

**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\_20230228\_00027780\_X do dia 01/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 02/05/2023.

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
APE6070	B B1 1009656	55500	19/12/2022	130,16	ARW0J04	B BB 1012707	64830	19/12/2022	88,38
ARW0J04	B BB 1012706	75870	19/12/2022	293,47	AVK4891	M TA 1700059	73662	15/12/2022	130,16
AZC2E99	M TA 1700517	55500	08/12/2022	130,16	DLM8474	B B1 1009657	55680	19/12/2022	195,23
DSR0234	M TA 1700069	54526	20/12/2022	195,23	EEW0352	M TA 1700545	55500	08/12/2022	130,16
EPC1130	M TA 1700640	55500	08/12/2022	130,16	FOT3165	B BB 1001434	58511	16/12/2022	130,16
FRN7637	B BB 1013362	54600	19/12/2022	130,16	FUR2C67	M TA 356022	54521	18/12/2022	195,23
HMA9911	M TA 1700518	55500	08/12/2022	130,16	JZE2878	M TA 1700075	54521	21/12/2022	195,23
KAC0506	M TA 1700533	55500	08/12/2022	130,16	KAE4857	M TA 1700502	55411	21/12/2022	195,23
KAI4039	B BB 017211	51851	20/12/2022	195,23	KAN0710	M TA 1700630	60174	21/12/2022	293,47
KAP2863	M TA 1700072	54521	20/12/2022	195,23	KAQ1541	M TA 1700051	54521	14/12/2022	195,23
NJC6818	M TA 1700054	55414	14/12/2022	195,23	NJI4216	M TA 1700503	55500	21/12/2022	130,16
NJO5601	M TA 1700526	55500	08/12/2022	130,16	NJV1246	M TA 1700511	55680	22/12/2022	195,23
NJV1B64	B BB 1010644	57380	16/12/2022	293,47	NJV7211	B B1 1009929	60174	16/12/2022	293,47
NJW5094	M TA 1048770	58194	09/01/2023	880,41	NPM9786	B B1 1009936	76331	19/12/2022	293,47
NPP8604	M TA 1700524	55500	08/12/2022	130,16	NTZ4315	M TA 1700547	55500	08/12/2022	130,16
NTZ7707	M TA 360365	55500	24/01/2023	130,16	NUB0745	B B1 1005963	55500	19/12/2022	130,16
NUB2890	M TA 1700530	55500	08/12/2022	130,16	NUE6G72	M TA 1700513	55500	22/12/2022	130,16
NUF5696	M TA 1700061	55414	15/12/2022	195,23	OAT7135	M TA 1700522	55500	08/12/2022	130,16
OAW3917	M TA 1700515	55500	08/12/2022	130,16	OAW7850	M TA 1700535	55500	08/12/2022	130,16
OBG8446	M TA 1700536	55500	08/12/2022	130,16	OBI1506	B BB 017209	73662	19/12/2022	130,16
OBJ6365	B B1 1005961	55413	19/12/2022	195,23	OBN7569	M TA 1700501	55411	21/12/2022	195,23
OBQ4016	M TA 1700516	55500	08/12/2022	130,16	OBR6505	M TA 1700067	55500	19/12/2022	130,16
OBS6382	M TA 1700076	54526	21/12/2022	195,23	OFC4416	M TA 1700074	53800	21/12/2022	130,16
OHR4C27	M TA 1700063	55413	15/12/2022	195,23	OKO1F91	M TA 1700523	55500	08/12/2022	130,16
ONN3B40	B BB 1001436	75870	19/12/2022	293,47	OOU6377	M TA 1700077	54526	21/12/2022	195,23
OVU0883	B BB 1000498	76332	12/12/2022	293,47	PWD7115	B B1 1009658	55680	19/12/2022	195,23
PXK3834	B B1 1005966	55500	19/12/2022	130,16	QAK3631	M TA 1700543	55500	08/12/2022	130,16
QBC9102	M TA 1700538	55500	08/12/2022	130,16	QBF0749	M TA 1700057	55500	14/12/2022	130,16
QBF5506	B B1 1009931	76331	16/12/2022	293,47	QBG0C91	M TA 1700078	55500	21/12/2022	130,16
QBH1776	M TA 1700508	54526	08/12/2022	195,23	QBJ8832	M TA 1700541	55500	08/12/2022	130,16
QBL2066	B B1 1005962	53800	19/12/2022	130,16	QBL3570	M TA 1700512	54521	22/12/2022	195,23
QBL5751	M TA 1700525	55500	08/12/2022	130,16	QBL6C93	M TA 1700053	55680	14/12/2022	195,23
QBL9826	B B1 1009930	60174	16/12/2022	293,47	QBM5141	B BB 1000497	54521	12/12/2022	195,23
QBN9A10	B B1 1009663	55680	19/12/2022	195,23	QBO9089	M TA 1700549	55500	08/12/2022	130,16
QBP4D05	M TA 1700539	55500	08/12/2022	130,16	QBS3H57	M TA 1700544	55500	08/12/2022	130,16
QBU0G97	M TA 1700550	55500	08/12/2022	130,16	QBU7072	B B1 1008224	55500	13/12/2022	130,16
QBV2641	M TA 1700617	55500	02/12/2022	130,16	QBV3761	M TA 1700626	55500	19/12/2022	130,16
QBZ7408	M TA 1700528	54521	08/12/2022	195,23	QBZ8094	B BB 1010646	76331	16/12/2022	293,47
QCA9983	B B1 1009934	76331	19/12/2022	293,47	QCE9A77	M TA 1700080	55500	21/12/2022	130,16
QCF6550	M TA 1700509	54521	22/12/2022	195,23	QCH3055	M TA 1700507	55500	08/12/2022	130,16
QCH5265	B BB 017207	54526	19/12/2022	195,23	QCH6130	M TA 1700066	55411	19/12/2022	195,23
QCI5122	M TA 1700531	55500	08/12/2022	130,16	QCI9710	M TA 1700514	55090	08/12/2022	130,16
QCJ6370	M TA 1700519	55500	08/12/2022	130,16	QCK1J71	B BB 017213	54521	20/12/2022	195,23
QCL8657	M TA 1700058	73662	15/12/2022	130,16	QCM9111	M TA 1700534	55500	08/12/2022	130,16
QCO9979	B B1 1009659	55680	19/12/2022	195,23	QCP6J72	B B1 1009928	76332	16/12/2022	293,47
QCR0696	M TA 1700537	55500	08/12/2022	130,16	QCR3G29	B B1 1010000	55414	16/11/2022	195,23

QCT0481	M TA 1700542	55500	08/12/2022	130,16	QCU4B59	M TA 1700506	55500	08/12/2022	130,16
QCW2176	B B1 1005965	54521	19/12/2022	195,23	QNE1536	B B1 1009661	55680	19/12/2022	195,23
QPA3E50	B B1 1009662	55680	19/12/2022	195,23	QPS1689	B B1 1006280	55413	22/12/2022	195,23
QQR9H72	B B1 1009932	51851	16/12/2022	195,23	QUA3D31	B B1 1009655	55413	19/12/2022	195,23
QUD5J25	M TA 1700520	55500	08/12/2022	130,16	QXA4519	M TA 1700064	53800	19/12/2022	130,16
QXT6I97	M TA 1700527	55500	08/12/2022	130,16	RAK2I89	M TA 1700762	54526	20/01/2023	195,23
RAM4A45	M TA 1700546	55500	08/12/2022	130,16	RAM7J32	B B1 1009935	76331	19/12/2022	293,47
RAN4J37	M TA 1700055	55411	14/12/2022	195,23	RAO3C66	M TA 1700532	55500	08/12/2022	130,16
RAP9C17	M TA 1700529	55500	08/12/2022	130,16	RAR9B16	M TA 1700548	55500	08/12/2022	130,16
RAT1C30	B BB 017208	75870	19/12/2022	293,47	RAV0I61	B BB 1001438	76331	19/12/2022	293,47
RAW9E75	M TA 577281	54600	09/12/2022	130,16	RRi8959	M TA 1700056	54521	14/12/2022	195,23
RRJ2H28	B B1 1009810	60681	19/12/2022	195,23	RRL1E32	M TA 1700540	55500	08/12/2022	130,16
RRL4D81	M TA 1700052	54521	14/12/2022	195,23	RRN3435	B B1 1006652	57463	16/12/2022	130,16
RRP6C27	B BB 017210	75870	20/12/2022	293,47	RRP7C79	B B1 1006654	57463	19/12/2022	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\_20230228\_00027784\_X do dia 01/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 02/05/2023.

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
AAH7365	F 43 3042990	60412	15/12/2022	195,23	ABK1A50	L 43 2978979	74550	18/12/2022	130,16
AEC9D05	F 43 3045460	60412	16/12/2022	195,23	AFK5F57	E 43 1078956	74550	17/12/2022	130,16
AGZ1054	F 43 3044826	60503	17/12/2022	293,47	AIW4652	L 43 2973781	74630	15/12/2022	195,23
AJR4487	L 43 2979883	74550	19/12/2022	130,16	AJX2392	L 43 2979465	74630	17/12/2022	195,23
AKL7940	F 43 3042225	60503	14/12/2022	293,47	ALC4B28	L 43 2981215	74550	20/12/2022	130,16
ANR2762	E 43 1079469	74550	18/12/2022	130,16	ANS4F32	L 43 2979977	74550	19/12/2022	130,16
AOQ1244	E 43 1080583	74550	20/12/2022	130,16	APR3799	F 43 3045542	74550	18/12/2022	130,16
AQB3132	L 43 2978040	74550	18/12/2022	130,16	ARK3117	F 43 3042393	60503	14/12/2022	293,47
ATX2798	L 43 2973224	74550	14/12/2022	130,16	ATX2798	F 43 3042814	60503	15/12/2022	293,47
ATY9909	L 43 2976445	74550	17/12/2022	130,16	AUK0524	F 43 3045560	74550	18/12/2022	130,16
AVO8587	F 43 3043319	74550	15/12/2022	130,16	AVS1F72	F 43 3046734	60503	18/12/2022	293,47
AVZ4H64	F 43 3046235	74550	18/12/2022	130,16	AVZ4H64	F 43 3046241	74550	18/12/2022	130,16
AXV6239	L 43 2974371	74550	15/12/2022	130,16	AYI6099	F 43 3045533	74550	17/12/2022	130,16
AYM0580	L 43 2978963	74550	18/12/2022	130,16	AYO9I67	E 43 1080052	74550	19/12/2022	130,16
AZB9G34	F 43 3045551	74550	18/12/2022	130,16	AZH2E26	E 43 1079370	74550	18/12/2022	130,16
AZK4H92	L 43 2974350	74550	15/12/2022	130,16	AZX3387	F 43 3043881	60412	16/12/2022	195,23
AZX3387	F 43 3042588	74550	14/12/2022	130,16	BAP2144	L 43 2972009	74550	15/12/2022	130,16
BAV0C33	F 43 3045125	74550	16/12/2022	130,16	BAV7H57	F 43 3042154	60412	15/12/2022	195,23
BAY9H03	F 43 3043540	74630	16/12/2022	195,23	BAZ0F62	F 43 3042132	60503	15/12/2022	293,47
BBB3167	F 43 3044678	60503	17/12/2022	293,47	BBZ1194	F 43 3045329	74550	16/12/2022	130,16
BCB2F89	F 43 3046155	60503	18/12/2022	293,47	BDE2G95	L 43 2972415	74550	14/12/2022	130,16
BDE2G95	L 43 2980355	74550	19/12/2022	130,16	BDL4B03	F 43 3042205	74550	14/12/2022	130,16
BDO5H75	L 43 2981333	74550	20/12/2022	130,16	BDR2B55	L 43 2980344	74550	19/12/2022	130,16
BDZ8G40	L 43 2971862	74550	15/12/2022	130,16	BDZ8G40	E 43 1079677	74550	18/12/2022	130,16
BEQ0G53	F 43 3042510	74550	14/12/2022	130,16	BMK1B23	L 43 2975750	74550	16/12/2022	130,16
BNP5863	F 43 3041779	74550	15/12/2022	130,16	BNP5863	L 43 2979311	74550	18/12/2022	130,16
BVT7G79	L 43 2978985	74710	18/12/2022	880,41	CDW4045	L 43 2974729	74550	16/12/2022	130,16
CDW4045	E 43 1077764	74550	14/12/2022	130,16	CHM5077	L 43 2978817	74630	18/12/2022	195,23
CMG0469	L 43 2979931	74550	19/12/2022	130,16	CQU6H03	E 43 1077602	74550	14/12/2022	130,16
CWL7077	L 43 2982246	74550	20/12/2022	130,16	CWL7077	L 43 2982256	74550	20/12/2022	130,16
DCO9878	L 43 2976361	74630	17/12/2022	195,23	DFO5F59	F 43 3044843	60503	17/12/2022	293,47
DRL5D71	L 43 2972552	74550	14/12/2022	130,16	DRL5D71	L 43 2972566	74550	14/12/2022	130,16
DTC2J87	F 43 3046162	60503	17/12/2022	293,47	DUU3043	F 43 3042147	60503	15/12/2022	293,47
DWE9H79	F 43 3046597	74550	18/12/2022	130,16	DWI0J02	E 43 1079299	74550	18/12/2022	130,16
DXU7J49	L 43 2977325	74550	17/12/2022	130,16	DXV7759	F 43 3044240	74550	17/12/2022	130,16
DZR3737	E 43 1079638	74550	18/12/2022	130,16	DZS0838	L 43 2973136	74550	14/12/2022	130,16
DZS0838	E 43 1077691	74550	14/12/2022	130,16	EBD7A30	L 43 2978350	74550	18/12/2022	130,16
EBK7G96	F 43 3071417	60503	09/01/2023	293,47	EDL2G10	L 43 2977573	74550	17/12/2022	130,16
EEI1B79	L 43 2978190	74550	18/12/2022	130,16	EEI1B79	L 43 2978197	74550	18/12/2022	130,16
EFS8684	F 43 3044531	74550	17/12/2022	130,16	EFU9485	L 43 2981925	74550	20/12/2022	130,16
EIY3D44	F 43 3044719	74630	17/12/2022	195,23	EJX3G33	L 43 2978194	74550	18/12/2022	130,16
ELC8352	L 43 2982577	74550	20/12/2022	130,16	ENG5A49	L 43 2981744	74550	20/12/2022	130,16
EPC9C27	L 43 2981633	74550	20/12/2022	130,16	EPD8J98	L 43 2978045	74550	17/12/2022	130,16
EPJ6H54	L 43 2973104	74550	14/12/2022	130,16	ERQ5432	F 43 3041559	60503	14/12/2022	293,47
EXI5800	F 43 3046089	74550	17/12/2022	130,16	EXZ0397	F 43 3046681	74550	18/12/2022	130,16
EYG4530	F 43 3042582	74550	14/12/2022	130,16	EYH3A85	F 43 3041609	60503	14/12/2022	293,47

EZT1905	F 43 3042642	56732	15/12/2022	130,16	FCP0794	L 43 2976067	74630	17/12/2022	195,23
FCW3G12	L 43 2977803	74550	17/12/2022	130,16	FES5362	F 43 3044054	60412	16/12/2022	195,23
FFB3J23	F 43 3043553	74630	16/12/2022	195,23	FGT1A40	F 43 3043371	74550	16/12/2022	130,16
FIG3C61	L 43 2976241	74550	17/12/2022	130,16	FIQ6387	L 43 2975003	74550	16/12/2022	130,16
FLK0189	F 43 3042915	74550	16/12/2022	130,16	FMU9H83	L 43 2980003	74550	19/12/2022	130,16
FNC9324	F 43 3044981	74550	17/12/2022	130,16	FNH8E63	L 43 2980477	74630	19/12/2022	195,23
FPR8A00	L 43 2976063	74710	17/12/2022	880,41	FPY3495	L 43 2981760	74550	20/12/2022	130,16
FQJ7D01	F 43 3041929	74550	15/12/2022	130,16	FQK2C65	L 43 2980332	74550	19/12/2022	130,16
FQY8E60	L 43 2981809	74550	20/12/2022	130,16	FRH2B44	L 43 2979334	74630	18/12/2022	195,23
FRT2F02	F 43 3042760	74550	15/12/2022	130,16	FSL6A71	F 43 3043511	60503	16/12/2022	293,47
FTG0J20	F 43 3046579	74550	18/12/2022	130,16	FTI8B86	L 43 2979918	74550	19/12/2022	130,16
FTQ7380	F 43 3042988	60412	15/12/2022	195,23	FUT9I61	F 43 3043957	60412	16/12/2022	195,23
FVL1C66	F 43 3041723	74630	15/12/2022	195,23	FVV0B81	F 43 3044726	74550	17/12/2022	130,16
FVV0B81	F 43 3044493	60503	17/12/2022	293,47	FXR9329	L 43 2980508	74550	19/12/2022	130,16
FYJ7906	F 43 3046092	74550	17/12/2022	130,16	FZC9G25	F 43 3042387	74630	14/12/2022	195,23
FZD2G66	F 43 3042897	60503	15/12/2022	293,47	FZO5C52	L 43 2982519	74550	20/12/2022	130,16
FZO5C52	L 43 2974004	74550	15/12/2022	130,16	GAi8F72	L 43 2974772	74550	16/12/2022	130,16
GBC3E79	F 43 3044704	60503	17/12/2022	293,47	GCF3F92	F 43 3042022	74550	15/12/2022	130,16
GDJ4G93	L 43 2980195	74550	19/12/2022	130,16	GFE9J04	F 43 3043471	74550	16/12/2022	130,16
GFN3C28	F 43 3042513	60503	14/12/2022	293,47	GFS0B95	F 43 3042028	74550	15/12/2022	130,16
GFZ3H37	L 43 2973144	74550	14/12/2022	130,16	GGN2J00	F 43 3078635	74550	15/01/2023	130,16
GGN2J00	F 43 3066322	74550	05/01/2023	130,16	GGN6E35	F 43 3044583	60503	17/12/2022	293,47
GHP3H30	F 43 3046419	74550	18/12/2022	130,16	GIH6444	F 43 3044823	60503	17/12/2022	293,47
GJW2J40	L 43 2977688	74550	17/12/2022	130,16	GQS2773	L 43 2972018	74550	15/12/2022	130,16
GRF0682	L 43 2978167	74550	18/12/2022	130,16	GVE2177	F 43 3044822	74550	17/12/2022	130,16
GZE2A11	F 43 3044002	74550	16/12/2022	130,16	GZT4189	F 43 3044580	60503	17/12/2022	293,47
HCK6167	L 43 2976213	74630	17/12/2022	195,23	HEB1932	F 43 3042971	60503	16/12/2022	293,47
HEH2405	F 43 3042068	74550	15/12/2022	130,16	HES5049	F 43 3045456	60503	16/12/2022	293,47
HFX3526	L 43 2982290	74550	20/12/2022	130,16	HGC4878	L 43 2973197	74630	14/12/2022	195,23
HHJ4306	F 43 3046430	60412	18/12/2022	195,23	HHR5299	F 43 3044552	60503	17/12/2022	293,47
HJN8J92	F 43 3044163	74550	17/12/2022	130,16	HJN8J92	F 43 3044164	74550	17/12/2022	130,16
HJU7F01	F 43 3041950	74550	15/12/2022	130,16	HMW6546	F 43 3043749	60503	16/12/2022	293,47
HOI1747	F 43 3045891	74550	18/12/2022	130,16	HOJ5313	L 43 2979351	74550	18/12/2022	130,16
HPQ1220	F 43 3046543	60503	18/12/2022	293,47	HRL0411	F 43 3045894	74550	18/12/2022	130,16
HRL7048	F 43 3041899	60503	15/12/2022	293,47	HRL7048	F 43 3041901	74550	15/12/2022	130,16
HRN7B38	F 43 3059940	74550	30/12/2022	130,16	HRR0057	L 43 2975467	74550	16/12/2022	130,16
HRZ7555	L 43 2971645	74550	15/12/2022	130,16	HSA3414	F 43 3046058	60503	18/12/2022	293,47
HSM3032	F 43 3043413	74630	16/12/2022	195,23	HSP8A26	L 43 2974533	74550	15/12/2022	130,16
HSY2800	L 43 2977275	74630	17/12/2022	195,23	HTM3A95	F 43 3043761	60503	16/12/2022	293,47
IMK5A11	L 43 2934078	74550	21/11/2022	130,16	IPG2J81	L 43 2979093	74550	18/12/2022	130,16
IQL9892	L 43 2980969	74550	19/12/2022	130,16	IRQ4461	F 43 3042213	60503	14/12/2022	293,47
ITD3H90	F 43 3046375	74550	18/12/2022	130,16	IUR0A21	E 43 1078233	74550	16/12/2022	130,16
IXI5E33	L 43 2972717	74550	14/12/2022	130,16	IZS1F91	L 43 2973378	74550	15/12/2022	130,16
JCB1J45	F 43 3045844	74550	18/12/2022	130,16	JGL9305	F 43 3046124	74550	18/12/2022	130,16
JHO7A66	F 43 3043172	74550	15/12/2022	130,16	JHU4904	E 43 1080715	74630	20/12/2022	195,23
JHU4904	E 43 1080645	74550	20/12/2022	130,16	JIA4029	F 43 3041974	60503	15/12/2022	293,47
JIA4H14	L 43 2979335	74550	18/12/2022	130,16	JIM8713	F 43 3041536	74550	14/12/2022	130,16
JIN9A52	F 43 3041875	74550	15/12/2022	130,16	JJC5191	F 43 3043932	74550	16/12/2022	130,16
JPY9709	F 43 3045203	74550	17/12/2022	130,16	JVQ0059	E 43 1080068	74550	19/12/2022	130,16
JVQ0059	L 43 2974285	74630	15/12/2022	195,23	JVQ0059	F 43 3042890	60503	15/12/2022	293,47
JVQ0059	L 43 2977649	74630	17/12/2022	195,23	JXR6368	L 43 2982650	74550	20/12/2022	130,16
JXX3754	F 43 3046391	60503	18/12/2022	293,47	JXX3754	F 43 3046394	74550	18/12/2022	130,16
JYA1366	F 43 3044622	60503	17/12/2022	293,47	JYE0152	L 43 2981563	74550	20/12/2022	130,16
JYE0816	F 43 3041828	74550	15/12/2022	130,16	JYE5A10	F 43 3044309	74550	17/12/2022	130,16
JYE7993	F 43 3046509	56732	18/12/2022	130,16	JYF1057	L 43 2978611	74630	18/12/2022	195,23
JYF1057	E 43 1078977	74550	17/12/2022	130,16	JYF8499	L 43 2972964	74550	14/12/2022	130,16
JYF9874	F 43 3046476	74550	18/12/2022	130,16	JYJ0071	L 43 2979183	74550	18/12/2022	130,16
JYJ9759	L 43 2972735	74550	14/12/2022	130,16	JYK9568	F 43 3045716	74550	18/12/2022	130,16
JYL6254	E 43 1079010	74550	17/12/2022	130,16	JYL7111	F 43 3041783	60503	15/12/2022	293,47
JYL7956	L 43 2982516	74550	20/12/2022	130,16	JYN2595	L 43 2978149	74550	18/12/2022	130,16
JYO1586	F 43 3042060	74550	15/12/2022	130,16	JYO5128	F 43 3044735	60503	17/12/2022	293,47
JYO6995	L 43 2981385	74550	20/12/2022	130,16	JYP2B82	E 43 1078410	74550	16/12/2022	130,16
JYP6092	F 43 3044881	74550	17/12/2022	130,16	JYP8999	F 43 3045039	74550	17/12/2022	130,16
JYQ1485	L 43 2975699	74630	16/12/2022	195,23	JYQ8757	L 43 2977660	74550	17/12/2022	130,16
JYR4J64	E 43 1080911	74550	20/12/2022	130,16	JYT9864	L 43 2971516	74550	14/12/2022	130,16
JYT9864	E 43 1079360	74550	18/12/2022	130,16	JYT9864	L 43 2978974	74550	18/12/2022	130,16
JYU0419	F 43 3044965	74550	16/12/2022	130,16	JYU7127	L 43 2975439	74550	16/12/2022	130,16
JYU7718	L 43 2938303	74550	24/11/2022	130,16	JYU7718	E 43 1065023	74550	19/11/2022	130,16
JYU7718	L 43 2950490	74550	01/12/2022	130,16	JYV2426	F 43 3045435	74550	16/12/2022	130,16
JYV3662	L 43 2972079	74550	15/12/2022	130,16	JYV7973	E 43 1080695	74550	20/12/2022	130,16

JYV8987	F 43 3046482	74550	18/12/2022	130,16	JYV9A69	F 43 3044728	60503	17/12/2022	293,47
JYV9A69	L 43 2979953	74550	19/12/2022	130,16	JYY1800	F 43 3046359	74550	18/12/2022	130,16
JYY1800	F 43 3043260	74550	15/12/2022	130,16	JYY2566	L 43 2976503	74550	17/12/2022	130,16
JYZ5317	F 43 3043132	74550	15/12/2022	130,16	JZA3I61	L 43 2974807	74630	16/12/2022	195,23
JZB8847	E 43 1077587	74550	14/12/2022	130,16	JZB9096	E 43 1080869	74550	20/12/2022	130,16
JZC4256	L 43 2978151	74630	18/12/2022	195,23	JZD3233	L 43 2975066	74550	16/12/2022	130,16
JZD6350	L 43 2979841	74630	19/12/2022	195,23	JZF0620	F 43 3043538	60503	16/12/2022	293,47
JZF0620	L 43 2981147	74550	19/12/2022	130,16	JZF0620	L 43 2979930	74630	19/12/2022	195,23
JZF0620	L 43 2980027	74550	19/12/2022	130,16	JZF9719	E 43 1077534	74550	14/12/2022	130,16
JZG1336	L 43 2972270	74550	14/12/2022	130,16	JZG5145	L 43 2977265	74550	17/12/2022	130,16
JZH2218	F 43 3044414	60503	17/12/2022	293,47	JZH2218	L 43 2977135	74550	17/12/2022	130,16
JZH2D77	L 43 2981400	74630	20/12/2022	195,23	JZH8000	F 43 3044651	60503	17/12/2022	293,47
JZI2506	F 43 3041794	60503	15/12/2022	293,47	JZI3071	E 43 1080554	74550	20/12/2022	130,16
JZJ0791	F 43 3044365	60503	17/12/2022	293,47	JZJ5505	F 43 3044304	74550	17/12/2022	130,16
JZK9482	E 43 1079762	74550	18/12/2022	130,16	JZL2632	F 43 3044789	60503	17/12/2022	293,47
JZL6254	L 43 2981416	74550	20/12/2022	130,16	JZL8217	E 43 1080144	74550	19/12/2022	130,16
JZM1463	F 43 3043003	60503	15/12/2022	293,47	JZM7B66	L 43 2977436	74550	17/12/2022	130,16
JZO5G95	F 43 3046437	74550	18/12/2022	130,16	JZO7673	L 43 2976117	74630	17/12/2022	195,23
JZO7673	L 43 2956828	74550	05/12/2022	130,16	JZO7673	L 43 2965414	74550	10/12/2022	130,16
JZO7673	L 43 2976730	74630	17/12/2022	195,23	JZQ1546	L 43 2971572	74550	14/12/2022	130,16
JZR9173	L 43 2976365	74550	17/12/2022	130,16	JZS0244	F 43 3044296	74550	17/12/2022	130,16
JZS8204	E 43 1078344	74550	16/12/2022	130,16	JZS8675	E 43 1080696	74550	20/12/2022	130,16
JZS8675	E 43 1080543	74550	20/12/2022	130,16	JZS8675	E 43 1080976	74550	20/12/2022	130,16
JZT2781	F 43 3046248	74550	18/12/2022	130,16	JZU1670	F 43 3042276	74550	14/12/2022	130,16
JZU8772	F 43 3044409	60503	17/12/2022	293,47	JZV7061	E 43 1079689	74550	18/12/2022	130,16
JZV9064	L 43 2977946	74550	18/12/2022	130,16	JZW1578	F 43 3045532	74550	17/12/2022	130,16
JZW5972	L 43 2981346	74550	20/12/2022	130,16	JZW8A80	F 43 3042298	60503	14/12/2022	293,47
JZX7464	E 43 1078842	74550	17/12/2022	130,16	JZY0438	E 43 1078332	74550	16/12/2022	130,16
JZY2H62	L 43 2981869	74550	20/12/2022	130,16	JZY8777	E 43 1080351	74550	19/12/2022	130,16
JZZ0744	L 43 2981611	74550	20/12/2022	130,16	JZZ0744	L 43 2972365	74550	14/12/2022	130,16
JZZ0744	L 43 2979770	74550	19/12/2022	130,16	JZZ0744	L 43 2980005	74550	19/12/2022	130,16
JZZ5J82	L 43 2979447	74550	18/12/2022	130,16	JZZ8954	E 43 1080878	74550	20/12/2022	130,16
JZZ9761	F 43 3045685	60503	17/12/2022	293,47	KAA2G04	L 43 2978401	74550	18/12/2022	130,16
KAA9474	L 43 2975553	74550	16/12/2022	130,16	KAA9544	L 43 2979760	74550	19/12/2022	130,16
KAA9934	L 43 2982455	74550	20/12/2022	130,16	KAB4873	F 43 3041972	60503	15/12/2022	293,47
KAC5917	L 43 2972023	74550	15/12/2022	130,16	KAC5917	F 43 3042728	60503	15/12/2022	293,47
KAC6529	F 43 3045868	74550	18/12/2022	130,16	KAD4673	L 43 2972048	74550	15/12/2022	130,16
KAD4673	L 43 2974650	74710	16/12/2022	880,41	KAD4673	F 43 3043396	74550	16/12/2022	130,16
KAE4F66	F 43 3045415	60503	16/12/2022	293,47	KAE6696	L 43 2978622	74550	18/12/2022	130,16
KAF0121	L 43 2976107	74550	17/12/2022	130,16	KAF0121	L 43 2971338	74630	14/12/2022	195,23
KAF0121	L 43 2978396	74630	18/12/2022	195,23	KAF5164	E 43 1079950	74550	19/12/2022	130,16
KAF5164	E 43 1079351	74630	18/12/2022	195,23	KAF5164	L 43 2979001	74550	18/12/2022	130,16
KAF6572	L 43 2972084	74550	15/12/2022	130,16	KAH1839	F 43 3042649	60412	15/12/2022	195,23
KAH1954	L 43 2973460	74550	15/12/2022	130,16	KAH3046	E 43 1079343	74550	18/12/2022	130,16
KAH3046	E 43 1079436	74550	18/12/2022	130,16	KAH7350	L 43 2975713	74550	16/12/2022	130,16
KAH7350	L 43 2973155	74550	14/12/2022	130,16	KAI1162	L 43 2977807	74550	17/12/2022	130,16
KAI1305	L 43 2978578	74550	18/12/2022	130,16	KAI6933	F 43 3043590	74550	16/12/2022	130,16
KAI8041	F 43 3044771	74550	17/12/2022	130,16	KAJ0797	L 43 2977615	74550	17/12/2022	130,16
KAJ0G13	E 43 1080941	74550	20/12/2022	130,16	KAJ7174	F 43 3045097	60503	17/12/2022	293,47
KAJ8939	E 43 1080379	74550	19/12/2022	130,16	KAJ9D21	F 43 3046666	60503	18/12/2022	293,47
KAK0563	E 43 1080118	74550	19/12/2022	130,16	KAK0563	L 43 2980987	74550	19/12/2022	130,16
KAK9983	E 43 1079048	74550	17/12/2022	130,16	KAL1596	E 43 1079663	74550	18/12/2022	130,16
KAL1G35	L 43 2979866	74550	19/12/2022	130,16	KAL7766	L 43 2979960	74550	19/12/2022	130,16
KAL7976	L 43 2973112	74550	14/12/2022	130,16	KAL9I38	F 43 3044334	60503	17/12/2022	293,47
KAM3034	L 43 2978279	74550	18/12/2022	130,16	KAM4477	E 43 1078289	74550	16/12/2022	130,16
KAM8035	E 43 1077556	74550	14/12/2022	130,16	KAM9J78	F 43 3046138	56732	17/12/2022	130,16
KAN1824	L 43 2982239	74550	20/12/2022	130,16	KAN8101	F 43 3044321	74550	17/12/2022	130,16
KAO4872	L 43 2974569	74550	16/12/2022	130,16	KAP1968	E 43 1080739	74550	20/12/2022	130,16
KAP1968	L 43 2976263	74550	17/12/2022	130,16	KAP1968	L 43 2972060	74550	15/12/2022	130,16
KAP3305	E 43 1080306	74630	19/12/2022	195,23	KAP3305	E 43 1078299	74550	16/12/2022	130,16
KAP3305	E 43 1078633	74550	17/12/2022	130,16	KAP5D53	F 43 3046117	74550	17/12/2022	130,16
KAP8712	F 43 3044723	60412	17/12/2022	195,23	KAP8H46	F 43 3041460	60503	14/12/2022	293,47
KAQ0221	L 43 2976716	74550	17/12/2022	130,16	KAQ1449	L 43 2971981	74630	15/12/2022	195,23
KAQ4415	L 43 2976537	74550	17/12/2022	130,16	KAR0922	E 43 1078314	74550	16/12/2022	130,16
KAR5904	F 43 3043673	60503	16/12/2022	293,47	KAR5904	E 43 1078721	74550	17/12/2022	130,16
KAS0742	L 43 2971822	74630	15/12/2022	195,23	KAS1941	F 43 3046227	74550	18/12/2022	130,16
KAS2024	L 43 2977138	74550	17/12/2022	130,16	KAS5195	L 43 2979764	74550	19/12/2022	130,16
KAT1224	L 43 2980831	74550	19/12/2022	130,16	KAT7121	L 43 2975602	74550	16/12/2022	130,16
KAT7121	L 43 2973774	74630	15/12/2022	195,23	KAT7618	L 43 2977423	74550	17/12/2022	130,16
KAT7I91	F 43 3046174	74550	18/12/2022	130,16	KAU1483	F 43 3044342	60503	17/12/2022	293,47

KAU4C21	F 43 3041692	56732	15/12/2022	130,16	KAU7A55	F 43 3044490	60503	17/12/2022	293,47
KAU8B55	L 43 2978226	74550	18/12/2022	130,16	KAU8E82	L 43 2977672	74550	17/12/2022	130,16
KBH4603	L 43 2971080	74550	13/12/2022	130,16	KDP5787	E 43 1079776	74630	18/12/2022	195,23
KDV1468	F 43 3044234	74550	17/12/2022	130,16	KEY1880	E 43 1079125	74550	17/12/2022	130,16
KOA4505	L 43 2973916	74550	15/12/2022	130,16	KRJ1B62	L 43 2976340	74550	17/12/2022	130,16
KXO9107	F 43 3042726	60503	15/12/2022	293,47	KYF5H20	L 43 2976029	74550	16/12/2022	130,16
LMG0E18	L 43 2971452	74630	14/12/2022	195,23	LMN7E64	L 43 2975264	74550	16/12/2022	130,16
LND1E54	L 43 2973451	74630	15/12/2022	195,23	LND1E54	L 43 2978427	74550	18/12/2022	130,16
LQW2I66	F 43 3041640	74550	14/12/2022	130,16	LRD5A70	L 43 2976927	74550	17/12/2022	130,16
LTY1E21	L 43 2980859	74550	19/12/2022	130,16	LTY1E21	L 43 2980870	74550	19/12/2022	130,16
LZZ2122	F 43 3044850	60503	17/12/2022	293,47	MCN3548	L 43 2976393	74550	17/12/2022	130,16
MFO1G05	L 43 2980152	74550	19/12/2022	130,16	MJV7D55	L 43 2976464	74630	17/12/2022	195,23
MKK9J90	F 43 3043384	74550	16/12/2022	130,16	MKR7117	L 43 2973861	74550	15/12/2022	130,16
MSA6C62	E 43 1078758	74550	17/12/2022	130,16	MSZ3665	F 43 3041696	60503	15/12/2022	293,47
MUI4194	E 43 1079460	74630	18/12/2022	195,23	MUI4194	E 43 1079331	74550	18/12/2022	130,16
MUP5127	F 43 3044070	74550	16/12/2022	130,16	MUP5127	F 43 3044078	74630	16/12/2022	195,23
MUP5127	L 43 2980654	74550	19/12/2022	130,16	MWK0A82	F 43 3045738	74630	18/12/2022	195,23
MZI8553	L 43 2976540	74550	17/12/2022	130,16	MZT8627	L 43 2981515	74550	20/12/2022	130,16
NAF0F12	F 43 3043810	60503	16/12/2022	293,47	NBK4481	F 43 3046612	56732	18/12/2022	130,16
NBK4481	L 43 2975211	74550	16/12/2022	130,16	NBK4481	L 43 2973900	74550	15/12/2022	130,16
NBM3C97	F 43 3044764	74550	17/12/2022	130,16	NBY3081	F 43 3044292	74550	17/12/2022	130,16
NBZ1I32	F 43 3042970	60503	16/12/2022	293,47	NCF0A55	L 43 2972024	74550	15/12/2022	130,16
NCK7083	L 43 2977355	74550	17/12/2022	130,16	NCO6536	F 43 3046331	74550	18/12/2022	130,16
NCZ4835	L 43 2978022	74550	18/12/2022	130,16	NDD8I93	E 43 1079551	74550	18/12/2022	130,16
NDE2A09	F 43 3042639	60503	15/12/2022	293,47	NDG0845	F 43 3046271	74550	18/12/2022	130,16
NDI2538	E 43 1080518	74550	20/12/2022	130,16	NDS6B23	F 43 3041981	74550	15/12/2022	130,16
NDT3F05	L 43 2982549	74550	20/12/2022	130,16	NDT9295	E 43 1078594	74550	17/12/2022	130,16
NED6238	E 43 1078683	74550	17/12/2022	130,16	NEE4029	F 43 3042349	60503	14/12/2022	293,47
NEY3852	F 43 3041761	60503	15/12/2022	293,47	NEY6741	F 43 3046008	74550	18/12/2022	130,16
NEY6741	E 43 1079567	74550	18/12/2022	130,16	NEY6741	L 43 2979357	74550	18/12/2022	130,16
NEY6741	L 43 2978272	74550	18/12/2022	130,16	NFB6F14	F 43 3046065	74550	18/12/2022	130,16
NFD9002	E 43 1079325	74550	18/12/2022	130,16	NFF1498	F 43 3041613	60412	14/12/2022	195,23
NFU8932	E 43 1078735	74550	17/12/2022	130,16	NFU8932	E 43 1079651	74550	18/12/2022	130,16
NFV7868	L 43 2979159	74550	18/12/2022	130,16	NGI4384	F 43 3044647	60503	17/12/2022	293,47
NGM1E09	E 43 1080512	74550	20/12/2022	130,16	NHP7959	F 43 3044530	60503	17/12/2022	293,47
NIY1876	F 43 3041393	60503	14/12/2022	293,47	NIY1C62	L 43 2977658	74550	17/12/2022	130,16
NIY2D51	F 43 3044505	74550	17/12/2022	130,16	NIY4424	L 43 2981736	74630	20/12/2022	195,23
NIY6874	F 43 3046392	74550	18/12/2022	130,16	NIY6F14	L 43 2981120	74550	19/12/2022	130,16
NIY8855	F 43 3046247	60503	18/12/2022	293,47	NIY8991	L 43 2978132	74550	18/12/2022	130,16
NIY8A59	L 43 2980659	74550	19/12/2022	130,16	NIY9663	F 43 3044413	60503	17/12/2022	293,47
NIY9F18	F 43 3046397	74550	18/12/2022	130,16	NIZ0245	L 43 2978676	74550	18/12/2022	130,16
NIZ0245	L 43 2976998	74630	17/12/2022	195,23	NIZ0963	F 43 3044308	74550	17/12/2022	130,16
NIZ1615	L 43 2973065	74550	14/12/2022	130,16	NIZ1915	E 43 1078930	74550	17/12/2022	130,16
NIZ3603	L 43 2979032	74550	18/12/2022	130,16	NIZ3605	L 43 2975130	74710	16/12/2022	880,41
NIZ6885	F 43 3043972	60503	16/12/2022	293,47	NJA0573	L 43 2979554	74550	18/12/2022	130,16
NJA2610	L 43 2972603	74550	14/12/2022	130,16	NJA4339	F 43 3041913	60503	15/12/2022	293,47
NJA6855	L 43 2974860	74550	16/12/2022	130,16	NJA6867	L 43 2980745	74550	19/12/2022	130,16
NJA9352	L 43 2979212	74550	18/12/2022	130,16	NJB3395	L 43 2977492	74630	17/12/2022	195,23
NJB3C56	F 43 3046488	74550	18/12/2022	130,16	NJB5005	F 43 3046302	74550	18/12/2022	130,16
NJB6041	F 43 3045674	60503	17/12/2022	293,47	NJB6041	L 43 2978223	74550	18/12/2022	130,16
NJB6700	L 43 2981640	74550	20/12/2022	130,16	NJB9717	E 43 1079314	74550	18/12/2022	130,16
NJC0181	E 43 1080408	74550	19/12/2022	130,16	NJC0181	E 43 1080940	74550	20/12/2022	130,16
NJC0181	E 43 1080703	74550	20/12/2022	130,16	NJC2499	F 43 3041874	60503	15/12/2022	293,47
NJC2C71	F 43 3045752	56732	18/12/2022	130,16	NJC3579	F 43 3046297	60503	17/12/2022	293,47
NJC4H43	E 43 1080678	74550	20/12/2022	130,16	NJC4H43	F 43 3044818	60503	17/12/2022	293,47
NJC4H43	L 43 2976146	74550	17/12/2022	130,16	NJC4H43	L 43 2979696	74550	19/12/2022	130,16
NJC4H43	E 43 1078706	74550	17/12/2022	130,16	NJC6906	F 43 3041713	74550	15/12/2022	130,16
NJC7320	L 43 2974180	74550	15/12/2022	130,16	NJC7530	L 43 2980238	74550	19/12/2022	130,16
NJD5C69	L 43 2974781	74550	16/12/2022	130,16	NJD5I43	F 43 3044724	74550	17/12/2022	130,16
NJE1441	F 43 3044660	60503	17/12/2022	293,47	NJE3497	L 43 2974207	74630	15/12/2022	195,23
NJE3497	L 43 2972631	74630	14/12/2022	195,23	NJE4481	L 43 2977428	74550	17/12/2022	130,16
NJE5855	L 43 2979766	74550	19/12/2022	130,16	NJE5855	L 43 2979659	74630	19/12/2022	195,23
NJE6007	L 43 2972165	74550	15/12/2022	130,16	NJE6662	L 43 2976282	74630	17/12/2022	195,23
NJF0526	L 43 2972581	74550	14/12/2022	130,16	NJF4B09	L 43 2972838	74550	14/12/2022	130,16
NJF9808	L 43 2977076	74550	17/12/2022	130,16	NJG2C75	F 43 3045271	74550	16/12/2022	130,16
NJG2J31	F 43 3044499	74550	17/12/2022	130,16	NJG4I98	F 43 3045877	74550	18/12/2022	130,16
NJG7127	L 43 2979236	74550	18/12/2022	130,16	NJH0382	F 43 3043195	60503	15/12/2022	293,47
NJH1471	E 43 1079597	74710	18/12/2022	880,41	NJH1471	E 43 1078644	74550	17/12/2022	130,16
NJH1471	E 43 1078569	74630	17/12/2022	195,23	NJH1471	E 43 1078819	74550	17/12/2022	130,16
NJH3292	L 43 2977055	74550	17/12/2022	130,16	NJH5173	F 43 3044934	74550	17/12/2022	130,16

NJH6912	L 43 2982522	74550	20/12/2022	130,16	NJH7822	L 43 2976132	74550	17/12/2022	130,16
NJH8183	L 43 2972125	74550	15/12/2022	130,16	NJI3549	L 43 2978481	74550	18/12/2022	130,16
NJI3549	L 43 2978485	74550	18/12/2022	130,16	NJI7562	F 43 3043318	74550	15/12/2022	130,16
NJI7869	L 43 2976951	74550	17/12/2022	130,16	NJI7F71	F 43 3042455	74550	14/12/2022	130,16
NJJ2941	L 43 2971788	74630	15/12/2022	195,23	NJJ4016	L 43 2972861	74550	14/12/2022	130,16
NJJ4016	E 43 1078471	74550	16/12/2022	130,16	NJJ4774	E 43 1080046	74630	19/12/2022	195,23
NJJ7231	L 43 2978285	74550	18/12/2022	130,16	NJJ7352	F 43 3045147	74550	17/12/2022	130,16
NJK0E53	F 43 3043674	74550	16/12/2022	130,16	NJK6697	F 43 3045563	74550	18/12/2022	130,16
NJL1423	F 43 3041603	60503	14/12/2022	293,47	NJL5E81	L 43 2976351	74550	17/12/2022	130,16
NJL8716	L 43 2978240	74550	18/12/2022	130,16	NJL9952	E 43 1079252	74630	18/12/2022	195,23
NJM2528	L 43 2975767	74550	16/12/2022	130,16	NJM2D23	F 43 3046258	60503	18/12/2022	293,47
NJM6G29	L 43 2978504	74630	18/12/2022	195,23	NJM7G52	L 43 2979762	74550	19/12/2022	130,16
NJM9699	F 43 3042048	74550	15/12/2022	130,16	NJM9873	L 43 2977464	74550	17/12/2022	130,16
NJN0132	L 43 2973434	74550	15/12/2022	130,16	NJN6165	F 43 3044062	60412	16/12/2022	195,23
NJO0247	E 43 1078423	74550	16/12/2022	130,16	NJO2C44	L 43 2971919	74550	15/12/2022	130,16
NJO4359	L 43 2981109	74630	19/12/2022	195,23	NJO4359	L 43 2973167	74550	14/12/2022	130,16
NJO4359	L 43 2973161	74550	14/12/2022	130,16	NJO4359	E 43 1077769	74550	14/12/2022	130,16
NJO4359	L 43 2977564	74550	17/12/2022	130,16	NJO4359	L 43 2980160	74550	19/12/2022	130,16
NJO5A24	F 43 3041826	60503	15/12/2022	293,47	NJO7J43	F 43 3042561	60503	14/12/2022	293,47
NJO9A03	F 43 3042912	60503	15/12/2022	293,47	NJP1947	F 43 3046638	60503	18/12/2022	293,47
NJP1947	F 43 3046672	60503	18/12/2022	293,47	NJP3B07	F 43 3042240	60503	14/12/2022	293,47
NJP4113	L 43 2972852	74550	14/12/2022	130,16	NJP4113	E 43 1077666	74710	14/12/2022	880,41
NJP5341	E 43 1079229	74550	17/12/2022	130,16	NJP6183	E 43 1080321	74550	19/12/2022	130,16
NJP6678	L 43 2971689	74630	15/12/2022	195,23	NJP8001	L 43 2971648	74550	15/12/2022	130,16
NJP8423	E 43 1077573	74630	14/12/2022	195,23	NJP8423	L 43 2974844	74550	16/12/2022	130,16
NJP8423	E 43 1078466	74550	16/12/2022	130,16	NJP9102	F 43 3042538	74550	14/12/2022	130,16
NJQ0902	L 43 2981629	74550	20/12/2022	130,16	NJQ0902	L 43 2972741	74550	14/12/2022	130,16
NJQ3119	F 43 3045078	60503	17/12/2022	293,47	NJQ4C25	L 43 2976212	74550	17/12/2022	130,16
NJQ6C94	L 43 2981484	74630	20/12/2022	195,23	NJQ8046	L 43 2981644	74550	20/12/2022	130,16
NJQ8046	L 43 2975624	74550	16/12/2022	130,16	NJQ8046	L 43 2972080	74550	15/12/2022	130,16
NJR0768	F 43 3044346	74630	17/12/2022	195,23	NJR2262	E 43 1079777	74550	18/12/2022	130,16
NJR2G97	L 43 2979023	74550	18/12/2022	130,16	NJR6885	L 43 2976633	74550	17/12/2022	130,16
NJR7152	L 43 2971672	74630	15/12/2022	195,23	NJS0032	L 43 2974200	74550	15/12/2022	130,16
NJS2519	L 43 2980850	74630	19/12/2022	195,23	NJS2519	L 43 2974347	74630	15/12/2022	195,23
NJS2519	L 43 2973050	74550	14/12/2022	130,16	NJS2519	L 43 2973087	74550	14/12/2022	130,16
NJS2519	L 43 2977398	74630	17/12/2022	195,23	NJS3D25	F 43 3046613	74550	18/12/2022	130,16
NJS4387	E 43 1080041	74550	19/12/2022	130,16	NJS4387	E 43 1078685	74550	17/12/2022	130,16
NJS4387	E 43 1078595	74550	17/12/2022	130,16	NJS4541	L 43 2981790	74550	20/12/2022	130,16
NJS6363	L 43 2971422	74630	14/12/2022	195,23	NJS6536	L 43 2973511	74550	15/12/2022	130,16
NJS7C56	F 43 3045976	60503	17/12/2022	293,47	NJS8543	L 43 2976136	74550	17/12/2022	130,16
NJS9E98	L 43 2976094	74630	17/12/2022	195,23	NJT0I01	L 43 2979527	74550	18/12/2022	130,16
NJT1066	L 43 2981363	74550	20/12/2022	130,16	NJT2B53	F 43 3043926	60412	16/12/2022	195,23
NJT5118	L 43 2978254	74550	18/12/2022	130,16	NJU0923	F 43 3043817	60412	16/12/2022	195,23
NJU5603	L 43 2972157	74550	15/12/2022	130,16	NJU6382	F 43 3043519	60503	16/12/2022	293,47
NJU6453	L 43 2977249	74550	17/12/2022	130,16	NJV1009	L 43 2979997	74550	19/12/2022	130,16
NJV4741	F 43 3042024	60503	15/12/2022	293,47	NJV6581	F 43 3045227	60503	16/12/2022	293,47
NJW0109	L 43 2981473	74550	20/12/2022	130,16	NJW0109	F 43 3046195	60503	17/12/2022	293,47
NJW0109	L 43 2971322	74550	14/12/2022	130,16	NJW0109	L 43 2971857	74550	15/12/2022	130,16
NJW0109	L 43 2976064	74630	17/12/2022	195,23	NJW0109	L 43 2979019	74550	18/12/2022	130,16
NJW1362	E 43 1078317	74630	16/12/2022	195,23	NJW2E39	E 43 1078602	74630	17/12/2022	195,23
NJW6782	E 43 1078725	74550	17/12/2022	130,16	NJW8103	L 43 2976462	74550	17/12/2022	130,16
NJW9489	L 43 2978759	74550	18/12/2022	130,16	NJW9601	F 43 3042436	60412	14/12/2022	195,23
NKF5006	F 43 3044197	74550	17/12/2022	130,16	NKF6H48	L 43 2971627	74550	14/12/2022	130,16
NKV1207	E 43 1079350	74550	18/12/2022	130,16	NKV1207	E 43 1079449	74550	18/12/2022	130,16
NPC0G10	L 43 2973448	74550	15/12/2022	130,16	NPC1912	L 43 2979477	74550	18/12/2022	130,16
NPC1991	L 43 2979245	74630	18/12/2022	195,23	NPC3G91	F 43 3044939	60503	17/12/2022	293,47
NPC4J13	F 43 3045908	60503	18/12/2022	293,47	NPC4J13	L 43 2976834	74550	17/12/2022	130,16
NPC6902	F 43 3042200	60503	14/12/2022	293,47	NPC6B91	L 43 2974585	74550	15/12/2022	130,16
NPD1A11	F 43 3041882	60503	15/12/2022	293,47	NPD5970	E 43 1080457	74550	20/12/2022	130,16
NPD9421	L 43 2974310	74550	15/12/2022	130,16	NPD9524	F 43 3043179	74550	15/12/2022	130,16
NPE2617	F 43 3042744	60503	15/12/2022	293,47	NPE6403	F 43 3045167	60503	17/12/2022	293,47
NPE7942	F 43 3044392	74550	17/12/2022	130,16	NPE7942	L 43 2977118	74550	17/12/2022	130,16
NPE8189	L 43 2973002	74550	14/12/2022	130,16	NPF0411	F 43 3043112	60503	15/12/2022	293,47
NPF1H92	L 43 2976619	74550	17/12/2022	130,16	NPF3571	F 43 3041622	74550	14/12/2022	130,16
NPF4144	F 43 3041730	74550	15/12/2022	130,16	NPF4935	E 43 1080951	74550	20/12/2022	130,16
NPF7383	L 43 2972972	74550	14/12/2022	130,16	NPF9H75	L 43 2977098	74550	17/12/2022	130,16
NPG0D01	E 43 1078650	74550	17/12/2022	130,16	NPG1599	E 43 1080634	74550	20/12/2022	130,16
NPG2013	L 43 2971922	74550	15/12/2022	130,16	NPG2B89	F 43 3043723	60503	16/12/2022	293,47
NPH0645	L 43 2977239	74550	17/12/2022	130,16	NPH0682	F 43 3043591	74550	16/12/2022	130,16
NPH0D19	E 43 1079038	74630	17/12/2022	195,23	NPH2680	F 43 3042547	74550	14/12/2022	130,16

NPH8992	F 43 3043679	60503	16/12/2022	293,47	NPI4237	L 43 2979664	74550	19/12/2022	130,16
NPI4546	F 43 3044912	74550	17/12/2022	130,16	NPI4648	F 43 3045149	60503	17/12/2022	293,47
NPI4778	F 43 3046570	60503	18/12/2022	293,47	NPI4900	L 43 2977519	74630	17/12/2022	195,23
NPI6134	F 43 3044813	74550	17/12/2022	130,16	NPI8382	F 43 3045138	60503	17/12/2022	293,47
NPI8576	F 43 3043239	74550	15/12/2022	130,16	NPI8A18	F 43 3042973	60503	16/12/2022	293,47
NPI8C20	F 43 3044980	74550	17/12/2022	130,16	NPI9364	F 43 3046471	74550	18/12/2022	130,16
NPI9C02	L 43 2973546	74550	15/12/2022	130,16	NPJ2717	F 43 3042895	60503	16/12/2022	293,47
NPJ3G96	L 43 2978734	74550	18/12/2022	130,16	NPJ4804	F 43 3042747	74550	15/12/2022	130,16
NPJ4I97	E 43 1078630	74550	17/12/2022	130,16	NPJ6800	L 43 2977602	74550	17/12/2022	130,16
NPJ7667	F 43 3042825	60503	15/12/2022	293,47	NPJ8E93	L 43 2972700	74550	14/12/2022	130,16
NPK0540	L 43 2980259	74550	19/12/2022	130,16	NPK2330	F 43 3043482	74550	16/12/2022	130,16
NPK2956	L 43 2972592	74550	14/12/2022	130,16	NPK2G56	F 43 3043347	74550	15/12/2022	130,16
NPK3J58	F 43 3044382	60412	17/12/2022	195,23	NPK7I60	L 43 2974140	74550	15/12/2022	130,16
NPK8A08	L 43 2982439	74550	20/12/2022	130,16	NPL0251	L 43 2976799	74550	17/12/2022	130,16
NPL0C97	F 43 3042219	74550	14/12/2022	130,16	NPL2711	F 43 3045874	74550	18/12/2022	130,16
NPL3790	L 43 2980007	74550	19/12/2022	130,16	NPL4334	E 43 1079940	74550	19/12/2022	130,16
NPL4334	E 43 1079899	74550	19/12/2022	130,16	NPL4334	E 43 1078781	74550	17/12/2022	130,16
NPL4334	E 43 1079409	74630	18/12/2022	195,23	NPL4984	L 43 2973450	74550	15/12/2022	130,16
NPL7749	L 43 2979524	74550	18/12/2022	130,16	NPL7889	L 43 2975681	74550	16/12/2022	130,16
NPL9596	F 43 3043642	74550	16/12/2022	130,16	NPL9722	F 43 3042452	60503	14/12/2022	293,47
NPL9B64	F 43 3044299	74550	17/12/2022	130,16	NPL9G58	F 43 3044417	74550	17/12/2022	130,16
NPM4A09	L 43 2980422	74550	19/12/2022	130,16	NPM4A72	L 43 2980039	74550	19/12/2022	130,16
NPM4A72	L 43 2979969	74550	19/12/2022	130,16	NPM4A72	L 43 2979928	74630	19/12/2022	195,23
NPM7A26	L 43 2981477	74550	20/12/2022	130,16	NPN0728	L 43 2977442	74550	17/12/2022	130,16
NPN3652	F 43 3046037	74550	18/12/2022	130,16	NPN3C65	F 43 3046639	74550	18/12/2022	130,16
NPN5E16	L 43 2971427	74710	14/12/2022	880,41	NPN6680	F 43 3046079	74550	18/12/2022	130,16
NPN6853	F 43 3043501	60503	16/12/2022	293,47	NPN6J12	E 43 1078221	74550	16/12/2022	130,16
NPN8H96	F 43 3042875	60503	15/12/2022	293,47	NPO1628	L 43 2981746	74550	20/12/2022	130,16
NPO4072	F 43 3042054	60503	15/12/2022	293,47	NPO7C20	L 43 2974644	74550	16/12/2022	130,16
NPO9F60	L 43 2977297	74550	17/12/2022	130,16	NPP1A12	F 43 3044374	74550	17/12/2022	130,16
NPP3D14	L 43 2980363	74630	19/12/2022	195,23	NPP9593	L 43 2975268	74550	16/12/2022	130,16
NPP9593	L 43 2979600	74550	18/12/2022	130,16	NPP9593	L 43 2977948	74630	18/12/2022	195,23
NPQ0G97	L 43 2974979	74550	16/12/2022	130,16	NPQ1A04	L 43 2982607	74550	20/12/2022	130,16
NPQ6245	L 43 2976050	74710	17/12/2022	880,41	NPQ6245	L 43 2976051	74710	17/12/2022	880,41
NPQ8624	E 43 1078786	74550	17/12/2022	130,16	NPQ8E33	E 43 1078280	74550	16/12/2022	130,16
NPW2E71	F 43 3046071	74550	18/12/2022	130,16	NQQ8273	F 43 3045211	60503	16/12/2022	293,47
NRH9224	F 43 3043381	74550	16/12/2022	130,16	NRI1I25	L 43 2976160	74550	17/12/2022	130,16
NRN6E48	F 43 3042302	74550	14/12/2022	130,16	NRW3C33	L 43 2979285	74550	18/12/2022	130,16
NRW3G73	L 43 2973390	74550	14/12/2022	130,16	NSC0969	L 43 2978100	74630	18/12/2022	195,23
NSD4I85	L 43 2982093	74550	20/12/2022	130,16	NTR8G18	L 43 2975237	74550	16/12/2022	130,16
NTX1738	L 43 2974565	74550	16/12/2022	130,16	NTX3258	L 43 2973182	74550	14/12/2022	130,16
NTX3418	E 43 1080335	74550	19/12/2022	130,16	NTX9830	F 43 3046731	74550	18/12/2022	130,16
NTY0353	L 43 2976197	74550	17/12/2022	130,16	NTY0353	F 43 3041750	74710	15/12/2022	880,41
NTY0353	F 43 3041752	74550	15/12/2022	130,16	NTY3085	L 43 2980950	74550	19/12/2022	130,16
NTY3150	L 43 2971640	74550	15/12/2022	130,16	NTY3426	L 43 2978203	74550	18/12/2022	130,16
NTY4650	L 43 2977022	74550	17/12/2022	130,16	NTY7912	L 43 2981626	74550	20/12/2022	130,16
NTZ0968	F 43 3044688	74550	17/12/2022	130,16	NTZ0G29	F 43 3043609	60503	16/12/2022	293,47
NTZ1885	E 43 1078699	74710	17/12/2022	880,41	NTZ1978	F 43 3046544	60503	18/12/2022	293,47
NTZ2914	F 43 3042811	60503	15/12/2022	293,47	NTZ4F84	F 43 3046012	60503	18/12/2022	293,47
NTZ5767	L 43 2981891	74630	20/12/2022	195,23	NTZ5I63	L 43 2976281	74550	17/12/2022	130,16
NTZ6495	F 43 3042136	60503	15/12/2022	293,47	NTZ7707	F 43 3092490	74550	28/01/2023	130,16
NTZ8192	F 43 3044176	74550	17/12/2022	130,16	NTZ8D73	F 43 3045555	74550	18/12/2022	130,16
NUA8460	L 43 2973266	74550	14/12/2022	130,16	NUB2F71	F 43 3046223	74550	18/12/2022	130,16
NUB2F71	L 43 2976378	74550	17/12/2022	130,16	NUB4209	E 43 1079170	74550	17/12/2022	130,16
NUB7242	F 43 3046218	74550	18/12/2022	130,16	NUB9510	F 43 3044123	74550	17/12/2022	130,16
NUC1044	F 43 3041946	60412	15/12/2022	195,23	NUC3E59	L 43 2977896	74550	17/12/2022	130,16
NUC5571	L 43 2975287	74550	16/12/2022	130,16	NUC5D40	L 43 2977551	74550	17/12/2022	130,16
NUC7794	L 43 2971644	74550	15/12/2022	130,16	NUC8817	L 43 2980962	74550	19/12/2022	130,16
NUC9832	F 43 3044988	60503	17/12/2022	293,47	NUC9832	F 43 3042385	74550	14/12/2022	130,16
NUC9A97	F 43 3045979	60503	17/12/2022	293,47	NUD5999	L 43 2979508	74550	18/12/2022	130,16
NUD6D89	E 43 1078609	74550	17/12/2022	130,16	NUD7761	E 43 1078688	74630	17/12/2022	195,23
NUE0888	E 43 1078348	74550	16/12/2022	130,16	NUE0923	F 43 3044407	74550	17/12/2022	130,16
NUE1065	E 43 1077532	74550	14/12/2022	130,16	NUE2327	L 43 2973629	74550	15/12/2022	130,16
NUE2D46	E 43 1080224	74550	19/12/2022	130,16	NUE6384	L 43 2979421	74550	18/12/2022	130,16
NUE6384	L 43 2978208	74550	18/12/2022	130,16	NUE6776	F 43 3046382	74550	18/12/2022	130,16
NUE7407	L 43 2977150	74550	17/12/2022	130,16	NUE7407	E 43 1079451	74630	18/12/2022	195,23
NUE7502	L 43 2980369	74550	19/12/2022	130,16	NUE9457	L 43 2981890	74630	20/12/2022	195,23
NUF0921	L 43 2972693	74550	14/12/2022	130,16	NUF1G18	F 43 3046181	60503	18/12/2022	293,47
NUF2D13	F 43 3060367	60503	31/12/2022	293,47	NUF3521	F 43 3044862	74550	17/12/2022	130,16
NUF3521	F 43 3045647	60503	17/12/2022	293,47	NUF6047	L 43 2981655	74550	20/12/2022	130,16



NUG6884	L 43 2976505	74550	17/12/2022	130,16	NUG0092	F 43 3044809	74550	16/12/2022	130,16
NUG2039	L 43 2975692	74550	16/12/2022	130,16	NUG3148	F 43 3045851	74550	18/12/2022	130,16
NUG4830	L 43 2975046	74550	16/12/2022	130,16	NUG5003	F 43 3045251	74550	16/12/2022	130,16
NUG5318	L 43 2981657	74550	20/12/2022	130,16	NUG6630	E 43 1079475	74550	18/12/2022	130,16
NUG6875	L 43 2971993	74550	15/12/2022	130,16	NUG7081	F 43 3043189	60412	15/12/2022	195,23
NUG8930	L 43 2981125	74550	19/12/2022	130,16	NVV4874	L 43 2979701	74550	19/12/2022	130,16
OAP0879	F 43 3043513	60412	16/12/2022	195,23	OAP1291	L 43 2975458	74550	16/12/2022	130,16
OAP1B82	E 43 1078740	74550	17/12/2022	130,16	OAP1C99	F 43 3043287	74550	15/12/2022	130,16
OAP1E51	F 43 3044478	60503	17/12/2022	293,47	OAP3205	E 43 1080286	74550	19/12/2022	130,16
OAP4106	L 43 2980308	74550	19/12/2022	130,16	OAP5571	L 43 2975286	74550	16/12/2022	130,16
OAP7178	L 43 2971771	74550	15/12/2022	130,16	OAP7410	L 43 2976312	74550	17/12/2022	130,16
OAP7850	L 43 2976380	74550	17/12/2022	130,16	OAP7A99	F 43 3044798	74550	17/12/2022	130,16
OAP9761	E 43 1078329	74630	16/12/2022	195,23	OAP9H48	L 43 2982712	74630	20/12/2022	195,23
OAQ0107	L 43 2976208	74550	17/12/2022	130,16	OAQ2467	F 43 3042766	60503	15/12/2022	293,47
OAQ3G27	L 43 2975241	74550	16/12/2022	130,16	OAQ6172	E 43 1078707	74550	17/12/2022	130,16
OAQ6172	E 43 1079185	74630	17/12/2022	195,23	OAQ7C11	L 43 2973869	74550	15/12/2022	130,16
OAQ8911	F 43 3044091	74550	16/12/2022	130,16	OAR3724	L 43 2973174	74630	14/12/2022	195,23
OAR8D33	F 43 3045756	60503	17/12/2022	293,47	OAS0436	L 43 2977134	74550	17/12/2022	130,16
OAS4132	L 43 2981442	74550	20/12/2022	130,16	OAS4291	L 43 2972448	74550	14/12/2022	130,16
OAS4291	L 43 2972392	74550	14/12/2022	130,16	OAS4340	F 43 3042846	74550	16/12/2022	130,16
OAS5505	F 43 3046134	60503	18/12/2022	293,47	OAS6966	F 43 3042409	74550	14/12/2022	130,16
OAS7078	L 43 2979502	74550	18/12/2022	130,16	OAS8J98	F 43 3041741	74550	15/12/2022	130,16
OAT3120	L 43 2978455	74550	18/12/2022	130,16	OAT4026	L 43 2976471	74550	17/12/2022	130,16
OAT4J25	F 43 3044744	60503	17/12/2022	293,47	OAT9H13	F 43 3042384	60503	14/12/2022	293,47
OAU1599	L 43 2980078	74550	19/12/2022	130,16	OAU7607	L 43 2981064	74630	19/12/2022	195,23
OAV2569	L 43 2980532	74550	19/12/2022	130,16	OAV2F23	L 43 2975331	74550	16/12/2022	130,16
OAV3C83	L 43 2980526	74550	19/12/2022	130,16	OAV4475	L 43 2976336	74550	17/12/2022	130,16
OAV7F66	L 43 2981970	74550	20/12/2022	130,16	OAV7F66	L 43 2981944	74550	20/12/2022	130,16
AW0362	L 43 2978320	74550	18/12/2022	130,16	AW1740	F 43 3044512	60503	17/12/2022	293,47
AW1H20	F 43 3045037	60503	17/12/2022	293,47	AW3142	F 43 3054805	60503	25/12/2022	293,47
AW3142	L 43 2943738	74550	27/11/2022	130,16	AW3698	L 43 2979631	74550	18/12/2022	130,16
AW3990	F 43 3042754	60503	15/12/2022	293,47	AW3H19	F 43 3042497	60503	14/12/2022	293,47
AW4E23	F 43 3046137	74550	18/12/2022	130,16	AW4E23	F 43 3042089	60503	15/12/2022	293,47
AW4F84	L 43 2981550	74550	20/12/2022	130,16	AW5189	E 43 1077562	74550	14/12/2022	130,16
AW6B86	L 43 2975281	74550	16/12/2022	130,16	OAX3011	L 43 2974291	74550	15/12/2022	130,16
OAX3742	F 43 3044024	74550	16/12/2022	130,16	OAX6269	L 43 2979343	74550	18/12/2022	130,16
OAX7E17	F 43 3041637	74550	15/12/2022	130,16	OAY0890	L 43 2973323	74550	14/12/2022	130,16
OAY2819	F 43 3046694	60503	18/12/2022	293,47	OAY4764	E 43 1078766	74550	17/12/2022	130,16
OAY5B00	F 43 3044015	74550	16/12/2022	130,16	OAY7842	F 43 3046395	74550	18/12/2022	130,16
OAY8764	E 43 1079429	74550	18/12/2022	130,16	OAY9B48	F 43 3044740	74550	17/12/2022	130,16
OAZ1341	L 43 2979333	74550	18/12/2022	130,16	OAZ1H92	F 43 3046483	60503	18/12/2022	293,47
OAZ3J51	L 43 2975625	74550	16/12/2022	130,16	OAZ4427	L 43 2978331	74550	18/12/2022	130,16
OAZ4H70	L 43 2979414	74550	18/12/2022	130,16	OAZ5780	F 43 3043820	74550	16/12/2022	130,16
OAZ5C55	L 43 2978902	74550	18/12/2022	130,16	OAZ6219	L 43 2978363	74550	18/12/2022	130,16
OAZ6915	F 43 3041573	60503	14/12/2022	293,47	OAZ7A79	L 43 2976975	74550	17/12/2022	130,16
OBA1302	F 43 3044165	74550	17/12/2022	130,16	OBA2B47	L 43 2980587	74550	19/12/2022	130,16
OBA2B47	L 43 2980411	74550	19/12/2022	130,16	OBA2B47	L 43 2980474	74550	19/12/2022	130,16
OBA5C09	F 43 3045722	74550	18/12/2022	130,16	OBA7116	L 43 2974711	74550	16/12/2022	130,16
OB3G98	F 43 3046310	74550	18/12/2022	130,16	OB4240	F 43 3044810	74550	17/12/2022	130,16
OB4716	F 43 3042310	74550	14/12/2022	130,16	OB6741	L 43 2976421	74550	17/12/2022	130,16
OB8932	F 43 3044133	74630	17/12/2022	195,23	OB9929	F 43 3043088	74550	15/12/2022	130,16
OB9B72	F 43 3042033	60412	15/12/2022	195,23	OB0574	F 43 3044815	74550	17/12/2022	130,16
OB0G43	F 43 3044226	74550	17/12/2022	130,16	OB2A51	F 43 3045872	60503	17/12/2022	293,47
OB3461	F 43 3041742	74550	15/12/2022	130,16	OB4155	L 43 2972718	74550	14/12/2022	130,16
OB6358	L 43 2982284	74550	20/12/2022	130,16	OB6358	L 43 2979162	74550	18/12/2022	130,16
OB7849	L 43 2977221	74550	17/12/2022	130,16	OB7E14	F 43 3042216	74550	14/12/2022	130,16
OB8039	F 43 3046743	56732	18/12/2022	130,16	OB8364	F 43 3045977	74550	18/12/2022	130,16
OB8708	F 43 3043521	60503	16/12/2022	293,47	OB0080	F 43 3046121	60503	18/12/2022	293,47
OB1086	F 43 3042005	60503	15/12/2022	293,47	OB1809	L 43 2980860	74550	19/12/2022	130,16
OB4887	L 43 2982456	74550	20/12/2022	130,16	OB4E03	E 43 1079431	74550	18/12/2022	130,16
OB7E42	L 43 2971275	74550	14/12/2022	130,16	OB0427	L 43 2978458	74550	18/12/2022	130,16
OB2906	L 43 2980131	74550	19/12/2022	130,16	OB3093	F 43 3045513	74550	16/12/2022	130,16
OB5785	E 43 1079045	74550	17/12/2022	130,16	OB6697	F 43 3041538	74550	14/12/2022	130,16
OB7585	F 43 3045454	60412	16/12/2022	195,23	OB9481	L 43 2972716	74550	14/12/2022	130,16
OB9508	L 43 2980081	74550	19/12/2022	130,16	OB0608	L 43 2977579	74550	17/12/2022	130,16
OB1385	F 43 3044528	60503	17/12/2022	293,47	OB3J73	F 43 3046409	60412	17/12/2022	195,23
OB5107	L 43 2978935	74550	18/12/2022	130,16	OB5958	L 43 2981578	74550	20/12/2022	130,16
OBF8728	F 43 3046184	74550	18/12/2022	130,16	OB8H62	F 43 3041959	74550	15/12/2022	130,16
OBG2630	L 43 2976287	74550	17/12/2022	130,16	OBG2C51	L 43 2978983	74550	18/12/2022	130,16
OBG4378	L 43 2972124	74630	15/12/2022	195,23	OBG5102	L 43 2973240	74550	14/12/2022	130,16

OBG5102	L 43 2974977	74630	16/12/2022	195,23	OBG6187	F 43 3044663	60503	17/12/2022	293,47
OBG6843	E 43 1080449	74550	20/12/2022	130,16	OBG8D55	L 43 2976090	74550	17/12/2022	130,16
OBH1082	F 43 3046498	74550	18/12/2022	130,16	OBH2836	L 43 2975476	74550	16/12/2022	130,16
OBH2173	F 43 3043184	60503	15/12/2022	293,47	OBH3943	L 43 2979102	74550	18/12/2022	130,16
OBH4197	F 43 3042098	60503	15/12/2022	293,47	OBH4E75	F 43 3046678	74550	18/12/2022	130,16
OBH4H50	L 43 2981486	74630	20/12/2022	195,23	OBH5698	F 43 3041541	60412	14/12/2022	195,23
OBH6245	L 43 2976065	74550	17/12/2022	130,16	OBH9534	L 43 2977279	74550	17/12/2022	130,16
OBH9A75	F 43 3046270	74550	18/12/2022	130,16	OBI1850	F 43 3044438	60503	17/12/2022	293,47
OBI2858	L 43 2980750	74550	19/12/2022	130,16	OBI5400	E 43 1079688	74550	18/12/2022	130,16
OBI5570	L 43 2979729	74550	19/12/2022	130,16	OBI5B63	F 43 3044908	60503	17/12/2022	293,47
OBI6E65	L 43 2979330	74630	18/12/2022	195,23	OBI7785	E 43 1077675	74550	14/12/2022	130,16
OBI8323	E 43 1078694	74550	17/12/2022	130,16	OBJ1115	F 43 3042763	60503	15/12/2022	293,47
OBJ2073	L 43 2981824	74630	20/12/2022	195,23	OBJ3841	L 43 2979224	74550	18/12/2022	130,16
OBJ6090	E 43 1078346	74550	16/12/2022	130,16	OBJ6B25	F 43 3043273	74550	15/12/2022	130,16
OBJ7144	L 43 2971753	74550	15/12/2022	130,16	OBJ8000	L 43 2977070	74550	17/12/2022	130,16
OBJ8029	L 43 2980857	74550	19/12/2022	130,16	OBJ9789	E 43 1080520	74550	20/12/2022	130,16
OBJ9F54	F 43 3042856	60503	15/12/2022	293,47	OBK1584	L 43 2981752	74550	20/12/2022	130,16
OBK1584	L 43 2973841	74550	15/12/2022	130,16	OBK1609	L 43 2981621	74550	20/12/2022	130,16
OBK1A71	F 43 3043528	60503	16/12/2022	293,47	OBK1A71	F 43 3041756	60503	15/12/2022	293,47
OBK1D57	F 43 3044221	60503	17/12/2022	293,47	OBK1I36	F 43 3044302	60503	17/12/2022	293,47
OBK2305	F 43 3041909	60503	15/12/2022	293,47	OBK2749	F 43 3046450	74550	18/12/2022	130,16
OBK3000	L 43 2979286	74630	18/12/2022	195,23	OBK3607	E 43 1080110	74550	19/12/2022	130,16
OBK5090	F 43 3023781	60503	30/11/2022	293,47	OBK5H54	F 43 3043385	74550	16/12/2022	130,16
OBK6347	F 43 3046640	60503	18/12/2022	293,47	OBK6496	L 43 2975002	74630	16/12/2022	195,23
OBK7174	F 43 3041553	60503	14/12/2022	293,47	OBK9738	F 43 3043869	60503	16/12/2022	293,47
OBL1516	L 43 2976814	74550	17/12/2022	130,16	OBL2112	F 43 3044787	60503	17/12/2022	293,47
OBL2A53	L 43 2979503	74550	18/12/2022	130,16	OBL2C23	L 43 2978445	74550	18/12/2022	130,16
OBL6857	L 43 2975675	74550	16/12/2022	130,16	OBL7790	F 43 3043782	60503	16/12/2022	293,47
OBL8365	F 43 3042346	60503	14/12/2022	293,47	OBM0807	F 43 3046149	74630	18/12/2022	195,23
OBM0H61	F 43 3042659	60503	15/12/2022	293,47	OBM1236	L 43 2976483	74550	17/12/2022	130,16
OBM2539	F 43 3044634	60503	17/12/2022	293,47	OBM2H70	L 43 2971750	74550	15/12/2022	130,16
OBM5D65	F 43 3042049	60412	15/12/2022	195,23	OBM6233	L 43 2979935	74550	19/12/2022	130,16
OBM7004	F 43 3045509	60503	16/12/2022	293,47	OBM7C68	F 43 3041754	60503	15/12/2022	293,47
OBM8551	L 43 2979806	74550	19/12/2022	130,16	OBN0970	F 43 3042052	60503	15/12/2022	293,47
OBN0B91	F 43 3045014	74550	17/12/2022	130,16	OBN1898	L 43 2980746	74550	19/12/2022	130,16
OBN1917	L 43 2974809	74710	16/12/2022	880,41	OBN5017	E 43 1079457	74550	18/12/2022	130,16
OBN5F55	F 43 3044545	60503	17/12/2022	293,47	OBN7J42	F 43 3046304	74550	18/12/2022	130,16
OBN8551	L 43 2979879	74550	19/12/2022	130,16	OBN9893	L 43 2975203	74550	16/12/2022	130,16
OBN9893	L 43 2975023	74550	16/12/2022	130,16	OBO0777	L 43 2982314	74550	20/12/2022	130,16
OBO2A77	F 43 3045957	74550	18/12/2022	130,16	OBO3775	F 43 3043104	74550	15/12/2022	130,16
OBO4i48	L 43 2975462	74550	16/12/2022	130,16	OBO5414	L 43 2975424	74630	16/12/2022	195,23
OBO6F38	L 43 2971973	74550	15/12/2022	130,16	OBO6F38	L 43 2972180	74550	15/12/2022	130,16
OBO7252	L 43 2977057	74550	17/12/2022	130,16	OBO8557	E 43 1080297	74550	19/12/2022	130,16
OBO8557	E 43 1080377	74550	19/12/2022	130,16	OBP3721	L 43 2981509	74550	20/12/2022	130,16
OBP3F22	F 43 3045200	74550	16/12/2022	130,16	OBP4133	L 43 2976640	74550	17/12/2022	130,16
OBP4289	L 43 2982022	74550	20/12/2022	130,16	OBP5C56	F 43 3043959	60503	16/12/2022	293,47
OBP5C56	E 43 1079880	74550	18/12/2022	130,16	OBP6568	F 43 3041820	60503	15/12/2022	293,47
OBP7106	F 43 3046586	60503	18/12/2022	293,47	OBP7808	L 43 2974575	74550	16/12/2022	130,16
OBP8645	L 43 2975379	74550	16/12/2022	130,16	OBP9264	L 43 2971950	74550	15/12/2022	130,16
OBP9281	F 43 3042676	74630	15/12/2022	195,23	OBQ0H90	F 43 3046501	56732	18/12/2022	130,16
OBQ1295	L 43 2974937	74550	16/12/2022	130,16	OBQ2044	L 43 2979122	74550	18/12/2022	130,16
OBQ7054	L 43 2979543	74550	18/12/2022	130,16	OBQ7214	L 43 2975016	74630	16/12/2022	195,23
OBQ7214	L 43 2973449	74630	15/12/2022	195,23	OBQ7294	L 43 2976478	74550	17/12/2022	130,16
OBQ8347	F 43 3041633	74550	15/12/2022	130,16	OBROD18	L 43 2981085	74550	19/12/2022	130,16
OBR1G26	F 43 3046043	74550	18/12/2022	130,16	OBR1I96	F 43 3043027	74550	15/12/2022	130,16
OBR2808	E 43 1080763	74550	20/12/2022	130,16	OBR2808	E 43 1080188	74630	19/12/2022	195,23
OBR2E79	F 43 3044439	74550	17/12/2022	130,16	OBR3167	F 43 3046221	74630	18/12/2022	195,23
OBR4744	E 43 1078896	74630	17/12/2022	195,23	OBR4A77	L 43 2975967	74550	16/12/2022	130,16
OBR6640	F 43 3044940	74550	16/12/2022	130,16	OBR6F22	F 43 3042289	60412	14/12/2022	195,23
OBR6F67	F 43 3041727	60503	15/12/2022	293,47	OBR7285	F 43 3044443	74550	17/12/2022	130,16
OBR8116	L 43 2980021	74550	19/12/2022	130,16	OBR8505	F 43 3044875	60503	17/12/2022	293,47
OBR8A51	L 43 2972029	74550	15/12/2022	130,16	OBR9861	F 43 3016576	60503	25/11/2022	293,47
OBS0680	L 43 2974204	74550	15/12/2022	130,16	OBS0A08	F 43 3046173	74630	18/12/2022	195,23
OBS1261	F 43 3043823	74550	16/12/2022	130,16	OBS1F79	F 43 3045900	60503	17/12/2022	293,47
OBS2839	L 43 2980013	74550	19/12/2022	130,16	OBS2C90	F 43 3043863	60503	16/12/2022	293,47
OBS3F21	F 43 3043284	60412	15/12/2022	195,23	OBS3G86	F 43 3046555	74550	18/12/2022	130,16
OBS6256	F 43 3046363	74550	17/12/2022	130,16	OBS8650	F 43 3044768	60503	17/12/2022	293,47
OBS9162	L 43 2971603	74550	14/12/2022	130,16	OBS9711	L 43 2980024	74630	19/12/2022	195,23
ODG6D27	F 43 3043452	74550	16/12/2022	130,16	OFT3459	E 43 1080226	74550	19/12/2022	130,16
OFT3459	E 43 1080116	74550	19/12/2022	130,16	OFT3459	E 43 1079871	74550	18/12/2022	130,16

OGI2G25	L 43 2981452	74550	20/12/2022	130,16	OGL6197	F 43 3042998	60503	15/12/2022	293,47
OGU3D73	L 43 2979325	74550	18/12/2022	130,16	OGW8C84	L 43 2979411	74550	18/12/2022	130,16
OHP7J88	L 43 2980979	74550	19/12/2022	130,16	OHT7457	L 43 2979987	74550	19/12/2022	130,16
OLP3053	F 43 3045534	60503	17/12/2022	293,47	OLQ0253	L 43 2975206	74550	16/12/2022	130,16
OMI9C10	L 43 2977958	74550	18/12/2022	130,16	OMK4F99	F 43 3043422	74550	16/12/2022	130,16
ONB2J90	F 43 3046530	74550	18/12/2022	130,16	ONC4A62	F 43 3045992	74550	18/12/2022	130,16
ONQ8I87	L 43 2979062	74550	18/12/2022	130,16	OOE9G36	F 43 3044995	74550	17/12/2022	130,16
OOK7E26	L 43 2976447	74550	17/12/2022	130,16	OOL5E70	L 43 2975053	74550	16/12/2022	130,16
OON8A41	F 43 3044518	60503	17/12/2022	293,47	OOS9G70	F 43 3042614	74630	14/12/2022	195,23
OOW7C18	F 43 3045033	74550	16/12/2022	130,16	OOW7C18	L 43 2974743	74550	16/12/2022	130,16
OOY0315	F 43 3042194	60503	14/12/2022	293,47	OQM7756	F 43 3045665	74550	17/12/2022	130,16
ORA4I14	F 43 3041932	60503	15/12/2022	293,47	ORD2891	F 43 3042481	56732	14/12/2022	130,16
ORM9F14	F 43 3043748	60503	16/12/2022	293,47	OTE5D48	L 43 2979350	74550	18/12/2022	130,16
OWP9E97	L 43 2976384	74630	17/12/2022	195,23	PAB2J66	F 43 3043775	60503	16/12/2022	293,47
PAC2866	F 43 3042771	74630	15/12/2022	195,23	PAJ7B06	L 43 2976399	74550	17/12/2022	130,16
PBJ0G66	F 43 3043819	74550	16/12/2022	130,16	PBX7I87	L 43 2977820	74550	17/12/2022	130,16
PHG6J99	L 43 2981268	74630	20/12/2022	195,23	PHO4E01	L 43 2971944	74550	15/12/2022	130,16
PHO4E01	L 43 2980114	74550	19/12/2022	130,16	PHX8F65	L 43 2979338	74550	18/12/2022	130,16
PIF3F46	F 43 3044217	74550	17/12/2022	130,16	PIR5I67	F 43 3044465	74630	17/12/2022	195,23
PQA1I73	L 43 2978774	74550	18/12/2022	130,16	PQM3B87	F 43 3044233	60412	17/12/2022	195,23
PQM3B87	F 43 3044326	60412	17/12/2022	195,23	PQM3B87	F 43 3043105	60412	15/12/2022	195,23
PQP5A06	E 43 1078637	74550	17/12/2022	130,16	PQZ8B02	F 43 3045077	74550	16/12/2022	130,16
PRD5332	F 43 3042016	74550	15/12/2022	130,16	PRG2A40	F 43 3043778	60503	16/12/2022	293,47
PRW9963	F 43 3045824	74550	17/12/2022	130,16	PUV2636	L 43 2980190	74550	19/12/2022	130,16
PUY1E46	L 43 2972168	74550	15/12/2022	130,16	PWA7D62	F 43 3043711	60503	16/12/2022	293,47
PWB0078	F 43 3043878	60503	16/12/2022	293,47	PWM3D03	F 43 3046074	60503	17/12/2022	293,47
PWM3D03	F 43 3041482	60503	14/12/2022	293,47	PWU1479	F 43 3042982	60503	10/12/2022	293,47
PWV8F50	F 43 3043443	74630	16/12/2022	195,23	PWW3855	L 43 2973321	74630	15/12/2022	195,23
PWW3855	F 43 3041642	74550	15/12/2022	130,16	PWW3855	L 43 2974693	74550	16/12/2022	130,16
PWZ5717	F 43 3046657	60503	18/12/2022	293,47	PXA4C81	F 43 3041884	74550	15/12/2022	130,16
PXR0G42	F 43 3042047	74550	15/12/2022	130,16	PXU4567	F 43 3042507	74550	14/12/2022	130,16
PYB5D47	L 43 2976242	74550	17/12/2022	130,16	PYB5D47	L 43 2975153	74550	16/12/2022	130,16
PYC2763	F 43 3042222	60412	14/12/2022	195,23	PYH1D75	E 43 1077551	74630	14/12/2022	195,23
PYI6I02	L 43 2976408	74550	17/12/2022	130,16	PYL3A54	F 43 3045733	74550	18/12/2022	130,16
PYL3A54	F 43 3045736	74630	18/12/2022	195,23	PYL3A54	F 43 3045759	74630	18/12/2022	195,23
PYP8B13	F 43 3041641	74550	15/12/2022	130,16	PYS0441	L 43 2979587	74550	18/12/2022	130,16
PYY2B59	F 43 3044255	60503	17/12/2022	293,47	PZA4E89	F 43 3046265	74550	18/12/2022	130,16
PZA9175	E 43 1076010	74550	12/12/2022	130,16	PZC9092	L 43 2977471	74630	17/12/2022	195,23
PZF7D97	L 43 2982267	74550	20/12/2022	130,16	PZH4604	F 43 3072262	60412	10/01/2023	195,23
PZH4604	L 43 3027286	74550	22/01/2023	130,16	PZH4604	F 43 3057591	60412	28/12/2022	195,23
PZK7I91	F 43 3044253	74550	17/12/2022	130,16	PZM7647	L 43 2975418	74630	16/12/2022	195,23
PZO1372	L 43 2977400	74550	17/12/2022	130,16	PZQ1321	F 43 3042776	60503	15/12/2022	293,47
PZQ1G05	L 43 2979298	74550	18/12/2022	130,16	PZS9695	F 43 3045830	74550	17/12/2022	130,16
PZT6177	F 43 3044003	74550	16/12/2022	130,16	PZU8F95	L 43 2978986	74550	18/12/2022	130,16
PZZ2977	F 43 3046168	60503	17/12/2022	293,47	PZZ2I69	E 43 1078450	74550	16/12/2022	130,16
QAA0B34	F 43 3045609	74550	17/12/2022	130,16	QAD5G73	F 43 3042097	74550	15/12/2022	130,16
QAM0I39	F 43 3046100	60503	18/12/2022	293,47	QAM0I39	F 43 3046135	74550	18/12/2022	130,16
QAM0I39	F 43 3046114	74550	18/12/2022	130,16	QAR6G33	L 43 2976974	74550	17/12/2022	130,16
QBA1J02	L 43 2980851	74550	19/12/2022	130,16	QBA2309	E 43 1077561	74550	14/12/2022	130,16
QBA2309	E 43 1078830	74630	17/12/2022	195,23	QBA2928	F 43 3045662	74550	18/12/2022	130,16
QBA2963	F 43 3041945	60412	15/12/2022	195,23	QBA3510	F 43 3044427	56732	17/12/2022	130,16
QBA4747	E 43 1080910	74550	20/12/2022	130,16	QBA4C81	F 43 3045636	74550	17/12/2022	130,16
QBA5A33	L 43 2973048	74550	14/12/2022	130,16	QBA7F82	F 43 3046519	60503	18/12/2022	293,47
QBA8028	F 43 3044805	60503	17/12/2022	293,47	QBA8028	L 43 2977687	74550	17/12/2022	130,16
QBA9361	L 43 2976296	74550	17/12/2022	130,16	QBA9495	F 43 3045444	60503	16/12/2022	293,47
QBA9582	F 43 3044396	74550	17/12/2022	130,16	QBA9H19	E 43 1079903	74550	19/12/2022	130,16
QBB0078	F 43 3042567	74550	14/12/2022	130,16	QBB0H63	F 43 3042246	74550	14/12/2022	130,16
QBB2028	L 43 2974944	74630	16/12/2022	195,23	QBB5619	E 43 1079375	74550	18/12/2022	130,16
QBB6657	F 43 3042719	60503	15/12/2022	293,47	QBB6832	E 43 1079745	74630	18/12/2022	195,23
QBB6832	L 43 2979505	74550	18/12/2022	130,16	QBB7274	E 43 1079397	74550	18/12/2022	130,16
QBB7274	E 43 1079481	74550	18/12/2022	130,16	QBB7J68	F 43 3043417	74550	16/12/2022	130,16
QBB8344	L 43 2975324	74550	16/12/2022	130,16	QBC0943	F 43 3041833	74630	15/12/2022	195,23
QBC0E78	F 43 3043215	74630	15/12/2022	195,23	QBC0J34	F 43 3044057	60412	16/12/2022	195,23
QBC1558	F 43 3046233	74550	18/12/2022	130,16	QBC2096	L 43 2979092	74550	18/12/2022	130,16
QBC4586	F 43 3045347	60503	16/12/2022	293,47	QBC4B89	E 43 1078499	74550	16/12/2022	130,16
QBC6514	L 43 2971566	74550	14/12/2022	130,16	QBC6A79	E 43 1079543	74550	18/12/2022	130,16
QBC7464	F 43 3046285	74550	18/12/2022	130,16	QBC8935	F 43 3045238	74630	16/12/2022	195,23
QBC9316	L 43 2974105	74550	15/12/2022	130,16	QBD0C81	F 43 3045237	60412	16/12/2022	195,23
QBD0G67	E 43 1078374	74550	16/12/2022	130,16	QBD1206	F 43 3044766	74550	17/12/2022	130,16
QBD1223	F 43 3041822	60503	15/12/2022	293,47	QBD2109	E 43 1080630	74550	20/12/2022	130,16

QBD2189	F 43 3043230	60503	15/12/2022	293,47	QBD2H56	L 43 2976286	74550	17/12/2022	130,16
QBD3033	F 43 3042117	60503	15/12/2022	293,47	QBD4844	F 43 3044729	74550	17/12/2022	130,16
QBD4H98	L 43 2977430	74550	17/12/2022	130,16	QBD5334	E 43 1080206	74550	19/12/2022	130,16
QBD5E27	F 43 3046200	60503	17/12/2022	293,47	QBD7A54	F 43 3045812	60503	17/12/2022	293,47
QBD8885	F 43 3041581	74550	15/12/2022	130,16	QBD9128	F 43 3044118	56732	17/12/2022	130,16
QBD9254	L 43 2978919	74550	18/12/2022	130,16	QBD9677	F 43 3042666	74550	15/12/2022	130,16
QBE0082	F 43 3046225	60503	17/12/2022	293,47	QBE1H13	L 43 2979946	74550	19/12/2022	130,16
QBE2700	L 43 2972092	74550	15/12/2022	130,16	QBE2742	F 43 3043485	60503	16/12/2022	293,47
QBE2742	L 43 2978513	74550	18/12/2022	130,16	QBE3951	F 43 3042015	60503	15/12/2022	293,47
QBE4317	L 43 2979525	74550	18/12/2022	130,16	QBE5251	F 43 3045686	74550	18/12/2022	130,16
QBE5251	F 43 3045616	74550	18/12/2022	130,16	QBE5251	L 43 2977613	74550	17/12/2022	130,16
QBE5B00	L 43 2974714	74550	16/12/2022	130,16	QBE5B00	F 43 3043274	74550	15/12/2022	130,16
QBE5J29	F 43 3042081	74550	15/12/2022	130,16	QBE7025	E 43 1079119	74550	17/12/2022	130,16
QBE7J50	L 43 2978710	74550	18/12/2022	130,16	QBE8C90	L 43 2977513	74550	16/12/2022	130,16
QBF0226	F 43 3044648	74550	17/12/2022	130,16	QBF1665	F 43 3042471	60503	14/12/2022	293,47
QBF2H46	L 43 2979596	74550	18/12/2022	130,16	QBF5821	F 43 3046111	60503	18/12/2022	293,47
QBF6843	L 43 2972184	74550	15/12/2022	130,16	QBF9936	F 43 3046299	74550	18/12/2022	130,16
QBG0068	L 43 2980075	74550	19/12/2022	130,16	QBG3944	F 43 3046056	74550	18/12/2022	130,16
QBG5884	F 43 3044830	74550	17/12/2022	130,16	QBG5E07	F 43 3045201	74550	17/12/2022	130,16
QBG6116	L 43 2975474	74550	16/12/2022	130,16	QBG7295	L 43 2971684	74550	15/12/2022	130,16
QBG9025	F 43 3041948	60503	15/12/2022	293,47	QBG9494	F 43 3041811	56732	15/12/2022	130,16
QBG9F66	F 43 3044035	74550	16/12/2022	130,16	QBG9F66	L 43 2975010	74550	16/12/2022	130,16
QBH0686	E 43 1079889	74550	18/12/2022	130,16	QBH1161	F 43 3043653	74550	16/12/2022	130,16
QBH1484	F 43 3044148	74550	17/12/2022	130,16	QBH2D90	L 43 2976672	74710	17/12/2022	880,41
QBH3220	F 43 3042121	60503	15/12/2022	293,47	QBH3582	L 43 2978334	74550	18/12/2022	130,16
QBH4753	F 43 3041931	60503	15/12/2022	293,47	QBH4H16	L 43 2982203	74550	20/12/2022	130,16
QBH5350	L 43 2980741	74550	19/12/2022	130,16	QBH6584	F 43 3043827	74550	16/12/2022	130,16
QBH7B71	F 43 3044633	60503	17/12/2022	293,47	QBH8198	F 43 3042641	60503	15/12/2022	293,47
QBI0621	F 43 3046360	74550	18/12/2022	130,16	QBI0918	L 43 2979185	74630	18/12/2022	195,23
QBI3E78	F 43 3042217	60503	14/12/2022	293,47	QBI5I39	F 43 3043305	74630	15/12/2022	195,23
QBI6144	F 43 3043992	60503	16/12/2022	293,47	QBI6144	F 43 3042032	74550	15/12/2022	130,16
QBI7B46	E 43 1080469	74550	20/12/2022	130,16	QBI7B46	L 43 2981688	74550	20/12/2022	130,16
QBI9952	L 43 2973477	74550	15/12/2022	130,16	QBI9A71	L 43 2973353	74630	14/12/2022	195,23
QBJ0190	L 43 2982565	74550	20/12/2022	130,16	QBJ2D45	F 43 3042575	60412	14/12/2022	195,23
QBJ3367	L 43 2972027	74550	15/12/2022	130,16	QBJ3I47	L 43 2971625	74550	14/12/2022	130,16
QBJ4072	F 43 3044974	60503	17/12/2022	293,47	QBJ5839	E 43 1080576	74550	20/12/2022	130,16
QBJ5839	E 43 1080581	74550	20/12/2022	130,16	QBJ6H84	F 43 3045689	74550	18/12/2022	130,16
QBJ7705	F 43 3046537	74550	18/12/2022	130,16	QBJ7D66	L 43 2975831	74550	16/12/2022	130,16
QBK0B94	L 43 2981810	74550	20/12/2022	130,16	QBK1956	E 43 1080755	74550	20/12/2022	130,16
QBK1976	L 43 2979348	74550	18/12/2022	130,16	QBK2345	F 43 3045275	60503	16/12/2022	293,47
QBK4921	F 43 3044527	60503	17/12/2022	293,47	QBK7271	F 43 3044340	60503	17/12/2022	293,47
QBK7419	L 43 2973931	74550	15/12/2022	130,16	QBK7419	L 43 2979197	74550	18/12/2022	130,16
QBK9065	F 43 3042189	74550	14/12/2022	130,16	QBK9155	F 43 3042660	74550	15/12/2022	130,16
QBL0954	F 43 3045414	74630	16/12/2022	195,23	QBL2761	L 43 2974847	74550	16/12/2022	130,16
QBL2761	L 43 2971947	74550	15/12/2022	130,16	QBL3E05	L 43 2977511	74550	16/12/2022	130,16
QBL5E41	F 43 3044856	74550	17/12/2022	130,16	QBL6590	F 43 3041446	74550	14/12/2022	130,16
QBL6603	L 43 2976475	74630	17/12/2022	195,23	QBL6818	F 43 3045256	60503	16/12/2022	293,47
QBL7538	L 43 2972549	74550	14/12/2022	130,16	QBL7D92	F 43 3043870	74550	16/12/2022	130,16
QBL7E59	L 43 2976585	74550	17/12/2022	130,16	QBL7I13	F 43 3045820	74550	18/12/2022	130,16
QBL8589	L 43 2978380	74550	18/12/2022	130,16	QBM0I57	L 43 2974981	74550	16/12/2022	130,16
QBM1041	L 43 2980639	74550	19/12/2022	130,16	QBM2201	L 43 2980715	74550	19/12/2022	130,16
QBM2680	F 43 3044235	74710	17/12/2022	880,41	QBM2680	F 43 3044073	74550	17/12/2022	130,16
QBM2680	F 43 3045659	74630	18/12/2022	195,23	QBM2680	L 43 2979919	74550	19/12/2022	130,16
QBM2A30	E 43 1079381	74550	18/12/2022	130,16	QBM3883	L 43 2978803	74710	18/12/2022	880,41
QBM4680	F 43 3042940	60503	16/12/2022	293,47	QBM6244	L 43 2979225	74550	18/12/2022	130,16
QBM8H73	F 43 3044938	74630	17/12/2022	195,23	QBM8H73	F 43 3045080	74550	17/12/2022	130,16
QBM9436	F 43 3045531	74550	17/12/2022	130,16	QBN1678	F 43 3041805	60503	15/12/2022	293,47
QBN1980	L 43 2978589	74550	18/12/2022	130,16	QBN4D76	F 43 3045968	60503	17/12/2022	293,47
QBN6920	L 43 2972178	74550	15/12/2022	130,16	QBN8613	L 43 2975446	74550	16/12/2022	130,16
QBN8807	L 43 2971890	74550	15/12/2022	130,16	QBN8819	F 43 3045212	74550	16/12/2022	130,16
QBN9865	L 43 2981303	74550	20/12/2022	130,16	QBO0388	F 43 3044595	60503	17/12/2022	293,47
QBO1D94	F 43 3045504	74550	16/12/2022	130,16	QBO1G25	L 43 2981658	74550	20/12/2022	130,16
QBO2556	F 43 3042698	74550	15/12/2022	130,16	QBO2618	L 43 2972774	74550	14/12/2022	130,16
QBO4E55	L 43 2971908	74550	15/12/2022	130,16	QBO7357	L 43 2972256	74630	14/12/2022	195,23
QBO7357	E 43 1078715	74550	17/12/2022	130,16	QBO7899	L 43 2980598	74550	19/12/2022	130,16
QBO7A37	L 43 2982280	74550	20/12/2022	130,16	QBP0240	L 43 2981589	74630	20/12/2022	195,23
QBP0I49	F 43 3044762	74550	17/12/2022	130,16	QBP0I49	F 43 3044592	56732	17/12/2022	130,16
QBP0J33	L 43 2975983	74550	16/12/2022	130,16	QBP3D08	L 43 2982003	74550	20/12/2022	130,16
QBP4B42	L 43 2972381	74550	14/12/2022	130,16	QBP4D67	E 43 1078610	74630	17/12/2022	195,23
QBP5560	F 43 3045061	60503	17/12/2022	293,47	QBP5560	F 43 3046628	60503	18/12/2022	293,47

QBP5770	F 43 3044453	74550	17/12/2022	130,16	QBP5C96	L 43 2978798	74550	18/12/2022	130,16
QBP7C35	L 43 2972041	74550	15/12/2022	130,16	QBP7D62	L 43 2976118	74550	17/12/2022	130,16
QBP8421	F 43 3044193	74550	17/12/2022	130,16	QBP8486	L 43 2980756	74550	19/12/2022	130,16
QBP8486	L 43 2973902	74630	15/12/2022	195,23	QBP8H19	F 43 3041724	74550	15/12/2022	130,16
QBP9108	F 43 3043861	60503	16/12/2022	293,47	QBP9E38	L 43 2976590	74550	17/12/2022	130,16
QBQ0076	L 43 2982674	74550	20/12/2022	130,16	QBQ0128	L 43 2972802	74550	14/12/2022	130,16
QBQ0192	L 43 2976622	74550	17/12/2022	130,16	QBQ0488	L 43 2973627	74550	15/12/2022	130,16
QBQ1110	F 43 3041659	74550	14/12/2022	130,16	QBQ1406	L 43 2974070	74550	15/12/2022	130,16
QBQ1710	L 43 2992583	74550	26/12/2022	130,16	QBQ2311	F 43 3045530	74550	17/12/2022	130,16
QBQ2789	F 43 3042937	60412	16/12/2022	195,23	QBQ2962	F 43 3045805	74550	18/12/2022	130,16
QBQ3717	L 43 2981596	74630	20/12/2022	195,23	QBQ3877	F 43 3044884	74630	17/12/2022	195,23
QBQ4435	E 43 1080138	74550	19/12/2022	130,16	QBQ4C01	L 43 2979608	74550	18/12/2022	130,16
QBQ5142	F 43 3042499	74550	14/12/2022	130,16	QBQ7400	L 43 2981136	74550	19/12/2022	130,16
QBQ7400	L 43 2979376	74550	18/12/2022	130,16	QBQ8E16	F 43 3043602	60503	16/12/2022	293,47
QBQ8J94	L 43 2978475	74550	18/12/2022	130,16	QBR0431	L 43 2981281	74550	20/12/2022	130,16
QBR0694	F 43 3042632	60503	15/12/2022	293,47	QBR1296	F 43 3044089	74630	17/12/2022	195,23
QBR1296	F 43 3041604	74550	14/12/2022	130,16	QBR1330	L 43 2980343	74550	19/12/2022	130,16
QBR2010	F 43 3044821	60503	17/12/2022	293,47	QBR3416	F 43 3041593	74550	15/12/2022	130,16
QBR3D62	F 43 3042742	60503	15/12/2022	293,47	QBR4G14	L 43 2974564	74550	16/12/2022	130,16
QBR5310	F 43 3041611	74550	15/12/2022	130,16	QBR5989	F 43 3043532	60503	16/12/2022	293,47
QBR6060	F 43 3043327	74550	15/12/2022	130,16	QBR7662	L 43 2977119	74550	17/12/2022	130,16
QBR7944	F 43 3045075	74550	17/12/2022	130,16	QBS0654	F 43 3044555	60503	17/12/2022	293,47
QBS0818	F 43 3045293	60503	16/12/2022	293,47	QBS1386	L 43 2978381	74550	18/12/2022	130,16
QBS1521	L 43 2978564	74550	18/12/2022	130,16	QBS1E93	E 43 1080868	74550	20/12/2022	130,16
QBS2E06	L 43 2978768	74550	18/12/2022	130,16	QBS2E06	E 43 1079488	74550	18/12/2022	130,16
QBS2I83	L 43 2979923	74550	19/12/2022	130,16	QBS5B79	E 43 1078451	74630	16/12/2022	195,23
QBS5G19	F 43 3041528	60503	14/12/2022	293,47	QBS5J94	E 43 1079606	74550	18/12/2022	130,16
QBS6111	F 43 3045867	74550	17/12/2022	130,16	QBS6681	L 43 2975716	74550	16/12/2022	130,16
QBS6E56	F 43 3044767	74550	17/12/2022	130,16	QBT1562	F 43 3043924	74550	16/12/2022	130,16
QBT2781	F 43 3043205	74550	15/12/2022	130,16	QBT2D65	L 43 2972140	74550	15/12/2022	130,16
QBT3242	L 43 2980083	74550	19/12/2022	130,16	QBT4034	F 43 3043914	60412	16/12/2022	195,23
QBT4500	L 43 2978612	74550	18/12/2022	130,16	QBT4579	L 43 2978083	74550	18/12/2022	130,16
QBT4820	F 43 3044115	74630	17/12/2022	195,23	QBT5997	F 43 3042789	60503	15/12/2022	293,47
QBT5D75	F 43 3042906	74630	15/12/2022	195,23	QBT6E74	L 43 2981575	74630	20/12/2022	195,23
QBT6H52	L 43 2977340	74550	17/12/2022	130,16	QBT8J28	F 43 3043704	60503	16/12/2022	293,47
QBT9872	L 43 2981012	74550	19/12/2022	130,16	QBU0D93	E 43 1080175	74550	19/12/2022	130,16
QBU0D93	L 43 2981978	74550	20/12/2022	130,16	QBU1843	L 43 2981517	74550	20/12/2022	130,16
QBU1843	E 43 1079503	74550	18/12/2022	130,16	QBU1G33	L 43 2973505	74550	15/12/2022	130,16
QBU2999	F 43 3042120	60412	15/12/2022	195,23	QBU3251	L 43 2976671	74550	17/12/2022	130,16
QBU3I45	F 43 3045348	74550	16/12/2022	130,16	QBU5282	F 43 3045260	74550	16/12/2022	130,16
QBU5D34	L 43 2976510	74630	17/12/2022	195,23	QBU7C52	L 43 2974953	74550	16/12/2022	130,16
QBV1123	F 43 3043271	74550	15/12/2022	130,16	QBV1G76	F 43 3044397	56732	17/12/2022	130,16
QBV2273	F 43 3046532	74550	18/12/2022	130,16	QBV2C49	F 43 3043963	74550	16/12/2022	130,16
QBV3C08	F 43 3046330	74550	18/12/2022	130,16	QBV3J97	F 43 3043147	74550	15/12/2022	130,16
QBV6246	F 43 3045535	74550	17/12/2022	130,16	QBV6246	F 43 3046424	74550	17/12/2022	130,16
QBV6376	L 43 2976427	74550	17/12/2022	130,16	QBV6566	L 43 2979592	74550	18/12/2022	130,16
QBV7198	F 43 3044131	74550	17/12/2022	130,16	QBV7684	L 43 2980134	74630	19/12/2022	195,23
QBV8B93	L 43 2982485	74550	20/12/2022	130,16	QBV8D04	L 43 2980932	74550	19/12/2022	130,16
QBW0601	L 43 2978189	74550	18/12/2022	130,16	QBW0708	F 43 3042037	74550	15/12/2022	130,16
QBW1507	L 43 2980630	74550	19/12/2022	130,16	QBW2G93	F 43 3042959	60503	16/12/2022	293,47
QBW4119	F 43 3045625	74550	17/12/2022	130,16	QBW7426	F 43 3044727	74550	17/12/2022	130,16
QBW8673	L 43 2972002	74550	15/12/2022	130,16	QBW9I30	E 43 1078840	74630	17/12/2022	195,23
QBX0676	L 43 2971727	74550	15/12/2022	130,16	QBX0C00	F 43 3043333	74550	15/12/2022	130,16
QBX1010	L 43 2980980	74550	19/12/2022	130,16	QBX1296	L 43 2973652	74550	15/12/2022	130,16
QBX1296	L 43 2978623	74550	18/12/2022	130,16	QBX4G22	E 43 1079212	74550	17/12/2022	130,16
QBX5023	F 43 3044075	74630	16/12/2022	195,23	QBX5I49	L 43 2972659	74550	14/12/2022	130,16
QBX6608	F 43 3041758	74630	15/12/2022	195,23	QBX7225	F 43 3043686	60503	16/12/2022	293,47
QBX8884	F 43 3043122	74550	15/12/2022	130,16	QBX8C83	F 43 3042506	74550	14/12/2022	130,16
QBX8I42	F 43 3046109	74550	18/12/2022	130,16	QBX9444	F 43 3042106	74550	15/12/2022	130,16
QBX9717	L 43 2973551	74550	15/12/2022	130,16	QBX9779	L 43 2978536	74630	18/12/2022	195,23
QBY0853	F 43 3042501	74630	14/12/2022	195,23	QBY0E16	F 43 3045652	74550	18/12/2022	130,16
QBY1220	L 43 2971762	74550	15/12/2022	130,16	QBY1788	F 43 3042224	60503	14/12/2022	293,47
QBY2140	L 43 2976313	74550	17/12/2022	130,16	QBY2477	F 43 3046658	74630	18/12/2022	195,23
QBY2933	F 43 3046301	74550	18/12/2022	130,16	QBY2933	F 43 3046422	74550	18/12/2022	130,16
QBY2G97	F 43 3044532	60503	17/12/2022	293,47	QBY3717	L 43 2980998	74550	19/12/2022	130,16
QBY3871	F 43 3044295	60503	17/12/2022	293,47	QBY3871	L 43 2979451	74550	18/12/2022	130,16
QBY5061	L 43 2981036	74550	19/12/2022	130,16	QBY6311	E 43 1079203	74550	17/12/2022	130,16
QBY7291	L 43 2973791	74550	15/12/2022	130,16	QBY7815	L 43 2976171	74550	17/12/2022	130,16
QBY7815	L 43 2977942	74550	18/12/2022	130,16	QBY7I54	F 43 3045841	74550	18/12/2022	130,16
QBY9511	F 43 3044445	60503	17/12/2022	293,47	QBZ2268	F 43 3045510	60503	16/12/2022	293,47

QBZ2268	L 43 2979875	74550	19/12/2022	130,16	QBZ2C57	F 43 3042115	60503	15/12/2022	293,47
QBZ3184	L 43 2977723	74550	17/12/2022	130,16	QBZ3J32	F 43 3046554	74550	18/12/2022	130,16
QBZ5974	F 43 3043896	74550	16/12/2022	130,16	QBZ6482	F 43 3043616	60503	16/12/2022	293,47
QBZ6615	F 43 3044245	74550	17/12/2022	130,16	QBZ6615	F 43 3046517	56732	18/12/2022	130,16
QBZ6188	F 43 3044930	74550	17/12/2022	130,16	QBZ8773	L 43 2981382	74550	20/12/2022	130,16
QBZ9189	F 43 3046148	60503	18/12/2022	293,47	QCA0B28	F 43 3045623	74550	18/12/2022	130,16
QCA1257	F 43 3042826	74550	15/12/2022	130,16	QCA1257	F 43 3042734	74550	15/12/2022	130,16
QCA1546	F 43 3043391	74550	16/12/2022	130,16	QCA1546	F 43 3043392	74550	16/12/2022	130,16
QCA1J57	L 43 2975236	74550	16/12/2022	130,16	QCA2374	F 43 3041904	74550	15/12/2022	130,16
QCA2A37	L 43 2980591	74550	19/12/2022	130,16	QCA2A37	L 43 2980399	74550	19/12/2022	130,16
QCA3801	L 43 2976333	74550	17/12/2022	130,16	QCA4770	F 43 3055586	60503	26/12/2022	293,47
QCA4852	L 43 2974279	74550	15/12/2022	130,16	QCA4852	L 43 2978540	74550	18/12/2022	130,16
QCA4872	F 43 3046447	74550	18/12/2022	130,16	QCA5345	L 43 2981003	74550	19/12/2022	130,16
QCA5345	L 43 2974687	74550	15/12/2022	130,16	QCA5D85	F 43 3042299	74630	14/12/2022	195,23
QCA6223	E 43 1078682	74550	17/12/2022	130,16	QCA6223	E 43 1079263	74550	18/12/2022	130,16
QCA7251	F 43 3043382	74550	16/12/2022	130,16	QCA7251	F 43 3043350	74550	15/12/2022	130,16
QCA7587	L 43 2978626	74550	18/12/2022	130,16	QCA8716	F 43 3045087	74550	17/12/2022	130,16
QCA8840	L 43 2973553	74550	15/12/2022	130,16	QCA9J97	F 43 3046499	74630	18/12/2022	195,23
QCB0151	F 43 3043526	60503	16/12/2022	293,47	QCB0B88	F 43 3045045	60503	17/12/2022	293,47
QCB1791	L 43 2972087	74550	15/12/2022	130,16	QCB2951	L 43 2980663	74550	19/12/2022	130,16
QCB3504	L 43 2982526	74550	20/12/2022	130,16	QCB3803	L 43 2975898	74550	16/12/2022	130,16
QCB4757	F 43 3042674	74630	15/12/2022	195,23	QCB4I04	L 43 2971917	74630	15/12/2022	195,23
QCB5688	F 43 3045855	60503	17/12/2022	293,47	QCB5688	L 43 2980042	74550	19/12/2022	130,16
QCB5787	E 43 1078712	74550	17/12/2022	130,16	QCB5936	L 43 2972918	74550	14/12/2022	130,16
QCB5984	F 43 3045413	56732	16/12/2022	130,16	QCB6198	F 43 3046165	74550	18/12/2022	130,16
QCB7370	F 43 3045614	60503	17/12/2022	293,47	QCB9877	L 43 2982687	74550	20/12/2022	130,16
QCB9C78	F 43 3044627	60503	17/12/2022	293,47	QCC1851	L 43 2977431	74550	17/12/2022	130,16
QCC2135	L 43 2974521	74550	15/12/2022	130,16	QCC3049	L 43 2972033	74550	15/12/2022	130,16
QCC3434	F 43 3041645	74630	14/12/2022	195,23	QCC3B52	E 43 1079733	74550	18/12/2022	130,16
QCC3C06	F 43 3041494	74550	14/12/2022	130,16	QCC4574	L 43 2972764	74550	14/12/2022	130,16
QCC4658	F 43 3044804	74550	17/12/2022	130,16	QCC4679	F 43 3045208	60503	17/12/2022	293,47
QCC5A56	F 43 3045459	60503	16/12/2022	293,47	QCC5H03	F 43 3045860	74630	18/12/2022	195,23
QCC5H03	L 43 2978957	74710	18/12/2022	880,41	QCC6147	F 43 3043846	60412	16/12/2022	195,23
QCC6H65	F 43 3046151	74550	18/12/2022	130,16	QCC6H91	F 43 3044742	60503	17/12/2022	293,47
QCC8089	L 43 2982576	74550	20/12/2022	130,16	QCC8413	L 43 2981133	74550	19/12/2022	130,16
QCC8F04	F 43 3042250	74550	14/12/2022	130,16	QCC8G78	E 43 1078287	74550	16/12/2022	130,16
QCC8J18	L 43 2978178	74550	18/12/2022	130,16	QCC9786	L 43 2976577	74550	17/12/2022	130,16
QCC9895	L 43 2977385	74550	17/12/2022	130,16	QCC9E19	F 43 3044613	60503	17/12/2022	293,47
QCD0036	L 43 2979363	74550	18/12/2022	130,16	QCD0385	L 43 2977075	74550	17/12/2022	130,16
QCD0868	L 43 2982513	74550	20/12/2022	130,16	QCD0A59	F 43 3041583	74550	15/12/2022	130,16
QCD1375	E 43 1080883	74550	20/12/2022	130,16	QCD1467	L 43 2973019	74550	14/12/2022	130,16
QCD1659	L 43 2974607	74550	15/12/2022	130,16	QCD2438	F 43 3046701	60503	18/12/2022	293,47
QCD3868	L 43 2978402	74550	18/12/2022	130,16	QCD4H72	L 43 2979583	74550	18/12/2022	130,16
QCD5902	F 43 3043565	60503	16/12/2022	293,47	QCD7908	L 43 2979463	74630	18/12/2022	195,23
QCD7A05	F 43 3044322	74550	17/12/2022	130,16	QCD7G26	F 43 3045644	74630	18/12/2022	195,23
QCD7G26	F 43 3042813	60503	15/12/2022	293,47	QCE0363	L 43 2974812	74630	16/12/2022	195,23
QCE0972	E 43 1079628	74550	18/12/2022	130,16	QCE1771	F 43 3046513	74630	18/12/2022	195,23
QCE4969	L 43 2975358	74550	16/12/2022	130,16	QCE4J12	L 43 2977465	74550	17/12/2022	130,16
QCE5841	F 43 3046332	74550	17/12/2022	130,16	QCE6277	L 43 2980251	74550	19/12/2022	130,16
QCE6517	F 43 3043488	74550	16/12/2022	130,16	QCE6878	E 43 1078719	74550	17/12/2022	130,16
QCE6889	L 43 2981056	74550	19/12/2022	130,16	QCE6889	F 43 3043276	74550	15/12/2022	130,16
QCE6B41	L 43 2979771	74550	19/12/2022	130,16	QCE7098	L 43 2976327	74550	17/12/2022	130,16
QCE8521	L 43 2982041	74550	20/12/2022	130,16	QCE8531	L 43 2973778	74550	15/12/2022	130,16
QCE8531	L 43 2980139	74550	19/12/2022	130,16	QCE8909	F 43 3044418	60503	17/12/2022	293,47
QCE8A39	L 43 2976950	74550	17/12/2022	130,16	QCF0F96	F 43 3042894	60503	15/12/2022	293,47
QCF0I52	L 43 2971703	74550	15/12/2022	130,16	QCF2261	F 43 3044339	74550	17/12/2022	130,16
QCF2505	L 43 2965285	74550	10/12/2022	130,16	QCF2G69	F 43 3041798	60503	15/12/2022	293,47
QCF3191	L 43 2979582	74550	18/12/2022	130,16	QCF3191	L 43 2977846	74550	17/12/2022	130,16
QCF3196	L 43 2982212	74630	20/12/2022	195,23	QCF3196	L 43 2972434	74550	14/12/2022	130,16
QCF3196	L 43 2976845	74550	17/12/2022	130,16	QCF4227	L 43 2977574	74550	17/12/2022	130,16
QCF4265	F 43 3041944	60503	15/12/2022	293,47	QCF6541	F 43 3044526	60503	17/12/2022	293,47
QCF6F54	F 43 3042389	74550	14/12/2022	130,16	QCF6I78	F 43 3043472	60503	16/12/2022	293,47
QCF7C19	F 43 3044324	74550	17/12/2022	130,16	QCF9F20	E 43 1078272	74550	16/12/2022	130,16
QCG0206	L 43 2977031	74630	16/12/2022	195,23	QCG0498	F 43 3043566	56732	16/12/2022	130,16
QCG1283	F 43 3042482	74550	14/12/2022	130,16	QCG1767	L 43 2977677	74550	17/12/2022	130,16
QCG1108	L 43 2976470	74550	17/12/2022	130,16	QCG2295	L 43 2979135	74550	18/12/2022	130,16
QCG2987	E 43 1079126	74550	17/12/2022	130,16	QCG2F01	F 43 3046337	74550	17/12/2022	130,16
QCG3153	F 43 3046451	60503	18/12/2022	293,47	QCG3871	L 43 2973897	74550	15/12/2022	130,16
QCG4323	F 43 3045192	74550	17/12/2022	130,16	QCG4571	F 43 3045861	60503	17/12/2022	293,47
QCG5313	F 43 3041955	60503	15/12/2022	293,47	QCG6170	F 43 3045477	60503	16/12/2022	293,47

QCG6170	L 43 2973293	74630	15/12/2022	195,23	QCG7401	L 43 2976865	74550	17/12/2022	130,16
QCG7833	F 43 3045264	60503	16/12/2022	293,47	QCG8686	F 43 3045474	60412	16/12/2022	195,23
QCG8686	F 43 3045228	60412	16/12/2022	195,23	QCG8188	F 43 3045545	74550	18/12/2022	130,16
QCH0240	L 43 2981646	74550	20/12/2022	130,16	QCH3345	L 43 2973989	74550	15/12/2022	130,16
QCH4260	L 43 2971619	74550	14/12/2022	130,16	QCH4930	F 43 3041447	60412	14/12/2022	195,23
QCH5082	F 43 3043638	74550	16/12/2022	130,16	QCH5G33	F 43 3046373	74550	17/12/2022	130,16
QCH5J66	L 43 2973098	74550	14/12/2022	130,16	QCH6296	L 43 2980930	74550	19/12/2022	130,16
QCH6938	F 43 3043153	74550	15/12/2022	130,16	QCH7200	F 43 3044455	56732	17/12/2022	130,16
QCH7326	F 43 3042926	60503	16/12/2022	293,47	QCH7810	F 43 3043487	74630	16/12/2022	195,23
QCH8083	L 43 2979982	74550	19/12/2022	130,16	QCH8A09	L 43 2981267	74550	20/12/2022	130,16
QCH8H90	F 43 3044544	60503	17/12/2022	293,47	QCI0817	L 43 2974946	74550	16/12/2022	130,16
QCI0C35	L 43 2976356	74550	17/12/2022	130,16	QCI1016	F 43 3046049	74550	18/12/2022	130,16
QCI1498	F 43 3042903	60503	16/12/2022	293,47	QCI1831	F 43 3042434	74550	14/12/2022	130,16
QCI1B43	L 43 2982210	74550	20/12/2022	130,16	QCI1C98	F 43 3043436	74550	16/12/2022	130,16
QCI2D93	F 43 3046214	74550	18/12/2022	130,16	QCI3H43	F 43 3042000	74550	15/12/2022	130,16
QCI6451	L 43 2979150	74550	18/12/2022	130,16	QCI6666	F 43 3046125	60503	17/12/2022	293,47
QCI6D80	F 43 3045569	60503	17/12/2022	293,47	QCI6D80	F 43 3045772	74550	18/12/2022	130,16
QCI6D80	F 43 3046417	74630	18/12/2022	195,23	QCI7967	F 43 3044077	74550	16/12/2022	130,16
QCI7C73	L 43 2979039	74550	18/12/2022	130,16	QCI8376	E 43 1079388	74550	18/12/2022	130,16
QCI8867	E 43 1080503	74550	20/12/2022	130,16	QCI8E55	F 43 3044618	60503	17/12/2022	293,47
QCJ0288	L 43 2978388	74550	18/12/2022	130,16	QCJ0483	F 43 3045798	74550	18/12/2022	130,16
QCJ0A27	E 43 1078823	74550	17/12/2022	130,16	QCJ1050	E 43 1080261	74630	19/12/2022	195,23
QCJ1050	E 43 1080040	74630	19/12/2022	195,23	QCJ1952	F 43 3041617	60503	14/12/2022	293,47
QCJ1A99	L 43 2979123	74550	18/12/2022	130,16	QCJ1C17	L 43 2981017	74550	19/12/2022	130,16
QCJ2048	F 43 3042917	60503	16/12/2022	293,47	QCJ4160	L 43 2979271	74550	18/12/2022	130,16
QCJ4F37	E 43 1078913	74550	17/12/2022	130,16	QCJ5C16	L 43 2976357	74710	17/12/2022	880,41
QCJ6686	L 43 2977487	74550	17/12/2022	130,16	QCJ7230	F 43 3044186	74550	17/12/2022	130,16
QCJ7A10	L 43 2977727	74550	17/12/2022	130,16	QCJ7J58	F 43 3046119	60412	17/12/2022	195,23
QCJ9090	F 43 3044169	74550	17/12/2022	130,16	QCJ9J06	F 43 3046051	74550	18/12/2022	130,16
QCK1370	L 43 2978239	74550	18/12/2022	130,16	QCK2G15	L 43 2980690	74550	19/12/2022	130,16
QCK2H52	L 43 2978338	74550	18/12/2022	130,16	QCK3490	L 43 2981132	74550	19/12/2022	130,16
QCK3A17	F 43 3042583	60412	14/12/2022	195,23	QCK3D45	F 43 3046516	74550	18/12/2022	130,16
QCK4A42	F 43 3042636	60503	15/12/2022	293,47	QCK5J97	L 43 2975453	74550	16/12/2022	130,16
QCK6471	F 43 3044685	74550	17/12/2022	130,16	QCK6471	F 43 3041766	74550	15/12/2022	130,16
QCL0F64	F 43 3043702	60503	16/12/2022	293,47	QCL0I20	F 43 3042076	60503	15/12/2022	293,47
QCL0I67	F 43 3044797	60412	17/12/2022	195,23	QCL1408	F 43 3044761	74550	17/12/2022	130,16
QCL2606	E 43 1079340	74550	18/12/2022	130,16	QCL4D17	F 43 3044181	74550	17/12/2022	130,16
QCL4F65	L 43 2972036	74630	15/12/2022	195,23	QCL7483	F 43 3044497	60503	17/12/2022	293,47
QCL7483	F 43 3043375	74630	16/12/2022	195,23	QCL8G87	F 43 3044841	60503	17/12/2022	293,47
QCL8H27	L 43 2976297	74550	17/12/2022	130,16	QCL9608	L 43 2982635	74550	20/12/2022	130,16
QCL9749	E 43 1078266	74550	16/12/2022	130,16	QCL9759	F 43 3042685	74550	15/12/2022	130,16
QCL9A74	F 43 3042544	74550	14/12/2022	130,16	QCL9G27	F 43 3043721	60503	16/12/2022	293,47
QCM1029	L 43 2977282	74550	17/12/2022	130,16	QCM1907	F 43 3045963	74550	18/12/2022	130,16
QCM2651	F 43 3045330	74550	16/12/2022	130,16	QCM2C52	L 43 2981330	74550	20/12/2022	130,16
QCM3A05	F 43 3044019	74550	16/12/2022	130,16	QCM6258	L 43 2979312	74550	18/12/2022	130,16
QCM8038	E 43 1080391	74550	19/12/2022	130,16	QCM8F72	F 43 3045524	74550	17/12/2022	130,16
QCM9873	L 43 2978243	74550	18/12/2022	130,16	QCM9873	L 43 2977950	74550	18/12/2022	130,16
QCN1740	F 43 3041315	60503	14/12/2022	293,47	QCN2061	F 43 3042757	74550	15/12/2022	130,16
QCN2226	F 43 3046068	56732	18/12/2022	130,16	QCN2A27	F 43 3044702	60412	17/12/2022	195,23
QCN2D17	F 43 3042799	60503	15/12/2022	293,47	QCN3346	L 43 2976193	74550	17/12/2022	130,16
QCN3391	F 43 3041968	74550	15/12/2022	130,16	QCN3D80	L 43 2975517	74550	16/12/2022	130,16
QCN3E23	E 43 1079761	74550	18/12/2022	130,16	QCN4G05	E 43 1077628	74550	14/12/2022	130,16
QCN6086	F 43 3044718	60503	17/12/2022	293,47	QCN6090	F 43 3046457	60503	18/12/2022	293,47
QCN6C30	F 43 3041709	74550	15/12/2022	130,16	QCN7E15	F 43 3044772	74550	17/12/2022	130,16
QCN8959	F 43 3042656	60503	15/12/2022	293,47	QCN8J87	L 43 2978413	74550	18/12/2022	130,16
QCN9D52	F 43 3044402	74550	17/12/2022	130,16	QCN9E51	F 43 3041693	74550	14/12/2022	130,16
QCN9E51	F 43 3041689	74550	14/12/2022	130,16	QCN9G93	L 43 2975089	74550	16/12/2022	130,16
QCO1798	F 43 3043939	74550	16/12/2022	130,16	QCO1F64	F 43 3043936	60412	16/12/2022	195,23
QCO1F64	F 43 3046020	60412	17/12/2022	195,23	QCO2324	L 43 2973441	74550	15/12/2022	130,16
QCO3452	L 43 2977483	74630	17/12/2022	195,23	QCO4E39	F 43 3043756	60503	16/12/2022	293,47
QCO5625	L 43 2974218	74550	15/12/2022	130,16	QCO5B47	F 43 3046494	74550	18/12/2022	130,16
QCO7865	L 43 2974994	74550	16/12/2022	130,16	QCP0489	F 43 3044902	60503	17/12/2022	293,47
QCP0573	F 43 3042524	74550	14/12/2022	130,16	QCP2296	F 43 3045476	60503	16/12/2022	293,47
QCP2734	E 43 1078337	74550	16/12/2022	130,16	QCP2734	L 43 2979958	74550	19/12/2022	130,16
QCP3167	F 43 3043636	74550	16/12/2022	130,16	QCP3306	F 43 3044189	74550	17/12/2022	130,16
QCP5200	E 43 1080326	74550	19/12/2022	130,16	QCP5878	F 43 3041966	74550	15/12/2022	130,16
QCP5I68	L 43 2976072	74550	17/12/2022	130,16	QCP6729	L 43 2976603	74550	17/12/2022	130,16
QCP7120	F 43 3043207	60503	15/12/2022	293,47	QCP7120	F 43 3043212	60503	15/12/2022	293,47
QCP7G87	F 43 3044922	74550	17/12/2022	130,16	QCQ1765	L 43 2979824	74550	19/12/2022	130,16
QCQ2778	F 43 3042654	60503	15/12/2022	293,47	QCQ2C43	L 43 2978056	74630	18/12/2022	195,23

QCQ3E95	F 43 3044864	60503	17/12/2022	293,47	QCQ3H15	L 43 2978265	74550	18/12/2022	130,16
QCQ4B16	F 43 3043326	74550	15/12/2022	130,16	QCQ4F99	L 43 2979518	74550	18/12/2022	130,16
QCQ4J54	E 43 1079312	74550	18/12/2022	130,16	QCQ5410	L 43 2977447	74550	17/12/2022	130,16
QCQ5C94	F 43 3044605	56732	17/12/2022	130,16	QCQ5E67	L 43 2975650	74550	16/12/2022	130,16
QCQ8263	L 43 2993563	74550	27/12/2022	130,16	QCR1045	F 43 3043196	60503	15/12/2022	293,47
QCR1129	E 43 1079257	74710	18/12/2022	880,41	QCR1129	E 43 1079870	74630	18/12/2022	195,23
QCR2214	F 43 3046044	74630	18/12/2022	195,23	QCR2897	F 43 3045775	56732	17/12/2022	130,16
QCR2897	F 43 3046082	74550	18/12/2022	130,16	QCR2897	L 43 2974700	74710	16/12/2022	880,41
QCR2897	L 43 2977520	74550	17/12/2022	130,16	QCR2897	L 43 2977011	74550	17/12/2022	130,16
QCR3054	F 43 3043018	60412	15/12/2022	195,23	QCR3209	F 43 3046676	74550	18/12/2022	130,16
QCR3542	L 43 2975355	74550	16/12/2022	130,16	QCR3C61	F 43 3046122	74630	18/12/2022	195,23
QCR3J36	F 43 3042686	74550	15/12/2022	130,16	QCR6335	F 43 3043527	60503	16/12/2022	293,47
QCR6864	L 43 2980181	74550	19/12/2022	130,16	QCR7A88	F 43 3043585	60503	16/12/2022	293,47
QCR7F53	F 43 3041900	60503	15/12/2022	293,47	QCR7F70	F 43 3043646	60503	16/12/2022	293,47
QCR9J17	F 43 3043595	60503	16/12/2022	293,47	QCS0I45	F 43 3043187	74550	15/12/2022	130,16
QCS1371	F 43 3042392	60412	14/12/2022	195,23	QCS1I60	F 43 3054360	74550	25/12/2022	130,16
QCS1I60	F 43 3061555	74550	01/01/2023	130,16	QCS1I60	F 43 3061234	60503	31/12/2022	293,47
QCS1J58	F 43 3045120	74550	16/12/2022	130,16	QCS3117	F 43 3042613	74550	14/12/2022	130,16
QCS4D06	L 43 2974549	74550	16/12/2022	130,16	QCS4J12	F 43 3052742	60503	24/12/2022	293,47
QCS4J12	F 43 3076595	56732	14/01/2023	130,16	QCS4J12	F 43 3014373	60503	23/11/2022	293,47
QCS5E55	L 43 2978134	74550	18/12/2022	130,16	QCS6291	L 43 2980861	74550	19/12/2022	130,16
QCS6H66	F 43 3044200	74630	17/12/2022	195,23	QCS6J77	F 43 3041720	74550	15/12/2022	130,16
QCS7B85	L 43 2979491	74550	18/12/2022	130,16	QCS8347	L 43 2975492	74550	16/12/2022	130,16
QCS8E17	F 43 3043956	74550	16/12/2022	130,16	QCS9500	L 43 2974529	74550	15/12/2022	130,16
QCT1B51	F 43 3045024	74550	16/12/2022	130,16	QCT2H72	L 43 2976517	74550	17/12/2022	130,16
QCT3G12	L 43 2982675	74550	20/12/2022	130,16	QCT5698	L 43 2977334	74550	17/12/2022	130,16
QCT5747	E 43 1078613	74550	17/12/2022	130,16	QCT6156	F 43 3045461	60412	16/12/2022	195,23
QCT6B11	L 43 2976729	74550	17/12/2022	130,16	QCT7551	F 43 3044367	74630	17/12/2022	195,23
QCT8265	L 43 2981099	74550	19/12/2022	130,16	QCT8F04	L 43 2981677	74550	20/12/2022	130,16
QCT8F04	F 43 3045971	60503	17/12/2022	293,47	QCT9803	L 43 2971995	74550	15/12/2022	130,16
QCT9957	F 43 3045726	74550	18/12/2022	130,16	QCT9957	F 43 3046664	60503	18/12/2022	293,47
QCT9957	F 43 3046667	74550	18/12/2022	130,16	QCU0E40	L 43 2978559	74550	18/12/2022	130,16
QCU2582	L 43 2980107	74550	19/12/2022	130,16	QCU2923	F 43 3043622	74550	16/12/2022	130,16
QCU3063	E 43 1080590	74550	20/12/2022	130,16	QCU6603	L 43 2974214	74550	15/12/2022	130,16
QCU6709	F 43 3042708	74550	15/12/2022	130,16	QCU8467	F 43 3044004	60503	16/12/2022	293,47
QCU8983	L 43 2972022	74550	15/12/2022	130,16	QCU9806	F 43 3045133	74550	16/12/2022	130,16
QCU9H21	F 43 3041486	60503	14/12/2022	293,47	QCV1409	F 43 3043224	74550	15/12/2022	130,16
QCV2099	F 43 3042088	60503	15/12/2022	293,47	QCV3269	E 43 1079893	74550	18/12/2022	130,16
QCV3508	L 43 2979105	74550	18/12/2022	130,16	QCV4411	F 43 3043199	74550	15/12/2022	130,16
QCV4E67	F 43 3041787	60503	15/12/2022	293,47	QCV5J25	F 43 3043348	74550	15/12/2022	130,16
QCV5J47	E 43 1078751	74550	17/12/2022	130,16	QCV7828	L 43 2979326	74550	18/12/2022	130,16
QCV7H44	L 43 2972356	74550	14/12/2022	130,16	QCV8513	F 43 3041646	74550	15/12/2022	130,16
QCV8513	F 43 3042428	74550	14/12/2022	130,16	QCV9036	L 43 2978263	74550	18/12/2022	130,16
QCW0720	L 43 2976476	74550	17/12/2022	130,16	QCW0929	F 43 3045231	74550	16/12/2022	130,16
QCW0D03	L 43 2977490	74550	17/12/2022	130,16	QCW0H02	L 43 2971567	74550	14/12/2022	130,16
QCW1A62	L 43 2981564	74550	20/12/2022	130,16	QCW2973	L 43 2975395	74550	16/12/2022	130,16
QCW2C75	E 43 1080229	74550	19/12/2022	130,16	QCW4H28	L 43 2974125	74550	15/12/2022	130,16
QCW6B63	F 43 3044403	60503	17/12/2022	293,47	QCW7146	E 43 1077614	74550	14/12/2022	130,16
QCW7753	L 43 2980328	74550	19/12/2022	130,16	QCW8460	L 43 2980073	74550	19/12/2022	130,16
QCW9925	L 43 2976754	74550	17/12/2022	130,16	QCX0061	E 43 1080079	74550	19/12/2022	130,16
QCX0356	F 43 3044650	60503	17/12/2022	293,47	QCX0436	L 43 2982310	74550	20/12/2022	130,16
QCX0560	E 43 1078430	74550	16/12/2022	130,16	QCX1415	L 43 2980070	74630	19/12/2022	195,23
QCX1F30	F 43 3043290	74550	15/12/2022	130,16	QCX1F30	L 43 2979549	74550	18/12/2022	130,16
QCX1I29	F 43 3042227	74550	14/12/2022	130,16	QCX2532	F 43 3043214	74550	15/12/2022	130,16
QCX2A01	E 43 1078826	74550	17/12/2022	130,16	QCX3231	F 43 3042053	60503	15/12/2022	293,47
QCX3348	L 43 2976158	74550	17/12/2022	130,16	QCX3842	L 43 2975076	74550	16/12/2022	130,16
QCX4B51	F 43 3043306	60412	15/12/2022	195,23	QCX4H08	F 43 3043949	60503	16/12/2022	293,47
QCX5469	L 43 2979275	74550	18/12/2022	130,16	QCX6701	L 43 2978039	74550	18/12/2022	130,16
QCX6I91	L 43 2978202	74550	18/12/2022	130,16	QCX7A04	L 43 2979843	74550	19/12/2022	130,16
QCX8E10	F 43 3043121	74550	15/12/2022	130,16	QCX9236	E 43 1080771	74550	20/12/2022	130,16
QCX9H42	E 43 1080015	74550	19/12/2022	130,16	QCX9H42	L 43 2981039	74550	19/12/2022	130,16
QCX9H42	L 43 2975229	74550	16/12/2022	130,16	QCX9H42	L 43 2978255	74550	18/12/2022	130,16
QCX9H42	E 43 1078576	74550	17/12/2022	130,16	QCY0770	L 43 2982668	74550	20/12/2022	130,16
QCY1439	F 43 3042180	60503	14/12/2022	293,47	QCY1G36	E 43 1079228	74550	17/12/2022	130,16
QCY2226	L 43 2973101	74550	14/12/2022	130,16	QCY2684	L 43 2977357	74550	17/12/2022	130,16
QCY2764	L 43 2973010	74550	14/12/2022	130,16	QCY2977	L 43 2979189	74550	18/12/2022	130,16
QCY3B50	L 43 2978757	74550	18/12/2022	130,16	QCY4320	F 43 3046370	74550	17/12/2022	130,16
QCY4798	L 43 2974865	74550	16/12/2022	130,16	QCY4I42	F 43 3046334	74550	18/12/2022	130,16
QCY6140	F 43 3043253	60503	15/12/2022	293,47	QCY6849	F 43 3046389	74550	18/12/2022	130,16
QCY7C00	F 43 3042938	74550	16/12/2022	130,16	QCY8113	L 43 2972231	74550	14/12/2022	130,16



QCY9953	L 43 2973984	74550	15/12/2022	130,16	QCZ0107	E 43 1079646	74550	18/12/2022	130,16
QCZ0D15	F 43 3042729	74550	15/12/2022	130,16	QCZ1000	L 43 2981606	74550	20/12/2022	130,16
QCZ1000	L 43 2982686	74550	20/12/2022	130,16	QCZ2E27	F 43 3043987	74550	16/12/2022	130,16
QCZ2E27	F 43 3046709	74550	18/12/2022	130,16	QCZ2E27	F 43 3042559	74630	14/12/2022	195,23
QCZ3331	F 43 3046714	60503	18/12/2022	293,47	QCZ3395	F 43 3042601	74550	14/12/2022	130,16
QCZ3A27	L 43 2981730	74550	20/12/2022	130,16	QCZ3G74	F 43 3045568	74550	18/12/2022	130,16
QCZ4590	F 43 3043320	74550	15/12/2022	130,16	QCZ4866	L 43 2980448	74550	19/12/2022	130,16
QCZ5J13	E 43 1078724	74550	17/12/2022	130,16	QCZ6G45	L 43 2980868	74550	19/12/2022	130,16
QCZ6J72	L 43 2972283	74550	14/12/2022	130,16	QCZ7580	L 43 2976256	74550	17/12/2022	130,16
QCZ7A21	L 43 2975982	74550	16/12/2022	130,16	QCZ8875	L 43 2982680	74630	20/12/2022	195,23
QFX7B73	F 43 3045276	60503	16/12/2022	293,47	QGS5C27	L 43 2977446	74550	17/12/2022	130,16
QHQ9G96	L 43 2976986	74550	16/12/2022	130,16	QLQ9J01	L 43 2972864	74550	14/12/2022	130,16
QMQ5851	F 43 3042431	74550	14/12/2022	130,16	QMR1436	F 43 3042593	74630	14/12/2022	195,23
QMS0D13	L 43 2976474	74550	17/12/2022	130,16	QMS6H84	L 43 2975515	74550	16/12/2022	130,16
QMU3014	F 43 3046387	74550	18/12/2022	130,16	QMU3014	F 43 3041831	74550	15/12/2022	130,16
QMU4D77	F 43 3044112	74630	17/12/2022	195,23	QMX7B74	L 43 2980945	74550	19/12/2022	130,16
QNA9047	E 43 1080062	74550	19/12/2022	130,16	QNA9047	E 43 1080441	74550	20/12/2022	130,16
QNC4F59	F 43 3042663	74550	15/12/2022	130,16	QNC7792	F 43 3044524	60503	17/12/2022	293,47
QNC9641	E 43 1079390	74550	18/12/2022	130,16	QNE9078	F 43 3046185	74550	18/12/2022	130,16
QNG4G91	F 43 3043250	74630	15/12/2022	195,23	QNI9957	F 43 3043631	74550	16/12/2022	130,16
QNL9G29	F 43 3043057	60503	15/12/2022	293,47	QNL9I76	F 43 3042234	60503	14/12/2022	293,47
QNM3382	F 43 3044214	74550	17/12/2022	130,16	QNQ3373	F 43 3042044	60503	15/12/2022	293,47
QNS1917	F 43 3043717	74550	16/12/2022	130,16	QNT0590	E 43 1079535	74550	18/12/2022	130,16
QNZ9208	F 43 3042153	60503	15/12/2022	293,47	QNZ9208	L 43 2977352	74550	17/12/2022	130,16
QOB6J65	F 43 3044677	74550	17/12/2022	130,16	QOB6J65	F 43 3044616	56732	17/12/2022	130,16
QOE5680	F 43 3041847	60503	15/12/2022	293,47	QOE5680	F 43 3041975	74550	15/12/2022	130,16
QOF0068	L 43 2973038	74550	14/12/2022	130,16	QOF1A87	F 43 3044838	74550	17/12/2022	130,16
QOF1A87	F 43 3043377	74550	16/12/2022	130,16	QOF8I01	F 43 3046565	60503	18/12/2022	293,47
QOF8I01	L 43 2979098	74550	18/12/2022	130,16	QOI8557	L 43 2977020	74550	17/12/2022	130,16
QOJ7F37	L 43 2982077	74550	20/12/2022	130,16	QOO7C24	F 43 3046737	74550	18/12/2022	130,16
QOP5C84	E 43 1078810	74550	17/12/2022	130,16	QOQ8H23	F 43 3045823	74630	18/12/2022	195,23
QOZ7F28	E 43 1079783	74630	18/12/2022	195,23	QPD0695	F 43 3042072	74550	15/12/2022	130,16
QPD6030	F 43 3045492	60503	16/12/2022	293,47	QPD6C29	F 43 3042835	74550	15/12/2022	130,16
QPE3G22	L 43 2982425	74550	20/12/2022	130,16	QPF3F40	F 43 3043617	60503	16/12/2022	293,47
QPI6E61	F 43 3043294	74550	15/12/2022	130,16	QPI6E93	F 43 3043403	74630	16/12/2022	195,23
QPI8I43	F 43 3046687	60412	18/12/2022	195,23	QPI8I82	L 43 2980536	74550	19/12/2022	130,16
QPM5G81	L 43 2971598	74550	14/12/2022	130,16	QPN4317	F 43 3046153	74550	18/12/2022	130,16
QPO8C20	F 43 3045490	56732	16/12/2022	130,16	QPQ1153	E 43 1078563	74550	17/12/2022	130,16
QPR2F50	E 43 1079415	74550	18/12/2022	130,16	QPU0A35	F 43 3044182	74550	17/12/2022	130,16
QPU0A35	F 43 3044034	74550	16/12/2022	130,16	QPU0A35	F 43 3043531	60503	16/12/2022	293,47
QPU0A35	F 43 3042516	60503	14/12/2022	293,47	QPW3F89	F 43 3043113	60503	15/12/2022	293,47
QPW9A18	F 43 3046441	74550	18/12/2022	130,16	QQD0E94	F 43 3045657	74630	18/12/2022	195,23
QQH1D77	F 43 3044376	74550	17/12/2022	130,16	QQJ2I06	L 43 2976727	74550	17/12/2022	130,16
QQK5675	F 43 3043449	74550	16/12/2022	130,16	QQM3E64	F 43 3046291	74550	18/12/2022	130,16
QQQ0C01	F 43 3044430	60412	17/12/2022	195,23	QQR0F67	F 43 3044997	60503	17/12/2022	293,47
QQR0F67	E 43 1080724	74550	20/12/2022	130,16	QQS3G65	E 43 1079794	74550	18/12/2022	130,16
QQS6C87	F 43 3041636	74550	15/12/2022	130,16	QQT2B52	L 43 2974838	74550	16/12/2022	130,16
QQV1A49	L 43 2973166	74630	14/12/2022	195,23	QQW9650	L 43 2975883	74550	16/12/2022	130,16
QQX5B68	L 43 2981013	74550	19/12/2022	130,16	QQX5B68	F 43 3042090	60503	15/12/2022	293,47
QQZ2E30	L 43 2979978	74550	19/12/2022	130,16	QRD1E49	F 43 3046502	74550	18/12/2022	130,16
QSG7G85	L 43 2982181	74550	20/12/2022	130,16	QTF7B17	F 43 3042396	74550	14/12/2022	130,16
QUB8I50	L 43 2978958	74550	18/12/2022	130,16	QUE6C22	L 43 2976309	74550	17/12/2022	130,16
QUF0C72	F 43 3046486	74550	18/12/2022	130,16	QUH0J09	L 43 2976591	74550	17/12/2022	130,16
QUI0G75	L 43 2982288	74550	20/12/2022	130,16	QUO4D61	F 43 3043268	74550	15/12/2022	130,16
QUP3C48	L 43 2981259	74550	20/12/2022	130,16	QUV1H47	L 43 2979332	74550	18/12/2022	130,16
QUX2B51	L 43 2980148	74550	19/12/2022	130,16	QUY0F14	L 43 2976019	74550	16/12/2022	130,16
QUZ5D58	L 43 2974631	74550	16/12/2022	130,16	QWC0F79	F 43 3045004	74710	17/12/2022	880,41
QWT6D39	F 43 3046585	74550	18/12/2022	130,16	QWT6D39	F 43 3041835	74630	15/12/2022	195,23
QWT8D52	F 43 3043655	60503	16/12/2022	293,47	QWU7B84	F 43 3045617	74550	17/12/2022	130,16
QWW8I03	L 43 2979293	74550	18/12/2022	130,16	QWZ7G85	L 43 2981931	74550	20/12/2022	130,16
QXA5E64	F 43 3043948	74630	16/12/2022	195,23	QXF7C87	F 43 3045606	74550	17/12/2022	130,16
QXG3J09	L 43 2979431	74550	18/12/2022	130,16	QXG5F60	F 43 3025389	60503	01/12/2022	293,47
QXI7B32	F 43 3044817	60503	17/12/2022	293,47	QXI7B32	L 43 2975427	74550	16/12/2022	130,16
QXJ7F93	L 43 2981961	74550	20/12/2022	130,16	QXK4C22	E 43 1080973	74550	20/12/2022	130,16
QXK5I68	E 43 1080927	74630	20/12/2022	195,23	QXQ1B89	L 43 2979848	74550	19/12/2022	130,16
QXQ7I28	L 43 2981544	74550	20/12/2022	130,16	QXQ8C07	F 43 3043406	74550	16/12/2022	130,16
QXS9C20	L 43 2977336	74550	17/12/2022	130,16	QXU4G58	L 43 2972862	74550	14/12/2022	130,16
QYI5F03	F 43 3045483	60503	16/12/2022	293,47	QZO8E48	L 43 2976819	74550	17/12/2022	130,16
RAK0041	F 43 3045169	74550	16/12/2022	130,16	RAK1E35	F 43 3045449	74630	16/12/2022	195,23
RAK2A33	E 43 1080494	74550	20/12/2022	130,16	RAK2B23	L 43 2977130	74550	17/12/2022	130,16

RAK2D26	F 43 3043344	74630	15/12/2022	195,23	RAK2H54	F 43 3046759	60503	18/12/2022	293,47
RAK5979	L 43 2974336	74550	15/12/2022	130,16	RAK6C47	F 43 3044058	74550	16/12/2022	130,16
RAK6G07	F 43 3045052	60503	17/12/2022	293,47	RAK6G07	F 43 3045105	74550	17/12/2022	130,16
RAK6G07	F 43 3045101	60503	17/12/2022	293,47	RAK7C93	L 43 2979075	74550	18/12/2022	130,16
RAK8A24	L 43 2981710	74550	20/12/2022	130,16	RAK8D15	L 43 2975499	74630	16/12/2022	195,23
RAK9H41	F 43 3044386	74630	17/12/2022	195,23	RAL0A57	F 43 3042881	60503	15/12/2022	293,47
RAL0H22	F 43 3045828	60503	17/12/2022	293,47	RAL1F15	F 43 3044811	74550	17/12/2022	130,16
RAL2B94	F 43 3042932	60503	16/12/2022	293,47	RAL2C60	F 43 3041570	60503	14/12/2022	293,47
RAL3E08	L 43 2972167	74550	15/12/2022	130,16	RAL3E08	L 43 2978514	74550	18/12/2022	130,16
RAL5C57	L 43 2976033	74550	16/12/2022	130,16	RAL5G06	F 43 3043518	74550	16/12/2022	130,16
RAL6A11	L 43 2976246	74550	17/12/2022	130,16	RAL6D21	L 43 2981384	74550	20/12/2022	130,16
RAL7I90	F 43 3044168	74550	17/12/2022	130,16	RAL7I90	F 43 3044187	74550	17/12/2022	130,16
RAL8D74	F 43 3046311	74550	17/12/2022	130,16	RAL9A07	F 43 3045789	60503	17/12/2022	293,47
RAM0D68	F 43 3045079	74550	16/12/2022	130,16	RAM0E41	F 43 3044337	60503	17/12/2022	293,47
RAM1C76	E 43 1078885	74630	17/12/2022	195,23	RAM2A55	F 43 3042426	74550	14/12/2022	130,16
RAM2D28	L 43 2979207	74550	18/12/2022	130,16	RAM2D28	L 43 2979232	74550	18/12/2022	130,16
RAM2E97	L 43 2975277	74630	16/12/2022	195,23	RAM3B22	L 43 2976584	74550	17/12/2022	130,16
RAM3B22	L 43 2978343	74550	18/12/2022	130,16	RAM3J62	F 43 3045558	74630	18/12/2022	195,23
RAM4C84	F 43 3043964	60412	16/12/2022	195,23	RAM6E36	F 43 3044696	60503	17/12/2022	293,47
RAM7F43	F 43 3043886	74550	16/12/2022	130,16	RAM7F43	F 43 3046671	74630	18/12/2022	195,23
RAM9F21	F 43 3043551	60503	16/12/2022	293,47	RAN0A24	F 43 3045106	74550	17/12/2022	130,16
RAN0B63	L 43 2980896	74630	19/12/2022	195,23	RAN0F17	F 43 3044333	74550	17/12/2022	130,16
RAN0H52	E 43 1079480	74550	18/12/2022	130,16	RAN1C61	F 43 3041580	74630	15/12/2022	195,23
RAN1G07	F 43 3046539	74550	18/12/2022	130,16	RAN1H61	F 43 3045875	74550	18/12/2022	130,16
RAN2B07	L 43 2979613	74550	18/12/2022	130,16	RAN3910	F 43 3046007	74550	18/12/2022	130,16
RAN3B31	F 43 3042939	60503	15/12/2022	293,47	RAN3H44	F 43 3042691	74630	15/12/2022	195,23
RAN4A02	E 43 1079665	74550	18/12/2022	130,16	RAN4C98	F 43 3042061	60503	15/12/2022	293,47
RAN4F17	F 43 3045778	60503	17/12/2022	293,47	RAN5150	F 43 3042485	74550	14/12/2022	130,16
RAN5A08	L 43 2975960	74550	16/12/2022	130,16	RAN5F84	F 43 3043478	60503	16/12/2022	293,47
RAN5G77	L 43 2979504	74550	18/12/2022	130,16	RAN5I75	F 43 3045396	60503	16/12/2022	293,47
RAN5I75	L 43 2974628	74550	16/12/2022	130,16	RAN6D95	F 43 3042696	60503	15/12/2022	293,47
RAN6G28	L 43 2971524	74550	14/12/2022	130,16	RAN6G51	L 43 2974053	74550	15/12/2022	130,16
RAN6G51	L 43 2975538	74550	16/12/2022	130,16	RAN6I21	L 43 2975247	74550	16/12/2022	130,16
RAN7I86	F 43 3044869	60503	17/12/2022	293,47	RAN8A44	L 43 2974760	74550	16/12/2022	130,16
RAN8A44	F 43 3041894	74630	15/12/2022	195,23	RAN8B14	F 43 3044653	60503	17/12/2022	293,47
RAN8B88	F 43 3042918	60503	16/12/2022	293,47	RAN8E31	L 43 2977488	74630	17/12/2022	195,23
RAN8H17	F 43 3045653	74550	17/12/2022	130,16	RAN8J85	F 43 3043696	60503	16/12/2022	293,47
RAN9369	F 43 3046324	74550	17/12/2022	130,16	RAN9C98	L 43 2980984	74550	19/12/2022	130,16
RAO0C61	F 43 3042313	60503	14/12/2022	293,47	RAO0F24	E 43 1079016	74550	17/12/2022	130,16
RAO0I56	F 43 3046030	74550	18/12/2022	130,16	RAO1G83	F 43 3043522	74550	16/12/2022	130,16
RAO1J78	L 43 2973512	74550	15/12/2022	130,16	RAO2B71	E 43 1078556	74630	17/12/2022	195,23
RAO2B71	L 43 2977503	74550	17/12/2022	130,16	RAO2B71	L 43 2977305	74550	17/12/2022	130,16
RAO2F71	F 43 3046500	60503	18/12/2022	293,47	RAO2G55	L 43 2976367	74550	17/12/2022	130,16
RAO3A12	L 43 2977121	74550	17/12/2022	130,16	RAO4E57	F 43 3045176	74630	17/12/2022	195,23
RAO4H19	L 43 2974122	74710	15/12/2022	880,41	RAO4I37	L 43 2979950	74630	19/12/2022	195,23
RAO7C66	F 43 3043299	74630	15/12/2022	195,23	RAO7D24	E 43 1079207	74550	17/12/2022	130,16
RAO7D42	L 43 2978233	74550	18/12/2022	130,16	RAO9909	F 43 3042987	60412	15/12/2022	195,23
RAO9E55	F 43 3043020	60503	15/12/2022	293,47	RAO9H01	F 43 3044918	74550	17/12/2022	130,16
RAO9I79	F 43 3046166	74550	18/12/2022	130,16	RAO9J71	F 43 3043245	60503	15/12/2022	293,47
RAP0I70	F 43 3044108	74710	17/12/2022	880,41	RAP1G34	E 43 1079573	74550	18/12/2022	130,16
RAP2B38	L 43 2972627	74550	14/12/2022	130,16	RAP3H28	L 43 2982593	74550	20/12/2022	130,16
RAP4A00	L 43 2978724	74550	18/12/2022	130,16	RAP4A96	F 43 3046287	74550	18/12/2022	130,16
RAP4B36	L 43 2980944	74550	19/12/2022	130,16	RAP4C02	F 43 3043126	74630	15/12/2022	195,23
RAP4C42	L 43 2973516	74550	15/12/2022	130,16	RAP5D05	L 43 2975012	74550	16/12/2022	130,16
RAP5D16	F 43 3042720	74550	15/12/2022	130,16	RAP5I14	F 43 3043041	60503	15/12/2022	293,47
RAP6D83	F 43 3044399	74550	17/12/2022	130,16	RAP7B77	L 43 2973011	74630	14/12/2022	195,23
RAP7G08	L 43 2975472	74630	16/12/2022	195,23	RAP8A03	L 43 2972711	74550	14/12/2022	130,16
RAP9C38	E 43 1080574	74550	20/12/2022	130,16	RAP9H74	L 43 2981372	74550	20/12/2022	130,16
RAQ1C28	F 43 3044237	74550	17/12/2022	130,16	RAQ1D44	F 43 3046399	74630	18/12/2022	195,23
RAQ1E79	L 43 2979371	74550	18/12/2022	130,16	RAQ1H00	L 43 2979767	74550	19/12/2022	130,16
RAQ2J94	L 43 2975357	74550	16/12/2022	130,16	RAQ3C03	E 43 1080427	74550	20/12/2022	130,16
RAQ3E13	F 43 3042759	74550	15/12/2022	130,16	RAQ3F53	E 43 1077593	74630	14/12/2022	195,23
RAQ3G51	F 43 3045791	60503	17/12/2022	293,47	RAQ3H09	F 43 3045710	74550	18/12/2022	130,16
RAQ3H38	L 43 2971711	74550	14/12/2022	130,16	RAQ3H38	E 43 1079829	74550	18/12/2022	130,16
RAQ3J07	F 43 3045219	74630	16/12/2022	195,23	RAQ4A28	L 43 2982437	74550	20/12/2022	130,16
RAQ4I12	L 43 2974530	74550	15/12/2022	130,16	RAQ5E32	L 43 2975812	74550	16/12/2022	130,16
RAQ5J84	F 43 3044560	74550	17/12/2022	130,16	RAQ6B49	E 43 1080101	74550	19/12/2022	130,16
RAQ6B49	L 43 2979749	74550	19/12/2022	130,16	RAQ7B38	F 43 3042130	60503	15/12/2022	293,47
RAQ7F58	F 43 3042529	60503	14/12/2022	293,47	RAQ7H23	F 43 3044177	74550	17/12/2022	130,16
RAQ7J43	F 43 3045847	74550	18/12/2022	130,16	RAQ7J43	L 43 2975490	74550	16/12/2022	130,16

RAQ8E85	F 43 3042677	74550	15/12/2022	130,16	RAQ9E93	F 43 3042231	60503	14/12/2022	293,47
RAQ9I85	F 43 3042498	74550	14/12/2022	130,16	RAR0I72	F 43 3042664	74550	15/12/2022	130,16
RAR2C32	L 43 2980841	74550	19/12/2022	130,16	RAR2H61	L 43 2973328	74630	14/12/2022	195,23
RAR2H61	E 43 1077579	74550	14/12/2022	130,16	RAR3D63	F 43 3044310	74550	17/12/2022	130,16
RAR3I00	F 43 3042558	74630	14/12/2022	195,23	RAR5G07	L 43 2977481	74550	17/12/2022	130,16
RAR6C68	L 43 2972046	74630	15/12/2022	195,23	RAR6D50	L 43 2975190	74550	16/12/2022	130,16
RAR6D54	F 43 3042624	74550	14/12/2022	130,16	RAR7F05	L 43 2972725	74550	14/12/2022	130,16
RAR7F26	F 43 3044361	74710	17/12/2022	880,41	RAR7G42	L 43 2980608	74550	19/12/2022	130,16
RAR7H39	F 43 3046193	60503	18/12/2022	293,47	RAR8G66	L 43 2982160	74550	20/12/2022	130,16
RAR9A35	L 43 2980175	74550	19/12/2022	130,16	RAR9D00	L 43 2973475	74550	15/12/2022	130,16
RAR9E48	L 43 2981859	74630	20/12/2022	195,23	RAS0D33	F 43 3045185	74550	17/12/2022	130,16
RAS0F80	L 43 2973151	74550	14/12/2022	130,16	RAS0H54	L 43 2976811	74550	17/12/2022	130,16
RAS0H90	F 43 3044320	74630	17/12/2022	195,23	RAS0I74	L 43 2979432	74550	18/12/2022	130,16
RAS1F19	F 43 3046113	74550	18/12/2022	130,16	RAS2A95	L 43 2974754	74550	16/12/2022	130,16
RAS2I98	L 43 2980136	74550	19/12/2022	130,16	RAS3B40	F 43 3043321	74630	15/12/2022	195,23
RAS3I83	L 43 2980895	74550	19/12/2022	130,16	RAS4G46	L 43 2979640	74550	18/12/2022	130,16
RAS4H84	L 43 2973221	74550	14/12/2022	130,16	RAS5A99	F 43 3045064	74550	16/12/2022	130,16
RAS6A73	F 43 3042599	74550	14/12/2022	130,16	RAS6H31	F 43 3041825	60503	15/12/2022	293,47
RAS8C54	F 43 3047323	74550	18/12/2022	130,16	RAS8I63	F 43 3041596	74550	14/12/2022	130,16
RAT0G30	L 43 2977628	74550	17/12/2022	130,16	RAT1A49	L 43 2974912	74630	16/12/2022	195,23
RAT1G20	F 43 3042036	60503	15/12/2022	293,47	RAT2B42	F 43 3044201	74630	17/12/2022	195,23
RAT3C92	F 43 3045735	74550	18/12/2022	130,16	RAT5D93	L 43 2974106	74550	15/12/2022	130,16
RAT6H07	F 43 3043892	60412	16/12/2022	195,23	RAT6J64	F 43 3046692	60503	18/12/2022	293,47
RAT9D44	L 43 2981474	74630	20/12/2022	195,23	RAT9F73	F 43 3044270	74550	17/12/2022	130,16
RAU0D04	L 43 2979956	74550	19/12/2022	130,16	RAU0E99	L 43 2982781	74550	20/12/2022	130,16
RAU0F44	L 43 2971745	74550	15/12/2022	130,16	RAU2D52	E 43 1077583	74550	14/12/2022	130,16
RAU2H40	E 43 1077610	74550	14/12/2022	130,16	RAU4C44	F 43 3046026	74550	18/12/2022	130,16
RAU4D79	L 43 2977619	74550	17/12/2022	130,16	RAU4G24	L 43 2979131	74550	18/12/2022	130,16
RAU5J49	L 43 2973014	74550	14/12/2022	130,16	RAU7D73	F 43 3042351	74630	14/12/2022	195,23
RAU7E32	L 43 2973382	74550	14/12/2022	130,16	RAU8I80	F 43 3045244	60503	16/12/2022	293,47
RAU8I80	L 43 2977286	74550	17/12/2022	130,16	RAU9D43	F 43 3042899	60503	15/12/2022	293,47
RAU9F32	F 43 3043767	60412	16/12/2022	195,23	RAU9H16	F 43 3045698	60503	17/12/2022	293,47
RAV0A10	F 43 3046507	74550	18/12/2022	130,16	RAV0B59	L 43 2978895	74550	18/12/2022	130,16
RAV0C85	F 43 3046318	74550	18/12/2022	130,16	RAV0D69	L 43 2979481	74550	18/12/2022	130,16
RAV0E65	L 43 2972803	74550	14/12/2022	130,16	RAV2C27	F 43 3043662	60503	16/12/2022	293,47
RAV3D13	L 43 2977776	74550	17/12/2022	130,16	RAV3G29	L 43 2975259	74550	16/12/2022	130,16
RAV3G37	E 43 1078414	74630	16/12/2022	195,23	RAV3H52	E 43 1079053	74550	17/12/2022	130,16
RAV4H40	F 43 3044023	60503	16/12/2022	293,47	RAV5J43	F 43 3044623	60503	17/12/2022	293,47
RAV6J28	L 43 2974863	74550	16/12/2022	130,16	RAV7F62	L 43 2972371	74550	14/12/2022	130,16
RAV7J57	F 43 3044687	60503	17/12/2022	293,47	RAV8C40	L 43 2974312	74550	15/12/2022	130,16
RAV8J44	L 43 2976003	74550	16/12/2022	130,16	RAV9F39	F 43 3044507	60503	17/12/2022	293,47
RAV9H21	L 43 2982545	74630	20/12/2022	195,23	RAW0B55	E 43 1079001	74630	17/12/2022	195,23
RAW0H70	F 43 3045011	60503	17/12/2022	293,47	RAW0I44	F 43 3043072	60503	15/12/2022	293,47
RAW1H11	L 43 2981155	74550	19/12/2022	130,16	RAW1H11	L 43 2980754	74550	19/12/2022	130,16
RAW2A99	F 43 3042468	74630	14/12/2022	195,23	RAW2D14	F 43 3042187	56732	14/12/2022	130,16
RAW3H99	L 43 2972064	74550	15/12/2022	130,16	RAW6A81	L 43 2972160	74550	15/12/2022	130,16
RAW6D68	L 43 2980154	74550	19/12/2022	130,16	RAW6E98	F 43 3043931	60412	16/12/2022	195,23
RAW6F56	F 43 3042669	74550	15/12/2022	130,16	RAW6F98	L 43 2976658	74630	17/12/2022	195,23
RAW9D21	L 43 2974225	74630	15/12/2022	195,23	RAW9D31	L 43 2982502	74550	20/12/2022	130,16
RAX0B58	F 43 3046602	74630	18/12/2022	195,23	RAX1A49	F 43 3044052	74550	16/12/2022	130,16
RAX1E40	L 43 2976565	74550	17/12/2022	130,16	RAX2H06	L 43 2981162	74550	19/12/2022	130,16
RAX3F89	F 43 3018607	60503	26/11/2022	293,47	RAX3G33	F 43 3041444	60412	14/12/2022	195,23
RAX4C93	F 43 3074116	60503	12/01/2023	293,47	RAX4F97	F 43 3045964	74550	17/12/2022	130,16
RAX5H38	E 43 1078485	74550	16/12/2022	130,16	RAX5H60	F 43 3044126	74550	17/12/2022	130,16
RAX5H60	F 43 3044199	74630	17/12/2022	195,23	RAX6E53	F 43 3044645	60503	17/12/2022	293,47
RAX6G84	L 43 2977342	74550	17/12/2022	130,16	RAX7B78	F 43 3041616	74550	14/12/2022	130,16
RAX7C27	L 43 2981579	74550	20/12/2022	130,16	RAX7E25	F 43 3046473	74550	18/12/2022	130,16
RAX8F09	F 43 3043968	74550	16/12/2022	130,16	RAX9G37	F 43 3041630	74710	14/12/2022	880,41
RAY1H49	L 43 2975189	74550	16/12/2022	130,16	RAY1I05	F 43 3046762	74550	18/12/2022	130,16
RAY2A82	F 43 3044212	74550	17/12/2022	130,16	RAY2B02	F 43 3043507	74630	16/12/2022	195,23
RAY3815	F 43 3044395	74630	17/12/2022	195,23	RAY5B34	L 43 2981135	74550	19/12/2022	130,16
RAY5B34	E 43 1078860	74550	17/12/2022	130,16	RAY5B34	L 43 2977141	74550	17/12/2022	130,16
RAY5B34	L 43 2980410	74550	19/12/2022	130,16	RAY5C22	L 43 2981426	74550	20/12/2022	130,16
RAY5G81	F 43 3045173	60503	16/12/2022	293,47	RAY6D16	F 43 3044533	60503	17/12/2022	293,47
RAY7C23	L 43 2975032	74550	16/12/2022	130,16	RAY7I69	L 43 2981461	74550	20/12/2022	130,16
RAY7J65	F 43 3042683	74550	15/12/2022	130,16	RAY8D11	F 43 3043204	60412	15/12/2022	195,23
RAY8E69	F 43 3041651	74550	15/12/2022	130,16	RAY8I37	F 43 3043106	60503	15/12/2022	293,47
RAZ0D81	F 43 3046434	60503	18/12/2022	293,47	RAZ1A34	F 43 3046481	74550	18/12/2022	130,16
RAZ1A50	F 43 3044248	74550	17/12/2022	130,16	RAZ1B66	F 43 3045556	74550	17/12/2022	130,16
RAZ1D98	L 43 2972230	74550	14/12/2022	130,16	RAZ1E07	F 43 3043610	60412	16/12/2022	195,23

RAZ1I65	F 43 3045452	60503	16/12/2022	293,47	RAZ2B40	E 43 1080312	74630	19/12/2022	195,23
RAZ2E54	L 43 2981514	74550	20/12/2022	130,16	RAZ2F10	L 43 2978549	74550	18/12/2022	130,16
RAZ3A12	F 43 3043314	74550	15/12/2022	130,16	RAZ3G37	F 43 3041885	74550	15/12/2022	130,16
RAZ3G64	F 43 3043584	60412	16/12/2022	195,23	RAZ5B95	F 43 3043102	60503	15/12/2022	293,47
RAZ6A60	L 43 2976587	74630	17/12/2022	195,23	RAZ7J96	F 43 3041928	74550	15/12/2022	130,16
RAZ8F87	L 43 2982517	74550	20/12/2022	130,16	RAZ8H45	L 43 2971436	74550	14/12/2022	130,16
RAZ8J62	F 43 3045854	74550	18/12/2022	130,16	RAZ9D53	F 43 3044456	60503	17/12/2022	293,47
RAZ9F53	L 43 2977376	74550	17/12/2022	130,16	RCN6G30	E 43 1079882	74550	18/12/2022	130,16
RFB6I15	F 43 3043050	60503	15/12/2022	293,47	RFC8E15	F 43 3044736	74550	17/12/2022	130,16
RFF5B05	F 43 3044597	60503	17/12/2022	293,47	RFK0E76	F 43 3043506	74550	16/12/2022	130,16
RFQ3C88	L 43 2973965	74550	15/12/2022	130,16	RFT8G45	F 43 3044098	74550	17/12/2022	130,16
RFX4A91	F 43 3045128	74550	17/12/2022	130,16	RGC6B87	F 43 3045750	74550	18/12/2022	130,16
RGC6B87	F 43 3045757	74550	18/12/2022	130,16	RGD7C29	L 43 2979064	74550	18/12/2022	130,16
RIK7F55	L 43 2975311	74550	16/12/2022	130,16	RMH7F26	L 43 2981941	74550	20/12/2022	130,16
RMP9D72	L 43 2972053	74550	15/12/2022	130,16	RMQ0H74	F 43 3043402	74550	16/12/2022	130,16
RMR1C32	F 43 3046378	74550	17/12/2022	130,16	RMR2D75	L 43 2974720	74550	16/12/2022	130,16
RMR7I05	L 43 2975249	74550	16/12/2022	130,16	RMT4I96	F 43 3045694	74550	18/12/2022	130,16
RNB2B42	L 43 2972105	74550	15/12/2022	130,16	RRI0A28	L 43 2972171	74550	15/12/2022	130,16
RRI0F87	F 43 3044317	60503	17/12/2022	293,47	RRI0H84	L 43 2982482	74550	20/12/2022	130,16
RRI1F14	F 43 3046216	60503	18/12/2022	293,47	RRI1H99	F 43 3042523	74630	14/12/2022	195,23
RRI1J22	F 43 3044301	60503	17/12/2022	293,47	RRI2D97	E 43 1079919	74550	19/12/2022	130,16
RRI2F19	F 43 3043628	60503	16/12/2022	293,47	RRI3C60	F 43 3043623	74550	16/12/2022	130,16
RRI3D83	L 43 2973057	74550	14/12/2022	130,16	RRI4E25	F 43 3044807	60503	17/12/2022	293,47
RRI4G90	F 43 3041797	60503	15/12/2022	293,47	RRI5F71	F 43 3042196	60503	14/12/2022	293,47
RRI6F44	L 43 2980866	74550	19/12/2022	130,16	RRI7D90	L 43 2974976	74550	16/12/2022	130,16
RRI7D90	L 43 2980035	74550	19/12/2022	130,16	RRI7I33	F 43 3043777	60503	16/12/2022	293,47
RRJ2J39	L 43 2979555	74550	18/12/2022	130,16	RRJ3F05	L 43 2975128	74550	16/12/2022	130,16
RRJ3H82	L 43 2976788	74550	17/12/2022	130,16	RRJ4I54	L 43 2979342	74550	18/12/2022	130,16
RRJ5D09	L 43 2976512	74550	17/12/2022	130,16	RRJ5G21	L 43 2974527	74550	15/12/2022	130,16
RRJ5I17	F 43 3046357	74550	18/12/2022	130,16	RRJ6F89	F 43 3046487	74630	18/12/2022	195,23
RRJ7B14	L 43 2977324	74550	17/12/2022	130,16	RRJ7F50	F 43 3042469	60503	14/12/2022	293,47
RRJ9E20	F 43 3044229	74550	17/12/2022	130,16	RRL1A11	L 43 2979323	74550	18/12/2022	130,16
RRL1C93	L 43 2976411	74630	17/12/2022	195,23	RRL1G99	E 43 1079491	74550	18/12/2022	130,16
RRL2A37	E 43 1078636	74550	17/12/2022	130,16	RRL2B45	F 43 3042134	60503	15/12/2022	293,47
RRL2F58	F 43 3041662	74550	15/12/2022	130,16	RRL2F68	L 43 2981761	74550	20/12/2022	130,16
RRL3C04	L 43 2974471	74550	15/12/2022	130,16	RRL4B18	L 43 2978308	74550	18/12/2022	130,16
RRL5F19	L 43 2976449	74550	17/12/2022	130,16	RRL6A00	L 43 2981166	74550	19/12/2022	130,16
RRL8D17	F 43 3044087	60412	16/12/2022	195,23	RRL8G43	L 43 2979438	74550	18/12/2022	130,16
RRL8I69	F 43 3044242	74550	17/12/2022	130,16	RRL9H47	F 43 3044936	74550	16/12/2022	130,16
RRM0C66	L 43 2980111	74550	19/12/2022	130,16	RRM0F43	F 43 3043429	74550	16/12/2022	130,16
RRM0G89	F 43 3041731	60503	15/12/2022	293,47	RRM1C36	F 43 3044082	74550	17/12/2022	130,16
RRM1D04	F 43 3042079	60503	15/12/2022	293,47	RRM3E95	F 43 3045882	60503	18/12/2022	293,47
RRM3J22	F 43 3046418	74550	18/12/2022	130,16	RRM4C62	E 43 1080980	74550	20/12/2022	130,16
RRM6E14	L 43 2971693	74550	15/12/2022	130,16	RRM6E63	L 43 2979280	74550	18/12/2022	130,16
RRM6I10	E 43 1079416	74550	18/12/2022	130,16	RRM6I10	E 43 1079253	74550	18/12/2022	130,16
RRM6J55	E 43 1078443	74550	16/12/2022	130,16	RRM7J00	F 43 3043692	60503	16/12/2022	293,47
RRM8D50	F 43 3044385	60503	17/12/2022	293,47	RRM8D63	F 43 3044712	60503	17/12/2022	293,47
RRM9F53	E 43 1079319	74550	18/12/2022	130,16	RRN1F69	F 43 3043100	60503	15/12/2022	293,47
RRN3C15	F 43 3045242	60503	16/12/2022	293,47	RRN3F16	F 43 3043843	74550	16/12/2022	130,16
RRN3J10	F 43 3041597	74550	14/12/2022	130,16	RRN4J37	F 43 3041947	74550	15/12/2022	130,16
RRN5D99	L 43 2981670	74550	20/12/2022	130,16	RRN5H38	L 43 2980140	74550	19/12/2022	130,16
RRN8C17	F 43 3046002	74550	18/12/2022	130,16	RRN8C17	L 43 2972045	74550	15/12/2022	130,16
RRN9D83	F 43 3046636	74550	18/12/2022	130,16	RRO0I98	E 43 1079442	74550	18/12/2022	130,16
RRO1A07	F 43 3042449	60503	14/12/2022	293,47	RRO1B39	L 43 2978478	74550	18/12/2022	130,16
RRO3D55	F 43 3044978	74630	17/12/2022	195,23	RRO4D88	L 43 2979594	74550	18/12/2022	130,16
RRO4F28	F 43 3043864	60503	16/12/2022	293,47	RRO4F28	F 43 3046665	60503	18/12/2022	293,47
RRO7G68	L 43 2973096	74550	14/12/2022	130,16	RRP2E08	F 43 3043542	60503	16/12/2022	293,47
RRP2E10	L 43 2979490	74550	18/12/2022	130,16	RRP2I88	L 43 2976592	74630	17/12/2022	195,23
RRP3A06	F 43 3045498	74550	16/12/2022	130,16	RRP3B85	F 43 3043693	60503	16/12/2022	293,47
RRP3F07	F 43 3045290	74550	16/12/2022	130,16	RRP3G67	F 43 3043681	74550	16/12/2022	130,16
RRP3H15	F 43 3044100	74630	16/12/2022	195,23	RRP3J40	E 43 1080033	74550	19/12/2022	130,16
RRP7H59	F 43 3044641	60503	17/12/2022	293,47	RRP8G96	L 43 2971912	74550	15/12/2022	130,16
RRQ0F16	L 43 2974718	74550	16/12/2022	130,16	RRQ1F98	L 43 2979636	74550	18/12/2022	130,16
RRQ1I37	F 43 3041842	74630	15/12/2022	195,23	RRQ4F88	L 43 2976324	74550	17/12/2022	130,16
RRQ4G76	L 43 2977924	74550	17/12/2022	130,16	RRQ5B45	F 43 3044791	74550	17/12/2022	130,16
RRQ5C65	L 43 2978885	74550	18/12/2022	130,16	RRQ6H59	L 43 2975312	74550	16/12/2022	130,16
RRQ7H27	F 43 3043430	74630	16/12/2022	195,23	RRQ8A00	F 43 3042233	74550	14/12/2022	130,16
RRR0I00	E 43 1080109	74550	19/12/2022	130,16	RRR0J76	F 43 3043309	74630	15/12/2022	195,23
RRR0J76	L 43 2979346	74550	18/12/2022	130,16	RRR2D78	F 43 3041566	60503	14/12/2022	293,47
RRR4E26	F 43 3043601	74550	16/12/2022	130,16	RRR4I37	F 43 3050239	60503	21/12/2022	293,47

RRR5A60	L 43 2974131	74550	15/12/2022	130,16	RRR5I19	E 43 1080843	74550	20/12/2022	130,16
RRR6C29	F 43 3042381	74550	14/12/2022	130,16	RRR6H86	L 43 2979492	74550	18/12/2022	130,16
RRS3G78	L 43 2973999	74550	15/12/2022	130,16	RRS4A07	E 43 1079363	74550	18/12/2022	130,16
RRS8E50	L 43 2982169	74550	20/12/2022	130,16	RRS8I16	F 43 3045741	60503	17/12/2022	293,47
RRS9A40	L 43 2973760	74550	15/12/2022	130,16	RRS9F48	F 43 3042406	60503	14/12/2022	293,47
RRT0F38	L 43 2972690	74550	14/12/2022	130,16	RRT1G38	F 43 3041965	74550	15/12/2022	130,16
RRT1J08	F 43 3046041	74550	18/12/2022	130,16	RRT2I46	F 43 3046534	60412	18/12/2022	195,23
RRT3J76	F 43 3043410	74550	16/12/2022	130,16	RRT4C60	F 43 3045493	60503	16/12/2022	293,47
RRT5E27	L 43 2981225	74550	20/12/2022	130,16	RRU1A30	L 43 2975562	74550	16/12/2022	130,16
RRU2G70	L 43 2980951	74630	19/12/2022	195,23	RRU2G70	L 43 2980828	74550	19/12/2022	130,16
RRU2G70	E 43 1080142	74550	19/12/2022	130,16	RRU6H89	F 43 3042755	60503	15/12/2022	293,47
RRU7E00	E 43 1080845	74550	20/12/2022	130,16	RRU7E00	F 43 3042997	74550	15/12/2022	130,16
RRV0J40	F 43 3044412	60503	17/12/2022	293,47	RRV9E30	F 43 3042983	74550	15/12/2022	130,16
SCR9B80	F 43 3042791	74630	15/12/2022	195,23	SGP4I59	L 43 2978909	74550	18/12/2022	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\_20230228\_00027786\_X do dia 02/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 02/05/2023.

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
AAA8302	L 43 2980069	74550	19/12/2022	130,16	ABB5257	L 43 2977939	74550	18/12/2022	130,16
ACW9F22	L 43 2979259	74550	18/12/2022	130,16	AEZ7574	E 43 1080759	74550	20/12/2022	130,16
AFE4582	F 43 3041378	60503	14/12/2022	293,47	AKG8514	F 43 3042643	74550	15/12/2022	130,16
AON8119	F 43 3043541	60412	16/12/2022	195,23	APN4767	F 43 3044970	74550	16/12/2022	130,16
ASD5604	F 43 3044857	74550	17/12/2022	130,16	ASV7891	F 43 3043632	60503	16/12/2022	293,47
ASV7891	L 43 2977101	74550	17/12/2022	130,16	ATV3102	L 43 2980234	74550	19/12/2022	130,16
AVM8A22	L 43 2980197	74550	19/12/2022	130,16	AWP3372	L 43 2977148	74550	17/12/2022	130,16
AXD9D49	L 43 2974510	74550	15/12/2022	130,16	AXN9663	F 43 3042537	74550	14/12/2022	130,16
AXQ7801	L 43 2980999	74550	19/12/2022	130,16	AYN3H71	F 43 3044979	60412	17/12/2022	195,23
AYU6205	F 43 3044252	74550	17/12/2022	130,16	AZR3495	F 43 3045898	74550	18/12/2022	130,16
AZX6417	E 43 1080896	74550	20/12/2022	130,16	BAC5303	F 43 3041345	60503	14/12/2022	293,47
BAG4F74	L 43 2980153	74550	19/12/2022	130,16	BAK0935	E 43 1079674	74550	18/12/2022	130,16
BAQ1A97	F 43 3045441	60503	16/12/2022	293,47	BAY7D51	F 43 3043575	74550	16/12/2022	130,16
BBA1335	F 43 3042203	60412	14/12/2022	195,23	BBA3J64	F 43 3044643	60503	17/12/2022	293,47
BBE9653	L 43 2978400	74630	18/12/2022	195,23	BBL5D87	F 43 3042536	60412	14/12/2022	195,23
BBL5D87	L 43 2971870	74550	15/12/2022	130,16	BBN5626	L 43 2977898	74630	17/12/2022	195,23
BCG4B05	L 43 2982560	74550	20/12/2022	130,16	BCN1I58	L 43 2981768	74550	20/12/2022	130,16
BCO2H41	L 43 2975363	74630	16/12/2022	195,23	BCO2H58	L 43 2981347	74550	20/12/2022	130,16
BCO6H69	L 43 2978501	74550	18/12/2022	130,16	BCP4I67	L 43 2980043	74550	19/12/2022	130,16
BDF0H02	F 43 3043229	60503	15/12/2022	293,47	BDR3D52	F 43 3045734	60503	17/12/2022	293,47
BDR3D52	F 43 3042058	74550	15/12/2022	130,16	BDS2G62	F 43 3044614	56732	17/12/2022	130,16
BDW8J49	F 43 3044886	60503	17/12/2022	293,47	BDW8J49	L 43 2977441	74550	17/12/2022	130,16
BDZ5D38	F 43 3044241	74550	17/12/2022	130,16	BEW5G10	E 43 1080879	74550	20/12/2022	130,16
BEX1022	F 43 3043685	60503	16/12/2022	293,47	BNZ5851	L 43 2974433	74550	15/12/2022	130,16
BQN5189	F 43 3044122	74710	17/12/2022	880,41	BSH6851	F 43 3045235	60503	16/12/2022	293,47
BXC0E28	F 43 3045779	74710	18/12/2022	880,41	BYP7A15	F 43 3043929	60503	16/12/2022	293,47
CFI0E64	F 43 3045591	74630	18/12/2022	195,23	CPA9879	F 43 3046264	74550	18/12/2022	130,16
CPR0284	L 43 2975352	74550	16/12/2022	130,16	CSA4590	L 43 2974462	74550	15/12/2022	130,16
CTC0D33	L 43 2973030	74550	14/12/2022	130,16	CTC0D33	E 43 1079873	74550	18/12/2022	130,16
CVI6A06	L 43 2981160	74550	19/12/2022	130,16	CWQ5E08	E 43 1080507	74550	20/12/2022	130,16
CWQ5E08	L 43 2975173	74550	16/12/2022	130,16	DAI1677	L 43 2980023	74550	19/12/2022	130,16
DDE9D48	L 43 2978000	74630	18/12/2022	195,23	DDF8E40	L 43 2976681	74550	17/12/2022	130,16
DDK2877	E 43 1080861	74550	20/12/2022	130,16	DEH9289	L 43 2980460	74550	19/12/2022	130,16
DIP3070	F 43 3046072	74550	18/12/2022	130,16	DIU2019	L 43 2979396	74550	18/12/2022	130,16
DQP6H75	F 43 3044756	74550	17/12/2022	130,16	DRA0350	F 43 3046416	74550	18/12/2022	130,16
DRR3C33	E 43 1080655	74550	20/12/2022	130,16	DUS2595	L 43 2972128	74550	15/12/2022	130,16
DWB2257	L 43 2978933	74550	18/12/2022	130,16	DXV6147	F 43 3042238	60503	14/12/2022	293,47
DZG1044	F 43 3041697	74550	14/12/2022	130,16	DZU4H89	L 43 2976173	74550	17/12/2022	130,16
EBE0805	F 43 3044271	74550	17/12/2022	130,16	EBS3210	L 43 2975944	74550	16/12/2022	130,16
ECT6698	L 43 2978729	74550	18/12/2022	130,16	EFF6J17	F 43 3043594	60412	16/12/2022	195,23
EGQ5A44	F 43 3043855	74550	16/12/2022	130,16	EGQ5A44	E 43 1078165	74550	16/12/2022	130,16
EII7165	F 43 3042170	60503	15/12/2022	293,47	EIU5528	L 43 2974136	74550	15/12/2022	130,16
EJS2450	L 43 2980582	74550	19/12/2022	130,16	EPF3760	F 43 3045428	60503	16/12/2022	293,47
EPX0J14	L 43 2978070	74550	18/12/2022	130,16	EQC1F71	F 43 3044071	74550	16/12/2022	130,16
EQX5B18	F 43 3044145	60412	17/12/2022	195,23	ERA6B08	F 43 3043652	60503	16/12/2022	293,47
ERA6B08	L 43 2982622	74550	20/12/2022	130,16	ERO0J67	L 43 2976498	74550	17/12/2022	130,16

ERQ7432	L 43 2982074	74550	20/12/2022	130,16	ETT8169	L 43 2977184	74550	17/12/2022	130,16
ETX1D01	L 43 2978384	74550	18/12/2022	130,16	EWL2086	L 43 2978434	74630	18/12/2022	195,23
EWL2086	E 43 1079660	74550	18/12/2022	130,16	EWL2086	E 43 1079374	74630	18/12/2022	195,23
EXM0375	F 43 3045613	74550	18/12/2022	130,16	EXM3375	F 43 3044029	74550	16/12/2022	130,16
EYL5J54	F 43 3045831	74710	18/12/2022	880,41	EYL5J54	F 43 3045837	74710	18/12/2022	880,41
EZL8723	F 43 3046014	60503	18/12/2022	293,47	EZS3998	F 43 3044541	74550	17/12/2022	130,16
FAJ8691	L 43 2975077	74550	16/12/2022	130,16	FAV4I71	F 43 3047324	60503	22/12/2022	293,47
FAW7E41	F 43 3043930	74550	16/12/2022	130,16	FBU9H17	L 43 2976069	74550	17/12/2022	130,16
FCV5E18	F 43 3046161	74550	18/12/2022	130,16	FEQ4J65	F 43 3042736	60503	15/12/2022	293,47
FEY0A86	F 43 3046608	74550	18/12/2022	130,16	FFQ3D21	L 43 2982395	74550	20/12/2022	130,16
FGL7C25	L 43 2979593	74550	18/12/2022	130,16	FHA7F02	L 43 2972347	74550	14/12/2022	130,16
FHZ9A14	F 43 3044155	74550	17/12/2022	130,16	FIS2H55	L 43 2976813	74550	17/12/2022	130,16
FIW9219	L 43 2979474	74550	18/12/2022	130,16	FJP5H25	F 43 3045540	74630	18/12/2022	195,23
FJP5H25	F 43 3045942	74550	18/12/2022	130,16	FKN5C10	L 43 2980247	74550	19/12/2022	130,16
FLN6260	F 43 3043174	56732	15/12/2022	130,16	FLX1D11	F 43 3044509	60503	17/12/2022	293,47
FMN7H19	F 43 3046567	74550	18/12/2022	130,16	FMQ7C82	F 43 3041592	60503	14/12/2022	293,47
FMX4273	F 43 3045704	74550	17/12/2022	130,16	FND2C65	L 43 2974436	74550	15/12/2022	130,16
FNM7H83	F 43 3041591	74550	15/12/2022	130,16	FOJ8F29	F 43 3046425	74550	17/12/2022	130,16
FPC8H10	F 43 3044401	74550	17/12/2022	130,16	FQU6084	F 43 3044290	74550	17/12/2022	130,16
FQV6203	L 43 2981107	74550	19/12/2022	130,16	FQV6203	E 43 1080209	74550	19/12/2022	130,16
FQV6203	L 43 2973990	74550	15/12/2022	130,16	FQV6203	L 43 2978924	74550	18/12/2022	130,16
FQX0I60	F 43 3042179	60503	14/12/2022	293,47	FRN7G37	F 43 3046736	74550	18/12/2022	130,16
FRX3264	E 43 1079891	74550	18/12/2022	130,16	FSP9G87	F 43 3043136	60503	15/12/2022	293,47
FTP1I30	L 43 2979560	74550	18/12/2022	130,16	FTY7G71	F 43 3044083	74550	16/12/2022	130,16
FWG2B83	F 43 3042885	60503	15/12/2022	293,47	FYJ4E48	L 43 2982511	74550	20/12/2022	130,16
FZR6569	F 43 3044106	74550	17/12/2022	130,16	GAG2636	F 43 3046159	74550	18/12/2022	130,16
GAG2636	F 43 3046142	74550	18/12/2022	130,16	GAIOA04	F 43 3044773	74550	17/12/2022	130,16
GAIOA04	F 43 3045026	74550	17/12/2022	130,16	GAN3830	F 43 3044586	60503	17/12/2022	293,47
GAR5D50	F 43 3045607	74550	17/12/2022	130,16	GAU3J84	L 43 2975691	74630	16/12/2022	195,23
GDC1H42	F 43 3044011	60503	16/12/2022	293,47	GDC8F97	L 43 2976422	74550	17/12/2022	130,16
GDU3F00	L 43 2980065	74550	19/12/2022	130,16	GEH6A47	F 43 3045916	74550	17/12/2022	130,16
GEY6C61	F 43 3044652	60412	17/12/2022	195,23	GFW6G79	F 43 3042199	60412	14/12/2022	195,23
GGE7C78	F 43 3045325	60503	16/12/2022	293,47	GGM9C08	L 43 2974957	74550	16/12/2022	130,16
GID0A29	F 43 3045845	74550	18/12/2022	130,16	GID0A29	F 43 3045849	74550	18/12/2022	130,16
GID0A29	F 43 3045853	74550	18/12/2022	130,16	GIX2G19	F 43 3045463	60503	16/12/2022	293,47
GKA0C14	L 43 2982441	74550	20/12/2022	130,16	GKA0C14	L 43 2982464	74550	20/12/2022	130,16
HBA0073	L 43 2982249	74550	20/12/2022	130,16	HBA0073	L 43 2977241	74550	17/12/2022	130,16
HBA0073	L 43 2979210	74550	18/12/2022	130,16	HDV3F82	F 43 3043300	60412	15/12/2022	195,23
HEE1C33	L 43 2979724	74550	19/12/2022	130,16	HET7815	E 43 1079563	74630	18/12/2022	195,23
HET7815	L 43 2976645	74550	17/12/2022	130,16	HET7815	L 43 2977790	74550	17/12/2022	130,16
HFR9046	L 43 2976253	74550	17/12/2022	130,16	HGV6J46	F 43 3045954	60503	17/12/2022	293,47
HHA1B93	F 43 3045205	56732	17/12/2022	130,16	HJB3A69	F 43 3045424	60503	16/12/2022	293,47
HJG0I36	F 43 3044943	74630	16/12/2022	195,23	HJU0761	L 43 2976708	74550	17/12/2022	130,16
HJJ0761	L 43 2976484	74550	17/12/2022	130,16	HJJ2305	F 43 3041480	74550	14/12/2022	130,16
HJN7618	F 43 3041789	60503	15/12/2022	293,47	HKH5681	F 43 3042021	60503	15/12/2022	293,47
HKO2F23	L 43 2982308	74630	20/12/2022	195,23	HKO2F23	L 43 2978995	74550	18/12/2022	130,16
HKO2F23	L 43 2979361	74550	18/12/2022	130,16	HKZ9I67	F 43 3044572	60503	17/12/2022	293,47
HLJ2946	L 43 2979020	74550	18/12/2022	130,16	HMR7569	L 43 2974925	74630	16/12/2022	195,23
HNI7473	L 43 2981643	74550	20/12/2022	130,16	HRG6695	L 43 2978184	74550	18/12/2022	130,16
HRG8983	L 43 2978241	74630	18/12/2022	195,23	HRG8983	L 43 2979894	74550	19/12/2022	130,16
HRR7954	F 43 3044909	74550	17/12/2022	130,16	HRY0453	F 43 3044953	74550	16/12/2022	130,16
HSC4113	L 43 2982131	74550	20/12/2022	130,16	HSD2561	F 43 3041832	74550	15/12/2022	130,16
HS7H88	L 43 2980580	74550	19/12/2022	130,16	HTJ7B99	L 43 2980294	74550	19/12/2022	130,16
HTS2A50	F 43 3046458	60503	18/12/2022	293,47	HXY7416	L 43 2971976	74550	15/12/2022	130,16
IAG5E82	L 43 2979467	74630	18/12/2022	195,23	IEW4H38	F 43 3044985	74550	17/12/2022	130,16
IJA9947	L 43 2978266	74550	18/12/2022	130,16	IRZ7691	L 43 2978553	74550	18/12/2022	130,16
IUX2A52	E 43 1080672	74550	20/12/2022	130,16	JGD1636	F 43 3044853	60503	17/12/2022	293,47
JHP7J66	L 43 2978307	74550	18/12/2022	130,16	JHQ8122	L 43 2974996	74550	16/12/2022	130,16
JHV4C25	L 43 2974183	74550	15/12/2022	130,16	JHW4J34	F 43 3046191	74550	18/12/2022	130,16
JII1B95	F 43 3043165	60503	15/12/2022	293,47	JJL5944	L 43 2978428	74550	18/12/2022	130,16
JVE9C68	F 43 3045136	60503	17/12/2022	293,47	JVV0545	L 43 2977780	74550	17/12/2022	130,16
JYA2431	L 43 2977998	74710	18/12/2022	880,41	JYB1287	L 43 2971946	74550	15/12/2022	130,16
JYC0232	F 43 3046038	74630	18/12/2022	195,23	JYC0232	F 43 3046047	74550	18/12/2022	130,16
JYC0232	L 43 2978900	74550	18/12/2022	130,16	JYC9635	L 43 2975140	74630	16/12/2022	195,23
JYD8C49	L 43 2981896	74550	20/12/2022	130,16	JYD9232	E 43 1078259	74550	16/12/2022	130,16
JYD9232	L 43 2972265	74630	14/12/2022	195,23	JYD9232	L 43 2972599	74550	14/12/2022	130,16
JYD9232	L 43 2973195	74630	14/12/2022	195,23	JYE2189	F 43 3045274	60503	16/12/2022	293,47
JYF3133	L 43 2976952	74630	17/12/2022	195,23	JYG9664	L 43 2974686	74550	16/12/2022	130,16
JYI4512	E 43 1080552	74550	20/12/2022	130,16	JYJ3475	E 43 1077662	74550	14/12/2022	130,16
JYJ5G83	F 43 3041871	60503	15/12/2022	293,47	JYJ6872	L 43 2973259	74550	14/12/2022	130,16

JYJ6A81	F 43 3043570	74630	16/12/2022	195,23	JYM3662	F 43 3044885	60503	17/12/2022	293,47
JYM4633	L 43 2976830	74550	17/12/2022	130,16	JYM4633	E 43 1079061	74550	17/12/2022	130,16
JYM4633	L 43 2978689	74630	18/12/2022	195,23	JYM4633	E 43 1079710	74630	18/12/2022	195,23
JYM4633	E 43 1079787	74550	18/12/2022	130,16	JYN2801	E 43 1078639	74550	17/12/2022	130,16
JYN4C69	F 43 3042984	60503	15/12/2022	293,47	JYO0888	E 43 1080431	74550	20/12/2022	130,16
JYO0888	L 43 2973566	74630	14/12/2022	195,23	JYO4462	L 43 2972007	74550	15/12/2022	130,16
JYO7B08	L 43 2976576	74550	17/12/2022	130,16	JYO9853	F 43 3041619	74550	15/12/2022	130,16
JYP1454	L 43 2978663	74550	18/12/2022	130,16	JYQ8594	F 43 3045554	74550	17/12/2022	130,16
JYS3146	L 43 2973955	74550	15/12/2022	130,16	JYT1122	E 43 1079042	74550	17/12/2022	130,16
JYT5H25	L 43 2973431	74550	15/12/2022	130,16	JYT6140	F 43 3043011	60503	15/12/2022	293,47
JYT7184	L 43 2975162	74550	16/12/2022	130,16	JYU8817	L 43 2970895	74550	13/12/2022	130,16
JYW1961	L 43 2982339	74550	20/12/2022	130,16	JYZ1B77	L 43 2980395	74550	19/12/2022	130,16
JZA1303	L 43 2975428	74550	16/12/2022	130,16	JZA1973	F 43 3043890	60503	16/12/2022	293,47
JZC0264	F 43 3044373	60503	17/12/2022	293,47	JZC2218	L 43 2978115	74630	18/12/2022	195,23
JZC7590	F 43 3042954	60503	16/12/2022	293,47	JZC8408	L 43 2981897	74630	20/12/2022	195,23
JZC9549	F 43 3043343	74550	15/12/2022	130,16	JZF5537	L 43 2975856	74550	16/12/2022	130,16
JZG1583	F 43 3043007	60503	15/12/2022	293,47	JZH4C01	F 43 3042974	60503	16/12/2022	293,47
JZH8253	L 43 2973118	74630	14/12/2022	195,23	JZH8253	L 43 2973946	74550	15/12/2022	130,16
JZH8253	L 43 2977952	74710	18/12/2022	880,41	JZH8253	E 43 1079759	74630	18/12/2022	195,23
JZI5956	L 43 2975915	74550	16/12/2022	130,16	JZI7F99	F 43 3045850	74630	17/12/2022	195,23
JZI7F99	F 43 3045833	74550	17/12/2022	130,16	JZI7F99	F 43 3044046	74550	16/12/2022	130,16
JZI8546	L 43 2980383	74630	19/12/2022	195,23	JZJ2125	L 43 2978171	74550	18/12/2022	130,16
JZK8437	F 43 3041963	74550	15/12/2022	130,16	JZL1752	E 43 1080251	74550	19/12/2022	130,16
JZL1752	L 43 2981356	74710	20/12/2022	880,41	JZL7914	F 43 3046342	60503	18/12/2022	293,47
JZO1E63	L 43 2978511	74550	18/12/2022	130,16	JZP1H29	E 43 1080722	74550	20/12/2022	130,16
JZP3092	L 43 2980996	74550	19/12/2022	130,16	JZP8442	E 43 1080380	74550	19/12/2022	130,16
JZP8442	L 43 2976335	74630	17/12/2022	195,23	JZP8442	E 43 1078429	74550	16/12/2022	130,16
JZP9G03	F 43 3044209	74550	17/12/2022	130,16	JZQ8166	F 43 3046566	60503	18/12/2022	293,47
JZR1079	E 43 1080661	74630	20/12/2022	195,23	JZS0667	L 43 2979726	74550	19/12/2022	130,16
JZT1884	E 43 1079165	74550	17/12/2022	130,16	JZT1884	L 43 2979203	74550	18/12/2022	130,16
JZU0A39	L 43 2976269	74550	17/12/2022	130,16	JZV6D82	L 43 2981567	74550	20/12/2022	130,16
JZV9720	F 43 3042869	60503	15/12/2022	293,47	JZW1452	L 43 2975080	74550	16/12/2022	130,16
JZW1E31	L 43 2981876	74550	20/12/2022	130,16	JZW5900	E 43 1080009	74550	19/12/2022	130,16
JZX4652	L 43 2979788	74550	19/12/2022	130,16	JZY7942	L 43 2982366	74550	20/12/2022	130,16
JZZ1471	L 43 2977882	74550	17/12/2022	130,16	JZZ4417	L 43 2979272	74550	18/12/2022	130,16
JZZ8H47	L 43 2980931	74550	19/12/2022	130,16	KAA6F19	L 43 2982336	74550	20/12/2022	130,16
KAA6F19	L 43 2982326	74550	20/12/2022	130,16	KAA9018	L 43 2972958	74630	14/12/2022	195,23
KAB7189	F 43 3045112	60503	17/12/2022	293,47	KAB7202	L 43 2981478	74550	20/12/2022	130,16
KAC3279	L 43 2981007	74550	19/12/2022	130,16	KAD3C20	F 43 3046316	74550	18/12/2022	130,16
KAD8516	L 43 2973125	74550	14/12/2022	130,16	KAE0335	L 43 2971521	74630	14/12/2022	195,23
KAE2331	L 43 2980737	74630	19/12/2022	195,23	KAE2331	L 43 2981193	74550	19/12/2022	130,16
KAE3F53	F 43 3042118	60503	15/12/2022	293,47	KAE7081	L 43 2974845	74550	16/12/2022	130,16
KAF0742	L 43 2971074	74550	13/12/2022	130,16	KAF1181	L 43 2972665	74550	14/12/2022	130,16
KAF1181	L 43 2973715	74550	15/12/2022	130,16	KAF5338	L 43 2980655	74550	19/12/2022	130,16
KAF8292	L 43 2978199	74550	18/12/2022	130,16	KAG1725	L 43 2973027	74550	14/12/2022	130,16
KAH0653	F 43 3045017	60503	16/12/2022	293,47	KAH0674	F 43 3041753	60503	15/12/2022	293,47
KAH6787	L 43 2976179	74550	17/12/2022	130,16	KAI5530	E 43 1080805	74550	20/12/2022	130,16
KAI5H99	F 43 3044137	74550	17/12/2022	130,16	KAI6659	L 43 2973418	74550	15/12/2022	130,16
KAI7A35	F 43 3045320	74550	16/12/2022	130,16	KAJ0H52	F 43 3044460	74630	17/12/2022	195,23
KAJ3529	L 43 2972174	74550	15/12/2022	130,16	KAJ4841	F 43 3045865	74550	18/12/2022	130,16
KAK6J43	F 43 3046384	74550	18/12/2022	130,16	KAK7893	E 43 1080742	74550	20/12/2022	130,16
KAL7234	L 43 2977569	74550	17/12/2022	130,16	KAM0244	F 43 3045170	74550	16/12/2022	130,16
KAM2307	L 43 2977198	74550	17/12/2022	130,16	KAM2D68	L 43 2981712	74550	20/12/2022	130,16
KAN7456	L 43 2981360	74550	20/12/2022	130,16	KAO2726	F 43 3044332	74550	17/12/2022	130,16
KAO8316	F 43 3046126	60503	18/12/2022	293,47	KAP5547	L 43 2981861	74550	20/12/2022	130,16
KAQ0509	L 43 2978966	74550	18/12/2022	130,16	KAQ1718	F 43 3046076	74630	18/12/2022	195,23
KAQ1718	L 43 2978143	74550	18/12/2022	130,16	KAQ9H91	F 43 3041682	60503	15/12/2022	293,47
KAR4986	F 43 3042488	74550	14/12/2022	130,16	KAR6181	L 43 2971798	74550	15/12/2022	130,16
KAS4403	F 43 3042249	60503	14/12/2022	293,47	KAS5648	L 43 2975094	74550	16/12/2022	130,16
KAS6932	L 43 2973194	74550	14/12/2022	130,16	KAS7673	E 43 1080131	74550	19/12/2022	130,16
KAS8F91	F 43 3043757	60412	16/12/2022	195,23	KAT2521	L 43 2972069	74550	15/12/2022	130,16
KAT9D51	F 43 3043917	60503	16/12/2022	293,47	KAU1461	F 43 3043552	60503	16/12/2022	293,47
KAU2H62	L 43 2981679	74550	20/12/2022	130,16	KAU4715	E 43 1080398	74550	19/12/2022	130,16
KAU4715	L 43 2972926	74630	14/12/2022	195,23	KAU4715	L 43 2972713	74550	14/12/2022	130,16
KAU4715	E 43 1079092	74550	17/12/2022	130,16	KAU4956	L 43 2976162	74550	17/12/2022	130,16
KAU5B86	F 43 3045178	74550	17/12/2022	130,16	KAU6133	E 43 1080485	74550	20/12/2022	130,16
KEJ8E49	L 43 2979530	74630	18/12/2022	195,23	KEM7F80	F 43 3044905	60503	17/12/2022	293,47
KNZ3574	L 43 2979489	74550	18/12/2022	130,16	LRC2G77	L 43 2974797	74550	16/12/2022	130,16
LSJ6G69	F 43 3046141	60503	18/12/2022	293,47	LSO8B61	F 43 3046314	74550	18/12/2022	130,16
MGL1367	L 43 2972043	74550	15/12/2022	130,16	MHZ7E13	F 43 3041555	74550	14/12/2022	130,16



NPA02B91	L 43 2976655	74550	17/12/2022	130,16	NAC8443	L 43 2975797	74550	16/12/2022	130,16
NBA7H97	F 43 3041562	74550	14/12/2022	130,16	NBK4G24	E 43 1079122	74550	17/12/2022	130,16
NBK4G24	L 43 2976506	74550	17/12/2022	130,16	NCM8F58	F 43 3045423	60503	16/12/2022	293,47
NCR5J99	L 43 2973115	74550	14/12/2022	130,16	NCS3J71	F 43 3046495	74550	18/12/2022	130,16
NCV9H75	L 43 2974969	74630	16/12/2022	195,23	NCZ3592	F 43 3042202	74550	14/12/2022	130,16
NDC9F90	F 43 3043032	60503	15/12/2022	293,47	NDP9H23	L 43 2980983	74550	19/12/2022	130,16
NDT6084	F 43 3045202	60412	16/12/2022	195,23	NDZ1540	E 43 1079147	74550	17/12/2022	130,16
NEB4C83	F 43 3045721	74550	17/12/2022	130,16	NEC5732	E 43 1080790	74550	20/12/2022	130,16
NEC5732	L 43 2982595	74630	20/12/2022	195,23	NEC5732	E 43 1078420	74550	16/12/2022	130,16
NET7H45	F 43 3043444	74550	16/12/2022	130,16	NGE4504	F 43 3044314	74550	17/12/2022	130,16
NHC3888	E 43 1078759	74550	17/12/2022	130,16	NHD4424	L 43 2973117	74550	14/12/2022	130,16
NIY3B93	F 43 3042458	74550	14/12/2022	130,16	NIY4462	L 43 2982700	74550	20/12/2022	130,16
NIY4462	E 43 1080039	74550	19/12/2022	130,16	NIZ1G35	F 43 3045980	60412	18/12/2022	195,23
NIZ7B83	F 43 3042280	74550	14/12/2022	130,16	NJA0765	E 43 1080107	74550	19/12/2022	130,16
NJA4768	L 43 2978311	74550	18/12/2022	130,16	NJA5431	L 43 2976958	74630	17/12/2022	195,23
NJA7740	F 43 3042402	74550	14/12/2022	130,16	NJA9I14	E 43 1079056	74550	17/12/2022	130,16
NJB1F65	F 43 3046642	74550	18/12/2022	130,16	NJB4784	L 43 2976501	74630	17/12/2022	195,23
NJB8D79	L 43 2974941	74550	16/12/2022	130,16	NJB9C90	F 43 3044166	74550	17/12/2022	130,16
NJC7133	E 43 1080182	74550	19/12/2022	130,16	NJC7500	E 43 1080064	74550	19/12/2022	130,16
NJC8934	F 43 3042557	60503	14/12/2022	293,47	NJD2105	L 43 2972236	74550	14/12/2022	130,16
NJD3253	L 43 2982592	74550	20/12/2022	130,16	NJD4715	L 43 2981198	74550	19/12/2022	130,16
NJD4715	L 43 2971897	74630	15/12/2022	195,23	NJD4715	E 43 1079204	74550	17/12/2022	130,16
NJD6148	L 43 2977032	74550	17/12/2022	130,16	NJE1471	L 43 2982261	74550	20/12/2022	130,16
NJE3461	L 43 2980346	74550	19/12/2022	130,16	NJE3I11	F 43 3021041	74550	28/11/2022	130,16
NJE4779	F 43 3045581	60503	17/12/2022	293,47	NJE6616	L 43 2979933	74550	19/12/2022	130,16
NJE6687	F 43 3043151	74550	15/12/2022	130,16	NJE9385	F 43 3041942	60503	15/12/2022	293,47
NJF4683	F 43 3043979	74550	16/12/2022	130,16	NJF5903	L 43 2978387	74550	18/12/2022	130,16
NJF6285	L 43 2980584	74550	19/12/2022	130,16	NJF6505	L 43 2978858	74630	17/12/2022	195,23
NJF7693	L 43 2980162	74550	19/12/2022	130,16	NJF9548	L 43 2979200	74550	18/12/2022	130,16
NJF9696	L 43 2976673	74550	17/12/2022	130,16	NJG0G76	L 43 2975149	74550	16/12/2022	130,16
NJG1465	L 43 2982486	74550	20/12/2022	130,16	NJG1465	E 43 1077671	74550	14/12/2022	130,16
NJG1465	E 43 1065255	74630	20/11/2022	195,23	NJG1465	L 43 2971299	74710	14/12/2022	880,41
NJG4963	L 43 2971638	74550	15/12/2022	130,16	NJG4H00	F 43 3045740	74550	18/12/2022	130,16
NJG7A22	F 43 3043960	74550	16/12/2022	130,16	NJG7I11	F 43 3045815	74630	18/12/2022	195,23
NJG7I11	L 43 2972146	74550	15/12/2022	130,16	NJG8651	L 43 2971778	74550	15/12/2022	130,16
NJG8651	L 43 2979754	74550	19/12/2022	130,16	NJG9077	F 43 3044196	74550	17/12/2022	130,16
NJG9G12	F 43 3045071	60503	17/12/2022	293,47	NJG9G12	F 43 3045073	74550	17/12/2022	130,16
NJH0032	L 43 2980572	74550	19/12/2022	130,16	NJH3048	L 43 2971854	74550	15/12/2022	130,16
NJH3048	L 43 2979849	74630	19/12/2022	195,23	NJH6I95	F 43 3043180	60503	15/12/2022	293,47
NJH6I95	F 43 3043181	74550	15/12/2022	130,16	NJH9257	L 43 2980773	74550	19/12/2022	130,16
NJI0A11	L 43 2976398	74630	17/12/2022	195,23	NJI1D99	F 43 3042953	60503	16/12/2022	293,47
NJI4899	L 43 2976492	74630	17/12/2022	195,23	NJI5001	F 43 3045621	74550	17/12/2022	130,16
NJI7514	L 43 2972139	74550	15/12/2022	130,16	NJI8E64	L 43 2979205	74550	18/12/2022	130,16
NJI9293	L 43 2973212	74550	14/12/2022	130,16	NJJ2054	L 43 2975451	74550	16/12/2022	130,16
NJJ4042	F 43 3045067	74550	16/12/2022	130,16	NJJ4943	E 43 1078643	74630	17/12/2022	195,23
NJJ7A23	L 43 2972759	74550	14/12/2022	130,16	NJJ8274	L 43 2972468	74550	14/12/2022	130,16
NJJ8G74	F 43 3043363	74550	16/12/2022	130,16	NJJ9048	F 43 3046536	74550	18/12/2022	130,16
NJJ9048	F 43 3046533	74550	18/12/2022	130,16	NJJ9I48	E 43 1078301	74550	16/12/2022	130,16
NJK3146	F 43 3044307	60503	17/12/2022	293,47	NJK3753	F 43 3044204	74550	17/12/2022	130,16
NJK5F26	F 43 3045096	74550	16/12/2022	130,16	NJK6111	L 43 2980664	74550	19/12/2022	130,16
NJK6932	F 43 3043758	60503	16/12/2022	293,47	NJL0234	E 43 1078928	74630	17/12/2022	195,23
NJL2557	L 43 2982426	74550	20/12/2022	130,16	NJL2557	E 43 1080621	74550	20/12/2022	130,16
NJL2557	E 43 1080111	74550	19/12/2022	130,16	NJL2557	E 43 1080103	74550	19/12/2022	130,16
NJL2557	L 43 2981091	74550	19/12/2022	130,16	NJL2557	L 43 2977375	74550	17/12/2022	130,16
NJL2557	L 43 2976648	74550	17/12/2022	130,16	NJL2572	L 43 2970966	74550	13/12/2022	130,16
NJL4434	F 43 3041780	60503	15/12/2022	293,47	NJL4593	L 43 2981086	74550	19/12/2022	130,16
NJL9502	F 43 3044211	74550	17/12/2022	130,16	NJL9502	F 43 3043414	74630	16/12/2022	195,23
NJL9502	F 43 3043415	74630	16/12/2022	195,23	NJM1709	L 43 2974755	74550	16/12/2022	130,16
NJM1709	L 43 2978523	74550	18/12/2022	130,16	NJM3733	L 43 2973094	74550	14/12/2022	130,16
NJM4462	L 43 2978897	74550	18/12/2022	130,16	NJM6150	F 43 3046281	60503	18/12/2022	293,47
NJM8211	F 43 3045667	56732	18/12/2022	130,16	NJM8E01	F 43 3041862	74550	15/12/2022	130,16
NJN1D48	L 43 2973757	74630	15/12/2022	195,23	NJN2B62	F 43 3044135	74550	17/12/2022	130,16
NJN2D74	L 43 2979720	74550	19/12/2022	130,16	NJN5165	L 43 2979988	74550	19/12/2022	130,16
NJN8351	L 43 2981445	74550	20/12/2022	130,16	NJN9746	F 43 3045962	60503	18/12/2022	293,47
NJN9825	L 43 2978214	74550	18/12/2022	130,16	NJO1004	L 43 2975322	74550	16/12/2022	130,16
NJO2F87	L 43 2980872	74550	19/12/2022	130,16	NJO4I62	L 43 2981753	74550	20/12/2022	130,16
NJO6F35	L 43 2976789	74550	17/12/2022	130,16	NJO7357	L 43 2973389	74550	14/12/2022	130,16
NJO7357	L 43 2973570	74630	15/12/2022	195,23	NJO7357	L 43 2977745	74550	17/12/2022	130,16
NJO8631	F 43 3045119	60503	17/12/2022	293,47	NJO9926	L 43 2971899	74550	15/12/2022	130,16
NJPOE94	F 43 3044132	74550	17/12/2022	130,16	NJP2544	F 43 3041995	74550	15/12/2022	130,16

NJP3H52	L 43 2977937	74550	18/12/2022	130,16	NJP3H52	L 43 2978012	74550	18/12/2022	130,16
NJP5726	F 43 3042339	60503	14/12/2022	293,47	NJP6236	E 43 1078807	74550	17/12/2022	130,16
NJP7434	F 43 3043470	60503	16/12/2022	293,47	NJP7434	L 43 2972855	74550	14/12/2022	130,16
NJP7434	L 43 2973801	74550	15/12/2022	130,16	NJP7434	L 43 2979083	74630	18/12/2022	195,23
NJP7668	L 43 2977296	74550	17/12/2022	130,16	NJP8181	L 43 2981278	74550	20/12/2022	130,16
NJP9142	E 43 1078269	74550	16/12/2022	130,16	NJP9913	F 43 3043232	60503	15/12/2022	293,47
NJP9F22	L 43 2974476	74550	15/12/2022	130,16	NJQ3170	L 43 2981315	74630	20/12/2022	195,23
NJQ3170	E 43 1080837	74630	20/12/2022	195,23	NJQ3170	E 43 1080853	74550	20/12/2022	130,16
NJQ3170	E 43 1080915	74550	20/12/2022	130,16	NJQ3170	E 43 1080303	74550	19/12/2022	130,16
NJQ3170	E 43 1080307	74550	19/12/2022	130,16	NJQ3395	L 43 2974998	74550	16/12/2022	130,16
NJQ3708	L 43 2982446	74550	20/12/2022	130,16	NJQ4308	L 43 2982752	74550	20/12/2022	130,16
NJQ5787	F 43 3045494	60412	16/12/2022	195,23	NJQ5793	F 43 3042770	74550	15/12/2022	130,16
NJR0955	L 43 2976395	74550	17/12/2022	130,16	NJR2859	F 43 3042083	60412	15/12/2022	195,23
NJR3507	L 43 2972136	74630	15/12/2022	195,23	NJR3507	L 43 2974547	74550	16/12/2022	130,16
NJR3642	E 43 1079779	74550	18/12/2022	130,16	NJR5734	E 43 1078511	74550	16/12/2022	130,16
NJR6720	L 43 2972070	74550	15/12/2022	130,16	NJR7479	L 43 2976123	74630	17/12/2022	195,23
NJS5A47	F 43 3044236	74550	17/12/2022	130,16	NJS8C32	L 43 2976250	74630	17/12/2022	195,23
NJS8C32	E 43 1079067	74550	17/12/2022	130,16	NJS8F78	F 43 3044877	60503	17/12/2022	293,47
NJS9595	E 43 1078549	74550	16/12/2022	130,16	NJS9595	L 43 2975925	74630	16/12/2022	195,23
NJS9595	L 43 2971630	74550	15/12/2022	130,16	NJS9595	L 43 2976574	74550	17/12/2022	130,16
NJT0E77	E 43 1078962	74550	17/12/2022	130,16	NJT2042	F 43 3046485	74550	18/12/2022	130,16
NJT7375	F 43 3045809	60503	17/12/2022	293,47	NJT7B10	F 43 3045929	74550	18/12/2022	130,16
NJT7I92	E 43 1080846	74550	20/12/2022	130,16	NJT7I92	L 43 2982034	74550	20/12/2022	130,16
NJT8472	F 43 3046320	74550	18/12/2022	130,16	NJT8924	L 43 2980151	74630	19/12/2022	195,23
NJU1309	F 43 3042201	60412	14/12/2022	195,23	NJU6328	F 43 3044795	74550	17/12/2022	130,16
NJU8F21	F 43 3041711	60503	15/12/2022	293,47	NJU8F21	L 43 2974751	74630	16/12/2022	195,23
NJU8F21	L 43 2973461	74550	15/12/2022	130,16	NJV0394	L 43 2975008	74550	16/12/2022	130,16
NJV0624	L 43 2980920	74550	19/12/2022	130,16	NJV3673	L 43 2972618	74550	14/12/2022	130,16
NJV3673	L 43 2979742	74710	19/12/2022	880,41	NJV3673	L 43 2977086	74630	17/12/2022	195,23
NJV3J89	F 43 3061774	74550	01/01/2023	130,16	NJW1030	E 43 1080517	74550	20/12/2022	130,16
NJW1312	L 43 2971811	74550	15/12/2022	130,16	NJW1865	L 43 2981648	74550	20/12/2022	130,16
NJW5009	F 43 3045491	60412	16/12/2022	195,23	NJW8471	E 43 1080802	74550	20/12/2022	130,16
NJW8F44	L 43 2979244	74550	18/12/2022	130,16	NJW8H94	L 43 2972235	74550	14/12/2022	130,16
NLB8933	L 43 2980062	74550	19/12/2022	130,16	NNU8A00	F 43 3045995	60503	17/12/2022	293,47
NOP9507	F 43 3041667	60412	14/12/2022	195,23	NOS4194	F 43 3046039	74550	18/12/2022	130,16
NPC1945	L 43 2981248	74550	20/12/2022	130,16	NPC1945	L 43 2971989	74550	15/12/2022	130,16
NPC8G59	F 43 3042480	74550	14/12/2022	130,16	NPD0465	L 43 2973974	74550	15/12/2022	130,16
NPD2F73	L 43 2974791	74550	16/12/2022	130,16	NPD4G07	L 43 2979392	74550	18/12/2022	130,16
NPD6000	E 43 1079836	74550	18/12/2022	130,16	NPD7287	L 43 2977344	74550	17/12/2022	130,16
NPD8055	L 43 2979327	74550	18/12/2022	130,16	NPD8172	L 43 2974418	74630	15/12/2022	195,23
NPD8172	L 43 2972604	74710	14/12/2022	880,41	NPD8172	E 43 1079179	74550	17/12/2022	130,16
NPD9260	L 43 2979416	74550	18/12/2022	130,16	NPE1593	L 43 2976784	74550	17/12/2022	130,16
NPE1593	L 43 2977857	74550	17/12/2022	130,16	NPE1932	L 43 2977666	74550	17/12/2022	130,16
NPE6141	L 43 2980792	74550	19/12/2022	130,16	NPE8422	F 43 3041623	74550	15/12/2022	130,16
NPE8581	F 43 3045571	60503	17/12/2022	293,47	NPE9169	F 43 3045921	74550	18/12/2022	130,16
NPF0191	F 43 3045199	60503	17/12/2022	293,47	NPF1734	F 43 3043836	74550	16/12/2022	130,16
NPF1D58	F 43 3044873	74550	17/12/2022	130,16	NPF3A85	F 43 3041649	74550	15/12/2022	130,16
NPF7842	F 43 3046423	74550	18/12/2022	130,16	NPF7G32	F 43 3044105	74550	17/12/2022	130,16
NPF7G32	L 43 2973533	74550	15/12/2022	130,16	NPF7G32	L 43 2979033	74550	18/12/2022	130,16
NPG2I01	F 43 3043769	74550	16/12/2022	130,16	NPG4B04	F 43 3046733	74550	18/12/2022	130,16
NPG5D19	F 43 3044329	60503	17/12/2022	293,47	NPG7728	L 43 2971274	74550	14/12/2022	130,16
NPG8H95	L 43 2978288	74630	18/12/2022	195,23	NPG9312	L 43 2975523	74550	16/12/2022	130,16
NPG9472	E 43 1080474	74550	20/12/2022	130,16	NPH0824	E 43 1080334	74550	19/12/2022	130,16
NPH1455	L 43 2979542	74550	18/12/2022	130,16	NPH2148	L 43 2975859	74550	16/12/2022	130,16
NPH2G04	L 43 2979619	74550	18/12/2022	130,16	NPH5J85	F 43 3046386	74550	18/12/2022	130,16
NPH6716	F 43 3044837	60503	17/12/2022	293,47	NPH9809	E 43 1080788	74550	20/12/2022	130,16
NPH9809	E 43 1078309	74550	16/12/2022	130,16	NPH9927	F 43 3044286	74550	17/12/2022	130,16
NPI0038	L 43 2973428	74630	15/12/2022	195,23	NPI0038	L 43 2980379	74550	19/12/2022	130,16
NPI1641	F 43 3043139	60503	15/12/2022	293,47	NPI2I60	L 43 2976131	74630	17/12/2022	195,23
NPI4803	E 43 1080921	74550	20/12/2022	130,16	NPI4803	E 43 1078835	74550	17/12/2022	130,16
NPI8G59	F 43 3046412	74550	18/12/2022	130,16	NPI8G59	L 43 2991828	74550	26/12/2022	130,16
NPJ0085	E 43 1080022	74550	19/12/2022	130,16	NPJ0331	L 43 2975341	74550	16/12/2022	130,16
NPJ0577	L 43 2973472	74550	15/12/2022	130,16	NPJ0C32	F 43 3045803	74550	17/12/2022	130,16
NPJ1740	L 43 2978473	74550	18/12/2022	130,16	NPJ1740	L 43 2978152	74550	18/12/2022	130,16
NPJ1740	L 43 2977844	74550	17/12/2022	130,16	NPJ4J04	F 43 3046087	74550	18/12/2022	130,16
NPJ5177	F 43 3043002	60503	15/12/2022	293,47	NPJ5742	L 43 2981115	74550	19/12/2022	130,16
NPJ6C89	L 43 2979603	74550	18/12/2022	130,16	NPJ7576	F 43 3043560	60503	16/12/2022	293,47
NPJ8480	F 43 3043865	60503	16/12/2022	293,47	NPJ8769	L 43 2976766	74550	16/12/2022	130,16
NPK1197	L 43 2974588	74550	16/12/2022	130,16	NPK1925	L 43 2974900	74550	16/12/2022	130,16
NPK1925	L 43 2975611	74630	16/12/2022	195,23	NPK1925	E 43 1078320	74550	16/12/2022	130,16

NPK3800	L 43 2981362	74550	20/12/2022	130,16	NPK6663	F 43 3041844	74550	15/12/2022	130,16
NPK6H09	L 43 2976005	74630	16/12/2022	195,23	NPK7163	F 43 3044697	60503	17/12/2022	293,47
NPK8429	F 43 3044117	74550	17/12/2022	130,16	NPK9566	L 43 2976676	74550	17/12/2022	130,16
NPK9G65	L 43 2974568	74550	16/12/2022	130,16	NPK9G65	L 43 2976329	74550	17/12/2022	130,16
NPL0F02	L 43 2975043	74630	16/12/2022	195,23	NPL1805	E 43 1078814	74550	17/12/2022	130,16
NPL2107	E 43 1080783	74550	20/12/2022	130,16	NPL2796	E 43 1079953	74550	19/12/2022	130,16
NPL2G20	L 43 2971488	74630	14/12/2022	195,23	NPL5B51	F 43 3045888	74550	18/12/2022	130,16
NPL7844	L 43 2971906	74550	15/12/2022	130,16	NPL8H22	L 43 2976803	74550	17/12/2022	130,16
NPL9580	L 43 2981566	74710	19/12/2022	880,41	NPL9580	E 43 1078218	74550	16/12/2022	130,16
NPL9580	L 43 2974804	74550	16/12/2022	130,16	NPL9580	L 43 2976409	74710	17/12/2022	880,41
NPL9580	E 43 1079037	74630	17/12/2022	195,23	NPL9580	L 43 2978503	74550	18/12/2022	130,16
NPL9580	L 43 2980059	74550	18/12/2022	130,16	NPM0J15	L 43 2976224	74550	17/12/2022	130,16
NPM0J15	L 43 2972951	74630	14/12/2022	195,23	NPM1629	E 43 1080706	74550	20/12/2022	130,16
NPM1629	E 43 1078271	74550	16/12/2022	130,16	NPM1G40	L 43 2982548	74550	20/12/2022	130,16
NPM1G40	L 43 2982162	74550	20/12/2022	130,16	NPM1G40	L 43 2978431	74550	18/12/2022	130,16
NPM1G40	L 43 2979458	74550	18/12/2022	130,16	NPM3G90	F 43 3045974	74550	18/12/2022	130,16
NPM3J08	F 43 3046619	74550	18/12/2022	130,16	NPM4367	F 43 3045224	60412	16/12/2022	195,23
NPM5E29	F 43 3045123	60412	17/12/2022	195,23	NPM8334	L 43 2980489	74550	19/12/2022	130,16
NPN1624	L 43 2981584	74550	20/12/2022	130,16	NPN1C35	F 43 3044153	74630	17/12/2022	195,23
NPN3810	E 43 1078761	74550	17/12/2022	130,16	NPN3810	E 43 1079090	74550	17/12/2022	130,16
NPN3810	E 43 1079853	74550	18/12/2022	130,16	NPN3810	E 43 1079700	74550	18/12/2022	130,16
NPN6180	L 43 2982492	74550	20/12/2022	130,16	NPN6180	E 43 1080626	74550	20/12/2022	130,16
NPN7044	L 43 2982420	74550	20/12/2022	130,16	NPN7A36	F 43 3044411	60503	17/12/2022	293,47
NPN7F93	L 43 2981152	74550	19/12/2022	130,16	NPN8401	L 43 2976575	74550	17/12/2022	130,16
NPO2753	L 43 2973141	74550	14/12/2022	130,16	NPO2F84	F 43 3046563	74550	18/12/2022	130,16
NPO4B71	F 43 3045506	60503	16/12/2022	293,47	NPO5299	L 43 2973800	74550	15/12/2022	130,16
NPO8553	L 43 2981665	74630	20/12/2022	195,23	NPO8787	L 43 2979234	74550	18/12/2022	130,16
NPO8891	L 43 2976330	74550	17/12/2022	130,16	NPO8I94	E 43 1078969	74550	17/12/2022	130,16
NPP0199	F 43 3044927	74550	17/12/2022	130,16	NPP1651	L 43 2973359	74550	15/12/2022	130,16
NPP4146	F 43 3042848	60503	16/12/2022	293,47	NPP4871	F 43 3043325	74550	15/12/2022	130,16
NPP9C12	E 43 1080372	74550	19/12/2022	130,16	NPQ0B05	F 43 3041986	60503	15/12/2022	293,47
NPQ1A44	F 43 3044609	74550	17/12/2022	130,16	NPQ7B39	L 43 2947876	74630	29/11/2022	195,23
NPQ9J28	L 43 2977544	74630	17/12/2022	195,23	NRL4548	E 43 1079171	74550	17/12/2022	130,16
NRN4E38	L 43 2977143	74550	17/12/2022	130,16	NSV6081	L 43 2977083	74550	17/12/2022	130,16
NTX1F60	L 43 2979515	74550	18/12/2022	130,16	NTX2C13	F 43 3042303	56732	14/12/2022	130,16
NTX3464	F 43 3045132	74550	17/12/2022	130,16	NTX3943	F 43 3042827	60503	15/12/2022	293,47
NTX4286	F 43 3041897	60412	15/12/2022	195,23	NTX4286	F 43 3042245	60412	14/12/2022	195,23
NTX9181	F 43 3045282	60503	16/12/2022	293,47	NTY1671	F 43 3044746	60503	17/12/2022	293,47
NTY1A84	F 43 3042375	74550	14/12/2022	130,16	NTY1B34	L 43 2977292	74550	17/12/2022	130,16
NTY1F51	E 43 1080035	74550	19/12/2022	130,16	NTY1F51	L 43 2978470	74550	18/12/2022	130,16
NTY3958	L 43 2979633	74550	18/12/2022	130,16	NTY6003	L 43 2976930	74550	17/12/2022	130,16
NTY6662	L 43 2978641	74550	18/12/2022	130,16	NTY9632	L 43 2979920	74550	19/12/2022	130,16
NTY9705	L 43 2979398	74550	18/12/2022	130,16	NTY9E70	F 43 3044380	60503	17/12/2022	293,47
NTY9I61	E 43 1078463	74550	16/12/2022	130,16	NTZ3045	F 43 3043582	60503	16/12/2022	293,47
NTZ6257	L 43 2971935	74550	15/12/2022	130,16	NTZ7117	L 43 2981365	74550	20/12/2022	130,16
NTZ7294	F 43 3042221	60503	14/12/2022	293,47	NTZ8089	F 43 3044921	60503	17/12/2022	293,47
NTZ8I74	F 43 3039316	74550	12/12/2022	130,16	NTZ9D67	L 43 2978577	74550	18/12/2022	130,16
NUA0B55	F 43 3043998	74550	16/12/2022	130,16	NUA0H10	L 43 2971997	74550	15/12/2022	130,16
NUA1330	F 43 3042243	74550	14/12/2022	130,16	NUA1G49	F 43 3042321	74550	14/12/2022	130,16
NUA2J23	F 43 3044009	60412	16/12/2022	195,23	NUA3B05	F 43 3042543	74550	14/12/2022	130,16
NUA4247	L 43 2980304	74550	19/12/2022	130,16	NUA6131	L 43 2977448	74550	17/12/2022	130,16
NUA6G28	E 43 1080447	74550	20/12/2022	130,16	NUA6G28	E 43 1080513	74550	20/12/2022	130,16
NUA6G28	E 43 1080069	74550	19/12/2022	130,16	NUA6G28	L 43 2981184	74550	19/12/2022	130,16
NUA6G28	E 43 1078380	74630	16/12/2022	195,23	NUA7771	F 43 3041664	74550	14/12/2022	130,16
NUB2580	L 43 2981171	74550	19/12/2022	130,16	NUB4090	F 43 3044673	60503	17/12/2022	293,47
NUB4251	F 43 3042315	60503	14/12/2022	293,47	NUB6210	L 43 2982596	74550	20/12/2022	130,16
NUC4648	F 43 3042590	74550	14/12/2022	130,16	NUC5B21	L 43 2979896	74550	19/12/2022	130,16
NUC6300	L 43 2977514	74550	17/12/2022	130,16	NUC8217	F 43 3042496	74550	14/12/2022	130,16
NUD3I02	F 43 3041873	74630	15/12/2022	195,23	NUD4679	L 43 2975454	74550	16/12/2022	130,16
NUD5J74	L 43 2981667	74550	20/12/2022	130,16	NUD5J74	L 43 2975656	74550	16/12/2022	130,16
NUD9500	L 43 2977549	74630	17/12/2022	195,23	NUE0743	F 43 3042248	74550	14/12/2022	130,16
NUE1055	L 43 2972647	74550	14/12/2022	130,16	NUE2213	L 43 2976743	74550	17/12/2022	130,16
NUE4218	E 43 1078829	74550	17/12/2022	130,16	NUE4399	L 43 2982150	74550	20/12/2022	130,16
NUE4399	E 43 1078753	74630	17/12/2022	195,23	NUE4657	L 43 2976569	74550	17/12/2022	130,16
NUE4657	L 43 2979370	74550	18/12/2022	130,16	NUE4657	E 43 1079296	74550	18/12/2022	130,16
NUE5223	F 43 3043849	74550	16/12/2022	130,16	NUE5E94	F 43 3045626	60412	18/12/2022	195,23
NUE6527	F 43 3042415	74550	14/12/2022	130,16	NUE6C06	L 43 2982263	74550	20/12/2022	130,16
NUE6C06	L 43 2982495	74550	20/12/2022	130,16	NUE9553	F 43 3043094	60503	15/12/2022	293,47
NUE9E65	F 43 3045445	60503	16/12/2022	293,47	NUE9E65	E 43 1079681	74550	18/12/2022	130,16
NUF1726	F 43 3042045	60503	15/12/2022	293,47	NUF4722	F 43 3041800	60503	15/12/2022	293,47

NUF6J36	L 43 2981168	74550	19/12/2022	130,16	NUF6J36	F 43 3046234	74550	18/12/2022	130,16
NUF8572	F 43 3041484	74550	14/12/2022	130,16	NUG0J26	L 43 2978558	74550	18/12/2022	130,16
NUG3J65	L 43 2976353	74550	17/12/2022	130,16	NUG4703	F 43 3042774	74550	15/12/2022	130,16
NUG5047	L 43 2979306	74550	18/12/2022	130,16	NUG5087	L 43 2976074	74550	17/12/2022	130,16
NUG7082	L 43 2982705	74550	20/12/2022	130,16	NUG7082	L 43 2975576	74550	16/12/2022	130,16
NUG7923	F 43 3043918	74550	16/12/2022	130,16	NUG9488	L 43 2981748	74550	20/12/2022	130,16
NUG9555	E 43 1080140	74550	19/12/2022	130,16	NUG9E82	L 43 2978913	74550	18/12/2022	130,16
NUM6E83	F 43 3045743	60412	17/12/2022	195,23	NWF6E53	F 43 3041607	74550	15/12/2022	130,16
NWJ3A69	L 43 2980755	74630	19/12/2022	195,23	NYA5796	F 43 3044972	74630	16/12/2022	195,23
NYA5796	F 43 3045886	74710	18/12/2022	880,41	OAH5934	F 43 3045834	74550	18/12/2022	130,16
OAP0326	F 43 3046160	74550	18/12/2022	130,16	OAP1065	F 43 3043164	74550	15/12/2022	130,16
OAP1209	F 43 3044863	74550	17/12/2022	130,16	OAP1C00	F 43 3042852	60503	15/12/2022	293,47
OAP1G99	F 43 3043329	74550	15/12/2022	130,16	OAP3F73	F 43 3045666	74550	17/12/2022	130,16
OAP3G96	F 43 3046463	74550	18/12/2022	130,16	OAP4143	L 43 2982623	74550	20/12/2022	130,16
OAP5109	F 43 3045302	60503	16/12/2022	293,47	OAP5783	F 43 3046242	74550	18/12/2022	130,16
OAP5785	F 43 3042579	60503	14/12/2022	293,47	OAP5785	L 43 2974487	74550	15/12/2022	130,16
OAP6917	L 43 2981377	74550	20/12/2022	130,16	OAP7994	F 43 3046015	74550	18/12/2022	130,16
OAP8242	L 43 2980685	74550	19/12/2022	130,16	OAQ0342	F 43 3043687	60503	16/12/2022	293,47
OAQ0342	L 43 2980634	74550	19/12/2022	130,16	OAQ2C46	L 43 2979533	74550	18/12/2022	130,16
OAQ3122	F 43 3041895	74550	15/12/2022	130,16	OAQ4109	L 43 2979279	74550	18/12/2022	130,16
OAQ5C60	F 43 3041964	74550	15/12/2022	130,16	OAQ6838	F 43 3045523	74550	17/12/2022	130,16
OAQ6838	L 43 2978109	74630	18/12/2022	195,23	OAQ8C40	L 43 2971622	74550	14/12/2022	130,16
OAQ8H83	F 43 3046274	74550	18/12/2022	130,16	OAR0600	F 43 3042272	60503	14/12/2022	293,47
OAR1212	F 43 3042322	74550	14/12/2022	130,16	OAR5298	L 43 2977397	74550	17/12/2022	130,16
OAR6111	F 43 3044323	60503	17/12/2022	293,47	OAR6688	F 43 3045825	74550	18/12/2022	130,16
OAR7132	F 43 3043291	74550	15/12/2022	130,16	OAR8770	L 43 2978027	74630	18/12/2022	195,23
OAR9B44	L 43 2979979	74550	19/12/2022	130,16	OAR9B44	E 43 1079242	74550	18/12/2022	130,16
OAS2168	F 43 3041694	74550	15/12/2022	130,16	OAS2506	F 43 3043310	74550	15/12/2022	130,16
OAS2H83	F 43 3044701	74550	17/12/2022	130,16	OAS5A37	L 43 2973386	74550	14/12/2022	130,16
OAS7I80	F 43 3046404	74550	17/12/2022	130,16	OAS9E59	F 43 3041686	60503	15/12/2022	293,47
OAS9E59	F 43 3042725	60503	15/12/2022	293,47	OAS9G96	F 43 3041902	60503	15/12/2022	293,47
OAT0188	F 43 3046298	74550	18/12/2022	130,16	OAT1109	L 43 2975315	74550	16/12/2022	130,16
OAT2001	L 43 2981339	74550	20/12/2022	130,16	OAT5233	F 43 3042936	60503	15/12/2022	293,47
OAT6C88	F 43 3046706	60503	18/12/2022	293,47	OAT6I06	L 43 2980032	74630	19/12/2022	195,23
OAT8120	L 43 2977773	74550	17/12/2022	130,16	OAT8697	L 43 2973745	74630	15/12/2022	195,23
OAT8697	L 43 2972847	74550	14/12/2022	130,16	OAT8G11	L 43 2980883	74550	19/12/2022	130,16
OAU4388	E 43 1080726	74550	20/12/2022	130,16	OAU5550	F 43 3041857	74550	15/12/2022	130,16
OAU6B21	F 43 3044946	60503	17/12/2022	293,47	OAU7I58	F 43 3042592	74550	14/12/2022	130,16
OAV1915	F 43 3042173	60412	15/12/2022	195,23	OAV3115	L 43 2972299	74630	14/12/2022	195,23
OAV3183	F 43 3046540	56732	18/12/2022	130,16	OAV3B58	F 43 3044584	60503	17/12/2022	293,47
OAV3D36	F 43 3041836	60503	15/12/2022	293,47	OAV4F62	F 43 3043234	74550	15/12/2022	130,16
OAV6736	L 43 2971968	74550	15/12/2022	130,16	OAV8692	L 43 2973614	74550	15/12/2022	130,16
AW1087	F 43 3045465	60503	16/12/2022	293,47	AW1119	L 43 2973072	74630	14/12/2022	195,23
AW1492	L 43 2982078	74630	20/12/2022	195,23	AW2I52	L 43 2977730	74550	17/12/2022	130,16
AW2I68	L 43 2972646	74550	14/12/2022	130,16	AW3C81	F 43 3041978	60503	15/12/2022	293,47
AW4292	F 43 3043965	74550	16/12/2022	130,16	AW5C13	E 43 1080913	74550	20/12/2022	130,16
AW5J45	F 43 3044820	60503	17/12/2022	293,47	AW6I03	F 43 3043814	74550	16/12/2022	130,16
AW7481	L 43 2977769	74550	17/12/2022	130,16	AW7C74	F 43 3046704	60503	18/12/2022	293,47
AW7H22	L 43 2977308	74630	17/12/2022	195,23	AW7I81	L 43 2974341	74550	15/12/2022	130,16
AW8B03	L 43 2972835	74550	14/12/2022	130,16	OAX0E19	L 43 2976285	74550	17/12/2022	130,16
OAX3117	E 43 1080841	74550	20/12/2022	130,16	OAX4405	F 43 3044452	60412	17/12/2022	195,23
OAX4781	F 43 3045936	60503	17/12/2022	293,47	OAX5320	E 43 1078472	74710	16/12/2022	880,41
OAX8730	L 43 2978466	74630	18/12/2022	195,23	OAY3361	L 43 2974552	74630	16/12/2022	195,23
OAY3I52	F 43 3042655	60503	15/12/2022	293,47	OAY4822	L 43 2971799	74550	15/12/2022	130,16
OAY6931	L 43 2977819	74550	17/12/2022	130,16	OAY7436	F 43 3043097	60503	15/12/2022	293,47
OAY8489	L 43 2971759	74550	15/12/2022	130,16	OAY8E32	L 43 2981249	74550	20/12/2022	130,16
OAY9744	L 43 2981749	74550	20/12/2022	130,16	OAZ1803	L 43 2978666	74550	18/12/2022	130,16
OAZ4096	L 43 2976962	74550	17/12/2022	130,16	OAZ4521	L 43 2974041	74550	15/12/2022	130,16
OAZ5251	F 43 3022808	74550	29/11/2022	130,16	OAZ5777	L 43 2979154	74550	18/12/2022	130,16
OAZ7E24	L 43 2975110	74550	16/12/2022	130,16	OAZ9859	F 43 3043913	74550	16/12/2022	130,16
OAZ9J24	L 43 2977822	74550	17/12/2022	130,16	OBA5414	L 43 2973993	74550	15/12/2022	130,16
OBA5862	F 43 3044624	60503	17/12/2022	293,47	OBA8C35	F 43 3045122	74550	16/12/2022	130,16
OBA9J36	L 43 2976058	74630	17/12/2022	195,23	OB1F79	F 43 3043118	74550	15/12/2022	130,16
OB2450	L 43 2982676	74550	20/12/2022	130,16	OB2A00	L 43 2974185	74550	15/12/2022	130,16
OB4276	F 43 3041936	74550	15/12/2022	130,16	OB4480	F 43 3042710	74550	15/12/2022	130,16
OB6967	F 43 3043360	74550	16/12/2022	130,16	OBC0031	L 43 2979322	74550	18/12/2022	130,16
OBC2545	F 43 3043955	60503	16/12/2022	293,47	OBC2702	F 43 3046610	74550	18/12/2022	130,16
OBC2A70	F 43 3044158	74550	17/12/2022	130,16	OBC3F64	F 43 3046085	60503	18/12/2022	293,47
OBC7920	L 43 2975545	74550	16/12/2022	130,16	OBC8191	F 43 3041627	74550	15/12/2022	130,16
OBC9847	L 43 2982071	74550	20/12/2022	130,16	OB0J48	F 43 3045582	74630	18/12/2022	195,23

OBD4426	F 43 3046294	74630	18/12/2022	195,23	OBD5E01	L 43 2976840	74550	17/12/2022	130,16
OBD6808	L 43 2976178	74550	17/12/2022	130,16	OBD6808	L 43 2974296	74550	15/12/2022	130,16
OBD8755	F 43 3044264	74550	17/12/2022	130,16	OBD9440	L 43 2977964	74550	18/12/2022	130,16
OBE1615	L 43 2982151	74550	20/12/2022	130,16	OBE3C13	F 43 3046237	56732	17/12/2022	130,16
OBE6644	F 43 3046003	60412	17/12/2022	195,23	OBE8751	L 43 2981405	74550	20/12/2022	130,16
OBF0375	E 43 1079789	74630	18/12/2022	195,23	OBF0375	L 43 2978009	74630	18/12/2022	195,23
OBF0375	L 43 2978164	74550	18/12/2022	130,16	OBF0832	F 43 3044390	60503	17/12/2022	293,47
OBF2651	L 43 2981841	74550	20/12/2022	130,16	OBF2F22	L 43 2982449	74550	20/12/2022	130,16
OBF2J97	F 43 3043270	74550	15/12/2022	130,16	OBF3420	L 43 2972981	74550	14/12/2022	130,16
OBF4476	L 43 2972108	74630	15/12/2022	195,23	OBF4476	L 43 2978277	74550	18/12/2022	130,16
OBF6085	L 43 2979228	74550	18/12/2022	130,16	OBF7126	F 43 3040317	74550	13/12/2022	130,16
OBG0H87	F 43 3041469	74550	14/12/2022	130,16	OBG1855	L 43 2974983	74550	16/12/2022	130,16
OBG1I78	F 43 3044121	74550	17/12/2022	130,16	OBG1I78	L 43 2976525	74550	17/12/2022	130,16
OBG6905	L 43 2977951	74550	18/12/2022	130,16	OBG7852	F 43 3044415	60503	17/12/2022	293,47
OBG7852	L 43 2979531	74550	18/12/2022	130,16	OBG7H67	L 43 2982135	74630	20/12/2022	195,23
OBG7H67	L 43 2975119	74550	16/12/2022	130,16	OBH0C83	L 43 2976417	74550	17/12/2022	130,16
OBH1201	L 43 2980157	74550	19/12/2022	130,16	OBH4420	F 43 3043114	56732	15/12/2022	130,16
OBH4563	L 43 2972335	74550	14/12/2022	130,16	OBH5483	L 43 2976355	74550	17/12/2022	130,16
OBH8C19	F 43 3044621	60503	17/12/2022	293,47	OBH9558	L 43 2980714	74550	19/12/2022	130,16
OBI0378	L 43 2977263	74630	17/12/2022	195,23	OBI0622	L 43 2978019	74550	18/12/2022	130,16
OBI1B11	F 43 3045737	74550	17/12/2022	130,16	OBI2B13	F 43 3042027	60503	15/12/2022	293,47
OBI2C37	F 43 3043554	60503	16/12/2022	293,47	OBI2F47	F 43 3042466	74550	14/12/2022	130,16
OBI4132	E 43 1078498	74630	16/12/2022	195,23	OBI5827	E 43 1079387	74550	18/12/2022	130,16
OBI6037	L 43 2981580	74550	20/12/2022	130,16	OBI6288	E 43 1078808	74550	17/12/2022	130,16
OBI6661	F 43 3042105	60412	15/12/2022	195,23	OBI6H74	L 43 2981458	74550	20/12/2022	130,16
OBI7802	L 43 2979573	74550	18/12/2022	130,16	OBI8281	L 43 2981141	74550	19/12/2022	130,16
OBI8472	F 43 3044384	60412	17/12/2022	195,23	OBI9D84	F 43 3042070	60503	15/12/2022	293,47
OBJ0533	L 43 2982098	74550	20/12/2022	130,16	OBJ2F08	F 43 3042718	60503	15/12/2022	293,47
OBJ7475	F 43 3043945	60503	16/12/2022	293,47	OBJ8212	F 43 3045417	74550	16/12/2022	130,16
OBJ8490	L 43 2979138	74550	18/12/2022	130,16	OBK0664	L 43 2980149	74550	19/12/2022	130,16
OBK0D50	F 43 3042270	60503	14/12/2022	293,47	OBK1G63	E 43 1079300	74550	18/12/2022	130,16
OBK2405	L 43 2978258	74550	18/12/2022	130,16	OBK6247	F 43 3044377	74550	17/12/2022	130,16
OBK6901	F 43 3046410	74630	18/12/2022	195,23	OBK6901	L 43 2979561	74550	18/12/2022	130,16
OBK9881	F 43 3044904	60503	17/12/2022	293,47	OBK9881	L 43 2978106	74550	18/12/2022	130,16
OBL3019	L 43 2981264	74550	20/12/2022	130,16	OBL3478	L 43 2975042	74550	16/12/2022	130,16
OBL3B48	F 43 3042369	74550	14/12/2022	130,16	OBL4240	E 43 1080938	74550	20/12/2022	130,16
OBL4240	E 43 1078195	74550	16/12/2022	130,16	OBL4240	E 43 1077531	74550	14/12/2022	130,16
OBM0369	L 43 2973776	74630	15/12/2022	195,23	OBM0D49	F 43 3044433	74550	17/12/2022	130,16
OBM1129	L 43 2976390	74630	17/12/2022	195,23	OBM2461	F 43 3045451	60503	16/12/2022	293,47
OBM3336	F 43 3044637	60503	17/12/2022	293,47	OBM3344	F 43 3044213	74550	17/12/2022	130,16
OBM5576	F 43 3047369	60503	22/12/2022	293,47	OBM8I77	F 43 3046355	74630	18/12/2022	195,23
OBM9279	F 43 3043586	60503	16/12/2022	293,47	OBN1737	E 43 1080748	74550	20/12/2022	130,16
OBN1C32	E 43 1079809	74630	18/12/2022	195,23	OBN1C32	E 43 1079813	74630	18/12/2022	195,23
OBN1C32	E 43 1079814	74550	18/12/2022	130,16	OBN1C32	E 43 1079737	74550	18/12/2022	130,16
OBN1C32	E 43 1079706	74550	18/12/2022	130,16	OBN1C32	E 43 1079739	74630	18/12/2022	195,23
OBN1C32	L 43 2979493	74630	18/12/2022	195,23	OBN1F24	F 43 3044779	60503	17/12/2022	293,47
OBN2A92	F 43 3043367	74630	16/12/2022	195,23	OBN3411	L 43 2978439	74550	18/12/2022	130,16
OBN4F50	F 43 3043125	74550	15/12/2022	130,16	OBN5208	F 43 3045608	74550	17/12/2022	130,16
OBN5846	L 43 2982262	74550	20/12/2022	130,16	OBN5846	L 43 2979013	74550	18/12/2022	130,16
OBN5846	L 43 2978465	74550	18/12/2022	130,16	OBN5J44	L 43 2979435	74550	18/12/2022	130,16
OBN8148	F 43 3045628	60503	17/12/2022	293,47	OBN8757	F 43 3044550	74550	17/12/2022	130,16
OBN9470	L 43 2973528	74550	15/12/2022	130,16	OBN9F88	E 43 1079763	74550	18/12/2022	130,16
OBO0088	L 43 2977096	74550	17/12/2022	130,16	OBO1A75	F 43 3046641	74550	18/12/2022	130,16
OBO1A75	L 43 2979106	74550	18/12/2022	130,16	OBO1D90	F 43 3043593	56732	16/12/2022	130,16
OBO1F48	L 43 2972858	74550	14/12/2022	130,16	OBO2502	L 43 2971896	74550	15/12/2022	130,16
OBO3387	L 43 2978244	74550	18/12/2022	130,16	OBO3G79	E 43 1079702	74550	18/12/2022	130,16
OBO5857	F 43 3043111	60503	15/12/2022	293,47	OBO6C08	F 43 3044607	56732	17/12/2022	130,16
OBO6F47	F 43 3045784	60503	17/12/2022	293,47	OBO8869	E 43 1079955	74550	19/12/2022	130,16
OBO9497	F 43 3046420	74550	18/12/2022	130,16	OBP1515	F 43 3045426	60503	16/12/2022	293,47
OBP2829	L 43 2980890	74550	19/12/2022	130,16	OBP2H81	L 43 2981574	74550	20/12/2022	130,16
OBP5304	L 43 2975116	74550	16/12/2022	130,16	OBP7542	F 43 3044599	60503	17/12/2022	293,47
OBQ2902	L 43 2977281	74550	17/12/2022	130,16	OBQ3724	L 43 2980955	74550	19/12/2022	130,16
OBQ8217	L 43 2981561	74550	20/12/2022	130,16	OBR0941	F 43 3045821	74550	18/12/2022	130,16
OBR0I62	F 43 3044846	60503	17/12/2022	293,47	OBR2209	L 43 2976223	74550	17/12/2022	130,16
OBR4709	F 43 3045970	74550	18/12/2022	130,16	OBR6461	F 43 3043517	60503	16/12/2022	293,47
OBR7692	F 43 3045499	60503	16/12/2022	293,47	OBR8F81	F 43 3046581	74550	18/12/2022	130,16
OBR9018	E 43 1079729	74550	18/12/2022	130,16	OBR9717	L 43 2981956	74630	20/12/2022	195,23
OBR9980	F 43 3043555	60503	16/12/2022	293,47	OBR9H54	F 43 3045602	74550	18/12/2022	130,16
OBS1629	F 43 3045285	60503	16/12/2022	293,47	OBS1B10	F 43 3045093	74550	17/12/2022	130,16
OBS1J86	E 43 1078408	74550	16/12/2022	130,16	OBS2492	F 43 3045709	74550	17/12/2022	130,16

OBS2H84	L 43 2975946	74630	16/12/2022	195,23	OBS2H84	L 43 2975795	74630	16/12/2022	195,23
OBS6515	F 43 3042515	74550	14/12/2022	130,16	OBS6515	F 43 3042512	74550	14/12/2022	130,16
OBS6515	L 43 2976641	74550	17/12/2022	130,16	OBS6I34	L 43 2982767	74550	20/12/2022	130,16
OBS8A07	F 43 3043357	74550	16/12/2022	130,16	OBS9210	F 43 3043643	60503	16/12/2022	293,47
OFM2136	L 43 2974733	74550	16/12/2022	130,16	OFS3E45	F 43 3044570	60503	17/12/2022	293,47
OGR7034	L 43 2982038	74550	20/12/2022	130,16	OHP7F77	L 43 2971768	74630	15/12/2022	195,23
OHP8280	F 43 3044642	60503	17/12/2022	293,47	OIX5H38	F 43 3046163	74550	18/12/2022	130,16
OJX7H43	F 43 3041582	74550	15/12/2022	130,16	OJX7H43	F 43 3041579	74550	15/12/2022	130,16
OMS2I60	L 43 2981037	74550	19/12/2022	130,16	ONI0C75	F 43 3045172	74630	17/12/2022	195,23
ONN7744	F 43 3046322	60503	18/12/2022	293,47	OOJ0H25	F 43 3045063	74550	16/12/2022	130,16
OOK5H62	F 43 3043376	74550	16/12/2022	130,16	OOK9851	L 43 2982431	74550	20/12/2022	130,16
OQC6832	F 43 3045999	60503	17/12/2022	293,47	OQH6A22	L 43 2975485	74550	16/12/2022	130,16
OQW1J85	F 43 3043645	60503	16/12/2022	293,47	ORG8I84	L 43 2977947	74630	18/12/2022	195,23
OVP1725	L 43 2979610	74550	18/12/2022	130,16	OVU3016	L 43 2971895	74550	15/12/2022	130,16
OWZ5B44	E 43 1078599	74550	17/12/2022	130,16	OXE6B32	F 43 3043937	60503	16/12/2022	293,47
OXO7205	F 43 3044293	60503	17/12/2022	293,47	PBM7F71	F 43 3043216	74550	15/12/2022	130,16
PBS9J81	L 43 2980933	74550	19/12/2022	130,16	PBY9I99	F 43 3044328	60503	17/12/2022	293,47
PHB3314	F 43 3044707	60503	17/12/2022	293,47	PHJ7E09	L 43 2972532	74630	14/12/2022	195,23
PHP3F10	L 43 2977445	74550	17/12/2022	130,16	PHS7B01	F 43 3044005	74550	16/12/2022	130,16
PHW4B29	F 43 3042251	74550	14/12/2022	130,16	PHY5J61	F 43 3043400	74550	16/12/2022	130,16
PQS5050	E 43 1079751	74550	18/12/2022	130,16	PRC9024	F 43 3042652	60412	15/12/2022	195,23
PUR9G99	L 43 2974450	74550	15/12/2022	130,16	PUV0754	F 43 3044546	60503	17/12/2022	293,47
PUV2460	L 43 2977904	74550	17/12/2022	130,16	PVM3984	L 43 2971985	74550	15/12/2022	130,16
PVP6072	L 43 2972153	74550	15/12/2022	130,16	PWC3807	F 43 3042627	74550	14/12/2022	130,16
PWF9936	F 43 3044061	74630	16/12/2022	195,23	PWG5I32	L 43 2973256	74550	14/12/2022	130,16
PWI4H45	E 43 1079960	74550	19/12/2022	130,16	PWN3537	F 43 3042802	56732	15/12/2022	130,16
PWR7I21	E 43 1079758	74550	18/12/2022	130,16	PWU9B96	F 43 3041837	60503	15/12/2022	293,47
PXB2D59	L 43 2977494	74550	17/12/2022	130,16	PXK3F39	F 43 3045981	60503	17/12/2022	293,47
PXN6I07	L 43 2978760	74550	18/12/2022	130,16	PXU6H33	F 43 3044657	60503	17/12/2022	293,47
PXZ5H11	L 43 2976228	74550	17/12/2022	130,16	PXZ7330	F 43 3041887	60503	15/12/2022	293,47
PYA8G23	F 43 3041454	60503	14/12/2022	293,47	PYF8A76	F 43 3046772	60503	18/12/2022	293,47
PYG0D00	F 43 3046286	60503	18/12/2022	293,47	PYK2E17	F 43 3044150	74630	17/12/2022	195,23
PYS2421	L 43 2976897	74630	17/12/2022	195,23	PYU5681	F 43 3043458	74550	16/12/2022	130,16
PYU5681	F 43 3043459	74550	16/12/2022	130,16	PYZ2I60	E 43 1080017	74550	19/12/2022	130,16
PZA3A66	F 43 3025810	74550	02/12/2022	130,16	PZD0480	L 43 2972723	74550	14/12/2022	130,16
PZF0123	F 43 3046431	74550	18/12/2022	130,16	PZF2728	E 43 1078467	74550	16/12/2022	130,16
PZH1539	F 43 3043798	74550	16/12/2022	130,16	PZK7939	L 43 2979181	74550	18/12/2022	130,16
PZL3F90	E 43 1078750	74550	17/12/2022	130,16	PZL6I16	F 43 3043574	60503	16/12/2022	293,47
PZM5773	F 43 3042263	60503	14/12/2022	293,47	PZN0330	F 43 3043323	74550	15/12/2022	130,16
PZO5031	L 43 2976308	74550	17/12/2022	130,16	PZS1582	L 43 2978276	74630	18/12/2022	195,23
PZT9189	F 43 3045604	74630	17/12/2022	195,23	PZU4H26	E 43 1078785	74550	17/12/2022	130,16
PZW0199	F 43 3042457	56732	14/12/2022	130,16	PZY5C27	L 43 2977890	74550	17/12/2022	130,16
PZZ1589	L 43 2980761	74550	19/12/2022	130,16	QAD2A07	L 43 2974139	74550	15/12/2022	130,16
QAD6J48	F 43 3044179	74550	17/12/2022	130,16	QAF9C15	F 43 3042929	60412	16/12/2022	195,23
QAJ9F29	F 43 3045126	74550	17/12/2022	130,16	QAP1469	F 43 3042520	74550	14/12/2022	130,16
QAT5E22	F 43 3045194	74550	16/12/2022	130,16	QAX2B99	L 43 2978386	74630	18/12/2022	195,23
QBA2701	L 43 2971785	74550	15/12/2022	130,16	QBA3671	F 43 3044520	56732	17/12/2022	130,16
QBA3837	F 43 3045082	60503	17/12/2022	293,47	QBA3837	L 43 2971595	74710	14/12/2022	880,41
QBA5641	L 43 2978211	74550	18/12/2022	130,16	QBA5770	F 43 3041595	74630	15/12/2022	195,23
QBA5A32	L 43 2976491	74550	17/12/2022	130,16	QBA5C61	L 43 2979067	74550	18/12/2022	130,16
QBA6D49	F 43 3043847	60503	16/12/2022	293,47	QBA7G99	F 43 3046686	56732	18/12/2022	130,16
QBA8765	L 43 2971500	74630	14/12/2022	195,23	QBA8G57	F 43 3041565	60503	14/12/2022	293,47
QBA9140	F 43 3042417	60503	14/12/2022	293,47	QBA9256	F 43 3044589	60503	17/12/2022	293,47
QBA9695	L 43 2972703	74550	14/12/2022	130,16	QBA9B75	F 43 3046746	74550	18/12/2022	130,16
QBB0298	L 43 2982740	74630	20/12/2022	195,23	QBB0661	F 43 3042647	60503	15/12/2022	293,47
QBB1911	F 43 3044113	74550	17/12/2022	130,16	QBB2616	L 43 2973912	74550	15/12/2022	130,16
QBB3227	F 43 3042596	74550	14/12/2022	130,16	QBB5778	F 43 3045455	60503	16/12/2022	293,47
QBB6974	E 43 1078793	74550	17/12/2022	130,16	QBB6J34	L 43 2982060	74550	20/12/2022	130,16
QBC0229	F 43 3045522	74550	17/12/2022	130,16	QBC1104	L 43 2972268	74630	14/12/2022	195,23
QBC1104	L 43 2973202	74550	14/12/2022	130,16	QBC1104	L 43 2976167	74550	17/12/2022	130,16
QBC1104	F 43 3043210	60503	15/12/2022	293,47	QBC1104	F 43 3043157	60503	15/12/2022	293,47
QBC1104	E 43 1078838	74550	17/12/2022	130,16	QBC1564	F 43 3034235	74550	08/12/2022	130,16
QBC1564	F 43 3031845	74550	06/12/2022	130,16	QBC1564	F 43 3022017	74630	28/11/2022	195,23
QBC2190	F 43 3044957	74630	16/12/2022	195,23	QBC2I04	F 43 3044839	74550	17/12/2022	130,16
QBC3407	L 43 2981448	74550	20/12/2022	130,16	QBC4510	F 43 3044313	74550	17/12/2022	130,16
QBC4995	F 43 3042439	60503	14/12/2022	293,47	QBC5163	L 43 2979865	74550	19/12/2022	130,16
QBC9821	F 43 3044952	74550	17/12/2022	130,16	QBD0295	L 43 2978467	74550	18/12/2022	130,16
QBD0685	F 43 3046438	60503	18/12/2022	293,47	QBD1751	F 43 3044033	60503	16/12/2022	293,47
QBD1907	L 43 2973260	74550	14/12/2022	130,16	QBD1907	E 43 1077788	74550	14/12/2022	130,16
QBD1C53	L 43 2978361	74550	18/12/2022	130,16	QBD2468	F 43 3043303	74550	15/12/2022	130,16

QBD3083	L 43 2978030	74630	18/12/2022	195,23	QBD3404	F 43 3046560	74550	18/12/2022	130,16
QBD3451	L 43 2980522	74550	19/12/2022	130,16	QBD3896	E 43 1079742	74550	18/12/2022	130,16
QBD4149	L 43 2972243	74550	14/12/2022	130,16	QBD4318	L 43 2973541	74550	15/12/2022	130,16
QBD4446	L 43 2982317	74550	20/12/2022	130,16	QBD5684	F 43 3043279	74550	15/12/2022	130,16
QBD5846	L 43 2974178	74550	15/12/2022	130,16	QBD6628	F 43 3043330	74550	15/12/2022	130,16
QBD6H10	F 43 3042491	60503	14/12/2022	293,47	QBD7317	F 43 3046477	74550	18/12/2022	130,16
QBD7317	F 43 3046479	74550	18/12/2022	130,16	QBD8093	F 43 3043473	60503	16/12/2022	293,47
QBD8267	L 43 2977393	74550	17/12/2022	130,16	QBD8373	F 43 3043218	74550	15/12/2022	130,16
QBD9H41	F 43 3044926	74550	16/12/2022	130,16	QBE0814	F 43 3042040	60503	15/12/2022	293,47
QBE1291	L 43 2980025	74630	19/12/2022	195,23	QBE1I23	L 43 2975966	74550	16/12/2022	130,16
QBE3867	L 43 2978357	74550	18/12/2022	130,16	QBE3D47	L 43 2974318	74550	15/12/2022	130,16
QBE5746	L 43 2973636	74550	15/12/2022	130,16	QBE6899	L 43 2982438	74550	20/12/2022	130,16
QBE7237	L 43 2976781	74550	17/12/2022	130,16	QBE7J54	F 43 3045239	60503	16/12/2022	293,47
QBE8402	L 43 2978418	74710	18/12/2022	880,41	QBE8402	L 43 2978292	74630	18/12/2022	195,23
QBE8402	E 43 1079690	74550	18/12/2022	130,16	QBF0188	L 43 2971775	74550	15/12/2022	130,16
QBF0488	F 43 3045028	74550	17/12/2022	130,16	QBF0713	F 43 3045482	60412	16/12/2022	195,23
QBF0878	F 43 3046228	74550	18/12/2022	130,16	QBF2403	F 43 3046090	60503	18/12/2022	293,47
QBF2534	F 43 3042749	60503	15/12/2022	293,47	QBF3299	L 43 2978938	74550	18/12/2022	130,16
QBF3895	L 43 2978033	74710	18/12/2022	880,41	QBF5103	L 43 2982508	74550	20/12/2022	130,16
QBF6552	F 43 3041443	74550	14/12/2022	130,16	QBG1775	F 43 3045145	60503	17/12/2022	293,47
QBG2749	L 43 2975201	74630	16/12/2022	195,23	QBG3192	E 43 1080149	74550	19/12/2022	130,16
QBG3192	E 43 1079998	74550	19/12/2022	130,16	QBG3192	E 43 1079948	74550	19/12/2022	130,16
QBG6048	L 43 2972269	74550	14/12/2022	130,16	QBG6306	L 43 2972645	74550	14/12/2022	130,16
QBG7696	L 43 2974472	74630	15/12/2022	195,23	QBG7696	L 43 2979624	74630	18/12/2022	195,23
QBG7696	E 43 1079664	74550	18/12/2022	130,16	QBG7696	E 43 1079588	74550	18/12/2022	130,16
QBG7696	L 43 2978064	74550	18/12/2022	130,16	QBG8385	L 43 2979653	74550	18/12/2022	130,16
QBG8D90	F 43 3043098	60503	15/12/2022	293,47	QBG9019	E 43 1077484	74550	13/12/2022	130,16
QBG9204	F 43 3045025	60503	17/12/2022	293,47	QBG9607	L 43 2981179	74550	19/12/2022	130,16
QBH1E67	F 43 3044887	60412	17/12/2022	195,23	QBH2271	F 43 3042586	74550	14/12/2022	130,16
QBH2271	L 43 2978231	74630	18/12/2022	195,23	QBH2457	L 43 2972727	74550	14/12/2022	130,16
QBH3249	L 43 2981379	74550	20/12/2022	130,16	QBH4E23	E 43 1080437	74550	20/12/2022	130,16
QBH4E47	F 43 3043432	74630	16/12/2022	195,23	QBH5253	F 43 3046001	74550	18/12/2022	130,16
QBH5287	F 43 3042631	60503	15/12/2022	293,47	QBH5637	L 43 2976599	74550	17/12/2022	130,16
QBH6184	F 43 3044454	60503	17/12/2022	293,47	QBH6115	L 43 2980927	74630	19/12/2022	195,23
QBH8C26	L 43 2972882	74550	14/12/2022	130,16	QBH9464	F 43 3041999	74630	15/12/2022	195,23
QB11506	L 43 2974392	74550	15/12/2022	130,16	QB11885	E 43 1080311	74550	19/12/2022	130,16
QB11C05	F 43 3042779	60503	15/12/2022	293,47	QB13050	L 43 2974419	74550	15/12/2022	130,16
QB13859	F 43 3043668	60503	16/12/2022	293,47	QB13A93	L 43 2973604	74550	15/12/2022	130,16
QB15610	F 43 3043794	60503	16/12/2022	293,47	QB16721	F 43 3044265	74550	17/12/2022	130,16
QB16721	F 43 3044251	74550	17/12/2022	130,16	QB17565	F 43 3041830	74550	15/12/2022	130,16
QB18038	F 43 3043611	60503	16/12/2022	293,47	QB18575	L 43 2976572	74550	17/12/2022	130,16
QB18675	F 43 3046552	74550	18/12/2022	130,16	QB19G84	F 43 3043481	74550	16/12/2022	130,16
QBJ1H21	F 43 3044192	74550	17/12/2022	130,16	QBJ2F84	F 43 3042962	60412	16/12/2022	195,23
QBJ3239	L 43 2978679	74550	18/12/2022	130,16	QBJ5653	L 43 2981618	74550	20/12/2022	130,16
QBJ7333	F 43 3046506	74550	18/12/2022	130,16	QBJ9883	E 43 1080803	74550	20/12/2022	130,16
QBJ9A19	L 43 2976802	74550	17/12/2022	130,16	QBJ9B94	F 43 3045802	74550	18/12/2022	130,16
QBK0139	F 43 3045906	74550	18/12/2022	130,16	QBK0814	F 43 3046208	60503	17/12/2022	293,47
QBK1105	F 43 3046587	60503	18/12/2022	293,47	QBK1J60	L 43 2976220	74550	17/12/2022	130,16
QBK2636	L 43 2973422	74550	15/12/2022	130,16	QBK3D77	F 43 3045663	74550	17/12/2022	130,16
QBK3J93	L 43 2972149	74550	15/12/2022	130,16	QBK5F72	L 43 2978484	74550	18/12/2022	130,16
QBK5H69	F 43 3046016	74550	18/12/2022	130,16	QBK6164	L 43 2976191	74550	17/12/2022	130,16
QBK6201	F 43 3045810	74630	18/12/2022	195,23	QBK6278	L 43 2973675	74550	15/12/2022	130,16
QBK6935	L 43 2979761	74550	19/12/2022	130,16	QBK6D91	L 43 2975383	74550	16/12/2022	130,16
QBK6H26	F 43 3044469	74550	17/12/2022	130,16	QBK6H26	L 43 2972121	74550	15/12/2022	130,16
QBK9G27	F 43 3044289	60503	17/12/2022	293,47	QBL0258	F 43 3044268	74550	17/12/2022	130,16
QBL2G18	L 43 2974934	74550	16/12/2022	130,16	QBL3247	F 43 3046323	60503	18/12/2022	293,47
QBL4296	F 43 3046527	60503	18/12/2022	293,47	QBL4978	L 43 2977956	74550	18/12/2022	130,16
QBL5B03	F 43 3045232	74550	16/12/2022	130,16	QBL7172	L 43 2979365	74550	18/12/2022	130,16
QBL8876	F 43 3045842	74550	18/12/2022	130,16	QBL8H03	L 43 2982720	74550	20/12/2022	130,16
QBL8H03	L 43 2982013	74550	20/12/2022	130,16	QBL9470	L 43 2978595	74550	18/12/2022	130,16
QBM0653	E 43 1079364	74550	18/12/2022	130,16	QBM4701	L 43 2975432	74550	16/12/2022	130,16
QBM6269	F 43 3044116	74550	17/12/2022	130,16	QBM6706	E 43 1080250	74550	19/12/2022	130,16
QBM6706	E 43 1080133	74550	19/12/2022	130,16	QBM6706	E 43 1079926	74550	19/12/2022	130,16
QBM6706	E 43 1080532	74550	20/12/2022	130,16	QBM6706	E 43 1078351	74550	16/12/2022	130,16
QBM6706	E 43 1077524	74550	14/12/2022	130,16	QBM6706	L 43 2980419	74550	19/12/2022	130,16
QBM9936	L 43 2976226	74550	17/12/2022	130,16	QBN1130	F 43 3045108	60503	17/12/2022	293,47
QBN1130	F 43 3046098	74550	18/12/2022	130,16	QBN2000	L 43 2974382	74550	15/12/2022	130,16
QBN4I65	F 43 3043841	74550	16/12/2022	130,16	QBN5594	F 43 3041994	74550	15/12/2022	130,16
QBN7222	L 43 2975326	74550	16/12/2022	130,16	QBN8546	F 43 3041893	74630	15/12/2022	195,23
QBN8689	L 43 2972655	74550	14/12/2022	130,16	QBO1059	L 43 2972880	74550	14/12/2022	130,16

QBO3196	F 43 3044636	56732	17/12/2022	130,16	QBO3D37	E 43 1079012	74630	17/12/2022	195,23
QBO4919	F 43 3043828	60503	16/12/2022	293,47	QBO8015	F 43 3042623	74550	14/12/2022	130,16
QBO8244	L 43 2981717	74550	20/12/2022	130,16	QBO9124	F 43 3041859	74550	15/12/2022	130,16
QBP0666	L 43 2974031	74550	15/12/2022	130,16	QBP0989	E 43 1077559	74550	14/12/2022	130,16
QBP6336	F 43 3042564	74550	14/12/2022	130,16	QBP6464	E 43 1079673	74550	18/12/2022	130,16
QBP6E44	L 43 2978004	74550	18/12/2022	130,16	QBP6G96	L 43 2974902	74550	16/12/2022	130,16
QBP6J90	F 43 3044575	60503	17/12/2022	293,47	QBP7963	F 43 3045785	74550	18/12/2022	130,16
QBP8515	L 43 2944392	74550	27/11/2022	130,16	QBP9183	F 43 3046598	74550	18/12/2022	130,16
QBQ2128	F 43 3045879	60503	17/12/2022	293,47	QBQ2C14	F 43 3045094	74550	16/12/2022	130,16
QBQ3B45	L 43 2972059	74630	15/12/2022	195,23	QBQ5131	F 43 3043860	74630	16/12/2022	195,23
QBQ6628	F 43 3057450	74630	28/12/2022	195,23	QBQ7504	F 43 3043671	60503	16/12/2022	293,47
QBR0810	L 43 2971794	74550	15/12/2022	130,16	QBR0841	F 43 3041387	74550	14/12/2022	130,16
QBR0D11	L 43 2974651	74550	16/12/2022	130,16	QBR1C88	F 43 3042169	56732	15/12/2022	130,16
QBR2390	F 43 3045031	74550	16/12/2022	130,16	QBR2390	F 43 3041888	74550	15/12/2022	130,16
QBR2I70	L 43 2978297	74710	18/12/2022	880,41	QBR2I80	F 43 3045794	74630	17/12/2022	195,23
QBR3153	L 43 2972016	74550	15/12/2022	130,16	QBR4830	F 43 3042952	60503	15/12/2022	293,47
QBR5A88	L 43 2981502	74550	20/12/2022	130,16	QBR5J37	L 43 2976502	74550	17/12/2022	130,16
QBR6219	F 43 3043420	74630	16/12/2022	195,23	QBR6979	L 43 2980952	74630	19/12/2022	195,23
QBR7441	F 43 3042803	56732	15/12/2022	130,16	QBR7I35	L 43 2973576	74630	14/12/2022	195,23
QBR8G60	E 43 1080702	74550	20/12/2022	130,16	QBR8G60	E 43 1078311	74550	16/12/2022	130,16
QBR9194	E 43 1078711	74550	17/12/2022	130,16	QBS0044	F 43 3042532	74550	14/12/2022	130,16
QBS3710	F 43 3041488	74550	14/12/2022	130,16	QBS5B12	E 43 1079251	74550	18/12/2022	130,16
QBS6007	F 43 3044501	60503	17/12/2022	293,47	QBS6997	F 43 3046259	74550	18/12/2022	130,16
QBS7529	L 43 2978621	74550	18/12/2022	130,16	QBS7792	E 43 1079307	74550	18/12/2022	130,16
QBS7I59	F 43 3042104	74550	15/12/2022	130,16	QBT0520	F 43 3042909	60503	15/12/2022	293,47
QBT1G32	L 43 2973692	74550	15/12/2022	130,16	QBT3C72	L 43 2982015	74550	20/12/2022	130,16
QBT5653	F 43 3045189	60412	16/12/2022	195,23	QBT6E30	F 43 3044151	74550	17/12/2022	130,16
QBT7G84	F 43 3043510	60503	16/12/2022	293,47	QBU0710	F 43 3046462	74550	18/12/2022	130,16
QBU2439	L 43 2980225	74550	19/12/2022	130,16	QBU2940	E 43 1078989	74550	17/12/2022	130,16
QBU4122	L 43 2980972	74550	19/12/2022	130,16	QBU4J24	L 43 2973935	74550	15/12/2022	130,16
QBU7620	F 43 3045856	60503	18/12/2022	293,47	QBU7620	E 43 1079531	74550	18/12/2022	130,16
QBU7620	L 43 2978998	74550	18/12/2022	130,16	QBU7700	L 43 2976352	74550	17/12/2022	130,16
QBU8171	L 43 2977468	74550	17/12/2022	130,16	QBU8683	F 43 3043001	60503	15/12/2022	293,47
QBU9919	L 43 2976561	74550	17/12/2022	130,16	QBU9964	F 43 3043905	74550	16/12/2022	130,16
QBU9964	L 43 2978887	74550	18/12/2022	130,16	QBV1543	F 43 3046352	74550	18/12/2022	130,16
QBV2314	F 43 3046596	60503	18/12/2022	293,47	QBV2779	L 43 2980396	74550	18/12/2022	130,16
QBV3159	L 43 2979195	74550	18/12/2022	130,16	QBV3216	F 43 3045573	56732	17/12/2022	130,16
QBV3218	L 43 2972547	74550	14/12/2022	130,16	QBV3218	L 43 2975582	74550	16/12/2022	130,16
QBV3294	F 43 3045113	74630	17/12/2022	195,23	QBV3734	F 43 3043416	74550	16/12/2022	130,16
QBV7231	F 43 3044882	74550	17/12/2022	130,16	QBV7655	F 43 3044356	60503	17/12/2022	293,47
QBV7973	F 43 3041911	60503	15/12/2022	293,47	QBV7973	F 43 3042805	56732	15/12/2022	130,16
QBV7973	F 43 3042806	56732	15/12/2022	130,16	QBV7A33	E 43 1080010	74550	19/12/2022	130,16
QBV7A33	E 43 1080467	74550	20/12/2022	130,16	QBV7A33	L 43 2974528	74550	15/12/2022	130,16
QBV8413	F 43 3043078	60503	15/12/2022	293,47	QBV9153	F 43 3042345	60503	14/12/2022	293,47
QBV9439	L 43 2978053	74550	18/12/2022	130,16	QBW0246	F 43 3044190	74550	17/12/2022	130,16
QBW0246	F 43 3041670	60412	15/12/2022	195,23	QBW0381	F 43 3045213	74630	17/12/2022	195,23
QBW0561	L 43 2981449	74550	20/12/2022	130,16	QBW0914	L 43 2973499	74550	15/12/2022	130,16
QBW1084	L 43 2982477	74550	20/12/2022	130,16	QBW1550	F 43 3041960	60503	15/12/2022	293,47
QBW1C77	L 43 2971851	74550	15/12/2022	130,16	QBW1I45	E 43 1079526	74550	18/12/2022	130,16
QBW2253	F 43 3046474	74550	18/12/2022	130,16	QBW2464	L 43 2971994	74550	15/12/2022	130,16
QBW5718	L 43 2958953	74550	06/12/2022	130,16	QBW5E47	L 43 2980188	74550	19/12/2022	130,16
QBW6154	F 43 3043401	74550	16/12/2022	130,16	QBW6F23	L 43 2971928	74550	14/12/2022	130,16
QBW6F90	L 43 2971835	74550	15/12/2022	130,16	QBW6J29	L 43 2978755	74630	18/12/2022	195,23
QBW7730	F 43 3045246	60503	16/12/2022	293,47	QBW7C40	F 43 3041657	74550	15/12/2022	130,16
QBW8416	L 43 2981453	74550	20/12/2022	130,16	QBW9060	F 43 3044831	74550	17/12/2022	130,16
QBW9076	F 43 3043493	60503	16/12/2022	293,47	QBW9249	L 43 2982421	74550	20/12/2022	130,16
QBW9918	F 43 3042883	60412	15/12/2022	195,23	QBW9C57	F 43 3041962	60503	15/12/2022	293,47
QBW9E64	L 43 2978877	74550	18/12/2022	130,16	QBX0238	F 43 3042924	60503	15/12/2022	293,47
QBX0560	L 43 2973110	74550	14/12/2022	130,16	QBX0J52	L 43 2974823	74550	16/12/2022	130,16
QBX1634	F 43 3044874	60503	17/12/2022	293,47	QBX1813	L 43 2974618	74550	16/12/2022	130,16
QBX1F02	F 43 3041600	74550	15/12/2022	130,16	QBX1F02	L 43 2978372	74550	18/12/2022	130,16
QBX2253	L 43 2981097	74630	19/12/2022	195,23	QBX4389	L 43 2971833	74550	14/12/2022	130,16
QBX5B88	L 43 2977575	74550	17/12/2022	130,16	QBX5F97	L 43 2979905	74630	19/12/2022	195,23
QBX7854	L 43 2975102	74550	16/12/2022	130,16	QBX7J25	L 43 2978447	74550	18/12/2022	130,16
QBX8A72	F 43 3044626	60503	17/12/2022	293,47	QBX9245	L 43 2976078	74550	17/12/2022	130,16
QBY0944	L 43 2973442	74550	15/12/2022	130,16	QBY1F82	F 43 3044542	60503	17/12/2022	293,47
QBY3846	L 43 2978903	74550	18/12/2022	130,16	QBY3B46	L 43 2978179	74550	18/12/2022	130,16
QBY4683	F 43 3044692	74550	17/12/2022	130,16	QBY5050	F 43 3042412	60412	14/12/2022	195,23
QBY5G49	F 43 3041890	60503	15/12/2022	293,47	QBY6I43	L 43 2979360	74550	18/12/2022	130,16
QBY7H19	E 43 1078950	74550	17/12/2022	130,16	QBY8892	F 43 3041705	60412	15/12/2022	195,23



QBY8A21	L 43 2977697	74550	17/12/2022	130,16	QBY8F70	F 43 3043902	74550	16/12/2022	130,16
QBY9419	F 43 3043292	74630	15/12/2022	195,23	QBZ0468	F 43 3041474	60412	14/12/2022	195,23
QBZ0F06	L 43 2971954	74550	15/12/2022	130,16	QBZ0J27	L 43 2973998	74550	15/12/2022	130,16
QBZ1813	F 43 3041612	74630	14/12/2022	195,23	QBZ1G68	F 43 3045139	60503	16/12/2022	293,47
QBZ3059	L 43 2973290	74550	14/12/2022	130,16	QBZ4324	F 43 3044330	60503	17/12/2022	293,47
QBZ4639	F 43 3042093	60503	15/12/2022	293,47	QBZ5744	F 43 3045114	74550	16/12/2022	130,16
QBZ8275	F 43 3046668	74550	18/12/2022	130,16	QBZ8701	F 43 3042360	60412	14/12/2022	195,23
QBZ8725	L 43 2972616	74550	14/12/2022	130,16	QBZ8743	F 43 3046548	60503	18/12/2022	293,47
QBZ8E71	F 43 3044195	74550	17/12/2022	130,16	QBZ8I56	F 43 3045655	74550	18/12/2022	130,16
QBZ8I77	L 43 2974069	74550	15/12/2022	130,16	QCA1012	L 43 2982653	74550	20/12/2022	130,16
QCA1012	L 43 2971297	74550	14/12/2022	130,16	QCA1012	L 43 2976381	74550	17/12/2022	130,16
QCA2742	F 43 3046199	74550	18/12/2022	130,16	QCA2822	L 43 2974864	74550	16/12/2022	130,16
QCA2G46	L 43 2976234	74550	17/12/2022	130,16	QCA5A16	F 43 3043504	56732	16/12/2022	130,16
QCA6048	F 43 3044976	74630	16/12/2022	195,23	QCA7305	L 43 2975968	74550	16/12/2022	130,16
QCA8977	L 43 2978994	74550	18/12/2022	130,16	QCA8H36	F 43 3046108	74550	18/12/2022	130,16
QCA9279	L 43 2977508	74550	17/12/2022	130,16	QCA9339	F 43 3043464	74550	16/12/2022	130,16
QCA9888	F 43 3042756	74550	15/12/2022	130,16	QCA9926	F 43 3046077	74550	18/12/2022	130,16
QCB0113	F 43 3027281	56732	03/12/2022	130,16	QCB5261	L 43 2979799	74550	19/12/2022	130,16
QCB6234	F 43 3046371	74550	18/12/2022	130,16	QCB6434	F 43 3043167	60503	15/12/2022	293,47
QCB6819	F 43 3044587	74550	17/12/2022	130,16	QCB7274	L 43 2981737	74550	20/12/2022	130,16
QCB8B52	L 43 2979188	74550	18/12/2022	130,16	QCB9G93	L 43 2974673	74550	16/12/2022	130,16
QCC0766	L 43 2982471	74550	20/12/2022	130,16	QCC3G28	F 43 3042229	60503	14/12/2022	293,47
QCC5094	F 43 3045517	60503	16/12/2022	293,47	QCC6694	L 43 2972442	74550	14/12/2022	130,16
QCC6728	F 43 3045180	74550	17/12/2022	130,16	QCC6G52	F 43 3044553	60503	17/12/2022	293,47
QCC7296	F 43 3042991	60412	15/12/2022	195,23	QCC7627	F 43 3046328	74550	18/12/2022	130,16
QCC7G82	F 43 3044763	60503	17/12/2022	293,47	QCC8795	L 43 2974434	74550	15/12/2022	130,16
QCC9224	F 43 3044547	60503	17/12/2022	293,47	QCD1266	L 43 2977073	74550	17/12/2022	130,16
QCD1510	F 43 3043720	60412	16/12/2022	195,23	QCD2185	F 43 3046230	74550	18/12/2022	130,16
QCD2671	L 43 2980221	74550	19/12/2022	130,16	QCD2733	F 43 3045884	74550	18/12/2022	130,16
QCD4434	F 43 3044832	74550	17/12/2022	130,16	QCD5713	E 43 1078954	74550	17/12/2022	130,16
QCD5860	F 43 3045839	74550	18/12/2022	130,16	QCD5G36	F 43 3044018	60412	16/12/2022	195,23
QCD6394	F 43 3042119	60503	15/12/2022	293,47	QCD6541	L 43 2973285	74630	14/12/2022	195,23
QCD9362	F 43 3063731	60503	03/01/2023	293,47	QCD9617	F 43 3042695	60503	15/12/2022	293,47
QCD9663	F 43 3046341	74550	17/12/2022	130,16	QCE1B71	L 43 2981359	74550	20/12/2022	130,16
QCE3197	F 43 3044341	60503	17/12/2022	293,47	QCE3553	L 43 2981383	74550	20/12/2022	130,16
QCE4856	F 43 3043958	60412	16/12/2022	195,23	QCE5114	L 43 2978367	74550	18/12/2022	130,16
QCE7737	F 43 3043818	74550	16/12/2022	130,16	QCE7951	F 43 3043829	74550	16/12/2022	130,16
QCE7G00	F 43 3044942	60503	17/12/2022	293,47	QCE7I03	F 43 3044549	60503	17/12/2022	293,47
QCE8726	F 43 3046263	60503	17/12/2022	293,47	QCE8A86	L 43 2980765	74550	19/12/2022	130,16
QCE9687	L 43 2977656	74550	17/12/2022	130,16	QCF1035	F 43 3044752	74550	17/12/2022	130,16
QCF1E29	L 43 2975071	74550	16/12/2022	130,16	QCF3F07	L 43 2982274	74550	20/12/2022	130,16
QCF4257	L 43 2974458	74550	15/12/2022	130,16	QCF4621	L 43 2980566	74550	19/12/2022	130,16
QCF4850	F 43 3042687	60503	15/12/2022	293,47	QCF5156	E 43 1080774	74550	20/12/2022	130,16
QCF5H24	F 43 3041841	60503	15/12/2022	293,47	QCF6A78	F 43 3045432	60503	16/12/2022	293,47
QCF6I65	L 43 2975696	74550	16/12/2022	130,16	QCF7I82	L 43 2980389	74550	19/12/2022	130,16
QCF8071	L 43 2975933	74550	16/12/2022	130,16	QCF9B74	F 43 3041653	74550	15/12/2022	130,16
QCG0349	F 43 3044573	56732	17/12/2022	130,16	QCG0568	F 43 3045700	60503	17/12/2022	293,47
QCG0C79	F 43 3041987	60503	15/12/2022	293,47	QCG1391	L 43 2979324	74550	18/12/2022	130,16
QCG1597	F 43 3043019	60503	15/12/2022	293,47	QCG1B51	L 43 2976533	74550	17/12/2022	130,16
QCG2931	F 43 3041992	74550	15/12/2022	130,16	QCG3771	L 43 2971970	74630	15/12/2022	195,23
QCG4505	F 43 3044982	60503	17/12/2022	293,47	QCG5F24	F 43 3042842	60503	15/12/2022	293,47
QCG8073	F 43 3045670	56732	17/12/2022	130,16	QCG8230	F 43 3042056	74550	15/12/2022	130,16
QCG8616	L 43 2981335	74550	20/12/2022	130,16	QCG9962	L 43 2980034	74630	19/12/2022	195,23
QCH1237	L 43 2996691	74630	29/12/2022	195,23	QCH1657	F 43 3044352	60412	17/12/2022	195,23
QCH1777	L 43 2976895	74550	17/12/2022	130,16	QCH2310	L 43 2979692	74550	19/12/2022	130,16
QCH2C48	F 43 3046112	74550	18/12/2022	130,16	QCH3882	L 43 2980166	74550	19/12/2022	130,16
QCH3978	F 43 3045489	60503	16/12/2022	293,47	QCH5B64	L 43 2974408	74550	15/12/2022	130,16
QCH6115	L 43 2971804	74550	15/12/2022	130,16	QCH6115	L 43 2976126	74550	17/12/2022	130,16
QCH6115	L 43 2979853	74630	19/12/2022	195,23	QCH6221	F 43 3041891	60503	15/12/2022	293,47
QCH6F96	F 43 3046466	74630	18/12/2022	195,23	QCH6F96	F 43 3014192	74550	23/11/2022	130,16
QCH7761	L 43 2976548	74630	17/12/2022	195,23	QCH7E27	L 43 2980091	74550	19/12/2022	130,16
QCH7G94	L 43 2975526	74550	16/12/2022	130,16	QCI1C71	L 43 2975092	74710	16/12/2022	880,41
QCI2451	L 43 2976252	74630	17/12/2022	195,23	QCI2683	L 43 2978074	74630	18/12/2022	195,23
QCI3118	L 43 2976691	74550	17/12/2022	130,16	QCI3668	F 43 3043060	60503	15/12/2022	293,47
QCI3A66	L 43 2972989	74550	14/12/2022	130,16	QCI3D18	F 43 3044931	74550	16/12/2022	130,16
QCI3G42	F 43 3041698	74550	15/12/2022	130,16	QCI6687	F 43 3045038	60503	17/12/2022	293,47
QCI6789	F 43 3046456	74550	18/12/2022	130,16	QCI6A05	F 43 3042768	60503	15/12/2022	293,47
QCI6I67	L 43 2978967	74550	18/12/2022	130,16	QCI7F35	L 43 2979211	74550	18/12/2022	130,16
QCI8223	L 43 2974986	74550	16/12/2022	130,16	QCI9078	F 43 3043359	74550	16/12/2022	130,16
QCI9599	F 43 3046584	74550	18/12/2022	130,16	QCI9D98	F 43 3045972	74550	18/12/2022	130,16

QCJ9H68	F 43 3042517	74550	14/12/2022	130,16	QCJ1898	E 43 1079792	74550	18/12/2022	130,16
QCJ1J80	F 43 3045095	74550	17/12/2022	130,16	QCJ3478	L 43 2972117	74550	15/12/2022	130,16
QCJ3478	L 43 2975298	74550	16/12/2022	130,16	QCJ3A35	F 43 3041872	60503	15/12/2022	293,47
QCJ3H65	F 43 3046172	60503	18/12/2022	293,47	QCJ4326	F 43 3043103	60503	15/12/2022	293,47
QCJ4A05	L 43 2976509	74550	17/12/2022	130,16	QCJ4A37	L 43 2974356	74550	15/12/2022	130,16
QCJ5958	L 43 2978543	74550	18/12/2022	130,16	QCJ6287	L 43 2980080	74550	19/12/2022	130,16
QCJ6F95	L 43 2972163	74630	15/12/2022	195,23	QCJ7D24	F 43 3044481	60503	17/12/2022	293,47
QCJ7F14	L 43 2972464	74550	14/12/2022	130,16	QCJ8959	L 43 2973026	74550	14/12/2022	130,16
QCJ9F06	L 43 2981499	74630	20/12/2022	195,23	QCK0A04	F 43 3041475	60503	14/12/2022	293,47
QCK1F85	F 43 3042162	60503	15/12/2022	293,47	QCK2451	L 43 2980571	74550	19/12/2022	130,16
QCK2J02	L 43 2981602	74550	20/12/2022	130,16	QCK2J02	E 43 1080197	74550	19/12/2022	130,16
QCK3E12	F 43 3043340	74550	15/12/2022	130,16	QCK3F84	F 43 3043562	74550	16/12/2022	130,16
QCK3J36	E 43 1079400	74550	18/12/2022	130,16	QCK4B00	F 43 3046219	74550	18/12/2022	130,16
QCK4B26	F 43 3044162	74550	17/12/2022	130,16	QCK4B64	L 43 2977722	74550	17/12/2022	130,16
QCK4B86	F 43 3042244	74630	14/12/2022	195,23	QCK5918	F 43 3044759	60503	17/12/2022	293,47
QCK5C46	F 43 3044484	60503	17/12/2022	293,47	QCK5E78	L 43 2982016	74550	20/12/2022	130,16
QCK5I31	F 43 3046036	60503	18/12/2022	293,47	QCK6501	F 43 3041782	60503	15/12/2022	293,47
QCK6511	F 43 3045729	74550	18/12/2022	130,16	QCK6C45	F 43 3046738	60503	18/12/2022	293,47
QCK7968	F 43 3046674	74550	18/12/2022	130,16	QCK8F82	L 43 2982033	74550	20/12/2022	130,16
QCK9A33	L 43 2982605	74710	20/12/2022	880,41	QCK9B26	F 43 3045507	74550	16/12/2022	130,16
QCK9H87	L 43 2971573	74550	14/12/2022	130,16	QCK9J46	F 43 3045345	60503	16/12/2022	293,47
QCL0426	F 43 3043773	60503	16/12/2022	293,47	QCL0428	L 43 2979622	74630	18/12/2022	195,23
QCL0478	L 43 2972602	74550	14/12/2022	130,16	QCL1B72	E 43 1079344	74550	18/12/2022	130,16
QCL1E66	F 43 3045578	74550	18/12/2022	130,16	QCL1H10	L 43 2980227	74550	19/12/2022	130,16
QCL2138	L 43 2975555	74550	16/12/2022	130,16	QCL3519	F 43 3042477	74550	14/12/2022	130,16
QCL4682	F 43 3044858	60503	17/12/2022	293,47	QCL4682	L 43 2980970	74550	19/12/2022	130,16
QCL4682	L 43 2973084	74550	14/12/2022	130,16	QCL4682	L 43 2979374	74550	18/12/2022	130,16
QCL4682	L 43 2977576	74550	17/12/2022	130,16	QCL4709	F 43 3043710	74550	16/12/2022	130,16
QCL5240	L 43 2971982	74550	15/12/2022	130,16	QCL5928	L 43 2981845	74550	20/12/2022	130,16
QCL5A97	F 43 3044141	74550	17/12/2022	130,16	QCL6208	L 43 2980959	74550	19/12/2022	130,16
QCL6252	F 43 3042927	60503	15/12/2022	293,47	QCL6371	L 43 2974579	74550	16/12/2022	130,16
QCL6I20	F 43 3042733	74550	15/12/2022	130,16	QCL7929	F 43 3043534	74550	16/12/2022	130,16
QCL7D20	L 43 2974157	74550	14/12/2022	130,16	QCL8099	L 43 2974992	74550	16/12/2022	130,16
QCL9C16	E 43 1079986	74550	19/12/2022	130,16	QCL9G44	F 43 3046675	60503	18/12/2022	293,47
QCL9J94	L 43 2978404	74550	18/12/2022	130,16	QCM0578	L 43 2978508	74630	18/12/2022	195,23
QCM1885	L 43 2977408	74550	17/12/2022	130,16	QCM3724	F 43 3044960	74550	17/12/2022	130,16
QCM3795	F 43 3045706	74550	18/12/2022	130,16	QCM4606	L 43 2973465	74550	15/12/2022	130,16
QCM8660	L 43 2979262	74550	18/12/2022	130,16	QCM8F19	L 43 2979616	74550	18/12/2022	130,16
QCN0899	F 43 3045808	74550	18/12/2022	130,16	QCN0D73	L 43 2980204	74550	19/12/2022	130,16
QCN1091	L 43 2979581	74550	18/12/2022	130,16	QCN1548	E 43 1079292	74550	18/12/2022	130,16
QCN1E85	F 43 3046707	74550	18/12/2022	130,16	QCN2420	F 43 3044081	56732	16/12/2022	130,16
QCN2739	L 43 2979538	74550	18/12/2022	130,16	QCN2930	F 43 3043812	74550	16/12/2022	130,16
QCN3071	F 43 3044114	74550	17/12/2022	130,16	QCN3A42	F 43 3043283	74550	15/12/2022	130,16
QCN3E72	F 43 3042446	74550	14/12/2022	130,16	QCN3I22	F 43 3044348	60412	17/12/2022	195,23
QCN4789	F 43 3043155	74550	15/12/2022	130,16	QCN4B57	F 43 3045002	74550	16/12/2022	130,16
QCN6806	F 43 3043012	60503	15/12/2022	293,47	QCN6E85	L 43 2976790	74630	17/12/2022	195,23
QCN6J51	F 43 3041602	74550	15/12/2022	130,16	QCN7651	F 43 3044119	74550	17/12/2022	130,16
QCN7E61	F 43 3044515	60503	17/12/2022	293,47	QCN7F84	L 43 2979959	74630	19/12/2022	195,23
QCN8A82	F 43 3043346	74550	15/12/2022	130,16	QCO0A06	L 43 2979010	74550	18/12/2022	130,16
QCO0J89	F 43 3045408	60503	16/12/2022	293,47	QCO3022	F 43 3045043	74550	17/12/2022	130,16
QCO3I03	L 43 2982260	74550	20/12/2022	130,16	QCO3I03	L 43 2972198	74550	14/12/2022	130,16
QCO4C53	E 43 1078889	74550	17/12/2022	130,16	QCO5F48	L 43 2980871	74550	19/12/2022	130,16
QCO6J28	F 43 3042440	74550	14/12/2022	130,16	QCO6J28	F 43 3042438	60503	14/12/2022	293,47
QCO7801	L 43 2974459	74550	15/12/2022	130,16	QCO9133	L 43 2982021	74550	20/12/2022	130,16
QCO9133	L 43 2981830	74550	20/12/2022	130,16	QCO9133	F 43 3043691	74550	16/12/2022	130,16
QCO9348	E 43 1079432	74550	18/12/2022	130,16	QCO9464	L 43 2981700	74550	20/12/2022	130,16
QCO9654	L 43 2981429	74550	20/12/2022	130,16	QCO9933	F 43 3020939	56732	28/11/2022	130,16
QCO9933	F 43 3016049	60503	24/11/2022	293,47	QCP0890	F 43 3041578	56732	15/12/2022	130,16
QCP2382	F 43 3044669	60503	17/12/2022	293,47	QCP2654	L 43 2971884	74550	15/12/2022	130,16
QCP2J12	L 43 2980245	74550	19/12/2022	130,16	QCP4554	F 43 3042051	60503	15/12/2022	293,47
QCP4H16	F 43 3043370	74550	16/12/2022	130,16	QCP5208	F 43 3041564	74550	14/12/2022	130,16
QCP7459	L 43 2981496	74550	20/12/2022	130,16	QCP9485	F 43 3042220	74550	14/12/2022	130,16
QCP9560	F 43 3045005	74550	17/12/2022	130,16	QCQ1024	F 43 3045502	60412	16/12/2022	195,23
QCQ1464	F 43 3044854	74550	17/12/2022	130,16	QCQ4545	F 43 3042208	60503	14/12/2022	293,47
QCQ4681	E 43 1080168	74630	19/12/2022	195,23	QCQ4F36	F 43 3042772	60412	15/12/2022	195,23
QCQ4I68	L 43 2979733	74550	19/12/2022	130,16	QCQ5787	F 43 3043145	74630	15/12/2022	195,23
QCQ5I16	F 43 3043361	74550	16/12/2022	130,16	QCQ7220	L 43 2976085	74550	17/12/2022	130,16
QCQ7747	L 43 2972387	74550	14/12/2022	130,16	QCQ7C05	F 43 3046407	60503	18/12/2022	293,47
QCQ8424	F 43 3046682	74550	18/12/2022	130,16	QCQ9407	F 43 3044128	74550	17/12/2022	130,16
QCQ9E70	L 43 2972688	74550	14/12/2022	130,16	QCR0699	F 43 3046187	74550	18/12/2022	130,16

QCR1249	L 43 2975272	74550	16/12/2022	130,16	QCR2084	E 43 1079149	74550	17/12/2022	130,16
QCR2G03	L 43 2979497	74550	18/12/2022	130,16	QCR2H50	F 43 3046493	74550	18/12/2022	130,16
QCR3044	F 43 3046376	74550	18/12/2022	130,16	QCR4305	F 43 3042711	74550	15/12/2022	130,16
QCR5C42	F 43 3055535	60503	26/12/2022	293,47	QCR6608	L 43 2974971	74550	16/12/2022	130,16
QCR6608	F 43 3041748	74550	15/12/2022	130,16	QCR7168	F 43 3044611	60503	17/12/2022	293,47
QCR7G50	F 43 3044375	60412	17/12/2022	195,23	QCR8082	L 43 2982488	74550	20/12/2022	130,16
QCR9639	L 43 2977989	74550	18/12/2022	130,16	QCS0165	L 43 2979192	74550	18/12/2022	130,16
QCS1C75	L 43 2972040	74550	15/12/2022	130,16	QCS2836	F 43 3044872	60503	17/12/2022	293,47
QCS4489	F 43 3046520	74550	18/12/2022	130,16	QCS5622	F 43 3044167	74630	17/12/2022	195,23
QCS5165	F 43 3045261	60503	16/12/2022	293,47	QCS6544	F 43 3046583	74550	18/12/2022	130,16
QCS7648	L 43 2977172	74550	17/12/2022	130,16	QCS9266	F 43 3045559	74550	17/12/2022	130,16
QCT0585	E 43 1078624	74550	17/12/2022	130,16	QCT0G39	L 43 2978587	74550	18/12/2022	130,16
QCT1086	F 43 3046118	74550	18/12/2022	130,16	QCT1649	F 43 3042914	74550	16/12/2022	130,16
QCT2156	F 43 3044048	74550	16/12/2022	130,16	QCT4198	L 43 2978449	74550	18/12/2022	130,16
QCT4B80	L 43 2976801	74550	17/12/2022	130,16	QCT5956	F 43 3044362	60503	17/12/2022	293,47
QCT6367	L 43 2978565	74550	18/12/2022	130,16	QCT6647	F 43 3044085	74550	16/12/2022	130,16
QCT7039	L 43 2981159	74630	19/12/2022	195,23	QCT7999	F 43 3042152	60503	15/12/2022	293,47
QCT9147	L 43 2978247	74550	18/12/2022	130,16	QCT9568	E 43 1079040	74550	17/12/2022	130,16
QCU1709	F 43 3045561	74550	18/12/2022	130,16	QCU2042	L 43 2975289	74550	16/12/2022	130,16
QCU3299	L 43 2971519	74550	14/12/2022	130,16	QCU3857	F 43 3041531	60503	14/12/2022	293,47
QCU3D01	L 43 2981020	74550	19/12/2022	130,16	QCU4E73	L 43 2978491	74550	18/12/2022	130,16
QCU5339	F 43 3045177	74550	16/12/2022	130,16	QCU5836	L 43 2979026	74550	18/12/2022	130,16
QCU5995	F 43 3046679	60503	18/12/2022	293,47	QCU6773	L 43 2979456	74550	18/12/2022	130,16
QCU6866	F 43 3041967	74550	15/12/2022	130,16	QCU8H39	F 43 3045905	60503	17/12/2022	293,47
QCU9499	F 43 3046198	74550	18/12/2022	130,16	QCU9583	L 43 2981177	74550	19/12/2022	130,16
QCU9650	F 43 3045634	74550	18/12/2022	130,16	QCV0193	L 43 2979940	74550	19/12/2022	130,16
QCV0E22	E 43 1080901	74550	20/12/2022	130,16	QCV0J67	F 43 3046670	74550	18/12/2022	130,16
QCV2D32	L 43 2973716	74550	15/12/2022	130,16	QCV3368	L 43 2977694	74550	17/12/2022	130,16
QCV3J59	L 43 2977068	74550	17/12/2022	130,16	QCV4660	F 43 3043561	60503	16/12/2022	293,47
QCV5450	F 43 3046685	74550	18/12/2022	130,16	QCV5167	L 43 2980102	74550	19/12/2022	130,16
QCV6328	L 43 2980625	74550	18/12/2022	130,16	QCV6943	E 43 1079154	74550	17/12/2022	130,16
QCV6A54	F 43 3046510	74550	18/12/2022	130,16	QCV6E02	L 43 2975495	74550	16/12/2022	130,16
QCV7971	L 43 2978156	74550	18/12/2022	130,16	QCV7C97	F 43 3016444	60503	25/11/2022	293,47
QCV7F82	F 43 3044559	60503	17/12/2022	293,47	QCV8983	F 43 3042267	60412	14/12/2022	195,23
QCV8F12	L 43 2976659	74550	17/12/2022	130,16	QCV9140	F 43 3043405	74550	16/12/2022	130,16
QCW0070	F 43 3042407	74630	14/12/2022	195,23	QCW0163	F 43 3046279	74550	18/12/2022	130,16
QCW0I22	F 43 3042172	74550	15/12/2022	130,16	QCW1172	L 43 2977792	74550	17/12/2022	130,16
QCW1E46	F 43 3041760	60503	15/12/2022	293,47	QCW1E46	F 43 3043451	74550	16/12/2022	130,16
QCW2I26	F 43 3044088	74630	17/12/2022	195,23	QCW4I68	F 43 3046383	74630	17/12/2022	195,23
QCW4I68	F 43 3042540	74550	14/12/2022	130,16	QCW5001	L 43 2980330	74550	19/12/2022	130,16
QCW5001	L 43 2980358	74630	19/12/2022	195,23	QCW5232	F 43 3043624	60503	16/12/2022	293,47
QCW5609	L 43 2973983	74630	15/12/2022	195,23	QCW6331	L 43 2972348	74550	14/12/2022	130,16
QCW6B89	F 43 3044416	60503	17/12/2022	293,47	QCW6G00	E 43 1078586	74550	17/12/2022	130,16
QCW7209	L 43 2975821	74550	16/12/2022	130,16	QCW7307	L 43 2971733	74550	15/12/2022	130,16
QCW7F92	F 43 3044661	74550	17/12/2022	130,16	QCX0H13	F 43 3044806	74550	17/12/2022	130,16
QCX1078	L 43 2982429	74550	20/12/2022	130,16	QCX2034	F 43 3044629	60503	17/12/2022	293,47
QCX2221	L 43 2974637	74550	16/12/2022	130,16	QCX2B00	L 43 2976323	74550	17/12/2022	130,16
QCX4667	L 43 2981663	74550	20/12/2022	130,16	QCX4743	L 43 2980120	74550	19/12/2022	130,16
QCX5135	L 43 2974737	74630	16/12/2022	195,23	QCX5I54	F 43 3048365	60503	19/12/2022	293,47
QCX5I54	F 43 3042979	60503	16/12/2022	293,47	QCX8059	L 43 2975487	74550	16/12/2022	130,16
QCX8196	F 43 3041510	74550	14/12/2022	130,16	QCY1890	F 43 3042271	60503	14/12/2022	293,47
QCY1J80	F 43 3042992	60412	15/12/2022	195,23	QCY2713	L 43 2973320	74550	14/12/2022	130,16
QCY2713	L 43 2977834	74550	17/12/2022	130,16	QCY2H49	F 43 3046695	60503	18/12/2022	293,47
QCY2H52	L 43 2982006	74550	20/12/2022	130,16	QCY2H52	L 43 2981946	74550	20/12/2022	130,16
QCY2H52	L 43 2982084	74550	20/12/2022	130,16	QCY2H52	L 43 2977015	74630	17/12/2022	195,23
QCY3I54	L 43 2981847	74550	20/12/2022	130,16	QCY3I54	L 43 2975062	74550	16/12/2022	130,16
QCY4215	L 43 2973678	74550	15/12/2022	130,16	QCY4A80	L 43 2973003	74550	14/12/2022	130,16
QCY6634	L 43 2978440	74550	18/12/2022	130,16	QCY6E63	F 43 3042743	74550	15/12/2022	130,16
QCY6I62	F 43 3043558	74630	16/12/2022	195,23	QCY7419	E 43 1079085	74550	17/12/2022	130,16
QCY8948	F 43 3044485	60503	17/12/2022	293,47	QCY9435	L 43 2981719	74550	20/12/2022	130,16
QCZ0D02	E 43 1079076	74550	17/12/2022	130,16	QCZ0D98	L 43 2981089	74630	19/12/2022	195,23
QCZ0D98	E 43 1080317	74630	19/12/2022	195,23	QCZ1740	F 43 3043154	60503	15/12/2022	293,47
QCZ1E45	L 43 2974258	74550	15/12/2022	130,16	QCZ2807	L 43 2973962	74550	15/12/2022	130,16
QCZ3139	E 43 1079757	74550	18/12/2022	130,16	QCZ3139	L 43 2978495	74550	18/12/2022	130,16
QCZ3C31	F 43 3044124	74630	17/12/2022	195,23	QCZ3D91	F 43 3043225	74630	15/12/2022	195,23
QCZ3I76	E 43 1079002	74550	17/12/2022	130,16	QCZ4905	L 43 2975186	74630	16/12/2022	195,23
QCZ6845	F 43 3044160	74550	17/12/2022	130,16	QCZ6C48	F 43 3046366	74550	18/12/2022	130,16
QCZ7F40	F 43 3044125	74550	17/12/2022	130,16	QCZ9230	F 43 3041839	74550	15/12/2022	130,16
QCZ9769	L 43 2974089	74630	15/12/2022	195,23	QID8C48	F 43 3042640	74550	15/12/2022	130,16
QKE7416	F 43 3042341	74550	14/12/2022	130,16	QMQ8E74	L 43 2976657	74550	17/12/2022	130,16

QMQ8E74	L 43 2980205	74550	19/12/2022	130,16	QMR8F17	F 43 3044440	60412	17/12/2022	195,23
QMS4396	L 43 2972650	74550	14/12/2022	130,16	QMS4396	L 43 2977155	74550	17/12/2022	130,16
QMS4396	L 43 2979024	74550	18/12/2022	130,16	QMW0897	L 43 2979240	74550	18/12/2022	130,16
QNA0957	F 43 3044045	74550	16/12/2022	130,16	QNC3632	F 43 3045897	60503	17/12/2022	293,47
QNE4391	F 43 3042946	74550	16/12/2022	130,16	QNE4665	F 43 3043185	60503	15/12/2022	293,47
QNG0173	L 43 2979825	74550	19/12/2022	130,16	QNH1G69	F 43 3045162	60503	16/12/2022	293,47
QNI8134	F 43 3041706	74550	15/12/2022	130,16	QNJ2519	F 43 3045989	74550	18/12/2022	130,16
QNM5G36	L 43 2979881	74550	19/12/2022	130,16	QNN4C38	F 43 3045590	60503	17/12/2022	293,47
QNN4C38	F 43 3046684	56732	18/12/2022	130,16	QNN9084	L 43 2976428	74550	17/12/2022	130,16
QNO3248	F 43 3045191	74550	16/12/2022	130,16	QNT5908	F 43 3045818	60503	17/12/2022	293,47
QNT7C98	F 43 3044665	60503	17/12/2022	293,47	QNU6G79	F 43 3045234	60503	16/12/2022	293,47
QNV2D70	L 43 2971755	74550	15/12/2022	130,16	QNX7J37	F 43 3045862	74550	18/12/2022	130,16
QNX7J37	L 43 2977089	74550	17/12/2022	130,16	QNZ0972	F 43 3041478	60503	14/12/2022	293,47
QOA2B89	L 43 2978973	74550	18/12/2022	130,16	QOB4251	F 43 3044203	74550	17/12/2022	130,16
QOB4C01	F 43 3045585	74550	17/12/2022	130,16	QOB9488	F 43 3044715	60412	17/12/2022	195,23
QOC6154	L 43 2972988	74550	14/12/2022	130,16	QOD0759	F 43 3044097	74550	17/12/2022	130,16
QOE6H14	F 43 3045755	60412	18/12/2022	195,23	QOF8C67	F 43 30444041	74550	16/12/2022	130,16
QOG7134	L 43 2973265	74630	14/12/2022	195,23	QOI8F73	F 43 3044534	60503	17/12/2022	293,47
QOK0575	L 43 2980949	74550	19/12/2022	130,16	QOK6B15	F 43 3041853	60503	15/12/2022	293,47
QOL8544	F 43 3042777	60503	15/12/2022	293,47	QON4620	F 43 3042740	60503	15/12/2022	293,47
QOO0C45	L 43 2976666	74550	17/12/2022	130,16	QOP2H54	L 43 2975198	74630	16/12/2022	195,23
QOR2507	L 43 2973491	74550	15/12/2022	130,16	QOR2507	L 43 2973613	74550	15/12/2022	130,16
QOX1135	F 43 3042266	60503	14/12/2022	293,47	QOZ6B43	F 43 3043753	60412	16/12/2022	195,23
QPD0G51	L 43 2976544	74550	17/12/2022	130,16	QPD9417	L 43 2981338	74550	20/12/2022	130,16
QPH8H99	F 43 3046190	74550	18/12/2022	130,16	QPK5F15	F 43 3044689	74550	17/12/2022	130,16
QPM2G35	F 43 3041568	74550	15/12/2022	130,16	QPM5C72	L 43 2976847	74550	17/12/2022	130,16
QPO1C12	F 43 3045927	74550	18/12/2022	130,16	QPT0J00	F 43 3042790	60503	15/12/2022	293,47
QPT5H38	L 43 2976702	74550	17/12/2022	130,16	QQA2G00	L 43 2979367	74550	18/12/2022	130,16
QQA7A36	E 43 1078874	74550	17/12/2022	130,16	QQC3B76	F 43 3045512	60503	16/12/2022	293,47
QQD8E72	F 43 3042778	56732	15/12/2022	130,16	QQE7E25	F 43 3044596	60503	17/12/2022	293,47
QQE9F53	F 43 3043740	60503	16/12/2022	293,47	QQG4B22	F 43 3042300	60503	14/12/2022	293,47
QQK1F53	F 43 3044284	74550	17/12/2022	130,16	QQK7H28	F 43 3014391	60503	23/11/2022	293,47
QQK7H28	F 43 3015895	60503	24/11/2022	293,47	QQN3H41	F 43 3043589	74550	16/12/2022	130,16
QQN3H41	F 43 3044184	74630	17/12/2022	195,23	QQO2H97	F 43 3041590	74550	15/12/2022	130,16
QO06I15	L 43 2973563	74550	15/12/2022	130,16	QQR6A05	F 43 3042556	74550	14/12/2022	130,16
QQT0F56	L 43 2982649	74550	20/12/2022	130,16	QQU5G96	L 43 2977269	74550	17/12/2022	130,16
QQW7G78	F 43 3043604	74550	16/12/2022	130,16	QQX4C53	F 43 3044448	60503	17/12/2022	293,47
QQZ0B24	L 43 2982020	74550	20/12/2022	130,16	QTO1A48	L 43 2975866	74550	16/12/2022	130,16
QTQ3I46	F 43 3041544	74550	14/12/2022	130,16	QUD0H10	L 43 2974114	74550	15/12/2022	130,16
QUE1364	F 43 3045557	60503	17/12/2022	293,47	QUG6B65	L 43 2979937	74550	19/12/2022	130,16
QUH6D85	L 43 2972396	74550	14/12/2022	130,16	QUO4C08	L 43 2972832	74550	14/12/2022	130,16
QUQ6F84	F 43 3045134	74550	17/12/2022	130,16	QUV5H14	F 43 3046272	74550	18/12/2022	130,16
QUY6A14	L 43 2973771	74550	15/12/2022	130,16	QUZ0H75	E 43 1078445	74550	16/12/2022	130,16
QWT8B14	F 43 3045925	56732	18/12/2022	130,16	QWU8E51	F 43 3045536	74550	17/12/2022	130,16
QWY2F91	F 43 3045951	60503	17/12/2022	293,47	QWZ1H43	F 43 3042950	60503	16/12/2022	293,47
QXB3F10	L 43 2980712	74550	19/12/2022	130,16	QXC2H62	L 43 2980507	74630	19/12/2022	195,23
QXD1J22	L 43 2975251	74550	16/12/2022	130,16	QXD3A38	F 43 3046721	74630	18/12/2022	195,23
QXD3A38	F 43 3046661	74550	18/12/2022	130,16	QXD3F93	F 43 3044120	74550	17/12/2022	130,16
QXG2A76	E 43 1079812	74550	18/12/2022	130,16	QXI5I77	L 43 2981205	74550	19/12/2022	130,16
QXK2J60	F 43 3044480	60503	17/12/2022	293,47	QXK2J75	L 43 2981793	74550	20/12/2022	130,16
QXK9G10	F 43 3045262	74630	16/12/2022	195,23	QXL0J31	F 43 3042064	74550	15/12/2022	130,16
QXM2D08	L 43 2971849	74630	15/12/2022	195,23	QXO2B82	F 43 3042989	60412	15/12/2022	195,23
QXQ1D78	F 43 3044171	74630	17/12/2022	195,23	QXQ1D78	F 43 3044173	74630	17/12/2022	195,23
QXT9A04	F 43 3044861	74550	17/12/2022	130,16	QXV6E14	F 43 3041524	60503	14/12/2022	293,47
QXY4J66	L 43 2974538	74550	15/12/2022	130,16	QZG3G17	F 43 3045858	60412	17/12/2022	195,23
RAK0C64	L 43 2973457	74550	15/12/2022	130,16	RAK0H72	F 43 3044471	60503	17/12/2022	293,47
RAK1781	F 43 3042046	74550	15/12/2022	130,16	RAK1D87	L 43 2971977	74550	15/12/2022	130,16
RAK1E53	L 43 2981699	74550	20/12/2022	130,16	RAK2F45	F 43 3044017	74550	16/12/2022	130,16
RAK2J93	F 43 3042376	74550	14/12/2022	130,16	RAK4B87	F 43 3045816	74550	18/12/2022	130,16
RAK4C87	L 43 2971570	74550	14/12/2022	130,16	RAK4C87	L 43 2973245	74550	14/12/2022	130,16
RAK4F77	F 43 3044855	74550	17/12/2022	130,16	RAK4F83	L 43 2977858	74550	17/12/2022	130,16
RAK6C72	F 43 3041976	60503	15/12/2022	293,47	RAK6I72	F 43 3046010	74550	18/12/2022	130,16
RAK6I72	F 43 3041926	60503	15/12/2022	293,47	RAK7D19	L 43 2976887	74550	17/12/2022	130,16
RAK7D24	F 43 3045907	60503	17/12/2022	293,47	RAK7I56	L 43 2975266	74550	16/12/2022	130,16
RAK7J13	F 43 3041854	74550	15/12/2022	130,16	RAK9G64	F 43 3044185	74550	17/12/2022	130,16
RAK9G64	L 43 2976518	74550	16/12/2022	130,16	RAK9I65	F 43 3046361	74550	18/12/2022	130,16
RAL0B48	L 43 2974664	74550	16/12/2022	130,16	RAL0D16	F 43 3044020	60503	16/12/2022	293,47
RAL0I74	L 43 2977309	74550	17/12/2022	130,16	RAL3D71	F 43 3042066	60503	15/12/2022	293,47
RAL4F24	F 43 3043364	74550	16/12/2022	130,16	RAL5J08	F 43 3042063	74550	15/12/2022	130,16
RAL6A61	F 43 3044405	60503	17/12/2022	293,47	RAL9290	F 43 3043579	60503	16/12/2022	293,47

RAL9J72	F 43 3045280	74550	16/12/2022	130,16	RAM0D48	F 43 3044300	74550	17/12/2022	130,16
RAM1G76	F 43 3044924	74630	17/12/2022	195,23	RAM1G76	E 43 1079138	74550	17/12/2022	130,16
RAM1J53	L 43 2976955	74550	17/12/2022	130,16	RAM2190	F 43 3046393	74550	18/12/2022	130,16
RAM2F95	F 43 3044504	74550	17/12/2022	130,16	RAM3239	E 43 1078717	74550	17/12/2022	130,16
RAM3290	F 43 3042001	74550	15/12/2022	130,16	RAM5B96	L 43 2975846	74550	16/12/2022	130,16
RAM5E86	F 43 3043339	74550	15/12/2022	130,16	RAM5J01	L 43 2972658	74550	14/12/2022	130,16
RAM6229	F 43 3042823	60503	15/12/2022	293,47	RAM7349	F 43 3041969	60503	15/12/2022	293,47
RAM7A22	E 43 1078784	74550	17/12/2022	130,16	RAM7B14	L 43 2978028	74550	18/12/2022	130,16
RAM7E38	F 43 3045701	74550	18/12/2022	130,16	RAM7E67	F 43 3043715	60503	16/12/2022	293,47
RAM7H95	L 43 2982165	74550	20/12/2022	130,16	RAM8319	L 43 2978330	74550	18/12/2022	130,16
RAM8A31	F 43 3045305	74550	16/12/2022	130,16	RAM8A31	L 43 2971983	74630	15/12/2022	195,23
RAM8B64	L 43 2973918	74550	15/12/2022	130,16	RAM8I58	F 43 3043600	60503	16/12/2022	293,47
RAM9C47	F 43 3044437	60503	17/12/2022	293,47	RAM9G81	F 43 3041952	74550	15/12/2022	130,16
RAN0G39	L 43 2980084	74550	19/12/2022	130,16	RAN1699	L 43 2980142	74550	19/12/2022	130,16
RAN1F51	L 43 2980352	74550	19/12/2022	130,16	RAN1F65	F 43 3042961	74550	16/12/2022	130,16
RAN1H57	F 43 3044848	74550	17/12/2022	130,16	RAN2F48	E 43 1079744	74550	18/12/2022	130,16
RAN2H33	F 43 3045353	74550	16/12/2022	130,16	RAN2J61	L 43 2978293	74630	18/12/2022	195,23
RAN4B31	L 43 2974786	74550	16/12/2022	130,16	RAN4I43	E 43 1079172	74550	17/12/2022	130,16
RAN5229	F 43 3042505	74550	14/12/2022	130,16	RAN5660	L 43 2980958	74630	19/12/2022	195,23
RAN5D12	F 43 3046653	60503	18/12/2022	293,47	RAN5D12	F 43 3046656	74550	18/12/2022	130,16
RAN6G01	F 43 3045226	60503	16/12/2022	293,47	RAN7E23	L 43 2973550	74550	15/12/2022	130,16
RAN7F08	L 43 2979839	74550	19/12/2022	130,16	RAN7H87	F 43 3043661	60503	16/12/2022	293,47
RAN8789	F 43 3043075	56732	15/12/2022	130,16	RAN8A47	E 43 1080006	74550	19/12/2022	130,16
RAN8G51	F 43 3044983	74550	17/12/2022	130,16	RAN9469	F 43 3043951	60503	16/12/2022	293,47
RAO2B40	L 43 2976345	74550	17/12/2022	130,16	RAO2E24	L 43 2973689	74550	15/12/2022	130,16
RAO2J06	F 43 3043682	60503	16/12/2022	293,47	RAO3I01	F 43 3045116	60503	17/12/2022	293,47
RAO5B28	F 43 3044594	60503	17/12/2022	293,47	RAO5B59	F 43 3042619	74550	14/12/2022	130,16
RAO5E96	E 43 1080905	74550	20/12/2022	130,16	RAO5E96	F 43 3046243	60503	17/12/2022	293,47
RAO5J54	L 43 2980839	74550	19/12/2022	130,16	RAO6I39	F 43 3044422	60503	17/12/2022	293,47
RAO7C97	F 43 3042235	74550	14/12/2022	130,16	RAO7E07	L 43 2981872	74550	20/12/2022	130,16
RAO7H82	F 43 3043840	74550	16/12/2022	130,16	RAO7H82	L 43 2976016	74550	16/12/2022	130,16
RAO7J12	F 43 3045157	56732	17/12/2022	130,16	RAP0G29	F 43 3043302	74550	15/12/2022	130,16
RAP2A93	F 43 3042228	60503	14/12/2022	293,47	RAP2B20	F 43 3042031	60503	15/12/2022	293,47
RAP2D07	F 43 3042775	60503	15/12/2022	293,47	RAP2F83	E 43 1079277	74550	18/12/2022	130,16
RAP5H63	E 43 1079435	74550	18/12/2022	130,16	RAP5J50	E 43 1078645	74550	17/12/2022	130,16
RAP6I47	L 43 2978462	74550	18/12/2022	130,16	RAP6J01	F 43 3041666	74550	15/12/2022	130,16
RAP6J01	F 43 3041681	74630	15/12/2022	195,23	RAP6J01	L 43 2971848	74710	15/12/2022	880,41
RAP7E00	L 43 2975050	74630	16/12/2022	195,23	RAQ0C23	L 43 2974665	74630	16/12/2022	195,23
RAQ0J25	F 43 3044814	74630	17/12/2022	195,23	RAQ1F29	F 43 3045184	74550	16/12/2022	130,16
RAQ1G75	L 43 2974369	74630	15/12/2022	195,23	RAQ2A00	F 43 3045279	60503	16/12/2022	293,47
RAQ3A90	L 43 2971855	74710	15/12/2022	880,41	RAQ5A02	E 43 1078695	74550	17/12/2022	130,16
RAQ5E11	F 43 3042395	74550	14/12/2022	130,16	RAQ6H69	F 43 3045627	74630	18/12/2022	195,23
RAQ7C41	F 43 3041865	60503	15/12/2022	293,47	RAQ8I73	F 43 3043630	74630	16/12/2022	195,23
RAQ9C99	F 43 3042934	74550	16/12/2022	130,16	RAR0B57	F 43 3041919	60503	15/12/2022	293,47
RAR1C74	L 43 2973865	74550	15/12/2022	130,16	RAR1J82	F 43 3041778	60412	15/12/2022	195,23
RAR2J79	F 43 3044095	74550	17/12/2022	130,16	RAR2J79	F 43 3042694	74550	15/12/2022	130,16
RAR3F11	F 43 3043920	74630	16/12/2022	195,23	RAR3G49	L 43 2979080	74550	18/12/2022	130,16
RAR3H93	F 43 3044441	60412	17/12/2022	195,23	RAR4A77	L 43 2972264	74630	14/12/2022	195,23
RAR5A89	L 43 2975401	74550	16/12/2022	130,16	RAR5C06	F 43 3027542	60503	03/12/2022	293,47
RAR5G12	F 43 3041644	74550	15/12/2022	130,16	RAR5H72	F 43 3045281	74550	16/12/2022	130,16
RAR6E14	F 43 3044051	74630	16/12/2022	195,23	RAR7A42	F 43 3041896	60503	15/12/2022	293,47
RAR7A91	F 43 3046421	60503	18/12/2022	293,47	RAR7B56	L 43 2972600	74550	14/12/2022	130,16
RAR7E14	F 43 3042782	60503	15/12/2022	293,47	RAR7J73	F 43 3042679	74630	15/12/2022	195,23
RAR8H97	L 43 2971553	74550	14/12/2022	130,16	RAR9B29	F 43 3042009	74550	15/12/2022	130,16
RAR9E92	L 43 2975096	74550	16/12/2022	130,16	RAR9F88	E 43 1079315	74550	18/12/2022	130,16
RAS0E90	F 43 3046388	74550	18/12/2022	130,16	RAS2A71	F 43 3044410	60503	17/12/2022	293,47
RAS2G78	F 43 3044055	74550	16/12/2022	130,16	RAS3A29	F 43 3044345	60503	17/12/2022	293,47
RAS3A68	F 43 3046523	74550	18/12/2022	130,16	RAS3C23	E 43 1079462	74550	18/12/2022	130,16
RAS3J43	L 43 2979418	74550	18/12/2022	130,16	RAS4D16	F 43 3044783	60503	17/12/2022	293,47
RAS4D16	F 43 3044786	74550	17/12/2022	130,16	RAS4H90	F 43 3042555	60503	14/12/2022	293,47
RAS4H97	F 43 3042421	60412	14/12/2022	195,23	RAS5C99	L 43 2975301	74550	16/12/2022	130,16
RAS7630	F 43 3046578	74630	18/12/2022	195,23	RAS7C15	L 43 3004996	74550	04/01/2023	130,16
RAS7D77	F 43 3046766	74550	18/12/2022	130,16	RAS7E22	F 43 3045795	74550	18/12/2022	130,16
RAS7E22	F 43 3045782	74630	18/12/2022	195,23	RAS7J58	L 43 2971819	74550	15/12/2022	130,16
RAS8D70	F 43 3045255	60503	16/12/2022	293,47	RAS8F96	F 43 3045786	74550	18/12/2022	130,16
RAS9D21	L 43 2975597	74550	16/12/2022	130,16	RAS9D48	L 43 2976861	74550	17/12/2022	130,16
RAS9J28	F 43 3043399	74550	16/12/2022	130,16	RAT0C35	F 43 3042253	60503	14/12/2022	293,47
RAT0C83	L 43 2978159	74630	18/12/2022	195,23	RAT0F28	L 43 2978528	74550	18/12/2022	130,16
RAT0G76	F 43 3045796	74550	18/12/2022	130,16	RAT2E40	L 43 2973943	74630	15/12/2022	195,23
RAT2E40	L 43 2979199	74550	18/12/2022	130,16	RAT3B32	L 43 2972587	74630	14/12/2022	195,23

RAT3G27	F 43 3045901	60503	17/12/2022	293,47	RAT3G27	E 43 1079425	74550	18/12/2022	130,16
RAT3H61	F 43 3044554	60503	17/12/2022	293,47	RAT5F73	F 43 3045574	74550	17/12/2022	130,16
RAT5G39	L 43 2976229	74550	16/12/2022	130,16	RAT5G89	L 43 2971629	74550	14/12/2022	130,16
RAT7C45	E 43 1079458	74550	18/12/2022	130,16	RAT7C90	F 43 3026579	74550	02/12/2022	130,16
RAT7H02	L 43 2982289	74550	20/12/2022	130,16	RAT8D19	E 43 1078939	74550	17/12/2022	130,16
RAT9A44	F 43 3043762	74630	16/12/2022	195,23	RAT9C82	L 43 2973839	74550	15/12/2022	130,16
RAT9C82	F 43 3043144	60503	15/12/2022	293,47	RAT9C82	L 43 2978637	74550	18/12/2022	130,16
RAU0J32	F 43 3045949	60503	17/12/2022	293,47	RAU1A09	F 43 3042706	60503	15/12/2022	293,47
RAU2B17	F 43 3044496	60503	17/12/2022	293,47	RAU2F89	L 43 2980479	74550	19/12/2022	130,16
RAU3B97	F 43 3044224	74550	17/12/2022	130,16	RAU3F70	L 43 2973233	74630	14/12/2022	195,23
RAU4D18	F 43 3042323	60503	14/12/2022	293,47	RAU4F20	F 43 3043044	60503	15/12/2022	293,47
RAU5A25	F 43 3042781	60503	15/12/2022	293,47	RAU5H79	L 43 2974081	74550	15/12/2022	130,16
RAU5I10	L 43 2979253	74550	18/12/2022	130,16	RAU6I31	L 43 2980864	74550	19/12/2022	130,16
RAU6I64	F 43 3045656	74550	17/12/2022	130,16	RAU7I87	F 43 3042019	74550	15/12/2022	130,16
RAU8D41	L 43 2981490	74550	20/12/2022	130,16	RAU8E24	L 43 2974179	74630	15/12/2022	195,23
RAU8J28	L 43 2972834	74630	14/12/2022	195,23	RAU9A64	F 43 3045826	74550	18/12/2022	130,16
RAU9A95	L 43 2978603	74550	18/12/2022	130,16	RAU9H11	F 43 3041567	74550	14/12/2022	130,16
RAV1G06	L 43 2975283	74550	16/12/2022	130,16	RAV2B89	F 43 3045021	74550	16/12/2022	130,16
RAV2C36	L 43 2978562	74630	18/12/2022	195,23	RAV2D20	L 43 2973695	74550	15/12/2022	130,16
RAV2H07	F 43 3043786	60503	16/12/2022	293,47	RAV2J39	F 43 3043368	74550	16/12/2022	130,16
RAV3C65	E 43 1078903	74550	17/12/2022	130,16	RAV3E24	F 43 3042605	74550	14/12/2022	130,16
RAV3E24	F 43 3042609	74550	14/12/2022	130,16	RAV3E24	L 43 2978459	74550	18/12/2022	130,16
RAV3E24	E 43 1079146	74550	17/12/2022	130,16	RAV3E24	L 43 2979623	74550	18/12/2022	130,16
RAV4A02	L 43 2979070	74550	18/12/2022	130,16	RAV7B60	E 43 1079625	74550	18/12/2022	130,16
RAV9B89	L 43 2979925	74550	19/12/2022	130,16	RAV9G46	F 43 3044867	60503	17/12/2022	293,47
RAW0B94	L 43 2980637	74630	19/12/2022	195,23	RAW1J97	F 43 3042102	74550	15/12/2022	130,16
RAW1J97	L 43 2972147	74550	15/12/2022	130,16	RAW3C58	F 43 3046083	56732	17/12/2022	130,16
RAW3C58	F 43 3046088	60412	17/12/2022	195,23	RAW3E63	F 43 3045538	74630	17/12/2022	195,23
RAW3F45	F 43 3043138	74550	15/12/2022	130,16	RAW4A81	L 43 2979222	74550	18/12/2022	130,16
RAW4D59	L 43 2978089	74630	18/12/2022	195,23	RAW4F96	L 43 2975109	74550	16/12/2022	130,16
RAW4J63	L 43 2979568	74550	18/12/2022	130,16	RAW5I81	L 43 2980446	74550	19/12/2022	130,16
RAW5I81	L 43 2977003	74630	17/12/2022	195,23	RAW7F94	F 43 3044508	60503	17/12/2022	293,47
RAW8H93	E 43 1078327	74550	16/12/2022	130,16	RAW9H20	L 43 2977546	74550	17/12/2022	130,16
RAW9J07	L 43 2981354	74630	20/12/2022	195,23	RAX1E81	F 43 3044435	60503	17/12/2022	293,47
RAX1G41	L 43 2976735	74550	17/12/2022	130,16	RAX1H16	L 43 2973236	74550	14/12/2022	130,16
RAX2H43	F 43 3041998	74550	15/12/2022	130,16	RAX2H96	L 43 2982709	74550	20/12/2022	130,16
RAX3J58	F 43 3046647	74550	18/12/2022	130,16	RAX4H07	F 43 3046175	74550	18/12/2022	130,16
RAX5B59	L 43 2979706	74550	19/12/2022	130,16	RAX5B72	E 43 1079654	74550	18/12/2022	130,16
RAX5F33	F 43 3046470	74550	18/12/2022	130,16	RAX6B99	L 43 2973958	74550	15/12/2022	130,16
RAX6D95	F 43 3045288	60503	16/12/2022	293,47	RAX6I62	F 43 3045577	74550	18/12/2022	130,16
RAX6J36	L 43 2977112	74550	17/12/2022	130,16	RAX7I34	F 43 3045646	74550	18/12/2022	130,16
RAX8E07	E 43 1077543	74550	14/12/2022	130,16	RAX9I65	L 43 2971886	74550	15/12/2022	130,16
RAY0D24	L 43 2982679	74550	20/12/2022	130,16	RAY0G26	L 43 2977955	74550	18/12/2022	130,16
RAY1A81	F 43 3041864	74630	15/12/2022	195,23	RAY3A91	L 43 2976129	74550	17/12/2022	130,16
RAY3C75	E 43 1079648	74550	18/12/2022	130,16	RAY5D58	L 43 2977943	74550	18/12/2022	130,16
RAY5G51	L 43 2981250	74550	20/12/2022	130,16	RAY5G51	L 43 2975798	74550	16/12/2022	130,16
RAY6D24	E 43 1078657	74550	17/12/2022	130,16	RAY6H44	L 43 2979634	74710	18/12/2022	880,41
RAY7B75	E 43 1079892	74550	18/12/2022	130,16	RAY8E18	L 43 2981868	74550	20/12/2022	130,16
RAZ0F13	L 43 2972680	74550	14/12/2022	130,16	RAZ0F13	L 43 2979815	74630	19/12/2022	195,23
RAZ0F13	E 43 1078964	74550	17/12/2022	130,16	RAZ1C16	L 43 2971841	74550	15/12/2022	130,16
RAZ2A23	L 43 2980380	74550	19/12/2022	130,16	RAZ2F88	L 43 2972626	74550	14/12/2022	130,16
RAZ2J33	F 43 3041939	74550	15/12/2022	130,16	RAZ3F43	L 43 2975168	74550	16/12/2022	130,16
RAZ3G31	L 43 2981875	74550	20/12/2022	130,16	RAZ4D51	F 43 3045960	60503	18/12/2022	293,47
RAZ5D70	L 43 2978618	74550	18/12/2022	130,16	RAZ5E40	F 43 3043047	60503	15/12/2022	293,47
RAZ6A82	L 43 2977629	74550	17/12/2022	130,16	RAZ6D00	L 43 2977215	74550	17/12/2022	130,16
RAZ6J31	L 43 2981149	74550	19/12/2022	130,16	RAZ7F21	L 43 2978665	74550	18/12/2022	130,16
RAZ8C66	E 43 1078733	74550	17/12/2022	130,16	RAZ9D02	L 43 2972644	74550	14/12/2022	130,16
RBO4H86	L 43 2973215	74550	14/12/2022	130,16	RBQ5C04	F 43 3045010	60412	17/12/2022	195,23
REC2F32	L 43 2973647	74550	15/12/2022	130,16	REG8G36	F 43 3045924	74550	17/12/2022	130,16
REG8G36	F 43 3046327	74550	18/12/2022	130,16	REH8E83	F 43 3045218	74550	16/12/2022	130,16
RFE8J95	L 43 2971926	74550	15/12/2022	130,16	RFF8F01	L 43 2978052	74550	18/12/2022	130,16
RFF8F01	L 43 2978161	74550	18/12/2022	130,16	RFL6C00	F 43 3045301	60503	16/12/2022	293,47
RFM2A03	L 43 2982130	74550	20/12/2022	130,16	RFN9G66	L 43 2972458	74550	14/12/2022	130,16
RFP6J76	F 43 3045866	60503	18/12/2022	293,47	RFQ2J62	F 43 3043450	74550	16/12/2022	130,16
RFR7G30	F 43 3042910	60503	16/12/2022	293,47	RFS5F55	F 43 3042849	60503	15/12/2022	293,47
RFW1A21	F 43 3041834	60503	15/12/2022	293,47	RGB3J05	E 43 1080322	74550	19/12/2022	130,16
RGC0G84	L 43 2978519	74550	18/12/2022	130,16	RGC1B91	F 43 3045579	74630	18/12/2022	195,23
RMG9A67	L 43 2973895	74550	14/12/2022	130,16	RMK0I81	L 43 2976266	74630	17/12/2022	195,23
RMK0I81	F 43 3042870	74550	15/12/2022	130,16	RMY5E07	F 43 3044987	74630	17/12/2022	195,23
RMY5H64	F 43 3044694	60503	17/12/2022	293,47	RMZ5A05	F 43 3041704	74550	15/12/2022	130,16

RNC3H70	F 43 3041647	74550	15/12/2022	130,16	RNE1G00	F 43 3041881	60503	15/12/2022	293,47
RNL2A11	F 43 3045935	60503	18/12/2022	293,47	RNL2A11	L 43 2972601	74550	14/12/2022	130,16
RNQ7A45	L 43 2976520	74630	17/12/2022	195,23	RNQ7A45	L 43 2980146	74550	19/12/2022	130,16
RNZ7A44	L 43 2977180	74550	16/12/2022	130,16	RNZ9G67	L 43 2979404	74550	18/12/2022	130,16
RRI0I49	F 43 3043296	74550	15/12/2022	130,16	RRI2B47	E 43 1080422	74550	20/12/2022	130,16
RRI2F88	F 43 3043263	74550	15/12/2022	130,16	RRI3A67	F 43 3045781	60412	17/12/2022	195,23
RRI3B91	F 43 3043925	74550	16/12/2022	130,16	RRI6G69	L 43 2982069	74550	20/12/2022	130,16
RRI6I24	F 43 3042487	74550	14/12/2022	130,16	RRI6I51	L 43 2979735	74550	19/12/2022	130,16
RRI7B71	F 43 3044303	60503	17/12/2022	293,47	RRI8B60	L 43 2980575	74550	19/12/2022	130,16
RRI8C30	L 43 2973988	74550	15/12/2022	130,16	RRI8F47	F 43 3042419	74550	14/12/2022	130,16
RRI8J28	L 43 2979157	74630	18/12/2022	195,23	RRI9C78	F 43 3044306	74550	17/12/2022	130,16
RRI9F11	F 43 3044388	60503	17/12/2022	293,47	RRI9I91	E 43 1080903	74550	20/12/2022	130,16
RRI9I91	L 43 2977059	74550	17/12/2022	130,16	RRJ0G21	L 43 2979544	74550	18/12/2022	130,16
RRJ0G50	L 43 2978775	74550	18/12/2022	130,16	RRJ1C41	L 43 2973130	74550	14/12/2022	130,16
RRJ2B40	F 43 3044205	74550	17/12/2022	130,16	RRJ2D78	F 43 3043462	74550	16/12/2022	130,16
RRJ2G77	L 43 2981938	74550	20/12/2022	130,16	RRJ2I12	F 43 3045351	74550	16/12/2022	130,16
RRJ2I12	L 43 2978077	74550	18/12/2022	130,16	RRJ2J55	L 43 2981011	74550	19/12/2022	130,16
RRJ3I22	F 43 3042441	74550	14/12/2022	130,16	RRJ3I82	E 43 1079198	74550	17/12/2022	130,16
RRJ4B76	F 43 3044434	74550	17/12/2022	130,16	RRJ5H70	L 43 2972922	74550	14/12/2022	130,16
RRJ7J63	L 43 2971417	74550	14/12/2022	130,16	RRJ8C50	L 43 2973926	74550	15/12/2022	130,16
RRJ8H02	L 43 2975338	74550	16/12/2022	130,16	RRJ9B63	E 43 1079269	74550	18/12/2022	130,16
RRJ9F90	F 43 3044865	60412	17/12/2022	195,23	RRL1D37	L 43 2978442	74710	18/12/2022	880,41
RRL2C72	F 43 3043573	74550	16/12/2022	130,16	RRL2E72	E 43 1080523	74550	20/12/2022	130,16
RRL3I85	L 43 2974536	74550	15/12/2022	130,16	RRL4D37	L 43 2971717	74630	15/12/2022	195,23
RRL5A89	L 43 2979184	74550	18/12/2022	130,16	RRL5J38	F 43 3046449	74550	18/12/2022	130,16
RRL6A32	F 43 3041407	60412	14/12/2022	195,23	RRL6A94	L 43 2973440	74550	15/12/2022	130,16
RRL6D50	L 43 2982365	74550	20/12/2022	130,16	RRL7H43	L 43 2975333	74550	16/12/2022	130,16
RRL7H63	L 43 2978905	74630	18/12/2022	195,23	RRL8C59	F 43 3041461	74550	14/12/2022	130,16
RRL8D73	L 43 2982007	74550	20/12/2022	130,16	RRL8E27	F 43 3041554	60503	14/12/2022	293,47
RRL8F24	L 43 2976084	74710	17/12/2022	880,41	RRL9A10	F 43 3046365	74550	18/12/2022	130,16
RRL9J81	L 43 2978690	74550	18/12/2022	130,16	RRM0F02	F 43 3042902	60503	15/12/2022	293,47
RRM1F05	L 43 2976552	74550	17/12/2022	130,16	RRM2J10	L 43 2980681	74550	19/12/2022	130,16
RRM3A22	L 43 2972931	74550	14/12/2022	130,16	RRM3A42	L 43 2981062	74550	19/12/2022	130,16
RRM3I73	E 43 1078681	74550	17/12/2022	130,16	RRM4F12	E 43 1078665	74550	17/12/2022	130,16
RRM5E50	F 43 3041790	60503	15/12/2022	293,47	RRM6H62	L 43 2975325	74550	16/12/2022	130,16
RRM6J92	F 43 3043857	74550	16/12/2022	130,16	RRM7A18	L 43 2981541	74550	20/12/2022	130,16
RRM7G66	E 43 1079419	74550	18/12/2022	130,16	RRM7I58	L 43 2978959	74550	18/12/2022	130,16
RRM8C10	F 43 3043092	74550	15/12/2022	130,16	RRM8H93	L 43 2980535	74630	19/12/2022	195,23
RRN0J20	F 43 3044679	60412	17/12/2022	195,23	RRN1D90	L 43 2972133	74550	15/12/2022	130,16
RRN2E59	L 43 2973186	74550	14/12/2022	130,16	RRN2E59	L 43 2974014	74550	15/12/2022	130,16
RRN2I84	L 43 2975500	74550	16/12/2022	130,16	RRN3F24	L 43 2974402	74550	15/12/2022	130,16
RRN4J94	L 43 2977719	74550	17/12/2022	130,16	RRN5F46	F 43 3042508	74550	14/12/2022	130,16
RRN5F79	E 43 1079164	74630	17/12/2022	195,23	RRN7F38	F 43 3046400	74550	18/12/2022	130,16
RRO0F28	L 43 2973906	74550	15/12/2022	130,16	RRO1D64	F 43 3045913	74550	18/12/2022	130,16
RRO1I05	L 43 2976816	74550	17/12/2022	130,16	RRO3A07	F 43 3043475	60503	16/12/2022	293,47
RRO3A82	L 43 2975486	74630	16/12/2022	195,23	RRO3E83	L 43 2976375	74550	17/12/2022	130,16
RRO5A18	L 43 2971608	74630	14/12/2022	195,23	RRO5I78	L 43 2976182	74550	17/12/2022	130,16
RRO6E08	F 43 3043365	74550	16/12/2022	130,16	RRO6E08	F 43 3043366	74550	16/12/2022	130,16
RRO7F18	F 43 3045827	74550	17/12/2022	130,16	RRO7F85	F 43 3046504	74630	18/12/2022	195,23
RRO7F85	L 43 2979094	74550	18/12/2022	130,16	RRO9F60	F 43 3041695	60503	15/12/2022	293,47
RRP0F17	E 43 1078186	74550	16/12/2022	130,16	RRP0J89	F 43 3042945	74550	16/12/2022	130,16
RRP1C77	F 43 3042365	60503	14/12/2022	293,47	RRP2A98	F 43 3041674	60412	15/12/2022	195,23
RRP4J25	L 43 2977458	74550	17/12/2022	130,16	RRP4J96	L 43 2976416	74550	17/12/2022	130,16
RRP5C78	L 43 2974816	74550	16/12/2022	130,16	RRP5I08	L 43 2976836	74550	17/12/2022	130,16
RRP8E99	F 43 3043621	60503	16/12/2022	293,47	RRP8J57	L 43 2972865	74550	14/12/2022	130,16
RRQ3B09	F 43 3043293	74550	15/12/2022	130,16	RRQ3J66	L 43 2974001	74550	15/12/2022	130,16
RRQ3J66	F 43 3042693	60503	15/12/2022	293,47	RRQ5B79	L 43 2980435	74630	19/12/2022	195,23
RRQ6F48	F 43 3045687	60503	17/12/2022	293,47	RRQ7F46	L 43 2978780	74550	18/12/2022	130,16
RRQ8G65	E 43 1078980	74550	17/12/2022	130,16	RRQ8G65	E 43 1078824	74630	17/12/2022	195,23
RRQ9H96	F 43 3044793	74550	17/12/2022	130,16	RRQ9H99	E 43 1078550	74550	17/12/2022	130,16
RRR1D17	E 43 1079412	74550	18/12/2022	130,16	RRR4D80	L 43 2972609	74550	14/12/2022	130,16
RRR4D80	L 43 2972276	74550	14/12/2022	130,16	RRR4G95	F 43 3045065	74550	17/12/2022	130,16
RRR4G95	F 43 3043304	74550	15/12/2022	130,16	RRR5H16	F 43 3045747	60503	17/12/2022	293,47
RRR5H16	L 43 2978764	74550	18/12/2022	130,16	RRR6D66	L 43 2981374	74550	20/12/2022	130,16
RRR6F97	L 43 2975442	74550	16/12/2022	130,16	RRR6F98	E 43 1080353	74550	19/12/2022	130,16
RRR7B97	F 43 3045198	74550	16/12/2022	130,16	RRR7D29	F 43 3044523	60503	17/12/2022	293,47
RRR8B46	F 43 3045638	74550	18/12/2022	130,16	RRR8B58	L 43 2977153	74550	17/12/2022	130,16
RRS0F80	F 43 3045813	74550	18/12/2022	130,16	RRS0F80	F 43 3043295	74550	15/12/2022	130,16
RRS4I29	L 43 2974566	74630	16/12/2022	195,23	RRS4I97	F 43 3045485	60503	16/12/2022	293,47
RRS6J87	F 43 3042680	60503	15/12/2022	293,47	RRS7F09	L 43 2974457	74630	15/12/2022	195,23

RRS7F09	L 43 2974324	74550	15/12/2022	130,16	RRS8C96	L 43 2977301	74550	17/12/2022	130,16
RRS8D46	F 43 3045762	74550	18/12/2022	130,16	RRS8E87	L 43 2977716	74550	17/12/2022	130,16
RRS8H27	L 43 2980161	74550	19/12/2022	130,16	RRS8H47	F 43 3044366	60503	17/12/2022	293,47
RRT1C38	F 43 3044567	74550	17/12/2022	130,16	RRT2E37	F 43 3042922	60503	16/12/2022	293,47
RRT2F49	L 43 2971784	74550	15/12/2022	130,16	RRT2F49	L 43 2977242	74550	17/12/2022	130,16
RRT2G60	E 43 1077538	74550	14/12/2022	130,16	RRT4H97	F 43 3043771	60503	16/12/2022	293,47
RRT7F36	F 43 3042461	74550	14/12/2022	130,16	RRT7F36	F 43 3041988	74550	15/12/2022	130,16
RRT7I88	F 43 3044986	60503	17/12/2022	293,47	RRT8E17	L 43 2973283	74550	14/12/2022	130,16
RRT8E17	E 43 1077549	74550	14/12/2022	130,16	RRT9H27	F 43 3043893	60503	16/12/2022	293,47
RRU6I48	L 43 2972754	74550	14/12/2022	130,16	RRU7B89	F 43 3043615	74550	16/12/2022	130,16
RRU7B89	L 43 2975550	74550	16/12/2022	130,16	RRU8J90	L 43 2972021	74550	15/12/2022	130,16
RRU9B40	F 43 3042329	74550	14/12/2022	130,16	RRU9B40	F 43 3043280	74630	15/12/2022	195,23
RRU9B40	F 43 3043244	74550	15/12/2022	130,16	RRU9B40	F 43 3043171	74550	15/12/2022	130,16
RRV3J90	F 43 3046289	60412	17/12/2022	195,23	RRV4C60	F 43 3041631	74550	15/12/2022	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\_20230228\_00027787\_X do dia 02/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 02/05/2023.

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
AEV9638	L 43 2974590	74550	16/12/2022	130,16	AFF3789	L 43 2980169	74550	19/12/2022	130,16
AFF3789	L 43 2977707	74630	17/12/2022	195,23	AHK5E44	F 43 3046702	60503	18/12/2022	293,47
AKG7637	L 43 2975270	74550	16/12/2022	130,16	AKG7637	L 43 2973145	74550	14/12/2022	130,16
ALF8C71	F 43 3046617	74550	18/12/2022	130,16	ALG0446	F 43 3044039	74550	16/12/2022	130,16
ALL7649	E 43 1079117	74550	17/12/2022	130,16	AMD8F81	L 43 2979015	74550	18/12/2022	130,16
AMN2001	F 43 3044915	74550	17/12/2022	130,16	AMP0276	L 43 2981636	74550	20/12/2022	130,16
AMX1494	L 43 2979191	74550	18/12/2022	130,16	AOA9042	F 43 3043156	74550	15/12/2022	130,16
AOK0533	E 43 1080615	74550	20/12/2022	130,16	AOM6G87	F 43 3044521	60503	17/12/2022	293,47
AOM6G87	L 43 2975329	74550	16/12/2022	130,16	APM3H79	F 43 3044989	60503	17/12/2022	293,47
APZ1392	F 43 3044693	60503	17/12/2022	293,47	ARK0299	F 43 3043909	60503	16/12/2022	293,47
ASK1146	F 43 3045175	74550	16/12/2022	130,16	ATR3266	L 43 2971930	74550	15/12/2022	130,16
ATW3274	L 43 2981444	74550	20/12/2022	130,16	AUU9E15	L 43 2979126	74550	18/12/2022	130,16
AUW1F07	F 43 3044743	60503	17/12/2022	293,47	AVG7A87	L 43 2971933	74550	15/12/2022	130,16
AVJ1759	E 43 1079796	74550	18/12/2022	130,16	AVJ1759	E 43 1078839	74550	17/12/2022	130,16
AVV4J85	L 43 2971408	74550	14/12/2022	130,16	AWA1F46	L 43 2980823	74630	19/12/2022	195,23
AWA1F46	L 43 2980586	74550	19/12/2022	130,16	AWB7676	E 43 1079440	74550	18/12/2022	130,16
AWJ2650	L 43 2976267	74550	17/12/2022	130,16	AWS7092	L 43 2971991	74630	15/12/2022	195,23
AXB1E58	L 43 2978094	74630	18/12/2022	195,23	AXD9G35	L 43 2981021	74550	19/12/2022	130,16
AXE1265	L 43 2982730	74550	20/12/2022	130,16	AXO4G73	F 43 3045040	74550	17/12/2022	130,16
AYR3E58	E 43 1079639	74550	18/12/2022	130,16	AYR4986	F 43 3045904	74550	17/12/2022	130,16
AYS1193	F 43 3045649	60503	17/12/2022	293,47	AYT4183	F 43 3044246	60503	17/12/2022	293,47
AYT4183	L 43 2977330	74550	17/12/2022	130,16	AYX5536	L 43 2978075	74550	18/12/2022	130,16
AYX5536	L 43 2979637	74550	18/12/2022	130,16	AZJ1714	F 43 3044239	74550	17/12/2022	130,16
AZJ1714	L 43 2978166	74550	18/12/2022	130,16	AZM7F68	L 43 2975335	74550	16/12/2022	130,16
AZN8671	L 43 2982506	74550	20/12/2022	130,16	AZX9B80	L 43 2971871	74550	15/12/2022	130,16
BAB2432	L 43 2979802	74550	19/12/2022	130,16	BAF3676	F 43 3042268	60503	14/12/2022	293,47
BBB8433	L 43 2974725	74550	16/12/2022	130,16	BBL5D97	L 43 2982520	74550	20/12/2022	130,16
BBR3441	L 43 2982515	74550	20/12/2022	130,16	BCJ2H21	L 43 2977571	74550	17/12/2022	130,16
BCU4H73	E 43 1080897	74550	20/12/2022	130,16	BDJ5B22	F 43 3041774	60412	15/12/2022	195,23
BDN3289	L 43 2973941	74550	15/12/2022	130,16	BDO4B44	E 43 1079463	74630	18/12/2022	195,23
BEM2868	L 43 2981114	74550	19/12/2022	130,16	BEM2868	L 43 2974197	74550	15/12/2022	130,16
BEM4660	L 43 2971731	74550	15/12/2022	130,16	BEM4660	F 43 3041683	74550	15/12/2022	130,16
BEM4660	L 43 2973309	74550	15/12/2022	130,16	BEP9I99	L 43 2977922	74550	17/12/2022	130,16
BEQ8A45	F 43 3045593	74630	18/12/2022	195,23	BID8129	L 43 2982666	74550	20/12/2022	130,16
BLJ2608	L 43 2982761	74550	20/12/2022	130,16	BLJ2608	L 43 2980978	74550	19/12/2022	130,16
BLJ2608	L 43 2980898	74550	19/12/2022	130,16	BLJ2608	E 43 1080106	74550	19/12/2022	130,16
BLJ2608	L 43 2974208	74550	15/12/2022	130,16	BLJ2608	L 43 2973238	74550	14/12/2022	130,16
BLJ2608	L 43 2973218	74550	14/12/2022	130,16	BLJ2608	L 43 2973137	74550	14/12/2022	130,16
BLJ2608	E 43 1078571	74630	17/12/2022	195,23	BLJ2608	L 43 2977578	74550	17/12/2022	130,16
BLJ2608	L 43 2977517	74550	17/12/2022	130,16	BLJ2608	E 43 1079055	74550	17/12/2022	130,16
BLJ2608	E 43 1079553	74550	18/12/2022	130,16	BLJ2608	L 43 2979804	74550	19/12/2022	130,16
BLW8F59	F 43 3043660	60503	16/12/2022	293,47	BNE8B80	L 43 2981457	74550	20/12/2022	130,16
BNE8B80	L 43 2979007	74630	18/12/2022	195,23	BNE8B80	L 43 2976523	74630	17/12/2022	195,23
BOX8A81	L 43 2971860	74550	15/12/2022	130,16	BOX8A81	L 43 2972749	74550	14/12/2022	130,16
BUG3898	L 43 2973961	74550	15/12/2022	130,16	BWF8A44	F 43 3045207	60412	16/12/2022	195,23
BXZ6G60	L 43 2980736	74550	19/12/2022	130,16	CDM0H68	F 43 3042029	60503	15/12/2022	293,47

CIO3951	E 43 1078848	74550	17/12/2022	130,16	CJB8H01	L 43 2972531	74550	14/12/2022	130,16
CKM4J89	F 43 3045767	74550	18/12/2022	130,16	CPF9814	L 43 2981341	74550	20/12/2022	130,16
CPF9814	L 43 2979785	74550	19/12/2022	130,16	CYN6B51	F 43 3041501	60503	14/12/2022	293,47
DIC6315	L 43 2975317	74550	16/12/2022	130,16	DIN9I95	L 43 2979295	74630	18/12/2022	195,23
DIT5022	F 43 3044040	60412	16/12/2022	195,23	DKO6128	L 43 2971779	74550	15/12/2022	130,16
DKQ9J11	F 43 3044037	74550	16/12/2022	130,16	DMH0826	L 43 2979250	74550	18/12/2022	130,16
DMM8007	L 43 2977337	74550	17/12/2022	130,16	DMM8527	E 43 1078690	74550	17/12/2022	130,16
DQK4262	F 43 3043854	60503	16/12/2022	293,47	DRL5A15	L 43 2976383	74550	17/12/2022	130,16
DRL5A15	L 43 2973581	74550	14/12/2022	130,16	DRL5A15	L 43 2978114	74550	18/12/2022	130,16
DSW7G20	E 43 1079393	74550	18/12/2022	130,16	DTB3579	E 43 1079709	74550	18/12/2022	130,16
DVB7G71	L 43 2977597	74550	17/12/2022	130,16	DVW3B05	L 43 2973239	74550	14/12/2022	130,16
DVW3B05	L 43 2973254	74630	14/12/2022	195,23	DWB1C18	F 43 3043877	74550	16/12/2022	130,16
DXB2294	L 43 2981562	74550	20/12/2022	130,16	DXC1E28	L 43 2982613	74550	20/12/2022	130,16
DXU5J71	F 43 3044368	74550	17/12/2022	130,16	DZG7G86	F 43 3041940	60503	15/12/2022	293,47
DZK7506	L 43 2973354	74550	15/12/2022	130,16	EBB3A49	L 43 2976495	74550	17/12/2022	130,16
EBS5B89	L 43 2973944	74550	15/12/2022	130,16	ECD4H09	E 43 1078951	74550	17/12/2022	130,16
EDB5E65	L 43 2971840	74710	15/12/2022	880,41	EDW4865	L 43 2977560	74550	17/12/2022	130,16
EEV4E79	E 43 1078566	74550	17/12/2022	130,16	EFB9H18	L 43 2973250	74550	14/12/2022	130,16
EFY7678	L 43 2975305	74550	16/12/2022	130,16	EJE5100	L 43 2979945	74630	19/12/2022	195,23
ELK9433	E 43 1077560	74550	14/12/2022	130,16	ELK9433	L 43 2973229	74550	14/12/2022	130,16
ELM7F11	L 43 2978642	74550	18/12/2022	130,16	ELN9577	L 43 2979854	74550	19/12/2022	130,16
ENP8G40	L 43 2973164	74550	14/12/2022	130,16	EPW4I38	F 43 3046631	74550	18/12/2022	130,16
FBC6J41	F 43 3042930	60503	15/12/2022	293,47	FBV5H37	F 43 3045174	74630	17/12/2022	195,23
FCV2H39	L 43 2979595	74550	18/12/2022	130,16	FDT6I85	L 43 2980615	74550	19/12/2022	130,16
FEU4790	L 43 2974696	74550	16/12/2022	130,16	FFK0I55	F 43 3046673	74550	18/12/2022	130,16
FFV2518	L 43 2977485	74550	17/12/2022	130,16	FGV7C30	L 43 2976326	74550	17/12/2022	130,16
FIJ6H64	F 43 3046042	74550	17/12/2022	130,16	FJY2131	F 43 3043237	60503	15/12/2022	293,47
FLD5J12	L 43 2972424	74550	14/12/2022	130,16	FNB0277	L 43 2980873	74630	19/12/2022	195,23
FNC1F05	L 43 2974855	74550	16/12/2022	130,16	FOL9C19	L 43 2978026	74550	18/12/2022	130,16
FOU7168	L 43 2975364	74550	16/12/2022	130,16	FPD0328	L 43 2974825	74630	16/12/2022	195,23
FPD3G63	L 43 2982399	74550	20/12/2022	130,16	FQK2I21	F 43 3046217	74550	18/12/2022	130,16
FQK2I21	F 43 3046231	74550	18/12/2022	130,16	FQR4892	L 43 2980333	74550	19/12/2022	130,16
FSF3B16	L 43 2982629	74550	20/12/2022	130,16	FSF3B16	L 43 2980026	74550	19/12/2022	130,16
FUD1A80	L 43 2977373	74550	17/12/2022	130,16	FUP3A48	L 43 2976349	74550	17/12/2022	130,16
FUT0C55	F 43 3044758	60503	17/12/2022	293,47	FUT1800	F 43 3044737	56732	17/12/2022	130,16
FVQ7F12	L 43 2979454	74550	18/12/2022	130,16	FXV3C88	L 43 2975263	74630	16/12/2022	195,23
FWL9J55	L 43 2977849	74550	17/12/2022	130,16	FWR9A00	L 43 2974143	74550	15/12/2022	130,16
FXX7933	F 43 3045431	60503	16/12/2022	293,47	FZL9F73	F 43 3040785	60503	13/12/2022	293,47
FZZ0F09	L 43 2973007	74550	14/12/2022	130,16	GAR2H37	F 43 3042574	74550	14/12/2022	130,16
GBJ7H99	L 43 2977701	74630	17/12/2022	195,23	GBX8C31	F 43 3046601	74550	18/12/2022	130,16
GCZ0304	L 43 2971533	74550	14/12/2022	130,16	GDB5D67	F 43 3042370	60503	14/12/2022	293,47
GDM2B90	L 43 2981627	74550	20/12/2022	130,16	GED5J29	F 43 3043166	74550	15/12/2022	130,16
GEX5I64	F 43 3044130	74550	17/12/2022	130,16	GFF2A36	F 43 3042197	60503	14/12/2022	293,47
GFJ8C59	E 43 1080595	74550	20/12/2022	130,16	GFK3F89	F 43 3043732	60503	16/12/2022	293,47
GFW4220	L 43 2974956	74550	16/12/2022	130,16	GG6E54	L 43 2977354	74630	17/12/2022	195,23
GHL7J62	F 43 3045001	74550	17/12/2022	130,16	GJZ0A77	L 43 2980810	74550	19/12/2022	130,16
GJZ0A77	L 43 2979916	74550	19/12/2022	130,16	GVF7291	L 43 2978362	74710	18/12/2022	880,41
GWV0358	F 43 3046194	74550	18/12/2022	130,16	GWV0358	L 43 2977029	74550	17/12/2022	130,16
GZA9693	F 43 3044662	74550	17/12/2022	130,16	GZE3156	F 43 3045349	60503	16/12/2022	293,47
HED6123	F 43 3044892	60503	17/12/2022	293,47	HJU4204	L 43 2974190	74550	15/12/2022	130,16
HJK5B05	L 43 2973388	74550	15/12/2022	130,16	HNN7927	F 43 3043603	60503	16/12/2022	293,47
HOV0559	L 43 2981314	74630	20/12/2022	195,23	HOV0559	L 43 2981371	74630	20/12/2022	195,23
HOV0559	L 43 2974238	74550	15/12/2022	130,16	HOV0559	L 43 2976082	74630	17/12/2022	195,23
HOV0559	L 43 2976112	74630	17/12/2022	195,23	HOV0559	E 43 1078469	74550	16/12/2022	130,16
HOV0559	E 43 1078219	74550	16/12/2022	130,16	HOV0559	L 43 2971655	74630	15/12/2022	195,23
HOV0559	L 43 2971743	74630	15/12/2022	195,23	HQV3044	L 43 2974668	74550	16/12/2022	130,16
HRE8117	L 43 2973737	74550	15/12/2022	130,16	HSA2566	L 43 2979507	74630	18/12/2022	195,23
HSI3113	F 43 3043286	74630	15/12/2022	195,23	HSI3113	F 43 3043288	74550	15/12/2022	130,16
HTN6C83	L 43 2973981	74550	15/12/2022	130,16	HWU7321	L 43 2979429	74550	18/12/2022	130,16
IEH2456	L 43 2974222	74550	15/12/2022	130,16	ILD9H40	F 43 3046136	74550	17/12/2022	130,16
INZ9864	L 43 2973345	74550	14/12/2022	130,16	IVK9A21	L 43 2977930	74550	10/12/2022	130,16
IVO3D84	L 43 2975525	74550	16/12/2022	130,16	JFY4A73	L 43 2972687	74550	14/12/2022	130,16
JGH9061	L 43 2971715	74550	15/12/2022	130,16	JHB9864	F 43 3041879	74550	15/12/2022	130,16
JHQ5398	E 43 1080355	74550	19/12/2022	130,16	JHQ5398	L 43 2978896	74550	18/12/2022	130,16
JIH9E38	E 43 1077520	74550	14/12/2022	130,16	JJF3E00	E 43 1078600	74550	17/12/2022	130,16
JKK8F38	L 43 2973930	74550	15/12/2022	130,16	JJV7237	L 43 2976299	74630	17/12/2022	195,23
JKO2F37	L 43 2973657	74550	15/12/2022	130,16	JVT4427	L 43 2977823	74550	17/12/2022	130,16
JVT4427	F 43 3042958	60503	16/12/2022	293,47	JXX6F31	L 43 2980787	74550	19/12/2022	130,16
JXZ8C03	F 43 3043272	74550	15/12/2022	130,16	JYB6321	F 43 3041921	60503	15/12/2022	293,47
JYE2882	F 43 3046152	60503	18/12/2022	293,47	JYF4G87	F 43 3041916	74550	15/12/2022	130,16

JYI6H59	L 43 2981696	74630	20/12/2022	195,23	JYJ2823	F 43 3045632	74550	18/12/2022	130,16
JYJ6300	E 43 1080023	74550	19/12/2022	130,16	JYJ6300	E 43 1080213	74550	19/12/2022	130,16
JYK8516	L 43 2972089	74550	15/12/2022	130,16	JYK8516	L 43 2975220	74710	16/12/2022	880,41
JYK8516	L 43 2979981	74550	19/12/2022	130,16	JYL8652	L 43 2977316	74550	17/12/2022	130,16
JYN2672	F 43 3043706	74550	16/12/2022	130,16	JYN6962	L 43 2976295	74550	17/12/2022	130,16
JYN7577	L 43 2981051	74630	19/12/2022	195,23	JYO1598	E 43 1076258	74550	12/12/2022	130,16
JYO1886	F 43 3042410	74550	14/12/2022	130,16	JYP0133	E 43 1080580	74550	20/12/2022	130,16
JYP0133	L 43 2980834	74630	19/12/2022	195,23	JYP0133	L 43 2977365	74550	17/12/2022	130,16
JYP0133	E 43 1078937	74550	17/12/2022	130,16	JYP0133	E 43 1079230	74550	17/12/2022	130,16
JYP0133	L 43 2979985	74550	19/12/2022	130,16	JYQ4124	L 43 2975403	74550	16/12/2022	130,16
JYR1437	L 43 2972752	74550	14/12/2022	130,16	JYR4908	L 43 2978005	74550	18/12/2022	130,16
JYR4F59	F 43 3042283	74550	14/12/2022	130,16	JYS1958	L 43 2975775	74550	16/12/2022	130,16
JYT8042	E 43 1077622	74550	14/12/2022	130,16	JYT8042	E 43 1077693	74550	14/12/2022	130,16
JYT8042	E 43 1077729	74550	14/12/2022	130,16	JYU0G27	L 43 2979478	74550	18/12/2022	130,16
JYU3213	E 43 1080912	74550	20/12/2022	130,16	JYU3213	E 43 1078825	74550	17/12/2022	130,16
JYU3213	E 43 1078662	74550	17/12/2022	130,16	JYV7883	E 43 1080585	74550	20/12/2022	130,16
JYV7883	E 43 1078483	74550	16/12/2022	130,16	JYV7883	E 43 1077585	74550	14/12/2022	130,16
JYV9688	F 43 3043437	74550	16/12/2022	130,16	JYW4130	L 43 2974316	74550	15/12/2022	130,16
JYY7370	E 43 1077542	74550	14/12/2022	130,16	JYY8B75	F 43 3044670	60412	17/12/2022	195,23
JYZ4576	L 43 2973543	74550	15/12/2022	130,16	JZB6110	L 43 2978096	74550	18/12/2022	130,16
JZC6785	F 43 3042829	60503	15/12/2022	293,47	JZD0791	E 43 1077595	74550	14/12/2022	130,16
JZD0791	F 43 3042566	74550	14/12/2022	130,16	JZD0H93	L 43 2981393	74550	20/12/2022	130,16
JZD1526	F 43 3044535	60503	17/12/2022	293,47	JZE1186	F 43 3046390	60503	18/12/2022	293,47
JZE6163	E 43 1080624	74550	20/12/2022	130,16	JZE6163	L 43 2973073	74550	14/12/2022	130,16
JZF0044	L 43 2978264	74630	18/12/2022	195,23	JZG2242	E 43 1079994	74550	19/12/2022	130,16
JZG3749	L 43 2980179	74550	19/12/2022	130,16	JZH0503	F 43 3044699	60503	17/12/2022	293,47
JZJ1477	F 43 3043885	74550	16/12/2022	130,16	JZJ9025	F 43 3045057	74550	16/12/2022	130,16
JZK0J14	F 43 3043620	60503	16/12/2022	293,47	JZL7466	E 43 1077653	74550	14/12/2022	130,16
JZL7466	E 43 1079564	74550	18/12/2022	130,16	JZL7466	E 43 1079519	74550	18/12/2022	130,16
JZL7466	E 43 1079107	74550	17/12/2022	130,16	JZM4288	L 43 2981376	74630	20/12/2022	195,23
JZM4288	L 43 2971881	74550	15/12/2022	130,16	JZM8737	L 43 2982603	74550	20/12/2022	130,16
JZM8737	E 43 1080099	74550	19/12/2022	130,16	JZM8737	L 43 2973143	74550	14/12/2022	130,16
JZM8737	L 43 2973205	74550	14/12/2022	130,16	JZM8737	L 43 2973231	74550	14/12/2022	130,16
JZM8737	L 43 2973213	74550	14/12/2022	130,16	JZM8737	E 43 1077582	74550	14/12/2022	130,16
JZM8737	L 43 2974147	74550	15/12/2022	130,16	JZN1987	L 43 2982315	74550	20/12/2022	130,16
JZN1987	E 43 1079347	74550	18/12/2022	130,16	JZN1987	E 43 1079487	74550	18/12/2022	130,16
JZN1987	L 43 2979359	74550	18/12/2022	130,16	JZP4H13	L 43 2979994	74550	19/12/2022	130,16
JZQ0E51	L 43 2976168	74550	17/12/2022	130,16	JZQ1A46	E 43 1080267	74550	19/12/2022	130,16
JZQ7542	L 43 2979757	74710	19/12/2022	880,41	JZR1117	E 43 1080611	74550	20/12/2022	130,16
JZS7412	F 43 3042114	60503	15/12/2022	293,47	JZS8F58	L 43 2977559	74550	17/12/2022	130,16
JZT1811	E 43 1080613	74550	20/12/2022	130,16	JZT2457	L 43 2971527	74550	14/12/2022	130,16
JZT4548	L 43 2973744	74550	15/12/2022	130,16	JZT5651	L 43 2975509	74630	16/12/2022	195,23
JZT6358	L 43 2979473	74630	18/12/2022	195,23	JZT7919	L 43 2974867	74550	16/12/2022	130,16
JZT7I06	F 43 3044999	60503	17/12/2022	293,47	JZT8160	L 43 2971707	74710	14/12/2022	880,41
JZU6515	L 43 2978259	74550	18/12/2022	130,16	JZV1662	E 43 1080298	74550	19/12/2022	130,16
JZV1662	L 43 2973099	74630	14/12/2022	195,23	JZV4487	L 43 2982370	74630	20/12/2022	195,23
JZW2624	L 43 2973717	74550	15/12/2022	130,16	JZW2624	L 43 2973070	74550	14/12/2022	130,16
JZW6641	L 43 2971795	74630	15/12/2022	195,23	JZW6903	E 43 1079046	74550	17/12/2022	130,16
JZX1164	L 43 2978228	74630	18/12/2022	195,23	JZX1986	E 43 1078436	74550	16/12/2022	130,16
JZX7685	F 43 3041440	60503	14/12/2022	293,47	JZX8846	F 43 3046060	60503	18/12/2022	293,47
JZY2116	E 43 1080893	74550	20/12/2022	130,16	JZY3221	L 43 2979301	74550	17/12/2022	130,16
JZY3804	F 43 3041643	74550	15/12/2022	130,16	JZY5690	E 43 1080117	74550	19/12/2022	130,16
JZY6988	L 43 2974853	74550	16/12/2022	130,16	JZZ1039	F 43 3042913	60503	16/12/2022	293,47
JZZ1615	F 43 3041735	74550	15/12/2022	130,16	JZZ2712	L 43 2977422	74550	17/12/2022	130,16
JZZ6129	E 43 1080385	74550	19/12/2022	130,16	KAA7295	L 43 2977467	74550	17/12/2022	130,16
KAA9162	L 43 2975761	74710	16/12/2022	880,41	KAB1190	L 43 2976385	74550	17/12/2022	130,16
KAB1190	L 43 2978314	74630	18/12/2022	195,23	KAB1190	L 43 2978318	74630	18/12/2022	195,23
KAB1787	F 43 3044734	60503	17/12/2022	293,47	KAB2552	F 43 3042519	74550	14/12/2022	130,16
KAB4505	L 43 2980378	74550	19/12/2022	130,16	KAB4603	L 43 2980184	74550	19/12/2022	130,16
KAC3413	L 43 2976382	74550	17/12/2022	130,16	KAC3413	L 43 2979857	74710	19/12/2022	880,41
KAC3413	E 43 1079754	74550	18/12/2022	130,16	KAC3413	E 43 1079820	74550	18/12/2022	130,16
KAC3413	E 43 1079826	74550	18/12/2022	130,16	KAC3413	L 43 2979558	74550	18/12/2022	130,16
KAC7496	F 43 3046595	60503	18/12/2022	293,47	KAC7496	F 43 3042262	74550	14/12/2022	130,16
KAD3263	L 43 2980874	74550	19/12/2022	130,16	KAD6426	F 43 3045917	60503	18/12/2022	293,47
KAE8413	L 43 2976359	74630	17/12/2022	195,23	KAF5853	L 43 2980533	74550	19/12/2022	130,16
KAF6632	L 43 2980612	74550	19/12/2022	130,16	KAF6A75	L 43 2978940	74630	18/12/2022	195,23
KAF8011	F 43 3041557	74550	14/12/2022	130,16	KAG0E06	L 43 2972368	74550	14/12/2022	130,16
KAG0E06	L 43 2972455	74550	14/12/2022	130,16	KAG1154	F 43 3042161	60503	15/12/2022	293,47
KAG4J63	E 43 1078580	74550	17/12/2022	130,16	KAG8763	L 43 2976311	74550	17/12/2022	130,16
KAH5C54	L 43 2980764	74550	19/12/2022	130,16	KAH8973	F 43 3045009	56732	17/12/2022	130,16

KAI1623	L 43 2976148	74550	17/12/2022	130,16	KAI3305	E 43 1079934	74630	19/12/2022	195,23
KAI3305	E 43 1080124	74630	19/12/2022	195,23	KAI9099	E 43 1079765	74550	18/12/2022	130,16
KAJ6951	L 43 2977685	74550	17/12/2022	130,16	KAJ8417	E 43 1079568	74550	18/12/2022	130,16
KAK0399	L 43 2974107	74710	15/12/2022	880,41	KAK2G85	E 43 1078360	74630	16/12/2022	195,23
KAK4126	L 43 2971311	74550	14/12/2022	130,16	KAK4126	L 43 2972597	74550	14/12/2022	130,16
KAL3F56	F 43 3042907	60503	16/12/2022	293,47	KAL5I85	F 43 3044208	74550	17/12/2022	130,16
KAL6132	F 43 3043489	74550	16/12/2022	130,16	KAL9665	F 43 3046750	60503	18/12/2022	293,47
KAM9717	L 43 2981153	74550	19/12/2022	130,16	KAN1112	L 43 2976628	74550	17/12/2022	130,16
KAN8240	L 43 2979626	74550	18/12/2022	130,16	KAN8312	F 43 3044249	60503	17/12/2022	293,47
KAN9422	L 43 2973807	74550	15/12/2022	130,16	KAO2745	L 43 2976878	74550	17/12/2022	130,16
KAO6I83	L 43 2975111	74630	16/12/2022	195,23	KAO8106	F 43 3043024	60503	15/12/2022	293,47
KAP0092	L 43 2973247	74630	14/12/2022	195,23	KAP0892	L 43 2981348	74550	20/12/2022	130,16
KAP0892	L 43 2973362	74630	14/12/2022	195,23	KAP0892	F 43 3041912	74550	15/12/2022	130,16
KAP0892	L 43 2971859	74630	15/12/2022	195,23	KAP0892	L 43 2972196	74630	14/12/2022	195,23
KAP0892	L 43 2975155	74630	16/12/2022	195,23	KAP0892	E 43 1077707	74550	14/12/2022	130,16
KAP0892	L 43 2975720	74710	16/12/2022	880,41	KAP0892	L 43 2975491	74630	16/12/2022	195,23
KAP0892	L 43 2979781	74550	19/12/2022	130,16	KAP0892	E 43 1079407	74710	18/12/2022	880,41
KAP0892	L 43 2976750	74630	17/12/2022	195,23	KAP0I41	L 43 2982489	74550	20/12/2022	130,16
KAP9142	L 43 2971350	74550	14/12/2022	130,16	KAP9C41	L 43 2977469	74550	17/12/2022	130,16
KAQ2731	L 43 2973082	74550	14/12/2022	130,16	KAQ3152	L 43 2971924	74550	15/12/2022	130,16
KAQ3G91	L 43 2972056	74550	15/12/2022	130,16	KAQ4F71	L 43 2976371	74550	17/12/2022	130,16
KAQ6804	L 43 2972928	74550	14/12/2022	130,16	KAQ8621	L 43 2974074	74550	15/12/2022	130,16
KAR1I11	L 43 2968225	74550	12/12/2022	130,16	KAR2969	L 43 2975434	74550	16/12/2022	130,16
KAS4032	L 43 2981144	74550	19/12/2022	130,16	KAS4032	L 43 2979310	74550	18/12/2022	130,16
KAS4713	E 43 1080340	74550	19/12/2022	130,16	KAS5517	L 43 2981668	74550	20/12/2022	130,16
KAS8437	E 43 1079525	74550	18/12/2022	130,16	KAT0460	L 43 2975994	74550	16/12/2022	130,16
KAT3859	F 43 3043695	74550	16/12/2022	130,16	KAT5033	L 43 2979389	74550	18/12/2022	130,16
KAU1742	E 43 1079602	74550	18/12/2022	130,16	KAU3972	F 43 3044601	60503	17/12/2022	293,47
KAU4637	L 43 2981286	74550	20/12/2022	130,16	KAU4637	L 43 2976321	74550	17/12/2022	130,16
KAU4637	L 43 2979684	74550	19/12/2022	130,16	KAU4637	L 43 2980020	74550	19/12/2022	130,16
KAU4651	L 43 2974562	74630	16/12/2022	195,23	KCP5144	F 43 3045600	74550	17/12/2022	130,16
KDT9536	L 43 2975257	74550	16/12/2022	130,16	KEU8211	F 43 3045187	74550	16/12/2022	130,16
KEX7930	L 43 2976489	74550	17/12/2022	130,16	KFU8440	L 43 2979563	74550	18/12/2022	130,16
KGR9659	E 43 1078955	74630	17/12/2022	195,23	KLK5D62	F 43 3046232	60503	18/12/2022	293,47
KRS7G83	F 43 3044476	74550	17/12/2022	130,16	KWQ6I15	F 43 3046326	74550	18/12/2022	130,16
KWQ6I15	L 43 2979177	74550	18/12/2022	130,16	LBW8144	L 43 2976420	74550	17/12/2022	130,16
LSY3A60	F 43 3042630	60503	15/12/2022	293,47	MBV0G92	E 43 1080857	74550	20/12/2022	130,16
MBV0G92	L 43 2977570	74550	17/12/2022	130,16	MDK5416	F 43 3046381	74550	17/12/2022	130,16
MEG6B75	L 43 2972329	74550	14/12/2022	130,16	MHE5924	L 43 2981690	74550	20/12/2022	130,16
MHP0E99	L 43 2978209	74550	18/12/2022	130,16	MHU4338	L 43 2974923	74550	16/12/2022	130,16
MID4F06	F 43 3044357	60503	17/12/2022	293,47	MME0E10	L 43 2974710	74550	16/12/2022	130,16
MMT5037	L 43 2975327	74550	16/12/2022	130,16	MVZ2079	E 43 1079918	74550	19/12/2022	130,16
MWM5038	F 43 3044013	74630	16/12/2022	195,23	MWT8885	L 43 2971637	74550	15/12/2022	130,16
MZT9697	L 43 2978138	74630	18/12/2022	195,23	MZT9697	L 43 2979005	74550	18/12/2022	130,16
NAB2E52	F 43 3044819	60503	17/12/2022	293,47	NAG5606	E 43 1079191	74550	17/12/2022	130,16
NAX8577	L 43 2975400	74630	16/12/2022	195,23	NBI2665	L 43 2981467	74550	20/12/2022	130,16
NBO0C90	L 43 2979512	74550	18/12/2022	130,16	NBU2881	L 43 2979218	74630	18/12/2022	195,23
NBU3797	L 43 2977328	74630	17/12/2022	195,23	NCA8I74	F 43 3041535	74550	14/12/2022	130,16
NCC0810	E 43 1079208	74550	17/12/2022	130,16	NCI3I72	F 43 3045090	60412	17/12/2022	195,23
NDP6I38	L 43 2978451	74630	18/12/2022	195,23	NDS7B73	L 43 2972467	74550	14/12/2022	130,16
NDV6D34	F 43 3042645	60503	15/12/2022	293,47	NFI3C23	L 43 2973481	74550	15/12/2022	130,16
NFL8D49	F 43 3042648	60503	15/12/2022	293,47	NGA7899	E 43 1080102	74550	19/12/2022	130,16
NGA7899	L 43 2979579	74550	18/12/2022	130,16	NGA7899	L 43 2979734	74550	19/12/2022	130,16
NGH5595	L 43 2977004	74550	17/12/2022	130,16	NGI7A40	L 43 2978588	74550	18/12/2022	130,16
NGN2F10	L 43 2976852	74550	17/12/2022	130,16	NGW5J50	E 43 1080073	74550	19/12/2022	130,16
NIG2J96	F 43 3045051	74550	17/12/2022	130,16	NIK7557	E 43 1079286	74550	18/12/2022	130,16
NIY1807	L 43 2975404	74630	16/12/2022	195,23	NIY1A07	F 43 3043974	74630	16/12/2022	195,23
NIY2216	F 43 3042765	74550	15/12/2022	130,16	NIY2H00	F 43 3044717	74550	17/12/2022	130,16
NIY6974	L 43 2973730	74550	15/12/2022	130,16	NIY6974	L 43 2972681	74630	14/12/2022	195,23
NIY6974	L 43 2972708	74630	14/12/2022	195,23	NIY6974	L 43 2972877	74550	14/12/2022	130,16
NIY6974	E 43 1078878	74550	17/12/2022	130,16	NIY7575	E 43 1078223	74550	16/12/2022	130,16
NIY7799	L 43 2974967	74550	16/12/2022	130,16	NIY8D90	L 43 2978648	74550	18/12/2022	130,16
NIZ3561	L 43 2971556	74550	14/12/2022	130,16	NIZ4E95	F 43 3041746	74550	15/12/2022	130,16
NJA0612	F 43 3046338	74550	18/12/2022	130,16	NJA0612	E 43 1079594	74550	18/12/2022	130,16
NJA0742	F 43 3044359	60503	17/12/2022	293,47	NJA0G68	F 43 3046061	74550	18/12/2022	130,16
NJA1174	L 43 2973811	74630	15/12/2022	195,23	NJA1174	L 43 2974022	74550	15/12/2022	130,16
NJA1174	L 43 2972867	74550	14/12/2022	130,16	NJA1174	L 43 2972809	74550	14/12/2022	130,16
NJA1174	L 43 2972671	74550	14/12/2022	130,16	NJA1174	E 43 1079210	74550	17/12/2022	130,16
NJA2296	L 43 2978477	74550	18/12/2022	130,16	NJA9186	F 43 3044172	74630	17/12/2022	195,23
NJB2954	L 43 2976833	74550	17/12/2022	130,16	NJB5F96	F 43 3044256	74630	17/12/2022	195,23

NJB8D05	L 43 2978736	74550	18/12/2022	130,16	NJB9327	L 43 2981274	74710	20/12/2022	880,41
NJB9327	L 43 2974330	74550	15/12/2022	130,16	NJB9327	L 43 2980436	74630	19/12/2022	195,23
NJC3142	L 43 2980300	74630	19/12/2022	195,23	NJC4H41	L 43 2981756	74550	20/12/2022	130,16
NJD2595	L 43 2977498	74550	17/12/2022	130,16	NJD2A05	F 43 3046095	60503	17/12/2022	293,47
NJD5002	L 43 2973722	74550	15/12/2022	130,16	NJD5002	L 43 2973866	74550	15/12/2022	130,16
NJD7A10	F 43 3045129	60503	17/12/2022	293,47	NJD9476	E 43 1080416	74550	19/12/2022	130,16
NJD9476	E 43 1078347	74550	16/12/2022	130,16	NJD9476	E 43 1078183	74550	16/12/2022	130,16
NJE0B57	F 43 3044129	74550	17/12/2022	130,16	NJE1465	L 43 2975136	74550	16/12/2022	130,16
NJE3783	F 43 3043883	60412	16/12/2022	195,23	NJE3852	E 43 1078667	74550	17/12/2022	130,16
NJE6959	E 43 1080450	74710	20/12/2022	880,41	NJE6959	L 43 2975466	74710	16/12/2022	880,41
NJE6959	L 43 2973790	74550	15/12/2022	130,16	NJE6959	L 43 2972985	74550	14/12/2022	130,16
NJE6959	L 43 2980551	74630	19/12/2022	195,23	NJE9788	L 43 2976060	74550	17/12/2022	130,16
NJE9882	F 43 3042006	60503	15/12/2022	293,47	NJF0245	L 43 2980415	74550	19/12/2022	130,16
NJF2781	L 43 2978295	74550	18/12/2022	130,16	NJH5942	L 43 2973092	74550	14/12/2022	130,16
NJH6721	E 43 1080327	74550	19/12/2022	130,16	NJI2363	L 43 2978042	74550	18/12/2022	130,16
NJJ0932	F 43 3045548	74550	18/12/2022	130,16	NJJ5084	L 43 2979784	74550	19/12/2022	130,16
NJJ5506	L 43 2976338	74550	17/12/2022	130,16	NJJ5637	F 43 3042157	60503	15/12/2022	293,47
NJJ7H48	L 43 2980668	74550	19/12/2022	130,16	NJJ8330	L 43 2977506	74550	17/12/2022	130,16
NJK1H70	F 43 3042896	60503	15/12/2022	293,47	NJK6216	L 43 2973574	74550	15/12/2022	130,16
NJK9252	L 43 2977537	74550	17/12/2022	130,16	NJL0H48	F 43 3045742	74550	17/12/2022	130,16
NJL3147	L 43 2976039	74630	16/12/2022	195,23	NJL3147	L 43 2979450	74550	18/12/2022	130,16
NJL3147	L 43 2979575	74550	18/12/2022	130,16	NJL3J76	L 43 2971958	74630	15/12/2022	195,23
NJL7689	L 43 2971828	74630	15/12/2022	195,23	NJL7689	L 43 2973207	74550	14/12/2022	130,16
NJL7689	L 43 2979591	74550	18/12/2022	130,16	NJL8436	F 43 3044845	60503	17/12/2022	293,47
NJL8657	F 43 3044961	74550	16/12/2022	130,16	NJM0552	L 43 2972745	74630	14/12/2022	195,23
NJM7C47	F 43 3045947	60503	18/12/2022	293,47	NJM8761	L 43 2981945	74550	20/12/2022	130,16
NJN2543	L 43 2973282	74550	14/12/2022	130,16	NJN4025	L 43 2972185	74550	15/12/2022	130,16
NJN4756	L 43 2973903	74630	15/12/2022	195,23	NJN6A14	L 43 2971888	74550	15/12/2022	130,16
NJN7636	E 43 1079313	74550	18/12/2022	130,16	NJN9689	L 43 2976403	74710	17/12/2022	880,41
NJO0412	F 43 3045217	74550	16/12/2022	130,16	NJO2483	L 43 2973837	74550	15/12/2022	130,16
NJO2483	L 43 2976551	74630	17/12/2022	195,23	NJO2814	L 43 2976573	74550	17/12/2022	130,16
NJO4F25	L 43 2977595	74550	17/12/2022	130,16	NJO4J04	F 43 3046469	60503	18/12/2022	293,47
NJO7904	L 43 2976377	74550	17/12/2022	130,16	NJO7D54	F 43 3041708	60503	15/12/2022	293,47
NJO8771	F 43 3041552	74550	14/12/2022	130,16	NJO8C51	L 43 2982661	74550	20/12/2022	130,16
NJP0361	F 43 3045893	56732	17/12/2022	130,16	NJP0361	F 43 3046167	74550	18/12/2022	130,16
NJP0361	F 43 3046170	74550	18/12/2022	130,16	NJP0D33	L 43 2974327	74550	15/12/2022	130,16
NJP0D33	L 43 2974383	74550	15/12/2022	130,16	NJP0I31	E 43 1077767	74550	14/12/2022	130,16
NJP1E25	E 43 1080892	74550	20/12/2022	130,16	NJP1E25	E 43 1080793	74550	20/12/2022	130,16
NJP2486	L 43 2975600	74550	16/12/2022	130,16	NJP2486	L 43 2971725	74550	14/12/2022	130,16
NJP2486	L 43 2972154	74550	15/12/2022	130,16	NJP7215	L 43 2980678	74550	19/12/2022	130,16
NJQ1900	E 43 1078441	74550	16/12/2022	130,16	NJQ4E51	F 43 3046623	74550	18/12/2022	130,16
NJR0169	F 43 3042185	60503	14/12/2022	293,47	NJR2175	E 43 1079255	74550	18/12/2022	130,16
NJR2518	L 43 2975088	74550	16/12/2022	130,16	NJR3006	F 43 3045660	74550	17/12/2022	130,16
NJR5472	L 43 2979567	74550	18/12/2022	130,16	NJR6089	L 43 2973033	74550	14/12/2022	130,16
NJR9081	L 43 2973305	74550	14/12/2022	130,16	NJR9638	F 43 3041880	74550	15/12/2022	130,16
NJS1J72	F 43 3043026	60503	15/12/2022	293,47	NJT1929	F 43 3042198	60503	14/12/2022	293,47
NJT2433	L 43 2972482	74550	14/12/2022	130,16	NJT5033	E 43 1077580	74630	14/12/2022	195,23
NJT8117	L 43 2979282	74630	18/12/2022	195,23	NJU2557	L 43 2980099	74630	19/12/2022	195,23
NJU2D81	F 43 3043651	74550	16/12/2022	130,16	NJU2F15	F 43 3045651	74550	18/12/2022	130,16
NJU4011	F 43 3046212	74550	18/12/2022	130,16	NJU8604	L 43 2976598	74550	17/12/2022	130,16
NJU8F95	E 43 1078558	74550	17/12/2022	130,16	NJU9416	F 43 3043548	60503	16/12/2022	293,47
NJV5985	F 43 3043137	74550	15/12/2022	130,16	NJV7E37	F 43 3045118	60503	17/12/2022	293,47
NJV9907	L 43 2980155	74550	19/12/2022	130,16	NJW4259	F 43 3044610	60503	17/12/2022	293,47
NJW5493	E 43 1080344	74550	19/12/2022	130,16	NJW5916	L 43 2976541	74550	17/12/2022	130,16
NJW6251	F 43 3045899	74630	18/12/2022	195,23	NJW6251	F 43 3043380	74550	16/12/2022	130,16
NJW7359	L 43 2982619	74630	20/12/2022	195,23	NJW8743	L 43 2978344	74550	18/12/2022	130,16
NJW8G50	L 43 2980006	74550	19/12/2022	130,16	NKN4407	E 43 1080020	74550	19/12/2022	130,16
NKN9808	F 43 3042527	60503	14/12/2022	293,47	NKX5200	F 43 3043349	74550	15/12/2022	130,16
NLF4594	L 43 2976479	74630	17/12/2022	195,23	NOT7361	E 43 1080163	74550	19/12/2022	130,16
NPC2669	L 43 2980614	74710	19/12/2022	880,41	NPC3234	E 43 1080296	74630	19/12/2022	195,23
NPC3234	L 43 2979942	74710	19/12/2022	880,41	NPC8754	L 43 2973463	74550	15/12/2022	130,16
NPD1310	L 43 2972103	74550	15/12/2022	130,16	NPD3541	F 43 3043015	60503	15/12/2022	293,47
NPD6828	L 43 2982286	74630	20/12/2022	195,23	NPD8553	L 43 2981352	74550	20/12/2022	130,16
NPD8553	L 43 2971948	74550	15/12/2022	130,16	NPD9581	F 43 3043982	74630	16/12/2022	195,23
NPE0224	L 43 2979971	74550	19/12/2022	130,16	NPE1477	L 43 2979534	74550	18/12/2022	130,16
NPE8373	E 43 1080663	74550	20/12/2022	130,16	NPF1477	L 43 2974182	74550	15/12/2022	130,16
NPF2J61	F 43 3045013	60503	16/12/2022	293,47	NPF5388	L 43 2981537	74550	20/12/2022	130,16
NPF5388	L 43 2971959	74550	15/12/2022	130,16	NPF5388	L 43 2972005	74550	15/12/2022	130,16
NPF8751	F 43 3041498	74550	14/12/2022	130,16	NPF9B79	L 43 2971961	74550	15/12/2022	130,16
NPF9B79	L 43 2980064	74550	19/12/2022	130,16	NPF9B79	L 43 2978174	74550	18/12/2022	130,16

NPG0948	E 43 1080127	74550	19/12/2022	130,16	NPG0948	E 43 1080002	74550	19/12/2022	130,16
NPG0948	E 43 1078166	74550	16/12/2022	130,16	NPG1118	L 43 2978038	74550	18/12/2022	130,16
NPG7031	F 43 3041726	60503	15/12/2022	293,47	NPG8251	L 43 2981090	74550	19/12/2022	130,16
NPG9820	F 43 3042800	60503	15/12/2022	293,47	NPH0F89	F 43 3045712	74710	18/12/2022	880,41
NPH0F89	F 43 3045707	74630	18/12/2022	195,23	NPH4801	F 43 3045468	60503	16/12/2022	293,47
NPH4C31	L 43 2981194	74550	19/12/2022	130,16	NPH7926	L 43 2978950	74550	18/12/2022	130,16
NPH7926	L 43 2978593	74550	18/12/2022	130,16	NPH7926	L 43 2978581	74710	18/12/2022	880,41
NPH7926	L 43 2978545	74550	18/12/2022	130,16	NPH8318	L 43 2980924	74550	19/12/2022	130,16
NPI0993	L 43 2974699	74550	16/12/2022	130,16	NPI1672	F 43 3044275	60503	17/12/2022	293,47
NPI2A47	L 43 2982000	74550	20/12/2022	130,16	NPI2A47	L 43 2981828	74550	20/12/2022	130,16
NPI2A47	L 43 2975840	74550	16/12/2022	130,16	NPI2A47	L 43 2980315	74550	19/12/2022	130,16
NPI2A47	L 43 2976935	74550	17/12/2022	130,16	NPI6355	L 43 2980220	74550	18/12/2022	130,16
NPI8233	F 43 3042908	60503	16/12/2022	293,47	NPJ0J63	F 43 3044099	74550	17/12/2022	130,16
NPJ1487	E 43 1078417	74630	16/12/2022	195,23	NPJ1487	L 43 2979693	74550	19/12/2022	130,16
NPJ1487	L 43 2978968	74550	18/12/2022	130,16	NPJ1D30	L 43 2977252	74630	17/12/2022	195,23
NPJ3159	L 43 2982618	74550	20/12/2022	130,16	NPJ5341	F 43 3044036	60412	16/12/2022	195,23
NPJ5531	L 43 2975813	74550	16/12/2022	130,16	NPJ6159	E 43 1079980	74630	19/12/2022	195,23
NPJ6159	E 43 1080471	74550	20/12/2022	130,16	NPJ6159	L 43 2982168	74550	20/12/2022	130,16
NPJ6159	L 43 2973764	74550	15/12/2022	130,16	NPJ6159	L 43 2972818	74550	14/12/2022	130,16
NPJ8996	F 43 3041905	60503	15/12/2022	293,47	NPJ9113	E 43 1077586	74550	14/12/2022	130,16
NPK3G80	F 43 3043912	74550	16/12/2022	130,16	NPK5537	L 43 2971986	74550	15/12/2022	130,16
NPK5843	L 43 2974758	74550	16/12/2022	130,16	NPK6H42	L 43 2981883	74550	20/12/2022	130,16
NPK8720	L 43 2977636	74550	17/12/2022	130,16	NPL3993	L 43 2976610	74550	17/12/2022	130,16
NPL4886	E 43 1079456	74550	18/12/2022	130,16	NPM0491	L 43 2976176	74550	17/12/2022	130,16
NPM0604	E 43 1079139	74550	17/12/2022	130,16	NPM1115	L 43 2981888	74550	20/12/2022	130,16
NPM1115	L 43 2974767	74630	16/12/2022	195,23	NPM1H20	L 43 2974798	74550	16/12/2022	130,16
NPM1H20	L 43 2972530	74550	14/12/2022	130,16	NPM1H20	L 43 2971887	74710	15/12/2022	880,41
NPM1H20	L 43 2971790	74550	15/12/2022	130,16	NPM2020	L 43 2971763	74550	15/12/2022	130,16
NPM2020	L 43 2976174	74550	17/12/2022	130,16	NPM5F78	E 43 1080259	74550	19/12/2022	130,16
NPM6I01	L 43 2976318	74630	17/12/2022	195,23	NPM8874	F 43 3045446	60503	16/12/2022	293,47
NPM9432	L 43 2978960	74550	18/12/2022	130,16	NPM9I88	F 43 3043954	74550	16/12/2022	130,16
NPN4932	L 43 2976141	74550	17/12/2022	130,16	NPN6644	L 43 2971936	74550	15/12/2022	130,16
NPN7477	L 43 2981483	74630	20/12/2022	195,23	NPN8113	L 43 2981797	74550	20/12/2022	130,16
NPN8113	L 43 2975397	74550	16/12/2022	130,16	NPN8A78	F 43 3041556	60503	14/12/2022	293,47
NPO0715	E 43 1079682	74550	18/12/2022	130,16	NPO0911	E 43 1078523	74550	16/12/2022	130,16
NPO2515	L 43 2976265	74550	17/12/2022	130,16	NPO2F13	F 43 3041804	60503	15/12/2022	293,47
NPO3222	L 43 2978602	74550	18/12/2022	130,16	NPO4274	E 43 1079897	74550	19/12/2022	130,16
NPO4274	L 43 2976025	74550	16/12/2022	130,16	NPO6882	L 43 2976344	74550	17/12/2022	130,16
NPO6882	L 43 2980675	74550	19/12/2022	130,16	NPO6A24	F 43 3046594	60503	18/12/2022	293,47
NPP1C11	L 43 2977427	74550	17/12/2022	130,16	NPP4325	L 43 2977548	74550	17/12/2022	130,16
NPP6447	L 43 2975951	74630	16/12/2022	195,23	NPP6447	L 43 2975958	74630	16/12/2022	195,23
NPP6447	L 43 2974385	74550	15/12/2022	130,16	NPP6447	L 43 2974372	74550	15/12/2022	130,16
NPP6447	L 43 2980433	74710	19/12/2022	880,41	NPP7591	L 43 2974133	74550	15/12/2022	130,16
NPP9G69	F 43 3041615	74550	15/12/2022	130,16	NPQ1580	E 43 1076197	74550	12/12/2022	130,16
NPQ4732	E 43 1079235	74550	18/12/2022	130,16	NPQ7516	L 43 2979060	74550	18/12/2022	130,16
NPQ8041	F 43 3044487	60503	17/12/2022	293,47	NPQ9009	L 43 2977643	74550	17/12/2022	130,16
NRH7802	F 43 3046428	74550	18/12/2022	130,16	NRO1460	E 43 1079640	74550	18/12/2022	130,16
NRO1460	E 43 1079845	74550	18/12/2022	130,16	NSA2G53	F 43 3042344	60503	14/12/2022	293,47
NSB2G74	L 43 2978728	74550	18/12/2022	130,16	NTX4453	F 43 3045331	74550	16/12/2022	130,16
NTX4D03	L 43 2973957	74550	15/12/2022	130,16	NTX8104	F 43 3046558	60503	18/12/2022	293,47
NTX9H76	L 43 2978057	74550	18/12/2022	130,16	NTY0933	L 43 2943820	74550	27/11/2022	130,16
NTY1726	F 43 3044283	74630	17/12/2022	195,23	NTY1726	L 43 2974989	74550	16/12/2022	130,16
NTY7469	F 43 3045817	74630	18/12/2022	195,23	NTY9362	E 43 1080155	74550	19/12/2022	130,16
NTZ1A44	E 43 1079231	74550	17/12/2022	130,16	NTZ7H98	F 43 3041755	60503	15/12/2022	293,47
NTZ8782	E 43 1079683	74550	18/12/2022	130,16	NTZ9782	E 43 1080929	74630	20/12/2022	195,23
NTZ9782	L 43 2978687	74550	18/12/2022	130,16	NTZ9E61	L 43 2980875	74550	19/12/2022	130,16
NUA0453	L 43 2978375	74550	18/12/2022	130,16	NUA0A86	F 43 3044096	74550	17/12/2022	130,16
NUA2066	L 43 2978221	74550	18/12/2022	130,16	NUA3239	E 43 1077581	74550	14/12/2022	130,16
NUA5E01	L 43 2975748	74550	16/12/2022	130,16	NUA5G32	E 43 1077796	74550	14/12/2022	130,16
NUA6471	L 43 2976456	74550	17/12/2022	130,16	NUA8416	L 43 2973660	74550	15/12/2022	130,16
NUA9425	F 43 3044893	74550	17/12/2022	130,16	NUA9545	L 43 2972176	74630	15/12/2022	195,23
NUA9851	F 43 3044730	60503	17/12/2022	293,47	NUA9F24	F 43 3042526	60503	14/12/2022	293,47
NUB0164	E 43 1080094	74550	19/12/2022	130,16	NUB0164	E 43 1077659	74550	14/12/2022	130,16
NUB0164	L 43 2972279	74550	14/12/2022	130,16	NUB0164	E 43 1079112	74550	17/12/2022	130,16
NUB0164	E 43 1079058	74550	17/12/2022	130,16	NUB0847	F 43 3043278	74550	15/12/2022	130,16
NUB6E53	L 43 2978683	74550	18/12/2022	130,16	NUB6I06	F 43 3043677	60503	16/12/2022	293,47
NUB7A01	F 43 3043251	74550	15/12/2022	130,16	NUC0182	F 43 3042124	60503	15/12/2022	293,47
NUC1715	L 43 2975497	74630	16/12/2022	195,23	NUC2855	E 43 1080508	74630	20/12/2022	195,23
NUC2855	L 43 2979586	74550	18/12/2022	130,16	NUD1126	L 43 2975141	74550	16/12/2022	130,16
NUD1126	L 43 2976536	74630	17/12/2022	195,23	NUD3838	L 43 2980991	74550	19/12/2022	130,16

NUD4511	L 43 2977736	74550	17/12/2022	130,16	NUD5J01	L 43 2973343	74550	15/12/2022	130,16
NUD7G82	L 43 2976368	74550	17/12/2022	130,16	NUD9I42	L 43 2974660	74550	16/12/2022	130,16
NUE1184	L 43 2982570	74550	20/12/2022	130,16	NUE3I04	L 43 2978952	74550	18/12/2022	130,16
NUE4663	F 43 3044486	60503	17/12/2022	293,47	NUF2764	F 43 3045023	60503	17/12/2022	293,47
NUF2764	L 43 2981076	74550	19/12/2022	130,16	NUF2764	L 43 2977363	74630	17/12/2022	195,23
NUF2764	E 43 1079103	74550	17/12/2022	130,16	NUG1082	E 43 1078426	74550	16/12/2022	130,16
NUG3403	E 43 1080812	74550	20/12/2022	130,16	NUG7528	L 43 2977146	74550	17/12/2022	130,16
NUG9124	L 43 2978732	74550	18/12/2022	130,16	NWD1172	E 43 1080865	74630	20/12/2022	195,23
NWM5J00	L 43 2982692	74550	20/12/2022	130,16	NY5584	L 43 2975370	74550	16/12/2022	130,16
OAB5525	L 43 2978852	74550	17/12/2022	130,16	OAD5C81	L 43 2981123	74550	19/12/2022	130,16
OAG1397	E 43 1079322	74550	18/12/2022	130,16	OAI7416	F 43 3045137	74630	17/12/2022	195,23
OAI8F36	F 43 3042980	60503	10/12/2022	293,47	OAM6392	F 43 3045243	74550	16/12/2022	130,16
OAP3390	L 43 2977626	74710	17/12/2022	880,41	OAP6062	L 43 2980373	74550	19/12/2022	130,16
OAP7J37	L 43 2980047	74550	19/12/2022	130,16	OAP9995	L 43 2979830	74630	19/12/2022	195,23
OAP9995	E 43 1079731	74550	18/12/2022	130,16	OAP9995	E 43 1079734	74550	18/12/2022	130,16
OAQ2H69	F 43 3046571	74550	18/12/2022	130,16	OAQ2H69	L 43 2977205	74550	17/12/2022	130,16
OAQ5115	L 43 2981691	74550	20/12/2022	130,16	OAQ5866	F 43 3046557	74550	18/12/2022	130,16
OAQ6130	F 43 3046250	60503	18/12/2022	293,47	OAQ6C23	F 43 3041768	60503	15/12/2022	293,47
OAQ7852	F 43 3041984	74630	15/12/2022	195,23	OAQ8304	L 43 2973704	74550	15/12/2022	130,16
OAQ8B71	F 43 3043858	60503	16/12/2022	293,47	OAQ9B55	L 43 2977584	74550	17/12/2022	130,16
OAR1H99	F 43 3042343	56732	14/12/2022	130,16	OAR3D70	L 43 2978162	74630	18/12/2022	195,23
OAR6064	L 43 2982402	74550	20/12/2022	130,16	OAR9971	L 43 2980671	74550	19/12/2022	130,16
OAS2A38	E 43 1080475	74550	20/12/2022	130,16	OAS2A38	E 43 1078789	74550	17/12/2022	130,16
OAS2J21	F 43 3046253	74550	18/12/2022	130,16	OAS4295	L 43 2981747	74550	20/12/2022	130,16
OAS4295	L 43 2972453	74550	14/12/2022	130,16	OAS4295	L 43 2972495	74550	14/12/2022	130,16
OAS4295	L 43 2980409	74550	19/12/2022	130,16	OAS4295	L 43 2980340	74550	19/12/2022	130,16
OAS4B66	L 43 2982579	74550	20/12/2022	130,16	OAS5I05	L 43 2979818	74550	19/12/2022	130,16
OAS7I05	L 43 2978271	74550	18/12/2022	130,16	OAS8J62	L 43 2976235	74550	17/12/2022	130,16
OAS9710	L 43 2972955	74630	14/12/2022	195,23	OAT0169	F 43 3046339	74550	17/12/2022	130,16
OAT1C47	L 43 2980942	74550	19/12/2022	130,16	OAT3481	F 43 3041668	74550	15/12/2022	130,16
OAT5359	F 43 3042464	60503	14/12/2022	293,47	OAT6E94	E 43 1079801	74550	18/12/2022	130,16
OAT6F90	F 43 3043227	60503	15/12/2022	293,47	OAT7J61	L 43 2978316	74550	18/12/2022	130,16
OAT8234	L 43 2975083	74630	16/12/2022	195,23	OAT8A71	L 43 2981008	74550	19/12/2022	130,16
OAT8C84	L 43 2974535	74550	15/12/2022	130,16	OAT8C84	L 43 2978117	74550	18/12/2022	130,16
OAT8C84	F 43 3043332	74550	15/12/2022	130,16	OAT9J98	L 43 2977640	74550	17/12/2022	130,16
OAU0799	F 43 3045950	74550	18/12/2022	130,16	OAU2115	L 43 2972137	74550	15/12/2022	130,16
OAU3260	F 43 3044206	56732	17/12/2022	130,16	OAU5056	L 43 2974354	74550	15/12/2022	130,16
OAU5056	L 43 2973370	74630	14/12/2022	195,23	OAU6675	L 43 2980556	74550	19/12/2022	130,16
OAU7717	L 43 2971738	74550	15/12/2022	130,16	OAV2331	F 43 3044111	74550	17/12/2022	130,16
OAV2622	L 43 2972612	74630	14/12/2022	195,23	OAV3361	E 43 1078916	74550	17/12/2022	130,16
OAV3I73	L 43 2977728	74550	17/12/2022	130,16	OAV4864	L 43 2975137	74550	16/12/2022	130,16
OAV6127	L 43 2976316	74550	17/12/2022	130,16	OAV8A66	L 43 2978339	74550	18/12/2022	130,16
OAW1078	F 43 3043146	60503	15/12/2022	293,47	OAW1302	F 43 3043192	60503	15/12/2022	293,47
OAW1E93	L 43 2981414	74550	20/12/2022	130,16	OAW2140	L 43 2979179	74550	18/12/2022	130,16
OAW2187	L 43 2978932	74550	18/12/2022	130,16	OAW2A71	F 43 3046600	60503	18/12/2022	293,47
OAW4G73	F 43 3042069	60503	15/12/2022	293,47	OAW5019	E 43 1079029	74550	17/12/2022	130,16
OAW5620	L 43 2976440	74550	17/12/2022	130,16	OAW5D13	L 43 2975209	74550	16/12/2022	130,16
OAW8C53	F 43 3043731	60503	16/12/2022	293,47	OAW9111	L 43 2971987	74550	15/12/2022	130,16
OAW9300	E 43 1079545	74550	18/12/2022	130,16	OAX0F59	E 43 1080889	74550	20/12/2022	130,16
OAX4852	F 43 3045920	74550	18/12/2022	130,16	OAX6901	F 43 3044722	74550	17/12/2022	130,16
OAX7913	L 43 2973907	74550	15/12/2022	130,16	OAX7E87	L 43 2978988	74550	18/12/2022	130,16
OAY0A59	F 43 3046515	74550	18/12/2022	130,16	OAY1F28	L 43 2976410	74550	17/12/2022	130,16
OAY2181	F 43 3045598	74630	18/12/2022	195,23	OAY2181	F 43 3045961	60503	17/12/2022	293,47
OAY2213	F 43 3045289	60412	16/12/2022	195,23	OAY3876	E 43 1080870	74550	20/12/2022	130,16
OAY3895	L 43 2977437	74550	17/12/2022	130,16	OAY3C77	L 43 2978699	74550	18/12/2022	130,16
OAY4452	L 43 2979175	74630	18/12/2022	195,23	OAY6372	E 43 1080536	74550	20/12/2022	130,16
OAY6372	L 43 2974815	74630	16/12/2022	195,23	OAZ0909	L 43 2972039	74550	15/12/2022	130,16
OAZ1G66	L 43 2982202	74710	20/12/2022	880,41	OAZ2E74	F 43 3045692	60503	17/12/2022	293,47
OAZ3134	F 43 3043804	60503	16/12/2022	293,47	OAZ3F42	L 43 2971942	74550	15/12/2022	130,16
OAZ3F57	L 43 2977733	74550	17/12/2022	130,16	OAZ3G15	L 43 2979165	74550	18/12/2022	130,16
OAZ6H99	F 43 3045567	74630	17/12/2022	195,23	OBA1H52	L 43 2981923	74550	20/12/2022	130,16
OBA2037	L 43 2976317	74630	17/12/2022	195,23	OBA2037	E 43 1079461	74550	18/12/2022	130,16
OBA2037	E 43 1079270	74550	18/12/2022	130,16	OBA2037	E 43 1079846	74550	18/12/2022	130,16
OBA4G16	L 43 2975651	74630	16/12/2022	195,23	OB2425	F 43 3044785	74550	17/12/2022	130,16
OB2J19	E 43 1078519	74630	16/12/2022	195,23	OB7C29	L 43 2972747	74550	14/12/2022	130,16
OB9744	F 43 3045836	74550	18/12/2022	130,16	OB1932	F 43 3042787	60503	15/12/2022	293,47
OB1945	E 43 1078255	74550	16/12/2022	130,16	OB1945	E 43 1079554	74550	18/12/2022	130,16
OB1D74	L 43 2977743	74630	17/12/2022	195,23	OB3595	F 43 3043901	74550	16/12/2022	130,16
OB3595	F 43 3043254	74550	15/12/2022	130,16	OB3749	E 43 1079427	74550	18/12/2022	130,16
OB3A56	F 43 3043910	60503	16/12/2022	293,47	OB3D70	F 43 3041585	74550	15/12/2022	130,16

OBC4B71	E 43 1078623	74630	17/12/2022	195,23	OBC4B71	E 43 1078557	74630	17/12/2022	195,23
OBC4C58	F 43 3046614	74550	18/12/2022	130,16	OBC4C71	F 43 3045372	60503	16/12/2022	293,47
OBC5520	F 43 3045539	74550	17/12/2022	130,16	OBC9H66	L 43 2973617	74550	15/12/2022	130,16
OBD1C15	L 43 2976278	74550	17/12/2022	130,16	OBD4147	L 43 2978048	74550	18/12/2022	130,16
OBD4D92	F 43 3046276	74550	18/12/2022	130,16	OBD4D92	F 43 3042416	60503	14/12/2022	293,47
OBD7F19	L 43 2979547	74550	18/12/2022	130,16	OBD8120	L 43 2982026	74550	20/12/2022	130,16
OBD8D10	L 43 2977349	74550	17/12/2022	130,16	OBE2087	L 43 2972135	74550	15/12/2022	130,16
OBE5746	L 43 2980095	74630	19/12/2022	195,23	OBE8410	L 43 2972993	74550	14/12/2022	130,16
OBFOI00	F 43 3046433	74550	18/12/2022	130,16	OBFOI00	L 43 2979577	74550	18/12/2022	130,16
OBF1842	L 43 2978269	74550	18/12/2022	130,16	OBF1A90	F 43 3046273	74550	18/12/2022	130,16
OBF1A90	F 43 3041584	74550	15/12/2022	130,16	OBF3C48	E 43 1078584	74550	17/12/2022	130,16
OBF6564	L 43 2973518	74550	15/12/2022	130,16	OBF9561	L 43 2982457	74550	20/12/2022	130,16
OBF9C42	L 43 2976376	74550	17/12/2022	130,16	OBF9C42	L 43 2977346	74550	17/12/2022	130,16
OBG2E61	L 43 2979264	74550	18/12/2022	130,16	OBG4A66	L 43 2972729	74550	14/12/2022	130,16
OBG5C07	E 43 1078855	74550	17/12/2022	130,16	OBG5C08	L 43 2977674	74550	17/12/2022	130,16
OBG7G84	L 43 2976662	74550	17/12/2022	130,16	OBH1529	F 43 3046070	74550	18/12/2022	130,16
OBH2976	F 43 3044617	56732	17/12/2022	130,16	OBH3098	F 43 3043021	60503	15/12/2022	293,47
OBH6A26	F 43 3043641	74550	16/12/2022	130,16	OBI1031	F 43 3041829	74550	15/12/2022	130,16
OBI3096	L 43 2978554	74550	18/12/2022	130,16	OBI3243	F 43 3042038	60503	15/12/2022	293,47
OBI3883	L 43 2972963	74550	14/12/2022	130,16	OBI3J38	L 43 2982277	74630	20/12/2022	195,23
OBI4H24	E 43 1078529	74550	16/12/2022	130,16	OBI6060	F 43 3041716	74550	15/12/2022	130,16
OBI6B10	F 43 3045892	74550	18/12/2022	130,16	OBI6B10	F 43 3045958	74630	18/12/2022	195,23
OBI6B10	F 43 3045943	74550	18/12/2022	130,16	OBI6B10	L 43 2979190	74550	18/12/2022	130,16
OBI6J13	F 43 3044127	74550	17/12/2022	130,16	OBI7595	L 43 2976549	74550	17/12/2022	130,16
OBI7I23	L 43 2976404	74550	17/12/2022	130,16	OBJ0C89	L 43 2974834	74550	16/12/2022	130,16
OBJ0E82	L 43 2980627	74630	19/12/2022	195,23	OBJ1825	F 43 3040698	60503	13/12/2022	293,47
OBJ2C00	L 43 2974301	74550	15/12/2022	130,16	OBJ2G67	F 43 3043281	74550	15/12/2022	130,16
OBJ3125	E 43 1079259	74550	18/12/2022	130,16	OBJ3B75	F 43 3046649	60503	18/12/2022	293,47
OBJ4094	F 43 3043787	74550	16/12/2022	130,16	OBJ4526	F 43 3045934	74550	18/12/2022	130,16
OBJ5H62	F 43 3043988	74550	16/12/2022	130,16	OBJ6680	L 43 2974100	74550	15/12/2022	130,16
OBK1D78	F 43 3042611	74550	14/12/2022	130,16	OBK3F25	F 43 3046027	74550	18/12/2022	130,16
OBK4044	F 43 3042818	74550	15/12/2022	130,16	OBK7I12	E 43 1078449	74550	16/12/2022	130,16
OBK8175	E 43 1077775	74550	14/12/2022	130,16	OBK9273	F 43 3043672	60503	16/12/2022	293,47
OBL0558	E 43 1079987	74550	19/12/2022	130,16	OBL1938	L 43 2973439	74550	15/12/2022	130,16
OBL1B74	L 43 2975639	74550	16/12/2022	130,16	OBL3A36	F 43 3043267	74550	15/12/2022	130,16
OBL6333	L 43 2976792	74550	17/12/2022	130,16	OBL9182	L 43 2981059	74550	19/12/2022	130,16
OBL9182	L 43 2982670	74550	20/12/2022	130,16	OBL9182	L 43 2982606	74550	20/12/2022	130,16
OBM2I12	L 43 2975093	74550	16/12/2022	130,16	OBM3846	F 43 3045612	60503	17/12/2022	293,47
OBM5169	L 43 2974730	74550	16/12/2022	130,16	OBM5754	E 43 1079830	74550	18/12/2022	130,16
OBM6385	L 43 2977854	74550	17/12/2022	130,16	OBM6G66	F 43 3042107	74550	15/12/2022	130,16
OBM7582	L 43 2982634	74630	20/12/2022	195,23	OBN3433	L 43 2981116	74550	19/12/2022	130,16
OBN3E96	F 43 3043859	60503	16/12/2022	293,47	OBN6367	F 43 3042026	60503	15/12/2022	293,47
OBN8588	F 43 3041868	60503	15/12/2022	293,47	OBN8588	F 43 3042522	60503	14/12/2022	293,47
OBN9387	L 43 2973261	74550	14/12/2022	130,16	OBN9894	L 43 2981355	74630	20/12/2022	195,23
OBN9894	L 43 2981463	74630	20/12/2022	195,23	OBO0272	E 43 1078901	74550	17/12/2022	130,16
OBO0961	F 43 3044232	74550	17/12/2022	130,16	OBO2239	L 43 2979718	74550	19/12/2022	130,16
OBO2941	E 43 1080495	74630	20/12/2022	195,23	OBO3166	L 43 2971687	74550	15/12/2022	130,16
OBO3382	F 43 3042367	60503	14/12/2022	293,47	OBO3395	E 43 1077706	74550	14/12/2022	130,16
OBO4J98	L 43 2972856	74550	14/12/2022	130,16	OBO6059	F 43 3043875	60503	16/12/2022	293,47
OBO7C86	E 43 1078520	74550	16/12/2022	130,16	OBO9203	F 43 3046408	56732	18/12/2022	130,16
OBO9722	L 43 2978961	74550	18/12/2022	130,16	OBO9F22	E 43 1080862	74550	20/12/2022	130,16
OBP0C14	L 43 2973315	74550	15/12/2022	130,16	OBP2I26	E 43 1079110	74550	17/12/2022	130,16
OBP3640	L 43 2972286	74550	14/12/2022	130,16	OBP4071	L 43 2980954	74550	19/12/2022	130,16
OBP5H63	E 43 1079000	74710	17/12/2022	880,41	OBP7172	L 43 2982330	74550	20/12/2022	130,16
OBP8C98	E 43 1080472	74550	20/12/2022	130,16	OBP8C98	L 43 2980101	74630	19/12/2022	195,23
OBQ4132	F 43 3045969	74550	18/12/2022	130,16	OBQ4B44	F 43 3045060	74630	16/12/2022	195,23
OBQ6H53	L 43 2972031	74550	15/12/2022	130,16	OBQ7579	L 43 2979320	74550	18/12/2022	130,16
OBQ8779	L 43 2973515	74550	15/12/2022	130,16	OBQ8779	L 43 2974904	74630	16/12/2022	195,23
OBQ8C74	F 43 3044068	74630	16/12/2022	195,23	OBR0417	F 43 3046206	74550	18/12/2022	130,16
OBR0763	F 43 3041745	74550	15/12/2022	130,16	OBR1F48	L 43 2980058	74630	19/12/2022	195,23
OBR2024	L 43 2978296	74550	18/12/2022	130,16	OBR2024	L 43 2978353	74550	18/12/2022	130,16
OBR2A00	F 43 3042160	60412	15/12/2022	195,23	OBR3792	F 43 3046616	74550	18/12/2022	130,16
OBR5522	L 43 2976103	74550	17/12/2022	130,16	OBR6687	L 43 2979715	74550	19/12/2022	130,16
OBR6C07	L 43 2978021	74550	18/12/2022	130,16	OBR7131	F 43 3041483	60503	14/12/2022	293,47
OBR7944	E 43 1079064	74550	17/12/2022	130,16	OBR7944	L 43 2976753	74550	17/12/2022	130,16
OBR8B19	F 43 3043944	74630	16/12/2022	195,23	OBS0930	L 43 2971632	74550	15/12/2022	130,16
OBS0930	L 43 2976714	74550	17/12/2022	130,16	OBS7463	L 43 2974990	74550	16/12/2022	130,16
OBS7463	E 43 1079337	74630	18/12/2022	195,23	OBS7J34	F 43 3041043	74550	14/12/2022	130,16
OBS8F06	F 43 3043491	74550	16/12/2022	130,16	OBW8219	L 43 2971914	74550	15/12/2022	130,16
ODI1G10	F 43 3043397	74710	16/12/2022	880,41	OGS7400	L 43 2977386	74630	17/12/2022	195,23



OGT9530	L 43 2981697	74550	20/12/2022	130,16	OGX1104	F 43 3044064	74550	16/12/2022	130,16
OHM5149	F 43 3043887	74550	16/12/2022	130,16	OHT1F08	F 43 3044090	74710	16/12/2022	880,41
OMM0120	L 43 2982696	74550	20/12/2022	130,16	OMW8640	L 43 2974116	74630	15/12/2022	195,23
OMW8106	L 43 2977312	74550	17/12/2022	130,16	ONE9J27	L 43 2972979	74550	14/12/2022	130,16
ONF0C20	L 43 2979090	74550	18/12/2022	130,16	ONM2A13	F 43 3042017	60503	15/12/2022	293,47
ONX5B21	L 43 2976908	74550	17/12/2022	130,16	OOY3B47	L 43 2980022	74630	19/12/2022	195,23
OPI2C67	F 43 3045470	60503	16/12/2022	293,47	OPI7926	L 43 2975566	74550	16/12/2022	130,16
OPR9J25	E 43 1077533	74550	14/12/2022	130,16	OQR6642	F 43 3042129	60503	15/12/2022	293,47
ORH4F85	E 43 1079289	74550	18/12/2022	130,16	OTY1F11	L 43 2982214	74550	20/12/2022	130,16
OWF9E93	F 43 3041652	74550	15/12/2022	130,16	OWI3266	L 43 2973654	74550	15/12/2022	130,16
PAV0D61	L 43 2980848	74550	19/12/2022	130,16	PBM0A87	F 43 3046669	74550	18/12/2022	130,16
PBS3D98	E 43 1078190	74550	16/12/2022	130,16	PBT1B15	F 43 3046309	74630	18/12/2022	195,23
PHA1464	L 43 2978249	74630	18/12/2022	195,23	PHC7842	L 43 2975055	74550	16/12/2022	130,16
PHF1D83	L 43 2976000	74550	16/12/2022	130,16	PHK4B81	L 43 2974102	74550	15/12/2022	130,16
PHO2903	L 43 2979476	74550	18/12/2022	130,16	PHS3I26	E 43 1079248	74550	18/12/2022	130,16
PHS3I26	E 43 1079862	74550	18/12/2022	130,16	PHT0F35	F 43 3045209	74630	16/12/2022	195,23
PHT6E05	L 43 2973138	74550	14/12/2022	130,16	PIE6F55	L 43 2982029	74550	20/12/2022	130,16
PJG4614	L 43 2975332	74550	16/12/2022	130,16	PJN5C70	E 43 1079921	74550	19/12/2022	130,16
PKS4785	L 43 2974060	74550	15/12/2022	130,16	PKY9J88	F 43 3041654	74550	14/12/2022	130,16
PQB3D46	F 43 3045648	74550	18/12/2022	130,16	PQG0253	F 43 3043813	74550	16/12/2022	130,16
PQL9I62	L 43 2978956	74550	18/12/2022	130,16	PQL9I62	L 43 2979027	74550	18/12/2022	130,16
PQQ1960	L 43 2975245	74550	16/12/2022	130,16	PQU3H61	F 43 3042404	74550	14/12/2022	130,16
PRA2J29	E 43 1079213	74550	17/12/2022	130,16	PRI2J29	F 43 3044194	74550	17/12/2022	130,16
PRJ7039	F 43 3043734	60503	16/12/2022	293,47	PRK9B65	F 43 3044461	60503	17/12/2022	293,47
PRU0G34	F 43 3044725	60412	17/12/2022	195,23	PRV6F57	E 43 1079405	74550	18/12/2022	130,16
PUS9A73	L 43 2979462	74550	18/12/2022	130,16	PUV0241	L 43 2978256	74550	18/12/2022	130,16
PUX9B76	F 43 3042476	60503	14/12/2022	293,47	PVM2618	F 43 3042347	74550	14/12/2022	130,16
PVY0J87	F 43 3043790	74550	16/12/2022	130,16	PWC1630	L 43 2978544	74550	18/12/2022	130,16
PWC9G26	L 43 2977534	74550	17/12/2022	130,16	PWG2A76	F 43 3046546	56732	18/12/2022	130,16
PWH3A40	L 43 2974753	74550	16/12/2022	130,16	PWL2135	F 43 3042783	74550	15/12/2022	130,16
PWY4I03	L 43 2991665	74630	26/12/2022	195,23	PXK0J37	F 43 3042414	60503	14/12/2022	293,47
PXM1A36	L 43 2976461	74550	17/12/2022	130,16	PXU1473	F 43 3046607	60503	18/12/2022	293,47
PXX4C25	L 43 2976319	74550	17/12/2022	130,16	PXY9402	L 43 2978917	74550	18/12/2022	130,16
PYC4H69	L 43 2981266	74550	20/12/2022	130,16	PYD6I13	L 43 2977793	74550	17/12/2022	130,16
PYI5B79	F 43 3044146	60412	17/12/2022	195,23	PYJ7C63	F 43 3043476	60503	16/12/2022	293,47
PYL1546	F 43 3043233	74550	15/12/2022	130,16	PYN0769	F 43 3050204	60412	21/12/2022	195,23
PYN0769	F 43 3051510	60412	23/12/2022	195,23	PYN0769	F 43 3039578	60412	12/12/2022	195,23
PYN0769	F 43 3034254	60412	08/12/2022	195,23	PYN0769	F 43 3034686	60412	09/12/2022	195,23
PYN0769	F 43 3015139	60412	24/11/2022	195,23	PYN0769	F 43 3015201	60412	24/11/2022	195,23
PYO0599	F 43 3043835	60503	16/12/2022	293,47	PYO4C78	F 43 3041860	74550	15/12/2022	130,16
PYP4A69	F 43 3044311	60503	17/12/2022	293,47	PYT8I56	L 43 2977522	74550	17/12/2022	130,16
PYU7B34	F 43 3042746	74550	15/12/2022	130,16	PYY3866	F 43 3045911	60503	17/12/2022	293,47
PYZ0J67	L 43 2978198	74550	18/12/2022	130,16	PZA7I86	F 43 3046091	60503	18/12/2022	293,47
PZG6D62	F 43 3041863	74550	15/12/2022	130,16	PZH3597	E 43 1079391	74550	18/12/2022	130,16
PZI9A23	F 43 3045919	74630	18/12/2022	195,23	PZI9A23	F 43 3041658	74550	15/12/2022	130,16
PZK7J46	L 43 2980230	74550	19/12/2022	130,16	PZO1460	L 43 2980682	74550	19/12/2022	130,16
PZO5I82	F 43 3045923	74550	18/12/2022	130,16	PZR0462	F 43 3042358	60412	14/12/2022	195,23
PZR1184	L 43 2980017	74550	19/12/2022	130,16	PZR4432	F 43 3041472	60503	14/12/2022	293,47
PZT3123	F 43 3042689	60503	15/12/2022	293,47	PZV8369	F 43 3043509	60503	16/12/2022	293,47
PZW3834	L 43 2974191	74550	15/12/2022	130,16	PZW3834	L 43 2979397	74550	18/12/2022	130,16
QAD9D20	F 43 3044551	60503	17/12/2022	293,47	QAK5F15	L 43 2978678	74550	18/12/2022	130,16
QAM8A72	L 43 2980354	74550	19/12/2022	130,16	QAN3B55	F 43 3042430	74550	14/12/2022	130,16
QBA0208	L 43 2978324	74550	18/12/2022	130,16	QBA0611	L 43 2981032	74550	19/12/2022	130,16
QBA0F21	L 43 2982532	74550	20/12/2022	130,16	QBA1708	L 43 2981139	74550	19/12/2022	130,16
QBA1708	L 43 2972114	74550	15/12/2022	130,16	QBA1708	F 43 3042859	60503	15/12/2022	293,47
QBA1I55	F 43 3042127	60503	15/12/2022	293,47	QBA3F86	F 43 3042378	60503	14/12/2022	293,47
QBA4E28	F 43 3045254	60503	16/12/2022	293,47	QBA4E89	F 43 3044947	74630	16/12/2022	195,23
QBA4E89	F 43 3042964	60503	16/12/2022	293,47	QBA5035	F 43 3042737	60503	15/12/2022	293,47
QBA5C63	L 43 2982620	74550	20/12/2022	130,16	QBA6623	L 43 2977692	74550	17/12/2022	130,16
QBA7409	L 43 2981459	74630	20/12/2022	195,23	QBA7B56	E 43 1079876	74550	18/12/2022	130,16
QBA9217	L 43 2973430	74550	14/12/2022	130,16	QBB1C43	E 43 1078797	74550	17/12/2022	130,16
QBB4G27	L 43 2977542	74550	17/12/2022	130,16	QBB5518	L 43 2973089	74550	14/12/2022	130,16
QBB7H45	F 43 3042580	60503	14/12/2022	293,47	QBB8055	L 43 2977588	74550	17/12/2022	130,16
QBC0B42	L 43 2980774	74550	19/12/2022	130,16	QBC2465	L 43 2975822	74550	16/12/2022	130,16
QBC5891	F 43 3044506	60503	17/12/2022	293,47	QBC6833	F 43 3041777	60503	15/12/2022	293,47
QBC6833	E 43 1077639	74550	14/12/2022	130,16	QBC6851	F 43 3041973	74550	15/12/2022	130,16
QBC8I45	F 43 3044639	60503	17/12/2022	293,47	QBC9J16	L 43 2981424	74550	20/12/2022	130,16
QBC9J16	L 43 2981427	74630	20/12/2022	195,23	QBD0A49	L 43 2982533	74630	20/12/2022	195,23
QBD3668	F 43 3042541	74550	14/12/2022	130,16	QBD4527	L 43 2975556	74630	16/12/2022	195,23
QBD7726	F 43 3042264	60503	14/12/2022	293,47	QBD8832	F 43 3043895	74550	16/12/2022	130,16

QBD9253	L 43 2978299	74550	18/12/2022	130,16	QBD9578	F 43 3042399	74550	14/12/2022	130,16
QBE0659	F 43 3042091	60503	15/12/2022	293,47	QBE1103	E 43 1078744	74550	17/12/2022	130,16
QBE1D45	F 43 3045438	60503	16/12/2022	293,47	QBE2I50	L 43 2979967	74550	19/12/2022	130,16
QBE5140	F 43 3047046	74550	18/12/2022	130,16	QBE6277	L 43 2981080	74550	19/12/2022	130,16
QBE7006	E 43 1079268	74550	18/12/2022	130,16	QBE8386	F 43 3045387	60503	16/12/2022	293,47
QBE9293	F 43 3042714	60503	15/12/2022	293,47	QBF0338	L 43 2980567	74550	19/12/2022	130,16
QBF0J93	F 43 3041733	74550	15/12/2022	130,16	QBF4779	F 43 3043550	60503	16/12/2022	293,47
QBF7E20	L 43 2977740	74550	17/12/2022	130,16	QBF8987	L 43 2976997	74550	17/12/2022	130,16
QBF9380	L 43 2978112	74550	18/12/2022	130,16	QBG4135	L 43 2976011	74550	16/12/2022	130,16
QBG4A56	L 43 2982031	74630	20/12/2022	195,23	QBG5667	L 43 2971757	74550	15/12/2022	130,16
QBG7498	L 43 2980692	74550	19/12/2022	130,16	QBG7904	L 43 2974293	74550	15/12/2022	130,16
QBG7904	L 43 2974071	74550	15/12/2022	130,16	QBG8535	E 43 1080299	74550	19/12/2022	130,16
QBG8950	E 43 1078641	74550	17/12/2022	130,16	QBH2E05	L 43 2973252	74550	14/12/2022	130,16
QBH2E05	L 43 2973248	74630	14/12/2022	195,23	QBH2E43	L 43 2976026	74550	16/12/2022	130,16
QBH5899	L 43 2973996	74630	15/12/2022	195,23	QBH5F78	L 43 2978345	74550	18/12/2022	130,16
QBH6404	F 43 3044782	60503	17/12/2022	293,47	QBH6726	F 43 3024907	60503	01/12/2022	293,47
QBH6869	L 43 2975343	74550	16/12/2022	130,16	QBH8477	L 43 2974591	74550	16/12/2022	130,16
QBH9149	L 43 2976627	74550	17/12/2022	130,16	QBH9E27	F 43 3043345	74550	15/12/2022	130,16
QBI1436	F 43 3046720	74550	18/12/2022	130,16	QBI1G99	L 43 2976500	74550	17/12/2022	130,16
QBI2595	F 43 3046484	60503	18/12/2022	293,47	QBI2681	L 43 2973625	74550	15/12/2022	130,16
QBI2863	E 43 1078866	74630	17/12/2022	195,23	QBI2863	E 43 1079496	74550	18/12/2022	130,16
QBI2B63	E 43 1079558	74550	18/12/2022	130,16	QBI3204	F 43 3043124	60503	15/12/2022	293,47
QBI7E51	E 43 1077664	74550	14/12/2022	130,16	QBI8173	L 43 2973977	74550	15/12/2022	130,16
QBI8173	F 43 3042551	74550	14/12/2022	130,16	QBI8173	L 43 2972050	74550	15/12/2022	130,16
QBI8460	L 43 2978195	74550	18/12/2022	130,16	QBI8636	L 43 2977378	74550	17/12/2022	130,16
QBI8C38	F 43 3043373	74550	16/12/2022	130,16	QBI9712	L 43 2975417	74550	16/12/2022	130,16
QBI9712	L 43 2980250	74550	19/12/2022	130,16	QBJ1B10	F 43 3042490	74550	14/12/2022	130,16
QBJ3632	L 43 2974224	74550	15/12/2022	130,16	QBJ3F25	F 43 3042862	60503	16/12/2022	293,47
QBJ9121	F 43 3041843	74550	15/12/2022	130,16	QBK0878	L 43 2979089	74550	18/12/2022	130,16
QBK1063	L 43 2975410	74550	16/12/2022	130,16	QBK1063	L 43 2980053	74550	19/12/2022	130,16
QBK1535	L 43 2973064	74710	14/12/2022	880,41	QBK3C20	L 43 2975488	74550	16/12/2022	130,16
QBK4096	L 43 2976097	74550	17/12/2022	130,16	QBK4096	L 43 2976534	74550	17/12/2022	130,16
QBK5624	L 43 2982183	74630	20/12/2022	195,23	QBK6I66	E 43 1077696	74550	14/12/2022	130,16
QBK7046	L 43 2975288	74630	16/12/2022	195,23	QBK8D61	L 43 2977500	74550	17/12/2022	130,16
QBK9902	L 43 2979924	74550	19/12/2022	130,16	QBL0637	L 43 2975159	74550	16/12/2022	130,16
QBL0667	F 43 3046158	74550	18/12/2022	130,16	QBL5152	F 43 3046403	74550	18/12/2022	130,16
QBL6160	L 43 2981253	74710	20/12/2022	880,41	QBL6160	L 43 2971767	74550	15/12/2022	130,16
QBL6160	L 43 2979711	74630	19/12/2022	195,23	QBL6472	F 43 3045146	74550	17/12/2022	130,16
QBL7246	E 43 1080717	74550	20/12/2022	130,16	QBL7790	F 43 3045941	74630	18/12/2022	195,23
QBL8463	F 43 3044920	74550	17/12/2022	130,16	QBL8463	E 43 1079140	74550	17/12/2022	130,16
QBL9290	L 43 2981479	74630	20/12/2022	195,23	QBL9860	L 43 2979521	74550	18/12/2022	130,16
QBL9C59	L 43 2980164	74550	19/12/2022	130,16	QBL9F91	E 43 1080668	74550	20/12/2022	130,16
QBL9J43	L 43 2982536	74550	20/12/2022	130,16	QBM5002	F 43 3045776	74630	18/12/2022	195,23
QBM5002	L 43 2978124	74550	18/12/2022	130,16	QBM5280	F 43 3046705	74550	18/12/2022	130,16
QBM6A46	F 43 3042175	60503	14/12/2022	293,47	QBM7E69	L 43 2978671	74550	18/12/2022	130,16
QBM8968	F 43 3043297	74550	15/12/2022	130,16	QBM9757	L 43 2976306	74550	17/12/2022	130,16
QBN3G51	L 43 2978232	74550	18/12/2022	130,16	QBN5317	L 43 2979251	74550	18/12/2022	130,16
QBN5317	E 43 1079576	74550	18/12/2022	130,16	QBN6396	L 43 2979685	74550	19/12/2022	130,16
QBN6534	F 43 3042858	60503	15/12/2022	293,47	QBN8C96	L 43 2973102	74550	14/12/2022	130,16
QBO0898	L 43 2972003	74550	15/12/2022	130,16	QBO4A08	F 43 3043265	74550	15/12/2022	130,16
QBO6492	L 43 2933333	74630	20/11/2022	195,23	QBO7307	E 43 1079969	74550	19/12/2022	130,16
QBO7E93	F 43 3042190	56732	14/12/2022	130,16	QBO7I38	L 43 2977527	74550	17/12/2022	130,16
QBO8A34	F 43 3041669	74550	15/12/2022	130,16	QBO9105	L 43 2974026	74550	15/12/2022	130,16
QBP2024	F 43 3044063	74550	16/12/2022	130,16	QBP2024	F 43 3043928	74550	16/12/2022	130,16
QBP2883	L 43 2978433	74550	18/12/2022	130,16	QBP2D73	E 43 1079601	74550	18/12/2022	130,16
QBP3428	L 43 2981230	74550	19/12/2022	130,16	QBP6482	L 43 2982647	74550	20/12/2022	130,16
QBP7226	L 43 2972004	74550	15/12/2022	130,16	QBP8873	F 43 3042612	74550	14/12/2022	130,16
QBQ1287	F 43 3044288	74630	17/12/2022	195,23	QBQ1287	F 43 3041886	74550	15/12/2022	130,16
QBQ1650	E 43 1078345	74550	16/12/2022	130,16	QBQ1890	F 43 3042380	60503	14/12/2022	293,47
QBQ3473	F 43 3042661	60503	15/12/2022	293,47	QBQ4985	L 43 2978875	74550	18/12/2022	130,16
QBQ4J90	F 43 3008198	60503	19/11/2022	293,47	QBQ8415	F 43 3044159	74550	17/12/2022	130,16
QBQ9959	E 43 1078713	74550	17/12/2022	130,16	QBR2D70	L 43 2974866	74630	16/12/2022	195,23
QBR4732	L 43 2973669	74550	15/12/2022	130,16	QBR4D24	L 43 2971538	74630	14/12/2022	195,23
QBR5040	L 43 2981038	74550	19/12/2022	130,16	QBR5143	E 43 1079711	74550	18/12/2022	130,16
QBR7C12	F 43 3043479	74630	16/12/2022	195,23	QBR7F62	L 43 2976310	74550	17/12/2022	130,16
QBR7H98	F 43 3041792	60503	15/12/2022	293,47	QBR8183	F 43 3044391	60503	17/12/2022	293,47
QBR8587	L 43 2979995	74630	19/12/2022	195,23	QBR9812	F 43 3042919	60503	15/12/2022	293,47
QBR9886	L 43 2973381	74550	14/12/2022	130,16	QBS0837	L 43 2978855	74550	17/12/2022	130,16
QBS1D62	L 43 2978305	74550	18/12/2022	130,16	QBS3G44	F 43 3044937	74550	16/12/2022	130,16
QBS4001	F 43 3043243	60503	15/12/2022	293,47	QBS6984	F 43 3045937	74550	18/12/2022	130,16

QBS6G68	L 43 2977653	74550	17/12/2022	130,16	QBS6J13	L 43 2979893	74550	19/12/2022	130,16
QBS7B72	E 43 1080711	74550	20/12/2022	130,16	QBS8202	L 43 2978841	74550	18/12/2022	130,16
QBS8C32	L 43 2978891	74550	18/12/2022	130,16	QBS9136	F 43 3044491	60503	17/12/2022	293,47
QBT0D00	L 43 2977415	74550	17/12/2022	130,16	QBT3A23	E 43 1080389	74630	19/12/2022	195,23
QBT4066	L 43 2982226	74550	20/12/2022	130,16	QBT6422	L 43 2977558	74550	17/12/2022	130,16
QBT6865	L 43 2980066	74550	19/12/2022	130,16	QBT8847	L 43 2975816	74550	16/12/2022	130,16
QBT8H84	E 43 1078799	74630	17/12/2022	195,23	QBU0075	F 43 3042150	60503	15/12/2022	293,47
QBU0887	F 43 3044262	56732	17/12/2022	130,16	QBU0I83	L 43 2979422	74550	18/12/2022	130,16
QBU1229	L 43 2979140	74550	18/12/2022	130,16	QBU2551	L 43 2974451	74550	15/12/2022	130,16
QBU2551	L 43 2972757	74550	14/12/2022	130,16	QBU3G28	L 43 2980116	74550	19/12/2022	130,16
QBU4860	L 43 2973492	74550	15/12/2022	130,16	QBU4F50	F 43 3045035	60503	17/12/2022	293,47
QBU6201	E 43 1079441	74550	18/12/2022	130,16	QBU7092	L 43 2980322	74550	19/12/2022	130,16
QBU7I85	F 43 3044230	74550	17/12/2022	130,16	QBU8775	F 43 3043407	74550	16/12/2022	130,16
QBV0F16	L 43 2981494	74630	20/12/2022	195,23	QBV1320	L 43 2938907	74550	24/11/2022	130,16
QBV1320	F 43 3027376	60503	03/12/2022	293,47	QBV2139	L 43 2977635	74550	17/12/2022	130,16
QBV2966	L 43 2971610	74630	14/12/2022	195,23	QBV2966	L 43 2971439	74710	14/12/2022	880,41
QBV2J95	L 43 2978321	74630	18/12/2022	195,23	QBV3B14	F 43 3046442	74550	18/12/2022	130,16
QBV3E28	F 43 3044006	74550	16/12/2022	130,16	QBV4057	E 43 1080713	74550	20/12/2022	130,16
QBV4796	L 43 2971085	74550	13/12/2022	130,16	QBV5156	F 43 3043152	74550	15/12/2022	130,16
QBV6780	L 43 2977372	74550	17/12/2022	130,16	QBV6902	E 43 1079177	74550	17/12/2022	130,16
QBV9878	L 43 2976560	74550	17/12/2022	130,16	QBW0153	L 43 2979556	74550	18/12/2022	130,16
QBW0153	E 43 1079839	74550	18/12/2022	130,16	QBW0356	F 43 3044808	74550	17/12/2022	130,16
QBW2523	L 43 2982648	74550	20/12/2022	130,16	QBW4991	F 43 3045639	74630	17/12/2022	195,23
QBW4I33	F 43 3046180	74550	17/12/2022	130,16	QBW5516	F 43 3046547	60503	18/12/2022	293,47
QBW6687	E 43 1080825	74550	20/12/2022	130,16	QBW6687	L 43 2982572	74630	20/12/2022	195,23
QBW6687	E 43 1078433	74550	16/12/2022	130,16	QBX2059	F 43 3043906	74550	16/12/2022	130,16
QBX2759	L 43 2980651	74550	18/12/2022	130,16	QBX2823	L 43 2975579	74550	16/12/2022	130,16
QBX3678	F 43 3042122	60412	15/12/2022	195,23	QBX4279	L 43 2974553	74550	15/12/2022	130,16
QBX5B45	F 43 3045484	60503	16/12/2022	293,47	QBX5D43	F 43 3045384	60503	16/12/2022	293,47
QBX5D43	L 43 2981612	74550	20/12/2022	130,16	QBX6017	L 43 2979256	74630	18/12/2022	195,23
QBX7C57	F 43 3041549	60503	14/12/2022	293,47	QBX8A00	L 43 2973120	74630	14/12/2022	195,23
QBY1732	L 43 2972297	74550	14/12/2022	130,16	QBY1935	F 43 3046703	74550	18/12/2022	130,16
QBY3707	L 43 2976120	74550	17/12/2022	130,16	QBY3900	E 43 1079788	74550	18/12/2022	130,16
QBY4954	E 43 1080924	74550	20/12/2022	130,16	QBY4F21	L 43 2979993	74550	19/12/2022	130,16
QBY5406	F 43 3046739	74550	18/12/2022	130,16	QBY5B38	F 43 3043983	74550	16/12/2022	130,16
QBY7308	L 43 2975461	74630	16/12/2022	195,23	QBZ0I84	L 43 2974675	74550	16/12/2022	130,16
QBZ1267	F 43 3042968	60503	16/12/2022	293,47	QBZ1899	E 43 1079354	74550	18/12/2022	130,16
QBZ2I27	L 43 2978423	74550	18/12/2022	130,16	QBZ5288	L 43 2971829	74550	15/12/2022	130,16
QBZ5422	F 43 3043985	74550	16/12/2022	130,16	QBZ7670	E 43 1080461	74550	20/12/2022	130,16
QCA0779	F 43 3042651	60412	15/12/2022	195,23	QCA0B92	F 43 3045610	74550	18/12/2022	130,16
QCA0B92	F 43 3041614	74550	15/12/2022	130,16	QCA0H80	L 43 2979172	74550	18/12/2022	130,16
QCA2295	L 43 2977178	74550	17/12/2022	130,16	QCA2G16	L 43 2982205	74630	20/12/2022	195,23
QCA5399	F 43 3043830	74550	16/12/2022	130,16	QCA5399	L 43 2971911	74550	15/12/2022	130,16
QCA5399	E 43 1078737	74550	17/12/2022	130,16	QCA5E25	F 43 3045160	74630	17/12/2022	195,23
QCA5E25	F 43 3045193	74550	17/12/2022	130,16	QCA6797	L 43 2977609	74550	17/12/2022	130,16
QCA7600	L 43 2981472	74630	20/12/2022	195,23	QCA7I06	E 43 1080170	74550	19/12/2022	130,16
QCA9C71	E 43 1079641	74630	18/12/2022	195,23	QCB0J48	L 43 2977607	74550	17/12/2022	130,16
QCB1813	F 43 3041773	56732	15/12/2022	130,16	QCB1B71	L 43 2973967	74550	15/12/2022	130,16
QCB3013	F 43 3044103	74550	17/12/2022	130,16	QCB3575	F 43 3043530	74550	16/12/2022	130,16
QCB3E00	L 43 2977682	74630	17/12/2022	195,23	QCB3E00	E 43 1078590	74550	17/12/2022	130,16
QCB4953	F 43 3046432	74550	18/12/2022	130,16	QCB4C98	F 43 3041729	74550	15/12/2022	130,16
QCB4H72	F 43 3046296	60503	18/12/2022	293,47	QCB4H72	L 43 2978632	74550	18/12/2022	130,16
QCB5076	F 43 3042657	60412	15/12/2022	195,23	QCB5808	L 43 2976289	74550	17/12/2022	130,16
QCB6246	L 43 2980018	74550	19/12/2022	130,16	QCB6379	E 43 1079501	74550	18/12/2022	130,16
QCB6796	F 43 3046643	74550	18/12/2022	130,16	QCB6796	F 43 3046645	74550	18/12/2022	130,16
QCB9410	L 43 2971990	74550	15/12/2022	130,16	QCC0546	L 43 2979691	74550	19/12/2022	130,16
QCC0904	L 43 2978185	74550	17/12/2022	130,16	QCC2730	L 43 2971905	74550	15/12/2022	130,16
QCC2H24	L 43 2980855	74630	19/12/2022	195,23	QCC4124	E 43 1080404	74630	19/12/2022	195,23
QCC5119	L 43 2976364	74630	17/12/2022	195,23	QCC8791	F 43 3043006	74630	15/12/2022	195,23
QCC9H46	F 43 3044620	60503	17/12/2022	293,47	QCC9J76	F 43 3044705	74550	17/12/2022	130,16
QCD0157	L 43 2981246	74550	19/12/2022	130,16	QCD1796	E 43 1077623	74550	14/12/2022	130,16
QCD3190	F 43 3041823	74550	15/12/2022	130,16	QCD4272	L 43 2972362	74550	14/12/2022	130,16
QCD4324	L 43 2978412	74550	18/12/2022	130,16	QCD6781	L 43 2979807	74630	19/12/2022	195,23
QCD8725	F 43 3044859	74550	17/12/2022	130,16	QCD9833	L 43 2981000	74550	19/12/2022	130,16
QCD9G94	F 43 3044991	74550	17/12/2022	130,16	QCE0568	E 43 1079981	74550	19/12/2022	130,16
QCE0679	F 43 3045311	60503	16/12/2022	293,47	QCE1532	F 43 3043683	60503	16/12/2022	293,47
QCE1B39	L 43 2980657	74550	19/12/2022	130,16	QCE1B39	F 43 3043277	74550	15/12/2022	130,16
QCE2I03	L 43 2982196	74550	20/12/2022	130,16	QCE3517	F 43 3046260	74550	18/12/2022	130,16
QCE3661	L 43 2973649	74550	15/12/2022	130,16	QCE4114	E 43 1080262	74550	19/12/2022	130,16
QCE4G49	L 43 2979258	74630	18/12/2022	195,23	QCE5G19	F 43 3043580	74550	16/12/2022	130,16

QCE6E28	L 43 2978410	74550	18/12/2022	130,16	QCE7173	F 43 3044198	74550	17/12/2022	130,16
QCE7C04	F 43 3046755	56732	18/12/2022	130,16	QCE8149	L 43 2980585	74550	19/12/2022	130,16
QCE9F57	L 43 2976379	74550	17/12/2022	130,16	QCF1A32	F 43 3043927	60503	16/12/2022	293,47
QCF2515	L 43 2980385	74550	19/12/2022	130,16	QCF2619	L 43 2981519	74550	20/12/2022	130,16
QCF4548	F 43 3044032	74550	16/12/2022	130,16	QCF4A59	L 43 2981757	74550	20/12/2022	130,16
QCF4F74	L 43 2974897	74550	16/12/2022	130,16	QCF5673	L 43 2973588	74550	15/12/2022	130,16
QCF5F40	L 43 2979792	74630	19/12/2022	195,23	QCF5G94	F 43 3043390	74550	16/12/2022	130,16
QCF6073	E 43 1080852	74550	20/12/2022	130,16	QCF6073	L 43 2981417	74630	20/12/2022	195,23
QCF6661	F 43 3041738	74630	15/12/2022	195,23	QCF6H22	L 43 2977671	74550	17/12/2022	130,16
QCF8299	F 43 3043962	60503	16/12/2022	293,47	QCF8770	E 43 1080491	74550	20/12/2022	130,16
QCF8J14	L 43 2974708	74550	16/12/2022	130,16	QCF9111	L 43 2982609	74550	20/12/2022	130,16
QCF9111	L 43 2981276	74550	20/12/2022	130,16	QCF9D44	F 43 3044472	60503	17/12/2022	293,47
QCG0732	L 43 2971945	74630	15/12/2022	195,23	QCG1996	F 43 3046252	74550	17/12/2022	130,16
QCG1A04	L 43 2979441	74550	18/12/2022	130,16	QCG2615	F 43 3044510	74550	17/12/2022	130,16
QCG3H44	L 43 2977837	74550	17/12/2022	130,16	QCG4843	F 43 3044959	60503	17/12/2022	293,47
QCG4C11	L 43 2974195	74630	15/12/2022	195,23	QCG5570	F 43 3045547	74550	18/12/2022	130,16
QCG6519	L 43 2980555	74630	19/12/2022	195,23	QCG6F59	F 43 3045099	60503	17/12/2022	293,47
QCG7F86	F 43 3045788	74550	18/12/2022	130,16	QCG8D74	F 43 3046256	60503	18/12/2022	293,47
QCG8D74	L 43 2980491	74550	19/12/2022	130,16	QCG9453	E 43 1078794	74550	17/12/2022	130,16
QCG9915	E 43 1079652	74550	18/12/2022	130,16	QCG9915	E 43 1079626	74550	18/12/2022	130,16
QCG9A32	L 43 2972406	74550	14/12/2022	130,16	QCH0637	F 43 3045918	60503	17/12/2022	293,47
QCH0E74	L 43 2973280	74550	14/12/2022	130,16	QCH3167	E 43 1079384	74550	18/12/2022	130,16
QCH3C64	F 43 3044992	60503	17/12/2022	293,47	QCH4F70	E 43 1079274	74550	18/12/2022	130,16
QCH5735	E 43 1080187	74550	19/12/2022	130,16	QCH5735	E 43 1079666	74550	18/12/2022	130,16
QCH8042	F 43 3042650	74550	15/12/2022	130,16	QCI2432	L 43 2979820	74550	19/12/2022	130,16
QCI2J31	F 43 3044202	74630	17/12/2022	195,23	QCI3I74	E 43 1079799	74550	18/12/2022	130,16
QCI3I74	L 43 2979436	74550	18/12/2022	130,16	QCI4199	L 43 2978300	74550	18/12/2022	130,16
QCI6157	F 43 3043598	60503	16/12/2022	293,47	QCI6488	L 43 2981454	74550	20/12/2022	130,16
QCI7J52	F 43 3043049	60503	15/12/2022	293,47	QCI8812	F 43 3043664	74550	16/12/2022	130,16
QCI9787	E 43 1079123	74550	17/12/2022	130,16	QCJ0227	E 43 1079309	74550	18/12/2022	130,16
QCJ0B35	L 43 2974054	74550	15/12/2022	130,16	QCJ0I77	L 43 2979242	74630	18/12/2022	195,23
QCJ1330	E 43 1078961	74550	17/12/2022	130,16	QCJ1330	E 43 1078611	74550	17/12/2022	130,16
QCJ1F10	L 43 2980087	74550	19/12/2022	130,16	QCJ2J00	F 43 3042993	74550	15/12/2022	130,16
QCJ3573	F 43 3046538	74550	18/12/2022	130,16	QCJ4029	F 43 3045997	60503	18/12/2022	293,47
QCJ5869	L 43 2976304	74630	17/12/2022	195,23	QCJ6396	L 43 2975375	74550	16/12/2022	130,16
QCJ7087	F 43 3046268	74630	17/12/2022	195,23	QCJ9893	L 43 2977650	74630	17/12/2022	195,23
QCJ9893	E 43 1078649	74550	17/12/2022	130,16	QCJ9893	L 43 2978411	74550	18/12/2022	130,16
QCJ9893	L 43 2978191	74550	18/12/2022	130,16	QCK0A53	L 43 2974278	74630	15/12/2022	195,23
QCK0E51	L 43 2974852	74550	16/12/2022	130,16	QCK3920	F 43 3044358	60412	17/12/2022	195,23
QCK4F15	E 43 1077708	74550	14/12/2022	130,16	QCK4I62	F 43 3044852	74550	17/12/2022	130,16
QCK5I82	F 43 3046105	74550	18/12/2022	130,16	QCK7E53	F 43 3041941	60503	15/12/2022	293,47
QCK8H23	L 43 2982394	74550	20/12/2022	130,16	QCK9C04	F 43 3045245	74550	16/12/2022	130,16
QCK9C16	E 43 1080525	74550	20/12/2022	130,16	QCK9C64	F 43 3044012	74550	16/12/2022	130,16
QCK9G35	F 43 3043990	74550	16/12/2022	130,16	QCL2E57	L 43 2981879	74550	20/12/2022	130,16
QCL4J04	L 43 2980982	74550	19/12/2022	130,16	QCL5608	L 43 2979290	74630	18/12/2022	195,23
QCL5E86	E 43 1080242	74550	19/12/2022	130,16	QCL7083	F 43 3045922	60503	17/12/2022	293,47
QCL7231	F 43 3045163	60503	17/12/2022	293,47	QCL7C42	L 43 2973433	74630	15/12/2022	195,23
QCL8D33	L 43 2982037	74550	20/12/2022	130,16	QCL8E78	F 43 3043398	74550	16/12/2022	130,16
QCL8F83	F 43 3045319	74550	16/12/2022	130,16	QCL9638	L 43 2980852	74550	19/12/2022	130,16
QCM2795	L 43 2976654	74550	17/12/2022	130,16	QCM4E52	L 43 2977399	74630	17/12/2022	195,23
QCM5324	L 43 2971874	74550	15/12/2022	130,16	QCM6937	F 43 3045088	60503	17/12/2022	293,47
QCM7621	F 43 3045102	74550	16/12/2022	130,16	QCM7697	F 43 3045677	74550	18/12/2022	130,16
QCM8314	L 43 2978267	74550	18/12/2022	130,16	QCM9995	F 43 3046708	74630	18/12/2022	195,23
QCN0E62	F 43 3044042	74630	16/12/2022	195,23	QCN0J79	F 43 3042665	74550	15/12/2022	130,16
QCN2108	L 43 2971410	74550	14/12/2022	130,16	QCN2F17	F 43 3041676	74630	15/12/2022	195,23
QCN2G43	F 43 3043460	74550	16/12/2022	130,16	QCN4186	L 43 2978237	74550	18/12/2022	130,16
QCN5F74	F 43 3042839	60503	15/12/2022	293,47	QCN6590	F 43 3042377	74550	14/12/2022	130,16
QCN6590	F 43 3042135	74550	15/12/2022	130,16	QCN8H63	F 43 3042478	74550	14/12/2022	130,16
QCN8H63	F 43 3042475	74550	14/12/2022	130,16	QCN9879	L 43 2974930	74550	16/12/2022	130,16
QCN9B26	L 43 2974901	74550	16/12/2022	130,16	QCO4G71	L 43 2981244	74550	20/12/2022	130,16
QCO5F84	F 43 3042531	60503	14/12/2022	293,47	QCO6021	L 43 2969255	74630	12/12/2022	195,23
QCO6i68	F 43 3045675	74550	18/12/2022	130,16	QCO8532	F 43 3041650	74550	14/12/2022	130,16
QCO9284	L 43 2971418	74550	14/12/2022	130,16	QCO9979	E 43 1080357	74550	19/12/2022	130,16
QCP0i80	F 43 3041985	60503	15/12/2022	293,47	QCP2922	L 43 2971705	74630	14/12/2022	195,23
QCP2927	L 43 2980051	74550	19/12/2022	130,16	QCP2F33	F 43 3044558	56732	17/12/2022	130,16
QCP3650	L 43 2975051	74630	16/12/2022	195,23	QCP3I70	L 43 2977414	74550	17/12/2022	130,16
QCP4565	L 43 2975084	74550	16/12/2022	130,16	QCP4J44	F 43 3042218	60503	14/12/2022	293,47
QCP5958	L 43 2982525	74550	20/12/2022	130,16	QCP8545	F 43 3044072	74550	16/12/2022	130,16
QCP8720	F 43 3043515	60503	16/12/2022	293,47	QCP8C05	E 43 1079287	74550	18/12/2022	130,16
QCP8C05	L 43 2978537	74550	18/12/2022	130,16	QCQ0574	L 43 2975498	74550	16/12/2022	130,16

QCQ2637	L 43 2977107	74550	17/12/2022	130,16	QCQ3989	L 43 2980885	74630	19/12/2022	195,23
QCQ3C13	F 43 3044680	74550	17/12/2022	130,16	QCQ4D25	E 43 1079929	74550	19/12/2022	130,16
QCQ6534	E 43 1079338	74550	18/12/2022	130,16	QCQ7793	F 43 3046591	56732	18/12/2022	130,16
QCQ8229	L 43 2979246	74550	18/12/2022	130,16	QCQ8474	L 43 2972011	74630	15/12/2022	195,23
QCQ8D23	F 43 3042311	60503	14/12/2022	293,47	QCQ9316	F 43 3046511	60503	18/12/2022	293,47
QCR0248	F 43 3042454	74550	14/12/2022	130,16	QCR1G49	F 43 3044928	74550	17/12/2022	130,16
QCR2837	L 43 2974062	74550	15/12/2022	130,16	QCR3107	F 43 3042483	74550	14/12/2022	130,16
QCR4648	F 43 3042587	60503	14/12/2022	293,47	QCR4D25	F 43 3044065	74550	17/12/2022	130,16
QCR7774	F 43 3045728	74550	18/12/2022	130,16	QCR8F57	E 43 1080456	74550	20/12/2022	130,16
QCR9574	L 43 2971530	74550	14/12/2022	130,16	QCR9E49	F 43 3044140	74550	17/12/2022	130,16
QCR9I11	F 43 3041747	74550	15/12/2022	130,16	QCS1E14	F 43 3044157	74630	17/12/2022	195,23
QCS1E14	F 43 3041719	74630	15/12/2022	195,23	QCS2576	F 43 3041739	74550	15/12/2022	130,16
QCS4216	L 43 2980497	74630	19/12/2022	195,23	QCS4223	E 43 1080598	74550	20/12/2022	130,16
QCS4E10	E 43 1080216	74550	19/12/2022	130,16	QCS5161	L 43 2975373	74550	16/12/2022	130,16
QCS8G73	E 43 1080674	74550	20/12/2022	130,16	QCS9215	F 43 3041799	60503	15/12/2022	293,47
QCS9492	L 43 2982341	74550	20/12/2022	130,16	QCS9885	E 43 1080349	74550	19/12/2022	130,16
QCS9A72	F 43 3046697	74550	18/12/2022	130,16	QCT0H68	L 43 2974119	74550	15/12/2022	130,16
QCT1F31	F 43 3045267	60503	16/12/2022	293,47	QCT1J89	L 43 2975138	74550	16/12/2022	130,16
QCT2633	L 43 2971739	74550	15/12/2022	130,16	QCT3268	L 43 2979308	74550	18/12/2022	130,16
QCT3281	L 43 2979395	74550	18/12/2022	130,16	QCT3936	F 43 3042331	60503	14/12/2022	293,47
QCT5B53	F 43 3042128	60503	15/12/2022	293,47	QCT7082	F 43 3044498	60503	17/12/2022	293,47
QCT7A85	L 43 2976602	74550	17/12/2022	130,16	QCT7J14	F 43 3043261	74550	15/12/2022	130,16
QCU0312	F 43 3042900	60503	16/12/2022	293,47	QCU0E45	E 43 1079672	74550	18/12/2022	130,16
QCU0H00	F 43 3041906	74550	15/12/2022	130,16	QCU0J12	L 43 2982386	74550	20/12/2022	130,16
QCU2E19	F 43 3046107	74550	18/12/2022	130,16	QCU3G96	L 43 2972272	74550	14/12/2022	130,16
QCU5802	F 43 3046358	74550	17/12/2022	130,16	QCU8098	L 43 2979238	74550	18/12/2022	130,16
QCU8519	F 43 3043659	60503	16/12/2022	293,47	QCU9417	L 43 2977759	74550	17/12/2022	130,16
QCU9815	L 43 2979387	74550	18/12/2022	130,16	QCU9845	L 43 2981071	74550	19/12/2022	130,16
QCU9954	L 43 2978220	74630	18/12/2022	195,23	QCV0438	L 43 2981525	74550	20/12/2022	130,16
QCV1H65	L 43 2974193	74630	15/12/2022	195,23	QCV1J63	F 43 3042254	56732	14/12/2022	130,16
QCV2688	L 43 2974605	74550	15/12/2022	130,16	QCV2C65	F 43 3043791	60503	16/12/2022	293,47
QCV3H14	F 43 3043285	60412	15/12/2022	195,23	QCV4A24	F 43 3046521	74550	18/12/2022	130,16
QCV4I11	L 43 2977371	74550	17/12/2022	130,16	QCV6803	L 43 2979220	74550	18/12/2022	130,16
QCV7339	F 43 3046349	74630	18/12/2022	195,23	QCV7546	E 43 1079859	74550	18/12/2022	130,16
QCV7H25	F 43 3045864	74550	17/12/2022	130,16	QCV7H75	F 43 3046712	60503	18/12/2022	293,47
QCV8F25	F 43 3046290	60503	18/12/2022	293,47	QCV9A99	L 43 2973024	74550	14/12/2022	130,16
QCV9G12	L 43 2979107	74550	18/12/2022	130,16	QCV9H55	F 43 3045171	60503	17/12/2022	293,47
QCW0691	L 43 2980768	74550	19/12/2022	130,16	QCW0A43	E 43 1079632	74550	18/12/2022	130,16
QCW0B82	F 43 3045019	74630	17/12/2022	195,23	QCW1277	F 43 3042752	74550	15/12/2022	130,16
QCW1B48	F 43 3041814	60503	15/12/2022	293,47	QCW1E60	L 43 2915242	74550	10/11/2022	130,16
QCW2276	F 43 3041712	60503	15/12/2022	293,47	QCW6F94	L 43 2974578	74630	16/12/2022	195,23
QCW8059	F 43 3045418	60412	16/12/2022	195,23	QCW8297	F 43 3042423	74550	14/12/2022	130,16
QCW9002	L 43 2982734	74550	20/12/2022	130,16	QCX0C52	E 43 1077682	74550	14/12/2022	130,16
QCX1862	L 43 2982732	74550	20/12/2022	130,16	QCX1B66	F 43 3045041	74550	17/12/2022	130,16
QCX1J44	L 43 2976490	74550	17/12/2022	130,16	QCX4381	L 43 2979362	74550	18/12/2022	130,16
QCX4409	F 43 3044681	74630	17/12/2022	195,23	QCX4409	L 43 2976680	74550	17/12/2022	130,16
QCX4627	F 43 3042211	60503	14/12/2022	293,47	QCX5F71	F 43 3043372	74550	16/12/2022	130,16
QCX6900	L 43 2976028	74550	16/12/2022	130,16	QCX6900	L 43 2976038	74550	16/12/2022	130,16
QCX6C07	F 43 3042525	74550	14/12/2022	130,16	QCX6C07	L 43 2980456	74630	19/12/2022	195,23
QCX8710	E 43 1080037	74550	19/12/2022	130,16	QCX9593	L 43 2974247	74550	15/12/2022	130,16
QCY0509	F 43 3044188	74630	17/12/2022	195,23	QCY0509	L 43 2976529	74630	17/12/2022	195,23
QCY0C62	F 43 3045642	74550	18/12/2022	130,16	QCY0I42	L 43 2980595	74550	19/12/2022	130,16
QCY2758	L 43 2976605	74550	17/12/2022	130,16	QCY3930	L 43 2978301	74630	18/12/2022	195,23
QCY3930	L 43 2978370	74550	18/12/2022	130,16	QCY3I28	L 43 2974064	74550	15/12/2022	130,16
QCY5726	F 43 3046140	74550	18/12/2022	130,16	QCY5726	L 43 2978283	74550	18/12/2022	130,16
QCY5876	F 43 3045086	74550	17/12/2022	130,16	QCY5D17	E 43 1079972	74550	19/12/2022	130,16
QCY6D97	L 43 2981421	74550	20/12/2022	130,16	QCY6H02	L 43 2975374	74630	16/12/2022	195,23
QCY8C51	F 43 3046005	74630	18/12/2022	195,23	QCY9478	L 43 2980847	74550	19/12/2022	130,16
QCY9A39	L 43 2973970	74550	15/12/2022	130,16	QCZ0148	E 43 1078220	74550	16/12/2022	130,16
QCZ0813	L 43 2978871	74550	18/12/2022	130,16	QCZ1593	F 43 3044142	74630	17/12/2022	195,23
QCZ3A36	E 43 1077657	74630	14/12/2022	195,23	QCZ3A36	L 43 2972405	74550	14/12/2022	130,16
QCZ3E67	F 43 3043313	74550	15/12/2022	130,16	QCZ3J02	F 43 3045973	60503	17/12/2022	293,47
QCZ4E71	F 43 3042226	60503	14/12/2022	293,47	QCZ5061	L 43 2972019	74630	15/12/2022	195,23
QCZ9266	L 43 2980977	74550	19/12/2022	130,16	QCZ9320	F 43 3045048	74550	17/12/2022	130,16
QCZ9399	F 43 3043307	74550	15/12/2022	130,16	QFA6D12	F 43 3042123	60412	15/12/2022	195,23
QGB1339	L 43 2971909	74550	15/12/2022	130,16	QGZ1F25	L 43 2980966	74550	19/12/2022	130,16
QGZ1F25	E 43 1080368	74550	19/12/2022	130,16	QIO2G06	F 43 3046464	74550	18/12/2022	130,16
QKA3F64	F 43 3043971	74550	16/12/2022	130,16	QKA3F64	F 43 3043996	74550	16/12/2022	130,16
QMS9A59	L 43 2971754	74550	15/12/2022	130,16	QMU1716	L 43 2975106	74550	16/12/2022	130,16
QMX4D69	L 43 2974657	74630	16/12/2022	195,23	QNA8J79	E 43 1079318	74550	18/12/2022	130,16

QNB3971	L 43 2972014	74550	15/12/2022	130,16	QNF4714	F 43 3044110	74550	17/12/2022	130,16
QNH2643	F 43 3042084	56732	15/12/2022	130,16	QNH3976	L 43 2979970	74550	19/12/2022	130,16
QNM1225	F 43 3044432	60503	17/12/2022	293,47	QNN4H13	E 43 1079875	74550	18/12/2022	130,16
QNO0J02	F 43 3044747	60503	17/12/2022	293,47	QNO0J02	L 43 2979255	74550	18/12/2022	130,16
QNO3E46	L 43 2971568	74550	14/12/2022	130,16	QNU1A51	F 43 3042096	60503	15/12/2022	293,47
QOA3502	L 43 2973489	74630	15/12/2022	195,23	QOA7G82	F 43 3044732	60503	17/12/2022	293,47
QOB9E83	L 43 2978930	74550	18/12/2022	130,16	QOC6163	F 43 3045027	74550	16/12/2022	130,16
QOI1I44	L 43 2973978	74550	15/12/2022	130,16	QOS3239	E 43 1079842	74550	18/12/2022	130,16
QOS6J80	L 43 2978105	74710	18/12/2022	880,41	QOT1H60	F 43 3041526	60503	14/12/2022	293,47
QOT7B01	F 43 3045130	60412	17/12/2022	195,23	QOV9077	L 43 2973153	74550	14/12/2022	130,16
QOV9077	L 43 2975844	74550	16/12/2022	130,16	QOX5I17	F 43 3043752	60503	16/12/2022	293,47
QOY7D10	F 43 3042279	74630	14/12/2022	195,23	QPA5A17	L 43 2982512	74550	20/12/2022	130,16
QPG9864	F 43 3043240	60503	15/12/2022	293,47	QPJ2B50	L 43 2976547	74550	17/12/2022	130,16
QPO0J98	L 43 2981729	74550	20/12/2022	130,16	QPO0J98	L 43 2981678	74550	20/12/2022	130,16
QPO7A80	F 43 3044483	60503	17/12/2022	293,47	QPP5E20	F 43 3044178	74550	17/12/2022	130,16
QPR3J45	L 43 2981837	74630	20/12/2022	195,23	QPZ0J73	L 43 2973571	74550	15/12/2022	130,16
QPZ0J73	F 43 3042995	60503	15/12/2022	293,47	QQD1G94	F 43 3045109	74550	17/12/2022	130,16
QQE4H84	L 43 2978585	74550	18/12/2022	130,16	QQE4H84	E 43 1079738	74550	18/12/2022	130,16
QQH9D93	E 43 1079872	74550	18/12/2022	130,16	QQJ6J34	E 43 1079239	74550	18/12/2022	130,16
QQK8A06	L 43 2976372	74550	17/12/2022	130,16	QQL4H67	F 43 3042841	74630	15/12/2022	195,23
QQM2G96	F 43 3043729	60503	16/12/2022	293,47	QQM9G85	F 43 3045343	74550	16/12/2022	130,16
QQN4E46	F 43 3043633	74550	16/12/2022	130,16	QQR5D91	L 43 2978302	74550	18/12/2022	130,16
QQW9F23	E 43 1080042	74550	19/12/2022	130,16	QQX7A48	L 43 2974663	74550	16/12/2022	130,16
QQZ5J13	F 43 3042530	60503	14/12/2022	293,47	QUA5A26	F 43 3044933	74550	16/12/2022	130,16
QUB1H49	F 43 3044876	74550	17/12/2022	130,16	QUB4E94	L 43 2972944	74550	14/12/2022	130,16
QUC3A73	E 43 1079291	74550	18/12/2022	130,16	QUD3D55	L 43 2976566	74550	17/12/2022	130,16
QUE2I24	F 43 3044312	60503	17/12/2022	293,47	QUK2A69	F 43 3045586	74550	17/12/2022	130,16
QUK2E85	E 43 1079181	74550	17/12/2022	130,16	QUL9H69	F 43 3041586	74550	15/12/2022	130,16
QUQ4H54	L 43 2971529	74550	14/12/2022	130,16	QUQ6J64	L 43 2971892	74550	15/12/2022	130,16
QUS1D94	F 43 3057414	60503	28/12/2022	293,47	QUW1D25	L 43 2978213	74630	18/12/2022	195,23
QWR7H27	L 43 2976499	74550	17/12/2022	130,16	QWY1A75	F 43 3046128	74550	17/12/2022	130,16
QWY1A75	F 43 3046313	60412	17/12/2022	195,23	QXA7B24	L 43 2978598	74550	18/12/2022	130,16
QXB4E00	E 43 1078507	74550	16/12/2022	130,16	QXD0E20	L 43 2976424	74550	17/12/2022	130,16
QXJ4G65	L 43 2976271	74550	17/12/2022	130,16	QXK1B93	F 43 3046411	74710	18/12/2022	880,41
QXK3F70	L 43 2972701	74550	14/12/2022	130,16	QXK8C72	F 43 3043256	74550	15/12/2022	130,16
QXK8C72	F 43 3042767	74550	15/12/2022	130,16	QXL1D96	F 43 3042949	60503	16/12/2022	293,47
QXQ7G63	F 43 3044847	74550	17/12/2022	130,16	QXX3H61	F 43 3043952	74550	16/12/2022	130,16
QZF0B28	L 43 2980636	74550	19/12/2022	130,16	RAK0641	F 43 3046445	60412	18/12/2022	195,23
RAK0D55	L 43 2979826	74550	19/12/2022	130,16	RAK2B32	L 43 2981577	74550	20/12/2022	130,16
RAK2G03	F 43 3042297	60503	14/12/2022	293,47	RAK3G13	L 43 2979051	74550	18/12/2022	130,16
RAK4290	E 43 1079821	74550	18/12/2022	130,16	RAK4E82	F 43 3042214	60503	14/12/2022	293,47
RAK6F27	F 43 3046176	74550	18/12/2022	130,16	RAK6F36	L 43 2977320	74550	17/12/2022	130,16
RAK7E64	L 43 2973142	74550	14/12/2022	130,16	RAK8A98	L 43 2981713	74630	20/12/2022	195,23
RAK9A83	L 43 2981434	74550	20/12/2022	130,16	RAL1D46	L 43 2978181	74550	18/12/2022	130,16
RAL1F85	L 43 2982569	74550	20/12/2022	130,16	RAL1I43	E 43 1079822	74550	18/12/2022	130,16
RAL2C84	L 43 2982472	74550	20/12/2022	130,16	RAL3F71	L 43 2980429	74550	19/12/2022	130,16
RAL4J01	F 43 3046308	74630	18/12/2022	195,23	RAL5389	F 43 3044888	60503	17/12/2022	293,47
RAL5B05	F 43 3043802	60503	16/12/2022	293,47	RAL6J28	L 43 2975962	74550	16/12/2022	130,16
RAL7589	L 43 2979049	74550	18/12/2022	130,16	RAL7H14	F 43 3044027	74630	16/12/2022	195,23
RAL8A57	L 43 2974410	74550	15/12/2022	130,16	RAL9C65	F 43 3042177	60503	14/12/2022	293,47
RAL9G08	L 43 2982625	74630	20/12/2022	195,23	RAM1000	L 43 2973200	74550	14/12/2022	130,16
RAM2D91	E 43 1078510	74630	16/12/2022	195,23	RAM3720	F 43 3044948	60503	17/12/2022	293,47
RAM3930	L 43 2989722	74550	24/12/2022	130,16	RAM3930	F 43 3054022	74550	25/12/2022	130,16
RAM4J57	F 43 3046556	74550	18/12/2022	130,16	RAM5D78	F 43 3043571	60503	16/12/2022	293,47
RAM6410	L 43 2974837	74550	16/12/2022	130,16	RAM6650	E 43 1079818	74550	18/12/2022	130,16
RAM6G86	F 43 3041915	60503	15/12/2022	293,47	RAM7C60	L 43 2973052	74550	14/12/2022	130,16
RAM7D37	L 43 2982573	74550	20/12/2022	130,16	RAM7D37	L 43 2981716	74550	20/12/2022	130,16
RAM9F00	L 43 2977714	74550	17/12/2022	130,16	RAM9F54	F 43 3043404	74550	16/12/2022	130,16
RAM9G12	F 43 3044207	74550	17/12/2022	130,16	RAN0039	E 43 1080872	74550	20/12/2022	130,16
RAN0759	L 43 2973587	74550	15/12/2022	130,16	RAN0B21	L 43 2974003	74550	15/12/2022	130,16
RAN0G96	L 43 2972051	74550	15/12/2022	130,16	RAN1A93	L 43 2979017	74550	18/12/2022	130,16
RAN2A03	L 43 2976259	74550	17/12/2022	130,16	RAN2A32	L 43 2981685	74550	20/12/2022	130,16
RAN2F87	L 43 2972333	74550	14/12/2022	130,16	RAN3770	L 43 2971808	74630	15/12/2022	195,23
RAN3A02	L 43 2974970	74550	16/12/2022	130,16	RAN3D22	F 43 3043331	74550	15/12/2022	130,16
RAN3D22	F 43 3043312	74550	15/12/2022	130,16	RAN3H94	L 43 2978533	74550	18/12/2022	130,16
RAN3I88	L 43 2972197	74550	14/12/2022	130,16	RAN4070	F 43 3046621	74630	18/12/2022	195,23
RAN5H31	F 43 3041672	74550	15/12/2022	130,16	RAN8929	F 43 3041867	60503	15/12/2022	293,47
RAN8A16	L 43 2974202	74550	15/12/2022	130,16	RAN8C24	L 43 2974489	74550	15/12/2022	130,16
RAN8C24	L 43 2974502	74630	15/12/2022	195,23	RAN9E79	F 43 3046347	74550	17/12/2022	130,16
RAN9F18	L 43 2973896	74550	14/12/2022	130,16	RAN9I88	L 43 2980877	74550	19/12/2022	130,16

RAO1C43	E 43 1078897	74550	17/12/2022	130,16	RAO1J54	F 43 3043568	60503	16/12/2022	293,47
RAO1J59	E 43 1078325	74550	16/12/2022	130,16	RAO2D07	F 43 3044565	60503	17/12/2022	293,47
RAO2D95	F 43 3041569	60503	14/12/2022	293,47	RAO3E53	L 43 2974836	74550	16/12/2022	130,16
RAO3G02	L 43 2974921	74550	16/12/2022	130,16	RAO3J70	L 43 2977260	74550	17/12/2022	130,16
RAO5B14	F 43 3044404	60503	17/12/2022	293,47	RAO5F48	L 43 2971863	74550	15/12/2022	130,16
RAO6A52	L 43 2979054	74550	18/12/2022	130,16	RAO7G19	L 43 2977171	74550	17/12/2022	130,16
RAO7G84	F 43 3046475	74550	18/12/2022	130,16	RAO8B30	L 43 2978548	74550	18/12/2022	130,16
RAO8B30	E 43 1079575	74550	18/12/2022	130,16	RAO9E63	L 43 2972541	74550	14/12/2022	130,16
RAP0A42	F 43 3045346	60503	16/12/2022	293,47	RAP0C16	L 43 2979349	74550	18/12/2022	130,16
RAP0E47	L 43 2972177	74550	15/12/2022	130,16	RAP1B08	F 43 3046063	74550	18/12/2022	130,16
RAP1B99	F 43 3043158	74550	15/12/2022	130,16	RAP1F73	L 43 2977222	74550	17/12/2022	130,16
RAP2A06	L 43 2979452	74550	18/12/2022	130,16	RAP2F02	L 43 2975188	74550	16/12/2022	130,16
RAP2F91	F 43 3053043	74710	24/12/2022	880,41	RAP2G88	F 43 3046492	74550	18/12/2022	130,16
RAP2J18	L 43 2977698	74550	17/12/2022	130,16	RAP3B02	F 43 3046505	56732	18/12/2022	130,16
RAP5C71	F 43 3044247	74550	17/12/2022	130,16	RAP7F15	L 43 2973185	74630	14/12/2022	195,23
RAP7F15	L 43 2976961	74550	17/12/2022	130,16	RAP9E24	F 43 3046209	60503	18/12/2022	293,47
RAQ1C56	L 43 2979576	74550	18/12/2022	130,16	RAQ1H99	F 43 3046465	74550	18/12/2022	130,16
RAQ2F13	F 43 3045526	74550	17/12/2022	130,16	RAQ3I99	F 43 3045597	60503	17/12/2022	293,47
RAQ4A59	E 43 1080291	74550	19/12/2022	130,16	RAQ4C83	L 43 2980096	74630	19/12/2022	195,23
RAQ5E99	L 43 2978332	74550	18/12/2022	130,16	RAQ5G10	L 43 2979329	74550	18/12/2022	130,16
RAQ6C50	L 43 2980770	74550	19/12/2022	130,16	RAQ7A10	F 43 3042010	60503	15/12/2022	293,47
RAQ7H92	F 43 3043816	60503	16/12/2022	293,47	RAQ9B76	F 43 3044503	60503	17/12/2022	293,47
RAR0D05	F 43 3044646	74630	17/12/2022	195,23	RAR1E98	L 43 2980564	74550	19/12/2022	130,16
RAR2H60	L 43 2978078	74630	18/12/2022	195,23	RAR3B44	L 43 2980105	74550	19/12/2022	130,16
RAR3B44	L 43 2979440	74550	18/12/2022	130,16	RAR4C42	F 43 3043563	74550	16/12/2022	130,16
RAR6G49	L 43 2976443	74630	17/12/2022	195,23	RAR7D76	L 43 2973078	74550	14/12/2022	130,16
RAR7H11	L 43 2972017	74550	15/12/2022	130,16	RAR7H11	F 43 3043219	60503	15/12/2022	293,47
RAR8F31	L 43 2973237	74550	14/12/2022	130,16	RAS0B28	L 43 2972057	74550	15/12/2022	130,16
RAS0B80	E 43 1080565	74550	20/12/2022	130,16	RAS0B80	L 43 2982682	74550	20/12/2022	130,16
RAS0C14	F 43 3043497	74550	16/12/2022	130,16	RAS1C95	F 43 3044338	74550	17/12/2022	130,16
RAS1G31	E 43 1079075	74550	17/12/2022	130,16	RAS2E61	L 43 2981895	74550	20/12/2022	130,16
RAS2I60	F 43 3044537	56732	17/12/2022	130,16	RAS2J96	F 43 3044925	74550	16/12/2022	130,16
RAS3D44	F 43 3046096	60503	18/12/2022	293,47	RAS3E06	F 43 3042074	60503	15/12/2022	293,47
RAS4C03	L 43 2977472	74550	17/12/2022	130,16	RAS5A33	E 43 1078612	74550	17/12/2022	130,16
RAS5C45	L 43 2976749	74550	17/12/2022	130,16	RAS5F96	L 43 2981949	74630	20/12/2022	195,23
RAS5I92	L 43 2979386	74550	18/12/2022	130,16	RAS7C62	L 43 2971663	74550	15/12/2022	130,16
RAS7H93	F 43 3042164	60503	15/12/2022	293,47	RAS8D11	L 43 2974517	74630	15/12/2022	195,23
RAS9J37	L 43 2974159	74550	15/12/2022	130,16	RAT0C22	F 43 3046553	74550	18/12/2022	130,16
RAT3B90	L 43 2978275	74550	18/12/2022	130,16	RAT3G58	L 43 2977526	74550	17/12/2022	130,16
RAT3H18	F 43 3044109	74550	17/12/2022	130,16	RAT3H18	F 43 3044139	74550	17/12/2022	130,16
RAT3H18	L 43 2976258	74550	17/12/2022	130,16	RAT3I43	F 43 3043525	60503	16/12/2022	293,47
RAT5D47	L 43 2981638	74630	20/12/2022	195,23	RAT5E57	E 43 1078316	74550	16/12/2022	130,16
RAT5E57	E 43 1078697	74550	17/12/2022	130,16	RAT5E57	E 43 1078661	74550	17/12/2022	130,16
RAT6B04	F 43 3043879	60503	16/12/2022	293,47	RAT6G92	F 43 3042265	60503	14/12/2022	293,47
RAT6H01	F 43 3043014	60503	15/12/2022	293,47	RAT6I13	L 43 2976270	74630	17/12/2022	195,23
RAT7C81	L 43 2976095	74550	17/12/2022	130,16	RAT7D28	L 43 2980749	74550	19/12/2022	130,16
RAT7I30	E 43 1079823	74550	18/12/2022	130,16	RAT9A20	L 43 2979309	74550	18/12/2022	130,16
RAT9F66	L 43 2978614	74550	18/12/2022	130,16	RAT9F66	L 43 2978072	74630	18/12/2022	195,23
RAT9F66	F 43 3042764	60503	15/12/2022	293,47	RAT9F66	L 43 2977973	74550	18/12/2022	130,16
RAT9F66	L 43 2979498	74550	18/12/2022	130,16	RAT9G16	L 43 2982254	74550	20/12/2022	130,16
RAT9H16	L 43 2982122	74550	20/12/2022	130,16	RAT9I13	L 43 2975891	74550	16/12/2022	130,16
RAU0B38	E 43 1078513	74550	16/12/2022	130,16	RAU0B38	F 43 3041495	74550	14/12/2022	130,16
RAU0F53	L 43 2982651	74550	20/12/2022	130,16	RAU1F22	L 43 2980030	74550	19/12/2022	130,16
RAU2G26	F 43 3045188	74550	17/12/2022	130,16	RAU2J69	L 43 2977725	74630	17/12/2022	195,23
RAU3D48	F 43 3045763	60503	17/12/2022	293,47	RAU3E85	L 43 2974936	74550	16/12/2022	130,16
RAU4I44	E 43 1078651	74550	17/12/2022	130,16	RAU5H05	E 43 1080894	74550	20/12/2022	130,16
RAU6C02	L 43 2971485	74550	14/12/2022	130,16	RAU6E20	F 43 3043547	60503	16/12/2022	293,47
RAU6E20	L 43 2976867	74550	17/12/2022	130,16	RAU6J52	F 43 3044191	74710	17/12/2022	880,41
RAU6J52	L 43 2976248	74630	17/12/2022	195,23	RAU7A10	L 43 2979356	74550	18/12/2022	130,16
RAU7F12	F 43 3042576	74630	14/12/2022	195,23	RAU9E35	L 43 2975771	74550	16/12/2022	130,16
RAV0B29	E 43 1079108	74550	17/12/2022	130,16	RAV0I15	E 43 1079941	74550	19/12/2022	130,16
RAV1B78	L 43 2981608	74550	19/12/2022	130,16	RAV1F05	L 43 2973638	74550	15/12/2022	130,16
RAV2E43	F 43 3044879	60503	17/12/2022	293,47	RAV4E57	F 43 3044700	60412	17/12/2022	195,23
RAV4E57	L 43 2980122	74550	19/12/2022	130,16	RAV4F22	L 43 2971931	74550	15/12/2022	130,16
RAV5B39	L 43 2972968	74550	14/12/2022	130,16	RAV5D31	E 43 1079290	74550	18/12/2022	130,16
RAV5F88	F 43 3042562	74550	14/12/2022	130,16	RAV6C28	E 43 1079232	74550	17/12/2022	130,16
RAV6F05	F 43 3043639	60503	16/12/2022	293,47	RAV9E51	E 43 1077744	74550	14/12/2022	130,16
RAV9F79	L 43 2974275	74550	15/12/2022	130,16	RAV9F85	E 43 1078675	74550	17/12/2022	130,16
RAW1C74	F 43 3043650	74550	16/12/2022	130,16	RAW2I36	E 43 1079342	74550	18/12/2022	130,16
RAW3D69	F 43 3042043	60503	15/12/2022	293,47	RAW3E96	E 43 1079352	74550	18/12/2022	130,16

RAW3I92	E 43 1079730	74550	18/12/2022	130,16	RAW3J50	L 43 2974723	74550	16/12/2022	130,16
RAW4A76	L 43 2972119	74710	15/12/2022	880,41	RAW4F54	L 43 2977454	74550	17/12/2022	130,16
RAW4I26	F 43 3042688	74550	15/12/2022	130,16	RAW5G23	F 43 3045089	74550	16/12/2022	130,16
RAW5H99	F 43 3044378	74550	17/12/2022	130,16	RAW6C44	F 43 3044025	74550	16/12/2022	130,16
RAW6J00	F 43 3045814	74550	17/12/2022	130,16	RAW7B30	L 43 2982589	74550	20/12/2022	130,16
RAW7C06	L 43 2979909	74550	19/12/2022	130,16	RAW7H71	L 43 2979028	74550	18/12/2022	130,16
RAW7J70	L 43 2978996	74550	18/12/2022	130,16	RAW8D15	F 43 3046266	74550	18/12/2022	130,16
RAW8G06	F 43 3046164	60503	18/12/2022	293,47	RAW8J58	L 43 2980845	74550	19/12/2022	130,16
RAW9B09	L 43 2971780	74550	15/12/2022	130,16	RAX1A42	L 43 2982780	74630	20/12/2022	195,23
RAX1A42	L 43 2977450	74550	17/12/2022	130,16	RAX1B10	F 43 3043588	60503	16/12/2022	293,47
RAX1F80	F 43 3046186	74550	18/12/2022	130,16	RAX1G63	F 43 3045611	74550	17/12/2022	130,16
RAX1H79	E 43 1078816	74550	17/12/2022	130,16	RAX2A53	E 43 1079992	74550	19/12/2022	130,16
RAX3C11	F 43 3043453	74550	16/12/2022	130,16	RAX3D80	F 43 3045049	60503	16/12/2022	293,47
RAX3D80	F 43 3042948	60503	16/12/2022	293,47	RAX4B46	F 43 3046196	74550	18/12/2022	130,16
RAX5B26	E 43 1077784	74550	14/12/2022	130,16	RAX5C26	L 43 2979717	74550	19/12/2022	130,16
RAX5D78	L 43 2976341	74630	17/12/2022	195,23	RAX5G88	F 43 3042976	60503	16/12/2022	293,47
RAX5G88	L 43 2978323	74550	18/12/2022	130,16	RAX6A46	F 43 3045998	74550	18/12/2022	130,16
RAX6F40	F 43 3042644	60503	15/12/2022	293,47	RAX6H72	F 43 3046508	60503	18/12/2022	293,47
RAX7A99	F 43 3046518	74630	18/12/2022	195,23	RAX7I85	F 43 3042139	60503	15/12/2022	293,47
RAX8F39	L 43 2974882	74550	16/12/2022	130,16	RAX8H72	L 43 2978672	74550	18/12/2022	130,16
RAX8J68	F 43 3044479	56732	17/12/2022	130,16	RAX9B24	L 43 2977708	74550	17/12/2022	130,16
RAX9E06	F 43 3043393	74550	16/12/2022	130,16	RAX9E06	F 43 3043394	74550	16/12/2022	130,16
RAX9G73	F 43 3046446	74550	18/12/2022	130,16	RAX9G73	F 43 3046364	74630	18/12/2022	195,23
RAY0A39	F 43 3044675	60503	17/12/2022	293,47	RAY0E35	E 43 1079804	74550	18/12/2022	130,16
RAY0E35	L 43 2979278	74550	18/12/2022	130,16	RAY0G90	L 43 2973034	74550	14/12/2022	130,16
RAY1F05	F 43 3042131	60503	15/12/2022	293,47	RAY1G98	L 43 2974245	74550	15/12/2022	130,16
RAY3A29	L 43 2972030	74550	15/12/2022	130,16	RAY3C36	L 43 2977715	74550	17/12/2022	130,16
RAY3D25	L 43 2977975	74550	18/12/2022	130,16	RAY3H23	F 43 3044655	60412	17/12/2022	195,23
RAY3H23	L 43 2973341	74550	14/12/2022	130,16	RAY4C90	F 43 3043815	60503	16/12/2022	293,47
RAY5C43	L 43 2973373	74550	15/12/2022	130,16	RAY5F51	L 43 2976257	74550	17/12/2022	130,16
RAY5H85	F 43 3041539	60503	14/12/2022	293,47	RAY5I75	F 43 3045528	60503	17/12/2022	293,47
RAY6B13	L 43 2978356	74550	18/12/2022	130,16	RAY6H89	F 43 3042287	74550	14/12/2022	130,16
RAY8J95	L 43 2975184	74550	16/12/2022	130,16	RAY9C91	F 43 3042518	74550	14/12/2022	130,16
RAY9E75	L 43 2974299	74630	15/12/2022	195,23	RAY9H50	F 43 3046045	74550	18/12/2022	130,16
RAZ0E77	E 43 1077621	74550	14/12/2022	130,16	RAZ1G88	L 43 2978290	74550	18/12/2022	130,16
RAZ1I30	F 43 3042994	74550	15/12/2022	130,16	RAZ2C75	F 43 3043070	56732	15/12/2022	130,16
RAZ2G55	F 43 3044102	74550	16/12/2022	130,16	RAZ2I39	F 43 3044285	74550	17/12/2022	130,16
RAZ2I96	F 43 3045640	60412	18/12/2022	195,23	RAZ3A10	L 43 2978337	74550	18/12/2022	130,16
RAZ3G56	F 43 3043336	74550	15/12/2022	130,16	RAZ5I95	L 43 2973325	74550	15/12/2022	130,16
RAZ5I95	L 43 2971774	74630	15/12/2022	195,23	RAZ6B07	L 43 2976477	74550	17/12/2022	130,16
RAZ6D27	F 43 3046398	60412	17/12/2022	195,23	RAZ7A42	L 43 2974910	74550	16/12/2022	130,16
RAZ8A78	E 43 1079271	74550	18/12/2022	130,16	RBM9E90	E 43 1078845	74550	17/12/2022	130,16
RCM3D25	L 43 2972987	74550	14/12/2022	130,16	REE2E72	F 43 3045058	74630	17/12/2022	195,23
REF1B69	F 43 3043922	74550	16/12/2022	130,16	REI0A14	L 43 2973904	74550	15/12/2022	130,16
RFB7H24	L 43 2977710	74550	17/12/2022	130,16	RFF7E01	F 43 3046435	74630	18/12/2022	195,23
RFJ5F36	L 43 2974903	74550	16/12/2022	130,16	RFM8I06	E 43 1080955	74550	20/12/2022	130,16
RFM8I06	L 43 2976466	74630	17/12/2022	195,23	RFN2H10	L 43 2971910	74550	15/12/2022	130,16
RFP9B37	F 43 3046580	74550	18/12/2022	130,16	RF55E43	F 43 3044076	74550	17/12/2022	130,16
RFV3A94	L 43 2974155	74550	14/12/2022	130,16	RGB4I99	F 43 3044223	74550	17/12/2022	130,16
RHO0C47	L 43 2973854	74550	15/12/2022	130,16	RKX2J05	F 43 3046067	74550	18/12/2022	130,16
RME2B13	F 43 3042549	74550	14/12/2022	130,16	RMF8C64	L 43 2978392	74550	18/12/2022	130,16
RMU9G10	L 43 2978023	74550	18/12/2022	130,16	RMZ1H24	E 43 1079132	74550	17/12/2022	130,16
RR11G05	F 43 3042186	74550	14/12/2022	130,16	RR12C21	E 43 1080665	74550	20/12/2022	130,16
RR12E74	L 43 2972948	74550	14/12/2022	130,16	RR15D35	L 43 2971617	74550	14/12/2022	130,16
RR16C77	L 43 2977910	74630	17/12/2022	195,23	RR16F11	L 43 2975585	74550	16/12/2022	130,16
RR16G91	L 43 2972656	74550	14/12/2022	130,16	RR16J46	L 43 2977634	74550	17/12/2022	130,16
RR17F51	F 43 3042850	60503	16/12/2022	293,47	RR18A00	F 43 3046329	74630	17/12/2022	195,23
RR18E47	F 43 3045110	60503	17/12/2022	293,47	RR18I80	E 43 1080867	74550	20/12/2022	130,16
RRJ0G30	F 43 3045758	74550	18/12/2022	130,16	RRJ1B57	F 43 3043374	74550	16/12/2022	130,16
RRJ1C80	F 43 3044824	74550	17/12/2022	130,16	RRJ1F65	F 43 3042237	56732	14/12/2022	130,16
RRJ2C59	E 43 1080248	74550	19/12/2022	130,16	RRJ2I76	L 43 2972999	74550	14/12/2022	130,16
RRJ3H68	L 43 2971752	74550	15/12/2022	130,16	RRJ3J62	F 43 3045987	74550	18/12/2022	130,16
RRJ3J62	L 43 2977739	74550	17/12/2022	130,16	RRJ4H51	L 43 2973188	74550	14/12/2022	130,16
RRJ5A47	L 43 2971929	74710	15/12/2022	880,41	RRJ5A47	L 43 2974086	74550	15/12/2022	130,16
RRJ6A66	L 43 2974255	74550	15/12/2022	130,16	RRJ6A66	F 43 3043259	74550	15/12/2022	130,16
RRJ6A77	L 43 2979263	74550	18/12/2022	130,16	RRJ6D28	E 43 1077761	74550	14/12/2022	130,16
RRJ6H68	L 43 2976441	74710	17/12/2022	880,41	RRJ7D94	L 43 2982380	74550	20/12/2022	130,16
RRJ7H51	L 43 2976307	74630	17/12/2022	195,23	RRJ7I56	L 43 2976621	74550	17/12/2022	130,16
RRJ8A50	L 43 2971975	74550	15/12/2022	130,16	RRJ8G94	L 43 2973061	74630	14/12/2022	195,23
RRJ9I82	F 43 3041801	74550	15/12/2022	130,16	RRJ9I82	F 43 3041690	60503	15/12/2022	293,47



RRL0B13	E 43 1079133	74550	17/12/2022	130,16	RRL0F36	E 43 1078841	74550	17/12/2022	130,16
RRL0J42	E 43 1079023	74550	17/12/2022	130,16	RRL1C82	L 43 2980090	74550	19/12/2022	130,16
RRL1J30	E 43 1079422	74630	18/12/2022	195,23	RRL2E02	F 43 3041866	74550	15/12/2022	130,16
RRL2H96	F 43 3044219	74550	17/12/2022	130,16	RRL3E82	L 43 2978625	74550	18/12/2022	130,16
RRL3J18	F 43 3044588	60503	17/12/2022	293,47	RRL4B99	L 43 2979056	74550	18/12/2022	130,16
RRL4G09	L 43 2980956	74550	19/12/2022	130,16	RRL4G09	L 43 2981069	74550	19/12/2022	130,16
RRL4G86	F 43 3042259	60503	14/12/2022	293,47	RRL4I42	L 43 2971984	74550	15/12/2022	130,16
RRL5D35	F 43 3046690	74550	18/12/2022	130,16	RRL6D44	F 43 3044022	74550	16/12/2022	130,16
RRL6G06	L 43 2971966	74630	15/12/2022	195,23	RRL7H03	F 43 3042348	74550	14/12/2022	130,16
RRL7H97	L 43 2975104	74550	16/12/2022	130,16	RRL7I38	L 43 2981702	74550	20/12/2022	130,16
RRL8E80	E 43 1078589	74550	17/12/2022	130,16	RRL8I53	L 43 2974254	74550	15/12/2022	130,16
RRL9A30	F 43 3046257	74550	18/12/2022	130,16	RRM1D45	F 43 3046367	74630	18/12/2022	195,23
RRM1G68	F 43 3042444	74630	14/12/2022	195,23	RRM2D42	L 43 2981202	74550	19/12/2022	130,16
RRM4F24	F 43 3044625	60503	17/12/2022	293,47	RRM5J02	E 43 1079353	74550	18/12/2022	130,16
RRM7E67	F 43 3043850	74630	16/12/2022	195,23	RRM7I67	L 43 2980922	74550	19/12/2022	130,16
RRM8B70	L 43 2978368	74630	18/12/2022	195,23	RRM9J02	E 43 1079746	74550	18/12/2022	130,16
RRN2A42	L 43 2972054	74550	15/12/2022	130,16	RRN2B99	L 43 2982669	74550	20/12/2022	130,16
RRN4B04	E 43 1079749	74550	18/12/2022	130,16	RRN4F60	L 43 2978474	74550	18/12/2022	130,16
RRN5H08	L 43 2977587	74550	17/12/2022	130,16	RRN5H08	L 43 2977462	74550	17/12/2022	130,16
RRN6J30	E 43 1079581	74550	18/12/2022	130,16	RRN6J30	L 43 2977095	74550	17/12/2022	130,16
RRN7D78	L 43 2972292	74550	14/12/2022	130,16	RRN7G35	F 43 3042427	60503	14/12/2022	293,47
RRN8I96	L 43 2974313	74550	15/12/2022	130,16	RRN8J65	L 43 2980889	74630	19/12/2022	195,23
RRN9G89	F 43 3043354	74550	16/12/2022	130,16	RRN9G89	F 43 3043355	74630	16/12/2022	195,23
RRN9G89	F 43 3043356	74710	16/12/2022	880,41	RRO1C95	F 43 3051670	74550	23/12/2022	130,16
RRO1F57	E 43 1078294	74550	16/12/2022	130,16	RRO2B58	L 43 2968309	74550	12/12/2022	130,16
RRO2B58	L 43 2968694	74550	12/12/2022	130,16	RRO3B62	E 43 1079630	74550	18/12/2022	130,16
RRO3G67	F 43 3043176	60503	15/12/2022	293,47	RRO6C19	F 43 3044463	60503	17/12/2022	293,47
RRO7H94	L 43 2973227	74550	14/12/2022	130,16	RRO7J88	L 43 2974414	74550	15/12/2022	130,16
RRO8H19	L 43 2972640	74550	14/12/2022	130,16	RRO8H90	F 43 3042597	60503	14/12/2022	293,47
RRO9A57	L 43 2972595	74550	14/12/2022	130,16	RRO9B19	L 43 2972000	74550	15/12/2022	130,16
RRO9I58	F 43 3044760	60503	17/12/2022	293,47	RRO9I74	F 43 3042748	74550	15/12/2022	130,16
RRP2D50	L 43 2982440	74550	20/12/2022	130,16	RRP2E78	F 43 3046443	74550	18/12/2022	130,16
RRP2F26	F 43 3046086	74550	18/12/2022	130,16	RRP2F67	F 43 3060236	74550	31/12/2022	130,16
RRP3C44	L 43 2972063	74550	15/12/2022	130,16	RRP3C44	E 43 1078995	74550	17/12/2022	130,16
RRP6F40	F 43 3044668	56732	17/12/2022	130,16	RRP6F40	E 43 1079036	74550	17/12/2022	130,16
RRP6H30	L 43 2979223	74550	18/12/2022	130,16	RRP7E74	F 43 3044500	60503	17/12/2022	293,47
RRP7J45	F 43 3042585	74550	14/12/2022	130,16	RRP8F17	L 43 2974011	74550	15/12/2022	130,16
RRP8G05	F 43 3045252	60503	16/12/2022	293,47	RRP9G70	L 43 2977801	74550	17/12/2022	130,16
RRP9I17	F 43 3042166	60503	15/12/2022	293,47	RRQ0A99	F 43 3042533	60503	14/12/2022	293,47
RRQ0D17	E 43 1077683	74550	14/12/2022	130,16	RRQ0H08	F 43 3046724	74550	18/12/2022	130,16
RRQ1E18	F 43 3044080	74550	16/12/2022	130,16	RRQ2I06	F 43 3045720	74550	17/12/2022	130,16
RRQ3E90	F 43 3043056	60503	15/12/2022	293,47	RRQ4G99	F 43 3043774	60503	16/12/2022	293,47
RRQ5E20	F 43 3049527	60503	20/12/2022	293,47	RRQ7B98	E 43 1078389	74550	16/12/2022	130,16
RRQ8A89	L 43 2981216	74550	19/12/2022	130,16	RRQ8A96	L 43 2982505	74550	20/12/2022	130,16
RRQ9E10	F 43 3046503	60503	18/12/2022	293,47	RRR0B07	L 43 2977641	74550	17/12/2022	130,16
RRR0C88	L 43 2974203	74550	15/12/2022	130,16	RRR0I60	F 43 3043733	74550	16/12/2022	130,16
RRR1F00	L 43 2982660	74630	20/12/2022	195,23	RRR2C70	F 43 3045673	74550	17/12/2022	130,16
RRR2C70	F 43 3044602	60503	17/12/2022	293,47	RRR2F58	F 43 3043770	74550	16/12/2022	130,16
RRR3J07	F 43 3046345	74550	17/12/2022	130,16	RRR3J66	L 43 2972161	74550	15/12/2022	130,16
RRR5B30	L 43 2980307	74550	19/12/2022	130,16	RRR5B30	L 43 2979410	74550	18/12/2022	130,16
RRR5C70	L 43 2971495	74550	14/12/2022	130,16	RRR5D96	L 43 2978616	74550	18/12/2022	130,16
RRR5E75	F 43 3044890	74550	17/12/2022	130,16	RRR6A07	L 43 2974608	74630	15/12/2022	195,23
RRR6A07	F 43 3043317	74550	15/12/2022	130,16	RRR6F95	L 43 2973270	74550	14/12/2022	130,16
RRR7C47	E 43 1077748	74550	14/12/2022	130,16	RRR7G67	L 43 2980362	74550	19/12/2022	130,16
RRR7I09	F 43 3043543	74550	16/12/2022	130,16	RRR8B06	F 43 3045179	74550	16/12/2022	130,16
RRS0B25	F 43 3043977	60503	16/12/2022	293,47	RRS0F86	L 43 2981507	74550	20/12/2022	130,16
RRS0F86	F 43 3043783	60503	16/12/2022	293,47	RRS0H58	F 43 3042521	74550	14/12/2022	130,16
RRS1H36	L 43 2971772	74550	15/12/2022	130,16	RRS2C20	F 43 3042635	60412	15/12/2022	195,23
RRS2I27	F 43 3042320	60503	14/12/2022	293,47	RRS3F07	F 43 3045749	60503	17/12/2022	293,47
RRS3F07	F 43 3045711	74550	17/12/2022	130,16	RRS4D28	L 43 2981727	74550	20/12/2022	130,16
RRS4E38	L 43 2981138	74630	19/12/2022	195,23	RRS4E38	L 43 2979267	74550	18/12/2022	130,16
RRS4F87	L 43 2977380	74630	17/12/2022	195,23	RRS4H30	E 43 1078648	74550	17/12/2022	130,16
RRS5B49	F 43 3044748	60503	17/12/2022	293,47	RRS6B77	L 43 2980537	74550	19/12/2022	130,16
RRS7D39	F 43 3045182	74550	16/12/2022	130,16	RRS7H49	F 43 3044305	74550	17/12/2022	130,16
RRT0A87	L 43 2972844	74550	14/12/2022	130,16	RRT1B08	F 43 3041767	74550	15/12/2022	130,16
RRT2C20	L 43 2980953	74630	19/12/2022	195,23	RRT2F30	F 43 3046413	74550	18/12/2022	130,16
RRT2J19	F 43 3042103	60503	15/12/2022	293,47	RRT3A38	L 43 2980218	74550	19/12/2022	130,16
RRT3C86	F 43 3042292	60503	14/12/2022	293,47	RRT3C86	E 43 1078406	74550	16/12/2022	130,16
RRT5B47	L 43 2977144	74550	17/12/2022	130,16	RRT5E37	E 43 1078440	74550	16/12/2022	130,16
RRT6G98	L 43 2977192	74630	17/12/2022	195,23	RRT7A09	L 43 2974223	74550	15/12/2022	130,16

RRT7F39	F 43 3041350	60503	14/12/2022	293,47	RRT9H10	L 43 2981901	74550	20/12/2022	130,16
RRU2E80	L 43 2973485	74550	15/12/2022	130,16	RRU2J19	E 43 1079572	74550	18/12/2022	130,16
RRU5D68	E 43 1080070	74550	19/12/2022	130,16	RRU5D68	F 43 3043713	60503	16/12/2022	293,47
RRU5D68	L 43 2973363	74630	14/12/2022	195,23	RRU6F48	F 43 3042362	74550	14/12/2022	130,16
RRU8B89	F 43 3044462	60503	17/12/2022	293,47	RRU8J68	F 43 3044593	60503	17/12/2022	293,47
RRV4C49	F 43 3044431	56732	17/12/2022	130,16	RRV8H50	L 43 2974020	74550	15/12/2022	130,16
RZH1H08	F 43 3044574	56732	17/12/2022	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\_20230301\_00027833\_X do dia 02/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 02/05/2023.

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
FDT4836	B B1 1005968	53800	19/12/2022	130,16	FTZ4F70	M TA 1700505	55413	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\_20230301\_00027834\_X do dia 02/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 02/05/2023.

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
AHK5E44	F 43 3046932	60503	18/12/2022	293,47	AJL8531	F 43 3042836	60503	15/12/2022	293,47
AMJ1B08	F 43 3047414	60503	22/12/2022	293,47	APN4767	F 43 3047124	74550	22/12/2022	130,16
ARD7B06	F 43 3047199	60503	22/12/2022	293,47	ATV3102	L 43 2983041	74550	21/12/2022	130,16
ATW7090	L 43 2983382	74550	21/12/2022	130,16	AYM9283	L 43 2983970	74550	21/12/2022	130,16
AZB9G34	F 43 3047329	60503	22/12/2022	293,47	BAA7A56	L 43 2984046	74550	21/12/2022	130,16
BAQ6482	L 43 2982837	74550	21/12/2022	130,16	BBX4933	L 43 2983647	74550	21/12/2022	130,16
BDN0B67	F 43 3047700	74550	22/12/2022	130,16	BFQ4583	F 43 3047197	60503	18/12/2022	293,47
BLJ2608	L 43 2983356	74550	21/12/2022	130,16	BNE8B80	L 43 2983548	74630	21/12/2022	195,23
BNZ5851	L 43 2984267	74550	21/12/2022	130,16	BUQ3725	L 43 2983489	74550	21/12/2022	130,16
CEV5E76	F 43 3047402	60503	22/12/2022	293,47	CJS4A39	F 43 3047136	74630	18/12/2022	195,23
CME7509	E 43 1081176	74550	21/12/2022	130,16	CPA9879	F 43 3046815	74550	18/12/2022	130,16
CPF9814	L 43 2982854	74550	21/12/2022	130,16	CTQ8768	L 43 2983696	74550	21/12/2022	130,16
CZO7E47	L 43 2982945	74550	21/12/2022	130,16	DAV3319	L 43 2983794	74550	21/12/2022	130,16
DEM7730	F 43 3048418	60503	19/12/2022	293,47	DFG4434	F 43 3047059	74550	18/12/2022	130,16
DJC0A23	E 43 1081239	74550	21/12/2022	130,16	DQE0105	F 43 3047113	74550	22/12/2022	130,16
DQL4130	F 43 3046937	60412	18/12/2022	195,23	DUG2163	E 43 1081032	74550	21/12/2022	130,16
DVL0H32	F 43 3047798	60503	22/12/2022	293,47	DXU4F01	F 43 3047518	74550	22/12/2022	130,16
DZS0838	E 43 1080635	74550	20/12/2022	130,16	EBX3003	F 43 3047507	60503	22/12/2022	293,47
EIJ7J40	F 43 3047179	56732	18/12/2022	130,16	EJG1361	F 43 3047794	60503	22/12/2022	293,47
EJS2450	F 43 3047128	60503	22/12/2022	293,47	EKV2D63	F 43 3047184	74550	18/12/2022	130,16
EKV2D63	F 43 3047166	60503	18/12/2022	293,47	EKV2D63	F 43 3047675	74550	22/12/2022	130,16
ELV6334	F 43 3047318	60503	22/12/2022	293,47	EQH2F59	F 43 3047394	60412	22/12/2022	195,23
EXF7E01	F 43 3046825	60503	18/12/2022	293,47	EYA2H27	L 43 2984013	74550	21/12/2022	130,16
EYM6B76	F 43 3059542	74550	30/12/2022	130,16	FCP9H52	L 43 2982846	74710	21/12/2022	880,41
FEU2D63	E 43 1081363	74630	21/12/2022	195,23	FIX9I93	F 43 3047253	74630	18/12/2022	195,23
FKS5G74	F 43 3047690	60503	22/12/2022	293,47	FQN9I96	F 43 3046929	74550	18/12/2022	130,16
FTL2631	L 43 2982337	74550	20/12/2022	130,16	FUU4I48	F 43 3047221	60412	22/12/2022	195,23
FYE4B55	F 43 3047152	74550	22/12/2022	130,16	FYN3021	F 43 3047274	74550	18/12/2022	130,16
FYW9917	F 43 3047171	74550	18/12/2022	130,16	FZL1578	L 43 2983434	74630	21/12/2022	195,23
FZL1578	E 43 1081081	74550	21/12/2022	130,16	GAL0G38	L 43 2984078	74550	21/12/2022	130,16
GED0E65	F 43 3046858	60503	18/12/2022	293,47	GEW0B99	F 43 3047743	60503	22/12/2022	293,47
GGE3C30	L 43 2984378	74550	21/12/2022	130,16	GGK2H08	F 43 3047349	74550	22/12/2022	130,16
GHB1A29	L 43 2982979	74550	21/12/2022	130,16	GKY0D96	L 43 2983091	74550	21/12/2022	130,16
GPZ1958	F 43 3047096	74550	22/12/2022	130,16	HAT1914	L 43 2984337	74550	21/12/2022	130,16
HEW7I20	F 43 3047248	60412	22/12/2022	195,23	HFE6710	F 43 3046781	74550	18/12/2022	130,16
HIU1273	F 43 3047149	74550	18/12/2022	130,16	HJK5B05	L 43 2983942	74550	21/12/2022	130,16
HNN7927	F 43 3047352	60412	22/12/2022	195,23	HOV0559	L 43 2982851	74630	21/12/2022	195,23
HRM6I74	L 43 2984314	74550	21/12/2022	130,16	HSA8E81	F 43 3047192	60503	22/12/2022	293,47
HTG7058	L 43 2982936	74550	21/12/2022	130,16	JIT3628	F 43 3047023	60503	18/12/2022	293,47
JJV2A29	F 43 3046786	74550	18/12/2022	130,16	JVQ0059	L 43 2983972	74630	21/12/2022	195,23
JVQ0059	L 43 2984155	74630	21/12/2022	195,23	JYF1057	F 43 3046968	60503	18/12/2022	293,47
JYK2778	F 43 3047391	74550	22/12/2022	130,16	JYK8516	L 43 2983150	74550	21/12/2022	130,16
JYM2192	F 43 3047298	60503	22/12/2022	293,47	JYP0133	E 43 1081218	74550	21/12/2022	130,16
JYR6750	F 43 3046966	56732	18/12/2022	130,16	JYT7735	E 43 1081380	74550	21/12/2022	130,16
JYU3J38	L 43 2982786	74550	21/12/2022	130,16	JYV7883	E 43 1080534	74550	20/12/2022	130,16
JYW1D79	L 43 2983995	74550	21/12/2022	130,16	JYX4533	F 43 3047555	60503	22/12/2022	293,47

JYZ4576	L 43 2983780	74550	21/12/2022	130,16	JZA1546	L 43 2983907	74550	21/12/2022	130,16
JZB4792	L 43 2983783	74550	21/12/2022	130,16	JZC8J90	L 43 2982999	74550	21/12/2022	130,16
JZE3761	L 43 2983090	74550	21/12/2022	130,16	JZF0620	F 43 3047413	60503	22/12/2022	293,47
JZF4513	F 43 3046954	74550	18/12/2022	130,16	JZG4694	F 43 3047769	60503	22/12/2022	293,47
JZI8546	L 43 2983902	74550	21/12/2022	130,16	JZK0844	F 43 3046747	74550	18/12/2022	130,16
JZK5174	F 43 3047773	74550	22/12/2022	130,16	JZM0821	L 43 2984108	74550	21/12/2022	130,16
JZM8737	E 43 1081163	74550	21/12/2022	130,16	JZN9325	F 43 3047043	74550	22/12/2022	130,16
JZP8442	E 43 1081246	74550	21/12/2022	130,16	JZU0380	L 43 2983036	74630	21/12/2022	195,23
JZU2C23	F 43 3047680	60503	22/12/2022	293,47	JZV8214	F 43 3047380	60503	22/12/2022	293,47
JZX4J14	L 43 2983585	74550	21/12/2022	130,16	JZY0C58	L 43 2982955	74630	21/12/2022	195,23
JZY2842	L 43 2983189	74550	21/12/2022	130,16	JZZ0744	E 43 1081289	74550	21/12/2022	130,16
JZZ4269	F 43 3047359	60503	22/12/2022	293,47	JZZ5138	F 43 3047057	56732	18/12/2022	130,16
KAA7414	E 43 1081465	74630	21/12/2022	195,23	KAB3948	E 43 1081052	74630	21/12/2022	195,23
KAC4628	E 43 1081219	74550	21/12/2022	130,16	KAD1J46	L 43 2983084	74630	21/12/2022	195,23
KAD6A91	E 43 1081057	74550	21/12/2022	130,16	KAD7D89	L 43 2983819	74630	21/12/2022	195,23
KAD9661	L 43 2983456	74550	21/12/2022	130,16	KAE0D11	L 43 2983914	74550	21/12/2022	130,16
KAE5763	F 43 3047550	74550	22/12/2022	130,16	KAE6696	F 43 3047104	60503	18/12/2022	293,47
KAF5338	L 43 2983849	74550	21/12/2022	130,16	KAF5338	E 43 1081076	74550	21/12/2022	130,16
KAF8011	F 43 3047763	60503	22/12/2022	293,47	KAG2151	F 43 3047245	74550	22/12/2022	130,16
KAG2919	E 43 1081293	74550	21/12/2022	130,16	KAG2919	L 43 2983277	74550	21/12/2022	130,16
KAI2277	F 43 3047399	74550	22/12/2022	130,16	KAI5530	L 43 2983177	74550	21/12/2022	130,16
KAI7048	E 43 1081344	74550	21/12/2022	130,16	KAI9665	F 43 3046785	60503	18/12/2022	293,47
KAJ9061	L 43 2983962	74550	21/12/2022	130,16	KAK3A05	F 43 3047002	74550	18/12/2022	130,16
KAK7274	L 43 2983507	74550	21/12/2022	130,16	KAK9A32	F 43 3047144	60503	22/12/2022	293,47
KAM5132	F 43 3047630	60503	22/12/2022	293,47	KAM9J78	L 43 2982793	74630	21/12/2022	195,23
KAN4359	E 43 1081448	74550	21/12/2022	130,16	KAO2745	L 43 2983125	74550	21/12/2022	130,16
KAO5143	L 43 2983067	74550	21/12/2022	130,16	KAO6841	L 43 2983352	74550	21/12/2022	130,16
KAO8593	F 43 3047478	74550	22/12/2022	130,16	KAO8F75	F 43 3047701	60503	22/12/2022	293,47
KAP3556	L 43 2982849	74550	21/12/2022	130,16	KAP4D70	F 43 3047389	74550	22/12/2022	130,16
KAQ0509	L 43 2983209	74550	21/12/2022	130,16	KAQ6668	F 43 3047067	60503	18/12/2022	293,47
KAS5517	L 43 2982927	74550	21/12/2022	130,16	KAT1C47	F 43 3047105	60503	22/12/2022	293,47
KAT7688	L 43 2983691	74550	21/12/2022	130,16	KAT8851	F 43 3046855	60503	18/12/2022	293,47
KAU4637	L 43 2982789	74550	21/12/2022	130,16	KBT9374	L 43 2983894	74550	21/12/2022	130,16
KCP5144	L 43 2983021	74550	21/12/2022	130,16	KCP8462	F 43 3047072	74550	22/12/2022	130,16
KHD6961	L 43 2984145	74550	21/12/2022	130,16	KLK4922	E 43 1081023	74550	21/12/2022	130,16
KXI1J62	F 43 3046816	74630	18/12/2022	195,23	LBZ6311	F 43 3047464	74550	22/12/2022	130,16
LND1E54	F 43 3046847	60412	18/12/2022	195,23	LVA9455	F 43 3046837	60503	18/12/2022	293,47
MEG6B75	L 43 2984159	74630	21/12/2022	195,23	MGK9297	F 43 3047141	60503	22/12/2022	293,47
MJE0694	F 43 3046991	56732	18/12/2022	130,16	MKP7E42	F 43 3047238	74550	18/12/2022	130,16
MXE2932	F 43 3047148	74550	22/12/2022	130,16	MYI9623	L 43 2982844	74550	21/12/2022	130,16
NAC0859	E 43 1081013	74550	21/12/2022	130,16	NCA8I74	F 43 3046923	74550	18/12/2022	130,16
NDT3F05	F 43 3047768	60503	22/12/2022	293,47	NDV5A30	F 43 3047314	74550	22/12/2022	130,16
NDZ8050	F 43 3047315	60503	22/12/2022	293,47	NEE7741	F 43 3047114	74550	22/12/2022	130,16
NGA9A27	L 43 2983945	74550	21/12/2022	130,16	NGW3949	L 43 2983738	74550	21/12/2022	130,16
NIY1266	F 43 3047180	60503	22/12/2022	293,47	NIY4462	E 43 1081018	74630	21/12/2022	195,23
NIZ1722	F 43 3047214	74630	18/12/2022	195,23	NIZ4132	F 43 3047578	60412	22/12/2022	195,23
NJA0379	L 43 2983454	74550	21/12/2022	130,16	NJA3144	E 43 1081324	74550	21/12/2022	130,16
NJA6E58	L 43 2982933	74550	21/12/2022	130,16	NJA9676	L 43 2983787	74550	21/12/2022	130,16
NJB0B68	F 43 3047730	60503	22/12/2022	293,47	NJB1F93	F 43 3047740	60503	22/12/2022	293,47
NJB2I76	F 43 3047430	74550	22/12/2022	130,16	NJC4H43	L 43 2983839	74550	21/12/2022	130,16
NJC4H43	L 43 2983728	74550	21/12/2022	130,16	NJC4H43	E 43 1081313	74550	21/12/2022	130,16
NJD2A05	F 43 3047784	60503	22/12/2022	293,47	NJD4212	L 43 2983971	74550	21/12/2022	130,16
NJE0826	F 43 3047201	74550	22/12/2022	130,16	NJE3497	L 43 2983724	74630	21/12/2022	195,23
NJE6007	L 43 2983432	74550	21/12/2022	130,16	NJE9009	F 43 3047800	60503	22/12/2022	293,47
NJE9204	F 43 3047297	56732	22/12/2022	130,16	NJG2251	L 43 2982904	74550	21/12/2022	130,16
NJG6511	F 43 3047398	60503	22/12/2022	293,47	NJH0D13	L 43 2983556	74550	21/12/2022	130,16
NJH1471	L 43 2983362	74630	21/12/2022	195,23	NJH1471	E 43 1081287	74630	21/12/2022	195,23
NJH3358	L 43 2984293	74550	21/12/2022	130,16	NJI6846	F 43 3047095	56732	18/12/2022	130,16
NJJ1497	L 43 2982799	74630	21/12/2022	195,23	NJJ2696	F 43 3047228	74630	18/12/2022	195,23
NJJ4016	E 43 1081022	74550	21/12/2022	130,16	NJJ8924	F 43 3047422	60503	22/12/2022	293,47
NJJ9896	L 43 2983633	74550	21/12/2022	130,16	NJK1B52	E 43 1080986	74550	21/12/2022	130,16
NJK3959	F 43 3047020	74550	18/12/2022	130,16	NJK3H71	L 43 2983684	74550	21/12/2022	130,16
NJK4D75	L 43 2983551	74550	21/12/2022	130,16	NJL1452	F 43 3047611	74550	22/12/2022	130,16
NJL3147	L 43 2984295	74550	21/12/2022	130,16	NJL4726	F 43 3046903	74550	18/12/2022	130,16
NJL5C80	L 43 2984379	74550	21/12/2022	130,16	NJM1709	F 43 3047235	60503	18/12/2022	293,47
NJN2266	L 43 2982929	74630	21/12/2022	195,23	NJN5415	F 43 3047797	60503	22/12/2022	293,47
NJN7820	L 43 2983799	74550	21/12/2022	130,16	NJN7B47	L 43 2983310	74550	21/12/2022	130,16
NJO5183	L 43 2983458	74630	21/12/2022	195,23	NJO8H80	L 43 2984090	74550	21/12/2022	130,16
NJP3B00	F 43 3046883	56732	18/12/2022	130,16	NJP5699	F 43 3047217	60503	22/12/2022	293,47
NJP8423	E 43 1081374	74550	21/12/2022	130,16	NJP9060	F 43 3047385	74550	22/12/2022	130,16

NJQ0309	E 43 1081321	74550	21/12/2022	130,16	NJQ3170	E 43 1081461	74550	21/12/2022	130,16
NJQ8046	L 43 2983006	74550	21/12/2022	130,16	NJR2925	F 43 3047764	56732	22/12/2022	130,16
NJR8F46	F 43 3047041	74630	18/12/2022	195,23	NJR9638	F 43 3047100	74550	22/12/2022	130,16
NJS4387	L 43 2983956	74630	21/12/2022	195,23	NJS6966	F 43 3047259	60503	22/12/2022	293,47
NJS7882	E 43 1081164	74550	21/12/2022	130,16	NJS9314	L 43 2983402	74550	21/12/2022	130,16
NJT0296	E 43 1081382	74550	21/12/2022	130,16	NJT2433	F 43 3047679	60503	22/12/2022	293,47
NJT2983	L 43 2983163	74550	21/12/2022	130,16	NJU0846	F 43 3047531	60503	22/12/2022	293,47
NJU6398	E 43 1081093	74550	21/12/2022	130,16	NJU6398	E 43 1081104	74550	21/12/2022	130,16
NJU8I69	F 43 3047786	74550	22/12/2022	130,16	NJU9760	L 43 2983843	74550	21/12/2022	130,16
NJV1647	E 43 1081474	74550	21/12/2022	130,16	NJV3E76	L 43 2983121	74630	21/12/2022	195,23
NJV4141	F 43 3047541	60412	22/12/2022	195,23	NJV8I56	F 43 3047724	60503	22/12/2022	293,47
NJW0109	L 43 2982876	74550	21/12/2022	130,16	NJW0F58	F 43 3047006	74550	18/12/2022	130,16
NJW1362	L 43 2983572	74630	21/12/2022	195,23	NJW3928	L 43 2983263	74550	21/12/2022	130,16
NJW7359	L 43 2983416	74550	21/12/2022	130,16	NLQ0E69	L 43 2983287	74630	21/12/2022	195,23
NLU9J94	F 43 3047222	60503	18/12/2022	293,47	NPC3768	F 43 3047799	56732	22/12/2022	130,16
NPC4739	F 43 3047545	74550	22/12/2022	130,16	NPC5727	L 43 2984055	74550	21/12/2022	130,16
NPC9253	F 43 3047566	60503	22/12/2022	293,47	NPF0D87	F 43 3047558	60503	22/12/2022	293,47
NPF4458	L 43 2983773	74630	21/12/2022	195,23	NPF6046	F 43 3047317	60503	22/12/2022	293,47
NPF7H19	F 43 3046908	60503	18/12/2022	293,47	NPG1481	E 43 1081378	74550	21/12/2022	130,16
NPG4806	L 43 2983518	74550	21/12/2022	130,16	NPH0019	E 43 1081251	74550	21/12/2022	130,16
NPH0D19	E 43 1081310	74710	21/12/2022	880,41	NPH0D19	L 43 2983680	74550	21/12/2022	130,16
NPH2940	F 43 3047126	74550	22/12/2022	130,16	NPH5541	F 43 3029106	74550	04/12/2022	130,16
NPH7926	E 43 1081355	74550	21/12/2022	130,16	NPH9G26	F 43 3047063	74550	18/12/2022	130,16
NPI0874	F 43 3047065	60503	22/12/2022	293,47	NPI1A18	F 43 3047328	74550	18/12/2022	130,16
NPI6923	L 43 2983923	74550	21/12/2022	130,16	NPJ0274	L 43 2983500	74550	21/12/2022	130,16
NPJ0784	L 43 2982931	74550	21/12/2022	130,16	NPJ1740	L 43 2983698	74550	21/12/2022	130,16
NPJ1740	E 43 1081226	74550	21/12/2022	130,16	NPJ5272	L 43 2983583	74630	21/12/2022	195,23
NPJ6159	L 43 2983326	74550	21/12/2022	130,16	NPJ8E72	L 43 2984270	74630	21/12/2022	195,23
NPJ9368	L 43 2983469	74550	21/12/2022	130,16	NPK4H22	F 43 3047313	60503	18/12/2022	293,47
NPK9068	F 43 3041958	74550	15/12/2022	130,16	NPL0239	F 43 3047076	60503	22/12/2022	293,47
NPL2675	F 43 3047340	60503	22/12/2022	293,47	NPL4161	L 43 2983544	74550	21/12/2022	130,16
NPL5306	L 43 2982965	74550	21/12/2022	130,16	NPM0429	F 43 3047582	60503	22/12/2022	293,47
NPM0J15	L 43 2983146	74550	21/12/2022	130,16	NPM2H37	F 43 3046986	74550	18/12/2022	130,16
NPM4C68	E 43 1081189	74550	21/12/2022	130,16	NPM4C68	L 43 2983764	74550	21/12/2022	130,16
NPM7266	F 43 3047062	74550	18/12/2022	130,16	NPM7698	L 43 2981420	74550	20/12/2022	130,16
NPM7C74	E 43 1081469	74550	21/12/2022	130,16	NPN1313	F 43 3044318	74550	17/12/2022	130,16
NPN3810	L 43 2984278	74550	21/12/2022	130,16	NPN3C20	L 43 2982948	74550	21/12/2022	130,16
NPN6180	E 43 1081064	74550	21/12/2022	130,16	NPN8113	L 43 2982938	74630	21/12/2022	195,23
NPN8113	L 43 2982875	74630	21/12/2022	195,23	NPN8113	L 43 2983800	74550	21/12/2022	130,16
NPN8113	L 43 2984011	74550	21/12/2022	130,16	NPO1290	L 43 2983943	74550	21/12/2022	130,16
NPO1J08	L 43 2982906	74550	21/12/2022	130,16	NPO2I00	F 43 3047481	60412	22/12/2022	195,23
NPO6296	F 43 3047577	60503	22/12/2022	293,47	NPP2G10	L 43 2984142	74550	21/12/2022	130,16
NPP6447	L 43 2984038	74550	21/12/2022	130,16	NPP6C71	F 43 3047401	60503	22/12/2022	293,47
NPQ1420	L 43 2984266	74550	21/12/2022	130,16	NPQ4H23	F 43 3047774	60503	22/12/2022	293,47
NPQ7599	F 43 3047309	60503	22/12/2022	293,47	NRF4H02	F 43 3047666	60503	22/12/2022	293,47
NTX2880	F 43 3047098	74550	22/12/2022	130,16	NTY1236	L 43 2984082	74630	21/12/2022	195,23
NTY3958	F 43 3047135	74550	22/12/2022	130,16	NTY3H52	F 43 3047261	74550	18/12/2022	130,16
NTY5G56	F 43 3047239	74550	22/12/2022	130,16	NTZ0243	L 43 2983394	74550	21/12/2022	130,16
NTZ6553	F 43 3047073	60503	22/12/2022	293,47	NUA0726	L 43 2982803	74630	21/12/2022	195,23
NUA0C77	F 43 3047356	60503	22/12/2022	293,47	NUA2419	L 43 2983766	74550	21/12/2022	130,16
NUA4247	L 43 2983537	74550	21/12/2022	130,16	NUB0424	L 43 2983273	74550	21/12/2022	130,16
NUB7131	F 43 3047523	60412	22/12/2022	195,23	NUB7131	F 43 3047208	60412	22/12/2022	195,23
NUB7242	F 43 3047066	74550	18/12/2022	130,16	NUC0I03	L 43 2983545	74550	21/12/2022	130,16
NUC2341	L 43 2982988	74550	21/12/2022	130,16	NUC4D11	F 43 3047007	74550	18/12/2022	130,16
NUC6E74	L 43 2983337	74630	20/12/2022	195,23	NUC7B84	F 43 3047084	60503	22/12/2022	293,47
NUD3838	L 43 2983481	74550	21/12/2022	130,16	NUD3I02	F 43 3047047	74550	22/12/2022	130,16
NUD4569	F 43 3047737	74550	22/12/2022	130,16	NUE6334	L 43 2983947	74550	21/12/2022	130,16
NUE6879	F 43 3047473	74550	22/12/2022	130,16	NUE7193	F 43 3047345	60503	22/12/2022	293,47
NUE8504	F 43 3047610	60503	22/12/2022	293,47	NUF2764	E 43 1081098	74630	21/12/2022	195,23
NUF3158	L 43 2984199	74550	21/12/2022	130,16	NUF7317	L 43 2983398	74550	21/12/2022	130,16
NUF8896	F 43 3047705	74550	22/12/2022	130,16	NUG3445	F 43 3047486	60503	22/12/2022	293,47
NWC3F67	L 43 2984275	74550	21/12/2022	130,16	NWC3F67	E 43 1081477	74550	21/12/2022	130,16
OAC9H85	L 43 2983367	74550	21/12/2022	130,16	OAP3798	E 43 1081121	74550	21/12/2022	130,16
OAP6364	F 43 3047118	74550	18/12/2022	130,16	OAP9995	E 43 1081464	74550	21/12/2022	130,16
OAQ3547	F 43 3047650	60503	22/12/2022	293,47	OAQ3841	L 43 2983553	74550	21/12/2022	130,16
OAQ4091	F 43 3046745	74550	18/12/2022	130,16	OAQ4I02	L 43 2982956	74550	21/12/2022	130,16
OAQ5237	L 43 2983711	74630	21/12/2022	195,23	OAQ5890	F 43 3047580	74550	22/12/2022	130,16
OAQ6829	F 43 3047678	60503	22/12/2022	293,47	OAQ8H83	L 43 2983029	74550	21/12/2022	130,16
OAQ9376	F 43 3047158	74550	22/12/2022	130,16	OAR0605	F 43 3046919	60503	18/12/2022	293,47
OAR4132	F 43 3047448	74550	22/12/2022	130,16	OAR5264	L 43 2983922	74630	21/12/2022	195,23

OAR7903	F 43 3047091	74550	22/12/2022	130,16	OAR7A24	L 43 2984005	74550	21/12/2022	130,16
OAS0985	L 43 2983380	74630	21/12/2022	195,23	OAS1933	F 43 3047143	74550	22/12/2022	130,16
OAS4291	L 43 2983298	74550	21/12/2022	130,16	OAS4291	L 43 2983077	74550	21/12/2022	130,16
OAS4291	L 43 2984312	74550	21/12/2022	130,16	OAS4340	F 43 3047246	60503	22/12/2022	293,47
OAS6037	F 43 3047492	74550	22/12/2022	130,16	OAS8524	F 43 3047656	60412	22/12/2022	195,23
OAS8661	L 43 2983652	74550	21/12/2022	130,16	OAT3724	L 43 2983496	74550	21/12/2022	130,16
OAT6118	F 43 3047748	60503	22/12/2022	293,47	OAT7C74	F 43 3047287	60503	22/12/2022	293,47
OAU1681	F 43 3047160	74550	18/12/2022	130,16	OAU3539	F 43 3047127	74550	18/12/2022	130,16
OAU5026	F 43 3047426	60503	22/12/2022	293,47	OAV1216	F 43 3047307	56732	22/12/2022	130,16
OAV4A78	L 43 2982950	74550	21/12/2022	130,16	OAV6736	L 43 2982951	74550	21/12/2022	130,16
OAW0H95	E 43 1081136	74630	21/12/2022	195,23	OAW1119	F 43 3050099	60503	21/12/2022	293,47
OAW1119	F 43 3032313	60503	07/12/2022	293,47	OAW3308	F 43 3047655	60503	22/12/2022	293,47
OAW4I45	F 43 3047225	74550	18/12/2022	130,16	OAW5E54	F 43 3047018	74550	18/12/2022	130,16
OAW5I84	F 43 3047016	60503	18/12/2022	293,47	OAW7F76	F 43 3047290	74550	18/12/2022	130,16
OAW7G16	L 43 2983210	74550	21/12/2022	130,16	OAW8260	F 43 3047011	60503	18/12/2022	293,47
OAW8I12	F 43 3046823	74550	18/12/2022	130,16	OAX4852	F 43 3047193	74550	18/12/2022	130,16
OAX9563	E 43 1081304	74550	21/12/2022	130,16	OAY4298	F 43 3046803	60503	18/12/2022	293,47
OAY6C77	L 43 2982829	74630	21/12/2022	195,23	OAZ0961	E 43 1081360	74550	21/12/2022	130,16
OAZ2705	L 43 2983328	74550	21/12/2022	130,16	OBA1C41	F 43 3046953	74550	18/12/2022	130,16
OBA2628	F 43 3046802	74550	18/12/2022	130,16	OBA3J58	F 43 3046985	74710	18/12/2022	880,41
OBA4D45	F 43 3047190	74550	22/12/2022	130,16	OB2928	F 43 3047198	74550	18/12/2022	130,16
OB2928	F 43 3047624	74550	22/12/2022	130,16	OBC0075	L 43 2982818	74550	21/12/2022	130,16
OBC0G43	L 43 2983499	74550	21/12/2022	130,16	OBC1B62	F 43 3047231	74550	18/12/2022	130,16
OBC2364	F 43 3047312	60503	22/12/2022	293,47	OBC2516	F 43 3047770	60503	22/12/2022	293,47
OBC2516	F 43 3047573	60503	22/12/2022	293,47	OBC6I52	E 43 1081044	74550	21/12/2022	130,16
OBD3815	L 43 2983414	74550	21/12/2022	130,16	OBD3841	F 43 3047407	60503	22/12/2022	293,47
OBD4C17	F 43 3047591	74550	22/12/2022	130,16	OBD5437	F 43 3047526	60412	22/12/2022	195,23
OBD5816	L 43 2982877	74550	21/12/2022	130,16	OBE1I04	F 43 3047129	74550	18/12/2022	130,16
OBE6675	L 43 2982937	74550	21/12/2022	130,16	OBF0124	F 43 3046915	60503	18/12/2022	293,47
OBF6J92	L 43 2982914	74550	21/12/2022	130,16	OBG5102	L 43 2983152	74550	21/12/2022	130,16
OBG5C07	E 43 1081485	74550	21/12/2022	130,16	OBH0583	L 43 2983528	74550	21/12/2022	130,16
OBH3913	L 43 2983492	74550	21/12/2022	130,16	OBI3883	L 43 2983683	74550	21/12/2022	130,16
OBI4273	F 43 3046770	74630	18/12/2022	195,23	OBI9838	F 43 3047296	60503	22/12/2022	293,47
OBJ5186	F 43 3047371	60412	22/12/2022	195,23	OBJ8F23	E 43 1081008	74550	21/12/2022	130,16
OBK3722	F 43 3030117	60503	05/12/2022	293,47	OBK5900	L 43 2983853	74550	21/12/2022	130,16
OBK7672	F 43 3046917	74550	18/12/2022	130,16	OBL1J83	L 43 2984393	74550	21/12/2022	130,16
OBL3857	F 43 3047304	60503	18/12/2022	293,47	OBL4240	L 43 2984148	74550	21/12/2022	130,16
OBL4509	L 43 2983024	74550	21/12/2022	130,16	OBL6F22	L 43 2984024	74550	21/12/2022	130,16
OBL7232	F 43 3047087	74550	18/12/2022	130,16	OBM3110	F 43 3047040	60503	18/12/2022	293,47
OBM3809	F 43 3047696	60503	22/12/2022	293,47	OBM6744	L 43 2984332	74630	21/12/2022	195,23
OBM6G66	F 43 3047281	74550	22/12/2022	130,16	OBM7862	F 43 3047092	60412	18/12/2022	195,23
OBM8153	F 43 3047310	60503	22/12/2022	293,47	OB2832	F 43 3046935	60412	18/12/2022	195,23
OB5D79	F 43 3047133	74550	18/12/2022	130,16	OBO5192	L 43 2983561	74550	21/12/2022	130,16
OBO7543	F 43 3047629	60412	22/12/2022	195,23	OBO8779	E 43 1081145	74630	21/12/2022	195,23
OBO9112	L 43 2983399	74550	21/12/2022	130,16	OBO9416	F 43 3047542	60503	22/12/2022	293,47
OBO9H48	F 43 3047079	74630	22/12/2022	195,23	OBP5768	L 43 2982333	74550	20/12/2022	130,16
OBP9281	F 43 3047604	60503	22/12/2022	293,47	OBQ1615	F 43 3047568	60412	22/12/2022	195,23
OBQ2902	L 43 2984206	74550	21/12/2022	130,16	OBQ7H10	L 43 2983546	74550	21/12/2022	130,16
OBQ9J31	E 43 1081282	74550	21/12/2022	130,16	OBR1806	F 43 3047772	60412	22/12/2022	195,23
OBR5505	L 43 2983424	74550	21/12/2022	130,16	OBR6888	F 43 3093264	74550	29/01/2023	130,16
OBR6888	F 43 3093265	74550	29/01/2023	130,16	OBR6888	F 43 3099890	74550	04/02/2023	130,16
OBR8110	F 43 3046965	56732	18/12/2022	130,16	OBR8821	L 43 2982584	74550	20/12/2022	130,16
OBR8821	L 43 2980869	74550	19/12/2022	130,16	OBR8821	L 43 2985529	74550	22/12/2022	130,16
OBR8821	L 43 2985865	74550	22/12/2022	130,16	OBR8821	L 43 2994130	74550	27/12/2022	130,16
OBR8821	L 43 3005393	74550	04/01/2023	130,16	OBR8821	L 43 3005569	74550	04/01/2023	130,16
OBR8821	L 43 2999491	74630	31/12/2022	195,23	OBR8821	L 43 2999651	74550	31/12/2022	130,16
OBR8821	L 43 2999516	74550	31/12/2022	130,16	OBR8821	L 43 3002716	74550	02/01/2023	130,16
OBR8821	L 43 3004305	74550	03/01/2023	130,16	OBR8821	L 43 3004368	74630	03/01/2023	195,23
OBR8821	L 43 2997941	74550	30/12/2022	130,16	OBR8821	L 43 2957622	74550	05/12/2022	130,16
OBR8821	L 43 2958380	74550	06/12/2022	130,16	OBR8821	L 43 2956908	74550	05/12/2022	130,16
OBR8821	L 43 2959138	74550	06/12/2022	130,16	OBR8821	L 43 2965659	74550	10/12/2022	130,16
OBR8821	L 43 2967037	74630	11/12/2022	195,23	OBR8821	L 43 2964863	74630	10/12/2022	195,23
OBR8821	L 43 2970873	74630	13/12/2022	195,23	OBR8821	L 43 2975256	74550	16/12/2022	130,16
OBR8821	L 43 2974049	74550	15/12/2022	130,16	OBR8821	L 43 2977475	74630	17/12/2022	195,23
OBR9920	L 43 2982888	74630	21/12/2022	195,23	OBS0992	F 43 3047459	56732	22/12/2022	130,16
OBS0H62	F 43 3047278	74550	22/12/2022	130,16	OBS6832	F 43 3047454	60503	22/12/2022	293,47
OBS8H47	F 43 3047189	60503	22/12/2022	293,47	OBS9162	L 43 2983552	74550	21/12/2022	130,16
OCX4372	L 43 2981422	74550	20/12/2022	130,16	OGJ0138	L 43 2982989	74550	21/12/2022	130,16
OLQ0253	F 43 3047490	60503	22/12/2022	293,47	OOG5B16	F 43 3047326	74550	22/12/2022	130,16
OOH8008	L 43 2983900	74550	21/12/2022	130,16	OOR2I13	F 43 3038194	60503	11/12/2022	293,47

OPY1859	F 43 3046913	74550	18/12/2022	130,16	ORJ5I58	E 43 1081381	74550	21/12/2022	130,16
OVP5J76	L 43 2983929	74550	21/12/2022	130,16	OWI3266	F 43 3047378	60503	22/12/2022	293,47
OYX7549	F 43 3046819	74550	18/12/2022	130,16	PAO0801	F 43 3046822	60503	18/12/2022	293,47
PNU9F87	F 43 3046782	74550	18/12/2022	130,16	PNU9F87	F 43 3046791	74550	18/12/2022	130,16
PQE2G20	F 43 3052606	60503	24/12/2022	293,47	PQK9H22	F 43 3047704	60503	22/12/2022	293,47
PQO9H40	F 43 3047684	74550	22/12/2022	130,16	PRR8J89	E 43 1081186	74550	21/12/2022	130,16
PUT8308	F 43 3046951	74630	18/12/2022	195,23	PVJ4382	F 43 3047762	60412	22/12/2022	195,23
PWO7041	F 43 3046988	60503	18/12/2022	293,47	PWQ2851	F 43 3043457	74550	16/12/2022	130,16
PWU3462	F 43 3055236	60503	26/12/2022	293,47	PXC0048	E 43 1081006	74550	21/12/2022	130,16
PYC2793	E 43 1081017	74550	21/12/2022	130,16	PYC7858	F 43 3047417	74630	22/12/2022	195,23
PYC8527	L 43 2983913	74550	21/12/2022	130,16	PYE8G35	F 43 3047676	60503	22/12/2022	293,47
PYQ2394	F 43 3047320	74550	18/12/2022	130,16	PYR3C41	L 43 2983208	74550	21/12/2022	130,16
PYT9324	F 43 3047508	74550	22/12/2022	130,16	PYW3253	F 43 3047435	74550	22/12/2022	130,16
PZE5976	F 43 3047207	60503	18/12/2022	293,47	PZF7E19	L 43 2983216	74550	21/12/2022	130,16
PZK6A27	F 43 3046865	74550	18/12/2022	130,16	PZL2E42	F 43 3047521	60503	22/12/2022	293,47
PZL5A95	F 43 3047101	74550	18/12/2022	130,16	PZP2827	F 43 3047643	74550	22/12/2022	130,16
PZS4233	F 43 3046804	60503	18/12/2022	293,47	PZS9222	F 43 3047691	60503	22/12/2022	293,47
QAS9J55	E 43 1081224	74550	21/12/2022	130,16	QBA0177	F 43 3046817	60503	18/12/2022	293,47
QBA1940	L 43 2983472	74550	21/12/2022	130,16	QBA5770	L 43 2969601	74550	12/12/2022	130,16
QBA5A32	F 43 3047050	74550	22/12/2022	130,16	QBA5E16	E 43 1081117	74550	21/12/2022	130,16
QBA6074	L 43 2983289	74550	21/12/2022	130,16	QBB0750	E 43 1081193	74550	21/12/2022	130,16
QBB5A42	F 43 3046863	74550	18/12/2022	130,16	QBB7121	L 43 2982912	74550	21/12/2022	130,16
QBB7H10	F 43 3039133	60503	12/12/2022	293,47	QBB8419	F 43 3047693	60503	22/12/2022	293,47
QBC2F06	F 43 3046920	74550	18/12/2022	130,16	QBC3407	F 43 3046776	60412	18/12/2022	195,23
QBC6298	L 43 2983359	74550	21/12/2022	130,16	QBC8586	L 43 2983882	74550	21/12/2022	130,16
QBD0440	F 43 3047276	60503	18/12/2022	293,47	QBD3153	F 43 3047381	60503	22/12/2022	293,47
QBD3H14	L 43 2983646	74550	21/12/2022	130,16	QBE1247	F 43 3047487	56732	22/12/2022	130,16
QBE1615	L 43 2983346	74550	21/12/2022	130,16	QBE4422	L 43 2982813	74550	21/12/2022	130,16
QBE4I76	F 43 3047272	60503	18/12/2022	293,47	QBE7226	F 43 3046810	60412	18/12/2022	195,23
QBF0671	F 43 3058986	74550	30/12/2022	130,16	QBF0671	F 43 3066907	74550	06/01/2023	130,16
QBF0671	F 43 3065803	74550	05/01/2023	130,16	QBF7749	F 43 3047484	60503	22/12/2022	293,47
QBF8450	L 43 2983151	74550	21/12/2022	130,16	QBG6085	L 43 2984325	74550	21/12/2022	130,16
QBG7379	E 43 1081061	74550	21/12/2022	130,16	QBG8J60	L 43 2983467	74550	21/12/2022	130,16
QBG9579	L 43 2983236	74550	21/12/2022	130,16	QBG9842	F 43 3047256	74630	18/12/2022	195,23
QBH0757	F 43 3047295	60503	22/12/2022	293,47	QBH1C08	F 43 3047162	74550	22/12/2022	130,16
QBH5253	F 43 3047279	74550	18/12/2022	130,16	QBH5794	L 43 2959868	74550	07/12/2022	130,16
QBH7963	F 43 3047275	74550	22/12/2022	130,16	QBI2811	F 43 3047244	60503	18/12/2022	293,47
QBI5I05	F 43 3047621	60503	22/12/2022	293,47	QBJ5B34	F 43 3047037	74550	22/12/2022	130,16
QBJ7718	F 43 3047571	60503	22/12/2022	293,47	QBJ9628	L 43 2983294	74630	21/12/2022	195,23
QBK1J11	F 43 3047027	74630	18/12/2022	195,23	QBK2329	F 43 3047614	60503	22/12/2022	293,47
QBK3472	F 43 3047212	74550	22/12/2022	130,16	QBK5504	F 43 3046971	74550	18/12/2022	130,16
QBK5B99	F 43 3047001	74550	18/12/2022	130,16	QBK6J70	F 43 3047303	60412	22/12/2022	195,23
QBK8049	F 43 3047778	74630	22/12/2022	195,23	QBK8231	F 43 3047271	74550	22/12/2022	130,16
QBK9463	L 43 2983493	74550	21/12/2022	130,16	QBK9D88	F 43 3046799	74550	18/12/2022	130,16
QBL3I41	L 43 2983270	74550	21/12/2022	130,16	QBL6160	L 43 2982794	74550	21/12/2022	130,16
QBL7790	F 43 3047119	74550	22/12/2022	130,16	QBL8H05	L 43 2983056	74550	21/12/2022	130,16
QBM0694	F 43 3047475	60503	22/12/2022	293,47	QBM1666	L 43 2983480	74550	21/12/2022	130,16
QBM2A30	L 43 2984220	74550	21/12/2022	130,16	QBM6529	L 43 2983855	74550	21/12/2022	130,16
QBM6706	E 43 1081394	74630	21/12/2022	195,23	QBM6706	E 43 1081340	74550	21/12/2022	130,16
QBM6706	E 43 1081320	74550	21/12/2022	130,16	QBM6706	L 43 2983127	74630	21/12/2022	195,23
QBM7I61	L 43 2983143	74550	21/12/2022	130,16	QBM9D93	F 43 3047075	60503	18/12/2022	293,47
QBN5426	L 43 2983778	74630	21/12/2022	195,23	QBN7788	F 43 3047285	60503	22/12/2022	293,47
QBN8G10	F 43 3046925	74550	18/12/2022	130,16	QBN9865	L 43 2982797	74550	21/12/2022	130,16
QBO1J20	L 43 2983055	74550	21/12/2022	130,16	QBO2903	F 43 3047341	60503	22/12/2022	293,47
QBO3162	E 43 1081447	74550	21/12/2022	130,16	QBO4D40	L 43 2983571	74550	21/12/2022	130,16
QBO4E55	L 43 2983071	74550	21/12/2022	130,16	QBP0941	E 43 1081305	74550	21/12/2022	130,16
QBP3198	F 43 3046958	74550	18/12/2022	130,16	QBP3D47	L 43 2983234	74550	21/12/2022	130,16
QBP7494	F 43 3046881	74550	18/12/2022	130,16	QBQ0401	L 43 2983201	74550	21/12/2022	130,16
QBQ0401	L 43 2982940	74550	21/12/2022	130,16	QBQ1110	F 43 3047765	74550	22/12/2022	130,16
QBQ4435	L 43 2983514	74550	21/12/2022	130,16	QBQ6032	L 43 2983134	74710	21/12/2022	880,41
QBQ6455	F 43 3047388	74550	22/12/2022	130,16	QBQ6473	E 43 1081296	74550	21/12/2022	130,16
QBQ6A27	F 43 3047783	60503	22/12/2022	293,47	QBQ8871	F 43 3046911	74550	18/12/2022	130,16
QBR1001	L 43 2983727	74550	21/12/2022	130,16	QBR1276	L 43 2983312	74550	21/12/2022	130,16
QBR2733	L 43 2983156	74550	21/12/2022	130,16	QBR3034	F 43 3047252	74550	18/12/2022	130,16
QBR7233	L 43 2983381	74550	21/12/2022	130,16	QBR7G97	L 43 2983586	74550	21/12/2022	130,16
QBS0D78	E 43 1081496	74550	21/12/2022	130,16	QBS1324	F 43 3047749	60503	22/12/2022	293,47
QBS1324	F 43 3047469	74550	22/12/2022	130,16	QBS3926	L 43 2983451	74550	21/12/2022	130,16
QBS3G44	F 43 3047054	74550	22/12/2022	130,16	QBS5J94	L 43 2983206	74550	21/12/2022	130,16
QBS5J94	L 43 2983081	74550	21/12/2022	130,16	QBS9840	L 43 2983517	74550	21/12/2022	130,16
QBS9843	L 43 2983318	74550	21/12/2022	130,16	QBT5655	L 43 2983174	74550	20/12/2022	130,16



QBTJ28	F 43 3047792	74550	22/12/2022	130,16	QBU2841	L 43 2983702	74550	21/12/2022	130,16
QBU2B38	L 43 2981803	74550	20/12/2022	130,16	QBU3896	F 43 3047754	60503	22/12/2022	293,47
QBU5C01	F 43 3046880	60503	18/12/2022	293,47	QBU8722	F 43 3047636	74550	22/12/2022	130,16
QBV0377	L 43 2982977	74630	21/12/2022	195,23	QBV5683	L 43 2984143	74630	21/12/2022	195,23
QBV8341	L 43 2982867	74550	21/12/2022	130,16	QBW0914	L 43 2983721	74550	21/12/2022	130,16
QBW1637	L 43 2983322	74550	21/12/2022	130,16	QBW2236	F 43 3047241	60503	22/12/2022	293,47
QBW2801	L 43 2983349	74550	21/12/2022	130,16	QBW4860	E 43 1081482	74550	21/12/2022	130,16
QBW7888	F 43 3047631	60503	22/12/2022	293,47	QBW7A54	F 43 3046778	74550	18/12/2022	130,16
QBW8269	F 43 3047452	60503	22/12/2022	293,47	QBW8E73	F 43 3047791	60503	22/12/2022	293,47
QBW8E73	F 43 3047213	74550	22/12/2022	130,16	QBW9613	F 43 3047194	74550	22/12/2022	130,16
QBX0962	F 43 3047431	74550	22/12/2022	130,16	QBX1E03	F 43 3047443	74550	22/12/2022	130,16
QBX3203	F 43 3046833	60412	18/12/2022	195,23	QBX3D36	L 43 2984215	74550	21/12/2022	130,16
QBY0052	F 43 3046882	60503	18/12/2022	293,47	QBY1682	F 43 3047515	74550	22/12/2022	130,16
QBY2933	F 43 3047766	60412	22/12/2022	195,23	QBY4690	E 43 1081135	74550	21/12/2022	130,16
QBY5670	F 43 3047530	60503	22/12/2022	293,47	QBZ0B65	F 43 3047411	60503	22/12/2022	293,47
QBZ0F57	L 43 2983624	74550	21/12/2022	130,16	QBZ3J51	E 43 1081069	74550	21/12/2022	130,16
QBZ3J51	L 43 2983515	74550	21/12/2022	130,16	QBZ4149	F 43 3047237	74550	22/12/2022	130,16
QBZ4889	F 43 3047728	60503	22/12/2022	293,47	QBZ5650	L 43 2984196	74550	21/12/2022	130,16
QBZ6476	L 43 2983408	74630	21/12/2022	195,23	QBZ7778	F 43 3046864	60503	18/12/2022	293,47
QBZ9625	L 43 2983944	74550	21/12/2022	130,16	QBZ9741	F 43 3047451	60503	22/12/2022	293,47
QCA2130	F 43 3046967	60412	18/12/2022	195,23	QCA8A51	L 43 2983588	74550	21/12/2022	130,16
QCB0D80	F 43 3047172	74550	22/12/2022	130,16	QCB0D81	F 43 3047780	60412	22/12/2022	195,23
QCB4093	E 43 1081002	74550	21/12/2022	130,16	QCB5808	E 43 1081339	74550	21/12/2022	130,16
QCB5A08	F 43 3047250	74550	22/12/2022	130,16	QCB7820	L 43 2983749	74550	21/12/2022	130,16
QCB7F89	F 43 3047703	60503	22/12/2022	293,47	QCB7F89	F 43 3047668	60412	22/12/2022	195,23
QCB9005	F 43 3047344	60503	22/12/2022	293,47	QCB9I65	L 43 2983403	74550	21/12/2022	130,16
QCC0610	F 43 3046820	60503	18/12/2022	293,47	QCC2183	L 43 2984113	74550	21/12/2022	130,16
QCC2874	F 43 3047564	74550	22/12/2022	130,16	QCC2H40	L 43 2983751	74550	21/12/2022	130,16
QCC2J34	L 43 2983908	74550	21/12/2022	130,16	QCC3504	F 43 3046957	74550	18/12/2022	130,16
QCC3H47	L 43 2983713	74550	21/12/2022	130,16	QCC4D70	L 43 2983302	74550	21/12/2022	130,16
QCC5G31	L 43 2983569	74630	21/12/2022	195,23	QCC6999	F 43 3046831	60503	18/12/2022	293,47
QCC6J64	L 43 2984213	74550	21/12/2022	130,16	QCC7G79	F 43 3047688	60503	22/12/2022	293,47
QCC7G79	F 43 3047602	60503	22/12/2022	293,47	QCD0856	F 43 3047205	74550	18/12/2022	130,16
QCD1782	L 43 2983668	74550	21/12/2022	130,16	QCD2214	L 43 2984227	74550	21/12/2022	130,16
QCD3J42	L 43 2983732	74550	21/12/2022	130,16	QCD8019	L 43 2983522	74550	21/12/2022	130,16
QCD8384	L 43 2984120	74550	21/12/2022	130,16	QCD8690	F 43 3047178	74550	22/12/2022	130,16
QCD9E39	F 43 3047088	60503	22/12/2022	293,47	QCE2214	F 43 3046896	74550	18/12/2022	130,16
QCE3134	L 43 2982910	74630	21/12/2022	195,23	QCE3C16	L 43 2983506	74550	21/12/2022	130,16
QCE4704	F 43 3047618	74550	22/12/2022	130,16	QCE5025	E 43 1081407	74550	21/12/2022	130,16
QCE5841	F 43 3046974	74550	18/12/2022	130,16	QCE8855	F 43 3047257	74550	18/12/2022	130,16
QCF1702	E 43 1081165	74550	21/12/2022	130,16	QCF2776	F 43 3047445	60503	22/12/2022	293,47
QCF3196	L 43 2983555	74630	21/12/2022	195,23	QCF3937	L 43 2982946	74630	21/12/2022	195,23
QCF4A59	L 43 2983613	74630	21/12/2022	195,23	QCF5670	F 43 3047565	60503	22/12/2022	293,47
QCF6E84	L 43 2983383	74710	21/12/2022	880,41	QCF9401	F 43 3046950	74550	18/12/2022	130,16
QCG2282	F 43 3047428	60412	22/12/2022	195,23	QCG3421	L 43 2983335	74550	21/12/2022	130,16
QCG6D34	L 43 2984390	74550	21/12/2022	130,16	QCH0J96	E 43 1081453	74550	21/12/2022	130,16
QCH1495	L 43 2983994	74630	21/12/2022	195,23	QCH2801	L 43 2983895	74550	21/12/2022	130,16
QCH3H70	F 43 3046977	74550	18/12/2022	130,16	QCH4052	F 43 3047258	60503	18/12/2022	293,47
QCH4631	F 43 3047406	74550	22/12/2022	130,16	QCH6050	L 43 2983065	74550	21/12/2022	130,16
QCH6E29	F 43 3047188	74550	22/12/2022	130,16	QCH8697	L 43 2983066	74550	21/12/2022	130,16
QCI3H84	F 43 3046805	74550	18/12/2022	130,16	QCI5668	L 43 2984056	74550	21/12/2022	130,16
QCI5D93	F 43 3047456	60503	22/12/2022	293,47	QCI7E85	F 43 3046843	56732	18/12/2022	130,16
QCI8053	E 43 1081122	74550	21/12/2022	130,16	QCI9E65	F 43 3046940	60503	18/12/2022	293,47
QCJ2632	L 43 2983673	74550	21/12/2022	130,16	QCJ6916	F 43 3047587	60503	22/12/2022	293,47
QCJ8792	F 43 3047382	60503	22/12/2022	293,47	QCJ9893	E 43 1081197	74550	21/12/2022	130,16
QCK1C03	F 43 3047218	60503	18/12/2022	293,47	QCK2F79	L 43 2983405	74550	21/12/2022	130,16
QCK3E03	F 43 3046996	74550	18/12/2022	130,16	QCK4818	L 43 2984269	74550	21/12/2022	130,16
QCK6699	F 43 3047528	60503	22/12/2022	293,47	QCK8679	L 43 2983999	74550	21/12/2022	130,16
QCK8A22	F 43 3046933	74550	18/12/2022	130,16	QCK9G84	E 43 1081085	74630	21/12/2022	195,23
QCL6E57	F 43 3047742	60503	22/12/2022	293,47	QCL7431	F 43 3047750	60503	22/12/2022	293,47
QCL8248	F 43 3047687	74550	22/12/2022	130,16	QCL9I02	F 43 3047560	74550	22/12/2022	130,16
QCM0288	F 43 3046846	74550	18/12/2022	130,16	QCM0495	L 43 2982920	74550	21/12/2022	130,16
QCM6E14	F 43 3047034	74550	18/12/2022	130,16	QCM7755	F 43 3047029	74630	18/12/2022	195,23
QCN1178	F 43 3047353	60503	22/12/2022	293,47	QCN1H27	E 43 1081050	74550	21/12/2022	130,16
QCN1J71	F 43 3047300	60503	22/12/2022	293,47	QCN5350	E 43 1081368	74550	21/12/2022	130,16
QCN7881	L 43 2982939	74550	21/12/2022	130,16	QCN8H06	L 43 2983253	74550	21/12/2022	130,16
QCN9H93	L 43 2983915	74550	21/12/2022	130,16	QCO4I99	L 43 2983623	74550	21/12/2022	130,16
QCO9C68	F 43 3047025	74550	18/12/2022	130,16	QCP2430	L 43 2983736	74550	21/12/2022	130,16
QCP2F33	F 43 3047510	60503	22/12/2022	293,47	QCP4775	F 43 3046914	74550	18/12/2022	130,16
QCP5703	F 43 3047232	74550	22/12/2022	130,16	QCP6814	F 43 3047699	60503	22/12/2022	293,47

QCP7F45	L 43 2983412	74550	21/12/2022	130,16	QCP7J65	F 43 3046955	56732	18/12/2022	130,16
QCP9748	F 43 3047455	60412	22/12/2022	195,23	QCP9H93	E 43 1081065	74550	21/12/2022	130,16
QCQ0172	E 43 1081503	74710	21/12/2022	880,41	QCQ2J78	F 43 3047645	60412	22/12/2022	195,23
QCQ5651	F 43 3047477	60503	22/12/2022	293,47	QCQ5E67	L 43 2983360	74550	21/12/2022	130,16
QCQ7B29	L 43 2983477	74550	21/12/2022	130,16	QCQ8A83	L 43 2984166	74550	21/12/2022	130,16
QCQ9143	E 43 1081143	74550	21/12/2022	130,16	QCR0479	F 43 3047725	60503	22/12/2022	293,47
QCR2517	F 43 3047495	60503	22/12/2022	293,47	QCR2722	F 43 3046814	74550	18/12/2022	130,16
QCR3209	L 43 2983395	74550	21/12/2022	130,16	QCR4259	F 43 3046768	60503	18/12/2022	293,47
QCR4311	F 43 3047099	74630	22/12/2022	195,23	QCR5179	F 43 3046969	74550	18/12/2022	130,16
QCR5179	F 43 3046813	74550	18/12/2022	130,16	QCR6H84	F 43 3046936	60503	18/12/2022	293,47
QCR7152	F 43 3047574	60503	22/12/2022	293,47	QCR7856	F 43 3035827	74550	10/12/2022	130,16
QCR7856	F 43 3035831	74550	10/12/2022	130,16	QCR7G50	L 43 2982971	74550	20/12/2022	130,16
QCR8334	L 43 2982850	74550	20/12/2022	130,16	QCR8346	F 43 3047613	74550	22/12/2022	130,16
QCR9E49	F 43 3046984	74630	18/12/2022	195,23	QCS0943	F 43 3046898	56732	18/12/2022	130,16
QCS1571	F 43 3047357	60503	22/12/2022	293,47	QCS2560	F 43 3047538	74550	22/12/2022	130,16
QCS8044	F 43 3047130	74550	22/12/2022	130,16	QCS8154	F 43 3047014	74550	18/12/2022	130,16
QCS8I54	F 43 3047013	74630	18/12/2022	195,23	QCT0866	F 43 3047108	74630	22/12/2022	195,23
QCT1198	F 43 3038507	60503	11/12/2022	293,47	QCT2697	L 43 2982853	74550	21/12/2022	130,16
QCT3I78	F 43 3047651	60503	22/12/2022	293,47	QCT4E04	F 43 3047093	74550	22/12/2022	130,16
QCT8207	L 43 2983565	74550	21/12/2022	130,16	QCT8530	L 43 2983772	74550	21/12/2022	130,16
QCT9157	F 43 3046916	74550	18/12/2022	130,16	QCT9E57	F 43 3046960	60503	18/12/2022	293,47
QCU0189	L 43 2983649	74550	21/12/2022	130,16	QCU1218	F 43 3046857	74550	18/12/2022	130,16
QCU3207	F 43 3047425	56732	22/12/2022	130,16	QCU4A81	F 43 3047547	60503	22/12/2022	293,47
QCU7163	F 43 3046886	60503	18/12/2022	293,47	QCU7G13	F 43 3047420	74550	22/12/2022	130,16
QCU8844	F 43 3046979	74550	18/12/2022	130,16	QCV0133	E 43 1081115	74630	21/12/2022	195,23
QCV2688	L 43 2984043	74550	21/12/2022	130,16	QCV2E92	F 43 3047200	60503	22/12/2022	293,47
QCV3991	L 43 2983717	74550	21/12/2022	130,16	QCV3G70	L 43 2984008	74550	21/12/2022	130,16
QCV4I47	L 43 2983305	74550	21/12/2022	130,16	QCV4I47	L 43 2983325	74550	21/12/2022	130,16
QCV4J37	L 43 2983183	74550	21/12/2022	130,16	QCV8E99	F 43 3046995	74710	18/12/2022	880,41
QCW2108	F 43 3047191	60503	22/12/2022	293,47	QCW3231	F 43 3047170	74550	22/12/2022	130,16
QCW5110	F 43 3046897	60412	18/12/2022	195,23	QCW6177	E 43 1081375	74550	21/12/2022	130,16
QCW6177	E 43 1081230	74550	21/12/2022	130,16	QCW6401	F 43 3047173	74550	18/12/2022	130,16
QCW6401	F 43 3047187	74550	18/12/2022	130,16	QCW6978	F 43 3047777	74550	22/12/2022	130,16
QCW6978	F 43 3047632	74630	22/12/2022	195,23	QCW8J64	F 43 3046930	56732	18/12/2022	130,16
QCX0560	E 43 1081144	74550	21/12/2022	130,16	QCX0967	L 43 2983221	74550	21/12/2022	130,16
QCX3A12	F 43 3047377	56732	22/12/2022	130,16	QCX5585	F 43 3047379	60412	22/12/2022	195,23
QCX7479	F 43 3047782	60503	22/12/2022	293,47	QCX8977	F 43 3047150	60503	22/12/2022	293,47
QCY0851	F 43 3047567	60503	22/12/2022	293,47	QCY1982	L 43 2985848	74550	22/12/2022	130,16
QCY1982	L 43 2985740	74550	22/12/2022	130,16	QCY1982	L 43 2983476	74550	21/12/2022	130,16
QCY1982	L 43 2989281	74550	24/12/2022	130,16	QCY1982	L 43 2994104	74550	27/12/2022	130,16
QCY1982	L 43 3006491	74550	05/01/2023	130,16	QCY1982	L 43 3019380	74550	11/01/2023	130,16
QCY1982	L 43 3019385	74550	11/01/2023	130,16	QCY1982	L 43 3033100	74550	27/01/2023	130,16
QCY1982	L 43 3048941	74550	06/02/2023	130,16	QCY1982	L 43 3050319	74550	07/02/2023	130,16
QCY1982	L 43 3037163	74550	27/01/2023	130,16	QCY1982	L 43 3048817	74550	06/02/2023	130,16
QCY1D22	F 43 3046904	74550	18/12/2022	130,16	QCY2A96	L 43 2983921	74630	21/12/2022	195,23
QCY4798	L 43 2984010	74550	21/12/2022	130,16	QCY5901	L 43 2984371	74550	21/12/2022	130,16
QCY5926	E 43 1081028	74550	21/12/2022	130,16	QCY6J02	F 43 3047719	60503	22/12/2022	293,47
QCY8484	L 43 2983575	74550	21/12/2022	130,16	QCY9791	F 43 3047609	60503	22/12/2022	293,47
QCZ0441	F 43 3047412	60503	22/12/2022	293,47	QCZ1366	F 43 3047283	60503	22/12/2022	293,47
QCZ1I75	F 43 3047085	74550	18/12/2022	130,16	QCZ2807	L 43 2983486	74550	21/12/2022	130,16
QCZ2864	F 43 3046922	74550	18/12/2022	130,16	QCZ2878	F 43 3046844	74550	18/12/2022	130,16
QCZ3457	F 43 3047707	74550	22/12/2022	130,16	QCZ4D30	F 43 3047525	60503	22/12/2022	293,47
QCZ5023	F 43 3047032	56732	18/12/2022	130,16	QCZ6729	F 43 3047183	74550	22/12/2022	130,16
QCZ8273	F 43 3047120	74550	22/12/2022	130,16	QCZ9690	E 43 1081357	74550	21/12/2022	130,16
QLM0J94	L 43 2983474	74550	21/12/2022	130,16	QNA1620	L 43 2983568	74550	21/12/2022	130,16
QNB6C93	F 43 3047053	60412	18/12/2022	195,23	QNE3830	F 43 3047003	60503	18/12/2022	293,47
QNF4714	L 43 2982983	74550	21/12/2022	130,16	QNH1107	L 43 2983997	74550	21/12/2022	130,16
QNI4E16	F 43 3047155	60503	22/12/2022	293,47	QNL5B49	L 43 2983640	74550	21/12/2022	130,16
QNN1D70	F 43 3046994	74550	18/12/2022	130,16	QNO0J02	F 43 3046939	74550	18/12/2022	130,16
QOL8F87	F 43 3047121	74550	18/12/2022	130,16	QOM6E98	F 43 3046885	74550	18/12/2022	130,16
QON0689	F 43 3046910	74550	18/12/2022	130,16	QOO7D19	F 43 3047649	60503	22/12/2022	293,47
QOS3I48	L 43 2983875	74550	21/12/2022	130,16	QPE3G00	L 43 2983396	74550	21/12/2022	130,16
QPE6F64	L 43 2983979	74550	21/12/2022	130,16	QPF8J20	F 43 3047405	74550	22/12/2022	130,16
QPG9864	F 43 3047111	60503	22/12/2022	293,47	QPH1D43	F 43 3047437	74550	22/12/2022	130,16
QPP4G97	L 43 2983498	74550	21/12/2022	130,16	QPW1D76	F 43 3047125	74550	18/12/2022	130,16
QQD8H35	L 43 2982878	74550	21/12/2022	130,16	QQI1F14	F 43 3047535	60503	22/12/2022	293,47
QQK2C78	F 43 3047424	60503	22/12/2022	293,47	QQO7F62	L 43 2984093	74550	21/12/2022	130,16
QQQ9A36	F 43 3047471	74550	22/12/2022	130,16	QQW8C32	F 43 3047586	60412	22/12/2022	195,23
QQX9J11	F 43 3047229	60503	22/12/2022	293,47	QQY1E91	F 43 3046902	74630	18/12/2022	195,23
QQZ9J76	F 43 3047466	60503	22/12/2022	293,47	QUE8F73	L 43 2983574	74550	21/12/2022	130,16

QUJ2B73	F 43 3047012	60503	18/12/2022	293,47	QUJ8C86	F 43 3047788	60503	22/12/2022	293,47
QUO7E89	F 43 3047146	74550	22/12/2022	130,16	QUP3G21	F 43 3047299	74550	18/12/2022	130,16
QUS8G44	L 43 2982917	74630	21/12/2022	195,23	QUU3B21	F 43 3025945	60503	02/12/2022	293,47
QUW4E30	L 43 2982952	74550	21/12/2022	130,16	QUX2B51	F 43 3047638	60412	22/12/2022	195,23
QWZ5C60	F 43 3047280	56732	22/12/2022	130,16	QWZ7G85	F 43 3047712	60503	22/12/2022	293,47
QXA4G01	F 43 3046835	74550	18/12/2022	130,16	QXB3E95	F 43 3047758	60503	22/12/2022	293,47
QXD0H75	L 43 2983852	74550	21/12/2022	130,16	QXD1J22	F 43 3047585	60503	22/12/2022	293,47
QXD4E53	L 43 2984079	74550	21/12/2022	130,16	QXE7C29	F 43 3047220	60503	22/12/2022	293,47
QXF7F83	E 43 1081404	74550	21/12/2022	130,16	QXJ7B89	L 43 3000341	74550	31/12/2022	130,16
QXM4C47	L 43 2983238	74550	21/12/2022	130,16	QXM8I45	F 43 3047163	60503	22/12/2022	293,47
QXN6J68	L 43 2983803	74630	21/12/2022	195,23	RAK2728	L 43 2983748	74550	21/12/2022	130,16
RAK2B67	F 43 3047005	74550	18/12/2022	130,16	RAK2D55	F 43 3047485	60503	22/12/2022	293,47
RAK8390	F 43 3047211	74550	18/12/2022	130,16	RAK8680	F 43 3047151	74550	22/12/2022	130,16
RAK9F32	L 43 2983131	74550	21/12/2022	130,16	RAL2B92	F 43 3047438	74550	22/12/2022	130,16
RAL2F53	L 43 2984204	74550	21/12/2022	130,16	RAL3D08	F 43 3047757	56732	22/12/2022	130,16
RAL4I87	L 43 2984081	74550	21/12/2022	130,16	RAL5B93	F 43 3047365	60503	22/12/2022	293,47
RAL6A19	F 43 3047069	74550	18/12/2022	130,16	RAL6I94	L 43 2983371	74550	21/12/2022	130,16
RAL7G74	F 43 3046962	74550	18/12/2022	130,16	RAL8C18	F 43 3047137	74550	22/12/2022	130,16
RAL9650	F 43 3047458	60503	22/12/2022	293,47	RAL9G08	L 43 2983354	74550	21/12/2022	130,16
RAL9G08	L 43 2983319	74550	21/12/2022	130,16	RAM2A53	E 43 1081479	74550	21/12/2022	130,16
RAM4I94	F 43 3046941	74550	18/12/2022	130,16	RAM6B27	F 43 3047647	74550	22/12/2022	130,16
RAM7J44	F 43 3046926	74550	18/12/2022	130,16	RAM8H52	L 43 2983411	74550	21/12/2022	130,16
RAN0039	L 43 2983965	74550	21/12/2022	130,16	RAN0B88	L 43 2982998	74550	21/12/2022	130,16
RAN0D88	L 43 2983435	74550	21/12/2022	130,16	RAN2A68	F 43 3047319	60503	22/12/2022	293,47
RAN2D44	F 43 3047516	60503	22/12/2022	293,47	RAN3770	L 43 2983887	74550	21/12/2022	130,16
RAN4F03	L 43 2983577	74550	21/12/2022	130,16	RAN5C63	F 43 3047286	74630	22/12/2022	195,23
RAN5G22	L 43 2983427	74550	21/12/2022	130,16	RAN7E38	F 43 3047390	74550	22/12/2022	130,16
RAN7H52	L 43 2983813	74550	21/12/2022	130,16	RAN9A81	F 43 3047733	60503	22/12/2022	293,47
RAO1B37	L 43 2983167	74550	21/12/2022	130,16	RAO1B90	L 43 2983457	74550	21/12/2022	130,16
RAO2G32	L 43 2983781	74550	21/12/2022	130,16	RAO3C64	F 43 3047077	60412	22/12/2022	195,23
RAO4H78	L 43 2983690	74550	21/12/2022	130,16	RAO5F84	F 43 3046797	74550	18/12/2022	130,16
RAO8J13	F 43 3046983	74550	18/12/2022	130,16	RAO9D20	F 43 3047718	60503	22/12/2022	293,47
RAP1B95	F 43 3047269	60503	22/12/2022	293,47	RAP2A46	F 43 3047601	60503	22/12/2022	293,47
RAP4A22	L 43 2983061	74550	21/12/2022	130,16	RAP4G32	F 43 3046754	60503	18/12/2022	293,47
RAP5F96	L 43 2984287	74550	21/12/2022	130,16	RAP6G35	F 43 3046890	60503	18/12/2022	293,47
RAP7C92	E 43 1081315	74550	21/12/2022	130,16	RAP8G47	L 43 2983664	74550	21/12/2022	130,16
RAP8J91	F 43 3046963	60503	18/12/2022	293,47	RAQ1I38	F 43 3047103	74550	22/12/2022	130,16
RAQ2F13	L 43 2983645	74550	21/12/2022	130,16	RAQ4H57	F 43 3047463	74550	22/12/2022	130,16
RAQ4I64	L 43 2983554	74550	21/12/2022	130,16	RAQ5F85	L 43 2983170	74550	20/12/2022	130,16
RAQ6D80	F 43 3047592	60503	22/12/2022	293,47	RAQ6G49	F 43 3047682	74550	22/12/2022	130,16
RAQ6G90	L 43 2983022	74550	21/12/2022	130,16	RAQ6I68	F 43 3047427	60503	22/12/2022	293,47
RAQ7E39	F 43 3047637	74550	22/12/2022	130,16	RAQ7F81	E 43 1081082	74550	21/12/2022	130,16
RAQ8A54	F 43 3047291	74550	22/12/2022	130,16	RAQ9B47	F 43 3046976	74550	18/12/2022	130,16
RAQ9F25	F 43 3046921	60503	18/12/2022	293,47	RAQ9J00	F 43 3047552	74550	22/12/2022	130,16
RAR3E09	E 43 1081473	74550	21/12/2022	130,16	RAR6D75	F 43 3047039	74550	18/12/2022	130,16
RAR7D89	E 43 1081494	74550	21/12/2022	130,16	RAR7D89	L 43 2983996	74550	21/12/2022	130,16
RAR8H54	E 43 1081070	74550	21/12/2022	130,16	RAR9I41	L 43 2982935	74550	21/12/2022	130,16
RAR9J48	L 43 2983391	74630	21/12/2022	195,23	RAS0D09	F 43 3047363	74550	22/12/2022	130,16
RAS2A06	F 43 3046873	74550	18/12/2022	130,16	RAS2A06	F 43 3046875	74550	18/12/2022	130,16
RAS3J56	L 43 2983533	74550	21/12/2022	130,16	RAS4B39	F 43 3047064	74550	22/12/2022	130,16
RAS7C28	F 43 3047418	74550	22/12/2022	130,16	RAS8F84	E 43 1081046	74550	21/12/2022	130,16
RAS8G04	L 43 2982981	74710	21/12/2022	880,41	RAS9I44	F 43 3047572	74550	22/12/2022	130,16
RAT0D38	F 43 3047033	60503	18/12/2022	293,47	RAT0D47	F 43 3047036	74550	18/12/2022	130,16
RAT0J33	L 43 2982907	74710	21/12/2022	880,41	RAT2B44	E 43 1081009	74710	21/12/2022	880,41
RAT3A09	L 43 2983883	74630	21/12/2022	195,23	RAT3A69	F 43 3047325	60412	22/12/2022	195,23
RAT3G27	F 43 3047038	74550	22/12/2022	130,16	RAT4E56	F 43 3047117	74630	22/12/2022	195,23
RAT6A28	L 43 2983667	74550	21/12/2022	130,16	RAT8H37	L 43 2983357	74630	21/12/2022	195,23
RAT8J44	L 43 2982810	74550	21/12/2022	130,16	RAU1G56	F 43 3047496	74550	22/12/2022	130,16
RAU1H37	L 43 2983790	74550	21/12/2022	130,16	RAU3D48	L 43 2983619	74550	21/12/2022	130,16
RAU3E29	F 43 3047288	74550	22/12/2022	130,16	RAU5I70	F 43 3047453	74630	22/12/2022	195,23
RAU6C35	F 43 3046872	56732	18/12/2022	130,16	RAU9A00	F 43 3047672	60412	22/12/2022	195,23
RAU9A00	F 43 3047204	60503	22/12/2022	293,47	RAU9B02	F 43 3047223	74630	18/12/2022	195,23
RAV1G06	F 43 3047350	60412	22/12/2022	195,23	RAV1I31	F 43 3046978	74550	18/12/2022	130,16
RAV4A86	L 43 2983916	74550	21/12/2022	130,16	RAV6A88	F 43 3047640	56732	22/12/2022	130,16
RAV7D02	L 43 2982843	74550	21/12/2022	130,16	RAV7F04	F 43 3047606	74550	22/12/2022	130,16
RAV9C31	F 43 3047494	74550	22/12/2022	130,16	RAV9F79	F 43 3047444	74550	22/12/2022	130,16
RAW2J78	L 43 2982097	74550	20/12/2022	130,16	RAW3A47	L 43 2984122	74550	21/12/2022	130,16
RAW3D18	L 43 2983428	74550	21/12/2022	130,16	RAW3F18	F 43 3046780	74550	18/12/2022	130,16
RAW3J50	L 43 2982857	74550	21/12/2022	130,16	RAW5G65	L 43 2983153	74630	21/12/2022	195,23
RAW5H71	F 43 3047107	74550	18/12/2022	130,16	RAW6F17	F 43 3047546	60503	22/12/2022	293,47

RAW7C06	L 43 2983483	74550	21/12/2022	130,16	RAW8E01	L 43 2983720	74550	21/12/2022	130,16
RAW9A41	F 43 3047362	60503	22/12/2022	293,47	RAW9D10	F 43 3047738	60412	22/12/2022	195,23
RAW9I07	L 43 2982879	74550	21/12/2022	130,16	RAX0E09	F 43 3047159	60503	22/12/2022	293,47
RAX0F65	F 43 3047540	74550	22/12/2022	130,16	RAX5B99	L 43 2983425	74630	21/12/2022	195,23
RAX6A90	L 43 2983513	74550	21/12/2022	130,16	RAX9B67	E 43 1081162	74550	21/12/2022	130,16
RAY0J18	L 43 2982902	74550	21/12/2022	130,16	RAY1F34	L 43 2983558	74550	21/12/2022	130,16
RAY2E98	F 43 3047664	60412	22/12/2022	195,23	RAY4A08	F 43 3046900	74550	18/12/2022	130,16
RAY5D58	F 43 3047360	60503	22/12/2022	293,47	RAY5I42	L 43 2983078	74550	21/12/2022	130,16
RAY6H44	L 43 2983504	74550	21/12/2022	130,16	RAY7B22	F 43 3076061	74630	14/01/2023	195,23
RAY7B22	F 43 3076073	74710	14/01/2023	880,41	RAY7B22	F 43 3077487	74550	14/01/2023	130,16
RAY7B22	F 43 3090155	74630	25/01/2023	195,23	RAY7B22	F 43 3091834	74550	28/01/2023	130,16
RAY7B22	F 43 3082333	74550	18/01/2023	130,16	RAY7B22	F 43 3093127	74630	28/01/2023	195,23
RAY7B22	F 43 3093128	74630	28/01/2023	195,23	RAY8E50	L 43 2983542	74550	21/12/2022	130,16
RAZ1F82	F 43 3047608	74550	22/12/2022	130,16	RAZ1I30	L 43 2982922	74550	21/12/2022	130,16
RAZ2C71	F 43 3046757	60412	18/12/2022	195,23	RAZ2F10	L 43 2983531	74550	21/12/2022	130,16
RAZ2J35	F 43 3047570	74550	22/12/2022	130,16	RAZ4J79	E 43 1077254	74550	13/12/2022	130,16
RAZ5D81	L 43 2983906	74550	21/12/2022	130,16	RAZ8C00	L 43 2984026	74550	21/12/2022	130,16
RAZ8E89	L 43 2983230	74550	21/12/2022	130,16	RAZ9D10	F 43 3047052	74630	22/12/2022	195,23
RBK4G33	L 43 2983566	74550	21/12/2022	130,16	RBZ5F83	F 43 3047294	74550	18/12/2022	130,16
RBZ8C99	E 43 1081188	74550	21/12/2022	130,16	RCH5H30	F 43 3047527	60503	22/12/2022	293,47
RCL0H14	F 43 3046828	60503	18/12/2022	293,47	REG8G36	F 43 3047308	74550	18/12/2022	130,16
RFQ4F44	F 43 3047000	60412	18/12/2022	195,23	RFY8I76	E 43 1081223	74550	21/12/2022	130,16
RHW9J00	F 43 3047351	60503	22/12/2022	293,47	RMJ1G45	E 43 1081492	74550	21/12/2022	130,16
RMR1C32	F 43 3047334	74550	22/12/2022	130,16	RMX1I20	F 43 3047330	60503	22/12/2022	293,47
RNQ3A56	F 43 3047457	74550	22/12/2022	130,16	RNU3H69	F 43 3047549	74550	22/12/2022	130,16
RRI0E71	F 43 3046812	74550	18/12/2022	130,16	RRI0E71	F 43 3046773	74550	18/12/2022	130,16
RRI0J35	F 43 3046948	60503	18/12/2022	293,47	RR11B35	F 43 3047049	74550	22/12/2022	130,16
RRI3J36	L 43 2983935	74550	21/12/2022	130,16	RR14C01	F 43 3047270	74550	18/12/2022	130,16
RRI4D76	E 43 1081389	74550	21/12/2022	130,16	RR14H89	F 43 3046901	74550	18/12/2022	130,16
RRI4H89	F 43 3047500	60412	22/12/2022	195,23	RR15B76	F 43 3047293	60503	22/12/2022	293,47
RRI8C02	F 43 3046973	74550	18/12/2022	130,16	RR19G86	F 43 3047240	60503	22/12/2022	293,47
RRJ1A93	F 43 3046942	74630	18/12/2022	195,23	RRJ2I12	F 43 3046808	60503	18/12/2022	293,47
RRJ3I30	L 43 2983662	74550	21/12/2022	130,16	RRJ3I39	L 43 2983636	74550	21/12/2022	130,16
RRJ3J32	F 43 3046860	60503	18/12/2022	293,47	RRJ6A87	F 43 3047460	60503	22/12/2022	293,47
RRJ6B57	L 43 2983366	74550	21/12/2022	130,16	RRJ6F34	L 43 2982894	74550	20/12/2022	130,16
RRJ7I98	L 43 2982918	74630	21/12/2022	195,23	RRJ7J96	F 43 3046997	74630	18/12/2022	195,23
RRJ9E09	F 43 3047277	60503	22/12/2022	293,47	RRL0J02	F 43 3047210	74550	22/12/2022	130,16
RRL0J02	F 43 3047185	74550	22/12/2022	130,16	RRL1B56	F 43 3047154	60412	22/12/2022	195,23
RRL1B56	L 43 2984067	74550	21/12/2022	130,16	RRL2C70	L 43 2983324	74550	21/12/2022	130,16
RRL3A95	L 43 2981403	74550	20/12/2022	130,16	RRL3C47	L 43 2983400	74630	21/12/2022	195,23
RRL3F59	F 43 3047339	74550	22/12/2022	130,16	RRL3F84	L 43 2983390	74550	21/12/2022	130,16
RRL6C60	F 43 3047215	60503	22/12/2022	293,47	RRL7H85	F 43 3046924	74550	18/12/2022	130,16
RRL9B67	L 43 2982845	74630	21/12/2022	195,23	RRM0H39	L 43 2984096	74550	21/12/2022	130,16
RRM1F93	L 43 2963596	74550	09/12/2022	130,16	RRM2H88	F 43 3047544	60503	22/12/2022	293,47
RRM2J10	L 43 2983928	74550	21/12/2022	130,16	RRM3G39	F 43 3047665	60503	22/12/2022	293,47
RRM3G69	E 43 1081170	74550	21/12/2022	130,16	RRM7E45	L 43 2983512	74550	21/12/2022	130,16
RRM7H67	F 43 3046945	60412	18/12/2022	195,23	RRM8B85	F 43 3047367	60503	22/12/2022	293,47
RRN4B17	E 43 1081316	74710	21/12/2022	880,41	RRN4H43	F 43 3047652	60503	22/12/2022	293,47
RRN4H55	F 43 3047505	74550	22/12/2022	130,16	RRN6E67	L 43 2983523	74550	21/12/2022	130,16
RRN6J19	L 43 2984289	74550	21/12/2022	130,16	RRO1D79	F 43 3046809	74550	18/12/2022	130,16
RRO3G52	L 43 2984104	74550	21/12/2022	130,16	RRO4F69	L 43 2982928	74710	21/12/2022	880,41
RRO8A37	F 43 3046931	60412	18/12/2022	195,23	RRO8G74	F 43 3046798	60503	18/12/2022	293,47
RRP4A44	F 43 3047781	60412	22/12/2022	195,23	RRP4B60	F 43 3047080	74550	22/12/2022	130,16
RRP4D45	L 43 2983869	74550	21/12/2022	130,16	RRP4F49	L 43 2983714	74550	21/12/2022	130,16
RRQ0B58	F 43 3047017	74550	18/12/2022	130,16	RRQ0B79	F 43 3046845	60503	18/12/2022	293,47
RRQ4F19	L 43 2983654	74550	21/12/2022	130,16	RRQ4F19	E 43 1081161	74550	21/12/2022	130,16
RRQ5B45	L 43 2983570	74550	21/12/2022	130,16	RRQ5J37	F 43 3047605	60503	22/12/2022	293,47
RRQ7H00	F 43 3047109	74550	22/12/2022	130,16	RRQ9E89	F 43 3047364	60503	22/12/2022	293,47
RRR2J57	L 43 2983846	74550	21/12/2022	130,16	RRR4G20	F 43 3047753	60412	22/12/2022	195,23
RRR5D95	F 43 3046774	60503	18/12/2022	293,47	RRR5H16	L 43 2982887	74550	21/12/2022	130,16
RRS5H37	F 43 3046861	74550	18/12/2022	130,16	RRS6A37	F 43 3047669	74550	22/12/2022	130,16
RRS7B17	F 43 3046783	74550	18/12/2022	130,16	RRS7D00	F 43 3047590	60503	22/12/2022	293,47
RRS9C10	E 43 1081484	74550	21/12/2022	130,16	RRS9C97	L 43 2983219	74550	21/12/2022	130,16
RRT2F49	L 43 2982864	74630	21/12/2022	195,23	RRT2F49	L 43 2983248	74550	21/12/2022	130,16
RRT6A26	L 43 2983682	74630	21/12/2022	195,23	RRT7G68	F 43 3047519	60503	22/12/2022	293,47
RRT8B17	L 43 2983940	74550	21/12/2022	130,16	RRU0A20	L 43 2983311	74550	21/12/2022	130,16
RRU3D49	F 43 3047042	74550	22/12/2022	130,16	RRU9B40	F 43 3046980	74550	18/12/2022	130,16
RRV2E40	F 43 3047581	74550	22/12/2022	130,16	RRV4D30	F 43 3046899	60503	18/12/2022	293,47
RRV8J60	L 43 2983086	74630	21/12/2022	195,23	RRW4A30	F 43 3047061	74630	22/12/2022	195,23
RRX3D17	E 43 1109354	74550	11/02/2023	130,16	SDX7A53	F 43 3047497	60503	22/12/2022	293,47

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

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

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230303\_00027867\_X do dia 07/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 02/05/2023.

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
BBA8607	F 43 3062149	74550	01/01/2023	130,16	NJD2533	F 43 3061413	74630	01/01/2023	195,23
NPG6585	F 43 3047563	60503	22/12/2022	293,47	NPI9363	L 43 2984000	74710	21/12/2022	880,41
NUA6074	F 43 3045592	60503	17/12/2022	293,47	OAQ5094	F 43 3082892	60503	19/01/2023	293,47
OAQ5094	F 43 3075163	60503	13/01/2023	293,47	OAT1302	F 43 3055028	60503	26/12/2022	293,47
OAV4E76	F 43 3046116	74630	18/12/2022	195,23	OAW4I45	F 43 3070658	74550	09/01/2023	130,16
OBE0F96	F 43 3089780	60503	25/01/2023	293,47	OBE7876	F 43 3053544	74550	24/12/2022	130,16
OBL6932	F 43 3045076	60503	17/12/2022	293,47	OBM2616	F 43 3057417	56732	28/12/2022	130,16
OBM5737	F 43 3060674	60503	31/12/2022	293,47	OBO6587	F 43 3059670	60412	30/12/2022	195,23
OBO6587	F 43 3059697	60412	30/12/2022	195,23	OBQ4F90	F 43 3072955	60503	11/01/2023	293,47
QBK0075	F 43 3042951	60503	16/12/2022	293,47	QBT8769	L 43 2992694	74550	26/12/2022	130,16
QBV7473	F 43 3049407	60503	20/12/2022	293,47	QBV8143	F 43 3048427	60503	19/12/2022	293,47
QBV9153	F 43 3053606	60412	25/12/2022	195,23	QCB7D77	F 43 3046525	74550	18/12/2022	130,16
QCB7D77	F 43 3062844	74550	02/01/2023	130,16	QCB7D77	F 43 3061878	74550	01/01/2023	130,16
QCB7D77	F 43 3077987	74550	15/01/2023	130,16	QCC1655	F 43 3066003	60503	05/01/2023	293,47
QCC1655	F 43 3088360	60503	24/01/2023	293,47	QCC6878	F 43 3041599	74550	15/12/2022	130,16
QCC6878	F 43 3041588	74550	15/12/2022	130,16	QCO0J12	F 43 3052833	60503	24/12/2022	293,47
QCQ8I34	F 43 3069077	74550	07/01/2023	130,16	QCQ8I34	F 43 3062566	74550	01/01/2023	130,16
QCR6218	F 43 3065689	74710	05/01/2023	880,41	QCR6218	F 43 3065692	74550	05/01/2023	130,16
QCS8682	F 43 3061657	74550	01/01/2023	130,16	QOR1505	F 43 3046907	60503	18/12/2022	293,47
QPO9933	F 43 3090038	74550	25/01/2023	130,16	QPO9933	F 43 3101203	74550	05/02/2023	130,16
RAM3930	E 43 1109270	74550	11/02/2023	130,16	RAN6I54	E 43 1083180	74710	24/12/2022	880,41
RAO5C30	F 43 3047045	74550	18/12/2022	130,16	RAR3C22	F 43 3052547	74710	24/12/2022	880,41
RAT3H01	F 43 3056042	60503	27/12/2022	293,47	RAT8C60	F 43 3043592	74550	16/12/2022	130,16
RAU6E48	F 43 3058366	74550	29/12/2022	130,16	RFY7E75	F 43 3092936	60412	28/01/2023	195,23
RRL0J37	F 43 3061978	60503	01/01/2023	293,47	RRW2I50	F 43 3043703	60503	16/12/2022	293,47

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

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

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230307\_00027906\_X do dia 10/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 08/05/2023.

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
JZE4175	A AA 909189	73662	23/12/2022	130,16	NEC2688	A AA 909191	55411	22/12/2022	195,23
NMP5J07	B B1 1008896	54521	22/12/2022	195,23	QBG6481	B B1 1008892	75870	19/12/2022	293,47
QBY3501	A AA 909192	54521	22/12/2022	195,23	QCM3669	B B1 1008894	75870	20/12/2022	293,47
QCZ1543	B BB 021688	54521	19/12/2022	195,23	RAL0H38	A AA 909190	54521	22/12/2022	195,23
RAT4J41	B B1 1008898	54521	22/12/2022	195,23	RRI4F67	D TN 034213	60502	10/12/2022	293,47
RRR3386	B B1 1008897	54521	22/12/2022	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\_20230307\_00027907\_X do dia 10/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 08/05/2023.

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
ASG4F17	F 43 3047942	74550	19/12/2022	130,16	AWB5120	F 43 3047870	74630	19/12/2022	195,23
AYE6702	F 43 3048101	60503	19/12/2022	293,47	AZS4G68	F 43 3048132	60503	19/12/2022	293,47
BBG7A64	F 43 3048250	60503	19/12/2022	293,47	BCN5C04	F 43 3047835	74630	19/12/2022	195,23
BEK0H34	F 43 3047952	74550	19/12/2022	130,16	BUZ2G91	F 43 3047885	74550	19/12/2022	130,16
DAD2G70	F 43 3047904	60503	19/12/2022	293,47	DEC4479	F 43 3048280	60503	19/12/2022	293,47
DNA6F03	F 43 3047873	74550	19/12/2022	130,16	DVL0512	F 43 3048139	60503	19/12/2022	293,47
DZK7506	F 43 3048053	60503	19/12/2022	293,47	EGH8D38	F 43 3046522	74550	18/12/2022	130,16
EMK1600	F 43 3048022	60412	19/12/2022	195,23	FPI9320	F 43 3047841	74550	19/12/2022	130,16
FPZ8341	F 43 3048311	60503	19/12/2022	293,47	FQN9I96	F 43 3047838	74710	19/12/2022	880,41
FXF0I85	F 43 3047996	74550	19/12/2022	130,16	FYQ1657	F 43 3048042	60503	19/12/2022	293,47
GBA5E18	F 43 3048018	74550	19/12/2022	130,16	GGA5J07	F 43 3048327	60503	19/12/2022	293,47
GGI9263	F 43 3047844	74550	19/12/2022	130,16	GJG2I33	F 43 3047892	74550	19/12/2022	130,16
HMI3925	F 43 3048354	60503	19/12/2022	293,47	HYG2C88	F 43 3048442	60503	19/12/2022	293,47
IXY1536	F 43 3047991	74550	19/12/2022	130,16	JAI1I77	F 43 3048030	60503	19/12/2022	293,47
JPO8006	F 43 3048090	60503	19/12/2022	293,47	JQD4279	F 43 3048064	60503	19/12/2022	293,47
JUQ0I54	F 43 3048369	74550	19/12/2022	130,16	JYC0232	F 43 3048170	74550	19/12/2022	130,16
JYD9014	F 43 3048096	60503	19/12/2022	293,47	JYW5C50	F 43 3047998	60503	19/12/2022	293,47
JZF3955	F 43 3048190	74550	19/12/2022	130,16	JZI7F99	F 43 3047338	74550	18/12/2022	130,16
JZT9323	F 43 3048268	60503	19/12/2022	293,47	JZX8376	F 43 3047985	60503	19/12/2022	293,47
JZZ4H89	F 43 3048163	74550	19/12/2022	130,16	KAB4616	F 43 3047842	74550	19/12/2022	130,16
KAB4881	F 43 3047984	74550	19/12/2022	130,16	KAE2B92	F 43 3046618	74630	18/12/2022	195,23
KAF0065	F 43 3048297	74550	19/12/2022	130,16	KAH0993	F 43 3048080	60503	19/12/2022	293,47
KAI7164	F 43 3048035	60503	19/12/2022	293,47	KAL7174	F 43 3047973	60503	19/12/2022	293,47
KAM2D68	F 43 3047805	74550	18/12/2022	130,16	MKN0493	F 43 3047823	74550	19/12/2022	130,16
MSQ4614	F 43 3048452	74550	19/12/2022	130,16	MZS4B84	F 43 3047953	74550	19/12/2022	130,16
NBK4481	F 43 3048200	60412	19/12/2022	195,23	NDL7531	F 43 3048290	56732	19/12/2022	130,16
NIY6G44	F 43 3047853	74550	19/12/2022	130,16	NIZ3761	F 43 3048169	60503	19/12/2022	293,47
NJE6551	F 43 3048235	60503	19/12/2022	293,47	NJG1001	F 43 3047894	74550	19/12/2022	130,16
NJG7044	F 43 3046824	60503	18/12/2022	293,47	NJH7913	F 43 3047914	60503	19/12/2022	293,47
NJH8120	F 43 3048057	60503	19/12/2022	293,47	NJI2364	F 43 3048357	60503	19/12/2022	293,47
NJI3989	F 43 3048017	60412	19/12/2022	195,23	NJI6695	F 43 3048266	74550	19/12/2022	130,16
NJJ1233	F 43 3048115	60503	19/12/2022	293,47	NJJ9037	F 43 3048247	60503	19/12/2022	293,47
NJO7312	F 43 3048186	74550	19/12/2022	130,16	NJQ6967	F 43 3048453	60503	19/12/2022	293,47
NJT4082	F 43 3047825	74550	19/12/2022	130,16	NJT8472	F 43 3047829	74550	19/12/2022	130,16
NJT8797	F 43 3048234	60503	19/12/2022	293,47	NJU4381	F 43 3049320	74550	19/12/2022	130,16
NJV9849	F 43 3047854	74550	19/12/2022	130,16	NJW9F82	F 43 3048437	60503	19/12/2022	293,47
NOO8F81	F 43 3048000	60503	19/12/2022	293,47	NPC0F75	F 43 3047903	60503	19/12/2022	293,47
NPC6365	F 43 3046472	74550	18/12/2022	130,16	NPC9253	F 43 3047910	60503	19/12/2022	293,47
NPC9253	F 43 3048347	60503	19/12/2022	293,47	NPC9F76	F 43 3048256	60503	19/12/2022	293,47
NPD5912	F 43 3048450	60503	19/12/2022	293,47	NPE0232	F 43 3047850	74550	19/12/2022	130,16
NPG5227	F 43 3048205	60503	19/12/2022	293,47	NPJ7753	F 43 3048152	74550	19/12/2022	130,16
NPK4A68	F 43 3048213	60503	19/12/2022	293,47	NPK5J14	F 43 3048153	74550	19/12/2022	130,16
NPM4223	F 43 3048167	60503	19/12/2022	293,47	NPN6382	F 43 3047936	74550	19/12/2022	130,16
NPP3171	F 43 3048020	60503	19/12/2022	293,47	NPP4785	F 43 3048140	74550	19/12/2022	130,16
NPP7061	F 43 3047834	74550	19/12/2022	130,16	NQV0E71	F 43 3048217	60503	19/12/2022	293,47
NTY7800	F 43 3048328	74550	19/12/2022	130,16	NTY9913	F 43 3048294	74630	19/12/2022	195,23

NTZ1233	F 43 3047922	60503	19/12/2022	293,47	NTZ2109	F 43 3048302	60503	19/12/2022	293,47
NUA2D66	F 43 3046497	60503	18/12/2022	293,47	NUA8B60	F 43 3048215	60503	19/12/2022	293,47
NUC1E22	F 43 3048069	60503	19/12/2022	293,47	NUC1E92	F 43 3048104	74550	19/12/2022	130,16
NUC7914	F 43 3048012	60503	19/12/2022	293,47	NUD3103	F 43 3046646	74550	18/12/2022	130,16
NUE1392	F 43 3048493	60503	19/12/2022	293,47	NUE1J78	F 43 3047806	74550	18/12/2022	130,16
NUE3A91	F 43 3048045	60412	19/12/2022	195,23	NUG2410	F 43 3048473	74550	19/12/2022	130,16
NUG3403	F 43 3048355	74550	19/12/2022	130,16	OAM6D87	F 43 3047881	74550	19/12/2022	130,16
OAP0998	F 43 3047878	74550	19/12/2022	130,16	OAP2820	F 43 3048059	60503	19/12/2022	293,47
OAP9556	F 43 3048136	56732	19/12/2022	130,16	OAQ1269	F 43 3048438	60503	19/12/2022	293,47
OAS0050	F 43 3048214	60412	19/12/2022	195,23	OAU2977	F 43 3048025	60503	19/12/2022	293,47
OAV0G50	F 43 3048098	60503	19/12/2022	293,47	OAV2760	F 43 3047992	60503	19/12/2022	293,47
OAV8700	F 43 3048489	74550	19/12/2022	130,16	OAW1119	F 43 3048123	74550	19/12/2022	130,16
OAW2131	F 43 3047905	74550	19/12/2022	130,16	OAW2H59	F 43 3047866	74550	19/12/2022	130,16
OAW4B36	F 43 3048168	60503	19/12/2022	293,47	OAW6A79	F 43 3049279	74550	19/12/2022	130,16
OAX3742	F 43 3047916	74550	19/12/2022	130,16	OAZ6B24	F 43 3048490	74550	19/12/2022	130,16
OAZ8278	F 43 3048380	74550	19/12/2022	130,16	OBA1H52	F 43 3048182	60412	19/12/2022	195,23
OBA4D24	F 43 3048288	60503	19/12/2022	293,47	OBB0721	F 43 3048370	74550	19/12/2022	130,16
OBC9948	F 43 3048237	60503	19/12/2022	293,47	OBD0389	F 43 3048198	74550	19/12/2022	130,16
OBF2678	F 43 3048366	60503	19/12/2022	293,47	OBG0300	F 43 3047964	74550	19/12/2022	130,16
OBG5E75	F 43 3048003	60503	19/12/2022	293,47	OBG6698	F 43 3048081	60503	19/12/2022	293,47
OBH9679	F 43 3047837	74550	19/12/2022	130,16	OBJ6A49	F 43 3048039	60503	19/12/2022	293,47
OBK1136	F 43 3048321	60503	19/12/2022	293,47	OBL6450	F 43 3048177	60503	19/12/2022	293,47
OBM4613	F 43 3047926	60503	19/12/2022	293,47	OBN0D53	F 43 3048119	74550	19/12/2022	130,16
OBN1684	F 43 3048193	60503	19/12/2022	293,47	OBQ0564	F 43 3048212	74550	19/12/2022	130,16
OBQ4653	F 43 3047880	74550	19/12/2022	130,16	OBQ7569	F 43 3047911	60503	19/12/2022	293,47
OBR8510	F 43 3048067	60503	19/12/2022	293,47	OHU2D85	F 43 3048050	60503	19/12/2022	293,47
OMK4F99	F 43 3047849	74550	19/12/2022	130,16	ORD7B56	F 43 3047839	74550	19/12/2022	130,16
OXE8995	F 43 3047982	74550	19/12/2022	130,16	PAT3H56	F 43 3048188	74550	19/12/2022	130,16
PQM3B87	F 43 3047927	60412	19/12/2022	195,23	PUA8I63	F 43 3048261	60503	19/12/2022	293,47
PXM0I52	F 43 3048007	60503	19/12/2022	293,47	PYA2A41	F 43 3047867	74550	19/12/2022	130,16
PYC6914	F 43 3048056	60503	19/12/2022	293,47	PYG3I59	F 43 3048196	74550	19/12/2022	130,16
PYN6184	F 43 3047930	60503	19/12/2022	293,47	PZP6E21	F 43 3048434	60503	19/12/2022	293,47
PZU4851	F 43 3048361	60412	19/12/2022	195,23	QBA1105	F 43 3047968	60503	19/12/2022	293,47
QBA6150	F 43 3048441	60503	19/12/2022	293,47	QBB0I48	F 43 3047958	60503	19/12/2022	293,47
QBB8174	F 43 3048183	74550	19/12/2022	130,16	QBC4021	F 43 3048267	60503	19/12/2022	293,47
QBC4D43	F 43 3048028	60412	19/12/2022	195,23	QBD0231	F 43 3048309	56732	19/12/2022	130,16
QBD8J52	F 43 3048014	74550	19/12/2022	130,16	QBE2076	F 43 3047956	74630	19/12/2022	195,23
QBE2E45	F 43 3048287	74550	19/12/2022	130,16	QBF3270	F 43 3048171	60503	19/12/2022	293,47
QBF3485	F 43 3048185	74550	19/12/2022	130,16	QBF3535	F 43 3046662	74550	18/12/2022	130,16
QBF4459	F 43 3048342	60503	19/12/2022	293,47	QBF5738	F 43 3048141	60503	19/12/2022	293,47
QBF5H10	F 43 3048299	60503	19/12/2022	293,47	QBI0730	F 43 3047893	74550	19/12/2022	130,16
QBI0D79	F 43 3047828	74550	19/12/2022	130,16	QBI1851	F 43 3047919	74550	19/12/2022	130,16
QBI3886	L 43 2477062	74550	18/01/2022	130,16	QBI3886	F 43 2612818	74550	02/02/2022	130,16
QBI3886	F 43 2647369	74550	25/02/2022	130,16	QBI3886	L 43 2523282	74630	25/02/2022	195,23
QBK6734	F 43 3048194	74630	19/12/2022	195,23	QBK9G41	F 43 3048222	74630	19/12/2022	195,23
QBL1J42	F 43 3047954	60412	19/12/2022	195,23	QBL3A01	F 43 3048004	60503	19/12/2022	293,47
QBL8A16	F 43 3047811	74550	19/12/2022	130,16	QBM5C01	F 43 3046796	74550	18/12/2022	130,16
QBM8051	F 43 3049281	74550	19/12/2022	130,16	QBM8685	F 43 3048350	74550	19/12/2022	130,16
QBM9287	F 43 3047899	60503	19/12/2022	293,47	QBN0211	F 43 3048264	60503	19/12/2022	293,47
QBN7990	F 43 3048128	60503	19/12/2022	293,47	QBO8B32	F 43 3048317	74550	19/12/2022	130,16
QBP3330	F 43 3047940	74550	19/12/2022	130,16	QBP7821	F 43 3048180	74550	19/12/2022	130,16
QBQ0488	F 43 3048077	60503	19/12/2022	293,47	QBQ1287	F 43 3047897	74550	19/12/2022	130,16
QBQ2553	F 43 3048445	60503	19/12/2022	293,47	QBQ4470	F 43 3047819	74630	19/12/2022	195,23
QBQ6791	F 43 3048248	60503	19/12/2022	293,47	QBQ7088	F 43 3048047	60503	19/12/2022	293,47
QBQ8H05	F 43 3047999	74550	19/12/2022	130,16	QBR0H03	F 43 3047975	60503	19/12/2022	293,47
QBR4I32	F 43 3047920	60503	19/12/2022	293,47	QBR5929	F 43 3048482	60503	19/12/2022	293,47
QBR6219	F 43 3047847	74550	19/12/2022	130,16	QBS2727	F 43 3047868	74550	19/12/2022	130,16
QBS6928	F 43 3048225	60503	19/12/2022	293,47	QBT0E02	F 43 3048284	56732	19/12/2022	130,16
QBT4F78	F 43 3047855	74550	19/12/2022	130,16	QBU4J17	F 43 3048316	60503	19/12/2022	293,47
QBV3336	F 43 3048245	60503	19/12/2022	293,47	QBV7I84	F 43 3048277	60412	19/12/2022	195,23
QBW0811	F 43 3047921	74550	19/12/2022	130,16	QBX5D43	F 43 3048207	60503	19/12/2022	293,47
QBY8892	F 43 3047860	60412	19/12/2022	195,23	QBZ4706	F 43 3047871	74550	19/12/2022	130,16
QBZ5J21	F 43 3048313	60503	19/12/2022	293,47	QCA1I20	F 43 3048221	56732	19/12/2022	130,16
QCA2631	F 43 3048175	60503	19/12/2022	293,47	QCA2631	F 43 3048318	60503	19/12/2022	293,47
QCA7687	F 43 3047877	74550	19/12/2022	130,16	QCA7C38	F 43 3047846	74550	19/12/2022	130,16
QCC4C07	F 43 3048181	74550	19/12/2022	130,16	QCD1D83	F 43 3048269	74550	19/12/2022	130,16
QCD3311	F 43 3048184	74550	19/12/2022	130,16	QCE0333	F 43 3048034	60503	19/12/2022	293,47
QCE1811	F 43 3048376	60503	19/12/2022	293,47	QCE4535	F 43 3048197	60412	19/12/2022	195,23
QCE5B64	F 43 3048312	60503	19/12/2022	293,47	QCE6683	F 43 3048016	74550	19/12/2022	130,16
QCE7D50	F 43 3048285	60503	19/12/2022	293,47	QCF0242	F 43 3048032	60503	19/12/2022	293,47



QCF1A80	F 43 3047886	74550	19/12/2022	130,16	QCF6I20	F 43 3048029	60503	19/12/2022	293,47
QCG1B69	F 43 3048116	60503	19/12/2022	293,47	QCG2059	F 43 3047935	74550	19/12/2022	130,16
QCG2295	F 43 3048336	60412	19/12/2022	195,23	QCG3553	F 43 3047809	60412	18/12/2022	195,23
QCG3G94	F 43 3048296	60503	19/12/2022	293,47	QCG5799	F 43 3047852	74550	19/12/2022	130,16
QCG6I60	F 43 3048155	60503	19/12/2022	293,47	QCG8118	F 43 3047978	74550	19/12/2022	130,16
QCH0G43	F 43 3047814	74550	19/12/2022	130,16	QCH0G43	F 43 3047816	74550	19/12/2022	130,16
QCH2821	F 43 3047943	74550	19/12/2022	130,16	QCH9710	F 43 3048509	60503	19/12/2022	293,47
QCI5668	F 43 3048501	60503	19/12/2022	293,47	QCI6381	F 43 3048117	60503	19/12/2022	293,47
QCJ2761	F 43 3048151	74550	19/12/2022	130,16	QCJ4517	F 43 3048252	74550	19/12/2022	130,16
QCJ6E75	F 43 3048223	60503	19/12/2022	293,47	QCJ9861	F 43 3047944	74550	19/12/2022	130,16
QCK2188	F 43 3047917	60503	19/12/2022	293,47	QCK2B34	F 43 3048338	60503	19/12/2022	293,47
QCK3G49	F 43 3048121	74550	19/12/2022	130,16	QCK3J36	F 43 3049297	74630	19/12/2022	195,23
QCK3J36	F 43 3049294	74710	19/12/2022	880,41	QCK6238	F 43 3048497	74550	19/12/2022	130,16
QCL6029	F 43 3047898	74550	19/12/2022	130,16	QCL7438	F 43 3048048	60503	19/12/2022	293,47
QCM3983	F 43 3047990	60503	19/12/2022	293,47	QCN0J79	F 43 3047817	74550	19/12/2022	130,16
QCO7C93	F 43 3048307	60503	19/12/2022	293,47	QCP0E16	F 43 3048254	60503	19/12/2022	293,47
QCP1721	F 43 3048385	60503	19/12/2022	293,47	QCP1B10	F 43 3047951	74550	19/12/2022	130,16
QCP7073	F 43 3047907	60503	19/12/2022	293,47	QCP7F55	F 43 3048333	56732	19/12/2022	130,16
QCP8274	F 43 3048176	60412	19/12/2022	195,23	QCP8423	F 43 3048054	60503	19/12/2022	293,47
QCQ3318	F 43 3047874	74630	19/12/2022	195,23	QCQ9131	F 43 3047908	74550	19/12/2022	130,16
QCR3212	F 43 3047974	60412	19/12/2022	195,23	QCR3219	F 43 3048504	74550	19/12/2022	130,16
QCR7C86	F 43 3048202	74550	19/12/2022	130,16	QCR8920	F 43 3048023	60503	19/12/2022	293,47
QCS2255	F 43 3048314	60412	19/12/2022	195,23	QCS4043	F 43 3047890	60503	19/12/2022	293,47
QCS4D69	F 43 3048346	60503	19/12/2022	293,47	QCS5622	F 43 3047802	74550	18/12/2022	130,16
QCS8044	F 43 3048208	74630	19/12/2022	195,23	QCS9B64	F 43 3048076	60503	19/12/2022	293,47
QCT6886	F 43 3048382	74550	19/12/2022	130,16	QCT6H13	F 43 3047888	74550	19/12/2022	130,16
QCU0340	F 43 3048244	60503	19/12/2022	293,47	QCU9B84	F 43 3048335	60503	19/12/2022	293,47
QCV3711	F 43 3048440	60503	19/12/2022	293,47	QCV9F82	F 43 3047915	60503	19/12/2022	293,47
QCW7642	F 43 3047981	74550	19/12/2022	130,16	QCX0D30	F 43 3047848	74550	19/12/2022	130,16
QCZ1E05	F 43 3048092	74550	19/12/2022	130,16	QCZ5310	F 43 3047971	74550	19/12/2022	130,16
QDN7I62	F 43 3047923	74550	19/12/2022	130,16	QFX7B73	F 43 3048044	60503	19/12/2022	293,47
QKP1G24	F 43 3048085	60503	19/12/2022	293,47	QNB2111	F 43 3047883	74550	19/12/2022	130,16
QNU7477	F 43 3048111	74630	19/12/2022	195,23	QOT4E71	F 43 3048148	60412	19/12/2022	195,23
QPS0I23	F 43 3048233	56732	19/12/2022	130,16	QPT2E12	F 43 3048145	60503	19/12/2022	293,47
QPW4J22	F 43 3048331	60503	19/12/2022	293,47	QQD4C22	F 43 3047831	74550	19/12/2022	130,16
QQD4C22	F 43 3047832	74550	19/12/2022	130,16	QQF5G18	F 43 3048061	60503	19/12/2022	293,47
QQI1F09	F 43 3049325	74630	19/12/2022	195,23	QQI1F09	F 43 3049326	74630	19/12/2022	195,23
QQP2E25	F 43 3048334	74550	19/12/2022	130,16	QTA0H44	F 43 3048071	74550	19/12/2022	130,16
QUF9G04	F 43 3047929	74550	19/12/2022	130,16	QUJ8B63	F 43 3047858	74550	19/12/2022	130,16
QUX2B51	F 43 3048134	60503	19/12/2022	293,47	QUY1G45	F 43 3048201	74550	19/12/2022	130,16
QXD1J22	F 43 3048083	60503	19/12/2022	293,47	QXD8C03	F 43 3047988	74550	19/12/2022	130,16
QXV4I40	F 43 3048130	60503	19/12/2022	293,47	RAK2B11	F 43 3047862	60503	19/12/2022	293,47
RAL0A82	F 43 3048300	60503	19/12/2022	293,47	RAL2I36	F 43 3048455	60503	19/12/2022	293,47
RAL3J41	F 43 3047989	60503	19/12/2022	293,47	RAL6789	F 43 3048291	60503	19/12/2022	293,47
RAM0E77	F 43 3048131	60503	19/12/2022	293,47	RAM0J77	F 43 3048232	74550	19/12/2022	130,16
RAM4700	F 43 3047895	74550	19/12/2022	130,16	RAM9200	F 43 3048260	60503	19/12/2022	293,47
RAN0I07	F 43 3048491	60503	19/12/2022	293,47	RAN1F88	F 43 3047961	74550	19/12/2022	130,16
RAN2290	F 43 3048125	60503	19/12/2022	293,47	RAN4B66	F 43 3048013	74550	19/12/2022	130,16
RAN6B14	F 43 3047801	74550	18/12/2022	130,16	RAN7D23	F 43 3048381	74550	19/12/2022	130,16
RAN8A44	F 43 3047845	74550	19/12/2022	130,16	RAN8H85	F 43 3048286	60503	19/12/2022	293,47
RAO2729	F 43 3047987	60412	19/12/2022	195,23	RAO4G45	F 43 3048326	60503	19/12/2022	293,47
RAO5G99	F 43 3048356	60503	19/12/2022	293,47	RAO7A23	F 43 3048324	60412	19/12/2022	195,23
RAP0F47	F 43 3047869	60503	19/12/2022	293,47	RAP2J94	F 43 3047913	74710	19/12/2022	880,41
RAP5E14	F 43 3048100	74550	19/12/2022	130,16	RAP7A80	F 43 3047993	60503	19/12/2022	293,47
RAP7G00	F 43 3048352	60503	19/12/2022	293,47	RAQ2I76	F 43 3047995	74550	19/12/2022	130,16
RAQ2J75	F 43 3048468	60503	19/12/2022	293,47	RAQ6I34	F 43 3047937	74550	19/12/2022	130,16
RAQ7I26	F 43 3048162	74550	19/12/2022	130,16	RAR0F77	F 43 3047826	74550	19/12/2022	130,16
RAR2D99	F 43 3049328	74550	19/12/2022	130,16	RAT0J81	F 43 3048043	60503	19/12/2022	293,47
RAT6G79	F 43 3048351	60503	19/12/2022	293,47	RAT9F60	F 43 3048172	60503	19/12/2022	293,47
RAT9H91	F 43 3048238	60503	19/12/2022	293,47	RAU0D00	F 43 3048112	74550	19/12/2022	130,16
RAU7D84	F 43 3048199	60503	19/12/2022	293,47	RAU8E05	F 43 3048496	74550	19/12/2022	130,16
RAV1C68	F 43 3048240	60503	19/12/2022	293,47	RAV6D25	F 43 3047948	60503	19/12/2022	293,47
RAW4J09	F 43 3047918	74550	19/12/2022	130,16	RAW7H22	F 43 3048015	74550	19/12/2022	130,16
RAW7J70	F 43 3048038	60503	19/12/2022	293,47	RAW9I58	F 43 3048110	74550	19/12/2022	130,16
RAX2G53	F 43 3048082	60503	19/12/2022	293,47	RAY2C96	F 43 3048469	60503	19/12/2022	293,47
RAY3C19	F 43 3047957	60412	19/12/2022	195,23	RAY5C22	F 43 3047924	60503	19/12/2022	293,47
RAY7E39	F 43 3047900	74630	19/12/2022	195,23	RAY7H97	F 43 3048041	60503	19/12/2022	293,47
RAY7H97	F 43 3048051	74550	19/12/2022	130,16	RBT9J10	F 43 3047857	74630	19/12/2022	195,23
REC6A02	F 43 3048377	60412	19/12/2022	195,23	REY3F73	F 43 3048019	74550	19/12/2022	130,16
RFD5D24	F 43 3048433	74550	19/12/2022	130,16	RFZ7J42	F 43 3048026	56732	19/12/2022	130,16

RGC3D49	F 43 3047946	60503	19/12/2022	293,47	RLA8B50	F 43 3047949	60503	19/12/2022	293,47
RMQ0H41	F 43 3048315	60503	19/12/2022	293,47	RNJ0I25	F 43 3048097	60503	19/12/2022	293,47
RR11A47	F 43 3047906	74550	19/12/2022	130,16	RR13C30	F 43 3048040	60503	19/12/2022	293,47
RR14H65	F 43 3048228	74550	19/12/2022	130,16	RR16J90	F 43 3048052	74550	19/12/2022	130,16
RRJ2G77	F 43 3047812	74550	19/12/2022	130,16	RRJ2G77	F 43 3047813	74550	19/12/2022	130,16
RRJ2G77	F 43 3047815	74550	19/12/2022	130,16	RRJ7J22	F 43 3048102	74550	19/12/2022	130,16
RRL3A75	F 43 3047810	74550	18/12/2022	130,16	RRL5F62	F 43 3048161	60503	19/12/2022	293,47
RRL6A46	F 43 3048301	74550	19/12/2022	130,16	RRL9H09	F 43 3048062	60503	19/12/2022	293,47
RRL9H25	F 43 3048262	60503	19/12/2022	293,47	RRM8B04	F 43 3048179	74550	19/12/2022	130,16
RRN4C49	F 43 3047820	74550	19/12/2022	130,16	RRO1C88	F 43 3048142	74550	19/12/2022	130,16
RRO6G49	F 43 3048129	56732	19/12/2022	130,16	RRO7G06	F 43 3048024	60503	19/12/2022	293,47
RRO9C30	F 43 3049291	74550	19/12/2022	130,16	RRP4A27	F 43 3047891	74550	19/12/2022	130,16
RRQ0C69	F 43 3048187	74550	19/12/2022	130,16	RRQ0E16	F 43 3048105	60503	19/12/2022	293,47
RRR5H16	F 43 3048204	74550	19/12/2022	130,16	RRS8D59	F 43 3047863	60503	19/12/2022	293,47
RRT3A20	F 43 3048126	60503	19/12/2022	293,47	RRT7I88	F 43 3048289	60503	19/12/2022	293,47
RXY9I86	F 43 3048216	60503	19/12/2022	293,47					

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

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

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230310\_00027974\_X do dia 14/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 09/05/2023.

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
FYQ1657	M TA 727949	55500	19/12/2022	130,16	IWM8H58	M TA 727945	55500	19/12/2022	130,16
NCO5156	M TA 727920	55417	02/01/2023	195,23	NJL2560	M TA 727933	55680	15/12/2022	195,23
NKF4453	B B1 1011665	55413	29/12/2022	195,23	NPI7D27	M TA 727908	55500	14/12/2022	130,16
NPL8817	M TA 727922	54521	15/12/2022	195,23	NPP0333	M TA 727930	55500	15/12/2022	130,16
NTX4828	M TA 727913	54521	02/01/2023	195,23	OBG9175	M TA 727916	55500	02/01/2023	130,16
OBP1018	M TA 727927	55414	15/12/2022	195,23	OBS5778	M TA 727942	55414	19/12/2022	195,23
OGV7171	M TA 727910	54521	15/12/2022	195,23	OTY8E21	M TA 727948	55680	19/12/2022	195,23
PIU2A65	M TA 727925	53800	15/12/2022	130,16	PXC2D46	M TA 727909	55500	14/12/2022	130,16
QBH4367	M TA 727944	55413	19/12/2022	195,23	QBI6J91	B B1 1001807	57380	29/12/2022	293,47
QBO2419	B B1 1009665	55413	23/12/2022	195,23	QBQ4525	M TA 727919	76251	02/01/2023	293,47
QBT5921	M TA 727915	54521	02/01/2023	195,23	QBW8475	M TA 727921	76251	02/01/2023	293,47
QCB4502	M TA 727918	76251	02/01/2023	293,47	QCE0349	M TA 727904	55414	14/12/2022	195,23
QCJ5573	M TA 727917	76251	02/01/2023	293,47	QCP7927	M TA 727947	55680	19/12/2022	195,23
QCU2I22	B BB 1005981	55500	21/12/2022	130,16	QCV5633	M TA 727906	53800	14/12/2022	130,16
QCZ7C05	M TA 727929	55500	15/12/2022	130,16	QTO3H00	M TA 727923	54521	15/12/2022	195,23
QUD8E61	M TA 727932	54521	15/12/2022	195,23	QUH5H29	M TA 727941	53800	19/12/2022	130,16
QWT7G68	B BB 1011664	55500	23/12/2022	130,16	QWZ5D74	M TA 727931	55500	15/12/2022	130,16
QXA4519	M TA 727943	53800	19/12/2022	130,16	RAK8470	M TA 727912	54521	02/01/2023	195,23
RAM9B37	M TA 727907	55500	14/12/2022	130,16	RAP7D10	B B1 1007765	54522	16/12/2022	195,23
RAT6F22	M TA 727926	54526	15/12/2022	195,23	RAY1F33	M TA 727914	54521	02/01/2023	195,23
RAZ6I45	M TA 727928	55414	15/12/2022	195,23	RCD2D86	M TA 727924	54526	15/12/2022	195,23
RRM6J92	M TA 727950	55500	19/12/2022	130,16	RRR1I06	M TA 727905	55500	14/12/2022	130,16
RUZ4I33	B B1 1005453	52311	02/01/2023	130,16	RVC3D71	B B1 1009666	55413	23/12/2022	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\_20230310\_00027975\_X do dia 14/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 09/05/2023.

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
AAC0A87	F 43 3049083	60503	20/12/2022	293,47	AAX4E49	F 43 3050377	74550	22/12/2022	130,16
AEJ9J95	F 43 3050818	74550	22/12/2022	130,16	AFV2A00	L 43 2986620	74550	22/12/2022	130,16
AIL2A49	F 43 3051418	60503	23/12/2022	293,47	AKC3506	F 43 3050853	74630	22/12/2022	195,23
AKG7637	L 43 2985805	74550	22/12/2022	130,16	ALC4039	F 43 3051529	60503	23/12/2022	293,47
ANA1155	E 43 1081982	74550	22/12/2022	130,16	ANH7548	L 43 2985333	74630	22/12/2022	195,23
AOQ1244	E 43 1081612	74550	22/12/2022	130,16	APO1691	F 43 3049421	60503	20/12/2022	293,47
AQF4784	F 43 3051269	74550	23/12/2022	130,16	AQN6E41	F 43 3049615	74550	20/12/2022	130,16
ARK0299	F 43 3051376	60503	23/12/2022	293,47	ASD3I23	F 43 3050724	56732	21/12/2022	130,16
ASJ4396	E 43 1081687	74550	22/12/2022	130,16	ATA4F77	E 43 1081831	74550	22/12/2022	130,16
ATI8C82	F 43 3049829	74550	20/12/2022	130,16	ATZ1251	F 43 3049826	74550	20/12/2022	130,16
ATZ1251	F 43 3048624	74630	19/12/2022	195,23	AUF0D26	L 43 2985619	74550	22/12/2022	130,16
AWG4H94	F 43 3051392	74550	23/12/2022	130,16	AWI0E16	F 43 3049216	60503	20/12/2022	293,47
AWU0J39	F 43 3050218	60412	21/12/2022	195,23	AWV0A78	L 43 2985741	74550	22/12/2022	130,16
AXJ6640	L 43 2986032	74550	22/12/2022	130,16	AXN9663	F 43 3049051	60503	20/12/2022	293,47
AXS5A41	F 43 3051672	74550	23/12/2022	130,16	AXT3G35	L 43 2986011	74550	22/12/2022	130,16
AYH1B50	F 43 3050629	74550	21/12/2022	130,16	AZB9C26	F 43 3050733	74550	21/12/2022	130,16
AZL3673	F 43 3048623	74550	19/12/2022	130,16	AZL7426	F 43 3051449	60503	23/12/2022	293,47
AZN0A59	F 43 3050728	60503	22/12/2022	293,47	AZQ7487	F 43 3050974	74630	22/12/2022	195,23
AZS4497	F 43 3049631	74550	21/12/2022	130,16	BAI8B36	F 43 3048651	56732	20/12/2022	130,16
BBA1335	F 43 3049906	74550	21/12/2022	130,16	BBA8I39	L 43 2985241	74550	22/12/2022	130,16
BBE3991	F 43 3050119	74550	21/12/2022	130,16	BBL5568	F 43 3049964	60412	21/12/2022	195,23
BBP0H51	F 43 3050500	74550	22/12/2022	130,16	BBP0H51	F 43 3050509	74550	22/12/2022	130,16
BBZ3C15	L 43 2985752	74630	22/12/2022	195,23	BCN5C04	F 43 3050335	60503	21/12/2022	293,47
BCO2H22	F 43 3049683	74550	21/12/2022	130,16	BCR3D50	F 43 3049280	60503	20/12/2022	293,47
BCT6B36	F 43 3048830	74550	20/12/2022	130,16	BCY8C35	F 43 3050712	60412	21/12/2022	195,23
BLJ2608	L 43 2985615	74630	22/12/2022	195,23	BLJ2608	E 43 1081926	74630	22/12/2022	195,23
BOA2G92	F 43 3051120	56732	22/12/2022	130,16	BUZ2G91	F 43 3048725	74630	20/12/2022	195,23
BWG3B92	F 43 3050118	60412	21/12/2022	195,23	BXC0E28	F 43 3050375	74550	22/12/2022	130,16
BXC0E28	F 43 3050433	74550	22/12/2022	130,16	CGI6E90	F 43 3051001	74550	22/12/2022	130,16
CPP6983	F 43 3048396	60503	19/12/2022	293,47	CQV2F00	F 43 3049978	60503	21/12/2022	293,47
CVP7258	F 43 3049232	60503	20/12/2022	293,47	CYZ9G97	L 43 2984884	74550	22/12/2022	130,16
CZM2584	F 43 3048591	74630	19/12/2022	195,23	DAI1677	F 43 3051354	60503	23/12/2022	293,47
DFH9B21	F 43 3050863	60412	21/12/2022	195,23	DFP6651	F 43 3048892	60412	20/12/2022	195,23
DFP6651	F 43 3049933	60412	21/12/2022	195,23	DFW4D73	L 43 2984869	74550	22/12/2022	130,16
DHU6082	F 43 3051297	60503	23/12/2022	293,47	DIH5523	F 43 3049901	74550	21/12/2022	130,16
DIT5022	F 43 3050678	60412	21/12/2022	195,23	DJF2F08	F 43 3050103	60503	21/12/2022	293,47
DJP7826	F 43 3050082	74550	21/12/2022	130,16	DMT8D69	F 43 3050925	74550	22/12/2022	130,16
DSE6424	F 43 3048538	60503	19/12/2022	293,47	DTU2A74	F 43 3049820	60412	21/12/2022	195,23
DWE9H79	L 43 2984657	74630	22/12/2022	195,23	DWL4101	F 43 3049158	60503	20/12/2022	293,47
DWR3G79	L 43 2985489	74550	22/12/2022	130,16	DXC1E28	L 43 2985645	74550	22/12/2022	130,16
DZF5H08	L 43 2984768	74550	22/12/2022	130,16	EBB6422	F 43 3049372	60503	20/12/2022	293,47
EBS1229	F 43 3051101	60503	22/12/2022	293,47	EDZ0488	F 43 3049241	60503	20/12/2022	293,47
EEY6C93	F 43 3049987	60503	21/12/2022	293,47	EFQ1C20	F 43 3048960	74550	20/12/2022	130,16
EFS8684	F 43 3050331	60503	21/12/2022	293,47	EGJ2726	F 43 3050909	74550	21/12/2022	130,16
EHX9B26	F 43 3048618	74550	19/12/2022	130,16	ELL2200	F 43 3050781	74550	21/12/2022	130,16
ELX0G89	F 43 3049114	60503	20/12/2022	293,47	ELZ7H13	F 43 3049629	74550	21/12/2022	130,16

ENJ3634	F 43 3050127	60412	21/12/2022	195,23	ERW0J00	F 43 3049563	74550	20/12/2022	130,16
ESW2H01	F 43 3050372	74550	22/12/2022	130,16	ETX1D01	F 43 3050661	74550	21/12/2022	130,16
EVN6I19	F 43 3051383	60503	23/12/2022	293,47	EZL7D97	F 43 3049838	60503	21/12/2022	293,47
FAR4082	L 43 2984706	74550	22/12/2022	130,16	FBP2F98	F 43 3051240	60503	23/12/2022	293,47
FBT1904	F 43 3049009	60503	20/12/2022	293,47	FCL5400	F 43 3048364	60503	19/12/2022	293,47
FEA7453	F 43 3049917	60503	21/12/2022	293,47	FEJ9H89	F 43 3051578	60503	23/12/2022	293,47
FFB3J23	F 43 3050670	74550	21/12/2022	130,16	FFC1F23	F 43 3051310	74550	23/12/2022	130,16
FFZ9E40	L 43 2985738	74550	22/12/2022	130,16	FGG6A90	F 43 3048882	74550	20/12/2022	130,16
FGQ3F77	F 43 3048833	60503	20/12/2022	293,47	FHI0G74	L 43 2984866	74550	22/12/2022	130,16
FHW2A30	F 43 3050195	60503	21/12/2022	293,47	FIS4D32	F 43 3049707	74550	21/12/2022	130,16
FJD6D36	F 43 3051013	74550	22/12/2022	130,16	FJP4067	L 43 2985524	74630	22/12/2022	195,23
FMP7986	F 43 3048368	60503	19/12/2022	293,47	FNB0277	F 43 3051300	60503	23/12/2022	293,47
FNM3G55	L 43 2984749	74550	22/12/2022	130,16	FOB2C89	F 43 3051088	74550	22/12/2022	130,16
FOC7J66	F 43 3050411	60503	21/12/2022	293,47	FOY0J59	F 43 3050018	60503	21/12/2022	293,47
FPC2G68	E 43 1081960	74550	22/12/2022	130,16	FQG6I02	F 43 3048968	60503	20/12/2022	293,47
FQL0J30	F 43 3048862	60412	20/12/2022	195,23	FQN9173	F 43 3048551	60503	19/12/2022	293,47
FQN9173	F 43 3050748	60503	21/12/2022	293,47	FQR5G22	L 43 2986115	74550	22/12/2022	130,16
FOX3F05	L 43 2985021	74550	22/12/2022	130,16	FRG8J36	E 43 1081990	74550	22/12/2022	130,16
FRO5528	F 43 3051312	74550	23/12/2022	130,16	FSB8474	L 43 2985667	74550	22/12/2022	130,16
FSZ4B53	F 43 3051387	60412	23/12/2022	195,23	FTP5B68	L 43 2985047	74550	22/12/2022	130,16
FTV2D81	E 43 1081914	74550	22/12/2022	130,16	FTX6413	F 43 3050488	60503	21/12/2022	293,47
FUB8E96	F 43 3049031	56732	20/12/2022	130,16	FVC3J79	F 43 3048851	60503	20/12/2022	293,47
FVI4876	E 43 1081717	74550	22/12/2022	130,16	FVQ7F12	L 43 2986026	74550	22/12/2022	130,16
FWF9A10	L 43 2985974	74550	22/12/2022	130,16	FWP3H83	F 43 3049588	74550	20/12/2022	130,16
FWP5J64	F 43 3050139	60503	21/12/2022	293,47	FXF0I85	F 43 3049658	74550	21/12/2022	130,16
FYF9I98	L 43 2985934	74550	22/12/2022	130,16	GAG9599	F 43 3050223	60503	21/12/2022	293,47
GAU3J84	L 43 2985434	74550	22/12/2022	130,16	GBM5H32	F 43 3050536	60503	21/12/2022	293,47
GBP9D47	F 43 3051356	74630	23/12/2022	195,23	GBQ2C48	L 43 2984785	74550	22/12/2022	130,16
GCU4J39	F 43 3049371	60503	20/12/2022	293,47	GDL2257	F 43 3051256	60503	23/12/2022	293,47
GEM4B08	E 43 1082021	74550	22/12/2022	130,16	GEN0G14	F 43 3050017	60503	21/12/2022	293,47
GFF2A36	L 43 2985200	74550	22/12/2022	130,16	GFF4C05	L 43 2984722	74550	22/12/2022	130,16
GFJ0H29	L 43 2985744	74550	22/12/2022	130,16	GGI9263	E 43 1081533	74630	22/12/2022	195,23
GGR7889	F 43 3051194	74550	23/12/2022	130,16	GHW2A93	F 43 3049452	74550	20/12/2022	130,16
GHW9H79	F 43 3050347	74550	21/12/2022	130,16	GIG9J81	E 43 1081791	74550	22/12/2022	130,16
GIM4959	F 43 3051349	60503	23/12/2022	293,47	GJT6F65	F 43 3050630	74550	21/12/2022	130,16
GJY3I60	F 43 3049014	60503	20/12/2022	293,47	GJZ0A77	L 43 2985363	74550	22/12/2022	130,16
GJZ0A77	L 43 2985623	74550	22/12/2022	130,16	GOL9806	F 43 3050902	74550	21/12/2022	130,16
GQS2773	L 43 2984661	74550	22/12/2022	130,16	GQS2773	L 43 2984923	74550	22/12/2022	130,16
GQS2773	F 43 3051145	60503	23/12/2022	293,47	GXV5735	F 43 3049999	60503	21/12/2022	293,47
GZF1789	L 43 2984934	74550	22/12/2022	130,16	GZF1789	E 43 1081833	74550	22/12/2022	130,16
GZF1789	E 43 1081698	74550	22/12/2022	130,16	GZF1789	E 43 1082026	74550	22/12/2022	130,16
HAN5F88	F 43 3049715	60503	21/12/2022	293,47	HBG5436	F 43 3049698	60503	21/12/2022	293,47
HBT6274	F 43 3047139	60503	22/12/2022	293,47	HDB7944	F 43 3048555	60412	19/12/2022	195,23
HDQ2912	L 43 2986110	74550	22/12/2022	130,16	HEH2405	F 43 3048998	74550	20/12/2022	130,16
HET4290	F 43 3050324	74630	21/12/2022	195,23	HFF2H24	F 43 3077597	74550	14/01/2023	130,16
HFI7795	F 43 3048867	60503	20/12/2022	293,47	HGG9712	L 43 2984803	74550	22/12/2022	130,16
HIH4H05	F 43 3049606	74550	20/12/2022	130,16	HJG0I36	F 43 3048666	74630	20/12/2022	195,23
HJH0E92	F 43 3051266	74550	23/12/2022	130,16	HLX7J60	F 43 3050095	74550	21/12/2022	130,16
HNI7473	F 43 3051678	74550	23/12/2022	130,16	HOV0559	L 43 2984484	74550	22/12/2022	130,16
HQE3266	F 43 3050318	60503	21/12/2022	293,47	HRJ8731	F 43 3050839	74550	21/12/2022	130,16
HRL0E16	F 43 3051246	60503	23/12/2022	293,47	HRM5804	F 43 3051478	60503	23/12/2022	293,47
HRR7954	F 43 3048420	60412	19/12/2022	195,23	HRU5E68	L 43 2984515	74550	22/12/2022	130,16
HSG2F89	L 43 2984764	74630	22/12/2022	195,23	HSY4286	F 43 3050840	60503	22/12/2022	293,47
HSY4286	F 43 3050632	60503	22/12/2022	293,47	HSY4286	F 43 3050619	60503	22/12/2022	293,47
HTB0D11	L 43 2984597	74550	22/12/2022	130,16	HTI3B69	F 43 3050544	60503	22/12/2022	293,47
HTI5J82	F 43 3050769	74550	21/12/2022	130,16	IKM6G83	F 43 3049637	74550	21/12/2022	130,16
ILV3H40	F 43 3050033	60503	21/12/2022	293,47	IMU3I57	F 43 3048463	60503	19/12/2022	293,47
ITD3H90	F 43 3049191	60503	20/12/2022	293,47	JDT1993	F 43 3049179	60503	20/12/2022	293,47
JGP0B77	L 43 2985753	74550	22/12/2022	130,16	JGR4002	F 43 3049509	74550	20/12/2022	130,16
JGZ6907	F 43 3048880	60503	20/12/2022	293,47	JHF3254	F 43 3050504	74630	22/12/2022	195,23
JHH9683	F 43 3049160	74550	20/12/2022	130,16	JIE7576	F 43 3048749	60503	20/12/2022	293,47
JIL6I46	F 43 3050426	60503	21/12/2022	293,47	JIM2C12	E 43 1081596	74550	22/12/2022	130,16
JIR4987	F 43 3048546	56732	19/12/2022	130,16	JIW7G41	F 43 3049881	60503	21/12/2022	293,47
JJI3B87	E 43 1081559	74550	22/12/2022	130,16	JUS3226	F 43 3051348	60503	23/12/2022	293,47
JVQ0059	L 43 2985724	74630	22/12/2022	195,23	JVS1F15	L 43 2985970	74550	22/12/2022	130,16
JXI1973	F 43 3048759	60503	20/12/2022	293,47	JXU7472	F 43 3051175	74550	23/12/2022	130,16
JXZ2I12	F 43 3049181	60412	20/12/2022	195,23	JYA4425	F 43 3048923	60503	20/12/2022	293,47
JYA8451	F 43 3051148	74550	23/12/2022	130,16	JYB7993	F 43 3051321	74550	23/12/2022	130,16
JYB9233	F 43 3050210	74550	21/12/2022	130,16	JYF1057	E 43 1081588	74550	22/12/2022	130,16
JYF4487	L 43 2985442	74550	22/12/2022	130,16	JYF4487	L 43 2985449	74550	22/12/2022	130,16

JYG0140	F 43 3050424	60503	21/12/2022	293,47	JYI4291	L 43 2984456	74550	22/12/2022	130,16
JYJ6300	L 43 2984533	74550	22/12/2022	130,16	JYJ6I53	F 43 3050404	60503	21/12/2022	293,47
JYK7933	F 43 3048436	60503	19/12/2022	293,47	JYK8516	L 43 2984710	74710	22/12/2022	880,41
JYK8516	L 43 2984981	74550	22/12/2022	130,16	JYK8516	F 43 3050091	60503	21/12/2022	293,47
JYL3913	F 43 3051444	74550	23/12/2022	130,16	JYN2300	F 43 3051229	74550	23/12/2022	130,16
JYN2801	E 43 1082023	74550	22/12/2022	130,16	JYO4630	F 43 3050995	74550	22/12/2022	130,16
JYO5128	F 43 3051305	74550	23/12/2022	130,16	JYP0133	L 43 2984495	74550	22/12/2022	130,16
JYP5435	F 43 3050483	74550	22/12/2022	130,16	JYP6607	F 43 3048405	60503	19/12/2022	293,47
JYQ8A33	L 43 2984685	74630	22/12/2022	195,23	JYR4494	E 43 1081644	74550	22/12/2022	130,16
JYU6329	L 43 2985079	74550	22/12/2022	130,16	JYV0J57	F 43 3049360	60503	20/12/2022	293,47
JYV7460	L 43 2984157	74550	21/12/2022	130,16	JYW6041	F 43 3049886	60503	21/12/2022	293,47
JYZ4595	F 43 3049653	74550	21/12/2022	130,16	JZB9806	L 43 2984826	74550	22/12/2022	130,16
JZC0096	F 43 3048915	60503	20/12/2022	293,47	JZC8453	F 43 3048525	74550	19/12/2022	130,16
JZE7344	F 43 3049888	74550	21/12/2022	130,16	JZF6118	F 43 3048798	74550	20/12/2022	130,16
JZF8832	F 43 3050083	60503	21/12/2022	293,47	JZG1464	L 43 2985122	74550	22/12/2022	130,16
JZG2975	F 43 3051125	74550	22/12/2022	130,16	JZG8074	F 43 3051518	60503	23/12/2022	293,47
JZH0682	F 43 3050750	60503	21/12/2022	293,47	JZH3965	F 43 3048706	74550	20/12/2022	130,16
JZH6416	F 43 3048805	74550	20/12/2022	130,16	JZI7F99	F 43 3049574	74550	20/12/2022	130,16
JZI7F99	F 43 3050759	74550	22/12/2022	130,16	JZI7F99	F 43 3050658	74550	21/12/2022	130,16
JZI8546	L 43 2985167	74550	22/12/2022	130,16	JZJ2B83	L 43 2985539	74550	22/12/2022	130,16
JZJ3A75	L 43 2984757	74550	22/12/2022	130,16	JZK2620	F 43 3048698	74550	20/12/2022	130,16
JZL0G17	F 43 3051512	74550	23/12/2022	130,16	JZL5755	F 43 3051154	74630	23/12/2022	195,23
JZL5971	E 43 1081993	74550	22/12/2022	130,16	JZL9159	L 43 2984602	74550	22/12/2022	130,16
JZM2803	F 43 3049831	60412	20/12/2022	195,23	JZM8737	E 43 1081931	74550	22/12/2022	130,16
JZM9401	L 43 2984566	74550	22/12/2022	130,16	JZO6243	L 43 2984694	74550	22/12/2022	130,16
JZO9J56	L 43 2985024	74550	22/12/2022	130,16	JZP1115	L 43 2986087	74550	22/12/2022	130,16
JZP3364	F 43 3048904	60503	20/12/2022	293,47	JZP5074	F 43 3051199	74550	23/12/2022	130,16
JZP9H44	L 43 2985034	74550	22/12/2022	130,16	JZQ1G99	F 43 3048942	60503	20/12/2022	293,47
JZQ1G99	F 43 3051446	60503	23/12/2022	293,47	JZQ5144	F 43 3048873	60503	20/12/2022	293,47
JZR1318	F 43 3049388	56732	20/12/2022	130,16	JZR3205	F 43 3050511	74550	21/12/2022	130,16
JZR5567	L 43 2985111	74550	22/12/2022	130,16	JZS6225	F 43 3050737	60503	22/12/2022	293,47
JZS7E06	L 43 2984698	74550	22/12/2022	130,16	JZT5365	F 43 3050050	60503	21/12/2022	293,47
JZT6905	F 43 3051393	60503	23/12/2022	293,47	JZU2502	E 43 1081952	74550	22/12/2022	130,16
JZU3706	F 43 3049756	60503	21/12/2022	293,47	JZU7B45	F 43 3050348	74550	21/12/2022	130,16
JZV1083	F 43 3048379	60503	19/12/2022	293,47	JZV4487	L 43 2986711	74550	22/12/2022	130,16
JZV4487	F 43 3050996	74550	22/12/2022	130,16	JZV7503	L 43 2985020	74550	22/12/2022	130,16
JZV7503	L 43 2984791	74550	22/12/2022	130,16	JZV9418	F 43 3049550	74550	20/12/2022	130,16
JZX1937	L 43 2985166	74550	22/12/2022	130,16	JZX5074	L 43 2983388	74550	21/12/2022	130,16
JZX6H84	F 43 3050303	60503	21/12/2022	293,47	JZX8617	L 43 2985350	74550	22/12/2022	130,16
JZX9074	E 43 1081902	74550	22/12/2022	130,16	JZZ0744	L 43 2984635	74550	22/12/2022	130,16
JZZ1407	F 43 3049699	60503	21/12/2022	293,47	JZZ5698	F 43 3051440	60503	23/12/2022	293,47
KAA4127	E 43 1082005	74550	22/12/2022	130,16	KAA5171	F 43 3049655	60503	21/12/2022	293,47
KAA7472	F 43 3049356	60503	20/12/2022	293,47	KAB0I87	F 43 3049426	60503	20/12/2022	293,47
KAB2813	E 43 1082022	74550	22/12/2022	130,16	KAB5615	E 43 1081734	74550	22/12/2022	130,16
KAB6G94	F 43 3049718	60503	21/12/2022	293,47	KAC3413	E 43 1081575	74550	22/12/2022	130,16
KAD6A91	F 43 3049959	60503	21/12/2022	293,47	KAD6A91	F 43 3050358	74550	22/12/2022	130,16
KAD6A91	F 43 3050673	74630	22/12/2022	195,23	KAD9764	F 43 3050652	60503	21/12/2022	293,47
KAD9855	F 43 3051235	74550	23/12/2022	130,16	KAE3274	E 43 1081517	74550	22/12/2022	130,16
KAE4F66	L 43 2986125	74550	22/12/2022	130,16	KAE5164	E 43 1081999	74550	22/12/2022	130,16
KAE7267	F 43 3050475	60503	21/12/2022	293,47	KAE7B48	L 43 2985084	74550	22/12/2022	130,16
KAE9686	F 43 3049430	74550	20/12/2022	130,16	KAF7409	F 43 3049483	74630	20/12/2022	195,23
KAF8011	F 43 3049465	74550	20/12/2022	130,16	KAG2919	L 43 2985676	74550	22/12/2022	130,16
KAH2203	F 43 3049638	74550	21/12/2022	130,16	KAH3363	F 43 3048806	60503	20/12/2022	293,47
KAH3E26	F 43 3049957	60503	21/12/2022	293,47	KAH7430	L 43 2985042	74550	22/12/2022	130,16
KAH7911	F 43 3051609	74550	23/12/2022	130,16	KAH8814	E 43 1081723	74550	22/12/2022	130,16
KAH8863	F 43 3048967	60503	20/12/2022	293,47	KAI0148	L 43 2985399	74550	22/12/2022	130,16
KAI2676	F 43 3051471	60503	23/12/2022	293,47	KAI3086	F 43 3050503	60503	21/12/2022	293,47
KAI3278	E 43 1081863	74550	22/12/2022	130,16	KAI6054	F 43 3050821	60503	22/12/2022	293,47
KAI7164	F 43 3050019	60503	21/12/2022	293,47	KAJ1728	L 43 2984728	74550	22/12/2022	130,16
KAJ6621	L 43 2985458	74550	22/12/2022	130,16	KAK0563	F 43 3049264	60503	20/12/2022	293,47
KAK3111	F 43 3049393	60503	20/12/2022	293,47	KAK7893	L 43 2985725	74550	22/12/2022	130,16
KAK7893	L 43 2985691	74550	22/12/2022	130,16	KAK8D04	F 43 3049735	74550	21/12/2022	130,16
KAK8G87	F 43 3049003	74550	20/12/2022	130,16	KAL4618	F 43 3049814	60503	21/12/2022	293,47
KAL4G09	L 43 2985093	74550	22/12/2022	130,16	KAL6348	F 43 3051141	74550	23/12/2022	130,16
KAM0410	F 43 3049168	60503	20/12/2022	293,47	KAM3266	F 43 3048924	60412	20/12/2022	195,23
KAM4708	F 43 3049871	60503	21/12/2022	293,47	KAN1229	L 43 2984521	74550	22/12/2022	130,16
KAN1A11	F 43 3050027	60503	21/12/2022	293,47	KAN4145	F 43 3048790	60503	20/12/2022	293,47
KAN4C89	F 43 3048901	56732	20/12/2022	130,16	KAN7463	F 43 3049036	74550	20/12/2022	130,16
KAP0892	L 43 2986120	74630	22/12/2022	195,23	KAP0892	L 43 2985665	74710	22/12/2022	880,41
KAP1329	F 43 3049678	60412	21/12/2022	195,23	KAP2103	F 43 3050026	60503	21/12/2022	293,47

KAP2351	E 43 1081663	74550	22/12/2022	130,16	KAP4145	F 43 3050096	74550	21/12/2022	130,16
KAQ0509	L 43 2985661	74550	22/12/2022	130,16	KAQ3739	F 43 3049688	60503	21/12/2022	293,47
KAQ4887	F 43 3048997	60503	20/12/2022	293,47	KAQ9079	F 43 3051225	74550	23/12/2022	130,16
KAR7599	F 43 3048914	60503	20/12/2022	293,47	KAR7F91	F 43 3050294	60503	21/12/2022	293,47
KAR8677	F 43 3051424	60412	23/12/2022	195,23	KAS0207	L 43 2985669	74550	22/12/2022	130,16
KAS0634	L 43 2985068	74630	22/12/2022	195,23	KAS1941	F 43 3049445	60503	20/12/2022	293,47
KAS2472	F 43 3050857	74550	21/12/2022	130,16	KAS3B36	L 43 2985402	74550	22/12/2022	130,16
KAS7308	L 43 2986624	74550	22/12/2022	130,16	KAT3379	F 43 3050890	60503	22/12/2022	293,47
KAT3419	F 43 3049432	60503	20/12/2022	293,47	KAT3C73	F 43 3049346	60503	20/12/2022	293,47
KAT6F17	F 43 3051281	74550	23/12/2022	130,16	KAU3193	F 43 3051110	60503	22/12/2022	293,47
KAU3611	F 43 3049140	60412	20/12/2022	195,23	KAU4715	F 43 3050706	60503	22/12/2022	293,47
KBC1G74	L 43 2985321	74550	22/12/2022	130,16	KBT9374	L 43 2984743	74550	22/12/2022	130,16
KCP5144	L 43 2984778	74550	22/12/2022	130,16	KDP0D20	F 43 3050149	60503	21/12/2022	293,47
KDV7900	F 43 3048731	74630	20/12/2022	195,23	KED7748	F 43 3050191	60503	21/12/2022	293,47
KEO5C24	F 43 3050233	60503	21/12/2022	293,47	KJS5E92	F 43 3051607	74550	23/12/2022	130,16
KXN5I18	F 43 3048511	74550	19/12/2022	130,16	LC11214	F 43 3050883	74550	21/12/2022	130,16
LND1E54	F 43 3050799	60412	21/12/2022	195,23	LOW2A15	F 43 3049210	60503	20/12/2022	293,47
LTB5342	F 43 3051597	60412	23/12/2022	195,23	LTD7586	F 43 3049875	74630	21/12/2022	195,23
LTY3J71	F 43 3048564	74550	19/12/2022	130,16	LUE2E50	F 43 3050894	74550	22/12/2022	130,16
MEZ8B49	F 43 3048727	60503	20/12/2022	293,47	MFR8B95	L 43 2985340	74550	22/12/2022	130,16
MSK8312	F 43 3050247	60412	21/12/2022	195,23	MUP5127	F 43 3048683	74550	20/12/2022	130,16
MVY3732	F 43 3048763	74550	20/12/2022	130,16	MWA0701	L 43 2984883	74550	22/12/2022	130,16
MWC3H23	L 43 2985728	74550	22/12/2022	130,16	MW11C45	F 43 3048590	60503	19/12/2022	293,47
MWZ8903	F 43 3050788	60412	22/12/2022	195,23	MZQ4J43	E 43 1081964	74550	22/12/2022	130,16
NAA9331	F 43 3048737	74550	20/12/2022	130,16	NBD8385	F 43 3049961	60503	21/12/2022	293,47
NBI4010	F 43 3050516	60503	21/12/2022	293,47	NBK4481	L 43 2985498	74550	22/12/2022	130,16
NBK4481	F 43 3050123	60412	21/12/2022	195,23	NBK4481	E 43 1081969	74550	22/12/2022	130,16
NBK4481	E 43 1081813	74550	22/12/2022	130,16	NBK4481	F 43 3051537	60412	23/12/2022	195,23
NBL4924	E 43 1081981	74550	22/12/2022	130,16	NBQ6911	F 43 3050547	60503	22/12/2022	293,47
NBZ5556	F 43 3051554	60503	23/12/2022	293,47	NCA8I74	F 43 3049825	74550	20/12/2022	130,16
NCK7083	L 43 2985027	74550	22/12/2022	130,16	NCN0100	E 43 1081637	74550	22/12/2022	130,16
NCN1659	L 43 2984793	74550	22/12/2022	130,16	NCW8657	F 43 3049024	60503	20/12/2022	293,47
NDD1022	L 43 2985598	74550	22/12/2022	130,16	NDG7482	F 43 3051198	74550	23/12/2022	130,16
NDZ1540	E 43 1081956	74630	22/12/2022	195,23	NEQ3614	F 43 3051722	60503	23/12/2022	293,47
NGA7899	L 43 2985663	74550	22/12/2022	130,16	NGD2991	E 43 1082110	74630	22/12/2022	195,23
NGP4C49	F 43 3050211	60503	21/12/2022	293,47	NIY0D19	L 43 2982891	74630	21/12/2022	195,23
NIY1266	F 43 3048752	60503	20/12/2022	293,47	NIY4E10	L 43 2985086	74550	22/12/2022	130,16
NIZ0994	L 43 2985139	74630	21/12/2022	195,23	NIZ3561	F 43 3050770	74550	21/12/2022	130,16
NIZ3561	F 43 3050773	74550	21/12/2022	130,16	NIZ7B45	F 43 3051492	60503	23/12/2022	293,47
NIZ8050	F 43 3049835	60412	21/12/2022	195,23	NIZ8763	F 43 3051221	74550	23/12/2022	130,16
NIZ8975	L 43 2985779	74550	22/12/2022	130,16	NIZ9675	L 43 2985455	74550	22/12/2022	130,16
NJA0379	F 43 3049877	60503	21/12/2022	293,47	NJA0934	L 43 2985649	74550	22/12/2022	130,16
NJA2J23	F 43 3050336	74550	21/12/2022	130,16	NJA2J23	F 43 3050844	74550	22/12/2022	130,16
NJA9226	L 43 2984550	74550	22/12/2022	130,16	NJB0879	F 43 3050795	60503	22/12/2022	293,47
NJB5712	F 43 3048457	74550	19/12/2022	130,16	NJB6596	L 43 2984423	74550	22/12/2022	130,16
NJB8397	F 43 3051157	60503	23/12/2022	293,47	NJB9669	E 43 1081759	74550	22/12/2022	130,16
NJC2A73	E 43 1081600	74710	22/12/2022	880,41	NJC4H43	L 43 2984621	74550	22/12/2022	130,16
NJC6D53	F 43 3050337	74550	21/12/2022	130,16	NJC7151	F 43 3048878	60503	20/12/2022	293,47
NJD0202	F 43 3051538	60503	23/12/2022	293,47	NJD5804	F 43 3049163	60503	20/12/2022	293,47
NJD7915	F 43 3048872	60503	20/12/2022	293,47	NJD9655	L 43 2984419	74550	22/12/2022	130,16
NJE3626	E 43 1081661	74550	22/12/2022	130,16	NJE3852	E 43 1081879	74550	22/12/2022	130,16
NJE5025	F 43 3049541	60503	20/12/2022	293,47	NJE8H34	F 43 3051457	60503	23/12/2022	293,47
NJF0526	L 43 2985136	74550	22/12/2022	130,16	NJF1J03	F 43 3050856	74550	21/12/2022	130,16
NJF2G59	E 43 1081512	74550	22/12/2022	130,16	NJF4315	F 43 3048697	74630	20/12/2022	195,23
NJF5462	F 43 3049199	60503	20/12/2022	293,47	NJF5E02	F 43 3050546	74550	22/12/2022	130,16
NJF9696	L 43 2985440	74550	22/12/2022	130,16	NJF9696	E 43 1081718	74550	22/12/2022	130,16
NJG7111	L 43 2984541	74630	22/12/2022	195,23	NJG7I11	L 43 2984770	74550	22/12/2022	130,16
NJG8651	L 43 2985831	74550	22/12/2022	130,16	NJH0G22	F 43 3050302	60503	21/12/2022	293,47
NJH3048	L 43 2984514	74630	22/12/2022	195,23	NJH3358	F 43 3050900	74550	21/12/2022	130,16
NJH4215	F 43 3051278	60503	23/12/2022	293,47	NJH5203	F 43 3050613	74550	21/12/2022	130,16
NJH5I93	F 43 3049972	60503	21/12/2022	293,47	NJH8183	L 43 2986013	74550	22/12/2022	130,16
NJI0311	F 43 3049429	74550	20/12/2022	130,16	NJI0311	F 43 3050917	74550	22/12/2022	130,16
NJI0311	F 43 3050341	74550	21/12/2022	130,16	NJI0734	L 43 2984466	74550	22/12/2022	130,16
NJI1126	F 43 3048435	60503	19/12/2022	293,47	NJI3314	F 43 3051112	74550	22/12/2022	130,16
NJI7943	F 43 3049622	74550	21/12/2022	130,16	NJI8704	L 43 2986021	74550	22/12/2022	130,16
NJI9206	F 43 3049074	60503	20/12/2022	293,47	NJJ2374	E 43 1081597	74550	22/12/2022	130,16
NJJ2696	L 43 2985356	74550	22/12/2022	130,16	NJJ4016	E 43 1081693	74550	22/12/2022	130,16
NJJ4112	F 43 3049474	74550	20/12/2022	130,16	NJJ4774	F 43 3048625	74550	20/12/2022	130,16
NJJ4878	F 43 3051231	74550	23/12/2022	130,16	NJJ9021	F 43 3050892	74550	21/12/2022	130,16
NJK1029	F 43 3049057	60503	20/12/2022	293,47	NJK2G21	F 43 3050775	74550	21/12/2022	130,16

NJK7A24	F 43 3050866	74550	21/12/2022	130,16	NJK8779	F 43 3050836	74550	21/12/2022	130,16
NJL2557	L 43 2985527	74550	22/12/2022	130,16	NJL6435	F 43 3050598	74550	21/12/2022	130,16
NJL6935	F 43 3050221	60503	21/12/2022	293,47	NJM0476	F 43 3051219	74550	23/12/2022	130,16
NJM2539	F 43 3050694	60503	21/12/2022	293,47	NJM3200	E 43 1081736	74550	22/12/2022	130,16
NJM4819	F 43 3050764	60503	21/12/2022	293,47	NJM5374	F 43 3049892	60503	21/12/2022	293,47
NJN2117	F 43 3049206	60503	20/12/2022	293,47	NJN2245	L 43 2985608	74550	21/12/2022	130,16
NJN6940	F 43 3049932	60503	21/12/2022	293,47	NJN8E55	F 43 3051394	60503	23/12/2022	293,47
NJN9431	F 43 3048984	60412	20/12/2022	195,23	NJO2919	F 43 3049821	74550	20/12/2022	130,16
NJO7837	L 43 2985401	74550	22/12/2022	130,16	NJO7944	L 43 2984493	74550	22/12/2022	130,16
NJO8H80	L 43 2985257	74550	22/12/2022	130,16	NJP1995	F 43 3049089	60503	20/12/2022	293,47
NJP3353	E 43 1082024	74550	22/12/2022	130,16	NJP3G52	F 43 3051153	74630	23/12/2022	195,23
NJP4971	F 43 3048870	60503	20/12/2022	293,47	NJP7215	F 43 3050982	74550	22/12/2022	130,16
NJP7434	L 43 2985338	74630	22/12/2022	195,23	NJP9102	F 43 3050804	60503	21/12/2022	293,47
NJP9180	F 43 3048877	60503	20/12/2022	293,47	NJP9G08	F 43 3049342	74550	20/12/2022	130,16
NJQ0610	E 43 1081587	74550	22/12/2022	130,16	NJQ1I82	F 43 3050203	74550	21/12/2022	130,16
NJQ3170	E 43 1081530	74630	22/12/2022	195,23	NJQ5B43	F 43 3050403	74630	22/12/2022	195,23
NJQ6305	F 43 3050436	60503	21/12/2022	293,47	NJQ8F50	F 43 3049904	60503	21/12/2022	293,47
NJQ9E12	F 43 3049559	60503	20/12/2022	293,47	NJR3507	L 43 2984973	74550	22/12/2022	130,16
NJR3507	L 43 2984538	74550	22/12/2022	130,16	NJR3507	L 43 2984668	74550	22/12/2022	130,16
NJR3548	L 43 2985482	74550	22/12/2022	130,16	NJR4260	F 43 3048397	60503	19/12/2022	293,47
NJR7231	L 43 2986109	74550	22/12/2022	130,16	NJS7225	L 43 2984892	74550	22/12/2022	130,16
NJS8543	F 43 3050144	74550	21/12/2022	130,16	NJS9584	L 43 2985693	74550	22/12/2022	130,16
NJT6960	F 43 3048710	74550	20/12/2022	130,16	NJT6G53	L 43 2984605	74630	22/12/2022	195,23
NJT7I92	F 43 3048414	74550	19/12/2022	130,16	NJT8454	F 43 3049582	74550	20/12/2022	130,16
NJT8472	F 43 3050349	74550	21/12/2022	130,16	NJT8G98	F 43 3050648	74550	21/12/2022	130,16
NJU1D60	F 43 3049674	74550	21/12/2022	130,16	NJU6245	F 43 3048617	60412	19/12/2022	195,23
NJU8F95	F 43 3048660	74550	20/12/2022	130,16	NJV3358	E 43 1081641	74550	22/12/2022	130,16
NJV7997	F 43 3050391	60503	21/12/2022	293,47	NJW0109	L 43 2984487	74550	22/12/2022	130,16
NJW0G08	F 43 3049100	60503	20/12/2022	293,47	NJW5G25	F 43 3050784	74550	21/12/2022	130,16
NJW6782	L 43 2985860	74550	22/12/2022	130,16	NJW6782	E 43 1081797	74550	22/12/2022	130,16
NJW6I04	F 43 3050289	60503	21/12/2022	293,47	NKS6789	F 43 3050623	74550	21/12/2022	130,16
NLE9276	F 43 3049269	60503	20/12/2022	293,47	NNX9H70	F 43 3051404	60503	23/12/2022	293,47
NPC4H32	F 43 3050155	60503	21/12/2022	293,47	NPC6793	F 43 3050190	56732	21/12/2022	130,16
NPC6B91	F 43 3049517	60503	20/12/2022	293,47	NPC6B91	L 43 2986623	74550	22/12/2022	130,16
NPC6B91	F 43 3051261	60503	23/12/2022	293,47	NPC8275	F 43 3051636	60412	23/12/2022	195,23
NPC9A15	F 43 3051130	60503	22/12/2022	293,47	NPD0311	L 43 2984513	74550	22/12/2022	130,16
NPD0465	L 43 2985469	74550	22/12/2022	130,16	NPD0941	F 43 3050205	60503	21/12/2022	293,47
NPD2053	L 43 2985112	74550	22/12/2022	130,16	NPD6069	F 43 3050785	60412	21/12/2022	195,23
NPD6238	L 43 2985628	74550	22/12/2022	130,16	NPD6437	F 43 3051640	60503	23/12/2022	293,47
NPD9B42	F 43 3048733	74550	20/12/2022	130,16	NPD9B42	F 43 3051326	74550	23/12/2022	130,16
NPE2516	F 43 3049893	74550	21/12/2022	130,16	NPE2A86	F 43 3048969	60503	20/12/2022	293,47
NPE3057	F 43 3048843	60503	20/12/2022	293,47	NPE5D25	F 43 3048860	60412	20/12/2022	195,23
NPE7612	F 43 3051473	74550	23/12/2022	130,16	NPF1477	E 43 1081946	74550	22/12/2022	130,16
NPF2886	F 43 3051258	60503	23/12/2022	293,47	NPF3571	L 43 2984824	74550	22/12/2022	130,16
NPF5B28	L 43 2985237	74550	21/12/2022	130,16	NPF7392	F 43 3051622	60503	23/12/2022	293,47
NPF7F83	F 43 3050755	74550	21/12/2022	130,16	NPF9675	F 43 3048992	74550	20/12/2022	130,16
NPF9B22	F 43 3049019	60503	20/12/2022	293,47	NPG3D41	F 43 3048605	74710	19/12/2022	880,41
NPG7813	F 43 3049702	74630	21/12/2022	195,23	NPH0306	F 43 3048669	74550	20/12/2022	130,16
NPH0459	F 43 3050315	60503	21/12/2022	293,47	NPH2680	F 43 3049607	74550	20/12/2022	130,16
NPH2J60	F 43 3050291	60503	21/12/2022	293,47	NPH3D75	F 43 3050116	60503	21/12/2022	293,47
NPH5414	F 43 3049913	60503	21/12/2022	293,47	NPH7509	F 43 3050389	56732	21/12/2022	130,16
NPH7926	F 43 3051204	74550	23/12/2022	130,16	NPI2886	F 43 3049560	60503	20/12/2022	293,47
NPI2886	F 43 3049022	60503	20/12/2022	293,47	NPI2886	F 43 3048980	60503	20/12/2022	293,47
NPI4505	L 43 2984715	74550	22/12/2022	130,16	NPI4803	L 43 2985453	74550	22/12/2022	130,16
NPI4803	F 43 3049815	74550	20/12/2022	130,16	NPI4803	F 43 3050429	74630	22/12/2022	195,23
NPI5396	F 43 3049668	74550	21/12/2022	130,16	NPI8116	F 43 3048739	60503	20/12/2022	293,47
NPI9363	F 43 3050948	74630	22/12/2022	195,23	NPJ0880	L 43 2985457	74630	22/12/2022	195,23
NPJ0964	F 43 3049334	60412	20/12/2022	195,23	NPJ0I35	F 43 3049568	74550	20/12/2022	130,16
NPJ1740	L 43 2985562	74550	22/12/2022	130,16	NPJ1I41	F 43 3050560	60412	21/12/2022	195,23
NPJ3501	E 43 1081767	74550	22/12/2022	130,16	NPK0191	F 43 3051659	60503	23/12/2022	293,47
NPK4510	F 43 3049008	60412	20/12/2022	195,23	NPK5190	L 43 2985194	74550	22/12/2022	130,16
NPK5494	L 43 2985013	74630	22/12/2022	195,23	NPK6575	F 43 3050120	74550	21/12/2022	130,16
NPL3202	F 43 3051217	74630	23/12/2022	195,23	NPL4161	L 43 2984477	74550	22/12/2022	130,16
NPL4326	F 43 3050430	60503	21/12/2022	293,47	NPL4334	F 43 3050460	74550	21/12/2022	130,16
NPL4334	F 43 3050380	74550	22/12/2022	130,16	NPL4F61	F 43 3051406	60503	23/12/2022	293,47
NPL6216	F 43 3049484	74550	20/12/2022	130,16	NPL9580	L 43 2986043	74630	22/12/2022	195,23
NPL9I08	L 43 2984890	74550	22/12/2022	130,16	NPM0J15	L 43 2983094	74550	21/12/2022	130,16
NPM0J69	L 43 2985358	74550	22/12/2022	130,16	NPM1629	E 43 1081996	74550	22/12/2022	130,16
NPM3042	F 43 3049620	74630	21/12/2022	195,23	NPM3426	F 43 3049324	60503	20/12/2022	293,47
NPM3J08	F 43 3051319	74550	23/12/2022	130,16	NPM6E07	F 43 3049544	74630	20/12/2022	195,23



NPM8954	F 43 3049873	60412	21/12/2022	195,23	NPM9338	L 43 2984436	74550	22/12/2022	130,16
NPN0960	L 43 2985040	74630	22/12/2022	195,23	NPN3810	E 43 1082036	74550	22/12/2022	130,16
NPN4635	L 43 2984520	74550	22/12/2022	130,16	NPN4B85	L 43 2984925	74550	22/12/2022	130,16
NPN5862	F 43 3050631	74550	22/12/2022	130,16	NPN5I53	L 43 2985308	74630	22/12/2022	195,23
NPN5I53	L 43 2985564	74550	22/12/2022	130,16	NPN8113	L 43 2986124	74630	22/12/2022	195,23
NPN8113	L 43 2984492	74630	22/12/2022	195,23	NPN8447	F 43 3051419	60503	23/12/2022	293,47
NPN8I01	F 43 3050778	74550	21/12/2022	130,16	NPO1133	L 43 2985658	74550	22/12/2022	130,16
NPO1952	F 43 3050585	74550	21/12/2022	130,16	NPO2135	F 43 3049454	74550	20/12/2022	130,16
NPO2135	F 43 3049555	74550	20/12/2022	130,16	NPO4502	F 43 3048729	74550	20/12/2022	130,16
NPO4502	F 43 3048691	74630	20/12/2022	195,23	NPO5345	F 43 3048527	60503	19/12/2022	293,47
NPO6521	F 43 3050966	74550	22/12/2022	130,16	NPO9314	E 43 1081725	74630	22/12/2022	195,23
NPP1672	F 43 3048800	60503	20/12/2022	293,47	NPP4603	L 43 2984489	74550	22/12/2022	130,16
NPP7176	F 43 3050512	74550	21/12/2022	130,16	NPP7979	F 43 3051315	74550	23/12/2022	130,16
NPP7H35	L 43 2984880	74550	22/12/2022	130,16	NPP8901	F 43 3051234	60503	23/12/2022	293,47
NPQ0G97	L 43 2985351	74630	22/12/2022	195,23	NPQ3428	F 43 3048516	74550	19/12/2022	130,16
NPQ6052	F 43 3049288	60503	20/12/2022	293,47	NPQ6245	L 43 2984491	74550	22/12/2022	130,16
NPQ9C23	F 43 3048935	60503	20/12/2022	293,47	NRN8328	L 43 2985046	74550	22/12/2022	130,16
NRQ3268	F 43 3050175	60503	21/12/2022	293,47	NRT1H04	L 43 2984412	74630	22/12/2022	195,23
NRV5B17	L 43 2985249	74630	22/12/2022	195,23	NRY4A73	F 43 3049438	74550	20/12/2022	130,16
NRY4G13	F 43 3049368	60503	20/12/2022	293,47	NTX1H99	F 43 3050749	60503	22/12/2022	293,47
NTX3H43	F 43 3050998	74550	22/12/2022	130,16	NTX4A59	F 43 3048518	60503	19/12/2022	293,47
NTX5E38	F 43 3050104	60503	21/12/2022	293,47	NTX9695	F 43 3050301	74550	21/12/2022	130,16
NTY0359	L 43 2985603	74550	21/12/2022	130,16	NTY1068	L 43 2985330	74550	22/12/2022	130,16
NTY1E45	E 43 1081572	74550	22/12/2022	130,16	NTY2451	L 43 2985103	74630	22/12/2022	195,23
NTY6850	L 43 2985666	74550	22/12/2022	130,16	NTY8198	L 43 2984604	74550	22/12/2022	130,16
NTY8775	L 43 2984788	74550	22/12/2022	130,16	NTY8H93	F 43 3051134	56732	22/12/2022	130,16
NTZ2918	F 43 3049571	74550	20/12/2022	130,16	NTZ4417	E 43 1081539	74550	22/12/2022	130,16
NTZ4830	F 43 3050065	60503	21/12/2022	293,47	NTZ4979	F 43 3050601	74550	21/12/2022	130,16
NTZ5113	E 43 1081971	74550	22/12/2022	130,16	NTZ6645	L 43 2985294	74550	22/12/2022	130,16
NTZ7781	F 43 3050644	60412	22/12/2022	195,23	NUA0920	E 43 1081729	74550	22/12/2022	130,16
NUA1B93	F 43 3050316	60503	21/12/2022	293,47	NUA2461	L 43 2984458	74550	22/12/2022	130,16
NUA2G69	F 43 3051304	60503	23/12/2022	293,47	NUA3464	F 43 3049110	60503	20/12/2022	293,47
NUA3D32	F 43 3049864	74550	21/12/2022	130,16	NUA4247	L 43 2985059	74550	22/12/2022	130,16
NUA6487	F 43 3048594	74550	19/12/2022	130,16	NUA6G28	L 43 2984518	74710	22/12/2022	880,41
NUA8484	L 43 2985444	74550	22/12/2022	130,16	NUB0489	F 43 3051452	60503	23/12/2022	293,47
NUB0E36	L 43 2985689	74550	22/12/2022	130,16	NUB1819	L 43 2984430	74630	22/12/2022	195,23
NUB4410	F 43 3051259	74550	23/12/2022	130,16	NUC0407	F 43 3051454	60412	23/12/2022	195,23
NUC0A59	F 43 3051185	74550	23/12/2022	130,16	NUC1664	L 43 2985847	74550	22/12/2022	130,16
NUC2855	E 43 1081750	74550	22/12/2022	130,16	NUC2855	E 43 1081764	74630	22/12/2022	195,23
NUC5I66	F 43 3049251	60412	20/12/2022	195,23	NUC7102	F 43 3050691	60503	21/12/2022	293,47
NUC9832	F 43 3048856	74550	20/12/2022	130,16	NUD2J08	F 43 3050386	74550	22/12/2022	130,16
NUD3645	L 43 2984622	74630	22/12/2022	195,23	NUD4J68	F 43 3051009	74630	22/12/2022	195,23
NUD4J68	F 43 3050955	74630	22/12/2022	195,23	NUD5B10	L 43 2984577	74550	22/12/2022	130,16
NUD5B10	L 43 2984429	74550	22/12/2022	130,16	NUD6A52	F 43 3050497	74550	22/12/2022	130,16
NUD7C29	L 43 2985533	74550	22/12/2022	130,16	NUD8D10	L 43 2985960	74550	22/12/2022	130,16
NUD8E10	F 43 3051290	74550	23/12/2022	130,16	NUE0888	F 43 3051285	60503	23/12/2022	293,47
NUE1865	F 43 3051149	74630	23/12/2022	195,23	NUE3816	F 43 3050561	74550	21/12/2022	130,16
NUE5124	F 43 3048755	74630	20/12/2022	195,23	NUE5E94	F 43 3051188	60503	23/12/2022	293,47
NUE8763	F 43 3049385	60503	20/12/2022	293,47	NUE9525	F 43 3048596	60412	19/12/2022	195,23
NUF3014	L 43 2984248	74550	21/12/2022	130,16	NUF3223	F 43 3050308	60503	21/12/2022	293,47
NUG1482	E 43 1081885	74550	22/12/2022	130,16	NUG3403	F 43 3050258	74550	21/12/2022	130,16
NUG3477	F 43 3050493	74550	21/12/2022	130,16	NUG3955	E 43 1081627	74550	22/12/2022	130,16
NUG3G76	F 43 3051585	60503	23/12/2022	293,47	NUG4797	F 43 3050779	74550	22/12/2022	130,16
NUG5040	L 43 2984652	74550	22/12/2022	130,16	NUG7282	F 43 3050518	74550	22/12/2022	130,16
NUG7282	F 43 3050435	74550	22/12/2022	130,16	NUG9506	F 43 3049151	60503	20/12/2022	293,47
NVO4079	F 43 3050588	74550	21/12/2022	130,16	NWO6A69	L 43 2985130	74550	21/12/2022	130,16
NWP7063	L 43 2985522	74550	22/12/2022	130,16	NWR0E57	F 43 3048929	74550	20/12/2022	130,16
NWZ6887	E 43 1081855	74550	22/12/2022	130,16	NXM0759	F 43 3051413	60503	23/12/2022	293,47
NZC6379	F 43 3049072	60503	20/12/2022	293,47	OAP0858	F 43 3051421	60503	23/12/2022	293,47
OAP0966	F 43 3049869	60412	21/12/2022	195,23	OAP0I92	F 43 3050777	74630	21/12/2022	195,23
OAP1408	F 43 3051542	60503	23/12/2022	293,47	OAP2048	F 43 3050381	60503	21/12/2022	293,47
OAP2G13	F 43 3051223	74550	23/12/2022	130,16	OAP3487	F 43 3048718	74550	20/12/2022	130,16
OAP3F90	F 43 3049283	74550	20/12/2022	130,16	OAP6582	F 43 3049491	60503	20/12/2022	293,47
OAP6812	F 43 3050255	74550	21/12/2022	130,16	OAQ0415	L 43 2984913	74550	22/12/2022	130,16
OAQ0773	L 43 2984872	74550	22/12/2022	130,16	OAQ0943	F 43 3049521	60503	20/12/2022	293,47
OAQ1764	L 43 2984896	74550	22/12/2022	130,16	OAQ2570	F 43 3051337	60503	23/12/2022	293,47
OAQ2782	F 43 3049950	74550	21/12/2022	130,16	OAQ3I07	F 43 3050798	74630	22/12/2022	195,23
OAQ4029	F 43 3048780	60503	20/12/2022	293,47	OAQ8H19	F 43 3051262	74550	23/12/2022	130,16
OAQ9806	F 43 3049621	74550	20/12/2022	130,16	OAQ9I42	F 43 3050862	74550	21/12/2022	130,16
OAR0B41	F 43 3051692	60503	23/12/2022	293,47	OAR0D09	L 43 2984816	74550	22/12/2022	130,16

OAR6064	L 43 2985684	74550	22/12/2022	130,16	OAR7868	F 43 3049733	60503	21/12/2022	293,47
OAR8D33	F 43 3050275	60503	21/12/2022	293,47	OAR9203	F 43 3050260	60503	21/12/2022	293,47
OAR9461	L 43 2984940	74550	22/12/2022	130,16	OAS1612	F 43 3051604	60503	23/12/2022	293,47
OAS1B54	F 43 3049584	74550	20/12/2022	130,16	OAS4291	L 43 2986038	74550	22/12/2022	130,16
OAS6F30	F 43 3049112	74550	20/12/2022	130,16	OAS8301	L 43 2984683	74550	22/12/2022	130,16
OAS8318	F 43 3051490	60503	23/12/2022	293,47	OAT0G04	F 43 3049747	74550	21/12/2022	130,16
OAT1280	L 43 2985337	74550	22/12/2022	130,16	OAT4171	F 43 3050357	74550	22/12/2022	130,16
OAT7C74	F 43 3048876	60503	20/12/2022	293,47	OAT8G11	L 43 2985479	74550	22/12/2022	130,16
OAU0J97	F 43 3048933	60503	20/12/2022	293,47	OAU5601	E 43 1081509	74550	22/12/2022	130,16
OAU7950	F 43 3049713	74550	21/12/2022	130,16	OAU9410	F 43 3049845	60503	21/12/2022	293,47
OAV0B83	F 43 3051414	60503	23/12/2022	293,47	OAV1907	L 43 2984646	74550	22/12/2022	130,16
OAV3361	E 43 1081778	74550	22/12/2022	130,16	OAV3605	L 43 2984653	74550	22/12/2022	130,16
OAV3G83	L 43 2986118	74550	22/12/2022	130,16	OAV3G83	L 43 2986034	74550	22/12/2022	130,16
OAV4523	F 43 3050567	60503	21/12/2022	293,47	OAV4C88	E 43 1081617	74550	22/12/2022	130,16
OAV9666	F 43 3051498	60503	23/12/2022	293,47	OAV9F83	F 43 3051407	74550	23/12/2022	130,16
OAV9I28	F 43 3050792	74550	21/12/2022	130,16	OAW1361	F 43 3051275	74550	23/12/2022	130,16
OAW1J97	L 43 2985163	74550	22/12/2022	130,16	OAW2830	F 43 3051665	74550	23/12/2022	130,16
OAW4D86	F 43 3049144	74630	20/12/2022	195,23	OAW5B29	F 43 3050612	74550	22/12/2022	130,16
OAW5C13	E 43 1081777	74550	22/12/2022	130,16	OAW5H05	L 43 2985542	74550	22/12/2022	130,16
OAW6E05	F 43 3049262	74550	20/12/2022	130,16	OAW6I37	L 43 2984476	74550	22/12/2022	130,16
OAW7E30	F 43 3050940	74550	22/12/2022	130,16	OAW7E73	F 43 3050933	74550	22/12/2022	130,16
OAW8A65	F 43 3051547	74550	23/12/2022	130,16	OAW8B74	F 43 3049244	60503	20/12/2022	293,47
OAW8H34	F 43 3049830	60503	21/12/2022	293,47	OAW9C10	F 43 3050143	60503	21/12/2022	293,47
OAW9I48	F 43 3049997	60503	21/12/2022	293,47	OAX6642	E 43 1081733	74550	22/12/2022	130,16
OAX6915	F 43 3051257	74550	23/12/2022	130,16	OAX9H28	F 43 3051409	74630	23/12/2022	195,23
OAY0889	F 43 3051400	60412	23/12/2022	195,23	OAY1351	F 43 3049741	60412	21/12/2022	195,23
OAY1D77	F 43 3051364	74630	23/12/2022	195,23	OAY4452	L 43 2985751	74550	22/12/2022	130,16
OAY7179	L 43 2985383	74550	22/12/2022	130,16	OAY8538	L 43 2985973	74630	22/12/2022	195,23
OAZ0710	L 43 2985721	74550	22/12/2022	130,16	OAZ0804	F 43 3048874	60503	20/12/2022	293,47
OAZ1F13	F 43 3049969	60503	21/12/2022	293,47	OAZ6138	F 43 3051557	60503	23/12/2022	293,47
OAZ7F86	F 43 3051667	60503	23/12/2022	293,47	OAZ8908	L 43 2985030	74550	22/12/2022	130,16
OAZ9F22	F 43 3049109	60503	20/12/2022	293,47	OBA0I53	F 43 3049546	56732	20/12/2022	130,16
OBA0I53	F 43 3049534	60503	20/12/2022	293,47	OBA2188	F 43 3050267	60503	21/12/2022	293,47
OBA2188	F 43 3050867	56732	22/12/2022	130,16	OBA5303	F 43 3051367	60503	23/12/2022	293,47
OBA5B54	F 43 3048612	74550	19/12/2022	130,16	OBA5B54	F 43 3050350	74550	21/12/2022	130,16
OBA6274	F 43 3049600	74550	20/12/2022	130,16	OBA7573	F 43 3049238	60503	20/12/2022	293,47
OBA8435	L 43 2984821	74550	22/12/2022	130,16	OBB0106	L 43 2985505	74550	22/12/2022	130,16
OBB0876	L 43 2985959	74630	22/12/2022	195,23	OBB0I74	F 43 3048768	74550	19/12/2022	130,16
OBB4E18	F 43 3048896	60503	20/12/2022	293,47	OBB6B30	F 43 3048721	60503	19/12/2022	293,47
OBB7572	L 43 2984881	74550	22/12/2022	130,16	OBB8816	F 43 3050148	60503	21/12/2022	293,47
OBC1B86	F 43 3050293	74550	21/12/2022	130,16	OBC3778	F 43 3048781	60412	19/12/2022	195,23
OBC4155	L 43 2984688	74630	22/12/2022	195,23	OBC6839	E 43 1081692	74550	22/12/2022	130,16
OBC8472	F 43 3050197	74550	21/12/2022	130,16	OBC9690	L 43 2984416	74550	22/12/2022	130,16
OBC9H66	F 43 3048745	60503	20/12/2022	293,47	OBD1860	F 43 3049266	60503	20/12/2022	293,47
OBD1G05	F 43 3051226	60503	23/12/2022	293,47	OBD5275	F 43 3048540	60503	19/12/2022	293,47
OBD5912	F 43 3051422	60503	23/12/2022	293,47	OBD5E01	L 43 2985159	74550	22/12/2022	130,16
OBD9856	L 43 2985488	74550	22/12/2022	130,16	OBE1C14	F 43 3050270	60503	21/12/2022	293,47
OBE3384	F 43 3051132	60503	22/12/2022	293,47	OBE3778	F 43 3049660	74550	21/12/2022	130,16
OBE6068	F 43 3051093	74550	22/12/2022	130,16	OBE6132	L 43 2985342	74630	22/12/2022	195,23
OBE6132	L 43 2985299	74550	22/12/2022	130,16	OBE7092	F 43 3051147	74550	23/12/2022	130,16
OBE7J15	F 43 3048848	60503	20/12/2022	293,47	OBE8G81	F 43 3048531	74550	19/12/2022	130,16
OBE9I98	F 43 3050519	60503	21/12/2022	293,47	OBF1190	F 43 3050976	74550	22/12/2022	130,16
OBF1946	F 43 3050923	60412	22/12/2022	195,23	OBF1972	F 43 3050659	74550	22/12/2022	130,16
OBF1A90	F 43 3049853	74550	21/12/2022	130,16	OBF4I00	L 43 2984907	74550	22/12/2022	130,16
OBF5095	L 43 2984496	74550	22/12/2022	130,16	OBF5721	L 43 2985656	74550	22/12/2022	130,16
OBF6E24	F 43 3051532	60503	23/12/2022	293,47	OBF7I48	F 43 3048900	60503	20/12/2022	293,47
OBF8379	F 43 3048758	74550	19/12/2022	130,16	OBG1J63	F 43 3050922	60412	21/12/2022	195,23
OBG2525	F 43 3049505	74630	20/12/2022	195,23	OBG5102	L 43 2985225	74550	22/12/2022	130,16
OBG5102	L 43 2985057	74550	22/12/2022	130,16	OBG5252	F 43 3049327	74550	20/12/2022	130,16
OBG6901	F 43 3050366	74630	21/12/2022	195,23	OBG7771	F 43 3050718	60503	21/12/2022	293,47
OBG8D55	F 43 3051487	60503	23/12/2022	293,47	OBG9997	F 43 3050415	60503	21/12/2022	293,47
OBH0E12	F 43 3049215	60503	20/12/2022	293,47	OBH4034	E 43 1081772	74630	22/12/2022	195,23
OBH5738	F 43 3050088	74550	21/12/2022	130,16	OBI0919	F 43 3048678	74550	19/12/2022	130,16
OBI1H85	F 43 3051291	74550	23/12/2022	130,16	OBI4855	L 43 2985511	74550	22/12/2022	130,16
OBI4961	F 43 3048919	74550	20/12/2022	130,16	OBI5J09	F 43 3048567	60503	19/12/2022	293,47
OBI7006	F 43 3050044	74550	21/12/2022	130,16	OBI7174	F 43 3050172	60412	21/12/2022	195,23
OBI9838	F 43 3050122	74550	21/12/2022	130,16	OBI9992	F 43 3051155	74550	23/12/2022	130,16
OBJ0460	F 43 3049915	60503	21/12/2022	293,47	OBJ2674	F 43 3049818	74550	20/12/2022	130,16
OBJ2674	F 43 3049593	74550	20/12/2022	130,16	OBJ2767	F 43 3050650	60503	22/12/2022	293,47
OBJ4086	F 43 3050432	60503	21/12/2022	293,47	OBJ4327	F 43 3051476	74550	23/12/2022	130,16

OBJ6365	F 43 3050669	74550	21/12/2022	130,16	OBJ6A29	F 43 3048744	60503	20/12/2022	293,47
OBJ6H79	F 43 3050327	74550	21/12/2022	130,16	OBJ9H63	F 43 3051412	60503	23/12/2022	293,47
OBK1J69	F 43 3050181	60503	21/12/2022	293,47	OBK4D37	E 43 1081579	74550	22/12/2022	130,16
OBK5070	F 43 3050037	60503	21/12/2022	293,47	OBK5G25	F 43 3049300	74550	20/12/2022	130,16
OBK6F74	F 43 3048656	60503	19/12/2022	293,47	OBK9881	F 43 3050639	60503	22/12/2022	293,47
OBL0937	F 43 3051171	74550	23/12/2022	130,16	OBL0A63	L 43 2984952	74550	22/12/2022	130,16
OBL3821	L 43 2986692	74550	22/12/2022	130,16	OBL4240	L 43 2985905	74550	22/12/2022	130,16
OBL4240	E 43 1081893	74550	22/12/2022	130,16	OBL6E63	F 43 3048814	60503	20/12/2022	293,47
OBL7H27	F 43 3050828	60412	21/12/2022	195,23	OBM4C95	F 43 3049062	60503	20/12/2022	293,47
OBM4F11	F 43 3050106	60412	21/12/2022	195,23	OBM5638	F 43 3049362	74550	20/12/2022	130,16
OBM6330	L 43 2985041	74550	22/12/2022	130,16	OBM6453	F 43 3049847	74550	21/12/2022	130,16
OBM6453	F 43 3048740	60503	19/12/2022	293,47	OBM6G66	F 43 3050820	74550	22/12/2022	130,16
OBM7004	L 43 2985437	74550	22/12/2022	130,16	OBM9209	F 43 3048528	60503	19/12/2022	293,47
OBN0497	F 43 3049876	74550	21/12/2022	130,16	OBN0924	F 43 3049162	60503	20/12/2022	293,47
OBN0I46	F 43 3050393	60412	21/12/2022	195,23	OBN1898	F 43 3051524	74550	23/12/2022	130,16
OBN2105	F 43 3050063	74550	21/12/2022	130,16	OBN2D72	F 43 3051405	60503	23/12/2022	293,47
OBN3651	F 43 3048750	74550	19/12/2022	130,16	OBN4H53	F 43 3051494	74550	23/12/2022	130,16
OBN6543	F 43 3049639	60503	21/12/2022	293,47	OBN7F66	F 43 3050379	74550	21/12/2022	130,16
OBN7I71	F 43 3048399	60503	19/12/2022	293,47	OBN8588	F 43 3049386	60503	20/12/2022	293,47
OBN8B24	E 43 1081886	74550	22/12/2022	130,16	OBN9A17	F 43 3050498	74710	22/12/2022	880,41
OBO0158	F 43 3048921	60503	20/12/2022	293,47	OBO0D26	F 43 3048817	74550	20/12/2022	130,16
OBO0E21	F 43 3050326	60503	21/12/2022	293,47	OBO2941	F 43 3049033	60503	20/12/2022	293,47
OBO8500	F 43 3050034	60412	21/12/2022	195,23	OBO9A53	F 43 3049549	60503	20/12/2022	293,47
OBP0A61	F 43 3050566	74550	22/12/2022	130,16	OBP1B66	F 43 3049467	74550	20/12/2022	130,16
OBP2866	F 43 3051577	74550	23/12/2022	130,16	OBP4G32	F 43 3051509	74550	23/12/2022	130,16
OBP7223	F 43 3048466	60503	19/12/2022	293,47	OBP9D87	L 43 2984888	74550	22/12/2022	130,16
OBQ0B78	L 43 2985244	74550	22/12/2022	130,16	OBQ1365	F 43 3049436	60503	20/12/2022	293,47
OBQ1829	F 43 3049207	60503	20/12/2022	293,47	OBQ2184	E 43 1081704	74550	22/12/2022	130,16
OBQ2706	L 43 2985531	74550	22/12/2022	130,16	OBQ2A42	F 43 3050887	74550	21/12/2022	130,16
OBQ3A99	F 43 3049590	74550	21/12/2022	130,16	OBQ5047	F 43 3051212	74630	23/12/2022	195,23
OBQ5311	F 43 3049630	74630	21/12/2022	195,23	OBQ5H90	F 43 3050405	60412	22/12/2022	195,23
OBQ6961	F 43 3048859	60503	20/12/2022	293,47	OBQ7897	F 43 3049333	60503	20/12/2022	293,47
OBQ8420	L 43 2984876	74550	22/12/2022	130,16	OBQ8J41	F 43 3049461	60503	20/12/2022	293,47
OBR0860	F 43 3049189	60503	20/12/2022	293,47	OBR1130	F 43 3050185	60503	21/12/2022	293,47
OBR1495	L 43 2985026	74550	22/12/2022	130,16	OBR2061	F 43 3049642	74550	21/12/2022	130,16
OBR2061	F 43 3049644	74550	21/12/2022	130,16	OBR2279	F 43 3051439	60503	23/12/2022	293,47
OBR2295	F 43 3051475	74550	23/12/2022	130,16	OBR4744	F 43 3051268	74550	23/12/2022	130,16
OBR4A50	F 43 3050876	74550	22/12/2022	130,16	OBR6389	F 43 3049611	74550	20/12/2022	130,16
OBS0I74	F 43 3049169	60503	20/12/2022	293,47	OBS1J86	F 43 3048720	74550	20/12/2022	130,16
OBS4775	F 43 3050680	74630	21/12/2022	195,23	OBS6663	F 43 3050443	74550	22/12/2022	130,16
OBS6680	E 43 1081732	74550	22/12/2022	130,16	OBS6713	F 43 3051309	60503	23/12/2022	293,47
OBS7980	L 43 2985561	74550	22/12/2022	130,16	OBS8362	F 43 3050877	74630	22/12/2022	195,23
OBS8458	F 43 3049235	56732	20/12/2022	130,16	OBS8535	F 43 3050474	74550	21/12/2022	130,16
OBS9427	F 43 3049063	56732	20/12/2022	130,16	OCV0715	F 43 3048747	60503	20/12/2022	293,47
OGL7085	F 43 3049066	60412	20/12/2022	195,23	OGO9990	F 43 3049133	60503	20/12/2022	293,47
OGQ3869	L 43 2985229	74550	22/12/2022	130,16	OGU2011	F 43 3051119	60503	22/12/2022	293,47
OGV2G09	F 43 3048804	60503	20/12/2022	293,47	OGX4H84	F 43 3050004	74550	21/12/2022	130,16
OHA6508	F 43 3051289	60503	23/12/2022	293,47	OHJ9D85	F 43 3048667	74550	20/12/2022	130,16
OKR2I66	F 43 3051420	60503	23/12/2022	293,47	OKY0D67	F 43 3049519	60503	20/12/2022	293,47
OMQ3D30	F 43 3048773	60503	20/12/2022	293,47	ONT0F73	F 43 3048794	60503	20/12/2022	293,47
OOG4D16	F 43 3050207	60412	21/12/2022	195,23	OOJ7672	F 43 3049851	74550	21/12/2022	130,16
OOK1742	F 43 3049384	74550	20/12/2022	130,16	OOK6476	F 43 3048816	60412	19/12/2022	195,23
OOU4D87	L 43 2985687	74550	22/12/2022	130,16	OQB8860	F 43 3051179	60503	23/12/2022	293,47
OQF8G75	F 43 3050786	74550	21/12/2022	130,16	OQQ9H43	F 43 3051129	74630	22/12/2022	195,23
OTJ4H10	F 43 3048685	60503	20/12/2022	293,47	OTO3G04	F 43 3050987	74630	22/12/2022	195,23
OOU9I24	F 43 3048719	74550	19/12/2022	130,16	OWZ7D05	L 43 2985454	74550	22/12/2022	130,16
OXE4435	L 43 2985879	74550	22/12/2022	130,16	OYV7D77	F 43 3050814	60503	22/12/2022	293,47
PAN1I33	F 43 3050394	60503	21/12/2022	293,47	PAO3H59	F 43 3049887	60503	21/12/2022	293,47
PAQ9A00	F 43 3050090	60503	21/12/2022	293,47	PAZ5D12	F 43 3050758	60412	21/12/2022	195,23
PBD1J46	F 43 3050105	60412	21/12/2022	195,23	PBN4F22	F 43 3050789	74550	21/12/2022	130,16
PBP5A43	F 43 3048916	60503	20/12/2022	293,47	PBX8J39	F 43 3050760	74550	21/12/2022	130,16
PCX0H18	F 43 3050178	60412	21/12/2022	195,23	PDF6J39	F 43 3049602	56732	21/12/2022	130,16
PHH6C07	E 43 1081983	74550	22/12/2022	130,16	PHJ2421	F 43 3049364	60503	20/12/2022	293,47
PHN5718	L 43 2984729	74630	22/12/2022	195,23	PHO4E63	F 43 3049618	74630	21/12/2022	195,23
PHZ3C70	F 43 3051485	74550	23/12/2022	130,16	PID9E79	F 43 3050390	56732	21/12/2022	130,16
PLY9J35	F 43 3050023	60503	21/12/2022	293,47	PND5I50	F 43 3048917	60503	20/12/2022	293,47
PPD2C44	F 43 3048552	60412	19/12/2022	195,23	PPI1E40	F 43 3050833	74550	21/12/2022	130,16
PPL8B07	F 43 3049862	74550	21/12/2022	130,16	PQA8H19	F 43 3049908	60503	21/12/2022	293,47
PQI1I81	F 43 3050592	60503	22/12/2022	293,47	PQM3B87	F 43 3051159	60412	23/12/2022	195,23
PQZ5205	F 43 3050736	74550	21/12/2022	130,16	PRH1I38	F 43 3050875	74550	21/12/2022	130,16

PRK1164	E 43 1081672	74550	22/12/2022	130,16	PRQE05	E 43 1081618	74550	22/12/2022	130,16
PRU0G34	F 43 3050281	60412	21/12/2022	195,23	PRX0H51	F 43 3050310	60503	21/12/2022	293,47
PSA6C83	F 43 3049381	60503	20/12/2022	293,47	PUL8I50	L 43 2984494	74550	22/12/2022	130,16
PVP2F28	F 43 3050333	60503	21/12/2022	293,47	PVX8A81	F 43 3049108	56732	20/12/2022	130,16
PWG3486	F 43 3050227	60503	21/12/2022	293,47	PWL2356	F 43 3050831	74550	22/12/2022	130,16
PWQ0A34	L 43 2985314	74550	22/12/2022	130,16	PWT3F38	F 43 3049464	74550	20/12/2022	130,16
PWU0B02	F 43 3051340	60503	23/12/2022	293,47	PXB8540	F 43 3050806	74550	21/12/2022	130,16
PXE5J19	L 43 2985128	74550	22/12/2022	130,16	PXU6533	F 43 3050562	74550	21/12/2022	130,16
PXU6F04	F 43 3049856	60503	21/12/2022	293,47	PXX3436	F 43 3050949	60412	22/12/2022	195,23
PXX3E98	F 43 3049061	60503	20/12/2022	293,47	PYC8527	L 43 2984787	74550	22/12/2022	130,16
PYG1382	F 43 3050532	74550	21/12/2022	130,16	PYJ9J80	F 43 3048492	60503	19/12/2022	293,47
PYK6C58	F 43 3048889	60503	20/12/2022	293,47	PYO6654	F 43 3050934	74550	22/12/2022	130,16
PYQ2394	F 43 3049481	74550	20/12/2022	130,16	PYS9212	F 43 3050811	60503	21/12/2022	293,47
PYT9H53	F 43 3049909	60503	21/12/2022	293,47	PYT9H53	F 43 3049926	60503	21/12/2022	293,47
PYV6994	F 43 3050530	60412	21/12/2022	195,23	PYZ1857	F 43 3050938	74550	22/12/2022	130,16
PZC3D01	F 43 3051166	74550	23/12/2022	130,16	PZC9445	L 43 2985133	74550	22/12/2022	130,16
PZD4D15	F 43 3049185	60503	20/12/2022	293,47	PZE2082	F 43 3048449	60412	19/12/2022	195,23
PZH5F40	F 43 3051513	60503	23/12/2022	293,47	PZJ5530	F 43 3048787	74550	20/12/2022	130,16
PZM0380	F 43 3051600	60503	23/12/2022	293,47	PZMJ90	F 43 3050961	74550	22/12/2022	130,16
PZN9700	F 43 3050589	74630	21/12/2022	195,23	PZO3422	F 43 3049217	60503	20/12/2022	293,47
PZO5031	F 43 3050035	74630	21/12/2022	195,23	PZP6E21	F 43 3050620	74550	22/12/2022	130,16
PZQ4E87	L 43 2986548	74550	22/12/2022	130,16	PZW1J13	L 43 2985045	74550	22/12/2022	130,16
PZW5B70	F 43 3049310	60503	20/12/2022	293,47	PZX1E89	F 43 3048638	74550	20/12/2022	130,16
QBA1708	L 43 2985419	74550	22/12/2022	130,16	QBA1C58	F 43 3049451	60412	20/12/2022	195,23
QBA4839	L 43 2984681	74550	22/12/2022	130,16	QBA5475	F 43 3050599	74550	21/12/2022	130,16
QBA5770	F 43 3041598	74630	15/12/2022	195,23	QBA5H56	F 43 3049692	60503	21/12/2022	293,47
QBA6365	F 43 3050351	74550	21/12/2022	130,16	QBA6688	F 43 3050667	74550	21/12/2022	130,16
QBA6D49	F 43 3049343	56732	20/12/2022	130,16	QBA8B35	L 43 2985481	74630	22/12/2022	195,23
QBB0151	F 43 3049289	74550	20/12/2022	130,16	QBB0B82	F 43 3049912	60503	21/12/2022	293,47
QBB1920	F 43 3049084	60503	20/12/2022	293,47	QBB3557	F 43 3050655	74550	21/12/2022	130,16
QBB3655	F 43 3050329	60412	21/12/2022	195,23	QBB4J35	F 43 3050990	74550	22/12/2022	130,16
QBB7248	E 43 1081684	74550	22/12/2022	130,16	QBB7920	F 43 3051168	74550	23/12/2022	130,16
QBB7B52	F 43 3048579	74550	19/12/2022	130,16	QBB8291	F 43 3048789	60503	20/12/2022	293,47
QBB8928	F 43 3049473	60503	20/12/2022	293,47	QBB8A61	F 43 3051274	60503	23/12/2022	293,47
QBC1564	F 43 3049528	74550	20/12/2022	130,16	QBC1564	F 43 3048662	74550	19/12/2022	130,16
QBC3577	F 43 3049503	60503	20/12/2022	293,47	QBC3F76	F 43 3049234	60503	20/12/2022	293,47
QBC4J38	F 43 3050726	74550	21/12/2022	130,16	QBC6715	F 43 3049128	60503	20/12/2022	293,47
QBC7019	F 43 3048574	60503	19/12/2022	293,47	QBC8E72	F 43 3050369	74550	22/12/2022	130,16
QBC9209	F 43 3050094	60503	21/12/2022	293,47	QBC9J16	F 43 3048630	74550	19/12/2022	130,16
QBD0079	F 43 3050553	74630	22/12/2022	195,23	QBD0992	F 43 3050809	60503	22/12/2022	293,47
QBD0E52	F 43 3050882	60412	21/12/2022	195,23	QBD1223	L 43 2984644	74550	22/12/2022	130,16
QBD2301	F 43 3050485	74550	22/12/2022	130,16	QBD3028	F 43 3050029	60503	21/12/2022	293,47
QBD3551	F 43 3050865	74630	22/12/2022	195,23	QBD3I54	L 43 2985695	74550	22/12/2022	130,16
QBD4847	F 43 3049827	74550	21/12/2022	130,16	QBD5210	F 43 3049125	60503	20/12/2022	293,47
QBD6610	F 43 3051588	74550	23/12/2022	130,16	QBD6640	F 43 3050108	74550	21/12/2022	130,16
QBD6A15	F 43 3050796	74550	21/12/2022	130,16	QBD7058	L 43 2985694	74550	22/12/2022	130,16
QBD9054	F 43 3048865	60503	20/12/2022	293,47	QBE1599	F 43 3049585	74550	20/12/2022	130,16
QBE2273	F 43 3049209	60503	20/12/2022	293,47	QBE2735	F 43 3049608	74550	20/12/2022	130,16
QBE3A37	F 43 3050763	60503	22/12/2022	293,47	QBE4659	F 43 3049423	60503	20/12/2022	293,47
QBE5792	F 43 3050823	74550	22/12/2022	130,16	QBE6A07	L 43 2985791	74550	22/12/2022	130,16
QBE6A82	F 43 3051220	74550	23/12/2022	130,16	QBE8057	L 43 2984564	74550	22/12/2022	130,16
QBE8864	E 43 1081616	74550	22/12/2022	130,16	QBF0027	L 43 2984817	74550	22/12/2022	130,16
QBF0581	L 43 2984473	74550	22/12/2022	130,16	QBF1514	L 43 2985697	74550	22/12/2022	130,16
QBF2160	F 43 3048714	60503	19/12/2022	293,47	QBF2B00	F 43 3050861	60503	22/12/2022	293,47
QBF3314	F 43 3049731	74550	21/12/2022	130,16	QBF3314	F 43 3051253	74550	23/12/2022	130,16
QBF4F24	F 43 3048459	74550	19/12/2022	130,16	QBF5152	F 43 3048561	60503	19/12/2022	293,47
QBF8186	F 43 3050542	60503	21/12/2022	293,47	QBF8216	L 43 2984863	74550	22/12/2022	130,16
QBG0538	F 43 3048959	60412	20/12/2022	195,23	QBG0855	F 43 3048609	74550	19/12/2022	130,16
QBG0A79	F 43 3051211	60412	23/12/2022	195,23	QBG1845	F 43 3048566	74550	19/12/2022	130,16
QBG1G48	F 43 3050234	60503	21/12/2022	293,47	QBG4344	F 43 3048871	74550	20/12/2022	130,16
QBG4680	F 43 3049123	60503	20/12/2022	293,47	QBG4A56	E 43 1081563	74550	22/12/2022	130,16
QBG4G47	L 43 2985305	74630	22/12/2022	195,23	QBG6481	F 43 3050451	74550	22/12/2022	130,16
QBG7290	L 43 2985352	74550	21/12/2022	130,16	QBG8161	F 43 3049069	60503	20/12/2022	293,47
QBG9020	F 43 3048637	74550	20/12/2022	130,16	QBG9160	E 43 1081628	74550	22/12/2022	130,16
QBH0H59	E 43 1081986	74550	22/12/2022	130,16	QBH1481	F 43 3049547	74550	20/12/2022	130,16
QBH1D94	F 43 3048947	74550	20/12/2022	130,16	QBH2G89	L 43 2985929	74550	22/12/2022	130,16
QBH3F09	F 43 3050236	60503	21/12/2022	293,47	QBH4F58	F 43 3049924	74550	21/12/2022	130,16
QBH6999	F 43 3051263	74550	23/12/2022	130,16	QBH7095	E 43 1081942	74550	22/12/2022	130,16
QBH7J51	F 43 3048633	60503	19/12/2022	293,47	QBH9C13	F 43 3048619	60412	20/12/2022	195,23
QBI1I54	F 43 3049729	60503	21/12/2022	293,47	QBI2F54	F 43 3050945	74550	22/12/2022	130,16

QBI7867	F 43 3049916	60503	21/12/2022	293,47	QBI8436	F 43 3049925	60503	21/12/2022	293,47
QBI8B90	E 43 1081870	74550	22/12/2022	130,16	QBI8C39	L 43 2986694	74550	22/12/2022	130,16
QBI9517	F 43 3048663	74550	20/12/2022	130,16	QBI9C77	F 43 3049946	60503	21/12/2022	293,47
QBJ0453	F 43 3050039	60503	21/12/2022	293,47	QBJ0C00	L 43 2984721	74630	22/12/2022	195,23
QBJ0E02	F 43 3050548	74550	22/12/2022	130,16	QBJ4407	E 43 1081859	74630	22/12/2022	195,23
QBJ7D66	L 43 2985578	74550	22/12/2022	130,16	QBJ9005	F 43 3050989	74550	22/12/2022	130,16
QBJ9534	F 43 3048607	74550	19/12/2022	130,16	QBJ9610	L 43 2985789	74550	22/12/2022	130,16
QBJ9884	F 43 3050458	74550	21/12/2022	130,16	QBK0290	F 43 3049223	60503	20/12/2022	293,47
QBK0709	L 43 2986151	74630	22/12/2022	195,23	QBK1539	F 43 3051019	74550	22/12/2022	130,16
QBK1956	F 43 3049872	74550	21/12/2022	130,16	QBK2591	F 43 3049020	60412	20/12/2022	195,23
QBK2J11	F 43 3049332	60503	20/12/2022	293,47	QBK2J11	F 43 3051121	60503	22/12/2022	293,47
QBK3D78	E 43 1081709	74550	22/12/2022	130,16	QBK5969	F 43 3049194	60503	20/12/2022	293,47
QBK5C23	F 43 3048593	60503	19/12/2022	293,47	QBK6795	F 43 3049054	74550	20/12/2022	130,16
QBK8231	L 43 2984483	74550	22/12/2022	130,16	QBK9129	F 43 3051307	74550	23/12/2022	130,16
QBL0848	F 43 3049587	74550	21/12/2022	130,16	QBL3C41	L 43 2985471	74550	22/12/2022	130,16
QBL3D09	F 43 3049437	74550	20/12/2022	130,16	QBL4945	F 43 3050830	74550	21/12/2022	130,16
QBL5972	L 43 2984814	74550	22/12/2022	130,16	QBL7153	F 43 3051481	74550	23/12/2022	130,16
QBL7246	F 43 3048885	60503	20/12/2022	293,47	QBL9B30	F 43 3050252	60412	21/12/2022	195,23
QBM2949	F 43 3048620	74550	19/12/2022	130,16	QBM4172	F 43 3049082	74550	20/12/2022	130,16
QBM4E18	F 43 3050916	74630	21/12/2022	195,23	QBM6706	L 43 2983911	74550	21/12/2022	130,16
QBM6706	L 43 2983977	74550	21/12/2022	130,16	QBM6706	E 43 1081584	74550	22/12/2022	130,16
QBM6706	E 43 1082011	74550	22/12/2022	130,16	QBM6706	E 43 1081823	74550	22/12/2022	130,16
QBM6F87	L 43 2985700	74550	22/12/2022	130,16	QBM8133	F 43 3049970	60503	21/12/2022	293,47
QBM9034	F 43 3051205	74550	23/12/2022	130,16	QBM9034	F 43 3051209	74550	23/12/2022	130,16
QBM9034	F 43 3051445	60503	23/12/2022	293,47	QBN0024	L 43 2984801	74630	22/12/2022	195,23
QBN1619	F 43 3048524	74550	19/12/2022	130,16	QBN1I27	F 43 3048774	74550	19/12/2022	130,16
QBN2B57	F 43 3048928	60503	20/12/2022	293,47	QBN2B57	F 43 3048955	60503	20/12/2022	293,47
QBN2B72	F 43 3049522	60412	20/12/2022	195,23	QBN4773	F 43 3050768	56732	22/12/2022	130,16
QBN6390	F 43 3050283	60412	21/12/2022	195,23	QBN8A44	L 43 2984584	74550	22/12/2022	130,16
QBN8D96	L 43 2985291	74550	22/12/2022	130,16	QBN9857	F 43 3049470	74550	20/12/2022	130,16
QBN9930	F 43 3048952	74550	20/12/2022	130,16	QBO1688	E 43 1081994	74550	22/12/2022	130,16
QBO2990	L 43 2985548	74550	22/12/2022	130,16	QBO3E09	F 43 3048580	60503	19/12/2022	293,47
QBO4I58	L 43 2986690	74550	22/12/2022	130,16	QBO6D28	F 43 3048813	60503	20/12/2022	293,47
QBO9105	L 43 2985408	74550	22/12/2022	130,16	QBO9248	F 43 3051526	60412	23/12/2022	195,23
QBP0503	F 43 3048936	60412	20/12/2022	195,23	QBP0C18	F 43 3050812	74550	21/12/2022	130,16
QBP0G33	E 43 1082107	74550	22/12/2022	130,16	QBP0H30	F 43 3048653	74550	20/12/2022	130,16
QBP0J33	F 43 3050476	74550	22/12/2022	130,16	QBP0J55	F 43 3050552	60503	21/12/2022	293,47
QBP2387	F 43 3048686	74550	19/12/2022	130,16	QBP5558	F 43 3050944	60503	22/12/2022	293,47
QBP8006	F 43 3049126	60503	20/12/2022	293,47	QBP8513	F 43 3048943	60503	20/12/2022	293,47
QBP9341	F 43 3049944	60503	21/12/2022	293,47	QBQ0D72	F 43 3050271	74550	21/12/2022	130,16
QBQ0E63	L 43 2985592	74550	22/12/2022	130,16	QBQ0H70	L 43 2984573	74550	22/12/2022	130,16
QBQ2789	F 43 3050051	60412	21/12/2022	195,23	QBQ3019	L 43 2984811	74550	22/12/2022	130,16
QBQ3795	F 43 3050981	74550	22/12/2022	130,16	QBQ3I18	F 43 3049968	60503	21/12/2022	293,47
QBQ6571	F 43 3051514	74550	23/12/2022	130,16	QBQ7862	F 43 3051100	60503	22/12/2022	293,47
QBQ8595	F 43 3048771	74550	20/12/2022	130,16	QBQ9E33	F 43 3051353	74630	23/12/2022	195,23
QBR2297	L 43 2985120	74550	22/12/2022	130,16	QBR2D09	F 43 3048604	74630	19/12/2022	195,23
QBR2I70	F 43 3049398	60503	20/12/2022	293,47	QBR3006	F 43 3050284	56732	21/12/2022	130,16
QBR5014	F 43 3049609	74550	20/12/2022	130,16	QBR5C78	L 43 2984915	74550	22/12/2022	130,16
QBR5F85	F 43 3049619	74550	20/12/2022	130,16	QBR5I97	F 43 3050920	74550	21/12/2022	130,16
QBR7905	F 43 3051331	74550	23/12/2022	130,16	QBR7944	F 43 3051015	74550	22/12/2022	130,16
QBR8470	F 43 3051232	60412	23/12/2022	195,23	QBR8751	F 43 3050793	74550	21/12/2022	130,16
QBR8G60	E 43 1081995	74550	22/12/2022	130,16	QBR8G66	F 43 3050986	74550	22/12/2022	130,16
QBR9522	F 43 3050679	74550	21/12/2022	130,16	QBS0D59	F 43 3048823	60503	20/12/2022	293,47
QBS1B80	F 43 3050081	74550	21/12/2022	130,16	QBS1D62	E 43 1082080	74550	22/12/2022	130,16
QBS2J22	F 43 3049624	74550	20/12/2022	130,16	QBS3G02	F 43 3051113	74550	22/12/2022	130,16
QBS4519	F 43 3049504	74550	20/12/2022	130,16	QBS5358	F 43 3049991	60503	21/12/2022	293,47
QBS7141	F 43 3050826	60503	21/12/2022	293,47	QBT0G88	F 43 3051464	60412	23/12/2022	195,23
QBT1682	F 43 3050454	60503	21/12/2022	293,47	QBT1788	L 43 2985823	74550	22/12/2022	130,16
QBT2J10	L 43 2985829	74550	22/12/2022	130,16	QBT4903	F 43 3051477	60503	23/12/2022	293,47
QBT5J66	F 43 3049623	60412	21/12/2022	195,23	QBT7937	F 43 3050256	60503	21/12/2022	293,47
QBT7976	F 43 3048462	60503	19/12/2022	293,47	QBT7E66	L 43 2985410	74550	22/12/2022	130,16
QBT8446	F 43 3049943	60503	21/12/2022	293,47	QBT8531	F 43 3050286	74550	21/12/2022	130,16
QBT8J19	F 43 3050490	74550	21/12/2022	130,16	QBT8J28	F 43 3050261	74550	21/12/2022	130,16
QBU1095	F 43 3050188	60412	21/12/2022	195,23	QBU1756	L 43 2986082	74550	22/12/2022	130,16
QBU2999	F 43 3048782	60412	20/12/2022	195,23	QBU3708	L 43 2985611	74550	21/12/2022	130,16
QBU4113	L 43 2985031	74550	22/12/2022	130,16	QBU6230	F 43 3049586	74550	20/12/2022	130,16
QBU7178	L 43 2986099	74550	22/12/2022	130,16	QBU7178	L 43 2985712	74550	22/12/2022	130,16
QBU7178	F 43 3051341	60412	23/12/2022	195,23	QBU7H54	L 43 2984945	74550	22/12/2022	130,16
QBU9868	F 43 3051336	60412	23/12/2022	195,23	QBV0912	F 43 3050290	60503	21/12/2022	293,47
QBV0D01	F 43 3047134	74550	22/12/2022	130,16	QBV1969	F 43 3050611	74550	21/12/2022	130,16

QBV2139	L 43 2985703	74630	22/12/2022	195,23	QBV2G54	F 43 3048517	74550	19/12/2022	130,16
QBV3I45	F 43 3049174	60503	20/12/2022	293,47	QBV6902	F 43 3050279	74550	21/12/2022	130,16
QBV7I30	E 43 1082109	74630	22/12/2022	195,23	QBW0719	L 43 2985459	74550	22/12/2022	130,16
QBW0C14	F 43 3051660	74550	23/12/2022	130,16	QBW6441	L 43 2985301	74550	22/12/2022	130,16
QBW7390	L 43 2985334	74550	22/12/2022	130,16	QBW7934	F 43 3048735	60503	20/12/2022	293,47
QBW9026	F 43 3051725	60503	23/12/2022	293,47	QBW9249	L 43 2985659	74550	22/12/2022	130,16
QBX1427	L 43 2985502	74550	22/12/2022	130,16	QBX1J58	F 43 3050434	60503	21/12/2022	293,47
QBX2090	F 43 3050182	60412	21/12/2022	195,23	QBX2132	F 43 3049366	60503	20/12/2022	293,47
QBX2A92	F 43 3048803	74550	20/12/2022	130,16	QBX2E65	F 43 3049260	60412	20/12/2022	195,23
QBX3887	F 43 3049475	74550	20/12/2022	130,16	QBX3C62	F 43 3049007	60503	20/12/2022	293,47
QBX4B39	F 43 3050354	74550	22/12/2022	130,16	QBX4B87	F 43 3049597	60412	21/12/2022	195,23
QBX6476	F 43 3050469	74550	22/12/2022	130,16	QBX7224	F 43 3049296	60503	20/12/2022	293,47
QBX8C89	F 43 3048456	56732	19/12/2022	130,16	QBX8F25	F 43 3048514	60503	19/12/2022	293,47
QBX9245	L 43 2984648	74630	22/12/2022	195,23	QBX9258	F 43 3048925	74550	20/12/2022	130,16
QBX9I95	F 43 3050893	74550	21/12/2022	130,16	QBY0621	F 43 3050559	74550	22/12/2022	130,16
QBY0G26	F 43 3048741	74550	20/12/2022	130,16	QBY0J33	F 43 3048548	60503	19/12/2022	293,47
QBY1915	F 43 3048699	60503	19/12/2022	293,47	QBY1D35	F 43 3050398	74630	22/12/2022	195,23
QBY1F94	L 43 2985509	74550	22/12/2022	130,16	QBY3173	F 43 3048642	74550	20/12/2022	130,16
QBY3538	F 43 3049341	60503	20/12/2022	293,47	QBY3620	F 43 3049376	74550	20/12/2022	130,16
QBY4B29	E 43 1081708	74630	22/12/2022	195,23	QBY7E20	F 43 3049565	74550	20/12/2022	130,16
QBY8892	F 43 3051615	60412	23/12/2022	195,23	QBY9043	F 43 3049242	60503	20/12/2022	293,47
QBY9078	F 43 3047787	74550	22/12/2022	130,16	QBY9511	F 43 3048402	56732	19/12/2022	130,16
QBY9858	L 43 2984537	74550	22/12/2022	130,16	QBZ0J86	F 43 3049253	60503	20/12/2022	293,47
QBZ1633	E 43 1081608	74550	22/12/2022	130,16	QBZ2661	F 43 3050700	60412	22/12/2022	195,23
QBZ2B13	F 43 3051436	60503	23/12/2022	293,47	QBZ3G43	F 43 3049935	74550	21/12/2022	130,16
QBZ5761	F 43 3049884	60412	21/12/2022	195,23	QBZ5B10	L 43 2985850	74550	22/12/2022	130,16
QBZ6263	F 43 3048598	74550	19/12/2022	130,16	QBZ7J53	F 43 3050584	60503	21/12/2022	293,47
QCA0786	F 43 3049749	60503	21/12/2022	293,47	QCA1226	F 43 3050015	60503	21/12/2022	293,47
QCA1630	F 43 3050684	74630	22/12/2022	195,23	QCA1H62	F 43 3050425	60503	21/12/2022	293,47
QCA4363	F 43 3049096	60503	20/12/2022	293,47	QCA7251	F 43 3050238	60412	21/12/2022	195,23
QCA7677	F 43 3048549	60503	19/12/2022	293,47	QCA8000	L 43 2985005	74630	22/12/2022	195,23
QCA8000	L 43 2985222	74710	22/12/2022	880,41	QCA8A23	L 43 2984765	74550	22/12/2022	130,16
QCA8G55	F 43 3048982	74550	20/12/2022	130,16	QCA9188	F 43 3049561	74550	20/12/2022	130,16
QCA9729	F 43 3050614	74550	21/12/2022	130,16	QCA9G48	F 43 3050878	74550	21/12/2022	130,16
QCB0934	F 43 3049806	60503	21/12/2022	293,47	QCB2190	L 43 2985392	74630	22/12/2022	195,23
QCB4994	F 43 3048884	60503	20/12/2022	293,47	QCB4D44	F 43 3048395	60412	19/12/2022	195,23
QCB5688	F 43 3048530	74550	19/12/2022	130,16	QCB5981	L 43 2985978	74630	22/12/2022	195,23
QCB6434	F 43 3051520	60503	23/12/2022	293,47	QCB7748	F 43 3049379	60503	20/12/2022	293,47
QCB8134	F 43 3051358	60503	23/12/2022	293,47	QCB9I39	F 43 3049573	60412	20/12/2022	195,23
QCB9J28	F 43 3050159	60503	21/12/2022	293,47	QCC1E08	F 43 3050564	74550	22/12/2022	130,16
QCC1I17	L 43 2985416	74550	22/12/2022	130,16	QCC1I17	F 43 3051345	74550	23/12/2022	130,16
QCC2321	F 43 3048389	60503	19/12/2022	293,47	QCC5281	F 43 3049195	60503	20/12/2022	293,47
QCC5560	F 43 3051106	60503	22/12/2022	293,47	QCC6251	F 43 3050665	60503	21/12/2022	293,47
QCC6251	F 43 3050741	74550	21/12/2022	130,16	QCC6463	F 43 3049001	74550	20/12/2022	130,16
QCC6863	F 43 3049990	60503	21/12/2022	293,47	QCC7B72	F 43 3051176	60503	23/12/2022	293,47
QCC7F49	F 43 3049595	74550	20/12/2022	130,16	QCC7H12	L 43 2986211	74550	22/12/2022	130,16
QCC8219	F 43 3049723	74630	21/12/2022	195,23	QCC8315	F 43 3048743	60503	20/12/2022	293,47
QCC8413	F 43 3050753	60503	22/12/2022	293,47	QCC8G77	F 43 3051593	60503	23/12/2022	293,47
QCD0D40	F 43 3050129	74630	21/12/2022	195,23	QCD1093	L 43 2985397	74550	22/12/2022	130,16
QCD1771	F 43 3051181	74550	23/12/2022	130,16	QCD3380	L 43 2985014	74550	22/12/2022	130,16
QCD4148	F 43 3048417	74550	19/12/2022	130,16	QCD4329	F 43 3048484	74550	19/12/2022	130,16
QCD4634	F 43 3050438	74550	22/12/2022	130,16	QCD4I84	L 43 2984860	74550	22/12/2022	130,16
QCD5666	F 43 3048846	74550	20/12/2022	130,16	QCD5968	F 43 3051163	74550	23/12/2022	130,16
QCD6710	F 43 3049583	74550	20/12/2022	130,16	QCD7691	F 43 3049337	60503	20/12/2022	293,47
QCD7A05	F 43 3051543	74550	23/12/2022	130,16	QCD8920	F 43 3051572	60503	23/12/2022	293,47
QCD9215	E 43 1081720	74550	22/12/2022	130,16	QCE0C48	L 43 2985028	74550	22/12/2022	130,16
QCE0F37	F 43 3050344	74550	21/12/2022	130,16	QCE2I36	F 43 3049442	60503	20/12/2022	293,47
QCE3197	F 43 3051355	60503	23/12/2022	293,47	QCE4804	F 43 3048621	60503	19/12/2022	293,47
QCE5031	L 43 2985328	74550	22/12/2022	130,16	QCE5413	F 43 3050727	60503	22/12/2022	293,47
QCE5841	L 43 2985606	74550	21/12/2022	130,16	QCE5850	F 43 3049139	74550	20/12/2022	130,16
QCE6929	F 43 3049921	74550	21/12/2022	130,16	QCE7953	F 43 3049518	60412	20/12/2022	195,23
QCE7D67	F 43 3050716	60503	21/12/2022	293,47	QCE7G77	L 43 2984607	74550	22/12/2022	130,16
QCE7G77	E 43 1081670	74550	22/12/2022	130,16	QCE8919	F 43 3051230	74630	23/12/2022	195,23
QCE8E52	L 43 2984724	74630	22/12/2022	195,23	QCE9361	E 43 1081830	74550	22/12/2022	130,16
QCE9F21	F 43 3048985	60503	20/12/2022	293,47	QCE9G53	F 43 3051643	60503	23/12/2022	293,47
QCF0149	F 43 3050392	74550	21/12/2022	130,16	QCF0362	F 43 3051151	60503	23/12/2022	293,47
QCF1741	F 43 3048412	60503	19/12/2022	293,47	QCF1901	L 43 2985513	74550	22/12/2022	130,16
QCF3183	F 43 3049530	60503	20/12/2022	293,47	QCF3196	L 43 2985324	74550	22/12/2022	130,16
QCF5679	F 43 3051162	74550	23/12/2022	130,16	QCF6I64	F 43 3051333	74550	23/12/2022	130,16
QCF7025	F 43 3050802	74550	21/12/2022	130,16	QCF7035	L 43 2984511	74550	22/12/2022	130,16

QCF7035	F 43 3050274	74550	21/12/2022	130,16	QCF7H77	F 43 3050850	60503	22/12/2022	293,47
QCF8A21	F 43 3048757	74550	20/12/2022	130,16	QCF8J14	F 43 3051216	74550	23/12/2022	130,16
QCF8J53	E 43 1081691	74550	22/12/2022	130,16	QCF9838	F 43 3050815	60503	22/12/2022	293,47
QCF9929	F 43 3049612	74550	20/12/2022	130,16	QCF9993	F 43 3049290	60503	20/12/2022	293,47
QCG0658	F 43 3050198	60503	21/12/2022	293,47	QCG0658	F 43 3050682	60412	22/12/2022	195,23
QCG0D04	L 43 2985091	74550	22/12/2022	130,16	QCG2662	F 43 3051484	60412	23/12/2022	195,23
QCG3G94	F 43 3051174	74550	23/12/2022	130,16	QCG4505	F 43 3050121	74550	21/12/2022	130,16
QCG5D33	F 43 3049937	60503	21/12/2022	293,47	QCG6398	E 43 1081776	74550	22/12/2022	130,16
QCG8686	F 43 3050531	60412	21/12/2022	195,23	QCG8D42	F 43 3051368	60503	23/12/2022	293,47
QCH0703	F 43 3048571	60503	19/12/2022	293,47	QCH1093	L 43 2984689	74550	22/12/2022	130,16
QCH1891	F 43 3050843	60503	22/12/2022	293,47	QCH2318	F 43 3051299	60503	23/12/2022	293,47
QCH2641	F 43 3050059	60503	21/12/2022	293,47	QCH2821	F 43 3051118	60503	22/12/2022	293,47
QCH2A84	F 43 3050196	60503	21/12/2022	293,47	QCH2A84	F 43 3050829	60503	22/12/2022	293,47
QCH2J52	L 43 2985717	74550	22/12/2022	130,16	QCH3F50	F 43 3048393	74550	19/12/2022	130,16
QCH4365	F 43 3050428	60503	21/12/2022	293,47	QCH5110	L 43 2985001	74550	22/12/2022	130,16
QCH6153	F 43 3049792	74630	21/12/2022	195,23	QCH6212	L 43 2986618	74630	22/12/2022	195,23
QCH6B24	F 43 3049064	74550	20/12/2022	130,16	QCH9C77	L 43 2985115	74550	22/12/2022	130,16
QCI0A24	L 43 2985852	74550	22/12/2022	130,16	QCI0E66	F 43 3051515	60503	23/12/2022	293,47
QCI1258	F 43 3048912	60412	20/12/2022	195,23	QCI1730	F 43 3051541	74550	23/12/2022	130,16
QCI2416	L 43 2985577	74550	22/12/2022	130,16	QCI2608	F 43 3050466	74550	22/12/2022	130,16
QCI2C03	L 43 2985189	74550	22/12/2022	130,16	QCI3566	E 43 1081950	74550	22/12/2022	130,16
QCI3J74	F 43 3049986	60503	21/12/2022	293,47	QCI4A75	F 43 3048978	74550	20/12/2022	130,16
QCI4E94	F 43 3049564	74550	20/12/2022	130,16	QCI5G50	F 43 3050131	74550	21/12/2022	130,16
QCI6150	F 43 3049387	74550	20/12/2022	130,16	QCI6550	L 43 2984723	74550	22/12/2022	130,16
QCI6789	F 43 3050300	74550	21/12/2022	130,16	QCI6889	F 43 3050563	74550	21/12/2022	130,16
QCI6E43	L 43 2984753	74550	22/12/2022	130,16	QCI8473	F 43 3049265	74550	20/12/2022	130,16
QCI8H68	E 43 1081780	74550	22/12/2022	130,16	QCJ0230	L 43 2984827	74550	22/12/2022	130,16
QCJ0958	F 43 3051366	74550	23/12/2022	130,16	QCJ0J04	F 43 3051581	60503	23/12/2022	293,47
QCJ1008	F 43 3051201	74550	23/12/2022	130,16	QCJ1330	E 43 1081742	74550	22/12/2022	130,16
QCJ1690	F 43 3051461	74630	23/12/2022	195,23	QCJ1H90	F 43 3051652	60503	23/12/2022	293,47
QCJ3D68	F 43 3050003	74550	21/12/2022	130,16	QCJ4647	F 43 3048753	60503	20/12/2022	293,47
QCJ4E55	F 43 3049679	74550	21/12/2022	130,16	QCJ5C16	F 43 3048682	74630	20/12/2022	195,23
QCJ6767	L 43 2985632	74550	22/12/2022	130,16	QCJ6E60	L 43 2985820	74550	22/12/2022	130,16
QCJ6J04	F 43 3049176	60503	20/12/2022	293,47	QCJ8C45	F 43 3049313	60503	20/12/2022	293,47
QCJ9052	F 43 3049500	74630	20/12/2022	195,23	QCK0211	E 43 1081789	74550	22/12/2022	130,16
QCK0278	F 43 3050869	74550	21/12/2022	130,16	QCK0A04	E 43 1081645	74550	22/12/2022	130,16
QCK0H46	F 43 3051018	74550	22/12/2022	130,16	QCK1J71	F 43 3050226	60503	21/12/2022	293,47
QCK2C75	F 43 3050647	60503	22/12/2022	293,47	QCK2I22	F 43 3051599	60503	23/12/2022	293,47
QCK2J62	L 43 2984820	74550	22/12/2022	130,16	QCK3D45	F 43 3051233	74550	23/12/2022	130,16
QCK3I72	F 43 3051123	60503	22/12/2022	293,47	QCK4I62	L 43 2984802	74550	22/12/2022	130,16
QCK5780	F 43 3050373	60503	21/12/2022	293,47	QCK6238	F 43 3050574	74550	21/12/2022	130,16
QCK6H47	F 43 3048676	74550	20/12/2022	130,16	QCK7H93	E 43 1081640	74550	22/12/2022	130,16
QCK8H50	F 43 3050963	74550	22/12/2022	130,16	QCK9521	F 43 3048854	74550	20/12/2022	130,16
QCK9A99	L 43 2984848	74550	22/12/2022	130,16	QCK9B05	F 43 3048807	74630	20/12/2022	195,23
QCK9G35	F 43 3051332	60503	23/12/2022	293,47	QCL0512	L 43 2984808	74630	22/12/2022	195,23
QCL0E00	L 43 2986105	74550	22/12/2022	130,16	QCL1469	F 43 3051186	60412	23/12/2022	195,23
QCL1850	F 43 3049037	60503	20/12/2022	293,47	QCL2138	L 43 2984461	74710	22/12/2022	880,41
QCL2A17	F 43 3048883	60503	20/12/2022	293,47	QCL3A10	E 43 1081910	74550	22/12/2022	130,16
QCL4C04	F 43 3050859	60503	22/12/2022	293,47	QCL4D17	L 43 2984861	74550	22/12/2022	130,16
QCL5553	F 43 3048641	74550	20/12/2022	130,16	QCL6A24	L 43 2985298	74550	21/12/2022	130,16
QCL6A27	F 43 3050967	74550	22/12/2022	130,16	QCL7B26	F 43 3051433	74550	23/12/2022	130,16
QCL8781	F 43 3048849	60503	20/12/2022	293,47	QCL8F11	F 43 3050581	74550	21/12/2022	130,16
QCL9B37	F 43 3048808	74550	20/12/2022	130,16	QCL9C27	L 43 2985073	74550	22/12/2022	130,16
QCL9D06	F 43 3047756	60503	22/12/2022	293,47	QCM0221	L 43 2984670	74550	22/12/2022	130,16
QCM0366	F 43 3049931	56732	21/12/2022	130,16	QCM0D26	F 43 3049227	60503	20/12/2022	293,47
QCM1164	L 43 2985535	74550	22/12/2022	130,16	QCM1868	F 43 3049687	74550	21/12/2022	130,16
QCM3965	F 43 3049397	60503	20/12/2022	293,47	QCM6768	L 43 2986135	74550	22/12/2022	130,16
QCM8743	F 43 3048986	60412	20/12/2022	195,23	QCN1H32	F 43 3049218	60503	20/12/2022	293,47
QCN2G23	F 43 3049118	60503	20/12/2022	293,47	QCN3210	F 43 3048373	74550	19/12/2022	130,16
QCN3E45	L 43 2985642	74550	22/12/2022	130,16	QCN3E72	F 43 3048673	74550	20/12/2022	130,16
QCN3F24	F 43 3051602	60503	23/12/2022	293,47	QCN3H42	L 43 2985840	74550	22/12/2022	130,16
QCN4B13	F 43 3048893	60503	20/12/2022	293,47	QCN4B97	F 43 3049891	74630	21/12/2022	195,23
QCN5749	L 43 2985176	74550	22/12/2022	130,16	QCN6E85	L 43 2986001	74550	22/12/2022	130,16
QCN6F30	E 43 1081520	74630	22/12/2022	195,23	QCN7A20	L 43 2985631	74550	22/12/2022	130,16
QCN7F65	F 43 3048767	74550	20/12/2022	130,16	QCN8550	F 43 3050579	74550	22/12/2022	130,16
QCN8H53	F 43 3050602	74550	22/12/2022	130,16	QCN9301	F 43 3050787	56732	22/12/2022	130,16
QCN9D03	L 43 2984701	74550	22/12/2022	130,16	QCO0J12	L 43 2985546	74630	22/12/2022	195,23
QCO1594	L 43 2984431	74550	22/12/2022	130,16	QCO1D37	F 43 3050901	60412	22/12/2022	195,23
QCO1E44	F 43 3049361	60503	20/12/2022	293,47	QCO2198	F 43 3051447	74550	23/12/2022	130,16
QCO2D39	F 43 3049599	74550	20/12/2022	130,16	QCO4A89	L 43 2985216	74550	22/12/2022	130,16

QCO5322	L 43 2985844	74550	22/12/2022	130,16	QCO5558	L 43 2984600	74550	22/12/2022	130,16
QCO5558	L 43 2984601	74630	22/12/2022	195,23	QCO5744	F 43 3050225	74550	21/12/2022	130,16
QCO7541	L 43 2985396	74550	22/12/2022	130,16	QCO9576	L 43 2985828	74550	22/12/2022	130,16
QCP0843	F 43 3051346	60503	23/12/2022	293,47	QCP0897	F 43 3051142	74550	23/12/2022	130,16
QCP2510	L 43 2984900	74550	22/12/2022	130,16	QCP3D08	F 43 3051227	60412	23/12/2022	195,23
QCP4132	F 43 3051158	74550	23/12/2022	130,16	QCP5376	F 43 3050555	60503	22/12/2022	293,47
QCP5531	F 43 3050453	60503	21/12/2022	293,47	QCP6E00	F 43 3050646	60412	22/12/2022	195,23
QCP7226	F 43 3051311	74550	23/12/2022	130,16	QCP7897	F 43 3048769	74550	20/12/2022	130,16
QCP8121	F 43 3048732	74550	20/12/2022	130,16	QCP8D68	F 43 3051521	74550	23/12/2022	130,16
QCP9231	F 43 3050169	60503	21/12/2022	293,47	QCP9934	F 43 3049489	74550	20/12/2022	130,16
QCP9934	F 43 3050339	74550	21/12/2022	130,16	QCP9E62	F 43 3050359	74550	22/12/2022	130,16
QCQ1195	L 43 2984779	74550	22/12/2022	130,16	QCQ2I04	L 43 2985808	74550	22/12/2022	130,16
QCQ4306	F 43 3049616	74550	20/12/2022	130,16	QCQ6298	F 43 3048726	60503	20/12/2022	293,47
QCQ6D31	F 43 3050702	74550	21/12/2022	130,16	QCQ7360	F 43 3051279	60412	23/12/2022	195,23
QCQ7429	F 43 3049302	60503	20/12/2022	293,47	QCQ7806	F 43 3050470	60503	21/12/2022	293,47
QCQ8125	F 43 3049940	60503	21/12/2022	293,47	QCQ8650	F 43 3048572	74550	19/12/2022	130,16
QCQ8849	F 43 3051180	74550	23/12/2022	130,16	QCQ9323	L 43 2985032	74630	22/12/2022	195,23
QCR0A55	F 43 3048974	60503	20/12/2022	293,47	QCR0D22	F 43 3051596	74550	23/12/2022	130,16
QCR0F46	F 43 3050980	74550	22/12/2022	130,16	QCR1497	F 43 3050045	74550	21/12/2022	130,16
QCR2517	F 43 3050164	60503	21/12/2022	293,47	QCR3387	F 43 3048631	74550	20/12/2022	130,16
QCR3387	F 43 3050957	74550	22/12/2022	130,16	QCR3387	F 43 3050959	74550	22/12/2022	130,16
QCR3G29	F 43 3048565	74550	19/12/2022	130,16	QCR4D25	L 43 2984815	74630	22/12/2022	195,23
QCR4D25	L 43 2985391	74550	22/12/2022	130,16	QCR6608	F 43 3051362	60503	23/12/2022	293,47
QCR6614	F 43 3050031	60503	21/12/2022	293,47	QCR7394	L 43 2985867	74550	22/12/2022	130,16
QCR8288	F 43 3049276	74630	20/12/2022	195,23	QCR8346	F 43 3050323	60503	21/12/2022	293,47
QCS1371	F 43 3049129	60503	20/12/2022	293,47	QCS1A20	F 43 3051647	60503	23/12/2022	293,47
QCS1E14	F 43 3050471	74630	22/12/2022	195,23	QCS2J84	F 43 3051271	60503	23/12/2022	293,47
QCS5144	L 43 2986129	74550	22/12/2022	130,16	QCS5144	L 43 2984812	74630	22/12/2022	195,23
QCS5546	F 43 3049258	60503	20/12/2022	293,47	QCS6D69	F 43 3050782	74550	22/12/2022	130,16
QCS6E10	F 43 3049350	60503	20/12/2022	293,47	QCS6H66	F 43 3050002	60412	21/12/2022	195,23
QCS8007	L 43 2985076	74630	22/12/2022	195,23	QCS8044	F 43 3051092	74550	22/12/2022	130,16
QCS8090	F 43 3049431	60503	20/12/2022	293,47	QCS8F82	F 43 3050070	60503	21/12/2022	293,47
QCS8I54	L 43 2985737	74630	22/12/2022	195,23	QCT3905	F 43 3051519	60503	23/12/2022	293,47
QCT7710	L 43 2986107	74550	22/12/2022	130,16	QCU2136	F 43 3050007	56732	21/12/2022	130,16
QCU2F73	F 43 3050992	74550	22/12/2022	130,16	QCU4388	F 43 3049694	60412	21/12/2022	195,23
QCU4459	F 43 3049945	60412	21/12/2022	195,23	QCU5339	F 43 3048770	74550	20/12/2022	130,16
QCU5409	F 43 3049817	60503	21/12/2022	293,47	QCU5784	L 43 2985604	74550	21/12/2022	130,16
QCU5836	F 43 3048643	74550	19/12/2022	130,16	QCU6B82	F 43 3048554	74550	19/12/2022	130,16
QCU9259	F 43 3048801	74550	20/12/2022	130,16	QCV0850	F 43 3051564	60503	23/12/2022	293,47
QCV0C67	F 43 3049813	74630	21/12/2022	195,23	QCV0I94	F 43 3049807	74550	20/12/2022	130,16
QCV1829	F 43 3049107	60503	20/12/2022	293,47	QCV1849	F 43 3051294	60412	23/12/2022	195,23
QCV1I02	F 43 3050924	74550	21/12/2022	130,16	QCV2279	F 43 3050371	74550	22/12/2022	130,16
QCV2G12	F 43 3049525	74550	20/12/2022	130,16	QCV2H65	E 43 1081694	74550	22/12/2022	130,16
QCV3263	F 43 3049551	60503	20/12/2022	293,47	QCV4210	L 43 2985071	74550	22/12/2022	130,16
QCV4223	F 43 3049535	60503	20/12/2022	293,47	QCV4366	F 43 3050170	74550	21/12/2022	130,16
QCV5369	F 43 3050805	74550	22/12/2022	130,16	QCV6131	L 43 2985950	74550	22/12/2022	130,16
QCV6F37	L 43 2985610	74710	22/12/2022	880,41	QCV6F37	L 43 2984610	74710	22/12/2022	880,41
QCV6G55	F 43 3049633	74550	21/12/2022	130,16	QCV7390	L 43 2982898	74550	21/12/2022	130,16
QCV7868	F 43 3050067	60503	21/12/2022	293,47	QCV7F42	F 43 3049982	60503	21/12/2022	293,47
QCV8B27	F 43 3051270	74550	23/12/2022	130,16	QCV9F28	F 43 3051254	60412	23/12/2022	195,23
QCW0A02	F 43 3050268	60503	21/12/2022	293,47	QCW1B48	E 43 1081954	74710	22/12/2022	880,41
QCW1F59	F 43 3049425	56732	20/12/2022	130,16	QCW2A57	F 43 3050219	60503	21/12/2022	293,47
QCW4I68	F 43 3050870	74550	21/12/2022	130,16	QCW6401	F 43 3050879	74550	22/12/2022	130,16
QCW6401	F 43 3050407	74550	21/12/2022	130,16	QCW6G51	F 43 3048413	60503	19/12/2022	293,47
QCW7415	F 43 3048709	74630	20/12/2022	195,23	QCW7621	F 43 3051441	60503	23/12/2022	293,47
QCW7800	F 43 3050757	74550	21/12/2022	130,16	QCW7853	F 43 3050321	60503	21/12/2022	293,47
QCW7F98	F 43 3050606	74550	21/12/2022	130,16	QCW9191	F 43 3049101	56732	20/12/2022	130,16
QCX0811	F 43 3049231	60503	20/12/2022	293,47	QCX0J65	F 43 3048680	60503	19/12/2022	293,47
QCX2A13	F 43 3049233	74550	20/12/2022	130,16	QCX3A12	F 43 3050387	60412	21/12/2022	195,23
QCX3A82	F 43 3050874	74550	22/12/2022	130,16	QCX4B51	F 43 3050401	60412	22/12/2022	195,23
QCX5103	F 43 3051265	74550	23/12/2022	130,16	QCX6E03	F 43 3048595	60503	19/12/2022	293,47
QCX7009	F 43 3050801	74550	22/12/2022	130,16	QCX8490	L 43 2986705	74550	22/12/2022	130,16
QCY0770	F 43 3048902	60412	20/12/2022	195,23	QCY0770	F 43 3049092	60412	20/12/2022	195,23
QCY1J21	F 43 3050971	74550	22/12/2022	130,16	QCY2401	F 43 3051244	74550	23/12/2022	130,16
QCY2678	F 43 3050918	60503	22/12/2022	293,47	QCY3009	L 43 2984786	74550	22/12/2022	130,16
QCY3351	F 43 3048446	60503	19/12/2022	293,47	QCY3I54	L 43 2985012	74550	22/12/2022	130,16
QCY4034	L 43 2984478	74710	22/12/2022	880,41	QCY5563	F 43 3050616	74550	21/12/2022	130,16
QCY6859	F 43 3049122	74550	20/12/2022	130,16	QCY8600	F 43 3050813	60503	21/12/2022	293,47
QCY9297	L 43 2985507	74630	22/12/2022	195,23	QCY9393	F 43 3051683	74550	23/12/2022	130,16
QCY9435	L 43 2985134	74550	22/12/2022	130,16	QCY9478	L 43 2986131	74550	22/12/2022	130,16



QCZ2811	F 43 3049116	60503	20/12/2022	293,47	QCZ2D04	F 43 3049043	74550	20/12/2022	130,16
QCZ2E42	F 43 3049211	74630	20/12/2022	195,23	QCZ3143	F 43 3051236	60503	23/12/2022	293,47
QCZ5345	E 43 1081963	74550	22/12/2022	130,16	QCZ5711	F 43 3051114	60503	22/12/2022	293,47
QCZ6338	F 43 3049070	60503	20/12/2022	293,47	QCZ6B84	F 43 3049440	60503	20/12/2022	293,47
QCZ6C79	L 43 2984462	74550	21/12/2022	130,16	QCZ6J19	F 43 3051535	60503	23/12/2022	293,47
QCZ8E58	F 43 3050409	74550	22/12/2022	130,16	QCZ8G10	F 43 3049307	74550	20/12/2022	130,16
QCZ9503	L 43 2985883	74550	22/12/2022	130,16	QCZ9G10	L 43 2985919	74550	22/12/2022	130,16
QHF7J95	F 43 3049131	74550	20/12/2022	130,16	QHK1G67	F 43 3051443	60503	23/12/2022	293,47
QJV8G23	F 43 3051365	60503	23/12/2022	293,47	QKB5850	F 43 3049981	74550	21/12/2022	130,16
QKZ1D55	F 43 3049594	74550	20/12/2022	130,16	QLI4J72	F 43 3048600	74630	19/12/2022	195,23
QMR4I96	F 43 3050641	60503	22/12/2022	293,47	QMR7G91	F 43 3050937	74550	22/12/2022	130,16
QMS5031	F 43 3051403	74550	23/12/2022	130,16	QMW4503	F 43 3051003	74550	22/12/2022	130,16
QND9G49	L 43 2984839	74550	22/12/2022	130,16	QNF1093	F 43 3050468	60412	22/12/2022	195,23
QNF6693	F 43 3050848	60503	22/12/2022	293,47	QNG4755	F 43 3051146	74550	23/12/2022	130,16
QNR4316	F 43 3049542	60412	20/12/2022	195,23	QNR4316	F 43 3048702	60412	19/12/2022	195,23
QNS6D86	F 43 3050888	74550	22/12/2022	130,16	QNU2294	L 43 2986044	74550	22/12/2022	130,16
QOC6I65	F 43 3051357	60503	23/12/2022	293,47	QOE5814	F 43 3051330	60503	23/12/2022	293,47
QOE8C09	F 43 3050740	74550	22/12/2022	130,16	QOG9239	L 43 2984440	74550	22/12/2022	130,16
QOK5244	F 43 3048754	74630	20/12/2022	195,23	QOO2E19	F 43 3049159	60503	20/12/2022	293,47
QOT1265	F 43 3049628	74550	21/12/2022	130,16	QOU2A37	F 43 3049106	60503	20/12/2022	293,47
QOV5H07	F 43 3049956	74550	21/12/2022	130,16	QOX0623	F 43 3048615	74550	20/12/2022	130,16
QOY0647	F 43 3050100	74550	21/12/2022	130,16	QPA1B28	F 43 3050654	74550	21/12/2022	130,16
QPC9J41	F 43 3049102	60412	20/12/2022	195,23	QPD9H51	F 43 3048971	60503	20/12/2022	293,47
QPD9H51	F 43 3050061	60503	21/12/2022	293,47	QPF0I19	F 43 3049610	60412	20/12/2022	195,23
QPJ8I99	F 43 3050621	74550	21/12/2022	130,16	QPK4F79	F 43 3051450	60503	23/12/2022	293,47
QPL8H39	F 43 3051208	60503	23/12/2022	293,47	QPR3B01	F 43 3050042	60503	21/12/2022	293,47
QPU0A35	E 43 1081784	74550	22/12/2022	130,16	QPU6B49	F 43 3049167	60503	20/12/2022	293,47
QPW6D81	F 43 3048569	74550	19/12/2022	130,16	QPW6D81	F 43 3048705	74550	19/12/2022	130,16
QPZ3E85	F 43 3050374	60503	21/12/2022	293,47	QQB3G21	F 43 3050410	74550	21/12/2022	130,16
QQB8G95	L 43 2984535	74550	22/12/2022	130,16	QQD7A41	F 43 3050855	74550	21/12/2022	130,16
QQE7E27	F 43 3051317	74550	23/12/2022	130,16	QQH1C31	F 43 3051165	74550	23/12/2022	130,16
QQI6A38	F 43 3050571	74630	21/12/2022	195,23	QQJ0J94	F 43 3051183	60503	23/12/2022	293,47
QQK9B62	F 43 3051434	60503	23/12/2022	293,47	QQM8C56	F 43 3048963	60503	20/12/2022	293,47
QQN3H41	F 43 3050355	74630	22/12/2022	195,23	QQN3H41	F 43 3050356	74550	22/12/2022	130,16
QQN3I80	F 43 3048636	74550	19/12/2022	130,16	QQN7I97	L 43 2985426	74550	22/12/2022	130,16
QQO7E00	F 43 3051296	60503	23/12/2022	293,47	QQP9G61	L 43 2985754	74550	22/12/2022	130,16
QQQ8H20	F 43 3049067	60503	20/12/2022	293,47	QQT6F16	F 43 3049171	60503	20/12/2022	293,47
QQT6J32	F 43 3051203	74550	23/12/2022	130,16	QQT9A75	F 43 3048764	74550	20/12/2022	130,16
QQY7D12	E 43 1082006	74550	22/12/2022	130,16	QRA1D74	F 43 3049252	74550	20/12/2022	130,16
QRC0J07	F 43 3050235	74550	21/12/2022	130,16	QTD5A08	L 43 2985869	74550	22/12/2022	130,16
QTE2F34	L 43 2984865	74550	22/12/2022	130,16	QUA2A80	F 43 3050406	60412	21/12/2022	195,23
QUB7C40	F 43 3048694	60503	19/12/2022	293,47	QUC5J96	F 43 3048704	60412	20/12/2022	195,23
QUE4E91	F 43 3049506	60503	20/12/2022	293,47	QUF9G04	F 43 3048408	60503	19/12/2022	293,47
QUG6E05	L 43 2985236	74630	22/12/2022	195,23	QUJ4C99	F 43 3050954	74630	22/12/2022	195,23
QUO6F24	F 43 3050325	60503	21/12/2022	293,47	QUQ4I25	F 43 3049700	74550	21/12/2022	130,16
QUQ6A98	L 43 2985349	74550	21/12/2022	130,16	QUS9D36	E 43 1081699	74550	22/12/2022	130,16
QUS9G65	F 43 3050388	60412	22/12/2022	195,23	QUU6F80	F 43 3048454	60503	19/12/2022	293,47
QUW8I86	F 43 3050780	74550	21/12/2022	130,16	QUX3B02	L 43 2985532	74630	22/12/2022	195,23
QUX3B02	L 43 2985798	74550	22/12/2022	130,16	QWT8B14	F 43 3050939	74550	22/12/2022	130,16
QWX2G07	L 43 2985439	74550	22/12/2022	130,16	QXB2E55	F 43 3048384	74550	19/12/2022	130,16
QXB3E16	F 43 3050722	74550	22/12/2022	130,16	QXD2J06	F 43 3050852	74550	22/12/2022	130,16
QXG6J42	F 43 3050640	60412	21/12/2022	195,23	QXK2J52	L 43 2984911	74550	22/12/2022	130,16
QXK2J52	L 43 2984858	74550	22/12/2022	130,16	QXK3F94	F 43 3050942	74550	22/12/2022	130,16
QXL9F58	L 43 2984446	74550	22/12/2022	130,16	QXM8F20	F 43 3048550	60412	19/12/2022	195,23
QXM8I45	F 43 3050041	60503	21/12/2022	293,47	QXM8I45	F 43 3050871	74550	22/12/2022	130,16
QXP1E82	F 43 3048645	74550	20/12/2022	130,16	QXU2H86	F 43 3048778	60503	20/12/2022	293,47
QXU7H65	F 43 3050086	60503	21/12/2022	293,47	QXX9I68	L 43 2984471	74630	22/12/2022	195,23
RAK0519	L 43 2984796	74630	22/12/2022	195,23	RAK1F17	F 43 3051375	60503	23/12/2022	293,47
RAK3G22	F 43 3049941	60503	21/12/2022	293,47	RAK5630	L 43 2984930	74550	22/12/2022	130,16
RAK5C00	F 43 3049060	74630	20/12/2022	195,23	RAK5E08	F 43 3049640	74550	21/12/2022	130,16
RAK5F67	F 43 3050642	74550	21/12/2022	130,16	RAK6820	F 43 3050953	60412	22/12/2022	195,23
RAK6F93	F 43 3049378	60503	20/12/2022	293,47	RAK6I72	F 43 3049672	60503	21/12/2022	293,47
RAK6J51	F 43 3049803	60503	21/12/2022	293,47	RAK8C15	L 43 2984467	74630	22/12/2022	195,23
RAK8H35	L 43 2985386	74550	22/12/2022	130,16	RAL1F85	F 43 3049178	60503	20/12/2022	293,47
RAL1H26	F 43 3050915	74550	22/12/2022	130,16	RAL2B92	L 43 2984599	74710	22/12/2022	880,41
RAL3J90	F 43 3050625	74550	21/12/2022	130,16	RAL4B14	F 43 3051459	60503	23/12/2022	293,47
RAL5090	F 43 3050399	60412	21/12/2022	195,23	RAL5C57	L 43 2986439	74550	22/12/2022	130,16
RAL5E05	F 43 3051399	60503	23/12/2022	293,47	RAL6E61	F 43 3049221	60503	20/12/2022	293,47
RAL9C72	F 43 3049480	74630	20/12/2022	195,23	RAL9H67	L 43 2985576	74550	22/12/2022	130,16
RAM0018	L 43 2985706	74550	22/12/2022	130,16	RAM0C91	F 43 3050591	74550	21/12/2022	130,16

RAM1759	F 43 3050107	60503	21/12/2022	293,47	RAM1C05	F 43 3050158	60503	21/12/2022	293,47
RAM1G54	F 43 3050685	74630	22/12/2022	195,23	RAM2A21	F 43 3049146	74550	20/12/2022	130,16
RAM4B51	F 43 3049282	60503	20/12/2022	293,47	RAM6860	F 43 3050400	60412	21/12/2022	195,23
RAM6F42	L 43 2985780	74550	22/12/2022	130,16	RAM7G87	F 43 3050580	60503	22/12/2022	293,47
RAM8A81	F 43 3051237	60503	23/12/2022	293,47	RAM8B64	F 43 3050013	74550	21/12/2022	130,16
RAM8B99	L 43 2984756	74550	22/12/2022	130,16	RAM8C07	F 43 3051483	74550	23/12/2022	130,16
RAM9640	F 43 3049539	60503	20/12/2022	293,47	RAN1840	F 43 3050463	74630	21/12/2022	195,23
RAN1F37	F 43 3051202	60412	23/12/2022	195,23	RAN1I86	L 43 2985572	74550	22/12/2022	130,16
RAN2H32	L 43 2984426	74550	22/12/2022	130,16	RAN2J60	L 43 2983927	74550	21/12/2022	130,16
RAN3489	L 43 2985734	74550	22/12/2022	130,16	RAN3A51	F 43 3050846	60503	22/12/2022	293,47
RAN3B60	F 43 3050752	74550	21/12/2022	130,16	RAN4490	F 43 3048762	74550	20/12/2022	130,16
RAN5890	L 43 2985362	74550	22/12/2022	130,16	RAN5C86	L 43 2985858	74550	22/12/2022	130,16
RAN5G22	L 43 2985677	74630	22/12/2022	195,23	RAN5G50	F 43 3050751	60503	22/12/2022	293,47
RAN5I08	L 43 2985774	74550	22/12/2022	130,16	RAN5I35	L 43 2984711	74550	22/12/2022	130,16
RAN5I72	F 43 3048556	60503	19/12/2022	293,47	RAN5I98	L 43 2985372	74550	22/12/2022	130,16
RAN7E23	L 43 2985519	74550	22/12/2022	130,16	RAN7J75	E 43 1081807	74630	22/12/2022	195,23
RAN8G36	F 43 3050222	60503	21/12/2022	293,47	RAN9I71	L 43 2984795	74550	22/12/2022	130,16
RAO0700	F 43 3050135	74550	21/12/2022	130,16	RAO0C37	F 43 3050565	60503	21/12/2022	293,47
RAO0J87	F 43 3048793	74550	19/12/2022	130,16	RAO0J87	F 43 3050525	60503	21/12/2022	293,47
RAO0J87	F 43 3050720	74550	21/12/2022	130,16	RAO1B37	L 43 2984488	74550	22/12/2022	130,16
RAO1C43	F 43 3048460	74550	19/12/2022	130,16	RAO2G32	F 43 3050941	74550	22/12/2022	130,16
RAO3A75	F 43 3049224	60412	20/12/2022	195,23	RAO3H41	F 43 3049928	74550	21/12/2022	130,16
RAO4B59	F 43 3049392	74550	20/12/2022	130,16	RAO5D36	L 43 2984752	74550	21/12/2022	130,16
RAO5D36	L 43 2986056	74550	21/12/2022	130,16	RAO5D36	F 43 3050346	74550	21/12/2022	130,16
RAO5F85	F 43 3049472	74550	20/12/2022	130,16	RAO5G75	F 43 3049156	74550	20/12/2022	130,16
RAO6H47	F 43 3049580	74550	20/12/2022	130,16	RAO8B10	F 43 3051590	60412	23/12/2022	195,23
RAO8G70	L 43 2985389	74550	22/12/2022	130,16	RAO8I53	F 43 3050662	60503	21/12/2022	293,47
RAO9B30	F 43 3050370	74550	22/12/2022	130,16	RAP0D87	F 43 3048661	74550	20/12/2022	130,16
RAP0F47	F 43 3051239	60503	23/12/2022	293,47	RAP1B66	L 43 2984717	74550	22/12/2022	130,16
RAP1D19	F 43 3048728	60503	19/12/2022	293,47	RAP1D24	F 43 3049183	60503	20/12/2022	293,47
RAP1H00	F 43 3051238	60503	23/12/2022	293,47	RAP2C40	F 43 3050427	60503	21/12/2022	293,47
RAP3F65	F 43 3051385	60503	23/12/2022	293,47	RAP4A09	F 43 3051214	74550	23/12/2022	130,16
RAP4E17	L 43 2986000	74550	22/12/2022	130,16	RAP4E55	F 43 3050340	74550	21/12/2022	130,16
RAP5F13	F 43 3049443	60503	20/12/2022	293,47	RAP6B35	L 43 2984561	74550	22/12/2022	130,16
RAP6E36	F 43 3049988	60503	21/12/2022	293,47	RAP7A34	F 43 3049268	56732	20/12/2022	130,16
RAP7C87	F 43 3050163	74550	21/12/2022	130,16	RAP7F15	L 43 2985614	74550	22/12/2022	130,16
RAP7H63	F 43 3051241	60503	23/12/2022	293,47	RAP7J26	F 43 3050462	74550	21/12/2022	130,16
RAP7J43	F 43 3050246	60503	21/12/2022	293,47	RAP8A27	L 43 2985681	74550	22/12/2022	130,16
RAP8A27	F 43 3048679	74550	20/12/2022	130,16	RAP8A27	F 43 3048614	74630	20/12/2022	195,23
RAP8D37	F 43 3051625	60503	23/12/2022	293,47	RAP8F62	L 43 2985279	74550	22/12/2022	130,16
RAP9C77	F 43 3049059	74550	20/12/2022	130,16	RAP9H59	F 43 3050168	60503	21/12/2022	293,47
RAQ0H24	F 43 3050506	74630	22/12/2022	195,23	RAQ1C14	F 43 3050216	60503	21/12/2022	293,47
RAQ1H23	F 43 3048784	74630	19/12/2022	195,23	RAQ1H36	F 43 3049271	60503	20/12/2022	293,47
RAQ1H99	F 43 3050885	74550	21/12/2022	130,16	RAQ2J85	F 43 3049493	60412	20/12/2022	195,23
RAQ3I99	F 43 3051280	60503	23/12/2022	293,47	RAQ5E03	E 43 1081909	74550	22/12/2022	130,16
RAQ6J78	F 43 3050296	74550	21/12/2022	130,16	RAQ7B51	F 43 3050494	60503	21/12/2022	293,47
RAQ7B71	L 43 2986052	74710	22/12/2022	880,41	RAQ7B71	L 43 2986080	74710	22/12/2022	880,41
RAQ7C31	F 43 3049010	60503	20/12/2022	293,47	RAQ7D07	F 43 3050112	60412	21/12/2022	195,23
RAQ7G12	E 43 1082032	74550	22/12/2022	130,16	RAQ7J76	F 43 3050206	60503	21/12/2022	293,47
RAQ8A54	F 43 3049976	74550	21/12/2022	130,16	RAQ8A83	F 43 3049078	60412	20/12/2022	195,23
RAQ8C25	F 43 3048716	74550	19/12/2022	130,16	RAQ8D07	L 43 2985260	74550	22/12/2022	130,16
RAQ8G22	F 43 3049751	74550	21/12/2022	130,16	RAQ9B47	F 43 3050711	74630	21/12/2022	195,23
RAQ9B60	E 43 1081874	74550	22/12/2022	130,16	RAQ9C60	F 43 3050507	60503	21/12/2022	293,47
RAQ9J93	F 43 3049188	74550	20/12/2022	130,16	RAR0A98	F 43 3051156	60503	23/12/2022	293,47
RAR0D05	E 43 1082031	74550	22/12/2022	130,16	RAR1C08	F 43 3050062	74550	21/12/2022	130,16
RAR1D38	E 43 1081755	74550	22/12/2022	130,16	RAR1E51	F 43 3050064	74550	21/12/2022	130,16
RAR1E51	F 43 3050241	60503	21/12/2022	293,47	RAR1J68	F 43 3049966	74630	21/12/2022	195,23
RAR2G82	F 43 3050176	60503	21/12/2022	293,47	RAR3A70	L 43 2985710	74630	22/12/2022	195,23
RAR4J00	F 43 3049836	74550	21/12/2022	130,16	RAR5G73	L 43 2985164	74550	22/12/2022	130,16
RAR5I57	L 43 2985483	74550	22/12/2022	130,16	RAR7B00	F 43 3050761	60503	22/12/2022	293,47
RAR7C41	F 43 3049419	74550	20/12/2022	130,16	RAR7E50	F 43 3051144	74550	23/12/2022	130,16
RAR7G42	F 43 3049659	60503	21/12/2022	293,47	RAR7J22	L 43 2985555	74550	22/12/2022	130,16
RAR8E38	F 43 3049359	60503	20/12/2022	293,47	RAR8I77	F 43 3048826	74550	20/12/2022	130,16
RAR9A81	L 43 2985600	74550	22/12/2022	130,16	RAR9B05	F 43 3050437	60412	21/12/2022	195,23
RAR9B32	F 43 3048951	60503	20/12/2022	293,47	RAR9G33	L 43 2984968	74630	22/12/2022	195,23
RAS0C14	F 43 3050413	74630	21/12/2022	195,23	RAS0D11	E 43 1081673	74550	22/12/2022	130,16
RAS2A70	F 43 3049336	60503	20/12/2022	293,47	RAS2A93	L 43 2985387	74550	22/12/2022	130,16
RAS2A99	L 43 2985781	74550	22/12/2022	130,16	RAS2B76	F 43 3050448	74550	22/12/2022	130,16
RAS2C16	L 43 2986560	74550	22/12/2022	130,16	RAS2I80	F 43 3049860	74630	21/12/2022	195,23
RAS3H09	F 43 3048646	74630	19/12/2022	195,23	RAS3H09	F 43 3048639	74630	19/12/2022	195,23

RAS3I03	F 43 3051534	60503	23/12/2022	293,47	RAS5F60	F 43 3049247	74550	20/12/2022	130,16
RAS5F60	F 43 3049086	74550	20/12/2022	130,16	RAS5F96	L 43 2986286	74550	22/12/2022	130,16
RAS5H36	F 43 3050927	56732	22/12/2022	130,16	RAS6I00	F 43 3050445	56732	22/12/2022	130,16
RAS7G23	F 43 3050000	74550	21/12/2022	130,16	RAS9G89	F 43 3048869	60503	20/12/2022	293,47
RAT0F28	F 43 3051594	60503	23/12/2022	293,47	RAT0G76	F 43 3049604	74550	20/12/2022	130,16
RAT0H19	F 43 3048671	74550	20/12/2022	130,16	RAT0J33	F 43 3049652	74550	21/12/2022	130,16
RAT0J33	F 43 3049654	74550	21/12/2022	130,16	RAT1D98	F 43 3051539	60503	23/12/2022	293,47
RAT1E72	L 43 2985474	74550	22/12/2022	130,16	RAT2G46	F 43 3048659	74550	20/12/2022	130,16
RAT2I20	F 43 3050128	60503	21/12/2022	293,47	RAT3E07	F 43 3048812	74630	19/12/2022	195,23
RAT3I12	F 43 3049983	60503	21/12/2022	293,47	RAT4A45	F 43 3051388	74550	23/12/2022	130,16
RAT4C22	F 43 3051200	74550	23/12/2022	130,16	RAT4H80	F 43 3050683	74550	21/12/2022	130,16
RAT5J60	F 43 3051169	60503	23/12/2022	293,47	RAT6C52	F 43 3049710	74550	21/12/2022	130,16
RAT6D19	F 43 3049693	74550	21/12/2022	130,16	RAT6G25	F 43 3049646	74550	21/12/2022	130,16
RAT6H88	F 43 3050668	60503	22/12/2022	293,47	RAT7C58	F 43 3048819	74550	20/12/2022	130,16
RAT7C81	F 43 3049816	60503	21/12/2022	293,47	RAT7E85	F 43 3050229	74550	21/12/2022	130,16
RAT7F11	F 43 3049589	74550	20/12/2022	130,16	RAT8B24	F 43 3051352	74550	23/12/2022	130,16
RAT8B41	L 43 2985956	74550	22/12/2022	130,16	RAT8F43	L 43 2985747	74550	22/12/2022	130,16
RAT9D26	L 43 2986059	74550	22/12/2022	130,16	RAT9F96	F 43 3049953	74630	21/12/2022	195,23
RAU0B38	E 43 1081519	74550	22/12/2022	130,16	RAU0B38	E 43 1081804	74630	22/12/2022	195,23
RAU0C40	F 43 3050058	74550	21/12/2022	130,16	RAU0E99	F 43 3049117	60503	20/12/2022	293,47
RAU0G81	F 43 3051298	60503	23/12/2022	293,47	RAU0J06	F 43 3050317	60412	21/12/2022	195,23
RAU1A21	F 43 3050459	74550	22/12/2022	130,16	RAU2I06	F 43 3049581	60412	21/12/2022	195,23
RAU3A00	E 43 1082037	74550	22/12/2022	130,16	RAU3C68	L 43 2985709	74550	22/12/2022	130,16
RAU3I50	L 43 2985722	74550	22/12/2022	130,16	RAU3I73	F 43 3050569	60503	21/12/2022	293,47
RAU4E93	F 43 3049367	74550	20/12/2022	130,16	RAU4E93	F 43 3050689	74550	21/12/2022	130,16
RAU4H54	L 43 2985494	74550	22/12/2022	130,16	RAU5H11	F 43 3050582	56732	22/12/2022	130,16
RAU5J49	L 43 2985072	74550	22/12/2022	130,16	RAU6J77	F 43 3051411	74550	23/12/2022	130,16
RAU7C59	L 43 2984818	74550	22/12/2022	130,16	RAU7H58	F 43 3048861	60503	20/12/2022	293,47
RAU7I87	F 43 3051288	74550	23/12/2022	130,16	RAU8F81	F 43 3049230	60503	20/12/2022	293,47
RAU8H47	F 43 3048648	74630	20/12/2022	195,23	RAU8J60	L 43 2985723	74550	22/12/2022	130,16
RAU9A00	F 43 3049391	60412	20/12/2022	195,23	RAU9B34	F 43 3049138	60503	20/12/2022	293,47
RAU9B68	F 43 3049166	60503	20/12/2022	293,47	RAU9B68	F 43 3048835	60503	20/12/2022	293,47
RAU9B78	L 43 2984851	74630	22/12/2022	195,23	RAU9F26	F 43 3050249	74550	21/12/2022	130,16
RAU9G23	F 43 3051109	60503	22/12/2022	293,47	RAU9G96	F 43 3049496	74550	20/12/2022	130,16
RAU9H11	F 43 3049992	74550	21/12/2022	130,16	RAV0I55	L 43 2985512	74550	22/12/2022	130,16
RAV1H99	F 43 3049575	74630	21/12/2022	195,23	RAV2B77	F 43 3049460	60503	20/12/2022	293,47
RAV2C47	F 43 3049130	60503	20/12/2022	293,47	RAV4B35	F 43 3049617	74630	21/12/2022	195,23
RAV4D09	F 43 3048866	60503	20/12/2022	293,47	RAV5B74	F 43 3050305	60503	21/12/2022	293,47
RAV5B74	F 43 3048367	60503	19/12/2022	293,47	RAV5D36	F 43 3048570	60503	19/12/2022	293,47
RAV5E04	F 43 3048825	74550	20/12/2022	130,16	RAV5E04	F 43 3050597	60503	22/12/2022	293,47
RAV5I81	L 43 2984948	74550	22/12/2022	130,16	RAV7A89	F 43 3051338	60503	23/12/2022	293,47
RAV8H46	F 43 3047661	60503	22/12/2022	293,47	RAV8I00	L 43 2985124	74550	22/12/2022	130,16
RAV8J70	F 43 3049579	60412	21/12/2022	195,23	RAW0A55	F 43 3051267	74550	23/12/2022	130,16
RAW0H56	F 43 3049894	74550	21/12/2022	130,16	RAW1D74	F 43 3050962	74630	22/12/2022	195,23
RAW1H56	F 43 3050154	60503	21/12/2022	293,47	RAW4A20	F 43 3051251	74550	23/12/2022	130,16
RAW4I41	L 43 2984844	74630	22/12/2022	195,23	RAW5C47	F 43 3051431	74550	23/12/2022	130,16
RAW6D04	F 43 3050362	74550	22/12/2022	130,16	RAW6D04	F 43 3050365	74550	22/12/2022	130,16
RAW8C46	F 43 3050704	60503	21/12/2022	293,47	RAW8E53	F 43 3051569	60503	23/12/2022	293,47
RAW8H61	F 43 3050747	74630	22/12/2022	195,23	RAW9B90	F 43 3049596	74550	20/12/2022	130,16
RAW9D21	E 43 1081980	74550	22/12/2022	130,16	RAW9F70	F 43 3051170	60503	23/12/2022	293,47
RAW9H20	F 43 3051634	74550	23/12/2022	130,16	RAX1C70	E 43 1082044	74550	22/12/2022	130,16
RAX2C48	F 43 3049497	74550	20/12/2022	130,16	RAX2E70	F 43 3049929	74550	21/12/2022	130,16
RAX2H14	L 43 2985213	74550	22/12/2022	130,16	RAX2I19	F 43 3049545	74550	20/12/2022	130,16
RAX3F85	E 43 1081974	74550	22/12/2022	130,16	RAX3G36	F 43 3051107	74550	22/12/2022	130,16
RAX4D59	L 43 2984773	74550	22/12/2022	130,16	RAX5G55	F 43 3051250	60503	23/12/2022	293,47
RAX5H60	F 43 3049665	74550	21/12/2022	130,16	RAX5H60	F 43 3048652	74550	20/12/2022	130,16
RAX6A84	F 43 3049577	74550	21/12/2022	130,16	RAX7C44	F 43 3051502	74550	23/12/2022	130,16
RAX8I68	F 43 3050604	74550	22/12/2022	130,16	RAX9B46	F 43 3050872	74550	21/12/2022	130,16
RAX9G29	F 43 3051359	60503	23/12/2022	293,47	RAX9G37	F 43 3048684	60503	19/12/2022	293,47
RAX9H34	F 43 3049591	74550	20/12/2022	130,16	RAY0J47	L 43 2985716	74550	22/12/2022	130,16
RAY1A81	F 43 3050523	74550	22/12/2022	130,16	RAY1D48	F 43 3050124	60503	21/12/2022	293,47
RAY1I88	L 43 2985422	74630	22/12/2022	195,23	RAY2A61	F 43 3051320	74550	23/12/2022	130,16
RAY3D49	F 43 3049005	74550	20/12/2022	130,16	RAY3I50	F 43 3048664	74630	20/12/2022	195,23
RAY4A53	E 43 1081648	74550	22/12/2022	130,16	RAY4D48	F 43 3048587	60503	19/12/2022	293,47
RAY5D73	F 43 3048628	74550	20/12/2022	130,16	RAY5E22	F 43 3050484	60503	21/12/2022	293,47
RAY7E39	F 43 3051177	74550	23/12/2022	130,16	RAY7E48	L 43 2984649	74550	22/12/2022	130,16
RAY7E96	L 43 2985526	74550	22/12/2022	130,16	RAY7G30	F 43 3049237	74550	20/12/2022	130,16
RAY8C46	F 43 3050510	60503	21/12/2022	293,47	RAY8E16	F 43 3048505	74550	19/12/2022	130,16
RAY8J69	F 43 3049476	74630	20/12/2022	195,23	RAY9D07	F 43 3049954	60503	21/12/2022	293,47
RAY9E04	L 43 2985762	74550	22/12/2022	130,16	RAZ0E13	F 43 3049048	60503	20/12/2022	293,47

RAZ1F30	F 43 3050935	74550	22/12/2022	130,16	RAZ2E07	L 43 2984759	74550	22/12/2022	130,16
RAZ2F10	L 43 2985049	74550	22/12/2022	130,16	RAZ2I48	F 43 3050060	74550	21/12/2022	130,16
RAZ3G83	L 43 2986005	74550	22/12/2022	130,16	RAZ3G83	L 43 2986017	74550	22/12/2022	130,16
RAZ4B77	F 43 3049369	60503	20/12/2022	293,47	RAZ4F22	E 43 1081792	74550	22/12/2022	130,16
RAZ5C29	L 43 2984741	74630	22/12/2022	195,23	RAZ5J83	L 43 2985215	74550	22/12/2022	130,16
RAZ8D95	L 43 2985593	74550	22/12/2022	130,16	RAZ8G12	L 43 2985646	74550	22/12/2022	130,16
RAZ8H45	L 43 2985545	74550	22/12/2022	130,16	RAZ9A52	L 43 2984794	74550	22/12/2022	130,16
RBL5C83	F 43 3050200	60412	21/12/2022	195,23	RBL6G35	F 43 3050627	74550	21/12/2022	130,16
RBP7E58	L 43 2985210	74710	22/12/2022	880,41	RCC4D45	L 43 2984823	74550	22/12/2022	130,16
RDC7B50	F 43 3049834	60503	21/12/2022	293,47	REE2E72	F 43 3049797	60412	21/12/2022	195,23
REF8J76	F 43 3048428	74550	19/12/2022	130,16	REH2I62	L 43 2985266	74630	22/12/2022	195,23
REH2I62	L 43 2985653	74550	22/12/2022	130,16	REI8C85	F 43 3050288	74550	21/12/2022	130,16
RES3A48	F 43 3049275	60503	20/12/2022	293,47	RFF8D71	F 43 3050145	74550	21/12/2022	130,16
RFG4I02	L 43 2984951	74550	22/12/2022	130,16	RFH6G72	F 43 3049531	74550	20/12/2022	130,16
RFJ2D67	F 43 3050446	60412	22/12/2022	195,23	RFL3A21	F 43 3048475	60503	19/12/2022	293,47
RFL8F24	F 43 3048981	60503	20/12/2022	293,47	RFN3A38	F 43 3050825	74550	22/12/2022	130,16
RFR2F54	F 43 3049843	74550	21/12/2022	130,16	RFX7A25	F 43 3049605	74550	21/12/2022	130,16
RGB4E01	L 43 2984804	74550	22/12/2022	130,16	RMF6D07	L 43 2984731	74550	21/12/2022	130,16
RMM6B31	F 43 3049899	60503	21/12/2022	293,47	RMW0F11	F 43 3050528	74550	21/12/2022	130,16
RMY5H34	F 43 3051316	60412	23/12/2022	195,23	RNB2B42	F 43 3049626	74550	21/12/2022	130,16
RNI2I32	F 43 3050914	60503	22/12/2022	293,47	RNP1J14	F 43 3049143	60503	20/12/2022	293,47
RRIOA05	F 43 3048958	60503	20/12/2022	293,47	RR11C82	F 43 3050482	60503	21/12/2022	293,47
RR11D22	F 43 3049920	74550	21/12/2022	130,16	RR11F41	L 43 2985484	74550	22/12/2022	130,16
RR12B32	F 43 3048392	74550	19/12/2022	130,16	RR13H01	F 43 3050635	74550	21/12/2022	130,16
RR14A40	F 43 3049965	60503	21/12/2022	293,47	RR14D09	F 43 3051327	74550	23/12/2022	130,16
RR14D09	F 43 3051196	60503	23/12/2022	293,47	RR14G11	F 43 3050208	60503	21/12/2022	293,47
RR15C64	L 43 2985855	74630	22/12/2022	195,23	RR15D84	L 43 2984591	74630	21/12/2022	195,23
RR15E10	F 43 3047648	60503	22/12/2022	293,47	RR15E13	F 43 3049450	74550	20/12/2022	130,16
RR15F15	F 43 3050097	60503	21/12/2022	293,47	RR15G19	F 43 3049516	74550	20/12/2022	130,16
RR15I02	E 43 1081685	74630	22/12/2022	195,23	RR16D11	F 43 3051313	60412	23/12/2022	195,23
RR17A67	F 43 3051213	74630	23/12/2022	195,23	RR17A67	F 43 3051210	74630	23/12/2022	195,23
RR17F73	F 43 3050656	74550	21/12/2022	130,16	RR18J47	F 43 3050921	74550	21/12/2022	130,16
RRJ0D07	L 43 2985590	74550	22/12/2022	130,16	RRJ1C41	L 43 2984638	74550	22/12/2022	130,16
RRJ1D36	L 43 2984718	74550	22/12/2022	130,16	RRJ2H83	L 43 2984603	74550	22/12/2022	130,16
RRJ3D72	F 43 3050251	74630	21/12/2022	195,23	RRJ3G61	F 43 3049249	60412	20/12/2022	195,23
RRJ4J70	F 43 3051016	74550	22/12/2022	130,16	RRJ5C97	F 43 3050245	74550	21/12/2022	130,16
RRJ5J85	L 43 2984904	74550	22/12/2022	130,16	RRJ6A78	F 43 3048956	74550	20/12/2022	130,16
RRJ6E87	F 43 3050231	60503	21/12/2022	293,47	RRJ6I23	F 43 3048954	60503	20/12/2022	293,47
RRJ6I23	F 43 3051111	74630	22/12/2022	195,23	RRJ7A84	F 43 3048707	74550	20/12/2022	130,16
RRJ7C27	F 43 3051302	74550	23/12/2022	130,16	RRJ7E77	L 43 2984624	74550	22/12/2022	130,16
RRJ7E95	L 43 2986085	74550	22/12/2022	130,16	RRJ7J21	F 43 3050298	60503	21/12/2022	293,47
RRJ7J96	F 43 3049120	60503	20/12/2022	293,47	RRJ8A78	F 43 3048634	74550	20/12/2022	130,16
RRJ9C56	F 43 3049798	74550	21/12/2022	130,16	RRJ9I86	F 43 3050111	74550	21/12/2022	130,16
RRL0C00	F 43 3051252	60503	23/12/2022	293,47	RRL0G58	E 43 1081917	74550	22/12/2022	130,16
RRL1E26	F 43 3051528	60503	23/12/2022	293,47	RRL1E62	F 43 3049701	74550	21/12/2022	130,16
RRL2E84	F 43 3051491	74550	23/12/2022	130,16	RRL3A75	F 43 3051005	74550	22/12/2022	130,16
RRL3B46	F 43 3050473	74550	22/12/2022	130,16	RRL4B63	F 43 3051098	74550	22/12/2022	130,16
RRL5E70	F 43 3050721	60503	22/12/2022	293,47	RRL6C60	L 43 2984719	74550	22/12/2022	130,16
RRL6D44	F 43 3050929	74550	22/12/2022	130,16	RRL6H14	F 43 3049996	74550	21/12/2022	130,16
RRL7F91	F 43 3048791	74630	20/12/2022	195,23	RRL8G67	F 43 3049532	74630	20/12/2022	195,23
RRL8I19	F 43 3050633	74550	21/12/2022	130,16	RRL9A99	F 43 3049948	74550	21/12/2022	130,16
RRL9D03	F 43 3050183	56732	21/12/2022	130,16	RRL9E51	L 43 2985287	74630	22/12/2022	195,23
RRL9E51	E 43 1081537	74550	22/12/2022	130,16	RRM0E54	L 43 2984763	74550	22/12/2022	130,16
RRM0H35	F 43 3049180	60503	20/12/2022	293,47	RRM0I97	L 43 2985540	74550	22/12/2022	130,16
RRM1D24	F 43 3049026	60503	20/12/2022	293,47	RRM1J22	F 43 3050515	60503	21/12/2022	293,47
RRM2J87	L 43 2984769	74550	22/12/2022	130,16	RRM4B85	F 43 3049197	74550	20/12/2022	130,16
RRM4J78	F 43 3051115	60503	22/12/2022	293,47	RRM4J88	L 43 2985317	74550	22/12/2022	130,16
RRM6H42	F 43 3050092	60503	21/12/2022	293,47	RRM6H62	F 43 3051384	74550	23/12/2022	130,16
RRM7A79	L 43 2985520	74550	22/12/2022	130,16	RRM7F39	F 43 3050313	60503	21/12/2022	293,47
RRM7H06	F 43 3049157	60503	20/12/2022	293,47	RRM7H92	L 43 2986058	74550	22/12/2022	130,16
RRM8J80	F 43 3051323	74550	23/12/2022	130,16	RRN0A18	F 43 3051630	74550	23/12/2022	130,16
RRN0B87	F 43 3050676	74550	21/12/2022	130,16	RRN1A37	F 43 3051206	60412	23/12/2022	195,23
RRN2E19	F 43 3051656	74550	23/12/2022	130,16	RRN2G89	E 43 1081763	74550	22/12/2022	130,16
RRN4C49	F 43 3049456	74630	20/12/2022	195,23	RRN5A64	E 43 1081712	74550	22/12/2022	130,16
RRN6E60	F 43 3049526	74550	20/12/2022	130,16	RRN6G29	F 43 3051255	74550	23/12/2022	130,16
RRN7G83	F 43 3051549	74550	23/12/2022	130,16	RRN9B29	L 43 2985145	74550	22/12/2022	130,16
RRO0H97	F 43 3049479	74630	20/12/2022	195,23	RRO1J30	F 43 3050138	74550	21/12/2022	130,16
RRO2B35	F 43 3049402	60503	20/12/2022	293,47	RRO2G44	F 43 3050817	74550	21/12/2022	130,16
RRO3B49	F 43 3051242	74550	23/12/2022	130,16	RRO4G90	F 43 3049147	74550	20/12/2022	130,16
RRO5A10	F 43 3050568	74550	22/12/2022	130,16	RRO5A10	F 43 3050361	74550	22/12/2022	130,16

RRO5D17	L 43 2985503	74550	22/12/2022	130,16	RRO6D34	F 43 3050838	74550	21/12/2022	130,16
RRO7A00	F 43 3049017	74550	20/12/2022	130,16	RRO7I48	F 43 3048640	74550	20/12/2022	130,16
RRO9D65	F 43 3050837	74550	22/12/2022	130,16	RRP0J89	F 43 3050898	74710	22/12/2022	880,41
RRP1I15	F 43 3051215	74630	23/12/2022	195,23	RRP2E09	F 43 3050180	60503	21/12/2022	293,47
RRP2I88	L 43 2986068	74550	22/12/2022	130,16	RRP2I88	E 43 1081903	74550	22/12/2022	130,16
RRP2I88	F 43 3050501	74550	22/12/2022	130,16	RRP3B15	F 43 3048629	74710	20/12/2022	880,41
RRP3F28	F 43 3049669	74550	21/12/2022	130,16	RRP4G09	F 43 3051361	74550	23/12/2022	130,16
RRP5C39	F 43 3049979	60503	21/12/2022	293,47	RRP6E76	F 43 3048840	60503	20/12/2022	293,47
RRP6J77	F 43 3051579	60412	23/12/2022	195,23	RRP7B80	L 43 2984792	74550	22/12/2022	130,16
RRP7C30	F 43 3050835	74630	22/12/2022	195,23	RRP8J50	L 43 2985688	74550	22/12/2022	130,16
RRP9E60	F 43 3049303	74550	20/12/2022	130,16	RRQ0I66	L 43 2985861	74550	22/12/2022	130,16
RRQ3I16	F 43 3050873	74550	22/12/2022	130,16	RRQ4A25	L 43 2985492	74550	22/12/2022	130,16
RRQ4F80	L 43 2984568	74550	22/12/2022	130,16	RRQ4G95	F 43 3049449	60503	20/12/2022	293,47
RRQ6F06	F 43 3050282	74550	21/12/2022	130,16	RRQ7B56	F 43 3051467	74550	23/12/2022	130,16
RRQ7G80	F 43 3050638	74630	21/12/2022	195,23	RRQ8E79	F 43 3049293	74550	20/12/2022	130,16
RRQ9E77	L 43 2985157	74550	22/12/2022	130,16	RRQ9E89	E 43 1081972	74630	22/12/2022	195,23
RRQ9J55	F 43 3048464	60503	19/12/2022	293,47	RRR0F57	F 43 3051395	60503	23/12/2022	293,47
RRR0J76	F 43 3050756	74550	22/12/2022	130,16	RRR2E40	F 43 3049321	60503	20/12/2022	293,47
RRR2G78	F 43 3050858	60503	22/12/2022	293,47	RRR2I20	L 43 2985123	74550	21/12/2022	130,16
RRR2I78	F 43 3050217	60503	21/12/2022	293,47	RRR5B60	F 43 3051295	74630	23/12/2022	195,23
RRR5C55	F 43 3048558	60503	19/12/2022	293,47	RRR5D66	F 43 3049182	74550	20/12/2022	130,16
RRR8B46	F 43 3049222	60503	20/12/2022	293,47	RRS0B90	F 43 3050703	74550	22/12/2022	130,16
RRS0F50	F 43 3048675	74550	20/12/2022	130,16	RRS0G50	F 43 3048796	60503	20/12/2022	293,47
RRS0H50	L 43 2985846	74630	22/12/2022	195,23	RRS2A90	F 43 3051458	60503	23/12/2022	293,47
RRS4H30	F 43 3049085	60503	20/12/2022	293,47	RRS5I07	F 43 3048785	74550	20/12/2022	130,16
RRS6A37	F 43 3050025	60503	21/12/2022	293,47	RRS7D39	F 43 3049676	74550	21/12/2022	130,16
RRS8D77	F 43 3049680	74550	21/12/2022	130,16	RRS8G38	F 43 3050345	74630	21/12/2022	195,23
RRS8G38	F 43 3050677	74550	21/12/2022	130,16	RRS9J10	F 43 3049671	74550	21/12/2022	130,16
RRT0A87	F 43 3049428	74550	20/12/2022	130,16	RRT1J08	F 43 3049980	74550	21/12/2022	130,16
RRT6D88	F 43 3049348	74550	20/12/2022	130,16	RRT7B30	F 43 3048415	74550	19/12/2022	130,16
RRU0J28	F 43 3051470	60412	23/12/2022	195,23	RRU2F30	F 43 3049910	56732	21/12/2022	130,16
RRU2G70	E 43 1081854	74550	22/12/2022	130,16	RRU7H58	F 43 3050480	60503	21/12/2022	293,47
RRU9B40	F 43 3048765	74550	19/12/2022	130,16	RRV3A10	F 43 3049949	74550	21/12/2022	130,16
RRV3B70	F 43 3049883	74550	21/12/2022	130,16	RRV8J60	F 43 3051654	60503	23/12/2022	293,47
RZG2J99	F 43 3051308	74550	23/12/2022	130,16	RZH4H06	F 43 3049295	74550	20/12/2022	130,16
RZH4H76	E 43 1081911	74550	22/12/2022	130,16	SBW7G13	F 43 3049973	60503	21/12/2022	293,47

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

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

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT\_Penalidade\_20230311\_00027988\_X do dia 14/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 10/05/2023.

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
AAH0127	E 43 1082515	74550	23/12/2022	130,16	AAY4403	F 43 3051771	74550	23/12/2022	130,16
AEM4H68	F 43 3051709	74550	23/12/2022	130,16	AFV2A00	F 43 3050979	74550	23/12/2022	130,16
AKL7147	F 43 3051963	60503	23/12/2022	293,47	AKX8958	L 43 2986840	74550	23/12/2022	130,16
AMH6934	F 43 3051857	74550	23/12/2022	130,16	APG4041	F 43 3052573	60503	24/12/2022	293,47
AQN2449	L 43 2986280	74550	23/12/2022	130,16	AQX4874	F 43 3052567	60503	24/12/2022	293,47
AQZ5570	L 43 2988400	74630	24/12/2022	195,23	ARB9208	L 43 2986717	74550	23/12/2022	130,16
ASF8F53	L 43 2988915	74630	24/12/2022	195,23	ASJ4396	E 43 1082209	74550	23/12/2022	130,16
ASJ4396	F 43 3052288	74550	24/12/2022	130,16	ATO5466	F 43 3052058	60503	23/12/2022	293,47
ATQ5F81	L 43 2986715	74550	23/12/2022	130,16	ATU8424	F 43 3051550	74550	23/12/2022	130,16
AUN5924	L 43 2988785	74550	24/12/2022	130,16	AVN2264	L 43 2989328	74550	24/12/2022	130,16
AWB9D25	F 43 3052549	74550	24/12/2022	130,16	AWC6J56	F 43 3052197	74710	24/12/2022	880,41
AWR6I51	L 43 2986319	74550	23/12/2022	130,16	AYK1440	L 43 2989243	74550	24/12/2022	130,16
AYU2591	F 43 3052616	60412	24/12/2022	195,23	AYX3A96	F 43 3053133	74630	24/12/2022	195,23
AYX7H11	F 43 3053229	74550	24/12/2022	130,16	AZC3754	F 43 3052034	74550	23/12/2022	130,16
AZH9566	E 43 1083044	74550	24/12/2022	130,16	AZQ6055	F 43 3053119	74550	24/12/2022	130,16
AZQ7487	E 43 1082175	74550	23/12/2022	130,16	AZS4497	F 43 3051731	60503	23/12/2022	293,47
BAA7028	F 43 3052472	74550	24/12/2022	130,16	BAB3683	L 43 2987085	74550	23/12/2022	130,16
BAC1695	F 43 3052854	74550	24/12/2022	130,16	BAT3B91	F 43 3052492	60503	24/12/2022	293,47
BAV6D11	L 43 2988497	74550	24/12/2022	130,16	BAX3G62	F 43 3052262	74550	24/12/2022	130,16
BAZ0F62	L 43 2989150	74630	24/12/2022	195,23	BBE9275	F 43 3052008	60503	23/12/2022	293,47
BBG3825	F 43 3052159	60503	23/12/2022	293,47	BCN5C04	F 43 3053088	74550	24/12/2022	130,16
BCQ5H32	F 43 3050978	74550	23/12/2022	130,16	BDG9I61	L 43 2989684	74550	24/12/2022	130,16
BDR8D51	L 43 2986608	74550	23/12/2022	130,16	BDW8J49	L 43 2989707	74550	24/12/2022	130,16
BDX4B66	F 43 3052617	74550	24/12/2022	130,16	BED4I83	F 43 3052148	60503	23/12/2022	293,47
BEW3D51	F 43 3052042	74550	23/12/2022	130,16	BLF4H92	L 43 2987959	74550	23/12/2022	130,16
BLJ2608	L 43 2988314	74550	24/12/2022	130,16	BLJ2608	L 43 2988776	74630	24/12/2022	195,23
BNP5863	L 43 2989803	74550	24/12/2022	130,16	BOB7H55	F 43 3053128	60503	24/12/2022	293,47
BTD8A22	L 43 2989120	74550	24/12/2022	130,16	BXD6D97	L 43 2989111	74550	24/12/2022	130,16
CAV3022	L 43 2988135	74550	24/12/2022	130,16	CKM4J89	F 43 3052218	74550	24/12/2022	130,16
CSX2J13	L 43 2986922	74550	23/12/2022	130,16	CVB8483	F 43 3052091	74550	24/12/2022	130,16
CWQ5E08	L 43 2989875	74550	24/12/2022	130,16	DAI1590	F 43 3053027	74550	24/12/2022	130,16
DDS9B30	F 43 3052455	74550	24/12/2022	130,16	DHG1E53	F 43 3053074	74550	24/12/2022	130,16
DHP8370	L 43 2986267	74550	23/12/2022	130,16	DHY2H38	F 43 3051947	60503	23/12/2022	293,47
DHZ1506	L 43 2986426	74550	23/12/2022	130,16	DJO9A13	F 43 3052935	56732	24/12/2022	130,16
DJR4793	F 43 3052044	60503	23/12/2022	293,47	DKU9I39	L 43 2986259	74550	23/12/2022	130,16
DRQ2J92	F 43 3052128	74550	24/12/2022	130,16	DRR3C33	E 43 1082900	74550	24/12/2022	130,16
DRR3C33	E 43 1083109	74550	24/12/2022	130,16	DWI5563	F 43 3051898	74550	23/12/2022	130,16
DWR3G79	L 43 2986933	74550	23/12/2022	130,16	EBX3003	F 43 3051782	60503	23/12/2022	293,47
EEV5E86	E 43 1082803	74550	24/12/2022	130,16	EGA0989	F 43 3052791	60503	24/12/2022	293,47
EIP8446	L 43 2989740	74550	24/12/2022	130,16	EJG1361	F 43 3053089	74550	24/12/2022	130,16
EJM8B24	L 43 2989540	74550	24/12/2022	130,16	ELD6B88	L 43 2988996	74550	24/12/2022	130,16
EPL2159	L 43 2986368	74550	23/12/2022	130,16	EQT3C90	F 43 3052728	74550	24/12/2022	130,16
ERX2451	F 43 3052957	74550	24/12/2022	130,16	ETQ7658	L 43 2986987	74550	23/12/2022	130,16
ETX1D01	F 43 3051034	74630	23/12/2022	195,23	EUL5G47	F 43 3052215	74630	24/12/2022	195,23
EVH7E29	L 43 2988818	74550	24/12/2022	130,16	EWL2086	L 43 2988018	74710	23/12/2022	880,41
EWL2086	F 43 3052004	74550	24/12/2022	130,16	EWL2086	F 43 3052497	74630	24/12/2022	195,23

EYW3B51	F 43 3051894	74550	23/12/2022	130,16	EXR4G15	L 43 2986512	74550	23/12/2022	130,16
EYL7H72	L 43 2986265	74550	23/12/2022	130,16	FAR0625	L 43 2989633	74550	24/12/2022	130,16
FBY9520	F 43 3052919	74550	24/12/2022	130,16	FDW2F19	F 43 3052811	56732	24/12/2022	130,16
FEW3J24	F 43 3052959	74550	24/12/2022	130,16	FFN9C51	L 43 2988591	74550	24/12/2022	130,16
FFS8441	F 43 3051933	74550	23/12/2022	130,16	FGQ1G39	L 43 2988716	74550	24/12/2022	130,16
FHP7A20	F 43 3051748	74550	23/12/2022	130,16	FIS4I48	L 43 2987656	74550	23/12/2022	130,16
FIS4I48	L 43 2988761	74550	24/12/2022	130,16	FJD6D36	F 43 3052773	74550	24/12/2022	130,16
FJD9894	F 43 3052999	74630	24/12/2022	195,23	FJD9894	F 43 3053001	74550	24/12/2022	130,16
FJH1C92	F 43 3051671	60503	23/12/2022	293,47	FJH9J08	F 43 3053087	74630	24/12/2022	195,23
FJL9H99	E 43 1083104	74550	24/12/2022	130,16	FJT2I83	F 43 3052111	74550	23/12/2022	130,16
FKH5224	F 43 3052154	74550	24/12/2022	130,16	FKR0E35	E 43 1082345	74550	23/12/2022	130,16
FKS6H97	L 43 2988889	74630	24/12/2022	195,23	FLG2B14	L 43 2988653	74550	24/12/2022	130,16
FLQ5B12	F 43 3052501	60503	24/12/2022	293,47	FOQ6423	F 43 3052297	60503	23/12/2022	293,47
FPK7629	E 43 1082890	74550	24/12/2022	130,16	FPY6E44	L 43 2989241	74630	24/12/2022	195,23
FQE5C78	F 43 3052217	74550	24/12/2022	130,16	FQN9I96	E 43 1083188	74710	24/12/2022	880,41
FQO9I54	L 43 2989022	74550	24/12/2022	130,16	FQV6203	L 43 2989010	74550	24/12/2022	130,16
FRH2B44	F 43 3051026	74550	23/12/2022	130,16	FSV7C69	L 43 2986641	74630	23/12/2022	195,23
FVB6H58	F 43 3052346	60503	24/12/2022	293,47	FVC2D73	F 43 3052560	74550	24/12/2022	130,16
FVT8B55	E 43 1083034	74630	24/12/2022	195,23	FXG3558	F 43 3051861	60412	23/12/2022	195,23
FXO1E30	F 43 3053159	74630	24/12/2022	195,23	FXO1E30	F 43 3053160	74550	24/12/2022	130,16
FXP7J17	F 43 3051975	74630	23/12/2022	195,23	FZF5G16	F 43 3051798	60503	23/12/2022	293,47
GAW1A58	F 43 3052002	74550	24/12/2022	130,16	GAX5820	F 43 3052173	60503	23/12/2022	293,47
GBC3E79	L 43 2989441	74630	24/12/2022	195,23	GBI5F33	L 43 2987397	74550	23/12/2022	130,16
GBI8E33	F 43 3051079	56732	23/12/2022	130,16	GCL7227	L 43 2989716	74550	24/12/2022	130,16
GCZ4J63	E 43 1083227	74550	24/12/2022	130,16	GDN3I86	L 43 2989632	74550	24/12/2022	130,16
GDX8I48	L 43 2988838	74550	24/12/2022	130,16	GFD5H09	L 43 2988031	74550	23/12/2022	130,16
GFE9J04	F 43 3052671	74550	24/12/2022	130,16	GFK8C93	E 43 1082771	74550	24/12/2022	130,16
GGB9D08	L 43 2987459	74550	23/12/2022	130,16	GGH7C21	F 43 3052523	74550	24/12/2022	130,16
GHB1A29	L 43 2988514	74550	24/12/2022	130,16	GIJ9D86	F 43 3053219	74550	24/12/2022	130,16
GJA9A76	L 43 2988030	74630	23/12/2022	195,23	GJZ0A77	L 43 2986401	74630	23/12/2022	195,23
GJZ0A77	L 43 2986279	74550	23/12/2022	130,16	GJZ0A77	L 43 2986790	74630	23/12/2022	195,23
GJZ0A77	F 43 3051075	74630	23/12/2022	195,23	GKA0C14	F 43 3053257	74550	24/12/2022	130,16
GKA8H62	F 43 3052658	60503	24/12/2022	293,47	GPX1552	F 43 3052892	74550	24/12/2022	130,16
GQS2773	L 43 2988849	74550	24/12/2022	130,16	GRP5853	F 43 3052532	60503	24/12/2022	293,47
GSZ4J32	L 43 2986157	74550	23/12/2022	130,16	GTA8392	L 43 2989878	74550	24/12/2022	130,16
GYC0381	L 43 2988807	74550	24/12/2022	130,16	HAY7917	F 43 3052949	74550	24/12/2022	130,16
HBN3H74	L 43 2988741	74550	24/12/2022	130,16	HCK6167	L 43 2989356	74550	24/12/2022	130,16
HCS9905	L 43 2986976	74550	23/12/2022	130,16	HEW0641	F 43 3051810	60503	23/12/2022	293,47
HFX3526	F 43 3052679	60503	24/12/2022	293,47	HFX3549	L 43 2988714	74550	24/12/2022	130,16
HGF8539	F 43 3051953	74550	23/12/2022	130,16	HHT6106	L 43 2988254	74550	24/12/2022	130,16
HHU5A30	F 43 3052263	74550	24/12/2022	130,16	HIU5406	F 43 3052076	74630	23/12/2022	195,23
HJE5H89	F 43 3052194	60503	23/12/2022	293,47	HJG7538	F 43 3052284	74550	24/12/2022	130,16
HJG8D27	E 43 1082548	74550	23/12/2022	130,16	HJJ2297	L 43 2989239	74550	24/12/2022	130,16
HKO2F23	L 43 2988380	74550	24/12/2022	130,16	HKO2F23	F 43 3052439	74550	24/12/2022	130,16
HLB8683	L 43 2987811	74550	23/12/2022	130,16	HMH8619	E 43 1082950	74550	24/12/2022	130,16
HNW4321	L 43 2989270	74550	24/12/2022	130,16	HOJ2600	F 43 3053085	60503	24/12/2022	293,47
HOV0559	L 43 2986206	74550	23/12/2022	130,16	HOV0559	L 43 2986260	74630	23/12/2022	195,23
HOV0559	L 43 2988246	74630	24/12/2022	195,23	HOV0559	L 43 2988656	74630	24/12/2022	195,23
HRU0477	L 43 2989622	74550	24/12/2022	130,16	HRZ7660	L 43 2988156	74630	24/12/2022	195,23
HTA4E65	L 43 2986324	74550	23/12/2022	130,16	HTG8863	F 43 3052135	74550	24/12/2022	130,16
IMU3D55	L 43 2986481	74550	23/12/2022	130,16	IQL6C88	L 43 2987454	74630	23/12/2022	195,23
IUJ4C56	L 43 2987258	74550	23/12/2022	130,16	IYF1C38	F 43 3052664	56732	24/12/2022	130,16
JFQ7685	L 43 2988831	74550	24/12/2022	130,16	JGS8838	L 43 2986233	74550	23/12/2022	130,16
JHD8C19	E 43 1083254	74550	24/12/2022	130,16	JIB9085	L 43 2988059	74630	23/12/2022	195,23
JIJ1F20	E 43 1083228	74550	24/12/2022	130,16	JIJ2D94	L 43 2987150	74550	23/12/2022	130,16
JIN9H86	F 43 3052180	74550	24/12/2022	130,16	JJI3B87	L 43 2987585	74550	23/12/2022	130,16
JJX3952	L 43 2987822	74550	23/12/2022	130,16	JKJ3E69	L 43 2988903	74550	24/12/2022	130,16
JKJ3E69	L 43 2989193	74550	24/12/2022	130,16	JKJ5J08	F 43 3053030	74550	24/12/2022	130,16
JTN7874	L 43 2986327	74550	23/12/2022	130,16	JXX7343	F 43 3052685	60412	24/12/2022	195,23
JYC1C17	F 43 3052775	60503	24/12/2022	293,47	JYC4787	E 43 1082836	74550	24/12/2022	130,16
JYC6531	L 43 2987715	74550	23/12/2022	130,16	JYD6753	E 43 1083233	74550	24/12/2022	130,16
JYD9232	F 43 3053166	60503	24/12/2022	293,47	JYD9752	L 43 2987124	74550	23/12/2022	130,16
JYE0J01	L 43 2986164	74550	23/12/2022	130,16	JYE2H46	F 43 3053007	74550	24/12/2022	130,16
JYE6790	L 43 2988944	74550	24/12/2022	130,16	JYF3843	F 43 3051922	60503	23/12/2022	293,47
JYG7799	L 43 2989392	74550	24/12/2022	130,16	JYI5131	E 43 1082303	74550	23/12/2022	130,16
JYJ2452	F 43 3051621	60503	23/12/2022	293,47	JYJ6300	E 43 1082157	74550	23/12/2022	130,16
JYJ9570	E 43 1082506	74630	23/12/2022	195,23	JYK0988	F 43 3052706	60503	24/12/2022	293,47
JYK8516	L 43 2987682	74550	23/12/2022	130,16	JYM3128	L 43 2986224	74710	23/12/2022	880,41
JYM5A62	L 43 2988220	74550	24/12/2022	130,16	JYM7415	L 43 2989194	74550	24/12/2022	130,16
JYO4630	F 43 3052080	74550	24/12/2022	130,16	JYP7159	L 43 2987115	74550	23/12/2022	130,16

JYQ2100	F 43 3051663	60503	23/12/2022	293,47	JYR1438	F 43 3053273	60503	24/12/2022	293,47
JYR4580	L 43 2989629	74550	24/12/2022	130,16	JYR6975	E 43 1082673	74550	23/12/2022	130,16
JYR6975	E 43 1083057	74630	24/12/2022	195,23	JYR6975	E 43 1082829	74630	24/12/2022	195,23
JYS2670	L 43 2988498	74550	24/12/2022	130,16	JYS2670	L 43 2989738	74630	24/12/2022	195,23
JYS8625	L 43 2989639	74550	24/12/2022	130,16	JYT1933	F 43 3051767	60503	23/12/2022	293,47
JYT4947	L 43 2990637	74630	24/12/2022	195,23	JYT7059	F 43 3052669	74550	24/12/2022	130,16
JYV4930	E 43 1082739	74630	24/12/2022	195,23	JYW3G08	F 43 3053137	74550	24/12/2022	130,16
JYW3G08	F 43 3053134	74550	24/12/2022	130,16	JYW9239	F 43 3052230	74550	24/12/2022	130,16
JYX0021	L 43 2989428	74550	24/12/2022	130,16	JYY1251	L 43 2988547	74550	24/12/2022	130,16
JYZ5890	L 43 2989375	74550	24/12/2022	130,16	JZA1H06	L 43 2988501	74630	24/12/2022	195,23
JZA8332	L 43 2986456	74550	23/12/2022	130,16	JZB4265	L 43 2986794	74550	23/12/2022	130,16
JZB6J87	E 43 1082349	74550	23/12/2022	130,16	JZC1371	F 43 3052882	74550	24/12/2022	130,16
JZC2476	F 43 3052392	60412	24/12/2022	195,23	JZC2950	L 43 2989035	74550	24/12/2022	130,16
JZC7070	L 43 2988621	74550	24/12/2022	130,16	JZE2I04	L 43 2988875	74550	24/12/2022	130,16
JZF3225	F 43 3052350	60503	24/12/2022	293,47	JZF4034	L 43 2989885	74550	24/12/2022	130,16
JZF9708	L 43 2987330	74550	23/12/2022	130,16	JZG1222	F 43 3052164	60412	23/12/2022	195,23
JZG1674	L 43 2989724	74630	24/12/2022	195,23	JZG2071	L 43 2989427	74550	24/12/2022	130,16
JZG5147	F 43 3053016	60503	24/12/2022	293,47	JZH0C68	L 43 2986298	74710	23/12/2022	880,41
JZH8243	L 43 2987852	74550	23/12/2022	130,16	JZI0394	L 43 2986312	74550	23/12/2022	130,16
JZI0394	L 43 2989062	74550	24/12/2022	130,16	JZI4289	L 43 2989741	74550	24/12/2022	130,16
JZI5881	L 43 2989450	74550	24/12/2022	130,16	JZI7F99	F 43 3051999	74630	24/12/2022	195,23
JZK2774	F 43 3052978	74550	24/12/2022	130,16	JZK3H51	F 43 3051744	74550	23/12/2022	130,16
JZK7772	L 43 2988754	74550	24/12/2022	130,16	JZL1J65	F 43 3051048	74550	23/12/2022	130,16
JZL7I44	L 43 2988994	74630	24/12/2022	195,23	JZM5J26	F 43 3051039	74550	23/12/2022	130,16
JZM9598	F 43 3051817	74550	23/12/2022	130,16	JZN5576	L 43 2989204	74550	24/12/2022	130,16
JZN5646	F 43 3053109	60503	24/12/2022	293,47	JZN6824	L 43 2988735	74550	24/12/2022	130,16
JZO0509	E 43 1082302	74550	23/12/2022	130,16	JZO6968	L 43 2988570	74630	24/12/2022	195,23
JZR1665	F 43 3053175	60503	24/12/2022	293,47	JZR5588	E 43 1082959	74630	24/12/2022	195,23
JZR9526	L 43 2986325	74550	23/12/2022	130,16	JZS2019	F 43 3053155	60503	24/12/2022	293,47
JZS3777	F 43 3052502	74550	24/12/2022	130,16	JZS6H93	F 43 3052139	60503	23/12/2022	293,47
JZS8562	L 43 2988688	74550	24/12/2022	130,16	JZT0B31	L 43 2989094	74550	24/12/2022	130,16
JZT1884	L 43 2988748	74550	24/12/2022	130,16	JZT2125	L 43 2988768	74550	24/12/2022	130,16
JZT4H87	L 43 2989889	74630	24/12/2022	195,23	JZT6358	F 43 3051981	60503	23/12/2022	293,47
JZU1670	F 43 3053002	74550	24/12/2022	130,16	JZU6516	L 43 2988564	74550	24/12/2022	130,16
JZU6H26	L 43 2987483	74550	23/12/2022	130,16	JZU8347	F 43 3053200	74550	24/12/2022	130,16
JZV6H54	L 43 2988509	74550	24/12/2022	130,16	JZV8G71	L 43 2988922	74550	24/12/2022	130,16
JZV9H16	F 43 3052079	74550	23/12/2022	130,16	JZX1578	E 43 1082491	74550	23/12/2022	130,16
JZX8081	L 43 2988744	74550	24/12/2022	130,16	JZX8586	L 43 2986916	74550	23/12/2022	130,16
JZX9074	L 43 2986853	74550	23/12/2022	130,16	JZX9721	L 43 2989370	74550	24/12/2022	130,16
JZY3144	F 43 3051819	56732	23/12/2022	130,16	JZY8716	F 43 3052179	74550	24/12/2022	130,16
JZZ0744	L 43 2987404	74550	23/12/2022	130,16	JZZ1877	L 43 2988072	74550	24/12/2022	130,16
JZZ6171	L 43 2986238	74550	23/12/2022	130,16	JZZ6416	L 43 2988824	74550	24/12/2022	130,16
KAA2499	L 43 2988481	74550	24/12/2022	130,16	KAA3920	L 43 2989502	74550	24/12/2022	130,16
KAA5B23	L 43 2988622	74550	24/12/2022	130,16	KAA5B23	L 43 2988631	74550	24/12/2022	130,16
KAA5B23	L 43 2987754	74550	23/12/2022	130,16	KAA5B23	E 43 1082135	74550	23/12/2022	130,16
KAA5B23	E 43 1082732	74550	24/12/2022	130,16	KAA6657	L 43 2986861	74550	23/12/2022	130,16
KAA9101	L 43 2986228	74550	23/12/2022	130,16	KAB0401	F 43 3052016	74550	24/12/2022	130,16
KAB0584	F 43 3053256	60503	24/12/2022	293,47	KAB1986	L 43 2988684	74630	24/12/2022	195,23
KAB2F99	L 43 2986721	74550	23/12/2022	130,16	KAB2J26	L 43 2989573	74550	24/12/2022	130,16
KAB3483	F 43 3052151	74550	23/12/2022	130,16	KAB5443	L 43 2986902	74550	23/12/2022	130,16
KAB8803	F 43 3053058	60503	24/12/2022	293,47	KAC3274	L 43 2988253	74630	24/12/2022	195,23
KAC3331	L 43 2988414	74550	24/12/2022	130,16	KAC3413	E 43 1082483	74550	23/12/2022	130,16
KAC3413	E 43 1082982	74630	24/12/2022	195,23	KAC3413	E 43 1082851	74550	24/12/2022	130,16
KAC5185	E 43 1082330	74550	23/12/2022	130,16	KAD0747	F 43 3052300	60503	23/12/2022	293,47
KAD0785	L 43 2989848	74550	24/12/2022	130,16	KAD1828	E 43 1082461	74550	23/12/2022	130,16
KAD1117	E 43 1083255	74550	24/12/2022	130,16	KAD2479	L 43 2987380	74550	23/12/2022	130,16
KAD4737	E 43 1082921	74550	24/12/2022	130,16	KAD8115	F 43 3053083	60503	24/12/2022	293,47
KAE0681	L 43 2989566	74550	24/12/2022	130,16	KAE1115	L 43 2986652	74630	23/12/2022	195,23
KAE1115	F 43 3051078	74550	23/12/2022	130,16	KAE3274	E 43 1082622	74550	23/12/2022	130,16
KAE6942	E 43 1082997	74550	24/12/2022	130,16	KAE7793	L 43 2988703	74550	24/12/2022	130,16
KAE8D01	L 43 2987657	74550	23/12/2022	130,16	KAF0043	L 43 2987207	74550	23/12/2022	130,16
KAF0121	L 43 2987779	74630	23/12/2022	195,23	KAF3336	L 43 2988990	74550	24/12/2022	130,16
KAF5164	E 43 1082149	74630	23/12/2022	195,23	KAF5164	L 43 2987983	74630	23/12/2022	195,23
KAF5164	L 43 2988571	74550	24/12/2022	130,16	KAF5338	E 43 1082206	74550	23/12/2022	130,16
KAF8243	L 43 2989192	74550	24/12/2022	130,16	KAG0584	L 43 2989053	74550	24/12/2022	130,16
KAG3851	F 43 3052275	74550	23/12/2022	130,16	KAG4J54	L 43 2987496	74550	23/12/2022	130,16
KAG9930	E 43 1083230	74550	24/12/2022	130,16	KAH7911	F 43 3052823	74550	24/12/2022	130,16
KAI1623	L 43 2986166	74550	23/12/2022	130,16	KAI3276	E 43 1083157	74630	24/12/2022	195,23
KAJ1213	L 43 2986272	74630	23/12/2022	195,23	KAJ1916	E 43 1082321	74550	23/12/2022	130,16
KAJ3294	F 43 3051914	74550	23/12/2022	130,16	KAJ4169	E 43 1083171	74550	24/12/2022	130,16



KAJ6305	L 43 2989729	74550	24/12/2022	130,16	KAJ7660	F 43 3053093	60503	24/12/2022	293,47
KAK7166	L 43 2989364	74550	24/12/2022	130,16	KAK9027	E 43 1082743	74550	24/12/2022	130,16
KAL1501	F 43 3051642	60503	23/12/2022	293,47	KAL1831	L 43 2988446	74710	24/12/2022	880,41
KAL1831	L 43 2988453	74630	24/12/2022	195,23	KAL2921	F 43 3051806	60503	23/12/2022	293,47
KAL7668	F 43 3052210	60503	23/12/2022	293,47	KAL8736	L 43 2988525	74630	24/12/2022	195,23
KAM2043	F 43 3053181	74550	24/12/2022	130,16	KAM5118	F 43 3052423	60503	24/12/2022	293,47
KAM5J61	L 43 2989390	74550	24/12/2022	130,16	KAM6F99	F 43 3052398	60412	24/12/2022	195,23
KAN0966	L 43 2986271	74550	23/12/2022	130,16	KAN0E06	L 43 2987762	74550	23/12/2022	130,16
KAN1293	F 43 3053188	60503	24/12/2022	293,47	KAN3441	F 43 3052338	74550	24/12/2022	130,16
KAN5591	F 43 3051740	74550	23/12/2022	130,16	KAN6312	F 43 3053076	74630	24/12/2022	195,23
KAN6198	F 43 3053250	74550	24/12/2022	130,16	KAN7619	F 43 3052435	60503	24/12/2022	293,47
KAO1215	L 43 2987242	74630	23/12/2022	195,23	KAO5297	E 43 1083147	74550	24/12/2022	130,16
KAO6183	E 43 1082522	74550	23/12/2022	130,16	KAP0892	L 43 2986372	74630	23/12/2022	195,23
KAP3651	F 43 3053049	60503	24/12/2022	293,47	KAP5314	L 43 2989404	74550	24/12/2022	130,16
KAP8667	F 43 3053011	74550	24/12/2022	130,16	KAQ4147	F 43 3053056	74550	24/12/2022	130,16
KAQ4147	F 43 3053202	74550	24/12/2022	130,16	KAQ4218	L 43 2986469	74550	23/12/2022	130,16
KAQ5491	F 43 3053140	60503	24/12/2022	293,47	KAQ6467	L 43 2988384	74550	24/12/2022	130,16
KAQ7113	L 43 2986862	74550	23/12/2022	130,16	KAR2H66	L 43 2989336	74550	24/12/2022	130,16
KAR5799	F 43 3051764	60503	23/12/2022	293,47	KAR9G12	F 43 3052830	74550	24/12/2022	130,16
KAS0634	F 43 3053095	74630	24/12/2022	195,23	KAS4713	E 43 1082745	74550	24/12/2022	130,16
KAS6187	L 43 2989244	74550	24/12/2022	130,16	KAT5131	L 43 2989558	74550	24/12/2022	130,16
KAT7121	L 43 2987338	74550	23/12/2022	130,16	KAT7121	L 43 2987613	74550	23/12/2022	130,16
KAT7439	F 43 3052641	56732	24/12/2022	130,16	KAU2H62	L 43 2986160	74550	23/12/2022	130,16
KAU4637	L 43 2988391	74550	24/12/2022	130,16	KAU4I12	L 43 2988900	74550	24/12/2022	130,16
KAU5665	E 43 1082488	74550	23/12/2022	130,16	KAU5665	E 43 1082553	74550	23/12/2022	130,16
KAU5665	L 43 2988916	74550	24/12/2022	130,16	KCI8766	L 43 2986765	74550	23/12/2022	130,16
KCI8766	L 43 2986304	74550	23/12/2022	130,16	KEA3278	F 43 3051074	74550	23/12/2022	130,16
KEO2121	F 43 3051562	60503	23/12/2022	293,47	KEQ6768	E 43 1082958	74550	24/12/2022	130,16
KVT8E18	L 43 2988753	74550	24/12/2022	130,16	KXW2867	L 43 2989254	74550	24/12/2022	130,16
KZJ4J81	E 43 1083087	74550	24/12/2022	130,16	LN86H11	L 43 2989189	74550	24/12/2022	130,16
LPU3I39	F 43 3081639	60503	18/01/2023	293,47	LRK6148	F 43 3052214	60503	23/12/2022	293,47
LRV4107	L 43 2987494	74550	23/12/2022	130,16	LSP7580	F 43 3052250	60412	24/12/2022	195,23
LTY1E21	L 43 2986735	74550	23/12/2022	130,16	LUV0280	L 43 2989357	74550	24/12/2022	130,16
LUY7E07	L 43 2989080	74550	24/12/2022	130,16	MEG6B75	L 43 2986417	74550	23/12/2022	130,16
MEQ3B46	E 43 1082881	74550	24/12/2022	130,16	MHI6A69	L 43 2986676	74550	23/12/2022	130,16
MJD1F74	L 43 2987654	74630	23/12/2022	195,23	MJD6315	L 43 2987855	74550	23/12/2022	130,16
MKJ7149	L 43 2989653	74550	24/12/2022	130,16	MLI0205	L 43 2988623	74550	24/12/2022	130,16
MLM5G67	L 43 2986598	74550	23/12/2022	130,16	MRK5A58	E 43 1082769	74550	24/12/2022	130,16
MTZ7815	F 43 3052666	60503	24/12/2022	293,47	MUP5127	L 43 2988312	74550	24/12/2022	130,16
MUP5127	F 43 3051895	74550	23/12/2022	130,16	MVW6F30	L 43 2986843	74550	23/12/2022	130,16
MWK0A82	F 43 3052329	60503	24/12/2022	293,47	MWY5989	L 43 2988672	74550	24/12/2022	130,16
MWY5989	L 43 2989728	74550	24/12/2022	130,16	MYN8E22	L 43 2988424	74550	24/12/2022	130,16
MZN6225	L 43 2987845	74550	23/12/2022	130,16	NBL1C62	L 43 2989446	74550	24/12/2022	130,16
NBM8699	L 43 2989033	74550	24/12/2022	130,16	NBZ0E02	L 43 2989893	74550	24/12/2022	130,16
NCA8I74	F 43 3051027	74550	23/12/2022	130,16	NCM5372	F 43 3052992	60503	24/12/2022	293,47
NCP4E79	L 43 2988895	74550	24/12/2022	130,16	NCR8318	F 43 3052574	74550	24/12/2022	130,16
NCS4A93	F 43 3051992	74550	24/12/2022	130,16	NCV3434	L 43 2989793	74550	24/12/2022	130,16
NDD4221	F 43 3051029	74630	23/12/2022	195,23	NDF3H19	F 43 3052554	60503	24/12/2022	293,47
NDR7480	F 43 3052107	60412	23/12/2022	195,23	NDU4517	F 43 3052319	74550	24/12/2022	130,16
NDZ1540	E 43 1082342	74630	23/12/2022	195,23	NEE2J17	F 43 3052776	60503	24/12/2022	293,47
NEP3I71	F 43 3052835	74550	24/12/2022	130,16	NEY6741	F 43 3051657	74550	23/12/2022	130,16
NEY6741	E 43 1082878	74550	24/12/2022	130,16	NEY6741	L 43 2989264	74550	24/12/2022	130,16
NEY6741	F 43 3052391	74550	24/12/2022	130,16	NFP6G16	F 43 3052475	74550	24/12/2022	130,16
NFP6G16	F 43 3052476	74630	24/12/2022	195,23	NFU2C88	F 43 3053178	60503	24/12/2022	293,47
NGM5738	F 43 3051977	74550	23/12/2022	130,16	NGM5738	F 43 3051979	74550	23/12/2022	130,16
NGS3380	L 43 2989426	74550	24/12/2022	130,16	NHD4424	L 43 2989482	74550	24/12/2022	130,16
NIY3985	F 43 3052464	60503	24/12/2022	293,47	NIY3G57	F 43 3052442	74550	24/12/2022	130,16
NIY6447	E 43 1082990	74550	24/12/2022	130,16	NIY6974	E 43 1082648	74550	23/12/2022	130,16
NIY6974	E 43 1082964	74630	24/12/2022	195,23	NIY6974	E 43 1083020	74550	24/12/2022	130,16
NIY6974	E 43 1082816	74630	24/12/2022	195,23	NIY6974	E 43 1083063	74550	24/12/2022	130,16
NIY7575	E 43 1082207	74550	23/12/2022	130,16	NIY8991	F 43 3052483	60503	24/12/2022	293,47
NIY9852	F 43 3053164	60503	24/12/2022	293,47	NIZ1264	L 43 2988760	74550	24/12/2022	130,16
NIZ4090	L 43 2989872	74630	24/12/2022	195,23	NIZ4878	L 43 2987174	74550	23/12/2022	130,16
NIZ7C89	L 43 2987178	74550	23/12/2022	130,16	NIZ8396	E 43 1082884	74550	24/12/2022	130,16
NIZ8G35	E 43 1083062	74550	24/12/2022	130,16	NJA0765	E 43 1082279	74550	23/12/2022	130,16
NJA1562	F 43 3052902	74550	24/12/2022	130,16	NJA3189	L 43 2989041	74550	24/12/2022	130,16
NJA3591	F 43 3052731	60412	24/12/2022	195,23	NJA4072	L 43 2989147	74550	24/12/2022	130,16
NJA6793	L 43 2989459	74550	24/12/2022	130,16	NJA8J46	L 43 2986788	74550	23/12/2022	130,16
NJB2124	L 43 2989472	74550	24/12/2022	130,16	NJB5857	E 43 1082235	74550	23/12/2022	130,16
NJB6041	F 43 3052674	60503	24/12/2022	293,47	NJB6117	F 43 3052533	60503	24/12/2022	293,47

NJB9327	E 43 1082519	74630	23/12/2022	195,23	NJC3443	L 43 2988709	74550	24/12/2022	130,16
NJC3443	L 43 2988904	74550	24/12/2022	130,16	NJC4359	L 43 2988721	74630	24/12/2022	195,23
NJC4359	L 43 2986197	74550	23/12/2022	130,16	NJC4359	L 43 2989156	74630	24/12/2022	195,23
NJC4359	L 43 2989712	74710	24/12/2022	880,41	NJC4H21	L 43 2989468	74550	24/12/2022	130,16
NJC4H43	L 43 2989394	74550	24/12/2022	130,16	NJC5F23	L 43 2989719	74550	24/12/2022	130,16
NJD2261	F 43 3052569	56732	24/12/2022	130,16	NJD4B09	L 43 2986642	74630	23/12/2022	195,23
NJD8B25	L 43 2989742	74550	24/12/2022	130,16	NJE3497	L 43 2989902	74630	24/12/2022	195,23
NJE6007	L 43 2987006	74550	23/12/2022	130,16	NJE6213	F 43 3052239	60503	23/12/2022	293,47
NJE6959	L 43 2987211	74630	23/12/2022	195,23	NJE8914	F 43 3053173	74550	24/12/2022	130,16
NJE9E29	L 43 2988595	74550	24/12/2022	130,16	NJF1751	F 43 3051893	74630	23/12/2022	195,23
NJF2B80	F 43 3051967	60503	23/12/2022	293,47	NJF3E03	L 43 2989200	74550	24/12/2022	130,16
NJF4F92	L 43 2989224	74550	24/12/2022	130,16	NJF6821	F 43 3053145	60503	24/12/2022	293,47
NJF9808	L 43 2988390	74550	24/12/2022	130,16	NJG4067	F 43 3053207	74550	24/12/2022	130,16
NJG4213	F 43 3051601	60503	23/12/2022	293,47	NJG4541	L 43 2987314	74550	23/12/2022	130,16
NJG4F51	L 43 2988106	74550	24/12/2022	130,16	NJG4F51	L 43 2988460	74630	24/12/2022	195,23
NJG6322	E 43 1082708	74550	24/12/2022	130,16	NJG7188	E 43 1082219	74550	23/12/2022	130,16
NJH1471	L 43 2988445	74550	24/12/2022	130,16	NJH1471	E 43 1082355	74710	23/12/2022	880,41
NJH1471	E 43 1083102	74550	24/12/2022	130,16	NJH3048	F 43 3053294	60503	24/12/2022	293,47
NJH8A23	F 43 3053260	60503	24/12/2022	293,47	NJI0J73	F 43 3052213	74550	24/12/2022	130,16
NJI1B76	F 43 3053259	74550	24/12/2022	130,16	NJI5525	E 43 1082968	74550	24/12/2022	130,16
NJI6934	L 43 2987711	74550	23/12/2022	130,16	NJI6C23	F 43 3053129	74550	24/12/2022	130,16
NJI7141	L 43 2988188	74550	24/12/2022	130,16	NJI7G48	L 43 2988021	74550	23/12/2022	130,16
NJJ5252	F 43 3052756	60503	24/12/2022	293,47	NJJ7835	F 43 3051944	60503	23/12/2022	293,47
NJK2G08	E 43 1083077	74550	24/12/2022	130,16	NJK2G21	L 43 2987749	74550	23/12/2022	130,16
NJK6283	F 43 3051763	74550	23/12/2022	130,16	NJL0283	F 43 3052031	60503	23/12/2022	293,47
NJL2421	L 43 2988797	74550	24/12/2022	130,16	NJL2557	L 43 2988515	74550	24/12/2022	130,16
NJL2557	E 43 1082898	74550	24/12/2022	130,16	NJL5961	L 43 2986924	74550	23/12/2022	130,16
NJL6944	F 43 3052496	74550	24/12/2022	130,16	NJL8196	E 43 1082457	74550	23/12/2022	130,16
NJMOD19	F 43 3051921	74550	23/12/2022	130,16	NJM1A71	E 43 1082772	74550	24/12/2022	130,16
NJM2D23	F 43 3051008	74550	23/12/2022	130,16	NJM3200	E 43 1082118	74550	23/12/2022	130,16
NJM5033	L 43 2988946	74630	24/12/2022	195,23	NJN2117	F 43 3052766	74550	24/12/2022	130,16
NJN2A35	F 43 3052123	74630	23/12/2022	195,23	NJN7035	L 43 2988048	74550	24/12/2022	130,16
NJN8F83	L 43 2988232	74550	24/12/2022	130,16	NJO0019	F 43 3051878	60503	23/12/2022	293,47
NJO2F87	E 43 1083195	74550	24/12/2022	130,16	NJO8881	L 43 2987481	74550	23/12/2022	130,16
NJP0I31	E 43 1082944	74550	24/12/2022	130,16	NJP1374	F 43 3052771	60412	24/12/2022	195,23
NJP1821	L 43 2987041	74630	23/12/2022	195,23	NJP2936	F 43 3052589	60412	24/12/2022	195,23
NJP7125	L 43 2987703	74630	23/12/2022	195,23	NJP8F19	L 43 2989060	74550	24/12/2022	130,16
NJP9180	L 43 2987994	74550	23/12/2022	130,16	NJP9937	L 43 2989438	74550	24/12/2022	130,16
NJQ0C74	F 43 3051995	74550	23/12/2022	130,16	NJQ3170	L 43 2987346	74550	23/12/2022	130,16
NJQ3I19	F 43 3052399	60503	24/12/2022	293,47	NJQ3I19	F 43 3052989	74550	24/12/2022	130,16
NJQ6779	L 43 2987960	74550	23/12/2022	130,16	NJQ7052	F 43 3052072	74550	24/12/2022	130,16
NJQ8194	L 43 2988063	74550	24/12/2022	130,16	NJQ9217	L 43 2989934	74550	24/12/2022	130,16
NJQ9217	L 43 2989792	74550	24/12/2022	130,16	NJR0768	F 43 3052543	74550	24/12/2022	130,16
NJR0955	L 43 2989098	74550	24/12/2022	130,16	NJR1555	F 43 3053130	74550	24/12/2022	130,16
NJR1555	F 43 3053123	74550	24/12/2022	130,16	NJR2280	L 43 2989032	74550	24/12/2022	130,16
NJR3642	L 43 2987961	74550	23/12/2022	130,16	NJR4260	F 43 3053290	74550	24/12/2022	130,16
NJR4666	L 43 2988444	74550	24/12/2022	130,16	NJR7096	F 43 3051962	74630	23/12/2022	195,23
NJR7479	L 43 2988740	74550	24/12/2022	130,16	NJR9743	L 43 2989027	74550	24/12/2022	130,16
NJS3236	L 43 2987582	74630	23/12/2022	195,23	NJS4387	E 43 1082152	74550	23/12/2022	130,16
NJS4387	E 43 1082382	74550	23/12/2022	130,16	NJS4A38	F 43 3052946	74550	24/12/2022	130,16
NJS5A47	F 43 3051083	74550	23/12/2022	130,16	NJS6926	L 43 2988311	74630	24/12/2022	195,23
NJS8852	L 43 2989036	74550	24/12/2022	130,16	NJT1047	L 43 2986323	74630	23/12/2022	195,23
NJT2079	L 43 2986248	74550	23/12/2022	130,16	NJT2231	L 43 2989447	74550	24/12/2022	130,16
NJT2G14	E 43 1083056	74710	24/12/2022	880,41	NJT4495	F 43 3052626	60503	24/12/2022	293,47
NJT4I51	L 43 2987083	74550	23/12/2022	130,16	NJT5118	L 43 2986449	74630	23/12/2022	195,23
NJT8941	E 43 1082362	74550	23/12/2022	130,16	NJU0175	L 43 2989233	74550	24/12/2022	130,16
NJU2D98	L 43 2988950	74550	24/12/2022	130,16	NJU7C70	E 43 1082297	74550	23/12/2022	130,16
NJU9H30	L 43 2986380	74550	23/12/2022	130,16	NJV0I97	E 43 1083023	74550	24/12/2022	130,16
NJV3713	F 43 3053122	60503	24/12/2022	293,47	NJV6581	L 43 2987125	74550	23/12/2022	130,16
NJV6779	F 43 3052780	74550	24/12/2022	130,16	NJW0109	L 43 2987343	74550	23/12/2022	130,16
NJW0109	E 43 1082375	74550	23/12/2022	130,16	NJW0G08	L 43 2988814	74550	24/12/2022	130,16
NJW2B08	L 43 2986177	74550	23/12/2022	130,16	NJW4644	F 43 3053249	60412	24/12/2022	195,23
NJW6782	E 43 1082164	74630	23/12/2022	195,23	NJW7576	F 43 3052332	74550	24/12/2022	130,16
NKW0A59	L 43 2989899	74550	24/12/2022	130,16	NLH6I69	F 43 3052898	74550	24/12/2022	130,16
NLH8515	F 43 3051737	60503	23/12/2022	293,47	NLM0G18	F 43 3052059	60503	23/12/2022	293,47
NLP2200	L 43 2989301	74550	24/12/2022	130,16	NLS4950	L 43 2986356	74550	23/12/2022	130,16
NLX0J74	L 43 2987556	74550	23/12/2022	130,16	NLZ4I78	E 43 1082327	74550	23/12/2022	130,16
NOD5A13	L 43 2986871	74550	23/12/2022	130,16	NOD5A13	L 43 2986739	74630	23/12/2022	195,23
NPC4739	F 43 3052905	74550	24/12/2022	130,16	NPC4975	L 43 2986297	74630	23/12/2022	195,23
NPC4D33	L 43 2989809	74630	24/12/2022	195,23	NPC4D73	L 43 2987053	74550	23/12/2022	130,16

NPC7583	L 43 2986901	74550	23/12/2022	130,16	NPC7824	F 43 3053185	60412	24/12/2022	195,23
NPC9A15	F 43 3052899	60503	24/12/2022	293,47	NPD0G65	F 43 3052494	60503	24/12/2022	293,47
NPD1361	L 43 2989049	74550	24/12/2022	130,16	NPD7C45	L 43 2988660	74550	24/12/2022	130,16
NPD8172	L 43 2989549	74550	24/12/2022	130,16	NPD8F49	L 43 2989909	74550	24/12/2022	130,16
NPE1593	L 43 2989739	74550	24/12/2022	130,16	NPE8354	F 43 3052185	60412	23/12/2022	195,23
NPE8A46	L 43 2988633	74550	24/12/2022	130,16	NPF0F07	F 43 3052838	74550	24/12/2022	130,16
NPF6H96	L 43 2986517	74550	23/12/2022	130,16	NPF8736	L 43 2987259	74550	23/12/2022	130,16
NPF9F51	F 43 3053148	74550	24/12/2022	130,16	NPG1038	F 43 3052014	74630	24/12/2022	195,23
NPG1214	L 43 2987193	74550	23/12/2022	130,16	NPG6350	F 43 3052367	74550	24/12/2022	130,16
NPG9756	L 43 2989621	74550	24/12/2022	130,16	NPH2773	F 43 3051051	74630	23/12/2022	195,23
NPH2773	F 43 3052181	74550	24/12/2022	130,16	NPH2G04	L 43 2988935	74550	24/12/2022	130,16
NPH5F02	F 43 3052948	60503	24/12/2022	293,47	NPH7884	F 43 3052510	60503	24/12/2022	293,47
NPH7926	F 43 3051082	74550	23/12/2022	130,16	NPH8318	L 43 2986818	74630	23/12/2022	195,23
NPI2914	F 43 3053100	56732	24/12/2022	130,16	NPI2A47	L 43 2987694	74550	23/12/2022	130,16
NPI4237	L 43 2987173	74550	23/12/2022	130,16	NPI4237	L 43 2987240	74630	23/12/2022	195,23
NPI4237	L 43 2988678	74550	24/12/2022	130,16	NPI4900	L 43 2986649	74710	23/12/2022	880,41
NPI9795	L 43 2987524	74550	23/12/2022	130,16	NPJ0880	L 43 2987430	74550	23/12/2022	130,16
NPJ3501	L 43 2989667	74550	24/12/2022	130,16	NPJ3G20	F 43 3052340	60503	24/12/2022	293,47
NPJ4395	F 43 3051942	60503	23/12/2022	293,47	NPJ5693	F 43 3052027	60503	23/12/2022	293,47
NPJ6159	E 43 1082217	74550	23/12/2022	130,16	NPJ7913	L 43 2989493	74630	24/12/2022	195,23
NPK4E31	F 43 3051970	60412	23/12/2022	195,23	NPK5494	L 43 2987267	74550	23/12/2022	130,16
NPK5494	L 43 2987132	74630	23/12/2022	195,23	NPK7B97	F 43 3052342	60503	24/12/2022	293,47
NPL2107	E 43 1082941	74550	24/12/2022	130,16	NPL2711	F 43 3052349	74550	24/12/2022	130,16
NPL3074	L 43 2989445	74550	24/12/2022	130,16	NPL5J01	F 43 3053096	74550	24/12/2022	130,16
NPL6233	E 43 1083099	74550	24/12/2022	130,16	NPL7733	L 43 2989083	74550	24/12/2022	130,16
NPM0522	F 43 3051797	60503	23/12/2022	293,47	NPM0547	L 43 2988548	74630	24/12/2022	195,23
NPM0J15	L 43 2986350	74550	23/12/2022	130,16	NPM1G40	F 43 3053068	74630	24/12/2022	195,23
NPM2333	L 43 2988899	74550	24/12/2022	130,16	NPM3042	L 43 2986768	74550	23/12/2022	130,16
NPM3489	E 43 1082834	74550	24/12/2022	130,16	NPM5D77	F 43 3052306	60503	23/12/2022	293,47
NPM8038	F 43 3052870	74550	24/12/2022	130,16	NPM8412	L 43 2987979	74550	23/12/2022	130,16
NPM8H49	F 43 3052923	74550	24/12/2022	130,16	NPM9272	E 43 1082924	74630	24/12/2022	195,23
NPN0525	L 43 2986674	74550	23/12/2022	130,16	NPN1743	L 43 2989500	74550	24/12/2022	130,16
NPN3810	E 43 1082370	74630	23/12/2022	195,23	NPN4215	F 43 3052705	74550	24/12/2022	130,16
NPN9031	F 43 3051873	74550	23/12/2022	130,16	NPN9G78	F 43 3053179	60503	24/12/2022	293,47
NPO0715	E 43 1083192	74550	24/12/2022	130,16	NPO4274	L 43 2988308	74550	24/12/2022	130,16
NPO7353	L 43 2989006	74550	24/12/2022	130,16	NPO9511	F 43 3051812	60503	23/12/2022	293,47
NPP0096	L 43 2989066	74550	24/12/2022	130,16	NPP1672	E 43 1082979	74550	24/12/2022	130,16
NPP2433	F 43 3052236	60503	23/12/2022	293,47	NPP5G05	F 43 3051712	74550	23/12/2022	130,16
NPP6447	L 43 2988848	74630	24/12/2022	195,23	NPP7904	L 43 2987680	74550	23/12/2022	130,16
NPP7164	F 43 3051751	60503	23/12/2022	293,47	NPQ0382	L 43 2987830	74630	23/12/2022	195,23
NPQ0896	L 43 2987712	74550	23/12/2022	130,16	NPQ1245	L 43 2989491	74550	24/12/2022	130,16
NPQ3067	E 43 1082895	74550	24/12/2022	130,16	NPQ3151	F 43 3052036	74550	24/12/2022	130,16
NPQ7444	L 43 2987973	74550	23/12/2022	130,16	NPQ7444	L 43 2988177	74550	24/12/2022	130,16
NPQ7943	F 43 3052406	60503	24/12/2022	293,47	NPQ9228	E 43 1083025	74550	24/12/2022	130,16
NPQ9311	L 43 2987867	74550	23/12/2022	130,16	NPZ1I93	L 43 2988529	74550	24/12/2022	130,16
NRJ6J47	L 43 2987334	74550	23/12/2022	130,16	NRL6C86	L 43 2987512	74550	23/12/2022	130,16
NRN4E38	F 43 3051786	74550	23/12/2022	130,16	NRN7G82	L 43 2986258	74550	23/12/2022	130,16
NRP0086	L 43 2986793	74550	23/12/2022	130,16	NRV4141	L 43 2987587	74550	23/12/2022	130,16
NRV4141	L 43 2986448	74630	23/12/2022	195,23	NSC1I26	F 43 3052245	74630	24/12/2022	195,23
NSD0624	L 43 2986724	74550	23/12/2022	130,16	NTF0133	L 43 2987386	74550	23/12/2022	130,16
NTX8C73	L 43 2987437	74550	23/12/2022	130,16	NTY1E77	L 43 2988036	74550	23/12/2022	130,16
NTY1F51	L 43 2988480	74630	24/12/2022	195,23	NTY2D21	F 43 3052375	60503	24/12/2022	293,47
NTY3150	L 43 2986176	74550	23/12/2022	130,16	NTY3370	L 43 2989585	74550	24/12/2022	130,16
NTY5168	E 43 1082428	74550	23/12/2022	130,16	NTY5E70	F 43 3052348	60503	24/12/2022	293,47
NTY8E01	F 43 3051805	60503	23/12/2022	293,47	NTY9079	L 43 2989415	74550	24/12/2022	130,16
NTY9333	F 43 3051072	74550	23/12/2022	130,16	NTZ0968	F 43 3053101	74550	24/12/2022	130,16
NTZ1721	L 43 2989021	74550	24/12/2022	130,16	NTZ1D38	L 43 2987105	74630	23/12/2022	195,23
NTZ3444	F 43 3052290	74550	24/12/2022	130,16	NTZ3466	E 43 1082363	74630	23/12/2022	195,23
NTZ4B91	L 43 2988272	74550	24/12/2022	130,16	NTZ6F17	E 43 1083181	74550	24/12/2022	130,16
NTZ7615	E 43 1082801	74550	24/12/2022	130,16	NTZ9782	E 43 1082754	74550	24/12/2022	130,16
NTZ9782	F 43 3052077	74550	23/12/2022	130,16	NUA1383	L 43 2987206	74550	23/12/2022	130,16
NUA2C13	L 43 2987679	74550	23/12/2022	130,16	NUA5627	F 43 3052779	60503	24/12/2022	293,47
NUA7J65	F 43 3053231	56732	24/12/2022	130,16	NUA8E39	F 43 3052424	74550	24/12/2022	130,16
NUB0336	L 43 2989526	74550	24/12/2022	130,16	NUB0658	L 43 2988333	74550	24/12/2022	130,16
NUB2H19	F 43 3053201	74550	24/12/2022	130,16	NUB8488	F 43 3051070	74550	23/12/2022	130,16
NUC1755	E 43 1082876	74550	24/12/2022	130,16	NUC1755	E 43 1082833	74550	24/12/2022	130,16
NUC2C42	F 43 3052592	74630	24/12/2022	195,23	NUC3010	F 43 3052840	74550	24/12/2022	130,16
NUC3D40	F 43 3053254	74550	24/12/2022	130,16	NUC4009	L 43 2989090	74550	24/12/2022	130,16
NUC4545	F 43 3052234	74550	23/12/2022	130,16	NUD1651	F 43 3052528	60503	24/12/2022	293,47
NUD2406	L 43 2989443	74550	24/12/2022	130,16	NUD3103	F 43 3052443	60503	24/12/2022	293,47

NUD5C61	F 43 3052383	74550	24/12/2022	130,16	NUD8C52	F 43 3053063	60503	24/12/2022	293,47
NUD8D10	L 43 2989524	74550	24/12/2022	130,16	NUE0680	L 43 2988654	74550	24/12/2022	130,16
NUE0888	E 43 1082419	74550	23/12/2022	130,16	NUE0J15	F 43 3051834	60412	23/12/2022	195,23
NUE1055	L 43 2987878	74630	23/12/2022	195,23	NUE1055	E 43 1082802	74550	24/12/2022	130,16
NUE1055	E 43 1082981	74550	24/12/2022	130,16	NUE1061	L 43 2987065	74550	23/12/2022	130,16
NUE1339	F 43 3052318	74550	24/12/2022	130,16	NUE5D02	E 43 1082659	74550	23/12/2022	130,16
NUE7254	L 43 2988382	74550	24/12/2022	130,16	NUE9E23	L 43 2988813	74550	24/12/2022	130,16
NUF0425	L 43 2986737	74550	23/12/2022	130,16	NUF1D22	F 43 3053151	74550	24/12/2022	130,16
NUF1D57	F 43 3052156	74550	23/12/2022	130,16	NUF2764	L 43 2989289	74550	24/12/2022	130,16
NUF2955	E 43 1082551	74630	23/12/2022	195,23	NUF3452	F 43 3051832	74550	23/12/2022	130,16
NUF6157	L 43 2987655	74550	23/12/2022	130,16	NUF6470	L 43 2989218	74630	24/12/2022	195,23
NUF7087	L 43 2988925	74550	24/12/2022	130,16	NUF7633	E 43 1083107	74550	24/12/2022	130,16
NUG0412	F 43 3051701	60503	23/12/2022	293,47	NUG0442	L 43 2973468	74550	15/12/2022	130,16
NUG0955	F 43 3052603	60503	24/12/2022	293,47	NUG0J26	L 43 2986940	74550	23/12/2022	130,16
NUG2068	F 43 3052323	74550	24/12/2022	130,16	NUG5J92	F 43 3052120	60503	23/12/2022	293,47
NUG6579	F 43 3053251	74550	24/12/2022	130,16	NUG8496	E 43 1082129	74630	23/12/2022	195,23
NUG8584	L 43 2986173	74550	23/12/2022	130,16	NUG8930	L 43 2989537	74550	24/12/2022	130,16
NUG8930	L 43 2989570	74550	24/12/2022	130,16	NUG9183	F 43 3052571	60412	24/12/2022	195,23
NVV9557	L 43 2987200	74550	23/12/2022	130,16	NWA3I75	F 43 3051730	60412	23/12/2022	195,23
NYO0613	L 43 2989433	74630	24/12/2022	195,23	NYO9H15	F 43 3052624	74550	24/12/2022	130,16
OAP0263	L 43 2988926	74550	24/12/2022	130,16	OAP3C98	L 43 2988773	74630	24/12/2022	195,23
OAP4153	L 43 2988568	74550	24/12/2022	130,16	OAP4I92	L 43 2989132	74550	24/12/2022	130,16
OAP5980	L 43 2986458	74630	23/12/2022	195,23	OAP7558	F 43 3053073	60503	24/12/2022	293,47
OAP7872	F 43 3052895	74630	24/12/2022	195,23	OAP7872	F 43 3052580	74550	24/12/2022	130,16
OAP8600	E 43 1082289	74550	23/12/2022	130,16	OAP9995	E 43 1082227	74550	23/12/2022	130,16
OAP9995	E 43 1082196	74550	23/12/2022	130,16	OAP9995	E 43 1082643	74550	23/12/2022	130,16
OAP9J73	L 43 2989919	74550	24/12/2022	130,16	OAQ0D67	F 43 3051974	74550	23/12/2022	130,16
OAQ0D67	L 43 2989175	74710	24/12/2022	880,41	OAQ2839	F 43 3052131	74550	23/12/2022	130,16
OAQ3035	F 43 3052559	60503	24/12/2022	293,47	OAQ3E39	L 43 2987103	74550	23/12/2022	130,16
OAQ5F97	F 43 3052684	60412	24/12/2022	195,23	OAQ6364	L 43 2986830	74550	23/12/2022	130,16
OAQ6838	E 43 1082448	74550	23/12/2022	130,16	OAQ8049	L 43 2987914	74550	23/12/2022	130,16
OAQ8235	F 43 3053198	74550	24/12/2022	130,16	OAQ8860	F 43 3053167	74550	24/12/2022	130,16
OAQ9B99	F 43 3052033	74630	23/12/2022	195,23	OAR0B41	F 43 3051028	74630	23/12/2022	195,23
OAR2035	E 43 1082374	74550	23/12/2022	130,16	OAR2535	F 43 3052370	74550	24/12/2022	130,16
OAR4J02	L 43 2986841	74550	23/12/2022	130,16	OAR7935	E 43 1083093	74550	24/12/2022	130,16
OAR7935	E 43 1082920	74550	24/12/2022	130,16	OAR8224	E 43 1082567	74550	23/12/2022	130,16
OAR8E79	F 43 3051778	74550	23/12/2022	130,16	OAS0840	L 43 2987340	74550	23/12/2022	130,16
OAS3234	F 43 3052092	74550	23/12/2022	130,16	OAS3A36	F 43 3051828	74550	23/12/2022	130,16
OAS3C79	L 43 2988010	74550	23/12/2022	130,16	OAS4352	L 43 2986208	74550	23/12/2022	130,16
OAS7I80	F 43 3052039	74550	24/12/2022	130,16	OAT1471	F 43 3052744	74550	24/12/2022	130,16
OAT3141	F 43 3053196	74550	24/12/2022	130,16	OAT3141	F 43 3052974	74630	24/12/2022	195,23
OAT3141	F 43 3052972	74630	24/12/2022	195,23	OAT4980	L 43 2986492	74550	23/12/2022	130,16
OAT5B01	L 43 2988663	74550	24/12/2022	130,16	OAT7J53	E 43 1082348	74550	23/12/2022	130,16
OAU1013	F 43 3052631	60503	24/12/2022	293,47	OAU2606	F 43 3052020	74550	24/12/2022	130,16
OAU3451	L 43 2986527	74550	23/12/2022	130,16	OAU3B57	E 43 1082651	74550	23/12/2022	130,16
OAU3B57	E 43 1083095	74550	24/12/2022	130,16	OAU3J40	L 43 2989332	74550	24/12/2022	130,16
OAU5518	F 43 3053057	56732	24/12/2022	130,16	OAU6412	E 43 1082162	74550	23/12/2022	130,16
OAU6869	L 43 2989863	74550	24/12/2022	130,16	OAU6C42	F 43 3061300	74550	31/12/2022	130,16
OAU6F91	F 43 3051822	60503	23/12/2022	293,47	OAU7607	L 43 2989116	74550	24/12/2022	130,16
OAU9453	L 43 2987007	74550	23/12/2022	130,16	OAV2569	L 43 2988454	74550	24/12/2022	130,16
OAV4366	L 43 2986651	74630	23/12/2022	195,23	OAV7230	L 43 2988763	74550	24/12/2022	130,16
OAW0J53	L 43 2989227	74550	24/12/2022	130,16	OAW1I93	F 43 3052787	74550	24/12/2022	130,16
OAW3187	F 43 3052188	74630	24/12/2022	195,23	OAW4D13	F 43 3053156	74550	24/12/2022	130,16
OAW5982	F 43 3051758	74630	23/12/2022	195,23	OAW6E53	L 43 2986333	74550	23/12/2022	130,16
OAW6G56	F 43 3053006	74550	24/12/2022	130,16	OAW7C74	L 43 2989362	74630	24/12/2022	195,23
OAW7E33	F 43 3053029	74550	24/12/2022	130,16	OAW7J43	F 43 3053053	74550	24/12/2022	130,16
OAW8781	F 43 3053204	74550	24/12/2022	130,16	OAX2406	L 43 2988799	74550	24/12/2022	130,16
OAX9H28	L 43 2986496	74630	23/12/2022	195,23	OAY2343	L 43 2987597	74550	23/12/2022	130,16
OAY2480	F 43 3052921	74550	24/12/2022	130,16	OAY2D09	F 43 3052061	74550	23/12/2022	130,16
OAY4764	F 43 3052647	74550	24/12/2022	130,16	OAY6665	L 43 2989926	74550	24/12/2022	130,16
OAY7349	F 43 3053125	74630	24/12/2022	195,23	OAY7379	L 43 2989476	74550	24/12/2022	130,16
OAY9B48	L 43 2986785	74630	23/12/2022	195,23	OAY9B48	L 43 2988353	74550	24/12/2022	130,16
OAZ0224	F 43 3052405	74550	24/12/2022	130,16	OAZ2992	F 43 3052938	74550	24/12/2022	130,16
OAZ3055	L 43 2989725	74630	24/12/2022	195,23	OAZ3F25	F 43 3052694	74550	24/12/2022	130,16
OAZ5299	F 43 3052498	60503	24/12/2022	293,47	OAZ5299	F 43 3053138	74550	24/12/2022	130,16
OAZ5360	F 43 3053059	74550	24/12/2022	130,16	OAZ6539	F 43 3052781	74550	24/12/2022	130,16
OAZ7072	L 43 2988239	74550	24/12/2022	130,16	OAZ7650	F 43 3051732	74550	23/12/2022	130,16
OAZ8J20	L 43 2988241	74550	24/12/2022	130,16	OAZ8J20	F 43 3052261	74550	24/12/2022	130,16
OAZ9628	L 43 2989000	74630	24/12/2022	195,23	OBA0211	E 43 1083075	74550	24/12/2022	130,16
OBA1840	L 43 2987113	74550	23/12/2022	130,16	OBA1H52	F 43 3052627	60503	24/12/2022	293,47

OBA2037	L 43 2988811	74550	24/12/2022	130,16	OBA2D21	F 43 3051863	74630	23/12/2022	195,23
OBA3535	L 43 2986339	74550	23/12/2022	130,16	OBA4697	F 43 3052187	74550	24/12/2022	130,16
OBA5296	L 43 2988777	74550	24/12/2022	130,16	OBA5E54	L 43 2989789	74630	24/12/2022	195,23
OBA6139	F 43 3052801	74550	24/12/2022	130,16	OBA7079	E 43 1083160	74550	24/12/2022	130,16
OBA7G93	F 43 3052312	74630	24/12/2022	195,23	OBA8A39	E 43 1082973	74550	24/12/2022	130,16
OBA8E61	E 43 1082741	74550	24/12/2022	130,16	OB B1133	F 43 3051747	74550	23/12/2022	130,16
OB B3773	L 43 2988745	74550	24/12/2022	130,16	OB B3D37	F 43 3052655	60503	24/12/2022	293,47
OB B6129	L 43 2986802	74550	23/12/2022	130,16	OB B7274	F 43 3053191	74550	24/12/2022	130,16
OB B7C29	L 43 2986929	74550	23/12/2022	130,16	OB B8959	F 43 3052445	74630	24/12/2022	195,23
OBC2463	E 43 1083007	74550	24/12/2022	130,16	OBC3F64	F 43 3052678	60503	24/12/2022	293,47
OBC4083	F 43 3051940	74550	23/12/2022	130,16	OBC5602	F 43 3052413	74550	24/12/2022	130,16
OBC9188	L 43 2987026	74550	23/12/2022	130,16	OBC9I16	L 43 2989834	74550	24/12/2022	130,16
OB D0643	F 43 3052861	74550	24/12/2022	130,16	OB D0667	E 43 1083211	74550	24/12/2022	130,16
OB D1D39	L 43 2988657	74550	24/12/2022	130,16	OB D1F86	F 43 3052893	74550	24/12/2022	130,16
OB D2I13	F 43 3052521	74550	24/12/2022	130,16	OB D4E49	F 43 3053210	74550	24/12/2022	130,16
OB D7G03	L 43 2989311	74550	24/12/2022	130,16	OB D8697	L 43 2986809	74550	23/12/2022	130,16
OB D8755	L 43 2989505	74630	24/12/2022	195,23	OB D8I24	L 43 2989196	74630	24/12/2022	195,23
OB E1615	L 43 2986969	74550	23/12/2022	130,16	OB E2285	L 43 2989071	74550	24/12/2022	130,16
OB E4340	F 43 3051639	74550	23/12/2022	130,16	OB E5746	L 43 2989519	74630	24/12/2022	195,23
OB E6031	F 43 3053116	74550	24/12/2022	130,16	OB E7929	F 43 3053147	74550	24/12/2022	130,16
OB E9498	L 43 2989556	74550	24/12/2022	130,16	OB F0126	L 43 2987424	74550	23/12/2022	130,16
OB F1557	F 43 3052599	60503	24/12/2022	293,47	OB F4445	F 43 3052954	60503	24/12/2022	293,47
OB F5C90	F 43 3052029	74550	23/12/2022	130,16	OB F6327	F 43 3052659	60503	24/12/2022	293,47
OB F6522	F 43 3052723	60503	24/12/2022	293,47	OB F8A96	F 43 3052402	74550	24/12/2022	130,16
OB F9121	L 43 2988697	74550	24/12/2022	130,16	OB F9G37	F 43 3052526	60503	24/12/2022	293,47
OB G0730	L 43 2989082	74550	24/12/2022	130,16	OB G2746	F 43 3052482	74550	24/12/2022	130,16
OB G2746	F 43 3052489	74550	24/12/2022	130,16	OB G2916	F 43 3053247	74550	24/12/2022	130,16
OB G2916	F 43 3053248	74550	24/12/2022	130,16	OB G2952	L 43 2988474	74550	24/12/2022	130,16
OB G2954	F 43 3051960	60503	23/12/2022	293,47	OB G3667	L 43 2986638	74550	23/12/2022	130,16
OB G3E88	F 43 3051059	74550	23/12/2022	130,16	OB G4D93	L 43 2986864	74550	23/12/2022	130,16
OB G5C07	L 43 2988913	74550	24/12/2022	130,16	OB G7A20	F 43 3052474	74550	24/12/2022	130,16
OB G7H67	L 43 2986789	74550	23/12/2022	130,16	OB G8007	L 43 2989253	74550	24/12/2022	130,16
OB G8118	F 43 3052644	60503	24/12/2022	293,47	OB G8C11	F 43 3052916	74550	24/12/2022	130,16
OB G8E86	F 43 3052579	60503	24/12/2022	293,47	OB H0537	F 43 3052226	74550	23/12/2022	130,16
OB H0F04	F 43 3051030	74550	23/12/2022	130,16	OB H1481	F 43 3051843	74550	23/12/2022	130,16
OB H3182	L 43 2986544	74550	23/12/2022	130,16	OB H5542	L 43 2989327	74630	24/12/2022	195,23
OB H5871	E 43 1083011	74550	24/12/2022	130,16	OB H7574	L 43 2989642	74550	24/12/2022	130,16
OB I2858	L 43 2986888	74550	23/12/2022	130,16	OB I4C32	L 43 2987010	74550	23/12/2022	130,16
OB I4J92	E 43 1083234	74550	24/12/2022	130,16	OB I8015	L 43 2989149	74550	24/12/2022	130,16
OB I8E98	L 43 2987624	74550	23/12/2022	130,16	OB J0172	F 43 3052596	74550	24/12/2022	130,16
OB J0H65	E 43 1082621	74550	23/12/2022	130,16	OB J2373	L 43 2988484	74550	24/12/2022	130,16
OB J2D44	E 43 1082271	74550	23/12/2022	130,16	OB J3125	L 43 2989104	74550	24/12/2022	130,16
OB J4B74	L 43 2989318	74550	24/12/2022	130,16	OB J5286	F 43 3052931	74550	24/12/2022	130,16
OB J5475	L 43 2988806	74550	24/12/2022	130,16	OB J6I84	L 43 2986226	74630	23/12/2022	195,23
OB J8H71	L 43 2989489	74550	24/12/2022	130,16	OB J9787	F 43 3051840	74550	23/12/2022	130,16
OB J9C65	F 43 3052030	74550	24/12/2022	130,16	OB K0051	L 43 2989230	74550	24/12/2022	130,16
OB K1G63	L 43 2988066	74550	24/12/2022	130,16	OB K3613	L 43 2987136	74550	23/12/2022	130,16
OB L0937	F 43 3052711	74550	24/12/2022	130,16	OB L3535	L 43 2987514	74550	23/12/2022	130,16
OB L4240	E 43 1083175	74550	24/12/2022	130,16	OB L4628	F 43 3052692	74550	24/12/2022	130,16
OB L5528	F 43 3052143	74550	23/12/2022	130,16	OB L6590	F 43 3052767	74550	24/12/2022	130,16
OB L7082	F 43 3052430	74550	24/12/2022	130,16	OB L7J56	F 43 3053153	74550	24/12/2022	130,16
OB M0774	F 43 3052872	74550	24/12/2022	130,16	OB M6G66	E 43 1082268	74550	23/12/2022	130,16
OB M7010	L 43 2986273	74550	23/12/2022	130,16	OB M8E90	F 43 3052006	74550	24/12/2022	130,16
OB M8E95	F 43 3053265	74550	24/12/2022	130,16	OB M9410	F 43 3053177	74550	24/12/2022	130,16
OB N6188	F 43 3053070	74550	24/12/2022	130,16	OB N6E24	L 43 2987161	74550	23/12/2022	130,16
OB N6H28	F 43 3051635	60503	23/12/2022	293,47	OB N7465	L 43 2987313	74550	23/12/2022	130,16
OB N8365	F 43 3052089	60503	23/12/2022	293,47	OB N9894	L 43 2987023	74630	23/12/2022	195,23
OB O0D26	F 43 3052390	74550	24/12/2022	130,16	OB O2812	L 43 2987326	74710	23/12/2022	880,41
OB O2941	L 43 2987905	74550	23/12/2022	130,16	OB O2G74	F 43 3111031	60503	14/02/2023	293,47
OB O5169	F 43 3051717	60503	23/12/2022	293,47	OB O8644	L 43 2989366	74550	24/12/2022	130,16
OB P2603	L 43 2989592	74550	24/12/2022	130,16	OB P2829	L 43 2988789	74630	24/12/2022	195,23
OB P3209	L 43 2986270	74550	23/12/2022	130,16	OB P3F70	F 43 3052265	74550	24/12/2022	130,16
OB P3F70	F 43 3052268	74630	24/12/2022	195,23	OB P4F51	L 43 2989273	74550	24/12/2022	130,16
OB P5134	L 43 2988216	74630	24/12/2022	195,23	OB P5E98	L 43 2989331	74550	24/12/2022	130,16
OB P7296	L 43 2987139	74630	23/12/2022	195,23	OB P7371	F 43 3051964	74550	23/12/2022	130,16
OB P7728	E 43 1083176	74550	24/12/2022	130,16	OB P7B81	F 43 3052720	56732	24/12/2022	130,16
OB P8C98	L 43 2987376	74630	23/12/2022	195,23	OB Q0963	L 43 2986879	74550	23/12/2022	130,16
OB Q0G31	L 43 2990253	74550	24/12/2022	130,16	OB Q1801	F 43 3052805	74550	24/12/2022	130,16
OB Q1C10	F 43 3052864	60503	24/12/2022	293,47	OB Q2184	E 43 1082178	74550	23/12/2022	130,16
OB Q2F62	L 43 2986254	74550	23/12/2022	130,16	OB Q3931	F 43 3052535	74550	24/12/2022	130,16

OBQ3D44	E 43 1082456	74550	23/12/2022	130,16	OBQ3I05	F 43 3052028	74550	23/12/2022	130,16
OBQ4A88	F 43 3052073	74550	23/12/2022	130,16	OBQ5353	F 43 3052758	60503	24/12/2022	293,47
OBQ6094	E 43 1082532	74550	23/12/2022	130,16	OBQ6473	L 43 2987276	74550	23/12/2022	130,16
OBQ7092	F 43 3053246	74550	24/12/2022	130,16	OBQ7722	L 43 2986231	74550	23/12/2022	130,16
OBQ7897	F 43 3051844	60503	23/12/2022	293,47	OBQ7C11	F 43 3052286	60503	23/12/2022	293,47
OBQ8674	L 43 2987166	74630	23/12/2022	195,23	OBQ8947	L 43 2989153	74550	24/12/2022	130,16
OBQ9502	F 43 3051071	74630	23/12/2022	195,23	OBQ9502	F 43 3052844	60503	24/12/2022	293,47
OBR0137	F 43 3052883	74630	24/12/2022	195,23	OBR0417	E 43 1082360	74550	23/12/2022	130,16
OBR0417	F 43 3052520	74550	24/12/2022	130,16	OBR2477	E 43 1082528	74550	23/12/2022	130,16
OBR2C76	F 43 3051890	60503	23/12/2022	293,47	OBR2I10	L 43 2990379	74550	24/12/2022	130,16
OBR5292	L 43 2986720	74550	23/12/2022	130,16	OBR5598	F 43 3052355	74550	24/12/2022	130,16
OBR5910	F 43 3053025	74550	24/12/2022	130,16	OBR7333	L 43 2987219	74630	23/12/2022	195,23
OBR7944	E 43 1082509	74550	23/12/2022	130,16	OBR7944	L 43 2986422	74630	23/12/2022	195,23
OBS0930	L 43 2988845	74550	24/12/2022	130,16	OBS1960	F 43 3052529	60503	24/12/2022	293,47
OBS1H02	L 43 2989365	74550	24/12/2022	130,16	OBS7F10	F 43 3052386	74550	24/12/2022	130,16
OBS8701	F 43 3052211	74550	24/12/2022	130,16	OBS9376	F 43 3052422	74550	24/12/2022	130,16
OBS9A40	F 43 3051870	74630	23/12/2022	195,23	OBS9A40	F 43 3052017	74550	23/12/2022	130,16
OFZ1J92	F 43 3052995	74550	24/12/2022	130,16	OJO9484	F 43 3052041	74550	24/12/2022	130,16
OLO0059	F 43 3052371	74550	24/12/2022	130,16	OLY9D20	L 43 2986783	74550	23/12/2022	130,16
OMV1C62	F 43 3052191	74550	24/12/2022	130,16	OMY2342	F 43 3052419	74550	24/12/2022	130,16
OMY7022	F 43 3052770	74550	24/12/2022	130,16	ONG1B66	F 43 3052915	74550	24/12/2022	130,16
OOB4D86	L 43 2988910	74550	24/12/2022	130,16	OOL9G22	L 43 2988711	74550	24/12/2022	130,16
OON4F51	L 43 2988747	74550	24/12/2022	130,16	OPX0D36	L 43 2988863	74550	24/12/2022	130,16
OQA3E74	F 43 3052202	74550	23/12/2022	130,16	OQH1163	E 43 1082133	74550	23/12/2022	130,16
OQI1G10	F 43 3052975	74550	24/12/2022	130,16	OQQ3A74	L 43 2987045	74550	23/12/2022	130,16
OQQ3A74	L 43 2987209	74550	23/12/2022	130,16	OQS4D25	L 43 2987733	74550	23/12/2022	130,16
OQU1706	L 43 2989330	74550	24/12/2022	130,16	ORW3413	F 43 3052676	74630	24/12/2022	195,23
OSW8A14	L 43 2989614	74550	24/12/2022	130,16	OSY6902	F 43 3053216	60503	24/12/2022	293,47
OUM9325	L 43 2986800	74550	23/12/2022	130,16	OVA2J76	L 43 2987912	74550	23/12/2022	130,16
OVT1A75	E 43 1082832	74550	24/12/2022	130,16	OVU6A82	L 43 2989072	74630	24/12/2022	195,23
OXD5H67	L 43 2988261	74630	23/12/2022	195,23	OXD7990	F 43 3051954	74550	23/12/2022	130,16
OZA0C08	F 43 3051791	60503	23/12/2022	293,47	PAK3H61	F 43 3053047	74550	24/12/2022	130,16
PAW4E44	F 43 3052960	74550	24/12/2022	130,16	PBJ0F94	L 43 2988482	74550	24/12/2022	130,16
PBP0H20	E 43 1082371	74550	23/12/2022	130,16	PBP0H20	E 43 1082161	74550	23/12/2022	130,16
PBP0H20	L 43 2986781	74630	23/12/2022	195,23	PBU3J83	E 43 1082115	74550	23/12/2022	130,16
PCA7I53	L 43 2989144	74550	24/12/2022	130,16	PCR6745	F 43 3052113	74550	24/12/2022	130,16
PEZ4H35	F 43 3052764	60503	24/12/2022	293,47	PFR3D87	E 43 1083205	74550	24/12/2022	130,16
PHK0J74	F 43 3052747	56732	24/12/2022	130,16	POH5E63	F 43 3052289	60503	23/12/2022	293,47
PQF3H84	L 43 2987759	74550	23/12/2022	130,16	PQF5040	L 43 2987658	74550	23/12/2022	130,16
PQH1818	L 43 2989267	74550	24/12/2022	130,16	PQH1818	F 43 3052665	74550	24/12/2022	130,16
PQI4E70	F 43 3051920	74550	23/12/2022	130,16	PQM9D75	L 43 2989689	74550	24/12/2022	130,16
PQM9D75	L 43 2989601	74550	24/12/2022	130,16	PQP7D16	F 43 3053270	74550	24/12/2022	130,16
PRQ2F38	L 43 2987450	74550	23/12/2022	130,16	PRY7B82	F 43 3053026	74630	24/12/2022	195,23
PUB4E17	F 43 3052102	60503	23/12/2022	293,47	PUE1I08	F 43 3052366	74550	24/12/2022	130,16
PUQ2359	F 43 3052358	74550	24/12/2022	130,16	PUQ5595	L 43 2988593	74550	24/12/2022	130,16
PVM2746	F 43 3084315	60503	20/01/2023	293,47	PWA7D03	F 43 3051852	74550	23/12/2022	130,16
PWK4948	F 43 3051002	74550	23/12/2022	130,16	PWM3334	E 43 1082346	74550	23/12/2022	130,16
PXC6898	L 43 2987019	74550	23/12/2022	130,16	PXE5894	L 43 2988685	74550	24/12/2022	130,16
PXK7085	F 43 3052165	74550	23/12/2022	130,16	PXN6I07	L 43 2989465	74550	24/12/2022	130,16
PXO9392	F 43 3051033	74550	23/12/2022	130,16	PXR0E73	F 43 3053131	60503	24/12/2022	293,47
PXR0G42	F 43 3051907	74550	23/12/2022	130,16	PXR3J30	L 43 2988967	74550	24/12/2022	130,16
PXT6904	E 43 1082654	74550	23/12/2022	130,16	PXU6F04	F 43 3053240	60503	24/12/2022	293,47
PXX6644	L 43 2989467	74550	24/12/2022	130,16	PXY3G60	F 43 3051855	56732	23/12/2022	130,16
PYG3928	F 43 3053162	60503	24/12/2022	293,47	PYK6C60	F 43 3052108	74630	24/12/2022	195,23
PYN4C17	F 43 3053031	60503	24/12/2022	293,47	PYR5947	L 43 2988613	74550	24/12/2022	130,16
PYT0686	F 43 3076593	60503	14/01/2023	293,47	PYZ2J78	F 43 3053060	74550	24/12/2022	130,16
PZC6F54	L 43 2988236	74550	24/12/2022	130,16	PZF6I56	L 43 2989315	74550	24/12/2022	130,16
PZG6D62	L 43 2987999	74550	23/12/2022	130,16	PZG8E33	L 43 2989346	74550	24/12/2022	130,16
PZI9A23	F 43 3052293	74550	24/12/2022	130,16	PZK3461	F 43 3074618	60503	12/01/2023	293,47
PZL2E42	F 43 3051801	60503	23/12/2022	293,47	PZL5A95	F 43 3052095	60412	23/12/2022	195,23
PZM0J90	L 43 2988793	74550	24/12/2022	130,16	PZN9F23	F 43 3052022	60503	23/12/2022	293,47
PZN9F23	F 43 3053211	60503	24/12/2022	293,47	PZO2I17	L 43 2989894	74630	24/12/2022	195,23
PZQ9F35	L 43 2989456	74550	24/12/2022	130,16	PZS5J08	L 43 2987097	74550	23/12/2022	130,16
PZV8D12	F 43 3053009	74630	24/12/2022	195,23	QAG1A04	L 43 2987594	74550	23/12/2022	130,16
QAG1A04	F 43 3053020	74550	24/12/2022	130,16	QAH8A38	F 43 3052583	74550	24/12/2022	130,16
QAL6C63	F 43 3052856	74550	24/12/2022	130,16	QAR0B32	L 43 2986387	74550	23/12/2022	130,16
QAV4F42	F 43 3052759	74550	24/12/2022	130,16	QBA1298	L 43 2986547	74550	23/12/2022	130,16
QBA1708	L 43 2987243	74550	23/12/2022	130,16	QBA1708	L 43 2989545	74550	24/12/2022	130,16
QBA3424	F 43 3051024	74550	23/12/2022	130,16	QBA4116	L 43 2989831	74550	24/12/2022	130,16
QBA8765	L 43 2987626	74550	23/12/2022	130,16	QBA8B35	L 43 2989910	74550	24/12/2022	130,16

QBB0078	F 43 3051065	74550	23/12/2022	130,16	QBB0214	F 43 3051846	74550	23/12/2022	130,16
QBB1583	L 43 2988441	74550	24/12/2022	130,16	QBB3C77	L 43 2986911	74550	23/12/2022	130,16
QBB3D22	F 43 3052251	74550	23/12/2022	130,16	QBB4H79	L 43 2989539	74550	24/12/2022	130,16
QBB5602	L 43 2987806	74550	23/12/2022	130,16	QBB9597	L 43 2989091	74630	24/12/2022	195,23
QBC0931	L 43 2989474	74550	24/12/2022	130,16	QBC0C64	E 43 1083226	74550	24/12/2022	130,16
QBC3224	F 43 3052129	74550	23/12/2022	130,16	QBC3258	L 43 2986912	74550	23/12/2022	130,16
QBC3269	F 43 3052670	74550	24/12/2022	130,16	QBC4999	F 43 3053197	74550	24/12/2022	130,16
QBC5849	L 43 2988164	74550	24/12/2022	130,16	QBC7910	F 43 3052317	74550	24/12/2022	130,16
QBC7C53	L 43 2989911	74550	24/12/2022	130,16	QBC8038	L 43 2988095	74550	24/12/2022	130,16
QBC8982	F 43 3052167	74550	24/12/2022	130,16	QBC8H51	F 43 3052314	74550	24/12/2022	130,16
QBC8H51	F 43 3052315	74550	24/12/2022	130,16	QBD0B38	L 43 2987531	74550	23/12/2022	130,16
QBD1060	L 43 2987908	74550	23/12/2022	130,16	QBD1907	E 43 1082535	74550	23/12/2022	130,16
QBD1D34	L 43 2989662	74550	24/12/2022	130,16	QBD2854	L 43 2988257	74550	24/12/2022	130,16
QBD2983	L 43 2988398	74550	24/12/2022	130,16	QBD3184	F 43 3053165	74550	24/12/2022	130,16
QBD3B20	F 43 3052540	60412	24/12/2022	195,23	QBD3I54	E 43 1082653	74550	23/12/2022	130,16
QBD4527	L 43 2987584	74550	23/12/2022	130,16	QBD4827	E 43 1082733	74550	24/12/2022	130,16
QBD4849	L 43 2986245	74550	23/12/2022	130,16	QBD6931	F 43 3051785	74550	23/12/2022	130,16
QBD7393	L 43 2988309	74550	24/12/2022	130,16	QBD7H60	F 43 3051905	60503	23/12/2022	293,47
QBD8340	F 43 3052866	60503	24/12/2022	293,47	QBD8430	F 43 3052122	74550	24/12/2022	130,16
QBD8816	L 43 2986308	74550	23/12/2022	130,16	QBD8898	F 43 3052660	74550	24/12/2022	130,16
QBE1220	F 43 3053228	74550	24/12/2022	130,16	QBE1846	E 43 1082908	74550	24/12/2022	130,16
QBE3146	E 43 1082573	74550	23/12/2022	130,16	QBE3236	L 43 2987126	74550	23/12/2022	130,16
QBE5554	L 43 2989220	74550	24/12/2022	130,16	QBE5E07	F 43 3053208	60503	24/12/2022	293,47
QBE7025	L 43 2988616	74630	24/12/2022	195,23	QBE7025	L 43 2988632	74550	24/12/2022	130,16
QBE8073	F 43 3052316	60412	24/12/2022	195,23	QBE8402	L 43 2987077	74550	23/12/2022	130,16
QBE8C90	L 43 2987930	74550	23/12/2022	130,16	QBE9039	L 43 2988596	74550	24/12/2022	130,16
QBE9389	F 43 3052597	74550	24/12/2022	130,16	QBE9670	L 43 2987005	74550	23/12/2022	130,16
QBE9C96	L 43 2987043	74550	23/12/2022	130,16	QBE9C96	L 43 2987303	74550	23/12/2022	130,16
QBF1E10	F 43 3052600	74550	24/12/2022	130,16	QBF3038	F 43 3052591	60503	24/12/2022	293,47
QBF3440	E 43 1082999	74550	24/12/2022	130,16	QBF3829	F 43 3051023	74550	23/12/2022	130,16
QBF3G74	E 43 1082117	74550	23/12/2022	130,16	QBF4G29	L 43 2988064	74550	23/12/2022	130,16
QBF5103	F 43 3052970	74550	24/12/2022	130,16	QBF5628	L 43 2986331	74550	23/12/2022	130,16
QBF5C80	L 43 2989070	74550	24/12/2022	130,16	QBF6395	F 43 3051968	74550	23/12/2022	130,16
QBF6744	F 43 3052763	60503	24/12/2022	293,47	QBF6834	L 43 2986425	74550	23/12/2022	130,16
QBF7792	F 43 3052280	60503	23/12/2022	293,47	QBF8186	F 43 3053124	74550	24/12/2022	130,16
QBF8A12	F 43 3051626	60503	23/12/2022	293,47	QBG0068	F 43 3052038	60503	23/12/2022	293,47
QBG3I18	L 43 2986474	74550	23/12/2022	130,16	QBG4F25	L 43 2986982	74550	23/12/2022	130,16
QBG5592	L 43 2986896	74550	23/12/2022	130,16	QBG5858	L 43 2989065	74550	24/12/2022	130,16
QBG5E07	E 43 1082143	74550	23/12/2022	130,16	QBG8710	L 43 2989406	74630	24/12/2022	195,23
QBG9A23	L 43 2988466	74550	24/12/2022	130,16	QBG9E08	L 43 2987987	74550	23/12/2022	130,16
QBG9E08	L 43 2987988	74550	23/12/2022	130,16	QBH2000	L 43 2988213	74550	24/12/2022	130,16
QBH2000	F 43 3052229	74550	24/12/2022	130,16	QBH3842	L 43 2987223	74550	23/12/2022	130,16
QBH3842	F 43 3052011	74550	23/12/2022	130,16	QBH5620	L 43 2989221	74550	24/12/2022	130,16
QBH6F87	F 43 3052687	60503	24/12/2022	293,47	QBH7956	L 43 2989303	74550	24/12/2022	130,16
QBH7G64	F 43 3052738	60503	24/12/2022	293,47	QBH8313	L 43 2988276	74550	24/12/2022	130,16
QBH8718	F 43 3052021	74550	23/12/2022	130,16	QBH8G03	L 43 2987262	74550	23/12/2022	130,16
QBI0908	F 43 3051759	74550	23/12/2022	130,16	QBI2188	F 43 3052291	74550	24/12/2022	130,16
QBI2G80	E 43 1083141	74550	24/12/2022	130,16	QBI3258	L 43 2988531	74550	24/12/2022	130,16
QBI3E20	F 43 3052584	60503	24/12/2022	293,47	QBI5486	F 43 3052968	74550	24/12/2022	130,16
QBI7724	E 43 1082484	74550	23/12/2022	130,16	QBI8500	F 43 3052967	74550	24/12/2022	130,16
QBI8B90	E 43 1082709	74550	24/12/2022	130,16	QBI8I13	E 43 1082153	74550	23/12/2022	130,16
QBI8I13	E 43 1082282	74630	23/12/2022	195,23	QBI9A90	F 43 3053271	60503	24/12/2022	293,47
QBI9B44	F 43 3051820	60503	23/12/2022	293,47	QBJ0508	F 43 3053263	74550	24/12/2022	130,16
QBJ2940	F 43 3052997	60503	24/12/2022	293,47	QBJ8333	L 43 2988858	74550	24/12/2022	130,16
QBJ8874	L 43 2988296	74550	24/12/2022	130,16	QBJ9005	F 43 3052282	74550	24/12/2022	130,16
QBJ9497	F 43 3053252	74550	24/12/2022	130,16	QBK2197	L 43 2989076	74550	24/12/2022	130,16
QBK3B85	L 43 2986806	74550	23/12/2022	130,16	QBK3B85	F 43 3051958	74550	23/12/2022	130,16
QBK4J86	F 43 3052473	60503	24/12/2022	293,47	QBK5213	E 43 1082366	74550	23/12/2022	130,16
QBK8032	L 43 2989280	74630	24/12/2022	195,23	QBK8396	L 43 2987195	74550	23/12/2022	130,16
QBK8E90	L 43 2986404	74550	23/12/2022	130,16	QBK9434	L 43 2989137	74550	24/12/2022	130,16
QBK9B25	L 43 2988351	74630	24/12/2022	195,23	QBK9D88	F 43 3052110	60503	23/12/2022	293,47
QBL0133	F 43 3052712	60503	24/12/2022	293,47	QBL1405	F 43 3052799	74550	24/12/2022	130,16
QBL1989	L 43 2987025	74550	23/12/2022	130,16	QBL2026	L 43 2986525	74550	23/12/2022	130,16
QBL3968	L 43 2988765	74550	24/12/2022	130,16	QBL4330	L 43 2989568	74550	24/12/2022	130,16
QBL4560	E 43 1082776	74550	24/12/2022	130,16	QBL4875	L 43 2989928	74550	24/12/2022	130,16
QBL4897	F 43 3051829	60503	23/12/2022	293,47	QBL4897	F 43 3051752	60503	23/12/2022	293,47
QBL6160	L 43 2986156	74630	23/12/2022	195,23	QBL6160	L 43 2989184	74550	24/12/2022	130,16
QBL6567	F 43 3051723	60503	23/12/2022	293,47	QBL8869	L 43 2988802	74630	24/12/2022	195,23
QBL8H05	L 43 2987631	74550	23/12/2022	130,16	QBM0220	L 43 2989432	74550	24/12/2022	130,16
QBM1249	L 43 2987396	74550	23/12/2022	130,16	QBM1170	L 43 2989124	74550	24/12/2022	130,16

QBM2661	F 43 3052896	74550	24/12/2022	130,16	QBM3119	F 43 3052862	74550	24/12/2022	130,16
QBM3324	E 43 1082577	74630	23/12/2022	195,23	QBM3324	E 43 1082473	74550	23/12/2022	130,16
QBM3883	E 43 1082938	74630	24/12/2022	195,23	QBM6706	L 43 2987783	74550	23/12/2022	130,16
QBM6706	L 43 2987803	74630	23/12/2022	195,23	QBM6706	E 43 1083135	74550	24/12/2022	130,16
QBM6706	E 43 1083179	74550	24/12/2022	130,16	QBM9E63	L 43 2987179	74550	23/12/2022	130,16
QBN0024	F 43 3053099	60503	24/12/2022	293,47	QBN0E87	L 43 2987934	74550	23/12/2022	130,16
QBN1A42	F 43 3052015	60503	23/12/2022	293,47	QBN2741	F 43 3051765	74550	23/12/2022	130,16
QBN3781	L 43 2987008	74630	23/12/2022	195,23	QBN4079	L 43 3035809	74550	29/01/2023	130,16
QBN4265	F 43 3052563	74550	24/12/2022	130,16	QBN4A20	F 43 3051874	74550	23/12/2022	130,16
QBN5681	F 43 3052530	74550	24/12/2022	130,16	QBN6J59	F 43 3051754	60412	23/12/2022	195,23
QBN7J18	F 43 3051708	60503	23/12/2022	293,47	QBN8393	F 43 3051851	74550	23/12/2022	130,16
QBO0152	L 43 2988115	74630	24/12/2022	195,23	QBO2285	L 43 2987385	74550	23/12/2022	130,16
QBO2790	F 43 3053051	74550	24/12/2022	130,16	QBO2J34	F 43 3053077	74550	24/12/2022	130,16
QBO3D37	L 43 2986326	74710	23/12/2022	880,41	QBO4F55	F 43 3051595	60503	23/12/2022	293,47
QBO4J76	F 43 3052806	74550	24/12/2022	130,16	QBO9F87	F 43 3052009	60412	24/12/2022	195,23
QBP0941	L 43 2987609	74550	23/12/2022	130,16	QBP0941	L 43 2988640	74630	24/12/2022	195,23
QBP0941	L 43 2989030	74630	24/12/2022	195,23	QBP0941	L 43 2989169	74550	24/12/2022	130,16
QBP0J27	F 43 3053038	60503	24/12/2022	293,47	QBP1G66	F 43 3052032	60412	24/12/2022	195,23
QBP2364	L 43 2986263	74550	23/12/2022	130,16	QBP2407	E 43 1082125	74550	23/12/2022	130,16
QBP4547	L 43 2987722	74630	23/12/2022	195,23	QBP5234	F 43 3053215	74550	24/12/2022	130,16
QBP5483	F 43 3053230	74630	24/12/2022	195,23	QBP7896	L 43 2988794	74550	24/12/2022	130,16
QBP7J55	F 43 3053045	74550	24/12/2022	130,16	QBQ0360	L 43 2988892	74550	24/12/2022	130,16
QBQ0416	F 43 3070727	74550	09/01/2023	130,16	QBQ0416	F 43 3079369	60503	15/01/2023	293,47
QBQ0416	F 43 3062174	74550	01/01/2023	130,16	QBQ0897	F 43 3052182	60503	23/12/2022	293,47
QBQ1569	F 43 3051928	60503	23/12/2022	293,47	QBQ2334	L 43 2988536	74550	24/12/2022	130,16
QBQ2C14	L 43 2986342	74550	23/12/2022	130,16	QBQ3475	F 43 3053234	74630	24/12/2022	195,23
QBQ3J13	F 43 3051755	74550	23/12/2022	130,16	QBQ4D46	F 43 3052739	60503	24/12/2022	293,47
QBQ6E66	F 43 3052847	74550	24/12/2022	130,16	QBQ6H33	F 43 3051929	60503	23/12/2022	293,47
QBQ7465	L 43 2989142	74550	24/12/2022	130,16	QBQ7D01	F 43 3052281	56732	24/12/2022	130,16
QBQ7I73	F 43 3052174	74550	24/12/2022	130,16	QBQ7I73	F 43 3052176	74550	24/12/2022	130,16
QBQ8650	L 43 2989422	74550	24/12/2022	130,16	QBQ9828	F 43 3051068	74630	23/12/2022	195,23
QBQ9828	F 43 3051064	74630	23/12/2022	195,23	QBQ9C08	E 43 1082222	74550	23/12/2022	130,16
QBQ9J25	F 43 3051774	60503	23/12/2022	293,47	QBR1448	L 43 2987304	74550	23/12/2022	130,16
QBR1C81	L 43 2989521	74550	24/12/2022	130,16	QBR1D25	L 43 2987147	74550	23/12/2022	130,16
QBR3947	E 43 1083202	74550	24/12/2022	130,16	QBR4670	F 43 3052153	74550	24/12/2022	130,16
QBR4I57	F 43 3052075	74630	24/12/2022	195,23	QBR6219	F 43 3051923	74550	23/12/2022	130,16
QBR7001	F 43 3051031	74550	23/12/2022	130,16	QBR7614	F 43 3053221	74630	24/12/2022	195,23
QBR9A01	F 43 3052066	74550	23/12/2022	130,16	QBR9C91	F 43 3052700	60503	24/12/2022	293,47
QBS1647	F 43 3053078	60503	24/12/2022	293,47	QBS1A91	L 43 2989439	74550	24/12/2022	130,16
QBS1B01	L 43 2989449	74550	24/12/2022	130,16	QBS2I83	L 43 2988843	74550	24/12/2022	130,16
QBS3249	F 43 3052918	74550	24/12/2022	130,16	QBS3C06	F 43 3053084	74550	24/12/2022	130,16
QBS4739	F 43 3052730	60412	24/12/2022	195,23	QBS6724	F 43 3051978	60503	23/12/2022	293,47
QBS7142	F 43 3052019	74550	23/12/2022	130,16	QBS7792	F 43 3052716	60503	24/12/2022	293,47
QBS8909	E 43 1082886	74550	24/12/2022	130,16	QBS9373	L 43 2986290	74550	23/12/2022	130,16
QBT0D00	L 43 2987937	74550	23/12/2022	130,16	QBT0E64	F 43 3051879	60503	23/12/2022	293,47
QBT1553	F 43 3052848	60503	24/12/2022	293,47	QBT2B59	F 43 3052707	74550	24/12/2022	130,16
QBT2F87	L 43 2988850	74550	24/12/2022	130,16	QBT3695	F 43 3053262	74550	24/12/2022	130,16
QBT3B06	F 43 3052809	60503	24/12/2022	293,47	QBT4500	F 43 3052387	74630	24/12/2022	195,23
QBT4G34	F 43 3051061	74550	23/12/2022	130,16	QBT4H40	F 43 3051902	74550	23/12/2022	130,16
QBT4H40	F 43 3052166	74630	24/12/2022	195,23	QBT7382	L 43 2989638	74710	24/12/2022	880,41
QBT7962	L 43 2988101	74550	24/12/2022	130,16	QBT7E66	L 43 2986457	74550	23/12/2022	130,16
QBT8000	L 43 2986293	74630	23/12/2022	195,23	QBU0599	L 43 2989904	74550	24/12/2022	130,16
QBU0D93	E 43 1082652	74630	23/12/2022	195,23	QBU1131	F 43 3052365	74550	24/12/2022	130,16
QBU1730	L 43 2989086	74550	24/12/2022	130,16	QBU1730	F 43 3052768	56732	24/12/2022	130,16
QBU3744	L 43 2989102	74550	24/12/2022	130,16	QBU3B23	F 43 3051777	74550	23/12/2022	130,16
QBU4261	L 43 2988767	74550	24/12/2022	130,16	QBU6688	L 43 2989217	74550	24/12/2022	130,16
QBU6724	F 43 3052725	60503	24/12/2022	293,47	QBU7005	F 43 3052228	74550	24/12/2022	130,16
QBU7411	L 43 2989382	74550	24/12/2022	130,16	QBU7E46	L 43 2989515	74550	24/12/2022	130,16
QBU8C83	E 43 1082333	74550	23/12/2022	130,16	QBU9H13	F 43 3051037	74550	23/12/2022	130,16
QBV0318	L 43 2988198	74630	24/12/2022	195,23	QBV0318	E 43 1082877	74550	24/12/2022	130,16
QBV1D47	L 43 2987595	74550	23/12/2022	130,16	QBV2139	L 43 2989879	74550	24/12/2022	130,16
QBV2994	F 43 3052127	74550	23/12/2022	130,16	QBV5092	F 43 3052136	74550	23/12/2022	130,16
QBV5683	F 43 3052186	74710	24/12/2022	880,41	QBV5J37	F 43 3052184	74550	24/12/2022	130,16
QBV7711	L 43 2986514	74550	23/12/2022	130,16	QBV7755	L 43 2988774	74550	24/12/2022	130,16
QBV7828	E 43 1083106	74550	24/12/2022	130,16	QBV7A19	F 43 3053195	74550	24/12/2022	130,16
QBV9885	F 43 3052586	60503	24/12/2022	293,47	QBW3C58	E 43 1083051	74550	24/12/2022	130,16
QBW4030	E 43 1082751	74550	24/12/2022	130,16	QBW4092	L 43 2987392	74550	23/12/2022	130,16
QBW4253	F 43 3053266	74550	24/12/2022	130,16	QBW4E20	F 43 3052693	74630	24/12/2022	195,23
QBW5C30	F 43 3052984	74550	24/12/2022	130,16	QBW5J70	F 43 3053226	60503	24/12/2022	293,47
QBW6299	F 43 3052748	60503	24/12/2022	293,47	QBW6558	F 43 3052287	74630	24/12/2022	195,23



QBW6558	F 43 3052285	74630	24/12/2022	195,23	QBW6156	F 43 3052517	74550	24/12/2022	130,16
QBW6J38	F 43 3052158	74550	23/12/2022	130,16	QBW8406	F 43 3052695	74550	24/12/2022	130,16
QBW8886	L 43 2986955	74550	23/12/2022	130,16	QBW8932	F 43 3051084	74550	23/12/2022	130,16
QBW9426	F 43 3052820	60503	24/12/2022	293,47	QBW9535	L 43 2988503	74550	24/12/2022	130,16
QBW9F03	L 43 2987295	74550	23/12/2022	130,16	QBX0109	L 43 2986954	74550	23/12/2022	130,16
QBX0916	F 43 3053199	74550	24/12/2022	130,16	QBX0D51	F 43 3053046	74710	24/12/2022	880,41
QBX1813	L 43 2987127	74550	23/12/2022	130,16	QBX2132	F 43 3052324	60503	24/12/2022	293,47
QBX2132	F 43 3052611	60503	24/12/2022	293,47	QBX3709	F 43 3052495	74550	24/12/2022	130,16
QBX4107	L 43 2986424	74550	23/12/2022	130,16	QBX5189	F 43 3053106	60503	24/12/2022	293,47
QBX5H71	L 43 2986167	74550	23/12/2022	130,16	QBX7H93	L 43 2987084	74550	23/12/2022	130,16
QBX7H93	L 43 2987095	74550	23/12/2022	130,16	QBX8001	F 43 3052608	56732	24/12/2022	130,16
QBX8350	F 43 3053143	60503	24/12/2022	293,47	QBX9B06	L 43 2989334	74550	24/12/2022	130,16
QBY0962	L 43 2989691	74550	24/12/2022	130,16	QBY0A53	L 43 2986301	74630	23/12/2022	195,23
QBY1D35	F 43 3051014	74630	23/12/2022	195,23	QBY1D35	F 43 3051010	74630	23/12/2022	195,23
QBY1I54	L 43 2988368	74550	24/12/2022	130,16	QBY1J53	F 43 3051666	74550	23/12/2022	130,16
QBY3A38	F 43 3052035	74550	23/12/2022	130,16	QBY4B29	L 43 2987590	74550	23/12/2022	130,16
QBY4E44	F 43 3051049	74550	23/12/2022	130,16	QBY4E44	F 43 3051047	74550	23/12/2022	130,16
QBY5329	F 43 3053239	74550	24/12/2022	130,16	QBY8448	E 43 1082724	74550	24/12/2022	130,16
QBY9J35	F 43 3053171	74550	24/12/2022	130,16	QBZ0C60	L 43 2988912	74550	24/12/2022	130,16
QBZ3181	E 43 1082570	74550	23/12/2022	130,16	QBZ3654	L 43 2989191	74550	24/12/2022	130,16
QBZ4337	E 43 1082984	74550	24/12/2022	130,16	QBZ4454	F 43 3052667	74550	24/12/2022	130,16
QBZ4706	F 43 3052103	74550	24/12/2022	130,16	QBZ6476	L 43 2989845	74550	24/12/2022	130,16
QBZ6I76	L 43 2986975	74630	23/12/2022	195,23	QBZ6J90	L 43 2987753	74550	23/12/2022	130,16
QBZ7082	F 43 3052897	60503	24/12/2022	293,47	QBZ8177	L 43 2989396	74550	24/12/2022	130,16
QCA0380	F 43 3052320	74550	24/12/2022	130,16	QCA1630	F 43 3051076	74550	23/12/2022	130,16
QCA1B37	L 43 2989786	74550	24/12/2022	130,16	QCA2365	F 43 3052357	60503	24/12/2022	293,47
QCA2384	L 43 2989123	74550	24/12/2022	130,16	QCA3673	L 43 2989067	74550	24/12/2022	130,16
QCA3D69	L 43 2987763	74550	23/12/2022	130,16	QCA4264	L 43 2988941	74550	24/12/2022	130,16
QCA5901	F 43 3052709	74550	24/12/2022	130,16	QCA5H18	L 43 2987009	74550	23/12/2022	130,16
QCA5H60	L 43 2986329	74630	23/12/2022	195,23	QCA6E42	E 43 1083022	74630	24/12/2022	195,23
QCA7414	F 43 3052488	74550	24/12/2022	130,16	QCA7587	L 43 2988980	74630	24/12/2022	195,23
QCB0304	L 43 2988349	74550	24/12/2022	130,16	QCB0B60	F 43 3052198	74550	24/12/2022	130,16
QCB0B60	F 43 3052200	74550	24/12/2022	130,16	QCB1731	L 43 2987146	74550	23/12/2022	130,16
QCB1G75	E 43 1082408	74550	23/12/2022	130,16	QCB4023	F 43 3052646	60412	24/12/2022	195,23
QCB4119	L 43 2987277	74550	23/12/2022	130,16	QCB4471	L 43 2989210	74550	24/12/2022	130,16
QCB5737	F 43 3052551	74550	24/12/2022	130,16	QCB5G78	L 43 2989247	74550	24/12/2022	130,16
QCB5G78	L 43 2989721	74550	24/12/2022	130,16	QCB5H96	L 43 2987074	74550	23/12/2022	130,16
QCB6226	F 43 3052587	74550	24/12/2022	130,16	QCB6527	L 43 2987627	74550	23/12/2022	130,16
QCB6749	F 43 3051680	56732	23/12/2022	130,16	QCB7274	L 43 2988648	74550	24/12/2022	130,16
QCB7A00	E 43 1082167	74550	23/12/2022	130,16	QCC0435	F 43 3052604	74550	24/12/2022	130,16
QCC0H58	E 43 1083045	74710	24/12/2022	880,41	QCC1150	L 43 2988891	74550	24/12/2022	130,16
QCC2854	L 43 2989004	74630	24/12/2022	195,23	QCC2A73	L 43 2986634	74550	23/12/2022	130,16
QCC3149	L 43 2989201	74550	24/12/2022	130,16	QCC3638	L 43 2989215	74630	24/12/2022	195,23
QCC4676	F 43 3052577	60412	24/12/2022	195,23	QCC6074	E 43 1083013	74550	24/12/2022	130,16
QCC6173	L 43 2989700	74550	24/12/2022	130,16	QCC6668	L 43 2988407	74550	24/12/2022	130,16
QCC6E42	E 43 1082853	74550	24/12/2022	130,16	QCC6E80	F 43 3052648	60503	24/12/2022	293,47
QCC7626	L 43 2989136	74550	24/12/2022	130,16	QCC7D32	F 43 3052192	74550	23/12/2022	130,16
QCC7G82	F 43 3052305	60503	23/12/2022	293,47	QCC7I75	L 43 2987210	74550	23/12/2022	130,16
QCC8F04	L 43 2986365	74630	23/12/2022	195,23	QCD0111	L 43 2987057	74550	23/12/2022	130,16
QCD0111	L 43 2987004	74550	23/12/2022	130,16	QCD0518	F 43 3052904	74550	24/12/2022	130,16
QCD1521	E 43 1082159	74550	23/12/2022	130,16	QCD1765	F 43 3051057	74550	23/12/2022	130,16
QCD1878	L 43 2988047	74550	24/12/2022	130,16	QCD2022	E 43 1082993	74550	24/12/2022	130,16
QCD2D91	F 43 3052071	74550	24/12/2022	130,16	QCD3868	L 43 2990121	74550	24/12/2022	130,16
QCD3J42	L 43 2988588	74550	24/12/2022	130,16	QCD6800	F 43 3052993	74550	24/12/2022	130,16
QCD7G26	F 43 3052081	74550	23/12/2022	130,16	QCD8508	L 43 2988666	74550	24/12/2022	130,16
QCD8884	L 43 2988003	74550	23/12/2022	130,16	QCE0F02	E 43 1082927	74550	24/12/2022	130,16
QCE1259	F 43 3052330	74550	24/12/2022	130,16	QCE1520	F 43 3052499	74630	24/12/2022	195,23
QCE1694	L 43 2987301	74550	23/12/2022	130,16	QCE1888	F 43 3052354	74550	24/12/2022	130,16
QCE1H95	L 43 2988914	74550	24/12/2022	130,16	QCE3522	F 43 3052958	60503	24/12/2022	293,47
QCE4028	F 43 3068108	60503	07/01/2023	293,47	QCE4090	F 43 3052225	60503	23/12/2022	293,47
QCE4909	F 43 3053075	74550	24/12/2022	130,16	QCE6477	F 43 3052408	74550	24/12/2022	130,16
QCE8726	F 43 3053102	74550	24/12/2022	130,16	QCE8730	L 43 2986310	74550	23/12/2022	130,16
QCE9413	L 43 2986920	74630	23/12/2022	195,23	QCE9973	E 43 1083247	74550	24/12/2022	130,16
QCE9E71	E 43 1082897	74630	24/12/2022	195,23	QCE9J96	L 43 2989064	74630	24/12/2022	195,23
QCF0021	F 43 3052585	60503	24/12/2022	293,47	QCF1G21	F 43 3051939	74550	23/12/2022	130,16
QCF3008	L 43 2986539	74550	23/12/2022	130,16	QCF3196	L 43 2989775	74630	24/12/2022	195,23
QCF3310	F 43 3053044	74550	24/12/2022	130,16	QCF3C30	F 43 3051987	60503	23/12/2022	293,47
QCF3C40	F 43 3051985	74550	23/12/2022	130,16	QCF4618	F 43 3052947	60503	24/12/2022	293,47
QCF4832	F 43 3052682	74630	24/12/2022	195,23	QCF4B24	F 43 3051887	60503	23/12/2022	293,47
QCF6582	F 43 3052428	74550	24/12/2022	130,16	QCF7613	F 43 3053024	60412	24/12/2022	195,23

QCF8242	F 43 3051891	74550	23/12/2022	130,16	QCF8307	L 43 2988877	74550	24/12/2022	130,16
QCF8165	L 43 2988638	74550	24/12/2022	130,16	QCF9462	F 43 3052630	74550	24/12/2022	130,16
QCF9682	F 43 3052900	60503	24/12/2022	293,47	QCF9A09	L 43 2989713	74550	24/12/2022	130,16
QCG0153	L 43 2988901	74550	24/12/2022	130,16	QCG1497	L 43 2988329	74550	24/12/2022	130,16
QCG1812	L 43 2988085	74550	24/12/2022	130,16	QCG3553	F 43 3052853	60503	24/12/2022	293,47
QCG3819	L 43 2986886	74550	23/12/2022	130,16	QCG3F90	F 43 3052797	74550	24/12/2022	130,16
QCG4H92	F 43 3052140	74550	24/12/2022	130,16	QCG4H92	F 43 3052133	74550	24/12/2022	130,16
QCG5243	L 43 2988315	74550	24/12/2022	130,16	QCG5592	F 43 3051056	74550	23/12/2022	130,16
QCG6E04	E 43 1083215	74710	24/12/2022	880,41	QCG6E63	F 43 3052850	60503	24/12/2022	293,47
QCG7235	L 43 2988502	74710	24/12/2022	880,41	QCG7826	L 43 2987089	74550	23/12/2022	130,16
QCG8J40	L 43 2989525	74550	24/12/2022	130,16	QCG9206	F 43 3052605	74550	24/12/2022	130,16
QCG9787	F 43 3052321	74550	24/12/2022	130,16	QCG9B73	L 43 2986795	74550	23/12/2022	130,16
QCH0761	L 43 2989479	74630	24/12/2022	195,23	QCH0799	L 43 2989130	74550	24/12/2022	130,16
QCH0B23	F 43 3051669	74550	23/12/2022	130,16	QCH1B21	F 43 3051875	60412	23/12/2022	195,23
QCH2112	F 43 3051086	74550	23/12/2022	130,16	QCH2112	F 43 3051081	74550	23/12/2022	130,16
QCH2276	F 43 3052784	60503	24/12/2022	293,47	QCH2561	F 43 3052909	60503	24/12/2022	293,47
QCH2841	E 43 1082988	74550	24/12/2022	130,16	QCH2996	L 43 2988556	74550	24/12/2022	130,16
QCH2C97	F 43 3052760	74550	24/12/2022	130,16	QCH3173	F 43 3052933	74550	24/12/2022	130,16
QCH4303	F 43 3052956	74550	24/12/2022	130,16	QCH4303	F 43 3052981	74550	24/12/2022	130,16
QCH5468	F 43 3052737	74550	24/12/2022	130,16	QCH5J74	F 43 3053281	74550	24/12/2022	130,16
QCH6212	F 43 3052082	74550	23/12/2022	130,16	QCH6726	L 43 3069627	74550	20/02/2023	130,16
QCH7G03	F 43 3053000	74550	24/12/2022	130,16	QCH7H53	L 43 2988953	74550	24/12/2022	130,16
QCH7I75	L 43 2989012	74550	24/12/2022	130,16	QCI0940	F 43 3051085	74550	23/12/2022	130,16
QCI0I54	F 43 3052821	74550	24/12/2022	130,16	QCI1380	F 43 3052506	60503	24/12/2022	293,47
QCI2096	F 43 3052252	74550	24/12/2022	130,16	QCI3A92	L 43 2988971	74550	24/12/2022	130,16
QCI6807	F 43 3051139	74550	23/12/2022	130,16	QCI7061	L 43 2988650	74550	24/12/2022	130,16
QCI7F28	L 43 2989430	74550	24/12/2022	130,16	QCI7I43	E 43 1082922	74550	24/12/2022	130,16
QCI8350	L 43 2988592	74550	24/12/2022	130,16	QCI8633	F 43 3052633	60412	24/12/2022	195,23
QCJ0272	F 43 3052246	74550	23/12/2022	130,16	QCJ1149	F 43 3053090	74550	24/12/2022	130,16
QCJ2100	L 43 2988664	74550	24/12/2022	130,16	QCJ2G55	E 43 1083005	74550	24/12/2022	130,16
QCJ4886	F 43 3051757	60503	23/12/2022	293,47	QCJ4E94	E 43 1082123	74550	23/12/2022	130,16
QCJ5A74	L 43 2988473	74630	24/12/2022	195,23	QCJ6677	L 43 2986712	74550	23/12/2022	130,16
QCJ8821	L 43 2989092	74550	24/12/2022	130,16	QCJ8D19	F 43 3051984	74550	23/12/2022	130,16
QCJ9090	F 43 3052945	74550	24/12/2022	130,16	QCK0278	F 43 3053192	74550	24/12/2022	130,16
QCK0491	F 43 3052352	74550	24/12/2022	130,16	QCK0C83	F 43 3053110	74550	24/12/2022	130,16
QCK0E25	F 43 3052447	60503	24/12/2022	293,47	QCK0J16	L 43 2989059	74550	24/12/2022	130,16
QCK2901	L 43 2988844	74550	24/12/2022	130,16	QCK2J02	L 43 2987249	74550	23/12/2022	130,16
QCK2J18	F 43 3053203	60503	24/12/2022	293,47	QCK4438	F 43 3052942	74550	24/12/2022	130,16
QCK4670	L 43 2988410	74550	24/12/2022	130,16	QCK4B26	F 43 3052043	74550	24/12/2022	130,16
QCK4H80	F 43 3052927	74550	24/12/2022	130,16	QCK5D12	L 43 2987014	74550	23/12/2022	130,16
QCK6690	L 43 2987439	74630	23/12/2022	195,23	QCK7051	F 43 3052888	74550	24/12/2022	130,16
QCK7F04	F 43 3096199	60503	31/01/2023	293,47	QCK7F37	F 43 3051025	74550	23/12/2022	130,16
QCK8G63	L 43 2989045	74550	24/12/2022	130,16	QCK8G73	F 43 3052409	74550	24/12/2022	130,16
QCK8G73	F 43 3052360	74550	24/12/2022	130,16	QCK8G97	F 43 3052097	74550	24/12/2022	130,16
QCL1640	F 43 3052507	74550	24/12/2022	130,16	QCL1I35	F 43 3052240	74550	24/12/2022	130,16
QCL1I45	F 43 3053190	74630	24/12/2022	195,23	QCL2C54	E 43 1082907	74550	24/12/2022	130,16
QCL2I00	L 43 2988240	74550	24/12/2022	130,16	QCL5E05	F 43 3052803	74550	24/12/2022	130,16
QCL6C49	L 43 2989399	74550	24/12/2022	130,16	QCL7G45	L 43 2986466	74550	23/12/2022	130,16
QCL8G57	F 43 3053018	74550	24/12/2022	130,16	QCL9740	F 43 3052570	74550	24/12/2022	130,16
QCM0150	F 43 3077469	60503	14/01/2023	293,47	QCM1189	L 43 2988605	74550	24/12/2022	130,16
QCM1368	L 43 2987515	74550	23/12/2022	130,16	QCM1J43	F 43 3052859	74630	24/12/2022	195,23
QCM2560	F 43 3052939	74550	24/12/2022	130,16	QCM2J74	F 43 3052193	74550	24/12/2022	130,16
QCM2J74	F 43 3052195	74550	24/12/2022	130,16	QCM3G89	F 43 3051700	74550	23/12/2022	130,16
QCM4193	F 43 3053033	74550	24/12/2022	130,16	QCM4193	F 43 3053039	74630	24/12/2022	195,23
QCM4B95	F 43 3051802	60503	23/12/2022	293,47	QCM7681	F 43 3052025	74550	23/12/2022	130,16
QCM7G45	E 43 1082472	74550	23/12/2022	130,16	QCM8B24	L 43 2986696	74630	23/12/2022	195,23
QCM9995	F 43 3052437	60503	24/12/2022	293,47	QCM9G44	F 43 3051566	60503	23/12/2022	293,47
QCN0161	L 43 2989170	74550	24/12/2022	130,16	QCN0610	E 43 1082668	74550	23/12/2022	130,16
QCN0B42	F 43 3051871	74550	23/12/2022	130,16	QCN0J15	L 43 2986502	74550	23/12/2022	130,16
QCN1896	F 43 3051753	60503	23/12/2022	293,47	QCN2F30	F 43 3052963	74630	24/12/2022	195,23
QCN2G43	F 43 3052205	74550	24/12/2022	130,16	QCN3811	L 43 2986320	74630	23/12/2022	195,23
QCN3A00	F 43 3052555	60412	24/12/2022	195,23	QCN3A52	E 43 1082163	74630	23/12/2022	195,23
QCN3B53	F 43 3052024	74550	23/12/2022	130,16	QCN3E72	L 43 2987662	74550	23/12/2022	130,16
QCN3H37	L 43 2988715	74550	24/12/2022	130,16	QCN4079	F 43 3052778	60503	24/12/2022	293,47
QCN4649	E 43 1083050	74550	24/12/2022	130,16	QCN4B97	F 43 3051624	74550	23/12/2022	130,16
QCN5581	F 43 3051986	74550	23/12/2022	130,16	QCN5E38	L 43 2988719	74550	24/12/2022	130,16
QCN6210	L 43 2987425	74550	23/12/2022	130,16	QCN6E71	F 43 3051080	74630	23/12/2022	195,23
QCN7A93	L 43 2987821	74630	23/12/2022	195,23	QCN7H14	F 43 3052940	74550	24/12/2022	130,16
QCN8751	F 43 3052652	74630	24/12/2022	195,23	QCN8751	F 43 3052653	74550	24/12/2022	130,16
QCN8B23	F 43 3052558	60503	24/12/2022	293,47	QCN8F65	F 43 3051021	74550	23/12/2022	130,16

QCN8F65	F 43 3053261	60503	24/12/2022	293,47	QCN8G76	L 43 2988712	74550	24/12/2022	130,16
QCN9F20	E 43 1082181	74550	23/12/2022	130,16	QCO0J12	L 43 2989226	74550	24/12/2022	130,16
QCO0J12	F 43 3052834	74550	24/12/2022	130,16	QCO2324	L 43 2986587	74630	23/12/2022	195,23
QCO3440	F 43 3051824	60503	23/12/2022	293,47	QCO5590	F 43 3052871	74550	24/12/2022	130,16
QCO5E53	L 43 2988812	74630	24/12/2022	195,23	QCO6H99	L 43 2988920	74550	24/12/2022	130,16
QCO7710	L 43 2987353	74550	23/12/2022	130,16	QCO9012	L 43 2988494	74550	24/12/2022	130,16
QCO9012	L 43 2988535	74550	24/12/2022	130,16	QCO9576	L 43 2990250	74550	24/12/2022	130,16
QCO9576	L 43 2990956	74550	24/12/2022	130,16	QCO9783	L 43 2989466	74550	24/12/2022	130,16
QCP0195	L 43 2989805	74550	24/12/2022	130,16	QCP0406	F 43 3052104	74550	24/12/2022	130,16
QCP0406	F 43 3052106	74550	24/12/2022	130,16	QCP2096	F 43 3051941	74550	23/12/2022	130,16
QCP2150	L 43 2988947	74550	24/12/2022	130,16	QCP2734	L 43 2989261	74550	24/12/2022	130,16
QCP4314	F 43 3052504	74550	24/12/2022	130,16	QCP4H16	F 43 3051994	60503	23/12/2022	293,47
QCP5J91	F 43 3052777	74630	24/12/2022	195,23	QCP8882	F 43 3052762	60503	24/12/2022	293,47
QCP8991	L 43 2988395	74550	24/12/2022	130,16	QCQ0172	L 43 2986567	74550	23/12/2022	130,16
QCQ0172	L 43 2988974	74550	24/12/2022	130,16	QCQ0438	L 43 2988385	74550	24/12/2022	130,16
QCQ0G25	F 43 3053092	74550	24/12/2022	130,16	QCQ2303	F 43 3052894	74550	24/12/2022	130,16
QCQ2505	L 43 2987462	74550	23/12/2022	130,16	QCQ3289	L 43 2988894	74550	24/12/2022	130,16
QCQ4307	F 43 3053120	74550	24/12/2022	130,16	QCQ4504	F 43 3051937	74550	23/12/2022	130,16
QCQ5E57	L 43 2989407	74630	24/12/2022	195,23	QCQ6119	F 43 3053037	60503	24/12/2022	293,47
QCQ7725	E 43 1082223	74550	23/12/2022	130,16	QCQ7806	L 43 2987509	74550	23/12/2022	130,16
QCQ9070	F 43 3051623	74550	23/12/2022	130,16	QCR0E23	F 43 3053237	74550	24/12/2022	130,16
QCR0H22	L 43 2989219	74630	24/12/2022	195,23	QCR1164	L 43 2988295	74630	24/12/2022	195,23
QCR2F51	L 43 2986477	74550	23/12/2022	130,16	QCR3094	E 43 1082932	74550	24/12/2022	130,16
QCR3299	F 43 3051743	74550	23/12/2022	130,16	QCR3510	E 43 1083185	74550	24/12/2022	130,16
QCR3J33	F 43 3052719	74550	24/12/2022	130,16	QCR4A31	L 43 2988749	74550	24/12/2022	130,16
QCR5281	L 43 2987076	74550	23/12/2022	130,16	QCR6642	F 43 3052798	74550	24/12/2022	130,16
QCR6864	L 43 2989542	74550	24/12/2022	130,16	QCR7716	F 43 3053004	74630	24/12/2022	195,23
QCR8161	F 43 3052672	60503	24/12/2022	293,47	QCR8790	L 43 2986942	74550	23/12/2022	130,16
QCS0A36	F 43 3051880	74550	23/12/2022	130,16	QCS0G07	L 43 2987419	74550	23/12/2022	130,16
QCS1083	E 43 1083236	74550	24/12/2022	130,16	QCS1C34	L 43 2989925	74550	24/12/2022	130,16
QCS1E14	F 43 3051631	56732	23/12/2022	130,16	QCS2C04	F 43 3051769	74550	23/12/2022	130,16
QCS3921	L 43 2989016	74550	24/12/2022	130,16	QCS3B13	F 43 3051862	60503	23/12/2022	293,47
QCS4319	L 43 2989750	74550	24/12/2022	130,16	QCS6182	F 43 3053755	74630	24/12/2022	195,23
QCS6681	L 43 2989907	74550	24/12/2022	130,16	QCS7210	F 43 3051823	74550	23/12/2022	130,16
QCS7625	F 43 3052169	60503	23/12/2022	293,47	QCS7641	L 43 2986782	74550	23/12/2022	130,16
QCS9829	F 43 3052857	60412	24/12/2022	195,23	QCT0D46	F 43 3053012	74710	24/12/2022	880,41
QCT0I10	F 43 3052867	74550	24/12/2022	130,16	QCT0I80	L 43 2986684	74550	23/12/2022	130,16
QCT1451	F 43 3053194	60503	24/12/2022	293,47	QCT4667	F 43 3052689	74550	24/12/2022	130,16
QCT5383	F 43 3052649	60412	24/12/2022	195,23	QCT5383	F 43 3053184	60412	24/12/2022	195,23
QCT5549	E 43 1082541	74630	23/12/2022	195,23	QCT5D07	F 43 3052683	60412	24/12/2022	195,23
QCT8A72	F 43 3052493	74550	24/12/2022	130,16	QCT9458	F 43 3051077	74550	23/12/2022	130,16
QCT9A65	F 43 3052296	60503	23/12/2022	293,47	QCU0H05	F 43 3052522	74550	24/12/2022	130,16
QCU1524	L 43 2986219	74550	23/12/2022	130,16	QCU3570	F 43 3052755	74550	24/12/2022	130,16
QCU3G35	L 43 2988942	74550	24/12/2022	130,16	QCU4B16	F 43 3051063	74550	23/12/2022	130,16
QCU5372	L 43 2988701	74550	24/12/2022	130,16	QCU5J62	F 43 3052264	74550	24/12/2022	130,16
QCU7734	L 43 2988087	74550	24/12/2022	130,16	QCU7B81	F 43 3053072	74550	24/12/2022	130,16
QCU7H09	E 43 1082674	74550	23/12/2022	130,16	QCU7H09	E 43 1082204	74550	23/12/2022	130,16
QCU8231	F 43 3081880	60503	18/01/2023	293,47	QCU9647	F 43 3052147	74550	24/12/2022	130,16
QCU9669	F 43 3052955	74630	24/12/2022	195,23	QCU9B44	F 43 3052310	74630	24/12/2022	195,23
QCU9B44	F 43 3052359	74550	24/12/2022	130,16	QCV0136	F 43 3051788	74550	23/12/2022	130,16
QCV0978	L 43 2986234	74550	23/12/2022	130,16	QCV0I94	F 43 3051766	74550	23/12/2022	130,16
QCV2E85	E 43 1082798	74550	24/12/2022	130,16	QCV3170	L 43 2987774	74550	23/12/2022	130,16
QCV5550	F 43 3052292	60503	23/12/2022	293,47	QCV6096	F 43 3052190	60503	23/12/2022	293,47
QCV6943	L 43 2986384	74630	23/12/2022	195,23	QCV7553	F 43 3052477	60503	24/12/2022	293,47
QCV7H25	F 43 3051910	74550	23/12/2022	130,16	QCV7H44	L 43 2987167	74550	23/12/2022	130,16
QCV7H44	L 43 2987217	74550	23/12/2022	130,16	QCV8513	L 43 2989263	74630	24/12/2022	195,23
QCV9F11	L 43 2987197	74550	23/12/2022	130,16	QCV9F11	L 43 2987775	74550	23/12/2022	130,16
QCW0929	F 43 3052839	74550	24/12/2022	130,16	QCW2E42	F 43 3051996	74550	24/12/2022	130,16
QCW3697	F 43 3051720	60503	23/12/2022	293,47	QCW4652	F 43 3052804	60503	24/12/2022	293,47
QCW5130	L 43 2987607	74630	23/12/2022	195,23	QCW7464	L 43 2986523	74550	23/12/2022	130,16
QCW7959	L 43 2986973	74550	23/12/2022	130,16	QCW8242	L 43 2989314	74550	24/12/2022	130,16
QCW8921	F 43 3053224	74550	24/12/2022	130,16	QCX2144	E 43 1082774	74550	24/12/2022	130,16
QCX2224	F 43 3052552	74550	24/12/2022	130,16	QCX3246	E 43 1083027	74550	24/12/2022	130,16
QCX3E15	L 43 2986654	74630	23/12/2022	195,23	QCX4307	F 43 3051138	74550	23/12/2022	130,16
QCX5697	L 43 2988140	74550	24/12/2022	130,16	QCX5926	E 43 1083223	74550	24/12/2022	130,16
QCX8248	F 43 3051821	74550	23/12/2022	130,16	QCX9608	F 43 3052376	60503	24/12/2022	293,47
QCX9891	F 43 3053115	74550	24/12/2022	130,16	QCY1220	F 43 3052480	74550	24/12/2022	130,16
QCY1467	F 43 3051839	60503	23/12/2022	293,47	QCY1C72	F 43 3052937	74550	24/12/2022	130,16
QCY2A00	L 43 2989037	74550	24/12/2022	130,16	QCY3111	F 43 3052461	60503	24/12/2022	293,47
QCY4010	L 43 2989705	74630	24/12/2022	195,23	QCY4508	F 43 3052917	60503	24/12/2022	293,47

QCY5D50	F 43 3051886	74550	23/12/2022	130,16	QCY7375	L 43 2987813	74550	23/12/2022	130,16
QCZ1891	F 43 3050994	74550	23/12/2022	130,16	QCZ1954	L 43 2988825	74550	24/12/2022	130,16
QCZ2B87	F 43 3052171	74550	23/12/2022	130,16	QCZ2D72	F 43 3052412	74550	24/12/2022	130,16
QCZ3I36	L 43 2987164	74550	23/12/2022	130,16	QCZ3I79	E 43 1082344	74550	23/12/2022	130,16
QCZ5077	F 43 3052841	60503	24/12/2022	293,47	QCZ5095	L 43 2988993	74550	24/12/2022	130,16
QCZ5310	F 43 3052216	74550	23/12/2022	130,16	QCZ5379	L 43 2987381	74630	23/12/2022	195,23
QCZ5590	F 43 3051644	60503	23/12/2022	293,47	QCZ5G74	L 43 2987238	74550	23/12/2022	130,16
QCZ6086	F 43 3052083	60412	23/12/2022	195,23	QCZ6G45	L 43 2987369	74550	23/12/2022	130,16
QCZ7414	L 43 2988342	74550	24/12/2022	130,16	QCZ8994	L 43 2987489	74550	23/12/2022	130,16
QCZ8J42	F 43 3052732	56732	24/12/2022	130,16	QFU4D65	L 43 2986894	74550	23/12/2022	130,16
QFU4D65	L 43 2989487	74550	24/12/2022	130,16	QHA1F47	L 43 2986941	74550	23/12/2022	130,16
QHA1F47	L 43 2987322	74550	23/12/2022	130,16	QHQ0927	F 43 3052537	60503	24/12/2022	293,47
QLC4H65	L 43 2986881	74550	23/12/2022	130,16	QLV2370	F 43 3051691	56732	23/12/2022	130,16
QMQ0A59	L 43 2989389	74550	24/12/2022	130,16	QMQ3130	L 43 2988727	74550	24/12/2022	130,16
QMQ3130	F 43 3052602	74550	24/12/2022	130,16	QMQ4603	F 43 3051931	74550	23/12/2022	130,16
QMR8D06	L 43 2988283	74550	24/12/2022	130,16	QMU5017	F 43 3052434	74550	24/12/2022	130,16
QND3342	F 43 3052308	74550	23/12/2022	130,16	QNI6245	F 43 3052490	60503	24/12/2022	293,47
QNK5J35	L 43 2988397	74550	24/12/2022	130,16	QNL4244	F 43 3053066	74550	24/12/2022	130,16
QNM5D29	F 43 3051781	60503	23/12/2022	293,47	QNM7271	E 43 1083220	74550	24/12/2022	130,16
QNO3C36	L 43 2989203	74550	24/12/2022	130,16	QNT0D86	F 43 3053269	74550	24/12/2022	130,16
QNU6024	L 43 2989849	74550	24/12/2022	130,16	QNV1C60	F 43 3051900	56732	23/12/2022	130,16
QNW4A86	F 43 3051694	60412	23/12/2022	195,23	QNZ2803	F 43 3053111	74550	24/12/2022	130,16
QOD0110	F 43 3053276	60503	24/12/2022	293,47	QOH8H46	F 43 3052124	74550	24/12/2022	130,16
QOI4E31	L 43 2987245	74550	23/12/2022	130,16	QOI6A54	F 43 3053008	74550	24/12/2022	130,16
QOL0A16	L 43 2986427	74550	23/12/2022	130,16	QOQ8456	F 43 3052018	74550	24/12/2022	130,16
QOT1B95	L 43 2989214	74550	24/12/2022	130,16	QOT1B95	L 43 2989361	74550	24/12/2022	130,16
QOU1324	F 43 3052929	74550	24/12/2022	130,16	QOV9018	F 43 3052741	74550	24/12/2022	130,16
QPA1C57	L 43 2989764	74550	24/12/2022	130,16	QPE6D91	F 43 3052598	60503	24/12/2022	293,47
QPF4H98	F 43 3052607	60412	24/12/2022	195,23	QPH1D43	F 43 3053146	74550	24/12/2022	130,16
QPI6A96	L 43 2989128	74630	24/12/2022	195,23	QPK8I28	F 43 3052090	74550	24/12/2022	130,16
QPL7H64	L 43 2986519	74550	23/12/2022	130,16	QPM5C72	F 43 3052790	74550	24/12/2022	130,16
QPO7H53	F 43 3053005	74550	24/12/2022	130,16	QPR8E41	L 43 2988443	74550	24/12/2022	130,16
QPS0I23	F 43 3052172	74550	24/12/2022	130,16	QPU3C28	F 43 3052152	60503	23/12/2022	293,47
QPW5E92	F 43 3051865	74550	23/12/2022	130,16	QPW6D61	F 43 3053245	74550	24/12/2022	130,16
QQB6I43	L 43 2987212	74550	23/12/2022	130,16	QQB9B55	L 43 2987144	74550	23/12/2022	130,16
QQE4F90	F 43 3052629	74550	24/12/2022	130,16	QQF8A58	F 43 3051699	60503	23/12/2022	293,47
QQH9C00	L 43 2986518	74550	23/12/2022	130,16	QQJ5B87	F 43 3051775	60503	23/12/2022	293,47
QQK4A91	F 43 3052052	60503	23/12/2022	293,47	QQK5A26	L 43 2988683	74550	24/12/2022	130,16
QQK8G03	F 43 3051704	60503	23/12/2022	293,47	QQM1A51	F 43 3053286	74550	24/12/2022	130,16
QQO2F54	F 43 3052865	74550	24/12/2022	130,16	QQT1I37	L 43 2988576	74550	24/12/2022	130,16
QQT7E48	F 43 3052189	60503	23/12/2022	293,47	QQU2I23	F 43 3052460	74550	24/12/2022	130,16
QQV3842	L 43 2987699	74550	23/12/2022	130,16	QQX9J11	E 43 1082533	74550	23/12/2022	130,16
QQZ9D38	F 43 3051913	74630	23/12/2022	195,23	QSE9E63	L 43 2987109	74550	23/12/2022	130,16
QTD5A08	L 43 2987391	74550	23/12/2022	130,16	QUB4D49	F 43 3052668	60503	24/12/2022	293,47
QUC3A73	F 43 3052212	74630	23/12/2022	195,23	QUE1A86	L 43 2986631	74550	23/12/2022	130,16
QUF3I56	E 43 1083058	74550	24/12/2022	130,16	QUH0I71	F 43 3052163	60503	23/12/2022	293,47
QUK8F44	L 43 2986890	74550	23/12/2022	130,16	QUL2H68	L 43 2988587	74630	24/12/2022	195,23
QUL7F93	F 43 3051556	60503	23/12/2022	293,47	QUS9D36	E 43 1082191	74550	23/12/2022	130,16
QUU6G08	L 43 2989383	74550	24/12/2022	130,16	QUU8B64	F 43 3052782	74550	24/12/2022	130,16
QUW5F28	F 43 3052822	74550	24/12/2022	130,16	QUW7F18	F 43 3052757	60503	24/12/2022	293,47
QUY5H75	F 43 3052876	74550	24/12/2022	130,16	QUZ3B20	E 43 1082264	74550	23/12/2022	130,16
QWW2D17	L 43 2988306	74550	24/12/2022	130,16	QWX8F12	F 43 3052484	74550	24/12/2022	130,16
QWZ4A36	L 43 2988770	74550	24/12/2022	130,16	QWZ4A36	L 43 2988791	74550	24/12/2022	130,16
QWZ7G85	L 43 2986402	74630	23/12/2022	195,23	QXB8F91	F 43 3053168	60503	24/12/2022	293,47
QXF6B83	L 43 2987361	74630	23/12/2022	195,23	QXH0C00	F 43 3052688	60503	24/12/2022	293,47
QXK2J52	F 43 3051052	74550	23/12/2022	130,16	QXK2J52	F 43 3051053	74550	23/12/2022	130,16
QXM3A44	L 43 2987142	74550	23/12/2022	130,16	QXQ9F51	L 43 2988677	74550	24/12/2022	130,16
QXR5F63	L 43 2988286	74550	24/12/2022	130,16	RAK0B36	F 43 3051570	60412	23/12/2022	195,23
RAK1B20	F 43 3052701	60503	24/12/2022	293,47	RAK1D42	L 43 2986264	74550	23/12/2022	130,16
RAK2B67	F 43 3051803	74630	23/12/2022	195,23	RAK2I52	L 43 2989541	74550	24/12/2022	130,16
RAK5840	L 43 2987255	74550	23/12/2022	130,16	RAK6309	L 43 2987374	74550	23/12/2022	130,16
RAK6C14	F 43 3052765	60503	24/12/2022	293,47	RAK7040	F 43 3052609	60503	24/12/2022	293,47
RAK7B26	F 43 3051787	74630	23/12/2022	195,23	RAK7H45	F 43 3052932	60503	24/12/2022	293,47
RAK8G17	F 43 3052458	74550	24/12/2022	130,16	RAK8H35	L 43 2989520	74550	24/12/2022	130,16
RAK8H57	L 43 2987256	74630	23/12/2022	195,23	RAL3B98	F 43 3051760	60503	23/12/2022	293,47
RAL3D59	L 43 2989408	74550	24/12/2022	130,16	RAL3F71	E 43 1082250	74550	23/12/2022	130,16
RAL4A57	E 43 1082529	74550	23/12/2022	130,16	RAL4E75	F 43 3053117	60503	24/12/2022	293,47
RAL4J67	F 43 3052258	74550	24/12/2022	130,16	RAL4J67	F 43 3052259	74550	24/12/2022	130,16
RAL8666	F 43 3052420	60503	24/12/2022	293,47	RAL8D64	F 43 3052832	60503	24/12/2022	293,47
RAL9D08	F 43 3052635	60503	24/12/2022	293,47	RAL9G87	L 43 2988756	74630	24/12/2022	195,23

RAL9H67	L 43 2988878	74550	24/12/2022	130,16	RAM0B62	E 43 1082436	74550	23/12/2022	130,16
RAM0C18	L 43 2988506	74630	24/12/2022	195,23	RAM0G86	L 43 2988835	74550	24/12/2022	130,16
RAM1050	L 43 2988471	74550	24/12/2022	130,16	RAM1D71	F 43 3052998	74550	24/12/2022	130,16
RAM1G54	F 43 3051043	74630	23/12/2022	195,23	RAM2B92	F 43 3052508	60503	24/12/2022	293,47
RAM2I98	F 43 3052817	74550	24/12/2022	130,16	RAM5630	F 43 3052114	56732	23/12/2022	130,16
RAM5D37	L 43 2988829	74550	24/12/2022	130,16	RAM6C78	F 43 3052753	74550	24/12/2022	130,16
RAM6D06	L 43 2988662	74550	24/12/2022	130,16	RAM7089	F 43 3052743	74630	24/12/2022	195,23
RAM8A65	F 43 3051042	74550	23/12/2022	130,16	RAM8A65	F 43 3051040	74550	23/12/2022	130,16
RAN1B66	F 43 3052026	74550	23/12/2022	130,16	RAN1H57	F 43 3052826	74550	24/12/2022	130,16
RAN2B97	F 43 3053010	74550	24/12/2022	130,16	RAN2E24	L 43 2989788	74630	24/12/2022	195,23
RAN2E24	F 43 3052837	74550	24/12/2022	130,16	RAN3F07	L 43 2987072	74550	23/12/2022	130,16
RAN5H41	F 43 3052046	74550	23/12/2022	130,16	RAN5H88	E 43 1082154	74550	23/12/2022	130,16
RAN6139	E 43 1082903	74550	24/12/2022	130,16	RAN6D15	L 43 2986994	74630	23/12/2022	195,23
RAN9090	L 43 2989680	74550	24/12/2022	130,16	RAN9G25	F 43 3053019	60503	24/12/2022	293,47
RAO0779	L 43 2989582	74550	24/12/2022	130,16	RAO0I04	L 43 2989646	74630	24/12/2022	195,23
RAO0I71	L 43 2986646	74550	23/12/2022	130,16	RAO1159	F 43 3052734	74550	24/12/2022	130,16
RAO1B37	L 43 2989388	74550	24/12/2022	130,16	RAO2A15	L 43 2987342	74550	23/12/2022	130,16
RAO2A58	F 43 3052010	74630	23/12/2022	195,23	RAO2G55	F 43 3053015	74550	24/12/2022	130,16
RAO3C81	L 43 2987460	74550	23/12/2022	130,16	RAO3E76	L 43 2989043	74550	24/12/2022	130,16
RAO4H10	F 43 3052831	74550	24/12/2022	130,16	RAO7I28	F 43 3052541	60503	24/12/2022	293,47
RAO8A72	F 43 3051140	60503	23/12/2022	293,47	RAO8D52	F 43 3051934	74630	23/12/2022	195,23
RAO9G15	F 43 3052922	74550	24/12/2022	130,16	RAP0D87	F 43 3051876	74550	23/12/2022	130,16
RAP0G23	L 43 2986399	74550	23/12/2022	130,16	RAP2A93	F 43 3052980	74550	24/12/2022	130,16
RAP2C28	F 43 3053121	60503	24/12/2022	293,47	RAP2H85	L 43 2988673	74550	24/12/2022	130,16
RAP2I74	F 43 3052007	74550	23/12/2022	130,16	RAP4I90	F 43 3052964	74630	24/12/2022	195,23
RAP5C56	L 43 2986602	74550	23/12/2022	130,16	RAP5G31	L 43 2988798	74550	24/12/2022	130,16
RAP5I14	L 43 2989292	74630	24/12/2022	195,23	RAP5I14	L 43 2989561	74550	24/12/2022	130,16
RAP5I40	F 43 3052640	60503	24/12/2022	293,47	RAP6E05	F 43 3052055	74550	24/12/2022	130,16
RAP6J01	F 43 3051044	74550	23/12/2022	130,16	RAQ0D67	F 43 3052749	60503	24/12/2022	293,47
RAQ0I65	E 43 1082383	74550	23/12/2022	130,16	RAQ5C27	F 43 3052976	74550	24/12/2022	130,16
RAQ5C27	F 43 3052977	60503	24/12/2022	293,47	RAQ6I68	L 43 2987170	74550	23/12/2022	130,16
RAQ7C82	F 43 3051649	60503	23/12/2022	293,47	RAQ7I84	F 43 3052691	74550	24/12/2022	130,16
RAQ8B64	E 43 1082467	74550	23/12/2022	130,16	RAQ8E90	F 43 3053238	60503	24/12/2022	293,47
RAQ9D10	F 43 3053135	74550	24/12/2022	130,16	RAQ9D10	F 43 3053136	74550	24/12/2022	130,16
RAR0A33	F 43 3053104	60503	24/12/2022	293,47	RAR0B78	E 43 1082320	74550	23/12/2022	130,16
RAR0F77	F 43 3053193	74550	24/12/2022	130,16	RAR0H17	L 43 2989650	74550	24/12/2022	130,16
RAR0I19	F 43 3051041	74550	23/12/2022	130,16	RAR1F67	F 43 3052639	60503	24/12/2022	293,47
RAR2B69	F 43 3051790	60503	23/12/2022	293,47	RAR3A37	F 43 3051655	60412	23/12/2022	195,23
RAR3F12	L 43 2990247	74550	24/12/2022	130,16	RAR3G88	F 43 3052800	74550	24/12/2022	130,16
RAR5A41	F 43 3052299	60503	23/12/2022	293,47	RAR6B39	F 43 3052868	74550	24/12/2022	130,16
RAR6D78	F 43 3052416	60503	24/12/2022	293,47	RAR6D96	F 43 3052878	74550	24/12/2022	130,16
RAR6G32	L 43 2988742	74630	24/12/2022	195,23	RAR7A04	L 43 2989610	74550	24/12/2022	130,16
RAR7C40	L 43 2987482	74550	23/12/2022	130,16	RAR7E69	L 43 2986787	74550	23/12/2022	130,16
RAR8C41	F 43 3051877	60503	23/12/2022	293,47	RAR8C77	L 43 2987810	74550	23/12/2022	130,16
RAR8H97	F 43 3052901	74550	24/12/2022	130,16	RAS0B03	L 43 2987826	74550	23/12/2022	130,16
RAS1C30	F 43 3051859	74550	23/12/2022	130,16	RAS1I90	E 43 1082779	74550	24/12/2022	130,16
RAS2D81	F 43 3052505	74550	24/12/2022	130,16	RAS2J23	L 43 2987528	74550	23/12/2022	130,16
RAS2J89	L 43 2988645	74550	24/12/2022	130,16	RAS3I56	L 43 2989823	74550	24/12/2022	130,16
RAS4C70	F 43 3052363	74550	24/12/2022	130,16	RAS5A99	F 43 3051842	74630	23/12/2022	195,23
RAS5B63	L 43 2988978	74630	24/12/2022	195,23	RAS5D65	E 43 1083101	74550	24/12/2022	130,16
RAS5H60	F 43 3052877	74630	24/12/2022	195,23	RAS6G50	L 43 2989115	74550	24/12/2022	130,16
RAS6G67	F 43 3052168	60503	23/12/2022	293,47	RAS7E51	F 43 3052013	74550	23/12/2022	130,16
RAS7I15	L 43 2988731	74630	24/12/2022	195,23	RAS8C05	L 43 2988755	74550	24/12/2022	130,16
RAT0B65	L 43 2987081	74550	23/12/2022	130,16	RAT0C35	F 43 3051784	56732	23/12/2022	130,16
RAT0D62	E 43 1082221	74550	23/12/2022	130,16	RAT0I80	F 43 3052209	60503	23/12/2022	293,47
RAT1A14	L 43 2988586	74550	24/12/2022	130,16	RAT1A14	E 43 1083165	74550	24/12/2022	130,16
RAT1B47	L 43 2989061	74550	24/12/2022	130,16	RAT1F30	F 43 3052331	60503	24/12/2022	293,47
RAT2F62	F 43 3053154	74550	24/12/2022	130,16	RAT2G42	F 43 3052201	60412	24/12/2022	195,23
RAT2J51	F 43 3051696	60503	23/12/2022	293,47	RAT3C92	F 43 3051017	74550	23/12/2022	130,16
RAT3G27	L 43 2989154	74550	24/12/2022	130,16	RAT4E55	L 43 2987734	74550	23/12/2022	130,16
RAT4E55	L 43 2988669	74550	24/12/2022	130,16	RAT4J36	F 43 3052339	74550	24/12/2022	130,16
RAT5D30	L 43 2988550	74550	24/12/2022	130,16	RAT6A18	L 43 2987341	74630	23/12/2022	195,23
RAT6F95	L 43 2986362	74550	23/12/2022	130,16	RAT8I46	L 43 2987332	74550	23/12/2022	130,16
RAT9B68	F 43 3052511	74550	24/12/2022	130,16	RAT9B68	F 43 3052512	74550	24/12/2022	130,16
RAT9D26	E 43 1082830	74550	24/12/2022	130,16	RAT9E36	F 43 3051739	56732	23/12/2022	130,16
RAT9J41	F 43 3052068	60412	24/12/2022	195,23	RAU0G04	F 43 3052183	74550	24/12/2022	130,16
RAU1D10	E 43 1083146	74550	24/12/2022	130,16	RAU2B49	F 43 3050975	74550	23/12/2022	130,16
RAU2C69	F 43 3052979	74550	24/12/2022	130,16	RAU2F03	L 43 2989571	74550	24/12/2022	130,16
RAU2H40	L 43 2987559	74550	23/12/2022	130,16	RAU3G34	F 43 3052846	74550	24/12/2022	130,16
RAU5H15	L 43 2988000	74550	23/12/2022	130,16	RAU5H15	E 43 1083137	74550	24/12/2022	130,16

RAU6A93	F 43 3052889	60503	24/12/2022	293,47	RAU6E40	F 43 3052096	74550	24/12/2022	130,16
RAU6I31	E 43 1082572	74550	23/12/2022	130,16	RAU7G30	F 43 3051909	74550	23/12/2022	130,16
RAU7G30	F 43 3051899	74550	23/12/2022	130,16	RAU8E18	L 43 2986799	74550	23/12/2022	130,16
RAU9F68	F 43 3053212	74550	24/12/2022	130,16	RAU9H11	L 43 2989771	74550	24/12/2022	130,16
RAV1A21	F 43 3051989	60412	23/12/2022	195,23	RAV1E81	F 43 3053225	60412	24/12/2022	195,23
RAV3E70	L 43 2986415	74630	23/12/2022	195,23	RAV3G15	E 43 1082481	74550	23/12/2022	130,16
RAV3H27	F 43 3053141	60503	24/12/2022	293,47	RAV3I65	L 43 2987727	74630	23/12/2022	195,23
RAV3J37	L 43 2989157	74550	24/12/2022	130,16	RAV4D77	L 43 2990118	74550	24/12/2022	130,16
RAV4E61	F 43 3052928	74550	24/12/2022	130,16	RAV4G84	F 43 3053232	74630	24/12/2022	195,23
RAV4I70	L 43 2988404	74550	24/12/2022	130,16	RAV6E00	L 43 2989095	74550	24/12/2022	130,16
RAV6E02	F 43 3051867	74550	23/12/2022	130,16	RAV7H72	F 43 3052885	74550	24/12/2022	130,16
RAV8B51	L 43 2988972	74550	24/12/2022	130,16	RAV8E90	L 43 2986450	74550	23/12/2022	130,16
RAV9B72	F 43 3051058	74550	23/12/2022	130,16	RAV9D02	E 43 1083016	74550	24/12/2022	130,16
RAV9F79	F 43 3051045	74630	23/12/2022	195,23	RAW0B94	L 43 2989231	74550	24/12/2022	130,16
RAW2F71	F 43 3051969	60503	23/12/2022	293,47	RAW2F71	F 43 3052410	74550	24/12/2022	130,16
RAW3G51	L 43 2987516	74550	23/12/2022	130,16	RAW4G34	L 43 2989393	74550	24/12/2022	130,16
RAW4J82	F 43 3052057	74550	24/12/2022	130,16	RAW5F25	F 43 3053223	74550	24/12/2022	130,16
RAW5G23	F 43 3052333	74550	24/12/2022	130,16	RAW5H87	L 43 2989015	74630	24/12/2022	195,23
RAW6B80	E 43 1082991	74550	24/12/2022	130,16	RAW6E98	F 43 3052702	60503	24/12/2022	293,47
RAW6F79	F 43 3052863	74550	24/12/2022	130,16	RAW8C25	F 43 3052277	74630	24/12/2022	195,23
RAW8F77	L 43 2988162	74550	24/12/2022	130,16	RAW8F77	E 43 1083060	74550	24/12/2022	130,16
RAW8H98	F 43 3051838	74550	23/12/2022	130,16	RAW9D21	L 43 2987168	74550	23/12/2022	130,16
RAW9H02	F 43 3052557	60503	24/12/2022	293,47	RAX0E71	L 43 2986742	74550	23/12/2022	130,16
RAX1F65	F 43 3052615	74550	24/12/2022	130,16	RAX5H04	E 43 1082203	74550	23/12/2022	130,16
RAX5H32	F 43 3053054	74550	24/12/2022	130,16	RAX6A89	F 43 3053170	60503	24/12/2022	293,47
RAX7A51	L 43 2986351	74550	23/12/2022	130,16	RAX8B56	F 43 3052101	74550	24/12/2022	130,16
RAX8B67	E 43 1082193	74550	23/12/2022	130,16	RAX8C54	L 43 2989279	74550	24/12/2022	130,16
RAX8J91	L 43 2989602	74550	24/12/2022	130,16	RAY1A21	F 43 3051618	60503	23/12/2022	293,47
RAY1F27	L 43 2988854	74550	24/12/2022	130,16	RAY1G41	L 43 2987188	74630	23/12/2022	195,23
RAY2G71	L 43 2988800	74550	24/12/2022	130,16	RAY2J72	L 43 2989518	74550	24/12/2022	130,16
RAY3C75	F 43 3052146	74550	24/12/2022	130,16	RAY3H20	L 43 2989266	74550	24/12/2022	130,16
RAY4F12	F 43 3053105	60503	24/12/2022	293,47	RAY5B84	F 43 3052481	74550	24/12/2022	130,16
RAY5D62	F 43 3052807	60412	24/12/2022	195,23	RAY6C60	L 43 2986914	74550	23/12/2022	130,16
RAY6G03	L 43 2989683	74550	24/12/2022	130,16	RAY6H44	L 43 2987651	74550	23/12/2022	130,16
RAY7D93	L 43 2987260	74550	23/12/2022	130,16	RAY8A07	F 43 3051697	60503	23/12/2022	293,47
RAY8F41	F 43 3052204	74550	24/12/2022	130,16	RAY8G23	L 43 2989306	74550	24/12/2022	130,16
RAY8J77	L 43 2987052	74550	23/12/2022	130,16	RAY9D08	F 43 3052588	74630	24/12/2022	195,23
RAY9F25	F 43 3052334	74550	24/12/2022	130,16	RAY9G14	F 43 3053169	74550	24/12/2022	130,16
RAY9G88	L 43 2988500	74550	24/12/2022	130,16	RAY9J13	F 43 3052491	74630	24/12/2022	195,23
RAZ0G14	L 43 2987285	74550	23/12/2022	130,16	RAZ2I30	F 43 3052249	74550	24/12/2022	130,16
RAZ2I30	F 43 3052254	74550	24/12/2022	130,16	RAZ3F43	L 43 2987221	74550	23/12/2022	130,16
RAZ4D98	L 43 2988256	74710	24/12/2022	880,41	RAZ4D98	E 43 1082714	74550	24/12/2022	130,16
RAZ4D98	E 43 1083198	74630	24/12/2022	195,23	RAZ4D98	E 43 1083214	74550	24/12/2022	130,16
RAZ4J06	L 43 2989031	74630	24/12/2022	195,23	RAZ5A40	F 43 3052425	60503	24/12/2022	293,47
RAZ5A40	F 43 3052426	74630	24/12/2022	195,23	RAZ6E00	L 43 2989125	74550	24/12/2022	130,16
RAZ6I65	L 43 2986780	74550	23/12/2022	130,16	RAZ8D32	L 43 2989397	74550	24/12/2022	130,16
RAZ9F70	F 43 3052680	74630	24/12/2022	195,23	RBP9D25	E 43 1082686	74550	24/12/2022	130,16
RCM2D25	L 43 2989881	74630	24/12/2022	195,23	REL7J09	F 43 3051943	74630	23/12/2022	195,23
REL7J09	F 43 3051949	74550	23/12/2022	130,16	REL7J09	F 43 3051951	74550	23/12/2022	130,16
RFG2G16	L 43 2986521	74550	23/12/2022	130,16	RFM1B04	L 43 2988046	74550	24/12/2022	130,16
RFN9F73	E 43 1082770	74550	24/12/2022	130,16	RFQ3B20	F 43 3053235	74550	24/12/2022	130,16
RFQ3B20	F 43 3052912	74630	24/12/2022	195,23	RFR3H23	F 43 3052745	60503	24/12/2022	293,47
RFR3I63	F 43 3052444	60503	24/12/2022	293,47	RFR6J55	E 43 1082909	74550	24/12/2022	130,16
RFR7G30	F 43 3052941	74550	24/12/2022	130,16	RFV8C31	F 43 3053205	60503	24/12/2022	293,47
RGD4H05	F 43 3052431	74550	24/12/2022	130,16	RHI8I39	F 43 3053069	74550	24/12/2022	130,16
RMK0I81	L 43 2988374	74550	24/12/2022	130,16	RMK0I81	F 43 3051959	60412	23/12/2022	195,23
RMQ1F40	L 43 2986489	74630	23/12/2022	195,23	RRI0G30	F 43 3052047	60503	23/12/2022	293,47
RRI1I24	L 43 2987120	74550	23/12/2022	130,16	RRI2F21	E 43 1082713	74550	24/12/2022	130,16
RRI2I64	F 43 3052478	74550	24/12/2022	130,16	RRI4I30	L 43 2989216	74550	24/12/2022	130,16
RRI5C40	F 43 3052389	74550	24/12/2022	130,16	RRI5G95	L 43 2987204	74550	23/12/2022	130,16
RRI6D29	L 43 2989635	74550	24/12/2022	130,16	RRI7D81	L 43 2989319	74630	24/12/2022	195,23
RRI7D90	L 43 2989198	74550	24/12/2022	130,16	RRI7D90	L 43 2989177	74630	24/12/2022	195,23
RRI7D90	L 43 2989806	74550	24/12/2022	130,16	RRI9G83	F 43 3050991	74550	23/12/2022	130,16
RRJ0J91	L 43 2986731	74550	23/12/2022	130,16	RRJ1A53	F 43 3053052	74550	24/12/2022	130,16
RRJ2G17	F 43 3051000	74550	23/12/2022	130,16	RRJ4G42	L 43 2987502	74550	23/12/2022	130,16
RRJ4J63	L 43 2987543	74550	23/12/2022	130,16	RRJ5D68	L 43 2987135	74550	23/12/2022	130,16
RRJ5G67	E 43 1082432	74550	23/12/2022	130,16	RRJ6G39	L 43 2989826	74550	24/12/2022	130,16
RRJ6G39	L 43 2989816	74550	24/12/2022	130,16	RRJ8A37	E 43 1082211	74550	23/12/2022	130,16
RRJ8C41	E 43 1082376	74550	23/12/2022	130,16	RRJ8G40	F 43 3052351	60503	24/12/2022	293,47
RRJ8I28	E 43 1082913	74550	24/12/2022	130,16	RRJ8I34	F 43 3052582	74550	24/12/2022	130,16

RRJ9G46	F 43 3052235	74550	23/12/2022	130,16	RRL0A14	F 43 3052816	60503	24/12/2022	293,47
RRL0C16	F 43 3051825	60412	23/12/2022	195,23	RRL0E37	L 43 2987758	74550	23/12/2022	130,16
RRL0E90	F 43 3052098	74550	23/12/2022	130,16	RRL0J03	F 43 3086749	60503	22/01/2023	293,47
RRL1E31	L 43 2986808	74550	23/12/2022	130,16	RRL2G87	L 43 2986868	74550	23/12/2022	130,16
RRL3B46	F 43 3051038	74630	23/12/2022	195,23	RRL3C34	E 43 1083225	74550	24/12/2022	130,16
RRL4A52	L 43 2989808	74550	24/12/2022	130,16	RRL7E48	F 43 3051789	60503	23/12/2022	293,47
RRL8C73	L 43 2986927	74550	23/12/2022	130,16	RRL8E63	E 43 1082291	74550	23/12/2022	130,16
RRL8G88	F 43 3051955	74550	23/12/2022	130,16	RRL8I32	F 43 3052078	74550	23/12/2022	130,16
RRL9E51	L 43 2987421	74550	23/12/2022	130,16	RRL9J90	L 43 2986303	74550	23/12/2022	130,16
RRM0C13	F 43 3051750	74630	23/12/2022	195,23	RRM0I09	L 43 2987365	74550	23/12/2022	130,16
RRM1H40	F 43 3051804	74550	23/12/2022	130,16	RRM2J10	L 43 2989819	74550	24/12/2022	130,16
RRM2J10	L 43 2989344	74550	24/12/2022	130,16	RRM4B49	F 43 3051924	74550	23/12/2022	130,16
RRM4I26	F 43 3052860	74550	24/12/2022	130,16	RRM5B12	E 43 1082470	74550	23/12/2022	130,16
RRM5F94	F 43 3051980	60503	23/12/2022	293,47	RRM6B04	L 43 2988629	74550	24/12/2022	130,16
RRM6E85	F 43 3051728	60503	23/12/2022	293,47	RRM8A17	F 43 3053021	74550	24/12/2022	130,16
RRM8A17	F 43 3053022	74550	24/12/2022	130,16	RRM8J04	F 43 3051035	74550	23/12/2022	130,16
RRM9J02	L 43 2986643	74550	23/12/2022	130,16	RRN0C61	L 43 3048928	74710	06/02/2023	880,41
RRN2F74	L 43 2988859	74550	24/12/2022	130,16	RRN2G84	F 43 3051776	60503	23/12/2022	293,47
RRN4C49	F 43 3051073	74550	23/12/2022	130,16	RRN5D39	L 43 2988751	74550	24/12/2022	130,16
RRN5G24	F 43 3052813	74550	24/12/2022	130,16	RRN7A49	L 43 2986361	74550	23/12/2022	130,16
RRN7C50	F 43 3052199	60503	23/12/2022	293,47	RRN8C67	L 43 2986488	74550	23/12/2022	130,16
RRO0E74	F 43 3052524	60503	24/12/2022	293,47	RRO0I98	F 43 3051032	74630	23/12/2022	195,23
RRO1I05	F 43 3053142	74550	24/12/2022	130,16	RRO2G44	F 43 3052637	74550	24/12/2022	130,16
RRO5D79	L 43 2986158	74630	23/12/2022	195,23	RRO5I25	E 43 1082919	74550	24/12/2022	130,16
RRO5I25	F 43 3053091	74630	24/12/2022	195,23	RRO5I55	L 43 2988609	74550	24/12/2022	130,16
RRO5I55	L 43 2988567	74550	24/12/2022	130,16	RRO6E88	L 43 2989138	74550	24/12/2022	130,16
RRO6G97	L 43 2986349	74550	23/12/2022	130,16	RRO6H56	L 43 2988639	74550	24/12/2022	130,16
RRO7A38	L 43 2989068	74550	24/12/2022	130,16	RRO9G86	L 43 2988545	74550	24/12/2022	130,16
RRP2I88	E 43 1082318	74630	23/12/2022	195,23	RRP2I88	E 43 1082257	74630	23/12/2022	195,23
RRP2I88	F 43 3051055	74550	23/12/2022	130,16	RRP2I88	F 43 3050984	74550	23/12/2022	130,16
RRP3C44	L 43 2987233	74550	23/12/2022	130,16	RRP3C44	L 43 2987239	74550	23/12/2022	130,16
RRP3I67	L 43 2989161	74550	24/12/2022	130,16	RRP4H07	F 43 3052271	74550	24/12/2022	130,16
RRP4H07	F 43 3052273	74550	24/12/2022	130,16	RRP4H07	F 43 3052827	60503	24/12/2022	293,47
RRP4H56	F 43 3052427	74630	24/12/2022	195,23	RRP5A27	F 43 3051936	60503	23/12/2022	293,47
RRP6D28	L 43 2989143	74550	24/12/2022	130,16	RRP6F79	F 43 3053176	74550	24/12/2022	130,16
RRQ0B58	F 43 3052471	74550	24/12/2022	130,16	RRQ0G00	F 43 3052754	56732	24/12/2022	130,16
RRQ0H28	E 43 1083032	74550	24/12/2022	130,16	RRQ7A55	F 43 3051589	74550	23/12/2022	130,16
RRQ7B06	F 43 3052238	60503	23/12/2022	293,47	RRQ9A19	E 43 1082126	74630	23/12/2022	195,23
RRR0B00	F 43 3052973	74550	24/12/2022	130,16	RRR0J36	L 43 2986471	74550	23/12/2022	130,16
RRR0J36	L 43 2987184	74550	23/12/2022	130,16	RRR0J76	E 43 1082983	74710	24/12/2022	880,41
RRR3D26	F 43 3077809	74550	14/01/2023	130,16	RRR3E00	F 43 3053218	74630	24/12/2022	195,23
RRR4A92	L 43 2988775	74550	24/12/2022	130,16	RRR5E97	F 43 3052891	74550	24/12/2022	130,16
RRR6J57	F 43 3051972	60503	23/12/2022	293,47	RRR7D29	L 43 2989326	74550	24/12/2022	130,16
RRR7E47	E 43 1082889	74550	24/12/2022	130,16	RRR7H17	L 43 2987746	74550	23/12/2022	130,16
RRR8A28	F 43 3051904	74550	23/12/2022	130,16	RRR8G65	F 43 3052518	74550	24/12/2022	130,16
RRS1F48	E 43 1082220	74550	23/12/2022	130,16	RRS4F09	L 43 2988846	74550	24/12/2022	130,16
RRS4G25	L 43 2987422	74550	23/12/2022	130,16	RRS6I60	F 43 3052407	60503	24/12/2022	293,47
RRS7E57	L 43 2989864	74550	24/12/2022	130,16	RRS8B29	F 43 3053097	60503	24/12/2022	293,47
RRS9J10	L 43 2989892	74550	24/12/2022	130,16	RRT0G26	L 43 2988582	74550	24/12/2022	130,16
RRT2F96	L 43 2989256	74630	24/12/2022	195,23	RRT4B30	L 43 2988886	74550	24/12/2022	130,16
RRT5J20	F 43 3050997	74550	23/12/2022	130,16	RRT7E87	L 43 2989087	74550	24/12/2022	130,16
RRU0G78	L 43 2986682	74550	23/12/2022	130,16	RRU1B50	F 43 3052269	74550	24/12/2022	130,16
RRU1H20	F 43 3052395	74550	24/12/2022	130,16	RRU2C30	F 43 3053287	74630	24/12/2022	195,23
RRU7E00	L 43 2989452	74550	24/12/2022	130,16	RRU7G50	L 43 2988379	74630	24/12/2022	195,23
RRV3A50	L 43 2988111	74550	24/12/2022	130,16	RZG8J68	L 43 2986869	74550	23/12/2022	130,16
SGP4I59	L 43 2988242	74550	24/12/2022	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\_20230314\_00028018\_X do dia 15/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 15/05/2023.

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
AKG7637	M TA 1700752	51851	02/01/2023	195,23	AWO4E79	M TA 727220	55500	27/12/2022	130,16
BMW9A74	M TA 1048670	51852	03/01/2023	195,23	CLA7953	M TA 1048358	55500	20/12/2022	130,16
DTA7064	M TA 1048671	51851	03/01/2023	195,23	ETL4D69	B B1 1009817	57463	03/01/2023	130,16
EXO8H85	M TA 1048503	54526	03/01/2023	195,23	FHJ2811	M TA 1700686	54521	26/12/2022	195,23
FIM8747	M TA 727460	55680	02/01/2023	195,23	FLO0517	B B1 1009820	76331	03/01/2023	293,47
FNQ5835	M TA 1700685	54521	26/12/2022	195,23	FQX3F05	M TA 1048655	51851	03/01/2023	195,23
GFM9E45	B B1 1009940	75870	03/01/2023	293,47	HXO7805	M TA 1048506	55680	03/01/2023	195,23
HYT1078	M TA 1048659	51851	03/01/2023	195,23	HYT1078	M TA 1048660	51930	03/01/2023	293,47
JGK6929	M TA 1048360	55500	20/12/2022	130,16	JYP7539	M TA 727231	55413	27/12/2022	195,23
JYS4669	M TA 1700086	54521	03/01/2023	195,23	JYY9102	M TA 1700084	54521	03/01/2023	195,23
JZC3473	M TA 1048663	51851	03/01/2023	195,23	JZG2289	M TA 727223	55414	29/12/2022	195,23
JZI0079	M TA 1048658	76331	03/01/2023	293,47	KAC8G31	M TA 1048669	51851	03/01/2023	195,23
LTN7C14	B B1 1005456	76331	03/01/2023	293,47	NAD8272	B B1 1009939	75870	03/01/2023	293,47
NCG2644	M TA 727217	55680	26/12/2022	195,23	NFM4001	B B1 1009821	51851	03/01/2023	195,23
NIY3292	M TA 1048505	54521	03/01/2023	195,23	NIY6G44	M TA 1048665	60501	03/01/2023	293,47
NIY6G44	M TA 1048666	51851	03/01/2023	195,23	NJB2741	B B1 1005454	58433	02/01/2023	195,23
NJC2G37	M TA 1700083	55500	02/01/2023	130,16	NJD3039	M TA 1700952	75870	02/01/2023	293,47
NJF1163	B B1 1009937	75870	03/01/2023	293,47	NJG4567	M TA 727938	54521	03/01/2023	195,23
NJP4939	B B1 1009812	51851	03/01/2023	195,23	NPD9809	M TA 727225	76252	29/12/2022	293,47
NPG4666	B B1 1005457	76332	03/01/2023	293,47	NPJ2676	M TA 1048507	55500	03/01/2023	130,16
NPL2823	M TA 1048654	51851	03/01/2023	195,23	NPO0722	M TA 727227	55414	27/12/2022	195,23
NPO2131	M TA 727939	54521	03/01/2023	195,23	NUA3A47	M TA 1048359	55500	20/12/2022	130,16
NUC4753	M TA 1700687	55413	26/12/2022	195,23	NVX5232	M TA 727226	55500	29/12/2022	130,16
OAT4256	M TA 727940	54522	03/01/2023	195,23	OAU6F51	B B1 1009822	57463	03/01/2023	130,16
OAY1923	M TA 1048668	60501	03/01/2023	293,47	OAZ7435	M TA 727937	54526	03/01/2023	195,23
OBN9984	M TA 1700082	54521	22/12/2022	195,23	OBR6F05	M TA 1048352	55500	19/12/2022	130,16
OMT4144	M TA 1700087	54521	03/01/2023	195,23	PUM4898	M TA 727235	55414	28/12/2022	195,23
PXK3834	M TA 1048353	55500	19/12/2022	130,16	QAM7224	M TA 727463	57463	03/01/2023	130,16
QBH9182	M TA 1700081	54521	02/01/2023	195,23	QBJ0733	M TA 1700684	54521	26/12/2022	195,23
QBO7A39	B B1 1009823	57463	03/01/2023	130,16	QBT3147	B B1 1009816	60501	03/01/2023	293,47
QBU2405	M TA 727936	54526	03/01/2023	195,23	QBV4A15	M TA 727236	55414	28/12/2022	195,23
QBX1445	M TA 1048667	51851	03/01/2023	195,23	QBZ6200	M TA 1700090	54526	03/01/2023	195,23
QCB3895	B B1 1007939	52152	22/12/2022	293,47	QCD9108	B B1 1009813	76331	03/01/2023	293,47
QCF8B20	M TA 1700089	54526	03/01/2023	195,23	QCM1B78	B B1 1009824	76331	03/01/2023	293,47
QCN9889	B B1 1005455	58433	02/01/2023	195,23	QCQ8177	M TA 727935	54521	03/01/2023	195,23
QCR0437	M TA 1048502	54526	03/01/2023	195,23	QCU0131	M TA 1700953	75870	02/01/2023	293,47
QCU5E81	M TA 727234	54526	28/12/2022	195,23	QCV0978	M TA 1048504	54521	03/01/2023	195,23
QCX6794	M TA 727233	55414	28/12/2022	195,23	QPR3B01	B B1 1005452	58433	02/01/2023	195,23
QQU2J28	B B1 1009819	76331	03/01/2023	293,47	QWS2I32	M TA 1048657	76331	03/01/2023	293,47
RAM1F97	M TA 1048351	54526	19/12/2022	195,23	RAN2F21	M TA 1048354	55500	19/12/2022	130,16
RAN4869	M TA 727232	54526	28/12/2022	195,23	RAN6C48	M TA 727934	55500	03/01/2023	130,16
RAO0B04	M TA 1700098	55680	04/01/2023	195,23	RAR9C90	B B1 1009941	75870	03/01/2023	293,47
RAS5615	B B1 1009943	75870	03/01/2023	293,47	RAS9966	B B1 1009814	60501	03/01/2023	293,47
RAY7E53	M TA 727462	73662	03/01/2023	130,16	RRI7I09	B B1 1009942	75870	03/01/2023	293,47
RRJ7A97	M TA 727464	73662	03/01/2023	130,16	RRJ9E98	B B1 1009458	54600	20/12/2022	130,16
RRL1J01	M TA 1048356	55680	20/12/2022	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\_20230314\_00028024\_X do dia 15/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 15/05/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ABP1234	E 43 1083450	74630	25/12/2022	195,23	AFA8060	F 43 3059069	60503	30/12/2022	293,47
AFT1B21	F 43 3055577	60503	26/12/2022	293,47	AIG5011	F 43 3057945	74550	29/12/2022	130,16
AJJ9148	F 43 3053332	74630	24/12/2022	195,23	ANF6725	F 43 3054108	60503	25/12/2022	293,47
AOY0189	L 43 2993728	74550	27/12/2022	130,16	API5706	F 43 3057663	60503	28/12/2022	293,47
ARK3544	E 43 1083942	74550	26/12/2022	130,16	ARK3544	L 43 2995253	74630	28/12/2022	195,23
ARK3544	L 43 2995359	74550	28/12/2022	130,16	ASR7A56	F 43 3057258	60412	28/12/2022	195,23
ASY5996	L 43 2990142	74550	25/12/2022	130,16	ASY5996	F 43 3053741	74550	24/12/2022	130,16
ASY5996	E 43 1083855	74550	26/12/2022	130,16	ASY5996	F 43 3053452	74630	25/12/2022	195,23
ATI8C82	F 43 3054757	74630	25/12/2022	195,23	AUJ4024	E 43 1083566	74550	25/12/2022	130,16
AVG6J60	L 43 2992286	74550	26/12/2022	130,16	AVQ7B70	L 43 2995889	74550	29/12/2022	130,16
AWH2936	F 43 3059564	60503	30/12/2022	293,47	AXP6F57	L 43 2990856	74550	25/12/2022	130,16
AYH3A37	F 43 3058754	74550	29/12/2022	130,16	AYJ2J49	F 43 3060134	74550	31/12/2022	130,16
AZD5130	F 43 3053763	60503	25/12/2022	293,47	AZG9565	F 43 3056102	60503	27/12/2022	293,47
BAQ4194	F 43 3057348	74550	28/12/2022	130,16	BAS0065	L 43 2990202	74550	25/12/2022	130,16
BAV6D11	L 43 2994583	74630	28/12/2022	195,23	BAY7499	F 43 3054844	74550	26/12/2022	130,16
BBA3J83	F 43 3056940	56732	28/12/2022	130,16	BBA8I39	F 43 3059432	74550	30/12/2022	130,16
BBE9479	L 43 2997331	74550	30/12/2022	130,16	BBV4I05	F 43 3059872	60412	30/12/2022	195,23
BCM2D69	F 43 3058686	74550	29/12/2022	130,16	BCW5C20	L 43 2998125	74550	30/12/2022	130,16
BDL4B03	F 43 3057288	74550	28/12/2022	130,16	BDR2B55	L 43 2993605	74550	27/12/2022	130,16
BEA9E69	L 43 2992564	74550	26/12/2022	130,16	BEA9E69	L 43 2994439	74550	28/12/2022	130,16
BEI2E16	F 43 3057915	74630	29/12/2022	195,23	BEL3062	F 43 3053306	56732	24/12/2022	130,16
BEZ2A18	F 43 3053470	74550	25/12/2022	130,16	BMK1B23	L 43 2995548	74550	28/12/2022	130,16
BNP5863	L 43 2991001	74630	25/12/2022	195,23	BNP5863	L 43 2990743	74630	25/12/2022	195,23
BNP5863	L 43 2991310	74630	25/12/2022	195,23	BUZ2G91	L 43 2990192	74550	25/12/2022	130,16
BUZ2G91	F 43 3057852	74550	29/12/2022	130,16	BVT7G79	F 43 3054629	74630	26/12/2022	195,23
BVT7G79	F 43 3054633	74550	26/12/2022	130,16	BYQ7D58	F 43 3056908	74710	28/12/2022	880,41
CDW4045	F 43 3057256	60503	28/12/2022	293,47	CDW4045	L 43 2997500	74550	30/12/2022	130,16
CKY5H92	F 43 3057298	60503	28/12/2022	293,47	CMW5447	L 43 2995431	74550	28/12/2022	130,16
CMX2G17	L 43 2995557	74550	28/12/2022	130,16	CWE0224	F 43 3058289	60412	29/12/2022	195,23
CWQ3427	F 43 3055957	74550	27/12/2022	130,16	DDI7B66	F 43 3054378	74550	25/12/2022	130,16
DFF9590	L 43 2990292	74550	25/12/2022	130,16	DGY8E44	F 43 3054116	74550	25/12/2022	130,16
DIA6A24	F 43 3054147	74550	25/12/2022	130,16	DIA6A24	F 43 3053500	74550	24/12/2022	130,16
DMM2B14	L 43 2997947	74550	30/12/2022	130,16	DMP3B28	F 43 3058564	60412	29/12/2022	195,23
DQE0105	F 43 3057821	74550	29/12/2022	130,16	DQE7562	F 43 3059628	60503	30/12/2022	293,47
DQW4731	F 43 3059599	74550	30/12/2022	130,16	DWB1673	F 43 3056998	74550	28/12/2022	130,16
DXC9A77	F 43 3055592	60412	26/12/2022	195,23	DXF7870	L 43 2992201	74550	26/12/2022	130,16
DZD3122	F 43 3056830	74550	28/12/2022	130,16	DZD3122	F 43 3056832	74550	28/12/2022	130,16
EAF2756	F 43 3058516	60412	29/12/2022	195,23	EAL4C39	L 43 2995674	74550	29/12/2022	130,16
EAT2A85	L 43 2997371	74550	30/12/2022	130,16	EBR8125	F 43 3053881	74550	25/12/2022	130,16
EBU3254	F 43 3057615	60503	28/12/2022	293,47	EBY0639	L 43 2997806	74550	30/12/2022	130,16
EDB0617	F 43 3057969	74550	29/12/2022	130,16	EDF1E48	F 43 3053511	60503	24/12/2022	293,47
EEF3E53	L 43 2996287	74550	29/12/2022	130,16	EHQ1C41	L 43 2994834	74550	28/12/2022	130,16
EJA0A23	L 43 2990226	74630	25/12/2022	195,23	EJA0A23	L 43 2990078	74550	25/12/2022	130,16
EJJ0628	L 43 2993625	74550	27/12/2022	130,16	EKD7H30	F 43 3059001	74550	30/12/2022	130,16
EKD7H30	F 43 3059008	74550	30/12/2022	130,16	EMU6I52	F 43 3059287	74550	30/12/2022	130,16
ENV4B90	L 43 2996133	74550	29/12/2022	130,16	ENW1679	F 43 3060076	74550	31/12/2022	130,16

EPJ0F46	L 43 2994165	74550	27/12/2022	130,16	ERD7B81	L 43 2998493	74550	30/12/2022	130,16
EUC2945	L 43 2997072	74550	30/12/2022	130,16	EUL5G47	L 43 2991117	74550	25/12/2022	130,16
EXA1B99	F 43 3053468	74550	25/12/2022	130,16	EXA1B99	F 43 3055085	74550	26/12/2022	130,16
EXT6G53	F 43 3055892	74550	27/12/2022	130,16	EXX0382	L 43 2995809	74550	29/12/2022	130,16
EYT2C26	F 43 3059020	74550	30/12/2022	130,16	FBF9601	F 43 3058102	74550	29/12/2022	130,16
FBN5529	L 43 2997405	74550	30/12/2022	130,16	FCA9786	F 43 3059703	60503	30/12/2022	293,47
FCR0D69	F 43 3053311	74550	24/12/2022	130,16	FDJ7I57	F 43 3059446	60503	30/12/2022	293,47
FDU5893	F 43 3057537	74550	28/12/2022	130,16	FDZ0B18	F 43 3057820	60412	29/12/2022	195,23
FGG6A90	L 43 2993269	74550	27/12/2022	130,16	FHD7E83	L 43 2995502	74550	28/12/2022	130,16
FHW8260	L 43 2991036	74550	25/12/2022	130,16	FIX9C03	F 43 3055826	74550	26/12/2022	130,16
FJQ3562	F 43 3058371	60503	29/12/2022	293,47	FKZ9I94	F 43 3059109	74550	30/12/2022	130,16
FLN8564	F 43 3053456	60412	25/12/2022	195,23	FLV9670	F 43 3056643	74550	27/12/2022	130,16
FMM1B34	F 43 3053396	74630	25/12/2022	195,23	FOE3A09	L 43 2990410	74550	25/12/2022	130,16
FOO5I03	F 43 3055243	60412	26/12/2022	195,23	FPC2H31	F 43 3055742	60503	26/12/2022	293,47
FQL4J59	L 43 2997696	74550	30/12/2022	130,16	FQN9I96	F 43 3053334	74550	25/12/2022	130,16
FQR1C84	F 43 3056452	74550	27/12/2022	130,16	FQY0G91	F 43 3053819	74710	25/12/2022	880,41
FQY0G91	F 43 3053779	60503	25/12/2022	293,47	FQY0G91	F 43 3053781	74550	25/12/2022	130,16
FRD1146	F 43 3054415	74550	25/12/2022	130,16	FSX1960	F 43 3058329	74630	29/12/2022	195,23
FTG0J20	E 43 1084247	74710	27/12/2022	880,41	FVM9I76	F 43 3059309	74630	30/12/2022	195,23
FWO2A51	F 43 3056666	74550	27/12/2022	130,16	FXH8B90	F 43 3056050	60503	27/12/2022	293,47
FXK1284	F 43 3056116	74630	27/12/2022	195,23	FYJ6B17	L 43 2994342	74550	27/12/2022	130,16
FZO5C52	L 43 2998046	74550	30/12/2022	130,16	GAB5C96	F 43 3053973	74550	25/12/2022	130,16
GAB5C96	F 43 3053642	74550	25/12/2022	130,16	GAC5D27	L 43 2993023	74550	27/12/2022	130,16
GBY5G04	L 43 2991582	74550	26/12/2022	130,16	GCM3I60	F 43 3059833	60503	30/12/2022	293,47
GDJ4G93	F 43 3056609	74550	27/12/2022	130,16	GDO2A07	F 43 3057970	74550	29/12/2022	130,16
GDT0B45	F 43 3054502	60503	25/12/2022	293,47	GFA3B17	F 43 3053848	74550	25/12/2022	130,16
GFA3B17	F 43 3058326	60503	29/12/2022	293,47	GFE0A88	F 43 3057739	74630	29/12/2022	195,23
GFE0A88	F 43 3057132	74550	28/12/2022	130,16	GFV7D86	F 43 3055339	74550	26/12/2022	130,16
GGK2H68	F 43 3057476	74550	28/12/2022	130,16	GGN6A28	F 43 3057379	74550	28/12/2022	130,16
GGW5H86	F 43 3059311	74630	30/12/2022	195,23	GJX0C62	F 43 3060127	74710	31/12/2022	880,41
GSZ4J32	F 43 3053984	60503	25/12/2022	293,47	HEF0947	F 43 3055210	74550	26/12/2022	130,16
HFC5H65	F 43 3056253	74550	27/12/2022	130,16	HHX5J70	F 43 3054495	74550	25/12/2022	130,16
HIU0786	F 43 3053876	74550	25/12/2022	130,16	HJB5910	F 43 3055104	74550	26/12/2022	130,16
HJE9291	F 43 3059000	74550	30/12/2022	130,16	HJJ2257	L 43 2991716	74550	26/12/2022	130,16
HNI2G12	F 43 3053811	74550	25/12/2022	130,16	HRA2861	L 43 2991187	74550	25/12/2022	130,16
HRG2977	F 43 3054612	60503	25/12/2022	293,47	HRH3B77	F 43 3053949	74550	25/12/2022	130,16
HRH3B77	F 43 3054064	74550	25/12/2022	130,16	HRH3B77	F 43 3054065	74550	25/12/2022	130,16
HRI3026	F 43 3056881	60503	28/12/2022	293,47	HRU5E68	F 43 3059538	74550	30/12/2022	130,16
HRW5040	E 43 1083520	74550	25/12/2022	130,16	HSD3D70	L 43 2991831	74550	26/12/2022	130,16
HSB9583	F 43 3055070	60503	26/12/2022	293,47	HSB9583	F 43 3058135	60503	29/12/2022	293,47
HSJ8717	L 43 2991249	74630	25/12/2022	195,23	HSM3032	L 43 2997988	74550	30/12/2022	130,16
HSP6287	F 43 3053667	60503	25/12/2022	293,47	HSP6287	F 43 3053654	60503	25/12/2022	293,47
HSS6892	L 43 2992842	74550	26/12/2022	130,16	HTO2244	F 43 3056013	74550	27/12/2022	130,16
HTT4118	F 43 3055112	60503	26/12/2022	293,47	HTT4118	L 43 2993372	74550	27/12/2022	130,16
HYV8243	F 43 3056171	60503	27/12/2022	293,47	IDR8I39	L 43 2989946	74550	25/12/2022	130,16
ILV2179	L 43 2992693	74550	26/12/2022	130,16	IMX8J71	L 43 2994713	74550	28/12/2022	130,16
ISS1188	F 43 3059678	74550	30/12/2022	130,16	ITD3H90	L 43 2992857	74550	26/12/2022	130,16
IXI5E33	E 43 1083622	74550	25/12/2022	130,16	IXI5E33	F 43 3053410	60503	24/12/2022	293,47
IXO3E05	F 43 3058657	74630	29/12/2022	195,23	IXR7C00	F 43 3058177	74550	29/12/2022	130,16
IXX7A82	F 43 3053706	60412	24/12/2022	195,23	IZX4A38	L 43 2990474	74550	25/12/2022	130,16
IZX4A38	F 43 3054173	74550	25/12/2022	130,16	JCB1J45	L 43 2994911	74550	28/12/2022	130,16
JGV9J99	F 43 3058533	74550	29/12/2022	130,16	JHB6883	F 43 3057111	74630	28/12/2022	195,23
JHR0428	F 43 3056947	74550	28/12/2022	130,16	JIT5A97	F 43 3056497	74550	27/12/2022	130,16
JJJ4522	F 43 3053602	74550	24/12/2022	130,16	JKH6964	E 43 1084319	74550	27/12/2022	130,16
JKM7380	F 43 3059271	74550	30/12/2022	130,16	JVQ0059	L 43 2992753	74630	26/12/2022	195,23
JXX7343	F 43 3057356	56732	28/12/2022	130,16	JXZ1D79	L 43 2992710	74550	26/12/2022	130,16
JXZ8322	L 43 2991883	74550	26/12/2022	130,16	JYB2913	F 43 3054262	74630	25/12/2022	195,23
JYB7993	F 43 3056950	74550	28/12/2022	130,16	JYC0045	L 43 2996357	74550	29/12/2022	130,16
JYC2261	L 43 2990540	74550	25/12/2022	130,16	JYC2668	L 43 2992588	74630	26/12/2022	195,23
JYD2G45	F 43 3055119	74550	26/12/2022	130,16	JYE7J31	F 43 3055916	74550	27/12/2022	130,16
JYF1057	E 43 1085643	74550	29/12/2022	130,16	JYF1057	L 43 2997003	74550	29/12/2022	130,16
JYF5157	F 43 3057984	74550	29/12/2022	130,16	JYI8837	L 43 2995326	74550	28/12/2022	130,16
JYJ4759	F 43 3054915	74550	26/12/2022	130,16	JYJ7814	E 43 1086170	74550	30/12/2022	130,16
JYJ9570	L 43 2990440	74710	25/12/2022	880,41	JYK9568	F 43 3053675	74550	25/12/2022	130,16
JYL6473	F 43 3053694	74550	25/12/2022	130,16	JYL6473	F 43 3055894	74550	27/12/2022	130,16
JYM5D65	F 43 3053744	74550	25/12/2022	130,16	JYN1946	L 43 2995317	74550	28/12/2022	130,16
JYO1586	F 43 3056165	74550	27/12/2022	130,16	JYQ4116	F 43 3059009	74550	30/12/2022	130,16
JYQ9107	L 43 2994738	74550	28/12/2022	130,16	JYT1737	L 43 2989994	74550	25/12/2022	130,16
JYT1737	L 43 2994763	74550	28/12/2022	130,16	JYT9864	L 43 2995672	74550	29/12/2022	130,16
JYU0419	F 43 3058966	74550	30/12/2022	130,16	JYU0419	F 43 3056839	74550	28/12/2022	130,16

JYU7B79	L 43 2994134	74550	27/12/2022	130,16	JYV0035	F 43 3057283	60503	28/12/2022	293,47
JYW1D79	F 43 3059657	60503	30/12/2022	293,47	JYW1D79	F 43 3059661	74550	30/12/2022	130,16
JYW9822	L 43 2996118	74550	29/12/2022	130,16	JYX2882	F 43 3054789	74550	25/12/2022	130,16
JYY0970	E 43 1084394	74550	27/12/2022	130,16	JYY4557	L 43 2995068	74550	28/12/2022	130,16
JYZ2235	L 43 2990316	74550	25/12/2022	130,16	JYZ3948	L 43 2995846	74710	29/12/2022	880,41
JYZ5G71	F 43 3059256	74550	30/12/2022	130,16	JYZ6523	F 43 3053948	74550	25/12/2022	130,16
JZA2454	L 43 2992207	74550	26/12/2022	130,16	JZA3D93	L 43 2992101	74550	26/12/2022	130,16
JZB2428	F 43 3056347	74630	27/12/2022	195,23	JZB5802	L 43 2997665	74550	30/12/2022	130,16
JZC1008	L 43 2992563	74550	26/12/2022	130,16	JZC1008	L 43 2997642	74550	30/12/2022	130,16
JZC1008	L 43 2996192	74550	29/12/2022	130,16	JZC1210	L 43 2990150	74550	25/12/2022	130,16
JZD0184	F 43 3053972	74550	25/12/2022	130,16	JZD1284	L 43 2996616	74550	29/12/2022	130,16
JZD1641	F 43 3057508	74550	28/12/2022	130,16	JZE9939	L 43 2993537	74630	27/12/2022	195,23
JZF0620	L 43 2993932	74550	27/12/2022	130,16	JZG5145	L 43 2993820	74550	27/12/2022	130,16
JZG7A34	L 43 2993356	74550	27/12/2022	130,16	JZG8G52	L 43 2992907	74550	27/12/2022	130,16
JZH4D13	L 43 2992994	74550	27/12/2022	130,16	JZl6I37	F 43 3059582	56732	30/12/2022	130,16
JZJ2013	F 43 3057313	60503	28/12/2022	293,47	JZJ4334	F 43 3054187	74550	25/12/2022	130,16
JZJ5505	F 43 3055499	74550	26/12/2022	130,16	JZK2B21	F 43 3055496	60503	26/12/2022	293,47
JZK9679	L 43 2993391	74550	27/12/2022	130,16	JZL5688	L 43 2990989	74550	25/12/2022	130,16
JZL7I44	L 43 2995282	74550	28/12/2022	130,16	JZL7I44	L 43 2996195	74550	29/12/2022	130,16
JZM5767	F 43 3055313	74550	26/12/2022	130,16	JZN4299	L 43 2991762	74550	26/12/2022	130,16
JZN9353	F 43 3059030	60412	30/12/2022	195,23	JZO0509	L 43 2995824	74630	29/12/2022	195,23
JZO4917	L 43 2998073	74550	30/12/2022	130,16	JZQ3297	F 43 3059574	60503	30/12/2022	293,47
JZQ5C85	F 43 3054945	60503	26/12/2022	293,47	JZQ7644	F 43 3054552	60503	25/12/2022	293,47
JZQ8053	L 43 2994534	74550	28/12/2022	130,16	JZR1105	F 43 3057128	74550	28/12/2022	130,16
JZR7979	F 43 3053584	74550	25/12/2022	130,16	JZS7564	F 43 3058194	60503	29/12/2022	293,47
JZT2850	L 43 2990731	74550	25/12/2022	130,16	JZT9063	L 43 2990084	74550	25/12/2022	130,16
JZU6646	F 43 3055583	74550	26/12/2022	130,16	JZV0997	F 43 3059211	60503	30/12/2022	293,47
JZW5072	L 43 2989967	74550	25/12/2022	130,16	JZW6B01	F 43 3056800	74550	27/12/2022	130,16
JZW7332	L 43 2998208	74550	30/12/2022	130,16	JZW7332	L 43 2996794	74550	29/12/2022	130,16
JZW9569	F 43 3056172	74550	27/12/2022	130,16	JZY0438	E 43 1085675	74630	29/12/2022	195,23
JZY0438	L 43 2995608	74630	29/12/2022	195,23	JZY5F64	L 43 2992569	74550	26/12/2022	130,16
JZZ0897	F 43 3055058	60503	26/12/2022	293,47	JZZ0E58	F 43 3058719	60503	29/12/2022	293,47
JZZ2191	F 43 3057032	60503	28/12/2022	293,47	JZZ5953	L 43 2994708	74550	28/12/2022	130,16
KAA2756	F 43 3059525	60412	30/12/2022	195,23	KAA4127	E 43 1084439	74550	27/12/2022	130,16
KAA4127	E 43 1085686	74550	29/12/2022	130,16	KAA4482	F 43 3056002	74550	27/12/2022	130,16
KAA6954	E 43 1083266	74550	25/12/2022	130,16	KAA6954	E 43 1085558	74630	29/12/2022	195,23
KAA7846	F 43 3059776	74550	30/12/2022	130,16	KAB0924	L 43 2995788	74550	29/12/2022	130,16
KAB0924	L 43 2995893	74630	29/12/2022	195,23	KAB0924	L 43 2995050	74630	28/12/2022	195,23
KAB5443	F 43 3059145	74550	30/12/2022	130,16	KAB5J94	F 43 3054991	74630	26/12/2022	195,23
KAB7789	F 43 3053314	60503	24/12/2022	293,47	KAC5185	L 43 2992779	74550	26/12/2022	130,16
KAC6H59	E 43 1086334	74550	30/12/2022	130,16	KAC6H59	E 43 1085661	74550	29/12/2022	130,16
KAD0785	L 43 2990282	74550	25/12/2022	130,16	KAD4654	L 43 2991514	74550	26/12/2022	130,16
KAD5296	L 43 2997628	74550	30/12/2022	130,16	KAD7713	F 43 3056951	74550	28/12/2022	130,16
KAE6696	L 43 2995472	74550	28/12/2022	130,16	KAF0121	L 43 2994430	74550	28/12/2022	130,16
KAF7197	F 43 3059807	74550	30/12/2022	130,16	KAF8B26	F 43 3053352	74550	24/12/2022	130,16
KAG2919	E 43 1084399	74550	27/12/2022	130,16	KAG4533	F 43 3058861	74550	29/12/2022	130,16
KAG7662	L 43 2997195	74550	30/12/2022	130,16	KAG7662	L 43 2995886	74550	29/12/2022	130,16
KAH3491	L 43 2989927	74550	25/12/2022	130,16	KAH3J91	F 43 3057828	74550	29/12/2022	130,16
KAH7I82	F 43 3056200	74710	27/12/2022	880,41	KAH8064	F 43 3058160	74550	29/12/2022	130,16
KAH8598	L 43 2990411	74550	25/12/2022	130,16	KAH8598	L 43 2997422	74630	30/12/2022	195,23
KAH8610	F 43 3054045	74550	25/12/2022	130,16	KAH9893	F 43 3059362	60503	30/12/2022	293,47
KAJ0843	L 43 2990094	74550	25/12/2022	130,16	KAJ0843	L 43 2996551	74550	29/12/2022	130,16
KAJ4169	L 43 2993199	74550	27/12/2022	130,16	KAJ8939	E 43 1083769	74630	26/12/2022	195,23
KAK0563	E 43 1083527	74550	25/12/2022	130,16	KAL0B63	F 43 3059165	60503	30/12/2022	293,47
KAL1B97	E 43 1084464	74550	27/12/2022	130,16	KAL2F31	F 43 3053312	74550	24/12/2022	130,16
KAL3E15	L 43 2997224	74550	30/12/2022	130,16	KAL7976	L 43 2993427	74550	27/12/2022	130,16
KAL7976	L 43 2994916	74630	28/12/2022	195,23	KAL7976	L 43 2994901	74550	28/12/2022	130,16
KAL8736	L 43 2999435	74550	31/12/2022	130,16	KAM2G71	L 43 2991086	74550	25/12/2022	130,16
KAM3034	L 43 2997182	74550	29/12/2022	130,16	KAM7H41	F 43 3055144	60503	26/12/2022	293,47
KAM9J78	F 43 3060080	74550	31/12/2022	130,16	KAM9J78	F 43 3060126	74550	31/12/2022	130,16
KAM9J78	L 43 2994950	74550	28/12/2022	130,16	KAN1389	F 43 3059319	74550	30/12/2022	130,16
KAN1431	F 43 3057222	74550	28/12/2022	130,16	KAN8026	F 43 3053640	60503	24/12/2022	293,47
KAO2542	F 43 3055981	74550	27/12/2022	130,16	KAO3111	F 43 3055754	60503	26/12/2022	293,47
KAO9352	F 43 3055034	74550	26/12/2022	130,16	KAP0766	L 43 2994684	74550	28/12/2022	130,16
KAP1976	F 43 3058829	74630	29/12/2022	195,23	KAP3305	E 43 1085076	74550	28/12/2022	130,16
KAP5314	L 43 2995746	74550	29/12/2022	130,16	KAP5314	F 43 3058104	60503	29/12/2022	293,47
KAP6H70	L 43 2995675	74550	29/12/2022	130,16	KAQ1852	L 43 2992814	74550	26/12/2022	130,16
KAQ1852	L 43 2992613	74550	26/12/2022	130,16	KAQ2582	L 43 2992628	74630	26/12/2022	195,23
KAQ5491	F 43 3055217	60503	26/12/2022	293,47	KAR0270	L 43 2997391	74550	30/12/2022	130,16
KAR1E22	F 43 3055993	74550	27/12/2022	130,16	KAR5861	F 43 3055415	74550	26/12/2022	130,16

KAR9125	L 43 2996005	74550	29/12/2022	130,16	KAS0207	L 43 2992679	74550	26/12/2022	130,16
KAS1941	F 43 3053931	60503	25/12/2022	293,47	KAS5225	L 43 2997287	74550	30/12/2022	130,16
KAS9179	F 43 3058503	60503	29/12/2022	293,47	KAS9232	L 43 2995051	74550	28/12/2022	130,16
KAT2185	L 43 2991714	74630	26/12/2022	195,23	KAT4045	F 43 3055196	74550	26/12/2022	130,16
KAT7121	L 43 2997569	74550	30/12/2022	130,16	KAT7121	L 43 2996380	74550	29/12/2022	130,16
KAT7688	E 43 1084007	74550	26/12/2022	130,16	KAT9B74	L 43 2993911	74550	27/12/2022	130,16
KAU2423	F 43 3057242	74550	28/12/2022	130,16	KAU2463	F 43 3059461	74550	30/12/2022	130,16
KAU7F86	L 43 2990515	74550	25/12/2022	130,16	KEY1880	L 43 2994180	74550	27/12/2022	130,16
KEY1880	L 43 2996430	74550	29/12/2022	130,16	KEY1880	E 43 1085392	74550	29/12/2022	130,16
KMD9I16	F 43 3053567	60503	24/12/2022	293,47	KMD9I16	F 43 3057653	74550	28/12/2022	130,16
KNX1082	F 43 3059078	74630	30/12/2022	195,23	KOW9A50	F 43 3055800	74630	26/12/2022	195,23
KX1IJ62	F 43 3059966	74550	30/12/2022	130,16	LLT4J21	F 43 3054598	74550	26/12/2022	130,16
LMF7G16	F 43 3053860	74550	25/12/2022	130,16	LND1E54	L 43 2994878	74550	28/12/2022	130,16
LRD5A70	L 43 2993571	74550	27/12/2022	130,16	LRD5A70	L 43 2993493	74710	27/12/2022	880,41
LRD5A70	L 43 2993093	74550	27/12/2022	130,16	LTS8I61	F 43 3058841	60503	29/12/2022	293,47
LTY1E21	F 43 3059259	74550	30/12/2022	130,16	LXP3H59	L 43 2991192	74550	25/12/2022	130,16
MDR3601	F 43 3057780	74550	29/12/2022	130,16	MFE1940	F 43 3059301	60503	30/12/2022	293,47
MGE7621	F 43 3057665	74550	28/12/2022	130,16	MGE7621	F 43 3056392	60503	27/12/2022	293,47
MIH7G72	L 43 2990133	74550	25/12/2022	130,16	MIS5H73	F 43 3056530	74550	27/12/2022	130,16
MJY0I25	L 43 2993385	74550	27/12/2022	130,16	MKR7117	L 43 2997580	74550	30/12/2022	130,16
MSI6G89	F 43 3054589	74550	25/12/2022	130,16	MUP5127	L 43 2993323	74550	27/12/2022	130,16
MWK0A82	F 43 3053757	60503	25/12/2022	293,47	MZN3285	F 43 3056689	60503	27/12/2022	293,47
NAP5H86	F 43 3055069	60503	26/12/2022	293,47	NBA2D78	L 43 2993679	74550	27/12/2022	130,16
NBK4481	F 43 3057229	60412	28/12/2022	195,23	NBW0I93	L 43 2990310	74550	25/12/2022	130,16
NCI6699	L 43 2990028	74550	25/12/2022	130,16	NCO6536	F 43 3054026	74550	25/12/2022	130,16
NCO6536	F 43 3054024	74550	25/12/2022	130,16	NCP5I06	F 43 3057919	74550	29/12/2022	130,16
NCS2901	L 43 2995868	74550	29/12/2022	130,16	NDL5C92	F 43 3054683	74550	26/12/2022	130,16
NDM6457	L 43 2991549	74550	26/12/2022	130,16	NDP8E09	F 43 3055040	74550	26/12/2022	130,16
NDS6B23	F 43 3058983	74630	30/12/2022	195,23	NDX9270	L 43 2991954	74550	26/12/2022	130,16
NEA9011	L 43 2992828	74550	26/12/2022	130,16	NEE7741	F 43 3058995	74550	30/12/2022	130,16
NFE1I44	F 43 3059544	60503	30/12/2022	293,47	NFU8932	F 43 3060139	74550	31/12/2022	130,16
NGI4384	F 43 3059835	60503	30/12/2022	293,47	NGJ4389	L 43 2995920	74550	29/12/2022	130,16
NIY1266	F 43 3059690	60503	30/12/2022	293,47	NIY3850	L 43 2995328	74550	28/12/2022	130,16
NIY4489	L 43 2993987	74630	27/12/2022	195,23	NIY4489	L 43 2996243	74630	29/12/2022	195,23
NIY4792	L 43 2991114	74550	25/12/2022	130,16	NIY7004	F 43 3055007	60503	26/12/2022	293,47
NIY8G75	F 43 3055821	74550	26/12/2022	130,16	NIY9698	L 43 2991065	74550	25/12/2022	130,16
NIY9852	L 43 2993936	74550	27/12/2022	130,16	NIY9H13	F 43 3058207	60503	29/12/2022	293,47
NIZ1685	L 43 2996688	74550	29/12/2022	130,16	NIZ3605	E 43 1083578	74630	25/12/2022	195,23
NIZ6885	F 43 3053721	74550	24/12/2022	130,16	NJA3144	F 43 3059156	74550	30/12/2022	130,16
NJB4561	E 43 1084642	74550	27/12/2022	130,16	NJB4561	F 43 3056142	60503	27/12/2022	293,47
NJB4561	F 43 3056343	74550	27/12/2022	130,16	NJB4901	F 43 3054440	74550	25/12/2022	130,16
NJB6596	L 43 2995607	74550	29/12/2022	130,16	NJB6596	L 43 2994417	74550	28/12/2022	130,16
NJB6B05	F 43 3057083	74550	28/12/2022	130,16	NJB8274	F 43 3054111	60503	25/12/2022	293,47
NJB8762	L 43 2992517	74550	26/12/2022	130,16	NJC2651	L 43 2991587	74550	26/12/2022	130,16
NJC4H43	L 43 2991683	74550	26/12/2022	130,16	NJC4H43	L 43 2992950	74630	27/12/2022	195,23
NJC4H43	F 43 3055297	60503	26/12/2022	293,47	NJC5H34	F 43 3060124	74550	31/12/2022	130,16
NJC6D53	F 43 3053992	60503	25/12/2022	293,47	NJD2A92	F 43 3054409	74550	25/12/2022	130,16
NJD2A92	F 43 3054687	74630	26/12/2022	195,23	NJD2A92	F 43 3054689	74630	26/12/2022	195,23
NJD2G37	F 43 3054060	74550	25/12/2022	130,16	NJD4829	F 43 3059684	74550	30/12/2022	130,16
NJD5C69	L 43 2994665	74630	28/12/2022	195,23	NJD6860	L 43 2991291	74550	25/12/2022	130,16
NJD8601	F 43 3059035	74550	30/12/2022	130,16	NJD8919	F 43 3056598	60503	27/12/2022	293,47
NJD8F22	F 43 3053499	74550	24/12/2022	130,16	NJE3020	F 43 3057565	60503	28/12/2022	293,47
NJE3527	F 43 3053510	60412	25/12/2022	195,23	NJE4343	L 43 2992795	74550	26/12/2022	130,16
NJE6007	L 43 2993076	74550	27/12/2022	130,16	NJE6007	L 43 2993156	74550	27/12/2022	130,16
NJE6533	L 43 2991370	74550	25/12/2022	130,16	NJE6931	F 43 3053710	74550	25/12/2022	130,16
NJF3B22	F 43 3057017	74630	28/12/2022	195,23	NJF5671	F 43 3059762	60503	30/12/2022	293,47
NJF7012	F 43 3054349	74550	25/12/2022	130,16	NJF7511	F 43 3059600	74550	30/12/2022	130,16
NJF9173	F 43 3053807	60503	25/12/2022	293,47	NJF9808	L 43 2993662	74550	27/12/2022	130,16
NJG6807	F 43 3056700	74550	27/12/2022	130,16	NJG7144	L 43 2990828	74550	25/12/2022	130,16
NJG8627	F 43 3059239	60412	30/12/2022	195,23	NJH1471	E 43 1084555	74630	27/12/2022	195,23
NJH1471	L 43 2994360	74550	27/12/2022	130,16	NJH1471	E 43 1084154	74550	26/12/2022	130,16
NJH1471	E 43 1086172	74550	30/12/2022	130,16	NJH1471	E 43 1084970	74550	28/12/2022	130,16
NJH1471	L 43 2996365	74550	29/12/2022	130,16	NJH2406	E 43 1083470	74550	25/12/2022	130,16
NJH3217	E 43 1086124	74550	30/12/2022	130,16	NJH4157	F 43 3055625	74550	26/12/2022	130,16
NJH4157	F 43 3058762	74550	29/12/2022	130,16	NJH4282	F 43 3059029	74550	30/12/2022	130,16
NJH4432	L 43 2990386	74550	25/12/2022	130,16	NJH4432	E 43 1084020	74550	26/12/2022	130,16
NJH4G64	F 43 3055616	60503	26/12/2022	293,47	NJH5481	L 43 2993070	74550	27/12/2022	130,16
NJH8B01	L 43 2998580	74550	30/12/2022	130,16	NJI1549	L 43 2997304	74630	30/12/2022	195,23
NJI1I03	F 43 3059700	74630	30/12/2022	195,23	NJI3549	L 43 2990684	74550	25/12/2022	130,16
NJI3639	E 43 1086301	74550	30/12/2022	130,16	NJI3G29	L 43 2995010	74550	28/12/2022	130,16

NJL4843	F 43 3054355	74550	25/12/2022	130,16	NJI6183	L 43 2990704	74550	25/12/2022	130,16
NJI6544	F 43 3059605	60503	30/12/2022	293,47	NJI6846	L 43 2994840	74550	28/12/2022	130,16
NJI6997	L 43 2997236	74550	30/12/2022	130,16	NJI8460	F 43 3055211	74550	26/12/2022	130,16
NJJ0E86	L 43 2999500	74550	31/12/2022	130,16	NJJ1287	L 43 2993334	74630	27/12/2022	195,23
NJJ1431	L 43 2992441	74550	26/12/2022	130,16	NJJ3H86	L 43 2992962	74550	27/12/2022	130,16
NJJ6096	F 43 3054614	60503	25/12/2022	293,47	NJJ7I89	F 43 3058887	74550	29/12/2022	130,16
NJJ9C82	F 43 3055814	74550	26/12/2022	130,16	NJK0759	F 43 3055037	74550	26/12/2022	130,16
NJK3I62	F 43 3058873	74550	29/12/2022	130,16	NJK5728	E 43 1083629	74550	25/12/2022	130,16
NJK6697	F 43 3056974	74550	28/12/2022	130,16	NJL0B48	F 43 3053804	60503	25/12/2022	293,47
NJL4E31	F 43 3057059	60503	28/12/2022	293,47	NJL8371	F 43 3056150	60503	27/12/2022	293,47
NJM1317	F 43 3058460	74550	29/12/2022	130,16	NJM1F98	F 43 3059354	74550	30/12/2022	130,16
NJM3E76	L 43 2992039	74550	26/12/2022	130,16	NJM3E76	L 43 2997082	74550	30/12/2022	130,16
NJM4484	L 43 2993239	74550	27/12/2022	130,16	NJM4805	F 43 3059206	60412	30/12/2022	195,23
NJM9209	L 43 2992136	74550	26/12/2022	130,16	NJM9A97	F 43 3053672	60503	25/12/2022	293,47
NJN0051	F 43 3060085	74550	31/12/2022	130,16	NJN3584	E 43 1084056	74550	26/12/2022	130,16
NJN3584	L 43 2996340	74550	29/12/2022	130,16	NJN3A70	F 43 3059523	60412	30/12/2022	195,23
NJN4020	L 43 2992318	74550	26/12/2022	130,16	NJN4B72	L 43 2998098	74550	30/12/2022	130,16
NJN4J42	F 43 3060034	74550	31/12/2022	130,16	NJN5905	F 43 3056635	60503	27/12/2022	293,47
NJN8293	E 43 1085485	74550	29/12/2022	130,16	NJN8A18	F 43 3058579	74550	29/12/2022	130,16
NJO1F12	L 43 2994462	74550	28/12/2022	130,16	NJO2J29	F 43 3058100	60503	29/12/2022	293,47
NJO4359	L 43 2994365	74550	27/12/2022	130,16	NJO4359	L 43 2994332	74550	27/12/2022	130,16
NJO4359	L 43 2994198	74550	27/12/2022	130,16	NJO4359	L 43 2998108	74550	30/12/2022	130,16
NJO5554	F 43 3053477	60412	24/12/2022	195,23	NJO7I82	F 43 3056255	60503	27/12/2022	293,47
NJO7837	L 43 2990711	74550	25/12/2022	130,16	NJP0B73	F 43 3057103	60412	28/12/2022	195,23
NJP0F18	F 43 3059413	60503	30/12/2022	293,47	NJP2936	F 43 3059928	74550	30/12/2022	130,16
NJP4113	L 43 2992313	74630	26/12/2022	195,23	NJP4113	L 43 2996530	74550	29/12/2022	130,16
NJP4891	L 43 2991407	74550	26/12/2022	130,16	NJP8D90	L 43 2990527	74630	25/12/2022	195,23
NJP9937	L 43 2997056	74630	30/12/2022	195,23	NJQ2383	F 43 3055622	74550	26/12/2022	130,16
NJQ8046	L 43 2993176	74550	27/12/2022	130,16	NJR1583	F 43 3054511	74550	25/12/2022	130,16
NJR1583	F 43 3056168	60503	27/12/2022	293,47	NJR4718	F 43 3054266	74550	25/12/2022	130,16
NJR7233	F 43 3059295	60412	30/12/2022	195,23	NJS4387	L 43 2990313	74550	25/12/2022	130,16
NJS4387	L 43 2991140	74550	25/12/2022	130,16	NJS4741	L 43 2993144	74550	27/12/2022	130,16
NJS5E95	L 43 2998468	74550	30/12/2022	130,16	NJS6D33	F 43 3058018	60503	29/12/2022	293,47
NJT0B13	L 43 2993390	74550	26/12/2022	130,16	NJT2231	L 43 2993925	74550	27/12/2022	130,16
NJT2231	L 43 2997715	74630	30/12/2022	195,23	NJT2231	L 43 2995112	74550	28/12/2022	130,16
NJT2891	F 43 3056151	74550	27/12/2022	130,16	NJT3584	F 43 3055559	74550	26/12/2022	130,16
NJT3965	L 43 2998478	74550	30/12/2022	130,16	NJU0B15	L 43 2995522	74550	28/12/2022	130,16
NJU2789	L 43 2997852	74550	30/12/2022	130,16	NJU5446	F 43 3058868	74550	29/12/2022	130,16
NJU7904	L 43 2995368	74550	28/12/2022	130,16	NJV0693	F 43 3057390	60503	28/12/2022	293,47
NJV1E79	F 43 3056902	74550	28/12/2022	130,16	NJV1I18	L 43 2994191	74550	27/12/2022	130,16
NJV2I86	F 43 3056483	74630	27/12/2022	195,23	NJV4074	L 43 2998435	74550	30/12/2022	130,16
NJV6C11	F 43 3054205	74550	25/12/2022	130,16	NJV7908	F 43 3056218	60412	27/12/2022	195,23
NJV8359	F 43 3059025	74550	30/12/2022	130,16	NJW0109	L 43 2991495	74550	26/12/2022	130,16
NJW0109	L 43 2994477	74550	28/12/2022	130,16	NJW0109	L 43 2994435	74630	28/12/2022	195,23
NJW0579	L 43 2998113	74550	30/12/2022	130,16	NJW2C02	F 43 3058036	60503	29/12/2022	293,47
NJW2H32	L 43 2993335	74550	27/12/2022	130,16	NJW8F33	L 43 2998230	74630	30/12/2022	195,23
NKB2C83	F 43 3058585	60503	29/12/2022	293,47	NKQ1E83	F 43 3055896	74550	27/12/2022	130,16
NLA7894	L 43 2994171	74550	27/12/2022	130,16	NLQ0E69	L 43 2993601	74550	27/12/2022	130,16
NPC2J14	F 43 3059457	74550	30/12/2022	130,16	NPC3175	F 43 3053780	74550	25/12/2022	130,16
NPC4G14	L 43 2991220	74550	25/12/2022	130,16	NPC4J13	F 43 3056930	74550	28/12/2022	130,16
NPC5J57	L 43 2995094	74550	28/12/2022	130,16	NPC6902	F 43 3056055	74550	27/12/2022	130,16
NPC8805	F 43 3057673	74550	28/12/2022	130,16	NPD0311	E 43 1083903	74550	26/12/2022	130,16
NPD0311	E 43 1084014	74550	26/12/2022	130,16	NPD0311	E 43 1084075	74550	26/12/2022	130,16
NPD1361	L 43 2990256	74550	25/12/2022	130,16	NPD1407	F 43 3057027	74550	28/12/2022	130,16
NPD4485	F 43 3057303	74550	28/12/2022	130,16	NPD4846	F 43 3058103	74550	29/12/2022	130,16
NPD5970	E 43 1085717	74630	29/12/2022	195,23	NPD7070	F 43 3059814	60503	30/12/2022	293,47
NPD8F49	L 43 2990041	74550	25/12/2022	130,16	NPD9026	F 43 3059476	60503	30/12/2022	293,47
NPE0014	F 43 3053843	60503	25/12/2022	293,47	NPE0014	F 43 3053829	74550	25/12/2022	130,16
NPE4265	F 43 3055729	60412	26/12/2022	195,23	NPE6B09	F 43 3057794	60503	29/12/2022	293,47
NPF1425	F 43 3058360	60412	29/12/2022	195,23	NPF5H81	F 43 3055885	74550	27/12/2022	130,16
NPF6271	L 43 2995397	74550	28/12/2022	130,16	NPF7383	L 43 2996216	74630	29/12/2022	195,23
NPF7F83	F 43 3056769	60503	27/12/2022	293,47	NPG0799	L 43 2992319	74550	26/12/2022	130,16
NPG4469	F 43 3053865	74550	25/12/2022	130,16	NPG4469	F 43 3053869	74550	25/12/2022	130,16
NPG6231	F 43 3057016	74550	28/12/2022	130,16	NPG8408	F 43 3053321	60503	24/12/2022	293,47
NPG9623	L 43 2991097	74550	25/12/2022	130,16	NPH1719	F 43 3059102	74630	30/12/2022	195,23
NPH2680	F 43 3055812	74550	26/12/2022	130,16	NPH3700	E 43 1085212	74550	28/12/2022	130,16
NPH5330	F 43 3055170	60503	26/12/2022	293,47	NPH5F02	L 43 2996189	74550	29/12/2022	130,16
NPH6E91	F 43 3055195	74550	26/12/2022	130,16	NPI4237	L 43 2992260	74550	26/12/2022	130,16
NPI6741	L 43 2995964	74550	29/12/2022	130,16	NPI8576	E 43 1084079	74550	26/12/2022	130,16
NPI8576	L 43 2992935	74550	26/12/2022	130,16	NPI8576	L 43 2992943	74710	26/12/2022	880,41

NP18576	L 43 2992875	74710	26/12/2022	880,41	NPI9603	F 43 3057041	74550	28/12/2022	130,16
NPJ0F23	F 43 3055215	74550	26/12/2022	130,16	NPJ1141	F 43 3056247	60412	27/12/2022	195,23
NPJ2717	F 43 3059186	74550	30/12/2022	130,16	NPJ3501	L 43 2991304	74550	25/12/2022	130,16
NPJ3501	F 43 3057050	74630	28/12/2022	195,23	NPJ3501	F 43 3055441	60503	26/12/2022	293,47
NPJ6663	L 43 2992237	74550	26/12/2022	130,16	NPJ8585	L 43 2993307	74550	27/12/2022	130,16
NPJ9002	F 43 3054876	60503	26/12/2022	293,47	NPK0424	F 43 3058182	74550	29/12/2022	130,16
NPK0540	L 43 2990825	74550	25/12/2022	130,16	NPK2192	F 43 3055865	74550	27/12/2022	130,16
NPK2285	F 43 3055160	74550	26/12/2022	130,16	NPK4H27	F 43 3053742	74550	25/12/2022	130,16
NPK8D70	L 43 2995973	74550	29/12/2022	130,16	NPK9H34	F 43 3057843	74550	29/12/2022	130,16
NPL0A78	F 43 3055619	74550	26/12/2022	130,16	NPL1060	F 43 3057180	74550	28/12/2022	130,16
NPL3005	F 43 3058662	60503	29/12/2022	293,47	NPL6H74	L 43 2996106	74630	29/12/2022	195,23
NPL7586	F 43 3058689	74550	29/12/2022	130,16	NPL7749	L 43 2992807	74550	26/12/2022	130,16
NPM0A10	F 43 3058804	74550	29/12/2022	130,16	NPM1D87	F 43 3054488	74630	25/12/2022	195,23
NPM4517	F 43 3059550	74550	30/12/2022	130,16	NPM6760	F 43 3053521	74550	25/12/2022	130,16
NPM7150	L 43 2990710	74550	25/12/2022	130,16	NPM9715	L 43 2996117	74630	29/12/2022	195,23
NPM9918	F 43 3060091	74550	31/12/2022	130,16	NPM9F88	L 43 2991038	74630	25/12/2022	195,23
NPM9F88	F 43 3055273	60503	26/12/2022	293,47	NPM9F88	F 43 3054193	74550	25/12/2022	130,16
NPM9F88	F 43 3054190	60503	25/12/2022	293,47	NPN3H20	F 43 3056044	74550	27/12/2022	130,16
NPN4635	L 43 2990064	74630	25/12/2022	195,23	NPN5E16	L 43 2990179	74630	25/12/2022	195,23
NPN5E16	F 43 3059749	74550	30/12/2022	130,16	NPN6698	F 43 3057011	74550	28/12/2022	130,16
NPO0C73	F 43 3055515	74550	26/12/2022	130,16	NPO2342	L 43 2991252	74550	25/12/2022	130,16
NPO5D02	F 43 3058976	74550	30/12/2022	130,16	NPO6759	F 43 3058646	74550	29/12/2022	130,16
NPO8E31	L 43 2995400	74630	28/12/2022	195,23	NPO9256	L 43 2990367	74550	25/12/2022	130,16
NPO9324	F 43 3058727	74550	29/12/2022	130,16	NPP1438	F 43 3057667	74550	28/12/2022	130,16
NPP3171	F 43 3055232	60503	26/12/2022	293,47	NPP3D14	L 43 2998249	74550	30/12/2022	130,16
NPP4785	F 43 3053899	74550	25/12/2022	130,16	NPP5711	F 43 3054035	74630	25/12/2022	195,23
NPP5711	F 43 3054040	74550	25/12/2022	130,16	NPP7212	L 43 2996442	74550	29/12/2022	130,16
NPP7862	F 43 3060007	74550	30/12/2022	130,16	NPP7862	F 43 3059991	74550	30/12/2022	130,16
NPP7862	L 43 2997830	74550	30/12/2022	130,16	NPQ3751	F 43 3055857	74550	27/12/2022	130,16
NPQ4959	L 43 2996152	74550	29/12/2022	130,16	NPQ5700	L 43 2990889	74550	25/12/2022	130,16
NPQ7582	E 43 1083994	74550	26/12/2022	130,16	NPQ7943	F 43 3053764	60503	25/12/2022	293,47
NRF5C27	F 43 3056725	60503	27/12/2022	293,47	NRN7I77	F 43 3054121	74550	25/12/2022	130,16
NRW3G73	L 43 2995495	74550	28/12/2022	130,16	NRX6A17	F 43 3055067	74550	26/12/2022	130,16
NRY5361	F 43 3058702	60412	29/12/2022	195,23	NSD4G27	F 43 3060106	60412	31/12/2022	195,23
NSD4G27	F 43 3055845	74550	27/12/2022	130,16	NSK5B58	L 43 2996202	74550	29/12/2022	130,16
NSU6415	F 43 3055076	74550	26/12/2022	130,16	NTH6630	F 43 3055436	74550	26/12/2022	130,16
NTX5423	L 43 2990762	74550	25/12/2022	130,16	NTX5609	F 43 3060002	74630	30/12/2022	195,23
NTX7483	L 43 2992997	74550	27/12/2022	130,16	NTX7945	L 43 2990837	74550	25/12/2022	130,16
NTX9200	L 43 2990832	74550	25/12/2022	130,16	NTY1454	F 43 3056892	74550	28/12/2022	130,16
NTY2945	L 43 2997160	74550	30/12/2022	130,16	NTY2G33	F 43 3054688	74550	26/12/2022	130,16
NTY3085	F 43 3058704	74550	29/12/2022	130,16	NTY3744	F 43 3055278	74550	26/12/2022	130,16
NTY3883	L 43 2999508	74710	31/12/2022	880,41	NTY5468	L 43 2992746	74550	26/12/2022	130,16
NTY5G56	F 43 3055961	74550	27/12/2022	130,16	NTY9917	F 43 3054442	74550	25/12/2022	130,16
NTZ0G29	F 43 3053301	74550	24/12/2022	130,16	NTZ1477	L 43 2990233	74550	25/12/2022	130,16
NTZ1692	F 43 3056553	74550	27/12/2022	130,16	NTZ5452	L 43 2991052	74550	25/12/2022	130,16
NTZ7558	L 43 2994783	74550	28/12/2022	130,16	NTZ7586	F 43 3054636	74550	25/12/2022	130,16
NTZ8192	F 43 3055921	74550	27/12/2022	130,16	NTZ8773	F 43 3058024	74550	29/12/2022	130,16
NUA1383	L 43 2994509	74630	28/12/2022	195,23	NUA1502	F 43 3057858	74550	29/12/2022	130,16
NUA1E61	E 43 1083447	74550	25/12/2022	130,16	NUA2G91	F 43 3054228	74550	25/12/2022	130,16
NUA4399	F 43 3056210	60412	27/12/2022	195,23	NUA4817	L 43 2999464	74630	31/12/2022	195,23
NUA6B90	E 43 1085395	74550	29/12/2022	130,16	NUA7566	F 43 3055063	74550	26/12/2022	130,16
NUA7566	F 43 3056656	74550	27/12/2022	130,16	NUA8561	L 43 2997410	74550	30/12/2022	130,16
NUB1052	F 43 3058099	74550	29/12/2022	130,16	NUB1679	L 43 2994281	74550	27/12/2022	130,16
NUB1679	L 43 2993622	74550	27/12/2022	130,16	NUB2774	F 43 3057241	60503	28/12/2022	293,47
NUB4205	L 43 2991191	74550	25/12/2022	130,16	NUB4209	L 43 2989985	74550	25/12/2022	130,16
NUB4209	E 43 1085756	74550	29/12/2022	130,16	NUB7G23	F 43 3057321	60412	28/12/2022	195,23
NUB8824	L 43 2996722	74550	29/12/2022	130,16	NUC0604	F 43 3057076	74550	28/12/2022	130,16
NUC1E92	F 43 3054788	74550	25/12/2022	130,16	NUC2341	L 43 2991453	74550	26/12/2022	130,16
NUC3A97	F 43 3056639	60503	27/12/2022	293,47	NUC5471	F 43 3056282	74550	27/12/2022	130,16
NUC7102	F 43 3057126	60503	28/12/2022	293,47	NUC7427	F 43 3058431	60503	29/12/2022	293,47
NUC9513	F 43 3057150	56732	28/12/2022	130,16	NUD0038	F 43 3053550	56732	24/12/2022	130,16
NUD2529	F 43 3059057	60503	30/12/2022	293,47	NUD3B14	L 43 2998147	74550	30/12/2022	130,16
NUD4572	F 43 3058175	60503	29/12/2022	293,47	NUD4B01	F 43 3056899	74630	28/12/2022	195,23
NUD6221	F 43 3054708	74630	26/12/2022	195,23	NUD6221	F 43 3054694	74630	26/12/2022	195,23
NUE1339	F 43 3058962	74550	30/12/2022	130,16	NUE2534	E 43 1085713	74550	29/12/2022	130,16
NUE3497	F 43 3058169	74630	29/12/2022	195,23	NUE3997	E 43 1086216	74550	30/12/2022	130,16
NUE3J07	F 43 3054303	74550	25/12/2022	130,16	NUE6628	F 43 3059323	74550	30/12/2022	130,16
NUE7D15	F 43 3055790	60503	26/12/2022	293,47	NUE7D15	F 43 3055784	60503	26/12/2022	293,47
NUE7G02	F 43 3058721	60412	29/12/2022	195,23	NUE7H62	F 43 3054084	74550	25/12/2022	130,16
NUE9376	L 43 2998223	74550	30/12/2022	130,16	NUF0354	F 43 3054650	74550	25/12/2022	130,16

NUF3D42	F 43 3057554	56732	28/12/2022	130,16	NUF7D36	F 43 3060121	74710	31/12/2022	880,41
NUF8G92	L 43 2990229	74550	25/12/2022	130,16	NUF9340	L 43 2993595	74630	27/12/2022	195,23
NUF9852	F 43 3053520	74550	25/12/2022	130,16	NUF9E22	F 43 3056090	74550	27/12/2022	130,16
NUG1D19	F 43 3056805	60503	27/12/2022	293,47	NUG3148	F 43 3058989	74550	30/12/2022	130,16
NUG8B83	F 43 3057925	74630	29/12/2022	195,23	NUG8B83	F 43 3057903	74710	29/12/2022	880,41
NUG8B83	F 43 3057934	74630	29/12/2022	195,23	NUG9G03	F 43 3057211	60503	28/12/2022	293,47
NXC4B11	L 43 2992959	74550	27/12/2022	130,16	OAG6H63	L 43 2993863	74550	27/12/2022	130,16
OAJ5C74	F 43 3058699	60503	29/12/2022	293,47	OAP0709	F 43 3053907	74550	25/12/2022	130,16
OAP1616	E 43 1084195	74550	26/12/2022	130,16	OAP1931	F 43 3059507	60503	30/12/2022	293,47
OAP1989	F 43 3054762	74630	25/12/2022	195,23	OAP4E46	F 43 3059266	60503	30/12/2022	293,47
OAP6D00	F 43 3053976	74550	25/12/2022	130,16	OAP8897	F 43 3059341	74630	30/12/2022	195,23
OAP9404	F 43 3059159	60503	30/12/2022	293,47	OAP9540	F 43 3056274	60503	27/12/2022	293,47
OAP9J73	L 43 2991253	74550	25/12/2022	130,16	OAP9J73	L 43 2991326	74630	25/12/2022	195,23
OAP9J73	L 43 2990060	74550	25/12/2022	130,16	OAQ0256	F 43 3054351	74550	25/12/2022	130,16
OAQ0256	F 43 3054566	56732	25/12/2022	130,16	OAQ1677	F 43 3053497	74550	24/12/2022	130,16
OAQ2854	F 43 3054549	74550	25/12/2022	130,16	OAQ6172	E 43 1086285	74550	30/12/2022	130,16
OAQ7417	F 43 3054676	74550	25/12/2022	130,16	OAR0493	F 43 3059460	60503	30/12/2022	293,47
OAR1858	F 43 3058327	60503	29/12/2022	293,47	OAR4716	L 43 2990944	74550	25/12/2022	130,16
OAR4B02	F 43 3057419	60412	28/12/2022	195,23	OAR6H36	F 43 3053513	74550	24/12/2022	130,16
OAR9041	F 43 3057333	60503	28/12/2022	293,47	OAS1B54	L 43 2994989	74550	28/12/2022	130,16
OAS1180	E 43 1083284	74550	25/12/2022	130,16	OAS3B77	F 43 3059313	74550	30/12/2022	130,16
OAS3G25	E 43 1083332	74550	25/12/2022	130,16	OAS5185	F 43 3059245	60503	30/12/2022	293,47
OAS5185	F 43 3057192	60503	28/12/2022	293,47	OAS5876	F 43 3059579	60412	30/12/2022	195,23
OAS6I77	F 43 3054290	74550	25/12/2022	130,16	OAS8006	F 43 3058427	74550	29/12/2022	130,16
OAS8524	L 43 2992249	74550	26/12/2022	130,16	OAT0I77	F 43 3056079	74550	27/12/2022	130,16
OAT3562	F 43 3054093	60412	25/12/2022	195,23	OAT3562	F 43 3056043	74550	27/12/2022	130,16
OAT3621	F 43 3057801	74550	28/12/2022	130,16	OAT3A67	F 43 3054884	74550	26/12/2022	130,16
OAT4352	F 43 3055013	74550	26/12/2022	130,16	OAT4506	L 43 2998422	74550	30/12/2022	130,16
OAT4996	F 43 3059067	60503	30/12/2022	293,47	OAT6106	L 43 2992056	74550	26/12/2022	130,16
OAT6878	E 43 1083502	74550	25/12/2022	130,16	OAT6878	L 43 2992253	74550	26/12/2022	130,16
OAT6F06	L 43 2994702	74550	28/12/2022	130,16	OAT7129	L 43 2997845	74550	30/12/2022	130,16
OAT7999	L 43 2991152	74630	25/12/2022	195,23	OAT8I20	F 43 3058354	74550	29/12/2022	130,16
OAU3247	F 43 3057867	74550	29/12/2022	130,16	OAU4550	F 43 3053668	74550	24/12/2022	130,16
OAU4G61	F 43 3056909	74550	28/12/2022	130,16	OAU5026	L 43 2991345	74550	25/12/2022	130,16
OAV0D03	F 43 3059077	74550	30/12/2022	130,16	OAV2139	L 43 2991992	74550	26/12/2022	130,16
OAV2733	L 43 2991246	74630	25/12/2022	195,23	OAV3H39	L 43 2992425	74550	26/12/2022	130,16
OAV5128	F 43 3059918	74550	30/12/2022	130,16	OAV7734	F 43 3055509	60503	26/12/2022	293,47
OAW1D60	L 43 2990738	74550	25/12/2022	130,16	OAW1D60	L 43 2994985	74550	28/12/2022	130,16
OAW1H83	F 43 3054384	74550	25/12/2022	130,16	OAW2J41	L 43 2991757	74550	26/12/2022	130,16
OAW3H84	L 43 2992600	74550	26/12/2022	130,16	OAW4F84	F 43 3058322	74550	29/12/2022	130,16
OAW4F84	F 43 3058392	74550	29/12/2022	130,16	OAW5J66	L 43 2990703	74550	25/12/2022	130,16
OAW7078	L 43 2990221	74550	25/12/2022	130,16	OAW7F85	F 43 3054443	74550	25/12/2022	130,16
OAW7I37	F 43 3053788	74630	25/12/2022	195,23	OAW8E86	F 43 3059471	60503	30/12/2022	293,47
OAW8J53	F 43 3057544	74550	28/12/2022	130,16	OAW9529	F 43 3058655	74550	29/12/2022	130,16
OAW9619	E 43 1086159	74550	30/12/2022	130,16	OAW9980	F 43 3056431	74550	27/12/2022	130,16
OAX1653	F 43 3059777	74550	30/12/2022	130,16	OAX4863	L 43 2990752	74630	25/12/2022	195,23
OAX6779	F 43 3054231	74550	25/12/2022	130,16	OAX8452	F 43 3054339	60503	25/12/2022	293,47
OAX8502	E 43 1083641	74630	26/12/2022	195,23	OAX8H44	F 43 3060068	74550	31/12/2022	130,16
OAY2795	F 43 3059103	74550	30/12/2022	130,16	OAY7C61	F 43 3059392	60503	30/12/2022	293,47
OAY7C61	F 43 3057219	74550	28/12/2022	130,16	OAZ1560	F 43 3053911	74550	25/12/2022	130,16
OAZ1D09	E 43 1084095	74550	26/12/2022	130,16	OAZ1J68	L 43 2993650	74550	27/12/2022	130,16
OAZ2924	F 43 3056072	60503	27/12/2022	293,47	OAZ2H53	F 43 3056687	74550	27/12/2022	130,16
OAZ3C78	F 43 3060082	74550	31/12/2022	130,16	OAZ4909	F 43 3054801	74550	25/12/2022	130,16
OAZ5E07	F 43 3056217	60503	27/12/2022	293,47	OAZ8029	F 43 3058594	74550	29/12/2022	130,16
OAZ9546	L 43 2994699	74550	28/12/2022	130,16	OBA0H08	L 43 2992967	74630	27/12/2022	195,23
OBA1141	L 43 2994309	74550	27/12/2022	130,16	OBA1574	L 43 2991814	74550	26/12/2022	130,16
OBA1A60	L 43 2993822	74550	27/12/2022	130,16	OBA1B55	F 43 3059694	74630	30/12/2022	195,23
OBA1B55	F 43 3058394	74550	29/12/2022	130,16	OBA2B47	L 43 2992894	74550	27/12/2022	130,16
OBA3I54	F 43 3059721	74550	30/12/2022	130,16	OBA5991	F 43 3054871	74550	26/12/2022	130,16
OBA5991	F 43 3059048	74550	30/12/2022	130,16	OBA6B90	F 43 3057627	60503	28/12/2022	293,47
OBA7116	L 43 2996088	74550	29/12/2022	130,16	OBA7B26	L 43 2990024	74550	25/12/2022	130,16
OBA8784	F 43 3055100	60503	26/12/2022	293,47	OBA9817	F 43 3053337	74630	25/12/2022	195,23
OBB1512	L 43 2999442	74550	31/12/2022	130,16	OBB1I79	F 43 3059732	74550	30/12/2022	130,16
OBB3245	F 43 3055015	74550	26/12/2022	130,16	OBB4366	F 43 3057700	60412	28/12/2022	195,23
OBB7299	L 43 2991760	74550	26/12/2022	130,16	OBB7457	L 43 2991789	74550	26/12/2022	130,16
OBB7457	F 43 3055306	60503	26/12/2022	293,47	OBB8730	F 43 3053718	74550	25/12/2022	130,16
OBC0108	F 43 3055229	74550	26/12/2022	130,16	OBC1058	E 43 1085051	74550	28/12/2022	130,16
OBC2030	F 43 3056271	74550	27/12/2022	130,16	OBC2030	F 43 3057395	74630	28/12/2022	195,23
OBC4155	L 43 2993310	74550	27/12/2022	130,16	OBC6854	F 43 3058189	74550	29/12/2022	130,16
OBC7896	F 43 3054747	74550	26/12/2022	130,16	OBC9690	E 43 1085736	74550	29/12/2022	130,16

OBD2A41	F 43 3057631	60412	28/12/2022	195,23	OBD5I43	L 43 2995761	74550	29/12/2022	130,16
OBD7I24	F 43 3059253	60503	30/12/2022	293,47	OBD7J89	F 43 3058876	74550	30/12/2022	130,16
OBE1187	L 43 2997375	74550	30/12/2022	130,16	OBE3108	F 43 3056327	74550	27/12/2022	130,16
OBE3D96	F 43 3053503	74550	25/12/2022	130,16	OBE3D96	F 43 3058872	74630	29/12/2022	195,23
OBE3D96	F 43 3057772	74550	28/12/2022	130,16	OBE6697	F 43 3058857	60412	29/12/2022	195,23
OBE6A27	L 43 2993948	74550	27/12/2022	130,16	OBE8495	F 43 3059043	74550	30/12/2022	130,16
OBE9681	L 43 2989958	74550	25/12/2022	130,16	OBE9681	F 43 3055939	74550	27/12/2022	130,16
OBF0970	F 43 3055963	60503	27/12/2022	293,47	OBF2A91	F 43 3055055	74550	26/12/2022	130,16
OBF3222	L 43 2990076	74550	25/12/2022	130,16	OBF3455	F 43 3056994	74550	28/12/2022	130,16
OBF5107	F 43 3053889	74550	25/12/2022	130,16	OBF5107	F 43 3053891	74550	25/12/2022	130,16
OBG0701	L 43 2996510	74550	29/12/2022	130,16	OBG5G87	L 43 2990395	74550	25/12/2022	130,16
OBG6632	F 43 3057226	74550	28/12/2022	130,16	OBG6808	F 43 3053424	74550	24/12/2022	130,16
OBG7374	L 43 2990525	74550	25/12/2022	130,16	OBG7B62	F 43 3057153	74550	28/12/2022	130,16
OBG7B62	F 43 3057154	74550	28/12/2022	130,16	OBG9191	F 43 3056823	74550	27/12/2022	130,16
OBG9C43	F 43 3056349	74550	27/12/2022	130,16	OBH2I73	F 43 3057684	60503	28/12/2022	293,47
OBH3182	F 43 3053729	74550	25/12/2022	130,16	OBH3182	F 43 3053956	74550	25/12/2022	130,16
OBH3182	F 43 3053957	60503	25/12/2022	293,47	OBH3182	F 43 3053958	74550	25/12/2022	130,16
OBH3182	F 43 3055449	74550	26/12/2022	130,16	OBH3663	F 43 3054937	74550	26/12/2022	130,16
OBH3847	F 43 3056393	60503	27/12/2022	293,47	OBI2216	F 43 3059484	60503	30/12/2022	293,47
OBI2858	L 43 2993933	74550	27/12/2022	130,16	OBI5I86	L 43 2990286	74630	25/12/2022	195,23
OBI6F35	L 43 2990016	74550	25/12/2022	130,16	OBI8015	L 43 2990116	74630	25/12/2022	195,23
OBI8015	L 43 2990760	74550	25/12/2022	130,16	OBI8G90	F 43 3053601	74550	24/12/2022	130,16
OBI9G66	F 43 3054132	60503	25/12/2022	293,47	OBJ1115	F 43 3059254	60503	30/12/2022	293,47
OBJ1C73	L 43 2992765	74550	26/12/2022	130,16	OBJ2073	L 43 2994967	74550	28/12/2022	130,16
OBJ2073	L 43 2996002	74550	29/12/2022	130,16	OBJ2862	F 43 3054420	74630	25/12/2022	195,23
OBJ2862	F 43 3054334	74630	25/12/2022	195,23	OBJ4G37	F 43 3053698	74550	25/12/2022	130,16
OBJ8381	F 43 3058096	74630	29/12/2022	195,23	OBK1385	F 43 3058309	74550	29/12/2022	130,16
OBK6183	F 43 3057766	74550	28/12/2022	130,16	OBK7J05	L 43 2993527	74550	27/12/2022	130,16
OBK9F82	F 43 3058296	60503	29/12/2022	293,47	OBK9F82	F 43 3058255	74550	29/12/2022	130,16
OBL0937	F 43 3055295	74550	26/12/2022	130,16	OBL0937	F 43 3057123	74630	28/12/2022	195,23
OBL1234	L 43 2997038	74550	30/12/2022	130,16	OBL3535	L 43 2994328	74550	27/12/2022	130,16
OBL4998	L 43 2993135	74550	27/12/2022	130,16	OBL5235	L 43 2996831	74550	29/12/2022	130,16
OBL5C52	F 43 3054029	56732	25/12/2022	130,16	OBL6954	L 43 2990535	74550	25/12/2022	130,16
OBL9F50	F 43 3055317	74550	26/12/2022	130,16	OBM4613	F 43 3054675	74630	26/12/2022	195,23
OBM5C30	L 43 2994638	74550	28/12/2022	130,16	OBM7786	F 43 3058834	74550	29/12/2022	130,16
OBM8180	L 43 2998209	74550	30/12/2022	130,16	OBM9890	L 43 2994780	74550	28/12/2022	130,16
OBN1742	F 43 3058065	74550	29/12/2022	130,16	OBN1G22	F 43 3059307	74550	30/12/2022	130,16
OBN2166	L 43 2991905	74550	26/12/2022	130,16	OBN2540	F 43 3059356	60503	30/12/2022	293,47
OBN3707	F 43 3055563	60503	26/12/2022	293,47	OBN4623	F 43 3056592	60503	27/12/2022	293,47
OBN4683	F 43 3054201	74550	25/12/2022	130,16	OBN4724	F 43 3055384	60503	26/12/2022	293,47
OBN5655	F 43 3056623	74630	27/12/2022	195,23	OBN8365	E 43 1083529	74550	25/12/2022	130,16
OBO1D54	F 43 3053411	74630	25/12/2022	195,23	OBO5202	L 43 2995026	74550	28/12/2022	130,16
OBP0197	F 43 3057098	60503	28/12/2022	293,47	OBP0430	F 43 3055464	60503	26/12/2022	293,47
OBP1148	F 43 3054098	60503	25/12/2022	293,47	OBP1H21	L 43 2997324	74550	30/12/2022	130,16
OBP3828	F 43 3059630	60503	30/12/2022	293,47	OBP5094	F 43 3054107	74550	25/12/2022	130,16
OBP7071	F 43 3055962	60503	27/12/2022	293,47	OBP7098	F 43 3058968	56732	30/12/2022	130,16
OBP9728	L 43 2991012	74550	25/12/2022	130,16	OBQ0F55	F 43 3057442	60503	28/12/2022	293,47
OBQ1295	F 43 3056318	60503	27/12/2022	293,47	OBQ1C07	L 43 2997481	74550	30/12/2022	130,16
OBQ2G38	L 43 2990822	74550	25/12/2022	130,16	OBQ7149	L 43 2993004	74550	27/12/2022	130,16
OBQ7214	E 43 1083593	74550	25/12/2022	130,16	OBQ8J83	F 43 3060014	74550	30/12/2022	130,16
OBQ9B98	F 43 3056781	60412	27/12/2022	195,23	OBR1495	L 43 2998022	74550	30/12/2022	130,16
OBR2570	L 43 2991195	74550	25/12/2022	130,16	OBR2808	E 43 1086182	74550	30/12/2022	130,16
OBR2C67	F 43 3054751	74550	26/12/2022	130,16	OBR2J33	L 43 2992699	74550	26/12/2022	130,16
OBR4158	F 43 3055725	60503	26/12/2022	293,47	OBR4327	F 43 3057810	60503	29/12/2022	293,47
OBR4734	F 43 3057391	60503	28/12/2022	293,47	OBR6097	F 43 3058499	60503	29/12/2022	293,47
OBR8116	L 43 2998584	74550	30/12/2022	130,16	OBR9715	F 43 3055321	60503	26/12/2022	293,47
OBS1261	F 43 3055544	74550	26/12/2022	130,16	OBS1261	F 43 3056027	74550	27/12/2022	130,16
OBS1525	L 43 2991708	74550	26/12/2022	130,16	OBS2341	F 43 3054567	60412	25/12/2022	195,23
OBS3413	F 43 3057250	74550	28/12/2022	130,16	OBS4A70	F 43 3057759	74550	29/12/2022	130,16
OBS5116	F 43 3054663	74550	25/12/2022	130,16	OBS5632	F 43 3055024	74550	26/12/2022	130,16
OBS5956	F 43 3055373	74550	26/12/2022	130,16	OBS5H19	F 43 3055726	60503	26/12/2022	293,47
OBS6894	F 43 3053638	74550	25/12/2022	130,16	OBS9498	L 43 2991313	74550	25/12/2022	130,16
OBS9A40	F 43 3053517	74550	24/12/2022	130,16	OHR0318	F 43 3054118	74550	25/12/2022	130,16
OHU8028	L 43 2996635	74550	29/12/2022	130,16	OKK7D25	F 43 3056759	60412	27/12/2022	195,23
OMI4B64	F 43 3058364	60412	29/12/2022	195,23	OMS2289	F 43 3054555	74630	25/12/2022	195,23
OOL9G22	F 43 3055027	60503	26/12/2022	293,47	OOR4C07	F 43 3058465	60503	29/12/2022	293,47
OOS7A75	F 43 3057360	60503	28/12/2022	293,47	OOU3D82	F 43 3059459	74550	30/12/2022	130,16
OQV4J38	F 43 3055830	60412	26/12/2022	195,23	OPJ6I89	F 43 3060059	60412	31/12/2022	195,23
OPO7392	L 43 2991506	74550	26/12/2022	130,16	OQG4A21	L 43 2995990	74550	29/12/2022	130,16
OQN6J01	F 43 3057947	74550	29/12/2022	130,16	OSD0B10	L 43 2994059	74630	27/12/2022	195,23



OSDOB10	L 43 2994062	74630	27/12/2022	195,23	OTL9108	F 43 3055158	74550	26/12/2022	130,16
OVN7573	F 43 3054783	60503	25/12/2022	293,47	OZA0C08	L 43 2997445	74550	30/12/2022	130,16
OZQ7978	F 43 3053857	74550	25/12/2022	130,16	PAB4I19	F 43 3057319	74550	28/12/2022	130,16
PAO3580	F 43 3053329	60503	24/12/2022	293,47	PAT2I29	F 43 3056324	74550	27/12/2022	130,16
PAZ3J12	F 43 3059212	60412	30/12/2022	195,23	PBL8H95	L 43 2991822	74550	26/12/2022	130,16
PBY6G92	F 43 3058001	74550	29/12/2022	130,16	PFH2579	F 43 3058922	74550	30/12/2022	130,16
PHA0I88	F 43 3055952	74550	27/12/2022	130,16	PHC4D88	L 43 2992654	74550	26/12/2022	130,16
PHG4A04	F 43 3054375	74550	25/12/2022	130,16	PHG7959	F 43 3053643	74550	25/12/2022	130,16
PHL0H10	L 43 2992656	74550	26/12/2022	130,16	PHL0H10	L 43 2992696	74550	26/12/2022	130,16
PHN8B83	F 43 3056201	74550	27/12/2022	130,16	PHN8B83	F 43 3056647	74550	27/12/2022	130,16
PHO4E63	F 43 3056960	74550	28/12/2022	130,16	PKP0C00	L 43 2994043	74550	26/12/2022	130,16
PKP0C00	L 43 2995307	74550	28/12/2022	130,16	PPG9122	F 43 3057923	74550	29/12/2022	130,16
PQR8J27	F 43 3054616	60503	25/12/2022	293,47	PRD5332	F 43 3059738	74550	30/12/2022	130,16
PRG6I88	F 43 3056140	60503	27/12/2022	293,47	PRR9F37	L 43 2995998	74550	29/12/2022	130,16
PRR9F37	F 43 3055428	60503	26/12/2022	293,47	PTY1D88	L 43 2998067	74550	30/12/2022	130,16
PUX6636	F 43 3059375	60412	30/12/2022	195,23	PUZ4D67	F 43 3057834	60503	29/12/2022	293,47
PVB1033	F 43 3057108	74550	28/12/2022	130,16	PVF0381	F 43 3059623	60503	30/12/2022	293,47
PVM2G59	E 43 1084494	74550	27/12/2022	130,16	PVM4217	F 43 3059674	60412	30/12/2022	195,23
PVM4217	F 43 3059395	60412	30/12/2022	195,23	PVM6A39	L 43 2990524	74550	25/12/2022	130,16
PVU1E72	L 43 2990156	74710	25/12/2022	880,41	PVU1E72	F 43 3054148	74550	25/12/2022	130,16
PVW6090	F 43 3058485	60503	29/12/2022	293,47	PWC1680	F 43 3056328	60503	27/12/2022	293,47
PWD6238	F 43 3053968	74550	25/12/2022	130,16	PWG3719	F 43 3055777	60503	26/12/2022	293,47
PXP1274	F 43 3055913	60503	27/12/2022	293,47	PXR0G42	F 43 3060063	74550	31/12/2022	130,16
PXR1835	F 43 3054358	60503	25/12/2022	293,47	PXU9298	F 43 3054776	74550	25/12/2022	130,16
PXV3I62	F 43 3058576	60503	29/12/2022	293,47	PXV3I62	F 43 3058578	74550	29/12/2022	130,16
PYD3112	F 43 3057120	74550	28/12/2022	130,16	PYK4352	L 43 2990329	74630	25/12/2022	195,23
PYM3107	F 43 3058467	74550	29/12/2022	130,16	PYO9201	F 43 3056430	60503	27/12/2022	293,47
PYQ2E23	F 43 3058928	74550	30/12/2022	130,16	PYT3A77	E 43 1086131	74550	30/12/2022	130,16
PYY3942	F 43 3054120	74550	25/12/2022	130,16	PZA3A85	F 43 3053357	60503	24/12/2022	293,47
PZA9E13	F 43 3054301	74550	25/12/2022	130,16	PZD4D15	F 43 3056301	60503	27/12/2022	293,47
PZF7D97	F 43 3059951	74550	30/12/2022	130,16	PZG8A30	F 43 3058155	60503	29/12/2022	293,47
PZK6018	L 43 2992471	74550	26/12/2022	130,16	PZL8A06	L 43 2997997	74550	30/12/2022	130,16
PZM1F32	F 43 3057424	60503	28/12/2022	293,47	PZN3A28	L 43 2997964	74550	30/12/2022	130,16
PZO6576	F 43 3056389	74550	27/12/2022	130,16	PZO7678	L 43 2991841	74550	26/12/2022	130,16
PZP7706	F 43 3058115	60503	29/12/2022	293,47	PZT2681	F 43 3059546	74550	30/12/2022	130,16
PZT5861	F 43 3053490	74550	25/12/2022	130,16	PZT7F59	F 43 3056869	74550	28/12/2022	130,16
PZU4G84	F 43 3057825	74550	29/12/2022	130,16	PZU4G84	F 43 3057729	74550	29/12/2022	130,16
PZY8024	F 43 3059686	74550	30/12/2022	130,16	PZY9032	F 43 3058421	74550	29/12/2022	130,16
PZZ1E56	L 43 2993867	74550	27/12/2022	130,16	PZZ2977	F 43 3056489	74630	27/12/2022	195,23
PZZ3A81	F 43 3056653	74550	27/12/2022	130,16	PZZ4D24	E 43 1085210	74550	28/12/2022	130,16
QAD8879	F 43 3055647	74550	26/12/2022	130,16	QAE2I91	F 43 3055871	74630	27/12/2022	195,23
QAV4F42	F 43 3053447	74550	24/12/2022	130,16	QBA0001	F 43 3057816	74550	29/12/2022	130,16
QBA2309	E 43 1086127	74550	30/12/2022	130,16	QBA2309	F 43 3058797	74550	29/12/2022	130,16
QBA3D01	F 43 3053505	74550	24/12/2022	130,16	QBA5850	F 43 3059747	60503	30/12/2022	293,47
QBA5C01	L 43 2990000	74550	25/12/2022	130,16	QBA6J33	L 43 2993279	74550	27/12/2022	130,16
QBB0078	F 43 3054048	74550	25/12/2022	130,16	QBB1939	L 43 2993593	74550	27/12/2022	130,16
QBB3760	F 43 3058787	60503	29/12/2022	293,47	QBB4F57	F 43 3056310	74550	27/12/2022	130,16
QBB6401	F 43 3059133	60503	30/12/2022	293,47	QBB7F81	F 43 3055862	74550	27/12/2022	130,16
QBB8667	F 43 3059269	60503	30/12/2022	293,47	QBB9133	F 43 3055200	74550	26/12/2022	130,16
QBC0E33	F 43 3058389	60503	29/12/2022	293,47	QBC1923	F 43 3056929	74550	28/12/2022	130,16
QBC1C05	F 43 3060019	74550	30/12/2022	130,16	QBC2E89	F 43 3054949	74550	26/12/2022	130,16
QBC3997	F 43 3058357	60503	29/12/2022	293,47	QBC5184	L 43 2994085	74550	27/12/2022	130,16
QBC5G99	F 43 3059505	74550	30/12/2022	130,16	QBC6055	F 43 3059816	74550	30/12/2022	130,16
QBC6646	F 43 3059528	74550	30/12/2022	130,16	QBC7579	F 43 3056987	60503	28/12/2022	293,47
QBC8749	F 43 3056790	74550	27/12/2022	130,16	QBC9919	L 43 2996871	74550	29/12/2022	130,16
QBD0853	F 43 3059365	60503	30/12/2022	293,47	QBD1769	L 43 2990276	74550	25/12/2022	130,16
QBD3739	F 43 3054569	74550	25/12/2022	130,16	QBD4180	L 43 2990871	74550	25/12/2022	130,16
QBD4884	F 43 3055223	60503	26/12/2022	293,47	QBD6640	L 43 2990951	74550	25/12/2022	130,16
QBD6640	F 43 3056588	60503	27/12/2022	293,47	QBD8885	F 43 3058518	60412	29/12/2022	195,23
QBD9040	F 43 3058850	74550	29/12/2022	130,16	QBD9042	F 43 3057895	74550	29/12/2022	130,16
QBE1J74	F 43 3054804	74550	25/12/2022	130,16	QBE5191	F 43 3056558	74550	27/12/2022	130,16
QBE5283	F 43 3053996	74550	25/12/2022	130,16	QBE5720	F 43 3057375	60503	28/12/2022	293,47
QBE5792	L 43 2990339	74550	25/12/2022	130,16	QBE6789	L 43 2992481	74550	26/12/2022	130,16
QBE7076	F 43 3056748	74550	27/12/2022	130,16	QBF0J55	L 43 2994051	74550	27/12/2022	130,16
QBF2J12	L 43 2994609	74550	28/12/2022	130,16	QBF4692	L 43 2991218	74550	25/12/2022	130,16
QBF4692	L 43 2989983	74550	25/12/2022	130,16	QBF4692	L 43 2991390	74550	26/12/2022	130,16
QBF5A06	L 43 2990670	74550	25/12/2022	130,16	QBF5G77	L 43 2993077	74550	27/12/2022	130,16
QBF5G77	F 43 3059618	60503	30/12/2022	293,47	QBF6581	E 43 1084260	74550	27/12/2022	130,16
QBF7749	F 43 3055325	60503	26/12/2022	293,47	QBF8757	F 43 3055166	74550	26/12/2022	130,16
QBF8B80	F 43 3058953	74550	30/12/2022	130,16	QBF9D78	F 43 3054951	74550	26/12/2022	130,16

QBG0900	F 43 3054959	74550	26/12/2022	130,16	QBG1A57	L 43 2998429	74630	30/12/2022	195,23
QBG2636	F 43 3054878	74550	26/12/2022	130,16	QBG2964	L 43 2996339	74550	29/12/2022	130,16
QBG3118	F 43 3054399	74550	25/12/2022	130,16	QBG5024	F 43 3058413	60412	29/12/2022	195,23
QBG5601	F 43 3057343	60503	28/12/2022	293,47	QBG7379	L 43 2998377	74630	30/12/2022	195,23
QBG7689	F 43 3056037	74550	27/12/2022	130,16	QBG8953	F 43 3054103	74550	25/12/2022	130,16
QBH6060	F 43 3059616	60503	30/12/2022	293,47	QBH6D07	F 43 3054734	74550	25/12/2022	130,16
QBH7C05	F 43 3059646	74550	30/12/2022	130,16	QBH9521	L 43 2990808	74550	25/12/2022	130,16
QBH9521	L 43 2990727	74550	25/12/2022	130,16	QBI0028	L 43 2997960	74550	30/12/2022	130,16
QBI0561	F 43 3056320	74550	27/12/2022	130,16	QBI1A38	F 43 3054282	74550	25/12/2022	130,16
QBI2441	F 43 3057474	74550	28/12/2022	130,16	QBI2817	F 43 3057757	74550	29/12/2022	130,16
QBI2999	L 43 2998031	74550	30/12/2022	130,16	QBI4H13	F 43 3056422	74550	27/12/2022	130,16
QBI5590	F 43 3058580	74550	29/12/2022	130,16	QBI5978	F 43 3054380	74550	25/12/2022	130,16
QBI5978	F 43 3054354	74550	25/12/2022	130,16	QBI8299	E 43 1084314	74630	27/12/2022	195,23
QBI8651	F 43 3059182	74550	30/12/2022	130,16	QBI8820	L 43 2993775	74550	27/12/2022	130,16
QBI9813	F 43 3059264	60503	30/12/2022	293,47	QBJ0413	L 43 2990966	74550	25/12/2022	130,16
QBJ0799	L 43 2995837	74630	29/12/2022	195,23	QBJ0919	F 43 3056473	60503	27/12/2022	293,47
QBJ1589	F 43 3054821	74550	26/12/2022	130,16	QBJ1641	L 43 2996416	74550	29/12/2022	130,16
QBJ1880	L 43 2990443	74550	25/12/2022	130,16	QBJ1880	F 43 3054608	74550	26/12/2022	130,16
QBJ1880	L 43 2992296	74550	26/12/2022	130,16	QBJ2405	L 43 2995555	74630	28/12/2022	195,23
QBJ2937	F 43 3060021	74550	30/12/2022	130,16	QBJ3680	L 43 2997886	74550	30/12/2022	130,16
QBJ3842	L 43 2998627	74550	30/12/2022	130,16	QBJ4659	L 43 2989987	74550	25/12/2022	130,16
QBJ5649	L 43 2990080	74550	25/12/2022	130,16	QBJ5H88	F 43 3056791	60412	27/12/2022	195,23
QBJ6975	F 43 3059028	74550	30/12/2022	130,16	QBJ6975	F 43 3058512	74550	29/12/2022	130,16
QBJ7344	F 43 3056467	60503	27/12/2022	293,47	QBJ8748	F 43 3057332	60412	28/12/2022	195,23
QBJ9534	F 43 3053680	74630	25/12/2022	195,23	QBJ9534	F 43 3057065	74550	28/12/2022	130,16
QBJ9C42	F 43 3059967	74710	30/12/2022	880,41	QBJ9C42	F 43 3059965	74550	30/12/2022	130,16
QBK0571	F 43 3056300	74550	27/12/2022	130,16	QBK1625	F 43 3054243	60503	25/12/2022	293,47
QBK1956	F 43 3055347	60503	26/12/2022	293,47	QBK1976	L 43 2992775	74550	26/12/2022	130,16
QBK2J11	F 43 3057247	60503	28/12/2022	293,47	QBK4254	F 43 3054338	60503	25/12/2022	293,47
QBK6831	F 43 3054217	74550	25/12/2022	130,16	QBK8307	F 43 3055602	74550	26/12/2022	130,16
QBK9939	L 43 2997695	74550	30/12/2022	130,16	QBL0679	L 43 2990742	74550	25/12/2022	130,16
QBL0704	F 43 3054055	60503	25/12/2022	293,47	QBL0869	F 43 3055734	74550	26/12/2022	130,16
QBL0A96	F 43 3056875	56732	28/12/2022	130,16	QBL1976	L 43 2997579	74630	30/12/2022	195,23
QBL3428	F 43 3057037	74550	28/12/2022	130,16	QBL3935	L 43 2991312	74550	25/12/2022	130,16
QBL3E05	L 43 2994233	74550	27/12/2022	130,16	QBL5E41	E 43 1084361	74550	27/12/2022	130,16
QBL6109	F 43 3057462	74630	28/12/2022	195,23	QBL6F29	L 43 2993321	74550	27/12/2022	130,16
QBL9G77	F 43 3057691	74550	28/12/2022	130,16	QBM0641	L 43 2993177	74550	27/12/2022	130,16
QBM0G80	L 43 2993425	74550	27/12/2022	130,16	QBM1J81	F 43 3058418	74550	29/12/2022	130,16
QBM2201	F 43 3059552	74550	30/12/2022	130,16	QBM3242	F 43 3059571	74550	30/12/2022	130,16
QBM3J90	L 43 2993448	74630	27/12/2022	195,23	QBM5744	F 43 3056010	74550	27/12/2022	130,16
QBM9034	F 43 3054944	74550	26/12/2022	130,16	QBM9J68	L 43 2990364	74550	25/12/2022	130,16
QBN1138	F 43 3060071	74550	31/12/2022	130,16	QBN3017	F 43 3059021	74630	30/12/2022	195,23
QBN3017	F 43 3058984	74550	30/12/2022	130,16	QBN3017	F 43 3059257	74550	30/12/2022	130,16
QBN4265	F 43 3060131	74550	31/12/2022	130,16	QBN4265	F 43 3060130	74550	31/12/2022	130,16
QBN5570	F 43 3059202	74550	30/12/2022	130,16	QBN5928	F 43 3057980	74550	29/12/2022	130,16
QBN5G28	L 43 2995080	74550	28/12/2022	130,16	QBN7687	F 43 3056878	60503	28/12/2022	293,47
QBN7J53	F 43 3055840	74550	27/12/2022	130,16	QBN8627	F 43 3057893	74550	29/12/2022	130,16
QBN8I52	F 43 3057559	74550	28/12/2022	130,16	QBO0326	L 43 2994163	74630	27/12/2022	195,23
QBO0742	F 43 3055818	74550	26/12/2022	130,16	QBO1939	F 43 3057202	60503	28/12/2022	293,47
QBO1B55	L 43 2997689	74550	30/12/2022	130,16	QBO2168	F 43 3059236	60503	30/12/2022	293,47
QBO2901	F 43 3053391	74550	24/12/2022	130,16	QBO3045	F 43 3058477	60503	29/12/2022	293,47
QBO3796	F 43 3056758	74550	27/12/2022	130,16	QBO3B13	F 43 3058956	74550	30/12/2022	130,16
QBO3H72	F 43 3054609	74550	26/12/2022	130,16	QBO4643	F 43 3054587	74630	25/12/2022	195,23
QBO4D12	L 43 2992735	74550	26/12/2022	130,16	QBO4H64	F 43 3053792	74550	25/12/2022	130,16
QBO4H64	F 43 3060105	74550	31/12/2022	130,16	QBO4I14	F 43 3055139	60503	26/12/2022	293,47
QBO5906	F 43 3054868	74550	26/12/2022	130,16	QBO7072	F 43 3053389	74550	25/12/2022	130,16
QBO7135	F 43 3058112	60412	29/12/2022	195,23	QBO7C16	F 43 3056835	74550	28/12/2022	130,16
QBP0062	F 43 3058970	74550	30/12/2022	130,16	QBP0941	L 43 2987208	74710	23/12/2022	880,41
QBP0941	L 43 2990139	74550	25/12/2022	130,16	QBP0941	L 43 2990900	74550	25/12/2022	130,16
QBP0941	L 43 2998578	74630	30/12/2022	195,23	QBP0941	L 43 2997337	74550	30/12/2022	130,16
QBP0I49	F 43 3057289	74550	28/12/2022	130,16	QBP0J33	F 43 3056784	74550	27/12/2022	130,16
QBP1B54	F 43 3057138	74550	28/12/2022	130,16	QBP2I93	F 43 3057490	74550	28/12/2022	130,16
QBP3D08	L 43 2994769	74550	28/12/2022	130,16	QBP5265	L 43 2993038	74550	27/12/2022	130,16
QBP5C96	L 43 2997505	74550	30/12/2022	130,16	QBP6429	F 43 3054027	74550	25/12/2022	130,16
QBP6J44	F 43 3053759	60503	25/12/2022	293,47	QBP9081	F 43 3055591	60503	26/12/2022	293,47
QBQ0076	L 43 2996732	74550	29/12/2022	130,16	QBQ0192	F 43 3056745	74550	27/12/2022	130,16
QBQ0506	L 43 2991856	74630	26/12/2022	195,23	QBQ0660	F 43 3053993	74630	25/12/2022	195,23
QBQ1024	L 43 2994160	74550	27/12/2022	130,16	QBQ1030	F 43 3055698	60503	26/12/2022	293,47
QBQ1110	F 43 3056283	60503	27/12/2022	293,47	QBQ2296	F 43 3055120	74550	26/12/2022	130,16
QBQ2789	F 43 3057455	60412	28/12/2022	195,23	QBQ4435	L 43 2990090	74550	25/12/2022	130,16

QBQ4435	E 43 1084561	74550	27/12/2022	130,16	QBQ4435	L 43 2993018	74550	27/12/2022	130,16
QBQ6032	L 43 2990654	74630	25/12/2022	195,23	QBQ6032	L 43 2990559	74550	25/12/2022	130,16
QBQ7525	F 43 3054782	74550	25/12/2022	130,16	QBQ9615	F 43 3055405	60503	26/12/2022	293,47
QBR0622	F 43 3053875	74550	25/12/2022	130,16	QBR1296	L 43 2997699	74550	30/12/2022	130,16
QBR1F13	F 43 3058967	74710	30/12/2022	880,41	QBR1F13	F 43 3058851	74550	29/12/2022	130,16
QBR1F13	F 43 3058849	60503	29/12/2022	293,47	QBR2562	F 43 3056985	74630	28/12/2022	195,23
QBR2A89	F 43 3054389	74550	25/12/2022	130,16	QBR3305	F 43 3057164	74550	28/12/2022	130,16
QBR3305	F 43 3057344	60503	28/12/2022	293,47	QBR4065	F 43 3055237	74550	26/12/2022	130,16
QBR4417	L 43 2992496	74550	26/12/2022	130,16	QBR4620	F 43 3054276	60503	25/12/2022	293,47
QBR5310	L 43 2996119	74550	29/12/2022	130,16	QBR5H45	L 43 2994241	74550	27/12/2022	130,16
QBR5H45	L 43 2994153	74550	27/12/2022	130,16	QBR5H45	F 43 3054444	74550	25/12/2022	130,16
QBR5H45	F 43 3054447	74550	25/12/2022	130,16	QBR6A03	F 43 3058335	74550	29/12/2022	130,16
QBR7029	F 43 3055188	74550	26/12/2022	130,16	QBR7215	F 43 3059074	74550	30/12/2022	130,16
QBR7806	L 43 2995163	74550	28/12/2022	130,16	QBR8627	F 43 3054176	74550	25/12/2022	130,16
QBR8937	F 43 3056965	74550	28/12/2022	130,16	QBR9028	L 43 2996151	74550	29/12/2022	130,16
QBR9522	F 43 3056513	60412	27/12/2022	195,23	QBR9522	F 43 3055465	60412	26/12/2022	195,23
QBS0A91	F 43 3055398	60503	26/12/2022	293,47	QBS2247	F 43 3056264	60503	27/12/2022	293,47
QBS4997	F 43 3055184	74550	26/12/2022	130,16	QBS5522	L 43 2998487	74550	30/12/2022	130,16
QBS5C59	F 43 3058328	74550	29/12/2022	130,16	QBS8066	L 43 2990384	74550	25/12/2022	130,16
QBS8622	F 43 3056906	74550	28/12/2022	130,16	QBS9339	F 43 3059406	60503	30/12/2022	293,47
QBS9456	F 43 3049645	74550	21/12/2022	130,16	QBS9826	L 43 2997825	74550	30/12/2022	130,16
QBS9J56	F 43 3057793	74550	28/12/2022	130,16	QBT0593	F 43 3059187	74550	30/12/2022	130,16
QBT0673	L 43 2996305	74550	29/12/2022	130,16	QBT0791	F 43 3058712	74550	29/12/2022	130,16
QBT0B95	F 43 3058442	60412	29/12/2022	195,23	QBT1512	F 43 3056020	74550	27/12/2022	130,16
QBT1644	L 43 2996054	74550	29/12/2022	130,16	QBT1934	L 43 2997168	74550	30/12/2022	130,16
QBT1H83	F 43 3054913	74550	26/12/2022	130,16	QBT2137	F 43 3055207	74550	26/12/2022	130,16
QBT2137	F 43 3058297	60503	29/12/2022	293,47	QBT2137	F 43 3056366	74550	27/12/2022	130,16
QBT2243	F 43 3055447	74550	26/12/2022	130,16	QBT2775	F 43 3059080	74550	30/12/2022	130,16
QBT3D45	F 43 3054832	74550	26/12/2022	130,16	QBT4500	F 43 3054815	60503	25/12/2022	293,47
QBT4B96	F 43 3058750	74550	29/12/2022	130,16	QBT4I77	L 43 2998061	74550	30/12/2022	130,16
QBT7806	F 43 3053414	74550	24/12/2022	130,16	QBT7958	F 43 3060006	60412	30/12/2022	195,23
QBT9412	F 43 3055805	74550	26/12/2022	130,16	QBU0900	L 43 2995258	74550	28/12/2022	130,16
QBU0D93	E 43 1084359	74550	27/12/2022	130,16	QBU3055	F 43 3054175	74550	25/12/2022	130,16
QBU4060	F 43 3058975	74550	30/12/2022	130,16	QBU4772	F 43 3060086	74550	31/12/2022	130,16
QBU4772	F 43 3060088	74550	31/12/2022	130,16	QBU5544	L 43 2990405	74550	25/12/2022	130,16
QBU5544	F 43 3057881	74550	29/12/2022	130,16	QBU6390	F 43 3060031	74550	30/12/2022	130,16
QBU7175	F 43 3058542	60503	29/12/2022	293,47	QBV1171	F 43 3059636	60412	30/12/2022	195,23
QBV2395	F 43 3059015	60503	30/12/2022	293,47	QBV2937	L 43 2997794	74630	30/12/2022	195,23
QBV2C28	L 43 2992057	74550	26/12/2022	130,16	QBV2C32	L 43 2992431	74550	25/12/2022	130,16
QBV2C32	L 43 2991489	74710	26/12/2022	880,41	QBV2C32	L 43 2991660	74630	26/12/2022	195,23
QBV3004	F 43 3054279	60503	25/12/2022	293,47	QBV4480	F 43 3057556	74550	28/12/2022	130,16
QBV4D60	F 43 3059554	74630	30/12/2022	195,23	QBV4D60	F 43 3059492	74550	30/12/2022	130,16
QBV5129	F 43 3056107	74550	27/12/2022	130,16	QBV5273	F 43 3056667	60503	27/12/2022	293,47
QBV5575	E 43 1083539	74630	25/12/2022	195,23	QBV5575	F 43 3056500	74550	27/12/2022	130,16
QBV5598	E 43 1083535	74710	25/12/2022	880,41	QBV5598	F 43 3055494	60503	26/12/2022	293,47
QBV5683	L 43 2994046	74550	27/12/2022	130,16	QBV6448	F 43 3055402	60503	26/12/2022	293,47
QBV7058	F 43 3057637	74550	28/12/2022	130,16	QBV7241	F 43 3057284	74550	28/12/2022	130,16
QBV7755	F 43 3055012	74550	26/12/2022	130,16	QBV9773	L 43 2994307	74550	27/12/2022	130,16
QBV9J44	F 43 3057963	74550	29/12/2022	130,16	QBW1035	L 43 2997959	74550	30/12/2022	130,16
QBW2D02	F 43 3055654	60503	26/12/2022	293,47	QBW2D02	F 43 3055655	74630	26/12/2022	195,23
QBW2D02	F 43 3056776	60503	27/12/2022	293,47	QBW2D02	F 43 3057796	74550	29/12/2022	130,16
QBW2D02	F 43 3058653	74550	29/12/2022	130,16	QBW4103	F 43 3054092	74550	25/12/2022	130,16
QBW6313	L 43 2996716	74550	29/12/2022	130,16	QBW6470	L 43 2991564	74550	26/12/2022	130,16
QBW7888	F 43 3053351	74550	24/12/2022	130,16	QBW9786	F 43 3058602	74550	29/12/2022	130,16
QBW9D64	F 43 3057568	60503	28/12/2022	293,47	QBW9I30	F 43 3053656	74630	25/12/2022	195,23
QBW9I30	F 43 3053713	74550	25/12/2022	130,16	QBX0619	F 43 3053560	74550	24/12/2022	130,16
QBX0619	F 43 3056738	74550	27/12/2022	130,16	QBX1790	F 43 3055190	74550	26/12/2022	130,16
QBX2329	L 43 2997312	74630	30/12/2022	195,23	QBX2608	L 43 2992741	74550	26/12/2022	130,16
QBX4018	E 43 1083454	74630	25/12/2022	195,23	QBX4A11	F 43 3054372	60503	25/12/2022	293,47
QBX4G22	F 43 3058244	60503	29/12/2022	293,47	QBX5E72	F 43 3059885	74630	30/12/2022	195,23
QBX8884	F 43 3059521	74550	30/12/2022	130,16	QBX8C83	F 43 3056477	74550	27/12/2022	130,16
QBX9779	L 43 2995131	74630	28/12/2022	195,23	QBX9900	F 43 3054319	74550	25/12/2022	130,16
QBX9900	F 43 3055341	74550	26/12/2022	130,16	QBX9J19	L 43 2991868	74550	26/12/2022	130,16
QBY1353	F 43 3054590	60503	25/12/2022	293,47	QBY1H12	L 43 2994605	74550	28/12/2022	130,16
QBY2532	L 43 2993717	74550	27/12/2022	130,16	QBY2532	L 43 2994964	74550	28/12/2022	130,16
QBY2532	F 43 3056275	56732	27/12/2022	130,16	QBY2933	L 43 2993888	74550	27/12/2022	130,16
QBY3028	L 43 2994562	74550	28/12/2022	130,16	QBY3103	F 43 3059899	74550	30/12/2022	130,16
QBY3450	L 43 2997194	74550	30/12/2022	130,16	QBY3567	L 43 2992624	74550	26/12/2022	130,16
QBY4344	F 43 3057157	74550	28/12/2022	130,16	QBY4I41	F 43 3058190	74550	29/12/2022	130,16
QBY6A60	F 43 3058021	74630	29/12/2022	195,23	QBZ0D44	F 43 3059220	60503	30/12/2022	293,47

QBX1854	F 43 3059867	74550	30/12/2022	130,16	QBX1B01	L 43 2997067	74630	30/12/2022	195,23
QBX3218	F 43 3054161	74550	25/12/2022	130,16	QBX3620	L 43 2995804	74550	29/12/2022	130,16
QBX4023	L 43 2994574	74550	28/12/2022	130,16	QBX6615	L 43 2991111	74630	25/12/2022	195,23
QBX7D11	F 43 3057791	74550	28/12/2022	130,16	QCA0042	F 43 3054737	74550	25/12/2022	130,16
QCA0C05	F 43 3054436	74550	25/12/2022	130,16	QCA1A11	L 43 2993830	74630	27/12/2022	195,23
QCA2204	F 43 3054637	74630	26/12/2022	195,23	QCA2382	L 43 2991770	74550	26/12/2022	130,16
QCA2D90	F 43 3054112	60503	25/12/2022	293,47	QCA3410	F 43 3054267	74550	25/12/2022	130,16
QCA3410	F 43 3059887	74550	30/12/2022	130,16	QCA3535	E 43 1083465	74550	25/12/2022	130,16
QCA3535	L 43 2991245	74550	25/12/2022	130,16	QCA3576	F 43 3056136	60412	27/12/2022	195,23
QCA4291	F 43 3057122	60503	28/12/2022	293,47	QCA4I86	L 43 2997778	74550	30/12/2022	130,16
QCA5020	F 43 3056192	60503	27/12/2022	293,47	QCA7414	F 43 3054971	74550	26/12/2022	130,16
QCA7414	F 43 3056462	74550	27/12/2022	130,16	QCA9403	L 43 2990977	74550	25/12/2022	130,16
QCA9885	L 43 2996240	74550	29/12/2022	130,16	QCB0G36	F 43 3054352	74550	25/12/2022	130,16
QCB0G36	F 43 3059945	56732	30/12/2022	130,16	QCB1278	L 43 2994649	74550	28/12/2022	130,16
QCB1B11	F 43 3054796	74550	25/12/2022	130,16	QCB2076	F 43 3053369	74550	25/12/2022	130,16
QCB2831	F 43 3055110	74550	26/12/2022	130,16	QCB3291	F 43 3058317	60503	29/12/2022	293,47
QCB3803	F 43 3055285	60412	26/12/2022	195,23	QCB4023	F 43 3054183	60412	25/12/2022	195,23
QCB5168	F 43 3053459	74550	25/12/2022	130,16	QCB5247	F 43 3053365	74550	24/12/2022	130,16
QCB5G36	F 43 3056991	74550	28/12/2022	130,16	QCB6244	F 43 3053458	74550	24/12/2022	130,16
QCB6502	F 43 3059348	60503	30/12/2022	293,47	QCB8848	F 43 3059449	60503	30/12/2022	293,47
QCB8F91	L 43 2992581	74550	26/12/2022	130,16	QCB8H71	F 43 3056727	74550	27/12/2022	130,16
QCB8H71	F 43 3056490	74550	27/12/2022	130,16	QCC0298	F 43 3056287	74550	27/12/2022	130,16
QCC2705	F 43 3057326	60503	28/12/2022	293,47	QCC2J34	F 43 3053346	74550	24/12/2022	130,16
QCC2J34	F 43 3053349	74550	24/12/2022	130,16	QCC3581	F 43 3057776	74550	29/12/2022	130,16
QCC4254	L 43 2994403	74550	28/12/2022	130,16	QCC6280	F 43 3057206	74550	28/12/2022	130,16
QCC8283	F 43 3059149	60503	30/12/2022	293,47	QCC8878	F 43 3056064	74550	27/12/2022	130,16
QCC8F55	F 43 3054812	74550	25/12/2022	130,16	QCC9530	L 43 2991725	74550	25/12/2022	130,16
QCC9G41	L 43 2990935	74550	25/12/2022	130,16	QCC9G72	L 43 2990865	74550	25/12/2022	130,16
QCD0526	F 43 3055799	74550	26/12/2022	130,16	QCD0818	F 43 3058300	74550	29/12/2022	130,16
QCD1230	F 43 3054941	60503	26/12/2022	293,47	QCD2214	F 43 3053934	74550	25/12/2022	130,16
QCD2223	E 43 1086283	74550	30/12/2022	130,16	QCD2223	E 43 1086324	74550	30/12/2022	130,16
QCD2517	L 43 2989999	74550	25/12/2022	130,16	QCD4985	F 43 3054292	74550	25/12/2022	130,16
QCD5F36	F 43 3057185	74550	28/12/2022	130,16	QCD7119	F 43 3055014	74550	26/12/2022	130,16
QCD7A05	F 43 3056884	74550	28/12/2022	130,16	QCD7G26	F 43 3054456	74550	25/12/2022	130,16
QCD8I80	F 43 3054054	74550	25/12/2022	130,16	QCD8I80	F 43 3058321	74630	29/12/2022	195,23
QCD9215	F 43 3057958	60503	29/12/2022	293,47	QCE0363	L 43 2993588	74550	27/12/2022	130,16
QCE0991	F 43 3057341	60503	28/12/2022	293,47	QCE1891	F 43 3059147	74550	30/12/2022	130,16
QCE2851	F 43 3057259	60503	28/12/2022	293,47	QCE3046	F 43 3053355	74550	25/12/2022	130,16
QCE3286	L 43 2993046	74550	27/12/2022	130,16	QCE5275	L 43 2991015	74550	25/12/2022	130,16
QCE5576	F 43 3053870	60412	25/12/2022	195,23	QCE5641	E 43 1083685	74550	26/12/2022	130,16
QCE5841	L 43 2992789	74550	26/12/2022	130,16	QCE6476	F 43 3059207	60412	30/12/2022	195,23
QCE6476	F 43 3058064	60412	29/12/2022	195,23	QCE6476	F 43 3056161	60412	27/12/2022	195,23
QCE6503	F 43 3056413	60503	27/12/2022	293,47	QCE6691	L 43 2992530	74550	26/12/2022	130,16
QCE6E13	F 43 3053382	74550	25/12/2022	130,16	QCE8017	L 43 2994717	74550	28/12/2022	130,16
QCE8531	L 43 2991537	74550	26/12/2022	130,16	QCE8A39	L 43 2990594	74630	25/12/2022	195,23
QCF1441	E 43 1086120	74550	30/12/2022	130,16	QCF2G69	F 43 3059195	60503	30/12/2022	293,47
QCF3029	L 43 2991061	74630	25/12/2022	195,23	QCF3029	F 43 3057322	60503	28/12/2022	293,47
QCF3066	F 43 3056563	60503	27/12/2022	293,47	QCF3689	F 43 3054335	74550	25/12/2022	130,16
QCF3689	F 43 3058339	60503	29/12/2022	293,47	QCF4411	F 43 3055252	60503	26/12/2022	293,47
QCF5172	L 43 2995669	74550	29/12/2022	130,16	QCF6541	L 43 2990319	74550	25/12/2022	130,16
QCF6F89	L 43 2994687	74630	28/12/2022	195,23	QCF7621	F 43 3059157	74550	30/12/2022	130,16
QCF8405	F 43 3056457	74550	27/12/2022	130,16	QCF9494	L 43 2995435	74550	28/12/2022	130,16
QCF9700	L 43 2991272	74630	25/12/2022	195,23	QCG1G47	L 43 2991739	74550	26/12/2022	130,16
QCG2301	L 43 2992724	74550	26/12/2022	130,16	QCG2728	F 43 3053959	74550	25/12/2022	130,16
QCG2873	F 43 3059335	74550	30/12/2022	130,16	QCG2873	F 43 3058440	60503	29/12/2022	293,47
QCG2987	F 43 3060020	74550	30/12/2022	130,16	QCG3076	F 43 3053880	74550	25/12/2022	130,16
QCG4926	F 43 3056234	60412	27/12/2022	195,23	QCG4B64	F 43 3053632	74550	24/12/2022	130,16
QCG4G19	F 43 3059857	74630	30/12/2022	195,23	QCG5891	F 43 3054248	74550	25/12/2022	130,16
QCG5891	F 43 3054242	74630	25/12/2022	195,23	QCG5891	F 43 3054218	74550	25/12/2022	130,16
QCG6177	F 43 3059473	74550	30/12/2022	130,16	QCG6177	F 43 3058403	60503	29/12/2022	293,47
QCG7968	L 43 2992295	74550	26/12/2022	130,16	QCG7B64	F 43 3058475	60412	29/12/2022	195,23
QCG9152	F 43 3054911	74550	26/12/2022	130,16	QCG9762	L 43 2996145	74550	29/12/2022	130,16
QCH0111	F 43 3058129	74550	29/12/2022	130,16	QCH0A44	F 43 3055434	74550	26/12/2022	130,16
QCH1158	F 43 3057051	60412	28/12/2022	195,23	QCH2397	F 43 3060056	60412	31/12/2022	195,23
QCH4307	L 43 2997818	74550	30/12/2022	130,16	QCH4448	F 43 3054644	60412	26/12/2022	195,23
QCH5468	L 43 2994222	74630	27/12/2022	195,23	QCH5468	L 43 2992673	74550	26/12/2022	130,16
QCH6783	F 43 3059532	74550	30/12/2022	130,16	QCH7H48	L 43 2990206	74630	25/12/2022	195,23
QCH8G26	F 43 3059445	74550	30/12/2022	130,16	QCH9C44	F 43 3055049	74550	26/12/2022	130,16
QCH9C77	F 43 3053997	74550	25/12/2022	130,16	QCH9C77	L 43 2997379	74550	30/12/2022	130,16
QCI0021	F 43 3059977	74550	30/12/2022	130,16	QCI0183	F 43 3053644	60503	24/12/2022	293,47

QC1A05	E 43 1083601	74550	25/12/2022	130,16	QC12802	L 43 2999454	74550	31/12/2022	130,16
QC12C03	L 43 2992711	74550	26/12/2022	130,16	QC12D77	F 43 3057787	74550	29/12/2022	130,16
QC14A10	F 43 3059180	74550	30/12/2022	130,16	QC14J96	F 43 3060156	74550	31/12/2022	130,16
QC14J96	F 43 3060158	74630	31/12/2022	195,23	QC14J96	L 43 2996153	74550	29/12/2022	130,16
QC17313	F 43 3056291	74550	27/12/2022	130,16	QC17H83	F 43 3053765	74550	25/12/2022	130,16
QC18188	F 43 3055242	74550	26/12/2022	130,16	QC18427	F 43 3059497	74550	30/12/2022	130,16
QC19546	L 43 2991872	74630	26/12/2022	195,23	QC19906	F 43 3054220	74630	25/12/2022	195,23
QC19J15	F 43 3055234	74550	26/12/2022	130,16	QCJ1851	F 43 3059229	74550	30/12/2022	130,16
QCJ2193	E 43 1083544	74550	25/12/2022	130,16	QCJ2997	F 43 3055992	60503	27/12/2022	293,47
QCJ3030	L 43 2990342	74550	25/12/2022	130,16	QCJ3612	F 43 3056863	74550	27/12/2022	130,16
QCJ5721	F 43 3058275	74550	29/12/2022	130,16	QCJ6022	F 43 3059539	60503	30/12/2022	293,47
QCJ6022	L 43 2997748	74550	30/12/2022	130,16	QCJ6969	F 43 3056374	74550	27/12/2022	130,16
QCJ8135	F 43 3058453	60503	29/12/2022	293,47	QCJ8155	F 43 3056658	74550	27/12/2022	130,16
QCJ9090	F 43 3054144	74550	25/12/2022	130,16	QCK1A34	F 43 3054678	74550	25/12/2022	130,16
QCK1E75	F 43 3056009	74550	27/12/2022	130,16	QCK3I54	L 43 2993558	74550	27/12/2022	130,16
QCK3I74	E 43 1084560	74550	27/12/2022	130,16	QCK4178	F 43 3054825	60412	26/12/2022	195,23
QCK4350	F 43 3055624	74550	26/12/2022	130,16	QCK4E06	F 43 3057201	60503	28/12/2022	293,47
QCK4F45	L 43 2991962	74550	26/12/2022	130,16	QCK5F37	L 43 2994862	74550	28/12/2022	130,16
QCK5H14	F 43 3053913	74550	25/12/2022	130,16	QCK6391	L 43 2991855	74550	26/12/2022	130,16
QCK6F87	F 43 3056359	74550	27/12/2022	130,16	QCK7B14	F 43 3054912	74550	26/12/2022	130,16
QCK7C12	F 43 3053908	74550	25/12/2022	130,16	QCK7E84	F 43 3056607	56732	27/12/2022	130,16
QCK7E84	F 43 3057278	60503	28/12/2022	293,47	QCK7H32	F 43 3058284	74550	29/12/2022	130,16
QCK8C89	L 43 2992418	74550	26/12/2022	130,16	QCK8G43	F 43 3053274	60503	24/12/2022	293,47
QCK8G73	F 43 3059122	74550	30/12/2022	130,16	QCK9D71	F 43 3055309	74630	26/12/2022	195,23
QCK9G48	F 43 3058489	74550	29/12/2022	130,16	QCK9H57	L 43 2994308	74630	27/12/2022	195,23
QCL0008	L 43 2995442	74550	28/12/2022	130,16	QCL0056	F 43 3059230	74550	30/12/2022	130,16
QCL1059	F 43 3058423	74550	29/12/2022	130,16	QCL1728	F 43 3056729	74550	27/12/2022	130,16
QCL2A02	F 43 3058137	74550	29/12/2022	130,16	QCL3J67	F 43 3055889	74550	27/12/2022	130,16
QCL3J67	F 43 3055890	74550	27/12/2022	130,16	QCL4D87	F 43 3055942	74550	27/12/2022	130,16
QCL6398	L 43 2991232	74550	25/12/2022	130,16	QCL6791	F 43 3056434	60503	27/12/2022	293,47
QCL7483	L 43 2994215	74550	27/12/2022	130,16	QCL8219	F 43 3058225	60412	29/12/2022	195,23
QCL8G57	F 43 3054706	60503	25/12/2022	293,47	QCL8H47	F 43 3060143	74550	31/12/2022	130,16
QCM0324	F 43 3053322	74550	24/12/2022	130,16	QCM0A15	F 43 3054005	74550	25/12/2022	130,16
QCM0A20	F 43 3056368	74550	27/12/2022	130,16	QCM1047	F 43 3058224	74630	29/12/2022	195,23
QCM2515	F 43 3053893	74550	25/12/2022	130,16	QCM2560	F 43 3057423	60503	28/12/2022	293,47
QCM2651	F 43 3056284	74550	27/12/2022	130,16	QCM2J74	F 43 3060122	74550	31/12/2022	130,16
QCM4403	F 43 3055235	74550	26/12/2022	130,16	QCM4H82	F 43 3059421	74550	30/12/2022	130,16
QCM5730	L 43 2996615	74550	29/12/2022	130,16	QCM8053	F 43 3054657	74550	26/12/2022	130,16
QCM8053	F 43 3054610	74550	26/12/2022	130,16	QCM8053	F 43 3054615	74550	26/12/2022	130,16
QCM8F72	F 43 3055270	60503	26/12/2022	293,47	QCM8F72	F 43 3060029	74550	30/12/2022	130,16
QCM8F72	F 43 3055740	60412	26/12/2022	195,23	QCN0I14	F 43 3057482	74550	28/12/2022	130,16
QCN1941	L 43 2997267	74630	30/12/2022	195,23	QCN1B82	F 43 3055173	74550	26/12/2022	130,16
QCN1J64	F 43 3055960	60503	27/12/2022	293,47	QCN3346	F 43 3057227	60503	28/12/2022	293,47
QCN3398	L 43 2991278	74550	25/12/2022	130,16	QCN3609	F 43 3054968	74550	26/12/2022	130,16
QCN4C95	F 43 3054001	74550	25/12/2022	130,16	QCN4H35	F 43 3056608	60503	27/12/2022	293,47
QCN6196	L 43 2998350	74630	30/12/2022	195,23	QCN6196	L 43 2997709	74550	30/12/2022	130,16
QCN6i64	F 43 3056083	60412	27/12/2022	195,23	QCN6i64	F 43 3056967	60412	28/12/2022	195,23
QCN7220	L 43 2992193	74550	26/12/2022	130,16	QCN7968	F 43 3059642	74550	30/12/2022	130,16
QCN7A20	F 43 3057110	74710	28/12/2022	880,41	QCN7B63	F 43 3058532	60412	29/12/2022	195,23
QCN7D67	L 43 2996310	74550	29/12/2022	130,16	QCN7J43	L 43 2997427	74550	30/12/2022	130,16
QCN8F64	F 43 3054222	74550	25/12/2022	130,16	QCN8F64	F 43 3056755	74550	27/12/2022	130,16
QCN9A23	F 43 3053774	60503	25/12/2022	293,47	QCN9C67	F 43 3054007	74550	25/12/2022	130,16
QCO1105	F 43 3058123	60503	29/12/2022	293,47	QCO1607	L 43 2990135	74630	25/12/2022	195,23
QCO1798	F 43 3056709	74550	27/12/2022	130,16	QCO2222	F 43 3056111	74550	27/12/2022	130,16
QCO3H79	L 43 2990201	74550	25/12/2022	130,16	QCO4E39	F 43 3054872	74550	26/12/2022	130,16
QCO5590	F 43 3057174	74550	28/12/2022	130,16	QCO5I04	F 43 3053608	74550	25/12/2022	130,16
QCO6779	F 43 3056351	74550	27/12/2022	130,16	QCO8874	L 43 2990033	74550	25/12/2022	130,16
QCO9452	L 43 2992347	74550	26/12/2022	130,16	QCO9482	F 43 3056115	60503	27/12/2022	293,47
QCO9576	L 43 2992598	74710	26/12/2022	880,41	QCO9576	L 43 2994105	74550	27/12/2022	130,16
QCO9628	L 43 2990641	74550	25/12/2022	130,16	QCO9930	F 43 3058706	74550	29/12/2022	130,16
QCO9E00	E 43 1085696	74630	29/12/2022	195,23	QCP2096	F 43 3060026	74630	30/12/2022	195,23
QCP2110	F 43 3055839	74550	27/12/2022	130,16	QCP3247	L 43 2992630	74550	26/12/2022	130,16
QCP4396	L 43 2997935	74550	30/12/2022	130,16	QCP4437	L 43 2995295	74550	28/12/2022	130,16
QCP5878	F 43 3055955	74550	27/12/2022	130,16	QCP6814	F 43 3054523	74550	25/12/2022	130,16
QCP6D06	F 43 3054344	74550	25/12/2022	130,16	QCP7120	F 43 3058767	74550	29/12/2022	130,16
QCP7277	L 43 2994092	74550	27/12/2022	130,16	QCP7F45	F 43 3055151	74630	26/12/2022	195,23
QCP8148	F 43 3054481	74550	25/12/2022	130,16	QCQ0517	F 43 3058142	74630	29/12/2022	195,23
QCQ0D87	F 43 3057929	74630	29/12/2022	195,23	QCQ0D87	F 43 3057924	74550	29/12/2022	130,16
QCQ0H40	F 43 3056942	60503	28/12/2022	293,47	QCQ1309	L 43 2997198	74550	30/12/2022	130,16
QCQ1806	F 43 3057859	60503	29/12/2022	293,47	QCQ1I48	F 43 3059325	74550	30/12/2022	130,16

QCQ2257	L 43 2990754	74550	25/12/2022	130,16	QCQ2733	L 43 2995477	74550	28/12/2022	130,16
QCQ2856	F 43 3059692	74550	30/12/2022	130,16	QCQ2972	F 43 3055912	74550	27/12/2022	130,16
QCQ2A80	F 43 3059854	74550	30/12/2022	130,16	QCQ2I22	F 43 3053827	60503	25/12/2022	293,47
QCQ3760	L 43 2990151	74550	25/12/2022	130,16	QCQ5C41	L 43 2996105	74550	29/12/2022	130,16
QCQ6000	L 43 2998410	74630	30/12/2022	195,23	QCQ6592	F 43 3056367	60412	27/12/2022	195,23
QCQ8704	F 43 3055660	74630	26/12/2022	195,23	QCQ9737	L 43 2992146	74630	26/12/2022	195,23
QCQ9G00	F 43 3059900	60503	30/12/2022	293,47	QCQ9G00	F 43 3057906	74630	29/12/2022	195,23
QCR0437	L 43 2997917	74550	30/12/2022	130,16	QCR0993	F 43 3055999	74550	27/12/2022	130,16
QCR0J46	F 43 3056789	74550	27/12/2022	130,16	QCR1207	F 43 3055307	74550	26/12/2022	130,16
QCR1271	L 43 2992754	74550	26/12/2022	130,16	QCR2382	F 43 3054703	74550	25/12/2022	130,16
QCR2439	F 43 3055003	74550	26/12/2022	130,16	QCR2F51	F 43 3055604	60503	26/12/2022	293,47
QCR2J18	E 43 1085425	74550	29/12/2022	130,16	QCR2J18	L 43 2997046	74710	30/12/2022	880,41
QCR3209	L 43 2991172	74550	25/12/2022	130,16	QCR3387	L 43 2990794	74550	25/12/2022	130,16
QCR3767	L 43 2995298	74550	28/12/2022	130,16	QCR3A68	L 43 2999489	74550	31/12/2022	130,16
QCR3C69	E 43 1083403	74550	25/12/2022	130,16	QCR3C95	L 43 2995542	74550	28/12/2022	130,16
QCR4930	L 43 2992562	74550	26/12/2022	130,16	QCR4930	L 43 2992551	74550	26/12/2022	130,16
QCR4G18	L 43 2991456	74550	26/12/2022	130,16	QCR5275	F 43 3055150	74550	26/12/2022	130,16
QCR5495	F 43 3056788	74550	27/12/2022	130,16	QCR5902	F 43 3058188	74550	29/12/2022	130,16
QCR5B11	F 43 3060144	74550	31/12/2022	130,16	QCR5C49	L 43 2996332	74550	29/12/2022	130,16
QCR6919	L 43 2991803	74550	26/12/2022	130,16	QCR7394	F 43 3058998	74550	30/12/2022	130,16
QCR8786	F 43 3058094	56732	29/12/2022	130,16	QCR8881	F 43 3055719	74550	26/12/2022	130,16
QCR8H60	L 43 2997261	74630	29/12/2022	195,23	QCR8H60	F 43 3058875	74550	29/12/2022	130,16
QCS1C34	F 43 3053519	56732	24/12/2022	130,16	QCS2534	F 43 3057194	60503	28/12/2022	293,47
QCS2D66	F 43 3054958	74550	26/12/2022	130,16	QCS2E92	L 43 2996686	74550	29/12/2022	130,16
QCS3586	F 43 3058468	60503	29/12/2022	293,47	QCS3586	L 43 2995002	74550	28/12/2022	130,16
QCS3721	F 43 3054890	60412	26/12/2022	195,23	QCS3721	F 43 3058027	60412	29/12/2022	195,23
QCS3I86	L 43 2990031	74550	25/12/2022	130,16	QCS4540	F 43 3056794	74550	28/12/2022	130,16
QCS4842	L 43 2992738	74550	26/12/2022	130,16	QCS5301	F 43 3056154	74550	27/12/2022	130,16
QCS6A12	L 43 2993252	74550	27/12/2022	130,16	QCS7300	L 43 2991478	74550	26/12/2022	130,16
QCS8612	L 43 2990801	74550	25/12/2022	130,16	QCS8612	L 43 2990030	74630	25/12/2022	195,23
QCS8688	F 43 3054541	56732	25/12/2022	130,16	QCS8741	F 43 3057062	60503	28/12/2022	293,47
QCS8I54	L 43 2997716	74550	30/12/2022	130,16	QCS9339	F 43 3056344	74630	27/12/2022	195,23
QCS9A46	E 43 1086208	74550	30/12/2022	130,16	QCS9C54	L 43 2994362	74550	27/12/2022	130,16
QCT0386	F 43 3055257	60503	26/12/2022	293,47	QCT0654	F 43 3057511	60503	28/12/2022	293,47
QCT1024	F 43 3054109	60503	25/12/2022	293,47	QCT1246	L 43 2991462	74550	26/12/2022	130,16
QCT2422	L 43 2995475	74630	28/12/2022	195,23	QCT3794	F 43 3053555	74550	25/12/2022	130,16
QCT3794	F 43 3053551	74550	25/12/2022	130,16	QCT4543	F 43 3054012	74550	25/12/2022	130,16
QCT4543	F 43 3057496	74550	28/12/2022	130,16	QCT6299	L 43 2996637	74550	29/12/2022	130,16
QCT6B72	L 43 2997638	74630	30/12/2022	195,23	QCT7151	F 43 3055275	60412	26/12/2022	195,23
QCT7409	F 43 3055182	74630	26/12/2022	195,23	QCT7452	L 43 2994116	74550	27/12/2022	130,16
QCT7551	F 43 3055859	74550	27/12/2022	130,16	QCT8721	F 43 3058138	60503	29/12/2022	293,47
QCT9B95	F 43 3056774	74550	27/12/2022	130,16	QCU0538	F 43 3054155	74630	25/12/2022	195,23
QCU0F49	E 43 1083490	74630	25/12/2022	195,23	QCU2A55	F 43 3055286	60503	26/12/2022	293,47
QCU5A68	E 43 1084022	74550	26/12/2022	130,16	QCU5G19	F 43 3059063	74550	30/12/2022	130,16
QCU5I59	L 43 2995965	74550	29/12/2022	130,16	QCU6677	F 43 3059401	74550	30/12/2022	130,16
QCU6890	F 43 3054700	74550	26/12/2022	130,16	QCU6E16	F 43 3057354	74550	28/12/2022	130,16
QCU7411	F 43 3054284	60503	25/12/2022	293,47	QCU7424	L 43 2997986	74630	30/12/2022	195,23
QCU7I64	F 43 3053316	74630	24/12/2022	195,23	QCV0I94	F 43 3055712	60412	26/12/2022	195,23
QCV1G03	L 43 2995214	74550	28/12/2022	130,16	QCV1H06	F 43 3058835	74630	29/12/2022	195,23
QCV1I02	F 43 3057477	74550	28/12/2022	130,16	QCV2D82	L 43 2992657	74550	26/12/2022	130,16
QCV3263	F 43 3059959	60503	30/12/2022	293,47	QCV4283	F 43 3056886	74550	28/12/2022	130,16
QCV4B01	F 43 3054359	60503	25/12/2022	293,47	QCV4G44	L 43 2991353	74550	25/12/2022	130,16
QCV4J82	F 43 3055579	74550	26/12/2022	130,16	QCV5B87	F 43 3055442	60412	26/12/2022	195,23
QCV7D47	F 43 3057790	74550	29/12/2022	130,16	QCV8C34	L 43 2990683	74550	25/12/2022	130,16
QCV9G32	F 43 3057913	60503	29/12/2022	293,47	QCW0001	L 43 2991138	74630	25/12/2022	195,23
QCW0001	L 43 2991071	74550	25/12/2022	130,16	QCW0192	F 43 3059535	74550	30/12/2022	130,16
QCW0A02	F 43 3054333	60503	25/12/2022	293,47	QCW0E77	F 43 3056601	74550	27/12/2022	130,16
QCW2286	L 43 2996625	74550	29/12/2022	130,16	QCW3065	L 43 2990692	74550	25/12/2022	130,16
QCW5299	F 43 3057656	74550	28/12/2022	130,16	QCW5805	F 43 3059647	74550	30/12/2022	130,16
QCW7146	F 43 3054082	74630	25/12/2022	195,23	QCW7415	F 43 3056003	60503	27/12/2022	293,47
QCW9528	F 43 3059422	74550	30/12/2022	130,16	QCX0533	L 43 2992749	74550	26/12/2022	130,16
QCX0560	E 43 1084663	74550	27/12/2022	130,16	QCX0560	E 43 1085046	74550	28/12/2022	130,16
QCX0560	E 43 1085702	74550	29/12/2022	130,16	QCX1442	F 43 3059022	74550	30/12/2022	130,16
QCX2229	F 43 3057142	74550	28/12/2022	130,16	QCX3621	F 43 3056134	60503	27/12/2022	293,47
QCX3A82	F 43 3056400	74550	27/12/2022	130,16	QCX3E15	F 43 3055172	74550	26/12/2022	130,16
QCX4B51	F 43 3054662	60412	26/12/2022	195,23	QCX4B51	F 43 3058880	60412	30/12/2022	195,23
QCX5398	F 43 3055736	60503	26/12/2022	293,47	QCX5765	F 43 3058029	74550	29/12/2022	130,16
QCX7337	F 43 3054140	74550	25/12/2022	130,16	QCX9236	L 43 2994804	74550	28/12/2022	130,16
QCY0E59	L 43 2991712	74550	25/12/2022	130,16	QCY0I75	F 43 3060125	74630	31/12/2022	195,23
QCY1551	F 43 3054849	74550	26/12/2022	130,16	QCY1861	L 43 2991314	74550	25/12/2022	130,16

QCY2157	L 43 2994633	74550	28/12/2022	130,16	QCY2784	L 43 2994097	74550	27/12/2022	130,16
QCY2977	F 43 3059735	74550	30/12/2022	130,16	QCY3434	F 43 3058562	60503	29/12/2022	293,47
QCY3831	F 43 3058054	74550	29/12/2022	130,16	QCY6B34	F 43 3057119	74630	28/12/2022	195,23
QCY8321	F 43 3054247	74550	25/12/2022	130,16	QCZ3903	F 43 3057432	60503	28/12/2022	293,47
QCZ3E06	F 43 3056711	60503	27/12/2022	293,47	QCZ4038	F 43 3059573	74550	30/12/2022	130,16
QCZ4698	F 43 3054306	60503	25/12/2022	293,47	QCZ4G95	F 43 3054361	74630	25/12/2022	195,23
QCZ5036	F 43 3058083	60503	29/12/2022	293,47	QCZ6709	L 43 2997338	74550	30/12/2022	130,16
QCZ7214	L 43 2993309	74550	27/12/2022	130,16	QCZ7218	F 43 3058173	74630	29/12/2022	195,23
QCZ8016	L 43 2992714	74550	26/12/2022	130,16	QCZ9701	F 43 3055854	74550	27/12/2022	130,16
QDL7164	F 43 3054483	56732	25/12/2022	130,16	QDL7164	F 43 3057597	60503	28/12/2022	293,47
QDQ2D66	F 43 3058541	74550	29/12/2022	130,16	QDW6H73	F 43 3055035	74550	26/12/2022	130,16
QEJ7H44	F 43 3059192	74550	30/12/2022	130,16	QFU4D65	L 43 2995001	74550	28/12/2022	130,16
QFX7B73	F 43 3059825	60503	30/12/2022	293,47	QKJ1A27	E 43 1084284	74550	27/12/2022	130,16
QLZ7D19	L 43 2996038	74550	29/12/2022	130,16	QMR1436	F 43 3058546	74550	29/12/2022	130,16
QMW8G90	F 43 3055907	60503	27/12/2022	293,47	QNA3I93	L 43 2991517	74550	26/12/2022	130,16
QNA9047	L 43 2991859	74550	26/12/2022	130,16	QNG2J34	F 43 3054157	74550	25/12/2022	130,16
QNJ6B46	F 43 3053735	74550	25/12/2022	130,16	QNJ6B46	F 43 3053727	74630	25/12/2022	195,23
QNK1088	L 43 2991882	74550	26/12/2022	130,16	QNK8F39	F 43 3055198	74550	26/12/2022	130,16
QNM7G35	L 43 2992419	74550	26/12/2022	130,16	QNQ4C09	F 43 3056128	60503	27/12/2022	293,47
QNS1192	L 43 2998024	74630	30/12/2022	195,23	QNX7145	F 43 3055262	74550	26/12/2022	130,16
QNZ9208	F 43 3059718	60503	30/12/2022	293,47	QOA5570	F 43 3053690	74550	24/12/2022	130,16
QOF4750	F 43 3059912	60412	30/12/2022	195,23	QOG5C44	F 43 3059436	60412	30/12/2022	195,23
QOU2A90	F 43 3058815	74550	29/12/2022	130,16	QOU7728	F 43 3056796	60503	27/12/2022	293,47
QOU7731	F 43 3053587	74630	25/12/2022	195,23	QOV5B70	F 43 3058097	74550	29/12/2022	130,16
QOV9018	F 43 3054924	74550	26/12/2022	130,16	QPA7A38	F 43 3053624	60503	24/12/2022	293,47
QPE3G22	L 43 2993333	74550	27/12/2022	130,16	QPF1251	L 43 2991359	74550	25/12/2022	130,16
QPF4H98	F 43 3057301	60503	28/12/2022	293,47	QPF5J84	F 43 3056306	74550	27/12/2022	130,16
QPG1301	L 43 2990325	74550	25/12/2022	130,16	QPG6706	L 43 2991042	74550	25/12/2022	130,16
QPI6E93	F 43 3054271	74550	25/12/2022	130,16	QPI8B45	F 43 3055806	74550	26/12/2022	130,16
QPI8I43	L 43 2994115	74550	27/12/2022	130,16	QPJ0I36	F 43 3059034	74630	30/12/2022	195,23
QPJ1H58	L 43 2992083	74550	26/12/2022	130,16	QPK4695	F 43 3054811	74550	25/12/2022	130,16
QPO1F30	F 43 3056541	74550	27/12/2022	130,16	QPO1114	L 43 2992643	74550	26/12/2022	130,16
QPP1D86	L 43 2995481	74550	28/12/2022	130,16	QPQ5B02	L 43 2991298	74550	25/12/2022	130,16
QPX2H78	L 43 2997282	74550	30/12/2022	130,16	QPY4A87	F 43 3054184	74550	25/12/2022	130,16
QPY4A87	F 43 3054139	74550	25/12/2022	130,16	QPZ5J23	L 43 2994244	74550	27/12/2022	130,16
QQB1E54	F 43 3057528	74630	28/12/2022	195,23	QQB1F06	F 43 3054404	74550	25/12/2022	130,16
QQC2E99	F 43 3056297	60503	27/12/2022	293,47	QQC6306	F 43 3059209	60503	30/12/2022	293,47
QQC8A65	F 43 3058122	60503	29/12/2022	293,47	QQE4C04	F 43 3059821	74550	30/12/2022	130,16
QQG9H47	F 43 3058156	60503	29/12/2022	293,47	QQH1F58	F 43 3058593	74550	29/12/2022	130,16
QQH4A59	F 43 3058315	74550	29/12/2022	130,16	QQK2F32	F 43 3059789	74550	30/12/2022	130,16
QQK4A91	L 43 2993241	74550	27/12/2022	130,16	QQK8G03	F 43 3054421	74550	25/12/2022	130,16
QQO2F54	F 43 3053990	74550	25/12/2022	130,16	QQO6H21	F 43 3057340	74550	28/12/2022	130,16
QQP6G26	F 43 3058062	74550	29/12/2022	130,16	QQR0F67	F 43 3055129	60503	26/12/2022	293,47
QQR5E05	F 43 3058370	60503	29/12/2022	293,47	QQS0J61	F 43 3054260	60503	25/12/2022	293,47
QQW0D46	L 43 2993324	74550	27/12/2022	130,16	QQY5D82	L 43 2997797	74550	30/12/2022	130,16
QQZ2G09	L 43 2996531	74550	29/12/2022	130,16	QTD6B44	F 43 3056954	60503	28/12/2022	293,47
QTE1C17	L 43 2991474	74550	25/12/2022	130,16	QTW6I80	L 43 2991682	74710	26/12/2022	880,41
QUA9J04	L 43 2993592	74550	26/12/2022	130,16	QUA9J04	F 43 3059921	60503	30/12/2022	293,47
QUE6B36	L 43 2998345	74550	30/12/2022	130,16	QUH6F76	L 43 2993733	74550	27/12/2022	130,16
QUI2H77	F 43 3056139	60503	27/12/2022	293,47	QUN8A37	L 43 2996283	74550	29/12/2022	130,16
QUO2I17	F 43 3054562	74630	26/12/2022	195,23	QUQ3A76	F 43 3057161	60503	28/12/2022	293,47
QUQ3A83	F 43 3058992	74550	30/12/2022	130,16	QUT0J48	F 43 3053886	60503	25/12/2022	293,47
QWD9D24	F 43 3054473	74710	25/12/2022	880,41	QWR1F09	F 43 3055842	74550	27/12/2022	130,16
QWT1D01	F 43 3053292	74550	24/12/2022	130,16	QXK2J52	L 43 2997470	74550	30/12/2022	130,16
QXL6I32	L 43 2990189	74550	25/12/2022	130,16	QXM8I45	L 43 2990767	74550	25/12/2022	130,16
QXN5J65	F 43 3057781	74550	28/12/2022	130,16	QXO1G87	F 43 3059126	74550	30/12/2022	130,16
QXP8H77	F 43 3055832	74550	27/12/2022	130,16	QXQ4C56	F 43 3055773	60503	26/12/2022	293,47
QXV5E85	L 43 2992224	74550	26/12/2022	130,16	QXX8E94	L 43 2998082	74550	30/12/2022	130,16
RAK2B84	L 43 2996664	74550	29/12/2022	130,16	RAK2C03	L 43 2993090	74550	27/12/2022	130,16
RAK3J65	F 43 3057926	74550	29/12/2022	130,16	RAK6C19	L 43 2994333	74550	27/12/2022	130,16
RAK6J73	L 43 2991652	74550	26/12/2022	130,16	RAK7B25	F 43 3058402	74550	29/12/2022	130,16
RAK7B93	L 43 2992641	74550	26/12/2022	130,16	RAK8D15	F 43 3056955	74550	28/12/2022	130,16
RAK8H35	L 43 2993788	74550	27/12/2022	130,16	RAK8H35	F 43 3057254	60503	28/12/2022	293,47
RAK8J49	L 43 2999476	74550	31/12/2022	130,16	RAL1F65	F 43 3056577	74550	27/12/2022	130,16
RAL3J41	F 43 3053347	60503	24/12/2022	293,47	RAL4280	E 43 1084213	74550	27/12/2022	130,16
RAL4799	F 43 3057613	60503	28/12/2022	293,47	RAL5G58	F 43 3058830	74550	29/12/2022	130,16
RAL5J85	F 43 3059711	60503	30/12/2022	293,47	RAL7D53	F 43 3055130	74550	26/12/2022	130,16
RAL7H78	F 43 3053901	74550	25/12/2022	130,16	RAL8A77	F 43 3058283	74550	29/12/2022	130,16
RAL8A77	F 43 3055953	74550	27/12/2022	130,16	RAL8B32	F 43 3056690	74550	27/12/2022	130,16
RAL8F31	F 43 3059275	60503	30/12/2022	293,47	RAL8F87	L 43 2994009	74550	27/12/2022	130,16

RAM1F87	L 43 2996341	74550	29/12/2022	130,16	RAM1G57	F 43 3055757	60503	26/12/2022	293,47
RAM2029	F 43 3054166	74550	25/12/2022	130,16	RAM2E85	F 43 3057290	60412	28/12/2022	195,23
RAM2E97	L 43 2991149	74550	25/12/2022	130,16	RAM2E97	L 43 2993657	74550	27/12/2022	130,16
RAM3A62	L 43 2990422	74550	25/12/2022	130,16	RAM3A62	F 43 3054229	60503	25/12/2022	293,47
RAM5D53	L 43 2993153	74630	27/12/2022	195,23	RAM7089	F 43 3058087	74630	29/12/2022	195,23
RAM7G42	F 43 3055095	74550	26/12/2022	130,16	RAM8F27	F 43 3059106	74550	30/12/2022	130,16
RAN0008	L 43 2995902	74550	29/12/2022	130,16	RAN0009	F 43 3054525	74550	25/12/2022	130,16
RAN0B43	F 43 3054265	74550	25/12/2022	130,16	RAN1G07	F 43 3060081	74550	31/12/2022	130,16
RAN2719	F 43 3055433	74550	26/12/2022	130,16	RAN2C95	F 43 3057021	74550	28/12/2022	130,16
RAN3A62	L 43 2991959	74550	26/12/2022	130,16	RAN3D47	F 43 3059667	74550	30/12/2022	130,16
RAN4849	F 43 3056254	60503	27/12/2022	293,47	RAN4A10	F 43 3054402	74630	25/12/2022	195,23
RAN4A10	F 43 3053977	74630	25/12/2022	195,23	RAN4D16	F 43 3059332	60412	30/12/2022	195,23
RAN5290	L 43 2990003	74630	25/12/2022	195,23	RAN5A38	E 43 1083545	74630	25/12/2022	195,23
RAN5A38	L 43 2990304	74630	25/12/2022	195,23	RAN5A38	L 43 2991662	74630	26/12/2022	195,23
RAN5B36	F 43 3056363	74550	27/12/2022	130,16	RAN6A02	F 43 3058521	60412	29/12/2022	195,23
RAN6I21	E 43 1083274	74550	25/12/2022	130,16	RAN7H42	F 43 3055518	60503	26/12/2022	293,47
RAN8G11	F 43 3054327	60503	25/12/2022	293,47	RAN8G96	F 43 3058272	74550	29/12/2022	130,16
RAN8H39	F 43 3056843	74550	27/12/2022	130,16	RAN8J24	L 43 2990352	74550	25/12/2022	130,16
RAN8J24	F 43 3060108	74710	31/12/2022	880,41	RAN9G92	F 43 3058384	74630	29/12/2022	195,23
RAO0560	F 43 3057297	60503	28/12/2022	293,47	RAO1G83	F 43 3058749	60503	29/12/2022	293,47
RAO2780	F 43 3054307	60503	25/12/2022	293,47	RAO2E72	F 43 3057782	74550	29/12/2022	130,16
RAO3I03	L 43 2997894	74550	30/12/2022	130,16	RAO4D19	L 43 2993711	74550	27/12/2022	130,16
RAO4G10	F 43 3056313	60503	27/12/2022	293,47	RAO6J98	L 43 2994140	74550	27/12/2022	130,16
RAO7D34	F 43 3053476	56732	25/12/2022	130,16	RAO7E91	L 43 2991768	74550	26/12/2022	130,16
RAO8F92	F 43 3059985	74630	30/12/2022	195,23	RAO9F13	L 43 2997766	74550	30/12/2022	130,16
RAP0F28	L 43 2991274	74550	25/12/2022	130,16	RAP0F88	F 43 3054317	74550	25/12/2022	130,16
RAP0G08	L 43 2996502	74550	29/12/2022	130,16	RAP1G95	F 43 3057177	74550	28/12/2022	130,16
RAP2D76	L 43 2990385	74630	25/12/2022	195,23	RAP2D76	L 43 2995013	74550	28/12/2022	130,16
RAP3D79	F 43 3056671	60503	27/12/2022	293,47	RAP3E80	F 43 3059829	74550	30/12/2022	130,16
RAP3G74	F 43 3057300	74550	28/12/2022	130,16	RAP4C40	L 43 2996179	74550	29/12/2022	130,16
RAP4D05	F 43 3054952	74630	26/12/2022	195,23	RAP4F03	F 43 3055648	74550	26/12/2022	130,16
RAP4F99	F 43 3055521	74550	26/12/2022	130,16	RAP4J42	L 43 2997873	74550	30/12/2022	130,16
RAP5C48	L 43 2992461	74550	26/12/2022	130,16	RAP6D75	F 43 3058912	74550	30/12/2022	130,16
RAP8E71	L 43 2994743	74550	28/12/2022	130,16	RAP9A18	F 43 3056231	74550	27/12/2022	130,16
RAP9D29	F 43 3056934	74550	28/12/2022	130,16	RAP9G12	F 43 3055022	74550	26/12/2022	130,16
RAP9H02	L 43 2991785	74630	26/12/2022	195,23	RAQ1F85	L 43 2990009	74550	25/12/2022	130,16
RAQ2D67	F 43 3057156	74550	28/12/2022	130,16	RAQ3H09	F 43 3058400	74550	29/12/2022	130,16
RAQ4E57	F 43 3053952	74550	25/12/2022	130,16	RAQ5G73	F 43 3055935	74550	27/12/2022	130,16
RAQ6B49	L 43 2990409	74550	25/12/2022	130,16	RAQ6B49	L 43 2994607	74550	28/12/2022	130,16
RAQ6I98	F 43 3059093	60503	30/12/2022	293,47	RAQ7G46	L 43 2994624	74550	28/12/2022	130,16
RAQ8E42	L 43 2990260	74550	25/12/2022	130,16	RAQ9H59	F 43 3053620	74550	24/12/2022	130,16
RAQ9I02	F 43 3056350	60503	27/12/2022	293,47	RAR0B13	F 43 3055988	74550	27/12/2022	130,16
RAR0D53	L 43 2995711	74550	29/12/2022	130,16	RAR0E88	F 43 3054640	74550	26/12/2022	130,16
RAR0F82	F 43 3057630	74550	28/12/2022	130,16	RAR0J21	L 43 2992225	74550	26/12/2022	130,16
RAR1G15	F 43 3057385	60503	28/12/2022	293,47	RAR2D99	F 43 3054476	74550	25/12/2022	130,16
RAR3B29	F 43 3058658	60503	29/12/2022	293,47	RAR3B77	F 43 3058281	74550	29/12/2022	130,16
RAR5B36	L 43 2997228	74710	30/12/2022	880,41	RAR5F62	L 43 2991764	74550	26/12/2022	130,16
RAR6C68	F 43 3055410	74550	26/12/2022	130,16	RAR6E38	F 43 3056410	74550	27/12/2022	130,16
RAR7H57	L 43 2997693	74550	30/12/2022	130,16	RAR9F74	F 43 3060116	74710	31/12/2022	880,41
RAR9F74	L 43 2996319	74550	29/12/2022	130,16	RAR9H98	F 43 3059434	74550	30/12/2022	130,16
RAS0I09	L 43 2997490	74550	30/12/2022	130,16	RAS2E40	L 43 2993291	74630	27/12/2022	195,23
RAS3I45	L 43 2992208	74550	26/12/2022	130,16	RAS4B49	F 43 3054461	74550	25/12/2022	130,16
RAS4I01	F 43 3053502	74550	25/12/2022	130,16	RAS5C06	F 43 3059190	74550	30/12/2022	130,16
RAS6B21	L 43 2990809	74550	25/12/2022	130,16	RAS6J43	F 43 3054356	74710	25/12/2022	880,41
RAS6J43	F 43 3055426	74550	26/12/2022	130,16	RAS7E81	F 43 3057357	60503	28/12/2022	293,47
RAS7J75	F 43 3053813	60503	25/12/2022	293,47	RAS7J75	F 43 3053818	74630	25/12/2022	195,23
RAS9F08	F 43 3058251	74550	29/12/2022	130,16	RAS9F31	F 43 3055423	74550	26/12/2022	130,16
RAS9G83	F 43 3055549	74550	26/12/2022	130,16	RAS9I99	F 43 3054580	74550	25/12/2022	130,16
RAT0D93	F 43 3057435	60412	28/12/2022	195,23	RAT0H19	F 43 3057572	74550	28/12/2022	130,16
RAT0J14	F 43 3058625	60503	29/12/2022	293,47	RAT0J96	F 43 3058772	60503	29/12/2022	293,47
RAT1A64	E 43 1086303	74630	30/12/2022	195,23	RAT1D58	F 43 3056707	74550	27/12/2022	130,16
RAT1I49	L 43 2997863	74550	30/12/2022	130,16	RAT2J61	F 43 3059938	60503	30/12/2022	293,47
RAT3B13	E 43 1083928	74550	26/12/2022	130,16	RAT3C72	F 43 3056158	60503	27/12/2022	293,47
RAT3C92	F 43 3058888	74550	29/12/2022	130,16	RAT4G92	F 43 3059404	74550	30/12/2022	130,16
RAT4J90	L 43 2993623	74550	27/12/2022	130,16	RAT5C79	F 43 3054383	60503	25/12/2022	293,47
RAT5D93	F 43 3057708	56732	28/12/2022	130,16	RAT5E83	L 43 2998572	74550	30/12/2022	130,16
RAT5G47	F 43 3059321	60503	30/12/2022	293,47	RAT6D19	F 43 3056961	74550	28/12/2022	130,16
RAT6D27	F 43 3055630	60503	26/12/2022	293,47	RAT6G80	F 43 3056484	74550	27/12/2022	130,16
RAT8F43	L 43 2997674	74550	30/12/2022	130,16	RAT8I83	F 43 3059474	60412	30/12/2022	195,23
RAT9F73	F 43 3056670	60503	27/12/2022	293,47	RAU0G04	F 43 3054758	74550	26/12/2022	130,16



RAU0G04	F 43 3055902	74550	27/12/2022	130,16	RAU0G57	F 43 3053523	74550	25/12/2022	130,16
RAU1E85	F 43 3055816	74630	26/12/2022	195,23	RAU2D52	F 43 3054671	74550	26/12/2022	130,16
RAU2E99	F 43 3054177	56732	25/12/2022	130,16	RAU2E99	F 43 3054235	60503	25/12/2022	293,47
RAU2G48	F 43 3057173	74550	28/12/2022	130,16	RAU4F66	L 43 2997119	74550	30/12/2022	130,16
RAU4G87	L 43 2994747	74550	28/12/2022	130,16	RAU4H54	L 43 2992685	74550	26/12/2022	130,16
RAU4I35	L 43 2996062	74550	29/12/2022	130,16	RAU5E48	L 43 2991307	74550	25/12/2022	130,16
RAU5G56	L 43 2992645	74550	26/12/2022	130,16	RAU5G56	F 43 3053509	74550	24/12/2022	130,16
RAU5G75	F 43 3055558	60412	26/12/2022	195,23	RAU6E40	F 43 3055879	74550	27/12/2022	130,16
RAU6F16	F 43 3058892	74550	30/12/2022	130,16	RAU6G22	F 43 3054073	60503	25/12/2022	293,47
RAU7J09	L 43 2998582	74550	30/12/2022	130,16	RAU8B50	F 43 3057115	74550	28/12/2022	130,16
RAU8E18	L 43 2997856	74550	30/12/2022	130,16	RAU8E23	F 43 3059084	74550	30/12/2022	130,16
RAU8E23	L 43 2997724	74550	30/12/2022	130,16	RAU9A41	F 43 3058731	60503	29/12/2022	293,47
RAU9D57	F 43 3059408	74550	30/12/2022	130,16	RAU9G54	L 43 2993590	74550	26/12/2022	130,16
RAV1A01	F 43 3058879	60412	29/12/2022	195,23	RAV1E81	F 43 3055828	60412	26/12/2022	195,23
RAV2E16	F 43 3053289	74550	24/12/2022	130,16	RAV3B83	F 43 3053491	74550	25/12/2022	130,16
RAV3B92	L 43 2993959	74630	27/12/2022	195,23	RAV3J85	L 43 2991834	74550	26/12/2022	130,16
RAV4A86	F 43 3058060	74550	29/12/2022	130,16	RAV5B94	F 43 3056989	60412	28/12/2022	195,23
RAV5F74	F 43 3054104	60503	25/12/2022	293,47	RAV6F76	F 43 3054096	74550	25/12/2022	130,16
RAV6G08	F 43 3059656	74550	30/12/2022	130,16	RAV7B09	F 43 3058081	74550	29/12/2022	130,16
RAW0I44	F 43 3056419	74550	27/12/2022	130,16	RAW1F79	L 43 2991521	74550	26/12/2022	130,16
RAW1J92	L 43 2992813	74550	26/12/2022	130,16	RAW2I77	F 43 3059531	60503	30/12/2022	293,47
RAW3A42	L 43 2990439	74550	25/12/2022	130,16	RAW4B90	L 43 2997325	74550	30/12/2022	130,16
RAW5C47	F 43 3059498	74630	30/12/2022	195,23	RAW5C47	F 43 3056250	74550	27/12/2022	130,16
RAW5C47	F 43 3056539	74550	27/12/2022	130,16	RAW6C71	F 43 3056594	74550	27/12/2022	130,16
RAW6C71	F 43 3056534	74550	27/12/2022	130,16	RAW6F66	L 43 2997944	74550	30/12/2022	130,16
RAW6G10	L 43 2992552	74550	26/12/2022	130,16	RAW7D29	L 43 2992544	74630	26/12/2022	195,23
RAW7D29	L 43 2992869	74550	26/12/2022	130,16	RAW8A85	L 43 2993009	74630	27/12/2022	195,23
RAW8E94	L 43 2990776	74550	25/12/2022	130,16	RAW8H98	L 43 2992763	74630	26/12/2022	195,23
RAW8H98	F 43 3058839	74550	29/12/2022	130,16	RAW9D21	L 43 2991170	74630	25/12/2022	195,23
RAW9D21	E 43 1083451	74550	25/12/2022	130,16	RAX0I31	L 43 2992595	74550	26/12/2022	130,16
RAX1G25	L 43 2990349	74550	25/12/2022	130,16	RAX1H94	L 43 2994556	74630	28/12/2022	195,23
RAX3A83	L 43 2991503	74550	26/12/2022	130,16	RAX4E93	L 43 2994569	74550	28/12/2022	130,16
RAX4H50	L 43 2992995	74550	27/12/2022	130,16	RAX5G35	L 43 2997462	74630	30/12/2022	195,23
RAX7B78	F 43 3055822	74550	26/12/2022	130,16	RAX7E25	F 43 3057876	74710	29/12/2022	880,41
RAX8B44	F 43 3059788	74630	30/12/2022	195,23	RAX8C26	L 43 2996436	74550	29/12/2022	130,16
RAX8C26	L 43 2996498	74550	29/12/2022	130,16	RAX8C26	L 43 2996494	74550	29/12/2022	130,16
RAX8C26	L 43 2995787	74550	29/12/2022	130,16	RAX8C79	L 43 2997284	74550	30/12/2022	130,16
RAX8D39	F 43 3058860	74550	29/12/2022	130,16	RAX8D39	F 43 3058902	74550	29/12/2022	130,16
RAX9B91	L 43 2990124	74550	25/12/2022	130,16	RAY0F19	F 43 3059305	74550	30/12/2022	130,16
RAY1D28	F 43 3053297	74550	24/12/2022	130,16	RAY1D28	F 43 3053300	74550	24/12/2022	130,16
RAY2B56	F 43 3057396	74550	28/12/2022	130,16	RAY2C18	F 43 3054239	56732	25/12/2022	130,16
RAY2C69	F 43 3056966	74550	28/12/2022	130,16	RAY2H05	F 43 3059314	60412	30/12/2022	195,23
RAY2H05	F 43 3056535	60412	27/12/2022	195,23	RAY2I10	L 43 2998579	74630	30/12/2022	195,23
RAY3D91	F 43 3057139	74630	28/12/2022	195,23	RAY3E34	E 43 1084297	74550	27/12/2022	130,16
RAY3H75	F 43 3060107	74550	31/12/2022	130,16	RAY7A75	L 43 2995800	74550	29/12/2022	130,16
RAY7B83	F 43 3059231	74550	30/12/2022	130,16	RAY7F78	L 43 2993351	74550	27/12/2022	130,16
RAY8H55	F 43 3056498	74550	27/12/2022	130,16	RAY9E53	L 43 2995303	74550	28/12/2022	130,16
RAY9E99	F 43 3053970	74630	25/12/2022	195,23	RAY9H55	L 43 2992838	74550	26/12/2022	130,16
RAZ1B66	F 43 3058196	74550	29/12/2022	130,16	RAZ1J72	L 43 2990891	74550	25/12/2022	130,16
RAZ1J72	L 43 2996272	74550	29/12/2022	130,16	RAZ1J72	L 43 2996290	74550	29/12/2022	130,16
RAZ2B40	F 43 3057230	74630	28/12/2022	195,23	RAZ2B92	L 43 2997269	74550	29/12/2022	130,16
RAZ2E79	L 43 2996391	74550	29/12/2022	130,16	RAZ2E93	F 43 3058338	74550	29/12/2022	130,16
RAZ2F10	F 43 3059671	60503	30/12/2022	293,47	RAZ3C75	L 43 2995130	74550	28/12/2022	130,16
RAZ3F57	F 43 3056921	74630	28/12/2022	195,23	RAZ4G14	F 43 3058613	60503	29/12/2022	293,47
RAZ5A40	F 43 3058126	74550	29/12/2022	130,16	RAZ5B17	F 43 3060075	74550	31/12/2022	130,16
RAZ5C58	L 43 2993577	74550	27/12/2022	130,16	RAZ6C12	L 43 2998585	74550	30/12/2022	130,16
RAZ7H28	F 43 3053553	60503	24/12/2022	293,47	RAZ9D32	F 43 3056244	60503	27/12/2022	293,47
RAZ9I71	F 43 3058040	60503	29/12/2022	293,47	RAZ9I79	L 43 2999428	74550	31/12/2022	130,16
RBK3F38	L 43 2990073	74550	25/12/2022	130,16	RBK5J44	L 43 2991283	74550	25/12/2022	130,16
RBO8H85	F 43 3056686	56732	27/12/2022	130,16	REE5A39	L 43 2991387	74550	26/12/2022	130,16
REY7D26	L 43 2991486	74550	26/12/2022	130,16	RFA9C45	F 43 3053525	74550	25/12/2022	130,16
RFB5D58	F 43 3053722	74550	25/12/2022	130,16	RFB6I15	L 43 2990668	74630	25/12/2022	195,23
RFC4A13	E 43 1085683	74630	29/12/2022	195,23	RFL0A39	L 43 2992947	74550	26/12/2022	130,16
RFQ3I52	L 43 2991890	74550	26/12/2022	130,16	RFX4A91	F 43 3057997	74550	29/12/2022	130,16
RG A3F92	F 43 3056836	74550	28/12/2022	130,16	RGC3J26	F 43 3053784	74630	25/12/2022	195,23
RGD7C29	F 43 3057892	74550	29/12/2022	130,16	RJDOJ97	L 43 2991942	74550	26/12/2022	130,16
RJD0J97	F 43 3059225	74550	30/12/2022	130,16	RJY2G53	F 43 3053808	74630	25/12/2022	195,23
RKY2B41	L 43 2991092	74550	25/12/2022	130,16	RME5D54	F 43 3056520	74550	27/12/2022	130,16
RMH0J69	F 43 3053327	56732	25/12/2022	130,16	RMJ1I49	L 43 2994094	74630	27/12/2022	195,23
RMT8F63	F 43 3055126	74550	26/12/2022	130,16	RMU3I94	L 43 2993128	74550	27/12/2022	130,16

RRMY1J53	F 43 3053753	60412	24/12/2022	195,23	RNI8C99	F 43 3059541	60503	30/12/2022	293,47
RRIOC94	F 43 3056340	60412	27/12/2022	195,23	RRIOE86	F 43 3054013	74550	25/12/2022	130,16
RR11B04	F 43 3059470	74550	30/12/2022	130,16	RR13G15	L 43 2991273	74630	25/12/2022	195,23
RR14H50	L 43 2992435	74550	26/12/2022	130,16	RR14H89	F 43 3057149	74550	28/12/2022	130,16
RR15E10	F 43 3058144	60503	29/12/2022	293,47	RR15E10	F 43 3058145	74630	29/12/2022	195,23
RR15H64	L 43 2997050	74550	30/12/2022	130,16	RR15H64	E 43 1085093	74550	28/12/2022	130,16
RR15J73	L 43 2997795	74550	30/12/2022	130,16	RR15J73	L 43 2997854	74550	30/12/2022	130,16
RR16D66	F 43 3056818	60412	28/12/2022	195,23	RR17D90	L 43 2993131	74550	27/12/2022	130,16
RR17D90	L 43 2997209	74630	30/12/2022	195,23	RR17D90	E 43 1086104	74630	30/12/2022	195,23
RR17E92	L 43 2994139	74550	27/12/2022	130,16	RR17I13	F 43 3053295	60503	24/12/2022	293,47
RR17J63	F 43 3058417	74550	29/12/2022	130,16	RR19B99	F 43 3057129	74550	28/12/2022	130,16
RR19H80	F 43 3059962	74550	30/12/2022	130,16	RRJ1C07	E 43 1083612	74550	25/12/2022	130,16
RRJ1G66	L 43 2994499	74550	27/12/2022	130,16	RRJ2C55	F 43 3053922	74550	25/12/2022	130,16
RRJ2E94	F 43 3059054	74550	30/12/2022	130,16	RRJ2H89	L 43 2994827	74630	28/12/2022	195,23
RRJ3C81	L 43 2991461	74550	26/12/2022	130,16	RRJ3D45	L 43 2990836	74550	25/12/2022	130,16
RRJ3G92	F 43 3054942	74550	26/12/2022	130,16	RRJ3J89	F 43 3053983	74550	25/12/2022	130,16
RRJ4F95	F 43 3058818	74630	29/12/2022	195,23	RRJ5A03	F 43 3058293	60503	29/12/2022	293,47
RRJ5C80	F 43 3055986	74550	27/12/2022	130,16	RRJ5G06	F 43 3058133	60503	29/12/2022	293,47
RRJ6F24	F 43 3054474	74550	25/12/2022	130,16	RRJ6G15	F 43 3054213	56732	25/12/2022	130,16
RRJ7A17	F 43 3059864	74550	30/12/2022	130,16	RRJ7C57	F 43 3056820	74550	28/12/2022	130,16
RRJ7E73	F 43 3057640	74550	28/12/2022	130,16	RRJ7E73	F 43 3058781	74550	29/12/2022	130,16
RRJ7G80	L 43 2990737	74550	25/12/2022	130,16	RRJ7J85	F 43 3053941	74550	25/12/2022	130,16
RRJ9B90	F 43 3056547	74550	27/12/2022	130,16	RRJ9C58	L 43 2993626	74550	27/12/2022	130,16
RRJ9E66	L 43 2996951	74550	29/12/2022	130,16	RRJ9F67	L 43 2994210	74550	27/12/2022	130,16
RRJ9G96	L 43 2997824	74550	30/12/2022	130,16	RRJ9H01	F 43 3054097	74550	25/12/2022	130,16
RRL0J22	L 43 2990601	74550	25/12/2022	130,16	RRL0J66	F 43 3055443	74550	26/12/2022	130,16
RRL1A11	L 43 2997773	74630	30/12/2022	195,23	RRL1C60	F 43 3057420	60412	28/12/2022	195,23
RRL1D70	L 43 2992728	74550	26/12/2022	130,16	RRL1D70	L 43 2994269	74550	27/12/2022	130,16
RRL1E80	F 43 3059489	60503	30/12/2022	293,47	RRL2I41	F 43 3057610	60503	28/12/2022	293,47
RRL5H26	F 43 3058026	56732	29/12/2022	130,16	RRL5I39	F 43 3054693	74550	26/12/2022	130,16
RRM0E23	L 43 2990689	74630	25/12/2022	195,23	RRM0E23	F 43 3053398	74550	25/12/2022	130,16
RRM0E23	L 43 2996060	74550	29/12/2022	130,16	RRM0H59	F 43 3058286	74550	29/12/2022	130,16
RRM2B38	F 43 3055206	60503	26/12/2022	293,47	RRM2B38	F 43 3056149	74550	27/12/2022	130,16
RRM2B38	F 43 3055378	74550	26/12/2022	130,16	RRM3G69	E 43 1084661	74550	27/12/2022	130,16
RRM3G69	E 43 1084643	74550	27/12/2022	130,16	RRM4B23	F 43 3056868	74630	28/12/2022	195,23
RRM4I26	F 43 3057579	74550	28/12/2022	130,16	RRM5B84	L 43 2990708	74550	25/12/2022	130,16
RRM5C95	F 43 3056323	74550	27/12/2022	130,16	RRM5J27	E 43 1086062	74550	30/12/2022	130,16
RRM7A25	F 43 3056524	60503	27/12/2022	293,47	RRM7B21	F 43 3058084	60412	29/12/2022	195,23
RRM7C95	L 43 2993138	74550	27/12/2022	130,16	RRM8B04	F 43 3059702	74550	30/12/2022	130,16
RRN0E40	F 43 3059242	74550	30/12/2022	130,16	RRN0F07	F 43 3054042	74550	25/12/2022	130,16
RRN1G26	F 43 3058993	74550	30/12/2022	130,16	RRN3J10	L 43 2997126	74550	30/12/2022	130,16
RRN5I33	F 43 3058563	74550	29/12/2022	130,16	RRN6B79	L 43 2998060	74550	30/12/2022	130,16
RRN6D39	F 43 3059987	74630	30/12/2022	195,23	RRN8C17	L 43 2993249	74550	27/12/2022	130,16
RRN8E87	F 43 3053635	56732	24/12/2022	130,16	RRN9F65	F 43 3054387	60503	25/12/2022	293,47
RRN9F65	F 43 3054086	74550	25/12/2022	130,16	RRO0C57	F 43 3058433	74550	29/12/2022	130,16
RRO0H58	L 43 2990632	74630	25/12/2022	195,23	RRO0H80	L 43 2994731	74630	28/12/2022	195,23
RRO2H40	L 43 2991655	74550	26/12/2022	130,16	RRO3I47	F 43 3054491	60503	25/12/2022	293,47
RRO5A10	F 43 3055197	74550	26/12/2022	130,16	RRO5A10	F 43 3055185	74550	26/12/2022	130,16
RRO6D29	F 43 3056506	60503	27/12/2022	293,47	RRO6E18	L 43 2994576	74630	28/12/2022	195,23
RRO7A38	F 43 3053783	74550	25/12/2022	130,16	RRO7G06	F 43 3055030	74550	26/12/2022	130,16
RRO7G27	L 43 2997842	74630	30/12/2022	195,23	RRP0H15	F 43 3053418	60503	24/12/2022	293,47
RRP2D19	F 43 3056358	74550	27/12/2022	130,16	RRP4H20	F 43 3054410	74550	25/12/2022	130,16
RRP5E17	F 43 3058228	60412	29/12/2022	195,23	RRP5E78	L 43 2992623	74630	26/12/2022	195,23
RRP6D68	F 43 3056787	60503	27/12/2022	293,47	RRP6J99	F 43 3053715	60503	25/12/2022	293,47
RRP7H59	L 43 2990826	74550	25/12/2022	130,16	RRP8D24	L 43 2992760	74550	26/12/2022	130,16
RRP9H95	F 43 3054973	74630	26/12/2022	195,23	RRQ0B58	F 43 3056021	74630	27/12/2022	195,23
RRQ0C49	L 43 2996575	74550	29/12/2022	130,16	RRQ0E50	F 43 3056014	74550	27/12/2022	130,16
RRQ3D00	L 43 2996891	74550	29/12/2022	130,16	RRQ5H26	F 43 3058954	74550	30/12/2022	130,16
RRQ6A48	F 43 3059723	74630	30/12/2022	195,23	RRQ7J36	F 43 3055597	74550	26/12/2022	130,16
RRQ7J56	F 43 3056793	74550	27/12/2022	130,16	RRQ9I98	L 43 2995394	74550	28/12/2022	130,16
RRR0C89	L 43 2992501	74550	26/12/2022	130,16	RRR0C89	L 43 2993874	74630	27/12/2022	195,23
RRR0C89	L 43 2999457	74550	31/12/2022	130,16	RRR0I30	L 43 2994356	74550	27/12/2022	130,16
RRR0J76	E 43 1084990	74550	28/12/2022	130,16	RRR3A46	L 43 2992219	74550	26/12/2022	130,16
RRR4G09	L 43 2991840	74550	26/12/2022	130,16	RRR5A07	F 43 3055393	56732	26/12/2022	130,16
RRR6E88	F 43 3058143	74630	29/12/2022	195,23	RRR7H17	F 43 3055574	74550	26/12/2022	130,16
RRR8F86	L 43 2999461	74550	31/12/2022	130,16	RRR8G88	L 43 2998115	74550	30/12/2022	130,16
RRS0E50	F 43 3055053	74550	26/12/2022	130,16	RRS1B48	F 43 3054297	74550	25/12/2022	130,16
RRS1B48	F 43 3054291	74550	25/12/2022	130,16	RRS3C08	L 43 2994741	74630	28/12/2022	195,23
RRS3H37	L 43 2994815	74550	28/12/2022	130,16	RRS4A69	L 43 2996204	74550	29/12/2022	130,16
RRS7J80	F 43 3057044	60412	28/12/2022	195,23	RRS9A40	F 43 3059957	74550	30/12/2022	130,16

RRS9F48	F 43 3057181	60412	28/12/2022	195,23	RRS9H90	L 43 2990488	74550	25/12/2022	130,16
RRT1D70	F 43 3056546	74550	27/12/2022	130,16	RRT1J08	F 43 3059291	74550	30/12/2022	130,16
RRT2C19	F 43 3057692	74630	28/12/2022	195,23	RRT2E38	L 43 2995415	74550	28/12/2022	130,16
RRT2G30	F 43 3053929	60503	25/12/2022	293,47	RRT3J76	F 43 3053796	74550	25/12/2022	130,16
RRT5H29	L 43 2995007	74550	28/12/2022	130,16	RRT6D08	F 43 3058125	74550	29/12/2022	130,16
RRT6E77	L 43 2994703	74550	28/12/2022	130,16	RRT7H07	F 43 3053474	74550	25/12/2022	130,16
RRT7H07	F 43 3057755	74550	28/12/2022	130,16	RRT9G78	L 43 2994785	74550	28/12/2022	130,16
RRU0G79	F 43 3054245	60503	25/12/2022	293,47	RRU2G70	F 43 3054861	74550	26/12/2022	130,16
RRU7E00	F 43 3054059	74550	25/12/2022	130,16	RRU7J98	F 43 3056527	74550	27/12/2022	130,16
RRU9J69	F 43 3059709	60503	30/12/2022	293,47	RRV1H50	F 43 3059094	74550	30/12/2022	130,16
RRV6H70	F 43 3053859	74550	25/12/2022	130,16	RRV6J38	F 43 3055782	74630	26/12/2022	195,23
RRW7J80	F 43 3058053	74550	29/12/2022	130,16	RVB1A84	F 43 3054635	74550	26/12/2022	130,16
RVB1A84	F 43 3054626	74550	26/12/2022	130,16	RWL4A88	L 43 2990487	74630	25/12/2022	195,23
RXY9I86	L 43 2999420	74550	31/12/2022	130,16	SDV5J15	L 43 2995480	74550	28/12/2022	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\_20230314\_00028025\_X do dia 15/03/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 15/05/2023.

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
AFN6400	F 43 3053496	74550	25/12/2022	130,16	AFN6400	F 43 3053498	74550	25/12/2022	130,16
AHE4760	L 43 2996752	74550	29/12/2022	130,16	AHU9F71	F 43 3054557	74630	26/12/2022	195,23
AHU9F71	F 43 3054765	74630	26/12/2022	195,23	AJT2123	F 43 3055785	60503	26/12/2022	293,47
AJT2123	F 43 3055795	60503	26/12/2022	293,47	AKC2C27	F 43 3059284	74550	30/12/2022	130,16
ALI7C38	F 43 3055081	60412	26/12/2022	195,23	ALM8140	F 43 3060145	74550	31/12/2022	130,16
ANU9597	F 43 3056096	74550	27/12/2022	130,16	ANV6E42	F 43 3058218	60503	29/12/2022	293,47
AQB3993	F 43 3059813	60503	30/12/2022	293,47	ARD3865	L 43 2997623	74550	30/12/2022	130,16
ARD7B14	L 43 2996116	74550	29/12/2022	130,16	ARQ7G46	L 43 2993303	74550	27/12/2022	130,16
ARQ7G46	L 43 2996766	74550	29/12/2022	130,16	ARQ7G46	L 43 2996840	74550	29/12/2022	130,16
ARW8270	F 43 3056312	60503	27/12/2022	293,47	ASB7032	E 43 1083599	74550	25/12/2022	130,16
ATP2755	F 43 3055246	60503	26/12/2022	293,47	AUF8474	F 43 3054819	74630	26/12/2022	195,23
AUG1153	F 43 3056628	74550	27/12/2022	130,16	AVV8657	F 43 3056052	60503	27/12/2022	293,47
AWM9608	L 43 2990236	74550	25/12/2022	130,16	AWS2F46	L 43 2997712	74550	30/12/2022	130,16
AWS8E73	L 43 2997414	74550	30/12/2022	130,16	AXD6D00	F 43 3056740	74550	27/12/2022	130,16
AYH2D35	L 43 2996504	74550	29/12/2022	130,16	AYO6979	F 43 3056882	74630	28/12/2022	195,23
AYR6F49	L 43 2990036	74550	25/12/2022	130,16	AYU6205	F 43 3058285	74630	29/12/2022	195,23
AZD2D01	F 43 3057099	60503	28/12/2022	293,47	AZD6F49	F 43 3056051	60503	27/12/2022	293,47
BAA0H62	F 43 3059602	60503	30/12/2022	293,47	BAE9010	F 43 3057763	74550	28/12/2022	130,16
BAG7851	F 43 3053462	74550	25/12/2022	130,16	BAL7G75	F 43 3060154	74550	31/12/2022	130,16
BAM1518	F 43 3056499	74550	27/12/2022	130,16	BBN1779	L 43 2992212	74550	26/12/2022	130,16
BBN4272	F 43 3055332	60412	26/12/2022	195,23	BBP5F84	F 43 3054171	74550	25/12/2022	130,16
BCF6769	L 43 2994970	74550	28/12/2022	130,16	BCN1I58	F 43 3059955	74550	30/12/2022	130,16
BCN5C04	L 43 2995189	74550	28/12/2022	130,16	BCN5C04	L 43 2995591	74550	29/12/2022	130,16
BEF3J57	F 43 3058695	74550	29/12/2022	130,16	BEL1853	L 43 2997641	74550	30/12/2022	130,16
BEX4424	F 43 3053756	74550	25/12/2022	130,16	BFQ4583	F 43 3054498	74550	25/12/2022	130,16
BKE0H69	L 43 2991066	74550	25/12/2022	130,16	BKG5464	L 43 2990054	74630	25/12/2022	195,23
BTJ7G77	F 43 3054802	74550	25/12/2022	130,16	BTZ5C32	F 43 3057992	74550	29/12/2022	130,16
BUV7711	F 43 3053373	74550	24/12/2022	130,16	BUV7711	E 43 1084960	74550	28/12/2022	130,16
BVA3959	L 43 2996444	74550	29/12/2022	130,16	BYB8H04	F 43 3053655	74550	25/12/2022	130,16
BYD2658	L 43 2990478	74550	25/12/2022	130,16	BYY1D30	E 43 1083452	74550	25/12/2022	130,16
CMH9C30	L 43 2991740	74550	26/12/2022	130,16	CVB8669	L 43 2994781	74550	28/12/2022	130,16
CYL2601	F 43 3059716	60412	30/12/2022	195,23	CYO7A45	F 43 3056810	74550	27/12/2022	130,16
DBQ9771	F 43 3055386	60503	26/12/2022	293,47	DCQ7C58	F 43 3055721	74550	26/12/2022	130,16
DCQ7C58	F 43 3057513	60503	28/12/2022	293,47	DHG3E35	F 43 3055279	74550	26/12/2022	130,16
DIB5881	F 43 3054010	60503	25/12/2022	293,47	DIB5970	L 43 2993608	74550	27/12/2022	130,16
DIH3609	F 43 3058250	60503	29/12/2022	293,47	DJE0584	L 43 2991813	74550	26/12/2022	130,16
DJE2D76	F 43 3054893	74630	26/12/2022	195,23	DKG9H74	L 43 2990238	74550	25/12/2022	130,16
DMT8D69	F 43 3056586	74550	27/12/2022	130,16	DQQ8933	L 43 2997603	74550	30/12/2022	130,16
DSG3958	F 43 3057807	74550	29/12/2022	130,16	DTB6I75	F 43 3055502	74550	26/12/2022	130,16
DVL0572	F 43 3053852	74550	25/12/2022	130,16	DWS6592	L 43 2994861	74550	28/12/2022	130,16
EAJ5789	F 43 3057659	60503	28/12/2022	293,47	EBD4501	L 43 2996313	74550	29/12/2022	130,16
EBF5481	F 43 3054237	60412	25/12/2022	195,23	EBL4233	L 43 2995922	74550	29/12/2022	130,16
EDK4411	F 43 3055872	74550	27/12/2022	130,16	EDK4411	F 43 3055873	74630	27/12/2022	195,23
EDY3E73	L 43 2993646	74550	27/12/2022	130,16	EEE0C53	F 43 3058079	74550	29/12/2022	130,16
EFP6191	F 43 3053546	74630	25/12/2022	195,23	EGG5G58	F 43 3054018	60503	25/12/2022	293,47
EHE1D46	F 43 3057973	74550	29/12/2022	130,16	EQO8292	F 43 3058146	74550	29/12/2022	130,16

ERA6B08	L 43 2993332	74550	27/12/2022	130,16	ESW2H01	L 43 2992314	74550	26/12/2022	130,16
ESW2H01	F 43 3058917	74710	30/12/2022	880,41	ESW2H01	F 43 3058919	74710	30/12/2022	880,41
EXV2G61	L 43 2997991	74550	30/12/2022	130,16	EYC7I31	F 43 3056885	74550	28/12/2022	130,16
FAZ4E58	F 43 3057939	74550	29/12/2022	130,16	FAZ4E58	F 43 3057941	74550	29/12/2022	130,16
FBL6G61	F 43 3058905	74550	30/12/2022	130,16	FCB6H31	F 43 3056479	74550	27/12/2022	130,16
FCE3F02	F 43 3058559	60503	29/12/2022	293,47	FDL3F65	F 43 3058878	74550	29/12/2022	130,16
FDL3F65	F 43 3057744	74550	28/12/2022	130,16	FDU1292	F 43 3059964	60503	30/12/2022	293,47
FEC5C53	F 43 3054863	74630	26/12/2022	195,23	FER3G56	F 43 3059601	74550	30/12/2022	130,16
FFH1344	L 43 2993930	74550	27/12/2022	130,16	FFM6G77	F 43 3053518	74550	25/12/2022	130,16
FFN1F72	F 43 3057198	74550	28/12/2022	130,16	FGO5B86	F 43 3058924	74550	30/12/2022	130,16
FGV3A05	F 43 3059125	74550	30/12/2022	130,16	FHY6A28	L 43 2997978	74550	30/12/2022	130,16
FIH2744	F 43 3054997	74630	26/12/2022	195,23	FIW9219	L 43 2997844	74550	30/12/2022	130,16
FJE3C61	E 43 1083776	74550	26/12/2022	130,16	FLB1D14	F 43 3057927	60412	29/12/2022	195,23
FLG9F59	F 43 3056972	74550	28/12/2022	130,16	FLQ0278	F 43 3057836	74630	29/12/2022	195,23
FLZ0B10	F 43 3059983	74550	30/12/2022	130,16	FMF4B06	F 43 3057045	74550	28/12/2022	130,16
FML1C02	L 43 2995786	74550	29/12/2022	130,16	FOC4A84	F 43 3057638	60503	28/12/2022	293,47
FOE3F61	F 43 3059175	60503	30/12/2022	293,47	FOR8877	F 43 3058010	74550	29/12/2022	130,16
FPI6B85	L 43 2990051	74550	25/12/2022	130,16	FPT1H86	F 43 3056352	60503	27/12/2022	293,47
FQC5E14	F 43 3054784	74550	25/12/2022	130,16	FQC5E14	F 43 3054785	74550	25/12/2022	130,16
FQC5E14	F 43 3054786	74630	25/12/2022	195,23	FQM5J89	F 43 3056712	74630	27/12/2022	195,23
FQV6203	L 43 2998081	74550	30/12/2022	130,16	FRN7G37	L 43 2996568	74550	29/12/2022	130,16
FRO5528	F 43 3058990	74550	30/12/2022	130,16	FRU6C60	F 43 3057405	60412	28/12/2022	195,23
FRW6I59	F 43 3057327	74630	28/12/2022	195,23	FRZ4I37	F 43 3054254	74550	25/12/2022	130,16
FTJ5416	F 43 3055370	60503	26/12/2022	293,47	FVA8G25	F 43 3056858	74550	27/12/2022	130,16
FVW4G40	L 43 2998163	74550	30/12/2022	130,16	FWJ1D73	L 43 2993298	74550	27/12/2022	130,16
FXJ2236	L 43 2994620	74550	28/12/2022	130,16	FXU0700	F 43 3054897	74550	26/12/2022	130,16
FYN5J15	F 43 3054718	74550	26/12/2022	130,16	FYW9917	F 43 3055473	74550	26/12/2022	130,16
FYX9E95	L 43 2993276	74550	27/12/2022	130,16	FZP5D73	L 43 2994505	74550	28/12/2022	130,16
FZY9B63	F 43 3055802	74550	26/12/2022	130,16	GAA2424	L 43 2991211	74550	25/12/2022	130,16
GAG9599	F 43 3059363	60503	30/12/2022	293,47	GAS2G92	L 43 2995823	74550	29/12/2022	130,16
GAT8C87	F 43 3055113	74550	26/12/2022	130,16	GBP4H39	L 43 2994250	74630	27/12/2022	195,23
GBQ2C48	L 43 2993343	74630	27/12/2022	195,23	GBQ5E88	F 43 3054668	74550	26/12/2022	130,16
GCZ9A34	L 43 2995005	74550	28/12/2022	130,16	GEM4B08	E 43 1085462	74550	29/12/2022	130,16
GHD0C22	F 43 3059450	60503	30/12/2022	293,47	GHW9H79	F 43 3058086	74550	29/12/2022	130,16
GIE4D15	F 43 3056602	60503	27/12/2022	293,47	GIM4959	F 43 3057443	74550	28/12/2022	130,16
GJI2G43	L 43 2994794	74550	28/12/2022	130,16	GJZ0B51	F 43 3060150	74550	31/12/2022	130,16
GKA0C14	L 43 2994167	74550	27/12/2022	130,16	GKA1C66	F 43 3055771	60503	26/12/2022	293,47
GRD0A83	L 43 2997550	74550	30/12/2022	130,16	GRP2E66	F 43 3058539	60412	29/12/2022	195,23
GXF8730	L 43 2993366	74550	27/12/2022	130,16	GYQ7533	L 43 2994925	74550	28/12/2022	130,16
HBA0073	F 43 3059144	74550	30/12/2022	130,16	HEM2H11	L 43 2994749	74550	28/12/2022	130,16
HFG2044	F 43 3054138	74630	25/12/2022	195,23	HFR3J07	F 43 3054582	74550	25/12/2022	130,16
HHY1F91	F 43 3055146	74630	26/12/2022	195,23	HIC8522	L 43 2996880	74550	29/12/2022	130,16
HIP3889	F 43 3056664	60412	27/12/2022	195,23	HJG0I36	F 43 3054829	74550	26/12/2022	130,16
HJG0I36	F 43 3056829	74550	28/12/2022	130,16	HJU5059	L 43 2990262	74630	25/12/2022	195,23
HJR8F73	F 43 3057601	74550	28/12/2022	130,16	HMF2J98	L 43 2990869	74550	25/12/2022	130,16
HOG8B13	F 43 3057097	60503	28/12/2022	293,47	HQY1883	F 43 3053707	60503	25/12/2022	293,47
HRH4J94	F 43 3053515	74550	25/12/2022	130,16	HRU4F15	F 43 3058045	74550	29/12/2022	130,16
HRZ0D69	F 43 3057382	74550	28/12/2022	130,16	HRZ2409	L 43 2997800	74550	30/12/2022	130,16
HSB0030	F 43 3057701	60503	28/12/2022	293,47	HSC2J51	F 43 3056596	60503	27/12/2022	293,47
HSE4202	F 43 3057248	74550	28/12/2022	130,16	HSI2082	F 43 3055611	60503	26/12/2022	293,47
HSZ1J82	L 43 2996818	74550	29/12/2022	130,16	HTP0A20	L 43 2989938	74550	25/12/2022	130,16
HTP0A20	L 43 2996400	74550	29/12/2022	130,16	HTV8477	L 43 2991798	74550	26/12/2022	130,16
ICK2293	F 43 3054302	60412	25/12/2022	195,23	IDV1B71	F 43 3056348	60503	27/12/2022	293,47
IEF2891	F 43 3056204	60503	27/12/2022	293,47	IOL1383	L 43 2991352	74550	25/12/2022	130,16
IQE4429	F 43 3057377	74550	28/12/2022	130,16	ITI3B61	F 43 3053863	74550	25/12/2022	130,16
IUJ4C56	L 43 2997300	74550	30/12/2022	130,16	IUY6G33	L 43 2991266	74550	25/12/2022	130,16
IZM6D26	F 43 3058076	74550	29/12/2022	130,16	JEY0E04	F 43 3056642	60412	27/12/2022	195,23
JGD2066	F 43 3059676	74550	30/12/2022	130,16	JHU8J22	F 43 3054962	60503	26/12/2022	293,47
JIU1D51	L 43 2992021	74550	26/12/2022	130,16	JJH7306	F 43 3055440	74550	26/12/2022	130,16
JKK8J62	F 43 3055467	74630	26/12/2022	195,23	JKN2885	F 43 3053558	60503	24/12/2022	293,47
JQC4890	L 43 2997238	74630	30/12/2022	195,23	JXH9D42	L 43 2990427	74550	25/12/2022	130,16
JXH9D42	L 43 2989953	74550	25/12/2022	130,16	JYA0341	F 43 3054094	74550	25/12/2022	130,16
JYA2330	F 43 3053378	74550	25/12/2022	130,16	JYB2153	L 43 2990152	74630	25/12/2022	195,23
JYC0232	L 43 2993951	74550	27/12/2022	130,16	JYC0232	L 43 2992345	74550	26/12/2022	130,16
JYC0232	L 43 2997585	74550	30/12/2022	130,16	JYC0232	L 43 2997679	74550	30/12/2022	130,16
JYC0232	F 43 3055920	74550	27/12/2022	130,16	JYC0232	L 43 2995115	74550	28/12/2022	130,16
JYC4547	F 43 3057680	74550	28/12/2022	130,16	JYD4116	F 43 3060151	74630	31/12/2022	195,23
JYD4116	F 43 3060152	74630	31/12/2022	195,23	JYE5402	L 43 2998413	74550	30/12/2022	130,16
JYE6563	F 43 3059288	74630	30/12/2022	195,23	JYF3133	F 43 3059934	74550	30/12/2022	130,16
JYF3133	L 43 2998078	74550	30/12/2022	130,16	JYF5792	F 43 3053583	60503	24/12/2022	293,47

JYI4977	L 43 2990013	74550	25/12/2022	130,16	JYI5281	L 43 2991200	74550	25/12/2022	130,16
JYI5281	E 43 1086140	74550	30/12/2022	130,16	JYJ3475	L 43 2995938	74550	29/12/2022	130,16
JYJ3475	F 43 3058383	60503	29/12/2022	293,47	JYK3D42	F 43 3056587	60503	27/12/2022	293,47
JYK4754	F 43 3055199	74550	26/12/2022	130,16	JYK7692	L 43 2997332	74550	30/12/2022	130,16
JYL2I24	F 43 3053464	60503	24/12/2022	293,47	JYM1532	F 43 3055308	60503	26/12/2022	293,47
JYM6581	L 43 2990449	74550	25/12/2022	130,16	JYN2801	E 43 1086205	74550	30/12/2022	130,16
JYN2801	E 43 1085017	74630	28/12/2022	195,23	JYO4630	F 43 3055123	74550	26/12/2022	130,16
JYO4630	F 43 3058600	74550	29/12/2022	130,16	JYO7194	L 43 2992966	74550	27/12/2022	130,16
JYP9I37	L 43 2993346	74550	27/12/2022	130,16	JYP9I37	E 43 1084197	74550	26/12/2022	130,16
JYS0A52	L 43 2991499	74550	26/12/2022	130,16	JYS1469	L 43 2990510	74550	25/12/2022	130,16
JYS3601	L 43 2997426	74550	30/12/2022	130,16	JYS3719	L 43 2992727	74550	26/12/2022	130,16
JYS7237	F 43 3059712	60503	30/12/2022	293,47	JYT8493	L 43 2991137	74550	25/12/2022	130,16
JYU1693	L 43 2990185	74550	25/12/2022	130,16	JYV2J73	L 43 2991681	74550	26/12/2022	130,16
JYV2J73	L 43 2991857	74550	26/12/2022	130,16	JYW1258	F 43 3055837	74550	27/12/2022	130,16
JYW9239	L 43 2994066	74630	27/12/2022	195,23	JYW9239	L 43 2994080	74550	27/12/2022	130,16
JYW9239	L 43 2994226	74630	27/12/2022	195,23	JYX3908	L 43 2994157	74550	27/12/2022	130,16
JYZ4595	F 43 3057804	74550	29/12/2022	130,16	JYZ4595	F 43 3057806	74550	29/12/2022	130,16
JYZ5620	L 43 2995885	74550	29/12/2022	130,16	JYZ5620	L 43 2995596	74630	29/12/2022	195,23
JYZ7622	F 43 3059417	60503	30/12/2022	293,47	JZA0125	F 43 3057342	74550	28/12/2022	130,16
JZA0980	L 43 2993151	74550	27/12/2022	130,16	JZC1806	L 43 2994937	74550	27/12/2022	130,16
JZC3665	F 43 3054701	60503	25/12/2022	293,47	JZC8A00	F 43 3058223	74550	29/12/2022	130,16
JZC8J90	L 43 2994748	74550	28/12/2022	130,16	JZD1308	E 43 1086368	74550	30/12/2022	130,16
JZE3D93	F 43 3055557	60503	26/12/2022	293,47	JZE4052	F 43 3054069	60503	25/12/2022	293,47
JZE7344	L 43 2990165	74550	25/12/2022	130,16	JZE7344	F 43 3054172	60503	25/12/2022	293,47
JZF5537	L 43 2998576	74550	30/12/2022	130,16	JZG0522	F 43 3053943	74550	25/12/2022	130,16
JZG1464	L 43 2994971	74550	28/12/2022	130,16	JZG5696	F 43 3056932	74550	28/12/2022	130,16
JZH4B53	F 43 3055813	74550	26/12/2022	130,16	JZH5723	F 43 3058716	60412	29/12/2022	195,23
JZI0394	E 43 1083270	74550	25/12/2022	130,16	JZI0394	L 43 2993119	74710	27/12/2022	880,41
JZI0394	L 43 2993349	74550	27/12/2022	130,16	JZI2275	E 43 1084634	74550	27/12/2022	130,16
JZI3322	F 43 3058474	74550	29/12/2022	130,16	JZI7F99	F 43 3054398	74550	25/12/2022	130,16
JZI7F99	F 43 3056763	74630	27/12/2022	195,23	JZJ0E12	L 43 2992079	74550	26/12/2022	130,16
JZJ0E12	L 43 2997330	74550	30/12/2022	130,16	JZK1652	F 43 3053884	60503	25/12/2022	293,47
JZK7744	E 43 1083404	74550	25/12/2022	130,16	JZK8809	F 43 3059423	74550	30/12/2022	130,16
JZL3384	F 43 3059377	60503	30/12/2022	293,47	JZL5F61	L 43 2989966	74550	25/12/2022	130,16
JZL9182	F 43 3054274	74550	25/12/2022	130,16	JZN1B17	F 43 3054886	74550	26/12/2022	130,16
JZO0515	F 43 3054376	74550	25/12/2022	130,16	JZP1457	L 43 2994109	74550	27/12/2022	130,16
JZP4268	F 43 3054994	60412	26/12/2022	195,23	JZP7528	L 43 2997812	74550	30/12/2022	130,16
JZQ1G99	F 43 3058041	74550	29/12/2022	130,16	JZQ1G99	F 43 3057052	60503	28/12/2022	293,47
JZQ7A22	F 43 3057238	60503	28/12/2022	293,47	JZR1079	E 43 1086154	74550	30/12/2022	130,16
JZR1079	L 43 2995236	74630	28/12/2022	195,23	JZR1079	E 43 1085400	74630	29/12/2022	195,23
JZS5854	L 43 2993966	74550	27/12/2022	130,16	JZS6072	L 43 2990006	74550	25/12/2022	130,16
JZS6072	F 43 3054323	74550	25/12/2022	130,16	JZT3421	L 43 2997115	74550	30/12/2022	130,16
JZU5068	F 43 3056905	74550	28/12/2022	130,16	JZV6126	L 43 2994838	74550	28/12/2022	130,16
JZW0A86	L 43 2995144	74630	28/12/2022	195,23	JZW2644	F 43 3054063	74550	25/12/2022	130,16
JZW3350	F 43 3053328	60503	24/12/2022	293,47	JZW3350	L 43 2991797	74710	26/12/2022	880,41
JZX8777	L 43 2990512	74550	25/12/2022	130,16	JZY7252	F 43 3054052	60503	25/12/2022	293,47
JZY7919	L 43 2997930	74550	30/12/2022	130,16	JZZ4043	E 43 1083570	74550	25/12/2022	130,16
JZZ5357	L 43 2995433	74550	28/12/2022	130,16	JZZ6C38	L 43 2997336	74550	30/12/2022	130,16
KAA1699	F 43 3059802	74550	30/12/2022	130,16	KAA2E95	L 43 2990647	74550	25/12/2022	130,16
KAA6F19	F 43 3056006	60503	27/12/2022	293,47	KAA7015	L 43 2995599	74550	29/12/2022	130,16
KAA7514	L 43 2991688	74550	26/12/2022	130,16	KAA7514	F 43 3056777	74630	27/12/2022	195,23
KAA7514	F 43 3056778	74630	27/12/2022	195,23	KAB3483	F 43 3054564	74550	25/12/2022	130,16
KAB7952	L 43 2992365	74630	26/12/2022	195,23	KAC7638	L 43 2996267	74550	29/12/2022	130,16
KAC7784	L 43 2992071	74630	26/12/2022	195,23	KAD1A97	F 43 3057355	74630	28/12/2022	195,23
KAD7264	L 43 2993284	74550	27/12/2022	130,16	KAD9661	F 43 3057304	60503	28/12/2022	293,47
KAE1I15	F 43 3053433	74630	24/12/2022	195,23	KAE1I15	F 43 3053431	74550	24/12/2022	130,16
KAE3F53	F 43 3058035	60503	29/12/2022	293,47	KAE6231	L 43 2996496	74550	29/12/2022	130,16
KAF3691	F 43 3054431	60503	25/12/2022	293,47	KAF9720	F 43 3058377	60503	29/12/2022	293,47
KAG4772	L 43 2990295	74630	25/12/2022	195,23	KAG4879	F 43 3053981	74550	25/12/2022	130,16
KAG5B59	F 43 3057788	60412	29/12/2022	195,23	KAH0015	F 43 3053478	74550	24/12/2022	130,16
KAH0015	F 43 3053495	74550	24/12/2022	130,16	KAH0653	F 43 3053472	74550	24/12/2022	130,16
KAH8863	L 43 2997271	74550	30/12/2022	130,16	KAH9H46	F 43 3054571	60503	25/12/2022	293,47
KAI1H15	F 43 3055156	60503	26/12/2022	293,47	KAI9452	L 43 2992179	74550	26/12/2022	130,16
KAJ6915	F 43 3058855	60412	29/12/2022	195,23	KAJ9413	L 43 2997904	74550	30/12/2022	130,16
KAK1254	F 43 3057325	74550	28/12/2022	130,16	KAK3212	F 43 3053909	74550	25/12/2022	130,16
KAK6D22	L 43 2990702	74550	25/12/2022	130,16	KAK9014	F 43 3054875	74550	26/12/2022	130,16
KAL3B14	L 43 2999445	74550	31/12/2022	130,16	KAM7723	L 43 2992865	74550	26/12/2022	130,16
KAM9J63	L 43 2995943	74550	29/12/2022	130,16	KAO0I92	L 43 2995679	74550	29/12/2022	130,16
KAO1954	F 43 3054774	60503	25/12/2022	293,47	KAO3940	L 43 2993876	74550	27/12/2022	130,16
KAO4240	L 43 2996953	74550	29/12/2022	130,16	KAO4946	L 43 2993529	74550	27/12/2022	130,16

KA05297	L 43 2993938	74630	27/12/2022	195,23	KAP1640	L 43 2991299	74550	25/12/2022	130,16
KAP1640	L 43 2993688	74550	27/12/2022	130,16	KAP3235	L 43 2995830	74550	29/12/2022	130,16
KAQ2035	F 43 3059502	60503	30/12/2022	293,47	KAR0718	F 43 3057957	74550	29/12/2022	130,16
KAR4986	L 43 2990853	74550	25/12/2022	130,16	KAR6181	L 43 2992912	74550	27/12/2022	130,16
KAR6181	L 43 2997078	74550	30/12/2022	130,16	KAS7673	L 43 2990091	74630	25/12/2022	195,23
KAT2E94	F 43 3055357	60503	26/12/2022	293,47	KAU4956	L 43 2992914	74550	27/12/2022	130,16
KAU6H51	F 43 3057809	74550	29/12/2022	130,16	KAU8979	F 43 3054202	74550	25/12/2022	130,16
KAU9281	L 43 2991068	74630	25/12/2022	195,23	KBT9374	L 43 2997155	74550	30/12/2022	130,16
KDS2A95	L 43 2996545	74550	29/12/2022	130,16	KIZ3394	L 43 2992682	74550	26/12/2022	130,16
KWL6E83	F 43 3057620	60503	28/12/2022	293,47	KWL6E83	F 43 3058176	60503	29/12/2022	293,47
KZZ2637	F 43 3054656	74630	25/12/2022	195,23	LSG3C68	F 43 3053935	74550	25/12/2022	130,16
LUL3J16	F 43 3055753	74550	26/12/2022	130,16	MAE4935	F 43 3055082	60412	26/12/2022	195,23
MAE4935	F 43 3056278	60412	27/12/2022	195,23	MHE9158	F 43 3055025	74550	26/12/2022	130,16
MSQ4614	F 43 3055613	60503	26/12/2022	293,47	MTM4C29	F 43 3054554	74550	25/12/2022	130,16
MWD0675	F 43 3059148	74550	30/12/2022	130,16	NAF8J46	F 43 3056956	60503	28/12/2022	293,47
NAU3643	L 43 2991169	74550	25/12/2022	130,16	NBG4F76	L 43 2993798	74630	27/12/2022	195,23
NBN1327	F 43 3056073	60503	27/12/2022	293,47	NCG0H92	L 43 2996376	74550	29/12/2022	130,16
NCJ0301	F 43 3053782	74550	25/12/2022	130,16	NCT8F43	L 43 2998296	74550	30/12/2022	130,16
NDL1160	F 43 3059731	74550	30/12/2022	130,16	NDP9H23	F 43 3059612	60503	30/12/2022	293,47
NDP9H23	F 43 3058958	74550	30/12/2022	130,16	NDP9H23	L 43 2997553	74550	30/12/2022	130,16
NDV1A42	F 43 3059468	74550	30/12/2022	130,16	NGM3330	L 43 2995071	74550	28/12/2022	130,16
NGQ3904	L 43 2998375	74550	30/12/2022	130,16	NHD4424	L 43 2991119	74550	25/12/2022	130,16
NHD4424	L 43 2991301	74550	25/12/2022	130,16	NHK0E14	F 43 3056802	60503	27/12/2022	293,47
NIY0J79	L 43 2997273	74550	30/12/2022	130,16	NIY2723	F 43 3058212	60503	29/12/2022	293,47
NIY4462	L 43 2992545	74550	26/12/2022	130,16	NIY5073	F 43 3059082	74550	30/12/2022	130,16
NIY8200	F 43 3055091	60412	26/12/2022	195,23	NIZ2D01	F 43 3059087	74550	30/12/2022	130,16
NIZ3923	F 43 3059433	60503	30/12/2022	293,47	NIZ9923	F 43 3056528	60503	27/12/2022	293,47
NJA3400	L 43 2995874	74630	29/12/2022	195,23	NJA5431	L 43 2997378	74550	30/12/2022	130,16
NJA7C00	L 43 2990878	74550	25/12/2022	130,16	NJA9G05	E 43 1086177	74550	30/12/2022	130,16
NJB0927	L 43 2994984	74550	28/12/2022	130,16	NJB2207	L 43 2990219	74710	25/12/2022	880,41
NJB4253	L 43 2990088	74550	25/12/2022	130,16	NJB4253	L 43 2997124	74550	30/12/2022	130,16
NJB4277	F 43 3058017	74550	29/12/2022	130,16	NJB5324	L 43 2990140	74550	25/12/2022	130,16
NJB6605	F 43 3059556	74550	30/12/2022	130,16	NJB8I22	F 43 3054154	60503	25/12/2022	293,47
NJB9C90	F 43 3060066	74550	31/12/2022	130,16	NJC2831	F 43 3055153	60503	26/12/2022	293,47
NJC4359	L 43 2993300	74630	27/12/2022	195,23	NJC4359	L 43 2991878	74550	26/12/2022	130,16
NJC7133	E 43 1085107	74550	28/12/2022	130,16	NJD6148	L 43 2997503	74550	30/12/2022	130,16
NJD6F14	L 43 2992491	74550	26/12/2022	130,16	NJD9755	F 43 3057109	74550	28/12/2022	130,16
NJE1194	L 43 2991700	74550	26/12/2022	130,16	NJE1604	L 43 2998550	74550	30/12/2022	130,16
NJE4631	L 43 2996343	74550	29/12/2022	130,16	NJE5311	L 43 2990432	74550	25/12/2022	130,16
NJE5311	F 43 3054056	60503	25/12/2022	293,47	NJE5311	F 43 3053745	74550	25/12/2022	130,16
NJE6616	L 43 2990072	74550	25/12/2022	130,16	NJE8449	L 43 2990912	74550	25/12/2022	130,16
NJE8449	E 43 1083563	74550	25/12/2022	130,16	NJE8449	L 43 2993461	74550	26/12/2022	130,16
NJE8449	L 43 2994273	74550	27/12/2022	130,16	NJF0893	L 43 2991361	74550	25/12/2022	130,16
NJF1198	L 43 2998528	74550	30/12/2022	130,16	NJF1J03	F 43 3056258	74550	27/12/2022	130,16
NJF2249	F 43 3053734	56732	24/12/2022	130,16	NJF5D43	F 43 3055758	60503	26/12/2022	293,47
NJF9347	F 43 3055430	60503	26/12/2022	293,47	NJF9675	L 43 2994447	74550	28/12/2022	130,16
NJF9696	L 43 2994034	74550	27/12/2022	130,16	NJG1345	L 43 2995683	74550	29/12/2022	130,16
NJG1465	E 43 1083317	74550	25/12/2022	130,16	NJG1465	E 43 1084834	74550	28/12/2022	130,16
NJG1465	L 43 2995581	74630	28/12/2022	195,23	NJG7186	L 43 2991946	74550	26/12/2022	130,16
NJG7804	F 43 3053877	60503	25/12/2022	293,47	NJH2006	E 43 1084388	74550	27/12/2022	130,16
NJH2F55	F 43 3058150	60412	29/12/2022	195,23	NJH3048	L 43 2996626	74550	29/12/2022	130,16
NJH3048	L 43 2994597	74550	28/12/2022	130,16	NJH6362	L 43 2995085	74550	28/12/2022	130,16
NJI1D99	F 43 3054391	56732	25/12/2022	130,16	NJI7250	L 43 2990015	74550	25/12/2022	130,16
NJI8422	F 43 3059936	74630	30/12/2022	195,23	NJI9293	F 43 3054987	60503	26/12/2022	293,47
NJI9931	F 43 3054068	60412	25/12/2022	195,23	NJU1B19	F 43 3055978	60503	27/12/2022	293,47
NJJ3345	L 43 2998295	74630	30/12/2022	195,23	NJU4016	E 43 1084067	74630	26/12/2022	195,23
NJJ4153	F 43 3057824	74550	29/12/2022	130,16	NJU4638	E 43 1084626	74550	27/12/2022	130,16
NJJ4638	E 43 1085555	74630	29/12/2022	195,23	NJU9048	F 43 3053592	74550	24/12/2022	130,16
NJJ9048	F 43 3059223	74550	30/12/2022	130,16	NJK0A21	F 43 3056669	60503	27/12/2022	293,47
NJK3753	F 43 3057873	60503	29/12/2022	293,47	NJK8969	F 43 3057252	60503	28/12/2022	293,47
NJK9337	L 43 2996348	74550	29/12/2022	130,16	NJK9591	L 43 2996163	74550	29/12/2022	130,16
NJK9591	L 43 2995697	74550	29/12/2022	130,16	NJL1094	L 43 2996446	74550	29/12/2022	130,16
NJL2557	L 43 2995403	74550	28/12/2022	130,16	NJL2557	L 43 2994412	74630	28/12/2022	195,23
NJL8012	L 43 2995421	74550	28/12/2022	130,16	NJL9566	L 43 2992282	74550	26/12/2022	130,16
NJM0170	E 43 1085044	74550	28/12/2022	130,16	NJM1397	F 43 3054004	60412	25/12/2022	195,23
NJM1709	L 43 2996304	74550	29/12/2022	130,16	NJM5078	F 43 3055899	74550	27/12/2022	130,16
NJN1D48	L 43 2992341	74550	26/12/2022	130,16	NJN2027	L 43 2994459	74550	28/12/2022	130,16
NJN2117	F 43 3054839	74550	26/12/2022	130,16	NJN2117	L 43 2995251	74550	28/12/2022	130,16
NJN3205	L 43 2995558	74550	28/12/2022	130,16	NJN5541	F 43 3053927	60503	25/12/2022	293,47
NJN5B67	F 43 3056693	60503	27/12/2022	293,47	NJN8852	L 43 2994734	74550	28/12/2022	130,16

NJN9353	F 43 3056454	56732	27/12/2022	130,16	NJO1431	F 43 3053853	74550	25/12/2022	130,16
NJO3721	F 43 3059062	74630	30/12/2022	195,23	NJO3B18	L 43 2996229	74550	29/12/2022	130,16
NJO4993	F 43 3053563	60503	24/12/2022	293,47	NJO5183	F 43 3053428	74550	24/12/2022	130,16
NJO5821	L 43 2991989	74550	26/12/2022	130,16	NJO7357	L 43 2997377	74630	30/12/2022	195,23
NJP0319	L 43 2994933	74550	28/12/2022	130,16	NJP1995	L 43 2997974	74550	30/12/2022	130,16
NJP1J72	F 43 3057721	60503	28/12/2022	293,47	NJP2383	F 43 3056476	60503	27/12/2022	293,47
NJP7434	L 43 2996162	74550	29/12/2022	130,16	NJP7827	F 43 3059675	74550	30/12/2022	130,16
NJQ0368	F 43 3056187	60503	27/12/2022	293,47	NJQ0558	L 43 2997441	74630	30/12/2022	195,23
NJQ0C74	F 43 3053423	74550	24/12/2022	130,16	NJQ3170	E 43 1084240	74550	27/12/2022	130,16
NJQ3170	E 43 1084649	74550	27/12/2022	130,16	NJQ3170	E 43 1086290	74630	30/12/2022	195,23
NJQ3170	E 43 1085626	74550	29/12/2022	130,16	NJQ3985	L 43 2993301	74550	27/12/2022	130,16
NJQ5270	F 43 3055672	74550	26/12/2022	130,16	NJQ8266	F 43 3057492	60503	28/12/2022	293,47
NJQ9J46	F 43 3053364	74550	24/12/2022	130,16	NJR3012	L 43 2992910	74550	27/12/2022	130,16
NJR5085	L 43 2998251	74550	30/12/2022	130,16	NJR5734	E 43 1083966	74550	26/12/2022	130,16
NJR5734	L 43 2994472	74550	28/12/2022	130,16	NJR7434	F 43 3056872	74630	28/12/2022	195,23
NJR7479	L 43 2994315	74550	27/12/2022	130,16	NJR7479	L 43 2994261	74550	27/12/2022	130,16
NJR7703	L 43 2993832	74550	27/12/2022	130,16	NJR7703	L 43 2997139	74550	30/12/2022	130,16
NJR8891	F 43 3055458	60412	26/12/2022	195,23	NJR8F46	F 43 3054165	74550	25/12/2022	130,16
NJS2B32	L 43 2990782	74630	25/12/2022	195,23	NJS6247	L 43 2992166	74550	26/12/2022	130,16
NJS6492	F 43 3053421	74630	24/12/2022	195,23	NJS7188	L 43 2991862	74550	26/12/2022	130,16
NJS7188	L 43 2997630	74550	30/12/2022	130,16	NJS9595	L 43 2998601	74550	30/12/2022	130,16
NJT1B07	L 43 2998068	74550	30/12/2022	130,16	NJT2581	L 43 2989969	74550	25/12/2022	130,16
NJT3931	L 43 2992004	74550	26/12/2022	130,16	NJT4034	L 43 2994711	74630	28/12/2022	195,23
NJT8323	F 43 3057087	60503	28/12/2022	293,47	NJU1156	L 43 2992759	74550	26/12/2022	130,16
NJU1D60	F 43 3058464	74550	29/12/2022	130,16	NJU4F94	F 43 3053603	60412	24/12/2022	195,23
NJU5J98	F 43 3058595	74550	29/12/2022	130,16	NJU6G58	F 43 3055532	74550	26/12/2022	130,16
NJU6H80	F 43 3058675	60503	29/12/2022	293,47	NJU8760	L 43 2995789	74550	29/12/2022	130,16
NJV3673	L 43 2996093	74630	29/12/2022	195,23	NJV4J69	F 43 3053834	74550	25/12/2022	130,16
NJV7673	F 43 3058557	74550	29/12/2022	130,16	NJV9129	F 43 3057905	74550	29/12/2022	130,16
NJW0487	L 43 2997071	74630	30/12/2022	195,23	NJW2A32	F 43 3054500	60503	25/12/2022	293,47
NJW2C20	F 43 3054081	74550	25/12/2022	130,16	NJW3894	F 43 3054710	60503	25/12/2022	293,47
NJW4644	F 43 3054000	74550	25/12/2022	130,16	NJW5484	F 43 3055945	60412	27/12/2022	195,23
NJW5831	F 43 3053963	74630	25/12/2022	195,23	NJW6277	F 43 3054740	74550	26/12/2022	130,16
NJW6277	L 43 2995900	74550	29/12/2022	130,16	NJW7G52	F 43 3054848	60503	26/12/2022	293,47
NJW8567	L 43 2994681	74550	28/12/2022	130,16	NLC6069	L 43 2998259	74550	30/12/2022	130,16
NLE1J77	F 43 3054283	74550	25/12/2022	130,16	NMD7675	F 43 3058718	60503	29/12/2022	293,47
NNM8308	F 43 3054146	60412	25/12/2022	195,23	NNM8308	L 43 2998035	74550	30/12/2022	130,16
NOH1H71	L 43 2990732	74550	25/12/2022	130,16	NPC0586	E 43 1083868	74550	26/12/2022	130,16
NPC1229	F 43 3055088	60412	26/12/2022	195,23	NPC4739	F 43 3056492	60503	27/12/2022	293,47
NPD1809	F 43 3054857	74550	26/12/2022	130,16	NPD1F86	L 43 2994723	74550	28/12/2022	130,16
NPD2896	F 43 3055455	60503	26/12/2022	293,47	NPD6437	F 43 3058536	60503	29/12/2022	293,47
NPD8172	E 43 1083940	74630	26/12/2022	195,23	NPD9B03	L 43 2997561	74630	29/12/2022	195,23
NPD9B42	F 43 3055927	74550	27/12/2022	130,16	NPE6141	L 43 2990665	74550	25/12/2022	130,16
NPE6141	L 43 2992410	74550	26/12/2022	130,16	NPE6141	L 43 2997013	74550	29/12/2022	130,16
NPE7382	F 43 3059282	74550	30/12/2022	130,16	NPE7612	F 43 3054296	74550	25/12/2022	130,16
NPE8490	L 43 2989931	74630	25/12/2022	195,23	NPF0F07	F 43 3053974	74550	25/12/2022	130,16
NPF0F07	L 43 2998179	74630	30/12/2022	195,23	NPF4832	E 43 1084043	74550	26/12/2022	130,16
NPF7D84	F 43 3059812	74630	30/12/2022	195,23	NPF7D84	F 43 3058581	74550	29/12/2022	130,16
NPF7G32	F 43 3060058	74550	31/12/2022	130,16	NPG0191	E 43 1083493	74550	25/12/2022	130,16
NPG6908	L 43 2994908	74550	28/12/2022	130,16	NPG7790	F 43 3059784	60412	30/12/2022	195,23
NPG7A84	E 43 1083985	74550	26/12/2022	130,16	NPG7A84	E 43 1086354	74550	30/12/2022	130,16
NPG9286	F 43 3059055	60503	30/12/2022	293,47	NPG9472	F 43 3058677	74630	29/12/2022	195,23
NPH0728	L 43 2993295	74550	27/12/2022	130,16	NPH0991	F 43 3059572	74550	30/12/2022	130,16
NPH1993	F 43 3055108	74550	26/12/2022	130,16	NPH5E75	F 43 3054866	74550	26/12/2022	130,16
NPH5E75	E 43 1083818	74550	26/12/2022	130,16	NPH5E75	F 43 3055918	74710	27/12/2022	880,41
NPH5E75	F 43 3055915	74550	27/12/2022	130,16	NPH7605	F 43 3056849	74550	28/12/2022	130,16
NPH7884	F 43 3056931	74550	28/12/2022	130,16	NPH9809	E 43 1086345	74550	30/12/2022	130,16
NPI0038	L 43 2994973	74630	28/12/2022	195,23	NPI2075	F 43 3060016	74550	30/12/2022	130,16
NPI2886	F 43 3054020	60503	25/12/2022	293,47	NPI2H27	F 43 3053836	56732	25/12/2022	130,16
NPI3096	L 43 2992683	74630	25/12/2022	195,23	NPI4803	F 43 3059993	74630	30/12/2022	195,23
NPI4803	F 43 3057830	74630	29/12/2022	195,23	NPI6G09	F 43 3057091	60503	28/12/2022	293,47
NPJ0274	L 43 2991063	74550	25/12/2022	130,16	NPJ0C32	F 43 3056186	74550	27/12/2022	130,16
NPJ2498	L 43 2991433	74550	25/12/2022	130,16	NPJ2612	F 43 3057140	60503	28/12/2022	293,47
NPJ3A67	F 43 3057695	60503	28/12/2022	293,47	NPJ4817	F 43 3056375	74550	27/12/2022	130,16
NPJ4A21	F 43 3059037	60503	30/12/2022	293,47	NPJ5F47	F 43 3057539	60503	28/12/2022	293,47
NPJ5F47	F 43 3057562	60503	28/12/2022	293,47	NPJ7474	F 43 3057151	60412	28/12/2022	195,23
NPJ8480	F 43 3057499	74550	28/12/2022	130,16	NPJ8480	F 43 3057440	60503	28/12/2022	293,47
NPK6430	F 43 3054806	74550	25/12/2022	130,16	NPK6430	F 43 3053565	74550	25/12/2022	130,16
NPK6430	F 43 3058436	60503	29/12/2022	293,47	NPK7G42	F 43 3057583	60503	28/12/2022	293,47
NPK8429	F 43 3057429	74550	28/12/2022	130,16	NPK9438	L 43 2995911	74550	29/12/2022	130,16



NPL0291	F 43 3058016	60503	29/12/2022	293,47	NPL3873	F 43 3057207	74550	28/12/2022	130,16
NPL3985	L 43 2990981	74550	25/12/2022	130,16	NPL3985	L 43 2997204	74550	30/12/2022	130,16
NPL8C66	L 43 2994655	74550	28/12/2022	130,16	NPL9580	L 43 2992121	74550	26/12/2022	130,16
NPL9580	L 43 2991901	74550	26/12/2022	130,16	NPL9580	L 43 2993979	74550	27/12/2022	130,16
NPL9580	L 43 2993643	74630	27/12/2022	195,23	NPL9580	L 43 2993719	74550	27/12/2022	130,16
NPL9580	L 43 2997832	74550	30/12/2022	130,16	NPL9580	L 43 2997294	74550	30/12/2022	130,16
NPL9580	E 43 1086059	74550	30/12/2022	130,16	NPM0J15	L 43 2993233	74550	27/12/2022	130,16
NPM1587	F 43 3053962	74550	25/12/2022	130,16	NPM1629	E 43 1085477	74550	29/12/2022	130,16
NPM6275	L 43 2992404	74550	26/12/2022	130,16	NPN0463	L 43 2998434	74550	30/12/2022	130,16
NPN3806	L 43 2990014	74550	25/12/2022	130,16	NPN3810	E 43 1086332	74550	30/12/2022	130,16
NPN3810	L 43 2997127	74550	30/12/2022	130,16	NPN3810	E 43 1085122	74550	28/12/2022	130,16
NPN3810	E 43 1085012	74630	28/12/2022	195,23	NPN3810	L 43 2994860	74550	28/12/2022	130,16
NPN5492	F 43 3060162	74550	31/12/2022	130,16	NPN9J01	F 43 3058937	74630	30/12/2022	195,23
NPO1484	F 43 3059877	74550	30/12/2022	130,16	NPO2260	F 43 3054400	60503	25/12/2022	293,47
NPO2D00	F 43 3056850	60503	27/12/2022	293,47	NPO5989	L 43 2991449	74550	26/12/2022	130,16
NPO5989	L 43 2995595	74550	29/12/2022	130,16	NPO6044	F 43 3055737	74550	26/12/2022	130,16
NPO8J56	F 43 3055383	74550	26/12/2022	130,16	NPP0096	L 43 2995612	74550	29/12/2022	130,16
NPP7F53	L 43 2994446	74550	28/12/2022	130,16	NPP8636	L 43 2997792	74550	30/12/2022	130,16
NPQ0796	L 43 2992652	74630	26/12/2022	195,23	NPQ7368	F 43 3055850	74550	27/12/2022	130,16
NPQ7368	F 43 3055851	74550	27/12/2022	130,16	NPQ7562	F 43 3053561	74550	24/12/2022	130,16
NPQ7J83	F 43 3054954	74550	26/12/2022	130,16	NPQ8995	F 43 3054834	74550	26/12/2022	130,16
NPQ8C83	F 43 3056047	74550	27/12/2022	130,16	NPQ9H24	F 43 3057430	60503	28/12/2022	293,47
NPQ9J28	L 43 2991348	74710	25/12/2022	880,41	NSD0624	L 43 2992124	74550	26/12/2022	130,16
NSD0624	L 43 2997644	74550	30/12/2022	130,16	NTI1397	F 43 3059273	60503	30/12/2022	293,47
NTX0189	L 43 2997614	74550	30/12/2022	130,16	NTX1024	F 43 3056337	74550	27/12/2022	130,16
NTX4285	F 43 3056595	74550	27/12/2022	130,16	NTX4306	L 43 2991335	74550	25/12/2022	130,16
NTX4I30	L 43 2991281	74550	25/12/2022	130,16	NTX4I30	F 43 3058665	60503	29/12/2022	293,47
NTX5329	L 43 2996757	74550	29/12/2022	130,16	NTX5D09	L 43 2991591	74550	26/12/2022	130,16
NTX7891	L 43 2992924	74550	27/12/2022	130,16	NTY0883	L 43 2995947	74550	29/12/2022	130,16
NTY0993	L 43 2994548	74550	28/12/2022	130,16	NTY0C20	F 43 3055391	60503	26/12/2022	293,47
NTY1A84	L 43 2990436	74550	25/12/2022	130,16	NTY1A84	F 43 3056675	74550	27/12/2022	130,16
NTY1F51	L 43 2999440	74550	31/12/2022	130,16	NTY1H39	L 43 2995734	74550	29/12/2022	130,16
NTY2622	F 43 3058838	74550	29/12/2022	130,16	NTY3F29	F 43 3060074	74550	31/12/2022	130,16
NTY7968	L 43 2991902	74550	26/12/2022	130,16	NTY7968	L 43 2997185	74550	29/12/2022	130,16
NTY7968	L 43 2997208	74550	30/12/2022	130,16	NTZ2943	F 43 3054938	74550	26/12/2022	130,16
NTZ3251	F 43 3055187	74550	26/12/2022	130,16	NTZ6257	L 43 2997922	74550	30/12/2022	130,16
NTZ6323	F 43 3058391	74550	29/12/2022	130,16	NTZ7117	L 43 2991585	74550	26/12/2022	130,16
NTZ7857	F 43 3057622	60503	28/12/2022	293,47	NTZ7D96	L 43 2991746	74550	26/12/2022	130,16
NTZ8E34	L 43 2989960	74550	25/12/2022	130,16	NTZ9463	F 43 3056281	60412	27/12/2022	195,23
NTZ9930	F 43 3059947	60412	30/12/2022	195,23	NUA2899	L 43 2996286	74550	29/12/2022	130,16
NUA4357	F 43 3055224	60412	26/12/2022	195,23	NUA4665	F 43 3053429	74550	25/12/2022	130,16
NUA6356	F 43 3058052	74550	29/12/2022	130,16	NUA6G28	L 43 2995211	74630	28/12/2022	195,23
NUB1G53	F 43 3054507	74550	25/12/2022	130,16	NUB6694	L 43 2996021	74550	29/12/2022	130,16
NUB7I15	F 43 3059932	60503	30/12/2022	293,47	NUB8117	F 43 3054670	74550	25/12/2022	130,16
NUB9690	L 43 2993073	74550	27/12/2022	130,16	NUC1652	F 43 3056948	60503	28/12/2022	293,47
NUC1842	L 43 2992182	74550	26/12/2022	130,16	NUC1J70	L 43 2990590	74550	25/12/2022	130,16
NUC2672	L 43 2991829	74630	26/12/2022	195,23	NUC3951	F 43 3055254	74550	26/12/2022	130,16
NUC3G16	F 43 3054288	74550	25/12/2022	130,16	NUC4099	F 43 3058008	74550	29/12/2022	130,16
NUC4481	F 43 3058774	74550	29/12/2022	130,16	NUC4C41	L 43 2997343	74550	30/12/2022	130,16
NUC6912	L 43 2995568	74550	28/12/2022	130,16	NUC8821	F 43 3053903	74550	25/12/2022	130,16
NUD1506	F 43 3054903	60503	26/12/2022	293,47	NUD2162	F 43 3060035	74550	31/12/2022	130,16
NUD2829	L 43 2992455	74550	26/12/2022	130,16	NUD2J08	F 43 3058058	60503	29/12/2022	293,47
NUD3672	F 43 3056717	56732	27/12/2022	130,16	NUD4225	L 43 2994313	74550	27/12/2022	130,16
NUD6415	L 43 2992770	74550	26/12/2022	130,16	NUE2831	L 43 2992905	74630	27/12/2022	195,23
NUE2A54	F 43 3057890	60503	29/12/2022	293,47	NUE2H85	F 43 3054126	74550	25/12/2022	130,16
NUE4399	L 43 2994705	74550	28/12/2022	130,16	NUE4657	L 43 2992409	74550	26/12/2022	130,16
NUE4657	E 43 1086137	74550	30/12/2022	130,16	NUE4657	L 43 2995887	74550	29/12/2022	130,16
NUE4657	L 43 2997853	74630	30/12/2022	195,23	NUE7193	F 43 3058456	60503	29/12/2022	293,47
NUF5256	L 43 2997171	74550	30/12/2022	130,16	NUF8784	F 43 3058454	60503	29/12/2022	293,47
NUG0E89	F 43 3054835	74630	26/12/2022	195,23	NUG0E89	F 43 3054837	74550	26/12/2022	130,16
NUG2857	L 43 2994535	74550	28/12/2022	130,16	NUG5047	F 43 3054455	60503	25/12/2022	293,47
NUG5113	L 43 2998504	74550	30/12/2022	130,16	NUG7082	L 43 2995150	74550	28/12/2022	130,16
NUG7D79	L 43 2996136	74550	29/12/2022	130,16	NUG8851	F 43 3057842	74550	29/12/2022	130,16
NUG8851	F 43 3058005	74630	29/12/2022	195,23	NUG8A94	F 43 3054592	74550	25/12/2022	130,16
NUG8F81	F 43 3057080	60412	28/12/2022	195,23	NUG9555	E 43 1085422	74550	29/12/2022	130,16
NUG9744	F 43 3055362	74550	26/12/2022	130,16	NVT1499	F 43 3054730	74550	25/12/2022	130,16
NWD5389	F 43 3053702	74550	25/12/2022	130,16	NWK0D93	F 43 3059112	74630	30/12/2022	195,23
NWN4622	E 43 1085703	74550	29/12/2022	130,16	NYA5796	F 43 3054745	74630	26/12/2022	195,23
NYA5796	L 43 2992488	74550	26/12/2022	130,16	NYA5796	F 43 3060123	74630	31/12/2022	195,23
OAP1F94	L 43 2999441	74550	31/12/2022	130,16	OAP3F73	F 43 3054278	74550	25/12/2022	130,16

OAP5785	F 43 3056391	60503	27/12/2022	293,47	OAP6133	L 43 2993807	74630	27/12/2022	195,23
OAP7F60	F 43 3058785	74550	29/12/2022	130,16	OAQ1656	F 43 3056486	74550	27/12/2022	130,16
OAQ4514	F 43 3053280	60503	24/12/2022	293,47	OAQ5302	L 43 2990217	74550	25/12/2022	130,16
OAQ5C60	F 43 3059071	74550	30/12/2022	130,16	OAQ6542	L 43 2995927	74550	29/12/2022	130,16
OAQ6603	L 43 2993012	74550	27/12/2022	130,16	OAQ6838	F 43 3053538	74550	25/12/2022	130,16
OAQ6838	F 43 3053540	74550	25/12/2022	130,16	OAQ8333	L 43 2991364	74550	25/12/2022	130,16
OAQ8H83	F 43 3059913	60503	30/12/2022	293,47	OAQ8H83	L 43 2996579	74550	29/12/2022	130,16
OAR0032	F 43 3059304	60503	30/12/2022	293,47	OAR2057	L 43 2994730	74630	28/12/2022	195,23
OAR4I34	L 43 2995339	74550	28/12/2022	130,16	OAR4J02	F 43 3051178	60503	23/12/2022	293,47
OAR5890	L 43 2997035	74630	30/12/2022	195,23	OAR6857	F 43 3053809	74550	25/12/2022	130,16
OAR7083	L 43 2993377	74550	27/12/2022	130,16	OAR7319	L 43 2991487	74550	26/12/2022	130,16
OAR8427	L 43 2997816	74550	30/12/2022	130,16	OAR9B44	L 43 2998542	74550	30/12/2022	130,16
OAS0E83	L 43 2991271	74550	25/12/2022	130,16	OAS1F77	F 43 3058410	60503	29/12/2022	293,47
OAS2842	L 43 2997540	74550	30/12/2022	130,16	OAS3B78	F 43 3056699	74630	27/12/2022	195,23
OAS5944	F 43 3055537	60503	26/12/2022	293,47	OAS5A37	F 43 3053712	74550	24/12/2022	130,16
OAS5A37	F 43 3059785	60503	30/12/2022	293,47	OAS5I93	L 43 2995638	74630	29/12/2022	195,23
OAS8472	L 43 2991030	74630	25/12/2022	195,23	OAS8472	L 43 2991048	74630	25/12/2022	195,23
OAT1758	F 43 3054814	60503	25/12/2022	293,47	OAT1758	F 43 3054533	60503	25/12/2022	293,47
OAT2E93	L 43 2991343	74550	25/12/2022	130,16	OAT7345	F 43 3054454	60503	25/12/2022	293,47
OAT8059	F 43 3057246	60503	28/12/2022	293,47	OAT8813	F 43 3053621	74550	24/12/2022	130,16
OAT8987	F 43 3056286	60503	27/12/2022	293,47	OAT8H64	F 43 3054192	60412	25/12/2022	195,23
OAT9487	F 43 3057225	74550	28/12/2022	130,16	OAU1609	F 43 3058885	74550	30/12/2022	130,16
OAU2323	F 43 3056177	74550	27/12/2022	130,16	OAU2578	F 43 3059286	74550	30/12/2022	130,16
OAU2I22	F 43 3055171	74550	26/12/2022	130,16	OAU4384	F 43 3055699	60503	26/12/2022	293,47
OAU4J36	F 43 3058547	74550	29/12/2022	130,16	OAU7758	F 43 3053432	74550	24/12/2022	130,16
OAU8791	F 43 3059533	74550	30/12/2022	130,16	OAU8791	L 43 2995354	74550	28/12/2022	130,16
OAV1F31	L 43 2994238	74550	27/12/2022	130,16	OAV4C38	F 43 3055331	74550	26/12/2022	130,16
OAV5416	L 43 2996552	74550	29/12/2022	130,16	OAW1119	L 43 2993223	74630	27/12/2022	195,23
OAW1448	L 43 2990995	74550	25/12/2022	130,16	OAW1480	L 43 2993786	74550	27/12/2022	130,16
OAW1802	L 43 2999447	74550	31/12/2022	130,16	OAW2309	F 43 3055413	74550	26/12/2022	130,16
OAW2H59	F 43 3054939	74550	26/12/2022	130,16	OAW3441	F 43 3057158	74550	28/12/2022	130,16
OAW4710	F 43 3055404	60503	26/12/2022	293,47	OAW4750	F 43 3054526	60503	25/12/2022	293,47
OAW5819	F 43 3059439	60412	30/12/2022	195,23	OAW5897	E 43 1084030	74550	26/12/2022	130,16
OAW5C13	E 43 1083420	74550	25/12/2022	130,16	OAW5C13	E 43 1083421	74550	25/12/2022	130,16
OAW5C24	E 43 1085052	74550	28/12/2022	130,16	OAW6042	F 43 3058220	74550	29/12/2022	130,16
OAW6068	F 43 3053971	74550	25/12/2022	130,16	OAW7H22	L 43 2997277	74550	30/12/2022	130,16
OAW8749	F 43 3057650	60503	28/12/2022	293,47	OAW8872	F 43 3058619	74550	29/12/2022	130,16
OAW8A26	F 43 3057370	60503	28/12/2022	293,47	OAW9D95	L 43 2996554	74630	29/12/2022	195,23
OAX3319	F 43 3058166	74550	29/12/2022	130,16	OAX5546	L 43 2993896	74550	27/12/2022	130,16
OAX9I24	L 43 2996426	74550	29/12/2022	130,16	OAY0435	F 43 3055446	74550	26/12/2022	130,16
OAY1307	F 43 3056867	74550	28/12/2022	130,16	OAY1I18	L 43 2992593	74550	26/12/2022	130,16
OAY2343	L 43 2997281	74550	30/12/2022	130,16	OAY2G85	F 43 3057506	60503	28/12/2022	293,47
OAY3399	F 43 3059414	74550	30/12/2022	130,16	OAY3516	L 43 2990120	74550	25/12/2022	130,16
OAY3I52	L 43 2990751	74550	25/12/2022	130,16	OAY4246	F 43 3058501	60503	29/12/2022	293,47
OAY4813	F 43 3058601	60503	29/12/2022	293,47	OAY5906	L 43 2996000	74550	29/12/2022	130,16
OAY5F58	F 43 3057402	60503	28/12/2022	293,47	OAY6A23	F 43 3055649	74550	26/12/2022	130,16
OAY6A23	F 43 3055650	74550	26/12/2022	130,16	OAY7349	F 43 3054418	74630	25/12/2022	195,23
OAY9478	E 43 1086358	74550	30/12/2022	130,16	OAY9J95	L 43 2991251	74550	25/12/2022	130,16
OAZ0933	L 43 2998165	74550	30/12/2022	130,16	OAZ8H58	L 43 2993557	74550	27/12/2022	130,16
OAZ8I56	F 43 3055068	60503	26/12/2022	293,47	OBA2B37	F 43 3054843	74550	26/12/2022	130,16
OBA3127	L 43 2993472	74550	27/12/2022	130,16	OBA3E76	F 43 3058022	74550	29/12/2022	130,16
OBA7917	F 43 3058000	74550	29/12/2022	130,16	OBA9515	F 43 3059389	60412	30/12/2022	195,23
OBBO803	F 43 3056470	74550	27/12/2022	130,16	OBBOB04	F 43 3060099	74550	31/12/2022	130,16
OBBO3410	F 43 3059138	74550	30/12/2022	130,16	OBBO436	F 43 3059510	74550	30/12/2022	130,16
OBBO4F00	F 43 3059895	74550	30/12/2022	130,16	OBBO9720	L 43 2992459	74550	26/12/2022	130,16
OBBO9720	L 43 2992325	74550	26/12/2022	130,16	OBBO9720	L 43 2993837	74550	27/12/2022	130,16
OBBO9720	L 43 2993941	74550	27/12/2022	130,16	OBBO9720	L 43 2996177	74550	29/12/2022	130,16
OBBO9I62	F 43 3056648	74550	27/12/2022	130,16	OBC0A04	F 43 3054735	56732	25/12/2022	130,16
OBC2C82	E 43 1083993	74550	26/12/2022	130,16	OBC2F45	F 43 3058416	74550	29/12/2022	130,16
OBC5528	F 43 3058213	60503	29/12/2022	293,47	OBC6627	L 43 2991346	74550	25/12/2022	130,16
OBC6936	L 43 2994978	74550	28/12/2022	130,16	OBC7J51	F 43 3055122	60503	26/12/2022	293,47
OBC8541	F 43 3056544	60503	27/12/2022	293,47	OBC8E93	L 43 2991819	74550	26/12/2022	130,16
OBDO4D01	L 43 2996001	74550	29/12/2022	130,16	OBDO5160	F 43 3055253	74550	26/12/2022	130,16
OBDO7396	L 43 2997201	74550	30/12/2022	130,16	OBDO7J16	L 43 2995695	74550	29/12/2022	130,16
OBDO8I40	L 43 2990264	74550	25/12/2022	130,16	OBDO9764	F 43 3054072	74550	25/12/2022	130,16
OBE3627	L 43 2995755	74550	29/12/2022	130,16	OBE4B28	F 43 3056962	74550	28/12/2022	130,16
OBE4E73	F 43 3056262	60503	27/12/2022	293,47	OBE6132	L 43 2997786	74550	30/12/2022	130,16
OBE6644	F 43 3054467	56732	25/12/2022	130,16	OBFOE98	L 43 2996279	74630	29/12/2022	195,23
OBFI224	F 43 3054658	74550	25/12/2022	130,16	OBFAA56	F 43 3056123	60503	27/12/2022	293,47
OBFI4D02	F 43 3056898	74550	28/12/2022	130,16	OBFI6098	F 43 3055090	60503	26/12/2022	293,47

OBF8A96	F 43 3053760	60503	25/12/2022	293,47	OBF9E46	F 43 3055956	74550	27/12/2022	130,16
OBG1851	L 43 2995666	74550	29/12/2022	130,16	OBG2488	F 43 3056731	74550	27/12/2022	130,16
OBG2A46	L 43 2992602	74550	26/12/2022	130,16	OBG3115	F 43 3058210	74550	29/12/2022	130,16
OBG4I82	F 43 3055060	74630	26/12/2022	195,23	OBG7407	L 43 2997599	74550	30/12/2022	130,16
OBG7828	F 43 3058941	74550	30/12/2022	130,16	OBG7828	F 43 3058920	74550	30/12/2022	130,16
OBG9027	E 43 1084877	74630	28/12/2022	195,23	OBH3E69	L 43 2991724	74550	26/12/2022	130,16
OBH5738	F 43 3055202	74550	26/12/2022	130,16	OBH5871	F 43 3054798	74550	25/12/2022	130,16
OBH5871	F 43 3053681	74550	25/12/2022	130,16	OBH7D08	L 43 2991838	74550	26/12/2022	130,16
OBH8833	F 43 3055376	74550	26/12/2022	130,16	OBH9305	F 43 3055929	74550	27/12/2022	130,16
OBH9914	E 43 1084846	74550	28/12/2022	130,16	OBI2491	L 43 2994205	74550	27/12/2022	130,16
OBI3062	F 43 3057281	74550	28/12/2022	130,16	OBI3358	L 43 2994338	74630	27/12/2022	195,23
OBI4122	F 43 3056005	60503	27/12/2022	293,47	OBI5027	F 43 3055593	74550	26/12/2022	130,16
OBI5226	L 43 2992156	74550	26/12/2022	130,16	OBI5B31	F 43 3059443	60503	30/12/2022	293,47
OBI6084	L 43 2992240	74550	26/12/2022	130,16	OBI6650	F 43 3053900	74550	25/12/2022	130,16
OBI7H53	F 43 3056424	74550	27/12/2022	130,16	OBI8097	F 43 3054695	74550	25/12/2022	130,16
OBI9B64	F 43 3053356	56732	24/12/2022	130,16	OBJ1089	F 43 3054289	60503	25/12/2022	293,47
OBJ1136	L 43 2993683	74550	27/12/2022	130,16	OBJ1136	L 43 2994052	74630	27/12/2022	195,23
OBJ1C54	L 43 2989963	74550	25/12/2022	130,16	OBJ3C98	F 43 3054460	60503	25/12/2022	293,47
OBJ4892	L 43 2994310	74550	27/12/2022	130,16	OBJ4D00	F 43 3055507	74550	26/12/2022	130,16
OBJ5J09	F 43 3054972	74550	26/12/2022	130,16	OBJ6940	F 43 3058106	60412	29/12/2022	195,23
OBJ7494	L 43 2989975	74550	25/12/2022	130,16	OBJ7494	F 43 3054322	74630	25/12/2022	195,23
OBJ8699	F 43 3059994	60412	30/12/2022	195,23	OBK0051	L 43 2994600	74550	28/12/2022	130,16
OBK0113	F 43 3058747	60503	29/12/2022	293,47	OBK7125	F 43 3059493	74550	30/12/2022	130,16
OBL0272	F 43 3059267	60503	30/12/2022	293,47	OBL2J43	L 43 2995003	74550	28/12/2022	130,16
OBL3104	F 43 3058334	74550	29/12/2022	130,16	OBL6481	F 43 3055853	74630	27/12/2022	195,23
OBL7262	F 43 3057347	74550	28/12/2022	130,16	OBM0610	L 43 2991733	74550	26/12/2022	130,16
OBM2D02	F 43 3054556	74710	25/12/2022	880,41	OBM4429	L 43 2997475	74550	30/12/2022	130,16
OBM5873	F 43 3057990	74550	29/12/2022	130,16	OBM5G03	L 43 2987213	74550	23/12/2022	130,16
OBN2407	L 43 2991974	74550	26/12/2022	130,16	OBN3321	F 43 3054030	74550	25/12/2022	130,16
OBN5243	F 43 3053905	74550	25/12/2022	130,16	OBN5662	L 43 2991259	74550	25/12/2022	130,16
OBN5695	L 43 2992823	74550	26/12/2022	130,16	OBN6188	F 43 3054655	74550	26/12/2022	130,16
OBN6672	F 43 3059980	74550	30/12/2022	130,16	OBN7772	L 43 2994539	74550	28/12/2022	130,16
OBN9351	F 43 3058341	60503	29/12/2022	293,47	OBN9F03	F 43 3056008	60412	27/12/2022	195,23
OBO0D52	F 43 3059635	60503	30/12/2022	293,47	OBO0E21	F 43 3054831	74550	26/12/2022	130,16
OBO3704	F 43 3057025	74550	28/12/2022	130,16	OBO5377	L 43 2994516	74550	28/12/2022	130,16
OBO6097	F 43 3055431	60503	26/12/2022	293,47	OBO7062	L 43 2989956	74550	25/12/2022	130,16
OBO7575	F 43 3055212	74550	26/12/2022	130,16	OBO8536	F 43 3059527	74550	30/12/2022	130,16
OBP2E88	L 43 2995401	74550	28/12/2022	130,16	OBP3F70	F 43 3060128	74710	31/12/2022	880,41
OBP3F70	F 43 3060129	74710	31/12/2022	880,41	OBP5951	L 43 2991863	74550	26/12/2022	130,16
OBP6962	L 43 2997197	74550	30/12/2022	130,16	OBP7371	F 43 3053453	74550	25/12/2022	130,16
OBP7371	F 43 3054079	74550	25/12/2022	130,16	OBP8D12	F 43 3053566	74550	24/12/2022	130,16
OBP9130	F 43 3055542	74550	26/12/2022	130,16	OBP9261	L 43 2997164	74550	30/12/2022	130,16
OBQ0773	F 43 3056856	74550	27/12/2022	130,16	OBQ1J90	F 43 3053683	60503	25/12/2022	293,47
OBQ2830	L 43 2992254	74550	26/12/2022	130,16	OBQ3B45	F 43 3060149	74550	31/12/2022	130,16
OBQ7317	F 43 3054799	74630	25/12/2022	195,23	OBQ7C19	F 43 3055073	74550	26/12/2022	130,16
OBR1496	L 43 2996027	74550	29/12/2022	130,16	OBR2008	F 43 3057143	60412	28/12/2022	195,23
OBR2008	F 43 3057141	60503	28/12/2022	293,47	OBR4692	F 43 3058385	60503	29/12/2022	293,47
OBR4D67	F 43 3055372	74550	26/12/2022	130,16	OBR5288	L 43 2993845	74550	27/12/2022	130,16
OBR5429	E 43 1084622	74550	27/12/2022	130,16	OBR5429	L 43 2993422	74550	27/12/2022	130,16
OBR5429	L 43 2996740	74550	29/12/2022	130,16	OBR5910	L 43 2990678	74550	25/12/2022	130,16
OBR7394	L 43 2991450	74550	26/12/2022	130,16	OBR9099	E 43 1083773	74630	26/12/2022	195,23
OBR9099	L 43 2992864	74550	26/12/2022	130,16	OBS4775	L 43 2993841	74550	26/12/2022	130,16
OBS4775	L 43 2993229	74630	27/12/2022	195,23	OBS4775	F 43 3057048	60503	28/12/2022	293,47
OBS5812	L 43 2993539	74550	27/12/2022	130,16	OBS5A52	F 43 3053700	60503	25/12/2022	293,47
OBS5G26	F 43 3053350	74550	25/12/2022	130,16	OBS6515	F 43 3058858	74550	29/12/2022	130,16
OBS7F10	F 43 3053569	74710	25/12/2022	880,41	OBS9061	L 43 2996217	74550	29/12/2022	130,16
OFL3E76	L 43 2991628	74550	26/12/2022	130,16	OGP7495	F 43 3055965	60503	27/12/2022	293,47
OGP8A16	F 43 3059970	74550	30/12/2022	130,16	OGX8326	F 43 3055292	60503	26/12/2022	293,47
OHM5J85	F 43 3059514	60503	30/12/2022	293,47	OHP7815	F 43 3057770	74550	28/12/2022	130,16
OHP7815	F 43 3057784	74550	28/12/2022	130,16	OHV1680	L 43 2998167	74550	30/12/2022	130,16
OJI0A89	L 43 2993946	74630	27/12/2022	195,23	OJX7H43	F 43 3055919	60503	27/12/2022	293,47
OKG4842	F 43 3059614	56732	30/12/2022	130,16	OML6G58	F 43 3059189	60412	30/12/2022	195,23
ONK9A30	L 43 2991694	74550	26/12/2022	130,16	ONS5C10	L 43 2993330	74550	27/12/2022	130,16
ONS5C10	L 43 2993075	74550	27/12/2022	130,16	OOB5H20	L 43 2996658	74550	29/12/2022	130,16
OOI6I70	L 43 2991937	74630	26/12/2022	195,23	OOJ1894	F 43 3054450	60412	25/12/2022	195,23
OOS0F82	F 43 3054713	74550	25/12/2022	130,16	OOT0D06	L 43 2992951	74550	27/12/2022	130,16
OOU5G60	F 43 3054916	74550	26/12/2022	130,16	OQU6198	L 43 2991325	74550	25/12/2022	130,16
OTO3G04	F 43 3057434	74710	28/12/2022	880,41	OWD2277	L 43 2998511	74550	30/12/2022	130,16
OWE0012	L 43 2994642	74630	28/12/2022	195,23	OYL3707	L 43 2996765	74550	29/12/2022	130,16
OYY5D99	F 43 3059345	60503	30/12/2022	293,47	OYY5D99	L 43 2996404	74550	29/12/2022	130,16

OZT0D41	F 43 3060114	74550	31/12/2022	130,16	PBN1A93	L 43 2994127	74550	27/12/2022	130,16
PBO2I71	L 43 2991072	74550	25/12/2022	130,16	PBO2I71	L 43 2995628	74550	28/12/2022	130,16
PBW3D33	L 43 2997143	74630	30/12/2022	195,23	PCR6745	F 43 3053810	74550	25/12/2022	130,16
PED4F93	E 43 1083300	74550	25/12/2022	130,16	PGQ8519	L 43 2994777	74630	28/12/2022	195,23
PHE9I48	L 43 2991997	74550	26/12/2022	130,16	PHO3H55	F 43 3056716	74550	27/12/2022	130,16
PJS5F81	F 43 3058530	60503	29/12/2022	293,47	PPB1A85	F 43 3058827	74550	29/12/2022	130,16
PPB1A85	F 43 3058758	74550	29/12/2022	130,16	PQF8I42	F 43 3057362	60412	28/12/2022	195,23
PQI6B26	F 43 3056373	60412	27/12/2022	195,23	PQK3514	F 43 3056031	74550	27/12/2022	130,16
PQU7H99	L 43 2990082	74550	25/12/2022	130,16	PQU9G43	L 43 2991557	74550	26/12/2022	130,16
PQY5J01	F 43 3059513	74550	30/12/2022	130,16	PRC9G50	F 43 3055995	60503	27/12/2022	293,47
PRQ9E05	F 43 3057209	74550	28/12/2022	130,16	PRS7D44	F 43 3059569	60503	30/12/2022	293,47
PSV7F90	F 43 3056066	74550	27/12/2022	130,16	PTY1F92	F 43 3055510	60503	26/12/2022	293,47
PUN4072	F 43 3056248	60503	27/12/2022	293,47	PUV2460	F 43 3056141	60503	27/12/2022	293,47
PUW4399	F 43 3057648	74550	28/12/2022	130,16	PUX2306	F 43 3058611	60503	29/12/2022	293,47
PVI5I73	F 43 3057100	74550	28/12/2022	130,16	PWD6C34	F 43 3055264	74630	26/12/2022	195,23
PWE1E13	F 43 3055534	60503	26/12/2022	293,47	PWE1E13	L 43 2996682	74550	29/12/2022	130,16
PWF0J42	F 43 3058947	60412	30/12/2022	195,23	PWF8254	L 43 2991233	74550	25/12/2022	130,16
PWG9J50	L 43 2992996	74550	27/12/2022	130,16	PWQ2952	F 43 3054477	60503	25/12/2022	293,47
PWS9G95	F 43 3054940	60503	26/12/2022	293,47	PXE4998	L 43 2991163	74550	25/12/2022	130,16
PXE4998	F 43 3054003	74630	25/12/2022	195,23	PXI4326	F 43 3057571	74550	28/12/2022	130,16
PXL8939	F 43 3056762	74550	27/12/2022	130,16	PXN9447	L 43 2995864	74550	29/12/2022	130,16
PXT8814	F 43 3055886	74630	27/12/2022	195,23	PXW2927	L 43 2993739	74550	27/12/2022	130,16
PYC7761	F 43 3059233	60503	30/12/2022	293,47	PYC8527	L 43 2997210	74550	30/12/2022	130,16
PYC8527	F 43 3056163	74630	27/12/2022	195,23	PYF8A76	L 43 2997276	74550	30/12/2022	130,16
PYN6493	L 43 2997767	74550	30/12/2022	130,16	PYQ2355	F 43 3059169	60503	30/12/2022	293,47
PYS9453	L 43 2997303	74550	30/12/2022	130,16	PYS9D64	F 43 3059324	60503	30/12/2022	293,47
PYT0728	L 43 2992024	74550	26/12/2022	130,16	PYV8832	L 43 2995312	74630	28/12/2022	195,23
PZC9F81	L 43 2994064	74550	27/12/2022	130,16	PZD0C12	F 43 3053611	74550	24/12/2022	130,16
PZH1539	F 43 3053986	74550	25/12/2022	130,16	PZH1539	F 43 3053988	74550	25/12/2022	130,16
PZJ5530	F 43 3060070	74550	31/12/2022	130,16	PZK3E73	F 43 3057737	74550	29/12/2022	130,16
PZM2051	L 43 2992342	74550	26/12/2022	130,16	PZN7492	F 43 3056377	74550	27/12/2022	130,16
PZO9556	F 43 3055906	74550	27/12/2022	130,16	PZT7463	F 43 3056117	74550	27/12/2022	130,16
PZU2927	F 43 3055281	60503	26/12/2022	293,47	PZU8272	F 43 3058801	74550	29/12/2022	130,16
PZU8272	F 43 3055768	74630	26/12/2022	195,23	PZV4251	F 43 3054530	74550	25/12/2022	130,16
PZV5D93	F 43 3054313	60503	25/12/2022	293,47	PZW0199	F 43 3057668	74550	28/12/2022	130,16
PZX0594	L 43 2990513	74550	25/12/2022	130,16	PZX7A77	F 43 3053723	74550	25/12/2022	130,16
PZY8900	L 43 2992901	74550	27/12/2022	130,16	PZZ3005	F 43 3056491	60503	27/12/2022	293,47
QAH1E15	F 43 3057832	74550	29/12/2022	130,16	QAM4J91	F 43 3054823	74630	26/12/2022	195,23
QAO4J84	F 43 3058092	60503	29/12/2022	293,47	QAP1469	F 43 3059999	74550	30/12/2022	130,16
QAS8G39	F 43 3058363	74550	29/12/2022	130,16	QAU8I25	L 43 2991073	74710	25/12/2022	880,41
QBA0258	F 43 3059398	74550	30/12/2022	130,16	QBA1031	L 43 2993361	74550	27/12/2022	130,16
QBA3574	F 43 3056086	60503	27/12/2022	293,47	QBA3837	F 43 3054475	60503	25/12/2022	293,47
QBA3837	L 43 2996429	74550	29/12/2022	130,16	QBA3A84	F 43 3056087	74550	27/12/2022	130,16
QBA3D87	L 43 2990208	74710	25/12/2022	880,41	QBA6261	L 43 2998842	74550	30/12/2022	130,16
QBA8028	L 43 2991633	74550	25/12/2022	130,16	QBA8028	F 43 3058964	74550	30/12/2022	130,16
QBA8028	F 43 3055774	60503	26/12/2022	293,47	QBA8028	L 43 2996061	74550	29/12/2022	130,16
QBA8132	L 43 2990365	74710	25/12/2022	880,41	QBA8765	E 43 1083549	74550	25/12/2022	130,16
QBA8765	L 43 2992137	74550	25/12/2022	130,16	QBB1328	F 43 3053940	74550	25/12/2022	130,16
QBB1649	F 43 3054572	60503	25/12/2022	293,47	QBB1918	L 43 2993430	74550	27/12/2022	130,16
QBB2890	F 43 3059010	74550	30/12/2022	130,16	QBB3308	L 43 2992708	74550	26/12/2022	130,16
QBB5052	F 43 3056394	74550	27/12/2022	130,16	QBB5277	F 43 3054489	60503	25/12/2022	293,47
QBB6481	F 43 3059075	74550	30/12/2022	130,16	QBB7163	F 43 3055543	60503	26/12/2022	293,47
QBB7798	L 43 2991457	74550	26/12/2022	130,16	QBB9J10	L 43 2996344	74550	29/12/2022	130,16
QBC0B10	F 43 3056213	60412	27/12/2022	195,23	QBC0C64	L 43 2999462	74550	31/12/2022	130,16
QBC1520	F 43 3055991	74550	27/12/2022	130,16	QBC3860	L 43 2995954	74550	29/12/2022	130,16
QBC3D65	F 43 3056694	60503	27/12/2022	293,47	QBC4805	F 43 3056326	74550	27/12/2022	130,16
QBC4952	F 43 3056196	74550	27/12/2022	130,16	QBC5E08	F 43 3059972	74550	30/12/2022	130,16
QBC6062	F 43 3059844	60412	30/12/2022	195,23	QBC6484	L 43 2995497	74550	28/12/2022	130,16
QBC9028	F 43 3060133	74630	31/12/2022	195,23	QBC9714	L 43 2990085	74550	25/12/2022	130,16
QBC9990	F 43 3055057	74550	26/12/2022	130,16	QBD0209	F 43 3056461	74550	27/12/2022	130,16
QBD1040	L 43 2997971	74550	30/12/2022	130,16	QBD1146	L 43 2991356	74550	25/12/2022	130,16
QBD1298	L 43 2994981	74550	28/12/2022	130,16	QBD4172	F 43 3058443	60503	29/12/2022	293,47
QBD5962	F 43 3055103	60503	26/12/2022	293,47	QBD5962	F 43 3054520	74550	25/12/2022	130,16
QBD7873	F 43 3056402	74550	27/12/2022	130,16	QBD8557	F 43 3057472	60503	28/12/2022	293,47
QBD8C12	F 43 3057107	74550	28/12/2022	130,16	QBD8J41	F 43 3055674	74550	26/12/2022	130,16
QBD9121	F 43 3055261	60503	26/12/2022	293,47	QBD9729	F 43 3058276	60503	29/12/2022	293,47
QBE0204	F 43 3059333	60503	30/12/2022	293,47	QBE1720	L 43 2990358	74550	25/12/2022	130,16
QBE1B79	L 43 2994520	74550	28/12/2022	130,16	QBE2745	L 43 2990863	74550	25/12/2022	130,16
QBE2G75	F 43 3059679	74550	30/12/2022	130,16	QBE3959	F 43 3056353	60503	27/12/2022	293,47
QBE4328	F 43 3056303	74550	27/12/2022	130,16	QBE5165	L 43 2994155	74550	27/12/2022	130,16

QBE5746	L 43 2993062	74630	27/12/2022	195,23	QBE5746	L 43 2996609	74550	29/12/2022	130,16
QBE5151	F 43 3054381	74630	25/12/2022	195,23	QBE7695	F 43 3059261	60503	30/12/2022	293,47
QBE8402	L 43 2994634	74710	28/12/2022	880,41	QBE9966	F 43 3053616	60503	24/12/2022	293,47
QBF0188	L 43 2995647	74550	29/12/2022	130,16	QBF1990	F 43 3057084	60503	28/12/2022	293,47
QBF1B10	F 43 3054809	74550	25/12/2022	130,16	QBF2G34	L 43 2996421	74550	29/12/2022	130,16
QBF2J30	E 43 1086292	74550	30/12/2022	130,16	QBF3494	L 43 2990280	74550	25/12/2022	130,16
QBF3593	F 43 3058047	74550	29/12/2022	130,16	QBF3A44	L 43 2991205	74550	25/12/2022	130,16
QBF3A44	L 43 2998513	74550	30/12/2022	130,16	QBF6567	F 43 3059511	60503	30/12/2022	293,47
QBF6818	F 43 3059088	74550	30/12/2022	130,16	QBF6F44	E 43 1084807	74550	28/12/2022	130,16
QBF7489	F 43 3058833	74550	29/12/2022	130,16	QBF7496	L 43 2997393	74550	30/12/2022	130,16
QBF9054	E 43 1083567	74550	25/12/2022	130,16	QBF9506	L 43 2998474	74550	30/12/2022	130,16
QBG1E26	F 43 3059953	74550	30/12/2022	130,16	QBG2192	F 43 3057334	74550	28/12/2022	130,16
QBG3014	E 43 1086117	74550	30/12/2022	130,16	QBG3964	F 43 3054980	74550	26/12/2022	130,16
QBG4051	F 43 3058236	60503	29/12/2022	293,47	QBG4F25	L 43 2993112	74630	27/12/2022	195,23
QBG8816	F 43 3059337	60503	30/12/2022	293,47	QBG8J69	F 43 3054828	74550	26/12/2022	130,16
QBG9892	F 43 3053625	74550	24/12/2022	130,16	QBH3J33	L 43 2991113	74550	25/12/2022	130,16
QBH4901	L 43 2996227	74550	29/12/2022	130,16	QBH5443	L 43 2991256	74550	25/12/2022	130,16
QBH6F75	F 43 3053766	60503	25/12/2022	293,47	QBH7699	F 43 3056949	60503	28/12/2022	293,47
QBH7947	F 43 3054037	74550	25/12/2022	130,16	QBH8047	L 43 2993353	74630	27/12/2022	195,23
QBH8958	F 43 3059819	60503	30/12/2022	293,47	QBH8E98	F 43 3054604	74550	26/12/2022	130,16
QBI0368	F 43 3056556	74550	27/12/2022	130,16	QBI1051	L 43 2991118	74550	25/12/2022	130,16
QBI1972	F 43 3059836	60412	30/12/2022	195,23	QBI2G50	L 43 2998460	74550	30/12/2022	130,16
QBI3433	F 43 3055255	74550	26/12/2022	130,16	QBI3944	F 43 3058736	60503	29/12/2022	293,47
QBI4B15	F 43 3057808	74550	29/12/2022	130,16	QBI5676	F 43 3057898	60503	29/12/2022	293,47
QBI5B82	F 43 3056988	74550	28/12/2022	130,16	QBI7221	F 43 3059916	74550	30/12/2022	130,16
QBI7G13	L 43 2990171	74550	25/12/2022	130,16	QBI8303	F 43 3059005	74550	30/12/2022	130,16
QBI8E25	F 43 3056732	74550	27/12/2022	130,16	QBI9I87	L 43 2991730	74550	26/12/2022	130,16
QBJ3555	L 43 2990291	74550	25/12/2022	130,16	QBJ3965	F 43 3056444	74550	27/12/2022	130,16
QBJ3D70	F 43 3054892	74630	26/12/2022	195,23	QBJ4343	F 43 3058117	74550	29/12/2022	130,16
QBJ4615	F 43 3056360	74550	27/12/2022	130,16	QBJ5320	F 43 3059485	60503	30/12/2022	293,47
QBJ7324	L 43 2990959	74550	25/12/2022	130,16	QBJ7324	L 43 2990854	74550	25/12/2022	130,16
QBJ7624	F 43 3055770	74550	26/12/2022	130,16	QBJ7A22	L 43 2997808	74550	30/12/2022	130,16
QBJ8976	L 43 2991644	74550	26/12/2022	130,16	QBK0418	L 43 2998650	74550	30/12/2022	130,16
QBK1472	L 43 2994617	74550	28/12/2022	130,16	QBK1J60	F 43 3057167	60503	28/12/2022	293,47
QBK2531	L 43 2995660	74550	29/12/2022	130,16	QBK2I88	F 43 3059372	74550	30/12/2022	130,16
QBK3A87	F 43 3054162	74550	25/12/2022	130,16	QBK4E44	F 43 3057368	60503	28/12/2022	293,47
QBK7956	L 43 2992109	74550	26/12/2022	130,16	QBL0350	F 43 3057688	74550	28/12/2022	130,16
QBL1119	F 43 3054019	60503	25/12/2022	293,47	QBL1H51	F 43 3055488	74550	26/12/2022	130,16
QBL2176	F 43 3059117	74550	30/12/2022	130,16	QBL4296	F 43 3055155	60503	26/12/2022	293,47
QBL4496	F 43 3058681	74550	29/12/2022	130,16	QBL4929	F 43 3056807	60503	27/12/2022	293,47
QBL5E09	F 43 3056463	74550	27/12/2022	130,16	QBL5E09	F 43 3056127	74550	27/12/2022	130,16
QBL6314	F 43 3055925	74550	27/12/2022	130,16	QBL7054	L 43 2991193	74550	25/12/2022	130,16
QBL9349	F 43 3057709	60503	28/12/2022	293,47	QBM0247	F 43 3056531	60412	27/12/2022	195,23
QBM1303	F 43 3055180	74550	26/12/2022	130,16	QBM1535	F 43 3056896	74710	28/12/2022	880,41
QBM5233	L 43 2997200	74550	30/12/2022	130,16	QBM6022	F 43 3057550	74550	28/12/2022	130,16
QBM7326	L 43 2990148	74550	25/12/2022	130,16	QBM8463	F 43 3058987	74550	30/12/2022	130,16
QBM8463	L 43 2997096	74550	30/12/2022	130,16	QBM8463	L 43 2997504	74550	30/12/2022	130,16
QBM8490	F 43 3055751	74550	26/12/2022	130,16	QBN0I49	E 43 1084172	74550	26/12/2022	130,16
QBN0I49	F 43 3058025	60503	29/12/2022	293,47	QBN2B72	F 43 3053444	60412	25/12/2022	195,23
QBN3231	F 43 3057785	74550	28/12/2022	130,16	QBN3A69	L 43 2991879	74550	26/12/2022	130,16
QBN4672	E 43 1086058	74550	30/12/2022	130,16	QBN4D17	L 43 2994021	74550	27/12/2022	130,16
QBN8393	F 43 3054226	60503	25/12/2022	293,47	QBO1826	L 43 2998010	74550	30/12/2022	130,16
QBO2334	L 43 2994438	74550	28/12/2022	130,16	QBO2743	L 43 2997249	74550	30/12/2022	130,16
QBO2853	F 43 3058739	74550	29/12/2022	130,16	QBO5567	L 43 2997532	74550	30/12/2022	130,16
QBO5G06	F 43 3058205	60503	29/12/2022	293,47	QBO5H77	L 43 2998072	74550	30/12/2022	130,16
QBO7433	F 43 3057534	74550	28/12/2022	130,16	QBO7I71	F 43 3056049	74550	27/12/2022	130,16
QBO7J68	F 43 3056441	74630	27/12/2022	195,23	QBO9721	F 43 3054102	60503	25/12/2022	293,47
QBO9F87	L 43 2994826	74550	28/12/2022	130,16	QBP1905	F 43 3058981	60503	30/12/2022	293,47
QBP2213	L 43 2991561	74550	26/12/2022	130,16	QBP4774	F 43 3053315	74550	24/12/2022	130,16
QBP4967	E 43 1084672	74550	27/12/2022	130,16	QBP4D77	L 43 2991970	74550	26/12/2022	130,16
QBP6I06	F 43 3056572	74550	27/12/2022	130,16	QBP8481	F 43 3054578	74550	25/12/2022	130,16
QBP9891	F 43 3054198	74550	25/12/2022	130,16	QBQ0473	L 43 2992383	74550	26/12/2022	130,16
QBQ2334	L 43 2990143	74710	25/12/2022	880,41	QBQ2334	L 43 2995525	74550	28/12/2022	130,16
QBQ2608	L 43 2990991	74550	25/12/2022	130,16	QBQ3835	L 43 2992635	74630	26/12/2022	195,23
QBQ3A33	F 43 3059238	74550	30/12/2022	130,16	QBQ3C72	F 43 3055479	60503	26/12/2022	293,47
QBQ6218	F 43 3058171	74550	29/12/2022	130,16	QBQ6257	L 43 2996251	74630	29/12/2022	195,23
QBQ6693	F 43 3056070	74550	27/12/2022	130,16	QBQ6929	L 43 2996610	74550	29/12/2022	130,16
QBQ9653	F 43 3060055	74550	31/12/2022	130,16	QBR0079	F 43 3053588	60503	24/12/2022	293,47
QBR0557	F 43 3057195	74550	28/12/2022	130,16	QBR1063	L 43 2996361	74550	29/12/2022	130,16
QBR1J75	F 43 3056997	60503	28/12/2022	293,47	QBR3034	F 43 3055176	74550	26/12/2022	130,16

QBR4777	F 43 3053946	60503	25/12/2022	293,47	QBR4777	L 43 2991850	74710	26/12/2022	880,41
QBR6219	F 43 3054698	74630	25/12/2022	195,23	QBR6219	F 43 3055880	74630	27/12/2022	195,23
QBR6219	F 43 3055881	74630	27/12/2022	195,23	QBR7149	F 43 3054736	74550	26/12/2022	130,16
QBR7612	F 43 3057086	74550	28/12/2022	130,16	QBR7804	F 43 3053778	74550	25/12/2022	130,16
QBR7921	L 43 2992692	74550	26/12/2022	130,16	QBR7H35	F 43 3059399	74550	30/12/2022	130,16
QBR8J99	F 43 3054830	74550	26/12/2022	130,16	QBR9166	L 43 2996235	74550	29/12/2022	130,16
QBR9831	F 43 3053375	74550	24/12/2022	130,16	QBS0536	L 43 2994746	74550	28/12/2022	130,16
QBS1F24	L 43 2993524	74550	27/12/2022	130,16	QBS2479	F 43 3055855	74550	27/12/2022	130,16
QBS2727	F 43 3056895	74550	28/12/2022	130,16	QBS3169	F 43 3055089	56732	26/12/2022	130,16
QBS4E41	E 43 1086298	74550	30/12/2022	130,16	QBS4E57	L 43 2993758	74550	27/12/2022	130,16
QBS5194	F 43 3055492	74550	26/12/2022	130,16	QBS5194	F 43 3058616	60503	29/12/2022	293,47
QBS5840	F 43 3054921	60412	26/12/2022	195,23	QBS5A78	F 43 3055133	74550	26/12/2022	130,16
QBS6056	F 43 3054712	74550	26/12/2022	130,16	QBS6221	F 43 3053882	60503	25/12/2022	293,47
QBS7717	F 43 3055036	60503	26/12/2022	293,47	QBS7749	L 43 2991484	74550	26/12/2022	130,16
QBS9682	L 43 2990713	74550	25/12/2022	130,16	QBS9682	L 43 2991369	74550	25/12/2022	130,16
QBS9706	L 43 2996466	74550	29/12/2022	130,16	QBS9G02	F 43 3054822	74550	26/12/2022	130,16
QBT0081	F 43 3059002	74550	30/12/2022	130,16	QBT0290	L 43 2996512	74630	29/12/2022	195,23
QBT0H21	F 43 3059479	74550	30/12/2022	130,16	QBT2377	F 43 3058158	74550	29/12/2022	130,16
QBT2836	F 43 3059200	74550	30/12/2022	130,16	QBT2877	F 43 3053284	74550	24/12/2022	130,16
QBT2A06	F 43 3053463	74550	25/12/2022	130,16	QBT3147	L 43 2998385	74550	30/12/2022	130,16
QBT3D53	F 43 3055059	60412	26/12/2022	195,23	QBT4022	F 43 3053914	74630	25/12/2022	195,23
QBT4G34	F 43 3058906	74550	30/12/2022	130,16	QBT5681	F 43 3058498	60503	29/12/2022	293,47
QBT5E93	F 43 3054393	74550	25/12/2022	130,16	QBT6030	L 43 2998347	74550	30/12/2022	130,16
QBT6030	F 43 3055841	74550	27/12/2022	130,16	QBT6B78	F 43 3055225	60503	26/12/2022	293,47
QBT7137	E 43 1083648	74550	26/12/2022	130,16	QBT7211	L 43 2992799	74630	26/12/2022	195,23
QBT7792	F 43 3057574	60503	28/12/2022	293,47	QBT8126	F 43 3059086	60412	30/12/2022	195,23
QBT8126	F 43 3058395	60412	29/12/2022	195,23	QBT8I65	L 43 2991382	74550	26/12/2022	130,16
QBU0039	L 43 2992094	74550	26/12/2022	130,16	QBU1217	F 43 3059065	74550	30/12/2022	130,16
QBU1577	F 43 3055251	74550	26/12/2022	130,16	QBU3447	F 43 3058404	60503	29/12/2022	293,47
QBU4394	F 43 3059689	74630	30/12/2022	195,23	QBU6920	F 43 3054620	74630	25/12/2022	195,23
QBU8191	F 43 3053873	60503	25/12/2022	293,47	QBU9408	F 43 3060065	74550	31/12/2022	130,16
QBU9964	F 43 3054599	60503	25/12/2022	293,47	QBV0323	F 43 3056992	74550	28/12/2022	130,16
QBV0803	F 43 3059766	60503	30/12/2022	293,47	QBV1032	F 43 3058842	74550	29/12/2022	130,16
QBV3218	E 43 1084627	74550	27/12/2022	130,16	QBV3277	L 43 2990234	74550	25/12/2022	130,16
QBV3A39	F 43 3059167	60412	30/12/2022	195,23	QBV4310	L 43 2996948	74550	29/12/2022	130,16
QBV5521	F 43 3054061	74550	25/12/2022	130,16	QBV7972	F 43 3056480	74550	27/12/2022	130,16
QBV8619	F 43 3053747	60503	25/12/2022	293,47	QBV9166	E 43 1083858	74550	26/12/2022	130,16
QBW0733	L 43 2995575	74550	28/12/2022	130,16	QBW0907	F 43 3058350	60503	29/12/2022	293,47
QBW0G59	F 43 3058936	74550	30/12/2022	130,16	QBW0G59	F 43 3058896	74550	29/12/2022	130,16
QBW1436	L 43 2994311	74550	27/12/2022	130,16	QBW1436	L 43 2994377	74630	27/12/2022	195,23
QBW2464	F 43 3058072	74550	29/12/2022	130,16	QBW2464	F 43 3056067	60412	27/12/2022	195,23
QBW3041	L 43 2996714	74550	29/12/2022	130,16	QBW3826	L 43 2997697	74550	30/12/2022	130,16
QBW4390	L 43 2997987	74550	30/12/2022	130,16	QBW5392	F 43 3054978	60412	26/12/2022	195,23
QBW5392	F 43 3054922	60412	26/12/2022	195,23	QBW5922	F 43 3053395	74550	24/12/2022	130,16
QBW5C30	L 43 2990705	74550	25/12/2022	130,16	QBW7C40	L 43 2993947	74550	27/12/2022	130,16
QBW7C40	F 43 3054702	74550	26/12/2022	130,16	QBW7G93	L 43 2994264	74710	27/12/2022	880,41
QBW8932	L 43 2997719	74550	29/12/2022	130,16	QBW8932	F 43 3058462	74550	29/12/2022	130,16
QBW8932	F 43 3056848	74550	28/12/2022	130,16	QBW8932	F 43 3056840	74630	28/12/2022	195,23
QBW8A65	F 43 3056579	74550	27/12/2022	130,16	QBX0G46	L 43 2993117	74550	27/12/2022	130,16
QBX1E24	F 43 3053484	74550	25/12/2022	130,16	QBX3F15	F 43 3057090	60503	28/12/2022	293,47
QBX4389	F 43 3057005	74550	28/12/2022	130,16	QBX5832	F 43 3060073	74550	31/12/2022	130,16
QBX7220	F 43 3057130	60503	28/12/2022	293,47	QBX7782	L 43 2990653	74550	25/12/2022	130,16
QBY0E14	L 43 2998152	74550	30/12/2022	130,16	QBY1262	F 43 3056207	60503	27/12/2022	293,47
QBY1B56	F 43 3056771	60503	27/12/2022	293,47	QBY4B29	L 43 2992902	74630	27/12/2022	195,23
QBY6524	L 43 2993754	74550	27/12/2022	130,16	QBY8F96	F 43 3055385	60503	26/12/2022	293,47
QBY8G22	F 43 3058927	74630	30/12/2022	195,23	QBZ0574	F 43 3058534	60503	29/12/2022	293,47
QBZ0G33	L 43 2997860	74550	30/12/2022	130,16	QBZ1209	F 43 3055267	60412	26/12/2022	195,23
QBZ1J29	E 43 1086146	74550	30/12/2022	130,16	QBZ3059	F 43 3053939	74550	25/12/2022	130,16
QBZ5684	F 43 3055825	74550	26/12/2022	130,16	QBZ5684	F 43 3055827	74550	26/12/2022	130,16
QBZ5765	F 43 3054062	60503	25/12/2022	293,47	QBZ5C45	F 43 3056797	74550	28/12/2022	130,16
QBZ5C45	F 43 3056798	74550	28/12/2022	130,16	QBZ6263	F 43 3053733	60503	25/12/2022	293,47
QBZ6263	F 43 3053770	74550	25/12/2022	130,16	QBZ6263	F 43 3057369	74550	28/12/2022	130,16
QBZ6679	L 43 2996680	74550	29/12/2022	130,16	QBZ7588	F 43 3059248	60412	30/12/2022	195,23
QBZ7B30	F 43 3053682	60503	25/12/2022	293,47	QBZ8206	L 43 2990087	74550	25/12/2022	130,16
QBZ9103	L 43 2998588	74550	30/12/2022	130,16	QBZ9874	F 43 3058234	74550	29/12/2022	130,16
QBZ9902	F 43 3058496	60503	29/12/2022	293,47	QCA3C92	F 43 3058957	74550	30/12/2022	130,16
QCA3F68	F 43 3057260	60503	28/12/2022	293,47	QCA5155	E 43 1084181	74550	26/12/2022	130,16
QCA5G81	L 43 2997128	74550	30/12/2022	130,16	QCA5J10	F 43 3060120	74550	31/12/2022	130,16
QCA5J10	F 43 3060164	74550	31/12/2022	130,16	QCA6061	F 43 3055435	74550	26/12/2022	130,16
QCA6928	F 43 3055208	74550	26/12/2022	130,16	QCA6F21	F 43 3056112	74550	27/12/2022	130,16

QCA7635	F 43 3057236	74550	28/12/2022	130,16	QCA7694	F 43 3053384	74550	25/12/2022	130,16
QCA8483	L 43 2992655	74550	26/12/2022	130,16	QCA8524	F 43 3058808	74550	29/12/2022	130,16
QCA9104	L 43 2992855	74550	26/12/2022	130,16	QCA9504	F 43 3053374	74550	24/12/2022	130,16
QCA9888	F 43 3055910	60503	27/12/2022	293,47	QCB0010	F 43 3058810	74550	29/12/2022	130,16
QCB0563	L 43 2995817	74550	29/12/2022	130,16	QCB0622	F 43 3059033	74550	30/12/2022	130,16
QCB0A80	L 43 2991279	74550	25/12/2022	130,16	QCB0D80	F 43 3057827	74550	29/12/2022	130,16
QCB0F90	F 43 3054515	74550	25/12/2022	130,16	QCB1667	L 43 2997207	74550	30/12/2022	130,16
QCB1747	L 43 2990906	74550	25/12/2022	130,16	QCB3392	F 43 3058806	74550	29/12/2022	130,16
QCB3D09	F 43 3053947	74550	25/12/2022	130,16	QCB4463	F 43 3053302	74550	24/12/2022	130,16
QCB5442	F 43 3056631	60503	27/12/2022	293,47	QCB5521	F 43 3058553	74630	29/12/2022	195,23
QCB7274	F 43 3059343	74550	30/12/2022	130,16	QCB7954	F 43 3058349	60503	29/12/2022	293,47
QCB7F14	L 43 2990550	74550	25/12/2022	130,16	QCC1238	F 43 3053298	74550	24/12/2022	130,16
QCC1E36	L 43 2991238	74630	25/12/2022	195,23	QCC1117	F 43 3053665	74550	24/12/2022	130,16
QCC2158	F 43 3058862	74550	29/12/2022	130,16	QCC2658	F 43 3059096	74550	30/12/2022	130,16
QCC2658	F 43 3056964	74550	28/12/2022	130,16	QCC3520	F 43 3058248	60503	29/12/2022	293,47
QCC3680	E 43 1084787	74550	28/12/2022	130,16	QCC3804	L 43 2995738	74550	29/12/2022	130,16
QCC4227	E 43 1084670	74550	27/12/2022	130,16	QCC6173	F 43 3053310	74550	24/12/2022	130,16
QCC7403	L 43 2990813	74550	25/12/2022	130,16	QCC7627	F 43 3058899	60412	29/12/2022	195,23
QCC7796	F 43 3056603	60503	27/12/2022	293,47	QCC7904	F 43 3055977	74550	27/12/2022	130,16
QCC8E75	L 43 2992196	74550	26/12/2022	130,16	QCC9J92	F 43 3056900	74550	28/12/2022	130,16
QCD1296	F 43 3057224	74630	28/12/2022	195,23	QCD1544	F 43 3057530	74630	28/12/2022	195,23
QCD1765	F 43 3058822	74550	29/12/2022	130,16	QCD2913	F 43 3058587	60503	29/12/2022	293,47
QCD2D92	F 43 3054594	74630	26/12/2022	195,23	QCD3601	E 43 1084659	74550	27/12/2022	130,16
QCD3616	F 43 3055701	74550	26/12/2022	130,16	QCD4991	F 43 3059462	74550	30/12/2022	130,16
QCD5675	F 43 3059490	60503	30/12/2022	293,47	QCD5675	F 43 3058368	60503	29/12/2022	293,47
QCD9617	F 43 3053960	74550	25/12/2022	130,16	QCD9663	F 43 3053748	74550	25/12/2022	130,16
QCE0440	L 43 2991752	74550	26/12/2022	130,16	QCE1429	L 43 2991188	74550	25/12/2022	130,16
QCE1B71	L 43 2990585	74550	25/12/2022	130,16	QCE3492	L 43 2990964	74550	25/12/2022	130,16
QCE5A43	F 43 3054119	74550	25/12/2022	130,16	QCE6F87	F 43 3055570	60503	26/12/2022	293,47
QCE7038	E 43 1083602	74550	25/12/2022	130,16	QCE8421	L 43 2990119	74550	25/12/2022	130,16
QCE8726	F 43 3056697	74550	27/12/2022	130,16	QCE9558	F 43 3055974	60503	27/12/2022	293,47
QCE9J23	L 43 2992285	74550	26/12/2022	130,16	QCF1A80	F 43 3054845	74550	26/12/2022	130,16
QCF2385	F 43 3054651	74550	26/12/2022	130,16	QCF3167	L 43 2997529	74550	30/12/2022	130,16
QCF3170	F 43 3056916	74550	28/12/2022	130,16	QCF4322	L 43 2993126	74550	27/12/2022	130,16
QCF4759	F 43 3053861	74550	25/12/2022	130,16	QCF4759	L 43 2995553	74550	28/12/2022	130,16
QCF4B34	F 43 3056365	74550	27/12/2022	130,16	QCF4C91	F 43 3055394	60503	26/12/2022	293,47
QCF4G15	F 43 3058483	74550	29/12/2022	130,16	QCF5433	L 43 2996935	74550	29/12/2022	130,16
QCF5531	L 43 2997024	74550	29/12/2022	130,16	QCF5632	L 43 2992457	74550	26/12/2022	130,16
QCF5680	F 43 3058487	74550	29/12/2022	130,16	QCF5E84	F 43 3059387	74550	30/12/2022	130,16
QCF5H91	L 43 2993154	74550	27/12/2022	130,16	QCF6C05	F 43 3056279	60412	27/12/2022	195,23
QCF6C15	E 43 1083413	74630	25/12/2022	195,23	QCF7147	L 43 2996224	74550	29/12/2022	130,16
QCF7981	F 43 3054850	74550	26/12/2022	130,16	QCF7A27	F 43 3056294	74630	27/12/2022	195,23
QCF7G16	L 43 2989980	74630	25/12/2022	195,23	QCF7G16	L 43 2990061	74630	25/12/2022	195,23
QCF7G16	L 43 2990827	74550	25/12/2022	130,16	QCF7G16	L 43 2990763	74630	25/12/2022	195,23
QCF7G16	F 43 3053978	74630	25/12/2022	195,23	QCF9C83	F 43 3057773	74550	29/12/2022	130,16
QCF9C83	F 43 3057771	74630	29/12/2022	195,23	QCG0363	F 43 3058132	74550	29/12/2022	130,16
QCG1451	L 43 2993094	74550	26/12/2022	130,16	QCG3186	F 43 3057916	60503	29/12/2022	293,47
QCG3G94	F 43 3054899	74630	26/12/2022	195,23	QCG4032	F 43 3057101	60412	28/12/2022	195,23
QCG5E64	L 43 2996536	74550	29/12/2022	130,16	QCG6080	L 43 2991680	74550	26/12/2022	130,16
QCG7H76	L 43 2995975	74550	29/12/2022	130,16	QCG8890	L 43 2990161	74630	25/12/2022	195,23
QCG9437	F 43 3054280	74550	25/12/2022	130,16	QCG9437	F 43 3054070	74550	25/12/2022	130,16
QCG9912	F 43 3054817	60503	25/12/2022	293,47	QCG9996	F 43 3057921	74550	29/12/2022	130,16
QCH0486	F 43 3054316	60503	25/12/2022	293,47	QCH0799	F 43 3058163	60503	29/12/2022	293,47
QCH0799	E 43 1085718	74550	29/12/2022	130,16	QCH0799	L 43 2995696	74550	29/12/2022	130,16
QCH1039	F 43 3056611	60503	27/12/2022	293,47	QCH2091	F 43 3056195	60412	27/12/2022	195,23
QCH3150	F 43 3055607	60503	26/12/2022	293,47	QCH4G41	L 43 2996697	74550	29/12/2022	130,16
QCH5440	L 43 2992993	74550	27/12/2022	130,16	QCH6115	E 43 1083577	74550	25/12/2022	130,16
QCH6115	L 43 2995748	74550	29/12/2022	130,16	QCH6402	F 43 3057487	60503	28/12/2022	293,47
QCH6617	L 43 2993554	74550	27/12/2022	130,16	QCH6713	L 43 2998343	74550	30/12/2022	130,16
QCH8207	F 43 3055964	60412	27/12/2022	195,23	QCH9376	F 43 3056645	74550	27/12/2022	130,16
QCH9E94	F 43 3055175	60503	26/12/2022	293,47	QCI0H05	F 43 3053383	74550	24/12/2022	130,16
QCI1029	L 43 2997632	74550	30/12/2022	130,16	QCI1D75	L 43 2993438	74550	27/12/2022	130,16
QCI2901	L 43 2997511	74550	30/12/2022	130,16	QCI2982	F 43 3057931	60412	29/12/2022	195,23
QCI2F08	F 43 3059639	74550	30/12/2022	130,16	QCI3931	L 43 2991571	74550	26/12/2022	130,16
QCI3947	F 43 3058640	56732	29/12/2022	130,16	QCI3A92	L 43 2990104	74550	25/12/2022	130,16
QCI3D00	F 43 3054532	56732	25/12/2022	130,16	QCI4013	F 43 3057602	74550	28/12/2022	130,16
QCI4863	F 43 3056525	60412	27/12/2022	195,23	QCI4886	L 43 2991672	74550	26/12/2022	130,16
QCI4A04	L 43 2990533	74550	25/12/2022	130,16	QCI5347	F 43 3058348	74550	29/12/2022	130,16
QCI5668	E 43 1083628	74550	25/12/2022	130,16	QCI6250	L 43 2995443	74550	28/12/2022	130,16
QCI7E85	F 43 3055716	60412	26/12/2022	195,23	QCI7F35	L 43 2993960	74550	27/12/2022	130,16

QCI8587	L 43 2991931	74550	26/12/2022	130,16	QCI9811	L 43 2997116	74550	30/12/2022	130,16
QCI9858	L 43 2994396	74550	28/12/2022	130,16	QCJ0391	F 43 3058945	74550	30/12/2022	130,16
QCJ0748	E 43 1083415	74550	25/12/2022	130,16	QCJ0A14	F 43 3057458	60503	28/12/2022	293,47
QCJ1142	F 43 3060072	74550	31/12/2022	130,16	QCJ2051	F 43 3058508	74550	29/12/2022	130,16
QCJ3437	F 43 3053661	74550	24/12/2022	130,16	QCJ3B87	F 43 3056496	74550	27/12/2022	130,16
QCJ4436	F 43 3054046	74550	25/12/2022	130,16	QCJ4E13	L 43 2993498	74550	27/12/2022	130,16
QCJ4E13	L 43 2997349	74550	30/12/2022	130,16	QCJ5266	F 43 3055338	60412	26/12/2022	195,23
QCJ6287	F 43 3055230	74550	26/12/2022	130,16	QCJ6456	F 43 3059170	74550	30/12/2022	130,16
QCJ7F04	L 43 2996735	74550	29/12/2022	130,16	QCJ8959	L 43 2994648	74630	28/12/2022	195,23
QCJ8C04	L 43 2993080	74550	27/12/2022	130,16	QCJ8J55	F 43 3060017	74550	30/12/2022	130,16
QCJ9031	L 43 2996648	74550	29/12/2022	130,16	QCJ9371	F 43 3055628	74630	26/12/2022	195,23
QCJ9F06	L 43 2991753	74550	26/12/2022	130,16	QCK0491	F 43 3053845	74550	25/12/2022	130,16
QCK0770	L 43 2992707	74550	26/12/2022	130,16	QCK0B24	F 43 3059440	60503	30/12/2022	293,47
QCK1881	F 43 3055996	60503	27/12/2022	293,47	QCK1881	F 43 3056257	74550	27/12/2022	130,16
QCK1A47	L 43 2994673	74550	28/12/2022	130,16	QCK1G22	L 43 2994538	74550	28/12/2022	130,16
QCK2050	F 43 3053485	74550	24/12/2022	130,16	QCK2318	F 43 3057024	60503	28/12/2022	293,47
QCK2931	F 43 3054181	74550	25/12/2022	130,16	QCK2I73	F 43 3055115	74550	26/12/2022	130,16
QCK3340	F 43 3054075	74550	25/12/2022	130,16	QCK3439	F 43 3055971	74550	27/12/2022	130,16
QCK3E12	E 43 1083456	74550	25/12/2022	130,16	QCK3G49	F 43 3054509	74550	25/12/2022	130,16
QCK5410	L 43 2990288	74550	25/12/2022	130,16	QCK5F63	F 43 3054653	74550	26/12/2022	130,16
QCK6411	L 43 2994728	74550	28/12/2022	130,16	QCK6511	F 43 3057765	74550	28/12/2022	130,16
QCK6761	F 43 3056494	74550	27/12/2022	130,16	QCK6E26	F 43 3059160	74550	30/12/2022	130,16
QCK9H54	F 43 3055147	56732	26/12/2022	130,16	QCK9I17	L 43 2993192	74630	27/12/2022	195,23
QCK9J57	F 43 3058846	74550	29/12/2022	130,16	QCL0060	L 43 2991053	74550	25/12/2022	130,16
QCL0689	L 43 2997787	74630	30/12/2022	195,23	QCL1339	F 43 3054607	56732	26/12/2022	130,16
QCL3938	F 43 3054891	74550	26/12/2022	130,16	QCL3D94	F 43 3054117	74550	25/12/2022	130,16
QCL3D94	F 43 3054124	74550	25/12/2022	130,16	QCL4682	L 43 2991332	74550	25/12/2022	130,16
QCL4B77	E 43 1085779	74550	29/12/2022	130,16	QCL4E24	L 43 2994173	74550	27/12/2022	130,16
QCL5329	F 43 3054261	74550	25/12/2022	130,16	QCL5578	F 43 3054425	74630	25/12/2022	195,23
QCL5C57	F 43 3054537	74550	25/12/2022	130,16	QCL5C57	L 43 2994093	74550	27/12/2022	130,16
QCL7179	L 43 2990308	74550	25/12/2022	130,16	QCL7D29	L 43 2990050	74550	25/12/2022	130,16
QCL7H07	F 43 3057515	60503	28/12/2022	293,47	QCL7H25	L 43 2993003	74550	27/12/2022	130,16
QCL8411	F 43 3059696	74550	30/12/2022	130,16	QCL8961	F 43 3056277	74550	27/12/2022	130,16
QCL9156	F 43 3053461	74550	25/12/2022	130,16	QCL9A39	L 43 2991330	74550	25/12/2022	130,16
QCL9H00	L 43 2996301	74550	29/12/2022	130,16	QCM1420	F 43 3057075	74630	28/12/2022	195,23
QCM1887	L 43 2991318	74550	25/12/2022	130,16	QCM1887	L 43 2995511	74550	27/12/2022	130,16
QCM2D89	L 43 2997479	74550	30/12/2022	130,16	QCM3132	E 43 1083945	74550	26/12/2022	130,16
QCM4194	L 43 2990741	74550	25/12/2022	130,16	QCM4957	F 43 3054780	60412	25/12/2022	195,23
QCM4958	F 43 3055688	60412	26/12/2022	195,23	QCM4F67	L 43 2994767	74630	28/12/2022	195,23
QCM5983	F 43 3058319	74550	29/12/2022	130,16	QCM6346	F 43 3059482	60503	30/12/2022	293,47
QCM6470	L 43 2993329	74550	27/12/2022	130,16	QCM6920	L 43 2992540	74550	26/12/2022	130,16
QCM8506	F 43 3058620	74550	29/12/2022	130,16	QCM8506	F 43 3057461	74550	28/12/2022	130,16
QCN0131	F 43 3054750	74550	25/12/2022	130,16	QCN0656	F 43 3055328	56732	26/12/2022	130,16
QCN0G64	F 43 3054769	74550	25/12/2022	130,16	QCN0J33	L 43 2991000	74550	25/12/2022	130,16
QCN0J33	L 43 2991023	74710	25/12/2022	880,41	QCN1548	F 43 3058697	60503	29/12/2022	293,47
QCN1998	F 43 3053326	60503	24/12/2022	293,47	QCN1C04	L 43 2994056	74550	27/12/2022	130,16
QCN1C46	F 43 3058114	60503	29/12/2022	293,47	QCN1J71	F 43 3053630	60503	24/12/2022	293,47
QCN2J34	F 43 3058509	60503	29/12/2022	293,47	QCN3E72	L 43 2995485	74550	28/12/2022	130,16
QCN4451	F 43 3058997	74630	30/12/2022	195,23	QCN4B97	F 43 3056509	74550	27/12/2022	130,16
QCN5A33	E 43 1084267	74550	27/12/2022	130,16	QCN6D15	L 43 2994618	74550	28/12/2022	130,16
QCN7316	L 43 2994379	74550	27/12/2022	130,16	QCN7419	F 43 3056028	74550	27/12/2022	130,16
QCN7419	L 43 2994573	74550	28/12/2022	130,16	QCN7520	L 43 2991895	74550	26/12/2022	130,16
QCN9C44	F 43 3054151	74630	25/12/2022	195,23	QCN9E43	F 43 3057393	60412	28/12/2022	195,23
QCO0699	L 43 2999484	74550	31/12/2022	130,16	QCO0C90	F 43 3057625	60503	28/12/2022	293,47
QCO0H20	F 43 3059047	74550	30/12/2022	130,16	QCO1G92	F 43 3057186	60503	28/12/2022	293,47
QCO1H53	F 43 3056263	74550	27/12/2022	130,16	QCO3117	L 43 2992809	74550	26/12/2022	130,16
QCO4083	L 43 2992617	74550	26/12/2022	130,16	QCO4184	F 43 3054006	74550	25/12/2022	130,16
QCO4A89	L 43 2992343	74550	26/12/2022	130,16	QCO4A89	L 43 2998105	74550	30/12/2022	130,16
QCO4I99	F 43 3053589	74550	24/12/2022	130,16	QCO4J52	F 43 3055023	74550	26/12/2022	130,16
QCO4J52	F 43 3055124	60503	26/12/2022	293,47	QCO5618	L 43 2997615	74550	30/12/2022	130,16
QCO6561	F 43 3053634	60503	24/12/2022	293,47	QCO6C22	L 43 2995987	74550	29/12/2022	130,16
QCO8306	F 43 3057870	74550	29/12/2022	130,16	QCO9285	F 43 3053610	74550	24/12/2022	130,16
QCO9599	F 43 3057243	74550	28/12/2022	130,16	QCO9H81	F 43 3056466	74630	27/12/2022	195,23
QCP0A79	F 43 3054682	74550	25/12/2022	130,16	QCP1536	L 43 2992649	74550	26/12/2022	130,16
QCP1B10	F 43 3056691	74710	27/12/2022	880,41	QCP2F66	F 43 3055633	74550	26/12/2022	130,16
QCP2J69	F 43 3059334	74630	30/12/2022	195,23	QCP3401	L 43 2990526	74710	25/12/2022	880,41
QCP3A52	F 43 3057777	74550	29/12/2022	130,16	QCP4045	F 43 3059140	74550	30/12/2022	130,16
QCP5342	F 43 3057171	60503	28/12/2022	293,47	QCP5E77	L 43 2995527	74550	28/12/2022	130,16
QCP5I75	F 43 3059403	74630	30/12/2022	195,23	QCP7506	L 43 2998566	74550	30/12/2022	130,16
QCP7517	F 43 3053641	74550	25/12/2022	130,16	QCP7553	F 43 3054873	74550	26/12/2022	130,16



QCP8D68	L 43 2996183	74550	29/12/2022	130,16	QCQ0966	L 43 2993610	74550	27/12/2022	130,16
QCQ1301	F 43 3056180	60503	27/12/2022	293,47	QCQ3491	F 43 3057950	74550	29/12/2022	130,16
QCQ3B89	F 43 3058230	74550	29/12/2022	130,16	QCQ3F86	F 43 3058149	60412	29/12/2022	195,23
QCQ6766	F 43 3057155	74550	28/12/2022	130,16	QCQ7E99	F 43 3057999	74550	29/12/2022	130,16
QCQ8503	F 43 3059394	74630	30/12/2022	195,23	QCQ8909	F 43 3054287	60503	25/12/2022	293,47
QCQ9181	F 43 3053345	60503	24/12/2022	293,47	QCQ9269	F 43 3053387	74550	24/12/2022	130,16
QCR0571	F 43 3059908	74550	30/12/2022	130,16	QCR0649	F 43 3057517	74710	28/12/2022	880,41
QCR1D49	L 43 2993464	74550	27/12/2022	130,16	QCR2217	F 43 3053651	74630	24/12/2022	195,23
QCR3044	L 43 2997700	74550	30/12/2022	130,16	QCR3149	F 43 3056382	74630	27/12/2022	195,23
QCR4078	L 43 2995589	74550	29/12/2022	130,16	QCR5006	F 43 3054174	74550	25/12/2022	130,16
QCR5387	F 43 3054716	60503	25/12/2022	293,47	QCR6402	L 43 2996417	74550	29/12/2022	130,16
QCR7261	F 43 3054725	74550	25/12/2022	130,16	QCR7381	F 43 3055903	60503	27/12/2022	293,47
QCS0351	F 43 3059543	74550	30/12/2022	130,16	QCS1945	F 43 3053799	74630	25/12/2022	195,23
QCS3921	F 43 3057516	60412	28/12/2022	195,23	QCS4292	L 43 2990734	74550	25/12/2022	130,16
QCS4914	F 43 3057437	74550	28/12/2022	130,16	QCS8D59	L 43 2996506	74550	29/12/2022	130,16
QCT0G39	F 43 3059901	74630	30/12/2022	195,23	QCT0G39	F 43 3057734	74550	28/12/2022	130,16
QCT1116	F 43 3053397	74550	24/12/2022	130,16	QCT1960	F 43 3057837	74550	29/12/2022	130,16
QCT2118	L 43 2998240	74550	30/12/2022	130,16	QCT2118	L 43 2995285	74550	28/12/2022	130,16
QCT2E56	F 43 3059516	74550	30/12/2022	130,16	QCT3099	F 43 3056033	60503	27/12/2022	293,47
QCT3244	F 43 3055629	74550	26/12/2022	130,16	QCT3426	L 43 2993244	74550	27/12/2022	130,16
QCT3568	L 43 2994621	74630	28/12/2022	195,23	QCT3A66	F 43 3058308	74550	29/12/2022	130,16
QCT3D88	L 43 2999451	74550	31/12/2022	130,16	QCT4G43	F 43 3059115	60503	30/12/2022	293,47
QCT5411	F 43 3057457	60503	28/12/2022	293,47	QCT5411	F 43 3057480	60503	28/12/2022	293,47
QCT6088	L 43 2990501	74550	25/12/2022	130,16	QCT7516	F 43 3059478	74550	30/12/2022	130,16
QCT8791	F 43 3054128	74550	25/12/2022	130,16	QCT8C69	L 43 2993889	74550	27/12/2022	130,16
QCT9147	L 43 2990224	74550	25/12/2022	130,16	QCT9290	F 43 3054492	74550	25/12/2022	130,16
QCT9887	L 43 2991528	74550	26/12/2022	130,16	QCT9887	F 43 3059353	60503	30/12/2022	293,47
QCT9887	L 43 2994843	74550	28/12/2022	130,16	QCT9F81	F 43 3059447	60503	30/12/2022	293,47
QCT9I14	F 43 3056770	74550	27/12/2022	130,16	QCU0835	F 43 3058639	60503	29/12/2022	293,47
QCU1014	L 43 2994662	74710	28/12/2022	880,41	QCU1790	F 43 3060136	74550	31/12/2022	130,16
QCU2778	F 43 3054601	74550	25/12/2022	130,16	QCU3299	L 43 2990301	74550	25/12/2022	130,16
QCU4B16	F 43 3057374	60412	28/12/2022	195,23	QCU5E81	F 43 3056646	74550	27/12/2022	130,16
QCU7451	F 43 3057932	74550	29/12/2022	130,16	QCU8652	L 43 2990934	74550	25/12/2022	130,16
QCU8725	F 43 3056786	60412	27/12/2022	195,23	QCU8J14	L 43 2995707	74550	29/12/2022	130,16
QCU9647	F 43 3053324	60412	24/12/2022	195,23	QCU9647	F 43 3056983	74550	28/12/2022	130,16
QCU9647	F 43 3055834	74630	27/12/2022	195,23	QCU9F58	F 43 3058256	74550	29/12/2022	130,16
QCV0998	F 43 3053658	74550	25/12/2022	130,16	QCV2441	L 43 2995939	74550	29/12/2022	130,16
QCV5433	E 43 1086302	74550	30/12/2022	130,16	QCV6541	F 43 3056659	74550	27/12/2022	130,16
QCV8C72	F 43 3056532	74550	27/12/2022	130,16	QCV8F15	F 43 3057977	74550	29/12/2022	130,16
QCV9121	F 43 3057235	74550	28/12/2022	130,16	QCV9350	F 43 3053542	56732	24/12/2022	130,16
QCV9350	F 43 3054142	56732	25/12/2022	130,16	QCV9A42	F 43 3057376	74550	28/12/2022	130,16
QCW0918	F 43 3059396	74550	30/12/2022	130,16	QCW1265	F 43 3054957	74550	26/12/2022	130,16
QCW1315	F 43 3055715	74550	26/12/2022	130,16	QCW2329	L 43 2997066	74550	30/12/2022	130,16
QCW4040	L 43 2993220	74550	27/12/2022	130,16	QCW4I68	L 43 2991339	74630	25/12/2022	195,23
QCW6C03	F 43 3053412	74550	24/12/2022	130,16	QCW7464	F 43 3059317	74550	30/12/2022	130,16
QCW9254	F 43 3057019	56732	28/12/2022	130,16	QCW9760	L 43 2997882	74550	30/12/2022	130,16
QCW9849	L 43 2990496	74550	25/12/2022	130,16	QCW9917	F 43 3055303	60503	26/12/2022	293,47
QCW9924	F 43 3056361	74550	27/12/2022	130,16	QCX1165	L 43 2991101	74550	25/12/2022	130,16
QCX2H31	F 43 3054087	74550	25/12/2022	130,16	QCX3453	F 43 3056335	74630	27/12/2022	195,23
QCX4238	F 43 3058066	74550	29/12/2022	130,16	QCX4E05	F 43 3059606	74550	30/12/2022	130,16
QCX5900	L 43 2993993	74550	27/12/2022	130,16	QCX6753	F 43 3059971	60412	30/12/2022	195,23
QCX8033	F 43 3053516	74550	24/12/2022	130,16	QCX8280	L 43 2996964	74550	29/12/2022	130,16
QCX8490	L 43 2997076	74550	30/12/2022	130,16	QCX8E29	L 43 2996156	74550	29/12/2022	130,16
QCX8J65	F 43 3057036	74550	28/12/2022	130,16	QCX9315	F 43 3054074	74550	25/12/2022	130,16
QCX9315	F 43 3059863	74550	30/12/2022	130,16	QCY1D26	L 43 2991699	74550	26/12/2022	130,16
QCY3111	F 43 3053912	60503	25/12/2022	293,47	QCY3817	F 43 3054908	60503	26/12/2022	293,47
QCY3A13	L 43 2991951	74630	26/12/2022	195,23	QCY4639	L 43 2992520	74550	26/12/2022	130,16
QCY4B88	L 43 2991107	74550	25/12/2022	130,16	QCY5563	F 43 3058461	74550	29/12/2022	130,16
QCY6G12	F 43 3057954	74550	29/12/2022	130,16	QCY7291	L 43 2997122	74550	30/12/2022	130,16
QCY7291	L 43 2997176	74550	30/12/2022	130,16	QCY7643	L 43 2996597	74550	29/12/2022	130,16
QCY8904	F 43 3055029	60503	26/12/2022	293,47	QCY8J42	L 43 2994209	74550	27/12/2022	130,16
QCY9897	F 43 3054531	74550	25/12/2022	130,16	QCY9H24	L 43 2990305	74550	25/12/2022	130,16
QCZ0667	F 43 3057991	74550	29/12/2022	130,16	QCZ0E52	F 43 3056649	56732	27/12/2022	130,16
QCZ0E52	F 43 3055783	60503	26/12/2022	293,47	QCZ2361	F 43 3055141	74550	26/12/2022	130,16
QCZ3410	F 43 3053664	74550	24/12/2022	130,16	QCZ3485	F 43 3058714	74550	29/12/2022	130,16
QCZ3I76	E 43 1085218	74550	28/12/2022	130,16	QCZ4D32	F 43 3056156	60503	27/12/2022	293,47
QCZ4F12	F 43 3053746	74550	24/12/2022	130,16	QCZ5379	F 43 3053768	60503	25/12/2022	293,47
QCZ5457	L 43 2993929	74550	27/12/2022	130,16	QCZ5926	F 43 3059794	74550	30/12/2022	130,16
QCZ6245	L 43 2990414	74550	25/12/2022	130,16	QCZ7271	L 43 2993169	74550	27/12/2022	130,16
QCZ7315	F 43 3060138	74550	31/12/2022	130,16	QCZ8685	L 43 2991957	74550	26/12/2022	130,16

QCZ9319	F 43 3054206	74550	25/12/2022	130,16	QCZ9454	F 43 3056188	74630	27/12/2022	195,23
QCZ9616	F 43 3053897	60503	25/12/2022	293,47	QEJ4A91	L 43 2995842	74550	29/12/2022	130,16
QEW1D13	L 43 2992537	74550	26/12/2022	130,16	QGF0B08	F 43 3059481	74550	30/12/2022	130,16
QGH5H57	L 43 2995333	74550	28/12/2022	130,16	QHP1B00	F 43 3053482	74550	25/12/2022	130,16
QHP1B00	F 43 3053487	74550	25/12/2022	130,16	QHY0I36	F 43 3059016	74550	30/12/2022	130,16
QHY0I36	F 43 3059012	74550	30/12/2022	130,16	QID8C48	F 43 3054565	74550	26/12/2022	130,16
QJC9I00	F 43 3056025	74550	27/12/2022	130,16	QJO4C02	L 43 2991277	74630	25/12/2022	195,23
QMQ0381	F 43 3058843	74550	29/12/2022	130,16	QMT9739	F 43 3055453	74550	26/12/2022	130,16
QMX5546	F 43 3053666	60503	24/12/2022	293,47	QNA6E52	L 43 2990946	74550	25/12/2022	130,16
QNK6D44	F 43 3053618	74550	24/12/2022	130,16	QNL2I92	F 43 3057453	60503	28/12/2022	293,47
QNM8B09	F 43 3058134	74550	29/12/2022	130,16	QNN6273	F 43 3059451	56732	30/12/2022	130,16
QNT0D86	F 43 3053296	74550	24/12/2022	130,16	QNT4344	L 43 2994277	74550	27/12/2022	130,16
QNU9I43	F 43 3054088	60503	25/12/2022	293,47	QOA9182	F 43 3054406	74550	25/12/2022	130,16
QOC2243	F 43 3053393	74550	24/12/2022	130,16	QOF0F99	F 43 3056722	74550	27/12/2022	130,16
QOF1I03	F 43 3054211	74550	25/12/2022	130,16	QOF3C28	F 43 3056390	74550	27/12/2022	130,16
QOG3D59	L 43 2993250	74550	27/12/2022	130,16	QOM6E06	F 43 3059379	60503	30/12/2022	293,47
QOM6E98	F 43 3054390	74550	25/12/2022	130,16	QOM6E98	F 43 3054388	74630	25/12/2022	195,23
QOR2507	L 43 2998043	74630	30/12/2022	195,23	QOR3D90	F 43 3057676	74550	28/12/2022	130,16
QOT8H97	F 43 3059150	60503	30/12/2022	293,47	QOT9A58	F 43 3057323	60412	28/12/2022	195,23
QOZ3270	F 43 3059300	60503	30/12/2022	293,47	QPA1D98	F 43 3057125	60412	28/12/2022	195,23
QPA4J41	L 43 2992448	74550	26/12/2022	130,16	QPA5986	F 43 3056657	60503	27/12/2022	293,47
QPC9J41	L 43 2990318	74550	25/12/2022	130,16	QPD6290	F 43 3058313	74550	29/12/2022	130,16
QPD7E04	F 43 3053449	74550	24/12/2022	130,16	QPF2I63	L 43 2990108	74550	25/12/2022	130,16
QPF6I15	F 43 3060077	74550	31/12/2022	130,16	QPK1D91	E 43 1086350	74550	30/12/2022	130,16
QPK4E81	F 43 3058217	60503	29/12/2022	293,47	QPL4F74	F 43 3056302	74550	27/12/2022	130,16
QPM1664	L 43 2997508	74550	30/12/2022	130,16	QPM5C72	F 43 3053979	74550	25/12/2022	130,16
QPM5C72	F 43 3053980	74550	25/12/2022	130,16	QPM5C72	L 43 2991986	74550	26/12/2022	130,16
QPP2C12	F 43 3057604	74550	28/12/2022	130,16	QPQ5G64	L 43 2993723	74550	27/12/2022	130,16
QPQ5G64	F 43 3055389	60503	26/12/2022	293,47	QPR2272	F 43 3059270	74550	30/12/2022	130,16
QPS2H03	F 43 3059143	74550	30/12/2022	130,16	QPV2I50	F 43 3058944	74550	30/12/2022	130,16
QPW9C72	F 43 3056815	74550	27/12/2022	130,16	QQA2G00	L 43 2990430	74550	25/12/2022	130,16
QQA5H84	L 43 2991980	74550	26/12/2022	130,16	QQB8H70	L 43 2993958	74550	27/12/2022	130,16
QQD9D49	F 43 3054574	60503	25/12/2022	293,47	QQE2A04	L 43 2991853	74550	26/12/2022	130,16
QQE3F62	F 43 3058174	60503	29/12/2022	293,47	QQE9D20	F 43 3054764	74710	25/12/2022	880,41
QQF5C85	F 43 3058463	60503	29/12/2022	293,47	QQG8C47	F 43 3056928	74550	28/12/2022	130,16
QQH5A39	F 43 3060142	74550	31/12/2022	130,16	QQK8I90	L 43 2991915	74550	26/12/2022	130,16
QQO2J64	F 43 3054025	74550	25/12/2022	130,16	QQQ8I78	L 43 2997788	74550	30/12/2022	130,16
QQR0A63	F 43 3054300	74550	25/12/2022	130,16	QQR4C44	F 43 3058425	60503	29/12/2022	293,47
QQR6A05	F 43 3059804	74550	30/12/2022	130,16	QQU0E70	L 43 2992197	74550	26/12/2022	130,16
QQU4E73	F 43 3055755	74550	26/12/2022	130,16	QQV4G45	F 43 3056481	60503	27/12/2022	293,47
QQV4G45	F 43 3057456	60503	28/12/2022	293,47	QQV5A26	F 43 3055553	74550	26/12/2022	130,16
QQV5A26	F 43 3055516	60503	26/12/2022	293,47	QQX4D55	F 43 3057006	74550	28/12/2022	130,16
QQY1A54	L 43 2998280	74630	30/12/2022	195,23	QTA0H44	F 43 3055203	74550	26/12/2022	130,16
QTJ2A00	L 43 2991162	74630	25/12/2022	195,23	QTN3D69	L 43 2996719	74630	29/12/2022	195,23
QUC9D21	F 43 3056074	74550	27/12/2022	130,16	QUD0H10	F 43 3058925	74550	30/12/2022	130,16
QUD7A74	L 43 2993826	74550	27/12/2022	130,16	QUE3A55	E 43 1084853	74630	28/12/2022	195,23
QUJ4C99	F 43 3057722	74550	28/12/2022	130,16	QUO7E89	F 43 3056191	74550	27/12/2022	130,16
QUV4E06	F 43 3055612	60412	26/12/2022	195,23	QUW1B62	L 43 2991243	74630	25/12/2022	195,23
QUW4E30	L 43 2992204	74550	26/12/2022	130,16	QUW5I20	F 43 3055101	60503	26/12/2022	293,47
QUZ5D57	L 43 2990230	74550	25/12/2022	130,16	QWR0G80	F 43 3055969	60503	27/12/2022	293,47
QWR6C21	F 43 3058759	60503	29/12/2022	293,47	QWS2I32	F 43 3058979	60503	30/12/2022	293,47
QWS2I32	F 43 3059537	60503	30/12/2022	293,47	QWV2A34	F 43 3059188	74550	30/12/2022	130,16
QXB3E16	L 43 2996726	74550	29/12/2022	130,16	QXD4C08	L 43 2999436	74550	31/12/2022	130,16
QXG5H65	E 43 1083573	74550	25/12/2022	130,16	QXJ0C72	F 43 3057276	60503	28/12/2022	293,47
QXJ7C11	F 43 3053401	74550	25/12/2022	130,16	QXK2J75	F 43 3057714	74550	28/12/2022	130,16
QXK9D70	L 43 2991317	74550	25/12/2022	130,16	QXR5G73	F 43 3056551	60503	27/12/2022	293,47
QXR5H51	F 43 3056946	74550	28/12/2022	130,16	QXX3C71	F 43 3055891	74550	27/12/2022	130,16
QZP6J28	L 43 2994999	74550	28/12/2022	130,16	RAK0228	L 43 2993302	74550	27/12/2022	130,16
RAK0228	F 43 3059809	60503	30/12/2022	293,47	RAK0558	F 43 3055966	74630	27/12/2022	195,23
RAK0558	L 43 2996187	74550	29/12/2022	130,16	RAK0F56	F 43 3057082	74550	28/12/2022	130,16
RAK1830	L 43 2993944	74550	27/12/2022	130,16	RAK2069	F 43 3058724	74550	29/12/2022	130,16
RAK2F17	F 43 3060103	74550	31/12/2022	130,16	RAK3D91	F 43 3055250	74550	26/12/2022	130,16
RAK4I05	F 43 3058973	74550	30/12/2022	130,16	RAK4J95	F 43 3053708	60503	25/12/2022	293,47
RAK5F13	L 43 2993961	74550	27/12/2022	130,16	RAK5F13	L 43 2993834	74550	27/12/2022	130,16
RAK5F13	L 43 2992360	74550	26/12/2022	130,16	RAK5F13	F 43 3059204	74550	30/12/2022	130,16
RAK5F13	L 43 2998211	74550	30/12/2022	130,16	RAK5F13	L 43 2997616	74550	30/12/2022	130,16
RAK6C66	F 43 3053823	74550	25/12/2022	130,16	RAK6C66	F 43 3053846	74550	25/12/2022	130,16
RAK6E05	F 43 3058907	74630	30/12/2022	195,23	RAK6E05	F 43 3057330	74550	28/12/2022	130,16
RAK6E05	F 43 3058904	74550	30/12/2022	130,16	RAK6E05	F 43 3058901	74550	30/12/2022	130,16
RAK6F17	F 43 3059724	74630	30/12/2022	195,23	RAK7H06	F 43 3059897	74550	30/12/2022	130,16

RAK8F30	F 43 3056295	74550	27/12/2022	130,16	RAK8F43	L 43 2991142	74550	25/12/2022	130,16
RAK8G15	L 43 2998174	74550	30/12/2022	130,16	RAK9B94	F 43 3054860	74550	26/12/2022	130,16
RAK9E75	F 43 3057645	60503	28/12/2022	293,47	RAK9F05	L 43 2993852	74550	27/12/2022	130,16
RAK9F51	F 43 3054058	60503	25/12/2022	293,47	RAK9I95	L 43 2997619	74550	30/12/2022	130,16
RAK9I95	L 43 2997310	74630	30/12/2022	195,23	RAL0I84	F 43 3059982	74550	30/12/2022	130,16
RAL0J22	L 43 2992732	74550	26/12/2022	130,16	RAL1G76	F 43 3059631	74550	30/12/2022	130,16
RAL2930	F 43 3059306	74550	30/12/2022	130,16	RAL2G48	F 43 3058059	74550	29/12/2022	130,16
RAL3G34	F 43 3054215	74550	25/12/2022	130,16	RAL4E24	F 43 3054826	74630	26/12/2022	195,23
RAL5619	F 43 3053406	74630	25/12/2022	195,23	RAL5619	F 43 3055731	74630	26/12/2022	195,23
RAL6110	L 43 2992178	74550	26/12/2022	130,16	RAL8E94	F 43 3054493	74550	25/12/2022	130,16
RAL9G25	F 43 3054504	74630	25/12/2022	195,23	RAL9I95	L 43 2998830	74550	30/12/2022	130,16
RAM1759	F 43 3059032	60503	30/12/2022	293,47	RAM1J53	F 43 3054238	74550	25/12/2022	130,16
RAM2150	F 43 3058528	60412	29/12/2022	195,23	RAM2420	F 43 3053574	60503	24/12/2022	293,47
RAM2B77	L 43 2998138	74550	30/12/2022	130,16	RAM3G27	F 43 3057998	60503	29/12/2022	293,47
RAM4A88	F 43 3058415	60503	29/12/2022	293,47	RAM5F27	F 43 3053874	74550	25/12/2022	130,16
RAM5G03	F 43 3053754	74550	25/12/2022	130,16	RAM5G03	F 43 3053752	74550	25/12/2022	130,16
RAM6D06	L 43 2993031	74550	27/12/2022	130,16	RAM7E38	L 43 2995407	74550	28/12/2022	130,16
RAM7I23	L 43 2990341	74550	25/12/2022	130,16	RAM8H10	F 43 3054778	74550	25/12/2022	130,16
RAM8H10	F 43 3054623	74550	25/12/2022	130,16	RAN0B02	L 43 2997686	74550	30/12/2022	130,16
RAN0C22	L 43 2994877	74550	28/12/2022	130,16	RAN1H57	F 43 3053441	60503	24/12/2022	293,47
RAN1H57	F 43 3053457	74550	24/12/2022	130,16	RAN2F12	F 43 3059367	60503	30/12/2022	293,47
RAN2I32	F 43 3059280	74630	30/12/2022	195,23	RAN3F78	F 43 3056724	74630	27/12/2022	195,23
RAN3F78	F 43 3056726	74630	27/12/2022	195,23	RAN3G83	L 43 2994811	74550	28/12/2022	130,16
RAN5060	F 43 3059651	60412	30/12/2022	195,23	RAN5109	F 43 3057291	74630	28/12/2022	195,23
RAN5C40	F 43 3059320	74550	30/12/2022	130,16	RAN5H88	F 43 3059615	56732	30/12/2022	130,16
RAN6D48	F 43 3055179	74630	26/12/2022	195,23	RAN6G01	F 43 3053623	74550	24/12/2022	130,16
RAN6I24	F 43 3058437	74550	29/12/2022	130,16	RAN6I24	F 43 3058725	74550	29/12/2022	130,16
RAN7A92	F 43 3059172	74550	30/12/2022	130,16	RAN7E24	L 43 2990315	74550	25/12/2022	130,16
RAN7I75	F 43 3056504	74550	27/12/2022	130,16	RAN8789	F 43 3058660	74550	29/12/2022	130,16
RAN8G22	F 43 3057255	60503	28/12/2022	293,47	RAN9650	L 43 2994070	74630	27/12/2022	195,23
RAN9650	L 43 2994178	74550	27/12/2022	130,16	RAN9A63	L 43 2995463	74550	28/12/2022	130,16
RAO0G43	F 43 3057095	60412	28/12/2022	195,23	RAO1E41	L 43 2995598	74630	29/12/2022	195,23
RAO1G58	F 43 3056959	74550	28/12/2022	130,16	RAO2G35	F 43 3058900	74630	29/12/2022	195,23
RAO2H13	F 43 3058522	60503	29/12/2022	293,47	RAO3A77	L 43 2996424	74550	29/12/2022	130,16
RAO3J12	F 43 3053549	56732	24/12/2022	130,16	RAO4J03	L 43 2995200	74550	28/12/2022	130,16
RAO5C57	F 43 3055829	74630	26/12/2022	195,23	RAO5D37	L 43 2992877	74550	26/12/2022	130,16
RAO5F84	F 43 3057593	74550	28/12/2022	130,16	RAO5G89	L 43 2998463	74550	30/12/2022	130,16
RAO5H79	F 43 3059595	74550	30/12/2022	130,16	RAO6100	F 43 3057877	60503	29/12/2022	293,47
RAO6I83	F 43 3057743	74550	28/12/2022	130,16	RAO7G30	L 43 2994126	74550	27/12/2022	130,16
RAP0A71	L 43 2997813	74550	30/12/2022	130,16	RAP0A71	L 43 2997655	74550	30/12/2022	130,16
RAP1E10	L 43 2990387	74550	25/12/2022	130,16	RAP1H76	F 43 3053325	74630	24/12/2022	195,23
RAP2H64	F 43 3056229	74550	27/12/2022	130,16	RAP2J94	L 43 2992168	74550	26/12/2022	130,16
RAP3I48	F 43 3057814	74630	29/12/2022	195,23	RAP3I48	F 43 3055848	74550	27/12/2022	130,16
RAP4A22	L 43 2993282	74550	27/12/2022	130,16	RAP5B08	F 43 3056259	60503	27/12/2022	293,47
RAP5I11	F 43 3055982	74550	27/12/2022	130,16	RAP6D17	F 43 3057706	74550	28/12/2022	130,16
RAP6I79	F 43 3055318	74550	26/12/2022	130,16	RAP7I55	F 43 3057624	74550	28/12/2022	130,16
RAP8A93	L 43 2993294	74550	27/12/2022	130,16	RAP8G05	F 43 3054989	60503	26/12/2022	293,47
RAP8H87	F 43 3058414	60503	29/12/2022	293,47	RAP8I57	L 43 2995204	74550	28/12/2022	130,16
RAP9C77	F 43 3059224	74550	30/12/2022	130,16	RAQ0A25	F 43 3058353	60503	29/12/2022	293,47
RAQ0H24	L 43 2992180	74550	26/12/2022	130,16	RAQ0J33	F 43 3056883	74550	28/12/2022	130,16
RAQ2D13	F 43 3058678	60503	29/12/2022	293,47	RAQ2I85	F 43 3059677	74550	30/12/2022	130,16
RAQ3A90	F 43 3059292	60503	30/12/2022	293,47	RAQ3E28	L 43 2990974	74550	25/12/2022	130,16
RAQ3F72	F 43 3058811	74550	29/12/2022	130,16	RAQ3G16	F 43 3056135	74550	27/12/2022	130,16
RAQ3G72	F 43 3053331	74550	24/12/2022	130,16	RAQ4H57	L 43 2990764	74550	25/12/2022	130,16
RAQ7C62	F 43 3055116	74550	26/12/2022	130,16	RAQ7F13	F 43 3059059	74550	30/12/2022	130,16
RAQ7H55	F 43 3058733	74550	29/12/2022	130,16	RAQ8B33	E 43 1085615	74550	29/12/2022	130,16
RAQ8F97	L 43 2996474	74550	29/12/2022	130,16	RAQ8G22	F 43 3056209	74550	27/12/2022	130,16
RAR0G50	L 43 2996324	74550	29/12/2022	130,16	RAR1I28	L 43 2991225	74550	25/12/2022	130,16
RAR2E49	F 43 3058883	74550	29/12/2022	130,16	RAR3J71	F 43 3054057	60503	25/12/2022	293,47
RAR4D98	F 43 3059293	60503	30/12/2022	293,47	RAR4F28	F 43 3059274	74550	30/12/2022	130,16
RAR5E44	F 43 3059146	60412	30/12/2022	195,23	RAR5G71	F 43 3053501	60412	25/12/2022	195,23
RAR6B05	L 43 2994904	74550	28/12/2022	130,16	RAR6B21	L 43 2995269	74550	28/12/2022	130,16
RAR6H20	L 43 2994789	74550	28/12/2022	130,16	RAR6H20	F 43 3057233	74630	28/12/2022	195,23
RAR9B59	F 43 3054833	74550	26/12/2022	130,16	RAR9B89	L 43 2990882	74550	25/12/2022	130,16
RAR9B91	F 43 3056030	74550	27/12/2022	130,16	RAR9D06	F 43 3059865	74550	30/12/2022	130,16
RAS1C30	L 43 2991143	74550	25/12/2022	130,16	RAS1J68	F 43 3054255	74550	25/12/2022	130,16
RAS1J68	F 43 3059469	74550	30/12/2022	130,16	RAS1J68	F 43 3057244	74550	28/12/2022	130,16
RAS2A50	F 43 3057983	74550	29/12/2022	130,16	RAS2C73	F 43 3056753	74550	27/12/2022	130,16
RAS2D73	F 43 3053731	74550	25/12/2022	130,16	RAS2D73	F 43 3055109	74630	26/12/2022	195,23
RAS2D73	F 43 3054717	74550	26/12/2022	130,16	RAS4A46	L 43 2990620	74550	25/12/2022	130,16

RAS4B69	L 43 2990939	74550	25/12/2022	130,16	RAS6A00	F 43 3055578	74550	26/12/2022	130,16
RAS6G00	F 43 3056560	60503	27/12/2022	293,47	RAS6G17	L 43 2991657	74550	26/12/2022	130,16
RAS7H15	L 43 2996247	74550	29/12/2022	130,16	RAS8B80	F 43 3059886	74630	30/12/2022	195,23
RAS8E42	F 43 3057594	74550	28/12/2022	130,16	RAS8F12	L 43 2993142	74550	27/12/2022	130,16
RAS9A03	F 43 3055582	74550	26/12/2022	130,16	RAS9A97	F 43 3059463	74550	30/12/2022	130,16
RAS9G18	F 43 3053825	74550	25/12/2022	130,16	RAT0C47	F 43 3059061	60503	30/12/2022	293,47
RAT0D62	F 43 3055142	74550	26/12/2022	130,16	RAT0G76	F 43 3058071	60412	29/12/2022	195,23
RAT2E40	L 43 2993984	74550	27/12/2022	130,16	RAT3A52	L 43 2994513	74550	28/12/2022	130,16
RAT3E54	L 43 2996385	74550	29/12/2022	130,16	RAT4B01	L 43 2993411	74550	27/12/2022	130,16
RAT4D91	L 43 2996046	74550	29/12/2022	130,16	RAT4E56	F 43 3057880	60503	29/12/2022	293,47
RAT4E56	F 43 3056926	74550	28/12/2022	130,16	RAT4E76	L 43 2990634	74710	25/12/2022	880,41
RAT4J30	F 43 3053736	60503	25/12/2022	293,47	RAT5B65	E 43 1085759	74550	29/12/2022	130,16
RAT5B87	F 43 3056415	74550	27/12/2022	130,16	RAT5G39	F 43 3053890	60503	25/12/2022	293,47
RAT5G78	F 43 3054033	74550	25/12/2022	130,16	RAT6C24	F 43 3058261	60503	29/12/2022	293,47
RAT6E03	L 43 2989974	74550	25/12/2022	130,16	RAT7J48	F 43 3058914	74550	30/12/2022	130,16
RAT9A44	E 43 1086254	74550	30/12/2022	130,16	RAT9A44	F 43 3059756	74550	30/12/2022	130,16
RAT9A44	E 43 1085078	74550	28/12/2022	130,16	RAT9F60	F 43 3053437	60503	24/12/2022	293,47
RAU1C25	L 43 2995406	74550	28/12/2022	130,16	RAU1H72	L 43 2991659	74630	26/12/2022	195,23
RAU1H72	L 43 2991429	74630	26/12/2022	195,23	RAU5E74	L 43 2996392	74550	28/12/2022	130,16
RAU5E74	L 43 2995405	74550	28/12/2022	130,16	RAU6C77	F 43 3055044	60503	26/12/2022	293,47
RAU6F66	F 43 3056660	74550	27/12/2022	130,16	RAU7G46	F 43 3055416	60412	26/12/2022	195,23
RAU8D14	L 43 2990343	74550	25/12/2022	130,16	RAU8E68	F 43 3054432	56732	25/12/2022	130,16
RAU9C25	L 43 2993345	74550	27/12/2022	130,16	RAU9H61	F 43 3055346	74550	26/12/2022	130,16
RAV0F17	L 43 2992634	74550	26/12/2022	130,16	RAV0F92	F 43 3054743	60503	25/12/2022	293,47
RAV1A44	E 43 1083905	74550	26/12/2022	130,16	RAV2J39	F 43 3055610	74550	26/12/2022	130,16
RAV2J39	F 43 3056785	74550	27/12/2022	130,16	RAV3G39	L 43 2995552	74550	28/12/2022	130,16
RAV4A17	F 43 3055052	74630	26/12/2022	195,23	RAV4D94	F 43 3057726	74550	28/12/2022	130,16
RAV5F77	L 43 2995409	74550	28/12/2022	130,16	RAV6A47	F 43 3054269	74550	25/12/2022	130,16
RAV6I41	F 43 3058963	60503	30/12/2022	293,47	RAV8F77	F 43 3056236	74630	27/12/2022	195,23
RAV9G48	F 43 3054186	74550	25/12/2022	130,16	RAV9J16	L 43 2990137	74630	25/12/2022	195,23
RAW0B94	F 43 3057745	74550	29/12/2022	130,16	RAW0B94	F 43 3057294	74550	28/12/2022	130,16
RAW1B79	F 43 3055319	74550	26/12/2022	130,16	RAW1D01	L 43 2994196	74550	27/12/2022	130,16
RAW1D71	F 43 3054472	60503	25/12/2022	293,47	RAW1G80	F 43 3058069	74550	29/12/2022	130,16
RAW2D12	F 43 3058091	60503	29/12/2022	293,47	RAW2F89	L 43 2991687	74550	26/12/2022	130,16
RAW2H44	L 43 2992247	74630	26/12/2022	195,23	RAW4I87	F 43 3057193	74550	28/12/2022	130,16
RAW7A26	F 43 3059364	60503	30/12/2022	293,47	RAW8C22	F 43 3059400	60412	30/12/2022	195,23
RAW8J75	F 43 3057761	74630	29/12/2022	195,23	RAW9D50	L 43 2995370	74550	28/12/2022	130,16
RAW9G05	F 43 3055033	60503	26/12/2022	293,47	RAX0G81	F 43 3058720	74550	29/12/2022	130,16
RAX2D54	L 43 2996638	74550	29/12/2022	130,16	RAX2H43	F 43 3053805	60503	25/12/2022	293,47
RAX3C03	L 43 2991722	74550	26/12/2022	130,16	RAX6I02	F 43 3058258	60503	29/12/2022	293,47
RAX7F10	F 43 3058198	60503	29/12/2022	293,47	RAX8G30	F 43 3055216	74550	26/12/2022	130,16
RAX8G50	F 43 3059508	74550	30/12/2022	130,16	RAX9B46	F 43 3058824	74550	29/12/2022	130,16
RAX9J15	F 43 3057245	74550	28/12/2022	130,16	RAY1J32	F 43 3058583	74550	29/12/2022	130,16
RAY3E20	L 43 2995979	74550	29/12/2022	130,16	RAY3E52	F 43 3055438	74550	26/12/2022	130,16
RAY3G50	F 43 3059136	74550	30/12/2022	130,16	RAY3G50	F 43 3057061	74550	28/12/2022	130,16
RAY4G74	F 43 3057179	74550	28/12/2022	130,16	RAY4J54	L 43 2996327	74630	29/12/2022	195,23
RAY5D51	L 43 2992660	74630	26/12/2022	195,23	RAY5D51	L 43 2995951	74550	29/12/2022	130,16
RAY5H74	F 43 3059992	74550	30/12/2022	130,16	RAY6C52	F 43 3058673	60503	29/12/2022	293,47
RAY6E98	L 43 2990204	74550	25/12/2022	130,16	RAY7E39	L 43 2990134	74630	25/12/2022	195,23
RAY7F93	E 43 1084112	74550	26/12/2022	130,16	RAY8D01	F 43 3055694	74550	26/12/2022	130,16
RAY9B10	F 43 3055531	74550	26/12/2022	130,16	RAZ0H84	F 43 3055529	60503	26/12/2022	293,47
RAZ0J49	F 43 3058432	74550	29/12/2022	130,16	RAZ1A86	L 43 2996239	74550	29/12/2022	130,16
RAZ2A18	L 43 2997217	74550	30/12/2022	130,16	RAZ2B80	F 43 3058260	74550	29/12/2022	130,16
RAZ2I65	E 43 1084089	74550	26/12/2022	130,16	RAZ2I65	L 43 2992644	74550	26/12/2022	130,16
RAZ3B63	F 43 3053740	74550	25/12/2022	130,16	RAZ4F46	L 43 2989948	74550	25/12/2022	130,16
RAZ4G66	F 43 3057699	60412	28/12/2022	195,23	RAZ5I38	F 43 3057527	74630	28/12/2022	195,23
RAZ6B04	F 43 3059027	60503	30/12/2022	293,47	RAZ6F02	F 43 3058800	60503	29/12/2022	293,47
RAZ6H08	L 43 2997372	74550	30/12/2022	130,16	RAZ7A45	F 43 3058067	74550	29/12/2022	130,16
RAZ7F21	L 43 2998029	74550	30/12/2022	130,16	RAZ7J55	F 43 3055137	74550	26/12/2022	130,16
RAZ8C86	L 43 2990402	74550	25/12/2022	130,16	RBP2B45	F 43 3053703	74550	24/12/2022	130,16
RBQ5C04	L 43 2991090	74630	25/12/2022	195,23	REF8J72	L 43 2996135	74550	29/12/2022	130,16
RFI7I52	F 43 3056429	74550	27/12/2022	130,16	RFI7I52	F 43 3058609	74550	29/12/2022	130,16
RFL6C00	F 43 3059178	74550	30/12/2022	130,16	RFO6C36	L 43 2993756	74550	27/12/2022	130,16
RFO6C36	F 43 3056321	74550	27/12/2022	130,16	RFP4E63	F 43 3057072	74550	28/12/2022	130,16
RFR8A60	F 43 3056342	60503	27/12/2022	293,47	RFR8A60	F 43 3056288	56732	27/12/2022	130,16
RFW0A14	F 43 3059205	74550	30/12/2022	130,16	RG47G01	F 43 3057643	74550	28/12/2022	130,16
RHM8F88	F 43 3056911	74550	28/12/2022	130,16	RMD0D02	L 43 2990735	74550	25/12/2022	130,16
RMD7B68	F 43 3057748	74550	29/12/2022	130,16	RMK0I81	F 43 3054842	74550	26/12/2022	130,16
RMK0I81	F 43 3054851	74550	26/12/2022	130,16	RMK0I81	F 43 3056904	74550	28/12/2022	130,16
RMN8A18	L 43 2990945	74550	25/12/2022	130,16	RMN8A18	F 43 3055097	74550	26/12/2022	130,16

RMT5B92	F 43 3054397	74550	25/12/2022	130,16	RMV3D48	F 43 3058612	60503	29/12/2022	293,47
RMX9E12	F 43 3058923	74550	30/12/2022	130,16	RMY5H20	F 43 3058741	60503	29/12/2022	293,47
RNL2A31	L 43 2995507	74550	28/12/2022	130,16	RNL8E90	E 43 1084565	74550	27/12/2022	130,16
RNV9B25	L 43 2995530	74550	28/12/2022	130,16	RRI0A58	F 43 3054315	74550	25/12/2022	130,16
RRI0E80	F 43 3056984	60503	28/12/2022	293,47	RRI0H16	F 43 3056566	74550	27/12/2022	130,16
RRI1C43	L 43 2990462	74550	25/12/2022	130,16	RRI1D22	F 43 3056290	74630	27/12/2022	195,23
RRI1D22	F 43 3057163	74630	28/12/2022	195,23	RRI2F00	L 43 2998038	74550	30/12/2022	130,16
RRI2F21	F 43 3058911	60412	30/12/2022	195,23	RRI3D19	L 43 2998096	74550	30/12/2022	130,16
RRI3D21	F 43 3054304	74550	25/12/2022	130,16	RRI4C13	L 43 2997123	74550	30/12/2022	130,16
RRI5J84	F 43 3058068	60503	29/12/2022	293,47	RRI6F00	F 43 3059023	74550	30/12/2022	130,16
RRI6G96	F 43 3054553	74710	25/12/2022	880,41	RRI6H19	F 43 3054163	74550	25/12/2022	130,16
RRI7D81	L 43 2997621	74550	30/12/2022	130,16	RRI7F31	L 43 2998589	74550	30/12/2022	130,16
RRI7F31	L 43 2995914	74550	29/12/2022	130,16	RRI8B60	L 43 2995389	74550	28/12/2022	130,16
RRI8C30	L 43 2995917	74550	29/12/2022	130,16	RRI8D15	F 43 3056336	74550	27/12/2022	130,16
RRI9A01	F 43 3053854	74550	25/12/2022	130,16	RRI9A01	F 43 3057849	60503	29/12/2022	293,47
RRI9A01	F 43 3057851	74550	29/12/2022	130,16	RRI9C41	F 43 3058153	74550	29/12/2022	130,16
RRI9I91	L 43 2993424	74550	27/12/2022	130,16	RRI9J25	F 43 3055941	74630	27/12/2022	195,23
RRJ1G56	L 43 2995899	74550	29/12/2022	130,16	RRJ2B40	L 43 2998633	74550	30/12/2022	130,16
RRJ3D82	F 43 3055444	60503	26/12/2022	293,47	RRJ3F51	F 43 3059778	74550	30/12/2022	130,16
RRJ5H10	L 43 2999497	74550	31/12/2022	130,16	RRJ6F34	F 43 3057822	74630	29/12/2022	195,23
RRJ7D89	F 43 3056364	74550	27/12/2022	130,16	RRJ8C18	F 43 3055695	60503	26/12/2022	293,47
RRJ8J12	L 43 2993348	74550	27/12/2022	130,16	RRL0C99	F 43 3053669	74550	25/12/2022	130,16
RRL0C99	F 43 3053699	74550	25/12/2022	130,16	RRL0C99	F 43 3056459	74550	27/12/2022	130,16
RRL0D67	F 43 3058597	60503	29/12/2022	293,47	RRL0H44	F 43 3056583	56732	27/12/2022	130,16
RRL0H44	F 43 3055838	74550	27/12/2022	130,16	RRL1C18	L 43 2992785	74710	26/12/2022	880,41
RRL1I38	L 43 2996248	74550	29/12/2022	130,16	RRL1I38	L 43 2997815	74550	30/12/2022	130,16
RRL4C24	L 43 2995304	74550	28/12/2022	130,16	RRL4H33	L 43 2990791	74550	25/12/2022	130,16
RRL5B11	L 43 2997231	74550	30/12/2022	130,16	RRL5H51	F 43 3059779	60503	30/12/2022	293,47
RRL5H51	F 43 3058690	60503	29/12/2022	293,47	RRL7B83	F 43 3059039	74550	30/12/2022	130,16
RRL7D88	F 43 3054427	74550	25/12/2022	130,16	RRL7G33	F 43 3054314	74630	25/12/2022	195,23
RRL8J88	L 43 2991230	74550	25/12/2022	130,16	RRL8J88	L 43 2991214	74550	25/12/2022	130,16
RRL9F75	F 43 3054123	60503	25/12/2022	293,47	RRM0E38	F 43 3054325	74550	25/12/2022	130,16
RRM2J10	L 43 2990973	74550	25/12/2022	130,16	RRM4C85	L 43 2996182	74550	29/12/2022	130,16
RRM5I69	L 43 2998008	74550	30/12/2022	130,16	RRM6D04	F 43 3058014	74550	29/12/2022	130,16
RRM6H02	F 43 3053392	74550	25/12/2022	130,16	RRM8H30	L 43 2994324	74550	27/12/2022	130,16
RRM8I73	F 43 3058926	60412	30/12/2022	195,23	RRM9I05	F 43 3058761	74550	29/12/2022	130,16
RRN1F95	F 43 3055835	74550	27/12/2022	130,16	RRN3J05	F 43 3053628	74550	24/12/2022	130,16
RRN4H74	F 43 3054977	74550	26/12/2022	130,16	RRN5A73	L 43 2990451	74550	25/12/2022	130,16
RRN5D20	F 43 3055626	60503	26/12/2022	293,47	RRN5F14	F 43 3053653	60503	25/12/2022	293,47
RRN5F14	L 43 2992475	74630	25/12/2022	195,23	RRN5F14	L 43 2992141	74550	25/12/2022	130,16
RRN5G32	L 43 2996810	74550	29/12/2022	130,16	RRN5H47	L 43 2991168	74550	25/12/2022	130,16
RRN6E85	F 43 3057026	74550	28/12/2022	130,16	RRN8E05	L 43 2991565	74550	26/12/2022	130,16
RRN8E05	F 43 3055351	60503	26/12/2022	293,47	RRN8E05	L 43 2997656	74550	30/12/2022	130,16
RRN9B36	F 43 3054755	74630	25/12/2022	195,23	RRN9J79	F 43 3057064	60503	28/12/2022	293,47
RRN9J87	F 43 3057768	74550	28/12/2022	130,16	RRO0H97	F 43 3053985	74630	25/12/2022	195,23
RRO2G48	L 43 2997754	74550	30/12/2022	130,16	RRO3E83	E 43 1083560	74550	25/12/2022	130,16
RRO4J80	L 43 2990102	74550	25/12/2022	130,16	RRO6H46	F 43 3055079	74550	26/12/2022	130,16
RRO7D97	F 43 3059558	74550	30/12/2022	130,16	RRO8D29	F 43 3059390	60503	30/12/2022	293,47
RRP1D40	F 43 3060097	74630	31/12/2022	195,23	RRP1D40	F 43 3060098	74630	31/12/2022	195,23
RRP1D86	L 43 2993355	74550	27/12/2022	130,16	RRP1D86	F 43 3057400	60503	28/12/2022	293,47
RRP2I57	L 43 2993764	74550	27/12/2022	130,16	RRP4I16	L 43 2995281	74550	28/12/2022	130,16
RRP6A26	L 43 2998330	74630	30/12/2022	195,23	RRP9G25	F 43 3057675	60503	28/12/2022	293,47
RRQ0F10	F 43 3056223	74630	27/12/2022	195,23	RRQ2F10	L 43 2993235	74550	27/12/2022	130,16
RRQ2G29	L 43 2996203	74550	29/12/2022	130,16	RRQ2I10	F 43 3053801	74550	25/12/2022	130,16
RRQ3G00	F 43 3054210	74550	25/12/2022	130,16	RRQ4E39	F 43 3056276	60503	27/12/2022	293,47
RRQ6A79	F 43 3055026	74550	26/12/2022	130,16	RRQ7I86	F 43 3056741	60503	27/12/2022	293,47
RRQ8J40	F 43 3054318	74550	25/12/2022	130,16	RRQ9B78	F 43 3055487	74550	26/12/2022	130,16
RRR0H26	L 43 2997436	74550	30/12/2022	130,16	RRR2H56	F 43 3055600	74550	26/12/2022	130,16
RRR2I68	L 43 2990874	74550	25/12/2022	130,16	RRR2I78	F 43 3058187	74550	29/12/2022	130,16
RRR3B07	E 43 1083595	74550	25/12/2022	130,16	RRR3H67	L 43 2991832	74550	26/12/2022	130,16
RRR4G40	L 43 2994622	74550	28/12/2022	130,16	RRR6A37	F 43 3054568	74550	25/12/2022	130,16
RRR6A37	E 43 1086312	74550	30/12/2022	130,16	RRR6G88	F 43 3059666	60503	30/12/2022	293,47
RRR7D29	L 43 2990105	74550	25/12/2022	130,16	RRR7D29	E 43 1084647	74630	27/12/2022	195,23
RRR7D29	L 43 2993394	74550	27/12/2022	130,16	RRR7D29	F 43 3057408	60503	28/12/2022	293,47
RRR7D69	F 43 3059922	56732	30/12/2022	130,16	RRR8B46	L 43 2998622	74550	30/12/2022	130,16
RRR8B58	L 43 2992304	74550	26/12/2022	130,16	RRR8B58	L 43 2996057	74550	29/12/2022	130,16
RRR8G65	F 43 3054417	74550	25/12/2022	130,16	RRS0B69	F 43 3053704	74550	25/12/2022	130,16
RRS0E78	L 43 2999505	74550	31/12/2022	130,16	RRS0F66	F 43 3055904	74550	27/12/2022	130,16
RRS0F90	F 43 3058543	74550	29/12/2022	130,16	RRS1D45	F 43 3057397	60503	28/12/2022	293,47
RRS2A35	F 43 3058178	60503	29/12/2022	293,47	RRS2D46	L 43 2990400	74550	25/12/2022	130,16

RRS7G59	F 43 3056625	74550	27/12/2022	130,16	RRS9B98	L 43 2991082	74550	25/12/2022	130,16
RRT1B47	L 43 2991944	74550	26/12/2022	130,16	RRT2F49	L 43 2995128	74550	28/12/2022	130,16
RRT5J20	L 43 2992704	74550	26/12/2022	130,16	RRT6H87	F 43 3056821	74550	27/12/2022	130,16
RRT6H87	F 43 3056819	74550	27/12/2022	130,16	RRT7B30	F 43 3056184	74550	27/12/2022	130,16
RRT7F36	F 43 3055658	74550	26/12/2022	130,16	RRT9A98	F 43 3059480	74550	30/12/2022	130,16
RRU1E29	F 43 3055392	56732	26/12/2022	130,16	RRU2B70	L 43 2995460	74550	28/12/2022	130,16
RRU2H80	F 43 3058439	74550	29/12/2022	130,16	RRU7B70	F 43 3055390	74550	26/12/2022	130,16
RRU7B89	F 43 3057669	60503	28/12/2022	293,47	RRU9B40	F 43 3059978	74550	30/12/2022	130,16
RRU9B40	F 43 3056433	74630	27/12/2022	195,23	RRU9B40	F 43 3055794	74550	26/12/2022	130,16
RRU9B40	F 43 3057662	74630	28/12/2022	195,23	RRU9B40	F 43 3057547	74550	28/12/2022	130,16
RRU9H68	F 43 3056130	74550	27/12/2022	130,16	RRV3F27	F 43 3058882	74550	30/12/2022	130,16
RRV4D39	F 43 3057071	74550	28/12/2022	130,16	RRV4E10	E 43 1083320	74550	25/12/2022	130,16
RRV5A99	L 43 2990495	74550	25/12/2022	130,16	RRV6A38	F 43 3056918	60503	28/12/2022	293,47
RWK9J00	F 43 3056817	74550	28/12/2022	130,16	RWK9J00	F 43 3056814	74550	28/12/2022	130,16