	HSJ3197	F 43 3004358	60503	16/11/2022	293,47
HTD2702	L 43 2925425	74550	16/11/2022	130,16	HTJ4G29	F 43 3004236	60503	16/11/2022	293,47
HTJ7B84	L 43 2926052	74550	16/11/2022	130,16	HTJ9647	F 43 3004700	74550	16/11/2022	130,16
IAF3515	L 43 2924451	74550	15/11/2022	130,16	IEW4H38	F 43 3006527	74550	17/11/2022	130,16
IUS6H36	F 43 3003132	74550	15/11/2022	130,16	IWY0B97	F 43 3003419	60503	15/11/2022	293,47
JDR2A04	F 43 3004068	74630	15/11/2022	195,23	JDR2A04	F 43 3004047	74550	15/11/2022	130,16
JET1476	L 43 2922040	74550	14/11/2022	130,16	JET1476	L 43 2922113	74550	14/11/2022	130,16
JHC8529	E 43 1063317	74550	16/11/2022	130,16	JHW2G07	F 43 3005911	74550	17/11/2022	130,16
JHY9005	F 43 3003488	74550	15/11/2022	130,16	JIJ7477	L 43 2925629	74550	16/11/2022	130,16
JIO2168	L 43 2927519	74550	17/11/2022	130,16	JIY3J83	F 43 3004807	60503	16/11/2022	293,47
JKB3188	F 43 3002630	60503	14/11/2022	293,47	JKG2945	F 43 3004235	60503	16/11/2022	293,47
JKN2885	F 43 3003589	74550	15/11/2022	130,16	JUF4183	L 43 2924602	74550	15/11/2022	130,16
JVH9669	F 43 3003344	74550	15/11/2022	130,16	JWZ0521	F 43 3004952	60503	16/11/2022	293,47
JYC2832	L 43 2924588	74550	15/11/2022	130,16	JYD3579	E 43 1062279	74550	15/11/2022	130,16

JYE1614	F 43 3006886	60503	18/11/2022	293,47	JYE2419	F 43 3006799	60503	18/11/2022	293,47
JYE3632	L 43 2925981	74550	16/11/2022	130,16	JYF2J97	F 43 3006709	74550	18/11/2022	130,16
JYJ3475	L 43 2927016	74550	17/11/2022	130,16	JYJ6300	L 43 2923218	74550	14/11/2022	130,16
JYJ6300	L 43 2923414	74550	14/11/2022	130,16	JYJ6300	L 43 2923767	74550	15/11/2022	130,16
JYK0642	F 43 3004536	60503	16/11/2022	293,47	JYK8516	L 43 2922234	74550	14/11/2022	130,16
JYK8516	L 43 2925540	74550	16/11/2022	130,16	JYK8516	F 43 3004761	60503	16/11/2022	293,47
JYK8516	L 43 2926115	74550	16/11/2022	130,16	JYK8516	L 43 2924758	74550	15/11/2022	130,16
JYL0C63	L 43 2927257	74550	17/11/2022	130,16	JYN2801	E 43 1062020	74550	14/11/2022	130,16
JYN2801	E 43 1062755	74550	15/11/2022	130,16	JYN2801	E 43 1062649	74630	15/11/2022	195,23
JYN2801	E 43 1062830	74550	15/11/2022	130,16	JYN2801	E 43 1063658	74550	17/11/2022	130,16
JYN7649	F 43 3002713	74550	15/11/2022	130,16	JYN7649	L 43 2922970	74630	14/11/2022	195,23
JYN7649	E 43 1062524	74550	15/11/2022	130,16	JYN7649	L 43 2924883	74550	15/11/2022	130,16
JYN8000	L 43 2922715	74550	14/11/2022	130,16	JYO7194	L 43 2924333	74550	15/11/2022	130,16
JYO7194	E 43 1063348	74550	16/11/2022	130,16	JYO8193	E 43 1061274	74550	13/11/2022	130,16
JYO8193	L 43 2924403	74550	15/11/2022	130,16	JYP1454	L 43 2922795	74550	14/11/2022	130,16
JYP1454	L 43 2925563	74550	16/11/2022	130,16	JYP1889	F 43 3001703	74630	13/11/2022	195,23
JYP2214	L 43 2928217	74550	17/11/2022	130,16	JYP9301	L 43 2924855	74550	15/11/2022	130,16
JYQ5601	L 43 2923711	74550	15/11/2022	130,16	JYR2957	F 43 3004083	74550	15/11/2022	130,16
JYR5224	F 43 3002870	60503	15/11/2022	293,47	JYS0703	E 43 1062009	74630	14/11/2022	195,23
JYS1469	L 43 2923353	74550	14/11/2022	130,16	JYS1958	L 43 2923034	74550	14/11/2022	130,16
JYS8E66	F 43 3006563	74550	17/11/2022	130,16	JYT0456	L 43 2926893	74550	17/11/2022	130,16
JYT6E97	F 43 3003742	60503	15/11/2022	293,47	JYU4892	F 43 3006817	74550	18/11/2022	130,16
JYV9688	F 43 3004879	60412	16/11/2022	195,23	JYW2I28	F 43 3002772	60503	15/11/2022	293,47
JYX3721	F 43 3002795	60503	15/11/2022	293,47	JYX7579	L 43 2926184	74550	16/11/2022	130,16
JYX9127	F 43 3003262	60503	15/11/2022	293,47	JYX9197	F 43 3004929	60503	16/11/2022	293,47
JYY5B91	F 43 3001789	74550	13/11/2022	130,16	JYZ2729	L 43 2924359	74550	15/11/2022	130,16
JZB1984	F 43 3001852	74550	13/11/2022	130,16	JZB1984	L 43 2921298	74550	13/11/2022	130,16
JZB1984	L 43 2921364	74550	13/11/2022	130,16	JZB7G92	F 43 3005479	74630	17/11/2022	195,23
JZB9996	F 43 3002955	74550	15/11/2022	130,16	JZB9996	L 43 2923890	74630	15/11/2022	195,23
JZD0791	E 43 1063390	74550	17/11/2022	130,16	JZD1958	F 43 3002873	60412	15/11/2022	195,23
JZD4451	F 43 3006798	60503	18/11/2022	293,47	JZE7656	F 43 3002836	74550	15/11/2022	130,16
JZG0522	F 43 3002388	74550	14/11/2022	130,16	JZH6962	F 43 3006815	74550	18/11/2022	130,16
JZI2590	F 43 3005903	74550	17/11/2022	130,16	JZJ0188	F 43 3006070	74550	17/11/2022	130,16
JZJ0409	F 43 3003991	74550	15/11/2022	130,16	JZK0051	F 43 3006583	74550	17/11/2022	130,16
JZK3533	F 43 3001853	74550	13/11/2022	130,16	JZK4411	L 43 2925593	74550	16/11/2022	130,16
JZK7061	L 43 2928405	74550	18/11/2022	130,16	JZM0821	L 43 2924268	74550	15/11/2022	130,16
JZM8737	L 43 2926120	74550	16/11/2022	130,16	JZM8737	E 43 1063481	74550	17/11/2022	130,16
JZM8737	L 43 2927507	74630	17/11/2022	195,23	JZM8737	L 43 2927546	74550	17/11/2022	130,16
JZM8737	L 43 2927202	74630	17/11/2022	195,23	JZN1863	L 43 2924266	74550	15/11/2022	130,16
JZN6371	E 43 1062670	74550	15/11/2022	130,16	JZN6824	L 43 2928226	74630	17/11/2022	195,23
JZN6824	L 43 2927867	74550	17/11/2022	130,16	JZO1292	L 43 2928401	74550	18/11/2022	130,16
JZO8452	L 43 2926004	74550	16/11/2022	130,16	JZP0719	F 43 3005939	60503	17/11/2022	293,47
JZP1H29	E 43 1062623	74550	15/11/2022	130,16	JZP7528	L 43 2924282	74550	15/11/2022	130,16
JZP8442	E 43 1062115	74550	14/11/2022	130,16	JZQ8184	F 43 3002298	74550	14/11/2022	130,16
JZR0B13	L 43 2922730	74550	14/11/2022	130,16	JZR2919	E 43 1063278	74550	16/11/2022	130,16
JZS0255	F 43 3001803	60503	13/11/2022	293,47	JZS6882	L 43 2926279	74630	16/11/2022	195,23
JZT8160	E 43 1062818	74550	15/11/2022	130,16	JZT8160	L 43 2924512	74550	15/11/2022	130,16
JZT9B85	F 43 3002841	74550	15/11/2022	130,16	JZU2520	E 43 1061517	74630	13/11/2022	195,23
JZU2520	E 43 1061586	74550	13/11/2022	130,16	JZU2520	E 43 1061620	74630	13/11/2022	195,23
JZU3559	F 43 3002068	74630	13/11/2022	195,23	JZU3559	F 43 3002926	74550	15/11/2022	130,16
JZU4770	L 43 2923974	74550	15/11/2022	130,16	JZU6516	L 43 2926777	74550	17/11/2022	130,16
JZU6769	E 43 1063408	74550	17/11/2022	130,16	JZW4215	L 43 2926110	74550	16/11/2022	130,16
JZW7254	L 43 2925995	74630	16/11/2022	195,23	JZW7718	F 43 3002206	60503	14/11/2022	293,47
JZW8570	L 43 2924700	74710	15/11/2022	880,41	JZX4132	L 43 2924076	74550	15/11/2022	130,16
JZY2116	L 43 2925261	74550	16/11/2022	130,16	JZY3804	F 43 3002650	74550	14/11/2022	130,16
JZY3804	F 43 3004161	74550	16/11/2022	130,16	JZY3804	F 43 3006540	74550	17/11/2022	130,16
JZY4512	F 43 3006381	74550	17/11/2022	130,16	JZY7C44	L 43 2924650	74550	15/11/2022	130,16
KAA4837	L 43 2921037	74550	13/11/2022	130,16	KAA5633	F 43 3003574	74550	15/11/2022	130,16
KAA5633	F 43 3003608	74630	15/11/2022	195,23	KAA5H07	L 43 2922117	74550	14/11/2022	130,16
KAA8162	L 43 2925227	74630	16/11/2022	195,23	KAA8162	L 43 2924947	74550	15/11/2022	130,16
KAB1190	L 43 2924265	74550	15/11/2022	130,16	KAB2552	E 43 1062157	74550	14/11/2022	130,16
KAB2552	L 43 2928905	74550	18/11/2022	130,16	KAB6862	F 43 3004248	60503	16/11/2022	293,47
KAC0698	E 43 1061409	74550	13/11/2022	130,16	KAC7473	L 43 2926949	74630	17/11/2022	195,23
KAD2859	L 43 2927380	74550	17/11/2022	130,16	KAD8525	F 43 3005945	60503	17/11/2022	293,47
KAF8011	F 43 3003235	74550	15/11/2022	130,16	KAF8013	L 43 2921901	74550	13/11/2022	130,16
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KAF8129	E 43 1061255	74550	13/11/2022	130,16	KAF8129	F 43 3004676	60503	16/11/2022	293,47
KAF8B71	E 43 1061959	74550	14/11/2022	130,16	KAH5E32	F 43 3002612	74550	14/11/2022	130,16
KAH9106	L 43 2923674	74550	15/11/2022	130,16	KAH9C99	F 43 3004071	74630	15/11/2022	195,23
KAI5530	L 43 2922406	74630	14/11/2022	195,23	KAJ0566	F 43 3004507	74550	16/11/2022	130,16

KAJ3961	L 43 2921424	74550	13/11/2022	130,16	KAJ6621	E 43 1063002	74550	16/11/2022	130,16
KAJ9E67	F 43 3007024	74550	18/11/2022	130,16	KAK0359	L 43 2928773	74630	18/11/2022	195,23
KAK4253	F 43 3003673	74550	15/11/2022	130,16	KAK6822	E 43 1061756	74550	14/11/2022	130,16
KAK6822	E 43 1061764	74550	14/11/2022	130,16	KAK6822	E 43 1061985	74630	14/11/2022	195,23
KAK7I92	L 43 2923862	74630	15/11/2022	195,23	KAL5732	F 43 3003100	74550	15/11/2022	130,16
KAL5732	F 43 3003101	74550	15/11/2022	130,16	KAM2714	F 43 3007088	74550	18/11/2022	130,16
KAM3837	F 43 3004601	60503	16/11/2022	293,47	KAM4F36	F 43 3004489	74550	16/11/2022	130,16
KAM7215	F 43 3003962	60503	15/11/2022	293,47	KAM7358	L 43 2923828	74550	15/11/2022	130,16
KAM7517	L 43 2924611	74550	15/11/2022	130,16	KAN1104	F 43 3005219	74550	16/11/2022	130,16
KAN1112	L 43 2928868	74550	18/11/2022	130,16	KAN3823	F 43 3002883	74630	15/11/2022	195,23
KAO3029	L 43 2922138	74550	14/11/2022	130,16	KAO6G18	F 43 3005108	74550	16/11/2022	130,16
KAO7412	F 43 3003688	60503	15/11/2022	293,47	KAP3657	L 43 2923971	74550	15/11/2022	130,16
KAP4380	F 43 3006773	74630	18/11/2022	195,23	KAP9G13	F 43 3001748	74550	13/11/2022	130,16
KAQ4903	L 43 2925726	74550	16/11/2022	130,16	KAQ6373	L 43 2926216	74630	16/11/2022	195,23
KAQ8304	F 43 3002058	60503	13/11/2022	293,47	KAQ8828	F 43 3004787	60412	16/11/2022	195,23
KAR4332	E 43 1062497	74550	15/11/2022	130,16	KAR4651	F 43 3003247	74550	15/11/2022	130,16
KAS0424	F 43 3004889	60503	16/11/2022	293,47	KAS4633	L 43 2927993	74550	17/11/2022	130,16
KAS4875	L 43 2926154	74550	16/11/2022	130,16	KAS5804	F 43 3004908	74550	16/11/2022	130,16
KAS7909	L 43 2928503	74630	18/11/2022	195,23	KAS8C62	F 43 3005183	60412	16/11/2022	195,23
KAS9F62	L 43 2924015	74550	15/11/2022	130,16	KAS9F62	L 43 2924556	74630	15/11/2022	195,23
KAT0571	E 43 1062102	74550	14/11/2022	130,16	KAT0571	E 43 1063294	74550	16/11/2022	130,16
KAT5224	F 43 3003738	74550	15/11/2022	130,16	KAT5224	F 43 3003730	74550	15/11/2022	130,16
KAT6A29	L 43 2925255	74550	16/11/2022	130,16	KAT7992	F 43 3006800	60503	18/11/2022	293,47
KAT8625	F 43 3006441	74550	17/11/2022	130,16	KAU3234	L 43 2926643	74550	16/11/2022	130,16
KAU3278	F 43 3006306	60503	17/11/2022	293,47	KAU5874	F 43 3004284	60503	16/11/2022	293,47
KAU6133	E 43 1061942	74630	14/11/2022	195,23	KAU6133	E 43 1061744	74630	14/11/2022	195,23
KAU6133	L 43 2922111	74710	14/11/2022	880,41	KAU6133	F 43 3002139	74550	14/11/2022	130,16
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KAU6133	L 43 2922109	74630	14/11/2022	195,23	KAU8291	E 43 1063396	74550	17/11/2022	130,16
KAU9D32	F 43 3006442	60503	17/11/2022	293,47	KAU9F73	F 43 3004057	74630	15/11/2022	195,23
KDS1173	F 43 3003934	60412	15/11/2022	195,23	KEP7728	F 43 3002625	74550	14/11/2022	130,16
KJS5E92	L 43 2919977	74550	13/11/2022	130,16	KJS5E92	L 43 2928992	74550	18/11/2022	130,16
KNH9648	L 43 2923506	74630	15/11/2022	195,23	KRF3537	E 43 1062417	74550	15/11/2022	130,16
LLZ5F08	F 43 3005702	60503	17/11/2022	293,47	LMH5D02	F 43 3001699	74550	13/11/2022	130,16
LPR3262	F 43 3003144	74550	15/11/2022	130,16	LRR4J63	F 43 3004910	74550	16/11/2022	130,16
LSC6J39	F 43 3005188	74550	16/11/2022	130,16	MAR0521	F 43 3005468	74550	17/11/2022	130,16
MBV0G92	L 43 2923848	74550	15/11/2022	130,16	MBV0G92	E 43 1062397	74550	15/11/2022	130,16
MCQ1580	F 43 3006162	60503	17/11/2022	293,47	MDC8231	F 43 3003642	60503	15/11/2022	293,47
MDF2F75	F 43 3004075	74550	15/11/2022	130,16	MGG5316	L 43 2928879	74550	18/11/2022	130,16
MGM7258	L 43 2925450	74550	16/11/2022	130,16	MJC0B09	L 43 2924243	74550	15/11/2022	130,16
MJD2847	F 43 3002741	74550	15/11/2022	130,16	MKA6J30	F 43 3003900	74550	15/11/2022	130,16
MSI8145	L 43 2928654	74550	18/11/2022	130,16	MVE0401	F 43 3002526	60503	14/11/2022	293,47
MWA3406	F 43 3003147	74550	15/11/2022	130,16	MWM5038	F 43 3007086	74550	18/11/2022	130,16
MZV9149	L 43 2922409	74550	14/11/2022	130,16	NAQ1F82	L 43 2928889	74550	18/11/2022	130,16
NAQ3B95	L 43 2921429	74550	13/11/2022	130,16	NAU5337	E 43 1062191	74550	14/11/2022	130,16
NBL3C33	L 43 2921413	74710	13/11/2022	880,41	NBO7481	E 43 1061125	74550	13/11/2022	130,16
NBX2366	E 43 1063085	74550	16/11/2022	130,16	NBX8J65	L 43 2926256	74550	16/11/2022	130,16
NCK5911	F 43 3002161	74550	14/11/2022	130,16	NCO9A74	F 43 3002438	74550	14/11/2022	130,16
NCQ6039	F 43 3001999	60503	13/11/2022	293,47	NCR5G93	L 43 2928041	74630	17/11/2022	195,23
NCV5414	L 43 2927113	74550	17/11/2022	130,16	NCW6C07	F 43 3003216	74550	15/11/2022	130,16
NDB0013	L 43 2921804	74630	13/11/2022	195,23	NDJ2A97	L 43 2925064	74550	15/11/2022	130,16
NDK4448	F 43 3002513	60503	14/11/2022	293,47	NDP9H23	L 43 2923625	74550	15/11/2022	130,16
NDP9H23	L 43 2923656	74550	15/11/2022	130,16	NDP9H23	L 43 2922417	74550	14/11/2022	130,16
NDT5I86	L 43 2924897	74550	15/11/2022	130,16	NDZ1540	E 43 1061971	74630	14/11/2022	195,23
NDZ1540	E 43 1062022	74550	14/11/2022	130,16	NDZ1540	E 43 1062172	74550	14/11/2022	130,16
NEE2D62	F 43 3002363	60503	14/11/2022	293,47	NGA1D29	F 43 3005668	60503	17/11/2022	293,47
NHD4424	L 43 2924232	74550	15/11/2022	130,16	NIQ2C37	L 43 2926242	74550	16/11/2022	130,16
NIY0775	F 43 3001801	60503	13/11/2022	293,47	NIY1B79	E 43 1061197	74550	13/11/2022	130,16
NIY3408	E 43 1061976	74550	14/11/2022	130,16	NIY4304	F 43 3002150	74550	14/11/2022	130,16
NIY5996	E 43 1063441	74550	17/11/2022	130,16	NIY7904	F 43 3007099	60503	18/11/2022	293,47
NIY7C75	L 43 2921348	74550	13/11/2022	130,16	NIY9837	F 43 3006645	74550	18/11/2022	130,16
NIZ0899	F 43 3003841	60503	15/11/2022	293,47	NIZ3480	L 43 2922610	74550	14/11/2022	130,16
NIZ9923	L 43 2928258	74550	18/11/2022	130,16	NJA4082	E 43 1062167	74550	14/11/2022	130,16
NJA8537	L 43 2921338	74550	13/11/2022	130,16	NJB1279	L 43 2926267	74550	16/11/2022	130,16
NJB1856	E 43 1061516	74550	13/11/2022	130,16	NJB4784	L 43 2921160	74550	13/11/2022	130,16
NJB5J85	L 43 2928458	74550	18/11/2022	130,16	NJB9D15	F 43 3003376	74550	15/11/2022	130,16
NJC3142	E 43 1062669	74630	15/11/2022	195,23	NJC3142	L 43 2927488	74630	17/11/2022	195,23
NJC5A06	F 43 3003474	74550	15/11/2022	130,16	NJC7133	E 43 1061978	74550	14/11/2022	130,16
NJC8211	L 43 2927550	74550	17/11/2022	130,16	NJD0247	E 43 1062082	74550	14/11/2022	130,16
NJD0273	L 43 2921067	74550	13/11/2022	130,16	NJD5355	F 43 3002735	74550	15/11/2022	130,16

NJD7194	E 43 1061828	74550	14/11/2022	130,16	NJD8877	L 43 2925742	74550	16/11/2022	130,16
NJD9476	E 43 1062578	74550	15/11/2022	130,16	NJE0159	E 43 1062125	74550	14/11/2022	130,16
NJE3135	F 43 3002171	60412	14/11/2022	195,23	NJE3758	E 43 1061119	74630	13/11/2022	195,23
NJE4C03	F 43 3005303	74550	16/11/2022	130,16	NJE6133	F 43 3006808	60503	18/11/2022	293,47
NJF1J03	F 43 3005286	74550	16/11/2022	130,16	NJF3121	L 43 2928938	74550	18/11/2022	130,16
NJF5652	F 43 3003522	74550	15/11/2022	130,16	NJF6237	L 43 2926438	74550	16/11/2022	130,16
NJF6434	F 43 3004019	74550	15/11/2022	130,16	NJF6734	F 43 3006997	60503	18/11/2022	293,47
NJF6904	F 43 3006779	60503	18/11/2022	293,47	NJG1125	F 43 3003824	60503	15/11/2022	293,47
NJG2147	L 43 2922785	74550	14/11/2022	130,16	NJG3H98	F 43 3003333	74550	15/11/2022	130,16
NJG4067	F 43 3006494	74550	17/11/2022	130,16	NJG5A26	E 43 1061544	74550	13/11/2022	130,16
NJG6707	F 43 3004079	74710	15/11/2022	880,41	NJG6707	F 43 3005315	74710	16/11/2022	880,41
NJG7411	F 43 3007150	74550	18/11/2022	130,16	NJH1C45	L 43 2920943	74550	13/11/2022	130,16
NJH2C35	E 43 1062070	74630	14/11/2022	195,23	NJH2F24	F 43 3005271	74550	16/11/2022	130,16
NJH3761	F 43 3006432	74550	17/11/2022	130,16	NJH3860	F 43 3005242	60412	16/11/2022	195,23
NJH6H45	F 43 3002686	74550	15/11/2022	130,16	NJH6H45	L 43 2923460	74630	15/11/2022	195,23
NJI5525	L 43 2924419	74550	15/11/2022	130,16	NJI5740	L 43 2924413	74550	15/11/2022	130,16
NJI8422	F 43 3003797	74550	15/11/2022	130,16	NJI8B27	E 43 1063444	74550	17/11/2022	130,16
NJJ0071	F 43 3006756	74550	18/11/2022	130,16	NJJ0A35	L 43 2927633	74550	17/11/2022	130,16
NJJ2813	L 43 2925117	74550	15/11/2022	130,16	NJJ6094	F 43 3003620	74550	15/11/2022	130,16
NJJ8727	L 43 2921451	74630	13/11/2022	195,23	NJJ9284	L 43 2927279	74550	17/11/2022	130,16
NJK0877	F 43 3002712	74550	15/11/2022	130,16	NJK0877	F 43 3004036	74550	15/11/2022	130,16
NJK2407	F 43 3006389	74550	17/11/2022	130,16	NJK2621	F 43 3004131	74550	16/11/2022	130,16
NJK3753	L 43 2923682	74550	15/11/2022	130,16	NJK4408	E 43 1061141	74550	13/11/2022	130,16
NJK7686	F 43 3002143	74550	14/11/2022	130,16	NJK7686	F 43 3004194	74550	16/11/2022	130,16
NJK8E11	L 43 2928351	74550	18/11/2022	130,16	NJK9529	F 43 3001847	74630	13/11/2022	195,23
NJL0601	E 43 1063777	74550	17/11/2022	130,16	NJL3J76	E 43 1063595	74550	17/11/2022	130,16
NJL6985	F 43 3002300	56732	14/11/2022	130,16	NJL7689	L 43 2927562	74630	17/11/2022	195,23
NJL9899	E 43 1061171	74550	13/11/2022	130,16	NJM1974	E 43 1061170	74550	13/11/2022	130,16
NJM3200	E 43 1063862	74550	18/11/2022	130,16	NJM3B51	F 43 3004887	60503	16/11/2022	293,47
NJM4784	F 43 3001937	74550	13/11/2022	130,16	NJM5693	L 43 2924179	74550	15/11/2022	130,16
NJM5733	L 43 2925594	74710	16/11/2022	880,41	NJM6915	L 43 2926766	74550	17/11/2022	130,16
NJM7F32	L 43 2927124	74550	17/11/2022	130,16	NJM8854	E 43 1062736	74550	15/11/2022	130,16
NJN1447	L 43 2921566	74550	13/11/2022	130,16	NJN1545	E 43 1063744	74550	17/11/2022	130,16
NJN2203	F 43 3004997	60412	16/11/2022	195,23	NJN2D03	F 43 3004399	74550	16/11/2022	130,16
NJN6940	F 43 3004638	60503	16/11/2022	293,47	NJN6940	L 43 2926792	74710	17/11/2022	880,41
NJN7943	F 43 3005072	60503	16/11/2022	293,47	NJO2304	L 43 2923612	74550	15/11/2022	130,16
NJO5G44	F 43 3005737	74550	17/11/2022	130,16	NJO7357	L 43 2924801	74550	15/11/2022	130,16
NJO7357	L 43 2929019	74550	18/11/2022	130,16	NJO7G19	F 43 3004011	74550	15/11/2022	130,16
NJO9E61	F 43 3006114	60503	17/11/2022	293,47	NJP3110	L 43 2921021	74630	13/11/2022	195,23
NJP3110	E 43 1061777	74550	14/11/2022	130,16	NJP3110	F 43 3003487	74630	15/11/2022	195,23
NJP7221	F 43 3003549	60503	15/11/2022	293,47	NJP7632	F 43 3006031	60503	17/11/2022	293,47
NJP9652	E 43 1063420	74550	17/11/2022	130,16	NJQ0484	F 43 3004677	74630	16/11/2022	195,23
NJQ3170	E 43 1063252	74630	16/11/2022	195,23	NJQ8488	L 43 2922820	74550	14/11/2022	130,16
NJR2464	L 43 2924167	74550	15/11/2022	130,16	NJR4288	L 43 2922749	74550	14/11/2022	130,16
NJR5793	E 43 1063604	74550	17/11/2022	130,16	NJR7E50	L 43 2927626	74550	17/11/2022	130,16
NJR8555	L 43 2923737	74550	15/11/2022	130,16	NJR9791	L 43 2922701	74550	14/11/2022	130,16
NJS0870	F 43 3001756	74550	13/11/2022	130,16	NJS4592	L 43 2929006	74550	18/11/2022	130,16
NJS8D97	F 43 3004931	60412	16/11/2022	195,23	NJS9F82	F 43 3002854	74550	15/11/2022	130,16
NJT1063	L 43 2925639	74550	16/11/2022	130,16	NJT1947	L 43 2922845	74550	14/11/2022	130,16
NJT1947	L 43 2928793	74550	18/11/2022	130,16	NJT1G11	L 43 2928552	74550	18/11/2022	130,16
NJT3083	L 43 2923887	74550	15/11/2022	130,16	NJT3F36	L 43 2927053	74550	17/11/2022	130,16
NJT6225	E 43 1062894	74550	16/11/2022	130,16	NJT6E82	L 43 2922897	74630	14/11/2022	195,23
NJU0204	F 43 3004212	74550	16/11/2022	130,16	NJU0503	L 43 2924181	74550	15/11/2022	130,16
NJU2851	F 43 3002929	74550	15/11/2022	130,16	NJU6328	L 43 2927282	74550	17/11/2022	130,16
NJU6581	F 43 3002017	60503	13/11/2022	293,47	NJU8103	L 43 2922183	74550	14/11/2022	130,16
NJV3673	L 43 2927642	74550	17/11/2022	130,16	NJV6E47	L 43 2922592	74550	14/11/2022	130,16
NJV7C62	F 43 3003391	74550	15/11/2022	130,16	NJV7H85	F 43 3002561	60412	14/11/2022	195,23
NJV7H85	F 43 3005103	60412	16/11/2022	195,23	NJV8083	L 43 2927466	74550	17/11/2022	130,16
NJW0E31	F 43 3003280	74550	15/11/2022	130,16	NJW0E31	F 43 3006570	74550	17/11/2022	130,16
NJW2H32	F 43 3004364	60503	16/11/2022	293,47	NJW5475	L 43 2927008	74550	17/11/2022	130,16
NJW6251	F 43 3006697	74550	18/11/2022	130,16	NJW6251	F 43 3006629	74550	18/11/2022	130,16
NKC8D39	F 43 3004870	60503	16/11/2022	293,47	NKV7207	L 43 2924202	74550	15/11/2022	130,16
NLD0894	F 43 3003851	60503	15/11/2022	293,47	NLH8515	F 43 3005978	60503	17/11/2022	293,47
NMR8D71	F 43 3003734	60503	15/11/2022	293,47	NMT9H65	L 43 2928438	74630	18/11/2022	195,23
NPC0932	F 43 3003363	60503	15/11/2022	293,47	NPC1842	L 43 2928298	74550	18/11/2022	130,16
NPC2G75	F 43 3004673	60503	16/11/2022	293,47	NPC5044	F 43 3005332	74550	16/11/2022	130,16
NPC5044	F 43 3005300	74550	16/11/2022	130,16	NPC5163	E 43 1061453	74550	13/11/2022	130,16
NPC5163	E 43 1062539	74550	15/11/2022	130,16	NPC5933	L 43 2924172	74550	15/11/2022	130,16
NPC8G59	F 43 3005350	74550	17/11/2022	130,16	NPC9114	F 43 3004841	60503	16/11/2022	293,47
NPD2896	L 43 2924462	74550	15/11/2022	130,16	NPD3068	L 43 2926675	74550	16/11/2022	130,16

NPDSG47	L 43 2926208	74550	16/11/2022	130,16	NPD8D42	L 43 2926976	74550	17/11/2022	130,16
NPD9015	F 43 3003711	74550	15/11/2022	130,16	NPE0H41	F 43 3003682	74550	15/11/2022	130,16
NPE1I54	F 43 3004312	60503	16/11/2022	293,47	NPE2111	L 43 2924893	74550	15/11/2022	130,16
NPE2686	L 43 2921740	74550	13/11/2022	130,16	NPE4284	F 43 3005289	74550	16/11/2022	130,16
NPE7832	F 43 3003612	74550	15/11/2022	130,16	NPE8085	L 43 2920871	74550	13/11/2022	130,16
NPE8C02	L 43 2926087	74550	16/11/2022	130,16	NPE9012	L 43 2922443	74550	14/11/2022	130,16
NPE9J17	L 43 2924192	74550	15/11/2022	130,16	NPF5388	L 43 2922356	74550	14/11/2022	130,16
NPF5388	L 43 2923085	74550	14/11/2022	130,16	NPF5388	L 43 2925497	74630	16/11/2022	195,23
NPF5388	L 43 2927635	74550	17/11/2022	130,16	NPF6635	L 43 2925512	74550	16/11/2022	130,16
NPF7042	L 43 2928775	74550	18/11/2022	130,16	NPG0876	F 43 3005030	74550	16/11/2022	130,16
NPG0948	E 43 1061886	74550	14/11/2022	130,16	NPG3A84	F 43 3006317	60503	17/11/2022	293,47
NPG5464	F 43 3002596	60503	14/11/2022	293,47	NPG5522	E 43 1062583	74550	15/11/2022	130,16
NPG6532	F 43 3005889	74550	17/11/2022	130,16	NPG7790	F 43 3001772	60412	13/11/2022	195,23
NPG7A84	E 43 1063174	74550	16/11/2022	130,16	NPG9312	L 43 2923929	74550	15/11/2022	130,16
NPH0080	L 43 2928363	74630	18/11/2022	195,23	NPH2A22	L 43 2926095	74550	16/11/2022	130,16
NPH3C74	L 43 2923953	74550	15/11/2022	130,16	NPH4J36	F 43 3002451	56732	14/11/2022	130,16
NPH5996	F 43 3003361	74550	15/11/2022	130,16	NPH5996	L 43 2928849	74550	18/11/2022	130,16
NPH6716	F 43 3002918	74550	15/11/2022	130,16	NPH8723	L 43 2923760	74550	15/11/2022	130,16
NPI3519	E 43 1062822	74550	15/11/2022	130,16	NPI3894	L 43 2926996	74550	17/11/2022	130,16
NPI3H21	F 43 3002928	74550	15/11/2022	130,16	NPI4310	F 43 3002224	60503	14/11/2022	293,47
NPI4803	L 43 2923541	74550	15/11/2022	130,16	NPI4803	F 43 3004025	74550	15/11/2022	130,16
NPI4803	L 43 2925053	74630	15/11/2022	195,23	NPI4803	E 43 1063253	74550	16/11/2022	130,16
NPI4803	L 43 2928326	74630	18/11/2022	195,23	NPI4826	L 43 2928092	74550	17/11/2022	130,16
NPI9368	F 43 3006055	60503	17/11/2022	293,47	NPJ0085	F 43 3003226	74550	15/11/2022	130,16
NPJ0224	F 43 3001915	60503	13/11/2022	293,47	NPJ1487	L 43 2924706	74550	15/11/2022	130,16
NPJ1740	L 43 2923336	74630	14/11/2022	195,23	NPJ1A17	F 43 3004338	60503	16/11/2022	293,47
NPJ2A68	F 43 3004051	74550	15/11/2022	130,16	NPJ4D61	F 43 3003570	60503	15/11/2022	293,47
NPJ5I43	L 43 2927841	74550	17/11/2022	130,16	NPJ6159	L 43 2922571	74550	14/11/2022	130,16
NPJ6159	L 43 2922549	74550	14/11/2022	130,16	NPJ6159	L 43 2924411	74630	15/11/2022	195,23
NPJ6159	E 43 1062257	74630	15/11/2022	195,23	NPJ6994	F 43 3005122	60503	16/11/2022	293,47
NPJ7333	F 43 3002775	74550	15/11/2022	130,16	NPJ7A07	E 43 1062290	74550	15/11/2022	130,16
NPK0034	F 43 3002252	74550	14/11/2022	130,16	NPK4E31	F 43 3003289	74550	15/11/2022	130,16
NPK5494	L 43 2925963	74550	16/11/2022	130,16	NPK5494	L 43 2928507	74550	18/11/2022	130,16
NPK9019	E 43 1063814	74550	17/11/2022	130,16	NPK9566	L 43 2921161	74630	13/11/2022	195,23
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NPL2533	L 43 2924170	74550	15/11/2022	130,16	NPL2874	F 43 3003196	74550	15/11/2022	130,16
NPL2933	F 43 3003665	74550	15/11/2022	130,16	NPL3090	F 43 3007131	74550	18/11/2022	130,16
NPL3349	F 43 3002213	60503	14/11/2022	293,47	NPL5306	F 43 3001855	60503	13/11/2022	293,47
NPL9H14	L 43 2921064	74550	13/11/2022	130,16	NPM0402	F 43 3001822	60412	13/11/2022	195,23
NPM1629	E 43 1063609	74550	17/11/2022	130,16	NPM6533	L 43 2922768	74550	14/11/2022	130,16
NPM6813	L 43 2922670	74550	14/11/2022	130,16	NPM6813	F 43 3002794	60412	15/11/2022	195,23
NPM8258	F 43 3007128	74550	18/11/2022	130,16	NPM8412	F 43 3003856	74550	15/11/2022	130,16
NPM9J22	F 43 3004549	74550	16/11/2022	130,16	NPNOB48	F 43 3006591	60412	17/11/2022	195,23
NPN1473	F 43 3003568	60503	15/11/2022	293,47	NPN1508	E 43 1062097	74550	14/11/2022	130,16
NPN2J86	L 43 2927570	74550	17/11/2022	130,16	NPN3320	E 43 1063172	74550	16/11/2022	130,16
NPN4H02	L 43 2923775	74550	15/11/2022	130,16	NPN6495	E 43 1061159	74550	13/11/2022	130,16
NPN8113	L 43 2922325	74550	14/11/2022	130,16	NPN8113	L 43 2922797	74630	14/11/2022	195,23
NPN8612	F 43 3002462	60503	14/11/2022	293,47	NPO0715	F 43 3005346	74550	17/11/2022	130,16
NPO0I97	L 43 2927951	74550	17/11/2022	130,16	NPO3880	F 43 3003116	74550	15/11/2022	130,16
NPO4666	F 43 3005221	74550	16/11/2022	130,16	NPO5364	F 43 3003844	60503	15/11/2022	293,47
NPO8790	E 43 1062754	74550	15/11/2022	130,16	NPO9912	F 43 3003619	74550	15/11/2022	130,16
NPP0096	F 43 3005839	60503	17/11/2022	293,47	NPP0321	L 43 2928421	74630	18/11/2022	195,23
NPP1C59	F 43 3003956	74550	15/11/2022	130,16	NPP7F53	L 43 2926638	74550	16/11/2022	130,16
NPQ1917	F 43 3006667	74550	18/11/2022	130,16	NPQ4J06	E 43 1062788	74630	15/11/2022	195,23
NPQ6721	F 43 3001755	74630	13/11/2022	195,23	NPQ7367	F 43 3007161	60412	18/11/2022	195,23
NPQ7B39	L 43 2926051	74550	16/11/2022	130,16	NPQ8026	F 43 3002239	60503	14/11/2022	293,47
NPQ8945	F 43 3004151	74550	16/11/2022	130,16	NPQ9228	F 43 3002864	60503	15/11/2022	293,47
NPQ9228	L 43 2926096	74550	16/11/2022	130,16	NRF3A14	F 43 3003432	60412	15/11/2022	195,23
NRW2363	F 43 3002498	74550	14/11/2022	130,16	NRZ0C62	F 43 3004023	74550	15/11/2022	130,16
NSB2G74	F 43 3005095	74550	16/11/2022	130,16	NSB4C64	F 43 3006634	74710	18/11/2022	880,41
NSB4C64	F 43 3006635	74630	18/11/2022	195,23	NSB4C64	F 43 3006559	74550	17/11/2022	130,16
NSB8J87	F 43 3003184	74550	15/11/2022	130,16	NSJ6493	L 43 2928861	74550	18/11/2022	130,16
NTX2800	F 43 3004110	74550	16/11/2022	130,16	NTX3851	F 43 3005157	60503	16/11/2022	293,47
NTX3943	E 43 1061160	74550	13/11/2022	130,16	NTX4890	L 43 2926406	74550	16/11/2022	130,16
NTX4H62	F 43 3004620	60503	16/11/2022	293,47	NTX5617	L 43 2921103	74550	13/11/2022	130,16
NTX6547	F 43 3002420	60503	14/11/2022	293,47	NTX7719	L 43 2923991	74550	15/11/2022	130,16
NTX7856	L 43 2925916	74550	16/11/2022	130,16	NTX7917	F 43 3001940	60503	13/11/2022	293,47
NTX7G35	F 43 3005075	60503	16/11/2022	293,47	NTX8201	F 43 3005551	60503	17/11/2022	293,47
NTY0I59	F 43 3002015	56732	13/11/2022	130,16	NTY1726	L 43 2922245	74550	14/11/2022	130,16
NTY1726	L 43 2923605	74550	15/11/2022	130,16	NTY1726	L 43 2926985	74550	17/11/2022	130,16

NTY1E45	E 43 1062442	74550	15/11/2022	130,16	NTY1F51	L 43 2922043	74630	14/11/2022	195,23
NTY1F51	L 43 2922227	74630	14/11/2022	195,23	NTY1F51	L 43 2928004	74550	17/11/2022	130,16
NTY2A48	L 43 2922154	74550	14/11/2022	130,16	NTY2D21	F 43 3002172	74550	14/11/2022	130,16
NTY3622	E 43 1063764	74550	17/11/2022	130,16	NTY5335	L 43 2921206	74550	13/11/2022	130,16
NTY8969	F 43 3002802	74550	15/11/2022	130,16	NTY8I62	L 43 2923104	74630	14/11/2022	195,23
NTY9362	E 43 1062485	74550	15/11/2022	130,16	NTZ0770	F 43 3001994	60503	13/11/2022	293,47
NTZ0770	F 43 3003591	60503	15/11/2022	293,47	NTZ0997	E 43 1062128	74550	14/11/2022	130,16
NTZ5704	E 43 1061217	74550	13/11/2022	130,16	NTZ5885	L 43 2925276	74550	16/11/2022	130,16
NTZ6F17	F 43 3003499	74550	15/11/2022	130,16	NTZ8004	L 43 2921186	74550	13/11/2022	130,16
NTZ9335	F 43 3001963	60503	13/11/2022	293,47	NTZ9335	F 43 3004504	74550	16/11/2022	130,16
NUA2J23	L 43 2922636	74550	14/11/2022	130,16	NUA4357	L 43 2925958	74550	16/11/2022	130,16
NUA4600	F 43 3004878	74630	16/11/2022	195,23	NUA6B86	L 43 2923303	74550	14/11/2022	130,16
NUA7921	L 43 2921135	74550	13/11/2022	130,16	NUA9431	F 43 3005290	74550	16/11/2022	130,16
NUA9B37	E 43 1062656	74550	15/11/2022	130,16	NUB3107	L 43 2927415	74550	17/11/2022	130,16
NUB4090	F 43 3002479	60503	14/11/2022	293,47	NUB5A88	E 43 1063485	74550	17/11/2022	130,16
NUB6694	L 43 2926418	74550	16/11/2022	130,16	NUB7945	L 43 2921388	74550	13/11/2022	130,16
NUB8435	E 43 1063552	74550	17/11/2022	130,16	NUB8823	F 43 3002330	74550	14/11/2022	130,16
NUB8G58	L 43 2924360	74550	15/11/2022	130,16	NUB9473	F 43 3004625	60503	16/11/2022	293,47
NUC0726	E 43 1062315	74630	15/11/2022	195,23	NUC0J64	F 43 3002994	56732	15/11/2022	130,16
NUC4380	F 43 3003769	60503	15/11/2022	293,47	NUC4F70	L 43 2925184	74550	15/11/2022	130,16
NUC5B21	F 43 3002880	60503	15/11/2022	293,47	NUD3I02	F 43 3004190	74550	16/11/2022	130,16
NUD4679	F 43 3003784	74550	15/11/2022	130,16	NUD5114	L 43 2926651	74550	16/11/2022	130,16
NUD5J01	L 43 2921225	74550	13/11/2022	130,16	NUD5J01	E 43 1061477	74550	13/11/2022	130,16
NUD6G28	L 43 2926622	74550	16/11/2022	130,16	NUD7H14	F 43 3006205	60503	17/11/2022	293,47
NUE0E21	F 43 3002941	60503	15/11/2022	293,47	NUE0E21	F 43 3002942	60503	15/11/2022	293,47
NUE1055	L 43 2927925	74550	17/11/2022	130,16	NUE1328	L 43 2925966	74550	16/11/2022	130,16
NUE2A54	F 43 3001784	74550	13/11/2022	130,16	NUE4399	L 43 2928056	74550	17/11/2022	130,16
NUE4657	L 43 2921254	74630	13/11/2022	195,23	NUE4657	L 43 2921303	74550	13/11/2022	130,16
NUE4657	L 43 2921381	74630	13/11/2022	195,23	NUE4657	L 43 2921511	74630	13/11/2022	195,23
NUE4657	L 43 2923286	74630	14/11/2022	195,23	NUE4657	E 43 1063104	74550	16/11/2022	130,16
NUE5E70	F 43 3006820	74550	18/11/2022	130,16	NUE6527	F 43 3002644	74550	14/11/2022	130,16
NUE6840	F 43 3003514	60503	15/11/2022	293,47	NUE7222	L 43 2924680	74550	15/11/2022	130,16
NUE8995	F 43 3006935	60503	18/11/2022	293,47	NUF4510	L 43 2920998	74550	13/11/2022	130,16
NUF5422	F 43 3006212	60503	17/11/2022	293,47	NUF6157	L 43 2926334	74550	16/11/2022	130,16
NUF8572	F 43 3006463	74550	17/11/2022	130,16	NUG1434	L 43 2927593	74550	17/11/2022	130,16
NUG1B45	F 43 3005886	74550	17/11/2022	130,16	NUG2962	L 43 2925661	74550	16/11/2022	130,16
NUG4791	L 43 2928381	74550	18/11/2022	130,16	NUG4C12	F 43 3003948	60503	15/11/2022	293,47
NUG7836	F 43 3006280	56732	17/11/2022	130,16	NUG9555	E 43 1062104	74550	14/11/2022	130,16
NUJ9F90	L 43 2924581	74550	15/11/2022	130,16	NVU9E10	L 43 2921774	74630	13/11/2022	195,23
NWA3I75	F 43 3001982	60503	13/11/2022	293,47	NWF6043	F 43 3004877	60503	16/11/2022	293,47
NXF7E58	L 43 2927713	74550	17/11/2022	130,16	NYA5796	F 43 3006728	74550	18/11/2022	130,16
OAP2034	E 43 1062171	74550	14/11/2022	130,16	OAP4761	F 43 3005966	60503	17/11/2022	293,47
OAP4I83	L 43 2927495	74550	17/11/2022	130,16	OAP6133	L 43 2922134	74550	14/11/2022	130,16
OAP6133	L 43 2921501	74630	13/11/2022	195,23	OAP6F24	F 43 3001825	60503	13/11/2022	293,47
OAP8B18	L 43 2927081	74550	17/11/2022	130,16	OAQ0971	F 43 3006214	60503	17/11/2022	293,47
OAQ1496	L 43 2921190	74550	13/11/2022	130,16	OAQ1599	E 43 1061580	74550	13/11/2022	130,16
OAQ2G18	L 43 2924478	74550	15/11/2022	130,16	OAQ3213	F 43 3004309	60503	16/11/2022	293,47
OAQ3589	F 43 3006249	60503	17/11/2022	293,47	OAQ3701	F 43 3003385	74550	15/11/2022	130,16
OAQ4229	L 43 2925687	74550	16/11/2022	130,16	OAQ4879	L 43 2924109	74550	15/11/2022	130,16
OAQ4G00	L 43 2927148	74550	17/11/2022	130,16	OAQ5697	L 43 2925830	74550	16/11/2022	130,16
OAQ8H19	F 43 3005493	74550	17/11/2022	130,16	OAR0D31	F 43 3002166	74550	14/11/2022	130,16
OAR0D31	F 43 3006769	74550	18/11/2022	130,16	OAR0D31	F 43 3005461	74630	17/11/2022	195,23
OAR1532	F 43 3002721	74550	15/11/2022	130,16	OAR2641	F 43 3003342	74550	15/11/2022	130,16
OAR3B22	F 43 3006900	74550	18/11/2022	130,16	OAR6768	E 43 1062731	74550	15/11/2022	130,16
OAR7680	L 43 2923996	74630	15/11/2022	195,23	OAR7868	F 43 3004136	60412	16/11/2022	195,23
OAR7C69	F 43 3002604	74550	14/11/2022	130,16	OAR7F32	L 43 2923384	74550	14/11/2022	130,16
OAR8224	E 43 1061952	74710	14/11/2022	880,41	OAR9285	L 43 2921677	74550	13/11/2022	130,16
OAS1243	L 43 2926012	74550	16/11/2022	130,16	OAS1F77	F 43 3004496	74550	16/11/2022	130,16
OAS2168	F 43 3006556	74550	17/11/2022	130,16	OAS5280	F 43 3002910	74550	15/11/2022	130,16
OAS5I93	F 43 3005985	60503	17/11/2022	293,47	OAS8472	L 43 2921498	74550	13/11/2022	130,16
OAS8H76	F 43 3007041	60503	18/11/2022	293,47	OAT2A69	F 43 3001717	56732	13/11/2022	130,16
OAT4562	F 43 3006089	56732	17/11/2022	130,16	OAT4781	L 43 2920977	74550	13/11/2022	130,16
OAT4901	L 43 2921910	74630	13/11/2022	195,23	OAT5D80	F 43 3002516	60412	14/11/2022	195,23
OAT6512	L 43 2928367	74630	18/11/2022	195,23	OAT6649	F 43 3003987	60503	15/11/2022	293,47
OAT7007	F 43 3002631	60503	14/11/2022	293,47	OAT8697	L 43 2923312	74630	14/11/2022	195,23
OAT8697	E 43 1061890	74550	14/11/2022	130,16	OAT8697	E 43 1062042	74550	14/11/2022	130,16
OAT8697	E 43 1063218	74630	16/11/2022	195,23	OAT8697	L 43 2926474	74550	16/11/2022	130,16
OAT8697	E 43 1062990	74550	16/11/2022	130,16	OAT8697	E 43 1063009	74550	16/11/2022	130,16
OAT8987	L 43 2924456	74550	15/11/2022	130,16	OAT9487	F 43 3003953	74550	15/11/2022	130,16
OAT9D91	L 43 2928372	74630	18/11/2022	195,23	OAU4415	L 43 2921466	74550	13/11/2022	130,16

OAU5016	F 43 3003967	74550	15/11/2022	130,16	OAU5056	L 43 2924507	74630	15/11/2022	195,23
OAU5F55	F 43 3006285	60503	17/11/2022	293,47	OAU7199	L 43 2927618	74550	17/11/2022	130,16
OAU7477	F 43 3004662	74550	16/11/2022	130,16	OAU8478	F 43 3002977	60503	15/11/2022	293,47
OAV3121	L 43 2922828	74550	14/11/2022	130,16	OAV3121	E 43 1062054	74550	14/11/2022	130,16
OAV3341	F 43 3005353	74630	17/11/2022	195,23	OAV3341	F 43 3005363	74630	17/11/2022	195,23
OAV3D36	F 43 3005704	74550	17/11/2022	130,16	OAV4F62	F 43 3002024	60503	13/11/2022	293,47
OAV5638	L 43 2921255	74550	13/11/2022	130,16	OAV6B30	F 43 3002746	74550	15/11/2022	130,16
OAV7724	L 43 2926099	74550	16/11/2022	130,16	OAV8461	L 43 2922953	74550	14/11/2022	130,16
OAV9741	L 43 2927968	74550	17/11/2022	130,16	OAW1119	L 43 2927262	74550	17/11/2022	130,16
OAW1A62	F 43 3003755	60503	15/11/2022	293,47	OAW2J64	E 43 1061495	74550	13/11/2022	130,16
OAW3259	F 43 3006375	60503	17/11/2022	293,47	OAW3750	F 43 3006598	74550	17/11/2022	130,16
OAW3B32	L 43 2925150	74550	15/11/2022	130,16	OAW3D32	F 43 3002736	74550	15/11/2022	130,16
OAW3H75	L 43 2926357	74550	16/11/2022	130,16	OAW5B51	L 43 2920946	74550	13/11/2022	130,16
OAW5C13	L 43 2928161	74550	17/11/2022	130,16	OAW6E93	L 43 2921293	74550	13/11/2022	130,16
OAW6F16	F 43 3005627	60503	17/11/2022	293,47	OAW8899	F 43 3004788	60503	16/11/2022	293,47
OAW8H55	L 43 2922706	74550	14/11/2022	130,16	OAX1470	F 43 3002975	60503	15/11/2022	293,47
OAX2F61	L 43 2927219	74550	17/11/2022	130,16	OAX3307	F 43 3001816	74550	13/11/2022	130,16
OAX4153	F 43 3004565	60503	16/11/2022	293,47	OAY1236	F 43 3005920	60503	17/11/2022	293,47
OAY3265	F 43 3002626	74550	14/11/2022	130,16	OAY3265	F 43 3002718	60412	15/11/2022	195,23
OAY3361	E 43 1063456	74550	17/11/2022	130,16	OAY3361	E 43 1063623	74630	17/11/2022	195,23
OAY3616	L 43 2923671	74550	15/11/2022	130,16	OAY4204	L 43 2926715	74550	17/11/2022	130,16
OAY4F03	F 43 3002370	60503	14/11/2022	293,47	OAY5509	F 43 3001851	74630	13/11/2022	195,23
OAY6C77	L 43 2921949	74630	14/11/2022	195,23	OAY7765	F 43 3006874	60503	18/11/2022	293,47
OAY9D24	L 43 2921663	74550	13/11/2022	130,16	OAY9D24	F 43 3001811	74550	13/11/2022	130,16
OAZ0469	F 43 3003154	74550	15/11/2022	130,16	OAZ0I25	F 43 3002443	60503	14/11/2022	293,47
OAZ2A64	F 43 3004955	60503	16/11/2022	293,47	OAZ3146	L 43 2924917	74550	15/11/2022	130,16
OAZ5H00	L 43 2922082	74630	14/11/2022	195,23	OAZ7134	L 43 2921294	74630	13/11/2022	195,23
OAZ7745	L 43 2922350	74550	14/11/2022	130,16	OAZ7E24	F 43 3006301	60412	17/11/2022	195,23
OAZ9E88	L 43 2919980	74550	13/11/2022	130,16	OBA0E43	F 43 3002505	60503	14/11/2022	293,47
OBA2363	E 43 1063652	74550	17/11/2022	130,16	OBA4344	F 43 3003168	60503	15/11/2022	293,47
OBA6433	F 43 3006785	60503	18/11/2022	293,47	OBA6H66	F 43 3006308	60503	17/11/2022	293,47
OBA6H66	F 43 3005518	74550	17/11/2022	130,16	OBA6I87	F 43 3004179	74630	16/11/2022	195,23
OBA7610	F 43 3005846	60503	17/11/2022	293,47	OBA7J51	F 43 3006551	74710	17/11/2022	880,41
OB B1054	E 43 1062221	74550	14/11/2022	130,16	OB B1396	L 43 2924321	74550	15/11/2022	130,16
OB B1H46	F 43 3003834	60503	15/11/2022	293,47	OB B4076	L 43 2921857	74550	13/11/2022	130,16
OB B4E41	L 43 2928768	74550	18/11/2022	130,16	OB B6554	L 43 2927171	74550	17/11/2022	130,16
OB B6583	F 43 3004660	74550	16/11/2022	130,16	OB B7726	F 43 3001944	74550	13/11/2022	130,16
OB B7C53	L 43 2926845	74550	17/11/2022	130,16	OB B7C67	F 43 3005151	60503	16/11/2022	293,47
OB B8752	L 43 2923462	74550	15/11/2022	130,16	OB B9300	F 43 3002806	60503	15/11/2022	293,47
OB C1107	L 43 2926540	74550	16/11/2022	130,16	OB C3202	E 43 1063204	74550	16/11/2022	130,16
OB C3338	E 43 1061622	74630	13/11/2022	195,23	OB C4B48	L 43 2924385	74550	15/11/2022	130,16
OB C4C58	F 43 3001677	74550	13/11/2022	130,16	OB C4C58	F 43 3001783	74550	13/11/2022	130,16
OB C8020	F 43 3002704	74630	15/11/2022	195,23	OB C8H80	F 43 3005192	74550	16/11/2022	130,16
OB C9279	L 43 2921048	74550	13/11/2022	130,16	OB D0997	F 43 3004551	74550	16/11/2022	130,16
OB D0997	F 43 3005480	74550	17/11/2022	130,16	OB D1G63	F 43 3002860	74550	15/11/2022	130,16
OB D8374	F 43 3005739	74550	17/11/2022	130,16	OB D9A06	F 43 3006908	60503	18/11/2022	293,47
OB D9I22	F 43 3006229	60503	17/11/2022	293,47	OB E0J49	F 43 3002569	74550	14/11/2022	130,16
OB E1439	F 43 3005217	74550	16/11/2022	130,16	OB E2B24	F 43 3004224	74550	16/11/2022	130,16
OB E3892	L 43 2921861	74550	13/11/2022	130,16	OB E6742	F 43 3003048	56732	15/11/2022	130,16
OB E7873	L 43 2927000	74550	17/11/2022	130,16	OB F0375	E 43 1061474	74550	13/11/2022	130,16
OB F0375	L 43 2922653	74630	14/11/2022	195,23	OB F0F58	F 43 3002504	60503	14/11/2022	293,47
OB F1228	L 43 2925290	74550	16/11/2022	130,16	OB F1F33	E 43 1061534	74550	13/11/2022	130,16
OB F2876	E 43 1061397	74550	13/11/2022	130,16	OB F2876	F 43 3004140	74550	16/11/2022	130,16
OB F2876	F 43 3004143	74550	16/11/2022	130,16	OB F4651	E 43 1061717	74550	13/11/2022	130,16
OB F6C36	F 43 3001995	60503	13/11/2022	293,47	OB F8096	L 43 2927281	74550	17/11/2022	130,16
OB F9529	L 43 2921372	74630	13/11/2022	195,23	OB G0F04	F 43 3003598	56732	15/11/2022	130,16
OB G2525	F 43 3003914	74550	15/11/2022	130,16	OB G2788	F 43 3005582	60503	17/11/2022	293,47
OB G3E88	E 43 1063190	74550	16/11/2022	130,16	OB G4206	F 43 3005631	60503	17/11/2022	293,47
OB G5C07	E 43 1063334	74550	16/11/2022	130,16	OB G6698	L 43 2922385	74550	14/11/2022	130,16
OB G7C16	F 43 3005672	60503	17/11/2022	293,47	OB H1713	F 43 3006461	74550	17/11/2022	130,16
OB H1831	L 43 2921788	74550	13/11/2022	130,16	OB H1C62	F 43 3005112	60503	16/11/2022	293,47
OB H2E98	F 43 3003484	60503	15/11/2022	293,47	OB H3160	F 43 3003278	60503	15/11/2022	293,47
OB H3227	E 43 1062094	74630	14/11/2022	195,23	OB H3227	E 43 1062696	74630	15/11/2022	195,23
OB H3350	F 43 3002076	74550	13/11/2022	130,16	OB H5544	F 43 3006999	60503	18/11/2022	293,47
OB H6047	F 43 3006737	74550	18/11/2022	130,16	OB I0861	F 43 3004912	60503	16/11/2022	293,47
OB I3575	E 43 1061537	74550	13/11/2022	130,16	OB I4041	F 43 3003098	74630	15/11/2022	195,23
OB I4177	F 43 3002888	74630	15/11/2022	195,23	OB I4757	L 43 2928979	74550	18/11/2022	130,16
OB I4C51	F 43 3004824	60503	16/11/2022	293,47	OB I4H24	F 43 3002674	74550	15/11/2022	130,16
OB I4H24	F 43 3002434	60503	14/11/2022	293,47	OB I5312	E 43 1062506	74630	15/11/2022	195,23
OB I5312	E 43 1062394	74550	15/11/2022	130,16	OB I5629	L 43 2928692	74550	18/11/2022	130,16

OBIS57	F 43 3005708	60503	17/11/2022	293,47	OBI9791	L 43 2924030	74550	15/11/2022	130,16
OBJ0022	L 43 2923841	74550	15/11/2022	130,16	OBJ0729	F 43 3004288	60503	16/11/2022	293,47
OBJ0793	F 43 3003794	74550	15/11/2022	130,16	OBJ0951	L 43 2924296	74550	15/11/2022	130,16
OBJ1136	L 43 2924404	74550	15/11/2022	130,16	OBJ1136	E 43 1063106	74550	16/11/2022	130,16
OBJ3722	F 43 3002730	74630	15/11/2022	195,23	OBJ5232	L 43 2925444	74550	16/11/2022	130,16
OBJ5H62	E 43 1062660	74710	15/11/2022	880,41	OBJ7F21	F 43 3005944	60503	17/11/2022	293,47
OBJ9251	E 43 1061826	74550	14/11/2022	130,16	OBK1332	F 43 3001790	74550	13/11/2022	130,16
OBK2119	L 43 2922747	74550	14/11/2022	130,16	OBK2F04	F 43 3002472	60503	14/11/2022	293,47
OBK6013	F 43 3006834	60503	18/11/2022	293,47	OBK6901	F 43 3004037	74550	15/11/2022	130,16
OBK6901	F 43 3005250	60503	16/11/2022	293,47	OBK9306	F 43 3006050	60503	17/11/2022	293,47
OBK9881	L 43 2924543	74550	15/11/2022	130,16	OBL1245	L 43 2926763	74550	17/11/2022	130,16
OBL1703	E 43 1061358	74550	13/11/2022	130,16	OBL1B29	L 43 2924683	74550	15/11/2022	130,16
OBL3341	F 43 3004458	74550	16/11/2022	130,16	OBL3A36	L 43 2925169	74550	15/11/2022	130,16
OBL4240	L 43 2923858	74550	15/11/2022	130,16	OBL4885	F 43 3003492	74550	15/11/2022	130,16
OBL6193	F 43 3004811	60503	16/11/2022	293,47	OBL9709	L 43 2924223	74550	15/11/2022	130,16
OBM0030	F 43 3006156	74550	17/11/2022	130,16	OBM2023	L 43 2922932	74550	14/11/2022	130,16
OBM2121	L 43 2922259	74550	14/11/2022	130,16	OBM4106	E 43 1063707	74550	17/11/2022	130,16
OBM5B57	E 43 1062048	74550	14/11/2022	130,16	OBM8278	F 43 3002906	74550	15/11/2022	130,16
OBN1065	F 43 3006615	74630	17/11/2022	195,23	OBN1839	L 43 2920903	74550	13/11/2022	130,16
OBN2704	F 43 3005492	74550	17/11/2022	130,16	OBN2917	L 43 2922203	74550	14/11/2022	130,16
OBN3686	F 43 3006448	74550	17/11/2022	130,16	OBN8057	L 43 2920886	74630	13/11/2022	195,23
OBN8351	L 43 2921699	74630	13/11/2022	195,23	OBN9D39	F 43 3004712	74550	16/11/2022	130,16
OBO1651	F 43 3007032	60503	18/11/2022	293,47	OBO3387	L 43 2921708	74550	13/11/2022	130,16
OBO3387	L 43 2920909	74550	13/11/2022	130,16	OBO5I76	E 43 1061533	74630	13/11/2022	195,23
OBO6681	L 43 2924224	74550	15/11/2022	130,16	OBO6751	L 43 2925333	74630	16/11/2022	195,23
OBO6751	L 43 2926168	74550	16/11/2022	130,16	OBO7542	L 43 2926140	74550	16/11/2022	130,16
OBO7A82	F 43 3006986	74550	18/11/2022	130,16	OBO8608	L 43 2921096	74550	13/11/2022	130,16
OBO9431	F 43 3005057	60503	16/11/2022	293,47	OBP2135	F 43 3007143	60503	18/11/2022	293,47
OBP2835	E 43 1062101	74550	14/11/2022	130,16	OBP2A70	F 43 3002914	74550	15/11/2022	130,16
OBP3141	F 43 3002649	60412	14/11/2022	195,23	OBP3534	F 43 3001750	74550	13/11/2022	130,16
OBP4306	L 43 2924363	74550	15/11/2022	130,16	OBP4306	E 43 1063536	74550	17/11/2022	130,16
OBP4408	L 43 2923657	74550	15/11/2022	130,16	OBP6F03	F 43 3002672	74550	15/11/2022	130,16
OBP6I71	F 43 3005172	60503	16/11/2022	293,47	OBP8C98	E 43 1062282	74550	15/11/2022	130,16
OBP8C98	F 43 3005663	74550	17/11/2022	130,16	OBP9849	F 43 3003847	74550	15/11/2022	130,16
OBQ0F08	L 43 2925996	74550	16/11/2022	130,16	OBQ2970	L 43 2928757	74550	18/11/2022	130,16
OBQ2B71	F 43 3006185	60503	17/11/2022	293,47	OBQ4205	F 43 3003646	74550	15/11/2022	130,16
OBQ4426	F 43 3004474	60503	16/11/2022	293,47	OBQ5280	F 43 3003164	74550	15/11/2022	130,16
OBQ5571	L 43 2926977	74550	17/11/2022	130,16	OBQ5G63	L 43 2922022	74550	14/11/2022	130,16
OBQ6291	E 43 1061716	74550	13/11/2022	130,16	OBQ9252	L 43 2926479	74630	16/11/2022	195,23
OBQ9262	L 43 2926495	74550	16/11/2022	130,16	OBR1469	F 43 3005872	74630	17/11/2022	195,23
OBR2447	F 43 3002853	60503	15/11/2022	293,47	OBR3088	F 43 3006945	74630	18/11/2022	195,23
OBR4G20	F 43 3001720	74630	13/11/2022	195,23	OBR5552	F 43 3004690	60503	16/11/2022	293,47
OBR9018	F 43 3006234	60412	17/11/2022	195,23	OBR9717	L 43 2921172	74550	13/11/2022	130,16
OBR9717	L 43 2925395	74550	16/11/2022	130,16	OBS0680	E 43 1062778	74550	15/11/2022	130,16
OBS2E72	F 43 3003316	74550	15/11/2022	130,16	OBS3425	L 43 2923969	74550	15/11/2022	130,16
OBS5801	E 43 1061471	74550	13/11/2022	130,16	OBS5924	F 43 3004401	74550	16/11/2022	130,16
OBS6515	L 43 2921648	74550	13/11/2022	130,16	OBS7F10	F 43 3005543	60503	17/11/2022	293,47
OFR0838	L 43 2928900	74550	18/11/2022	130,16	OGD4D37	F 43 3007137	60412	18/11/2022	195,23
OGT9530	L 43 2927258	74550	17/11/2022	130,16	OHN7449	E 43 1061468	74550	13/11/2022	130,16
OHQ7116	F 43 3005415	74630	17/11/2022	195,23	OHR4G11	L 43 2928385	74550	18/11/2022	130,16
OHT1F08	F 43 3006557	74550	17/11/2022	130,16	OHU5F56	L 43 2929000	74550	18/11/2022	130,16
OIO4A36	F 43 3003858	60412	15/11/2022	195,23	OJB6A68	L 43 2927313	74550	17/11/2022	130,16
OJO9484	L 43 2921086	74550	13/11/2022	130,16	OJX7H43	F 43 3006627	74550	18/11/2022	130,16
OLX8C62	L 43 2925321	74630	16/11/2022	195,23	OMJ2D39	F 43 3002837	74550	15/11/2022	130,16
OMJ2D39	F 43 3002839	74550	15/11/2022	130,16	OMJ6G46	F 43 3002757	74550	15/11/2022	130,16
OMJ6G46	F 43 3002641	74550	14/11/2022	130,16	OMS2J28	F 43 3002138	74550	14/11/2022	130,16
OOB4B67	F 43 3002109	74550	14/11/2022	130,16	OOF2I40	F 43 3001706	74550	13/11/2022	130,16
OOJ7672	F 43 3004449	60503	16/11/2022	293,47	OON3H85	L 43 2928875	74550	18/11/2022	130,16
OOP7256	F 43 3005394	60412	17/11/2022	195,23	OOS8H61	L 43 2921239	74550	13/11/2022	130,16
OP07392	L 43 2923642	74550	15/11/2022	130,16	OP07G97	F 43 3003405	60503	15/11/2022	293,47
OPR4488	F 43 3005029	60503	16/11/2022	293,47	OQQ3A74	L 43 2924600	74550	15/11/2022	130,16
OQY3B53	L 43 2925526	74550	16/11/2022	130,16	OTE8778	L 43 2925819	74550	16/11/2022	130,16
OTQ0H77	F 43 3001897	56732	13/11/2022	130,16	OTT1188	F 43 3001814	74550	13/11/2022	130,16
OYV7D77	L 43 2927451	74550	17/11/2022	130,16	PAJ0916	L 43 2921905	74550	13/11/2022	130,16
PBN4F22	F 43 3004611	60412	16/11/2022	195,23	PBO7A41	L 43 2922433	74550	14/11/2022	130,16
PBS3A96	F 43 3002804	60503	15/11/2022	293,47	PGT8I89	F 43 3006047	60503	17/11/2022	293,47
PHA1464	E 43 1061758	74630	14/11/2022	195,23	PHB3314	F 43 3005380	74550	17/11/2022	130,16
PHD9480	F 43 3002632	56732	14/11/2022	130,16	PHE0D89	L 43 2927431	74550	17/11/2022	130,16
PHP2I11	F 43 3003190	60503	15/11/2022	293,47	PJN7949	L 43 2922640	74550	14/11/2022	130,16
PJU2638	F 43 3006139	60503	17/11/2022	293,47	PPO4J79	F 43 3007169	74630	18/11/2022	195,23

PPV8H48	L 43 2921528	74550	13/11/2022	130,16	PQG3F49	F 43 3004515	74550	16/11/2022	130,16
PQU9G43	L 43 2928086	74550	17/11/2022	130,16	PRX1F21	L 43 2925761	74550	16/11/2022	130,16
PUE0054	L 43 2922619	74550	14/11/2022	130,16	PUF1714	F 43 3002643	74630	14/11/2022	195,23
PUL6J07	F 43 3002670	74550	15/11/2022	130,16	PUW3J39	F 43 3006103	60503	17/11/2022	293,47
PVC8422	L 43 2923110	74550	14/11/2022	130,16	PVE9575	F 43 3005254	74550	16/11/2022	130,16
PVM2H24	F 43 3006776	74550	18/11/2022	130,16	PVM4029	F 43 3005964	60503	17/11/2022	293,47
PVY1B34	F 43 3001820	56732	13/11/2022	130,16	PVZ6I92	F 43 3003133	74550	15/11/2022	130,16
PVZ6I92	F 43 3003134	74550	15/11/2022	130,16	PWG5F61	F 43 3005477	60503	17/11/2022	293,47
PWH0155	F 43 3003036	74550	15/11/2022	130,16	PWP5H69	L 43 2928052	74550	17/11/2022	130,16
PWT1H73	F 43 3007148	60412	18/11/2022	195,23	PWV9279	L 43 2926333	74550	16/11/2022	130,16
PWW2193	F 43 3006054	60503	17/11/2022	293,47	PXB9782	L 43 2924137	74550	15/11/2022	130,16
PXB9782	F 43 3004860	56732	16/11/2022	130,16	PXH0B28	L 43 2924565	74550	15/11/2022	130,16
PXI4134	F 43 3004195	74550	16/11/2022	130,16	PXI4134	F 43 3005447	74550	17/11/2022	130,16
PXL8966	F 43 3001974	74550	13/11/2022	130,16	PXP4885	L 43 2921896	74550	13/11/2022	130,16
PXV7H07	F 43 3002186	74550	14/11/2022	130,16	PXV7H07	F 43 3005851	74550	17/11/2022	130,16
PXX2156	L 43 2923704	74550	15/11/2022	130,16	PXZ8026	F 43 3002274	74550	14/11/2022	130,16
PYC0A45	F 43 3002821	60503	15/11/2022	293,47	PYC9F49	F 43 3002944	60412	15/11/2022	195,23
PYD5351	F 43 3002047	60412	13/11/2022	195,23	PYF1176	F 43 3007147	74550	18/11/2022	130,16
PYF8E17	F 43 3002105	74710	14/11/2022	880,41	PYG9188	L 43 2923692	74550	15/11/2022	130,16
PYK3180	L 43 2927964	74550	17/11/2022	130,16	PYK3180	F 43 3006622	74550	17/11/2022	130,16
PYK5776	L 43 2924090	74550	15/11/2022	130,16	PYO4C78	L 43 2924005	74550	15/11/2022	130,16
PYP2A24	L 43 2923180	74550	14/11/2022	130,16	PYT8614	L 43 2925010	74550	15/11/2022	130,16
PZC5237	F 43 3001932	74550	13/11/2022	130,16	PZE4609	F 43 3006646	74550	18/11/2022	130,16
PZF2F30	L 43 2921869	74630	13/11/2022	195,23	PZF2F30	L 43 2921876	74630	13/11/2022	195,23
PZG2514	F 43 3005032	56732	16/11/2022	130,16	PZK3E73	F 43 3005418	74550	17/11/2022	130,16
PZL2907	L 43 2920955	74550	13/11/2022	130,16	PZL6116	L 43 2921137	74550	13/11/2022	130,16
PZN9F12	L 43 2926732	74550	17/11/2022	130,16	PZN9F23	F 43 3005373	74550	17/11/2022	130,16
PZO2999	L 43 2924290	74550	15/11/2022	130,16	PZO6F48	L 43 2926898	74550	17/11/2022	130,16
PZO6F48	L 43 2928390	74550	18/11/2022	130,16	PZO7691	L 43 2922292	74630	14/11/2022	195,23
PZP0078	L 43 2922155	74550	14/11/2022	130,16	PZP0F82	F 43 3003751	74550	15/11/2022	130,16
PZQ2I80	F 43 3002682	74550	15/11/2022	130,16	PZT4813	F 43 3002936	60503	15/11/2022	293,47
PZT7425	F 43 3005074	60503	16/11/2022	293,47	PZU1H93	F 43 3005337	74550	17/11/2022	130,16
PZU1H93	F 43 3005386	74630	17/11/2022	195,23	PZX3740	F 43 3005299	74550	16/11/2022	130,16
PZY7328	F 43 3006424	74550	17/11/2022	130,16	PZY9H28	E 43 1061228	74550	13/11/2022	130,16
PZY9H81	F 43 3004146	74630	16/11/2022	195,23	PZZ3322	F 43 3005176	60503	16/11/2022	293,47
QAK3J39	F 43 3005243	60503	16/11/2022	293,47	QAP1C21	F 43 3002265	60503	14/11/2022	293,47
QBA0695	F 43 3003392	74630	15/11/2022	195,23	QBA0715	F 43 3004915	56732	16/11/2022	130,16
QBA1986	L 43 2922511	74550	14/11/2022	130,16	QBA2862	F 43 3002981	74550	15/11/2022	130,16
QBA4096	F 43 3002661	60503	14/11/2022	293,47	QBA7134	L 43 2924662	74550	15/11/2022	130,16
QBA8191	F 43 3006569	74550	17/11/2022	130,16	QBA8328	L 43 2923567	74550	15/11/2022	130,16
QBA8328	E 43 1062589	74550	15/11/2022	130,16	QBB1120	L 43 2927396	74550	17/11/2022	130,16
QBB3601	F 43 3002508	60503	14/11/2022	293,47	QBB4F57	F 43 3003049	60503	15/11/2022	293,47
QBB5409	F 43 3006515	60503	17/11/2022	293,47	QBB5448	F 43 3003305	56732	15/11/2022	130,16
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QBB8174	F 43 3006086	74550	17/11/2022	130,16	QBB8951	L 43 2921417	74550	13/11/2022	130,16
QBB9771	F 43 3007176	60503	18/11/2022	293,47	QBC1279	L 43 2924778	74550	15/11/2022	130,16
QBC1561	L 43 2928340	74550	18/11/2022	130,16	QBC2947	L 43 2925196	74550	16/11/2022	130,16
QBC4805	F 43 3006485	56732	17/11/2022	130,16	QBC4F55	F 43 3003551	74550	15/11/2022	130,16
QBC6952	F 43 3004974	60503	16/11/2022	293,47	QBC6974	F 43 3002051	60412	13/11/2022	195,23
QBC7047	E 43 1062466	74550	15/11/2022	130,16	QBC7259	F 43 3005396	74550	17/11/2022	130,16
QBC7F14	F 43 3002905	60503	15/11/2022	293,47	QBC8037	E 43 1061769	74550	14/11/2022	130,16
QBC9112	L 43 2928953	74550	18/11/2022	130,16	QBC9843	F 43 3004188	74550	16/11/2022	130,16
QBD1453	E 43 1062908	74550	16/11/2022	130,16	QBD1527	F 43 3006254	60503	17/11/2022	293,47
QBD1H00	F 43 3002162	74550	14/11/2022	130,16	QBD3153	F 43 3003459	60503	15/11/2022	293,47
QBD3342	E 43 1062851	74550	15/11/2022	130,16	QBD4396	L 43 2927107	74550	17/11/2022	130,16
QBD4829	F 43 3006264	74550	17/11/2022	130,16	QBD4J61	L 43 2921919	74550	13/11/2022	130,16
QBD6760	F 43 3002283	60503	14/11/2022	293,47	QBD7852	F 43 3002889	74630	15/11/2022	195,23
QBD8G80	L 43 2926193	74550	16/11/2022	130,16	QBD9574	F 43 3005724	60503	17/11/2022	293,47
QBE0G70	F 43 3004406	74550	16/11/2022	130,16	QBE1247	E 43 1061775	74550	14/11/2022	130,16
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QBE4B78	F 43 3003754	74550	15/11/2022	130,16	QBE5746	L 43 2927963	74550	17/11/2022	130,16
QBE6400	F 43 3003040	74550	15/11/2022	130,16	QBE7298	F 43 3003866	60503	15/11/2022	293,47
QBE7353	F 43 3003374	74550	15/11/2022	130,16	QBE7605	F 43 3003550	74550	15/11/2022	130,16
QBE7629	F 43 3005861	60503	17/11/2022	293,47	QBE7769	L 43 2924221	74550	15/11/2022	130,16
QBE7770	E 43 1061680	74550	13/11/2022	130,16	QBE8580	E 43 1062953	74550	16/11/2022	130,16
QBE9C61	F 43 3003814	74550	15/11/2022	130,16	QBE9D10	L 43 2927826	74550	17/11/2022	130,16
QBE9I48	F 43 3001667	74550	13/11/2022	130,16	QBE9J76	L 43 2927030	74550	17/11/2022	130,16
QBF4012	F 43 3002669	60412	15/11/2022	195,23	QBF4194	L 43 2928782	74550	18/11/2022	130,16
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QBF7A64	F 43 3005273	74550	16/11/2022	130,16	QBF9H06	F 43 3002756	74550	15/11/2022	130,16
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QBG2501	L 43 2926531	74550	16/11/2022	130,16	QBG2D08	F 43 3001894	60503	13/11/2022	293,47
QBG3192	E 43 1061399	74630	13/11/2022	195,23	QBG4026	L 43 2928837	74550	18/11/2022	130,16
QBG4344	L 43 2921073	74550	13/11/2022	130,16	QBG7728	L 43 2925564	74550	16/11/2022	130,16
QBG9019	L 43 2924378	74550	15/11/2022	130,16	QBG9552	F 43 3003715	74550	15/11/2022	130,16
QBH0358	F 43 3006633	74550	18/11/2022	130,16	QBH0861	F 43 3005109	74630	16/11/2022	195,23
QBH0E81	L 43 2923908	74550	15/11/2022	130,16	QBH3013	L 43 2922538	74550	14/11/2022	130,16
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QBH9689	F 43 3005376	74550	17/11/2022	130,16	QBH9689	F 43 3005378	74550	17/11/2022	130,16
QBH9778	F 43 3003532	74550	15/11/2022	130,16	QBI0G66	F 43 3006677	74550	18/11/2022	130,16
QBI0J36	F 43 3005469	74550	17/11/2022	130,16	QBI1276	F 43 3004826	74550	16/11/2022	130,16
QBI1G46	L 43 2926970	74630	17/11/2022	195,23	QBI3736	L 43 2928358	74630	18/11/2022	195,23
QBI3882	F 43 3004978	60503	16/11/2022	293,47	QBI6703	L 43 2924940	74550	15/11/2022	130,16
QBI8235	L 43 2928975	74630	18/11/2022	195,23	QBI8303	F 43 3004218	74550	16/11/2022	130,16
QBI8960	L 43 2928761	74550	18/11/2022	130,16	QBI9083	F 43 3004540	74550	16/11/2022	130,16
QBI9756	F 43 3002456	60503	14/11/2022	293,47	QBI9E75	F 43 3006228	60503	17/11/2022	293,47
QBI9F04	F 43 3006241	60503	17/11/2022	293,47	QBJ3124	F 43 3006282	60503	17/11/2022	293,47
QBJ3747	F 43 3004868	60412	16/11/2022	195,23	QBJ4882	F 43 3002493	60503	14/11/2022	293,47
QBJ7324	F 43 3003679	60503	15/11/2022	293,47	QBJ8D02	F 43 3006359	56732	17/11/2022	130,16
QBK0A17	L 43 2928378	74550	18/11/2022	130,16	QBK1086	L 43 2928546	74550	18/11/2022	130,16
QBK1105	F 43 3001807	60503	13/11/2022	293,47	QBK5D05	L 43 2921053	74550	13/11/2022	130,16
QBK6581	F 43 3004205	74550	16/11/2022	130,16	QBK7549	F 43 3002310	74630	14/11/2022	195,23
QBK8E80	E 43 1061153	74550	13/11/2022	130,16	QBK9129	F 43 3005328	74550	16/11/2022	130,16
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QBL0677	L 43 2924322	74550	15/11/2022	130,16	QBL3959	F 43 3004181	74550	16/11/2022	130,16
QBL4148	L 43 2926003	74550	16/11/2022	130,16	QBL4A00	F 43 3006953	74550	18/11/2022	130,16
QBL4A00	F 43 3005963	74630	17/11/2022	195,23	QBL5569	L 43 2923981	74550	15/11/2022	130,16
QBL6460	F 43 3002337	74550	14/11/2022	130,16	QBL6E00	E 43 1063662	74550	17/11/2022	130,16
QBL7142	F 43 3003661	60503	15/11/2022	293,47	QBL8B97	F 43 3001774	74550	13/11/2022	130,16
QBL9I81	F 43 3005209	60503	16/11/2022	293,47	QBM0H04	L 43 2926953	74550	17/11/2022	130,16
QBM1685	L 43 2922871	74550	14/11/2022	130,16	QBM1J10	F 43 3005305	74550	16/11/2022	130,16
QBM2432	L 43 2927230	74550	17/11/2022	130,16	QBM2432	L 43 2928666	74550	18/11/2022	130,16
QBM3688	F 43 3005885	60503	17/11/2022	293,47	QBM5I44	F 43 3004911	60503	16/11/2022	293,47
QBM6269	F 43 3004751	60503	16/11/2022	293,47	QBM8356	F 43 3006339	60503	17/11/2022	293,47
QBM9936	L 43 2921977	74550	13/11/2022	130,16	QBN0E72	F 43 3002279	74550	14/11/2022	130,16
QBN0I49	F 43 3006030	74630	17/11/2022	195,23	QBN1138	F 43 3003870	74550	15/11/2022	130,16
QBN1180	F 43 3005077	56732	16/11/2022	130,16	QBN2685	F 43 3005648	60503	17/11/2022	293,47
QBN2J68	F 43 3006045	74550	17/11/2022	130,16	QBN6H76	F 43 3003906	60503	15/11/2022	293,47
QBN7384	F 43 3003645	74550	15/11/2022	130,16	QBN7495	L 43 2927307	74550	17/11/2022	130,16
QBO1A50	F 43 3004548	74550	16/11/2022	130,16	QBO1A50	F 43 3006778	74550	18/11/2022	130,16
QBO2B05	L 43 2921669	74550	13/11/2022	130,16	QBO3496	L 43 2921176	74550	13/11/2022	130,16
QBO3C97	L 43 2924571	74550	15/11/2022	130,16	QBO3F33	F 43 3006418	74550	17/11/2022	130,16
QBO4253	F 43 3004518	60503	16/11/2022	293,47	QBO4818	F 43 3004986	60503	16/11/2022	293,47
QBO7D03	L 43 2922698	74550	14/11/2022	130,16	QBO8101	L 43 2926329	74550	16/11/2022	130,16
QBP1323	L 43 2922459	74550	14/11/2022	130,16	QBP1556	L 43 2921493	74550	13/11/2022	130,16
QBP4835	E 43 1062133	74550	14/11/2022	130,16	QBP5282	F 43 3005714	56732	17/11/2022	130,16
QBP6731	F 43 3006165	60503	17/11/2022	293,47	QBP7166	L 43 2922983	74550	14/11/2022	130,16
QBP9980	F 43 3001965	74550	13/11/2022	130,16	QBQ0542	F 43 3002522	60503	14/11/2022	293,47
QBQ1828	L 43 2925461	74550	16/11/2022	130,16	QBQ2334	L 43 2928281	74630	18/11/2022	195,23
QBQ2608	F 43 3004319	60503	16/11/2022	293,47	QBQ3D17	L 43 2923342	74630	14/11/2022	195,23
QBQ4062	L 43 2928665	74550	18/11/2022	130,16	QBQ7171	E 43 1061542	74550	13/11/2022	130,16
QBQ7D01	L 43 2927007	74550	17/11/2022	130,16	QBR0J78	F 43 3006950	74550	18/11/2022	130,16
QBR1A26	L 43 2921227	74550	13/11/2022	130,16	QBR2322	F 43 3005955	74630	17/11/2022	195,23
QBR2I80	E 43 1062038	74550	14/11/2022	130,16	QBR4737	L 43 2922971	74550	14/11/2022	130,16
QBR6540	E 43 1062661	74550	15/11/2022	130,16	QBR6D73	F 43 3004806	74630	16/11/2022	195,23
QBR6D73	F 43 3006178	74550	17/11/2022	130,16	QBR7828	F 43 3004692	60503	16/11/2022	293,47
QBR8345	F 43 3004615	74550	16/11/2022	130,16	QBS0046	L 43 2927356	74550	17/11/2022	130,16
QBS3169	E 43 1062854	74550	15/11/2022	130,16	QBS3551	L 43 2924122	74630	15/11/2022	195,23
QBS4739	F 43 3001837	60412	13/11/2022	195,23	QBS5900	F 43 3003723	74630	15/11/2022	195,23
QBS5936	F 43 3004405	74550	16/11/2022	130,16	QBS5I09	L 43 2925309	74550	16/11/2022	130,16
QBS7027	L 43 2928954	74550	18/11/2022	130,16	QBS7926	F 43 3003366	60503	15/11/2022	293,47
QBS8693	E 43 1062017	74550	14/11/2022	130,16	QBS9666	L 43 2926297	74550	16/11/2022	130,16
QBS9E91	F 43 3004642	56732	16/11/2022	130,16	QBT1393	F 43 3003717	60503	15/11/2022	293,47
QBT2533	F 43 3003424	74550	15/11/2022	130,16	QBT2735	E 43 1063820	74550	17/11/2022	130,16
QBT2735	L 43 2927859	74630	17/11/2022	195,23	QBT3027	F 43 3003533	74550	15/11/2022	130,16
QBT3167	L 43 2922556	74550	14/11/2022	130,16	QBT7872	L 43 2925753	74550	16/11/2022	130,16
QBT7E32	F 43 3003066	74630	15/11/2022	195,23	QBT8596	F 43 3005868	74630	17/11/2022	195,23
QBT9688	L 43 2926692	74630	17/11/2022	195,23	QBU1F92	L 43 2922408	74550	14/11/2022	130,16

QBU2G91	F 43 3006730	74550	18/11/2022	130,16	QBU4695	F 43 3005592	74550	17/11/2022	130,16
QBU5737	L 43 2920995	74630	13/11/2022	195,23	QBU6361	F 43 3001642	74550	13/11/2022	130,16
QBU7042	L 43 2925979	74550	16/11/2022	130,16	QBV1792	L 43 2921085	74550	13/11/2022	130,16
QBV1895	F 43 3006574	74550	17/11/2022	130,16	QBV1H06	F 43 3004882	60503	16/11/2022	293,47
QBV3105	F 43 3007011	74550	18/11/2022	130,16	QBV3619	L 43 2923683	74550	15/11/2022	130,16
QBV3645	F 43 3004346	74550	16/11/2022	130,16	QBV4630	L 43 2924187	74550	15/11/2022	130,16
QBV4746	F 43 3004648	60503	16/11/2022	293,47	QBV5683	L 43 2927814	74630	17/11/2022	195,23
QBV6819	F 43 3003703	60503	15/11/2022	293,47	QBV7A08	F 43 3006478	74550	17/11/2022	130,16
QBW0914	L 43 2927435	74550	17/11/2022	130,16	QBW0I43	E 43 1061822	74550	14/11/2022	130,16
QBW2400	F 43 3004545	60503	16/11/2022	293,47	QBW4578	E 43 1062844	74550	15/11/2022	130,16
QBW6D26	E 43 1062983	74630	16/11/2022	195,23	QBX0C58	L 43 2924123	74550	15/11/2022	130,16
QBX0E07	E 43 1062354	74550	15/11/2022	130,16	QBX2900	L 43 2927799	74550	17/11/2022	130,16
QBX3935	L 43 2927523	74550	17/11/2022	130,16	QBX4B71	F 43 3004332	60503	16/11/2022	293,47
QBX5185	L 43 2927433	74550	17/11/2022	130,16	QBX5230	F 43 3004444	60412	16/11/2022	195,23
QBX6068	F 43 3006242	74550	17/11/2022	130,16	QBX6588	F 43 3003896	60412	15/11/2022	195,23
QBX7907	F 43 3002384	60503	14/11/2022	293,47	QBX7A15	F 43 3002426	60503	14/11/2022	293,47
QBX8J42	F 43 3005257	60503	16/11/2022	293,47	QBX9199	L 43 2924984	74550	15/11/2022	130,16
QBX9245	L 43 2926273	74550	16/11/2022	130,16	QBX9972	F 43 3007010	60503	18/11/2022	293,47
QBX9C96	F 43 3003776	74550	15/11/2022	130,16	QBY1D35	F 43 3005372	74550	17/11/2022	130,16
QBY2472	E 43 1062631	74550	15/11/2022	130,16	QBY4J16	E 43 1061342	74550	13/11/2022	130,16
QBY6347	L 43 2924390	74550	15/11/2022	130,16	QBY6382	F 43 3005041	60503	16/11/2022	293,47
QBY8137	F 43 3004419	60503	16/11/2022	293,47	QBY8892	F 43 3004547	60412	16/11/2022	195,23
QBZ1486	F 43 3003702	74550	15/11/2022	130,16	QBZ2675	F 43 3003469	74550	15/11/2022	130,16
QBZ2675	L 43 2924547	74630	15/11/2022	195,23	QBZ3181	E 43 1061601	74550	13/11/2022	130,16
QBZ3D78	F 43 3003983	74550	15/11/2022	130,16	QBZ8275	L 43 2921203	74550	13/11/2022	130,16
QCA0632	F 43 3004920	74550	16/11/2022	130,16	QCA0B92	F 43 3004066	74550	15/11/2022	130,16
QCA1058	F 43 3003638	60503	15/11/2022	293,47	QCA4245	F 43 3005233	74550	16/11/2022	130,16
QCA4867	F 43 3006701	74550	18/11/2022	130,16	QCA7799	L 43 2928832	74550	18/11/2022	130,16
QCA8524	F 43 3003927	60503	15/11/2022	293,47	QCA9471	F 43 3006816	60503	18/11/2022	293,47
QCB0110	L 43 2924894	74550	15/11/2022	130,16	QCB0140	F 43 3004038	74550	15/11/2022	130,16
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QCB0I08	F 43 3003163	74550	15/11/2022	130,16	QCB2281	F 43 3002605	74550	14/11/2022	130,16
QCB2A84	L 43 2923349	74550	14/11/2022	130,16	QCB4I04	L 43 2925915	74550	16/11/2022	130,16
QCB5256	L 43 2924903	74550	15/11/2022	130,16	QCB6031	L 43 2926659	74550	16/11/2022	130,16
QCB7274	L 43 2927622	74550	17/11/2022	130,16	QCB7305	L 43 2925631	74550	16/11/2022	130,16
QCB7820	F 43 3003415	74550	15/11/2022	130,16	QCB7B30	F 43 3002553	60412	14/11/2022	195,23
QCC2165	L 43 2925472	74630	16/11/2022	195,23	QCC4H60	F 43 3007132	60503	18/11/2022	293,47
QCC4I12	F 43 3002286	60503	14/11/2022	293,47	QCC6863	L 43 2928369	74550	18/11/2022	130,16
QCC6878	F 43 3003297	74550	15/11/2022	130,16	QCC7D32	F 43 3003067	74550	15/11/2022	130,16
QCC8244	F 43 3003497	74550	15/11/2022	130,16	QCC9I47	L 43 2922335	74550	14/11/2022	130,16
QCC9I60	F 43 3005819	60503	17/11/2022	293,47	QCD0015	F 43 3006612	74550	17/11/2022	130,16
QCD0A60	F 43 3004894	60412	16/11/2022	195,23	QCD1296	F 43 3006970	74550	18/11/2022	130,16
QCD1525	F 43 3002540	60503	14/11/2022	293,47	QCD1682	L 43 2927598	74630	17/11/2022	195,23
QCD1804	L 43 2926124	74550	16/11/2022	130,16	QCD3069	F 43 3005729	74550	17/11/2022	130,16
QCD3410	F 43 3005534	60503	17/11/2022	293,47	QCD4C70	E 43 1061362	74630	13/11/2022	195,23
QCD4C70	F 43 3004699	74550	16/11/2022	130,16	QCD4C70	F 43 3005596	74550	17/11/2022	130,16
QCD6167	L 43 2928587	74550	18/11/2022	130,16	QCD6478	F 43 3007083	60503	18/11/2022	293,47
QCD7I99	L 43 2921146	74550	13/11/2022	130,16	QCD8805	F 43 3002293	60503	14/11/2022	293,47
QCD9627	L 43 2923685	74550	15/11/2022	130,16	QCD9663	F 43 3003802	74550	15/11/2022	130,16
QCD9663	F 43 3003805	74630	15/11/2022	195,23	QCD9663	F 43 3006613	74550	17/11/2022	130,16
QCE0675	F 43 3003125	74550	15/11/2022	130,16	QCE0788	F 43 3006049	60503	17/11/2022	293,47
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QCE1F27	L 43 2921015	74550	13/11/2022	130,16	QCE2J51	L 43 2928096	74550	17/11/2022	130,16
QCE3C50	F 43 3002220	60503	14/11/2022	293,47	QCE5F33	L 43 2921059	74550	13/11/2022	130,16
QCE6573	L 43 2924981	74550	15/11/2022	130,16	QCE7405	E 43 1063010	74550	16/11/2022	130,16
QCE7789	F 43 3003567	74550	15/11/2022	130,16	QCE8J61	L 43 2923813	74550	15/11/2022	130,16
QCE8J61	L 43 2922316	74630	14/11/2022	195,23	QCE9331	F 43 3006488	74550	17/11/2022	130,16
QCE9J96	F 43 3005423	74550	17/11/2022	130,16	QCF1487	F 43 3004269	60503	16/11/2022	293,47
QCF1961	F 43 3003021	56732	15/11/2022	130,16	QCF2167	E 43 1062608	74550	15/11/2022	130,16
QCF2E42	E 43 1062960	74550	16/11/2022	130,16	QCF3F24	F 43 3005624	56732	17/11/2022	130,16
QCF4D35	L 43 2928045	74550	17/11/2022	130,16	QCF4J08	F 43 3002952	74550	15/11/2022	130,16
QCF5035	F 43 3002183	74550	14/11/2022	130,16	QCF5438	F 43 3004014	60503	15/11/2022	293,47
QCF7261	L 43 2927329	74550	17/11/2022	130,16	QCG3099	F 43 3007020	74550	18/11/2022	130,16
QCG4D25	F 43 3003862	74550	15/11/2022	130,16	QCG5E02	F 43 3002606	74550	14/11/2022	130,16
QCG6070	F 43 3002896	74550	15/11/2022	130,16	QCG6070	F 43 3004203	74550	16/11/2022	130,16
QCG6139	F 43 3002782	56732	15/11/2022	130,16	QCG6572	L 43 2924622	74550	15/11/2022	130,16
QCG7E09	F 43 3006867	56732	18/11/2022	130,16	QCG8J03	L 43 2921552	74550	13/11/2022	130,16
QCG9787	L 43 2924964	74550	15/11/2022	130,16	QCG9787	F 43 3006586	74630	17/11/2022	195,23
QCG9787	F 43 3006587	74630	17/11/2022	195,23	QCG9955	L 43 2928907	74550	18/11/2022	130,16
QCG9G45	F 43 3005053	60412	16/11/2022	195,23	QCH0375	L 43 2922900	74550	14/11/2022	130,16

QCH0625	F 43 3005965	60503	17/11/2022	293,47	QCH0832	F 43 3005900	60503	17/11/2022	293,47
QCH1650	F 43 3001660	74550	13/11/2022	130,16	QCH1B09	F 43 3001725	74550	13/11/2022	130,16
QCH1B21	F 43 3006881	60503	18/11/2022	293,47	QCH2170	L 43 2921637	74550	13/11/2022	130,16
QCH2C27	F 43 3002635	74550	14/11/2022	130,16	QCH2C27	F 43 3003494	74550	15/11/2022	130,16
QCH2C27	F 43 3006545	74550	17/11/2022	130,16	QCH2C27	F 43 3006739	74550	18/11/2022	130,16
QCH2C27	F 43 3006740	74550	18/11/2022	130,16	QCH3173	F 43 3002939	74550	15/11/2022	130,16
QCH3492	F 43 3006978	74630	18/11/2022	195,23	QCH5731	F 43 3005791	60503	17/11/2022	293,47
QCH8368	L 43 2922159	74550	14/11/2022	130,16	QCI0717	F 43 3004832	60412	16/11/2022	195,23
QCI2D25	L 43 2927233	74550	17/11/2022	130,16	QCI3947	F 43 3006195	60503	17/11/2022	293,47
QCI5A80	F 43 3006718	74710	18/11/2022	880,41	QCI5A80	F 43 3006720	74550	18/11/2022	130,16
QCI5A80	F 43 3006721	74550	18/11/2022	130,16	QCI5A80	F 43 3006707	74550	18/11/2022	130,16
QCI5A80	F 43 3006708	74710	18/11/2022	880,41	QCI5A80	F 43 3006705	74710	18/11/2022	880,41
QCI6250	L 43 2925331	74550	16/11/2022	130,16	QCI6I63	F 43 3002357	74550	14/11/2022	130,16
QCI9231	L 43 2923539	74550	15/11/2022	130,16	QCI9567	L 43 2922819	74550	14/11/2022	130,16
QCI9C40	L 43 2921077	74550	13/11/2022	130,16	QCJ0359	L 43 2924578	74550	15/11/2022	130,16
QCJ0517	F 43 3006888	60503	18/11/2022	293,47	QCJ0562	F 43 3006496	60503	17/11/2022	293,47
QCJ0C00	L 43 2925704	74630	16/11/2022	195,23	QCJ0C00	L 43 2924692	74630	15/11/2022	195,23
QCJ0C00	L 43 2924693	74710	15/11/2022	880,41	QCJ0D90	F 43 3006304	74550	17/11/2022	130,16
QCJ0G05	L 43 2927743	74550	17/11/2022	130,16	QCJ1B17	L 43 2927959	74550	17/11/2022	130,16
QCJ2328	L 43 2926167	74550	16/11/2022	130,16	QCJ2933	F 43 3006492	60503	17/11/2022	293,47
QCJ2E78	E 43 1061375	74550	13/11/2022	130,16	QCJ3122	L 43 2927240	74550	17/11/2022	130,16
QCJ3H94	F 43 3004612	74550	16/11/2022	130,16	QCJ4570	F 43 3002963	74550	15/11/2022	130,16
QCJ4917	F 43 3006498	74550	17/11/2022	130,16	QCJ5411	F 43 3007103	74550	18/11/2022	130,16
QCJ5632	F 43 3006446	74630	17/11/2022	195,23	QCJ7023	E 43 1063111	74550	16/11/2022	130,16
QCJ7793	L 43 2925986	74550	16/11/2022	130,16	QCJ7B26	L 43 2927266	74550	17/11/2022	130,16
QCJ7H82	L 43 2923987	74550	15/11/2022	130,16	QCJ8587	E 43 1061896	74550	14/11/2022	130,16
QCJ8587	L 43 2924332	74550	15/11/2022	130,16	QCJ8762	L 43 2928783	74550	18/11/2022	130,16
QCJ8C40	L 43 2927694	74630	17/11/2022	195,23	QCJ8C40	L 43 2927554	74550	17/11/2022	130,16
QCJ8F74	F 43 3005529	60412	17/11/2022	195,23	QCJ9791	F 43 3003508	60503	15/11/2022	293,47
QCK0451	L 43 2927083	74550	17/11/2022	130,16	QCK0E05	F 43 3006906	60503	18/11/2022	293,47
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QCK2C54	F 43 3002360	56732	14/11/2022	130,16	QCK2D24	F 43 3003686	60503	15/11/2022	293,47
QCK2I65	L 43 2928299	74630	18/11/2022	195,23	QCK3538	F 43 3006616	60503	17/11/2022	293,47
QCK5D86	F 43 3005681	60503	17/11/2022	293,47	QCK5I28	L 43 2927272	74630	17/11/2022	195,23
QCK6940	L 43 2926992	74550	17/11/2022	130,16	QCK6H52	F 43 3005626	74550	17/11/2022	130,16
QCK6J47	E 43 1062072	74550	14/11/2022	130,16	QCK7D87	L 43 2924721	74550	15/11/2022	130,16
QCK7F77	F 43 3004724	60503	16/11/2022	293,47	QCK7H93	F 43 3006684	74550	18/11/2022	130,16
QCK9628	F 43 3006477	60503	17/11/2022	293,47	QCK9789	F 43 3003460	74550	15/11/2022	130,16
QCK9C52	F 43 3005166	60412	16/11/2022	195,23	QCK9F03	L 43 2921355	74550	13/11/2022	130,16
QCK9F03	L 43 2921374	74630	13/11/2022	195,23	QCK9F03	L 43 2921720	74550	13/11/2022	130,16
QCK9G35	E 43 1062278	74550	15/11/2022	130,16	QCK9J63	F 43 3004015	60503	15/11/2022	293,47
QCL1B73	F 43 3003489	74550	15/11/2022	130,16	QCL1C94	F 43 3004658	74550	16/11/2022	130,16
QCL1F77	F 43 3004994	60503	16/11/2022	293,47	QCL1J40	F 43 3003411	74550	15/11/2022	130,16
QCL2100	F 43 3004616	74550	16/11/2022	130,16	QCL2138	L 43 2928911	74550	18/11/2022	130,16
QCL3A47	L 43 2921361	74630	13/11/2022	195,23	QCL3E17	L 43 2921389	74550	13/11/2022	130,16
QCL3E44	L 43 2921574	74550	13/11/2022	130,16	QCL4919	F 43 3002698	74630	15/11/2022	195,23
QCL4B83	F 43 3003500	74550	15/11/2022	130,16	QCL5369	L 43 2927720	74550	17/11/2022	130,16
QCL6E57	F 43 3002476	60503	14/11/2022	293,47	QCL7G17	L 43 2923698	74550	15/11/2022	130,16
QCL7J62	L 43 2923396	74550	14/11/2022	130,16	QCL7J62	F 43 3004837	60503	16/11/2022	293,47
QCL8D89	E 43 1063412	74550	17/11/2022	130,16	QCL9C27	L 43 2928627	74550	18/11/2022	130,16
QCL9J46	L 43 2927226	74550	17/11/2022	130,16	QCM0208	L 43 2924898	74550	15/11/2022	130,16
QCM0208	F 43 3006534	74550	17/11/2022	130,16	QCM0208	F 43 3006700	74550	18/11/2022	130,16
QCM0776	F 43 3001727	60503	13/11/2022	293,47	QCM1359	L 43 2924873	74550	15/11/2022	130,16
QCM1J58	F 43 3005720	74550	17/11/2022	130,16	QCM2289	F 43 3002645	74550	14/11/2022	130,16
QCM2341	E 43 1062112	74550	14/11/2022	130,16	QCM3185	L 43 2926045	74550	16/11/2022	130,16
QCM3419	F 43 3006046	74550	17/11/2022	130,16	QCM3909	F 43 3002563	74550	14/11/2022	130,16
QCM4156	L 43 2924480	74550	15/11/2022	130,16	QCM5E10	F 43 3005979	60503	17/11/2022	293,47
QCM6137	F 43 3002236	74550	14/11/2022	130,16	QCM6221	L 43 2922228	74550	14/11/2022	130,16
QCM9J57	F 43 3006211	60503	17/11/2022	293,47	QCN0C97	L 43 2922328	74550	14/11/2022	130,16
QCN1J37	F 43 3002071	74550	13/11/2022	130,16	QCN2028	F 43 3003581	60503	15/11/2022	293,47
QCN2091	F 43 3005248	74550	16/11/2022	130,16	QCN2496	F 43 3005734	74550	17/11/2022	130,16
QCN2D57	F 43 3003249	74550	15/11/2022	130,16	QCN2F30	F 43 3003666	74550	15/11/2022	130,16
QCN2H44	F 43 3005658	60412	17/11/2022	195,23	QCN2J87	F 43 3005557	60503	17/11/2022	293,47
QCN3081	F 43 3006497	74550	17/11/2022	130,16	QCN3A48	F 43 3003450	60503	15/11/2022	293,47
QCN4D03	L 43 2923525	74630	15/11/2022	195,23	QCN4D03	L 43 2923546	74550	15/11/2022	130,16
QCN4D03	L 43 2923549	74550	15/11/2022	130,16	QCN5948	L 43 2923655	74550	15/11/2022	130,16
QCN5A34	L 43 2928738	74550	18/11/2022	130,16	QCN5A83	F 43 3002497	74550	14/11/2022	130,16
QCN6A87	L 43 2922654	74550	14/11/2022	130,16	QCN6D80	F 43 3004613	74630	16/11/2022	195,23
QCN8A93	F 43 3002390	60503	14/11/2022	293,47	QCN9H14	F 43 3003647	60503	15/11/2022	293,47

QCO2771	F 43 3005156	74630	16/11/2022	195,23	QCO3C38	F 43 3005197	74550	16/11/2022	130,16
QCO3G92	E 43 1063849	74550	17/11/2022	130,16	QCO3J83	E 43 1061781	74550	14/11/2022	130,16
QCO4A89	L 43 2927447	74550	17/11/2022	130,16	QCO5207	L 43 2921478	74550	13/11/2022	130,16
QCO5845	L 43 2922991	74550	14/11/2022	130,16	QCO5845	L 43 2928811	74550	18/11/2022	130,16
QCO5953	L 43 2929008	74550	18/11/2022	130,16	QCO5B47	L 43 2924274	74550	15/11/2022	130,16
QCO7H52	F 43 3003658	60503	15/11/2022	293,47	QCO9D26	E 43 1063264	74550	16/11/2022	130,16
QCP0601	F 43 3003140	74550	15/11/2022	130,16	QCP1068	L 43 2928638	74550	18/11/2022	130,16
QCP1497	F 43 3002523	60503	14/11/2022	293,47	QCP2D59	F 43 3001671	60503	13/11/2022	293,47
QCP3065	L 43 2927561	74630	17/11/2022	195,23	QCP3088	E 43 1063878	74550	18/11/2022	130,16
QCP3651	F 43 3002799	74550	15/11/2022	130,16	QCP3832	L 43 2928791	74550	18/11/2022	130,16
QCP4411	F 43 3006523	74630	17/11/2022	195,23	QCP4565	F 43 3007073	56732	18/11/2022	130,16
QCP5911	F 43 3006955	60503	18/11/2022	293,47	QCP7036	F 43 3005037	56732	16/11/2022	130,16
QCP8423	F 43 3002106	74550	14/11/2022	130,16	QCP8947	E 43 1062318	74550	15/11/2022	130,16
QCP9990	L 43 2922809	74550	14/11/2022	130,16	QCQ0C37	F 43 3006486	74630	17/11/2022	195,23
QCQ2H74	L 43 2927971	74550	17/11/2022	130,16	QCQ3H76	F 43 3004013	74550	15/11/2022	130,16
QCQ4811	F 43 3006157	60503	17/11/2022	293,47	QCQ4C58	F 43 3002153	74550	14/11/2022	130,16
QCQ7073	L 43 2927815	74550	17/11/2022	130,16	QCQ9254	L 43 2922512	74550	14/11/2022	130,16
QCQ9H70	E 43 1063418	74550	17/11/2022	130,16	QCQ9H70	F 43 3006579	74550	17/11/2022	130,16
QCR0696	F 43 3004186	74630	16/11/2022	195,23	QCR1249	F 43 3001839	74550	13/11/2022	130,16
QCR1249	F 43 3001804	74710	13/11/2022	880,41	QCR1895	F 43 3006675	74630	18/11/2022	195,23
QCR2330	E 43 1063149	74550	16/11/2022	130,16	QCR2H12	F 43 3004257	74550	16/11/2022	130,16
QCR3676	L 43 2921016	74550	13/11/2022	130,16	QCR3929	F 43 3006323	74550	17/11/2022	130,16
QCR4572	F 43 3006279	60503	17/11/2022	293,47	QCR4805	F 43 3006987	74550	18/11/2022	130,16
QCR4870	F 43 3002229	60503	14/11/2022	293,47	QCR4D25	L 43 2924000	74550	15/11/2022	130,16
QCR4J14	F 43 3004722	74550	16/11/2022	130,16	QCR5150	L 43 2925945	74550	16/11/2022	130,16
QCR7372	F 43 3002740	74550	15/11/2022	130,16	QCR8584	F 43 3006589	74550	17/11/2022	130,16
QCR9067	L 43 2922678	74550	14/11/2022	130,16	QCS1D46	L 43 2925778	74630	16/11/2022	195,23
QCS2I20	E 43 1063436	74550	17/11/2022	130,16	QCS3432	L 43 2924465	74550	15/11/2022	130,16
QCS3432	F 43 3004171	74630	16/11/2022	195,23	QCS3996	F 43 3001781	60503	13/11/2022	293,47
QCS5499	F 43 3003525	74550	15/11/2022	130,16	QCS5780	F 43 3006327	60503	17/11/2022	293,47
QCS6E10	E 43 1061908	74630	14/11/2022	195,23	QCS7602	F 43 3003056	74550	15/11/2022	130,16
QCS7882	L 43 2926226	74550	16/11/2022	130,16	QCS7I33	L 43 2924823	74550	15/11/2022	130,16
QCS7I33	F 43 3003788	74550	15/11/2022	130,16	QCS8F64	F 43 3005320	74550	16/11/2022	130,16
QCS9H36	E 43 1062749	74550	15/11/2022	130,16	QCT0320	F 43 3005747	60503	17/11/2022	293,47
QCT0330	L 43 2922478	74550	14/11/2022	130,16	QCT1027	F 43 3003444	74550	15/11/2022	130,16
QCT2270	L 43 2924348	74550	15/11/2022	130,16	QCT2270	L 43 2924306	74550	15/11/2022	130,16
QCT4326	L 43 2927241	74550	17/11/2022	130,16	QCT4F07	L 43 2924193	74550	15/11/2022	130,16
QCT5469	E 43 1062352	74550	15/11/2022	130,16	QCT7408	F 43 3003407	74630	15/11/2022	195,23
QCT8665	F 43 3004892	60503	16/11/2022	293,47	QCT8G04	L 43 2921046	74550	13/11/2022	130,16
QCU0501	F 43 3006714	74550	18/11/2022	130,16	QCU1D36	F 43 3005247	74550	16/11/2022	130,16
QCU2265	F 43 3002131	74550	14/11/2022	130,16	QCU2A22	F 43 3001818	60503	13/11/2022	293,47
QCU2C91	L 43 2927212	74630	17/11/2022	195,23	QCU3857	L 43 2925809	74550	16/11/2022	130,16
QCU4F63	E 43 1063170	74550	16/11/2022	130,16	QCU5A80	F 43 3004247	74550	16/11/2022	130,16
QCU6896	L 43 2923892	74550	15/11/2022	130,16	QCU8J14	L 43 2921319	74550	13/11/2022	130,16
QCU8J20	L 43 2925314	74550	16/11/2022	130,16	QCU9357	L 43 2923866	74550	15/11/2022	130,16
QCV0A18	L 43 2928948	74550	18/11/2022	130,16	QCV0A23	L 43 2926311	74550	16/11/2022	130,16
QCV0A23	F 43 3005505	74550	17/11/2022	130,16	QCV3648	F 43 3001880	74550	13/11/2022	130,16
QCV4H94	F 43 3006065	60503	17/11/2022	293,47	QCV5351	E 43 1062862	74550	15/11/2022	130,16
QCV5790	F 43 3006567	74550	17/11/2022	130,16	QCV5899	L 43 2922937	74550	14/11/2022	130,16
QCV6611	F 43 3004845	74630	16/11/2022	195,23	QCV6691	L 43 2928798	74550	18/11/2022	130,16
QCV6C13	F 43 3006514	74550	17/11/2022	130,16	QCV7331	L 43 2928723	74630	18/11/2022	195,23
QCV7G05	E 43 1061545	74550	13/11/2022	130,16	QCV8B27	F 43 3006735	74550	18/11/2022	130,16
QCV8F02	L 43 2927461	74550	17/11/2022	130,16	QCW0049	L 43 2923844	74550	15/11/2022	130,16
QCW0448	F 43 3005803	60503	17/11/2022	293,47	QCW0A43	L 43 2927333	74550	17/11/2022	130,16
QCW0B14	F 43 3005993	60503	17/11/2022	293,47	QCW1A07	F 43 3004490	74550	16/11/2022	130,16
QCW2870	F 43 3005310	60412	16/11/2022	195,23	QCW3499	L 43 2922143	74550	14/11/2022	130,16
QCW3678	L 43 2925386	74550	16/11/2022	130,16	QCW3F27	L 43 2925848	74550	16/11/2022	130,16
QCW4J80	F 43 3003528	60503	15/11/2022	293,47	QCW5066	F 43 3005028	60503	16/11/2022	293,47
QCW5652	L 43 2928664	74550	18/11/2022	130,16	QCW5I60	L 43 2927449	74630	17/11/2022	195,23
QCW7845	F 43 3005997	60503	17/11/2022	293,47	QCW7J94	E 43 1063004	74550	16/11/2022	130,16
QCW8267	F 43 3003401	74550	15/11/2022	130,16	QCW9061	F 43 3007019	60503	18/11/2022	293,47
QCW9921	L 43 2924590	74550	15/11/2022	130,16	QCW9J70	F 43 3004599	60503	16/11/2022	293,47
QCX0094	L 43 2925221	74550	16/11/2022	130,16	QCX0885	E 43 1061209	74550	13/11/2022	130,16
QCX1483	F 43 3004108	74550	15/11/2022	130,16	QCX1C27	F 43 3003091	60503	15/11/2022	293,47
QCX2468	L 43 2922491	74550	14/11/2022	130,16	QCX2663	F 43 3006237	60503	17/11/2022	293,47
QCX3B26	L 43 2921558	74550	13/11/2022	130,16	QCX4607	F 43 3003716	74550	15/11/2022	130,16
QCX5780	F 43 3003062	60503	15/11/2022	293,47	QCX6C20	E 43 1062143	74550	14/11/2022	130,16
QCX7I23	L 43 2929021	74550	18/11/2022	130,16	QCX9E99	F 43 3001743	74550	13/11/2022	130,16
QCY1B31	L 43 2928349	74550	18/11/2022	130,16	QCY1B31	E 43 1063869	74550	18/11/2022	130,16
QCY2J19	E 43 1063727	74630	17/11/2022	195,23	QCY3I54	L 43 2921907	74550	13/11/2022	130,16

QCY3I54	L 43 2928869	74630	18/11/2022	195,23	QCY6909	F 43 3005612	60503	17/11/2022	293,47
QCY6H92	L 43 2925511	74630	16/11/2022	195,23	QCY7191	L 43 2923260	74550	14/11/2022	130,16
QCY7390	E 43 1063752	74550	17/11/2022	130,16	QCY9C52	F 43 3002611	60503	14/11/2022	293,47
QCZ0888	F 43 3004367	74550	16/11/2022	130,16	QCZ1596	F 43 3005117	60503	16/11/2022	293,47
QCZ1647	E 43 1062223	74550	14/11/2022	130,16	QCZ1A92	F 43 3004823	74550	16/11/2022	130,16
QCZ1E57	F 43 3007065	74550	18/11/2022	130,16	QCZ2B61	F 43 3003676	74550	15/11/2022	130,16
QCZ2C20	L 43 2921993	74550	14/11/2022	130,16	QCZ2C20	F 43 3004377	60412	16/11/2022	195,23
QCZ2E24	L 43 2927894	74550	17/11/2022	130,16	QCZ2J72	F 43 3003546	60503	15/11/2022	293,47
QCZ3716	L 43 2924361	74550	15/11/2022	130,16	QCZ3E35	F 43 3005155	74550	16/11/2022	130,16
QCZ4039	F 43 3003332	74630	15/11/2022	195,23	QCZ4966	L 43 2922644	74550	14/11/2022	130,16
QCZ5320	F 43 3002819	60503	15/11/2022	293,47	QCZ5E37	F 43 3002450	60503	14/11/2022	293,47
QCZ7220	L 43 2925959	74550	16/11/2022	130,16	QCZ8519	L 43 2927568	74550	17/11/2022	130,16
QCZ8694	F 43 3007093	74550	18/11/2022	130,16	QDY3J57	L 43 2928511	74550	18/11/2022	130,16
QLU6D70	F 43 3006884	60503	18/11/2022	293,47	QMS5A68	F 43 3002086	74550	13/11/2022	130,16
QMU1F97	L 43 2921093	74550	13/11/2022	130,16	QMU4451	F 43 3001877	60412	13/11/2022	195,23
QMU8075	F 43 3007068	74550	18/11/2022	130,16	QMX0A42	L 43 2924601	74550	15/11/2022	130,16
QNA0555	F 43 3002466	60503	14/11/2022	293,47	QNA0555	L 43 2925771	74550	16/11/2022	130,16
QNA4933	F 43 3006023	60503	17/11/2022	293,47	QNA9D85	F 43 3005397	74630	17/11/2022	195,23
QNA9D85	F 43 3005438	74550	17/11/2022	130,16	QNB4537	L 43 2924186	74550	15/11/2022	130,16
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QNE4391	L 43 2928339	74550	18/11/2022	130,16	QNL7F60	F 43 3005270	74550	16/11/2022	130,16
QNO0J02	F 43 3003972	74550	15/11/2022	130,16	QNO3248	F 43 3005495	74630	17/11/2022	195,23
QNQ0E92	F 43 3003436	74630	15/11/2022	195,23	QNR6697	F 43 3003383	74550	15/11/2022	130,16
QNS6391	F 43 3006847	74550	18/11/2022	130,16	QNU3814	F 43 3005399	74550	17/11/2022	130,16
QNU3I99	L 43 2925456	74550	16/11/2022	130,16	QNY9629	F 43 3002797	74550	15/11/2022	130,16
QOD0906	F 43 3002760	74550	15/11/2022	130,16	QOD9813	F 43 3006921	60503	18/11/2022	293,47
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QOI4428	F 43 3002421	60503	14/11/2022	293,47	QOI8F73	L 43 2925299	74550	16/11/2022	130,16
QOJ5892	F 43 3004299	60503	16/11/2022	293,47	QOL9D59	F 43 3004209	56732	16/11/2022	130,16
QON2683	F 43 3001911	60412	13/11/2022	195,23	QOO2I44	E 43 1063883	74550	18/11/2022	130,16
QOO8G77	L 43 2923572	74550	15/11/2022	130,16	QOQ8876	L 43 2924241	74550	15/11/2022	130,16
QOR2990	F 43 3003670	74550	15/11/2022	130,16	QOR3D90	L 43 2925772	74550	16/11/2022	130,16
QOS5798	F 43 3006293	56732	17/11/2022	130,16	QOT1B39	E 43 1063863	74550	18/11/2022	130,16
QOT7B01	L 43 2926782	74630	17/11/2022	195,23	QOT8H97	F 43 3005193	74550	16/11/2022	130,16
QOW5038	F 43 3005649	60503	17/11/2022	293,47	QOX8B88	F 43 3006111	60503	17/11/2022	293,47
QOY1A66	F 43 3006977	60503	18/11/2022	293,47	QOZ1A04	L 43 2925833	74630	16/11/2022	195,23
QOZ1A04	L 43 2927286	74550	17/11/2022	130,16	QPA4I57	L 43 2922717	74550	14/11/2022	130,16
QPC4A86	F 43 3002576	60412	14/11/2022	195,23	QPF0699	F 43 3006244	60503	17/11/2022	293,47
QPG3G55	L 43 2924127	74550	15/11/2022	130,16	QPJ1F72	L 43 2922853	74550	14/11/2022	130,16
QPJ9A43	L 43 2928290	74550	18/11/2022	130,16	QPK3H73	F 43 3004649	74550	16/11/2022	130,16
QPK5B96	F 43 3002608	74550	14/11/2022	130,16	QPK7J22	F 43 3006795	74630	18/11/2022	195,23
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QPM5265	L 43 2924260	74550	15/11/2022	130,16	QPQ0G92	F 43 3003089	74550	15/11/2022	130,16
QPR2H65	L 43 2921541	74550	13/11/2022	130,16	QPU3F99	F 43 3005880	74550	17/11/2022	130,16
QPW6D61	E 43 1061837	74550	14/11/2022	130,16	QPY9H19	F 43 3004127	74550	16/11/2022	130,16
QPZ1D17	L 43 2928943	74630	18/11/2022	195,23	QQA2D88	F 43 3002601	60412	14/11/2022	195,23
QQC3B76	L 43 2926153	74550	16/11/2022	130,16	QQC5J81	F 43 3004670	74550	16/11/2022	130,16
QQG5883	F 43 3003260	74550	15/11/2022	130,16	QQH9H34	L 43 2927046	74550	17/11/2022	130,16
QQI6A38	F 43 3005733	74550	17/11/2022	130,16	QQI6A38	F 43 3006454	60412	17/11/2022	195,23
QQJ0B39	F 43 3004330	74550	16/11/2022	130,16	QQK8F66	F 43 3006231	60503	17/11/2022	293,47
QQP4I28	L 43 2928181	74630	17/11/2022	195,23	QQP9H15	F 43 3005863	74550	17/11/2022	130,16
QQR0F09	F 43 3004838	60503	16/11/2022	293,47	QQR5886	F 43 3004944	74550	16/11/2022	130,16
QQS3G10	F 43 3003229	60503	15/11/2022	293,47	QQW5B02	E 43 1063404	74550	17/11/2022	130,16
QQX7I13	F 43 3004535	74550	16/11/2022	130,16	QQY1D38	L 43 2926493	74550	16/11/2022	130,16
QQY1E95	F 43 3004252	60503	16/11/2022	293,47	QQY1E95	L 43 2927459	74550	17/11/2022	130,16
QQY7F15	F 43 3001824	60503	13/11/2022	293,47	QQY7F15	L 43 2922492	74550	14/11/2022	130,16
QRA9A99	F 43 3004586	74550	16/11/2022	130,16	QRK7D57	F 43 3006620	74550	17/11/2022	130,16
QSB6D44	F 43 3003586	60503	15/11/2022	293,47	QTN3D69	F 43 3006398	60503	17/11/2022	293,47
QUB8I39	F 43 3006880	74550	18/11/2022	130,16	QUF2E66	L 43 2925599	74550	16/11/2022	130,16
QUH2H20	F 43 3006127	60503	17/11/2022	293,47	QUL7C68	L 43 2928743	74550	18/11/2022	130,16
QUN1H11	F 43 3002722	74550	15/11/2022	130,16	QUO3F79	L 43 2928364	74550	18/11/2022	130,16
QUO3F79	L 43 2926931	74550	17/11/2022	130,16	QUP9258	F 43 3006624	74630	18/11/2022	195,23
QUQ6A98	F 43 3005754	74550	17/11/2022	130,16	QUS9716	L 43 2928809	74550	18/11/2022	130,16
QUV5J86	F 43 3006966	74550	18/11/2022	130,16	QUY5H75	F 43 3002386	74550	14/11/2022	130,16
QUZ1G62	F 43 3005749	60503	17/11/2022	293,47	QWR8A24	F 43 3002064	56732	13/11/2022	130,16
QWS9D79	F 43 3004584	60503	16/11/2022	293,47	QXA2D62	F 43 3003789	60503	15/11/2022	293,47
QXB2E54	F 43 3006299	60503	17/11/2022	293,47	QXC1H23	E 43 1061454	74550	13/11/2022	130,16
QXC2H62	F 43 3003772	60503	15/11/2022	293,47	QXE7C29	F 43 3004831	60503	16/11/2022	293,47
QXG4G77	L 43 2920961	74630	13/11/2022	195,23	QXG6D96	L 43 2921063	74550	13/11/2022	130,16
QXG8B07	F 43 3004570	60503	16/11/2022	293,47	QXK2J75	L 43 2924287	74630	15/11/2022	195,23

QXM8F20	F 43 3004939	74550	16/11/2022	130,16	QXP1E82	L 43 2928936	74550	18/11/2022	130,16
QXQ1D43	L 43 2924227	74550	15/11/2022	130,16	QXQ8B47	L 43 2922597	74630	14/11/2022	195,23
QXQ8B47	F 43 3001872	74550	13/11/2022	130,16	QXU2H59	L 43 2923501	74550	15/11/2022	130,16
QXV6E14	F 43 3005833	60503	17/11/2022	293,47	RAK0G03	L 43 2925137	74550	15/11/2022	130,16
RAK1659	L 43 2925952	74550	16/11/2022	130,16	RAK1D87	E 43 1062068	74550	14/11/2022	130,16
RAK2A38	E 43 1061527	74550	13/11/2022	130,16	RAK2A38	E 43 1061615	74550	13/11/2022	130,16
RAK3C36	F 43 3003033	60503	15/11/2022	293,47	RAK3E80	F 43 3006998	60503	18/11/2022	293,47
RAK4C07	L 43 2926106	74550	16/11/2022	130,16	RAK4C87	F 43 3006230	60503	17/11/2022	293,47
RAK4F66	F 43 3002958	74630	15/11/2022	195,23	RAK6C97	F 43 3005561	74550	17/11/2022	130,16
RAK8G15	L 43 2926071	74630	16/11/2022	195,23	RAK8G36	L 43 2924557	74550	15/11/2022	130,16
RAK9A75	F 43 3005834	60503	17/11/2022	293,47	RAK9G14	F 43 3005260	74630	16/11/2022	195,23
RAL0H33	F 43 3004249	60503	16/11/2022	293,47	RAL1940	F 43 3002458	60503	14/11/2022	293,47
RAL1G12	F 43 3002598	60503	14/11/2022	293,47	RAL1H16	L 43 2923224	74550	14/11/2022	130,16
RAL2599	L 43 2925391	74550	16/11/2022	130,16	RAL3H81	F 43 3005611	60503	17/11/2022	293,47
RAL4E20	L 43 2926072	74550	16/11/2022	130,16	RAL6F34	L 43 2923861	74550	15/11/2022	130,16
RAL6G24	F 43 3005674	74550	17/11/2022	130,16	RAL7H76	F 43 3004099	74550	15/11/2022	130,16
RAL8D57	L 43 2922309	74550	14/11/2022	130,16	RAL9E61	F 43 3004843	74550	16/11/2022	130,16
RAM0B62	E 43 1062798	74550	15/11/2022	130,16	RAM1G76	E 43 1062207	74550	14/11/2022	130,16
RAM2D43	E 43 1061847	74550	14/11/2022	130,16	RAM4J17	F 43 3005444	74630	17/11/2022	195,23
RAM5B07	L 43 2922263	74550	14/11/2022	130,16	RAM5F27	L 43 2924069	74550	15/11/2022	130,16
RAM6920	F 43 3006219	60503	17/11/2022	293,47	RAM6G66	F 43 3002035	60503	13/11/2022	293,47
RAM7F37	E 43 1063187	74630	16/11/2022	195,23	RAM8790	L 43 2925436	74550	16/11/2022	130,16
RAM8F96	L 43 2927130	74630	17/11/2022	195,23	RAM8H77	E 43 1062629	74550	15/11/2022	130,16
RAN0F58	E 43 1063856	74550	17/11/2022	130,16	RAN2G32	L 43 2924459	74550	15/11/2022	130,16
RAN5390	L 43 2925940	74550	16/11/2022	130,16	RAN6D48	F 43 3003317	74550	15/11/2022	130,16
RAN6G88	L 43 2927273	74550	17/11/2022	130,16	RAN6G95	L 43 2924828	74710	15/11/2022	880,41
RAN6I24	F 43 3004630	74550	16/11/2022	130,16	RAN6I46	L 43 2927426	74550	17/11/2022	130,16
RAN7379	F 43 3006974	74550	18/11/2022	130,16	RAN7F08	F 43 3005794	60503	17/11/2022	293,47
RAN7G05	L 43 2924063	74550	15/11/2022	130,16	RAN8A81	F 43 3001917	60503	13/11/2022	293,47
RAN8F42	F 43 3002308	60503	14/11/2022	293,47	RAN9110	F 43 3005789	60503	17/11/2022	293,47
RAN9I67	F 43 3002006	60503	13/11/2022	293,47	RAO0270	L 43 2923168	74550	14/11/2022	130,16
RAO0749	F 43 3007016	60503	18/11/2022	293,47	RAO0A85	F 43 3002999	60503	15/11/2022	293,47
RAO0E53	L 43 2925991	74550	16/11/2022	130,16	RAO1469	F 43 3003807	60503	15/11/2022	293,47
RAO1E25	F 43 3002246	60412	14/11/2022	195,23	RAO1E86	L 43 2927509	74550	17/11/2022	130,16
RAO1H63	F 43 3004039	74550	15/11/2022	130,16	RAO1J04	E 43 1061289	74630	13/11/2022	195,23
RAO2880	L 43 2926563	74550	16/11/2022	130,16	RAO2B54	L 43 2925492	74550	16/11/2022	130,16
RAO2G35	L 43 2921194	74630	13/11/2022	195,23	RAO4B61	E 43 1061649	74630	13/11/2022	195,23
RAO4F99	F 43 3004340	74550	16/11/2022	130,16	RAO5A78	F 43 3004855	60503	16/11/2022	293,47
RAO5E89	F 43 3002316	74550	14/11/2022	130,16	RAO7C48	F 43 3006203	60503	17/11/2022	293,47
RAO8G58	F 43 3002980	74550	15/11/2022	130,16	RAO8H40	L 43 2921899	74550	13/11/2022	130,16
RAO8I71	F 43 3002197	74550	14/11/2022	130,16	RAO9B30	F 43 3002184	60503	14/11/2022	293,47
RAO9E79	L 43 2924703	74550	15/11/2022	130,16	RAP0B72	L 43 2922381	74630	14/11/2022	195,23
RAP0B72	L 43 2922507	74550	14/11/2022	130,16	RAP0B72	F 43 3005342	74550	17/11/2022	130,16
RAP0C70	F 43 3005785	74550	17/11/2022	130,16	RAP0E63	F 43 3002073	74550	13/11/2022	130,16
RAP0J26	F 43 3006291	56732	17/11/2022	130,16	RAP2I08	L 43 2927163	74550	17/11/2022	130,16
RAP3D42	L 43 2925860	74550	16/11/2022	130,16	RAP4I87	F 43 3003622	74550	15/11/2022	130,16
RAP5I33	L 43 2923235	74550	14/11/2022	130,16	RAP6C88	F 43 3006890	74550	18/11/2022	130,16
RAP6E78	L 43 2927865	74550	17/11/2022	130,16	RAP7C68	F 43 3003395	60503	15/11/2022	293,47
RAP7G28	F 43 3007082	60503	18/11/2022	293,47	RAP9I51	F 43 3003183	74550	15/11/2022	130,16
RAQ0C23	F 43 3005761	60503	17/11/2022	293,47	RAQ0F03	L 43 2923409	74550	14/11/2022	130,16
RAQ0H18	L 43 2921844	74550	13/11/2022	130,16	RAQ0J86	L 43 2922637	74550	14/11/2022	130,16
RAQ1B41	F 43 3003109	60503	15/11/2022	293,47	RAQ1D71	F 43 3005163	74550	16/11/2022	130,16
RAQ1F26	L 43 2927715	74550	17/11/2022	130,16	RAQ1F38	F 43 3004513	74550	16/11/2022	130,16
RAQ1G74	F 43 3004381	74550	16/11/2022	130,16	RAQ2D13	E 43 1061130	74550	13/11/2022	130,16
RAQ2I85	F 43 3003404	74550	15/11/2022	130,16	RAQ3E64	L 43 2926679	74550	17/11/2022	130,16
RAQ3H86	E 43 1063039	74550	16/11/2022	130,16	RAQ3I99	L 43 2924448	74550	15/11/2022	130,16
RAQ4C38	F 43 3006513	60503	17/11/2022	293,47	RAQ4G20	F 43 3003685	74550	15/11/2022	130,16
RAQ5D17	F 43 3002149	74550	14/11/2022	130,16	RAQ5G93	F 43 3002381	74550	14/11/2022	130,16
RAQ5I01	L 43 2926980	74550	17/11/2022	130,16	RAQ5J85	F 43 3004563	74550	16/11/2022	130,16
RAQ6D80	F 43 3006980	74550	18/11/2022	130,16	RAQ7B71	E 43 1061919	74550	14/11/2022	130,16
RAQ7B71	E 43 1061853	74550	14/11/2022	130,16	RAQ8E20	F 43 3004006	74550	15/11/2022	130,16
RAQ8F27	F 43 3003969	60503	15/11/2022	293,47	RAQ9B89	F 43 3003329	74550	15/11/2022	130,16
RAR0E61	E 43 1061652	74550	13/11/2022	130,16	RAR3E53	F 43 3005659	60503	17/11/2022	293,47
RAR3I83	F 43 3002291	74550	14/11/2022	130,16	RAR6A75	E 43 1061738	74550	14/11/2022	130,16
RAR6B81	F 43 3001782	74550	13/11/2022	130,16	RAR7B26	L 43 2927127	74550	17/11/2022	130,16
RAR7H39	F 43 3005950	74550	17/11/2022	130,16	RAR7I04	L 43 2926655	74550	16/11/2022	130,16
RAR8C65	L 43 2926791	74550	17/11/2022	130,16	RAR8H17	F 43 3005308	74550	16/11/2022	130,16
RAR8H18	L 43 2924687	74550	15/11/2022	130,16	RAR9A52	F 43 3006120	60503	17/11/2022	293,47
RAR9I22	L 43 2921278	74550	13/11/2022	130,16	RAS0D74	L 43 2927470	74550	17/11/2022	130,16
RAS0I47	L 43 2927558	74550	17/11/2022	130,16	RAS1A68	L 43 2925237	74550	16/11/2022	130,16

RAS1E31	F 43 3002358	60503	14/11/2022	293,47	RAS1E99	F 43 3004537	74550	16/11/2022	130,16
RAS1F09	L 43 2926838	74550	17/11/2022	130,16	RAS1G00	F 43 3004032	74550	15/11/2022	130,16
RAS1J68	F 43 3002582	74550	14/11/2022	130,16	RAS2D07	F 43 3005453	74550	17/11/2022	130,16
RAS2G90	F 43 3004946	74550	16/11/2022	130,16	RAS2I60	F 43 3003426	74550	15/11/2022	130,16
RAS3A29	F 43 3005740	74550	17/11/2022	130,16	RAS3G29	L 43 2921065	74550	13/11/2022	130,16
RAS3I43	L 43 2927624	74550	17/11/2022	130,16	RAS4E90	F 43 3003320	74550	15/11/2022	130,16
RAS5F69	F 43 3003750	60503	15/11/2022	293,47	RAS5F83	F 43 3005931	74550	17/11/2022	130,16
RAS5J48	F 43 3006192	60503	17/11/2022	293,47	RAS6A21	L 43 2925463	74550	16/11/2022	130,16
RAS6B19	E 43 1062812	74550	15/11/2022	130,16	RAS7B88	F 43 3002792	74550	15/11/2022	130,16
RAS7G72	L 43 2922639	74550	14/11/2022	130,16	RAS8B58	L 43 2921069	74550	13/11/2022	130,16
RAS8B85	L 43 2921120	74550	13/11/2022	130,16	RAS8F00	F 43 3004152	74550	16/11/2022	130,16
RAS8F00	F 43 3004148	74550	16/11/2022	130,16	RAS8J19	F 43 3003889	60503	15/11/2022	293,47
RAS9B49	L 43 2928253	74630	18/11/2022	195,23	RAS9I19	L 43 2924317	74630	15/11/2022	195,23
RAS9J98	L 43 2922284	74550	14/11/2022	130,16	RAT1A23	F 43 3003002	60503	15/11/2022	293,47
RAT3D64	F 43 3006410	74550	17/11/2022	130,16	RAT3E85	F 43 3005181	74550	16/11/2022	130,16
RAT4E56	F 43 3005093	60503	16/11/2022	293,47	RAT4G31	F 43 3006983	74550	18/11/2022	130,16
RAT5E57	E 43 1062513	74550	15/11/2022	130,16	RAT7C58	L 43 2928785	74550	18/11/2022	130,16
RAT7I96	F 43 3003143	74550	15/11/2022	130,16	RAT8G50	F 43 3003600	60412	15/11/2022	195,23
RAT8H14	F 43 3005259	60503	16/11/2022	293,47	RAT9D20	F 43 3002102	60412	14/11/2022	195,23
RAT9F60	F 43 3002397	60503	14/11/2022	293,47	RAT9F60	F 43 3006171	60503	17/11/2022	293,47
RAU0F07	E 43 1062308	74550	15/11/2022	130,16	RAU0F59	F 43 3001959	60412	13/11/2022	195,23
RAU1D30	F 43 3002753	74630	15/11/2022	195,23	RAU1D30	F 43 3002739	74550	15/11/2022	130,16
RAU1D30	L 43 2924105	74550	15/11/2022	130,16	RAU2H47	L 43 2923139	74550	14/11/2022	130,16
RAU3F70	L 43 2923295	74550	14/11/2022	130,16	RAU5E59	L 43 2922533	74550	14/11/2022	130,16
RAU5E59	F 43 3007051	60503	18/11/2022	293,47	RAU6C47	F 43 3002857	60503	15/11/2022	293,47
RAU7A47	F 43 3004825	60412	16/11/2022	195,23	RAU7H78	L 43 2921275	74550	13/11/2022	130,16
RAU8D64	F 43 3004606	74550	16/11/2022	130,16	RAU8H61	F 43 3002145	74550	14/11/2022	130,16
RAU8H61	F 43 3002146	74550	14/11/2022	130,16	RAU9C92	F 43 3005021	60503	16/11/2022	293,47
RAU9E13	F 43 3006257	60503	17/11/2022	293,47	RAU9E23	F 43 3004775	60503	16/11/2022	293,47
RAU9F86	F 43 3002037	74550	13/11/2022	130,16	RAU9I08	F 43 3001819	74630	13/11/2022	195,23
RAU9I78	E 43 1062445	74550	15/11/2022	130,16	RAV0J55	F 43 3003564	60503	15/11/2022	293,47
RAV1D73	F 43 3004729	60503	16/11/2022	293,47	RAV1I28	F 43 3006243	60503	17/11/2022	293,47
RAV2J39	F 43 3002054	74550	13/11/2022	130,16	RAV3E24	E 43 1062624	74550	15/11/2022	130,16
RAV3E24	L 43 2924165	74550	15/11/2022	130,16	RAV3G28	E 43 1061834	74550	14/11/2022	130,16
RAV3H76	F 43 3006394	74550	17/11/2022	130,16	RAV5C24	F 43 3005995	60503	17/11/2022	293,47
RAV5H78	F 43 3005616	60503	17/11/2022	293,47	RAV7E64	L 43 2928973	74550	18/11/2022	130,16
RAV9F02	L 43 2927192	74550	17/11/2022	130,16	RAV9J85	L 43 2924743	74550	15/11/2022	130,16
RAW1D17	L 43 2923382	74550	14/11/2022	130,16	RAW2A34	F 43 3005118	74550	16/11/2022	130,16
RAW2A50	L 43 2927541	74630	17/11/2022	195,23	RAW3J57	F 43 3006885	60503	18/11/2022	293,47
RAW4E57	L 43 2927547	74550	17/11/2022	130,16	RAW4G24	L 43 2928813	74550	18/11/2022	130,16
RAW4H72	L 43 2924131	74550	15/11/2022	130,16	RAW6F81	L 43 2927215	74630	17/11/2022	195,23
RAW7I01	F 43 3006126	60503	17/11/2022	293,47	RAW7J60	F 43 3006875	60503	18/11/2022	293,47
RAX0G81	L 43 2925663	74550	16/11/2022	130,16	RAX1C87	F 43 3006907	60503	18/11/2022	293,47
RAX2A53	E 43 1062590	74550	15/11/2022	130,16	RAX2D15	L 43 2923783	74550	15/11/2022	130,16
RAX2J20	F 43 3004669	74550	16/11/2022	130,16	RAX3B69	L 43 2928621	74550	18/11/2022	130,16
RAX3F79	F 43 3003306	74550	15/11/2022	130,16	RAX4I81	L 43 2922919	74550	14/11/2022	130,16
RAX5C26	F 43 3006408	60503	17/11/2022	293,47	RAX5D63	L 43 2925441	74550	16/11/2022	130,16
RAX5D86	F 43 3006862	60503	18/11/2022	293,47	RAX5H32	E 43 1061794	74550	14/11/2022	130,16
RAX5H32	L 43 2927221	74630	17/11/2022	195,23	RAX5J86	F 43 3002349	60503	14/11/2022	293,47
RAX8E27	F 43 3004542	60503	16/11/2022	293,47	RAX8E95	F 43 3002469	60503	14/11/2022	293,47
RAX8F79	E 43 1063808	74550	17/11/2022	130,16	RAY0E22	L 43 2926616	74550	16/11/2022	130,16
RAY1E21	F 43 3002817	60412	15/11/2022	195,23	RAY1G70	F 43 3004708	56732	16/11/2022	130,16
RAY2C96	F 43 3005371	74550	17/11/2022	130,16	RAY2D38	L 43 2925213	74630	16/11/2022	195,23
RAY4G42	F 43 3006981	74550	18/11/2022	130,16	RAY4G74	F 43 3006532	74550	17/11/2022	130,16
RAY8H33	F 43 3003727	74630	15/11/2022	195,23	RAZ0J49	F 43 3002808	74550	15/11/2022	130,16
RAZ1B09	F 43 3006109	60412	17/11/2022	195,23	RAZ2E73	F 43 3005673	60503	17/11/2022	293,47
RAZ2H47	L 43 2924327	74550	15/11/2022	130,16	RAZ2I22	L 43 2925090	74550	15/11/2022	130,16
RAZ3A26	F 43 3003245	60503	15/11/2022	293,47	RAZ3D65	F 43 3005105	60503	16/11/2022	293,47
RAZ3G20	F 43 3003745	60503	15/11/2022	293,47	RAZ3J42	F 43 3004923	60503	16/11/2022	293,47
RAZ4C40	F 43 3006844	74550	18/11/2022	130,16	RAZ4D76	L 43 2928585	74630	18/11/2022	195,23
RAZ4E67	L 43 2927566	74550	17/11/2022	130,16	RAZ4F82	F 43 3004592	60503	16/11/2022	293,47
RAZ4I82	F 43 3004588	56732	16/11/2022	130,16	RAZ7C49	L 43 2922612	74550	14/11/2022	130,16
RAZ7E35	L 43 2922929	74550	14/11/2022	130,16	RAZ7H84	F 43 3004097	74550	15/11/2022	130,16
RAZ8C86	L 43 2927153	74550	17/11/2022	130,16	RAZ8D95	F 43 3006352	60412	17/11/2022	195,23
RAZ8H32	L 43 2927619	74550	17/11/2022	130,16	RAZ9E33	F 43 3002352	60503	14/11/2022	293,47
RAZ9F34	L 43 2922926	74550	14/11/2022	130,16	RBROC45	L 43 2921055	74550	13/11/2022	130,16
RBR0C45	F 43 3002174	60503	14/11/2022	293,47	RFH4G38	F 43 3005972	60503	17/11/2022	293,47
RFL6C00	F 43 3003159	60503	15/11/2022	293,47	RFM8I06	F 43 3004890	74550	16/11/2022	130,16
RFP4E63	L 43 2924636	74550	15/11/2022	130,16	RFQ3D71	F 43 3001881	74550	13/11/2022	130,16
RFQ4F44	L 43 2927388	74550	17/11/2022	130,16	RFR7G30	F 43 3001829	74550	13/11/2022	130,16

RFS6C76	F 43 3003801	74550	15/11/2022	130,16	RFX2F72	F 43 3006043	74550	17/11/2022	130,16
RG47G01	L 43 2923550	74550	15/11/2022	130,16	RGD0C34	F 43 3001761	74550	13/11/2022	130,16
RHD6E58	E 43 1062198	74550	14/11/2022	130,16	RHO0C47	F 43 3002911	74550	15/11/2022	130,16
RMD0B52	F 43 3002410	60412	14/11/2022	195,23	RMD1E45	F 43 3001981	60503	13/11/2022	293,47
RMF8C64	L 43 2924527	74550	15/11/2022	130,16	RMF8C64	L 43 2924531	74550	15/11/2022	130,16
RMN3D30	F 43 3003698	74550	15/11/2022	130,16	RMN8A18	F 43 3003360	74550	15/11/2022	130,16
RMN8A18	F 43 3003357	74550	15/11/2022	130,16	RMY5E07	F 43 3004835	60503	16/11/2022	293,47
RMZ5A05	F 43 3002863	74550	15/11/2022	130,16	RMZ5A05	F 43 3002541	74550	14/11/2022	130,16
RNH7F76	L 43 2924626	74630	15/11/2022	195,23	RNL2A01	F 43 3006143	74550	17/11/2022	130,16
RNL2A16	F 43 3005467	74550	17/11/2022	130,16	RNZ7A35	F 43 3006693	74550	18/11/2022	130,16
RNZ7A42	F 43 3003254	74550	15/11/2022	130,16	RRI0E75	E 43 1062950	74550	16/11/2022	130,16
RRI1D77	L 43 2926810	74630	17/11/2022	195,23	RRI1E15	L 43 2925160	74710	15/11/2022	880,41
RRI2B32	L 43 2924633	74550	15/11/2022	130,16	RRI2D78	L 43 2926990	74550	17/11/2022	130,16
RRI3B51	F 43 3006824	60503	18/11/2022	293,47	RRI6B23	L 43 2928715	74550	18/11/2022	130,16
RRI6C01	L 43 2927363	74630	17/11/2022	195,23	RRI6J49	L 43 2925683	74550	16/11/2022	130,16
RRI7F98	F 43 3007021	60503	18/11/2022	293,47	RRI8B40	F 43 3004197	74550	16/11/2022	130,16
RRI8C09	E 43 1062151	74550	14/11/2022	130,16	RRI8C09	L 43 2926740	74550	17/11/2022	130,16
RRI8F11	F 43 3003198	74550	15/11/2022	130,16	RRI9E27	F 43 3006831	60503	18/11/2022	293,47
RRI9E27	F 43 3006832	74550	18/11/2022	130,16	RRI9J66	L 43 2926536	74550	16/11/2022	130,16
RRJ0E16	L 43 2927059	74550	17/11/2022	130,16	RRJ0G22	F 43 3006520	74550	17/11/2022	130,16
RRJ0H12	L 43 2923403	74550	14/11/2022	130,16	RRJ1A19	F 43 3005450	74550	17/11/2022	130,16
RRJ1C11	L 43 2925694	74550	16/11/2022	130,16	RRJ1C41	L 43 2921106	74550	13/11/2022	130,16
RRJ1F93	F 43 3005579	74550	17/11/2022	130,16	RRJ2B40	L 43 2924638	74630	15/11/2022	195,23
RRJ2B40	L 43 2924686	74630	15/11/2022	195,23	RRJ2F85	F 43 3004901	60503	16/11/2022	293,47
RRJ3A43	F 43 3005970	60503	17/11/2022	293,47	RRJ5G67	F 43 3002008	60503	13/11/2022	293,47
RRJ6C83	L 43 2922182	74550	14/11/2022	130,16	RRJ7H42	F 43 3002396	60503	14/11/2022	293,47
RRJ9E14	F 43 3006108	56732	17/11/2022	130,16	RRJ9J13	F 43 3002029	60503	13/11/2022	293,47
RRL0E77	F 43 3003253	74550	15/11/2022	130,16	RRL0J02	F 43 3002986	60503	15/11/2022	293,47
RRL0J52	F 43 3006439	74550	17/11/2022	130,16	RRL2E02	F 43 3004204	74630	16/11/2022	195,23
RRL2E02	F 43 3006743	74550	18/11/2022	130,16	RRL2I25	F 43 3003129	74550	15/11/2022	130,16
RRL3A95	L 43 2927882	74550	17/11/2022	130,16	RRL3E83	L 43 2922023	74630	14/11/2022	195,23
RRL3E83	E 43 1061195	74550	13/11/2022	130,16	RRL3I85	F 43 3005533	60503	17/11/2022	293,47
RRL4E83	F 43 3004060	60412	15/11/2022	195,23	RRL4E83	F 43 3005325	60412	16/11/2022	195,23
RRL5G02	L 43 2921188	74550	13/11/2022	130,16	RRL5G02	L 43 2922660	74550	14/11/2022	130,16
RRL6H15	F 43 3004519	60503	16/11/2022	293,47	RRL7D50	L 43 2921300	74550	13/11/2022	130,16
RRL8J88	L 43 2921296	74630	13/11/2022	195,23	RRM0A04	L 43 2923230	74550	14/11/2022	130,16
RRM0D25	F 43 3006688	74630	18/11/2022	195,23	RRM0D25	F 43 3006689	74550	18/11/2022	130,16
RRM2I59	F 43 3007106	74550	18/11/2022	130,16	RRM2J10	F 43 3007162	74550	18/11/2022	130,16
RRM4B38	L 43 2924420	74550	15/11/2022	130,16	RRM4D44	F 43 3003643	60503	15/11/2022	293,47
RRM5C20	F 43 3004232	60503	16/11/2022	293,47	RRM5C67	F 43 3003352	60412	15/11/2022	195,23
RRM6A22	L 43 2925974	74550	16/11/2022	130,16	RRM6B04	F 43 3003020	74550	15/11/2022	130,16
RRM6G92	F 43 3004840	74550	16/11/2022	130,16	RRM7D96	F 43 3003561	74550	15/11/2022	130,16
RRM7G82	L 43 2924572	74550	15/11/2022	130,16	RRM8D02	L 43 2923865	74710	15/11/2022	880,41
RRM8D02	L 43 2921898	74630	13/11/2022	195,23	RRM8D02	E 43 1062541	74630	15/11/2022	195,23
RRM8D02	F 43 3007047	74630	18/11/2022	195,23	RRM8D02	L 43 2928925	74550	18/11/2022	130,16
RRM8H30	L 43 2927773	74630	17/11/2022	195,23	RRM9B58	F 43 3003571	74550	15/11/2022	130,16
RRN0A37	F 43 3002902	74550	15/11/2022	130,16	RRN2C16	F 43 3007113	60412	18/11/2022	195,23
RRN2F30	E 43 1062682	74550	15/11/2022	130,16	RRN2F80	F 43 3001886	60503	13/11/2022	293,47
RRN4A96	L 43 2922458	74630	14/11/2022	195,23	RRN4C49	L 43 2921092	74550	13/11/2022	130,16
RRN5F85	F 43 3005137	74630	16/11/2022	195,23	RRN5H90	F 43 3002276	60503	14/11/2022	293,47
RRN6D97	E 43 1062322	74550	15/11/2022	130,16	RRN8G66	E 43 1063036	74550	16/11/2022	130,16
RRN8G66	L 43 2927361	74550	17/11/2022	130,16	RRO0C10	L 43 2927210	74550	17/11/2022	130,16
RRO1A64	L 43 2921022	74630	13/11/2022	195,23	RRO1J00	F 43 3004043	74550	15/11/2022	130,16
RRO2F04	F 43 3004937	60503	16/11/2022	293,47	RRO3B62	F 43 3002351	60503	14/11/2022	293,47
RRO3I10	F 43 3003043	60412	15/11/2022	195,23	RRO4G39	L 43 2925175	74550	15/11/2022	130,16
RRO4I28	F 43 3003876	74550	15/11/2022	130,16	RRO5G29	F 43 3003199	74550	15/11/2022	130,16
RRO5H67	L 43 2927096	74550	17/11/2022	130,16	RRO6H46	L 43 2926340	74550	16/11/2022	130,16
RRO7A86	F 43 3005588	60503	17/11/2022	293,47	RRO7F85	E 43 1062796	74550	15/11/2022	130,16
RRO8B67	L 43 2928989	74550	18/11/2022	130,16	RRO8J10	L 43 2926143	74550	16/11/2022	130,16
RRO9C30	F 43 3005398	74550	17/11/2022	130,16	RRO9D05	L 43 2925867	74550	16/11/2022	130,16
RRP0A28	F 43 3001812	74550	13/11/2022	130,16	RRP0A28	L 43 2922580	74550	14/11/2022	130,16
RRP2J98	F 43 3002034	60503	13/11/2022	293,47	RRP3I68	F 43 3006608	74550	17/11/2022	130,16
RRP7C60	L 43 2928582	74550	18/11/2022	130,16	RRP8F19	F 43 3002427	60412	14/11/2022	195,23
RRP9G56	F 43 3005576	60503	17/11/2022	293,47	RRQ0B56	L 43 2923847	74550	15/11/2022	130,16
RRQ1A66	F 43 3004328	74630	16/11/2022	195,23	RRQ2G29	F 43 3005445	74550	17/11/2022	130,16
RRQ4B99	F 43 3002878	56732	15/11/2022	130,16	RRQ4E00	F 43 3005186	74550	16/11/2022	130,16
RRQ4G70	L 43 2928131	74550	17/11/2022	130,16	RRQ7G66	L 43 2928707	74550	18/11/2022	130,16
RRQ8G40	F 43 3002282	60503	14/11/2022	293,47	RRQ9E20	E 43 1063403	74550	17/11/2022	130,16
RRQ9G37	F 43 3007085	74550	18/11/2022	130,16	RRQ9J66	L 43 2927269	74550	17/11/2022	130,16
RRR0A18	F 43 3007022	74550	18/11/2022	130,16	RRR0I05	F 43 3003988	56732	15/11/2022	130,16

RRR2A59	F 43 3006639	74550	18/11/2022	130,16	RRR3B66	F 43 3005116	74550	16/11/2022	130,16
RRR4F38	F 43 3006181	74550	17/11/2022	130,16	RRR5H79	F 43 3002369	74550	14/11/2022	130,16
RRR6A37	F 43 3002668	74630	15/11/2022	195,23	RRR7B06	F 43 3002818	74550	15/11/2022	130,16
RRR8B58	E 43 1062600	74550	15/11/2022	130,16	RRR9D77	F 43 3003088	74550	15/11/2022	130,16
RRR9D77	F 43 3003204	74550	15/11/2022	130,16	RRS0J86	F 43 3002871	60503	15/11/2022	293,47
RRS1I27	L 43 2926399	74550	16/11/2022	130,16	RRS2F96	L 43 2925025	74630	15/11/2022	195,23
RRS3F78	F 43 3004070	74550	15/11/2022	130,16	RRS3G37	F 43 3002289	74550	14/11/2022	130,16
RRS4A79	F 43 3003572	56732	15/11/2022	130,16	RRS4E09	L 43 2922062	74550	14/11/2022	130,16
RRS5A88	F 43 3004200	74550	16/11/2022	130,16	RRS5I39	F 43 3003505	74550	15/11/2022	130,16
RRS8J17	F 43 3001900	74550	13/11/2022	130,16	RRS9G28	F 43 3005435	74550	17/11/2022	130,16
RRS9G28	F 43 3005437	74550	17/11/2022	130,16	RRT0G57	F 43 3004069	74550	15/11/2022	130,16
RRT3F47	F 43 3003084	74550	15/11/2022	130,16	RRT4H97	L 43 2928964	74550	18/11/2022	130,16
RRT4H97	E 43 1063413	74630	17/11/2022	195,23	RRT4H97	L 43 2928024	74550	17/11/2022	130,16
RRT5C48	F 43 3007104	60503	18/11/2022	293,47	RRT5I37	F 43 3005196	74630	16/11/2022	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_20230201_00027370_X do dia 01/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 03/04/2023.

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
AIM7261	E 43 1063032	74550	16/11/2022	130,16	ALJ2244	E 43 1061574	74550	13/11/2022	130,16
AMP0276	F 43 3003102	74550	15/11/2022	130,16	API5706	E 43 1063500	74550	17/11/2022	130,16
APM7911	E 43 1063542	74550	17/11/2022	130,16	APQ1E57	F 43 3004239	60503	16/11/2022	293,47
AQQ5869	F 43 3004027	74550	15/11/2022	130,16	ARB4523	L 43 2925595	74550	16/11/2022	130,16
ATB1802	E 43 1061286	74550	13/11/2022	130,16	ATE8412	F 43 3002119	74630	14/11/2022	195,23
ATG4581	L 43 2921561	74550	13/11/2022	130,16	AUL1G42	F 43 3006113	60503	17/11/2022	293,47
AWE2575	L 43 2927589	74550	17/11/2022	130,16	AWF1489	L 43 2924584	74550	15/11/2022	130,16
AWW0J04	F 43 3001854	74550	13/11/2022	130,16	AWZ1266	F 43 3002483	60503	14/11/2022	293,47
AXN4H75	F 43 3006464	60503	17/11/2022	293,47	AXP2A74	L 43 2925856	74630	16/11/2022	195,23
BAT5C90	F 43 3007111	60503	18/11/2022	293,47	BEX6I60	F 43 3006512	74550	17/11/2022	130,16
BOH6184	F 43 3007168	60503	18/11/2022	293,47	BVT6E22	E 43 1063719	74550	17/11/2022	130,16
CIO3951	L 43 2924011	74550	15/11/2022	130,16	CPP6983	F 43 3005567	60503	17/11/2022	293,47
CQO5692	F 43 3002527	74550	14/11/2022	130,16	CVE8011	L 43 2924399	74550	15/11/2022	130,16
CXX6467	F 43 3005540	60503	17/11/2022	293,47	CZQ1428	E 43 1062942	74550	16/11/2022	130,16
DCY0E52	L 43 2925198	74550	16/11/2022	130,16	DGU8I63	F 43 3005125	74630	16/11/2022	195,23
DIO1I93	L 43 2926666	74550	16/11/2022	130,16	DKO6128	L 43 2925632	74550	16/11/2022	130,16
DKO6128	L 43 2928609	74550	18/11/2022	130,16	DQL1233	F 43 3004769	60503	16/11/2022	293,47
ECY0A42	F 43 3003544	74550	15/11/2022	130,16	EDL8H10	F 43 3002233	60412	14/11/2022	195,23
EEM1111	F 43 3002899	74550	15/11/2022	130,16	EJJ0040	F 43 3006201	60503	17/11/2022	293,47
EKN7D27	L 43 2928291	74550	18/11/2022	130,16	EKV2D63	F 43 3003270	74550	15/11/2022	130,16
EKV2D63	F 43 3007000	60503	18/11/2022	293,47	ENR2I29	F 43 3006651	74630	18/11/2022	195,23
ENR2I29	F 43 3006653	74630	18/11/2022	195,23	ERQ1189	F 43 3004844	60503	16/11/2022	293,47
ESE6847	L 43 2923944	74550	15/11/2022	130,16	ETL8D14	F 43 3002747	74550	15/11/2022	130,16
EVO3J87	L 43 2927255	74550	17/11/2022	130,16	FAM2C01	L 43 2928695	74550	18/11/2022	130,16
FBJ1232	L 43 2924006	74550	15/11/2022	130,16	FBW9H65	L 43 2924492	74550	15/11/2022	130,16
FBX8H98	F 43 3006470	60503	17/11/2022	293,47	FFK9E89	F 43 3003511	74550	15/11/2022	130,16
FFS8F89	F 43 3003128	74550	15/11/2022	130,16	FGP1D87	F 43 3003113	74550	15/11/2022	130,16
FJL0G91	F 43 3006188	74550	17/11/2022	130,16	FJL0G91	F 43 3006423	74630	17/11/2022	195,23
FKH7I22	L 43 2924004	74550	15/11/2022	130,16	FKL3D66	F 43 3006169	74550	17/11/2022	130,16
FNN0G47	F 43 3002684	74550	15/11/2022	130,16	FOA1H37	E 43 1061344	74630	13/11/2022	195,23
FOF5F61	F 43 3003439	74550	15/11/2022	130,16	FPF2E91	F 43 3002862	60503	15/11/2022	293,47
FPI9F14	F 43 3004142	74630	16/11/2022	195,23	FSI3I15	E 43 1063389	74550	17/11/2022	130,16
FSX4C62	L 43 2923579	74550	15/11/2022	130,16	FTS9845	F 43 3003379	74550	15/11/2022	130,16
FUF1D90	F 43 3006866	60503	18/11/2022	293,47	FUV8H80	L 43 2924487	74550	15/11/2022	130,16
FVD4H54	L 43 2922336	74550	14/11/2022	130,16	FXB9I73	L 43 2922036	74630	14/11/2022	195,23
FZP9I55	F 43 3007077	60503	18/11/2022	293,47	GAA3963	F 43 3004293	60503	16/11/2022	293,47
GDC8E80	L 43 2921153	74630	13/11/2022	195,23	GDD9H10	F 43 3002132	74550	14/11/2022	130,16
GFG3D32	F 43 3002007	60503	13/11/2022	293,47	GIF2F59	F 43 3002144	74550	14/11/2022	130,16
GIV7G20	E 43 1061328	74550	13/11/2022	130,16	GJI0H09	F 43 3004904	60503	16/11/2022	293,47
HEE3J73	L 43 2924417	74550	15/11/2022	130,16	HEP6B00	F 43 3002095	74630	14/11/2022	195,23
HJK8D51	F 43 3002326	60503	14/11/2022	293,47	HJK8D51	F 43 3001950	74550	13/11/2022	130,16
HKP7352	L 43 2927180	74550	17/11/2022	130,16	HKP7352	L 43 2927340	74550	17/11/2022	130,16
HKT9J82	L 43 2924699	74550	15/11/2022	130,16	HMW7J27	F 43 3003501	74630	15/11/2022	195,23
HOF9C76	E 43 1063758	74550	17/11/2022	130,16	HTG6255	F 43 3003177	60503	15/11/2022	293,47
HTJ1222	E 43 1063819	74550	17/11/2022	130,16	IDA6G37	L 43 2923663	74550	15/11/2022	130,16
ISC5150	F 43 3003496	74550	15/11/2022	130,16	JAX0B35	E 43 1063754	74550	17/11/2022	130,16

JGW6175	E 43 1062571	74550	15/11/2022	130,16	JRT6D40	L 43 2924762	74550	15/11/2022	130,16
JRT6D40	L 43 2924388	74550	15/11/2022	130,16	JWX9823	L 43 2927062	74550	17/11/2022	130,16
JYB7191	F 43 3003130	74550	15/11/2022	130,16	JYG1878	F 43 3003521	60503	15/11/2022	293,47
JYI0I72	E 43 1061699	74550	13/11/2022	130,16	JYP7418	F 43 3006053	74550	17/11/2022	130,16
JYR3867	L 43 2927842	74550	17/11/2022	130,16	JYT6265	L 43 2920904	74550	13/11/2022	130,16
JYT8042	E 43 1063573	74630	17/11/2022	195,23	JYV7883	E 43 1062266	74550	15/11/2022	130,16
JYY5D81	L 43 2922118	74630	14/11/2022	195,23	JYY5D81	F 43 3002152	74550	14/11/2022	130,16
JYZ9576	L 43 2924983	74550	15/11/2022	130,16	JZA6A02	F 43 3004544	74550	16/11/2022	130,16
JZF8294	E 43 1062256	74550	15/11/2022	130,16	JZF8294	E 43 1062453	74550	15/11/2022	130,16
JZG1782	E 43 1062644	74550	15/11/2022	130,16	JZH3284	L 43 2923968	74550	15/11/2022	130,16
JZJ9696	L 43 2926112	74550	16/11/2022	130,16	JZK0A55	F 43 3003713	74550	15/11/2022	130,16
JZL5755	L 43 2924482	74630	15/11/2022	195,23	JZL7466	E 43 1062472	74550	15/11/2022	130,16
JZL9F52	F 43 3006549	60412	17/11/2022	195,23	JZN4381	L 43 2923746	74550	15/11/2022	130,16
JZN7284	L 43 2923913	74550	15/11/2022	130,16	JZO3703	L 43 2928880	74550	18/11/2022	130,16
JZO5067	F 43 3003145	74550	15/11/2022	130,16	JZP5254	E 43 1063119	74550	16/11/2022	130,16
JZQ1A46	E 43 1062193	74550	14/11/2022	130,16	JZU0710	L 43 2928343	74550	18/11/2022	130,16
JZV1513	F 43 3006929	60503	18/11/2022	293,47	JZV5729	F 43 3003326	74630	15/11/2022	195,23
JZW2624	L 43 2925355	74550	16/11/2022	130,16	JZX3493	E 43 1061446	74550	13/11/2022	130,16
JZX9G05	F 43 3006290	60503	17/11/2022	293,47	KAA6657	L 43 2925465	74550	16/11/2022	130,16
KAB6493	F 43 3006923	60503	18/11/2022	293,47	KAF1H36	L 43 2923335	74550	14/11/2022	130,16
KAG9182	L 43 2924032	74630	15/11/2022	195,23	KAI4628	F 43 3002465	60503	14/11/2022	293,47
KAJ3643	F 43 3003671	74550	15/11/2022	130,16	KAM2G73	F 43 3005923	60503	17/11/2022	293,47
KAM5158	F 43 3006041	60503	17/11/2022	293,47	KAN9422	L 43 2927803	74630	17/11/2022	195,23
KAO4620	F 43 3003075	74550	15/11/2022	130,16	KAO6D62	L 43 2922884	74550	14/11/2022	130,16
KAO7422	E 43 1062140	74550	14/11/2022	130,16	KAO8J91	L 43 2925886	74550	16/11/2022	130,16
KAP2767	E 43 1063316	74550	16/11/2022	130,16	KAQ4613	F 43 3004384	60503	16/11/2022	293,47
KAQ6121	F 43 3006869	74550	18/11/2022	130,16	KAR1795	E 43 1062946	74550	16/11/2022	130,16
KAR3362	F 43 3006197	60503	17/11/2022	293,47	KAR3H86	L 43 2927129	74550	17/11/2022	130,16
KAS0635	L 43 2922126	74550	14/11/2022	130,16	KAS3321	L 43 2921520	74550	13/11/2022	130,16
KAU2801	F 43 3006529	74630	17/11/2022	195,23	KEG3F43	L 43 2923736	74630	15/11/2022	195,23
KLU6946	L 43 2923885	74550	15/11/2022	130,16	KLU6946	L 43 2925099	74550	15/11/2022	130,16
KPQ2280	L 43 2923595	74550	15/11/2022	130,16	KPQ2280	L 43 2923597	74630	15/11/2022	195,23
KQF1A85	L 43 2928350	74550	18/11/2022	130,16	KYM4I60	E 43 1061604	74550	13/11/2022	130,16
LUT2B99	L 43 2926831	74550	17/11/2022	130,16	LUT2B99	L 43 2926834	74550	17/11/2022	130,16
MHR4G80	F 43 3001856	74550	13/11/2022	130,16	MKN0493	L 43 2921915	74550	13/11/2022	130,16
MMM5933	L 43 2921049	74630	13/11/2022	195,23	MQH0999	L 43 2921332	74550	13/11/2022	130,16
MZN3285	L 43 2922586	74550	14/11/2022	130,16	NBN7E91	L 43 2925054	74550	15/11/2022	130,16
NBZ2J27	F 43 3002136	74550	14/11/2022	130,16	NCT8D42	F 43 3003473	60503	15/11/2022	293,47
NDF3870	F 43 3005718	60503	17/11/2022	293,47	NDM3945	F 43 3001890	74630	13/11/2022	195,23
NDO6D57	F 43 3005825	74550	17/11/2022	130,16	NFS2797	L 43 2928622	74550	18/11/2022	130,16
NGA7899	L 43 2927072	74550	17/11/2022	130,16	NGA7899	L 43 2928751	74550	18/11/2022	130,16
NIZ0927	L 43 2925941	74550	16/11/2022	130,16	NIZ0927	E 43 1062999	74550	16/11/2022	130,16
NJA0934	L 43 2926767	74630	17/11/2022	195,23	NJA1639	E 43 1061864	74550	14/11/2022	130,16
NJA1639	E 43 1063572	74550	17/11/2022	130,16	NJA8505	E 43 1062403	74550	15/11/2022	130,16
NJB5418	L 43 2927428	74550	17/11/2022	130,16	NJC1E92	F 43 3004506	60412	16/11/2022	195,23
NJC3203	E 43 1063681	74630	17/11/2022	195,23	NJC3798	L 43 2924150	74550	15/11/2022	130,16
NJC4043	F 43 3002424	60503	14/11/2022	293,47	NJD4G83	L 43 2921289	74550	13/11/2022	130,16
NJD7508	F 43 3002885	60503	15/11/2022	293,47	NJD8919	F 43 3007121	60503	18/11/2022	293,47
NJD9476	E 43 1063866	74630	18/11/2022	195,23	NJE6959	E 43 1061983	74550	14/11/2022	130,16
NJE6959	E 43 1061993	74630	14/11/2022	195,23	NJE6959	L 43 2927634	74550	17/11/2022	130,16
NJF5462	L 43 2926290	74550	16/11/2022	130,16	NJF7B92	L 43 2922348	74550	14/11/2022	130,16
NJH0G34	L 43 2928870	74710	18/11/2022	880,41	NJH9257	F 43 3005781	60503	17/11/2022	293,47
NJK3495	F 43 3004510	60503	16/11/2022	293,47	NJK3495	F 43 3004511	74550	16/11/2022	130,16
NJK4298	L 43 2923660	74550	15/11/2022	130,16	NJL0806	F 43 3001996	74550	13/11/2022	130,16
NJL1366	F 43 3002901	60503	15/11/2022	293,47	NJL1A82	E 43 1063248	74550	16/11/2022	130,16
NJM1786	L 43 2922189	74550	14/11/2022	130,16	NJM1786	L 43 2926270	74550	16/11/2022	130,16
NJM1786	E 43 1063303	74550	16/11/2022	130,16	NJM1786	E 43 1063058	74630	16/11/2022	195,23
NJM1786	E 43 1063578	74550	17/11/2022	130,16	NJM1786	E 43 1063611	74550	17/11/2022	130,16
NJM4442	F 43 3006412	74550	17/11/2022	130,16	NJM8628	F 43 3002320	60412	14/11/2022	195,23
NJN0079	L 43 2927105	74550	17/11/2022	130,16	NJN0079	L 43 2927078	74550	17/11/2022	130,16
NJN7721	F 43 3005385	74550	17/11/2022	130,16	NJN9689	L 43 2925397	74710	16/11/2022	880,41
NJN9689	L 43 2926843	74710	17/11/2022	880,41	NJN9689	L 43 2927392	74630	17/11/2022	195,23
NJP0D33	L 43 2921267	74550	13/11/2022	130,16	NJP4396	F 43 3006766	74550	18/11/2022	130,16
NJP7215	L 43 2924206	74630	15/11/2022	195,23	NJQ1087	E 43 1063363	74550	16/11/2022	130,16
NJQ1900	F 43 3002566	60503	14/11/2022	293,47	NJQ7666	F 43 3002697	74550	15/11/2022	130,16
NJQ7667	L 43 2921253	74550	13/11/2022	130,16	NJQ9486	L 43 2923495	74550	15/11/2022	130,16
NJR8097	L 43 2927797	74550	17/11/2022	130,16	NJS0371	E 43 1061944	74550	14/11/2022	130,16
NJS5549	L 43 2921878	74550	13/11/2022	130,16	NJS5549	L 43 2921697	74550	13/11/2022	130,16
NJS5549	L 43 2926513	74550	16/11/2022	130,16	NJS5549	L 43 2926466	74550	16/11/2022	130,16
NJU1614	F 43 3004733	60503	16/11/2022	293,47	NJU1702	F 43 3004528	60503	16/11/2022	293,47

NJV0I97	L 43 2925913	74550	16/11/2022	130,16	NJV0I97	L 43 2925506	74550	16/11/2022	130,16
NJV3911	F 43 3001795	74550	13/11/2022	130,16	NJV7441	L 43 2926201	74630	16/11/2022	195,23
NJW1A84	L 43 2921806	74550	13/11/2022	130,16	NJW5493	E 43 1062127	74550	14/11/2022	130,16
NJW8088	L 43 2923237	74550	14/11/2022	130,16	NJW8198	L 43 2924785	74550	15/11/2022	130,16
NKN0193	F 43 3003244	60503	15/11/2022	293,47	NNA2J88	F 43 3005009	60503	16/11/2022	293,47
NPA3I63	L 43 2926955	74630	17/11/2022	195,23	NPD0B29	L 43 2922122	74630	14/11/2022	195,23
NPD0B29	L 43 2922240	74550	14/11/2022	130,16	NPD3255	F 43 3005055	60503	16/11/2022	293,47
NPE1535	L 43 2925762	74550	16/11/2022	130,16	NPE3244	L 43 2926581	74710	16/11/2022	880,41
NPE5D25	F 43 3006893	60503	18/11/2022	293,47	NPF1477	L 43 2921359	74550	13/11/2022	130,16
NPF1477	L 43 2921310	74550	13/11/2022	130,16	NPF1477	E 43 1061420	74550	13/11/2022	130,16
NPF5D33	E 43 1062686	74550	15/11/2022	130,16	NPF9707	L 43 2927160	74550	17/11/2022	130,16
NPG4969	F 43 3002257	60412	14/11/2022	195,23	NPH0F89	F 43 3007005	74550	18/11/2022	130,16
NPH5285	F 43 3004652	56732	16/11/2022	130,16	NPI2A47	L 43 2923706	74550	15/11/2022	130,16
NPI2A47	L 43 2924656	74550	15/11/2022	130,16	NPI2A47	L 43 2925462	74550	16/11/2022	130,16
NPI2A47	L 43 2928567	74550	18/11/2022	130,16	NPI2C04	F 43 3003705	74550	15/11/2022	130,16
NPJ9821	L 43 2923839	74550	15/11/2022	130,16	NPK2G55	E 43 1063371	74550	16/11/2022	130,16
NPK6115	L 43 2924489	74550	15/11/2022	130,16	NPK7929	E 43 1061234	74550	13/11/2022	130,16
NPN7394	F 43 3006033	60503	17/11/2022	293,47	NPO7D37	L 43 2923378	74550	14/11/2022	130,16
NPO8D94	L 43 2926859	74550	17/11/2022	130,16	NPO8I51	F 43 3005698	60503	17/11/2022	293,47
NPP6154	L 43 2923502	74550	15/11/2022	130,16	NPQ5E65	L 43 2925899	74550	16/11/2022	130,16
NSD1022	F 43 3006399	74550	17/11/2022	130,16	NTY1B34	F 43 3005339	74630	17/11/2022	195,23
NTY8898	F 43 3005919	74550	17/11/2022	130,16	NTZ1137	E 43 1061215	74550	13/11/2022	130,16
NTZ5784	L 43 2923195	74550	14/11/2022	130,16	NTZ7A13	F 43 3005078	74550	16/11/2022	130,16
NTZ9782	E 43 1062559	74550	15/11/2022	130,16	NUA2361	F 43 3001998	60503	13/11/2022	293,47
NUA4848	L 43 2926298	74550	16/11/2022	130,16	NUA6570	F 43 3003954	74550	15/11/2022	130,16
NUB0164	L 43 2926793	74550	17/11/2022	130,16	NUB1274	L 43 2924071	74550	15/11/2022	130,16
NUB2E60	F 43 3003233	74550	15/11/2022	130,16	NUB4940	L 43 2928425	74630	18/11/2022	195,23
NUC2683	F 43 3005830	74550	17/11/2022	130,16	NUC2855	E 43 1062958	74550	16/11/2022	130,16
NUC2855	E 43 1063523	74550	17/11/2022	130,16	NUC6E90	F 43 3003059	74550	15/11/2022	130,16
NUC6I68	F 43 3005996	60503	17/11/2022	293,47	NUC8691	L 43 2928308	74550	18/11/2022	130,16
NUC8862	L 43 2922901	74550	14/11/2022	130,16	NUC9H32	L 43 2921167	74550	13/11/2022	130,16
NUD7B64	F 43 3004174	74550	16/11/2022	130,16	NUE4G62	F 43 3003667	74550	15/11/2022	130,16
NUE5I58	F 43 3001942	74550	13/11/2022	130,16	NUE5I58	L 43 2921970	74550	14/11/2022	130,16
NUF2764	L 43 2927458	74550	17/11/2022	130,16	NUF2764	L 43 2926991	74550	17/11/2022	130,16
NUF2J11	E 43 1062912	74550	16/11/2022	130,16	NUF9403	F 43 3002943	60503	15/11/2022	293,47
NWZ6887	E 43 1061928	74550	14/11/2022	130,16	NWZ6887	L 43 2922174	74630	14/11/2022	195,23
NYL0J71	F 43 3004583	74550	16/11/2022	130,16	OAP4533	L 43 2922535	74550	14/11/2022	130,16
OAP6302	F 43 3005124	74630	16/11/2022	195,23	OAP9995	E 43 1062677	74550	15/11/2022	130,16
OAQ1D48	F 43 3006767	60503	18/11/2022	293,47	OAQ1D48	F 43 3005647	60503	17/11/2022	293,47
OAQ2749	E 43 1063072	74550	16/11/2022	130,16	OAQ3B69	F 43 3003556	60503	15/11/2022	293,47
OAQ4993	L 43 2925998	74550	16/11/2022	130,16	OAQ8346	E 43 1061552	74550	13/11/2022	130,16
OAR1G20	L 43 2925533	74550	16/11/2022	130,16	OAR7903	F 43 3002175	74550	14/11/2022	130,16
OAR7903	E 43 1063591	74550	17/11/2022	130,16	OAR9F06	F 43 3005917	74550	17/11/2022	130,16
OAS2A38	E 43 1062339	74550	15/11/2022	130,16	OAS4295	E 43 1063512	74550	17/11/2022	130,16
OAS9384	L 43 2925480	74550	16/11/2022	130,16	OAT5C06	L 43 2926008	74550	16/11/2022	130,16
OAT5C06	L 43 2926244	74550	16/11/2022	130,16	OAU3941	F 43 3006256	60412	17/11/2022	195,23
OAU5736	E 43 1063751	74550	17/11/2022	130,16	OAV1003	E 43 1062415	74550	15/11/2022	130,16
OAV7E39	F 43 3004276	60503	16/11/2022	293,47	OAW1D66	F 43 3006975	60503	18/11/2022	293,47
OAW3B14	E 43 1061910	74550	14/11/2022	130,16	OAW9A04	L 43 2924235	74630	15/11/2022	195,23
OAX1236	L 43 2923197	74550	14/11/2022	130,16	OAX3492	E 43 1063145	74550	16/11/2022	130,16
OAY7152	E 43 1061870	74550	14/11/2022	130,16	OAY7152	E 43 1063884	74550	18/11/2022	130,16
OAY7280	F 43 3003690	74550	15/11/2022	130,16	OAY9811	L 43 2928754	74550	18/11/2022	130,16
OAZ0435	L 43 2923410	74550	14/11/2022	130,16	OAZ1948	F 43 3001765	60503	13/11/2022	293,47
OAZ2184	F 43 3004085	74550	15/11/2022	130,16	OAZ2188	L 43 2929012	74550	18/11/2022	130,16
OBA0211	L 43 2924234	74630	15/11/2022	195,23	OBA3915	E 43 1061609	74710	13/11/2022	880,41
OBA4C19	L 43 2925570	74550	16/11/2022	130,16	OBA7D85	F 43 3006147	60503	17/11/2022	293,47
OBB5306	L 43 2922590	74550	14/11/2022	130,16	OBB7589	L 43 2923830	74550	15/11/2022	130,16
OBC5D04	F 43 3007055	60503	18/11/2022	293,47	OBD0577	F 43 3003468	60503	15/11/2022	293,47
OBD7862	F 43 3003034	60503	15/11/2022	293,47	OBE9904	F 43 3006830	60503	18/11/2022	293,47
OBF2B28	E 43 1062709	74550	15/11/2022	130,16	OBF5787	L 43 2926281	74550	16/11/2022	130,16
OBG2625	L 43 2923880	74550	15/11/2022	130,16	OBG3A68	F 43 3006599	74550	17/11/2022	130,16
OBG8D04	L 43 2923774	74550	15/11/2022	130,16	OBG8D04	E 43 1062484	74630	15/11/2022	195,23
OBH3341	L 43 2928376	74630	18/11/2022	195,23	OBH3801	F 43 3006715	74550	18/11/2022	130,16
OBI1E18	L 43 2923399	74550	14/11/2022	130,16	OBI5934	E 43 1062952	74550	16/11/2022	130,16
OBI6B51	L 43 2921219	74550	13/11/2022	130,16	OBJ1397	L 43 2921242	74550	13/11/2022	130,16
OBJ2087	L 43 2926833	74550	17/11/2022	130,16	OBJ4F09	L 43 2922224	74550	14/11/2022	130,16
OBK5569	F 43 3002956	60503	15/11/2022	293,47	OBK5949	F 43 3001997	60503	13/11/2022	293,47
OBK5949	F 43 3003443	60503	15/11/2022	293,47	OBK7672	F 43 3006761	74550	18/11/2022	130,16
OBL9222	F 43 3001718	74550	13/11/2022	130,16	OBL9222	F 43 3004233	74550	16/11/2022	130,16
OBL9222	F 43 3005489	74550	17/11/2022	130,16	OBM6E67	L 43 2928699	74550	18/11/2022	130,16

OBN0220	F 43 3001691	74550	13/11/2022	130,16	OBN2E60	E 43 1061349	74550	13/11/2022	130,16
OBN5828	F 43 3004627	60503	16/11/2022	293,47	OBN7481	L 43 2922657	74550	14/11/2022	130,16
OBO5302	L 43 2922566	74550	14/11/2022	130,16	OBO5C03	L 43 2922690	74550	14/11/2022	130,16
OBO5C03	L 43 2926375	74550	16/11/2022	130,16	OBO9630	L 43 2923959	74550	15/11/2022	130,16
OBO9D51	L 43 2928637	74550	18/11/2022	130,16	OBO9D51	L 43 2928124	74550	17/11/2022	130,16
OBP0656	F 43 3002267	60412	14/11/2022	195,23	OBP5A09	F 43 3002264	60503	14/11/2022	293,47
OBP7G87	F 43 3003004	60503	15/11/2022	293,47	OBP8F13	F 43 3001785	60503	13/11/2022	293,47
OBP8F13	F 43 3001786	60503	13/11/2022	293,47	OBQ0723	L 43 2921500	74550	13/11/2022	130,16
OBQ4955	F 43 3002552	60503	14/11/2022	293,47	OBQ6H82	F 43 3004748	60503	16/11/2022	293,47
OBQ7G02	L 43 2922927	74630	14/11/2022	195,23	OBQ7G02	L 43 2924628	74550	15/11/2022	130,16
OBR1510	F 43 3005682	74550	17/11/2022	130,16	OBR2E36	F 43 3006524	60412	17/11/2022	195,23
OBR3D63	F 43 3007080	74550	18/11/2022	130,16	OBR4D68	L 43 2924343	74550	15/11/2022	130,16
OBR6086	L 43 2921837	74630	13/11/2022	195,23	OBR8821	L 43 2922297	74550	14/11/2022	130,16
OBR8821	L 43 2925473	74550	16/11/2022	130,16	OBR8821	L 43 2924215	74550	15/11/2022	130,16
OBR8821	L 43 2926917	74550	17/11/2022	130,16	OBR8821	L 43 2927644	74550	17/11/2022	130,16
OBR8974	E 43 1062449	74550	15/11/2022	130,16	OBS2926	F 43 3004798	60503	16/11/2022	293,47
OBS3022	F 43 3005858	60503	17/11/2022	293,47	OBS3B20	L 43 2925471	74550	16/11/2022	130,16
OBS4983	F 43 3001800	74550	13/11/2022	130,16	OBS7433	L 43 2922094	74550	14/11/2022	130,16
OBS8356	F 43 3005769	60503	17/11/2022	293,47	OGJ4F17	F 43 3001655	74550	13/11/2022	130,16
OMV6A53	L 43 2922824	74550	14/11/2022	130,16	OMW0289	L 43 2921849	74550	13/11/2022	130,16
ONC5I20	L 43 2929007	74550	18/11/2022	130,16	ONE5827	L 43 2921028	74550	13/11/2022	130,16
ONE5827	F 43 3001729	74550	13/11/2022	130,16	ONE5827	F 43 3005285	74550	16/11/2022	130,16
ONQ9627	L 43 2922596	74550	14/11/2022	130,16	OOA8116	L 43 2924463	74550	15/11/2022	130,16
OOD3G28	F 43 3004087	74550	15/11/2022	130,16	OOD3G28	F 43 3004088	74630	15/11/2022	195,23
OOR0G32	L 43 2927019	74630	17/11/2022	195,23	OQH9H46	E 43 1063615	74550	17/11/2022	130,16
ORD7B56	L 43 2924358	74550	15/11/2022	130,16	ORD7B56	L 43 2924209	74550	15/11/2022	130,16
OWI3266	F 43 3004609	74550	16/11/2022	130,16	OWL0052	L 43 2928400	74550	18/11/2022	130,16
OWL0052	L 43 2927344	74550	17/11/2022	130,16	OYO5E86	F 43 3006144	74550	17/11/2022	130,16
PAT2I29	F 43 3002482	60503	14/11/2022	293,47	PAT2I29	F 43 3007117	74550	18/11/2022	130,16
PAV0C66	E 43 1062444	74550	15/11/2022	130,16	PBD5J39	L 43 2926982	74550	17/11/2022	130,16
PBM4313	F 43 3005194	74550	16/11/2022	130,16	PCK2H89	F 43 3003933	74550	15/11/2022	130,16
PCT6D85	F 43 3003051	60412	15/11/2022	195,23	PGT9I08	L 43 2921023	74550	13/11/2022	130,16
PJP0D17	L 43 2921972	74550	14/11/2022	130,16	PNW9H43	L 43 2923308	74630	14/11/2022	195,23
PQL5G36	L 43 2921505	74550	13/11/2022	130,16	PQS0J47	F 43 3002025	74550	13/11/2022	130,16
PQS4E90	E 43 1062880	74550	16/11/2022	130,16	PRA9J41	E 43 1062093	74550	14/11/2022	130,16
PRH8A43	F 43 3005387	74550	17/11/2022	130,16	PRN2C49	L 43 2925191	74550	15/11/2022	130,16
PRR3F64	F 43 3003202	74550	15/11/2022	130,16	PRX0H51	F 43 3005039	60503	16/11/2022	293,47
PUA8I63	E 43 1063124	74550	16/11/2022	130,16	PVF8C33	F 43 3002490	60503	14/11/2022	293,47
PWC9G26	F 43 3003189	60503	15/11/2022	293,47	PWC9G26	L 43 2926580	74550	16/11/2022	130,16
PWG3754	L 43 2923725	74550	15/11/2022	130,16	PWG3754	L 43 2924140	74550	15/11/2022	130,16
PWG3754	L 43 2925994	74550	16/11/2022	130,16	PXK2J75	F 43 3007126	60503	18/11/2022	293,47
PXU0H34	L 43 2928375	74630	18/11/2022	195,23	PYE4H28	L 43 2922854	74550	14/11/2022	130,16
PYI4E13	F 43 3001883	74550	13/11/2022	130,16	PYJ1353	L 43 2927359	74550	17/11/2022	130,16
PYJ7C63	E 43 1062309	74550	15/11/2022	130,16	PYN0769	F 43 3002432	60412	14/11/2022	195,23
PYR5B67	F 43 3003995	74550	15/11/2022	130,16	PYV4462	F 43 3001873	74550	13/11/2022	130,16
PYV4462	F 43 3003719	60503	15/11/2022	293,47	PYY5611	L 43 2925328	74550	16/11/2022	130,16
PZD7G44	E 43 1061941	74550	14/11/2022	130,16	PZD7G44	L 43 2922788	74550	14/11/2022	130,16
PZN8839	L 43 2927034	74550	17/11/2022	130,16	PZO0I21	L 43 2921047	74630	13/11/2022	195,23
PZO0I21	E 43 1061565	74550	13/11/2022	130,16	PZU0J88	E 43 1063126	74550	16/11/2022	130,16
PZV1A43	E 43 1062919	74550	16/11/2022	130,16	QAJ0H67	F 43 3004603	60503	16/11/2022	293,47
QAK7G76	L 43 2928200	74550	17/11/2022	130,16	QAL1J53	F 43 3004418	60503	16/11/2022	293,47
QBA0J46	L 43 2922170	74550	14/11/2022	130,16	QBA0J46	L 43 2923849	74550	15/11/2022	130,16
QBA5371	L 43 2928418	74550	18/11/2022	130,16	QBA6623	F 43 3004607	74550	16/11/2022	130,16
QBA6I53	E 43 1061319	74550	13/11/2022	130,16	QBA8677	E 43 1061262	74550	13/11/2022	130,16
QBA8A49	L 43 2923438	74550	15/11/2022	130,16	QBA8A49	L 43 2923494	74710	15/11/2022	880,41
QBA8A49	E 43 1063183	74550	16/11/2022	130,16	QBB1499	L 43 2926039	74550	16/11/2022	130,16
QBB2322	L 43 2926559	74550	16/11/2022	130,16	QBB8051	L 43 2927914	74550	17/11/2022	130,16
QBC5350	L 43 2920937	74550	13/11/2022	130,16	QBC6E89	L 43 2927572	74550	17/11/2022	130,16
QBC7G02	F 43 3005752	60503	17/11/2022	293,47	QBC8918	L 43 2923970	74550	15/11/2022	130,16
QBC9330	F 43 3005710	60503	17/11/2022	293,47	QBC9J16	L 43 2926615	74550	16/11/2022	130,16
QBD0992	L 43 2923993	74550	15/11/2022	130,16	QBD1890	F 43 3005358	74550	17/11/2022	130,16
QBD4527	E 43 1062978	74550	16/11/2022	130,16	QBD7711	E 43 1061368	74550	13/11/2022	130,16
QBD9B49	L 43 2928804	74550	18/11/2022	130,16	QBE1103	F 43 3002636	74550	14/11/2022	130,16
QBF4071	F 43 3006435	60503	17/11/2022	293,47	QBF7477	L 43 2924784	74550	15/11/2022	130,16
QBF8459	L 43 2927462	74550	17/11/2022	130,16	QBG1G48	L 43 2923233	74550	14/11/2022	130,16
QBG3F62	L 43 2924316	74550	15/11/2022	130,16	QBG4J72	L 43 2928985	74550	18/11/2022	130,16
QBG9081	F 43 3006686	74550	18/11/2022	130,16	QBG9888	L 43 2923365	74550	14/11/2022	130,16
QBG9J22	L 43 2928127	74550	17/11/2022	130,16	QBH1G07	F 43 3006865	74550	18/11/2022	130,16
QBH5063	F 43 3003617	74550	15/11/2022	130,16	QBH5402	F 43 3006669	74630	18/11/2022	195,23
QBI1J14	L 43 2928865	74550	18/11/2022	130,16	QBI2C68	F 43 3006554	74630	17/11/2022	195,23

QBI5357	L 43 2923028	74550	14/11/2022	130,16	QBI5357	L 43 2927084	74550	17/11/2022	130,16
QBI7958	F 43 3002859	60503	15/11/2022	293,47	QBJ1297	L 43 2928536	74550	18/11/2022	130,16
QBJ2285	F 43 3005786	60503	17/11/2022	293,47	QBJ3278	L 43 2924724	74630	15/11/2022	195,23
QBJ4E90	F 43 3004125	74630	16/11/2022	195,23	QBJ5257	F 43 3002417	60503	14/11/2022	293,47
QBJ7718	L 43 2922960	74550	14/11/2022	130,16	QBJ7718	F 43 3005390	74550	17/11/2022	130,16
QBJ7718	F 43 3005392	74550	17/11/2022	130,16	QBJ9A18	F 43 3004682	60503	16/11/2022	293,47
QBK0D44	L 43 2922264	74550	14/11/2022	130,16	QBK2I88	F 43 3005503	74630	17/11/2022	195,23
QBK4300	L 43 2927275	74550	17/11/2022	130,16	QBK4971	F 43 3005890	74550	17/11/2022	130,16
QBK7874	L 43 2927110	74550	17/11/2022	130,16	QBL2905	L 43 2922276	74550	14/11/2022	130,16
QBL2905	F 43 3006116	60503	17/11/2022	293,47	QBL2F71	F 43 3003915	60503	15/11/2022	293,47
QBL2F89	F 43 3005847	60412	17/11/2022	195,23	QBL8794	F 43 3004666	74550	16/11/2022	130,16
QBL8H05	E 43 1061382	74550	13/11/2022	130,16	QBL8H05	L 43 2923538	74710	15/11/2022	880,41
QBL9222	F 43 3005808	60503	17/11/2022	293,47	QBM0582	F 43 3003351	74630	15/11/2022	195,23
QBM2H50	L 43 2926719	74710	17/11/2022	880,41	QBM2H50	E 43 1063509	74550	17/11/2022	130,16
QBM2J38	L 43 2925893	74550	16/11/2022	130,16	QBM2J38	L 43 2925793	74550	16/11/2022	130,16
QBM5B72	L 43 2923722	74550	15/11/2022	130,16	QBM5B72	F 43 3005089	60503	16/11/2022	293,47
QBM8215	L 43 2923328	74550	14/11/2022	130,16	QBN5H05	L 43 2921102	74550	13/11/2022	130,16
QBO0398	L 43 2923728	74550	15/11/2022	130,16	QBO0398	L 43 2922141	74550	14/11/2022	130,16
QBO0F34	E 43 1061133	74550	13/11/2022	130,16	QBO0F34	E 43 1061920	74550	14/11/2022	130,16
QBO1021	F 43 3005977	60503	17/11/2022	293,47	QBO1A94	E 43 1061112	74550	13/11/2022	130,16
QBO3J33	F 43 3005370	74550	17/11/2022	130,16	QBO3J33	F 43 3005367	74550	17/11/2022	130,16
QBO4H47	F 43 3004292	60412	16/11/2022	195,23	QBO5J95	F 43 3006042	74550	17/11/2022	130,16
QBO6321	L 43 2921113	74550	13/11/2022	130,16	QBO6321	L 43 2922681	74550	14/11/2022	130,16
QBO6321	L 43 2924777	74550	15/11/2022	130,16	QBO6G36	L 43 2921439	74550	13/11/2022	130,16
QBO9510	F 43 3005019	60503	16/11/2022	293,47	QBP9E27	L 43 2924617	74630	15/11/2022	195,23
QBQ4D18	F 43 3005867	60503	17/11/2022	293,47	QBQ7368	L 43 2924183	74550	15/11/2022	130,16
QBQ9C54	L 43 2927044	74550	17/11/2022	130,16	QBR3361	F 43 3005918	74550	17/11/2022	130,16
QBR4490	F 43 3002345	60503	14/11/2022	293,47	QBR7627	L 43 2925098	74550	15/11/2022	130,16
QBR8821	L 43 2927934	74630	17/11/2022	195,23	QBS1772	F 43 3001841	74550	13/11/2022	130,16
QBS3644	F 43 3005472	74550	17/11/2022	130,16	QBS7B17	F 43 3006696	74550	18/11/2022	130,16
QBT4066	L 43 2927953	74550	17/11/2022	130,16	QBT6D56	E 43 1063531	74550	17/11/2022	130,16
QBT6D56	F 43 3005375	74550	17/11/2022	130,16	QBT8G78	F 43 3004082	74550	15/11/2022	130,16
QBU0855	E 43 1062813	74550	15/11/2022	130,16	QBU1I17	F 43 3005968	60503	17/11/2022	293,47
QBU3B23	F 43 3005316	74550	16/11/2022	130,16	QBU5549	F 43 3002453	60503	14/11/2022	293,47
QBU8J95	L 43 2928462	74550	18/11/2022	130,16	QBV1B90	F 43 3005665	56732	17/11/2022	130,16
QBV2139	L 43 2922177	74630	14/11/2022	195,23	QBV2139	L 43 2923654	74630	15/11/2022	195,23
QBV2139	L 43 2925723	74550	16/11/2022	130,16	QBV2139	E 43 1062753	74630	15/11/2022	195,23
QBV2139	L 43 2928437	74630	18/11/2022	195,23	QBV6J26	L 43 2923758	74550	15/11/2022	130,16
QBW0F44	F 43 3005274	74550	16/11/2022	130,16	QBW2029	L 43 2924308	74630	15/11/2022	195,23
QBW2058	F 43 3001771	74550	13/11/2022	130,16	QBW2J60	L 43 2924604	74550	15/11/2022	130,16
QBW5744	F 43 3005636	60412	17/11/2022	195,23	QBW6I45	L 43 2927116	74550	17/11/2022	130,16
QBW7146	L 43 2922704	74550	14/11/2022	130,16	QBX2446	F 43 3004757	60503	16/11/2022	293,47
QBX4973	L 43 2923196	74550	14/11/2022	130,16	QBY0I20	F 43 3005364	74630	17/11/2022	195,23
QBY1732	F 43 3005471	74550	17/11/2022	130,16	QBY1935	E 43 1063437	74550	17/11/2022	130,16
QBY5648	L 43 2921510	74550	13/11/2022	130,16	QBY6661	L 43 2925550	74550	16/11/2022	130,16
QBY6661	F 43 3004494	74550	16/11/2022	130,16	QBY6B54	F 43 3002707	74550	15/11/2022	130,16
QBY7177	L 43 2926475	74550	16/11/2022	130,16	QBY8373	E 43 1063398	74550	17/11/2022	130,16
QBY8991	L 43 2925111	74550	15/11/2022	130,16	QBZ2704	L 43 2926151	74550	16/11/2022	130,16
QBZ3820	F 43 3006449	60503	17/11/2022	293,47	QBZ6253	F 43 3002948	60503	15/11/2022	293,47
QBZ7D81	F 43 3003228	74550	15/11/2022	130,16	QBZ7D81	F 43 3003313	74550	15/11/2022	130,16
QBZ8H91	L 43 2926097	74550	16/11/2022	130,16	QCA1021	E 43 1061246	74550	13/11/2022	130,16
QCA1G65	L 43 2924157	74630	15/11/2022	195,23	QCA2G95	F 43 3005599	60503	17/11/2022	293,47
QCA4037	F 43 3006199	74550	17/11/2022	130,16	QCA4D97	F 43 3002488	60503	14/11/2022	293,47
QCA8F85	E 43 1061654	74550	13/11/2022	130,16	QCA8G55	L 43 2922679	74550	14/11/2022	130,16
QCA9264	E 43 1061194	74630	13/11/2022	195,23	QCB0C90	E 43 1061726	74550	13/11/2022	130,16
QCB1J83	L 43 2923812	74550	15/11/2022	130,16	QCB5639	L 43 2927601	74550	17/11/2022	130,16
QCB5808	L 43 2924837	74550	15/11/2022	130,16	QCB5G19	F 43 3002503	60503	14/11/2022	293,47
QCB8B67	F 43 3007057	60503	18/11/2022	293,47	QCC1290	L 43 2928591	74550	18/11/2022	130,16
QCC2076	L 43 2922468	74550	14/11/2022	130,16	QCC2610	F 43 3003798	60503	15/11/2022	293,47
QCC2669	L 43 2922237	74550	14/11/2022	130,16	QCC3170	F 43 3006656	74550	18/11/2022	130,16
QCC3348	F 43 3007153	74550	18/11/2022	130,16	QCC3960	L 43 2928333	74550	18/11/2022	130,16
QCC6I06	L 43 2928843	74550	18/11/2022	130,16	QCC7A37	F 43 3003852	74550	15/11/2022	130,16
QCC7D37	L 43 2926195	74630	16/11/2022	195,23	QCC8956	F 43 3005869	74550	17/11/2022	130,16
QCC9807	E 43 1061184	74550	13/11/2022	130,16	QCD3893	E 43 1061469	74550	13/11/2022	130,16
QCD5193	E 43 1061416	74550	13/11/2022	130,16	QCD6298	F 43 3006796	74550	18/11/2022	130,16
QCD9154	L 43 2921327	74550	13/11/2022	130,16	QCD9833	L 43 2923741	74550	15/11/2022	130,16
QCE0833	F 43 3005144	74550	16/11/2022	130,16	QCE2306	L 43 2926223	74630	16/11/2022	195,23
QCE3H68	F 43 3004046	74550	15/11/2022	130,16	QCE3H68	F 43 3003739	74550	15/11/2022	130,16
QCF1150	L 43 2924113	74550	15/11/2022	130,16	QCF8581	F 43 3003438	74550	15/11/2022	130,16
QCF8581	F 43 3003442	74630	15/11/2022	195,23	QCG1752	F 43 3002953	74550	15/11/2022	130,16

QCG3120	E 43 1063598	74550	17/11/2022	130,16	QCG3G98	F 43 3007084	74550	18/11/2022	130,16
QCG4620	F 43 3001861	74630	13/11/2022	195,23	QCG5240	F 43 3002419	60503	14/11/2022	293,47
QCG7E60	F 43 3005113	74550	16/11/2022	130,16	QCH1662	E 43 1061383	74630	13/11/2022	195,23
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QCH5143	F 43 3006539	74550	17/11/2022	130,16	QCH5I54	L 43 2922894	74550	14/11/2022	130,16
QCH6C29	F 43 3004963	74630	16/11/2022	195,23	QCH7007	E 43 1062220	74630	14/11/2022	195,23
QCH7877	F 43 3001687	60503	13/11/2022	293,47	QCH7E34	F 43 3003421	60503	15/11/2022	293,47
QCI5208	F 43 3003503	74550	15/11/2022	130,16	QCI6I33	L 43 2923779	74550	15/11/2022	130,16
QCI8107	L 43 2920967	74550	13/11/2022	130,16	QCI9A06	L 43 2923975	74630	15/11/2022	195,23
QCJ2J00	F 43 3003890	74630	15/11/2022	195,23	QCJ4620	L 43 2921299	74630	13/11/2022	195,23
QCJ4620	L 43 2921157	74550	13/11/2022	130,16	QCJ4697	F 43 3006958	74550	18/11/2022	130,16
QCJ6677	E 43 1061872	74550	14/11/2022	130,16	QCJ7243	F 43 3002961	60503	15/11/2022	293,47
QCJ7927	E 43 1062487	74630	15/11/2022	195,23	QCJ8279	L 43 2924047	74550	15/11/2022	130,16
QCK1728	L 43 2925989	74550	16/11/2022	130,16	QCK1C03	L 43 2926724	74710	17/11/2022	880,41
QCK1C33	F 43 3001842	60503	13/11/2022	293,47	QCK4G35	F 43 3005047	60412	16/11/2022	195,23
QCK5E54	L 43 2928790	74550	18/11/2022	130,16	QCK6679	L 43 2923392	74550	14/11/2022	130,16
QCK6C45	E 43 1061560	74550	13/11/2022	130,16	QCK6E15	F 43 3001945	60503	13/11/2022	293,47
QCK7A43	F 43 3002200	60503	14/11/2022	293,47	QCK8E55	F 43 3006919	60503	18/11/2022	293,47
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QCL7A92	F 43 3002260	74550	14/11/2022	130,16	QCL7F67	F 43 3004846	60503	16/11/2022	293,47
QCL9E72	L 43 2923507	74550	15/11/2022	130,16	QCM3981	F 43 3002021	74550	13/11/2022	130,16
QCM9F17	L 43 2924490	74630	15/11/2022	195,23	QCN2G47	L 43 2927833	74550	17/11/2022	130,16
QCN2I24	F 43 3005555	74550	17/11/2022	130,16	QCN4J35	F 43 3002607	60503	14/11/2022	293,47
QCN8856	L 43 2928671	74550	18/11/2022	130,16	QCN8I42	L 43 2926094	74550	16/11/2022	130,16
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QCO2526	E 43 1063184	74630	16/11/2022	195,23	QCO5H55	L 43 2926199	74630	16/11/2022	195,23
QCO5H55	L 43 2926014	74550	16/11/2022	130,16	QCO5H55	L 43 2927385	74550	17/11/2022	130,16
QCO8460	E 43 1061163	74550	13/11/2022	130,16	QCP2177	E 43 1063804	74550	17/11/2022	130,16
QCP2701	F 43 3005309	74550	16/11/2022	130,16	QCP3485	L 43 2920933	74550	13/11/2022	130,16
QCP5205	L 43 2926233	74550	16/11/2022	130,16	QCQ0325	E 43 1062325	74630	15/11/2022	195,23
QCQ0505	L 43 2920861	74550	13/11/2022	130,16	QCQ0574	L 43 2922672	74550	14/11/2022	130,16
QCQ0C05	L 43 2922732	74550	14/11/2022	130,16	QCQ3J01	F 43 3006883	60503	18/11/2022	293,47
QCQ4006	L 43 2926714	74550	17/11/2022	130,16	QCQ5568	L 43 2927686	74550	17/11/2022	130,16
QCQ8D60	L 43 2920980	74550	13/11/2022	130,16	QCQ9207	L 43 2923917	74550	15/11/2022	130,16
QCQ9576	F 43 3005240	74550	16/11/2022	130,16	QCR2C65	F 43 3002081	74550	13/11/2022	130,16
QCR2F64	F 43 3004214	74550	16/11/2022	130,16	QCR3205	L 43 2921418	74550	13/11/2022	130,16
QCR4369	F 43 3004326	74550	16/11/2022	130,16	QCR5363	L 43 2928840	74550	18/11/2022	130,16
QCR6870	L 43 2926668	74550	16/11/2022	130,16	QCR7774	F 43 3005401	74630	17/11/2022	195,23
QCR7774	F 43 3005403	74550	17/11/2022	130,16	QCR8B78	F 43 3003966	74550	15/11/2022	130,16
QCR8B78	F 43 3005006	60503	16/11/2022	293,47	QCR9688	L 43 2922723	74550	14/11/2022	130,16
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QCS1D30	F 43 3003339	74550	15/11/2022	130,16	QCS1D30	L 43 2927677	74550	17/11/2022	130,16
QCS2683	L 43 2928214	74550	17/11/2022	130,16	QCS3574	E 43 1061579	74550	13/11/2022	130,16
QCS5404	L 43 2922864	74550	14/11/2022	130,16	QCS5404	L 43 2923051	74550	14/11/2022	130,16
QCS6206	F 43 3005312	74550	16/11/2022	130,16	QCS8A41	F 43 3001730	74630	13/11/2022	195,23
QCT3G71	L 43 2924503	74550	15/11/2022	130,16	QCT4592	F 43 3003397	74550	15/11/2022	130,16
QCT5072	F 43 3004221	74550	16/11/2022	130,16	QCT6309	L 43 2923283	74630	14/11/2022	195,23
QCT6G55	L 43 2926002	74550	16/11/2022	130,16	QCT6I35	L 43 2928688	74630	18/11/2022	195,23
QCU3G96	L 43 2925496	74630	16/11/2022	195,23	QCU3G96	L 43 2928779	74550	18/11/2022	130,16
QCU4663	L 43 2925158	74550	15/11/2022	130,16	QCV0D32	F 43 3002305	60503	14/11/2022	293,47
QCV1461	F 43 3003657	74550	15/11/2022	130,16	QCV1B84	L 43 2927652	74550	17/11/2022	130,16
QCV2629	E 43 1062706	74550	15/11/2022	130,16	QCV5J57	L 43 2927475	74550	17/11/2022	130,16
QCV6E89	F 43 3004104	74630	15/11/2022	195,23	QCV6E89	E 43 1063336	74550	16/11/2022	130,16
QCW0048	F 43 3006572	74550	17/11/2022	130,16	QCW0288	F 43 3001652	74550	13/11/2022	130,16
QCW1720	F 43 3003793	74550	15/11/2022	130,16	QCW2H50	F 43 3005263	74550	16/11/2022	130,16
QCW3705	F 43 3002709	60412	15/11/2022	195,23	QCW4D94	F 43 3004378	60503	16/11/2022	293,47
QCW5476	F 43 3001724	60412	13/11/2022	195,23	QCW8302	F 43 3004888	60503	16/11/2022	293,47
QCW8650	E 43 1063360	74550	16/11/2022	130,16	QCW9411	F 43 3005792	60412	17/11/2022	195,23
QCX1643	F 43 3002979	74550	15/11/2022	130,16	QCX2552	F 43 3005645	60503	17/11/2022	293,47
QCX4560	E 43 1061685	74550	13/11/2022	130,16	QCX8553	F 43 3003180	74710	15/11/2022	880,41
QCX9517	F 43 3004096	74550	15/11/2022	130,16	QCX9517	E 43 1062987	74550	16/11/2022	130,16
QCX9517	E 43 1063244	74550	16/11/2022	130,16	QCX9593	L 43 2924300	74550	15/11/2022	130,16
QCY3458	L 43 2921034	74550	13/11/2022	130,16	QCY3I73	L 43 2927903	74630	17/11/2022	195,23
QCY4010	L 43 2921426	74550	13/11/2022	130,16	QCY6J47	E 43 1063793	74550	17/11/2022	130,16
QCY8D47	F 43 3002755	74550	15/11/2022	130,16	QCY9478	L 43 2922144	74550	14/11/2022	130,16
QCZ1191	F 43 3004992	60503	16/11/2022	293,47	QCZ2B40	F 43 3002843	74630	15/11/2022	195,23
QCZ2B40	F 43 3002842	74550	15/11/2022	130,16	QCZ4D30	F 43 3004109	74550	15/11/2022	130,16
QCZ5A82	L 43 2925759	74550	16/11/2022	130,16	QCZ7068	F 43 3003607	60503	15/11/2022	293,47
QCZ8503	F 43 3005805	74550	17/11/2022	130,16	QEK8D88	E 43 1063577	74550	17/11/2022	130,16
QEX2A01	F 43 3005302	74550	16/11/2022	130,16	QLU1E08	L 43 2924658	74550	15/11/2022	130,16

QLY8E19	F 43 3003150	74550	15/11/2022	130,16	QLZ5C11	L 43 2927198	74630	17/11/2022	195,23
QMU3144	L 43 2927787	74550	17/11/2022	130,16	QNH4262	E 43 1061098	74630	13/11/2022	195,23
QNI3A26	F 43 3006590	74550	17/11/2022	130,16	QNJ4360	F 43 3002535	60503	14/11/2022	293,47
QNM1225	L 43 2928411	74550	18/11/2022	130,16	QNV1I96	E 43 1062154	74550	14/11/2022	130,16
QOJ4D95	F 43 3002714	74550	15/11/2022	130,16	QOK0E91	L 43 2923548	74550	15/11/2022	130,16
QOM5G99	F 43 3003820	60503	15/11/2022	293,47	QON4G01	F 43 3002164	74550	14/11/2022	130,16
QOP4G61	F 43 3002387	60412	14/11/2022	195,23	QOT8334	F 43 3004602	60503	16/11/2022	293,47
QOU5H94	L 43 2927244	74550	17/11/2022	130,16	QPJ2H29	F 43 3006032	74550	17/11/2022	130,16
QPQ6A69	F 43 3003152	74550	15/11/2022	130,16	QQD2D88	E 43 1061367	74550	13/11/2022	130,16
QUD9J15	F 43 3002356	74550	14/11/2022	130,16	QUE6B22	L 43 2927285	74550	17/11/2022	130,16
QUH7D58	F 43 3007061	60503	18/11/2022	293,47	QUJ1H07	F 43 3003949	74630	15/11/2022	195,23
QUT7J94	F 43 3001991	60503	13/11/2022	293,47	QUX4D04	F 43 3004177	74550	16/11/2022	130,16
QWU7C36	L 43 2928749	74550	18/11/2022	130,16	QWY3E93	L 43 2921376	74550	13/11/2022	130,16
QXK5J01	F 43 3004000	74550	15/11/2022	130,16	QXK5J01	F 43 3005272	74550	16/11/2022	130,16
QXM0C82	F 43 3005571	60503	17/11/2022	293,47	RAK0309	L 43 2925539	74550	16/11/2022	130,16
RAK0F95	L 43 2922537	74550	14/11/2022	130,16	RAK6F86	F 43 3001840	74550	13/11/2022	130,16
RAK7H53	F 43 3006402	74550	17/11/2022	130,16	RAL0B48	F 43 3002123	74630	14/11/2022	195,23
RAL0G94	E 43 1063544	74550	17/11/2022	130,16	RAL0G94	L 43 2927411	74550	17/11/2022	130,16
RAL2A31	F 43 3002881	60503	15/11/2022	293,47	RAL2A31	L 43 2923817	74550	15/11/2022	130,16
RAL4B60	F 43 3002678	74550	15/11/2022	130,16	RAL5E41	F 43 3002155	74550	14/11/2022	130,16
RAL6889	F 43 3002361	60412	14/11/2022	195,23	RAL7000	L 43 2922026	74550	14/11/2022	130,16
RAL7230	L 43 2928307	74550	18/11/2022	130,16	RAL7F48	L 43 2922343	74550	14/11/2022	130,16
RAL9760	L 43 2921401	74550	13/11/2022	130,16	RAL9G96	F 43 3004313	60503	16/11/2022	293,47
RAM2D91	E 43 1061656	74550	13/11/2022	130,16	RAM3B18	E 43 1063798	74550	17/11/2022	130,16
RAM3J67	L 43 2928435	74550	18/11/2022	130,16	RAM4490	F 43 3003058	74550	15/11/2022	130,16
RAM4G87	L 43 2928675	74550	18/11/2022	130,16	RAM4H79	E 43 1063569	74630	17/11/2022	195,23
RAM4H79	L 43 2927640	74550	17/11/2022	130,16	RAM7G37	F 43 3004754	74550	16/11/2022	130,16
RAM7G73	F 43 3007101	60503	18/11/2022	293,47	RAM8E40	L 43 2923826	74550	15/11/2022	130,16
RAN0789	F 43 3001916	74550	13/11/2022	130,16	RAN0789	F 43 3006687	74630	18/11/2022	195,23
RAN0F12	F 43 3005560	60503	17/11/2022	293,47	RAN3F91	F 43 3006787	74550	18/11/2022	130,16
RAN3F91	F 43 3006783	74550	18/11/2022	130,16	RAN4349	L 43 2922453	74550	14/11/2022	130,16
RAN5C25	F 43 3001947	60412	13/11/2022	195,23	RAN5C25	L 43 2921232	74550	13/11/2022	130,16
RAN5C25	L 43 2921256	74550	13/11/2022	130,16	RAN6G27	L 43 2928440	74550	18/11/2022	130,16
RAN7E71	F 43 3004834	60503	16/11/2022	293,47	RAN8D83	E 43 1062955	74550	16/11/2022	130,16
RAN8F93	L 43 2921094	74550	13/11/2022	130,16	RAN9J12	F 43 3004680	60503	16/11/2022	293,47
RAO1C43	F 43 3003197	74550	15/11/2022	130,16	RAO1C43	F 43 3003203	74550	15/11/2022	130,16
RAO4E42	L 43 2922822	74550	14/11/2022	130,16	RAO5E48	L 43 2922733	74550	14/11/2022	130,16
RAO7E07	L 43 2927253	74550	17/11/2022	130,16	RAO7E07	L 43 2927280	74630	17/11/2022	195,23
RAP0B82	L 43 2927026	74550	17/11/2022	130,16	RAP0D43	L 43 2925851	74550	16/11/2022	130,16
RAP0J78	L 43 2928618	74550	18/11/2022	130,16	RAP2G79	F 43 3001970	60503	13/11/2022	293,47
RAP4G45	E 43 1062980	74550	16/11/2022	130,16	RAP7A63	F 43 3001753	74550	13/11/2022	130,16
RAP8A57	F 43 3003493	74550	15/11/2022	130,16	RAP9I18	L 43 2921192	74550	13/11/2022	130,16
RAP9I18	L 43 2921308	74630	13/11/2022	195,23	RAP9I18	L 43 2924596	74550	15/11/2022	130,16
RAQ0C63	F 43 3004822	60503	16/11/2022	293,47	RAQ2A58	E 43 1063635	74550	17/11/2022	130,16
RAQ2F94	F 43 3004852	60503	16/11/2022	293,47	RAQ4D03	L 43 2926006	74550	16/11/2022	130,16
RAQ4G40	E 43 1062418	74550	15/11/2022	130,16	RAQ8D53	F 43 3005038	60503	16/11/2022	293,47
RAR2H58	F 43 3007302	74550	17/11/2022	130,16	RAR4D93	L 43 2928881	74550	18/11/2022	130,16
RAR6D52	L 43 2925133	74550	15/11/2022	130,16	RAR6D52	F 43 3003498	74550	15/11/2022	130,16
RAR7B92	L 43 2926213	74630	16/11/2022	195,23	RAR8F17	E 43 1061940	74550	14/11/2022	130,16
RAR9A36	F 43 3006051	60412	17/11/2022	195,23	RAR9A36	L 43 2928734	74550	18/11/2022	130,16
RAR9H20	F 43 3002203	74550	14/11/2022	130,16	RAS3H73	F 43 3006474	74550	17/11/2022	130,16
RAS5F96	E 43 1061206	74550	13/11/2022	130,16	RAS5F96	F 43 3004921	74550	16/11/2022	130,16
RAS7A24	F 43 3005728	60503	17/11/2022	293,47	RAS8J18	L 43 2922388	74550	14/11/2022	130,16
RAT6C32	F 43 3004886	74550	16/11/2022	130,16	RAT6H77	L 43 2921324	74550	13/11/2022	130,16
RAT7E37	E 43 1062251	74550	15/11/2022	130,16	RAU0C36	L 43 2926964	74550	17/11/2022	130,16
RAU0G14	E 43 1063405	74550	17/11/2022	130,16	RAU2H61	E 43 1063625	74550	17/11/2022	130,16
RAU2H61	E 43 1063479	74550	17/11/2022	130,16	RAU3E85	E 43 1062357	74550	15/11/2022	130,16
RAU6I67	F 43 3002281	60503	14/11/2022	293,47	RAU6J06	L 43 2923466	74550	15/11/2022	130,16
RAU7C81	F 43 3002010	60503	13/11/2022	293,47	RAU7F37	F 43 3004106	74550	15/11/2022	130,16
RAU8F98	E 43 1062982	74550	16/11/2022	130,16	RAV2I00	F 43 3005947	74550	17/11/2022	130,16
RAV3F77	F 43 3003893	60412	15/11/2022	195,23	RAV3I64	F 43 3004067	74550	15/11/2022	130,16
RAV8F68	E 43 1061433	74550	13/11/2022	130,16	RAV9C89	L 43 2924896	74550	15/11/2022	130,16
RAW0G10	F 43 3005657	60503	17/11/2022	293,47	RAW1G02	F 43 3003283	74550	15/11/2022	130,16
RAW1G02	L 43 2924641	74630	15/11/2022	195,23	RAW1G02	L 43 2925109	74550	15/11/2022	130,16
RAW3I55	E 43 1063685	74630	17/11/2022	195,23	RAW5A40	L 43 2928632	74550	18/11/2022	130,16
RAW5C76	E 43 1061315	74550	13/11/2022	130,16	RAW6C81	L 43 2923536	74550	15/11/2022	130,16
RAX0A70	F 43 3005231	60503	16/11/2022	293,47	RAX2G23	E 43 1063447	74550	17/11/2022	130,16
RAX3E39	F 43 3004028	74550	15/11/2022	130,16	RAX4D95	L 43 2928207	74630	17/11/2022	195,23
RAX5A24	F 43 3003110	60503	15/11/2022	293,47	RAX5J54	F 43 3003045	60503	15/11/2022	293,47
RAX5J54	F 43 3002937	74550	15/11/2022	130,16	RAX7E21	L 43 2921213	74550	13/11/2022	130,16

RAX7G50	L 43 2925926	74550	16/11/2022	130,16	RAX9F82	L 43 2921235	74550	13/11/2022	130,16
RAX9H57	F 43 3003668	74550	15/11/2022	130,16	RAY4A28	F 43 3003188	74550	15/11/2022	130,16
RAY7A74	L 43 2922708	74630	14/11/2022	195,23	RAY7D23	L 43 2925586	74550	16/11/2022	130,16
RAY7D27	F 43 3002696	74550	15/11/2022	130,16	RAY7D27	F 43 3002107	74550	14/11/2022	130,16
RAY7I80	L 43 2924126	74630	15/11/2022	195,23	RAY8A97	L 43 2927238	74630	17/11/2022	195,23
RAY8G20	L 43 2925792	74550	16/11/2022	130,16	RAY9D37	L 43 2921379	74550	13/11/2022	130,16
RAY9J68	L 43 2922418	74550	14/11/2022	130,16	RAZ0H73	L 43 2922400	74550	14/11/2022	130,16
RAZ1E79	F 43 3003590	74550	15/11/2022	130,16	RAZ2I39	F 43 3004576	74550	16/11/2022	130,16
RAZ3F87	L 43 2928812	74550	18/11/2022	130,16	RAZ5G19	L 43 2921297	74550	13/11/2022	130,16
RAZ6G06	L 43 2926914	74550	17/11/2022	130,16	RAZ6G06	L 43 2926916	74630	17/11/2022	195,23
RAZ6I20	F 43 3005895	74550	17/11/2022	130,16	RAZ9A89	L 43 2925641	74630	16/11/2022	195,23
RAZ9J34	E 43 1062502	74550	15/11/2022	130,16	RBV8D46	F 43 3002306	74550	14/11/2022	130,16
RBX2H99	F 43 3006458	74550	17/11/2022	130,16	RCF7G77	F 43 3005311	74550	16/11/2022	130,16
RCF9C68	L 43 2925610	74550	16/11/2022	130,16	RCM2D25	E 43 1062785	74550	15/11/2022	130,16
REN5I76	L 43 2921464	74550	13/11/2022	130,16	RFD1E26	L 43 2923024	74550	14/11/2022	130,16
RFD1E26	L 43 2928677	74550	18/11/2022	130,16	RFU9F30	L 43 2922545	74550	14/11/2022	130,16
RFZ7E23	F 43 3005812	60503	17/11/2022	293,47	RHV2F99	E 43 1063147	74550	16/11/2022	130,16
RMZ4J22	F 43 3003032	74550	15/11/2022	130,16	RQR0H18	F 43 3005287	74630	16/11/2022	195,23
RR1I E26	F 43 3006186	60503	17/11/2022	293,47	RR1E2E76	F 43 3002128	74550	14/11/2022	130,16
RR12F27	F 43 3003252	74550	15/11/2022	130,16	RR12H78	F 43 3005850	60503	17/11/2022	293,47
RR13A77	F 43 3006447	60503	17/11/2022	293,47	RR13B12	L 43 2922993	74550	14/11/2022	130,16
RR13B12	F 43 3003651	74550	15/11/2022	130,16	RR13I55	F 43 3002491	60503	14/11/2022	293,47
RR14D09	L 43 2927471	74550	17/11/2022	130,16	RR15C79	E 43 1061207	74550	13/11/2022	130,16
RR15F80	F 43 3001809	74550	13/11/2022	130,16	RR19A08	F 43 3005395	74550	17/11/2022	130,16
RR19A08	F 43 3005356	74550	17/11/2022	130,16	RR19A08	F 43 3005330	74630	16/11/2022	195,23
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RR19A08	F 43 3006770	74550	18/11/2022	130,16	RRJ0B57	F 43 3004223	74550	16/11/2022	130,16
RRJ0B57	F 43 3004664	74550	16/11/2022	130,16	RRJ0B57	F 43 3004753	74550	16/11/2022	130,16
RRJ3C29	E 43 1061567	74550	13/11/2022	130,16	RRJ6A98	F 43 3006555	74550	17/11/2022	130,16
RRJ6H49	L 43 2921438	74550	13/11/2022	130,16	RRJ7A97	E 43 1061762	74550	14/11/2022	130,16
RRJ7D26	L 43 2923362	74550	14/11/2022	130,16	RRJ7D94	F 43 3002733	74550	15/11/2022	130,16
RRJ9J17	L 43 2922066	74630	14/11/2022	195,23	RRL0H59	L 43 2926265	74550	16/11/2022	130,16
RRL3E60	F 43 3002474	74550	14/11/2022	130,16	RRL3E67	L 43 2925298	74550	16/11/2022	130,16
RRL3E80	F 43 3006087	60503	17/11/2022	293,47	RRL3E80	E 43 1063075	74630	16/11/2022	195,23
RRL3I65	E 43 1063328	74550	16/11/2022	130,16	RRL4H47	L 43 2928728	74550	18/11/2022	130,16
RRL9D73	L 43 2928991	74550	18/11/2022	130,16	RRM1D45	L 43 2922068	74550	14/11/2022	130,16
RRM1I02	E 43 1062317	74550	15/11/2022	130,16	RRM2A73	F 43 3005449	74550	17/11/2022	130,16
RRM3G67	L 43 2924239	74550	15/11/2022	130,16	RRM4A83	L 43 2923175	74550	14/11/2022	130,16
RRM4H45	L 43 2928071	74550	17/11/2022	130,16	RRM6H63	F 43 3005084	60503	16/11/2022	293,47
RRM6I94	L 43 2927999	74550	17/11/2022	130,16	RRN2C39	F 43 3001709	74550	13/11/2022	130,16
RRN5F74	L 43 2924839	74550	15/11/2022	130,16	RRN6I86	F 43 3004541	74550	16/11/2022	130,16
RRO0F53	L 43 2924963	74550	15/11/2022	130,16	RRO5E79	L 43 2922514	74550	14/11/2022	130,16
RRO7J04	E 43 1062799	74550	15/11/2022	130,16	RRO9A68	L 43 2926301	74550	16/11/2022	130,16
RRO9I26	F 43 3002903	74550	15/11/2022	130,16	RRP0F06	L 43 2924447	74550	15/11/2022	130,16
RRP1F09	L 43 2925835	74550	16/11/2022	130,16	RRP1J39	F 43 3003057	74550	15/11/2022	130,16
RRP2E60	E 43 1063052	74550	16/11/2022	130,16	RRP3A87	L 43 2924002	74550	15/11/2022	130,16
RRP3A87	L 43 2924059	74550	15/11/2022	130,16	RRP4I07	L 43 2928893	74550	18/11/2022	130,16
RRP7I27	L 43 2925305	74550	16/11/2022	130,16	RRP9B76	F 43 3007138	60503	18/11/2022	293,47
RRQ0C66	L 43 2928842	74550	18/11/2022	130,16	RRQ1D76	L 43 2928300	74550	18/11/2022	130,16
RRQ1H66	E 43 1061790	74550	14/11/2022	130,16	RRQ1H66	F 43 3004452	74550	16/11/2022	130,16
RRQ1H66	L 43 2926246	74550	16/11/2022	130,16	RRQ4G95	F 43 3006298	74550	17/11/2022	130,16
RRQ6I55	F 43 3004850	60503	16/11/2022	293,47	RRQ8H00	F 43 3001764	60503	13/11/2022	293,47
RRR0C97	F 43 3003725	74550	15/11/2022	130,16	RRR1G89	E 43 1061254	74630	13/11/2022	195,23
RRR1G89	F 43 3001736	74550	13/11/2022	130,16	RRR1G89	F 43 3006994	74710	18/11/2022	880,41
RRR1G89	F 43 3006694	74710	18/11/2022	880,41	RRR1G89	F 43 3006695	74550	18/11/2022	130,16
RRR3J07	F 43 3004375	74550	16/11/2022	130,16	RRR4D07	E 43 1061156	74630	13/11/2022	195,23
RRR4D07	E 43 1061611	74550	13/11/2022	130,16	RRS2J69	L 43 2925602	74550	16/11/2022	130,16
RRT0A87	L 43 2924427	74550	15/11/2022	130,16	RRT3F08	L 43 2925634	74550	16/11/2022	130,16
RRT3F08	F 43 3005232	60503	16/11/2022	293,47	RRT6C96	L 43 2928951	74550	18/11/2022	130,16
SCF5I95	F 43 3006782	74550	18/11/2022	130,16	SCS5G23	F 43 3005601	60503	17/11/2022	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_20230202_00027381_X do dia 03/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 03/04/2023.

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
ANR3391	B B1 1009963	55411	22/11/2022	195,23	AVN0625	B B1 1009151	55680	07/11/2022	195,23
AXJ5895	B B1 1009171	54526	14/11/2022	195,23	BBA1864	B BB 1009289	68661	22/11/2022	130,16
BBJ9832	B B1 1009160	55414	09/11/2022	195,23	BEF9E69	B B1 1009975	55413	22/11/2022	195,23
DQN1116	B B1 1005297	55680	08/11/2022	195,23	FEJ5G96	B B1 1004836	55500	22/11/2022	130,16
FGA3J72	B B1 1009026	58196	22/11/2022	880,41	GAL2086	B BB 1011313	55680	23/11/2022	195,23
HSY3819	M TA 727274	53800	22/11/2022	130,16	JYY5851	B B1 1009454	58196	22/11/2022	880,41
KAE6262	B B1 1009964	55500	22/11/2022	130,16	KAP9139	B B1 1008879	51851	23/11/2022	195,23
LOJ5E32	B B1 1009163	55680	09/11/2022	195,23	LUL6E14	B B1 1009957	54526	22/11/2022	195,23
NFZ1617	B B1 1007527	54521	22/11/2022	195,23	NJG5551	M TA 727284	55500	22/11/2022	130,16
NJJ4876	B B1 1009158	55500	09/11/2022	130,16	NJM9729	B B1 1008877	76331	23/11/2022	293,47
NPD7512	B B1 1009965	55500	22/11/2022	130,16	NPN9907	B BB 1011970	54522	23/11/2022	195,23
NPO5093	B B1 1009972	54526	22/11/2022	195,23	NTX2538	B B1 1009161	55500	09/11/2022	130,16
NTX4J46	B B1 1008197	76331	23/11/2022	293,47	NTY3552	B B1 1009968	54521	22/11/2022	195,23
NUB4509	B B1 1009959	54521	22/11/2022	195,23	OAP4018	B B1 1009159	55414	09/11/2022	195,23
OAX2840	B B1 1005300	55500	23/11/2022	130,16	OAZ4451	B B1 1009162	55680	09/11/2022	195,23
OBB5137	M TA 727278	54521	22/11/2022	195,23	OBN3338	B B1 1009970	54526	22/11/2022	195,23
OBO3G79	M TA 1627440	59670	18/11/2022	1.467,35	OBO6044	B B1 1009967	54521	22/11/2022	195,23
OBQ9283	M TA 727273	55500	22/11/2022	130,16	OFT3459	B B1 1009156	55680	09/11/2022	195,23
PMQ2280	B B1 1009546	55500	22/11/2022	130,16	PXO7543	B B1 1008878	76331	23/11/2022	293,47
PZL6116	B B1 1009030	60501	23/11/2022	293,47	PZU4636	B B1 1009168	55680	16/11/2022	195,23
QBB4557	B B1 1009164	54521	09/11/2022	195,23	QBB6590	B B1 1009155	55680	09/11/2022	195,23
QBD8849	B B1 1008880	51851	23/11/2022	195,23	QBH7841	B BB 1011309	54521	11/11/2022	195,23
QBJ0294	B B1 1009169	55411	10/11/2022	195,23	QBR0619	B BB 1011314	55680	23/11/2022	195,23
QBT1020	B B1 1008196	76331	23/11/2022	293,47	QCC1042	B B1 1009971	54521	22/11/2022	195,23
QCF5362	B B1 1008876	54526	22/11/2022	195,23	QCI5360	B B1 1009029	76332	23/11/2022	293,47
QCN5640	B B1 1007934	54600	22/11/2022	130,16	QCO3E59	B B1 1009167	55680	10/11/2022	195,23
QCO9740	B B1 1009027	76332	21/11/2022	293,47	QCR7645	B B1 1009973	55414	22/11/2022	195,23
QCS0885	B BB 1011312	55680	23/11/2022	195,23	QCU3151	M TA 727283	55500	22/11/2022	130,16
QCW0D49	M TA 727276	55500	22/11/2022	130,16	QCX8024	M TA 727266	55500	22/11/2022	130,16
QOJ7165	B B1 1009152	55680	07/11/2022	195,23	QPT8G76	M TA 727271	54526	22/11/2022	195,23
QUD5J25	M TA 727294	55500	22/11/2022	130,16	RAK9D60	B B1 1009170	54526	14/11/2022	195,23
RAK9H51	B B1 1009172	55500	16/11/2022	130,16	RAM1F97	M TA 727280	54526	22/11/2022	195,23
RAM9H93	B B1 1009154	55500	07/11/2022	130,16	RAN0E93	B B1 1009165	55680	10/11/2022	195,23
RAS3C83	B B1 1009966	55500	22/11/2022	130,16	RAS5G52	B B1 1009974	55414	22/11/2022	195,23
RAU7B74	M TA 727275	54521	22/11/2022	195,23	RAV0E77	M TA 727285	55500	22/11/2022	130,16
RAV7F64	B B1 1009961	55411	22/11/2022	195,23	RAW3D50	B B1 1005296	55680	08/11/2022	195,23
RAW9E31	B B1 1009028	76332	22/11/2022	293,47	RAY0J18	M TA 727267	53800	22/11/2022	130,16
RAY5990	B B1 1009166	55680	10/11/2022	195,23	RAZ9C92	B B1 1008963	54521	22/11/2022	195,23
RR16G19	M TA 727277	55500	22/11/2022	130,16	RRQ4C95	B B1 1009969	54526	22/11/2022	195,23
RUX2B65	B B1 1005299	55500	23/11/2022	130,16	SCE4014	B B1 1005298	55680	08/11/2022	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_20230203_00027393_X do dia 03/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 04/04/2023.

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
NUB0238	B B1 1009999	53800	16/11/2022	130,16	QCA4451	B B1 1003546	75870	10/11/2022	293,47
QCC5094	M TA 1700641	54521	08/12/2022	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_20230203_00027394_X do dia 03/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 04/04/2023.

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):

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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
AQC7J89	F 43 3004516	60503	16/11/2022	293,47	FTO3A72	F 43 3002134	74550	14/11/2022	130,16
FTO3A72	L 43 2922090	74630	14/11/2022	195,23	FTR6J52	F 43 3007341	60503	18/11/2022	293,47
JDR5G71	E 43 1061087	74550	12/11/2022	130,16	NJN9631	F 43 3047720	60503	22/12/2022	293,47
NTX3923	F 43 2997507	60503	08/11/2022	293,47	OAT5740	F 43 2996653	60503	08/11/2022	293,47
OAU6G43	F 43 2983032	60503	29/10/2022	293,47	OAY1H93	F 43 3038305	60503	11/12/2022	293,47
PWJ3786	F 43 3013183	60503	22/11/2022	293,47	PZC8D77	L 43 2920541	74710	13/11/2022	880,41
PZL0058	F 43 3043545	60503	16/12/2022	293,47	QAS0C36	F 43 2998495	74630	09/11/2022	195,23
QBB2702	E 43 1057080	74630	05/11/2022	195,23	QBB2702	L 43 2919812	74550	12/11/2022	130,16
QBB2702	F 43 3003527	60503	15/11/2022	293,47	QBB2702	L 43 2928011	74630	17/11/2022	195,23
QBH1G55	F 43 2954225	60503	07/10/2022	293,47	QBH9257	F 43 2998924	60412	09/11/2022	195,23
QBH9257	F 43 2999914	60412	11/11/2022	195,23	QBH9257	F 43 3006630	60412	18/11/2022	195,23
QBQ1A76	F 43 2998950	60412	09/11/2022	195,23	QBY8I88	F 43 3021663	60412	28/11/2022	195,23
QBZ2978	L 43 2912614	74550	08/11/2022	130,16	QBZ2978	L 43 2912635	74550	08/11/2022	130,16
QBZ2978	F 43 3010529	74550	20/11/2022	130,16	QCA4451	F 43 2992065	74550	05/11/2022	130,16
QCA4451	F 43 2984522	74550	30/10/2022	130,16	QCD6132	L 43 2914039	74710	09/11/2022	880,41
QCI0G05	F 43 3020668	60503	27/11/2022	293,47	QCI6226	L 43 2957722	74550	05/12/2022	130,16
QCI8867	F 43 3002593	60503	14/11/2022	293,47	QCK1821	F 43 3007538	56732	18/11/2022	130,16
QOX1B83	F 43 3020328	60503	27/11/2022	293,47	RAL4H07	F 43 3048431	60503	19/12/2022	293,47
RAL4H07	F 43 3064531	60503	03/01/2023	293,47	RAN1550	F 43 3019944	74630	27/11/2022	195,23
RAN1550	F 43 3017620	74630	26/11/2022	195,23	RAN1550	E 43 1070513	74630	01/12/2022	195,23
RAN1550	F 43 3028973	74550	04/12/2022	130,16	RAN1550	F 43 3045206	74550	17/12/2022	130,16
RAP3C82	F 43 2972865	60503	21/10/2022	293,47	RAP5F26	F 43 2984893	74550	30/10/2022	130,16
RAP5F26	F 43 3018190	74550	26/11/2022	130,16	RAQ0G41	L 43 2921230	74550	13/11/2022	130,16
RAR6A42	F 43 2998993	74630	10/11/2022	195,23	RAR6A42	F 43 2999047	74550	10/11/2022	130,16
RAS1I35	L 43 2919517	74550	12/11/2022	130,16	RAS1I35	F 43 3044336	60503	17/12/2022	293,47
RAS6I38	F 43 3029854	60503	05/12/2022	293,47	RAS6I38	F 43 3035171	60503	09/12/2022	293,47
RAS6I38	L 43 2938491	74550	24/11/2022	130,16	RAS8G41	F 43 3014755	74550	24/11/2022	130,16
RAW4F38	F 43 3008878	74710	19/11/2022	880,41	RAW6H98	F 43 3042864	60503	15/12/2022	293,47
RRI2C75	F 43 3042893	60503	15/12/2022	293,47	RRI2C75	F 43 3040440	60503	13/12/2022	293,47
RRN9E70	F 43 3008235	60503	19/11/2022	293,47	RRN9E70	F 43 3008236	74630	19/11/2022	195,23
RRN9E70	F 43 3028860	74550	04/12/2022	130,16	RRO9I79	F 43 3016007	74630	24/11/2022	195,23
RRO9I79	F 43 3014564	74630	23/11/2022	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_20230207_00027441_X do dia 08/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 10/04/2023.

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
AFF2375	M TA 727105	55500	24/11/2022	130,16	AZL7A51	M TA 727135	55413	29/11/2022	195,23
BBJ8320	M TA 727141	55500	29/11/2022	130,16	BCB8F32	B B1 1006573	54525	23/11/2022	195,23
BOY7022	B B1 1009879	76331	25/11/2022	293,47	DDK4850	M TA 727131	55500	24/11/2022	130,16
DSB8J41	B B1 1004840	76331	26/11/2022	293,47	EAP0592	B B1 1000618	55413	25/11/2022	195,23
FNL5440	B B1 1009033	57380	29/11/2022	293,47	FRU6C39	B B1 1008418	55411	23/11/2022	195,23
FZZ9G18	B B1 1002650	55500	23/11/2022	130,16	GBR3C05	M TA 727126	55500	24/11/2022	130,16
HLO1648	B B1 1009031	60330	29/11/2022	293,47	HSN7916	M TA 727117	55411	24/11/2022	195,23
JOI8130	B BB 1011972	55090	28/11/2022	130,16	JZC6637	M TA 727107	55414	24/11/2022	195,23
JZD6090	M TA 727136	55500	29/11/2022	130,16	KAC3742	B B1 1009724	55090	29/11/2022	130,16
KAC4696	M TA 727118	55411	24/11/2022	195,23	KAD4E45	B B1 1006571	54525	23/11/2022	195,23
KAN6E36	M TA 727139	54521	29/11/2022	195,23	MOS1C33	B B1 1009832	54525	16/11/2022	195,23
NDH2242	B B1 1006570	54525	23/11/2022	195,23	NDW8135	M TA 727142	54521	29/11/2022	195,23
NIZ2313	M TA 727116	55411	24/11/2022	195,23	NJH3511	B B1 1009275	54526	22/11/2022	195,23
NJI0207	B B1 1008969	54521	25/11/2022	195,23	NJL5230	B B1 1006577	55680	23/11/2022	195,23
NJL6379	M TA 727106	55414	24/11/2022	195,23	NJN6710	B B1 1006569	54525	23/11/2022	195,23
NJO4C68	M TA 727123	55414	22/11/2022	195,23	NMG8906	B BB 1011973	54522	29/11/2022	195,23
NPF6811	B B1 1009881	76332	25/11/2022	293,47	NPJ2A36	M TA 727147	76251	24/11/2022	293,47
NPJ3501	B B1 1008200	76331	25/11/2022	293,47	NPN8034	B B1 1009034	76332	29/11/2022	293,47
NPP3991	B B1 1006572	54525	23/11/2022	195,23	NTZ2C44	M TA 727134	55500	29/11/2022	130,16
NUC2225	M TA 727104	54526	24/11/2022	195,23	NUD7035	M TA 727137	55680	29/11/2022	195,23
OAR0661	B B1 1009718	76331	29/11/2022	293,47	OAS5876	M TA 727130	55500	24/11/2022	130,16
OAT7138	B B1 1009878	54522	24/11/2022	195,23	OAW9F72	M TA 727132	55500	29/11/2022	130,16
OAY7750	B B1 1006568	54526	14/11/2022	195,23	OBA0924	B B1 1006574	54525	23/11/2022	195,23
OBA8D35	B B1 1009032	76332	29/11/2022	293,47	OB86159	B B1 1007528	55500	25/11/2022	130,16
OBJ2J66	B B1 1007529	54526	25/11/2022	195,23	OBQ8I19	M TA 727111	55680	24/11/2022	195,23
OBR6086	B B1 1000620	76331	25/11/2022	293,47	PWE1H11	B B1 1009880	76331	25/11/2022	293,47
PWT9998	M TA 727112	55680	24/11/2022	195,23	PZP5F23	M TA 727150	54526	24/11/2022	195,23
QBI3494	M TA 727145	54526	29/11/2022	195,23	QBJ6472	M TA 727281	55500	22/11/2022	130,16
QBK3234	B BB 018069	55500	23/11/2022	130,16	QBL6258	M TA 727138	54521	29/11/2022	195,23
QBL9122	B B1 1004837	57380	26/11/2022	293,47	QBM3627	B B1 1008971	58191	25/11/2022	880,41
QBM5010	M TA 727114	55500	24/11/2022	130,16	QBQ2G45	M TA 727125	54521	24/11/2022	195,23
QBR2652	B B1 1001231	54525	24/11/2022	195,23	QBT2234	M TA 727119	55500	24/11/2022	130,16
QBW1564	B B1 1004838	57380	23/11/2022	293,47	QBW6345	M TA 727146	54526	29/11/2022	195,23
QCB0071	B B1 1009723	54521	29/11/2022	195,23	QCD5532	M TA 727120	54526	24/11/2022	195,23
QCE8E22	B B1 1004839	76331	26/11/2022	293,47	QCG0F45	B B1 1007530	54526	25/11/2022	195,23
QCG6612	B B1 1009035	76332	29/11/2022	293,47	QCI3E98	M TA 727110	55500	24/11/2022	130,16
QCK6J26	M TA 727129	55413	24/11/2022	195,23	QCN0615	B B1 1008966	54521	25/11/2022	195,23
QCN9A62	M TA 727109	55414	24/11/2022	195,23	QCP1C81	M TA 727121	54521	22/11/2022	195,23
QCP9862	B B1 1007531	55500	25/11/2022	130,16	QCS5180	B B1 1000617	76332	23/11/2022	293,47
QCT2060	B B1 1000619	60174	25/11/2022	293,47	QCU7788	B B1 1009725	75870	29/11/2022	293,47
QCX1328	B B1 1009720	54526	29/11/2022	195,23	QNL1925	B B1 1006576	54525	23/11/2022	195,23
QNM7G35	M TA 727124	59593	24/11/2022	1.467,35	QTF7B17	A AA 909187	54521	29/11/2022	195,23
QXU8G27	B B1 1008968	60501	25/11/2022	293,47	RAM9G63	B BB 018068	55500	23/11/2022	130,16
RAO6E08	M TA 727127	55500	24/11/2022	130,16	RAP1C65	M TA 727149	54521	24/11/2022	195,23
RAP3G29	B B1 1008967	54521	29/11/2022	195,23	RAQ9F63	M TA 727148	54521	24/11/2022	195,23
RAS8H94	D TN 033114	57380	16/11/2022	293,47	RAV7B65	B B1 1008970	56731	25/11/2022	130,16

RAW5D44	M TA 727113	55411	24/11/2022	195,23	RAY8E13	M TA 727143	54521	29/11/2022	195,23
RFN3E07	B B1 1009722	55414	29/11/2022	195,23	RFZ5H82	M TA 727115	55500	24/11/2022	130,16
RMJ3J75	B B1 1006575	54525	23/11/2022	195,23	ROF7I34	B B1 1004841	76331	26/11/2022	293,47
RRL4F52	M TA 727108	55414	24/11/2022	195,23	RRL6I25	B B1 1008972	54521	25/11/2022	195,23
RRL7B18	M TA 727144	55500	29/11/2022	130,16	RRT4C69	M TA 727140	55500	29/11/2022	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_20230207_00027460_X do dia 09/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 10/04/2023.

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
ABE0695	L 43 2930125	74550	19/11/2022	130,16	AIX0721	F 43 3009061	60503	19/11/2022	293,47
AIX0721	F 43 3009865	60503	20/11/2022	293,47	AIX0721	F 43 3013952	60503	23/11/2022	293,47
AJR4487	L 43 2934079	74550	21/11/2022	130,16	ALH9A46	F 43 3010653	74550	20/11/2022	130,16
AMC5856	F 43 3010405	74550	20/11/2022	130,16	AMP4585	F 43 3009812	74550	20/11/2022	130,16
AMY7601	L 43 2930215	74550	19/11/2022	130,16	AOL9270	F 43 3008276	60503	19/11/2022	293,47
AOL9270	F 43 3008770	74550	19/11/2022	130,16	APR0875	F 43 3009992	74550	20/11/2022	130,16
AQC9F78	F 43 3009848	74630	20/11/2022	195,23	AQZ6D99	F 43 3009521	74550	19/11/2022	130,16
ASA4H80	F 43 3010672	74550	20/11/2022	130,16	ATP2H93	L 43 2930239	74550	19/11/2022	130,16
AVQ7B70	L 43 2936352	74550	22/11/2022	130,16	AVR5B12	F 43 3010033	74550	20/11/2022	130,16
AWH2945	F 43 3009575	74550	20/11/2022	130,16	AWH2945	E 43 1065142	74550	20/11/2022	130,16
AWL1342	F 43 3008614	74550	19/11/2022	130,16	AXF8A53	F 43 3009373	60412	19/11/2022	195,23
AXF8A53	F 43 3012191	60503	21/11/2022	293,47	AXF8A53	F 43 3010703	74550	20/11/2022	130,16
AXI0I73	F 43 3010204	74550	20/11/2022	130,16	AXI1540	F 43 3009945	74550	20/11/2022	130,16
AYA8420	F 43 3008658	60503	19/11/2022	293,47	AYI6099	F 43 3009884	60503	20/11/2022	293,47
AYM7958	F 43 3013892	60503	23/11/2022	293,47	AYT3F43	F 43 3007787	74550	18/11/2022	130,16
AYW4461	F 43 3008092	60503	19/11/2022	293,47	AZC3669	F 43 3008740	74550	19/11/2022	130,16
AZS4G18	L 43 2937909	74550	16/11/2022	130,16	AZS4G68	F 43 3007450	60503	18/11/2022	293,47
AZW6F82	L 43 2931878	74630	20/11/2022	195,23	BAF2B24	F 43 3010269	74550	20/11/2022	130,16
BAF2B24	L 43 2937899	74550	16/11/2022	130,16	BAP4187	L 43 2932542	74550	20/11/2022	130,16
BAV0879	F 43 3009121	74550	19/11/2022	130,16	BAV0C33	F 43 3013677	74550	23/11/2022	130,16
BAV0C33	F 43 3011522	74550	21/11/2022	130,16	BBA4G44	F 43 3009230	74550	19/11/2022	130,16
BBA4G44	F 43 3009233	60503	19/11/2022	293,47	BBH8150	E 43 1065018	74550	19/11/2022	130,16
BBJ8H43	F 43 3009694	74550	20/11/2022	130,16	BBJ9682	F 43 3012513	74550	22/11/2022	130,16
BDI5H83	F 43 3010421	74550	20/11/2022	130,16	BDK7F43	F 43 3012737	74550	22/11/2022	130,16
BDK7F43	F 43 3009720	74550	20/11/2022	130,16	BDK7F43	L 43 2932037	74550	20/11/2022	130,16
BDL4B03	F 43 3008461	74550	19/11/2022	130,16	BEI9H03	F 43 3011045	74550	20/11/2022	130,16
BEL3C90	F 43 3007656	60503	18/11/2022	293,47	BEV1B08	F 43 3009697	74630	20/11/2022	195,23
BMK1B23	L 43 2932721	74550	20/11/2022	130,16	BUZ2G91	L 43 2932347	74550	20/11/2022	130,16
BWJ5F70	F 43 3011380	74550	21/11/2022	130,16	CHM2B24	L 43 2932164	74550	20/11/2022	130,16
CLO1260	E 43 1064584	74550	19/11/2022	130,16	CLP0A97	E 43 1066398	74550	22/11/2022	130,16
CME7509	L 43 2935859	74550	22/11/2022	130,16	CPP1G17	F 43 3012687	74550	22/11/2022	130,16
CRX8J75	F 43 3012856	60412	22/11/2022	195,23	CRX8J75	F 43 3013010	60412	22/11/2022	195,23
CSE5032	L 43 2932618	74630	20/11/2022	195,23	CTJ3344	F 43 3012442	74550	21/11/2022	130,16
CUE2777	F 43 3010909	74550	20/11/2022	130,16	CVV9768	F 43 3013473	60503	22/11/2022	293,47
CXK3D51	F 43 3010891	74550	20/11/2022	130,16	DAU9494	F 43 3010702	60503	20/11/2022	293,47
DBA7G85	F 43 3013921	60503	23/11/2022	293,47	DBV1390	L 43 2932746	74550	20/11/2022	130,16
DEV5077	F 43 3010264	74550	20/11/2022	130,16	DFO0679	F 43 3010415	74550	20/11/2022	130,16
DGA3853	F 43 3009910	74550	20/11/2022	130,16	DGZ0769	F 43 3008987	60503	19/11/2022	293,47
DIA6A24	F 43 3008302	74550	19/11/2022	130,16	DIA6A24	F 43 3008093	74550	19/11/2022	130,16
DIA6A24	F 43 3008100	74550	19/11/2022	130,16	DIZ3I24	F 43 3011181	60503	20/11/2022	293,47
DJO2299	L 43 2933967	74550	21/11/2022	130,16	DKU9I39	F 43 3012300	60503	21/11/2022	293,47
DNW6I01	F 43 3009636	74550	20/11/2022	130,16	DRE0G20	E 43 1065126	74550	20/11/2022	130,16
DXW5126	F 43 3007496	56732	18/11/2022	130,16	EBU5A19	F 43 3010031	74550	20/11/2022	130,16
EBY0639	F 43 3008524	74550	19/11/2022	130,16	EFO1C04	F 43 3009623	74550	20/11/2022	130,16
EIU5527	F 43 3008116	74550	19/11/2022	130,16	EKM2H27	F 43 3008163	74550	19/11/2022	130,16
EMU9296	F 43 3010707	74550	20/11/2022	130,16	ERG7B82	F 43 3007754	74550	18/11/2022	130,16

EUL3862	E 43 1064479	74550	19/11/2022	130,16	EUL3862	F 43 3009591	74550	20/11/2022	130,16
EVB9778	F 43 3010376	74550	20/11/2022	130,16	EVD5418	E 43 1066430	74550	22/11/2022	130,16
EVZ5067	L 43 2929225	74550	18/11/2022	130,16	EXN3B53	F 43 3009535	60412	19/11/2022	195,23
EYZ8328	F 43 3009682	74550	20/11/2022	130,16	FAB6J58	L 43 2935768	74550	22/11/2022	130,16
FBD5809	L 43 2932814	74550	20/11/2022	130,16	FBW4584	F 43 3009577	74550	20/11/2022	130,16
FBW4584	L 43 2931901	74550	20/11/2022	130,16	FCE5A35	L 43 2934851	74550	21/11/2022	130,16
FGG6A90	F 43 3010067	74550	20/11/2022	130,16	FGS2H20	L 43 2936440	74550	23/11/2022	130,16
FGS2H20	F 43 3013631	74550	23/11/2022	130,16	FGY4450	F 43 3013438	60503	22/11/2022	293,47
FGY4450	F 43 3013439	74550	22/11/2022	130,16	FIO4A97	F 43 3010453	60503	20/11/2022	293,47
FLH9225	F 43 3012668	74550	22/11/2022	130,16	FMM1B34	F 43 3012280	74550	21/11/2022	130,16
FMM7076	F 43 3007945	74550	19/11/2022	130,16	FMM7076	L 43 2932757	74550	20/11/2022	130,16
FMP6C65	F 43 3009204	56732	19/11/2022	130,16	FNJ7811	E 43 1066086	74550	22/11/2022	130,16
FOC3I23	F 43 3010283	74550	20/11/2022	130,16	FOO5I03	L 43 2934711	74550	21/11/2022	130,16
FOV5234	L 43 2934296	74550	21/11/2022	130,16	FOV5234	F 43 3009941	74550	20/11/2022	130,16
FOX0656	F 43 3010211	74550	20/11/2022	130,16	FPI8J18	F 43 3008087	74630	19/11/2022	195,23
FPI8J18	F 43 3008098	74550	19/11/2022	130,16	FPI8J18	F 43 3008080	74550	19/11/2022	130,16
FPI8J18	F 43 3008082	74710	19/11/2022	880,41	FQB4836	F 43 3010049	60412	20/11/2022	195,23
FQJ0D55	E 43 1064545	74550	19/11/2022	130,16	FRB0A76	L 43 2932465	74550	20/11/2022	130,16
FRG1B25	F 43 3008586	74550	19/11/2022	130,16	FSV3533	F 43 3011146	56732	20/11/2022	130,16
FTA4I33	F 43 3010767	74550	20/11/2022	130,16	FTA6H59	F 43 3013571	74550	22/11/2022	130,16
FTC3G11	E 43 1064071	74550	18/11/2022	130,16	FTL7495	L 43 2933551	74550	21/11/2022	130,16
FUA4997	F 43 3012391	74710	21/11/2022	880,41	FUY3A58	F 43 3010212	74550	20/11/2022	130,16
FWA2I10	F 43 3013420	74550	22/11/2022	130,16	FWF4E15	F 43 3009889	74550	20/11/2022	130,16
FWG2I17	L 43 2933770	74550	21/11/2022	130,16	FWW0A89	F 43 3008416	60503	19/11/2022	293,47
FXD8E64	F 43 3012239	74550	21/11/2022	130,16	FXH8B90	E 43 1064109	74630	18/11/2022	195,23
FXH8B90	F 43 3009333	60503	19/11/2022	293,47	FXH8B90	F 43 3009475	74550	19/11/2022	130,16
FXH8B90	E 43 1065818	74630	21/11/2022	195,23	FXH8B90	E 43 1066153	74550	22/11/2022	130,16
FXH8B90	E 43 1066223	74550	22/11/2022	130,16	FXH8B90	E 43 1066406	74550	22/11/2022	130,16
FXH8B90	E 43 1066374	74550	22/11/2022	130,16	FXH8B90	F 43 3011338	74550	20/11/2022	130,16
FXY4990	L 43 2931955	74550	20/11/2022	130,16	FXZ7485	L 43 2932669	74550	20/11/2022	130,16
FYF3938	F 43 3008419	74550	19/11/2022	130,16	FZD2G66	L 43 2930418	74550	19/11/2022	130,16
FZT2444	F 43 3013608	74550	23/11/2022	130,16	FZU2H46	F 43 3007530	74550	18/11/2022	130,16
GAH0H60	F 43 3007595	60412	18/11/2022	195,23	GAS9486	F 43 3008640	74630	19/11/2022	195,23
GBB1467	F 43 3008826	60412	19/11/2022	195,23	GBN5D38	F 43 3009844	74550	20/11/2022	130,16
GBN5D38	F 43 3009847	74550	20/11/2022	130,16	GBO8C28	F 43 3011989	74550	21/11/2022	130,16
GBW2665	F 43 3012417	74550	21/11/2022	130,16	GBX6536	F 43 3007237	60503	18/11/2022	293,47
GCF3F92	F 43 3012524	74550	22/11/2022	130,16	GDE2180	F 43 3009158	56732	19/11/2022	130,16
GDF3J22	F 43 3012457	74630	22/11/2022	195,23	GDN2026	F 43 3008481	60503	19/11/2022	293,47
GDU3E33	L 43 2936794	74550	23/11/2022	130,16	GFF2A36	F 43 3010294	74630	20/11/2022	195,23
GFP3G56	F 43 3013496	60503	22/11/2022	293,47	GFQ5B89	F 43 3008164	74550	19/11/2022	130,16
GGB4920	F 43 3007775	74550	18/11/2022	130,16	GGR8I73	F 43 3013929	74550	23/11/2022	130,16
GIB6J79	F 43 3007930	74550	19/11/2022	130,16	GIV4I73	F 43 3007649	74630	18/11/2022	195,23
GJX0C62	F 43 3008176	74550	19/11/2022	130,16	GQS2773	F 43 3013163	74550	22/11/2022	130,16
GUT4943	F 43 3010292	60503	20/11/2022	293,47	GVE2177	F 43 3010315	74550	20/11/2022	130,16
GWX8378	L 43 2935964	74550	22/11/2022	130,16	GYE0387	L 43 2930252	74550	19/11/2022	130,16
HBH1546	F 43 3012444	74630	22/11/2022	195,23	HCK1J19	E 43 1064734	74550	19/11/2022	130,16
HEF0947	F 43 3011558	74550	21/11/2022	130,16	HEW5C82	F 43 3012297	60503	21/11/2022	293,47
HFX5922	L 43 2932017	74550	20/11/2022	130,16	HGH4778	F 43 3012879	60503	22/11/2022	293,47
HHJ4306	F 43 3010800	74550	20/11/2022	130,16	HHS9284	F 43 3013580	74550	23/11/2022	130,16
HHW4J85	L 43 2932022	74550	20/11/2022	130,16	HHX7185	F 43 3011198	74550	20/11/2022	130,16
HIK5784	F 43 3007438	60503	18/11/2022	293,47	HIK5784	F 43 3013703	74550	23/11/2022	130,16
HIK5784	L 43 2935388	74550	22/11/2022	130,16	HIM8303	F 43 3009590	74550	20/11/2022	130,16
HIP5070	F 43 3008254	74550	19/11/2022	130,16	HJA8794	L 43 2932636	74550	20/11/2022	130,16
HJC2A56	E 43 1064230	74550	18/11/2022	130,16	HJN2906	L 43 2936122	74550	22/11/2022	130,16
HLX7J60	F 43 3013044	60503	22/11/2022	293,47	HNC6B96	L 43 2933163	74550	20/11/2022	130,16
HNH7E40	F 43 3011133	74550	20/11/2022	130,16	HNZ2044	F 43 3013585	74550	23/11/2022	130,16
HOW9107	F 43 3011883	74550	21/11/2022	130,16	HRD4402	L 43 2932489	74550	20/11/2022	130,16
HRR8556	E 43 1065843	74550	21/11/2022	130,16	HRY0036	L 43 2930165	74550	19/11/2022	130,16
HRY0036	E 43 1066056	74550	22/11/2022	130,16	HSD3D70	F 43 3008902	74550	19/11/2022	130,16
HSX4601	E 43 1065367	74630	20/11/2022	195,23	HTV7607	F 43 3010068	74550	20/11/2022	130,16
HZS0I74	F 43 3007250	60503	18/11/2022	293,47	JAH1C32	L 43 2930604	74550	19/11/2022	130,16
JAH1C32	L 43 2932476	74550	20/11/2022	130,16	JFD0412	F 43 3007415	74550	18/11/2022	130,16
JKH6964	E 43 1064180	74550	18/11/2022	130,16	JVQ0059	L 43 2936567	74550	23/11/2022	130,16
JVQ0059	L 43 2936589	74630	23/11/2022	195,23	JXZ8158	F 43 3008709	74550	19/11/2022	130,16
JYC5100	F 43 3009506	74550	19/11/2022	130,16	JYC8394	F 43 3013668	74550	23/11/2022	130,16
JYD3G36	F 43 3012467	74630	22/11/2022	195,23	JYD3G36	F 43 3012471	74630	22/11/2022	195,23
JYD7043	E 43 1066212	74550	22/11/2022	130,16	JYF1057	E 43 1064800	74550	19/11/2022	130,16
JYF1H90	F 43 3007216	60503	18/11/2022	293,47	JYG0A59	F 43 3007690	60503	18/11/2022	293,47
JYH1906	E 43 1065748	74630	21/11/2022	195,23	JYI2372	F 43 3009408	74550	19/11/2022	130,16
JYI8837	F 43 3007366	60503	18/11/2022	293,47	JYK8D14	L 43 2933830	74550	21/11/2022	130,16

JYL6473	L 43 2932107	74550	20/11/2022	130,16	JYM1871	F 43 3013724	74550	23/11/2022	130,16
JYM8590	F 43 3009138	60503	19/11/2022	293,47	JYN8237	F 43 3007793	74550	18/11/2022	130,16
JYN8237	F 43 3007799	74550	18/11/2022	130,16	JYO1399	F 43 3010735	60503	20/11/2022	293,47
JYP6092	F 43 3008842	74550	19/11/2022	130,16	JYQ5060	F 43 3008714	60412	19/11/2022	195,23
JYT7182	F 43 3012684	74550	22/11/2022	130,16	JYU0025	F 43 3010758	74550	20/11/2022	130,16
JYU5408	F 43 3008234	60503	19/11/2022	293,47	JYW1D79	F 43 3010961	74550	20/11/2022	130,16
JYW1D79	F 43 3011331	74550	20/11/2022	130,16	JZA2454	F 43 3010906	60503	20/11/2022	293,47
JZA4957	F 43 3008182	74550	19/11/2022	130,16	JZA9819	L 43 2930158	74550	19/11/2022	130,16
JZA9819	E 43 1064939	74550	19/11/2022	130,16	JZA9819	L 43 2931821	74630	20/11/2022	195,23
JZB0851	F 43 3009054	60503	19/11/2022	293,47	JZC1371	F 43 3008745	74550	19/11/2022	130,16
JZC1371	F 43 3008747	60503	19/11/2022	293,47	JZC4256	F 43 3011469	74550	21/11/2022	130,16
JZD0D01	F 43 3008396	60503	19/11/2022	293,47	JZE5964	E 43 1064518	74550	19/11/2022	130,16
JZE9939	L 43 2935008	74550	22/11/2022	130,16	JZF7008	L 43 2933547	74550	21/11/2022	130,16
JZF7008	F 43 3011412	60412	21/11/2022	195,23	JZG5908	F 43 3008869	60503	19/11/2022	293,47
JZG9033	F 43 3012657	60412	22/11/2022	195,23	JZH8046	F 43 3012561	74550	22/11/2022	130,16
JZI7733	F 43 3009372	74550	19/11/2022	130,16	JZI9872	F 43 3007331	60503	18/11/2022	293,47
JZJ0G04	F 43 3011874	74550	21/11/2022	130,16	JZJ2177	F 43 3011083	74550	20/11/2022	130,16
JZJ2780	F 43 3008806	60503	19/11/2022	293,47	JZJ3397	F 43 3011500	74550	21/11/2022	130,16
JZJ4053	L 43 2933577	74550	21/11/2022	130,16	JZJ5H93	L 43 2932893	74550	20/11/2022	130,16
JZL2265	L 43 2934399	74550	21/11/2022	130,16	JZL2600	L 43 2936773	74550	23/11/2022	130,16
JZL3148	E 43 1064313	74550	18/11/2022	130,16	JZL3148	E 43 1064065	74630	18/11/2022	195,23
JZM2303	L 43 2932023	74550	20/11/2022	130,16	JZM3716	F 43 3012609	60503	22/11/2022	293,47
JZM3760	F 43 3013909	60503	23/11/2022	293,47	JZM7176	F 43 3012641	60503	22/11/2022	293,47
JZM8H94	L 43 2936854	74550	23/11/2022	130,16	JZN3130	F 43 3009029	60503	19/11/2022	293,47
JZN5100	F 43 3013778	60503	23/11/2022	293,47	JZO0509	E 43 1065444	74550	20/11/2022	130,16
JZP1691	F 43 3010997	60503	20/11/2022	293,47	JZP8172	F 43 3008933	60503	19/11/2022	293,47
JZQ1546	L 43 2935858	74630	22/11/2022	195,23	JZQ1546	F 43 3012735	60503	22/11/2022	293,47
JZQ1546	L 43 2934063	74550	21/11/2022	130,16	JZQ5I22	F 43 3011335	74550	20/11/2022	130,16
JZR8A35	F 43 3013951	74550	23/11/2022	130,16	JZS3907	F 43 3008130	74550	19/11/2022	130,16
JZU7I59	L 43 2936648	74550	23/11/2022	130,16	JZW1735	L 43 2930632	74550	19/11/2022	130,16
JZZ3155	F 43 3011848	74550	21/11/2022	130,16	JZZ6132	F 43 3011826	60503	21/11/2022	293,47
JZZ9F26	L 43 2932426	74550	20/11/2022	130,16	KAA5662	E 43 1066015	74630	22/11/2022	195,23
KAA8196	F 43 3011832	74550	21/11/2022	130,16	KAB5209	F 43 3010003	60503	20/11/2022	293,47
KAB7J84	L 43 2930312	74550	19/11/2022	130,16	KAB7J84	L 43 2933677	74550	21/11/2022	130,16
KAB8I51	L 43 2936763	74550	23/11/2022	130,16	KAC1173	L 43 2929237	74550	18/11/2022	130,16
KAC2954	L 43 2934469	74550	21/11/2022	130,16	KAC8B76	F 43 3012485	74550	22/11/2022	130,16
KAD0785	F 43 3009081	60503	19/11/2022	293,47	KAD0785	L 43 2930081	74550	19/11/2022	130,16
KAD5411	F 43 3009922	74550	20/11/2022	130,16	KAD6621	F 43 3011262	74630	20/11/2022	195,23
KAD9840	E 43 1064010	74550	18/11/2022	130,16	KAD9840	L 43 2934352	74550	21/11/2022	130,16
KAE8166	L 43 2934256	74550	21/11/2022	130,16	KAF0113	E 43 1066166	74550	22/11/2022	130,16
KAF0121	E 43 1064185	74550	18/11/2022	130,16	KAF0121	L 43 2933779	74630	21/11/2022	195,23
KAF6572	L 43 2932408	74550	20/11/2022	130,16	KAF8H51	F 43 3011290	74550	20/11/2022	130,16
KAG2919	E 43 1064443	74550	19/11/2022	130,16	KAG4533	F 43 3012499	74550	22/11/2022	130,16
KAG7493	L 43 2931880	74550	20/11/2022	130,16	KAG7844	L 43 2932026	74630	20/11/2022	195,23
KAH2019	E 43 1064887	74550	19/11/2022	130,16	KAH3042	E 43 1066020	74550	22/11/2022	130,16
KAH7H81	L 43 2932407	74630	20/11/2022	195,23	KAH8890	F 43 3011975	74550	21/11/2022	130,16
KAI0513	L 43 2932838	74550	20/11/2022	130,16	KAI5503	F 43 3010351	60503	20/11/2022	293,47
KAJ5110	F 43 3012691	74550	22/11/2022	130,16	KAJ6106	F 43 3007267	60412	18/11/2022	195,23
KAK0C93	L 43 2935694	74550	22/11/2022	130,16	KAK5A03	F 43 3012360	74550	21/11/2022	130,16
KAK7A65	F 43 3012996	60503	22/11/2022	293,47	KAK7G76	E 43 1064074	74550	18/11/2022	130,16
KAK9027	F 43 3008448	60503	19/11/2022	293,47	KAK9983	L 43 2932629	74550	20/11/2022	130,16
KAL0B63	E 43 1065021	74550	19/11/2022	130,16	KAL3045	L 43 2930372	74550	19/11/2022	130,16
KAL6015	L 43 2929079	74550	18/11/2022	130,16	KAL7976	L 43 2929125	74630	18/11/2022	195,23
KAM9644	F 43 3012675	74550	22/11/2022	130,16	KAN8026	L 43 2929114	74550	18/11/2022	130,16
KAN9661	L 43 2927444	74550	17/11/2022	130,16	KAN9936	F 43 3013890	74550	23/11/2022	130,16
KAO3296	E 43 1066039	74550	22/11/2022	130,16	KAO3325	E 43 1066000	74550	21/11/2022	130,16
KAP3305	E 43 1064105	74550	18/11/2022	130,16	KAP3305	L 43 2929525	74550	18/11/2022	130,16
KAP4764	L 43 2930534	74550	19/11/2022	130,16	KAP5057	L 43 2931994	74550	20/11/2022	130,16
KAP5314	L 43 2935672	74550	22/11/2022	130,16	KAP5314	F 43 3010690	60503	20/11/2022	293,47
KAQ4512	L 43 2930245	74630	19/11/2022	195,23	KAQ5408	L 43 2935360	74550	22/11/2022	130,16
KAQ7113	F 43 3012614	60503	22/11/2022	293,47	KAQ9J44	L 43 2934997	74550	22/11/2022	130,16
KAR0861	F 43 3013353	60412	22/11/2022	195,23	KAR1088	F 43 3008909	60412	19/11/2022	195,23
KAR4651	F 43 3010326	74550	20/11/2022	130,16	KAR5G42	F 43 3010615	74550	20/11/2022	130,16
KAR8935	L 43 2935809	74550	22/11/2022	130,16	KAS2094	F 43 3012389	74550	21/11/2022	130,16
KAS2584	E 43 1064817	74630	19/11/2022	195,23	KAS2584	E 43 1064933	74550	19/11/2022	130,16
KAS2584	E 43 1066329	74550	22/11/2022	130,16	KAS3514	F 43 3008094	74550	19/11/2022	130,16
KAS3514	L 43 2930218	74550	19/11/2022	130,16	KAS5225	F 43 3009766	74550	20/11/2022	130,16
KAS5225	F 43 3009761	74550	20/11/2022	130,16	KAS5225	F 43 3009589	74550	20/11/2022	130,16
KAS5589	F 43 3012344	56732	21/11/2022	130,16	KAS9745	E 43 1064642	74550	19/11/2022	130,16
KAT0172	F 43 3012652	60503	22/11/2022	293,47	KAT0571	E 43 1064308	74550	18/11/2022	130,16

KAT5986	F 43 3010136	74550	20/11/2022	130,16	KAT7121	L 43 2934389	74630	21/11/2022	195,23
KAT7121	L 43 2932541	74550	20/11/2022	130,16	KAT9B74	E 43 1063967	74550	18/11/2022	130,16
KAT9B74	L 43 2929892	74630	18/11/2022	195,23	KAT9B74	E 43 1064741	74550	19/11/2022	130,16
KAU2900	L 43 2935817	74550	22/11/2022	130,16	KEC0B71	E 43 1063987	74550	18/11/2022	130,16
KEF3284	F 43 3011669	60503	21/11/2022	293,47	KEY1880	E 43 1064601	74550	19/11/2022	130,16
KEY1880	L 43 2931862	74550	20/11/2022	130,16	KEY1880	L 43 2932069	74550	20/11/2022	130,16
KKA9789	L 43 2929990	74550	19/11/2022	130,16	KLI4412	L 43 2930451	74550	19/11/2022	130,16
KQX3C50	F 43 3008458	60503	19/11/2022	293,47	KRH1485	L 43 2932622	74550	20/11/2022	130,16
KYK0556	F 43 3011099	74630	20/11/2022	195,23	LBZ6311	F 43 3010919	74550	20/11/2022	130,16
LLJ2G85	F 43 3008376	60503	19/11/2022	293,47	LMZ9G08	L 43 2933460	74550	21/11/2022	130,16
LRW6776	F 43 3009042	74550	19/11/2022	130,16	LSF9B06	F 43 3007395	60503	18/11/2022	293,47
LSU9J02	L 43 2929153	74550	18/11/2022	130,16	LTS8I61	F 43 3013934	74550	23/11/2022	130,16
MGE7621	F 43 3008044	74550	19/11/2022	130,16	MGE7621	F 43 3013429	60503	22/11/2022	293,47
MKN7D00	L 43 2932831	74550	20/11/2022	130,16	MMM6D31	F 43 3009715	74550	20/11/2022	130,16
MSX0779	F 43 3013011	74550	22/11/2022	130,16	MUP5127	F 43 3011337	74550	20/11/2022	130,16
MWJ1330	F 43 3011702	60503	21/11/2022	293,47	MZW5A82	F 43 3008122	60503	19/11/2022	293,47
NAU5567	L 43 2936439	74550	23/11/2022	130,16	NBD8520	E 43 1063952	74550	18/11/2022	130,16
NBK4481	F 43 3013110	60412	22/11/2022	195,23	NBK4481	F 43 3010480	60412	20/11/2022	195,23
NCO6536	F 43 3009334	74550	19/11/2022	130,16	NCP6093	L 43 2935723	74550	22/11/2022	130,16
NCQ9021	F 43 3007211	60503	18/11/2022	293,47	NCQ9021	L 43 2935223	74550	22/11/2022	130,16
NCW4890	L 43 2935537	74550	22/11/2022	130,16	NCY5968	F 43 3008793	60503	19/11/2022	293,47
NDC8147	L 43 2933796	74550	21/11/2022	130,16	NDS1815	F 43 3006104	60503	17/11/2022	293,47
NDT9295	F 43 3008343	60412	19/11/2022	195,23	NDX3E07	F 43 3010396	60412	20/11/2022	195,23
NEA5F96	F 43 3012058	60503	21/11/2022	293,47	NEH6C85	L 43 2934097	74550	21/11/2022	130,16
NEP3G28	F 43 3010446	60503	20/11/2022	293,47	NFU6048	F 43 3008979	56732	19/11/2022	130,16
NGS4F97	L 43 2935123	74550	22/11/2022	130,16	NIY1266	F 43 3011935	60503	21/11/2022	293,47
NIY3C03	F 43 3010510	60412	20/11/2022	195,23	NIY3G48	L 43 2932579	74550	20/11/2022	130,16
NIY4559	F 43 3007615	60503	18/11/2022	293,47	NIY4559	L 43 2934433	74550	21/11/2022	130,16
NIY8538	E 43 1064329	74550	18/11/2022	130,16	NIY9362	F 43 3011467	74550	21/11/2022	130,16
NIZ0245	L 43 2932220	74550	20/11/2022	130,16	NIZ0621	L 43 2930528	74550	19/11/2022	130,16
NIZ1624	L 43 2930325	74550	19/11/2022	130,16	NIZ3415	F 43 3009871	74630	20/11/2022	195,23
NIZ3415	F 43 3009872	74550	20/11/2022	130,16	NIZ8396	L 43 2932498	74550	20/11/2022	130,16
NIZ9805	L 43 2932520	74550	20/11/2022	130,16	NJA2460	L 43 2935827	74550	22/11/2022	130,16
NJA3245	E 43 1065780	74550	21/11/2022	130,16	NJA7I92	F 43 3010454	74550	20/11/2022	130,16
NJB3450	F 43 3013735	60503	23/11/2022	293,47	NJB4212	F 43 3007644	60503	18/11/2022	293,47
NJB6700	F 43 3011486	74550	21/11/2022	130,16	NJB6956	L 43 2936747	74550	23/11/2022	130,16
NJB6H18	L 43 2935488	74550	22/11/2022	130,16	NJB9717	L 43 2933409	74710	20/11/2022	880,41
NJB9717	L 43 2933410	74630	20/11/2022	195,23	NJB9717	E 43 1064962	74550	19/11/2022	130,16
NJC1J34	F 43 3012009	60412	21/11/2022	195,23	NJC2651	E 43 1064901	74550	19/11/2022	130,16
NJC4628	F 43 3009524	74550	19/11/2022	130,16	NJC4H43	L 43 2929486	74550	18/11/2022	130,16
NJC4H43	E 43 1064104	74550	18/11/2022	130,16	NJC4H43	L 43 2935844	74550	22/11/2022	130,16
NJC4H43	E 43 1065304	74550	20/11/2022	130,16	NJC6D53	F 43 3008817	74550	19/11/2022	130,16
NJC7166	L 43 2933901	74550	21/11/2022	130,16	NJC7564	F 43 3011128	60412	20/11/2022	195,23
NJD2F59	F 43 3009739	74550	20/11/2022	130,16	NJE0127	L 43 2933794	74550	21/11/2022	130,16
NJE0127	L 43 2933798	74550	21/11/2022	130,16	NJE0A80	F 43 3007295	60503	18/11/2022	293,47
NJE2610	F 43 3010053	74550	20/11/2022	130,16	NJE2961	F 43 3005202	60503	16/11/2022	293,47
NJE3497	L 43 2931892	74550	20/11/2022	130,16	NJE3497	L 43 2932979	74550	20/11/2022	130,16
NJE4473	F 43 3010333	74550	20/11/2022	130,16	NJE5382	L 43 2935926	74550	22/11/2022	130,16
NJE5855	L 43 2933110	74550	20/11/2022	130,16	NJE5A44	E 43 1066184	74550	22/11/2022	130,16
NJE5E71	L 43 2930698	74550	19/11/2022	130,16	NJE8145	L 43 2934380	74630	21/11/2022	195,23
NJF2250	F 43 3011516	74550	21/11/2022	130,16	NJF2A91	F 43 3007870	74630	18/11/2022	195,23
NJF2G64	F 43 3009396	60503	19/11/2022	293,47	NJF4B99	F 43 3009166	74550	19/11/2022	130,16
NJF5525	F 43 3011517	74630	21/11/2022	195,23	NJF9273	L 43 2934041	74550	21/11/2022	130,16
NJG0D35	E 43 1063624	74550	17/11/2022	130,16	NJG1001	F 43 3011557	60503	21/11/2022	293,47
NJG2191	L 43 2929627	74550	18/11/2022	130,16	NJG8C28	F 43 3010072	60503	20/11/2022	293,47
NJG9C01	L 43 2935629	74550	22/11/2022	130,16	NJH0075	F 43 3013747	60503	23/11/2022	293,47
NJH1471	L 43 2930284	74550	19/11/2022	130,16	NJH1471	E 43 1064030	74550	18/11/2022	130,16
NJH1471	E 43 1064089	74550	18/11/2022	130,16	NJH1471	E 43 1064678	74630	19/11/2022	195,23
NJH1471	E 43 1065990	74550	21/11/2022	130,16	NJH2715	E 43 1064761	74550	19/11/2022	130,16
NJH3217	E 43 1065814	74550	21/11/2022	130,16	NJH5272	F 43 3012544	74550	22/11/2022	130,16
NJH6755	F 43 3008511	60503	19/11/2022	293,47	NJH6819	F 43 3009965	74550	20/11/2022	130,16
NJH6819	F 43 3010898	74550	20/11/2022	130,16	NJH7H41	F 43 3007477	60503	18/11/2022	293,47
NJH8664	L 43 2934168	74630	21/11/2022	195,23	NJH9G09	E 43 1066279	74550	22/11/2022	130,16
NJI4697	E 43 1066008	74550	22/11/2022	130,16	NJI7F71	F 43 3010095	74550	20/11/2022	130,16
NJI8525	E 43 1066454	74550	22/11/2022	130,16	NJI9J65	F 43 3009224	56732	19/11/2022	130,16
NJJ0548	F 43 3012696	60503	22/11/2022	293,47	NJJ2523	L 43 2933673	74630	21/11/2022	195,23
NJJ4350	L 43 2936483	74550	23/11/2022	130,16	NJJ6221	F 43 3010683	74550	20/11/2022	130,16
NJJ6C73	F 43 3009421	74550	19/11/2022	130,16	NJJ8875	F 43 3013671	74550	23/11/2022	130,16
NJJ9098	F 43 3011094	60503	20/11/2022	293,47	NJK4398	L 43 2935710	74550	22/11/2022	130,16
NJK6026	E 43 1065217	74550	20/11/2022	130,16	NJK6156	L 43 2929068	74550	18/11/2022	130,16

NJK6697	L 43 2932869	74630	20/11/2022	195,23	NJK6C54	F 43 3008210	74550	19/11/2022	130,16
NJK6I41	F 43 3009294	74550	19/11/2022	130,16	NJK6I41	F 43 3011980	74550	21/11/2022	130,16
NJL1164	F 43 3010614	74550	20/11/2022	130,16	NJL3653	E 43 1065368	74550	20/11/2022	130,16
NJL8150	F 43 3008324	60503	19/11/2022	293,47	NJL8441	L 43 2929763	74550	18/11/2022	130,16
NJL9382	L 43 2930520	74550	19/11/2022	130,16	NJM1F98	F 43 3012947	74550	22/11/2022	130,16
NJM2528	F 43 3009525	74550	19/11/2022	130,16	NJM3H36	F 43 3010889	74550	20/11/2022	130,16
NJM4057	F 43 3012330	74550	21/11/2022	130,16	NJM7D62	F 43 3008601	60503	19/11/2022	293,47
NJM8764	F 43 3012570	74550	22/11/2022	130,16	NJM8885	F 43 3010799	74630	20/11/2022	195,23
NJM9607	E 43 1064892	74550	19/11/2022	130,16	NJN3584	F 43 3009304	74550	19/11/2022	130,16
NJN4020	L 43 2935427	74550	22/11/2022	130,16	NJN4391	F 43 3012172	60503	21/11/2022	293,47
NJN5245	E 43 1064774	74550	19/11/2022	130,16	NJN7271	E 43 1065144	74630	20/11/2022	195,23
NJN8B93	L 43 2937975	74550	16/11/2022	130,16	NJN9C98	L 43 2935806	74550	22/11/2022	130,16
NJN9C98	L 43 2935731	74550	22/11/2022	130,16	NJO3214	F 43 3013173	56732	22/11/2022	130,16
NJO3631	L 43 2932145	74550	20/11/2022	130,16	NJO4060	L 43 2934145	74630	21/11/2022	195,23
NJO4359	L 43 2930577	74630	19/11/2022	195,23	NJO4359	L 43 2934158	74550	21/11/2022	130,16
NJO4359	L 43 2934156	74550	21/11/2022	130,16	NJO8F93	L 43 2936455	74550	23/11/2022	130,16
NJO9065	F 43 3011968	60503	21/11/2022	293,47	NJP0405	F 43 3010372	74550	20/11/2022	130,16
NJP1J41	E 43 1065835	74550	21/11/2022	130,16	NJP4053	E 43 1065610	74550	21/11/2022	130,16
NJP4053	L 43 2936461	74550	23/11/2022	130,16	NJP4113	E 43 1064321	74630	18/11/2022	195,23
NJP4113	L 43 2929752	74630	18/11/2022	195,23	NJP4113	E 43 1066393	74710	22/11/2022	880,41
NJP4121	F 43 3010237	74550	20/11/2022	130,16	NJP4239	L 43 2932714	74550	20/11/2022	130,16
NJP6600	F 43 3009638	74550	20/11/2022	130,16	NJP6678	E 43 1066295	74550	22/11/2022	130,16
NJP6678	E 43 1066336	74630	22/11/2022	195,23	NJP8423	E 43 1063905	74550	18/11/2022	130,16
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NJP9060	L 43 2929691	74550	18/11/2022	130,16	NJQ0850	F 43 3008316	74550	19/11/2022	130,16
NJQ3083	F 43 3012496	74550	22/11/2022	130,16	NJQ5J93	F 43 3012439	74550	21/11/2022	130,16
NJQ6D02	L 43 2934743	74550	21/11/2022	130,16	NJR0109	F 43 3008825	74550	19/11/2022	130,16
NJR0109	F 43 3008702	74550	19/11/2022	130,16	NJR0109	F 43 3010717	74550	20/11/2022	130,16
NJR0331	L 43 2936508	74550	23/11/2022	130,16	NJR1942	L 43 2929545	74550	18/11/2022	130,16
NJR1942	E 43 1066145	74550	22/11/2022	130,16	NJR9861	F 43 3008849	74550	19/11/2022	130,16
NJS0032	F 43 3008383	60503	19/11/2022	293,47	NJS3925	E 43 1065055	74550	20/11/2022	130,16
NJS3E75	L 43 2936154	74630	22/11/2022	195,23	NJS5045	F 43 3007396	56732	18/11/2022	130,16
NJS5381	L 43 2935860	74630	22/11/2022	195,23	NJS6254	E 43 1066281	74550	22/11/2022	130,16
NJS7024	F 43 3013730	56732	23/11/2022	130,16	NJT0676	L 43 2930016	74630	19/11/2022	195,23
NJT0676	L 43 2935747	74550	22/11/2022	130,16	NJT0676	L 43 2934107	74550	21/11/2022	130,16
NJT0676	L 43 2933847	74550	21/11/2022	130,16	NJT0676	L 43 2931815	74630	20/11/2022	195,23
NJT2231	L 43 2935521	74550	22/11/2022	130,16	NJT2231	L 43 2932700	74550	20/11/2022	130,16
NJT2A88	F 43 3011474	74550	21/11/2022	130,16	NJT9459	L 43 2934277	74550	21/11/2022	130,16
NJU3701	F 43 3012894	74550	22/11/2022	130,16	NJU6033	F 43 3009056	60503	19/11/2022	293,47
NJU6324	E 43 1064351	74550	18/11/2022	130,16	NJU6324	E 43 1066347	74550	22/11/2022	130,16
NJU7068	F 43 3008872	60503	19/11/2022	293,47	NJU9088	F 43 3009867	74630	20/11/2022	195,23
NJU9676	L 43 2935495	74550	22/11/2022	130,16	NJU9676	L 43 2934877	74630	22/11/2022	195,23
NJV2698	F 43 3011605	60503	21/11/2022	293,47	NJV3527	F 43 3009186	74550	19/11/2022	130,16
NJV5533	L 43 2935270	74550	22/11/2022	130,16	NJV7246	E 43 1064561	74550	19/11/2022	130,16
NJV7246	E 43 1064729	74550	19/11/2022	130,16	NJV7246	E 43 1066031	74550	22/11/2022	130,16
NJV7246	L 43 2936555	74550	23/11/2022	130,16	NJV7J72	F 43 3009185	74550	19/11/2022	130,16
NJW0109	L 43 2930089	74550	19/11/2022	130,16	NJW0109	L 43 2930080	74630	19/11/2022	195,23
NJW1094	L 43 2932416	74550	20/11/2022	130,16	NJW2C02	F 43 3009555	74550	19/11/2022	130,16
NJW5J80	L 43 2929092	74550	18/11/2022	130,16	NJW6782	L 43 2929581	74550	18/11/2022	130,16
NJW6782	L 43 2936751	74550	23/11/2022	130,16	NJW6782	L 43 2933136	74630	20/11/2022	195,23
NJW8418	F 43 3010937	74550	20/11/2022	130,16	NJW8C92	L 43 2932078	74550	20/11/2022	130,16
NJW8F33	L 43 2935328	74550	22/11/2022	130,16	NJW9470	F 43 3013492	60503	22/11/2022	293,47
NKF7933	L 43 2932124	74550	20/11/2022	130,16	NLO9D70	L 43 2935353	74550	22/11/2022	130,16
NLT9366	F 43 3010999	74630	20/11/2022	195,23	NMV3B86	F 43 3008133	74550	19/11/2022	130,16
NOW1G25	F 43 3010100	74630	20/11/2022	195,23	NPC0198	F 43 3011391	74550	21/11/2022	130,16
NPC2595	F 43 3011087	74550	20/11/2022	130,16	NPC7E27	F 43 3009072	74550	19/11/2022	130,16
NPC9253	F 43 3011940	60503	21/11/2022	293,47	NPC9253	F 43 3012836	60503	22/11/2022	293,47
NPC9253	F 43 3011552	60503	21/11/2022	293,47	NPC9253	F 43 3013961	60503	23/11/2022	293,47
NPD0311	E 43 1064596	74550	19/11/2022	130,16	NPD0311	L 43 2930518	74550	19/11/2022	130,16
NPD0311	L 43 2934235	74550	21/11/2022	130,16	NPD0311	E 43 1064959	74550	19/11/2022	130,16
NPD1362	L 43 2932387	74550	20/11/2022	130,16	NPD1D78	L 43 2933067	74550	20/11/2022	130,16
NPD3E06	E 43 1064510	74550	19/11/2022	130,16	NPD6626	E 43 1063945	74550	18/11/2022	130,16
NPD9421	L 43 2932516	74550	20/11/2022	130,16	NPE3263	F 43 3007814	74550	18/11/2022	130,16
NPE3C96	F 43 3010784	60503	20/11/2022	293,47	NPE8075	F 43 3013190	60503	22/11/2022	293,47
NPF1425	F 43 3008820	60412	19/11/2022	195,23	NPF1425	F 43 3009025	60412	19/11/2022	195,23
NPF2601	E 43 1066363	74550	22/11/2022	130,16	NPF6663	F 43 3010975	60503	20/11/2022	293,47
NPF7835	F 43 3009796	74550	20/11/2022	130,16	NPFG0336	F 43 3009111	74550	19/11/2022	130,16
NPFG2G58	F 43 3010987	74550	20/11/2022	130,16	NPFG6251	F 43 3011710	74550	21/11/2022	130,16
NPG7874	F 43 3011879	74550	21/11/2022	130,16	NPH0287	L 43 2933649	74550	21/11/2022	130,16

NPH1632	L 43 2931825	74550	20/11/2022	130,16	NPH4390	E 43 1064390	74630	18/11/2022	195,23
NPH7G88	F 43 3009202	74630	19/11/2022	195,23	NPH9626	F 43 3010134	74550	20/11/2022	130,16
NPI4900	L 43 2930095	74630	19/11/2022	195,23	NPI4900	E 43 1064249	74550	18/11/2022	130,16
NPI4900	L 43 2934866	74710	22/11/2022	880,41	NPI5752	F 43 3007192	60503	18/11/2022	293,47
NPI8C20	F 43 3010514	60503	20/11/2022	293,47	NPI9364	F 43 3009878	74550	20/11/2022	130,16
NPJ1531	L 43 2929150	74630	18/11/2022	195,23	NPJ1705	L 43 2935183	74550	22/11/2022	130,16
NPJ3151	F 43 3012269	74550	21/11/2022	130,16	NPJ3408	L 43 2932573	74550	20/11/2022	130,16
NPJ3501	L 43 2929459	74550	18/11/2022	130,16	NPJ3501	L 43 2929636	74550	18/11/2022	130,16
NPJ3694	F 43 3010727	74550	20/11/2022	130,16	NPJ3871	E 43 1064599	74550	19/11/2022	130,16
NPJ8028	F 43 3011374	74550	21/11/2022	130,16	NPJ8233	F 43 3010395	74550	20/11/2022	130,16
NPJ8233	F 43 3010400	74550	20/11/2022	130,16	NPJ8629	F 43 3009134	60503	19/11/2022	293,47
NPJ8629	F 43 3012744	60503	22/11/2022	293,47	NPJ8629	F 43 3011127	60503	20/11/2022	293,47
NPJ9044	F 43 3008281	74550	19/11/2022	130,16	NPJ9715	L 43 2936832	74550	23/11/2022	130,16
NPK0819	F 43 3007512	56732	18/11/2022	130,16	NPK1E74	F 43 3012101	74550	21/11/2022	130,16
NPK2012	F 43 3010336	74550	20/11/2022	130,16	NPK3A67	F 43 3013358	60503	22/11/2022	293,47
NPK5626	F 43 3008674	56732	19/11/2022	130,16	NPK8A08	L 43 2930057	74630	19/11/2022	195,23
NPK8A08	F 43 3007915	74550	19/11/2022	130,16	NPL0251	L 43 2933942	74550	21/11/2022	130,16
NPL3022	L 43 2934839	74550	21/11/2022	130,16	NPL3723	F 43 3010426	74550	20/11/2022	130,16
NPL4503	L 43 2930763	74550	19/11/2022	130,16	NPL4808	E 43 1064164	74550	18/11/2022	130,16
NPM0458	L 43 2935406	74550	22/11/2022	130,16	NPM1318	F 43 3010718	60503	20/11/2022	293,47
NPM1708	F 43 3011136	74550	20/11/2022	130,16	NPM4517	F 43 3012725	74550	22/11/2022	130,16
NPM7668	L 43 2933876	74550	21/11/2022	130,16	NPM9715	L 43 2932102	74550	20/11/2022	130,16
NPN0385	F 43 3012728	60503	22/11/2022	293,47	NPN5423	L 43 2930726	74550	19/11/2022	130,16
NPN5E16	E 43 1065858	74550	21/11/2022	130,16	NPN5i14	F 43 3010659	74550	20/11/2022	130,16
NPN6680	F 43 3011547	74550	21/11/2022	130,16	NPN9855	F 43 3007880	74550	19/11/2022	130,16
NPN9D63	F 43 3009176	60503	19/11/2022	293,47	NPO1261	F 43 3010181	74550	20/11/2022	130,16
NPO1761	L 43 2932112	74550	20/11/2022	130,16	NPO2G29	L 43 2929122	74550	18/11/2022	130,16
NPO4758	F 43 3012670	60503	22/11/2022	293,47	NPO7676	L 43 2929326	74550	18/11/2022	130,16
NPO7676	F 43 3008966	74550	19/11/2022	130,16	NPO7676	L 43 2934692	74550	21/11/2022	130,16
NPO7676	L 43 2934686	74550	21/11/2022	130,16	NPO7676	L 43 2936797	74550	23/11/2022	130,16
NPO7676	L 43 2937880	74550	16/11/2022	130,16	NPO9720	F 43 3007469	74550	18/11/2022	130,16
NPO9720	F 43 3012953	60503	22/11/2022	293,47	NPO9B67	F 43 3011690	74550	21/11/2022	130,16
NPP1D42	F 43 3008108	60503	19/11/2022	293,47	NPP2G10	E 43 1066154	74550	22/11/2022	130,16
NPP3847	F 43 3008328	60412	19/11/2022	195,23	NPP3955	L 43 2936866	74550	23/11/2022	130,16
NPP4311	F 43 3009975	60503	20/11/2022	293,47	NPP9779	F 43 3010084	60503	20/11/2022	293,47
NPP9779	F 43 3010752	74630	20/11/2022	195,23	NPQ0141	F 43 3012821	74550	22/11/2022	130,16
NPQ5839	F 43 3008489	60503	19/11/2022	293,47	NPQ6H53	F 43 3007907	60412	19/11/2022	195,23
NSB6C93	F 43 3008508	74550	19/11/2022	130,16	NSB6C93	F 43 3008433	74550	19/11/2022	130,16
NSD4G27	F 43 3009876	60503	20/11/2022	293,47	NSV7275	F 43 3012493	74550	22/11/2022	130,16
NTX2424	E 43 1064111	74550	18/11/2022	130,16	NTX2424	E 43 1063948	74630	18/11/2022	195,23
NTX3370	F 43 3010230	74550	20/11/2022	130,16	NTX5764	F 43 3013556	74550	22/11/2022	130,16
NTX8771	F 43 3008270	60503	19/11/2022	293,47	NTY7927	F 43 3008450	60503	19/11/2022	293,47
NTY7i95	F 43 3007320	60503	18/11/2022	293,47	NTY8831	F 43 3013312	60503	22/11/2022	293,47
NTZ0155	F 43 3013617	74550	23/11/2022	130,16	NTZ1001	F 43 3011506	74550	21/11/2022	130,16
NTZ1441	F 43 3013136	60503	22/11/2022	293,47	NTZ7063	E 43 1065378	74550	20/11/2022	130,16
NUA1039	L 43 2933567	74550	21/11/2022	130,16	NUA1118	F 43 3012705	60503	22/11/2022	293,47
NUA2594	F 43 3008478	60503	19/11/2022	293,47	NUA3662	L 43 2934051	74550	21/11/2022	130,16
NUA5765	L 43 2929665	74550	18/11/2022	130,16	NUA7553	F 43 3011580	60503	21/11/2022	293,47
NUA8460	F 43 3008277	60503	19/11/2022	293,47	NUB2071	F 43 3011999	74550	21/11/2022	130,16
NUB2B72	F 43 3013729	74550	23/11/2022	130,16	NUB6474	L 43 2932891	74550	20/11/2022	130,16
NUB6525	F 43 3008606	74550	19/11/2022	130,16	NUB7D06	F 43 3009348	60503	19/11/2022	293,47
NUB8A23	F 43 3008649	60503	19/11/2022	293,47	NUB8D37	F 43 3007621	74550	18/11/2022	130,16
NUB9470	F 43 3010966	60503	20/11/2022	293,47	NUB9E14	L 43 2933884	74550	21/11/2022	130,16
NUC0558	L 43 2930043	74550	19/11/2022	130,16	NUC3601	F 43 3010130	74550	20/11/2022	130,16
NUC4H52	F 43 3008809	74550	19/11/2022	130,16	NUC5665	F 43 3007209	74550	18/11/2022	130,16
NUC7476	F 43 3013529	60503	22/11/2022	293,47	NUC9056	F 43 3007981	74550	19/11/2022	130,16
NUD1F92	F 43 3009728	74630	20/11/2022	195,23	NUD1F92	F 43 3009729	74550	20/11/2022	130,16
NUD6472	F 43 3008779	60503	19/11/2022	293,47	NUD6472	F 43 3008755	74550	19/11/2022	130,16
NUD7937	L 43 2930187	74630	19/11/2022	195,23	NUD9380	L 43 2934446	74550	21/11/2022	130,16
NUD9686	L 43 2935175	74550	22/11/2022	130,16	NUE0155	F 43 3005454	74630	17/11/2022	195,23
NUE0155	L 43 2932978	74630	20/11/2022	195,23	NUE0155	F 43 3009622	74710	20/11/2022	880,41
NUE0155	F 43 3009624	74550	20/11/2022	130,16	NUE0888	E 43 1066063	74550	22/11/2022	130,16
NUE0888	E 43 1065807	74550	21/11/2022	130,16	NUE0888	E 43 1065946	74550	21/11/2022	130,16
NUE1339	F 43 3012502	74630	22/11/2022	195,23	NUE1339	F 43 3012503	74550	22/11/2022	130,16
NUE1339	F 43 3009749	74550	20/11/2022	130,16	NUE1339	F 43 3009750	74550	20/11/2022	130,16
NUE1E83	F 43 3013132	60503	22/11/2022	293,47	NUE8178	L 43 2929085	74630	18/11/2022	195,23
NUE9707	E 43 1065510	74550	20/11/2022	130,16	NUF4F51	L 43 2935173	74550	22/11/2022	130,16
NUF5397	F 43 3007736	74630	18/11/2022	195,23	NUF8183	F 43 3008440	60503	19/11/2022	293,47
NUF9852	F 43 3009779	74550	20/11/2022	130,16	NUG0567	F 43 3008641	60503	19/11/2022	293,47
NUG0568	L 43 2935735	74550	22/11/2022	130,16	NUG0997	F 43 3013356	74630	22/11/2022	195,23

NUG0E09	F 43 3011215	60503	20/11/2022	293,47	NUG1332	F 43 3013109	60503	22/11/2022	293,47
NUG1G61	F 43 3007606	60503	18/11/2022	293,47	NUG3887	F 43 3011722	60503	21/11/2022	293,47
NUG7422	F 43 3013564	74550	22/11/2022	130,16	NUG7457	E 43 1065369	74550	20/11/2022	130,16
NWF4303	L 43 2930677	74550	19/11/2022	130,16	NYF4579	L 43 2934184	74550	21/11/2022	130,16
OAO6844	L 43 2934945	74550	22/11/2022	130,16	OAP1358	F 43 3013956	74550	23/11/2022	130,16
OAP5907	F 43 3008107	74550	19/11/2022	130,16	OAP5907	F 43 3013027	74630	22/11/2022	195,23
OAP6I42	F 43 3013602	74550	23/11/2022	130,16	OAP6I42	F 43 3013605	74550	23/11/2022	130,16
OAP8412	L 43 2930774	74550	19/11/2022	130,16	OAP8412	L 43 2932625	74630	20/11/2022	195,23
OAQ4I38	F 43 3013092	74550	22/11/2022	130,16	OAQ6559	F 43 3011759	74550	21/11/2022	130,16
OAQ6724	L 43 2934125	74550	21/11/2022	130,16	OAQ6827	L 43 2933040	74550	20/11/2022	130,16
OAQ7471	F 43 3007760	60503	18/11/2022	293,47	OAR0854	F 43 3008439	60503	19/11/2022	293,47
OAR1F60	F 43 3013870	74550	23/11/2022	130,16	OAR2403	L 43 2935431	74550	22/11/2022	130,16
OAR2535	F 43 3011938	60503	21/11/2022	293,47	OAR2576	E 43 1064461	74550	19/11/2022	130,16
OAR2706	F 43 3012805	74550	22/11/2022	130,16	OAR5B13	F 43 3007296	60503	18/11/2022	293,47
OAR5B13	L 43 2929193	74550	18/11/2022	130,16	OAR7J71	F 43 3013817	60503	23/11/2022	293,47
OAR8J22	F 43 3013681	74550	23/11/2022	130,16	OAS0478	L 43 2933663	74550	21/11/2022	130,16
OAS0A44	F 43 3011301	74630	20/11/2022	195,23	OAS1E83	F 43 3009751	74550	20/11/2022	130,16
OAS4291	L 43 2936129	74550	22/11/2022	130,16	OAS4501	F 43 3008217	74550	19/11/2022	130,16
OAS6058	F 43 3010226	74550	20/11/2022	130,16	OAS8280	L 43 2934343	74550	21/11/2022	130,16
OAS8788	L 43 2934124	74550	21/11/2022	130,16	OAS8J98	E 43 1065602	74550	21/11/2022	130,16
OAS9299	F 43 3009971	60412	20/11/2022	195,23	OAT0539	L 43 2933247	74550	20/11/2022	130,16
OAT3288	F 43 3010023	74550	20/11/2022	130,16	OAT3I37	F 43 3010902	74550	20/11/2022	130,16
OAT4939	F 43 3011876	74550	21/11/2022	130,16	OAT4994	F 43 3011263	74550	20/11/2022	130,16
OAT4994	F 43 3009700	74550	20/11/2022	130,16	OAU1570	L 43 2932806	74550	20/11/2022	130,16
OAU3579	F 43 3010075	60503	20/11/2022	293,47	OAU4J17	F 43 3008429	60412	19/11/2022	195,23
OAU5026	F 43 3011155	60503	20/11/2022	293,47	OAU6083	L 43 2932658	74550	20/11/2022	130,16
OAU7923	F 43 3012390	60503	21/11/2022	293,47	OAU7E89	F 43 3009892	74550	20/11/2022	130,16
OAU8132	F 43 3012279	74550	21/11/2022	130,16	OAU9625	F 43 3009022	74550	19/11/2022	130,16
OAV4B19	L 43 2933504	74550	21/11/2022	130,16	OAV6111	F 43 3012254	74550	21/11/2022	130,16
OAV6476	E 43 1065651	74550	21/11/2022	130,16	OAV7F66	L 43 2935484	74550	22/11/2022	130,16
OAV8241	F 43 3011073	74550	20/11/2022	130,16	OAV8E42	L 43 2930739	74550	19/11/2022	130,16
AW0626	F 43 3011977	74550	21/11/2022	130,16	AW0680	F 43 3012180	60503	21/11/2022	293,47
AW0991	F 43 3008734	60503	19/11/2022	293,47	AW1H20	F 43 3008728	74630	19/11/2022	195,23
AW2451	F 43 3007675	60503	18/11/2022	293,47	AW3308	F 43 3010223	60503	20/11/2022	293,47
AW3692	F 43 3008067	74550	19/11/2022	130,16	AW3G26	L 43 2932261	74550	20/11/2022	130,16
AW3I95	E 43 1065768	74550	21/11/2022	130,16	AW4081	E 43 1065270	74710	20/11/2022	880,41
AW4081	F 43 3010976	74630	20/11/2022	195,23	AW4582	F 43 3007875	74630	19/11/2022	195,23
AW4930	F 43 3012057	74550	21/11/2022	130,16	AW4930	E 43 1065580	74550	20/11/2022	130,16
AW4B63	L 43 2932935	74550	20/11/2022	130,16	AW4I45	F 43 3009672	74550	20/11/2022	130,16
AW4J93	L 43 2935269	74550	22/11/2022	130,16	AW5189	F 43 3009031	74630	19/11/2022	195,23
AW5C49	F 43 3011437	74550	21/11/2022	130,16	AW5I87	F 43 3008899	74550	19/11/2022	130,16
AW5J34	L 43 2935393	74550	22/11/2022	130,16	AW6690	L 43 2936587	74550	23/11/2022	130,16
AW6710	F 43 3013565	74550	22/11/2022	130,16	AW6C96	F 43 3011520	74550	21/11/2022	130,16
AW6I26	F 43 3009153	74550	19/11/2022	130,16	AW8B38	L 43 2935233	74630	22/11/2022	195,23
AW8D05	E 43 1065972	74550	21/11/2022	130,16	AW8F13	F 43 3010008	74550	20/11/2022	130,16
AW8H78	L 43 2933242	74550	20/11/2022	130,16	OAX0483	L 43 2930542	74550	19/11/2022	130,16
OAX0F57	F 43 3005516	74550	17/11/2022	130,16	OAX4636	L 43 2929877	74550	18/11/2022	130,16
OAX4670	E 43 1066054	74550	22/11/2022	130,16	OAX7J30	L 43 2935442	74550	22/11/2022	130,16
OAX8992	F 43 3007386	60503	18/11/2022	293,47	OAY1253	F 43 3013700	60503	23/11/2022	293,47
OAY1420	L 43 2932174	74550	20/11/2022	130,16	OAY1548	E 43 1064291	74630	18/11/2022	195,23
OAY2382	F 43 3008742	74550	19/11/2022	130,16	OAY3654	F 43 3008518	60503	19/11/2022	293,47
OAY4453	F 43 3009748	74550	20/11/2022	130,16	OAY6750	F 43 3012181	60503	21/11/2022	293,47
OAY8B36	F 43 3012802	60503	22/11/2022	293,47	OAZ0224	F 43 3009814	74550	20/11/2022	130,16
OAZ0710	F 43 3008680	74710	19/11/2022	880,41	OAZ0710	F 43 3013332	74550	22/11/2022	130,16
OAZ0710	L 43 2936115	74550	22/11/2022	130,16	OAZ0F99	E 43 1064886	74550	19/11/2022	130,16
OAZ2159	F 43 3013105	60503	22/11/2022	293,47	OAZ6464	L 43 2932370	74550	20/11/2022	130,16
OAZ7428	F 43 3007692	74550	18/11/2022	130,16	OAZ8574	F 43 3009883	60503	20/11/2022	293,47
OBA0727	F 43 3007184	74550	18/11/2022	130,16	OBA1A00	F 43 3008686	60503	19/11/2022	293,47
OBA1I66	F 43 3012267	74630	21/11/2022	195,23	OBA3A73	L 43 2932122	74550	20/11/2022	130,16
OBA4864	F 43 3007683	60503	18/11/2022	293,47	OBA5721	E 43 1064621	74550	19/11/2022	130,16
OBA6512	F 43 3008753	74550	19/11/2022	130,16	OBA6596	L 43 2930701	74550	19/11/2022	130,16
OBA6J54	E 43 1064502	74550	19/11/2022	130,16	OBA7116	F 43 3008310	60503	19/11/2022	293,47
OBA7116	L 43 2930221	74550	19/11/2022	130,16	OBA8356	F 43 3011031	74550	20/11/2022	130,16
OBA9J29	L 43 2929231	74550	18/11/2022	130,16	OBBO72	F 43 3009117	60503	19/11/2022	293,47
OBBO92	F 43 3008398	60503	19/11/2022	293,47	OB2721	L 43 2934161	74550	21/11/2022	130,16
OB3853	F 43 3009626	74550	20/11/2022	130,16	OB4240	F 43 3010092	74550	20/11/2022	130,16
OB4974	L 43 2937893	74550	16/11/2022	130,16	OB5I44	F 43 3013135	60503	22/11/2022	293,47
OB6706	F 43 3009471	60503	19/11/2022	293,47	OBC0153	F 43 3010603	74630	20/11/2022	195,23
OBC0G43	F 43 3011672	60412	21/11/2022	195,23	OBC2066	F 43 3007191	74550	18/11/2022	130,16
OBC4083	F 43 3010231	74550	20/11/2022	130,16	OBC7201	L 43 2930653	74550	19/11/2022	130,16

OBC7975	L 43 2933032	74550	20/11/2022	130,16	OBC7980	L 43 2935972	74550	22/11/2022	130,16
OBC7980	E 43 1066198	74550	22/11/2022	130,16	OBC8603	L 43 2930584	74550	19/11/2022	130,16
OBD0803	L 43 2930399	74550	19/11/2022	130,16	OBD1809	F 43 3010724	74550	20/11/2022	130,16
OBD1A41	F 43 3011408	74550	21/11/2022	130,16	OBD2J57	F 43 3011124	74550	20/11/2022	130,16
OBD3158	F 43 3013483	60503	22/11/2022	293,47	OBD3158	F 43 3013484	74630	22/11/2022	195,23
OBD4J43	F 43 3011283	74550	20/11/2022	130,16	OBD6H29	F 43 3010806	60503	20/11/2022	293,47
OBD7632	L 43 2929027	74550	18/11/2022	130,16	OBD8565	L 43 2932889	74550	20/11/2022	130,16
OBE0427	F 43 3008593	60503	19/11/2022	293,47	OBE0506	F 43 3012364	60503	21/11/2022	293,47
OBE1D23	F 43 3008994	60412	19/11/2022	195,23	OBE2B02	L 43 2932774	74710	20/11/2022	880,41
OBE5170	F 43 3008797	74550	19/11/2022	130,16	OBE6662	F 43 3010441	60503	20/11/2022	293,47
OBE9681	L 43 2932376	74550	20/11/2022	130,16	OBF4D47	F 43 3008885	60503	19/11/2022	293,47
OBF4I21	E 43 1066053	74550	22/11/2022	130,16	OBF5970	F 43 3012887	60503	22/11/2022	293,47
OBF6B12	L 43 2934010	74630	21/11/2022	195,23	OBF6I75	F 43 3007968	74550	19/11/2022	130,16
OBF7716	F 43 3010160	60412	20/11/2022	195,23	OBG1A78	F 43 3007807	74550	18/11/2022	130,16
OBG2G29	F 43 3010986	60503	20/11/2022	293,47	OBG3667	E 43 1064279	74550	18/11/2022	130,16
OBG5252	F 43 3009086	74550	19/11/2022	130,16	OBG6160	F 43 3011527	74550	21/11/2022	130,16
OBG6187	L 43 2930560	74550	19/11/2022	130,16	OBH1377	F 43 3011180	60503	20/11/2022	293,47
OBH2573	F 43 3011648	60503	21/11/2022	293,47	OBH2C98	L 43 2932483	74550	20/11/2022	130,16
OBH3182	F 43 3009990	74550	20/11/2022	130,16	OBH4212	L 43 2935791	74550	22/11/2022	130,16
OBH4488	F 43 3012148	60503	21/11/2022	293,47	OBH6G66	F 43 3008280	60503	19/11/2022	293,47
OBH8965	F 43 3008600	56732	19/11/2022	130,16	OBH9595	F 43 3008781	60503	19/11/2022	293,47
OBH9595	F 43 3011237	74550	20/11/2022	130,16	OBI0049	F 43 3010327	60503	20/11/2022	293,47
OBI1H85	F 43 3012558	60503	22/11/2022	293,47	OBI5971	E 43 1065530	74550	20/11/2022	130,16
OBI9H47	F 43 3007957	60412	19/11/2022	195,23	OBJ1I84	F 43 3010378	74550	20/11/2022	130,16
OBJ2073	L 43 2934060	74630	21/11/2022	195,23	OBJ2073	L 43 2934033	74550	21/11/2022	130,16
OBJ3B06	F 43 3008278	74550	19/11/2022	130,16	OBJ4180	F 43 3012874	74550	22/11/2022	130,16
OBJ4327	F 43 3009929	74550	20/11/2022	130,16	OBJ4349	L 43 2932854	74550	20/11/2022	130,16
OBJ4G37	F 43 3010210	74550	20/11/2022	130,16	OBJ5738	F 43 3012299	60503	21/11/2022	293,47
OBJ6831	L 43 2933859	74550	21/11/2022	130,16	OBJ7F72	F 43 3013810	60503	23/11/2022	293,47
OBJ8806	L 43 2935405	74550	22/11/2022	130,16	OBJ8G20	L 43 2930730	74550	19/11/2022	130,16
OBJ8G20	F 43 3009335	60503	19/11/2022	293,47	OBJ9265	F 43 3007986	74630	19/11/2022	195,23
OBK2190	F 43 3011090	74550	20/11/2022	130,16	OBK2769	F 43 3008167	74550	19/11/2022	130,16
OBK3377	E 43 1066437	74630	22/11/2022	195,23	OBK3997	F 43 3010808	74630	20/11/2022	195,23
OBK5749	F 43 3010162	74550	20/11/2022	130,16	OBK5H01	F 43 3010541	74550	20/11/2022	130,16
OBK6A33	F 43 3013300	60503	22/11/2022	293,47	OBK6J94	L 43 2932354	74550	20/11/2022	130,16
OBK8560	F 43 3013233	60503	22/11/2022	293,47	OBK8746	F 43 3012862	60503	22/11/2022	293,47
OBK9G53	L 43 2933857	74550	21/11/2022	130,16	OBL0B00	F 43 3011646	60503	21/11/2022	293,47
OBL0D59	L 43 2933987	74550	21/11/2022	130,16	OBL0F12	F 43 3008736	60503	19/11/2022	293,47
OBL1717	F 43 3009133	74630	19/11/2022	195,23	OBL1A40	L 43 2933085	74550	20/11/2022	130,16
OBL4732	L 43 2933960	74550	21/11/2022	130,16	OBL7B82	F 43 3010962	74550	20/11/2022	130,16
OBM0774	F 43 3008973	60503	19/11/2022	293,47	OBM2J98	F 43 3009092	74550	19/11/2022	130,16
OBM2J98	F 43 3010485	74550	20/11/2022	130,16	OBM4743	F 43 3008225	74550	19/11/2022	130,16
OBM4856	F 43 3012689	74550	22/11/2022	130,16	OBM6481	F 43 3010524	74550	20/11/2022	130,16
OBM8156	L 43 2932907	74550	20/11/2022	130,16	OBM9492	F 43 3011156	60503	20/11/2022	293,47
OBM9890	L 43 2935156	74550	22/11/2022	130,16	OBNOH99	F 43 3012163	60503	21/11/2022	293,47
OBN1898	F 43 3013297	56732	22/11/2022	130,16	OBN1I14	L 43 2933273	74550	20/11/2022	130,16
OBN4623	L 43 2932775	74550	20/11/2022	130,16	OBN4623	L 43 2936842	74550	23/11/2022	130,16
OBN5635	F 43 3011317	74550	20/11/2022	130,16	OBN5928	F 43 3011868	74550	21/11/2022	130,16
OBN7G72	F 43 3013888	74550	23/11/2022	130,16	OBN8883	F 43 3011902	74550	21/11/2022	130,16
OBO2205	L 43 2932859	74630	20/11/2022	195,23	OBO2471	L 43 2933990	74550	21/11/2022	130,16
OBO2650	F 43 3008733	60503	19/11/2022	293,47	OBO7288	L 43 2932991	74550	20/11/2022	130,16
OBP0853	E 43 1064662	74550	19/11/2022	130,16	OBP1239	F 43 3007737	74550	18/11/2022	130,16
OBP1239	F 43 3012393	74550	21/11/2022	130,16	OBP1239	F 43 3012394	74550	21/11/2022	130,16
OBP1870	L 43 2930650	74550	19/11/2022	130,16	OBP2655	F 43 3010649	74550	20/11/2022	130,16
OBP3576	F 43 3012515	74550	22/11/2022	130,16	OBP3576	F 43 3012517	74550	22/11/2022	130,16
OBP3800	F 43 3009088	74550	19/11/2022	130,16	OBP5220	F 43 3008694	60503	19/11/2022	293,47
OBP5917	L 43 2932858	74550	20/11/2022	130,16	OBP5C56	L 43 2932448	74550	20/11/2022	130,16
OBP6662	F 43 3008555	60503	19/11/2022	293,47	OBP7071	F 43 3008213	74550	19/11/2022	130,16
OBP7808	L 43 2933502	74550	21/11/2022	130,16	OBP8611	E 43 1065449	74550	20/11/2022	130,16
OBP8G98	L 43 2934792	74630	21/11/2022	195,23	OBP9281	L 43 2933563	74550	21/11/2022	130,16
OBQ0A69	F 43 3008988	74550	19/11/2022	130,16	OBQ2561	F 43 3011305	74550	20/11/2022	130,16
OBQ4192	F 43 3008992	74550	19/11/2022	130,16	OBQ4F30	F 43 3008499	60503	19/11/2022	293,47
OBQ4G94	F 43 3011364	74550	21/11/2022	130,16	OBQ6D22	F 43 3011684	60412	21/11/2022	195,23
OBQ7E49	F 43 3007257	74550	18/11/2022	130,16	OBQ8999	F 43 3012248	74630	21/11/2022	195,23
OBR0199	L 43 2932384	74550	20/11/2022	130,16	OBR0B49	F 43 3012329	60503	21/11/2022	293,47
OBR1929	F 43 3009478	74550	19/11/2022	130,16	OBR2808	E 43 1065842	74550	21/11/2022	130,16
OBR2808	E 43 1064974	74630	19/11/2022	195,23	OBR2J30	F 43 3011571	60503	21/11/2022	293,47
OBR5G18	F 43 3007725	60412	18/11/2022	195,23	OBR6640	F 43 3011481	74550	21/11/2022	130,16
OBR6640	F 43 3009830	74550	20/11/2022	130,16	OBR6H72	L 43 2933278	74550	20/11/2022	130,16
OBR8011	L 43 2930191	74550	19/11/2022	130,16	OBR9280	F 43 3013104	60503	22/11/2022	293,47

OBS0H75	L 43 2933640	74550	21/11/2022	130,16	OBS0I35	F 43 3007262	60503	18/11/2022	293,47
OBS3570	F 43 3010501	74550	20/11/2022	130,16	OBS5E57	F 43 3011639	60503	21/11/2022	293,47
OBS7710	L 43 2929860	74550	18/11/2022	130,16	OBS8362	F 43 3010681	74550	20/11/2022	130,16
OBS8362	F 43 3009970	74550	20/11/2022	130,16	OBS8508	L 43 2936532	74550	23/11/2022	130,16
ODG6D27	F 43 3007948	74630	19/11/2022	195,23	OGS0D90	F 43 3009834	74550	20/11/2022	130,16
OGS5J98	F 43 3010640	74630	20/11/2022	195,23	OHM8770	L 43 2935365	74550	22/11/2022	130,16
OHM8886	E 43 1063928	74550	18/11/2022	130,16	OHP1794	F 43 3013720	56732	23/11/2022	130,16
OJV5J32	L 43 2930209	74550	19/11/2022	130,16	OLZ9887	F 43 3007493	60503	18/11/2022	293,47
OMW3I80	F 43 3013268	60503	22/11/2022	293,47	OMW9610	L 43 2930611	74550	19/11/2022	130,16
ONG2706	L 43 2935325	74550	22/11/2022	130,16	OOR6I99	E 43 1064788	74550	19/11/2022	130,16
OOT6J78	L 43 2933956	74630	21/11/2022	195,23	OPM5857	F 43 3008750	60503	19/11/2022	293,47
OTO3G04	E 43 1064536	74550	19/11/2022	130,16	OWJ2H19	F 43 3007500	56732	18/11/2022	130,16
OWY9I08	E 43 1065934	74550	21/11/2022	130,16	OWY9I08	L 43 2933042	74550	20/11/2022	130,16
OWZ7D05	F 43 3013587	74550	23/11/2022	130,16	OWZ7D05	F 43 3011394	74550	21/11/2022	130,16
OWZ7D05	F 43 3010367	74550	20/11/2022	130,16	OXM7J66	L 43 2930766	74550	19/11/2022	130,16
PAQ5B98	L 43 2936044	74550	22/11/2022	130,16	PBE1H49	L 43 2930532	74550	19/11/2022	130,16
PBG5G33	L 43 2935894	74550	22/11/2022	130,16	PFH2579	F 43 3009518	74630	19/11/2022	195,23
PHG3A60	F 43 3008911	74630	19/11/2022	195,23	PHG7959	E 43 1063914	74550	18/11/2022	130,16
PHG7959	F 43 3007825	74550	18/11/2022	130,16	PHJ0I16	L 43 2933748	74550	21/11/2022	130,16
PHR9D60	L 43 2935595	74550	22/11/2022	130,16	PIB5784	F 43 3008530	60503	19/11/2022	293,47
PKP0C00	L 43 2934613	74550	21/11/2022	130,16	PQC4I95	F 43 3009714	74550	20/11/2022	130,16
PQH1818	L 43 2934653	74550	21/11/2022	130,16	PQQ1G16	L 43 2934420	74550	21/11/2022	130,16
PQQ4F43	E 43 1064782	74630	19/11/2022	195,23	PQQ4F43	E 43 1064990	74630	19/11/2022	195,23
PRI6C05	F 43 3012729	60503	22/11/2022	293,47	PRI7B45	L 43 2933793	74550	21/11/2022	130,16
PRJ6I79	L 43 2935122	74550	22/11/2022	130,16	PRK1C30	F 43 3012742	74550	22/11/2022	130,16
PRU9I19	F 43 3010222	60503	20/11/2022	293,47	PRY5E63	L 43 2930274	74550	19/11/2022	130,16
PUG7E88	F 43 3011835	74550	21/11/2022	130,16	PUI5B37	F 43 3011796	74550	21/11/2022	130,16
PUX4H98	E 43 1065745	74550	21/11/2022	130,16	PVH0730	F 43 3013544	74550	22/11/2022	130,16
PVH8624	F 43 3010202	74550	20/11/2022	130,16	PVK3910	F 43 3013558	56732	22/11/2022	130,16
PVY7I05	F 43 3008339	74550	19/11/2022	130,16	PWF7708	E 43 1065148	74550	20/11/2022	130,16
PWF7708	F 43 3010287	74550	20/11/2022	130,16	PWO8J29	F 43 3010941	74550	20/11/2022	130,16
PWP6663	E 43 1064075	74550	18/11/2022	130,16	PXA4C81	F 43 3012784	74550	22/11/2022	130,16
PXB8938	F 43 3012272	74550	21/11/2022	130,16	PXU6F04	F 43 3009169	60503	19/11/2022	293,47
PXU6F04	F 43 3010289	60503	20/11/2022	293,47	PXV2G32	F 43 3012276	60503	21/11/2022	293,47
PXX5B00	F 43 3013796	74550	23/11/2022	130,16	PYF0264	F 43 3011005	74550	20/11/2022	130,16
PYF2373	E 43 1064167	74550	18/11/2022	130,16	PYF2862	F 43 3013035	56732	22/11/2022	130,16
PYH9816	F 43 3008287	74550	19/11/2022	130,16	PYI1089	F 43 3009226	60503	19/11/2022	293,47
PYI1089	F 43 3009227	56732	19/11/2022	130,16	PYJ5I12	L 43 2935519	74550	22/11/2022	130,16
PYL1322	L 43 2934019	74550	21/11/2022	130,16	PYO5380	L 43 2934386	74550	21/11/2022	130,16
PYO9201	F 43 3010676	74550	20/11/2022	130,16	PYQ2460	L 43 2934635	74550	21/11/2022	130,16
PYQ7A90	L 43 2932469	74630	20/11/2022	195,23	PYR1297	E 43 1065185	74550	20/11/2022	130,16
PYT0B77	L 43 2934005	74630	21/11/2022	195,23	PYT0B77	L 43 2933949	74550	21/11/2022	130,16
PYT4661	F 43 3013614	74550	23/11/2022	130,16	PYY5A48	F 43 3013971	60503	23/11/2022	293,47
PYZ5871	F 43 3011089	60503	20/11/2022	293,47	PZD0501	F 43 3013084	60503	22/11/2022	293,47
PZE2058	F 43 3007226	60503	18/11/2022	293,47	PZH4G53	F 43 3007599	74550	18/11/2022	130,16
PZI8432	L 43 2936369	74630	22/11/2022	195,23	PZL4B82	L 43 2930263	74630	19/11/2022	195,23
PZN8490	F 43 3009821	74550	20/11/2022	130,16	PZP6721	F 43 3013001	74550	22/11/2022	130,16
PZQ1G05	F 43 3012142	56732	21/11/2022	130,16	PZQ6132	F 43 3011476	74550	21/11/2022	130,16
PZS1E98	F 43 3007244	60503	18/11/2022	293,47	PZU5A36	F 43 3008131	74550	19/11/2022	130,16
PZX0I13	L 43 2931803	74550	19/11/2022	130,16	PZY6I87	L 43 2931997	74550	20/11/2022	130,16
PZY8J25	L 43 2934208	74550	21/11/2022	130,16	PZZ5B90	L 43 2933265	74550	20/11/2022	130,16
QAE7F71	F 43 3013318	60503	22/11/2022	293,47	QAF9J77	L 43 2933740	74630	21/11/2022	195,23
QAL0170	F 43 2600056	60503	22/01/2022	293,47	QAT1202	E 43 969740	74550	22/01/2022	130,16
QBA0531	L 43 2931837	74550	20/11/2022	130,16	QBA2309	E 43 1066092	74550	22/11/2022	130,16
QBA2309	F 43 3013924	74550	23/11/2022	130,16	QBA2427	F 43 3010309	74630	20/11/2022	195,23
QBA2963	F 43 3009909	74550	20/11/2022	130,16	QBA3172	L 43 2930784	74630	19/11/2022	195,23
QBA3623	L 43 2935542	74550	22/11/2022	130,16	QBA3C84	L 43 2932644	74550	20/11/2022	130,16
QBA3D88	F 43 3010423	60503	20/11/2022	293,47	QBA4864	L 43 2934763	74550	21/11/2022	130,16
QBA5368	F 43 3008838	60503	19/11/2022	293,47	QBA5368	E 43 1064483	74630	19/11/2022	195,23
QBA5695	F 43 3013822	56732	23/11/2022	130,16	QBA5A33	E 43 1065867	74550	21/11/2022	130,16
QBA5A33	L 43 2935077	74550	22/11/2022	130,16	QBA6567	F 43 3008008	74550	19/11/2022	130,16
QBA6567	F 43 3007966	74550	19/11/2022	130,16	QBA6567	F 43 3007970	74550	19/11/2022	130,16
QBA6714	L 43 2933068	74550	20/11/2022	130,16	QBA7268	F 43 3007600	74550	18/11/2022	130,16
QBA7682	F 43 3009926	74550	20/11/2022	130,16	QBA9495	F 43 3013539	74550	22/11/2022	130,16
QBA9495	F 43 3012809	74550	22/11/2022	130,16	QBB1F43	F 43 3012554	60503	22/11/2022	293,47
QBB2F70	F 43 3012642	60503	22/11/2022	293,47	QBB6977	F 43 3009797	74550	20/11/2022	130,16
QBB7B83	L 43 2935350	74550	22/11/2022	130,16	QBB7J68	F 43 3011454	74550	21/11/2022	130,16
QBB7J68	F 43 3011438	74550	21/11/2022	130,16	QBB9631	F 43 3007823	74550	18/11/2022	130,16
QBB9I02	F 43 3010266	74550	20/11/2022	130,16	QBC0216	F 43 3010952	74630	20/11/2022	195,23
QBC0718	L 43 2932246	74630	20/11/2022	195,23	QBC0742	L 43 2929863	74630	18/11/2022	195,23

QBC0742	L 43 2929806	74630	18/11/2022	195,23	QBC1558	F 43 3010141	74550	20/11/2022	130,16
QBC1C05	L 43 2932936	74550	20/11/2022	130,16	QBC4736	F 43 3008406	74550	19/11/2022	130,16
QBC4B89	F 43 3013248	74550	22/11/2022	130,16	QBC5599	L 43 2934919	74550	22/11/2022	130,16
QBC6076	F 43 3011596	60503	21/11/2022	293,47	QBC6153	F 43 3011360	74550	21/11/2022	130,16
QBC6391	F 43 3009024	74550	19/11/2022	130,16	QBC7464	F 43 3011244	74630	20/11/2022	195,23
QBC7464	F 43 3009564	74550	20/11/2022	130,16	QBC9614	F 43 3009498	74550	19/11/2022	130,16
QBD0371	L 43 2932396	74550	20/11/2022	130,16	QBD1164	F 43 3011997	74550	21/11/2022	130,16
QBD2682	F 43 3008066	74550	19/11/2022	130,16	QBD5309	F 43 3008388	60503	19/11/2022	293,47
QBD5853	F 43 3010338	74550	20/11/2022	130,16	QBD6J12	F 43 3011539	74550	21/11/2022	130,16
QBD8430	E 43 1064566	74630	19/11/2022	195,23	QBD8430	E 43 1066125	74550	22/11/2022	130,16
QBD8430	E 43 1065282	74550	20/11/2022	130,16	QBD8885	F 43 3011807	74550	21/11/2022	130,16
QBD9494	L 43 2930765	74550	19/11/2022	130,16	QBD9F72	L 43 2935481	74550	22/11/2022	130,16
QBE1646	E 43 1064203	74550	18/11/2022	130,16	QBE3F05	L 43 2930737	74630	19/11/2022	195,23
QBE4I76	F 43 3011111	74550	20/11/2022	130,16	QBE5251	E 43 1066250	74550	22/11/2022	130,16
QBE5251	F 43 3012355	74550	21/11/2022	130,16	QBE5792	F 43 3013036	60503	22/11/2022	293,47
QBE5799	F 43 3010131	60503	20/11/2022	293,47	QBE8C90	L 43 2933310	74550	20/11/2022	130,16
QBE9J58	F 43 3011442	74630	21/11/2022	195,23	QBE9J58	L 43 2933515	74550	21/11/2022	130,16
QBF0180	F 43 3012563	60503	22/11/2022	293,47	QBF0726	F 43 3007233	60503	18/11/2022	293,47
QBF0C81	F 43 3008759	60503	19/11/2022	293,47	QBF0G62	F 43 3012901	74550	22/11/2022	130,16
QBF0G62	F 43 3013968	60503	23/11/2022	293,47	QBF1945	F 43 3009059	74550	19/11/2022	130,16
QBF3254	F 43 3010882	60503	20/11/2022	293,47	QBF3769	F 43 3008305	60503	19/11/2022	293,47
QBF4165	F 43 3005550	74550	17/11/2022	130,16	QBF4614	L 43 2934006	74550	21/11/2022	130,16
QBF5107	F 43 3007222	60503	18/11/2022	293,47	QBF5376	F 43 3012194	60503	21/11/2022	293,47
QBF6843	L 43 2934387	74630	21/11/2022	195,23	QBF6843	L 43 2935843	74550	22/11/2022	130,16
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QBF8216	F 43 3007954	74550	19/11/2022	130,16	QBF8216	F 43 3007947	74550	19/11/2022	130,16
QBF8216	F 43 3011388	74550	21/11/2022	130,16	QBF8216	F 43 3009603	74550	20/11/2022	130,16
QBF8D44	F 43 3008178	60503	19/11/2022	293,47	QBG2C19	F 43 3013459	74550	22/11/2022	130,16
QBG4A18	F 43 3010138	60503	20/11/2022	293,47	QBG5884	F 43 3007617	74550	18/11/2022	130,16
QBG6846	F 43 3007796	74550	18/11/2022	130,16	QBG6I80	L 43 2930063	74630	19/11/2022	195,23
QBG8613	F 43 3012896	60503	22/11/2022	293,47	QBG9F66	F 43 3007585	74550	18/11/2022	130,16
QBH1060	F 43 3008864	74550	19/11/2022	130,16	QBH1C08	F 43 3010206	74550	20/11/2022	130,16
QBH2D90	F 43 3012317	74550	21/11/2022	130,16	QBH3272	L 43 2932558	74550	20/11/2022	130,16
QBH5620	F 43 3013458	74550	22/11/2022	130,16	QBH5C98	F 43 3008942	60503	19/11/2022	293,47
QBH6A84	F 43 3012113	74550	21/11/2022	130,16	QBH7B71	L 43 2930313	74550	19/11/2022	130,16
QBH8283	F 43 3011260	74550	20/11/2022	130,16	QBH9I38	F 43 3008010	74550	19/11/2022	130,16
QBH9I38	L 43 2930123	74630	19/11/2022	195,23	QBI0918	L 43 2929786	74550	18/11/2022	130,16
QBI6353	F 43 3010803	74550	20/11/2022	130,16	QBI6C09	F 43 3011105	60503	20/11/2022	293,47
QBI7577	F 43 3011142	74550	20/11/2022	130,16	QBI7B46	F 43 3009289	74550	19/11/2022	130,16
QBI8651	F 43 3010387	74550	20/11/2022	130,16	QBI9570	F 43 3007181	74550	18/11/2022	130,16
QBI9929	F 43 3011628	74550	21/11/2022	130,16	QBJ0263	F 43 3007568	56732	18/11/2022	130,16
QBJ0956	L 43 2934825	74550	21/11/2022	130,16	QBJ0D60	F 43 3011054	74550	20/11/2022	130,16
QBJ2528	F 43 3008149	74550	19/11/2022	130,16	QBJ3D26	F 43 3009012	74550	19/11/2022	130,16
QBJ5D60	F 43 3008535	60503	19/11/2022	293,47	QBJ6D89	L 43 2932204	74550	20/11/2022	130,16
QBJ7271	F 43 3008965	74550	19/11/2022	130,16	QBJ7D66	L 43 2930637	74550	19/11/2022	130,16
QBJ9B89	F 43 3007901	74550	19/11/2022	130,16	QBK3D72	F 43 3010855	74550	20/11/2022	130,16
QBK4387	L 43 2930812	74550	19/11/2022	130,16	QBK4631	L 43 2935189	74550	22/11/2022	130,16
QBK5194	F 43 3010900	74550	20/11/2022	130,16	QBK5935	F 43 3011178	60503	20/11/2022	293,47
QBK5G60	F 43 3010831	60412	20/11/2022	195,23	QBK6D11	E 43 1065064	74630	20/11/2022	195,23
QBK7179	L 43 2935693	74550	22/11/2022	130,16	QBK7461	F 43 3013904	74550	23/11/2022	130,16
QBK7760	F 43 3012337	74550	21/11/2022	130,16	QBK9540	F 43 3010922	74550	20/11/2022	130,16
QBL1B02	F 43 3013176	74550	22/11/2022	130,16	QBL2761	L 43 2933703	74550	21/11/2022	130,16
QBL3389	L 43 2933382	74550	20/11/2022	130,16	QBL4251	E 43 1065515	74550	20/11/2022	130,16
QBL4330	F 43 3008519	56732	19/11/2022	130,16	QBL6590	F 43 3010293	74630	20/11/2022	195,23
QBL7G99	F 43 3009255	74550	19/11/2022	130,16	QBM0H38	L 43 2933957	74550	21/11/2022	130,16
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QBM2649	F 43 3009665	74550	20/11/2022	130,16	QBM2E38	F 43 3012489	74550	22/11/2022	130,16
QBM3883	L 43 2929731	74550	18/11/2022	130,16	QBM3883	F 43 3009516	74550	19/11/2022	130,16
QBM4074	F 43 3012095	74550	21/11/2022	130,16	QBM4A79	L 43 2931947	74550	20/11/2022	130,16
QBM5039	F 43 3008118	60503	19/11/2022	293,47	QBM5039	F 43 3011509	74550	21/11/2022	130,16
QBM6913	F 43 3011325	74550	20/11/2022	130,16	QBM8H65	F 43 3008187	74550	19/11/2022	130,16
QBM9032	F 43 3010693	60503	20/11/2022	293,47	QBM9034	F 43 3008311	74550	19/11/2022	130,16
QBM9034	F 43 3008317	74550	19/11/2022	130,16	QBM9853	F 43 3009370	60412	19/11/2022	195,23
QBN0957	F 43 3013254	74630	22/11/2022	195,23	QBN0957	L 43 2932349	74550	20/11/2022	130,16
QBN0957	F 43 3009916	74550	20/11/2022	130,16	QBN0980	L 43 2936420	74550	23/11/2022	130,16
QBN1183	F 43 3008969	74550	19/11/2022	130,16	QBN1183	F 43 3009458	60503	19/11/2022	293,47
QBN1183	F 43 3011347	60412	20/11/2022	195,23	QBN1A42	F 43 3012504	74550	22/11/2022	130,16
QBN2F67	E 43 1065384	74630	20/11/2022	195,23	QBN3516	F 43 3009699	74630	20/11/2022	195,23
QBN3537	F 43 3010804	74550	20/11/2022	130,16	QBN3A76	F 43 3008749	74550	19/11/2022	130,16
QBN4252	F 43 3008392	74550	19/11/2022	130,16	QBN5D72	E 43 1065335	74550	20/11/2022	130,16

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QBN9D12	F 43 3009857	74550	20/11/2022	130,16	QBO0001	F 43 3010814	74550	20/11/2022	130,16
QBO0597	F 43 3009541	60412	19/11/2022	195,23	QBO1F04	F 43 3011821	74550	21/11/2022	130,16
QBO2I78	F 43 3011792	60503	21/11/2022	293,47	QBO2J63	E 43 1065938	74550	21/11/2022	130,16
QBO4154	L 43 2936674	74550	23/11/2022	130,16	QBO4H64	F 43 3011465	74550	21/11/2022	130,16
QBO5156	F 43 3013079	60503	22/11/2022	293,47	QBO5738	L 43 2932487	74550	20/11/2022	130,16
QBO5A47	F 43 3013833	74550	23/11/2022	130,16	QBO6329	L 43 2933114	74550	20/11/2022	130,16
QBO8410	F 43 3008029	74550	19/11/2022	130,16	QBO8913	L 43 2936471	74550	23/11/2022	130,16
QBP0810	F 43 3007637	74550	18/11/2022	130,16	QBP0D10	F 43 3012827	74630	22/11/2022	195,23
QBP1896	F 43 3011397	74550	21/11/2022	130,16	QBP1D38	F 43 3011366	74550	21/11/2022	130,16
QBP2407	L 43 2931999	74550	20/11/2022	130,16	QBP2I93	F 43 3008964	74550	19/11/2022	130,16
QBP3D47	F 43 3009737	74630	20/11/2022	195,23	QBP3D47	E 43 1065475	74630	20/11/2022	195,23
QBP4307	E 43 1064446	74550	19/11/2022	130,16	QBP4D67	F 43 3009605	74550	20/11/2022	130,16
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QBP6267	F 43 3011092	60503	20/11/2022	293,47	QBP6G70	L 43 2933003	74630	20/11/2022	195,23
QBP7047	F 43 3013389	74550	22/11/2022	130,16	QBP8006	F 43 3009708	74550	20/11/2022	130,16
QBP8665	E 43 1064464	74630	19/11/2022	195,23	QBP8958	F 43 3008329	60503	19/11/2022	293,47
QBP9108	F 43 3011544	74550	21/11/2022	130,16	QBP9G45	E 43 1064481	74550	19/11/2022	130,16
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QBQ0D72	L 43 2932913	74550	20/11/2022	130,16	QBQ1110	F 43 3011688	74550	21/11/2022	130,16
QBQ1110	L 43 2932921	74550	20/11/2022	130,16	QBQ2026	F 43 3011786	74550	21/11/2022	130,16
QBQ4C98	F 43 3008063	74550	19/11/2022	130,16	QBQ4C98	F 43 3010579	74710	20/11/2022	880,41
QBQ4C98	F 43 3010648	74550	20/11/2022	130,16	QBQ5420	L 43 2934390	74550	21/11/2022	130,16
QBQ6J60	L 43 2929393	74550	18/11/2022	130,16	QBQ7444	F 43 3013712	60503	23/11/2022	293,47
QBQ7862	F 43 3010306	60503	20/11/2022	293,47	QBQ9031	E 43 1065614	74550	21/11/2022	130,16
QBR0996	F 43 3010528	74550	20/11/2022	130,16	QBR2434	F 43 3012167	60503	21/11/2022	293,47
QBR3905	F 43 3008887	74550	19/11/2022	130,16	QBR3905	F 43 3008906	74550	19/11/2022	130,16
QBR3905	F 43 3009419	74550	19/11/2022	130,16	QBR7744	L 43 2933222	74550	20/11/2022	130,16
QBR7744	F 43 3010191	60412	20/11/2022	195,23	QBR7F14	E 43 1064707	74550	19/11/2022	130,16
QBR7F65	F 43 3009588	74550	20/11/2022	130,16	QBR7F65	L 43 2932137	74550	20/11/2022	130,16
QBR8415	E 43 1063969	74550	18/11/2022	130,16	QBR9305	F 43 3012112	60503	21/11/2022	293,47
QBR9522	F 43 3011707	60412	21/11/2022	195,23	QBS1509	F 43 3009296	60503	19/11/2022	293,47
QBS2930	F 43 3007892	74630	19/11/2022	195,23	QBS3H50	F 43 3009437	74550	19/11/2022	130,16
QBS3H50	F 43 3009438	74550	19/11/2022	130,16	QBS4592	F 43 3011618	56732	21/11/2022	130,16
QBS4997	F 43 3008077	74550	19/11/2022	130,16	QBS4997	F 43 3007632	74550	18/11/2022	130,16
QBS5889	F 43 3008106	74550	19/11/2022	130,16	QBS5991	F 43 3012278	56732	21/11/2022	130,16
QBS5B79	L 43 2933369	74550	20/11/2022	130,16	QBS5C59	F 43 3008843	74630	19/11/2022	195,23
QBS6E56	F 43 3010189	74550	20/11/2022	130,16	QBS8879	F 43 3011865	74550	21/11/2022	130,16
QBS9966	F 43 3007747	60503	18/11/2022	293,47	QBS9E04	F 43 3008123	56732	19/11/2022	130,16
QBT1218	F 43 3013680	60503	23/11/2022	293,47	QBT1583	F 43 3013794	60503	23/11/2022	293,47
QBT2158	L 43 2934334	74550	21/11/2022	130,16	QBT3922	F 43 3011175	74550	20/11/2022	130,16
QBT4503	F 43 3009529	74550	19/11/2022	130,16	QBT5170	F 43 3008456	74550	19/11/2022	130,16
QBT5170	F 43 3007362	74550	18/11/2022	130,16	QBT5I10	L 43 2932683	74550	20/11/2022	130,16
QBT5J94	L 43 2930129	74550	19/11/2022	130,16	QBT6E74	F 43 3007671	74550	18/11/2022	130,16
QBT8190	E 43 1064256	74550	18/11/2022	130,16	QBT9F29	F 43 3008219	60503	19/11/2022	293,47
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QBU1897	E 43 1065593	74550	20/11/2022	130,16	QBU2C26	F 43 3010689	74630	20/11/2022	195,23
QBU3517	L 43 2934147	74550	21/11/2022	130,16	QBU3833	F 43 3011897	60503	21/11/2022	293,47
QBU3F56	F 43 3007631	74550	18/11/2022	130,16	QBU5374	L 43 2932832	74550	20/11/2022	130,16
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QBU6875	F 43 3010369	74550	20/11/2022	130,16	QBU7869	E 43 1066033	74550	22/11/2022	130,16
QBU7E05	L 43 2936734	74550	23/11/2022	130,16	QBU9554	F 43 3011413	74630	21/11/2022	195,23
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QBV2875	F 43 3010124	74550	20/11/2022	130,16	QBV3752	F 43 3009306	60503	19/11/2022	293,47
QBV3871	F 43 3012811	74550	22/11/2022	130,16	QBV3F77	F 43 3011524	60503	21/11/2022	293,47
QBV4193	F 43 3011066	60503	20/11/2022	293,47	QBV5358	L 43 2934550	74550	21/11/2022	130,16
QBV6268	F 43 3007424	60503	18/11/2022	293,47	QBV9I48	F 43 3013560	74550	22/11/2022	130,16
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QBW3C81	L 43 2935257	74550	22/11/2022	130,16	QBW5768	L 43 2934047	74550	21/11/2022	130,16
QBW5768	L 43 2934056	74550	21/11/2022	130,16	QBW6234	E 43 1064842	74550	19/11/2022	130,16
QBW6462	F 43 3008391	74550	19/11/2022	130,16	QBW7390	E 43 1065743	74550	21/11/2022	130,16
QBW8136	F 43 3013155	60412	22/11/2022	195,23	QBW8460	E 43 1063904	74630	18/11/2022	195,23
QBW9247	F 43 3009742	74550	20/11/2022	130,16	QBW9E81	F 43 3010349	74550	20/11/2022	130,16
QBX0318	E 43 1064792	74550	19/11/2022	130,16	QBX1296	L 43 2938001	74550	16/11/2022	130,16
QBX2057	F 43 3007352	60503	18/11/2022	293,47	QBX2A92	F 43 3009128	74630	19/11/2022	195,23
QBX2B03	F 43 3012069	60412	21/11/2022	195,23	QBX2B68	F 43 3011061	74630	20/11/2022	195,23
QBX3C15	E 43 1064441	74550	19/11/2022	130,16	QBX3C15	F 43 3009645	74710	20/11/2022	880,41
QBX3C15	F 43 3009646	74630	20/11/2022	195,23	QBX4743	F 43 3012721	60503	22/11/2022	293,47
QBX4932	L 43 2932217	74550	20/11/2022	130,16	QBX5328	F 43 3012664	60412	22/11/2022	195,23

QBX5495	F 43 3012466	74550	22/11/2022	130,16	QBX5638	L 43 2933448	74550	21/11/2022	130,16
QBX5882	L 43 2935369	74550	22/11/2022	130,16	QBX6861	F 43 3010624	74630	20/11/2022	195,23
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QBX8C83	F 43 3011065	74550	20/11/2022	130,16	QBX8C83	F 43 3010910	74550	20/11/2022	130,16
QBX8C83	F 43 3010006	74630	20/11/2022	195,23	QBX8C89	F 43 3009915	74550	20/11/2022	130,16
QBX9579	L 43 2929654	74550	18/11/2022	130,16	QBX9934	F 43 3010684	74550	20/11/2022	130,16
QBX9934	F 43 3010685	74550	20/11/2022	130,16	QBY1097	L 43 2935771	74630	22/11/2022	195,23
QBY1310	F 43 3013676	74550	23/11/2022	130,16	QBY1353	L 43 2929337	74550	18/11/2022	130,16
QBY1555	F 43 3012045	60503	21/11/2022	293,47	QBY2933	L 43 2935408	74550	22/11/2022	130,16
QBY2933	L 43 2935213	74550	22/11/2022	130,16	QBY2D30	F 43 3010723	74630	20/11/2022	195,23
QBY3844	F 43 3010569	74550	20/11/2022	130,16	QBY4275	F 43 3008414	74550	19/11/2022	130,16
QBY4344	L 43 2934123	74550	21/11/2022	130,16	QBY5624	F 43 3011957	74550	21/11/2022	130,16
QBY6A60	L 43 2930246	74550	19/11/2022	130,16	QBY8151	F 43 3007199	60503	18/11/2022	293,47
QBY8151	F 43 3008393	74550	19/11/2022	130,16	QBY9G31	L 43 2934622	74630	21/11/2022	195,23
QBZ0H33	F 43 3009218	74550	19/11/2022	130,16	QBZ0H33	F 43 3013348	74630	22/11/2022	195,23
QBZ1332	F 43 3012318	74550	21/11/2022	130,16	QBZ1B01	F 43 3013447	60503	22/11/2022	293,47
QBZ1H82	F 43 3011908	74550	21/11/2022	130,16	QBZ3097	F 43 3007498	74550	18/11/2022	130,16
QBZ3177	L 43 2932334	74550	20/11/2022	130,16	QBZ3B64	F 43 3008313	60503	19/11/2022	293,47
QBZ3G43	F 43 3011303	74550	20/11/2022	130,16	QBZ3J32	F 43 3008307	60503	19/11/2022	293,47
QBZ3J32	L 43 2932794	74550	20/11/2022	130,16	QBZ3J32	F 43 3010619	74630	20/11/2022	195,23
QBZ4299	E 43 1065153	74550	20/11/2022	130,16	QBZ4694	L 43 2932273	74630	20/11/2022	195,23
QBZ6C85	F 43 3008633	74550	19/11/2022	130,16	QBZ6J48	F 43 3010694	74550	20/11/2022	130,16
QBZ7247	L 43 2935212	74550	22/11/2022	130,16	QBZ8019	F 43 3011783	56732	21/11/2022	130,16
QBZ8139	F 43 3008597	74550	19/11/2022	130,16	QBZ8761	F 43 3009068	74550	19/11/2022	130,16
QCA0885	L 43 2936911	74550	23/11/2022	130,16	QCA1630	F 43 3013089	60503	22/11/2022	293,47
QCA1159	F 43 3012460	74550	22/11/2022	130,16	QCA3072	L 43 2930068	74550	19/11/2022	130,16
QCA5235	F 43 3010335	74550	20/11/2022	130,16	QCA5290	L 43 2932415	74550	20/11/2022	130,16
QCA8188	L 43 2933919	74550	21/11/2022	130,16	QCA8310	F 43 3013885	60412	23/11/2022	195,23
QCA8550	L 43 2929574	74550	18/11/2022	130,16	QCA8628	F 43 3013229	60503	22/11/2022	293,47
QCA8A51	F 43 3009401	60503	19/11/2022	293,47	QCB0455	E 43 1064404	74550	19/11/2022	130,16
QCB0807	F 43 3009301	56732	19/11/2022	130,16	QCB0G36	F 43 3010435	60503	20/11/2022	293,47
QCB0H13	F 43 3007436	60503	18/11/2022	293,47	QCB1278	F 43 3010537	74550	20/11/2022	130,16
QCB1578	E 43 1065097	74550	20/11/2022	130,16	QCB2657	F 43 3011278	74550	20/11/2022	130,16
QCB2E07	F 43 3012928	74550	22/11/2022	130,16	QCB2E95	F 43 3012946	74550	22/11/2022	130,16
QCB4023	F 43 3011071	60412	20/11/2022	195,23	QCB4093	L 43 2930271	74550	19/11/2022	130,16
QCB4093	F 43 3008162	60503	19/11/2022	293,47	QCB5256	L 43 2935479	74550	22/11/2022	130,16
QCB5688	L 43 2934603	74550	21/11/2022	130,16	QCB7010	L 43 2936396	74550	23/11/2022	130,16
QCB7J48	F 43 3013670	60503	23/11/2022	293,47	QCB8552	F 43 3010052	60503	20/11/2022	293,47
QCB8790	F 43 3013327	60503	22/11/2022	293,47	QCC0819	F 43 3011028	74550	20/11/2022	130,16
QCC0910	F 43 3013285	60503	22/11/2022	293,47	QCC1939	L 43 2935446	74550	22/11/2022	130,16
QCC1969	F 43 3007946	74550	19/11/2022	130,16	QCC1969	F 43 3008058	74550	19/11/2022	130,16
QCC2071	F 43 3009426	60503	19/11/2022	293,47	QCC2245	F 43 3012002	74630	21/11/2022	195,23
QCC3581	L 43 2934981	74550	22/11/2022	130,16	QCC3C29	F 43 3010070	74550	20/11/2022	130,16
QCC4889	F 43 3012886	60503	22/11/2022	293,47	QCC4H06	L 43 2936713	74550	23/11/2022	130,16
QCC5E17	F 43 3008443	60503	19/11/2022	293,47	QCC5J12	F 43 3012197	74550	21/11/2022	130,16
QCC6J83	F 43 3010128	74550	20/11/2022	130,16	QCC7409	L 43 2929202	74550	18/11/2022	130,16
QCC7659	F 43 3011949	60503	21/11/2022	293,47	QCC7B72	F 43 3010853	74550	20/11/2022	130,16
QCC8707	F 43 3012610	60503	22/11/2022	293,47	QCD0868	E 43 1065591	74550	20/11/2022	130,16
QCD1291	F 43 3012903	74550	22/11/2022	130,16	QCD1375	E 43 1065496	74550	20/11/2022	130,16
QCD2D23	F 43 3012629	60503	22/11/2022	293,47	QCD5804	F 43 3010371	60503	20/11/2022	293,47
QCD6921	L 43 2934022	74550	21/11/2022	130,16	QCD7123	F 43 3011097	74550	20/11/2022	130,16
QCD7A05	F 43 3012613	74550	22/11/2022	130,16	QCD7A05	F 43 3011392	74550	21/11/2022	130,16
QCD7A05	F 43 3011389	74550	21/11/2022	130,16	QCD8069	E 43 1064494	74550	19/11/2022	130,16
QCD8920	F 43 3010263	60503	20/11/2022	293,47	QCD8959	F 43 3010340	74550	20/11/2022	130,16
QCD9544	F 43 3010412	74550	20/11/2022	130,16	QCD9E39	F 43 3007379	60503	18/11/2022	293,47
QCD9E39	F 43 3008054	74630	19/11/2022	195,23	QCD9E39	F 43 3009754	74550	20/11/2022	130,16
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QCE2303	F 43 3012599	60503	22/11/2022	293,47	QCE3286	F 43 3009140	60503	19/11/2022	293,47
QCE4431	F 43 3013501	74710	22/11/2022	880,41	QCE5651	L 43 2933049	74550	20/11/2022	130,16
QCE5903	F 43 3010632	74550	20/11/2022	130,16	QCE6107	L 43 2934813	74550	21/11/2022	130,16
QCE6456	F 43 3010949	74550	20/11/2022	130,16	QCE6B68	F 43 3010993	60503	20/11/2022	293,47
QCE7665	L 43 2936685	74550	23/11/2022	130,16	QCE7731	F 43 3012530	74550	22/11/2022	130,16
QCE8138	F 43 3007473	74550	18/11/2022	130,16	QCE8760	F 43 3013818	60503	23/11/2022	293,47
QCF0292	F 43 3013536	74550	22/11/2022	130,16	QCF0715	F 43 3012277	74550	21/11/2022	130,16
QCF0J62	L 43 2933467	74550	21/11/2022	130,16	QCF1441	L 43 2930409	74550	19/11/2022	130,16
QCF1H37	F 43 3012426	74630	21/11/2022	195,23	QCF2456	F 43 3009489	74550	19/11/2022	130,16
QCF2C97	F 43 3007224	60503	18/11/2022	293,47	QCF3088	L 43 2936090	74550	22/11/2022	130,16
QCF3295	L 43 2930231	74550	19/11/2022	130,16	QCF3D23	F 43 3008748	60503	19/11/2022	293,47
QCF4265	F 43 3008721	60503	19/11/2022	293,47	QCF4799	F 43 3010780	74630	20/11/2022	195,23
QCF5132	E 43 1065686	74550	21/11/2022	130,16	QCF5132	E 43 1066285	74550	22/11/2022	130,16

QCF5679	F 43 3013705	74550	23/11/2022	130,16	QCF6E44	L 43 2933321	74550	20/11/2022	130,16
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QCF7956	F 43 3008009	74550	19/11/2022	130,16	QCF8507	F 43 3008373	60503	19/11/2022	293,47
QCF9371	F 43 3010047	60503	20/11/2022	293,47	QCG1005	E 43 1064593	74550	19/11/2022	130,16
QCG1108	L 43 2930563	74550	19/11/2022	130,16	QCG2071	L 43 2935015	74550	22/11/2022	130,16
QCG2H14	F 43 3009249	74550	19/11/2022	130,16	QCG4175	F 43 3008841	74550	19/11/2022	130,16
QCG4175	F 43 3012881	60503	22/11/2022	293,47	QCG5411	L 43 2932233	74550	20/11/2022	130,16
QCG5C10	F 43 3011151	60503	20/11/2022	293,47	QCG6161	F 43 3009746	74550	20/11/2022	130,16
QCG6F55	E 43 1065084	74550	20/11/2022	130,16	QCG7132	L 43 2936818	74550	23/11/2022	130,16
QCG7D88	F 43 3008071	74550	19/11/2022	130,16	QCG7D88	F 43 3007969	74550	19/11/2022	130,16
QCG8I88	F 43 3012435	74550	21/11/2022	130,16	QCG9503	L 43 2932184	74550	20/11/2022	130,16
QCH0627	L 43 2931830	74550	20/11/2022	130,16	QCH0E75	E 43 1065403	74550	20/11/2022	130,16
QCH1H84	L 43 2930431	74550	19/11/2022	130,16	QCH2081	L 43 2936697	74550	23/11/2022	130,16
QCH2081	L 43 2935702	74550	22/11/2022	130,16	QCH2F35	L 43 2930802	74550	19/11/2022	130,16
QCH4519	E 43 1065594	74550	20/11/2022	130,16	QCH4930	F 43 3011584	60412	21/11/2022	195,23
QCH4B93	F 43 3010112	60503	20/11/2022	293,47	QCH4F31	F 43 3007759	60503	18/11/2022	293,47
QCH4H14	L 43 2930093	74550	19/11/2022	130,16	QCH5J74	F 43 3012859	74550	22/11/2022	130,16
QCH5J74	F 43 3012857	60503	22/11/2022	293,47	QCH6I94	L 43 2930126	74550	19/11/2022	130,16
QCH8428	F 43 3011327	74550	20/11/2022	130,16	QCH9G72	L 43 2930581	74550	19/11/2022	130,16
QCI0401	F 43 3011021	74550	20/11/2022	130,16	QCI0C11	F 43 3007443	74550	18/11/2022	130,16
QCI0F95	F 43 3013639	74550	23/11/2022	130,16	QCI0F95	F 43 3013967	60503	23/11/2022	293,47
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QCI2220	F 43 3011515	74550	21/11/2022	130,16	QCI4426	L 43 2930592	74550	19/11/2022	130,16
QCI4426	L 43 2933686	74550	21/11/2022	130,16	QCI4B05	F 43 3010227	74550	20/11/2022	130,16
QCI4B05	F 43 3010228	74550	20/11/2022	130,16	QCI4J94	F 43 3010285	74550	20/11/2022	130,16
QCI5C14	F 43 3008554	74550	19/11/2022	130,16	QCI5F17	F 43 3011373	74550	21/11/2022	130,16
QCI6183	F 43 3010233	60503	20/11/2022	293,47	QCI6D80	F 43 3012107	74550	21/11/2022	130,16
QCI7D76	F 43 3008862	60503	19/11/2022	293,47	QCI7F00	E 43 1064492	74550	19/11/2022	130,16
QCI7F00	E 43 1065679	74550	21/11/2022	130,16	QCI7F00	E 43 1065009	74630	19/11/2022	195,23
QCI9D02	F 43 3008732	74550	19/11/2022	130,16	QCJ0288	F 43 3009671	74550	20/11/2022	130,16
QCJ0288	F 43 3009782	74550	20/11/2022	130,16	QCJ0288	F 43 3009711	74550	20/11/2022	130,16
QCJ1599	F 43 3011971	74550	21/11/2022	130,16	QCJ1608	E 43 1064573	74550	19/11/2022	130,16
QCJ1952	F 43 3011696	60503	21/11/2022	293,47	QCJ1C44	F 43 3012743	60412	22/11/2022	195,23
QCJ2216	L 43 2932136	74550	20/11/2022	130,16	QCJ3020	L 43 2932500	74550	20/11/2022	130,16
QCJ3719	L 43 2932474	74550	20/11/2022	130,16	QCJ5268	F 43 3009702	74630	20/11/2022	195,23
QCJ6220	F 43 3008569	60503	19/11/2022	293,47	QCJ8C76	E 43 1064100	74550	18/11/2022	130,16
QCJ9571	F 43 3011723	74550	21/11/2022	130,16	QCK0A65	F 43 3010404	74550	20/11/2022	130,16
QCK1899	L 43 2930585	74550	19/11/2022	130,16	QCK1899	L 43 2933834	74550	21/11/2022	130,16
QCK1B77	F 43 3007603	74550	18/11/2022	130,16	QCK1J28	F 43 3009364	60503	19/11/2022	293,47
QCK2F52	L 43 2931996	74550	20/11/2022	130,16	QCK3A17	F 43 3007652	60412	18/11/2022	195,23
QCK3D36	L 43 2933287	74550	20/11/2022	130,16	QCK4178	F 43 3012518	74550	22/11/2022	130,16
QCK4250	F 43 3011925	60503	21/11/2022	293,47	QCK4368	F 43 3012289	74550	21/11/2022	130,16
QCK4A63	F 43 3010236	74550	20/11/2022	130,16	QCK4J35	F 43 3012709	74630	22/11/2022	195,23
QCK5158	F 43 3010009	56732	20/11/2022	130,16	QCK5B47	F 43 3007393	60503	18/11/2022	293,47
QCK5C62	L 43 2930370	74550	19/11/2022	130,16	QCK5F37	L 43 2933650	74550	21/11/2022	130,16
QCK6C87	F 43 3007245	60503	18/11/2022	293,47	QCK6F87	E 43 1066192	74550	22/11/2022	130,16
QCK7361	F 43 3008799	74550	19/11/2022	130,16	QCK7J87	F 43 3013726	60503	23/11/2022	293,47
QCK9A09	F 43 3007283	60503	18/11/2022	293,47	QCK9D71	F 43 3011100	74550	20/11/2022	130,16
QCL0132	L 43 2933026	74550	20/11/2022	130,16	QCL0806	L 43 2932442	74630	20/11/2022	195,23
QCL1978	F 43 3011024	74550	20/11/2022	130,16	QCL4756	L 43 2933688	74550	21/11/2022	130,16
QCL4B47	F 43 3010196	74550	20/11/2022	130,16	QCL5058	F 43 3009895	74550	20/11/2022	130,16
QCL5E05	L 43 2935253	74550	22/11/2022	130,16	QCL5H03	L 43 2935100	74550	22/11/2022	130,16
QCL7D95	F 43 3011250	60503	20/11/2022	293,47	QCL8659	F 43 3008516	74550	19/11/2022	130,16
QCL8G57	F 43 3007223	60503	18/11/2022	293,47	QCL8H27	L 43 2932208	74550	20/11/2022	130,16
QCL9608	E 43 1064485	74550	19/11/2022	130,16	QCL9G27	F 43 3007338	60503	18/11/2022	293,47
QCL9G27	F 43 3013713	74550	23/11/2022	130,16	QCM1907	L 43 2933647	74550	21/11/2022	130,16
QCM1H15	F 43 3011698	60503	21/11/2022	293,47	QCM2090	F 43 3010455	60503	20/11/2022	293,47
QCM2231	E 43 1065213	74550	20/11/2022	130,16	QCM2556	F 43 3010133	60503	20/11/2022	293,47
QCM3G40	F 43 3009635	74550	20/11/2022	130,16	QCM3J53	F 43 3013804	60503	23/11/2022	293,47
QCM4206	L 43 2934589	74550	21/11/2022	130,16	QCM4273	F 43 3010113	74550	20/11/2022	130,16
QCM4752	F 43 3012769	60412	22/11/2022	195,23	QCM5242	F 43 3012902	74550	22/11/2022	130,16
QCM6012	L 43 2929048	74550	18/11/2022	130,16	QCM6748	F 43 3008934	74550	19/11/2022	130,16
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QCM7921	F 43 3010238	74550	20/11/2022	130,16	QCM7935	L 43 2932748	74630	20/11/2022	195,23
QCM9648	F 43 3008990	56732	19/11/2022	130,16	QCN1J67	L 43 2929323	74550	18/11/2022	130,16
QCN3429	F 43 3012415	74550	21/11/2022	130,16	QCN3E23	F 43 3012987	74550	22/11/2022	130,16
QCN4378	L 43 2935429	74550	22/11/2022	130,16	QCN5670	E 43 1066280	74550	22/11/2022	130,16
QCN5F60	E 43 1065827	74550	21/11/2022	130,16	QCN5G47	E 43 1063974	74550	18/11/2022	130,16
QCN6D89	F 43 3009855	74550	20/11/2022	130,16	QCN6D89	F 43 3009868	74550	20/11/2022	130,16
QCN6D89	F 43 3009851	74550	20/11/2022	130,16	QCN7B83	E 43 1065124	74550	20/11/2022	130,16

QCN8B44	E 43 1065004	74550	19/11/2022	130,16	QCN8G48	F 43 3011122	74550	20/11/2022	130,16
QCN8I24	F 43 3012061	60412	21/11/2022	195,23	QCO1122	F 43 3009519	74550	19/11/2022	130,16
QCO2544	F 43 3011917	60503	21/11/2022	293,47	QCO4C97	F 43 3011291	74550	20/11/2022	130,16
QCO5169	F 43 3009642	74550	20/11/2022	130,16	QCO6134	E 43 1065797	74550	21/11/2022	130,16
QCO9A34	L 43 2929286	74550	18/11/2022	130,16	QCO9A34	L 43 2931988	74630	20/11/2022	195,23
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QCO9I33	L 43 2929783	74550	18/11/2022	130,16	QCO9I33	F 43 3011080	74550	20/11/2022	130,16
QCP0412	L 43 2932738	74550	20/11/2022	130,16	QCP0412	L 43 2932967	74550	20/11/2022	130,16
QCP0678	F 43 3013761	74550	23/11/2022	130,16	QCP0885	L 43 2929477	74550	18/11/2022	130,16
QCP0I66	F 43 3013423	74630	22/11/2022	195,23	QCP1C81	F 43 3009468	74550	19/11/2022	130,16
QCP1C81	F 43 3010641	74550	20/11/2022	130,16	QCP2096	F 43 3011321	74550	20/11/2022	130,16
QCP2281	E 43 1065239	74550	20/11/2022	130,16	QCP3247	L 43 2929647	74550	18/11/2022	130,16
QCP3247	E 43 1064471	74550	19/11/2022	130,16	QCP3247	E 43 1065125	74550	20/11/2022	130,16
QCP5175	L 43 2931864	74550	20/11/2022	130,16	QCP5626	F 43 3009173	60503	19/11/2022	293,47
QCP7C24	F 43 3013584	60412	23/11/2022	195,23	QCP7G87	F 43 3011718	74550	21/11/2022	130,16
QCP7H98	F 43 3013731	60412	23/11/2022	195,23	QCP9731	L 43 2933127	74550	20/11/2022	130,16
QCP9763	L 43 2930018	74630	19/11/2022	195,23	QCP9842	F 43 3010920	74550	20/11/2022	130,16
QCP9G54	F 43 3007700	56732	18/11/2022	130,16	QCQ0098	F 43 3009568	74550	20/11/2022	130,16
QCQ0D87	F 43 3011041	74550	20/11/2022	130,16	QCQ1A82	F 43 3013776	74550	23/11/2022	130,16
QCQ1A82	F 43 3013559	74550	22/11/2022	130,16	QCQ1I09	F 43 3007347	60503	18/11/2022	293,47
QCQ2856	F 43 3010960	56732	20/11/2022	130,16	QCQ2973	F 43 3010845	74550	20/11/2022	130,16
QCQ3273	F 43 3013223	60503	22/11/2022	293,47	QCQ3E95	F 43 3007484	60503	18/11/2022	293,47
QCQ4641	F 43 3008920	60503	19/11/2022	293,47	QCQ4960	F 43 3008399	60503	19/11/2022	293,47
QCQ4B16	F 43 3010171	74550	20/11/2022	130,16	QCQ6142	L 43 2930170	74630	19/11/2022	195,23
QCQ6858	L 43 2936578	74550	23/11/2022	130,16	QCQ7152	F 43 3011118	60503	20/11/2022	293,47
QCQ7302	F 43 3011768	60503	21/11/2022	293,47	QCQ7459	F 43 3011922	60503	21/11/2022	293,47
QCQ7912	E 43 1064709	74550	19/11/2022	130,16	QCQ7935	L 43 2936257	74550	22/11/2022	130,16
QCQ8819	F 43 3010127	60503	20/11/2022	293,47	QCR0580	F 43 3013513	60503	22/11/2022	293,47
QCR1232	F 43 3011109	74550	20/11/2022	130,16	QCR1403	F 43 3008345	60503	19/11/2022	293,47
QCR1957	F 43 3012104	60503	21/11/2022	293,47	QCR2382	F 43 3013612	74550	23/11/2022	130,16
QCR2D59	F 43 3009747	74550	20/11/2022	130,16	QCR3054	F 43 3010931	74710	20/11/2022	880,41
QCR3752	F 43 3010865	74550	20/11/2022	130,16	QCR5097	F 43 3010540	74550	20/11/2022	130,16
QCR6874	F 43 3009579	74630	20/11/2022	195,23	QCR6H95	F 43 3010199	74550	20/11/2022	130,16
QCR7568	F 43 3007339	60503	18/11/2022	293,47	QCR8201	F 43 3011903	60503	21/11/2022	293,47
QCR9740	F 43 3008140	74550	19/11/2022	130,16	QCS1143	F 43 3011288	74550	20/11/2022	130,16
QCS2B42	F 43 3012352	60503	21/11/2022	293,47	QCS2H30	F 43 3010833	60503	20/11/2022	293,47
QCS2H30	F 43 3010270	74630	20/11/2022	195,23	QCS2I03	E 43 1065957	74550	21/11/2022	130,16
QCS3016	L 43 2935307	74550	22/11/2022	130,16	QCS6050	L 43 2929919	74630	18/11/2022	195,23
QCS6206	F 43 3009206	74550	19/11/2022	130,16	QCS6206	F 43 3010590	74550	20/11/2022	130,16
QCS6882	F 43 3013075	60503	22/11/2022	293,47	QCS7252	F 43 3008929	74550	19/11/2022	130,16
QCS7482	L 43 2933027	74550	20/11/2022	130,16	QCT0C50	E 43 1066084	74550	22/11/2022	130,16
QCT1331	F 43 3010310	74550	20/11/2022	130,16	QCT2B83	F 43 3008253	74550	19/11/2022	130,16
QCT2C28	L 43 2930172	74550	19/11/2022	130,16	QCT3834	F 43 3013848	60503	23/11/2022	293,47
QCT3834	F 43 3010709	74550	20/11/2022	130,16	QCT4604	E 43 1064086	74550	18/11/2022	130,16
QCT5213	F 43 3007795	74550	18/11/2022	130,16	QCT5709	L 43 2933260	74550	20/11/2022	130,16
QCT5I72	F 43 3013755	74550	23/11/2022	130,16	QCT5I72	E 43 1066075	74550	22/11/2022	130,16
QCT6870	F 43 3008137	60503	19/11/2022	293,47	QCT6F69	L 43 2935012	74550	22/11/2022	130,16
QCT7892	F 43 3013282	60412	22/11/2022	195,23	QCT7F37	F 43 3010379	74630	20/11/2022	195,23
QCT8B57	F 43 3007800	74550	18/11/2022	130,16	QCT9921	F 43 3011778	60503	21/11/2022	293,47
QCU0F49	F 43 3007416	60503	18/11/2022	293,47	QCU3742	F 43 3013403	74550	22/11/2022	130,16
QCU4857	L 43 2930683	74550	19/11/2022	130,16	QCU4B71	F 43 3011478	74550	21/11/2022	130,16
QCU4I36	F 43 3009897	74630	20/11/2022	195,23	QCU5149	F 43 3010625	74630	20/11/2022	195,23
QCU5189	F 43 3009217	74550	19/11/2022	130,16	QCU5189	F 43 3009339	74550	19/11/2022	130,16
QCU5998	F 43 3013154	74630	22/11/2022	195,23	QCU5G43	F 43 3012989	60503	22/11/2022	293,47
QCU6D68	L 43 2937896	74550	16/11/2022	130,16	QCU7G28	F 43 3010246	74550	20/11/2022	130,16
QCU8E07	F 43 3007541	60503	18/11/2022	293,47	QCU9427	F 43 3011860	74550	21/11/2022	130,16
QCV0133	L 43 2930557	74550	19/11/2022	130,16	QCV1208	F 43 3010224	74550	20/11/2022	130,16
QCV1418	F 43 3012703	74630	22/11/2022	195,23	QCV1H57	L 43 2933754	74550	21/11/2022	130,16
QCV2339	F 43 3008544	60503	19/11/2022	293,47	QCV3F72	F 43 3009066	74550	19/11/2022	130,16
QCV4G44	L 43 2932362	74550	20/11/2022	130,16	QCV6201	F 43 3007255	74550	18/11/2022	130,16
QCV6A82	F 43 3008323	74550	19/11/2022	130,16	QCV6D07	E 43 1064473	74550	19/11/2022	130,16
QCV6D12	F 43 3010469	74550	20/11/2022	130,16	QCV7828	L 43 2936167	74550	22/11/2022	130,16
QCV8513	L 43 2932222	74550	20/11/2022	130,16	QCV9163	L 43 2934001	74550	21/11/2022	130,16
QCV9500	F 43 3012519	74550	22/11/2022	130,16	QCW0491	F 43 3007718	56732	18/11/2022	130,16
QCW0497	L 43 2931809	74550	19/11/2022	130,16	QCW1070	E 43 1063901	74550	18/11/2022	130,16
QCW2106	E 43 1065104	74550	20/11/2022	130,16	QCW2106	L 43 2932216	74630	20/11/2022	195,23
QCW2106	F 43 3009982	74630	20/11/2022	195,23	QCW2106	F 43 3009977	60503	20/11/2022	293,47
QCW2278	F 43 3010295	74550	20/11/2022	130,16	QCW2C75	F 43 3013907	56732	23/11/2022	130,16
QCW3503	L 43 2935852	74630	22/11/2022	195,23	QCW3D40	E 43 1064526	74550	19/11/2022	130,16

QCW4H82	F 43 3011192	60503	20/11/2022	293,47	QCW5G15	L 43 2932855	74630	20/11/2022	195,23
QCW7D54	F 43 3008784	74630	19/11/2022	195,23	QCW7D54	L 43 2930405	74550	19/11/2022	130,16
QCW9697	F 43 3010176	74550	20/11/2022	130,16	QCW9966	L 43 2936914	74550	23/11/2022	130,16
QCW9G14	L 43 2930692	74550	19/11/2022	130,16	QCX0855	F 43 3009652	74550	20/11/2022	130,16
QCX0855	F 43 3009653	74550	20/11/2022	130,16	QCX0B35	L 43 2929936	74550	18/11/2022	130,16
QCX1206	E 43 1064696	74550	19/11/2022	130,16	QCX1206	E 43 1065122	74550	20/11/2022	130,16
QCX1415	L 43 2929196	74550	18/11/2022	130,16	QCX1415	L 43 2934257	74550	21/11/2022	130,16
QCX1415	L 43 2933732	74550	21/11/2022	130,16	QCX1657	F 43 3010914	74550	20/11/2022	130,16
QCX1871	L 43 2933098	74550	20/11/2022	130,16	QCX1F30	F 43 3007650	74550	18/11/2022	130,16
QCX1I32	F 43 3010778	60503	20/11/2022	293,47	QCX1I32	F 43 3010779	74550	20/11/2022	130,16
QCX2922	F 43 3010156	60412	20/11/2022	195,23	QCX4002	L 43 2929300	74550	18/11/2022	130,16
QCX4866	L 43 2936345	74550	22/11/2022	130,16	QCX5550	F 43 3011173	74550	20/11/2022	130,16
QCX9I12	E 43 1064442	74550	19/11/2022	130,16	QCY1380	L 43 2933856	74550	21/11/2022	130,16
QCY2164	F 43 3011170	60503	20/11/2022	293,47	QCY2893	F 43 3010276	74550	20/11/2022	130,16
QCY2F61	F 43 3013276	60503	22/11/2022	293,47	QCY3084	L 43 2930236	74550	19/11/2022	130,16
QCY3E87	F 43 3008618	74550	19/11/2022	130,16	QCY3E87	F 43 3013958	74550	23/11/2022	130,16
QCY4D00	F 43 3007889	74630	19/11/2022	195,23	QCY4D00	F 43 3007884	74630	19/11/2022	195,23
QCY5050	F 43 3011022	56732	20/11/2022	130,16	QCY6G18	L 43 2935740	74550	22/11/2022	130,16
QCY7693	F 43 3009566	74550	20/11/2022	130,16	QCY8600	F 43 3011961	74550	21/11/2022	130,16
QCZ0490	L 43 2930814	74550	19/11/2022	130,16	QCZ1573	F 43 3011919	60503	21/11/2022	293,47
QCZ1731	F 43 3008517	60412	19/11/2022	195,23	QCZ1891	F 43 3009469	60412	19/11/2022	195,23
QCZ1891	F 43 3009467	60503	19/11/2022	293,47	QCZ1916	F 43 3007917	74630	19/11/2022	195,23
QCZ1I75	F 43 3012760	74550	22/11/2022	130,16	QCZ2863	L 43 2929374	74550	18/11/2022	130,16
QCZ2A92	F 43 3011613	60503	21/11/2022	293,47	QCZ3167	L 43 2930408	74550	19/11/2022	130,16
QCZ3805	F 43 3008348	60503	19/11/2022	293,47	QCZ4638	F 43 3013527	74550	22/11/2022	130,16
QCZ4638	F 43 3010915	74550	20/11/2022	130,16	QCZ4638	F 43 3011179	74630	20/11/2022	195,23
QCZ4F61	F 43 3009318	60503	19/11/2022	293,47	QCZ4J45	E 43 1064407	74550	19/11/2022	130,16
QCZ5B77	F 43 3007643	74550	18/11/2022	130,16	QCZ6B84	L 43 2933051	74550	20/11/2022	130,16
QCZ7011	L 43 2930767	74550	19/11/2022	130,16	QCZ7D95	F 43 3009440	60503	19/11/2022	293,47
QCZ9770	F 43 3013235	60503	22/11/2022	293,47	QCZ9940	L 43 2933241	74550	20/11/2022	130,16
QFD8J40	L 43 2930161	74550	19/11/2022	130,16	QFY3J14	F 43 3012281	56732	21/11/2022	130,16
QHE7A83	F 43 3009917	74630	20/11/2022	195,23	QHQ0C02	F 43 3010487	74630	20/11/2022	195,23
QHQ5G72	F 43 3013607	74550	23/11/2022	130,16	QHQ8710	F 43 3008246	60503	19/11/2022	293,47
QHS2A53	F 43 3007179	74550	18/11/2022	130,16	QHW9644	L 43 2932749	74550	20/11/2022	130,16
QLW6A95	F 43 3012860	60503	22/11/2022	293,47	QMR1436	F 43 3011154	60503	20/11/2022	293,47
QMS1J92	F 43 3009424	60412	19/11/2022	195,23	QMW2C60	F 43 3011967	60503	21/11/2022	293,47
QMX1469	L 43 2932373	74630	20/11/2022	195,23	QNI6273	F 43 3011833	60503	21/11/2022	293,47
QNI9957	F 43 3008121	60412	19/11/2022	195,23	QNM3382	F 43 3008151	74550	19/11/2022	130,16
QNM3382	F 43 3008154	74550	19/11/2022	130,16	QNQ8D78	F 43 3011009	74550	20/11/2022	130,16
QNQ9B13	L 43 2936418	74550	23/11/2022	130,16	QNR4234	L 43 2932464	74550	20/11/2022	130,16
QNS1192	F 43 3009253	60503	19/11/2022	293,47	QNT0590	F 43 3008790	74550	19/11/2022	130,16
QOF1087	F 43 3008427	60412	19/11/2022	195,23	QOH3A73	F 43 3011131	60412	20/11/2022	195,23
QOU7731	F 43 3009767	74550	20/11/2022	130,16	QOW0C77	F 43 3012275	60412	21/11/2022	195,23
QOX1082	F 43 3009696	74550	20/11/2022	130,16	QOZ7F28	F 43 3009152	74550	19/11/2022	130,16
QOZ7F28	F 43 3011549	74550	21/11/2022	130,16	QPA1B28	F 43 3007750	60503	18/11/2022	293,47
QPD8A65	L 43 2935381	74550	22/11/2022	130,16	QPI5J18	L 43 2932272	74630	20/11/2022	195,23
QPI6B77	L 43 2933204	74550	20/11/2022	130,16	QPI8807	F 43 3007247	60412	18/11/2022	195,23
QPJ8I99	F 43 3011246	56732	20/11/2022	130,16	QPK4G81	F 43 3010339	60503	20/11/2022	293,47
QPP4F55	F 43 3013535	74550	22/11/2022	130,16	QPQ2E01	F 43 3010981	74630	20/11/2022	195,23
QPR2F50	L 43 2934218	74550	21/11/2022	130,16	QPU0A35	F 43 3007878	74550	19/11/2022	130,16
QPU0A35	F 43 3007924	74550	19/11/2022	130,16	QPU0A35	F 43 3007944	74550	19/11/2022	130,16
QPU3A47	F 43 3010807	60503	20/11/2022	293,47	QPW5I93	L 43 2932008	74550	20/11/2022	130,16
QPY4A89	F 43 3012438	74550	21/11/2022	130,16	QQA0B40	L 43 2936139	74550	22/11/2022	130,16
QQB1E61	F 43 3012012	60503	21/11/2022	293,47	QQB9B55	L 43 2929945	74550	18/11/2022	130,16
QQD4C22	F 43 3009344	74550	19/11/2022	130,16	QQD4C22	F 43 3009455	74550	19/11/2022	130,16
QQE4C04	F 43 3009758	74550	20/11/2022	130,16	QQE4C04	F 43 3010584	74550	20/11/2022	130,16
QQK7B32	F 43 3008171	60503	19/11/2022	293,47	QQK7B32	F 43 3011393	74550	21/11/2022	130,16
QQN9F90	F 43 3009813	74550	20/11/2022	130,16	QQO2D83	F 43 3009523	74550	19/11/2022	130,16
QQO9J96	L 43 2935715	74630	22/11/2022	195,23	QQS1C07	F 43 3013630	74630	23/11/2022	195,23
QQT7G85	F 43 3012785	74630	22/11/2022	195,23	QQX8A23	F 43 3008502	74630	19/11/2022	195,23
QQY0E67	L 43 2935273	74550	22/11/2022	130,16	QQY3E63	F 43 3011229	60503	20/11/2022	293,47
QSG7G85	F 43 3010965	74550	20/11/2022	130,16	QTC8D79	F 43 3008218	74550	19/11/2022	130,16
QUA4F63	F 43 3008022	74550	19/11/2022	130,16	QUC7F91	L 43 2932585	74550	20/11/2022	130,16
QUE4E91	F 43 3012266	60503	21/11/2022	293,47	QUE7B60	F 43 3013722	56732	23/11/2022	130,16
QUI0J15	L 43 2931790	74550	19/11/2022	130,16	QUK7H14	L 43 2932170	74550	20/11/2022	130,16
QUP6E67	F 43 3011399	74550	21/11/2022	130,16	QUP7D71	F 43 3010444	74550	20/11/2022	130,16
QUP7D71	F 43 3010535	60503	20/11/2022	293,47	QUP7E99	F 43 3009625	74550	20/11/2022	130,16
QUV0A89	F 43 3008466	60503	19/11/2022	293,47	QUW5C19	F 43 3008863	60503	19/11/2022	293,47
QUY5E63	F 43 3008024	74550	19/11/2022	130,16	QUY5E63	F 43 3008099	74630	19/11/2022	195,23
QVR0I59	F 43 3010401	60503	20/11/2022	293,47	QWZ7G85	F 43 3010677	74550	20/11/2022	130,16

QXD5D16	F 43 3010789	74550	20/11/2022	130,16	QXJ7C33	F 43 3008205	74550	19/11/2022	130,16
QXM5H60	E 43 1064996	74550	19/11/2022	130,16	QXM8I45	L 43 2930177	74550	19/11/2022	130,16
QXM8I45	F 43 3010213	60503	20/11/2022	293,47	QXM8I45	F 43 3010699	60503	20/11/2022	293,47
QXN4H11	F 43 3009071	60503	19/11/2022	293,47	QXQ2G27	F 43 3007764	60503	18/11/2022	293,47
QXU0H53	F 43 3010698	74550	20/11/2022	130,16	QXV0J98	F 43 3008695	74550	19/11/2022	130,16
RAK2A76	F 43 3012371	60503	21/11/2022	293,47	RAK2B13	F 43 3012098	74550	21/11/2022	130,16
RAK2H54	F 43 3007872	74630	19/11/2022	195,23	RAK3310	F 43 3008438	74550	19/11/2022	130,16
RAK3G65	L 43 2929453	74550	18/11/2022	130,16	RAK3G65	L 43 2932720	74550	20/11/2022	130,16
RAK4679	F 43 3009425	60503	19/11/2022	293,47	RAK4770	L 43 2934286	74550	21/11/2022	130,16
RAK5349	F 43 3012271	74550	21/11/2022	130,16	RAK5349	F 43 3010742	74550	20/11/2022	130,16
RAK5701	E 43 1066231	74550	22/11/2022	130,16	RAK5H46	F 43 3008677	74550	19/11/2022	130,16
RAK5H46	L 43 2930742	74550	19/11/2022	130,16	RAK6219	L 43 2934215	74550	21/11/2022	130,16
RAK6B88	F 43 3013964	60412	23/11/2022	195,23	RAK7790	F 43 3010253	74550	20/11/2022	130,16
RAK8080	F 43 3013085	60503	22/11/2022	293,47	RAK8080	F 43 3011586	74550	21/11/2022	130,16
RAK9939	F 43 3009939	74630	20/11/2022	195,23	RAK9E31	L 43 2932295	74550	20/11/2022	130,16
RAK9E31	F 43 3010010	74550	20/11/2022	130,16	RAK9I45	L 43 2929082	74550	18/11/2022	130,16
RAK9I45	F 43 3008896	74630	19/11/2022	195,23	RAL0B05	L 43 2930607	74550	19/11/2022	130,16
RAL0G22	F 43 3010544	74550	20/11/2022	130,16	RAL1F11	F 43 3008830	74630	19/11/2022	195,23
RAL1F65	F 43 3012892	60503	22/11/2022	293,47	RAL1F65	L 43 2933188	74550	20/11/2022	130,16
RAL2549	F 43 3007232	74550	18/11/2022	130,16	RAL2A94	L 43 2932704	74550	20/11/2022	130,16
RAL4B24	F 43 3009285	74630	19/11/2022	195,23	RAL7G01	F 43 3008444	74630	19/11/2022	195,23
RAL7I90	F 43 3013695	74550	23/11/2022	130,16	RAL8A77	F 43 3010507	74550	20/11/2022	130,16
RAL8D54	F 43 3013878	60412	23/11/2022	195,23	RAL9200	F 43 3010697	74550	20/11/2022	130,16
RAM0190	F 43 3009242	74550	19/11/2022	130,16	RAM0G25	F 43 3013649	74550	23/11/2022	130,16
RAM0G25	F 43 3013651	74550	23/11/2022	130,16	RAM1C74	F 43 3012575	60503	22/11/2022	293,47
RAM2850	F 43 3012990	74550	22/11/2022	130,16	RAM2B44	F 43 3009020	60503	19/11/2022	293,47
RAM2D68	L 43 2929554	74550	18/11/2022	130,16	RAM6E36	F 43 3013561	74550	22/11/2022	130,16
RAM7H53	F 43 3011871	74630	21/11/2022	195,23	RAM7H53	E 43 1065727	74550	21/11/2022	130,16
RAM8B07	L 43 2935473	74550	22/11/2022	130,16	RAM8D62	L 43 2934579	74550	21/11/2022	130,16
RAN0E11	E 43 1066304	74550	22/11/2022	130,16	RAN0E11	F 43 3010341	74550	20/11/2022	130,16
RAN0G05	L 43 2932601	74550	20/11/2022	130,16	RAN0I22	F 43 3008395	60412	19/11/2022	195,23
RAN0J71	L 43 2933015	74550	20/11/2022	130,16	RAN1C73	L 43 2932361	74550	20/11/2022	130,16
RAN1D13	E 43 1064093	74550	18/11/2022	130,16	RAN1I27	F 43 3007317	74550	18/11/2022	130,16
RAN1J25	F 43 3010159	74550	20/11/2022	130,16	RAN2350	F 43 3010299	74630	20/11/2022	195,23
RAN3D77	F 43 3011708	60503	21/11/2022	293,47	RAN3E05	F 43 3011034	74550	20/11/2022	130,16
RAN4B14	L 43 2936522	74550	23/11/2022	130,16	RAN4I12	F 43 3011697	60503	21/11/2022	293,47
RAN5290	L 43 2936171	74550	22/11/2022	130,16	RAN5420	F 43 3009209	74550	19/11/2022	130,16
RAN5420	F 43 3008699	74550	19/11/2022	130,16	RAN5B77	F 43 3011950	60503	21/11/2022	293,47
RAN5F84	L 43 2935355	74550	22/11/2022	130,16	RAN5J93	F 43 3009954	74550	20/11/2022	130,16
RAN6C71	L 43 2929186	74550	18/11/2022	130,16	RAN7B05	F 43 3011854	60503	21/11/2022	293,47
RAN7B99	F 43 3011479	74550	21/11/2022	130,16	RAN9B25	L 43 2929411	74550	18/11/2022	130,16
RAN9J54	L 43 2933150	74550	20/11/2022	130,16	RAO0249	F 43 3009317	74550	19/11/2022	130,16
RAO0489	F 43 3010406	74630	20/11/2022	195,23	RAO0G23	L 43 2934034	74550	21/11/2022	130,16
RAO0I56	F 43 3009073	74550	19/11/2022	130,16	RAO1E95	L 43 2930412	74550	19/11/2022	130,16
RAO2C62	F 43 3008333	60503	19/11/2022	293,47	RAO2H45	L 43 2931857	74550	20/11/2022	130,16
RAO3F80	L 43 2932382	74550	20/11/2022	130,16	RAO4H17	L 43 2935737	74550	22/11/2022	130,16
RAO4H17	L 43 2935866	74550	22/11/2022	130,16	RAO5D75	F 43 3007724	74550	18/11/2022	130,16
RAO5G63	L 43 2935378	74550	22/11/2022	130,16	RAO6H17	L 43 2935554	74550	22/11/2022	130,16
RAO7D82	L 43 2932690	74550	20/11/2022	130,16	RAO7I15	F 43 3008717	74550	19/11/2022	130,16
RAO8180	F 43 3013629	74550	23/11/2022	130,16	RAO8E58	F 43 3013172	60503	22/11/2022	293,47
RAO9A80	F 43 3012170	60503	21/11/2022	293,47	RAP0A12	E 43 1066378	74550	22/11/2022	130,16
RAP0G17	F 43 3010704	74550	20/11/2022	130,16	RAP0G17	F 43 3011093	74550	20/11/2022	130,16
RAP0H01	L 43 2930680	74550	19/11/2022	130,16	RAP1G34	F 43 3010086	74550	20/11/2022	130,16
RAP1G53	F 43 3007992	74550	19/11/2022	130,16	RAP3E04	F 43 3012796	60503	22/11/2022	293,47
RAP3G00	F 43 3010022	74550	20/11/2022	130,16	RAP3J16	F 43 3007626	74550	18/11/2022	130,16
RAP4B36	F 43 3008787	60503	19/11/2022	293,47	RAP4F03	F 43 3012331	74550	21/11/2022	130,16
RAP4I24	F 43 3013854	74550	23/11/2022	130,16	RAP5500	F 43 3007281	60503	18/11/2022	293,47
RAP5500	L 43 2935808	74550	22/11/2022	130,16	RAP5D05	F 43 3013803	74550	23/11/2022	130,16
RAP5F90	L 43 2932377	74550	20/11/2022	130,16	RAP7B12	F 43 3012488	74630	22/11/2022	195,23
RAP7B12	L 43 2934924	74550	22/11/2022	130,16	RAP7G00	F 43 3008386	74630	19/11/2022	195,23
RAP8A27	L 43 2932053	74550	20/11/2022	130,16	RAP8A27	F 43 3009756	74550	20/11/2022	130,16
RAP8A27	L 43 2932083	74630	20/11/2022	195,23	RAQ1C42	F 43 3008464	74550	19/11/2022	130,16
RAQ3G18	F 43 3012745	60412	22/11/2022	195,23	RAQ3H38	L 43 2936276	74550	22/11/2022	130,16
RAQ3H38	F 43 3012487	74550	22/11/2022	130,16	RAQ4A39	F 43 3007871	74550	19/11/2022	130,16
RAQ4J37	L 43 2932447	74550	20/11/2022	130,16	RAQ5B03	F 43 3013415	74550	22/11/2022	130,16
RAQ5J66	F 43 3011206	74550	20/11/2022	130,16	RAQ6F05	F 43 3007741	60503	18/11/2022	293,47
RAQ6F97	L 43 2936790	74550	23/11/2022	130,16	RAQ6G12	F 43 3011838	60503	21/11/2022	293,47
RAQ6I98	F 43 3013275	60503	22/11/2022	293,47	RAQ7F95	L 43 2932450	74550	20/11/2022	130,16
RAQ7J43	L 43 2935760	74550	22/11/2022	130,16	RAQ7J43	L 43 2935923	74550	22/11/2022	130,16
RAQ7J43	L 43 2932068	74550	20/11/2022	130,16	RAQ8D06	F 43 3011757	60503	21/11/2022	293,47

RAQ8D06	F 43 3012091	60503	21/11/2022	293,47	RAQ8E89	F 43 3007297	74550	18/11/2022	130,16
RAQ8H54	F 43 3010527	56732	20/11/2022	130,16	RAQ8J60	F 43 3011172	60503	20/11/2022	293,47
RAQ9D86	E 43 1064293	74550	18/11/2022	130,16	RAQ9E19	F 43 3007958	74550	19/11/2022	130,16
RAR0A98	F 43 3012309	74550	21/11/2022	130,16	RAR0B13	F 43 3013049	60412	22/11/2022	195,23
RAR1C09	F 43 3009762	74550	20/11/2022	130,16	RAR2H54	F 43 3010399	74550	20/11/2022	130,16
RAR6E21	F 43 3007805	74550	18/11/2022	130,16	RAR7J08	L 43 2935626	74550	22/11/2022	130,16
RAR8C18	F 43 3010170	74550	20/11/2022	130,16	RAR8D02	F 43 3007772	74550	18/11/2022	130,16
RAR9A86	L 43 2930565	74550	19/11/2022	130,16	RAR9E36	L 43 2934329	74550	21/11/2022	130,16
RAS0B77	L 43 2933817	74550	21/11/2022	130,16	RAS2B42	E 43 1065340	74550	20/11/2022	130,16
RAS2F72	E 43 1065240	74550	20/11/2022	130,16	RAS2J43	F 43 3007886	74550	19/11/2022	130,16
RAS3A58	L 43 2936039	74550	22/11/2022	130,16	RAS4F92	F 43 3008465	74550	19/11/2022	130,16
RAS5D79	F 43 3007838	60412	18/11/2022	195,23	RAS5E85	F 43 3011625	60503	21/11/2022	293,47
RAS5F21	F 43 3012972	74630	22/11/2022	195,23	RAS5F28	F 43 3010195	74550	20/11/2022	130,16
RAS6J77	F 43 3012571	60503	22/11/2022	293,47	RAS7F17	E 43 1065629	74550	21/11/2022	130,16
RAS7J93	F 43 3009542	74630	19/11/2022	195,23	RAS7J93	F 43 3009648	74550	20/11/2022	130,16
RAS9F31	F 43 3010229	74550	20/11/2022	130,16	RAT0A27	F 43 3009108	74550	19/11/2022	130,16
RAT0A55	L 43 2930038	74550	19/11/2022	130,16	RAT0I07	F 43 3013425	74550	22/11/2022	130,16
RAT1A14	L 43 2929684	74630	18/11/2022	195,23	RAT2F59	L 43 2932723	74630	20/11/2022	195,23
RAT3I80	F 43 3007315	60412	18/11/2022	195,23	RAT4D17	F 43 3012717	74550	22/11/2022	130,16
RAT4D17	L 43 2932092	74550	20/11/2022	130,16	RAT6F35	F 43 3008890	74550	19/11/2022	130,16
RAT6F92	L 43 2932852	74630	20/11/2022	195,23	RAT6J64	L 43 2931751	74550	19/11/2022	130,16
RAT7A55	F 43 3011461	74550	21/11/2022	130,16	RAT7J46	L 43 2932227	74550	20/11/2022	130,16
RAT8F43	L 43 2932908	74550	20/11/2022	130,16	RAT8J37	L 43 2933643	74630	21/11/2022	195,23
RAT8J43	F 43 3009287	74550	19/11/2022	130,16	RAT9D70	E 43 1063997	74550	18/11/2022	130,16
RAU2E72	F 43 3013654	74550	23/11/2022	130,16	RAU2G48	F 43 3013941	74550	23/11/2022	130,16
RAU4D97	L 43 2932414	74630	20/11/2022	195,23	RAU4H57	F 43 3012994	60503	22/11/2022	293,47
RAU5C62	F 43 3010888	74550	20/11/2022	130,16	RAU5F92	F 43 3013582	74550	23/11/2022	130,16
RAU5F92	F 43 3013583	74550	23/11/2022	130,16	RAU6D66	F 43 3012615	60503	22/11/2022	293,47
RAU6I59	E 43 1066041	74550	22/11/2022	130,16	RAU6I59	E 43 1065061	74550	20/11/2022	130,16
RAU6I59	F 43 3010713	74550	20/11/2022	130,16	RAU8E18	L 43 2935114	74550	22/11/2022	130,16
RAU9A41	F 43 3008506	60503	19/11/2022	293,47	RAV2A97	F 43 3010602	60503	20/11/2022	293,47
RAV2H39	E 43 1064660	74550	19/11/2022	130,16	RAV3B69	F 43 3013542	74550	22/11/2022	130,16
RAV3J85	L 43 2932886	74550	20/11/2022	130,16	RAV4A39	F 43 3007721	60503	18/11/2022	293,47
RAV5J63	L 43 2934985	74550	22/11/2022	130,16	RAV5J63	L 43 2932912	74550	20/11/2022	130,16
RAV5J86	F 43 3012237	60503	21/11/2022	293,47	RAV6D37	F 43 3012189	60503	21/11/2022	293,47
RAV6D37	F 43 3010271	74550	20/11/2022	130,16	RAV7C80	F 43 3010895	74550	20/11/2022	130,16
RAV8F89	F 43 3013642	74550	23/11/2022	130,16	RAV8J44	F 43 3009896	56732	20/11/2022	130,16
RAV9B72	F 43 3010658	74550	20/11/2022	130,16	RAV9F39	F 43 3012261	60503	21/11/2022	293,47
RAV9J38	F 43 3012541	74550	22/11/2022	130,16	RAW0B29	F 43 3011913	60503	21/11/2022	293,47
RAW0F60	L 43 2932420	74550	20/11/2022	130,16	RAW0I36	F 43 3011530	74550	21/11/2022	130,16
RAW1G07	F 43 3011511	60503	21/11/2022	293,47	RAW1G49	F 43 3012514	74550	22/11/2022	130,16
RAW2G14	F 43 3008086	74550	19/11/2022	130,16	RAW3F12	F 43 3010571	74710	20/11/2022	880,41
RAW3F17	F 43 3009600	74630	20/11/2022	195,23	RAW3F21	L 43 2935165	74550	22/11/2022	130,16
RAW3F21	L 43 2933069	74630	20/11/2022	195,23	RAW3G89	L 43 2932409	74630	20/11/2022	195,23
RAW4A16	L 43 2934020	74550	21/11/2022	130,16	RAW5H88	F 43 3009592	74550	20/11/2022	130,16
RAW6C71	F 43 3007933	74550	19/11/2022	130,16	RAW6C71	F 43 3010018	74550	20/11/2022	130,16
RAW6F16	L 43 2930586	74550	19/11/2022	130,16	RAW8C71	F 43 3013948	74550	23/11/2022	130,16
RAW8G54	L 43 2932797	74550	20/11/2022	130,16	RAW9B90	F 43 3007881	74550	19/11/2022	130,16
RAW9B90	F 43 3007883	74550	19/11/2022	130,16	RAW9B90	F 43 3010591	56732	20/11/2022	130,16
RAW9F95	F 43 3010027	60503	20/11/2022	293,47	RAX0A24	F 43 3008627	74550	19/11/2022	130,16
RAX0E86	F 43 3008962	60412	19/11/2022	195,23	RAX1A70	L 43 2932169	74550	20/11/2022	130,16
RAX2A03	F 43 3011196	60503	20/11/2022	293,47	RAX3A17	F 43 3011451	74550	21/11/2022	130,16
RAX3A83	F 43 3007392	60503	18/11/2022	293,47	RAX3F00	F 43 3012068	60503	21/11/2022	293,47
RAX3F00	F 43 3010663	74550	20/11/2022	130,16	RAX3F00	L 43 2932352	74550	20/11/2022	130,16
RAX3H20	F 43 3007633	74550	18/11/2022	130,16	RAX3I85	F 43 3009148	74550	19/11/2022	130,16
RAX4E92	F 43 3012462	74550	22/11/2022	130,16	RAX5I24	F 43 3009290	60503	19/11/2022	293,47
RAX6F83	F 43 3007449	60503	18/11/2022	293,47	RAX6H45	F 43 3011542	74550	21/11/2022	130,16
RAX9G02	F 43 3008411	60503	19/11/2022	293,47	RAY1H49	L 43 2932743	74550	20/11/2022	130,16
RAY2C18	F 43 3009852	74550	20/11/2022	130,16	RAY2D69	F 43 3008815	74550	19/11/2022	130,16
RAY4A89	F 43 3008944	74630	19/11/2022	195,23	RAY5A46	L 43 2932360	74550	20/11/2022	130,16
RAY5D44	L 43 2929447	74550	18/11/2022	130,16	RAY6E59	E 43 1066375	74550	22/11/2022	130,16
RAY6E91	F 43 3011732	74550	21/11/2022	130,16	RAY6F53	E 43 1064772	74550	19/11/2022	130,16
RAY7A75	L 43 2933019	74550	20/11/2022	130,16	RAY7E28	L 43 2936540	74550	23/11/2022	130,16
RAY7J44	F 43 3012977	60503	22/11/2022	293,47	RAY7J50	F 43 3008932	74550	19/11/2022	130,16
RAY8G07	F 43 3013618	74550	23/11/2022	130,16	RAY8H55	F 43 3010313	74550	20/11/2022	130,16
RAY9G63	L 43 2932567	74550	20/11/2022	130,16	RAZ0B55	F 43 3008785	74550	19/11/2022	130,16
RAZ0F84	L 43 2937970	74550	16/11/2022	130,16	RAZ1J70	F 43 3013673	74550	23/11/2022	130,16
RAZ1J70	F 43 3013664	74550	23/11/2022	130,16	RAZ2E54	L 43 2935714	74550	22/11/2022	130,16
RAZ2E54	F 43 3011888	60503	21/11/2022	293,47	RAZ3A12	F 43 3008428	74550	19/11/2022	130,16
RAZ3F04	F 43 3012850	60503	22/11/2022	293,47	RAZ3H20	F 43 3008731	74630	19/11/2022	195,23

RAZ4F15	F 43 3008142	74550	19/11/2022	130,16	RAZ5C17	F 43 3013601	74550	23/11/2022	130,16
RAZ5C58	L 43 2932709	74550	20/11/2022	130,16	RAZ5H77	E 43 1066262	74550	22/11/2022	130,16
RAZ5I46	E 43 1064520	74550	19/11/2022	130,16	RAZ6A15	F 43 3009391	74550	19/11/2022	130,16
RAZ6A15	F 43 3007834	74550	18/11/2022	130,16	RAZ6F11	F 43 3009168	74630	19/11/2022	195,23
RAZ6I49	L 43 2934288	74550	21/11/2022	130,16	RAZ7A34	L 43 2930641	74550	19/11/2022	130,16
RAZ7H55	F 43 3008166	56732	19/11/2022	130,16	RAZ8E55	F 43 3013692	74550	23/11/2022	130,16
RAZ8E74	F 43 3009379	74550	19/11/2022	130,16	RAZ8F82	F 43 3012900	60503	22/11/2022	293,47
RAZ9C89	F 43 3012484	74550	22/11/2022	130,16	RAZ9I79	F 43 3009953	60412	20/11/2022	195,23
RAZ9I89	L 43 2935478	74550	22/11/2022	130,16	RBC7C51	F 43 3012877	74550	22/11/2022	130,16
RBC7C51	F 43 3012077	74550	21/11/2022	130,16	RBO8H85	F 43 3013025	74550	22/11/2022	130,16
RCN6G30	F 43 3008011	74630	19/11/2022	195,23	RFA7A77	L 43 2935765	74550	22/11/2022	130,16
RFC4F33	L 43 2935517	74550	22/11/2022	130,16	RFC7B41	L 43 2932759	74550	20/11/2022	130,16
RFG1A54	F 43 3009124	74550	19/11/2022	130,16	RFG1A54	F 43 3009125	74550	19/11/2022	130,16
RFG3C97	L 43 2936371	74550	22/11/2022	130,16	RFH0H00	F 43 3007431	60503	18/11/2022	293,47
RFK9D00	F 43 3007218	60503	18/11/2022	293,47	RFN7J08	F 43 3010345	74550	20/11/2022	130,16
RFQ3B20	L 43 2933240	74550	20/11/2022	130,16	RFQ3J51	F 43 3007555	56732	18/11/2022	130,16
RFX4A91	E 43 1064524	74550	19/11/2022	130,16	RFY0A17	F 43 3009107	74550	19/11/2022	130,16
RFY0A17	F 43 3013365	74630	22/11/2022	195,23	RGD7C29	F 43 3009843	74550	20/11/2022	130,16
RGD7C29	L 43 2932139	74550	20/11/2022	130,16	RGD7C29	F 43 3009819	74550	20/11/2022	130,16
RJK0I83	F 43 3010994	74550	20/11/2022	130,16	RMJ1I49	F 43 3010147	60503	20/11/2022	293,47
RMK0B76	F 43 3011226	60503	20/11/2022	293,47	RMM7F82	F 43 3013550	60412	22/11/2022	195,23
RMR6B83	F 43 3010551	74550	20/11/2022	130,16	RNN5F12	F 43 3008960	74550	19/11/2022	130,16
RR12B14	L 43 2930469	74550	19/11/2022	130,16	RR12B97	L 43 2936807	74550	23/11/2022	130,16
RR13F45	F 43 3010437	60412	20/11/2022	195,23	RR13I41	F 43 3007706	74550	18/11/2022	130,16
RR14F43	L 43 2932836	74550	20/11/2022	130,16	RR14G77	F 43 3009806	74550	20/11/2022	130,16
RR14G77	F 43 3009807	74550	20/11/2022	130,16	RR16C60	F 43 3013683	74550	23/11/2022	130,16
RR17D90	L 43 2929146	74630	18/11/2022	195,23	RR17D90	L 43 2933970	74630	21/11/2022	195,23
RR19A53	F 43 3008232	60412	19/11/2022	195,23	RR19I01	F 43 3007572	60503	18/11/2022	293,47
RRJ0H75	F 43 3010866	74550	20/11/2022	130,16	RRJ0J66	L 43 2936409	74550	23/11/2022	130,16
RRJ1A90	F 43 3009841	74550	20/11/2022	130,16	RRJ1A90	F 43 3009866	74550	20/11/2022	130,16
RRJ2A53	L 43 2932460	74710	20/11/2022	880,41	RRJ3A80	F 43 3011867	74550	21/11/2022	130,16
RRJ3E96	F 43 3009459	74550	19/11/2022	130,16	RRJ3H20	F 43 3008457	60412	19/11/2022	195,23
RRJ3I39	L 43 2933147	74550	20/11/2022	130,16	RRJ3J17	L 43 2932212	74630	20/11/2022	195,23
RRJ4A77	F 43 3010570	74550	20/11/2022	130,16	RRJ4G51	F 43 3010874	74550	20/11/2022	130,16
RRJ4G99	F 43 3009008	74550	19/11/2022	130,16	RRJ4H78	E 43 1064424	74550	19/11/2022	130,16
RRJ5I57	F 43 3010967	74550	20/11/2022	130,16	RRJ6B84	F 43 3012593	60503	22/11/2022	293,47
RRJ6G15	F 43 3013849	60503	23/11/2022	293,47	RRJ6G82	F 43 3012872	60503	22/11/2022	293,47
RRJ7J39	F 43 3012116	74550	21/11/2022	130,16	RRJ8I81	L 43 2932572	74630	20/11/2022	195,23
RRJ9E45	L 43 2933590	74630	21/11/2022	195,23	RRL0C16	F 43 3007461	60503	18/11/2022	293,47
RRL0D94	F 43 3007203	74550	18/11/2022	130,16	RRL0D94	F 43 3009001	74630	19/11/2022	195,23
RRL0D94	F 43 3012936	74550	22/11/2022	130,16	RRL1C30	F 43 3009741	74550	20/11/2022	130,16
RRL1E37	F 43 3007934	74630	19/11/2022	195,23	RRL1I60	L 43 2929747	74550	18/11/2022	130,16
RRL2A44	F 43 3011110	74550	20/11/2022	130,16	RRL2F77	F 43 3010503	74550	20/11/2022	130,16
RRL3A54	F 43 3010897	74550	20/11/2022	130,16	RRL3E77	F 43 3010331	74550	20/11/2022	130,16
RRL3F72	F 43 3008286	74630	19/11/2022	195,23	RRL3F97	F 43 3011016	74550	20/11/2022	130,16
RRL3H69	F 43 3010377	74630	20/11/2022	195,23	RRL3H69	F 43 3010373	74550	20/11/2022	130,16
RRL4I52	F 43 3011822	60503	21/11/2022	293,47	RRL6B52	F 43 3011176	60503	20/11/2022	293,47
RRL6C98	F 43 3011954	74550	21/11/2022	130,16	RRL6G87	L 43 2932507	74550	20/11/2022	130,16
RRL6I53	F 43 3010847	74550	20/11/2022	130,16	RRL7G89	F 43 3011187	74550	20/11/2022	130,16
RRL8C73	L 43 2935506	74550	22/11/2022	130,16	RRL9B14	F 43 3008774	74630	19/11/2022	195,23
RRL9I32	F 43 3008697	74550	19/11/2022	130,16	RRM1I27	F 43 3010334	74550	20/11/2022	130,16
RRM2B40	L 43 2933874	74550	21/11/2022	130,16	RRM3E95	F 43 3008691	60503	19/11/2022	293,47
RRM3G25	F 43 3007951	74550	19/11/2022	130,16	RRM4D96	L 43 2933407	74630	20/11/2022	195,23
RRM6C75	F 43 3013221	60503	22/11/2022	293,47	RRM6H85	L 43 2934274	74550	21/11/2022	130,16
RRM7G99	F 43 3010587	74550	20/11/2022	130,16	RRM8H39	E 43 1064454	74550	19/11/2022	130,16
RRM8J14	F 43 3010969	74550	20/11/2022	130,16	RRM9B90	F 43 3013708	60503	23/11/2022	293,47
RRM9J60	L 43 2933215	74550	20/11/2022	130,16	RRN0F77	F 43 3012354	60503	21/11/2022	293,47
RRN2H77	F 43 3011102	60503	20/11/2022	293,47	RRN3C86	F 43 3010304	74550	20/11/2022	130,16
RRN3F88	F 43 3011784	60503	21/11/2022	293,47	RRN4B17	L 43 2931922	74550	20/11/2022	130,16
RRN4F57	F 43 3008342	60503	19/11/2022	293,47	RRN4H72	L 43 2932977	74630	20/11/2022	195,23
RRN4H72	L 43 2932975	74550	20/11/2022	130,16	RRN5B12	L 43 2934199	74550	21/11/2022	130,16
RRN6G75	F 43 3013082	74550	22/11/2022	130,16	RRN8C44	L 43 2933135	74550	20/11/2022	130,16
RRN8F55	E 43 1064169	74550	18/11/2022	130,16	RRN8I16	F 43 3010330	74550	20/11/2022	130,16
RRN9I59	F 43 3008939	74550	19/11/2022	130,16	RRO1H37	F 43 3008244	74550	19/11/2022	130,16
RRO2B38	F 43 3013241	60503	22/11/2022	293,47	RRO7C95	F 43 3008545	74550	19/11/2022	130,16
RRO9G86	F 43 3008452	60503	19/11/2022	293,47	RRO9I90	F 43 3009283	60412	19/11/2022	195,23
RRP0E86	E 43 1063971	74550	18/11/2022	130,16	RRP1H27	L 43 2935692	74630	22/11/2022	195,23
RRP2F48	F 43 3009413	60503	19/11/2022	293,47	RRP3G67	F 43 3013548	74630	22/11/2022	195,23
RRP4F35	E 43 1064736	74550	19/11/2022	130,16	RRP6C60	L 43 2936444	74550	23/11/2022	130,16
RRP6H20	L 43 2936702	74550	23/11/2022	130,16	RRP7H28	F 43 3009357	74550	19/11/2022	130,16

RRP9H75	F 43 3009787	74550	20/11/2022	130,16	RRP9H75	F 43 3009743	74550	20/11/2022	130,16
RRQ0D55	F 43 3008824	74550	19/11/2022	130,16	RRQ3J45	F 43 3007757	60503	18/11/2022	293,47
RRQ6D30	F 43 3010177	74550	20/11/2022	130,16	RRQ6J29	F 43 3012800	74550	22/11/2022	130,16
RRQ9A19	E 43 1065950	74550	21/11/2022	130,16	RRR0A28	F 43 3013283	60503	22/11/2022	293,47
RRR2I21	F 43 3008582	74550	19/11/2022	130,16	RRR4E59	F 43 3010080	60503	20/11/2022	293,47
RRR4E87	F 43 3010220	74550	20/11/2022	130,16	RRR4G97	F 43 3010419	60503	20/11/2022	293,47
RRR4I37	L 43 2931874	74630	20/11/2022	195,23	RRR8B99	L 43 2932853	74550	20/11/2022	130,16
RRS1B48	F 43 3013463	74550	22/11/2022	130,16	RRS3D67	L 43 2935361	74550	22/11/2022	130,16
RRS4G18	F 43 3009687	74550	20/11/2022	130,16	RRS6B17	L 43 2932369	74550	20/11/2022	130,16
RRS9F48	F 43 3008409	60503	19/11/2022	293,47	RRT0B27	F 43 3010123	74550	20/11/2022	130,16
RRT3C96	F 43 3010679	74550	20/11/2022	130,16	RRT3C96	F 43 3010657	74550	20/11/2022	130,16
RRT4G97	E 43 1064795	74630	19/11/2022	195,23	RRT5C07	F 43 3009928	60503	20/11/2022	293,47
RRT5C08	F 43 3008279	60503	19/11/2022	293,47	RRT6B77	F 43 3009474	74550	19/11/2022	130,16
RRT6C27	L 43 2933071	74550	20/11/2022	130,16	RRT7J89	L 43 2935597	74550	22/11/2022	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_20230207_00027461_X do dia 09/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 10/04/2023.

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 3008486	60503	19/11/2022	293,47	AJN4812	F 43 3007434	60503	18/11/2022	293,47
AKH2906	L 43 2934164	74550	21/11/2022	130,16	AKY1650	L 43 2933080	74550	20/11/2022	130,16
ALF9J24	F 43 3011546	60503	21/11/2022	293,47	ALF9J24	L 43 2932293	74550	20/11/2022	130,16
ANS4J79	F 43 3009757	74550	20/11/2022	130,16	AOA3525	F 43 3013694	74550	23/11/2022	130,16
APE4288	L 43 2929485	74550	18/11/2022	130,16	APV1F72	L 43 2935639	74550	22/11/2022	130,16
AQB8820	L 43 2932341	74550	20/11/2022	130,16	ARA7J96	F 43 3009586	74550	20/11/2022	130,16
ARP4H90	E 43 1064534	74550	19/11/2022	130,16	ASL7235	L 43 2932296	74550	20/11/2022	130,16
AUI8076	F 43 3008945	74550	19/11/2022	130,16	AUL7048	F 43 3008667	74550	19/11/2022	130,16
AUP7721	F 43 3008361	60503	19/11/2022	293,47	AWK0647	F 43 3010374	60412	20/11/2022	195,23
AWS3H63	L 43 2935055	74550	22/11/2022	130,16	AWU0J39	F 43 3011721	60503	21/11/2022	293,47
AWW5719	E 43 1065400	74550	20/11/2022	130,16	AXI1284	F 43 3010734	74550	20/11/2022	130,16
AXL6074	F 43 3012759	74550	22/11/2022	130,16	AXM5828	F 43 3008207	60503	19/11/2022	293,47
AXS3F76	F 43 3008810	74550	19/11/2022	130,16	AYJ8466	L 43 2932378	74550	20/11/2022	130,16
AYX7931	E 43 1064144	74550	18/11/2022	130,16	AZD2318	F 43 3011737	60503	21/11/2022	293,47
AZH3E99	F 43 3009457	56732	19/11/2022	130,16	AZP0F79	L 43 2935938	74550	22/11/2022	130,16
AZR3503	F 43 3011676	60412	21/11/2022	195,23	BAQ1A97	F 43 3010442	74630	20/11/2022	195,23
BAZ6D69	L 43 2936919	74550	23/11/2022	130,16	BBN5626	F 43 3011239	60412	20/11/2022	195,23
BBT7E88	E 43 1065661	74550	21/11/2022	130,16	BDF4J02	L 43 2935279	74550	22/11/2022	130,16
BDF5H15	F 43 3013830	74550	23/11/2022	130,16	BDM9A40	F 43 3012623	60503	22/11/2022	293,47
BEL3291	L 43 2933566	74550	21/11/2022	130,16	BJJ5662	E 43 1064235	74550	18/11/2022	130,16
BKS9F97	L 43 2930069	74550	19/11/2022	130,16	BMW9483	F 43 3011411	74550	21/11/2022	130,16
BQW8130	L 43 2932039	74630	20/11/2022	195,23	BXC0E28	F 43 3009585	74550	20/11/2022	130,16
BXF4537	F 43 3011979	60503	21/11/2022	293,47	CBA1395	L 43 2933065	74550	20/11/2022	130,16
CFQ3243	F 43 3011037	74550	20/11/2022	130,16	CGF0503	F 43 3012259	60412	21/11/2022	195,23
CNM6578	F 43 3010844	74550	20/11/2022	130,16	CUH4G39	F 43 3009658	74630	20/11/2022	195,23
CUH4G39	F 43 3009769	74550	20/11/2022	130,16	CUJ1J18	E 43 1065592	74550	20/11/2022	130,16
CWQ2G02	L 43 2930687	74550	19/11/2022	130,16	CWQ2G02	L 43 2930694	74710	19/11/2022	880,41
CYK5507	L 43 2936501	74550	23/11/2022	130,16	CYL2601	L 43 2932614	74550	20/11/2022	130,16
CZI9H90	F 43 3011806	74550	21/11/2022	130,16	DAI1677	E 43 1064578	74550	19/11/2022	130,16
DAU8111	L 43 2933513	74550	21/11/2022	130,16	DEI9C20	L 43 2930785	74550	19/11/2022	130,16
DFL1F74	F 43 3010763	74550	20/11/2022	130,16	DIN1138	F 43 3010496	60503	20/11/2022	293,47
DJC4J15	F 43 3009043	60503	19/11/2022	293,47	DJD4606	F 43 3012474	74550	22/11/2022	130,16
DKN3660	L 43 2929719	74550	18/11/2022	130,16	DKU4H78	E 43 1065060	74550	20/11/2022	130,16
DOD1J22	L 43 2935170	74550	22/11/2022	130,16	DOR3150	F 43 3007584	60503	18/11/2022	293,47
DRA4322	L 43 2934819	74550	21/11/2022	130,16	DUG2163	E 43 1064316	74550	18/11/2022	130,16
DUP9G36	F 43 3012381	74550	21/11/2022	130,16	DZR0I41	L 43 2932680	74550	20/11/2022	130,16
EBD4501	F 43 3008562	60503	19/11/2022	293,47	EBE0805	F 43 3012550	74550	22/11/2022	130,16
EDM7D83	L 43 2931940	74550	20/11/2022	130,16	EDV0723	F 43 3007440	60503	18/11/2022	293,47
EDX5H37	L 43 2935377	74550	22/11/2022	130,16	EEH7220	L 43 2930219	74550	19/11/2022	130,16
EGJ0B34	F 43 3008940	74550	19/11/2022	130,16	EIY8016	F 43 3007458	60412	18/11/2022	195,23
EJG1051	L 43 2934978	74550	22/11/2022	130,16	ELS1173	E 43 1065525	74550	20/11/2022	130,16
EPJ2E83	F 43 3013331	74550	22/11/2022	130,16	EPX5J86	L 43 2930116	74550	19/11/2022	130,16
EQB0A22	F 43 3010193	60503	20/11/2022	293,47	ETJ3J38	E 43 1064507	74550	19/11/2022	130,16
ETX1D01	F 43 3008935	74550	19/11/2022	130,16	EUA9A37	F 43 3009599	74550	20/11/2022	130,16
EVT4B30	L 43 2935785	74550	22/11/2022	130,16	EWL2086	L 43 2929834	74550	18/11/2022	130,16
EWL2086	L 43 2930098	74630	19/11/2022	195,23	EWL2086	L 43 2933167	74550	20/11/2022	130,16

EWL2086	L 43 2933338	74630	20/11/2022	195,23	EWL2086	F 43 3011224	74630	20/11/2022	195,23
EYK9J47	E 43 1064223	74550	18/11/2022	130,16	EZX1C60	F 43 3007783	60503	18/11/2022	293,47
FAW3181	L 43 2932552	74550	20/11/2022	130,16	FBD8402	F 43 3011910	74550	21/11/2022	130,16
FBX0E77	F 43 3013807	60503	23/11/2022	293,47	FCC7E91	F 43 3011311	74550	20/11/2022	130,16
FCT4G27	F 43 3011700	60503	21/11/2022	293,47	FEI0H52	L 43 2933787	74550	21/11/2022	130,16
FEK8F86	L 43 2929137	74550	18/11/2022	130,16	FGL5563	F 43 3009021	74710	19/11/2022	880,41
FGL5563	F 43 3009120	74630	19/11/2022	195,23	FGL5563	F 43 3012500	74630	22/11/2022	195,23
FGY2F70	L 43 2934351	74550	21/11/2022	130,16	FIB3C26	F 43 3008326	60503	19/11/2022	293,47
FJD3B71	L 43 2933959	74630	21/11/2022	195,23	FKE6321	F 43 3011381	74550	21/11/2022	130,16
FLM7J21	L 43 2934333	74550	21/11/2022	130,16	FLS9J15	F 43 3012848	74550	22/11/2022	130,16
FMA1C50	L 43 2932196	74550	20/11/2022	130,16	FMG6C94	F 43 3010669	60503	20/11/2022	293,47
FMP4G25	F 43 3012549	74550	22/11/2022	130,16	FOJ8F29	F 43 3009647	74550	20/11/2022	130,16
FQM8185	L 43 2931773	74550	19/11/2022	130,16	FQV6203	E 43 1064655	74550	19/11/2022	130,16
FQV6203	E 43 1063942	74550	18/11/2022	130,16	FRE2261	L 43 2934281	74550	21/11/2022	130,16
FRW8E30	E 43 1065244	74550	20/11/2022	130,16	FTA0A53	L 43 2934838	74550	21/11/2022	130,16
FTP5B68	F 43 3012209	60503	21/11/2022	293,47	FTX6413	F 43 3013298	60503	22/11/2022	293,47
FVU0C87	F 43 3009701	74550	20/11/2022	130,16	FVW3C95	F 43 3013520	74630	22/11/2022	195,23
FWK4D43	F 43 3009345	60503	19/11/2022	293,47	FXT3A48	F 43 3008354	74550	19/11/2022	130,16
FYI6D78	F 43 3010472	74550	20/11/2022	130,16	GBV1H62	F 43 3010254	60503	20/11/2022	293,47
GBX5I54	F 43 3008564	60503	19/11/2022	293,47	GCF8B96	F 43 3011130	74550	20/11/2022	130,16
GDV2D31	F 43 3009661	74550	20/11/2022	130,16	GEU2028	L 43 2929966	74550	19/11/2022	130,16
GEU2028	L 43 2930097	74550	19/11/2022	130,16	GFA7641	F 43 3007208	60503	18/11/2022	293,47
GFE9B39	F 43 3013868	60503	23/11/2022	293,47	GFK1G99	F 43 3007365	56732	18/11/2022	130,16
GFK8C93	L 43 2932218	74630	20/11/2022	195,23	GFS7G79	L 43 2929073	74630	18/11/2022	195,23
GIA0I97	L 43 2932833	74550	20/11/2022	130,16	GID1B53	F 43 3008503	60503	19/11/2022	293,47
GIW9F09	L 43 2930491	74550	19/11/2022	130,16	GKD9E17	F 43 3008195	74550	19/11/2022	130,16
GZH6544	L 43 2930727	74550	19/11/2022	130,16	HCC0666	L 43 2930656	74550	19/11/2022	130,16
HEE4F92	F 43 3012587	60412	22/11/2022	195,23	HGO0824	F 43 3008897	74550	19/11/2022	130,16
HHR5185	F 43 3012064	74550	21/11/2022	130,16	HIA9010	L 43 2933107	74550	20/11/2022	130,16
HIM1J14	L 43 2931887	74550	20/11/2022	130,16	HJG0I36	F 43 3012536	74550	22/11/2022	130,16
HJG0I36	F 43 3009738	74550	20/11/2022	130,16	HJH1J81	F 43 3011167	74550	20/11/2022	130,16
HJJ4456	F 43 3009546	74630	19/11/2022	195,23	HJK8112	F 43 3007270	60503	18/11/2022	293,47
HJN1496	F 43 3012033	60503	21/11/2022	293,47	HNL9918	F 43 3007442	74550	18/11/2022	130,16
HQT5F36	F 43 3012618	60503	22/11/2022	293,47	HRF6603	E 43 1064770	74550	19/11/2022	130,16
HRG6695	E 43 1064465	74550	19/11/2022	130,16	HRG6695	L 43 2934750	74550	21/11/2022	130,16
HRN1677	L 43 2932857	74550	20/11/2022	130,16	HRU2103	F 43 3012960	60503	22/11/2022	293,47
HSA3120	F 43 3011457	74550	21/11/2022	130,16	HSA7E79	E 43 1064934	74550	19/11/2022	130,16
HSB0030	E 43 1065321	74550	20/11/2022	130,16	HSC0885	E 43 1064419	74550	19/11/2022	130,16
HSF6575	E 43 1065451	74630	20/11/2022	195,23	HSF9G28	F 43 3012849	60503	22/11/2022	293,47
HSG8D97	L 43 2936484	74550	23/11/2022	130,16	HSJ9874	L 43 2930083	74630	19/11/2022	195,23
HSN0032	L 43 2933742	74550	21/11/2022	130,16	HSV6I47	F 43 3011825	60503	21/11/2022	293,47
HTP9G78	F 43 3013373	60503	22/11/2022	293,47	HTQ5824	L 43 2930149	74550	19/11/2022	130,16
IHP7C65	F 43 3009270	74550	19/11/2022	130,16	IIQ6760	L 43 2929690	74550	18/11/2022	130,16
IKP3232	L 43 2935232	74550	22/11/2022	130,16	IQL6C88	F 43 3012557	60503	22/11/2022	293,47
IWW9C26	F 43 3009269	60503	19/11/2022	293,47	JAP1E81	E 43 1064581	74550	19/11/2022	130,16
JGA3F75	L 43 2934357	74550	21/11/2022	130,16	JGD1336	F 43 3011846	74550	21/11/2022	130,16
JGW5034	F 43 3011760	60503	21/11/2022	293,47	JHC1C43	L 43 2933352	74550	20/11/2022	130,16
JHN8306	F 43 3012143	60412	21/11/2022	195,23	JKE5C77	F 43 3009390	74550	19/11/2022	130,16
JKM8E79	F 43 3011788	60503	21/11/2022	293,47	JSU8D79	F 43 3008243	60503	19/11/2022	293,47
JVV2653	L 43 2936153	74550	22/11/2022	130,16	JWD7G01	L 43 2935053	74550	22/11/2022	130,16
JXI1973	F 43 3011588	60503	21/11/2022	293,47	JXW5I43	L 43 2932968	74550	20/11/2022	130,16
JYB7365	F 43 3012099	60503	21/11/2022	293,47	JYC2950	F 43 3010805	60503	20/11/2022	293,47
JYD3579	L 43 2933953	74550	21/11/2022	130,16	JYD9232	E 43 1065764	74550	21/11/2022	130,16
JYD9232	E 43 1065291	74630	20/11/2022	195,23	JYD9232	E 43 1065038	74550	20/11/2022	130,16
JYD9232	E 43 1065553	74550	20/11/2022	130,16	JYD9752	L 43 2930543	74550	19/11/2022	130,16
JYE4196	L 43 2934379	74630	21/11/2022	195,23	JYE4196	L 43 2932777	74550	20/11/2022	130,16
JYE6773	L 43 2930663	74550	19/11/2022	130,16	JYG5520	L 43 2937891	74550	16/11/2022	130,16
JYI5203	F 43 3009684	74550	20/11/2022	130,16	JYI5203	F 43 3009685	74550	20/11/2022	130,16
JYJ3475	L 43 2936704	74550	23/11/2022	130,16	JYJ3475	E 43 1066205	74630	22/11/2022	195,23
JYJ3475	E 43 1065269	74630	20/11/2022	195,23	JYL8825	F 43 3009825	74550	20/11/2022	130,16
JYN2801	E 43 1064755	74550	19/11/2022	130,16	JYN2801	E 43 1065854	74550	21/11/2022	130,16
JYO7194	L 43 2934654	74550	21/11/2022	130,16	JYO7194	L 43 2933975	74550	21/11/2022	130,16
JYP1454	L 43 2935865	74630	22/11/2022	195,23	JYP1454	L 43 2933528	74710	21/11/2022	880,41
JYP1466	F 43 3008572	60503	19/11/2022	293,47	JYP2214	F 43 3011396	74630	21/11/2022	195,23
JYP8240	L 43 2936673	74550	23/11/2022	130,16	JYP8652	F 43 3007274	74550	18/11/2022	130,16
JYQ2478	L 43 2935025	74630	22/11/2022	195,23	JYQ8905	L 43 2930233	74630	19/11/2022	195,23
JYR0666	L 43 2932740	74630	20/11/2022	195,23	JYR1482	F 43 3008527	60503	19/11/2022	293,47
JYS8E66	F 43 3007768	74550	18/11/2022	130,16	JYT0456	L 43 2935149	74550	22/11/2022	130,16
JYT0822	L 43 2932071	74550	20/11/2022	130,16	JYW8018	F 43 3011578	74550	21/11/2022	130,16
JYW8575	L 43 2931990	74550	20/11/2022	130,16	JYW8575	L 43 2931993	74550	20/11/2022	130,16

JYX0299	F 43 3008859	60503	19/11/2022	293,47	JYX2450	F 43 3009958	56732	20/11/2022	130,16
JYX4860	F 43 3008031	74550	19/11/2022	130,16	JYZ0800	F 43 3012791	60412	22/11/2022	195,23
JYZ1B77	L 43 2932130	74550	20/11/2022	130,16	JYZ7622	F 43 3012814	60503	22/11/2022	293,47
JYZ7741	F 43 3012864	60412	22/11/2022	195,23	JZB5H24	F 43 3011236	74550	20/11/2022	130,16
JZC3158	F 43 3007240	60503	18/11/2022	293,47	JZD6324	L 43 2933133	74550	20/11/2022	130,16
JZD7504	F 43 3010558	60503	20/11/2022	293,47	JZG0049	L 43 2934295	74550	21/11/2022	130,16
JZG0273	F 43 3012386	60503	21/11/2022	293,47	JZG1894	L 43 2936383	74630	23/11/2022	195,23
JZG1D72	L 43 2932451	74550	20/11/2022	130,16	JZG7067	L 43 2934947	74630	22/11/2022	195,23
JZI2369	F 43 3013932	60503	23/11/2022	293,47	JZI4289	L 43 2933140	74550	20/11/2022	130,16
JZJ7695	F 43 3009454	60503	19/11/2022	293,47	JZK2A43	L 43 2933773	74550	21/11/2022	130,16
JZN5867	F 43 3013177	60412	22/11/2022	195,23	JZO2643	F 43 3011643	60503	21/11/2022	293,47
JZP1305	F 43 3012042	60503	21/11/2022	293,47	JZP2175	F 43 3010265	74550	20/11/2022	130,16
JZP8442	E 43 1064287	74550	18/11/2022	130,16	JZP8605	F 43 3013795	60503	23/11/2022	293,47
JZQ7087	L 43 2935756	74550	22/11/2022	130,16	JZS9588	L 43 2937908	74550	16/11/2022	130,16
JZT3785	L 43 2932424	74550	20/11/2022	130,16	JZT5365	F 43 3011857	60503	21/11/2022	293,47
JZT7019	L 43 2930487	74550	19/11/2022	130,16	JZT7019	F 43 3013028	60503	22/11/2022	293,47
JZU0963	F 43 3008981	74550	19/11/2022	130,16	JZU6769	E 43 1066422	74550	22/11/2022	130,16
JZU6769	E 43 1065081	74550	20/11/2022	130,16	JZU6769	F 43 3011272	74630	20/11/2022	195,23
JZV8476	F 43 3010440	74550	20/11/2022	130,16	JZW4215	F 43 3008873	74550	19/11/2022	130,16
JZW7084	F 43 3008741	74550	19/11/2022	130,16	JZX8632	F 43 3012922	60503	22/11/2022	293,47
JZX8632	F 43 3010436	60503	20/11/2022	293,47	JZX8632	F 43 3010418	60503	20/11/2022	293,47
JZY1992	E 43 1064798	74710	19/11/2022	880,41	JZY4664	F 43 3007790	74550	18/11/2022	130,16
JZY4664	F 43 3010447	74550	20/11/2022	130,16	JZY6J84	L 43 2935225	74550	22/11/2022	130,16
JZY8716	E 43 1064894	74630	19/11/2022	195,23	JZZ0166	F 43 3012242	60412	21/11/2022	195,23
JZZ0936	F 43 3011129	60503	20/11/2022	293,47	JZZ7282	F 43 3008639	60503	19/11/2022	293,47
JZZ8821	E 43 1065288	74630	20/11/2022	195,23	JZZ9G74	L 43 2932726	74550	20/11/2022	130,16
KAA2817	F 43 3009923	74550	20/11/2022	130,16	KAA3122	L 43 2932993	74550	20/11/2022	130,16
KAA3142	L 43 2933816	74550	21/11/2022	130,16	KAA9152	L 43 2934431	74550	21/11/2022	130,16
KAB3483	F 43 3011447	74550	21/11/2022	130,16	KAB9D06	F 43 3007781	60503	18/11/2022	293,47
KAB9D06	E 43 1065407	74550	20/11/2022	130,16	KAC5673	L 43 2930659	74550	19/11/2022	130,16
KAC9J57	F 43 3012448	74550	22/11/2022	130,16	KAD1828	L 43 2930169	74550	19/11/2022	130,16
KAD1828	L 43 2930176	74630	19/11/2022	195,23	KAD1828	L 43 2930128	74630	19/11/2022	195,23
KAD2740	F 43 3008110	60503	19/11/2022	293,47	KAD3F78	F 43 3010531	60503	20/11/2022	293,47
KAD4532	F 43 3008831	60503	19/11/2022	293,47	KAD7264	L 43 2936403	74550	23/11/2022	130,16
KAE0D11	L 43 2929703	74550	18/11/2022	130,16	KAE9611	E 43 1064163	74550	18/11/2022	130,16
KAE9915	E 43 1064866	74550	19/11/2022	130,16	KAF5658	F 43 3010777	60503	20/11/2022	293,47
KAF6975	E 43 1064469	74550	19/11/2022	130,16	KAG0E13	E 43 1065513	74550	20/11/2022	130,16
KAG2335	L 43 2934227	74550	21/11/2022	130,16	KAG6F90	L 43 2935249	74550	22/11/2022	130,16
KAG9F02	F 43 3008177	60503	19/11/2022	293,47	KAH3047	F 43 3008746	60503	19/11/2022	293,47
KAH3755	L 43 2932807	74630	20/11/2022	195,23	KAH4J89	E 43 1064462	74550	19/11/2022	130,16
KAH5E32	F 43 3008828	74550	19/11/2022	130,16	KAI1H15	F 43 3011973	60503	21/11/2022	293,47
KAI4143	F 43 3013862	60503	23/11/2022	293,47	KAI4706	L 43 2936655	74550	23/11/2022	130,16
KAJ1153	L 43 2929628	74550	18/11/2022	130,16	KAJ1171	E 43 1064813	74550	19/11/2022	130,16
KAK3632	L 43 2930287	74550	19/11/2022	130,16	KAK5179	E 43 1065936	74550	21/11/2022	130,16
KAK5179	E 43 1065801	74550	21/11/2022	130,16	KAL1J71	F 43 3013030	60503	22/11/2022	293,47
KAL8781	L 43 2934272	74630	21/11/2022	195,23	KAM0C72	F 43 3008179	60503	19/11/2022	293,47
KAM2741	F 43 3013914	74550	23/11/2022	130,16	KAM4544	F 43 3007931	74550	19/11/2022	130,16
KAM4544	F 43 3007925	74550	19/11/2022	130,16	KAM5549	E 43 1064612	74630	19/11/2022	195,23
KAM9J78	L 43 2929896	74550	18/11/2022	130,16	KAN0714	F 43 3008904	60503	19/11/2022	293,47
KAN4847	L 43 2932250	74550	20/11/2022	130,16	KAN7818	F 43 3007356	56732	18/11/2022	130,16
KAN9I32	L 43 2933235	74630	20/11/2022	195,23	KAO2747	F 43 3008111	74550	19/11/2022	130,16
KAO3E26	E 43 1065865	74550	21/11/2022	130,16	KAP1706	E 43 1066335	74550	22/11/2022	130,16
KAP4380	F 43 3007729	74550	18/11/2022	130,16	KAP4380	F 43 3009376	60503	19/11/2022	293,47
KAP4792	L 43 2934423	74550	21/11/2022	130,16	KAP8176	L 43 2932306	74550	20/11/2022	130,16
KAP8667	F 43 3010132	60503	20/11/2022	293,47	KAP8667	F 43 3010129	74550	20/11/2022	130,16
KAP9F43	F 43 3009405	60503	19/11/2022	293,47	KAQ1454	E 43 1065992	74550	21/11/2022	130,16
KAQ4081	E 43 1063934	74550	18/11/2022	130,16	KAQ4603	L 43 2932330	74630	20/11/2022	195,23
KAQ5H01	E 43 1066315	74550	22/11/2022	130,16	KAQ6467	L 43 2930189	74630	19/11/2022	195,23
KAR7248	F 43 3013226	60503	22/11/2022	293,47	KAR9397	L 43 2934930	74550	22/11/2022	130,16
KAT0702	F 43 3012997	60503	22/11/2022	293,47	KAT7364	L 43 2929330	74550	18/11/2022	130,16
KAU3648	F 43 3008293	74550	19/11/2022	130,16	KAU4715	E 43 1064780	74550	19/11/2022	130,16
KAU4715	E 43 1064927	74550	19/11/2022	130,16	KAU5915	F 43 3013349	56732	22/11/2022	130,16
KAU6044	F 43 3013834	74630	23/11/2022	195,23	KAU6979	L 43 2929102	74550	18/11/2022	130,16
KEK3690	E 43 1064725	74550	19/11/2022	130,16	KFB1337	F 43 3013863	74550	23/11/2022	130,16
KLS7J16	E 43 1065016	74550	19/11/2022	130,16	KPO7F33	F 43 3013504	74550	22/11/2022	130,16
KRR1120	F 43 3007374	60503	18/11/2022	293,47	KWH9B95	L 43 2932084	74550	20/11/2022	130,16
LCZ4915	L 43 2936800	74550	23/11/2022	130,16	LJT5178	F 43 3008136	74550	19/11/2022	130,16
LMG0E18	F 43 3012478	74550	22/11/2022	130,16	LMG0E18	L 43 2934963	74550	22/11/2022	130,16
LPU3I39	F 43 3011282	74550	20/11/2022	130,16	LRB3D06	L 43 2935875	74550	22/11/2022	130,16
LSG3C68	L 43 2930032	74550	19/11/2022	130,16	LVL2G95	F 43 3008327	74550	19/11/2022	130,16

LWE9J44	F 43 3013090	74550	22/11/2022	130,16	LXP2826	F 43 3010024	60503	20/11/2022	293,47
MIT7C50	F 43 3011038	56732	20/11/2022	130,16	MKD1242	F 43 3013939	60503	23/11/2022	293,47
MLP2H27	F 43 3009744	74630	20/11/2022	195,23	MQE7F87	F 43 3009191	60503	19/11/2022	293,47
MTB2336	F 43 3012137	60412	21/11/2022	195,23	MTH2B51	F 43 3012945	60503	22/11/2022	293,47
MVX1748	F 43 3007210	60412	18/11/2022	195,23	MVZ4837	F 43 3011839	74550	21/11/2022	130,16
MWY5989	L 43 2929772	74550	18/11/2022	130,16	MXH3645	F 43 3009429	60503	19/11/2022	293,47
MXP1G51	F 43 3007813	74550	18/11/2022	130,16	MXP1G51	L 43 2929872	74630	18/11/2022	195,23
MZR9303	F 43 3012534	74550	22/11/2022	130,16	MZV9149	L 43 2935828	74550	22/11/2022	130,16
NAC0859	L 43 2932822	74550	20/11/2022	130,16	NAD2024	F 43 3008474	60503	19/11/2022	293,47
NAD2024	F 43 3010007	74550	20/11/2022	130,16	NBJ8942	F 43 3009397	74550	19/11/2022	130,16
NBK4G24	L 43 2934827	74550	21/11/2022	130,16	NBN1487	F 43 3010090	74550	20/11/2022	130,16
NCE0E92	F 43 3010175	60503	20/11/2022	293,47	NCG0H92	F 43 3010099	74550	20/11/2022	130,16
NCM8F58	F 43 3009873	74550	20/11/2022	130,16	NCM8F58	F 43 3009874	74550	20/11/2022	130,16
NDB5249	F 43 3009906	74550	20/11/2022	130,16	NDE7F86	F 43 3012861	60503	22/11/2022	293,47
NDF2280	F 43 3011222	60503	20/11/2022	293,47	NDK6683	F 43 3013352	60503	22/11/2022	293,47
NDK6683	F 43 3010305	74550	20/11/2022	130,16	NDN3B37	F 43 3010322	60503	20/11/2022	293,47
NDP9H23	F 43 3008860	74550	19/11/2022	130,16	NDP9H23	F 43 3011069	74630	20/11/2022	195,23
NDZ8050	L 43 2932986	74550	20/11/2022	130,16	NED4816	L 43 2932327	74550	20/11/2022	130,16
NFS0705	F 43 3009115	60503	19/11/2022	293,47	NGP9519	F 43 3008609	74550	19/11/2022	130,16
NHC3888	L 43 2930414	74550	19/11/2022	130,16	NIY5325	F 43 3007197	74550	18/11/2022	130,16
NIY7135	E 43 1064158	74550	18/11/2022	130,16	NIZ1A39	L 43 2930006	74550	19/11/2022	130,16
NIZ1G35	F 43 3010958	74550	20/11/2022	130,16	NIZ2J75	F 43 3011000	74550	20/11/2022	130,16
NIZ3724	F 43 3008447	74550	19/11/2022	130,16	NIZ5675	L 43 2929096	74550	18/11/2022	130,16
NIZ8891	F 43 3010890	74550	20/11/2022	130,16	NIZ9964	E 43 1065687	74550	21/11/2022	130,16
NJA0713	F 43 3008589	60503	19/11/2022	293,47	NJA6177	F 43 3009809	60503	20/11/2022	293,47
NJA7505	F 43 3013345	74630	22/11/2022	195,23	NJA7C00	F 43 3008612	74550	19/11/2022	130,16
NJA9676	F 43 3012603	60503	22/11/2022	293,47	NJB3H73	F 43 3012066	60503	21/11/2022	293,47
NJB6020	L 43 2933600	74630	21/11/2022	195,23	NJC0F52	F 43 3009119	74550	19/11/2022	130,16
NJC0F52	F 43 3009113	74550	19/11/2022	130,16	NJC1A48	F 43 3012768	74630	22/11/2022	195,23
NJC2J88	E 43 1064247	74550	18/11/2022	130,16	NJC3I87	F 43 3009943	60503	20/11/2022	293,47
NJC4359	L 43 2929790	74550	18/11/2022	130,16	NJC4359	L 43 2932462	74710	20/11/2022	880,41
NJC5598	F 43 3008501	60503	19/11/2022	293,47	NJD1665	F 43 3012327	60503	21/11/2022	293,47
NJD4461	L 43 2929603	74550	18/11/2022	130,16	NJD4715	L 43 2935991	74550	22/11/2022	130,16
NJE4631	L 43 2935443	74550	22/11/2022	130,16	NJE5528	F 43 3012867	60503	22/11/2022	293,47
NJE7593	L 43 2932561	74550	20/11/2022	130,16	NJE8449	E 43 1065989	74550	21/11/2022	130,16
NJF7B11	E 43 1065654	74550	21/11/2022	130,16	NJG4541	F 43 3009627	74630	20/11/2022	195,23
NJG5910	F 43 3007693	74550	18/11/2022	130,16	NJG6713	F 43 3011302	74550	20/11/2022	130,16
NJG6713	F 43 3011300	74550	20/11/2022	130,16	NJG7186	E 43 1064032	74550	18/11/2022	130,16
NJG7186	E 43 1064705	74550	19/11/2022	130,16	NJG7796	L 43 2936184	74550	22/11/2022	130,16
NJG7E47	L 43 2930575	74550	19/11/2022	130,16	NJG7I11	F 43 3011334	74550	20/11/2022	130,16
NJG8113	F 43 3010771	74550	20/11/2022	130,16	NJG8651	L 43 2930208	74550	19/11/2022	130,16
NJG8651	L 43 2936466	74550	23/11/2022	130,16	NJG8651	L 43 2933579	74550	21/11/2022	130,16
NJG8E06	L 43 2936462	74550	23/11/2022	130,16	NJH2413	L 43 2933023	74550	20/11/2022	130,16
NJH4776	F 43 3011299	74550	20/11/2022	130,16	NJH4776	F 43 3009740	74550	20/11/2022	130,16
NJH5437	F 43 3011943	60503	21/11/2022	293,47	NJH9564	L 43 2932478	74630	20/11/2022	195,23
NJH9564	L 43 2936826	74550	23/11/2022	130,16	NJI0D72	F 43 3011249	74550	20/11/2022	130,16
NJI2851	F 43 3012059	60503	21/11/2022	293,47	NJI8704	F 43 3010688	60503	20/11/2022	293,47
NJJ1043	L 43 2933785	74550	21/11/2022	130,16	NJU1267	L 43 2934405	74550	21/11/2022	130,16
NJJ1617	L 43 2933290	74550	20/11/2022	130,16	NJU1843	F 43 3012134	60503	21/11/2022	293,47
NJJ2271	L 43 2932719	74630	20/11/2022	195,23	NJU2511	F 43 3008492	60503	19/11/2022	293,47
NJJ3876	L 43 2930238	74550	19/11/2022	130,16	NJU4274	L 43 2935769	74550	22/11/2022	130,16
NJJ4638	E 43 1064808	74630	19/11/2022	195,23	NJU4954	E 43 1065251	74630	20/11/2022	195,23
NJJ8274	L 43 2935011	74550	22/11/2022	130,16	NJU9701	F 43 3010296	74550	20/11/2022	130,16
NJK2J68	F 43 3008876	74550	19/11/2022	130,16	NJK4B50	F 43 3009039	74550	19/11/2022	130,16
NJK6695	F 43 3009104	60503	19/11/2022	293,47	NJK6J77	F 43 3010899	74550	20/11/2022	130,16
NJK8667	L 43 2935703	74550	22/11/2022	130,16	NJK9811	E 43 1065767	74550	21/11/2022	130,16
NJL0521	F 43 3012152	60503	21/11/2022	293,47	NJL2557	E 43 1065336	74630	20/11/2022	195,23
NJL2557	L 43 2932150	74630	20/11/2022	195,23	NJL4433	E 43 1065856	74550	21/11/2022	130,16
NJL4433	F 43 3011728	60503	21/11/2022	293,47	NJL5F34	L 43 2933013	74550	20/11/2022	130,16
NJL6084	F 43 3010019	74550	20/11/2022	130,16	NJL6616	F 43 3013510	74550	22/11/2022	130,16
NJL6E32	F 43 3012482	74630	22/11/2022	195,23	NJL9899	L 43 2932363	74550	20/11/2022	130,16
NJM0D19	F 43 3009415	74550	19/11/2022	130,16	NJM3200	E 43 1063893	74550	18/11/2022	130,16
NJM3200	E 43 1065647	74550	21/11/2022	130,16	NJM3319	F 43 3013261	60503	22/11/2022	293,47
NJM5693	L 43 2934355	74550	21/11/2022	130,16	NJM7B41	F 43 3011966	74550	21/11/2022	130,16
NJM8272	F 43 3009246	74550	19/11/2022	130,16	NJM8854	E 43 1064240	74550	18/11/2022	130,16
NJM8E27	F 43 3008886	60503	19/11/2022	293,47	NJM9G33	F 43 3007714	74550	18/11/2022	130,16
NJM9G33	F 43 3009613	74550	20/11/2022	130,16	NJM9G33	F 43 3009617	74550	20/11/2022	130,16
NJN5068	L 43 2932243	74550	20/11/2022	130,16	NJN6940	L 43 2934951	74630	22/11/2022	195,23
NJN6940	L 43 2936478	74550	23/11/2022	130,16	NJN9665	F 43 3010917	74550	20/11/2022	130,16
NJN9E51	F 43 3012539	74550	22/11/2022	130,16	NJO4993	F 43 3011367	74550	21/11/2022	130,16

NJO5996	L 43 2936855	74550	23/11/2022	130,16	NJO5I04	L 43 2935755	74550	22/11/2022	130,16
NJO7357	L 43 2930589	74550	19/11/2022	130,16	NJO7357	L 43 2932654	74550	20/11/2022	130,16
NJO8783	F 43 3009894	74550	20/11/2022	130,16	NJO8F02	L 43 2935300	74710	22/11/2022	880,41
NJO8F02	F 43 3013925	60503	23/11/2022	293,47	NJO9J27	F 43 3008769	74550	19/11/2022	130,16
NJP3432	F 43 3012662	60503	22/11/2022	293,47	NJP6G72	L 43 2929296	74550	18/11/2022	130,16
NJP7827	E 43 1064102	74630	18/11/2022	195,23	NJP7827	F 43 3013179	74550	22/11/2022	130,16
NJP8069	F 43 3007817	74550	18/11/2022	130,16	NJP8F19	L 43 2933183	74550	20/11/2022	130,16
NJQ1199	L 43 2933532	74550	21/11/2022	130,16	NJQ1199	F 43 3011426	74550	21/11/2022	130,16
NJQ1199	L 43 2933527	74550	21/11/2022	130,16	NJQ3170	E 43 1064882	74550	19/11/2022	130,16
NJQ3170	E 43 1064768	74630	19/11/2022	195,23	NJQ7955	E 43 1065819	74630	21/11/2022	195,23
NJQ8668	F 43 3009853	74550	20/11/2022	130,16	NJR1771	F 43 3011252	56732	20/11/2022	130,16
NJR1J58	L 43 2935382	74630	22/11/2022	195,23	NJR2143	E 43 1065849	74550	21/11/2022	130,16
NJR3752	L 43 2936821	74550	23/11/2022	130,16	NJR5731	L 43 2935652	74630	22/11/2022	195,23
NJR7071	L 43 2934273	74550	21/11/2022	130,16	NJR7479	L 43 2931850	74550	20/11/2022	130,16
NJR8F46	F 43 3007311	60503	18/11/2022	293,47	NJR8F46	F 43 3010280	74550	20/11/2022	130,16
NJR9356	L 43 2932551	74550	20/11/2022	130,16	NJR9520	F 43 3009963	60503	20/11/2022	293,47
NJS5A47	E 43 1064560	74550	19/11/2022	130,16	NJS5C73	E 43 1064692	74550	19/11/2022	130,16
NJS5C73	F 43 3012079	74550	21/11/2022	130,16	NJS7J65	F 43 3008595	74550	19/11/2022	130,16
NJT1192	F 43 3012595	74550	22/11/2022	130,16	NJT1755	L 43 2931828	74630	20/11/2022	195,23
NJT1947	L 43 2930292	74550	19/11/2022	130,16	NJT1947	L 43 2936529	74550	23/11/2022	130,16
NJT2693	L 43 2936846	74550	23/11/2022	130,16	NJT2769	L 43 2932631	74550	20/11/2022	130,16
NJT2891	F 43 3013825	74550	23/11/2022	130,16	NJT4034	E 43 1065308	74550	20/11/2022	130,16
NJT4034	F 43 3010390	74550	20/11/2022	130,16	NJT4E33	L 43 2929993	74550	19/11/2022	130,16
NJT9431	F 43 3008773	74550	19/11/2022	130,16	NJU3136	F 43 3010948	74550	20/11/2022	130,16
NJU3824	L 43 2937877	74550	16/11/2022	130,16	NJU4106	L 43 2933565	74550	21/11/2022	130,16
NJU7D76	F 43 3010773	74630	20/11/2022	195,23	NJU8103	L 43 2932106	74550	20/11/2022	130,16
NJU8444	L 43 2935673	74550	22/11/2022	130,16	NJV1008	F 43 3007301	60503	18/11/2022	293,47
NJV7505	E 43 1065560	74550	20/11/2022	130,16	NJW1491	L 43 2930576	74550	19/11/2022	130,16
NJW2279	F 43 3009641	74550	20/11/2022	130,16	NJW2532	F 43 3011143	74550	20/11/2022	130,16
NJW2909	E 43 1065450	74550	20/11/2022	130,16	NJW2909	L 43 2932094	74550	20/11/2022	130,16
NJW3J98	L 43 2935770	74550	22/11/2022	130,16	NJW4F28	F 43 3009773	60503	20/11/2022	293,47
NJW7956	E 43 1066047	74550	22/11/2022	130,16	NJW8567	L 43 2930251	74550	19/11/2022	130,16
NKJ5642	L 43 2932911	74550	20/11/2022	130,16	NKN4407	F 43 3009780	60503	20/11/2022	293,47
NLB8933	F 43 3009886	74550	20/11/2022	130,16	NOH1H71	L 43 2935230	74630	22/11/2022	195,23
NOI0807	F 43 3010946	74550	20/11/2022	130,16	NOJ8221	F 43 3008341	60503	19/11/2022	293,47
NOU1182	F 43 3011581	74630	21/11/2022	195,23	NOY8101	F 43 3010244	74550	20/11/2022	130,16
NPC0932	L 43 2936825	74550	23/11/2022	130,16	NPC2650	F 43 3012085	60503	21/11/2022	293,47
NPC4534	F 43 3007816	74550	18/11/2022	130,16	NPC4A08	F 43 3007710	74550	18/11/2022	130,16
NPC5114	L 43 2931967	74550	20/11/2022	130,16	NPC5163	E 43 1065432	74550	20/11/2022	130,16
NPC5813	L 43 2932946	74550	20/11/2022	130,16	NPC6402	L 43 2933911	74550	21/11/2022	130,16
NPC7004	F 43 3011418	74550	21/11/2022	130,16	NPC7238	F 43 3010274	60503	20/11/2022	293,47
NPC7C71	E 43 1065439	74550	20/11/2022	130,16	NPC9016	F 43 3009417	60412	19/11/2022	195,23
NPD2652	F 43 3013915	60503	23/11/2022	293,47	NPD3C37	F 43 3011330	74550	20/11/2022	130,16
NPD4100	E 43 1065862	74550	21/11/2022	130,16	NPD4445	E 43 1064549	74550	19/11/2022	130,16
NPD5296	L 43 2932458	74550	20/11/2022	130,16	NPD6400	F 43 3012921	60503	22/11/2022	293,47
NPD7975	L 43 2935240	74550	22/11/2022	130,16	NPD7H56	F 43 3004849	60503	16/11/2022	293,47
NPD8F30	F 43 3011202	60503	20/11/2022	293,47	NPD8F49	L 43 2932595	74550	20/11/2022	130,16
NPD9809	F 43 3011140	60503	20/11/2022	293,47	NPE1595	L 43 2932734	74550	20/11/2022	130,16
NPE2686	F 43 3008718	74550	19/11/2022	130,16	NPE6141	L 43 2936320	74550	22/11/2022	130,16
NPE7612	F 43 3010675	74550	20/11/2022	130,16	NPE9362	F 43 3009045	60503	19/11/2022	293,47
NPF3812	L 43 2933343	74550	20/11/2022	130,16	NPF5C19	F 43 3009557	74550	19/11/2022	130,16
NPF7042	L 43 2930638	74550	19/11/2022	130,16	NPF7436	L 43 2932732	74550	20/11/2022	130,16
NPF7767	F 43 3011985	60503	21/11/2022	293,47	NPF7770	E 43 1064917	74550	19/11/2022	130,16
NPG0I73	F 43 3011205	74550	20/11/2022	130,16	NPG2A87	F 43 3009261	60412	19/11/2022	195,23
NPG7790	F 43 3010824	60412	20/11/2022	195,23	NPG8562	L 43 2933210	74550	20/11/2022	130,16
NPG8990	L 43 2932639	74630	20/11/2022	195,23	NPH4899	F 43 3013877	74550	23/11/2022	130,16
NPH5G72	L 43 2932445	74550	20/11/2022	130,16	NPH5J85	L 43 2934979	74550	22/11/2022	130,16
NPH6716	F 43 3007994	74550	19/11/2022	130,16	NPH6I65	F 43 3008002	74550	19/11/2022	130,16
NPH6I65	F 43 3008004	74550	19/11/2022	130,16	NPH8H79	F 43 3010097	60503	20/11/2022	293,47
NPH9401	F 43 3009201	60503	19/11/2022	293,47	NPI2914	F 43 3009203	60503	19/11/2022	293,47
NPI3249	E 43 1064142	74550	18/11/2022	130,16	NPI3C92	F 43 3008181	60503	19/11/2022	293,47
NPI4803	F 43 3007998	74710	19/11/2022	880,41	NPI4803	F 43 3009244	74550	19/11/2022	130,16
NPI9363	E 43 1064906	74550	19/11/2022	130,16	NPJ1B84	L 43 2932610	74550	20/11/2022	130,16
NPJ4789	F 43 3011945	60503	21/11/2022	293,47	NPJ4905	L 43 2936378	74550	23/11/2022	130,16
NPJ5314	F 43 3008971	60503	19/11/2022	293,47	NPJ5505	E 43 1064860	74550	19/11/2022	130,16
NPJ5F86	L 43 2936909	74550	23/11/2022	130,16	NPJ7432	L 43 2933774	74550	21/11/2022	130,16
NPJ8769	L 43 2929590	74550	18/11/2022	130,16	NPJ8769	L 43 2933182	74630	20/11/2022	195,23
NPK5494	L 43 2930339	74630	19/11/2022	195,23	NPK5494	L 43 2935535	74550	22/11/2022	130,16
NPK6689	E 43 1064644	74550	19/11/2022	130,16	NPK7256	L 43 2932175	74550	20/11/2022	130,16
NPK7567	F 43 3009918	74550	20/11/2022	130,16	NPK9566	L 43 2934021	74550	21/11/2022	130,16

NPK9F43	F 43 3011116	60412	20/11/2022	195,23	NPL1F55	F 43 3012535	74550	22/11/2022	130,16
NPL2107	E 43 1064767	74550	19/11/2022	130,16	NPL2225	E 43 1064405	74630	19/11/2022	195,23
NPL3985	F 43 3008001	74550	19/11/2022	130,16	NPL5669	F 43 3007918	74550	19/11/2022	130,16
NPL6968	F 43 3013758	74550	23/11/2022	130,16	NPL7862	F 43 3009919	60503	20/11/2022	293,47
NPL9361	L 43 2932988	74550	20/11/2022	130,16	NPM0129	F 43 3013823	60503	23/11/2022	293,47
NPM1403	L 43 2932604	74550	20/11/2022	130,16	NPM4915	L 43 2934323	74550	21/11/2022	130,16
NPM5147	F 43 3010756	74550	20/11/2022	130,16	NPM5E29	F 43 3010519	60503	20/11/2022	293,47
NPM6F42	F 43 3012432	74550	21/11/2022	130,16	NPM7813	F 43 3009422	60503	19/11/2022	293,47
NPN0I26	F 43 3010860	60503	20/11/2022	293,47	NPN1320	F 43 3010598	74550	20/11/2022	130,16
NPN1508	E 43 1065882	74550	21/11/2022	130,16	NPN1508	E 43 1065941	74550	21/11/2022	130,16
NPN6D98	F 43 3012891	60503	22/11/2022	293,47	NPN6F44	L 43 2930676	74550	19/11/2022	130,16
NPN9486	F 43 3010078	60503	20/11/2022	293,47	NPO2C43	F 43 3012195	60412	21/11/2022	195,23
NPO7E32	F 43 3007857	74630	18/11/2022	195,23	NPO8553	L 43 2935480	74630	22/11/2022	195,23
NPO8553	L 43 2935349	74630	22/11/2022	195,23	NPO8553	L 43 2935889	74630	22/11/2022	195,23
NPO8626	E 43 1064024	74630	18/11/2022	195,23	NPP0321	L 43 2934998	74550	22/11/2022	130,16
NPP2I89	L 43 2930366	74550	19/11/2022	130,16	NPP6908	F 43 3010180	74550	20/11/2022	130,16
NPP7F53	L 43 2936117	74630	22/11/2022	195,23	NPP8C52	F 43 3009716	74710	20/11/2022	880,41
NPP8C52	F 43 3009719	74550	20/11/2022	130,16	NPP9240	F 43 3010042	74550	20/11/2022	130,16
NPQ0382	F 43 3013553	74630	22/11/2022	195,23	NPQ4025	L 43 2934852	74550	21/11/2022	130,16
NPQ4118	L 43 2933838	74550	21/11/2022	130,16	NPQ4274	L 43 2936754	74550	23/11/2022	130,16
NPQ4322	F 43 3013080	74630	22/11/2022	195,23	NPQ6F96	F 43 3007586	74550	18/11/2022	130,16
NPQ6H05	F 43 3008034	74550	19/11/2022	130,16	NPQ7230	L 43 2933438	74710	20/11/2022	880,41
NPQ9536	L 43 2933790	74550	21/11/2022	130,16	NRL8A26	L 43 2932973	74630	20/11/2022	195,23
NRS0B07	F 43 3012050	60503	21/11/2022	293,47	NSA0536	F 43 3010761	60503	20/11/2022	293,47
NSA4956	L 43 2932506	74550	20/11/2022	130,16	NSB8A66	E 43 1065070	74550	20/11/2022	130,16
NTX0633	F 43 3011709	60503	21/11/2022	293,47	NTX0G48	L 43 2932035	74550	20/11/2022	130,16
NTX2006	F 43 3008212	74550	19/11/2022	130,16	NTX2516	F 43 3012888	60503	22/11/2022	293,47
NTX2516	F 43 3010868	74550	20/11/2022	130,16	NTX3D23	F 43 3009618	74550	20/11/2022	130,16
NTX7J50	F 43 3012230	60503	21/11/2022	293,47	NTX8073	F 43 3010215	60503	20/11/2022	293,47
NTY0566	F 43 3009549	74550	19/11/2022	130,16	NTY1E45	F 43 3011449	74550	21/11/2022	130,16
NTY1F51	L 43 2933155	74550	20/11/2022	130,16	NTY2A48	L 43 2929177	74550	18/11/2022	130,16
NTY7B41	F 43 3011699	60503	21/11/2022	293,47	NTY7I89	F 43 3007822	74550	18/11/2022	130,16
NTY7I89	F 43 3010665	60503	20/11/2022	293,47	NTY8633	F 43 3013441	60503	22/11/2022	293,47
NTZ0I34	F 43 3008330	60503	19/11/2022	293,47	NTZ1046	F 43 3007967	74550	19/11/2022	130,16
NTZ1046	F 43 3009768	74630	20/11/2022	195,23	NTZ1686	L 43 2933581	74550	21/11/2022	130,16
NTZ2153	F 43 3010846	74550	20/11/2022	130,16	NTZ2943	L 43 2934669	74550	21/11/2022	130,16
NTZ2C44	F 43 3010757	74630	20/11/2022	195,23	NTZ6323	L 43 2935162	74550	22/11/2022	130,16
NTZ7928	F 43 3009492	74550	19/11/2022	130,16	NUA0671	F 43 3009979	74550	20/11/2022	130,16
NUA6G28	E 43 1063994	74550	18/11/2022	130,16	NUA6G28	E 43 1066099	74550	22/11/2022	130,16
NUA6G28	E 43 1066225	74550	22/11/2022	130,16	NUA6G28	E 43 1066412	74550	22/11/2022	130,16
NUA7415	F 43 3012326	74550	21/11/2022	130,16	NUA9431	F 43 3011248	60503	20/11/2022	293,47
NUB0360	F 43 3009927	74550	20/11/2022	130,16	NUB1619	F 43 3008152	74550	19/11/2022	130,16
NUB1619	F 43 3008153	74550	19/11/2022	130,16	NUB4879	F 43 3010872	74550	20/11/2022	130,16
NUB5B05	F 43 3007841	74630	18/11/2022	195,23	NUB7012	F 43 3011157	60503	20/11/2022	293,47
NUB8079	L 43 2936519	74550	23/11/2022	130,16	NUB8D19	F 43 3012108	74550	21/11/2022	130,16
NUC1E22	F 43 3009040	60503	19/11/2022	293,47	NUC4631	L 43 2933553	74550	21/11/2022	130,16
NUC4D40	F 43 3013871	60503	23/11/2022	293,47	NUC9E59	F 43 3011091	74630	20/11/2022	195,23
NUD1F94	L 43 2931978	74630	20/11/2022	195,23	NUD3472	L 43 2933612	74550	21/11/2022	130,16
NUD5J41	L 43 2930262	74550	19/11/2022	130,16	NUD7I14	F 43 3009016	74550	19/11/2022	130,16
NUD8C52	F 43 3013357	74550	22/11/2022	130,16	NUE1204	L 43 2936726	74550	23/11/2022	130,16
NUE3103	L 43 2933494	74550	21/11/2022	130,16	NUE4399	L 43 2930330	74630	19/11/2022	195,23
NUE4399	L 43 2935708	74550	22/11/2022	130,16	NUE4657	E 43 1064519	74550	19/11/2022	130,16
NUE4657	E 43 1065706	74550	21/11/2022	130,16	NUE4F51	F 43 3012078	74550	21/11/2022	130,16
NUE6266	L 43 2935525	74550	22/11/2022	130,16	NUE6527	F 43 3010651	74550	20/11/2022	130,16
NUE6F43	F 43 3012713	74550	22/11/2022	130,16	NUE7C63	E 43 1064857	74550	19/11/2022	130,16
NUE9330	L 43 2932676	74550	20/11/2022	130,16	NUF1G38	L 43 2934159	74550	21/11/2022	130,16
NUF5422	F 43 3008551	60503	19/11/2022	293,47	NUF7331	F 43 3007266	60503	18/11/2022	293,47
NUG0E58	F 43 3008671	60503	19/11/2022	293,47	NUG1J88	L 43 2933077	74550	20/11/2022	130,16
NUG3E92	L 43 2932689	74550	20/11/2022	130,16	NUG3G76	F 43 3007919	74550	19/11/2022	130,16
NUG4054	F 43 3013087	74550	22/11/2022	130,16	NUG6873	F 43 3008812	74550	19/11/2022	130,16
NUG7082	E 43 1064961	74550	19/11/2022	130,16	NUG7836	F 43 3012985	60412	22/11/2022	195,23
NUG9555	E 43 1064722	74550	19/11/2022	130,16	OAG5087	L 43 2934902	74550	22/11/2022	130,16
OAP3235	L 43 2932605	74550	20/11/2022	130,16	OAP3881	F 43 3010883	74630	20/11/2022	195,23
OAP4751	F 43 3011013	60503	20/11/2022	293,47	OAP5785	F 43 3012100	60503	21/11/2022	293,47
OAP6133	L 43 2933035	74550	20/11/2022	130,16	OAP6133	L 43 2933548	74630	21/11/2022	195,23
OAP6D35	L 43 2935605	74550	22/11/2022	130,16	OAP6E13	E 43 1066308	74550	22/11/2022	130,16
OAP7122	F 43 3008015	74550	19/11/2022	130,16	OAP7122	F 43 3013588	74550	23/11/2022	130,16
OAP7122	F 43 3013589	74550	23/11/2022	130,16	OAP8456	F 43 3013437	74550	22/11/2022	130,16
OAP8738	L 43 2935202	74550	22/11/2022	130,16	OAP9E50	E 43 1065074	74550	20/11/2022	130,16
OAQ0252	F 43 3013065	56732	22/11/2022	130,16	OAQ0933	L 43 2934487	74550	21/11/2022	130,16

OAQ5697	F 43 3008019	74550	19/11/2022	130,16	OAQ5G78	F 43 3009932	60503	20/11/2022	293,47
OAQ5G78	F 43 3009712	74550	20/11/2022	130,16	OAQ5G78	F 43 3009727	74550	20/11/2022	130,16
OAQ6F72	F 43 3007313	60503	18/11/2022	293,47	OAQ8160	F 43 3011630	60503	21/11/2022	293,47
OAQ8328	F 43 3010071	60503	20/11/2022	293,47	OAQ9748	F 43 3008628	56732	19/11/2022	130,16
OAR0355	F 43 3010391	74550	20/11/2022	130,16	OAR1500	L 43 2933029	74710	20/11/2022	880,41
OAR1500	L 43 2933137	74550	20/11/2022	130,16	OAR1732	F 43 3012013	74550	21/11/2022	130,16
OAR5D96	L 43 2930660	74550	19/11/2022	130,16	OAR6671	F 43 3011959	60503	21/11/2022	293,47
OAR6D53	F 43 3011160	74550	20/11/2022	130,16	OAR7903	F 43 3011507	74550	21/11/2022	130,16
OAR7J37	F 43 3012659	60412	22/11/2022	195,23	OAS1243	F 43 3008995	60503	19/11/2022	293,47
OAS1612	F 43 3013709	60503	23/11/2022	293,47	OAS2G85	L 43 2932850	74630	20/11/2022	195,23
OAS2J36	L 43 2930118	74550	19/11/2022	130,16	OAS9042	F 43 3008119	60503	19/11/2022	293,47
OAT0286	F 43 3009695	74550	20/11/2022	130,16	OAT5740	F 43 3011572	60503	21/11/2022	293,47
OAT6230	F 43 3007665	74550	18/11/2022	130,16	OAT7312	L 43 2932121	74550	20/11/2022	130,16
OAT7312	L 43 2932809	74550	20/11/2022	130,16	OAT8294	F 43 3011063	74550	20/11/2022	130,16
OAT8697	L 43 2929784	74550	18/11/2022	130,16	OAT8697	E 43 1064002	74550	18/11/2022	130,16
OAT8697	E 43 1066050	74550	22/11/2022	130,16	OAT8697	E 43 1066111	74630	22/11/2022	195,23
OAT8697	L 43 2936146	74550	22/11/2022	130,16	OAT8697	L 43 2933224	74550	20/11/2022	130,16
OAT8697	E 43 1065186	74550	20/11/2022	130,16	OAU0262	F 43 3013973	74550	23/11/2022	130,16
OAU1063	L 43 2929548	74550	18/11/2022	130,16	OAU2F47	F 43 3007528	60503	18/11/2022	293,47
OAU3H84	E 43 1064493	74630	19/11/2022	195,23	OAU4415	E 43 1064724	74550	19/11/2022	130,16
OAU4454	F 43 3009967	74550	20/11/2022	130,16	OAU9H04	L 43 2932411	74550	20/11/2022	130,16
OAV1063	L 43 2931778	74550	19/11/2022	130,16	OAV2513	F 43 3007929	74550	19/11/2022	130,16
OAV2513	F 43 3009659	74550	20/11/2022	130,16	OAW0468	F 43 3012017	60412	21/11/2022	195,23
OAW1099	F 43 3013189	60503	22/11/2022	293,47	OAW3D53	F 43 3012214	74550	21/11/2022	130,16
OAW4C23	F 43 3007964	74630	19/11/2022	195,23	OAW5179	F 43 3009325	74550	19/11/2022	130,16
OAW5179	F 43 3012913	74550	22/11/2022	130,16	OAW5179	F 43 3013545	74550	22/11/2022	130,16
OAW5C13	E 43 1065948	74550	21/11/2022	130,16	OAW5C42	F 43 3011946	60503	21/11/2022	293,47
OAW9D95	L 43 2930055	74550	19/11/2022	130,16	OAW9J35	E 43 1065744	74550	21/11/2022	130,16
OAX2851	F 43 3013820	74550	23/11/2022	130,16	OAX2D52	F 43 3013637	74550	23/11/2022	130,16
OAX3013	F 43 3007327	60503	18/11/2022	293,47	OAX6006	E 43 1064711	74550	19/11/2022	130,16
OAY0843	L 43 2930732	74550	19/11/2022	130,16	OAY3361	L 43 2929602	74630	18/11/2022	195,23
OAY3627	L 43 2933883	74630	21/11/2022	195,23	OAY4669	F 43 3007381	60503	18/11/2022	293,47
OAY7349	F 43 3010903	74550	20/11/2022	130,16	OAY9E69	F 43 3013316	60503	22/11/2022	293,47
OAZ0964	F 43 3008789	74550	19/11/2022	130,16	OAZ1059	F 43 3011010	74550	20/11/2022	130,16
OAZ2137	F 43 3008646	74550	19/11/2022	130,16	OAZ3383	L 43 2933629	74550	21/11/2022	130,16
OAZ5H00	F 43 3008567	60503	19/11/2022	293,47	OAZ6C52	F 43 3007591	74550	18/11/2022	130,16
OAZ7070	F 43 3010488	74550	20/11/2022	130,16	OAZ7070	F 43 3010825	74550	20/11/2022	130,16
OAZ7602	F 43 3008610	74550	19/11/2022	130,16	OAZ7745	F 43 3009835	60412	20/11/2022	195,23
OAZ9579	L 43 2929675	74550	18/11/2022	130,16	OAZ9579	L 43 2931838	74550	20/11/2022	130,16
OBA1817	F 43 3010575	74550	20/11/2022	130,16	OBA2057	F 43 3011738	60503	21/11/2022	293,47
OBA2D21	F 43 3010355	60503	20/11/2022	293,47	OBA2D21	F 43 3009688	74550	20/11/2022	130,16
OBA4034	F 43 3008344	74550	19/11/2022	130,16	OBA5073	F 43 3008437	60503	19/11/2022	293,47
OBA5G24	F 43 3009533	60412	19/11/2022	195,23	OBA5G24	F 43 3009350	74550	19/11/2022	130,16
OBB0859	F 43 3010848	74550	20/11/2022	130,16	OBB1375	F 43 3008016	74550	19/11/2022	130,16
OBB1396	L 43 2934510	74550	21/11/2022	130,16	OBB2780	F 43 3011907	60503	21/11/2022	293,47
OBB2D93	L 43 2929151	74550	18/11/2022	130,16	OBB4990	F 43 3007959	74550	19/11/2022	130,16
OBB6391	F 43 3011536	74550	21/11/2022	130,16	OBB8161	F 43 3008725	56732	19/11/2022	130,16
OBB8914	F 43 3011119	60503	20/11/2022	293,47	OBB9720	L 43 2936631	74550	23/11/2022	130,16
OBB9720	F 43 3010840	60503	20/11/2022	293,47	OBC0D98	F 43 3012398	74550	21/11/2022	130,16
OBC0G31	L 43 2935493	74550	22/11/2022	130,16	OBC1107	E 43 1065040	74550	20/11/2022	130,16
OBC1D45	F 43 3012935	60503	22/11/2022	293,47	OBC2G69	F 43 3008632	60412	19/11/2022	195,23
OBC2G69	F 43 3008039	74550	19/11/2022	130,16	OBC2G69	F 43 3008041	74630	19/11/2022	195,23
OBC2G69	F 43 3008059	74630	19/11/2022	195,23	OBC2G69	F 43 3008061	74630	19/11/2022	195,23
OBC4584	F 43 3009330	74550	19/11/2022	130,16	OBC4610	F 43 3009114	74550	19/11/2022	130,16
OBC4C32	F 43 3008091	60503	19/11/2022	293,47	OBC4C32	F 43 3010782	74630	20/11/2022	195,23
OBC9923	F 43 3012419	74550	21/11/2022	130,16	OBC9B51	F 43 3010608	74550	20/11/2022	130,16
OBD0463	L 43 2932127	74550	20/11/2022	130,16	OBD2017	L 43 2936346	74550	22/11/2022	130,16
OBD3112	F 43 3009167	74630	19/11/2022	195,23	OBD3J04	F 43 3012962	74550	22/11/2022	130,16
OBD4187	F 43 3012165	60503	21/11/2022	293,47	OBD5679	F 43 3008713	74550	19/11/2022	130,16
OBD6252	L 43 2932185	74630	20/11/2022	195,23	OBD8545	F 43 3011047	60503	20/11/2022	293,47
OBE1322	F 43 3007723	60412	18/11/2022	195,23	OBE1C14	L 43 2933950	74550	21/11/2022	130,16
OBE2906	L 43 2932355	74550	20/11/2022	130,16	OBE2I31	F 43 3012102	60503	21/11/2022	293,47
OBE3193	F 43 3011739	74550	21/11/2022	130,16	OBE4327	E 43 1065753	74550	21/11/2022	130,16
OBE4654	F 43 3013669	74550	23/11/2022	130,16	OBE5F66	F 43 3007689	60503	18/11/2022	293,47
OBE6694	F 43 3008665	74550	19/11/2022	130,16	OBE7912	F 43 3013047	60503	22/11/2022	293,47
OBE8917	L 43 2933999	74550	21/11/2022	130,16	OBE8957	L 43 2932193	74550	20/11/2022	130,16
OBE9862	F 43 3011644	60503	21/11/2022	293,47	OBFOI80	L 43 2929172	74550	18/11/2022	130,16
OBF2546	F 43 3011974	60503	21/11/2022	293,47	OBF3420	F 43 3008957	74550	19/11/2022	130,16
OBF4476	L 43 2936485	74550	23/11/2022	130,16	OBF7E07	F 43 3009343	60503	19/11/2022	293,47
OBF8096	F 43 3009933	74550	20/11/2022	130,16	OBF8096	F 43 3009942	74550	20/11/2022	130,16

OBF9J07	F 43 3013461	74550	22/11/2022	130,16	OBG2525	F 43 3009479	74630	19/11/2022	195,23
OBG2947	L 43 2933052	74550	20/11/2022	130,16	OBG8B10	F 43 3011502	74550	21/11/2022	130,16
OBH0196	F 43 3012878	60503	22/11/2022	293,47	OBH1338	F 43 3011174	74550	20/11/2022	130,16
OBH1946	L 43 2932786	74550	20/11/2022	130,16	OBH9043	L 43 2933484	74550	21/11/2022	130,16
OBH9843	E 43 1065615	74550	21/11/2022	130,16	OBI0933	L 43 2936662	74550	23/11/2022	130,16
OBI1998	L 43 2930511	74550	19/11/2022	130,16	OBI2155	F 43 3011776	74550	21/11/2022	130,16
OBI2802	F 43 3010493	60412	20/11/2022	195,23	OBI4961	F 43 3012075	74550	21/11/2022	130,16
OBI6288	L 43 2936843	74550	23/11/2022	130,16	OBI8472	F 43 3012741	60412	22/11/2022	195,23
OBI9B68	F 43 3007455	60503	18/11/2022	293,47	OBI9I94	L 43 2934358	74630	21/11/2022	195,23
OBJ3D65	F 43 3008901	60503	19/11/2022	293,47	OBJ8212	L 43 2930654	74550	19/11/2022	130,16
OBJ9J37	F 43 3012661	74550	22/11/2022	130,16	OBK0051	E 43 1064859	74550	19/11/2022	130,16
OBK1332	F 43 3009893	74630	20/11/2022	195,23	OBK1735	F 43 3009978	74550	20/11/2022	130,16
OBK1E31	F 43 3013239	60503	22/11/2022	293,47	OBK1G63	L 43 2929974	74550	19/11/2022	130,16
OBK1H05	L 43 2936375	74550	23/11/2022	130,16	OBK6901	E 43 1065242	74550	20/11/2022	130,16
OBK9881	F 43 3009007	74550	19/11/2022	130,16	OBK9881	L 43 2932549	74550	20/11/2022	130,16
OBK9881	L 43 2932950	74550	20/11/2022	130,16	OBK9881	F 43 3010652	60503	20/11/2022	293,47
OBL1935	E 43 1064472	74550	19/11/2022	130,16	OBL3889	F 43 3013769	60503	23/11/2022	293,47
OBL3B48	F 43 3009829	74550	20/11/2022	130,16	OBL3H19	L 43 2935147	74550	22/11/2022	130,16
OBL4240	E 43 1064436	74550	19/11/2022	130,16	OBL4240	E 43 1064628	74550	19/11/2022	130,16
OBL4240	E 43 1064039	74550	18/11/2022	130,16	OBL4B79	F 43 3008275	74550	19/11/2022	130,16
OBL5310	F 43 3007576	60503	18/11/2022	293,47	OBL5F48	F 43 3011820	60503	21/11/2022	293,47
OBL6870	L 43 2932818	74550	20/11/2022	130,16	OBL6870	E 43 1065491	74550	20/11/2022	130,16
OBL8D61	E 43 1065509	74630	20/11/2022	195,23	OBL9174	F 43 3013797	74550	23/11/2022	130,16
OBM3214	L 43 2936863	74550	23/11/2022	130,16	OBM3344	F 43 3008160	74550	19/11/2022	130,16
OBM4571	F 43 3010930	74550	20/11/2022	130,16	OBM7045	F 43 3012521	74550	22/11/2022	130,16
OBM7183	F 43 3013251	60503	22/11/2022	293,47	OBM8443	F 43 3010662	74630	20/11/2022	195,23
OBN0873	F 43 3008356	74550	19/11/2022	130,16	OBN1065	F 43 3007604	74630	18/11/2022	195,23
OBN2052	F 43 3011492	74550	21/11/2022	130,16	OBN4869	L 43 2935749	74550	22/11/2022	130,16
OBN6081	E 43 1065507	74550	20/11/2022	130,16	OBN7B06	F 43 3011905	74550	21/11/2022	130,16
OBN7I67	L 43 2929251	74550	18/11/2022	130,16	OBO1F48	L 43 2933549	74630	21/11/2022	195,23
OBO1F48	F 43 3011453	74550	21/11/2022	130,16	OBO3188	F 43 3013762	74630	23/11/2022	195,23
OBO6491	F 43 3010358	74550	20/11/2022	130,16	OBO6751	L 43 2930374	74550	19/11/2022	130,16
OBO7923	F 43 3012205	60503	21/11/2022	293,47	OBO8147	F 43 3012982	60503	22/11/2022	293,47
OBO8501	L 43 2930768	74550	19/11/2022	130,16	OBP1988	L 43 2935271	74630	22/11/2022	195,23
OBP2B99	L 43 2930541	74550	19/11/2022	130,16	OBP2B99	F 43 3008073	74550	19/11/2022	130,16
OBP4306	L 43 2935577	74550	22/11/2022	130,16	OBP4I08	F 43 3010087	60503	20/11/2022	293,47
OBP5323	F 43 3010217	74550	20/11/2022	130,16	OBP6C41	F 43 3007523	60503	18/11/2022	293,47
OBP8D12	L 43 2930160	74630	19/11/2022	195,23	OBP8D12	L 43 2933980	74550	21/11/2022	130,16
OBP8D12	L 43 2931889	74550	20/11/2022	130,16	OBP9221	F 43 3007972	74550	19/11/2022	130,16
OBP9614	L 43 2935318	74550	22/11/2022	130,16	OBP9924	L 43 2932823	74550	20/11/2022	130,16
OBQ0H64	F 43 3008381	60503	19/11/2022	293,47	OBQ1J90	F 43 3010760	60503	20/11/2022	293,47
OBQ2902	L 43 2931848	74550	20/11/2022	130,16	OBQ3687	F 43 3013710	60503	23/11/2022	293,47
OBQ3H33	F 43 3007189	60503	18/11/2022	293,47	OBQ7317	F 43 3009380	60503	19/11/2022	293,47
OBQ7430	E 43 1063944	74550	18/11/2022	130,16	OBQ7559	L 43 2932538	74550	20/11/2022	130,16
OBQ9305	F 43 3009689	74550	20/11/2022	130,16	OBR0845	L 43 2936426	74550	23/11/2022	130,16
OBR2C80	F 43 3007350	60503	18/11/2022	293,47	OBR4709	F 43 3012753	60503	22/11/2022	293,47
OBR4J23	F 43 3010768	60503	20/11/2022	293,47	OBR6461	F 43 3009556	74550	19/11/2022	130,16
OBR7394	L 43 2935048	74630	22/11/2022	195,23	OBR8592	F 43 3013257	74550	22/11/2022	130,16
OBR9980	F 43 3010381	74550	20/11/2022	130,16	OBR9B50	F 43 3008240	74550	19/11/2022	130,16
OBR9B50	F 43 3011719	60503	21/11/2022	293,47	OBS2208	F 43 3012719	74550	22/11/2022	130,16
OBS3A23	F 43 3008673	60503	19/11/2022	293,47	OBS5652	F 43 3012564	74550	22/11/2022	130,16
OBS6D92	F 43 3011339	74550	20/11/2022	130,16	OBS7F10	F 43 3007738	74630	18/11/2022	195,23
OBS7F10	F 43 3009485	74550	19/11/2022	130,16	OBS8A07	F 43 3011355	74550	21/11/2022	130,16
OBS8E68	F 43 3008027	74630	19/11/2022	195,23	OBS8E68	F 43 3007921	74550	19/11/2022	130,16
OBS9210	F 43 3010354	74550	20/11/2022	130,16	OGG5034	F 43 3010977	74550	20/11/2022	130,16
OGX8326	L 43 2932429	74630	20/11/2022	195,23	OHJ5037	F 43 3007593	60503	18/11/2022	293,47
OJI0A89	E 43 1065947	74550	21/11/2022	130,16	OJO9484	E 43 1064831	74550	19/11/2022	130,16
OMR9D19	L 43 2933304	74550	20/11/2022	130,16	OMS2289	F 43 3007974	74550	19/11/2022	130,16
ONK5C96	F 43 3008883	74550	19/11/2022	130,16	ONV2D59	F 43 3013495	74550	22/11/2022	130,16
ONW8953	F 43 3007864	74550	18/11/2022	130,16	ONZ5C47	F 43 3008480	74550	19/11/2022	130,16
ONZ5C47	F 43 3009005	60503	19/11/2022	293,47	OOQ9I20	F 43 3012202	60503	21/11/2022	293,47
OOR2F02	L 43 2932784	74550	20/11/2022	130,16	OPS5G21	F 43 3007990	74550	19/11/2022	130,16
OPU5A51	E 43 1064353	74550	18/11/2022	130,16	OQJ3508	F 43 3013662	74550	23/11/2022	130,16
OQM0197	F 43 3012855	74550	22/11/2022	130,16	OQQ3A74	E 43 1064476	74550	19/11/2022	130,16
QQT1649	F 43 3013540	74550	22/11/2022	130,16	OUY3J86	L 43 2934929	74550	22/11/2022	130,16
OVS4280	L 43 2932367	74550	20/11/2022	130,16	OWP3G64	F 43 3008999	60503	19/11/2022	293,47
OXC8H38	F 43 3009340	60412	19/11/2022	195,23	PAJ0J40	F 43 3012999	74550	22/11/2022	130,16
PAO5G42	L 43 2935766	74550	22/11/2022	130,16	PBY9I99	F 43 3008851	60503	19/11/2022	293,47
PFY4279	F 43 3011693	60412	21/11/2022	195,23	PHNOC91	F 43 3010939	74550	20/11/2022	130,16
PHY5J61	E 43 1064862	74550	19/11/2022	130,16	PKA6429	L 43 2936687	74550	23/11/2022	130,16

PLP4I95	E 43 1065347	74550	20/11/2022	130,16	PLP4I95	L 43 2932894	74550	20/11/2022	130,16
PQE6F08	L 43 2930555	74550	19/11/2022	130,16	PQJ5298	F 43 3005482	74550	17/11/2022	130,16
PQM9G43	F 43 3012924	74550	22/11/2022	130,16	PQU9G43	L 43 2930629	74550	19/11/2022	130,16
PQW7A70	L 43 2929321	74550	18/11/2022	130,16	PRN3A09	E 43 1065584	74550	20/11/2022	130,16
PRV9A26	F 43 3009503	74550	19/11/2022	130,16	PRX1F21	L 43 2936906	74550	23/11/2022	130,16
PTA9D58	F 43 3011487	74630	21/11/2022	195,23	PTY1F92	L 43 2929084	74550	18/11/2022	130,16
PUY8198	F 43 3011504	74550	21/11/2022	130,16	PUY8198	F 43 3011510	74550	21/11/2022	130,16
PVC8422	L 43 2933938	74550	21/11/2022	130,16	PVI5173	F 43 3012246	60412	21/11/2022	195,23
PVM2F43	F 43 3008026	74550	19/11/2022	130,16	PVM2F43	F 43 3008032	74630	19/11/2022	195,23
PVM4679	F 43 3010186	74550	20/11/2022	130,16	PWD7121	L 43 2934372	74550	21/11/2022	130,16
PWF9936	F 43 3011609	74550	21/11/2022	130,16	PWS6389	F 43 3013768	74550	23/11/2022	130,16
PWU6H10	L 43 2935655	74550	22/11/2022	130,16	PXC5749	F 43 3008291	60503	19/11/2022	293,47
PXJ0I46	F 43 3011421	74550	21/11/2022	130,16	PXJ0I46	F 43 3011422	74550	21/11/2022	130,16
PXL8966	F 43 3012835	74550	22/11/2022	130,16	PXU5549	L 43 2930336	74550	19/11/2022	130,16
PXV7H07	F 43 3013689	74550	23/11/2022	130,16	PXY8J70	F 43 3007942	56732	19/11/2022	130,16
PXY9402	F 43 3013575	74550	23/11/2022	130,16	PXY9402	F 43 3011271	74550	20/11/2022	130,16
PXZ8026	F 43 3012156	74550	21/11/2022	130,16	PYB2E76	F 43 3013746	74550	23/11/2022	130,16
PYC7858	L 43 2931823	74550	20/11/2022	130,16	PYC8527	L 43 2932230	74550	20/11/2022	130,16
PYF2142	F 43 3010409	74550	20/11/2022	130,16	PYF6486	L 43 2930566	74550	19/11/2022	130,16
PYK3014	F 43 3013260	60503	22/11/2022	293,47	PYL0448	F 43 3013263	56732	22/11/2022	130,16
PYS8221	E 43 1066381	74550	22/11/2022	130,16	PYT0728	L 43 2932550	74550	20/11/2022	130,16
PYT0A50	F 43 3008968	60503	19/11/2022	293,47	PYT2216	F 43 3008803	60503	19/11/2022	293,47
PYW6B06	F 43 3010486	56732	20/11/2022	130,16	PZC3E39	F 43 3013313	60503	22/11/2022	293,47
PZF3976	L 43 2934938	74550	22/11/2022	130,16	PZF4201	F 43 3013864	60503	23/11/2022	293,47
PZL6116	L 43 2933825	74550	21/11/2022	130,16	PZO6F48	F 43 3009130	60503	19/11/2022	293,47
PZR4C87	F 43 3012034	60503	21/11/2022	293,47	PZT4648	F 43 3010035	74550	20/11/2022	130,16
PZT7532	F 43 3011296	74550	20/11/2022	130,16	PZT9189	F 43 3008565	60503	19/11/2022	293,47
PZV4251	F 43 3007780	60503	18/11/2022	293,47	PZW9E63	F 43 3012067	74550	21/11/2022	130,16
PZY9H81	F 43 3009680	74550	20/11/2022	130,16	PZY9H81	F 43 3010492	60503	20/11/2022	293,47
PZY9H81	F 43 3010801	74550	20/11/2022	130,16	PZZ2I69	E 43 1063929	74550	18/11/2022	130,16
QAI6H07	L 43 2933454	74550	21/11/2022	130,16	QAJ1E07	E 43 1065008	74550	19/11/2022	130,16
QAK5D12	E 43 1066070	74550	22/11/2022	130,16	QAM7F39	L 43 2933357	74550	20/11/2022	130,16
QAA3B10	F 43 3010854	74630	20/11/2022	195,23	QAS8D50	L 43 2934315	74550	21/11/2022	130,16
QAS8D50	F 43 3012207	74550	21/11/2022	130,16	QAU8G91	L 43 2936879	74550	23/11/2022	130,16
QBA0374	F 43 3009470	74550	19/11/2022	130,16	QBA0I15	F 43 3007298	74550	18/11/2022	130,16
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QBA4412	F 43 3010361	74550	20/11/2022	130,16	QBA6365	F 43 3012021	74550	21/11/2022	130,16
QBA7245	F 43 3009522	74550	19/11/2022	130,16	QBA7J05	L 43 2934190	74550	21/11/2022	130,16
QBA7J05	L 43 2934175	74550	21/11/2022	130,16	QBA9437	L 43 2931915	74550	20/11/2022	130,16
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QBB4795	F 43 3011030	60503	20/11/2022	293,47	QBB5356	F 43 3011336	74550	20/11/2022	130,16
QBB5356	F 43 3011332	74630	20/11/2022	195,23	QBB5356	F 43 3011333	74630	20/11/2022	195,23
QBB8727	L 43 2935231	74550	22/11/2022	130,16	QBB8G87	F 43 3008647	60503	19/11/2022	293,47
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QBC2190	L 43 2936689	74550	23/11/2022	130,16	QBC2E86	L 43 2933870	74550	21/11/2022	130,16
QBC3B41	F 43 3010880	74550	20/11/2022	130,16	QBC4336	F 43 3009155	60503	19/11/2022	293,47
QBC6185	F 43 3013171	60503	22/11/2022	293,47	QBC9065	F 43 3008938	60503	19/11/2022	293,47
QBC9571	F 43 3012404	74630	21/11/2022	195,23	QBC9A07	F 43 3010214	60503	20/11/2022	293,47
QBD0583	L 43 2935656	74630	22/11/2022	195,23	QBD0970	L 43 2936301	74550	22/11/2022	130,16
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QBD3241	F 43 3009721	74550	20/11/2022	130,16	QBD3450	F 43 3012686	60503	22/11/2022	293,47
QBD3459	L 43 2930488	74550	19/11/2022	130,16	QBD5846	F 43 3010316	74550	20/11/2022	130,16
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QBD6217	L 43 2935320	74550	22/11/2022	130,16	QBD6A15	F 43 3012767	60503	22/11/2022	293,47
QBD8093	F 43 3012552	74550	22/11/2022	130,16	QBD8B31	F 43 3008442	60503	19/11/2022	293,47
QBD8B31	F 43 3008490	60503	19/11/2022	293,47	QBD8G14	F 43 3007457	74550	18/11/2022	130,16
QBE0202	F 43 3009315	56732	19/11/2022	130,16	QBE0A21	F 43 3009389	60503	19/11/2022	293,47
QBE0C70	L 43 2930062	74550	19/11/2022	130,16	QBE3390	L 43 2936868	74550	23/11/2022	130,16
QBE3576	L 43 2934737	74550	21/11/2022	130,16	QBE4845	F 43 3013704	60503	23/11/2022	293,47
QBE5144	F 43 3013077	60503	22/11/2022	293,47	QBE6189	F 43 3007474	74550	18/11/2022	130,16
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QBE8402	E 43 1064017	74550	18/11/2022	130,16	QBF0A28	L 43 2933402	74550	20/11/2022	130,16
QBF0F18	L 43 2932931	74550	20/11/2022	130,16	QBF1B10	F 43 3010901	74550	20/11/2022	130,16
QBF2878	F 43 3011545	60503	21/11/2022	293,47	QBF3925	F 43 3008183	74550	19/11/2022	130,16
QBF6904	F 43 3012406	74550	21/11/2022	130,16	QBF7537	F 43 3011095	74550	20/11/2022	130,16
QBF8666	F 43 3009925	74550	20/11/2022	130,16	QBF9394	L 43 2932298	74550	20/11/2022	130,16

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QBG5819	F 43 3010565	74550	20/11/2022	130,16	QBG5910	L 43 2936227	74550	22/11/2022	130,16
QBG5H41	L 43 2932375	74550	20/11/2022	130,16	QBG7450	L 43 2934976	74550	22/11/2022	130,16
QBG7696	L 43 2933800	74550	21/11/2022	130,16	QBG7696	E 43 1065564	74550	20/11/2022	130,16
QBG8J69	F 43 3009793	74550	20/11/2022	130,16	QBG9204	F 43 3012565	74550	22/11/2022	130,16
QBH3622	F 43 3008880	74550	19/11/2022	130,16	QBH4E47	F 43 3012310	74550	21/11/2022	130,16
QBH6H25	F 43 3007372	60503	18/11/2022	293,47	QBH7253	L 43 2935955	74550	22/11/2022	130,16
QBH7253	L 43 2937996	74630	16/11/2022	195,23	QBH8958	L 43 2932624	74630	20/11/2022	195,23
QBH9113	F 43 3011869	74550	21/11/2022	130,16	QBI0G66	L 43 2929927	74550	18/11/2022	130,16
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QBI1A38	F 43 3008237	74550	19/11/2022	130,16	QBI2E02	F 43 3008720	60503	19/11/2022	293,47
QBI4D05	L 43 2934193	74550	21/11/2022	130,16	QBI5536	F 43 3010796	60503	20/11/2022	293,47
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QBJ3A50	F 43 3010161	60503	20/11/2022	293,47	QBJ3J14	L 43 2935498	74550	22/11/2022	130,16
QBJ4343	F 43 3007529	60503	18/11/2022	293,47	QBJ4904	L 43 2932202	74550	20/11/2022	130,16
QBJ6247	L 43 2935184	74630	22/11/2022	195,23	QBJ7263	L 43 2934811	74550	21/11/2022	130,16
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QBJ7A76	L 43 2929992	74550	19/11/2022	130,16	QBJ8I86	F 43 3007900	60412	19/11/2022	195,23
QBJ9738	L 43 2930334	74550	19/11/2022	130,16	QBK0075	F 43 3012644	74550	22/11/2022	130,16
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QBK2531	L 43 2930809	74550	19/11/2022	130,16	QBK2G14	F 43 3011843	60503	21/11/2022	293,47
QBK3F91	F 43 3008161	60503	19/11/2022	293,47	QBK4814	F 43 3012479	74630	22/11/2022	195,23
QBK5B99	L 43 2932707	74550	20/11/2022	130,16	QBK5F47	F 43 3007426	56732	18/11/2022	130,16
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QBL6310	F 43 3012823	74630	22/11/2022	195,23	QBL8E70	F 43 3012356	60503	21/11/2022	293,47
QBL8J19	L 43 2932529	74550	20/11/2022	130,16	QBL9349	F 43 3009215	60503	19/11/2022	293,47
QBL9528	L 43 2932207	74550	20/11/2022	130,16	QBM1759	L 43 2930749	74550	19/11/2022	130,16
QBM2432	L 43 2933759	74550	21/11/2022	130,16	QBM3121	F 43 3007608	60503	18/11/2022	293,47
QBM5811	F 43 3008045	74550	19/11/2022	130,16	QBM5D98	F 43 3010465	74550	20/11/2022	130,16
QBM7B03	F 43 3011096	74630	20/11/2022	195,23	QBM9936	F 43 3013537	56732	22/11/2022	130,16
QBM9E67	F 43 3008752	74630	19/11/2022	195,23	QBM9I72	F 43 3011615	60503	21/11/2022	293,47
QBN0024	L 43 2929425	74550	18/11/2022	130,16	QBN2260	F 43 3009594	74550	20/11/2022	130,16
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QBN5E14	L 43 2932741	74550	20/11/2022	130,16	QBN6424	F 43 3009362	74550	19/11/2022	130,16
QBN7990	F 43 3008303	74550	19/11/2022	130,16	QBN8684	F 43 3013901	60412	23/11/2022	195,23
QBN8F49	L 43 2930344	74550	19/11/2022	130,16	QBN9857	F 43 3013476	74550	22/11/2022	130,16
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QBO1996	F 43 3012305	60503	21/11/2022	293,47	QBO1A50	F 43 3009321	74550	19/11/2022	130,16
QBO2497	F 43 3007238	60503	18/11/2022	293,47	QBO2682	F 43 3007803	74550	18/11/2022	130,16
QBO2790	F 43 3011685	60503	21/11/2022	293,47	QBO7D03	L 43 2932066	74550	20/11/2022	130,16
QBO7H77	L 43 2936753	74550	23/11/2022	130,16	QBO8337	F 43 3010550	74550	20/11/2022	130,16
QBP0156	F 43 3010746	74550	20/11/2022	130,16	QBP0989	E 43 1064495	74550	19/11/2022	130,16
QBP0J33	E 43 1066038	74550	22/11/2022	130,16	QBP0J33	E 43 1065266	74550	20/11/2022	130,16
QBP2247	F 43 3009885	60503	20/11/2022	293,47	QBP3435	F 43 3009116	74550	19/11/2022	130,16
QBP5068	E 43 1066186	74550	22/11/2022	130,16	QBP6368	F 43 3008893	74550	19/11/2022	130,16
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QBP7F03	F 43 3010661	60503	20/11/2022	293,47	QBP9546	L 43 2929140	74550	18/11/2022	130,16
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QBQ2H55	L 43 2932463	74550	20/11/2022	130,16	QBQ4H46	L 43 2932640	74550	20/11/2022	130,16
QBQ5848	F 43 3012979	60503	22/11/2022	293,47	QBQ6205	L 43 2934937	74550	22/11/2022	130,16
QBQ7803	F 43 3009365	74550	19/11/2022	130,16	QBQ8028	F 43 3011053	74550	20/11/2022	130,16
QBQ8268	F 43 3010925	74630	20/11/2022	195,23	QBQ8F35	L 43 2930621	74550	19/11/2022	130,16
QBQ9691	F 43 3010618	56732	20/11/2022	130,16	QBR2143	F 43 3011577	74550	21/11/2022	130,16
QBR2B06	F 43 3013897	74550	23/11/2022	130,16	QBR4777	F 43 3011617	60503	21/11/2022	293,47
QBR5J37	L 43 2932901	74550	20/11/2022	130,16	QBR6628	L 43 2934250	74630	21/11/2022	195,23

QBR6643	F 43 3011749	60412	21/11/2022	195,23	QBR6G76	L 43 2935619	74550	22/11/2022	130,16
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QBR8494	L 43 2934244	74550	21/11/2022	130,16	QBR9931	F 43 3007268	60503	18/11/2022	293,47
QBR9931	F 43 3012046	60503	21/11/2022	293,47	QBS0E57	L 43 2933819	74550	21/11/2022	130,16
QBS2253	F 43 3007916	74550	19/11/2022	130,16	QBS4A68	F 43 3008910	60503	19/11/2022	293,47
QBS5900	F 43 3010505	74550	20/11/2022	130,16	QBS7997	F 43 3010154	60503	20/11/2022	293,47
QBS8827	F 43 3012885	74550	22/11/2022	130,16	QBS8C86	F 43 3009776	60503	20/11/2022	293,47
QBS9J95	F 43 3008272	74630	19/11/2022	195,23	QBT0520	F 43 3012773	74550	22/11/2022	130,16
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QBT0I97	F 43 3010830	74550	20/11/2022	130,16	QBT2212	F 43 3010172	74550	20/11/2022	130,16
QBT4707	F 43 3011887	74550	21/11/2022	130,16	QBT6076	F 43 3010282	60503	20/11/2022	293,47
QBT6916	L 43 2934042	74630	21/11/2022	195,23	QBT6G31	F 43 3011273	74550	20/11/2022	130,16
QBT7689	E 43 1065609	74630	21/11/2022	195,23	QBT7872	L 43 2932608	74550	20/11/2022	130,16
QBT7E66	F 43 3010473	56732	20/11/2022	130,16	QBT8594	F 43 3009964	60503	20/11/2022	293,47
QBT8I04	F 43 3010432	74550	20/11/2022	130,16	QBU2875	L 43 2935226	74550	22/11/2022	130,16
QBU3142	F 43 3010820	60503	20/11/2022	293,47	QBU3896	F 43 3008941	74550	19/11/2022	130,16
QBU4664	F 43 3012736	74550	22/11/2022	130,16	QBU4695	E 43 1065869	74630	21/11/2022	195,23
QBU5581	L 43 2935259	74630	22/11/2022	195,23	QBU5737	L 43 2933848	74550	21/11/2022	130,16
QBU7H82	F 43 3013359	74630	22/11/2022	195,23	QBU8171	E 43 1064106	74550	18/11/2022	130,16
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QBV0H12	F 43 3011686	60503	21/11/2022	293,47	QBV2011	L 43 2933763	74550	21/11/2022	130,16
QBV2314	F 43 3008852	74550	19/11/2022	130,16	QBV3139	F 43 3008084	74550	19/11/2022	130,16
QBV3218	L 43 2929181	74630	18/11/2022	195,23	QBV3218	L 43 2935879	74550	22/11/2022	130,16
QBV4301	F 43 3012949	60503	22/11/2022	293,47	QBV4630	F 43 3007324	60503	18/11/2022	293,47
QBV4630	L 43 2929371	74550	18/11/2022	130,16	QBV5769	F 43 3012770	60503	22/11/2022	293,47
QBV5973	F 43 3011780	60503	21/11/2022	293,47	QBV7678	F 43 3012551	74550	22/11/2022	130,16
QBV8391	L 43 2929599	74550	18/11/2022	130,16	QBV9743	F 43 3008954	74630	19/11/2022	195,23
QBW0246	F 43 3008125	74630	19/11/2022	195,23	QBW0584	F 43 3011914	74550	21/11/2022	130,16
QBW1436	L 43 2935969	74550	22/11/2022	130,16	QBW1514	F 43 3013330	60503	22/11/2022	293,47
QBW1E92	F 43 3011185	60503	20/11/2022	293,47	QBW2720	L 43 2932301	74630	20/11/2022	195,23
QBW2835	F 43 3007705	74550	18/11/2022	130,16	QBW2853	L 43 2926258	74550	16/11/2022	130,16
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QBW5343	F 43 3010203	74550	20/11/2022	130,16	QBW5998	F 43 3009377	60503	19/11/2022	293,47
QBW6086	F 43 3011972	60412	21/11/2022	195,23	QBW7882	F 43 3009509	74630	19/11/2022	195,23
QBW7C40	F 43 3008017	74550	19/11/2022	130,16	QBW7C40	F 43 3012498	74630	22/11/2022	195,23
QBW7C40	F 43 3012509	74550	22/11/2022	130,16	QBW7C40	F 43 3013625	74630	23/11/2022	195,23
QBW7C40	F 43 3009698	74550	20/11/2022	130,16	QBW7C40	F 43 3011410	74630	21/11/2022	195,23
QBW7C40	F 43 3011430	74550	21/11/2022	130,16	QBW7C40	F 43 3010774	74550	20/11/2022	130,16
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QBX0560	L 43 2933620	74550	21/11/2022	130,16	QBX1488	L 43 2934153	74550	21/11/2022	130,16
QBX2133	L 43 2935953	74550	22/11/2022	130,16	QBX3922	F 43 3009526	74550	19/11/2022	130,16
QBX4A87	F 43 3013861	74550	23/11/2022	130,16	QBX6258	F 43 3013022	60503	22/11/2022	293,47
QBX6637	L 43 2932417	74550	20/11/2022	130,16	QBX6G26	F 43 3007200	74550	18/11/2022	130,16
QBX7008	F 43 3010389	74550	20/11/2022	130,16	QBX7220	F 43 3010061	56732	20/11/2022	130,16
QBX8080	F 43 3008888	60412	19/11/2022	195,23	QBX8257	L 43 2935190	74550	22/11/2022	130,16
QBX8E06	F 43 3013787	60503	23/11/2022	293,47	QBX8I69	F 43 3010272	74550	20/11/2022	130,16
QBY0E14	F 43 3007961	74550	19/11/2022	130,16	QBY1453	F 43 3010439	74550	20/11/2022	130,16
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QBY3G45	F 43 3011591	74550	21/11/2022	130,16	QBY4E79	F 43 3012222	74630	21/11/2022	195,23
QBY7F50	F 43 3007874	74550	19/11/2022	130,16	QBY9434	F 43 3012714	74630	22/11/2022	195,23
QBY9H26	F 43 3011169	60503	20/11/2022	293,47	QBZ0080	L 43 2929339	74550	18/11/2022	130,16
QBZ1J60	F 43 3012024	60503	21/11/2022	293,47	QBZ2698	L 43 2932840	74550	20/11/2022	130,16
QBZ2810	L 43 2934306	74550	21/11/2022	130,16	QBZ2H21	F 43 3008608	74550	19/11/2022	130,16
QBZ4083	F 43 3012106	74550	21/11/2022	130,16	QBZ4564	F 43 3007909	74630	19/11/2022	195,23
QBZ5A43	F 43 3010731	74550	20/11/2022	130,16	QBZ6484	F 43 3008470	60503	19/11/2022	293,47
QBZ6920	F 43 3011062	60503	20/11/2022	293,47	QBZ6I88	F 43 3013460	74550	22/11/2022	130,16
QBZ9874	E 43 1066365	74550	22/11/2022	130,16	QBZ9927	F 43 3008359	60412	19/11/2022	195,23
QCA0090	F 43 3013142	60503	22/11/2022	293,47	QCA1698	L 43 2935800	74550	22/11/2022	130,16
QCA2123	F 43 3012758	60503	22/11/2022	293,47	QCA2A52	F 43 3007616	74630	18/11/2022	195,23
QCA3150	L 43 2930527	74550	19/11/2022	130,16	QCA4880	L 43 2936799	74550	23/11/2022	130,16
QCA7261	F 43 3009388	74550	19/11/2022	130,16	QCA7I79	E 43 1064689	74550	19/11/2022	130,16
QCA8524	F 43 3008819	74550	19/11/2022	130,16	QCB0J10	F 43 3010536	74550	20/11/2022	130,16
QCB1A50	E 43 1065341	74550	20/11/2022	130,16	QCB1C20	L 43 2933096	74550	20/11/2022	130,16
QCB1I18	F 43 3012411	74550	21/11/2022	130,16	QCB2774	F 43 3012620	56732	22/11/2022	130,16
QCB3953	F 43 3009678	74550	20/11/2022	130,16	QCB4209	F 43 3007336	60503	18/11/2022	293,47
QCB6278	F 43 3011642	60503	21/11/2022	293,47	QCB6615	F 43 3010566	74550	20/11/2022	130,16
QCB7125	L 43 2933441	74630	21/11/2022	195,23	QCB7690	F 43 3013685	74550	23/11/2022	130,16
QCB7898	L 43 2930546	74550	19/11/2022	130,16	QCB8141	F 43 3008415	60503	19/11/2022	293,47
QCC0E31	L 43 2935814	74630	22/11/2022	195,23	QCC0E31	L 43 2935751	74550	22/11/2022	130,16
QCC0J76	L 43 2935013	74550	22/11/2022	130,16	QCC1238	L 43 2932082	74550	20/11/2022	130,16

QCC1638	F 43 3010119	60503	20/11/2022	293,47	QCC1117	F 43 3009482	74550	19/11/2022	130,16
QCC2158	F 43 3007668	60503	18/11/2022	293,47	QCC2183	L 43 2929795	74550	18/11/2022	130,16
QCC2658	F 43 3011574	74550	21/11/2022	130,16	QCC2658	F 43 3012582	74550	22/11/2022	130,16
QCC3711	F 43 3007824	60412	18/11/2022	195,23	QCC3G28	F 43 3011929	60503	21/11/2022	293,47
QCC4133	E 43 1064533	74550	19/11/2022	130,16	QCC4385	F 43 3011730	74550	21/11/2022	130,16
QCC4I93	F 43 3012992	60503	22/11/2022	293,47	QCC5705	L 43 2932528	74550	20/11/2022	130,16
QCC6E46	E 43 1064429	74550	19/11/2022	130,16	QCC7G72	L 43 2933166	74710	20/11/2022	880,41
QCC8133	L 43 2936770	74550	23/11/2022	130,16	QCC9854	F 43 3011645	60503	21/11/2022	293,47
QCC9H30	L 43 2935482	74550	22/11/2022	130,16	QCD0B20	F 43 3008075	74550	19/11/2022	130,16
QCD0B20	F 43 3008076	74630	19/11/2022	195,23	QCD1396	F 43 3012236	74550	21/11/2022	130,16
QCD1581	F 43 3009154	74630	19/11/2022	195,23	QCD1D11	F 43 3009299	60503	19/11/2022	293,47
QCD2612	F 43 3011363	74550	21/11/2022	130,16	QCD4210	F 43 3011145	60503	20/11/2022	293,47
QCD4210	F 43 3010014	74550	20/11/2022	130,16	QCD4362	F 43 3012402	74550	21/11/2022	130,16
QCD4443	F 43 3007651	74550	18/11/2022	130,16	QCD4A17	F 43 3010927	74550	20/11/2022	130,16
QCD4E75	L 43 2932492	74550	20/11/2022	130,16	QCD5135	L 43 2929126	74550	18/11/2022	130,16
QCD5420	F 43 3012022	74550	21/11/2022	130,16	QCD6175	E 43 1065238	74550	20/11/2022	130,16
QCD6410	F 43 3013457	74630	22/11/2022	195,23	QCD7428	L 43 2929301	74550	18/11/2022	130,16
QCD8328	F 43 3011849	74550	21/11/2022	130,16	QCD8803	F 43 3013687	56732	23/11/2022	130,16
QCE0100	E 43 1063988	74550	18/11/2022	130,16	QCE1164	F 43 3008288	74550	19/11/2022	130,16
QCE1F56	F 43 3009014	74550	19/11/2022	130,16	QCE2C35	F 43 3012627	74550	22/11/2022	130,16
QCE3G45	F 43 3010712	74550	20/11/2022	130,16	QCE3G45	F 43 3010438	60503	20/11/2022	293,47
QCE4A22	F 43 3012723	74550	22/11/2022	130,16	QCE5B64	F 43 3013949	74550	23/11/2022	130,16
QCE6446	L 43 2935864	74550	22/11/2022	130,16	QCE6770	F 43 3011480	74550	21/11/2022	130,16
QCE7621	F 43 3010208	60503	20/11/2022	293,47	QCE7G00	L 43 2935084	74550	22/11/2022	130,16
QCE8261	F 43 3007553	56732	18/11/2022	130,16	QCE8610	L 43 2930464	74550	19/11/2022	130,16
QCE8A86	E 43 1065396	74550	20/11/2022	130,16	QCE8I01	F 43 3012890	74550	22/11/2022	130,16
QCE9973	F 43 3009899	74550	20/11/2022	130,16	QCE9I81	F 43 3012293	74630	21/11/2022	195,23
QCF2095	F 43 3011033	74550	20/11/2022	130,16	QCF2299	F 43 3007468	60503	18/11/2022	293,47
QCF2726	F 43 3010834	60503	20/11/2022	293,47	QCF3B32	L 43 2930591	74630	19/11/2022	195,23
QCF3B32	L 43 2935720	74550	22/11/2022	130,16	QCF3B52	E 43 1064480	74550	19/11/2022	130,16
QCF4C37	F 43 3007661	74550	18/11/2022	130,16	QCF4C37	F 43 3007433	74550	18/11/2022	130,16
QCF4C91	F 43 3010859	74550	20/11/2022	130,16	QCF4D99	E 43 1064433	74550	19/11/2022	130,16
QCF4E22	F 43 3008946	74550	19/11/2022	130,16	QCF5055	L 43 2934016	74550	21/11/2022	130,16
QCF5438	F 43 3009877	74630	20/11/2022	195,23	QCF5438	F 43 3009875	74630	20/11/2022	195,23
QCF6525	F 43 3013547	74550	22/11/2022	130,16	QCF8138	L 43 2929591	74550	18/11/2022	130,16
QCF8225	F 43 3010791	74550	20/11/2022	130,16	QCF8512	F 43 3011896	74550	21/11/2022	130,16
QCF9H24	L 43 2930258	74550	19/11/2022	130,16	QCG1D46	F 43 3007565	60503	18/11/2022	293,47
QCG2497	F 43 3008454	60503	19/11/2022	293,47	QCG3635	L 43 2936845	74550	23/11/2022	130,16
QCG5933	F 43 3012401	74550	21/11/2022	130,16	QCG6070	F 43 3013936	74550	23/11/2022	130,16
QCG6182	F 43 3008353	74550	19/11/2022	130,16	QCG6465	F 43 3008035	74550	19/11/2022	130,16
QCG7358	L 43 2934099	74550	21/11/2022	130,16	QCG8051	F 43 3007634	60503	18/11/2022	293,47
QCG9437	F 43 3010457	74550	20/11/2022	130,16	QCG9738	F 43 3009801	74550	20/11/2022	130,16
QCH0417	F 43 3008120	74550	19/11/2022	130,16	QCH0486	L 43 2929247	74550	18/11/2022	130,16
QCH0548	F 43 3011747	60503	21/11/2022	293,47	QCH1269	F 43 3007876	74550	19/11/2022	130,16
QCH1269	F 43 3009448	60503	19/11/2022	293,47	QCH2C27	F 43 3011217	74550	20/11/2022	130,16
QCH2C27	F 43 3011218	74550	20/11/2022	130,16	QCH3300	F 43 3008007	74550	19/11/2022	130,16
QCH3H83	F 43 3010375	74550	20/11/2022	130,16	QCH4A85	F 43 3008870	74550	19/11/2022	130,16
QCH5551	L 43 2935209	74550	22/11/2022	130,16	QCH6115	E 43 1066340	74550	22/11/2022	130,16
QCH6122	E 43 1065481	74710	20/11/2022	880,41	QCH6E36	F 43 3012532	74550	22/11/2022	130,16
QCH7952	E 43 1064651	74710	19/11/2022	880,41	QCH8325	L 43 2933462	74550	21/11/2022	130,16
QCH8351	F 43 3010781	60503	20/11/2022	293,47	QCH8351	F 43 3010873	74550	20/11/2022	130,16
QCI0717	F 43 3010511	74550	20/11/2022	130,16	QCI0B34	F 43 3008156	74550	19/11/2022	130,16
QCI1E93	F 43 3007288	74550	18/11/2022	130,16	QCI1H95	F 43 3013278	60503	22/11/2022	293,47
QCI2371	L 43 2934325	74550	21/11/2022	130,16	QCI3118	L 43 2930567	74630	19/11/2022	195,23
QCI3G57	L 43 2929074	74550	18/11/2022	130,16	QCI3I14	L 43 2929718	74630	18/11/2022	195,23
QCI4539	L 43 2934280	74550	21/11/2022	130,16	QCI4968	L 43 2936801	74630	23/11/2022	195,23
QCI4I50	F 43 3007890	74550	19/11/2022	130,16	QCI6493	F 43 3009090	74550	19/11/2022	130,16
QCI6789	F 43 3008148	60503	19/11/2022	293,47	QCI7190	F 43 3008765	74550	19/11/2022	130,16
QCI7731	F 43 3012187	60503	21/11/2022	293,47	QCI7813	F 43 3008223	74550	19/11/2022	130,16
QCI7F35	F 43 3012978	60503	22/11/2022	293,47	QCI8298	F 43 3008894	74550	19/11/2022	130,16
QCI8I75	F 43 3009105	74550	19/11/2022	130,16	QCI9599	L 43 2936659	74550	23/11/2022	130,16
QCJ0526	L 43 2932305	74550	20/11/2022	130,16	QCJ0526	F 43 3010107	74550	20/11/2022	130,16
QCJ0J75	F 43 3009394	74550	19/11/2022	130,16	QCJ1F75	F 43 3012734	60503	22/11/2022	293,47
QCJ1H90	F 43 3007353	60503	18/11/2022	293,47	QCJ3A82	F 43 3007971	74630	19/11/2022	195,23
QCJ4E55	F 43 3010105	60503	20/11/2022	293,47	QCJ6B75	F 43 3011541	74550	21/11/2022	130,16
QCJ7332	L 43 2929933	74550	18/11/2022	130,16	QCJ7332	F 43 3010605	74550	20/11/2022	130,16
QCJ7632	L 43 2929455	74550	18/11/2022	130,16	QCJ8019	F 43 3008619	74550	19/11/2022	130,16
QCJ8450	F 43 3010346	74630	20/11/2022	195,23	QCJ8648	F 43 3010055	74550	20/11/2022	130,16
QCJ8959	F 43 3010933	60503	20/11/2022	293,47	QCJ8E81	L 43 2935468	74550	22/11/2022	130,16
QCJ8J55	F 43 3013549	74630	22/11/2022	195,23	QCK0770	F 43 3007335	60503	18/11/2022	293,47

QCK0H46	F 43 3009578	74550	20/11/2022	130,16	QCK1430	E 43 1064449	74550	19/11/2022	130,16
QCK1478	L 43 2932875	74550	20/11/2022	130,16	QCK1D32	F 43 3008996	60503	19/11/2022	293,47
QCK2290	L 43 2933116	74550	20/11/2022	130,16	QCK2A65	F 43 3010140	74630	20/11/2022	195,23
QCK3078	F 43 3010037	74550	20/11/2022	130,16	QCK3E46	F 43 3010835	74550	20/11/2022	130,16
QCK3F23	F 43 3011814	60503	21/11/2022	293,47	QCK4B42	L 43 2932114	74550	20/11/2022	130,16
QCK4B56	F 43 3009610	74550	20/11/2022	130,16	QCK5C45	F 43 3009302	74550	19/11/2022	130,16
QCK5J06	L 43 2936443	74550	23/11/2022	130,16	QCK5J68	F 43 3011266	74550	20/11/2022	130,16
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QCK6511	F 43 3009637	74550	20/11/2022	130,16	QCK6511	F 43 3009634	74550	20/11/2022	130,16
QCK8090	F 43 3011361	74550	21/11/2022	130,16	QCK9871	F 43 3013843	60503	23/11/2022	293,47
QCK9921	F 43 3010247	74550	20/11/2022	130,16	QCK9B52	F 43 3007514	74550	18/11/2022	130,16
QCK9G03	F 43 3012817	74550	22/11/2022	130,16	QCL0232	L 43 2930787	74550	19/11/2022	130,16
QCL1332	F 43 3012843	60412	22/11/2022	195,23	QCL1846	F 43 3009220	60412	19/11/2022	195,23
QCL2G34	L 43 2933903	74550	21/11/2022	130,16	QCL3788	F 43 3010393	60503	20/11/2022	293,47
QCL3C79	F 43 3012792	60503	22/11/2022	293,47	QCL3D43	F 43 3009683	74550	20/11/2022	130,16
QCL4638	F 43 3007763	60503	18/11/2022	293,47	QCL4681	L 43 2936865	74550	23/11/2022	130,16
QCL6596	F 43 3010606	74550	20/11/2022	130,16	QCL6980	L 43 2934271	74550	21/11/2022	130,16
QCL7598	F 43 3009951	74630	20/11/2022	195,23	QCL8480	F 43 3012793	60503	22/11/2022	293,47
QCL8F45	F 43 3009944	74550	20/11/2022	130,16	QCL9740	L 43 2930689	74550	19/11/2022	130,16
QCL9F68	F 43 3013706	74550	23/11/2022	130,16	QCM0184	L 43 2933772	74550	21/11/2022	130,16
QCM0276	L 43 2929174	74550	18/11/2022	130,16	QCM1887	L 43 2931779	74550	19/11/2022	130,16
QCM1887	L 43 2934660	74550	21/11/2022	130,16	QCM2D89	F 43 3011213	60503	20/11/2022	293,47
QCM3238	F 43 3009145	56732	19/11/2022	130,16	QCM3909	L 43 2932480	74550	20/11/2022	130,16
QCM4463	F 43 3009528	74550	19/11/2022	130,16	QCM4844	L 43 2931958	74550	20/11/2022	130,16
QCM4H62	F 43 3011856	60503	21/11/2022	293,47	QCM7611	E 43 1065574	74550	20/11/2022	130,16
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QCM9E39	L 43 2936721	74550	23/11/2022	130,16	QCN0J77	F 43 3008400	60503	19/11/2022	293,47
QCN1B95	L 43 2932728	74550	20/11/2022	130,16	QCN2091	F 43 3008005	74550	19/11/2022	130,16
QCN2G02	F 43 3011050	74550	20/11/2022	130,16	QCN3A17	F 43 3010151	74550	20/11/2022	130,16
QCN3A79	F 43 3011978	74550	21/11/2022	130,16	QCN3E72	F 43 3013579	74550	23/11/2022	130,16
QCN4369	F 43 3013896	74630	23/11/2022	195,23	QCN4B37	F 43 3007588	74550	18/11/2022	130,16
QCN5796	L 43 2929214	74550	18/11/2022	130,16	QCN5F91	L 43 2936609	74550	23/11/2022	130,16
QCN6E85	L 43 2930029	74630	19/11/2022	195,23	QCN6F11	L 43 2936602	74550	23/11/2022	130,16
QCN6F11	F 43 3013840	60503	23/11/2022	293,47	QCN8956	F 43 3008688	74550	19/11/2022	130,16
QCN8I47	F 43 3013656	60503	23/11/2022	293,47	QCN9049	F 43 3011314	74550	20/11/2022	130,16
QCN9C13	E 43 1066025	74550	22/11/2022	130,16	QCN9D12	F 43 3011340	74550	20/11/2022	130,16
QCO0528	F 43 3009930	74550	20/11/2022	130,16	QCO0611	F 43 3013775	60503	23/11/2022	293,47
QCO0H20	F 43 3012631	60503	22/11/2022	293,47	QCO0J12	F 43 3007273	74550	18/11/2022	130,16
QCO1F47	F 43 3013839	60503	23/11/2022	293,47	QCO2413	E 43 1065671	74550	21/11/2022	130,16
QCO2805	F 43 3008931	60503	19/11/2022	293,47	QCO4A89	L 43 2929071	74550	18/11/2022	130,16
QCO5618	F 43 3013711	60503	23/11/2022	293,47	QCO6035	F 43 3011003	74550	20/11/2022	130,16
QCO7F98	F 43 3010573	74550	20/11/2022	130,16	QCO8532	L 43 2930124	74550	19/11/2022	130,16
QCO9183	L 43 2931987	74550	20/11/2022	130,16	QCP1536	F 43 3012909	60503	22/11/2022	293,47
QCP2723	F 43 3011714	74550	21/11/2022	130,16	QCP3000	F 43 3007647	74550	18/11/2022	130,16
QCP4134	F 43 3009248	60503	19/11/2022	293,47	QCP4202	F 43 3008710	74550	19/11/2022	130,16
QCP4F30	F 43 3007306	60503	18/11/2022	293,47	QCP6447	F 43 3009887	74550	20/11/2022	130,16
QCP6500	F 43 3013491	60503	22/11/2022	293,47	QCP6640	L 43 2933849	74550	21/11/2022	130,16
QCP6E00	F 43 3010450	74550	20/11/2022	130,16	QCP6E00	F 43 3010451	74550	20/11/2022	130,16
QCP6E00	L 43 2932926	74550	20/11/2022	130,16	QCP7042	F 43 3007402	74630	18/11/2022	195,23
QCP7746	F 43 3011912	60503	21/11/2022	293,47	QCP7878	F 43 3010644	74550	20/11/2022	130,16
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QCQ0G37	F 43 3009450	60503	19/11/2022	293,47	QCQ1758	F 43 3008097	74550	19/11/2022	130,16
QCQ1927	L 43 2934133	74550	21/11/2022	130,16	QCQ2A13	L 43 2934304	74550	21/11/2022	130,16
QCQ2H74	E 43 1064181	74550	18/11/2022	130,16	QCQ3823	F 43 3008239	74550	19/11/2022	130,16
QCQ5D77	F 43 3009662	74630	20/11/2022	195,23	QCQ6083	F 43 3008190	74550	19/11/2022	130,16
QCQ6378	F 43 3013935	74550	23/11/2022	130,16	QCQ6D31	F 43 3012635	74550	22/11/2022	130,16
QCQ7746	E 43 1064554	74550	19/11/2022	130,16	QCQ7746	E 43 1064555	74550	19/11/2022	130,16
QCQ7884	F 43 3008867	74550	19/11/2022	130,16	QCQ8C80	L 43 2929091	74630	18/11/2022	195,23
QCQ9352	F 43 3011349	74550	21/11/2022	130,16	QCQ9655	F 43 3013551	74550	22/11/2022	130,16
QCR0482	E 43 1064742	74550	19/11/2022	130,16	QCR1865	L 43 2935275	74550	22/11/2022	130,16
QCR2029	F 43 3013568	60412	22/11/2022	195,23	QCR2495	F 43 3008192	74550	19/11/2022	130,16
QCR3149	F 43 3012572	74550	22/11/2022	130,16	QCR6454	F 43 3008666	74550	19/11/2022	130,16
QCS1081	L 43 2932205	74550	20/11/2022	130,16	QCS1869	F 43 3007361	60503	18/11/2022	293,47
QCS2495	L 43 2936746	74550	23/11/2022	130,16	QCS2514	F 43 3011378	74630	21/11/2022	195,23
QCS2863	F 43 3008976	74550	19/11/2022	130,16	QCS5907	L 43 2931926	74630	20/11/2022	195,23
QCS5945	F 43 3009432	60503	19/11/2022	293,47	QCS6725	F 43 3010350	74550	20/11/2022	130,16
QCS6978	F 43 3012219	60503	21/11/2022	293,47	QCS7382	F 43 3011112	74550	20/11/2022	130,16
QCS8F82	F 43 3008403	74550	19/11/2022	130,16	QCS8G42	F 43 3013031	74550	22/11/2022	130,16
QCS9F24	F 43 3012957	60412	22/11/2022	195,23	QCS9H36	E 43 1064730	74550	19/11/2022	130,16
QCT0461	F 43 3007508	60503	18/11/2022	293,47	QCT0678	F 43 3010190	74550	20/11/2022	130,16

QCT1E99	L 43 2929226	74550	18/11/2022	130,16	QCT1E99	L 43 2936814	74630	23/11/2022	195,23
QCT2007	L 43 2934822	74630	21/11/2022	195,23	QCT2597	F 43 3013950	74550	23/11/2022	130,16
QCT2697	F 43 3012229	60412	21/11/2022	195,23	QCT4097	F 43 3007605	74550	18/11/2022	130,16
QCT4F22	L 43 2931789	74550	19/11/2022	130,16	QCT4G43	F 43 3007539	56732	18/11/2022	130,16
QCT6416	F 43 3011018	74550	20/11/2022	130,16	QCT8622	L 43 2936889	74550	23/11/2022	130,16
QCT9147	L 43 2929035	74630	18/11/2022	195,23	QCT9887	L 43 2929194	74550	18/11/2022	130,16
QCT9G07	F 43 3012963	60503	22/11/2022	293,47	QCU0I94	F 43 3012568	74550	22/11/2022	130,16
QCU3165	F 43 3008997	74550	19/11/2022	130,16	QCU5228	L 43 2933780	74550	21/11/2022	130,16
QCU5863	F 43 3008364	60503	19/11/2022	293,47	QCU5887	F 43 3009934	60503	20/11/2022	293,47
QCU5H01	F 43 3008850	60503	19/11/2022	293,47	QCU6896	F 43 3013899	74550	23/11/2022	130,16
QCU7J56	L 43 2932059	74550	20/11/2022	130,16	QCU8072	F 43 3012319	56732	21/11/2022	130,16
QCU8245	F 43 3012576	60503	22/11/2022	293,47	QCU8725	F 43 3012097	56732	21/11/2022	130,16
QCU8J20	L 43 2934916	74550	22/11/2022	130,16	QCU8J20	F 43 3013626	74550	23/11/2022	130,16
QCU9779	L 43 2932990	74550	20/11/2022	130,16	QCV0183	F 43 3008922	74550	19/11/2022	130,16
QCV1111	L 43 2934291	74550	21/11/2022	130,16	QCV1111	L 43 2935600	74550	22/11/2022	130,16
QCV1458	L 43 2936590	74550	23/11/2022	130,16	QCV1949	L 43 2935372	74550	22/11/2022	130,16
QCV1E67	F 43 3007879	74550	19/11/2022	130,16	QCV2988	F 43 3010983	74550	20/11/2022	130,16
QCV2D32	F 43 3009935	74550	20/11/2022	130,16	QCV3378	F 43 3007467	60503	18/11/2022	293,47
QCV3A32	F 43 3010769	74550	20/11/2022	130,16	QCV3F90	L 43 2934265	74550	21/11/2022	130,16
QCV4D64	F 43 3013418	60503	22/11/2022	293,47	QCV4D82	F 43 3007261	60503	18/11/2022	293,47
QCV4F15	L 43 2933653	74550	21/11/2022	130,16	QCV5293	L 43 2934977	74550	22/11/2022	130,16
QCV5D61	L 43 2930450	74550	19/11/2022	130,16	QCV5G72	F 43 3010478	74630	20/11/2022	195,23
QCV6B37	F 43 3012590	60503	22/11/2022	293,47	QCV7390	F 43 3009286	60503	19/11/2022	293,47
QCV7F35	F 43 3007782	74550	18/11/2022	130,16	QCV8B27	F 43 3012991	74550	22/11/2022	130,16
QCV8B27	F 43 3011753	74550	21/11/2022	130,16	QCV8H15	F 43 3011575	74550	21/11/2022	130,16
QCV9509	L 43 2935773	74550	22/11/2022	130,16	QCW0D49	F 43 3013838	74550	23/11/2022	130,16
QCW2F03	L 43 2936792	74550	23/11/2022	130,16	QCW3F27	E 43 1066068	74550	22/11/2022	130,16
QCW4120	F 43 3010278	74550	20/11/2022	130,16	QCW4C19	F 43 3011537	60503	21/11/2022	293,47
QCW5945	F 43 3009251	60503	19/11/2022	293,47	QCW5J95	F 43 3010165	74550	20/11/2022	130,16
QCW6532	F 43 3012225	60412	21/11/2022	195,23	QCW9478	F 43 3012875	60503	22/11/2022	293,47
QCW9917	E 43 1065147	74550	20/11/2022	130,16	QCX0885	L 43 2932163	74550	20/11/2022	130,16
QCX4403	L 43 2935548	74550	22/11/2022	130,16	QCX4403	L 43 2933471	74550	21/11/2022	130,16
QCX4744	E 43 1064868	74630	19/11/2022	195,23	QCX5902	L 43 2933490	74550	21/11/2022	130,16
QCX5H95	F 43 3007949	74710	19/11/2022	880,41	QCX8H52	F 43 3010637	74550	20/11/2022	130,16
QCX8I64	F 43 3012676	60503	22/11/2022	293,47	QCY0284	F 43 3013634	74550	23/11/2022	130,16
QCY0705	F 43 3009085	56732	19/11/2022	130,16	QCY0C61	L 43 2930447	74630	19/11/2022	195,23
QCY1411	F 43 3008986	60503	19/11/2022	293,47	QCY2630	F 43 3008128	56732	19/11/2022	130,16
QCY3I54	L 43 2929025	74630	18/11/2022	195,23	QCY3I54	L 43 2930612	74550	19/11/2022	130,16
QCY3I54	L 43 2929874	74550	18/11/2022	130,16	QCY3I54	L 43 2929891	74550	18/11/2022	130,16
QCY3I54	L 43 2929726	74550	18/11/2022	130,16	QCY3I54	L 43 2932637	74550	20/11/2022	130,16
QCY4213	L 43 2938000	74550	16/11/2022	130,16	QCY4639	L 43 2930198	74550	19/11/2022	130,16
QCY4J03	L 43 2937859	74550	16/11/2022	130,16	QCY5276	L 43 2934954	74550	22/11/2022	130,16
QCY6561	F 43 3007670	60503	18/11/2022	293,47	QCY6634	L 43 2936710	74630	23/11/2022	195,23
QCY6783	F 43 3013277	74550	22/11/2022	130,16	QCY6J71	F 43 3010737	60503	20/11/2022	293,47
QCY8H55	F 43 3009366	60503	19/11/2022	293,47	QCY8J54	F 43 3009730	74550	20/11/2022	130,16
QCZ0031	L 43 2932706	74550	20/11/2022	130,16	QCZ0031	F 43 3010959	74550	20/11/2022	130,16
QCZ0173	F 43 3009914	74550	20/11/2022	130,16	QCZ0556	L 43 2936019	74550	22/11/2022	130,16
QCZ0586	F 43 3012392	74550	21/11/2022	130,16	QCZ0E01	L 43 2934182	74550	21/11/2022	130,16
QCZ1384	F 43 3011604	60503	21/11/2022	293,47	QCZ2807	F 43 3011667	60503	21/11/2022	293,47
QCZ4039	F 43 3013592	74550	23/11/2022	130,16	QCZ4A20	F 43 3010065	60412	20/11/2022	195,23
QCZ6506	L 43 2927018	74550	17/11/2022	130,16	QCZ6506	L 43 2933996	74550	21/11/2022	130,16
QCZ9230	F 43 3008961	74550	19/11/2022	130,16	QCZ9331	L 43 2929822	74550	18/11/2022	130,16
QCZ9414	L 43 2929026	74550	18/11/2022	130,16	QCZ9569	L 43 2930250	74550	19/11/2022	130,16
QCZ9569	L 43 2934958	74550	22/11/2022	130,16	QCZ9928	L 43 2934222	74550	21/11/2022	130,16
QDF9055	F 43 3010562	74550	20/11/2022	130,16	QDI1F69	L 43 2932933	74550	20/11/2022	130,16
QDT4421	L 43 2930226	74550	19/11/2022	130,16	QEQ0A48	E 43 1064077	74550	18/11/2022	130,16
QEW6454	L 43 2931886	74550	20/11/2022	130,16	QID8C48	F 43 3008053	74550	19/11/2022	130,16
QIH4I97	F 43 3012216	60503	21/11/2022	293,47	QIH4I97	F 43 3009664	74550	20/11/2022	130,16
QIH4I97	F 43 3009731	74550	20/11/2022	130,16	QMQ4603	F 43 3012037	74550	21/11/2022	130,16
QNA7C58	F 43 3011141	74550	20/11/2022	130,16	QNC1446	F 43 3011386	74550	21/11/2022	130,16
QNF9659	L 43 2933616	74550	21/11/2022	130,16	QNI8920	F 43 3008180	74550	19/11/2022	130,16
QNM1A03	F 43 3009805	74550	20/11/2022	130,16	QNM5G36	L 43 2934409	74550	21/11/2022	130,16
QNN8963	F 43 3013112	60503	22/11/2022	293,47	QNT1A51	F 43 3008036	74550	19/11/2022	130,16
QNT3296	F 43 3008269	60503	19/11/2022	293,47	QNT3879	F 43 3009083	74550	19/11/2022	130,16
QNV3F17	F 43 3010495	74550	20/11/2022	130,16	QNY9629	L 43 2936353	74550	22/11/2022	130,16
QOB9488	F 43 3007437	60412	18/11/2022	195,23	QOF0726	L 43 2935330	74550	22/11/2022	130,16
QOF1261	F 43 3011873	60503	21/11/2022	293,47	QOF5371	L 43 2936366	74710	22/11/2022	880,41
QOH1160	E 43 1066261	74550	22/11/2022	130,16	QOJ5138	F 43 3009703	74550	20/11/2022	130,16
QOK1E16	L 43 2935214	74550	22/11/2022	130,16	QOL7958	L 43 2932620	74550	20/11/2022	130,16
QOL8148	F 43 3008423	60503	19/11/2022	293,47	QOO0E32	F 43 3010634	74550	20/11/2022	130,16

QOO0E32	F 43 3010627	74550	20/11/2022	130,16	QOO8760	F 43 3012218	60503	21/11/2022	293,47
QOP0D43	L 43 2929185	74550	18/11/2022	130,16	QOS9C62	F 43 3012139	60503	21/11/2022	293,47
QOT1B39	E 43 1064061	74550	18/11/2022	130,16	QOT1G70	F 43 3009639	74550	20/11/2022	130,16
QOU2206	F 43 3007527	74550	18/11/2022	130,16	QOU3F74	F 43 3011216	74550	20/11/2022	130,16
QOU5E85	F 43 3008050	74550	19/11/2022	130,16	QOW5246	F 43 3012973	60503	22/11/2022	293,47
QOX4295	F 43 3010001	60503	20/11/2022	293,47	QOY0J73	L 43 2930001	74550	19/11/2022	130,16
QOY0J73	L 43 2932547	74550	20/11/2022	130,16	QOY1043	F 43 3012665	74550	22/11/2022	130,16
QPI8733	L 43 2935861	74550	22/11/2022	130,16	QPJ9A80	L 43 2935448	74550	22/11/2022	130,16
QPK4F79	F 43 3010344	60503	20/11/2022	293,47	QPK5A48	F 43 3009141	60503	19/11/2022	293,47
QPL3544	L 43 2932011	74550	20/11/2022	130,16	QPL3544	F 43 3009717	74630	20/11/2022	195,23
QPL9425	F 43 3007420	56732	18/11/2022	130,16	QPM5C72	F 43 3007419	60503	18/11/2022	293,47
QPP7D26	F 43 3009262	60503	19/11/2022	293,47	QPP7D26	L 43 2935351	74550	22/11/2022	130,16
QPQ5B02	F 43 3009144	74550	19/11/2022	130,16	QPR3E10	E 43 1064302	74550	18/11/2022	130,16
QPT7J52	L 43 2935721	74550	22/11/2022	130,16	QPY2F54	F 43 3013366	74550	22/11/2022	130,16
QQA0141	F 43 3012847	60412	22/11/2022	195,23	QQA6G03	F 43 3013005	74550	22/11/2022	130,16
QQA6I78	F 43 3012782	60503	22/11/2022	293,47	QQC3B83	F 43 3008124	74550	19/11/2022	130,16
QQE2B31	F 43 3013791	60503	23/11/2022	293,47	QQH9F23	L 43 2930096	74550	19/11/2022	130,16
QQI1F09	F 43 3009770	74550	20/11/2022	130,16	QQK7H17	E 43 1064786	74550	19/11/2022	130,16
QQK7I18	F 43 3011280	74630	20/11/2022	195,23	QQL8D15	F 43 3010245	56732	20/11/2022	130,16
QQM1I35	F 43 3010467	74630	20/11/2022	195,23	QQN6B99	F 43 3009816	60503	20/11/2022	293,47
QQQ6J08	F 43 3013224	60503	22/11/2022	293,47	QQQ8F25	F 43 3011736	56732	21/11/2022	130,16
QQR6F30	F 43 3007911	74550	19/11/2022	130,16	QQX6J42	L 43 2930748	74550	19/11/2022	130,16
QQY1A54	F 43 3011864	60503	21/11/2022	293,47	QQY6G45	F 43 3010002	74550	20/11/2022	130,16
QQY7A31	F 43 3013781	60503	23/11/2022	293,47	QQZ0B24	F 43 3013801	74550	23/11/2022	130,16
QUB7C32	F 43 3010388	74550	20/11/2022	130,16	QUD3D45	F 43 3009559	74550	19/11/2022	130,16
QUD3D45	F 43 3009552	74550	19/11/2022	130,16	QUE0G96	F 43 3008917	60503	19/11/2022	293,47
QUE4J40	F 43 3012132	60503	21/11/2022	293,47	QUE9A01	L 43 2929101	74550	18/11/2022	130,16
QUN8A56	F 43 3007819	60412	18/11/2022	195,23	QUN9F89	F 43 3008795	60503	19/11/2022	293,47
QUN9F89	F 43 3010765	74550	20/11/2022	130,16	QUP9258	F 43 3008318	60503	19/11/2022	293,47
QUR3H49	F 43 3010359	74630	20/11/2022	195,23	QUS3C01	F 43 3012746	60503	22/11/2022	293,47
QUS9D36	L 43 2935250	74550	22/11/2022	130,16	QUV2C90	F 43 3010082	60503	20/11/2022	293,47
QUW9F13	F 43 3012233	74550	21/11/2022	130,16	QUZ4G81	F 43 3011020	60503	20/11/2022	293,47
QWR0E70	F 43 3009091	74550	19/11/2022	130,16	QWS2I32	F 43 3009052	74550	19/11/2022	130,16
QWT7G68	F 43 3010013	60503	20/11/2022	293,47	QWU4F93	F 43 3008048	74550	19/11/2022	130,16
QWW9E73	F 43 3011756	74550	21/11/2022	130,16	QWZ1I59	F 43 3012366	74550	21/11/2022	130,16
QWZ1I59	F 43 3013503	74550	22/11/2022	130,16	QXB3D43	F 43 3007711	74550	18/11/2022	130,16
QXD3F93	F 43 3007269	60503	18/11/2022	293,47	QXE7C29	F 43 3012777	60503	22/11/2022	293,47
QXG1A58	L 43 2933530	74550	21/11/2022	130,16	QXL3C77	F 43 3009772	74550	20/11/2022	130,16
QXL5874	L 43 2932656	74550	20/11/2022	130,16	QXM0C30	F 43 3013302	60412	22/11/2022	195,23
QXT5C69	F 43 3010257	74550	20/11/2022	130,16	QXT9C74	F 43 3010504	56732	20/11/2022	130,16
QXT9C74	F 43 3010617	74550	20/11/2022	130,16	QXT9C74	F 43 3010743	74550	20/11/2022	130,16
QXU2H59	L 43 2930030	74550	19/11/2022	130,16	QXU7H68	F 43 3013567	74550	22/11/2022	130,16
QXV7I24	F 43 3010838	74550	20/11/2022	130,16	QXX3C71	F 43 3010509	74550	20/11/2022	130,16
RAK0019	E 43 1064550	74550	19/11/2022	130,16	RAK0G03	E 43 1065083	74550	20/11/2022	130,16
RAK2J93	L 43 2937977	74550	16/11/2022	130,16	RAK3890	F 43 3010893	60503	20/11/2022	293,47
RAK3890	F 43 3010894	74630	20/11/2022	195,23	RAK4C07	L 43 2932503	74550	20/11/2022	130,16
RAK4C64	L 43 2932277	74550	20/11/2022	130,16	RAK6869	L 43 2933908	74550	21/11/2022	130,16
RAK7040	F 43 3007276	56732	18/11/2022	130,16	RAK7H06	E 43 1066078	74550	22/11/2022	130,16
RAK7I56	F 43 3009127	74550	19/11/2022	130,16	RAK8590	F 43 3012790	60503	22/11/2022	293,47
RAK8890	F 43 3008767	60503	19/11/2022	293,47	RAK9D07	L 43 2929576	74550	18/11/2022	130,16
RAK9G18	F 43 3012711	60503	22/11/2022	293,47	RAK9H16	F 43 3009974	74550	20/11/2022	130,16
RAL0A81	L 43 2930404	74550	19/11/2022	130,16	RAL0F69	L 43 2936393	74550	23/11/2022	130,16
RAL2I56	F 43 3007231	60503	18/11/2022	293,47	RAL3E81	F 43 3009858	60503	20/11/2022	293,47
RAL3J93	F 43 3011668	60503	21/11/2022	293,47	RAL4789	F 43 3012931	74630	22/11/2022	195,23
RAL4E13	F 43 3010029	60503	20/11/2022	293,47	RAL4E24	F 43 3007962	74630	19/11/2022	195,23
RAL5D07	L 43 2931866	74630	20/11/2022	195,23	RAL5D07	E 43 1065383	74710	20/11/2022	880,41
RAL5G38	F 43 3009196	60503	19/11/2022	293,47	RAL6J84	F 43 3011106	74550	20/11/2022	130,16
RAL8J97	E 43 1065466	74550	20/11/2022	130,16	RAL9B29	L 43 2935739	74630	22/11/2022	195,23
RAL9F92	E 43 1064380	74550	18/11/2022	130,16	RAM0E15	E 43 1064073	74550	18/11/2022	130,16
RAM1759	F 43 3007613	60503	18/11/2022	293,47	RAM1G76	L 43 2935117	74550	22/11/2022	130,16
RAM2E02	L 43 2930531	74550	19/11/2022	130,16	RAM2H35	L 43 2930322	74550	19/11/2022	130,16
RAM2H58	F 43 3008921	74550	19/11/2022	130,16	RAM3A14	L 43 2932263	74550	20/11/2022	130,16
RAM3E36	L 43 2936686	74550	23/11/2022	130,16	RAM3F28	F 43 3008930	74550	19/11/2022	130,16
RAM4B91	F 43 3007908	74630	19/11/2022	195,23	RAM4D53	L 43 2933795	74550	21/11/2022	130,16
RAM4F14	F 43 3012970	60503	22/11/2022	293,47	RAM5009	L 43 2929306	74550	18/11/2022	130,16
RAM5630	L 43 2933694	74550	21/11/2022	130,16	RAM5D87	F 43 3007598	60503	18/11/2022	293,47
RAM7690	F 43 3007344	56732	18/11/2022	130,16	RAM7C58	L 43 2934571	74550	21/11/2022	130,16
RAM7D38	L 43 2934246	74630	21/11/2022	195,23	RAM7E38	L 43 2929154	74550	18/11/2022	130,16
RAM7J77	F 43 3008623	74710	19/11/2022	880,41	RAM8C14	E 43 1065163	74550	20/11/2022	130,16
RAM8I35	L 43 2935530	74550	22/11/2022	130,16	RAM8I55	F 43 3007410	60503	18/11/2022	293,47

RAM9629	F 43 3008553	60503	19/11/2022	293,47	RAM9F53	F 43 3010394	60503	20/11/2022	293,47
RAM9G24	F 43 3011924	74550	21/11/2022	130,16	RAN0A32	F 43 3013884	74550	23/11/2022	130,16
RAN0D73	F 43 3009351	74550	19/11/2022	130,16	RAN1C36	F 43 3010460	74550	20/11/2022	130,16
RAN1G20	L 43 2933342	74550	20/11/2022	130,16	RAN1H57	F 43 3009163	74630	19/11/2022	195,23
RAN2F12	L 43 2935385	74550	22/11/2022	130,16	RAN2I55	F 43 3007610	74630	18/11/2022	195,23
RAN3E97	F 43 3012511	74550	22/11/2022	130,16	RAN3I41	L 43 2933212	74550	20/11/2022	130,16
RAN4430	E 43 1066450	74550	22/11/2022	130,16	RAN4D17	L 43 2932332	74550	20/11/2022	130,16
RAN5A98	L 43 2930100	74550	19/11/2022	130,16	RAN5B18	F 43 3011443	74550	21/11/2022	130,16
RAN5I38	F 43 3007322	60412	18/11/2022	195,23	RAN5I84	F 43 3011791	74550	21/11/2022	130,16
RAN6A03	F 43 3008585	74550	19/11/2022	130,16	RAN6A03	F 43 3012988	74630	22/11/2022	195,23
RAN7530	F 43 3012573	74550	22/11/2022	130,16	RAN8170	F 43 3012622	60503	22/11/2022	293,47
RAN8D85	F 43 3013767	60503	23/11/2022	293,47	RAO0840	F 43 3013490	74550	22/11/2022	130,16
RAO0A39	E 43 1064197	74550	18/11/2022	130,16	RAO0A39	E 43 1064253	74550	18/11/2022	130,16
RAO1E06	F 43 3007713	74550	18/11/2022	130,16	RAO3C73	F 43 3008247	74550	19/11/2022	130,16
RAO3E23	F 43 3010674	74630	20/11/2022	195,23	RAO3E91	F 43 3009241	74550	19/11/2022	130,16
RAO3G03	L 43 2934931	74550	22/11/2022	130,16	RAO3G03	L 43 2934936	74550	22/11/2022	130,16
RAO3G03	F 43 3013644	74550	23/11/2022	130,16	RAO3H23	L 43 2936839	74550	23/11/2022	130,16
RAO4D77	L 43 2932927	74550	20/11/2022	130,16	RAO4F80	F 43 3011431	74710	21/11/2022	880,41
RAO4F80	F 43 3011432	74550	21/11/2022	130,16	RAO4I10	L 43 2930776	74550	19/11/2022	130,16
RAO5A11	F 43 3008840	60503	19/11/2022	293,47	RAO5C68	L 43 2936859	74550	23/11/2022	130,16
RAO5G89	F 43 3011624	60503	21/11/2022	293,47	RAO5J58	F 43 3011117	74550	20/11/2022	130,16
RAO6I83	F 43 3009514	74710	19/11/2022	880,41	RAO6I83	F 43 3012430	74710	21/11/2022	880,41
RAO7F69	E 43 1064826	74550	19/11/2022	130,16	RAO8E60	F 43 3010744	74550	20/11/2022	130,16
RAO8I21	F 43 3008445	74550	19/11/2022	130,16	RAO9B84	F 43 3011221	74550	20/11/2022	130,16
RAP0B71	F 43 3008417	60503	19/11/2022	293,47	RAP0H62	F 43 3008692	74550	19/11/2022	130,16
RAP1I37	F 43 3013552	74550	22/11/2022	130,16	RAP2J75	F 43 3007989	74550	19/11/2022	130,16
RAP2J75	F 43 3008418	74550	19/11/2022	130,16	RAP2J75	F 43 3009732	74550	20/11/2022	130,16
RAP3F70	F 43 3013517	60503	22/11/2022	293,47	RAP4J99	L 43 2936472	74550	23/11/2022	130,16
RAP5F57	L 43 2933937	74550	21/11/2022	130,16	RAP5G90	F 43 3010036	74550	20/11/2022	130,16
RAP6A07	F 43 3013831	74550	23/11/2022	130,16	RAP6A88	L 43 2932108	74550	20/11/2022	130,16
RAP6B03	F 43 3009212	74550	19/11/2022	130,16	RAP6I09	F 43 3013826	60503	23/11/2022	293,47
RAP6J91	E 43 1066350	74710	22/11/2022	880,41	RAP7B28	F 43 3012313	74550	21/11/2022	130,16
RAQ0A67	F 43 3013913	56732	23/11/2022	130,16	RAQ2A39	L 43 2932270	74550	20/11/2022	130,16
RAQ2F16	L 43 2933154	74630	20/11/2022	195,23	RAQ2I10	F 43 3008723	74550	19/11/2022	130,16
RAQ2I10	F 43 3011928	74550	21/11/2022	130,16	RAQ3A90	L 43 2936326	74630	22/11/2022	195,23
RAQ3G05	F 43 3009580	74630	20/11/2022	195,23	RAQ4A84	F 43 3012929	60503	22/11/2022	293,47
RAQ4C99	F 43 3012294	74550	21/11/2022	130,16	RAQ4H84	F 43 3009023	74550	19/11/2022	130,16
RAQ6H10	F 43 3009476	74550	19/11/2022	130,16	RAQ6J59	L 43 2931964	74710	20/11/2022	880,41
RAQ6J75	F 43 3012983	60503	22/11/2022	293,47	RAQ7A42	L 43 2929313	74550	18/11/2022	130,16
RAQ7E89	F 43 3009276	60503	19/11/2022	293,47	RAQ7H55	F 43 3008905	74550	19/11/2022	130,16
RAQ7I23	F 43 3012937	74550	22/11/2022	130,16	RAQ8D35	F 43 3009921	60412	20/11/2022	195,23
RAQ9A55	F 43 3013169	60503	22/11/2022	293,47	RAR0J41	F 43 3010748	56732	20/11/2022	130,16
RAR1D88	F 43 3009565	74550	20/11/2022	130,16	RAR1D88	F 43 3010795	74630	20/11/2022	195,23
RAR2A03	F 43 3009135	60503	19/11/2022	293,47	RAR2A03	L 43 2934918	74550	22/11/2022	130,16
RAR2A03	L 43 2936447	74550	23/11/2022	130,16	RAR2E74	L 43 2936880	74630	23/11/2022	195,23
RAR2F58	F 43 3007346	60503	18/11/2022	293,47	RAR3A78	F 43 3009347	60503	19/11/2022	293,47
RAR3F79	L 43 2935824	74630	22/11/2022	195,23	RAR3J71	L 43 2929318	74550	18/11/2022	130,16
RAR4D15	F 43 3006084	60503	17/11/2022	293,47	RAR5F01	F 43 3010384	74550	20/11/2022	130,16
RAR6F09	L 43 2933172	74550	20/11/2022	130,16	RAR7I04	E 43 1065031	74550	20/11/2022	130,16
RAR8H39	L 43 2935352	74550	22/11/2022	130,16	RAR8H61	F 43 3006135	60503	17/11/2022	293,47
RAR9H27	L 43 2936731	74550	23/11/2022	130,16	RAS1A23	L 43 2929898	74550	18/11/2022	130,16
RAS2G33	F 43 3008147	74550	19/11/2022	130,16	RAS3D05	L 43 2936038	74630	22/11/2022	195,23
RAS3J43	L 43 2932291	74550	20/11/2022	130,16	RAS4A41	L 43 2929417	74550	18/11/2022	130,16
RAS5C61	L 43 2934658	74550	21/11/2022	130,16	RAS5C62	F 43 3007756	60503	18/11/2022	293,47
RAS5F69	F 43 3007460	60503	18/11/2022	293,47	RAS5G76	F 43 3009239	74550	19/11/2022	130,16
RAS5G76	F 43 3009570	74550	20/11/2022	130,16	RAS5G76	F 43 3009571	74630	20/11/2022	195,23
RAS5J50	L 43 2934317	74550	21/11/2022	130,16	RAS7B82	E 43 1064388	74550	18/11/2022	130,16
RAS7H13	L 43 2933034	74550	20/11/2022	130,16	RAS7J44	F 43 3011233	74550	20/11/2022	130,16
RAS8H35	L 43 2929155	74630	18/11/2022	195,23	RAS8H60	F 43 3007976	74550	19/11/2022	130,16
RAS8I13	L 43 2932612	74630	20/11/2022	195,23	RAS9A97	L 43 2935780	74550	22/11/2022	130,16
RAS9E11	F 43 3009358	74550	19/11/2022	130,16	RAS9G18	L 43 2931870	74550	20/11/2022	130,16
RAS9J75	F 43 3013021	74630	22/11/2022	195,23	RAT0B39	F 43 3010639	60503	20/11/2022	293,47
RAT0D53	L 43 2936834	74550	23/11/2022	130,16	RAT1B18	E 43 1064295	74550	18/11/2022	130,16
RAT2A08	L 43 2933840	74550	21/11/2022	130,16	RAT2E40	L 43 2932615	74630	20/11/2022	195,23
RAT2E40	L 43 2932678	74550	20/11/2022	130,16	RAT2H59	L 43 2932195	74550	20/11/2022	130,16
RAT2I89	L 43 2935730	74550	22/11/2022	130,16	RAT3H63	L 43 2932563	74550	20/11/2022	130,16
RAT4C21	F 43 3007680	74550	18/11/2022	130,16	RAT4G31	L 43 2930005	74550	19/11/2022	130,16
RAT5G39	L 43 2930499	74550	19/11/2022	130,16	RAT5H75	F 43 3008858	60503	19/11/2022	293,47
RAT7C92	F 43 3007993	74550	19/11/2022	130,16	RAT8C42	F 43 3010912	74550	20/11/2022	130,16
RAT9A81	F 43 3012706	74550	22/11/2022	130,16	RAT9C82	L 43 2936520	74550	23/11/2022	130,16

RAU0E43	F 43 3011671	60503	21/11/2022	293,47	RAU0H62	E 43 1066290	74550	22/11/2022	130,16
RAU0I37	F 43 3008331	60503	19/11/2022	293,47	RAU0I59	F 43 3007577	60503	18/11/2022	293,47
RAU0J06	L 43 2930481	74550	19/11/2022	130,16	RAU1B94	L 43 2934210	74550	21/11/2022	130,16
RAU1B96	F 43 3011733	74550	21/11/2022	130,16	RAU1D30	F 43 3010896	74550	20/11/2022	130,16
RAU1G48	L 43 2933468	74550	21/11/2022	130,16	RAU1I79	F 43 3011225	74550	20/11/2022	130,16
RAU2B49	L 43 2931895	74550	20/11/2022	130,16	RAU2I29	L 43 2929344	74630	18/11/2022	195,23
RAU2I29	L 43 2934087	74630	21/11/2022	195,23	RAU2J69	L 43 2932810	74550	20/11/2022	130,16
RAU3E08	F 43 3013528	60503	22/11/2022	293,47	RAU3J28	F 43 3012164	60503	21/11/2022	293,47
RAU5C31	F 43 3010547	74550	20/11/2022	130,16	RAU5I10	L 43 2935291	74550	22/11/2022	130,16
RAU5I10	L 43 2933939	74550	21/11/2022	130,16	RAU6A83	F 43 3009017	74550	19/11/2022	130,16
RAU6F31	F 43 3007235	60503	18/11/2022	293,47	RAU6F66	L 43 2933783	74550	21/11/2022	130,16
RAU7B09	F 43 3007654	74550	18/11/2022	130,16	RAU7D43	F 43 3011795	74550	21/11/2022	130,16
RAU7J76	F 43 3008675	60503	19/11/2022	293,47	RAU8E68	L 43 2933495	74630	21/11/2022	195,23
RAU9B68	F 43 3012840	60503	22/11/2022	293,47	RAV0E16	F 43 3010643	74550	20/11/2022	130,16
RAV1C33	F 43 3008970	74550	19/11/2022	130,16	RAV2G20	F 43 3011251	74550	20/11/2022	130,16
RAV2H60	F 43 3008096	74550	19/11/2022	130,16	RAV3I65	L 43 2934045	74550	21/11/2022	130,16
RAV4D97	L 43 2929104	74550	18/11/2022	130,16	RAV4D97	F 43 3013446	74550	22/11/2022	130,16
RAV4D97	F 43 3013653	74550	23/11/2022	130,16	RAV5B64	F 43 3007491	60503	18/11/2022	293,47
RAV5B81	F 43 3012472	74550	22/11/2022	130,16	RAV5F84	F 43 3013052	74550	22/11/2022	130,16
RAV6I41	L 43 2936724	74550	23/11/2022	130,16	RAV6J97	F 43 3012004	74550	21/11/2022	130,16
RAV7A60	F 43 3007703	74550	18/11/2022	130,16	RAV7A72	F 43 3010207	74550	20/11/2022	130,16
RAV7J98	L 43 2929687	74550	18/11/2022	130,16	RAV8D54	F 43 3009172	60503	19/11/2022	293,47
RAV8G64	L 43 2930445	74550	19/11/2022	130,16	RAV8H40	L 43 2930479	74550	19/11/2022	130,16
RAV9G46	F 43 3007254	60503	18/11/2022	293,47	RAW1J97	L 43 2934332	74550	21/11/2022	130,16
RAW1J97	E 43 1065470	74550	20/11/2022	130,16	RAW3D94	F 43 3010858	74550	20/11/2022	130,16
RAW3I28	L 43 2934232	74550	21/11/2022	130,16	RAW4D59	L 43 2932052	74630	20/11/2022	195,23
RAW4D69	L 43 2927588	74550	17/11/2022	130,16	RAW7D62	F 43 3007304	60503	18/11/2022	293,47
RAW7J60	F 43 3008095	74550	19/11/2022	130,16	RAW8A87	L 43 2935437	74550	22/11/2022	130,16
RAW8D96	L 43 2932329	74550	20/11/2022	130,16	RAW9B71	F 43 3009194	74550	19/11/2022	130,16
RAW9C88	F 43 3007578	56732	18/11/2022	130,16	RAX1A55	F 43 3012307	74630	21/11/2022	195,23
RAX1C28	F 43 3008065	74550	19/11/2022	130,16	RAX1I50	L 43 2933698	74550	21/11/2022	130,16
RAX3F54	E 43 1064843	74550	19/11/2022	130,16	RAX5I89	E 43 1064208	74550	18/11/2022	130,16
RAX6A44	F 43 3009444	60503	19/11/2022	293,47	RAX7A50	L 43 2934013	74550	21/11/2022	130,16
RAX7C50	F 43 3010692	74550	20/11/2022	130,16	RAX7D60	F 43 3012803	74550	22/11/2022	130,16
RAX8C62	F 43 3010821	74550	20/11/2022	130,16	RAX8E31	F 43 3011701	74550	21/11/2022	130,16
RAX8F10	L 43 2933245	74550	20/11/2022	130,16	RAX8F10	F 43 3010038	74550	20/11/2022	130,16
RAX8H02	L 43 2935890	74630	22/11/2022	195,23	RAX8I53	L 43 2936778	74550	23/11/2022	130,16
RAY0F90	F 43 3011953	74550	21/11/2022	130,16	RAY0J47	L 43 2930323	74550	19/11/2022	130,16
RAY1F85	F 43 3007904	60412	19/11/2022	195,23	RAY2E71	F 43 3008802	74550	19/11/2022	130,16
RAY2F00	F 43 3012789	60503	22/11/2022	293,47	RAY2G29	L 43 2934992	74550	22/11/2022	130,16
RAY3E20	F 43 3010755	74550	20/11/2022	130,16	RAY4C54	F 43 3012653	60503	22/11/2022	293,47
RAY4D53	F 43 3008538	56732	19/11/2022	130,16	RAY6C73	F 43 3008617	74550	19/11/2022	130,16
RAY7H13	F 43 3013456	74550	22/11/2022	130,16	RAY7J34	F 43 3010174	60503	20/11/2022	293,47
RAY8D01	F 43 3011801	74550	21/11/2022	130,16	RAY8E93	F 43 3010143	74550	20/11/2022	130,16
RAY9B08	F 43 3008696	74550	19/11/2022	130,16	RAZ0J04	F 43 3011060	60503	20/11/2022	293,47
RAZ0J49	F 43 3007624	74550	18/11/2022	130,16	RAZ1A43	F 43 3011963	60503	21/11/2022	293,47
RAZ1B09	F 43 3012138	60412	21/11/2022	195,23	RAZ1C06	F 43 3010526	60503	20/11/2022	293,47
RAZ1H81	E 43 1063921	74630	18/11/2022	195,23	RAZ3G96	E 43 1065053	74550	20/11/2022	130,16
RAZ4E47	F 43 3009112	74630	19/11/2022	195,23	RAZ4F48	F 43 3007755	60503	18/11/2022	293,47
RAZ5D27	L 43 2932672	74630	20/11/2022	195,23	RAZ6A41	E 43 1065297	74550	20/11/2022	130,16
RAZ6A41	E 43 1065557	74550	20/11/2022	130,16	RAZ6C70	L 43 2932686	74550	20/11/2022	130,16
RAZ7B99	F 43 3008701	60503	19/11/2022	293,47	RAZ7I47	F 43 3013497	60503	22/11/2022	293,47
RAZ8J77	F 43 3012342	74550	21/11/2022	130,16	RAZ9A10	L 43 2934293	74550	21/11/2022	130,16
RBQ5C04	F 43 3009619	60412	20/11/2022	195,23	REA9H09	L 43 2935295	74550	22/11/2022	130,16
REF8J72	F 43 3009795	60503	20/11/2022	293,47	RFB7J63	F 43 3009985	74550	20/11/2022	130,16
RFD2F75	F 43 3011743	74550	21/11/2022	130,16	RFH6F22	L 43 2935621	74550	22/11/2022	130,16
RFI7I52	F 43 3007707	74550	18/11/2022	130,16	RFI7I52	L 43 2935436	74550	22/11/2022	130,16
RFI7I52	F 43 3011916	74550	21/11/2022	130,16	RFJ3J34	F 43 3010852	74630	20/11/2022	195,23
RFK1D25	F 43 3007487	60412	18/11/2022	195,23	RFL9B05	F 43 3011595	74630	21/11/2022	195,23
RFM2A03	F 43 3012619	60503	22/11/2022	293,47	RFN3J09	F 43 3008062	74630	19/11/2022	195,23
RFQ4F44	F 43 3011235	60412	20/11/2022	195,23	RFR7G30	F 43 3012245	74550	21/11/2022	130,16
RFZ8F43	L 43 2933056	74550	20/11/2022	130,16	RGB4I83	E 43 1064855	74550	19/11/2022	130,16
RGB4I83	F 43 3011297	74550	20/11/2022	130,16	RGB4I83	F 43 3011357	74550	21/11/2022	130,16
RHF0F86	F 43 3012730	56732	22/11/2022	130,16	RIE4H40	F 43 3008574	60503	19/11/2022	293,47
RLA3A08	F 43 3012182	56732	21/11/2022	130,16	RME5B73	F 43 3009205	60503	19/11/2022	293,47
RMH0F07	F 43 3012948	74550	22/11/2022	130,16	RMH0F07	L 43 2932566	74550	20/11/2022	130,16
RMH0F07	F 43 3010581	74550	20/11/2022	130,16	RMN3C70	F 43 3008449	60412	19/11/2022	195,23
RMY5H28	F 43 3010370	60503	20/11/2022	293,47	RMZ5A05	F 43 3013058	74550	22/11/2022	130,16
RNC3H70	F 43 3010886	60503	20/11/2022	293,47	RNE5B29	F 43 3009035	60503	19/11/2022	293,47
RAT9I73	L 43 2930716	74550	19/11/2022	130,16	RAU0A27	L 43 2932795	74630	20/11/2022	195,23

RNQ3A56	F 43 3013488	74550	22/11/2022	130,16	RNQ3A56	L 43 2932888	74550	20/11/2022	130,16
RNV1G91	L 43 2929514	74550	18/11/2022	130,16	RNV1G91	F 43 3010466	74550	20/11/2022	130,16
RNZ7A38	E 43 1066007	74550	22/11/2022	130,16	RRI0B99	L 43 2935920	74550	22/11/2022	130,16
RRI0J18	F 43 3009003	74550	19/11/2022	130,16	RRI1A84	L 43 2932599	74630	20/11/2022	195,23
RRI1D22	L 43 2936650	74710	23/11/2022	880,41	RRI1E87	F 43 3011660	60503	21/11/2022	293,47
RRI3J59	F 43 3013616	74550	23/11/2022	130,16	RRI5B58	L 43 2935311	74550	22/11/2022	130,16
RRI5E61	L 43 2932655	74550	20/11/2022	130,16	RRI5E61	L 43 2933181	74550	20/11/2022	130,16
RRI5H85	F 43 3007407	74630	18/11/2022	195,23	RRI5H85	F 43 3012048	60503	21/11/2022	293,47
RRI6H97	L 43 2934048	74550	21/11/2022	130,16	RRI7B59	F 43 3011450	74550	21/11/2022	130,16
RRI8B40	E 43 1064824	74550	19/11/2022	130,16	RRI8C66	F 43 3011242	60503	20/11/2022	293,47
RRI8G04	L 43 2935157	74550	22/11/2022	130,16	RRI9A85	L 43 2933113	74550	20/11/2022	130,16
RRI9C68	F 43 3008138	74630	19/11/2022	195,23	RRI9E66	E 43 1066083	74550	22/11/2022	130,16
RRI9E78	F 43 3011214	56732	20/11/2022	130,16	RRI9H60	L 43 2930147	74550	19/11/2022	130,16
RRJ0G22	F 43 3008263	74550	19/11/2022	130,16	RRJ0J25	L 43 2936748	74550	23/11/2022	130,16
RRJ1A09	L 43 2934453	74630	21/11/2022	195,23	RRJ1J16	F 43 3009331	56732	19/11/2022	130,16
RRJ2C46	F 43 3009110	74550	19/11/2022	130,16	RRJ2C46	F 43 3009477	74630	19/11/2022	195,23
RRJ2D71	F 43 3009832	74550	20/11/2022	130,16	RRJ2D71	F 43 3009765	74550	20/11/2022	130,16
RRJ2E21	F 43 3008949	60503	19/11/2022	293,47	RRJ2G77	F 43 3012049	60503	21/11/2022	293,47
RRJ3A43	F 43 3007384	60503	18/11/2022	293,47	RRJ3D82	L 43 2935796	74550	22/11/2022	130,16
RRJ3J88	F 43 3012634	60503	22/11/2022	293,47	RRJ4A17	F 43 3008186	74550	19/11/2022	130,16
RRJ4A55	L 43 2930628	74550	19/11/2022	130,16	RRJ4B76	F 43 3007785	74550	18/11/2022	130,16
RRJ4F01	L 43 2932949	74550	20/11/2022	130,16	RRJ6C83	L 43 2933611	74550	21/11/2022	130,16
RRJ7F05	F 43 3010609	74550	20/11/2022	130,16	RRJ7F05	L 43 2932336	74550	20/11/2022	130,16
RRJ8F90	L 43 2936013	74550	22/11/2022	130,16	RRJ8I97	F 43 3008913	74550	19/11/2022	130,16
RRJ8I97	F 43 3010599	74550	20/11/2022	130,16	RRL0C47	F 43 3007332	60503	18/11/2022	293,47
RRL0J89	F 43 3010347	74550	20/11/2022	130,16	RRL1D37	F 43 3007628	74550	18/11/2022	130,16
RRL1D37	F 43 3012693	74550	22/11/2022	130,16	RRL1D92	L 43 2935069	74550	22/11/2022	130,16
RRL1G21	F 43 3010286	60503	20/11/2022	293,47	RRL1I85	F 43 3011564	60503	21/11/2022	293,47
RRL3B46	F 43 3008268	60412	19/11/2022	195,23	RRL3D92	F 43 3013734	74550	23/11/2022	130,16
RRL4B33	F 43 3011238	74550	20/11/2022	130,16	RRL4D05	L 43 2935732	74630	22/11/2022	195,23
RRL4E83	F 43 3013554	60412	22/11/2022	195,23	RRL4H65	F 43 3013069	60503	22/11/2022	293,47
RRL5H29	F 43 3009908	56732	20/11/2022	130,16	RRL6A32	L 43 2934802	74550	21/11/2022	130,16
RRL6C48	F 43 3010736	74550	20/11/2022	130,16	RRL6G19	F 43 3009705	74550	20/11/2022	130,16
RRL6G19	F 43 3009706	74630	20/11/2022	195,23	RRL6H12	F 43 3009882	60503	20/11/2022	293,47
RRL6H15	F 43 3007840	74550	18/11/2022	130,16	RRL6J71	L 43 2932473	74550	20/11/2022	130,16
RRL8C92	F 43 3011649	74550	21/11/2022	130,16	RRM0A05	L 43 2933985	74550	21/11/2022	130,16
RRM1H40	F 43 3008431	60503	19/11/2022	293,47	RRM2A10	L 43 2934316	74550	21/11/2022	130,16
RRM2C02	F 43 3010667	74550	20/11/2022	130,16	RRM2F32	L 43 2929701	74550	18/11/2022	130,16
RRM5D49	L 43 2933592	74550	21/11/2022	130,16	RRM6C70	F 43 3012975	56732	22/11/2022	130,16
RRM8A93	F 43 3010353	74550	20/11/2022	130,16	RRM8D02	F 43 3008430	74550	19/11/2022	130,16
RRM8D02	L 43 2934093	74630	21/11/2022	195,23	RRM8D02	L 43 2934095	74630	21/11/2022	195,23
RRM8D02	L 43 2933947	74550	21/11/2022	130,16	RRM8D02	F 43 3012428	74630	21/11/2022	195,23
RRM8D02	L 43 2936864	74550	23/11/2022	130,16	RRM8E59	F 43 3008791	74550	19/11/2022	130,16
RRM8G88	F 43 3007636	74550	18/11/2022	130,16	RRM9A20	F 43 3013659	74550	23/11/2022	130,16
RRM9F01	E 43 1063957	74550	18/11/2022	130,16	RRN0D60	L 43 2932682	74550	20/11/2022	130,16
RRN0F59	L 43 2933060	74550	20/11/2022	130,16	RRN0H00	F 43 3010645	60503	20/11/2022	293,47
RRN1F00	L 43 2933009	74550	20/11/2022	130,16	RRN1H45	L 43 2932241	74550	20/11/2022	130,16
RRN2E59	F 43 3012522	74550	22/11/2022	130,16	RRN4C49	F 43 3013562	74550	22/11/2022	130,16
RRN4F85	F 43 3013449	74550	22/11/2022	130,16	RRN4H50	L 43 2933332	74630	20/11/2022	195,23
RRN5A05	E 43 1065852	74550	21/11/2022	130,16	RRN5F46	E 43 1065245	74550	20/11/2022	130,16
RRN5F49	F 43 3010989	74550	20/11/2022	130,16	RRN6E10	E 43 1064352	74630	18/11/2022	195,23
RRN6I63	L 43 2933171	74550	20/11/2022	130,16	RRN8E24	F 43 3010255	60412	20/11/2022	195,23
RRN8F86	F 43 3011828	60503	21/11/2022	293,47	RRN8I18	F 43 3013073	60503	22/11/2022	293,47
RRN9J79	F 43 3008199	74550	19/11/2022	130,16	RRO0C20	L 43 2936033	74550	22/11/2022	130,16
RRO0G74	F 43 3009804	60503	20/11/2022	293,47	RRO0I37	F 43 3007511	74630	18/11/2022	195,23
RRO1D05	L 43 2935089	74550	22/11/2022	130,16	RRO2B26	L 43 2932421	74550	20/11/2022	130,16
RRO3A06	L 43 2932248	74550	20/11/2022	130,16	RRO3A82	F 43 3012851	74550	22/11/2022	130,16
RRO3F85	L 43 2929258	74550	18/11/2022	130,16	RRO5C47	F 43 3011312	74550	20/11/2022	130,16
RRO5D39	F 43 3009259	74550	19/11/2022	130,16	RRO6G89	F 43 3010303	74550	20/11/2022	130,16
RRO7A86	F 43 3011666	74550	21/11/2022	130,16	RRO8B79	L 43 2934129	74550	21/11/2022	130,16
RRP0B08	F 43 3010251	74550	20/11/2022	130,16	RRP0F17	L 43 2934114	74550	21/11/2022	130,16
RRP1C77	F 43 3007771	74550	18/11/2022	130,16	RRP1D86	F 43 3012183	56732	21/11/2022	130,16
RRP3D39	F 43 3011855	60503	21/11/2022	293,47	RRP4B59	F 43 3012264	74550	21/11/2022	130,16
RRP6F70	E 43 1065150	74630	20/11/2022	195,23	RRP6G16	L 43 2930364	74550	19/11/2022	130,16
RRP7B37	F 43 3013029	74630	22/11/2022	195,23	RRP7B97	F 43 3008719	74630	19/11/2022	195,23
RRP7H38	F 43 3010988	74550	20/11/2022	130,16	RRP8B88	F 43 3010722	74550	20/11/2022	130,16
RRQ0H19	L 43 2930112	74550	19/11/2022	130,16	RRQ1D37	F 43 3012750	74550	22/11/2022	130,16
RRQ2F90	F 43 3010109	74550	20/11/2022	130,16	RRQ4B99	F 43 3013697	74550	23/11/2022	130,16
RRQ5E49	L 43 2934643	74550	21/11/2022	130,16	RRQ5J37	F 43 3008387	60503	19/11/2022	293,47
RRQ6J15	F 43 3009937	74550	20/11/2022	130,16	RRQ9I57	F 43 3013474	74550	22/11/2022	130,16

RRR0C95	L 43 2933101	74550	20/11/2022	130,16	RRR3H66	F 43 3011370	74550	21/11/2022	130,16
RRR4G09	F 43 3010328	74550	20/11/2022	130,16	RRR6A37	F 43 3009763	74550	20/11/2022	130,16
RRR6F98	F 43 3009846	74550	20/11/2022	130,16	RRR7A18	L 43 2933061	74630	20/11/2022	195,23
RRR7E47	F 43 3009441	74630	19/11/2022	195,23	RRR8B58	L 43 2930328	74550	19/11/2022	130,16
RRR8F07	F 43 3012475	74550	22/11/2022	130,16	RRR9C30	F 43 3010992	74550	20/11/2022	130,16
RRS0E37	E 43 1064349	74550	18/11/2022	130,16	RRS0F80	L 43 2936261	74630	22/11/2022	195,23
RRS2A29	F 43 3009596	74550	20/11/2022	130,16	RRS5G66	F 43 3011342	74550	20/11/2022	130,16
RRS6J87	L 43 2935285	74550	22/11/2022	130,16	RRS7F09	E 43 1065382	74550	20/11/2022	130,16
RRS7H48	F 43 3008384	74550	19/11/2022	130,16	RRT0C98	F 43 3008208	74550	19/11/2022	130,16
RRT1I67	F 43 3008155	74550	19/11/2022	130,16	RRT2J77	L 43 2930600	74550	19/11/2022	130,16
RRT5D98	F 43 3008090	74550	19/11/2022	130,16	RRT7F36	F 43 3013364	74550	22/11/2022	130,16
RRT8F37	L 43 2933961	74550	21/11/2022	130,16	RRT8F76	F 43 3009078	74550	19/11/2022	130,16
RRT8H07	L 43 2932497	74550	20/11/2022	130,16	RRT8H68	F 43 3011134	74630	20/11/2022	195,23
RSX3J79	F 43 3009718	74630	20/11/2022	195,23	RTC8F50	F 43 3012880	60503	22/11/2022	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_20230207_00027462_X do dia 09/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 10/04/2023.

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
AAJ5F53	E 43 1064511	74550	19/11/2022	130,16	AAU7H60	F 43 3012594	60503	22/11/2022	293,47
ADN6502	L 43 2932515	74550	20/11/2022	130,16	ADR8E14	F 43 3013647	74550	23/11/2022	130,16
AEA0066	F 43 3009998	74550	20/11/2022	130,16	AEK7B35	F 43 3009271	74550	19/11/2022	130,16
AFF3789	L 43 2935068	74550	22/11/2022	130,16	AIG5076	F 43 3011576	56732	21/11/2022	130,16
AJR0712	L 43 2932394	74630	20/11/2022	195,23	AKT0841	L 43 2935529	74550	22/11/2022	130,16
AKT0841	L 43 2935598	74630	22/11/2022	195,23	AKT0841	L 43 2935632	74550	22/11/2022	130,16
ALI6364	L 43 2935342	74630	22/11/2022	195,23	ANX8037	F 43 3011900	60503	21/11/2022	293,47
AOA5E28	L 43 2933843	74550	21/11/2022	130,16	AOK0533	E 43 1064337	74550	18/11/2022	130,16
APF7J13	F 43 3011880	74550	21/11/2022	130,16	APK4807	F 43 3008056	74550	19/11/2022	130,16
APT0J86	E 43 1065325	74710	20/11/2022	880,41	AQB2661	F 43 3010477	74550	20/11/2022	130,16
AQQ5869	L 43 2929601	74550	18/11/2022	130,16	AQQ5869	E 43 1065331	74550	20/11/2022	130,16
ARK0299	F 43 3012019	60503	21/11/2022	293,47	ARN2742	L 43 2934117	74550	21/11/2022	130,16
ARX8J53	F 43 3009726	74550	20/11/2022	130,16	ARX8J53	F 43 3010332	74550	20/11/2022	130,16
ASC5G63	L 43 2930620	74550	19/11/2022	130,16	ASE2D62	F 43 3011489	74550	21/11/2022	130,16
ASN2B60	L 43 2933443	74550	21/11/2022	130,16	ATJ3I73	F 43 3010701	74550	20/11/2022	130,16
ATL2912	L 43 2935897	74550	22/11/2022	130,16	ATZ1251	F 43 3012416	74550	21/11/2022	130,16
AUV2615	F 43 3011414	74550	21/11/2022	130,16	AWJ3G52	F 43 3011139	60503	20/11/2022	293,47
AXB6H58	F 43 3010522	74550	20/11/2022	130,16	AYI6617	F 43 3013955	60503	23/11/2022	293,47
AYW2E98	F 43 3007535	60503	18/11/2022	293,47	AYZ3F72	E 43 1064922	74550	19/11/2022	130,16
AZF0D43	L 43 2935677	74550	22/11/2022	130,16	AZL7A51	F 43 3008262	74550	19/11/2022	130,16
AZS4497	F 43 3007552	60503	18/11/2022	293,47	AZS4497	F 43 3010670	74550	20/11/2022	130,16
AZX9B80	F 43 3012543	74550	22/11/2022	130,16	BAA7028	F 43 3010434	74630	20/11/2022	195,23
BBO7J79	F 43 3009961	74550	20/11/2022	130,16	BBO9638	F 43 3011008	60412	20/11/2022	195,23
BBV6F12	F 43 3012374	74550	21/11/2022	130,16	BCJ7J91	L 43 2935612	74630	22/11/2022	195,23
BCX8F46	F 43 3008616	60503	19/11/2022	293,47	BDA3F67	L 43 2930508	74550	19/11/2022	130,16
BDN3289	F 43 3012065	60503	21/11/2022	293,47	BDS0550	L 43 2929595	74550	18/11/2022	130,16
BDU0G16	F 43 3008708	60503	19/11/2022	293,47	BEB4A97	L 43 2934039	74550	21/11/2022	130,16
BEL3283	L 43 2930578	74550	19/11/2022	130,16	BEL3283	L 43 2935380	74550	22/11/2022	130,16
BJQ3280	F 43 3013650	74550	23/11/2022	130,16	BLJ2608	L 43 2929474	74550	18/11/2022	130,16
BLJ2608	L 43 2936435	74550	23/11/2022	130,16	BLJ2608	L 43 2936021	74550	22/11/2022	130,16
BLJ2608	F 43 3010337	60503	20/11/2022	293,47	BMR7C06	F 43 3010513	74630	20/11/2022	195,23
BNK3A97	F 43 3009786	60503	20/11/2022	293,47	BNS0721	F 43 3010476	74550	20/11/2022	130,16
BPQ2J45	L 43 2934009	74550	21/11/2022	130,16	BQI1A10	F 43 3010548	74550	20/11/2022	130,16
BTZ6J88	L 43 2936756	74550	23/11/2022	130,16	BTZ6J88	F 43 3011436	74550	21/11/2022	130,16
BUG3898	L 43 2933984	74550	21/11/2022	130,16	BUG3898	L 43 2934151	74550	21/11/2022	130,16
BZL1A40	F 43 3010300	74550	20/11/2022	130,16	CHS1033	F 43 3012601	60503	22/11/2022	293,47
CKU4A57	L 43 2931849	74550	20/11/2022	130,16	CTQ3002	L 43 2934287	74550	21/11/2022	130,16
CYU6094	L 43 2932562	74550	20/11/2022	130,16	DAI6882	L 43 2932764	74550	20/11/2022	130,16
DBV7F77	L 43 2934855	74550	21/11/2022	130,16	DBV7F77	F 43 3012465	74550	22/11/2022	130,16
DCY0E52	F 43 3007922	74550	19/11/2022	130,16	DCY0E52	L 43 2930180	74550	19/11/2022	130,16
DDO8347	F 43 3013249	60503	22/11/2022	293,47	DJC0A23	F 43 3008425	60503	19/11/2022	293,47
DKO6128	L 43 2935667	74550	22/11/2022	130,16	DKQ9J11	F 43 3008264	74550	19/11/2022	130,16
DMM2780	F 43 3008865	56732	19/11/2022	130,16	DPN2977	L 43 2929434	74550	18/11/2022	130,16
DUK4991	E 43 1064135	74550	18/11/2022	130,16	DUY2I93	L 43 2936056	74630	22/11/2022	195,23
DYT1H22	F 43 3010380	74550	20/11/2022	130,16	EAS1E83	F 43 3007697	60503	18/11/2022	293,47
EBH3J72	L 43 2930194	74550	19/11/2022	130,16	EBQ0J70	F 43 3010329	74550	20/11/2022	130,16

ECD4H09	L 43 2932311	74550	20/11/2022	130,16	ECD4H09	F 43 3010411	74550	20/11/2022	130,16
EHT6B16	F 43 3013360	74630	22/11/2022	195,23	EIS2275	F 43 3011279	74550	20/11/2022	130,16
ELG9175	F 43 3008231	56732	19/11/2022	130,16	ENK6138	F 43 3011731	60503	21/11/2022	293,47
ERQ1B89	L 43 2932776	74550	20/11/2022	130,16	ERQ1B89	F 43 3010616	74630	20/11/2022	195,23
ETF0554	F 43 3010499	74630	20/11/2022	195,23	EUB0B51	L 43 2937870	74550	16/11/2022	130,16
EUR2727	L 43 2934771	74550	21/11/2022	130,16	FCF4E45	F 43 3012842	60503	22/11/2022	293,47
FDN2459	F 43 3013757	60503	23/11/2022	293,47	FEN7A54	F 43 3012481	74550	22/11/2022	130,16
FEW3J24	F 43 3007287	60412	18/11/2022	195,23	FIP2541	L 43 2932074	74550	20/11/2022	130,16
FJO7G09	F 43 3009486	74550	19/11/2022	130,16	FLL9I31	F 43 3013156	74550	22/11/2022	130,16
FMD1E98	L 43 2929143	74550	18/11/2022	130,16	FMP9E68	F 43 3009053	74550	19/11/2022	130,16
FNC1F05	F 43 3012463	74550	22/11/2022	130,16	FNM4675	F 43 3011223	74550	20/11/2022	130,16
FNR5G43	F 43 3010121	74550	20/11/2022	130,16	FOY2C80	F 43 3008228	74550	19/11/2022	130,16
FPK4288	F 43 3012586	74550	22/11/2022	130,16	FPK4288	F 43 3013699	60503	23/11/2022	293,47
FPN1D51	F 43 3007846	74550	18/11/2022	130,16	FPS7I90	F 43 3007495	60503	18/11/2022	293,47
FQM3I62	E 43 1065540	74550	20/11/2022	130,16	FQS7061	L 43 2931869	74550	20/11/2022	130,16
FQT4958	E 43 1064468	74550	19/11/2022	130,16	FQT4958	F 43 3010817	74630	20/11/2022	195,23
FRF7034	E 43 1064092	74550	18/11/2022	130,16	FRF7034	F 43 3010954	74550	20/11/2022	130,16
FRG8J36	L 43 2934425	74550	21/11/2022	130,16	FSA6097	L 43 2932299	74630	20/11/2022	195,23
FUB8E96	F 43 3007563	60503	18/11/2022	293,47	FWK0C32	F 43 3009374	60412	19/11/2022	195,23
FXB2F03	F 43 3007988	74550	19/11/2022	130,16	GBA4873	L 43 2933048	74550	20/11/2022	130,16
GBJ7H99	L 43 2932303	74550	20/11/2022	130,16	GCN9E92	F 43 3009069	74550	19/11/2022	130,16
GCP1A16	F 43 3013046	60503	22/11/2022	293,47	GCS6D31	F 43 3008370	60503	19/11/2022	293,47
GDS9E17	F 43 3009393	60503	19/11/2022	293,47	GEJ6165	L 43 2932951	74550	20/11/2022	130,16
GFD5H09	L 43 2930090	74630	19/11/2022	195,23	GFL7240	F 43 3011933	60503	21/11/2022	293,47
GGQ8C02	L 43 2929216	74550	18/11/2022	130,16	GHR6F00	F 43 3013159	74550	22/11/2022	130,16
GIG8F94	L 43 2936360	74550	22/11/2022	130,16	GJF6G16	F 43 3011084	74550	20/11/2022	130,16
GJH7C54	L 43 2933491	74550	21/11/2022	130,16	GJU0A73	E 43 1064444	74550	19/11/2022	130,16
GJV6967	L 43 2934025	74550	21/11/2022	130,16	GJV7B67	E 43 1065236	74550	20/11/2022	130,16
GJV7B67	L 43 2932238	74550	20/11/2022	130,16	GJX0A10	L 43 2930790	74550	19/11/2022	130,16
GYL0978	F 43 3009058	60503	19/11/2022	293,47	GYM6269	L 43 2936470	74550	23/11/2022	130,16
GZB7843	F 43 3010885	60503	20/11/2022	293,47	HBY9A06	L 43 2932999	74550	20/11/2022	130,16
HCI2J12	F 43 3011208	74550	20/11/2022	130,16	HFR0887	F 43 3011114	60503	20/11/2022	293,47
HGG4B93	L 43 2933810	74550	21/11/2022	130,16	HJI0J32	F 43 3007662	60412	18/11/2022	195,23
HKZ7445	F 43 3010241	56732	20/11/2022	130,16	HMO3510	F 43 3007230	60503	18/11/2022	293,47
HNC5I58	F 43 3010924	74550	20/11/2022	130,16	HOV0559	L 43 2930106	74550	19/11/2022	130,16
HOV0559	L 43 2936453	74630	23/11/2022	195,23	HOV0559	L 43 2936487	74630	23/11/2022	195,23
HOV0559	L 43 2933827	74630	21/11/2022	195,23	HOV0559	L 43 2933909	74710	21/11/2022	880,41
HOV0559	L 43 2935158	74550	22/11/2022	130,16	HOV0559	L 43 2934925	74630	22/11/2022	195,23
HOV0559	L 43 2933522	74630	21/11/2022	195,23	HPQ2899	F 43 3011829	74550	21/11/2022	130,16
HRN3805	L 43 2935669	74550	22/11/2022	130,16	HRR4522	F 43 3008251	74550	19/11/2022	130,16
HSA9946	F 43 3010818	74630	20/11/2022	195,23	HSC7106	F 43 3012584	60503	22/11/2022	293,47
HSF5460	F 43 3012405	74550	21/11/2022	130,16	HSI3113	F 43 3012323	60503	21/11/2022	293,47
HSI3113	F 43 3010475	60503	20/11/2022	293,47	HSI3113	F 43 3010491	74550	20/11/2022	130,16
HSI3113	F 43 3009789	74550	20/11/2022	130,16	HSI3113	F 43 3009791	60503	20/11/2022	293,47
HSJ7812	F 43 3013081	60503	22/11/2022	293,47	HSN3F67	F 43 3007370	60503	18/11/2022	293,47
HTF8836	F 43 3009704	74550	20/11/2022	130,16	HTF8836	F 43 3009713	74550	20/11/2022	130,16
HTJ2909	L 43 2933895	74550	21/11/2022	130,16	HWC7025	F 43 3010956	74550	20/11/2022	130,16
HYQ0F61	L 43 2932917	74550	20/11/2022	130,16	HZX5176	L 43 2932313	74550	20/11/2022	130,16
IIO0241	L 43 2935615	74550	22/11/2022	130,16	ILU4038	F 43 3008672	74550	19/11/2022	130,16
IOU8C65	F 43 3007284	60412	18/11/2022	195,23	IUB2J37	L 43 2930465	74630	19/11/2022	195,23
IUB2J37	L 43 2934430	74550	21/11/2022	130,16	IUK1561	F 43 3007776	56732	18/11/2022	130,16
JBE3C13	E 43 1064273	74550	18/11/2022	130,16	JBE3C13	E 43 1064096	74550	18/11/2022	130,16
JGK5F58	L 43 2930538	74550	19/11/2022	130,16	JHB9864	F 43 3009781	74630	20/11/2022	195,23
JHB9864	F 43 3009783	74550	20/11/2022	130,16	JHS9724	L 43 2934264	74550	21/11/2022	130,16
JHV2515	F 43 3009511	74550	19/11/2022	130,16	JIQ7C36	F 43 3009656	74630	20/11/2022	195,23
JIT2E76	F 43 3013543	74550	22/11/2022	130,16	JJW2268	L 43 2935305	74550	22/11/2022	130,16
JKN1I25	L 43 2932663	74550	20/11/2022	130,16	JKN1I25	E 43 1065170	74550	20/11/2022	130,16
JKN2H79	E 43 1064463	74630	19/11/2022	195,23	JUH3E44	F 43 3010517	60503	20/11/2022	293,47
JUH3E44	L 43 2932677	74550	20/11/2022	130,16	JXZ0E70	L 43 2932019	74630	20/11/2022	195,23
JYA4870	E 43 1065847	74550	21/11/2022	130,16	JYA4870	F 43 3009824	74550	20/11/2022	130,16
JYA6F46	L 43 2933339	74550	20/11/2022	130,16	JYA8899	L 43 2935782	74550	22/11/2022	130,16
JYB4798	F 43 3011742	60503	21/11/2022	293,47	JYC2538	F 43 3011803	60503	21/11/2022	293,47
JYD7984	F 43 3010523	60503	20/11/2022	293,47	JYE2985	L 43 2936438	74630	23/11/2022	195,23
JYF3097	F 43 3010836	74550	20/11/2022	130,16	JYF7J45	L 43 2934384	74550	21/11/2022	130,16
JYG4347	L 43 2929513	74550	18/11/2022	130,16	JYI9510	L 43 2932198	74550	20/11/2022	130,16
JYJ6300	L 43 2933326	74550	20/11/2022	130,16	JYJ7268	L 43 2936641	74550	23/11/2022	130,16
JYL6593	L 43 2929932	74550	18/11/2022	130,16	JYL6593	L 43 2932619	74630	20/11/2022	195,23
JYL9024	L 43 2932316	74550	20/11/2022	130,16	JYN5112	L 43 2933185	74550	20/11/2022	130,16
JYN6J22	E 43 1064875	74550	19/11/2022	130,16	JYP0166	F 43 3004816	60503	16/11/2022	293,47
JYP6985	F 43 3008495	74630	19/11/2022	195,23	JYR6975	E 43 1064945	74550	19/11/2022	130,16

JYR6975	E 43 1065549	74550	20/11/2022	130,16	JYR6975	E 43 1065284	74630	20/11/2022	195,23
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JYT6265	L 43 2935106	74630	22/11/2022	195,23	JYT6265	L 43 2934464	74630	21/11/2022	195,23
JYT6265	L 43 2934447	74550	21/11/2022	130,16	JYT6265	L 43 2935725	74550	22/11/2022	130,16
JYT6265	L 43 2932326	74550	20/11/2022	130,16	JYT6265	L 43 2932404	74550	20/11/2022	130,16
JYT6265	E 43 1065120	74550	20/11/2022	130,16	JYT6265	E 43 1065455	74550	20/11/2022	130,16
JYT9766	L 43 2930733	74550	19/11/2022	130,16	JYU0G27	F 43 3008504	60503	19/11/2022	293,47
JYW1634	F 43 3005436	74550	17/11/2022	130,16	JYW3255	F 43 3007432	60412	18/11/2022	195,23
JYZ6504	F 43 3008955	74550	19/11/2022	130,16	JYZ9393	F 43 3012468	74550	22/11/2022	130,16
JYZ9576	E 43 1064512	74550	19/11/2022	130,16	JZA9771	F 43 3012540	60503	22/11/2022	293,47
JZB4193	F 43 3010813	74550	20/11/2022	130,16	JZC2F48	F 43 3008064	74550	19/11/2022	130,16
JZD0791	E 43 1063960	74550	18/11/2022	130,16	JZD4325	E 43 1066420	74550	22/11/2022	130,16
JZE6785	F 43 3010474	74550	20/11/2022	130,16	JZE7656	F 43 3009956	60503	20/11/2022	293,47
JZE7656	F 43 3009957	74550	20/11/2022	130,16	JZF1646	L 43 2934200	74550	21/11/2022	130,16
JZF1646	L 43 2936612	74550	23/11/2022	130,16	JZF7785	F 43 3008706	74550	19/11/2022	130,16
JZF8294	L 43 2929408	74550	18/11/2022	130,16	JZG1216	E 43 1064657	74550	19/11/2022	130,16
JZG1782	E 43 1064209	74550	18/11/2022	130,16	JZG3D16	F 43 3007329	60503	18/11/2022	293,47
JZG3D16	E 43 1064460	74550	19/11/2022	130,16	JZH6962	F 43 3013675	74550	23/11/2022	130,16
JZL5971	E 43 1064094	74550	18/11/2022	130,16	JZL7466	E 43 1064607	74550	19/11/2022	130,16
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JZL7466	E 43 1065254	74550	20/11/2022	130,16	JZM7353	L 43 2935886	74550	22/11/2022	130,16
JZM8737	L 43 2929160	74550	18/11/2022	130,16	JZM8737	E 43 1064333	74550	18/11/2022	130,16
JZM8737	E 43 1064355	74550	18/11/2022	130,16	JZM8737	L 43 2932288	74630	20/11/2022	195,23
JZM8737	E 43 1065200	74550	20/11/2022	130,16	JZO1E24	L 43 2932304	74550	20/11/2022	130,16
JZP8522	E 43 1064640	74550	19/11/2022	130,16	JZR0800	F 43 3009864	60503	20/11/2022	293,47
JZR1117	L 43 2934176	74550	21/11/2022	130,16	JZR8492	L 43 2931962	74550	20/11/2022	130,16
JZT5085	F 43 3011023	74550	20/11/2022	130,16	JZT5273	L 43 2934426	74550	21/11/2022	130,16
JZU8347	F 43 3013284	74550	22/11/2022	130,16	JZU8837	E 43 1065798	74550	21/11/2022	130,16
JZV2988	L 43 2934311	74550	21/11/2022	130,16	JZV5372	F 43 3013334	60412	22/11/2022	195,23
JZX2180	E 43 1064376	74550	18/11/2022	130,16	JZX5648	L 43 2930740	74630	19/11/2022	195,23
JZX5664	F 43 3013742	60503	23/11/2022	293,47	JZY2B24	L 43 2930642	74630	19/11/2022	195,23
JZZ0553	F 43 3010483	74550	20/11/2022	130,16	JZZ0553	F 43 3010484	74550	20/11/2022	130,16
JZZ6687	L 43 2934837	74550	21/11/2022	130,16	JZZ9215	E 43 1064204	74550	18/11/2022	130,16
KAA6H74	F 43 3012591	74550	22/11/2022	130,16	KAB0J66	F 43 3007206	60412	18/11/2022	195,23
KAB1190	L 43 2934085	74550	21/11/2022	130,16	KAB1190	L 43 2932657	74630	20/11/2022	195,23
KAB1336	F 43 3010385	74550	20/11/2022	130,16	KAB1787	F 43 3009913	60503	20/11/2022	293,47
KAC3413	E 43 1065454	74550	20/11/2022	130,16	KAC3413	L 43 2932906	74630	20/11/2022	195,23
KAC3413	L 43 2932540	74550	20/11/2022	130,16	KAC3413	L 43 2937991	74550	16/11/2022	130,16
KAC7496	F 43 3010146	60503	20/11/2022	293,47	KAD0F77	F 43 3008266	74550	19/11/2022	130,16
KAD4371	F 43 3013286	60503	22/11/2022	293,47	KAD4488	L 43 2929771	74550	18/11/2022	130,16
KAD8104	L 43 2933322	74550	20/11/2022	130,16	KAD9H54	L 43 2933047	74550	20/11/2022	130,16
KAE5350	F 43 3013800	60412	23/11/2022	195,23	KAF1732	L 43 2929470	74550	18/11/2022	130,16
KAF1H36	L 43 2932206	74550	20/11/2022	130,16	KAF2009	F 43 3009997	60503	20/11/2022	293,47
KAG2287	E 43 1064728	74550	19/11/2022	130,16	KAG2287	L 43 2930602	74550	19/11/2022	130,16
KAG2287	E 43 1065001	74550	19/11/2022	130,16	KAG4932	F 43 3013061	60503	22/11/2022	293,47
KAG5187	L 43 2930079	74550	19/11/2022	130,16	KAG7417	E 43 1064835	74630	19/11/2022	195,23
KAG7417	L 43 2930712	74630	19/11/2022	195,23	KAG9182	L 43 2929449	74550	18/11/2022	130,16
KAI1623	E 43 1064776	74630	19/11/2022	195,23	KAI1623	E 43 1065511	74550	20/11/2022	130,16
KAI3305	E 43 1065022	74550	19/11/2022	130,16	KAI7164	F 43 3012920	60503	22/11/2022	293,47
KAI8F56	F 43 3011901	74550	21/11/2022	130,16	KAK4B03	L 43 2935341	74550	22/11/2022	130,16
KAL7359	F 43 3009277	56732	19/11/2022	130,16	KAM4873	F 43 3009947	74550	20/11/2022	130,16
KAN1112	F 43 3011610	60503	21/11/2022	293,47	KAN3463	E 43 1064918	74550	19/11/2022	130,16
KAO6G18	F 43 3007182	74550	18/11/2022	130,16	KAO7377	L 43 2932957	74550	20/11/2022	130,16
KAO8230	F 43 3008158	74550	19/11/2022	130,16	KAO9367	L 43 2936144	74550	22/11/2022	130,16
KAP0092	L 43 2934466	74630	21/11/2022	195,23	KAP0892	L 43 2932213	74630	20/11/2022	195,23
KAP5G41	F 43 3009143	60412	19/11/2022	195,23	KAP6528	L 43 2929893	74710	18/11/2022	880,41
KAQ5059	L 43 2929034	74550	18/11/2022	130,16	KAR3362	F 43 3009032	60503	19/11/2022	293,47
KAR3362	F 43 3011560	60503	21/11/2022	293,47	KAR4953	L 43 2934563	74550	21/11/2022	130,16
KAS0873	F 43 3012932	56732	22/11/2022	130,16	KAS4406	E 43 1066330	74550	22/11/2022	130,16
KAT2241	L 43 2932481	74550	20/11/2022	130,16	KAT7294	F 43 3010298	74550	20/11/2022	130,16
KAU0662	L 43 2936740	74550	23/11/2022	130,16	KAU1044	F 43 3012270	60503	21/11/2022	293,47
KAU3611	F 43 3013088	60412	22/11/2022	195,23	KAU3E30	L 43 2930564	74550	19/11/2022	130,16
KAU4637	L 43 2936450	74550	23/11/2022	130,16	KCP5144	E 43 1065417	74550	20/11/2022	130,16
KFB7028	L 43 2933931	74550	21/11/2022	130,16	KFB7028	F 43 3012562	74550	22/11/2022	130,16
KFB7028	E 43 1065790	74550	21/11/2022	130,16	KJZ1B75	F 43 3008346	74550	19/11/2022	130,16
KLN5859	F 43 3013718	74550	23/11/2022	130,16	KMX1F84	F 43 3010139	60503	20/11/2022	293,47
KRS7G83	F 43 3007745	60503	18/11/2022	293,47	KWT8763	E 43 1064916	74550	19/11/2022	130,16
LLJ5G08	L 43 2932331	74550	20/11/2022	130,16	LML7E06	F 43 3010787	60503	20/11/2022	293,47

LVE0556	F 43 3012837	60503	22/11/2022	293,47	MGT1A64	F 43 3009266	60503	19/11/2022	293,47
MKV5763	F 43 3007253	60503	18/11/2022	293,47	MVE0401	L 43 2935014	74550	22/11/2022	130,16
MWA6432	F 43 3011044	74550	20/11/2022	130,16	MWL4A50	F 43 3009670	74630	20/11/2022	195,23
NCB0H51	L 43 2937864	74710	16/11/2022	880,41	NCC7790	L 43 2934915	74550	22/11/2022	130,16
NCI7H88	L 43 2935709	74550	22/11/2022	130,16	NCO6C26	F 43 3010428	74550	20/11/2022	130,16
NDI3034	F 43 3010525	60503	20/11/2022	293,47	NDU2I76	F 43 3010850	74630	20/11/2022	195,23
NEC0D27	F 43 3011113	74550	20/11/2022	130,16	NEG2364	L 43 2933585	74550	21/11/2022	130,16
NEV4678	F 43 3007571	60503	18/11/2022	293,47	NGA7899	L 43 2933936	74550	21/11/2022	130,16
NGA7899	F 43 3012445	74550	22/11/2022	130,16	NGA7899	E 43 1066046	74550	22/11/2022	130,16
NGH5595	F 43 3012933	74550	22/11/2022	130,16	NGS5560	F 43 3008020	74550	19/11/2022	130,16
NGU3146	E 43 1064451	74550	19/11/2022	130,16	NGV5017	E 43 1065073	74550	20/11/2022	130,16
NIK7557	F 43 3009574	74550	20/11/2022	130,16	NIY7652	L 43 2930185	74550	19/11/2022	130,16
NIZ3480	L 43 2935435	74550	22/11/2022	130,16	NIZ3929	F 43 3010682	74550	20/11/2022	130,16
NIZ5012	F 43 3007573	60503	18/11/2022	293,47	NIZ5759	F 43 3007674	60503	18/11/2022	293,47
NJA0612	F 43 3013050	74630	22/11/2022	195,23	NJA0612	E 43 1065248	74550	20/11/2022	130,16
NJA0934	E 43 1064178	74550	18/11/2022	130,16	NJA0934	L 43 2936445	74550	23/11/2022	130,16
NJA1639	E 43 1064157	74550	18/11/2022	130,16	NJA1639	E 43 1063975	74550	18/11/2022	130,16
NJA1674	F 43 3007625	60503	18/11/2022	293,47	NJA4607	E 43 1065080	74550	20/11/2022	130,16
NJA4607	L 43 2933186	74550	20/11/2022	130,16	NJA8434	L 43 2932297	74630	20/11/2022	195,23
NJB2A15	L 43 2933010	74550	20/11/2022	130,16	NJB4027	F 43 3009994	60503	20/11/2022	293,47
NJB5418	E 43 1064648	74550	19/11/2022	130,16	NJB5418	E 43 1065263	74550	20/11/2022	130,16
NJB5F96	F 43 3008126	74550	19/11/2022	130,16	NJB5J85	L 43 2936516	74550	23/11/2022	130,16
NJB6D87	F 43 3010588	74550	20/11/2022	130,16	NJB9327	L 43 2934209	74550	21/11/2022	130,16
NJB9327	L 43 2933977	74550	21/11/2022	130,16	NJC0452	L 43 2932456	74550	20/11/2022	130,16
NJC3142	L 43 2932443	74550	20/11/2022	130,16	NJC7894	F 43 3011152	74630	20/11/2022	195,23
NJC7894	F 43 3010921	74630	20/11/2022	195,23	NJD2429	F 43 3009831	74630	20/11/2022	195,23
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NJD8919	F 43 3008678	60503	19/11/2022	293,47	NJD9476	E 43 1064063	74550	18/11/2022	130,16
NJD9476	E 43 1065805	74630	21/11/2022	195,23	NJD9476	E 43 1065075	74630	20/11/2022	195,23
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NJE3915	E 43 1064950	74550	19/11/2022	130,16	NJE6133	F 43 3009666	74630	20/11/2022	195,23
NJE6959	L 43 2929846	74550	18/11/2022	130,16	NJE6959	L 43 2930028	74630	19/11/2022	195,23
NJE8D91	L 43 2932932	74550	20/11/2022	130,16	NJG0769	L 43 2930568	74550	19/11/2022	130,16
NJG4B28	F 43 3007862	74550	18/11/2022	130,16	NJG4B28	F 43 3007863	74550	18/11/2022	130,16
NJG6707	F 43 3007858	74630	18/11/2022	195,23	NJH1966	F 43 3013902	60503	23/11/2022	293,47
NJH3098	F 43 3011505	74550	21/11/2022	130,16	NJH3H33	F 43 3007937	74630	19/11/2022	195,23
NJH5893	F 43 3008352	60503	19/11/2022	293,47	NJH6796	F 43 3010091	60503	20/11/2022	293,47
NJI0796	L 43 2932441	74550	20/11/2022	130,16	NJI0B78	E 43 1066431	74550	22/11/2022	130,16
NJI1214	F 43 3011068	74550	20/11/2022	130,16	NJI5695	F 43 3008958	56732	19/11/2022	130,16
NJI6B31	F 43 3012756	60503	22/11/2022	293,47	NJI9C38	L 43 2936421	74630	23/11/2022	195,23
NJI9J46	F 43 3010357	60412	20/11/2022	195,23	NJJ2563	L 43 2932865	74550	20/11/2022	130,16
NJJ3E14	L 43 2937866	74550	16/11/2022	130,16	NJJ7782	F 43 3008611	74550	19/11/2022	130,16
NJK3G98	L 43 2934109	74550	21/11/2022	130,16	NJK5148	F 43 3010636	60412	20/11/2022	195,23
NJK5744	L 43 2930667	74550	19/11/2022	130,16	NJK6216	E 43 1064569	74550	19/11/2022	130,16
NJK8674	F 43 3008950	60503	19/11/2022	293,47	NJL0H48	F 43 3007383	60503	18/11/2022	293,47
NJL2D95	F 43 3008336	60503	19/11/2022	293,47	NJL4673	F 43 3013933	74550	23/11/2022	130,16
NJL4693	F 43 3008196	74550	19/11/2022	130,16	NJL4695	F 43 3008510	74550	19/11/2022	130,16
NJL6369	L 43 2934237	74550	21/11/2022	130,16	NJL8449	L 43 2933306	74550	20/11/2022	130,16
NJM0371	F 43 3009004	74550	19/11/2022	130,16	NJM1786	E 43 1064136	74550	18/11/2022	130,16
NJM1786	E 43 1065987	74550	21/11/2022	130,16	NJM1786	L 43 2935646	74550	22/11/2022	130,16
NJM3E84	F 43 3011463	74630	21/11/2022	195,23	NJM4313	L 43 2931854	74550	20/11/2022	130,16
NJM6915	L 43 2930190	74550	19/11/2022	130,16	NJM8761	L 43 2932565	74550	20/11/2022	130,16
NJM8782	F 43 3010629	60503	20/11/2022	293,47	NJM9652	F 43 3007354	60412	18/11/2022	195,23
NJN2266	L 43 2934364	74550	21/11/2022	130,16	NJN2543	L 43 2933946	74630	21/11/2022	195,23
NJN2543	L 43 2934991	74630	22/11/2022	195,23	NJN5H47	F 43 3011952	74550	21/11/2022	130,16
NJN6032	E 43 1064814	74550	19/11/2022	130,16	NJN6950	L 43 2930094	74550	19/11/2022	130,16
NJN8171	F 43 3007826	74550	18/11/2022	130,16	NJN9689	L 43 2930009	74710	19/11/2022	880,41
NJN9689	L 43 2936073	74630	22/11/2022	195,23	NJO2483	L 43 2930227	74630	19/11/2022	195,23
NJO2483	E 43 1065901	74550	21/11/2022	130,16	NJO2483	L 43 2934515	74550	21/11/2022	130,16
NJO4042	F 43 3012655	60503	22/11/2022	293,47	NJO6223	L 43 2935962	74550	22/11/2022	130,16
NJO8805	L 43 2935088	74550	22/11/2022	130,16	NJO9F53	F 43 3011120	60412	20/11/2022	195,23
NJP0D33	F 43 3009504	74550	19/11/2022	130,16	NJP2404	F 43 3011535	74550	21/11/2022	130,16
NJP2486	L 43 2934436	74550	21/11/2022	130,16	NJP3805	F 43 3009859	74550	20/11/2022	130,16
NJP6002	L 43 2932876	74550	20/11/2022	130,16	NJQ0599	F 43 3010045	74550	20/11/2022	130,16
NJQ1795	L 43 2932581	74550	20/11/2022	130,16	NJQ3659	L 43 2935855	74550	22/11/2022	130,16
NJQ5213	F 43 3010601	60503	20/11/2022	293,47	NJQ9G15	E 43 1065489	74550	20/11/2022	130,16
NJR1961	F 43 3007640	60503	18/11/2022	293,47	NJR2464	L 43 2929683	74550	18/11/2022	130,16
NJR3306	F 43 3011947	60412	21/11/2022	195,23	NJR7276	F 43 3012041	74550	21/11/2022	130,16
NJS0H92	F 43 3013051	74550	22/11/2022	130,16	NJS2B79	L 43 2932180	74550	20/11/2022	130,16
NJS5549	L 43 2929656	74710	18/11/2022	880,41	NJS5549	E 43 1064129	74550	18/11/2022	130,16

NJS5549	L 43 2930688	74550	19/11/2022	130,16	NJS5549	L 43 2934032	74550	21/11/2022	130,16
NJS5549	L 43 2934521	74550	21/11/2022	130,16	NJS5549	E 43 1065143	74550	20/11/2022	130,16
NJS5549	L 43 2933262	74630	20/11/2022	195,23	NJS5549	E 43 1065330	74550	20/11/2022	130,16
NJS5549	L 43 2931853	74630	20/11/2022	195,23	NJS6831	F 43 3007373	56732	18/11/2022	130,16
NJS7317	F 43 3010557	74550	20/11/2022	130,16	NJT7039	F 43 3007982	74550	19/11/2022	130,16
NJV3969	L 43 2933932	74550	21/11/2022	130,16	NJW3542	L 43 2932491	74550	20/11/2022	130,16
NJW4J42	F 43 3008660	74550	19/11/2022	130,16	NJW6251	F 43 3013622	74550	23/11/2022	130,16
NJW6251	F 43 3011464	74630	21/11/2022	195,23	NJW7720	F 43 3013369	74550	22/11/2022	130,16
NKN9808	F 43 3010871	60503	20/11/2022	293,47	NKT1E48	L 43 2935987	74550	22/11/2022	130,16
NLB5525	F 43 3008267	74550	19/11/2022	130,16	NOO2H93	F 43 3009057	60503	19/11/2022	293,47
NOP8252	F 43 3012127	60503	21/11/2022	293,47	NPC1215	L 43 2932702	74550	20/11/2022	130,16
NPC1536	F 43 3010120	60503	20/11/2022	293,47	NPC1823	F 43 3011998	60503	21/11/2022	293,47
NPD1791	E 43 1064794	74550	19/11/2022	130,16	NPD1815	F 43 3008861	74550	19/11/2022	130,16
NPD2E95	L 43 2931810	74550	19/11/2022	130,16	NPD4336	F 43 3011135	74550	20/11/2022	130,16
NPD6238	L 43 2934067	74630	21/11/2022	195,23	NPD7359	L 43 2931970	74550	20/11/2022	130,16
NPE4F43	F 43 3010783	74550	20/11/2022	130,16	NPE6515	L 43 2934986	74550	22/11/2022	130,16
NPE9B63	F 43 3008684	74550	19/11/2022	130,16	NPF2951	F 43 3013845	60503	23/11/2022	293,47
NPF5388	L 43 2936638	74550	23/11/2022	130,16	NPF5388	L 43 2933782	74550	21/11/2022	130,16
NPF6713	F 43 3011551	60503	21/11/2022	293,47	NPG0256	F 43 3007726	60412	18/11/2022	195,23
NPG0948	E 43 1065723	74550	21/11/2022	130,16	NPG0948	E 43 1065632	74550	21/11/2022	130,16
NPG3539	E 43 1064046	74630	18/11/2022	195,23	NPG3A84	F 43 3008989	74550	19/11/2022	130,16
NPG4630	L 43 2930545	74550	19/11/2022	130,16	NPG5898	L 43 2935727	74550	22/11/2022	130,16
NPG6I54	F 43 3013102	60503	22/11/2022	293,47	NPG8663	L 43 2929833	74710	18/11/2022	880,41
NPG8D59	F 43 3009189	74630	19/11/2022	195,23	NPG8D59	F 43 3010770	74630	20/11/2022	195,23
NPG9J42	E 43 1066303	74550	22/11/2022	130,16	NPH2085	F 43 3009445	56732	19/11/2022	130,16
NPH2085	E 43 1065650	74550	21/11/2022	130,16	NPH2085	F 43 3012437	74550	21/11/2022	130,16
NPH2085	F 43 3012422	74550	21/11/2022	130,16	NPH2085	F 43 3012495	74630	22/11/2022	195,23
NPH2085	L 43 2933493	74550	21/11/2022	130,16	NPH2085	F 43 3011383	74630	21/11/2022	195,23
NPH2085	F 43 3011384	74710	21/11/2022	880,41	NPH2085	F 43 3011320	74550	20/11/2022	130,16
NPH5941	L 43 2929391	74550	18/11/2022	130,16	NPH5B51	F 43 3008312	60503	19/11/2022	293,47
NPH9474	E 43 1065427	74550	20/11/2022	130,16	NPI2A47	L 43 2933746	74550	21/11/2022	130,16
NPI3124	F 43 3008157	60503	19/11/2022	293,47	NPI3519	E 43 1064721	74550	19/11/2022	130,16
NPI8G61	F 43 3012122	74550	21/11/2022	130,16	NPJ0814	F 43 3008259	74550	19/11/2022	130,16
NPJ1389	F 43 3007387	60503	18/11/2022	293,47	NPJ1487	L 43 2935489	74550	22/11/2022	130,16
NPJ2975	E 43 1065646	74550	21/11/2022	130,16	NPJ3J32	E 43 1065372	74550	20/11/2022	130,16
NPJ6159	E 43 1064565	74550	19/11/2022	130,16	NPJ6159	L 43 2934002	74550	21/11/2022	130,16
NPJ6159	E 43 1065666	74550	21/11/2022	130,16	NPJ6159	L 43 2932848	74710	20/11/2022	880,41
NPJ6485	L 43 2934601	74550	21/11/2022	130,16	NPJ6924	E 43 1065130	74550	20/11/2022	130,16
NPK2G55	F 43 3011126	74550	20/11/2022	130,16	NPK3237	L 43 2936838	74550	23/11/2022	130,16
NPK4211	F 43 3007684	74550	18/11/2022	130,16	NPK6I21	F 43 3012643	74550	22/11/2022	130,16
NPM1115	L 43 2935432	74550	22/11/2022	130,16	NPM1115	L 43 2934988	74630	22/11/2022	195,23
NPM1H20	E 43 1064090	74550	18/11/2022	130,16	NPM1H20	E 43 1064727	74630	19/11/2022	195,23
NPM7698	L 43 2936120	74550	22/11/2022	130,16	NPM8663	F 43 3009452	60503	19/11/2022	293,47
NPM9560	F 43 3009986	74630	20/11/2022	195,23	NPN4445	L 43 2934820	74550	21/11/2022	130,16
NPN4445	L 43 2934688	74550	21/11/2022	130,16	NPN4932	L 43 2935719	74630	22/11/2022	195,23
NPN6495	E 43 1065128	74550	20/11/2022	130,16	NPN6852	L 43 2929670	74550	18/11/2022	130,16
NPN8113	L 43 2935127	74630	22/11/2022	195,23	NPN8113	L 43 2933723	74630	21/11/2022	195,23
NPO0715	F 43 3009077	74550	19/11/2022	130,16	NPO0715	E 43 1064156	74550	18/11/2022	130,16
NPO0715	E 43 1065832	74550	21/11/2022	130,16	NPO0715	E 43 1065543	74550	20/11/2022	130,16
NPO2F13	F 43 3010985	74550	20/11/2022	130,16	NPO6G19	F 43 3011512	74550	21/11/2022	130,16
NPO7489	L 43 2932815	74550	20/11/2022	130,16	NPP0G80	L 43 2935932	74550	22/11/2022	130,16
NPP1I01	F 43 3011664	74550	21/11/2022	130,16	NPP4712	E 43 1064900	74550	19/11/2022	130,16
NPP5631	F 43 3007861	74550	18/11/2022	130,16	NPP6154	F 43 3008006	74550	19/11/2022	130,16
NPP6154	L 43 2936400	74550	23/11/2022	130,16	NPP6154	L 43 2933801	74550	21/11/2022	130,16
NPP6A81	F 43 3010586	74550	20/11/2022	130,16	NPP9I55	E 43 1064453	74550	19/11/2022	130,16
NPQ0D63	F 43 3013512	60503	22/11/2022	293,47	NPQ5643	F 43 3008832	60503	19/11/2022	293,47
NPQ5862	L 43 2932570	74550	20/11/2022	130,16	NPQ5910	L 43 2932166	74550	20/11/2022	130,16
NPQ7603	F 43 3009891	60503	20/11/2022	293,47	NPQ8457	F 43 3012710	60503	22/11/2022	293,47
NPQ9228	L 43 2937878	74550	16/11/2022	130,16	NSD3C05	L 43 2935906	74550	22/11/2022	130,16
NSD9E48	E 43 1066434	74550	22/11/2022	130,16	NTX1H99	F 43 3011012	60503	20/11/2022	293,47
NTX2482	F 43 3013619	74550	23/11/2022	130,16	NTX2482	F 43 3013620	74630	23/11/2022	195,23
NTX4H62	F 43 3013926	60503	23/11/2022	293,47	NTX5649	L 43 2934728	74550	21/11/2022	130,16
NTX6361	F 43 3010150	74550	20/11/2022	130,16	NTX6361	F 43 3011177	74550	20/11/2022	130,16
NTX6547	F 43 3008193	56732	19/11/2022	130,16	NTX7466	F 43 3010279	74550	20/11/2022	130,16
NTX8104	L 43 2936458	74550	23/11/2022	130,16	NTY1317	F 43 3010794	60503	20/11/2022	293,47
NTY1407	E 43 1063907	74550	18/11/2022	130,16	NTY1726	L 43 2930315	74550	19/11/2022	130,16
NTY1726	F 43 3013719	74550	23/11/2022	130,16	NTY1726	L 43 2931897	74630	20/11/2022	195,23
NTY2I04	F 43 3010695	74550	20/11/2022	130,16	NTY4012	E 43 1064619	74630	19/11/2022	195,23
NTY9362	E 43 1066119	74550	22/11/2022	130,16	NTZ1137	F 43 3010691	60503	20/11/2022	293,47
NTZ2I31	F 43 3012357	60503	21/11/2022	293,47	NTZ3G33	F 43 3007839	74550	18/11/2022	130,16

NTZ4031	E 43 1064309	74550	18/11/2022	130,16	NTZ5784	F 43 3007758	74550	18/11/2022	130,16
NTZ5784	F 43 3010991	74550	20/11/2022	130,16	NTZ6292	F 43 3010708	74550	20/11/2022	130,16
NUA0388	L 43 2930595	74550	19/11/2022	130,16	NUA0453	L 43 2932546	74550	20/11/2022	130,16
NUA2G89	E 43 1065099	74550	20/11/2022	130,16	NUA5C11	L 43 2930442	74550	19/11/2022	130,16
NUA6471	L 43 2930141	74550	19/11/2022	130,16	NUA9D74	L 43 2936506	74550	23/11/2022	130,16
NUA9H09	L 43 2929469	74630	18/11/2022	195,23	NUB2611	L 43 2934143	74550	21/11/2022	130,16
NUC2855	E 43 1064423	74630	19/11/2022	195,23	NUC2855	E 43 1064746	74550	19/11/2022	130,16
NUC2855	E 43 1064362	74550	18/11/2022	130,16	NUC2855	F 43 3007646	74550	18/11/2022	130,16
NUC2H46	F 43 3013889	60503	23/11/2022	293,47	NUD1194	F 43 3007592	74550	18/11/2022	130,16
NUD6157	L 43 2930052	74550	19/11/2022	130,16	NUD9561	L 43 2929494	74630	18/11/2022	195,23
NUE1526	L 43 2933966	74550	21/11/2022	130,16	NUE9B41	L 43 2934989	74550	22/11/2022	130,16
NUF2764	L 43 2934118	74550	21/11/2022	130,16	NUF2764	L 43 2935784	74550	22/11/2022	130,16
NUF2E30	F 43 3010069	74550	20/11/2022	130,16	NUF2E30	F 43 3010077	74550	20/11/2022	130,16
NUF2E65	L 43 2935052	74550	22/11/2022	130,16	NUF5B86	F 43 3010145	74550	20/11/2022	130,16
NUF7633	E 43 1065479	74550	20/11/2022	130,16	NUG4820	L 43 2933606	74550	21/11/2022	130,16
NUG5005	L 43 2929756	74550	18/11/2022	130,16	NUG5377	L 43 2932337	74550	20/11/2022	130,16
NUG5377	L 43 2932310	74550	20/11/2022	130,16	NUG7835	L 43 2934974	74550	22/11/2022	130,16
NUG7C15	F 43 3013737	56732	23/11/2022	130,16	NUG9848	F 43 3008079	74550	19/11/2022	130,16
NUG9J40	L 43 2933072	74550	20/11/2022	130,16	NVQ1A03	L 43 2929667	74630	18/11/2022	195,23
NVQ1A03	E 43 1064825	74550	19/11/2022	130,16	NWC5571	F 43 3010449	74550	20/11/2022	130,16
NWL6C03	F 43 3009402	74550	19/11/2022	130,16	NWP3B92	F 43 3010365	74550	20/11/2022	130,16
NXE7G80	F 43 3012010	74550	21/11/2022	130,16	NXM9968	F 43 3013166	60503	22/11/2022	293,47
OAG8996	L 43 2934000	74550	21/11/2022	130,16	OAG8F41	F 43 3010626	74550	20/11/2022	130,16
OAI3854	F 43 3010039	74550	20/11/2022	130,16	OAP9995	E 43 1063522	74550	17/11/2022	130,16
OAQ0J28	F 43 3010382	74630	20/11/2022	195,23	OAQ2749	L 43 2935434	74550	22/11/2022	130,16
OAQ2749	F 43 3013727	60503	23/11/2022	293,47	OAQ4E03	F 43 3009129	74550	19/11/2022	130,16
OAQ6090	F 43 3010312	60503	20/11/2022	293,47	OAQ8131	F 43 3012383	56732	21/11/2022	130,16
OAQ9018	F 43 3011419	74550	21/11/2022	130,16	OAR1J60	F 43 3011289	74550	20/11/2022	130,16
OAR3B22	F 43 3011674	74550	21/11/2022	130,16	OAR6283	E 43 1066390	74550	22/11/2022	130,16
OAR6283	E 43 1066228	74550	22/11/2022	130,16	OAR6283	E 43 1066076	74550	22/11/2022	130,16
OAR6283	F 43 3013573	74630	22/11/2022	195,23	OAS4295	L 43 2930130	74710	19/11/2022	880,41
OAS4295	L 43 2935625	74550	22/11/2022	130,16	OAS4295	L 43 2935560	74550	22/11/2022	130,16
OAS4295	L 43 2935029	74550	22/11/2022	130,16	OAS4295	L 43 2934187	74550	21/11/2022	130,16
OAS4375	F 43 3011514	60503	21/11/2022	293,47	OAS4661	L 43 2933514	74630	21/11/2022	195,23
OAS5056	L 43 2930197	74550	19/11/2022	130,16	OAS5056	L 43 2932900	74550	20/11/2022	130,16
OAT1D32	F 43 3009378	60503	19/11/2022	293,47	OAT5C06	L 43 2935540	74550	22/11/2022	130,16
OAT6035	E 43 1066077	74630	22/11/2022	195,23	OAU1408	F 43 3007569	60503	18/11/2022	293,47
OAU1943	F 43 3012026	60503	21/11/2022	293,47	OAU5G07	L 43 2929195	74630	18/11/2022	195,23
OAU5G07	L 43 2929184	74550	18/11/2022	130,16	OAU8331	L 43 2934382	74550	21/11/2022	130,16
OAU8331	L 43 2932845	74630	20/11/2022	195,23	OAV3383	F 43 3011343	74550	20/11/2022	130,16
OAV5330	F 43 3011734	60503	21/11/2022	293,47	OAV5700	L 43 2935348	74550	22/11/2022	130,16
OAV6667	F 43 3009707	74550	20/11/2022	130,16	OAV6G89	L 43 2934308	74550	21/11/2022	130,16
OAV7285	E 43 1066277	74550	22/11/2022	130,16	OAV8324	F 43 3008663	74550	19/11/2022	130,16
OAV9666	L 43 2935281	74550	22/11/2022	130,16	OAW0066	F 43 3008998	74630	19/11/2022	195,23
OAW0319	L 43 2932513	74550	20/11/2022	130,16	OAW1149	L 43 2936432	74630	23/11/2022	195,23
OAW1G93	F 43 3007234	60503	18/11/2022	293,47	OAW1H42	L 43 2932611	74550	20/11/2022	130,16
OAW2920	F 43 3011445	74710	21/11/2022	880,41	OAW4A77	F 43 3012036	74630	21/11/2022	195,23
OAW4E63	F 43 3013655	60503	23/11/2022	293,47	OAW6202	E 43 1066267	74550	22/11/2022	130,16
OAW7528	F 43 3012720	60503	22/11/2022	293,47	OAW8301	F 43 3011632	74550	21/11/2022	130,16
OAW9E03	F 43 3008712	60503	19/11/2022	293,47	OAX4852	L 43 2935310	74550	22/11/2022	130,16
OAX6253	F 43 3011877	56732	21/11/2022	130,16	OAX8053	F 43 3008475	60503	19/11/2022	293,47
OAY0A59	F 43 3013271	60503	22/11/2022	293,47	OAY4452	L 43 2936716	74550	23/11/2022	130,16
OAY7152	L 43 2935309	74550	22/11/2022	130,16	OAY7152	L 43 2936901	74630	23/11/2022	195,23
OAY7E77	F 43 3012054	60503	21/11/2022	293,47	OAY9235	L 43 2933880	74550	21/11/2022	130,16
OAZ3920	F 43 3010577	60503	20/11/2022	293,47	OAZ4449	F 43 3009265	74550	19/11/2022	130,16
OAZ5934	F 43 3011819	60503	21/11/2022	293,47	OBA0701	F 43 3007701	60503	18/11/2022	293,47
OBA1910	L 43 2930598	74630	19/11/2022	195,23	OBA1H52	F 43 3012029	60412	21/11/2022	195,23
OBA3J58	E 43 1065411	74550	20/11/2022	130,16	OBA4A77	F 43 3009199	74550	19/11/2022	130,16
OBA7679	L 43 2935221	74550	22/11/2022	130,16	OBA8722	F 43 3010984	60503	20/11/2022	293,47
OBA8E61	E 43 1064198	74550	18/11/2022	130,16	OBB4213	F 43 3009725	74630	20/11/2022	195,23
OBB4213	F 43 3009808	74710	20/11/2022	880,41	OBB5702	F 43 3011944	60503	21/11/2022	293,47
OBB5702	F 43 3013289	60503	22/11/2022	293,47	OBB6470	L 43 2932425	74550	20/11/2022	130,16
OBB6809	L 43 2936334	74550	22/11/2022	130,16	OBB9832	F 43 3012508	74550	22/11/2022	130,16
OBC0B81	F 43 3011926	60503	21/11/2022	293,47	OBC0C27	F 43 3013736	74550	23/11/2022	130,16
OBC1202	F 43 3008367	74550	19/11/2022	130,16	OBC1932	E 43 1066097	74630	22/11/2022	195,23
OBC1D49	E 43 1065988	74550	21/11/2022	130,16	OBC1F08	F 43 3010732	74550	20/11/2022	130,16
OBC2020	L 43 2932645	74550	20/11/2022	130,16	OBC4384	F 43 3012799	60503	22/11/2022	293,47
OBC4B48	F 43 3010192	74550	20/11/2022	130,16	OBC5617	F 43 3007635	74550	18/11/2022	130,16
OBC5D04	F 43 3008926	60503	19/11/2022	293,47	OBC6332	F 43 3012907	74550	22/11/2022	130,16
OBC7872	E 43 1065626	74630	21/11/2022	195,23	OBC8472	F 43 3009094	74550	19/11/2022	130,16

OBC8F40	F 43 3009195	74550	19/11/2022	130,16	OBD3607	F 43 3010054	60412	20/11/2022	195,23
OBD4111	L 43 2932479	74550	20/11/2022	130,16	OBD4111	L 43 2932582	74550	20/11/2022	130,16
OBD5988	L 43 2932574	74630	20/11/2022	195,23	OBD5C53	F 43 3007444	74550	18/11/2022	130,16
OBD7B10	L 43 2934944	74550	22/11/2022	130,16	OBD9D55	F 43 3010576	60503	20/11/2022	293,47
OBE3J22	F 43 3012738	56732	22/11/2022	130,16	OBE6843	F 43 3011956	60503	21/11/2022	293,47
OBE8288	L 43 2935558	74550	22/11/2022	130,16	OBF1778	F 43 3011477	74550	21/11/2022	130,16
OBF1B45	F 43 3011602	74550	21/11/2022	130,16	OBF1B45	F 43 3009794	74550	20/11/2022	130,16
OBF1E27	L 43 2936708	74550	23/11/2022	130,16	OBF2876	F 43 3012464	74550	22/11/2022	130,16
OBF2A71	F 43 3009250	60503	19/11/2022	293,47	OBF4D70	F 43 3007913	74550	19/11/2022	130,16
OBF5835	F 43 3010908	74550	20/11/2022	130,16	OBF5H20	F 43 3012303	60503	21/11/2022	293,47
OBG1106	F 43 3011049	60503	20/11/2022	293,47	OBG2625	L 43 2929395	74550	18/11/2022	130,16
OBG3658	E 43 1064861	74550	19/11/2022	130,16	OBG3658	E 43 1065397	74550	20/11/2022	130,16
OBG4206	F 43 3009901	60503	20/11/2022	293,47	OBG5C07	E 43 1064764	74550	19/11/2022	130,16
OBG7821	L 43 2929378	74550	18/11/2022	130,16	OBG9A55	F 43 3009775	60503	20/11/2022	293,47
OBH2I59	L 43 2936783	74550	23/11/2022	130,16	OBH3227	E 43 1064280	74550	18/11/2022	130,16
OBH3227	E 43 1066273	74630	22/11/2022	195,23	OBH5E84	F 43 3011590	60503	21/11/2022	293,47
OBH7233	L 43 2934139	74630	21/11/2022	195,23	OBH7B90	F 43 3012400	74550	21/11/2022	130,16
OBH9194	L 43 2930635	74550	19/11/2022	130,16	OBI2162	L 43 2929512	74550	18/11/2022	130,16
OBI3317	L 43 2930588	74630	19/11/2022	195,23	OBI3B47	F 43 3011548	74550	21/11/2022	130,16
OBI4A25	F 43 3008868	74550	19/11/2022	130,16	OBI4H24	F 43 3009433	74550	19/11/2022	130,16
OBI5460	E 43 1064732	74550	19/11/2022	130,16	OBI6C61	L 43 2930657	74550	19/11/2022	130,16
OBJ0729	F 43 3013750	60503	23/11/2022	293,47	OBJ0I01	L 43 2933835	74550	21/11/2022	130,16
OBJ1586	F 43 3009513	74550	19/11/2022	130,16	OBJ1883	L 43 2930729	74550	19/11/2022	130,16
OBJ1966	L 43 2932357	74550	20/11/2022	130,16	OBJ2G41	L 43 2936381	74550	23/11/2022	130,16
OBK1844	L 43 2936634	74550	23/11/2022	130,16	OBK2015	F 43 3012846	60503	22/11/2022	293,47
OBK4J33	L 43 2935078	74550	22/11/2022	130,16	OBK7B40	F 43 3010433	74550	20/11/2022	130,16
OBK7C94	F 43 3013093	60503	22/11/2022	293,47	OBK7J64	F 43 3009548	74550	19/11/2022	130,16
OBL1938	E 43 1065915	74550	21/11/2022	130,16	OBL1938	L 43 2935201	74550	22/11/2022	130,16
OBL3C76	F 43 3008558	74550	19/11/2022	130,16	OBL5632	L 43 2934027	74550	21/11/2022	130,16
OBL6B45	F 43 3009305	60503	19/11/2022	293,47	OBL9222	F 43 3009839	74550	20/11/2022	130,16
OBM1265	F 43 3008768	60503	19/11/2022	293,47	OBM2D56	F 43 3010490	74550	20/11/2022	130,16
OBM6339	F 43 3008776	74550	19/11/2022	130,16	OBM9367	L 43 2934338	74550	21/11/2022	130,16
OBM9378	L 43 2935477	74550	22/11/2022	130,16	OBN0B96	L 43 2934748	74550	21/11/2022	130,16
OBN2A85	F 43 3012367	74630	21/11/2022	195,23	OBN2A94	L 43 2932179	74550	20/11/2022	130,16
OBN3077	F 43 3013643	74630	23/11/2022	195,23	OBN3077	F 43 3013688	74550	23/11/2022	130,16
OBN3301	L 43 2929061	74550	18/11/2022	130,16	OBN3A30	F 43 3007784	74550	18/11/2022	130,16
OBN3A30	F 43 3009126	74550	19/11/2022	130,16	OBN6738	L 43 2934415	74550	21/11/2022	130,16
OBN8588	F 43 3011695	60503	21/11/2022	293,47	OBO0511	L 43 2929505	74630	18/11/2022	195,23
OBO0941	E 43 1064401	74550	19/11/2022	130,16	OBO0961	F 43 3012569	74550	22/11/2022	130,16
OBO4862	L 43 2934136	74550	21/11/2022	130,16	OBO5302	L 43 2932234	74630	20/11/2022	195,23
OBO5E47	F 43 3011847	60503	21/11/2022	293,47	OBO7G02	F 43 3009862	74550	20/11/2022	130,16
OBO8078	L 43 2933907	74550	21/11/2022	130,16	OBP0A48	F 43 3008844	74550	19/11/2022	130,16
OBP2603	L 43 2936915	74550	23/11/2022	130,16	OBP3F73	L 43 2932750	74550	20/11/2022	130,16
OBP6A72	F 43 3009900	74550	20/11/2022	130,16	OBP7864	F 43 3013774	60503	23/11/2022	293,47
OBP8C98	L 43 2929361	74630	18/11/2022	195,23	OBP8C98	E 43 1063919	74550	18/11/2022	130,16
OBP8C98	L 43 2936762	74550	23/11/2022	130,16	OBP8I67	F 43 3007984	74550	19/11/2022	130,16
OBP8I67	F 43 3007985	74550	19/11/2022	130,16	OBP8J33	F 43 3010094	74550	20/11/2022	130,16
OBP8J33	F 43 3010098	74630	20/11/2022	195,23	OBP8J33	F 43 3010096	60503	20/11/2022	293,47
OBQ3D96	F 43 3010425	74550	20/11/2022	130,16	OBQ4346	F 43 3009060	60503	19/11/2022	293,47
OBQ6H57	F 43 3007843	74630	18/11/2022	195,23	OBQ7G02	L 43 2936507	74550	23/11/2022	130,16
OBR0507	L 43 2933115	74550	20/11/2022	130,16	OBR0I26	E 43 1064949	74550	19/11/2022	130,16
OBR2H27	E 43 1065563	74550	20/11/2022	130,16	OBR4108	L 43 2930422	74550	19/11/2022	130,16
OBR4277	F 43 3008756	60503	19/11/2022	293,47	OBR4277	F 43 3008834	60503	19/11/2022	293,47
OBR4907	F 43 3012739	74550	22/11/2022	130,16	OBR7286	L 43 2929955	74550	19/11/2022	130,16
OBR7300	L 43 2930780	74550	19/11/2022	130,16	OBR7300	F 43 3008654	74550	19/11/2022	130,16
OBR8821	L 43 2929573	74550	18/11/2022	130,16	OBR8821	L 43 2936607	74550	23/11/2022	130,16
OBR8821	L 43 2934488	74630	21/11/2022	195,23	OBR8821	L 43 2934170	74630	21/11/2022	195,23
OBS3022	F 43 3012964	60503	22/11/2022	293,47	OBS3I67	E 43 1064228	74550	18/11/2022	130,16
OBS4385	E 43 1065151	74550	20/11/2022	130,16	OBS5934	F 43 3013723	60503	23/11/2022	293,47
OBS5E32	F 43 3007256	60503	18/11/2022	293,47	OBS5E32	F 43 3012074	60503	21/11/2022	293,47
OBS7G25	F 43 3011351	74550	21/11/2022	130,16	OBS8306	F 43 3008047	74550	19/11/2022	130,16
OBS8893	L 43 2936791	74550	23/11/2022	130,16	OBS9043	L 43 2935983	74550	22/11/2022	130,16
OEP8867	F 43 3009681	74550	20/11/2022	130,16	OFQ7I03	F 43 3011787	74550	21/11/2022	130,16
OFQ7I03	F 43 3010259	74550	20/11/2022	130,16	OGI7687	L 43 2932041	74550	20/11/2022	130,16
OHO6J69	L 43 2932952	74550	20/11/2022	130,16	OJR4741	F 43 3007215	60503	18/11/2022	293,47
OJX0842	E 43 1065091	74550	20/11/2022	130,16	OLJ7C38	E 43 1066264	74550	22/11/2022	130,16
OLJ7C38	L 43 2935241	74550	22/11/2022	130,16	OMM0120	L 43 2930303	74550	19/11/2022	130,16
ONN3B40	F 43 3008483	74550	19/11/2022	130,16	OOC4A91	E 43 1065746	74550	21/11/2022	130,16
OOD2A66	F 43 3007812	74630	18/11/2022	195,23	OOG2A20	F 43 3007205	60503	18/11/2022	293,47
OON9G74	L 43 2930154	74550	19/11/2022	130,16	OOO1060	L 43 2935933	74550	22/11/2022	130,16

OOO7H77	L 43 2934406	74550	21/11/2022	130,16	OOU6I33	E 43 1064053	74550	18/11/2022	130,16
OPA1345	L 43 2930432	74550	19/11/2022	130,16	OQN8380	L 43 2935376	74550	22/11/2022	130,16
ORH4F85	E 43 1063938	74550	18/11/2022	130,16	OTR3370	L 43 2931844	74550	20/11/2022	130,16
OTT6H00	L 43 2933099	74550	20/11/2022	130,16	OWI3266	L 43 2936796	74550	23/11/2022	130,16
OWL0052	L 43 2929090	74630	18/11/2022	195,23	OZA0E53	F 43 3013338	60503	22/11/2022	293,47
PAD1153	F 43 3010489	74630	20/11/2022	195,23	PAI7B95	L 43 2934201	74550	21/11/2022	130,16
PAI7B95	L 43 2933684	74550	21/11/2022	130,16	PAO9580	E 43 1064226	74550	18/11/2022	130,16
PBV8B94	L 43 2930631	74550	19/11/2022	130,16	PCK2H89	F 43 3012455	74550	22/11/2022	130,16
PDZ9H52	F 43 3009597	74550	20/11/2022	130,16	PEK3C20	F 43 3008993	74550	19/11/2022	130,16
PHD0F99	L 43 2936776	74630	23/11/2022	195,23	PHJ8A92	F 43 3013856	60412	23/11/2022	195,23
PHP8I92	F 43 3011390	74550	21/11/2022	130,16	PPO4J79	E 43 1064684	74550	19/11/2022	130,16
PPO4J79	F 43 3011406	74550	21/11/2022	130,16	PPO4J79	F 43 3011385	74550	21/11/2022	130,16
PQG4C00	L 43 2930338	74550	19/11/2022	130,16	PQK2763	F 43 3011400	74550	21/11/2022	130,16
PQQ6D61	L 43 2930753	74550	19/11/2022	130,16	PQR2H98	F 43 3012529	74550	22/11/2022	130,16
PQR2H98	E 43 1066451	74550	22/11/2022	130,16	PQV8G41	F 43 3008355	74550	19/11/2022	130,16
PQZ5B70	L 43 2934959	74550	22/11/2022	130,16	PRH8A43	F 43 3008018	74630	19/11/2022	195,23
PRH8A43	F 43 3007849	74550	18/11/2022	130,16	PRH8A43	F 43 3007854	74550	18/11/2022	130,16
PRZ3F43	F 43 3008424	74550	19/11/2022	130,16	PTO6I51	F 43 3009856	74550	20/11/2022	130,16
PTQ6I08	F 43 3008856	74550	19/11/2022	130,16	PUV0241	F 43 3011598	60503	21/11/2022	293,47
PVM2E52	F 43 3009614	74550	20/11/2022	130,16	PVM2E52	E 43 1065181	74550	20/11/2022	130,16
PVS8367	F 43 3008693	60503	19/11/2022	293,47	PVY8039	L 43 2930699	74550	19/11/2022	130,16
PWB7F70	L 43 2929066	74550	18/11/2022	130,16	PWC3F62	L 43 2935961	74550	22/11/2022	130,16
PWC4777	L 43 2932782	74550	20/11/2022	130,16	PWC9G26	E 43 1065046	74550	20/11/2022	130,16
PWI1H48	F 43 3011565	60503	21/11/2022	293,47	PWI9H96	F 43 3012968	60503	22/11/2022	293,47
PWM3181	L 43 2932178	74550	20/11/2022	130,16	PWV6J75	L 43 2929559	74550	18/11/2022	130,16
PWV9279	F 43 3011861	60503	21/11/2022	293,47	PXQ4I95	F 43 3008763	74550	19/11/2022	130,16
PXX0I93	F 43 3010877	74550	20/11/2022	130,16	PYF8H80	F 43 3010281	74550	20/11/2022	130,16
PYN0769	F 43 3010352	60503	20/11/2022	293,47	PYQ1D13	F 43 3009293	74550	19/11/2022	130,16
PYR5B67	F 43 3007821	74550	18/11/2022	130,16	PZD4215	F 43 3010766	74550	20/11/2022	130,16
PZD4215	F 43 3010772	74550	20/11/2022	130,16	PZI9A23	F 43 3009537	74550	19/11/2022	130,16
PZI9A23	F 43 3011415	74550	21/11/2022	130,16	PZI9A23	F 43 3011402	74630	21/11/2022	195,23
PZI9A23	F 43 3011403	74630	21/11/2022	195,23	PZL2C32	F 43 3009999	60503	20/11/2022	293,47
PZN4J04	F 43 3007343	56732	18/11/2022	130,16	PZT2978	F 43 3009690	74550	20/11/2022	130,16
PZU3B97	F 43 3007462	60503	18/11/2022	293,47	PZW3I84	F 43 3013428	74550	22/11/2022	130,16
PZW4775	F 43 3013744	60503	23/11/2022	293,47	PZW4775	F 43 3011662	74550	21/11/2022	130,16
PZW6451	F 43 3011677	74550	21/11/2022	130,16	PZX7595	F 43 3008727	74550	19/11/2022	130,16
QAF8G28	L 43 2936886	74550	23/11/2022	130,16	QAQ4B97	E 43 1066080	74550	22/11/2022	130,16
QAT9F11	F 43 3011051	60412	20/11/2022	195,23	QAU3D09	E 43 1065338	74550	20/11/2022	130,16
QAY7B77	L 43 2930498	74550	19/11/2022	130,16	QBA1708	L 43 2934115	74550	21/11/2022	130,16
QBA1708	L 43 2935930	74550	22/11/2022	130,16	QBA1708	L 43 2933187	74550	20/11/2022	130,16
QBA1C58	L 43 2932014	74550	20/11/2022	130,16	QBA4135	L 43 2934608	74550	21/11/2022	130,16
QBA5290	L 43 2934828	74550	21/11/2022	130,16	QBA5650	F 43 3013067	74550	22/11/2022	130,16
QBA5C63	F 43 3013931	74550	23/11/2022	130,16	QBA5C63	F 43 3013928	74550	23/11/2022	130,16
QBA7H10	E 43 1065830	74550	21/11/2022	130,16	QBA8353	E 43 1065087	74550	20/11/2022	130,16
QBA8C39	L 43 2933818	74550	21/11/2022	130,16	QBA8C39	L 43 2936701	74550	23/11/2022	130,16
QBA8G70	L 43 2932716	74550	20/11/2022	130,16	QBB2295	L 43 2933007	74550	20/11/2022	130,16
QBB3946	F 43 3010325	74550	20/11/2022	130,16	QBB4554	F 43 3009082	56732	19/11/2022	130,16
QBB4554	F 43 3010869	74550	20/11/2022	130,16	QBB5409	F 43 3005419	74550	17/11/2022	130,16
QBB5422	F 43 3011976	60503	21/11/2022	293,47	QBB5J46	F 43 3008644	74550	19/11/2022	130,16
QBB7H45	F 43 3010762	74550	20/11/2022	130,16	QBC0E36	F 43 3009644	74630	20/11/2022	195,23
QBC0E54	F 43 3012715	60503	22/11/2022	293,47	QBC0J78	F 43 3009136	74550	19/11/2022	130,16
QBC0J78	F 43 3008980	74550	19/11/2022	130,16	QBC1880	F 43 3009984	74630	20/11/2022	195,23
QBC1961	L 43 2932884	74710	20/11/2022	880,41	QBC1961	E 43 1065259	74550	20/11/2022	130,16
QBC2I97	F 43 3012343	60503	21/11/2022	293,47	QBC3F32	L 43 2930506	74550	19/11/2022	130,16
QBC6875	F 43 3008918	60503	19/11/2022	293,47	QBC7092	L 43 2934094	74550	21/11/2022	130,16
QBC9B75	F 43 3013759	56732	23/11/2022	130,16	QBC9J16	F 43 3013563	74550	22/11/2022	130,16
QBD0909	F 43 3009752	74550	20/11/2022	130,16	QBD2537	F 43 3013296	60503	22/11/2022	293,47
QBD2J84	F 43 3009946	60503	20/11/2022	293,47	QBD3A70	F 43 3008037	74550	19/11/2022	130,16
QBD3A70	E 43 1064310	74550	18/11/2022	130,16	QBD3C01	L 43 2929678	74550	18/11/2022	130,16
QBD3C01	L 43 2929230	74550	18/11/2022	130,16	QBD4186	L 43 2935846	74550	22/11/2022	130,16
QBD4808	F 43 3011318	74550	20/11/2022	130,16	QBD4808	F 43 3011319	74630	20/11/2022	195,23
QBD4H51	F 43 3007369	60503	18/11/2022	293,47	QBD4J61	F 43 3009403	60503	19/11/2022	293,47
QBD7726	E 43 1066045	74550	22/11/2022	130,16	QBD7H93	F 43 3011466	74550	21/11/2022	130,16
QBD7H93	F 43 3011470	74550	21/11/2022	130,16	QBD9688	E 43 1064947	74550	19/11/2022	130,16
QBE2C03	F 43 3012520	74550	22/11/2022	130,16	QBE4A32	F 43 3011001	60503	20/11/2022	293,47
QBE6182	F 43 3009996	60503	20/11/2022	293,47	QBF1317	L 43 2935282	74550	22/11/2022	130,16
QBF4F24	F 43 3010828	60503	20/11/2022	293,47	QBF4F24	F 43 3010790	74630	20/11/2022	195,23
QBF6618	F 43 3007526	56732	18/11/2022	130,16	QBF6618	L 43 2932737	74550	20/11/2022	130,16
QBF6A30	E 43 1065026	74550	19/11/2022	130,16	QBG0221	L 43 2935849	74550	22/11/2022	130,16
QBG1645	F 43 3008402	60503	19/11/2022	293,47	QBG5I20	F 43 3011019	60503	20/11/2022	293,47

QBG9G69	L 43 2937998	74550	16/11/2022	130,16	QBH2330	F 43 3009815	74550	20/11/2022	130,16
QBH5165	F 43 3007818	74550	18/11/2022	130,16	QBH7D90	L 43 2935550	74550	22/11/2022	130,16
QBH7D90	L 43 2935398	74550	22/11/2022	130,16	QBH8610	F 43 3011809	56732	21/11/2022	130,16
QBH8610	F 43 3011810	60412	21/11/2022	195,23	QBH9778	F 43 3009674	74550	20/11/2022	130,16
QBI1231	E 43 1064589	74550	19/11/2022	130,16	QBI1H46	F 43 3008260	60412	19/11/2022	195,23
QBI2022	F 43 3011295	74550	20/11/2022	130,16	QBI2295	L 43 2934593	74550	21/11/2022	130,16
QBI2295	L 43 2934846	74550	21/11/2022	130,16	QBI2295	L 43 2935472	74550	22/11/2022	130,16
QBI2558	F 43 3010164	60503	20/11/2022	293,47	QBI2643	F 43 3010759	74550	20/11/2022	130,16
QBI3B32	F 43 3010730	60503	20/11/2022	293,47	QBI3H88	L 43 2934544	74550	21/11/2022	130,16
QBI5068	L 43 2929249	74550	18/11/2022	130,16	QBI6507	L 43 2929157	74550	18/11/2022	130,16
QBI6D69	F 43 3009326	74550	19/11/2022	130,16	QBI7A94	L 43 2930369	74550	19/11/2022	130,16
QBJ4956	F 43 3011483	74550	21/11/2022	130,16	QBJ4956	F 43 3011484	74550	21/11/2022	130,16
QBJ8638	F 43 3012679	60503	22/11/2022	293,47	QBJ9F91	L 43 2935705	74550	22/11/2022	130,16
QBK0C70	F 43 3009307	74550	19/11/2022	130,16	QBK2730	F 43 3007679	74550	18/11/2022	130,16
QBK2C40	L 43 2933899	74550	21/11/2022	130,16	QBK2D24	F 43 3011993	60503	21/11/2022	293,47
QBK2E55	L 43 2933743	74550	21/11/2022	130,16	QBK3J67	F 43 3012403	60412	21/11/2022	195,23
QBK6H71	E 43 1065872	74550	21/11/2022	130,16	QBK7J10	F 43 3009836	74550	20/11/2022	130,16
QBK8567	F 43 3007277	74550	18/11/2022	130,16	QBK8D61	L 43 2935660	74550	22/11/2022	130,16
QBL1938	L 43 2935734	74550	22/11/2022	130,16	QBL3344	F 43 3007837	74550	18/11/2022	130,16
QBL3803	F 43 3010314	74550	20/11/2022	130,16	QBL6160	L 43 2935404	74550	22/11/2022	130,16
QBL6160	L 43 2935590	74710	22/11/2022	880,41	QBL8H05	F 43 3012470	74630	22/11/2022	195,23
QBM0582	L 43 2934061	74550	21/11/2022	130,16	QBM0G68	F 43 3010277	74550	20/11/2022	130,16
QBM3366	F 43 3010559	60503	20/11/2022	293,47	QBM3I54	F 43 3013850	74550	23/11/2022	130,16
QBM4385	L 43 2932607	74550	20/11/2022	130,16	QBM8215	L 43 2935700	74550	22/11/2022	130,16
QBN4285	F 43 3010628	60503	20/11/2022	293,47	QBN4285	F 43 3010631	74630	20/11/2022	195,23
QBN6J59	F 43 3012797	74550	22/11/2022	130,16	QBN8946	L 43 2930223	74550	19/11/2022	130,16
QBN9J85	F 43 3010182	74550	20/11/2022	130,16	QBN9J98	E 43 1064417	74550	19/11/2022	130,16
QBO0J98	F 43 3009414	60503	19/11/2022	293,47	QBO1A07	F 43 3008877	60503	19/11/2022	293,47
QBO1A07	L 43 2933123	74550	20/11/2022	130,16	QBO1A07	F 43 3011027	74550	20/11/2022	130,16
QBO1J70	L 43 2932256	74550	20/11/2022	130,16	QBO2181	L 43 2930317	74550	19/11/2022	130,16
QBO7F40	F 43 3009300	74550	19/11/2022	130,16	QBO8E50	F 43 3008811	74550	19/11/2022	130,16
QBO8E50	F 43 3008309	74550	19/11/2022	130,16	QBO9105	E 43 1064354	74550	18/11/2022	130,16
QBO9105	L 43 2936136	74550	22/11/2022	130,16	QBO9D98	F 43 3011711	60503	21/11/2022	293,47
QBP2024	F 43 3011982	60503	21/11/2022	293,47	QBP2H19	F 43 3012925	74550	22/11/2022	130,16
QBP8118	L 43 2929643	74550	18/11/2022	130,16	QBQ1287	L 43 2933626	74550	21/11/2022	130,16
QBQ1656	F 43 3012707	60503	22/11/2022	293,47	QBQ6A27	F 43 3008837	74550	19/11/2022	130,16
QBQ6H12	F 43 3008103	74550	19/11/2022	130,16	QBQ6H12	F 43 3008104	74630	19/11/2022	195,23
QBR2E42	F 43 3007360	60503	18/11/2022	293,47	QBR4385	F 43 3012895	60503	22/11/2022	293,47
QBR5040	F 43 3011324	74550	20/11/2022	130,16	QBR5040	L 43 2933399	74550	20/11/2022	130,16
QBR6017	F 43 3010589	74550	20/11/2022	130,16	QBR7872	L 43 2932072	74630	20/11/2022	195,23
QBR7B19	E 43 1064548	74550	19/11/2022	130,16	QBR7H70	F 43 3010197	74630	20/11/2022	195,23
QBR7H70	F 43 3010198	74550	20/11/2022	130,16	QBR7J23	E 43 1064852	74550	19/11/2022	130,16
QBR7J23	F 43 3011434	74550	21/11/2022	130,16	QBR7J23	F 43 3011423	74550	21/11/2022	130,16
QBS2H35	L 43 2932652	74630	20/11/2022	195,23	QBS4067	F 43 3013808	60503	23/11/2022	293,47
QBS5C09	F 43 3007286	60503	18/11/2022	293,47	QBS6179	L 43 2932892	74630	20/11/2022	195,23
QBS6819	F 43 3011032	74550	20/11/2022	130,16	QBS6B42	L 43 2933041	74550	20/11/2022	130,16
QBS8594	F 43 3008368	60503	19/11/2022	293,47	QBT1718	L 43 2929353	74550	18/11/2022	130,16
QBT2C89	E 43 1065102	74630	20/11/2022	195,23	QBT3284	L 43 2930087	74630	19/11/2022	195,23
QBT4D30	F 43 3008459	74550	19/11/2022	130,16	QBT8090	E 43 1064416	74550	19/11/2022	130,16
QBU1117	E 43 1064823	74550	19/11/2022	130,16	QBU1117	L 43 2933313	74550	20/11/2022	130,16
QBU2551	E 43 1065462	74550	20/11/2022	130,16	QBU2551	E 43 1065524	74550	20/11/2022	130,16
QBU4344	L 43 2929655	74550	18/11/2022	130,16	QBU4C04	F 43 3013686	60503	23/11/2022	293,47
QBU5248	F 43 3010343	74550	20/11/2022	130,16	QBU5376	F 43 3013335	60503	22/11/2022	293,47
QBU5544	F 43 3011398	74550	21/11/2022	130,16	QBU5C72	L 43 2934318	74550	21/11/2022	130,16
QBU6B18	E 43 1064643	74550	19/11/2022	130,16	QBU8D51	L 43 2936875	74550	23/11/2022	130,16
QBV0J93	F 43 3011533	74550	21/11/2022	130,16	QBV2139	L 43 2930248	74630	19/11/2022	195,23
QBV2C33	L 43 2935556	74550	22/11/2022	130,16	QBV3105	F 43 3013524	74550	22/11/2022	130,16
QBV4B70	E 43 1065625	74550	21/11/2022	130,16	QBV7H48	F 43 3007820	74550	18/11/2022	130,16
QBV7H48	F 43 3012409	74550	21/11/2022	130,16	QBV7H48	E 43 1065328	74550	20/11/2022	130,16
QBV8C31	E 43 1065426	74550	20/11/2022	130,16	QBV8D76	F 43 3013815	60503	23/11/2022	293,47
QBV9E99	L 43 2933122	74550	20/11/2022	130,16	QBW0153	F 43 3011893	74550	21/11/2022	130,16
QBW0275	L 43 2930173	74550	19/11/2022	130,16	QBW1G59	F 43 3013832	74550	23/11/2022	130,16
QBW1H34	F 43 3013038	56732	22/11/2022	130,16	QBW2411	F 43 3008390	74630	19/11/2022	195,23
QBW2523	L 43 2935874	74550	22/11/2022	130,16	QBW2523	L 43 2935293	74550	22/11/2022	130,16
QBW2523	L 43 2934672	74550	21/11/2022	130,16	QBW3465	F 43 3011199	60503	20/11/2022	293,47
QBX1580	L 43 2930121	74630	19/11/2022	195,23	QBX1580	L 43 2932768	74550	20/11/2022	130,16
QBX1E72	F 43 3009019	60503	19/11/2022	293,47	QBX2446	L 43 2930454	74550	19/11/2022	130,16
QBX2675	E 43 1066062	74630	22/11/2022	195,23	QBX4468	L 43 2930353	74630	19/11/2022	195,23
QBX5D43	F 43 3013100	60503	22/11/2022	293,47	QBX7557	L 43 2932588	74550	20/11/2022	130,16
QBX7C57	F 43 3010074	60503	20/11/2022	293,47	QBX8B89	L 43 2933706	74550	21/11/2022	130,16

QBX9349	L 43 2934452	74550	21/11/2022	130,16	QBY0251	F 43 3012854	60503	22/11/2022	293,47
QBY2B33	L 43 2929033	74550	18/11/2022	130,16	QBY4J43	F 43 3007716	60503	18/11/2022	293,47
QBY5446	L 43 2933053	74550	20/11/2022	130,16	QBY6I66	F 43 3010829	74550	20/11/2022	130,16
QBY8686	E 43 1064294	74550	18/11/2022	130,16	QBY9G02	L 43 2931945	74550	20/11/2022	130,16
QBZ0C20	L 43 2932254	74550	20/11/2022	130,16	QBZ0F39	E 43 1064173	74550	18/11/2022	130,16
QBZ2803	F 43 3007486	74550	18/11/2022	130,16	QBZ2820	F 43 3007601	60503	18/11/2022	293,47
QBZ9D15	E 43 1064403	74550	19/11/2022	130,16	QBZ9D15	F 43 3007888	74550	19/11/2022	130,16
QBZ9F80	E 43 1064445	74550	19/11/2022	130,16	QCA0509	F 43 3011568	60503	21/11/2022	293,47
QCA2158	L 43 2932278	74630	20/11/2022	195,23	QCA4D37	F 43 3008780	60503	19/11/2022	293,47
QCA5399	L 43 2933923	74550	21/11/2022	130,16	QCA5E20	F 43 3013422	60503	22/11/2022	293,47
QCA6F12	L 43 2933017	74550	20/11/2022	130,16	QCA7351	F 43 3010135	74550	20/11/2022	130,16
QCA9188	F 43 3007893	74550	19/11/2022	130,16	QCA9225	F 43 3009411	74550	19/11/2022	130,16
QCA9702	F 43 3010273	60503	20/11/2022	293,47	QCB0483	L 43 2936606	74550	23/11/2022	130,16
QCB1917	L 43 2929175	74550	18/11/2022	130,16	QCB4124	L 43 2932403	74550	20/11/2022	130,16
QCB5656	L 43 2934155	74550	21/11/2022	130,16	QCB5B30	F 43 3007303	60503	18/11/2022	293,47
QCB6942	L 43 2933576	74550	21/11/2022	130,16	QCB7569	E 43 1064268	74550	18/11/2022	130,16
QCB7589	F 43 3012213	74550	21/11/2022	130,16	QCB7A38	L 43 2932034	74550	20/11/2022	130,16
QCB8B67	F 43 3013572	74550	22/11/2022	130,16	QCB8B67	F 43 3013591	74550	23/11/2022	130,16
QCB9215	L 43 2930652	74550	19/11/2022	130,16	QCB9897	E 43 1066055	74550	22/11/2022	130,16
QCB9A74	L 43 2935616	74630	22/11/2022	195,23	QCC1517	F 43 3010319	56732	20/11/2022	130,16
QCC1E08	F 43 3013635	74550	23/11/2022	130,16	QCC1J99	L 43 2935779	74550	22/11/2022	130,16
QCC3974	L 43 2929399	74550	18/11/2022	130,16	QCC3B26	F 43 3013600	74550	23/11/2022	130,16
QCC4605	F 43 3007609	74550	18/11/2022	130,16	QCC6863	E 43 1064802	74630	19/11/2022	195,23
QCC6863	L 43 2930137	74630	19/11/2022	195,23	QCC6J60	E 43 1065457	74550	20/11/2022	130,16
QCC7J02	F 43 3010905	74550	20/11/2022	130,16	QCC8869	F 43 3013684	60503	23/11/2022	293,47
QCC8B76	L 43 2936802	74630	23/11/2022	195,23	QCC8D95	F 43 3011706	60503	21/11/2022	293,47
QCC9038	L 43 2932953	74550	20/11/2022	130,16	QCC9587	E 43 1066382	74550	22/11/2022	130,16
QCC9A82	F 43 3013385	74550	22/11/2022	130,16	QCC9I60	L 43 2935594	74550	22/11/2022	130,16
QCD0085	F 43 3012692	74550	22/11/2022	130,16	QCD0111	L 43 2935200	74630	22/11/2022	195,23
QCD0150	F 43 3013852	74550	23/11/2022	130,16	QCD1601	F 43 3010943	60503	20/11/2022	293,47
QCD1755	F 43 3011789	60503	21/11/2022	293,47	QCD1815	F 43 3009223	60503	19/11/2022	293,47
QCD1I49	F 43 3012787	60503	22/11/2022	293,47	QCD1I49	F 43 3010878	74630	20/11/2022	195,23
QCD4C70	F 43 3010592	74630	20/11/2022	195,23	QCD6132	E 43 1065393	74550	20/11/2022	130,16
QCD6204	L 43 2929612	74710	18/11/2022	880,41	QCD7560	L 43 2933775	74550	21/11/2022	130,16
QCE0748	F 43 3013307	60503	22/11/2022	293,47	QCE1125	L 43 2933492	74630	21/11/2022	195,23
QCE1790	F 43 3012815	74550	22/11/2022	130,16	QCE4086	L 43 2932754	74550	20/11/2022	130,16
QCE5146	E 43 1064130	74550	18/11/2022	130,16	QCE5561	E 43 1064412	74550	19/11/2022	130,16
QCE5G19	F 43 3009232	74550	19/11/2022	130,16	QCE6683	F 43 3011904	74550	21/11/2022	130,16
QCE8F33	F 43 3011765	56732	21/11/2022	130,16	QCE9059	L 43 2932984	74550	20/11/2022	130,16
QCE9331	F 43 3009065	74550	19/11/2022	130,16	QCE9331	F 43 3012250	60503	21/11/2022	293,47
QCE9J12	F 43 3012015	74550	21/11/2022	130,16	QCF0055	L 43 2935497	74550	22/11/2022	130,16
QCF0187	E 43 1064114	74550	18/11/2022	130,16	QCF0259	F 43 3009736	74550	20/11/2022	130,16
QCF1741	F 43 3007794	74630	18/11/2022	195,23	QCF2167	L 43 2932969	74550	20/11/2022	130,16
QCF3251	L 43 2934857	74550	22/11/2022	130,16	QCF3G07	F 43 3007829	74630	18/11/2022	195,23
QCF3G26	F 43 3009263	60503	19/11/2022	293,47	QCF4368	F 43 3009860	74550	20/11/2022	130,16
QCF4832	F 43 3010797	74550	20/11/2022	130,16	QCF5350	L 43 2929501	74550	18/11/2022	130,16
QCF5350	L 43 2929819	74550	18/11/2022	130,16	QCF5350	L 43 2929820	74550	18/11/2022	130,16
QCF5A40	F 43 3013891	60503	23/11/2022	293,47	QCF8392	L 43 2936789	74550	23/11/2022	130,16
QCF9455	F 43 3012671	60503	22/11/2022	293,47	QCF9562	L 43 2929170	74550	18/11/2022	130,16
QCF9C84	L 43 2933267	74550	20/11/2022	130,16	QCG1D34	L 43 2936720	74550	23/11/2022	130,16
QCG1J73	F 43 3013632	74630	23/11/2022	195,23	QCG3D64	L 43 2935466	74550	22/11/2022	130,16
QCG4497	F 43 3009222	60503	19/11/2022	293,47	QCG4612	F 43 3010613	74550	20/11/2022	130,16
QCG4H92	F 43 3007935	74550	19/11/2022	130,16	QCG5570	F 43 3009692	74550	20/11/2022	130,16
QCG5748	F 43 3013881	60503	23/11/2022	293,47	QCG6H84	F 43 3007547	60503	18/11/2022	293,47
QCG7923	F 43 3010980	74550	20/11/2022	130,16	QCG8C69	F 43 3010798	74550	20/11/2022	130,16
QCG8J29	F 43 3010258	74550	20/11/2022	130,16	QCG9589	F 43 3008385	60503	19/11/2022	293,47
QCG9787	F 43 3011458	74550	21/11/2022	130,16	QCG9A32	F 43 3010957	74550	20/11/2022	130,16
QCH0205	L 43 2936379	74550	23/11/2022	130,16	QCH2718	F 43 3010252	74550	20/11/2022	130,16
QCH3343	L 43 2929242	74550	18/11/2022	130,16	QCH4157	L 43 2932882	74550	20/11/2022	130,16
QCH4F02	F 43 3010342	74550	20/11/2022	130,16	QCH5413	L 43 2933852	74550	21/11/2022	130,16
QCH5J68	F 43 3010720	60503	20/11/2022	293,47	QCH7127	F 43 3009036	60503	19/11/2022	293,47
QCH7381	F 43 3009371	60503	19/11/2022	293,47	QCH7F74	F 43 3013308	74550	22/11/2022	130,16
QCH9F33	F 43 3010750	74550	20/11/2022	130,16	QCH9F33	F 43 3010745	74550	20/11/2022	130,16
QCI0750	L 43 2934700	74550	21/11/2022	130,16	QCI1528	L 43 2934259	74550	21/11/2022	130,16
QCI1783	L 43 2932633	74550	20/11/2022	130,16	QCI2993	F 43 3008853	74550	19/11/2022	130,16
QCI2993	F 43 3008889	74550	19/11/2022	130,16	QCI4H14	F 43 3010664	60503	20/11/2022	293,47
QCI6G25	E 43 1063991	74550	18/11/2022	130,16	QCI7761	F 43 3008003	74550	19/11/2022	130,16
QCI9263	F 43 3011607	60503	21/11/2022	293,47	QCI9A06	L 43 2929095	74630	18/11/2022	195,23
QCI9F24	L 43 2932422	74550	20/11/2022	130,16	QCI9F76	F 43 3012395	74550	21/11/2022	130,16
QCJ0409	F 43 3008754	60503	19/11/2022	293,47	QCJ1416	F 43 3008622	60503	19/11/2022	293,47

QCJ1E75	L 43 2934285	74550	21/11/2022	130,16	QCJ3B34	F 43 3011227	60503	20/11/2022	293,47
QCJ3C14	F 43 3010508	74630	20/11/2022	195,23	QCJ5190	F 43 3008049	74550	19/11/2022	130,16
QCJ7817	E 43 1065348	74630	20/11/2022	195,23	QCJ7E65	F 43 3013455	74550	22/11/2022	130,16
QCJ8526	F 43 3008413	74550	19/11/2022	130,16	QCJ8C40	L 43 2929254	74630	18/11/2022	195,23
QCJ8C40	L 43 2937990	74630	16/11/2022	195,23	QCK0G50	F 43 3012451	74550	22/11/2022	130,16
QCK2250	E 43 1066221	74550	22/11/2022	130,16	QCK2D00	F 43 3008201	60503	19/11/2022	293,47
QCK3311	F 43 3011852	74550	21/11/2022	130,16	QCK4001	F 43 3012308	74550	21/11/2022	130,16
QCK6I92	F 43 3009507	74550	19/11/2022	130,16	QCK9849	L 43 2934348	74550	21/11/2022	130,16
QCK9G09	F 43 3007404	60503	18/11/2022	293,47	QCK9G24	L 43 2933097	74550	20/11/2022	130,16
QCL1H45	F 43 3009235	60412	19/11/2022	195,23	QCL2H94	F 43 3008500	74550	19/11/2022	130,16
QCL3319	F 43 3011344	56732	20/11/2022	130,16	QCL3883	E 43 1065986	74550	21/11/2022	130,16
QCL5D17	L 43 2929973	74550	19/11/2022	130,16	QCL5D17	E 43 1064819	74550	19/11/2022	130,16
QCL6G77	L 43 2930736	74550	19/11/2022	130,16	QCL9300	L 43 2935748	74550	22/11/2022	130,16
QCM2289	F 43 3010963	56732	20/11/2022	130,16	QCM2919	L 43 2936822	74550	23/11/2022	130,16
QCM3154	F 43 3011220	74630	20/11/2022	195,23	QCM5461	F 43 3010942	60503	20/11/2022	293,47
QCM5C50	L 43 2932312	74550	20/11/2022	130,16	QCM9369	L 43 2932372	74550	20/11/2022	130,16
QCM9A64	F 43 3010545	74550	20/11/2022	130,16	QCM9A64	F 43 3010623	74550	20/11/2022	130,16
QCN1C52	F 43 3011920	74550	21/11/2022	130,16	QCN2G17	F 43 3013754	60503	23/11/2022	293,47
QCN3H42	L 43 2932940	74550	20/11/2022	130,16	QCN5936	F 43 3009771	74550	20/11/2022	130,16
QCN6D80	F 43 3009164	74710	19/11/2022	880,41	QCN6F22	E 43 1064233	74550	18/11/2022	130,16
QCN6F22	E 43 1066311	74550	22/11/2022	130,16	QCN6F22	E 43 1065478	74550	20/11/2022	130,16
QCN7138	F 43 3010826	74550	20/11/2022	130,16	QCN7788	F 43 3009407	74550	19/11/2022	130,16
QCN7D47	F 43 3011593	74550	21/11/2022	130,16	QCN8566	F 43 3013824	60503	23/11/2022	293,47
QCN9316	F 43 3007801	74550	18/11/2022	130,16	QCN9319	F 43 3008664	60503	19/11/2022	293,47
QCN9879	E 43 1063961	74630	18/11/2022	195,23	QCN9C53	F 43 3013063	74550	22/11/2022	130,16
QCO2276	F 43 3011268	74550	20/11/2022	130,16	QCO2771	F 43 3011081	74550	20/11/2022	130,16
QCO2D39	L 43 2935268	74550	22/11/2022	130,16	QCO3767	L 43 2935483	74550	22/11/2022	130,16
QCO3767	L 43 2932965	74550	20/11/2022	130,16	QCO5H55	L 43 2934207	74550	21/11/2022	130,16
QCO6F09	L 43 2933722	74550	21/11/2022	130,16	QCO7725	F 43 3008514	60503	19/11/2022	293,47
QCO8663	F 43 3011543	60503	21/11/2022	293,47	QCO9I69	F 43 3010179	60503	20/11/2022	293,47
QCP0F64	L 43 2936695	74550	23/11/2022	130,16	QCP0I41	L 43 2929964	74630	19/11/2022	195,23
QCP0I41	E 43 1064095	74550	18/11/2022	130,16	QCP1178	F 43 3012302	74550	21/11/2022	130,16
QCP2177	L 43 2937997	74550	16/11/2022	130,16	QCP2F75	L 43 2932328	74550	20/11/2022	130,16
QCP3490	E 43 1066211	74630	22/11/2022	195,23	QCP6313	F 43 3007612	74550	18/11/2022	130,16
QCP7254	E 43 1065542	74550	20/11/2022	130,16	QCP7C52	F 43 3011072	60503	20/11/2022	293,47
QCP8G76	F 43 3010125	74550	20/11/2022	130,16	QCP8G76	F 43 3010216	74550	20/11/2022	130,16
QCQ0362	F 43 3012602	74550	22/11/2022	130,16	QCQ0C37	F 43 3008659	74630	19/11/2022	195,23
QCQ4217	F 43 3013918	60503	23/11/2022	293,47	QCQ5108	F 43 3011158	74550	20/11/2022	130,16
QCQ6033	F 43 3008072	74550	19/11/2022	130,16	QCQ6033	F 43 3008074	74630	19/11/2022	195,23
QCQ8741	F 43 3009608	74550	20/11/2022	130,16	QCQ8741	F 43 3010218	60503	20/11/2022	293,47
QCR1D77	L 43 2932350	74550	20/11/2022	130,16	QCR1F22	F 43 3008529	74550	19/11/2022	130,16
QCR1F22	F 43 3007328	74630	18/11/2022	195,23	QCR1H19	L 43 2935757	74550	22/11/2022	130,16
QCR2933	F 43 3011939	60503	21/11/2022	293,47	QCR5951	F 43 3009303	60503	19/11/2022	293,47
QCR6556	L 43 2930168	74550	19/11/2022	130,16	QCR6556	L 43 2932171	74550	20/11/2022	130,16
QCR7049	F 43 3009382	74550	19/11/2022	130,16	QCR7818	E 43 1065841	74630	21/11/2022	195,23
QCR7E98	L 43 2934283	74550	21/11/2022	130,16	QCR9071	E 43 1064897	74550	19/11/2022	130,16
QCR9071	E 43 1064935	74550	19/11/2022	130,16	QCR9574	F 43 3012265	60503	21/11/2022	293,47
QCR9E49	L 43 2934651	74550	21/11/2022	130,16	QCS0120	L 43 2929750	74550	18/11/2022	130,16
QCS2224	L 43 2930261	74550	19/11/2022	130,16	QCS2A14	F 43 3012781	74550	22/11/2022	130,16
QCS4810	F 43 3012007	60503	21/11/2022	293,47	QCS4B77	F 43 3012027	60503	21/11/2022	293,47
QCS5067	F 43 3011724	60503	21/11/2022	293,47	QCS8044	F 43 3008184	74630	19/11/2022	195,23
QCS8044	F 43 3012577	74550	22/11/2022	130,16	QCS8132	F 43 3010705	74550	20/11/2022	130,16
QCS8132	F 43 3010764	74550	20/11/2022	130,16	QCS8200	E 43 1065290	74710	20/11/2022	880,41
QCS9216	F 43 3012740	74550	22/11/2022	130,16	QCS9423	L 43 2938009	74550	16/11/2022	130,16
QCS9F83	L 43 2930579	74550	19/11/2022	130,16	QCT0315	L 43 2935323	74550	22/11/2022	130,16
QCT0315	L 43 2936192	74550	22/11/2022	130,16	QCT0J43	L 43 2934243	74550	21/11/2022	130,16
QCT2159	F 43 3013638	74550	23/11/2022	130,16	QCT2971	F 43 3008919	74550	19/11/2022	130,16
QCT4400	F 43 3013045	60503	22/11/2022	293,47	QCT4731	L 43 2933488	74550	21/11/2022	130,16
QCT5072	F 43 3008144	74550	19/11/2022	130,16	QCT5072	F 43 3008145	74550	19/11/2022	130,16
QCT5J23	L 43 2935583	74550	22/11/2022	130,16	QCT6I35	E 43 1064076	74550	18/11/2022	130,16
QCT6I35	L 43 2929235	74710	18/11/2022	880,41	QCT7D24	L 43 2935146	74550	22/11/2022	130,16
QCT7F48	E 43 1066028	74550	22/11/2022	130,16	QCT8484	F 43 3013371	74550	22/11/2022	130,16
QCU0I88	L 43 2929849	74550	18/11/2022	130,16	QCU4388	F 43 3008285	60412	19/11/2022	195,23
QCU5G81	L 43 2930178	74550	19/11/2022	130,16	QCU7H41	L 43 2933075	74550	20/11/2022	130,16
QCU8D16	F 43 3009480	74550	19/11/2022	130,16	QCU9065	F 43 3012923	74550	22/11/2022	130,16
QCU9H67	F 43 3007956	74550	19/11/2022	130,16	QCV2321	L 43 2932791	74550	20/11/2022	130,16
QCV2998	F 43 3012899	60503	22/11/2022	293,47	QCV2B67	F 43 3013728	74550	23/11/2022	130,16
QCV3J52	L 43 2931831	74550	20/11/2022	130,16	QCV4370	L 43 2932427	74550	20/11/2022	130,16
QCV4370	L 43 2932406	74550	20/11/2022	130,16	QCV5G77	F 43 3008908	74710	19/11/2022	880,41
QCV6731	L 43 2929307	74550	18/11/2022	130,16	QCV7J39	L 43 2929187	74550	18/11/2022	130,16

QCV8E62	L 43 2932799	74630	20/11/2022	195,23	QCV9150	F 43 3007965	74630	19/11/2022	195,23
QCV9279	E 43 1064840	74550	19/11/2022	130,16	QCV9G12	F 43 3009231	74550	19/11/2022	130,16
QCV9I44	L 43 2932602	74710	20/11/2022	880,41	QCW0048	F 43 3011570	60503	21/11/2022	293,47
QCW1A07	F 43 3010032	74550	20/11/2022	130,16	QCW1B48	F 43 3011350	74550	21/11/2022	130,16
QCW1F06	L 43 2929807	74550	18/11/2022	130,16	QCW2846	F 43 3011658	74550	21/11/2022	130,16
QCW2I11	E 43 1064420	74550	19/11/2022	130,16	QCW3850	F 43 3010749	74550	20/11/2022	130,16
QCW4008	E 43 1064500	74550	19/11/2022	130,16	QCW6177	L 43 2934212	74550	21/11/2022	130,16
QCW6177	E 43 1065799	74550	21/11/2022	130,16	QCW6946	E 43 1064371	74550	18/11/2022	130,16
QCW6F94	L 43 2929652	74630	18/11/2022	195,23	QCW6F94	L 43 2930639	74630	19/11/2022	195,23
QCW6I54	F 43 3012453	74550	22/11/2022	130,16	QCW8391	F 43 3009655	74550	20/11/2022	130,16
QCW9219	L 43 2930658	74550	19/11/2022	130,16	QCW9J70	F 43 3007345	60503	18/11/2022	293,47
QCX1900	F 43 3011194	74550	20/11/2022	130,16	QCX1900	F 43 3011195	74550	20/11/2022	130,16
QCX1900	F 43 3009723	74550	20/11/2022	130,16	QCX1D45	F 43 3009520	74550	19/11/2022	130,16
QCX2458	L 43 2932928	74550	20/11/2022	130,16	QCX2I65	F 43 3010479	56732	20/11/2022	130,16
QCX3A12	F 43 3007657	74550	18/11/2022	130,16	QCX4560	L 43 2932484	74550	20/11/2022	130,16
QCX4F15	F 43 3008698	74550	19/11/2022	130,16	QCX5926	L 43 2930324	74550	19/11/2022	130,16
QCX7005	F 43 3012491	74550	22/11/2022	130,16	QCX7826	F 43 3011407	74550	21/11/2022	130,16
QCX8544	F 43 3011634	60503	21/11/2022	293,47	QCX8594	F 43 3010188	74550	20/11/2022	130,16
QCX9J98	F 43 3009861	74550	20/11/2022	130,16	QCY3505	F 43 3008337	56732	19/11/2022	130,16
QCY3I73	E 43 1064929	74550	19/11/2022	130,16	QCY4D72	F 43 3012669	60503	22/11/2022	293,47
QCY5530	F 43 3012510	74550	22/11/2022	130,16	QCY6648	L 43 2936579	74550	23/11/2022	130,16
QCY8444	L 43 2929116	74550	18/11/2022	130,16	QCY8G74	F 43 3011499	74550	21/11/2022	130,16
QCY9297	L 43 2936833	74550	23/11/2022	130,16	QCZ0108	F 43 3012454	74550	22/11/2022	130,16
QCZ1J70	E 43 1064037	74550	18/11/2022	130,16	QCZ2018	F 43 3011029	74630	20/11/2022	195,23
QCZ2C20	F 43 3007811	74550	18/11/2022	130,16	QCZ2C20	F 43 3009356	74550	19/11/2022	130,16
QCZ3D44	F 43 3012147	60503	21/11/2022	293,47	QCZ3D44	F 43 3010081	74550	20/11/2022	130,16
QCZ4D30	F 43 3009657	74550	20/11/2022	130,16	QCZ6055	L 43 2930359	74550	19/11/2022	130,16
QCZ6G63	F 43 3008308	74550	19/11/2022	130,16	QCZ7375	F 43 3013628	74710	23/11/2022	880,41
QCZ7459	L 43 2935340	74630	22/11/2022	195,23	QCZ8201	F 43 3007183	60503	18/11/2022	293,47
QCZ8915	F 43 3012449	74550	22/11/2022	130,16	QDQ7A65	F 43 3007932	74550	19/11/2022	130,16
QEB9B94	F 43 3009849	74630	20/11/2022	195,23	QFD3464	L 43 2929252	74550	18/11/2022	130,16
QFF3F58	L 43 2930590	74550	19/11/2022	130,16	QIX3A20	F 43 3007877	74550	19/11/2022	130,16
QJH7G89	F 43 3009291	74550	19/11/2022	130,16	QLU9J79	L 43 2933905	74550	21/11/2022	130,16
QLU9J79	L 43 2935265	74550	22/11/2022	130,16	QLZ5C11	F 43 3008321	60503	19/11/2022	293,47
QMQ7201	F 43 3007973	74550	19/11/2022	130,16	QMR4B07	L 43 2932736	74550	20/11/2022	130,16
QMU0F98	F 43 3007979	74550	19/11/2022	130,16	QMV5C00	L 43 2930804	74630	19/11/2022	195,23
QNG4755	F 43 3008134	74630	19/11/2022	195,23	QNJ3B09	L 43 2933916	74550	21/11/2022	130,16
QNM8972	F 43 3010301	74630	20/11/2022	195,23	QNO0J02	F 43 3008836	60503	19/11/2022	293,47
QNO0J02	L 43 2930559	74550	19/11/2022	130,16	QNS2678	E 43 1064853	74550	19/11/2022	130,16
QNS3421	F 43 3010221	60503	20/11/2022	293,47	QNS3421	F 43 3009902	60503	20/11/2022	293,47
QNU6101	F 43 3011569	60503	21/11/2022	293,47	QOD2D06	F 43 3010533	74550	20/11/2022	130,16
QOF4H55	F 43 3009784	56732	20/11/2022	130,16	QOI2G91	L 43 2936145	74630	22/11/2022	195,23
QOI2G91	L 43 2935469	74550	22/11/2022	130,16	QOI2G91	L 43 2934455	74550	21/11/2022	130,16
QOJ4G41	F 43 3011433	74550	21/11/2022	130,16	QOK3494	F 43 3012144	56732	21/11/2022	130,16
QOR7A12	F 43 3011088	74550	20/11/2022	130,16	QOT7B01	L 43 2930265	74550	19/11/2022	130,16
QOT7B01	F 43 3013228	60412	22/11/2022	195,23	QOU7D24	F 43 3013741	60412	23/11/2022	195,23
QOU7D24	F 43 3013777	60412	23/11/2022	195,23	QOV0A89	F 43 3011159	74630	20/11/2022	195,23
QOX9J02	L 43 2933797	74550	21/11/2022	130,16	QPG0C17	F 43 3013945	60503	23/11/2022	293,47
QPJ7E03	L 43 2929269	74550	18/11/2022	130,16	QPO4D44	F 43 3011811	74550	21/11/2022	130,16
QPP5E22	F 43 3011042	60503	20/11/2022	293,47	QPP7H31	E 43 1064434	74550	19/11/2022	130,16
QPT0F83	F 43 3010822	74630	20/11/2022	195,23	QPU9C16	F 43 3011039	60412	20/11/2022	195,23
QPZ9J48	L 43 2929677	74550	18/11/2022	130,16	QQA8D17	F 43 3008512	60503	19/11/2022	293,47
QQA8J85	L 43 2936574	74550	23/11/2022	130,16	QQA8J85	L 43 2933745	74550	21/11/2022	130,16
QQD5D68	L 43 2936640	74550	23/11/2022	130,16	QQE1G06	F 43 3012023	60503	21/11/2022	293,47
QQL7B72	F 43 3008829	74550	19/11/2022	130,16	QQP4F97	L 43 2934434	74550	21/11/2022	130,16
QQR1G74	F 43 3008304	74550	19/11/2022	130,16	QQW1H10	F 43 3009284	74550	19/11/2022	130,16
QTG7009	F 43 3011231	74550	20/11/2022	130,16	QTS3H50	L 43 2930276	74550	19/11/2022	130,16
QUC7C18	F 43 3007868	74550	18/11/2022	130,16	QUC7C18	F 43 3007869	74550	18/11/2022	130,16
QUC7C18	F 43 3009157	74550	19/11/2022	130,16	QUH2F93	F 43 3008991	74550	19/11/2022	130,16
QUK2F22	F 43 3009669	74550	20/11/2022	130,16	QUK6G37	F 43 3013707	60503	23/11/2022	293,47
QUT7I50	F 43 3011746	60503	21/11/2022	293,47	QUT9D29	F 43 3013242	60503	22/11/2022	293,47
QUZ0G03	F 43 3010678	74550	20/11/2022	130,16	QWR3F91	F 43 3008088	74550	19/11/2022	130,16
QWT0D04	F 43 3012954	74550	22/11/2022	130,16	QWU7C36	L 43 2930525	74630	19/11/2022	195,23
QXA1G41	L 43 2930439	74550	19/11/2022	130,16	QXA9I06	L 43 2934119	74550	21/11/2022	130,16
QXB2E55	F 43 3011017	74550	20/11/2022	130,16	QXD2J06	F 43 3011427	74550	21/11/2022	130,16
QXD2J06	F 43 3010142	74550	20/11/2022	130,16	QXE6E42	F 43 3009375	74550	19/11/2022	130,16
QXG4G69	F 43 3012387	74550	21/11/2022	130,16	QXM8F20	F 43 3009063	74550	19/11/2022	130,16
QXM8F20	F 43 3009055	74550	19/11/2022	130,16	QXN6A25	L 43 2934226	74550	21/11/2022	130,16
QXS5E40	L 43 2933753	74550	21/11/2022	130,16	QXX3H61	F 43 3007249	74550	18/11/2022	130,16
RAK0777	L 43 2929740	74550	18/11/2022	130,16	RAK0777	L 43 2932197	74550	20/11/2022	130,16

RAK0C58	L 43 2934322	74630	21/11/2022	195,23	RAK1F17	F 43 3009256	60503	19/11/2022	293,47
RAK1F17	F 43 3012215	60503	21/11/2022	293,47	RAK3B35	F 43 3011148	74550	20/11/2022	130,16
RAK3E80	L 43 2936849	74630	23/11/2022	195,23	RAK4D74	F 43 3013126	60503	22/11/2022	293,47
RAK4H62	L 43 2933370	74550	20/11/2022	130,16	RAK6201	L 43 2936750	74550	23/11/2022	130,16
RAK6D53	F 43 3012566	60503	22/11/2022	293,47	RAK6E38	F 43 3012681	60503	22/11/2022	293,47
RAK7E16	L 43 2930709	74630	19/11/2022	195,23	RAK7I22	F 43 3007489	56732	18/11/2022	130,16
RAK8D47	F 43 3007428	56732	18/11/2022	130,16	RAK9A17	L 43 2934614	74550	21/11/2022	130,16
RAK9A88	L 43 2929207	74550	18/11/2022	130,16	RAK9G44	F 43 3008983	74550	19/11/2022	130,16
RAK9J84	L 43 2932359	74550	20/11/2022	130,16	RAK9J85	F 43 3010043	60503	20/11/2022	293,47
RAL1J04	F 43 3007831	74550	18/11/2022	130,16	RAL2750	F 43 3011308	74550	20/11/2022	130,16
RAL2A02	F 43 3012304	74550	21/11/2022	130,16	RAL2J54	F 43 3007534	60503	18/11/2022	293,47
RAL7230	F 43 3007655	74550	18/11/2022	130,16	RAL7569	L 43 2936637	74550	23/11/2022	130,16
RAL7569	L 43 2933888	74550	21/11/2022	130,16	RAL8D64	F 43 3010843	60503	20/11/2022	293,47
RAL9A90	F 43 3007936	74630	19/11/2022	195,23	RAL9A90	F 43 3007938	74710	19/11/2022	880,41
RAL9A90	F 43 3010456	74550	20/11/2022	130,16	RAM0B62	F 43 3007804	74550	18/11/2022	130,16
RAM1C45	L 43 2932235	74630	20/11/2022	195,23	RAM2D91	E 43 1063950	74550	18/11/2022	130,16
RAM2D91	E 43 1064356	74550	18/11/2022	130,16	RAM3C02	F 43 3008191	60503	19/11/2022	293,47
RAM3C02	L 43 2932252	74550	20/11/2022	130,16	RAM3C02	L 43 2933180	74550	20/11/2022	130,16
RAM3E38	F 43 3007983	74550	19/11/2022	130,16	RAM3E96	E 43 1066299	74550	22/11/2022	130,16
RAM3J04	L 43 2932989	74630	20/11/2022	195,23	RAM4E28	E 43 1065576	74550	20/11/2022	130,16
RAM6I22	E 43 1065086	74550	20/11/2022	130,16	RAM7A85	F 43 3011078	74550	20/11/2022	130,16
RAM7A85	F 43 3010506	74550	20/11/2022	130,16	RAM7J44	F 43 3009989	74550	20/11/2022	130,16
RAM7J84	L 43 2933574	74550	21/11/2022	130,16	RAM8A44	F 43 3010879	60503	20/11/2022	293,47
RAM9J34	F 43 3008591	60503	19/11/2022	293,47	RAN0789	F 43 3009531	74550	19/11/2022	130,16
RAN0C47	F 43 3013970	60503	23/11/2022	293,47	RAN0C49	F 43 3008670	60503	19/11/2022	293,47
RAN1179	F 43 3010521	74550	20/11/2022	130,16	RAN1179	F 43 3010240	74550	20/11/2022	130,16
RAN1179	L 43 2932453	74550	20/11/2022	130,16	RAN1H88	F 43 3013287	60503	22/11/2022	293,47
RAN2C67	L 43 2935016	74550	22/11/2022	130,16	RAN2D72	F 43 3011201	60503	20/11/2022	293,47
RAN2J22	F 43 3009850	74550	20/11/2022	130,16	RAN3I88	F 43 3013865	60503	23/11/2022	293,47
RAN5A54	F 43 3011614	60503	21/11/2022	293,47	RAN6A75	L 43 2932812	74550	20/11/2022	130,16
RAN6G98	F 43 3007242	60503	18/11/2022	293,47	RAN7G38	E 43 1065786	74550	21/11/2022	130,16
RAN8B31	F 43 3009584	74550	20/11/2022	130,16	RAN8D62	F 43 3010809	74550	20/11/2022	130,16
RAN9780	F 43 3011637	60503	21/11/2022	293,47	RAN9I92	L 43 2931867	74550	20/11/2022	130,16
RAO1D03	F 43 3012751	60503	22/11/2022	293,47	RAO1E74	F 43 3009430	74550	19/11/2022	130,16
RAO2370	F 43 3012421	74550	21/11/2022	130,16	RAO2389	F 43 3012701	60503	22/11/2022	293,47
RAO2A15	F 43 3011653	60503	21/11/2022	293,47	RAO3D25	L 43 2932521	74550	20/11/2022	130,16
RAO4B34	F 43 3010497	74550	20/11/2022	130,16	RAO4C85	F 43 3012546	60503	22/11/2022	293,47
RAO4G52	L 43 2932905	74550	20/11/2022	130,16	RAO4G52	L 43 2932338	74550	20/11/2022	130,16
RAO4H10	F 43 3007940	74550	19/11/2022	130,16	RAO4H53	F 43 3011444	74550	21/11/2022	130,16
RAO7I35	L 43 2932381	74550	20/11/2022	130,16	RAO9D14	F 43 3012174	56732	21/11/2022	130,16
RAO9E10	L 43 2935006	74550	22/11/2022	130,16	RAO9E10	L 43 2935888	74550	22/11/2022	130,16
RAO9E10	F 43 3011508	74550	21/11/2022	130,16	RAO9E14	F 43 3009938	74550	20/11/2022	130,16
RAO9E51	E 43 1066397	74550	22/11/2022	130,16	RAP0G93	F 43 3011663	60503	21/11/2022	293,47
RAP1B08	F 43 3009842	74630	20/11/2022	195,23	RAP1B27	E 43 1064123	74550	18/11/2022	130,16
RAP1F90	L 43 2935332	74550	22/11/2022	130,16	RAP2B48	F 43 3010461	74630	20/11/2022	195,23
RAP2F91	F 43 3009643	74630	20/11/2022	195,23	RAP2G88	F 43 3010118	74630	20/11/2022	195,23
RAP4B01	F 43 3008113	74550	19/11/2022	130,16	RAP4B01	F 43 3008112	74550	19/11/2022	130,16
RAP4B18	F 43 3011079	60503	20/11/2022	293,47	RAP4B99	L 43 2933805	74630	21/11/2022	195,23
RAP4I71	F 43 3013576	74550	23/11/2022	130,16	RAP5B42	L 43 2935374	74550	22/11/2022	130,16
RAP5B47	F 43 3009924	74630	20/11/2022	195,23	RAP5E74	E 43 1065551	74550	20/11/2022	130,16
RAP5E74	L 43 2933272	74550	20/11/2022	130,16	RAP6E11	F 43 3007727	60503	18/11/2022	293,47
RAP7H76	F 43 3008335	60503	19/11/2022	293,47	RAP9C00	F 43 3011149	74550	20/11/2022	130,16
RAQ0G13	L 43 2933709	74550	21/11/2022	130,16	RAQ1C18	F 43 3008351	60503	19/11/2022	293,47
RAQ1C56	E 43 1064066	74550	18/11/2022	130,16	RAQ1I15	L 43 2934298	74630	21/11/2022	195,23
RAQ3A50	F 43 3007698	60503	18/11/2022	293,47	RAQ3B68	F 43 3012043	60412	21/11/2022	195,23
RAQ3I99	F 43 3009446	60503	19/11/2022	293,47	RAQ5C27	F 43 3013333	60503	22/11/2022	293,47
RAQ6A21	F 43 3011219	74550	20/11/2022	130,16	RAQ6A70	L 43 2935009	74710	22/11/2022	880,41
RAQ6H65	F 43 3009254	60412	19/11/2022	195,23	RAQ7B96	L 43 2935610	74550	22/11/2022	130,16
RAQ7I82	F 43 3010630	74550	20/11/2022	130,16	RAQ8F04	F 43 3012966	74550	22/11/2022	130,16
RAQ9A36	F 43 3009724	74550	20/11/2022	130,16	RAR0B27	F 43 3012128	74550	21/11/2022	130,16
RAR2D20	F 43 3012440	74550	21/11/2022	130,16	RAR2D24	L 43 2932696	74550	20/11/2022	130,16
RAR4B14	F 43 3008441	60503	19/11/2022	293,47	RAR4G30	L 43 2933012	74550	20/11/2022	130,16
RAR4J08	F 43 3011921	74550	21/11/2022	130,16	RAR5A02	E 43 1065127	74550	20/11/2022	130,16
RAR6A03	F 43 3009369	60503	19/11/2022	293,47	RAR6B20	L 43 2929366	74550	18/11/2022	130,16
RAR6D52	F 43 3010816	74550	20/11/2022	130,16	RAR6H38	L 43 2935196	74550	22/11/2022	130,16
RAR8C42	L 43 2934354	74550	21/11/2022	130,16	RAR8H31	F 43 3010668	60503	20/11/2022	293,47
RAR9A81	L 43 2929415	74550	18/11/2022	130,16	RAR9A81	L 43 2932617	74550	20/11/2022	130,16
RAR9J57	F 43 3010288	74550	20/11/2022	130,16	RAS0F13	L 43 2932870	74550	20/11/2022	130,16
RAS2A41	F 43 3007560	56732	18/11/2022	130,16	RAS2E61	F 43 3013034	74550	22/11/2022	130,16
RAS3D67	E 43 1065234	74550	20/11/2022	130,16	RAS3H55	L 43 2934349	74550	21/11/2022	130,16

RAS4D35	L 43 2930710	74550	19/11/2022	130,16	RAS5J99	L 43 2937971	74550	16/11/2022	130,16
RAS6C64	L 43 2935344	74710	22/11/2022	880,41	RAS6G79	F 43 3008645	74550	19/11/2022	130,16
RAS7A26	F 43 3008249	60503	19/11/2022	293,47	RAS7D85	F 43 3007891	74550	19/11/2022	130,16
RAS7H09	L 43 2935833	74550	22/11/2022	130,16	RAS8H64	L 43 2934369	74550	21/11/2022	130,16
RAS8J98	F 43 3010928	74550	20/11/2022	130,16	RAT0D02	F 43 3007806	74550	18/11/2022	130,16
RAT0F33	F 43 3012810	74550	22/11/2022	130,16	RAT0G84	F 43 3008282	60503	19/11/2022	293,47
RAT0G84	F 43 3008283	74630	19/11/2022	195,23	RAT0J81	F 43 3013880	60503	23/11/2022	293,47
RAT2I30	L 43 2930713	74550	19/11/2022	130,16	RAT3D64	L 43 2934713	74550	21/11/2022	130,16
RAT3E07	F 43 3010546	74550	20/11/2022	130,16	RAT4A05	F 43 3011259	74550	20/11/2022	130,16
RAT4A05	F 43 3011256	74550	20/11/2022	130,16	RAT4C78	F 43 3012385	60503	21/11/2022	293,47
RAT7H77	F 43 3007642	60503	18/11/2022	293,47	RAT7H96	F 43 3011802	60503	21/11/2022	293,47
RAT9F06	L 43 2930705	74550	19/11/2022	130,16	RAU1A39	L 43 2934831	74550	21/11/2022	130,16
RAU1J65	F 43 3009854	56732	20/11/2022	130,16	RAU3G57	F 43 3008895	60412	19/11/2022	195,23
RAU6H15	L 43 2933526	74550	21/11/2022	130,16	RAU7A64	L 43 2933934	74550	21/11/2022	130,16
RAU7A64	L 43 2932898	74630	20/11/2022	195,23	RAU8F98	F 43 3007406	60412	18/11/2022	195,23
RAU9E14	F 43 3008805	74550	19/11/2022	130,16	RAU9I44	L 43 2936831	74550	23/11/2022	130,16
RAV1C24	E 43 1065329	74550	20/11/2022	130,16	RAV1I11	L 43 2930510	74630	19/11/2022	195,23
RAV2J41	L 43 2935818	74550	22/11/2022	130,16	RAV2J41	F 43 3013095	60503	22/11/2022	293,47
RAV3D32	F 43 3007682	60503	18/11/2022	293,47	RAV4C69	L 43 2932346	74550	20/11/2022	130,16
RAV4E19	F 43 3011647	56732	21/11/2022	130,16	RAV4E33	L 43 2933523	74550	21/11/2022	130,16
RAV4E61	F 43 3009087	74550	19/11/2022	130,16	RAV4F77	L 43 2929626	74550	18/11/2022	130,16
RAV5E08	F 43 3013133	74630	22/11/2022	195,23	RAV6E74	L 43 2934856	74550	22/11/2022	130,16
RAV6E74	E 43 1065420	74550	20/11/2022	130,16	RAV6F72	L 43 2930572	74630	19/11/2022	195,23
RAW1I86	E 43 1066057	74550	22/11/2022	130,16	RAW2C69	F 43 3011755	74630	21/11/2022	195,23
RAW2J87	L 43 2935522	74550	22/11/2022	130,16	RAW3C38	F 43 3008726	74550	19/11/2022	130,16
RAW4H71	L 43 2929281	74550	18/11/2022	130,16	RAW4J09	L 43 2930416	74550	19/11/2022	130,16
RAW5G23	F 43 3009790	74550	20/11/2022	130,16	RAW5H52	F 43 3013293	60503	22/11/2022	293,47
RAW6C46	F 43 3012208	60412	21/11/2022	195,23	RAW6E94	L 43 2935256	74550	22/11/2022	130,16
RAW6F81	F 43 3009837	60503	20/11/2022	293,47	RAW6F81	E 43 1065579	74550	20/11/2022	130,16
RAW7J70	F 43 3008855	74550	19/11/2022	130,16	RAW9E10	L 43 2932461	74550	20/11/2022	130,16
RAW9F01	E 43 1065873	74550	21/11/2022	130,16	RAW9F04	L 43 2930509	74550	19/11/2022	130,16
RAW9I75	L 43 2929577	74550	18/11/2022	130,16	RAX0B21	E 43 1065365	74550	20/11/2022	130,16
RAX0D16	F 43 3010656	74550	20/11/2022	130,16	RAX1F64	L 43 2936088	74550	22/11/2022	130,16
RAX1F64	L 43 2936070	74550	22/11/2022	130,16	RAX1J78	F 43 3011830	60503	21/11/2022	293,47
RAX3F77	L 43 2936671	74550	23/11/2022	130,16	RAX4E79	F 43 3008117	60503	19/11/2022	293,47
RAX4G57	E 43 1064406	74550	19/11/2022	130,16	RAX5A61	F 43 3010122	74550	20/11/2022	130,16
RAX5A61	L 43 2932314	74550	20/11/2022	130,16	RAX5A67	L 43 2935033	74550	22/11/2022	130,16
RAX5J69	F 43 3013017	60503	22/11/2022	293,47	RAX6C92	E 43 1065166	74550	20/11/2022	130,16
RAX6F40	F 43 3013827	60503	23/11/2022	293,47	RAX7B31	F 43 3012621	60503	22/11/2022	293,47
RAX7G89	F 43 3012526	74550	22/11/2022	130,16	RAX7J79	F 43 3012865	74550	22/11/2022	130,16
RAX8H11	L 43 2936469	74550	23/11/2022	130,16	RAX8J54	F 43 3011163	60503	20/11/2022	293,47
RAX9G73	L 43 2935159	74630	22/11/2022	195,23	RAX9H60	L 43 2929063	74550	18/11/2022	130,16
RAY0F98	F 43 3012574	60503	22/11/2022	293,47	RAY1D18	F 43 3011186	74550	20/11/2022	130,16
RAY1H35	F 43 3010110	74550	20/11/2022	130,16	RAY3H23	E 43 1064060	74550	18/11/2022	130,16
RAY4B16	F 43 3007789	74630	18/11/2022	195,23	RAY4D58	L 43 2934269	74550	21/11/2022	130,16
RAY5B41	F 43 3008101	74550	19/11/2022	130,16	RAY6D94	F 43 3008332	74550	19/11/2022	130,16
RAY6I31	L 43 2932862	74550	20/11/2022	130,16	RAY7J74	L 43 2935314	74630	22/11/2022	195,23
RAY7J74	E 43 1066208	74630	22/11/2022	195,23	RAY8A97	F 43 3007385	74550	18/11/2022	130,16
RAY8G19	L 43 2932020	74550	20/11/2022	130,16	RAY9E75	L 43 2933749	74550	21/11/2022	130,16
RAZ0E68	L 43 2932018	74630	20/11/2022	195,23	RAZ1C54	F 43 3007510	74550	18/11/2022	130,16
RAZ1H65	E 43 1066328	74710	22/11/2022	880,41	RAZ2C33	F 43 3007906	74630	19/11/2022	195,23
RAZ2C33	F 43 3007914	74550	19/11/2022	130,16	RAZ2C33	L 43 2930024	74550	19/11/2022	130,16
RAZ3G98	E 43 1064497	74550	19/11/2022	130,16	RAZ4B90	L 43 2929788	74550	18/11/2022	130,16
RAZ4B90	F 43 3007766	60503	18/11/2022	293,47	RAZ4C46	L 43 2932763	74550	20/11/2022	130,16
RAZ4C46	L 43 2932368	74630	20/11/2022	195,23	RAZ8A60	F 43 3011927	74550	21/11/2022	130,16
RAZ8C00	L 43 2935278	74550	22/11/2022	130,16	RAZ8C65	F 43 3010201	74550	20/11/2022	130,16
RAZ8H60	L 43 2932388	74550	20/11/2022	130,16	RAZ9A35	F 43 3011371	74630	21/11/2022	195,23
RAZ9E60	F 43 3009512	74550	19/11/2022	130,16	RBZ0G29	F 43 3012149	60503	21/11/2022	293,47
RCF7G77	F 43 3008068	74630	19/11/2022	195,23	REM1I29	F 43 3008823	74550	19/11/2022	130,16
REM1I29	F 43 3008827	74630	19/11/2022	195,23	REZ4D51	F 43 3009620	74550	20/11/2022	130,16
REZ4D51	F 43 3010542	74630	20/11/2022	195,23	RFC4G23	L 43 2929515	74550	18/11/2022	130,16
RFJ5F36	L 43 2932105	74550	20/11/2022	130,16	RGCOG83	F 43 3012726	60503	22/11/2022	293,47
RGC2C01	L 43 2934999	74550	22/11/2022	130,16	RGD7C37	L 43 2932418	74550	20/11/2022	130,16
RHIH4B50	F 43 3013805	60503	23/11/2022	293,47	RMF8C64	E 43 1064715	74550	19/11/2022	130,16
RMR4H64	L 43 2929866	74550	18/11/2022	130,16	RRI0C95	F 43 3008716	56732	19/11/2022	130,16
RRI1A80	F 43 3010443	74550	20/11/2022	130,16	RRI1C06	L 43 2935509	74550	22/11/2022	130,16
RRI1G79	F 43 3011212	60503	20/11/2022	293,47	RRI3B12	F 43 3012076	60503	21/11/2022	293,47
RRI4B23	F 43 3007220	60503	18/11/2022	293,47	RRI4B23	F 43 3007221	60503	18/11/2022	293,47
RRI4D50	L 43 2932826	74550	20/11/2022	130,16	RRI6C77	L 43 2933200	74550	20/11/2022	130,16
RRI7D01	F 43 3007645	60503	18/11/2022	293,47	RRI7F51	F 43 3013916	60503	23/11/2022	293,47

RRI9B90	F 43 3008592	60503	19/11/2022	293,47	RRI9G86	L 43 2932309	74630	20/11/2022	195,23
RRJ0C42	E 43 1066307	74550	22/11/2022	130,16	RRJ0C42	E 43 1065419	74550	20/11/2022	130,16
RRJ0C42	E 43 1065527	74550	20/11/2022	130,16	RRJ2B79	L 43 2932410	74550	20/11/2022	130,16
RRJ3C29	L 43 2929365	74550	18/11/2022	130,16	RRJ3H86	F 43 3010284	74550	20/11/2022	130,16
RRJ4H51	F 43 3011777	60503	21/11/2022	293,47	RRJ5C46	F 43 3012461	74550	22/11/2022	130,16
RRJ5D45	L 43 2929409	74550	18/11/2022	130,16	RRJ6A98	F 43 3010913	74550	20/11/2022	130,16
RRJ7J03	E 43 1064750	74550	19/11/2022	130,16	RRJ8A50	L 43 2935996	74550	22/11/2022	130,16
RRJ9D86	L 43 2932681	74550	20/11/2022	130,16	RRJ9E08	L 43 2937884	74550	16/11/2022	130,16
RRL0D92	F 43 3011452	74550	21/11/2022	130,16	RRL0E86	L 43 2936741	74550	23/11/2022	130,16
RRL1B89	E 43 1064784	74550	19/11/2022	130,16	RRL1C82	L 43 2935021	74630	22/11/2022	195,23
RRL2C89	F 43 3010666	74550	20/11/2022	130,16	RRL2C89	F 43 3010152	74630	20/11/2022	195,23
RRL3D29	E 43 1065109	74550	20/11/2022	130,16	RRL3E80	L 43 2930195	74550	19/11/2022	130,16
RRL4C40	L 43 2935061	74550	22/11/2022	130,16	RRL4H47	F 43 3010157	74550	20/11/2022	130,16
RRL4H48	L 43 2938013	74550	16/11/2022	130,16	RRL4H58	F 43 3010612	74550	20/11/2022	130,16
RRL7H97	E 43 1063932	74550	18/11/2022	130,16	RRL8B59	F 43 3013578	74550	23/11/2022	130,16
RRL8F79	F 43 3009545	74550	19/11/2022	130,16	RRL8J35	F 43 3012764	60503	22/11/2022	293,47
RRM0D03	L 43 2932452	74630	20/11/2022	195,23	RRM0D03	L 43 2932249	74550	20/11/2022	130,16
RRM1C66	L 43 2930400	74550	19/11/2022	130,16	RRM1E97	L 43 2934960	74550	22/11/2022	130,16
RRM1I17	F 43 3009177	60503	19/11/2022	293,47	RRM2G91	F 43 3009245	74550	19/11/2022	130,16
RRM6B85	L 43 2930341	74550	19/11/2022	130,16	RRM6H49	F 43 3008775	74550	19/11/2022	130,16
RRM7I30	L 43 2936719	74550	23/11/2022	130,16	RRM8B13	F 43 3010916	74550	20/11/2022	130,16
RRM8H00	L 43 2930649	74550	19/11/2022	130,16	RRM8J58	L 43 2938011	74550	16/11/2022	130,16
RRN1F97	F 43 3008301	74550	19/11/2022	130,16	RRN1F97	L 43 2930459	74550	19/11/2022	130,16
RRN2A58	F 43 3013828	60503	23/11/2022	293,47	RRN2G74	F 43 3013606	74550	23/11/2022	130,16
RRN3E28	F 43 3011446	74550	21/11/2022	130,16	RRN3F97	L 43 2930711	74550	19/11/2022	130,16
RRN3G86	F 43 3011258	74630	20/11/2022	195,23	RRN3G86	F 43 3011261	74550	20/11/2022	130,16
RRN5C59	F 43 3013043	74630	22/11/2022	195,23	RRN5G26	L 43 2931992	74550	20/11/2022	130,16
RRN6A26	F 43 3012808	74550	22/11/2022	130,16	RRN6D17	F 43 3011964	60503	21/11/2022	293,47
RRN6F60	F 43 3010410	74550	20/11/2022	130,16	RRN6G44	E 43 1065495	74550	20/11/2022	130,16
RRN7A73	F 43 3010716	74550	20/11/2022	130,16	RRN7I68	L 43 2929322	74550	18/11/2022	130,16
RRN8F04	F 43 3005535	60503	17/11/2022	293,47	RRO0F53	L 43 2932835	74630	20/11/2022	195,23
RRO0F53	L 43 2933341	74550	20/11/2022	130,16	RRO1H04	L 43 2936759	74550	23/11/2022	130,16
RRO1I07	L 43 2930039	74550	19/11/2022	130,16	RRO3C90	F 43 3009496	74550	19/11/2022	130,16
RRO3I25	L 43 2932172	74630	20/11/2022	195,23	RRO4D20	F 43 3011955	60503	21/11/2022	293,47
RRO5H67	F 43 3008549	60503	19/11/2022	293,47	RRO6G35	L 43 2935195	74550	22/11/2022	130,16
RRO7A37	L 43 2936497	74550	23/11/2022	130,16	RRO7B50	F 43 3007333	60503	18/11/2022	293,47
RRP0J00	L 43 2929546	74550	18/11/2022	130,16	RRP1D70	F 43 3013696	74550	23/11/2022	130,16
RRP2F67	F 43 3008202	74550	19/11/2022	130,16	RRP5G87	F 43 3009018	74550	19/11/2022	130,16
RRP6F65	L 43 2934418	74550	21/11/2022	130,16	RRP7D85	E 43 1066018	74550	22/11/2022	130,16
RRP8D78	F 43 3013633	74550	23/11/2022	130,16	RRQ1H10	L 43 2929816	74550	18/11/2022	130,16
RRQ2F36	F 43 3007382	60503	18/11/2022	293,47	RRQ2G19	L 43 2934727	74550	21/11/2022	130,16
RRQ6E76	L 43 2936900	74550	23/11/2022	130,16	RRQ6H28	L 43 2932530	74630	20/11/2022	195,23
RRQ7E50	L 43 2934023	74550	21/11/2022	130,16	RRQ7J06	L 43 2935549	74550	22/11/2022	130,16
RRQ8B88	E 43 1064970	74550	19/11/2022	130,16	RRR2A99	F 43 3010290	74550	20/11/2022	130,16
RRR3B78	L 43 2930529	74550	19/11/2022	130,16	RRR3I46	F 43 3009311	74550	19/11/2022	130,16
RRR3J07	E 43 1065157	74550	20/11/2022	130,16	RRR3J30	L 43 2929227	74710	18/11/2022	880,41
RRS1E07	F 43 3010403	74550	20/11/2022	130,16	RRS1I70	F 43 3007715	60503	18/11/2022	293,47
RRS4F78	F 43 3012412	74550	21/11/2022	130,16	RRS4H67	F 43 3012431	74550	21/11/2022	130,16
RRS6A37	L 43 2933125	74550	20/11/2022	130,16	RRS7D39	F 43 3011550	74550	21/11/2022	130,16
RRS8E06	L 43 2936623	74550	23/11/2022	130,16	RRT0I86	L 43 2933802	74550	21/11/2022	130,16
RRT6B08	F 43 3012959	60503	22/11/2022	293,47	RRT6G98	F 43 3007895	74630	19/11/2022	195,23
RRT8B89	L 43 2933964	74550	21/11/2022	130,16	RRT8C37	F 43 3007963	74550	19/11/2022	130,16
RRT9H76	E 43 1065057	74550	20/11/2022	130,16	RRT9J66	F 43 3010185	74550	20/11/2022	130,16
RTZ2J31	F 43 3007614	60503	18/11/2022	293,47	RZF4E52	F 43 3008751	60503	19/11/2022	293,47
SCA1G89	F 43 3013593	74550	23/11/2022	130,16	SCA1G89	F 43 3013595	74550	23/11/2022	130,16
SCA1G89	L 43 2933517	74550	21/11/2022	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_20230208_00027483_X do dia 09/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 10/04/2023.

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
AEW5E82	B B1 1009191	51851	29/11/2022	195,23	AUF0D26	B B1 1000623	51851	01/12/2022	195,23
BAL1B31	B BB 017201	54521	29/11/2022	195,23	BBX1E86	M TA 1700176	55500	29/11/2022	130,16
DEF4053	M TA 1700191	54526	02/12/2022	195,23	DIL0571	M TA 1700181	55414	01/12/2022	195,23
DQL5128	M TA 1700182	55500	01/12/2022	130,16	EAP0592	B B1 1009192	51851	29/11/2022	195,23
ERE8826	B B1 1009888	76332	01/12/2022	293,47	FIQ0056	B B1 1009194	51851	29/11/2022	195,23
JIV2160	B B1 1009200	76331	30/11/2022	293,47	JYJ1382	B B1 1009882	54521	30/11/2022	195,23
JYU9G42	M TA 237698	65300	24/11/2022	195,23	JZN0057	M TA 539940	56731	17/11/2022	130,16
JZY0287	M TA 1700188	55411	01/12/2022	195,23	KAA9782	B B1 1007508	58191	30/11/2022	880,41
KAD8672	B B1 1009884	58194	30/11/2022	880,41	KAG0701	B B1 1009193	51851	29/11/2022	195,23
KDS2A95	B B1 1009190	51851	29/11/2022	195,23	NJD5301	M TA 1700177	55500	29/11/2022	130,16
NJP1081	M TA 727403	58191	01/12/2022	880,41	NLZ1E09	B B1 1009886	51851	30/11/2022	195,23
NLZ1E09	B B1 1009885	76331	30/11/2022	293,47	NPD4668	M TA 1700189	54521	01/12/2022	195,23
NPF5D34	M TA 1700194	55500	02/12/2022	130,16	NTX1296	M TA 727401	76331	30/11/2022	293,47
NUC9530	M TA 1700183	54526	01/12/2022	195,23	NUD7401	M TA 727404	51930	01/12/2022	293,47
NUE4I34	M TA 1700160	55500	29/11/2022	130,16	NUG8985	M TA 1700200	55680	02/12/2022	195,23
OAR6111	B B1 1009196	58191	29/11/2022	880,41	OAS4340	B B1 1009889	55680	01/12/2022	195,23
OAX0016	M TA 1700167	55500	29/11/2022	130,16	OAZ6J85	M TA 1700193	55500	02/12/2022	130,16
OBA6748	M TA 473500	54525	21/11/2022	195,23	OBC3724	M TA 1700178	55500	29/11/2022	130,16
OBD5988	M TA 1700192	55413	02/12/2022	195,23	OBD6512	M TA 1700175	55500	29/11/2022	130,16
OBR3618	M TA 1700168	55680	29/11/2022	195,23	OBR4579	M TA 1700169	55500	29/11/2022	130,16
OMX5490	M TA 1700198	55680	02/12/2022	195,23	OOL9G22	M TA 1700151	55414	30/11/2022	195,23
PQU9G43	B B1 1004844	54521	01/12/2022	195,23	PRR0F05	M TA 1700157	55500	29/11/2022	130,16
PVO5A06	M TA 1700156	55500	29/11/2022	130,16	QAT3976	M TA 1700195	55680	02/12/2022	195,23
QBD1930	M TA 1700190	55411	01/12/2022	195,23	QBF6E58	M TA 1700155	55500	29/11/2022	130,16
QBH7G64	B B1 1009189	76331	30/11/2022	293,47	QBI4536	M TA 1700184	55417	01/12/2022	195,23
QBO1980	B BB 1010589	54600	01/12/2022	130,16	QBP6A31	M TA 1700161	55500	29/11/2022	130,16
QBY0862	M TA 1700171	55500	29/11/2022	130,16	QCB4727	M TA 1700174	55500	29/11/2022	130,16
QCB5G96	B B1 1004843	54521	01/12/2022	195,23	QCC2A89	M TA 1700153	54521	24/11/2022	195,23
QCD9D60	M TA 1700162	55500	29/11/2022	130,16	QCE5746	M TA 1700173	55500	29/11/2022	130,16
QCG1839	M TA 1700185	55417	01/12/2022	195,23	QCK7058	B BB 017202	76331	29/11/2022	293,47
QCL4J67	B B1 1000622	76331	30/11/2022	293,47	QCP0326	M TA 1700180	55414	01/12/2022	195,23
QCT4882	M TA 1700179	55500	29/11/2022	130,16	QCU6F56	B B1 1004193	76331	05/12/2022	293,47
QCU6J09	M TA 1700172	55500	29/11/2022	130,16	QCU8482	M TA 1700165	55500	29/11/2022	130,16
QCZ5294	M TA 1700170	55680	29/11/2022	195,23	QMV6B67	B B1 1009199	76331	30/11/2022	293,47
RAL8H16	M TA 1700199	55680	02/12/2022	195,23	RAO1B87	B B1 1009681	75870	22/11/2022	293,47
RAR6J08	M TA 1700166	55500	29/11/2022	130,16	RAT7D85	B B1 1009883	76331	30/11/2022	293,47
RAU6J74	M TA 1700152	55500	30/11/2022	130,16	RAV0I58	B B1 1007507	54521	01/12/2022	195,23
RAX2H89	M TA 1700196	55680	02/12/2022	195,23	RMR1D36	M TA 1700158	55500	29/11/2022	130,16
RNY5B32	M TA 1700164	55500	29/11/2022	130,16	RRL3B13	M TA 1700154	55500	29/11/2022	130,16
RRL7D74	M TA 1700159	55500	29/11/2022	130,16	RRM9H31	M TA 1700186	53800	01/12/2022	130,16
RRR8H57	M TA 1700197	55680	02/12/2022	195,23	RSK3C96	B B1 1009197	57463	29/11/2022	130,16
RSW9B14	B B1 1009198	70721	30/11/2022	293,47					