

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_20230209_00027500_X do dia 17/02/2023.

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

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
QBH8J04	M TA 1700521	55500	08/12/2022	130,16					

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Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
CNB7014	L 43 2932032	74630	20/11/2022	195,23	FHH3E18	F 43 3009501	74710	19/11/2022	880,41
HFP8C90	L 43 2966696	74550	11/12/2022	130,16	HFP8C90	F 43 3008338	74550	19/11/2022	130,16
HIO7I90	L 43 2970189	74550	13/12/2022	130,16	NJO3962	F 43 3017038	60503	25/11/2022	293,47
NPN9921	F 43 3018935	60412	26/11/2022	195,23	NRW7197	F 43 3029002	60503	04/12/2022	293,47
OAW3A75	F 43 3009602	74550	20/11/2022	130,16	OBR4A77	F 43 3020610	60503	27/11/2022	293,47
QBA9145	F 43 3062308	74550	01/01/2023	130,16	QBC0D23	F 43 3051591	60503	23/12/2022	293,47
QBQ4690	F 43 3013627	74550	23/11/2022	130,16	QBV1320	L 43 2929129	74550	18/11/2022	130,16
QCA0521	L 43 3026988	74550	22/01/2023	130,16	QCD5F36	F 43 3005304	74550	16/11/2022	130,16
QCF6842	F 43 3029817	74550	05/12/2022	130,16	QCF6842	L 43 2958293	74550	06/12/2022	130,16
QCH6228	L 43 3001344	74630	01/01/2023	195,23	QCJ5246	F 43 3048002	60503	19/12/2022	293,47
QCL4681	F 43 3004484	60503	16/11/2022	293,47	QCS2I42	F 43 3006016	60503	17/11/2022	293,47
RAP3I21	F 43 3004667	74550	16/11/2022	130,16	RAW3D68	F 43 3034303	74550	08/12/2022	130,16
RAW3D68	F 43 3047804	74550	18/12/2022	130,16					

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Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
BEN6E82	B B1 1004842	54521	01/12/2022	195,23	CGH0244	B B1 1008242	55500	30/11/2022	130,16
ELI2123	B B1 1008244	55500	30/11/2022	130,16	FP11H35	B BB 1000494	54526	01/12/2022	195,23
GGJ6H69	B B1 1008248	55414	30/11/2022	195,23	HEA9616	B BB 1011714	55680	01/12/2022	195,23
IXX1171	B B1 1008223	54526	22/11/2022	195,23	JZY7A25	M TA 1700407	55500	25/11/2022	130,16
KAD9942	M TA 1700406	54521	28/11/2022	195,23	KAJ5125	M TA 1627441	57380	26/11/2022	293,47
KAQ0F71	M TA 1700412	55500	28/11/2022	130,16	NJG5F83	M TA 1700401	55500	25/11/2022	130,16
NJH1185	B BB 1011717	55680	01/12/2022	195,23	NJU0551	B B1 1008220	55680	22/11/2022	195,23
NPH0H15	M TA 1700402	76252	25/11/2022	293,47	NPK2034	B B1 1008218	55413	22/11/2022	195,23
NUC2413	M TA 1700410	55500	28/11/2022	130,16	NUC5035	M TA 1700413	55500	28/11/2022	130,16
OAS9J69	M TA 1700416	55500	28/11/2022	130,16	OAZ2729	B BB 1011711	55680	01/12/2022	195,23
OBK4H29	B B1 1009853	55414	30/11/2022	195,23	PBP7726	M TA 1700408	55500	25/11/2022	130,16
PSZ8H88	B B1 1008222	54525	22/11/2022	195,23	PWU9J57	B BB 1011713	55680	01/12/2022	195,23
QBA0077	M TA 1700420	55500	28/11/2022	130,16	QBA0847	M TA 1700418	55500	28/11/2022	130,16
QBE2F44	B B1 1008216	55414	18/11/2022	195,23	QBH7754	M TA 1700421	55500	21/11/2022	130,16
QBH9420	B B1 1008246	54526	30/11/2022	195,23	QBJ5555	B B1 1009854	55414	30/11/2022	195,23
QBQ0892	M TA 1700409	55500	25/11/2022	130,16	QBR6078	B B1 1008219	55413	22/11/2022	195,23
QBY3250	M TA 1700403	55411	25/11/2022	195,23	QCA1578	M TA 1700405	54521	25/11/2022	195,23
QCP1805	B BB 1000493	58191	23/11/2022	880,41	QCZ6043	B B1 1008241	55413	30/11/2022	195,23
QPL5F02	M TA 1700417	55500	28/11/2022	130,16	RAM3C02	M TA 1700404	55411	25/11/2022	195,23
RAN3D38	B BB 1011716	55680	01/12/2022	195,23	RAP2A62	B B1 1001716	54521	03/12/2022	195,23
RAS5G80	M TA 1700419	55500	28/11/2022	130,16	RAU4J71	B B1 1008245	55500	30/11/2022	130,16
RAY9D09	B B1 1008243	53800	30/11/2022	130,16					

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ABE0695	F 43 3019206	74550	27/11/2022	130,16	AET7880	F 43 3019642	74550	27/11/2022	130,16
AHN4A08	F 43 3019320	74550	27/11/2022	130,16	AJU9366	F 43 3020170	60503	27/11/2022	293,47
AMA8672	F 43 3018155	60503	26/11/2022	293,47	AMU5471	F 43 3017075	60503	25/11/2022	293,47
AMU5471	L 43 2944785	74630	27/11/2022	195,23	AMY1981	L 43 2942211	74550	26/11/2022	130,16
APV7314	F 43 3019783	60503	27/11/2022	293,47	AQC5941	F 43 3018378	60503	26/11/2022	293,47
ASH8F76	F 43 3018043	60503	26/11/2022	293,47	AUP0H67	F 43 3018021	60503	26/11/2022	293,47
AUP0H67	L 43 2944916	74550	27/11/2022	130,16	AVE8I82	F 43 3014410	60503	23/11/2022	293,47
AVQ7B70	L 43 2945399	74550	27/11/2022	130,16	AWC3563	L 43 2943740	74550	27/11/2022	130,16
AWK8275	F 43 3019214	74550	27/11/2022	130,16	AWW5719	F 43 3020355	60503	27/11/2022	293,47
AXP2460	L 43 2941665	74550	26/11/2022	130,16	AXR7H38	F 43 3015065	74550	24/11/2022	130,16
AXY9E75	L 43 2941645	74550	26/11/2022	130,16	AYI6099	L 43 2942196	74550	26/11/2022	130,16
AYK6081	F 43 3017464	74550	25/11/2022	130,16	AYK9I72	L 43 2942526	74550	26/11/2022	130,16
AYT8F26	F 43 3018056	60503	26/11/2022	293,47	AYT8F26	F 43 3017324	74550	25/11/2022	130,16
AZC1570	L 43 2943549	74550	27/11/2022	130,16	AZH2C54	L 43 2943362	74550	26/11/2022	130,16
AZQ8381	F 43 3019573	60503	27/11/2022	293,47	BAQ2387	F 43 3017284	74550	25/11/2022	130,16
BAX7C76	L 43 2944756	74550	27/11/2022	130,16	BBF5I00	F 43 3018991	74550	26/11/2022	130,16
BBH4E86	F 43 3016871	60503	25/11/2022	293,47	BBR2E44	L 43 2945191	74550	27/11/2022	130,16
BBT7E88	L 43 2942156	74550	26/11/2022	130,16	BBU2G34	L 43 2938564	74550	24/11/2022	130,16
BCE5A18	F 43 3014748	74550	24/11/2022	130,16	BCG5538	F 43 3014205	60503	23/11/2022	293,47
BCS8E86	F 43 3014084	60503	23/11/2022	293,47	BDL4B03	F 43 3014123	60503	23/11/2022	293,47
BDO4D16	F 43 3014137	60503	23/11/2022	293,47	BDR9J10	E 43 1067563	74550	25/11/2022	130,16
BEH2002	F 43 3016929	60503	25/11/2022	293,47	BFQ4583	F 43 3017136	60503	25/11/2022	293,47
BJO4791	L 43 2938542	74550	24/11/2022	130,16	BKW2277	L 43 2936961	74550	23/11/2022	130,16
BOB7F74	L 43 2942205	74630	26/11/2022	195,23	BWB5I18	F 43 3015035	60503	24/11/2022	293,47
BYQ7D58	F 43 3014016	60412	23/11/2022	195,23	BZK2I28	L 43 2939076	74550	24/11/2022	130,16
CDW4045	E 43 1067819	74550	25/11/2022	130,16	CDW4045	E 43 1068426	74550	26/11/2022	130,16
COL8507	F 43 3020732	74710	27/11/2022	880,41	COL8507	F 43 3015540	74550	24/11/2022	130,16
CRA7752	F 43 3014912	60412	24/11/2022	195,23	CTK3178	F 43 3014945	60503	24/11/2022	293,47
CWL7077	L 43 2944446	74550	27/11/2022	130,16	CWQ5E08	L 43 2940973	74550	25/11/2022	130,16
DAP3D50	L 43 2937165	74550	23/11/2022	130,16	DHU1919	F 43 3020751	74630	27/11/2022	195,23
DIA6A24	F 43 3019308	74550	27/11/2022	130,16	DIA6A24	F 43 3019386	74550	27/11/2022	130,16
DII2F67	F 43 3016940	60503	25/11/2022	293,47	DJC8171	L 43 2943415	74550	26/11/2022	130,16
DYI2H51	L 43 2941668	74630	26/11/2022	195,23	EAI6543	F 43 3020500	74550	27/11/2022	130,16
EBB6422	F 43 3017369	60503	25/11/2022	293,47	EBE0805	F 43 3017760	74550	26/11/2022	130,16
EBY0639	F 43 3017838	60503	26/11/2022	293,47	EEN4547	F 43 3018083	74550	26/11/2022	130,16
EEP1559	L 43 2941950	74550	26/11/2022	130,16	EFV2177	F 43 3014756	74550	24/11/2022	130,16
EGA1192	L 43 2940844	74550	25/11/2022	130,16	EJQ2G51	L 43 2945046	74550	27/11/2022	130,16
EMA5E17	F 43 3018666	60503	26/11/2022	293,47	ENB6816	F 43 3018127	60503	26/11/2022	293,47
ENR0H31	L 43 2940915	74550	25/11/2022	130,16	ENR0H31	F 43 3020073	74550	27/11/2022	130,16
EPO3F52	L 43 2944150	74550	27/11/2022	130,16	EPQ2G06	L 43 2938381	74550	24/11/2022	130,16
EPS7G73	L 43 2943913	74550	27/11/2022	130,16	ETN9907	F 43 3018390	74550	26/11/2022	130,16
EUH7885	L 43 2938776	74550	24/11/2022	130,16	EUR4C85	F 43 3015392	60412	24/11/2022	195,23
EWL2164	F 43 3018336	60503	26/11/2022	293,47	EWP9J00	F 43 3020322	74550	27/11/2022	130,16
EYH0B69	F 43 3017935	60503	26/11/2022	293,47	FAI0012	F 43 3018114	60503	26/11/2022	293,47
FAT0F44	F 43 3015041	74550	24/11/2022	130,16	FBZ4G49	L 43 2943100	74550	26/11/2022	130,16
FCA9786	L 43 2943724	74550	27/11/2022	130,16	FDF4831	F 43 3018757	60503	26/11/2022	293,47

FDL3F65	E 43 1066989	74550	24/11/2022	130,16	FDU8I22	F 43 3020701	74550	27/11/2022	130,16
FED2B85	F 43 3014101	60503	23/11/2022	293,47	FEW1C13	F 43 3014615	74550	23/11/2022	130,16
FFN0F68	F 43 3017984	60503	26/11/2022	293,47	FFN9E80	F 43 3018111	60503	26/11/2022	293,47
FGK8I39	F 43 3018315	74550	26/11/2022	130,16	FHN8B51	F 43 3015190	60503	24/11/2022	293,47
FHN8B51	F 43 3015225	60503	24/11/2022	293,47	FIQ5280	L 43 2944419	74550	27/11/2022	130,16
FJO3656	F 43 3014544	74550	23/11/2022	130,16	FLL0735	L 43 2944253	74550	27/11/2022	130,16
FMV5691	F 43 3017609	74550	26/11/2022	130,16	FNT9875	F 43 3016957	60503	25/11/2022	293,47
FOO5I03	L 43 2938528	74550	24/11/2022	130,16	FOZ8E97	E 43 1067608	74550	25/11/2022	130,16
FPT1I11	F 43 3017548	74550	26/11/2022	130,16	FQQ9H01	F 43 3017354	74550	25/11/2022	130,16
FRK0065	F 43 3013974	60503	23/11/2022	293,47	FUI4J71	F 43 3018981	74550	26/11/2022	130,16
FUS5J35	F 43 3018675	74550	26/11/2022	130,16	FVF6I85	L 43 2938517	74550	24/11/2022	130,16
FVL1C66	F 43 3014076	60503	23/11/2022	293,47	FWB3137	L 43 2941991	74550	26/11/2022	130,16
FWL9D85	F 43 3019601	74550	27/11/2022	130,16	FWP0A95	F 43 3017970	60503	26/11/2022	293,47
FWP0A95	F 43 3018876	74630	26/11/2022	195,23	FWQE93	F 43 3018019	60503	26/11/2022	293,47
FXD8E64	L 43 2942924	74550	26/11/2022	130,16	FXF3D96	L 43 2942024	74550	26/11/2022	130,16
FXH8B90	E 43 1067752	74550	25/11/2022	130,16	FXH8B90	L 43 2945424	74550	27/11/2022	130,16
FXH8B90	L 43 2937245	74710	23/11/2022	880,41	FXH8B90	F 43 3015326	74550	24/11/2022	130,16
FYT2J94	L 43 2938046	74630	24/11/2022	195,23	FYY7075	F 43 3020763	74550	27/11/2022	130,16
FZD2G66	F 43 3019165	74550	27/11/2022	130,16	FZO5C52	L 43 2941842	74630	26/11/2022	195,23
FZO5C52	L 43 2938166	74550	24/11/2022	130,16	FZT2444	F 43 3020191	74550	27/11/2022	130,16
GAD2I75	F 43 3014468	60503	23/11/2022	293,47	GAK3G67	F 43 3014050	60503	23/11/2022	293,47
GAO1D15	L 43 2944687	74550	27/11/2022	130,16	GBG6I45	L 43 2938711	74550	24/11/2022	130,16
GBN7C89	F 43 3018559	74550	26/11/2022	130,16	GBZ5463	F 43 3017355	60503	25/11/2022	293,47
GCK8B09	L 43 2938455	74630	24/11/2022	195,23	GCM3I60	F 43 3017551	74630	26/11/2022	195,23
GCM3I60	F 43 3014173	74630	23/11/2022	195,23	GCY0J78	E 43 1068625	74550	27/11/2022	130,16
GDE8250	F 43 3020029	56732	27/11/2022	130,16	GDT0B45	F 43 3017496	60412	25/11/2022	195,23
GDT0B45	F 43 3017460	60412	25/11/2022	195,23	GDT0B45	F 43 3019289	60412	27/11/2022	195,23
GDT0B45	F 43 3019020	60412	26/11/2022	195,23	GFD5H09	F 43 3017539	74550	26/11/2022	130,16
GGB1B63	F 43 3015274	60503	24/11/2022	293,47	GGI7410	L 43 2941301	74550	25/11/2022	130,16
GGR2I26	F 43 3020298	74550	27/11/2022	130,16	GGV4D65	F 43 3017664	74550	26/11/2022	130,16
GHF3F26	F 43 3017567	74550	26/11/2022	130,16	GHV0900	F 43 3020293	60503	27/11/2022	293,47
GIA9J85	F 43 3017750	74550	26/11/2022	130,16	GIA9J85	F 43 3017751	74550	26/11/2022	130,16
GIB6J79	F 43 3017563	74550	26/11/2022	130,16	GIB6J79	F 43 3017552	74550	26/11/2022	130,16
GID1B53	F 43 3019671	60412	27/11/2022	195,23	GID1B53	F 43 3019824	74550	27/11/2022	130,16
GII7G58	E 43 1067658	74630	25/11/2022	195,23	GII7G58	F 43 3016341	74630	25/11/2022	195,23
GII7G58	E 43 1067188	74550	24/11/2022	130,16	GII7G58	L 43 2940395	74630	25/11/2022	195,23
GII7G58	L 43 2937686	74550	23/11/2022	130,16	GII7G58	F 43 3014801	74550	24/11/2022	130,16
GIS1E06	E 43 1067485	74550	24/11/2022	130,16	GIW6G96	F 43 3014775	74550	24/11/2022	130,16
GJA2508	L 43 2942716	74550	26/11/2022	130,16	GJX0C62	F 43 3018893	74550	26/11/2022	130,16
GOO8478	F 43 3019561	60503	27/11/2022	293,47	GPV3292	L 43 2943693	74550	27/11/2022	130,16
GSW5487	F 43 3019258	74550	27/11/2022	130,16	GVE2177	F 43 3015038	60503	24/11/2022	293,47
GWX8378	L 43 2942147	74550	26/11/2022	130,16	GWX8378	L 43 2938376	74550	24/11/2022	130,16
GWX8378	L 43 2938848	74550	24/11/2022	130,16	HBY8711	F 43 3014112	60503	23/11/2022	293,47
HCO3688	L 43 2943460	74550	26/11/2022	130,16	HFX4549	F 43 3015544	60503	24/11/2022	293,47
HGA1A50	L 43 2937186	74630	23/11/2022	195,23	HGH2G46	L 43 2941922	74550	26/11/2022	130,16
HHB6117	F 43 3018649	60503	26/11/2022	293,47	HHB6117	E 43 1066587	74550	23/11/2022	130,16
HHW4J85	E 43 1068269	74550	26/11/2022	130,16	HJB5910	F 43 3014688	74550	23/11/2022	130,16
HJI6J89	F 43 3018459	60412	26/11/2022	195,23	HKH5681	F 43 3015518	60503	24/11/2022	293,47
HNU6G35	F 43 3014384	60503	23/11/2022	293,47	HNZ9D60	F 43 3017748	74550	26/11/2022	130,16
HRE6139	L 43 2943969	74630	27/11/2022	195,23	HRG3D86	L 43 2937072	74550	23/11/2022	130,16
HRT1093	F 43 3015546	74630	24/11/2022	195,23	HRY7578	F 43 3020686	60503	27/11/2022	293,47
HSH9583	F 43 3017356	60503	25/11/2022	293,47	HSY9891	F 43 3017795	74630	26/11/2022	195,23
HTA1230	L 43 2944796	74550	27/11/2022	130,16	HTD0801	F 43 3020315	56732	27/11/2022	130,16
HTS2A09	E 43 1067590	74630	25/11/2022	195,23	IVT2H40	F 43 3016840	60503	25/11/2022	293,47
JAI8E82	F 43 3016862	60503	25/11/2022	293,47	JGD6C23	F 43 3014919	60503	24/11/2022	293,47
JGP2052	F 43 3017106	60503	25/11/2022	293,47	JHU0J37	F 43 3018606	74550	26/11/2022	130,16
JHX5H00	L 43 2938116	74550	24/11/2022	130,16	JII0G99	F 43 3018591	74550	26/11/2022	130,16
JIR2H65	F 43 3018590	60503	26/11/2022	293,47	JIT0C80	L 43 2942573	74550	26/11/2022	130,16
JIY1508	F 43 3018471	74550	26/11/2022	130,16	JJQ5J93	E 43 1066877	74550	23/11/2022	130,16
JKH6964	E 43 1066815	74550	23/11/2022	130,16	JPQ1216	F 43 3019500	74630	27/11/2022	195,23
JXH9G21	F 43 3017536	74550	26/11/2022	130,16	JYA2258	L 43 2937435	74550	23/11/2022	130,16
JYA6G53	F 43 3019735	74550	27/11/2022	130,16	JYB9422	L 43 2941114	74550	25/11/2022	130,16
JYC2188	F 43 3019792	60503	27/11/2022	293,47	JYC2J79	L 43 2944972	74550	27/11/2022	130,16
JYC6531	F 43 3017422	60503	25/11/2022	293,47	JYD8950	L 43 2944155	74550	27/11/2022	130,16
JYF9874	L 43 2942887	74550	26/11/2022	130,16	JYG0888	F 43 3014856	74550	24/11/2022	130,16
JYG7D54	F 43 3018285	74550	26/11/2022	130,16	JYI0C85	E 43 1066584	74550	23/11/2022	130,16
JYM8590	F 43 3017444	60503	25/11/2022	293,47	JYN5830	L 43 2944530	74630	27/11/2022	195,23
JYN6150	E 43 1067804	74550	25/11/2022	130,16	JYN7247	F 43 3017999	60503	26/11/2022	293,47
JYO1427	F 43 3015643	74550	24/11/2022	130,16	JYP7800	L 43 2943958	74550	27/11/2022	130,16
JYR5723	L 43 2938897	74550	24/11/2022	130,16	JYV5763	F 43 3020411	60503	27/11/2022	293,47

JYV8987	L 43 2943841	74550	27/11/2022	130,16	JYW1D79	F 43 3020740	74710	27/11/2022	880,41
JYW1D79	F 43 3020738	74550	27/11/2022	130,16	JYW3H65	F 43 3018174	74630	26/11/2022	195,23
JYW5654	F 43 3020592	74550	27/11/2022	130,16	JYY5F36	F 43 3014456	74550	23/11/2022	130,16
JYY9E94	L 43 2941515	74550	26/11/2022	130,16	JYZ4595	F 43 3016921	60503	25/11/2022	293,47
JZB2586	E 43 1068408	74550	26/11/2022	130,16	JZD3856	L 43 2945356	74550	27/11/2022	130,16
JZD5822	F 43 3014477	74550	23/11/2022	130,16	JZF2136	F 43 3020666	60503	27/11/2022	293,47
JZG6I02	F 43 3014918	74630	24/11/2022	195,23	JZH5560	F 43 3017873	74550	26/11/2022	130,16
JZI8546	L 43 2941566	74630	26/11/2022	195,23	JZI8546	L 43 2943613	74630	27/11/2022	195,23
JZL4908	E 43 1068664	74550	27/11/2022	130,16	JZM0757	E 43 1067589	74550	25/11/2022	130,16
JZN1B17	F 43 3017769	74550	26/11/2022	130,16	JZN3894	L 43 2938185	74550	24/11/2022	130,16
JZN5867	L 43 2943941	74550	27/11/2022	130,16	JZN5867	L 43 2944776	74630	27/11/2022	195,23
JZN5867	L 43 2944694	74550	27/11/2022	130,16	JZN8922	L 43 2944770	74550	27/11/2022	130,16
JZN9353	F 43 3014296	60412	23/11/2022	195,23	JZO5G95	F 43 3018612	74550	26/11/2022	130,16
JZO7119	F 43 3020398	60503	27/11/2022	293,47	JZO8054	E 43 1067835	74550	25/11/2022	130,16
JZP1691	L 43 2938842	74550	24/11/2022	130,16	JZP9D62	L 43 2944814	74630	27/11/2022	195,23
JZP9D62	L 43 2944980	74630	27/11/2022	195,23	JZQ8B06	L 43 2942775	74550	26/11/2022	130,16
JZR5A06	F 43 3017382	60503	25/11/2022	293,47	JZS0977	L 43 2942481	74550	26/11/2022	130,16
JZS8204	E 43 1066921	74550	23/11/2022	130,16	JZS8377	L 43 2938991	74550	24/11/2022	130,16
JZT3353	F 43 3017242	60503	25/11/2022	293,47	JZU2896	F 43 3017001	60503	25/11/2022	293,47
JZU7286	L 43 2942242	74550	26/11/2022	130,16	JZV6164	L 43 2942594	74550	26/11/2022	130,16
JZW6A15	F 43 3020407	60503	27/11/2022	293,47	JZW7395	E 43 1066503	74550	23/11/2022	130,16
JZY1C22	L 43 2941724	74630	26/11/2022	195,23	JZY2058	L 43 2942627	74550	26/11/2022	130,16
JZZ2191	L 43 2941554	74550	26/11/2022	130,16	JZZ2191	L 43 2942948	74550	26/11/2022	130,16
JZZ6762	L 43 2940709	74550	25/11/2022	130,16	JZZ7119	F 43 3014559	56732	23/11/2022	130,16
JZZ7124	L 43 2938968	74550	24/11/2022	130,16	KAA2977	L 43 2942101	74550	26/11/2022	130,16
KAB0919	F 43 3014666	60503	23/11/2022	293,47	KAB4H74	F 43 3019843	60503	27/11/2022	293,47
KAB8I51	L 43 2943439	74550	26/11/2022	130,16	KAC0F33	L 43 2942126	74550	26/11/2022	130,16
KAC2954	E 43 1067648	74550	25/11/2022	130,16	KAC6318	F 43 3017428	60412	25/11/2022	195,23
KAC6529	F 43 3019465	74550	27/11/2022	130,16	KAD9498	E 43 1067783	74550	25/11/2022	130,16
KAE1281	F 43 3020025	74550	27/11/2022	130,16	KAE3412	F 43 3020273	74550	27/11/2022	130,16
KAE5239	F 43 3014507	60503	23/11/2022	293,47	KAE5763	F 43 3020421	74550	27/11/2022	130,16
KAF0121	L 43 2941884	74630	26/11/2022	195,23	KAF1B23	F 43 3016911	60503	25/11/2022	293,47
KAF3658	F 43 3016918	60503	25/11/2022	293,47	KAF7996	F 43 3018206	60503	26/11/2022	293,47
KAG2919	L 43 2936964	74550	23/11/2022	130,16	KAG2919	L 43 2937092	74550	23/11/2022	130,16
KAG2919	E 43 1066883	74550	23/11/2022	130,16	KAG2919	L 43 2938454	74550	24/11/2022	130,16
KAG2E62	F 43 3017617	74630	26/11/2022	195,23	KAG2E62	F 43 3017618	74630	26/11/2022	195,23
KAG2E62	F 43 3018549	74550	26/11/2022	130,16	KAG3210	L 43 2941913	74550	26/11/2022	130,16
KAH2872	L 43 2940851	74550	25/11/2022	130,16	KAI2783	L 43 2942679	74550	26/11/2022	130,16
KAI2943	L 43 2945372	74550	27/11/2022	130,16	KAI3355	F 43 3019946	60503	27/11/2022	293,47
KAI4H83	F 43 3014530	60412	23/11/2022	195,23	KAI6433	E 43 1066727	74550	23/11/2022	130,16
KAJ0926	F 43 3017429	74550	25/11/2022	130,16	KAJ4016	L 43 2938955	74550	24/11/2022	130,16
KAK0563	L 43 2943942	74550	27/11/2022	130,16	KAK2948	F 43 3014913	60503	24/11/2022	293,47
KAK7D54	F 43 3019777	60503	27/11/2022	293,47	KAK9027	F 43 3017798	74550	26/11/2022	130,16
KAM0410	F 43 3014922	74550	24/11/2022	130,16	KAM0801	E 43 1068195	74550	26/11/2022	130,16
KAM0801	E 43 1068667	74550	27/11/2022	130,16	KAM3034	F 43 3019536	60503	27/11/2022	293,47
KAM3034	L 43 2944010	74630	27/11/2022	195,23	KAN9661	L 43 2942449	74550	26/11/2022	130,16
KAN9661	L 43 2944575	74630	27/11/2022	195,23	KAO2542	F 43 3019692	56732	27/11/2022	130,16
KAO5648	F 43 3018641	56732	26/11/2022	130,16	KAO6G11	F 43 3020289	74550	27/11/2022	130,16
KAP1475	L 43 2943921	74550	27/11/2022	130,16	KAP2351	L 43 2937465	74630	23/11/2022	195,23
KAP5A99	L 43 2941536	74550	26/11/2022	130,16	KAP9E22	L 43 2943728	74550	27/11/2022	130,16
KAQ3348	L 43 2941012	74630	25/11/2022	195,23	KAQ5201	L 43 2944495	74550	27/11/2022	130,16
KAQ5201	F 43 3019936	60503	27/11/2022	293,47	KAQ9H15	F 43 3017973	74550	26/11/2022	130,16
KAS2094	L 43 2944977	74630	27/11/2022	195,23	KAS2472	L 43 2944027	74550	27/11/2022	130,16
KAS2584	E 43 1066813	74550	23/11/2022	130,16	KAS2584	L 43 2939084	74550	24/11/2022	130,16
KAS5479	F 43 3016950	60503	25/11/2022	293,47	KAS7I84	L 43 2941786	74550	26/11/2022	130,16
KAT1528	F 43 3018382	60503	26/11/2022	293,47	KAT2123	F 43 3018638	74550	26/11/2022	130,16
KAT6A49	F 43 3019658	74550	27/11/2022	130,16	KAT7121	L 43 2941813	74550	26/11/2022	130,16
KAT7121	L 43 2941707	74630	26/11/2022	195,23	KAT7121	F 43 3014932	60503	24/11/2022	293,47
KAT7121	L 43 2938229	74550	24/11/2022	130,16	KAU2A42	F 43 3014383	60503	23/11/2022	293,47
KAU4702	F 43 3014237	60412	23/11/2022	195,23	KAU4H99	F 43 3017816	74550	26/11/2022	130,16
KAU5665	L 43 2938398	74550	24/11/2022	130,16	KAU6097	F 43 3018738	74550	26/11/2022	130,16
KAU7067	F 43 3015436	60503	24/11/2022	293,47	KAU8691	F 43 3014552	74550	23/11/2022	130,16
KAU9955	F 43 3017842	74550	26/11/2022	130,16	KDH7I79	L 43 2938481	74550	24/11/2022	130,16
KED1281	F 43 3020443	60503	27/11/2022	293,47	KEI0658	F 43 3018028	60503	26/11/2022	293,47
KEQ1547	L 43 2941508	74550	26/11/2022	130,16	KEY1880	E 43 1067666	74550	25/11/2022	130,16
KHL3C71	L 43 2942462	74550	26/11/2022	130,16	KJP9J67	L 43 2942630	74550	26/11/2022	130,16
KLI4412	L 43 2940941	74550	25/11/2022	130,16	KMD9I16	F 43 3020552	74550	27/11/2022	130,16
KOZ5I39	L 43 2941345	74550	25/11/2022	130,16	KXE9A18	F 43 3014524	60412	23/11/2022	195,23
LQW3967	F 43 3016959	60503	25/11/2022	293,47	LSS5J90	F 43 3017188	74550	25/11/2022	130,16
LTZ5J53	F 43 3014413	60503	23/11/2022	293,47	LUK0F97	F 43 3019066	74550	27/11/2022	130,16

LUL3J16	F 43 3017740	74550	26/11/2022	130,16	LUL3J16	F 43 3017704	74550	26/11/2022	130,16
MDE4699	F 43 3019523	60503	27/11/2022	293,47	MGE7621	F 43 3018834	60503	26/11/2022	293,47
MIK0E87	F 43 3019865	74630	27/11/2022	195,23	NAF3312	F 43 3016649	60503	25/11/2022	293,47
NAO7J01	F 43 3018636	60503	26/11/2022	293,47	NBD8385	F 43 3015497	74630	24/11/2022	195,23
NBY9B18	F 43 3018303	74550	26/11/2022	130,16	NCK7083	L 43 2944035	74550	27/11/2022	130,16
NCL6045	F 43 3019580	74550	27/11/2022	130,16	NCL7975	F 43 3019555	60412	27/11/2022	195,23
NCW7132	F 43 3018270	74630	26/11/2022	195,23	NCY7D26	F 43 3015153	60503	24/11/2022	293,47
NCZ2G03	F 43 3019426	74550	27/11/2022	130,16	NDF4D46	F 43 3018282	74550	26/11/2022	130,16
NED4G49	F 43 3014249	60503	23/11/2022	293,47	NEY6741	F 43 3020167	60503	27/11/2022	293,47
NIY1266	F 43 3013986	60503	23/11/2022	293,47	NIY4738	L 43 2937108	74630	23/11/2022	195,23
NIY5073	F 43 3015194	74550	24/11/2022	130,16	NIY5316	L 43 2938036	74550	24/11/2022	130,16
NIY9332	L 43 2944826	74550	27/11/2022	130,16	NIY9852	F 43 3017832	60503	26/11/2022	293,47
NIZ0H75	F 43 3020181	74550	27/11/2022	130,16	NIZ1685	L 43 2944659	74550	27/11/2022	130,16
NIZ7636	L 43 2942741	74550	26/11/2022	130,16	NIZ7E75	F 43 3014448	74550	23/11/2022	130,16
NIZ8050	F 43 3017557	74550	26/11/2022	130,16	NIZ9964	E 43 1067644	74550	25/11/2022	130,16
NIZ9964	E 43 1066610	74550	23/11/2022	130,16	NJA2258	F 43 3018158	60412	26/11/2022	195,23
NJA4141	F 43 3017307	74550	25/11/2022	130,16	NJA5271	F 43 3018894	60503	26/11/2022	293,47
NJA6177	L 43 2938780	74550	24/11/2022	130,16	NJA6703	L 43 2942505	74550	26/11/2022	130,16
NJA6F86	L 43 2943496	74630	26/11/2022	195,23	NJA8J28	F 43 3014422	74550	23/11/2022	130,16
NJA8J28	L 43 2937440	74630	23/11/2022	195,23	NJB0G30	F 43 3014662	74550	23/11/2022	130,16
NJB7301	F 43 3014727	74630	23/11/2022	195,23	NJB9F18	L 43 2943468	74550	26/11/2022	130,16
NJC0745	F 43 3020381	74550	27/11/2022	130,16	NJC4H43	L 43 2943045	74710	26/11/2022	880,41
NJC4H43	E 43 1068122	74550	26/11/2022	130,16	NJC4H43	E 43 1068457	74550	26/11/2022	130,16
NJC4H43	E 43 1068528	74550	26/11/2022	130,16	NJC4H43	L 43 2937363	74550	23/11/2022	130,16
NJC6199	F 43 3019560	60503	27/11/2022	293,47	NJC7320	F 43 3017004	60503	25/11/2022	293,47
NJD2741	F 43 3019554	60503	27/11/2022	293,47	NJD4461	F 43 3017412	74550	25/11/2022	130,16
NJD6I54	E 43 1068736	74550	27/11/2022	130,16	NJE2961	L 43 2942534	74550	26/11/2022	130,16
NJE2961	L 43 2942920	74550	26/11/2022	130,16	NJE6007	L 43 2936971	74550	23/11/2022	130,16
NJE6687	F 43 3020040	74550	27/11/2022	130,16	NJE7D54	F 43 3019860	56732	27/11/2022	130,16
NJE9H42	L 43 2943915	74550	27/11/2022	130,16	NJF0526	L 43 2941900	74550	26/11/2022	130,16
NJF1F31	F 43 3019394	74550	27/11/2022	130,16	NJF2A17	L 43 2940965	74550	25/11/2022	130,16
NJF3181	F 43 3017827	74550	26/11/2022	130,16	NJG1I99	L 43 2937699	74550	23/11/2022	130,16
NJG2191	L 43 2937930	74550	23/11/2022	130,16	NJG4297	F 43 3014055	74550	23/11/2022	130,16
NJG4J77	L 43 2940807	74550	25/11/2022	130,16	NJG7186	E 43 1068179	74550	26/11/2022	130,16
NJG7796	L 43 2941224	74550	25/11/2022	130,16	NJG7804	F 43 3020067	56732	27/11/2022	130,16
NJG8C38	F 43 3017892	74550	26/11/2022	130,16	NJH0703	L 43 2943805	74630	27/11/2022	195,23
NJH1471	L 43 2941795	74550	26/11/2022	130,16	NJH7751	F 43 3017890	74550	26/11/2022	130,16
NJH8982	L 43 2940671	74550	25/11/2022	130,16	NJH9G09	E 43 1067844	74550	25/11/2022	130,16
NJI0J73	F 43 3019158	74630	27/11/2022	195,23	NJI3639	L 43 2937508	74550	23/11/2022	130,16
NJI3711	L 43 2944270	74550	27/11/2022	130,16	NJI3A21	L 43 2938068	74630	24/11/2022	195,23
NJI8J20	F 43 3019315	74550	27/11/2022	130,16	NJI9047	F 43 3019497	74550	27/11/2022	130,16
NJJ0265	L 43 2937849	74550	23/11/2022	130,16	NJJ2E75	L 43 2937596	74550	23/11/2022	130,16
NJJ4436	F 43 3020486	60503	27/11/2022	293,47	NJJ6995	F 43 3020362	74550	27/11/2022	130,16
NJJ6I55	L 43 2940465	74550	25/11/2022	130,16	NJJ7329	L 43 2938799	74550	24/11/2022	130,16
NJJ7913	F 43 3018187	74550	26/11/2022	130,16	NJJ9056	L 43 2944710	74550	27/11/2022	130,16
NJK0877	F 43 3018896	74630	26/11/2022	195,23	NJK0979	L 43 2943604	74630	27/11/2022	195,23
NJK2481	F 43 3017915	60503	26/11/2022	293,47	NJK6026	F 43 3019425	74550	27/11/2022	130,16
NJK6026	F 43 3019423	74550	27/11/2022	130,16	NJK6026	F 43 3019417	74550	27/11/2022	130,16
NJK6385	L 43 2943729	74550	27/11/2022	130,16	NJK6630	L 43 2938237	74550	24/11/2022	130,16
NJK9951	L 43 2941531	74550	26/11/2022	130,16	NJL0523	F 43 3016964	60503	25/11/2022	293,47
NJL0D54	F 43 3020177	60503	27/11/2022	293,47	NJL0I56	L 43 2940812	74630	25/11/2022	195,23
NJL1423	L 43 2942262	74550	26/11/2022	130,16	NJL5680	F 43 3018119	60503	26/11/2022	293,47
NJL5982	E 43 1068320	74550	26/11/2022	130,16	NJL6D46	L 43 2943494	74550	26/11/2022	130,16
NJL9382	L 43 2938906	74550	24/11/2022	130,16	NJL9803	L 43 2945085	74550	27/11/2022	130,16
NJM6286	F 43 3019884	74550	27/11/2022	130,16	NJM6286	L 43 2945349	74550	27/11/2022	130,16
NJM8674	L 43 2938537	74550	24/11/2022	130,16	NJN0A15	F 43 3014335	60503	23/11/2022	293,47
NJN3213	L 43 2941961	74550	26/11/2022	130,16	NJN8885	L 43 2942005	74710	26/11/2022	880,41
NJN9C98	E 43 1067518	74550	25/11/2022	130,16	NJO2472	F 43 3014573	60503	23/11/2022	293,47
NJO4359	E 43 1067678	74550	25/11/2022	130,16	NJO4359	L 43 2941848	74550	26/11/2022	130,16
NJO4359	L 43 2941845	74550	26/11/2022	130,16	NJO4359	L 43 2938825	74550	24/11/2022	130,16
NJO6365	F 43 3020004	74550	27/11/2022	130,16	NJO6454	E 43 1068527	74550	26/11/2022	130,16
NJO8110	L 43 2938589	74550	24/11/2022	130,16	NJO9A03	F 43 3020412	60503	27/11/2022	293,47
NJP2587	F 43 3017876	60503	26/11/2022	293,47	NJP6451	F 43 3018436	74550	26/11/2022	130,16
NJP8423	E 43 1067535	74630	25/11/2022	195,23	NJP8423	E 43 1066567	74550	23/11/2022	130,16
NJP8423	E 43 1066693	74550	23/11/2022	130,16	NJP8423	E 43 1066541	74550	23/11/2022	130,16
NJQ0610	E 43 1067503	74550	25/11/2022	130,16	NJQ1H37	L 43 2944098	74630	27/11/2022	195,23
NJQ1H37	L 43 2938984	74550	24/11/2022	130,16	NJQ3233	L 43 2942025	74550	26/11/2022	130,16
NJQ3904	F 43 3018434	74550	26/11/2022	130,16	NJQ9288	L 43 2938624	74550	24/11/2022	130,16
NJQ9566	F 43 3019403	74550	27/11/2022	130,16	NJQ9H75	L 43 2944333	74550	27/11/2022	130,16
NJR0109	F 43 3016885	74630	25/11/2022	195,23	NJR0109	F 43 3018371	60503	26/11/2022	293,47

NJR0109	F 43 3018210	74550	26/11/2022	130,16	NJR0109	F 43 3019971	74550	27/11/2022	130,16
NJR0109	F 43 3020588	74550	27/11/2022	130,16	NJR4260	F 43 3015391	60503	24/11/2022	293,47
NJS0883	L 43 2944117	74550	27/11/2022	130,16	NJS2C03	F 43 3015504	60503	24/11/2022	293,47
NJS3E75	L 43 2941399	74550	25/11/2022	130,16	NJS3E75	L 43 2941402	74630	25/11/2022	195,23
NJS3E75	L 43 2943988	74550	27/11/2022	130,16	NJS8056	L 43 2942851	74550	26/11/2022	130,16
NJS8811	F 43 3013991	60503	23/11/2022	293,47	NJS9G79	E 43 1067288	74550	24/11/2022	130,16
NJT0676	L 43 2941524	74550	26/11/2022	130,16	NJT0676	L 43 2943625	74550	27/11/2022	130,16
NJT0676	L 43 2945408	74550	27/11/2022	130,16	NJT0676	L 43 2938722	74550	24/11/2022	130,16
NJT1958	E 43 1068162	74550	26/11/2022	130,16	NJT2231	F 43 3015427	60503	24/11/2022	293,47
NJT2769	L 43 2942788	74550	26/11/2022	130,16	NJT5820	F 43 3017385	60503	25/11/2022	293,47
NJU0443	F 43 3017655	74550	26/11/2022	130,16	NJU0923	F 43 3014947	60503	24/11/2022	293,47
NJU6398	E 43 1066801	74550	23/11/2022	130,16	NJU8272	L 43 2941854	74550	26/11/2022	130,16
NJU9676	E 43 1067345	74550	24/11/2022	130,16	NJU9810	F 43 3018891	74550	26/11/2022	130,16
NJV0936	L 43 2944721	74550	27/11/2022	130,16	NJV0I77	F 43 3020222	60503	27/11/2022	293,47
NJV3527	F 43 3014455	74550	23/11/2022	130,16	NJV4002	F 43 3017165	60503	25/11/2022	293,47
NJV6018	L 43 2940724	74550	25/11/2022	130,16	NJV7246	E 43 1068069	74550	26/11/2022	130,16
NJV7393	F 43 3014988	60503	24/11/2022	293,47	NJV7505	L 43 2944689	74630	27/11/2022	195,23
NJW1E51	L 43 2944060	74550	27/11/2022	130,16	NJW3767	E 43 1068019	74550	26/11/2022	130,16
NJW3F12	F 43 3018070	60503	26/11/2022	293,47	NJW5J80	L 43 2942532	74550	26/11/2022	130,16
NJW6782	E 43 1068574	74550	26/11/2022	130,16	NJW6782	F 43 3019565	60503	27/11/2022	293,47
NLE0020	F 43 3016311	74550	25/11/2022	130,16	NPC2H97	F 43 3014358	60412	23/11/2022	195,23
NPC3225	F 43 3015278	60503	24/11/2022	293,47	NPC4513	F 43 3017315	74550	25/11/2022	130,16
NPC7225	F 43 3017207	60503	25/11/2022	293,47	NPC8321	F 43 3015441	60503	24/11/2022	293,47
NPD2053	L 43 2943973	74630	27/11/2022	195,23	NPD5970	E 43 1067935	74550	25/11/2022	130,16
NPD5970	E 43 1067504	74630	25/11/2022	195,23	NPD7070	F 43 3020735	74550	27/11/2022	130,16
NPD8442	F 43 3018421	74550	26/11/2022	130,16	NPE0D28	F 43 3020651	60503	27/11/2022	293,47
NPE0G04	F 43 3016993	56732	25/11/2022	130,16	NPE3G89	L 43 2941016	74550	25/11/2022	130,16
NPE4741	F 43 3015463	56732	24/11/2022	130,16	NPE5452	F 43 3019757	74550	27/11/2022	130,16
NPE8075	F 43 3017641	74550	26/11/2022	130,16	NPE9G63	F 43 3018179	74550	26/11/2022	130,16
NPF1791	F 43 3020702	74550	27/11/2022	130,16	NPF1791	L 43 2945325	74550	27/11/2022	130,16
NPF2341	F 43 3020083	60503	27/11/2022	293,47	NPG1627	F 43 3020395	74630	27/11/2022	195,23
NPG8982	L 43 2942030	74550	26/11/2022	130,16	NPH0371	L 43 2944923	74630	27/11/2022	195,23
NPH1066	L 43 2944763	74630	27/11/2022	195,23	NPH2680	F 43 3020628	74550	27/11/2022	130,16
NPH2680	F 43 3014684	74550	23/11/2022	130,16	NPH2680	F 43 3014150	60503	23/11/2022	293,47
NPH3421	F 43 3020119	60503	27/11/2022	293,47	NPH4975	F 43 3018161	60503	26/11/2022	293,47
NPH5462	F 43 3016906	60503	25/11/2022	293,47	NPH5630	L 43 2937846	74630	23/11/2022	195,23
NPH5G30	L 43 2937852	74550	23/11/2022	130,16	NPH5G30	L 43 2937957	74550	23/11/2022	130,16
NPH5G30	L 43 2937950	74550	23/11/2022	130,16	NPH7295	L 43 2944871	74550	27/11/2022	130,16
NPH9626	F 43 3020691	74550	27/11/2022	130,16	NPI2150	L 43 2943739	74710	27/11/2022	880,41
NPI4900	E 43 1066766	74550	23/11/2022	130,16	NPI4C14	L 43 2937178	74550	23/11/2022	130,16
NPI6602	E 43 1067872	74630	25/11/2022	195,23	NPI8253	F 43 3018101	74550	26/11/2022	130,16
NPI9364	F 43 3019624	74550	27/11/2022	130,16	NPJ0555	F 43 3020390	60503	27/11/2022	293,47
NPJ1913	F 43 3017054	60503	25/11/2022	293,47	NPJ3501	L 43 2942477	74550	26/11/2022	130,16
NPJ3694	F 43 3020612	74630	27/11/2022	195,23	NPJ3744	L 43 2944538	74550	27/11/2022	130,16
NPJ5134	F 43 3017790	74550	26/11/2022	130,16	NPJ5I54	L 43 2937091	74550	23/11/2022	130,16
NPJ5I56	L 43 2937290	74550	23/11/2022	130,16	NPJ6663	L 43 2938488	74550	24/11/2022	130,16
NPJ6800	L 43 2942374	74550	26/11/2022	130,16	NPJ7C71	E 43 1067494	74710	25/11/2022	880,41
NPJ8769	L 43 2943231	74550	26/11/2022	130,16	NPJ9710	F 43 3015148	60503	24/11/2022	293,47
NPK2845	L 43 2944449	74710	27/11/2022	880,41	NPK6H55	F 43 3018468	74550	26/11/2022	130,16
NPK7690	L 43 2942815	74550	26/11/2022	130,16	NPK7877	E 43 1068463	74550	26/11/2022	130,16
NPK7I60	L 43 2942764	74550	26/11/2022	130,16	NPK9312	F 43 3019035	74550	26/11/2022	130,16
NPL2711	F 43 3019213	74550	27/11/2022	130,16	NPL3E92	L 43 2938605	74550	24/11/2022	130,16
NPL4518	F 43 3020066	74550	27/11/2022	130,16	NPL5297	F 43 3017817	60503	26/11/2022	293,47
NPL5609	F 43 3017919	74550	26/11/2022	130,16	NPL6314	F 43 3015147	60503	24/11/2022	293,47
NPL7037	F 43 3020270	60503	27/11/2022	293,47	NPL7546	F 43 3018253	74550	26/11/2022	130,16
NPL7749	L 43 2938286	74550	24/11/2022	130,16	NPL8643	F 43 3020137	60503	27/11/2022	293,47
NPL9306	F 43 3018124	60503	26/11/2022	293,47	NPM0A10	F 43 3020556	60503	27/11/2022	293,47
NPM1F34	L 43 2944664	74550	27/11/2022	130,16	NPM2108	F 43 3018361	74550	26/11/2022	130,16
NPM5469	F 43 3018978	60503	26/11/2022	293,47	NPM5I90	F 43 3017298	56732	25/11/2022	130,16
NPM6651	L 43 2938752	74550	24/11/2022	130,16	NPM7G43	F 43 3019234	74550	27/11/2022	130,16
NPN0996	F 43 3017913	60412	26/11/2022	195,23	NPN0I26	F 43 3014446	60503	23/11/2022	293,47
NPN2031	E 43 1068692	74550	27/11/2022	130,16	NPN3J93	F 43 3019916	74550	27/11/2022	130,16
NPN4B02	F 43 3019485	74550	27/11/2022	130,16	NPN5032	F 43 3018162	74550	26/11/2022	130,16
NPN6180	L 43 2941887	74550	26/11/2022	130,16	NPN9031	F 43 3020088	74550	27/11/2022	130,16
NPN9933	L 43 2944071	74550	27/11/2022	130,16	NPN9C55	L 43 2945306	74550	27/11/2022	130,16
NPO0455	F 43 3014766	74550	24/11/2022	130,16	NPO1671	F 43 3018965	74550	26/11/2022	130,16
NPO1958	F 43 3017421	74550	25/11/2022	130,16	NPO1C74	F 43 3019968	74550	27/11/2022	130,16
NPO1C74	F 43 3020427	74630	27/11/2022	195,23	NPO3J38	L 43 2942252	74550	26/11/2022	130,16
NPO4631	L 43 2938386	74550	24/11/2022	130,16	NPO5293	F 43 3018412	60503	26/11/2022	293,47
NPO6976	F 43 3018665	74550	26/11/2022	130,16	NPO7676	L 43 2940302	74550	25/11/2022	130,16

NPP1986	L 43 2941705	74550	26/11/2022	130,16	NPP2484	F 43 3015124	60503	24/11/2022	293,47
NPP2B62	L 43 2938707	74550	24/11/2022	130,16	NPP2I89	L 43 2938952	74710	24/11/2022	880,41
NPP3748	F 43 3017594	74550	26/11/2022	130,16	NPP4939	L 43 2941354	74550	25/11/2022	130,16
NPP9294	F 43 3018998	74550	26/11/2022	130,16	NPP9702	E 43 1066915	74550	23/11/2022	130,16
NPQ3222	L 43 2944728	74550	27/11/2022	130,16	NPQ4025	F 43 3019267	60503	27/11/2022	293,47
NPQ5E46	L 43 2938650	74550	24/11/2022	130,16	NPQ8624	L 43 2942299	74550	26/11/2022	130,16
NPQ8913	F 43 3015090	60503	24/11/2022	293,47	NPQ8E33	F 43 3020604	60503	27/11/2022	293,47
NRF3906	L 43 2943102	74550	26/11/2022	130,16	NRH7425	F 43 3019650	74550	27/11/2022	130,16
NRN4H84	F 43 3020687	60412	27/11/2022	195,23	NRW1079	L 43 2937593	74550	23/11/2022	130,16
NSB6C93	F 43 3020176	56732	27/11/2022	130,16	NTX4145	L 43 2944198	74550	27/11/2022	130,16
NTX5661	F 43 3019905	60503	27/11/2022	293,47	NTX5B54	F 43 3018871	60412	26/11/2022	195,23
NTX6408	F 43 3019651	60503	27/11/2022	293,47	NTX8923	F 43 3018775	60503	26/11/2022	293,47
NTY0353	F 43 3017625	74630	26/11/2022	195,23	NTY1944	L 43 2942588	74550	26/11/2022	130,16
NTY2123	L 43 2945401	74550	27/11/2022	130,16	NTY4063	F 43 3014437	74550	23/11/2022	130,16
NTY8457	F 43 3016935	74550	25/11/2022	130,16	NTZ1J68	F 43 3019822	74550	27/11/2022	130,16
NTZ2901	L 43 2941911	74550	26/11/2022	130,16	NTZ4913	F 43 3017471	74550	25/11/2022	130,16
NTZ5991	L 43 2936936	74550	23/11/2022	130,16	NTZ8B91	F 43 3014491	74550	23/11/2022	130,16
NTZ8D68	F 43 3016637	60503	25/11/2022	293,47	NUA2D66	L 43 2940750	74550	25/11/2022	130,16
NUA5H83	F 43 3019556	74630	27/11/2022	195,23	NUA8699	F 43 3017291	60503	25/11/2022	293,47
NUB1130	L 43 2937802	74550	23/11/2022	130,16	NUB1679	L 43 2938133	74550	24/11/2022	130,16
NUB2C77	F 43 3017375	60503	25/11/2022	293,47	NUB2C77	F 43 3018278	74630	26/11/2022	195,23
NUB3432	F 43 3017646	74550	26/11/2022	130,16	NUB3432	F 43 3017600	74630	26/11/2022	195,23
NUB3432	F 43 3017602	74630	26/11/2022	195,23	NUB3432	F 43 3017603	74550	26/11/2022	130,16
NUB6474	L 43 2938059	74550	24/11/2022	130,16	NUB6474	F 43 3014783	74550	24/11/2022	130,16
NUB6951	F 43 3019411	60503	27/11/2022	293,47	NUB9510	F 43 3019461	60503	27/11/2022	293,47
NUB9510	E 43 1068598	74550	27/11/2022	130,16	NUB9E14	F 43 3018462	74550	26/11/2022	130,16
NUC0558	L 43 2943659	74710	27/11/2022	880,41	NUC1053	F 43 3018237	60412	26/11/2022	195,23
NUC2736	L 43 2941239	74550	25/11/2022	130,16	NUC3601	F 43 3019471	74550	27/11/2022	130,16
NUC9064	L 43 2939041	74550	24/11/2022	130,16	NUD2F87	L 43 2938617	74550	24/11/2022	130,16
NUD4699	F 43 3014995	74630	24/11/2022	195,23	NUE0155	F 43 3014824	74630	24/11/2022	195,23
NUE0155	L 43 2938159	74550	24/11/2022	130,16	NUE0465	F 43 3019919	74550	27/11/2022	130,16
NUE0888	E 43 1067578	74550	25/11/2022	130,16	NUE0888	E 43 1067746	74550	25/11/2022	130,16
NUE0888	E 43 1066831	74550	23/11/2022	130,16	NUE0888	E 43 1066695	74550	23/11/2022	130,16
NUE0F89	L 43 2942155	74550	26/11/2022	130,16	NUE0F89	F 43 3018474	60503	26/11/2022	293,47
NUE1339	F 43 3014841	74550	24/11/2022	130,16	NUE1B64	F 43 3017974	60503	26/11/2022	293,47
NUF2F68	L 43 2945103	74550	27/11/2022	130,16	NUF9857	F 43 3014482	74550	23/11/2022	130,16
NUG1G61	F 43 3020079	74550	27/11/2022	130,16	NUG2331	L 43 2944912	74550	27/11/2022	130,16
NUG4784	L 43 2942276	74550	26/11/2022	130,16	NUG5030	F 43 3019040	60412	26/11/2022	195,23
NUG6661	E 43 1067522	74550	25/11/2022	130,16	NUG7082	L 43 2938898	74550	24/11/2022	130,16
NUG7457	F 43 3015178	60503	24/11/2022	293,47	NUG9G03	L 43 2937269	74550	23/11/2022	130,16
NWF6E53	F 43 3019082	74550	27/11/2022	130,16	NWF6E53	L 43 2942906	74550	26/11/2022	130,16
NXS4F66	L 43 2945189	74550	27/11/2022	130,16	NXX6B99	L 43 2941413	74550	25/11/2022	130,16
NYE3271	L 43 2941647	74550	26/11/2022	130,16	OAP5874	F 43 3014934	74550	24/11/2022	130,16
OAP6175	L 43 2941162	74550	25/11/2022	130,16	OAP6J64	F 43 3014175	74550	23/11/2022	130,16
OAP7731	L 43 2937948	74550	23/11/2022	130,16	OAQ0463	E 43 1066878	74550	23/11/2022	130,16
OAQ0674	F 43 3014695	74550	23/11/2022	130,16	OAQ1526	F 43 3017509	74550	25/11/2022	130,16
OAQ2I96	L 43 2938843	74550	24/11/2022	130,16	OAQ3B17	F 43 3020297	60412	27/11/2022	195,23
OAQ4936	E 43 1066487	74550	23/11/2022	130,16	OAQ5169	L 43 2940316	74550	25/11/2022	130,16
OAQ6069	L 43 2942841	74630	26/11/2022	195,23	OAQ6724	L 43 2941024	74550	25/11/2022	130,16
OAQ7B54	F 43 3018275	74550	26/11/2022	130,16	OAQ8235	F 43 3017012	60503	25/11/2022	293,47
OAQ8I80	F 43 3017305	60503	25/11/2022	293,47	OAR0789	F 43 3018511	74550	26/11/2022	130,16
OAR2H14	F 43 3017936	60503	26/11/2022	293,47	OAR5183	F 43 3015349	60412	24/11/2022	195,23
OAR6445	F 43 3014030	60503	23/11/2022	293,47	OAR9843	F 43 3019230	74550	27/11/2022	130,16
OAR9931	F 43 3017791	74550	26/11/2022	130,16	OAS3H61	L 43 2937102	74550	23/11/2022	130,16
OAS4100	F 43 3019552	74550	27/11/2022	130,16	OAS4291	L 43 2944527	74550	27/11/2022	130,16
OAS5256	L 43 2937714	74550	23/11/2022	130,16	OAS5696	F 43 3016945	60503	25/11/2022	293,47
OAT0B43	E 43 1068443	74630	26/11/2022	195,23	OAT2839	L 43 2942045	74550	26/11/2022	130,16
OAT3814	L 43 2943025	74550	26/11/2022	130,16	OAT4939	L 43 2942821	74630	26/11/2022	195,23
OAT4J25	F 43 3014740	74550	23/11/2022	130,16	OAT5693	F 43 3015456	74550	24/11/2022	130,16
OAT6B34	F 43 3015103	60503	24/11/2022	293,47	OAT7989	F 43 3019475	74550	27/11/2022	130,16
OAT8A38	F 43 3020417	74550	27/11/2022	130,16	OAU0437	F 43 3017924	60412	26/11/2022	195,23
OAU1366	L 43 2945112	74550	27/11/2022	130,16	OAU3515	F 43 3020354	74550	27/11/2022	130,16
OAU5G77	L 43 2938622	74550	24/11/2022	130,16	OAU7607	L 43 2942496	74550	26/11/2022	130,16
OAV0061	L 43 2939117	74550	24/11/2022	130,16	OAV2G19	F 43 3017985	60503	26/11/2022	293,47
OAV4039	L 43 2944567	74550	27/11/2022	130,16	OAV5I26	L 43 2943844	74550	27/11/2022	130,16
OAV6857	F 43 3019296	74550	27/11/2022	130,16	OAV8241	F 43 3019520	74630	27/11/2022	195,23
AW0417	L 43 2940819	74710	25/11/2022	880,41	AW2182	L 43 2944876	74630	27/11/2022	195,23
AW2J41	F 43 3017222	74550	25/11/2022	130,16	AW3D03	L 43 2943834	74550	27/11/2022	130,16
AW3H70	L 43 2939047	74550	24/11/2022	130,16	AW4782	F 43 3018310	74550	26/11/2022	130,16
AW5179	F 43 3014125	74550	23/11/2022	130,16	AW5510	F 43 3014398	60503	23/11/2022	293,47

OAW5918	F 43 3015382	74550	24/11/2022	130,16	OAW5A06	F 43 3017590	74550	26/11/2022	130,16
OAW5H05	L 43 2940331	74550	25/11/2022	130,16	OAW6659	F 43 3017347	74550	25/11/2022	130,16
OAW6710	E 43 1068514	74630	26/11/2022	195,23	OAW6710	E 43 1068234	74550	26/11/2022	130,16
OAW6710	F 43 3014652	60503	23/11/2022	293,47	OAW6H36	F 43 3019749	74630	27/11/2022	195,23
OAW8662	F 43 3018153	60503	26/11/2022	293,47	OAW8H36	L 43 2942232	74550	26/11/2022	130,16
OAW9A24	F 43 3017270	74550	25/11/2022	130,16	OAW9D95	L 43 2943555	74550	27/11/2022	130,16
OAW9D95	E 43 1068763	74550	27/11/2022	130,16	OAX3277	L 43 2944909	74550	27/11/2022	130,16
OAY3533	F 43 3020026	74550	27/11/2022	130,16	OAY3H27	L 43 2944843	74550	27/11/2022	130,16
OAY4508	L 43 2942004	74550	26/11/2022	130,16	OAZ0710	L 43 2942348	74550	26/11/2022	130,16
OAZ0710	L 43 2944562	74550	27/11/2022	130,16	OAZ0710	E 43 1068780	74550	27/11/2022	130,16
OAZ0G71	F 43 3020409	60503	27/11/2022	293,47	OAZ3F38	F 43 3019011	74550	26/11/2022	130,16
OAZ6703	F 43 3018789	60503	26/11/2022	293,47	OAZ7F64	L 43 2938551	74550	24/11/2022	130,16
OAZ8C26	F 43 3014714	74550	23/11/2022	130,16	OBA0A26	L 43 2941083	74550	25/11/2022	130,16
OBA0J49	L 43 2943923	74550	27/11/2022	130,16	OBA1250	L 43 2944118	74550	27/11/2022	130,16
OBA1699	F 43 3017073	60412	25/11/2022	195,23	OBA2D21	F 43 3014806	74550	24/11/2022	130,16
OBA2D21	F 43 3014807	74550	24/11/2022	130,16	OBA4155	L 43 2944479	74550	27/11/2022	130,16
OBA6587	F 43 3014962	60503	24/11/2022	293,47	OBA6I25	F 43 3019027	74550	26/11/2022	130,16
OBb1B45	L 43 2939001	74550	24/11/2022	130,16	OBb6706	F 43 3019409	74550	27/11/2022	130,16
OBb6706	F 43 3019355	74550	27/11/2022	130,16	OBb6814	L 43 2939078	74550	24/11/2022	130,16
OBb7672	L 43 2945331	74630	27/11/2022	195,23	OBb7672	F 43 3020457	60503	27/11/2022	293,47
OBb8A07	L 43 2942611	74550	26/11/2022	130,16	OBb9720	L 43 2938870	74550	24/11/2022	130,16
OBC0153	F 43 3019313	74550	27/11/2022	130,16	OBC0153	F 43 3019319	74550	27/11/2022	130,16
OBC0G43	L 43 2939121	74550	24/11/2022	130,16	OBC2G69	F 43 3018071	60503	26/11/2022	293,47
OBC3E02	F 43 3015343	60503	24/11/2022	293,47	OBC6936	L 43 2940718	74550	25/11/2022	130,16
OBC6936	F 43 3020571	74550	27/11/2022	130,16	OBC7592	F 43 3019169	74550	27/11/2022	130,16
OBd0252	F 43 3020756	74550	27/11/2022	130,16	OBd2B66	F 43 3017836	74550	26/11/2022	130,16
OBd2C04	F 43 3020202	60503	27/11/2022	293,47	OBd3389	F 43 3014985	60503	24/11/2022	293,47
OBd7J89	F 43 3020265	60503	27/11/2022	293,47	OBd9047	L 43 2944636	74550	27/11/2022	130,16
OBd9899	F 43 3014863	74550	24/11/2022	130,16	OBd9J22	F 43 3017785	74550	26/11/2022	130,16
OBE0438	F 43 3017767	74550	26/11/2022	130,16	OBE0888	L 43 2942288	74550	26/11/2022	130,16
OBE0H09	F 43 3018116	74550	26/11/2022	130,16	OBE1187	L 43 2941660	74630	26/11/2022	195,23
OBE3H10	L 43 2944633	74550	27/11/2022	130,16	OBE4960	F 43 3015054	60503	24/11/2022	293,47
OBE5024	F 43 3020393	60503	27/11/2022	293,47	OBE5331	F 43 3019569	60503	27/11/2022	293,47
OBE6268	L 43 2944018	74550	27/11/2022	130,16	OBE7871	F 43 3016939	74630	25/11/2022	195,23
OBE8115	F 43 3018279	74550	26/11/2022	130,16	OBE8115	F 43 3019761	74630	27/11/2022	195,23
OBE8285	L 43 2945070	74550	27/11/2022	130,16	OBE9C16	F 43 3019218	74550	27/11/2022	130,16
OBf1798	F 43 3019647	74550	27/11/2022	130,16	OBf1875	F 43 3020196	74550	27/11/2022	130,16
OBf1875	L 43 2944422	74550	27/11/2022	130,16	OBf1E14	F 43 3018377	74550	26/11/2022	130,16
OBf3192	F 43 3014859	74550	24/11/2022	130,16	OBf3F15	L 43 2942963	74550	26/11/2022	130,16
OBf4387	F 43 3014957	60503	24/11/2022	293,47	OBf4476	L 43 2943753	74630	27/11/2022	195,23
OBG2042	F 43 3014873	74550	24/11/2022	130,16	OBG2280	F 43 3015206	74550	24/11/2022	130,16
OBG2316	F 43 3020359	74550	27/11/2022	130,16	OBG2381	F 43 3014365	60503	23/11/2022	293,47
OBG2C51	F 43 3015369	60503	24/11/2022	293,47	OBG3512	L 43 2945252	74630	27/11/2022	195,23
OBG3648	F 43 3019625	74550	27/11/2022	130,16	OBG3648	F 43 3019628	74550	27/11/2022	130,16
OBG4999	F 43 3017881	74550	26/11/2022	130,16	OBG4F22	F 43 3014884	60503	24/11/2022	293,47
OBG8658	F 43 3018281	60503	26/11/2022	293,47	OBG8991	L 43 2939077	74550	24/11/2022	130,16
OBG8A50	F 43 3018575	74550	26/11/2022	130,16	OBG8D55	L 43 2943633	74550	27/11/2022	130,16
OBG8E86	E 43 1068238	74550	26/11/2022	130,16	OBH0202	L 43 2942390	74550	26/11/2022	130,16
OBH3182	F 43 3019637	74550	27/11/2022	130,16	OBi0004	L 43 2942338	74550	26/11/2022	130,16
OBi1890	F 43 3018177	74550	26/11/2022	130,16	OBi1D55	L 43 2938253	74550	24/11/2022	130,16
OBi7626	F 43 3018520	60503	26/11/2022	293,47	OBi7626	L 43 2937131	74550	23/11/2022	130,16
OBi9219	F 43 3016919	60503	25/11/2022	293,47	OBj2073	L 43 2942275	74550	26/11/2022	130,16
OBj2073	L 43 2938713	74550	24/11/2022	130,16	OBj2618	F 43 3020320	74630	27/11/2022	195,23
OBj2788	L 43 2945385	74550	27/11/2022	130,16	OBj3412	F 43 3018790	74550	26/11/2022	130,16
OBj3554	E 43 1068052	74550	26/11/2022	130,16	OBj3813	F 43 3016087	74550	24/11/2022	130,16
OBj4581	L 43 2941568	74550	26/11/2022	130,16	OBj6119	L 43 2938550	74550	24/11/2022	130,16
OBj8000	L 43 2940566	74630	25/11/2022	195,23	OBj9592	F 43 3016989	74550	25/11/2022	130,16
OBj9H93	L 43 2944275	74550	27/11/2022	130,16	OBk1584	F 43 3020401	60503	27/11/2022	293,47
OBk1584	L 43 2938553	74630	24/11/2022	195,23	OBk1818	L 43 2940758	74550	25/11/2022	130,16
OBk2B79	F 43 3015000	60503	24/11/2022	293,47	OBk2J10	E 43 1067573	74550	25/11/2022	130,16
OBk3997	F 43 3018799	60503	26/11/2022	293,47	OBk4110	E 43 1067712	74550	25/11/2022	130,16
OBk5451	E 43 1068605	74550	27/11/2022	130,16	OBk6072	L 43 2937041	74550	23/11/2022	130,16
OBk7J05	F 43 3018532	60503	26/11/2022	293,47	OBL0879	F 43 3019988	74550	27/11/2022	130,16
OBL1717	F 43 3017037	74550	25/11/2022	130,16	OBL4F08	F 43 3018098	60503	26/11/2022	293,47
OBm1951	L 43 2942455	74550	26/11/2022	130,16	OBm1B93	F 43 3014737	74550	23/11/2022	130,16
OBm4116	F 43 3014514	74550	23/11/2022	130,16	OBm4B32	F 43 3017727	60503	26/11/2022	293,47
OBm5034	L 43 2938787	74630	24/11/2022	195,23	OBm7C68	F 43 3017996	60503	26/11/2022	293,47
OBn1917	F 43 3014464	74550	23/11/2022	130,16	OBn5017	F 43 3015069	74550	24/11/2022	130,16
OBn8051	F 43 3017806	74550	26/11/2022	130,16	OBn8501	E 43 1068014	74550	26/11/2022	130,16
OB00947	F 43 3016948	60503	25/11/2022	293,47	OB01796	F 43 3017257	60412	25/11/2022	195,23

OBO3162	L 43 2942537	74630	26/11/2022	195,23	OBO3884	L 43 2940769	74550	25/11/2022	130,16
OBO4071	F 43 3014757	74550	24/11/2022	130,16	OBO4A29	F 43 3017089	74550	25/11/2022	130,16
OBO4I48	F 43 3017946	74550	26/11/2022	130,16	OBO6176	F 43 3020509	60503	27/11/2022	293,47
OBO6707	F 43 3014201	60503	23/11/2022	293,47	OBO7170	L 43 2943334	74550	26/11/2022	130,16
OBO8042	L 43 2938456	74630	24/11/2022	195,23	OBO9768	F 43 3017301	60412	25/11/2022	195,23
OBO9882	L 43 2943715	74550	27/11/2022	130,16	OBO9A53	F 43 3018380	60503	26/11/2022	293,47
OBP0450	F 43 3015439	74550	24/11/2022	130,16	OBP1C21	F 43 3017494	74630	25/11/2022	195,23
OBP1C21	E 43 1066633	74550	23/11/2022	130,16	OBP3383	L 43 2938578	74630	24/11/2022	195,23
OBP3576	F 43 3014007	74710	23/11/2022	880,41	OBP4115	F 43 3018488	74550	26/11/2022	130,16
OBP4G43	F 43 3018497	74550	26/11/2022	130,16	OBP5703	F 43 3019257	74550	27/11/2022	130,16
OBP5703	F 43 3015307	60503	24/11/2022	293,47	OBP6766	L 43 2944880	74550	27/11/2022	130,16
OBQ0E68	F 43 3014653	74550	23/11/2022	130,16	OBQ0F55	F 43 3020731	74550	27/11/2022	130,16
OBQ1310	L 43 2945339	74550	27/11/2022	130,16	OBQ2737	L 43 2938113	74550	24/11/2022	130,16
OBQ6666	E 43 1067528	74550	25/11/2022	130,16	OBQ7214	E 43 1068245	74630	26/11/2022	195,23
OBQ7430	L 43 2942923	74550	26/11/2022	130,16	OBQ7430	E 43 1068680	74550	27/11/2022	130,16
OBQ8C78	F 43 3018266	74550	26/11/2022	130,16	OBQ9654	F 43 3019033	74630	26/11/2022	195,23
OBQ9654	F 43 3015347	60412	24/11/2022	195,23	OBQ9I22	F 43 3014447	74550	23/11/2022	130,16
OB R2808	E 43 1067792	74550	25/11/2022	130,16	OB R2A50	F 43 3015134	60503	24/11/2022	293,47
OB R6640	F 43 3017696	74550	26/11/2022	130,16	OB R6640	F 43 3014846	74550	24/11/2022	130,16
OB R6H07	E 43 1066471	74550	23/11/2022	130,16	OB R6H07	E 43 1066477	74550	23/11/2022	130,16
OB R7394	L 43 2937555	74550	23/11/2022	130,16	OB R8205	F 43 3014161	60503	23/11/2022	293,47
OB R8539	F 43 3015161	60503	24/11/2022	293,47	OB R8860	E 43 1068624	74550	27/11/2022	130,16
OBS0603	F 43 3014198	56732	23/11/2022	130,16	OBS0881	L 43 2938417	74550	24/11/2022	130,16
OBS1483	F 43 3017455	56732	25/11/2022	130,16	OBS1483	F 43 3020254	74550	27/11/2022	130,16
OBS4997	L 43 2941794	74550	26/11/2022	130,16	OBS6D92	F 43 3018523	74550	26/11/2022	130,16
OBS7087	F 43 3015089	74550	24/11/2022	130,16	OBS8362	F 43 3014623	60503	23/11/2022	293,47
OG B4H53	F 43 3017472	74550	25/11/2022	130,16	OGS0D90	L 43 2943880	74550	27/11/2022	130,16
OGS5J98	F 43 3020089	74550	27/11/2022	130,16	OGT7682	L 43 2944125	74550	27/11/2022	130,16
OGZ8408	L 43 2944938	74550	27/11/2022	130,16	OH N6C85	F 43 3019452	74550	27/11/2022	130,16
OH O0549	F 43 3018191	60503	26/11/2022	293,47	OH U8028	F 43 3018576	74550	26/11/2022	130,16
OLQ0253	L 43 2938805	74550	24/11/2022	130,16	OMK8882	L 43 2936954	74550	23/11/2022	130,16
OMS2289	F 43 3015575	60503	24/11/2022	293,47	ON I9H79	F 43 3017801	60503	26/11/2022	293,47
ONJ7C92	F 43 3014681	74550	23/11/2022	130,16	OOF0005	L 43 2945138	74630	27/11/2022	195,23
OOT1J82	L 43 2941620	74550	26/11/2022	130,16	OOT1J82	L 43 2943795	74550	27/11/2022	130,16
OOT1J82	F 43 3019119	74550	27/11/2022	130,16	OOW7C18	F 43 3017211	60412	25/11/2022	195,23
OOW7C18	F 43 3014396	60412	23/11/2022	195,23	OQT5829	F 43 3020534	60503	27/11/2022	293,47
OSD0B10	L 43 2940746	74550	25/11/2022	130,16	OTE5D48	F 43 3019437	74550	27/11/2022	130,16
OVT2G18	L 43 2943749	74550	27/11/2022	130,16	OWZ7D05	L 43 2944120	74550	27/11/2022	130,16
OXD5716	L 43 2944471	74550	27/11/2022	130,16	OYH0G45	F 43 3020380	60503	27/11/2022	293,47
OZU2F10	F 43 3017998	60503	26/11/2022	293,47	OZW0640	L 43 2941960	74550	26/11/2022	130,16
PAA8447	F 43 3020321	74550	27/11/2022	130,16	PAC9C57	F 43 3018492	60503	26/11/2022	293,47
PAJ7543	F 43 3017208	60503	25/11/2022	293,47	PBI0D37	F 43 3019388	74550	27/11/2022	130,16
PHZ1090	L 43 2943690	74630	27/11/2022	195,23	PHZ1J40	L 43 2942328	74550	26/11/2022	130,16
PIB5784	F 43 3018765	74550	26/11/2022	130,16	PIB5784	F 43 3018558	74550	26/11/2022	130,16
PIR5I67	F 43 3020223	74550	27/11/2022	130,16	PND4E35	F 43 3017153	74550	25/11/2022	130,16
PQH1818	L 43 2938973	74550	24/11/2022	130,16	PQJ9I36	E 43 1068770	74550	27/11/2022	130,16
PQN0891	F 43 3018487	74550	26/11/2022	130,16	PRG2A40	L 43 2942100	74550	26/11/2022	130,16
PRG2A40	L 43 2938971	74550	24/11/2022	130,16	PRG2A40	F 43 3015321	74550	24/11/2022	130,16
PRP8G33	F 43 3018654	60503	26/11/2022	293,47	PRU9I19	F 43 3014277	60503	23/11/2022	293,47
PRY5E63	L 43 2942339	74550	26/11/2022	130,16	PUX9152	F 43 3018631	60412	26/11/2022	195,23
PUZ3638	F 43 3016617	74550	25/11/2022	130,16	PVY0636	F 43 3019379	60503	27/11/2022	293,47
PWC4108	F 43 3015009	60503	24/11/2022	293,47	PWG3719	F 43 3017710	74550	26/11/2022	130,16
PWJ4G52	F 43 3019440	74550	27/11/2022	130,16	PWK5922	L 43 2942777	74550	26/11/2022	130,16
PWT9875	F 43 3020231	74550	27/11/2022	130,16	PWU7F17	F 43 3015924	60503	24/11/2022	293,47
PWY2A92	F 43 3017663	74630	26/11/2022	195,23	PXD0865	F 43 3017082	60503	25/11/2022	293,47
PXD4A02	L 43 2938533	74550	24/11/2022	130,16	PXD9D66	F 43 3014979	74550	24/11/2022	130,16
PXP3497	F 43 3020281	60412	27/11/2022	195,23	PXP3497	F 43 3019797	60412	27/11/2022	195,23
PXR0G42	F 43 3018593	74550	26/11/2022	130,16	PXX6I55	F 43 3019781	74550	27/11/2022	130,16
PXX6I55	F 43 3018777	74550	26/11/2022	130,16	PYB5D47	F 43 3014096	60503	23/11/2022	293,47
PYC2793	F 43 3015416	74550	24/11/2022	130,16	PYD2547	F 43 3017872	60503	26/11/2022	293,47
PYE6495	F 43 3017062	60503	25/11/2022	293,47	PYF6F67	L 43 2939582	74630	24/11/2022	195,23
PYG3548	L 43 2944134	74630	27/11/2022	195,23	PYH9816	F 43 3018118	74550	26/11/2022	130,16
PYJ5112	E 43 1068554	74550	26/11/2022	130,16	PYK6E95	L 43 2944666	74630	27/11/2022	195,23
PYM3799	F 43 3015491	74550	24/11/2022	130,16	PYS0441	L 43 2945055	74550	27/11/2022	130,16
PYZ2I55	L 43 2944424	74550	27/11/2022	130,16	PZD4D15	F 43 3017234	60503	25/11/2022	293,47
PZF2927	L 43 2943918	74550	27/11/2022	130,16	PZJ5509	L 43 2941282	74550	25/11/2022	130,16
PZK0H44	F 43 3017586	74630	26/11/2022	195,23	PZK6058	F 43 3015174	60503	24/11/2022	293,47
PZL0J48	F 43 3014566	74550	23/11/2022	130,16	PZM1F32	F 43 3020618	74550	27/11/2022	130,16
PZN2757	L 43 2939302	74550	24/11/2022	130,16	PZP6371	F 43 3017614	74630	26/11/2022	195,23
PZP6721	E 43 1068283	74550	26/11/2022	130,16	PZU4G94	F 43 3019990	74550	27/11/2022	130,16

PZU4G94	F 43 3019984	74550	27/11/2022	130,16	PZU7555	F 43 3020041	74630	27/11/2022	195,23
QAF6B25	F 43 3019603	74630	27/11/2022	195,23	QAS8A32	E 43 1068627	74550	27/11/2022	130,16
QBA0531	E 43 1066791	74550	23/11/2022	130,16	QBA0B48	F 43 3018635	60503	26/11/2022	293,47
QBA2427	F 43 3018337	60503	26/11/2022	293,47	QBA2662	F 43 3019600	74550	27/11/2022	130,16
QBA2912	F 43 3020114	74550	27/11/2022	130,16	QBA4717	F 43 3019256	60412	27/11/2022	195,23
QBA5649	F 43 3020100	74550	27/11/2022	130,16	QBA5649	E 43 1068630	74630	27/11/2022	195,23
QBA5B30	L 43 2938852	74550	24/11/2022	130,16	QBA6230	L 43 2943782	74710	27/11/2022	880,41
QBA6358	F 43 3015093	60503	24/11/2022	293,47	QBA8647	F 43 3017287	74550	25/11/2022	130,16
QBA9642	F 43 3017921	74550	26/11/2022	130,16	QBA9776	F 43 3016951	60503	25/11/2022	293,47
QBB0164	F 43 3017449	60503	25/11/2022	293,47	QBB0B82	F 43 3014663	74550	23/11/2022	130,16
QBB1313	L 43 2937296	74630	23/11/2022	195,23	QBB2877	F 43 3015299	60503	24/11/2022	293,47
QBB5291	L 43 2941687	74630	26/11/2022	195,23	QBB6763	L 43 2939102	74550	24/11/2022	130,16
QBB6B29	L 43 2944298	74550	27/11/2022	130,16	QBB7920	F 43 3019092	74550	27/11/2022	130,16
QBB7F81	F 43 3019114	74550	27/11/2022	130,16	QBB7G06	F 43 3015454	74550	24/11/2022	130,16
QBB8148	F 43 3014149	74550	23/11/2022	130,16	QBB9107	F 43 3020693	74550	27/11/2022	130,16
QBC0742	L 43 2945354	74630	27/11/2022	195,23	QBC0862	L 43 2937254	74550	23/11/2022	130,16
QBC0863	L 43 2937266	74550	23/11/2022	130,16	QBC1C05	F 43 3020171	74550	27/11/2022	130,16
QBC1C05	E 43 1068402	74550	26/11/2022	130,16	QBC1C22	F 43 3016986	60503	25/11/2022	293,47
QBC2468	F 43 3017432	60503	25/11/2022	293,47	QBC2G46	L 43 2944989	74550	27/11/2022	130,16
QBC3258	L 43 2937353	74550	23/11/2022	130,16	QBC4429	L 43 2942869	74550	26/11/2022	130,16
QBC4429	F 43 3020436	60503	27/11/2022	293,47	QBC5325	L 43 2941974	74550	26/11/2022	130,16
QBC6I53	L 43 2943875	74550	27/11/2022	130,16	QBC7I10	F 43 3014219	60503	23/11/2022	293,47
QBC9990	L 43 2944165	74550	27/11/2022	130,16	QBD1537	F 43 3020011	74550	27/11/2022	130,16
QBD1832	F 43 3015542	74550	24/11/2022	130,16	QBD1938	L 43 2941523	74550	26/11/2022	130,16
QBD2192	L 43 2944007	74550	27/11/2022	130,16	QBD4I93	F 43 3015004	60503	24/11/2022	293,47
QBD5246	F 43 3014287	60503	23/11/2022	293,47	QBD6310	L 43 2944008	74550	27/11/2022	130,16
QBD6697	F 43 3014351	60503	23/11/2022	293,47	QBD6B36	L 43 2939365	74550	24/11/2022	130,16
QBD7956	F 43 3019953	74550	27/11/2022	130,16	QBD9098	F 43 3014045	60503	23/11/2022	293,47
QBD9579	F 43 3014745	74550	24/11/2022	130,16	QBE0669	L 43 2944478	74550	27/11/2022	130,16
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QBE1C13	F 43 3017856	74550	26/11/2022	130,16	QBE3209	F 43 3017802	74550	26/11/2022	130,16
QBE3663	F 43 3016370	74550	25/11/2022	130,16	QBE3827	F 43 3017151	60503	25/11/2022	293,47
QBE3847	F 43 3018982	60412	26/11/2022	195,23	QBE3944	F 43 3017537	74550	26/11/2022	130,16
QBE3994	F 43 3018160	60503	26/11/2022	293,47	QBE4808	F 43 3014791	74550	24/11/2022	130,16
QBE5H76	F 43 3018794	60412	26/11/2022	195,23	QBE7B09	F 43 3014862	60503	24/11/2022	293,47
QBE8402	L 43 2942089	74630	26/11/2022	195,23	QBE8C90	E 43 1066776	74550	23/11/2022	130,16
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QBF2B36	L 43 2939939	74550	25/11/2022	130,16	QBF2B36	F 43 3016227	74550	24/11/2022	130,16
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QBF6843	L 43 2939064	74550	24/11/2022	130,16	QBF9858	F 43 3019538	74550	27/11/2022	130,16
QBF9C83	F 43 3017405	60503	25/11/2022	293,47	QBF9F37	F 43 3015021	60503	24/11/2022	293,47
QBF9I30	F 43 3017406	74550	25/11/2022	130,16	QBG2964	L 43 2942641	74550	26/11/2022	130,16
QBG4I62	F 43 3018178	74630	26/11/2022	195,23	QBG5136	E 43 1066869	74550	23/11/2022	130,16
QBG5891	F 43 3018880	74550	26/11/2022	130,16	QBG7050	F 43 3017782	74550	26/11/2022	130,16
QBG7696	L 43 2937738	74550	23/11/2022	130,16	QBG9824	F 43 3018299	74550	26/11/2022	130,16
QBH0F47	F 43 3019961	60412	27/11/2022	195,23	QBH1329	F 43 3014355	60503	23/11/2022	293,47
QBH2493	F 43 3015770	74550	24/11/2022	130,16	QBH2B05	L 43 2942581	74550	26/11/2022	130,16
QBH4753	F 43 3015477	60503	24/11/2022	293,47	QBH6G53	L 43 2939065	74550	24/11/2022	130,16
QBH7987	E 43 1068193	74550	26/11/2022	130,16	QBH7D61	L 43 2944497	74550	27/11/2022	130,16
QBH7H70	L 43 2936967	74550	23/11/2022	130,16	QBH8D47	F 43 3020036	60503	27/11/2022	293,47
QBH8D47	F 43 3018439	74630	26/11/2022	195,23	QBH9834	F 43 3014694	60412	23/11/2022	195,23
QBI0270	E 43 1067255	74550	24/11/2022	130,16	QBI2010	F 43 3019332	60412	27/11/2022	195,23
QBI2441	L 43 2937312	74630	23/11/2022	195,23	QBI3795	F 43 3020347	74550	27/11/2022	130,16
QBI3A93	L 43 2938340	74550	24/11/2022	130,16	QBI3C06	F 43 3019456	60503	27/11/2022	293,47
QBI3I30	F 43 3015397	60503	24/11/2022	293,47	QBI7219	L 43 2942939	74550	26/11/2022	130,16
QBI8575	L 43 2938496	74550	24/11/2022	130,16	QBI8889	F 43 3019504	74550	27/11/2022	130,16
QBI9279	L 43 2942018	74550	26/11/2022	130,16	QBI9550	F 43 3017731	74550	26/11/2022	130,16
QBI9813	L 43 2942199	74550	26/11/2022	130,16	QBJ1676	F 43 3015678	74550	24/11/2022	130,16
QBJ4165	E 43 1067276	74550	24/11/2022	130,16	QBJ4281	F 43 3018044	60503	26/11/2022	293,47
QBJ5012	F 43 3019861	60503	27/11/2022	293,47	QBJ6158	F 43 3015216	74550	24/11/2022	130,16
QBJ6744	F 43 3019725	60503	27/11/2022	293,47	QBJ6D39	F 43 3018966	74550	26/11/2022	130,16
QBJ7344	F 43 3015956	74630	24/11/2022	195,23	QBJ7543	F 43 3020496	60503	27/11/2022	293,47
QBJ7548	L 43 2938490	74550	24/11/2022	130,16	QBJ7729	F 43 3014337	60503	23/11/2022	293,47
QBJ7729	F 43 3016018	74550	24/11/2022	130,16	QBJ9B89	L 43 2944900	74550	27/11/2022	130,16
QBJ9C42	F 43 3018433	74550	26/11/2022	130,16	QBK0796	L 43 2936958	74550	23/11/2022	130,16
QBK0B94	F 43 3017831	60503	26/11/2022	293,47	QBK0G22	F 43 3017517	74550	25/11/2022	130,16
QBK1018	F 43 3017775	74550	26/11/2022	130,16	QBK2531	L 43 2945007	74550	27/11/2022	130,16
QBK6F22	L 43 2945096	74550	27/11/2022	130,16	QBK7295	F 43 3019172	56732	27/11/2022	130,16
QBK8108	F 43 3019350	74550	27/11/2022	130,16	QBL0550	F 43 3020626	60503	27/11/2022	293,47

QBL0908	F 43 3014542	60503	23/11/2022	293,47	QBL0F68	F 43 3014752	74550	24/11/2022	130,16
QBL0F68	F 43 3014753	74550	24/11/2022	130,16	QBL1940	F 43 3015320	60503	24/11/2022	293,47
QBL1J23	F 43 3018823	60412	26/11/2022	195,23	QBL2470	F 43 3019455	74550	27/11/2022	130,16
QBL3931	F 43 3019669	74550	27/11/2022	130,16	QBL6099	F 43 3020330	60412	27/11/2022	195,23
QBL8B36	F 43 3018693	74550	26/11/2022	130,16	QBL9506	L 43 2944292	74550	27/11/2022	130,16
QBM0333	F 43 3014288	60503	23/11/2022	293,47	QBM0H38	L 43 2944784	74550	27/11/2022	130,16
QBM2102	F 43 3014345	60503	23/11/2022	293,47	QBM2662	F 43 3015452	60503	24/11/2022	293,47
QBM4540	L 43 2937428	74550	23/11/2022	130,16	QBM6F32	F 43 3014656	60503	23/11/2022	293,47
QBM8133	L 43 2942255	74550	26/11/2022	130,16	QBM8A93	F 43 3017706	74550	26/11/2022	130,16
QBM9905	F 43 3018841	60503	26/11/2022	293,47	QBN0E92	L 43 2943709	74550	27/11/2022	130,16
QBN1A42	F 43 3019835	60503	27/11/2022	293,47	QBN4283	F 43 3014305	60503	23/11/2022	293,47
QBN4830	L 43 2937073	74550	23/11/2022	130,16	QBN5G28	F 43 3020317	60503	27/11/2022	293,47
QBN6154	F 43 3020267	74550	27/11/2022	130,16	QBN6594	L 43 2944335	74550	27/11/2022	130,16
QBN6C32	F 43 3019458	74550	27/11/2022	130,16	QBN7F68	F 43 3017353	74630	25/11/2022	195,23
QBN9D12	F 43 3020152	60503	27/11/2022	293,47	QBO0326	F 43 3014805	74550	24/11/2022	130,16
QBO1D94	F 43 3017295	60503	25/11/2022	293,47	QBO2618	L 43 2942612	74550	26/11/2022	130,16
QBO2618	L 43 2944466	74550	27/11/2022	130,16	QBO2I78	F 43 3014949	74550	24/11/2022	130,16
QBO2J25	L 43 2940847	74550	25/11/2022	130,16	QBO3H72	F 43 3019161	74710	27/11/2022	880,41
QBO4035	F 43 3020075	74630	27/11/2022	195,23	QBO4300	F 43 3018513	74550	26/11/2022	130,16
QBO4A82	F 43 3018543	74550	26/11/2022	130,16	QBO4H64	F 43 3017977	74550	26/11/2022	130,16
QBO5585	F 43 3018010	60503	26/11/2022	293,47	QBO7374	F 43 3017884	74550	26/11/2022	130,16
QBO7C16	F 43 3018423	74630	26/11/2022	195,23	QBO8387	L 43 2943342	74550	26/11/2022	130,16
QBO8387	L 43 2943419	74550	26/11/2022	130,16	QBO8469	F 43 3019689	74550	27/11/2022	130,16
QBO8820	F 43 3016968	74550	25/11/2022	130,16	QBP0745	F 43 3018609	60412	26/11/2022	195,23
QBP0J33	F 43 3020117	74550	27/11/2022	130,16	QBP1596	F 43 3018613	74550	26/11/2022	130,16
QBP2780	F 43 3017332	74550	25/11/2022	130,16	QBP2B20	L 43 2940900	74550	25/11/2022	130,16
QBP2I93	F 43 3018404	74550	26/11/2022	130,16	QBP2I93	F 43 3014411	60503	23/11/2022	293,47
QBP3579	E 43 1066872	74550	23/11/2022	130,16	QBP4368	F 43 3015283	60503	24/11/2022	293,47
QBP6336	F 43 3017786	74550	26/11/2022	130,16	QBP6A31	F 43 3020583	56732	27/11/2022	130,16
QBP7323	L 43 2942605	74550	26/11/2022	130,16	QBP9E79	F 43 3014204	60503	23/11/2022	293,47
QBQ0128	F 43 3017961	60503	26/11/2022	293,47	QBQ0806	L 43 2942753	74550	26/11/2022	130,16
QBQ0G67	F 43 3015156	74550	24/11/2022	130,16	QBQ0I51	F 43 3018097	74550	26/11/2022	130,16
QBQ0J83	F 43 3018233	74550	26/11/2022	130,16	QBQ1680	F 43 3019387	74550	27/11/2022	130,16
QBQ2962	F 43 3019283	74630	27/11/2022	195,23	QBQ3A62	F 43 3019859	74550	27/11/2022	130,16
QBQ4149	F 43 3015245	60503	24/11/2022	293,47	QBQ4435	L 43 2942882	74550	26/11/2022	130,16
QBQ4435	L 43 2939018	74550	24/11/2022	130,16	QBQ4J52	F 43 3018672	60503	26/11/2022	293,47
QBQ5F70	L 43 2943075	74630	26/11/2022	195,23	QBQ5I38	F 43 3014421	60503	23/11/2022	293,47
QBQ7289	F 43 3014142	60412	23/11/2022	195,23	QBR0C84	F 43 3014687	74550	23/11/2022	130,16
QBR0J69	F 43 3017716	60503	26/11/2022	293,47	QBR2079	L 43 2938557	74550	24/11/2022	130,16
QBR2301	L 43 2944361	74550	27/11/2022	130,16	QBR2A89	L 43 2938594	74550	24/11/2022	130,16
QBR3297	F 43 3020577	74550	27/11/2022	130,16	QBR4296	F 43 3018952	74550	26/11/2022	130,16
QBR5514	L 43 2945009	74550	27/11/2022	130,16	QBR5H45	L 43 2942315	74550	26/11/2022	130,16
QBR6G56	L 43 2941791	74550	26/11/2022	130,16	QBR7F14	F 43 3020444	60503	27/11/2022	293,47
QBR8277	F 43 3018284	74550	26/11/2022	130,16	QBR8733	E 43 1068544	74550	26/11/2022	130,16
QBR9194	L 43 2942070	74550	26/11/2022	130,16	QBR9A57	L 43 2943226	74550	26/11/2022	130,16
QBR9D31	F 43 3014086	60503	23/11/2022	293,47	QBS0592	E 43 1068005	74550	26/11/2022	130,16
QBS0850	F 43 3018615	74550	26/11/2022	130,16	QBS1784	F 43 3017390	60503	25/11/2022	293,47
QBS2H02	L 43 2941914	74630	26/11/2022	195,23	QBS3106	F 43 3019874	74550	27/11/2022	130,16
QBS3H92	F 43 3014639	60503	23/11/2022	293,47	QBS4D12	F 43 3020745	74550	27/11/2022	130,16
QBS4I62	E 43 1066583	74550	23/11/2022	130,16	QBS5058	F 43 3019133	74550	27/11/2022	130,16
QBS5678	F 43 3018707	60503	26/11/2022	293,47	QBS5715	L 43 2942942	74550	26/11/2022	130,16
QBS6712	F 43 3017883	74550	26/11/2022	130,16	QBS6948	E 43 1067664	74550	25/11/2022	130,16
QBT0039	L 43 2938914	74550	24/11/2022	130,16	QBT1828	L 43 2942192	74550	26/11/2022	130,16
QBT2367	F 43 3020019	74550	27/11/2022	130,16	QBT3059	L 43 2941339	74550	25/11/2022	130,16
QBT4503	F 43 3018208	74550	26/11/2022	130,16	QBT5681	L 43 2941015	74550	25/11/2022	130,16
QBT5F09	F 43 3019291	60503	27/11/2022	293,47	QBT7318	F 43 3019717	74550	27/11/2022	130,16
QBT8000	F 43 3014352	60503	23/11/2022	293,47	QBT8476	F 43 3018725	60503	26/11/2022	293,47
QBT8H54	L 43 2943868	74630	27/11/2022	195,23	QBT9646	F 43 3018996	60412	26/11/2022	195,23
QBU1H14	L 43 2937842	74550	23/11/2022	130,16	QBU3588	F 43 3016962	60503	25/11/2022	293,47
QBU3833	F 43 3015108	60503	24/11/2022	293,47	QBU5951	L 43 2941022	74550	25/11/2022	130,16
QBU5D34	F 43 3014602	60412	23/11/2022	195,23	QBU6230	E 43 1067124	74550	24/11/2022	130,16
QBU6272	F 43 3014592	60503	23/11/2022	293,47	QBU6688	L 43 2938341	74550	24/11/2022	130,16
QBU7178	L 43 2945423	74550	27/11/2022	130,16	QBU7980	F 43 3015451	60503	24/11/2022	293,47
QBU7C87	F 43 3019718	74550	27/11/2022	130,16	QBU8C83	F 43 3018691	60503	26/11/2022	293,47
QBU9047	L 43 2944381	74550	27/11/2022	130,16	QBV0084	F 43 3014613	74550	23/11/2022	130,16
QBV0F88	F 43 3019505	74550	27/11/2022	130,16	QBV0I71	L 43 2938992	74550	24/11/2022	130,16
QBV1151	F 43 3014490	60412	23/11/2022	195,23	QBV2743	F 43 3016881	60503	25/11/2022	293,47
QBV2750	F 43 3019768	60503	27/11/2022	293,47	QBV2C28	L 43 2944864	74550	27/11/2022	130,16
QBV2C32	F 43 3014742	74550	24/11/2022	130,16	QBV6053	F 43 3014802	74630	24/11/2022	195,23
QBV6053	F 43 3014811	74550	24/11/2022	130,16	QBV7299	L 43 2945123	74550	27/11/2022	130,16

QBW1H53	F 43 3019105	74630	27/11/2022	195,23	QBW2081	F 43 3014223	74550	23/11/2022	130,16
QBW2A44	E 43 1068097	74550	26/11/2022	130,16	QBW3491	F 43 3015861	74550	24/11/2022	130,16
QBW3C81	F 43 3018872	60503	26/11/2022	293,47	QBW3E94	E 43 1068795	74550	27/11/2022	130,16
QBW4D63	F 43 3017232	60503	25/11/2022	293,47	QBW5178	F 43 3018862	74550	26/11/2022	130,16
QBW7C40	F 43 3017657	74550	26/11/2022	130,16	QBW8627	F 43 3018368	74550	26/11/2022	130,16
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QBX3G67	L 43 2936945	74550	23/11/2022	130,16	QBX3I68	F 43 3017573	74710	26/11/2022	880,41
QBX5395	F 43 3017228	60412	25/11/2022	195,23	QBX5409	F 43 3015150	74550	24/11/2022	130,16
QBX5879	F 43 3014106	60503	23/11/2022	293,47	QBX6728	F 43 3015378	60503	24/11/2022	293,47
QBX8540	F 43 3014629	74550	23/11/2022	130,16	QBX8C63	F 43 3020336	74550	27/11/2022	130,16
QBX8C83	F 43 3017489	74550	25/11/2022	130,16	QBX8C83	F 43 3020221	74550	27/11/2022	130,16
QBX8I42	F 43 3014176	74550	23/11/2022	130,16	QBX8I99	F 43 3014215	74550	23/11/2022	130,16
QBX9I95	F 43 3014519	74550	23/11/2022	130,16	QBY0853	F 43 3014950	74550	24/11/2022	130,16
QBY0C83	F 43 3018900	74550	26/11/2022	130,16	QBY0E16	L 43 2938758	74550	24/11/2022	130,16
QBY1C52	F 43 3014767	74550	24/11/2022	130,16	QBY2532	L 43 2942936	74550	26/11/2022	130,16
QBY2933	L 43 2938641	74550	24/11/2022	130,16	QBY2E36	F 43 3019337	60412	27/11/2022	195,23
QBY2E47	L 43 2938833	74550	24/11/2022	130,16	QBY2G97	F 43 3018657	74550	26/11/2022	130,16
QBY3111	L 43 2936979	74550	23/11/2022	130,16	QBY3131	F 43 3015323	74550	24/11/2022	130,16
QBY3844	F 43 3016933	60503	25/11/2022	293,47	QBY4672	F 43 3015373	60503	24/11/2022	293,47
QBY4702	L 43 2943770	74550	27/11/2022	130,16	QBY4851	F 43 3019629	74550	27/11/2022	130,16
QBY6017	L 43 2944786	74550	27/11/2022	130,16	QBY8241	F 43 3015223	74550	24/11/2022	130,16
QBY8447	F 43 3020048	74550	27/11/2022	130,16	QBY8451	E 43 1068159	74550	26/11/2022	130,16
QBZ0044	F 43 3014336	60503	23/11/2022	293,47	QBZ0H33	F 43 3017487	74710	25/11/2022	880,41
QBZ0H33	F 43 3017475	74630	25/11/2022	195,23	QBZ0I44	L 43 2942670	74550	26/11/2022	130,16
QBZ3025	F 43 3018230	74550	26/11/2022	130,16	QBZ3414	L 43 2941388	74550	25/11/2022	130,16
QBZ4559	F 43 3019316	56732	27/11/2022	130,16	QBZ4944	F 43 3019591	60503	27/11/2022	293,47
QBZ6615	F 43 3020120	56732	27/11/2022	130,16	QBZ7098	E 43 1066631	74550	23/11/2022	130,16
QBZ8620	F 43 3015173	60503	24/11/2022	293,47	QBZ8D57	L 43 2944099	74550	27/11/2022	130,16
QBZ8G26	F 43 3014220	60503	23/11/2022	293,47	QBZ9951	F 43 3020382	56732	27/11/2022	130,16
QBZ9G31	F 43 3014705	60412	23/11/2022	195,23	QBZ9G31	E 43 1066938	74550	24/11/2022	130,16
QCA0042	F 43 3020494	74550	27/11/2022	130,16	QCA1419	F 43 3017172	74550	25/11/2022	130,16
QCA2355	E 43 1068023	74550	26/11/2022	130,16	QCA2769	F 43 3019562	74550	27/11/2022	130,16
QCA2H66	F 43 3017519	74630	25/11/2022	195,23	QCA2H66	F 43 3019887	74550	27/11/2022	130,16
QCA2H66	F 43 3019967	74550	27/11/2022	130,16	QCA4072	F 43 3017334	74550	25/11/2022	130,16
QCA4712	F 43 3018182	60412	26/11/2022	195,23	QCA5734	F 43 3019646	60503	27/11/2022	293,47
QCA5755	F 43 3015387	74550	24/11/2022	130,16	QCA7310	F 43 3018059	74550	26/11/2022	130,16
QCA8121	F 43 3014271	60503	23/11/2022	293,47	QCA8402	L 43 2940809	74550	25/11/2022	130,16
QCA8871	L 43 2937107	74550	23/11/2022	130,16	QCA9C07	F 43 3020632	74550	27/11/2022	130,16
QCB0141	F 43 3015499	74550	24/11/2022	130,16	QCB0G36	F 43 3018512	74550	26/11/2022	130,16
QCB0G36	F 43 3014813	74550	24/11/2022	130,16	QCB2242	F 43 3017631	74550	26/11/2022	130,16
QCB3207	E 43 1068747	74550	27/11/2022	130,16	QCB3B95	L 43 2942448	74550	26/11/2022	130,16
QCB4151	L 43 2939034	74630	24/11/2022	195,23	QCB4A24	F 43 3020755	74550	27/11/2022	130,16
QCB4C82	F 43 3020432	74550	27/11/2022	130,16	QCB4H75	F 43 3019281	74550	27/11/2022	130,16
QCB4H75	F 43 3020358	74550	27/11/2022	130,16	QCB5709	F 43 3018534	74550	26/11/2022	130,16
QCB6855	F 43 3014844	74550	24/11/2022	130,16	QCB7010	L 43 2944608	74550	27/11/2022	130,16
QCB7370	F 43 3020584	74550	27/11/2022	130,16	QCB8087	F 43 3014860	74550	24/11/2022	130,16
QCC0880	F 43 3014348	56732	23/11/2022	130,16	QCC0C01	L 43 2943091	74550	26/11/2022	130,16
QCC1691	E 43 1068749	74550	27/11/2022	130,16	QCC2071	F 43 3014812	74550	24/11/2022	130,16
QCC2189	F 43 3020681	74550	27/11/2022	130,16	QCC3910	F 43 3015229	60503	24/11/2022	293,47
QCC4614	L 43 2937503	74550	23/11/2022	130,16	QCC4933	F 43 3018502	74550	26/11/2022	130,16
QCC5213	F 43 3014392	60503	23/11/2022	293,47	QCC6009	L 43 2944458	74630	27/11/2022	195,23
QCC6H92	F 43 3015263	60503	24/11/2022	293,47	QCC7H99	F 43 3019433	74630	27/11/2022	195,23
QCC7H99	F 43 3019469	74630	27/11/2022	195,23	QCC8223	F 43 3019719	74550	27/11/2022	130,16
QCC8734	L 43 2937437	74630	23/11/2022	195,23	QCC9285	F 43 3018414	74550	26/11/2022	130,16
QCC9A32	L 43 2940208	74550	25/11/2022	130,16	QCC9C59	F 43 3019065	74550	27/11/2022	130,16
QCC9F53	L 43 2937921	74550	23/11/2022	130,16	QCD0748	F 43 3015541	74550	24/11/2022	130,16
QCD0B20	L 43 2938025	74630	24/11/2022	195,23	QCD1109	L 43 2944352	74550	27/11/2022	130,16
QCD2D48	F 43 3019113	74630	27/11/2022	195,23	QCD3386	F 43 3019202	74550	27/11/2022	130,16
QCD3876	F 43 3018393	74550	26/11/2022	130,16	QCD3F96	L 43 2937270	74550	23/11/2022	130,16
QCD5555	L 43 2941871	74550	26/11/2022	130,16	QCD5804	L 43 2942927	74630	26/11/2022	195,23
QCD5H11	F 43 3017937	74550	26/11/2022	130,16	QCD6045	L 43 2942552	74550	26/11/2022	130,16
QCD7610	F 43 3018369	74550	26/11/2022	130,16	QCD7A29	F 43 3016686	60503	25/11/2022	293,47
QCD7F10	F 43 3018967	74550	26/11/2022	130,16	QCD8B63	F 43 3019429	74550	27/11/2022	130,16
QCE0363	F 43 3014465	74550	23/11/2022	130,16	QCE0522	F 43 3017835	74550	26/11/2022	130,16
QCE2020	F 43 3016141	60503	24/11/2022	293,47	QCE3286	F 43 3018734	60503	26/11/2022	293,47
QCE3926	L 43 2938606	74550	24/11/2022	130,16	QCE4279	F 43 3017446	74550	25/11/2022	130,16
QCE4C20	F 43 3018974	74550	26/11/2022	130,16	QCE5633	F 43 3019511	60503	27/11/2022	293,47
QCE5633	F 43 3019512	74550	27/11/2022	130,16	QCE5841	F 43 3015344	74550	24/11/2022	130,16
QCE6121	L 43 2943884	74550	27/11/2022	130,16	QCE6121	L 43 2942615	74550	26/11/2022	130,16
QCE8879	F 43 3014926	74630	24/11/2022	195,23	QCE8970	F 43 3018313	74550	26/11/2022	130,16

QCE8F23	L 43 2942287	74550	26/11/2022	130,16	QCE9725	F 43 3015143	60503	24/11/2022	293,47
QCE9F59	L 43 2939711	74550	24/11/2022	130,16	QCF0292	F 43 3015415	74550	24/11/2022	130,16
QCF0876	F 43 3019767	60503	27/11/2022	293,47	QCF0J62	F 43 3019593	74550	27/11/2022	130,16
QCF1671	L 43 2944209	74550	27/11/2022	130,16	QCF1I37	F 43 3018476	60412	26/11/2022	195,23
QCF3196	L 43 2941881	74550	26/11/2022	130,16	QCF3196	L 43 2938735	74550	24/11/2022	130,16
QCF3579	L 43 2938607	74630	24/11/2022	195,23	QCF3641	F 43 3016920	60503	25/11/2022	293,47
QCF3695	F 43 3019722	60503	27/11/2022	293,47	QCF4555	L 43 2939746	74550	24/11/2022	130,16
QCF5560	L 43 2938544	74550	24/11/2022	130,16	QCF6762	F 43 3019331	60503	27/11/2022	293,47
QCF6H18	F 43 3017903	74550	26/11/2022	130,16	QCF7306	F 43 3020103	74550	27/11/2022	130,16
QCF7797	F 43 3018049	60503	26/11/2022	293,47	QCF7E95	F 43 3015362	60503	24/11/2022	293,47
QCF8405	F 43 3015361	74550	24/11/2022	130,16	QCF8H27	F 43 3015432	74630	24/11/2022	195,23
QCF9839	F 43 3019933	74550	27/11/2022	130,16	QCG1283	E 43 1068519	74550	26/11/2022	130,16
QCG1426	F 43 3020290	60412	27/11/2022	195,23	QCG2301	L 43 2944830	74550	27/11/2022	130,16
QCG2552	L 43 2938784	74550	24/11/2022	130,16	QCG2662	F 43 3020568	74550	27/11/2022	130,16
QCG2873	L 43 2944831	74550	27/11/2022	130,16	QCG2992	F 43 3018916	56732	26/11/2022	130,16
QCG2F54	F 43 3019401	74550	27/11/2022	130,16	QCG2G19	F 43 3018166	60503	26/11/2022	293,47
QCG3958	F 43 3020319	74630	27/11/2022	195,23	QCG5076	F 43 3019531	60503	27/11/2022	293,47
QCG5507	F 43 3018367	74550	26/11/2022	130,16	QCG5519	L 43 2943676	74550	27/11/2022	130,16
QCG5519	L 43 2943600	74550	27/11/2022	130,16	QCG5632	E 43 1066531	74550	23/11/2022	130,16
QCG5G16	F 43 3019901	74550	27/11/2022	130,16	QCG5J37	F 43 3018564	56732	26/11/2022	130,16
QCG6131	E 43 1067603	74550	25/11/2022	130,16	QCG6177	F 43 3014160	74550	23/11/2022	130,16
QCG6192	L 43 2944973	74550	27/11/2022	130,16	QCG6192	E 43 1066592	74630	23/11/2022	195,23
QCG6297	F 43 3017947	74550	26/11/2022	130,16	QCG7518	F 43 3019903	74550	27/11/2022	130,16
QCG8118	F 43 3019274	74550	27/11/2022	130,16	QCG9360	F 43 3014893	74550	24/11/2022	130,16
QCH0692	L 43 2938179	74550	24/11/2022	130,16	QCH0852	F 43 3016936	60503	25/11/2022	293,47
QCH1443	F 43 3018068	60503	26/11/2022	293,47	QCH1443	F 43 3019253	60503	27/11/2022	293,47
QCH4167	L 43 2942682	74550	26/11/2022	130,16	QCH5435	F 43 3018939	74550	26/11/2022	130,16
QCH7487	F 43 3015414	74550	24/11/2022	130,16	QCH7942	F 43 3014292	60503	23/11/2022	293,47
QCH8471	F 43 3017402	74550	25/11/2022	130,16	QCH8I78	E 43 1067770	74550	25/11/2022	130,16
QCH9G14	F 43 3020404	74550	27/11/2022	130,16	QCH9G79	F 43 3020174	60503	27/11/2022	293,47
QCI0002	L 43 2942957	74550	26/11/2022	130,16	QCI1242	L 43 2943829	74550	27/11/2022	130,16
QCI1977	F 43 3015127	60503	24/11/2022	293,47	QCI1A05	E 43 1068721	74550	27/11/2022	130,16
QCI1C15	E 43 1068793	74550	27/11/2022	130,16	QCI2067	F 43 3017794	74630	26/11/2022	195,23
QCI2181	F 43 3014308	60412	23/11/2022	195,23	QCI2I24	L 43 2943638	74550	27/11/2022	130,16
QCI3A75	F 43 3014318	60503	23/11/2022	293,47	QCI4358	E 43 1066738	74550	23/11/2022	130,16
QCI4601	F 43 3017535	74550	25/11/2022	130,16	QCI5228	F 43 3020332	56732	27/11/2022	130,16
QCI5F17	F 43 3015525	74550	24/11/2022	130,16	QCI7018	F 43 3019008	74550	26/11/2022	130,16
QCI7782	L 43 2944105	74550	27/11/2022	130,16	QCI7967	F 43 3014715	74550	23/11/2022	130,16
QCI8053	E 43 1067588	74550	25/11/2022	130,16	QCI8429	F 43 3018931	60412	26/11/2022	195,23
QCI9I04	F 43 3017964	60503	26/11/2022	293,47	QCI9J15	F 43 3018918	74550	26/11/2022	130,16
QCJ0A45	L 43 2944194	74550	27/11/2022	130,16	QCJ4230	F 43 3014626	74550	23/11/2022	130,16
QCJ4256	F 43 3015141	60503	24/11/2022	293,47	QCJ4743	L 43 2938373	74550	24/11/2022	130,16
QCJ4D44	E 43 1068677	74550	27/11/2022	130,16	QCJ4F09	F 43 3020012	74630	27/11/2022	195,23
QCJ4F09	F 43 3020165	74550	27/11/2022	130,16	QCJ5550	F 43 3014141	60503	23/11/2022	293,47
QCJ5890	F 43 3020739	74550	27/11/2022	130,16	QCJ5C16	F 43 3014046	60503	23/11/2022	293,47
QCJ6H08	E 43 1068002	74550	26/11/2022	130,16	QCJ7B82	F 43 3018769	60503	26/11/2022	293,47
QCJ9303	L 43 2944075	74550	27/11/2022	130,16	QCK0050	F 43 3019477	74550	27/11/2022	130,16
QCK0261	F 43 3019986	74550	27/11/2022	130,16	QCK0G14	L 43 2940954	74550	25/11/2022	130,16
QCK0J08	L 43 2941603	74550	26/11/2022	130,16	QCK1899	L 43 2943764	74550	27/11/2022	130,16
QCK1990	L 43 2944177	74550	27/11/2022	130,16	QCK1990	F 43 3014493	60503	23/11/2022	293,47
QCK1A34	F 43 3020205	74550	27/11/2022	130,16	QCK1B53	F 43 3014331	60503	23/11/2022	293,47
QCK3A32	E 43 1068004	74550	26/11/2022	130,16	QCK3E12	E 43 1068720	74550	27/11/2022	130,16
QCK3F34	L 43 2945287	74550	27/11/2022	130,16	QCK3F34	L 43 2944895	74550	27/11/2022	130,16
QCK3H44	F 43 3017264	60503	25/11/2022	293,47	QCK4250	F 43 3018207	74550	26/11/2022	130,16
QCK4C02	L 43 2941875	74550	26/11/2022	130,16	QCK4E03	F 43 3014959	60503	24/11/2022	293,47
QCK5C52	L 43 2942835	74550	26/11/2022	130,16	QCK6H65	F 43 3016963	60503	25/11/2022	293,47
QCK6J05	F 43 3014941	60503	24/11/2022	293,47	QCK7580	L 43 2944221	74550	27/11/2022	130,16
QCK8H32	F 43 3016987	60503	25/11/2022	293,47	QCK8J30	F 43 3014267	60503	23/11/2022	293,47
QCK9E46	E 43 1068396	74550	26/11/2022	130,16	QCK9I25	L 43 2938772	74550	24/11/2022	130,16
QCK9J04	L 43 2941947	74550	26/11/2022	130,16	QCL0056	F 43 3019815	74630	27/11/2022	195,23
QCL0100	L 43 2945217	74550	27/11/2022	130,16	QCL0B07	F 43 3019737	74550	27/11/2022	130,16
QCL2143	L 43 2943769	74550	27/11/2022	130,16	QCL2702	L 43 2941406	74550	25/11/2022	130,16
QCL4108	F 43 3019807	74630	27/11/2022	195,23	QCL4B47	F 43 3019805	74630	27/11/2022	195,23
QCL4D17	F 43 3015211	60503	24/11/2022	293,47	QCL6E04	F 43 3018411	74550	26/11/2022	130,16
QCL7E91	L 43 2941431	74550	25/11/2022	130,16	QCL7H19	L 43 2942825	74550	26/11/2022	130,16
QCL8496	F 43 3014576	60503	23/11/2022	293,47	QCL8636	F 43 3014236	74550	23/11/2022	130,16
QCL8G34	F 43 3014829	60412	24/11/2022	195,23	QCL8G65	F 43 3019743	74550	27/11/2022	130,16
QCL8G65	F 43 3020258	74550	27/11/2022	130,16	QCL9321	F 43 3017493	74550	25/11/2022	130,16
QCM0290	F 43 3019535	74550	27/11/2022	130,16	QCM0819	L 43 2942207	74550	26/11/2022	130,16
QCM0863	E 43 1067565	74550	25/11/2022	130,16	QCM0948	F 43 3019644	56732	27/11/2022	130,16

QCM0157	E 43 1068146	74550	26/11/2022	130,16	QCM1668	F 43 3019954	60503	27/11/2022	293,47
QCM2090	L 43 2942313	74550	26/11/2022	130,16	QCM3068	F 43 3017360	60503	25/11/2022	293,47
QCM3278	L 43 2945020	74550	27/11/2022	130,16	QCM3690	F 43 3019390	74550	27/11/2022	130,16
QCM4055	L 43 2944443	74550	27/11/2022	130,16	QCM4206	L 43 2943389	74550	26/11/2022	130,16
QCM4787	F 43 3020087	74550	27/11/2022	130,16	QCM6522	L 43 2941907	74550	26/11/2022	130,16
QCM6748	F 43 3018645	74550	26/11/2022	130,16	QCM7220	F 43 3017923	60503	26/11/2022	293,47
QCM8B56	F 43 3014954	60503	24/11/2022	293,47	QCM9607	F 43 3018269	74550	26/11/2022	130,16
QCM9762	L 43 2939111	74550	24/11/2022	130,16	QCN0290	F 43 3014516	74550	23/11/2022	130,16
QCN0A31	F 43 3017743	60503	26/11/2022	293,47	QCN0C73	L 43 2944519	74550	27/11/2022	130,16
QCN1096	F 43 3014257	60503	23/11/2022	293,47	QCN2A27	F 43 3020015	74550	27/11/2022	130,16
QCN2F30	L 43 2940327	74630	25/11/2022	195,23	QCN3600	L 43 2942230	74550	26/11/2022	130,16
QCN3600	L 43 2942792	74550	26/11/2022	130,16	QCN3838	E 43 1066621	74710	23/11/2022	880,41
QCN3B92	F 43 3019906	74550	27/11/2022	130,16	QCN3B92	F 43 3020268	74630	27/11/2022	195,23
QCN4180	L 43 2944511	74550	27/11/2022	130,16	QCN5C04	L 43 2944029	74550	27/11/2022	130,16
QCN5D53	F 43 3018553	60503	26/11/2022	293,47	QCN6046	L 43 2942702	74550	26/11/2022	130,16
QCN6B52	F 43 3019675	74550	27/11/2022	130,16	QCN8F64	L 43 2944545	74550	27/11/2022	130,16
QCN9431	L 43 2945090	74550	27/11/2022	130,16	QCN9628	F 43 3017281	74550	25/11/2022	130,16
QCN9A07	F 43 3019803	74550	27/11/2022	130,16	QCN9A07	F 43 3019863	74630	27/11/2022	195,23
QCO1E32	F 43 3019530	74550	27/11/2022	130,16	QCO2125	L 43 2942495	74550	26/11/2022	130,16
QCO2304	F 43 3015332	60503	24/11/2022	293,47	QCO3G97	L 43 2937224	74550	23/11/2022	130,16
QCO4131	F 43 3018356	60503	26/11/2022	293,47	QCO9450	L 43 2944953	74630	27/11/2022	195,23
QCO9B37	L 43 2937478	74550	23/11/2022	130,16	QCP0849	F 43 3020718	74630	27/11/2022	195,23
QCP0F06	F 43 3014975	60503	24/11/2022	293,47	QCP0I66	F 43 3017280	74630	25/11/2022	195,23
QCP2096	F 43 3020752	74550	27/11/2022	130,16	QCP2H97	L 43 2938647	74550	24/11/2022	130,16
QCP3059	F 43 3015500	60503	24/11/2022	293,47	QCP4E60	E 43 1068751	74550	27/11/2022	130,16
QCP5A57	L 43 2943329	74630	26/11/2022	195,23	QCP5A57	L 43 2944457	74630	27/11/2022	195,23
QCP6403	E 43 1067676	74550	25/11/2022	130,16	QCP6I22	F 43 3019223	74550	27/11/2022	130,16
QCP7388	L 43 2938860	74550	24/11/2022	130,16	QCP7524	F 43 3014948	74550	24/11/2022	130,16
QCP7G88	L 43 2941201	74550	25/11/2022	130,16	QCP7H48	F 43 3019942	74550	27/11/2022	130,16
QCP8225	F 43 3015003	74550	24/11/2022	130,16	QCP9161	F 43 3015490	74550	24/11/2022	130,16
QCP9385	L 43 2943408	74550	26/11/2022	130,16	QCP9B32	L 43 2942043	74550	26/11/2022	130,16
QCQ0024	F 43 3015446	60503	24/11/2022	293,47	QCQ0C50	F 43 3014661	74550	23/11/2022	130,16
QCQ2077	F 43 3019176	56732	27/11/2022	130,16	QCQ2085	E 43 1066542	74550	23/11/2022	130,16
QCQ2973	L 43 2942222	74550	26/11/2022	130,16	QCQ2C43	F 43 3015243	74550	24/11/2022	130,16
QCQ4545	L 43 2941385	74550	25/11/2022	130,16	QCQ5651	F 43 3019103	74630	27/11/2022	195,23
QCQ5740	L 43 2944585	74550	27/11/2022	130,16	QCQ5A29	F 43 3017407	74550	25/11/2022	130,16
QCQ8035	L 43 2944324	74550	27/11/2022	130,16	QCQ8035	L 43 2944159	74550	27/11/2022	130,16
QCQ8650	L 43 2942335	74550	26/11/2022	130,16	QCQ9238	F 43 3015896	60503	24/11/2022	293,47
QCQ9840	L 43 2944560	74550	27/11/2022	130,16	QCQ9B22	F 43 3019648	74550	27/11/2022	130,16
QCR1563	F 43 3020441	74550	27/11/2022	130,16	QCR1G36	L 43 2942817	74550	26/11/2022	130,16
QCR2649	F 43 3014297	74550	23/11/2022	130,16	QCR2G25	F 43 3020002	74550	27/11/2022	130,16
QCR4689	F 43 3015379	74550	24/11/2022	130,16	QCR4869	F 43 3019866	74550	27/11/2022	130,16
QCR5I66	F 43 3017028	60503	25/11/2022	293,47	QCR6289	F 43 3015359	74550	24/11/2022	130,16
QCR6402	F 43 3019038	74550	26/11/2022	130,16	QCR6614	F 43 3019700	74550	27/11/2022	130,16
QCR7132	F 43 3014306	60503	23/11/2022	293,47	QCR7740	F 43 3015565	74550	24/11/2022	130,16
QCR7D90	F 43 3018408	74550	26/11/2022	130,16	QCR7G50	F 43 3018951	60412	26/11/2022	195,23
QCS0654	L 43 2944845	74550	27/11/2022	130,16	QCS0688	F 43 3014211	74550	23/11/2022	130,16
QCS1278	F 43 3016498	60503	25/11/2022	293,47	QCS2194	F 43 3019499	74550	27/11/2022	130,16
QCS2689	F 43 3015521	60503	24/11/2022	293,47	QCS2A08	L 43 2939063	74550	24/11/2022	130,16
QCS2B42	E 43 1068768	74550	27/11/2022	130,16	QCS4A33	F 43 3020511	74550	27/11/2022	130,16
QCS4F20	F 43 3017906	74550	26/11/2022	130,16	QCS5G32	F 43 3014916	60503	24/11/2022	293,47
QCS5J75	L 43 2943773	74630	27/11/2022	195,23	QCS5J75	L 43 2943745	74550	27/11/2022	130,16
QCS6206	L 43 2939125	74550	24/11/2022	130,16	QCS7198	F 43 3019844	74630	27/11/2022	195,23
QCS7I63	F 43 3017897	74550	26/11/2022	130,16	QCS8E17	F 43 3017333	74550	25/11/2022	130,16
QCS8F54	F 43 3014645	74550	23/11/2022	130,16	QCS9511	L 43 2938948	74550	24/11/2022	130,16
QCS9950	F 43 3017755	56732	26/11/2022	130,16	QCT0C55	F 43 3018494	60503	26/11/2022	293,47
QCT1783	F 43 3014183	60503	23/11/2022	293,47	QCT1800	F 43 3015273	74550	24/11/2022	130,16
QCT2592	F 43 3017055	74550	25/11/2022	130,16	QCT2592	F 43 3020260	74550	27/11/2022	130,16
QCT2B83	F 43 3017738	74550	26/11/2022	130,16	QCT3051	L 43 2944178	74550	27/11/2022	130,16
QCT5985	L 43 2945357	74550	27/11/2022	130,16	QCT6689	F 43 3019825	74630	27/11/2022	195,23
QCT7966	L 43 2945152	74550	27/11/2022	130,16	QCT7F37	F 43 3017311	74550	25/11/2022	130,16
QCT7F37	F 43 3020194	74550	27/11/2022	130,16	QCT8189	L 43 2942148	74630	26/11/2022	195,23
QCT8591	F 43 3020640	74550	27/11/2022	130,16	QCT9387	F 43 3020599	74550	27/11/2022	130,16
QCT9612	F 43 3020035	74550	27/11/2022	130,16	QCU0F49	F 43 3014035	60503	23/11/2022	293,47
QCU2088	F 43 3017289	60503	25/11/2022	293,47	QCU2819	F 43 3016721	74550	25/11/2022	130,16
QCU3299	L 43 2943675	74550	27/11/2022	130,16	QCU4004	F 43 3019154	74550	27/11/2022	130,16
QCU4099	F 43 3017757	60503	26/11/2022	293,47	QCU4H71	L 43 2943437	74550	26/11/2022	130,16
QCU6159	L 43 2937502	74550	23/11/2022	130,16	QCU6D68	F 43 3018259	74550	26/11/2022	130,16
QCU8825	F 43 3017604	74550	26/11/2022	130,16	QCV0B54	L 43 2944688	74550	27/11/2022	130,16
QCV0E27	E 43 1066634	74550	23/11/2022	130,16	QCV1J62	E 43 1068082	74550	26/11/2022	130,16

QCV1J62	L 43 2943354	74550	26/11/2022	130,16	QCV2C67	L 43 2938054	74550	24/11/2022	130,16
QCV2G72	F 43 3019185	60412	27/11/2022	195,23	QCV2I61	L 43 2944365	74550	27/11/2022	130,16
QCV3661	F 43 3013979	60503	23/11/2022	293,47	QCV4B01	F 43 3018515	60503	26/11/2022	293,47
QCV4J47	F 43 3020296	74550	27/11/2022	130,16	QCV5633	E 43 1066485	74550	23/11/2022	130,16
QCV5978	F 43 3018547	74550	26/11/2022	130,16	QCV5F32	F 43 3015558	60503	24/11/2022	293,47
QCV5F35	F 43 3015529	60503	24/11/2022	293,47	QCV6878	F 43 3020410	74550	27/11/2022	130,16
QCV6C84	F 43 3020507	74550	27/11/2022	130,16	QCV6I12	E 43 1066488	74550	23/11/2022	130,16
QCV7169	F 43 3017441	56732	25/11/2022	130,16	QCV7486	L 43 2941785	74550	26/11/2022	130,16
QCV7658	F 43 3015487	74630	24/11/2022	195,23	QCV7J22	F 43 3017983	60503	26/11/2022	293,47
QCV8300	L 43 2944334	74630	27/11/2022	195,23	QCV8933	F 43 3017124	56732	25/11/2022	130,16
QCV8A87	F 43 3020135	74550	27/11/2022	130,16	QCW0262	F 43 3014376	60503	23/11/2022	293,47
QCW0A02	F 43 3019549	60503	27/11/2022	293,47	QCW1076	F 43 3019744	74550	27/11/2022	130,16
QCW2219	L 43 2943776	74550	27/11/2022	130,16	QCW2F05	L 43 2943035	74550	26/11/2022	130,16
QCW3059	L 43 2938487	74550	24/11/2022	130,16	QCW5614	F 43 3019016	60412	26/11/2022	195,23
QCW8378	L 43 2937808	74550	23/11/2022	130,16	QCW8611	E 43 1068196	74550	26/11/2022	130,16
QCW9759	L 43 2942047	74550	26/11/2022	130,16	QCW9925	F 43 3020220	74550	27/11/2022	130,16
QCX0785	F 43 3014286	60503	23/11/2022	293,47	QCX0894	L 43 2937656	74550	23/11/2022	130,16
QCX1699	F 43 3015475	60503	24/11/2022	293,47	QCX1871	L 43 2944798	74550	27/11/2022	130,16
QCX1871	F 43 3014199	60503	23/11/2022	293,47	QCX2091	F 43 3019041	74630	26/11/2022	195,23
QCX2266	L 43 2937234	74550	23/11/2022	130,16	QCX3128	F 43 3014216	60503	23/11/2022	293,47
QCX4F26	F 43 3020575	74550	27/11/2022	130,16	QCX5469	L 43 2942260	74550	26/11/2022	130,16
QCX6H50	F 43 3018395	74550	26/11/2022	130,16	QCX7768	L 43 2941292	74550	25/11/2022	130,16
QCX8H52	F 43 3017507	74550	25/11/2022	130,16	QCX9880	L 43 2938568	74550	24/11/2022	130,16
QCY1E38	F 43 3018944	74550	26/11/2022	130,16	QCY2F61	L 43 2943814	74630	27/11/2022	195,23
QCY3259	L 43 2937109	74550	23/11/2022	130,16	QCY3753	F 43 3017384	60503	25/11/2022	293,47
QCY3831	L 43 2938123	74630	24/11/2022	195,23	QCY6561	L 43 2941466	74630	25/11/2022	195,23
QCY6838	L 43 2944401	74550	27/11/2022	130,16	QCY8119	L 43 2942062	74550	26/11/2022	130,16
QCY9199	F 43 3014203	60503	23/11/2022	293,47	QCY9761	L 43 2937835	74630	23/11/2022	195,23
QCZ0709	F 43 3014082	60503	23/11/2022	293,47	QCZ0A96	L 43 2942966	74630	26/11/2022	195,23
QCZ0J10	L 43 2944573	74550	27/11/2022	130,16	QCZ0J10	L 43 2945211	74550	27/11/2022	130,16
QCZ1041	F 43 3019885	74550	27/11/2022	130,16	QCZ1231	L 43 2945242	74630	27/11/2022	195,23
QCZ1707	L 43 2942145	74550	26/11/2022	130,16	QCZ1H20	F 43 3020479	74550	27/11/2022	130,16
QCZ3796	F 43 3015214	74550	24/11/2022	130,16	QCZ3903	L 43 2942028	74550	26/11/2022	130,16
QCZ4915	F 43 3019358	60503	27/11/2022	293,47	QCZ5026	L 43 2940856	74550	25/11/2022	130,16
QCZ5456	L 43 2941672	74550	26/11/2022	130,16	QCZ7559	F 43 3019525	74630	27/11/2022	195,23
QCZ7559	F 43 3019527	74550	27/11/2022	130,16	QCZ7861	F 43 3014105	74550	23/11/2022	130,16
QCZ9407	F 43 3018779	60503	26/11/2022	293,47	QCZ9500	L 43 2944238	74630	27/11/2022	195,23
QCZ9D09	L 43 2941684	74550	26/11/2022	130,16	QEA4I78	L 43 2938637	74550	24/11/2022	130,16
QHM2J88	F 43 3017739	74550	26/11/2022	130,16	QJT5C74	F 43 3014999	60503	24/11/2022	293,47
QKB5850	F 43 3019801	74550	27/11/2022	130,16	QMR1436	F 43 3014878	74550	24/11/2022	130,16
QMS6H84	F 43 3014369	60503	23/11/2022	293,47	QMU6400	F 43 3020096	74550	27/11/2022	130,16
QMW1832	L 43 2944162	74550	27/11/2022	130,16	QMW1F46	L 43 2942757	74550	26/11/2022	130,16
QMX1I91	F 43 3014683	74550	23/11/2022	130,16	QMX8900	F 43 3018449	60503	26/11/2022	293,47
QNA0915	F 43 3019193	74550	27/11/2022	130,16	QNA0E78	F 43 3016437	74550	25/11/2022	130,16
QNA6D04	F 43 3019226	74550	27/11/2022	130,16	QNA7C69	F 43 3014467	74550	23/11/2022	130,16
QNA9047	E 43 1068118	74550	26/11/2022	130,16	QNB3758	F 43 3017541	74550	26/11/2022	130,16
QNB3G24	F 43 3019191	74550	27/11/2022	130,16	QNB5J59	F 43 3016606	60503	25/11/2022	293,47
QNB6571	F 43 3015566	60503	24/11/2022	293,47	QNC9680	F 43 3015908	74550	24/11/2022	130,16
QNG2J34	L 43 2944440	74550	27/11/2022	130,16	QNJ0I09	L 43 2938613	74550	24/11/2022	130,16
QNM3591	L 43 2944558	74550	27/11/2022	130,16	QNM7D16	L 43 2944517	74550	27/11/2022	130,16
QNP4E33	F 43 3017177	74550	25/11/2022	130,16	QNQ8H42	F 43 3017032	60503	25/11/2022	293,47
QNR9353	L 43 2937934	74550	23/11/2022	130,16	QNS6259	L 43 2944454	74550	27/11/2022	130,16
QNT9J86	F 43 3020201	74630	27/11/2022	195,23	QNU8J22	L 43 2944273	74630	27/11/2022	195,23
QNU9D51	F 43 3020306	60412	27/11/2022	195,23	QNV3518	F 43 3018925	74550	26/11/2022	130,16
QNZ6C91	E 43 1066737	74550	23/11/2022	130,16	QNZ6G31	F 43 3019454	60412	27/11/2022	195,23
QOD1A80	L 43 2944827	74550	27/11/2022	130,16	QOE7C90	L 43 2938927	74550	24/11/2022	130,16
QOF4750	F 43 3016992	74550	25/11/2022	130,16	QOF4F06	L 43 2938336	74550	24/11/2022	130,16
QOJ4016	F 43 3017776	74550	26/11/2022	130,16	QOJ8596	F 43 3015811	74550	24/11/2022	130,16
QOL0F67	L 43 2942925	74630	26/11/2022	195,23	QOU1D42	F 43 3016717	60503	25/11/2022	293,47
QOU1D42	F 43 3015078	60503	24/11/2022	293,47	QOU3F67	E 43 1068535	74550	26/11/2022	130,16
QOU7731	F 43 3017440	74550	25/11/2022	130,16	QOV8832	F 43 3019595	60503	27/11/2022	293,47
QOW2862	F 43 3017408	60503	25/11/2022	293,47	QOW2862	F 43 3018342	60503	26/11/2022	293,47
QOX1082	F 43 3019068	60412	27/11/2022	195,23	QPA1B28	F 43 3017343	74550	25/11/2022	130,16
QPA7E48	E 43 1068636	74550	27/11/2022	130,16	QPD5C49	F 43 3015268	60412	24/11/2022	195,23
QPD8A65	L 43 2942418	74550	26/11/2022	130,16	QPE4I78	F 43 3018850	60503	26/11/2022	293,47
QPF5E69	L 43 2944578	74550	27/11/2022	130,16	QPI8B45	F 43 3014730	74550	23/11/2022	130,16
QPJ8I99	F 43 3019592	60503	27/11/2022	293,47	QPJ9E22	F 43 3019294	74550	27/11/2022	130,16
QPL8H94	F 43 3018560	74550	26/11/2022	130,16	QPN8D14	L 43 2942473	74550	26/11/2022	130,16
QPO0C37	F 43 3014536	56732	23/11/2022	130,16	QPR8E41	F 43 3019254	74630	27/11/2022	195,23
QPT3B67	F 43 3017154	56732	25/11/2022	130,16	QPU0A35	F 43 3014650	74550	23/11/2022	130,16

QPU3A47	L 43 2944196	74550	27/11/2022	130,16	QPW3F89	F 43 3017997	74550	26/11/2022	130,16
QPY7G38	F 43 3014469	74550	23/11/2022	130,16	QPY7G38	F 43 3014471	74550	23/11/2022	130,16
QQA6E17	F 43 3018687	74550	26/11/2022	130,16	QQB1F06	F 43 3016864	74550	25/11/2022	130,16
QQC4A61	F 43 3017387	60503	25/11/2022	293,47	QQC6A32	L 43 2943779	74550	27/11/2022	130,16
QQD8J03	F 43 3014459	60503	23/11/2022	293,47	QQE5C24	L 43 2940926	74550	25/11/2022	130,16
QQE7E25	L 43 2942079	74550	26/11/2022	130,16	QQE7E25	F 43 3013987	60503	23/11/2022	293,47
QQE7E51	F 43 3018129	60503	26/11/2022	293,47	QQH1D77	F 43 3018892	74550	26/11/2022	130,16
QQK7B32	F 43 3019030	74550	26/11/2022	130,16	QQN4H44	F 43 3019268	74550	27/11/2022	130,16
QQN7I92	F 43 3014479	74550	23/11/2022	130,16	QQN7J23	F 43 3017403	56732	25/11/2022	130,16
QQO2F54	F 43 3016897	60503	25/11/2022	293,47	QQR5D12	F 43 3017261	74550	25/11/2022	130,16
QQS0J61	F 43 3018685	60503	26/11/2022	293,47	QQU0G02	F 43 3017331	74630	25/11/2022	195,23
QQV7I82	F 43 3019205	74550	27/11/2022	130,16	QQX9D00	F 43 3019589	60503	27/11/2022	293,47
QQX9D00	F 43 3019590	74550	27/11/2022	130,16	QQX9F32	L 43 2937047	74630	23/11/2022	195,23
QQY0E67	F 43 3020228	74550	27/11/2022	130,16	QQZ5F18	F 43 3017939	60503	26/11/2022	293,47
QTC8D79	F 43 3017629	74550	26/11/2022	130,16	QTF7B17	F 43 3014060	60503	23/11/2022	293,47
QTI7A85	L 43 2944723	74550	27/11/2022	130,16	QTP5I89	F 43 3016912	60412	25/11/2022	195,23
QTR3I44	F 43 3016063	74550	24/11/2022	130,16	QUA5E98	F 43 3014239	60503	23/11/2022	293,47
QUA9J04	F 43 3019336	74550	27/11/2022	130,16	QUC5F75	F 43 3019419	60503	27/11/2022	293,47
QUD5G25	F 43 3017914	60503	26/11/2022	293,47	QUD6F11	L 43 2942292	74550	26/11/2022	130,16
QUK6D00	F 43 3020063	74550	27/11/2022	130,16	QUK7H60	F 43 3019204	74550	27/11/2022	130,16
QUK9I31	F 43 3019682	74550	27/11/2022	130,16	QUP7D91	F 43 3018602	60503	26/11/2022	293,47
QUQ4G41	L 43 2938775	74550	24/11/2022	130,16	QUQ5A69	F 43 3019567	74550	27/11/2022	130,16
QUY0F14	F 43 3019656	74550	27/11/2022	130,16	QVO5H50	L 43 2944094	74550	27/11/2022	130,16
QWS9G34	L 43 2937334	74550	23/11/2022	130,16	QWU4D62	F 43 3019614	74550	27/11/2022	130,16
QWZ3B80	F 43 3019421	74550	27/11/2022	130,16	QXA5E86	F 43 3020658	60503	27/11/2022	293,47
QXB3D43	F 43 3017694	74550	26/11/2022	130,16	QXF4A85	F 43 3017926	60503	26/11/2022	293,47
QXF5C47	F 43 3014831	74550	24/11/2022	130,16	QXK0H02	F 43 3018708	60503	26/11/2022	293,47
QXL1F30	L 43 2943985	74550	27/11/2022	130,16	QXP7B88	L 43 2942017	74550	26/11/2022	130,16
QXP7J45	F 43 3015169	60503	24/11/2022	293,47	QXQ2G27	F 43 3014580	60503	23/11/2022	293,47
QXQ8D45	F 43 3015267	60503	24/11/2022	293,47	QXV0J98	F 43 3017259	74550	25/11/2022	130,16
RAK0I62	L 43 2940067	74550	25/11/2022	130,16	RAK1B37	F 43 3018500	74550	26/11/2022	130,16
RAK2H54	F 43 3014713	74550	23/11/2022	130,16	RAK3I88	E 43 1068403	74550	26/11/2022	130,16
RAK5619	F 43 3015011	74630	24/11/2022	195,23	RAK6E05	F 43 3017677	74550	26/11/2022	130,16
RAK6E05	F 43 3017674	74630	26/11/2022	195,23	RAK6F88	L 43 2943500	74550	26/11/2022	130,16
RAK6J73	L 43 2938101	74550	24/11/2022	130,16	RAK6J73	L 43 2938091	74550	24/11/2022	130,16
RAK7A08	F 43 3019579	74550	27/11/2022	130,16	RAK7B66	L 43 2941664	74630	26/11/2022	195,23
RAK7F23	L 43 2944293	74550	27/11/2022	130,16	RAK7F69	L 43 2939004	74550	24/11/2022	130,16
RAK8000	F 43 3017878	60503	26/11/2022	293,47	RAK8080	L 43 2941680	74550	26/11/2022	130,16
RAK8080	F 43 3017788	74550	26/11/2022	130,16	RAK8H45	L 43 2944692	74550	27/11/2022	130,16
RAL0919	L 43 2943325	74550	26/11/2022	130,16	RAL0B05	E 43 1067556	74550	25/11/2022	130,16
RAL0B16	F 43 3019606	74550	27/11/2022	130,16	RAL1H36	E 43 1068614	74550	27/11/2022	130,16
RAL2B00	F 43 3015532	60503	24/11/2022	293,47	RAL2J27	E 43 1068623	74550	27/11/2022	130,16
RAL4E23	L 43 2936991	74550	23/11/2022	130,16	RAL4J67	L 43 2944135	74550	27/11/2022	130,16
RAL5C57	L 43 2938022	74550	24/11/2022	130,16	RAL5J08	F 43 3020095	74550	27/11/2022	130,16
RAL5J38	F 43 3015215	74550	24/11/2022	130,16	RAL6D31	F 43 3014929	60503	24/11/2022	293,47
RAL8B04	F 43 3019812	74550	27/11/2022	130,16	RAL8B04	E 43 1068714	74550	27/11/2022	130,16
RAM0D68	F 43 3014562	56732	23/11/2022	130,16	RAM0E30	L 43 2942653	74550	26/11/2022	130,16
RAM0G25	F 43 3016382	74550	25/11/2022	130,16	RAM1D44	L 43 2938909	74550	24/11/2022	130,16
RAM1E07	F 43 3016536	74550	25/11/2022	130,16	RAM2250	L 43 2938430	74550	24/11/2022	130,16
RAM2A53	E 43 1068745	74550	27/11/2022	130,16	RAM2D28	L 43 2944815	74630	27/11/2022	195,23
RAM2F04	F 43 3016899	74550	25/11/2022	130,16	RAM3C45	L 43 2944820	74550	27/11/2022	130,16
RAM3C45	L 43 2945010	74550	27/11/2022	130,16	RAM4H71	L 43 2944061	74550	27/11/2022	130,16
RAM6970	F 43 3017942	74550	26/11/2022	130,16	RAM6E36	L 43 2944044	74550	27/11/2022	130,16
RAM6F17	F 43 3015527	60503	24/11/2022	293,47	RAM6J48	F 43 3019460	74630	27/11/2022	195,23
RAM7F43	E 43 1068362	74630	26/11/2022	195,23	RAM7H53	E 43 1067519	74550	25/11/2022	130,16
RAM7H53	F 43 3014145	56732	23/11/2022	130,16	RAM8A91	L 43 2941392	74550	25/11/2022	130,16
RAM8D62	L 43 2937494	74550	23/11/2022	130,16	RAM8F01	F 43 3020180	74550	27/11/2022	130,16
RAM8F01	E 43 1068690	74550	27/11/2022	130,16	RAM8H95	F 43 3014153	74550	23/11/2022	130,16
RAM8I55	L 43 2943313	74550	26/11/2022	130,16	RAM8J45	E 43 1068281	74630	26/11/2022	195,23
RAM9A41	L 43 2943048	74550	26/11/2022	130,16	RAN0009	L 43 2942465	74550	26/11/2022	130,16
RAN0G08	F 43 3016870	60412	25/11/2022	195,23	RAN0G42	F 43 3017626	74550	26/11/2022	130,16
RAN0J47	F 43 3020287	60503	27/11/2022	293,47	RAN1B76	F 43 3017667	74630	26/11/2022	195,23
RAN1C73	L 43 2937455	74550	23/11/2022	130,16	RAN1D93	F 43 3020232	74550	27/11/2022	130,16
RAN1G07	L 43 2936995	74630	23/11/2022	195,23	RAN3A51	F 43 3018467	74550	26/11/2022	130,16
RAN3I98	L 43 2937317	74630	23/11/2022	195,23	RAN3I98	L 43 2937318	74630	23/11/2022	195,23
RAN3J57	F 43 3018901	74550	26/11/2022	130,16	RAN4B14	F 43 3016208	74550	24/11/2022	130,16
RAN4I12	F 43 3017103	60503	25/11/2022	293,47	RAN5290	L 43 2942827	74550	26/11/2022	130,16
RAN6A02	L 43 2938283	74550	24/11/2022	130,16	RAN6B35	F 43 3015080	74550	24/11/2022	130,16
RAN6H21	F 43 3018348	60503	26/11/2022	293,47	RAN7710	F 43 3016947	60503	25/11/2022	293,47
RAN7G84	L 43 2943976	74550	27/11/2022	130,16	RAN8A44	F 43 3019064	74550	27/11/2022	130,16

RAN8B88	F 43 3015118	60503	24/11/2022	293,47	RAN8C54	F 43 3019110	74550	27/11/2022	130,16
RAN8H83	F 43 3014031	74550	23/11/2022	130,16	RAN9A84	F 43 3014973	60503	24/11/2022	293,47
RAN9C98	E 43 1068060	74550	26/11/2022	130,16	RAO0249	L 43 2944113	74550	27/11/2022	130,16
RAO0249	F 43 3019609	74550	27/11/2022	130,16	RAO0J47	F 43 3014523	74550	23/11/2022	130,16
RAO1G81	F 43 3017797	74550	26/11/2022	130,16	RAO1G83	F 43 3018148	60503	26/11/2022	293,47
RAO2D86	F 43 3020572	60503	27/11/2022	293,47	RAO3F35	L 43 2942928	74550	26/11/2022	130,16
RAO3G42	F 43 3019186	60412	27/11/2022	195,23	RAO3I01	F 43 3020543	60412	27/11/2022	195,23
RAO4H78	L 43 2941912	74710	26/11/2022	880,41	RAO5D36	L 43 2941456	74630	25/11/2022	195,23
RAO5E14	F 43 3019480	74550	27/11/2022	130,16	RAO5J19	F 43 3019981	74550	27/11/2022	130,16
RAO5J38	L 43 2937188	74630	23/11/2022	195,23	RAO6I83	F 43 3014707	74710	23/11/2022	880,41
RAO7A23	F 43 3020581	60503	27/11/2022	293,47	RAO7A99	F 43 3019973	60503	27/11/2022	293,47
RAO7A99	E 43 1068398	74630	26/11/2022	195,23	RAO7I60	F 43 3018008	60503	26/11/2022	293,47
RAO7J19	F 43 3017699	74550	26/11/2022	130,16	RAO7J83	L 43 2938478	74550	24/11/2022	130,16
RAO9D20	F 43 3018050	60503	26/11/2022	293,47	RAP0E66	L 43 2942061	74550	26/11/2022	130,16
RAP0E66	L 43 2938807	74550	24/11/2022	130,16	RAP0E74	F 43 3016985	60503	25/11/2022	293,47
RAP1A50	L 43 2938492	74550	24/11/2022	130,16	RAP1C08	L 43 2940744	74550	25/11/2022	130,16
RAP1E12	F 43 3018202	74550	26/11/2022	130,16	RAP1H57	F 43 3015248	60503	24/11/2022	293,47
RAP1H69	F 43 3018705	74550	26/11/2022	130,16	RAP1I90	F 43 3019328	74550	27/11/2022	130,16
RAP2E07	F 43 3016909	74550	25/11/2022	130,16	RAP3A30	F 43 3018093	60503	26/11/2022	293,47
RAP3F83	F 43 3018833	74550	26/11/2022	130,16	RAP4A90	E 43 1066684	74550	23/11/2022	130,16
RAP5F58	F 43 3017178	74550	25/11/2022	130,16	RAP5G90	L 43 2937010	74630	23/11/2022	195,23
RAP6A95	F 43 3014258	60503	23/11/2022	293,47	RAP6D83	F 43 3019940	74630	27/11/2022	195,23
RAP6E53	F 43 3014333	60503	23/11/2022	293,47	RAP7A71	F 43 3018041	60503	26/11/2022	293,47
RAP7D81	F 43 3020215	74550	27/11/2022	130,16	RAP8C27	L 43 2938570	74630	24/11/2022	195,23
RAP9D29	F 43 3018272	74550	26/11/2022	130,16	RAQ0I00	F 43 3018858	74550	26/11/2022	130,16
RAQ1E78	F 43 3014885	60503	24/11/2022	293,47	RAQ1H43	L 43 2942193	74550	26/11/2022	130,16
RAQ1J52	F 43 3018536	74550	26/11/2022	130,16	RAQ3C08	F 43 3019292	74550	27/11/2022	130,16
RAQ3D13	F 43 3019902	56732	27/11/2022	130,16	RAQ3J07	F 43 3014121	60412	23/11/2022	195,23
RAQ5B82	E 43 1068712	74550	27/11/2022	130,16	RAQ5F09	F 43 3017118	60503	25/11/2022	293,47
RAQ5I34	L 43 2943627	74630	27/11/2022	195,23	RAQ6D63	F 43 3018915	60412	26/11/2022	195,23
RAQ6F05	F 43 3017636	74630	26/11/2022	195,23	RAQ7A02	E 43 1067513	74550	25/11/2022	130,16
RAQ7A50	F 43 3014325	60503	23/11/2022	293,47	RAQ7D49	L 43 2938867	74630	24/11/2022	195,23
RAQ8D07	F 43 3018961	60503	26/11/2022	293,47	RAQ8D45	F 43 3020154	74550	27/11/2022	130,16
RAQ8G13	F 43 3014594	74630	23/11/2022	195,23	RAQ8G75	F 43 3018810	60503	26/11/2022	293,47
RAQ8H54	F 43 3015062	74550	24/11/2022	130,16	RAQ9B03	L 43 2941891	74550	26/11/2022	130,16
RAQ9C15	F 43 3018650	60503	26/11/2022	293,47	RAQ9D82	F 43 3014092	60503	23/11/2022	293,47
RAQ9J92	F 43 3014872	74550	24/11/2022	130,16	RAR0C08	F 43 3014139	60503	23/11/2022	293,47
RAR0H11	F 43 3018762	74550	26/11/2022	130,16	RAR2E79	F 43 3017108	74550	25/11/2022	130,16
RAR4J11	L 43 2942986	74550	26/11/2022	130,16	RAR4J93	F 43 3014180	60503	23/11/2022	293,47
RAR5H36	F 43 3017283	74550	25/11/2022	130,16	RAR8A74	F 43 3018391	74550	26/11/2022	130,16
RAR8E38	F 43 3015179	60503	24/11/2022	293,47	RAR8E77	F 43 3017684	74550	26/11/2022	130,16
RAR8H12	F 43 3020189	74550	27/11/2022	130,16	RAR9B46	F 43 3019201	74550	27/11/2022	130,16
RAS0A09	L 43 2942033	74630	26/11/2022	195,23	RAS0B77	F 43 3017524	74550	25/11/2022	130,16
RAS0D85	F 43 3014599	74550	23/11/2022	130,16	RAS1A66	F 43 3020279	74630	27/11/2022	195,23
RAS2I64	L 43 2944149	74550	27/11/2022	130,16	RAS3A09	F 43 3020485	74550	27/11/2022	130,16
RAS3B21	F 43 3017879	60503	26/11/2022	293,47	RAS5I00	L 43 2938872	74550	24/11/2022	130,16
RAS5I00	L 43 2937129	74550	23/11/2022	130,16	RAS6B78	F 43 3018096	60503	26/11/2022	293,47
RAS6F08	L 43 2937281	74550	23/11/2022	130,16	RAS6J96	F 43 3019513	56732	27/11/2022	130,16
RAS9E09	F 43 3018219	60503	26/11/2022	293,47	RAT1A29	L 43 2937452	74550	23/11/2022	130,16
RAT1C30	L 43 2940853	74550	25/11/2022	130,16	RAT2F17	L 43 2943952	74550	27/11/2022	130,16
RAT2F26	F 43 3018954	74550	26/11/2022	130,16	RAT3C92	F 43 3017734	74630	26/11/2022	195,23
RAT3C92	F 43 3017572	74630	26/11/2022	195,23	RAT3D81	F 43 3017081	60503	25/11/2022	293,47
RAT4D10	F 43 3020480	60503	27/11/2022	293,47	RAT4E05	E 43 1066551	74630	23/11/2022	195,23
RAT5B32	F 43 3015081	74550	24/11/2022	130,16	RAT6A34	F 43 3017383	74550	25/11/2022	130,16
RAT6G25	F 43 3014827	74550	24/11/2022	130,16	RAT6G25	F 43 3014823	74550	24/11/2022	130,16
RAT6H13	F 43 3020420	60503	27/11/2022	293,47	RAT7A95	F 43 3019260	74630	27/11/2022	195,23
RAT7D90	F 43 3018214	60412	26/11/2022	195,23	RAT7F52	F 43 3020630	74550	27/11/2022	130,16
RAT7I81	E 43 1066479	74550	23/11/2022	130,16	RAT8C41	F 43 3018339	74550	26/11/2022	130,16
RAT8J54	F 43 3016895	60503	25/11/2022	293,47	RAT8J54	F 43 3018167	60503	26/11/2022	293,47
RAT9B48	F 43 3017132	60503	25/11/2022	293,47	RAT9C82	F 43 3014701	74550	23/11/2022	130,16
RAT9F73	F 43 3017598	74550	26/11/2022	130,16	RAT9F73	F 43 3018466	60412	26/11/2022	195,23
RAT9F73	L 43 2944192	74550	27/11/2022	130,16	RAT9H23	F 43 3014466	60503	23/11/2022	293,47
RAU0A17	F 43 3015034	60503	24/11/2022	293,47	RAU0C65	F 43 3019003	74550	26/11/2022	130,16
RAU0C65	F 43 3015033	60503	24/11/2022	293,47	RAU0E25	F 43 3015077	60412	24/11/2022	195,23
RAU0F66	F 43 3014575	74630	23/11/2022	195,23	RAU0G57	F 43 3018469	74550	26/11/2022	130,16
RAU1B18	F 43 3014579	74550	23/11/2022	130,16	RAU1B51	F 43 3020291	74550	27/11/2022	130,16
RAU1C69	F 43 3020659	74550	27/11/2022	130,16	RAU3H47	L 43 2942471	74630	26/11/2022	195,23
RAU4B78	E 43 1066508	74550	23/11/2022	130,16	RAU5B73	L 43 2940523	74550	25/11/2022	130,16
RAU5H15	E 43 1068620	74550	27/11/2022	130,16	RAU5I47	F 43 3018566	60503	26/11/2022	293,47
RAU8E18	L 43 2941923	74550	26/11/2022	130,16	RAU8F97	F 43 3018358	74550	26/11/2022	130,16

RAU8G26	F 43 3019918	74550	27/11/2022	130,16	RAU8G42	F 43 3018444	60503	26/11/2022	293,47
RAU8H16	F 43 3019309	74550	27/11/2022	130,16	RAU9B96	F 43 3018037	56732	26/11/2022	130,16
RAV1B17	F 43 3014943	60503	24/11/2022	293,47	RAV1J98	L 43 2942270	74630	26/11/2022	195,23
RAV3A55	F 43 3018185	74550	26/11/2022	130,16	RAV3A55	F 43 3017911	74550	26/11/2022	130,16
RAV4B48	F 43 3014586	74550	23/11/2022	130,16	RAV4E97	F 43 3019434	60503	27/11/2022	293,47
RAV4F00	F 43 3018054	74550	26/11/2022	130,16	RAV5B54	F 43 3019958	60503	27/11/2022	293,47
RAV5B54	F 43 3014450	60503	23/11/2022	293,47	RAV5C24	F 43 3014328	60503	23/11/2022	293,47
RAV5J86	F 43 3018586	60503	26/11/2022	293,47	RAV7H61	L 43 2944420	74550	27/11/2022	130,16
RAV9B97	F 43 3015665	74550	24/11/2022	130,16	RAV9B97	F 43 3015658	74550	24/11/2022	130,16
RAV9B97	F 43 3016192	74630	24/11/2022	195,23	RAV9C29	F 43 3019617	60503	27/11/2022	293,47
RAV9H21	F 43 3019694	60503	27/11/2022	293,47	RAW0A51	L 43 2937567	74550	23/11/2022	130,16
RAW2A99	F 43 3018688	74550	26/11/2022	130,16	RAW2C59	L 43 2940524	74550	25/11/2022	130,16
RAW2C59	L 43 2938561	74550	24/11/2022	130,16	RAW2D77	F 43 3018323	60503	26/11/2022	293,47
RAW3D50	F 43 3015028	60503	24/11/2022	293,47	RAW3F69	F 43 3017938	74550	26/11/2022	130,16
RAW3H75	F 43 3015209	74550	24/11/2022	130,16	RAW4I92	L 43 2944174	74550	27/11/2022	130,16
RAW6B59	F 43 3018620	74550	26/11/2022	130,16	RAW6C27	L 43 2941200	74550	25/11/2022	130,16
RAW7F11	F 43 3018290	74550	26/11/2022	130,16	RAW9E31	F 43 3017692	74550	26/11/2022	130,16
RAW9F95	F 43 3018243	60503	26/11/2022	293,47	RAW9J00	E 43 1066490	74550	23/11/2022	130,16
RAX0F50	F 43 3015311	74550	24/11/2022	130,16	RAX0I29	F 43 3014633	74550	23/11/2022	130,16
RAX1B57	L 43 2939112	74550	24/11/2022	130,16	RAX1H50	L 43 2944766	74550	27/11/2022	130,16
RAX3A17	F 43 3014930	74550	24/11/2022	130,16	RAX3H00	L 43 2941078	74550	25/11/2022	130,16
RAX3H20	F 43 3014549	74630	23/11/2022	195,23	RAX4I42	F 43 3017427	74550	25/11/2022	130,16
RAX4I61	F 43 3017967	74550	26/11/2022	130,16	RAX5F14	F 43 3019904	74550	27/11/2022	130,16
RAX6A13	F 43 3017456	74550	25/11/2022	130,16	RAX6H56	L 43 2941438	74550	25/11/2022	130,16
RAX7B59	F 43 3019949	74550	27/11/2022	130,16	RAX8G26	F 43 3017041	74550	25/11/2022	130,16
RAX8J15	F 43 3014438	74550	23/11/2022	130,16	RAY0A81	F 43 3015196	60503	24/11/2022	293,47
RAY1B93	L 43 2937203	74550	23/11/2022	130,16	RAY1H49	L 43 2939219	74550	24/11/2022	130,16
RAY3E50	E 43 1068012	74550	26/11/2022	130,16	RAY4E82	E 43 1068759	74550	27/11/2022	130,16
RAY5B34	L 43 2937607	74550	23/11/2022	130,16	RAY5D03	F 43 3015195	60503	24/11/2022	293,47
RAY5D44	E 43 1068166	74550	26/11/2022	130,16	RAY5D58	F 43 3019373	74550	27/11/2022	130,16
RAY5G81	F 43 3014367	60503	23/11/2022	293,47	RAY7A96	F 43 3014463	74550	23/11/2022	130,16
RAY7B83	F 43 3018042	74550	26/11/2022	130,16	RAY7E23	F 43 3014052	60503	23/11/2022	293,47
RAY8D93	L 43 2943978	74550	27/11/2022	130,16	RAY8F99	F 43 3017085	60503	25/11/2022	293,47
RAY8H55	F 43 3014907	74550	24/11/2022	130,16	RAY8I37	F 43 3019753	60503	27/11/2022	293,47
RAY9B49	F 43 3019375	74550	27/11/2022	130,16	RAY9E99	E 43 1067986	74550	26/11/2022	130,16
RAY9G63	F 43 3020721	74630	27/11/2022	195,23	RAY9G63	F 43 3020722	74630	27/11/2022	195,23
RAY9G63	F 43 3014664	74550	23/11/2022	130,16	RAY9H95	L 43 2937253	74550	23/11/2022	130,16
RAZ2F59	F 43 3017907	74630	26/11/2022	195,23	RAZ3G14	F 43 3019438	74550	27/11/2022	130,16
RAZ3I19	F 43 3018255	74550	26/11/2022	130,16	RAZ5C17	F 43 3020502	74630	27/11/2022	195,23
RAZ5C17	E 43 1066465	74550	23/11/2022	130,16	RAZ5C96	F 43 3017759	60503	26/11/2022	293,47
RAZ5H29	L 43 2944063	74550	27/11/2022	130,16	RAZ6A31	F 43 3016625	74630	25/11/2022	195,23
RAZ7A18	L 43 2944494	74550	27/11/2022	130,16	RAZ7D69	F 43 3015539	74550	24/11/2022	130,16
RAZ7G27	L 43 2941007	74550	25/11/2022	130,16	RAZ9D42	F 43 3018737	74550	26/11/2022	130,16
RAZ9F53	L 43 2937035	74550	23/11/2022	130,16	RAZ9I86	F 43 3019528	74550	27/11/2022	130,16
RAZ9J56	F 43 3020557	74550	27/11/2022	130,16	RCN6G30	L 43 2940986	74550	25/11/2022	130,16
RFC3E72	F 43 3019509	74550	27/11/2022	130,16	RFC7B41	F 43 3020757	74630	27/11/2022	195,23
RFC7B41	F 43 3020753	74550	27/11/2022	130,16	RFC7B41	F 43 3020754	74550	27/11/2022	130,16
RFF9E05	L 43 2942435	74550	26/11/2022	130,16	RFH6I33	L 43 2938507	74550	24/11/2022	130,16
RFK8E45	F 43 3017854	74550	26/11/2022	130,16	RFL6B90	L 43 2940394	74550	25/11/2022	130,16
RFN5D17	F 43 3019686	74550	27/11/2022	130,16	RFO4D71	F 43 3019627	60503	27/11/2022	293,47
RFQ3B20	F 43 3015409	74630	24/11/2022	195,23	RGC3D49	F 43 3018475	74550	26/11/2022	130,16
RGC6B87	F 43 3019270	74550	27/11/2022	130,16	RGC6B87	F 43 3019235	74550	27/11/2022	130,16
RGC6B87	F 43 3014261	74550	23/11/2022	130,16	RMJ1G45	F 43 3015126	60503	24/11/2022	293,47
RMR6B83	F 43 3018420	74550	26/11/2022	130,16	RMX1I20	F 43 3016970	60503	25/11/2022	293,47
RNC3H70	F 43 3015422	56732	24/11/2022	130,16	RNV1G91	L 43 2942657	74630	26/11/2022	195,23
RRIOA41	L 43 2942457	74550	26/11/2022	130,16	RRIOF87	F 43 3014982	60503	24/11/2022	293,47
RRI1A38	L 43 2940805	74550	25/11/2022	130,16	RRI1D22	L 43 2944097	74630	27/11/2022	195,23
RRI2A72	L 43 2941023	74550	25/11/2022	130,16	RRI3B02	F 43 3014056	74550	23/11/2022	130,16
RRI3C40	F 43 3019662	74550	27/11/2022	130,16	RRI3I06	L 43 2942688	74550	26/11/2022	130,16
RRI4A47	L 43 2944707	74550	27/11/2022	130,16	RRI4A76	F 43 3017619	74550	26/11/2022	130,16
RRI5E69	F 43 3013982	74550	23/11/2022	130,16	RRI5J89	F 43 3017676	74550	26/11/2022	130,16
RRI6C55	F 43 3018112	60503	26/11/2022	293,47	RRI6F23	F 43 3016841	60503	25/11/2022	293,47
RRI7E92	L 43 2938861	74550	24/11/2022	130,16	RRI7G99	E 43 1068641	74550	27/11/2022	130,16
RRI7H52	F 43 3020107	74550	27/11/2022	130,16	RRI8A23	L 43 2941730	74630	26/11/2022	195,23
RRI8D33	L 43 2941819	74550	26/11/2022	130,16	RRI8F28	E 43 1068058	74550	26/11/2022	130,16
RRI9B73	L 43 2938435	74550	24/11/2022	130,16	RRI9D96	F 43 3017309	74550	25/11/2022	130,16
RRI9G71	F 43 3014214	74550	23/11/2022	130,16	RRI9H30	F 43 3020439	74550	27/11/2022	130,16
RRI9J25	F 43 3018355	74550	26/11/2022	130,16	RRJ0G43	L 43 2943196	74550	26/11/2022	130,16
RRJ0J66	L 43 2944229	74550	27/11/2022	130,16	RRJ1A22	F 43 3015355	74550	24/11/2022	130,16
RRJ1A47	L 43 2937953	74550	23/11/2022	130,16	RRJ1E06	F 43 3014130	60503	23/11/2022	293,47

RRJ1H49	F 43 3019804	60503	27/11/2022	293,47	RRJ2A81	F 43 3015871	74550	24/11/2022	130,16
RRJ2G81	L 43 2944741	74630	27/11/2022	195,23	RRJ3D57	F 43 3014418	60503	23/11/2022	293,47
RRJ4I54	F 43 3014037	74550	23/11/2022	130,16	RRJ4I54	F 43 3014998	74550	24/11/2022	130,16
RRJ4J76	E 43 1066849	74550	23/11/2022	130,16	RRJ5C80	F 43 3018180	60503	26/11/2022	293,47
RRJ6A50	L 43 2941480	74550	26/11/2022	130,16	RRJ6D20	L 43 2942001	74550	26/11/2022	130,16
RRJ6G82	F 43 3017668	74630	26/11/2022	195,23	RRJ7F67	L 43 2944541	74550	27/11/2022	130,16
RRJ7I81	E 43 1066569	74550	23/11/2022	130,16	RRJ8F34	F 43 3018498	60503	26/11/2022	293,47
RRJ9B24	L 43 2940748	74550	25/11/2022	130,16	RRJ9J50	F 43 3016955	60503	25/11/2022	293,47
RRL0D94	F 43 3019013	74550	26/11/2022	130,16	RRL0D94	F 43 3019774	74550	27/11/2022	130,16
RRL0E69	F 43 3014510	74550	23/11/2022	130,16	RRL0E90	F 43 3020573	74550	27/11/2022	130,16
RRL0G41	F 43 3017933	74550	26/11/2022	130,16	RRL1D37	F 43 3018933	60412	26/11/2022	195,23
RRL3I50	F 43 3018001	74550	26/11/2022	130,16	RRL4I15	F 43 3020434	74550	27/11/2022	130,16
RRL5E05	F 43 3018676	74550	26/11/2022	130,16	RRL5F19	F 43 3019197	74550	27/11/2022	130,16
RRL6A16	F 43 3015365	74550	24/11/2022	130,16	RRL6C27	F 43 3017960	74630	26/11/2022	195,23
RRL6D88	F 43 3017765	74550	26/11/2022	130,16	RRL6H75	F 43 3016901	74550	25/11/2022	130,16
RRL6J69	F 43 3017874	74550	26/11/2022	130,16	RRL7A87	F 43 3017533	74630	25/11/2022	195,23
RRL7E96	F 43 3013992	74630	23/11/2022	195,23	RRL7G89	F 43 3019929	74550	27/11/2022	130,16
RRL8D70	F 43 3018949	60503	26/11/2022	293,47	RRL9H22	L 43 2944528	74550	27/11/2022	130,16
RRL9H47	F 43 3018034	60503	26/11/2022	293,47	RRM0B50	L 43 2944252	74550	27/11/2022	130,16
RRM0E23	L 43 2945310	74550	27/11/2022	130,16	RRM0E23	L 43 2945374	74550	27/11/2022	130,16
RRM0F98	F 43 3020112	74630	27/11/2022	195,23	RRM0H79	F 43 3015144	60503	24/11/2022	293,47
RRM0I25	F 43 3015087	74550	24/11/2022	130,16	RRM1F44	F 43 3015568	74550	24/11/2022	130,16
RRM2B40	F 43 3015122	60503	24/11/2022	293,47	RRM3G69	F 43 3015701	60503	24/11/2022	293,47
RRM4C95	L 43 2941966	74550	26/11/2022	130,16	RRM4D13	L 43 2943858	74710	27/11/2022	880,41
RRM4D13	L 43 2938925	74550	24/11/2022	130,16	RRM4F10	L 43 2944308	74550	27/11/2022	130,16
RRM5C89	F 43 3017871	74550	26/11/2022	130,16	RRM5C89	F 43 3014970	60503	24/11/2022	293,47
RRM5D29	F 43 3018758	60503	26/11/2022	293,47	RRM5D91	L 43 2941917	74630	26/11/2022	195,23
RRM5G36	F 43 3019945	74550	27/11/2022	130,16	RRM6D04	L 43 2940998	74630	25/11/2022	195,23
RRM6D04	L 43 2937146	74550	23/11/2022	130,16	RRM6D04	L 43 2937229	74550	23/11/2022	130,16
RRM6E85	L 43 2942731	74550	26/11/2022	130,16	RRM6H85	F 43 3019758	74550	27/11/2022	130,16
RRM7B47	F 43 3014279	74550	23/11/2022	130,16	RRM7D23	F 43 3017574	74550	26/11/2022	130,16
RRM7G99	F 43 3019852	74550	27/11/2022	130,16	RRM8D63	L 43 2941939	74550	26/11/2022	130,16
RRM8D92	F 43 3014152	60412	23/11/2022	195,23	RRM8F36	L 43 2944765	74630	27/11/2022	195,23
RRM8J14	L 43 2938154	74550	24/11/2022	130,16	RRM9F99	L 43 2941014	74550	25/11/2022	130,16
RRM9G78	F 43 3019167	74550	27/11/2022	130,16	RRM9G78	F 43 3019171	74630	27/11/2022	195,23
RRN0G86	L 43 2944203	74550	27/11/2022	130,16	RRN0J37	F 43 3019607	74630	27/11/2022	195,23
RRN1D07	F 43 3018381	74550	26/11/2022	130,16	RRN2A12	F 43 3019004	74550	26/11/2022	130,16
RRN3F50	L 43 2938361	74550	24/11/2022	130,16	RRN4B17	F 43 3020182	74550	27/11/2022	130,16
RRN4C02	F 43 3016966	60503	25/11/2022	293,47	RRN4H98	L 43 2941892	74550	26/11/2022	130,16
RRN6B58	F 43 3018374	74550	26/11/2022	130,16	RRN6D39	F 43 3020195	74550	27/11/2022	130,16
RRN6E40	F 43 3017891	74550	26/11/2022	130,16	RRN6F64	F 43 3019738	60503	27/11/2022	293,47
RRN6I45	F 43 3014186	60503	23/11/2022	293,47	RRN6J16	F 43 3018085	60503	26/11/2022	293,47
RRN7B32	F 43 3017226	60503	25/11/2022	293,47	RRN7B52	F 43 3014968	74550	24/11/2022	130,16
RRN8I89	F 43 3020716	74550	27/11/2022	130,16	RRN9D83	F 43 3015053	60503	24/11/2022	293,47
RRO0F16	L 43 2944304	74550	27/11/2022	130,16	RRO0H97	L 43 2936962	74550	23/11/2022	130,16
RRO0I76	F 43 3019457	74550	27/11/2022	130,16	RRO1A07	F 43 3020032	74550	27/11/2022	130,16
RRO1A07	E 43 1068629	74550	27/11/2022	130,16	RRO1D18	F 43 3017227	60503	25/11/2022	293,47
RRO1J50	F 43 3015313	60412	24/11/2022	195,23	RRO2A10	E 43 1067927	74550	25/11/2022	130,16
RRO2G13	L 43 2939088	74550	24/11/2022	130,16	RRO3A82	L 43 2942080	74550	26/11/2022	130,16
RRO3E66	F 43 3014445	56732	23/11/2022	130,16	RRO3J35	F 43 3014571	60503	23/11/2022	293,47
RRO4H18	F 43 3019356	74550	27/11/2022	130,16	RRO6F14	L 43 2941846	74550	26/11/2022	130,16
RRO6G17	F 43 3017870	74550	26/11/2022	130,16	RRO8A08	F 43 3014254	74550	23/11/2022	130,16
RRO8A56	E 43 1068264	74550	26/11/2022	130,16	RRO8A76	F 43 3015530	74630	24/11/2022	195,23
RRO8G66	L 43 2937128	74550	23/11/2022	130,16	RRO8J27	F 43 3018735	60503	26/11/2022	293,47
RRO9C84	E 43 1066504	74550	23/11/2022	130,16	RRP0E86	L 43 2941929	74550	26/11/2022	130,16
RRP2C77	L 43 2940142	74550	25/11/2022	130,16	RRP2F49	E 43 1067989	74550	26/11/2022	130,16
RRP2F84	F 43 3015305	60503	24/11/2022	293,47	RRP2J70	F 43 3020652	60503	27/11/2022	293,47
RRP3G97	L 43 2942158	74550	26/11/2022	130,16	RRP4B36	L 43 2941949	74550	26/11/2022	130,16
RRP6D68	F 43 3017426	60503	25/11/2022	293,47	RRP7H28	F 43 3017409	74630	25/11/2022	195,23
RRP8E38	F 43 3018504	74550	26/11/2022	130,16	RRQ0H56	F 43 3018652	74630	26/11/2022	195,23
RRQ0H56	E 43 1066491	74550	23/11/2022	130,16	RRQ3C09	L 43 2941054	74550	25/11/2022	130,16
RRQ3G46	F 43 3014601	74550	23/11/2022	130,16	RRQ4D29	L 43 2938788	74550	24/11/2022	130,16
RRQ5B68	L 43 2938084	74630	24/11/2022	195,23	RRQ6C86	F 43 3018472	74550	26/11/2022	130,16
RRQ6J25	E 43 1066561	74550	23/11/2022	130,16	RRQ7D56	F 43 3014221	74550	23/11/2022	130,16
RRQ7I70	F 43 3018671	60503	26/11/2022	293,47	RRQ9C86	F 43 3015306	60503	24/11/2022	293,47
RRQ9H99	F 43 3020590	60503	27/11/2022	293,47	RRR0C89	L 43 2937531	74550	23/11/2022	130,16
RRR0D87	L 43 2938728	74550	24/11/2022	130,16	RRR0E02	F 43 3014673	74550	23/11/2022	130,16
RRR0E67	F 43 3019276	74550	27/11/2022	130,16	RRR0J76	F 43 3020532	74550	27/11/2022	130,16
RRR2G00	F 43 3018316	74550	26/11/2022	130,16	RRR3A46	F 43 3018397	74550	26/11/2022	130,16
RRR4H55	F 43 3017470	74550	25/11/2022	130,16	RRR5F05	F 43 3017695	74630	26/11/2022	195,23

RRR5H80	F 43 3015405	74550	24/11/2022	130,16	RRR5I19	E 43 1068359	74630	26/11/2022	195,23
RRR6B19	F 43 3014631	74550	23/11/2022	130,16	RRR6B19	F 43 3014600	60503	23/11/2022	293,47
RRR8B99	L 43 2941882	74550	26/11/2022	130,16	RRR9E17	L 43 2938502	74550	24/11/2022	130,16
RRS0A19	F 43 3018330	74630	26/11/2022	195,23	RRS0A19	F 43 3020047	74550	27/11/2022	130,16
RRS0E37	L 43 2941761	74550	26/11/2022	130,16	RRS0F80	F 43 3017711	74550	26/11/2022	130,16
RRS0F80	F 43 3017712	74550	26/11/2022	130,16	RRS0I99	F 43 3014875	74550	24/11/2022	130,16
RRS1B48	F 43 3017316	74550	25/11/2022	130,16	RRS1H05	E 43 1068555	74550	26/11/2022	130,16
RRS3F18	F 43 3019286	74550	27/11/2022	130,16	RRS5G66	F 43 3019366	74550	27/11/2022	130,16
RRS6G39	F 43 3014023	60503	23/11/2022	293,47	RRS6G49	F 43 3018138	60503	26/11/2022	293,47
RRS8A39	F 43 3020085	74550	27/11/2022	130,16	RRS9G76	F 43 3016995	74550	25/11/2022	130,16
RRT0B27	F 43 3015163	60503	24/11/2022	293,47	RRT1C89	F 43 3015303	60503	24/11/2022	293,47
RRT1G38	F 43 3017920	74550	26/11/2022	130,16	RRT4H78	F 43 3018477	60503	26/11/2022	293,47
RRT4H78	F 43 3018478	60412	26/11/2022	195,23	RRT5I06	F 43 3014481	74550	23/11/2022	130,16
RRT8D68	F 43 3017398	74550	25/11/2022	130,16	RVB1A84	F 43 3017477	74550	25/11/2022	130,16

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

EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT_Penalidade_20230214_00027590_X do dia 21/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 17/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AFR6H58	F 43 3017235	56732	25/11/2022	130,16	AGR5527	F 43 3014324	60503	23/11/2022	293,47
AIV8351	E 43 1068249	74550	26/11/2022	130,16	AKO1613	F 43 3017318	74550	25/11/2022	130,16
ANN1A09	L 43 2937745	74550	23/11/2022	130,16	ANR4045	F 43 3015006	60503	24/11/2022	293,47
AOF8371	F 43 3019957	74550	27/11/2022	130,16	AON0293	L 43 2944226	74550	27/11/2022	130,16
APW7067	F 43 3020082	74550	27/11/2022	130,16	ARC6990	F 43 3014895	74550	24/11/2022	130,16
ARL6990	E 43 1068040	74550	26/11/2022	130,16	ARX8J53	F 43 3017840	74550	26/11/2022	130,16
ASF3F98	L 43 2942613	74550	26/11/2022	130,16	ASI4450	F 43 3014849	74550	24/11/2022	130,16
ATS0G33	L 43 2941874	74550	26/11/2022	130,16	ATU8946	F 43 3014928	60503	24/11/2022	293,47
AUQ1851	E 43 1068643	74550	27/11/2022	130,16	AVC5193	F 43 3018069	60503	26/11/2022	293,47
AVI3127	F 43 3020749	74550	27/11/2022	130,16	AVM2I56	F 43 3020560	74550	27/11/2022	130,16
AVM9J17	F 43 3015559	60503	24/11/2022	293,47	AWG6B71	F 43 3014154	60503	23/11/2022	293,47
AWJ9C33	L 43 2942261	74550	26/11/2022	130,16	AWK8925	F 43 3015350	60503	24/11/2022	293,47
AXB7D74	F 43 3017607	74630	26/11/2022	195,23	AYH1467	L 43 2944818	74550	27/11/2022	130,16
AYK8301	L 43 2942291	74630	26/11/2022	195,23	AYK8301	L 43 2943186	74550	26/11/2022	130,16
AZB7868	E 43 1068706	74550	27/11/2022	130,16	AZD4134	F 43 3019371	74550	27/11/2022	130,16
AZS4497	F 43 3017584	74550	26/11/2022	130,16	AZX6417	E 43 1067874	74550	25/11/2022	130,16
AZX6417	E 43 1068524	74550	26/11/2022	130,16	BAI3J75	L 43 2944940	74550	27/11/2022	130,16
BAJ0I42	L 43 2939519	74550	24/11/2022	130,16	BAN0H94	L 43 2942149	74550	26/11/2022	130,16
BAO9931	L 43 2941659	74550	26/11/2022	130,16	BAX7A64	L 43 2944969	74550	27/11/2022	130,16
BBA3031	F 43 3020605	60503	27/11/2022	293,47	BBC6H72	F 43 3016893	60503	25/11/2022	293,47
BBJ5G96	F 43 3017328	60503	25/11/2022	293,47	BBN1779	F 43 3019882	74550	27/11/2022	130,16
BBN2B48	L 43 2940781	74550	25/11/2022	130,16	BBT7284	E 43 1068568	74550	26/11/2022	130,16
BBZ3D96	F 43 3018360	74550	26/11/2022	130,16	BCC3082	L 43 2941076	74550	25/11/2022	130,16
BCO2H41	F 43 3014126	74550	23/11/2022	130,16	BDE2227	L 43 2944423	74550	27/11/2022	130,16
BEN3F55	L 43 2942405	74630	26/11/2022	195,23	BIN9096	L 43 2945300	74550	27/11/2022	130,16
BLJ2608	E 43 1068257	74550	26/11/2022	130,16	BLJ2608	L 43 2937354	74550	23/11/2022	130,16
BLJ2608	E 43 1066603	74630	23/11/2022	195,23	BMW9483	F 43 3019025	74550	26/11/2022	130,16
BSX4I02	F 43 3016998	60503	25/11/2022	293,47	CFX1900	L 43 2942922	74550	26/11/2022	130,16
CPU9418	L 43 2942876	74550	26/11/2022	130,16	CSN2G85	F 43 3016923	60503	25/11/2022	293,47
CSW5347	F 43 3017644	74550	26/11/2022	130,16	CSW9A15	F 43 3018363	74630	26/11/2022	195,23
CUH4639	L 43 2937916	74550	23/11/2022	130,16	CUH4G39	F 43 3014641	60503	23/11/2022	293,47
CUH4G39	F 43 3014703	74550	23/11/2022	130,16	CVO4330	F 43 3017240	74550	25/11/2022	130,16
CYL2601	L 43 2944679	74550	27/11/2022	130,16	CYL2601	L 43 2944813	74630	27/11/2022	195,23
CZO2329	L 43 2943987	74550	27/11/2022	130,16	DAN9617	F 43 3017098	60503	25/11/2022	293,47
DAS9H90	L 43 2944325	74550	27/11/2022	130,16	DBH8385	L 43 2937415	74550	23/11/2022	130,16
DCH9097	F 43 3017072	56732	25/11/2022	130,16	DDK8829	F 43 3018912	60503	26/11/2022	293,47
DFL1F74	F 43 3018822	60412	26/11/2022	195,23	DFT2088	F 43 3015082	60503	24/11/2022	293,47
DIN5A52	L 43 2942400	74550	26/11/2022	130,16	DIU7E00	E 43 1068124	74550	26/11/2022	130,16
DJB2108	F 43 3018992	74630	26/11/2022	195,23	DKG8F04	F 43 3019964	74630	27/11/2022	195,23
DKN3660	L 43 2942324	74550	26/11/2022	130,16	DKZ0698	F 43 3020331	74630	27/11/2022	195,23
DLG7920	L 43 2938664	74630	24/11/2022	195,23	DMV2D20	L 43 2939051	74550	24/11/2022	130,16
DNL8978	L 43 2945083	74550	27/11/2022	130,16	DOD1J22	F 43 3016952	56732	25/11/2022	130,16
DOK4480	L 43 2942888	74550	26/11/2022	130,16	DON7011	F 43 3020431	74630	27/11/2022	195,23
DON7021	F 43 3020637	74550	27/11/2022	130,16	DON7765	F 43 3014642	60503	23/11/2022	293,47
DOO1F61	F 43 3018169	60503	26/11/2022	293,47	DPR3J35	F 43 3017899	60503	26/11/2022	293,47
DPR3J35	F 43 3016744	60503	25/11/2022	293,47	DRO9B10	E 43 1068418	74630	26/11/2022	195,23

DTP9221	F 43 3018033	60503	26/11/2022	293,47	DUT6C81	F 43 3017070	60503	25/11/2022	293,47
DWI8J50	L 43 2943603	74550	27/11/2022	130,16	DWN1A50	F 43 3018301	74630	26/11/2022	195,23
DWN9060	F 43 3019018	74550	26/11/2022	130,16	DZU4H89	L 43 2939069	74550	24/11/2022	130,16
EFW9670	F 43 3017749	60503	26/11/2022	293,47	EGE0D23	F 43 3020743	74550	27/11/2022	130,16
EIL9F04	F 43 3014614	74550	23/11/2022	130,16	ELP4I11	L 43 2938506	74630	24/11/2022	195,23
EMG4E17	F 43 3018724	60503	26/11/2022	293,47	EMG4E17	F 43 3018742	74550	26/11/2022	130,16
EMG4E17	F 43 3018743	74550	26/11/2022	130,16	ENI8F67	E 43 1067741	74550	25/11/2022	130,16
EOA7J57	F 43 3020720	74550	27/11/2022	130,16	EPJ1F22	F 43 3020608	74550	27/11/2022	130,16
ERQ1B89	F 43 3014282	74550	23/11/2022	130,16	ETP9J87	F 43 3014338	60503	23/11/2022	293,47
ETR5I23	F 43 3018535	74550	26/11/2022	130,16	EVW6H67	L 43 2942174	74550	26/11/2022	130,16
EWM3A48	F 43 3020465	60412	27/11/2022	195,23	FAK2B30	L 43 2938394	74550	24/11/2022	130,16
FCB8271	L 43 2944464	74550	27/11/2022	130,16	FCF7210	F 43 3019305	60503	27/11/2022	293,47
FCT3J03	L 43 2943804	74550	27/11/2022	130,16	FDT1J45	F 43 3017875	60503	26/11/2022	293,47
FEF0G83	F 43 3014251	60503	23/11/2022	293,47	FER1E59	E 43 1067258	74550	24/11/2022	130,16
FES6446	L 43 2938655	74630	24/11/2022	195,23	FGL5563	F 43 3014762	74550	24/11/2022	130,16
FGL5563	F 43 3014763	74630	24/11/2022	195,23	FGL5563	F 43 3014765	74630	24/11/2022	195,23
FGL5563	L 43 2937923	74630	23/11/2022	195,23	FHN9I73	L 43 2944580	74550	27/11/2022	130,16
FHO1D44	L 43 2938630	74550	24/11/2022	130,16	FJI0485	L 43 2938510	74550	24/11/2022	130,16
FKA1627	F 43 3019246	74550	27/11/2022	130,16	FKU1996	F 43 3017023	74550	25/11/2022	130,16
FKZ1A30	L 43 2942742	74550	26/11/2022	130,16	FLH7961	L 43 2938354	74550	24/11/2022	130,16
FLU7E94	L 43 2943687	74550	27/11/2022	130,16	FMS6E88	L 43 2944674	74550	27/11/2022	130,16
FNM7H83	L 43 2941460	74550	25/11/2022	130,16	FNT0J39	F 43 3019042	74550	26/11/2022	130,16
FNY8J32	F 43 3019856	56732	27/11/2022	130,16	FOF7B09	F 43 3014178	60503	23/11/2022	293,47
FOI7F66	F 43 3018697	60503	26/11/2022	293,47	FOQ2960	F 43 3019275	74550	27/11/2022	130,16
FPF9655	F 43 3017804	74550	26/11/2022	130,16	FQC5E14	F 43 3014773	74550	24/11/2022	130,16
FQU6084	F 43 3017628	74710	26/11/2022	880,41	FQU6859	L 43 2942863	74550	26/11/2022	130,16
FQV6203	E 43 1066880	74550	23/11/2022	130,16	FRX6E00	F 43 3018496	60503	26/11/2022	293,47
FTM0J83	L 43 2941492	74550	26/11/2022	130,16	FWV2E75	L 43 2944682	74550	27/11/2022	130,16
FYY0259	F 43 3014506	74550	23/11/2022	130,16	FZK1J45	F 43 3014780	74710	24/11/2022	880,41
GAA6C26	F 43 3018819	74550	26/11/2022	130,16	GBL6J94	F 43 3014115	74550	23/11/2022	130,16
GBX9A17	L 43 2944054	74630	27/11/2022	195,23	GCZ7I56	F 43 3014672	74550	23/11/2022	130,16
GGZ4D67	F 43 3020351	74550	27/11/2022	130,16	GGZ5H02	F 43 3014013	74630	23/11/2022	195,23
GHK6D05	F 43 3018231	60412	26/11/2022	195,23	GHK6D05	F 43 3014425	60503	23/11/2022	293,47
GIN8A10	L 43 2944645	74550	27/11/2022	130,16	GIT1D10	F 43 3014937	74550	24/11/2022	130,16
GLZ2078	F 43 3018857	60503	26/11/2022	293,47	GTI9041	F 43 3018863	60503	26/11/2022	293,47
GWQ5G24	L 43 2943925	74550	27/11/2022	130,16	GXF8730	F 43 3017212	60503	25/11/2022	293,47
GYW8B22	L 43 2939067	74550	24/11/2022	130,16	HBQ0C78	L 43 2940256	74550	25/11/2022	130,16
HCI1832	F 43 3017762	74550	26/11/2022	130,16	HGH2G46	L 43 2942519	74550	26/11/2022	130,16
HIX8191	F 43 3018767	60503	26/11/2022	293,47	HJG0I36	L 43 2944285	74550	27/11/2022	130,16
HJG1J11	F 43 3015241	60503	24/11/2022	293,47	HJH1J81	F 43 3019261	74550	27/11/2022	130,16
HJK3E73	L 43 2941843	74550	26/11/2022	130,16	HJN7618	F 43 3017927	60503	26/11/2022	293,47
HLZ5719	E 43 1067995	74550	26/11/2022	130,16	HMF7B36	F 43 3016991	74550	25/11/2022	130,16
HML0G13	F 43 3020692	74630	27/11/2022	195,23	HOV0559	L 43 2941615	74550	26/11/2022	130,16
HRO7C66	F 43 3017865	60503	26/11/2022	293,47	HRU8156	F 43 3020241	60503	27/11/2022	293,47
HRY4988	E 43 1066876	74550	23/11/2022	130,16	HSF3445	F 43 3017306	60503	25/11/2022	293,47
HSI3113	F 43 3019836	74550	27/11/2022	130,16	HTG8863	F 43 3019196	74550	27/11/2022	130,16
INC5431	F 43 3019997	74630	27/11/2022	195,23	ISF8G64	F 43 3019148	74550	27/11/2022	130,16
IUX5338	F 43 3018867	74550	26/11/2022	130,16	IVS3B23	L 43 2945024	74550	27/11/2022	130,16
JFP1609	F 43 3019089	60412	27/11/2022	195,23	JHB9864	F 43 3017700	74550	26/11/2022	130,16
JHB9864	F 43 3017701	74550	26/11/2022	130,16	JHB9864	F 43 3020013	74550	27/11/2022	130,16
JHL9B07	F 43 3017468	60412	25/11/2022	195,23	JIH1021	L 43 2943825	74550	27/11/2022	130,16
JIO2168	L 43 2938959	74550	24/11/2022	130,16	JIX1946	F 43 3015562	74550	24/11/2022	130,16
JKK0B85	L 43 2942483	74550	26/11/2022	130,16	JKQ5C88	F 43 3015357	60503	24/11/2022	293,47
JUA0883	L 43 2943752	74550	27/11/2022	130,16	JVT4427	F 43 3020514	60503	27/11/2022	293,47
JXG5977	L 43 2940864	74550	25/11/2022	130,16	JXK5H53	L 43 2937227	74630	23/11/2022	195,23
JXS5B71	F 43 3019813	74550	27/11/2022	130,16	JYD9232	E 43 1067979	74550	26/11/2022	130,16
JYF4G87	F 43 3014865	74550	24/11/2022	130,16	JYG4347	F 43 3015029	60503	24/11/2022	293,47
JYG7807	F 43 3014093	60503	23/11/2022	293,47	JYJ3475	E 43 1068251	74550	26/11/2022	130,16
JYJ3475	E 43 1068201	74550	26/11/2022	130,16	JYJ3475	E 43 1066641	74550	23/11/2022	130,16
JYJ3475	L 43 2938461	74630	24/11/2022	195,23	JYJ4750	F 43 3019099	74630	27/11/2022	195,23
JYJ4750	F 43 3019108	74630	27/11/2022	195,23	JYJ4H67	F 43 3014001	60503	23/11/2022	293,47
JYK4I79	L 43 2942747	74550	26/11/2022	130,16	JYM4633	E 43 1066827	74550	23/11/2022	130,16
JYM9697	L 43 2943819	74550	27/11/2022	130,16	JYN2801	E 43 1067779	74550	25/11/2022	130,16
JYN2801	E 43 1068495	74550	26/11/2022	130,16	JYN3976	F 43 3017020	74550	25/11/2022	130,16
JYO7B08	L 43 2944020	74550	27/11/2022	130,16	JYP0133	L 43 2943232	74550	26/11/2022	130,16
JYP1454	E 43 1068419	74550	26/11/2022	130,16	JYP1J34	F 43 3018212	56732	26/11/2022	130,16
JYP5427	F 43 3020139	74550	27/11/2022	130,16	JYP9694	L 43 2944112	74550	27/11/2022	130,16
JYQ7189	L 43 2938800	74550	24/11/2022	130,16	JYQA87	F 43 3019376	74550	27/11/2022	130,16
JYR6652	F 43 3017099	60503	25/11/2022	293,47	JYS7292	F 43 3019676	74550	27/11/2022	130,16
JYT1D27	F 43 3020246	56732	27/11/2022	130,16	JYV4443	F 43 3019338	60503	27/11/2022	293,47

JYW1615	L 43 2943914	74550	27/11/2022	130,16	JYW4B88	L 43 2941059	74550	25/11/2022	130,16
JYY1849	E 43 1067527	74550	25/11/2022	130,16	JYY1924	L 43 2938231	74550	24/11/2022	130,16
JYZ7622	L 43 2941086	74550	25/11/2022	130,16	JZA7663	L 43 2941814	74630	26/11/2022	195,23
JZA9462	L 43 2944286	74550	27/11/2022	130,16	JZB4E39	L 43 2944522	74550	27/11/2022	130,16
JZF8240	F 43 3017718	74630	26/11/2022	195,23	JZI3584	F 43 3018495	60503	26/11/2022	293,47
JZI9439	E 43 1067013	74550	24/11/2022	130,16	JZJ9933	L 43 2944717	74550	27/11/2022	130,16
JZL8513	L 43 2944789	74630	27/11/2022	195,23	JZM0119	F 43 3017690	60412	26/11/2022	195,23
JZM8737	E 43 1067622	74550	25/11/2022	130,16	JZM8737	L 43 2941383	74550	25/11/2022	130,16
JZM8737	L 43 2942267	74550	26/11/2022	130,16	JZM8737	E 43 1066913	74550	23/11/2022	130,16
JZM8737	L 43 2938275	74550	24/11/2022	130,16	JZM8737	L 43 2938383	74550	24/11/2022	130,16
JZM8737	L 43 2938535	74630	24/11/2022	195,23	JZN0634	E 43 1067919	74550	25/11/2022	130,16
JZN7D16	F 43 3019546	74550	27/11/2022	130,16	JZO7897	L 43 2938812	74550	24/11/2022	130,16
JZR5212	L 43 2937200	74550	23/11/2022	130,16	JZR7G99	F 43 3018023	60503	26/11/2022	293,47
JZT7084	F 43 3018531	74550	26/11/2022	130,16	JZT8160	L 43 2938338	74550	24/11/2022	130,16
JZT8160	L 43 2937713	74550	23/11/2022	130,16	JZU2520	L 43 2944753	74550	27/11/2022	130,16
JZV0382	F 43 3014190	60503	23/11/2022	293,47	JZW4215	F 43 3018258	74550	26/11/2022	130,16
JZW4215	F 43 3018286	60503	26/11/2022	293,47	JZW4697	E 43 1066582	74550	23/11/2022	130,16
JZW5H82	F 43 3014743	74550	24/11/2022	130,16	JZX0686	F 43 3017510	74550	25/11/2022	130,16
JZX8222	F 43 3018443	74550	26/11/2022	130,16	JZY3804	F 43 3019269	74550	27/11/2022	130,16
JZY3804	F 43 3014735	74630	23/11/2022	195,23	JZZ8107	F 43 3019081	74550	27/11/2022	130,16
JZZ8H47	L 43 2941823	74550	26/11/2022	130,16	KAA7414	E 43 1068258	74550	26/11/2022	130,16
KAA7414	L 43 2944603	74630	27/11/2022	195,23	KAA8162	E 43 1066628	74630	23/11/2022	195,23
KAB1190	L 43 2944475	74630	27/11/2022	195,23	KAB1190	L 43 2938903	74550	24/11/2022	130,16
KAB3506	L 43 2944432	74550	27/11/2022	130,16	KAC3413	L 43 2942699	74630	26/11/2022	195,23
KAC3413	L 43 2944216	74550	27/11/2022	130,16	KAD0398	L 43 2942037	74550	26/11/2022	130,16
KAD2E62	L 43 2943789	74630	27/11/2022	195,23	KAE2B92	L 43 2942185	74550	26/11/2022	130,16
KAE7D65	L 43 2941569	74550	26/11/2022	130,16	KAF2D98	L 43 2942464	74550	26/11/2022	130,16
KAG2574	L 43 2942773	74550	26/11/2022	130,16	KAG3851	F 43 3015275	74550	24/11/2022	130,16
KAG5E18	F 43 3017715	74550	26/11/2022	130,16	KAH2595	E 43 1068805	74550	27/11/2022	130,16
KAH9218	F 43 3017744	74550	26/11/2022	130,16	KAI0301	F 43 3018740	60503	26/11/2022	293,47
KAI4454	L 43 2941969	74550	26/11/2022	130,16	KAI5A81	F 43 3020257	60503	27/11/2022	293,47
KAJ2F61	F 43 3015533	60503	24/11/2022	293,47	KAK0072	F 43 3015202	74550	24/11/2022	130,16
KAK1F75	F 43 3017175	60503	25/11/2022	293,47	KAK5392	L 43 2942213	74550	26/11/2022	130,16
KAK7975	L 43 2944302	74550	27/11/2022	130,16	KAL1A49	F 43 3019703	60503	27/11/2022	293,47
KAL2292	F 43 3020727	74550	27/11/2022	130,16	KAL7I94	E 43 1068478	74550	26/11/2022	130,16
KAL8781	L 43 2942305	74550	26/11/2022	130,16	KAL8781	L 43 2938997	74630	24/11/2022	195,23
KAM5J61	L 43 2941507	74550	26/11/2022	130,16	KAM7838	F 43 3019870	60503	27/11/2022	293,47
KAN0C40	F 43 3016849	60503	25/11/2022	293,47	KAN4847	L 43 2942055	74550	26/11/2022	130,16
KAN4847	L 43 2944122	74550	27/11/2022	130,16	KAN6E36	L 43 2944577	74550	27/11/2022	130,16
KAN7629	F 43 3014091	60503	23/11/2022	293,47	KAN9107	F 43 3016629	60503	25/11/2022	293,47
KAO0734	F 43 3014143	74550	23/11/2022	130,16	KAO0I92	L 43 2938767	74630	24/11/2022	195,23
KAO4096	F 43 3016917	60503	25/11/2022	293,47	KAO5J92	L 43 2944646	74550	27/11/2022	130,16
KAO5J92	E 43 1068633	74550	27/11/2022	130,16	KAP0892	L 43 2941898	74630	26/11/2022	195,23
KAP0892	L 43 2943219	74630	26/11/2022	195,23	KAP0892	L 43 2942639	74630	26/11/2022	195,23
KAP0892	L 43 2938485	74550	24/11/2022	130,16	KAP6980	L 43 2937283	74630	23/11/2022	195,23
KAQ1602	E 43 1066765	74550	23/11/2022	130,16	KAQ3969	L 43 2940734	74550	25/11/2022	130,16
KAQ3H64	F 43 3017401	60503	25/11/2022	293,47	KAQ6804	E 43 1066729	74550	23/11/2022	130,16
KAQ7790	F 43 3018461	74550	26/11/2022	130,16	KAQ7G79	L 43 2937164	74550	23/11/2022	130,16
KAR1712	L 43 2943184	74630	26/11/2022	195,23	KAR6181	L 43 2938146	74550	24/11/2022	130,16
KAR9514	L 43 2937949	74630	23/11/2022	195,23	KAS3B84	F 43 3014939	74550	24/11/2022	130,16
KAS6G02	L 43 2941178	74550	25/11/2022	130,16	KAS9755	L 43 2937071	74550	23/11/2022	130,16
KAT3343	L 43 2939100	74550	24/11/2022	130,16	KAU2350	L 43 2945166	74550	27/11/2022	130,16
KAU4637	L 43 2942642	74550	26/11/2022	130,16	KAU6133	F 43 3019198	74630	27/11/2022	195,23
KAU6133	L 43 2938130	74630	24/11/2022	195,23	KAU6133	F 43 3014810	74550	24/11/2022	130,16
KBN2B09	F 43 3013998	60503	23/11/2022	293,47	KDS2A95	L 43 2942993	74550	26/11/2022	130,16
KDS2A95	L 43 2944819	74550	27/11/2022	130,16	KDS2A95	F 43 3020406	60503	27/11/2022	293,47
KDS2A95	L 43 2939013	74550	24/11/2022	130,16	KDT9536	L 43 2942226	74550	26/11/2022	130,16
KEI2E76	L 43 2942893	74630	26/11/2022	195,23	KEW6261	E 43 1068265	74550	26/11/2022	130,16
KJS5E92	L 43 2937033	74550	23/11/2022	130,16	KVC3894	L 43 2942274	74630	26/11/2022	195,23
KYC8230	L 43 2943910	74550	27/11/2022	130,16	LMC1B48	F 43 3016532	60503	25/11/2022	293,47
LSP7580	F 43 3019077	60412	27/11/2022	195,23	MAV8902	F 43 3015247	60412	24/11/2022	195,23
MKA6J30	L 43 2943498	74550	26/11/2022	130,16	MQK8647	E 43 1067840	74550	25/11/2022	130,16
MTU2I50	F 43 3020324	60503	27/11/2022	293,47	MVE0401	L 43 2944014	74550	27/11/2022	130,16
MWY5989	L 43 2943171	74550	26/11/2022	130,16	NAD5J10	F 43 3015340	74550	24/11/2022	130,16
NBL2832	L 43 2942793	74550	26/11/2022	130,16	NBQ4987	F 43 3019880	74550	27/11/2022	130,16
NCA8I74	F 43 3014677	74550	23/11/2022	130,16	NCO1464	L 43 2938358	74550	24/11/2022	130,16
NCV9H75	F 43 3019994	74550	27/11/2022	130,16	NCW2809	F 43 3017088	60503	25/11/2022	293,47
NCY1G39	E 43 1067549	74550	25/11/2022	130,16	NCY8799	F 43 3015551	74550	24/11/2022	130,16
NCZ0431	F 43 3015515	74550	24/11/2022	130,16	NDK3100	L 43 2940674	74550	25/11/2022	130,16
NDK6683	F 43 3014462	60503	23/11/2022	293,47	NDQ4F72	L 43 2941816	74550	26/11/2022	130,16

NDS7008	L 43 2937616	74550	23/11/2022	130,16	NDZ1540	E 43 1068499	74550	26/11/2022	130,16
NEC0D27	F 43 3017321	60503	25/11/2022	293,47	NED4816	L 43 2938703	74550	24/11/2022	130,16
NES1261	L 43 2943806	74550	27/11/2022	130,16	NFQ2918	L 43 2943807	74550	27/11/2022	130,16
NGI8724	E 43 1068376	74550	26/11/2022	130,16	NGR3076	F 43 3017363	60503	25/11/2022	293,47
NGR3076	F 43 3017267	60503	25/11/2022	293,47	NGR3076	F 43 3014870	60503	24/11/2022	293,47
NHD4424	L 43 2942074	74550	26/11/2022	130,16	NIY6537	F 43 3017074	60503	25/11/2022	293,47
NIZ3415	F 43 3017834	74550	26/11/2022	130,16	NIZ3415	F 43 3017814	74550	26/11/2022	130,16
NIZ5113	E 43 1067674	74550	25/11/2022	130,16	NIZ7701	F 43 3014144	60503	23/11/2022	293,47
NIZ7907	F 43 3019742	74550	27/11/2022	130,16	NIZ8891	F 43 3014546	60412	23/11/2022	195,23
NIZ9675	E 43 1068707	74550	27/11/2022	130,16	NIZ9923	F 43 3018136	74550	26/11/2022	130,16
NJA1971	F 43 3018311	60503	26/11/2022	293,47	NJA3194	F 43 3017084	74550	25/11/2022	130,16
NJA6973	L 43 2942081	74550	26/11/2022	130,16	NJA6B15	F 43 3019667	60503	27/11/2022	293,47
NJA9G05	L 43 2944151	74550	27/11/2022	130,16	NJA9G05	L 43 2944823	74630	27/11/2022	195,23
NJB1279	L 43 2938734	74550	24/11/2022	130,16	NJB1313	L 43 2938162	74710	24/11/2022	880,41
NJB1313	L 43 2938135	74710	24/11/2022	880,41	NJB3114	L 43 2938884	74550	24/11/2022	130,16
NJC1A48	F 43 3019776	60503	27/11/2022	293,47	NJC3142	E 43 1068112	74550	26/11/2022	130,16
NJC3142	L 43 2942719	74710	26/11/2022	880,41	NJC5A06	L 43 2942414	74550	26/11/2022	130,16
NJC6491	F 43 3015309	60503	24/11/2022	293,47	NJC7894	F 43 3014532	74550	23/11/2022	130,16
NJC8032	L 43 2941972	74550	26/11/2022	130,16	NJC9339	L 43 2938691	74550	24/11/2022	130,16
NJD2233	L 43 2945105	74550	27/11/2022	130,16	NJD5H73	F 43 3017485	74630	25/11/2022	195,23
NJD5H73	F 43 3017488	74630	25/11/2022	195,23	NJD9214	L 43 2945368	74550	27/11/2022	130,16
NJD9476	E 43 1066540	74550	23/11/2022	130,16	NJE2930	F 43 3014983	60503	24/11/2022	293,47
NJE7593	L 43 2939108	74550	24/11/2022	130,16	NJE8449	E 43 1068766	74550	27/11/2022	130,16
NJE8D91	F 43 3020363	74550	27/11/2022	130,16	NJE8D91	F 43 3015937	74550	24/11/2022	130,16
NJE9898	E 43 1068644	74630	27/11/2022	195,23	NJF0607	F 43 3020074	74550	27/11/2022	130,16
NJF1187	F 43 3015433	74550	24/11/2022	130,16	NJF7663	F 43 3018746	74630	26/11/2022	195,23
NJF7B11	F 43 3020586	74550	27/11/2022	130,16	NJG0764	F 43 3014500	74550	23/11/2022	130,16
NJG0764	F 43 3014501	74550	23/11/2022	130,16	NJG3624	L 43 2943996	74550	27/11/2022	130,16
NJG3637	L 43 2944746	74550	27/11/2022	130,16	NJG5A78	F 43 3014202	60503	23/11/2022	293,47
NJG7111	L 43 2940943	74550	25/11/2022	130,16	NJG7I11	F 43 3018132	60503	26/11/2022	293,47
NJG7111	F 43 3019369	60503	27/11/2022	293,47	NJG8D72	E 43 1068006	74550	26/11/2022	130,16
NJH1C98	F 43 3017976	60503	26/11/2022	293,47	NJH3048	F 43 3014311	60503	23/11/2022	293,47
NJH3860	F 43 3014781	60412	24/11/2022	195,23	NJH3924	F 43 3018545	74550	26/11/2022	130,16
NJH8436	L 43 2943945	74550	27/11/2022	130,16	NJH9B19	E 43 1066611	74550	23/11/2022	130,16
NJI0287	F 43 3015067	60503	24/11/2022	293,47	NJI2I04	F 43 3017528	74550	25/11/2022	130,16
NJI2I04	F 43 3015534	60503	24/11/2022	293,47	NJI3839	F 43 3014749	74550	24/11/2022	130,16
NJI4B11	L 43 2937120	74630	23/11/2022	195,23	NJI5525	E 43 1068395	74550	26/11/2022	130,16
NJI6634	F 43 3015424	60503	24/11/2022	293,47	NJI7500	F 43 3019507	74550	27/11/2022	130,16
NJI7J17	F 43 3019570	74550	27/11/2022	130,16	NJI8B27	E 43 1066606	74550	23/11/2022	130,16
NJI8B27	E 43 1066536	74550	23/11/2022	130,16	NJU1493	L 43 2943928	74550	27/11/2022	130,16
NJU1547	L 43 2942861	74550	26/11/2022	130,16	NJU1547	L 43 2942705	74550	26/11/2022	130,16
NJJ2696	F 43 3014040	60503	23/11/2022	293,47	NJU3F32	F 43 3018910	60503	26/11/2022	293,47
NJJ4112	F 43 3019526	56732	27/11/2022	130,16	NJU6094	L 43 2944373	74550	27/11/2022	130,16
NJJ6831	F 43 3014965	56732	24/11/2022	130,16	NJU7A66	F 43 3019910	74550	27/11/2022	130,16
NJJ8657	F 43 3019023	74550	26/11/2022	130,16	NJK0764	F 43 3017741	74550	26/11/2022	130,16
NJK1979	L 43 2940678	74550	25/11/2022	130,16	NJK1D62	L 43 2943943	74550	27/11/2022	130,16
NJK2045	F 43 3017018	60503	25/11/2022	293,47	NJK2H50	F 43 3015059	74550	24/11/2022	130,16
NJK3753	F 43 3014578	60503	23/11/2022	293,47	NJK4564	F 43 3018546	60503	26/11/2022	293,47
NJK9124	L 43 2944641	74630	27/11/2022	195,23	NJK9528	F 43 3020245	60503	27/11/2022	293,47
NJL0521	F 43 3018200	56732	26/11/2022	130,16	NJL3435	F 43 3014898	60503	24/11/2022	293,47
NJL4588	L 43 2945305	74550	27/11/2022	130,16	NJL5E61	F 43 3018351	60503	26/11/2022	293,47
NJL5E61	F 43 3017036	74550	25/11/2022	130,16	NJL6074	F 43 3015507	60503	24/11/2022	293,47
NJL8657	F 43 3014851	74550	24/11/2022	130,16	NJM0B82	L 43 2941618	74550	26/11/2022	130,16
NJM2073	L 43 2942343	74550	26/11/2022	130,16	NJM2358	L 43 2944888	74550	27/11/2022	130,16
NJM3061	L 43 2938426	74550	24/11/2022	130,16	NJM3200	E 43 1067550	74550	25/11/2022	130,16
NJM3200	E 43 1068774	74550	27/11/2022	130,16	NJM3J22	L 43 2943130	74550	26/11/2022	130,16
NJM4172	E 43 1068336	74550	26/11/2022	130,16	NJM4D75	F 43 3014122	74550	23/11/2022	130,16
NJM6J33	F 43 3014182	74550	23/11/2022	130,16	NJN4868	L 43 2937357	74550	23/11/2022	130,16
NJN7524	L 43 2944041	74550	27/11/2022	130,16	NJO9366	F 43 3018396	74550	26/11/2022	130,16
NJP1081	F 43 3015317	60503	24/11/2022	293,47	NJP1235	L 43 2937677	74550	23/11/2022	130,16
NJP2237	F 43 3019736	60503	27/11/2022	293,47	NJP2506	F 43 3014891	74630	24/11/2022	195,23
NJP2561	L 43 2941376	74550	25/11/2022	130,16	NJP3522	L 43 2937177	74550	23/11/2022	130,16
NJP6536	E 43 1066861	74550	23/11/2022	130,16	NJP8722	F 43 3018335	60503	26/11/2022	293,47
NJP9652	E 43 1067496	74550	25/11/2022	130,16	NJP9652	E 43 1068092	74550	26/11/2022	130,16
NJP9790	F 43 3015049	74550	24/11/2022	130,16	NJQ2050	L 43 2939062	74550	24/11/2022	130,16
NJQ3703	F 43 3018964	60503	26/11/2022	293,47	NJQ3B32	F 43 3017847	74550	26/11/2022	130,16
NJQ4A46	F 43 3019516	74550	27/11/2022	130,16	NJQ4A46	F 43 3020210	74550	27/11/2022	130,16
NJQ4A46	F 43 3020208	60503	27/11/2022	293,47	NJQ5344	F 43 3019424	74550	27/11/2022	130,16
NJQ6596	F 43 3014548	60503	23/11/2022	293,47	NJQ8B13	F 43 3014102	74550	23/11/2022	130,16
NJQ9217	F 43 3018728	74550	26/11/2022	130,16	NJQE12	F 43 3017323	74550	25/11/2022	130,16

NJR0992	L 43 2942146	74550	26/11/2022	130,16	NJR2319	F 43 3020481	60503	27/11/2022	293,47
NJR3B36	F 43 3020471	60412	27/11/2022	195,23	NJR4666	E 43 1068512	74550	26/11/2022	130,16
NJR4666	L 43 2943583	74630	27/11/2022	195,23	NJR5C42	L 43 2942475	74630	26/11/2022	195,23
NJR7366	F 43 3014942	60503	24/11/2022	293,47	NJR7493	F 43 3014920	74550	24/11/2022	130,16
NJR8358	F 43 3020537	74550	27/11/2022	130,16	NJS5C73	L 43 2944738	74630	27/11/2022	195,23
NJS6303	F 43 3017880	60503	26/11/2022	293,47	NJS6790	F 43 3019237	74550	27/11/2022	130,16
NJT0D36	L 43 2944555	74550	27/11/2022	130,16	NJT1947	L 43 2943854	74550	27/11/2022	130,16
NJT4897	F 43 3020349	74550	27/11/2022	130,16	NJT5016	L 43 2938425	74550	24/11/2022	130,16
NJT9344	L 43 2944261	74550	27/11/2022	130,16	NJU2D51	F 43 3017502	74550	25/11/2022	130,16
NJU2F48	F 43 3020024	74550	27/11/2022	130,16	NJU4436	L 43 2938888	74550	24/11/2022	130,16
NJU4534	F 43 3019244	74550	27/11/2022	130,16	NJU5278	L 43 2937381	74630	23/11/2022	195,23
NJU7C74	F 43 3018079	60503	26/11/2022	293,47	NJV0B83	F 43 3019341	74550	27/11/2022	130,16
NJV0B83	F 43 3019225	74550	27/11/2022	130,16	NJV3673	L 43 2943920	74550	27/11/2022	130,16
NJV3811	F 43 3014866	74550	24/11/2022	130,16	NJV4509	F 43 3019780	74550	27/11/2022	130,16
NJV4591	F 43 3017392	56732	25/11/2022	130,16	NJV4914	E 43 1067988	74550	26/11/2022	130,16
NJV4945	F 43 3015244	60503	24/11/2022	293,47	NJW0529	L 43 2943041	74550	26/11/2022	130,16
NJW3804	F 43 3014961	74550	24/11/2022	130,16	NJW7B36	F 43 3017411	60503	25/11/2022	293,47
NJW9951	F 43 3018826	60503	26/11/2022	293,47	NJW9F82	F 43 3018985	60503	26/11/2022	293,47
NKV6457	F 43 3015366	74550	24/11/2022	130,16	NKW8J64	L 43 2944510	74550	27/11/2022	130,16
NLT0E15	F 43 3019596	56732	27/11/2022	130,16	NMX3250	F 43 3020665	60503	27/11/2022	293,47
NNM8348	E 43 1067876	74550	25/11/2022	130,16	NOJ9A71	L 43 2938301	74550	24/11/2022	130,16
NOR4362	F 43 3019583	74630	27/11/2022	195,23	NOR4362	F 43 3019585	74630	27/11/2022	195,23
NOY3927	L 43 2944340	74550	27/11/2022	130,16	NPC0362	L 43 2941697	74550	26/11/2022	130,16
NPC2382	F 43 3017685	74550	26/11/2022	130,16	NPC5322	L 43 2943898	74710	27/11/2022	880,41
NPC6E03	F 43 3018711	60503	26/11/2022	293,47	NPD3478	F 43 3014492	60503	23/11/2022	293,47
NPD6238	L 43 2941423	74550	25/11/2022	130,16	NPD6238	L 43 2938853	74630	24/11/2022	195,23
NPD6310	F 43 3016486	60503	25/11/2022	293,47	NPD7G22	F 43 3017346	60503	25/11/2022	293,47
NPD8219	F 43 3017400	74630	25/11/2022	195,23	NPD8A85	F 43 3020211	74550	27/11/2022	130,16
NPD8A85	F 43 3020203	74550	27/11/2022	130,16	NPD8I03	F 43 3014610	60503	23/11/2022	293,47
NPE1772	F 43 3014347	60503	23/11/2022	293,47	NPE5J62	F 43 3019359	74550	27/11/2022	130,16
NPE5J62	F 43 3019330	74550	27/11/2022	130,16	NPE7612	F 43 3017577	74550	26/11/2022	130,16
NPE7646	L 43 2938567	74550	24/11/2022	130,16	NPE7725	F 43 3017780	60503	26/11/2022	293,47
NPE8948	L 43 2942217	74630	26/11/2022	195,23	NPE9776	F 43 3018203	74550	26/11/2022	130,16
NPF5388	L 43 2938371	74550	24/11/2022	130,16	NPF6632	L 43 2942366	74550	26/11/2022	130,16
NPF9671	F 43 3015689	60503	24/11/2022	293,47	NPG0948	E 43 1066654	74550	23/11/2022	130,16
NPG2J66	L 43 2944747	74630	27/11/2022	195,23	NPG4D48	L 43 2937160	74550	23/11/2022	130,16
NPG4D84	L 43 2942696	74550	26/11/2022	130,16	NPG8C58	L 43 2938953	74550	24/11/2022	130,16
NPH1993	F 43 3020333	60503	27/11/2022	293,47	NPH2085	F 43 3014711	74550	23/11/2022	130,16
NPH2G04	L 43 2939225	74550	24/11/2022	130,16	NPH4J36	F 43 3018164	74550	26/11/2022	130,16
NPH5996	L 43 2942283	74550	26/11/2022	130,16	NPH8318	L 43 2938268	74630	24/11/2022	195,23
NPH9737	F 43 3015115	60503	24/11/2022	293,47	NPI2862	F 43 3015220	74550	24/11/2022	130,16
NPI3519	E 43 1067973	74550	25/11/2022	130,16	NPI3776	L 43 2941889	74550	26/11/2022	130,16
NPI3A93	F 43 3019488	74550	27/11/2022	130,16	NPI6781	L 43 2943427	74550	26/11/2022	130,16
NPI7226	L 43 2938612	74550	24/11/2022	130,16	NPI7608	F 43 3015043	60503	24/11/2022	293,47
NPI7914	F 43 3019789	60503	27/11/2022	293,47	NPI8324	L 43 2942107	74550	26/11/2022	130,16
NPJ0G41	F 43 3019508	74550	27/11/2022	130,16	NPJ1487	E 43 1068388	74630	26/11/2022	195,23
NPJ1740	L 43 2941264	74550	25/11/2022	130,16	NPJ1740	L 43 2944186	74550	27/11/2022	130,16
NPJ1740	L 43 2938621	74550	24/11/2022	130,16	NPJ2975	L 43 2938254	74710	24/11/2022	880,41
NPJ3A67	L 43 2944655	74630	27/11/2022	195,23	NPJ6159	L 43 2942059	74550	26/11/2022	130,16
NPJ6159	F 43 3020077	60503	27/11/2022	293,47	NPJ6159	L 43 2944568	74550	27/11/2022	130,16
NPJ6159	F 43 3019989	74550	27/11/2022	130,16	NPJ6159	L 43 2938579	74630	24/11/2022	195,23
NPJ7182	F 43 3019199	74630	27/11/2022	195,23	NPK0428	L 43 2937161	74550	23/11/2022	130,16
NPK1336	F 43 3019060	74550	27/11/2022	130,16	NPK1834	L 43 2944342	74550	27/11/2022	130,16
NPK1925	F 43 3018065	60503	26/11/2022	293,47	NPK1925	L 43 2942779	74550	26/11/2022	130,16
NPK1B47	L 43 2945330	74550	27/11/2022	130,16	NPK2819	F 43 3015192	60503	24/11/2022	293,47
NPK2B70	F 43 3016916	60503	25/11/2022	293,47	NPK4J48	F 43 3020343	74550	27/11/2022	130,16
NPK5001	L 43 2938802	74550	24/11/2022	130,16	NPK5335	L 43 2944368	74550	27/11/2022	130,16
NPK6C60	L 43 2940034	74550	25/11/2022	130,16	NPK7404	L 43 2939089	74550	24/11/2022	130,16
NPK7457	L 43 2943744	74550	27/11/2022	130,16	NPL0G64	F 43 3016934	60412	25/11/2022	195,23
NPL0J42	L 43 2941595	74550	26/11/2022	130,16	NPL3111	F 43 3015210	60503	24/11/2022	293,47
NPL5305	F 43 3018689	60503	26/11/2022	293,47	NPL5306	F 43 3017348	60503	25/11/2022	293,47
NPL7G08	F 43 3015981	60503	24/11/2022	293,47	NPM1115	L 43 2938442	74630	24/11/2022	195,23
NPM2229	F 43 3020124	60412	27/11/2022	195,23	NPM3468	F 43 3019443	74550	27/11/2022	130,16
NPM3468	F 43 3019445	74550	27/11/2022	130,16	NPM5537	L 43 2942306	74550	26/11/2022	130,16
NPM6D26	F 43 3017975	60503	26/11/2022	293,47	NPM6F04	L 43 2942801	74550	26/11/2022	130,16
NPM7796	F 43 3014073	60503	23/11/2022	293,47	NPM7C74	L 43 2942571	74630	26/11/2022	195,23
NPM8065	F 43 3017521	60412	25/11/2022	195,23	NPM9J22	F 43 3018544	60503	26/11/2022	293,47
NPN0B16	F 43 3017326	56732	25/11/2022	130,16	NPN1213	F 43 3018614	74550	26/11/2022	130,16
NPN1320	F 43 3020547	74550	27/11/2022	130,16	NPN2149	L 43 2938326	74550	24/11/2022	130,16
NPN3810	E 43 1068171	74550	26/11/2022	130,16	NPN3810	F 43 3020283	60503	27/11/2022	293,47

NPN5106	L 43 2937078	74550	23/11/2022	130,16	NPN8024	F 43 3018541	60412	26/11/2022	195,23
NPO0715	E 43 1068454	74710	26/11/2022	880,41	NPO2145	L 43 2940845	74630	25/11/2022	195,23
NPO4379	F 43 3016879	60503	25/11/2022	293,47	NPO6300	L 43 2943422	74550	26/11/2022	130,16
NPP0321	F 43 3017173	60503	25/11/2022	293,47	NPP0G80	L 43 2942480	74550	26/11/2022	130,16
NPP2F10	L 43 2941636	74710	26/11/2022	880,41	NPP2G64	L 43 2945195	74630	27/11/2022	195,23
NPP2J01	F 43 3014609	60503	23/11/2022	293,47	NPP3816	F 43 3018598	74550	26/11/2022	130,16
NPP3C29	F 43 3020080	74550	27/11/2022	130,16	NPP3D72	F 43 3017925	60503	26/11/2022	293,47
NPP6763	L 43 2941050	74550	25/11/2022	130,16	NPQ0814	L 43 2943592	74630	27/11/2022	195,23
NPQ1421	L 43 2938609	74550	24/11/2022	130,16	NPQ1560	F 43 3014036	74550	23/11/2022	130,16
NPQ2694	F 43 3019673	74550	27/11/2022	130,16	NPQ2I75	F 43 3014560	74550	23/11/2022	130,16
NPQ4J06	L 43 2942071	74630	26/11/2022	195,23	NPQ5190	L 43 2938590	74550	24/11/2022	130,16
NPQ9F28	F 43 3015341	74550	24/11/2022	130,16	NRN3E42	F 43 3019690	74550	27/11/2022	130,16
NRN4438	F 43 3020342	74550	27/11/2022	130,16	NRN6I01	F 43 3017530	74550	25/11/2022	130,16
NRV4141	L 43 2941596	74630	26/11/2022	195,23	NRV4141	L 43 2939068	74550	24/11/2022	130,16
NRY0347	F 43 3020455	60503	27/11/2022	293,47	NTV6J60	L 43 2943812	74630	27/11/2022	195,23
NTX1H10	L 43 2944961	74550	27/11/2022	130,16	NTX1H99	E 43 1068353	74550	26/11/2022	130,16
NTX2073	F 43 3019548	74630	27/11/2022	195,23	NTX2E73	F 43 3020109	74550	27/11/2022	130,16
NTX3757	F 43 3014089	74550	23/11/2022	130,16	NTX3G31	F 43 3014181	60503	23/11/2022	293,47
NTX3I61	F 43 3014264	60503	23/11/2022	293,47	NTX6834	L 43 2943090	74550	26/11/2022	130,16
NTX9081	F 43 3020620	74550	27/11/2022	130,16	NTY0566	F 43 3014512	60503	23/11/2022	293,47
NTY2D21	F 43 3017019	60503	25/11/2022	293,47	NTY2D21	F 43 3020280	60503	27/11/2022	293,47
NTY2I04	F 43 3019432	74550	27/11/2022	130,16	NTY4H68	F 43 3017224	60503	25/11/2022	293,47
NTY5G99	L 43 2938830	74550	24/11/2022	130,16	NTY7257	F 43 3015073	60503	24/11/2022	293,47
NTY7968	L 43 2940786	74550	25/11/2022	130,16	NTY8C74	F 43 3019479	60503	27/11/2022	293,47
NTY9780	F 43 3017982	60503	26/11/2022	293,47	NTZ3989	L 43 2944773	74630	27/11/2022	195,23
NTZ4677	E 43 1066871	74550	23/11/2022	130,16	NTZ6141	L 43 2941662	74630	26/11/2022	195,23
NTZ6141	L 43 2941702	74550	26/11/2022	130,16	NTZ6165	F 43 3016872	74550	25/11/2022	130,16
NTZ8220	F 43 3015371	60503	24/11/2022	293,47	NUA0B23	F 43 3018692	74550	26/11/2022	130,16
NUA1451	F 43 3014554	74630	23/11/2022	195,23	NUA1722	F 43 3020505	60503	27/11/2022	293,47
NUA4934	E 43 1068474	74550	26/11/2022	130,16	NUA6G28	E 43 1066838	74550	23/11/2022	130,16
NUA9867	F 43 3017260	74550	25/11/2022	130,16	NUB0340	L 43 2937130	74550	23/11/2022	130,16
NUB0717	F 43 3018570	74550	26/11/2022	130,16	NUB1184	L 43 2940984	74550	25/11/2022	130,16
NUB2931	L 43 2944844	74550	27/11/2022	130,16	NUB8404	L 43 2938995	74550	24/11/2022	130,16
NUB8488	F 43 3014255	60503	23/11/2022	293,47	NUB9789	L 43 2938857	74550	24/11/2022	130,16
NUC1652	L 43 2945012	74550	27/11/2022	130,16	NUC2E32	L 43 2942301	74550	26/11/2022	130,16
NUC7B22	F 43 3014155	60503	23/11/2022	293,47	NUC9H14	E 43 1068646	74550	27/11/2022	130,16
NUD0D01	L 43 2938071	74550	24/11/2022	130,16	NUD1835	F 43 3019892	74550	27/11/2022	130,16
NUD4B13	F 43 3019514	60503	27/11/2022	293,47	NUD5403	F 43 3016614	60503	25/11/2022	293,47
NUE0046	F 43 3017102	60503	25/11/2022	293,47	NUE0832	L 43 2942237	74550	26/11/2022	130,16
NUE2177	F 43 3015434	60503	24/11/2022	293,47	NUE2177	F 43 3015435	74630	24/11/2022	195,23
NUE2H85	L 43 2944437	74550	27/11/2022	130,16	NUE4218	E 43 1068057	74550	26/11/2022	130,16
NUE4657	E 43 1067523	74550	25/11/2022	130,16	NUE4657	L 43 2942804	74550	26/11/2022	130,16
NUE4657	F 43 3019872	60503	27/11/2022	293,47	NUE4657	L 43 2944429	74630	27/11/2022	195,23
NUE4657	F 43 3019962	60503	27/11/2022	293,47	NUE4657	L 43 2944214	74630	27/11/2022	195,23
NUE4657	L 43 2945025	74550	27/11/2022	130,16	NUE4657	E 43 1068681	74550	27/11/2022	130,16
NUE4657	L 43 2938687	74550	24/11/2022	130,16	NUE4657	E 43 1066470	74550	23/11/2022	130,16
NUE6527	F 43 3014540	74550	23/11/2022	130,16	NUE8524	F 43 3020188	74550	27/11/2022	130,16
NUE9A65	F 43 3017492	74550	25/11/2022	130,16	NUE9E65	E 43 1067699	74550	25/11/2022	130,16
NUE9E65	E 43 1066486	74630	23/11/2022	195,23	NUF0H11	F 43 3019795	60503	27/11/2022	293,47
NUF3490	F 43 3019532	60503	27/11/2022	293,47	NUF4510	L 43 2940777	74550	25/11/2022	130,16
NUF5846	F 43 3018296	60503	26/11/2022	293,47	NUF5F51	F 43 3017495	74550	25/11/2022	130,16
NUF8572	F 43 3014657	74550	23/11/2022	130,16	NUF8991	L 43 2942859	74550	26/11/2022	130,16
NUG2954	L 43 2944858	74550	27/11/2022	130,16	NUG7923	F 43 3017294	74550	25/11/2022	130,16
NUN6912	E 43 1067551	74630	25/11/2022	195,23	NUN6912	E 43 1067698	74630	25/11/2022	195,23
NVU9E10	F 43 3017601	74630	26/11/2022	195,23	NVU9E10	F 43 3017630	74550	26/11/2022	130,16
NWJ7E97	L 43 2941699	74550	26/11/2022	130,16	NWR4349	L 43 2942636	74550	26/11/2022	130,16
NWV9927	F 43 3014697	74550	23/11/2022	130,16	NXP0623	F 43 3018875	74550	26/11/2022	130,16
NYA5796	F 43 3017721	74630	26/11/2022	195,23	NZG6345	L 43 2940849	74630	25/11/2022	195,23
OAK1C24	F 43 3017378	60503	25/11/2022	293,47	OAP4I92	L 43 2944672	74550	27/11/2022	130,16
OAP6133	L 43 2941604	74630	26/11/2022	195,23	OAP6302	L 43 2944301	74630	27/11/2022	195,23
OAP7593	L 43 2944610	74550	27/11/2022	130,16	OAP8123	E 43 1068198	74550	26/11/2022	130,16
OAP9A81	F 43 3014085	60503	23/11/2022	293,47	OAP9A81	F 43 3014621	74550	23/11/2022	130,16
OAQ0853	F 43 3014390	60503	23/11/2022	293,47	OAQ3122	F 43 3014987	74630	24/11/2022	195,23
OAQ3D72	F 43 3018946	74550	26/11/2022	130,16	OAQ4723	E 43 1067856	74550	25/11/2022	130,16
OAQ4723	E 43 1067945	74550	25/11/2022	130,16	OAQ4C50	F 43 3019147	74550	27/11/2022	130,16
OAQ5697	F 43 3017669	74550	26/11/2022	130,16	OAQ8H19	F 43 3014843	74550	24/11/2022	130,16
OAR1429	L 43 2937077	74550	23/11/2022	130,16	OAR1936	E 43 1067894	74550	25/11/2022	130,16
OAR1G81	F 43 3018013	60503	26/11/2022	293,47	OAR5041	F 43 3017514	74550	25/11/2022	130,16
OAR6666	F 43 3016941	60503	25/11/2022	293,47	OAR7083	L 43 2943995	74550	27/11/2022	130,16
OAR7868	F 43 3014836	60412	24/11/2022	195,23	OAR7903	F 43 3017725	74550	26/11/2022	130,16

OAR7903	F 43 3017720	74550	26/11/2022	130,16	OAR7903	F 43 3019288	74550	27/11/2022	130,16
OAR7903	F 43 3014867	74550	24/11/2022	130,16	OAR9204	L 43 2938115	74550	24/11/2022	130,16
OAS0440	F 43 3018843	60503	26/11/2022	293,47	OAS0714	F 43 3018579	60503	26/11/2022	293,47
OAS3234	F 43 3014854	74550	24/11/2022	130,16	OAS3261	E 43 1066867	74550	23/11/2022	130,16
OAS4030	L 43 2936989	74630	23/11/2022	195,23	OAS5D76	F 43 3018057	60503	26/11/2022	293,47
OAS6H11	F 43 3020484	74630	27/11/2022	195,23	OAS8903	L 43 2943771	74550	27/11/2022	130,16
OAS9933	F 43 3020275	74550	27/11/2022	130,16	OAT1A08	F 43 3018866	74550	26/11/2022	130,16
OAT4404	F 43 3019222	74550	27/11/2022	130,16	OAT8697	L 43 2941978	74630	26/11/2022	195,23
OAT8697	L 43 2941873	74630	26/11/2022	195,23	OAT8707	L 43 2942098	74550	26/11/2022	130,16
OAT8F57	L 43 2938937	74550	24/11/2022	130,16	OAU1063	F 43 3017550	74550	26/11/2022	130,16
OAU2323	F 43 3018306	74550	26/11/2022	130,16	OAU3630	L 43 2941957	74550	26/11/2022	130,16
OAU4575	F 43 3019932	60503	27/11/2022	293,47	OAU4575	F 43 3019922	60503	27/11/2022	293,47
OAU5281	L 43 2944339	74550	27/11/2022	130,16	OAU5734	F 43 3019816	74550	27/11/2022	130,16
OAU7734	L 43 2939118	74550	24/11/2022	130,16	OAV0073	F 43 3018046	60503	26/11/2022	293,47
OAV3D36	L 43 2944927	74550	27/11/2022	130,16	OAV4F62	F 43 3019094	74550	27/11/2022	130,16
OAV4J54	L 43 2942034	74550	26/11/2022	130,16	OAV7D76	F 43 3018679	74630	26/11/2022	195,23
OAV9859	L 43 2943778	74550	27/11/2022	130,16	OAW0980	E 43 1068602	74550	27/11/2022	130,16
OAW0C88	F 43 3014107	60503	23/11/2022	293,47	OAW1119	L 43 2942518	74550	26/11/2022	130,16
OAW2128	L 43 2943967	74630	27/11/2022	195,23	OAW2128	L 43 2943947	74630	27/11/2022	195,23
OAW2971	F 43 3017418	74550	25/11/2022	130,16	OAW3400	F 43 3020464	74550	27/11/2022	130,16
OAW3B32	F 43 3019069	74630	27/11/2022	195,23	OAW3B32	F 43 3019200	74630	27/11/2022	195,23
OAW5179	F 43 3020529	74550	27/11/2022	130,16	OAW5C23	F 43 3020370	60412	27/11/2022	195,23
OAW6001	F 43 3015437	74550	24/11/2022	130,16	OAW6107	F 43 3018717	74550	26/11/2022	130,16
OAW7B20	F 43 3014734	74550	23/11/2022	130,16	OAW7F05	F 43 3018264	74550	26/11/2022	130,16
OAW8477	F 43 3019708	74550	27/11/2022	130,16	OAW8927	F 43 3020116	74550	27/11/2022	130,16
OAX1531	F 43 3020642	60503	27/11/2022	293,47	OAX1859	L 43 2940881	74550	25/11/2022	130,16
OAX5089	F 43 3020042	74550	27/11/2022	130,16	OAX5589	F 43 3015496	60412	24/11/2022	195,23
OAX7811	L 43 2940311	74550	25/11/2022	130,16	OAX8H69	F 43 3018730	60503	26/11/2022	293,47
OAY0569	F 43 3020689	60503	27/11/2022	293,47	OAY3I52	L 43 2944951	74550	27/11/2022	130,16
OAY5353	L 43 2942082	74550	26/11/2022	130,16	OAY6C77	L 43 2943723	74550	27/11/2022	130,16
OAY9D24	L 43 2944889	74630	27/11/2022	195,23	OAY9D24	L 43 2945157	74550	27/11/2022	130,16
OAY9J13	L 43 2942802	74630	26/11/2022	195,23	OAZ0499	L 43 2944856	74550	27/11/2022	130,16
OAZ4449	L 43 2940816	74630	25/11/2022	195,23	OAZ6787	F 43 3019122	74630	27/11/2022	195,23
OAZ6D99	F 43 3020225	74550	27/11/2022	130,16	OAZ7H28	F 43 3018806	60503	26/11/2022	293,47
OAZ9173	L 43 2944128	74550	27/11/2022	130,16	OBA0581	F 43 3020624	60503	27/11/2022	293,47
OBA1H48	F 43 3019913	74550	27/11/2022	130,16	OBA3127	L 43 2938309	74630	24/11/2022	195,23
OBA3127	L 43 2938923	74630	24/11/2022	195,23	OBA3C44	L 43 2939007	74550	24/11/2022	130,16
OBA4344	E 43 1068479	74630	26/11/2022	195,23	OBA4344	E 43 1068311	74550	26/11/2022	130,16
OBA4E37	F 43 3017251	60503	25/11/2022	293,47	OBA5D37	F 43 3018563	74550	26/11/2022	130,16
OBA7573	L 43 2941985	74550	26/11/2022	130,16	OBA8B02	F 43 3016078	74630	24/11/2022	195,23
OBBO523	F 43 3018639	74550	26/11/2022	130,16	OBBI1D57	L 43 2937155	74550	23/11/2022	130,16
OBBI2267	F 43 3017904	60503	26/11/2022	293,47	OBBI2698	L 43 2938516	74550	24/11/2022	130,16
OBBI6A25	L 43 2937117	74550	23/11/2022	130,16	OBBI6B30	F 43 3018714	60503	26/11/2022	293,47
OBBI6B30	L 43 2942727	74550	26/11/2022	130,16	OBBI8485	L 43 2944191	74550	27/11/2022	130,16
OBBI8593	F 43 3014285	60503	23/11/2022	293,47	OBBI9140	F 43 3017345	74550	25/11/2022	130,16
OBBI9616	L 43 2941095	74550	25/11/2022	130,16	OBC1107	E 43 1068670	74550	27/11/2022	130,16
OBC1D49	E 43 1067790	74550	25/11/2022	130,16	OBC1D49	E 43 1068340	74550	26/11/2022	130,16
OBC1D49	E 43 1068248	74630	26/11/2022	195,23	OBC1D49	E 43 1066892	74630	23/11/2022	195,23
OBC1D49	E 43 1066874	74550	23/11/2022	130,16	OBC1D49	E 43 1066855	74630	23/11/2022	195,23
OBC3F64	L 43 2937313	74550	23/11/2022	130,16	OBC4C58	F 43 3017006	74550	25/11/2022	130,16
OBC7014	F 43 3019468	74550	27/11/2022	130,16	OBC9B51	F 43 3020474	60503	27/11/2022	293,47
OBC9E03	F 43 3020044	74630	27/11/2022	195,23	OBDO2386	F 43 3015197	60503	24/11/2022	293,47
OBDO3262	L 43 2944081	74550	27/11/2022	130,16	OBDO3112	L 43 2944219	74550	27/11/2022	130,16
OBDO5833	F 43 3017115	60503	25/11/2022	293,47	OBDO6252	F 43 3017833	60503	26/11/2022	293,47
OBDO9764	L 43 2942168	74550	26/11/2022	130,16	OBE1C14	L 43 2943808	74550	27/11/2022	130,16
OBE1G62	L 43 2940776	74550	25/11/2022	130,16	OBE3205	L 43 2941977	74550	26/11/2022	130,16
OBE3C55	L 43 2943959	74550	27/11/2022	130,16	OBE6843	F 43 3014861	60503	24/11/2022	293,47
OBE7J15	F 43 3015440	60503	24/11/2022	293,47	OBE8069	F 43 3016376	74550	25/11/2022	130,16
OBE8091	L 43 2942010	74550	26/11/2022	130,16	OBFI2876	F 43 3017608	74550	26/11/2022	130,16
OBFI2876	E 43 1068230	74630	26/11/2022	195,23	OBFI3094	F 43 3019539	74550	27/11/2022	130,16
OBFI3458	F 43 3019750	74550	27/11/2022	130,16	OBFI3I56	L 43 2942246	74550	26/11/2022	130,16
OBFI5146	F 43 3014314	60503	23/11/2022	293,47	OBFI6421	F 43 3017747	74550	26/11/2022	130,16
OBFI7753	L 43 2944106	74550	27/11/2022	130,16	OBFI7F33	F 43 3015113	60503	24/11/2022	293,47
OBFI8575	E 43 1068697	74550	27/11/2022	130,16	OBGI1095	L 43 2937295	74550	23/11/2022	130,16
OBGI1620	E 43 1068093	74550	26/11/2022	130,16	OBGI3471	F 43 3020661	74550	27/11/2022	130,16
OBGI6912	F 43 3019032	74550	26/11/2022	130,16	OBHI4J32	F 43 3018090	60503	26/11/2022	293,47
OBHI5585	F 43 3018025	60503	26/11/2022	293,47	OBHI7258	F 43 3015047	60412	24/11/2022	195,23
OBHI8053	E 43 1068501	74550	26/11/2022	130,16	OBHI9739	L 43 2941995	74550	26/11/2022	130,16
OBII1247	L 43 2943573	74550	27/11/2022	130,16	OBII2223	F 43 3020039	74550	27/11/2022	130,16
OBII3672	F 43 3020378	74550	27/11/2022	130,16	OBII4B44	F 43 3018319	56732	26/11/2022	130,16

OBI4H24	F 43 3019137	74550	27/11/2022	130,16	OBI4H24	F 43 3014457	60503	23/11/2022	293,47
OBI6037	L 43 2944996	74550	27/11/2022	130,16	OBI6650	F 43 3017729	74550	26/11/2022	130,16
OBI6B10	F 43 3018774	74550	26/11/2022	130,16	OBI7971	E 43 1067976	74630	26/11/2022	195,23
OBJ1231	F 43 3014690	74550	23/11/2022	130,16	OBJ3235	F 43 3014996	60503	24/11/2022	293,47
OBJ3692	F 43 3018246	74550	26/11/2022	130,16	OBJ5H62	F 43 3019085	74550	27/11/2022	130,16
OBJ7J56	L 43 2938733	74550	24/11/2022	130,16	OBJ9678	F 43 3019263	74550	27/11/2022	130,16
OBK1332	F 43 3019889	74550	27/11/2022	130,16	OBK1950	L 43 2941706	74550	26/11/2022	130,16
OBK2D31	F 43 3020364	60503	27/11/2022	293,47	OBK2E27	F 43 3014332	60503	23/11/2022	293,47
OBK3551	F 43 3017943	74550	26/11/2022	130,16	OBK4G54	F 43 3019970	74550	27/11/2022	130,16
OBK4J33	F 43 3020576	60503	27/11/2022	293,47	OBK6297	F 43 3019747	60503	27/11/2022	293,47
OBK6345	F 43 3018932	74630	26/11/2022	195,23	OBK7G43	F 43 3014842	74550	24/11/2022	130,16
OBK9240	L 43 2937929	74550	23/11/2022	130,16	OBL0320	F 43 3017659	74630	26/11/2022	195,23
OBL2408	L 43 2943581	74550	27/11/2022	130,16	OBL2D39	F 43 3015295	74550	24/11/2022	130,16
OBL4639	L 43 2941886	74550	26/11/2022	130,16	OBL5H35	F 43 3016689	60503	25/11/2022	293,47
OBL6193	F 43 3019474	74630	27/11/2022	195,23	OBM1452	F 43 3019796	74550	27/11/2022	130,16
OBM1452	F 43 3020696	74630	27/11/2022	195,23	OBM1J75	L 43 2944557	74630	27/11/2022	195,23
OBM1J75	F 43 3020027	74630	27/11/2022	195,23	OBM2983	L 43 2938920	74630	24/11/2022	195,23
OBM2A74	F 43 3018039	60503	26/11/2022	293,47	OBM3B65	E 43 1066546	74550	23/11/2022	130,16
OBM6744	F 43 3019632	60503	27/11/2022	293,47	OBM8851	L 43 2944173	74550	27/11/2022	130,16
OBM8E95	F 43 3018669	74630	26/11/2022	195,23	OBN0823	L 43 2937594	74550	23/11/2022	130,16
OBN3113	F 43 3015363	74550	24/11/2022	130,16	OBN3681	F 43 3017839	74550	26/11/2022	130,16
OBN6188	F 43 3020076	74550	27/11/2022	130,16	OBN6188	F 43 3014728	74550	23/11/2022	130,16
OBN6188	F 43 3014729	74630	23/11/2022	195,23	OBN6672	E 43 1067509	74550	25/11/2022	130,16
OBN7964	F 43 3017263	60503	25/11/2022	293,47	OBN9443	L 43 2940660	74550	25/11/2022	130,16
OBN9894	L 43 2941139	74550	25/11/2022	130,16	OBN9B05	L 43 2940502	74550	25/11/2022	130,16
OBO0511	L 43 2936970	74550	23/11/2022	130,16	OBO4C67	L 43 2942772	74630	26/11/2022	195,23
OBO4C67	E 43 1068074	74550	26/11/2022	130,16	OBO6293	L 43 2944225	74550	27/11/2022	130,16
OBO6E41	L 43 2942151	74550	26/11/2022	130,16	OBO7472	F 43 3014828	74550	24/11/2022	130,16
OBO8723	F 43 3017180	56732	25/11/2022	130,16	OBO9H67	F 43 3014955	74550	24/11/2022	130,16
OBP3141	L 43 2938092	74630	24/11/2022	195,23	OBP3534	F 43 3019478	74550	27/11/2022	130,16
OBP4030	F 43 3014858	74630	24/11/2022	195,23	OBP4I08	F 43 3017229	74550	25/11/2022	130,16
OBP5J99	E 43 1068634	74550	27/11/2022	130,16	OBP6C38	F 43 3018809	60503	26/11/2022	293,47
OBP6I71	L 43 2942845	74550	26/11/2022	130,16	OBP7508	L 43 2937747	74550	23/11/2022	130,16
OBP8C98	L 43 2943703	74550	27/11/2022	130,16	OBP8C98	E 43 1068656	74550	27/11/2022	130,16
OBP8D12	F 43 3019072	74550	27/11/2022	130,16	OBQ4707	F 43 3015431	60503	24/11/2022	293,47
OBQ4B44	L 43 2938619	74550	24/11/2022	130,16	OBQ6719	L 43 2943917	74550	27/11/2022	130,16
OBQ6B91	L 43 2943966	74550	27/11/2022	130,16	OBQ9666	F 43 3015951	60503	24/11/2022	293,47
OBQ9F55	F 43 3019087	74550	27/11/2022	130,16	OBR0371	F 43 3014675	60503	23/11/2022	293,47
OBR0941	F 43 3015583	74550	24/11/2022	130,16	OBR0J60	L 43 2937741	74630	23/11/2022	195,23
OBR2962	F 43 3020360	60412	27/11/2022	195,23	OBR2C80	E 43 1068637	74550	27/11/2022	130,16
OBR2I68	L 43 2939383	74550	24/11/2022	130,16	OBR3E61	F 43 3015411	60503	24/11/2022	293,47
OBR4777	F 43 3017213	60503	25/11/2022	293,47	OBR5429	L 43 2943470	74630	26/11/2022	195,23
OBR5429	E 43 1068328	74550	26/11/2022	130,16	OBR6178	L 43 2938673	74550	24/11/2022	130,16
OBR9083	L 43 2943710	74550	27/11/2022	130,16	OBS0985	L 43 2942905	74550	26/11/2022	130,16
OBS0F77	F 43 3019785	60503	27/11/2022	293,47	OBS2A62	L 43 2942408	74550	26/11/2022	130,16
OBS2A62	F 43 3018307	60503	26/11/2022	293,47	OBS2C66	L 43 2943116	74630	26/11/2022	195,23
OBS3J60	F 43 3019851	74550	27/11/2022	130,16	OBS4775	F 43 3015555	74550	24/11/2022	130,16
OBS4E83	L 43 2937723	74550	23/11/2022	130,16	OBS5J07	E 43 1068384	74630	26/11/2022	195,23
OBS7968	F 43 3019262	74550	27/11/2022	130,16	OBS7968	L 43 2943772	74630	27/11/2022	195,23
OBS8023	F 43 3014625	74550	23/11/2022	130,16	OBS8E68	F 43 3015697	74630	24/11/2022	195,23
OBS8E93	F 43 3018075	60503	26/11/2022	293,47	OBS8H19	L 43 2937679	74550	23/11/2022	130,16
OBS9632	F 43 3018225	74550	26/11/2022	130,16	OBS9E14	L 43 2944734	74550	27/11/2022	130,16
OBW8219	L 43 2942029	74550	26/11/2022	130,16	OFV4D54	F 43 3020078	74550	27/11/2022	130,16
OHN0A02	L 43 2942874	74550	26/11/2022	130,16	OHO6J69	F 43 3016292	74710	25/11/2022	880,41
OHQ9F57	F 43 3015524	74550	24/11/2022	130,16	OJO9484	L 43 2941092	74550	25/11/2022	130,16
OJO9484	E 43 1068779	74550	27/11/2022	130,16	OLE5J02	L 43 2943333	74550	26/11/2022	130,16
OLK0A45	F 43 3018661	60503	26/11/2022	293,47	OLY5712	L 43 2942549	74550	26/11/2022	130,16
OML6G58	F 43 3015039	60412	24/11/2022	195,23	OMM0598	L 43 2944146	74550	27/11/2022	130,16
OMS0F89	F 43 3018908	74550	26/11/2022	130,16	OOF6G42	L 43 2942714	74550	26/11/2022	130,16
OOK7F22	F 43 3015494	60503	24/11/2022	293,47	OON3J84	L 43 2940770	74550	25/11/2022	130,16
OOP6A60	F 43 3018555	56732	26/11/2022	130,16	OQK6669	L 43 2940400	74550	25/11/2022	130,16
OQQ3A74	L 43 2944119	74550	27/11/2022	130,16	OQU6J15	F 43 3014946	74550	24/11/2022	130,16
OQY9907	F 43 3019251	74550	27/11/2022	130,16	OQY9907	L 43 2943765	74630	27/11/2022	195,23
OVI6B09	F 43 3019806	74630	27/11/2022	195,23	OWL6I63	L 43 2937170	74550	23/11/2022	130,16
OXE2911	F 43 3014689	74550	23/11/2022	130,16	OYU3B46	F 43 3017068	60503	25/11/2022	293,47
OYY5D99	L 43 2937637	74550	23/11/2022	130,16	PAOOH00	F 43 3018719	74550	26/11/2022	130,16
PAO2667	L 43 2938661	74550	24/11/2022	130,16	PEG8942	L 43 2943686	74550	27/11/2022	130,16
PFB4518	F 43 3014389	60503	23/11/2022	293,47	PHD9480	L 43 2937327	74630	23/11/2022	195,23
PHW8C15	F 43 3020043	74550	27/11/2022	130,16	PNR1783	L 43 2943800	74710	27/11/2022	880,41
PQB5127	F 43 3014760	74550	24/11/2022	130,16	PQQ2606	L 43 2942528	74550	26/11/2022	130,16

PQU9G43	F 43 3017969	74550	26/11/2022	130,16	PQU9G43	F 43 3020057	74550	27/11/2022	130,16
PQU9G43	L 43 2944050	74550	27/11/2022	130,16	PQU9G43	F 43 3019623	74550	27/11/2022	130,16
PQY4F62	F 43 3019814	74550	27/11/2022	130,16	PQY7G94	F 43 3017451	74550	25/11/2022	130,16
PRF1445	L 43 2944727	74550	27/11/2022	130,16	PRQ9E05	F 43 3017610	74630	26/11/2022	195,23
PRQ9E05	L 43 2940814	74710	25/11/2022	880,41	PTT9J95	F 43 3014134	60503	23/11/2022	293,47
PUV5543	F 43 3014078	60503	23/11/2022	293,47	PVI5173	F 43 3018152	74550	26/11/2022	130,16
PVY0750	L 43 2943777	74550	27/11/2022	130,16	PWB7177	F 43 3017518	74550	25/11/2022	130,16
PWG2902	F 43 3018291	60412	26/11/2022	195,23	PWG8471	F 43 3019849	74550	27/11/2022	130,16
PWN8D81	F 43 3017893	60503	26/11/2022	293,47	PWU1721	L 43 2942440	74550	26/11/2022	130,16
PWV9279	F 43 3018312	60503	26/11/2022	293,47	PWW3D96	F 43 3016495	74550	25/11/2022	130,16
PXB9782	L 43 2938475	74550	24/11/2022	130,16	PXK3834	F 43 3020193	74550	27/11/2022	130,16
PXU1473	F 43 3014140	60503	23/11/2022	293,47	PXU6J33	F 43 3019925	74550	27/11/2022	130,16
PXY9402	F 43 3018979	74550	26/11/2022	130,16	PYF1176	F 43 3020045	74550	27/11/2022	130,16
PYF3G41	F 43 3018458	60503	26/11/2022	293,47	PYF8E17	F 43 3019282	74550	27/11/2022	130,16
PYG3913	L 43 2941246	74550	25/11/2022	130,16	PYK0223	F 43 3014378	60503	23/11/2022	293,47
PYM4B42	F 43 3015325	74550	24/11/2022	130,16	PYN1A73	E 43 1068036	74550	26/11/2022	130,16
PYO6057	F 43 3017670	74630	26/11/2022	195,23	PYQ0A28	F 43 3018384	74550	26/11/2022	130,16
PYT2216	F 43 3018055	60503	26/11/2022	293,47	PYU8214	F 43 3015509	74550	24/11/2022	130,16
PYW7J56	F 43 3017003	60503	25/11/2022	293,47	PYY2111	E 43 1067719	74550	25/11/2022	130,16
PYY2111	E 43 1067660	74550	25/11/2022	130,16	PYY2111	E 43 1067512	74550	25/11/2022	130,16
PYZ7468	F 43 3019129	74550	27/11/2022	130,16	PZA7I68	F 43 3015550	74550	24/11/2022	130,16
PZD0B79	F 43 3020326	74550	27/11/2022	130,16	PZD1B69	L 43 2942535	74550	26/11/2022	130,16
PZF2F30	F 43 3019210	74630	27/11/2022	195,23	PZF2F30	L 43 2943720	74630	27/11/2022	195,23
PZF5F83	F 43 3020183	60503	27/11/2022	293,47	PZG0D74	L 43 2942555	74550	26/11/2022	130,16
PZI1757	L 43 2944759	74550	27/11/2022	130,16	PZJ7F09	F 43 3014761	74550	24/11/2022	130,16
PZJ9641	L 43 2940956	74550	25/11/2022	130,16	PZL0A84	F 43 3019799	74550	27/11/2022	130,16
PZL7H21	L 43 2944428	74550	27/11/2022	130,16	PZO3874	F 43 3019766	74550	27/11/2022	130,16
PZP0078	L 43 2941715	74550	26/11/2022	130,16	PZS5J48	F 43 3020068	74550	27/11/2022	130,16
PZS9222	F 43 3019177	74550	27/11/2022	130,16	PZU1A02	F 43 3014053	56732	23/11/2022	130,16
PZU6244	F 43 3014839	74550	24/11/2022	130,16	PZU8889	F 43 3017955	60503	26/11/2022	293,47
PZV4251	F 43 3020719	74630	27/11/2022	195,23	PZW1C32	F 43 3018540	74550	26/11/2022	130,16
PZX2A14	F 43 3019126	74630	27/11/2022	195,23	PZX3F45	F 43 3020503	74550	27/11/2022	130,16
PZZ6301	F 43 3014075	60503	23/11/2022	293,47	PZZ7H39	F 43 3020051	74630	27/11/2022	195,23
QAA4D43	L 43 2941031	74550	25/11/2022	130,16	QAJ2I07	F 43 3016890	74550	25/11/2022	130,16
QAM1H27	F 43 3016905	60503	25/11/2022	293,47	QAN1E28	L 43 2942323	74710	26/11/2022	880,41
QBA2638	L 43 2937095	74550	23/11/2022	130,16	QBA2949	E 43 1068791	74710	27/11/2022	880,41
QBA3613	F 43 3014879	74550	24/11/2022	130,16	QBA3837	F 43 3019301	60503	27/11/2022	293,47
QBA3D07	F 43 3019712	60412	27/11/2022	195,23	QBA4569	L 43 2941679	74630	26/11/2022	195,23
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QBA4569	F 43 3017642	74550	26/11/2022	130,16	QBA4569	E 43 1068197	74630	26/11/2022	195,23
QBA5A32	L 43 2938134	74630	24/11/2022	195,23	QBA7C22	F 43 3017622	74550	26/11/2022	130,16
QBA7C22	F 43 3017623	74550	26/11/2022	130,16	QBA7G89	F 43 3015503	60503	24/11/2022	293,47
QBA7J94	E 43 1067572	74550	25/11/2022	130,16	QBB1779	F 43 3019383	74550	27/11/2022	130,16
QBB3601	F 43 3017358	74550	25/11/2022	130,16	QBB3E13	F 43 3016553	60503	25/11/2022	293,47
QBB4A08	F 43 3019070	74550	27/11/2022	130,16	QBB4G71	F 43 3018215	74550	26/11/2022	130,16
QBB5109	F 43 3018394	74550	26/11/2022	130,16	QBB5356	F 43 3020759	74550	27/11/2022	130,16
QBB5356	F 43 3020760	74550	27/11/2022	130,16	QBB5G81	F 43 3019631	60503	27/11/2022	293,47
QBB6974	L 43 2944767	74550	27/11/2022	130,16	QBB7H45	F 43 3018415	74630	26/11/2022	195,23
QBB7J09	F 43 3020216	74550	27/11/2022	130,16	QBB8128	F 43 3019751	74550	27/11/2022	130,16
QBB8840	F 43 3019716	74550	27/11/2022	130,16	QBB8H52	F 43 3020084	74550	27/11/2022	130,16
QBB9450	E 43 1067236	74550	24/11/2022	130,16	QBC0586	F 43 3017293	60503	25/11/2022	293,47
QBC0903	F 43 3015165	60503	24/11/2022	293,47	QBC2167	L 43 2941942	74550	26/11/2022	130,16
QBC2452	F 43 3018999	74550	26/11/2022	130,16	QBC2452	F 43 3018629	60503	26/11/2022	293,47
QBC2G82	F 43 3017978	60412	26/11/2022	195,23	QBC4286	F 43 3015045	60503	24/11/2022	293,47
QBC5458	F 43 3016958	60503	25/11/2022	293,47	QBC7047	L 43 2937346	74550	23/11/2022	130,16
QBC8250	F 43 3020706	74550	27/11/2022	130,16	QBC9885	F 43 3014747	74550	24/11/2022	130,16
QBC9885	F 43 3014751	74550	24/11/2022	130,16	QBD0685	F 43 3019138	74550	27/11/2022	130,16
QBD0685	F 43 3019139	74550	27/11/2022	130,16	QBD2059	F 43 3017845	74550	26/11/2022	130,16
QBD3450	F 43 3018802	60503	26/11/2022	293,47	QBD3D96	F 43 3018073	74550	26/11/2022	130,16
QBD4A44	L 43 2942713	74630	26/11/2022	195,23	QBD5717	L 43 2942386	74550	26/11/2022	130,16
QBD6490	L 43 2943624	74550	27/11/2022	130,16	QBD6E08	L 43 2941880	74550	26/11/2022	130,16
QBD8H56	F 43 3016976	60503	25/11/2022	293,47	QBD8I25	L 43 2942897	74550	26/11/2022	130,16
QBD9680	L 43 2944836	74550	27/11/2022	130,16	QBE0922	F 43 3014207	60503	23/11/2022	293,47
QBE0C70	F 43 3019501	60503	27/11/2022	293,47	QBF2878	L 43 2937430	74550	23/11/2022	130,16
QBF3837	F 43 3020374	60503	27/11/2022	293,47	QBF4071	F 43 3017498	56732	25/11/2022	130,16
QBF4086	F 43 3019106	74550	27/11/2022	130,16	QBF4B71	F 43 3020713	60412	27/11/2022	195,23
QBF5152	F 43 3018007	60503	26/11/2022	293,47	QBF5776	F 43 3018835	60412	26/11/2022	195,23
QBF5A88	F 43 3014350	60503	23/11/2022	293,47	QBF8G66	F 43 3020168	74550	27/11/2022	130,16
QBG1C55	L 43 2939124	74550	24/11/2022	130,16	QBG2183	L 43 2938895	74550	24/11/2022	130,16

QBG3120	L 43 2940910	74550	25/11/2022	130,16	QBG3149	F 43 3015157	60503	24/11/2022	293,47
QBG3357	F 43 3014845	74550	24/11/2022	130,16	QBG4B85	F 43 3018630	60412	26/11/2022	195,23
QBG5819	F 43 3017778	74550	26/11/2022	130,16	QBG7177	L 43 2944952	74550	27/11/2022	130,16
QBG7F94	L 43 2943840	74550	27/11/2022	130,16	QBG8861	L 43 2942187	74550	26/11/2022	130,16
QBG8I21	L 43 2943794	74550	27/11/2022	130,16	QBH0431	F 43 3014159	74550	23/11/2022	130,16
QBH0H06	F 43 3018886	74550	26/11/2022	130,16	QBH2B96	F 43 3018855	74550	26/11/2022	130,16
QBH3314	F 43 3017201	74630	25/11/2022	195,23	QBH4E47	F 43 3017661	74550	26/11/2022	130,16
QBH5071	E 43 1067862	74550	25/11/2022	130,16	QBH5F78	L 43 2944378	74550	27/11/2022	130,16
QBH5F78	F 43 3019858	60503	27/11/2022	293,47	QBH6406	F 43 3020508	74550	27/11/2022	130,16
QBH6486	L 43 2937093	74550	23/11/2022	130,16	QBH6J81	F 43 3014135	74630	23/11/2022	195,23
QBH8610	F 43 3019726	74550	27/11/2022	130,16	QBH8H28	F 43 3020284	74550	27/11/2022	130,16
QBH9153	L 43 2942425	74550	26/11/2022	130,16	QBI0G50	E 43 1067586	74630	25/11/2022	195,23
QBI1266	L 43 2942048	74550	26/11/2022	130,16	QBI1J88	F 43 3020438	60503	27/11/2022	293,47
QBI2A00	F 43 3015020	60503	24/11/2022	293,47	QBI3204	F 43 3015474	60503	24/11/2022	293,47
QBI5407	L 43 2945106	74550	27/11/2022	130,16	QBI6581	F 43 3014409	60503	23/11/2022	293,47
QBI7191	F 43 3017021	60503	25/11/2022	293,47	QBI7582	L 43 2941394	74550	25/11/2022	130,16
QBI8044	F 43 3019168	74550	27/11/2022	130,16	QBI8218	L 43 2938616	74550	24/11/2022	130,16
QBI9249	F 43 3019104	74550	27/11/2022	130,16	QBI9249	F 43 3020541	74550	27/11/2022	130,16
QBI9452	E 43 1066469	74550	23/11/2022	130,16	QBI9549	F 43 3020408	60503	27/11/2022	293,47
QBJ2F84	F 43 3018907	60412	26/11/2022	195,23	QBJ3B38	F 43 3015345	60503	24/11/2022	293,47
QBJ4B54	F 43 3018571	74550	26/11/2022	130,16	QBJ5621	F 43 3017770	60503	26/11/2022	293,47
QBJ5621	F 43 3018824	60412	26/11/2022	195,23	QBJ9211	F 43 3015063	60503	24/11/2022	293,47
QBK2F59	L 43 2937293	74550	23/11/2022	130,16	QBK3194	E 43 1066843	74550	23/11/2022	130,16
QBK3944	L 43 2941382	74550	25/11/2022	130,16	QBK3A02	L 43 2937739	74550	23/11/2022	130,16
QBK7549	F 43 3018460	74550	26/11/2022	130,16	QBK8710	F 43 3017645	74550	26/11/2022	130,16
QBK8A95	L 43 2944586	74630	27/11/2022	195,23	QBK8D61	L 43 2942050	74550	26/11/2022	130,16
QBK9129	F 43 3017825	74550	26/11/2022	130,16	QBK9F73	L 43 2943572	74550	27/11/2022	130,16
QBK9J10	L 43 2943797	74550	27/11/2022	130,16	QBL0C01	F 43 3014213	74550	23/11/2022	130,16
QBL1701	F 43 3014407	56732	23/11/2022	130,16	QBL1963	L 43 2939923	74550	25/11/2022	130,16
QBL1D06	F 43 3020456	60503	27/11/2022	293,47	QBL1J31	L 43 2941474	74550	25/11/2022	130,16
QBL1J45	L 43 2938016	74550	24/11/2022	130,16	QBL2750	L 43 2943201	74550	26/11/2022	130,16
QBL2750	E 43 1066758	74550	23/11/2022	130,16	QBL5H94	F 43 3018017	74550	26/11/2022	130,16
QBL5I45	F 43 3019680	60503	27/11/2022	293,47	QBL8828	L 43 2942687	74550	26/11/2022	130,16
QBM0171	F 43 3017159	56732	25/11/2022	130,16	QBM1303	F 43 3019938	74550	27/11/2022	130,16
QBM1666	F 43 3017680	74550	26/11/2022	130,16	QBM3509	F 43 3019396	56732	27/11/2022	130,16
QBM4385	L 43 2941391	74550	25/11/2022	130,16	QBM4938	F 43 3017540	74550	26/11/2022	130,16
QBM4F32	F 43 3020461	60503	27/11/2022	293,47	QBM5340	L 43 2943886	74550	27/11/2022	130,16
QBM8490	F 43 3018346	60503	26/11/2022	293,47	QBM8686	F 43 3016924	60503	25/11/2022	293,47
QBM9C34	F 43 3017952	60503	26/11/2022	293,47	QBM9C92	F 43 3017616	74550	26/11/2022	130,16
QBN2606	L 43 2942077	74550	26/11/2022	130,16	QBN2606	L 43 2944914	74550	27/11/2022	130,16
QBN2B72	L 43 2938552	74630	24/11/2022	195,23	QBN3401	L 43 2941851	74550	26/11/2022	130,16
QBN3941	F 43 3017325	60503	25/11/2022	293,47	QBN3D23	E 43 1068612	74550	27/11/2022	130,16
QBN3F02	F 43 3014168	60503	23/11/2022	293,47	QBN6J59	F 43 3018447	74550	26/11/2022	130,16
QBN7643	F 43 3020149	74550	27/11/2022	130,16	QBN8B07	L 43 2938708	74550	24/11/2022	130,16
QBN9729	L 43 2944397	74630	27/11/2022	195,23	QBN9952	F 43 3015293	60503	24/11/2022	293,47
QBN9F23	F 43 3017009	74550	25/11/2022	130,16	QBN9J97	F 43 3018733	74550	26/11/2022	130,16
QBO0098	F 43 3017016	60503	25/11/2022	293,47	QBO0F70	L 43 2937602	74550	23/11/2022	130,16
QBO1996	E 43 1067605	74550	25/11/2022	130,16	QBO1H51	F 43 3015995	60412	24/11/2022	195,23
QBO3162	L 43 2937913	74550	23/11/2022	130,16	QBO4D17	F 43 3018022	60503	26/11/2022	293,47
QBO5J95	F 43 3015421	74550	24/11/2022	130,16	QBO6C40	F 43 3018067	60503	26/11/2022	293,47
QBO6C40	E 43 1068073	74550	26/11/2022	130,16	QBO7757	F 43 3014558	74550	23/11/2022	130,16
QBO8499	F 43 3014428	60412	23/11/2022	195,23	QBO9446	L 43 2938415	74550	24/11/2022	130,16
QBP0A76	L 43 2944678	74550	27/11/2022	130,16	QBP1846	F 43 3018188	60503	26/11/2022	293,47
QBP2A75	L 43 2937127	74550	23/11/2022	130,16	QBP3765	L 43 2942704	74550	26/11/2022	130,16
QBP4994	E 43 1067529	74630	25/11/2022	195,23	QBP6217	E 43 1068496	74550	26/11/2022	130,16
QBP6368	F 43 3020250	60503	27/11/2022	293,47	QBP6368	F 43 3020251	74630	27/11/2022	195,23
QBP9B15	F 43 3019340	60503	27/11/2022	293,47	QBQ0401	F 43 3019873	74550	27/11/2022	130,16
QBQ0908	F 43 3017275	74550	25/11/2022	130,16	QBQ0C10	F 43 3015554	60503	24/11/2022	293,47
QBQ0C26	F 43 3014981	74550	24/11/2022	130,16	QBQ0H98	F 43 3019983	74550	27/11/2022	130,16
QBQ2204	L 43 2944245	74550	27/11/2022	130,16	QBQ2C14	L 43 2941073	74550	25/11/2022	130,16
QBQ3B45	L 43 2941551	74630	26/11/2022	195,23	QBQ4378	L 43 2943657	74550	27/11/2022	130,16
QBQ4769	E 43 1067897	74550	25/11/2022	130,16	QBQ5608	F 43 3014921	74550	24/11/2022	130,16
QBQ6347	F 43 3019828	74550	27/11/2022	130,16	QBQ6B54	L 43 2943414	74550	26/11/2022	130,16
QBQ9210	F 43 3020655	74550	27/11/2022	130,16	QBQ9J72	F 43 3019128	74550	27/11/2022	130,16
QBQ9J72	F 43 3019143	74550	27/11/2022	130,16	QBQ9J72	F 43 3019203	74550	27/11/2022	130,16
QBR2I80	L 43 2942796	74550	26/11/2022	130,16	QBR2J34	F 43 3018445	74550	26/11/2022	130,16
QBR3153	L 43 2944038	74710	27/11/2022	880,41	QBR3280	F 43 3014638	74550	23/11/2022	130,16
QBR3C70	F 43 3019987	60503	27/11/2022	293,47	QBR4777	E 43 1068071	74550	26/11/2022	130,16
QBR4C85	F 43 3016981	60503	25/11/2022	293,47	QBR5502	F 43 3014090	74550	23/11/2022	130,16
QBR5H43	L 43 2944450	74550	27/11/2022	130,16	QBR9045	L 43 2939095	74550	24/11/2022	130,16

QBS0780	F 43 3017702	74630	26/11/2022	195,23	QBS0780	E 43 1068584	74550	26/11/2022	130,16
QBS0C61	F 43 3018627	74550	26/11/2022	130,16	QBS1F86	L 43 2944337	74550	27/11/2022	130,16
QBS4356	F 43 3014837	74550	24/11/2022	130,16	QBS4555	E 43 1066515	74550	23/11/2022	130,16
QBS5A78	F 43 3015508	60503	24/11/2022	293,47	QBS6E91	L 43 2942157	74550	26/11/2022	130,16
QBS6G68	L 43 2942921	74550	26/11/2022	130,16	QBS8460	L 43 2940057	74550	25/11/2022	130,16
QBT0122	F 43 3018321	60503	26/11/2022	293,47	QBT0D47	F 43 3015074	74550	24/11/2022	130,16
QBT0H21	L 43 2943936	74630	27/11/2022	195,23	QBT1F72	F 43 3016097	60503	24/11/2022	293,47
QBT3284	F 43 3019899	60503	27/11/2022	293,47	QBT3A23	E 43 1068386	74710	26/11/2022	880,41
QBT6044	F 43 3017877	60503	26/11/2022	293,47	QBT6076	L 43 2942698	74550	26/11/2022	130,16
QBT7472	F 43 3019886	60503	27/11/2022	293,47	QBT9279	F 43 3020097	74550	27/11/2022	130,16
QBT9599	L 43 2939207	74550	24/11/2022	130,16	QBT9H23	F 43 3017490	74550	25/11/2022	130,16
QBT9I00	F 43 3018622	60503	26/11/2022	293,47	QBU0710	F 43 3020611	74550	27/11/2022	130,16
QBU2G11	L 43 2944811	74550	27/11/2022	130,16	QBU4039	L 43 2943425	74550	26/11/2022	130,16
QBU4702	L 43 2941625	74550	26/11/2022	130,16	QBU4A06	F 43 3019149	56732	27/11/2022	130,16
QBU4H14	E 43 1067552	74710	25/11/2022	880,41	QBU5220	L 43 2943848	74550	27/11/2022	130,16
QBU5755	F 43 3014682	74550	23/11/2022	130,16	QBU5C75	F 43 3018251	74630	26/11/2022	195,23
QBU5D25	F 43 3018550	74630	26/11/2022	195,23	QBU6352	L 43 2940258	74550	25/11/2022	130,16
QBU6920	F 43 3020635	74550	27/11/2022	130,16	QBU6E93	L 43 2940827	74630	25/11/2022	195,23
QBU6H53	F 43 3014263	60503	23/11/2022	293,47	QBV2185	F 43 3020723	74550	27/11/2022	130,16
QBV6276	F 43 3017245	74550	25/11/2022	130,16	QBV6D16	L 43 2938651	74550	24/11/2022	130,16
QBV7A33	L 43 2945412	74550	27/11/2022	130,16	QBV8F14	F 43 3020525	74550	27/11/2022	130,16
QBW0153	F 43 3020545	74550	27/11/2022	130,16	QBW0G91	E 43 1067938	74550	25/11/2022	130,16
QBW1436	L 43 2942117	74550	26/11/2022	130,16	QBW1436	E 43 1066859	74550	23/11/2022	130,16
QBW1C77	E 43 1068615	74550	27/11/2022	130,16	QBW1E92	F 43 3017327	60503	25/11/2022	293,47
QBW2I42	F 43 3019677	60503	27/11/2022	293,47	QBW3411	F 43 3014138	60503	23/11/2022	293,47
QBW5E86	L 43 2943741	74550	27/11/2022	130,16	QBW6747	L 43 2944861	74710	27/11/2022	880,41
QBW6H97	F 43 3020633	60412	27/11/2022	195,23	QBW6H97	F 43 3014372	60412	23/11/2022	195,23
QBW7292	L 43 2943876	74550	27/11/2022	130,16	QBW7882	F 43 3015803	74550	24/11/2022	130,16
QBW7B09	F 43 3020467	74550	27/11/2022	130,16	QBW7F12	F 43 3014294	56732	23/11/2022	130,16
QBX2030	L 43 2942502	74630	26/11/2022	195,23	QBX2030	L 43 2942188	74550	26/11/2022	130,16
QBX2133	L 43 2944548	74550	27/11/2022	130,16	QBX2133	F 43 3020001	74550	27/11/2022	130,16
QBX2133	L 43 2938729	74550	24/11/2022	130,16	QBX3367	F 43 3017553	74550	26/11/2022	130,16
QBX5D43	F 43 3014072	74630	23/11/2022	195,23	QBX7260	F 43 3018000	56732	26/11/2022	130,16
QBX7260	F 43 3018151	60503	26/11/2022	293,47	QBX7646	F 43 3015017	60503	24/11/2022	293,47
QBX7973	F 43 3017829	60503	26/11/2022	293,47	QBX8205	F 43 3019746	74550	27/11/2022	130,16
QBX8216	F 43 3018749	60412	26/11/2022	195,23	QBX8E86	L 43 2942329	74550	26/11/2022	130,16
QBX8J42	E 43 1068698	74550	27/11/2022	130,16	QBX9180	L 43 2942141	74550	26/11/2022	130,16
QBX9258	F 43 3014381	60503	23/11/2022	293,47	QBY1333	F 43 3014769	74550	24/11/2022	130,16
QBY4271	L 43 2940361	74550	25/11/2022	130,16	QBY5050	E 43 1067521	74550	25/11/2022	130,16
QBY5G52	F 43 3018851	74550	26/11/2022	130,16	QBY6201	L 43 2941858	74550	26/11/2022	130,16
QBY7411	F 43 3016725	60503	25/11/2022	293,47	QBY7F50	F 43 3019151	74550	27/11/2022	130,16
QBY7F50	F 43 3019173	74550	27/11/2022	130,16	QBY8B88	L 43 2938453	74550	24/11/2022	130,16
QBY9935	F 43 3015557	60503	24/11/2022	293,47	QBZ0H01	E 43 1066811	74550	23/11/2022	130,16
QBZ2403	F 43 3020274	74550	27/11/2022	130,16	QBZ2G24	F 43 3017726	60503	26/11/2022	293,47
QBZ2I78	F 43 3017404	74550	25/11/2022	130,16	QBZ4007	F 43 3017302	60412	25/11/2022	195,23
QBZ4564	E 43 1068090	74550	26/11/2022	130,16	QBZ5G87	F 43 3019327	74550	27/11/2022	130,16
QBZ6382	F 43 3015310	60503	24/11/2022	293,47	QBZ6I88	F 43 3017416	56732	25/11/2022	130,16
QBZ7105	F 43 3018994	74550	26/11/2022	130,16	QBZ8291	L 43 2942350	74550	26/11/2022	130,16
QBZ8524	L 43 2940768	74550	25/11/2022	130,16	QBZ8B96	L 43 2942722	74550	26/11/2022	130,16
QBZ9902	F 43 3017349	60503	25/11/2022	293,47	QCA0157	L 43 2944853	74550	27/11/2022	130,16
QCA0562	F 43 3015094	60503	24/11/2022	293,47	QCA0C03	F 43 3019303	74550	27/11/2022	130,16
QCA1412	L 43 2944031	74550	27/11/2022	130,16	QCA1884	F 43 3018873	74550	26/11/2022	130,16
QCA2244	F 43 3014063	60503	23/11/2022	293,47	QCA2837	F 43 3014591	60503	23/11/2022	293,47
QCA3C92	F 43 3014826	74550	24/11/2022	130,16	QCA4503	F 43 3015184	60503	24/11/2022	293,47
QCA5731	L 43 2945032	74550	27/11/2022	130,16	QCA6061	F 43 3019928	74550	27/11/2022	130,16
QCA6296	L 43 2944804	74550	27/11/2022	130,16	QCA6B94	L 43 2941375	74550	25/11/2022	130,16
QCA7319	F 43 3018058	74550	26/11/2022	130,16	QCA7329	F 43 3018568	74550	26/11/2022	130,16
QCA8272	F 43 3018786	60503	26/11/2022	293,47	QCA8272	F 43 3015360	74550	24/11/2022	130,16
QCA8283	F 43 3019974	74550	27/11/2022	130,16	QCA9178	F 43 3020132	56732	27/11/2022	130,16
QCA9I33	F 43 3015085	74550	24/11/2022	130,16	QCB0187	L 43 2941046	74550	25/11/2022	130,16
QCB0494	L 43 2939131	74550	24/11/2022	130,16	QCB0F17	F 43 3018702	60503	26/11/2022	293,47
QCB0J42	E 43 1068276	74550	26/11/2022	130,16	QCB1366	L 43 2937944	74630	23/11/2022	195,23
QCB5B14	F 43 3019483	74550	27/11/2022	130,16	QCB6J72	L 43 2943889	74550	27/11/2022	130,16
QCB7589	F 43 3020185	60503	27/11/2022	293,47	QCB7690	F 43 3020429	74550	27/11/2022	130,16
QCB8204	L 43 2944829	74550	27/11/2022	130,16	QCB8204	F 43 3020285	60503	27/11/2022	293,47
QCB9668	E 43 1066905	74630	23/11/2022	195,23	QCB9D40	F 43 3020423	60503	27/11/2022	293,47
QCC0353	L 43 2944579	74550	27/11/2022	130,16	QCC0353	L 43 2938796	74550	24/11/2022	130,16
QCC0921	L 43 2944326	74550	27/11/2022	130,16	QCC0B62	L 43 2938988	74550	24/11/2022	130,16
QCC0J76	L 43 2942468	74550	26/11/2022	130,16	QCC1141	L 43 2938918	74550	24/11/2022	130,16
QCC1I17	F 43 3019931	60503	27/11/2022	293,47	QCC1J75	F 43 3018328	74630	26/11/2022	195,23

QCC2D31	L 43 2938241	74550	24/11/2022	130,16	QCC5058	F 43 3015230	60503	24/11/2022	293,47
QCC5I22	L 43 2942380	74550	26/11/2022	130,16	QCC5I22	L 43 2938545	74550	24/11/2022	130,16
QCC6200	F 43 3019634	74550	27/11/2022	130,16	QCC7311	F 43 3018617	74550	26/11/2022	130,16
QCC8608	F 43 3014557	60503	23/11/2022	293,47	QCC8770	F 43 3015342	60503	24/11/2022	293,47
QCC9475	L 43 2943241	74550	26/11/2022	130,16	QCC9H46	F 43 3018386	60503	26/11/2022	293,47
QCD0855	L 43 2943725	74550	27/11/2022	130,16	QCD1521	E 43 1066480	74550	23/11/2022	130,16
QCD2018	F 43 3020038	60503	27/11/2022	293,47	QCD2I44	F 43 3020516	60503	27/11/2022	293,47
QCD3410	E 43 1068351	74550	26/11/2022	130,16	QCD4279	L 43 2944514	74550	27/11/2022	130,16
QCD4899	F 43 3018565	74550	26/11/2022	130,16	QCD4G02	F 43 3017851	60503	26/11/2022	293,47
QCD5296	L 43 2939072	74550	24/11/2022	130,16	QCD5833	L 43 2940862	74550	25/11/2022	130,16
QCD6374	E 43 1067642	74550	25/11/2022	130,16	QCD6374	F 43 3018971	74550	26/11/2022	130,16
QCD6374	F 43 3014003	74550	23/11/2022	130,16	QCD6374	F 43 3014746	74550	24/11/2022	130,16
QCD6410	F 43 3016521	74550	25/11/2022	130,16	QCD6422	F 43 3019633	60503	27/11/2022	293,47
QCD6824	L 43 2943980	74630	27/11/2022	195,23	QCD6C43	F 43 3014489	60503	23/11/2022	293,47
QCD7317	F 43 3017220	74550	25/11/2022	130,16	QCD7419	F 43 3019605	74550	27/11/2022	130,16
QCD8273	L 43 2945367	74550	27/11/2022	130,16	QCD9663	F 43 3017869	74550	26/11/2022	130,16
QCD9914	F 43 3018406	74550	26/11/2022	130,16	QCE0338	L 43 2940703	74550	25/11/2022	130,16
QCE0669	F 43 3019672	60412	27/11/2022	195,23	QCE0B93	F 43 3014408	60503	23/11/2022	293,47
QCE1428	F 43 3015339	60503	24/11/2022	293,47	QCE1429	L 43 2942916	74550	26/11/2022	130,16
QCE1E33	L 43 2943719	74630	27/11/2022	195,23	QCE1E33	L 43 2943698	74550	27/11/2022	130,16
QCE1E33	L 43 2943704	74550	27/11/2022	130,16	QCE1E33	L 43 2945113	74550	27/11/2022	130,16
QCE1F17	F 43 3016786	74550	25/11/2022	130,16	QCE1F56	F 43 3018514	74550	26/11/2022	130,16
QCE2424	F 43 3016978	56732	25/11/2022	130,16	QCE2983	F 43 3017918	74550	26/11/2022	130,16
QCE4095	L 43 2941377	74550	25/11/2022	130,16	QCE4178	F 43 3014361	60412	23/11/2022	195,23
QCE4810	L 43 2942087	74550	26/11/2022	130,16	QCE4E41	F 43 3019959	74550	27/11/2022	130,16
QCE5A43	F 43 3017639	74550	26/11/2022	130,16	QCE7405	F 43 3018955	60503	26/11/2022	293,47
QCE8147	F 43 3017127	60503	25/11/2022	293,47	QCE8864	F 43 3019306	60503	27/11/2022	293,47
QCE8971	F 43 3014910	74550	24/11/2022	130,16	QCE8D59	F 43 3018407	74550	26/11/2022	130,16
QCE8J61	L 43 2944126	74550	27/11/2022	130,16	QCE8J98	F 43 3019630	74550	27/11/2022	130,16
QCE9059	F 43 3019862	60503	27/11/2022	293,47	QCE9059	F 43 3014416	74710	23/11/2022	880,41
QCF0208	F 43 3019439	74550	27/11/2022	130,16	QCF1941	F 43 3018624	74550	26/11/2022	130,16
QCF1A80	F 43 3015381	74550	24/11/2022	130,16	QCF2286	F 43 3016455	60412	25/11/2022	195,23
QCF3302	L 43 2943896	74550	27/11/2022	130,16	QCF4548	F 43 3020646	74550	27/11/2022	130,16
QCF5266	F 43 3019304	74550	27/11/2022	130,16	QCF5E84	L 43 2945092	74550	27/11/2022	130,16
QCF6811	L 43 2938806	74550	24/11/2022	130,16	QCF6C05	F 43 3019363	74550	27/11/2022	130,16
QCG0150	L 43 2943658	74550	27/11/2022	130,16	QCG1227	E 43 1068618	74630	27/11/2022	195,23
QCG1J73	E 43 1066467	74550	23/11/2022	130,16	QCG1J73	E 43 1066670	74550	23/11/2022	130,16
QCG2085	F 43 3018678	60412	26/11/2022	195,23	QCG2272	F 43 3015237	60503	24/11/2022	293,47
QCG2826	F 43 3020695	74550	27/11/2022	130,16	QCG4032	F 43 3015026	60412	24/11/2022	195,23
QCG7195	F 43 3018117	74550	26/11/2022	130,16	QCG7217	F 43 3015469	74550	24/11/2022	130,16
QCG7520	L 43 2942489	74630	26/11/2022	195,23	QCG7B13	F 43 3017709	60503	26/11/2022	293,47
QCG9051	F 43 3016892	60503	25/11/2022	293,47	QCH0375	L 43 2940771	74550	25/11/2022	130,16
QCH0486	L 43 2944307	74550	27/11/2022	130,16	QCH2063	F 43 3020555	60412	27/11/2022	195,23
QCH2063	F 43 3020708	60412	27/11/2022	195,23	QCH2170	F 43 3018236	74550	26/11/2022	130,16
QCH3418	F 43 3017465	74550	25/11/2022	130,16	QCH3467	L 43 2944855	74550	27/11/2022	130,16
QCH3587	F 43 3019951	60503	27/11/2022	293,47	QCH3D79	F 43 3019412	74550	27/11/2022	130,16
QCH5913	L 43 2944246	74550	27/11/2022	130,16	QCH5913	F 43 3020312	74550	27/11/2022	130,16
QCH5E32	F 43 3017698	74550	26/11/2022	130,16	QCH6352	L 43 2936976	74550	23/11/2022	130,16
QCH6F96	F 43 3014191	60503	23/11/2022	293,47	QCH8H44	F 43 3019594	60503	27/11/2022	293,47
QCH9077	F 43 3017430	60503	25/11/2022	293,47	QCH9997	E 43 1066525	74550	23/11/2022	130,16
QCI0893	F 43 3018592	74550	26/11/2022	130,16	QCI0G17	L 43 2941356	74550	25/11/2022	130,16
QCI1D75	F 43 3018362	60503	26/11/2022	293,47	QCI3101	L 43 2942009	74550	26/11/2022	130,16
QCI3A92	F 43 3017588	74550	26/11/2022	130,16	QCI3A92	F 43 3017589	74550	26/11/2022	130,16
QCI5848	F 43 3014635	74550	23/11/2022	130,16	QCI5I24	F 43 3019998	74550	27/11/2022	130,16
QCI6789	L 43 2940892	74550	25/11/2022	130,16	QCI7992	F 43 3014364	60503	23/11/2022	293,47
QCI9231	L 43 2938080	74550	24/11/2022	130,16	QCI9606	E 43 1066853	74550	23/11/2022	130,16
QCJ1061	L 43 2942794	74550	26/11/2022	130,16	QCJ1121	F 43 3019175	74550	27/11/2022	130,16
QCJ1250	F 43 3017372	74630	25/11/2022	195,23	QCJ2186	L 43 2938360	74550	24/11/2022	130,16
QCJ2703	F 43 3016560	74550	25/11/2022	130,16	QCJ3B28	F 43 3018173	60503	26/11/2022	293,47
QCJ5926	F 43 3019854	74550	27/11/2022	130,16	QCJ6G05	F 43 3019162	74550	27/11/2022	130,16
QCJ7817	L 43 2936935	74550	23/11/2022	130,16	QCJ7839	E 43 1068088	74550	26/11/2022	130,16
QCJ7E65	F 43 3018240	60503	26/11/2022	293,47	QCJ7E65	F 43 3018241	74550	26/11/2022	130,16
QCJ8959	F 43 3014495	56732	23/11/2022	130,16	QCJ9019	E 43 1066888	74630	23/11/2022	195,23
QCJ9136	F 43 3019709	74550	27/11/2022	130,16	QCK1E74	F 43 3020166	74550	27/11/2022	130,16
QCK1E74	F 43 3020169	74550	27/11/2022	130,16	QCK2188	F 43 3015402	74550	24/11/2022	130,16
QCK2758	F 43 3020475	74550	27/11/2022	130,16	QCK2C54	F 43 3017754	74550	26/11/2022	130,16
QCK3078	L 43 2945011	74550	27/11/2022	130,16	QCK3J36	F 43 3019837	74550	27/11/2022	130,16
QCK4C28	L 43 2937022	74550	23/11/2022	130,16	QCK4H52	F 43 3020318	74550	27/11/2022	130,16
QCK5410	F 43 3020761	74550	27/11/2022	130,16	QCK5A05	F 43 3018800	74550	26/11/2022	130,16
QCK5I82	F 43 3019265	74550	27/11/2022	130,16	QCK6190	F 43 3017843	74550	26/11/2022	130,16

QCK6238	F 43 3017339	74550	25/11/2022	130,16	QCK6511	F 43 3017255	60503	25/11/2022	293,47
QCK6511	F 43 3017513	74550	25/11/2022	130,16	QCK6C75	F 43 3019979	74550	27/11/2022	130,16
QCK6C75	L 43 2944546	74550	27/11/2022	130,16	QCK7J03	F 43 3017320	74550	25/11/2022	130,16
QCK7J03	F 43 3017462	60412	25/11/2022	195,23	QCK7J12	L 43 2937615	74550	23/11/2022	130,16
QCK8A12	L 43 2939187	74550	24/11/2022	130,16	QCK8J33	F 43 3015292	60503	24/11/2022	293,47
QCK9339	L 43 2944282	74630	27/11/2022	195,23	QCK9G09	E 43 1067949	74550	25/11/2022	130,16
QCK9G55	L 43 2943908	74550	27/11/2022	130,16	QCK9H06	F 43 3014960	60503	24/11/2022	293,47
QCL0378	L 43 2943992	74550	27/11/2022	130,16	QCL0E15	F 43 3018623	74550	26/11/2022	130,16
QCL2B79	F 43 3014103	74550	23/11/2022	130,16	QCL2E55	F 43 3019752	60503	27/11/2022	293,47
QCL2E55	F 43 3019639	60503	27/11/2022	293,47	QCL3C63	F 43 3016745	60503	25/11/2022	293,47
QCL4563	L 43 2944724	74550	27/11/2022	130,16	QCL4563	F 43 3020037	74550	27/11/2022	130,16
QCL4919	F 43 3019463	74550	27/11/2022	130,16	QCL5A78	L 43 2943964	74550	27/11/2022	130,16
QCL6A27	F 43 3015564	60503	24/11/2022	293,47	QCL7849	E 43 1068061	74550	26/11/2022	130,16
QCL7849	F 43 3019367	74550	27/11/2022	130,16	QCL7B26	F 43 3016335	74710	25/11/2022	880,41
QCL7G45	L 43 2940929	74630	25/11/2022	195,23	QCL8099	L 43 2940858	74550	25/11/2022	130,16
QCL8D89	F 43 3018413	74550	26/11/2022	130,16	QCL9I94	F 43 3014400	60412	23/11/2022	195,23
QCM0555	F 43 3017135	56732	25/11/2022	130,16	QCM0598	F 43 3019491	74550	27/11/2022	130,16
QCM1333	L 43 2944037	74550	27/11/2022	130,16	QCM1727	L 43 2944693	74550	27/11/2022	130,16
QCM2D89	L 43 2943881	74550	27/11/2022	130,16	QCM2D89	F 43 3019352	60503	27/11/2022	293,47
QCM2H96	L 43 2941695	74550	26/11/2022	130,16	QCM3003	E 43 1066484	74550	23/11/2022	130,16
QCM3032	F 43 3019243	74630	27/11/2022	195,23	QCM3419	F 43 3019014	74550	26/11/2022	130,16
QCM3948	L 43 2943554	74550	27/11/2022	130,16	QCM4536	L 43 2942113	74550	26/11/2022	130,16
QCM4626	F 43 3017606	74550	26/11/2022	130,16	QCM4H62	F 43 3015285	60503	24/11/2022	293,47
QCM5403	L 43 2942078	74550	26/11/2022	130,16	QCM5722	F 43 3020229	74550	27/11/2022	130,16
QCM6J27	L 43 2942909	74630	26/11/2022	195,23	QCM7777	L 43 2940804	74550	25/11/2022	130,16
QCM8506	F 43 3014342	60503	23/11/2022	293,47	QCM9268	L 43 2943661	74550	27/11/2022	130,16
QCM9C00	L 43 2942250	74550	26/11/2022	130,16	QCN0G34	F 43 3016914	60503	25/11/2022	293,47
QCN0G77	L 43 2942384	74550	26/11/2022	130,16	QCN0I06	L 43 2942576	74550	26/11/2022	130,16
QCN0J63	L 43 2938299	74550	24/11/2022	130,16	QCN2296	F 43 3019059	74550	27/11/2022	130,16
QCN2776	F 43 3017214	60503	25/11/2022	293,47	QCN2930	F 43 3019006	74550	26/11/2022	130,16
QCN4579	L 43 2942365	74550	26/11/2022	130,16	QCN4I05	L 43 2944981	74630	27/11/2022	195,23
QCN5H21	F 43 3019818	74550	27/11/2022	130,16	QCN6E85	L 43 2937457	74550	23/11/2022	130,16
QCN6E85	L 43 2938883	74550	24/11/2022	130,16	QCN6F22	E 43 1067875	74550	25/11/2022	130,16
QCN6F22	E 43 1068532	74550	26/11/2022	130,16	QCN7048	F 43 3020550	60503	27/11/2022	293,47
QCN7C02	L 43 2942189	74550	26/11/2022	130,16	QCN8H06	F 43 3020540	56732	27/11/2022	130,16
QCN9589	F 43 3017793	74550	26/11/2022	130,16	QCN9786	F 43 3019765	74550	27/11/2022	130,16
QCN9A43	F 43 3014224	74550	23/11/2022	130,16	QCN9F87	F 43 3019839	74630	27/11/2022	195,23
QCN9F87	L 43 2944311	74710	27/11/2022	880,41	QCO0699	F 43 3014353	60503	23/11/2022	293,47
QCO3057	F 43 3014044	60503	23/11/2022	293,47	QCO3A07	L 43 2943961	74550	27/11/2022	130,16
QCO3G92	F 43 3019661	60503	27/11/2022	293,47	QCO3G92	F 43 3018927	74550	26/11/2022	130,16
QCO4G38	L 43 2945336	74550	27/11/2022	130,16	QCO4J52	F 43 3020601	74550	27/11/2022	130,16
QCO5G27	F 43 3019007	74550	26/11/2022	130,16	QCO6544	F 43 3017958	60503	26/11/2022	293,47
QCO6737	F 43 3016865	74550	25/11/2022	130,16	QCO6F20	F 43 3016943	60503	25/11/2022	293,47
QCO7129	F 43 3018300	74550	26/11/2022	130,16	QCO7G26	L 43 2944231	74550	27/11/2022	130,16
QCO8H77	F 43 3018621	74550	26/11/2022	130,16	QCO9253	F 43 3018227	60503	26/11/2022	293,47
QCO9380	E 43 1067574	74550	25/11/2022	130,16	QCO9A72	F 43 3016245	74550	24/11/2022	130,16
QCO9A72	F 43 3016243	74550	24/11/2022	130,16	QCO9C89	F 43 3017237	74550	25/11/2022	130,16
QCP0G18	F 43 3019189	74550	27/11/2022	130,16	QCP2170	F 43 3019575	74550	27/11/2022	130,16
QCP2F33	F 43 3019976	60503	27/11/2022	293,47	QCP2F33	F 43 3019247	74550	27/11/2022	130,16
QCP2F33	F 43 3019245	74630	27/11/2022	195,23	QCP2J69	F 43 3020105	56732	27/11/2022	130,16
QCP3000	F 43 3015217	60503	24/11/2022	293,47	QCP4189	L 43 2938412	74550	24/11/2022	130,16
QCP4335	F 43 3014838	74550	24/11/2022	130,16	QCP4H16	F 43 3019195	74550	27/11/2022	130,16
QCP6401	E 43 1068551	74630	26/11/2022	195,23	QCP7F74	F 43 3019188	74550	27/11/2022	130,16
QCP8G76	F 43 3019192	74630	27/11/2022	195,23	QCP9H92	L 43 2942952	74550	26/11/2022	130,16
QCQ0C37	F 43 3019704	74550	27/11/2022	130,16	QCQ1243	F 43 3015027	60503	24/11/2022	293,47
QCQ2986	E 43 1068411	74550	26/11/2022	130,16	QCQ2H74	F 43 3014940	60503	24/11/2022	293,47
QCQ3F86	F 43 3017555	74550	26/11/2022	130,16	QCQ4C81	F 43 3018934	60503	26/11/2022	293,47
QCQ4I68	L 43 2941640	74550	26/11/2022	130,16	QCQ5E25	F 43 3018092	60412	26/11/2022	195,23
QCQ7353	F 43 3014077	60503	23/11/2022	293,47	QCQ7E99	F 43 3017855	60503	26/11/2022	293,47
QCQ8074	L 43 2938183	74550	24/11/2022	130,16	QCQ8398	F 43 3019685	74630	27/11/2022	195,23
QCQ9055	L 43 2944604	74550	27/11/2022	130,16	QCR0098	F 43 3017549	60412	26/11/2022	195,23
QCR0705	F 43 3020707	60412	27/11/2022	195,23	QCR0E29	F 43 3017139	60503	25/11/2022	293,47
QCR0F90	F 43 3019537	74550	27/11/2022	130,16	QCR2339	F 43 3019660	74550	27/11/2022	130,16
QCR2811	L 43 2939049	74550	24/11/2022	130,16	QCR2G03	F 43 3019287	74550	27/11/2022	130,16
QCR3481	F 43 3018660	74550	26/11/2022	130,16	QCR3674	F 43 3017689	74550	26/11/2022	130,16
QCR3G50	F 43 3018905	60412	26/11/2022	195,23	QCR4577	F 43 3020294	60503	27/11/2022	293,47
QCR4989	L 43 2943149	74550	26/11/2022	130,16	QCR5326	F 43 3013978	74550	23/11/2022	130,16
QCR5G82	F 43 3020278	74550	27/11/2022	130,16	QCR6534	F 43 3015022	74550	24/11/2022	130,16
QCR7261	L 43 2942721	74630	26/11/2022	195,23	QCR7C66	F 43 3015453	60503	24/11/2022	293,47
QCR8799	F 43 3014768	74550	24/11/2022	130,16	QCR8G01	F 43 3018261	74550	26/11/2022	130,16

QCR9125	F 43 3019310	74550	27/11/2022	130,16	QCR9B32	L 43 2941443	74630	25/11/2022	195,23
QCR9E49	F 43 3019100	74710	27/11/2022	880,41	QCR9E49	F 43 3019102	74550	27/11/2022	130,16
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QCS1894	F 43 3019571	74550	27/11/2022	130,16	QCS1894	F 43 3020142	74550	27/11/2022	130,16
QCS2903	L 43 2937232	74550	23/11/2022	130,16	QCS3971	F 43 3020243	74550	27/11/2022	130,16
QCS4568	F 43 3019062	74630	27/11/2022	195,23	QCS5376	F 43 3020140	74550	27/11/2022	130,16
QCS5C58	F 43 3019086	74550	27/11/2022	130,16	QCS6186	L 43 2943714	74550	27/11/2022	130,16
QCS7208	F 43 3018883	74550	26/11/2022	130,16	QCS7882	L 43 2940868	74550	25/11/2022	130,16
QCS7976	F 43 3020712	74550	27/11/2022	130,16	QCS8132	E 43 1067564	74550	25/11/2022	130,16
QCS8G73	F 43 3015092	60503	24/11/2022	293,47	QCT1116	L 43 2938837	74630	24/11/2022	195,23
QCT1D21	L 43 2941307	74550	25/11/2022	130,16	QCT1E99	F 43 3017340	56732	25/11/2022	130,16
QCT2000	F 43 3015549	74550	24/11/2022	130,16	QCT2546	L 43 2941043	74550	25/11/2022	130,16
QCT2730	F 43 3019519	74630	27/11/2022	195,23	QCT3030	F 43 3014496	60412	23/11/2022	195,23
QCT3362	L 43 2938232	74550	24/11/2022	130,16	QCT3631	E 43 1067911	74550	25/11/2022	130,16
QCT3990	F 43 3015271	60503	24/11/2022	293,47	QCT6322	F 43 3014419	74550	23/11/2022	130,16
QCT7261	F 43 3020682	60412	27/11/2022	195,23	QCT7J47	F 43 3020531	60503	27/11/2022	293,47
QCT9061	F 43 3019659	74550	27/11/2022	130,16	QCU0469	F 43 3018005	60503	26/11/2022	293,47
QCU0612	L 43 2939706	74550	24/11/2022	130,16	QCU0H45	F 43 3017986	60503	26/11/2022	293,47
QCU1535	F 43 3019472	60503	27/11/2022	293,47	QCU1I06	F 43 3020368	74550	27/11/2022	130,16
QCU2415	F 43 3014887	74550	24/11/2022	130,16	QCU2640	F 43 3019160	60412	27/11/2022	195,23
QCU4204	F 43 3014104	60503	23/11/2022	293,47	QCU4507	F 43 3014966	60503	24/11/2022	293,47
QCU4809	F 43 3014260	60503	23/11/2022	293,47	QCU6847	L 43 2937184	74550	23/11/2022	130,16
QCU6D32	F 43 3020616	74550	27/11/2022	130,16	QCU6J75	F 43 3015407	74710	24/11/2022	880,41
QCU7J56	F 43 3015556	60503	24/11/2022	293,47	QCU8308	L 43 2937156	74550	23/11/2022	130,16
QCU8733	F 43 3015488	74630	24/11/2022	195,23	QCU8B60	L 43 2941682	74550	26/11/2022	130,16
QCU9B44	F 43 3019993	60503	27/11/2022	293,47	QCV0E05	L 43 2945293	74630	27/11/2022	195,23
QCV1111	E 43 1067663	74550	25/11/2022	130,16	QCV1111	L 43 2936982	74550	23/11/2022	130,16
QCV2628	F 43 3014357	60503	23/11/2022	293,47	QCV2986	F 43 3017660	74550	26/11/2022	130,16
QCV2B45	F 43 3016858	60503	25/11/2022	293,47	QCV2B67	F 43 3015376	74550	24/11/2022	130,16
QCV2D34	F 43 3019392	74550	27/11/2022	130,16	QCV3268	L 43 2943754	74550	27/11/2022	130,16
QCV3933	F 43 3018245	60503	26/11/2022	293,47	QCV3991	F 43 3015322	60503	24/11/2022	293,47
QCV6633	L 43 2943098	74550	26/11/2022	130,16	QCV6653	L 43 2937559	74550	23/11/2022	130,16
QCV6880	F 43 3019441	74550	27/11/2022	130,16	QCV6891	F 43 3017160	56732	25/11/2022	130,16
QCV6G17	F 43 3019996	74550	27/11/2022	130,16	QCV6G17	F 43 3019960	74630	27/11/2022	195,23
QCV7721	L 43 2937121	74550	23/11/2022	130,16	QCV7766	F 43 3015083	60503	24/11/2022	293,47
QCV7F32	E 43 1066750	74550	23/11/2022	130,16	QCV8803	L 43 2944278	74550	27/11/2022	130,16
QCV8D07	L 43 2940525	74550	25/11/2022	130,16	QCV9728	F 43 3016932	74550	25/11/2022	130,16
QCV9846	F 43 3020238	74550	27/11/2022	130,16	QCV9A04	L 43 2942834	74550	26/11/2022	130,16
QCW0889	F 43 3013990	56732	23/11/2022	130,16	QCW0D00	L 43 2944612	74550	27/11/2022	130,16
QCW0F21	F 43 3020153	74550	27/11/2022	130,16	QCW2956	L 43 2938476	74550	24/11/2022	130,16
QCW3221	F 43 3017516	74550	25/11/2022	130,16	QCW3869	L 43 2943001	74630	26/11/2022	195,23
QCW3869	F 43 3018732	60503	26/11/2022	293,47	QCW3B48	L 43 2943951	74550	27/11/2022	130,16
QCW4419	F 43 3019155	74630	27/11/2022	195,23	QCW4595	F 43 3016237	74550	24/11/2022	130,16
QCW5720	F 43 3014508	74550	23/11/2022	130,16	QCW5893	F 43 3020128	74550	27/11/2022	130,16
QCW7B27	L 43 2937189	74550	23/11/2022	130,16	QCW8307	F 43 3019420	60503	27/11/2022	293,47
QCW9713	L 43 2944838	74550	27/11/2022	130,16	QCX0080	L 43 2942561	74630	26/11/2022	195,23
QCX1632	L 43 2937154	74630	23/11/2022	195,23	QCX2480	F 43 3013975	74550	23/11/2022	130,16
QCX3500	L 43 2944179	74550	27/11/2022	130,16	QCX3931	L 43 2938093	74550	24/11/2022	130,16
QCX4J22	F 43 3019864	74630	27/11/2022	195,23	QCX5F14	F 43 3019067	74550	27/11/2022	130,16
QCX5F45	F 43 3017193	74550	25/11/2022	130,16	QCX6541	L 43 2942002	74550	26/11/2022	130,16
QCX8C50	F 43 3014518	60503	23/11/2022	293,47	QCY1311	F 43 3014676	74550	23/11/2022	130,16
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QCY2G26	L 43 2943341	74630	26/11/2022	195,23	QCY3239	F 43 3014449	60503	23/11/2022	293,47
QCY3C31	F 43 3017157	60503	25/11/2022	293,47	QCY3I54	L 43 2942236	74550	26/11/2022	130,16
QCY3I54	L 43 2942557	74550	26/11/2022	130,16	QCY3I54	L 43 2942973	74550	26/11/2022	130,16
QCY3I54	L 43 2944317	74550	27/11/2022	130,16	QCY3I54	L 43 2944303	74550	27/11/2022	130,16
QCY3I54	L 43 2938595	74550	24/11/2022	130,16	QCY4036	L 43 2941803	74550	26/11/2022	130,16
QCY4C86	L 43 2940351	74550	25/11/2022	130,16	QCY6859	L 43 2939048	74550	24/11/2022	130,16
QCY6859	L 43 2937613	74550	23/11/2022	130,16	QCZ0031	F 43 3014374	60503	23/11/2022	293,47
QCZ0888	F 43 3018145	74550	26/11/2022	130,16	QCZ0G27	L 43 2938879	74550	24/11/2022	130,16
QCZ1609	L 43 2944021	74550	27/11/2022	130,16	QCZ1609	F 43 3020625	74550	27/11/2022	130,16
QCZ1609	E 43 1068599	74550	27/11/2022	130,16	QCZ2443	F 43 3018736	60503	26/11/2022	293,47
QCZ3423	F 43 3017138	56732	25/11/2022	130,16	QCZ3J79	F 43 3019871	74550	27/11/2022	130,16
QCZ4517	F 43 3017238	74550	25/11/2022	130,16	QCZ4B12	L 43 2941241	74550	25/11/2022	130,16
QCZ5724	L 43 2937045	74550	23/11/2022	130,16	QCZ7150	F 43 3016549	60503	25/11/2022	293,47
QCZ8A32	F 43 3014732	74550	23/11/2022	130,16	QCZ8I42	F 43 3018770	60503	26/11/2022	293,47
QDU8C15	E 43 1066530	74550	23/11/2022	130,16	QDW9H90	F 43 3019353	74550	27/11/2022	130,16
QEQ0A48	F 43 3019395	74550	27/11/2022	130,16	QID8C48	F 43 3015445	74550	24/11/2022	130,16
QIH4I97	L 43 2941273	74550	25/11/2022	130,16	QIH4I97	F 43 3019278	74550	27/11/2022	130,16

QJDD089	F 43 3019079	74630	27/11/2022	195,23	QKF1E10	F 43 3018455	74550	26/11/2022	130,16
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QLW6F71	L 43 2939884	74550	25/11/2022	130,16	QMQ0I83	F 43 3019219	74550	27/11/2022	130,16
QMQ7D16	F 43 3019211	74550	27/11/2022	130,16	QMS6H83	F 43 3018690	60503	26/11/2022	293,47
QMU7E97	F 43 3017882	60503	26/11/2022	293,47	QMW4J79	L 43 2944346	74550	27/11/2022	130,16
QNC0I13	L 43 2943678	74550	27/11/2022	130,16	QNF5169	F 43 3019640	74630	27/11/2022	195,23
QNF5169	F 43 3019641	74630	27/11/2022	195,23	QNH0J41	F 43 3020736	60412	27/11/2022	195,23
QNJ7346	L 43 2944157	74550	27/11/2022	130,16	QNL6B42	F 43 3018755	60503	26/11/2022	293,47
QNM5G36	L 43 2941517	74630	26/11/2022	195,23	QNM5G36	L 43 2944492	74550	27/11/2022	130,16
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QNM5G36	F 43 3015262	60503	24/11/2022	293,47	QNM5G36	F 43 3014696	74550	23/11/2022	130,16
QNO0J02	L 43 2942020	74550	26/11/2022	130,16	QNO0J02	F 43 3016928	60503	25/11/2022	293,47
QNO0J02	F 43 3020617	60503	27/11/2022	293,47	QNP7498	L 43 2944543	74550	27/11/2022	130,16
QNS0B09	F 43 3020654	60503	27/11/2022	293,47	QNT0D86	F 43 3017771	74550	26/11/2022	130,16
QNT7703	E 43 1067368	74550	24/11/2022	130,16	QNU9I43	F 43 3019109	74550	27/11/2022	130,16
QNZ6633	F 43 3019005	74550	26/11/2022	130,16	QOA3502	L 43 2938279	74550	24/11/2022	130,16
QOB3G49	F 43 3018739	74550	26/11/2022	130,16	QOB6852	F 43 3015401	74630	24/11/2022	195,23
QOD3879	L 43 2944376	74550	27/11/2022	130,16	QOF5345	F 43 3019351	74550	27/11/2022	130,16
QOF5371	F 43 3014774	74630	24/11/2022	195,23	QOI1732	L 43 2943350	74550	26/11/2022	130,16
QOJ3J04	F 43 3020090	74550	27/11/2022	130,16	QOJ4H77	F 43 3018385	74630	26/11/2022	195,23
QOK1E16	L 43 2937139	74550	23/11/2022	130,16	QOL8544	F 43 3020292	74550	27/11/2022	130,16
QOL8F17	L 43 2941269	74550	25/11/2022	130,16	QON4620	F 43 3014598	60503	23/11/2022	293,47
QOP1682	L 43 2942038	74550	26/11/2022	130,16	QOS3239	F 43 3018953	74550	26/11/2022	130,16
QOV4G66	F 43 3020391	60503	27/11/2022	293,47	QOV9A54	L 43 2942820	74550	26/11/2022	130,16
QOY0J73	F 43 3020582	60503	27/11/2022	293,47	QOY1A20	L 43 2941916	74550	26/11/2022	130,16
QPH8D25	F 43 3017522	74550	25/11/2022	130,16	QPL3544	L 43 2943791	74630	27/11/2022	195,23
QPL4I50	L 43 2937271	74550	23/11/2022	130,16	QPM6H49	L 43 2944828	74550	27/11/2022	130,16
QPN2G96	F 43 3019159	74550	27/11/2022	130,16	QPO7H27	F 43 3017474	74550	25/11/2022	130,16
QPR8B13	F 43 3017002	60503	25/11/2022	293,47	QPS4301	F 43 3016953	60503	25/11/2022	293,47
QPS5G65	F 43 3018082	60503	26/11/2022	293,47	QPS5G65	F 43 3019831	60503	27/11/2022	293,47
QPY2E12	F 43 3014888	74550	24/11/2022	130,16	QPY9H19	F 43 3019233	74550	27/11/2022	130,16
QQA5H84	F 43 3014111	60503	23/11/2022	293,47	QQB5E91	L 43 2942513	74550	26/11/2022	130,16
QQB5E91	L 43 2942523	74630	26/11/2022	195,23	QQC9B20	L 43 2941836	74550	26/11/2022	130,16
QQD8J25	F 43 3018326	74550	26/11/2022	130,16	QQF8I57	L 43 2939729	74550	24/11/2022	130,16
QQH0A82	F 43 3016904	60503	25/11/2022	293,47	QQH3J97	F 43 3018099	60503	26/11/2022	293,47
QQI6A38	F 43 3020705	74630	27/11/2022	195,23	QQI9B83	F 43 3019271	74550	27/11/2022	130,16
QQJ0785	F 43 3017783	74550	26/11/2022	130,16	QQJ7F57	L 43 2942056	74550	26/11/2022	130,16
QQK7H62	F 43 3017560	74630	26/11/2022	195,23	QQM1I35	F 43 3020146	74630	27/11/2022	195,23
QQM1I35	L 43 2944484	74550	27/11/2022	130,16	QQO0B89	L 43 2944015	74550	27/11/2022	130,16
QQO2J64	F 43 3019800	60412	27/11/2022	195,23	QQO6I15	F 43 3020498	74550	27/11/2022	130,16
QQP3A22	L 43 2938112	74550	24/11/2022	130,16	QQP3G58	F 43 3014394	74630	23/11/2022	195,23
QQQ3D54	E 43 1068024	74550	26/11/2022	130,16	QQQ8F81	F 43 3015030	60412	24/11/2022	195,23
QQR5D91	F 43 3020607	60503	27/11/2022	293,47	QQR6A05	F 43 3018131	60503	26/11/2022	293,47
QQV6A14	F 43 3020207	74550	27/11/2022	130,16	QQZ0B24	F 43 3018856	60503	26/11/2022	293,47
QTO4H02	F 43 3015064	74550	24/11/2022	130,16	QTO9E79	F 43 3014417	60503	23/11/2022	293,47
QUA8G05	F 43 3019891	74550	27/11/2022	130,16	QUB1H49	F 43 3016421	74550	25/11/2022	130,16
QUC7C18	L 43 2941416	74550	25/11/2022	130,16	QUC7C18	F 43 3019098	74550	27/11/2022	130,16
QUD8F16	F 43 3017902	74550	26/11/2022	130,16	QUE3D67	F 43 3015577	74550	24/11/2022	130,16
QUK2F22	F 43 3019097	74550	27/11/2022	130,16	QUK3F34	F 43 3019302	56732	27/11/2022	130,16
QUK6G37	F 43 3017686	74630	26/11/2022	195,23	QUK6G37	F 43 3017675	74630	26/11/2022	195,23
QUK7I90	F 43 3015398	60503	24/11/2022	293,47	QUL5J60	L 43 2938632	74550	24/11/2022	130,16
QUQ4F05	F 43 3015042	60503	24/11/2022	293,47	QUU7H69	F 43 3018217	60503	26/11/2022	293,47
QUW3B35	L 43 2943682	74550	27/11/2022	130,16	QUY8A25	F 43 3019187	60412	27/11/2022	195,23
QWR6C21	L 43 2938448	74550	24/11/2022	130,16	QWT7G68	L 43 2941696	74550	26/11/2022	130,16
QWT8B14	F 43 3019236	74550	27/11/2022	130,16	QWV2J91	F 43 3018430	74550	26/11/2022	130,16
QWZ3D65	L 43 2940884	74550	25/11/2022	130,16	QXD2J06	L 43 2942231	74550	26/11/2022	130,16
QXD2J06	F 43 3017932	60503	26/11/2022	293,47	QXD3A38	E 43 1067846	74550	25/11/2022	130,16
QXG7G56	F 43 3015106	60503	24/11/2022	293,47	QXK8C82	F 43 3014882	74550	24/11/2022	130,16
QXN2C34	F 43 3016930	60503	25/11/2022	293,47	QXN6A25	L 43 2940798	74550	25/11/2022	130,16
QXT8J98	F 43 3019209	74550	27/11/2022	130,16	QXU2H87	F 43 3018440	60503	26/11/2022	293,47
QXV5C35	L 43 2940215	74550	25/11/2022	130,16	QXX9C40	F 43 3015324	60503	24/11/2022	293,47
QXX9H16	F 43 3015656	74550	24/11/2022	130,16	RAK0G03	L 43 2944364	74550	27/11/2022	130,16
RAK1B05	L 43 2937299	74550	23/11/2022	130,16	RAK1C36	F 43 3017585	74630	26/11/2022	195,23
RAK1G53	L 43 2938929	74550	24/11/2022	130,16	RAK1H34	F 43 3017047	60503	25/11/2022	293,47
RAK2318	L 43 2945045	74550	27/11/2022	130,16	RAK2400	F 43 3018929	74550	26/11/2022	130,16
RAK2B64	L 43 2939000	74550	24/11/2022	130,16	RAK2C46	F 43 3014550	60503	23/11/2022	293,47
RAK2D75	L 43 2938339	74550	24/11/2022	130,16	RAK3H58	E 43 1067850	74550	25/11/2022	130,16
RAK4869	F 43 3018680	60503	26/11/2022	293,47	RAK4H78	L 43 2938732	74630	24/11/2022	195,23
RAK4I75	F 43 3014027	74550	23/11/2022	130,16	RAK6D53	F 43 3018364	74550	26/11/2022	130,16
RAK7B01	L 43 2942631	74550	26/11/2022	130,16	RAK7B01	F 43 3014165	60503	23/11/2022	293,47

RAK7F47	L 43 2940534	74630	25/11/2022	195,23	RAK8680	F 43 3016416	74550	25/11/2022	130,16
RAK8D82	L 43 2942371	74550	26/11/2022	130,16	RAK9G14	F 43 3018825	74550	26/11/2022	130,16
RAL0B48	F 43 3019024	74550	26/11/2022	130,16	RAL0B48	L 43 2943692	74550	27/11/2022	130,16
RAL0I55	L 43 2943376	74550	26/11/2022	130,16	RAL0I55	L 43 2945171	74550	27/11/2022	130,16
RAL0I84	F 43 3017478	74550	25/11/2022	130,16	RAL0I84	F 43 3019721	74550	27/11/2022	130,16
RAL1D15	F 43 3019980	74550	27/11/2022	130,16	RAL1E27	F 43 3017029	74550	25/11/2022	130,16
RAL1E27	F 43 3017026	74550	25/11/2022	130,16	RAL1G19	F 43 3017350	74550	25/11/2022	130,16
RAL1H82	F 43 3018102	74550	26/11/2022	130,16	RAL2E41	F 43 3018519	60503	26/11/2022	293,47
RAL3B84	F 43 3014628	74550	23/11/2022	130,16	RAL4E13	F 43 3017917	60503	26/11/2022	293,47
RAL8A59	F 43 3017905	60503	26/11/2022	293,47	RAL8B69	L 43 2942340	74550	26/11/2022	130,16
RAL8B86	L 43 2943856	74630	27/11/2022	195,23	RAL8D94	F 43 3017868	74550	26/11/2022	130,16
RAM0B62	L 43 2942108	74550	26/11/2022	130,16	RAM0D69	F 43 3017746	60503	26/11/2022	293,47
RAM1209	L 43 2938181	74550	24/11/2022	130,16	RAM1700	F 43 3019481	74550	27/11/2022	130,16
RAM1G76	L 43 2938778	74550	24/11/2022	130,16	RAM1J87	F 43 3016994	60503	25/11/2022	293,47
RAM2D91	E 43 1068029	74630	26/11/2022	195,23	RAM2D91	E 43 1068582	74630	26/11/2022	195,23
RAM3299	L 43 2939785	74550	24/11/2022	130,16	RAM3549	F 43 3020694	74630	27/11/2022	195,23
RAM4J27	L 43 2942540	74550	26/11/2022	130,16	RAM5F27	L 43 2939058	74550	24/11/2022	130,16
RAM6700	F 43 3020237	74550	27/11/2022	130,16	RAM6700	F 43 3015594	74550	24/11/2022	130,16
RAM6B37	F 43 3018928	60412	26/11/2022	195,23	RAM6D63	F 43 3014792	74710	24/11/2022	880,41
RAM6F91	F 43 3017972	60503	26/11/2022	293,47	RAM6I64	L 43 2942143	74550	26/11/2022	130,16
RAM7670	F 43 3020697	56732	27/11/2022	130,16	RAM7690	L 43 2938259	74550	24/11/2022	130,16
RAM7E43	F 43 3018653	60503	26/11/2022	293,47	RAM7J32	L 43 2938026	74710	24/11/2022	880,41
RAM8I35	F 43 3019333	74550	27/11/2022	130,16	RAM8I35	F 43 3019335	74550	27/11/2022	130,16
RAM8J31	F 43 3018015	60503	26/11/2022	293,47	RAM9H93	F 43 3014712	74550	23/11/2022	130,16
RAN1B51	F 43 3014360	60503	23/11/2022	293,47	RAN1I05	F 43 3014147	60503	23/11/2022	293,47
RAN2B27	F 43 3014210	74630	23/11/2022	195,23	RAN2I32	L 43 2942401	74550	26/11/2022	130,16
RAN3350	F 43 3019978	74550	27/11/2022	130,16	RAN3F78	L 43 2942684	74550	26/11/2022	130,16
RAN3H94	L 43 2944500	74550	27/11/2022	130,16	RAN4H44	L 43 2943767	74550	27/11/2022	130,16
RAN4H93	F 43 3014280	60503	23/11/2022	293,47	RAN4J47	E 43 1067187	74550	24/11/2022	130,16
RAN5A67	F 43 3015261	74550	24/11/2022	130,16	RAN5A67	F 43 3015249	74710	24/11/2022	880,41
RAN5B18	F 43 3019413	74550	27/11/2022	130,16	RAN5B18	L 43 2944090	74630	27/11/2022	195,23
RAN6A65	F 43 3020603	60503	27/11/2022	293,47	RAN7F08	L 43 2944509	74630	27/11/2022	195,23
RAN8009	L 43 2941855	74550	26/11/2022	130,16	RAN8C24	L 43 2939781	74550	24/11/2022	130,16
RAN8G68	F 43 3017705	74550	26/11/2022	130,16	RAN8H29	F 43 3019900	74550	27/11/2022	130,16
RAO0059	L 43 2937307	74550	23/11/2022	130,16	RAO0I64	F 43 3014669	74550	23/11/2022	130,16
RAO2669	F 43 3015815	74550	24/11/2022	130,16	RAO2B40	L 43 2937373	74550	23/11/2022	130,16
RAO2D61	L 43 2937241	74550	23/11/2022	130,16	RAO3A82	F 43 3018063	74630	26/11/2022	195,23
RAO3D34	E 43 1068742	74550	27/11/2022	130,16	RAO4F84	L 43 2938820	74550	24/11/2022	130,16
RAO4H10	F 43 3020233	60503	27/11/2022	293,47	RAO4H36	F 43 3020295	74550	27/11/2022	130,16
RAO5F01	F 43 3020161	74550	27/11/2022	130,16	RAO6C99	F 43 3019691	74550	27/11/2022	130,16
RAO6D83	F 43 3015128	60503	24/11/2022	293,47	RAO6I43	F 43 3017764	74630	26/11/2022	195,23
RAO7B09	F 43 3017053	60503	25/11/2022	293,47	RAO7D31	L 43 2941526	74550	26/11/2022	130,16
RAO7E40	F 43 3014572	74550	23/11/2022	130,16	RAO8D39	F 43 3018989	74550	26/11/2022	130,16
RAO9A46	L 43 2943970	74550	27/11/2022	130,16	RAP0B71	F 43 3015231	60503	24/11/2022	293,47
RAP0F20	L 43 2940887	74550	25/11/2022	130,16	RAP1F78	F 43 3016074	74550	24/11/2022	130,16
RAP1I34	F 43 3015312	74550	24/11/2022	130,16	RAP4C36	F 43 3014588	74550	23/11/2022	130,16
RAP4C52	L 43 2940452	74550	25/11/2022	130,16	RAP5C02	L 43 2944195	74550	27/11/2022	130,16
RAP6F73	L 43 2942697	74550	26/11/2022	130,16	RAP6J91	F 43 3014784	74630	24/11/2022	195,23
RAP6J91	F 43 3014782	74550	24/11/2022	130,16	RAP8E73	F 43 3015334	60503	24/11/2022	293,47
RAP8F47	F 43 3017380	74550	25/11/2022	130,16	RAP8F62	F 43 3017067	60503	25/11/2022	293,47
RAP8F86	F 43 3014011	74550	23/11/2022	130,16	RAP8G93	L 43 2943940	74550	27/11/2022	130,16
RAQ0C13	F 43 3017499	74550	25/11/2022	130,16	RAQ0J39	F 43 3018787	60503	26/11/2022	293,47
RAQ1D50	L 43 2943567	74550	27/11/2022	130,16	RAQ1H86	L 43 2943455	74550	26/11/2022	130,16
RAQ1I49	L 43 2938569	74550	24/11/2022	130,16	RAQ3A90	L 43 2937680	74630	23/11/2022	195,23
RAQ3B68	F 43 3014179	60412	23/11/2022	195,23	RAQ3G37	F 43 3014110	60412	23/11/2022	195,23
RAQ3I66	F 43 3018551	60503	26/11/2022	293,47	RAQ4J91	L 43 2944182	74550	27/11/2022	130,16
RAQ4J91	F 43 3015389	74550	24/11/2022	130,16	RAQ5G99	L 43 2944671	74550	27/11/2022	130,16
RAQ5J85	F 43 3015213	74550	24/11/2022	130,16	RAQ6B20	L 43 2938388	74550	24/11/2022	130,16
RAQ8D38	L 43 2937779	74550	23/11/2022	130,16	RAQ8G22	F 43 3015018	60503	24/11/2022	293,47
RAQ9A97	L 43 2942774	74550	26/11/2022	130,16	RAQ9D57	F 43 3020377	74550	27/11/2022	130,16
RAR0E97	F 43 3015448	60503	24/11/2022	293,47	RAR0H05	F 43 3018192	60503	26/11/2022	293,47
RAR2D17	E 43 1067914	74550	25/11/2022	130,16	RAR2I29	F 43 3017860	60503	26/11/2022	293,47
RAR2I94	L 43 2941545	74630	26/11/2022	195,23	RAR3F41	L 43 2937819	74550	23/11/2022	130,16
RAR4H93	F 43 3015015	60412	24/11/2022	195,23	RAR5C08	F 43 3014081	60503	23/11/2022	293,47
RAR5C33	F 43 3014567	74710	23/11/2022	880,41	RAR5D28	F 43 3018701	60503	26/11/2022	293,47
RAR5I16	F 43 3014006	74550	23/11/2022	130,16	RAR6C15	F 43 3018596	74550	26/11/2022	130,16
RAR6F09	L 43 2937009	74550	23/11/2022	130,16	RAR6H37	F 43 3014597	60503	23/11/2022	293,47
RAR6H81	L 43 2938511	74550	24/11/2022	130,16	RAR7E13	L 43 2944653	74550	27/11/2022	130,16
RAR7G04	L 43 2942951	74550	26/11/2022	130,16	RAR7I04	F 43 3017593	74630	26/11/2022	195,23
RAR7I04	F 43 3017591	74550	26/11/2022	130,16	RAR7I04	E 43 1067978	74710	26/11/2022	880,41

RAR7I04	E 43 1068458	74550	26/11/2022	130,16	RAR7I13	F 43 3020282	74550	27/11/2022	130,16
RAR8C42	L 43 2937268	74550	23/11/2022	130,16	RAR8C42	E 43 1066873	74550	23/11/2022	130,16
RAR9E73	F 43 3018446	74550	26/11/2022	130,16	RAR9H11	F 43 3014116	60412	23/11/2022	195,23
RAR9H11	F 43 3014299	60412	23/11/2022	195,23	RAR9H92	F 43 3015008	74550	24/11/2022	130,16
RAS0B28	F 43 3019754	60503	27/11/2022	293,47	RAS0B28	F 43 3019756	74550	27/11/2022	130,16
RAS1D90	F 43 3014290	60412	23/11/2022	195,23	RAS2D10	F 43 3017959	60503	26/11/2022	293,47
RAS3G08	F 43 3014716	74550	23/11/2022	130,16	RAS3H88	F 43 3018681	74550	26/11/2022	130,16
RAS4C70	F 43 3017756	60503	26/11/2022	293,47	RAS4H41	F 43 3020578	60503	27/11/2022	293,47
RAS4J20	L 43 2938822	74550	24/11/2022	130,16	RAS5G86	F 43 3020711	74630	27/11/2022	195,23
RAS6G23	E 43 1067729	74550	25/11/2022	130,16	RAS7G77	L 43 2941852	74550	26/11/2022	130,16
RAS8F57	F 43 3014382	60503	23/11/2022	293,47	RAS8F57	F 43 3014797	74630	24/11/2022	195,23
RAS8J27	F 43 3014963	74550	24/11/2022	130,16	RAS9J75	F 43 3017035	60503	25/11/2022	293,47
RAT0F30	F 43 3014864	74550	24/11/2022	130,16	RAT0G84	L 43 2941857	74550	26/11/2022	130,16
RAT3B32	L 43 2943003	74550	26/11/2022	130,16	RAT3D64	L 43 2939268	74550	24/11/2022	130,16
RAT3I79	E 43 1066731	74550	23/11/2022	130,16	RAT6A38	L 43 2944138	74550	27/11/2022	130,16
RAT6E78	L 43 2943298	74550	26/11/2022	130,16	RAT6G32	F 43 3015180	60503	24/11/2022	293,47
RAT7A93	L 43 2943877	74550	27/11/2022	130,16	RAT7D45	L 43 2941834	74630	26/11/2022	195,23
RAT7J48	F 43 3019542	74550	27/11/2022	130,16	RAT8A97	F 43 3019095	74550	27/11/2022	130,16
RAT8H34	F 43 3016741	60412	25/11/2022	195,23	RAT9D20	F 43 3017691	74550	26/11/2022	130,16
RAT9D20	F 43 3017624	60412	26/11/2022	195,23	RAT9F60	F 43 3018298	60503	26/11/2022	293,47
RAT9H99	F 43 3017484	74550	25/11/2022	130,16	RAU0G43	F 43 3020670	60503	27/11/2022	293,47
RAU1C84	F 43 3014133	60503	23/11/2022	293,47	RAU2D75	L 43 2936968	74550	23/11/2022	130,16
RAU3G49	L 43 2944188	74550	27/11/2022	130,16	RAU4F65	L 43 2944426	74550	27/11/2022	130,16
RAU4F65	L 43 2938657	74550	24/11/2022	130,16	RAU4G11	F 43 3018400	56732	26/11/2022	130,16
RAU5C06	F 43 3016255	74550	25/11/2022	130,16	RAU5C06	F 43 3016252	74550	25/11/2022	130,16
RAU5D15	F 43 3020585	60503	27/11/2022	293,47	RAU6I17	L 43 2942370	74550	26/11/2022	130,16
RAU7A21	L 43 2944453	74550	27/11/2022	130,16	RAU7G60	F 43 3018322	74550	26/11/2022	130,16
RAU7I21	F 43 3015291	60503	24/11/2022	293,47	RAU8E24	L 43 2944691	74550	27/11/2022	130,16
RAU9J84	F 43 3018352	60503	26/11/2022	293,47	RAV0A18	F 43 3015406	60412	24/11/2022	195,23
RAV0C55	F 43 3015175	60503	24/11/2022	293,47	RAV0I12	F 43 3020538	74550	27/11/2022	130,16
RAV1E55	F 43 3014472	60412	23/11/2022	195,23	RAV1E56	F 43 3015308	60503	24/11/2022	293,47
RAV1F98	F 43 3014710	74550	23/11/2022	130,16	RAV2H36	L 43 2944769	74630	27/11/2022	195,23
RAV3A75	F 43 3019464	60503	27/11/2022	293,47	RAV5B81	F 43 3019300	74630	27/11/2022	195,23
RAV5F88	L 43 2938087	74550	24/11/2022	130,16	RAV6E46	F 43 3020163	60503	27/11/2022	293,47
RAV7E64	L 43 2944176	74550	27/11/2022	130,16	RAV7J98	L 43 2938421	74630	24/11/2022	195,23
RAV8B92	F 43 3015629	74550	24/11/2022	130,16	RAV8F19	F 43 3018509	74550	26/11/2022	130,16
RAV9D76	L 43 2943762	74550	27/11/2022	130,16	RAV9G28	F 43 3014680	74550	23/11/2022	130,16
RAW0J41	L 43 2940784	74550	25/11/2022	130,16	RAW1D17	F 43 3015329	74630	24/11/2022	195,23
RAW3B64	F 43 3017928	60503	26/11/2022	293,47	RAW3D63	F 43 3017719	60503	26/11/2022	293,47
RAW3D63	F 43 3017717	74550	26/11/2022	130,16	RAW3F45	L 43 2945142	74550	27/11/2022	130,16
RAW3F92	L 43 2938534	74550	24/11/2022	130,16	RAW4F62	F 43 3016984	74550	25/11/2022	130,16
RAW5C31	F 43 3020230	60503	27/11/2022	293,47	RAW5E22	F 43 3019982	74550	27/11/2022	130,16
RAW6H29	F 43 3017866	60503	26/11/2022	293,47	RAW7B75	F 43 3019701	74630	27/11/2022	195,23
RAW8J30	F 43 3019090	74550	27/11/2022	130,16	RAW9D50	L 43 2944470	74550	27/11/2022	130,16
RAW9F13	E 43 1068754	74550	27/11/2022	130,16	RAW9H02	L 43 2938515	74550	24/11/2022	130,16
RAW9H20	L 43 2944394	74630	27/11/2022	195,23	RAX0C79	L 43 2944398	74550	27/11/2022	130,16
RAX0E10	F 43 3020172	60503	27/11/2022	293,47	RAX0F97	F 43 3019174	74550	27/11/2022	130,16
RAX1A76	F 43 3014316	60503	23/11/2022	293,47	RAX1B10	F 43 3020724	74550	27/11/2022	130,16
RAX5G88	F 43 3020435	60503	27/11/2022	293,47	RAX7B51	F 43 3018626	60503	26/11/2022	293,47
RAX8B73	F 43 3019771	60503	27/11/2022	293,47	RAX9B42	F 43 3015298	60503	24/11/2022	293,47
RAX9B45	F 43 3019770	74550	27/11/2022	130,16	RAX9J46	L 43 2943735	74550	27/11/2022	130,16
RAY0B72	F 43 3018948	74550	26/11/2022	130,16	RAY1A81	F 43 3014148	74550	23/11/2022	130,16
RAY2D60	F 43 3020151	74550	27/11/2022	130,16	RAY3B87	F 43 3018677	60503	26/11/2022	293,47
RAY3H02	L 43 2940924	74550	25/11/2022	130,16	RAY4B16	F 43 3020425	74550	27/11/2022	130,16
RAY5C26	L 43 2943282	74710	26/11/2022	880,41	RAY6C93	F 43 3015149	60503	24/11/2022	293,47
RAY6D24	F 43 3019184	74630	27/11/2022	195,23	RAY7F09	E 43 1066524	74550	23/11/2022	130,16
RAY7G21	L 43 2944180	74550	27/11/2022	130,16	RAY8E13	L 43 2937204	74630	23/11/2022	195,23
RAY8G23	F 43 3015002	60412	24/11/2022	195,23	RAY9F07	F 43 3017156	74550	25/11/2022	130,16
RAY9H37	F 43 3014853	74550	24/11/2022	130,16	RAZ0D39	L 43 2944837	74710	27/11/2022	880,41
RAZ0D39	L 43 2945295	74550	27/11/2022	130,16	RAZ1G02	L 43 2945395	74550	27/11/2022	130,16
RAZ2I22	L 43 2943189	74550	26/11/2022	130,16	RAZ2I22	F 43 3015455	60412	24/11/2022	195,23
RAZ3A80	F 43 3020717	74550	27/11/2022	130,16	RAZ3A80	F 43 3020437	60503	27/11/2022	293,47
RAZ3B65	L 43 2943652	74550	27/11/2022	130,16	RAZ3H87	L 43 2945294	74630	27/11/2022	195,23
RAZ3J85	L 43 2941583	74630	26/11/2022	195,23	RAZ4I15	F 43 3015224	74550	24/11/2022	130,16
RAZ5B38	F 43 3018868	74550	26/11/2022	130,16	RAZ5B75	F 43 3018159	60503	26/11/2022	293,47
RAZ6B92	L 43 2942285	74550	26/11/2022	130,16	RAZ6F55	L 43 2942542	74550	26/11/2022	130,16
RAZ7G93	F 43 3014738	74630	23/11/2022	195,23	RAZ7I47	F 43 3016980	60503	25/11/2022	293,47
RAZ8D32	L 43 2943628	74550	27/11/2022	130,16	RAZ8D95	L 43 2944224	74550	27/11/2022	130,16
RAZ8J20	L 43 2941666	74630	26/11/2022	195,23	RAZ9B73	L 43 2942119	74550	26/11/2022	130,16
RAZ9G16	F 43 3018450	74550	26/11/2022	130,16	RBN8B46	F 43 3018673	74550	26/11/2022	130,16

RBO4H86	F 43 3020621	60503	27/11/2022	293,47	RFD2F75	F 43 3014222	74550	23/11/2022	130,16
RFD3C84	L 43 2938737	74550	24/11/2022	130,16	RFE3A88	F 43 3015277	60412	24/11/2022	195,23
RFI5H57	F 43 3020123	74550	27/11/2022	130,16	RFJ3J34	L 43 2944187	74550	27/11/2022	130,16
RFL5G04	F 43 3015608	74550	24/11/2022	130,16	RFL7E02	L 43 2944415	74630	27/11/2022	195,23
RFL9B05	F 43 3014956	74550	24/11/2022	130,16	RFN7J99	F 43 3014363	60503	23/11/2022	293,47
RFR7G30	F 43 3014840	74550	24/11/2022	130,16	RFV3E60	F 43 3015425	74550	24/11/2022	130,16
RGD0E72	L 43 2937202	74550	23/11/2022	130,16	RHB4E54	E 43 1068722	74550	27/11/2022	130,16
RMD5H48	F 43 3014380	60503	23/11/2022	293,47	RMJ9C48	F 43 3015868	74550	24/11/2022	130,16
RMM1J31	F 43 3018297	60503	26/11/2022	293,47	RMP2B93	E 43 1067816	74550	25/11/2022	130,16
RMQ0H41	F 43 3017529	74550	25/11/2022	130,16	RMZ5A05	F 43 3017627	74550	26/11/2022	130,16
RMZ5A05	F 43 3014698	74550	23/11/2022	130,16	RMZ5A05	F 43 3014777	74550	24/11/2022	130,16
RNL2A16	F 43 3014503	74550	23/11/2022	130,16	RNY7E32	F 43 3018552	74550	26/11/2022	130,16
RNZ7A31	L 43 2944363	74550	27/11/2022	130,16	RQP2B66	L 43 2942060	74550	26/11/2022	130,16
RRI4H05	L 43 2944233	74550	27/11/2022	130,16	RRI5C45	L 43 2938420	74630	24/11/2022	195,23
RRI5C76	E 43 1068390	74630	26/11/2022	195,23	RRI5F36	L 43 2937029	74550	23/11/2022	130,16
RRI6A40	L 43 2938505	74550	24/11/2022	130,16	RRI6C77	E 43 1068764	74550	27/11/2022	130,16
RRI6H57	F 43 3019083	74550	27/11/2022	130,16	RRI7A51	L 43 2944220	74550	27/11/2022	130,16
RRI7C99	F 43 3015319	60503	24/11/2022	293,47	RRI7F31	L 43 2938156	74630	24/11/2022	195,23
RRI7I94	F 43 3014098	74550	23/11/2022	130,16	RRI7I94	L 43 2937324	74550	23/11/2022	130,16
RRI8B40	F 43 3019370	74550	27/11/2022	130,16	RRI8F47	F 43 3017909	74550	26/11/2022	130,16
RRJ0B35	L 43 2938527	74550	24/11/2022	130,16	RRJ0E15	F 43 3017076	60503	25/11/2022	293,47
RRJ2C54	F 43 3017887	74550	26/11/2022	130,16	RRJ3D82	L 43 2942271	74550	26/11/2022	130,16
RRJ5D67	L 43 2937144	74550	23/11/2022	130,16	RRJ6A09	F 43 3015884	74630	24/11/2022	195,23
RRJ7D89	F 43 3014616	74550	23/11/2022	130,16	RRJ8A58	L 43 2938538	74630	24/11/2022	195,23
RRJ9C70	F 43 3016603	60503	25/11/2022	293,47	RRL0A43	L 43 2938194	74550	24/11/2022	130,16
RRL0B44	L 43 2944863	74550	27/11/2022	130,16	RRL0C99	F 43 3017512	74550	25/11/2022	130,16
RRL0F71	F 43 3017901	60503	26/11/2022	293,47	RRL1A85	L 43 2937323	74550	23/11/2022	130,16
RRL1J14	L 43 2942127	74630	26/11/2022	195,23	RRL2A94	F 43 3017799	60503	26/11/2022	293,47
RRL3A75	E 43 1068297	74550	26/11/2022	130,16	RRL3B46	F 43 3017647	74550	26/11/2022	130,16
RRL3B46	F 43 3016230	74710	24/11/2022	880,41	RRL3E23	F 43 3017682	74550	26/11/2022	130,16
RRL3E29	E 43 1068642	74550	27/11/2022	130,16	RRL3E52	L 43 2944345	74550	27/11/2022	130,16
RRL3H48	F 43 3019015	74550	26/11/2022	130,16	RRL6C46	F 43 3014654	74550	23/11/2022	130,16
RRL6F90	L 43 2944066	74550	27/11/2022	130,16	RRL6G19	F 43 3019250	74550	27/11/2022	130,16
RRL6G19	F 43 3019252	74550	27/11/2022	130,16	RRL6J05	F 43 3014911	74550	24/11/2022	130,16
RRL7A53	F 43 3015733	60503	24/11/2022	293,47	RRL7B10	F 43 3014568	74550	23/11/2022	130,16
RRL7F85	F 43 3020690	60503	27/11/2022	293,47	RRL9C42	L 43 2942076	74550	26/11/2022	130,16
RRL9D90	E 43 1066590	74550	23/11/2022	130,16	RRL9H11	F 43 3016910	74550	25/11/2022	130,16
RRM0G05	L 43 2944291	74550	27/11/2022	130,16	RRM1C63	L 43 2943032	74550	26/11/2022	130,16
RRM3A22	L 43 2938718	74630	24/11/2022	195,23	RRM3F20	L 43 2936975	74550	23/11/2022	130,16
RRM3I06	F 43 3018456	74550	26/11/2022	130,16	RRM4B07	L 43 2937667	74550	23/11/2022	130,16
RRM4H65	E 43 1066795	74630	23/11/2022	195,23	RRM4H65	L 43 2937806	74550	23/11/2022	130,16
RRM5C67	F 43 3014349	56732	23/11/2022	130,16	RRM6B04	F 43 3018801	74550	26/11/2022	130,16
RRM7F43	L 43 2945100	74550	27/11/2022	130,16	RRM7I57	L 43 2941374	74550	25/11/2022	130,16
RRM8B83	F 43 3020619	74550	27/11/2022	130,16	RRM8E59	L 43 2943968	74550	27/11/2022	130,16
RRM8H30	L 43 2938704	74630	24/11/2022	195,23	RRM8I33	F 43 3014241	60503	23/11/2022	293,47
RRM9J86	F 43 3019999	74550	27/11/2022	130,16	RRN0H08	L 43 2937215	74550	23/11/2022	130,16
RRN2A58	F 43 3020709	74550	27/11/2022	130,16	RRN3E95	E 43 1066771	74550	23/11/2022	130,16
RRN4C43	L 43 2944208	74550	27/11/2022	130,16	RRN4C49	F 43 3019610	74710	27/11/2022	880,41
RRN5A26	F 43 3018718	60503	26/11/2022	293,47	RRN6A53	E 43 1066834	74550	23/11/2022	130,16
RRN6E53	L 43 2944697	74550	27/11/2022	130,16	RRN7G58	F 43 3015132	74550	24/11/2022	130,16
RRN7H07	F 43 3020030	74550	27/11/2022	130,16	RRN7I49	E 43 1068190	74550	26/11/2022	130,16
RRO0B97	F 43 3019518	74630	27/11/2022	195,23	RRO1F57	L 43 2944883	74550	27/11/2022	130,16
RRO2F04	F 43 3018325	74550	26/11/2022	130,16	RRO4A68	F 43 3017643	74630	26/11/2022	195,23
RRO4E69	L 43 2942829	74550	26/11/2022	130,16	RRO5C47	L 43 2942478	74550	26/11/2022	130,16
RRO5G29	F 43 3015048	74550	24/11/2022	130,16	RRO6H56	F 43 3017285	60503	25/11/2022	293,47
RRO7F85	F 43 3020472	74550	27/11/2022	130,16	RRO7F97	E 43 1068414	74550	26/11/2022	130,16
RRP0A28	F 43 3019346	74550	27/11/2022	130,16	RRP0D45	L 43 2942685	74550	26/11/2022	130,16
RRP0J10	F 43 3014691	74550	23/11/2022	130,16	RRP1C77	F 43 3014595	60503	23/11/2022	293,47
RRP1D70	L 43 2937305	74550	23/11/2022	130,16	RRP1D86	F 43 3017344	56732	25/11/2022	130,16
RRP1E47	L 43 2945213	74550	27/11/2022	130,16	RRP2E67	L 43 2943670	74550	27/11/2022	130,16
RRP2E97	L 43 2942297	74550	26/11/2022	130,16	RRP2I57	F 43 3019668	74550	27/11/2022	130,16
RRP5B69	L 43 2944926	74550	27/11/2022	130,16	RRP5C67	L 43 2941710	74550	26/11/2022	130,16
RRP6J15	L 43 2939217	74550	24/11/2022	130,16	RRP7B37	F 43 3015471	74550	24/11/2022	130,16
RRP8B88	L 43 2942762	74550	26/11/2022	130,16	RRP8B88	L 43 2943263	74550	26/11/2022	130,16
RRP8B88	L 43 2944341	74550	27/11/2022	130,16	RRP8B88	L 43 2944593	74550	27/11/2022	130,16
RRP9E47	F 43 3019890	60503	27/11/2022	293,47	RRQ0A56	F 43 3018658	74550	26/11/2022	130,16
RRQ1I96	F 43 3015348	74550	24/11/2022	130,16	RRQ3A45	L 43 2937075	74550	23/11/2022	130,16
RRQ4G56	L 43 2943684	74550	27/11/2022	130,16	RRQ5J37	L 43 2941421	74550	25/11/2022	130,16
RRQ7J29	L 43 2940937	74550	25/11/2022	130,16	RRQ9J18	L 43 2941298	74550	25/11/2022	130,16
RRR2D70	F 43 3015740	74550	24/11/2022	130,16	RRR3H66	F 43 3020546	60503	27/11/2022	293,47

RRR4D80	F 43 3020197	74550	27/11/2022	130,16	RRR4G95	L 43 2942645	74550	26/11/2022	130,16
RRR7E56	F 43 3018959	60503	26/11/2022	293,47	RRR7E56	F 43 3018874	74550	26/11/2022	130,16
RRR7E56	F 43 3020680	74550	27/11/2022	130,16	RRR8F07	F 43 3014188	74550	23/11/2022	130,16
RRR8G58	F 43 3015493	60503	24/11/2022	293,47	RRR9G05	F 43 3020005	74550	27/11/2022	130,16
RRS0H87	E 43 1068472	74550	26/11/2022	130,16	RRS1I27	L 43 2941509	74630	26/11/2022	195,23
RRS2A69	F 43 3016558	60503	25/11/2022	293,47	RRS3F07	F 43 3018906	74550	26/11/2022	130,16
RRS3F07	F 43 3018670	60503	26/11/2022	293,47	RRS3G47	L 43 2944427	74550	27/11/2022	130,16
RRS6B07	F 43 3015489	74550	24/11/2022	130,16	RRS6B37	F 43 3017941	60503	26/11/2022	293,47
RRS6D68	E 43 1068423	74550	26/11/2022	130,16	RRS6D68	L 43 2942570	74550	26/11/2022	130,16
RRS7D39	F 43 3019459	60503	27/11/2022	293,47	RRS7F09	F 43 3015315	74550	24/11/2022	130,16
RRS8C96	F 43 3014741	74550	23/11/2022	130,16	RRS8H47	L 43 2937147	74550	23/11/2022	130,16
RRS8I58	F 43 3015119	74550	24/11/2022	130,16	RRT0G57	E 43 1067597	74550	25/11/2022	130,16
RRT5D97	F 43 3017123	60503	25/11/2022	293,47	RRT5I07	L 43 2941470	74630	25/11/2022	195,23
RRT8F76	F 43 3014778	74550	24/11/2022	130,16	RRT8F76	F 43 3014779	74550	24/11/2022	130,16

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

EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT_Penalidade_20230214_00027591_X do dia 21/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 17/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ACS5319	F 43 3017578	74550	26/11/2022	130,16	AGH6868	L 43 2944592	74550	27/11/2022	130,16
AHV7475	F 43 3019416	60503	27/11/2022	293,47	AKF6588	F 43 3018557	74550	26/11/2022	130,16
AMH6934	L 43 2941629	74550	26/11/2022	130,16	AMP3461	F 43 3014235	60503	23/11/2022	293,47
AMP3461	L 43 2937928	74550	23/11/2022	130,16	AOA5335	L 43 2939050	74550	24/11/2022	130,16
AVJ1759	E 43 1068256	74550	26/11/2022	130,16	AXB1C95	F 43 3018940	74550	26/11/2022	130,16
AXZ3D35	L 43 2942268	74550	26/11/2022	130,16	AZT3D10	L 43 2942726	74550	26/11/2022	130,16
BAS7387	F 43 3019626	60503	27/11/2022	293,47	BBS1465	L 43 2944583	74550	27/11/2022	130,16
BBT8181	F 43 3016039	74550	24/11/2022	130,16	BDS0550	L 43 2941611	74550	26/11/2022	130,16
BEM4660	E 43 1067912	74550	25/11/2022	130,16	BEP9199	L 43 2942578	74630	26/11/2022	195,23
BEU2D08	F 43 3019897	74550	27/11/2022	130,16	BEU2D08	L 43 2944643	74550	27/11/2022	130,16
BEW5618	F 43 3014488	60503	23/11/2022	293,47	CDL7146	F 43 3019619	74550	27/11/2022	130,16
CIO3951	F 43 3020715	74630	27/11/2022	195,23	CUA1H38	F 43 3020129	74550	27/11/2022	130,16
DDK4173	L 43 2944848	74630	27/11/2022	195,23	DIL0571	F 43 3015400	60503	24/11/2022	293,47
DJE4659	L 43 2944079	74550	27/11/2022	130,16	DKO6128	L 43 2937249	74550	23/11/2022	130,16
DME8J42	L 43 2942066	74550	26/11/2022	130,16	DXX9005	L 43 2937355	74550	23/11/2022	130,16
DYB2997	F 43 3020699	74630	27/11/2022	195,23	DZV6061	L 43 2943327	74550	26/11/2022	130,16
ECH6187	F 43 3020240	74550	27/11/2022	130,16	EEM1I11	F 43 3019778	74550	27/11/2022	130,16
EEM1111	E 43 1066701	74550	23/11/2022	130,16	EFP6853	F 43 3014581	74550	23/11/2022	130,16
EKV2D63	F 43 3018481	74550	26/11/2022	130,16	EMO3255	F 43 3019695	60412	27/11/2022	195,23
EQF2G95	F 43 3019847	74550	27/11/2022	130,16	ETZ9834	F 43 3017515	74550	25/11/2022	130,16
EUC0C28	F 43 3019462	74550	27/11/2022	130,16	EWB5D05	L 43 2943965	74550	27/11/2022	130,16
EWO0387	F 43 3015297	60503	24/11/2022	293,47	EYB2613	F 43 3019091	74550	27/11/2022	130,16
EYP9135	L 43 2942580	74550	26/11/2022	130,16	FDK1E98	F 43 3017822	74550	26/11/2022	130,16
FFH5A37	F 43 3018516	74550	26/11/2022	130,16	FFJ0025	F 43 3015186	60412	24/11/2022	195,23
FFN5G62	L 43 2940843	74550	25/11/2022	130,16	FFV2518	L 43 2944897	74550	27/11/2022	130,16
FGE8J98	F 43 3018937	60503	26/11/2022	293,47	FGJ8G45	L 43 2941001	74550	25/11/2022	130,16
FGY3151	F 43 3019821	60503	27/11/2022	293,47	FIK5195	L 43 2938465	74550	24/11/2022	130,16
FJS8660	F 43 3019435	60503	27/11/2022	293,47	FLN0637	L 43 2937001	74550	23/11/2022	130,16
FNB6D49	L 43 2943312	74550	26/11/2022	130,16	FND7A19	L 43 2944625	74550	27/11/2022	130,16
FNX8414	F 43 3019451	74550	27/11/2022	130,16	FQR3528	F 43 3018277	74550	26/11/2022	130,16
FRB6F34	F 43 3017564	74550	26/11/2022	130,16	FRB6F34	F 43 3017565	74550	26/11/2022	130,16
FSO7H07	E 43 1068480	74550	26/11/2022	130,16	FSW0A47	F 43 3019360	60503	27/11/2022	293,47
FSW0A47	F 43 3019361	74550	27/11/2022	130,16	FSY5C47	F 43 3020072	74550	27/11/2022	130,16
FWF6376	L 43 2944349	74550	27/11/2022	130,16	FYE4B55	F 43 3018585	74550	26/11/2022	130,16
FYE4B55	L 43 2943457	74550	26/11/2022	130,16	FZO5B26	F 43 3018980	60503	26/11/2022	293,47
GAA8F52	F 43 3018133	60503	26/11/2022	293,47	GAF3D50	F 43 3016291	74550	25/11/2022	130,16
GAF3D50	F 43 3014809	74550	24/11/2022	130,16	GCN9E92	F 43 3019118	74550	27/11/2022	130,16
GDU6C79	F 43 3019748	74550	27/11/2022	130,16	GGQ7G40	E 43 1066665	74550	23/11/2022	130,16
GGQ7G40	E 43 1066739	74550	23/11/2022	130,16	GGQ7G40	L 43 2936992	74550	23/11/2022	130,16
GHD6B26	F 43 3020597	74630	27/11/2022	195,23	GHG8005	F 43 3018968	74550	26/11/2022	130,16
GHU7E69	L 43 2941372	74630	25/11/2022	195,23	GJH4560	E 43 1068266	74550	26/11/2022	130,16
GJX3950	L 43 2943939	74550	27/11/2022	130,16	GTI5D84	E 43 1068621	74550	27/11/2022	130,16
GYZ5C09	E 43 1068679	74550	27/11/2022	130,16	HFK4896	L 43 2944283	74550	27/11/2022	130,16
HHY1A60	L 43 2942215	74550	26/11/2022	130,16	HHY1A60	E 43 1068668	74550	27/11/2022	130,16
HKN7850	L 43 2942646	74550	26/11/2022	130,16	HMD9F31	F 43 3014798	74550	24/11/2022	130,16
HMD9F31	F 43 3014790	74710	24/11/2022	880,41	HMD9F31	F 43 3014818	74630	24/11/2022	195,23

HSE7543	F 43 3019436	60503	27/11/2022	293,47	HTE7077	F 43 3014923	60503	24/11/2022	293,47
HTG7G42	F 43 3019266	74550	27/11/2022	130,16	HTI4544	F 43 3019787	60503	27/11/2022	293,47
HYQ0F61	F 43 3018990	60412	26/11/2022	195,23	IXE8A13	F 43 3020023	74550	27/11/2022	130,16
IYLOG92	E 43 1067906	74550	25/11/2022	130,16	IZG1I24	E 43 1066496	74550	23/11/2022	130,16
IZG1I24	L 43 2937273	74630	23/11/2022	195,23	JIC1B48	E 43 1066661	74550	23/11/2022	130,16
JJL5305	L 43 2943557	74550	27/11/2022	130,16	JKO0F43	L 43 2944810	74550	27/11/2022	130,16
JMJ4105	L 43 2939630	74630	24/11/2022	195,23	JQW1F83	F 43 3016769	74550	25/11/2022	130,16
JXW9G11	F 43 3014618	74550	23/11/2022	130,16	JYA6612	F 43 3019653	60503	27/11/2022	293,47
JYH5669	F 43 3017968	74550	26/11/2022	130,16	JYM3996	L 43 2944033	74630	27/11/2022	195,23
JYN6J22	F 43 3014266	60503	23/11/2022	293,47	JYS3500	F 43 3016926	60503	25/11/2022	293,47
JYT6265	L 43 2938816	74550	24/11/2022	130,16	JYT6265	L 43 2937199	74550	23/11/2022	130,16
JYV7877	F 43 3018329	60503	26/11/2022	293,47	JYV7883	E 43 1066899	74550	23/11/2022	130,16
JZB7818	L 43 2943608	74550	27/11/2022	130,16	JZD2B21	F 43 3018887	60503	26/11/2022	293,47
JZD3618	L 43 2942838	74550	26/11/2022	130,16	JZD4325	E 43 1067954	74550	25/11/2022	130,16
JZD4956	F 43 3019995	60503	27/11/2022	293,47	JZF6I72	F 43 3018249	60412	26/11/2022	195,23
JZH0951	F 43 3017042	60412	25/11/2022	195,23	JZJ7681	F 43 3019553	60503	27/11/2022	293,47
JZL7466	E 43 1067671	74550	25/11/2022	130,16	JZL7466	L 43 2941714	74550	26/11/2022	130,16
JZL9439	E 43 1066534	74550	23/11/2022	130,16	JZM5I35	L 43 2944213	74550	27/11/2022	130,16
JZN4892	E 43 1068274	74550	26/11/2022	130,16	JZQ2I25	L 43 2942491	74550	26/11/2022	130,16
JZS1606	F 43 3020748	74550	27/11/2022	130,16	JZT5085	L 43 2943646	74630	27/11/2022	195,23
JZX0D41	E 43 1067595	74550	25/11/2022	130,16	JZX2539	L 43 2944386	74550	27/11/2022	130,16
JZX9655	L 43 2944862	74550	27/11/2022	130,16	KAB2111	L 43 2945333	74550	27/11/2022	130,16
KAF4856	F 43 3017678	74550	26/11/2022	130,16	KAG7464	L 43 2940970	74550	25/11/2022	130,16
KAJ0624	L 43 2938292	74550	24/11/2022	130,16	KAJ1C21	L 43 2944049	74550	27/11/2022	130,16
KAK6022	E 43 1067571	74550	25/11/2022	130,16	KAO8J91	F 43 3019009	74550	26/11/2022	130,16
KAO8J91	F 43 3019010	74550	26/11/2022	130,16	KAP1B31	L 43 2943488	74550	26/11/2022	130,16
KAP2522	L 43 2943566	74550	27/11/2022	130,16	KAR3362	F 43 3018548	60503	26/11/2022	293,47
KAS4E22	F 43 3018235	74550	26/11/2022	130,16	KAU3611	F 43 3018271	56732	26/11/2022	130,16
KAU9677	L 43 2942221	74550	26/11/2022	130,16	KDK4B00	F 43 3014259	60503	23/11/2022	293,47
KLL3879	F 43 3014424	74550	23/11/2022	130,16	KOQ8056	L 43 2943648	74550	27/11/2022	130,16
LIQ7834	L 43 2944461	74630	27/11/2022	195,23	LSA8F66	F 43 3017364	74550	25/11/2022	130,16
LTE8C50	L 43 2942784	74550	26/11/2022	130,16	MEG6B75	E 43 1068176	74550	26/11/2022	130,16
MGT1A64	F 43 3018792	74550	26/11/2022	130,16	MJF3I43	L 43 2942186	74550	26/11/2022	130,16
MLA4231	F 43 3017800	60503	26/11/2022	293,47	MLP0C04	L 43 2944725	74630	27/11/2022	195,23
MZZ9G94	L 43 2943688	74550	27/11/2022	130,16	NAV6J15	L 43 2939003	74550	24/11/2022	130,16
NCB0H51	F 43 3020099	74550	27/11/2022	130,16	NCX7945	L 43 2944539	74550	27/11/2022	130,16
NDA8748	L 43 2943370	74550	26/11/2022	130,16	NDA8748	F 43 3020501	74550	27/11/2022	130,16
NDS5B59	F 43 3018580	60503	26/11/2022	293,47	NDT2F54	L 43 2942012	74550	26/11/2022	130,16
NED4D03	F 43 3019598	74550	27/11/2022	130,16	NEQ9D23	F 43 3019145	74550	27/11/2022	130,16
NFI3C23	L 43 2942044	74550	26/11/2022	130,16	NFL2489	F 43 3017048	60503	25/11/2022	293,47
NGA7899	L 43 2941630	74550	26/11/2022	130,16	NGA7899	L 43 2941622	74550	26/11/2022	130,16
NGA7899	L 43 2941649	74550	26/11/2022	130,16	NGA7899	L 43 2941580	74630	26/11/2022	195,23
NGA7899	E 43 1068232	74550	26/11/2022	130,16	NGA7899	E 43 1068233	74630	26/11/2022	195,23
NGA7899	E 43 1068236	74550	26/11/2022	130,16	NGA7899	L 43 2938536	74550	24/11/2022	130,16
NGK4472	F 43 3014243	60503	23/11/2022	293,47	NGT6J55	F 43 3017992	60503	26/11/2022	293,47
NJA0822	F 43 3017896	60503	26/11/2022	293,47	NJA6685	F 43 3019985	60503	27/11/2022	293,47
NJA6780	L 43 2943962	74550	27/11/2022	130,16	NJA9414	F 43 3017419	60503	25/11/2022	293,47
NJB4423	F 43 3019484	60503	27/11/2022	293,47	NJB5418	L 43 2938889	74550	24/11/2022	130,16
NJC6959	F 43 3014731	74550	23/11/2022	130,16	NJD4728	L 43 2941861	74630	26/11/2022	195,23
NJD8227	L 43 2941094	74550	25/11/2022	130,16	NJE6959	E 43 1068280	74550	26/11/2022	130,16
NJE6959	E 43 1068647	74550	27/11/2022	130,16	NJF0261	L 43 2937284	74550	23/11/2022	130,16
NJF1945	F 43 3018898	60503	26/11/2022	293,47	NJF1E81	F 43 3019329	74550	27/11/2022	130,16
NJF2B00	F 43 3018375	60503	26/11/2022	293,47	NJF7J69	L 43 2944732	74550	27/11/2022	130,16
NJH7604	L 43 2940541	74550	25/11/2022	130,16	NJI6925	E 43 1067860	74550	25/11/2022	130,16
NJJ7382	L 43 2937168	74550	23/11/2022	130,16	NJM1786	L 43 2939096	74630	24/11/2022	195,23
NJM4171	E 43 1066809	74550	23/11/2022	130,16	NJM9249	L 43 2937655	74550	23/11/2022	130,16
NJN2543	L 43 2942281	74550	26/11/2022	130,16	NJN2543	L 43 2943005	74550	26/11/2022	130,16
NJN9689	L 43 2941800	74710	26/11/2022	880,41	NJP0880	F 43 3015318	60503	24/11/2022	293,47
NJP2486	L 43 2937640	74550	23/11/2022	130,16	NJP2486	L 43 2937641	74630	23/11/2022	195,23
NJP4396	L 43 2937480	74550	23/11/2022	130,16	NJP7H52	F 43 3014156	60503	23/11/2022	293,47
NJQ2297	L 43 2938754	74550	24/11/2022	130,16	NJR3548	E 43 1068021	74550	26/11/2022	130,16
NJR7285	L 43 2942629	74550	26/11/2022	130,16	NJR7F45	F 43 3019894	74550	27/11/2022	130,16
NJS5549	L 43 2941182	74550	25/11/2022	130,16	NJS5549	L 43 2941801	74550	26/11/2022	130,16
NJS5549	L 43 2943983	74550	27/11/2022	130,16	NJS5549	L 43 2943933	74550	27/11/2022	130,16
NJS5549	L 43 2943281	74630	26/11/2022	195,23	NJS5549	L 43 2943228	74630	26/11/2022	195,23
NJS5549	L 43 2943180	74630	26/11/2022	195,23	NJS5549	L 43 2943391	74630	26/11/2022	195,23
NJS5549	L 43 2945053	74550	27/11/2022	130,16	NJS5549	L 43 2937841	74550	23/11/2022	130,16
NJS5549	L 43 2937611	74550	23/11/2022	130,16	NJS5549	L 43 2937505	74630	23/11/2022	195,23
NJV8F29	F 43 3019731	74550	27/11/2022	130,16	NJW8517	F 43 3019875	74550	27/11/2022	130,16
NJW9261	L 43 2943747	74550	27/11/2022	130,16	NOU8277	L 43 2938449	74550	24/11/2022	130,16

NPD9H22	L 43 2936950	74550	23/11/2022	130,16	NPE2634	L 43 2944331	74550	27/11/2022	130,16
NPE2J97	F 43 3015860	74550	24/11/2022	130,16	NPE8I61	F 43 3017395	60503	25/11/2022	293,47
NPF1477	L 43 2937489	74630	23/11/2022	195,23	NPF3E34	F 43 3020234	74550	27/11/2022	130,16
NPF4H23	L 43 2943912	74550	27/11/2022	130,16	NPF6713	F 43 3020242	60503	27/11/2022	293,47
NPF8A65	F 43 3019194	74550	27/11/2022	130,16	NPG0886	L 43 2939079	74550	24/11/2022	130,16
NPG1A44	F 43 3017922	60503	26/11/2022	293,47	NPG2346	L 43 2938901	74550	24/11/2022	130,16
NPG3456	L 43 2940821	74550	25/11/2022	130,16	NPG8D59	F 43 3018984	74630	26/11/2022	195,23
NPG8D59	F 43 3020397	60503	27/11/2022	293,47	NPH0459	L 43 2938342	74550	24/11/2022	130,16
NPH2385	F 43 3018684	74550	26/11/2022	130,16	NPH6E69	F 43 3017888	60503	26/11/2022	293,47
NPH6E69	E 43 1068220	74550	26/11/2022	130,16	NPI1073	F 43 3015849	74550	24/11/2022	130,16
NPI2A47	L 43 2938875	74630	24/11/2022	195,23	NPI4452	F 43 3019845	74550	27/11/2022	130,16
NPI5H57	F 43 3018314	60503	26/11/2022	293,47	NPI8649	L 43 2944970	74550	27/11/2022	130,16
NPJ6912	F 43 3020300	74550	27/11/2022	130,16	NPJ9E54	L 43 2943558	74550	27/11/2022	130,16
NPK8720	L 43 2944719	74550	27/11/2022	130,16	NPL1I73	F 43 3018648	74550	26/11/2022	130,16
NPL5571	F 43 3013994	60503	23/11/2022	293,47	NPL6A88	F 43 3019665	74550	27/11/2022	130,16
NPM6727	F 43 3018751	74630	26/11/2022	195,23	NPO8I51	L 43 2941628	74550	26/11/2022	130,16
NPO9080	F 43 3015399	74550	24/11/2022	130,16	NPP1J53	L 43 2943837	74710	27/11/2022	880,41
NPP8437	L 43 2944778	74550	27/11/2022	130,16	NPP8H57	E 43 1068296	74630	26/11/2022	195,23
NPQ7516	F 43 3017133	60503	25/11/2022	293,47	NSC3D88	E 43 1067695	74550	25/11/2022	130,16
NTX2482	L 43 2937534	74630	23/11/2022	195,23	NTX2482	E 43 1066713	74550	23/11/2022	130,16
NTX2482	E 43 1066481	74550	23/11/2022	130,16	NTX3F01	F 43 3019019	74550	26/11/2022	130,16
NTX9957	F 43 3019926	60412	27/11/2022	195,23	NTY7800	F 43 3017453	60503	25/11/2022	293,47
NTY7800	F 43 3020033	60503	27/11/2022	293,47	NTY8915	L 43 2940936	74630	25/11/2022	195,23
NTZ9127	L 43 2944197	74550	27/11/2022	130,16	NUA0805	F 43 3019406	60503	27/11/2022	293,47
NUA2H20	L 43 2942404	74550	26/11/2022	130,16	NUA2H20	F 43 3018611	60503	26/11/2022	293,47
NUA4H37	F 43 3018372	56732	26/11/2022	130,16	NUB0164	E 43 1067672	74550	25/11/2022	130,16
NUB1J46	F 43 3019955	74630	27/11/2022	195,23	NUB2381	F 43 3015167	74550	24/11/2022	130,16
NUC2855	L 43 2938686	74550	24/11/2022	130,16	NUC2855	E 43 1066497	74550	23/11/2022	130,16
NUC7G86	F 43 3018442	74550	26/11/2022	130,16	NUE2887	F 43 3020173	60503	27/11/2022	293,47
NUE5J33	F 43 3020212	74630	27/11/2022	195,23	NUE8455	L 43 2937017	74630	23/11/2022	195,23
NUF0D96	F 43 3019941	74550	27/11/2022	130,16	NUF1E92	L 43 2945251	74550	27/11/2022	130,16
NUF2764	L 43 2941113	74550	25/11/2022	130,16	NUF2764	E 43 1066682	74550	23/11/2022	130,16
NUG1672	L 43 2944284	74630	27/11/2022	195,23	NUG3955	E 43 1067733	74550	25/11/2022	130,16
NWO5G39	F 43 3017556	74550	26/11/2022	130,16	NWO5G39	F 43 3017544	74550	26/11/2022	130,16
NXE7G80	F 43 3019178	74550	27/11/2022	130,16	OAG8996	F 43 3016907	60503	25/11/2022	293,47
OAG8996	F 43 3020452	74630	27/11/2022	195,23	OAG8996	F 43 3014772	74550	24/11/2022	130,16
OAN9H37	F 43 3014971	56732	24/11/2022	130,16	OAP9995	E 43 1067606	74550	25/11/2022	130,16
OAP9995	E 43 1067764	74550	25/11/2022	130,16	OAP9E85	E 43 1068242	74550	26/11/2022	130,16
OAQ0B80	L 43 2940913	74630	25/11/2022	195,23	OAQ2749	E 43 1068120	74550	26/11/2022	130,16
OAQ8G46	L 43 2944289	74550	27/11/2022	130,16	OAR1J60	F 43 3019384	74550	27/11/2022	130,16
OAR1J60	F 43 3019385	74630	27/11/2022	195,23	OAS1E52	F 43 3019857	60503	27/11/2022	293,47
OAS4I59	L 43 2945182	74550	27/11/2022	130,16	OAS5843	F 43 3017520	74550	25/11/2022	130,16
OAT0781	L 43 2944272	74550	27/11/2022	130,16	OAT9774	L 43 2938628	74550	24/11/2022	130,16
OAU1F40	L 43 2940837	74630	25/11/2022	195,23	OAU2634	L 43 2942797	74550	26/11/2022	130,16
OAU5E39	L 43 2944089	74550	27/11/2022	130,16	OAW0059	L 43 2944294	74550	27/11/2022	130,16
OAW1477	F 43 3020062	74550	27/11/2022	130,16	OAW1477	F 43 3019117	74550	27/11/2022	130,16
OAW1477	F 43 3019124	74550	27/11/2022	130,16	OAW2I03	F 43 3020138	74550	27/11/2022	130,16
OAW5A93	F 43 3019295	60503	27/11/2022	293,47	OAW5C64	L 43 2944133	74550	27/11/2022	130,16
OAW8810	E 43 1068682	74550	27/11/2022	130,16	OAX0055	L 43 2944202	74550	27/11/2022	130,16
OAX1E36	L 43 2944614	74630	27/11/2022	195,23	OAX8476	E 43 1067193	74550	24/11/2022	130,16
OAY8J33	F 43 3019755	74550	27/11/2022	130,16	OAY9811	L 43 2939014	74550	24/11/2022	130,16
OAZ2I48	L 43 2944644	74550	27/11/2022	130,16	OAZ9748	L 43 2941924	74550	26/11/2022	130,16
OBA3J58	L 43 2943315	74550	26/11/2022	130,16	OBA5081	E 43 1068653	74550	27/11/2022	130,16
OBA5A33	L 43 2938604	74550	24/11/2022	130,16	OBB0773	L 43 2937136	74550	23/11/2022	130,16
OBB2D10	F 43 3019111	74550	27/11/2022	130,16	OBB3027	F 43 3014936	60503	24/11/2022	293,47
OBB7688	F 43 3018603	74550	26/11/2022	130,16	OBB9832	F 43 3019228	74550	27/11/2022	130,16
OBB9B27	F 43 3017450	60503	25/11/2022	293,47	OBC1932	L 43 2944447	74550	27/11/2022	130,16
OBC2539	F 43 3014250	56732	23/11/2022	130,16	OBC8585	L 43 2943768	74550	27/11/2022	130,16
OBC9H66	F 43 3015193	60503	24/11/2022	293,47	OBC9H66	F 43 3014852	74550	24/11/2022	130,16
OBD0565	L 43 2945082	74550	27/11/2022	130,16	OBD3294	F 43 3020631	74550	27/11/2022	130,16
OBD3663	L 43 2944794	74550	27/11/2022	130,16	OBD3A79	L 43 2937314	74550	23/11/2022	130,16
OBD4420	L 43 2938789	74550	24/11/2022	130,16	OBD4812	L 43 2941838	74550	26/11/2022	130,16
OBD5680	L 43 2944164	74550	27/11/2022	130,16	OBD9690	L 43 2940968	74550	25/11/2022	130,16
OBE1F67	L 43 2942729	74550	26/11/2022	130,16	OBE1G63	L 43 2941646	74550	26/11/2022	130,16
OBF2349	L 43 2943900	74550	27/11/2022	130,16	OBG3G44	L 43 2941951	74550	26/11/2022	130,16
OBG8C32	F 43 3015516	74550	24/11/2022	130,16	OBG9761	L 43 2944000	74550	27/11/2022	130,16
OBH2C04	F 43 3019811	74550	27/11/2022	130,16	OBH3507	L 43 2944350	74550	27/11/2022	130,16
OBH9A70	L 43 2942674	74550	26/11/2022	130,16	OBI2E59	F 43 3017483	74550	25/11/2022	130,16
OBI3717	L 43 2944618	74550	27/11/2022	130,16	OBI9525	F 43 3017250	74550	25/11/2022	130,16
OBJ4432	F 43 3020596	56732	27/11/2022	130,16	OBJ4526	L 43 2944647	74550	27/11/2022	130,16

OBJ5425	L 43 2943691	74550	27/11/2022	130,16	OBJ5D82	L 43 2943743	74630	27/11/2022	195,23
OBJ6859	L 43 2944948	74630	27/11/2022	195,23	OBK3150	F 43 3017956	60503	26/11/2022	293,47
OBK5F45	F 43 3018599	60503	26/11/2022	293,47	OBK7J47	L 43 2944201	74630	27/11/2022	195,23
OBL2712	L 43 2944367	74550	27/11/2022	130,16	OBL5J91	F 43 3014097	60503	23/11/2022	293,47
OBL8140	F 43 3020204	56732	27/11/2022	130,16	OBM6J64	L 43 2938885	74550	24/11/2022	130,16
OBM8846	F 43 3017950	60503	26/11/2022	293,47	OBN4058	L 43 2942533	74550	26/11/2022	130,16
OBN4H99	F 43 3015304	60503	24/11/2022	293,47	OBN6738	L 43 2938558	74550	24/11/2022	130,16
OBN7989	L 43 2944946	74550	27/11/2022	130,16	OBO1568	F 43 3018529	60503	26/11/2022	293,47
OBO3430	L 43 2944110	74550	27/11/2022	130,16	OBO4A27	L 43 2942632	74550	26/11/2022	130,16
OBP0769	F 43 3014905	74550	24/11/2022	130,16	OBP2998	F 43 3019551	74550	27/11/2022	130,16
OBP6142	L 43 2938639	74550	24/11/2022	130,16	OBP7739	F 43 3015183	60503	24/11/2022	293,47
OBQ4607	L 43 2944042	74550	27/11/2022	130,16	OBQ4607	L 43 2944327	74550	27/11/2022	130,16
OBQ4660	F 43 3019093	74550	27/11/2022	130,16	OBQ6E67	F 43 3019498	74550	27/11/2022	130,16
OBQ8674	L 43 2944396	74630	27/11/2022	195,23	OBQ8762	F 43 3018616	74550	26/11/2022	130,16
OBQ9G45	F 43 3015084	60503	24/11/2022	293,47	OBR4J99	L 43 2944635	74550	27/11/2022	130,16
OBR5F44	F 43 3017885	60503	26/11/2022	293,47	OBR6406	L 43 2941247	74550	25/11/2022	130,16
OBR7G85	F 43 3019221	74550	27/11/2022	130,16	OBR8821	L 43 2940753	74550	25/11/2022	130,16
OBR8821	L 43 2938986	74630	24/11/2022	195,23	OBR8821	L 43 2937134	74550	23/11/2022	130,16
OBR9110	F 43 3020235	60503	27/11/2022	293,47	OBR9820	L 43 2938648	74550	24/11/2022	130,16
OBS5J52	F 43 3018081	60503	26/11/2022	293,47	OGV0880	F 43 3015013	60503	24/11/2022	293,47
OJL6H19	L 43 2941738	74550	26/11/2022	130,16	OMS2B70	L 43 2943667	74550	27/11/2022	130,16
OMZ5F91	L 43 2943727	74550	27/11/2022	130,16	OND7989	F 43 3017779	74550	26/11/2022	130,16
ONQ0G27	L 43 2938549	74630	24/11/2022	195,23	OOC9C22	L 43 2942397	74550	26/11/2022	130,16
OOR2506	L 43 2938541	74550	24/11/2022	130,16	OQO8D52	E 43 1068038	74550	26/11/2022	130,16
OQO8D52	F 43 3019879	60503	27/11/2022	293,47	OSH4A11	F 43 3020476	74550	27/11/2022	130,16
OSH4A11	F 43 3020468	74630	27/11/2022	195,23	OTC8E28	F 43 3015346	60503	24/11/2022	293,47
OWF9E93	F 43 3017703	74550	26/11/2022	130,16	OXE6688	F 43 3017269	74550	25/11/2022	130,16
OXQ9G31	E 43 1067661	74550	25/11/2022	130,16	OYI0I77	F 43 3019841	74550	27/11/2022	130,16
OYY8D64	F 43 3014057	60503	23/11/2022	293,47	PAT2I29	F 43 3018383	74550	26/11/2022	130,16
PBA5587	F 43 3020102	74550	27/11/2022	130,16	PBI6B38	F 43 3014585	74550	23/11/2022	130,16
PBM0A87	L 43 2945387	74550	27/11/2022	130,16	PBM0A87	L 43 2938038	74550	24/11/2022	130,16
PCK2H89	F 43 3014794	74550	24/11/2022	130,16	PDZ9H52	F 43 3020184	74550	27/11/2022	130,16
PHE8A38	F 43 3019391	74630	27/11/2022	195,23	PHQ6B91	E 43 1068009	74550	26/11/2022	130,16
PHZ2F79	L 43 2937564	74550	23/11/2022	130,16	PPR7165	E 43 1068027	74550	26/11/2022	130,16
PQI3342	L 43 2942551	74550	26/11/2022	130,16	PQI3342	L 43 2942544	74550	26/11/2022	130,16
PQI4484	F 43 3019414	74550	27/11/2022	130,16	PQO9H40	L 43 2944663	74550	27/11/2022	130,16
PRA3J69	L 43 2943454	74550	26/11/2022	130,16	PRK5A10	L 43 2944615	74550	27/11/2022	130,16
PSG7D85	F 43 3019365	74630	27/11/2022	195,23	PUP2G55	F 43 3020081	74550	27/11/2022	130,16
PVT3A21	F 43 3019163	74550	27/11/2022	130,16	PVW0530	F 43 3016040	74550	24/11/2022	130,16
PVW0530	F 43 3016158	60503	24/11/2022	293,47	PVY3A64	F 43 3018457	74550	26/11/2022	130,16
PWE9E10	E 43 1067633	74550	25/11/2022	130,16	PWM7I94	L 43 2937482	74630	23/11/2022	195,23
PWV9E14	F 43 3015068	60503	24/11/2022	293,47	PXL3E55	F 43 3019374	74550	27/11/2022	130,16
PXP1027	L 43 2944626	74550	27/11/2022	130,16	PXQ8442	F 43 3019820	74550	27/11/2022	130,16
PXZ5E56	L 43 2940098	74550	25/11/2022	130,16	PXZ5E56	F 43 3017994	60503	26/11/2022	293,47
PYG2C99	F 43 3017300	60503	25/11/2022	293,47	PYG2C99	F 43 3020131	74550	27/11/2022	130,16
PYJ1353	L 43 2937037	74550	23/11/2022	130,16	PYN2074	E 43 1067662	74550	25/11/2022	130,16
PYU9503	F 43 3019952	74550	27/11/2022	130,16	PYU9G15	L 43 2941975	74550	26/11/2022	130,16
PZI6J89	E 43 1068169	74550	26/11/2022	130,16	PZL1D28	L 43 2942911	74630	26/11/2022	195,23
PZQ2C53	L 43 2941743	74550	26/11/2022	130,16	PZX2I35	L 43 2941099	74550	25/11/2022	130,16
PZX2I35	L 43 2941156	74550	25/11/2022	130,16	PZX6G38	F 43 3016835	74550	25/11/2022	130,16
PZY4G24	F 43 3014726	74550	23/11/2022	130,16	QAK5G21	L 43 2943893	74550	27/11/2022	130,16
QAO3B64	F 43 3014079	74550	23/11/2022	130,16	QAY7B77	F 43 3018229	74550	26/11/2022	130,16
QAZ7H35	L 43 2944507	74550	27/11/2022	130,16	QBA1708	L 43 2940739	74550	25/11/2022	130,16
QBA1708	L 43 2941591	74630	26/11/2022	195,23	QBA4G25	F 43 3018957	60503	26/11/2022	293,47
QBA7231	F 43 3019643	60503	27/11/2022	293,47	QBA7231	F 43 3019638	74550	27/11/2022	130,16
QBA8433	L 43 2943711	74550	27/11/2022	130,16	QBA8C39	E 43 1068290	74550	26/11/2022	130,16
QBB3906	F 43 3020477	74550	27/11/2022	130,16	QBB3906	F 43 3020469	74550	27/11/2022	130,16
QBB3C77	L 43 2944193	74550	27/11/2022	130,16	QBB4175	F 43 3019557	74550	27/11/2022	130,16
QBB5409	F 43 3016000	60503	24/11/2022	293,47	QBC0317	F 43 3017828	74550	26/11/2022	130,16
QBC0J05	F 43 3017218	60503	25/11/2022	293,47	QBC2J84	F 43 3017708	74630	26/11/2022	195,23
QBC5849	F 43 3020426	74550	27/11/2022	130,16	QBC6833	L 43 2944102	74550	27/11/2022	130,16
QBC8D20	L 43 2942282	74550	26/11/2022	130,16	QBC8D20	L 43 2941693	74550	26/11/2022	130,16
QBD0I96	F 43 3019937	60503	27/11/2022	293,47	QBD1541	F 43 3017087	74550	25/11/2022	130,16
QBD2362	L 43 2942229	74550	26/11/2022	130,16	QBE3F24	L 43 2945254	74550	27/11/2022	130,16
QBE4150	L 43 2941879	74550	26/11/2022	130,16	QBE8137	E 43 1068008	74550	26/11/2022	130,16
QBE8806	F 43 3014362	60503	23/11/2022	293,47	QBE8G59	F 43 3020372	60503	27/11/2022	293,47
QBE8G59	L 43 2938560	74550	24/11/2022	130,16	QBE9249	L 43 2940966	74550	25/11/2022	130,16
QBF2772	F 43 3018289	74550	26/11/2022	130,16	QBF7B50	F 43 3019840	74550	27/11/2022	130,16
QBF7E20	F 43 3019190	74550	27/11/2022	130,16	QBF9382	F 43 3018168	60503	26/11/2022	293,47
QBH1439	F 43 3019558	74550	27/11/2022	130,16	QBH2E05	L 43 2937446	74550	23/11/2022	130,16

QBH6145	F 43 3017435	60503	25/11/2022	293,47	QBH9713	F 43 3020276	74550	27/11/2022	130,16
QBI7717	F 43 3018754	60503	26/11/2022	293,47	QBI9I88	L 43 2944504	74550	27/11/2022	130,16
QBJ4582	F 43 3014291	60412	23/11/2022	195,23	QBJ4938	F 43 3018682	74550	26/11/2022	130,16
QBJ7481	L 43 2941998	74630	26/11/2022	195,23	QBK1899	L 43 2944001	74630	27/11/2022	195,23
QBK4558	E 43 1068563	74550	26/11/2022	130,16	QBK9122	E 43 1068640	74550	27/11/2022	130,16
QBL1105	F 43 3019529	74550	27/11/2022	130,16	QBL6039	L 43 2941757	74550	26/11/2022	130,16
QBL6039	E 43 1067985	74550	26/11/2022	130,16	QBL7018	F 43 3017381	74550	25/11/2022	130,16
QBL9695	L 43 2937751	74550	23/11/2022	130,16	QBM7395	F 43 3018569	74550	26/11/2022	130,16
QBM8215	L 43 2943270	74550	26/11/2022	130,16	QBM8907	F 43 3014313	60503	23/11/2022	293,47
QBM9039	F 43 3017732	60503	26/11/2022	293,47	QBN9J98	L 43 2944366	74550	27/11/2022	130,16
QBO1491	E 43 1068333	74550	26/11/2022	130,16	QBO1491	L 43 2937691	74550	23/11/2022	130,16
QBO1J20	E 43 1068596	74630	27/11/2022	195,23	QBO2D82	L 43 2942123	74550	26/11/2022	130,16
QBO2E43	L 43 2944907	74550	27/11/2022	130,16	QBO3J13	L 43 2944628	74710	27/11/2022	880,41
QBO8568	F 43 3019775	60503	27/11/2022	293,47	QBP2134	L 43 2938291	74550	24/11/2022	130,16
QBP3146	F 43 3019830	74550	27/11/2022	130,16	QBQ1346	F 43 3018123	56732	26/11/2022	130,16
QBQ4C89	E 43 1068516	74550	26/11/2022	130,16	QBQ7I53	F 43 3016971	60503	25/11/2022	293,47
QBQ7J92	L 43 2944915	74550	27/11/2022	130,16	QBR2B03	L 43 2944529	74550	27/11/2022	130,16
QBR2H21	L 43 2943438	74550	26/11/2022	130,16	QBR6325	F 43 3020092	60503	27/11/2022	293,47
QBR7J23	F 43 3020156	74550	27/11/2022	130,16	QBR8821	L 43 2938405	74550	24/11/2022	130,16
QBS5H02	L 43 2944154	74550	27/11/2022	130,16	QBS7060	E 43 1067547	74550	25/11/2022	130,16
QBS8986	L 43 2940372	74550	25/11/2022	130,16	QBS9136	F 43 3018588	74550	26/11/2022	130,16
QBT4066	L 43 2939091	74550	24/11/2022	130,16	QBT4112	L 43 2944412	74550	27/11/2022	130,16
QBT9C29	F 43 3018761	60503	26/11/2022	293,47	QBU1738	F 43 3019652	74550	27/11/2022	130,16
QBU5263	L 43 2944570	74550	27/11/2022	130,16	QBU7042	L 43 2937110	74550	23/11/2022	130,16
QBU7057	L 43 2944312	74550	27/11/2022	130,16	QBV0923	L 43 2942637	74550	26/11/2022	130,16
QBV3527	F 43 3020493	60503	27/11/2022	293,47	QBW0865	L 43 2944148	74550	27/11/2022	130,16
QBW2G15	L 43 2937190	74550	23/11/2022	130,16	QBW3A77	F 43 3018305	74550	26/11/2022	130,16
QBW4A23	F 43 3017367	74550	25/11/2022	130,16	QBW5516	F 43 3020150	60503	27/11/2022	293,47
QBX3129	F 43 3019496	60503	27/11/2022	293,47	QBX5D46	F 43 3019914	74550	27/11/2022	130,16
QBX5D46	F 43 3015375	60503	24/11/2022	293,47	QBX7A36	L 43 2942118	74550	26/11/2022	130,16
QBX8C50	F 43 3019584	74550	27/11/2022	130,16	QBX9562	L 43 2937304	74550	23/11/2022	130,16
QBX9562	L 43 2938689	74550	24/11/2022	130,16	QBY1020	L 43 2942479	74550	26/11/2022	130,16
QBY5446	E 43 1067899	74630	25/11/2022	195,23	QBY5E65	F 43 3019264	74550	27/11/2022	130,16
QBY6F72	F 43 3014252	74550	23/11/2022	130,16	QBY9182	L 43 2942482	74550	26/11/2022	130,16
QBY9G02	L 43 2944055	74550	27/11/2022	130,16	QBY9J75	L 43 2941033	74550	25/11/2022	130,16
QBZ3E20	E 43 1068268	74550	26/11/2022	130,16	QBZ3E20	E 43 1068109	74550	26/11/2022	130,16
QBZ6288	L 43 2938602	74550	24/11/2022	130,16	QBZ9507	F 43 3018780	60503	26/11/2022	293,47
QCA0514	F 43 3019808	74550	27/11/2022	130,16	QCA2158	L 43 2941648	74630	26/11/2022	195,23
QCA2158	L 43 2941643	74550	26/11/2022	130,16	QCA5518	L 43 2942319	74550	26/11/2022	130,16
QCB0H69	E 43 1067991	74630	26/11/2022	195,23	QCB1031	L 43 2942750	74550	26/11/2022	130,16
QCB1504	F 43 3020622	74550	27/11/2022	130,16	QCB2503	F 43 3018987	60412	26/11/2022	195,23
QCB2C51	L 43 2943596	74630	27/11/2022	195,23	QCB2G77	F 43 3019869	74630	27/11/2022	195,23
QCB4983	F 43 3017086	60503	25/11/2022	293,47	QCB4D28	L 43 2938469	74550	24/11/2022	130,16
QCB9582	L 43 2944053	74550	27/11/2022	130,16	QCB9E61	F 43 3020071	74550	27/11/2022	130,16
QCB9I64	L 43 2942023	74630	26/11/2022	195,23	QCC0594	E 43 1068601	74550	27/11/2022	130,16
QCC0B50	L 43 2943866	74630	27/11/2022	195,23	QCC5243	F 43 3018453	74550	26/11/2022	130,16
QCC9E77	F 43 3018973	74550	26/11/2022	130,16	QCC9E77	E 43 1067999	74550	26/11/2022	130,16
QCD0948	F 43 3018106	60503	26/11/2022	293,47	QCD2J73	F 43 3017119	60503	25/11/2022	293,47
QCD6476	F 43 3018537	74550	26/11/2022	130,16	QCD7560	E 43 1068619	74550	27/11/2022	130,16
QCD9A52	F 43 3020648	60503	27/11/2022	293,47	QCD9H78	F 43 3017322	74550	25/11/2022	130,16
QCE0D29	L 43 2942218	74550	26/11/2022	130,16	QCE1563	F 43 3019152	74630	27/11/2022	195,23
QCE2H84	L 43 2945043	74550	27/11/2022	130,16	QCE3B62	F 43 3014217	74630	23/11/2022	195,23
QCE5799	F 43 3017789	60503	26/11/2022	293,47	QCE5B90	F 43 3017505	74550	25/11/2022	130,16
QCE6250	L 43 2941717	74710	26/11/2022	880,41	QCE7031	L 43 2941930	74550	26/11/2022	130,16
QCE9931	F 43 3017319	74630	25/11/2022	195,23	QCF0742	L 43 2942560	74550	26/11/2022	130,16
QCF0742	L 43 2943194	74550	26/11/2022	130,16	QCF6879	F 43 3018109	60503	26/11/2022	293,47
QCF7190	F 43 3018216	60503	26/11/2022	293,47	QCF7885	L 43 2942341	74550	26/11/2022	130,16
QCF7885	F 43 3018505	74550	26/11/2022	130,16	QCF9670	F 43 3015075	74550	24/11/2022	130,16
QCG5570	F 43 3014329	56732	23/11/2022	130,16	QCG5886	L 43 2937192	74630	23/11/2022	195,23
QCG6G94	L 43 2940953	74630	25/11/2022	195,23	QCG7547	F 43 3014132	60503	23/11/2022	293,47
QCG9206	F 43 3018020	74630	26/11/2022	195,23	QCG9453	F 43 3018125	74550	26/11/2022	130,16
QCG9453	F 43 3016882	60503	25/11/2022	293,47	QCG9453	E 43 1068139	74550	26/11/2022	130,16
QCH0151	F 43 3019021	74550	26/11/2022	130,16	QCH0151	F 43 3019823	60503	27/11/2022	293,47
QCH1866	L 43 2944745	74550	27/11/2022	130,16	QCH1H12	F 43 3017243	60503	25/11/2022	293,47
QCH1H12	F 43 3017244	60412	25/11/2022	195,23	QCH4H18	L 43 2941825	74550	26/11/2022	130,16
QCH5543	F 43 3020056	74550	27/11/2022	130,16	QCH6760	L 43 2944958	74550	27/11/2022	130,16
QCI0697	F 43 3019877	74550	27/11/2022	130,16	QCI1528	F 43 3015316	74550	24/11/2022	130,16
QCI3047	F 43 3018572	74630	26/11/2022	195,23	QCI3047	F 43 3018573	74630	26/11/2022	195,23
QCI3143	F 43 3019517	74550	27/11/2022	130,16	QCI3792	L 43 2944709	74550	27/11/2022	130,16
QCI3850	F 43 3015374	60503	24/11/2022	293,47	QCI3I74	E 43 1068477	74550	26/11/2022	130,16

QCI3I74	E 43 1068448	74550	26/11/2022	130,16	QCI3I74	E 43 1068449	74550	26/11/2022	130,16
QCI4F65	L 43 2938530	74550	24/11/2022	130,16	QCI6I00	F 43 3018595	60503	26/11/2022	293,47
QCI6F27	F 43 3017671	74630	26/11/2022	195,23	QCJ3A94	L 43 2938324	74550	24/11/2022	130,16
QCJ5876	L 43 2944793	74630	27/11/2022	195,23	QCK1H82	L 43 2941905	74550	26/11/2022	130,16
QCK2F74	F 43 3018659	60503	26/11/2022	293,47	QCK2J37	F 43 3018885	60503	26/11/2022	293,47
QCK8A66	F 43 3018392	74550	26/11/2022	130,16	QCK8A66	E 43 1068000	74550	26/11/2022	130,16
QCK9J90	L 43 2944108	74550	27/11/2022	130,16	QCL2220	L 43 2944607	74550	27/11/2022	130,16
QCL4J14	L 43 2937025	74550	23/11/2022	130,16	QCM2712	F 43 3020418	74550	27/11/2022	130,16
QCM4742	F 43 3019728	60503	27/11/2022	293,47	QCM8675	L 43 2943865	74550	27/11/2022	130,16
QCM9718	L 43 2945404	74630	27/11/2022	195,23	QCN1619	E 43 1068776	74550	27/11/2022	130,16
QCN1E99	L 43 2942488	74550	26/11/2022	130,16	QCN1I63	L 43 2941716	74550	26/11/2022	130,16
QCN6510	F 43 3018035	60412	26/11/2022	195,23	QCN7138	F 43 3014770	74550	24/11/2022	130,16
QCN8I59	L 43 2942814	74550	26/11/2022	130,16	QCO5C24	L 43 2942671	74550	26/11/2022	130,16
QCO6320	L 43 2942110	74550	26/11/2022	130,16	QCO7F07	F 43 3020664	60503	27/11/2022	293,47
QCO8A02	L 43 2942031	74550	26/11/2022	130,16	QCO8G32	L 43 2944788	74550	27/11/2022	130,16
QCP1073	E 43 1067975	74630	26/11/2022	195,23	QCP1073	F 43 3019534	74550	27/11/2022	130,16
QCP5800	F 43 3014658	60503	23/11/2022	293,47	QCP6449	F 43 3019688	74550	27/11/2022	130,16
QCP6D33	L 43 2944772	74550	27/11/2022	130,16	QCP7709	L 43 2941313	74550	25/11/2022	130,16
QCP7709	F 43 3018589	56732	26/11/2022	130,16	QCP7I65	L 43 2941616	74550	26/11/2022	130,16
QCQ2G15	L 43 2943547	74630	27/11/2022	195,23	QCQ4E79	L 43 2942929	74550	26/11/2022	130,16
QCQ5G87	L 43 2944572	74550	27/11/2022	130,16	QCQ5H37	F 43 3014933	74550	24/11/2022	130,16
QCQ5H38	F 43 3014733	74550	23/11/2022	130,16	QCQ6033	L 43 2937158	74630	23/11/2022	195,23
QCQ6683	L 43 2937368	74550	23/11/2022	130,16	QCQ8229	L 43 2937298	74550	23/11/2022	130,16
QCR1080	F 43 3019317	74550	27/11/2022	130,16	QCR2446	F 43 3019724	74550	27/11/2022	130,16
QCR3A23	F 43 3019467	74550	27/11/2022	130,16	QCR5272	F 43 3017864	60503	26/11/2022	293,47
QCS1C96	L 43 2941109	74550	25/11/2022	130,16	QCS2224	L 43 2941071	74550	25/11/2022	130,16
QCS2224	E 43 1067867	74550	25/11/2022	130,16	QCS3497	L 43 2939090	74550	24/11/2022	130,16
QCS4280	F 43 3015086	74550	24/11/2022	130,16	QCS6763	F 43 3014699	74550	23/11/2022	130,16
QCS6891	F 43 3014553	60503	23/11/2022	293,47	QCS7681	F 43 3018287	60503	26/11/2022	293,47
QCS7F70	L 43 2944812	74550	27/11/2022	130,16	QCS9B30	L 43 2940279	74550	25/11/2022	130,16
QCT0E01	F 43 3016551	60412	25/11/2022	195,23	QCT0E12	L 43 2941381	74550	25/11/2022	130,16
QCT0E12	F 43 3017479	74550	25/11/2022	130,16	QCT1B91	F 43 3017144	60503	25/11/2022	293,47
QCT3373	F 43 3018941	74550	26/11/2022	130,16	QCT4400	F 43 3019231	74550	27/11/2022	130,16
QCT4G80	F 43 3013976	60503	23/11/2022	293,47	QCT5072	F 43 3017697	74550	26/11/2022	130,16
QCT5668	L 43 2938766	74550	24/11/2022	130,16	QCT6H13	F 43 3019397	74550	27/11/2022	130,16
QCT7I90	E 43 1066870	74550	23/11/2022	130,16	QCU0187	L 43 2942647	74550	26/11/2022	130,16
QCU1D71	L 43 2940761	74630	25/11/2022	195,23	QCU1J71	L 43 2938143	74550	24/11/2022	130,16
QCU2A03	F 43 3020248	74550	27/11/2022	130,16	QCU3E18	F 43 3018506	74550	26/11/2022	130,16
QCU8778	F 43 3017592	74630	26/11/2022	195,23	QCV0A01	F 43 3018211	60503	26/11/2022	293,47
QCV0I03	F 43 3017031	60503	25/11/2022	293,47	QCV2D80	F 43 3018583	74550	26/11/2022	130,16
QCV8B93	F 43 3019764	74550	27/11/2022	130,16	QCV8B93	L 43 2945071	74550	27/11/2022	130,16
QCW0640	F 43 3017200	60503	25/11/2022	293,47	QCW1E59	F 43 3013989	74550	23/11/2022	130,16
QCW2G54	F 43 3017414	56732	25/11/2022	130,16	QCW3067	L 43 2942667	74630	26/11/2022	195,23
QCW3361	F 43 3015866	60503	24/11/2022	293,47	QCW4674	L 43 2937225	74550	23/11/2022	130,16
QCW4I27	F 43 3018698	60503	26/11/2022	293,47	QCW6D25	F 43 3019293	74550	27/11/2022	130,16
QCW7270	F 43 3015282	60503	24/11/2022	293,47	QCW7988	L 43 2938765	74550	24/11/2022	130,16
QCW7G25	F 43 3019802	60503	27/11/2022	293,47	QCX0704	L 43 2945275	74550	27/11/2022	130,16
QCX1900	F 43 3014764	74550	24/11/2022	130,16	QCX1J22	F 43 3020094	74550	27/11/2022	130,16
QCX3I52	L 43 2942955	74630	26/11/2022	195,23	QCX6239	L 43 2943373	74550	26/11/2022	130,16
QCX6935	F 43 3017761	74550	26/11/2022	130,16	QCX6B68	F 43 3019948	74550	27/11/2022	130,16
QCX6C07	F 43 3018115	74550	26/11/2022	130,16	QCX6C07	F 43 3018181	74550	26/11/2022	130,16
QCX8014	L 43 2942710	74550	26/11/2022	130,16	QCX8I61	L 43 2941373	74550	25/11/2022	130,16
QCY0634	F 43 3017728	60503	26/11/2022	293,47	QCY1169	L 43 2942711	74550	26/11/2022	130,16
QCY1756	L 43 2939258	74550	24/11/2022	130,16	QCY1E60	F 43 3019029	74550	26/11/2022	130,16
QCY1E60	F 43 3020003	74550	27/11/2022	130,16	QCY1H02	F 43 3017930	74550	26/11/2022	130,16
QCY3458	F 43 3018431	74550	26/11/2022	130,16	QCY4317	L 43 2944680	74630	27/11/2022	195,23
QCY5D72	L 43 2944107	74550	27/11/2022	130,16	QCY7387	L 43 2940528	74550	25/11/2022	130,16
QCY8237	F 43 3018320	60503	26/11/2022	293,47	QCY8A72	L 43 2944683	74550	27/11/2022	130,16
QCZ1F10	F 43 3013985	60503	23/11/2022	293,47	QCZ3A16	L 43 2937088	74550	23/11/2022	130,16
QCZ3A16	E 43 1066529	74550	23/11/2022	130,16	QCZ3A36	F 43 3017454	60503	25/11/2022	293,47
QCZ5C54	F 43 3020144	74550	27/11/2022	130,16	QCZ6F04	L 43 2941056	74550	25/11/2022	130,16
QCZ7474	L 43 2941297	74550	25/11/2022	130,16	QCZ8015	F 43 3019888	74550	27/11/2022	130,16
QCZ9887	F 43 3014785	74550	24/11/2022	130,16	QEC3C04	F 43 3019180	74550	27/11/2022	130,16
QHA1F47	L 43 2938759	74550	24/11/2022	130,16	QMU3144	L 43 2942868	74550	26/11/2022	130,16
QMU3144	L 43 2943991	74630	27/11/2022	195,23	QND3342	F 43 3018122	74550	26/11/2022	130,16
QNJ3B09	L 43 2944269	74550	27/11/2022	130,16	QNK6C92	F 43 3017559	74550	26/11/2022	130,16
QNK6C92	L 43 2944762	74550	27/11/2022	130,16	QNS3A08	F 43 3017497	74550	25/11/2022	130,16
QOI2G91	F 43 3014099	74550	23/11/2022	130,16	QOO8D09	F 43 3015498	74630	24/11/2022	195,23
QOR7476	F 43 3020113	74550	27/11/2022	130,16	QOS0925	L 43 2938750	74550	24/11/2022	130,16
QOV9050	F 43 3016511	60503	25/11/2022	293,47	QOV9C23	L 43 2945137	74550	27/11/2022	130,16

QPI8I46	F 43 3020016	74550	27/11/2022	130,16	QPI8I46	F 43 3020021	74550	27/11/2022	130,16
QPN2E74	F 43 3017274	74550	25/11/2022	130,16	QPP5E22	F 43 3015444	74550	24/11/2022	130,16
QPX1G17	E 43 1068345	74550	26/11/2022	130,16	QPZ0E14	L 43 2944779	74550	27/11/2022	130,16
QQF2E73	L 43 2940841	74550	25/11/2022	130,16	QQK8G32	L 43 2937219	74550	23/11/2022	130,16
QQP7F06	F 43 3015336	60503	24/11/2022	293,47	QQW7B54	L 43 2938050	74550	24/11/2022	130,16
QTF7D84	F 43 3019827	74550	27/11/2022	130,16	QTW2G03	F 43 3018556	74550	26/11/2022	130,16
QUA3A90	F 43 3020339	60412	27/11/2022	195,23	QUM0G28	E 43 1068432	74550	26/11/2022	130,16
QUO9J65	F 43 3015259	60503	24/11/2022	293,47	QUP1J12	F 43 3019782	74550	27/11/2022	130,16
QXG9A39	L 43 2942890	74550	26/11/2022	130,16	QXK5J01	F 43 3018926	74550	26/11/2022	130,16
QXK5J01	F 43 3014114	74550	23/11/2022	130,16	QXN2D45	F 43 3018562	74550	26/11/2022	130,16
QXS5E40	L 43 2944905	74550	27/11/2022	130,16	RAJ4I99	L 43 2942812	74630	26/11/2022	195,23
RAJ4I99	F 43 3019272	74550	27/11/2022	130,16	RAJ4I99	L 43 2943669	74630	27/11/2022	195,23
RAJ4I99	L 43 2944441	74550	27/11/2022	130,16	RAK0F16	L 43 2937251	74550	23/11/2022	130,16
RAK1B20	L 43 2938155	74550	24/11/2022	130,16	RAK2H13	E 43 1067554	74550	25/11/2022	130,16
RAK7A75	F 43 3015353	74630	24/11/2022	195,23	RAK9G93	L 43 2938466	74550	24/11/2022	130,16
RAK9J18	L 43 2943901	74630	27/11/2022	195,23	RAL0C63	L 43 2940075	74550	25/11/2022	130,16
RAL1D46	L 43 2944362	74550	27/11/2022	130,16	RAL1J75	L 43 2937233	74550	23/11/2022	130,16
RAL3H84	F 43 3018845	60503	26/11/2022	293,47	RAL4C85	F 43 3017523	74550	25/11/2022	130,16
RAL4C85	F 43 3017525	74550	25/11/2022	130,16	RAL7C68	F 43 3019842	74550	27/11/2022	130,16
RAL7H92	L 43 2944681	74550	27/11/2022	130,16	RAL9G38	F 43 3019769	60503	27/11/2022	293,47
RAL9G38	F 43 3019727	60503	27/11/2022	293,47	RAM2F17	L 43 2942918	74550	26/11/2022	130,16
RAM2G05	F 43 3018232	74630	26/11/2022	195,23	RAM2G05	E 43 1068513	74550	26/11/2022	130,16
RAM3160	F 43 3018706	74550	26/11/2022	130,16	RAM3160	L 43 2943124	74630	26/11/2022	195,23
RAM3160	F 43 3019608	74550	27/11/2022	130,16	RAM6819	F 43 3017995	74550	26/11/2022	130,16
RAM9D54	E 43 1068013	74550	26/11/2022	130,16	RAN0G87	F 43 3018542	60503	26/11/2022	293,47
RAN0J11	E 43 1067806	74550	25/11/2022	130,16	RAN2D44	L 43 2940912	74550	25/11/2022	130,16
RAN2J08	F 43 3018584	74550	26/11/2022	130,16	RAN5G92	F 43 3015185	60503	24/11/2022	293,47
RAN5H03	F 43 3018795	74550	26/11/2022	130,16	RAN5I08	E 43 1067679	74550	25/11/2022	130,16
RAN9259	F 43 3018104	60503	26/11/2022	293,47	RAO5A79	F 43 3019299	74550	27/11/2022	130,16
RAO6C91	F 43 3018821	60503	26/11/2022	293,47	RAO6J35	F 43 3018226	74550	26/11/2022	130,16
RAO7H14	F 43 3019279	74550	27/11/2022	130,16	RAO9C83	E 43 1067567	74550	25/11/2022	130,16
RAO9D34	F 43 3019895	60412	27/11/2022	195,23	RAO9D34	F 43 3020272	74550	27/11/2022	130,16
RAP0107	F 43 3014240	60503	23/11/2022	293,47	RAP0C88	L 43 2941617	74550	26/11/2022	130,16
RAP0D43	F 43 3015543	60503	24/11/2022	293,47	RAP3B03	L 43 2944467	74550	27/11/2022	130,16
RAP3J07	F 43 3017566	74550	26/11/2022	130,16	RAP3J07	E 43 1067813	74550	25/11/2022	130,16
RAP4E94	F 43 3016794	74550	25/11/2022	130,16	RAP6E13	F 43 3018581	74550	26/11/2022	130,16
RAP6E13	F 43 3019150	74550	27/11/2022	130,16	RAP6J77	F 43 3019834	74550	27/11/2022	130,16
RAP7A80	F 43 3019232	74550	27/11/2022	130,16	RAP7A80	L 43 2943390	74550	26/11/2022	130,16
RAP7D71	F 43 3018295	60503	26/11/2022	293,47	RAP7I23	F 43 3019339	60503	27/11/2022	293,47
RAP8B91	L 43 2944109	74550	27/11/2022	130,16	RAP8F40	F 43 3018343	60503	26/11/2022	293,47
RAQ1I03	F 43 3018463	74550	26/11/2022	130,16	RAQ6A70	F 43 3014847	74550	24/11/2022	130,16
RAQ7C50	F 43 3014722	74550	23/11/2022	130,16	RAQ7C50	F 43 3014723	74550	23/11/2022	130,16
RAQ7C50	F 43 3014717	74550	23/11/2022	130,16	RAQ8F07	F 43 3017850	60503	26/11/2022	293,47
RAQ8F28	F 43 3018510	74550	26/11/2022	130,16	RAR3B44	L 43 2944501	74550	27/11/2022	130,16
RAR3F15	L 43 2942919	74550	26/11/2022	130,16	RAR4C62	L 43 2942546	74550	26/11/2022	130,16
RAR4E45	L 43 2944452	74630	27/11/2022	195,23	RAR4G30	L 43 2940150	74550	25/11/2022	130,16
RAR6B11	F 43 3020675	60503	27/11/2022	293,47	RAR6B11	F 43 3020671	74550	27/11/2022	130,16
RAR6B91	F 43 3018846	60503	26/11/2022	293,47	RAR6D34	E 43 1068522	74550	26/11/2022	130,16
RAR6D34	E 43 1068202	74550	26/11/2022	130,16	RAR6G94	L 43 2943233	74550	26/11/2022	130,16
RAR7A41	F 43 3020155	74550	27/11/2022	130,16	RAR7J22	L 43 2938663	74550	24/11/2022	130,16
RAR8C56	L 43 2938771	74550	24/11/2022	130,16	RAS3J73	F 43 3014043	74550	23/11/2022	130,16
RAS4C41	L 43 2944433	74550	27/11/2022	130,16	RAS5D51	L 43 2941311	74550	25/11/2022	130,16
RAS6I15	L 43 2943681	74550	27/11/2022	130,16	RAS9F63	E 43 1068041	74550	26/11/2022	130,16
RAT0C58	L 43 2944074	74550	27/11/2022	130,16	RAT0H07	L 43 2944589	74550	27/11/2022	130,16
RAT0H07	F 43 3018594	60503	26/11/2022	293,47	RAT1F30	L 43 2941828	74550	26/11/2022	130,16
RAT3D22	E 43 1067723	74550	25/11/2022	130,16	RAT5F19	F 43 3017863	74550	26/11/2022	130,16
RAT5F19	F 43 3018345	74630	26/11/2022	195,23	RAT7J47	L 43 2943424	74630	26/11/2022	195,23
RAT7J47	L 43 2943243	74550	26/11/2022	130,16	RAU1C98	L 43 2945052	74550	27/11/2022	130,16
RAU1H14	F 43 3018341	74550	26/11/2022	130,16	RAU2E56	E 43 1068278	74550	26/11/2022	130,16
RAU2E56	L 43 2944670	74630	27/11/2022	195,23	RAU2F00	L 43 2937385	74550	23/11/2022	130,16
RAU2F96	F 43 3016887	74550	25/11/2022	130,16	RAU2I05	F 43 3019720	60503	27/11/2022	293,47
RAU7B71	F 43 3020729	74550	27/11/2022	130,16	RAU8C34	E 43 1067710	74550	25/11/2022	130,16
RAU8G80	F 43 3019116	74550	27/11/2022	130,16	RAU9H09	F 43 3014634	74550	23/11/2022	130,16
RAV0D39	L 43 2944305	74550	27/11/2022	130,16	RAV1H34	L 43 2941245	74550	25/11/2022	130,16
RAV1J77	F 43 3015561	60503	24/11/2022	293,47	RAV3I04	L 43 2944204	74550	27/11/2022	130,16
RAV3I04	L 43 2937195	74550	23/11/2022	130,16	RAV4D19	L 43 2938795	74550	24/11/2022	130,16
RAV7B27	F 43 3018401	74550	26/11/2022	130,16	RAV7E27	F 43 3019249	74550	27/11/2022	130,16
RAW1G38	E 43 1068003	74550	26/11/2022	130,16	RAW4E39	F 43 3018538	60503	26/11/2022	293,47
RAW4H28	F 43 3019699	60503	27/11/2022	293,47	RAW5E02	L 43 2940545	74550	25/11/2022	130,16
RAW5I64	L 43 2942171	74630	26/11/2022	195,23	RAW6A23	L 43 2940729	74550	25/11/2022	130,16

RAW6J00	F 43 3018340	74550	26/11/2022	130,16	RAW9E60	E 43 1066914	74630	23/11/2022	195,23
RAX0J81	L 43 2942212	74550	26/11/2022	130,16	RAX1A91	F 43 3019773	74550	27/11/2022	130,16
RAX4G49	E 43 1067823	74550	25/11/2022	130,16	RAX5D25	L 43 2942751	74550	26/11/2022	130,16
RAX5D34	F 43 3019170	74550	27/11/2022	130,16	RAX5E89	L 43 2943934	74550	27/11/2022	130,16
RAX6H21	F 43 3018438	74550	26/11/2022	130,16	RAX8A48	L 43 2944048	74550	27/11/2022	130,16
RAX8C78	F 43 3020645	60503	27/11/2022	293,47	RAX9H35	L 43 2944431	74550	27/11/2022	130,16
RAY2G98	F 43 3019259	60503	27/11/2022	293,47	RAY3G64	L 43 2945098	74550	27/11/2022	130,16
RAY6G58	F 43 3019466	60503	27/11/2022	293,47	RAY7A74	L 43 2944650	74550	27/11/2022	130,16
RAY7B27	E 43 1066483	74550	23/11/2022	130,16	RAY8I53	L 43 2944163	74550	27/11/2022	130,16
RAZ0D43	F 43 3014033	60503	23/11/2022	293,47	RAZ0F33	F 43 3020148	74630	27/11/2022	195,23
RAZ7C62	F 43 3018567	60503	26/11/2022	293,47	RBQ0D88	F 43 3017482	74550	25/11/2022	130,16
RBU9H26	L 43 2943458	74550	26/11/2022	130,16	RCL0F45	L 43 2941760	74630	26/11/2022	195,23
RCL0F45	L 43 2942279	74630	26/11/2022	195,23	RCL0F45	L 43 2937408	74550	23/11/2022	130,16
RCM0I15	F 43 3020445	74630	27/11/2022	195,23	RCM2D25	L 43 2945201	74630	27/11/2022	195,23
REF1B69	L 43 2942651	74550	26/11/2022	130,16	REW7C39	F 43 3018721	60503	26/11/2022	293,47
REW7C39	L 43 2945133	74550	27/11/2022	130,16	RHK1A07	F 43 3014170	74550	23/11/2022	130,16
RHK1A07	F 43 3014967	60503	24/11/2022	293,47	RMX8A35	F 43 3015166	74550	24/11/2022	130,16
RNZ9H28	L 43 2938348	74550	24/11/2022	130,16	RRI0D65	L 43 2944553	74550	27/11/2022	130,16
RRI0E89	L 43 2944169	74550	27/11/2022	130,16	RRI0J10	F 43 3019732	60412	27/11/2022	195,23
RRI1J75	L 43 2942258	74550	26/11/2022	130,16	RRI4A84	F 43 3016567	74550	25/11/2022	130,16
RRI4D05	F 43 3018618	60503	26/11/2022	293,47	RRI4D05	L 43 2943319	74550	26/11/2022	130,16
RRI4G84	L 43 2941870	74550	26/11/2022	130,16	RRI5D69	F 43 3014196	60503	23/11/2022	293,47
RRI5I26	F 43 3017176	60503	25/11/2022	293,47	RRI6H47	F 43 3017459	74550	25/11/2022	130,16
RRI8D36	F 43 3018815	74550	26/11/2022	130,16	RRI9A40	F 43 3019657	74550	27/11/2022	130,16
RRI9A40	F 43 3020256	74550	27/11/2022	130,16	RRJ0C42	L 43 2938317	74550	24/11/2022	130,16
RRJ0G41	L 43 2944104	74550	27/11/2022	130,16	RRJ1C60	L 43 2937730	74550	23/11/2022	130,16
RRJ2D62	L 43 2943580	74550	27/11/2022	130,16	RRJ3H68	F 43 3018047	60503	26/11/2022	293,47
RRJ6A53	F 43 3019706	74550	27/11/2022	130,16	RRJ6B96	L 43 2943656	74630	27/11/2022	195,23
RRJ6G44	F 43 3018597	74550	26/11/2022	130,16	RRJ6H51	E 43 1068016	74550	26/11/2022	130,16
RRJ6J68	F 43 3019142	74630	27/11/2022	195,23	RRJ7B53	L 43 2936943	74550	23/11/2022	130,16
RRJ8D35	F 43 3018647	74550	26/11/2022	130,16	RRL0C48	E 43 1068546	74550	26/11/2022	130,16
RRL1C43	E 43 1067848	74550	25/11/2022	130,16	RRL1G11	L 43 2941692	74630	26/11/2022	195,23
RRL2F89	L 43 2943215	74550	26/11/2022	130,16	RRL4H69	E 43 1068691	74550	27/11/2022	130,16
RRL5G77	L 43 2942140	74550	26/11/2022	130,16	RRL7D10	L 43 2938296	74550	24/11/2022	130,16
RRL8B59	F 43 3018137	60503	26/11/2022	293,47	RRL8J53	L 43 2937030	74550	23/11/2022	130,16
RRL9G90	L 43 2944513	74550	27/11/2022	130,16	RRM4D89	F 43 3018601	74630	26/11/2022	195,23
RRM5A69	F 43 3015408	74550	24/11/2022	130,16	RRM8H55	E 43 1068026	74550	26/11/2022	130,16
RRM8J04	F 43 3015133	60503	24/11/2022	293,47	RRM8J04	L 43 2938546	74550	24/11/2022	130,16
RRN0H68	L 43 2942539	74550	26/11/2022	130,16	RRN4D97	E 43 1067570	74550	25/11/2022	130,16
RRN4J45	L 43 2943406	74550	26/11/2022	130,16	RRN5F89	F 43 3014307	74550	23/11/2022	130,16
RRN6F60	F 43 3017653	74550	26/11/2022	130,16	RRN6F60	F 43 3017654	74550	26/11/2022	130,16
RRN6G78	L 43 2939119	74550	24/11/2022	130,16	RRN6H82	F 43 3020247	60503	27/11/2022	293,47
RRO4C85	L 43 2944588	74550	27/11/2022	130,16	RRO4J86	L 43 2941471	74550	25/11/2022	130,16
RRO6C08	L 43 2940733	74550	25/11/2022	130,16	RRO7G46	E 43 1066891	74550	23/11/2022	130,16
RRP1F09	L 43 2942243	74550	26/11/2022	130,16	RRP2A65	L 43 2943166	74550	26/11/2022	130,16
RRP2G88	L 43 2942353	74550	26/11/2022	130,16	RRP3I59	F 43 3020512	74550	27/11/2022	130,16
RRP5E59	F 43 3018744	74550	26/11/2022	130,16	RRP7I60	L 43 2942596	74550	26/11/2022	130,16
RRP8J36	F 43 3018418	60503	26/11/2022	293,47	RRP9D38	L 43 2940745	74550	25/11/2022	130,16
RRQ0C56	L 43 2942011	74550	26/11/2022	130,16	RRQ0C69	L 43 2938676	74550	24/11/2022	130,16
RRQ5J70	L 43 2944737	74550	27/11/2022	130,16	RRR1F39	L 43 2940824	74550	25/11/2022	130,16
RRR2C55	F 43 3019449	74550	27/11/2022	130,16	RRR3I46	F 43 3014630	60412	23/11/2022	195,23
RRR5C35	L 43 2943618	74550	27/11/2022	130,16	RRR8G40	F 43 3018480	74550	26/11/2022	130,16
RRR9D87	F 43 3019930	74550	27/11/2022	130,16	RRS0A69	F 43 3014917	60503	24/11/2022	293,47
RRS0J76	F 43 3020022	74630	27/11/2022	195,23	RRS6D99	F 43 3016956	60503	25/11/2022	293,47
RRS6D99	F 43 3018452	74550	26/11/2022	130,16	RRS6D99	F 43 3018454	74550	26/11/2022	130,16
RRS8A87	F 43 3019240	74550	27/11/2022	130,16	RRT0D00	L 43 2942628	74630	26/11/2022	195,23
RRT3A00	F 43 3018482	74550	26/11/2022	130,16	RRT5J90	F 43 3017121	60412	25/11/2022	195,23
RRT7G56	F 43 3020385	60503	27/11/2022	293,47	RTH9I75	F 43 3019734	60503	27/11/2022	293,47
RTH9I75	L 43 2944228	74550	27/11/2022	130,16	SCI8I11	L 43 2941986	74550	26/11/2022	130,16

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

EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT_Penalidade_20230215_00027605_X do dia 22/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 17/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
JYQ6739	B B1 1007986	55411	06/12/2022	195,23	KAA1412	B B1 1007994	76252	06/12/2022	293,47
KAD9548	B B1 1007998	54521	06/12/2022	195,23	NJO3118	B B1 1007985	54521	06/12/2022	195,23
NPE7828	B B1 1007982	76252	06/12/2022	293,47	NPJ3814	B B1 1007991	54521	06/12/2022	195,23
NPJ5865	M TA 1700803	54522	06/12/2022	195,23	OAX3272	M TA 1700802	54521	05/12/2022	195,23
OBN4623	M TA 727416	54526	06/12/2022	195,23	OBR0059	B B1 1007997	54521	06/12/2022	195,23
PZO4A87	B B1 1007987	55500	06/12/2022	130,16	QBF3411	B B1 1007993	54526	06/12/2022	195,23
QBF5515	B B1 1009855	55500	06/12/2022	130,16	QBQ3717	B B1 1008250	55500	06/12/2022	130,16
QBU3693	B B1 1007995	55414	06/12/2022	195,23	QBV6D17	B B1 1007989	55680	06/12/2022	195,23
QBX2131	M TA 727413	55500	06/12/2022	130,16	QBX7535	B B1 1008000	55500	06/12/2022	130,16
QCF0B97	M TA 727417	76331	06/12/2022	293,47	QCI4J15	B B1 1007983	53800	06/12/2022	130,16
QCL0C04	B B1 1007988	54521	06/12/2022	195,23	QCR2924	B B1 1007992	54526	06/12/2022	195,23
QPL3F37	M TA 727414	55500	06/12/2022	130,16	QQZ4F47	M TA 727418	76331	06/12/2022	293,47
RAO2J56	B B1 1007981	55500	06/12/2022	130,16	RAY1G39	B B1 1007996	55414	06/12/2022	195,23
RAY2A16	B B1 1007999	54521	06/12/2022	195,23	RRN8J30	B B1 1007990	54521	06/12/2022	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_20230215_00027606_X do dia 22/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 17/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AAO5A96	L 43 2947586	74550	29/11/2022	130,16	AFR0J14	F 43 3015727	74550	24/11/2022	130,16
AGY7424	F 43 3021512	60503	28/11/2022	293,47	AIU3I23	F 43 3021567	60412	28/11/2022	195,23
AJG5553	F 43 3016546	60503	25/11/2022	293,47	AKC3506	L 43 2939963	74550	25/11/2022	130,16
AKD9797	F 43 3022783	74550	29/11/2022	130,16	ALK4666	L 43 2940586	74550	25/11/2022	130,16
ALS7380	L 43 2945861	74550	28/11/2022	130,16	ALV0C74	L 43 2945567	74550	28/11/2022	130,16
ANF9365	F 43 3020999	74550	28/11/2022	130,16	AOM3155	L 43 2947411	74630	29/11/2022	195,23
ASP9F65	F 43 3023085	74550	29/11/2022	130,16	AST7F18	F 43 3021039	60503	28/11/2022	293,47
ATI8C82	F 43 3022100	74550	28/11/2022	130,16	AUG0959	L 43 2945745	74550	28/11/2022	130,16
AUK3G35	F 43 3022913	60503	29/11/2022	293,47	AVM1960	F 43 3021029	60503	28/11/2022	293,47
AVO9740	E 43 1069025	74550	27/11/2022	130,16	AWK8275	F 43 3016639	60412	25/11/2022	195,23
AWW5719	F 43 3021903	74630	28/11/2022	195,23	AXD8J49	L 43 2946111	74630	28/11/2022	195,23
AXP6F57	F 43 3015996	74550	24/11/2022	130,16	AXS5A41	F 43 3020989	74550	28/11/2022	130,16
AXT1D45	F 43 3021863	74550	28/11/2022	130,16	AXY8I45	F 43 3016161	74550	24/11/2022	130,16
AYB4D25	E 43 1068878	74550	27/11/2022	130,16	AYL0I61	F 43 3023070	60503	29/11/2022	293,47
AYX7H11	L 43 2946714	74630	28/11/2022	195,23	AZH2C54	F 43 3021623	56732	28/11/2022	130,16
AZO4F27	L 43 2946112	74550	28/11/2022	130,16	AZQ2H07	F 43 3016267	74630	25/11/2022	195,23
AZQ2H07	F 43 3016268	74550	25/11/2022	130,16	AZX9B51	F 43 3016562	60503	25/11/2022	293,47
BAG7851	L 43 2939209	74550	24/11/2022	130,16	BAL7G75	F 43 3016328	74630	25/11/2022	195,23
BAT6A39	F 43 3021033	74550	28/11/2022	130,16	BBH1896	F 43 3022140	74550	28/11/2022	130,16
BBT0B43	F 43 3016412	74550	25/11/2022	130,16	BBV5G80	F 43 3016098	74550	24/11/2022	130,16
BBX4933	L 43 2947799	74550	29/11/2022	130,16	BBY0608	E 43 1069639	74550	28/11/2022	130,16
BCA4B03	F 43 3022401	74550	29/11/2022	130,16	BCB1C87	F 43 3016168	74550	24/11/2022	130,16
BDF0H02	E 43 1067312	74550	24/11/2022	130,16	BDL4B03	L 43 2948169	74550	29/11/2022	130,16
BDW2H63	F 43 3016333	74550	25/11/2022	130,16	BDW2H63	F 43 3016334	74550	25/11/2022	130,16
BEI2E16	F 43 3015822	60503	24/11/2022	293,47	BST1J05	F 43 3016575	74550	25/11/2022	130,16
BTN1020	L 43 2946003	74550	28/11/2022	130,16	BYW2H66	F 43 3016423	60503	25/11/2022	293,47
CDW4045	E 43 1067279	74550	24/11/2022	130,16	CHT6J32	F 43 3022306	74550	29/11/2022	130,16
CHT6J32	F 43 3022309	60503	29/11/2022	293,47	CKQ5785	L 43 2947449	74550	29/11/2022	130,16
COF2I00	L 43 2939617	74550	24/11/2022	130,16	CRF1278	L 43 2945732	74550	28/11/2022	130,16
CTC0D33	L 43 2946241	74550	28/11/2022	130,16	CTJ8F52	F 43 3021550	74550	28/11/2022	130,16
CVO4330	F 43 3015914	74550	24/11/2022	130,16	DHU1919	L 43 2939440	74550	24/11/2022	130,16
DIT5022	F 43 3016325	60412	25/11/2022	195,23	DIY0C60	F 43 3022015	74550	28/11/2022	130,16
DKN8040	F 43 3022464	60503	29/11/2022	293,47	DMP3B28	F 43 3022947	60503	29/11/2022	293,47
DRU2964	F 43 3022621	74550	29/11/2022	130,16	DUG2163	E 43 1069592	74630	28/11/2022	195,23
DUG2163	E 43 1069749	74550	28/11/2022	130,16	DUJ5B45	F 43 3016127	74550	24/11/2022	130,16
DWB4096	F 43 3021740	74550	28/11/2022	130,16	DZU4H89	L 43 2945652	74550	28/11/2022	130,16
EBS1B16	L 43 2939236	74550	24/11/2022	130,16	EBY0A43	F 43 3015850	74550	24/11/2022	130,16
ECQ3D23	F 43 3021760	74550	28/11/2022	130,16	EDF1E48	F 43 3022880	74550	29/11/2022	130,16
EDK4411	F 43 3019051	74550	27/11/2022	130,16	EIX0F64	E 43 1069405	74550	28/11/2022	130,16
EJP9219	L 43 2945619	74550	28/11/2022	130,16	EMK7C11	F 43 3021063	60503	28/11/2022	293,47
ENB6816	F 43 3020993	60503	28/11/2022	293,47	ENJ3634	F 43 3020814	74550	28/11/2022	130,16
ENY8783	F 43 3022701	60503	29/11/2022	293,47	EOC1B79	F 43 3016354	74550	25/11/2022	130,16
EOO8H13	F 43 3015729	74630	24/11/2022	195,23	EPC0F97	F 43 3022635	74550	29/11/2022	130,16
EQB3131	F 43 3022669	60503	29/11/2022	293,47	ETT8E03	L 43 2945810	74550	28/11/2022	130,16
ETX1D01	L 43 2947103	74550	28/11/2022	130,16	EUA9A37	F 43 3020813	74550	28/11/2022	130,16
EVK7038	F 43 3021563	74550	28/11/2022	130,16	EVV3D72	F 43 3022119	74550	28/11/2022	130,16

EVV3D72	L 43 2947152	74630	28/11/2022	195,23	EYZ8328	L 43 2946056	74550	28/11/2022	130,16
EZA8H50	L 43 2945952	74550	28/11/2022	130,16	EZD5432	L 43 2940025	74630	25/11/2022	195,23
EZO6G61	F 43 3022590	60503	29/11/2022	293,47	EZV8D69	F 43 3021549	74550	28/11/2022	130,16
FAB1F97	L 43 2945706	74550	28/11/2022	130,16	FAI1588	F 43 3022735	60503	29/11/2022	293,47
FAI3I89	E 43 1069328	74550	28/11/2022	130,16	FBX0I37	L 43 2940190	74550	25/11/2022	130,16
FBX5E80	F 43 3022278	74550	29/11/2022	130,16	FCM4G85	L 43 2946348	74550	28/11/2022	130,16
FDR7A05	L 43 2946467	74550	28/11/2022	130,16	FDR7A05	L 43 2945986	74550	28/11/2022	130,16
FDU7579	L 43 2948185	74550	29/11/2022	130,16	FED3J00	F 43 3022818	60503	29/11/2022	293,47
FEW1C13	E 43 1069604	74550	28/11/2022	130,16	FEY0A86	L 43 2947983	74550	29/11/2022	130,16
FFC5B89	E 43 1068971	74550	27/11/2022	130,16	FFC7B25	L 43 2940360	74630	25/11/2022	195,23
FFF4A45	L 43 2947501	74550	29/11/2022	130,16	FFN0F68	F 43 3016327	74550	25/11/2022	130,16
FFQ7416	F 43 3022746	60503	29/11/2022	293,47	FGH0A73	F 43 3022386	74630	29/11/2022	195,23
FGJ9673	F 43 3016235	74550	24/11/2022	130,16	FGL5563	E 43 1068925	74550	27/11/2022	130,16
FGP7726	L 43 2948398	74550	29/11/2022	130,16	FGV9F70	F 43 3016468	74550	25/11/2022	130,16
FHO5J06	F 43 3021986	74710	28/11/2022	880,41	FIS4D32	F 43 3020905	74550	28/11/2022	130,16
FJF9F92	E 43 1068955	74550	27/11/2022	130,16	FJJ7262	E 43 1068825	74550	27/11/2022	130,16
FJP9784	L 43 2946071	74550	28/11/2022	130,16	FMP6C65	L 43 2939794	74550	24/11/2022	130,16
FNA1E40	L 43 2948225	74550	29/11/2022	130,16	FNC7652	E 43 1067411	74550	24/11/2022	130,16
FNX9H38	F 43 3021331	74550	28/11/2022	130,16	FQR5G22	F 43 3022984	60503	29/11/2022	293,47
FQV6203	E 43 1067450	74550	24/11/2022	130,16	FQV6203	E 43 1067112	74550	24/11/2022	130,16
FSZ4B53	F 43 3022220	74550	29/11/2022	130,16	FTM0J83	L 43 2939851	74630	25/11/2022	195,23
FVC3J79	L 43 2945928	74550	28/11/2022	130,16	FWP9G07	F 43 3022815	74630	29/11/2022	195,23
FWP9G07	F 43 3022817	74550	29/11/2022	130,16	FXF0I85	F 43 3020861	74550	28/11/2022	130,16
FXH8B90	E 43 1067458	74550	24/11/2022	130,16	FXH8B90	E 43 1069484	74550	28/11/2022	130,16
FXH8B90	L 43 2947633	74550	29/11/2022	130,16	FXH8B90	E 43 1067010	74550	24/11/2022	130,16
FXH8B90	L 43 2939612	74630	24/11/2022	195,23	FXT3A48	F 43 3016682	74550	25/11/2022	130,16
FXX3I39	F 43 3022025	74550	28/11/2022	130,16	FYN5C86	F 43 3022575	74630	29/11/2022	195,23
FZO5C52	L 43 2940321	74550	25/11/2022	130,16	FZX3F88	F 43 3015687	74550	24/11/2022	130,16
GAG2636	L 43 2939227	74550	24/11/2022	130,16	GAL2A86	L 43 2947818	74550	29/11/2022	130,16
GBH2392	F 43 3022778	60412	29/11/2022	195,23	GCJ7088	F 43 3022898	60503	29/11/2022	293,47
GCM5040	F 43 3016874	74550	25/11/2022	130,16	GCS5D81	L 43 2939362	74550	24/11/2022	130,16
GEU2028	F 43 3016025	74550	24/11/2022	130,16	GEW0B99	F 43 3022663	74630	29/11/2022	195,23
GFL9H58	L 43 2940578	74550	25/11/2022	130,16	GGM9C08	F 43 3021060	74630	28/11/2022	195,23
GGN2D93	F 43 3021064	60503	28/11/2022	293,47	GGV4D65	F 43 3022773	60503	29/11/2022	293,47
GGZ4D67	F 43 3020352	74550	27/11/2022	130,16	GII7G58	L 43 2945523	74550	28/11/2022	130,16
GII7G58	F 43 3020820	74630	28/11/2022	195,23	GII7G58	F 43 3020836	74630	28/11/2022	195,23
GII7G58	F 43 3020838	74630	28/11/2022	195,23	GII7G58	L 43 2945555	74630	28/11/2022	195,23
GII7G58	L 43 2945432	74630	28/11/2022	195,23	GII7G58	F 43 3020770	74630	28/11/2022	195,23
GKC7C35	L 43 2947978	74550	29/11/2022	130,16	GLG0J45	L 43 2940249	74550	25/11/2022	130,16
HBA0073	E 43 1067066	74550	24/11/2022	130,16	HFR3J07	F 43 3022487	74550	29/11/2022	130,16
HGG4B93	F 43 3022449	74550	29/11/2022	130,16	HGV2127	L 43 2948308	74550	29/11/2022	130,16
HHB6129	L 43 2939146	74550	24/11/2022	130,16	HIK5784	F 43 3015707	74550	24/11/2022	130,16
HJH1J81	F 43 3016303	74630	25/11/2022	195,23	HJH1J81	F 43 3022638	74550	29/11/2022	130,16
HLB2814	F 43 3021439	74550	28/11/2022	130,16	HLC4I60	L 43 2946616	74550	28/11/2022	130,16
HRG8983	L 43 2945590	74550	28/11/2022	130,16	HSA9006	F 43 3015855	74550	24/11/2022	130,16
HSC7526	L 43 2945723	74550	28/11/2022	130,16	HS4D71	L 43 2948563	74550	29/11/2022	130,16
HSV2987	E 43 1067319	74630	24/11/2022	195,23	HTA5413	F 43 3016658	60503	25/11/2022	293,47
HTI7133	F 43 3015680	74550	24/11/2022	130,16	HTS2G02	L 43 2948060	74550	29/11/2022	130,16
IQV5B91	L 43 2946488	74550	28/11/2022	130,16	ITD3H90	E 43 1069228	74550	28/11/2022	130,16
IUX2A52	E 43 1069510	74550	28/11/2022	130,16	JHH9653	F 43 3020968	74550	28/11/2022	130,16
JHW6B60	F 43 3019046	74550	27/11/2022	130,16	JIF0A18	F 43 3021547	56732	28/11/2022	130,16
JIH9631	L 43 2945552	74550	28/11/2022	130,16	JIH9631	L 43 2945549	74550	28/11/2022	130,16
JKF1A83	F 43 3021430	74550	28/11/2022	130,16	JKH6964	L 43 2948384	74550	29/11/2022	130,16
JSZ6788	L 43 2946394	74550	28/11/2022	130,16	JUB4A12	F 43 3021627	60412	28/11/2022	195,23
JVQ0059	L 43 2946670	74550	28/11/2022	130,16	JVQ0059	L 43 2945713	74630	28/11/2022	195,23
JWD7G01	L 43 2948193	74550	29/11/2022	130,16	JWD7G01	L 43 2948184	74550	29/11/2022	130,16
JXZ1I90	L 43 2945587	74550	28/11/2022	130,16	JYA8304	L 43 2948369	74550	29/11/2022	130,16
JYE4196	L 43 2948263	74550	29/11/2022	130,16	JYF3895	L 43 2939983	74550	25/11/2022	130,16
JYF6293	F 43 3021348	74550	28/11/2022	130,16	JYH1906	L 43 2948022	74550	29/11/2022	130,16
JYJ0601	F 43 3015589	60412	24/11/2022	195,23	JYJ3475	E 43 1069337	74550	28/11/2022	130,16
JYJ3475	L 43 2946133	74550	28/11/2022	130,16	JYL1494	E 43 1068991	74550	27/11/2022	130,16
JYL2255	L 43 2947644	74550	29/11/2022	130,16	JYL6254	L 43 2946474	74550	28/11/2022	130,16
JYL7111	F 43 3020932	60503	28/11/2022	293,47	JYM4633	F 43 3021827	60503	28/11/2022	293,47
JYM9697	L 43 2939319	74550	24/11/2022	130,16	JYN2801	E 43 1069421	74550	28/11/2022	130,16
JYN2801	E 43 1069461	74550	28/11/2022	130,16	JYN2801	E 43 1069640	74630	28/11/2022	195,23
JYN2801	E 43 1068945	74550	27/11/2022	130,16	JY06540	L 43 2946786	74550	28/11/2022	130,16
JYP3889	F 43 3022980	60503	29/11/2022	293,47	JYP3I78	F 43 3022496	60503	29/11/2022	293,47
JYP4371	F 43 3022391	74550	29/11/2022	130,16	JYP4F18	F 43 3015858	60503	24/11/2022	293,47
JYP8324	F 43 3022050	60503	28/11/2022	293,47	JYQ1719	L 43 2946234	74550	28/11/2022	130,16
JYR6602	E 43 1067213	74550	24/11/2022	130,16	JYR7181	F 43 3022230	74550	29/11/2022	130,16

JYS6926	F 43 3021078	60503	28/11/2022	293,47	JYT2282	L 43 2939141	74550	24/11/2022	130,16
JYT4947	L 43 2939469	74550	24/11/2022	130,16	JYT6140	L 43 2939600	74550	24/11/2022	130,16
JYU7635	L 43 2945803	74550	28/11/2022	130,16	JYV8911	L 43 2940036	74550	25/11/2022	130,16
JYW3G08	F 43 3016058	60503	24/11/2022	293,47	JYW7687	F 43 3021784	74550	28/11/2022	130,16
JYZ6803	L 43 2939991	74550	25/11/2022	130,16	JYZ9960	E 43 1067267	74550	24/11/2022	130,16
JZB2426	L 43 2939218	74630	24/11/2022	195,23	JZB5330	F 43 3016842	60503	25/11/2022	293,47
JZC1371	F 43 3022013	60503	28/11/2022	293,47	JZC7228	F 43 3021395	74630	28/11/2022	195,23
JZE8186	F 43 3015760	60503	24/11/2022	293,47	JZE8860	F 43 3022963	60503	29/11/2022	293,47
JZE9939	L 43 2947319	74630	29/11/2022	195,23	JZF5110	F 43 3015616	74550	24/11/2022	130,16
JZI3584	L 43 2939327	74550	24/11/2022	130,16	JZI8546	L 43 2945479	74630	28/11/2022	195,23
JZI8546	L 43 2945482	74630	28/11/2022	195,23	JZI9801	F 43 3020909	60503	28/11/2022	293,47
JZJ0E12	F 43 3016447	60503	25/11/2022	293,47	JZK2945	F 43 3015813	74550	24/11/2022	130,16
JZK5826	F 43 3022281	74550	29/11/2022	130,16	JZK8H12	F 43 3023059	60503	29/11/2022	293,47
JZL0313	L 43 2940644	74550	25/11/2022	130,16	JZM9936	F 43 3021591	74550	28/11/2022	130,16
JZN5769	F 43 3020969	60503	28/11/2022	293,47	JZN6824	L 43 2940273	74630	25/11/2022	195,23
JZO1148	F 43 3021076	60503	28/11/2022	293,47	JZO4D70	F 43 3022820	74550	29/11/2022	130,16
JZO5G76	F 43 3015872	74550	24/11/2022	130,16	JZO6240	F 43 3015834	74550	24/11/2022	130,16
JZP8442	E 43 1067320	74550	24/11/2022	130,16	JZQ5I22	F 43 3016133	74630	24/11/2022	195,23
JZR1113	L 43 2947743	74550	29/11/2022	130,16	JZS0244	E 43 1069200	74550	27/11/2022	130,16
JZS1547	L 43 2939956	74550	25/11/2022	130,16	JZS6962	F 43 3016377	74550	25/11/2022	130,16
JZS7484	F 43 3016353	74550	25/11/2022	130,16	JZS8029	L 43 2940289	74550	25/11/2022	130,16
JZU2502	E 43 1066985	74630	24/11/2022	195,23	JZU7B45	F 43 3022160	74550	28/11/2022	130,16
JZU8C25	E 43 1069159	74630	27/11/2022	195,23	JZV6711	F 43 3022683	60503	29/11/2022	293,47
JZV7093	L 43 2947572	74630	29/11/2022	195,23	JZW0813	F 43 3016195	74550	24/11/2022	130,16
JZX7295	F 43 3021350	74550	28/11/2022	130,16	JZX8586	L 43 2940399	74630	25/11/2022	195,23
JZY0438	E 43 1067372	74550	24/11/2022	130,16	JZY4664	F 43 3021355	56732	28/11/2022	130,16
JZY4664	F 43 3022083	74550	28/11/2022	130,16	JZZ5698	F 43 3022468	60503	29/11/2022	293,47
JZZ8H19	L 43 2939544	74550	24/11/2022	130,16	KAA4127	E 43 1067225	74550	24/11/2022	130,16
KAA4932	F 43 3020784	74550	28/11/2022	130,16	KAA4971	L 43 2939328	74550	24/11/2022	130,16
KAA5570	L 43 2948148	74550	29/11/2022	130,16	KAA5662	E 43 1067036	74550	24/11/2022	130,16
KAB3483	F 43 3016053	74550	24/11/2022	130,16	KAB7952	E 43 1069402	74630	28/11/2022	195,23
KAB8849	F 43 3021457	74630	28/11/2022	195,23	KAB8849	F 43 3021458	74550	28/11/2022	130,16
KAC1285	F 43 3020934	60503	28/11/2022	293,47	KAC2954	L 43 2946038	74550	28/11/2022	130,16
KAC2954	E 43 1066964	74550	24/11/2022	130,16	KAC6221	L 43 2939400	74630	24/11/2022	195,23
KAC6I48	F 43 3016778	60503	25/11/2022	293,47	KAC7137	F 43 3021351	74630	28/11/2022	195,23
KAC7638	L 43 2939256	74630	24/11/2022	195,23	KAD4E45	L 43 2940344	74550	25/11/2022	130,16
KAD7264	F 43 3015798	74550	24/11/2022	130,16	KAE6592	F 43 3022324	74550	29/11/2022	130,16
KAE6G25	L 43 2939133	74550	24/11/2022	130,16	KAE9611	E 43 1069396	74550	28/11/2022	130,16
KAE9611	E 43 1069263	74550	28/11/2022	130,16	KAF0121	L 43 2940175	74710	25/11/2022	880,41
KAF0584	F 43 3021868	74550	28/11/2022	130,16	KAF5047	F 43 3021670	74550	28/11/2022	130,16
KAG2919	L 43 2940197	74550	25/11/2022	130,16	KAG2919	E 43 1069753	74550	28/11/2022	130,16
KAG9399	F 43 3021250	74550	28/11/2022	130,16	KAH0015	F 43 3016539	74550	25/11/2022	130,16
KAH1J80	F 43 3023092	60412	29/11/2022	195,23	KAH7G01	F 43 3021375	74550	28/11/2022	130,16
KAH9044	F 43 3021299	74550	28/11/2022	130,16	KAH9106	L 43 2939242	74550	24/11/2022	130,16
KAI7G34	F 43 3022791	60503	29/11/2022	293,47	KAI8596	L 43 2947658	74550	29/11/2022	130,16
KAJ0176	F 43 3022971	74550	29/11/2022	130,16	KAJ0672	L 43 2939500	74630	24/11/2022	195,23
KAJ0926	F 43 3016254	74550	25/11/2022	130,16	KAJ3529	F 43 3016530	60412	25/11/2022	195,23
KAJ8C41	E 43 1067007	74550	24/11/2022	130,16	KAK0563	F 43 3020800	74550	28/11/2022	130,16
KAK0563	F 43 3020801	74550	28/11/2022	130,16	KAK1H52	F 43 3016174	74550	24/11/2022	130,16
KAK9983	E 43 1069029	74550	27/11/2022	130,16	KAL0081	L 43 2948307	74550	29/11/2022	130,16
KAL4121	L 43 2947746	74550	29/11/2022	130,16	KAL4599	L 43 2946025	74550	28/11/2022	130,16
KAL4A78	F 43 3022239	74550	29/11/2022	130,16	KAM0A81	L 43 2948323	74550	29/11/2022	130,16
KAM1619	E 43 1069418	74550	28/11/2022	130,16	KAM5533	F 43 3021588	60412	28/11/2022	195,23
KAN3401	F 43 3022011	56732	28/11/2022	130,16	KAO5297	L 43 2947295	74550	29/11/2022	130,16
KAP2491	F 43 3022263	74550	29/11/2022	130,16	KAP6871	L 43 2945747	74550	28/11/2022	130,16
KAP8351	L 43 2946534	74550	28/11/2022	130,16	KAQ1852	F 43 3021570	74630	28/11/2022	195,23
KAQ3A66	E 43 1067421	74550	24/11/2022	130,16	KAQ4189	F 43 3020908	74550	28/11/2022	130,16
KAQ5632	F 43 3016788	60412	25/11/2022	195,23	KAQ6J55	F 43 3015642	74550	24/11/2022	130,16
KAR0431	F 43 3015965	74550	24/11/2022	130,16	KAR2843	L 43 2940214	74550	25/11/2022	130,16
KAR6637	E 43 1068931	74550	27/11/2022	130,16	KAR6637	E 43 1069186	74550	27/11/2022	130,16
KAS2094	L 43 2947303	74550	29/11/2022	130,16	KAS2584	L 43 2939259	74630	24/11/2022	195,23
KAS6E73	L 43 2945585	74550	28/11/2022	130,16	KAS9745	L 43 2947562	74710	29/11/2022	880,41
KAS9755	F 43 3022192	74550	29/11/2022	130,16	KAT0571	E 43 1067413	74550	24/11/2022	130,16
KAT0571	E 43 1069603	74550	28/11/2022	130,16	KAT1303	F 43 3016019	60503	24/11/2022	293,47
KAT9439	L 43 2947547	74550	29/11/2022	130,16	KAU4715	L 43 2945719	74630	28/11/2022	195,23
KAU4801	F 43 3021376	74550	28/11/2022	130,16	KAU5288	L 43 2939235	74550	24/11/2022	130,16
KAU9472	L 43 2945681	74550	28/11/2022	130,16	KAU9D32	F 43 3021417	74550	28/11/2022	130,16
KAU9D32	F 43 3021551	74550	28/11/2022	130,16	KBN7671	L 43 2948100	74550	29/11/2022	130,16
KMY6492	F 43 3022307	74550	29/11/2022	130,16	KRH8F68	L 43 2947558	74630	29/11/2022	195,23
KRN3137	F 43 3022392	74710	29/11/2022	880,41	KYV7G69	F 43 3021699	60412	28/11/2022	195,23

LC11214	L 43 2948301	74550	29/11/2022	130,16	LMN5J56	F 43 3022675	74550	29/11/2022	130,16
LOL5A36	L 43 2948315	74550	29/11/2022	130,16	LRU7651	F 43 3019054	74550	27/11/2022	130,16
LTF8D63	L 43 2947251	74550	29/11/2022	130,16	LTZ5J53	F 43 3016046	60503	24/11/2022	293,47
MAA7924	F 43 3021481	60503	28/11/2022	293,47	MJY0I25	L 43 2939910	74550	25/11/2022	130,16
MLC2780	F 43 3022467	60503	29/11/2022	293,47	MUP5127	F 43 3021342	74550	28/11/2022	130,16
MWO1547	F 43 3020980	74550	28/11/2022	130,16	MZI8553	L 43 2945594	74550	28/11/2022	130,16
MZW2660	F 43 3021553	74550	28/11/2022	130,16	NAC0859	L 43 2945467	74630	28/11/2022	195,23
NAC8443	F 43 3022146	74550	28/11/2022	130,16	NAC8443	F 43 3022147	74550	28/11/2022	130,16
NAO7J01	E 43 1069082	74550	27/11/2022	130,16	NAS1399	F 43 3016509	60503	25/11/2022	293,47
NBG4572	L 43 2940168	74550	25/11/2022	130,16	NBK4481	F 43 3016850	60412	25/11/2022	195,23
NBK4481	L 43 2944281	74550	27/11/2022	130,16	NBO7299	E 43 1068882	74550	27/11/2022	130,16
NCM6847	F 43 3021321	60503	28/11/2022	293,47	NCM8F58	E 43 1069416	74550	28/11/2022	130,16
NCQ3D67	F 43 3016201	74630	24/11/2022	195,23	NCU6679	F 43 3022582	60503	29/11/2022	293,47
NDG0928	E 43 1069558	74550	28/11/2022	130,16	NDP9H23	E 43 1069005	74550	27/11/2022	130,16
NDP9H23	E 43 1069080	74550	27/11/2022	130,16	NDP9H23	E 43 1069059	74550	27/11/2022	130,16
NDQ4E50	L 43 2948136	74550	29/11/2022	130,16	NDZ3B85	F 43 3016109	74550	24/11/2022	130,16
NED9907	L 43 2939238	74550	24/11/2022	130,16	NEL4159	F 43 3021217	60503	28/11/2022	293,47
NER7C38	L 43 2945964	74550	28/11/2022	130,16	NGM1E09	F 43 3021568	74550	28/11/2022	130,16
NIY6J45	F 43 3016301	74550	25/11/2022	130,16	NIY7904	F 43 3022145	74550	28/11/2022	130,16
NIY8372	L 43 2939220	74550	24/11/2022	130,16	NIZ1A39	L 43 2939683	74550	24/11/2022	130,16
NIZ2G83	L 43 2946304	74550	28/11/2022	130,16	NIZ8396	L 43 2940596	74550	25/11/2022	130,16
NIZ9I97	E 43 1069450	74550	28/11/2022	130,16	NJA1252	L 43 2948244	74550	29/11/2022	130,16
NJA1915	L 43 2945824	74550	28/11/2022	130,16	NJA6167	F 43 3015645	60503	24/11/2022	293,47
NJA7505	F 43 3020998	74550	28/11/2022	130,16	NJA8742	F 43 3022718	60503	29/11/2022	293,47
NJA8J28	F 43 3016246	74550	24/11/2022	130,16	NJB4H21	F 43 3021373	60503	28/11/2022	293,47
NJB8422	F 43 3021453	60503	28/11/2022	293,47	NJB8561	L 43 2946466	74550	28/11/2022	130,16
NJB8I22	F 43 3022270	60503	29/11/2022	293,47	NJC4126	E 43 1067177	74550	24/11/2022	130,16
NJC4359	L 43 2947614	74550	29/11/2022	130,16	NJC4671	L 43 2947681	74550	29/11/2022	130,16
NJC4H43	L 43 2945980	74550	28/11/2022	130,16	NJC4H43	F 43 3015831	60503	24/11/2022	293,47
NJD3253	L 43 2948522	74550	29/11/2022	130,16	NJD3436	F 43 3016449	60503	25/11/2022	293,47
NJD6F14	E 43 1067083	74550	24/11/2022	130,16	NJE3213	F 43 3022341	60503	29/11/2022	293,47
NJE3497	L 43 2940398	74550	25/11/2022	130,16	NJE4B78	E 43 1068874	74550	27/11/2022	130,16
NJE4C03	L 43 2939870	74550	25/11/2022	130,16	NJE6007	L 43 2947442	74550	29/11/2022	130,16
NJE6662	L 43 2939885	74550	25/11/2022	130,16	NJE7J09	F 43 3016604	60503	25/11/2022	293,47
NJE8449	L 43 2948531	74550	29/11/2022	130,16	NJE9568	F 43 3015617	60503	24/11/2022	293,47
NJE9666	F 43 3021315	60412	28/11/2022	195,23	NJF1163	F 43 3016107	74550	24/11/2022	130,16
NJF4291	F 43 3022214	74550	29/11/2022	130,16	NJG0436	E 43 1067153	74550	24/11/2022	130,16
NJG0640	F 43 3020946	60503	28/11/2022	293,47	NJG4000	L 43 2939898	74550	25/11/2022	130,16
NJG4169	L 43 2947409	74550	29/11/2022	130,16	NJG7796	E 43 1069617	74550	28/11/2022	130,16
NJG7796	E 43 1069515	74550	28/11/2022	130,16	NJG8586	F 43 3015693	74550	24/11/2022	130,16
NJG8651	L 43 2939995	74630	25/11/2022	195,23	NJG8E94	L 43 2948191	74550	29/11/2022	130,16
NJG9G12	F 43 3021700	74550	28/11/2022	130,16	NJH0075	F 43 3016706	60503	25/11/2022	293,47
NJH1471	E 43 1067453	74630	24/11/2022	195,23	NJH2153	F 43 3021082	74550	28/11/2022	130,16
NJH2C35	E 43 1069670	74630	28/11/2022	195,23	NJH3217	E 43 1069602	74550	28/11/2022	130,16
NJH3741	F 43 3016780	60503	25/11/2022	293,47	NJH3915	F 43 3015777	74550	24/11/2022	130,16
NJH5H43	L 43 2940611	74550	25/11/2022	130,16	NJH7737	L 43 2947695	74550	29/11/2022	130,16
NJH9E99	F 43 3021771	74550	28/11/2022	130,16	NJI1B78	F 43 3022936	60503	29/11/2022	293,47
NJI3A21	E 43 1067344	74630	24/11/2022	195,23	NJI4697	E 43 1069216	74550	28/11/2022	130,16
NJI6846	L 43 2947454	74550	29/11/2022	130,16	NJI7G48	F 43 3016164	74550	24/11/2022	130,16
NJJ2173	F 43 3020958	60503	28/11/2022	293,47	NJJ2511	F 43 3016399	74550	25/11/2022	130,16
NJJ2626	F 43 3021475	74550	28/11/2022	130,16	NJJ2739	F 43 3016548	60503	25/11/2022	293,47
NJJ2E02	F 43 3021050	60503	28/11/2022	293,47	NJJ4638	E 43 1069006	74550	27/11/2022	130,16
NJJ6271	L 43 2939422	74710	24/11/2022	880,41	NJJ6890	L 43 2947869	74630	29/11/2022	195,23
NJJ8875	F 43 3021603	74550	28/11/2022	130,16	NJJ9048	L 43 2939599	74550	24/11/2022	130,16
NJJ9A88	F 43 3022463	74630	29/11/2022	195,23	NJJ9C82	F 43 3022127	74630	28/11/2022	195,23
NJJ9I48	F 43 3021728	74550	28/11/2022	130,16	NJK4396	F 43 3021274	60503	28/11/2022	293,47
NJK4398	F 43 3016151	60503	24/11/2022	293,47	NJK4398	F 43 3016153	74550	24/11/2022	130,16
NJK6I54	F 43 3016015	74550	24/11/2022	130,16	NJK7832	F 43 3016286	74630	25/11/2022	195,23
NJK8277	F 43 3020901	74550	28/11/2022	130,16	NJK8G62	F 43 3023051	60503	29/11/2022	293,47
NJL1164	L 43 2940352	74550	25/11/2022	130,16	NJL2016	E 43 1069257	74550	28/11/2022	130,16
NJL2I98	F 43 3022488	60503	29/11/2022	293,47	NJL9B71	L 43 2945452	74630	28/11/2022	195,23
NJM0D19	F 43 3021479	74550	28/11/2022	130,16	NJM2D23	F 43 3016326	74550	25/11/2022	130,16
NJM2D23	F 43 3019055	74710	27/11/2022	880,41	NJM4525	L 43 2946222	74550	28/11/2022	130,16
NJN0803	E 43 1067398	74550	24/11/2022	130,16	NJN2242	E 43 1069252	74550	28/11/2022	130,16
NJN3H85	L 43 2945830	74550	28/11/2022	130,16	NJN4834	F 43 3016099	74550	24/11/2022	130,16
NJN5541	F 43 3021354	60503	28/11/2022	293,47	NJN9E51	F 43 3016519	74550	25/11/2022	130,16
NJO3G62	F 43 3023099	74550	29/11/2022	130,16	NJO4359	L 43 2947496	74550	29/11/2022	130,16
NJO5304	F 43 3022997	74550	29/11/2022	130,16	NJO8244	E 43 1069345	74550	28/11/2022	130,16
NJP1399	L 43 2939508	74550	24/11/2022	130,16	NJP1633	F 43 3022059	74550	28/11/2022	130,16
NJP1995	L 43 2947428	74550	29/11/2022	130,16	NJP3110	L 43 2946325	74550	28/11/2022	130,16

NJP3110	L 43 2939271	74630	24/11/2022	195,23	NJP3353	E 43 1068943	74550	27/11/2022	130,16
NJP3703	F 43 3022311	60503	29/11/2022	293,47	NJP4946	E 43 1067444	74550	24/11/2022	130,16
NJP7573	F 43 3021796	74550	28/11/2022	130,16	NJP7630	L 43 2947536	74630	29/11/2022	195,23
NJP7827	E 43 1067163	74550	24/11/2022	130,16	NJP8423	E 43 1069444	74630	28/11/2022	195,23
NJP8423	E 43 1066961	74630	24/11/2022	195,23	NJP8423	E 43 1067058	74550	24/11/2022	130,16
NJP8D75	L 43 2948028	74550	29/11/2022	130,16	NJP9913	F 43 3022821	60412	29/11/2022	195,23
NJP9937	L 43 2946336	74550	28/11/2022	130,16	NJQ0485	F 43 3016139	60503	24/11/2022	293,47
NJQ3170	E 43 1067299	74630	24/11/2022	195,23	NJQ3170	E 43 1069556	74550	28/11/2022	130,16
NJQ3915	F 43 3015685	74550	24/11/2022	130,16	NJQ3B56	L 43 2945494	74630	28/11/2022	195,23
NJQ3H95	F 43 3022238	74550	29/11/2022	130,16	NJQ6D23	L 43 2939326	74550	24/11/2022	130,16
NJQ8046	L 43 2940124	74550	25/11/2022	130,16	NJQ9A54	L 43 2946749	74550	28/11/2022	130,16
NJQ9C43	F 43 3016505	60503	25/11/2022	293,47	NJR0109	F 43 3021463	74550	28/11/2022	130,16
NJR0109	L 43 2939274	74630	24/11/2022	195,23	NJR0109	F 43 3015660	74550	24/11/2022	130,16
NJR0109	F 43 3016004	74630	24/11/2022	195,23	NJR3255	L 43 2939280	74630	24/11/2022	195,23
NJR3618	F 43 3016657	60503	25/11/2022	293,47	NJS0622	F 43 3022253	74550	29/11/2022	130,16
NJS1256	E 43 1069233	74550	28/11/2022	130,16	NJS3641	F 43 3022740	60503	29/11/2022	293,47
NJS3E75	L 43 2939941	74550	25/11/2022	130,16	NJS5265	F 43 3022078	60503	28/11/2022	293,47
NJS5376	F 43 3022300	74550	29/11/2022	130,16	NJS5883	F 43 3022035	60503	28/11/2022	293,47
NJS5C73	E 43 1068831	74550	27/11/2022	130,16	NJS6187	F 43 3021921	74550	28/11/2022	130,16
NJS7721	F 43 3016159	60503	24/11/2022	293,47	NJS9A41	E 43 1069333	74550	28/11/2022	130,16
NJT0676	L 43 2939840	74550	25/11/2022	130,16	NJT0676	L 43 2946894	74550	28/11/2022	130,16
NJT0676	L 43 2947585	74550	29/11/2022	130,16	NJT0676	L 43 2939234	74550	24/11/2022	130,16
NJT0B13	F 43 3016089	60412	24/11/2022	195,23	NJT2581	L 43 2945608	74550	28/11/2022	130,16
NJT3523	F 43 3020915	60412	28/11/2022	195,23	NJT6396	F 43 3016409	60503	25/11/2022	293,47
NJT6454	F 43 3022915	60503	29/11/2022	293,47	NJT7G69	F 43 3016408	60503	25/11/2022	293,47
NJU0175	F 43 3016680	60503	25/11/2022	293,47	NJU0B66	F 43 3016363	74550	25/11/2022	130,16
NJU1139	F 43 3020888	74550	28/11/2022	130,16	NJU1372	L 43 2947097	74550	28/11/2022	130,16
NJU2578	L 43 2945934	74550	28/11/2022	130,16	NJU3235	L 43 2946933	74630	28/11/2022	195,23
NJU3803	F 43 3021748	60503	28/11/2022	293,47	NJU8103	L 43 2945626	74550	28/11/2022	130,16
NJU8444	L 43 2946484	74550	28/11/2022	130,16	NJU9782	F 43 3023136	74550	29/11/2022	130,16
NJV0F04	F 43 3015827	74550	24/11/2022	130,16	NJV3527	F 43 3015690	74630	24/11/2022	195,23
NJV5173	F 43 3016569	74550	25/11/2022	130,16	NJV6445	L 43 2947580	74550	29/11/2022	130,16
NJW0E31	L 43 2939498	74550	24/11/2022	130,16	NJW2227	F 43 3015847	74550	24/11/2022	130,16
NJW2C20	F 43 3021381	74550	28/11/2022	130,16	NJW2H32	F 43 3015712	74550	24/11/2022	130,16
NJW3962	F 43 3022907	60503	29/11/2022	293,47	NJW4906	L 43 2947656	74550	29/11/2022	130,16
NKB4697	F 43 3021386	74550	28/11/2022	130,16	NKB4697	F 43 3021312	74550	28/11/2022	130,16
NKH0J54	F 43 3016313	74550	25/11/2022	130,16	NKH0J54	F 43 3016314	74550	25/11/2022	130,16
NKH0J54	F 43 3016316	74550	25/11/2022	130,16	NKL5128	F 43 3015990	74630	24/11/2022	195,23
NKQ1E83	F 43 3016379	74550	25/11/2022	130,16	NLO4I38	L 43 2948543	74550	29/11/2022	130,16
NNO4C91	F 43 3022476	60503	29/11/2022	293,47	NOH1H71	F 43 3021230	60503	28/11/2022	293,47
NOJ8221	F 43 3021543	56732	28/11/2022	130,16	NPC0B03	F 43 3021990	74550	28/11/2022	130,16
NPC2D21	F 43 3022302	74550	29/11/2022	130,16	NPC3590	F 43 3022563	60503	29/11/2022	293,47
NPC4J13	F 43 3022522	74550	29/11/2022	130,16	NPC5F67	F 43 3022684	60412	29/11/2022	195,23
NPC6733	E 43 1069734	74550	28/11/2022	130,16	NPC7029	L 43 2940288	74550	25/11/2022	130,16
NPC8600	F 43 3022835	60503	29/11/2022	293,47	NPC9253	F 43 3021134	60503	28/11/2022	293,47
NPD0311	L 43 2946748	74550	28/11/2022	130,16	NPD1361	L 43 2948044	74550	29/11/2022	130,16
NPD5G47	L 43 2939368	74550	24/11/2022	130,16	NPD6000	L 43 2947590	74630	29/11/2022	195,23
NPD9294	L 43 2946182	74550	28/11/2022	130,16	NPD9689	F 43 3022385	60503	29/11/2022	293,47
NPE0127	L 43 2948180	74550	29/11/2022	130,16	NPE2617	F 43 3022444	60503	29/11/2022	293,47
NPE3347	F 43 3015622	74630	24/11/2022	195,23	NPE4044	L 43 2947977	74550	29/11/2022	130,16
NPE4793	L 43 2946571	74550	28/11/2022	130,16	NPE6696	F 43 3016534	60503	25/11/2022	293,47
NPE9J17	F 43 3023013	74550	29/11/2022	130,16	NPF5J76	F 43 3022095	60503	28/11/2022	293,47
NPF6866	F 43 3016719	74550	25/11/2022	130,16	NPG0G71	F 43 3021431	60503	28/11/2022	293,47
NPG1599	L 43 2946511	74550	28/11/2022	130,16	NPG5227	F 43 3015828	60503	24/11/2022	293,47
NPG5732	F 43 3016861	60503	25/11/2022	293,47	NPG5B43	F 43 3022968	60503	29/11/2022	293,47
NPH1033	L 43 2948157	74550	29/11/2022	130,16	NPH1H48	F 43 3022420	60503	29/11/2022	293,47
NPH5E75	F 43 3020879	74550	28/11/2022	130,16	NPH7G88	F 43 3015671	60503	24/11/2022	293,47
NPH8C03	F 43 3022027	74630	28/11/2022	195,23	NPI3301	F 43 3016460	60503	25/11/2022	293,47
NPI3304	E 43 1067260	74630	24/11/2022	195,23	NPI5917	L 43 2940669	74550	25/11/2022	130,16
NPI9363	E 43 1069106	74550	27/11/2022	130,16	NPI9408	F 43 3022776	60503	29/11/2022	293,47
NPI9865	F 43 3022046	74550	28/11/2022	130,16	NPI9I86	F 43 3022271	60503	29/11/2022	293,47
NPJ0921	L 43 2947443	74630	29/11/2022	195,23	NPJ0C32	F 43 3016290	74550	25/11/2022	130,16
NPJ1608	L 43 2946727	74550	28/11/2022	130,16	NPJ1740	L 43 2947510	74550	29/11/2022	130,16
NPJ1I41	F 43 3016056	60503	24/11/2022	293,47	NPJ3057	F 43 3021732	74550	28/11/2022	130,16
NPJ3438	F 43 3022956	60503	29/11/2022	293,47	NPJ3751	F 43 3015935	60503	24/11/2022	293,47
NPJ3G20	F 43 3022705	60503	29/11/2022	293,47	NPJ4D53	L 43 2940638	74550	25/11/2022	130,16
NPJ6361	E 43 1069430	74550	28/11/2022	130,16	NPJ6793	L 43 2947438	74550	29/11/2022	130,16
NPJ8275	L 43 2945826	74550	28/11/2022	130,16	NPJ9340	F 43 3016304	74550	25/11/2022	130,16
NPK0540	L 43 2945437	74630	28/11/2022	195,23	NPK0540	L 43 2945524	74630	28/11/2022	195,23
NPK1925	L 43 2946814	74550	28/11/2022	130,16	NPK1925	L 43 2945722	74550	28/11/2022	130,16

NPK1925	L 43 2945762	74550	28/11/2022	130,16	NPK4699	L 43 2947206	74550	28/11/2022	130,16
NPK5311	F 43 3022397	60503	29/11/2022	293,47	NPK6431	L 43 2939150	74550	24/11/2022	130,16
NPK6575	F 43 3016754	60503	25/11/2022	293,47	NPK7457	L 43 2940005	74630	25/11/2022	195,23
NPK9312	F 43 3021127	74550	28/11/2022	130,16	NPK9566	L 43 2947858	74550	29/11/2022	130,16
NPK9123	L 43 2945443	74550	28/11/2022	130,16	NPL0801	F 43 3022772	74550	29/11/2022	130,16
NPL0F02	L 43 2947145	74630	28/11/2022	195,23	NPL4711	L 43 2946194	74550	28/11/2022	130,16
NPL7233	F 43 3016331	74550	25/11/2022	130,16	NPL8C11	F 43 3021916	74550	28/11/2022	130,16
NPL8F06	F 43 3016008	74630	24/11/2022	195,23	NPM0J15	L 43 2947340	74550	29/11/2022	130,16
NPM1874	F 43 3022949	74550	29/11/2022	130,16	NPM2J21	F 43 3022232	74630	29/11/2022	195,23
NPM7G43	L 43 2939454	74550	24/11/2022	130,16	NPN1508	E 43 1067351	74550	24/11/2022	130,16
NPN3320	E 43 1068917	74630	27/11/2022	195,23	NPN3810	E 43 1068946	74710	27/11/2022	880,41
NPN3C65	E 43 1069037	74550	27/11/2022	130,16	NPN4778	F 43 3016541	74550	25/11/2022	130,16
NPN4H02	F 43 3016650	60503	25/11/2022	293,47	NPN6180	E 43 1067208	74550	24/11/2022	130,16
NPN6180	L 43 2945769	74550	28/11/2022	130,16	NPN6J12	L 43 2939202	74550	24/11/2022	130,16
NPN7F14	L 43 2945962	74550	28/11/2022	130,16	NPN8585	F 43 3015780	60503	24/11/2022	293,47
NPN9370	F 43 3020857	74550	28/11/2022	130,16	NPO2935	F 43 3016615	60503	25/11/2022	293,47
NPO4502	F 43 3015650	74630	24/11/2022	195,23	NPO4147	F 43 3021081	60503	28/11/2022	293,47
NPO7676	L 43 2945930	74550	28/11/2022	130,16	NPO7676	L 43 2946533	74550	28/11/2022	130,16
NPO9384	L 43 2940290	74550	25/11/2022	130,16	NPP1136	L 43 2945603	74550	28/11/2022	130,16
NPP2701	F 43 3015683	74550	24/11/2022	130,16	NPP2701	L 43 2939263	74550	24/11/2022	130,16
NPP2B26	L 43 2947095	74550	28/11/2022	130,16	NPP7F53	L 43 2946989	74550	28/11/2022	130,16
NPP9593	L 43 2946415	74550	28/11/2022	130,16	NPQ0382	F 43 3015873	74550	24/11/2022	130,16
NPQ0E42	F 43 3016545	74550	25/11/2022	130,16	NPQ3751	F 43 3022245	74550	29/11/2022	130,16
NPQ3831	L 43 2946809	74550	28/11/2022	130,16	NPQ6A74	F 43 3020899	74630	28/11/2022	195,23
NPQ8026	L 43 2945961	74550	28/11/2022	130,16	NPQ9337	F 43 3016574	60412	25/11/2022	195,23
NRJ4835	F 43 3022288	74550	29/11/2022	130,16	NRS5F95	F 43 3021174	60503	28/11/2022	293,47
NRY6A63	L 43 2947749	74550	29/11/2022	130,16	NRY7D52	F 43 3022923	60503	29/11/2022	293,47
NSB4C64	L 43 2940306	74550	25/11/2022	130,16	NSE5C71	L 43 2946379	74630	28/11/2022	195,23
NSV3649	F 43 3015853	74550	24/11/2022	130,16	NTC2B80	L 43 2946305	74630	28/11/2022	195,23
NTX2424	L 43 2946596	74550	28/11/2022	130,16	NTX2478	L 43 2943533	74710	27/11/2022	880,41
NTX5891	F 43 3022054	74550	28/11/2022	130,16	NTX7891	L 43 2940245	74550	25/11/2022	130,16
NTX7A46	F 43 3021131	60503	28/11/2022	293,47	NTX9156	F 43 3021024	60503	28/11/2022	293,47
NTX9466	F 43 3016236	74550	24/11/2022	130,16	NTX9845	F 43 3021452	74550	28/11/2022	130,16
NTY0A75	F 43 3021724	74550	28/11/2022	130,16	NTY1E45	E 43 1067065	74550	24/11/2022	130,16
NTY4448	L 43 2947649	74550	29/11/2022	130,16	NTY5335	F 43 3021112	60503	28/11/2022	293,47
NTY5H67	L 43 2948057	74550	29/11/2022	130,16	NTY7I89	F 43 3016061	74550	24/11/2022	130,16
NTZ1H13	F 43 3020950	74550	28/11/2022	130,16	NTZ4808	L 43 2947600	74550	29/11/2022	130,16
NTZ5140	F 43 3021871	60503	28/11/2022	293,47	NTZ7034	F 43 3021109	56732	28/11/2022	130,16
NTZ7117	L 43 2946669	74550	28/11/2022	130,16	NTZ8404	F 43 3020961	74550	28/11/2022	130,16
NTZ8E34	E 43 1069027	74550	27/11/2022	130,16	NUA1A90	F 43 3022448	74550	29/11/2022	130,16
NUA3485	F 43 3020809	74550	28/11/2022	130,16	NUA6G28	F 43 3021837	60503	28/11/2022	293,47
NUA9A25	L 43 2947959	74550	29/11/2022	130,16	NUB0686	F 43 3021097	60412	28/11/2022	195,23
NUB1052	F 43 3022452	74550	29/11/2022	130,16	NUB2165	F 43 3020864	74550	28/11/2022	130,16
NUB2672	F 43 3022108	74550	28/11/2022	130,16	NUB2672	F 43 3022109	74550	28/11/2022	130,16
NUB3783	F 43 3022480	74550	29/11/2022	130,16	NUB6I42	F 43 3015663	74630	24/11/2022	195,23
NUB9720	L 43 2940284	74550	25/11/2022	130,16	NUB9G65	F 43 3020804	74550	28/11/2022	130,16
NUC0182	F 43 3021284	60503	28/11/2022	293,47	NUC0528	E 43 1067246	74550	24/11/2022	130,16
NUC0528	E 43 1069449	74550	28/11/2022	130,16	NUC6B82	F 43 3022332	74550	29/11/2022	130,16
NUC7476	L 43 2948097	74550	29/11/2022	130,16	NUC9452	F 43 3022738	60503	29/11/2022	293,47
NUC9649	F 43 3022400	60503	29/11/2022	293,47	NUD2677	F 43 3021800	60412	28/11/2022	195,23
NUD3E98	F 43 3021276	74550	28/11/2022	130,16	NUD4J68	F 43 3023096	74550	29/11/2022	130,16
NUD6G28	F 43 3021656	74550	28/11/2022	130,16	NUD7643	L 43 2946473	74550	28/11/2022	130,16
NUD7C06	F 43 3015968	60503	24/11/2022	293,47	NUD9112	L 43 2944944	74550	27/11/2022	130,16
NUE0888	E 43 1067395	74550	24/11/2022	130,16	NUE0888	E 43 1069538	74550	28/11/2022	130,16
NUE2327	F 43 3022616	74550	29/11/2022	130,16	NUE4657	E 43 1068823	74550	27/11/2022	130,16
NUE4657	L 43 2948419	74550	29/11/2022	130,16	NUE5J23	F 43 3021616	74550	28/11/2022	130,16
NUE6527	F 43 3022111	74630	28/11/2022	195,23	NUE7502	F 43 3021501	74550	28/11/2022	130,16
NUE8178	L 43 2947732	74550	29/11/2022	130,16	NUF1F46	F 43 3021071	74550	28/11/2022	130,16
NUF7295	L 43 2947504	74550	29/11/2022	130,16	NUF7C27	L 43 2945901	74550	28/11/2022	130,16
NUF8B49	L 43 2947332	74550	29/11/2022	130,16	NUF9F20	F 43 3022962	60503	29/11/2022	293,47
NUG0092	L 43 2945884	74550	28/11/2022	130,16	NUG2857	L 43 2946432	74550	28/11/2022	130,16
NUG4401	E 43 1067328	74550	24/11/2022	130,16	NUG4703	F 43 3021582	60503	28/11/2022	293,47
NUG6086	E 43 1069744	74630	28/11/2022	195,23	NUG7082	E 43 1067214	74550	24/11/2022	130,16
NUG7383	F 43 3022789	74550	29/11/2022	130,16	NUG8335	L 43 2946011	74550	28/11/2022	130,16
NVO9775	L 43 2948177	74550	29/11/2022	130,16	NWD5389	L 43 2947776	74550	29/11/2022	130,16
NWI8708	L 43 2946660	74550	28/11/2022	130,16	NWJ9997	F 43 3021665	60503	28/11/2022	293,47
NXF7E58	L 43 2946624	74550	28/11/2022	130,16	NXF7E58	L 43 2948234	74550	29/11/2022	130,16
NXM3879	L 43 2947712	74550	29/11/2022	130,16	OAG5J14	L 43 2939927	74550	25/11/2022	130,16
OAG5J14	F 43 3020839	74550	28/11/2022	130,16	OAI2730	F 43 3022995	60503	29/11/2022	293,47
OAP0G22	F 43 3021774	60503	28/11/2022	293,47	OAP0I63	L 43 2945933	74550	28/11/2022	130,16

OAP2955	F 43 3021668	60503	28/11/2022	293,47	OAP3557	E 43 1069022	74550	27/11/2022	130,16
OAP4761	F 43 3021309	60503	28/11/2022	293,47	OAP4B64	F 43 3015838	74550	24/11/2022	130,16
OAP5785	L 43 2948207	74550	29/11/2022	130,16	OAP6131	L 43 2946338	74550	28/11/2022	130,16
OAP6133	L 43 2945554	74550	28/11/2022	130,16	OAP9022	F 43 3020793	74550	28/11/2022	130,16
OAP9114	L 43 2947932	74550	29/11/2022	130,16	OAP9A81	F 43 3021447	74550	28/11/2022	130,16
OAQ0033	L 43 2939603	74550	24/11/2022	130,16	OAQ0933	F 43 3021694	74550	28/11/2022	130,16
OAQ1D04	F 43 3016483	74550	25/11/2022	130,16	OAQ4607	F 43 3021281	74550	28/11/2022	130,16
OAQ5543	F 43 3021574	74630	28/11/2022	195,23	OAQ5604	F 43 3016654	60503	25/11/2022	293,47
OAQ6274	L 43 2946226	74550	28/11/2022	130,16	OAQ6724	L 43 2947119	74630	28/11/2022	195,23
OAQ9748	L 43 2940436	74550	25/11/2022	130,16	OAR3A50	L 43 2939984	74550	25/11/2022	130,16
OAR3A50	F 43 3016367	74550	25/11/2022	130,16	OAR5521	F 43 3021628	74550	28/11/2022	130,16
OAR7903	F 43 3016404	74550	25/11/2022	130,16	OAR7903	F 43 3020868	74550	28/11/2022	130,16
OAR9I88	L 43 2946404	74550	28/11/2022	130,16	OAS1F77	F 43 3021425	74630	28/11/2022	195,23
OAS2168	F 43 3016277	74550	25/11/2022	130,16	OAS3A36	F 43 3021370	74550	28/11/2022	130,16
OAS4700	L 43 2947967	74550	29/11/2022	130,16	OAS4967	E 43 1068950	74550	27/11/2022	130,16
OAS5693	F 43 3015854	74550	24/11/2022	130,16	OAS8898	F 43 3021719	60503	28/11/2022	293,47
OAS9104	L 43 2945759	74550	28/11/2022	130,16	OAT0H61	L 43 2945501	74630	28/11/2022	195,23
OAT0I77	F 43 3021079	74550	28/11/2022	130,16	OAT3A67	L 43 2947383	74550	29/11/2022	130,16
OAT3B79	F 43 3015852	74550	24/11/2022	130,16	OAT5354	E 43 1069096	74550	27/11/2022	130,16
OAT5714	L 43 2940564	74550	25/11/2022	130,16	OAT6A72	L 43 2946341	74630	28/11/2022	195,23
OAT8697	E 43 1067103	74550	24/11/2022	130,16	OAT8C11	F 43 3021707	74550	28/11/2022	130,16
OAT9E18	F 43 3021611	74550	28/11/2022	130,16	OAU0F47	L 43 2947168	74550	28/11/2022	130,16
OAU1063	L 43 2939425	74550	24/11/2022	130,16	OAU1073	F 43 3021367	74550	28/11/2022	130,16
OAU4281	F 43 3021561	74550	28/11/2022	130,16	OAU6500	L 43 2946169	74550	28/11/2022	130,16
OAU7442	F 43 3022393	60503	29/11/2022	293,47	OAU7I58	F 43 3023061	74550	29/11/2022	130,16
OAU8132	F 43 3016057	60503	24/11/2022	293,47	OAU8667	L 43 2939292	74550	24/11/2022	130,16
OAU8H95	L 43 2940355	74550	25/11/2022	130,16	OAV2478	L 43 2947589	74550	29/11/2022	130,16
OAV3D36	E 43 1068896	74550	27/11/2022	130,16	OAV9614	L 43 2948030	74550	29/11/2022	130,16
OAV9F83	F 43 3016257	74550	25/11/2022	130,16	OAW0F78	F 43 3016248	74550	24/11/2022	130,16
OAW1569	L 43 2947615	74550	29/11/2022	130,16	OAW1F77	F 43 3021015	56732	28/11/2022	130,16
OAW2031	F 43 3020819	74550	28/11/2022	130,16	OAW4528	E 43 1069170	74550	27/11/2022	130,16
OAW4582	F 43 3020815	74550	28/11/2022	130,16	OAW4582	F 43 3021427	60503	28/11/2022	293,47
OAW5H05	F 43 3022469	60503	29/11/2022	293,47	OAW6710	E 43 1069478	74630	28/11/2022	195,23
OAW6710	E 43 1069364	74550	28/11/2022	130,16	OAW6781	F 43 3021580	60412	28/11/2022	195,23
OAW6781	F 43 3022806	60412	29/11/2022	195,23	OAW6B75	F 43 3016596	74550	25/11/2022	130,16
OAW8H55	L 43 2940387	74550	25/11/2022	130,16	OAX0H69	F 43 3022317	74550	29/11/2022	130,16
OAX2H55	F 43 3022546	74550	29/11/2022	130,16	OAX3139	F 43 3015624	74550	24/11/2022	130,16
OAX4636	L 43 2946695	74550	28/11/2022	130,16	OAX7356	F 43 3015926	60503	24/11/2022	293,47
OAX8B14	F 43 3022049	74550	28/11/2022	130,16	OAX9432	F 43 3015737	60503	24/11/2022	293,47
OAY0407	F 43 3016514	56732	25/11/2022	130,16	OAY1548	L 43 2943521	74630	27/11/2022	195,23
OAY2328	L 43 2945994	74630	28/11/2022	195,23	OAY4246	F 43 3022900	60503	29/11/2022	293,47
OAY4508	L 43 2945685	74550	28/11/2022	130,16	OAY7349	F 43 3016022	74550	24/11/2022	130,16
OAY7379	E 43 1069185	74550	27/11/2022	130,16	OAY7379	E 43 1069135	74550	27/11/2022	130,16
OAY7379	E 43 1068921	74550	27/11/2022	130,16	OAY8E61	F 43 3021834	74550	28/11/2022	130,16
OAZ0550	F 43 3015817	74550	24/11/2022	130,16	OAZ0710	L 43 2948306	74550	29/11/2022	130,16
OAZ2729	L 43 2947657	74550	29/11/2022	130,16	OAZ4831	F 43 3022338	60503	29/11/2022	293,47
OAZ4I73	F 43 3016793	60503	25/11/2022	293,47	OAZ6504	L 43 2945908	74550	28/11/2022	130,16
OAZ6514	F 43 3015627	74550	24/11/2022	130,16	OAZ7687	L 43 2940425	74550	25/11/2022	130,16
OBA2081	F 43 3020778	74630	28/11/2022	195,23	OBA2794	L 43 2939388	74550	24/11/2022	130,16
OBA2D21	L 43 2945633	74550	28/11/2022	130,16	OBA3127	L 43 2947494	74550	29/11/2022	130,16
OBA3309	L 43 2948312	74550	29/11/2022	130,16	OBA6H66	L 43 2939962	74550	25/11/2022	130,16
OBA7807	L 43 2946014	74550	28/11/2022	130,16	OBA9B93	E 43 1068915	74550	27/11/2022	130,16
OBBI1C90	L 43 2940203	74550	25/11/2022	130,16	OBBI2733	L 43 2940222	74550	25/11/2022	130,16
OBBI2C57	F 43 3022213	74550	29/11/2022	130,16	OBBI4240	F 43 3021513	74550	28/11/2022	130,16
OBBI5277	F 43 3016271	74630	25/11/2022	195,23	OBBI5277	F 43 3016272	74630	25/11/2022	195,23
OBBI5800	F 43 3020829	74550	28/11/2022	130,16	OBBI6391	F 43 3020889	74550	28/11/2022	130,16
OBBI6391	F 43 3022280	74550	29/11/2022	130,16	OBBI8440	L 43 2946200	74550	28/11/2022	130,16
OBBI9362	F 43 3021749	74630	28/11/2022	195,23	OBBI0579	F 43 3022763	60412	29/11/2022	195,23
OBBI3156	L 43 2940356	74550	25/11/2022	130,16	OBBI3461	F 43 3022382	60412	29/11/2022	195,23
OBBI3F73	F 43 3016396	74550	25/11/2022	130,16	OBBI3J68	L 43 2939301	74550	24/11/2022	130,16
OBBI5I49	F 43 3016740	74550	25/11/2022	130,16	OBBI6936	F 43 3016121	74550	24/11/2022	130,16
OBBI7980	E 43 1067370	74550	24/11/2022	130,16	OBBI7C64	F 43 3020951	60503	28/11/2022	293,47
OBBI8053	F 43 3016388	74550	25/11/2022	130,16	OBBI8191	F 43 3022051	60503	28/11/2022	293,47
OBBI9583	L 43 2940063	74550	25/11/2022	130,16	OBBI1A41	F 43 3020824	74550	28/11/2022	130,16
OBBI3008	F 43 3015801	74550	24/11/2022	130,16	OBBI3134	L 43 2945860	74550	28/11/2022	130,16
OBBI3158	F 43 3022081	60503	28/11/2022	293,47	OBBI3I87	F 43 3016359	74630	25/11/2022	195,23
OBBI4A25	F 43 3021615	60503	28/11/2022	293,47	OBBI4I57	F 43 3016093	60503	24/11/2022	293,47
OBBI6808	F 43 3021845	74550	28/11/2022	130,16	OBBI7637	F 43 3016148	60503	24/11/2022	293,47
OBBI7B79	F 43 3021596	74550	28/11/2022	130,16	OBBI7J89	F 43 3016003	60412	24/11/2022	195,23
OBBI9047	F 43 3020921	60503	28/11/2022	293,47	OBBI9440	L 43 2939811	74550	24/11/2022	130,16

OBEJ61	L 43 2946315	74550	28/11/2022	130,16	OBE2B02	L 43 2939438	74710	24/11/2022	880,41
OBE3205	L 43 2946151	74550	28/11/2022	130,16	OBE6274	L 43 2939320	74550	24/11/2022	130,16
OBE6299	L 43 2945616	74550	28/11/2022	130,16	OBE6644	F 43 3015917	74550	24/11/2022	130,16
OBE6682	F 43 3015867	60503	24/11/2022	293,47	OBE8I26	E 43 1067404	74550	24/11/2022	130,16
OBE9003	F 43 3021664	60503	28/11/2022	293,47	OBE9I11	E 43 1069305	74550	28/11/2022	130,16
OBF0375	E 43 1069550	74630	28/11/2022	195,23	OBF1037	E 43 1067422	74550	24/11/2022	130,16
OBF1037	E 43 1067227	74550	24/11/2022	130,16	OBF1I00	F 43 3022657	74550	29/11/2022	130,16
OBF3I06	L 43 2945634	74630	28/11/2022	195,23	OBF4476	L 43 2947357	74630	29/11/2022	195,23
OBF5G14	L 43 2940129	74550	25/11/2022	130,16	OBF6J92	F 43 3015789	60503	24/11/2022	293,47
OBF7684	F 43 3021016	74550	28/11/2022	130,16	OBF9B16	L 43 2948036	74550	29/11/2022	130,16
OBF9G29	L 43 2947591	74550	29/11/2022	130,16	OBG0H87	F 43 3022863	74550	29/11/2022	130,16
OBG2J07	L 43 2946541	74550	28/11/2022	130,16	OBG5409	F 43 3021816	60503	28/11/2022	293,47
OBG7J26	F 43 3022676	74550	29/11/2022	130,16	OBG8A50	L 43 2948045	74550	29/11/2022	130,16
OBG8B10	F 43 3020852	74550	28/11/2022	130,16	OBG8C11	L 43 2947141	74550	28/11/2022	130,16
OBH1348	F 43 3021022	60412	28/11/2022	195,23	OBH1573	F 43 3021608	74550	28/11/2022	130,16
OBH2232	F 43 3021506	74550	28/11/2022	130,16	OBH2660	F 43 3021585	60503	28/11/2022	293,47
OBH2I73	F 43 3021384	56732	28/11/2022	130,16	OBH7090	F 43 3016581	74550	25/11/2022	130,16
OBH7160	F 43 3021051	60503	28/11/2022	293,47	OBH7840	F 43 3015841	74550	24/11/2022	130,16
OBH8171	L 43 2945983	74550	28/11/2022	130,16	OBH8D95	F 43 3016640	74550	25/11/2022	130,16
OBH9783	F 43 3015662	74550	24/11/2022	130,16	OBI0004	F 43 3021853	56732	28/11/2022	130,16
OBI0700	F 43 3022208	74630	29/11/2022	195,23	OBI2866	F 43 3016305	74550	25/11/2022	130,16
OBI2F47	F 43 3021690	74550	28/11/2022	130,16	OBI3230	F 43 3016212	74550	24/11/2022	130,16
OBI4142	F 43 3022258	60503	29/11/2022	293,47	OBI7586	F 43 3022196	74630	29/11/2022	195,23
OBI9052	F 43 3021946	74550	28/11/2022	130,16	OBJ0D24	F 43 3021291	60503	28/11/2022	293,47
OBJ0D24	F 43 3021489	74550	28/11/2022	130,16	OBJ2729	L 43 2940293	74550	25/11/2022	130,16
OBJ2D83	F 43 3022326	60503	29/11/2022	293,47	OBJ7302	F 43 3022921	60503	29/11/2022	293,47
OBK0C26	L 43 2939364	74550	24/11/2022	130,16	OBK1332	F 43 3021040	74550	28/11/2022	130,16
OBK1584	E 43 1069739	74550	28/11/2022	130,16	OBK1897	F 43 3022236	74550	29/11/2022	130,16
OBK1978	L 43 2946482	74550	28/11/2022	130,16	OBK2H79	L 43 2939421	74550	24/11/2022	130,16
OBK3F85	F 43 3023010	60503	29/11/2022	293,47	OBK3F85	F 43 3022800	60503	29/11/2022	293,47
OBK4H25	L 43 2946248	74550	28/11/2022	130,16	OBK5804	F 43 3021650	60503	28/11/2022	293,47
OBK5H54	F 43 3016016	74550	24/11/2022	130,16	OBK5H54	F 43 3016012	74550	24/11/2022	130,16
OBK6463	F 43 3021959	74550	28/11/2022	130,16	OBK6J00	F 43 3015781	74550	24/11/2022	130,16
OBK6J00	F 43 3015779	74550	24/11/2022	130,16	OBK7H01	L 43 2946774	74550	28/11/2022	130,16
OBK9881	E 43 1069346	74550	28/11/2022	130,16	OBK9881	L 43 2939248	74550	24/11/2022	130,16
OBK9881	F 43 3016013	56732	24/11/2022	130,16	OBK9D76	F 43 3016297	74550	25/11/2022	130,16
OBK9D76	F 43 3016298	74550	25/11/2022	130,16	OBK9D76	F 43 3016299	74630	25/11/2022	195,23
OBL2D72	F 43 3022068	56732	28/11/2022	130,16	OBL3B48	F 43 3021893	74550	28/11/2022	130,16
OBL4240	L 43 2939335	74550	24/11/2022	130,16	OBL5523	L 43 2939231	74550	24/11/2022	130,16
OBL5528	L 43 2947750	74550	29/11/2022	130,16	OBL6671	F 43 3022832	60503	29/11/2022	293,47
OBL9051	E 43 1069315	74550	28/11/2022	130,16	OBL9C60	F 43 3021013	74550	28/11/2022	130,16
OBM0J93	L 43 2946498	74550	28/11/2022	130,16	OBM4743	F 43 3016319	74550	25/11/2022	130,16
OBM4743	F 43 3016320	74550	25/11/2022	130,16	OBM4743	L 43 2939943	74550	25/11/2022	130,16
OBM4856	F 43 3022578	74550	29/11/2022	130,16	OBM4959	L 43 2947441	74550	29/11/2022	130,16
OBM4A90	E 43 1066951	74550	24/11/2022	130,16	OBM6174	F 43 3020981	60503	28/11/2022	293,47
OBM6481	L 43 2948251	74550	29/11/2022	130,16	OBM7203	L 43 2939275	74550	24/11/2022	130,16
OBM7517	E 43 1067135	74550	24/11/2022	130,16	OBM7838	F 43 3021685	60503	28/11/2022	293,47
OBM9090	L 43 2948117	74550	29/11/2022	130,16	OBN1349	F 43 3021494	74550	28/11/2022	130,16
OBN1877	L 43 2945738	74550	28/11/2022	130,16	OBN2119	L 43 2945725	74550	28/11/2022	130,16
OBN3125	F 43 3022699	60503	29/11/2022	293,47	OBN5I80	F 43 3022291	60503	29/11/2022	293,47
OBN6672	F 43 3021721	60503	28/11/2022	293,47	OBN6672	F 43 3021164	60503	28/11/2022	293,47
OBN6672	F 43 3016076	60503	24/11/2022	293,47	OBN7H68	F 43 3016165	74550	24/11/2022	130,16
OBN8D54	L 43 2939999	74630	25/11/2022	195,23	OBN9D39	F 43 3016438	74550	25/11/2022	130,16
OBN9F88	F 43 3016211	74550	24/11/2022	130,16	OBO0C15	L 43 2945946	74550	28/11/2022	130,16
OBO1133	F 43 3016439	74550	25/11/2022	130,16	OBO1934	L 43 2939338	74550	24/11/2022	130,16
OBO1A75	F 43 3015596	74550	24/11/2022	130,16	OBO1A75	F 43 3015586	74630	24/11/2022	195,23
OBO2B77	F 43 3022249	74550	29/11/2022	130,16	OBO3162	L 43 2947444	74550	29/11/2022	130,16
OBO3165	L 43 2939179	74550	24/11/2022	130,16	OBO3387	L 43 2940006	74630	25/11/2022	195,23
OBO6351	F 43 3021116	60503	28/11/2022	293,47	OBO6751	L 43 2946732	74630	28/11/2022	195,23
OBO8675	L 43 2945997	74550	28/11/2022	130,16	OBO8H36	L 43 2948150	74550	29/11/2022	130,16
OBP1683	L 43 2947567	74550	29/11/2022	130,16	OBP4030	L 43 2940267	74550	25/11/2022	130,16
OBP8F82	F 43 3021157	74550	28/11/2022	130,16	OBP9310	F 43 3022762	60503	29/11/2022	293,47
OBP9887	F 43 3022139	74550	28/11/2022	130,16	OBQ0360	F 43 3016582	60412	25/11/2022	195,23
OBQ1773	F 43 3016613	74550	25/11/2022	130,16	OBQ2902	L 43 2939507	74550	24/11/2022	130,16
OBQ4653	F 43 3020891	74550	28/11/2022	130,16	OBQ4937	F 43 3020947	74550	28/11/2022	130,16
OBQ8170	L 43 2940587	74550	25/11/2022	130,16	OBQ8170	L 43 2946145	74550	28/11/2022	130,16
OBR2808	E 43 1067252	74550	24/11/2022	130,16	OBR2808	E 43 1069653	74550	28/11/2022	130,16
OBR2808	E 43 1069431	74550	28/11/2022	130,16	OBR3116	F 43 3022340	60503	29/11/2022	293,47
OBR3325	F 43 3020936	60503	28/11/2022	293,47	OBR3462	F 43 3016307	74550	25/11/2022	130,16
OBR3G59	F 43 3016090	60503	24/11/2022	293,47	OBR5552	L 43 2947006	74550	28/11/2022	130,16

OBR7285	L 43 2946057	74630	28/11/2022	195,23	OBR7159	F 43 3022588	74550	29/11/2022	130,16
OBR8116	F 43 3020919	74550	28/11/2022	130,16	OBR9717	L 43 2947420	74550	29/11/2022	130,16
OBS0687	E 43 1067488	74550	24/11/2022	130,16	OBS0E61	F 43 3021069	74550	28/11/2022	130,16
OBS0F77	E 43 1067275	74550	24/11/2022	130,16	OBS0F77	F 43 3022941	60503	29/11/2022	293,47
OBS0J39	E 43 1069152	74550	27/11/2022	130,16	OBS6349	E 43 1066937	74550	24/11/2022	130,16
OBS6A75	L 43 2943537	74550	27/11/2022	130,16	OBS7382	E 43 1066971	74550	24/11/2022	130,16
OGP7412	F 43 3021933	74550	28/11/2022	130,16	OGP7412	F 43 3021934	74550	28/11/2022	130,16
OHM5057	F 43 3021824	74550	28/11/2022	130,16	OHV7H15	E 43 1069393	74550	28/11/2022	130,16
OJV4592	F 43 3022555	74550	29/11/2022	130,16	OKG6I97	F 43 3021034	74550	28/11/2022	130,16
OKV1F86	L 43 2939704	74550	24/11/2022	130,16	OMJ9I04	F 43 3016720	74550	25/11/2022	130,16
OMS2440	F 43 3016188	74550	24/11/2022	130,16	ONH3I80	F 43 3023147	74550	29/11/2022	130,16
ONH5H92	F 43 3021212	60503	28/11/2022	293,47	ONI0C75	F 43 3016181	74550	24/11/2022	130,16
ONI0C75	F 43 3016182	74630	24/11/2022	195,23	ONI0C75	F 43 3016184	74630	24/11/2022	195,23
OOD4664	F 43 3022394	60503	29/11/2022	293,47	OOG6F86	F 43 3022987	74550	29/11/2022	130,16
OOJ9C75	L 43 2940320	74630	25/11/2022	195,23	OOW4603	L 43 2946844	74550	28/11/2022	130,16
OPG9186	F 43 3021902	74550	28/11/2022	130,16	OQC5744	L 43 2939598	74550	24/11/2022	130,16
OQI4F06	F 43 3016739	60503	25/11/2022	293,47	OQM0197	F 43 3021876	74550	28/11/2022	130,16
OTO3134	F 43 3021544	60503	28/11/2022	293,47	OTZ7711	F 43 3015634	74550	24/11/2022	130,16
OVP1725	L 43 2947461	74550	29/11/2022	130,16	OWI5258	F 43 3021026	60503	28/11/2022	293,47
OXG3137	F 43 3022075	60503	28/11/2022	293,47	PAA1H77	F 43 3020375	74550	27/11/2022	130,16
PAB4I19	F 43 3015829	60503	24/11/2022	293,47	PAJ0J40	L 43 2940517	74550	25/11/2022	130,16
PAO3H59	L 43 2947011	74550	28/11/2022	130,16	PAO4008	E 43 1069748	74550	28/11/2022	130,16
PAW3C92	F 43 3016216	74550	24/11/2022	130,16	PAZ5D12	F 43 3022775	74630	29/11/2022	195,23
PBA7D24	L 43 2947991	74550	29/11/2022	130,16	PBC7560	L 43 2940487	74550	25/11/2022	130,16
PBG3A60	L 43 2948326	74550	29/11/2022	130,16	PBJ7D57	F 43 3021901	60503	28/11/2022	293,47
PBL2C28	L 43 2946556	74550	28/11/2022	130,16	PBY7C47	F 43 3022399	60503	29/11/2022	293,47
PBY8B61	L 43 2940412	74550	25/11/2022	130,16	PHD5G97	L 43 2940309	74550	25/11/2022	130,16
PHH6057	F 43 3021730	56732	28/11/2022	130,16	PHP5D42	F 43 3023089	74550	29/11/2022	130,16
PHU4C11	L 43 2945775	74550	28/11/2022	130,16	PKP0C00	F 43 3022784	60503	29/11/2022	293,47
PLY0F71	F 43 3022674	60503	29/11/2022	293,47	PQB1J99	F 43 3016557	60412	25/11/2022	195,23
PQB5127	F 43 3016270	74550	25/11/2022	130,16	PQF0933	L 43 2947956	74550	29/11/2022	130,16
PQH1818	L 43 2940583	74550	25/11/2022	130,16	PQH1818	L 43 2939551	74630	24/11/2022	195,23
PQR4B93	L 43 2948090	74550	29/11/2022	130,16	PQU9G43	F 43 3021357	74550	28/11/2022	130,16
PQU9G43	F 43 3015699	74550	24/11/2022	130,16	PQY7G94	F 43 3020371	60503	27/11/2022	293,47
PQY7G94	F 43 3022447	60503	29/11/2022	293,47	PRA7D08	F 43 3021126	60503	28/11/2022	293,47
PRG2A40	L 43 2946645	74550	28/11/2022	130,16	PRW9963	F 43 3015966	60503	24/11/2022	293,47
PRX1F21	F 43 3015632	74550	24/11/2022	130,16	PSA7A98	F 43 3015922	60503	24/11/2022	293,47
PUF7B59	F 43 3022632	60503	29/11/2022	293,47	PUW4399	F 43 3022890	60503	29/11/2022	293,47
PUZ2557	F 43 3016273	74550	25/11/2022	130,16	PVI3D72	L 43 2945484	74630	28/11/2022	195,23
PVI5173	L 43 2946503	74550	28/11/2022	130,16	PVM2723	F 43 3021054	74550	28/11/2022	130,16
PVU8235	L 43 2945838	74550	28/11/2022	130,16	PVW0B18	F 43 3022565	56732	29/11/2022	130,16
PWG3719	F 43 3022052	56732	28/11/2022	130,16	PWV6J75	L 43 2946189	74550	28/11/2022	130,16
PXF5A65	L 43 2948089	74550	29/11/2022	130,16	PXO6109	F 43 3015932	60503	24/11/2022	293,47
PXP2902	F 43 3020979	60503	28/11/2022	293,47	PXR0G42	F 43 3021239	74550	28/11/2022	130,16
PXR0G42	F 43 3015844	74550	24/11/2022	130,16	PXR4I42	L 43 2946214	74550	28/11/2022	130,16
PXU4G58	F 43 3022114	74550	28/11/2022	130,16	PXY8646	F 43 3022362	60503	29/11/2022	293,47
PYF1176	F 43 3022862	74550	29/11/2022	130,16	PYF4510	F 43 3020959	60503	28/11/2022	293,47
PYK6C60	F 43 3015859	60503	24/11/2022	293,47	PYP0574	F 43 3021930	60503	28/11/2022	293,47
PYR1282	F 43 3016446	60503	25/11/2022	293,47	PYU1D42	F 43 3022355	60503	29/11/2022	293,47
PYW3781	F 43 3021408	74550	28/11/2022	130,16	PZA2028	L 43 2946135	74550	28/11/2022	130,16
PZC7910	F 43 3021602	60412	28/11/2022	195,23	PZD9C46	F 43 3021671	60412	28/11/2022	195,23
PZF2727	F 43 3021295	74550	28/11/2022	130,16	PZF2727	F 43 3022295	74630	29/11/2022	195,23
PZF4201	F 43 3021166	60503	28/11/2022	293,47	PZL8F73	F 43 3016284	74630	25/11/2022	195,23
PZL8F73	F 43 3016285	74710	25/11/2022	880,41	PZM7H19	L 43 2946436	74550	28/11/2022	130,16
PZP6721	L 43 2940392	74550	25/11/2022	130,16	PZR8G12	L 43 2939174	74550	24/11/2022	130,16
PZT8I72	F 43 3015694	56732	24/11/2022	130,16	PZU8G67	F 43 3020967	60503	28/11/2022	293,47
PZW1J08	F 43 3016269	60412	25/11/2022	195,23	PZY6B38	F 43 3022655	74550	29/11/2022	130,16
PZZ2I69	E 43 1067490	74550	24/11/2022	130,16	QAD5G73	F 43 3015971	74550	24/11/2022	130,16
QAE4B12	F 43 3016763	60503	25/11/2022	293,47	QAI5A00	F 43 3022656	60412	29/11/2022	195,23
QBA0479	F 43 3016821	60503	25/11/2022	293,47	QBA2309	E 43 1067107	74550	24/11/2022	130,16
QBA2309	F 43 3016178	74550	24/11/2022	130,16	QBA2314	L 43 2946156	74550	28/11/2022	130,16
QBA2565	F 43 3023009	74550	29/11/2022	130,16	QBA3172	F 43 3015728	74550	24/11/2022	130,16
QBA3451	F 43 3016684	60503	25/11/2022	293,47	QBA3837	L 43 2945904	74710	28/11/2022	880,41
QBA5C61	E 43 1069314	74550	28/11/2022	130,16	QBA6I88	F 43 3021566	74550	28/11/2022	130,16
QBA9256	E 43 1066991	74550	24/11/2022	130,16	QBA9776	F 43 3015592	60503	24/11/2022	293,47
QBB0131	F 43 3021385	74550	28/11/2022	130,16	QBB0164	F 43 3021306	60503	28/11/2022	293,47
QBB0615	F 43 3016167	74550	24/11/2022	130,16	QBB0630	F 43 3021092	74630	28/11/2022	195,23
QBB1164	F 43 3020842	74550	28/11/2022	130,16	QBB1433	L 43 2946441	74630	28/11/2022	195,23
QBB1482	F 43 3015840	74550	24/11/2022	130,16	QBB1556	L 43 2945576	74550	28/11/2022	130,16
QBB1E00	F 43 3021560	74550	28/11/2022	130,16	QBB2641	F 43 3015628	74550	24/11/2022	130,16

QBB4683	E 43 1069723	74550	28/11/2022	130,16	QBB4A08	F 43 3021098	74550	28/11/2022	130,16
QBB4F57	L 43 2939182	74550	24/11/2022	130,16	QBB8927	F 43 3016422	74550	25/11/2022	130,16
QBB8B77	L 43 2939562	74630	24/11/2022	195,23	QBC0093	F 43 3021987	60503	28/11/2022	293,47
QBC0425	F 43 3016072	60503	24/11/2022	293,47	QBC0718	F 43 3022440	74550	29/11/2022	130,16
QBC1057	F 43 3022403	60503	29/11/2022	293,47	QBC4336	F 43 3022475	60503	29/11/2022	293,47
QBC6642	F 43 3021835	74550	28/11/2022	130,16	QBC7047	L 43 2939114	74550	24/11/2022	130,16
QBC7D29	E 43 1068817	74550	27/11/2022	130,16	QBC8A96	F 43 3016472	60503	25/11/2022	293,47
QBD0970	L 43 2947181	74630	28/11/2022	195,23	QBD1769	F 43 3021673	60503	28/11/2022	293,47
QBD1907	E 43 1069584	74550	28/11/2022	130,16	QBD8267	F 43 3021519	74550	28/11/2022	130,16
QBD8430	E 43 1069239	74630	28/11/2022	195,23	QBD8430	E 43 1069403	74630	28/11/2022	195,23
QBD8430	E 43 1069206	74550	27/11/2022	130,16	QBD8885	F 43 3021346	74550	28/11/2022	130,16
QBE0A47	F 43 3015804	74550	24/11/2022	130,16	QBE0C70	E 43 1069048	74550	27/11/2022	130,16
QBE1555	L 43 2939152	74550	24/11/2022	130,16	QBE3G68	E 43 1067040	74550	24/11/2022	130,16
QBE4033	F 43 3021110	60412	28/11/2022	195,23	QBE7503	L 43 2939737	74550	24/11/2022	130,16
QBE9470	F 43 3015576	74550	24/11/2022	130,16	QBE9F08	F 43 3022331	60503	29/11/2022	293,47
QBE9J76	F 43 3016638	60503	25/11/2022	293,47	QBF0747	F 43 3020923	74550	28/11/2022	130,16
QBF1618	L 43 2945982	74630	28/11/2022	195,23	QBF2160	F 43 3022749	60503	29/11/2022	293,47
QBF2387	L 43 2940377	74550	25/11/2022	130,16	QBF2C45	F 43 3022036	60503	28/11/2022	293,47
QBF3494	F 43 3016220	74630	24/11/2022	195,23	QBF3942	F 43 3020924	60503	28/11/2022	293,47
QBF4H35	L 43 2940414	74550	25/11/2022	130,16	QBF5390	L 43 2940347	74550	25/11/2022	130,16
QBF9106	L 43 2945571	74550	28/11/2022	130,16	QBF9I18	L 43 2948037	74550	29/11/2022	130,16
QBG3149	F 43 3021053	60503	28/11/2022	293,47	QBG3292	F 43 3015785	60503	24/11/2022	293,47
QBG3421	F 43 3021404	74550	28/11/2022	130,16	QBG4B85	F 43 3022673	74550	29/11/2022	130,16
QBG4F25	L 43 2946987	74550	28/11/2022	130,16	QBG4F25	F 43 3022115	74550	28/11/2022	130,16
QBG5601	E 43 1067009	74550	24/11/2022	130,16	QBG5819	L 43 2946925	74550	28/11/2022	130,16
QBG6093	F 43 3022996	74550	29/11/2022	130,16	QBG6209	F 43 3023120	74550	29/11/2022	130,16
QBG9116	L 43 2939451	74550	24/11/2022	130,16	QBG9D69	F 43 3016114	74550	24/11/2022	130,16
QBH2503	E 43 1069292	74550	28/11/2022	130,16	QBH2678	L 43 2940439	74550	25/11/2022	130,16
QBH3454	F 43 3022477	60412	29/11/2022	195,23	QBH3811	F 43 3016565	74550	25/11/2022	130,16
QBH4E47	F 43 3022570	60412	29/11/2022	195,23	QBH4E47	F 43 3023115	74550	29/11/2022	130,16
QBH7412	F 43 3016800	60503	25/11/2022	293,47	QBH7686	F 43 3022622	74550	29/11/2022	130,16
QBH7721	F 43 3016573	74550	25/11/2022	130,16	QBH7C05	F 43 3020916	74550	28/11/2022	130,16
QBH8280	F 43 3021287	56732	28/11/2022	130,16	QBH8710	F 43 3021704	74550	28/11/2022	130,16
QBH8718	F 43 3016818	74550	25/11/2022	130,16	QBH8H28	F 43 3022886	74550	29/11/2022	130,16
QBH9365	E 43 1068967	74550	27/11/2022	130,16	QBH9689	F 43 3016104	56732	24/11/2022	130,16
QBI0054	F 43 3022144	60412	28/11/2022	195,23	QBI1387	L 43 2946604	74550	28/11/2022	130,16
QBI1915	F 43 3023063	60412	29/11/2022	195,23	QBI1970	F 43 3020866	74550	28/11/2022	130,16
QBI2914	F 43 3022002	74550	28/11/2022	130,16	QBI3A93	L 43 2946516	74550	28/11/2022	130,16
QBI4805	F 43 3021363	74550	28/11/2022	130,16	QBI4B83	F 43 3021514	74630	28/11/2022	195,23
QBI5029	F 43 3020966	60503	28/11/2022	293,47	QBI5B82	L 43 2946621	74550	28/11/2022	130,16
QBI8303	F 43 3022289	74550	29/11/2022	130,16	QBI8C91	F 43 3022591	60503	29/11/2022	293,47
QBJ3736	F 43 3016605	60503	25/11/2022	293,47	QBJ4569	L 43 2940649	74550	25/11/2022	130,16
QBJ4J07	F 43 3022451	60503	29/11/2022	293,47	QBJ5B34	F 43 3021891	74550	28/11/2022	130,16
QBJ6432	F 43 3022500	60412	29/11/2022	195,23	QBJ7729	F 43 3022261	74550	29/11/2022	130,16
QBJ7C16	L 43 2946157	74550	28/11/2022	130,16	QBJ7J83	F 43 3021460	74550	28/11/2022	130,16
QBJ8857	F 43 3021314	74550	28/11/2022	130,16	QBJ9D36	F 43 3021682	74550	28/11/2022	130,16
QBK0045	F 43 3021365	60503	28/11/2022	293,47	QBK0045	F 43 3021085	60412	28/11/2022	195,23
QBK0634	F 43 3016535	60503	25/11/2022	293,47	QBK0709	F 43 3022425	60503	29/11/2022	293,47
QBK0935	F 43 3016451	60503	25/11/2022	293,47	QBK1139	F 43 3015928	74550	24/11/2022	130,16
QBK2212	L 43 2939935	74630	25/11/2022	195,23	QBK2212	L 43 2939934	74630	25/11/2022	195,23
QBK2212	E 43 1067021	74550	24/11/2022	130,16	QBK3D69	L 43 2947622	74550	29/11/2022	130,16
QBK4680	F 43 3022834	60503	29/11/2022	293,47	QBK5B63	L 43 2946463	74550	28/11/2022	130,16
QBK6E04	F 43 3021633	56732	28/11/2022	130,16	QBL0424	F 43 3016171	74550	24/11/2022	130,16
QBL0D98	F 43 3022788	60503	29/11/2022	293,47	QBL0F68	F 43 3022142	74550	28/11/2022	130,16
QBL0F68	L 43 2947182	74630	28/11/2022	195,23	QBL2595	L 43 2948586	74550	29/11/2022	130,16
QBL3746	F 43 3022494	56732	29/11/2022	130,16	QBL3D54	F 43 3020913	60503	28/11/2022	293,47
QBL4G04	F 43 3021713	74630	28/11/2022	195,23	QBL7538	L 43 2946431	74550	28/11/2022	130,16
QBL8876	F 43 3022096	74550	28/11/2022	130,16	QBL8876	F 43 3022057	74550	28/11/2022	130,16
QBL8876	F 43 3022061	60503	28/11/2022	293,47	QBL8876	F 43 3022062	74550	28/11/2022	130,16
QBL8876	F 43 3016080	60503	24/11/2022	293,47	QBL9961	E 43 1069324	74550	28/11/2022	130,16
QBL9E06	F 43 3019052	74630	27/11/2022	195,23	QBM0027	L 43 2947320	74630	29/11/2022	195,23
QBM1303	F 43 3016137	74550	24/11/2022	130,16	QBM1303	E 43 1067024	74550	24/11/2022	130,16
QBM1D16	L 43 2947111	74550	28/11/2022	130,16	QBM1J61	F 43 3022858	60503	29/11/2022	293,47
QBM3883	E 43 1069078	74550	27/11/2022	130,16	QBM3J59	F 43 3016389	74550	25/11/2022	130,16
QBM6048	L 43 2945897	74550	28/11/2022	130,16	QBM6706	L 43 2943089	74550	26/11/2022	130,16
QBM6706	E 43 1068944	74550	27/11/2022	130,16	QBM6J89	F 43 3021364	74550	28/11/2022	130,16
QBM7205	F 43 3022138	74550	28/11/2022	130,16	QBM7I95	L 43 2945487	74550	28/11/2022	130,16
QBM8H73	F 43 3016645	60503	25/11/2022	293,47	QBM9034	L 43 2939126	74550	24/11/2022	130,16
QBM9475	F 43 3021177	74550	28/11/2022	130,16	QBN6821	F 43 3020906	74550	28/11/2022	130,16
QBN6920	F 43 3016561	60503	25/11/2022	293,47	QBN8030	F 43 3020918	74550	28/11/2022	130,16

QBN8047	F 43 3016343	74550	25/11/2022	130,16	QBN8322	F 43 3016822	74550	25/11/2022	130,16
QBN8A38	F 43 3022594	74550	29/11/2022	130,16	QBN9432	L 43 2946671	74550	28/11/2022	130,16
QBO0950	L 43 2939279	74630	24/11/2022	195,23	QBO1731	F 43 3016112	74550	24/11/2022	130,16
QBO2471	L 43 2939309	74550	24/11/2022	130,16	QBO2903	F 43 3022830	60503	29/11/2022	293,47
QBO3346	F 43 3023054	60503	29/11/2022	293,47	QBO3623	L 43 2946391	74550	28/11/2022	130,16
QBO4182	L 43 2945785	74550	28/11/2022	130,16	QBO4F65	F 43 3021548	74550	28/11/2022	130,16
QBO4H64	F 43 3021745	56732	28/11/2022	130,16	QBO4H64	F 43 3021882	56732	28/11/2022	130,16
QBO5411	L 43 2948243	74550	29/11/2022	130,16	QBO7200	L 43 2948081	74550	29/11/2022	130,16
QBO7C16	F 43 3022072	74550	28/11/2022	130,16	QBO9834	L 43 2948152	74550	29/11/2022	130,16
QBP0733	F 43 3021925	60503	28/11/2022	293,47	QBP0J33	E 43 1069162	74550	27/11/2022	130,16
QBP1862	F 43 3020862	74550	28/11/2022	130,16	QBP2J61	E 43 1067416	74550	24/11/2022	130,16
QBP4270	F 43 3016749	60503	25/11/2022	293,47	QBP4368	F 43 3021621	60503	28/11/2022	293,47
QBP4H77	L 43 2939148	74550	24/11/2022	130,16	QBP6A31	F 43 3022376	56732	29/11/2022	130,16
QBP7G45	F 43 3016083	74630	24/11/2022	195,23	QBP7G45	F 43 3016085	60503	24/11/2022	293,47
QBP9980	L 43 2940332	74550	25/11/2022	130,16	QBQ0830	F 43 3016602	60503	25/11/2022	293,47
QBQ0830	L 43 2946002	74550	28/11/2022	130,16	QBQ1313	L 43 2947573	74550	29/11/2022	130,16
QBQ1650	F 43 3021775	60412	28/11/2022	195,23	QBQ2G45	F 43 3021229	60503	28/11/2022	293,47
QBQ3717	L 43 2946641	74550	28/11/2022	130,16	QBQ3835	L 43 2945989	74550	28/11/2022	130,16
QBQ4073	F 43 3015651	60503	24/11/2022	293,47	QBQ4C98	L 43 2945807	74550	28/11/2022	130,16
QBQ5720	L 43 2948154	74550	29/11/2022	130,16	QBQ5A91	F 43 3021737	74550	28/11/2022	130,16
QBQ7603	E 43 1069042	74550	27/11/2022	130,16	QBR0078	L 43 2947788	74550	29/11/2022	130,16
QBR0079	F 43 3016240	60412	24/11/2022	195,23	QBR2672	F 43 3021684	74550	28/11/2022	130,16
QBR2180	F 43 3020766	74550	28/11/2022	130,16	QBR3153	E 43 1069087	74550	27/11/2022	130,16
QBR3584	L 43 2939281	74550	24/11/2022	130,16	QBR4187	F 43 3021204	60503	28/11/2022	293,47
QBR5514	L 43 2947685	74550	29/11/2022	130,16	QBR5C14	F 43 3022969	74630	29/11/2022	195,23
QBR6659	L 43 2946000	74550	28/11/2022	130,16	QBR7F65	L 43 2945718	74550	28/11/2022	130,16
QBR8908	F 43 3022308	74550	29/11/2022	130,16	QBR9522	F 43 3021572	60412	28/11/2022	195,23
QBS0046	L 43 2947211	74550	28/11/2022	130,16	QBS0972	F 43 3022526	60503	29/11/2022	293,47
QBS1574	F 43 3020882	60503	28/11/2022	293,47	QBS1E93	E 43 1067322	74550	24/11/2022	130,16
QBS2859	F 43 3022846	60503	29/11/2022	293,47	QBS3106	F 43 3022508	74550	29/11/2022	130,16
QBS3479	L 43 2940584	74550	25/11/2022	130,16	QBS5602	F 43 3015793	60503	24/11/2022	293,47
QBS5960	L 43 2945812	74550	28/11/2022	130,16	QBS8J96	F 43 3022136	74550	28/11/2022	130,16
QBS9373	F 43 3021736	74550	28/11/2022	130,16	QBS9880	F 43 3015825	74550	24/11/2022	130,16
QBS9C43	F 43 3016738	60503	25/11/2022	293,47	QBT2037	L 43 2948105	74550	29/11/2022	130,16
QBT2158	F 43 3016772	60412	25/11/2022	195,23	QBT3027	F 43 3015609	74550	24/11/2022	130,16
QBT4500	F 43 3016777	60503	25/11/2022	293,47	QBT5794	L 43 2940655	74630	25/11/2022	195,23
QBT6418	F 43 3022665	74630	29/11/2022	195,23	QBT6446	F 43 3020810	74550	28/11/2022	130,16
QBT6C50	E 43 1067261	74630	24/11/2022	195,23	QBT6E30	F 43 3021951	56732	28/11/2022	130,16
QBT8000	F 43 3016856	60503	25/11/2022	293,47	QBT8000	F 43 3021780	74550	28/11/2022	130,16
QBU0827	F 43 3022135	60412	28/11/2022	195,23	QBU1A02	F 43 3021435	74550	28/11/2022	130,16
QBU3251	L 43 2939284	74550	24/11/2022	130,16	QBU3E94	F 43 3023024	74550	29/11/2022	130,16
QBU4212	L 43 2939514	74550	24/11/2022	130,16	QBU4695	L 43 2939787	74710	24/11/2022	880,41
QBU4744	L 43 2946813	74550	28/11/2022	130,16	QBU5834	L 43 2946205	74550	28/11/2022	130,16
QBU6002	F 43 3016295	74550	25/11/2022	130,16	QBU6688	L 43 2946192	74630	28/11/2022	195,23
QBU7869	E 43 1066960	74550	24/11/2022	130,16	QBU8171	E 43 1067448	74550	24/11/2022	130,16
QBU8171	E 43 1069610	74550	28/11/2022	130,16	QBU8299	F 43 3016499	60503	25/11/2022	293,47
QBU9659	L 43 2945528	74550	28/11/2022	130,16	QBU9F01	F 43 3022165	74550	28/11/2022	130,16
QBV0263	F 43 3020856	74550	28/11/2022	130,16	QBV3412	F 43 3020773	74630	28/11/2022	195,23
QBV5D67	L 43 2939642	74550	24/11/2022	130,16	QBV7151	L 43 2946712	74550	28/11/2022	130,16
QBV7A33	F 43 3020767	74550	28/11/2022	130,16	QBV7D67	F 43 3015888	56732	24/11/2022	130,16
QBW0G91	F 43 3022190	74630	29/11/2022	195,23	QBW1035	F 43 3022855	74550	29/11/2022	130,16
QBW1515	F 43 3016644	56732	25/11/2022	130,16	QBW2539	F 43 3022004	74550	28/11/2022	130,16
QBW2G93	F 43 3016674	60503	25/11/2022	293,47	QBW3784	F 43 3021123	74550	28/11/2022	130,16
QBW4505	F 43 3021326	74550	28/11/2022	130,16	QBW5141	F 43 3022079	56732	28/11/2022	130,16
QBW6220	E 43 1069718	74550	28/11/2022	130,16	QBW6B96	F 43 3021171	60503	28/11/2022	293,47
QBW7382	F 43 3016242	74550	24/11/2022	130,16	QBW7382	F 43 3016244	74550	24/11/2022	130,16
QBW7C40	F 43 3020840	74630	28/11/2022	195,23	QBW9438	F 43 3022727	56732	29/11/2022	130,16
QBW9C57	F 43 3020904	74550	28/11/2022	130,16	QBX0774	F 43 3021283	56732	28/11/2022	130,16
QBX1F02	F 43 3022228	74550	29/11/2022	130,16	QBX1F02	F 43 3022098	74550	28/11/2022	130,16
QBX2G58	F 43 3016600	60503	25/11/2022	293,47	QBX3C15	F 43 3020846	74630	28/11/2022	195,23
QBX4376	F 43 3015874	74550	24/11/2022	130,16	QBX5183	L 43 2939176	74550	24/11/2022	130,16
QBX5575	F 43 3016867	60503	25/11/2022	293,47	QBX7900	L 43 2947369	74550	29/11/2022	130,16
QBX9245	L 43 2946065	74550	28/11/2022	130,16	QBX9717	L 43 2946591	74550	28/11/2022	130,16
QBY0B15	F 43 3021539	56732	28/11/2022	130,16	QBY0C44	L 43 2947705	74550	29/11/2022	130,16
QBY1035	F 43 3021559	60503	28/11/2022	293,47	QBY1035	L 43 2946031	74550	28/11/2022	130,16
QBY2149	F 43 3021958	74550	28/11/2022	130,16	QBY2G97	F 43 3016108	74550	24/11/2022	130,16
QBY3I83	L 43 2940304	74550	25/11/2022	130,16	QBY4534	L 43 2940379	74550	25/11/2022	130,16
QBY4I37	E 43 1069730	74550	28/11/2022	130,16	QBY5H20	E 43 1066992	74550	24/11/2022	130,16
QBY6279	F 43 3015631	74550	24/11/2022	130,16	QBY6589	F 43 3016803	60503	25/11/2022	293,47
QBY7E62	F 43 3016263	60412	25/11/2022	195,23	QBY7F50	F 43 3016275	74550	25/11/2022	130,16

QBY8331	F 43 3022960	60503	29/11/2022	293,47	QBY8892	F 43 3021887	60412	28/11/2022	195,23
QBY8975	E 43 1066967	74550	24/11/2022	130,16	QBY9G21	F 43 3021994	60503	28/11/2022	293,47
QBZ0196	L 43 2939143	74550	24/11/2022	130,16	QBZ0J27	L 43 2946080	74550	28/11/2022	130,16
QBZ1383	L 43 2948417	74550	29/11/2022	130,16	QBZ2133	F 43 3016515	60503	25/11/2022	293,47
QBZ2702	L 43 2945819	74550	28/11/2022	130,16	QBZ2B72	F 43 3022994	74550	29/11/2022	130,16
QBZ2D80	F 43 3022418	74550	29/11/2022	130,16	QBZ3177	F 43 3022702	74550	29/11/2022	130,16
QBZ3402	L 43 2940165	74550	25/11/2022	130,16	QBZ3J51	L 43 2948395	74550	29/11/2022	130,16
QBZ4337	L 43 2947653	74550	29/11/2022	130,16	QBZ4855	F 43 3022560	60503	29/11/2022	293,47
QBZ6E62	F 43 3022110	74550	28/11/2022	130,16	QBZ6E62	F 43 3016218	74550	24/11/2022	130,16
QBZ9D29	F 43 3020783	74550	28/11/2022	130,16	QCA2355	L 43 2946942	74550	28/11/2022	130,16
QCA2814	F 43 3021850	60503	28/11/2022	293,47	QCA2G46	F 43 3021923	74550	28/11/2022	130,16
QCA3D53	F 43 3015945	56732	24/11/2022	130,16	QCA4291	L 43 2946457	74550	28/11/2022	130,16
QCA4359	F 43 3022888	74550	29/11/2022	130,16	QCA5345	F 43 3021219	60503	28/11/2022	293,47
QCA5345	L 43 2939542	74550	24/11/2022	130,16	QCA5620	F 43 3021049	74550	28/11/2022	130,16
QCA6769	L 43 2946833	74550	28/11/2022	130,16	QCA6I78	F 43 3020834	74550	28/11/2022	130,16
QCA7251	F 43 3016528	74550	25/11/2022	130,16	QCA8121	F 43 3021790	60503	28/11/2022	293,47
QCA8121	F 43 3015774	60503	24/11/2022	293,47	QCA8716	F 43 3022457	74630	29/11/2022	195,23
QCA9966	F 43 3016667	60503	25/11/2022	293,47	QCB0044	F 43 3016280	74550	25/11/2022	130,16
QCB0141	F 43 3015692	60503	24/11/2022	293,47	QCB2717	F 43 3015869	60412	24/11/2022	195,23
QCB4C82	L 43 2939130	74550	24/11/2022	130,16	QCB5A32	F 43 3020806	74550	28/11/2022	130,16
QCB5E33	F 43 3016134	74550	24/11/2022	130,16	QCB5G49	F 43 3016191	74550	24/11/2022	130,16
QCB8087	F 43 3016375	74550	25/11/2022	130,16	QCB8552	F 43 3021768	60503	28/11/2022	293,47
QCB8665	L 43 2945583	74630	28/11/2022	195,23	QCB9677	F 43 3022532	60503	29/11/2022	293,47
QCB9889	F 43 3022643	60503	29/11/2022	293,47	QCC1455	L 43 2947672	74550	29/11/2022	130,16
QCC1581	L 43 2946052	74550	28/11/2022	130,16	QCC1818	L 43 2947729	74550	29/11/2022	130,16
QCC1935	F 43 3016493	60503	25/11/2022	293,47	QCC2121	E 43 1069665	74550	28/11/2022	130,16
QCC2150	E 43 1069667	74630	28/11/2022	195,23	QCC3115	F 43 3021692	74550	28/11/2022	130,16
QCC3936	L 43 2947878	74550	29/11/2022	130,16	QCC5058	F 43 3016345	74550	25/11/2022	130,16
QCC5058	F 43 3016347	74550	25/11/2022	130,16	QCC5841	F 43 3022514	74550	29/11/2022	130,16
QCC5879	F 43 3021607	74550	28/11/2022	130,16	QCC5E88	F 43 3022867	74550	29/11/2022	130,16
QCC5J82	F 43 3021232	60503	28/11/2022	293,47	QCC6210	E 43 1069704	74550	28/11/2022	130,16
QCC6J41	F 43 3021714	74550	28/11/2022	130,16	QCC7B68	F 43 3020976	56732	28/11/2022	130,16
QCC8213	F 43 3021007	60503	28/11/2022	293,47	QCC9J76	F 43 3016250	74550	25/11/2022	130,16
QCD0015	F 43 3021102	74550	28/11/2022	130,16	QCD0198	F 43 3021805	60503	28/11/2022	293,47
QCD0494	F 43 3015974	60503	24/11/2022	293,47	QCD0868	L 43 2945686	74550	28/11/2022	130,16
QCD1518	L 43 2940511	74550	25/11/2022	130,16	QCD1544	F 43 3016798	60503	25/11/2022	293,47
QCD1756	F 43 3021920	74550	28/11/2022	130,16	QCD1794	L 43 2946609	74550	28/11/2022	130,16
QCD2211	F 43 3016261	74550	25/11/2022	130,16	QCD5887	F 43 3015830	74550	24/11/2022	130,16
QCD6085	F 43 3022040	74550	28/11/2022	130,16	QCD6176	F 43 3015621	74550	24/11/2022	130,16
QCD6561	L 43 2940204	74710	25/11/2022	880,41	QCD6F84	F 43 3015765	74550	24/11/2022	130,16
QCD6J67	F 43 3021879	74550	28/11/2022	130,16	QCD6J88	F 43 3021801	60503	28/11/2022	293,47
QCD7107	L 43 2939346	74550	24/11/2022	130,16	QCD7275	F 43 3016323	74550	25/11/2022	130,16
QCD8357	F 43 3021162	60412	28/11/2022	195,23	QCD8364	F 43 3016776	74550	25/11/2022	130,16
QCD8E88	F 43 3016183	74550	24/11/2022	130,16	QCD8I64	F 43 3021179	60412	28/11/2022	195,23
QCD9499	L 43 2948200	74550	29/11/2022	130,16	QCD9E39	F 43 3021508	60503	28/11/2022	293,47
QCE0959	F 43 3021429	74550	28/11/2022	130,16	QCE1127	F 43 3022282	74550	29/11/2022	130,16
QCE1198	F 43 3021770	74550	28/11/2022	130,16	QCE3675	F 43 3015769	74550	24/11/2022	130,16
QCE3I90	F 43 3021831	60412	28/11/2022	195,23	QCE4256	F 43 3022805	74550	29/11/2022	130,16
QCE4486	F 43 3020988	74550	28/11/2022	130,16	QCE4486	F 43 3020985	74550	28/11/2022	130,16
QCE4C20	F 43 3021935	74550	28/11/2022	130,16	QCE5042	F 43 3021145	60503	28/11/2022	293,47
QCE6821	F 43 3021812	74550	28/11/2022	130,16	QCE6I45	F 43 3021004	60503	28/11/2022	293,47
QCE8D59	F 43 3022753	74550	29/11/2022	130,16	QCE8J61	L 43 2946652	74550	28/11/2022	130,16
QCF0263	F 43 3020944	60503	28/11/2022	293,47	QCF2862	L 43 2948480	74550	29/11/2022	130,16
QCF2I70	F 43 3014674	74550	23/11/2022	130,16	QCF3295	F 43 3021236	60503	28/11/2022	293,47
QCF3830	F 43 3016035	74630	24/11/2022	195,23	QCF3E92	F 43 3016336	74630	25/11/2022	195,23
QCF4497	F 43 3016714	60503	25/11/2022	293,47	QCF5536	F 43 3016571	74550	25/11/2022	130,16
QCF6232	F 43 3021957	74550	28/11/2022	130,16	QCF7H77	F 43 3021077	60503	28/11/2022	293,47
QCF8061	F 43 3022337	60503	29/11/2022	293,47	QCF8138	F 43 3021631	74550	28/11/2022	130,16
QCF8810	F 43 3022604	74550	29/11/2022	130,16	QCF9171	F 43 3022667	74550	29/11/2022	130,16
QCF9F89	F 43 3022911	74550	29/11/2022	130,16	QCG1B30	F 43 3015851	74550	24/11/2022	130,16
QCG1D59	F 43 3022769	60503	29/11/2022	293,47	QCG2043	F 43 3021502	74550	28/11/2022	130,16
QCG2071	F 43 3020776	74630	28/11/2022	195,23	QCG2071	F 43 3020777	74630	28/11/2022	195,23
QCG2329	F 43 3016807	60503	25/11/2022	293,47	QCG6A09	L 43 2948454	74550	29/11/2022	130,16
QCG6C06	L 43 2948017	74550	29/11/2022	130,16	QCG6F55	F 43 3016233	74550	24/11/2022	130,16
QCG7358	L 43 2947798	74550	29/11/2022	130,16	QCG9738	L 43 2939912	74550	25/11/2022	130,16
QCG9G24	F 43 3015714	74550	24/11/2022	130,16	QCH0263	L 43 2940184	74550	25/11/2022	130,16
QCH0I97	F 43 3021188	60503	28/11/2022	293,47	QCH2417	L 43 2946918	74550	28/11/2022	130,16
QCH3B30	F 43 3021649	60503	28/11/2022	293,47	QCH4G01	L 43 2947650	74550	29/11/2022	130,16
QCH5845	F 43 3016641	56732	25/11/2022	130,16	QCH6115	E 43 1069657	74550	28/11/2022	130,16
QCH6I03	L 43 2947524	74550	29/11/2022	130,16	QCH7393	F 43 3021556	60503	28/11/2022	293,47

QCH7438	F 43 3021259	74550	28/11/2022	130,16	QCH7943	F 43 3015960	60503	24/11/2022	293,47
QCH8178	L 43 2940299	74630	25/11/2022	195,23	QCH9225	L 43 2946551	74550	28/11/2022	130,16
QCH9842	L 43 2948348	74550	29/11/2022	130,16	QCH9928	F 43 3016480	74550	25/11/2022	130,16
QCH9928	F 43 3021302	60503	28/11/2022	293,47	QCH9C77	L 43 2940446	74550	25/11/2022	130,16
QCI0486	L 43 2946799	74550	28/11/2022	130,16	QCI0626	F 43 3022549	60503	29/11/2022	293,47
QCI0F95	F 43 3015901	74550	24/11/2022	130,16	QCI1195	F 43 3021625	74550	28/11/2022	130,16
QCI1J18	F 43 3016502	74550	25/11/2022	130,16	QCI2966	F 43 3021100	74550	28/11/2022	130,16
QCI2B00	E 43 1069141	74550	27/11/2022	130,16	QCI2B00	E 43 1069017	74550	27/11/2022	130,16
QCI2D05	L 43 2939336	74550	24/11/2022	130,16	QCI2H42	F 43 3021540	74550	28/11/2022	130,16
QCI3H43	F 43 3022329	60503	29/11/2022	293,47	QCI4348	F 43 3016837	60503	25/11/2022	293,47
QCI4A25	F 43 3022007	74550	28/11/2022	130,16	QCI4G94	F 43 3022121	74550	28/11/2022	130,16
QCI4G94	F 43 3022122	74550	28/11/2022	130,16	QCI4I61	F 43 3022527	74550	29/11/2022	130,16
QCI6748	F 43 3021978	60503	28/11/2022	293,47	QCI6I63	F 43 3016726	74550	25/11/2022	130,16
QCI7C73	F 43 3021401	74550	28/11/2022	130,16	QCI7G28	F 43 3022779	74550	29/11/2022	130,16
QCI8B15	L 43 2940099	74550	25/11/2022	130,16	QCI9029	F 43 3015743	74550	24/11/2022	130,16
QCI9606	E 43 1069385	74550	28/11/2022	130,16	QCI9646	F 43 3022930	60503	29/11/2022	293,47
QCI9811	L 43 2939966	74550	25/11/2022	130,16	QCJ1I36	F 43 3022222	74550	29/11/2022	130,16
QCJ2463	L 43 2946825	74550	28/11/2022	130,16	QCJ2506	L 43 2948118	74550	29/11/2022	130,16
QCJ2919	F 43 3022424	60503	29/11/2022	293,47	QCJ3030	L 43 2946446	74550	28/11/2022	130,16
QCJ3276	L 43 2939177	74550	24/11/2022	130,16	QCJ3439	F 43 3022191	74550	29/11/2022	130,16
QCJ3439	F 43 3022130	74550	28/11/2022	130,16	QCJ4743	L 43 2947522	74550	29/11/2022	130,16
QCJ4A25	E 43 1069238	74550	28/11/2022	130,16	QCJ4A25	L 43 2948130	74550	29/11/2022	130,16
QCJ4E55	F 43 3021176	74550	28/11/2022	130,16	QCJ5268	F 43 3022020	74550	28/11/2022	130,16
QCJ5326	F 43 3021629	74550	28/11/2022	130,16	QCJ6F88	L 43 2948390	74550	29/11/2022	130,16
QCJ7159	F 43 3015916	74550	24/11/2022	130,16	QCJ7529	L 43 2939545	74550	24/11/2022	130,16
QCJ7A54	L 43 2946269	74550	28/11/2022	130,16	QCJ7A73	L 43 2945836	74550	28/11/2022	130,16
QCJ7G77	E 43 1069381	74550	28/11/2022	130,16	QCJ8E81	L 43 2939273	74630	24/11/2022	195,23
QCJ8J25	F 43 3016676	60503	25/11/2022	293,47	QCJ8J45	F 43 3021679	56732	28/11/2022	130,16
QCJ9248	F 43 3016471	74550	25/11/2022	130,16	QCK0H36	F 43 3021952	74630	28/11/2022	195,23
QCK1899	L 43 2945584	74550	28/11/2022	130,16	QCK1B53	F 43 3021949	60503	28/11/2022	293,47
QCK2050	F 43 3021455	74550	28/11/2022	130,16	QCK3140	L 43 2939166	74550	24/11/2022	130,16
QCK3888	L 43 2945953	74550	28/11/2022	130,16	QCK4111	L 43 2947616	74550	29/11/2022	130,16
QCK4750	L 43 2946794	74550	28/11/2022	130,16	QCK4750	L 43 2939288	74550	24/11/2022	130,16
QCK4D34	L 43 2947299	74550	29/11/2022	130,16	QCK5039	L 43 2946254	74550	28/11/2022	130,16
QCK5B43	L 43 2946638	74550	28/11/2022	130,16	QCK5C34	F 43 3020774	74550	28/11/2022	130,16
QCK5H14	E 43 1069412	74630	28/11/2022	195,23	QCK5H14	L 43 2947692	74630	29/11/2022	195,23
QCK6190	F 43 3021781	60503	28/11/2022	293,47	QCK6H97	L 43 2939201	74710	24/11/2022	880,41
QCK6J05	L 43 2940727	74550	25/11/2022	130,16	QCK9541	F 43 3022803	60503	29/11/2022	293,47
QCK9669	L 43 2945853	74550	28/11/2022	130,16	QCK9B05	F 43 3021947	74550	28/11/2022	130,16
QCK9B52	F 43 3016030	60503	24/11/2022	293,47	QCK9E66	L 43 2946450	74550	28/11/2022	130,16
QCL1I35	F 43 3022116	74550	28/11/2022	130,16	QCL3B77	F 43 3021785	74550	28/11/2022	130,16
QCL6E57	F 43 3021744	60503	28/11/2022	293,47	QCL7049	L 43 2939409	74550	24/11/2022	130,16
QCL7D62	F 43 3022609	60503	29/11/2022	293,47	QCL8980	F 43 3021478	74550	28/11/2022	130,16
QCL8D97	L 43 2940039	74550	25/11/2022	130,16	QCL8J82	F 43 3022223	74550	29/11/2022	130,16
QCL8J82	F 43 3022221	74550	29/11/2022	130,16	QCL9588	F 43 3016587	60503	25/11/2022	293,47
QCL9H99	L 43 2939299	74550	24/11/2022	130,16	QCM2415	L 43 2939192	74550	24/11/2022	130,16
QCM3559	L 43 2940406	74630	25/11/2022	195,23	QCM4764	E 43 1069701	74550	28/11/2022	130,16
QCM5547	F 43 3021525	74550	28/11/2022	130,16	QCM6485	E 43 1067291	74550	24/11/2022	130,16
QCM7826	F 43 3020972	60412	28/11/2022	195,23	QCN0G34	F 43 3022369	60503	29/11/2022	293,47
QCN2971	L 43 2946928	74630	28/11/2022	195,23	QCN2H31	F 43 3016189	60412	24/11/2022	195,23
QCN2H44	F 43 3022431	60412	29/11/2022	195,23	QCN3429	F 43 3021271	74550	28/11/2022	130,16
QCN3C84	L 43 2945673	74630	28/11/2022	195,23	QCN3C84	L 43 2945707	74630	28/11/2022	195,23
QCN3E72	L 43 2948071	74630	29/11/2022	195,23	QCN4D03	E 43 1067375	74630	24/11/2022	195,23
QCN5750	F 43 3021651	74550	28/11/2022	130,16	QCN6031	L 43 2946630	74550	28/11/2022	130,16
QCN6031	L 43 2945966	74550	28/11/2022	130,16	QCN6108	F 43 3021393	74550	28/11/2022	130,16
QCN6F11	F 43 3022434	74550	29/11/2022	130,16	QCN7316	F 43 3016766	74550	25/11/2022	130,16
QCN8959	L 43 2946357	74550	28/11/2022	130,16	QCN8C67	F 43 3022056	60503	28/11/2022	293,47
QCO0389	F 43 3020373	74630	27/11/2022	195,23	QCO1E88	L 43 2946143	74550	28/11/2022	130,16
QCO2915	F 43 3016131	74550	24/11/2022	130,16	QCO2D94	E 43 1066957	74630	24/11/2022	195,23
QCO3I03	L 43 2939264	74550	24/11/2022	130,16	QCO3I03	L 43 2939251	74550	24/11/2022	130,16
QCO6224	F 43 3015946	60503	24/11/2022	293,47	QCO6423	F 43 3016282	74550	25/11/2022	130,16
QCO7458	F 43 3022729	60503	29/11/2022	293,47	QCO7G38	F 43 3021103	60503	28/11/2022	293,47
QCO9125	F 43 3021383	74550	28/11/2022	130,16	QCO9881	L 43 2946313	74550	28/11/2022	130,16
QCP0804	L 43 2940503	74550	25/11/2022	130,16	QCP1B47	F 43 3022069	74550	28/11/2022	130,16
QCP1H39	L 43 2947516	74550	29/11/2022	130,16	QCP2263	F 43 3022731	60503	29/11/2022	293,47
QCP2734	E 43 1067282	74550	24/11/2022	130,16	QCP3584	E 43 1067356	74550	24/11/2022	130,16
QCP3832	F 43 3022478	60503	29/11/2022	293,47	QCP4138	F 43 3021416	60503	28/11/2022	293,47
QCP4289	F 43 3021339	60503	28/11/2022	293,47	QCP4640	F 43 3021223	60503	28/11/2022	293,47
QCP5666	F 43 3016143	74550	24/11/2022	130,16	QCP7231	F 43 3022152	60412	28/11/2022	195,23
QCP7H98	F 43 3016679	74550	25/11/2022	130,16	QCP8710	L 43 2940650	74550	25/11/2022	130,16

QCP8729	F 43 3016695	74550	25/11/2022	130,16	QCP9D10	L 43 2946359	74550	28/11/2022	130,16
QCP9E62	F 43 3021389	74550	28/11/2022	130,16	QCP9F28	L 43 2939164	74550	24/11/2022	130,16
QCP9H92	L 43 2939547	74550	24/11/2022	130,16	QCP9H93	F 43 3021874	60503	28/11/2022	293,47
QCQ0598	F 43 3021113	74550	28/11/2022	130,16	QCQ1020	L 43 2947374	74550	29/11/2022	130,16
QCQ1D16	F 43 3020994	60412	28/11/2022	195,23	QCQ1I58	L 43 2939803	74550	24/11/2022	130,16
QCQ2972	F 43 3021743	74550	28/11/2022	130,16	QCQ4019	F 43 3021047	60503	28/11/2022	293,47
QCQ4I40	F 43 3015955	74550	24/11/2022	130,16	QCQ4I68	L 43 2939792	74550	24/11/2022	130,16
QCQ6187	L 43 2946606	74550	28/11/2022	130,16	QCQ6298	F 43 3015794	74550	24/11/2022	130,16
QCQ7723	F 43 3016351	74550	25/11/2022	130,16	QCQ7723	F 43 3016352	74550	25/11/2022	130,16
QCQ7B33	F 43 3016852	74550	25/11/2022	130,16	QCQ8193	F 43 3021825	60503	28/11/2022	293,47
QCQ9101	L 43 2945742	74550	28/11/2022	130,16	QCQ9H70	F 43 3016338	74630	25/11/2022	195,23
QCR0D22	F 43 3022611	74550	29/11/2022	130,16	QCR1456	F 43 3021565	74550	28/11/2022	130,16
QCR1886	F 43 3023145	60503	29/11/2022	293,47	QCR2436	E 43 1069227	74550	28/11/2022	130,16
QCR2563	F 43 3022014	74550	28/11/2022	130,16	QCR2G03	L 43 2946319	74550	28/11/2022	130,16
QCR3394	F 43 3015938	74550	24/11/2022	130,16	QCR3I78	F 43 3016877	60503	25/11/2022	293,47
QCR4536	F 43 3016052	74550	24/11/2022	130,16	QCR5483	F 43 3016204	74550	24/11/2022	130,16
QCR6179	L 43 2948085	74550	29/11/2022	130,16	QCR6822	F 43 3022304	74550	29/11/2022	130,16
QCR8796	E 43 1067026	74550	24/11/2022	130,16	QCR9446	F 43 3016122	74550	24/11/2022	130,16
QCR9J80	E 43 1069098	74550	27/11/2022	130,16	QCS1213	F 43 3016128	60503	24/11/2022	293,47
QCS2514	L 43 2939644	74550	24/11/2022	130,16	QCS5471	E 43 1067341	74550	24/11/2022	130,16
QCS5C17	F 43 3022328	74550	29/11/2022	130,16	QCS5E02	F 43 3015735	74550	24/11/2022	130,16
QCS6211	E 43 1066958	74550	24/11/2022	130,16	QCS6H66	F 43 3022626	74550	29/11/2022	130,16
QCT0050	F 43 3021400	74550	28/11/2022	130,16	QCT0811	F 43 3021359	74550	28/11/2022	130,16
QCT0G19	F 43 3022207	74550	29/11/2022	130,16	QCT0G19	F 43 3022205	74550	29/11/2022	130,16
QCT1G63	L 43 2946141	74550	28/11/2022	130,16	QCT2592	F 43 3021009	74550	28/11/2022	130,16
QCT2592	F 43 3022825	60503	29/11/2022	293,47	QCT2H11	F 43 3015782	74550	24/11/2022	130,16
QCT3244	L 43 2947483	74550	29/11/2022	130,16	QCT3H82	F 43 3016607	60503	25/11/2022	293,47
QCT4G52	L 43 2947652	74630	29/11/2022	195,23	QCT5600	F 43 3015905	60503	24/11/2022	293,47
QCT6029	F 43 3016757	74550	25/11/2022	130,16	QCT6156	F 43 3015787	74550	24/11/2022	130,16
QCT6416	L 43 2948068	74550	29/11/2022	130,16	QCT6796	F 43 3022217	74550	29/11/2022	130,16
QCT6B72	F 43 3022154	74550	28/11/2022	130,16	QCT8427	F 43 3022764	60503	29/11/2022	293,47
QCT8580	L 43 2947466	74550	29/11/2022	130,16	QCT9G07	F 43 3022752	60412	29/11/2022	195,23
QCU0727	F 43 3021267	74550	28/11/2022	130,16	QCU0746	F 43 3021610	74550	28/11/2022	130,16
QCU0965	L 43 2940376	74550	25/11/2022	130,16	QCU0I94	F 43 3022277	74550	29/11/2022	130,16
QCU1107	F 43 3021036	74550	28/11/2022	130,16	QCU4900	F 43 3022063	60503	28/11/2022	293,47
QCU5665	E 43 1069312	74550	28/11/2022	130,16	QCU6096	L 43 2947546	74550	29/11/2022	130,16
QCU6363	F 43 3021496	74550	28/11/2022	130,16	QCU6847	L 43 2946353	74550	28/11/2022	130,16
QCV1469	F 43 3016207	74550	24/11/2022	130,16	QCV2F32	F 43 3020954	74550	28/11/2022	130,16
QCV3268	L 43 2945828	74550	28/11/2022	130,16	QCV4F15	L 43 2948344	74550	29/11/2022	130,16
QCV5118	L 43 2946168	74550	28/11/2022	130,16	QCV6D07	L 43 2947338	74550	29/11/2022	130,16
QCV7620	L 43 2947520	74550	29/11/2022	130,16	QCV7G23	L 43 2945864	74550	28/11/2022	130,16
QCV8C04	F 43 3022377	74550	29/11/2022	130,16	QCV8D47	F 43 3015919	74550	24/11/2022	130,16
QCV8I65	L 43 2945854	74550	28/11/2022	130,16	QCV9500	F 43 3022008	74550	28/11/2022	130,16
QCW0B60	F 43 3021906	60503	28/11/2022	293,47	QCW1657	E 43 1067251	74550	24/11/2022	130,16
QCW3162	F 43 3022402	60503	29/11/2022	293,47	QCW3255	L 43 2939151	74550	24/11/2022	130,16
QCW3280	F 43 3015985	74550	24/11/2022	130,16	QCW3678	F 43 3021307	74630	28/11/2022	195,23
QCW5374	L 43 2945520	74550	28/11/2022	130,16	QCW5652	L 43 2945959	74630	28/11/2022	195,23
QCW6797	F 43 3021657	74550	28/11/2022	130,16	QCW8474	L 43 2946869	74550	28/11/2022	130,16
QCW8474	L 43 2948209	74550	29/11/2022	130,16	QCW8866	F 43 3021954	74550	28/11/2022	130,16
QCW8J82	F 43 3021090	60503	28/11/2022	293,47	QCW9191	L 43 2939345	74550	24/11/2022	130,16
QCX1415	F 43 3022436	74550	29/11/2022	130,16	QCX1417	F 43 3023128	60503	29/11/2022	293,47
QCX1578	F 43 3021218	60503	28/11/2022	293,47	QCX1712	F 43 3021717	60503	28/11/2022	293,47
QCX2605	L 43 2946576	74550	28/11/2022	130,16	QCX2A13	F 43 3022742	74550	29/11/2022	130,16
QCX3909	F 43 3016770	74550	25/11/2022	130,16	QCX4298	F 43 3016784	74550	25/11/2022	130,16
QCX5F04	F 43 3016767	60503	25/11/2022	293,47	QCX6G83	L 43 2946268	74550	28/11/2022	130,16
QCX7610	L 43 2945814	74550	28/11/2022	130,16	QCX7993	F 43 3021883	60503	28/11/2022	293,47
QCX7A04	F 43 3016156	60503	24/11/2022	293,47	QCX7I23	L 43 2946554	74550	28/11/2022	130,16
QCX8D69	L 43 2948238	74550	29/11/2022	130,16	QCY0025	L 43 2946099	74630	28/11/2022	195,23
QCY1199	L 43 2939924	74550	25/11/2022	130,16	QCY1D66	L 43 2947601	74550	29/11/2022	130,16
QCY2157	F 43 3022551	74550	29/11/2022	130,16	QCY2316	L 43 2946004	74550	28/11/2022	130,16
QCY2977	L 43 2945447	74550	28/11/2022	130,16	QCY3I54	L 43 2946110	74550	28/11/2022	130,16
QCY3I54	L 43 2946493	74550	28/11/2022	130,16	QCY4D50	L 43 2940403	74550	25/11/2022	130,16
QCY4E72	F 43 3021356	60503	28/11/2022	293,47	QCY6859	L 43 2940132	74550	25/11/2022	130,16
QCY6884	F 43 3022316	60503	29/11/2022	293,47	QCY7643	L 43 2945855	74630	28/11/2022	195,23
QCY7661	F 43 3016346	74550	25/11/2022	130,16	QCY8C99	F 43 3016024	74550	24/11/2022	130,16
QCY9571	F 43 3015879	74550	24/11/2022	130,16	QCY9761	F 43 3021698	60503	28/11/2022	293,47
QCY9E67	F 43 3016811	60503	25/11/2022	293,47	QCZ0604	F 43 3022601	74550	29/11/2022	130,16
QCZ0A54	F 43 3021788	74550	28/11/2022	130,16	QCZ1041	F 43 3023113	74550	29/11/2022	130,16
QCZ1826	F 43 3022409	60503	29/11/2022	293,47	QCZ1H20	F 43 3021084	74630	28/11/2022	195,23
QCZ2021	L 43 2947820	74550	29/11/2022	130,16	QCZ2E27	L 43 2946691	74550	28/11/2022	130,16

QCZ2E27	F 43 3016106	74630	24/11/2022	195,23	QCZ6B08	E 43 1067384	74630	24/11/2022	195,23
QCZ8G37	F 43 3022730	60503	29/11/2022	293,47	QCZ8H98	F 43 3016566	60412	25/11/2022	195,23
QCZ8H98	E 43 1069742	74550	28/11/2022	130,16	QCZ9770	F 43 3016819	74550	25/11/2022	130,16
QDI9B34	F 43 3016368	74550	25/11/2022	130,16	QEB0J31	F 43 3021482	74550	28/11/2022	130,16
QEC9B37	L 43 2940202	74550	25/11/2022	130,16	QEG0I90	E 43 1069564	74550	28/11/2022	130,16
QEZ7B11	L 43 2947942	74550	29/11/2022	130,16	QFX7B73	F 43 3020987	60503	28/11/2022	293,47
QGK1E14	F 43 3016826	74550	25/11/2022	130,16	QGK1E14	F 43 3022797	74550	29/11/2022	130,16
QHQ5G72	F 43 3023002	60503	29/11/2022	293,47	QIT2I08	F 43 3021340	74710	28/11/2022	880,41
QIT2I08	L 43 2946199	74550	28/11/2022	130,16	QIT2I08	L 43 2939196	74550	24/11/2022	130,16
QJR6A20	E 43 1067148	74550	24/11/2022	130,16	QJR6A20	L 43 2939572	74630	24/11/2022	195,23
QJS5C72	L 43 2939211	74550	24/11/2022	130,16	QLD8H13	L 43 2948202	74550	29/11/2022	130,16
QMQ4603	F 43 3016497	60503	25/11/2022	293,47	QMQ4603	F 43 3016500	74550	25/11/2022	130,16
QMR5589	F 43 3021569	74550	28/11/2022	130,16	QMT2D85	L 43 2946539	74550	28/11/2022	130,16
QMU0H88	F 43 3020822	74550	28/11/2022	130,16	QNA6612	F 43 3022680	74550	29/11/2022	130,16
QNA7C58	F 43 3021140	74550	28/11/2022	130,16	QNA8182	F 43 3022413	74550	29/11/2022	130,16
QNC1446	L 43 2939239	74630	24/11/2022	195,23	QNC4471	F 43 3016196	74550	24/11/2022	130,16
QNE0447	F 43 3015726	74550	24/11/2022	130,16	QNE4391	F 43 3022353	60503	29/11/2022	293,47
QNE4391	F 43 3022608	74550	29/11/2022	130,16	QNG2J34	L 43 2939194	74550	24/11/2022	130,16
QNJ0938	F 43 3015802	74550	24/11/2022	130,16	QNJ8F06	F 43 3021555	74550	28/11/2022	130,16
QNK5809	F 43 3021149	60503	28/11/2022	293,47	QNM5G36	L 43 2948253	74550	29/11/2022	130,16
QNM5G36	L 43 2939823	74710	24/11/2022	880,41	QNM5G36	L 43 2939596	74550	24/11/2022	130,16
QNN8963	F 43 3020887	56732	28/11/2022	130,16	QNP3I90	F 43 3016809	60503	25/11/2022	293,47
QNP4E33	F 43 3016312	74550	25/11/2022	130,16	QNX2811	F 43 3021546	60503	28/11/2022	293,47
QNX9J83	F 43 3021767	74550	28/11/2022	130,16	QNZ9241	E 43 1068934	74550	27/11/2022	130,16
QOD0759	F 43 3021844	74630	28/11/2022	195,23	QOD0759	L 43 2946865	74550	28/11/2022	130,16
QOE1284	L 43 2946739	74550	28/11/2022	130,16	QOE9E52	L 43 2946853	74550	28/11/2022	130,16
QOI8564	F 43 3021237	60503	28/11/2022	293,47	QOK6923	F 43 3022123	74630	28/11/2022	195,23
QOK6923	F 43 3022124	74550	28/11/2022	130,16	QON4E06	F 43 3016010	60412	24/11/2022	195,23
QOS0C42	L 43 2939584	74550	24/11/2022	130,16	QOT4G66	F 43 3016281	74550	25/11/2022	130,16
QOT4G66	L 43 2939880	74550	25/11/2022	130,16	QOT5F51	F 43 3015734	60503	24/11/2022	293,47
QOT6115	L 43 2947941	74550	29/11/2022	130,16	QOU5F13	F 43 3016329	74550	25/11/2022	130,16
QOV9A75	L 43 2946170	74550	28/11/2022	130,16	QOW0C77	F 43 3021966	60412	28/11/2022	195,23
QOW0C77	F 43 3021343	60412	28/11/2022	195,23	QOY1A88	L 43 2940276	74550	25/11/2022	130,16
QPA7E48	E 43 1068937	74550	27/11/2022	130,16	QPF0H23	F 43 3015630	74550	24/11/2022	130,16
QPK5B96	L 43 2943529	74550	27/11/2022	130,16	QPM5C72	F 43 3021261	60503	28/11/2022	293,47
QPN2G49	E 43 1069435	74550	28/11/2022	130,16	QPU3D85	F 43 3016701	74550	25/11/2022	130,16
QPY8I29	F 43 3016610	60503	25/11/2022	293,47	QPZ5A53	F 43 3022679	74630	29/11/2022	195,23
QQA0B40	L 43 2939488	74550	24/11/2022	130,16	QQA2G51	F 43 3021371	74630	28/11/2022	195,23
QQA3E67	F 43 3021766	60503	28/11/2022	293,47	QQA6G03	F 43 3022482	60503	29/11/2022	293,47
QQB2I53	F 43 3015613	74550	24/11/2022	130,16	QQB5E91	F 43 3020942	60503	28/11/2022	293,47
QQC3B76	E 43 1067157	74550	24/11/2022	130,16	QQE4C04	F 43 3021011	74550	28/11/2022	130,16
QQE4E72	F 43 3015611	74550	24/11/2022	130,16	QQI9F08	E 43 1067486	74630	24/11/2022	195,23
QQN7I92	F 43 3015923	74550	24/11/2022	130,16	QQQ3E33	F 43 3022082	60503	28/11/2022	293,47
QQQ6H60	F 43 3021928	74550	28/11/2022	130,16	QQQ8I56	F 43 3021647	74550	28/11/2022	130,16
QQR0F80	F 43 3015691	60412	24/11/2022	195,23	QQR6F30	F 43 3016503	74550	25/11/2022	130,16
QQR7H39	F 43 3016350	74550	25/11/2022	130,16	QQR8C66	E 43 1067047	74550	24/11/2022	130,16
QQT8D58	E 43 1069436	74550	28/11/2022	130,16	QQX9D00	E 43 1069056	74550	27/11/2022	130,16
QQY7E06	L 43 2947639	74550	29/11/2022	130,16	QQZ5G60	L 43 2940029	74550	25/11/2022	130,16
QTC8D79	F 43 3022159	74550	28/11/2022	130,16	QTC8D79	F 43 3022157	74550	28/11/2022	130,16
QUA9J04	F 43 3021002	60503	28/11/2022	293,47	QUD0H10	F 43 3016397	60503	25/11/2022	293,47
QUH6F76	L 43 2940677	74550	25/11/2022	130,16	QUK6D00	F 43 3016555	60503	25/11/2022	293,47
QUP7C79	F 43 3016796	60503	25/11/2022	293,47	QUQ5A30	F 43 3023126	74550	29/11/2022	130,16
QUQ5A30	F 43 3023134	60503	29/11/2022	293,47	QWY4H12	F 43 3016831	60412	25/11/2022	195,23
QWZ7G85	F 43 3021330	74630	28/11/2022	195,23	QXD2F54	F 43 3022065	74550	28/11/2022	130,16
QXF0J27	L 43 2946525	74550	28/11/2022	130,16	QXG0F91	L 43 2946491	74550	28/11/2022	130,16
QXM4G61	F 43 3020821	74550	28/11/2022	130,16	QXM7E06	E 43 1067067	74550	24/11/2022	130,16
QXO0C71	F 43 3015679	74550	24/11/2022	130,16	QXP8F29	F 43 3016170	74550	24/11/2022	130,16
QXR5G73	L 43 2947902	74550	29/11/2022	130,16	QXT8B03	F 43 3015757	74630	24/11/2022	195,23
QXX3C71	F 43 3016278	74550	25/11/2022	130,16	QXX3C71	F 43 3015653	74550	24/11/2022	130,16
QXZ6D46	F 43 3022411	60503	29/11/2022	293,47	RAK0B55	L 43 2948099	74550	29/11/2022	130,16
RAK1539	L 43 2946945	74550	28/11/2022	130,16	RAK1781	F 43 3021493	74550	28/11/2022	130,16
RAK1D42	E 43 1067204	74550	24/11/2022	130,16	RAK2060	F 43 3021413	74550	28/11/2022	130,16
RAK2318	E 43 1068900	74550	27/11/2022	130,16	RAK2318	L 43 2945446	74630	28/11/2022	195,23
RAK2F58	L 43 2945822	74550	28/11/2022	130,16	RAK4F07	F 43 3021469	60503	28/11/2022	293,47
RAK5E05	L 43 2940287	74550	25/11/2022	130,16	RAK5G26	L 43 2946069	74550	28/11/2022	130,16
RAK5G26	L 43 2945741	74550	28/11/2022	130,16	RAK6370	F 43 3016358	74550	25/11/2022	130,16
RAK6370	F 43 3016361	74550	25/11/2022	130,16	RAK6F93	F 43 3020984	60503	28/11/2022	293,47
RAK6F93	L 43 2946095	74550	28/11/2022	130,16	RAK6J12	L 43 2939178	74550	24/11/2022	130,16
RAK6J73	L 43 2939779	74550	24/11/2022	130,16	RAK7609	F 43 3021839	60503	28/11/2022	293,47
RAK7D16	F 43 3021997	60503	28/11/2022	293,47	RAK8G15	E 43 1069659	74550	28/11/2022	130,16

RAK9F05	L 43 2946208	74550	28/11/2022	130,16	RAK9F05	L 43 2946188	74550	28/11/2022	130,16
RAK9F82	F 43 3023133	60503	29/11/2022	293,47	RAL0A15	L 43 2947771	74550	29/11/2022	130,16
RAL0B48	F 43 3021888	74550	28/11/2022	130,16	RAL0C07	F 43 3016732	60503	25/11/2022	293,47
RAL0D40	F 43 3016457	74550	25/11/2022	130,16	RAL0H08	F 43 3022919	60503	29/11/2022	293,47
RAL2549	F 43 3016823	74550	25/11/2022	130,16	RAL2A87	F 43 3016440	60503	25/11/2022	293,47
RAL2B44	F 43 3022351	60412	29/11/2022	195,23	RAL3170	L 43 2946419	74550	28/11/2022	130,16
RAL4270	F 43 3021948	56732	28/11/2022	130,16	RAL4A40	F 43 3016700	60503	25/11/2022	293,47
RAL4B66	L 43 2939592	74550	24/11/2022	130,16	RAL5759	F 43 3016878	60503	25/11/2022	293,47
RAL6C01	F 43 3021806	74550	28/11/2022	130,16	RAL7B25	F 43 3016496	60412	25/11/2022	195,23
RAL8B86	F 43 3016845	60412	25/11/2022	195,23	RAL8D74	L 43 2947564	74550	29/11/2022	130,16
RAL9B91	L 43 2947888	74550	29/11/2022	130,16	RAL9F68	F 43 3022419	60412	29/11/2022	195,23
RAL9H67	F 43 3016537	74550	25/11/2022	130,16	RAM0G25	F 43 3016384	74550	25/11/2022	130,16
RAM0J63	L 43 2948016	74550	29/11/2022	130,16	RAM1D36	L 43 2947739	74550	29/11/2022	130,16
RAM1D44	F 43 3015595	74550	24/11/2022	130,16	RAM1F43	L 43 2940520	74630	25/11/2022	195,23
RAM1G76	E 43 1067360	74550	24/11/2022	130,16	RAM3679	E 43 1066976	74550	24/11/2022	130,16
RAM3B22	F 43 3021970	60503	28/11/2022	293,47	RAM4109	F 43 3021334	74550	28/11/2022	130,16
RAM5B96	F 43 3022090	60503	28/11/2022	293,47	RAM5C05	F 43 3016064	60503	24/11/2022	293,47
RAM5I83	F 43 3016752	60503	25/11/2022	293,47	RAM6C26	E 43 1069392	74550	28/11/2022	130,16
RAM7G43	L 43 2939530	74550	24/11/2022	130,16	RAM9C38	F 43 3022658	74550	29/11/2022	130,16
RAM9H33	L 43 2945900	74550	28/11/2022	130,16	RAN0A64	F 43 3020941	60503	28/11/2022	293,47
RAN0B63	L 43 2944404	74550	27/11/2022	130,16	RAN0I91	F 43 3022472	60503	29/11/2022	293,47
RAN1G08	F 43 3020911	60503	28/11/2022	293,47	RAN2B97	F 43 3022430	74630	29/11/2022	195,23
RAN3E20	F 43 3022697	60503	29/11/2022	293,47	RAN3E97	F 43 3022247	74550	29/11/2022	130,16
RAN4949	L 43 2939948	74630	25/11/2022	195,23	RAN5A71	F 43 3022822	74630	29/11/2022	195,23
RAN5C22	L 43 2947728	74550	29/11/2022	130,16	RAN5D25	F 43 3016185	74550	24/11/2022	130,16
RAN6A32	L 43 2948110	74550	29/11/2022	130,16	RAN6H15	L 43 2947773	74550	29/11/2022	130,16
RAN6H42	L 43 2946115	74630	28/11/2022	195,23	RAN7180	L 43 2945755	74550	28/11/2022	130,16
RAN7A22	F 43 3022511	60412	29/11/2022	195,23	RAN8960	L 43 2948134	74550	29/11/2022	130,16
RAN8C18	F 43 3021418	60503	28/11/2022	293,47	RAN9J91	F 43 3015633	74550	24/11/2022	130,16
RAO1D04	L 43 2948041	74550	29/11/2022	130,16	RAO1G04	F 43 3021612	60412	28/11/2022	195,23
RAO1H63	F 43 3016202	74550	24/11/2022	130,16	RAO1I34	E 43 1067402	74550	24/11/2022	130,16
RAO2E24	F 43 3020894	74550	28/11/2022	130,16	RAO3B28	F 43 3015910	60503	24/11/2022	293,47
RAO3H57	F 43 3022553	60503	29/11/2022	293,47	RAO4B44	F 43 3021449	74550	28/11/2022	130,16
RAO4F09	L 43 2940684	74550	25/11/2022	130,16	RAO4F09	L 43 2946286	74550	28/11/2022	130,16
RAO5A35	L 43 2947188	74630	28/11/2022	195,23	RAO5A35	L 43 2947557	74630	29/11/2022	195,23
RAO6I83	F 43 3021943	74630	28/11/2022	195,23	RAO6J52	L 43 2947643	74550	29/11/2022	130,16
RAO7D87	F 43 3021020	60503	28/11/2022	293,47	RAO7I34	F 43 3021988	74550	28/11/2022	130,16
RAO9A23	F 43 3020818	74550	28/11/2022	130,16	RAP1A34	F 43 3016659	74550	25/11/2022	130,16
RAP1F56	L 43 2946330	74550	28/11/2022	130,16	RAP1F56	F 43 3022348	60503	29/11/2022	293,47
RAP1G96	L 43 2946343	74550	28/11/2022	130,16	RAP1J93	L 43 2940354	74550	25/11/2022	130,16
RAP3B00	F 43 3022767	60503	29/11/2022	293,47	RAP4D53	F 43 3022581	60503	29/11/2022	293,47
RAP4I11	L 43 2946561	74630	28/11/2022	195,23	RAP4J48	F 43 3021880	74550	28/11/2022	130,16
RAP5A01	F 43 3021982	74550	28/11/2022	130,16	RAP5B03	F 43 3021875	60503	28/11/2022	293,47
RAP5F96	L 43 2939260	74550	24/11/2022	130,16	RAP5I14	F 43 3021939	60503	28/11/2022	293,47
RAP6A96	L 43 2948247	74550	29/11/2022	130,16	RAP6G82	L 43 2947545	74550	29/11/2022	130,16
RAP6J11	L 43 2947493	74550	29/11/2022	130,16	RAP6J91	E 43 1069652	74550	28/11/2022	130,16
RAP7A11	F 43 3021820	74550	28/11/2022	130,16	RAP7B06	F 43 3021592	74550	28/11/2022	130,16
RAP7B06	F 43 3022761	60503	29/11/2022	293,47	RAP8C73	F 43 3021689	60503	28/11/2022	293,47
RAP8E29	F 43 3023012	60503	29/11/2022	293,47	RAP8G13	F 43 3021055	74550	28/11/2022	130,16
RAP9C69	F 43 3016253	74550	25/11/2022	130,16	RAP9I11	F 43 3016464	60503	25/11/2022	293,47
RAQ0C83	F 43 3022547	60503	29/11/2022	293,47	RAQ0H18	F 43 3021710	74550	28/11/2022	130,16
RAQ1F68	F 43 3021003	60503	28/11/2022	293,47	RAQ1G83	L 43 2947664	74630	29/11/2022	195,23
RAQ2A95	L 43 2940453	74550	25/11/2022	130,16	RAQ2E69	F 43 3020791	74550	28/11/2022	130,16
RAQ2J20	F 43 3016669	60503	25/11/2022	293,47	RAQ3A98	L 43 2947683	74630	29/11/2022	195,23
RAQ3H66	L 43 2947133	74550	28/11/2022	130,16	RAQ3I94	F 43 3015567	60503	24/11/2022	293,47
RAQ4A39	F 43 3016067	74550	24/11/2022	130,16	RAQ4A39	F 43 3016068	74550	24/11/2022	130,16
RAQ4H90	L 43 2940576	74550	25/11/2022	130,16	RAQ4J82	E 43 1066986	74550	24/11/2022	130,16
RAQ4J82	F 43 3016179	74550	24/11/2022	130,16	RAQ5B22	F 43 3021531	74550	28/11/2022	130,16
RAQ6E14	F 43 3021642	60503	28/11/2022	293,47	RAQ6E36	E 43 1069349	74550	28/11/2022	130,16
RAQ8A88	F 43 3021741	74550	28/11/2022	130,16	RAQ8E42	L 43 2946117	74550	28/11/2022	130,16
RAQ8I23	F 43 3021111	60412	28/11/2022	195,23	RAQ8I73	F 43 3021581	74550	28/11/2022	130,16
RAQ9A59	L 43 2946480	74550	28/11/2022	130,16	RAQ9B86	L 43 2947396	74550	29/11/2022	130,16
RAQ9C00	F 43 3022305	74550	29/11/2022	130,16	RAQ9D79	F 43 3015786	74550	24/11/2022	130,16
RAQ9G51	F 43 3021936	60503	28/11/2022	293,47	RAQ9H06	F 43 3015700	74550	24/11/2022	130,16
RAQ9I61	F 43 3021620	74550	28/11/2022	130,16	RAR1C08	F 43 3022102	74550	28/11/2022	130,16
RAR1C69	L 43 2940283	74550	25/11/2022	130,16	RAR1F87	F 43 3021152	60503	28/11/2022	293,47
RAR3F41	L 43 2946922	74550	28/11/2022	130,16	RAR3G97	L 43 2946690	74550	28/11/2022	130,16
RAR3J32	F 43 3020896	74550	28/11/2022	130,16	RAR4A93	F 43 3023105	60412	29/11/2022	195,23
RAR4D98	F 43 3022043	60503	28/11/2022	293,47	RAR4D98	L 43 2939669	74550	24/11/2022	130,16
RAR4E72	L 43 2946114	74550	28/11/2022	130,16	RAR4H40	F 43 3022000	60503	28/11/2022	293,47

RAR5G73	L 43 2939543	74550	24/11/2022	130,16	RAR5I21	F 43 3015702	74550	24/11/2022	130,16
RAR6C59	F 43 3022104	74550	28/11/2022	130,16	RAR7A17	F 43 3021619	60503	28/11/2022	293,47
RAR7I78	L 43 2947355	74550	29/11/2022	130,16	RAR8B16	L 43 2944943	74550	27/11/2022	130,16
RAR8F71	E 43 1069725	74550	28/11/2022	130,16	RAR9B05	F 43 3021742	60412	28/11/2022	195,23
RAR9G11	F 43 3016262	74630	25/11/2022	195,23	RAR9J37	L 43 2939406	74630	24/11/2022	195,23
RAS0B03	F 43 3015598	74630	24/11/2022	195,23	RAS0I59	F 43 3020883	74550	28/11/2022	130,16
RAS1C53	L 43 2946307	74550	28/11/2022	130,16	RAS1C98	L 43 2947814	74550	29/11/2022	130,16
RAS2B42	F 43 3016523	74550	25/11/2022	130,16	RAS3C23	F 43 3020873	74550	28/11/2022	130,16
RAS3H50	L 43 2947735	74550	29/11/2022	130,16	RAS3I51	F 43 3022897	60503	29/11/2022	293,47
RAS3I59	F 43 3021803	74550	28/11/2022	130,16	RAS4H40	L 43 2940362	74630	25/11/2022	195,23
RAS4I77	F 43 3015898	74550	24/11/2022	130,16	RAS5D68	F 43 3016795	60503	25/11/2022	293,47
RAS5H99	F 43 3016790	60503	25/11/2022	293,47	RAS6B65	F 43 3021316	60503	28/11/2022	293,47
RAS6J41	F 43 3022672	74630	29/11/2022	195,23	RAS8H96	F 43 3020786	74630	28/11/2022	195,23
RAS9E09	E 43 1069249	74630	28/11/2022	195,23	RAS9F31	F 43 3021919	74550	28/11/2022	130,16
RAT0B09	F 43 3020772	74550	28/11/2022	130,16	RAT0F30	F 43 3020881	74550	28/11/2022	130,16
RAT0H19	F 43 3022087	74550	28/11/2022	130,16	RAT1A14	E 43 1069717	74550	28/11/2022	130,16
RAT2E51	F 43 3021409	60503	28/11/2022	293,47	RAT2I29	L 43 2946032	74550	28/11/2022	130,16
RAT2I84	F 43 3016206	74550	24/11/2022	130,16	RAT3B32	F 43 3015902	60503	24/11/2022	293,47
RAT4D22	F 43 3020832	74550	28/11/2022	130,16	RAT4D56	L 43 2947605	74630	29/11/2022	195,23
RAT4E31	L 43 2946496	74550	28/11/2022	130,16	RAT4H27	F 43 3022973	74630	29/11/2022	195,23
RAT7H11	F 43 3016118	74630	24/11/2022	195,23	RAT7H64	F 43 3022484	74550	29/11/2022	130,16
RAT7J46	F 43 3022562	74550	29/11/2022	130,16	RAT8J37	L 43 2947307	74550	29/11/2022	130,16
RAT8J37	F 43 3022233	74550	29/11/2022	130,16	RAT9D50	F 43 3022465	74630	29/11/2022	195,23
RAT9F60	F 43 3021826	60503	28/11/2022	293,47	RAT9G44	F 43 3016414	74550	25/11/2022	130,16
RAT9H19	L 43 2946075	74550	28/11/2022	130,16	RAU0G04	F 43 3020858	74550	28/11/2022	130,16
RAU0I71	F 43 3021718	60412	28/11/2022	195,23	RAU1B39	F 43 3021136	60503	28/11/2022	293,47
RAU1G48	L 43 2947086	74630	28/11/2022	195,23	RAU2E99	F 43 3021008	60503	28/11/2022	293,47
RAU3C79	L 43 2948106	74550	29/11/2022	130,16	RAU4H05	L 43 2948114	74550	29/11/2022	130,16
RAU5B68	F 43 3020826	74550	28/11/2022	130,16	RAU5J98	F 43 3022602	74550	29/11/2022	130,16
RAU6B13	F 43 3021522	74550	28/11/2022	130,16	RAU6C77	L 43 2946730	74550	28/11/2022	130,16
RAU6F16	F 43 3020823	74550	28/11/2022	130,16	RAU6H58	L 43 2947992	74550	29/11/2022	130,16
RAU7B74	F 43 3016381	74550	25/11/2022	130,16	RAU7E07	L 43 2940158	74630	25/11/2022	195,23
RAU8D64	L 43 2946314	74550	28/11/2022	130,16	RAU8F39	F 43 3021529	74550	28/11/2022	130,16
RAU8H80	F 43 3021852	60503	28/11/2022	293,47	RAU8J60	F 43 3021017	74550	28/11/2022	130,16
RAU9B01	F 43 3016484	74630	25/11/2022	195,23	RAU9C25	F 43 3021929	74630	28/11/2022	195,23
RAU9D41	L 43 2940056	74550	25/11/2022	130,16	RAV0B36	F 43 3015738	74550	24/11/2022	130,16
RAV0E16	F 43 3015681	74550	24/11/2022	130,16	RAV0E16	F 43 3015670	74550	24/11/2022	130,16
RAV3I65	L 43 2940359	74550	25/11/2022	130,16	RAV4B89	L 43 2940529	74550	25/11/2022	130,16
RAV5C52	F 43 3020940	74550	28/11/2022	130,16	RAV5D11	L 43 2945820	74550	28/11/2022	130,16
RAV5H78	L 43 2946020	74550	28/11/2022	130,16	RAV6F68	L 43 2947889	74550	29/11/2022	130,16
RAV6I41	L 43 2947801	74550	29/11/2022	130,16	RAV6I72	F 43 3016873	60412	25/11/2022	195,23
RAV6I72	E 43 1067440	74630	24/11/2022	195,23	RAV6J97	F 43 3021476	74630	28/11/2022	195,23
RAV7C68	F 43 3022128	74550	28/11/2022	130,16	RAV9B99	F 43 3021532	74550	28/11/2022	130,16
RAV9C55	L 43 2940574	74550	25/11/2022	130,16	RAV9F66	F 43 3020992	74550	28/11/2022	130,16
RAV9G11	F 43 3016836	60503	25/11/2022	293,47	RAW0D19	F 43 3022432	74550	29/11/2022	130,16
RAW0F60	F 43 3016564	60503	25/11/2022	293,47	RAW1D17	L 43 2947049	74550	28/11/2022	130,16
RAW1E86	E 43 1069360	74550	28/11/2022	130,16	RAW2J74	F 43 3021263	56732	28/11/2022	130,16
RAW3J70	F 43 3021083	60503	28/11/2022	293,47	RAW4G82	F 43 3021099	60503	28/11/2022	293,47
RAW5B85	F 43 3022642	60503	29/11/2022	293,47	RAW5F89	F 43 3021286	74550	28/11/2022	130,16
RAW5H87	L 43 2947137	74550	28/11/2022	130,16	RAW6G01	F 43 3022929	60503	29/11/2022	293,47
RAW7I01	F 43 3021014	56732	28/11/2022	130,16	RAW8C15	L 43 2947665	74550	29/11/2022	130,16
RAW9C45	F 43 3023117	74550	29/11/2022	130,16	RAW9D31	L 43 2940373	74550	25/11/2022	130,16
RAW9J63	L 43 2947164	74550	28/11/2022	130,16	RAW9J95	F 43 3022364	60503	29/11/2022	293,47
RAX3B71	E 43 1069695	74550	28/11/2022	130,16	RAX3G97	F 43 3021499	60503	28/11/2022	293,47
RAX5A69	L 43 2940237	74550	25/11/2022	130,16	RAX5D15	F 43 3022624	74550	29/11/2022	130,16
RAX5H60	F 43 3022224	74550	29/11/2022	130,16	RAX6B53	F 43 3016213	74630	24/11/2022	195,23
RAX6I40	F 43 3022557	60503	29/11/2022	293,47	RAX7C04	L 43 2948355	74550	29/11/2022	130,16
RAX8B59	L 43 2939453	74550	24/11/2022	130,16	RAX8E69	F 43 3022704	60503	29/11/2022	293,47
RAY1F85	F 43 3020837	74550	28/11/2022	130,16	RAY1H49	L 43 2948125	74550	29/11/2022	130,16
RAY2C92	L 43 2939636	74550	24/11/2022	130,16	RAY5A71	F 43 3022576	74550	29/11/2022	130,16
RAY5H20	F 43 3022041	60503	28/11/2022	293,47	RAY6E81	L 43 2946375	74550	28/11/2022	130,16
RAY6H85	F 43 3016742	56732	25/11/2022	130,16	RAY7E23	F 43 3021975	60503	28/11/2022	293,47
RAY7E23	F 43 3021137	56732	28/11/2022	130,16	RAY8A35	F 43 3016006	60503	24/11/2022	293,47
RAY9C59	F 43 3016214	74550	24/11/2022	130,16	RAY9C59	L 43 2939770	74550	24/11/2022	130,16
RAZ1D05	F 43 3021200	60503	28/11/2022	293,47	RAZ1E07	F 43 3022813	60503	29/11/2022	293,47
RAZ1J22	F 43 3022580	60503	29/11/2022	293,47	RAZ2B40	F 43 3022809	74550	29/11/2022	130,16
RAZ2E79	F 43 3016394	74550	25/11/2022	130,16	RAZ2I22	L 43 2947144	74550	28/11/2022	130,16
RAZ2I22	L 43 2946288	74550	28/11/2022	130,16	RAZ5A43	F 43 3021442	74550	28/11/2022	130,16
RAZ6A72	F 43 3016851	74630	25/11/2022	195,23	RAZ6D55	F 43 3022118	74630	28/11/2022	195,23
RAZ6F57	L 43 2939276	74550	24/11/2022	130,16	RAZ7E81	L 43 2946378	74550	28/11/2022	130,16

RAZ9D53	L 43 2940275	74630	25/11/2022	195,23	RAZ9H21	L 43 2940515	74550	25/11/2022	130,16
RBN1A36	E 43 1067478	74550	24/11/2022	130,16	RBO8H85	F 43 3016042	74550	24/11/2022	130,16
RED9I72	L 43 2948104	74550	29/11/2022	130,16	REF8J72	F 43 3016366	74630	25/11/2022	195,23
REG8G36	F 43 3021180	74550	28/11/2022	130,16	REJ9B05	L 43 2947071	74550	28/11/2022	130,16
RES9E22	F 43 3019044	60412	27/11/2022	195,23	RFH6G72	L 43 2946387	74550	28/11/2022	130,16
RFL1C17	E 43 1066969	74550	24/11/2022	130,16	RFQ3D71	F 43 3015886	74550	24/11/2022	130,16
RFS0F07	L 43 2939790	74550	24/11/2022	130,16	RFS4F53	F 43 3015648	74550	24/11/2022	130,16
RFY4I41	F 43 3015776	74630	24/11/2022	195,23	RGB4I83	F 43 3020769	74550	28/11/2022	130,16
RGB4I83	F 43 3016222	74550	24/11/2022	130,16	RGB5D96	F 43 3021972	60503	28/11/2022	293,47
RGC1B91	F 43 3015970	60503	24/11/2022	293,47	RGD3G41	F 43 3022725	60412	29/11/2022	195,23
RGD4H05	F 43 3020903	74550	28/11/2022	130,16	RJJ1G19	F 43 3021477	74550	28/11/2022	130,16
RMM1J70	L 43 2946524	74630	28/11/2022	195,23	RMX8B45	F 43 3016223	74550	24/11/2022	130,16
RMX8B45	F 43 3016224	74630	24/11/2022	195,23	RNJ0C18	L 43 2948229	74550	29/11/2022	130,16
RNU9E62	L 43 2940160	74550	25/11/2022	130,16	RR10G44	L 43 2946477	74630	28/11/2022	195,23
RR11D19	F 43 3016310	74550	25/11/2022	130,16	RR11G46	L 43 2945925	74550	28/11/2022	130,16
RR11G48	F 43 3016791	60503	25/11/2022	293,47	RR15E26	F 43 3022589	74630	29/11/2022	195,23
RR15J84	F 43 3021589	74550	28/11/2022	130,16	RR16C70	F 43 3022112	74550	28/11/2022	130,16
RR17D90	L 43 2940635	74550	25/11/2022	130,16	RR19C78	F 43 3015791	74550	24/11/2022	130,16
RR19C78	F 43 3015792	74550	24/11/2022	130,16	RR19G71	F 43 3022689	74550	29/11/2022	130,16
RRJ0J66	L 43 2940462	74550	25/11/2022	130,16	RRJ1C41	L 43 2947885	74550	29/11/2022	130,16
RRJ2B36	F 43 3016782	60503	25/11/2022	293,47	RRJ3J96	L 43 2946262	74630	28/11/2022	195,23
RRJ4F05	L 43 2948330	74550	29/11/2022	130,16	RRJ5C37	F 43 3016802	60503	25/11/2022	293,47
RRJ5H87	F 43 3021593	60503	28/11/2022	293,47	RRJ7C04	F 43 3022610	74550	29/11/2022	130,16
RRJ8I97	L 43 2948302	74550	29/11/2022	130,16	RRJ9E66	F 43 3015709	74550	24/11/2022	130,16
RRJ9F67	E 43 1067199	74550	24/11/2022	130,16	RRJ9F67	L 43 2948328	74550	29/11/2022	130,16
RRJ9J76	F 43 3022953	56732	29/11/2022	130,16	RRL0D06	F 43 3022853	74550	29/11/2022	130,16
RRL1E57	F 43 3020848	74550	28/11/2022	130,16	RRL1H55	L 43 2940128	74550	25/11/2022	130,16
RRL1I62	F 43 3021937	60503	28/11/2022	293,47	RRL1J49	F 43 3022342	60503	29/11/2022	293,47
RRL2B94	F 43 3021941	60503	28/11/2022	293,47	RRL3A55	F 43 3016618	60412	25/11/2022	195,23
RRL3F59	F 43 3016668	74550	25/11/2022	130,16	RRL3F59	F 43 3016124	74550	24/11/2022	130,16
RRL3I06	L 43 2947707	74550	29/11/2022	130,16	RRL4I60	E 43 1067265	74550	24/11/2022	130,16
RRL5F19	L 43 2945936	74550	28/11/2022	130,16	RRL5G02	L 43 2946290	74550	28/11/2022	130,16
RRL5H37	F 43 3021074	74550	28/11/2022	130,16	RRL6A00	F 43 3021120	60503	28/11/2022	293,47
RRL6G30	L 43 2944966	74550	27/11/2022	130,16	RRL6J36	F 43 3021865	74710	28/11/2022	880,41
RRL8C92	L 43 2947690	74550	29/11/2022	130,16	RRL8E00	F 43 3021867	60503	28/11/2022	293,47
RRL9A10	F 43 3016123	74550	24/11/2022	130,16	RRM0E89	F 43 3021564	60503	28/11/2022	293,47
RRM1F60	L 43 2947499	74550	29/11/2022	130,16	RRM2B40	E 43 1069361	74550	28/11/2022	130,16
RRM2J10	L 43 2947037	74550	28/11/2022	130,16	RRM2J10	L 43 2939589	74550	24/11/2022	130,16
RRM3F47	L 43 2946329	74630	28/11/2022	195,23	RRM4D13	E 43 1069035	74550	27/11/2022	130,16
RRM4D13	E 43 1069107	74550	27/11/2022	130,16	RRM4D96	F 43 3022026	74630	28/11/2022	195,23
RRM4D96	L 43 2947197	74710	28/11/2022	880,41	RRM4H65	L 43 2940367	74550	25/11/2022	130,16
RRM5B42	F 43 3016723	74550	25/11/2022	130,16	RRM5C89	F 43 3016598	60503	25/11/2022	293,47
RRM5D29	E 43 1069208	74550	27/11/2022	130,16	RRM5F82	F 43 3022044	74550	28/11/2022	130,16
RRM6D04	L 43 2940605	74550	25/11/2022	130,16	RRM6E40	F 43 3016138	74550	24/11/2022	130,16
RRM7B05	F 43 3022712	74550	29/11/2022	130,16	RRM7I33	F 43 3022429	74550	29/11/2022	130,16
RRM8A44	F 43 3021643	74550	28/11/2022	130,16	RRN0B05	F 43 3022299	60503	29/11/2022	293,47
RRN0E88	F 43 3022426	60503	29/11/2022	293,47	RRN2G98	F 43 3015601	60503	24/11/2022	293,47
RRN3E94	F 43 3015870	74550	24/11/2022	130,16	RRN3F63	F 43 3022554	60503	29/11/2022	293,47
RRN5J56	F 43 3021894	74550	28/11/2022	130,16	RRN6D84	F 43 3015664	74550	24/11/2022	130,16
RRN6H48	F 43 3021061	74550	28/11/2022	130,16	RRN6J95	E 43 1068794	74550	27/11/2022	130,16
RRN7G58	F 43 3022613	74550	29/11/2022	130,16	RRO0I76	F 43 3022970	60503	29/11/2022	293,47
RRO1A07	F 43 3021118	74550	28/11/2022	130,16	RRO1A07	F 43 3021115	60503	28/11/2022	293,47
RRO1C58	F 43 3016115	74630	24/11/2022	195,23	RRO1G13	F 43 3016838	74550	25/11/2022	130,16
RRO3C47	F 43 3015949	74550	24/11/2022	130,16	RRO3G52	L 43 2945439	74550	28/11/2022	130,16
RRO4F27	L 43 2939731	74550	24/11/2022	130,16	RRO5F84	F 43 3021484	74550	28/11/2022	130,16
RRO6C69	F 43 3021838	74550	28/11/2022	130,16	RRO6H56	L 43 2947024	74550	28/11/2022	130,16
RRO7F85	F 43 3021912	74550	28/11/2022	130,16	RRO7F85	F 43 3021915	74630	28/11/2022	195,23
RRO7I69	L 43 2947711	74550	29/11/2022	130,16	RRO8A54	F 43 3016713	60503	25/11/2022	293,47
RRO8A56	F 43 3015766	74710	24/11/2022	880,41	RRO8A56	F 43 3015763	74550	24/11/2022	130,16
RRO8A76	F 43 3022891	60503	29/11/2022	293,47	RRO8B79	L 43 2940647	74550	25/11/2022	130,16
RRO8E19	F 43 3022515	74550	29/11/2022	130,16	RRO8H10	L 43 2946608	74550	28/11/2022	130,16
RRO8J10	F 43 3021428	74550	28/11/2022	130,16	RRO9C84	F 43 3021940	60503	28/11/2022	293,47
RRO9E05	L 43 2947166	74550	28/11/2022	130,16	RRP1F84	F 43 3015584	74550	24/11/2022	130,16
RRP1I15	F 43 3021886	74550	28/11/2022	130,16	RRP2B96	L 43 2939439	74550	24/11/2022	130,16
RRP2H07	F 43 3022379	60503	29/11/2022	293,47	RRP2I96	E 43 1066954	74550	24/11/2022	130,16
RRP4H20	L 43 2946688	74550	28/11/2022	130,16	RRP4H20	F 43 3022297	74550	29/11/2022	130,16
RRP5E17	L 43 2939214	74550	24/11/2022	130,16	RRP6D27	E 43 1069133	74550	27/11/2022	130,16
RRP6D68	F 43 3021910	60503	28/11/2022	293,47	RRP6H20	L 43 2947632	74550	29/11/2022	130,16
RRP8D76	F 43 3016125	60503	24/11/2022	293,47	RRQ1J59	L 43 2946041	74550	28/11/2022	130,16
RRQ2G29	L 43 2947717	74550	29/11/2022	130,16	RRQ3F80	E 43 1069092	74630	27/11/2022	195,23

RRQ3H80	F 43 3016219	74630	24/11/2022	195,23	RRQ3J66	F 43 3023026	60503	29/11/2022	293,47
RRQ4E39	F 43 3021798	60503	28/11/2022	293,47	RRQ6J60	F 43 3021695	60503	28/11/2022	293,47
RRQ7H00	L 43 2948309	74550	29/11/2022	130,16	RRQ9H99	E 43 1068840	74550	27/11/2022	130,16
RRQ9J09	F 43 3021497	74550	28/11/2022	130,16	RRR0I89	F 43 3021654	60503	28/11/2022	293,47
RRR1D89	L 43 2946598	74550	28/11/2022	130,16	RRR4C39	F 43 3023005	60503	29/11/2022	293,47
RRR4C87	L 43 2947364	74550	29/11/2022	130,16	RRR4D99	F 43 3021571	74550	28/11/2022	130,16
RRR4I90	F 43 3022285	74550	29/11/2022	130,16	RRR5H16	L 43 2946504	74550	28/11/2022	130,16
RRR5H79	L 43 2946497	74550	28/11/2022	130,16	RRR7B18	E 43 1069003	74550	27/11/2022	130,16
RRR7E56	F 43 3016088	74550	24/11/2022	130,16	RRR8J68	F 43 3022188	74630	29/11/2022	195,23
RRS0E79	F 43 3016746	60503	25/11/2022	293,47	RRS1H87	L 43 2946685	74550	28/11/2022	130,16
RRS2D65	F 43 3020970	74630	28/11/2022	195,23	RRS3G78	L 43 2947792	74550	29/11/2022	130,16
RRS4F89	F 43 3022381	74550	29/11/2022	130,16	RRS5B07	L 43 2939186	74550	24/11/2022	130,16
RRS8H27	F 43 3015741	60412	24/11/2022	195,23	RRT1D38	F 43 3021678	74550	28/11/2022	130,16
RRT4H97	E 43 1069046	74550	27/11/2022	130,16	RRT5I07	L 43 2947927	74630	29/11/2022	195,23

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

EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT_Penalidade_20230215_00027607_X do dia 22/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 17/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AEG5B47	F 43 3022721	60503	29/11/2022	293,47	AHL6111	L 43 2948055	74550	29/11/2022	130,16
AHM8864	F 43 3015672	60503	24/11/2022	293,47	AIJ8J69	L 43 2940499	74550	25/11/2022	130,16
ALK2813	E 43 1069567	74550	28/11/2022	130,16	ALK2813	E 43 1069735	74550	28/11/2022	130,16
AQC3262	L 43 2947822	74550	29/11/2022	130,16	ART1754	L 43 2939325	74550	24/11/2022	130,16
ASW3861	L 43 2946266	74550	28/11/2022	130,16	AUO6634	L 43 2948407	74550	29/11/2022	130,16
AVJ1759	L 43 2940516	74630	25/11/2022	195,23	AVJ1759	L 43 2939593	74550	24/11/2022	130,16
AVU2B15	F 43 3021697	60503	28/11/2022	293,47	AWE2575	F 43 3016100	74550	24/11/2022	130,16
AWJ3G52	F 43 3022933	56732	29/11/2022	130,16	AWL6H56	F 43 3015585	60503	24/11/2022	293,47
AWN8242	F 43 3021693	74550	28/11/2022	130,16	AXA3713	L 43 2947824	74550	29/11/2022	130,16
AZP1H34	L 43 2939270	74550	24/11/2022	130,16	AZP5072	F 43 3022371	60503	29/11/2022	293,47
BAB1F57	L 43 2946310	74550	28/11/2022	130,16	BAN0086	F 43 3020865	74550	28/11/2022	130,16
BAN4676	F 43 3021319	74550	28/11/2022	130,16	BBB9H12	L 43 2940001	74630	25/11/2022	195,23
BBO8606	F 43 3015695	60503	24/11/2022	293,47	BBU7F71	F 43 3022218	74550	29/11/2022	130,16
BCP4B97	E 43 1067184	74550	24/11/2022	130,16	BCP4B97	E 43 1067273	74550	24/11/2022	130,16
BDD8A90	F 43 3022940	60412	29/11/2022	195,23	BDU0G16	F 43 3021238	74550	28/11/2022	130,16
BEM2868	L 43 2946643	74550	28/11/2022	130,16	BEX0672	F 43 3022723	60503	29/11/2022	293,47
BNK7676	L 43 2944965	74550	27/11/2022	130,16	BXZ6G60	L 43 2948483	74550	29/11/2022	130,16
CAV3022	L 43 2945800	74550	28/11/2022	130,16	CKJ3C42	F 43 3022319	60503	29/11/2022	293,47
CLP8472	F 43 3020816	74630	28/11/2022	195,23	CPJ7982	E 43 1069648	74550	28/11/2022	130,16
CUD3A47	F 43 3022137	74550	28/11/2022	130,16	CUJ6I49	F 43 3016692	74550	25/11/2022	130,16
CWQ5B91	F 43 3021344	74550	28/11/2022	130,16	CWQ5B91	F 43 3021300	60503	28/11/2022	293,47
CYW9589	L 43 2947329	74550	29/11/2022	130,16	DBG8F03	L 43 2945887	74550	28/11/2022	130,16
DCQ8B12	F 43 3015674	74550	24/11/2022	130,16	DHQ6E90	L 43 2947663	74550	29/11/2022	130,16
DKO6128	L 43 2946614	74550	28/11/2022	130,16	DKO6128	L 43 2945772	74550	28/11/2022	130,16
DTP9221	L 43 2948262	74550	29/11/2022	130,16	DTQ1B23	L 43 2948138	74550	29/11/2022	130,16
EO3185	F 43 3022060	60503	28/11/2022	293,47	EKV2D63	F 43 3016730	74550	25/11/2022	130,16
EKV2D63	E 43 1068887	74550	27/11/2022	130,16	ELK7A40	F 43 3016479	74550	25/11/2022	130,16
ELP4J11	F 43 3016136	60503	24/11/2022	293,47	ENM0B90	F 43 3020758	74630	27/11/2022	195,23
EQT8F12	L 43 2948066	74550	29/11/2022	130,16	FCF4E45	F 43 3021341	74550	28/11/2022	130,16
FDR9533	E 43 1069304	74550	28/11/2022	130,16	FGR3E23	E 43 1068932	74550	27/11/2022	130,16
FIA2C40	F 43 3015836	74550	24/11/2022	130,16	FJO9370	L 43 2947668	74550	29/11/2022	130,16
FJU3F11	F 43 3016051	74550	24/11/2022	130,16	FKH7I22	L 43 2940569	74550	25/11/2022	130,16
FLQ1180	L 43 2947250	74630	29/11/2022	195,23	FOL9C19	F 43 3015795	74550	24/11/2022	130,16
FOM0F53	F 43 3016415	74550	25/11/2022	130,16	FPM9E77	L 43 2940708	74550	25/11/2022	130,16
FQC9324	L 43 2939175	74630	24/11/2022	195,23	FQW8J11	L 43 2939213	74550	24/11/2022	130,16
FZZ9G18	L 43 2946972	74550	28/11/2022	130,16	FZZ9G18	E 43 1069460	74550	28/11/2022	130,16
GAU1C69	F 43 3021881	60503	28/11/2022	293,47	GCT2D40	F 43 3015574	60503	24/11/2022	293,47
GEV8D89	L 43 2946147	74550	28/11/2022	130,16	GIL0079	E 43 1066965	74550	24/11/2022	130,16
GRP5853	F 43 3022485	60503	29/11/2022	293,47	HNK7H13	L 43 2947881	74550	29/11/2022	130,16
HNT4069	L 43 2939620	74550	24/11/2022	130,16	HOM8H58	F 43 3022495	60503	29/11/2022	293,47
HOV0559	L 43 2939965	74550	25/11/2022	130,16	HOV0559	L 43 2940100	74550	25/11/2022	130,16
HOV0559	L 43 2940149	74550	25/11/2022	130,16	HOV0559	E 43 1068861	74550	27/11/2022	130,16
HOV0559	L 43 2947283	74630	29/11/2022	195,23	HOV0559	L 43 2947309	74550	29/11/2022	130,16
HRN3805	L 43 2945453	74550	28/11/2022	130,16	HSF5460	F 43 3016036	74550	24/11/2022	130,16
HSH4G85	L 43 2947437	74550	29/11/2022	130,16	HSU2009	F 43 3016527	74550	25/11/2022	130,16
HTK7500	L 43 2945632	74550	28/11/2022	130,16	HTN4E76	F 43 3015881	60503	24/11/2022	293,47

IKM6G83	E 43 1067390	74550	24/11/2022	130,16	INZ4259	L 43 2947132	74630	28/11/2022	195,23
IUR4445	L 43 2946574	74550	28/11/2022	130,16	IUR4445	L 43 2947752	74550	29/11/2022	130,16
IXE8A13	E 43 1069288	74550	28/11/2022	130,16	JIK8I41	E 43 1067131	74630	24/11/2022	195,23
JVS5392	F 43 3021414	74550	28/11/2022	130,16	JYB7897	F 43 3021968	74550	28/11/2022	130,16
JYP0133	E 43 1069310	74550	28/11/2022	130,16	JYR7275	E 43 1069021	74550	27/11/2022	130,16
JYR8228	E 43 1069707	74550	28/11/2022	130,16	JYS2216	L 43 2947445	74710	29/11/2022	880,41
JYT6265	L 43 2940506	74630	25/11/2022	195,23	JYT6265	E 43 1069066	74550	27/11/2022	130,16
JZB4792	L 43 2939246	74550	24/11/2022	130,16	JZC1631	E 43 1069599	74550	28/11/2022	130,16
JZC1631	E 43 1069662	74550	28/11/2022	130,16	JZE4334	F 43 3016815	60503	25/11/2022	293,47
JZF1646	L 43 2939203	74550	24/11/2022	130,16	JZG0947	L 43 2946059	74550	28/11/2022	130,16
JZG0984	L 43 2948179	74630	29/11/2022	195,23	JZG1782	E 43 1069073	74550	27/11/2022	130,16
JZG5D78	L 43 2945606	74550	28/11/2022	130,16	JZH2627	L 43 2946187	74550	28/11/2022	130,16
JZJ6785	E 43 1069108	74550	27/11/2022	130,16	JZK7061	L 43 2947331	74630	29/11/2022	195,23
JZL7466	E 43 1068813	74550	27/11/2022	130,16	JZL7466	E 43 1068859	74550	27/11/2022	130,16
JZM8737	E 43 1067061	74550	24/11/2022	130,16	JZM8737	L 43 2940335	74630	25/11/2022	195,23
JZM8737	L 43 2940144	74630	25/11/2022	195,23	JZM8737	L 43 2946088	74550	28/11/2022	130,16
JZM8737	L 43 2945813	74550	28/11/2022	130,16	JZN9855	L 43 2946438	74550	28/11/2022	130,16
JZO8H54	E 43 1069660	74550	28/11/2022	130,16	JZO8H54	E 43 1069438	74550	28/11/2022	130,16
JZP5254	E 43 1067240	74550	24/11/2022	130,16	JZR7863	L 43 2939331	74550	24/11/2022	130,16
JZT5872	F 43 3022955	60503	29/11/2022	293,47	JZV6653	E 43 1067042	74550	24/11/2022	130,16
JZV9035	F 43 3022759	60503	29/11/2022	293,47	JZW3562	L 43 2947565	74550	29/11/2022	130,16
JZW9J64	F 43 3020964	60503	28/11/2022	293,47	JZX3493	E 43 1069145	74630	27/11/2022	195,23
JZX4132	F 43 3021347	74550	28/11/2022	130,16	JZX8081	L 43 2947697	74550	29/11/2022	130,16
JZZ1786	L 43 2946333	74550	28/11/2022	130,16	JZZ1786	L 43 2946354	74550	28/11/2022	130,16
KAA5698	L 43 2947625	74550	29/11/2022	130,16	KAA8162	E 43 1068875	74630	27/11/2022	195,23
KAC0A74	E 43 1069047	74550	27/11/2022	130,16	KAC3413	E 43 1067405	74550	24/11/2022	130,16
KAC3413	E 43 1069516	74550	28/11/2022	130,16	KAC3413	L 43 2939224	74550	24/11/2022	130,16
KAD6234	L 43 2947708	74550	29/11/2022	130,16	KAE5E60	F 43 3020869	60503	28/11/2022	293,47
KAG9182	E 43 1067195	74550	24/11/2022	130,16	KAH0C71	L 43 2947248	74550	29/11/2022	130,16
KAI1623	E 43 1069668	74550	28/11/2022	130,16	KAJ0624	L 43 2939138	74550	24/11/2022	130,16
KAJ6543	F 43 3021160	60503	28/11/2022	293,47	KAK1684	L 43 2945758	74550	28/11/2022	130,16
KAL2784	L 43 2947311	74550	29/11/2022	130,16	KAL2B91	L 43 2946173	74550	28/11/2022	130,16
KAM1A15	L 43 2945591	74550	28/11/2022	130,16	KAM7453	F 43 3016816	60503	25/11/2022	293,47
KAP0892	E 43 1067136	74630	24/11/2022	195,23	KAP2C23	F 43 3015784	74550	24/11/2022	130,16
KAQ1415	F 43 3016401	74630	25/11/2022	195,23	KAQ5206	L 43 2946212	74550	28/11/2022	130,16
KAR5905	E 43 1068922	74630	27/11/2022	195,23	KAS0093	L 43 2947661	74550	29/11/2022	130,16
KAS0622	L 43 2947642	74550	29/11/2022	130,16	KAT4202	L 43 2945823	74550	28/11/2022	130,16
KAT8212	F 43 3015742	74550	24/11/2022	130,16	KAU5515	L 43 2939904	74630	25/11/2022	195,23
KAU6881	F 43 3016652	60503	25/11/2022	293,47	KDV3368	E 43 1069240	74550	28/11/2022	130,16
KEM8939	F 43 3022552	60503	29/11/2022	293,47	KHD6961	E 43 1068974	74550	27/11/2022	130,16
KHD6961	E 43 1069136	74550	27/11/2022	130,16	LAC2334	L 43 2946119	74550	28/11/2022	130,16
LON2463	F 43 3015977	60503	24/11/2022	293,47	LSD6A83	L 43 2947769	74550	29/11/2022	130,16
MKN0493	F 43 3020833	74550	28/11/2022	130,16	MLT1239	L 43 2940371	74550	25/11/2022	130,16
NAQ3225	F 43 3021725	74550	28/11/2022	130,16	NBC7000	L 43 2945774	74550	28/11/2022	130,16
NCA8I74	F 43 3016205	74550	24/11/2022	130,16	NCE3425	L 43 2939191	74550	24/11/2022	130,16
NCO9A74	F 43 3021577	74550	28/11/2022	130,16	NCX5D11	L 43 2948137	74550	29/11/2022	130,16
NCX7945	E 43 1068881	74550	27/11/2022	130,16	NCY4444	F 43 3016735	74550	25/11/2022	130,16
NDH3H36	F 43 3016636	60503	25/11/2022	293,47	NDW1H13	F 43 3021467	74550	28/11/2022	130,16
NDZ2H58	F 43 3021005	60503	28/11/2022	293,47	NED4D03	F 43 3022695	60503	29/11/2022	293,47
NFL3120	L 43 2940657	74550	25/11/2022	130,16	NGA7899	E 43 1068868	74550	27/11/2022	130,16
NGI0840	L 43 2947426	74550	29/11/2022	130,16	NIY1H37	L 43 2939296	74550	24/11/2022	130,16
NIY5676	L 43 2947312	74550	29/11/2022	130,16	NIY6974	L 43 2940428	74550	25/11/2022	130,16
NIY6974	E 43 1069039	74630	27/11/2022	195,23	NIZ4914	L 43 2946464	74550	28/11/2022	130,16
NIZ5F80	F 43 3016594	74550	25/11/2022	130,16	NJA0934	L 43 2945565	74550	28/11/2022	130,16
NJA1174	L 43 2948078	74550	29/11/2022	130,16	NJB0375	L 43 2945496	74550	28/11/2022	130,16
NJB1313	E 43 1067348	74550	24/11/2022	130,16	NJC0655	L 43 2948093	74550	29/11/2022	130,16
NJC3142	L 43 2940735	74630	25/11/2022	195,23	NJD3633	F 43 3020853	74550	28/11/2022	130,16
NJD3633	F 43 3020854	74550	28/11/2022	130,16	NJE5499	L 43 2940691	74630	25/11/2022	195,23
NJF1638	F 43 3022292	60503	29/11/2022	293,47	NJF7663	F 43 3021587	74630	28/11/2022	195,23
NJF8956	F 43 3022256	74550	29/11/2022	130,16	NJG2B20	L 43 2940728	74550	25/11/2022	130,16
NJG8444	F 43 3021073	74550	28/11/2022	130,16	NJH2732	F 43 3022445	60503	29/11/2022	293,47
NJI3852	F 43 3015948	74550	24/11/2022	130,16	NJI6292	F 43 3016512	60503	25/11/2022	293,47
NJJ5598	L 43 2940415	74550	25/11/2022	130,16	NJU5598	L 43 2940380	74550	25/11/2022	130,16
NJJ8822	L 43 2947302	74550	29/11/2022	130,16	NJK1B52	E 43 1066972	74550	24/11/2022	130,16
NJK1B52	F 43 3015751	74630	24/11/2022	195,23	NJK1B52	F 43 3015754	74550	24/11/2022	130,16
NJK2H50	F 43 3021434	74550	28/11/2022	130,16	NJK3495	F 43 3021474	74550	28/11/2022	130,16
NJK3495	F 43 3020875	74550	28/11/2022	130,16	NJK3914	F 43 3015810	60503	24/11/2022	293,47
NJL6363	L 43 2939169	74550	24/11/2022	130,16	NJM1786	L 43 2940115	74550	25/11/2022	130,16
NJM1786	E 43 1067174	74630	24/11/2022	195,23	NJM1786	E 43 1069491	74550	28/11/2022	130,16
NJM1786	L 43 2947508	74550	29/11/2022	130,16	NJM6735	E 43 1067210	74550	24/11/2022	130,16

NJM6735	E 43 1067427	74550	24/11/2022	130,16	NJN2543	L 43 2940045	74630	25/11/2022	195,23
NJN2543	L 43 2947339	74550	29/11/2022	130,16	NJN2543	L 43 2939189	74550	24/11/2022	130,16
NJN4E44	F 43 3021235	60412	28/11/2022	195,23	NJN5741	L 43 2946128	74550	28/11/2022	130,16
NJN6A72	F 43 3022606	60503	29/11/2022	293,47	NJO1H88	L 43 2948276	74550	29/11/2022	130,16
NJO5701	L 43 2946586	74550	28/11/2022	130,16	NJO7188	E 43 1069156	74550	27/11/2022	130,16
NJP2486	L 43 2946074	74550	28/11/2022	130,16	NJP2486	L 43 2939393	74550	24/11/2022	130,16
NJP2500	F 43 3020900	74630	28/11/2022	195,23	NJP7215	L 43 2939354	74550	24/11/2022	130,16
NJQ0599	E 43 1069554	74550	28/11/2022	130,16	NJQ5213	E 43 1068848	74550	27/11/2022	130,16
NJQ5213	E 43 1068883	74550	27/11/2022	130,16	NJQ6131	F 43 3016631	60503	25/11/2022	293,47
NJR0I55	E 43 1069720	74550	28/11/2022	130,16	NJR8833	F 43 3016226	74630	24/11/2022	195,23
NJR9743	F 43 3020885	74550	28/11/2022	130,16	NJS5549	L 43 2940090	74550	25/11/2022	130,16
NJS5549	L 43 2945851	74550	28/11/2022	130,16	NJS5549	L 43 2948260	74550	29/11/2022	130,16
NJS5549	L 43 2948305	74630	29/11/2022	195,23	NJS5549	L 43 2939791	74550	24/11/2022	130,16
NJT4697	E 43 1066944	74550	24/11/2022	130,16	NJT4C92	F 43 3021181	60503	28/11/2022	293,47
NJT5033	E 43 1069325	74550	28/11/2022	130,16	NJT6927	F 43 3016666	60503	25/11/2022	293,47
NJU6670	F 43 3021471	74630	28/11/2022	195,23	NJV3410	F 43 3016023	60503	24/11/2022	293,47
NJV4226	L 43 2946470	74550	28/11/2022	130,16	NJV9156	L 43 2946489	74550	28/11/2022	130,16
NJW7720	F 43 3022038	74630	28/11/2022	195,23	NKW5G88	L 43 2945744	74550	28/11/2022	130,16
NLP5B70	F 43 3015620	60503	24/11/2022	293,47	NPC7076	E 43 1068953	74550	27/11/2022	130,16
NPD3E75	F 43 3015978	74630	24/11/2022	195,23	NPD6H03	F 43 3016364	74550	25/11/2022	130,16
NPD8644	F 43 3015876	74550	24/11/2022	130,16	NPE2E55	F 43 3021787	74550	28/11/2022	130,16
NPE3D05	F 43 3021199	60503	28/11/2022	293,47	NPE6515	F 43 3021583	60503	28/11/2022	293,47
NPE6880	F 43 3022654	60503	29/11/2022	293,47	NPE7553	F 43 3016407	74550	25/11/2022	130,16
NPE8236	F 43 3015783	74550	24/11/2022	130,16	NPE8236	F 43 3015778	74550	24/11/2022	130,16
NPF1477	E 43 1069472	74550	28/11/2022	130,16	NPF5388	L 43 2946215	74630	28/11/2022	195,23
NPG2854	F 43 3022583	60503	29/11/2022	293,47	NPH0D43	L 43 2947604	74630	29/11/2022	195,23
NPH0D43	L 43 2947609	74550	29/11/2022	130,16	NPH7408	L 43 2947372	74550	29/11/2022	130,16
NPI2A47	L 43 2945646	74550	28/11/2022	130,16	NPI3519	E 43 1069201	74550	27/11/2022	130,16
NPI5A05	L 43 2946615	74550	28/11/2022	130,16	NPI7943	F 43 3021059	60503	28/11/2022	293,47
NPI8G61	F 43 3021604	74550	28/11/2022	130,16	NPJ3487	E 43 1069488	74550	28/11/2022	130,16
NPJ4D61	F 43 3021358	60503	28/11/2022	293,47	NPJ5574	F 43 3021890	56732	28/11/2022	130,16
NPJ6159	L 43 2940422	74630	25/11/2022	195,23	NPJ7182	L 43 2939554	74550	24/11/2022	130,16
NPJ9810	F 43 3021143	60503	28/11/2022	293,47	NPK0550	L 43 2946425	74550	28/11/2022	130,16
NPK2G55	F 43 3022873	74550	29/11/2022	130,16	NPK5649	F 43 3015809	60503	24/11/2022	293,47
NPK5907	F 43 3016355	74550	25/11/2022	130,16	NPL1536	E 43 1067259	74550	24/11/2022	130,16
NPL1536	E 43 1067468	74550	24/11/2022	130,16	NPM1115	L 43 2946259	74550	28/11/2022	130,16
NPM4572	F 43 3021686	60503	28/11/2022	293,47	NPN2E17	L 43 2947333	74630	29/11/2022	195,23
NPN8113	L 43 2948346	74550	29/11/2022	130,16	NPO0715	E 43 1067241	74550	24/11/2022	130,16
NPO0715	E 43 1067480	74550	24/11/2022	130,16	NPO0715	E 43 1069370	74550	28/11/2022	130,16
NPO2755	L 43 2946229	74550	28/11/2022	130,16	NPO9080	F 43 3022373	74550	29/11/2022	130,16
NPP0200	E 43 1067030	74550	24/11/2022	130,16	NPP3937	F 43 3015722	74550	24/11/2022	130,16
NPP3937	F 43 3015724	60503	24/11/2022	293,47	NPQ0409	L 43 2948527	74550	29/11/2022	130,16
NPQ2I75	L 43 2946360	74550	28/11/2022	130,16	NTX0931	F 43 3023118	60503	29/11/2022	293,47
NTY1726	L 43 2945666	74550	28/11/2022	130,16	NTY6300	F 43 3022644	60503	29/11/2022	293,47
NTZ2147	L 43 2940704	74550	25/11/2022	130,16	NTZ5704	L 43 2942530	74550	26/11/2022	130,16
NTZ6A92	F 43 3022219	74550	29/11/2022	130,16	NTZ6A92	F 43 3022422	60503	29/11/2022	293,47
NTZ8C09	F 43 3016047	74630	24/11/2022	195,23	NTZ9127	F 43 3020335	56732	27/11/2022	130,16
NUA2903	L 43 2939780	74550	24/11/2022	130,16	NUA4172	L 43 2945491	74550	28/11/2022	130,16
NUA5579	F 43 3022406	60503	29/11/2022	293,47	NUA9007	L 43 2946434	74550	28/11/2022	130,16
NUA9421	L 43 2939841	74630	25/11/2022	195,23	NUA9517	L 43 2940037	74550	25/11/2022	130,16
NUA9636	L 43 2946698	74550	28/11/2022	130,16	NUA9955	E 43 1069168	74550	27/11/2022	130,16
NUB5671	L 43 2946433	74550	28/11/2022	130,16	NUB5671	L 43 2946349	74630	28/11/2022	195,23
NUB8093	F 43 3015799	74630	24/11/2022	195,23	NUB8488	F 43 3016348	74550	25/11/2022	130,16
NUD6157	E 43 1069174	74550	27/11/2022	130,16	NUD9813	L 43 2947042	74550	28/11/2022	130,16
NUE0D86	F 43 3021590	74550	28/11/2022	130,16	NUF2764	F 43 3015618	60503	24/11/2022	293,47
NUF7633	E 43 1068948	74630	27/11/2022	195,23	NUF9053	F 43 3015604	74550	24/11/2022	130,16
NUG0102	L 43 2948038	74550	29/11/2022	130,16	OAP3390	E 43 1069525	74550	28/11/2022	130,16
OAP4G10	E 43 1069463	74550	28/11/2022	130,16	OAP5B23	E 43 1069424	74550	28/11/2022	130,16
OAP6602	L 43 2940118	74550	25/11/2022	130,16	OAP6968	F 43 3015992	60503	24/11/2022	293,47
OAP9G21	F 43 3016391	74550	25/11/2022	130,16	OAQ0400	F 43 3015749	74550	24/11/2022	130,16
OAQ0B11	E 43 1069060	74550	27/11/2022	130,16	OAQ2749	L 43 2940641	74550	25/11/2022	130,16
OAQ2749	L 43 2940510	74550	25/11/2022	130,16	OAQ2749	L 43 2946836	74550	28/11/2022	130,16
OAQ3987	L 43 2945516	74630	28/11/2022	195,23	OAQ3987	L 43 2945518	74550	28/11/2022	130,16
OAQ4889	F 43 3022336	60503	29/11/2022	293,47	OAR0881	F 43 3022985	60503	29/11/2022	293,47
OAR2836	L 43 2947675	74550	29/11/2022	130,16	OAS1651	L 43 2939709	74550	24/11/2022	130,16
OAS4295	L 43 2947308	74550	29/11/2022	130,16	OAS4295	L 43 2947316	74550	29/11/2022	130,16
OAS4295	L 43 2948399	74550	29/11/2022	130,16	OAS9310	E 43 1067027	74550	24/11/2022	130,16
OAS9710	F 43 3022356	60503	29/11/2022	293,47	OAT2172	F 43 3015706	60503	24/11/2022	293,47
OAT2172	F 43 3015704	74550	24/11/2022	130,16	OAT4983	L 43 2940693	74550	25/11/2022	130,16
OAT4983	F 43 3020867	74550	28/11/2022	130,16	OAT4983	L 43 2945597	74630	28/11/2022	195,23

OAT8702	L 43 2946085	74550	28/11/2022	130,16	OAT9774	L 43 2945875	74630	28/11/2022	195,23
OAV6B07	L 43 2948196	74550	29/11/2022	130,16	OAV7D76	F 43 3022244	74550	29/11/2022	130,16
OAV8700	F 43 3020922	60503	28/11/2022	293,47	OAW3761	F 43 3016306	74550	25/11/2022	130,16
OAW3A66	F 43 3022215	74550	29/11/2022	130,16	OAW9719	F 43 3021446	74550	28/11/2022	130,16
OAW9858	F 43 3021900	60412	28/11/2022	195,23	OAW9858	E 43 1068724	74630	27/11/2022	195,23
OAW9858	F 43 3022596	56732	29/11/2022	130,16	OAW9I05	F 43 3016342	74550	25/11/2022	130,16
OAX0D82	F 43 3016643	60503	25/11/2022	293,47	OAX2691	L 43 2946722	74710	28/11/2022	880,41
OAX3A97	F 43 3015823	60503	24/11/2022	293,47	OAX4F30	F 43 3020983	60503	28/11/2022	293,47
OAX7867	F 43 3021086	56732	28/11/2022	130,16	OAX7913	L 43 2947321	74550	29/11/2022	130,16
OAX8524	F 43 3021991	74550	28/11/2022	130,16	OAY3507	F 43 3016005	56732	24/11/2022	130,16
OAY3B61	F 43 3021973	60412	28/11/2022	195,23	OAY4452	L 43 2946729	74630	28/11/2022	195,23
OAY6900	L 43 2946908	74550	28/11/2022	130,16	OAY7152	E 43 1067087	74630	24/11/2022	195,23
OAY7152	F 43 3021680	74550	28/11/2022	130,16	OAY7152	E 43 1066955	74550	24/11/2022	130,16
OAZ4449	F 43 3016031	60503	24/11/2022	293,47	OAZ4449	F 43 3016032	74550	24/11/2022	130,16
OAZ5582	L 43 2943517	74550	27/11/2022	130,16	OAZ9I68	L 43 2947257	74550	29/11/2022	130,16
OBA1H52	F 43 3016563	60412	25/11/2022	195,23	OBBA4C96	L 43 2940151	74550	25/11/2022	130,16
OBBA7602	F 43 3022350	60503	29/11/2022	293,47	OBBA9181	F 43 3021708	74550	28/11/2022	130,16
OBC2C15	L 43 2945569	74550	28/11/2022	130,16	OBC7B01	E 43 1069190	74550	27/11/2022	130,16
OBC8140	L 43 2945581	74550	28/11/2022	130,16	OBD4D92	F 43 3021225	60503	28/11/2022	293,47
OBD8566	F 43 3022771	60503	29/11/2022	293,47	OBD8E43	F 43 3022885	74550	29/11/2022	130,16
OBE5746	L 43 2945843	74550	28/11/2022	130,16	OBE6843	L 43 2947073	74550	28/11/2022	130,16
OBE8066	E 43 1068929	74550	27/11/2022	130,16	OBE8499	F 43 3023074	74550	29/11/2022	130,16
OBE9F67	F 43 3015688	74550	24/11/2022	130,16	OBFO759	F 43 3015892	60503	24/11/2022	293,47
OBFB2376	F 43 3016556	60503	25/11/2022	293,47	OBFB5D59	L 43 2940257	74550	25/11/2022	130,16
OBFB044	F 43 3021470	74550	28/11/2022	130,16	OBG2625	F 43 3020782	74550	28/11/2022	130,16
OBG4946	L 43 2946101	74550	28/11/2022	130,16	OBG9082	L 43 2940011	74550	25/11/2022	130,16
OBH3801	F 43 3020878	60503	28/11/2022	293,47	OBH8005	F 43 3015636	74550	24/11/2022	130,16
OBH9598	L 43 2944931	74550	27/11/2022	130,16	OBIE59	F 43 3019050	74550	27/11/2022	130,16
OBJ8844	F 43 3015637	60503	24/11/2022	293,47	OBK2583	L 43 2940662	74550	25/11/2022	130,16
OBK3H64	E 43 1068985	74550	27/11/2022	130,16	OBK7J64	F 43 3019058	74550	27/11/2022	130,16
OBL3950	L 43 2939998	74550	25/11/2022	130,16	OBM0H17	L 43 2940469	74550	25/11/2022	130,16
OBM2363	F 43 3021980	60503	28/11/2022	293,47	OBM2422	F 43 3021390	74630	28/11/2022	195,23
OBM4A02	F 43 3015856	74550	24/11/2022	130,16	OBM5674	E 43 1069085	74550	27/11/2022	130,16
OBM8901	L 43 2939337	74550	24/11/2022	130,16	OBM9367	L 43 2946672	74550	28/11/2022	130,16
OBNOE46	F 43 3015863	74550	24/11/2022	130,16	OBN2H50	F 43 3021374	56732	28/11/2022	130,16
OBN3F21	L 43 2939812	74550	24/11/2022	130,16	OBN6C76	F 43 3021303	60412	28/11/2022	195,23
OBN6C88	F 43 3016547	60503	25/11/2022	293,47	OBO0053	F 43 3016038	60503	24/11/2022	293,47
OBO2G74	F 43 3015717	74550	24/11/2022	130,16	OBO3H50	L 43 2948084	74550	29/11/2022	130,16
OBO5505	L 43 2946306	74550	28/11/2022	130,16	OBO6543	F 43 3016225	74630	24/11/2022	195,23
OBO7J43	F 43 3022587	60503	29/11/2022	293,47	OBO9291	L 43 2948433	74550	29/11/2022	130,16
OBPO510	F 43 3016452	60503	25/11/2022	293,47	OBPO954	E 43 1067302	74550	24/11/2022	130,16
OBP4A43	F 43 3016507	74550	25/11/2022	130,16	OBPF5G20	F 43 3021057	60503	28/11/2022	293,47
OBP8C98	L 43 2945885	74550	28/11/2022	130,16	OBQ1G76	L 43 2940020	74630	25/11/2022	195,23
OBQ5561	E 43 1068988	74550	27/11/2022	130,16	OBQ7G02	L 43 2945630	74550	28/11/2022	130,16
OBQ9C38	F 43 3022272	60503	29/11/2022	293,47	OBR0G23	L 43 2945527	74550	28/11/2022	130,16
OBR0I17	F 43 3016126	60503	24/11/2022	293,47	OBR3355	F 43 3021320	74550	28/11/2022	130,16
OBR3640	L 43 2947699	74550	29/11/2022	130,16	OBR6693	F 43 3022715	74550	29/11/2022	130,16
OBR7135	F 43 3016601	60503	25/11/2022	293,47	OBR7430	L 43 2947777	74550	29/11/2022	130,16
OBR8821	L 43 2946400	74630	28/11/2022	195,23	OBS0176	L 43 2939602	74550	24/11/2022	130,16
OBS0947	F 43 3016349	74550	25/11/2022	130,16	OBS0947	F 43 3020843	74550	28/11/2022	130,16
OBS7253	F 43 3021515	74550	28/11/2022	130,16	OFQ7I03	F 43 3016758	60503	25/11/2022	293,47
OGO7080	F 43 3022585	60503	29/11/2022	293,47	ONR8019	E 43 1069568	74550	28/11/2022	130,16
ONS0F64	L 43 2947005	74550	28/11/2022	130,16	ONY8J65	F 43 3022538	60503	29/11/2022	293,47
OON2976	L 43 2945562	74550	28/11/2022	130,16	OOU6A90	F 43 3022732	74550	29/11/2022	130,16
OQB6266	L 43 2940688	74550	25/11/2022	130,16	OQE9561	L 43 2946566	74550	28/11/2022	130,16
OTT1G50	F 43 3015715	74550	24/11/2022	130,16	OWI3266	L 43 2947841	74550	29/11/2022	130,16
OXQ9G31	L 43 2940264	74550	25/11/2022	130,16	OXQ9G31	L 43 2947933	74550	29/11/2022	130,16
OYO5E86	L 43 2947457	74550	29/11/2022	130,16	OYO5E86	L 43 2946475	74550	28/11/2022	130,16
PBB3B79	F 43 3021249	60503	28/11/2022	293,47	PCK2H89	F 43 3020817	74550	28/11/2022	130,16
PER9A40	L 43 2947955	74630	29/11/2022	195,23	PGB6774	F 43 3022509	60503	29/11/2022	293,47
PHO7558	F 43 3022849	60412	29/11/2022	195,23	PQK2763	L 43 2947109	74550	28/11/2022	130,16
PQO9375	F 43 3022739	60503	29/11/2022	293,47	PQP0F80	L 43 2946403	74550	28/11/2022	130,16
PQP0F80	L 43 2946380	74550	28/11/2022	130,16	PRU3039	L 43 2939363	74550	24/11/2022	130,16
PUW7920	F 43 3021733	60412	28/11/2022	195,23	PWK6A59	F 43 3018029	60503	26/11/2022	293,47
PWM7I94	F 43 3015911	60503	24/11/2022	293,47	PWY8F55	L 43 2940443	74550	25/11/2022	130,16
PXC6898	L 43 2940405	74550	25/11/2022	130,16	PXE0738	L 43 2946261	74630	28/11/2022	195,23
PXE0738	F 43 3021332	74550	28/11/2022	130,16	PXP1268	F 43 3022747	60503	29/11/2022	293,47
PXY6C33	L 43 2940166	74550	25/11/2022	130,16	PXY6C33	F 43 3016481	74630	25/11/2022	195,23
PYA1D37	L 43 2946223	74550	28/11/2022	130,16	PYQ3570	L 43 2947794	74550	29/11/2022	130,16
PZD4215	F 43 3021095	60503	28/11/2022	293,47	PZD6244	L 43 2947696	74550	29/11/2022	130,16

PZF5B56	F 43 3015772	74550	24/11/2022	130,16	PZG6D62	F 43 3021240	60412	28/11/2022	195,23
PZK4D71	L 43 2945914	74550	28/11/2022	130,16	PZR2494	L 43 2940227	74550	25/11/2022	130,16
PZW4775	F 43 3022322	74550	29/11/2022	130,16	QAD8C68	L 43 2946236	74550	28/11/2022	130,16
QAG5E30	L 43 2939230	74550	24/11/2022	130,16	QAJ0H67	E 43 1067051	74550	24/11/2022	130,16
QBA0085	L 43 2946584	74550	28/11/2022	130,16	QBA1708	L 43 2940522	74550	25/11/2022	130,16
QBA1708	L 43 2940319	74550	25/11/2022	130,16	QBA1708	L 43 2947856	74550	29/11/2022	130,16
QBA2769	L 43 2947919	74550	29/11/2022	130,16	QBA5701	F 43 3022345	60503	29/11/2022	293,47
QBA9198	L 43 2939229	74550	24/11/2022	130,16	QBB3300	L 43 2940192	74550	25/11/2022	130,16
QBB3F61	F 43 3021848	60503	28/11/2022	293,47	QBB5109	F 43 3021754	60503	28/11/2022	293,47
QBB5857	L 43 2946082	74550	28/11/2022	130,16	QBB6191	L 43 2947635	74550	29/11/2022	130,16
QBC3337	E 43 1067169	74550	24/11/2022	130,16	QBC3875	L 43 2939583	74550	24/11/2022	130,16
QBC3E56	E 43 1068830	74550	27/11/2022	130,16	QBC6A26	F 43 3022696	60503	29/11/2022	293,47
QBC8798	F 43 3022633	74550	29/11/2022	130,16	QBD0104	F 43 3021198	60503	28/11/2022	293,47
QBD2465	E 43 1068826	74550	27/11/2022	130,16	QBD2712	F 43 3016733	60412	25/11/2022	195,23
QBD4171	F 43 3015755	74550	24/11/2022	130,16	QBD6E08	E 43 1068942	74550	27/11/2022	130,16
QBD7H93	F 43 3015752	60503	24/11/2022	293,47	QBE1620	L 43 2940463	74710	25/11/2022	880,41
QBE2C41	F 43 3023131	74550	29/11/2022	130,16	QBE5356	F 43 3021426	74550	28/11/2022	130,16
QBE8137	E 43 1068928	74550	27/11/2022	130,16	QBF2H30	F 43 3020792	74550	28/11/2022	130,16
QBF2H30	F 43 3020802	74550	28/11/2022	130,16	QBF4140	F 43 3015675	74550	24/11/2022	130,16
QBF4B37	L 43 2946366	74630	28/11/2022	195,23	QBF7250	E 43 1068993	74550	27/11/2022	130,16
QBF7B50	E 43 1068892	74550	27/11/2022	130,16	QBF8937	L 43 2940431	74550	25/11/2022	130,16
QBG1700	L 43 2948072	74550	29/11/2022	130,16	QBG1G07	L 43 2939696	74550	24/11/2022	130,16
QBG1G48	F 43 3022294	60503	29/11/2022	293,47	QBH1088	L 43 2946868	74550	28/11/2022	130,16
QBH2J47	F 43 3021233	60503	28/11/2022	293,47	QBH5802	F 43 3021703	60412	28/11/2022	195,23
QBH7682	F 43 3023004	60503	29/11/2022	293,47	QBH8B32	F 43 3022344	60503	29/11/2022	293,47
QBI0J42	F 43 3022107	74550	28/11/2022	130,16	QBI2811	F 43 3015736	60503	24/11/2022	293,47
QBI3882	F 43 3016830	60503	25/11/2022	293,47	QBI4J67	F 43 3021648	60503	28/11/2022	293,47
QBI5810	F 43 3022408	60503	29/11/2022	293,47	QBI6G52	F 43 3022003	56732	28/11/2022	130,16
QBI7F79	L 43 2946812	74550	28/11/2022	130,16	QBJ1297	L 43 2947827	74550	29/11/2022	130,16
QBK4096	F 43 3021253	60503	28/11/2022	293,47	QBK4971	F 43 3022617	74550	29/11/2022	130,16
QBK7394	F 43 3021094	60503	28/11/2022	293,47	QBK8281	F 43 3022077	60503	28/11/2022	293,47
QBL1597	L 43 2939290	74710	24/11/2022	880,41	QBL4040	F 43 3015943	74630	24/11/2022	195,23
QBL5206	L 43 2939429	74550	24/11/2022	130,16	QBL5367	F 43 3022838	60503	29/11/2022	293,47
QBL6160	L 43 2947758	74550	29/11/2022	130,16	QBL9B98	L 43 2945892	74550	28/11/2022	130,16
QBM0346	F 43 3021488	74550	28/11/2022	130,16	QBM0E33	L 43 2945577	74550	28/11/2022	130,16
QBM2758	F 43 3021062	60503	28/11/2022	293,47	QBM4J12	L 43 2948172	74550	29/11/2022	130,16
QBM6476	F 43 3021778	56732	28/11/2022	130,16	QBM7211	F 43 3021056	60412	28/11/2022	195,23
QBN1721	F 43 3022722	60412	29/11/2022	195,23	QBN1721	E 43 1066956	74550	24/11/2022	130,16
QBN3941	F 43 3015676	74550	24/11/2022	130,16	QBN4698	F 43 3016037	60503	24/11/2022	293,47
QBN7923	F 43 3016820	60412	25/11/2022	195,23	QBN9575	F 43 3021655	74550	28/11/2022	130,16
QBO1491	L 43 2939557	74630	24/11/2022	195,23	QBO1491	L 43 2939681	74550	24/11/2022	130,16
QBO1987	F 43 3016844	60503	25/11/2022	293,47	QBO1A94	E 43 1069560	74550	28/11/2022	130,16
QBO1B10	F 43 3015826	74550	24/11/2022	130,16	QBO2765	F 43 3016302	74550	25/11/2022	130,16
QBO3C97	F 43 3015903	74550	24/11/2022	130,16	QBO4273	F 43 3020850	74550	28/11/2022	130,16
QBO4273	F 43 3020827	74550	28/11/2022	130,16	QBO5624	F 43 3022164	74550	28/11/2022	130,16
QBO7539	F 43 3015744	60503	24/11/2022	293,47	QBP1C16	F 43 3022421	74550	29/11/2022	130,16
QBP2061	F 43 3021811	56732	28/11/2022	130,16	QBP2387	F 43 3021866	74550	28/11/2022	130,16
QBP2387	F 43 3021729	74550	28/11/2022	130,16	QBP3164	F 43 3021636	60503	28/11/2022	293,47
QBP4387	F 43 3022925	60503	29/11/2022	293,47	QBP5F16	F 43 3015942	60503	24/11/2022	293,47
QBP6474	F 43 3022380	60503	29/11/2022	293,47	QBP7395	L 43 2946657	74550	28/11/2022	130,16
QBP8044	F 43 3015599	74550	24/11/2022	130,16	QBP9A87	L 43 2946256	74550	28/11/2022	130,16
QBP9B49	F 43 3015912	60503	24/11/2022	293,47	QBQ3C35	F 43 3022368	60503	29/11/2022	293,47
QBQ4370	F 43 3016828	60412	25/11/2022	195,23	QBQ5805	L 43 2941965	74550	26/11/2022	130,16
QBQ6H12	E 43 1067196	74550	24/11/2022	130,16	QBR4J27	L 43 2945923	74630	28/11/2022	195,23
QBS1681	F 43 3022525	60503	29/11/2022	293,47	QBS1879	F 43 3022686	60503	29/11/2022	293,47
QBS1879	F 43 3022688	60412	29/11/2022	195,23	QBS1D80	F 43 3020803	74550	28/11/2022	130,16
QBS2J22	F 43 3016487	60503	25/11/2022	293,47	QBS4099	F 43 3021025	60503	28/11/2022	293,47
QBS4F62	F 43 3022974	60503	29/11/2022	293,47	QBS5990	F 43 3015698	74630	24/11/2022	195,23
QBS8474	L 43 2947059	74550	28/11/2022	130,16	QBS8J89	L 43 2947062	74550	28/11/2022	130,16
QBT2501	L 43 2947907	74550	29/11/2022	130,16	QBT6D56	L 43 2939926	74550	25/11/2022	130,16
QBT7J64	E 43 1069243	74550	28/11/2022	130,16	QBU2551	L 43 2947926	74550	29/11/2022	130,16
QBU5544	F 43 3022023	60503	28/11/2022	293,47	QBU7191	L 43 2947554	74550	29/11/2022	130,16
QBU7794	F 43 3022839	60503	29/11/2022	293,47	QBU8J73	F 43 3022571	60503	29/11/2022	293,47
QBU9F95	L 43 2940467	74550	25/11/2022	130,16	QBU9G32	F 43 3019043	74550	27/11/2022	130,16
QBV0E31	L 43 2948443	74550	29/11/2022	130,16	QBV2139	L 43 2945628	74550	28/11/2022	130,16
QBV5313	F 43 3021420	74630	28/11/2022	195,23	QBW0153	E 43 1069399	74550	28/11/2022	130,16
QBW0714	F 43 3021228	60503	28/11/2022	293,47	QBW4789	F 43 3022860	74550	29/11/2022	130,16
QBW4793	F 43 3020898	74550	28/11/2022	130,16	QBW5C55	F 43 3015805	74630	24/11/2022	195,23
QBW6051	L 43 2939423	74550	24/11/2022	130,16	QBW7114	E 43 1067304	74550	24/11/2022	130,16
QBW7114	E 43 1069689	74550	28/11/2022	130,16	QBW7892	F 43 3015797	74550	24/11/2022	130,16

QBW8F81	F 43 3022842	60503	29/11/2022	293,47	QBX1832	L 43 2947387	74550	29/11/2022	130,16
QBX1E72	F 43 3022678	60503	29/11/2022	293,47	QBX4970	L 43 2948146	74550	29/11/2022	130,16
QBX5108	F 43 3022474	60503	29/11/2022	293,47	QBX5195	F 43 3021696	60503	28/11/2022	293,47
QBX9562	L 43 2946667	74630	28/11/2022	195,23	QBY2D26	L 43 2945815	74550	28/11/2022	130,16
QBY3980	L 43 2946090	74550	28/11/2022	130,16	QBY5446	L 43 2945736	74630	28/11/2022	195,23
QBY5F81	L 43 2945538	74550	28/11/2022	130,16	QBY6452	L 43 2939193	74550	24/11/2022	130,16
QBY7E20	L 43 2940180	74550	25/11/2022	130,16	QBZ0735	F 43 3021595	74550	28/11/2022	130,16
QBZ1D42	F 43 3021960	74550	28/11/2022	130,16	QBZ2C58	F 43 3016111	60503	24/11/2022	293,47
QBZ8975	F 43 3016814	60503	25/11/2022	293,47	QCA0146	F 43 3016642	74550	25/11/2022	130,16
QCA0B92	F 43 3022193	74550	29/11/2022	130,16	QCA1021	E 43 1069571	74550	28/11/2022	130,16
QCA5836	F 43 3021747	74550	28/11/2022	130,16	QCA6111	L 43 2947744	74550	29/11/2022	130,16
QCA8B05	E 43 1069109	74550	27/11/2022	130,16	QCB6J78	F 43 3022433	74550	29/11/2022	130,16
QCC1C60	E 43 1069626	74550	28/11/2022	130,16	QCC1E08	F 43 3022227	74550	29/11/2022	130,16
QCC3G26	F 43 3022279	74550	29/11/2022	130,16	QCC6863	E 43 1067280	74630	24/11/2022	195,23
QCC7748	F 43 3016755	74550	25/11/2022	130,16	QCC8874	L 43 2947002	74550	28/11/2022	130,16
QCD1755	L 43 2940189	74550	25/11/2022	130,16	QCD2979	F 43 3020974	74550	28/11/2022	130,16
QCD3190	E 43 1069688	74550	28/11/2022	130,16	QCD4279	F 43 3016332	74550	25/11/2022	130,16
QCD5272	F 43 3021421	74550	28/11/2022	130,16	QCD6374	E 43 1069413	74550	28/11/2022	130,16
QCD7791	F 43 3021855	74550	28/11/2022	130,16	QCD7A39	F 43 3016683	60503	25/11/2022	293,47
QCD8748	L 43 2946409	74550	28/11/2022	130,16	QCD8H83	F 43 3022450	60503	29/11/2022	293,47
QCE1B39	L 43 2946332	74550	28/11/2022	130,16	QCE4810	E 43 1069647	74550	28/11/2022	130,16
QCE5978	F 43 3016152	74550	24/11/2022	130,16	QCE5A76	L 43 2947764	74550	29/11/2022	130,16
QCE5G19	F 43 3022459	74550	29/11/2022	130,16	QCE8J12	L 43 2948226	74550	29/11/2022	130,16
QCF3D65	L 43 2946548	74550	28/11/2022	130,16	QCF4832	E 43 1068913	74550	27/11/2022	130,16
QCF5586	L 43 2947843	74550	29/11/2022	130,16	QCF7357	E 43 1068908	74550	27/11/2022	130,16
QCF8B37	E 43 1069181	74550	27/11/2022	130,16	QCG1860	L 43 2946155	74550	28/11/2022	130,16
QCG1C89	F 43 3022033	74550	28/11/2022	130,16	QCG2197	F 43 3021869	56732	28/11/2022	130,16
QCG3735	E 43 1069293	74550	28/11/2022	130,16	QCG3H45	F 43 3021632	60503	28/11/2022	293,47
QCG4620	L 43 2946179	74630	28/11/2022	195,23	QCG6E03	F 43 3016048	74550	24/11/2022	130,16
QCH3J62	F 43 3016529	60503	25/11/2022	293,47	QCH4H18	L 43 2945977	74550	28/11/2022	130,16
QCH6997	F 43 3021542	74550	28/11/2022	130,16	QCH7080	L 43 2940365	74630	25/11/2022	195,23
QCH7H42	L 43 2947382	74550	29/11/2022	130,16	QCH9H83	F 43 3022216	74550	29/11/2022	130,16
QCI0F06	F 43 3023165	60412	29/11/2022	195,23	QCI2993	F 43 3022648	60503	29/11/2022	293,47
QCI3399	L 43 2947737	74550	29/11/2022	130,16	QCI3738	F 43 3020920	60503	28/11/2022	293,47
QCI3I74	L 43 2943524	74630	27/11/2022	195,23	QCI3I74	E 43 1069054	74550	27/11/2022	130,16
QCI4D00	F 43 3021533	74630	28/11/2022	195,23	QCI7308	F 43 3021292	60503	28/11/2022	293,47
QCI9231	L 43 2945525	74550	28/11/2022	130,16	QCJ0020	L 43 2947710	74550	29/11/2022	130,16
QCJ1877	F 43 3022660	60503	29/11/2022	293,47	QCJ1932	F 43 3021106	60503	28/11/2022	293,47
QCJ4298	F 43 3016687	60503	25/11/2022	293,47	QCK1728	F 43 3020926	74550	28/11/2022	130,16
QCK3440	L 43 2939371	74550	24/11/2022	130,16	QCK3E36	F 43 3015578	74550	24/11/2022	130,16
QCK6C26	F 43 3021052	60503	28/11/2022	293,47	QCK8D62	F 43 3021397	74550	28/11/2022	130,16
QCK9B07	F 43 3021451	74550	28/11/2022	130,16	QCK9C64	F 43 3015987	74550	24/11/2022	130,16
QCL0283	F 43 3022250	74550	29/11/2022	130,16	QCL2126	E 43 1067230	74550	24/11/2022	130,16
QCL3D82	F 43 3021173	60503	28/11/2022	293,47	QCL3H35	F 43 3022162	74550	28/11/2022	130,16
QCL7A13	F 43 3015603	74550	24/11/2022	130,16	QCM0598	L 43 2948052	74630	29/11/2022	195,23
QCM6937	F 43 3021338	60503	28/11/2022	293,47	QCM7088	E 43 1067270	74550	24/11/2022	130,16
QCM9820	F 43 3021450	74550	28/11/2022	130,16	QCN1836	F 43 3021795	60503	28/11/2022	293,47
QCN1J18	L 43 2939578	74550	24/11/2022	130,16	QCN2A74	L 43 2939283	74550	24/11/2022	130,16
QCN3J49	F 43 3022796	60503	29/11/2022	293,47	QCN6729	F 43 3022977	60503	29/11/2022	293,47
QCN6H83	L 43 2940653	74550	25/11/2022	130,16	QCN8B93	F 43 3022206	74550	29/11/2022	130,16
QCO5i29	F 43 3022520	74550	29/11/2022	130,16	QCO8941	F 43 3021337	74550	28/11/2022	130,16
QCO9i69	F 43 3022375	74550	29/11/2022	130,16	QCP1178	F 43 3016041	74550	24/11/2022	130,16
QCP2F33	F 43 3021345	74550	28/11/2022	130,16	QCP5324	F 43 3021289	74550	28/11/2022	130,16
QCP5798	F 43 3016734	60503	25/11/2022	293,47	QCP8G76	F 43 3022010	60503	28/11/2022	293,47
QCQ0574	F 43 3016287	74550	25/11/2022	130,16	QCQ0736	F 43 3022843	74550	29/11/2022	130,16
QCQ0E92	F 43 3022226	74550	29/11/2022	130,16	QCQ4349	F 43 3021221	60503	28/11/2022	293,47
QCQ5753	F 43 3016696	74550	25/11/2022	130,16	QCQ5H37	F 43 3021308	74550	28/11/2022	130,16
QCQ8B74	F 43 3022343	60503	29/11/2022	293,47	QCR0A28	L 43 2948111	74550	29/11/2022	130,16
QCR8B78	L 43 2946218	74550	28/11/2022	130,16	QCR9574	L 43 2940113	74550	25/11/2022	130,16
QCR9674	L 43 2947960	74550	29/11/2022	130,16	QCS1E14	F 43 3021624	74630	28/11/2022	195,23
QCS2A49	F 43 3015646	74630	24/11/2022	195,23	QCS5D77	F 43 3021459	74550	28/11/2022	130,16
QCS8132	F 43 3015925	74550	24/11/2022	130,16	QCS8193	E 43 1069642	74550	28/11/2022	130,16
QCS8E88	F 43 3023016	60503	29/11/2022	293,47	QCS9B64	F 43 3021485	74550	28/11/2022	130,16
QCT0866	F 43 3022275	74630	29/11/2022	195,23	QCT1D83	F 43 3021195	60503	28/11/2022	293,47
QCT2546	F 43 3015953	60503	24/11/2022	293,47	QCT3705	L 43 2947489	74550	29/11/2022	130,16
QCT4400	F 43 3022113	74550	28/11/2022	130,16	QCT7C14	F 43 3021419	60503	28/11/2022	293,47
QCT8A90	L 43 2947781	74550	29/11/2022	130,16	QCT9559	L 43 2939908	74550	25/11/2022	130,16
QCU1592	E 43 1069576	74550	28/11/2022	130,16	QCU1592	E 43 1069261	74550	28/11/2022	130,16
QCU1D71	F 43 3022780	60412	29/11/2022	195,23	QCU3104	F 43 3021473	74550	28/11/2022	130,16
QCU5E67	F 43 3016709	60503	25/11/2022	293,47	QCU6607	L 43 2946567	74550	28/11/2022	130,16

QCU6J09	L 43 2946426	74550	28/11/2022	130,16	QCV0029	F 43 3015606	74550	24/11/2022	130,16
QCV3199	L 43 2940300	74550	25/11/2022	130,16	QCV3691	L 43 2939403	74550	24/11/2022	130,16
QCV3E37	L 43 2947058	74550	28/11/2022	130,16	QCV4619	F 43 3016238	74550	24/11/2022	130,16
QCV6C13	F 43 3016113	74550	24/11/2022	130,16	QCV6C13	F 43 3016110	74550	24/11/2022	130,16
QCV8C44	L 43 2945665	74550	28/11/2022	130,16	QCV8C44	E 43 1069236	74630	28/11/2022	195,23
QCV9A12	F 43 3021931	74550	28/11/2022	130,16	QCV9H27	E 43 1069340	74550	28/11/2022	130,16
QCW0J66	F 43 3021242	60503	28/11/2022	293,47	QCW1277	F 43 3022564	74550	29/11/2022	130,16
QCW1B29	L 43 2940386	74630	25/11/2022	195,23	QCW2F25	F 43 3021584	60503	28/11/2022	293,47
QCW3761	L 43 2947842	74550	29/11/2022	130,16	QCW4C00	E 43 1067314	74550	24/11/2022	130,16
QCW6E60	F 43 3022976	74630	29/11/2022	195,23	QCW6F96	L 43 2947289	74550	29/11/2022	130,16
QCW9A13	L 43 2939931	74550	25/11/2022	130,16	QCW9A13	F 43 3021178	60412	28/11/2022	195,23
QCW9A13	E 43 1066988	74630	24/11/2022	195,23	QCW9G48	F 43 3015979	74550	24/11/2022	130,16
QCX0704	F 43 3020366	74550	27/11/2022	130,16	QCX1A57	F 43 3021377	74550	28/11/2022	130,16
QCX2I65	F 43 3022241	74550	29/11/2022	130,16	QCX3105	F 43 3022748	60503	29/11/2022	293,47
QCX3283	L 43 2946411	74550	28/11/2022	130,16	QCX5926	L 43 2939311	74550	24/11/2022	130,16
QCX6B68	E 43 1069150	74550	27/11/2022	130,16	QCX7687	E 43 1069118	74550	27/11/2022	130,16
QCX8167	E 43 1069685	74550	28/11/2022	130,16	QCX8J02	F 43 3016792	60412	25/11/2022	195,23
QCX8J02	L 43 2946734	74630	28/11/2022	195,23	QCY0268	L 43 2945895	74550	28/11/2022	130,16
QCY0D85	L 43 2943515	74550	27/11/2022	130,16	QCY4036	L 43 2948096	74550	29/11/2022	130,16
QCY9478	L 43 2940091	74550	25/11/2022	130,16	QCZ2315	E 43 1069577	74550	28/11/2022	130,16
QCZ2315	E 43 1069596	74550	28/11/2022	130,16	QCZ2315	E 43 1069757	74550	28/11/2022	130,16
QCZ2H22	L 43 2946098	74550	28/11/2022	130,16	QCZ3D17	F 43 3022568	60412	29/11/2022	195,23
QCZ4994	F 43 3021758	60503	28/11/2022	293,47	QCZ7375	F 43 3015832	74550	24/11/2022	130,16
QCZ8090	L 43 2948311	74550	29/11/2022	130,16	QEX2A01	F 43 3020847	74630	28/11/2022	195,23
QEX2A01	F 43 3020835	74630	28/11/2022	195,23	QEX2A01	F 43 3020844	74550	28/11/2022	130,16
QEX2A01	F 43 3020845	74550	28/11/2022	130,16	QHM5B41	F 43 3020955	74630	28/11/2022	195,23
QMQ0I83	F 43 3023110	60412	29/11/2022	195,23	QMU3144	E 43 1069086	74550	27/11/2022	130,16
QMV6146	L 43 2940426	74550	25/11/2022	130,16	QNB3384	F 43 3021018	60503	28/11/2022	293,47
QNB3384	L 43 2946405	74550	28/11/2022	130,16	QNC7837	L 43 2945503	74630	28/11/2022	195,23
QNF4714	L 43 2939241	74550	24/11/2022	130,16	QNT2I47	F 43 3022854	60412	29/11/2022	195,23
QNX0218	F 43 3022407	74550	29/11/2022	130,16	QNY3B67	L 43 2940295	74550	25/11/2022	130,16
QNZ0967	F 43 3022283	74630	29/11/2022	195,23	QOT4G29	F 43 3021661	60503	28/11/2022	293,47
QOT7B01	F 43 3022073	60503	28/11/2022	293,47	QOV9077	L 43 2947130	74550	28/11/2022	130,16
QOZ0J80	L 43 2946013	74550	28/11/2022	130,16	QOZ0J80	F 43 3021119	56732	28/11/2022	130,16
QPA5E88	L 43 2947988	74550	29/11/2022	130,16	QPB4E85	L 43 2945688	74550	28/11/2022	130,16
QPL7250	F 43 3022161	74550	28/11/2022	130,16	QPS0B03	F 43 3021528	74550	28/11/2022	130,16
QPT6I98	L 43 2948228	74550	29/11/2022	130,16	QQC1A42	L 43 2947336	74550	29/11/2022	130,16
QQR4I44	F 43 3021594	60503	28/11/2022	293,47	QQR4I44	F 43 3021609	60503	28/11/2022	293,47
QQV4H75	L 43 2939654	74550	24/11/2022	130,16	QTC3B69	F 43 3022360	60503	29/11/2022	293,47
QTI5F09	F 43 3016317	74630	25/11/2022	195,23	QTI5F09	L 43 2939928	74550	25/11/2022	130,16
QUL8A13	F 43 3021924	60503	28/11/2022	293,47	QUQ6A98	F 43 3016293	74550	25/11/2022	130,16
QUT7I50	F 43 3015640	74550	24/11/2022	130,16	QWZ5H03	E 43 1069188	74550	27/11/2022	130,16
QXD0H51	F 43 3022844	60503	29/11/2022	293,47	QXD2J06	L 43 2946407	74550	28/11/2022	130,16
QXG2G85	F 43 3022556	60503	29/11/2022	293,47	QXG8I19	L 43 2946103	74550	28/11/2022	130,16
QXK5J01	F 43 3016169	74630	24/11/2022	195,23	QXR2A36	F 43 3022092	60503	28/11/2022	293,47
QXX3B63	E 43 1069372	74550	28/11/2022	130,16	QXX3B63	L 43 2946465	74630	28/11/2022	195,23
RAK0E44	F 43 3022370	60503	29/11/2022	293,47	RAK2H13	F 43 3016309	60412	25/11/2022	195,23
RAK4C46	F 43 3016781	74550	25/11/2022	130,16	RAK6C23	F 43 3021956	74550	28/11/2022	130,16
RAK6G64	F 43 3015913	60503	24/11/2022	293,47	RAK6J14	F 43 3022650	74550	29/11/2022	130,16
RAK7C82	E 43 1066940	74550	24/11/2022	130,16	RAK8343	F 43 3021065	60503	28/11/2022	293,47
RAK9J84	F 43 3022225	74550	29/11/2022	130,16	RAL1A94	E 43 1069452	74550	28/11/2022	130,16
RAL7569	F 43 3023030	60412	29/11/2022	195,23	RAM3E96	L 43 2946946	74550	28/11/2022	130,16
RAM5F03	L 43 2945733	74550	28/11/2022	130,16	RAM8I61	F 43 3022720	60503	29/11/2022	293,47
RAN0E26	F 43 3021971	56732	28/11/2022	130,16	RAN2F26	E 43 1069395	74550	28/11/2022	130,16
RAN5G92	F 43 3016129	74550	24/11/2022	130,16	RAN7J24	L 43 2945915	74550	28/11/2022	130,16
RAO2B75	E 43 1069359	74550	28/11/2022	130,16	RAO2F92	L 43 2945857	74550	28/11/2022	130,16
RAO5A79	F 43 3016197	74630	24/11/2022	195,23	RAO5A79	F 43 3016199	74630	24/11/2022	195,23
RAO5E48	L 43 2946603	74550	28/11/2022	130,16	RAO8B02	E 43 1068822	74550	27/11/2022	130,16
RAO9E51	E 43 1067429	74630	24/11/2022	195,23	RAO9E51	E 43 1067170	74630	24/11/2022	195,23
RAP0C88	E 43 1069729	74550	28/11/2022	130,16	RAP0C88	E 43 1069566	74550	28/11/2022	130,16
RAP2A82	F 43 3016239	74550	24/11/2022	130,16	RAP2J23	F 43 3022904	60503	29/11/2022	293,47
RAP6I62	F 43 3022845	56732	29/11/2022	130,16	RAP6I70	F 43 3021248	60503	28/11/2022	293,47
RAP7F15	L 43 2939909	74630	25/11/2022	195,23	RAP8A69	F 43 3022917	60503	29/11/2022	293,47
RAQ0G13	F 43 3022310	74630	29/11/2022	195,23	RAQ2A58	E 43 1068923	74550	27/11/2022	130,16
RAQ2F00	L 43 2940266	74550	25/11/2022	130,16	RAQ2G25	L 43 2940471	74630	25/11/2022	195,23
RAQ4A19	E 43 1069408	74550	28/11/2022	130,16	RAQ5C28	L 43 2940139	74550	25/11/2022	130,16
RAR2B93	L 43 2940349	74550	25/11/2022	130,16	RAR6H57	F 43 3016369	74550	25/11/2022	130,16
RAR8D08	L 43 2940696	74550	25/11/2022	130,16	RAR9G74	F 43 3016132	74550	24/11/2022	130,16
RAS0C19	F 43 3016590	60503	25/11/2022	293,47	RAS2A37	L 43 2945457	74550	28/11/2022	130,16
RAS2D07	F 43 3016360	74550	25/11/2022	130,16	RAS2D07	F 43 3022235	74550	29/11/2022	130,16

RAS2E61	L 43 2946076	74550	28/11/2022	130,16	RAS3E06	E 43 1066963	74550	24/11/2022	130,16
RAS4B31	F 43 3016609	74550	25/11/2022	130,16	RAS5G24	L 43 2939799	74550	24/11/2022	130,16
RAS6G98	F 43 3021731	74550	28/11/2022	130,16	RAS7H09	L 43 2947608	74630	29/11/2022	195,23
RAS8A67	L 43 2946826	74550	28/11/2022	130,16	RAS8D11	E 43 1067063	74550	24/11/2022	130,16
RAS9H15	E 43 1066959	74550	24/11/2022	130,16	RAT0B59	F 43 3022499	60503	29/11/2022	293,47
RAT0F83	F 43 3016082	60412	24/11/2022	195,23	RAT1I47	F 43 3022149	74550	28/11/2022	130,16
RAT1I47	F 43 3022150	74630	28/11/2022	195,23	RAU0A85	F 43 3021209	60503	28/11/2022	293,47
RAU0B38	L 43 2947778	74550	29/11/2022	130,16	RAU0D00	L 43 2946513	74550	28/11/2022	130,16
RAU0F12	F 43 3021101	60503	28/11/2022	293,47	RAU1A00	L 43 2947328	74630	29/11/2022	195,23
RAU1A00	F 43 3022243	74630	29/11/2022	195,23	RAU3A68	L 43 2940201	74550	25/11/2022	130,16
RAU3F85	E 43 1068911	74630	27/11/2022	195,23	RAU3G41	F 43 3016033	60503	24/11/2022	293,47
RAU3I50	F 43 3021534	60412	28/11/2022	195,23	RAU7A16	F 43 3021424	74550	28/11/2022	130,16
RAU7B71	F 43 3022269	60503	29/11/2022	293,47	RAU7B71	F 43 3020785	74550	28/11/2022	130,16
RAU8G80	E 43 1068916	74550	27/11/2022	130,16	RAU8J26	F 43 3021545	74550	28/11/2022	130,16
RAV1B89	E 43 1069242	74550	28/11/2022	130,16	RAV1B89	E 43 1069290	74630	28/11/2022	195,23
RAV1B89	E 43 1069445	74630	28/11/2022	195,23	RAV1B89	E 43 1069754	74630	28/11/2022	195,23
RAV1B89	F 43 3021322	74550	28/11/2022	130,16	RAV1B89	L 43 2946553	74630	28/11/2022	195,23
RAV1C24	L 43 2946390	74550	28/11/2022	130,16	RAV2A77	L 43 2939300	74550	24/11/2022	130,16
RAV2F48	E 43 1069462	74550	28/11/2022	130,16	RAV3I04	E 43 1068865	74550	27/11/2022	130,16
RAV5H41	F 43 3021380	74550	28/11/2022	130,16	RAV6J24	F 43 3016510	60503	25/11/2022	293,47
RAV7B58	L 43 2940218	74550	25/11/2022	130,16	RAV7H07	L 43 2940169	74550	25/11/2022	130,16
RAV7I47	E 43 1069007	74630	27/11/2022	195,23	RAV8D47	L 43 2947422	74550	29/11/2022	130,16
RAV8E54	F 43 3015605	60503	24/11/2022	293,47	RAV9G50	L 43 2945595	74550	28/11/2022	130,16
RAV9G50	L 43 2947373	74550	29/11/2022	130,16	RAW0A38	F 43 3016727	60503	25/11/2022	293,47
RAW2B54	F 43 3022619	60503	29/11/2022	293,47	RAW2B54	F 43 3022770	60503	29/11/2022	293,47
RAW7D34	L 43 2947318	74630	29/11/2022	195,23	RAW7F09	L 43 2943538	74550	27/11/2022	130,16
RAW9G96	L 43 2945940	74630	28/11/2022	195,23	RAX2G43	F 43 3021821	60503	28/11/2022	293,47
RAX2I51	F 43 3015588	74550	24/11/2022	130,16	RAX3H05	L 43 2948176	74550	29/11/2022	130,16
RAX3J22	F 43 3019056	74550	27/11/2022	130,16	RAX4E36	E 43 1068888	74550	27/11/2022	130,16
RAX4H97	F 43 3015773	74550	24/11/2022	130,16	RAX5C82	L 43 2947003	74550	28/11/2022	130,16
RAX6A07	E 43 1069451	74550	28/11/2022	130,16	RAX7A75	E 43 1069448	74550	28/11/2022	130,16
RAX8C78	F 43 3016708	60503	25/11/2022	293,47	RAX8F79	E 43 1069692	74550	28/11/2022	130,16
RAY2D41	F 43 3021702	60503	28/11/2022	293,47	RAY4G42	F 43 3021509	74630	28/11/2022	195,23
RAY7J74	E 43 1069327	74550	28/11/2022	130,16	RAY7J74	L 43 2946393	74630	28/11/2022	195,23
RAY7J74	L 43 2946371	74550	28/11/2022	130,16	RAY8E36	F 43 3021349	60503	28/11/2022	293,47
RAY8E64	L 43 2945927	74550	28/11/2022	130,16	RAY8G19	L 43 2945450	74630	28/11/2022	195,23
RAY9A23	E 43 1067445	74550	24/11/2022	130,16	RAZ0C01	F 43 3022158	74630	28/11/2022	195,23
RAZ0D39	F 43 3022097	74550	28/11/2022	130,16	RAZ0I59	E 43 1069410	74550	28/11/2022	130,16
RAZ1A01	F 43 3021205	60503	28/11/2022	293,47	RAZ2E27	F 43 3015967	60503	24/11/2022	293,47
RAZ2F58	L 43 2940292	74550	25/11/2022	130,16	RAZ3C40	E 43 1066950	74550	24/11/2022	130,16
RAZ4D65	F 43 3021117	60503	28/11/2022	293,47	RAZ8C65	F 43 3020902	74550	28/11/2022	130,16
RAZ8D95	F 43 3022131	74630	28/11/2022	195,23	RAZ8D95	F 43 3022132	74630	28/11/2022	195,23
RAZ8E25	L 43 2940364	74550	25/11/2022	130,16	RAZ9I65	L 43 2946988	74550	28/11/2022	130,16
RCM0I15	F 43 3022155	74710	28/11/2022	880,41	RCM0I15	F 43 3022153	74630	28/11/2022	195,23
RFD1E26	L 43 2946148	74630	28/11/2022	195,23	RFD1E26	E 43 1069522	74550	28/11/2022	130,16
RFF4I94	F 43 3022229	74550	29/11/2022	130,16	RFF4I94	F 43 3022246	74550	29/11/2022	130,16
RFG5B00	F 43 3021660	74550	28/11/2022	130,16	RFM8I06	L 43 2947704	74550	29/11/2022	130,16
RFN2G02	F 43 3020953	74550	28/11/2022	130,16	RFS0C83	L 43 2945507	74550	28/11/2022	130,16
RFS5E43	F 43 3022366	60412	29/11/2022	195,23	RMD2A98	L 43 2945684	74550	28/11/2022	130,16
RMJ3F38	L 43 2946113	74550	28/11/2022	130,16	RML6G60	F 43 3021480	74550	28/11/2022	130,16
RML6G60	F 43 3021472	74550	28/11/2022	130,16	RML6G60	F 43 3021640	60503	28/11/2022	293,47
RNT3C84	L 43 2947354	74550	29/11/2022	130,16	RRIOE00	L 43 2947684	74630	29/11/2022	195,23
RRIOG04	F 43 3022894	60503	29/11/2022	293,47	RR1C06	F 43 3022717	74550	29/11/2022	130,16
RRI3B93	E 43 1067044	74550	24/11/2022	130,16	RRI3H71	F 43 3020863	74550	28/11/2022	130,16
RRI4D50	L 43 2947884	74550	29/11/2022	130,16	RRI4F12	F 43 3022757	74630	29/11/2022	195,23
RRI5A68	F 43 3022831	60503	29/11/2022	293,47	RRI5D86	F 43 3021847	74550	28/11/2022	130,16
RRI6B49	L 43 2940173	74550	25/11/2022	130,16	RRI6C77	F 43 3022967	74550	29/11/2022	130,16
RRI7F51	F 43 3021138	60503	28/11/2022	293,47	RRI9D49	L 43 2946738	74550	28/11/2022	130,16
RRI9D49	F 43 3022339	60503	29/11/2022	293,47	RRJ5A13	L 43 2947327	74550	29/11/2022	130,16
RRJ6A19	L 43 2946941	74550	28/11/2022	130,16	RRJ6C26	L 43 2946821	74550	28/11/2022	130,16
RRJ8G45	E 43 1066970	74550	24/11/2022	130,16	RRJ8H24	F 43 3023000	74550	29/11/2022	130,16
RRL0D92	F 43 3022671	60503	29/11/2022	293,47	RRL0E87	F 43 3022840	74550	29/11/2022	130,16
RRL1H11	L 43 2945475	74550	28/11/2022	130,16	RRL1H11	L 43 2945483	74550	28/11/2022	130,16
RRL2E02	F 43 3016378	74550	25/11/2022	130,16	RRL2E02	F 43 3022906	74550	29/11/2022	130,16
RRL4H69	E 43 1069154	74550	27/11/2022	130,16	RRL8D95	L 43 2940588	74630	25/11/2022	195,23
RRL8I08	F 43 3016406	74550	25/11/2022	130,16	RRL8J53	L 43 2946247	74550	28/11/2022	130,16
RRM1E83	F 43 3022668	74550	29/11/2022	130,16	RRM2D94	L 43 2946620	74550	28/11/2022	130,16
RRM5A72	F 43 3015721	74550	24/11/2022	130,16	RRM5C67	E 43 1068850	74550	27/11/2022	130,16
RRM7E50	L 43 2946659	74630	28/11/2022	195,23	RRM8B86	F 43 3022892	60503	29/11/2022	293,47
RRM8C52	F 43 3016702	60503	25/11/2022	293,47	RRM8H00	L 43 2940272	74550	25/11/2022	130,16

RRM8H55	L 43 2946585	74550	28/11/2022	130,16	RRM9E97	L 43 2946540	74550	28/11/2022	130,16
RRN0C55	F 43 3015647	74550	24/11/2022	130,16	RRN1D57	F 43 3022070	60503	28/11/2022	293,47
RRN1D57	F 43 3022074	60503	28/11/2022	293,47	RRN3A44	F 43 3016693	74550	25/11/2022	130,16
RRN4J99	F 43 3020788	74550	28/11/2022	130,16	RRN5F89	F 43 3022859	60503	29/11/2022	293,47
RRN5G73	L 43 2940490	74550	25/11/2022	130,16	RRN6F60	F 43 3020795	74550	28/11/2022	130,16
RRN7A85	L 43 2946653	74550	28/11/2022	130,16	RRN7D78	L 43 2946146	74550	28/11/2022	130,16
RRN7D90	F 43 3016077	74630	24/11/2022	195,23	RRN8E34	L 43 2939564	74550	24/11/2022	130,16
RRN8G33	E 43 1069291	74550	28/11/2022	130,16	RRN9G94	F 43 3020805	74550	28/11/2022	130,16
RRO2B58	L 43 2947848	74550	29/11/2022	130,16	RRO4B80	L 43 2939386	74630	24/11/2022	195,23
RRO4E60	L 43 2946295	74550	28/11/2022	130,16	RRO5A06	F 43 3022607	60503	29/11/2022	293,47
RRO6J97	L 43 2946454	74550	28/11/2022	130,16	RRP0F06	L 43 2948051	74550	29/11/2022	130,16
RRP3G00	L 43 2946455	74550	28/11/2022	130,16	RRP3I69	L 43 2948027	74550	29/11/2022	130,16
RRP8I19	E 43 1067217	74550	24/11/2022	130,16	RRP8I19	L 43 2939250	74550	24/11/2022	130,16
RRP8I97	E 43 1069144	74550	27/11/2022	130,16	RRP9C57	L 43 2939252	74550	24/11/2022	130,16
RRQ0C27	F 43 3022259	74550	29/11/2022	130,16	RRQ5E70	F 43 3015889	74550	24/11/2022	130,16
RRQ6I40	F 43 3015600	74630	24/11/2022	195,23	RRQ7A78	L 43 2946920	74550	28/11/2022	130,16
RRQ7E00	F 43 3016494	74550	25/11/2022	130,16	RRQ7G45	F 43 3016559	74550	25/11/2022	130,16
RRR0A37	L 43 2946036	74630	28/11/2022	195,23	RRR1H47	F 43 3021301	74550	28/11/2022	130,16
RRR1H47	F 43 3021304	74550	28/11/2022	130,16	RRR4I18	F 43 3021129	74550	28/11/2022	130,16
RRR6F77	L 43 2947945	74550	29/11/2022	130,16	RRS4G17	L 43 2940219	74550	25/11/2022	130,16
RRS8G38	F 43 3021999	74550	28/11/2022	130,16	RRT0A87	L 43 2940535	74550	25/11/2022	130,16
RRT0A87	L 43 2947894	74550	29/11/2022	130,16	RRT0E18	F 43 3021305	74550	28/11/2022	130,16
RRT0I86	L 43 2940679	74550	25/11/2022	130,16	RRT1G88	F 43 3016704	60503	25/11/2022	293,47
RRT3C86	E 43 1069420	74550	28/11/2022	130,16	RRT6D99	F 43 3021979	60503	28/11/2022	293,47
RRT6G98	F 43 3023123	60503	29/11/2022	293,47	RTB9B42	L 43 2939199	74550	24/11/2022	130,16
RZH1H08	F 43 3016371	74550	25/11/2022	130,16					

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

EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT_Penalidade_20230216_00027623_X do dia 22/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 17/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AKY8584	M TA 1700244	55500	29/11/2022	130,16	ALF6J23	M TA 1700207	55500	29/11/2022	130,16
AZH2E26	M TA 1700266	54525	30/11/2022	195,23	BBA1850	B B1 1008249	55500	06/12/2022	130,16
FGH3605	M TA 1700265	54525	30/11/2022	195,23	HEL4636	M TA 1700227	55500	29/11/2022	130,16
HRY9584	M TA 1700232	54521	29/11/2022	195,23	HTN5A47	M TA 1700270	54600	30/11/2022	130,16
JYQ2195	M TA 1700201	55500	29/11/2022	130,16	JZP1H29	M TA 1700226	55500	29/11/2022	130,16
KAE1385	M TA 1700264	55500	30/11/2022	130,16	KAL7138	M TA 1700209	55500	29/11/2022	130,16
KAN3401	M TA 1700239	55500	29/11/2022	130,16	MXB8975	M TA 1700261	55500	30/11/2022	130,16
NPH3B10	M TA 1700234	55414	29/11/2022	195,23	NTX6707	M TA 1700242	54526	29/11/2022	195,23
NUA6493	M TA 1700202	55500	29/11/2022	130,16	NUC0182	M TA 1700271	55090	30/11/2022	130,16
NUF8113	M TA 1700213	55500	29/11/2022	130,16	NUG1331	B B1 1007984	54526	06/12/2022	195,23
NUG4976	M TA 1700274	55413	30/11/2022	195,23	NWE5623	M TA 1700203	55500	29/11/2022	130,16
OAR3558	M TA 1700214	55500	29/11/2022	130,16	OAR4984	M TA 1700273	54526	30/11/2022	195,23
OAS0E55	M TA 1700217	55500	29/11/2022	130,16	OAV1272	M TA 1700212	55500	29/11/2022	130,16
AW1838	M TA 1700219	55500	29/11/2022	130,16	OAZ7650	M TA 1700246	55413	29/11/2022	195,23
OBD0515	M TA 1700245	55500	29/11/2022	130,16	OBM6174	M TA 1700225	55500	29/11/2022	130,16
OBO0031	M TA 1700216	55500	29/11/2022	130,16	OBP0D56	M TA 1700237	55414	29/11/2022	195,23
OBR5981	M TA 1700205	55500	29/11/2022	130,16	PAW1E45	M TA 1700220	55413	29/11/2022	195,23
PHH8F59	M TA 1700210	55500	29/11/2022	130,16	PQP2G83	M TA 1700260	55500	30/11/2022	130,16
QBC1012	M TA 1700272	55090	30/11/2022	130,16	QBF8372	M TA 1700268	54525	30/11/2022	195,23
QBS0724	M TA 1700259	55500	30/11/2022	130,16	QBX1A34	M TA 1700238	54521	29/11/2022	195,23
QCC8J04	M TA 1700224	55413	29/11/2022	195,23	QCD7A58	M TA 1700230	55500	29/11/2022	130,16
QCG3201	M TA 1700208	55500	29/11/2022	130,16	QCG3I41	M TA 1700263	54526	30/11/2022	195,23
QCH9710	M TA 1700229	55500	29/11/2022	130,16	QCK7663	M TA 1700240	54521	29/11/2022	195,23
QCL4J05	M TA 732406	70301	26/11/2022	293,47	QCP9601	M TA 1700269	54525	30/11/2022	195,23
QCV0531	M TA 1700228	55500	29/11/2022	130,16	QCV7436	M TA 131275	55500	26/11/2022	130,16
QCW9599	M TA 1700221	55413	29/11/2022	195,23	QCZ8A41	M TA 1700206	55500	29/11/2022	130,16
QQR7H45	M TA 1700247	55413	29/11/2022	195,23	QXM8G87	M TA 1700233	55500	29/11/2022	130,16
RAM1A58	M TA 131274	55500	26/11/2022	130,16	RAN4F03	M TA 1700222	55413	29/11/2022	195,23
RAN9A78	M TA 1700267	54525	30/11/2022	195,23	RAR7G10	M TA 1700258	55411	30/11/2022	195,23
RHY9C26	M TA 1700248	55414	29/11/2022	195,23	RNC8J24	M TA 1700235	55500	29/11/2022	130,16
RRL3F13	M TA 1700218	55500	29/11/2022	130,16	RRN6A29	M TA 131273	55500	26/11/2022	130,16
RRN9F69	M TA 1700275	55500	30/11/2022	130,16	RRO7F85	M TA 1700241	55500	29/11/2022	130,16
RUU9G43	M TA 1700236	55500	29/11/2022	130,16					

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

EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT_Penalidade_20230216_00027624_X do dia 23/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 17/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ADL7C80	F 43 3025313	60503	01/12/2022	293,47	AFV2A00	F 43 3025560	74550	01/12/2022	130,16
AIX5222	E 43 1069806	74630	29/11/2022	195,23	AJO8605	F 43 3024426	74550	01/12/2022	130,16
AJV1J75	F 43 3025172	60503	01/12/2022	293,47	AMC0827	F 43 3023302	60503	30/11/2022	293,47
AMJ1B08	F 43 3024417	74550	01/12/2022	130,16	ANT9084	F 43 3023314	74550	30/11/2022	130,16
AOG1F57	F 43 3024216	60503	30/11/2022	293,47	AOK0533	E 43 1070656	74550	01/12/2022	130,16
APA5073	F 43 3023055	60503	29/11/2022	293,47	AQY7A92	F 43 3023709	60503	30/11/2022	293,47
ARO6504	F 43 3026529	74550	02/12/2022	130,16	ARO6F83	F 43 3025384	74550	01/12/2022	130,16
ARX8J53	F 43 3026517	74550	02/12/2022	130,16	ATJ0535	E 43 1070141	74630	30/11/2022	195,23
AUO6634	F 43 3023952	60503	30/11/2022	293,47	AUP0H67	F 43 3025156	74550	01/12/2022	130,16
AUT0D79	F 43 3024046	60503	30/11/2022	293,47	AVJ4J40	F 43 3023915	60503	30/11/2022	293,47
AVQ6866	F 43 3023547	74630	30/11/2022	195,23	AWG4610	F 43 3026456	60503	02/12/2022	293,47
AWH2945	F 43 3023202	74550	29/11/2022	130,16	AWK1123	L 43 2950399	74550	01/12/2022	130,16
AWL1342	L 43 2949407	74550	30/11/2022	130,16	AWQ6E78	L 43 2950568	74550	01/12/2022	130,16
AWX1814	F 43 3025137	74550	01/12/2022	130,16	AXD8J49	L 43 2950945	74550	01/12/2022	130,16
AXX6A40	F 43 3023237	74550	30/11/2022	130,16	AXX6A40	F 43 3023238	74550	30/11/2022	130,16
AYE7A66	L 43 2951164	74550	01/12/2022	130,16	AYH9563	L 43 2948640	74550	29/11/2022	130,16
AYI6617	F 43 3023592	60503	30/11/2022	293,47	AYJ9G06	F 43 3023282	74550	30/11/2022	130,16
AYK6081	F 43 3025377	60503	01/12/2022	293,47	AYK9535	F 43 3026450	74550	02/12/2022	130,16
AYX7H11	L 43 2949005	74550	30/11/2022	130,16	AZA0G09	F 43 3025088	60503	01/12/2022	293,47
AZD5967	L 43 2951624	74550	01/12/2022	130,16	AZF4617	F 43 3023899	60503	30/11/2022	293,47
AZJ4B06	F 43 3024981	60412	01/12/2022	195,23	AZM1C77	F 43 3024974	60412	01/12/2022	195,23
AZM4E88	F 43 3024956	60503	01/12/2022	293,47	AZS4497	L 43 2951190	74550	01/12/2022	130,16
AZW0J21	F 43 3023657	74550	30/11/2022	130,16	BAD3H34	L 43 2949278	74550	30/11/2022	130,16
BAW8I71	L 43 2949282	74550	30/11/2022	130,16	BBH8150	E 43 1070519	74550	01/12/2022	130,16
BBQ2G59	E 43 1069809	74550	29/11/2022	130,16	BBQ2G59	E 43 1069885	74550	29/11/2022	130,16
BCH1J44	F 43 3024115	74630	30/11/2022	195,23	BCO6H69	F 43 3025151	60503	01/12/2022	293,47
BCT6J61	F 43 3025434	74550	01/12/2022	130,16	BCZ9B80	F 43 3023566	60503	30/11/2022	293,47
BDE1139	L 43 2949423	74550	30/11/2022	130,16	BDF4J02	L 43 2951066	74550	01/12/2022	130,16
BDG2H78	E 43 1070158	74550	30/11/2022	130,16	BEV1I23	L 43 2949576	74550	30/11/2022	130,16
BEW5G10	F 43 3024012	74550	30/11/2022	130,16	BEX2C83	F 43 3023748	60503	30/11/2022	293,47
BLJ2608	L 43 2949059	74710	30/11/2022	880,41	BRP0220	F 43 3023940	60412	30/11/2022	195,23
BTG9A26	F 43 3023396	74550	30/11/2022	130,16	BWM3340	L 43 2949239	74550	30/11/2022	130,16
BXI6J82	F 43 3023389	60503	30/11/2022	293,47	CCN3H83	L 43 2949183	74550	30/11/2022	130,16
CDL7I46	F 43 3023706	60503	30/11/2022	293,47	CDW4045	E 43 1069989	74550	29/11/2022	130,16
COU2569	L 43 2951282	74550	01/12/2022	130,16	CUJ0H39	L 43 2952917	74630	02/12/2022	195,23
CYJ4492	L 43 2949012	74550	30/11/2022	130,16	DFF9590	L 43 2952925	74550	02/12/2022	130,16
DIE2J50	L 43 2949491	74550	30/11/2022	130,16	DIU2019	L 43 2950649	74550	01/12/2022	130,16
DJO8538	F 43 3025568	74550	01/12/2022	130,16	DLC0J83	L 43 2950604	74550	01/12/2022	130,16
DML4002	F 43 3023496	60503	30/11/2022	293,47	DRA4322	L 43 2950594	74550	01/12/2022	130,16
DRG7231	L 43 2951435	74550	01/12/2022	130,16	DRL5D71	L 43 2948626	74550	29/11/2022	130,16
DTD6252	F 43 3021558	74550	28/11/2022	130,16	DUK4E39	L 43 2949932	74550	30/11/2022	130,16
DVD6B14	L 43 2950892	74550	01/12/2022	130,16	DWG8F17	F 43 3023300	56732	30/11/2022	130,16
DXU4F01	F 43 3024379	74550	01/12/2022	130,16	DXU4F01	L 43 2950208	74630	01/12/2022	195,23
EBA1H51	F 43 3024398	74550	01/12/2022	130,16	EBJ1C40	L 43 2949534	74550	30/11/2022	130,16
EBY0639	F 43 3023645	74550	30/11/2022	130,16	ECW0G66	F 43 3023173	74630	29/11/2022	195,23
EDR4F02	L 43 2951175	74550	01/12/2022	130,16	EEW0352	E 43 1070798	74550	01/12/2022	130,16

EIH3347	L 43 2950786	74550	01/12/2022	130,16	EJJ7J61	F 43 3023020	60412	29/11/2022	195,23
EJZ8J02	L 43 2947215	74550	29/11/2022	130,16	ELK9627	F 43 3023331	60503	30/11/2022	293,47
EMQ5447	L 43 2951112	74550	01/12/2022	130,16	ERA9D45	F 43 3026427	74550	02/12/2022	130,16
ETN9907	L 43 2949130	74550	30/11/2022	130,16	EYA1D14	L 43 2949630	74550	30/11/2022	130,16
EYV3506	L 43 2951079	74550	01/12/2022	130,16	EZJ4C36	L 43 2948836	74630	30/11/2022	195,23
FAX8G42	F 43 3026546	74550	02/12/2022	130,16	FBA1G49	L 43 2950598	74630	01/12/2022	195,23
FBI4H33	F 43 3024896	60503	01/12/2022	293,47	FBZ5B74	F 43 3024051	60503	30/11/2022	293,47
FCT3J03	F 43 3024864	60412	01/12/2022	195,23	FDU1D71	F 43 3023283	60503	30/11/2022	293,47
FEF6C19	F 43 3023098	60412	29/11/2022	195,23	FEQ4J65	F 43 3024244	60503	30/11/2022	293,47
FEY0A86	L 43 2949477	74630	30/11/2022	195,23	FFB3J23	F 43 3025008	74550	01/12/2022	130,16
FFO5520	F 43 3025064	60503	01/12/2022	293,47	FGL5563	F 43 3024091	60503	30/11/2022	293,47
FHO1D44	L 43 2950954	74550	01/12/2022	130,16	FIG3C61	F 43 3023753	74550	30/11/2022	130,16
FJP5919	F 43 3025532	74550	01/12/2022	130,16	FJP5919	F 43 3025540	74550	01/12/2022	130,16
FKH7I22	L 43 2953080	74550	02/12/2022	130,16	FLH1J65	L 43 2949056	74550	30/11/2022	130,16
FLH1J65	L 43 2949216	74550	30/11/2022	130,16	FLQ7G14	L 43 2951598	74550	01/12/2022	130,16
FMC9J94	F 43 3025012	74550	01/12/2022	130,16	FMW5E45	F 43 3023256	74550	30/11/2022	130,16
FNE5C50	E 43 1070687	74550	01/12/2022	130,16	FNL0B09	E 43 1070493	74550	01/12/2022	130,16
FNX9H38	F 43 3023221	74550	29/11/2022	130,16	FPK8A46	L 43 2948998	74550	30/11/2022	130,16
FPN1D51	L 43 2951545	74550	01/12/2022	130,16	FQD4B22	F 43 3024095	74550	30/11/2022	130,16
FQL7J08	F 43 3025572	60412	01/12/2022	195,23	FQR5G22	L 43 2950853	74550	01/12/2022	130,16
FRA9003	F 43 3023513	74550	30/11/2022	130,16	FRG8J36	L 43 2949073	74550	30/11/2022	130,16
FSE4H85	F 43 3023711	74630	30/11/2022	195,23	FSO4477	F 43 3023218	74630	29/11/2022	195,23
FUP7197	L 43 2948691	74550	29/11/2022	130,16	FUQ2H79	L 43 2951009	74550	01/12/2022	130,16
FVC4J25	F 43 3025443	74550	01/12/2022	130,16	FVI4876	F 43 3023677	74630	30/11/2022	195,23
FVT3C67	E 43 1070199	74550	30/11/2022	130,16	FVW3C95	F 43 3025559	74630	01/12/2022	195,23
FWM5010	F 43 3023637	60503	30/11/2022	293,47	FXH8B90	E 43 1070234	74550	30/11/2022	130,16
FXH8B90	E 43 1070171	74550	30/11/2022	130,16	FXH8B90	F 43 3025466	74550	01/12/2022	130,16
FXH8B90	F 43 3025471	74550	01/12/2022	130,16	FXX2C70	F 43 3023666	60503	30/11/2022	293,47
FZS4G40	F 43 3024389	74550	01/12/2022	130,16	FZZ9C15	L 43 2948731	74630	30/11/2022	195,23
GAD7889	F 43 3025158	74630	01/12/2022	195,23	GAZ0576	F 43 3024099	60503	30/11/2022	293,47
GCA1A05	F 43 3025551	74550	01/12/2022	130,16	GCS8B45	L 43 2951721	74550	01/12/2022	130,16
GDD4D19	F 43 3024078	60412	30/11/2022	195,23	GDD4D19	F 43 3024255	60412	30/11/2022	195,23
GDN2026	F 43 3023518	60503	30/11/2022	293,47	GEL4C45	F 43 3024370	74550	30/11/2022	130,16
GEX2J40	F 43 3023825	60412	30/11/2022	195,23	GFF4C05	L 43 2950886	74550	01/12/2022	130,16
GGB6A15	L 43 2949472	74550	30/11/2022	130,16	GGI9263	F 43 3024285	74550	30/11/2022	130,16
GGI9263	E 43 1069810	74550	29/11/2022	130,16	GGJ6H69	L 43 2948628	74550	29/11/2022	130,16
GGS0F63	F 43 3023821	60412	30/11/2022	195,23	GHX8I19	F 43 3025216	56732	01/12/2022	130,16
GKA0C14	L 43 2948868	74550	30/11/2022	130,16	GQS2773	F 43 3025001	74550	01/12/2022	130,16
GTI9776	F 43 3024129	60503	30/11/2022	293,47	GYG8I49	F 43 3023667	60503	30/11/2022	293,47
HCL2940	F 43 3025117	60503	01/12/2022	293,47	HFX4F84	E 43 1070306	74550	30/11/2022	130,16
HHJ4306	F 43 3023591	60503	30/11/2022	293,47	HHX8706	F 43 3023348	60503	30/11/2022	293,47
HIH4H05	F 43 3023730	74550	30/11/2022	130,16	HIK5784	L 43 2949143	74550	30/11/2022	130,16
HJH1J81	F 43 3024403	74630	01/12/2022	195,23	HJH1J81	F 43 3024404	74710	01/12/2022	880,41
HJH1J81	F 43 3024337	74550	30/11/2022	130,16	HKO2F23	F 43 3025386	74550	01/12/2022	130,16
HLF5G19	F 43 3025013	74550	01/12/2022	130,16	HML5G76	L 43 2950172	74550	30/11/2022	130,16
HMV8917	F 43 3026624	74550	02/12/2022	130,16	HOV0559	L 43 2947286	74630	29/11/2022	195,23
HOV0559	L 43 2948776	74630	30/11/2022	195,23	HRG8983	L 43 2950369	74550	01/12/2022	130,16
HRR7954	F 43 3023966	60503	30/11/2022	293,47	HRZ1097	F 43 3024891	60412	01/12/2022	195,23
HSD3G83	F 43 3023429	60503	30/11/2022	293,47	HTE7077	F 43 3023234	74550	30/11/2022	130,16
HTF5H27	L 43 2949690	74550	30/11/2022	130,16	IUR4445	L 43 2950734	74550	01/12/2022	130,16
IUW5J54	E 43 1070473	74550	01/12/2022	130,16	IWH1916	F 43 3023830	74550	30/11/2022	130,16
JEX5049	E 43 1070434	74550	01/12/2022	130,16	JGF2204	F 43 3022178	74550	29/11/2022	130,16
JHT9C01	E 43 1069804	74550	29/11/2022	130,16	JHV9619	F 43 3025461	60503	01/12/2022	293,47
JIO2168	L 43 2949818	74550	30/11/2022	130,16	JIT6295	L 43 2952901	74550	02/12/2022	130,16
JIU0651	F 43 3023640	60503	30/11/2022	293,47	JJJ7354	F 43 3024375	74550	01/12/2022	130,16
JLS9642	L 43 2953000	74550	02/12/2022	130,16	JVN8936	L 43 2949693	74550	30/11/2022	130,16
JVQ0059	L 43 2949879	74710	30/11/2022	880,41	JVQ0059	L 43 2949286	74630	30/11/2022	195,23
JYC4787	L 43 2950158	74710	30/11/2022	880,41	JYF7J45	F 43 3023661	74550	30/11/2022	130,16
JYF9222	L 43 2949609	74550	30/11/2022	130,16	JYG7J29	F 43 3025578	74550	01/12/2022	130,16
JYH1906	L 43 2948814	74710	30/11/2022	880,41	JYH4773	F 43 3023304	60503	30/11/2022	293,47
JYJ2399	F 43 3025487	74550	01/12/2022	130,16	JYJ4750	L 43 2950140	74710	30/11/2022	880,41
JYM9697	L 43 2949741	74550	30/11/2022	130,16	JYN2E79	F 43 3023822	56732	30/11/2022	130,16
JYO2994	F 43 3026460	74550	02/12/2022	130,16	JYO7675	L 43 2949565	74550	30/11/2022	130,16
JYO9843	L 43 2951218	74550	01/12/2022	130,16	JYP0133	E 43 1070145	74630	30/11/2022	195,23
JYP2668	F 43 3023428	60503	30/11/2022	293,47	JYP9808	F 43 3023450	60503	30/11/2022	293,47
JYQ5150	L 43 2950944	74550	01/12/2022	130,16	JYR5B24	F 43 3024962	60503	01/12/2022	293,47
JYS4369	F 43 3023854	60503	30/11/2022	293,47	JYT6555	F 43 3023406	60503	30/11/2022	293,47
JYT8042	L 43 2948634	74550	29/11/2022	130,16	JYT8042	E 43 1070066	74550	29/11/2022	130,16
JYU8817	L 43 2950382	74550	01/12/2022	130,16	JYV3D04	E 43 1069930	74550	29/11/2022	130,16
JYZ6265	E 43 1070589	74550	01/12/2022	130,16	JZB0B83	F 43 3026547	60503	02/12/2022	293,47

JZB7818	F 43 3023532	60503	30/11/2022	293,47	JZC0096	L 43 2951671	74550	01/12/2022	130,16
JZC4256	L 43 2950119	74630	30/11/2022	195,23	JZD7873	L 43 2951666	74550	01/12/2022	130,16
JZE9939	L 43 2948899	74550	30/11/2022	130,16	JZG0273	F 43 3023073	60503	29/11/2022	293,47
JZG7067	E 43 1069845	74550	29/11/2022	130,16	JZG8467	F 43 3023108	74550	29/11/2022	130,16
JZH1106	F 43 3024994	60503	01/12/2022	293,47	JZH3052	E 43 1069972	74550	29/11/2022	130,16
JZH7841	F 43 3026451	60503	02/12/2022	293,47	JZI5C46	L 43 2950383	74550	01/12/2022	130,16
JZI5C46	L 43 2950329	74550	01/12/2022	130,16	JZI6148	E 43 1069968	74550	29/11/2022	130,16
JZI9545	L 43 2948725	74550	30/11/2022	130,16	JZJ4053	L 43 2950090	74550	30/11/2022	130,16
JZJ6785	F 43 3026459	74550	02/12/2022	130,16	JZK2C85	L 43 2950803	74550	01/12/2022	130,16
JZL7466	E 43 1070275	74550	30/11/2022	130,16	JZL7466	L 43 2949688	74550	30/11/2022	130,16
JZM7176	L 43 2950421	74550	01/12/2022	130,16	JZM8737	L 43 2950013	74630	30/11/2022	195,23
JZM8737	L 43 2949778	74630	30/11/2022	195,23	JZO0051	L 43 2950638	74550	01/12/2022	130,16
JZO0509	L 43 2950412	74630	01/12/2022	195,23	JZO2718	F 43 3023659	60503	30/11/2022	293,47
JZO5G76	F 43 3025235	60503	01/12/2022	293,47	JZP0819	F 43 3023292	74550	30/11/2022	130,16
JZP1755	F 43 3024055	56732	30/11/2022	130,16	JZP5839	F 43 3025205	60503	01/12/2022	293,47
JZP7D73	F 43 3023982	60503	30/11/2022	293,47	JZR2432	L 43 2950968	74550	01/12/2022	130,16
JZR6J25	L 43 2953038	74550	02/12/2022	130,16	JZS1027	E 43 1070285	74550	30/11/2022	130,16
JZS3183	L 43 2950347	74550	01/12/2022	130,16	JZS7022	L 43 2949569	74550	30/11/2022	130,16
JZS7926	F 43 3025214	60503	01/12/2022	293,47	JZU1090	F 43 3024183	74630	30/11/2022	195,23
JZU3383	L 43 2948795	74550	30/11/2022	130,16	JZU8B60	F 43 3023884	60503	30/11/2022	293,47
JZV4487	L 43 2948751	74550	30/11/2022	130,16	JZW5H82	F 43 3024899	74550	01/12/2022	130,16
JZX2180	E 43 1070468	74550	01/12/2022	130,16	JZX4B28	L 43 2953025	74550	02/12/2022	130,16
JZY8745	F 43 3024153	60503	30/11/2022	293,47	JZY9489	E 43 1069957	74550	29/11/2022	130,16
JZY9489	E 43 1070632	74550	01/12/2022	130,16	KAA6657	L 43 2950375	74630	01/12/2022	195,23
KAA7G14	E 43 1070044	74550	29/11/2022	130,16	KAA8162	E 43 1070707	74550	01/12/2022	130,16
KAB1637	L 43 2949554	74630	30/11/2022	195,23	KAB6442	F 43 3024032	60503	30/11/2022	293,47
KAB7J42	L 43 2949252	74550	30/11/2022	130,16	KAC4274	F 43 3026483	74550	02/12/2022	130,16
KAC8881	F 43 3022211	74630	29/11/2022	195,23	KAD1828	L 43 2950257	74550	01/12/2022	130,16
KAD2808	L 43 2949132	74550	30/11/2022	130,16	KAD9840	E 43 1069962	74550	29/11/2022	130,16
KAD9855	L 43 2951181	74550	01/12/2022	130,16	KAE4E69	L 43 2953041	74550	02/12/2022	130,16
KAE6696	L 43 2949053	74550	30/11/2022	130,16	KAF0121	E 43 1070614	74550	01/12/2022	130,16
KAF3002	L 43 2950525	74550	01/12/2022	130,16	KAF5338	E 43 1070247	74550	30/11/2022	130,16
KAF7413	L 43 2951211	74550	01/12/2022	130,16	KAF7761	F 43 3023987	60503	30/11/2022	293,47
KAF7C27	L 43 2950838	74550	01/12/2022	130,16	KAG2919	L 43 2951556	74550	01/12/2022	130,16
KAG7662	F 43 3024002	60503	30/11/2022	293,47	KAG8306	F 43 3023771	56732	30/11/2022	130,16
KAH3042	E 43 1069787	74550	29/11/2022	130,16	KAH9259	L 43 2949905	74550	30/11/2022	130,16
KAI3435	E 43 1070255	74550	30/11/2022	130,16	KAI5530	L 43 2948815	74630	30/11/2022	195,23
KAI7G34	F 43 3024959	60503	01/12/2022	293,47	KAJ3529	F 43 3025147	60412	01/12/2022	195,23
KAJ3726	F 43 3025231	60412	01/12/2022	195,23	KAJ7J06	F 43 3025355	74550	01/12/2022	130,16
KAJ9277	L 43 2949068	74630	30/11/2022	195,23	KAK7646	L 43 2949200	74550	30/11/2022	130,16
KAL0748	F 43 3023336	60503	30/11/2022	293,47	KAL3318	E 43 1070465	74630	01/12/2022	195,23
KAL4361	F 43 3023197	74550	29/11/2022	130,16	KAL4749	F 43 3026448	60503	02/12/2022	293,47
KAL5576	F 43 3023424	60503	30/11/2022	293,47	KAL6015	F 43 3023994	60503	30/11/2022	293,47
KAL7091	F 43 3023350	74630	30/11/2022	195,23	KAM1A15	L 43 2950345	74550	01/12/2022	130,16
KAM7773	F 43 3025546	74550	01/12/2022	130,16	KAN1019	F 43 3025531	74630	01/12/2022	195,23
KAN3538	F 43 3025190	60503	01/12/2022	293,47	KAN9A83	F 43 3023325	74550	30/11/2022	130,16
KAO4451	F 43 3021782	74550	28/11/2022	130,16	KAP0892	E 43 1069840	74630	29/11/2022	195,23
KAP0892	L 43 2949603	74630	30/11/2022	195,23	KAP2712	F 43 3025225	60503	01/12/2022	293,47
KAP3305	E 43 1070266	74550	30/11/2022	130,16	KAP3305	E 43 1070487	74550	01/12/2022	130,16
KAP6B86	F 43 3026595	74550	02/12/2022	130,16	KAP7250	F 43 3025233	60503	01/12/2022	293,47
KAP8596	F 43 3024139	60503	30/11/2022	293,47	KAQ2649	F 43 3023311	74550	30/11/2022	130,16
KAQ3J33	L 43 2952935	74550	02/12/2022	130,16	KAQ7937	F 43 3026504	74550	02/12/2022	130,16
KAR1H31	L 43 2950501	74630	01/12/2022	195,23	KAR6181	L 43 2951150	74550	01/12/2022	130,16
KAS2H39	F 43 3023515	60503	30/11/2022	293,47	KAS8F91	F 43 3025058	60412	01/12/2022	195,23
KAS9755	F 43 3025168	60503	01/12/2022	293,47	KAS9755	E 43 1070598	74550	01/12/2022	130,16
KAT0B51	L 43 2950981	74550	01/12/2022	130,16	KAT0E52	F 43 3026424	56732	02/12/2022	130,16
KAT5H53	F 43 3026452	74550	02/12/2022	130,16	KAT7121	L 43 2950438	74550	01/12/2022	130,16
KAT7553	F 43 3023871	74550	30/11/2022	130,16	KAU2423	F 43 3026663	74550	02/12/2022	130,16
KAU2900	L 43 2949466	74550	30/11/2022	130,16	KAU4715	L 43 2948986	74550	30/11/2022	130,16
KAU4715	L 43 2951086	74550	01/12/2022	130,16	KAU6H03	L 43 2948854	74550	30/11/2022	130,16
KAU8615	L 43 2949173	74550	30/11/2022	130,16	KAU9B10	F 43 3025387	56732	01/12/2022	130,16
KDA1663	F 43 3025063	60503	01/12/2022	293,47	KET7J09	L 43 2952958	74630	02/12/2022	195,23
KEY1880	L 43 2949324	74630	30/11/2022	195,23	KFC5552	F 43 3023847	60503	30/11/2022	293,47
KGR9659	L 43 2950239	74550	01/12/2022	130,16	KPK2B85	F 43 3024317	74550	30/11/2022	130,16
KPO7F33	F 43 3024295	74550	30/11/2022	130,16	KPO7F33	F 43 3025505	74550	01/12/2022	130,16
KWK7D90	E 43 1070209	74550	30/11/2022	130,16	KZZ0J19	F 43 3023974	60503	30/11/2022	293,47
LKP8B76	L 43 2950807	74550	01/12/2022	130,16	LMG1G59	L 43 2950657	74550	01/12/2022	130,16
LML9H48	F 43 3024137	74550	30/11/2022	130,16	LRC6540	F 43 3023716	74550	30/11/2022	130,16
LSZ4C65	L 43 2951071	74550	01/12/2022	130,16	LTY1E21	E 43 1070007	74550	29/11/2022	130,16
MCT6196	F 43 3026631	60503	02/12/2022	293,47	MKK1B07	L 43 2952957	74550	02/12/2022	130,16

MVQH0101	L 43 2950950	74550	01/12/2022	130,16	MVM8178	E 43 1070774	74550	01/12/2022	130,16
MVY3732	F 43 3025274	60503	01/12/2022	293,47	MWY5989	L 43 2951595	74550	01/12/2022	130,16
NAB2E52	L 43 2949476	74550	30/11/2022	130,16	NAC8443	F 43 3024261	74550	30/11/2022	130,16
NBS7736	E 43 1070289	74550	30/11/2022	130,16	NCA8271	F 43 3026560	74550	02/12/2022	130,16
NCB6H11	F 43 3026665	74550	02/12/2022	130,16	NCF3J83	F 43 3024366	74550	30/11/2022	130,16
NCL2623	L 43 2950591	74550	01/12/2022	130,16	NCO9A74	F 43 3025131	74550	01/12/2022	130,16
NDA8E61	F 43 3023355	74550	30/11/2022	130,16	NDA9J83	L 43 2948773	74550	30/11/2022	130,16
NDV5i38	F 43 3024875	60412	01/12/2022	195,23	NFQ8578	F 43 3023571	60503	30/11/2022	293,47
NFT8933	F 43 3024311	74550	30/11/2022	130,16	NGA7899	L 43 2950654	74550	01/12/2022	130,16
NGD6278	L 43 2952946	74550	02/12/2022	130,16	NGK4106	F 43 3023125	60503	29/11/2022	293,47
NGL5i89	F 43 3024028	56732	30/11/2022	130,16	NIY2216	E 43 1070602	74550	01/12/2022	130,16
NIY5996	E 43 1069837	74630	29/11/2022	195,23	NIY6974	E 43 1070087	74630	29/11/2022	195,23
NIZ9964	E 43 1069828	74550	29/11/2022	130,16	NJA0783	L 43 2948733	74550	30/11/2022	130,16
NJA2201	F 43 3023386	60503	30/11/2022	293,47	NJA6G37	L 43 2948562	74550	29/11/2022	130,16
NJA7505	F 43 3023403	74550	30/11/2022	130,16	NJA7C00	F 43 3023357	74550	30/11/2022	130,16
NJB4F08	L 43 2948754	74550	30/11/2022	130,16	NJB5418	L 43 2948980	74550	30/11/2022	130,16
NJB7435	L 43 2949166	74550	30/11/2022	130,16	NJB8939	F 43 3026433	74550	02/12/2022	130,16
NJB9C90	F 43 3022175	74550	29/11/2022	130,16	NJC2078	L 43 2950855	74550	01/12/2022	130,16
NJC4H43	L 43 2950760	74550	01/12/2022	130,16	NJC6779	L 43 2949532	74550	30/11/2022	130,16
NJC7301	L 43 2950464	74550	01/12/2022	130,16	NJC9558	E 43 1070167	74550	30/11/2022	130,16
NJD2483	L 43 2950349	74550	01/12/2022	130,16	NJD4409	F 43 3023853	56732	30/11/2022	130,16
NJD6F14	E 43 1069769	74550	29/11/2022	130,16	NJD6F14	E 43 1070544	74550	01/12/2022	130,16
NJD7E41	L 43 2951101	74550	01/12/2022	130,16	NJD9476	E 43 1070484	74550	01/12/2022	130,16
NJD9B97	F 43 3022167	74550	29/11/2022	130,16	NJE2E67	L 43 2949376	74550	30/11/2022	130,16
NJE4631	L 43 2949419	74550	30/11/2022	130,16	NJE9I62	L 43 2949596	74550	30/11/2022	130,16
NJF4291	F 43 3022198	74710	29/11/2022	880,41	NJF6418	F 43 3025031	60503	01/12/2022	293,47
NJF6505	F 43 3024321	74550	30/11/2022	130,16	NJG1631	F 43 3024121	60503	30/11/2022	293,47
NJG2117	L 43 2949102	74550	30/11/2022	130,16	NJG2191	L 43 2951691	74630	01/12/2022	195,23
NJG6B56	L 43 2952963	74550	02/12/2022	130,16	NJH2C35	E 43 1070329	74630	30/11/2022	195,23
NJH2C35	L 43 2950074	74630	30/11/2022	195,23	NJH2C35	L 43 2950334	74550	01/12/2022	130,16
NJH3048	F 43 3026520	60503	02/12/2022	293,47	NJI3711	F 43 3023789	56732	30/11/2022	130,16
NJI6624	E 43 1070812	74550	01/12/2022	130,16	NJI7943	F 43 3024171	60503	30/11/2022	293,47
NJJ4760	E 43 1069867	74550	29/11/2022	130,16	NJU6372	F 43 3025475	56732	01/12/2022	130,16
NJJ6890	L 43 2949390	74550	30/11/2022	130,16	NJK0645	F 43 3023647	74550	30/11/2022	130,16
NJK0818	L 43 2951159	74550	01/12/2022	130,16	NJK0979	L 43 2950146	74630	30/11/2022	195,23
NJK1A71	L 43 2950553	74550	01/12/2022	130,16	NJK1B52	F 43 3024429	74550	01/12/2022	130,16
NJK2420	F 43 3026514	74550	02/12/2022	130,16	NJK3175	F 43 3024964	60503	01/12/2022	293,47
NJK7816	L 43 2951092	74550	01/12/2022	130,16	NJK8E11	L 43 2950304	74550	01/12/2022	130,16
NJK8E11	L 43 2950170	74550	30/11/2022	130,16	NJK9108	L 43 2951114	74550	01/12/2022	130,16
NJL1423	L 43 2949202	74550	30/11/2022	130,16	NJL2572	L 43 2950381	74550	01/12/2022	130,16
NJL2D53	F 43 3023193	74630	29/11/2022	195,23	NJL3147	F 43 3024291	60503	30/11/2022	293,47
NJL7483	F 43 3025198	60503	01/12/2022	293,47	NJL7774	F 43 3025489	60503	01/12/2022	293,47
NJL8009	L 43 2950743	74550	01/12/2022	130,16	NJL8436	L 43 2950244	74630	01/12/2022	195,23
NJL9899	L 43 2952941	74550	02/12/2022	130,16	NJL9990	L 43 2951127	74550	01/12/2022	130,16
NJM3061	E 43 1070823	74550	01/12/2022	130,16	NJM3299	F 43 3023500	60503	30/11/2022	293,47
NJM4172	L 43 2948688	74550	29/11/2022	130,16	NJM7372	F 43 3025003	74550	01/12/2022	130,16
NJN2543	L 43 2949397	74550	30/11/2022	130,16	NJN2543	L 43 2950354	74550	01/12/2022	130,16
NJN6165	F 43 3026406	74550	02/12/2022	130,16	NJN6F51	F 43 3025579	74550	01/12/2022	130,16
NJN7035	L 43 2948707	74630	30/11/2022	195,23	NJN7594	F 43 3025039	60503	01/12/2022	293,47
NJN7744	F 43 3023212	74550	29/11/2022	130,16	NJN7H35	F 43 3023833	60503	30/11/2022	293,47
NJN7H35	F 43 3023834	60503	30/11/2022	293,47	NJO3118	L 43 2949131	74550	30/11/2022	130,16
NJO3721	F 43 3024382	74550	01/12/2022	130,16	NJO4F91	F 43 3024996	60503	01/12/2022	293,47
NJO8881	L 43 2950584	74630	01/12/2022	195,23	NJO9H27	L 43 2950570	74550	01/12/2022	130,16
NJP0281	F 43 3026607	74550	02/12/2022	130,16	NJP2171	F 43 3025435	74550	01/12/2022	130,16
NJP6183	L 43 2951108	74550	01/12/2022	130,16	NJP6678	F 43 3023377	56732	30/11/2022	130,16
NJP8423	E 43 1070594	74550	01/12/2022	130,16	NJP9937	L 43 2949041	74550	30/11/2022	130,16
NJQ0485	F 43 3023185	74630	29/11/2022	195,23	NJQ0610	E 43 1069764	74550	29/11/2022	130,16
NJQ0610	L 43 2950392	74550	01/12/2022	130,16	NJQ3170	E 43 1070693	74550	01/12/2022	130,16
NJQ7143	L 43 2950694	74550	01/12/2022	130,16	NJQ7895	F 43 3026538	74550	02/12/2022	130,16
NJR0633	L 43 2950969	74630	01/12/2022	195,23	NJR4718	F 43 3026489	74550	02/12/2022	130,16
NJR7388	F 43 3023361	60503	30/11/2022	293,47	NJR7881	L 43 2948758	74550	30/11/2022	130,16
NJR7881	L 43 2948784	74550	30/11/2022	130,16	NJR7881	L 43 2948764	74550	30/11/2022	130,16
NJR7881	L 43 2948766	74550	30/11/2022	130,16	NJR7881	L 43 2948827	74550	30/11/2022	130,16
NJS5549	L 43 2948921	74550	30/11/2022	130,16	NJS5549	E 43 1069870	74550	29/11/2022	130,16
NJS5549	L 43 2950987	74550	01/12/2022	130,16	NJS5549	L 43 2950430	74550	01/12/2022	130,16
NJS5549	L 43 2949987	74550	30/11/2022	130,16	NJS5549	L 43 2949900	74550	30/11/2022	130,16
NJS5549	L 43 2951495	74550	01/12/2022	130,16	NJS5549	L 43 2951601	74710	01/12/2022	880,41
NJS5549	L 43 2951683	74550	01/12/2022	130,16	NJS5C73	E 43 1069838	74550	29/11/2022	130,16
NJS6830	F 43 3024878	60503	01/12/2022	293,47	NJS8056	E 43 1069835	74550	29/11/2022	130,16
NJS9314	E 43 1070523	74550	01/12/2022	130,16	NJS9G79	E 43 1070775	74630	01/12/2022	195,23

NJT0199	F 43 3024096	60503	30/11/2022	293,47	NJT1755	L 43 2948514	74550	29/11/2022	130,16
NJT2581	L 43 2952912	74550	02/12/2022	130,16	NJT3302	L 43 2950758	74550	01/12/2022	130,16
NJT4E33	F 43 3023231	74550	30/11/2022	130,16	NJT5033	E 43 1069970	74630	29/11/2022	195,23
NJT5033	E 43 1069812	74630	29/11/2022	195,23	NJT5118	E 43 1069887	74550	29/11/2022	130,16
NJT8472	F 43 3026627	74550	02/12/2022	130,16	NJU0A69	F 43 3023693	74550	30/11/2022	130,16
NJU3424	F 43 3026511	74550	02/12/2022	130,16	NJU6822	F 43 3024397	60412	01/12/2022	195,23
NJU6E04	F 43 3024273	60503	30/11/2022	293,47	NJV0053	F 43 3023397	60503	30/11/2022	293,47
NJV5J02	L 43 2951589	74550	01/12/2022	130,16	NJV6H56	L 43 2949193	74550	30/11/2022	130,16
NJV7246	E 43 1070152	74550	30/11/2022	130,16	NJV7246	E 43 1069789	74630	29/11/2022	195,23
NJV7337	L 43 2951081	74550	01/12/2022	130,16	NJV8H42	F 43 3023379	60503	30/11/2022	293,47
NJV9042	L 43 2950717	74550	01/12/2022	130,16	NJW0487	L 43 2948804	74550	30/11/2022	130,16
NJW1554	L 43 2950494	74550	01/12/2022	130,16	NJW1C43	L 43 2949627	74550	30/11/2022	130,16
NJW1H71	L 43 2949255	74550	30/11/2022	130,16	NJW4906	L 43 2949501	74550	30/11/2022	130,16
NJW4G64	F 43 3023431	74550	30/11/2022	130,16	NJW5J80	L 43 2951065	74550	01/12/2022	130,16
NJW6251	F 43 3024441	74550	01/12/2022	130,16	NJW6782	E 43 1069475	74550	28/11/2022	130,16
NJW6782	L 43 2949878	74550	30/11/2022	130,16	NJW6782	E 43 1070543	74550	01/12/2022	130,16
NJW8496	F 43 3023368	56732	30/11/2022	130,16	NJW8D80	L 43 2949343	74550	30/11/2022	130,16
NLB8933	L 43 2948908	74550	30/11/2022	130,16	NLF3C43	F 43 3023119	74630	29/11/2022	195,23
NPC0B03	F 43 3023306	60503	30/11/2022	293,47	NPC1823	F 43 3025288	60503	01/12/2022	293,47
NPC5727	L 43 2950434	74550	01/12/2022	130,16	NPC6754	L 43 2950960	74550	01/12/2022	130,16
NPC6A47	L 43 2952991	74550	02/12/2022	130,16	NPC9A15	F 43 3026515	60503	02/12/2022	293,47
NPC9F76	L 43 2950646	74550	01/12/2022	130,16	NPD0311	E 43 1069831	74550	29/11/2022	130,16
NPD0585	F 43 3026556	60412	02/12/2022	195,23	NPD2D37	F 43 3023617	60503	30/11/2022	293,47
NPD4H76	F 43 3024293	60503	30/11/2022	293,47	NPD5G47	F 43 3023813	60503	30/11/2022	293,47
NPD6895	F 43 3025047	74550	01/12/2022	130,16	NPD7575	L 43 2949541	74630	30/11/2022	195,23
NPD8517	L 43 2950036	74550	30/11/2022	130,16	NPD8D42	L 43 2950581	74550	01/12/2022	130,16
NPD9809	E 43 1070533	74550	01/12/2022	130,16	NPE4J78	F 43 3023498	60503	30/11/2022	293,47
NPE5A14	F 43 3024365	74550	30/11/2022	130,16	NPE7646	E 43 1070762	74550	01/12/2022	130,16
NPF4H53	F 43 3023114	74550	29/11/2022	130,16	NPF5388	L 43 2948993	74550	30/11/2022	130,16
NPF5388	L 43 2950578	74550	01/12/2022	130,16	NPF5388	L 43 2949727	74550	30/11/2022	130,16
NPF5D33	F 43 3024047	60503	30/11/2022	293,47	NPF6713	F 43 3024092	60503	30/11/2022	293,47
NPG0444	F 43 3023828	60503	30/11/2022	293,47	NPG0948	E 43 1070575	74550	01/12/2022	130,16
NPG7A84	L 43 2950078	74550	30/11/2022	130,16	NPG9741	F 43 3025510	74550	01/12/2022	130,16
NPH2680	F 43 3023178	74630	29/11/2022	195,23	NPH2680	F 43 3024117	60503	30/11/2022	293,47
NPH4C04	F 43 3025570	60412	01/12/2022	195,23	NPH5996	F 43 3024939	60503	01/12/2022	293,47
NPH5E75	F 43 3023287	74630	30/11/2022	195,23	NPH5E75	F 43 3023289	74550	30/11/2022	130,16
NPH7109	F 43 3023499	60503	30/11/2022	293,47	NPH7324	E 43 1070019	74550	29/11/2022	130,16
NPH7171	L 43 2950703	74550	01/12/2022	130,16	NPH9B94	F 43 3023323	74550	30/11/2022	130,16
NPI1073	F 43 3023381	74550	30/11/2022	130,16	NPI1832	F 43 3025538	74550	01/12/2022	130,16
NPI2E06	L 43 2950531	74550	01/12/2022	130,16	NPI3519	E 43 1070420	74550	30/11/2022	130,16
NPI5G38	E 43 1070168	74550	30/11/2022	130,16	NPI7414	F 43 3024304	74550	30/11/2022	130,16
NPI7B46	F 43 3026418	60503	02/12/2022	293,47	NPI9363	E 43 1070615	74630	01/12/2022	195,23
NPI9541	F 43 3025499	74630	01/12/2022	195,23	NPJ0D30	F 43 3026438	60503	02/12/2022	293,47
NPJ0F16	L 43 2949604	74630	30/11/2022	195,23	NPJ1740	L 43 2950757	74550	01/12/2022	130,16
NPJ3871	E 43 1070597	74550	01/12/2022	130,16	NPJ4754	L 43 2949101	74550	30/11/2022	130,16
NPJ5439	F 43 3023802	60503	30/11/2022	293,47	NPJ6159	L 43 2949254	74550	30/11/2022	130,16
NPJ6159	L 43 2950791	74550	01/12/2022	130,16	NPJ6159	E 43 1069975	74630	29/11/2022	195,23
NPJ8362	F 43 3023973	60503	30/11/2022	293,47	NPJ9175	E 43 1070325	74550	30/11/2022	130,16
NPK2282	E 43 1070336	74630	30/11/2022	195,23	NPK3034	L 43 2949199	74550	30/11/2022	130,16
NPK5907	F 43 3023327	74550	30/11/2022	130,16	NPK5F44	L 43 2949303	74710	30/11/2022	880,41
NPL0044	F 43 3023244	74550	30/11/2022	130,16	NPL0044	E 43 1070586	74550	01/12/2022	130,16
NPL5E92	F 43 3025266	74550	01/12/2022	130,16	NPL6847	F 43 3026470	74550	02/12/2022	130,16
NPL9568	F 43 3023990	60503	30/11/2022	293,47	NPM1734	F 43 3024343	74550	30/11/2022	130,16
NPM1734	F 43 3023222	74630	29/11/2022	195,23	NPM1G93	F 43 3023829	60503	30/11/2022	293,47
NPM4170	E 43 1069788	74550	29/11/2022	130,16	NPN3444	L 43 2949952	74550	30/11/2022	130,16
NPN5H45	F 43 3023303	60503	30/11/2022	293,47	NPN6043	F 43 3024210	60503	30/11/2022	293,47
NPN6J12	E 43 1069897	74630	29/11/2022	195,23	NPO0427	L 43 2949007	74630	30/11/2022	195,23
NPO1004	F 43 3025036	74550	01/12/2022	130,16	NPO1312	E 43 1070139	74550	30/11/2022	130,16
NPO4642	F 43 3024262	60503	30/11/2022	293,47	NPO7599	F 43 3026458	74550	02/12/2022	130,16
NPO7676	L 43 2948992	74550	30/11/2022	130,16	NPO7676	E 43 1070077	74550	29/11/2022	130,16
NPP0237	L 43 2950630	74550	01/12/2022	130,16	NPP0E40	L 43 2950647	74630	01/12/2022	195,23
NPP2B26	F 43 3024336	74550	30/11/2022	130,16	NPP4871	F 43 3023299	74550	30/11/2022	130,16
NPP4A24	L 43 2951243	74550	01/12/2022	130,16	NPP4A77	L 43 2949378	74550	30/11/2022	130,16
NPP5753	L 43 2949659	74630	30/11/2022	195,23	NPP6261	F 43 3024202	74550	30/11/2022	130,16
NPP6A81	F 43 3024372	74630	30/11/2022	195,23	NPP6A81	F 43 3024369	74550	30/11/2022	130,16
NPP6A81	F 43 3025416	74550	01/12/2022	130,16	NPQ5097	F 43 3023298	74550	30/11/2022	130,16
NRL4B13	F 43 3025224	60503	01/12/2022	293,47	NRS9J88	E 43 1069797	74550	29/11/2022	130,16
NRU1214	L 43 2948974	74550	30/11/2022	130,16	NRV4G13	F 43 3023241	74550	30/11/2022	130,16
NSD4E81	L 43 2950692	74550	01/12/2022	130,16	NSV7275	F 43 3023687	60503	30/11/2022	293,47
NTB3E15	F 43 3024947	60503	01/12/2022	293,47	NTV6J60	F 43 3026513	60503	02/12/2022	293,47

NTX0055	F 43 3025066	60503	01/12/2022	293,47	NTX1H99	F 43 3024229	60503	30/11/2022	293,47
NTX8F92	L 43 2952954	74550	02/12/2022	130,16	NTY2G44	E 43 1070313	74550	30/11/2022	130,16
NTY3883	F 43 3023936	74550	30/11/2022	130,16	NTY4864	F 43 3025404	74550	01/12/2022	130,16
NTY6850	L 43 2950515	74550	01/12/2022	130,16	NTY6J83	F 43 3024018	60503	30/11/2022	293,47
NTY9922	E 43 1070046	74550	29/11/2022	130,16	NTZ1H55	F 43 3025078	60503	01/12/2022	293,47
NTZ2309	F 43 3023418	60503	30/11/2022	293,47	NTZ2503	L 43 2952977	74550	02/12/2022	130,16
NTZ3H05	F 43 3025462	74550	01/12/2022	130,16	NTZ3I08	L 43 2950882	74550	01/12/2022	130,16
NTZ4318	F 43 3023537	60503	30/11/2022	293,47	NTZ4471	L 43 2952989	74550	02/12/2022	130,16
NTZ7I85	L 43 2950227	74550	01/12/2022	130,16	NTZ8517	L 43 2949105	74630	30/11/2022	195,23
NTZ8517	L 43 2949109	74550	30/11/2022	130,16	NUA0435	L 43 2951325	74630	01/12/2022	195,23
NUA0I15	F 43 3025106	74550	01/12/2022	130,16	NUA1542	F 43 3026480	74550	02/12/2022	130,16
NUA3591	L 43 2950761	74550	01/12/2022	130,16	NUA6G28	E 43 1069803	74550	29/11/2022	130,16
NUA6G28	L 43 2951038	74550	01/12/2022	130,16	NUA7921	E 43 1070617	74550	01/12/2022	130,16
NUA8635	F 43 3023211	74550	29/11/2022	130,16	NUA8967	F 43 3025481	56732	01/12/2022	130,16
NUA8C41	F 43 3023587	74550	30/11/2022	130,16	NUB0531	L 43 2949626	74550	30/11/2022	130,16
NUB1679	L 43 2950380	74550	01/12/2022	130,16	NUB3783	L 43 2950832	74550	01/12/2022	130,16
NUB5671	L 43 2950186	74550	30/11/2022	130,16	NUC1593	L 43 2949806	74550	30/11/2022	130,16
NUC4665	F 43 3023497	74550	30/11/2022	130,16	NUC7102	L 43 2950526	74550	01/12/2022	130,16
NUC9120	E 43 1070149	74550	30/11/2022	130,16	NUC9991	F 43 3023171	74550	29/11/2022	130,16
NUD2C59	F 43 3025527	74550	01/12/2022	130,16	NUD3A63	L 43 2949484	74550	30/11/2022	130,16
NUD6157	F 43 3025580	74550	01/12/2022	130,16	NUD6F95	L 43 2949432	74550	30/11/2022	130,16
NUD8037	L 43 2949294	74550	30/11/2022	130,16	NUD8A13	F 43 3024094	74550	30/11/2022	130,16
NUD9693	L 43 2951650	74550	01/12/2022	130,16	NUD9I42	L 43 2952976	74550	02/12/2022	130,16
NUE0832	L 43 2950639	74550	01/12/2022	130,16	NUE0832	L 43 2952959	74550	02/12/2022	130,16
NUE0E21	F 43 3023184	74550	29/11/2022	130,16	NUE2164	F 43 3025071	60503	01/12/2022	293,47
NUE3I41	F 43 3024199	60503	30/11/2022	293,47	NUE6155	F 43 3025323	56732	01/12/2022	130,16
NUE8178	L 43 2951274	74550	01/12/2022	130,16	NUE9457	L 43 2949322	74550	30/11/2022	130,16
NUF2764	L 43 2949165	74550	30/11/2022	130,16	NUF2764	L 43 2951343	74630	01/12/2022	195,23
NUF2955	E 43 1070661	74550	01/12/2022	130,16	NUF2E64	L 43 2948492	74550	29/11/2022	130,16
NUF4104	F 43 3023569	60503	30/11/2022	293,47	NUF8C14	F 43 3023778	60503	30/11/2022	293,47
NUF9652	F 43 3024245	60503	30/11/2022	293,47	NUG0758	F 43 3025049	60503	01/12/2022	293,47
NUG0D42	F 43 3023654	74550	30/11/2022	130,16	NUG2185	F 43 3025414	60503	01/12/2022	293,47
NUG6E37	L 43 2950518	74630	01/12/2022	195,23	NUG8978	E 43 1070662	74550	01/12/2022	130,16
NUG8A94	L 43 2949243	74550	30/11/2022	130,16	NUN6912	E 43 1069969	74630	29/11/2022	195,23
NVY8I64	F 43 3023198	74550	29/11/2022	130,16	NWA8953	L 43 2951544	74550	01/12/2022	130,16
NWG1033	F 43 3023317	74550	30/11/2022	130,16	NXF7E58	L 43 2950739	74550	01/12/2022	130,16
NYG5895	L 43 2950623	74550	01/12/2022	130,16	OAG5J14	F 43 3026570	60503	02/12/2022	293,47
OAH1630	L 43 2947259	74550	29/11/2022	130,16	OAI2730	F 43 3024135	60503	30/11/2022	293,47
OAP0981	E 43 1070430	74630	01/12/2022	195,23	OAP1C05	L 43 2950633	74550	01/12/2022	130,16
OAP2G13	E 43 1070515	74630	01/12/2022	195,23	OAP6225	F 43 3025480	74550	01/12/2022	130,16
OAP9009	F 43 3025065	60503	01/12/2022	293,47	OAP9599	F 43 3024225	74550	30/11/2022	130,16
OAP9774	L 43 2950821	74550	01/12/2022	130,16	OAP9995	E 43 1070047	74550	29/11/2022	130,16
OAP9995	E 43 1070640	74550	01/12/2022	130,16	OAQ1526	E 43 1069907	74550	29/11/2022	130,16
OAQ1702	L 43 2949428	74550	30/11/2022	130,16	OAQ1877	F 43 3024039	56732	30/11/2022	130,16
OAQ3701	F 43 3024385	74550	01/12/2022	130,16	OAQ4723	E 43 1070603	74550	01/12/2022	130,16
OAQ4723	F 43 3025369	74550	01/12/2022	130,16	OAQ4889	F 43 3023372	60503	30/11/2022	293,47
OAQ7131	L 43 2950160	74550	30/11/2022	130,16	OAQ8017	F 43 3024021	74550	30/11/2022	130,16
OAQ8017	L 43 2953058	74550	02/12/2022	130,16	OAQ8017	L 43 2953028	74550	02/12/2022	130,16
OAQ8131	E 43 1070191	74550	30/11/2022	130,16	OAQ8467	F 43 3025509	74550	01/12/2022	130,16
OAQ9E49	F 43 3026478	60503	02/12/2022	293,47	OAR4579	L 43 2951560	74630	01/12/2022	195,23
OAR5465	F 43 3024068	56732	30/11/2022	130,16	OAR6921	F 43 3025342	60503	01/12/2022	293,47
OAR9204	L 43 2948809	74550	30/11/2022	130,16	OAR9257	L 43 2949226	74550	30/11/2022	130,16
OAS2087	F 43 3026530	74630	02/12/2022	195,23	OAS2168	F 43 3023078	74550	29/11/2022	130,16
OAS2842	L 43 2949283	74550	30/11/2022	130,16	OAS2B58	F 43 3024866	74550	01/12/2022	130,16
OAS2B58	F 43 3024921	60503	01/12/2022	293,47	OAS4724	F 43 3025348	60503	01/12/2022	293,47
OAS8472	F 43 3024952	60412	01/12/2022	195,23	OAS8472	F 43 3025116	60412	01/12/2022	195,23
OAT0098	F 43 3024020	60412	30/11/2022	195,23	OAT2G78	F 43 3025075	60503	01/12/2022	293,47
OAT4618	E 43 1070634	74550	01/12/2022	130,16	OAT4994	F 43 3025331	74550	01/12/2022	130,16
OAT8697	L 43 2949623	74630	30/11/2022	195,23	OAT8697	L 43 2949606	74710	30/11/2022	880,41
OAT8697	E 43 1069846	74630	29/11/2022	195,23	OAT8G11	L 43 2949564	74550	30/11/2022	130,16
OAT9E18	F 43 3025290	74550	01/12/2022	130,16	OAT9G51	L 43 2949011	74550	30/11/2022	130,16
OAU0792	F 43 3024380	74550	01/12/2022	130,16	OAU0792	E 43 1070516	74550	01/12/2022	130,16
OAU2047	F 43 3024914	60503	01/12/2022	293,47	OAU2634	L 43 2951315	74550	01/12/2022	130,16
OAU2I37	F 43 3023583	60503	30/11/2022	293,47	OAU3E89	F 43 3023882	60503	30/11/2022	293,47
OAU7C10	L 43 2949361	74550	30/11/2022	130,16	OAU9982	F 43 3024246	60503	30/11/2022	293,47
OAV1909	F 43 3025430	74550	01/12/2022	130,16	OAV1953	L 43 2952929	74550	02/12/2022	130,16
OAV2F23	L 43 2950600	74550	01/12/2022	130,16	OAV4J61	F 43 3025361	60503	01/12/2022	293,47
OAV5416	L 43 2951384	74550	01/12/2022	130,16	OAV6476	E 43 1069807	74550	29/11/2022	130,16
OWW1480	F 43 3025163	74550	01/12/2022	130,16	OWW1488	F 43 3023886	74550	30/11/2022	130,16
OWW1839	F 43 3023924	60503	30/11/2022	293,47	OWW1J23	F 43 3023376	60503	30/11/2022	293,47

OAW2457	F 43 3023626	74550	30/11/2022	130,16	OAW2828	F 43 3023208	74550	29/11/2022	130,16
OAW3692	F 43 3023324	74550	30/11/2022	130,16	OAW3A66	L 43 2947273	74550	29/11/2022	130,16
OAW4741	F 43 3024087	56732	30/11/2022	130,16	OAW5489	F 43 3024885	74550	01/12/2022	130,16
OAW5E34	L 43 2950952	74630	01/12/2022	195,23	OAW6F06	F 43 3023980	74550	30/11/2022	130,16
OAW8D66	F 43 3023521	60503	30/11/2022	293,47	OAW8J65	F 43 3025558	74550	01/12/2022	130,16
OAW9D05	L 43 2951251	74550	01/12/2022	130,16	OAW9E61	F 43 3023251	74550	30/11/2022	130,16
OAX0E19	F 43 3025038	60503	01/12/2022	293,47	OAX0I15	L 43 2951154	74550	01/12/2022	130,16
OAX2F84	F 43 3023872	60503	30/11/2022	293,47	OAX4B89	L 43 2952932	74630	02/12/2022	195,23
OAX6C92	F 43 3026503	74550	02/12/2022	130,16	OAX6D10	L 43 2951387	74550	01/12/2022	130,16
OAX9670	F 43 3023732	60503	30/11/2022	293,47	OAX9670	E 43 1070365	74550	30/11/2022	130,16
OAX9D39	F 43 3025302	74550	01/12/2022	130,16	OAY0088	F 43 3022168	74550	29/11/2022	130,16
OAY4A59	F 43 3023536	60503	30/11/2022	293,47	OAY4A59	L 43 2949616	74550	30/11/2022	130,16
OAY5269	F 43 3025086	60503	01/12/2022	293,47	OAY5509	F 43 3026467	74550	02/12/2022	130,16
OAY7I86	F 43 3023889	60503	30/11/2022	293,47	OAY8233	F 43 3024124	74550	30/11/2022	130,16
OAY9B48	F 43 3025022	74550	01/12/2022	130,16	OAZ2054	F 43 3024259	74550	30/11/2022	130,16
OAZ2435	F 43 3023663	60503	30/11/2022	293,47	OAZ5299	F 43 3025004	60503	01/12/2022	293,47
OAZ6514	F 43 3023551	74550	30/11/2022	130,16	OAZ6B24	F 43 3023404	60503	30/11/2022	293,47
OAZ6B24	F 43 3023480	60503	30/11/2022	293,47	OAZ8364	F 43 3025452	60503	01/12/2022	293,47
OAZ8403	L 43 2949279	74550	30/11/2022	130,16	OAZ8403	L 43 2950736	74630	01/12/2022	195,23
OAZ9832	E 43 1070241	74550	30/11/2022	130,16	OBA3B87	F 43 3023786	56732	30/11/2022	130,16
OBA7613	L 43 2951234	74550	01/12/2022	130,16	OBA7J05	L 43 2950031	74550	30/11/2022	130,16
OBA8E61	E 43 1070697	74550	01/12/2022	130,16	OBB1396	E 43 1070029	74550	29/11/2022	130,16
OBB1H06	F 43 3024296	60412	30/11/2022	195,23	OBB2F67	F 43 3023329	74550	30/11/2022	130,16
OBB9720	L 43 2950542	74550	01/12/2022	130,16	OBB9E43	E 43 1070469	74550	01/12/2022	130,16
OBC0439	F 43 3023155	74550	29/11/2022	130,16	OBC1375	L 43 2948768	74550	30/11/2022	130,16
OBC2825	F 43 3023482	60503	30/11/2022	293,47	OBC3118	L 43 2951029	74550	01/12/2022	130,16
OBC3595	L 43 2950994	74550	01/12/2022	130,16	OBC5871	F 43 3026577	74550	02/12/2022	130,16
OBC6463	F 43 3023279	74630	30/11/2022	195,23	OBC6936	L 43 2951125	74550	01/12/2022	130,16
OBC7J35	E 43 1070539	74550	01/12/2022	130,16	OBD0475	L 43 2951584	74550	01/12/2022	130,16
OBD0D62	F 43 3024057	60503	30/11/2022	293,47	OBD1J97	F 43 3022199	74550	29/11/2022	130,16
OBD5673	F 43 3026491	74550	02/12/2022	130,16	OBD9067	F 43 3026596	74550	02/12/2022	130,16
OBD9649	L 43 2952987	74630	02/12/2022	195,23	OBD9H78	L 43 2950179	74550	30/11/2022	130,16
OBE2A65	E 43 1070667	74550	01/12/2022	130,16	OBE2F74	F 43 3023894	74550	30/11/2022	130,16
OBE5833	F 43 3023564	56732	30/11/2022	130,16	OBE7304	L 43 2948723	74630	30/11/2022	195,23
OBF2876	F 43 3023233	74550	30/11/2022	130,16	OBF2876	F 43 3024384	74550	01/12/2022	130,16
OBF3718	F 43 3025100	74550	01/12/2022	130,16	OBF3F15	F 43 3023746	74630	30/11/2022	195,23
OBF4423	F 43 3023436	74550	30/11/2022	130,16	OBF5401	F 43 3023064	74710	29/11/2022	880,41
OBF6132	F 43 3025093	60503	01/12/2022	293,47	OBG0893	F 43 3025126	74550	01/12/2022	130,16
OBG1D15	L 43 2949506	74550	30/11/2022	130,16	OBG1F69	E 43 1069866	74550	29/11/2022	130,16
OBG2488	F 43 3025561	74550	01/12/2022	130,16	OBG3531	F 43 3023274	74550	30/11/2022	130,16
OBG4193	L 43 2949027	74550	30/11/2022	130,16	OBG5184	F 43 3024097	60503	30/11/2022	293,47
OBG7073	E 43 1070511	74550	01/12/2022	130,16	OBG9308	F 43 3024034	60503	30/11/2022	293,47
OBH2247	F 43 3023526	60503	30/11/2022	293,47	OBH2384	F 43 3023402	74550	30/11/2022	130,16
OBH2A23	F 43 3026498	74550	02/12/2022	130,16	OBH3064	L 43 2951676	74550	01/12/2022	130,16
OBH3227	E 43 1070700	74630	01/12/2022	195,23	OBH6725	L 43 2950363	74550	01/12/2022	130,16
OBH6764	L 43 2951646	74550	01/12/2022	130,16	OBH6A38	F 43 3024347	60412	30/11/2022	195,23
OBH6F80	F 43 3023209	74630	29/11/2022	195,23	OBH6H72	F 43 3026430	74550	02/12/2022	130,16
OBH7233	L 43 2950974	74550	01/12/2022	130,16	OBH8950	F 43 3024984	74550	01/12/2022	130,16
OBH9718	L 43 2951337	74550	01/12/2022	130,16	OBI1A63	F 43 3025291	60503	01/12/2022	293,47
OBI4961	F 43 3023862	74550	30/11/2022	130,16	OBI5C76	F 43 3024906	74630	01/12/2022	195,23
OBI6288	L 43 2949553	74550	30/11/2022	130,16	OBI6288	L 43 2949468	74630	30/11/2022	195,23
OBI7096	F 43 3023360	60503	30/11/2022	293,47	OBI7E04	F 43 3025488	60503	01/12/2022	293,47
OBI8722	E 43 1070041	74550	29/11/2022	130,16	OBJ0605	F 43 3023290	74550	30/11/2022	130,16
OBJ0D24	F 43 3023378	60412	30/11/2022	195,23	OBJ0D24	F 43 3024331	60412	30/11/2022	195,23
OBJ1295	L 43 2949950	74550	30/11/2022	130,16	OBJ2625	F 43 3023508	60503	30/11/2022	293,47
OBJ2G67	F 43 3023186	74550	29/11/2022	130,16	OBJ2J81	F 43 3025171	60503	01/12/2022	293,47
OBJ3813	F 43 3024386	74710	01/12/2022	880,41	OBJ3813	F 43 3024387	74630	01/12/2022	195,23
OBJ3813	F 43 3024388	74550	01/12/2022	130,16	OBJ6119	F 43 3023866	60503	30/11/2022	293,47
OBK0051	E 43 1070356	74550	30/11/2022	130,16	OBK0B00	F 43 3026542	74630	02/12/2022	195,23
OBK1001	L 43 2953040	74550	02/12/2022	130,16	OBK1071	F 43 3024122	60503	30/11/2022	293,47
OBK1584	L 43 2949521	74550	30/11/2022	130,16	OBK1883	L 43 2950560	74550	01/12/2022	130,16
OBK1897	F 43 3024368	74550	30/11/2022	130,16	OBK2J94	F 43 3023454	60503	30/11/2022	293,47
OBK4436	F 43 3023946	60503	30/11/2022	293,47	OBK6247	F 43 3025512	74550	01/12/2022	130,16
OBK7865	F 43 3025145	74550	01/12/2022	130,16	OBK7924	L 43 2950670	74550	01/12/2022	130,16
OBK7G43	F 43 3026571	74550	02/12/2022	130,16	OBK7G43	F 43 3026557	60503	02/12/2022	293,47
OBK9881	F 43 3023475	60503	30/11/2022	293,47	OBK9921	F 43 3023190	74550	29/11/2022	130,16
OBL0083	E 43 1070483	74550	01/12/2022	130,16	OBL0546	F 43 3023935	60503	30/11/2022	293,47
OBL2025	L 43 2951312	74550	01/12/2022	130,16	OBL4648	L 43 2950386	74550	01/12/2022	130,16
OBL8919	F 43 3025061	60412	01/12/2022	195,23	OBL9194	L 43 2948855	74550	30/11/2022	130,16
OBM0I27	F 43 3025537	74550	01/12/2022	130,16	OBM2604	F 43 3024280	74550	30/11/2022	130,16

OBM3C26	E 43 1070184	74550	30/11/2022	130,16	OBM3C26	F 43 3023326	74630	30/11/2022	195,23
OBM3C60	F 43 3025477	74550	01/12/2022	130,16	OBM4F02	F 43 3023916	74550	30/11/2022	130,16
OBM6G66	F 43 3023898	74550	30/11/2022	130,16	OBM7C68	F 43 3025464	74550	01/12/2022	130,16
OBM8153	L 43 2949268	74550	30/11/2022	130,16	OBM9066	F 43 3023342	74550	30/11/2022	130,16
OBM9702	F 43 3024434	74550	01/12/2022	130,16	OBN0804	F 43 3023525	74550	30/11/2022	130,16
OBN1065	F 43 3025343	60503	01/12/2022	293,47	OBN4623	L 43 2949456	74550	30/11/2022	130,16
OBN4667	L 43 2949642	74550	30/11/2022	130,16	OBN4J47	L 43 2950635	74550	01/12/2022	130,16
OBN4J47	L 43 2950624	74550	01/12/2022	130,16	OBN5565	L 43 2951202	74550	01/12/2022	130,16
OBN5B74	F 43 3024006	60503	30/11/2022	293,47	OBN6552	L 43 2947275	74550	29/11/2022	130,16
OBN6738	E 43 1070426	74550	01/12/2022	130,16	OBN7113	L 43 2949580	74550	30/11/2022	130,16
OBN9894	L 43 2953014	74630	02/12/2022	195,23	OBO1G40	F 43 3023606	60503	30/11/2022	293,47
OBO1G40	F 43 3026573	74550	02/12/2022	130,16	OBO1J96	F 43 3023644	60503	30/11/2022	293,47
OBO2115	F 43 3023082	60503	29/11/2022	293,47	OBO3162	L 43 2949357	74550	30/11/2022	130,16
OBO3162	L 43 2949842	74630	30/11/2022	195,23	OBO3318	F 43 3023563	74550	30/11/2022	130,16
OBO8725	L 43 2951205	74550	01/12/2022	130,16	OBO8869	E 43 1070378	74550	30/11/2022	130,16
OBO9054	L 43 2949710	74550	30/11/2022	130,16	OBP2152	F 43 3023228	74630	30/11/2022	195,23
OBP3383	L 43 2949164	74550	30/11/2022	130,16	OBP5134	F 43 3025249	74550	01/12/2022	130,16
OBP5266	F 43 3024406	74550	01/12/2022	130,16	OBP7672	L 43 2948958	74550	30/11/2022	130,16
OBP8C98	F 43 3023413	74550	30/11/2022	130,16	OBP8C98	E 43 1069855	74550	29/11/2022	130,16
OBP8C98	L 43 2950690	74550	01/12/2022	130,16	OBQ0054	F 43 3025380	60503	01/12/2022	293,47
OBQ0250	F 43 3023613	74550	30/11/2022	130,16	OBQ0325	F 43 3023875	74550	30/11/2022	130,16
OBQ0947	F 43 3023430	60503	30/11/2022	293,47	OBQ3483	L 43 2953009	74550	02/12/2022	130,16
OBQ3747	L 43 2953055	74550	02/12/2022	130,16	OBQ6075	E 43 1070002	74630	29/11/2022	195,23
OBQ7214	E 43 1069958	74550	29/11/2022	130,16	OBQ7783	L 43 2949097	74550	30/11/2022	130,16
OBQ7897	F 43 3023983	60503	30/11/2022	293,47	OBQ7897	F 43 3024093	60503	30/11/2022	293,47
OBQ7G02	L 43 2950520	74550	01/12/2022	130,16	OBQ7G02	L 43 2951224	74550	01/12/2022	130,16
OBQ9242	L 43 2951329	74550	01/12/2022	130,16	OBQ9502	F 43 3024887	60503	01/12/2022	293,47
OBQ9A35	L 43 2950251	74550	01/12/2022	130,16	OBR0359	F 43 3025573	74550	01/12/2022	130,16
OBR1A71	L 43 2949210	74550	30/11/2022	130,16	OBR4734	F 43 3023782	74550	30/11/2022	130,16
OBR5004	L 43 2949318	74550	30/11/2022	130,16	OBR6287	L 43 2946796	74550	28/11/2022	130,16
OBR7394	L 43 2948926	74550	30/11/2022	130,16	OBR7394	L 43 2948541	74550	29/11/2022	130,16
OBR8821	L 43 2950007	74550	30/11/2022	130,16	OBR9018	F 43 3024140	60412	30/11/2022	195,23
OBS1261	L 43 2949588	74550	30/11/2022	130,16	OBS1E57	F 43 3025136	74550	01/12/2022	130,16
OBS1J42	F 43 3023040	60412	29/11/2022	195,23	OBS5088	E 43 1070147	74550	30/11/2022	130,16
OBS5406	E 43 1070429	74550	01/12/2022	130,16	OBS5G26	F 43 3024279	60503	30/11/2022	293,47
OBS6574	L 43 2950699	74550	01/12/2022	130,16	OBS6840	L 43 2949463	74550	30/11/2022	130,16
OBS6F46	F 43 3023780	74550	30/11/2022	130,16	OBS9A50	F 43 3023643	74550	30/11/2022	130,16
ODZ6E46	F 43 3023684	60503	30/11/2022	293,47	OFA3I44	L 43 2947242	74550	29/11/2022	130,16
OGH3717	F 43 3023810	60503	30/11/2022	293,47	OHL7I02	F 43 3024156	60412	30/11/2022	195,23
OHS6I90	F 43 3023330	74550	30/11/2022	130,16	OHU3E49	L 43 2951260	74550	01/12/2022	130,16
OJF0H07	F 43 3023957	74550	30/11/2022	130,16	OKG6I97	E 43 1070337	74550	30/11/2022	130,16
OKO1898	F 43 3023572	74550	30/11/2022	130,16	ONU5B70	F 43 3025011	60503	01/12/2022	293,47
OOF5F95	L 43 2949305	74630	30/11/2022	195,23	OOM4A50	L 43 2953067	74550	02/12/2022	130,16
OOU2C55	F 43 3024060	60503	30/11/2022	293,47	OPM3583	L 43 2950605	74550	01/12/2022	130,16
OQR7908	L 43 2950656	74550	01/12/2022	130,16	OSN4I35	L 43 2953004	74550	02/12/2022	130,16
OTO3G04	L 43 2950199	74550	01/12/2022	130,16	OUV1A20	L 43 2950740	74550	01/12/2022	130,16
OVE5D58	L 43 2950744	74630	01/12/2022	195,23	OWI3266	E 43 1069966	74550	29/11/2022	130,16
OXE2911	F 43 3024912	60503	01/12/2022	293,47	OXF5H69	L 43 2949121	74550	30/11/2022	130,16
OXL7G63	F 43 3023502	60503	30/11/2022	293,47	OXQ9G31	E 43 1069834	74550	29/11/2022	130,16
PBE6D27	E 43 1070449	74550	01/12/2022	130,16	PBK1I08	L 43 2951289	74630	01/12/2022	195,23
PCK2H89	F 43 3023240	74550	30/11/2022	130,16	PEG6653	L 43 2949258	74550	30/11/2022	130,16
PFU9D62	F 43 3024949	60503	01/12/2022	293,47	PHB3314	F 43 3024359	74550	30/11/2022	130,16
PHB3314	F 43 3024360	74550	30/11/2022	130,16	PHC4J27	L 43 2951187	74550	01/12/2022	130,16
PHH6057	L 43 2950475	74550	01/12/2022	130,16	PHR7F94	F 43 3023156	60503	29/11/2022	293,47
PHU1H21	F 43 3023029	74550	29/11/2022	130,16	PHZ1090	F 43 3024320	74550	30/11/2022	130,16
PID8B18	F 43 3024944	74550	01/12/2022	130,16	PIT3J47	F 43 3024991	60503	01/12/2022	293,47
PIT3J47	F 43 3025431	60503	01/12/2022	293,47	PJM7E45	F 43 3024105	60503	30/11/2022	293,47
PKP0C00	L 43 2950883	74550	01/12/2022	130,16	PKP0C00	F 43 3025511	74550	01/12/2022	130,16
PLG9F82	F 43 3024396	74550	01/12/2022	130,16	PLM0E57	F 43 3023206	74550	29/11/2022	130,16
PLR6179	E 43 1070590	74550	01/12/2022	130,16	PQA8H19	F 43 3026499	74630	02/12/2022	195,23
PQC6H50	L 43 2950723	74550	01/12/2022	130,16	PQC6H50	F 43 3024957	74550	01/12/2022	130,16
PQG4C00	F 43 3026479	60503	02/12/2022	293,47	PQM4894	F 43 3024913	60503	01/12/2022	293,47
PQU3323	L 43 2950795	74630	01/12/2022	195,23	PQX8632	L 43 2950847	74550	01/12/2022	130,16
PRF7391	L 43 2949250	74550	30/11/2022	130,16	PRG2A40	L 43 2950763	74550	01/12/2022	130,16
PRW5E60	F 43 3023534	60412	30/11/2022	195,23	PRX0H51	F 43 3023391	60503	30/11/2022	293,47
PUF7B59	F 43 3025060	60503	01/12/2022	293,47	PUV2636	F 43 3023909	60412	30/11/2022	195,23
PUV5085	L 43 2949016	74550	30/11/2022	130,16	PVO3404	L 43 2949162	74550	30/11/2022	130,16
PWJ8187	L 43 2949334	74550	30/11/2022	130,16	PWM3367	L 43 2949590	74550	30/11/2022	130,16
PWM3D03	F 43 3025280	60503	01/12/2022	293,47	PWY2A92	F 43 3025309	60503	01/12/2022	293,47
PWY6487	F 43 3023434	60503	30/11/2022	293,47	PXC0A53	F 43 3025311	60503	01/12/2022	293,47

PXE5894	F 43 3026439	74550	02/12/2022	130,16	PXR0G42	F 43 3025437	74550	01/12/2022	130,16
PXR2330	L 43 2950705	74550	01/12/2022	130,16	PYF2373	E 43 1070606	74550	01/12/2022	130,16
PYF2373	E 43 1070675	74630	01/12/2022	195,23	PYF8E17	F 43 3024220	60503	30/11/2022	293,47
PYG1382	F 43 3023743	74550	30/11/2022	130,16	PYK6C60	F 43 3023945	56732	30/11/2022	130,16
PYL0448	F 43 3023346	60503	30/11/2022	293,47	PYL5G49	F 43 3026615	74550	02/12/2022	130,16
PYM5893	F 43 3025295	74550	01/12/2022	130,16	PYM6A18	F 43 3023479	74550	30/11/2022	130,16
PYR7B18	L 43 2949395	74550	30/11/2022	130,16	PYR7B61	F 43 3025453	74550	01/12/2022	130,16
PYU8240	L 43 2951564	74550	01/12/2022	130,16	PYZ2A87	E 43 1070186	74550	30/11/2022	130,16
PZA3847	F 43 3024083	74550	30/11/2022	130,16	PZF2F30	L 43 2950237	74550	01/12/2022	130,16
PZI0B69	F 43 3024016	60503	30/11/2022	293,47	PZN3D42	F 43 3023266	74550	30/11/2022	130,16
PZP6655	F 43 3026592	74550	02/12/2022	130,16	QAD5G73	F 43 3023514	60503	30/11/2022	293,47
QAG6J64	L 43 2949050	74630	30/11/2022	195,23	QAO1701	L 43 2949542	74550	30/11/2022	130,16
QBA0944	F 43 3025089	74550	01/12/2022	130,16	QBA0D48	F 43 3022203	74550	29/11/2022	130,16
QBA0D48	E 43 1069953	74710	29/11/2022	880,41	QBA2160	F 43 3025483	60503	01/12/2022	293,47
QBA2638	L 43 2953056	74550	02/12/2022	130,16	QBA3C84	F 43 3023236	74550	30/11/2022	130,16
QBA4569	L 43 2951062	74550	01/12/2022	130,16	QBA5358	L 43 2948520	74550	29/11/2022	130,16
QBA5A33	L 43 2949705	74550	30/11/2022	130,16	QBA7096	L 43 2949947	74550	30/11/2022	130,16
QBA7723	F 43 3024439	56732	01/12/2022	130,16	QBA8132	L 43 2948902	74550	30/11/2022	130,16
QBA8G57	L 43 2949349	74550	30/11/2022	130,16	QBA8I03	F 43 3025166	60503	01/12/2022	293,47
QBA8I95	F 43 3025514	74550	01/12/2022	130,16	QBA9846	L 43 2950767	74550	01/12/2022	130,16
QBB0615	L 43 2949672	74550	30/11/2022	130,16	QBB1433	L 43 2948642	74550	29/11/2022	130,16
QBB1F43	F 43 3023313	60503	30/11/2022	293,47	QBB2447	L 43 2950299	74550	01/12/2022	130,16
QBB3377	F 43 3024923	60503	01/12/2022	293,47	QBB3527	F 43 3025098	60503	01/12/2022	293,47
QBB3969	F 43 3023275	74550	30/11/2022	130,16	QBB4F57	L 43 2949046	74550	30/11/2022	130,16
QBB6367	L 43 2949152	74550	30/11/2022	130,16	QBB7920	F 43 3025508	60503	01/12/2022	293,47
QBB8840	F 43 3023648	74550	30/11/2022	130,16	QBB8881	L 43 2948800	74550	30/11/2022	130,16
QBC0665	L 43 2950585	74550	01/12/2022	130,16	QBC0742	L 43 2949039	74630	30/11/2022	195,23
QBC0742	L 43 2950337	74550	01/12/2022	130,16	QBC0742	L 43 2950338	74550	01/12/2022	130,16
QBC0J34	F 43 3023984	60503	30/11/2022	293,47	QBC3796	L 43 2952926	74550	02/12/2022	130,16
QBC4870	F 43 3023552	74550	30/11/2022	130,16	QBC5075	F 43 3025021	60412	01/12/2022	195,23
QBC5G99	F 43 3025144	74550	01/12/2022	130,16	QBC7748	L 43 2949721	74550	30/11/2022	130,16
QBC9209	L 43 2949633	74630	30/11/2022	195,23	QBD1206	F 43 3026440	74550	02/12/2022	130,16
QBD1813	F 43 3024277	60412	30/11/2022	195,23	QBD1875	L 43 2951093	74630	01/12/2022	195,23
QBD1D57	L 43 2950117	74550	30/11/2022	130,16	QBD2588	L 43 2949718	74550	30/11/2022	130,16
QBD5690	L 43 2950946	74550	01/12/2022	130,16	QBD5J73	F 43 3023622	60503	30/11/2022	293,47
QBD6B27	L 43 2948895	74550	30/11/2022	130,16	QBD7200	L 43 2948810	74630	30/11/2022	195,23
QBD7519	F 43 3022166	74550	29/11/2022	130,16	QBD7584	L 43 2949983	74550	30/11/2022	130,16
QBD7H56	L 43 2949888	74550	30/11/2022	130,16	QBD8430	E 43 1069917	74630	29/11/2022	195,23
QBD8430	E 43 1070482	74550	01/12/2022	130,16	QBD8885	F 43 3023201	74630	29/11/2022	195,23
QBD8885	F 43 3023245	74550	30/11/2022	130,16	QBE0671	L 43 2949527	74550	30/11/2022	130,16
QBE3D47	F 43 3026465	74550	02/12/2022	130,16	QBE3F66	F 43 3023577	74550	30/11/2022	130,16
QBE4A97	L 43 2951729	74550	01/12/2022	130,16	QBE4B62	F 43 3023188	74550	29/11/2022	130,16
QBE4F21	L 43 2952964	74550	02/12/2022	130,16	QBE5046	F 43 3025533	74550	01/12/2022	130,16
QBE5251	L 43 2947268	74550	29/11/2022	130,16	QBE5251	L 43 2950176	74550	30/11/2022	130,16
QBE5251	F 43 3024391	74550	01/12/2022	130,16	QBE5251	L 43 2950261	74550	01/12/2022	130,16
QBE5G21	F 43 3023776	60503	30/11/2022	293,47	QBE6320	L 43 2950019	74710	30/11/2022	880,41
QBE6320	L 43 2951562	74630	01/12/2022	195,23	QBE6400	L 43 2949414	74550	30/11/2022	130,16
QBE6651	L 43 2949680	74550	30/11/2022	130,16	QBE6794	F 43 3026454	74550	02/12/2022	130,16
QBE6I06	F 43 3024401	74630	01/12/2022	195,23	QBE7497	F 43 3023880	60503	30/11/2022	293,47
QBE8402	L 43 2949904	74550	30/11/2022	130,16	QBE8C90	E 43 1069805	74550	29/11/2022	130,16
QBE9F08	F 43 3023375	60503	30/11/2022	293,47	QBF1339	F 43 3023670	60503	30/11/2022	293,47
QBF1339	F 43 3026443	74550	02/12/2022	130,16	QBF1547	F 43 3023507	60503	30/11/2022	293,47
QBF2580	F 43 3024033	56732	30/11/2022	130,16	QBF3942	F 43 3024125	60503	30/11/2022	293,47
QBF4165	F 43 3024897	60503	01/12/2022	293,47	QBF4F61	L 43 2951331	74550	01/12/2022	130,16
QBF5636	F 43 3023366	56732	30/11/2022	130,16	QBF6I69	F 43 3025548	74550	01/12/2022	130,16
QBF8G66	F 43 3024975	74550	01/12/2022	130,16	QBF9I86	F 43 3023674	60503	30/11/2022	293,47
QBG1072	F 43 3024232	74550	30/11/2022	130,16	QBG4275	F 43 3023618	74550	30/11/2022	130,16
QBG4I62	F 43 3024019	74550	30/11/2022	130,16	QBG5592	L 43 2949755	74550	30/11/2022	130,16
QBG8169	F 43 3024061	60503	30/11/2022	293,47	QBG9267	F 43 3025454	74550	01/12/2022	130,16
QBH1046	L 43 2949762	74550	30/11/2022	130,16	QBH1088	E 43 1070456	74550	01/12/2022	130,16
QBH1526	L 43 2951045	74550	01/12/2022	130,16	QBH2G49	F 43 3024412	60412	01/12/2022	195,23
QBH8128	L 43 2953073	74550	02/12/2022	130,16	QBH8294	F 43 3025576	60412	01/12/2022	195,23
QBH8921	F 43 3024119	60503	30/11/2022	293,47	QBH8921	L 43 2949332	74630	30/11/2022	195,23
QBH8B40	F 43 3024972	74550	01/12/2022	130,16	QBH8J43	F 43 3025164	60503	01/12/2022	293,47
QBH9113	F 43 3026551	74550	02/12/2022	130,16	QBH9950	L 43 2952975	74550	02/12/2022	130,16
QBI1747	F 43 3025541	74550	01/12/2022	130,16	QBI2082	F 43 3025412	60503	01/12/2022	293,47
QBI2816	F 43 3023639	56732	30/11/2022	130,16	QBI3258	L 43 2951019	74550	01/12/2022	130,16
QBI5137	L 43 2949716	74550	30/11/2022	130,16	QBI5152	L 43 2949074	74630	30/11/2022	195,23
QBI6I22	F 43 3025564	74550	01/12/2022	130,16	QBI8303	F 43 3023321	74550	30/11/2022	130,16
QBI8A21	F 43 3025429	60503	01/12/2022	293,47	QBI8C23	L 43 2949354	74550	30/11/2022	130,16

QBI8C39	E 43 1070498	74550	01/12/2022	130,16	QBJ1787	L 43 2951140	74630	01/12/2022	195,23
QBJ2963	F 43 3023316	74550	30/11/2022	130,16	QBJ4274	F 43 3025459	60503	01/12/2022	293,47
QBJ7H95	F 43 3025432	74630	01/12/2022	195,23	QBJ7H95	F 43 3025326	60503	01/12/2022	293,47
QBJ8647	L 43 2950790	74630	01/12/2022	195,23	QBJ9398	F 43 3024271	74550	30/11/2022	130,16
QBK0398	F 43 3024407	74550	01/12/2022	130,16	QBK0550	F 43 3023927	60503	30/11/2022	293,47
QBK1F05	L 43 2950850	74550	01/12/2022	130,16	QBK3194	L 43 2951486	74550	01/12/2022	130,16
QBK3944	L 43 2951386	74550	01/12/2022	130,16	QBK4300	L 43 2950476	74550	01/12/2022	130,16
QBK6B41	F 43 3025179	60503	01/12/2022	293,47	QBK7B59	E 43 1070060	74630	29/11/2022	195,23
QBK9052	F 43 3024195	74550	30/11/2022	130,16	QBL0049	F 43 3023881	60503	30/11/2022	293,47
QBL0F68	F 43 3023225	74550	30/11/2022	130,16	QBL2104	F 43 3025492	74550	01/12/2022	130,16
QBL2366	E 43 1070440	74550	01/12/2022	130,16	QBL2422	F 43 3025350	60503	01/12/2022	293,47
QBL2J03	F 43 3023621	60503	30/11/2022	293,47	QBL6824	F 43 3023203	60412	29/11/2022	195,23
QBL7100	F 43 3023511	60503	30/11/2022	293,47	QBL7G99	F 43 3025317	74550	01/12/2022	130,16
QBL9489	F 43 3024358	74550	30/11/2022	130,16	QBL9695	L 43 2949529	74550	30/11/2022	130,16
QBL9F47	F 43 3024422	74550	01/12/2022	130,16	QBM0027	L 43 2949997	74550	30/11/2022	130,16
QBM0084	F 43 3026612	74550	02/12/2022	130,16	QBM0613	F 43 3023442	60503	30/11/2022	293,47
QBM1915	E 43 1070505	74550	01/12/2022	130,16	QBM1E15	L 43 2950808	74550	01/12/2022	130,16
QBM1J81	L 43 2950206	74550	01/12/2022	130,16	QBM2A30	L 43 2951155	74550	01/12/2022	130,16
QBM2H27	E 43 1070702	74630	01/12/2022	195,23	QBM3H68	L 43 2949082	74550	30/11/2022	130,16
QBM4710	F 43 3026436	74550	02/12/2022	130,16	QBM4767	L 43 2953042	74550	02/12/2022	130,16
QBM4A40	F 43 3023270	74550	30/11/2022	130,16	QBM5803	L 43 2948953	74550	30/11/2022	130,16
QBM5A69	F 43 3023653	74550	30/11/2022	130,16	QBM6706	E 43 1069959	74550	29/11/2022	130,16
QBM7055	E 43 1070037	74550	29/11/2022	130,16	QBM7326	F 43 3025381	60503	01/12/2022	293,47
QBM7704	L 43 2949859	74550	30/11/2022	130,16	QBM8490	E 43 1070400	74630	30/11/2022	195,23
QBM8490	F 43 3023076	74550	29/11/2022	130,16	QBM9B20	F 43 3023971	74550	30/11/2022	130,16
QBM9G40	L 43 2951257	74550	01/12/2022	130,16	QBN0929	F 43 3023803	60503	30/11/2022	293,47
QBN0957	F 43 3023243	74550	30/11/2022	130,16	QBN0D18	F 43 3023291	74550	30/11/2022	130,16
QBN1619	F 43 3024951	74550	01/12/2022	130,16	QBN2093	F 43 3023680	60503	30/11/2022	293,47
QBN2913	E 43 1070208	74550	30/11/2022	130,16	QBN2J99	L 43 2949298	74550	30/11/2022	130,16
QBN3185	F 43 3024275	74550	30/11/2022	130,16	QBN4191	F 43 3023447	74550	30/11/2022	130,16
QBN5426	F 43 3024319	74630	30/11/2022	195,23	QBN6390	F 43 3023964	60412	30/11/2022	195,23
QBN6D63	L 43 2949260	74550	30/11/2022	130,16	QBN6J59	F 43 3024314	60412	30/11/2022	195,23
QBN8109	F 43 3023742	60412	30/11/2022	195,23	QBN8866	L 43 2951308	74550	01/12/2022	130,16
QBN9009	L 43 2949883	74550	30/11/2022	130,16	QBO0114	F 43 3025083	74550	01/12/2022	130,16
QBO0C95	F 43 3025366	60503	01/12/2022	293,47	QBO2185	F 43 3024953	60503	01/12/2022	293,47
QBO8875	F 43 3025372	60503	01/12/2022	293,47	QBO9105	L 43 2949026	74550	30/11/2022	130,16
QBO9105	L 43 2949037	74550	30/11/2022	130,16	QBO9105	L 43 2949013	74710	30/11/2022	880,41
QBO9105	L 43 2950937	74550	01/12/2022	130,16	QBO9D54	F 43 3025565	74630	01/12/2022	195,23
QBP0769	F 43 3023414	74550	30/11/2022	130,16	QBP1177	L 43 2950943	74710	01/12/2022	880,41
QBP6951	F 43 3025176	60503	01/12/2022	293,47	QBP8812	F 43 3025367	60412	01/12/2022	195,23
QBP8873	E 43 1070113	74550	29/11/2022	130,16	QBP9562	F 43 3023539	74550	30/11/2022	130,16
QBQ0806	L 43 2949154	74550	30/11/2022	130,16	QBQ0806	L 43 2949288	74550	30/11/2022	130,16
QBQ0H70	F 43 3023991	74630	30/11/2022	195,23	QBQ1321	F 43 3025476	60503	01/12/2022	293,47
QBQ1326	F 43 3023354	74550	30/11/2022	130,16	QBQ2608	F 43 3024872	74550	01/12/2022	130,16
QBQ3777	F 43 3023116	60503	29/11/2022	293,47	QBQ4435	L 43 2950414	74550	01/12/2022	130,16
QBQ4922	E 43 1069941	74550	29/11/2022	130,16	QBQ5G81	L 43 2948772	74550	30/11/2022	130,16
QBR1432	F 43 3023493	74550	30/11/2022	130,16	QBR1817	F 43 3023574	74630	30/11/2022	195,23
QBR3609	L 43 2951474	74550	01/12/2022	130,16	QBR3H15	L 43 2952962	74550	02/12/2022	130,16
QBR4296	F 43 3025447	60503	01/12/2022	293,47	QBR4636	F 43 3023492	60503	30/11/2022	293,47
QBR4732	E 43 1070075	74550	29/11/2022	130,16	QBR4E52	L 43 2952970	74550	02/12/2022	130,16
QBR4G82	E 43 1070508	74550	01/12/2022	130,16	QBR5433	F 43 3025177	60503	01/12/2022	293,47
QBR5703	L 43 2948780	74710	30/11/2022	880,41	QBR5H02	L 43 2950203	74630	01/12/2022	195,23
QBR6219	F 43 3022170	60412	29/11/2022	195,23	QBR6848	F 43 3023721	60503	30/11/2022	293,47
QBR7051	E 43 1070298	74550	30/11/2022	130,16	QBR7G56	F 43 3025133	60503	01/12/2022	293,47
QBR8647	L 43 2949490	74630	30/11/2022	195,23	QBS0046	L 43 2947228	74550	29/11/2022	130,16
QBS3102	F 43 3023254	74630	30/11/2022	195,23	QBS3G44	F 43 3023301	74550	30/11/2022	130,16
QBS3H50	F 43 3024283	74550	30/11/2022	130,16	QBS4171	L 43 2950039	74550	30/11/2022	130,16
QBS5095	E 43 1070194	74550	30/11/2022	130,16	QBS5J94	F 43 3025000	60503	01/12/2022	293,47
QBS7291	F 43 3023744	60503	30/11/2022	293,47	QBS8J76	L 43 2950655	74630	01/12/2022	195,23
QBT0714	F 43 3023339	74550	30/11/2022	130,16	QBT0931	E 43 1069914	74550	29/11/2022	130,16
QBT1553	L 43 2949504	74550	30/11/2022	130,16	QBT2223	F 43 3024237	74550	30/11/2022	130,16
QBT2228	F 43 3026432	74550	02/12/2022	130,16	QBT4B85	F 43 3026417	74550	01/12/2022	130,16
QBT5213	F 43 3022179	74550	29/11/2022	130,16	QBT5665	F 43 3026409	74550	02/12/2022	130,16
QBT5774	L 43 2950575	74550	01/12/2022	130,16	QBT6178	F 43 3023485	60503	30/11/2022	293,47
QBT6695	L 43 2948714	74550	30/11/2022	130,16	QBT6695	E 43 1070584	74550	01/12/2022	130,16
QBT7958	F 43 3023996	74550	30/11/2022	130,16	QBT7J11	L 43 2947221	74550	29/11/2022	130,16
QBT8308	L 43 2949196	74550	30/11/2022	130,16	QBT8522	L 43 2951121	74550	01/12/2022	130,16
QBT8744	L 43 2950162	74550	30/11/2022	130,16	QBT8C40	L 43 2949206	74550	30/11/2022	130,16
QBU1025	F 43 3023992	60503	30/11/2022	293,47	QBU1387	F 43 3025139	60503	01/12/2022	293,47
QBU1F73	L 43 2950776	74550	01/12/2022	130,16	QBU2551	L 43 2948976	74550	30/11/2022	130,16

QBU2C26	F 43 3025287	74550	01/12/2022	130,16	QBU2G11	F 43 3026584	74550	02/12/2022	130,16
QBU4H48	F 43 3024000	60412	30/11/2022	195,23	QBU7E46	F 43 3024433	74550	01/12/2022	130,16
QBV0103	F 43 3025410	74550	01/12/2022	130,16	QBV0732	L 43 2950277	74550	01/12/2022	130,16
QBV0D01	F 43 3025050	74550	01/12/2022	130,16	QBV1382	F 43 3025152	60412	01/12/2022	195,23
QBV2994	L 43 2948647	74550	29/11/2022	130,16	QBV2994	F 43 3023253	74550	30/11/2022	130,16
QBV3331	L 43 2948785	74550	30/11/2022	130,16	QBV3I02	L 43 2950446	74550	01/12/2022	130,16
QBV6218	F 43 3024941	60503	01/12/2022	293,47	QBV6G14	F 43 3023642	74550	30/11/2022	130,16
QBV7241	L 43 2948572	74550	29/11/2022	130,16	QBV8224	F 43 3024435	74550	01/12/2022	130,16
QBV8224	F 43 3024436	74550	01/12/2022	130,16	QBW0153	F 43 3024146	74550	30/11/2022	130,16
QBW0601	F 43 3023294	74550	30/11/2022	130,16	QBW1051	F 43 3024898	74550	01/12/2022	130,16
QBW1H90	F 43 3023296	74550	30/11/2022	130,16	QBW2464	F 43 3025134	60503	01/12/2022	293,47
QBW3227	L 43 2950505	74550	01/12/2022	130,16	QBW3757	F 43 3024040	60503	30/11/2022	293,47
QBW3B22	F 43 3023112	74550	29/11/2022	130,16	QBW3C81	L 43 2949617	74550	30/11/2022	130,16
QBW5C55	F 43 3026422	60503	02/12/2022	293,47	QBW6234	E 43 1070311	74550	30/11/2022	130,16
QBW6H92	F 43 3025035	60503	01/12/2022	293,47	QBW7684	L 43 2948991	74550	30/11/2022	130,16
QBW7C40	F 43 3023249	74630	30/11/2022	195,23	QBW7C40	F 43 3024432	74630	01/12/2022	195,23
QBW8460	E 43 1069906	74550	29/11/2022	130,16	QBW8C57	F 43 3025474	74550	01/12/2022	130,16
QBW8F12	F 43 3023616	74630	30/11/2022	195,23	QBW9B08	L 43 2950447	74550	01/12/2022	130,16
QBX3A22	E 43 1070190	74550	30/11/2022	130,16	QBX4307	L 43 2948618	74550	29/11/2022	130,16
QBX4341	L 43 2948528	74550	29/11/2022	130,16	QBX5D43	F 43 3023634	74550	30/11/2022	130,16
QBX5F97	L 43 2949492	74550	30/11/2022	130,16	QBX7039	L 43 2950536	74550	01/12/2022	130,16
QBX7F17	F 43 3025567	74550	01/12/2022	130,16	QBX7I13	L 43 2950042	74550	30/11/2022	130,16
QBX8D86	L 43 2949555	74550	30/11/2022	130,16	QBX8G41	F 43 3023358	74550	30/11/2022	130,16
QBY1035	F 43 3023146	60503	29/11/2022	293,47	QBY1C52	L 43 2948806	74550	30/11/2022	130,16
QBY2041	F 43 3024158	74550	30/11/2022	130,16	QBY2G97	F 43 3024305	60412	30/11/2022	195,23
QBY4G92	L 43 2950336	74550	01/12/2022	130,16	QBY6B54	F 43 3025334	60503	01/12/2022	293,47
QBY7166	F 43 3025175	60503	01/12/2022	293,47	QBY7D02	F 43 3023130	74550	29/11/2022	130,16
QBY8892	F 43 3023280	56732	30/11/2022	130,16	QBZ0G65	F 43 3025005	60503	01/12/2022	293,47
QBZ0J27	L 43 2949337	74550	30/11/2022	130,16	QBZ1374	F 43 3023568	60503	30/11/2022	293,47
QBZ2571	F 43 3024904	60503	01/12/2022	293,47	QBZ2840	F 43 3023390	74630	30/11/2022	195,23
QBZ3795	L 43 2951111	74550	01/12/2022	130,16	QBZ3908	L 43 2949311	74550	30/11/2022	130,16
QBZ3A94	F 43 3024886	60503	01/12/2022	293,47	QBZ4839	L 43 2951067	74630	01/12/2022	195,23
QBZ5556	L 43 2949725	74550	30/11/2022	130,16	QBZ7442	L 43 2950864	74550	01/12/2022	130,16
QBZ7790	L 43 2951072	74550	01/12/2022	130,16	QBZ7B90	L 43 2951470	74550	01/12/2022	130,16
QBZ8019	F 43 3026435	74550	02/12/2022	130,16	QBZ8D57	L 43 2949054	74550	30/11/2022	130,16
QCA0967	L 43 2949020	74550	30/11/2022	130,16	QCA0E29	F 43 3023686	74550	30/11/2022	130,16
QCA1021	L 43 2949291	74550	30/11/2022	130,16	QCA1D26	F 43 3024880	74550	01/12/2022	130,16
QCA2355	E 43 1070155	74550	30/11/2022	130,16	QCA3C55	F 43 3023625	60503	30/11/2022	293,47
QCA4451	F 43 3023322	74550	30/11/2022	130,16	QCA5593	L 43 2952919	74550	02/12/2022	130,16
QCA6041	F 43 3025108	74550	01/12/2022	130,16	QCA7351	F 43 3026561	74550	02/12/2022	130,16
QCA7656	L 43 2950868	74550	01/12/2022	130,16	QCA7840	L 43 2951699	74550	01/12/2022	130,16
QCA8495	L 43 2949448	74550	30/11/2022	130,16	QCA8H36	F 43 3025283	60503	01/12/2022	293,47
QCA9431	E 43 1070443	74550	01/12/2022	130,16	QCB0G36	F 43 3025201	60503	01/12/2022	293,47
QCB0H69	L 43 2950460	74550	01/12/2022	130,16	QCB1E40	F 43 3025085	60503	01/12/2022	293,47
QCB2060	F 43 3025417	74630	01/12/2022	195,23	QCB3I07	F 43 3025346	74550	01/12/2022	130,16
QCB4093	L 43 2948988	74550	30/11/2022	130,16	QCB4G73	L 43 2951068	74550	01/12/2022	130,16
QCB5270	E 43 1070731	74550	01/12/2022	130,16	QCB6342	F 43 3025275	74550	01/12/2022	130,16
QCB6462	L 43 2949578	74550	30/11/2022	130,16	QCB6802	L 43 2949259	74550	30/11/2022	130,16
QCB6839	L 43 2950417	74550	01/12/2022	130,16	QCB7274	L 43 2949670	74550	30/11/2022	130,16
QCB7A00	F 43 3025240	60503	01/12/2022	293,47	QCB9H68	F 43 3023490	74550	30/11/2022	130,16
QCC2183	L 43 2950124	74550	30/11/2022	130,16	QCC2505	F 43 3023717	74550	30/11/2022	130,16
QCC3193	F 43 3025269	60503	01/12/2022	293,47	QCC3283	F 43 3025226	60503	01/12/2022	293,47
QCC4133	F 43 3023383	60503	30/11/2022	293,47	QCC5977	L 43 2949179	74550	30/11/2022	130,16
QCC6398	F 43 3025553	74550	01/12/2022	130,16	QCC6827	L 43 2948753	74630	30/11/2022	195,23
QCC6E46	F 43 3026582	60503	02/12/2022	293,47	QCC7357	F 43 3025520	74550	01/12/2022	130,16
QCC9833	E 43 1070582	74550	01/12/2022	130,16	QCD0748	F 43 3025332	74550	01/12/2022	130,16
QCD0J05	F 43 3023620	60503	30/11/2022	293,47	QCD1B29	F 43 3023437	74550	30/11/2022	130,16
QCD1E81	L 43 2949533	74550	30/11/2022	130,16	QCD1E81	L 43 2950571	74550	01/12/2022	130,16
QCD2281	L 43 2952937	74630	02/12/2022	195,23	QCD2444	F 43 3023410	74550	30/11/2022	130,16
QCD2F36	F 43 3023879	74550	30/11/2022	130,16	QCD3311	F 43 3023516	74550	30/11/2022	130,16
QCD4202	L 43 2948616	74550	29/11/2022	130,16	QCD4C14	L 43 2949208	74550	30/11/2022	130,16
QCD5420	F 43 3025081	60503	01/12/2022	293,47	QCD5675	F 43 3024895	60503	01/12/2022	293,47
QCD6042	L 43 2951709	74550	01/12/2022	130,16	QCD6166	F 43 3023604	60503	30/11/2022	293,47
QCD6800	F 43 3024411	74550	01/12/2022	130,16	QCD8069	F 43 3023554	60503	30/11/2022	293,47
QCD9663	F 43 3025325	74630	01/12/2022	195,23	QCD9775	F 43 3023558	74550	30/11/2022	130,16
QCE0315	F 43 3026405	74550	02/12/2022	130,16	QCE2851	F 43 3024909	74550	01/12/2022	130,16
QCE2B38	L 43 2950753	74550	01/12/2022	130,16	QCE3210	L 43 2950728	74550	01/12/2022	130,16
QCE4E41	L 43 2949613	74550	30/11/2022	130,16	QCE5271	E 43 1070360	74630	30/11/2022	195,23
QCE5561	L 43 2949244	74550	30/11/2022	130,16	QCE5B64	F 43 3025304	74550	01/12/2022	130,16
QCE6370	F 43 3023127	60503	29/11/2022	293,47	QCE7254	L 43 2949377	74550	30/11/2022	130,16

QCE8980	L 43 2951317	74550	01/12/2022	130,16	QCE8D97	F 43 3025165	60503	01/12/2022	293,47
QCE8E07	F 43 3026599	60503	02/12/2022	293,47	QCE9128	F 43 3024059	60503	30/11/2022	293,47
QCF2377	F 43 3023444	60503	30/11/2022	293,47	QCF3167	F 43 3023362	74550	30/11/2022	130,16
QCF3295	F 43 3025549	74630	01/12/2022	195,23	QCF3588	L 43 2949230	74550	30/11/2022	130,16
QCF3B04	E 43 1070073	74550	29/11/2022	130,16	QCF3B32	L 43 2949726	74550	30/11/2022	130,16
QCF4483	F 43 3024066	60503	30/11/2022	293,47	QCF4J08	E 43 1069829	74550	29/11/2022	130,16
QCF5272	L 43 2949424	74550	30/11/2022	130,16	QCF6123	L 43 2950316	74550	01/12/2022	130,16
QCF6123	L 43 2951130	74550	01/12/2022	130,16	QCF6123	E 43 1070826	74550	01/12/2022	130,16
QCF7046	F 43 3025265	60503	01/12/2022	293,47	QCF7261	L 43 2949403	74550	30/11/2022	130,16
QCF7356	E 43 1070146	74550	30/11/2022	130,16	QCF8B57	F 43 3023232	74550	30/11/2022	130,16
QCF8H30	F 43 3025349	60503	01/12/2022	293,47	QCF9038	F 43 3026528	74550	02/12/2022	130,16
QCG0229	F 43 3023520	60503	30/11/2022	293,47	QCG0501	F 43 3026578	60503	02/12/2022	293,47
QCG0B24	E 43 1070651	74550	01/12/2022	130,16	QCG0D54	L 43 2949722	74550	30/11/2022	130,16
QCG1391	F 43 3023235	74630	30/11/2022	195,23	QCG1391	L 43 2948770	74550	30/11/2022	130,16
QCG1391	F 43 3023272	74550	30/11/2022	130,16	QCG1D50	F 43 3024930	60503	01/12/2022	293,47
QCG1J60	F 43 3025264	60503	01/12/2022	293,47	QCG2290	F 43 3024940	74550	01/12/2022	130,16
QCG4323	L 43 2949894	74550	30/11/2022	130,16	QCG4459	L 43 2952952	74550	02/12/2022	130,16
QCG4497	F 43 3022181	74550	29/11/2022	130,16	QCG4H92	F 43 3024303	74550	30/11/2022	130,16
QCG5E42	L 43 2951272	74550	01/12/2022	130,16	QCG7719	F 43 3023349	74630	30/11/2022	195,23
QCG9792	L 43 2949566	74550	30/11/2022	130,16	QCG9915	E 43 1069800	74550	29/11/2022	130,16
QCG9I74	F 43 3023624	60412	30/11/2022	195,23	QCH0J66	L 43 2949292	74550	30/11/2022	130,16
QCH1H74	F 43 3024965	60503	01/12/2022	293,47	QCH2327	F 43 3023930	60503	30/11/2022	293,47
QCH2671	F 43 3025195	60503	01/12/2022	293,47	QCH2873	E 43 1070576	74550	01/12/2022	130,16
QCH2966	F 43 3023850	74550	30/11/2022	130,16	QCH5082	L 43 2949317	74550	30/11/2022	130,16
QCH5120	E 43 1070514	74550	01/12/2022	130,16	QCH5C94	F 43 3023727	74550	30/11/2022	130,16
QCH6115	L 43 2950397	74550	01/12/2022	130,16	QCH8968	F 43 3024223	74550	30/11/2022	130,16
QCH8D56	F 43 3023340	74550	30/11/2022	130,16	QCI0F04	F 43 3023641	60503	30/11/2022	293,47
QCI0F95	F 43 3023276	74550	30/11/2022	130,16	QCI2096	E 43 1070038	74550	29/11/2022	130,16
QCI2392	L 43 2950228	74550	01/12/2022	130,16	QCI2518	F 43 3024933	74550	01/12/2022	130,16
QCI2A61	F 43 3023062	60503	29/11/2022	293,47	QCI2H74	F 43 3023192	74550	29/11/2022	130,16
QCI3I74	E 43 1070357	74550	30/11/2022	130,16	QCI4349	F 43 3025006	60503	01/12/2022	293,47
QCI4J96	F 43 3023246	74550	30/11/2022	130,16	QCI4J96	F 43 3024328	74710	30/11/2022	880,41
QCI4J96	E 43 1070174	74550	30/11/2022	130,16	QCI5F39	L 43 2949145	74550	30/11/2022	130,16
QCI5I70	E 43 1070142	74550	30/11/2022	130,16	QCI6789	F 43 3024958	74550	01/12/2022	130,16
QCI6820	F 43 3023981	60503	30/11/2022	293,47	QCI7083	L 43 2951013	74550	01/12/2022	130,16
QCI7993	E 43 1069985	74550	29/11/2022	130,16	QCI8D66	L 43 2950752	74550	01/12/2022	130,16
QCI8J55	L 43 2950935	74550	01/12/2022	130,16	QCJ1A99	E 43 1069799	74550	29/11/2022	130,16
QCJ1A99	E 43 1069759	74550	29/11/2022	130,16	QCJ1J40	L 43 2951024	74550	01/12/2022	130,16
QCJ1J80	F 43 3023741	74550	30/11/2022	130,16	QCJ2761	F 43 3025141	74550	01/12/2022	130,16
QCJ2H20	F 43 3024023	60503	30/11/2022	293,47	QCJ3B71	F 43 3023152	74630	29/11/2022	195,23
QCJ3B85	E 43 1070118	74550	29/11/2022	130,16	QCJ3B85	E 43 1070326	74550	30/11/2022	130,16
QCJ3G45	F 43 3026493	60503	02/12/2022	293,47	QCJ4C45	F 43 3025068	60503	01/12/2022	293,47
QCJ4E13	L 43 2948969	74550	30/11/2022	130,16	QCJ5249	L 43 2949427	74630	30/11/2022	195,23
QCJ5C62	F 43 3025439	74630	01/12/2022	195,23	QCJ7049	F 43 3024946	60503	01/12/2022	293,47
QCJ7D10	L 43 2950978	74550	01/12/2022	130,16	QCJ8B61	L 43 2953011	74550	02/12/2022	130,16
QCJ9571	F 43 3024168	74550	30/11/2022	130,16	QCJ9571	F 43 3024169	74550	30/11/2022	130,16
QCJ9E64	L 43 2951210	74550	01/12/2022	130,16	QCK1313	L 43 2949315	74550	30/11/2022	130,16
QCK1313	E 43 1070361	74550	30/11/2022	130,16	QCK1313	L 43 2949115	74550	30/11/2022	130,16
QCK1313	L 43 2949099	74550	30/11/2022	130,16	QCK1379	L 43 2948848	74550	30/11/2022	130,16
QCK2B25	F 43 3023857	74550	30/11/2022	130,16	QCK4B56	F 43 3024272	74630	30/11/2022	195,23
QCK4C45	E 43 1069912	74550	29/11/2022	130,16	QCK5768	L 43 2951076	74550	01/12/2022	130,16
QCK5A43	F 43 3026616	74550	02/12/2022	130,16	QCK6371	L 43 2949155	74550	30/11/2022	130,16
QCK6858	L 43 2952978	74550	02/12/2022	130,16	QCK6C45	L 43 2949225	74550	30/11/2022	130,16
QCK6F87	L 43 2949583	74550	30/11/2022	130,16	QCK6I23	L 43 2950198	74630	01/12/2022	195,23
QCK6I57	L 43 2950534	74630	01/12/2022	195,23	QCK7B50	F 43 3026475	74550	02/12/2022	130,16
QCK7B50	F 43 3026468	60503	02/12/2022	293,47	QCK7E97	E 43 1070395	74550	30/11/2022	130,16
QCK7H43	L 43 2951542	74550	01/12/2022	130,16	QCK8430	L 43 2951184	74550	01/12/2022	130,16
QCK8B20	F 43 3025329	60412	01/12/2022	195,23	QCK8H12	F 43 3025188	60412	01/12/2022	195,23
QCK8H67	F 43 3023695	60503	30/11/2022	293,47	QCK8I22	E 43 1069946	74550	29/11/2022	130,16
QCK9339	L 43 2949610	74550	30/11/2022	130,16	QCK9F54	F 43 3025517	74550	01/12/2022	130,16
QCL0572	F 43 3023602	56732	30/11/2022	130,16	QCL1869	F 43 3023747	74550	30/11/2022	130,16
QCL1F03	F 43 3025486	56732	01/12/2022	130,16	QCL2853	L 43 2949643	74550	30/11/2022	130,16
QCL2A94	L 43 2951014	74550	01/12/2022	130,16	QCL3A47	L 43 2949118	74550	30/11/2022	130,16
QCL3G45	L 43 2949170	74630	30/11/2022	195,23	QCL3H61	F 43 3023411	74550	30/11/2022	130,16
QCL4B70	F 43 3023370	60503	30/11/2022	293,47	QCL5361	F 43 3024198	74630	30/11/2022	195,23
QCL5978	F 43 3025056	60503	01/12/2022	293,47	QCL5J84	F 43 3023400	60503	30/11/2022	293,47
QCL6008	F 43 3025250	60412	01/12/2022	195,23	QCL6C30	F 43 3025583	60412	01/12/2022	195,23
QCL7J93	F 43 3024936	74630	01/12/2022	195,23	QCL8476	L 43 2951040	74550	01/12/2022	130,16
QCL9836	L 43 2949022	74550	30/11/2022	130,16	QCL9C92	F 43 3025028	60503	01/12/2022	293,47
QCL9C92	F 43 3025029	74630	01/12/2022	195,23	QCM0542	L 43 2949431	74550	30/11/2022	130,16

QCM0E50	F 43 3023839	60503	30/11/2022	293,47	QCM2163	F 43 3023792	60503	30/11/2022	293,47
QCM3405	F 43 3024062	60503	30/11/2022	293,47	QCM3924	L 43 2948633	74550	29/11/2022	130,16
QCM3D34	L 43 2951059	74550	01/12/2022	130,16	QCM4B05	F 43 3023932	60503	30/11/2022	293,47
QCM4F89	F 43 3024329	74550	30/11/2022	130,16	QCM6899	E 43 1070244	74550	30/11/2022	130,16
QCM7192	F 43 3025500	74630	01/12/2022	195,23	QCM7611	L 43 2951064	74550	01/12/2022	130,16
QCM7732	F 43 3024354	74630	30/11/2022	195,23	QCM9J57	L 43 2949203	74550	30/11/2022	130,16
QCN1870	E 43 1069998	74550	29/11/2022	130,16	QCN2240	F 43 3024265	60503	30/11/2022	293,47
QCN2F28	F 43 3024098	74550	30/11/2022	130,16	QCN2F28	F 43 3024999	74550	01/12/2022	130,16
QCN2J87	L 43 2949829	74550	30/11/2022	130,16	QCN3346	L 43 2951628	74550	01/12/2022	130,16
QCN4G54	F 43 3024873	60503	01/12/2022	293,47	QCN5C73	F 43 3024966	60503	01/12/2022	293,47
QCN5D33	F 43 3023636	74550	30/11/2022	130,16	QCN6D80	F 43 3023734	60503	30/11/2022	293,47
QCN7C96	F 43 3023068	60503	29/11/2022	293,47	QCN9879	L 43 2951188	74550	01/12/2022	130,16
QCO2367	F 43 3024874	74550	01/12/2022	130,16	QCO2533	L 43 2949313	74550	30/11/2022	130,16
QCO3493	L 43 2948711	74550	30/11/2022	130,16	QCO3E89	F 43 3025080	60503	01/12/2022	293,47
QCO4061	F 43 3026597	74630	02/12/2022	195,23	QCO4A89	L 43 2953047	74630	02/12/2022	195,23
QCO4E39	F 43 3023883	60503	30/11/2022	293,47	QCO4I75	E 43 1070165	74630	30/11/2022	195,23
QCO7225	F 43 3024341	74550	30/11/2022	130,16	QCO7225	F 43 3025552	74550	01/12/2022	130,16
QCO7541	L 43 2950745	74550	01/12/2022	130,16	QCO8637	F 43 3023332	74550	30/11/2022	130,16
QCO8930	F 43 3023598	60503	30/11/2022	293,47	QCO9F48	L 43 2950320	74550	01/12/2022	130,16
QCO9F48	L 43 2950314	74550	01/12/2022	130,16	QCO9F48	F 43 3023278	74630	30/11/2022	195,23
QCO9F48	E 43 1070657	74550	01/12/2022	130,16	QCO9I33	F 43 3023334	60503	30/11/2022	293,47
QCP0322	L 43 2950733	74550	01/12/2022	130,16	QCP0492	E 43 1070780	74550	01/12/2022	130,16
QCP0B27	L 43 2950580	74550	01/12/2022	130,16	QCP1376	F 43 3023273	74630	30/11/2022	195,23
QCP1C09	F 43 3026562	74550	02/12/2022	130,16	QCP2673	F 43 3023132	74550	29/11/2022	130,16
QCP2734	F 43 3023352	74630	30/11/2022	195,23	QCP2734	E 43 1070391	74550	30/11/2022	130,16
QCP3898	F 43 3024352	74630	30/11/2022	195,23	QCP3898	F 43 3024350	74630	30/11/2022	195,23
QCP4134	F 43 3025242	60503	01/12/2022	293,47	QCP4840	F 43 3023812	60503	30/11/2022	293,47
QCP5037	F 43 3025076	60503	01/12/2022	293,47	QCP5100	F 43 3024172	74550	30/11/2022	130,16
QCP5103	L 43 2949114	74550	30/11/2022	130,16	QCP6767	L 43 2950275	74550	01/12/2022	130,16
QCP6892	F 43 3025062	60503	01/12/2022	293,47	QCP8345	F 43 3024976	60503	01/12/2022	293,47
QCP8882	F 43 3024037	60503	30/11/2022	293,47	QCP9E44	F 43 3024080	56732	30/11/2022	130,16
QCP9E62	L 43 2950218	74550	01/12/2022	130,16	QCQ0574	L 43 2949599	74550	30/11/2022	130,16
QCQ1H14	F 43 3024243	74550	30/11/2022	130,16	QCQ2574	F 43 3023765	60503	30/11/2022	293,47
QCQ2893	E 43 1070392	74550	30/11/2022	130,16	QCQ2I19	F 43 3023409	74550	30/11/2022	130,16
QCQ3534	L 43 2948842	74630	30/11/2022	195,23	QCQ3F87	F 43 3023559	74630	30/11/2022	195,23
QCQ6895	F 43 3025574	60412	01/12/2022	195,23	QCQ7360	L 43 2949535	74550	30/11/2022	130,16
QCQ7B74	F 43 3023219	74550	29/11/2022	130,16	QCQ8740	L 43 2950664	74550	01/12/2022	130,16
QCQ9482	F 43 3024849	60503	01/12/2022	293,47	QCR0696	F 43 3023328	74550	30/11/2022	130,16
QCR0729	F 43 3024854	74550	01/12/2022	130,16	QCR3054	F 43 3024400	74550	01/12/2022	130,16
QCR3371	E 43 1070664	74550	01/12/2022	130,16	QCR5179	F 43 3026553	74550	02/12/2022	130,16
QCR6461	L 43 2948767	74550	30/11/2022	130,16	QCR6955	F 43 3024297	60412	30/11/2022	195,23
QCR7A88	F 43 3024326	74550	30/11/2022	130,16	QCR8169	L 43 2949489	74550	30/11/2022	130,16
QCR8434	E 43 1070026	74550	29/11/2022	130,16	QCR8790	F 43 3023423	74550	30/11/2022	130,16
QCS0204	F 43 3026554	60503	02/12/2022	293,47	QCS1E14	F 43 3023229	74550	30/11/2022	130,16
QCS1E14	F 43 3025581	74630	01/12/2022	195,23	QCS1E93	F 43 3025084	60503	01/12/2022	293,47
QCS2400	F 43 3023017	74550	29/11/2022	130,16	QCS2903	F 43 3024925	60503	01/12/2022	293,47
QCS2F82	F 43 3026620	74550	02/12/2022	130,16	QCS2F86	F 43 3025484	60503	01/12/2022	293,47
QCS2I42	E 43 1070546	74550	01/12/2022	130,16	QCS3195	L 43 2949559	74550	30/11/2022	130,16
QCS3265	L 43 2950827	74630	01/12/2022	195,23	QCS3626	F 43 3026484	60503	02/12/2022	293,47
QCS4063	F 43 3025193	60503	01/12/2022	293,47	QCS7648	F 43 3025148	56732	01/12/2022	130,16
QCS7G23	E 43 1070375	74550	30/11/2022	130,16	QCS8174	L 43 2951070	74550	01/12/2022	130,16
QCS8424	L 43 2951292	74550	01/12/2022	130,16	QCS8J31	F 43 3024881	74550	01/12/2022	130,16
QCT0479	F 43 3024027	56732	30/11/2022	130,16	QCT0D46	L 43 2949169	74550	30/11/2022	130,16
QCT0D46	F 43 3024270	74550	30/11/2022	130,16	QCT0G19	L 43 2947218	74550	29/11/2022	130,16
QCT3092	F 43 3024161	74550	30/11/2022	130,16	QCT3098	L 43 2949828	74550	30/11/2022	130,16
QCT4543	F 43 3025424	60503	01/12/2022	293,47	QCT6F11	L 43 2951107	74550	01/12/2022	130,16
QCT7151	E 43 1070624	74550	01/12/2022	130,16	QCT7686	L 43 2951048	74550	01/12/2022	130,16
QCT7920	L 43 2949810	74550	30/11/2022	130,16	QCT7J80	F 43 3025522	74550	01/12/2022	130,16
QCT8012	L 43 2950373	74550	01/12/2022	130,16	QCT8048	E 43 1069813	74550	29/11/2022	130,16
QCT8606	F 43 3025289	74550	01/12/2022	130,16	QCT8846	F 43 3024405	74550	01/12/2022	130,16
QCT9427	L 43 2949740	74550	30/11/2022	130,16	QCT9716	F 43 3023224	74550	30/11/2022	130,16
QCT9H13	F 43 3025352	56732	01/12/2022	130,16	QCU0B16	F 43 3023247	74550	30/11/2022	130,16
QCU2650	E 43 1070820	74550	01/12/2022	130,16	QCU2708	F 43 3025138	56732	01/12/2022	130,16
QCU4047	L 43 2950985	74550	01/12/2022	130,16	QCU4109	E 43 1070129	74550	30/11/2022	130,16
QCU5D77	L 43 2948658	74550	29/11/2022	130,16	QCU6677	L 43 2949383	74550	30/11/2022	130,16
QCU6E32	F 43 3026408	74550	02/12/2022	130,16	QCU9F75	L 43 2950552	74550	01/12/2022	130,16
QCV0779	E 43 1069939	74550	29/11/2022	130,16	QCV1E02	F 43 3026623	74630	02/12/2022	195,23
QCV2109	L 43 2951162	74550	01/12/2022	130,16	QCV3E37	E 43 1070738	74550	01/12/2022	130,16
QCV4F15	L 43 2948894	74550	30/11/2022	130,16	QCV5263	L 43 2950918	74550	01/12/2022	130,16
QCV5351	L 43 2950364	74550	01/12/2022	130,16	QCV5D61	F 43 3024920	60503	01/12/2022	293,47

QCV5D61	E 43 1070179	74550	30/11/2022	130,16	QCV6498	F 43 3024409	74550	01/12/2022	130,16
QCV6498	F 43 3024410	74710	01/12/2022	880,41	QCV7D62	F 43 3023176	74550	29/11/2022	130,16
QCV9G12	F 43 3022172	74550	29/11/2022	130,16	QCW0H49	L 43 2949391	74550	30/11/2022	130,16
QCW1496	E 43 1069849	74550	29/11/2022	130,16	QCW1768	F 43 3025183	74550	01/12/2022	130,16
QCW2677	F 43 3023801	60503	30/11/2022	293,47	QCW2B38	E 43 1070428	74550	01/12/2022	130,16
QCW2B74	F 43 3023951	60503	30/11/2022	293,47	QCW3511	L 43 2948965	74550	30/11/2022	130,16
QCW4081	L 43 2950168	74550	30/11/2022	130,16	QCW4397	F 43 3023483	60503	30/11/2022	293,47
QCW4461	F 43 3023494	60503	30/11/2022	293,47	QCW4674	E 43 1070363	74550	30/11/2022	130,16
QCW5232	F 43 3024988	60503	01/12/2022	293,47	QCW6C05	F 43 3023855	60503	30/11/2022	293,47
QCW8378	L 43 2951673	74550	01/12/2022	130,16	QCW8489	F 43 3026550	74550	02/12/2022	130,16
QCW8E51	L 43 2948838	74710	30/11/2022	880,41	QCW9411	F 43 3023631	60412	30/11/2022	195,23
QCX0819	F 43 3025114	60503	01/12/2022	293,47	QCX0967	F 43 3023985	60503	30/11/2022	293,47
QCX1171	L 43 2949347	74550	30/11/2022	130,16	QCX1862	F 43 3023194	74550	29/11/2022	130,16
QCX1C57	F 43 3026453	60503	02/12/2022	293,47	QCX2A01	L 43 2948679	74550	29/11/2022	130,16
QCX2A82	L 43 2950256	74550	01/12/2022	130,16	QCX4143	F 43 3024250	60503	30/11/2022	293,47
QCX4B51	F 43 3025539	60412	01/12/2022	195,23	QCX6597	L 43 2951058	74550	01/12/2022	130,16
QCX6G26	E 43 1070085	74550	29/11/2022	130,16	QCX7158	L 43 2951039	74550	01/12/2022	130,16
QCY0025	F 43 3024214	60503	30/11/2022	293,47	QCY1380	L 43 2953116	74550	02/12/2022	130,16
QCY1G32	E 43 1070003	74550	29/11/2022	130,16	QCY2164	F 43 3026522	74550	02/12/2022	130,16
QCY2748	L 43 2951042	74550	01/12/2022	130,16	QCY3A13	L 43 2951080	74550	01/12/2022	130,16
QCY3I54	L 43 2950182	74550	30/11/2022	130,16	QCY3I54	L 43 2950904	74550	01/12/2022	130,16
QCY4036	L 43 2953027	74550	02/12/2022	130,16	QCY4833	F 43 3025303	60503	01/12/2022	293,47
QCY5163	F 43 3023427	60503	30/11/2022	293,47	QCY5D73	F 43 3023967	60412	30/11/2022	195,23
QCY6505	F 43 3026576	56732	02/12/2022	130,16	QCY6G18	L 43 2949628	74550	30/11/2022	130,16
QCY7695	F 43 3025363	60503	01/12/2022	293,47	QCY8E50	F 43 3023308	74550	30/11/2022	130,16
QCY9435	L 43 2950949	74550	01/12/2022	130,16	QCY9925	F 43 3025571	74550	01/12/2022	130,16
QCZ1A92	F 43 3025255	60503	01/12/2022	293,47	QCZ2E24	L 43 2950166	74550	30/11/2022	130,16
QCZ3755	E 43 1070502	74550	01/12/2022	130,16	QCZ4593	F 43 3026559	74550	02/12/2022	130,16
QCZ4C32	L 43 2949049	74550	30/11/2022	130,16	QCZ5411	L 43 2950390	74550	01/12/2022	130,16
QCZ6733	F 43 3023749	60503	30/11/2022	293,47	QCZ6I91	L 43 2952974	74550	02/12/2022	130,16
QCZ7H36	L 43 2949601	74550	30/11/2022	130,16	QCZ8090	E 43 1070017	74550	29/11/2022	130,16
QEV6A06	L 43 2950087	74550	30/11/2022	130,16	QLW6F71	L 43 2953031	74710	02/12/2022	880,41
QMQ6B10	F 43 3026445	74550	02/12/2022	130,16	QMR1436	F 43 3025504	74630	01/12/2022	195,23
QMR3140	L 43 2953046	74550	02/12/2022	130,16	QMS1H80	F 43 3024973	60503	01/12/2022	293,47
QMS9A59	L 43 2951193	74550	01/12/2022	130,16	QNA3B58	L 43 2949560	74550	30/11/2022	130,16
QNA6D04	L 43 2950706	74630	01/12/2022	195,23	QNA8182	F 43 3025120	60503	01/12/2022	293,47
QNG9H36	F 43 3024421	74550	01/12/2022	130,16	QNJ6B59	F 43 3023770	74550	30/11/2022	130,16
QNK7E05	L 43 2949706	74630	30/11/2022	195,23	QNM7946	F 43 3023593	60503	30/11/2022	293,47
QNM8648	L 43 2953018	74630	02/12/2022	195,23	QNM8972	F 43 3023740	60503	30/11/2022	293,47
QNM8972	F 43 3023856	60503	30/11/2022	293,47	QNR4316	F 43 3023157	60412	29/11/2022	195,23
QNT0590	F 43 3023226	60412	30/11/2022	195,23	QNW5732	L 43 2951246	74550	01/12/2022	130,16
QOA4B15	F 43 3025530	74550	01/12/2022	130,16	QOB6F97	L 43 2949358	74550	30/11/2022	130,16
QOE7818	F 43 3025357	74550	01/12/2022	130,16	QOL2J03	L 43 2950579	74550	01/12/2022	130,16
QOL2J03	F 43 3023443	74550	30/11/2022	130,16	QON2A84	L 43 2950678	74550	01/12/2022	130,16
QOQ8G74	F 43 3026648	74550	02/12/2022	130,16	QOQ8G74	F 43 3026647	74630	02/12/2022	195,23
QOS2C43	E 43 1070438	74550	01/12/2022	130,16	QOT7B01	F 43 3025396	60412	01/12/2022	195,23
QOU2A48	F 43 3023790	60503	30/11/2022	293,47	QOV9A75	F 43 3023195	74550	29/11/2022	130,16
QOX6H52	F 43 3024100	60503	30/11/2022	293,47	QPD4I14	F 43 3024196	74550	30/11/2022	130,16
QPE7C87	L 43 2950573	74630	01/12/2022	195,23	QPE7C87	L 43 2949631	74630	30/11/2022	195,23
QPI3F82	F 43 3023955	74550	30/11/2022	130,16	QPJ9A16	F 43 3023675	60503	30/11/2022	293,47
QPJ9A43	F 43 3024339	74550	30/11/2022	130,16	QPJ9A43	F 43 3024340	74550	30/11/2022	130,16
QPP7697	L 43 2952995	74550	02/12/2022	130,16	QPU3C28	L 43 2950967	74550	01/12/2022	130,16
QPU6E89	F 43 3023816	60503	30/11/2022	293,47	QPY2E12	F 43 3023470	74550	30/11/2022	130,16
QPZ5J14	F 43 3025497	60503	01/12/2022	293,47	QQA0B40	L 43 2951458	74550	01/12/2022	130,16
QQA2G00	L 43 2950048	74550	30/11/2022	130,16	QQD6B40	F 43 3023719	60412	30/11/2022	195,23
QQD7D36	F 43 3023385	60503	30/11/2022	293,47	QQE4E72	F 43 3024430	74550	01/12/2022	130,16
QQE4I22	F 43 3023121	60503	29/11/2022	293,47	QQE7E52	F 43 3024948	60503	01/12/2022	293,47
QQM3E53	F 43 3025094	60503	01/12/2022	293,47	QQP6J23	F 43 3023783	60503	30/11/2022	293,47
QQP7J93	L 43 2950500	74630	01/12/2022	195,23	QQQ3D87	F 43 3025206	60503	01/12/2022	293,47
QQQ6H60	F 43 3025442	74550	01/12/2022	130,16	QQQ9A26	L 43 2951631	74550	01/12/2022	130,16
QQR5F82	L 43 2952933	74630	02/12/2022	195,23	QQS0C94	F 43 3025501	74630	01/12/2022	195,23
QQS0C94	F 43 3025400	74550	01/12/2022	130,16	QQT6J32	F 43 3025161	60503	01/12/2022	293,47
QQT7B97	L 43 2948712	74630	30/11/2022	195,23	QQV1A49	F 43 3025448	74550	01/12/2022	130,16
QQW1H10	F 43 3026566	74550	02/12/2022	130,16	QQX8A86	F 43 3023660	74550	30/11/2022	130,16
QQX8A86	F 43 3026500	74550	02/12/2022	130,16	QQY1D38	E 43 1069967	74550	29/11/2022	130,16
QTC7G27	L 43 2949127	74550	30/11/2022	130,16	QTI7A85	E 43 1070006	74550	29/11/2022	130,16
QUC3B54	F 43 3024312	74630	30/11/2022	195,23	QUC7C18	F 43 3026431	74630	02/12/2022	195,23
QUE0E91	F 43 3024182	74550	30/11/2022	130,16	QUG6B65	L 43 2950810	74550	01/12/2022	130,16
QUI1G52	F 43 3024961	74550	01/12/2022	130,16	QUJ0H13	L 43 2949543	74550	30/11/2022	130,16
QUK3F34	F 43 3023543	60503	30/11/2022	293,47	QUQ3B04	L 43 2949544	74710	30/11/2022	880,41

QUT8B53	L 43 2948763	74550	30/11/2022	130,16	QUU6C43	L 43 2952943	74630	02/12/2022	195,23
QUZ9F20	L 43 2953016	74550	02/12/2022	130,16	QUZ9F20	F 43 3026535	74630	02/12/2022	195,23
QWU3G83	F 43 3023573	60503	30/11/2022	293,47	QWW2764	F 43 3025338	60503	01/12/2022	293,47
QWX8I46	E 43 1070580	74550	01/12/2022	130,16	QWY4G73	F 43 3024894	74550	01/12/2022	130,16
QXJ1J14	F 43 3024126	60503	30/11/2022	293,47	QXL0G73	L 43 2948845	74550	30/11/2022	130,16
QXM4D58	F 43 3024123	74550	30/11/2022	130,16	QXQ1D78	F 43 3025577	74550	01/12/2022	130,16
QXQ7G63	F 43 3024173	74550	30/11/2022	130,16	QXX3C71	F 43 3023265	74550	30/11/2022	130,16
QXX3C71	F 43 3023260	74550	30/11/2022	130,16	RAK0D55	L 43 2949232	74550	30/11/2022	130,16
RAK2728	L 43 2949665	74630	30/11/2022	195,23	RAK2A09	F 43 3023038	60503	29/11/2022	293,47
RAK2C46	F 43 3024342	74630	30/11/2022	195,23	RAK2E44	F 43 3025097	60503	01/12/2022	293,47
RAK2G44	F 43 3023760	74550	30/11/2022	130,16	RAK3B95	L 43 2950291	74550	01/12/2022	130,16
RAK3G23	F 43 3025096	60503	01/12/2022	293,47	RAK3H16	F 43 3023487	60503	30/11/2022	293,47
RAK4421	F 43 3023678	74550	30/11/2022	130,16	RAK4D34	F 43 3023524	56732	30/11/2022	130,16
RAK4I67	L 43 2950828	74550	01/12/2022	130,16	RAK5A35	L 43 2948834	74630	30/11/2022	195,23
RAK5G67	F 43 3026512	74550	02/12/2022	130,16	RAK5H46	F 43 3025449	74550	01/12/2022	130,16
RAK6I15	F 43 3023662	74550	30/11/2022	130,16	RAK6J73	F 43 3025519	74550	01/12/2022	130,16
RAK6J92	F 43 3023522	74550	30/11/2022	130,16	RAK6J92	F 43 3024302	60503	30/11/2022	293,47
RAK7D22	L 43 2949973	74550	30/11/2022	130,16	RAK7I22	F 43 3025468	60503	01/12/2022	293,47
RAK9A56	F 43 3023861	74550	30/11/2022	130,16	RAK9I47	L 43 2950774	74550	01/12/2022	130,16
RAL0B48	F 43 3022210	74550	29/11/2022	130,16	RAL0I34	L 43 2953003	74550	02/12/2022	130,16
RAL1A94	F 43 3026618	74550	02/12/2022	130,16	RAL2750	L 43 2949681	74550	30/11/2022	130,16
RAL2750	F 43 3023914	60412	30/11/2022	195,23	RAL2D57	F 43 3025427	60503	01/12/2022	293,47
RAL3J90	F 43 3024325	74550	30/11/2022	130,16	RAL4A64	L 43 2948951	74550	30/11/2022	130,16
RAL7569	L 43 2949674	74550	30/11/2022	130,16	RAL7E85	L 43 2951004	74550	01/12/2022	130,16
RAL8B04	E 43 1070691	74550	01/12/2022	130,16	RAL8J04	E 43 1069854	74550	29/11/2022	130,16
RAM1G16	L 43 2949455	74550	30/11/2022	130,16	RAM1G40	F 43 3023698	74550	30/11/2022	130,16
RAM2A38	L 43 2949078	74630	30/11/2022	195,23	RAM2A53	F 43 3025542	74550	01/12/2022	130,16
RAM2D28	F 43 3023931	60503	30/11/2022	293,47	RAM3A18	F 43 3023371	60503	30/11/2022	293,47
RAM3A72	F 43 3024206	60503	30/11/2022	293,47	RAM3H86	E 43 1070072	74550	29/11/2022	130,16
RAM5F27	E 43 1069974	74550	29/11/2022	130,16	RAM5F27	L 43 2948663	74550	29/11/2022	130,16
RAM5F27	F 43 3023217	74550	29/11/2022	130,16	RAM6179	F 43 3022186	74550	29/11/2022	130,16
RAM6D11	L 43 2953012	74630	02/12/2022	195,23	RAM6H98	F 43 3025353	74550	01/12/2022	130,16
RAM7B14	F 43 3025095	74550	01/12/2022	130,16	RAM7B73	F 43 3023864	74550	30/11/2022	130,16
RAM7I17	F 43 3023407	60503	30/11/2022	293,47	RAM7I52	F 43 3023739	60503	30/11/2022	293,47
RAM8C96	E 43 1070119	74550	29/11/2022	130,16	RAM9C52	F 43 3024911	60503	01/12/2022	293,47
RAM9D44	L 43 2950741	74550	01/12/2022	130,16	RAN0C39	L 43 2948584	74550	29/11/2022	130,16
RAN2340	L 43 2951134	74550	01/12/2022	130,16	RAN2D63	L 43 2949429	74550	30/11/2022	130,16
RAN3850	F 43 3023846	60503	30/11/2022	293,47	RAN3C76	F 43 3024942	74630	01/12/2022	195,23
RAN3H01	L 43 2950620	74550	01/12/2022	130,16	RAN4I77	F 43 3023724	74550	30/11/2022	130,16
RAN4J62	L 43 2951269	74550	01/12/2022	130,16	RAN5C86	E 43 1070245	74550	30/11/2022	130,16
RAN6G86	F 43 3024390	74550	01/12/2022	130,16	RAN7600	F 43 3023248	74550	30/11/2022	130,16
RAN8730	F 43 3026543	74630	02/12/2022	195,23	RAN8900	L 43 2951043	74550	01/12/2022	130,16
RAN8G96	F 43 3024985	74550	01/12/2022	130,16	RAN8H91	F 43 3025157	74550	01/12/2022	130,16
RAN8J24	L 43 2950167	74550	30/11/2022	130,16	RAO0G05	F 43 3023852	60503	30/11/2022	293,47
RAO0H96	F 43 3023630	60503	30/11/2022	293,47	RAO1A98	F 43 3026501	60503	02/12/2022	293,47
RAO1G58	F 43 3023344	74550	30/11/2022	130,16	RAO3F94	F 43 3024865	60503	01/12/2022	293,47
RAO3H41	F 43 3025087	74550	01/12/2022	130,16	RAO4H78	L 43 2950617	74550	01/12/2022	130,16
RAO4H78	E 43 1070757	74550	01/12/2022	130,16	RAO4I49	F 43 3023596	60503	30/11/2022	293,47
RAO4I97	F 43 3023359	56732	30/11/2022	130,16	RAO5A35	F 43 3022184	74550	29/11/2022	130,16
RAO5A35	F 43 3022183	74550	29/11/2022	130,16	RAO7I34	F 43 3024200	74550	30/11/2022	130,16
RAO7I59	L 43 2951141	74550	01/12/2022	130,16	RAO9540	E 43 1070399	74550	30/11/2022	130,16
RAO9D33	L 43 2950720	74550	01/12/2022	130,16	RAP0A67	L 43 2952996	74550	02/12/2022	130,16
RAP1G43	L 43 2950302	74550	01/12/2022	130,16	RAP1J06	L 43 2951075	74550	01/12/2022	130,16
RAP2A83	F 43 3026572	74550	02/12/2022	130,16	RAP2G88	F 43 3025358	74550	01/12/2022	130,16
RAP3D93	F 43 3023794	60503	30/11/2022	293,47	RAP3J80	F 43 3023988	60503	30/11/2022	293,47
RAP4B12	L 43 2949093	74630	30/11/2022	195,23	RAP4C99	L 43 2951178	74550	01/12/2022	130,16
RAP4I82	L 43 2950385	74550	01/12/2022	130,16	RAP5C56	F 43 3024362	60412	30/11/2022	195,23
RAP5D05	F 43 3023435	74550	30/11/2022	130,16	RAP6A29	F 43 3023904	56732	30/11/2022	130,16
RAP7B03	F 43 3024219	60503	30/11/2022	293,47	RAP7J43	F 43 3023838	74550	30/11/2022	130,16
RAP8A14	F 43 3023281	74550	30/11/2022	130,16	RAP8A27	F 43 3026552	74630	02/12/2022	195,23
RAP8B53	F 43 3026487	74630	02/12/2022	195,23	RAP9D15	L 43 2950997	74550	01/12/2022	130,16
RAP9I90	E 43 1070525	74550	01/12/2022	130,16	RAQ1H36	L 43 2950072	74550	30/11/2022	130,16
RAQ2E44	F 43 3025523	74550	01/12/2022	130,16	RAQ2G94	F 43 3025496	74550	01/12/2022	130,16
RAQ3F43	L 43 2950234	74550	01/12/2022	130,16	RAQ4D58	F 43 3023581	60503	30/11/2022	293,47
RAQ4E47	L 43 2948952	74630	30/11/2022	195,23	RAQ5A98	L 43 2949095	74550	30/11/2022	130,16
RAQ5E54	F 43 3026569	74550	02/12/2022	130,16	RAQ5H97	L 43 2949069	74550	30/11/2022	130,16
RAQ6A45	L 43 2949348	74550	30/11/2022	130,16	RAQ6H76	L 43 2949655	74550	30/11/2022	130,16
RAQ6H76	L 43 2949025	74550	30/11/2022	130,16	RAQ7A26	F 43 3023432	60503	30/11/2022	293,47
RAQ7A40	E 43 1069857	74550	29/11/2022	130,16	RAQ7B71	L 43 2950722	74550	01/12/2022	130,16
RAQ7B71	E 43 1070545	74550	01/12/2022	130,16	RAQ7G43	F 43 3023920	60503	30/11/2022	293,47

RAQ7G46	F 43 3023473	74550	30/11/2022	130,16	RAQ7I26	F 43 3023175	74550	29/11/2022	130,16
RAQ8B74	F 43 3024338	74550	30/11/2022	130,16	RAQ8C05	F 43 3025378	74550	01/12/2022	130,16
RAR2I29	F 43 3024308	74550	30/11/2022	130,16	RAR3F61	L 43 2948978	74550	30/11/2022	130,16
RAR3G99	F 43 3023655	74550	30/11/2022	130,16	RAR3J92	E 43 1069830	74550	29/11/2022	130,16
RAR4A77	F 43 3024428	74630	01/12/2022	195,23	RAR4D65	E 43 1070193	74550	30/11/2022	130,16
RAR4F84	F 43 3023962	60503	30/11/2022	293,47	RAR5J48	F 43 3023215	74550	29/11/2022	130,16
RAR6E10	F 43 3026541	74550	02/12/2022	130,16	RAR7E82	L 43 2953057	74550	02/12/2022	130,16
RAR7J80	L 43 2949181	74630	30/11/2022	195,23	RAR7J80	F 43 3026583	74550	02/12/2022	130,16
RAR8C42	L 43 2951157	74550	01/12/2022	130,16	RAR8C77	F 43 3026437	60503	02/12/2022	293,47
RAS0J44	F 43 3025045	74550	01/12/2022	130,16	RAS1C98	F 43 3025457	60503	01/12/2022	293,47
RAS1I98	F 43 3024260	74550	30/11/2022	130,16	RAS2B76	F 43 3026510	74550	02/12/2022	130,16
RAS2E79	F 43 3023382	74550	30/11/2022	130,16	RAS2F74	L 43 2951222	74550	01/12/2022	130,16
RAS2J03	L 43 2950470	74550	01/12/2022	130,16	RAS3E67	L 43 2949926	74550	30/11/2022	130,16
RAS3G93	L 43 2952938	74630	02/12/2022	195,23	RAS4E85	F 43 3023921	60503	30/11/2022	293,47
RAS4H75	F 43 3025328	56732	01/12/2022	130,16	RAS5D47	F 43 3024166	74630	30/11/2022	195,23
RAS5D52	L 43 2951376	74550	01/12/2022	130,16	RAS5F50	F 43 3023161	60503	29/11/2022	293,47
RAS7B88	F 43 3024079	60503	30/11/2022	293,47	RAS9E96	E 43 1070474	74550	01/12/2022	130,16
RAS9F97	F 43 3023548	74550	30/11/2022	130,16	RAT0H58	F 43 3025394	74550	01/12/2022	130,16
RAT1A80	F 43 3023712	74550	30/11/2022	130,16	RAT1F82	F 43 3025455	74550	01/12/2022	130,16
RAT1G55	L 43 2949647	74550	30/11/2022	130,16	RAT2I89	F 43 3024309	74550	30/11/2022	130,16
RAT4B26	F 43 3026588	60503	02/12/2022	293,47	RAT5H42	F 43 3023848	60503	30/11/2022	293,47
RAT6B74	L 43 2951686	74550	01/12/2022	130,16	RAT7C15	F 43 3024905	74550	01/12/2022	130,16
RAT7C27	E 43 1070315	74550	30/11/2022	130,16	RAT7C81	F 43 3023405	60503	30/11/2022	293,47
RAT8A26	F 43 3024916	60503	01/12/2022	293,47	RAT8C79	F 43 3024884	60503	01/12/2022	293,47
RAT9J01	F 43 3023319	60503	30/11/2022	293,47	RAU1A21	F 43 3023250	74550	30/11/2022	130,16
RAU1D54	L 43 2951271	74550	01/12/2022	130,16	RAU1F40	F 43 3024192	74550	30/11/2022	130,16
RAU2I45	E 43 1070715	74550	01/12/2022	130,16	RAU2J16	F 43 3023842	60503	30/11/2022	293,47
RAU3A55	F 43 3023831	60503	30/11/2022	293,47	RAU3G30	L 43 2950188	74550	30/11/2022	130,16
RAU3H02	L 43 2947232	74550	29/11/2022	130,16	RAU3J10	F 43 3024150	60503	30/11/2022	293,47
RAU5E48	F 43 3023736	60503	30/11/2022	293,47	RAU5H15	E 43 1070553	74550	01/12/2022	130,16
RAU6A86	F 43 3023919	60503	30/11/2022	293,47	RAU6G21	E 43 1069999	74550	29/11/2022	130,16
RAV0A68	F 43 3024054	60503	30/11/2022	293,47	RAV0E86	F 43 3024015	60503	30/11/2022	293,47
RAV1I28	F 43 3024151	74550	30/11/2022	130,16	RAV1J77	F 43 3024348	74550	30/11/2022	130,16
RAV1J77	F 43 3024349	74550	30/11/2022	130,16	RAV2A82	F 43 3025154	74550	01/12/2022	130,16
RAV2B89	F 43 3023277	74550	30/11/2022	130,16	RAV2F00	E 43 1070672	74550	01/12/2022	130,16
RAV3G65	F 43 3025446	74550	01/12/2022	130,16	RAV3I79	E 43 1070016	74550	29/11/2022	130,16
RAV4B21	L 43 2953090	74550	02/12/2022	130,16	RAV4B76	F 43 3022174	74550	29/11/2022	130,16
RAV4C27	F 43 3025125	60503	01/12/2022	293,47	RAV4D92	F 43 3023541	74550	30/11/2022	130,16
RAV4I60	L 43 2948580	74550	29/11/2022	130,16	RAV5B39	L 43 2948882	74550	30/11/2022	130,16
RAV5B39	L 43 2950322	74550	01/12/2022	130,16	RAV5G27	L 43 2951186	74550	01/12/2022	130,16
RAV6B10	F 43 3023347	60503	30/11/2022	293,47	RAV6I24	L 43 2949204	74550	30/11/2022	130,16
RAV7A22	L 43 2951148	74550	01/12/2022	130,16	RAV7D17	F 43 3023187	74550	29/11/2022	130,16
RAV7G79	F 43 3024374	74550	01/12/2022	130,16	RAV9E59	F 43 3023767	74550	30/11/2022	130,16
RAV9E82	L 43 2949384	74550	30/11/2022	130,16	RAW0C84	L 43 2949993	74550	30/11/2022	130,16
RAW2D20	F 43 3024890	60412	01/12/2022	195,23	RAW3E69	L 43 2951053	74630	01/12/2022	195,23
RAW4E81	F 43 3024443	74550	01/12/2022	130,16	RAW5H87	L 43 2948796	74630	30/11/2022	195,23
RAW5J75	F 43 3023650	60503	30/11/2022	293,47	RAW6A81	L 43 2948833	74550	30/11/2022	130,16
RAW6H03	F 43 3026421	74550	02/12/2022	130,16	RAW6J15	L 43 2950016	74550	30/11/2022	130,16
RAW7A36	L 43 2948792	74550	30/11/2022	130,16	RAW7I35	E 43 1070766	74550	01/12/2022	130,16
RAW8D09	F 43 3025105	60503	01/12/2022	293,47	RAW8E66	L 43 2950343	74550	01/12/2022	130,16
RAW9E31	F 43 3024938	60503	01/12/2022	293,47	RAW9E78	F 43 3026533	74550	02/12/2022	130,16
RAW9H95	F 43 3023918	74550	30/11/2022	130,16	RAW9I36	F 43 3023468	74550	30/11/2022	130,16
RAW9I61	F 43 3026474	74630	02/12/2022	195,23	RAX0F76	F 43 3024049	60503	30/11/2022	293,47
RAX1C28	F 43 3023416	74550	30/11/2022	130,16	RAX1C55	E 43 1069935	74550	29/11/2022	130,16
RAX1E01	L 43 2950002	74550	30/11/2022	130,16	RAX1I92	F 43 3025336	74550	01/12/2022	130,16
RAX2H24	L 43 2951501	74550	01/12/2022	130,16	RAX3B77	L 43 2951281	74550	01/12/2022	130,16
RAX3C11	L 43 2950190	74630	30/11/2022	195,23	RAX3C11	F 43 3024130	60503	30/11/2022	293,47
RAX3D48	F 43 3023189	74550	29/11/2022	130,16	RAX3D48	F 43 3023183	74550	29/11/2022	130,16
RAX3D92	F 43 3023733	60503	30/11/2022	293,47	RAX3D92	F 43 3025374	74550	01/12/2022	130,16
RAX3G62	L 43 2951018	74550	01/12/2022	130,16	RAX3H38	L 43 2950901	74630	01/12/2022	195,23
RAX3I89	F 43 3024188	60503	30/11/2022	293,47	RAX4B25	F 43 3023446	60503	30/11/2022	293,47
RAX5E74	F 43 3023457	74550	30/11/2022	130,16	RAX5G34	L 43 2950610	74550	01/12/2022	130,16
RAX7A99	F 43 3024361	74550	30/11/2022	130,16	RAX7D60	F 43 3024982	74550	01/12/2022	130,16
RAX7G19	E 43 1070571	74550	01/12/2022	130,16	RAX7I70	L 43 2948662	74550	29/11/2022	130,16
RAX8C10	E 43 1070765	74550	01/12/2022	130,16	RAX8J91	F 43 3024204	74550	30/11/2022	130,16
RAX9B45	L 43 2953106	74550	02/12/2022	130,16	RAX9C39	L 43 2949284	74550	30/11/2022	130,16
RAX9H96	E 43 1070169	74550	30/11/2022	130,16	RAY1C91	L 43 2950642	74550	01/12/2022	130,16
RAY3D49	E 43 1069843	74550	29/11/2022	130,16	RAY4G07	F 43 3023191	74550	29/11/2022	130,16
RAY5D31	L 43 2948927	74550	30/11/2022	130,16	RAY7A19	F 43 3023449	60503	30/11/2022	293,47
RAY7H10	F 43 3024917	60503	01/12/2022	293,47	RAY8E22	F 43 3023658	74550	30/11/2022	130,16

RAY8E48	E 43 1070175	74550	30/11/2022	130,16	RAY8I60	F 43 3024993	74550	01/12/2022	130,16
RAY8J82	F 43 3023696	60412	30/11/2022	195,23	RAY9B61	F 43 3025408	60503	01/12/2022	293,47
RAZ0I02	L 43 2951678	74550	01/12/2022	130,16	RAZ2B40	E 43 1070479	74630	01/12/2022	195,23
RAZ4D31	F 43 3022177	74550	29/11/2022	130,16	RAZ4H37	L 43 2950080	74630	30/11/2022	195,23
RAZ5D25	F 43 3023441	60503	30/11/2022	293,47	RAZ5D60	L 43 2949605	74630	30/11/2022	195,23
RAZ6C12	L 43 2949519	74550	30/11/2022	130,16	RAZ6C81	L 43 2949276	74550	30/11/2022	130,16
RAZ6D29	L 43 2950315	74630	01/12/2022	195,23	RAZ6D29	E 43 1070437	74550	01/12/2022	130,16
RAZ7E84	F 43 3023804	60503	30/11/2022	293,47	RAZ7E84	F 43 3024989	74550	01/12/2022	130,16
RAZ7J55	F 43 3023590	60503	30/11/2022	293,47	RAZ8A64	L 43 2950474	74550	01/12/2022	130,16
RAZ8A68	L 43 2952934	74550	02/12/2022	130,16	RAZ8A73	L 43 2949707	74550	30/11/2022	130,16
RAZ8E26	E 43 1070719	74550	01/12/2022	130,16	RAZ8I73	E 43 1070709	74550	01/12/2022	130,16
RAZ9F53	L 43 2952967	74550	02/12/2022	130,16	RAZ9I43	F 43 3023635	74550	30/11/2022	130,16
RBV6H39	F 43 3024086	60503	30/11/2022	293,47	RBV8D46	F 43 3023560	56732	30/11/2022	130,16
RCI2E66	E 43 1070462	74550	01/12/2022	130,16	RCI5H12	L 43 2950238	74630	01/12/2022	195,23
RCI5H12	L 43 2951617	74550	01/12/2022	130,16	RCK6B06	F 43 3025048	60503	01/12/2022	293,47
REJ0A47	F 43 3025057	56732	01/12/2022	130,16	REY7D26	L 43 2950406	74550	01/12/2022	130,16
RFD1E26	L 43 2951441	74550	01/12/2022	130,16	RFI1A08	F 43 3026441	74630	02/12/2022	195,23
RFK1D25	F 43 3024138	74550	30/11/2022	130,16	RFL0A39	L 43 2951110	74550	01/12/2022	130,16
RFL1H36	F 43 3024313	74550	30/11/2022	130,16	RFP4H63	F 43 3024330	74550	30/11/2022	130,16
RFQ3C88	L 43 2950834	74550	01/12/2022	130,16	RFS0E97	F 43 3024910	60503	01/12/2022	293,47
RFS4F53	F 43 3025515	74550	01/12/2022	130,16	RFV8B91	E 43 1070499	74550	01/12/2022	130,16
RGC1C88	F 43 3023849	60503	30/11/2022	293,47	RHJ1C32	F 43 3025543	74550	01/12/2022	130,16
RMV9C33	L 43 2949976	74550	30/11/2022	130,16	RNC3H70	F 43 3023950	60503	30/11/2022	293,47
RNI2I32	F 43 3024950	60503	01/12/2022	293,47	RNU9E62	F 43 3025308	60503	01/12/2022	293,47
RNW4D76	F 43 3024900	74550	01/12/2022	130,16	RNX0J61	L 43 2950865	74550	01/12/2022	130,16
RR1A84	E 43 1070187	74550	30/11/2022	130,16	RR1B87	F 43 3026447	74550	02/12/2022	130,16
RR1E89	L 43 2951432	74550	01/12/2022	130,16	RR1G50	F 43 3024209	74550	30/11/2022	130,16
RR1H09	E 43 1070446	74550	01/12/2022	130,16	RR1E74	L 43 2949417	74550	30/11/2022	130,16
RR12F19	L 43 2949137	74550	30/11/2022	130,16	RR12G58	F 43 3024977	74550	01/12/2022	130,16
RR13E61	F 43 3025341	74550	01/12/2022	130,16	RR13I91	L 43 2950713	74550	01/12/2022	130,16
RR13J59	F 43 3026472	74550	02/12/2022	130,16	RR14H89	F 43 3023453	74550	30/11/2022	130,16
RR15G19	F 43 3024184	74550	30/11/2022	130,16	RR16C59	F 43 3024152	74550	30/11/2022	130,16
RR16F44	L 43 2949035	74550	30/11/2022	130,16	RR17D90	L 43 2949520	74630	30/11/2022	195,23
RR17E86	F 43 3025562	74550	01/12/2022	130,16	RR17F51	F 43 3023549	60503	30/11/2022	293,47
RR18B40	F 43 3025324	74550	01/12/2022	130,16	RR19E01	F 43 3026466	74550	02/12/2022	130,16
RR19H90	L 43 2949019	74550	30/11/2022	130,16	RR19I91	L 43 2949227	74550	30/11/2022	130,16
RR19I91	L 43 2950498	74550	01/12/2022	130,16	RRJ0C99	F 43 3025479	74550	01/12/2022	130,16
RRJ1I06	F 43 3023731	74550	30/11/2022	130,16	RRJ2B65	E 43 1069937	74550	29/11/2022	130,16
RRJ2B65	L 43 2953108	74550	02/12/2022	130,16	RRJ2J19	L 43 2950551	74550	01/12/2022	130,16
RRJ3A43	L 43 2949135	74550	30/11/2022	130,16	RRJ3D82	L 43 2949018	74550	30/11/2022	130,16
RRJ3H68	F 43 3024226	74550	30/11/2022	130,16	RRJ5D54	E 43 1070214	74550	30/11/2022	130,16
RRJ6A19	E 43 1070447	74550	01/12/2022	130,16	RRJ6C60	L 43 2948862	74550	30/11/2022	130,16
RRJ9A10	L 43 2951090	74550	01/12/2022	130,16	RRJ9F17	F 43 3023814	60503	30/11/2022	293,47
RRJ9J70	F 43 3024231	74550	30/11/2022	130,16	RRL0J02	F 43 3024440	74550	01/12/2022	130,16
RRL1F85	E 43 1070439	74550	01/12/2022	130,16	RRL2A46	L 43 2948853	74630	30/11/2022	195,23
RRL3B84	F 43 3023793	60503	30/11/2022	293,47	RRL3C07	L 43 2950947	74550	01/12/2022	130,16
RRL3C83	L 43 2952924	74550	02/12/2022	130,16	RRL3E27	E 43 1070287	74550	30/11/2022	130,16
RRL3F48	L 43 2951253	74550	01/12/2022	130,16	RRL3I50	F 43 3023489	74550	30/11/2022	130,16
RRL5C07	F 43 3024090	60503	30/11/2022	293,47	RRL5F14	F 43 3024945	60503	01/12/2022	293,47
RRL6D00	L 43 2949171	74550	30/11/2022	130,16	RRL7C00	L 43 2947233	74630	29/11/2022	195,23
RRL7E64	L 43 2947260	74550	29/11/2022	130,16	RRL7E89	F 43 3024029	74550	30/11/2022	130,16
RRL7F18	F 43 3025211	60503	01/12/2022	293,47	RRL8C73	L 43 2950298	74550	01/12/2022	130,16
RRL8E17	L 43 2949142	74550	30/11/2022	130,16	RRL9C47	L 43 2949602	74550	30/11/2022	130,16
RRL9C47	L 43 2951417	74550	01/12/2022	130,16	RRL9I32	F 43 3024190	60503	30/11/2022	293,47
RRL9J19	L 43 2948668	74550	29/11/2022	130,16	RRM0C13	F 43 3023529	60503	30/11/2022	293,47
RRM0F02	L 43 2949470	74550	30/11/2022	130,16	RRM2C02	F 43 3022171	74630	29/11/2022	195,23
RRM2D42	L 43 2947258	74550	29/11/2022	130,16	RRM2D94	E 43 1070711	74550	01/12/2022	130,16
RRM2F02	F 43 3024024	60503	30/11/2022	293,47	RRM3C50	F 43 3023876	74550	30/11/2022	130,16
RRM4A75	L 43 2948718	74630	30/11/2022	195,23	RRM4B07	L 43 2951566	74550	01/12/2022	130,16
RRM4B98	F 43 3025112	60503	01/12/2022	293,47	RRM6B12	F 43 3024075	60503	30/11/2022	293,47
RRM8B39	F 43 3024222	60503	30/11/2022	293,47	RRM8B83	L 43 2949089	74550	30/11/2022	130,16
RRM8D02	L 43 2952988	74550	02/12/2022	130,16	RRM8I73	L 43 2953043	74550	02/12/2022	130,16
RRN0D38	F 43 3024967	60503	01/12/2022	293,47	RRN1C54	L 43 2948805	74550	30/11/2022	130,16
RRN1F13	F 43 3023169	74550	29/11/2022	130,16	RRN2B28	F 43 3024286	60503	30/11/2022	293,47
RRN2B28	L 43 2949494	74550	30/11/2022	130,16	RRN2B68	L 43 2951328	74550	01/12/2022	130,16
RRN3E69	F 43 3024373	74550	01/12/2022	130,16	RRN3F24	L 43 2950076	74550	30/11/2022	130,16
RRN3H87	F 43 3024934	74550	01/12/2022	130,16	RRN4A14	F 43 3024187	74550	30/11/2022	130,16
RRN4G28	E 43 1070369	74550	30/11/2022	130,16	RRN5H42	L 43 2951655	74550	01/12/2022	130,16
RRN5H82	F 43 3026516	74550	02/12/2022	130,16	RRN6A29	F 43 3024010	60503	30/11/2022	293,47
RRN6F43	L 43 2949065	74550	30/11/2022	130,16	RRN6H46	L 43 2950514	74550	01/12/2022	130,16

RRN7D78	L 43 2950595	74550	01/12/2022	130,16	RRN7F86	F 43 3023603	60503	30/11/2022	293,47
RRN8G63	L 43 2953026	74550	02/12/2022	130,16	RRO0A37	F 43 3025335	74550	01/12/2022	130,16
RRO0I38	F 43 3023928	74550	30/11/2022	130,16	RRO1E12	E 43 1070714	74550	01/12/2022	130,16
RRO3E83	L 43 2951171	74630	01/12/2022	195,23	RRO4E79	F 43 3023628	60503	30/11/2022	293,47
RRO5G65	E 43 1070527	74550	01/12/2022	130,16	RRO5H15	L 43 2950648	74630	01/12/2022	195,23
RRO6J57	L 43 2951041	74630	01/12/2022	195,23	RRO7E36	F 43 3024207	60412	30/11/2022	195,23
RRO7F78	L 43 2949756	74550	30/11/2022	130,16	RRO7F85	F 43 3026469	74710	02/12/2022	880,41
RRO7F85	F 43 3026477	60503	02/12/2022	293,47	RRO8F49	F 43 3025445	74550	01/12/2022	130,16
RRO8H10	F 43 3023148	74630	29/11/2022	195,23	RRO9F87	F 43 3024212	60503	30/11/2022	293,47
RRO9I58	L 43 2951731	74550	01/12/2022	130,16	RRP1C77	F 43 3025407	74550	01/12/2022	130,16
RRP3A89	L 43 2948755	74630	30/11/2022	195,23	RRP4E78	F 43 3023200	74550	29/11/2022	130,16
RRP6D36	L 43 2949717	74550	30/11/2022	130,16	RRP6G69	F 43 3024069	60503	30/11/2022	293,47
RRP6I78	E 43 1070150	74550	30/11/2022	130,16	RRP7G45	L 43 2949937	74550	30/11/2022	130,16
RRP7G45	L 43 2949412	74550	30/11/2022	130,16	RRP7G89	L 43 2950174	74550	30/11/2022	130,16
RRP9H50	F 43 3026639	60503	02/12/2022	293,47	RRQ1A45	L 43 2949975	74630	30/11/2022	195,23
RRQ2H30	E 43 1070274	74630	30/11/2022	195,23	RRQ2I47	L 43 2949028	74630	30/11/2022	195,23
RRQ3B09	F 43 3025495	74550	01/12/2022	130,16	RRQ4H26	L 43 2949213	74630	30/11/2022	195,23
RRQ7H00	L 43 2952928	74550	02/12/2022	130,16	RRQ8E89	F 43 3024423	74630	01/12/2022	195,23
RRQ8H98	F 43 3023756	60503	30/11/2022	293,47	RRR0J36	L 43 2949612	74550	30/11/2022	130,16
RRR1A86	L 43 2951493	74630	01/12/2022	195,23	RRR1E99	L 43 2948542	74550	29/11/2022	130,16
RRR1J39	F 43 3025296	60503	01/12/2022	293,47	RRR2A54	L 43 2952939	74550	02/12/2022	130,16
RRR2B38	F 43 3025312	74550	01/12/2022	130,16	RRR2C36	F 43 3025281	74550	01/12/2022	130,16
RRR2C70	E 43 1069982	74550	29/11/2022	130,16	RRR2J07	F 43 3023196	74550	29/11/2022	130,16
RRR6A48	F 43 3025569	74630	01/12/2022	195,23	RRR7B65	F 43 3025582	74630	01/12/2022	195,23
RRR7F56	L 43 2953051	74550	02/12/2022	130,16	RRR8A36	F 43 3024181	74550	30/11/2022	130,16
RRR8J16	F 43 3023356	60503	30/11/2022	293,47	RRR8J68	E 43 1069996	74550	29/11/2022	130,16
RRR8J68	E 43 1070093	74550	29/11/2022	130,16	RRS0F50	F 43 3024377	74550	01/12/2022	130,16
RRS0F90	F 43 3022204	74710	29/11/2022	880,41	RRS0F90	L 43 2947271	74550	29/11/2022	130,16
RRS0F90	F 43 3022202	74710	29/11/2022	880,41	RRS0H30	F 43 3024444	74550	01/12/2022	130,16
RRS2I59	L 43 2950398	74550	01/12/2022	130,16	RRS3G78	L 43 2949661	74550	30/11/2022	130,16
RRS4F89	F 43 3024376	74630	01/12/2022	195,23	RRS5A88	F 43 3022242	74550	29/11/2022	130,16
RRS6B37	F 43 3024145	60503	30/11/2022	293,47	RRS6B37	F 43 3025042	60503	01/12/2022	293,47
RRS6H89	L 43 2949668	74550	30/11/2022	130,16	RRS8G28	F 43 3026621	60503	02/12/2022	293,47
RRS8G38	F 43 3023213	74630	29/11/2022	195,23	RRT0A87	L 43 2948972	74630	30/11/2022	195,23
RRT0A87	L 43 2949261	74550	30/11/2022	130,16	RRT0J38	L 43 2950482	74630	01/12/2022	195,23
RRT2A28	L 43 2950341	74550	01/12/2022	130,16	RRT2F99	L 43 2950451	74550	01/12/2022	130,16
RRT3A00	L 43 2953114	74550	02/12/2022	130,16	RRT3B58	F 43 3025299	74550	01/12/2022	130,16
RRT3I87	F 43 3023576	74550	30/11/2022	130,16	RRT5A66	F 43 3023922	74550	30/11/2022	130,16
RRT5A98	F 43 3023363	60503	30/11/2022	293,47	RRT5I07	L 43 2951174	74550	01/12/2022	130,16
RRT8B08	F 43 3023307	74550	30/11/2022	130,16	RRT8F96	F 43 3024344	74550	30/11/2022	130,16
RRT9I09	F 43 3023597	60503	30/11/2022	293,47	RZH5C06	F 43 3023900	60503	30/11/2022	293,47
SCN4H22	L 43 2948544	74550	29/11/2022	130,16					

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

EDITAL DE NOTIFICAÇÃO DE PENALIDADE PELO COMETIMENTO DE INFRAÇÃO DE TRÂNSITO

O Secretário de Transporte e Trânsito, considerando o disposto nos artigos 24, 281, 282 e seus respectivos incisos da Lei Federal nº 9503/97 - Código de Trânsito Brasileiro - CTB, torna público, de acordo com a Resolução CONTRAN 619/2016 a relação de AUTOS DE INFRAÇÃO DE TRÂNSITO (AIT) validados e processados no lote número: DETP9067PrefCuiaba-MT_Penalidade_20230217_00027639_X do dia 23/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 18/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
GAR2H37	M TA 1700298	54526	01/12/2022	195,23	JUE7977	M TA 1700300	55500	01/12/2022	130,16
KAJ1C35	M TA 1700279	54521	01/12/2022	195,23	LQV3C34	M TA 1700294	55500	01/12/2022	130,16
NJJ5036	M TA 1700288	55500	01/12/2022	130,16	NJQ6056	B B1 1009685	54525	01/12/2022	195,23
NPI2C62	M TA 1700295	54526	01/12/2022	195,23	NPK4188	B B1 1009686	54525	01/12/2022	195,23
NPK6A05	M TA 1700283	55500	01/12/2022	130,16	NUG1727	M TA 1700280	54521	01/12/2022	195,23
OBO0158	M TA 1700292	55500	01/12/2022	130,16	OBS3022	M TA 1700287	55500	01/12/2022	130,16
ODN3A26	M TA 1700299	55680	01/12/2022	195,23	PYY5A48	M TA 1700254	55414	30/11/2022	195,23
QBA8328	M TA 1700251	55500	30/11/2022	130,16	QB9B89	M TA 1700253	55414	30/11/2022	195,23
QBM5281	B B1 1009687	54525	01/12/2022	195,23	QBT2731	M TA 1700257	55411	30/11/2022	195,23
QCF9259	M TA 1700284	55500	01/12/2022	130,16	QCG6082	M TA 1700282	55500	01/12/2022	130,16
QCQ5206	M TA 1700256	55414	30/11/2022	195,23	QCS7D01	M TA 1700286	55500	01/12/2022	130,16
QCT4636	M TA 1700255	53800	30/11/2022	130,16	QCV6082	M TA 1700296	54526	01/12/2022	195,23
QQP7179	M TA 1700285	54526	01/12/2022	195,23	RAK4E65	M TA 1700290	55500	01/12/2022	130,16
RAN0J03	M TA 1700249	75870	30/11/2022	293,47	RAU6F08	M TA 1700250	54526	30/11/2022	195,23
RJE1C19	M TA 1700297	54526	01/12/2022	195,23	RNQ7A37	M TA 1700278	54521	01/12/2022	195,23
RRL3F69	M TA 1700276	53800	01/12/2022	130,16	RRO0D34	M TA 1700289	55500	01/12/2022	130,16
RTF8E15	M TA 1700291	55500	01/12/2022	130,16	RTZ3E75	M TA 1700252	55500	30/11/2022	130,16
RWE2G19	M TA 1700281	55500	01/12/2022	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_20230217_00027640_X do dia 23/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 18/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AAX7631	F 43 3008482	60503	19/11/2022	293,47	ABE0695	L 43 2953712	74550	03/12/2022	130,16
AEA6168	F 43 3027117	74550	03/12/2022	130,16	AGD7271	F 43 3026401	60503	02/12/2022	293,47
AHA9F62	L 43 2952281	74550	02/12/2022	130,16	AHL6111	L 43 2953904	74550	03/12/2022	130,16
AID4D43	L 43 2953642	74630	03/12/2022	195,23	AIW4652	F 43 3026640	60503	02/12/2022	293,47
AJ14A07	F 43 3027797	60412	03/12/2022	195,23	AJO8605	E 43 1070876	74550	02/12/2022	130,16
AKL1374	F 43 3025937	60503	02/12/2022	293,47	AKW6A78	L 43 2952808	74630	02/12/2022	195,23
AKY1650	F 43 3026339	74550	02/12/2022	130,16	ANW9B23	F 43 3027246	60503	03/12/2022	293,47
AOX9396	F 43 3027274	60412	03/12/2022	195,23	APK7345	F 43 3026719	60503	02/12/2022	293,47
APL1506	F 43 3027115	74550	03/12/2022	130,16	AQJ1F81	F 43 3027251	60503	03/12/2022	293,47
AQK8453	F 43 3026386	74630	02/12/2022	195,23	AQU6E57	F 43 3027623	56732	03/12/2022	130,16
AQW4H71	L 43 2954054	74550	03/12/2022	130,16	ARV4555	L 43 2954590	74550	03/12/2022	130,16
ARW1759	L 43 2952561	74550	02/12/2022	130,16	ASF3F98	F 43 3027166	74550	03/12/2022	130,16
ASK1146	F 43 3027185	74550	03/12/2022	130,16	AUI7B40	F 43 3025691	60503	02/12/2022	293,47
AUP0H67	F 43 3027940	74550	03/12/2022	130,16	AWC3563	F 43 3027928	60503	03/12/2022	293,47
AWJ9C33	L 43 2954274	74550	03/12/2022	130,16	AXL4H25	E 43 1070878	74630	02/12/2022	195,23
AXM5828	F 43 3027896	74550	03/12/2022	130,16	AXQ4459	F 43 3027789	74550	03/12/2022	130,16
AXS6652	F 43 3028080	74550	03/12/2022	130,16	AXU6463	L 43 2953954	74550	03/12/2022	130,16
AXV4051	F 43 3026107	56732	02/12/2022	130,16	AXZ6410	F 43 3028135	60503	03/12/2022	293,47
AYJ7276	L 43 2952180	74630	02/12/2022	195,23	AYR6H75	F 43 3025737	74550	02/12/2022	130,16
AYS8260	L 43 2954396	74550	03/12/2022	130,16	AYU6205	F 43 3026360	74550	02/12/2022	130,16
AZN6G48	L 43 2954588	74550	03/12/2022	130,16	AZO4F27	F 43 3027961	60503	03/12/2022	293,47
AZS4497	L 43 2953667	74550	03/12/2022	130,16	AZS4497	F 43 3027817	74550	03/12/2022	130,16
BAA4220	F 43 3026396	56732	02/12/2022	130,16	BAE8803	F 43 3028034	74630	03/12/2022	195,23
BAT2H85	L 43 2953808	74550	03/12/2022	130,16	BBP0H51	F 43 3027256	60503	03/12/2022	293,47
BBQ2G59	F 43 3025904	60503	02/12/2022	293,47	BCG7F47	F 43 3028097	60503	03/12/2022	293,47
BEQ8E47	L 43 2953828	74630	03/12/2022	195,23	BJA4339	F 43 3025727	74550	02/12/2022	130,16
BLJ2608	L 43 2951831	74630	02/12/2022	195,23	BLJ2608	E 43 1071071	74550	02/12/2022	130,16
BMW2B46	F 43 3025610	74630	02/12/2022	195,23	BNE8B80	L 43 2952343	74630	02/12/2022	195,23
BSX3H75	L 43 2954642	74550	03/12/2022	130,16	BUQ5955	L 43 2953972	74550	03/12/2022	130,16
BWW3H87	F 43 3027328	60503	03/12/2022	293,47	BZK1J55	F 43 3026586	74550	02/12/2022	130,16
CED8899	F 43 3027411	60503	03/12/2022	293,47	CHK2G08	L 43 2952107	74550	02/12/2022	130,16
CHW7481	F 43 3026755	60503	02/12/2022	293,47	CRI8I10	F 43 3026844	74550	02/12/2022	130,16
CTM8A93	F 43 3026415	74550	02/12/2022	130,16	CWL7077	E 43 1071222	74550	02/12/2022	130,16
CWQ5E08	L 43 2952286	74550	02/12/2022	130,16	CXT3234	L 43 2954560	74550	03/12/2022	130,16
CYQ5B31	L 43 2954277	74550	03/12/2022	130,16	CZM2584	L 43 2954636	74550	03/12/2022	130,16
DAK0640	F 43 3028047	74550	03/12/2022	130,16	DEF9D70	F 43 3027569	60503	03/12/2022	293,47
DHV9981	F 43 3026364	74550	02/12/2022	130,16	DIY0C60	F 43 3027783	74550	03/12/2022	130,16
DJB3851	L 43 2951802	74550	02/12/2022	130,16	DJD1863	L 43 2953936	74550	03/12/2022	130,16
DLB0758	F 43 3025628	74550	02/12/2022	130,16	DPC7F27	F 43 3025696	60503	02/12/2022	293,47
DRB1196	F 43 3025718	60503	02/12/2022	293,47	DRI4240	F 43 3026770	60503	02/12/2022	293,47
DSE8302	F 43 3027534	74550	03/12/2022	130,16	DTC2J87	L 43 2951844	74550	02/12/2022	130,16
DVJ8E12	E 43 1070898	74550	02/12/2022	130,16	DYH8B51	L 43 2953501	74550	02/12/2022	130,16
DZU4H89	L 43 2954015	74550	03/12/2022	130,16	EBB6422	F 43 3026226	60503	02/12/2022	293,47
EBY0639	F 43 3027646	74550	03/12/2022	130,16	EIK8H64	L 43 2953684	74550	03/12/2022	130,16
EJJ7J61	F 43 3027588	60503	03/12/2022	293,47	EJK9E74	L 43 2953618	74630	03/12/2022	195,23
EJN0E06	F 43 3028108	60503	03/12/2022	293,47	EJX5G88	L 43 2953162	74550	02/12/2022	130,16

EJZ5H41	F 43 3027253	60503	03/12/2022	293,47	EKM2H27	F 43 3027175	74630	03/12/2022	195,23
EKV2D63	F 43 3027295	74550	03/12/2022	130,16	EKY3193	L 43 2953505	74550	02/12/2022	130,16
EMF4385	F 43 3026260	60412	02/12/2022	195,23	EMU3A15	F 43 3026591	60503	02/12/2022	293,47
ENF7D82	F 43 3027303	60503	03/12/2022	293,47	EQE8F69	F 43 3026203	60503	02/12/2022	293,47
EQT3C90	F 43 3027645	60412	03/12/2022	195,23	ESC4I44	F 43 3027805	74550	03/12/2022	130,16
EUP1387	F 43 3026052	60503	02/12/2022	293,47	EWX4605	L 43 2954354	74550	03/12/2022	130,16
EXR4G15	F 43 3025844	60503	02/12/2022	293,47	FBV5D74	L 43 2952193	74550	02/12/2022	130,16
FBW9H65	L 43 2954143	74630	03/12/2022	195,23	FCQ4E64	F 43 3025646	74550	02/12/2022	130,16
FDM7D73	L 43 2952266	74550	02/12/2022	130,16	FDX3E54	F 43 3027431	60503	03/12/2022	293,47
FFK5479	F 43 3027640	60412	03/12/2022	195,23	FFL7C16	L 43 2954431	74630	03/12/2022	195,23
FFW9D60	F 43 3025867	60503	02/12/2022	293,47	FGL5563	F 43 3027066	74550	03/12/2022	130,16
FGL5563	F 43 3027067	74550	03/12/2022	130,16	FGL5563	L 43 2953928	74550	03/12/2022	130,16
FHM5I95	F 43 3027715	74550	03/12/2022	130,16	FHN9I73	F 43 3026389	74550	02/12/2022	130,16
FIN8E26	F 43 3026677	74550	02/12/2022	130,16	FJP5H25	L 43 2953907	74550	03/12/2022	130,16
FJP9784	L 43 2952838	74550	02/12/2022	130,16	FJT1679	F 43 3026068	60503	02/12/2022	293,47
FLT6J07	F 43 3027391	60503	03/12/2022	293,47	FLY2J71	F 43 3028081	56732	03/12/2022	130,16
FPN6H66	F 43 3025595	74550	02/12/2022	130,16	FQB5618	F 43 3027491	60503	03/12/2022	293,47
FQV6203	E 43 1071060	74550	02/12/2022	130,16	FRA5E80	F 43 3027863	74550	03/12/2022	130,16
FRW8E30	F 43 3027751	74550	03/12/2022	130,16	FUL3E67	F 43 3027650	74550	03/12/2022	130,16
FUW7D03	F 43 3027899	74550	03/12/2022	130,16	FVI0B65	L 43 2952318	74550	02/12/2022	130,16
FVT3C67	L 43 2953968	74550	03/12/2022	130,16	FWL2A75	L 43 2952643	74550	02/12/2022	130,16
FXH8B90	L 43 2953294	74550	02/12/2022	130,16	FXH8B90	E 43 1071167	74550	02/12/2022	130,16
FYY0259	F 43 3027549	74550	03/12/2022	130,16	FZG9A82	F 43 3027764	74550	03/12/2022	130,16
GAFOG78	F 43 3026041	74550	02/12/2022	130,16	GCK8B09	F 43 3025783	60503	02/12/2022	293,47
GCR5E39	L 43 2952191	74550	02/12/2022	130,16	GED6G40	F 43 3025970	60503	02/12/2022	293,47
GFB2F99	F 43 3027802	74630	03/12/2022	195,23	GFN3C28	F 43 3026856	74550	02/12/2022	130,16
GGN0H72	F 43 3026825	74550	02/12/2022	130,16	GGN6A28	F 43 3028025	74630	03/12/2022	195,23
GJL9F79	F 43 3026896	60412	02/12/2022	195,23	GKA5367	F 43 3028055	60503	03/12/2022	293,47
GKE6D55	F 43 3025666	74550	02/12/2022	130,16	GMA5B85	L 43 2952244	74550	02/12/2022	130,16
GQF3810	L 43 2954624	74550	03/12/2022	130,16	GQF3810	L 43 2954520	74550	03/12/2022	130,16
GVV2949	F 43 3027377	60503	03/12/2022	293,47	GWV0358	F 43 3026619	74550	02/12/2022	130,16
HFX4549	F 43 3027888	74550	03/12/2022	130,16	HGG1H41	F 43 3025965	60503	02/12/2022	293,47
HGO0015	F 43 3025684	60503	02/12/2022	293,47	HHP2628	F 43 3027296	60503	03/12/2022	293,47
HJC2A56	L 43 2954438	74550	03/12/2022	130,16	HJG0I36	F 43 3025682	74550	02/12/2022	130,16
HJK8082	L 43 2952088	74550	02/12/2022	130,16	HKW3A26	F 43 3026104	60412	02/12/2022	195,23
HNN5050	F 43 3026088	60503	02/12/2022	293,47	HNZ5E82	F 43 3027944	60503	03/12/2022	293,47
HRC1403	F 43 3025713	60503	02/12/2022	293,47	HRJ5041	F 43 3025955	60503	02/12/2022	293,47
HRN4631	F 43 3027923	60503	03/12/2022	293,47	HRR9462	F 43 3027207	60503	03/12/2022	293,47
HRU5587	F 43 3027184	74550	03/12/2022	130,16	HRZ8321	F 43 3027183	74550	03/12/2022	130,16
HRZ8321	L 43 2952342	74550	02/12/2022	130,16	HSB0030	E 43 1070958	74550	02/12/2022	130,16
HSB0030	F 43 3027277	60503	03/12/2022	293,47	HSE6D88	F 43 3026622	74550	02/12/2022	130,16
HSJ1730	E 43 1071349	74550	02/12/2022	130,16	HSY5006	E 43 1071133	74550	02/12/2022	130,16
HTC5D85	F 43 3028052	74550	03/12/2022	130,16	IKM6G83	F 43 3027145	74550	03/12/2022	130,16
ILH5912	F 43 3026170	60503	02/12/2022	293,47	ITG5D07	F 43 3027118	74550	03/12/2022	130,16
IUB2J37	L 43 2954508	74550	03/12/2022	130,16	IUR4E45	L 43 2952565	74550	02/12/2022	130,16
IVO9D84	F 43 3027507	74550	03/12/2022	130,16	IXZ6997	F 43 3027239	60503	03/12/2022	293,47
IYF1C38	F 43 3026266	60503	02/12/2022	293,47	IZM6D26	L 43 2951924	74550	02/12/2022	130,16
JAL6A11	L 43 2953439	74550	02/12/2022	130,16	JEK3E29	E 43 1071223	74550	02/12/2022	130,16
JGW5C97	L 43 2954278	74710	03/12/2022	880,41	JHT9C01	F 43 3027041	60412	03/12/2022	195,23
JIT6295	L 43 2952869	74550	02/12/2022	130,16	JIT9B99	L 43 2953221	74550	02/12/2022	130,16
JIY0C66	L 43 2954564	74550	03/12/2022	130,16	JPE4547	F 43 3027959	60503	03/12/2022	293,47
JWZ0521	F 43 3026069	60503	02/12/2022	293,47	JXQ4F12	F 43 3025995	60412	02/12/2022	195,23
JYB2824	L 43 2953091	74550	02/12/2022	130,16	JYB9316	F 43 3026904	74550	02/12/2022	130,16
JYC2536	F 43 3027406	60503	03/12/2022	293,47	JYE5275	F 43 3028043	60503	03/12/2022	293,47
JYE5275	F 43 3027733	60503	03/12/2022	293,47	JYE7394	L 43 2951860	74630	02/12/2022	195,23
JYG6827	L 43 2954521	74550	03/12/2022	130,16	JYJ1136	F 43 3026391	60503	02/12/2022	293,47
JYJ3475	E 43 1071016	74550	02/12/2022	130,16	JYJ3475	L 43 2953839	74550	03/12/2022	130,16
JYJ4750	L 43 2952290	74550	02/12/2022	130,16	JYJ4750	L 43 2952519	74550	02/12/2022	130,16
JYJ7268	E 43 1071057	74550	02/12/2022	130,16	JYJ8425	L 43 2952172	74550	02/12/2022	130,16
JYK4432	F 43 3027289	60503	03/12/2022	293,47	JYK7D50	F 43 3027532	60503	03/12/2022	293,47
JYK9733	F 43 3027323	60503	03/12/2022	293,47	JYL4646	F 43 3027878	74550	03/12/2022	130,16
JYM3662	F 43 3026676	74550	02/12/2022	130,16	JYN2801	E 43 1071170	74550	02/12/2022	130,16
JYN9573	F 43 3026824	74550	02/12/2022	130,16	JYO0025	F 43 3025623	74630	02/12/2022	195,23
JYO5J97	F 43 3027759	74550	03/12/2022	130,16	JYP4129	F 43 3027282	60503	03/12/2022	293,47
JYQ3445	L 43 2952292	74630	02/12/2022	195,23	JYQ3445	L 43 2952351	74630	02/12/2022	195,23
JYR1772	L 43 2952324	74630	02/12/2022	195,23	JYS7E46	F 43 3027332	60503	03/12/2022	293,47
JYT8042	E 43 1071019	74550	02/12/2022	130,16	JYU8150	E 43 1071096	74550	02/12/2022	130,16
JYV5296	F 43 3027634	60503	03/12/2022	293,47	JYW6612	L 43 2952175	74550	02/12/2022	130,16
JYX1897	F 43 3026363	74550	02/12/2022	130,16	JYX5073	F 43 3026600	74550	02/12/2022	130,16
JYY7572	F 43 3026919	74550	02/12/2022	130,16	JZB5H46	F 43 3026237	74550	02/12/2022	130,16

JZC1358	F 43 3027010	74550	02/12/2022	130,16	JZD0791	E 43 1070861	74550	02/12/2022	130,16
JZD0791	F 43 3027760	74550	03/12/2022	130,16	JZE2069	F 43 3027860	74550	03/12/2022	130,16
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JZF1646	L 43 2954222	74550	03/12/2022	130,16	JZF3658	F 43 3027774	60503	03/12/2022	293,47
JZF8365	E 43 1071242	74550	02/12/2022	130,16	JZF9149	L 43 2954301	74550	03/12/2022	130,16
JZI6464	L 43 2952360	74550	02/12/2022	130,16	JZI8295	F 43 3028044	56732	03/12/2022	130,16
JZI9439	E 43 1071152	74550	02/12/2022	130,16	JZI9801	F 43 3026211	60503	02/12/2022	293,47
JZK4247	F 43 3027785	74550	03/12/2022	130,16	JZL1752	E 43 1071303	74550	02/12/2022	130,16
JZL5971	L 43 2952481	74550	02/12/2022	130,16	JZL7466	E 43 1071056	74550	02/12/2022	130,16
JZM5166	F 43 3026236	60503	02/12/2022	293,47	JZM7803	F 43 3025853	60503	02/12/2022	293,47
JZM8737	L 43 2952291	74550	02/12/2022	130,16	JZM8737	E 43 1070895	74550	02/12/2022	130,16
JZN6824	L 43 2954622	74630	03/12/2022	195,23	JZO1292	L 43 2951905	74550	02/12/2022	130,16
JZO7095	L 43 2954667	74550	03/12/2022	130,16	JZP3092	L 43 2952544	74550	02/12/2022	130,16
JZP7863	F 43 3027627	74550	03/12/2022	130,16	JZQ1546	L 43 2954099	74550	03/12/2022	130,16
JZR3C07	L 43 2954605	74550	03/12/2022	130,16	JZR4833	F 43 3026902	60503	02/12/2022	293,47
JZR5030	F 43 3028067	60503	03/12/2022	293,47	JZS2G18	E 43 1071139	74630	02/12/2022	195,23
JZS3196	F 43 3027565	60503	03/12/2022	293,47	JZS6314	F 43 3027248	74630	03/12/2022	195,23
JZS6882	L 43 2952745	74630	02/12/2022	195,23	JZS6I16	L 43 2953296	74630	02/12/2022	195,23
JZT1884	F 43 3027462	60503	03/12/2022	293,47	JZT2125	L 43 2953773	74710	03/12/2022	880,41
JZV8985	F 43 3027231	74550	03/12/2022	130,16	JZW0A86	L 43 2954553	74550	03/12/2022	130,16
JZW1452	L 43 2952591	74550	02/12/2022	130,16	JZX2836	L 43 2953717	74550	03/12/2022	130,16
JZX6J85	F 43 3027500	74550	03/12/2022	130,16	JZX8777	L 43 2953846	74630	03/12/2022	195,23
JZY7807	F 43 3023351	60503	30/11/2022	293,47	JZZ0J36	F 43 3027638	74550	03/12/2022	130,16
JZZ4337	F 43 3027856	74550	03/12/2022	130,16	JZZ7119	F 43 3027445	60412	03/12/2022	195,23
KAA4932	F 43 3025630	74630	02/12/2022	195,23	KAA4932	F 43 3025611	74550	02/12/2022	130,16
KAB0257	F 43 3027705	60503	03/12/2022	293,47	KAB0558	L 43 2952125	74550	02/12/2022	130,16
KAB1986	L 43 2951915	74550	02/12/2022	130,16	KAB5J67	F 43 3027078	74630	03/12/2022	195,23
KAC1602	E 43 1071164	74550	02/12/2022	130,16	KAC6221	L 43 2953852	74710	03/12/2022	880,41
KAC6318	L 43 2953993	74550	03/12/2022	130,16	KAC6397	F 43 3027952	60412	03/12/2022	195,23
KAC7496	L 43 2954199	74630	03/12/2022	195,23	KAD1476	F 43 3044266	60503	17/12/2022	293,47
KAD3217	F 43 3025747	60503	02/12/2022	293,47	KAD3G81	L 43 2952445	74550	02/12/2022	130,16
KAD6422	F 43 3025789	60503	02/12/2022	293,47	KAE0G31	F 43 3025759	60412	02/12/2022	195,23
KAE3479	F 43 3026129	60503	02/12/2022	293,47	KAE3479	F 43 3026115	60503	02/12/2022	293,47
KAE7692	F 43 3027357	60503	03/12/2022	293,47	KAF0113	E 43 1071012	74550	02/12/2022	130,16
KAF7846	F 43 3027992	60503	03/12/2022	293,47	KAG2919	L 43 2954501	74550	03/12/2022	130,16
KAG7419	E 43 1071331	74630	02/12/2022	195,23	KAG9145	F 43 3027720	74550	03/12/2022	130,16
KAG9673	F 43 3027457	74550	03/12/2022	130,16	KAH1D40	F 43 3027621	60412	03/12/2022	195,23
KAH5964	F 43 3026124	56732	02/12/2022	130,16	KAH6787	L 43 2953774	74550	03/12/2022	130,16
KAI0074	L 43 2953914	74550	03/12/2022	130,16	KAI7164	F 43 3026019	60503	02/12/2022	293,47
KAI8789	F 43 3027804	74550	03/12/2022	130,16	KAJ7205	L 43 2952793	74550	02/12/2022	130,16
KAJ9819	L 43 2954492	74550	03/12/2022	130,16	KAK0563	L 43 2951975	74550	02/12/2022	130,16
KAK0563	L 43 2953796	74550	03/12/2022	130,16	KAL4A81	F 43 3027718	60503	03/12/2022	293,47
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KAM3034	L 43 2954262	74550	03/12/2022	130,16	KAN0C40	L 43 2953634	74550	03/12/2022	130,16
KAN6312	F 43 3026604	74550	02/12/2022	130,16	KAN6942	L 43 2952066	74630	02/12/2022	195,23
KAN9661	L 43 2952733	74550	02/12/2022	130,16	KAO3F44	L 43 2954221	74550	03/12/2022	130,16
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KAP8607	F 43 3025728	60503	02/12/2022	293,47	KAQ0833	F 43 3027855	74550	03/12/2022	130,16
KAQ2809	F 43 3027780	74550	03/12/2022	130,16	KAQ4F71	F 43 3026849	60412	02/12/2022	195,23
KAQ5491	F 43 3027872	60503	03/12/2022	293,47	KAQ6467	L 43 2953708	74550	03/12/2022	130,16
KAR4065	L 43 2953788	74550	03/12/2022	130,16	KAR6887	F 43 3026759	60412	02/12/2022	195,23
KAR8182	F 43 3025693	60503	02/12/2022	293,47	KAR8935	L 43 2954414	74550	03/12/2022	130,16
KAS2094	L 43 2951819	74550	02/12/2022	130,16	KAS2094	F 43 3025767	74630	02/12/2022	195,23
KAS3C14	L 43 2953977	74550	03/12/2022	130,16	KAS5648	L 43 2952006	74550	02/12/2022	130,16
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KAT7121	F 43 3025748	60503	02/12/2022	293,47	KAT7121	L 43 2951912	74630	02/12/2022	195,23
KAT7121	L 43 2954119	74550	03/12/2022	130,16	KAT7121	L 43 2954135	74630	03/12/2022	195,23
KAU0031	F 43 3027662	74550	03/12/2022	130,16	KAU3011	F 43 3026334	56732	02/12/2022	130,16
KAU4715	L 43 2953131	74550	02/12/2022	130,16	KCP5144	F 43 3026788	74550	02/12/2022	130,16
KCP5144	F 43 3026789	74630	02/12/2022	195,23	KCP5144	F 43 3028176	74550	03/12/2022	130,16
KEX0317	L 43 2951811	74550	02/12/2022	130,16	KEX0317	L 43 2951814	74630	02/12/2022	195,23
KEX0317	L 43 2951817	74630	02/12/2022	195,23	KEX2737	L 43 2953783	74550	03/12/2022	130,16
KEZ1J78	F 43 3027521	60503	03/12/2022	293,47	KGH2G94	F 43 3027496	60503	03/12/2022	293,47
KGR9659	L 43 2954110	74550	03/12/2022	130,16	KIA4854	F 43 3022354	60503	29/11/2022	293,47
KLK4772	F 43 3028152	56732	03/12/2022	130,16	KMD9116	F 43 3027520	60503	03/12/2022	293,47
KMX1F84	L 43 2953502	74550	02/12/2022	130,16	KNY0718	F 43 3027822	74550	03/12/2022	130,16
KWL6E83	F 43 3026693	74550	02/12/2022	130,16	KYE3663	F 43 3027753	74550	03/12/2022	130,16

LND1E54	F 43 3025975	60412	02/12/2022	195,23	LND1E54	F 43 3028048	60412	03/12/2022	195,23
LND1E54	F 43 3028101	60503	03/12/2022	293,47	LON2463	F 43 3027583	74550	03/12/2022	130,16
LSF4B60	L 43 2953925	74550	03/12/2022	130,16	LSI3C95	L 43 2953220	74550	02/12/2022	130,16
LSU7I74	L 43 2953847	74550	03/12/2022	130,16	MEQ3B46	F 43 3026216	74550	02/12/2022	130,16
MFN2000	F 43 3025930	60503	02/12/2022	293,47	MFS9857	F 43 3027637	74550	03/12/2022	130,16
MHE9158	F 43 3027309	74550	03/12/2022	130,16	MIZ5245	F 43 3027522	56732	03/12/2022	130,16
MKJ7149	F 43 3027294	74550	03/12/2022	130,16	MLC2A30	F 43 3027868	60503	03/12/2022	293,47
MLM1I03	F 43 3026042	56732	02/12/2022	130,16	MLN2C84	L 43 2954494	74550	03/12/2022	130,16
MSH4E58	F 43 3027713	74550	03/12/2022	130,16	MUP5127	F 43 3027047	74550	03/12/2022	130,16
MVX3830	F 43 3027208	74550	03/12/2022	130,16	MWQ1226	F 43 3025909	60503	02/12/2022	293,47
MZQ3223	L 43 2951919	74550	02/12/2022	130,16	MZW6G51	F 43 3025976	60412	02/12/2022	195,23
NBI1873	F 43 3026309	74550	02/12/2022	130,16	NCB6H11	F 43 3027684	74550	03/12/2022	130,16
NCD5G17	E 43 1071261	74550	02/12/2022	130,16	NCE4H56	E 43 1071317	74550	02/12/2022	130,16
NCH6284	L 43 2954273	74550	03/12/2022	130,16	NCM8F58	F 43 3027300	60503	03/12/2022	293,47
NCO3123	F 43 3025865	60503	02/12/2022	293,47	NCO3123	L 43 2954392	74550	03/12/2022	130,16
NCO9A74	F 43 3027771	74550	03/12/2022	130,16	NCU5C52	F 43 3026903	74550	02/12/2022	130,16
NCY8799	F 43 3026331	74550	02/12/2022	130,16	NDP9H23	L 43 2953813	74550	03/12/2022	130,16
NDQ4E50	L 43 2953786	74550	03/12/2022	130,16	NEC8431	L 43 2954398	74550	03/12/2022	130,16
NEF8B10	F 43 3027383	60503	03/12/2022	293,47	NGA7899	L 43 2952655	74550	02/12/2022	130,16
NIY0307	L 43 2953098	74630	02/12/2022	195,23	NIY8991	F 43 3026656	74550	02/12/2022	130,16
NIY9398	F 43 3027211	74550	03/12/2022	130,16	NIZ3H37	L 43 2952514	74550	02/12/2022	130,16
NIZ9964	L 43 2953875	74550	03/12/2022	130,16	NIZ9H30	F 43 3026265	74550	02/12/2022	130,16
NJA0839	F 43 3028026	74550	03/12/2022	130,16	NJA1092	L 43 2952402	74550	02/12/2022	130,16
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NJA4459	E 43 1071345	74550	02/12/2022	130,16	NJA7296	L 43 2953778	74550	03/12/2022	130,16
NJB3856	L 43 2953990	74550	03/12/2022	130,16	NJB4012	F 43 3028112	60503	03/12/2022	293,47
NJB4960	L 43 2954421	74550	03/12/2022	130,16	NJB5857	L 43 2954126	74550	03/12/2022	130,16
NJB6401	F 43 3027793	74550	03/12/2022	130,16	NJB6779	F 43 3027206	74550	03/12/2022	130,16
NJB6H01	F 43 3026241	60503	02/12/2022	293,47	NJB8174	L 43 2952758	74550	02/12/2022	130,16
NJB9889	F 43 3032228	60503	07/12/2022	293,47	NJB9B98	L 43 2953271	74550	02/12/2022	130,16
NJB9B98	L 43 2951858	74550	02/12/2022	130,16	NJC1624	F 43 3025794	60503	02/12/2022	293,47
NJC4H43	L 43 2953068	74550	02/12/2022	130,16	NJC5425	L 43 2954372	74550	03/12/2022	130,16
NJC7346	F 43 3025951	60503	02/12/2022	293,47	NJC7898	F 43 3031713	60503	06/12/2022	293,47
NJC9B32	F 43 3027954	60503	03/12/2022	293,47	NJD4715	L 43 2952474	74550	02/12/2022	130,16
NJD4715	L 43 2953673	74550	03/12/2022	130,16	NJD6558	L 43 2952310	74550	02/12/2022	130,16
NJE2961	L 43 2954669	74550	03/12/2022	130,16	NJE5G07	L 43 2953999	74550	03/12/2022	130,16
NJE7761	L 43 2954158	74550	03/12/2022	130,16	NJF0893	L 43 2952287	74550	02/12/2022	130,16
NJF0F51	E 43 1071117	74550	02/12/2022	130,16	NJF2C71	F 43 3027545	74550	03/12/2022	130,16
NJF3118	L 43 2954087	74550	03/12/2022	130,16	NJF3181	F 43 3026165	60503	02/12/2022	293,47
NJF3I04	E 43 1071271	74550	02/12/2022	130,16	NJF4291	F 43 3025622	74550	02/12/2022	130,16
NJF4291	F 43 3025589	74550	02/12/2022	130,16	NJF5842	L 43 2952853	74550	02/12/2022	130,16
NJF6C01	L 43 2953644	74550	03/12/2022	130,16	NJF7327	L 43 2954497	74630	03/12/2022	195,23
NJF7731	L 43 2952353	74550	02/12/2022	130,16	NJF9141	F 43 3027653	74550	03/12/2022	130,16
NJG0J73	F 43 3025634	74550	02/12/2022	130,16	NJG1A50	E 43 1071208	74550	02/12/2022	130,16
NJG2191	E 43 1070872	74630	02/12/2022	195,23	NJG2191	E 43 1070875	74630	02/12/2022	195,23
NJG3142	L 43 2952200	74550	02/12/2022	130,16	NJG4169	L 43 2954190	74550	03/12/2022	130,16
NJG6B56	F 43 3026749	60503	02/12/2022	293,47	NJH0D13	L 43 2952427	74550	02/12/2022	130,16
NJH0G22	F 43 3025710	60503	02/12/2022	293,47	NJH1393	E 43 1071121	74550	02/12/2022	130,16
NJH1471	E 43 1071088	74550	02/12/2022	130,16	NJH1925	L 43 2953832	74550	03/12/2022	130,16
NJH2413	L 43 2954259	74550	03/12/2022	130,16	NJH2C35	E 43 1071213	74550	02/12/2022	130,16
NJH6466	E 43 1071230	74550	02/12/2022	130,16	NJI1B78	F 43 3026636	74550	02/12/2022	130,16
NJI3639	E 43 1071129	74550	02/12/2022	130,16	NJI3639	E 43 1071142	74550	02/12/2022	130,16
NJI6183	F 43 3027224	74550	03/12/2022	130,16	NJI7514	L 43 2952550	74550	02/12/2022	130,16
NJI8J20	F 43 3027946	74550	03/12/2022	130,16	NJU0882	L 43 2952700	74550	02/12/2022	130,16
NJJ2511	F 43 3026810	60503	02/12/2022	293,47	NJJ2E02	L 43 2953724	74550	03/12/2022	130,16
NJJ6785	F 43 3026931	60503	02/12/2022	293,47	NJK0171	E 43 1070926	74550	02/12/2022	130,16
NJK0E53	L 43 2952344	74550	02/12/2022	130,16	NJK1B52	L 43 2951932	74550	02/12/2022	130,16
NJK2J68	F 43 3026254	60503	02/12/2022	293,47	NJK5728	F 43 3025935	60503	02/12/2022	293,47
NJK5744	L 43 2954249	74550	03/12/2022	130,16	NJK8E11	L 43 2954724	74630	03/12/2022	195,23
NJK9498	F 43 3025851	60503	02/12/2022	293,47	NJL0341	F 43 3026846	74550	02/12/2022	130,16
NJL1357	F 43 3025981	60503	02/12/2022	293,47	NJL3256	L 43 2952884	74550	02/12/2022	130,16
NJL3993	F 43 3027562	74550	03/12/2022	130,16	NJL6E32	L 43 2952830	74550	02/12/2022	130,16
NJL6E74	F 43 3026328	60503	02/12/2022	293,47	NJL9899	L 43 2954415	74550	03/12/2022	130,16
NJM1036	E 43 1071107	74550	02/12/2022	130,16	NJM1786	L 43 2952392	74550	02/12/2022	130,16
NJM3H42	F 43 3026136	60503	02/12/2022	293,47	NJM8A63	L 43 2954073	74550	03/12/2022	130,16
NJN0F88	L 43 2952895	74550	02/12/2022	130,16	NJN6142	F 43 3025588	74550	02/12/2022	130,16
NJN6940	L 43 2951935	74630	02/12/2022	195,23	NJN9367	F 43 3028042	74550	03/12/2022	130,16
NJN9991	E 43 1070833	74550	02/12/2022	130,16	NJO1B19	L 43 2953384	74550	02/12/2022	130,16
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NJP0037	L 43 2953781	74550	03/12/2022	130,16	NJP1065	L 43 2952432	74550	02/12/2022	130,16

NJP2B37	F 43 3027993	74550	03/12/2022	130,16	NJP4113	L 43 2951904	74630	02/12/2022	195,23
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NJP6183	E 43 1071240	74550	02/12/2022	130,16	NJP6466	L 43 2954204	74550	03/12/2022	130,16
NJP7241	F 43 3025846	74550	02/12/2022	130,16	NJP8E22	L 43 2954320	74550	03/12/2022	130,16
NJP9652	F 43 3026768	60503	02/12/2022	293,47	NJQ0309	E 43 1071292	74550	02/12/2022	130,16
NJQ0F06	F 43 3026047	60503	02/12/2022	293,47	NJQ2280	L 43 2952105	74550	02/12/2022	130,16
NJQ2547	L 43 2954361	74550	03/12/2022	130,16	NJQ3170	L 43 2951888	74710	02/12/2022	880,41
NJQ3170	E 43 1071214	74550	02/12/2022	130,16	NJQ4249	L 43 2954282	74550	03/12/2022	130,16
NJQ7143	L 43 2952589	74550	02/12/2022	130,16	NJR0026	L 43 2953837	74550	03/12/2022	130,16
NJR2464	L 43 2954053	74550	03/12/2022	130,16	NJR2F76	F 43 3026036	60503	02/12/2022	293,47
NJR3507	L 43 2953192	74550	02/12/2022	130,16	NJR6577	F 43 3026567	60503	02/12/2022	293,47
NJR9743	L 43 2954098	74550	03/12/2022	130,16	NJS5549	E 43 1071043	74630	02/12/2022	195,23
NJS5549	L 43 2953388	74550	02/12/2022	130,16	NJS5549	L 43 2953401	74550	02/12/2022	130,16
NJS5549	L 43 2953304	74550	02/12/2022	130,16	NJS7721	F 43 3026380	74550	02/12/2022	130,16
NJS9595	L 43 2952030	74550	02/12/2022	130,16	NJT0676	L 43 2951881	74550	02/12/2022	130,16
NJT1947	F 43 3025977	60503	02/12/2022	293,47	NJT1947	L 43 2952294	74550	02/12/2022	130,16
NJT1G11	F 43 3027304	60503	03/12/2022	293,47	NJT3523	F 43 3025798	60412	02/12/2022	195,23
NJT4E33	F 43 3028095	60503	03/12/2022	293,47	NJT6115	L 43 2954698	74550	03/12/2022	130,16
NJT7761	L 43 2952594	74550	02/12/2022	130,16	NJT7A94	F 43 3028049	60503	03/12/2022	293,47
NJU1139	F 43 3028063	74630	03/12/2022	195,23	NJU1139	F 43 3028069	74550	03/12/2022	130,16
NJU1881	F 43 3027477	60503	03/12/2022	293,47	NJU1881	F 43 3027417	60503	03/12/2022	293,47
NJU2002	F 43 3026113	60503	02/12/2022	293,47	NJU4218	F 43 3027481	60503	03/12/2022	293,47
NJU4384	F 43 3027504	60503	03/12/2022	293,47	NJU4424	L 43 2951999	74550	02/12/2022	130,16
NJU4F83	F 43 3025811	60503	02/12/2022	293,47	NJU8490	E 43 1071231	74550	02/12/2022	130,16
NJU9416	L 43 2952418	74630	02/12/2022	195,23	NJV0071	F 43 3025866	60412	02/12/2022	195,23
NJV0551	F 43 3027778	74550	03/12/2022	130,16	NJV0975	L 43 2953451	74550	02/12/2022	130,16
NJV1933	L 43 2952842	74550	02/12/2022	130,16	NJV7246	L 43 2953821	74550	03/12/2022	130,16
NJV9139	F 43 3025703	74550	02/12/2022	130,16	NJV9A86	F 43 3026356	60503	02/12/2022	293,47
NJV9A86	F 43 3027820	74550	03/12/2022	130,16	NJW4395	L 43 2954162	74710	03/12/2022	880,41
NJW4G64	F 43 3026414	74550	02/12/2022	130,16	NJW6277	L 43 2954599	74550	03/12/2022	130,16
NJW6862	F 43 3027214	74550	03/12/2022	130,16	NJW8486	F 43 3027788	60503	03/12/2022	293,47
NJW8914	F 43 3027365	60412	03/12/2022	195,23	NJW8945	L 43 2953909	74550	03/12/2022	130,16
NJW9502	F 43 3026777	74550	02/12/2022	130,16	NJX5B88	E 43 1070912	74550	02/12/2022	130,16
NLB8933	L 43 2951925	74550	02/12/2022	130,16	NMV3B86	F 43 3027158	74550	03/12/2022	130,16
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NPC8283	F 43 3027614	74550	03/12/2022	130,16	NPC9524	F 43 3027814	74550	03/12/2022	130,16
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NPD1D72	F 43 3025934	60503	02/12/2022	293,47	NPD1D78	F 43 3026728	60503	02/12/2022	293,47
NPD4485	F 43 3028091	74630	03/12/2022	195,23	NPD7070	F 43 3026980	74550	02/12/2022	130,16
NPD7070	F 43 3026943	74550	02/12/2022	130,16	NPD7507	L 43 2953682	74550	03/12/2022	130,16
NPD8862	F 43 3026854	60503	02/12/2022	293,47	NPD9706	F 43 3027600	60503	03/12/2022	293,47
NPD9845	F 43 3027136	74550	03/12/2022	130,16	NPE0C38	F 43 3027090	74550	03/12/2022	130,16
NPE1593	L 43 2952499	74550	02/12/2022	130,16	NPE6515	L 43 2954120	74550	03/12/2022	130,16
NPF7436	L 43 2951887	74710	02/12/2022	880,41	NPF7436	E 43 1071187	74710	02/12/2022	880,41
NPF7793	L 43 2954224	74550	03/12/2022	130,16	NPF7972	L 43 2952134	74550	02/12/2022	130,16
NPF8132	F 43 3027334	60503	03/12/2022	293,47	NPG0948	E 43 1070950	74550	02/12/2022	130,16
NPG0948	E 43 1070973	74550	02/12/2022	130,16	NPG0G71	F 43 3026645	60503	02/12/2022	293,47
NPG2948	F 43 3026268	74550	02/12/2022	130,16	NPG2971	E 43 1071188	74550	02/12/2022	130,16
NPG4D48	F 43 3026231	60503	02/12/2022	293,47	NPG5254	F 43 3026890	74550	02/12/2022	130,16
NPG6H74	F 43 3026250	60503	02/12/2022	293,47	NPG8408	F 43 3027693	74550	03/12/2022	130,16
NPG8C58	F 43 3027765	74550	03/12/2022	130,16	NPG8D59	F 43 3026564	74550	02/12/2022	130,16
NPG8D59	F 43 3027811	74550	03/12/2022	130,16	NPG8H95	F 43 3027043	74550	03/12/2022	130,16
NPG9710	L 43 2953793	74550	03/12/2022	130,16	NPH2085	F 43 3026017	74550	02/12/2022	130,16
NPH2355	F 43 3027691	60503	03/12/2022	293,47	NPH2I60	L 43 2954131	74550	03/12/2022	130,16
NPH4185	E 43 1071072	74550	02/12/2022	130,16	NPH5E75	F 43 3025781	74630	02/12/2022	195,23
NPH6186	F 43 3027531	74550	03/12/2022	130,16	NPH6716	F 43 3027620	74550	03/12/2022	130,16
NPH8D72	L 43 2952840	74550	02/12/2022	130,16	NPH9F91	F 43 3011085	60503	20/11/2022	293,47
NPI0105	F 43 3027501	60503	03/12/2022	293,47	NPI5396	L 43 2951959	74550	02/12/2022	130,16
NPI6134	F 43 3027573	74550	03/12/2022	130,16	NPI7249	F 43 3025938	60503	02/12/2022	293,47
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NPJ1740	E 43 1071099	74550	02/12/2022	130,16	NPJ1A17	F 43 3025839	60503	02/12/2022	293,47
NPJ8E93	L 43 2954169	74550	03/12/2022	130,16	NPK1197	L 43 2954757	74550	03/12/2022	130,16
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NPL4334	E 43 1071350	74550	02/12/2022	130,16	NPL4938	L 43 2952234	74550	02/12/2022	130,16
NPL5306	E 43 1070946	74550	02/12/2022	130,16	NPL5J95	L 43 2953139	74550	02/12/2022	130,16
NPM0913	F 43 3026847	60503	02/12/2022	293,47	NPM1835	F 43 3026992	74630	02/12/2022	195,23
NPM1D87	F 43 3026664	60503	02/12/2022	293,47	NPM4286	L 43 2952206	74630	02/12/2022	195,23
NPM5561	L 43 2952198	74550	02/12/2022	130,16	NPM6G34	F 43 3026259	60503	02/12/2022	293,47
NPM7C74	F 43 3027847	60503	03/12/2022	293,47	NPM8555	L 43 2952599	74550	02/12/2022	130,16

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NPN6380	F 43 3025672	74630	02/12/2022	195,23	NPN6865	F 43 3025926	74550	02/12/2022	130,16
NPN6J12	F 43 3027714	60503	03/12/2022	293,47	NPO0715	E 43 1071276	74550	02/12/2022	130,16
NPO0806	F 43 3027189	74550	03/12/2022	130,16	NPO0808	L 43 2952837	74550	02/12/2022	130,16
NPO0A18	F 43 3025823	60503	02/12/2022	293,47	NPO1554	L 43 2952256	74550	02/12/2022	130,16
NPO2511	F 43 3027932	60503	03/12/2022	293,47	NPO2C66	L 43 2952168	74550	02/12/2022	130,16
NPO5I63	L 43 2952553	74550	02/12/2022	130,16	NPO5J77	F 43 3027375	60503	03/12/2022	293,47
NPO8553	L 43 2952437	74550	02/12/2022	130,16	NPO8983	L 43 2952331	74550	02/12/2022	130,16
NPP1115	L 43 2952904	74550	02/12/2022	130,16	NPP1125	L 43 2951766	74550	02/12/2022	130,16
NPP1148	F 43 3027732	60412	03/12/2022	195,23	NPP1986	L 43 2954241	74550	03/12/2022	130,16
NPP2119	F 43 3027976	74550	03/12/2022	130,16	NPP2J01	L 43 2952809	74550	02/12/2022	130,16
NPP6647	L 43 2952875	74550	02/12/2022	130,16	NPP8686	L 43 2952052	74550	02/12/2022	130,16
NPP9074	F 43 3027982	60503	03/12/2022	293,47	NPQ1991	L 43 2953507	74550	02/12/2022	130,16
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NPQ7943	F 43 3027162	60503	03/12/2022	293,47	NPQ8624	F 43 3027585	74550	03/12/2022	130,16
NPQ8E70	L 43 2952014	74550	02/12/2022	130,16	NPQ9E76	L 43 2953797	74550	03/12/2022	130,16
NRN6E48	F 43 3026343	74550	02/12/2022	130,16	NRP9I73	E 43 1071069	74550	02/12/2022	130,16
NRS9J88	L 43 2954409	74550	03/12/2022	130,16	NRX1B08	F 43 3027853	74630	03/12/2022	195,23
NSE8043	F 43 3027602	60503	03/12/2022	293,47	NTX1100	F 43 3026275	60503	02/12/2022	293,47
NTX1155	F 43 3025894	60503	02/12/2022	293,47	NTX3F01	F 43 3027566	74550	03/12/2022	130,16
NTX3F01	F 43 3027775	74550	03/12/2022	130,16	NTX4317	F 43 3027541	60503	03/12/2022	293,47
NTX6361	F 43 3026852	74550	02/12/2022	130,16	NTX6J34	E 43 1070858	74550	02/12/2022	130,16
NTX7G18	F 43 3026861	74550	02/12/2022	130,16	NTX9695	L 43 2952716	74550	02/12/2022	130,16
NTY0993	F 43 3026744	60503	02/12/2022	293,47	NTY1726	L 43 2953833	74550	03/12/2022	130,16
NTY1876	F 43 3027784	74550	03/12/2022	130,16	NTY2622	F 43 3026952	74550	02/12/2022	130,16
NTY3629	F 43 3026118	60503	02/12/2022	293,47	NTY3993	F 43 3025777	60503	02/12/2022	293,47
NTY3F70	F 43 3027894	60503	03/12/2022	293,47	NTY4160	L 43 2952603	74550	02/12/2022	130,16
NTY6346	F 43 3026040	60503	02/12/2022	293,47	NTY6855	F 43 3027143	60503	03/12/2022	293,47
NTY7894	F 43 3026695	60503	02/12/2022	293,47	NTY8371	F 43 3025708	60503	02/12/2022	293,47
NTY8A59	F 43 3025653	74550	02/12/2022	130,16	NTZ2614	F 43 3027336	56732	03/12/2022	130,16
NTZ2733	F 43 3026379	74630	02/12/2022	195,23	NTZ2733	L 43 2952887	74550	02/12/2022	130,16
NTZ3019	L 43 2953353	74550	02/12/2022	130,16	NTZ3466	E 43 1071045	74550	02/12/2022	130,16
NTZ4140	F 43 3027186	60503	03/12/2022	293,47	NTZ5171	F 43 3027787	74630	03/12/2022	195,23
NTZ6289	F 43 3026652	60503	02/12/2022	293,47	NTZ8E34	L 43 2953346	74550	02/12/2022	130,16
NUA0209	L 43 2954165	74550	03/12/2022	130,16	NUA2189	F 43 3026033	60503	02/12/2022	293,47
NUA2419	L 43 2952827	74550	02/12/2022	130,16	NUA3662	F 43 3026661	74550	02/12/2022	130,16
NUA4766	F 43 3027841	74550	03/12/2022	130,16	NUA4825	F 43 3026933	60503	02/12/2022	293,47
NUA4825	F 43 3027064	74550	03/12/2022	130,16	NUA5765	L 43 2953409	74550	02/12/2022	130,16
NUB3432	F 43 3027094	74630	03/12/2022	195,23	NUB8414	L 43 2954613	74630	03/12/2022	195,23
NUB9281	F 43 3027672	74550	03/12/2022	130,16	NUC0849	F 43 3025848	60503	02/12/2022	293,47
NUC2855	E 43 1070905	74550	02/12/2022	130,16	NUC4648	F 43 3028191	74550	03/12/2022	130,16
NUC5C70	F 43 3028156	74630	03/12/2022	195,23	NUC7102	L 43 2954412	74630	03/12/2022	195,23
NUC9513	L 43 2952439	74550	02/12/2022	130,16	NUD0436	F 43 3025706	74630	02/12/2022	195,23
NUD1838	L 43 2952763	74550	02/12/2022	130,16	NUD3H15	L 43 2953697	74550	03/12/2022	130,16
NUD5044	L 43 2954225	74550	03/12/2022	130,16	NUD7D39	E 43 1071346	74550	02/12/2022	130,16
NUD8E05	F 43 3027581	60503	03/12/2022	293,47	NUE0155	F 43 3027674	74550	03/12/2022	130,16
NUE2A45	F 43 3026189	60503	02/12/2022	293,47	NUE4657	F 43 3026411	74630	02/12/2022	195,23
NUE4657	L 43 2954315	74630	03/12/2022	195,23	NUE4657	L 43 2954342	74630	03/12/2022	195,23
NUE4657	L 43 2954059	74630	03/12/2022	195,23	NUE4874	L 43 2954477	74630	03/12/2022	195,23
NUE5550	F 43 3027624	74550	03/12/2022	130,16	NUE8D50	F 43 3025599	74630	02/12/2022	195,23
NUF5394	F 43 3028033	74550	03/12/2022	130,16	NUF5J69	F 43 3027619	74550	03/12/2022	130,16
NUF6497	F 43 3026230	60503	02/12/2022	293,47	NUF6G93	F 43 3027844	74550	03/12/2022	130,16
NUF8A50	L 43 2952148	74550	02/12/2022	130,16	NUG1832	L 43 2954542	74630	03/12/2022	195,23
NUG1832	L 43 2954490	74630	03/12/2022	195,23	NUG1G96	L 43 2954728	74550	03/12/2022	130,16
NUG2039	L 43 2952672	74550	02/12/2022	130,16	NUG3955	E 43 1070981	74550	02/12/2022	130,16
NUG4830	L 43 2951961	74550	02/12/2022	130,16	NUG7172	F 43 3026683	74630	02/12/2022	195,23
NUG7923	L 43 2952734	74550	02/12/2022	130,16	NUG7F36	L 43 2951933	74550	02/12/2022	130,16
NUG9514	L 43 2954417	74630	03/12/2022	195,23	NUN6912	E 43 1070999	74550	02/12/2022	130,16
NVO6F63	L 43 2953343	74550	02/12/2022	130,16	NWD3D56	L 43 2952412	74550	02/12/2022	130,16
NXF7E58	F 43 3026072	60503	02/12/2022	293,47	NYV0D10	F 43 3007340	60503	18/11/2022	293,47
OAK1C24	F 43 3026868	60503	02/12/2022	293,47	OAP4625	F 43 3025751	74550	02/12/2022	130,16
OAP4G10	L 43 2952680	74550	02/12/2022	130,16	OAP6133	L 43 2953140	74550	02/12/2022	130,16
OAP9D96	L 43 2953332	74550	02/12/2022	130,16	OAQ1599	F 43 3026887	60503	02/12/2022	293,47
OAQ1599	F 43 3027935	60503	03/12/2022	293,47	OAQ2324	F 43 3027096	74550	03/12/2022	130,16
OAQ2503	L 43 2953967	74550	03/12/2022	130,16	OAQ5166	F 43 3027734	74630	03/12/2022	195,23
OAQ7050	F 43 3026028	60503	02/12/2022	293,47	OAQ7189	L 43 2953790	74550	03/12/2022	130,16
OAR0D31	F 43 3025761	74550	02/12/2022	130,16	OAR4A49	E 43 1070957	74550	02/12/2022	130,16
OAR6283	F 43 3027095	74550	03/12/2022	130,16	OAR7C69	F 43 3026162	60412	02/12/2022	195,23
OAS1761	F 43 3025880	60503	02/12/2022	293,47	OAS2168	F 43 3025596	74550	02/12/2022	130,16
OAS4291	L 43 2953078	74550	02/12/2022	130,16	OAS4291	L 43 2954144	74550	03/12/2022	130,16

OAS4182	F 43 3027572	74550	03/12/2022	130,16	OAS8111	L 43 2952475	74550	02/12/2022	130,16
OAS9710	L 43 2952009	74550	02/12/2022	130,16	OAS9710	F 43 3027139	60503	03/12/2022	293,47
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OAT5693	F 43 3026193	74550	02/12/2022	130,16	OAT5I10	F 43 3027991	74550	03/12/2022	130,16
OAT7724	F 43 3026195	60503	02/12/2022	293,47	OAT8118	F 43 3027906	74550	03/12/2022	130,16
OAU0877	F 43 3027941	60412	03/12/2022	195,23	OAU3260	F 43 3027150	60503	03/12/2022	293,47
OAU3968	L 43 2954027	74550	03/12/2022	130,16	OAU4415	F 43 3027528	74550	03/12/2022	130,16
OAU6193	F 43 3026808	74550	02/12/2022	130,16	OAU8331	L 43 2952242	74550	02/12/2022	130,16
OAU9404	F 43 3028022	60503	03/12/2022	293,47	OAU9C26	F 43 3027657	74550	03/12/2022	130,16
OAV0701	F 43 3025698	74550	02/12/2022	130,16	OAV1907	L 43 2952839	74550	02/12/2022	130,16
OAV1909	F 43 3026300	60503	02/12/2022	293,47	OAV2443	F 43 3027683	74630	03/12/2022	195,23
OAV2569	L 43 2952305	74550	02/12/2022	130,16	OAV3996	L 43 2954149	74550	03/12/2022	130,16
OAV5667	F 43 3025618	74550	02/12/2022	130,16	OAV5C68	F 43 3027345	60503	03/12/2022	293,47
OAV6229	F 43 3026738	60503	02/12/2022	293,47	OAV6I12	F 43 3025603	74550	02/12/2022	130,16
OAV8A66	L 43 2953748	74630	03/12/2022	195,23	OAV9859	L 43 2953082	74550	02/12/2022	130,16
OAW4158	L 43 2952156	74630	02/12/2022	195,23	OAW4582	F 43 3026147	60503	02/12/2022	293,47
OAW4710	F 43 3028060	74630	03/12/2022	195,23	OAW6137	F 43 3026206	56732	02/12/2022	130,16
OAW6722	F 43 3026039	60503	02/12/2022	293,47	OAW6F44	F 43 3027701	74630	03/12/2022	195,23
OAW7071	E 43 1070847	74550	02/12/2022	130,16	OAW7B46	E 43 1070947	74630	02/12/2022	195,23
OAW7F70	F 43 3027776	74550	03/12/2022	130,16	OAW8749	L 43 2952211	74550	02/12/2022	130,16
OAW8H55	F 43 3025954	60503	02/12/2022	293,47	OAW8J65	E 43 1071068	74550	02/12/2022	130,16
OAX0917	F 43 3027635	60503	03/12/2022	293,47	OAX0D61	F 43 3025613	74550	02/12/2022	130,16
OAX1H77	F 43 3027456	74550	03/12/2022	130,16	OAX2061	F 43 3027594	60503	03/12/2022	293,47
OAX2H55	F 43 3025820	74550	02/12/2022	130,16	OAX2H55	F 43 3025817	60503	02/12/2022	293,47
OAX5324	L 43 2951816	74550	02/12/2022	130,16	OAX5574	L 43 2953173	74550	02/12/2022	130,16
OAX8151	F 43 3025980	60503	02/12/2022	293,47	OAY0829	E 43 1070883	74550	02/12/2022	130,16
OAY1I18	L 43 2954343	74550	03/12/2022	130,16	OAY2451	L 43 2953922	74550	03/12/2022	130,16
OAY2460	F 43 3027741	60503	03/12/2022	293,47	OAY6372	E 43 1071309	74550	02/12/2022	130,16
OAY7152	E 43 1070848	74630	02/12/2022	195,23	OAY9452	L 43 2954303	74550	03/12/2022	130,16
OAZ0710	L 43 2954349	74550	03/12/2022	130,16	OAZ1740	L 43 2954196	74630	03/12/2022	195,23
OAZ1923	F 43 3026704	74550	02/12/2022	130,16	OAZ1B15	F 43 3025862	60503	02/12/2022	293,47
OAZ1G23	L 43 2953957	74550	03/12/2022	130,16	OAZ5F07	F 43 3027426	60503	03/12/2022	293,47
OAZ7134	F 43 3027553	56732	03/12/2022	130,16	OAZ7A79	L 43 2954744	74550	03/12/2022	130,16
OAZ7F18	L 43 2954213	74550	03/12/2022	130,16	OAZ7I00	L 43 2952188	74550	02/12/2022	130,16
OAZ8902	F 43 3027773	60503	03/12/2022	293,47	OAZ9D10	L 43 2953645	74550	03/12/2022	130,16
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OBA4731	F 43 3026605	74550	02/12/2022	130,16	OBA4H59	F 43 3026273	60503	02/12/2022	293,47
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OBA7524	F 43 3025786	74550	02/12/2022	130,16	OBA7G93	F 43 3025670	74550	02/12/2022	130,16
OBA9486	F 43 3027616	74550	03/12/2022	130,16	OBA9J29	F 43 3027379	60503	03/12/2022	293,47
OBBO207	F 43 3027806	60503	03/12/2022	293,47	OBBO657	F 43 3027876	74550	03/12/2022	130,16
OBBOC30	F 43 3025986	74630	02/12/2022	195,23	OBBO2780	F 43 3027762	60412	03/12/2022	195,23
OBBO2J19	F 43 3027291	60503	03/12/2022	293,47	OBBO3809	F 43 3028076	60503	03/12/2022	293,47
OBBO4213	F 43 3027076	74710	03/12/2022	880,41	OBBO4240	F 43 3025734	74630	02/12/2022	195,23
OBBO6470	F 43 3027955	60503	03/12/2022	293,47	OBBO7937	F 43 3028117	74550	03/12/2022	130,16
OBBO7G69	F 43 3027382	60503	03/12/2022	293,47	OBBO8B36	F 43 3027702	74550	03/12/2022	130,16
OBC1932	L 43 2954187	74630	03/12/2022	195,23	OBC3461	F 43 3026721	60503	02/12/2022	293,47
OBC4237	F 43 3027307	74550	03/12/2022	130,16	OBC6951	F 43 3027177	74550	03/12/2022	130,16
OBC8C45	L 43 2954200	74630	03/12/2022	195,23	OBD0803	F 43 3026923	74550	02/12/2022	130,16
OBD0895	L 43 2954657	74630	03/12/2022	195,23	OBD1822	F 43 3026352	60503	02/12/2022	293,47
OBD1J97	F 43 3027132	74550	03/12/2022	130,16	OBD1J97	F 43 3027113	74550	03/12/2022	130,16
OBD3158	F 43 3026894	60503	02/12/2022	293,47	OBD3158	F 43 3026895	74630	02/12/2022	195,23
OBD3I87	F 43 3025660	74550	02/12/2022	130,16	OBD4187	L 43 2952570	74550	02/12/2022	130,16
OBD6520	F 43 3026674	74550	02/12/2022	130,16	OBD6808	L 43 2954090	74550	03/12/2022	130,16
OBD8283	F 43 3026348	74550	02/12/2022	130,16	OBD9731	F 43 3023611	60503	30/11/2022	293,47
OBE2906	L 43 2954279	74550	03/12/2022	130,16	OBE5024	F 43 3026270	74550	02/12/2022	130,16
OBE5A81	F 43 3027002	56732	02/12/2022	130,16	OBE6742	L 43 2953920	74550	03/12/2022	130,16
OBE7581	F 43 3027998	74550	03/12/2022	130,16	OBFO2038	F 43 3025849	60503	02/12/2022	293,47
OBFO4476	L 43 2953758	74550	03/12/2022	130,16	OBFO5536	F 43 3026779	60503	02/12/2022	293,47
OBFO6843	L 43 2954425	74550	03/12/2022	130,16	OBFO6G00	L 43 2954646	74550	03/12/2022	130,16
OBFO8416	F 43 3027221	60503	03/12/2022	293,47	OBGO1371	F 43 3027140	60503	03/12/2022	293,47
OBGO1640	L 43 2953445	74550	02/12/2022	130,16	OBGO3658	E 43 1071134	74550	02/12/2022	130,16
OBHO1831	L 43 2952900	74550	02/12/2022	130,16	OBHO3613	F 43 3027388	60503	03/12/2022	293,47
OBHO3B33	L 43 2952336	74550	02/12/2022	130,16	OBHO3H54	E 43 1071102	74550	02/12/2022	130,16
OBHO3H54	E 43 1071285	74550	02/12/2022	130,16	OBHO5585	L 43 2952781	74550	02/12/2022	130,16
OBHO6480	F 43 3027984	60503	03/12/2022	293,47	OBHO9C84	F 43 3027415	60503	03/12/2022	293,47
OBIO622	L 43 2954347	74550	03/12/2022	130,16	OBIO3B47	F 43 3027171	74550	03/12/2022	130,16
OBIO4G34	L 43 2952170	74550	02/12/2022	130,16	OBIO4I15	L 43 2953230	74550	02/12/2022	130,16
OBIO5499	F 43 3027234	60503	03/12/2022	293,47	OBIO5J76	L 43 2952092	74550	02/12/2022	130,16
OBIO6I40	F 43 3028087	60503	03/12/2022	293,47	OBIO7093	L 43 2952424	74630	02/12/2022	195,23

OBJ9D84	F 43 3026946	74550	02/12/2022	130,16	OBJ0533	F 43 3025750	74550	02/12/2022	130,16
OBJ1C54	L 43 2954250	74550	03/12/2022	130,16	OBJ2073	L 43 2954346	74630	03/12/2022	195,23
OBJ2G23	F 43 3025636	74630	02/12/2022	195,23	OBJ4G37	F 43 3027195	74550	03/12/2022	130,16
OBJ7933	E 43 1070880	74550	02/12/2022	130,16	OBJ9678	F 43 3026649	74550	02/12/2022	130,16
OBK1854	F 43 3027238	60503	03/12/2022	293,47	OBK1A71	F 43 3026879	60503	02/12/2022	293,47
OBK1D57	F 43 3028030	56732	03/12/2022	130,16	OBK1I19	F 43 3027965	74550	03/12/2022	130,16
OBK2A14	F 43 3025732	60503	02/12/2022	293,47	OBK3945	F 43 3026103	60503	02/12/2022	293,47
OBK8772	L 43 2954597	74550	03/12/2022	130,16	OBK9881	F 43 3026049	60503	02/12/2022	293,47
OBL0083	L 43 2954148	74550	03/12/2022	130,16	OBL0I32	F 43 3027084	74630	03/12/2022	195,23
OBL4166	F 43 3027269	60503	03/12/2022	293,47	OBL4240	L 43 2954517	74550	03/12/2022	130,16
OBL5E15	F 43 3027514	74550	03/12/2022	130,16	OBL6I84	E 43 1070904	74550	02/12/2022	130,16
OBM0I27	F 43 3027535	74550	03/12/2022	130,16	OBM3739	F 43 3027809	60503	03/12/2022	293,47
OBM4307	F 43 3012333	60503	21/11/2022	293,47	OBM4497	F 43 3033526	56732	08/12/2022	130,16
OBM4557	F 43 3018763	60503	26/11/2022	293,47	OBM4616	F 43 3036164	60503	10/12/2022	293,47
OBM4C16	F 43 3032806	60503	07/12/2022	293,47	OBM5I99	F 43 3027055	74550	03/12/2022	130,16
OBM6665	L 43 2952871	74550	02/12/2022	130,16	OBM6D00	F 43 3025608	74550	02/12/2022	130,16
OBM7183	F 43 3027395	60503	03/12/2022	293,47	OBM8900	F 43 3027168	60503	03/12/2022	293,47
OBM9426	F 43 3028089	60503	03/12/2022	293,47	OBM9835	L 43 2952795	74550	02/12/2022	130,16
OBN0121	E 43 1071128	74550	02/12/2022	130,16	OBN2543	F 43 3027667	74630	03/12/2022	195,23
OBN2543	F 43 3027728	74710	03/12/2022	880,41	OBN2832	F 43 3028027	60412	03/12/2022	195,23
OBN2E65	F 43 3026835	60503	02/12/2022	293,47	OBN5760	F 43 3027449	60503	03/12/2022	293,47
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OBN7F70	L 43 2952774	74550	02/12/2022	130,16	OBN8311	F 43 3027912	74550	03/12/2022	130,16
OBN8588	F 43 3025683	60503	02/12/2022	293,47	OBN8588	F 43 3027337	60503	03/12/2022	293,47
OBN9504	L 43 2953431	74630	02/12/2022	195,23	OBN9601	F 43 3027470	60503	03/12/2022	293,47
OBN9894	L 43 2952711	74550	02/12/2022	130,16	OBN9A17	F 43 3028183	74550	03/12/2022	130,16
OBN9D39	F 43 3025669	74550	02/12/2022	130,16	OBN9D39	F 43 3025632	74550	02/12/2022	130,16
OBO0511	L 43 2954140	74550	03/12/2022	130,16	OBO1C53	L 43 2954065	74550	03/12/2022	130,16
OBO1G40	L 43 2952435	74630	02/12/2022	195,23	OBO2989	L 43 2954479	74550	03/12/2022	130,16
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OBO3I90	F 43 3027038	74550	03/12/2022	130,16	OBO4215	F 43 3026587	74550	02/12/2022	130,16
OBO6681	L 43 2953525	74550	02/12/2022	130,16	OBO6751	L 43 2952079	74550	02/12/2022	130,16
OBO6E76	F 43 3027275	60503	03/12/2022	293,47	OBO7C86	L 43 2952040	74550	02/12/2022	130,16
OBO7C86	F 43 3025799	74630	02/12/2022	195,23	OBO8779	L 43 2954379	74630	03/12/2022	195,23
OBO9754	F 43 3026400	60503	02/12/2022	293,47	OBP3981	F 43 3025614	60412	02/12/2022	195,23
OBP3F70	F 43 3027618	74630	03/12/2022	195,23	OBP4306	F 43 3026142	56732	02/12/2022	130,16
OBP4414	F 43 3025757	60412	02/12/2022	195,23	OBP5139	L 43 2954006	74550	03/12/2022	130,16
OBP5266	F 43 3027723	74550	03/12/2022	130,16	OBP5414	F 43 3027190	74550	03/12/2022	130,16
OBP7993	F 43 3026670	74550	02/12/2022	130,16	OBP7C95	F 43 3026966	74550	02/12/2022	130,16
OBP9057	F 43 3027708	60503	03/12/2022	293,47	OBQ2184	F 43 3029774	74550	05/12/2022	130,16
OBQ2184	E 43 1076003	74550	12/12/2022	130,16	OBQ3601	L 43 2953196	74550	02/12/2022	130,16
OBQ5309	F 43 3027578	74550	03/12/2022	130,16	OBQ7294	F 43 3026077	56732	02/12/2022	130,16
OBQ7317	F 43 3026968	74550	02/12/2022	130,16	OBQ8F96	L 43 2953930	74550	03/12/2022	130,16
OBQ9640	F 43 3026061	60503	02/12/2022	293,47	OBQ9C15	E 43 1071232	74630	02/12/2022	195,23
OBR0I62	F 43 3025673	74550	02/12/2022	130,16	OBR0J79	F 43 3026251	56732	02/12/2022	130,16
OBR1136	F 43 3026274	60503	02/12/2022	293,47	OBR2351	L 43 2952139	74630	02/12/2022	195,23
OBR2C80	F 43 3027416	56732	03/12/2022	130,16	OBR2I00	F 43 3026751	60503	02/12/2022	293,47
OBR3167	F 43 3025884	60412	02/12/2022	195,23	OBR3I50	F 43 3025680	74550	02/12/2022	130,16
OBR4273	F 43 3028070	74550	03/12/2022	130,16	OBR5429	E 43 1071119	74550	02/12/2022	130,16
OBR5D58	L 43 2954128	74550	03/12/2022	130,16	OBR6E76	L 43 2953074	74550	02/12/2022	130,16
OBR6F67	F 43 3027810	60503	03/12/2022	293,47	OBR8821	L 43 2952684	74550	02/12/2022	130,16
OBR8821	L 43 2954351	74550	03/12/2022	130,16	OBR8J00	F 43 3027756	74550	03/12/2022	130,16
OBR8J59	L 43 2954125	74550	03/12/2022	130,16	OBS0233	F 43 3027807	60503	03/12/2022	293,47
OBS1661	F 43 3027978	74550	03/12/2022	130,16	OBS2I51	L 43 2951792	74550	02/12/2022	130,16
OBS3164	F 43 3026004	60503	02/12/2022	293,47	OBS3768	L 43 2952076	74550	02/12/2022	130,16
OBS4058	F 43 3026003	60503	02/12/2022	293,47	OBS4174	F 43 3027254	60503	03/12/2022	293,47
OBS8508	L 43 2951980	74550	02/12/2022	130,16	OBS8A07	F 43 3028187	74550	03/12/2022	130,16
OBV4A80	L 43 2954316	74550	03/12/2022	130,16	ODY9806	F 43 3026864	74550	02/12/2022	130,16
OEU0C93	F 43 3027654	60503	03/12/2022	293,47	OFT3459	L 43 2954611	74550	03/12/2022	130,16
OHQ8138	F 43 3025687	74550	02/12/2022	130,16	OMJ9684	E 43 1070932	74550	02/12/2022	130,16
OMP7E19	F 43 3027474	60503	03/12/2022	293,47	OMS2J28	L 43 2952864	74550	02/12/2022	130,16
ONG3I86	L 43 2953280	74550	02/12/2022	130,16	ON08J37	F 43 3026020	60503	02/12/2022	293,47
ONY8J65	F 43 3026308	60503	02/12/2022	293,47	OOI0D09	F 43 3025987	74550	02/12/2022	130,16
OUU1G88	F 43 3026256	60503	02/12/2022	293,47	OP07G97	F 43 3025594	74550	02/12/2022	130,16
OPU6643	F 43 3027825	60503	03/12/2022	293,47	OQB8860	F 43 3025870	60503	02/12/2022	293,47
OQQ9H43	F 43 3026246	60503	02/12/2022	293,47	OUM9325	L 43 2952060	74550	02/12/2022	130,16
OWL6576	F 43 3028078	60503	03/12/2022	293,47	OZE9E94	F 43 3028096	60503	03/12/2022	293,47
PAA0726	F 43 3027519	60503	03/12/2022	293,47	PAC9C57	F 43 3027075	74630	03/12/2022	195,23
PAC9C57	F 43 3027109	74550	03/12/2022	130,16	PAK0G41	L 43 2954511	74550	03/12/2022	130,16
PAK3I29	F 43 3027610	74710	03/12/2022	880,41	PAK4B91	F 43 3027422	74550	03/12/2022	130,16

PAW5C52	F 43 3026820	60503	02/12/2022	293,47	PBA4483	F 43 3027833	60412	03/12/2022	195,23
PBC8I94	F 43 3026269	60503	02/12/2022	293,47	PBI0D37	L 43 2953413	74550	02/12/2022	130,16
PBZ0E11	L 43 2952319	74550	02/12/2022	130,16	PCK2H89	F 43 3028032	74550	03/12/2022	130,16
PDP2A84	L 43 2954583	74550	03/12/2022	130,16	PHC2493	L 43 2952159	74550	02/12/2022	130,16
PHD8B40	F 43 3026742	74550	02/12/2022	130,16	PHG7959	L 43 2953166	74550	02/12/2022	130,16
PHJ7E09	L 43 2954529	74630	03/12/2022	195,23	PHR9F45	F 43 3027419	74550	03/12/2022	130,16
PHS3D59	F 43 3026367	74710	02/12/2022	880,41	PHS3D59	F 43 3026362	74550	02/12/2022	130,16
PJK5E70	F 43 3028008	74550	03/12/2022	130,16	PKE4G58	F 43 3005703	74550	17/11/2022	130,16
PKG1H87	F 43 3027576	74630	03/12/2022	195,23	PKW2G27	F 43 3027364	60503	03/12/2022	293,47
PPS6H38	F 43 3027697	74550	03/12/2022	130,16	PQC0046	F 43 3026395	74550	02/12/2022	130,16
PQD7F95	L 43 2953115	74550	02/12/2022	130,16	PQE5G67	L 43 2954116	74550	03/12/2022	130,16
PQL8G39	F 43 3027754	74550	03/12/2022	130,16	PQZ5B70	E 43 1071078	74550	02/12/2022	130,16
PRG7F80	E 43 1071079	74550	02/12/2022	130,16	PRL5D24	E 43 1071272	74550	02/12/2022	130,16
PRP8F13	F 43 3026073	60503	02/12/2022	293,47	PRT7A39	L 43 2953170	74550	02/12/2022	130,16
PUF7B59	F 43 3008060	74550	19/11/2022	130,16	PUF7B59	F 43 3008083	74550	19/11/2022	130,16
PUO1901	F 43 3027326	60503	03/12/2022	293,47	PUV0739	F 43 3028090	74550	03/12/2022	130,16
PUX7882	L 43 2953227	74550	02/12/2022	130,16	PUY3D01	L 43 2953600	74550	03/12/2022	130,16
PUZ1C29	L 43 2952296	74550	02/12/2022	130,16	PUZ2557	L 43 2952523	74550	02/12/2022	130,16
PVA9J36	F 43 3027527	60503	03/12/2022	293,47	PVH7600	L 43 2954725	74550	03/12/2022	130,16
PVU1E72	F 43 3026009	74550	02/12/2022	130,16	PVZ8484	F 43 3025658	74550	02/12/2022	130,16
PWR5D75	F 43 3026731	60503	02/12/2022	293,47	PXC0A53	F 43 3026822	56732	02/12/2022	130,16
PXC6898	F 43 3026815	60503	02/12/2022	293,47	PXD3H20	L 43 2952527	74550	02/12/2022	130,16
PXH7F34	L 43 2953228	74550	02/12/2022	130,16	PXL8940	F 43 3026807	60503	02/12/2022	293,47
PXQ3F99	L 43 2951834	74550	02/12/2022	130,16	PXQ6150	L 43 2952804	74550	02/12/2022	130,16
PXS6796	L 43 2953908	74550	03/12/2022	130,16	PXU5F01	F 43 3026381	74550	02/12/2022	130,16
PXY6C33	L 43 2954478	74550	03/12/2022	130,16	PYA6F72	F 43 3026037	60503	02/12/2022	293,47
PYC0A45	F 43 3027260	60503	03/12/2022	293,47	PYC7236	F 43 3025996	60412	02/12/2022	195,23
PYF4361	F 43 3025889	60412	02/12/2022	195,23	PYF6462	F 43 3027543	60503	03/12/2022	293,47
PYJ7A12	F 43 3026257	60503	02/12/2022	293,47	PYM5893	F 43 3027843	74550	03/12/2022	130,16
PYM8J48	F 43 3027515	60412	03/12/2022	195,23	PYQ5D71	E 43 1071024	74550	02/12/2022	130,16
PYQ7A90	F 43 3027333	60503	03/12/2022	293,47	PYR9C54	F 43 3027331	56732	03/12/2022	130,16
PYS2786	F 43 3028121	74630	03/12/2022	195,23	PYT2216	F 43 3025911	60503	02/12/2022	293,47
PYT3080	F 43 3026897	60412	02/12/2022	195,23	PYT7I96	F 43 3027036	74550	03/12/2022	130,16
PYU4H80	L 43 2952322	74550	02/12/2022	130,16	PYU8240	L 43 2954672	74550	03/12/2022	130,16
PYY2111	E 43 1071308	74550	02/12/2022	130,16	PZC3D01	E 43 1070841	74550	02/12/2022	130,16
PZH4604	F 43 3007072	60503	18/11/2022	293,47	PZM9J77	F 43 3027729	60503	03/12/2022	293,47
PZN4335	F 43 3025782	60503	02/12/2022	293,47	PZN4I02	F 43 3027730	60412	03/12/2022	195,23
PZU3338	F 43 3027169	60412	03/12/2022	195,23	PZU4G94	F 43 3027539	60503	03/12/2022	293,47
PZU7555	F 43 3026346	74630	02/12/2022	195,23	PZU8272	F 43 3026926	74550	02/12/2022	130,16
PZU8943	E 43 1071116	74550	02/12/2022	130,16	PZU8943	F 43 3025601	74550	02/12/2022	130,16
PZY5D17	F 43 3026794	56732	02/12/2022	130,16	PZY7822	F 43 3026272	56732	02/12/2022	130,16
QAA5F42	L 43 2953944	74550	03/12/2022	130,16	QAF9J77	F 43 3027089	74550	03/12/2022	130,16
QAJ2561	F 43 3027216	74550	03/12/2022	130,16	QAN2J42	F 43 3026949	74550	02/12/2022	130,16
QAR1B43	E 43 1070882	74550	02/12/2022	130,16	QAR1B43	F 43 3025642	74550	02/12/2022	130,16
QAR4I40	L 43 2953981	74550	03/12/2022	130,16	QAU9H87	F 43 3025792	60503	02/12/2022	293,47
QAX8G39	F 43 3027639	74550	03/12/2022	130,16	QBA0271	L 43 2952314	74550	02/12/2022	130,16
QBA0F79	F 43 3025592	74550	02/12/2022	130,16	QBA3C13	F 43 3027362	60503	03/12/2022	293,47
QBA3D01	F 43 3026712	74550	02/12/2022	130,16	QBA4282	L 43 2952413	74550	02/12/2022	130,16
QBA4D87	F 43 3026358	74550	02/12/2022	130,16	QBA5106	F 43 3027443	74550	03/12/2022	130,16
QBA7531	L 43 2954445	74630	03/12/2022	195,23	QBA8655	F 43 3026084	60503	02/12/2022	293,47
QBA8G57	F 43 3026194	60503	02/12/2022	293,47	QBA8I72	L 43 2954705	74630	03/12/2022	195,23
QBB1583	L 43 2953456	74550	02/12/2022	130,16	QBB1583	E 43 1071252	74550	02/12/2022	130,16
QBB1H50	F 43 3026338	74550	02/12/2022	130,16	QBB2282	E 43 1070944	74550	02/12/2022	130,16
QBB3195	F 43 3026387	74550	02/12/2022	130,16	QBB3404	F 43 3027412	60503	03/12/2022	293,47
QBB3567	F 43 3027103	74550	03/12/2022	130,16	QBB3600	L 43 2953716	74550	03/12/2022	130,16
QBB4547	F 43 3025835	74550	02/12/2022	130,16	QBB4766	F 43 3027222	74550	03/12/2022	130,16
QBB4F87	F 43 3027609	60503	03/12/2022	293,47	QBB4G71	F 43 3027808	60503	03/12/2022	293,47
QBB5361	F 43 3025652	74550	02/12/2022	130,16	QBB5B12	E 43 1071247	74550	02/12/2022	130,16
QBB7176	F 43 3025868	60412	02/12/2022	195,23	QBB7J68	L 43 2953750	74550	03/12/2022	130,16
QBB9254	L 43 2954194	74550	03/12/2022	130,16	QBC1535	L 43 2954510	74550	03/12/2022	130,16
QBC1961	L 43 2952791	74550	02/12/2022	130,16	QBC1C05	E 43 1071205	74550	02/12/2022	130,16
QBC1H79	F 43 3027193	74550	03/12/2022	130,16	QBC2103	F 43 3026785	56732	02/12/2022	130,16
QBC2F21	L 43 2953720	74550	03/12/2022	130,16	QBC8261	F 43 3025616	74550	02/12/2022	130,16
QBC8628	L 43 2954548	74550	03/12/2022	130,16	QBC8G76	L 43 2952068	74550	02/12/2022	130,16
QBC8I31	F 43 3027384	60503	03/12/2022	293,47	QBC9B25	F 43 3027887	60503	03/12/2022	293,47
QBC9E57	L 43 2954364	74550	03/12/2022	130,16	QBD0168	F 43 3025674	74550	02/12/2022	130,16
QBD0227	F 43 3028171	74550	03/12/2022	130,16	QBD1875	L 43 2954533	74550	03/12/2022	130,16
QBD1907	E 43 1071127	74550	02/12/2022	130,16	QBD2146	L 43 2954603	74550	03/12/2022	130,16
QBD2587	F 43 3026083	60503	02/12/2022	293,47	QBD3F45	L 43 2954355	74550	03/12/2022	130,16
QBD5623	F 43 3027308	74550	03/12/2022	130,16	QBD6377	F 43 3025793	60412	02/12/2022	195,23

QBD6G20	L 43 2954644	74550	03/12/2022	130,16	QBD7584	F 43 3027537	74550	03/12/2022	130,16
QBD7739	L 43 2952115	74550	02/12/2022	130,16	QBD7852	F 43 3027372	60503	03/12/2022	293,47
QBD7E75	F 43 3027130	74550	03/12/2022	130,16	QBD9877	L 43 2954256	74550	03/12/2022	130,16
QBE1923	F 43 3025931	60503	02/12/2022	293,47	QBE4E97	L 43 2952779	74550	02/12/2022	130,16
QBE5108	L 43 2952333	74550	02/12/2022	130,16	QBE5108	L 43 2952518	74550	02/12/2022	130,16
QBE5557	F 43 3027529	74710	03/12/2022	880,41	QBE5746	L 43 2954586	74550	03/12/2022	130,16
QBE7605	F 43 3026330	60503	02/12/2022	293,47	QBE7942	L 43 2953123	74550	02/12/2022	130,16
QBE7942	L 43 2953516	74550	02/12/2022	130,16	QBE8386	L 43 2952593	74550	02/12/2022	130,16
QBE8806	F 43 3027141	74550	03/12/2022	130,16	QBE8806	F 43 3027427	60503	03/12/2022	293,47
QBE8C90	E 43 1071143	74550	02/12/2022	130,16	QBE8D02	L 43 2952154	74630	02/12/2022	195,23
QBF0F63	F 43 3028180	74550	03/12/2022	130,16	QBF0H98	L 43 2954610	74630	03/12/2022	195,23
QBF0H98	L 43 2954655	74550	03/12/2022	130,16	QBF1686	L 43 2954334	74550	03/12/2022	130,16
QBF1940	L 43 2954206	74550	03/12/2022	130,16	QBF1D06	F 43 3027512	74550	03/12/2022	130,16
QBF5A06	L 43 2954755	74550	03/12/2022	130,16	QBF6843	L 43 2954458	74550	03/12/2022	130,16
QBF7G01	L 43 2953971	74550	03/12/2022	130,16	QBF8216	F 43 3027104	74550	03/12/2022	130,16
QBF8216	F 43 3027091	74550	03/12/2022	130,16	QBF8555	F 43 3027068	74550	03/12/2022	130,16
QBF8D96	L 43 2954193	74550	03/12/2022	130,16	QBF9626	L 43 2953290	74550	02/12/2022	130,16
QBG0F51	E 43 1070921	74550	02/12/2022	130,16	QBG0118	F 43 3004436	60503	16/11/2022	293,47
QBG1273	F 43 3027473	60503	03/12/2022	293,47	QBG1635	F 43 3027631	74550	03/12/2022	130,16
QBG5897	F 43 3027261	60503	03/12/2022	293,47	QBG7218	L 43 2952388	74550	02/12/2022	130,16
QBG7765	L 43 2954195	74550	03/12/2022	130,16	QBG9204	F 43 3027378	60503	03/12/2022	293,47
QBG9607	F 43 3026680	56732	02/12/2022	130,16	QBH0278	F 43 3028153	74550	03/12/2022	130,16
QBH1088	L 43 2952732	74550	02/12/2022	130,16	QBH2822	F 43 3027745	74550	03/12/2022	130,16
QBH2D90	F 43 3027967	60503	03/12/2022	293,47	QBH4968	L 43 2954253	74550	03/12/2022	130,16
QBH7482	F 43 3027148	74550	03/12/2022	130,16	QBI1603	L 43 2953693	74550	03/12/2022	130,16
QBI1762	F 43 3027726	74550	03/12/2022	130,16	QBI2811	F 43 3026060	60503	02/12/2022	293,47
QBI2B02	F 43 3027235	74550	03/12/2022	130,16	QBI2C68	E 43 1071333	74550	02/12/2022	130,16
QBI2E02	F 43 3026373	74550	02/12/2022	130,16	QBI4F02	F 43 3027897	74550	03/12/2022	130,16
QBI5486	F 43 3026602	74550	02/12/2022	130,16	QBI5A54	E 43 1070908	74630	02/12/2022	195,23
QBI5E34	L 43 2954427	74550	03/12/2022	130,16	QBI6980	F 43 3027945	60503	03/12/2022	293,47
QBI7A32	L 43 2952133	74550	02/12/2022	130,16	QBI9287	F 43 3027287	74550	03/12/2022	130,16
QBI9399	L 43 2953755	74550	03/12/2022	130,16	QBI9G84	F 43 3027217	74550	03/12/2022	130,16
QBJ0G92	F 43 3027220	74550	03/12/2022	130,16	QBJ1499	F 43 3027962	60503	03/12/2022	293,47
QBJ1499	F 43 3027963	74630	03/12/2022	195,23	QBJ1D39	F 43 3027499	60412	03/12/2022	195,23
QBJ3328	L 43 2952874	74550	02/12/2022	130,16	QBJ6118	F 43 3027558	74550	03/12/2022	130,16
QBJ6177	F 43 3027845	74550	03/12/2022	130,16	QBJ7339	L 43 2952736	74550	02/12/2022	130,16
QBJ7339	F 43 3027617	74550	03/12/2022	130,16	QBJ7729	F 43 3027561	74550	03/12/2022	130,16
QBK3539	L 43 2954088	74550	03/12/2022	130,16	QBK3735	F 43 3027680	56732	03/12/2022	130,16
QBK4264	F 43 3026001	60503	02/12/2022	293,47	QBK5E31	L 43 2953639	74550	03/12/2022	130,16
QBK6190	F 43 3025722	60503	02/12/2022	293,47	QBK7H85	L 43 2954505	74550	03/12/2022	130,16
QBK9193	F 43 3027694	74550	03/12/2022	130,16	QBK9703	F 43 3027204	60503	03/12/2022	293,47
QBL0637	L 43 2952162	74550	02/12/2022	130,16	QBL1198	L 43 2953905	74550	03/12/2022	130,16
QBL1J31	L 43 2953145	74710	02/12/2022	880,41	QBL2750	E 43 1070865	74630	02/12/2022	195,23
QBL3B49	F 43 3028151	74550	03/12/2022	130,16	QBL6091	F 43 3025775	74630	02/12/2022	195,23
QBL6590	L 43 2952671	74630	02/12/2022	195,23	QBL6603	F 43 3025829	74550	02/12/2022	130,16
QBL6872	L 43 2952765	74550	02/12/2022	130,16	QBL8152	F 43 3026016	60503	02/12/2022	293,47
QBL8876	F 43 3026301	60503	02/12/2022	293,47	QBL8A16	L 43 2953668	74550	03/12/2022	130,16
QBL8H05	L 43 2953205	74550	02/12/2022	130,16	QBL8I79	F 43 3027660	74550	03/12/2022	130,16
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QBM2600	F 43 3027290	60503	03/12/2022	293,47	QBM3762	F 43 3027699	74550	03/12/2022	130,16
QBM3762	F 43 3027874	74550	03/12/2022	130,16	QBM4385	L 43 2954519	74550	03/12/2022	130,16
QBM4F32	F 43 3027659	74630	03/12/2022	195,23	QBM5852	F 43 3025857	74550	02/12/2022	130,16
QBM6F80	F 43 3026384	74550	02/12/2022	130,16	QBM8J91	L 43 2951841	74550	02/12/2022	130,16
QBM9034	E 43 1071224	74550	02/12/2022	130,16	QBM9043	L 43 2953865	74550	03/12/2022	130,16
QBM9G85	L 43 2954076	74550	03/12/2022	130,16	QBN1G40	F 43 3026318	60503	02/12/2022	293,47
QBN2519	F 43 3027772	74550	03/12/2022	130,16	QBN2J99	L 43 2951950	74550	02/12/2022	130,16
QBN4C73	F 43 3027165	74550	03/12/2022	130,16	QBN4C73	F 43 3027146	74550	03/12/2022	130,16
QBN7198	F 43 3027930	60503	03/12/2022	293,47	QBN7807	L 43 2952482	74550	02/12/2022	130,16
QBN7J53	F 43 3027523	74550	03/12/2022	130,16	QBN8030	F 43 3025749	74550	02/12/2022	130,16
QBN9116	L 43 2952055	74550	02/12/2022	130,16	QBN9725	L 43 2952323	74550	02/12/2022	130,16
QBO0940	F 43 3025640	74630	02/12/2022	195,23	QBO0I18	F 43 3026152	60503	02/12/2022	293,47
QBO1070	E 43 1071210	74550	02/12/2022	130,16	QBO2A04	F 43 3027262	74550	03/12/2022	130,16
QBO3H72	F 43 3026958	74550	02/12/2022	130,16	QBO4035	F 43 3026927	60503	02/12/2022	293,47
QBO4035	F 43 3026928	74550	02/12/2022	130,16	QBO4948	F 43 3025665	74630	02/12/2022	195,23
QBO4A08	F 43 3026945	74550	02/12/2022	130,16	QBO5457	L 43 2953933	74550	03/12/2022	130,16
QBO5A47	L 43 2954220	74550	03/12/2022	130,16	QBO6492	F 43 3011257	60503	20/11/2022	293,47
QBO8140	F 43 3027530	74550	03/12/2022	130,16	QBO8I44	F 43 3028127	74550	03/12/2022	130,16
QBP0784	L 43 2952276	74550	02/12/2022	130,16	QBP0F69	E 43 1071215	74550	02/12/2022	130,16
QBP2024	F 43 3025875	60503	02/12/2022	293,47	QBP2133	F 43 3025760	60503	02/12/2022	293,47
QBP6336	F 43 3026877	74550	02/12/2022	130,16	QBP9081	F 43 3026242	60503	02/12/2022	293,47

QBQ0806	L 43 2953927	74550	03/12/2022	130,16	QBQ1287	F 43 3027172	60503	03/12/2022	293,47
QBQ1G52	L 43 2954436	74550	03/12/2022	130,16	QBQ2G45	L 43 2952620	74550	02/12/2022	130,16
QBQ4367	E 43 1070939	74550	02/12/2022	130,16	QBQ4435	L 43 2953517	74550	02/12/2022	130,16
QBQ4J61	F 43 3026798	74550	02/12/2022	130,16	QBQ5086	F 43 3027335	60503	03/12/2022	293,47
QBQ6270	F 43 3027123	74550	03/12/2022	130,16	QBQ7084	F 43 3025721	60503	02/12/2022	293,47
QBQ9H73	E 43 1070906	74550	02/12/2022	130,16	QBR0349	F 43 3028016	74550	03/12/2022	130,16
QBR1083	F 43 3027711	74550	03/12/2022	130,16	QBR1I37	L 43 2952488	74550	02/12/2022	130,16
QBR2G20	L 43 2954018	74550	03/12/2022	130,16	QBR4E52	F 43 3026941	60503	02/12/2022	293,47
QBR5221	F 43 3025942	60503	02/12/2022	293,47	QBR6750	F 43 3027873	74550	03/12/2022	130,16
QBR7175	F 43 3026393	60503	02/12/2022	293,47	QBR7333	L 43 2954153	74550	03/12/2022	130,16
QBR7B26	F 43 3027330	60503	03/12/2022	293,47	QBR7G97	F 43 3026715	74550	02/12/2022	130,16
QBS1395	F 43 3025711	60503	02/12/2022	293,47	QBS1538	F 43 3027677	74550	03/12/2022	130,16
QBS1E93	E 43 1071243	74550	02/12/2022	130,16	QBS1F86	F 43 3026760	74550	02/12/2022	130,16
QBS2E06	L 43 2953398	74550	02/12/2022	130,16	QBS3256	F 43 3027986	60503	03/12/2022	293,47
QBS3307	F 43 3026227	60503	02/12/2022	293,47	QBS3879	F 43 3027956	74550	03/12/2022	130,16
QBS5678	F 43 3025831	60503	02/12/2022	293,47	QBS5G33	F 43 3025876	60503	02/12/2022	293,47
QBS5H92	F 43 3027516	74630	03/12/2022	195,23	QBS7191	L 43 2954057	74550	03/12/2022	130,16
QBS7328	F 43 3025818	60503	02/12/2022	293,47	QBS7B72	F 43 3026043	60503	02/12/2022	293,47
QBS7E31	F 43 3025946	60503	02/12/2022	293,47	QBS9E75	L 43 2953543	74550	02/12/2022	130,16
QBT0714	L 43 2954652	74550	03/12/2022	130,16	QBT0H21	L 43 2953160	74550	02/12/2022	130,16
QBT1605	L 43 2952466	74550	02/12/2022	130,16	QBT1H38	L 43 2951910	74630	02/12/2022	195,23
QBT3866	L 43 2954302	74630	03/12/2022	195,23	QBT3D53	F 43 3027544	60412	03/12/2022	195,23
QBT3H97	F 43 3027264	60503	03/12/2022	293,47	QBT4903	F 43 3027921	60503	03/12/2022	293,47
QBT5549	F 43 3026667	60503	02/12/2022	293,47	QBT5E20	F 43 3026264	60503	02/12/2022	293,47
QBT8109	F 43 3025739	60503	02/12/2022	293,47	QBU0833	F 43 3025585	74550	02/12/2022	130,16
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QBU3680	F 43 3027879	74630	03/12/2022	195,23	QBU3B08	L 43 2952656	74550	02/12/2022	130,16
QBU4720	L 43 2952028	74550	02/12/2022	130,16	QBU7092	F 43 3027864	74550	03/12/2022	130,16
QBU7869	L 43 2954440	74550	03/12/2022	130,16	QBU9693	F 43 3027159	60503	03/12/2022	293,47
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QBV3216	F 43 3027350	60503	03/12/2022	293,47	QBV3278	L 43 2952352	74550	02/12/2022	130,16
QBV4389	F 43 3026730	60503	02/12/2022	293,47	QBV4830	F 43 3027356	60503	03/12/2022	293,47
QBV5C39	F 43 3027838	74550	03/12/2022	130,16	QBV5E61	F 43 3027163	60503	03/12/2022	293,47
QBV7473	F 43 3017104	60503	25/11/2022	293,47	QBV7473	F 43 3039507	60503	12/12/2022	293,47
QBV7475	F 43 3026654	60503	02/12/2022	293,47	QBV7973	F 43 3023426	60503	30/11/2022	293,47
QBV7A84	F 43 3026156	56732	02/12/2022	130,16	QBV8383	F 43 3023580	60503	30/11/2022	293,47
QBV8843	F 43 3022774	60503	29/11/2022	293,47	QBV8843	F 43 3030143	60503	05/12/2022	293,47
QBV9153	F 43 3022931	60503	29/11/2022	293,47	QBW1338	F 43 3026235	60503	02/12/2022	293,47
QBW1G90	F 43 3026035	74550	02/12/2022	130,16	QBW2513	F 43 3027403	60503	03/12/2022	293,47
QBW2523	E 43 1071023	74550	02/12/2022	130,16	QBW2845	L 43 2952041	74550	02/12/2022	130,16
QBW2845	L 43 2954228	74550	03/12/2022	130,16	QBW5998	F 43 3027960	60503	03/12/2022	293,47
QBW6687	E 43 1071207	74550	02/12/2022	130,16	QBW6E68	F 43 3025661	74550	02/12/2022	130,16
QBW7610	L 43 2954601	74550	03/12/2022	130,16	QBW7C40	L 43 2951846	74630	02/12/2022	195,23
QBW7C40	F 43 3027088	74550	03/12/2022	130,16	QBW8416	F 43 3026975	74550	02/12/2022	130,16
QBW9411	L 43 2954022	74550	03/12/2022	130,16	QBX1867	L 43 2953782	74550	03/12/2022	130,16
QBX2031	L 43 2952338	74550	02/12/2022	130,16	QBX2E62	L 43 2954466	74550	03/12/2022	130,16
QBX4656	F 43 3027648	60503	03/12/2022	293,47	QBX5183	L 43 2952885	74550	02/12/2022	130,16
QBX6894	L 43 2952769	74550	02/12/2022	130,16	QBX6H86	F 43 3027786	74550	03/12/2022	130,16
QBX7649	F 43 3027579	74550	03/12/2022	130,16	QBX7948	L 43 2952747	74550	02/12/2022	130,16
QBX7H19	L 43 2952031	74550	02/12/2022	130,16	QBX8C83	L 43 2954357	74550	03/12/2022	130,16
QBX8E06	F 43 3025587	74550	02/12/2022	130,16	QBX9562	L 43 2954326	74630	03/12/2022	195,23
QBX9C96	F 43 3027049	74550	03/12/2022	130,16	QBY1629	L 43 2952289	74550	02/12/2022	130,16
QBY2933	L 43 2954236	74550	03/12/2022	130,16	QBY3979	F 43 3025973	60503	02/12/2022	293,47
QBY3G45	F 43 3027596	74550	03/12/2022	130,16	QBY6213	F 43 3025778	74550	02/12/2022	130,16
QBY7460	L 43 2952582	74550	02/12/2022	130,16	QBY7A51	L 43 2954523	74550	03/12/2022	130,16
QBY8A77	F 43 3027313	60503	03/12/2022	293,47	QBY9696	L 43 2954023	74550	03/12/2022	130,16
QBZ0133	L 43 2952585	74550	02/12/2022	130,16	QBZ0404	F 43 3025982	60503	02/12/2022	293,47
QBZ0879	F 43 3026220	60503	02/12/2022	293,47	QBZ1514	L 43 2952634	74550	02/12/2022	130,16
QBZ1597	L 43 2954641	74550	03/12/2022	130,16	QBZ1B01	F 43 3025924	74550	02/12/2022	130,16
QBZ1B01	F 43 3025888	74550	02/12/2022	130,16	QBZ3814	L 43 2953843	74630	03/12/2022	195,23
QBZ4234	F 43 3027920	74550	03/12/2022	130,16	QBZ8C71	F 43 3025905	60503	02/12/2022	293,47
QBZ8C71	L 43 2952236	74630	02/12/2022	195,23	QCA0705	F 43 3026131	60503	02/12/2022	293,47
QCA0B92	F 43 3028197	74550	03/12/2022	130,16	QCA1C55	F 43 3028119	60503	03/12/2022	293,47
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QCA4B33	F 43 3027346	74550	03/12/2022	130,16	QCA5297	L 43 2953935	74550	03/12/2022	130,16
QCA5A02	F 43 3025882	60503	02/12/2022	293,47	QCA5E20	F 43 3026299	60412	02/12/2022	195,23
QCA6306	F 43 3027129	74550	03/12/2022	130,16	QCA7388	L 43 2952478	74550	02/12/2022	130,16
QCA8908	F 43 3025819	56732	02/12/2022	130,16	QCA8H36	F 43 3025758	60503	02/12/2022	293,47

QCA9127	L 43 2954329	74550	03/12/2022	130,16	QCB0A07	F 43 3027727	74550	03/12/2022	130,16
QCB1278	F 43 3028148	60503	03/12/2022	293,47	QCB1457	F 43 3027453	60503	03/12/2022	293,47
QCB2487	F 43 3026322	60503	02/12/2022	293,47	QCB2E95	F 43 3027005	74550	02/12/2022	130,16
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QCB3416	L 43 2952592	74550	02/12/2022	130,16	QCB4A14	F 43 3026763	74550	02/12/2022	130,16
QCB6462	L 43 2954123	74550	03/12/2022	130,16	QCB6746	L 43 2954188	74550	03/12/2022	130,16
QCB7274	L 43 2953969	74550	03/12/2022	130,16	QCB7366	F 43 3026012	60503	02/12/2022	293,47
QCB7A00	F 43 3027746	60503	03/12/2022	293,47	QCB8902	L 43 2953473	74550	02/12/2022	130,16
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QCC0503	F 43 3026397	74550	02/12/2022	130,16	QCC1203	L 43 2953303	74550	02/12/2022	130,16
QCC1771	L 43 2952534	74550	02/12/2022	130,16	QCC3G43	F 43 3025784	74630	02/12/2022	195,23
QCC4B43	F 43 3027149	74550	03/12/2022	130,16	QCC4J44	F 43 3026757	60503	02/12/2022	293,47
QCC6C77	L 43 2951899	74550	02/12/2022	130,16	QCC6J64	L 43 2952645	74550	02/12/2022	130,16
QCC7311	L 43 2953159	74550	02/12/2022	130,16	QCC7A85	L 43 2952142	74550	02/12/2022	130,16
QCC8636	L 43 2953878	74550	03/12/2022	130,16	QCC9224	L 43 2951951	74550	02/12/2022	130,16
QCC9233	F 43 3027832	60412	03/12/2022	195,23	QCD0200	F 43 3027611	74550	03/12/2022	130,16
QCD2250	F 43 3027455	60503	03/12/2022	293,47	QCD2459	F 43 3025883	60503	02/12/2022	293,47
QCD3172	L 43 2954489	74550	03/12/2022	130,16	QCD4711	F 43 3026858	60503	02/12/2022	293,47
QCD6076	F 43 3026215	60503	02/12/2022	293,47	QCD6289	F 43 3009663	74550	20/11/2022	130,16
QCD6546	F 43 3026200	60503	02/12/2022	293,47	QCD6555	F 43 3027293	74550	03/12/2022	130,16
QCD6A08	F 43 3026382	74550	02/12/2022	130,16	QCD7694	F 43 3027157	60503	03/12/2022	293,47
QCD7727	F 43 3027401	60412	03/12/2022	195,23	QCD7A05	F 43 3027218	74550	03/12/2022	130,16
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QCD8972	L 43 2952227	74550	02/12/2022	130,16	QCD8E48	F 43 3027580	74550	03/12/2022	130,16
QCD9663	F 43 3026669	74630	02/12/2022	195,23	QCD9663	F 43 3028134	74630	03/12/2022	195,23
QCD9663	F 43 3028155	74550	03/12/2022	130,16	QCD9914	F 43 3026971	74550	02/12/2022	130,16
QCD9914	E 43 1070949	74550	02/12/2022	130,16	QCD9914	F 43 3027011	74550	03/12/2022	130,16
QCE0100	F 43 3025832	60503	02/12/2022	293,47	QCE0332	F 43 3026806	60503	02/12/2022	293,47
QCE1277	F 43 3026729	60503	02/12/2022	293,47	QCE1D66	L 43 2953976	74550	03/12/2022	130,16
QCE1H29	F 43 3027450	60503	03/12/2022	293,47	QCE3259	F 43 3026368	74630	02/12/2022	195,23
QCE3286	F 43 3026225	60503	02/12/2022	293,47	QCE4B11	F 43 3027058	74550	03/12/2022	130,16
QCE4G64	L 43 2952513	74550	02/12/2022	130,16	QCE5633	F 43 3027979	60503	03/12/2022	293,47
QCE5978	F 43 3026666	74550	02/12/2022	130,16	QCE6227	L 43 2953270	74550	02/12/2022	130,16
QCE7G77	L 43 2953628	74550	03/12/2022	130,16	QCE8325	F 43 3026013	60503	02/12/2022	293,47
QCE9991	F 43 3027877	74630	03/12/2022	195,23	QCF0J62	E 43 1070909	74550	02/12/2022	130,16
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QCF8837	F 43 3027340	60503	03/12/2022	293,47	QCF8J53	L 43 2953868	74550	03/12/2022	130,16
QCF9G80	F 43 3028029	60503	03/12/2022	293,47	QCF9I34	L 43 2954433	74550	03/12/2022	130,16
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QCG2G64	F 43 3028120	60503	03/12/2022	293,47	QCG3C94	L 43 2953503	74550	02/12/2022	130,16
QCG3E11	F 43 3025607	74550	02/12/2022	130,16	QCG4081	F 43 3028140	60503	03/12/2022	293,47
QCG4948	F 43 3025726	74550	02/12/2022	130,16	QCG5D87	L 43 2952802	74550	02/12/2022	130,16
QCG5J36	F 43 3028168	74550	03/12/2022	130,16	QCG6025	F 43 3027598	74550	03/12/2022	130,16
QCG7132	L 43 2954318	74550	03/12/2022	130,16	QCG7B13	F 43 3027137	60503	03/12/2022	293,47
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QCH1B21	F 43 3026956	60412	02/12/2022	195,23	QCH1G94	F 43 3026371	60503	02/12/2022	293,47
QCH2671	F 43 3027271	56732	03/12/2022	130,16	QCH3C04	F 43 3025830	60503	02/12/2022	293,47
QCH5293	L 43 2954136	74550	03/12/2022	130,16	QCH5622	F 43 3028054	60503	03/12/2022	293,47
QCH5693	F 43 3028005	60503	03/12/2022	293,47	QCH5765	L 43 2954736	74550	03/12/2022	130,16
QCH7H48	F 43 3025619	74550	02/12/2022	130,16	QCH7H48	L 43 2951810	74550	02/12/2022	130,16
QCH7I04	L 43 2952678	74550	02/12/2022	130,16	QCH8392	F 43 3027559	60503	03/12/2022	293,47
QCH8608	F 43 3026210	60503	02/12/2022	293,47	QCI0753	F 43 3025899	60503	02/12/2022	293,47
QCI2736	F 43 3027030	74550	03/12/2022	130,16	QCI2982	F 43 3025772	60412	02/12/2022	195,23
QCI3042	F 43 3027371	60503	03/12/2022	293,47	QCI3I14	L 43 2952597	74550	02/12/2022	130,16
QCI3I74	L 43 2954762	74550	03/12/2022	130,16	QCI4I69	F 43 3027968	60503	03/12/2022	293,47
QCI4G94	F 43 3027060	60412	03/12/2022	195,23	QCI4J96	E 43 1070877	74550	02/12/2022	130,16
QCI5376	F 43 3026123	60503	02/12/2022	293,47	QCI5E23	L 43 2954028	74550	03/12/2022	130,16
QCI6600	L 43 2954263	74550	03/12/2022	130,16	QCI6687	L 43 2953994	74630	03/12/2022	195,23
QCI6956	F 43 3026233	74630	02/12/2022	195,23	QCI6960	F 43 3027724	74550	03/12/2022	130,16
QCI6H06	L 43 2954503	74550	03/12/2022	130,16	QCI7678	F 43 3028126	60503	03/12/2022	293,47
QCI7C73	F 43 3027227	60503	03/12/2022	293,47	QCI7F84	F 43 3025966	60503	02/12/2022	293,47
QCI8I89	L 43 2954080	74550	03/12/2022	130,16	QCI9381	L 43 2952630	74550	02/12/2022	130,16
QCJ1456	L 43 2954285	74550	03/12/2022	130,16	QCJ1951	F 43 3027107	74550	03/12/2022	130,16

QCJ1952	F 43 3027447	60503	03/12/2022	293,47	QCJ1B25	F 43 3026608	74550	02/12/2022	130,16
QCJ1F85	L 43 2952365	74550	02/12/2022	130,16	QCJ2186	L 43 2954313	74550	03/12/2022	130,16
QCJ3D49	L 43 2954596	74630	03/12/2022	195,23	QCJ4A61	L 43 2953883	74550	03/12/2022	130,16
QCJ4C05	E 43 1071318	74630	02/12/2022	195,23	QCJ4I85	F 43 3026153	60503	02/12/2022	293,47
QCJ6H29	L 43 2952903	74550	02/12/2022	130,16	QCJ7A73	F 43 3028075	74630	03/12/2022	195,23
QCJ7B82	F 43 3026707	60503	02/12/2022	293,47	QCJ8330	F 43 3026148	60503	02/12/2022	293,47
QCJ8571	L 43 2953884	74550	03/12/2022	130,16	QCJ8C69	F 43 3025936	60503	02/12/2022	293,47
QCJ9731	F 43 3025707	74550	02/12/2022	130,16	QCK1450	F 43 3027368	56732	03/12/2022	130,16
QCK2010	F 43 3026969	74550	02/12/2022	130,16	QCK2880	L 43 2951870	74630	02/12/2022	195,23
QCK2880	L 43 2951837	74550	02/12/2022	130,16	QCK2C32	F 43 3026837	60503	02/12/2022	293,47
QCK3D16	L 43 2952492	74550	02/12/2022	130,16	QCK3I87	L 43 2952075	74550	02/12/2022	130,16
QCK4F96	F 43 3027839	74550	03/12/2022	130,16	QCK5749	E 43 1071324	74550	02/12/2022	130,16
QCK5B17	F 43 3026601	60503	02/12/2022	293,47	QCK6511	F 43 3025609	74630	02/12/2022	195,23
QCK6H25	F 43 3026687	74550	02/12/2022	130,16	QCK7110	L 43 2954352	74550	03/12/2022	130,16
QCK8681	F 43 3025723	60503	02/12/2022	293,47	QCK9C26	F 43 3025787	60503	02/12/2022	293,47
QCK9C82	F 43 3027752	74550	03/12/2022	130,16	QCL0399	F 43 3025950	60412	02/12/2022	195,23
QCL0999	L 43 2952366	74550	02/12/2022	130,16	QCL1B74	F 43 3028142	60503	03/12/2022	293,47
QCL2201	L 43 2952199	74550	02/12/2022	130,16	QCL2250	F 43 3027824	74550	03/12/2022	130,16
QCL2380	L 43 2952688	74550	02/12/2022	130,16	QCL2D08	F 43 3028094	60503	03/12/2022	293,47
QCL2I00	L 43 2952136	74550	02/12/2022	130,16	QCL2I17	F 43 3036955	74550	10/12/2022	130,16
QCL2J86	F 43 3027311	56732	03/12/2022	130,16	QCL5B13	F 43 3026404	74630	02/12/2022	195,23
QCL5F68	L 43 2954452	74550	03/12/2022	130,16	QCL6308	F 43 3027975	60503	03/12/2022	293,47
QCL6F04	E 43 1071320	74550	02/12/2022	130,16	QCL7431	F 43 3027081	74630	03/12/2022	195,23
QCL7B64	F 43 3026092	60503	02/12/2022	293,47	QCL8A54	F 43 3026154	74550	02/12/2022	130,16
QCL9769	F 43 3027039	60412	03/12/2022	195,23	QCL9E07	L 43 2954575	74550	03/12/2022	130,16
QCM0154	F 43 3026722	60503	02/12/2022	293,47	QCM1954	L 43 2954287	74550	03/12/2022	130,16
QCM2289	F 43 3027069	74550	03/12/2022	130,16	QCM3213	F 43 3025725	60503	02/12/2022	293,47
QCM3924	F 43 3027560	74550	03/12/2022	130,16	QCM4403	F 43 3026792	74550	02/12/2022	130,16
QCM4766	F 43 3027237	60503	03/12/2022	293,47	QCM4H82	F 43 3026886	74550	02/12/2022	130,16
QCM5768	L 43 2953911	74550	03/12/2022	130,16	QCM5785	L 43 2954251	74550	03/12/2022	130,16
QCM7C46	L 43 2952558	74630	02/12/2022	195,23	QCM8J69	L 43 2951864	74550	02/12/2022	130,16
QCM9367	L 43 2952663	74550	02/12/2022	130,16	QCM9G00	F 43 3025929	60503	02/12/2022	293,47
QCN0619	F 43 3025841	56732	02/12/2022	130,16	QCN0F44	F 43 3025769	60412	02/12/2022	195,23
QCN1941	F 43 3027174	74550	03/12/2022	130,16	QCN1998	L 43 2954428	74550	03/12/2022	130,16
QCN1J77	F 43 3026650	74550	02/12/2022	130,16	QCN1J77	F 43 3025779	60503	02/12/2022	293,47
QCN3D02	L 43 2952103	74550	02/12/2022	130,16	QCN3G64	F 43 3025598	74630	02/12/2022	195,23
QCN3G64	F 43 3025992	60503	02/12/2022	293,47	QCN4530	L 43 2954219	74550	03/12/2022	130,16
QCN5098	F 43 3015110	60503	24/11/2022	293,47	QCN5749	F 43 3026845	60503	02/12/2022	293,47
QCN6819	L 43 2953919	74630	03/12/2022	195,23	QCN7399	L 43 2952420	74550	02/12/2022	130,16
QCN7399	F 43 3025746	60503	02/12/2022	293,47	QCN9049	F 43 3026917	60503	02/12/2022	293,47
QCO0499	F 43 3027988	60503	03/12/2022	293,47	QCO1442	F 43 3027156	74550	03/12/2022	130,16
QCO1G92	F 43 3027429	60503	03/12/2022	293,47	QCO2178	L 43 2952288	74550	02/12/2022	130,16
QCO2805	F 43 3026157	60503	02/12/2022	293,47	QCO3G97	L 43 2952690	74550	02/12/2022	130,16
QCO3I03	L 43 2953980	74550	03/12/2022	130,16	QCO3I03	L 43 2953978	74550	03/12/2022	130,16
QCO4A89	L 43 2952654	74550	02/12/2022	130,16	QCO5310	F 43 3027589	60503	03/12/2022	293,47
QCO6C22	L 43 2953452	74550	02/12/2022	130,16	QCO7360	L 43 2954779	74550	03/12/2022	130,16
QCO7458	F 43 3026332	74550	02/12/2022	130,16	QCO8852	F 43 3027849	74550	03/12/2022	130,16
QCO9A72	L 43 2953652	74550	03/12/2022	130,16	QCP0B27	L 43 2954470	74550	03/12/2022	130,16
QCP1653	L 43 2951774	74550	02/12/2022	130,16	QCP1C81	F 43 3028088	74550	03/12/2022	130,16
QCP1F61	F 43 3026984	74550	02/12/2022	130,16	QCP1H96	F 43 3027386	60503	03/12/2022	293,47
QCP2734	L 43 2952340	74630	02/12/2022	195,23	QCP2F33	F 43 3026748	60503	02/12/2022	293,47
QCP3C31	L 43 2952578	74550	02/12/2022	130,16	QCP4B29	F 43 3027721	60503	03/12/2022	293,47
QCP5100	E 43 1070866	74550	02/12/2022	130,16	QCP5531	L 43 2953395	74550	02/12/2022	130,16
QCP5547	L 43 2952247	74550	02/12/2022	130,16	QCP5700	F 43 3027252	60503	03/12/2022	293,47
QCP6774	F 43 3026221	74550	02/12/2022	130,16	QCP6814	F 43 3026316	74550	02/12/2022	130,16
QCP7371	F 43 3028144	60503	03/12/2022	293,47	QCP7F45	L 43 2954291	74710	03/12/2022	880,41
QCP7F45	L 43 2954293	74550	03/12/2022	130,16	QCP7F45	L 43 2954296	74550	03/12/2022	130,16
QCP7J65	F 43 3027292	60503	03/12/2022	293,47	QCP8879	F 43 3027510	60503	03/12/2022	293,47
QCP9003	F 43 3027433	60503	03/12/2022	293,47	QCQ0F26	L 43 2953851	74550	03/12/2022	130,16
QCQ3011	L 43 2952735	74550	02/12/2022	130,16	QCQ3771	L 43 2952008	74550	02/12/2022	130,16
QCQ3C00	L 43 2953739	74630	03/12/2022	195,23	QCQ4681	E 43 1071163	74550	02/12/2022	130,16
QCQ7282	L 43 2951939	74550	02/12/2022	130,16	QCQ7452	L 43 2953768	74550	03/12/2022	130,16
QCQ7797	L 43 2952118	74550	02/12/2022	130,16	QCQ7935	F 43 3026090	60503	02/12/2022	293,47
QCQ7B32	L 43 2953910	74550	03/12/2022	130,16	QCQ8263	F 43 3031436	74550	06/12/2022	130,16
QCQ8263	F 43 3030161	60503	05/12/2022	293,47	QCQ8263	F 43 3042504	60503	14/12/2022	293,47
QCQ9F46	F 43 3028174	74550	03/12/2022	130,16	QCR1J49	F 43 3026385	74550	02/12/2022	130,16
QCR2083	L 43 2954002	74550	03/12/2022	130,16	QCR2084	F 43 3027072	74550	03/12/2022	130,16
QCR2F67	L 43 2952306	74550	02/12/2022	130,16	QCR3185	F 43 3026979	74550	02/12/2022	130,16
QCR3319	F 43 3028131	74550	03/12/2022	130,16	QCR3521	F 43 3026106	60503	02/12/2022	293,47
QCR4606	F 43 3028143	74550	03/12/2022	130,16	QCR4A35	F 43 3027071	74550	03/12/2022	130,16

QCR5363	L 43 2952126	74550	02/12/2022	130,16	QCR5373	L 43 2952522	74550	02/12/2022	130,16
QCR5373	L 43 2953995	74550	03/12/2022	130,16	QCR5483	F 43 3025724	60503	02/12/2022	293,47
QCR6955	F 43 3026950	60412	02/12/2022	195,23	QCR6995	F 43 3026646	74550	02/12/2022	130,16
QCR6D06	L 43 2954139	74630	03/12/2022	195,23	QCR7740	F 43 3025593	74550	02/12/2022	130,16
QCR7G77	F 43 3028092	74550	03/12/2022	130,16	QCR9I63	F 43 3027857	60412	03/12/2022	195,23
QCS2A95	F 43 3026736	60503	02/12/2022	293,47	QCS2I20	L 43 2952891	74550	02/12/2022	130,16
QCS2J77	F 43 3026880	74550	02/12/2022	130,16	QCS2J77	F 43 3027707	74550	03/12/2022	130,16
QCS4292	L 43 2954401	74550	03/12/2022	130,16	QCS4473	L 43 2953404	74550	02/12/2022	130,16
QCS4D42	F 43 3028058	60503	03/12/2022	293,47	QCS4E83	F 43 3027314	60503	03/12/2022	293,47
QCS5I65	F 43 3027994	74550	03/12/2022	130,16	QCS6206	F 43 3027468	74550	03/12/2022	130,16
QCS7I73	F 43 3027495	74550	03/12/2022	130,16	QCS8682	L 43 2954569	74550	03/12/2022	130,16
QCT0585	F 43 3027418	60503	03/12/2022	293,47	QCT0A99	F 43 3026686	60503	02/12/2022	293,47
QCT1880	F 43 3027803	74550	03/12/2022	130,16	QCT2F00	F 43 3026155	60503	02/12/2022	293,47
QCT3169	L 43 2954679	74550	03/12/2022	130,16	QCT4048	L 43 2952417	74550	02/12/2022	130,16
QCT4326	F 43 3026403	60503	02/12/2022	293,47	QCT4901	F 43 3027974	74550	03/12/2022	130,16
QCT5I72	L 43 2952021	74550	02/12/2022	130,16	QCT6367	L 43 2953460	74550	02/12/2022	130,16
QCT6796	L 43 2951850	74550	02/12/2022	130,16	QCT6F11	F 43 3028073	60503	03/12/2022	293,47
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QCT7F37	F 43 3025752	60503	02/12/2022	293,47	QCT9716	F 43 3026999	74550	02/12/2022	130,16
QCT9J92	L 43 2951791	74710	02/12/2022	880,41	QCU0193	F 43 3027663	74550	03/12/2022	130,16
QCU4F68	L 43 2952635	74550	02/12/2022	130,16	QCU6013	F 43 3027830	60503	03/12/2022	293,47
QCU6742	F 43 3025679	74550	02/12/2022	130,16	QCU7331	F 43 3039736	60412	12/12/2022	195,23
QCU7488	F 43 3025627	74550	02/12/2022	130,16	QCU7E44	F 43 3026219	74550	02/12/2022	130,16
QCU8048	L 43 2952718	74550	02/12/2022	130,16	QCV0443	F 43 3027842	74550	03/12/2022	130,16
QCV1111	L 43 2952285	74550	02/12/2022	130,16	QCV1286	L 43 2954340	74550	03/12/2022	130,16
QCV1431	L 43 2954061	74550	03/12/2022	130,16	QCV1949	L 43 2952051	74550	02/12/2022	130,16
QCV1B82	F 43 3027550	74550	03/12/2022	130,16	QCV2I57	L 43 2954021	74550	03/12/2022	130,16
QCV3089	F 43 3025657	74550	02/12/2022	130,16	QCV3846	F 43 3027250	60503	03/12/2022	293,47
QCV3966	F 43 3025873	60412	02/12/2022	195,23	QCV3F55	F 43 3026809	56732	02/12/2022	130,16
QCV5298	F 43 3027892	60503	03/12/2022	293,47	QCV5351	L 43 2954167	74550	03/12/2022	130,16
QCV5D61	F 43 3026350	74550	02/12/2022	130,16	QCV5H13	F 43 3027119	74550	03/12/2022	130,16
QCV5J17	F 43 3025985	60503	02/12/2022	293,47	QCV6633	L 43 2954546	74550	03/12/2022	130,16
QCV6D07	L 43 2952150	74550	02/12/2022	130,16	QCV7F16	F 43 3027999	60503	03/12/2022	293,47
QCV9083	F 43 3026372	60503	02/12/2022	293,47	QCW1070	E 43 1071316	74550	02/12/2022	130,16
QCW1070	F 43 3025605	74630	02/12/2022	195,23	QCW1091	L 43 2953830	74550	03/12/2022	130,16
QCW1091	L 43 2952811	74630	02/12/2022	195,23	QCW1091	L 43 2952623	74630	02/12/2022	195,23
QCW1219	F 43 3026376	74550	02/12/2022	130,16	QCW1E60	F 43 3011448	74550	21/11/2022	130,16
QCW2B38	F 43 3027796	60503	03/12/2022	293,47	QCW3128	F 43 3028009	60503	03/12/2022	293,47
QCW5277	F 43 3026775	60412	02/12/2022	195,23	QCW6A41	L 43 2952511	74630	02/12/2022	195,23
QCW7209	F 43 3026853	74550	02/12/2022	130,16	QCW7642	F 43 3026828	74550	02/12/2022	130,16
QCW8611	F 43 3028194	74550	03/12/2022	130,16	QCW8727	L 43 2952517	74550	02/12/2022	130,16
QCW9701	L 43 2951985	74550	02/12/2022	130,16	QCW9966	F 43 3027995	74550	03/12/2022	130,16
QCX0J65	F 43 3028028	74550	03/12/2022	130,16	QCX1620	L 43 2954772	74550	03/12/2022	130,16
QCX3C21	F 43 3027421	60503	03/12/2022	293,47	QCX4568	L 43 2954540	74550	03/12/2022	130,16
QCX4962	L 43 2951851	74630	02/12/2022	195,23	QCX4E53	F 43 3027397	60412	03/12/2022	195,23
QCX5508	F 43 3025762	60503	02/12/2022	293,47	QCX6862	F 43 3027147	74550	03/12/2022	130,16
QCX8280	L 43 2952457	74550	02/12/2022	130,16	QCX9099	F 43 3027666	60503	03/12/2022	293,47
QCX9H42	F 43 3027744	74550	03/12/2022	130,16	QCY0025	F 43 3028056	60412	03/12/2022	195,23
QCY0590	F 43 3026705	60412	02/12/2022	195,23	QCY1079	L 43 2953602	74550	03/12/2022	130,16
QCY1199	L 43 2952638	74550	02/12/2022	130,16	QCY1199	L 43 2952450	74550	02/12/2022	130,16
QCY1207	F 43 3028164	74550	03/12/2022	130,16	QCY2879	F 43 3027533	74550	03/12/2022	130,16
QCY2984	E 43 1070879	74550	02/12/2022	130,16	QCY2A00	F 43 3027485	60503	03/12/2022	293,47
QCY4036	F 43 3026630	74550	02/12/2022	130,16	QCY6473	F 43 3028149	74550	03/12/2022	130,16
QCY6F29	F 43 3027651	56732	03/12/2022	130,16	QCY8329	L 43 2953518	74550	02/12/2022	130,16
QCY8329	L 43 2954723	74550	03/12/2022	130,16	QCY9478	L 43 2954312	74550	03/12/2022	130,16
QCZ0123	F 43 3027475	74550	03/12/2022	130,16	QCZ0J10	F 43 3025845	60503	02/12/2022	293,47
QCZ1A56	F 43 3026878	74550	02/12/2022	130,16	QCZ3D72	F 43 3028018	60503	03/12/2022	293,47
QCZ4038	F 43 3026354	74550	02/12/2022	130,16	QCZ4E97	L 43 2953311	74550	02/12/2022	130,16
QCZ4F61	F 43 3013895	60503	23/11/2022	293,47	QCZ6648	F 43 3027209	60412	03/12/2022	195,23
QCZ6E97	F 43 3027444	60503	03/12/2022	293,47	QCZ7197	L 43 2953818	74550	03/12/2022	130,16
QCZ9148	F 43 3026134	74550	02/12/2022	130,16	QCZ9A09	L 43 2954269	74550	03/12/2022	130,16
QCZ9G98	L 43 2954218	74550	03/12/2022	130,16	QCZ9J20	F 43 3027858	74550	03/12/2022	130,16
QCZ9J20	F 43 3027861	74550	03/12/2022	130,16	QHY0I36	F 43 3025834	74550	02/12/2022	130,16
QIV6I28	F 43 3026874	74630	02/12/2022	195,23	QKF7293	F 43 3027795	60503	03/12/2022	293,47
QLA7237	L 43 2953940	74550	03/12/2022	130,16	QMQ3B37	L 43 2952832	74630	02/12/2022	195,23
QMU7691	F 43 3028068	60503	03/12/2022	293,47	QMX2H80	L 43 2954325	74550	03/12/2022	130,16
QMX5546	F 43 3027488	60503	03/12/2022	293,47	QNB4537	F 43 3026178	60503	02/12/2022	293,47
QNE0447	L 43 2952535	74550	02/12/2022	130,16	QNE6240	F 43 3026935	74550	02/12/2022	130,16
QNJ1C11	L 43 2952350	74550	02/12/2022	130,16	QNK9B97	F 43 3027768	74550	03/12/2022	130,16

QNN0H17	L 43 2953508	74550	02/12/2022	130,16	QNO5F58	L 43 2952626	74550	02/12/2022	130,16
QNT0590	F 43 3026881	60503	02/12/2022	293,47	QNT0590	L 43 2954754	74550	03/12/2022	130,16
QNU1904	F 43 3027441	60503	03/12/2022	293,47	QNX0188	L 43 2954242	74550	03/12/2022	130,16
QNZ6G31	F 43 3026002	60412	02/12/2022	195,23	QOA3F54	F 43 3027355	60503	03/12/2022	293,47
QOA9172	F 43 3026766	60503	02/12/2022	293,47	QOG0640	L 43 2954464	74550	03/12/2022	130,16
QOH7F66	F 43 3027577	74550	03/12/2022	130,16	QON3426	F 43 3027472	60503	03/12/2022	293,47
QOQ8G74	L 43 2953474	74630	02/12/2022	195,23	QOR2990	F 43 3026392	74550	02/12/2022	130,16
QOW0C77	F 43 3028138	60412	03/12/2022	195,23	QOY3J92	F 43 3026076	60503	02/12/2022	293,47
QOZ5C73	L 43 2953099	74550	02/12/2022	130,16	QPD6G45	F 43 3025602	74710	02/12/2022	880,41
QPD6G45	F 43 3025656	74550	02/12/2022	130,16	QPF0J59	F 43 3028082	60503	03/12/2022	293,47
QPI0D86	F 43 3027101	74550	03/12/2022	130,16	QPI3F82	F 43 3027155	74550	03/12/2022	130,16
QPI3F82	F 43 3027151	74550	03/12/2022	130,16	QPI8B45	F 43 3026247	74550	02/12/2022	130,16
QPJ9E22	F 43 3027051	74550	03/12/2022	130,16	QPK5A08	F 43 3027969	60503	03/12/2022	293,47
QPK8I28	F 43 3027092	74550	03/12/2022	130,16	QPO7A88	F 43 3027891	60503	03/12/2022	293,47
QPP8F60	F 43 3026188	74550	02/12/2022	130,16	QPP8G67	F 43 3026171	60503	02/12/2022	293,47
QPQ9D32	F 43 3027439	60503	03/12/2022	293,47	QPR0G59	F 43 3023713	56732	30/11/2022	130,16
QPR2J76	F 43 3025689	60503	02/12/2022	293,47	QPT3C53	L 43 2954232	74550	03/12/2022	130,16
QPZ0F98	F 43 3025919	60503	02/12/2022	293,47	QQA3G88	F 43 3028012	60412	03/12/2022	195,23
QQA6J59	F 43 3027652	74550	03/12/2022	130,16	QQC6G14	F 43 3025612	74550	02/12/2022	130,16
QQE2B31	F 43 3040065	60503	13/12/2022	293,47	QQE5A44	F 43 3027229	74550	03/12/2022	130,16
QQG3C67	F 43 3026199	60503	02/12/2022	293,47	QQH0A82	F 43 3026127	60503	02/12/2022	293,47
QQI6A38	F 43 3027881	74550	03/12/2022	130,16	QQK7B32	F 43 3026922	74550	02/12/2022	130,16
QQK8G03	E 43 1070964	74550	02/12/2022	130,16	QQK8G20	F 43 3025906	60503	02/12/2022	293,47
QQQ3D87	F 43 3027987	60412	03/12/2022	195,23	QQQ8H20	F 43 3026875	60503	02/12/2022	293,47
QQQ8I78	F 43 3027934	60503	03/12/2022	293,47	QQR0F67	E 43 1070894	74550	02/12/2022	130,16
QQS0C94	F 43 3028040	74630	03/12/2022	195,23	QQS3F45	L 43 2953795	74550	03/12/2022	130,16
QQV6A14	F 43 3026795	74550	02/12/2022	130,16	QQW9F03	F 43 3027722	74550	03/12/2022	130,16
QQW9G50	F 43 3027910	74550	03/12/2022	130,16	QQX4D55	F 43 3027187	74550	03/12/2022	130,16
QQX8A86	F 43 3026892	74550	02/12/2022	130,16	QQZ3I23	F 43 3026279	60412	02/12/2022	195,23
QRA9A99	F 43 3027110	74550	03/12/2022	130,16	QUA9J06	L 43 2954078	74550	03/12/2022	130,16
QUC0D52	F 43 3028057	60503	03/12/2022	293,47	QUC9E90	F 43 3027636	74550	03/12/2022	130,16
QUD7B78	L 43 2953906	74550	03/12/2022	130,16	QUD8I38	F 43 3027632	60503	03/12/2022	293,47
QUD8J10	F 43 3027908	74550	03/12/2022	130,16	QUE1A86	L 43 2953490	74550	02/12/2022	130,16
QUF4J87	L 43 2953766	74550	03/12/2022	130,16	QUH0I71	F 43 3026313	60503	02/12/2022	293,47
QUI1H16	F 43 3025808	74550	02/12/2022	130,16	QUJ0B56	E 43 1071251	74630	02/12/2022	195,23
QUJ4C99	F 43 3026317	74550	02/12/2022	130,16	QUK2F22	F 43 3026947	74550	02/12/2022	130,16
QUO3F79	E 43 1070934	74550	02/12/2022	130,16	QUP4D54	F 43 3026353	60503	02/12/2022	293,47
QUQ3G60	F 43 3026900	60503	02/12/2022	293,47	QUR8I04	F 43 3027836	74630	03/12/2022	195,23
QUR8I04	F 43 3027837	74550	03/12/2022	130,16	QUR8I04	L 43 2954201	74550	03/12/2022	130,16
QUV5H14	F 43 3027749	74550	03/12/2022	130,16	QUY0F14	F 43 3027668	74550	03/12/2022	130,16
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QWW9E73	F 43 3025770	74550	02/12/2022	130,16	QWZ4A36	F 43 3025864	74550	02/12/2022	130,16
QXB7D71	L 43 2952316	74550	02/12/2022	130,16	QXD4J42	F 43 3026632	60503	02/12/2022	293,47
QXG0F91	L 43 2952449	74550	02/12/2022	130,16	QXG2B26	F 43 3026724	74550	02/12/2022	130,16
QXK2J58	L 43 2953536	74550	02/12/2022	130,16	QXK3E18	F 43 3028106	74550	03/12/2022	130,16
QXK3F94	F 43 3026340	60503	02/12/2022	293,47	QXK8C72	F 43 3026204	60503	02/12/2022	293,47
QXK9D70	L 43 2953532	74550	02/12/2022	130,16	QXL9C86	L 43 2953855	74550	03/12/2022	130,16
QXM8I45	F 43 3025968	60503	02/12/2022	293,47	QXQ1B57	F 43 3027688	74630	03/12/2022	195,23
QXQ7I87	F 43 3027703	60503	03/12/2022	293,47	QXR5G73	F 43 3026045	60503	02/12/2022	293,47
QXS5E40	L 43 2954574	74550	03/12/2022	130,16	QXV5C35	L 43 2952628	74550	02/12/2022	130,16
QXX3C71	F 43 3026959	74550	02/12/2022	130,16	QZZ4J07	L 43 2952423	74550	02/12/2022	130,16
RAK1995	F 43 3026960	74550	02/12/2022	130,16	RAK2C13	L 43 2952470	74630	02/12/2022	195,23
RAK2C13	L 43 2952268	74550	02/12/2022	130,16	RAK3G13	L 43 2952476	74550	02/12/2022	130,16
RAK4H97	E 43 1071279	74550	02/12/2022	130,16	RAK6D53	F 43 3027105	74630	03/12/2022	195,23
RAK6E15	F 43 3027297	60503	03/12/2022	293,47	RAK7A22	F 43 3027655	74630	03/12/2022	195,23
RAK7H27	L 43 2954620	74550	03/12/2022	130,16	RAK8430	L 43 2954178	74550	03/12/2022	130,16
RAK8A11	L 43 2954008	74550	03/12/2022	130,16	RAK8A63	F 43 3025991	60503	02/12/2022	293,47
RAK8D13	F 43 3026855	60503	02/12/2022	293,47	RAK9A83	F 43 3027607	60503	03/12/2022	293,47
RAK9F26	L 43 2952416	74630	02/12/2022	195,23	RAK9I65	L 43 2952719	74550	02/12/2022	130,16
RAL0640	L 43 2954257	74550	03/12/2022	130,16	RAL0C11	F 43 3025654	74630	02/12/2022	195,23
RAL1C94	F 43 3027054	74550	03/12/2022	130,16	RAL3C53	L 43 2953711	74550	03/12/2022	130,16
RAL4A07	F 43 3027442	74550	03/12/2022	130,16	RAL4H25	F 43 3026606	60412	02/12/2022	195,23
RAL6D15	F 43 3027669	74550	03/12/2022	130,16	RAL6J26	L 43 2952855	74550	02/12/2022	130,16
RAL8A57	L 43 2954010	74550	03/12/2022	130,16	RAL8B65	L 43 2952664	74550	02/12/2022	130,16
RAL8C95	F 43 3025910	60503	02/12/2022	293,47	RAL8F27	F 43 3025927	60503	02/12/2022	293,47
RAL8J27	L 43 2953895	74550	03/12/2022	130,16	RAM0J87	L 43 2954151	74550	03/12/2022	130,16
RAM2390	F 43 3025641	74550	02/12/2022	130,16	RAM3479	F 43 3026944	74550	02/12/2022	130,16
RAM3J81	F 43 3025712	74550	02/12/2022	130,16	RAM4D83	F 43 3027161	74550	03/12/2022	130,16
RAM4I07	L 43 2954493	74550	03/12/2022	130,16	RAM5B07	F 43 3026305	74630	02/12/2022	195,23
RAM5B47	F 43 3026948	74550	02/12/2022	130,16	RAM6650	E 43 1071241	74550	02/12/2022	130,16

RAM7D41	F 43 3027827	60503	03/12/2022	293,47	RAN1C36	L 43 2953577	74550	03/12/2022	130,16
RAN1I12	L 43 2952210	74550	02/12/2022	130,16	RAN1I25	F 43 3026857	60503	02/12/2022	293,47
RAN2I38	L 43 2954439	74550	03/12/2022	130,16	RAN3G56	F 43 3025964	60503	02/12/2022	293,47
RAN3H94	F 43 3027644	74550	03/12/2022	130,16	RAN4C17	F 43 3025901	60503	02/12/2022	293,47
RAN4C62	F 43 3027689	74550	03/12/2022	130,16	RAN4D97	L 43 2954041	74550	03/12/2022	130,16
RAN4I12	F 43 3026150	60503	02/12/2022	293,47	RAN5A38	L 43 2951942	74630	02/12/2022	195,23
RAN6A21	L 43 2954618	74550	03/12/2022	130,16	RAN6G51	E 43 1071080	74630	02/12/2022	195,23
RAN7B27	F 43 3025604	74710	02/12/2022	880,41	RAN7E70	F 43 3027243	60412	03/12/2022	195,23
RAN7G92	F 43 3027167	60503	03/12/2022	293,47	RAN7G97	L 43 2953616	74550	03/12/2022	130,16
RAN8C44	L 43 2952091	74550	02/12/2022	130,16	RAN9B03	F 43 3027003	74550	02/12/2022	130,16
RAN9B03	L 43 2953520	74550	02/12/2022	130,16	RAO0I64	L 43 2952821	74630	02/12/2022	195,23
RAO1A98	F 43 3027063	74550	03/12/2022	130,16	RAO1B87	L 43 2952689	74550	02/12/2022	130,16
RAO1J08	L 43 2952214	74550	02/12/2022	130,16	RAO1J71	F 43 3025887	74550	02/12/2022	130,16
RAO2E24	F 43 3027951	60503	03/12/2022	293,47	RAO2I88	F 43 3026055	60503	02/12/2022	293,47
RAO3B43	L 43 2953975	74550	03/12/2022	130,16	RAO3G69	L 43 2952111	74550	02/12/2022	130,16
RAO5F90	F 43 3025948	60503	02/12/2022	293,47	RAO5J75	F 43 3026167	60503	02/12/2022	293,47
RAO7A99	E 43 1070831	74550	02/12/2022	130,16	RAO7G55	L 43 2952841	74550	02/12/2022	130,16
RAO8F21	F 43 3025859	60503	02/12/2022	293,47	RAO8F51	F 43 3027131	74550	03/12/2022	130,16
RAO8G22	F 43 3028013	74550	03/12/2022	130,16	RAO9C38	E 43 1070844	74550	02/12/2022	130,16
RAO9E17	F 43 3027571	74550	03/12/2022	130,16	RAP1B08	F 43 3027212	74550	03/12/2022	130,16
RAP2C28	F 43 3027848	74550	03/12/2022	130,16	RAP2F83	F 43 3026370	60503	02/12/2022	293,47
RAP2F83	E 43 1071353	74550	02/12/2022	130,16	RAP2H22	F 43 3027758	74550	03/12/2022	130,16
RAP3H08	L 43 2953740	74550	03/12/2022	130,16	RAP3H08	L 43 2954314	74550	03/12/2022	130,16
RAP4D05	F 43 3027257	60503	03/12/2022	293,47	RAP4F03	L 43 2952622	74550	02/12/2022	130,16
RAP4I81	F 43 3027176	74550	03/12/2022	130,16	RAP5D61	F 43 3027933	60503	03/12/2022	293,47
RAP5D61	F 43 3027247	60503	03/12/2022	293,47	RAP5D88	L 43 2952230	74550	02/12/2022	130,16
RAP5J13	F 43 3026369	60503	02/12/2022	293,47	RAP6B92	F 43 3026349	74630	02/12/2022	195,23
RAP6F71	F 43 3027425	60503	03/12/2022	293,47	RAP7B06	L 43 2954031	74630	03/12/2022	195,23
RAP7E00	L 43 2954561	74550	03/12/2022	130,16	RAP8D32	F 43 3025854	60503	02/12/2022	293,47
RAP8E88	L 43 2952123	74550	02/12/2022	130,16	RAP9B35	F 43 3025744	60503	02/12/2022	293,47
RAQ0E38	F 43 3026374	60503	02/12/2022	293,47	RAQ0H34	F 43 3026812	74550	02/12/2022	130,16
RAQ1C21	L 43 2953156	74550	02/12/2022	130,16	RAQ1C56	L 43 2954565	74550	03/12/2022	130,16
RAQ1C56	F 43 3027866	74550	03/12/2022	130,16	RAQ1F61	L 43 2953686	74630	03/12/2022	195,23
RAQ1G10	E 43 1071250	74550	02/12/2022	130,16	RAQ2F16	F 43 3025697	74550	02/12/2022	130,16
RAQ3A90	E 43 1071148	74550	02/12/2022	130,16	RAQ3H38	E 43 1071054	74630	02/12/2022	195,23
RAQ3H64	L 43 2954235	74550	03/12/2022	130,16	RAQ3J07	F 43 3026733	60503	02/12/2022	293,47
RAQ4B24	F 43 3026925	60503	02/12/2022	293,47	RAQ4F90	F 43 3026344	74550	02/12/2022	130,16
RAQ5H44	F 43 3025805	74550	02/12/2022	130,16	RAQ5I32	L 43 2954084	74550	03/12/2022	130,16
RAQ6B20	F 43 3025753	60503	02/12/2022	293,47	RAQ6G45	F 43 3025994	74550	02/12/2022	130,16
RAQ6I98	L 43 2953794	74550	03/12/2022	130,16	RAQ7B65	L 43 2954389	74550	03/12/2022	130,16
RAQ7B71	L 43 2952190	74550	02/12/2022	130,16	RAQ7B71	L 43 2954118	74630	03/12/2022	195,23
RAQ8G13	F 43 3026038	60412	02/12/2022	195,23	RAR0A40	F 43 3025953	60503	02/12/2022	293,47
RAR0A98	F 43 3026196	60503	02/12/2022	293,47	RAR0E58	F 43 3026955	74550	02/12/2022	130,16
RAR1B13	L 43 2954451	74550	03/12/2022	130,16	RAR2B61	L 43 2954778	74550	03/12/2022	130,16
RAR2C12	L 43 2954210	74550	03/12/2022	130,16	RAR2D89	F 43 3027093	74550	03/12/2022	130,16
RAR2E47	F 43 3025902	60503	02/12/2022	293,47	RAR2E90	L 43 2954183	74550	03/12/2022	130,16
RAR2H05	F 43 3027283	60503	03/12/2022	293,47	RAR3E36	F 43 3026672	60503	02/12/2022	293,47
RAR3I66	F 43 3026831	60503	02/12/2022	293,47	RAR5C06	F 43 3019616	74550	27/11/2022	130,16
RAR5C06	F 43 3009002	60503	19/11/2022	293,47	RAR5E54	F 43 3027205	74550	03/12/2022	130,16
RAR6B20	L 43 2953072	74550	02/12/2022	130,16	RAR6C68	L 43 2954773	74630	03/12/2022	195,23
RAR7F38	L 43 2953237	74550	02/12/2022	130,16	RAR7H10	F 43 3027890	60503	03/12/2022	293,47
RAR7I13	L 43 2952909	74550	02/12/2022	130,16	RAR7I18	L 43 2954268	74550	03/12/2022	130,16
RAR7I99	F 43 3027210	60503	03/12/2022	293,47	RAR8D99	F 43 3026997	74550	02/12/2022	130,16
RAR8F92	L 43 2953892	74630	03/12/2022	195,23	RAR9A39	L 43 2952572	74550	02/12/2022	130,16
RAR9J98	F 43 3026304	60503	02/12/2022	293,47	RAS0B03	L 43 2954643	74550	03/12/2022	130,16
RAS0I49	F 43 3034877	74550	09/12/2022	130,16	RAS0I49	F 43 3031114	60412	06/12/2022	195,23
RAS1A09	F 43 3027241	60503	03/12/2022	293,47	RAS1E39	F 43 3026046	60503	02/12/2022	293,47
RAS1G81	L 43 2952847	74550	02/12/2022	130,16	RAS2C36	E 43 1071158	74550	02/12/2022	130,16
RAS3C36	L 43 2952713	74550	02/12/2022	130,16	RAS4B02	L 43 2953953	74550	03/12/2022	130,16
RAS4B23	E 43 1071020	74550	02/12/2022	130,16	RAS4C87	F 43 3026208	74550	02/12/2022	130,16
RAS4G37	L 43 2953849	74550	03/12/2022	130,16	RAS5A08	F 43 3027344	74550	03/12/2022	130,16
RAS5C19	F 43 3027925	60503	03/12/2022	293,47	RAS5E95	F 43 3027198	74630	03/12/2022	195,23
RAS5F96	F 43 3028050	74550	03/12/2022	130,16	RAS5H36	F 43 3027740	74550	03/12/2022	130,16
RAS6G92	L 43 2953278	74550	02/12/2022	130,16	RAS7I70	L 43 2953331	74550	02/12/2022	130,16
RAS8I67	F 43 3028023	74550	03/12/2022	130,16	RAS9E00	L 43 2952258	74550	02/12/2022	130,16
RAS9J30	L 43 2954234	74550	03/12/2022	130,16	RAT0J33	F 43 3027794	74630	03/12/2022	195,23
RAT1E72	L 43 2954534	74550	03/12/2022	130,16	RAT1H66	L 43 2954247	74550	03/12/2022	130,16
RAT2H93	L 43 2953899	74550	03/12/2022	130,16	RAT3C92	F 43 3027111	74550	03/12/2022	130,16
RAT3F36	F 43 3026197	60503	02/12/2022	293,47	RAT3G33	F 43 3027270	74550	03/12/2022	130,16
RAT3H01	F 43 3014346	60503	23/11/2022	293,47	RAT3H41	F 43 3010650	60503	20/11/2022	293,47

RAT3J24	F 43 3027692	60503	03/12/2022	293,47	RAT4A48	F 43 3025989	74550	02/12/2022	130,16
RAT4E58	F 43 3027591	74550	03/12/2022	130,16	RAT5J83	F 43 3027709	74550	03/12/2022	130,16
RAT6B04	F 43 3026714	60503	02/12/2022	293,47	RAT6B69	E 43 1071001	74550	02/12/2022	130,16
RAT7A95	F 43 3027615	74550	03/12/2022	130,16	RAT8J20	L 43 2951768	74630	02/12/2022	195,23
RAT9F60	F 43 3028085	56732	03/12/2022	130,16	RAT9H15	L 43 2952695	74550	02/12/2022	130,16
RAU0B38	E 43 1070885	74550	02/12/2022	130,16	RAU0D80	F 43 3027642	74630	03/12/2022	195,23
RAU0F67	F 43 3027351	60503	03/12/2022	293,47	RAU2B16	L 43 2954011	74550	03/12/2022	130,16
RAU2J82	E 43 1070972	74550	02/12/2022	130,16	RAU4E29	F 43 3027484	60503	03/12/2022	293,47
RAU4F75	F 43 3027405	60503	03/12/2022	293,47	RAU4H75	L 43 2953611	74550	03/12/2022	130,16
RAU6A68	F 43 3027665	74550	03/12/2022	130,16	RAU7F18	F 43 3027471	56732	03/12/2022	130,16
RAU7J55	F 43 3025644	74550	02/12/2022	130,16	RAU9A06	F 43 3027798	74550	03/12/2022	130,16
RAU9D63	F 43 3027255	56732	03/12/2022	130,16	RAU9E13	F 43 3027122	60412	03/12/2022	195,23
RAU9I78	F 43 3004772	60503	16/11/2022	293,47	RAV0A16	L 43 2952117	74550	02/12/2022	130,16
RAV0B59	L 43 2954202	74550	03/12/2022	130,16	RAV0B85	F 43 3027242	60412	03/12/2022	195,23
RAV0E77	L 43 2952859	74550	02/12/2022	130,16	RAV0H79	F 43 3026287	56732	02/12/2022	130,16
RAV0J09	F 43 3027552	74630	03/12/2022	195,23	RAV2H60	F 43 3027142	74550	03/12/2022	130,16
RAV4E33	L 43 2953700	74550	03/12/2022	130,16	RAV4E61	F 43 3028031	74550	03/12/2022	130,16
RAV5B39	L 43 2953097	74550	02/12/2022	130,16	RAV5B81	F 43 3027074	74630	03/12/2022	195,23
RAV5B81	F 43 3027024	74550	03/12/2022	130,16	RAV5B81	F 43 3027108	74550	03/12/2022	130,16
RAV6B35	L 43 2952326	74630	02/12/2022	195,23	RAV6C97	F 43 3026976	74550	02/12/2022	130,16
RAV8A29	F 43 3027352	60503	03/12/2022	293,47	RAV8B01	F 43 3026244	60503	02/12/2022	293,47
RAV8B01	F 43 3026366	60503	02/12/2022	293,47	RAV9C55	F 43 3025664	74550	02/12/2022	130,16
RAW1G57	L 43 2951944	74550	02/12/2022	130,16	RAW2G79	L 43 2953998	74550	03/12/2022	130,16
RAW3E76	F 43 3025890	56732	02/12/2022	130,16	RAW4E02	L 43 2953947	74630	03/12/2022	195,23
RAW5H31	F 43 3026698	60503	02/12/2022	293,47	RAW5J63	L 43 2953759	74550	03/12/2022	130,16
RAW6I88	F 43 3027099	74550	03/12/2022	130,16	RAW7J11	F 43 3026351	74630	02/12/2022	195,23
RAW8A92	L 43 2952239	74550	02/12/2022	130,16	RAW9B90	L 43 2952667	74550	02/12/2022	130,16
RAW9D31	L 43 2954585	74630	03/12/2022	195,23	RAW9H32	F 43 3026711	74630	02/12/2022	195,23
RAX0805	L 43 2952721	74550	02/12/2022	130,16	RAX0B05	F 43 3026288	60503	02/12/2022	293,47
RAX0B14	F 43 3027467	60503	03/12/2022	293,47	RAX1J59	F 43 3026311	60503	02/12/2022	293,47
RAX2H43	F 43 3027867	74550	03/12/2022	130,16	RAX2H93	F 43 3026839	60503	02/12/2022	293,47
RAX2I81	F 43 3025824	56732	02/12/2022	130,16	RAX3H19	F 43 3026365	60503	02/12/2022	293,47
RAX3J36	L 43 2953326	74630	02/12/2022	195,23	RAX4B85	L 43 2954524	74550	03/12/2022	130,16
RAX4C93	E 43 1090894	74550	07/01/2023	130,16	RAX4C93	E 43 1098967	74550	17/01/2023	130,16
RAX4G57	L 43 2952444	74550	02/12/2022	130,16	RAX5H49	F 43 3025766	60503	02/12/2022	293,47
RAX5J21	F 43 3027990	74550	03/12/2022	130,16	RAX6A03	F 43 3026832	74550	02/12/2022	130,16
RAX7H95	F 43 3026025	60503	02/12/2022	293,47	RAX7I34	L 43 2954240	74550	03/12/2022	130,16
RAX7I70	L 43 2953281	74630	02/12/2022	195,23	RAX8D37	L 43 2953369	74550	02/12/2022	130,16
RAX8I53	E 43 1070896	74550	02/12/2022	130,16	RAX8J54	L 43 2952429	74550	02/12/2022	130,16
RAY0G53	L 43 2953500	74630	02/12/2022	195,23	RAY1A81	F 43 3027138	74550	03/12/2022	130,16
RAY1B58	L 43 2954035	74550	03/12/2022	130,16	RAY1H49	L 43 2953974	74550	03/12/2022	130,16
RAY4C90	L 43 2951794	74550	02/12/2022	130,16	RAY4D95	F 43 3027815	74550	03/12/2022	130,16
RAY4H19	F 43 3027675	74550	03/12/2022	130,16	RAY5J83	F 43 3026682	60412	02/12/2022	195,23
RAY5J83	F 43 3027396	60503	03/12/2022	293,47	RAY6A58	F 43 3026333	74550	02/12/2022	130,16
RAY6C91	F 43 3027710	60503	03/12/2022	293,47	RAY6H38	L 43 2954266	74550	03/12/2022	130,16
RAY6J55	L 43 2954634	74550	03/12/2022	130,16	RAY7H46	F 43 3027196	60503	03/12/2022	293,47
RAY8D94	L 43 2953986	74550	03/12/2022	130,16	RAY8F46	L 43 2953767	74550	03/12/2022	130,16
RAY8G19	F 43 3026243	60503	02/12/2022	293,47	RAY8G23	F 43 3026120	60412	02/12/2022	195,23
RAY8H31	L 43 2953128	74550	02/12/2022	130,16	RAY9A42	L 43 2952100	74630	02/12/2022	195,23
RAY9G88	F 43 3027476	74550	03/12/2022	130,16	RAZ0J19	L 43 2951909	74630	02/12/2022	195,23
RAZ1E21	F 43 3025771	74550	02/12/2022	130,16	RAZ2C14	F 43 3027278	74550	03/12/2022	130,16
RAZ2E47	F 43 2998358	60503	09/11/2022	293,47	RAZ2I22	F 43 3025871	60503	02/12/2022	293,47
RAZ4G14	F 43 3027128	74550	03/12/2022	130,16	RAZ5C80	F 43 3026688	74630	02/12/2022	195,23
RAZ5E40	F 43 3026342	60503	02/12/2022	293,47	RAZ5E77	F 43 3027737	60412	03/12/2022	195,23
RAZ5F10	E 43 1070868	74550	02/12/2022	130,16	RAZ5G13	L 43 2952737	74550	02/12/2022	130,16
RAZ5I36	F 43 3027191	74550	03/12/2022	130,16	RAZ5I46	F 43 3027361	56732	03/12/2022	130,16
RAZ7E59	F 43 3047450	74630	22/12/2022	195,23	RAZ7G73	F 43 3027200	74550	03/12/2022	130,16
RAZ7H28	L 43 2952661	74550	02/12/2022	130,16	RAZ8E62	F 43 3026655	74550	02/12/2022	130,16
RAZ9I86	L 43 2952073	74630	02/12/2022	195,23	RCF7H47	F 43 3025597	74550	02/12/2022	130,16
RCI5H12	L 43 2952146	74550	02/12/2022	130,16	RCM2D25	L 43 2953791	74630	03/12/2022	195,23
RFD0C48	L 43 2954488	74550	03/12/2022	130,16	RFD1E26	L 43 2951873	74630	02/12/2022	195,23
RFH6B48	L 43 2953148	74550	02/12/2022	130,16	RFP4H63	F 43 3026375	74550	02/12/2022	130,16
RFQ3B20	F 43 3026981	74550	02/12/2022	130,16	RFV4D50	F 43 3027465	60503	03/12/2022	293,47
RFX8C63	F 43 3027070	74550	03/12/2022	130,16	RGC1J60	L 43 2952083	74550	02/12/2022	130,16
RHO4B08	L 43 2954304	74550	03/12/2022	130,16	RIU3F92	F 43 3025869	60503	02/12/2022	293,47
RMJ9C48	F 43 3026611	74550	02/12/2022	130,16	RMR3D71	L 43 2953780	74630	03/12/2022	195,23
RMR3D71	E 43 1071087	74550	02/12/2022	130,16	RMR3D71	L 43 2952047	74550	02/12/2022	130,16
RMR3D71	F 43 3027400	60503	03/12/2022	293,47	RMR6B83	F 43 3027008	74630	02/12/2022	195,23
RMR6B83	L 43 2954115	74630	03/12/2022	195,23	RNA6F78	L 43 2953951	74550	03/12/2022	130,16
RNI4C03	F 43 3027479	60503	03/12/2022	293,47	RNL2A27	F 43 3028189	74550	03/12/2022	130,16

RNZ7A38	F 43 3027056	60412	03/12/2022	195,23	RRI0E57	L 43 2952546	74550	02/12/2022	130,16
RRI0I40	L 43 2953664	74630	03/12/2022	195,23	RRI1B04	L 43 2952391	74550	02/12/2022	130,16
RRI3B45	F 43 3027767	60503	03/12/2022	293,47	RRI3D49	F 43 3027564	60503	03/12/2022	293,47
RRI4F83	E 43 1070887	74550	02/12/2022	130,16	RRI6C59	F 43 3026283	60503	02/12/2022	293,47
RRI6F44	L 43 2952177	74630	02/12/2022	195,23	RRI7D90	L 43 2952367	74550	02/12/2022	130,16
RRI8C09	L 43 2953354	74550	02/12/2022	130,16	RRI8C61	L 43 2953743	74550	03/12/2022	130,16
RRI8H14	F 43 3026753	60503	02/12/2022	293,47	RRI8H85	L 43 2954513	74550	03/12/2022	130,16
RRI9C68	F 43 3026932	60503	02/12/2022	293,47	RRI9E60	L 43 2952472	74550	02/12/2022	130,16
RRI9I91	L 43 2953812	74550	03/12/2022	130,16	RRI9I91	F 43 3027267	60503	03/12/2022	293,47
RRJ2A13	L 43 2953881	74550	03/12/2022	130,16	RRJ2G77	F 43 3027085	74550	03/12/2022	130,16
RRJ3D45	F 43 3025925	60503	02/12/2022	293,47	RRJ3H86	F 43 3025921	74550	02/12/2022	130,16
RRJ4A36	F 43 3027981	60503	03/12/2022	293,47	RRJ4C69	F 43 3027448	60503	03/12/2022	293,47
RRJ4J18	F 43 3027649	74630	03/12/2022	195,23	RRJ4J29	L 43 2951797	74550	02/12/2022	130,16
RRJ8C16	F 43 3026734	74550	02/12/2022	130,16	RRJ8G61	F 43 3026818	74550	02/12/2022	130,16
RRJ8H74	L 43 2954124	74550	03/12/2022	130,16	RRJ9A67	L 43 2954734	74550	03/12/2022	130,16
RRJ9E45	L 43 2952778	74550	02/12/2022	130,16	RRJ9I40	F 43 3026345	74550	02/12/2022	130,16
RRL0F23	E 43 1071064	74550	02/12/2022	130,16	RRL0H67	F 43 3026978	74550	02/12/2022	130,16
RRL0J89	L 43 2954233	74550	03/12/2022	130,16	RRL1A85	L 43 2952878	74550	02/12/2022	130,16
RRL2B60	F 43 3025893	60503	02/12/2022	293,47	RRL3E38	F 43 3029598	60503	04/12/2022	293,47
RRL4H47	L 43 2952178	74550	02/12/2022	130,16	RRL5G92	F 43 3026096	60503	02/12/2022	293,47
RRL6C04	L 43 2951968	74630	02/12/2022	195,23	RRL6C51	F 43 3026823	74550	02/12/2022	130,16
RRL6I67	F 43 3027917	74550	03/12/2022	130,16	RRL6I88	F 43 3028104	74550	03/12/2022	130,16
RRL6J25	E 43 1071326	74550	02/12/2022	130,16	RRL7A87	F 43 3028010	74550	03/12/2022	130,16
RRL7A87	F 43 3028011	74550	03/12/2022	130,16	RRL8J79	F 43 3027480	74550	03/12/2022	130,16
RRL9H42	F 43 3027464	74550	03/12/2022	130,16	RRM0B03	F 43 3026031	60503	02/12/2022	293,47
RRM0D25	F 43 3027048	74550	03/12/2022	130,16	RRM0E23	L 43 2953636	74550	03/12/2022	130,16
RRM1E29	L 43 2952728	74710	02/12/2022	880,41	RRM2C59	F 43 3027777	74550	03/12/2022	130,16
RRM2E59	F 43 3027316	60412	03/12/2022	195,23	RRM3J68	L 43 2951908	74550	02/12/2022	130,16
RRM4B33	L 43 2954536	74550	03/12/2022	130,16	RRM4H38	F 43 3026191	60503	02/12/2022	293,47
RRM4H38	F 43 3026192	74630	02/12/2022	195,23	RRM4H38	L 43 2954248	74550	03/12/2022	130,16
RRM7I09	F 43 3027927	60412	03/12/2022	195,23	RRM8A44	L 43 2952152	74550	02/12/2022	130,16
RRM8F44	L 43 2953077	74550	02/12/2022	130,16	RRM9J02	L 43 2953730	74550	03/12/2022	130,16
RRN0D33	F 43 3028146	60412	03/12/2022	195,23	RRN1H88	F 43 3025730	74630	02/12/2022	195,23
RRN1I59	F 43 3025881	74550	02/12/2022	130,16	RRN2F24	F 43 3025826	60503	02/12/2022	293,47
RRN3H85	L 43 2953713	74550	03/12/2022	130,16	RRN3H85	L 43 2953103	74550	02/12/2022	130,16
RRN4H50	L 43 2953329	74550	02/12/2022	130,16	RRN5A06	F 43 3028157	74630	03/12/2022	195,23
RRN6E60	F 43 3026821	74550	02/12/2022	130,16	RRN6I03	L 43 2952602	74550	02/12/2022	130,16
RRN8F47	F 43 3028066	60503	03/12/2022	293,47	RRN9E56	L 43 2953394	74550	02/12/2022	130,16
RRO0A16	F 43 3026298	56732	02/12/2022	130,16	RRO0H58	F 43 3026817	74630	02/12/2022	195,23
RRO1C95	F 43 3018344	60503	26/11/2022	293,47	RRO1C95	F 43 3044741	74550	17/12/2022	130,16
RRO1I76	F 43 3026056	74550	02/12/2022	130,16	RRO2F80	L 43 2951764	74550	02/12/2022	130,16
RRO2I20	F 43 3027996	74550	03/12/2022	130,16	RRO3C47	F 43 3027033	74550	03/12/2022	130,16
RRO3D88	F 43 3025650	74550	02/12/2022	130,16	RRO3J99	L 43 2951835	74550	02/12/2022	130,16
RRO6E74	F 43 3026814	60412	02/12/2022	195,23	RRO6F79	L 43 2953880	74550	03/12/2022	130,16
RRO7C50	L 43 2954066	74550	03/12/2022	130,16	RRO7F85	E 43 1071263	74550	02/12/2022	130,16
RRO7F85	F 43 3027153	74550	03/12/2022	130,16	RRO8G50	L 43 2953952	74550	03/12/2022	130,16
RRO8G74	F 43 3026277	60503	02/12/2022	293,47	RRO8H10	F 43 3026885	60503	02/12/2022	293,47
RRO8H19	L 43 2952497	74550	02/12/2022	130,16	RRP0E87	F 43 3026054	60503	02/12/2022	293,47
RRP0F06	F 43 3027563	74550	03/12/2022	130,16	RRP0J90	F 43 3026994	74550	02/12/2022	130,16
RRP2J36	E 43 1071074	74550	02/12/2022	130,16	RRP3B40	F 43 3027761	60412	03/12/2022	195,23
RRP3C20	F 43 3027249	74550	03/12/2022	130,16	RRP3F87	F 43 3027452	60503	03/12/2022	293,47
RRP4B60	F 43 3028021	60412	03/12/2022	195,23	RRP4D85	L 43 2952046	74550	02/12/2022	130,16
RRP4J59	F 43 3026079	56732	02/12/2022	130,16	RRP5A15	L 43 2952237	74710	02/12/2022	880,41
RRP9A30	L 43 2954448	74550	03/12/2022	130,16	RRP9C80	F 43 3026706	60503	02/12/2022	293,47
RRQ0F67	L 43 2953186	74550	02/12/2022	130,16	RRQ1D37	L 43 2953870	74550	03/12/2022	130,16
RRQ1I79	F 43 3027889	74550	03/12/2022	130,16	RRQ6J15	L 43 2952858	74550	02/12/2022	130,16
RRQ9I85	L 43 2951884	74550	02/12/2022	130,16	RRR0C30	F 43 3027301	56732	03/12/2022	130,16
RRR0H09	F 43 3026801	74550	02/12/2022	130,16	RRR0J36	L 43 2952348	74550	02/12/2022	130,16
RRR0J76	L 43 2954718	74630	03/12/2022	195,23	RRR1A86	L 43 2952852	74550	02/12/2022	130,16
RRR1F00	E 43 1070884	74630	02/12/2022	195,23	RRR1I88	F 43 3025916	60503	02/12/2022	293,47
RRR2A46	L 43 2952833	74630	02/12/2022	195,23	RRR2A48	F 43 3040364	60503	13/12/2022	293,47
RRR3I46	F 43 3026787	74550	02/12/2022	130,16	RRR4G09	F 43 3027743	74550	03/12/2022	130,16
RRR7B59	F 43 3026296	60503	02/12/2022	293,47	RRR7H97	L 43 2952746	74550	02/12/2022	130,16
RRS0C67	E 43 1070859	74550	02/12/2022	130,16	RRS0F50	F 43 3027001	74550	02/12/2022	130,16
RRS0F50	F 43 3027046	74550	03/12/2022	130,16	RRS0F50	F 43 3027044	74550	03/12/2022	130,16
RRS0G50	F 43 3025645	74550	02/12/2022	130,16	RRS3G47	L 43 2952889	74550	02/12/2022	130,16
RRS4F89	F 43 3026989	74550	02/12/2022	130,16	RRS4G36	F 43 3027398	60503	03/12/2022	293,47
RRS4I89	F 43 3028072	74630	03/12/2022	195,23	RRS5C16	F 43 3026910	74550	02/12/2022	130,16
RRS6A16	L 43 2954025	74550	03/12/2022	130,16	RRS8A00	E 43 1071339	74550	02/12/2022	130,16
RRS8B78	F 43 3027052	74550	03/12/2022	130,16	RRT0A87	L 43 2952370	74550	02/12/2022	130,16

RRT0G69	F 43 3026625	60412	02/12/2022	195,23	RRT2E38	E 43 1071059	74550	02/12/2022	130,16
RRT2F49	L 43 2953763	74550	03/12/2022	130,16	RRT2H27	L 43 2954455	74710	03/12/2022	880,41
RRT5G58	F 43 3027840	60503	03/12/2022	293,47	RRT6F06	L 43 2954589	74550	03/12/2022	130,16
RRT6J78	F 43 3028177	74550	03/12/2022	130,16	RRT7B58	F 43 3026377	74550	02/12/2022	130,16
RRU6A70	F 43 3026702	74550	02/12/2022	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_20230218_00027651_X do dia 23/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 19/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ACY9069	F 43 3029164	74550	04/12/2022	130,16	AHH2C77	F 43 3028980	74550	04/12/2022	130,16
AIW4652	L 43 2956915	74550	05/12/2022	130,16	AJJ7C79	L 43 2956345	74550	04/12/2022	130,16
AKN8H88	E 43 1071921	74550	04/12/2022	130,16	AKY1650	F 43 3029783	74550	05/12/2022	130,16
ALE1831	E 43 1071792	74550	03/12/2022	130,16	ALZ5044	F 43 3029987	60503	05/12/2022	293,47
AMK2942	F 43 3028348	74630	04/12/2022	195,23	AMU5471	L 43 2955529	74550	04/12/2022	130,16
AON0293	L 43 2957178	74550	05/12/2022	130,16	AOQ1244	E 43 1071493	74550	03/12/2022	130,16
AOQ1244	E 43 1071768	74550	03/12/2022	130,16	APC6217	F 43 3030089	60503	05/12/2022	293,47
APM7911	E 43 1071530	74550	03/12/2022	130,16	AQC9F78	F 43 3028440	74550	04/12/2022	130,16
ARX7F15	F 43 3029918	60503	05/12/2022	293,47	ASK1146	F 43 3029816	74550	05/12/2022	130,16
ASL4B84	F 43 3029761	60503	05/12/2022	293,47	AUF0D26	E 43 1072102	74550	04/12/2022	130,16
AUI3241	F 43 3029186	60503	04/12/2022	293,47	AUP0H67	F 43 3028850	74550	04/12/2022	130,16
AUP7721	F 43 3028820	60503	04/12/2022	293,47	AVD6E28	F 43 3029497	56732	04/12/2022	130,16
AVR5B12	L 43 2955413	74550	04/12/2022	130,16	AVS6B87	F 43 3029815	60503	05/12/2022	293,47
AVV8742	L 43 2955848	74550	04/12/2022	130,16	AWJ5H97	F 43 3029977	60503	05/12/2022	293,47
AXO1529	L 43 2955669	74550	04/12/2022	130,16	AXO1529	E 43 1072049	74550	04/12/2022	130,16
AXY4560	F 43 3029008	74550	04/12/2022	130,16	AXY8I45	F 43 3029508	74550	04/12/2022	130,16
AYH3037	F 43 3029607	74550	04/12/2022	130,16	AYJ7276	L 43 2956850	74550	05/12/2022	130,16
AYV8G47	F 43 3028867	74550	04/12/2022	130,16	AYV8G47	F 43 3028910	74630	04/12/2022	195,23
AZD5130	F 43 3029032	60503	04/12/2022	293,47	AZD5130	F 43 3029151	60503	04/12/2022	293,47
AZQ2B12	L 43 2956679	74630	05/12/2022	195,23	BAD8787	L 43 2955449	74550	04/12/2022	130,16
BAW8F14	F 43 3028292	74550	04/12/2022	130,16	BAY7501	F 43 3029939	60503	05/12/2022	293,47
BBB3H32	F 43 3028473	60503	04/12/2022	293,47	BBC4C80	F 43 3028326	74630	04/12/2022	195,23
BBG7A64	F 43 3029725	74550	05/12/2022	130,16	BBU9J48	F 43 3028282	74550	04/12/2022	130,16
BCQ4B86	L 43 2955977	74550	04/12/2022	130,16	BCX9A76	F 43 3028464	60503	04/12/2022	293,47
BDE2254	L 43 2956162	74550	04/12/2022	130,16	BDI5H83	F 43 3029262	74550	04/12/2022	130,16
BDS2D55	F 43 3030071	74550	05/12/2022	130,16	BDZ1B98	F 43 3028790	60503	04/12/2022	293,47
BED6B99	F 43 3028344	74550	04/12/2022	130,16	BLJ2608	L 43 2956698	74550	05/12/2022	130,16
BME6417	F 43 3029069	60412	04/12/2022	195,23	BMK8I06	F 43 3028279	74550	04/12/2022	130,16
BNE8B80	F 43 3028665	74550	04/12/2022	130,16	BNE8B80	L 43 2956153	74550	04/12/2022	130,16
BNR7549	F 43 3028594	60503	04/12/2022	293,47	BPQ7I57	L 43 2957111	74550	05/12/2022	130,16
BUZ2G91	F 43 3029804	60503	05/12/2022	293,47	BUZ2G91	F 43 3029805	74630	05/12/2022	195,23
BWV4I27	E 43 1072153	74550	04/12/2022	130,16	BYQ0J12	L 43 2955943	74550	04/12/2022	130,16
BZK9H33	F 43 3028991	74630	04/12/2022	195,23	BZK9H33	F 43 3028887	74550	04/12/2022	130,16
BZK9H33	F 43 3028987	74550	04/12/2022	130,16	CCU6A58	F 43 3030177	60503	05/12/2022	293,47
CJF7E60	F 43 3028719	74550	04/12/2022	130,16	CMJ6E03	F 43 3028373	74550	04/12/2022	130,16
CQJ0H38	L 43 2956141	74550	04/12/2022	130,16	CXY5151	F 43 3029440	74630	04/12/2022	195,23
CZU9215	F 43 3028988	60503	04/12/2022	293,47	DBA7H54	F 43 3029583	60503	04/12/2022	293,47
DDK2455	F 43 3028751	60503	04/12/2022	293,47	DFW7232	F 43 3029435	60503	04/12/2022	293,47
DHG1E53	F 43 3028842	74550	04/12/2022	130,16	DHS2494	F 43 3030140	74550	05/12/2022	130,16
DKG8F04	F 43 3029308	74550	04/12/2022	130,16	DLP9051	E 43 1071826	74550	04/12/2022	130,16
DNL8978	E 43 1071742	74630	03/12/2022	195,23	DNU5D26	F 43 3028318	74550	04/12/2022	130,16
DQS3973	F 43 3029352	74550	04/12/2022	130,16	DRD0D66	F 43 3028965	60503	04/12/2022	293,47
DSJ8I01	F 43 3028256	74550	04/12/2022	130,16	DVL0H32	F 43 3029605	74630	04/12/2022	195,23
DZS0838	E 43 1071579	74550	03/12/2022	130,16	DZS0838	E 43 1072746	74630	05/12/2022	195,23
EAD8E52	F 43 3029039	60503	04/12/2022	293,47	EBA0I24	L 43 2956526	74550	04/12/2022	130,16
EEI6A59	L 43 2956380	74550	04/12/2022	130,16	EGM9327	L 43 2957004	74550	05/12/2022	130,16

EIX3F62	F 43 3030130	60503	05/12/2022	293,47	EJ10F73	F 43 3029189	60503	04/12/2022	293,47
EJX9A28	L 43 2955797	74550	04/12/2022	130,16	EKS7B97	L 43 2955093	74550	03/12/2022	130,16
EKV2D63	F 43 3029016	60503	04/12/2022	293,47	EKV2D63	F 43 3029018	74630	04/12/2022	195,23
EKV2D63	F 43 3029020	74550	04/12/2022	130,16	EKV2D63	F 43 3029657	74630	04/12/2022	195,23
ELC8352	E 43 1071870	74550	04/12/2022	130,16	ELK7F39	L 43 2956256	74550	04/12/2022	130,16
EPP1828	L 43 2956016	74550	04/12/2022	130,16	EPW4I38	F 43 3029354	74550	04/12/2022	130,16
EQT3C90	F 43 3029124	74550	04/12/2022	130,16	EQT3C90	F 43 3029654	60412	04/12/2022	195,23
ERX2451	F 43 3028623	74550	04/12/2022	130,16	EUL4355	L 43 2955533	74550	04/12/2022	130,16
EVL5397	F 43 3029419	74550	04/12/2022	130,16	EVT4B30	F 43 3029613	60412	04/12/2022	195,23
EVV3D72	F 43 3028181	74550	03/12/2022	130,16	EXV7F57	L 43 2956704	74550	05/12/2022	130,16
EYB4907	F 43 3028499	74550	04/12/2022	130,16	EZL8B54	L 43 2955786	74550	04/12/2022	130,16
EZR8E93	F 43 3029994	60503	05/12/2022	293,47	FAD8I33	L 43 2956790	74550	05/12/2022	130,16
FAD8I33	L 43 2957067	74550	05/12/2022	130,16	FAG6E71	L 43 2955503	74550	04/12/2022	130,16
FAG6E71	L 43 2955375	74550	04/12/2022	130,16	FAG6E71	E 43 1071574	74550	03/12/2022	130,16
FBD8402	L 43 2955647	74550	04/12/2022	130,16	FBW9H65	L 43 2956273	74550	04/12/2022	130,16
FDL3F65	E 43 1071470	74550	03/12/2022	130,16	FFU5556	F 43 3028913	74550	04/12/2022	130,16
FHA5E08	F 43 3029014	74550	04/12/2022	130,16	FHN9345	F 43 3028341	74550	04/12/2022	130,16
FHR6C27	F 43 3028495	60503	04/12/2022	293,47	FIH9836	F 43 3028873	60503	04/12/2022	293,47
FIS7865	F 43 3029552	74550	04/12/2022	130,16	FJU3F11	E 43 1071866	74550	04/12/2022	130,16
FOR8877	F 43 3028752	74550	04/12/2022	130,16	FOU6439	L 43 2956811	74550	05/12/2022	130,16
FPM2J80	F 43 3029915	60503	05/12/2022	293,47	FQD5D05	F 43 3029875	74550	05/12/2022	130,16
FRF8774	F 43 3029135	74550	04/12/2022	130,16	FRF8774	L 43 2956011	74630	04/12/2022	195,23
FRH8J29	E 43 1072290	74550	04/12/2022	130,16	FRO5528	F 43 3029791	74550	05/12/2022	130,16
FSK1G06	F 43 3029063	74630	04/12/2022	195,23	FST6J99	F 43 3028956	74550	04/12/2022	130,16
FSV6G28	F 43 3028332	74550	04/12/2022	130,16	FSV7E35	F 43 3029228	60503	04/12/2022	293,47
FTA1114	F 43 3030142	60503	05/12/2022	293,47	FTA3B89	F 43 3029279	60412	04/12/2022	195,23
FTR3039	L 43 2956017	74550	04/12/2022	130,16	FUB8E96	F 43 3028977	60503	04/12/2022	293,47
FVD3J87	F 43 3029855	74550	05/12/2022	130,16	FVT3C67	F 43 3028748	74550	04/12/2022	130,16
FWE0C99	L 43 2955471	74550	04/12/2022	130,16	FXH8B90	E 43 1071599	74550	03/12/2022	130,16
FXH8B90	E 43 1071747	74630	03/12/2022	195,23	FXH8B90	E 43 1072205	74550	04/12/2022	130,16
FXO5922	F 43 3029760	74550	05/12/2022	130,16	FZA0H03	F 43 3028882	56732	04/12/2022	130,16
FZF8G50	F 43 3028642	74550	04/12/2022	130,16	GBC3E79	E 43 1071540	74550	03/12/2022	130,16
GCM3I60	E 43 1072341	74550	05/12/2022	130,16	GDM8E29	L 43 2955273	74550	04/12/2022	130,16
GDM8E29	L 43 2955271	74630	04/12/2022	195,23	GFL7240	L 43 2955721	74550	04/12/2022	130,16
GGZ5047	F 43 3029448	60503	04/12/2022	293,47	GHK7167	F 43 3029493	60503	04/12/2022	293,47
GID1B53	F 43 3029126	74550	04/12/2022	130,16	GKI0C15	F 43 3028246	74550	04/12/2022	130,16
GTI6E36	L 43 2956713	74550	05/12/2022	130,16	GWN0B64	E 43 1072199	74630	04/12/2022	195,23
GYO0612	L 43 2955427	74550	04/12/2022	130,16	HBA0073	F 43 3028690	74630	04/12/2022	195,23
HCG3240	F 43 3028921	74550	04/12/2022	130,16	HEI2367	F 43 3030174	74550	05/12/2022	130,16
HFW9D17	L 43 2957160	74550	05/12/2022	130,16	HGX5898	L 43 2955910	74550	04/12/2022	130,16
HHT7749	F 43 3029392	60412	04/12/2022	195,23	HIU1273	F 43 3029320	74550	04/12/2022	130,16
HIU6609	F 43 3029754	74550	05/12/2022	130,16	HJG0I36	F 43 3028418	60503	04/12/2022	293,47
HNI2016	F 43 3028658	60412	04/12/2022	195,23	HNK9E02	F 43 3028896	74550	04/12/2022	130,16
HOG8B13	F 43 3029004	74550	04/12/2022	130,16	HOV0559	L 43 2956755	74550	05/12/2022	130,16
HOV0559	L 43 2956967	74630	05/12/2022	195,23	HRR0057	F 43 3029264	74550	04/12/2022	130,16
HSC9086	E 43 1071504	74550	03/12/2022	130,16	HSI3113	F 43 3028892	74630	04/12/2022	195,23
HSP8A26	L 43 2955626	74550	04/12/2022	130,16	HSY7945	F 43 3029744	74550	05/12/2022	130,16
HSY7945	F 43 3029741	74550	05/12/2022	130,16	HSY9891	L 43 2955619	74550	04/12/2022	130,16
HSY9891	L 43 2955560	74550	04/12/2022	130,16	HSY9891	F 43 3029840	74550	05/12/2022	130,16
HTL4H13	F 43 3029302	74550	04/12/2022	130,16	HTQ1964	F 43 3029053	74630	04/12/2022	195,23
HTV4A74	L 43 2956604	74550	04/12/2022	130,16	IAG7775	F 43 3028224	74550	03/12/2022	130,16
IEW4H38	F 43 3027028	74550	03/12/2022	130,16	IEW4H38	L 43 2956118	74550	04/12/2022	130,16
IPW0F57	F 43 3028632	60503	04/12/2022	293,47	ISN5H20	F 43 3029331	74550	04/12/2022	130,16
IVC5452	L 43 2956727	74550	05/12/2022	130,16	IVN8430	F 43 3029904	60503	05/12/2022	293,47
IWL1715	L 43 2955710	74630	04/12/2022	195,23	IXX9H24	F 43 3029721	74550	05/12/2022	130,16
JFF9F02	F 43 3028676	74630	04/12/2022	195,23	JFX8714	L 43 2956137	74550	04/12/2022	130,16
JHD6887	F 43 3028393	56732	04/12/2022	130,16	JHP7J66	F 43 3029084	74550	04/12/2022	130,16
JHX5H00	L 43 2955887	74550	04/12/2022	130,16	JIO2168	L 43 2955801	74550	04/12/2022	130,16
JIX7C21	L 43 2955477	74550	04/12/2022	130,16	JJC5D91	L 43 2957168	74630	05/12/2022	195,23
JKK1589	L 43 2955412	74550	04/12/2022	130,16	JKE9245	F 43 3028468	74550	04/12/2022	130,16
JKJ9025	F 43 3028302	74550	04/12/2022	130,16	JKJ9025	F 43 3028307	74550	04/12/2022	130,16
JKK0B85	F 43 3029192	60503	04/12/2022	293,47	JTX1J44	L 43 2955964	74550	04/12/2022	130,16
JWV5783	F 43 3029481	60412	04/12/2022	195,23	JXS5B71	F 43 3028839	74550	04/12/2022	130,16
JXX9039	L 43 2955606	74550	04/12/2022	130,16	JXY9J31	E 43 1072281	74550	04/12/2022	130,16
JYA4870	F 43 3029914	60503	05/12/2022	293,47	JYA6256	F 43 3029134	60503	04/12/2022	293,47
JYC9975	F 43 3028641	60503	04/12/2022	293,47	JYD4031	F 43 3029672	74550	04/12/2022	130,16
JYD7984	F 43 3029111	60503	04/12/2022	293,47	JYD8997	E 43 1071992	74550	04/12/2022	130,16
JYD9232	E 43 1071358	74550	03/12/2022	130,16	JYI8837	E 43 1072749	74550	05/12/2022	130,16
JYJ3475	E 43 1072037	74630	04/12/2022	195,23	JYJ3475	E 43 1072052	74550	04/12/2022	130,16
JYJ4750	L 43 2955058	74630	03/12/2022	195,23	JYJ4750	L 43 2955768	74550	04/12/2022	130,16

JYK3853	L 43 2956217	74550	04/12/2022	130,16	JYK4129	E 43 1072259	74550	04/12/2022	130,16
JYK4899	L 43 2955154	74550	04/12/2022	130,16	JYL9396	L 43 2955630	74630	04/12/2022	195,23
JYN8721	L 43 2955583	74550	04/12/2022	130,16	JYN9573	F 43 3029730	74550	05/12/2022	130,16
JYN9573	F 43 3029731	74550	05/12/2022	130,16	JYO1586	F 43 3028226	74550	03/12/2022	130,16
JYO1586	F 43 3029250	74550	04/12/2022	130,16	JYO1730	F 43 3028316	74630	04/12/2022	195,23
JYO4557	E 43 1071682	74550	03/12/2022	130,16	JYP0133	E 43 1071399	74550	03/12/2022	130,16
JYP7800	L 43 2956738	74550	05/12/2022	130,16	JYQ2478	E 43 1072764	74550	05/12/2022	130,16
JYR3244	L 43 2955333	74550	04/12/2022	130,16	JYR4863	E 43 1071483	74550	03/12/2022	130,16
JYS0A56	F 43 3029366	74550	04/12/2022	130,16	JYS7237	F 43 3029268	74550	04/12/2022	130,16
JYS8496	F 43 3029120	74550	04/12/2022	130,16	JYS8496	E 43 1071830	74550	04/12/2022	130,16
JYS8E66	L 43 2955227	74550	04/12/2022	130,16	JYT4345	F 43 3028491	74550	04/12/2022	130,16
JYT4716	F 43 3028771	74550	04/12/2022	130,16	JYT9864	E 43 1071432	74550	03/12/2022	130,16
JYV2961	F 43 3028998	74550	04/12/2022	130,16	JYV4447	F 43 3028758	74550	04/12/2022	130,16
JYV5815	F 43 3029246	60503	04/12/2022	293,47	JYV7883	E 43 1072742	74550	05/12/2022	130,16
JYZ0E74	F 43 3028949	60503	04/12/2022	293,47	JYZ1679	F 43 3029407	74550	04/12/2022	130,16
JYZ9916	L 43 2955535	74550	04/12/2022	130,16	JZB0B83	F 43 3028756	60503	04/12/2022	293,47
JZB4412	L 43 2955502	74550	04/12/2022	130,16	JZB8151	L 43 2955172	74550	04/12/2022	130,16
JZC4256	F 43 3029772	74550	05/12/2022	130,16	JZD0791	E 43 1072317	74550	05/12/2022	130,16
JZD2507	L 43 2955814	74550	04/12/2022	130,16	JZD3680	L 43 2956745	74550	05/12/2022	130,16
JZD5469	F 43 3028284	74550	04/12/2022	130,16	JZE9082	L 43 2956255	74550	04/12/2022	130,16
JZF2995	F 43 3030110	60503	05/12/2022	293,47	JZF4034	L 43 2956215	74550	04/12/2022	130,16
JZG0273	F 43 3028717	60412	04/12/2022	195,23	JZH2107	F 43 3028784	60503	04/12/2022	293,47
JZI1857	E 43 1071867	74550	04/12/2022	130,16	JZI2275	E 43 1072136	74630	04/12/2022	195,23
JZJ3457	F 43 3028877	60503	04/12/2022	293,47	JZJ6G62	F 43 3029208	74550	04/12/2022	130,16
JZK3H37	F 43 3028488	74550	04/12/2022	130,16	JZK9482	E 43 1072201	74550	04/12/2022	130,16
JZL1752	L 43 2956639	74550	05/12/2022	130,16	JZL5688	L 43 2955386	74710	04/12/2022	880,41
JZL7466	E 43 1071507	74550	03/12/2022	130,16	JZL7144	L 43 2955658	74550	04/12/2022	130,16
JZM8737	L 43 2955340	74550	04/12/2022	130,16	JZM8737	L 43 2955108	74630	03/12/2022	195,23
JZN0658	E 43 1071990	74550	04/12/2022	130,16	JZN2407	F 43 3029421	60503	04/12/2022	293,47
JZO0509	E 43 1072270	74550	04/12/2022	130,16	JZO0509	E 43 1072276	74550	04/12/2022	130,16
JZO2800	F 43 3028829	60503	04/12/2022	293,47	JZP2B82	F 43 3028098	74550	03/12/2022	130,16
JZP3364	F 43 3028889	60503	04/12/2022	293,47	JZP3480	F 43 3029051	60503	04/12/2022	293,47
JZQ2898	F 43 3028680	74550	04/12/2022	130,16	JZR6359	L 43 2955051	74550	03/12/2022	130,16
JZS1027	E 43 1071531	74550	03/12/2022	130,16	JZS1027	L 43 2956894	74550	05/12/2022	130,16
JZS2019	F 43 3029074	74550	04/12/2022	130,16	JZS2019	F 43 3028811	74550	04/12/2022	130,16
JZS3907	F 43 3029814	74550	05/12/2022	130,16	JZS9134	F 43 3029862	56732	05/12/2022	130,16
JZT1884	E 43 1072291	74550	04/12/2022	130,16	JZT3223	L 43 2955228	74550	04/12/2022	130,16
JZT6J76	L 43 2957177	74550	05/12/2022	130,16	JZU0A52	E 43 1071774	74550	03/12/2022	130,16
JZU1226	F 43 3028673	60503	04/12/2022	293,47	JZU2520	L 43 2955774	74550	04/12/2022	130,16
JZU3605	L 43 2957052	74550	05/12/2022	130,16	JZU3G94	F 43 3029969	60503	05/12/2022	293,47
JZU7722	F 43 3029345	60503	04/12/2022	293,47	JZU8106	L 43 2956728	74550	05/12/2022	130,16
JZU9194	F 43 3028866	74550	04/12/2022	130,16	JZV5605	F 43 3029099	74550	04/12/2022	130,16
JZV5729	L 43 2956297	74550	04/12/2022	130,16	JZW5126	L 43 2955840	74630	04/12/2022	195,23
JZW7919	L 43 2955563	74550	04/12/2022	130,16	JZX3493	E 43 1072111	74630	04/12/2022	195,23
JZX3493	E 43 1072292	74550	04/12/2022	130,16	JZX4652	L 43 2955068	74550	03/12/2022	130,16
JZX7I03	F 43 3029193	74550	04/12/2022	130,16	JZX8777	E 43 1071690	74550	03/12/2022	130,16
JZY0032	F 43 3029075	74550	04/12/2022	130,16	JZY2019	L 43 2956781	74550	05/12/2022	130,16
JZY4250	E 43 1071668	74550	03/12/2022	130,16	JZY4855	E 43 1072100	74550	04/12/2022	130,16
JZY5982	L 43 2955511	74550	04/12/2022	130,16	JZY7205	F 43 3029553	60503	04/12/2022	293,47
JZY7205	F 43 3029554	74550	04/12/2022	130,16	JZZ2191	L 43 2955651	74550	04/12/2022	130,16
KAA2G04	F 43 3028922	74550	04/12/2022	130,16	KAA7466	F 43 3028742	60503	04/12/2022	293,47
KAA8162	E 43 1071773	74630	03/12/2022	195,23	KAA8162	L 43 2955649	74550	04/12/2022	130,16
KAA8162	E 43 1071545	74630	03/12/2022	195,23	KAA8162	E 43 1071448	74550	03/12/2022	130,16
KAA8162	E 43 1072035	74630	04/12/2022	195,23	KAB3493	F 43 3028387	74630	04/12/2022	195,23
KAC6529	F 43 3028957	74550	04/12/2022	130,16	KAC7456	L 43 2955892	74630	04/12/2022	195,23
KAC7638	F 43 3028615	74550	04/12/2022	130,16	KAC7638	F 43 3028505	74550	04/12/2022	130,16
KAD4371	E 43 1071807	74550	04/12/2022	130,16	KAD6572	L 43 2956149	74550	04/12/2022	130,16
KAD8447	L 43 2955618	74550	04/12/2022	130,16	KAE6277	F 43 3030035	60503	05/12/2022	293,47
KAF0B69	F 43 3028561	60503	04/12/2022	293,47	KAF2632	F 43 3030101	60503	05/12/2022	293,47
KAG2919	E 43 1071526	74550	03/12/2022	130,16	KAG6525	E 43 1071771	74550	03/12/2022	130,16
KAG8221	L 43 2955670	74550	04/12/2022	130,16	KAG8295	L 43 2955324	74550	04/12/2022	130,16
KAH5A41	F 43 3028870	74550	04/12/2022	130,16	KAH6301	L 43 2956476	74550	04/12/2022	130,16
KAH7506	F 43 3029411	60503	04/12/2022	293,47	KAI1623	E 43 1072094	74550	04/12/2022	130,16
KAI1623	E 43 1072144	74550	04/12/2022	130,16	KAI2E87	F 43 3029534	60503	04/12/2022	293,47
KAI2E87	F 43 3029831	60503	05/12/2022	293,47	KAI4G60	L 43 2955146	74550	04/12/2022	130,16
KAI6732	L 43 2955118	74550	03/12/2022	130,16	KAI9099	E 43 1071724	74550	03/12/2022	130,16
KAJ0624	L 43 2955443	74550	04/12/2022	130,16	KAJ0877	F 43 3028368	74550	04/12/2022	130,16
KAJ2B85	L 43 2955336	74630	04/12/2022	195,23	KAJ4146	E 43 1071625	74630	03/12/2022	195,23
KAJ6E46	L 43 2955322	74550	04/12/2022	130,16	KAJ6E46	F 43 3028846	74550	04/12/2022	130,16
KAK3A05	L 43 2955906	74550	04/12/2022	130,16	KAK4126	L 43 2956164	74710	04/12/2022	880,41

KAK5589	L 43 2957040	74550	05/12/2022	130,16	KAK9983	E 43 1071730	74550	03/12/2022	130,16
KAL0823	F 43 3028898	74550	04/12/2022	130,16	KAL6335	E 43 1071765	74550	03/12/2022	130,16
KAL8781	L 43 2955652	74550	04/12/2022	130,16	KAM1479	F 43 3030028	60503	05/12/2022	293,47
KAM2D68	F 43 3028273	74550	04/12/2022	130,16	KAM4655	E 43 1071611	74550	03/12/2022	130,16
KAM4655	E 43 1071578	74550	03/12/2022	130,16	KAM4873	F 43 3028411	74550	04/12/2022	130,16
KAN6312	L 43 2955876	74550	04/12/2022	130,16	KAN8026	F 43 3029312	60503	04/12/2022	293,47
KAO5297	E 43 1071497	74550	03/12/2022	130,16	KAP0705	F 43 3029891	60503	05/12/2022	293,47
KAP0892	L 43 2956020	74710	04/12/2022	880,41	KAP1454	E 43 1072275	74550	04/12/2022	130,16
KAP3305	E 43 1071593	74630	03/12/2022	195,23	KAP3305	E 43 1071759	74630	03/12/2022	195,23
KAP3F07	E 43 1072307	74550	04/12/2022	130,16	KAP5258	F 43 3029642	60412	04/12/2022	195,23
KAQ4819	E 43 1072089	74630	04/12/2022	195,23	KAQ7626	F 43 3029580	74550	04/12/2022	130,16
KAR2401	F 43 3028406	74630	04/12/2022	195,23	KAR3543	L 43 2955889	74550	04/12/2022	130,16
KAS5848	E 43 1071370	74550	03/12/2022	130,16	KAS9293	F 43 3028679	74550	04/12/2022	130,16
KAT0E31	L 43 2957174	74550	05/12/2022	130,16	KAT5I23	E 43 1072098	74550	04/12/2022	130,16
KAT6994	F 43 3028849	74550	04/12/2022	130,16	KAT7121	E 43 1071933	74550	04/12/2022	130,16
KAT9756	L 43 2956575	74550	04/12/2022	130,16	KAU0151	F 43 3028919	74550	04/12/2022	130,16
KAU0892	F 43 3030100	60412	05/12/2022	195,23	KAU2891	L 43 2955835	74550	04/12/2022	130,16
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KAU6686	L 43 2957245	74550	05/12/2022	130,16	KCP5144	F 43 3028175	74550	03/12/2022	130,16
KER6E28	F 43 3028711	74550	04/12/2022	130,16	KEY1536	F 43 3028874	74550	04/12/2022	130,16
KEY1880	L 43 2955297	74550	04/12/2022	130,16	KGV0724	F 43 3028471	74550	04/12/2022	130,16
KJO5107	F 43 3029338	74550	04/12/2022	130,16	KMY6492	F 43 3029852	74550	05/12/2022	130,16
KRQ3J16	F 43 3028773	60503	04/12/2022	293,47	KVS5901	L 43 2955459	74550	04/12/2022	130,16
KXN8G49	E 43 1071394	74550	03/12/2022	130,16	LAY7734	E 43 1072363	74550	05/12/2022	130,16
LLK4F54	F 43 3029737	74550	05/12/2022	130,16	LLS4182	L 43 2956919	74550	05/12/2022	130,16
LND1E54	F 43 3029563	56732	04/12/2022	130,16	LNf6946	L 43 2956541	74550	04/12/2022	130,16
LPW1E74	E 43 1071706	74550	03/12/2022	130,16	LTX2380	F 43 3029383	74550	04/12/2022	130,16
LZB4339	F 43 3028375	74550	04/12/2022	130,16	LZB4339	E 43 1071804	74550	04/12/2022	130,16
LZB4339	E 43 1072106	74550	04/12/2022	130,16	LZB4339	E 43 1072252	74630	04/12/2022	195,23
LZI2H58	F 43 3029227	74710	04/12/2022	880,41	MES4027	L 43 2955986	74550	04/12/2022	130,16
MEW1284	F 43 3029353	74550	04/12/2022	130,16	MEW1284	F 43 3029360	74550	04/12/2022	130,16
MGE7621	F 43 3028797	74550	04/12/2022	130,16	MGE7621	F 43 3028795	60503	04/12/2022	293,47
MGF5383	L 43 2955251	74550	04/12/2022	130,16	MGQ0331	F 43 3029828	60503	05/12/2022	293,47
MLP2H27	F 43 3028379	74550	04/12/2022	130,16	MVE0401	L 43 2956169	74550	04/12/2022	130,16
MWF2409	E 43 1072277	74550	04/12/2022	130,16	MZI8553	L 43 2955917	74550	04/12/2022	130,16
MZU0979	F 43 3029012	60503	04/12/2022	293,47	NBA6E15	F 43 3028911	74550	04/12/2022	130,16
NBK4G24	F 43 3029609	74550	04/12/2022	130,16	NBU0I61	L 43 2955463	74550	04/12/2022	130,16
NCH2651	F 43 3028635	74550	04/12/2022	130,16	NCK3482	F 43 3029263	60503	04/12/2022	293,47
NCO6536	F 43 3028924	74550	04/12/2022	130,16	NCR6635	E 43 1072707	74550	05/12/2022	130,16
NCS3897	F 43 3029109	74550	04/12/2022	130,16	NCS3J71	L 43 2955168	74550	04/12/2022	130,16
NCW4890	F 43 3028428	74550	04/12/2022	130,16	NDE7F86	F 43 3028606	74550	04/12/2022	130,16
NDN4H77	E 43 1072258	74550	04/12/2022	130,16	NDP9H23	L 43 2957131	74550	05/12/2022	130,16
NEW5289	E 43 1072221	74550	04/12/2022	130,16	NEZ2G68	F 43 3029978	60503	05/12/2022	293,47
NFH2639	L 43 2956832	74630	05/12/2022	195,23	NFU8932	L 43 2956209	74550	04/12/2022	130,16
NGA0E47	F 43 3029214	74630	04/12/2022	195,23	NGA7899	L 43 2955127	74630	04/12/2022	195,23
NGA7899	L 43 2955128	74710	04/12/2022	880,41	NGA7899	L 43 2955141	74630	04/12/2022	195,23
NGR8410	E 43 1071740	74550	03/12/2022	130,16	NGR8410	E 43 1071409	74550	03/12/2022	130,16
NIY8D90	L 43 2955645	74550	04/12/2022	130,16	NIY9362	F 43 3029764	74550	05/12/2022	130,16
NIY9398	L 43 2955819	74550	04/12/2022	130,16	NIZ0245	L 43 2955380	74550	04/12/2022	130,16
NIZ1559	L 43 2955361	74630	04/12/2022	195,23	NIZ8742	L 43 2956004	74550	04/12/2022	130,16
NIZ9264	L 43 2955818	74550	04/12/2022	130,16	NJA0H91	L 43 2956214	74550	04/12/2022	130,16
NJA1174	E 43 1071594	74550	03/12/2022	130,16	NJA1354	L 43 2955667	74550	04/12/2022	130,16
NJA2J23	F 43 3029489	60503	04/12/2022	293,47	NJA6867	L 43 2955671	74550	04/12/2022	130,16
NJA8004	E 43 1072103	74630	04/12/2022	195,23	NJB0J69	F 43 3029322	74550	04/12/2022	130,16
NJB0J69	F 43 3029337	74550	04/12/2022	130,16	NJB5418	L 43 2955968	74550	04/12/2022	130,16
NJC0969	L 43 2955815	74550	04/12/2022	130,16	NJC3I87	L 43 2955341	74550	04/12/2022	130,16
NJC4H43	F 43 3028951	60503	04/12/2022	293,47	NJC4H43	E 43 1072295	74550	04/12/2022	130,16
NJC4H43	L 43 2956344	74550	04/12/2022	130,16	NJC4H43	E 43 1072134	74550	04/12/2022	130,16
NJC7C53	L 43 2956316	74550	04/12/2022	130,16	NJD0355	L 43 2955579	74550	04/12/2022	130,16
NJD2261	F 43 3028828	74550	04/12/2022	130,16	NJD3841	L 43 2955633	74550	04/12/2022	130,16
NJE4075	L 43 2955409	74550	04/12/2022	130,16	NJE8449	L 43 2956788	74630	05/12/2022	195,23
NJE9464	F 43 3029442	60503	04/12/2022	293,47	NJF0910	L 43 2956912	74550	05/12/2022	130,16
NJF1786	F 43 3029046	74550	04/12/2022	130,16	NJF2A91	L 43 2955220	74630	04/12/2022	195,23
NJF2A91	F 43 3029548	60503	04/12/2022	293,47	NJF8783	L 43 2955556	74550	04/12/2022	130,16
NJG0023	F 43 3028777	60503	04/12/2022	293,47	NJG2191	L 43 2955060	74630	03/12/2022	195,23
NJG4F51	F 43 3029159	74550	04/12/2022	130,16	NJG6B13	F 43 3029967	60503	05/12/2022	293,47
NJG7186	E 43 1071537	74550	03/12/2022	130,16	NJH4583	L 43 2955379	74550	04/12/2022	130,16
NJH7216	L 43 2955807	74550	04/12/2022	130,16	NJH9H61	L 43 2955492	74550	04/12/2022	130,16
NJI0J73	E 43 1071707	74550	03/12/2022	130,16	NJI5930	F 43 3029885	60503	05/12/2022	293,47
NJJ1493	L 43 2955046	74550	03/12/2022	130,16	NJU4016	E 43 1072324	74550	05/12/2022	130,16

NJJ4638	E 43 1071627	74550	03/12/2022	130,16	NJJ4760	E 43 1072332	74550	05/12/2022	130,16
NJJ4995	E 43 1071379	74550	03/12/2022	130,16	NJJ6785	F 43 3029520	60503	04/12/2022	293,47
NJK0083	E 43 1071520	74630	03/12/2022	195,23	NJK0764	L 43 2956812	74550	05/12/2022	130,16
NJK1B52	F 43 3028323	74550	04/12/2022	130,16	NJK6697	F 43 3029266	74630	04/12/2022	195,23
NJK8573	L 43 2956109	74550	04/12/2022	130,16	NJL1164	L 43 2955627	74550	04/12/2022	130,16
NJL2557	L 43 2955371	74630	04/12/2022	195,23	NJL2557	E 43 1071534	74550	03/12/2022	130,16
NJL2E91	F 43 3028420	74550	04/12/2022	130,16	NJL7689	L 43 2956941	74550	05/12/2022	130,16
NJL9899	L 43 2955550	74550	04/12/2022	130,16	NJL9899	F 43 3029108	74550	04/12/2022	130,16
NJM3J22	E 43 1071835	74550	04/12/2022	130,16	NJM6242	F 43 3027792	60503	03/12/2022	293,47
NJM8792	F 43 3028520	74550	04/12/2022	130,16	NJN2232	F 43 3028664	60503	04/12/2022	293,47
NJN2242	E 43 1071976	74550	04/12/2022	130,16	NJN4268	F 43 3028392	74630	04/12/2022	195,23
NJN4268	F 43 3028395	74550	04/12/2022	130,16	NJN9J56	L 43 2955600	74550	04/12/2022	130,16
NJO2483	L 43 2956763	74630	05/12/2022	195,23	NJO3292	F 43 3029087	74550	04/12/2022	130,16
NJO4600	F 43 3030159	74550	05/12/2022	130,16	NJO6071	L 43 2957008	74550	05/12/2022	130,16
NJO7357	L 43 2956785	74550	05/12/2022	130,16	NJP0F61	F 43 3028416	74550	04/12/2022	130,16
NJP4607	F 43 3029441	60503	04/12/2022	293,47	NJP5127	L 43 2955934	74550	04/12/2022	130,16
NJP5816	F 43 3028409	74550	04/12/2022	130,16	NJP5816	F 43 3028390	74550	04/12/2022	130,16
NJP6678	E 43 1071676	74550	03/12/2022	130,16	NJP7A26	F 43 3029767	74550	05/12/2022	130,16
NJQ1A57	F 43 3028941	60503	04/12/2022	293,47	NJQ3H95	F 43 3029342	74630	04/12/2022	195,23
NJQ5344	F 43 3028492	74550	04/12/2022	130,16	NJR1826	F 43 3030111	60503	05/12/2022	293,47
NJR2319	F 43 3028475	60503	04/12/2022	293,47	NJR2464	L 43 2955558	74550	04/12/2022	130,16
NJR2D45	F 43 3029834	60503	05/12/2022	293,47	NJR4531	L 43 2956139	74550	04/12/2022	130,16
NJR5472	L 43 2955864	74550	04/12/2022	130,16	NJR5C96	E 43 1071821	74550	04/12/2022	130,16
NJR8E72	F 43 3028245	74550	04/12/2022	130,16	NJR9909	F 43 3028603	74550	04/12/2022	130,16
NJS5115	L 43 2955779	74550	04/12/2022	130,16	NJS5549	L 43 2956468	74550	04/12/2022	130,16
NJS5549	L 43 2956897	74550	05/12/2022	130,16	NJS8C32	E 43 1071536	74550	03/12/2022	130,16
NJT0676	L 43 2955149	74630	04/12/2022	195,23	NJT1793	F 43 3028755	74630	04/12/2022	195,23
NJT2098	F 43 3028696	74550	04/12/2022	130,16	NJT2098	F 43 3028695	60503	04/12/2022	293,47
NJT2785	F 43 3028250	74550	04/12/2022	130,16	NJT4217	L 43 2955621	74550	04/12/2022	130,16
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NJT7056	F 43 3030083	60503	05/12/2022	293,47	NJT8472	F 43 3028340	74550	04/12/2022	130,16
NJT8472	F 43 3029913	60503	05/12/2022	293,47	NJU1139	F 43 3029773	74550	05/12/2022	130,16
NJU7C30	F 43 3029056	60503	04/12/2022	293,47	NJU7C30	L 43 2956203	74550	04/12/2022	130,16
NJU9676	L 43 2955987	74550	04/12/2022	130,16	NJV1373	F 43 3028940	60503	04/12/2022	293,47
NJV1B07	E 43 1071389	74550	03/12/2022	130,16	NJV5033	L 43 2955730	74550	04/12/2022	130,16
NJV5648	F 43 3028628	60503	04/12/2022	293,47	NJV7246	E 43 1071471	74550	03/12/2022	130,16
NJV7246	E 43 1072322	74550	05/12/2022	130,16	NJW0356	F 43 3028166	74550	03/12/2022	130,16
NJW5315	L 43 2956098	74550	04/12/2022	130,16	NJW8F33	L 43 2955935	74550	04/12/2022	130,16
NLB8933	L 43 2956739	74550	05/12/2022	130,16	NOT8142	L 43 2955499	74550	04/12/2022	130,16
NOW5E81	F 43 3028099	74630	03/12/2022	195,23	NPC0197	F 43 3028210	74550	03/12/2022	130,16
NPC1G10	L 43 2956620	74630	04/12/2022	195,23	NPC3702	F 43 3030014	60503	05/12/2022	293,47
NPC3809	F 43 3029521	60503	04/12/2022	293,47	NPC3856	F 43 3029092	74630	04/12/2022	195,23
NPC4126	L 43 2955928	74550	04/12/2022	130,16	NPC4635	F 43 3029404	60503	04/12/2022	293,47
NPC5044	F 43 3028227	74630	03/12/2022	195,23	NPC5044	F 43 3029698	74550	04/12/2022	130,16
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NPC8327	E 43 1072042	74550	04/12/2022	130,16	NPC9253	F 43 3030113	60503	05/12/2022	293,47
NPD4F13	F 43 3028785	60503	04/12/2022	293,47	NPE0014	F 43 3028945	74550	04/12/2022	130,16
NPE0074	L 43 2955115	74550	03/12/2022	130,16	NPE0A71	L 43 2956895	74550	05/12/2022	130,16
NPE4046	F 43 3029835	60503	05/12/2022	293,47	NPE5304	L 43 2955078	74550	03/12/2022	130,16
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NPE9119	L 43 2956961	74550	05/12/2022	130,16	NPE9565	F 43 3028681	74550	04/12/2022	130,16
NPE9962	F 43 3029275	60503	04/12/2022	293,47	NPF5388	L 43 2956856	74550	05/12/2022	130,16
NPF6381	E 43 1072282	74550	04/12/2022	130,16	NPF7090	L 43 2955877	74550	04/12/2022	130,16
NPG1599	E 43 1071551	74550	03/12/2022	130,16	NPG6123	L 43 2955476	74630	04/12/2022	195,23
NPH4390	F 43 3030080	60503	05/12/2022	293,47	NPH7D43	L 43 2956110	74550	04/12/2022	130,16
NPH8687	F 43 3029691	74550	04/12/2022	130,16	NPH9782	E 43 1071893	74550	04/12/2022	130,16
NPH9G26	F 43 3028774	74550	04/12/2022	130,16	NPI1832	F 43 3028851	74550	04/12/2022	130,16
NPI2886	F 43 3028779	60503	04/12/2022	293,47	NPI3519	E 43 1071752	74630	03/12/2022	195,23
NPI3519	E 43 1072267	74630	04/12/2022	195,23	NPI3D29	E 43 1071710	74550	03/12/2022	130,16
NPI3D29	E 43 1071657	74630	03/12/2022	195,23	NPI4803	F 43 3029061	74550	04/12/2022	130,16
NPI4856	F 43 3028298	74550	04/12/2022	130,16	NPI4D62	F 43 3027026	74710	03/12/2022	880,41
NPI4G85	E 43 1072026	74550	04/12/2022	130,16	NPI7732	F 43 3028757	74550	04/12/2022	130,16
NPI8788	L 43 2956735	74550	05/12/2022	130,16	NPI9363	E 43 1071689	74550	03/12/2022	130,16
NPI9504	L 43 2956882	74550	05/12/2022	130,16	NPJ1740	L 43 2955713	74550	04/12/2022	130,16
NPJ7576	F 43 3028629	74630	04/12/2022	195,23	NPK0988	F 43 3029005	74550	04/12/2022	130,16
NPK1925	E 43 1071969	74550	04/12/2022	130,16	NPK7015	L 43 2956999	74630	05/12/2022	195,23
NPK7449	F 43 3028364	74550	04/12/2022	130,16	NPK8135	F 43 3029839	60503	05/12/2022	293,47
NPK8200	F 43 3028963	60503	04/12/2022	293,47	NPL0076	L 43 2956278	74630	04/12/2022	195,23
NPL4334	E 43 1071479	74550	03/12/2022	130,16	NPL4334	E 43 1071405	74550	03/12/2022	130,16

NPL4334	E 43 1071913	74550	04/12/2022	130,16	NPL5507	E 43 1072149	74550	04/12/2022	130,16
NPL5E92	F 43 3030147	60503	05/12/2022	293,47	NPM0070	F 43 3029762	74550	05/12/2022	130,16
NPM0458	F 43 3028213	60412	03/12/2022	195,23	NPM1105	F 43 3028300	74550	04/12/2022	130,16
NPM2020	E 43 1072169	74550	04/12/2022	130,16	NPM6G77	F 43 3029740	74550	05/12/2022	130,16
NPM9988	F 43 3029303	74550	04/12/2022	130,16	NPN0H33	F 43 3028734	74550	04/12/2022	130,16
NPN1510	L 43 2956228	74710	04/12/2022	880,41	NPN3810	F 43 3029218	74630	04/12/2022	195,23
NPN3810	F 43 3029219	60503	04/12/2022	293,47	NPN4113	F 43 3028791	74630	04/12/2022	195,23
NPO0961	F 43 3028895	74550	04/12/2022	130,16	NPO1782	E 43 1071607	74550	03/12/2022	130,16
NPO4227	E 43 1072225	74550	04/12/2022	130,16	NPO4502	F 43 3029784	74550	05/12/2022	130,16
NPO6A64	L 43 2956033	74550	04/12/2022	130,16	NPO7676	L 43 2955501	74550	04/12/2022	130,16
NPO8165	F 43 3029568	56732	04/12/2022	130,16	NPP2697	L 43 2955344	74630	04/12/2022	195,23
NPP3386	L 43 2955677	74550	04/12/2022	130,16	NPP6154	L 43 2955259	74550	04/12/2022	130,16
NPP6154	F 43 3029685	74550	04/12/2022	130,16	NPP6154	E 43 1072065	74550	04/12/2022	130,16
NPP8292	F 43 3029196	74550	04/12/2022	130,16	NPP8879	F 43 3028558	74550	04/12/2022	130,16
NPQ3B98	F 43 3028793	74550	04/12/2022	130,16	NPQ5A82	F 43 3028644	60503	04/12/2022	293,47
NPQ7G21	E 43 1072288	74550	04/12/2022	130,16	NRF3906	L 43 2956310	74550	04/12/2022	130,16
NRN0G08	E 43 1071364	74550	03/12/2022	130,16	NSB6C93	F 43 3028578	74550	04/12/2022	130,16
NSC0C00	F 43 3028879	74550	04/12/2022	130,16	NST5241	L 43 2955553	74550	04/12/2022	130,16
NTX2006	F 43 3029380	74550	04/12/2022	130,16	NTX3J45	F 43 3028467	74550	04/12/2022	130,16
NTX5764	F 43 3028484	56732	04/12/2022	130,16	NTX5978	F 43 3028259	74550	04/12/2022	130,16
NTX5E64	F 43 3028604	74550	04/12/2022	130,16	NTY0354	L 43 2955552	74550	04/12/2022	130,16
NTY0993	F 43 3029638	74550	04/12/2022	130,16	NTY0B80	F 43 3029859	60503	05/12/2022	293,47
NTY1726	L 43 2956815	74550	05/12/2022	130,16	NTY2587	L 43 2955486	74550	04/12/2022	130,16
NTY2592	F 43 3028759	60503	04/12/2022	293,47	NTY2792	F 43 3028972	60412	04/12/2022	195,23
NTY3C29	F 43 3029127	74550	04/12/2022	130,16	NTY3C29	F 43 3029131	74550	04/12/2022	130,16
NTY5575	E 43 1071604	74550	03/12/2022	130,16	NTY5598	L 43 2956135	74550	04/12/2022	130,16
NTY6371	L 43 2956630	74550	04/12/2022	130,16	NTY7172	E 43 1071801	74550	04/12/2022	130,16
NTY7800	E 43 1071384	74550	03/12/2022	130,16	NTY7800	L 43 2956053	74550	04/12/2022	130,16
NTY7189	F 43 3028762	60503	04/12/2022	293,47	NTY8898	F 43 3029709	74550	05/12/2022	130,16
NTY8A59	F 43 3028229	74550	03/12/2022	130,16	NTY9362	E 43 1071552	74550	03/12/2022	130,16
NTZ3544	F 43 3028363	74550	04/12/2022	130,16	NTZ3C13	F 43 3030062	60503	05/12/2022	293,47
NTZ6257	L 43 2956108	74550	04/12/2022	130,16	NTZ7676	F 43 3029455	56732	04/12/2022	130,16
NTZ9886	L 43 2956156	74550	04/12/2022	130,16	NUA2549	L 43 2956000	74630	04/12/2022	195,23
NUA5627	L 43 2956555	74550	04/12/2022	130,16	NUA6427	F 43 3028990	74550	04/12/2022	130,16
NUA6i51	L 43 2955062	74550	03/12/2022	130,16	NUB2381	F 43 3030148	60503	05/12/2022	293,47
NUB2782	F 43 3029314	74550	04/12/2022	130,16	NUB4209	F 43 3028563	60503	04/12/2022	293,47
NUB5509	L 43 2956470	74550	04/12/2022	130,16	NUB6662	L 43 2955536	74550	04/12/2022	130,16
NUB8286	F 43 3029546	74550	04/12/2022	130,16	NUB8488	F 43 3029743	74550	05/12/2022	130,16
NUB9H43	E 43 1072732	74550	05/12/2022	130,16	NUC0584	E 43 1072323	74550	05/12/2022	130,16
NUC2789	F 43 3028415	74550	04/12/2022	130,16	NUC2i67	F 43 3029525	74550	04/12/2022	130,16
NUC5471	F 43 3030137	60503	05/12/2022	293,47	NUC7102	L 43 2956084	74630	04/12/2022	195,23
NUC7120	E 43 1071701	74630	03/12/2022	195,23	NUD2171	L 43 2955494	74550	04/12/2022	130,16
NUD3H15	E 43 1071686	74550	03/12/2022	130,16	NUD4A94	L 43 2956861	74550	05/12/2022	130,16
NUD6506	L 43 2955996	74550	04/12/2022	130,16	NUD8834	L 43 2956834	74550	05/12/2022	130,16
NUD9631	L 43 2956481	74550	04/12/2022	130,16	NUE1099	L 43 2956886	74550	05/12/2022	130,16
NUE1829	L 43 2956442	74550	04/12/2022	130,16	NUE2327	E 43 1071380	74630	03/12/2022	195,23
NUE4657	E 43 1071374	74630	03/12/2022	195,23	NUE4657	L 43 2955893	74630	04/12/2022	195,23
NUE4657	L 43 2956485	74550	04/12/2022	130,16	NUE4657	E 43 1071817	74630	04/12/2022	195,23
NUE5649	F 43 3028840	60412	04/12/2022	195,23	NUE6527	F 43 3029050	74550	04/12/2022	130,16
NUE9296	E 43 1072734	74550	05/12/2022	130,16	NUF0646	L 43 2956909	74550	05/12/2022	130,16
NUF2J12	F 43 3029443	74550	04/12/2022	130,16	NUF3829	L 43 2955611	74630	04/12/2022	195,23
NUF4494	L 43 2957214	74550	05/12/2022	130,16	NUF6383	F 43 3029920	56732	05/12/2022	130,16
NUF7612	L 43 2955191	74630	04/12/2022	195,23	NUF9643	L 43 2955991	74550	04/12/2022	130,16
NUG2796	F 43 3028663	74550	04/12/2022	130,16	NUG3A91	F 43 3029909	60503	05/12/2022	293,47
NUG4830	L 43 2957053	74550	05/12/2022	130,16	NUG6E37	F 43 3029779	74550	05/12/2022	130,16
NUG7H53	F 43 3029161	60503	04/12/2022	293,47	NUG8012	F 43 3029185	74550	04/12/2022	130,16
NUG9503	L 43 2955631	74550	04/12/2022	130,16	NUN6912	E 43 1072355	74550	05/12/2022	130,16
NVO5432	F 43 3028238	74550	04/12/2022	130,16	NWB7266	F 43 3029658	74630	04/12/2022	195,23
NWD5389	F 43 3028660	74550	04/12/2022	130,16	NYA5796	F 43 3028465	74630	04/12/2022	195,23
NYD2F24	L 43 2955416	74550	04/12/2022	130,16	OAF9926	F 43 3028662	60503	04/12/2022	293,47
OAK8617	F 43 3028383	74550	04/12/2022	130,16	OAM2B14	F 43 3029310	74550	04/12/2022	130,16
OAM7553	F 43 3029869	60503	05/12/2022	293,47	OAO9530	F 43 3028402	74550	04/12/2022	130,16
OAP0017	F 43 3029476	60503	04/12/2022	293,47	OAP2A80	L 43 2955190	74550	04/12/2022	130,16
OAP3456	L 43 2955955	74550	04/12/2022	130,16	OAP4700	L 43 2955565	74550	04/12/2022	130,16
OAP5785	F 43 3028854	60503	04/12/2022	293,47	OAP9A81	F 43 3029146	74630	04/12/2022	195,23
OAP9D93	F 43 3028806	60503	04/12/2022	293,47	OAQ0146	F 43 3028859	60503	04/12/2022	293,47
OAQ1377	L 43 2955334	74550	04/12/2022	130,16	OAQ1702	E 43 1071606	74550	03/12/2022	130,16
OAQ2A05	F 43 3029224	74550	04/12/2022	130,16	OAQ4936	L 43 2956673	74630	05/12/2022	195,23
OAQ5890	E 43 1071472	74550	03/12/2022	130,16	OAQ6H99	F 43 3028744	74550	04/12/2022	130,16
OAQ7488	F 43 3029286	74550	04/12/2022	130,16	OAQ8467	F 43 3029581	60503	04/12/2022	293,47

OAQ9307	F 43 3030108	74550	05/12/2022	130,16	OAR0662	L 43 2955437	74550	04/12/2022	130,16
OAR1194	F 43 3029651	74550	04/12/2022	130,16	OAR1G63	F 43 3027025	74550	03/12/2022	130,16
OAR3309	L 43 2955546	74550	04/12/2022	130,16	OAR3892	F 43 3029141	60503	04/12/2022	293,47
OAR6199	F 43 3030033	60412	05/12/2022	195,23	OAR7083	L 43 2957049	74550	05/12/2022	130,16
OAR7903	F 43 3029785	74550	05/12/2022	130,16	OAR7903	F 43 3029790	74550	05/12/2022	130,16
OAS0051	F 43 3029806	74550	05/12/2022	130,16	OAS1927	F 43 3029483	60503	04/12/2022	293,47
OAS2H83	F 43 3029171	74550	04/12/2022	130,16	OAS3350	L 43 2956647	74550	05/12/2022	130,16
OAS3F10	F 43 3029600	74550	04/12/2022	130,16	OAS3J60	L 43 2956143	74550	04/12/2022	130,16
OAS4295	L 43 2955186	74550	04/12/2022	130,16	OAS4295	E 43 1072360	74550	05/12/2022	130,16
OAS4340	F 43 3030102	60503	05/12/2022	293,47	OAS4D77	F 43 3029984	60503	05/12/2022	293,47
OAS5542	L 43 2955225	74550	04/12/2022	130,16	OAS8472	F 43 3030123	60412	05/12/2022	195,23
OAS8D79	F 43 3030187	60503	05/12/2022	293,47	OAS9669	F 43 3028624	74550	04/12/2022	130,16
OAS9710	L 43 2955351	74630	04/12/2022	195,23	OAT4H33	L 43 2955588	74550	04/12/2022	130,16
OAT8697	E 43 1071391	74550	03/12/2022	130,16	OAT8697	L 43 2955430	74630	04/12/2022	195,23
OAT8697	L 43 2956874	74550	05/12/2022	130,16	OAT8697	L 43 2956400	74550	04/12/2022	130,16
OAU0359	L 43 2955448	74550	04/12/2022	130,16	OAU0624	F 43 3029269	60503	04/12/2022	293,47
OAU1102	F 43 3029499	60503	04/12/2022	293,47	OAU6500	L 43 2955099	74550	03/12/2022	130,16
OAU7E89	F 43 3030001	74550	05/12/2022	130,16	OAU8H95	E 43 1072698	74550	05/12/2022	130,16
OAU9536	L 43 2955729	74550	04/12/2022	130,16	OAV1998	F 43 3029588	74550	04/12/2022	130,16
OAV2F41	F 43 3028739	60503	04/12/2022	293,47	OAV4572	L 43 2955623	74550	04/12/2022	130,16
OAV4E61	F 43 3028485	60503	04/12/2022	293,47	OAV6476	E 43 1071861	74630	04/12/2022	195,23
OAV7285	E 43 1071727	74550	03/12/2022	130,16	OAV9D00	F 43 3029033	74550	04/12/2022	130,16
OAW1517	F 43 3029853	74550	05/12/2022	130,16	OAW1D57	F 43 3029340	74550	04/12/2022	130,16
OAW2038	F 43 3030065	60503	05/12/2022	293,47	OAW2699	L 43 2955152	74550	04/12/2022	130,16
OAW3418	L 43 2956893	74550	05/12/2022	130,16	OAW4081	L 43 2956257	74550	04/12/2022	130,16
OAW4541	L 43 2955592	74550	04/12/2022	130,16	OAW4E04	F 43 3028370	74550	04/12/2022	130,16
OAW5H30	E 43 1071892	74550	04/12/2022	130,16	OAW6F65	F 43 3029216	74550	04/12/2022	130,16
OAW6I26	F 43 3028172	60412	03/12/2022	195,23	OAW6J03	F 43 3030027	56732	05/12/2022	130,16
OAW7537	L 43 2955639	74550	04/12/2022	130,16	OAW9619	L 43 2955961	74550	04/12/2022	130,16
OAW9A06	F 43 3028869	74550	04/12/2022	130,16	OAW9I05	F 43 3028400	74550	04/12/2022	130,16
OAX0F59	E 43 1071714	74550	03/12/2022	130,16	OAX3576	F 43 3028953	60412	04/12/2022	195,23
OAX4170	F 43 3029921	74550	05/12/2022	130,16	OAX5361	E 43 1072206	74550	04/12/2022	130,16
OAX5361	E 43 1072133	74550	04/12/2022	130,16	OAX6D10	L 43 2956851	74550	05/12/2022	130,16
OAX7811	L 43 2956002	74550	04/12/2022	130,16	OAX7811	L 43 2955480	74550	04/12/2022	130,16
OAX9817	F 43 3029866	60503	05/12/2022	293,47	OAY0453	F 43 3029470	74550	04/12/2022	130,16
OAY0837	L 43 2956951	74550	05/12/2022	130,16	OAY1253	F 43 3028582	60503	04/12/2022	293,47
OAY1253	L 43 2955496	74550	04/12/2022	130,16	OAY1C20	E 43 1072284	74550	04/12/2022	130,16
OAY4553	F 43 3028345	74550	04/12/2022	130,16	OAY5760	L 43 2955460	74550	04/12/2022	130,16
OAY6937	E 43 1071810	74550	04/12/2022	130,16	OAY7349	F 43 3029307	74550	04/12/2022	130,16
OAY7379	E 43 1071408	74550	03/12/2022	130,16	OAY8954	L 43 2956949	74550	05/12/2022	130,16
OAY9906	F 43 3028200	74550	03/12/2022	130,16	OAY9B48	L 43 2955435	74630	04/12/2022	195,23
OAZ2907	L 43 2956121	74550	04/12/2022	130,16	OAZ3333	F 43 3028789	74550	04/12/2022	130,16
OAZ3C31	L 43 2955518	74550	04/12/2022	130,16	OAZ3C31	F 43 3028653	74550	04/12/2022	130,16
OAZ3C31	E 43 1071789	74630	03/12/2022	195,23	OAZ3C31	E 43 1071414	74630	03/12/2022	195,23
OAZ3C31	E 43 1071501	74550	03/12/2022	130,16	OAZ9801	F 43 3028725	74550	04/12/2022	130,16
OBA2628	L 43 2955559	74550	04/12/2022	130,16	OBA2628	L 43 2955516	74550	04/12/2022	130,16
OBA2C69	L 43 2955881	74550	04/12/2022	130,16	OBA3518	F 43 3030034	60412	05/12/2022	195,23
OBA6556	F 43 3029591	74550	04/12/2022	130,16	OBA8G91	F 43 3029715	74550	05/12/2022	130,16
OBA9B15	E 43 1071629	74550	03/12/2022	130,16	OBBO345	L 43 2956197	74550	04/12/2022	130,16
OBBO298	F 43 3029191	74550	04/12/2022	130,16	OBBO438	F 43 3029213	60503	04/12/2022	293,47
OBBO7D18	L 43 2955434	74550	04/12/2022	130,16	OBBO8H67	F 43 3028265	74630	04/12/2022	195,23
OBC1H78	F 43 3028908	74550	04/12/2022	130,16	OBC2066	E 43 1072180	74550	04/12/2022	130,16
OBC4237	L 43 2955972	74710	04/12/2022	880,41	OBC4421	F 43 3029199	74550	04/12/2022	130,16
OBC6936	L 43 2956403	74550	04/12/2022	130,16	OBC8053	F 43 3028701	74550	04/12/2022	130,16
OBC8294	F 43 3030082	60503	05/12/2022	293,47	OBC8F40	F 43 3029504	74550	04/12/2022	130,16
OBC9H66	F 43 3029878	74550	05/12/2022	130,16	OBDO320	F 43 3028802	60503	04/12/2022	293,47
OBDO1A41	F 43 3028493	74630	04/12/2022	195,23	OBDO1G63	L 43 2956825	74550	05/12/2022	130,16
OBDO3417	E 43 1071443	74550	03/12/2022	130,16	OBDO4A38	L 43 2956439	74550	04/12/2022	130,16
OBDO8174	F 43 3028930	74550	04/12/2022	130,16	OBDO9018	E 43 1071411	74550	03/12/2022	130,16
OBE0231	F 43 3028683	60503	04/12/2022	293,47	OBE1G92	L 43 2955106	74550	03/12/2022	130,16
OBE3136	F 43 3028841	74550	04/12/2022	130,16	OBE3810	L 43 2955360	74550	04/12/2022	130,16
OBE5647	L 43 2956784	74550	05/12/2022	130,16	OBE5774	E 43 1071592	74550	03/12/2022	130,16
OBE9G28	F 43 3028971	60503	04/12/2022	293,47	OBFO037	F 43 3028421	60503	04/12/2022	293,47
OBFO375	E 43 1072189	74550	04/12/2022	130,16	OBFO375	E 43 1072172	74550	04/12/2022	130,16
OBFO6904	F 43 3029936	60503	05/12/2022	293,47	OBFO7I91	F 43 3028272	60412	04/12/2022	195,23
OBFO8298	F 43 3030233	74550	05/12/2022	130,16	OBFO9G29	L 43 2956051	74550	04/12/2022	130,16
OBGO2525	F 43 3029653	74550	04/12/2022	130,16	OBGO2G29	F 43 3029650	74630	04/12/2022	195,23
OBGO3658	E 43 1071664	74550	03/12/2022	130,16	OBGO5160	L 43 2955668	74550	04/12/2022	130,16
OBGO5504	L 43 2956205	74550	04/12/2022	130,16	OBHO3060	L 43 2956434	74550	04/12/2022	130,16
OBHO3060	L 43 2956395	74630	04/12/2022	195,23	OBHO4J77	F 43 3028766	74550	04/12/2022	130,16

OBH6J93	F 43 3029690	74550	04/12/2022	130,16	OBI2192	E 43 1072315	74550	05/12/2022	130,16
OBI3672	F 43 3029197	74550	04/12/2022	130,16	OBI5I45	F 43 3029170	74550	04/12/2022	130,16
OBI7B41	F 43 3028848	74550	04/12/2022	130,16	OBI7C49	L 43 2955596	74550	04/12/2022	130,16
OBI8015	L 43 2956023	74630	04/12/2022	195,23	OBI9934	E 43 1071847	74550	04/12/2022	130,16
OBI9I83	F 43 3030002	60503	05/12/2022	293,47	OBJ1136	E 43 1071693	74550	03/12/2022	130,16
OBJ2192	F 43 3030165	60503	05/12/2022	293,47	OBJ2862	F 43 3030021	60503	05/12/2022	293,47
OBJ2935	F 43 3029023	60503	04/12/2022	293,47	OBJ2E97	F 43 3029249	74550	04/12/2022	130,16
OBJ2G23	F 43 3029362	74550	04/12/2022	130,16	OBJ3841	L 43 2955950	74550	04/12/2022	130,16
OBJ5048	E 43 1071871	74550	04/12/2022	130,16	OBJ5825	F 43 3028670	60503	04/12/2022	293,47
OBJ5928	F 43 3029795	74550	05/12/2022	130,16	OBK1332	F 43 3029298	74550	04/12/2022	130,16
OBK2901	L 43 2956545	74550	04/12/2022	130,16	OBK2G24	L 43 2956712	74550	05/12/2022	130,16
OBK5E32	L 43 2955540	74550	04/12/2022	130,16	OBK5H54	F 43 3028319	74550	04/12/2022	130,16
OBK6067	F 43 3029768	60503	05/12/2022	293,47	OBK6C10	F 43 3029561	74550	04/12/2022	130,16
OBK6C10	E 43 1072110	74550	04/12/2022	130,16	OBL3027	F 43 3029115	74550	04/12/2022	130,16
OBM1163	F 43 3028262	74550	04/12/2022	130,16	OBM1D12	L 43 2956985	74550	05/12/2022	130,16
OBM1F16	L 43 2955281	74550	04/12/2022	130,16	OBM1F16	F 43 3028367	74550	04/12/2022	130,16
OBM1H56	F 43 3029220	74550	04/12/2022	130,16	OBM1H56	L 43 2956124	74630	04/12/2022	195,23
OBM2I12	L 43 2955590	74630	04/12/2022	195,23	OBM4743	F 43 3029702	74710	05/12/2022	880,41
OBM4743	F 43 3029703	74550	05/12/2022	130,16	OBM6105	L 43 2955165	74550	04/12/2022	130,16
OBM6J06	L 43 2956003	74550	04/12/2022	130,16	OBM9E54	F 43 3029527	60503	04/12/2022	293,47
OBN0055	F 43 3029181	74630	04/12/2022	195,23	OBN1742	F 43 3028933	74550	04/12/2022	130,16
OBN1I14	F 43 3029122	56732	04/12/2022	130,16	OBN2C05	F 43 3029009	60503	04/12/2022	293,47
OBN3504	F 43 3028672	74550	04/12/2022	130,16	OBN6395	F 43 3029872	60503	05/12/2022	293,47
OBN6C66	F 43 3029655	74550	04/12/2022	130,16	OBN9A17	F 43 3029551	74550	04/12/2022	130,16
OBO1A75	F 43 3029357	74550	04/12/2022	130,16	OBO4A29	F 43 3028722	74550	04/12/2022	130,16
OBO6041	F 43 3028540	74550	04/12/2022	130,16	OBO6041	F 43 3028794	60503	04/12/2022	293,47
OBO6276	F 43 3028437	74550	04/12/2022	130,16	OBO6707	L 43 2955381	74550	04/12/2022	130,16
OBO6751	L 43 2956127	74630	04/12/2022	195,23	OBO6792	E 43 1072233	74550	04/12/2022	130,16
OBO7J34	F 43 3029960	60503	05/12/2022	293,47	OBO8253	L 43 2956952	74630	05/12/2022	195,23
OBP1892	F 43 3028365	74550	04/12/2022	130,16	OBP1G61	F 43 3028241	74550	04/12/2022	130,16
OBP2715	L 43 2955624	74630	04/12/2022	195,23	OBP3I92	E 43 1072704	74550	05/12/2022	130,16
OBP5630	F 43 3029682	60412	04/12/2022	195,23	OBP5A46	F 43 3029190	74550	04/12/2022	130,16
OBP5A46	F 43 3029071	60503	04/12/2022	293,47	OBP5H63	F 43 3028570	74550	04/12/2022	130,16
OBP8C98	F 43 3029861	60503	05/12/2022	293,47	OBP8D12	L 43 2953563	74550	03/12/2022	130,16
OBQ2732	L 43 2955838	74550	04/12/2022	130,16	OBQ5920	F 43 3029234	74630	04/12/2022	195,23
OBQ7430	L 43 2957166	74550	05/12/2022	130,16	OBQ9670	L 43 2955982	74550	04/12/2022	130,16
OBR0321	F 43 3028630	60503	04/12/2022	293,47	OBR0J33	F 43 3028405	74550	04/12/2022	130,16
OBR0J33	F 43 3028403	74550	04/12/2022	130,16	OBR1A87	F 43 3030061	60503	05/12/2022	293,47
OBR2293	L 43 2955632	74550	04/12/2022	130,16	OBR2C84	F 43 3028564	74550	04/12/2022	130,16
OBR3519	L 43 2956258	74550	04/12/2022	130,16	OBR4694	L 43 2955723	74550	04/12/2022	130,16
OBR6640	F 43 3028472	74630	04/12/2022	195,23	OBR6F13	E 43 1071749	74550	03/12/2022	130,16
OBR6F67	L 43 2955824	74550	04/12/2022	130,16	OBR9980	L 43 2956083	74550	04/12/2022	130,16
OBR9J26	L 43 2955057	74630	03/12/2022	195,23	OBS3768	F 43 3029168	60503	04/12/2022	293,47
OBS5G26	E 43 1071529	74550	03/12/2022	130,16	OBS6574	E 43 1072217	74550	04/12/2022	130,16
OBS7A85	F 43 3029265	74550	04/12/2022	130,16	OBS8078	L 43 2956865	74550	05/12/2022	130,16
OBS8A07	F 43 3028190	74550	03/12/2022	130,16	OBS8A07	F 43 3028353	74630	04/12/2022	195,23
OBS8A07	F 43 3028352	74550	04/12/2022	130,16	OBS9G43	L 43 2956201	74550	04/12/2022	130,16
OFB3H64	F 43 3028610	74630	04/12/2022	195,23	OFY3454	F 43 3030171	74550	05/12/2022	130,16
OFZ8C49	F 43 3029879	74550	05/12/2022	130,16	OGD4D37	F 43 3028289	74630	04/12/2022	195,23
OGO6478	F 43 3028306	74550	04/12/2022	130,16	OGO6478	F 43 3028314	74550	04/12/2022	130,16
OGR0G92	F 43 3028469	60412	04/12/2022	195,23	OGS5J98	F 43 3029105	74550	04/12/2022	130,16
OGU2011	F 43 3029325	60503	04/12/2022	293,47	OGX4H84	F 43 3028780	74550	04/12/2022	130,16
OHO6J69	L 43 2955397	74550	04/12/2022	130,16	OJH4D54	E 43 1071542	74550	03/12/2022	130,16
OJO9484	L 43 2955834	74550	04/12/2022	130,16	OJV5J32	L 43 2955861	74550	04/12/2022	130,16
OJX7H43	E 43 1071685	74550	03/12/2022	130,16	OJX7H43	F 43 3029718	74550	05/12/2022	130,16
OMH3E80	L 43 2957173	74550	05/12/2022	130,16	OMJ6G46	L 43 2955325	74550	04/12/2022	130,16
OMP1689	L 43 2955522	74550	04/12/2022	130,16	OMQ4909	L 43 2955570	74710	04/12/2022	880,41
OMS6B20	F 43 3030230	60503	05/12/2022	293,47	ONE9J27	F 43 3029006	74550	04/12/2022	130,16
ONZ7A31	L 43 2956793	74550	05/12/2022	130,16	OOG5D15	E 43 1071815	74550	04/12/2022	130,16
OOH3B69	E 43 1072702	74630	05/12/2022	195,23	OOI0D09	F 43 3030221	74550	05/12/2022	130,16
OOS9G70	F 43 3029463	74550	04/12/2022	130,16	OOS9G70	L 43 2956331	74630	04/12/2022	195,23
OPH7C00	E 43 1072279	74550	04/12/2022	130,16	OPY0497	E 43 1072736	74550	05/12/2022	130,16
OQY1H34	F 43 3029635	60412	04/12/2022	195,23	ORO2A40	L 43 2955605	74550	04/12/2022	130,16
OTM7I48	F 43 3029158	56732	04/12/2022	130,16	OTO3G04	E 43 1071435	74550	03/12/2022	130,16
OWJ2H19	L 43 2955451	74550	04/12/2022	130,16	OWQ2187	L 43 2955902	74550	04/12/2022	130,16
OWX9734	L 43 2955206	74550	04/12/2022	130,16	OWY5D34	L 43 2957086	74630	05/12/2022	195,23
OXI8781	F 43 3028504	60503	04/12/2022	293,47	OXK7821	F 43 3029832	56732	05/12/2022	130,16
OXW3D21	L 43 2955374	74550	04/12/2022	130,16	PAC2A39	L 43 2956599	74550	04/12/2022	130,16
PAN9538	L 43 2956216	74550	04/12/2022	130,16	PAO7E59	F 43 3029288	74550	04/12/2022	130,16
PBX8J39	F 43 3029406	74550	04/12/2022	130,16	PCK2H89	F 43 3028311	74550	04/12/2022	130,16

PFV8A50	F 43 3029283	74550	04/12/2022	130,16	PHA5656	F 43 3028328	74550	04/12/2022	130,16
PHA9H41	E 43 1072715	74550	05/12/2022	130,16	PHE2765	F 43 3029970	60503	05/12/2022	293,47
PHG7959	F 43 3028429	74710	04/12/2022	880,41	PHH2D06	F 43 3029251	74550	04/12/2022	130,16
PHJ5H55	F 43 3029903	56732	05/12/2022	130,16	PHJ7E09	L 43 2955497	74550	04/12/2022	130,16
PLZ7J33	F 43 3029615	60503	04/12/2022	293,47	PND4E35	L 43 2956595	74550	04/12/2022	130,16
PPC1D87	L 43 2955253	74550	04/12/2022	130,16	PQA8H19	F 43 3028934	60503	04/12/2022	293,47
PQL2E19	L 43 2955134	74550	04/12/2022	130,16	PQU9G43	F 43 3030010	60503	05/12/2022	293,47
PQX1J40	F 43 3029589	60503	04/12/2022	293,47	PRG7F80	F 43 3028339	74630	04/12/2022	195,23
PRG7F80	E 43 1071829	74550	04/12/2022	130,16	PRI2J29	F 43 3028920	74550	04/12/2022	130,16
PRJ2B45	L 43 2956432	74550	04/12/2022	130,16	PRM1A12	F 43 3028671	60503	04/12/2022	293,47
PRT4H48	F 43 3029142	74550	04/12/2022	130,16	PRW1G46	L 43 2956980	74550	05/12/2022	130,16
PSG7D85	F 43 3028188	74550	03/12/2022	130,16	PTH4I32	F 43 3028376	74550	04/12/2022	130,16
PUD7231	F 43 3028479	74550	04/12/2022	130,16	PVL7H13	F 43 3029660	60503	04/12/2022	293,47
PVM2G59	L 43 2955420	74550	04/12/2022	130,16	PVT6477	F 43 3029344	74550	04/12/2022	130,16
PVX3569	F 43 3028456	74550	04/12/2022	130,16	PVY7792	F 43 3028853	74710	04/12/2022	880,41
PWF0J42	F 43 3028417	60503	04/12/2022	293,47	PWF0J42	L 43 2955217	74550	04/12/2022	130,16
PWM3332	F 43 3028315	74550	04/12/2022	130,16	PWY8F55	L 43 2957100	74550	05/12/2022	130,16
PXA0G84	F 43 3029585	74550	04/12/2022	130,16	PXF0170	L 43 2955258	74550	04/12/2022	130,16
PXF4801	F 43 3028118	56732	03/12/2022	130,16	PXH9547	E 43 1072072	74550	04/12/2022	130,16
PXK6C91	L 43 2957249	74550	05/12/2022	130,16	PXM1A36	F 43 3029686	74550	04/12/2022	130,16
PXP1268	L 43 2956922	74550	05/12/2022	130,16	PXP6462	F 43 3029260	60503	04/12/2022	293,47
PXQ6B15	L 43 2955963	74550	04/12/2022	130,16	PXU4567	F 43 3029021	74630	04/12/2022	195,23
PXW7H83	L 43 2955465	74630	04/12/2022	195,23	PXY4H80	F 43 3030125	60503	05/12/2022	293,47
PXZ5883	F 43 3030025	74550	05/12/2022	130,16	PYE4769	E 43 1071648	74550	03/12/2022	130,16
PYF2373	L 43 2955851	74550	04/12/2022	130,16	PYF2373	E 43 1072760	74630	05/12/2022	195,23
PYF6F67	F 43 3029478	74550	04/12/2022	130,16	PYK0H65	L 43 2955925	74550	04/12/2022	130,16
PYK5776	F 43 3028568	74630	04/12/2022	195,23	PYL4207	F 43 3028258	74550	04/12/2022	130,16
PYM5G15	F 43 3028362	74630	04/12/2022	195,23	PYN1008	F 43 3029558	74630	04/12/2022	195,23
PYN3E04	F 43 3028999	74550	04/12/2022	130,16	PYS3804	F 43 3029523	74550	04/12/2022	130,16
PYS3973	F 43 3030067	74550	05/12/2022	130,16	PYT9375	F 43 3028310	74550	04/12/2022	130,16
PYU8240	L 43 2955043	74550	03/12/2022	130,16	PYW3G37	F 43 3028818	74550	04/12/2022	130,16
PYY2I67	F 43 3030093	60503	05/12/2022	293,47	PYZ0833	F 43 3029423	74550	04/12/2022	130,16
PZA6F32	L 43 2956656	74550	05/12/2022	130,16	PZD4D15	F 43 3029089	74550	04/12/2022	130,16
PZF2927	E 43 1071883	74550	04/12/2022	130,16	PZI9A23	F 43 3029036	74550	04/12/2022	130,16
PZJ7F09	F 43 3029405	74550	04/12/2022	130,16	PZK3E73	F 43 3028716	74550	04/12/2022	130,16
PZN0330	F 43 3028313	74550	04/12/2022	130,16	PZO4088	F 43 3028303	74550	04/12/2022	130,16
PZO4088	F 43 3028304	74630	04/12/2022	195,23	PZO4088	F 43 3028377	74630	04/12/2022	195,23
PZO4088	F 43 3028378	74550	04/12/2022	130,16	PZO4J46	F 43 3028935	60503	04/12/2022	293,47
PZT5056	F 43 3028669	74630	04/12/2022	195,23	PZU7555	F 43 3027017	74550	03/12/2022	130,16
PZU8943	F 43 3030112	60503	05/12/2022	293,47	PZX7A77	F 43 3028600	74550	04/12/2022	130,16
PZX7A77	F 43 3028861	74550	04/12/2022	130,16	PZY8044	F 43 3029037	60503	04/12/2022	293,47
PZZ6306	E 43 1071994	74550	04/12/2022	130,16	QAD2A07	L 43 2955759	74550	04/12/2022	130,16
QAK7E24	F 43 3028932	74550	04/12/2022	130,16	QAM4J91	F 43 3029693	74550	04/12/2022	130,16
QAS8A32	E 43 1071382	74550	03/12/2022	130,16	QBA1708	E 43 1072122	74550	04/12/2022	130,16
QBA1708	E 43 1072301	74550	04/12/2022	130,16	QBA1C58	F 43 3029700	74630	04/12/2022	195,23
QBA2309	F 43 3030104	74550	05/12/2022	130,16	QBA2842	F 43 3029306	60503	04/12/2022	293,47
QBA2J47	E 43 1072222	74550	04/12/2022	130,16	QBA4096	L 43 2955096	74550	03/12/2022	130,16
QBA4H35	E 43 1071919	74550	04/12/2022	130,16	QBA5A33	F 43 3028305	74550	04/12/2022	130,16
QBA5A33	L 43 2955230	74550	04/12/2022	130,16	QBA9429	E 43 1071937	74550	04/12/2022	130,16
QBA9846	F 43 3028278	74550	04/12/2022	130,16	QBA9846	L 43 2955520	74550	04/12/2022	130,16
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QBB2I51	L 43 2955252	74550	04/12/2022	130,16	QBB3347	F 43 3028888	74550	04/12/2022	130,16
QBB3953	L 43 2956836	74550	05/12/2022	130,16	QBB4838	F 43 3029202	60503	04/12/2022	293,47
QBB4F30	F 43 3029373	60503	04/12/2022	293,47	QBB6030	F 43 3029403	56732	04/12/2022	130,16
QBB6552	F 43 3029938	60503	05/12/2022	293,47	QBB6A57	E 43 1071535	74550	03/12/2022	130,16
QBC0088	F 43 3029713	74550	05/12/2022	130,16	QBC0I60	F 43 3030134	74550	05/12/2022	130,16
QBC1090	F 43 3028173	74550	03/12/2022	130,16	QBC1930	F 43 3028982	74550	04/12/2022	130,16
QBC1D84	L 43 2956138	74630	04/12/2022	195,23	QBC8038	L 43 2953582	74550	03/12/2022	130,16
QBC8E27	F 43 3029755	74550	05/12/2022	130,16	QBC9198	L 43 2957081	74550	05/12/2022	130,16
QBC9821	F 43 3028474	60503	04/12/2022	293,47	QBC9E57	L 43 2956077	74550	04/12/2022	130,16
QBD0381	F 43 3030075	56732	05/12/2022	130,16	QBD0B40	F 43 3029820	74550	05/12/2022	130,16
QBD1F04	F 43 3029719	74630	05/12/2022	195,23	QBD1F04	F 43 3029462	74630	04/12/2022	195,23
QBD2301	F 43 3028359	74550	04/12/2022	130,16	QBD3342	F 43 3029358	74550	04/12/2022	130,16
QBD3961	L 43 2956263	74550	04/12/2022	130,16	QBD6496	L 43 2955269	74550	04/12/2022	130,16
QBD7701	F 43 3028285	74550	04/12/2022	130,16	QBD8430	E 43 1071785	74630	03/12/2022	195,23
QBD8430	L 43 2955675	74550	04/12/2022	130,16	QBD8872	F 43 3028179	74550	03/12/2022	130,16
QBD8885	F 43 3028410	74630	04/12/2022	195,23	QBD8885	F 43 3029711	74550	05/12/2022	130,16
QBE0202	L 43 2955915	74630	04/12/2022	195,23	QBE0528	F 43 3029292	60503	04/12/2022	293,47
QBE2087	F 43 3028449	74550	04/12/2022	130,16	QBE4312	F 43 3030015	60503	05/12/2022	293,47
QBE4I76	F 43 3029689	74550	04/12/2022	130,16	QBE5251	L 43 2955926	74550	04/12/2022	130,16

QBE5251	L 43 2955916	74550	04/12/2022	130,16	QBE5251	L 43 2955995	74550	04/12/2022	130,16
QBE5251	E 43 1072046	74550	04/12/2022	130,16	QBE6320	L 43 2956283	74630	04/12/2022	195,23
QBE8936	F 43 3028723	74630	04/12/2022	195,23	QBF0700	F 43 3028342	74630	04/12/2022	195,23
QBF4620	L 43 2955993	74630	04/12/2022	195,23	QBF5103	F 43 3029348	60503	04/12/2022	293,47
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QBF6906	L 43 2955646	74550	04/12/2022	130,16	QBF6E65	F 43 3028947	60503	04/12/2022	293,47
QBF8559	F 43 3029883	74550	05/12/2022	130,16	QBF8757	F 43 3028781	60412	04/12/2022	195,23
QBF9517	F 43 3028903	74550	04/12/2022	130,16	QBF9695	L 43 2955156	74550	04/12/2022	130,16
QBG0698	L 43 2956397	74550	04/12/2022	130,16	QBG1072	F 43 3029418	74550	04/12/2022	130,16
QBG2104	L 43 2957012	74630	05/12/2022	195,23	QBG2104	L 43 2957095	74550	05/12/2022	130,16
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QBG5607	F 43 3028611	74550	04/12/2022	130,16	QBG6482	F 43 3029824	60503	05/12/2022	293,47
QBG7F94	L 43 2956798	74550	05/12/2022	130,16	QBG8311	F 43 3029707	74550	05/12/2022	130,16
QBG8J69	F 43 3028579	74550	04/12/2022	130,16	QBG8J69	L 43 2955474	74550	04/12/2022	130,16
QBG9177	L 43 2956937	74550	05/12/2022	130,16	QBG9862	F 43 3029296	74550	04/12/2022	130,16
QBH2D90	F 43 3028195	74550	03/12/2022	130,16	QBH3214	F 43 3029347	74550	04/12/2022	130,16
QBH3F32	F 43 3028958	74550	04/12/2022	130,16	QBH8684	L 43 2956092	74550	04/12/2022	130,16
QBH8760	F 43 3028609	60503	04/12/2022	293,47	QBI1762	F 43 3030066	60412	05/12/2022	195,23
QBI2022	F 43 3028237	74550	03/12/2022	130,16	QBI3718	F 43 3028384	74550	04/12/2022	130,16
QBI3H88	L 43 2955282	74550	04/12/2022	130,16	QBI4364	L 43 2956981	74550	05/12/2022	130,16
QBI6982	E 43 1071705	74550	03/12/2022	130,16	QBI7400	F 43 3028243	74550	04/12/2022	130,16
QBI7A67	L 43 2955094	74550	03/12/2022	130,16	QBJ0413	F 43 3030057	60503	05/12/2022	293,47
QBJ2D25	E 43 1071852	74630	04/12/2022	195,23	QBJ3003	F 43 3028614	74550	04/12/2022	130,16
QBJ4386	F 43 3028613	74550	04/12/2022	130,16	QBJ4820	F 43 3029569	60503	04/12/2022	293,47
QBJ6420	F 43 3029471	74550	04/12/2022	130,16	QBJ6F21	L 43 2955338	74550	04/12/2022	130,16
QBJ7396	F 43 3028447	60503	04/12/2022	293,47	QBJ8626	F 43 3029928	60503	05/12/2022	293,47
QBK2D19	L 43 2955491	74630	04/12/2022	195,23	QBK3F96	F 43 3028821	74550	04/12/2022	130,16
QBL0418	L 43 2955327	74550	04/12/2022	130,16	QBL0809	F 43 3030153	74550	05/12/2022	130,16
QBL1821	L 43 2956042	74550	04/12/2022	130,16	QBL2866	L 43 2957155	74550	05/12/2022	130,16
QBL2985	F 43 3029514	60412	04/12/2022	195,23	QBL3196	F 43 3028391	74550	04/12/2022	130,16
QBL3196	F 43 3028394	74630	04/12/2022	195,23	QBL3196	F 43 3028399	74550	04/12/2022	130,16
QBL3968	L 43 2957218	74550	05/12/2022	130,16	QBL4875	F 43 3028239	74550	04/12/2022	130,16
QBL5H35	F 43 3028585	74550	04/12/2022	130,16	QBL6590	F 43 3030228	74630	05/12/2022	195,23
QBL9J42	F 43 3029182	56732	04/12/2022	130,16	QBM0333	L 43 2955408	74550	04/12/2022	130,16
QBM3509	F 43 3028656	60503	04/12/2022	293,47	QBM7381	L 43 2956191	74550	04/12/2022	130,16
QBN0992	F 43 3029543	60503	04/12/2022	293,47	QBN1A42	F 43 3029576	60503	04/12/2022	293,47
QBN3516	L 43 2955314	74550	04/12/2022	130,16	QBN3579	F 43 3029081	74550	04/12/2022	130,16
QBN5102	F 43 3028275	60412	04/12/2022	195,23	QBN6037	F 43 3030026	74550	05/12/2022	130,16
QBN6037	F 43 3029799	74550	05/12/2022	130,16	QBN7E38	F 43 3028308	74550	04/12/2022	130,16
QBO2A04	F 43 3028459	74550	04/12/2022	130,16	QBO2H34	F 43 3029935	60503	05/12/2022	293,47
QBO4700	L 43 2955951	74630	04/12/2022	195,23	QBO5879	L 43 2955994	74550	04/12/2022	130,16
QBO5E23	E 43 1072212	74550	04/12/2022	130,16	QBO6D54	F 43 3029327	74550	04/12/2022	130,16
QBO8568	L 43 2956157	74550	04/12/2022	130,16	QBP4090	F 43 3028801	74550	04/12/2022	130,16
QBP5661	F 43 3029252	60503	04/12/2022	293,47	QBP5949	F 43 3028591	74550	04/12/2022	130,16
QBP7C62	L 43 2955897	74550	04/12/2022	130,16	QBQ1287	F 43 3029802	60503	05/12/2022	293,47
QBQ1321	F 43 3028463	74630	04/12/2022	195,23	QBQ1321	F 43 3028337	74550	04/12/2022	130,16
QBQ2G07	F 43 3029942	60503	05/12/2022	293,47	QBQ3575	L 43 2955706	74550	04/12/2022	130,16
QBQ4435	L 43 2955936	74550	04/12/2022	130,16	QBQ4435	L 43 2955988	74550	04/12/2022	130,16
QBQ5155	E 43 1072656	74550	05/12/2022	130,16	QBQ5410	F 43 3028652	60503	04/12/2022	293,47
QBQ5913	L 43 2955666	74630	04/12/2022	195,23	QBQ7368	L 43 2955878	74550	04/12/2022	130,16
QBQ7444	L 43 2956860	74550	05/12/2022	130,16	QBR2227	F 43 3029566	60412	04/12/2022	195,23
QBR4143	F 43 3029756	74550	05/12/2022	130,16	QBR4G14	L 43 2956587	74550	04/12/2022	130,16
QBR5779	F 43 3028826	74550	04/12/2022	130,16	QBR6669	F 43 3028763	60503	04/12/2022	293,47
QBR7029	F 43 3029237	74550	04/12/2022	130,16	QBR7G97	L 43 2955655	74550	04/12/2022	130,16
QBR7G97	L 43 2955418	74710	04/12/2022	880,41	QBR7I69	F 43 3029988	74550	05/12/2022	130,16
QBR8313	L 43 2955740	74550	04/12/2022	130,16	QBR8354	F 43 3029133	74550	04/12/2022	130,16
QBR8415	F 43 3029319	74550	04/12/2022	130,16	QBR8642	L 43 2955663	74630	04/12/2022	195,23
QBR9726	F 43 3029399	74550	04/12/2022	130,16	QBR9A57	F 43 3028209	60412	03/12/2022	195,23
QBR9A57	F 43 3029981	60412	05/12/2022	195,23	QBS0592	E 43 1072130	74550	04/12/2022	130,16
QBS1901	F 43 3029858	60503	05/12/2022	293,47	QBS3102	F 43 3028401	74550	04/12/2022	130,16
QBS3502	F 43 3030055	74550	05/12/2022	130,16	QBS3G80	L 43 2956333	74550	04/12/2022	130,16
QBS5790	E 43 1072186	74550	04/12/2022	130,16	QBS5B79	L 43 2956339	74550	04/12/2022	130,16
QBS6F05	F 43 3028404	74550	04/12/2022	130,16	QBS7720	L 43 2956734	74550	05/12/2022	130,16
QBS8C32	L 43 2955524	74550	04/12/2022	130,16	QBS8G11	F 43 3029627	60503	04/12/2022	293,47
QBS8G66	L 43 2956393	74630	04/12/2022	195,23	QBS9229	L 43 2957087	74550	05/12/2022	130,16
QBT0D00	L 43 2955850	74550	04/12/2022	130,16	QBT6113	L 43 2956920	74550	05/12/2022	130,16
QBT6E93	L 43 2956212	74550	04/12/2022	130,16	QBT7318	E 43 1071800	74550	04/12/2022	130,16
QBT8090	E 43 1072067	74550	04/12/2022	130,16	QBT8237	L 43 2956852	74550	05/12/2022	130,16
QBU1676	L 43 2955061	74550	03/12/2022	130,16	QBU1810	L 43 2956837	74630	05/12/2022	195,23
QBU1897	L 43 2955794	74550	04/12/2022	130,16	QBU1897	E 43 1071793	74550	03/12/2022	130,16

QBU1897	E 43 1071942	74630	04/12/2022	195,23	QBU1908	F 43 3028398	74550	04/12/2022	130,16
QBU4762	F 43 3029807	74550	05/12/2022	130,16	QBU4772	F 43 3029287	74550	04/12/2022	130,16
QBU7178	L 43 2955952	74550	04/12/2022	130,16	QBU7178	F 43 3029091	74550	04/12/2022	130,16
QBU8A36	L 43 2955288	74630	04/12/2022	195,23	QBU8A36	F 43 3028358	74630	04/12/2022	195,23
QBV0084	L 43 2956024	74550	04/12/2022	130,16	QBV0861	L 43 2955920	74550	04/12/2022	130,16
QBV2679	F 43 3029788	74550	05/12/2022	130,16	QBV3216	F 43 3030188	60503	05/12/2022	293,47
QBV3F59	F 43 3028707	74550	04/12/2022	130,16	QBV4165	F 43 3028808	60503	04/12/2022	293,47
QBV4630	F 43 3030191	60503	05/12/2022	293,47	QBV5598	L 43 2956259	74550	04/12/2022	130,16
QBV5598	E 43 1072141	74550	04/12/2022	130,16	QBV6276	F 43 3029674	74550	04/12/2022	130,16
QBV6314	E 43 1071713	74550	03/12/2022	130,16	QBV8161	L 43 2956385	74630	04/12/2022	195,23
QBV8A85	E 43 1072711	74550	05/12/2022	130,16	QBV8J66	F 43 3029941	60503	05/12/2022	293,47
QBV9J67	F 43 3028875	60503	04/12/2022	293,47	QBW1013	F 43 3029270	74630	04/12/2022	195,23
QBW1739	F 43 3029798	74550	05/12/2022	130,16	QBW3A77	L 43 2956945	74550	05/12/2022	130,16
QBW3A77	L 43 2956888	74550	05/12/2022	130,16	QBW4253	F 43 3028693	74550	04/12/2022	130,16
QBW5C55	E 43 1071381	74550	03/12/2022	130,16	QBW7018	F 43 3028565	74550	04/12/2022	130,16
QBW7827	F 43 3029925	60503	05/12/2022	293,47	QBW7C40	F 43 3028580	74550	04/12/2022	130,16
QBW7C40	F 43 3028500	74630	04/12/2022	195,23	QBW7C40	F 43 3029732	74550	05/12/2022	130,16
QBW8360	L 43 2956801	74550	05/12/2022	130,16	QBW8673	F 43 3029359	74550	04/12/2022	130,16
QBW8932	L 43 2955690	74550	04/12/2022	130,16	QBW8932	F 43 3030205	60503	05/12/2022	293,47
QBW8932	E 43 1072718	74550	05/12/2022	130,16	QBW9E64	F 43 3028916	74550	04/12/2022	130,16
QBX0404	F 43 3030040	60503	05/12/2022	293,47	QBX1790	F 43 3028501	74550	04/12/2022	130,16
QBX2823	L 43 2955778	74630	04/12/2022	195,23	QBX2823	L 43 2956055	74550	04/12/2022	130,16
QBX2823	L 43 2956225	74550	04/12/2022	130,16	QBX2824	F 43 3029930	60503	05/12/2022	293,47
QBX2E35	E 43 1071902	74550	04/12/2022	130,16	QBX3922	F 43 3029902	60503	05/12/2022	293,47
QBX4865	L 43 2957075	74550	05/12/2022	130,16	QBX4G22	E 43 1071827	74550	04/12/2022	130,16
QBX5280	F 43 3029850	60503	05/12/2022	293,47	QBX5B45	F 43 3029559	74550	04/12/2022	130,16
QBX5D43	F 43 3028165	74550	03/12/2022	130,16	QBX5H71	F 43 3030151	60503	05/12/2022	293,47
QBX6555	F 43 3029086	56732	04/12/2022	130,16	QBX6555	F 43 3030106	74550	05/12/2022	130,16
QBX6723	F 43 3029010	74550	04/12/2022	130,16	QBX6911	L 43 2953564	74550	03/12/2022	130,16
QBX7609	E 43 1072013	74550	04/12/2022	130,16	QBX7E24	F 43 3028901	60503	04/12/2022	293,47
QBX8C83	L 43 2955870	74550	04/12/2022	130,16	QBX9246	F 43 3030204	60503	05/12/2022	293,47
QBX9467	F 43 3029389	74550	04/12/2022	130,16	QBX9506	E 43 1071794	74550	03/12/2022	130,16
QBY0E16	F 43 3028893	74550	04/12/2022	130,16	QBY0E16	F 43 3030068	74630	05/12/2022	195,23
QBY1962	F 43 3029697	74550	04/12/2022	130,16	QBY4571	F 43 3029792	74550	05/12/2022	130,16
QBY4682	F 43 3028573	74550	04/12/2022	130,16	QBY4A82	F 43 3029370	74630	04/12/2022	195,23
QBY5446	F 43 3028434	60503	04/12/2022	293,47	QBY5646	L 43 2955479	74550	04/12/2022	130,16
QBY6528	E 43 1072020	74550	04/12/2022	130,16	QBY6B54	L 43 2956876	74550	05/12/2022	130,16
QBY7G89	E 43 1072594	74550	05/12/2022	130,16	QBY7H19	F 43 3028453	60503	04/12/2022	293,47
QBY8284	F 43 3028786	74550	04/12/2022	130,16	QBZ0091	L 43 2956131	74550	04/12/2022	130,16
QBZ0J27	L 43 2957144	74550	05/12/2022	130,16	QBZ1329	L 43 2955544	74550	04/12/2022	130,16
QBZ1B01	L 43 2957051	74550	05/12/2022	130,16	QBZ1D42	F 43 3028709	74550	04/12/2022	130,16
QBZ2140	L 43 2955488	74550	04/12/2022	130,16	QBZ2675	L 43 2955320	74550	04/12/2022	130,16
QBZ2G24	F 43 3028787	74550	04/12/2022	130,16	QBZ3320	L 43 2955083	74550	03/12/2022	130,16
QBZ3620	F 43 3030036	60503	05/12/2022	293,47	QBZ4731	E 43 1071660	74550	03/12/2022	130,16
QBZ4C02	E 43 1071662	74550	03/12/2022	130,16	QBZ5486	L 43 2955625	74550	04/12/2022	130,16
QBZ5871	F 43 3028598	74550	04/12/2022	130,16	QBZ6476	L 43 2957202	74550	05/12/2022	130,16
QBZ6476	F 43 3029825	60503	05/12/2022	293,47	QBZ6591	E 43 1072175	74550	04/12/2022	130,16
QBZ6784	F 43 3029751	74550	05/12/2022	130,16	QBZ6I88	F 43 3029174	74550	04/12/2022	130,16
QBZ7287	E 43 1072021	74550	04/12/2022	130,16	QBZ7589	L 43 2955200	74550	04/12/2022	130,16
QBZ7F40	F 43 3029013	74550	04/12/2022	130,16	QBZ7F40	E 43 1072140	74550	04/12/2022	130,16
QBZ8D41	F 43 3028312	74550	04/12/2022	130,16	QCA2300	L 43 2956144	74550	04/12/2022	130,16
QCA2300	F 43 3029254	74550	04/12/2022	130,16	QCA3072	F 43 3028616	74550	04/12/2022	130,16
QCA3195	L 43 2957088	74550	05/12/2022	130,16	QCA3265	L 43 2956076	74550	04/12/2022	130,16
QCA3D86	L 43 2956989	74550	05/12/2022	130,16	QCA4451	F 43 3028909	74550	04/12/2022	130,16
QCA4451	F 43 3028688	74550	04/12/2022	130,16	QCA5297	E 43 1071862	74550	04/12/2022	130,16
QCA6289	F 43 3029318	74550	04/12/2022	130,16	QCA6326	E 43 1071991	74550	04/12/2022	130,16
QCA6B94	F 43 3029371	74550	04/12/2022	130,16	QCA7169	L 43 2955275	74550	04/12/2022	130,16
QCA8987	F 43 3029243	74550	04/12/2022	130,16	QCB0306	F 43 3029626	60503	04/12/2022	293,47
QCB0G36	F 43 3028612	56732	04/12/2022	130,16	QCB0G36	F 43 3029336	60503	04/12/2022	293,47
QCB1031	L 43 2955366	74630	04/12/2022	195,23	QCB2E95	F 43 3029608	74550	04/12/2022	130,16
QCB3082	F 43 3029326	74550	04/12/2022	130,16	QCB3618	F 43 3029293	74550	04/12/2022	130,16
QCB3E99	F 43 3029027	60503	04/12/2022	293,47	QCB7264	E 43 1072023	74550	04/12/2022	130,16
QCB7274	L 43 2957050	74550	05/12/2022	130,16	QCB9807	F 43 3028914	74550	04/12/2022	130,16
QCC0653	F 43 3029035	74550	04/12/2022	130,16	QCC0731	L 43 2957112	74550	05/12/2022	130,16
QCC2084	E 43 1071360	74550	03/12/2022	130,16	QCC3583	F 43 3028814	74550	04/12/2022	130,16
QCC6463	L 43 2957101	74550	05/12/2022	130,16	QCC6734	F 43 3029117	74550	04/12/2022	130,16
QCC7B72	F 43 3029882	74550	05/12/2022	130,16	QCC8213	L 43 2955265	74630	04/12/2022	195,23
QCC9677	F 43 3029103	60412	04/12/2022	195,23	QCD0089	F 43 3028962	74550	04/12/2022	130,16
QCD1H80	F 43 3028386	74550	04/12/2022	130,16	QCD2884	F 43 3029019	74550	04/12/2022	130,16
QCD2884	F 43 3029017	74550	04/12/2022	130,16	QCD3G89	F 43 3029536	60503	04/12/2022	293,47

QCD5713	E 43 1071681	74550	03/12/2022	130,16	QCD6824	F 43 3029575	74550	04/12/2022	130,16
QCD6B12	F 43 3028419	74630	04/12/2022	195,23	QCD8690	L 43 2955698	74550	04/12/2022	130,16
QCD9663	F 43 3029446	74550	04/12/2022	130,16	QCE0482	F 43 3028929	60503	04/12/2022	293,47
QCE0694	F 43 3029959	60503	05/12/2022	293,47	QCE3246	L 43 2956917	74550	05/12/2022	130,16
QCE3571	F 43 3028817	74550	04/12/2022	130,16	QCE3675	L 43 2955798	74550	04/12/2022	130,16
QCE4816	F 43 3028782	74550	04/12/2022	130,16	QCE4856	F 43 3028659	60503	04/12/2022	293,47
QCE4F20	F 43 3028438	74550	04/12/2022	130,16	QCE5446	F 43 3028905	60503	04/12/2022	293,47
QCE5B92	F 43 3027997	60503	03/12/2022	293,47	QCE6107	F 43 3029104	74630	04/12/2022	195,23
QCE6409	L 43 2956618	74630	04/12/2022	195,23	QCE6517	F 43 3028710	74550	04/12/2022	130,16
QCE6895	L 43 2956805	74550	05/12/2022	130,16	QCE7592	F 43 3029157	74550	04/12/2022	130,16
QCE7H77	F 43 3029974	60503	05/12/2022	293,47	QCE7I43	L 43 2956104	74550	04/12/2022	130,16
QCE9057	F 43 3029341	74550	04/12/2022	130,16	QCE9909	L 43 2955256	74550	04/12/2022	130,16
QCE9909	L 43 2955268	74550	04/12/2022	130,16	QCE9A38	F 43 3030031	60503	05/12/2022	293,47
QCF1295	F 43 3028938	74630	04/12/2022	195,23	QCF1578	F 43 3028645	60503	04/12/2022	293,47
QCF2317	F 43 3028796	60503	04/12/2022	293,47	QCF2367	F 43 3029022	74550	04/12/2022	130,16
QCF2H25	L 43 2955551	74550	04/12/2022	130,16	QCF3196	L 43 2956818	74630	05/12/2022	195,23
QCF4C06	L 43 2955442	74550	04/12/2022	130,16	QCF5088	F 43 3029449	74550	04/12/2022	130,16
QCF6671	L 43 2955836	74550	04/12/2022	130,16	QCF7547	F 43 3029248	74550	04/12/2022	130,16
QCF8507	E 43 1071383	74550	03/12/2022	130,16	QCG1369	E 43 1071802	74550	04/12/2022	130,16
QCG1H80	F 43 3030172	60503	05/12/2022	293,47	QCG2498	F 43 3028798	74630	04/12/2022	195,23
QCG2873	E 43 1071813	74550	04/12/2022	130,16	QCG2C53	L 43 2956696	74630	05/12/2022	195,23
QCG3331	F 43 3029316	74550	04/12/2022	130,16	QCG3331	L 43 2956208	74630	04/12/2022	195,23
QCG3438	F 43 3029321	74550	04/12/2022	130,16	QCG3G98	E 43 1071947	74630	04/12/2022	195,23
QCG4470	F 43 3028627	74550	04/12/2022	130,16	QCG5F74	F 43 3028799	74550	04/12/2022	130,16
QCG6468	F 43 3029595	74550	04/12/2022	130,16	QCG6652	E 43 1071775	74550	03/12/2022	130,16
QCG7889	F 43 3029647	74550	04/12/2022	130,16	QCG9101	L 43 2955116	74550	03/12/2022	130,16
QCG9B73	L 43 2956725	74550	05/12/2022	130,16	QCH0227	F 43 3030214	60503	05/12/2022	293,47
QCH0617	F 43 3029412	60503	04/12/2022	293,47	QCH0895	F 43 3030029	74550	05/12/2022	130,16
QCH0D74	L 43 2956717	74550	05/12/2022	130,16	QCH2738	L 43 2955441	74550	04/12/2022	130,16
QCH3187	L 43 2956200	74550	04/12/2022	130,16	QCH3C44	F 43 3029526	74550	04/12/2022	130,16
QCH4930	F 43 3029876	60412	05/12/2022	195,23	QCH5657	F 43 3029488	74550	04/12/2022	130,16
QCH7127	F 43 3029877	74550	05/12/2022	130,16	QCH7467	F 43 3028253	74550	04/12/2022	130,16
QCH7588	F 43 3030007	60503	05/12/2022	293,47	QCH7728	F 43 3028597	74550	04/12/2022	130,16
QCH7E53	L 43 2955691	74550	04/12/2022	130,16	QCH8348	F 43 3028331	74550	04/12/2022	130,16
QCH8927	F 43 3029363	74550	04/12/2022	130,16	QCI0362	L 43 2956823	74550	05/12/2022	130,16
QCI0603	E 43 1071884	74550	04/12/2022	130,16	QCI0836	F 43 3029541	56732	04/12/2022	130,16
QCI1561	F 43 3028844	74550	04/12/2022	130,16	QCI1A05	E 43 1071766	74550	03/12/2022	130,16
QCI1A05	E 43 1072219	74630	04/12/2022	195,23	QCI1A75	F 43 3029232	74550	04/12/2022	130,16
QCI1I08	L 43 2956285	74550	04/12/2022	130,16	QCI2277	F 43 3029896	60503	05/12/2022	293,47
QCI2683	F 43 3029565	60412	04/12/2022	195,23	QCI2D25	L 43 2956419	74550	04/12/2022	130,16
QCI2G81	F 43 3029278	74550	04/12/2022	130,16	QCI2I15	L 43 2956357	74550	04/12/2022	130,16
QCI6687	L 43 2957244	74630	05/12/2022	195,23	QCI6822	E 43 1072744	74550	05/12/2022	130,16
QCI6890	F 43 3029413	74550	04/12/2022	130,16	QCI6J25	L 43 2955468	74550	04/12/2022	130,16
QCI9077	L 43 2955780	74550	04/12/2022	130,16	QCI9450	L 43 2956998	74550	05/12/2022	130,16
QCI9719	F 43 3028537	74550	04/12/2022	130,16	QCJ2A93	F 43 3028634	74550	04/12/2022	130,16
QCJ3020	F 43 3028753	74550	04/12/2022	130,16	QCJ3173	L 43 2955317	74550	04/12/2022	130,16
QCJ4051	F 43 3029355	60503	04/12/2022	293,47	QCJ4660	F 43 3029183	74550	04/12/2022	130,16
QCJ5F44	E 43 1071758	74550	03/12/2022	130,16	QCJ5F44	E 43 1071587	74550	03/12/2022	130,16
QCJ5I64	F 43 3029547	60503	04/12/2022	293,47	QCJ7413	F 43 3029515	60503	04/12/2022	293,47
QCJ7817	L 43 2955393	74550	04/12/2022	130,16	QCJ8C40	E 43 1072237	74550	04/12/2022	130,16
QCJ9E64	F 43 3028883	74550	04/12/2022	130,16	QCK0320	L 43 2956460	74630	04/12/2022	195,23
QCK0J03	F 43 3029927	56732	05/12/2022	130,16	QCK1990	F 43 3029024	74550	04/12/2022	130,16
QCK1F84	F 43 3029494	74550	04/12/2022	130,16	QCK1J42	F 43 3028223	60412	03/12/2022	195,23
QCK2J62	L 43 2957188	74550	05/12/2022	130,16	QCK2J85	E 43 1071385	74550	03/12/2022	130,16
QCK3B63	F 43 3029812	60503	05/12/2022	293,47	QCK4931	L 43 2955415	74550	04/12/2022	130,16
QCK4C28	L 43 2956394	74550	04/12/2022	130,16	QCK4E03	E 43 1071366	74550	03/12/2022	130,16
QCK4I93	L 43 2956330	74550	04/12/2022	130,16	QCK6858	L 43 2955385	74550	04/12/2022	130,16
QCK7F24	F 43 3029438	74550	04/12/2022	130,16	QCK7G63	F 43 3028928	74550	04/12/2022	130,16
QCK8C43	L 43 2956396	74550	04/12/2022	130,16	QCK8E96	F 43 3029369	74550	04/12/2022	130,16
QCK9259	L 43 2955095	74630	03/12/2022	195,23	QCK9I79	F 43 3029898	56732	05/12/2022	130,16
QCL0407	L 43 2955941	74550	04/12/2022	130,16	QCL0407	E 43 1071944	74550	04/12/2022	130,16
QCL0D08	L 43 2955659	74550	04/12/2022	130,16	QCL1929	L 43 2956103	74550	04/12/2022	130,16
QCL2250	L 43 2955458	74710	04/12/2022	880,41	QCL2A77	E 43 1072193	74550	04/12/2022	130,16
QCL2G88	L 43 2955847	74550	04/12/2022	130,16	QCL2I90	F 43 3028533	60412	04/12/2022	195,23
QCL4432	F 43 3029963	60503	05/12/2022	293,47	QCL5299	L 43 2956838	74550	05/12/2022	130,16
QCL5329	F 43 3029881	74630	05/12/2022	195,23	QCL5399	L 43 2956173	74550	04/12/2022	130,16
QCL6509	F 43 3028159	74550	03/12/2022	130,16	QCL6E75	F 43 3028852	74550	04/12/2022	130,16
QCL6J64	L 43 2955817	74550	04/12/2022	130,16	QCL6J64	L 43 2956199	74630	04/12/2022	195,23
QCL7431	F 43 3029300	60503	04/12/2022	293,47	QCL7431	F 43 3029301	74630	04/12/2022	195,23
QCL7G48	F 43 3028838	60503	04/12/2022	293,47	QCL8G64	E 43 1071585	74550	03/12/2022	130,16

QCL9713	F 43 3029045	74550	04/12/2022	130,16	QCL9C22	L 43 2955515	74550	04/12/2022	130,16
QCM0C09	F 43 3028692	74630	04/12/2022	195,23	QCM1928	L 43 2955505	74550	04/12/2022	130,16
QCM1182	F 43 3030119	60503	05/12/2022	293,47	QCM2560	F 43 3028713	74550	04/12/2022	130,16
QCM2560	F 43 3028714	74550	04/12/2022	130,16	QCM3A05	L 43 2955316	74550	04/12/2022	130,16
QCM4718	F 43 3028199	74550	03/12/2022	130,16	QCM7317	F 43 3029946	74550	05/12/2022	130,16
QCM9G44	F 43 3030131	60503	05/12/2022	293,47	QCM9J57	L 43 2956872	74550	05/12/2022	130,16
QCN0E15	F 43 3028815	60503	04/12/2022	293,47	QCN0H05	F 43 3028583	74550	04/12/2022	130,16
QCN2139	F 43 3029516	74550	04/12/2022	130,16	QCN2980	E 43 1071966	74550	04/12/2022	130,16
QCN2J92	F 43 3028219	74550	03/12/2022	130,16	QCN5B47	F 43 3028657	74550	04/12/2022	130,16
QCN5B94	L 43 2956196	74550	04/12/2022	130,16	QCN6086	L 43 2955707	74550	04/12/2022	130,16
QCN7D74	F 43 3030199	74550	05/12/2022	130,16	QCN8779	F 43 3030155	60503	05/12/2022	293,47
QCN8938	F 43 3028712	60503	04/12/2022	293,47	QCN8959	F 43 3030039	60503	05/12/2022	293,47
QCN9478	L 43 2955891	74550	04/12/2022	130,16	QCN9G63	L 43 2956756	74550	05/12/2022	130,16
QCO0971	L 43 2956947	74550	05/12/2022	130,16	QCO1F64	F 43 3029562	60412	04/12/2022	195,23
QCO1H53	E 43 1071419	74550	03/12/2022	130,16	QCO2218	F 43 3028268	74550	04/12/2022	130,16
QCO2635	L 43 2955475	74550	04/12/2022	130,16	QCO3C38	L 43 2955697	74550	04/12/2022	130,16
QCO3J15	F 43 3028281	74550	04/12/2022	130,16	QCO4096	F 43 3029083	74550	04/12/2022	130,16
QCO4726	F 43 3028201	74550	03/12/2022	130,16	QCO5872	F 43 3029492	60503	04/12/2022	293,47
QCO6778	F 43 3029415	60503	04/12/2022	293,47	QCO8A02	E 43 1071568	74550	03/12/2022	130,16
QCO9648	F 43 3028764	74550	04/12/2022	130,16	QCO9F04	F 43 3029738	74550	05/12/2022	130,16
QCP0F12	F 43 3029837	74550	05/12/2022	130,16	QCP1374	F 43 3029011	74550	04/12/2022	130,16
QCP1391	F 43 3028760	74550	04/12/2022	130,16	QCP1C81	L 43 2955196	74550	04/12/2022	130,16
QCP2096	F 43 3028216	74550	03/12/2022	130,16	QCP2590	F 43 3028865	60503	04/12/2022	293,47
QCP2681	F 43 3028807	74550	04/12/2022	130,16	QCP2883	F 43 3029880	60503	05/12/2022	293,47
QCP2895	L 43 2955979	74550	04/12/2022	130,16	QCP3714	F 43 3028878	60503	04/12/2022	293,47
QCP3C31	L 43 2957241	74550	05/12/2022	130,16	QCP3H75	F 43 3028372	74550	04/12/2022	130,16
QCP3H75	F 43 3028369	74550	04/12/2022	130,16	QCP4276	F 43 3029391	60503	04/12/2022	293,47
QCP4708	F 43 3028423	60503	04/12/2022	293,47	QCP4902	F 43 3028424	74550	04/12/2022	130,16
QCP5D17	F 43 3029556	74550	04/12/2022	130,16	QCP6A15	F 43 3029456	74550	04/12/2022	130,16
QCP7073	F 43 3028462	74550	04/12/2022	130,16	QCP7320	E 43 1071895	74550	04/12/2022	130,16
QCP7J65	F 43 3029517	74550	04/12/2022	130,16	QCP8947	E 43 1071422	74550	03/12/2022	130,16
QCP9199	F 43 3028740	60503	04/12/2022	293,47	QCP9E62	F 43 3028207	74550	03/12/2022	130,16
QCQ0C37	F 43 3028754	74550	04/12/2022	130,16	QCQ1878	E 43 1072688	74550	05/12/2022	130,16
QCQ1F70	L 43 2955426	74550	04/12/2022	130,16	QCQ3989	L 43 2955733	74550	04/12/2022	130,16
QCQ4620	L 43 2955440	74550	04/12/2022	130,16	QCQ4827	F 43 3028567	74630	04/12/2022	195,23
QCQ4A69	F 43 3028544	74550	04/12/2022	130,16	QCQ6722	F 43 3028768	74550	04/12/2022	130,16
QCQ7B76	F 43 3030138	60503	05/12/2022	293,47	QCQ8757	F 43 3029102	60503	04/12/2022	293,47
QCQ8849	F 43 3029088	74550	04/12/2022	130,16	QCQ8849	F 43 3029090	74550	04/12/2022	130,16
QCQ8B74	F 43 3028837	74550	04/12/2022	130,16	QCR1087	F 43 3028996	74630	04/12/2022	195,23
QCR2272	F 43 3029846	74630	05/12/2022	195,23	QCR3054	F 43 3029710	74550	05/12/2022	130,16
QCR4930	E 43 1071887	74550	04/12/2022	130,16	QCR7381	E 43 1071661	74550	03/12/2022	130,16
QCR7525	L 43 2955254	74550	04/12/2022	130,16	QCR7G94	L 43 2955264	74550	04/12/2022	130,16
QCR7J01	L 43 2955883	74550	04/12/2022	130,16	QCR8579	F 43 3028666	60503	04/12/2022	293,47
QCR8689	E 43 1072161	74550	04/12/2022	130,16	QCR9641	F 43 3029643	74550	04/12/2022	130,16
QCR9D36	L 43 2955764	74550	04/12/2022	130,16	QCR9E49	F 43 3028178	74550	03/12/2022	130,16
QCR9J80	E 43 1071716	74550	03/12/2022	130,16	QCS4605	F 43 3028541	60412	04/12/2022	195,23
QCS5D40	L 43 2956061	74550	04/12/2022	130,16	QCS6206	F 43 3028974	74550	04/12/2022	130,16
QCS6206	L 43 2957071	74550	05/12/2022	130,16	QCS6314	F 43 3028548	60503	04/12/2022	293,47
QCS7839	F 43 3029328	60503	04/12/2022	293,47	QCS8913	F 43 3029187	74550	04/12/2022	130,16
QCS8D24	F 43 3029894	60503	05/12/2022	293,47	QCS8E41	E 43 1072188	74630	04/12/2022	195,23
QCS9475	F 43 3029367	74550	04/12/2022	130,16	QCS9604	L 43 2956692	74550	05/12/2022	130,16
QCT0092	F 43 3029457	60503	04/12/2022	293,47	QCT0461	L 43 2956559	74550	04/12/2022	130,16
QCT0866	F 43 3029771	74550	05/12/2022	130,16	QCT1246	L 43 2955886	74550	04/12/2022	130,16
QCT3050	L 43 2953557	74550	03/12/2022	130,16	QCT3H32	L 43 2956710	74550	05/12/2022	130,16
QCT4098	F 43 3029644	74630	04/12/2022	195,23	QCT4098	F 43 3029385	74630	04/12/2022	195,23
QCT5367	E 43 1072118	74550	04/12/2022	130,16	QCT5719	F 43 3029533	60503	04/12/2022	293,47
QCT5756	L 43 2956181	74550	04/12/2022	130,16	QCT6F11	L 43 2955395	74550	04/12/2022	130,16
QCT7173	E 43 1072043	74550	04/12/2022	130,16	QCT7302	L 43 2955356	74550	04/12/2022	130,16
QCT7302	F 43 3029874	60503	05/12/2022	293,47	QCT7A36	E 43 1071761	74550	03/12/2022	130,16
QCT9577	L 43 2955489	74550	04/12/2022	130,16	QCU0301	L 43 2955525	74550	04/12/2022	130,16
QCU0446	F 43 3029949	60412	05/12/2022	195,23	QCU0D55	F 43 3029827	74550	05/12/2022	130,16
QCU0H05	F 43 3028382	74630	04/12/2022	195,23	QCU0H05	F 43 3028388	74630	04/12/2022	195,23
QCU1138	F 43 3029147	74550	04/12/2022	130,16	QCU1998	F 43 3028494	60503	04/12/2022	293,47
QCU2J49	F 43 3028863	74550	04/12/2022	130,16	QCU3239	L 43 2956114	74550	04/12/2022	130,16
QCU3G26	E 43 1071431	74550	03/12/2022	130,16	QCU5E81	F 43 3029980	60503	05/12/2022	293,47
QCU7654	L 43 2956993	74550	05/12/2022	130,16	QCU8528	L 43 2955909	74550	04/12/2022	130,16
QCU8978	F 43 3028621	74550	04/12/2022	130,16	QCU9806	L 43 2955689	74550	04/12/2022	130,16
QCU9H93	L 43 2955750	74630	04/12/2022	195,23	QCU9I50	E 43 1072017	74550	04/12/2022	130,16
QCV1006	L 43 2955664	74550	04/12/2022	130,16	QCV1861	L 43 2955900	74550	04/12/2022	130,16
QCV1A36	L 43 2955844	74630	04/12/2022	195,23	QCV1I02	F 43 3028891	74630	04/12/2022	195,23

QCV1I02	F 43 3028894	74550	04/12/2022	130,16	QCV3I17	F 43 3030186	74550	05/12/2022	130,16
QCV4F15	L 43 2955804	74550	04/12/2022	130,16	QCV4J57	L 43 2955617	74550	04/12/2022	130,16
QCV5118	L 43 2956343	74550	04/12/2022	130,16	QCV5I67	F 43 3028705	74550	04/12/2022	130,16
QCV8926	F 43 3028509	74550	04/12/2022	130,16	QCW0491	F 43 3028503	74550	04/12/2022	130,16
QCW1348	L 43 2955472	74550	04/12/2022	130,16	QCW1696	F 43 3030042	74550	05/12/2022	130,16
QCW2973	E 43 1071559	74550	03/12/2022	130,16	QCW2I11	F 43 3029167	74550	04/12/2022	130,16
QCW3058	F 43 3029239	60503	04/12/2022	293,47	QCW4I68	E 43 1071956	74550	04/12/2022	130,16
QCW5790	L 43 2956572	74550	04/12/2022	130,16	QCW5790	F 43 3029665	60503	04/12/2022	293,47
QCW5D11	L 43 2956253	74550	04/12/2022	130,16	QCW7521	L 43 2955452	74550	04/12/2022	130,16
QCW7G10	F 43 3028816	60503	04/12/2022	293,47	QCX0409	L 43 2956284	74550	04/12/2022	130,16
QCX0661	L 43 2955676	74550	04/12/2022	130,16	QCX0885	F 43 3030168	74550	05/12/2022	130,16
QCX2085	L 43 2956374	74550	04/12/2022	130,16	QCX2197	F 43 3028950	74550	04/12/2022	130,16
QCX2714	F 43 3028800	74550	04/12/2022	130,16	QCX3575	F 43 3028277	74550	04/12/2022	130,16
QCX3575	L 43 2955218	74550	04/12/2022	130,16	QCX3A82	F 43 3029129	74550	04/12/2022	130,16
QCX4568	F 43 3028334	74550	04/12/2022	130,16	QCX5469	L 43 2956926	74550	05/12/2022	130,16
QCX6325	L 43 2955323	74550	04/12/2022	130,16	QCX6597	L 43 2956072	74550	04/12/2022	130,16
QCX8365	F 43 3029857	74550	05/12/2022	130,16	QCX8803	F 43 3028832	74550	04/12/2022	130,16
QCX8G50	L 43 2955117	74550	03/12/2022	130,16	QCX9523	L 43 2956709	74550	05/12/2022	130,16
QCX9694	L 43 2955223	74550	04/12/2022	130,16	QCX9694	L 43 2955229	74550	04/12/2022	130,16
QCY1809	F 43 3030043	60503	05/12/2022	293,47	QCY1G29	L 43 2955296	74550	04/12/2022	130,16
QCY3777	F 43 3028470	74550	04/12/2022	130,16	QCY3E87	F 43 3028677	74550	04/12/2022	130,16
QCY3I54	L 43 2956362	74550	04/12/2022	130,16	QCY4875	F 43 3028804	74550	04/12/2022	130,16
QCY6I52	F 43 3029221	74550	04/12/2022	130,16	QCY7A82	F 43 3029072	74630	04/12/2022	195,23
QCY8237	F 43 3028297	74550	04/12/2022	130,16	QCY8899	F 43 3028559	74550	04/12/2022	130,16
QCY9628	L 43 2957083	74550	05/12/2022	130,16	QCY9718	L 43 2956822	74550	05/12/2022	130,16
QCZ0281	L 43 2956048	74550	04/12/2022	130,16	QCZ0773	L 43 2955129	74550	04/12/2022	130,16
QCZ0J10	L 43 2955368	74550	04/12/2022	130,16	QCZ1573	F 43 3029582	60503	04/12/2022	293,47
QCZ1740	F 43 3028890	60503	04/12/2022	293,47	QCZ2A92	L 43 2956859	74550	05/12/2022	130,16
QCZ3014	F 43 3029734	74550	05/12/2022	130,16	QCZ3F63	F 43 3028593	74550	04/12/2022	130,16
QCZ3I36	L 43 2955711	74550	04/12/2022	130,16	QCZ4009	E 43 1072328	74550	05/12/2022	130,16
QCZ4538	L 43 2955841	74550	04/12/2022	130,16	QCZ4584	L 43 2955364	74630	04/12/2022	195,23
QCZ4B46	F 43 3028704	60503	04/12/2022	293,47	QCZ4J52	L 43 2953585	74550	03/12/2022	130,16
QCZ6C65	F 43 3029587	74550	04/12/2022	130,16	QCZ6E92	L 43 2956101	74550	04/12/2022	130,16
QCZ6I91	L 43 2955512	74550	04/12/2022	130,16	QCZ7390	F 43 3029112	74630	04/12/2022	195,23
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QCZ9J20	F 43 3028301	74550	04/12/2022	130,16	QEW3G77	F 43 3029107	74550	04/12/2022	130,16
QGS5C27	E 43 1071932	74550	04/12/2022	130,16	QID7C47	F 43 3029173	74550	04/12/2022	130,16
QIH4I97	F 43 3028330	74630	04/12/2022	195,23	QJD0D89	L 43 2955833	74550	04/12/2022	130,16
QJX4E80	F 43 3028655	60503	04/12/2022	293,47	QKF1E10	F 43 3028886	74550	04/12/2022	130,16
QMR4484	F 43 3028528	60503	04/12/2022	293,47	QMS0095	E 43 1071461	74550	03/12/2022	130,16
QNB5366	F 43 3028116	60503	03/12/2022	293,47	QNB5366	E 43 1071439	74550	03/12/2022	130,16
QNE0E32	L 43 2955139	74550	04/12/2022	130,16	QNF3774	E 43 1072109	74550	04/12/2022	130,16
QNF4632	L 43 2955436	74550	04/12/2022	130,16	QNF5169	F 43 3029656	74550	04/12/2022	130,16
QNF6693	F 43 3029475	74550	04/12/2022	130,16	QNG2J34	F 43 3028198	74550	03/12/2022	130,16
QNH2450	F 43 3029395	74550	04/12/2022	130,16	QNH4198	E 43 1072584	74550	05/12/2022	130,16
QNL5B57	F 43 3028336	74630	04/12/2022	195,23	QNL7086	F 43 3028857	74550	04/12/2022	130,16
QNM3382	F 43 3029808	74550	05/12/2022	130,16	QNM3C17	F 43 3028547	60503	04/12/2022	293,47
QNM8648	E 43 1072164	74550	04/12/2022	130,16	QNN6273	F 43 3029271	74550	04/12/2022	130,16
QNU7F65	F 43 3030251	74550	05/12/2022	130,16	QNV3518	F 43 3029916	60503	05/12/2022	293,47
QNV6261	F 43 3029204	74550	04/12/2022	130,16	QNZ1025	L 43 2956198	74550	04/12/2022	130,16
QOA7H06	F 43 3028249	74550	04/12/2022	130,16	QOA7H06	F 43 3028247	74550	04/12/2022	130,16
QOA9276	F 43 3029722	74550	05/12/2022	130,16	QOI8557	E 43 1071743	74550	03/12/2022	130,16
QOJ7740	F 43 3029518	60503	04/12/2022	293,47	QON2A84	F 43 3030072	60503	05/12/2022	293,47
QOO2E19	L 43 2956117	74550	04/12/2022	130,16	QOP6D96	E 43 1072142	74550	04/12/2022	130,16
QOS2379	F 43 3029001	74550	04/12/2022	130,16	QOU3F67	E 43 1072198	74550	04/12/2022	130,16
QOV5B78	F 43 3028286	74550	04/12/2022	130,16	QOY1A20	L 43 2955495	74550	04/12/2022	130,16
QOZ0J80	L 43 2957037	74630	05/12/2022	195,23	QPA2B33	L 43 2956959	74550	05/12/2022	130,16
QPE5I34	L 43 2956702	74630	05/12/2022	195,23	QPE7F91	L 43 2955493	74550	04/12/2022	130,16
QPF1G26	L 43 2955882	74550	04/12/2022	130,16	QPG2A35	F 43 3028792	74550	04/12/2022	130,16
QPI3F82	F 43 3028496	74550	04/12/2022	130,16	QPJ2J34	F 43 3029632	74550	04/12/2022	130,16
QPL9205	F 43 3028969	74550	04/12/2022	130,16	QPU2G99	L 43 2956358	74550	04/12/2022	130,16
QPX4C19	L 43 2955555	74630	04/12/2022	195,23	QPZ2B41	L 43 2955528	74550	04/12/2022	130,16
QPZ5J14	F 43 3028678	60503	04/12/2022	293,47	QQG9H47	F 43 3028607	60503	04/12/2022	293,47
QQI4E46	L 43 2955439	74550	04/12/2022	130,16	QQK7B32	F 43 3029736	74550	05/12/2022	130,16
QQR5F47	F 43 3030126	60503	05/12/2022	293,47	QQR6E98	L 43 2955138	74630	04/12/2022	195,23
QQR8H73	F 43 3029335	74550	04/12/2022	130,16	QQS3G65	L 43 2955843	74550	04/12/2022	130,16
QQU7I04	F 43 3028413	74550	04/12/2022	130,16	QQU8H80	E 43 1072278	74550	04/12/2022	130,16
QQV7I82	F 43 3029728	74550	05/12/2022	130,16	QQW7B52	F 43 3029549	60503	04/12/2022	293,47
QQX4D55	F 43 3029753	74550	05/12/2022	130,16	QQZ8A05	L 43 2955478	74550	04/12/2022	130,16
QTG7009	E 43 1071697	74550	03/12/2022	130,16	QUB1H54	L 43 2955291	74550	04/12/2022	130,16

QUB3C52	F 43 3029934	74550	05/12/2022	130,16	QUB9B10	L 43 2955390	74550	04/12/2022	130,16
QUC8D25	L 43 2955580	74550	04/12/2022	130,16	QUE1I66	F 43 3028448	74550	04/12/2022	130,16
QUF9E17	L 43 2956640	74630	05/12/2022	195,23	QUG7H97	L 43 2955752	74550	04/12/2022	130,16
QUK2F22	F 43 3029110	74550	04/12/2022	130,16	QUK9A76	F 43 3029687	74550	04/12/2022	130,16
QUK9I31	F 43 3028907	74550	04/12/2022	130,16	QUL5J60	L 43 2956997	74550	05/12/2022	130,16
QUO9J65	F 43 3029803	60503	05/12/2022	293,47	QUQ4E34	F 43 3029054	74550	04/12/2022	130,16
QVI5J35	F 43 3029864	56732	05/12/2022	130,16	QVO5H50	L 43 2956116	74550	04/12/2022	130,16
QWF4C45	F 43 3028937	56732	04/12/2022	130,16	QWP0A81	L 43 2956057	74550	04/12/2022	130,16
QWR1F09	L 43 2956134	74550	04/12/2022	130,16	QWZ3D65	L 43 2955795	74550	04/12/2022	130,16
QXA6H72	F 43 3028451	60503	04/12/2022	293,47	QXB3F11	F 43 3028715	74550	04/12/2022	130,16
QXG8E64	F 43 3028458	74550	04/12/2022	130,16	QXK9D70	L 43 2956060	74550	04/12/2022	130,16
QXK9E18	F 43 3028397	74550	04/12/2022	130,16	QXV5C35	L 43 2956188	74550	04/12/2022	130,16
QZK3B18	F 43 3029991	60503	05/12/2022	293,47	RAK0E44	E 43 1072232	74630	04/12/2022	195,23
RAK1G53	E 43 1072176	74630	04/12/2022	195,23	RAK3J64	F 43 3028936	74550	04/12/2022	130,16
RAK3J75	F 43 3029630	74550	04/12/2022	130,16	RAK4C07	L 43 2956902	74550	05/12/2022	130,16
RAK4I52	L 43 2957171	74630	05/12/2022	195,23	RAK5E08	L 43 2955557	74550	04/12/2022	130,16
RAK5F67	F 43 3029222	74550	04/12/2022	130,16	RAK5F67	F 43 3029716	74550	05/12/2022	130,16
RAK6A12	L 43 2956904	74550	05/12/2022	130,16	RAK6A59	L 43 2956705	74550	05/12/2022	130,16
RAK6A59	L 43 2956706	74550	05/12/2022	130,16	RAK6D62	F 43 3029680	74550	04/12/2022	130,16
RAK6E86	E 43 1071620	74550	03/12/2022	130,16	RAK6E92	L 43 2956046	74550	04/12/2022	130,16
RAK6G86	F 43 3029058	74630	04/12/2022	195,23	RAK8D73	L 43 2957163	74550	05/12/2022	130,16
RAK8G37	F 43 3028355	74550	04/12/2022	130,16	RAK9E82	F 43 3028327	74630	04/12/2022	195,23
RAL0B48	F 43 3028955	74630	04/12/2022	195,23	RAL0I68	F 43 3028912	56732	04/12/2022	130,16
RAL0J55	F 43 3027019	74550	03/12/2022	130,16	RAL0J55	F 43 3028263	74550	04/12/2022	130,16
RAL2C60	F 43 3029532	56732	04/12/2022	130,16	RAL4450	E 43 1072184	74630	04/12/2022	195,23
RAL4I87	E 43 1072266	74630	04/12/2022	195,23	RAL5619	E 43 1071386	74550	03/12/2022	130,16
RAL5J85	L 43 2956416	74550	04/12/2022	130,16	RAL6419	E 43 1072311	74550	04/12/2022	130,16
RAL6I85	F 43 3028964	60503	04/12/2022	293,47	RAL7920	F 43 3028728	60503	04/12/2022	293,47
RAL7H14	F 43 3028788	74550	04/12/2022	130,16	RAL8A67	F 43 3029911	60503	05/12/2022	293,47
RAL9A30	F 43 3029641	74550	04/12/2022	130,16	RAL9G08	F 43 3030141	74550	05/12/2022	130,16
RAM0E17	L 43 2955294	74550	04/12/2022	130,16	RAM0I15	L 43 2955484	74550	04/12/2022	130,16
RAM2I97	F 43 3029277	74550	04/12/2022	130,16	RAM3G92	F 43 3029028	74550	04/12/2022	130,16
RAM4F85	F 43 3029484	74550	04/12/2022	130,16	RAM5479	L 43 2955714	74550	04/12/2022	130,16
RAM6069	L 43 2956269	74550	04/12/2022	130,16	RAM6769	F 43 3028831	74550	04/12/2022	130,16
RAM6E35	L 43 2955318	74550	04/12/2022	130,16	RAM7G02	F 43 3029908	74550	05/12/2022	130,16
RAM7I56	L 43 2956302	74550	04/12/2022	130,16	RAM9009	F 43 3030018	74550	05/12/2022	130,16
RAM9E04	F 43 3029830	74550	05/12/2022	130,16	RAM9G52	L 43 2955932	74550	04/12/2022	130,16
RAN0G38	F 43 3029616	56732	04/12/2022	130,16	RAN0G41	F 43 3028206	60412	03/12/2022	195,23
RAN0I11	F 43 3028203	74550	03/12/2022	130,16	RAN1719	F 43 3029281	74550	04/12/2022	130,16
RAN1A57	F 43 3028460	74550	04/12/2022	130,16	RAN1H26	F 43 3028202	74550	03/12/2022	130,16
RAN1J97	F 43 3028288	74550	04/12/2022	130,16	RAN3J72	E 43 1072765	74550	05/12/2022	130,16
RAN4F38	F 43 3029372	74550	04/12/2022	130,16	RAN5A08	E 43 1071965	74550	04/12/2022	130,16
RAN5D77	F 43 3029973	74550	05/12/2022	130,16	RAN5D82	E 43 1072654	74550	05/12/2022	130,16
RAN5F45	F 43 3028881	74550	04/12/2022	130,16	RAN5H31	F 43 3028490	74550	04/12/2022	130,16
RAN6G21	F 43 3029770	74550	05/12/2022	130,16	RAN6G25	L 43 2956351	74550	04/12/2022	130,16
RAN7E46	F 43 3029640	74550	04/12/2022	130,16	RAN8A44	F 43 3028287	74630	04/12/2022	195,23
RAN8A44	F 43 3028915	60503	04/12/2022	293,47	RAN9E33	F 43 3029570	60503	04/12/2022	293,47
RAO0A85	E 43 1071400	74550	03/12/2022	130,16	RAO0H96	F 43 3029917	60503	05/12/2022	293,47
RAO1A81	L 43 2957030	74630	05/12/2022	195,23	RAO1C91	L 43 2955593	74550	04/12/2022	130,16
RAO2A76	F 43 3028952	60412	04/12/2022	195,23	RAO2D86	F 43 3029542	60503	04/12/2022	293,47
RAO3B17	L 43 2955531	74630	04/12/2022	195,23	RAO3F53	F 43 3029868	60503	05/12/2022	293,47
RAO3I55	F 43 3028699	74550	04/12/2022	130,16	RAO3I69	E 43 1072653	74550	05/12/2022	130,16
RAO4H78	F 43 3028880	74550	04/12/2022	130,16	RAO4I62	F 43 3029386	60503	04/12/2022	293,47
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RAO6H57	L 43 2955660	74550	04/12/2022	130,16	RAO7D82	F 43 3028847	74550	04/12/2022	130,16
RAO9D20	F 43 3029603	60503	04/12/2022	293,47	RAO9H32	L 43 2956497	74630	04/12/2022	195,23
RAP0I75	E 43 1071521	74550	03/12/2022	130,16	RAP1E38	F 43 3028858	74550	04/12/2022	130,16
RAP4I81	F 43 3028466	74550	04/12/2022	130,16	RAP5D49	E 43 1071656	74550	03/12/2022	130,16
RAP5H44	L 43 2957085	74550	05/12/2022	130,16	RAP6F73	L 43 2956592	74630	04/12/2022	195,23
RAP6F73	F 43 3029699	74550	04/12/2022	130,16	RAP6F89	F 43 3029479	74550	04/12/2022	130,16
RAP7C68	L 43 2955572	74550	04/12/2022	130,16	RAP8A14	E 43 1071567	74550	03/12/2022	130,16
RAP8D20	F 43 3028299	74550	04/12/2022	130,16	RAQ0J99	L 43 2957147	74630	05/12/2022	195,23
RAQ1D71	F 43 3029621	74550	04/12/2022	130,16	RAQ1G10	L 43 2955343	74630	04/12/2022	195,23
RAQ3A90	L 43 2956661	74550	05/12/2022	130,16	RAQ3G05	L 43 2955337	74550	04/12/2022	130,16
RAQ4A39	L 43 2956179	74550	04/12/2022	130,16	RAQ4D66	L 43 2956425	74550	04/12/2022	130,16
RAQ4F57	F 43 3028389	74630	04/12/2022	195,23	RAQ5C00	F 43 3028743	74550	04/12/2022	130,16
RAQ5E54	F 43 3029727	74550	05/12/2022	130,16	RAQ5F29	L 43 2955816	74550	04/12/2022	130,16
RAQ5I40	F 43 3029811	74550	05/12/2022	130,16	RAQ6A70	L 43 2956782	74550	05/12/2022	130,16
RAQ6G40	F 43 3030158	60503	05/12/2022	293,47	RAQ7C67	F 43 3029714	74550	05/12/2022	130,16
RAQ7G46	E 43 1071928	74550	04/12/2022	130,16	RAQ7G69	E 43 1072306	74550	04/12/2022	130,16

RAQ8A09	E 43 1071449	74630	03/12/2022	195,23	RAQ8F52	E 43 1072326	74550	05/12/2022	130,16
RAQ8I16	F 43 3029776	74630	05/12/2022	195,23	RAQ9A83	F 43 3030070	60503	05/12/2022	293,47
RAQ9F56	F 43 3028230	74630	03/12/2022	195,23	RAQ9I32	F 43 3030041	60503	05/12/2022	293,47
RAR0B21	F 43 3028228	74550	03/12/2022	130,16	RAR1I31	F 43 3028221	74550	03/12/2022	130,16
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RAR3A51	F 43 3029396	60503	04/12/2022	293,47	RAR3B48	F 43 3030107	60412	05/12/2022	195,23
RAR3D93	F 43 3029160	60503	04/12/2022	293,47	RAR4E01	F 43 3028208	74550	03/12/2022	130,16
RAR5A41	L 43 2956453	74550	04/12/2022	130,16	RAR6A75	F 43 3029026	74630	04/12/2022	195,23
RAR6D39	L 43 2955429	74550	04/12/2022	130,16	RAR7C61	E 43 1071513	74550	03/12/2022	130,16
RAR7D55	L 43 2955363	74550	04/12/2022	130,16	RAR7F38	F 43 3029708	74550	05/12/2022	130,16
RAR7G11	L 43 2955852	74550	04/12/2022	130,16	RAR7I44	E 43 1072086	74550	04/12/2022	130,16
RAR8E01	L 43 2956211	74550	04/12/2022	130,16	RAR8E29	F 43 3029282	60503	04/12/2022	293,47
RAR9A80	L 43 2956307	74550	04/12/2022	130,16	RAR9E89	E 43 1072297	74550	04/12/2022	130,16
RAS1A19	F 43 3029926	74550	05/12/2022	130,16	RAS1B50	L 43 2956105	74550	04/12/2022	130,16
RAS1B79	F 43 3029968	60503	05/12/2022	293,47	RAS1C65	L 43 2956948	74630	05/12/2022	195,23
RAS2G21	F 43 3028942	60503	04/12/2022	293,47	RAS2J43	E 43 1071468	74550	03/12/2022	130,16
RAS3C23	F 43 3030084	74550	05/12/2022	130,16	RAS3D65	L 43 2955998	74550	04/12/2022	130,16
RAS3G93	L 43 2956075	74630	04/12/2022	195,23	RAS3G93	L 43 2956081	74550	04/12/2022	130,16
RAS3H39	F 43 3029458	60503	04/12/2022	293,47	RAS4A46	F 43 3028407	74550	04/12/2022	130,16
RAS4I36	E 43 1071972	74550	04/12/2022	130,16	RAS5B37	F 43 3029101	74550	04/12/2022	130,16
RAS5C10	F 43 3028053	60503	03/12/2022	293,47	RAS5G15	F 43 3028836	60503	04/12/2022	293,47
RAS5G60	L 43 2955383	74550	04/12/2022	130,16	RAS6C31	E 43 1072025	74550	04/12/2022	130,16
RAS6F68	F 43 3029184	74630	04/12/2022	195,23	RAS6H36	F 43 3029139	74550	04/12/2022	130,16
RAS7C62	L 43 2956747	74630	05/12/2022	195,23	RAS7D03	L 43 2956152	74710	04/12/2022	880,41
RAS9E09	F 43 3029809	74550	05/12/2022	130,16	RAS9F31	L 43 2955326	74550	04/12/2022	130,16
RAS9F90	F 43 3029257	56732	04/12/2022	130,16	RAS9I44	E 43 1072335	74550	05/12/2022	130,16
RAT0A03	L 43 2956219	74550	04/12/2022	130,16	RAT0F48	L 43 2957204	74630	05/12/2022	195,23
RAT1F30	F 43 3028261	74550	04/12/2022	130,16	RAT2C56	L 43 2955382	74550	04/12/2022	130,16
RAT2E40	L 43 2956195	74550	04/12/2022	130,16	RAT2E64	L 43 2956281	74550	04/12/2022	130,16
RAT2H24	F 43 3028427	74550	04/12/2022	130,16	RAT3C92	F 43 3028457	74550	04/12/2022	130,16
RAT3D64	F 43 3029664	74550	04/12/2022	130,16	RAT3G27	E 43 1071989	74550	04/12/2022	130,16
RAT3H73	L 43 2956090	74550	04/12/2022	130,16	RAT3I12	L 43 2955527	74550	04/12/2022	130,16
RAT5F47	F 43 3028436	56732	04/12/2022	130,16	RAT6A80	F 43 3029047	60503	04/12/2022	293,47
RAT6I50	F 43 3028325	60412	04/12/2022	195,23	RAT7A15	L 43 2956372	74550	04/12/2022	130,16
RAT7C81	L 43 2957187	74550	05/12/2022	130,16	RAT7F41	F 43 3029661	60412	04/12/2022	195,23
RAT7J44	L 43 2955235	74630	04/12/2022	195,23	RAT7J44	F 43 3028374	74630	04/12/2022	195,23
RAT8D20	F 43 3029951	60503	05/12/2022	293,47	RAT8F43	L 43 2955331	74550	04/12/2022	130,16
RAT8F43	L 43 2955657	74550	04/12/2022	130,16	RAT8F43	F 43 3028813	74630	04/12/2022	195,23
RAT8F43	F 43 3028809	74550	04/12/2022	130,16	RAT8F43	L 43 2957146	74550	05/12/2022	130,16
RAT8J03	F 43 3028906	74550	04/12/2022	130,16	RAT9C82	L 43 2957047	74550	05/12/2022	130,16
RAT9D44	E 43 1071575	74550	03/12/2022	130,16	RAT9F60	F 43 3029211	60503	04/12/2022	293,47
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RAU1E81	F 43 3029388	74550	04/12/2022	130,16	RAU1H37	L 43 2955554	74550	04/12/2022	130,16
RAU2C71	F 43 3028684	74550	04/12/2022	130,16	RAU2H07	L 43 2956991	74550	05/12/2022	130,16
RAU2H45	F 43 3029745	60412	05/12/2022	195,23	RAU2J92	F 43 3029567	60503	04/12/2022	293,47
RAU3C38	L 43 2955365	74550	04/12/2022	130,16	RAU4F10	L 43 2955387	74550	04/12/2022	130,16
RAU4F66	L 43 2957156	74550	05/12/2022	130,16	RAU4G24	F 43 3029983	60503	05/12/2022	293,47
RAU4G46	L 43 2956407	74550	04/12/2022	130,16	RAU4I79	L 43 2956547	74630	04/12/2022	195,23
RAU5A94	E 43 1072331	74550	05/12/2022	130,16	RAU5D35	E 43 1071512	74550	03/12/2022	130,16
RAU5I65	F 43 3029729	74550	05/12/2022	130,16	RAU5J49	L 43 2955715	74550	04/12/2022	130,16
RAU6C41	F 43 3028481	74630	04/12/2022	195,23	RAU7A34	L 43 2956250	74550	04/12/2022	130,16
RAU7B54	L 43 2955744	74550	04/12/2022	130,16	RAU7H40	F 43 3029343	74630	04/12/2022	195,23
RAU7H78	L 43 2955519	74550	04/12/2022	130,16	RAU8D77	L 43 2955085	74550	03/12/2022	130,16
RAU8H61	F 43 3028646	74630	04/12/2022	195,23	RAU9A06	F 43 3028619	74550	04/12/2022	130,16
RAU9B68	F 43 3029982	60503	05/12/2022	293,47	RAU9H11	F 43 3028726	74630	04/12/2022	195,23
RAU9H11	F 43 3028721	74550	04/12/2022	130,16	RAV0B65	F 43 3029390	60503	04/12/2022	293,47
RAV1A01	F 43 3028812	74630	04/12/2022	195,23	RAV1I37	L 43 2956029	74630	04/12/2022	195,23
RAV3B57	F 43 3029076	74550	04/12/2022	130,16	RAV3J37	L 43 2956178	74550	04/12/2022	130,16
RAV4D97	F 43 3028220	74630	03/12/2022	195,23	RAV5B39	L 43 2955641	74550	04/12/2022	130,16
RAV5B84	F 43 3028366	60412	04/12/2022	195,23	RAV6C77	F 43 3029452	74550	04/12/2022	130,16
RAV8H99	F 43 3029025	74630	04/12/2022	195,23	RAV9D46	L 43 2957058	74550	05/12/2022	130,16
RAV9F02	L 43 2956797	74550	05/12/2022	130,16	RAV9H69	L 43 2955243	74550	04/12/2022	130,16
RAW1D17	E 43 1071463	74630	03/12/2022	195,23	RAW2F60	L 43 2956159	74550	04/12/2022	130,16
RAW3E82	F 43 3028264	74550	04/12/2022	130,16	RAW3F99	F 43 3028218	74550	03/12/2022	130,16
RAW5E11	E 43 1071397	74550	03/12/2022	130,16	RAW5F69	L 43 2955825	74550	04/12/2022	130,16
RAW5H25	F 43 3029801	74550	05/12/2022	130,16	RAW5I81	E 43 1072655	74550	05/12/2022	130,16
RAW6F16	L 43 2955732	74630	04/12/2022	195,23	RAW6G02	F 43 3027020	74550	03/12/2022	130,16
RAW7B75	F 43 3028745	74550	04/12/2022	130,16	RAW8G06	F 43 3029922	60503	05/12/2022	293,47
RAW8I30	F 43 3028749	74550	04/12/2022	130,16	RAW8J49	F 43 3029975	74550	05/12/2022	130,16
RAX0C04	F 43 3028333	74550	04/12/2022	130,16	RAX0C04	L 43 2955280	74550	04/12/2022	130,16

RAX0D33	F 43 3028845	74630	04/12/2022	195,23	RAX1B19	F 43 3029179	74550	04/12/2022	130,16
RAX1D39	L 43 2956982	74550	05/12/2022	130,16	RAX1G38	L 43 2953555	74630	03/12/2022	195,23
RAX1H20	F 43 3028687	74550	04/12/2022	130,16	RAX2H43	F 43 3028959	74550	04/12/2022	130,16
RAX2J19	F 43 3029943	60503	05/12/2022	293,47	RAX3D48	F 43 3028625	60503	04/12/2022	293,47
RAX3G22	L 43 2955221	74550	04/12/2022	130,16	RAX4H40	F 43 3029733	74550	05/12/2022	130,16
RAX5H60	F 43 3028408	74550	04/12/2022	130,16	RAX6C42	F 43 3029172	60503	04/12/2022	293,47
RAX7D33	F 43 3029176	74550	04/12/2022	130,16	RAX7F65	F 43 3029350	74550	04/12/2022	130,16
RAX7G85	F 43 3029956	60503	05/12/2022	293,47	RAX8A85	E 43 1071407	74550	03/12/2022	130,16
RAX8E85	E 43 1071597	74550	03/12/2022	130,16	RAY0I76	L 43 2956686	74630	05/12/2022	195,23
RAY1H21	F 43 3030145	60503	05/12/2022	293,47	RAY2C18	L 43 2956094	74630	04/12/2022	195,23
RAY2E02	L 43 2955761	74630	04/12/2022	195,23	RAY3E20	F 43 3028750	74550	04/12/2022	130,16
RAY4I00	L 43 2955530	74550	04/12/2022	130,16	RAY5B32	E 43 1071868	74550	04/12/2022	130,16
RAY6J55	L 43 2955131	74630	04/12/2022	195,23	RAY7C28	F 43 3029606	74550	04/12/2022	130,16
RAY7C41	F 43 3029140	74550	04/12/2022	130,16	RAY7D13	L 43 2957063	74550	05/12/2022	130,16
RAY7E10	E 43 1072320	74550	05/12/2022	130,16	RAY9B22	E 43 1072151	74550	04/12/2022	130,16
RAY9D08	F 43 3030044	74550	05/12/2022	130,16	RAY9J01	E 43 1071418	74550	03/12/2022	130,16
RAZ0C40	L 43 2955578	74550	04/12/2022	130,16	RAZ1D02	F 43 3029304	74630	04/12/2022	195,23
RAZ1G04	E 43 1072041	74550	04/12/2022	130,16	RAZ2I22	F 43 3028346	74630	04/12/2022	195,23
RAZ2I22	F 43 3028357	74550	04/12/2022	130,16	RAZ3B21	F 43 3028833	60503	04/12/2022	293,47
RAZ5C80	F 43 3028966	74550	04/12/2022	130,16	RAZ7G27	L 43 2956190	74550	04/12/2022	130,16
RAZ8C02	F 43 3030003	60503	05/12/2022	293,47	RAZ9J60	F 43 3029467	74550	04/12/2022	130,16
RBL1E73	F 43 3028477	60412	04/12/2022	195,23	RBY9D30	L 43 2955302	74550	04/12/2022	130,16
RCF2A33	E 43 1072728	74550	05/12/2022	130,16	REJ9B05	L 43 2956133	74550	04/12/2022	130,16
REW2B06	L 43 2955790	74550	04/12/2022	130,16	REW6H42	L 43 2956028	74550	04/12/2022	130,16
REW6H42	L 43 2956025	74550	04/12/2022	130,16	RFC7C87	L 43 2955304	74550	04/12/2022	130,16
RFE4E27	F 43 3029255	74550	04/12/2022	130,16	RFK3C25	F 43 3027015	74630	03/12/2022	195,23
RFL0A39	F 43 3028805	60412	04/12/2022	195,23	RFS5E43	F 43 3028461	74550	04/12/2022	130,16
RFT5F33	F 43 3028296	74550	04/12/2022	130,16	RFV3E60	F 43 3029890	60503	05/12/2022	293,47
RFX4A91	E 43 1071369	74550	03/12/2022	130,16	RFY0A17	F 43 3028735	74550	04/12/2022	130,16
RFZ8C68	F 43 3028667	74550	04/12/2022	130,16	RHO4B08	F 43 3028862	74550	04/12/2022	130,16
RME2A49	L 43 2953548	74550	03/12/2022	130,16	RMH0I39	F 43 3028960	60503	04/12/2022	293,47
RMK2I83	F 43 3028575	74550	04/12/2022	130,16	RMN9J50	F 43 3029434	60503	04/12/2022	293,47
RMR3D71	L 43 2955349	74550	04/12/2022	130,16	RMZ5A05	F 43 3028214	74550	03/12/2022	130,16
RMZ5A05	F 43 3029759	74550	05/12/2022	130,16	RR11B06	L 43 2955629	74550	04/12/2022	130,16
RR11C52	F 43 3029670	74550	04/12/2022	130,16	RR11I91	L 43 2955467	74550	04/12/2022	130,16
RR13E61	L 43 2955231	74550	04/12/2022	130,16	RR14I84	E 43 1072070	74550	04/12/2022	130,16
RR14J64	E 43 1071816	74550	04/12/2022	130,16	RR15I61	L 43 2955867	74550	04/12/2022	130,16
RR15I61	L 43 2956252	74550	04/12/2022	130,16	RR16C77	E 43 1072262	74550	04/12/2022	130,16
RR16F14	L 43 2956954	74550	05/12/2022	130,16	RR17D87	L 43 2957210	74550	05/12/2022	130,16
RR17D87	L 43 2957084	74550	05/12/2022	130,16	RR17D90	L 43 2956126	74710	04/12/2022	880,41
RR17D90	L 43 2956231	74630	04/12/2022	195,23	RR19I91	L 43 2956976	74550	05/12/2022	130,16
RR19I91	L 43 2956871	74630	05/12/2022	195,23	RRJ0A06	L 43 2955635	74630	04/12/2022	195,23
RRJ1C41	L 43 2955684	74550	04/12/2022	130,16	RRJ1H39	E 43 1071618	74550	03/12/2022	130,16
RRJ2A83	F 43 3028967	60503	04/12/2022	293,47	RRJ2H22	E 43 1071608	74630	03/12/2022	195,23
RRJ3H98	L 43 2956315	74550	04/12/2022	130,16	RRJ4B17	F 43 3029145	74550	04/12/2022	130,16
RRJ4C27	E 43 1072083	74550	04/12/2022	130,16	RRJ4C37	F 43 3029695	74550	04/12/2022	130,16
RRJ4H78	L 43 2955914	74550	04/12/2022	130,16	RRJ4H78	F 43 3029428	60503	04/12/2022	293,47
RRJ5A24	F 43 3028381	74550	04/12/2022	130,16	RRJ5H28	F 43 3028961	74550	04/12/2022	130,16
RRJ5H33	F 43 3030157	56732	05/12/2022	130,16	RRJ6F55	F 43 3028588	56732	04/12/2022	130,16
RRJ8D44	F 43 3029244	60503	04/12/2022	293,47	RRJ8D51	L 43 2956022	74550	04/12/2022	130,16
RRJ8F90	L 43 2955931	74550	04/12/2022	130,16	RRJ8H08	F 43 3030166	60503	05/12/2022	293,47
RRJ8J61	F 43 3029225	74550	04/12/2022	130,16	RRJ9E45	L 43 2956766	74550	05/12/2022	130,16
RRJ9J04	E 43 1072096	74550	04/12/2022	130,16	RRL0C15	L 43 2956854	74550	05/12/2022	130,16
RRL0D94	F 43 3028242	74550	04/12/2022	130,16	RRL0H83	L 43 2956248	74550	04/12/2022	130,16
RRL1A24	L 43 2956369	74550	04/12/2022	130,16	RRL1D37	F 43 3028169	74550	03/12/2022	130,16
RRL1G21	F 43 3030118	74630	05/12/2022	195,23	RRL2A54	L 43 2956150	74550	04/12/2022	130,16
RRL2D00	F 43 3028730	74550	04/12/2022	130,16	RRL2F58	F 43 3028257	74550	04/12/2022	130,16
RRL3A75	F 43 3029659	74550	04/12/2022	130,16	RRL3J18	F 43 3029153	74550	04/12/2022	130,16
RRL4C34	L 43 2955653	74550	04/12/2022	130,16	RRL4H47	F 43 3030180	60503	05/12/2022	293,47
RRL6F90	L 43 2955548	74550	04/12/2022	130,16	RRL8C39	F 43 3029586	74550	04/12/2022	130,16
RRL9A22	F 43 3028371	74550	04/12/2022	130,16	RRL9J81	L 43 2956086	74550	04/12/2022	130,16
RRM0H69	F 43 3028506	60412	04/12/2022	195,23	RRM1I69	F 43 3029229	74550	04/12/2022	130,16
RRM2C53	L 43 2955985	74550	04/12/2022	130,16	RRM4C89	L 43 2955992	74550	04/12/2022	130,16
RRM4E32	L 43 2956262	74550	04/12/2022	130,16	RRM5C19	E 43 1071738	74550	03/12/2022	130,16
RRM5I47	F 43 3029044	60412	04/12/2022	195,23	RRM6D04	L 43 2957061	74550	05/12/2022	130,16
RRM7G66	F 43 3028317	74550	04/12/2022	130,16	RRM7I09	L 43 2955719	74550	04/12/2022	130,16
RRM7I09	E 43 1071577	74550	03/12/2022	130,16	RRM8B19	L 43 2955568	74550	04/12/2022	130,16
RRM8B55	F 43 3030164	60412	05/12/2022	195,23	RRM8C70	F 43 3029323	74550	04/12/2022	130,16
RRM8F56	L 43 2955681	74550	04/12/2022	130,16	RRM8F56	L 43 2955620	74550	04/12/2022	130,16
RRM8J12	E 43 1072018	74630	04/12/2022	195,23	RRM9I87	F 43 3029015	60503	04/12/2022	293,47

RRN1I70	F 43 3028698	60503	04/12/2022	293,47	RRN3E84	L 43 2956140	74710	04/12/2022	880,41
RRN3G67	F 43 3028855	74630	04/12/2022	195,23	RRN4D95	F 43 3028984	60503	04/12/2022	293,47
RRN5C76	L 43 2955348	74550	04/12/2022	130,16	RRN5C76	E 43 1071959	74550	04/12/2022	130,16
RRN6G95	F 43 3029043	74550	04/12/2022	130,16	RRN6J97	F 43 3030060	74550	05/12/2022	130,16
RRN7B42	E 43 1072294	74550	04/12/2022	130,16	RRN8B78	F 43 3028324	74550	04/12/2022	130,16
RRN9B00	E 43 1071645	74630	03/12/2022	195,23	RRO0F30	F 43 3029972	60503	05/12/2022	293,47
RRO0H58	F 43 3029048	74710	04/12/2022	880,41	RRO2A16	L 43 2955456	74550	04/12/2022	130,16
RRO3D75	F 43 3029923	60503	05/12/2022	293,47	RRO3D78	F 43 3029410	74550	04/12/2022	130,16
RRO4F20	F 43 3029128	74550	04/12/2022	130,16	RRO5I60	L 43 2955869	74550	04/12/2022	130,16
RRO6I80	F 43 3028566	60503	04/12/2022	293,47	RRO7F85	F 43 3028571	74630	04/12/2022	195,23
RRO9G24	L 43 2956986	74630	05/12/2022	195,23	RRO9G80	F 43 3029284	74550	04/12/2022	130,16
RRP0J10	F 43 3028989	74550	04/12/2022	130,16	RRP2E10	E 43 1071975	74550	04/12/2022	130,16
RRP4H26	F 43 3029240	74550	04/12/2022	130,16	RRP4H56	F 43 3028441	74550	04/12/2022	130,16
RRP7E58	L 43 2957024	74550	05/12/2022	130,16	RRP8B79	E 43 1072095	74550	04/12/2022	130,16
RRP8B79	E 43 1072191	74550	04/12/2022	130,16	RRP9A98	F 43 3029065	74550	04/12/2022	130,16
RRP9A98	L 43 2955720	74550	04/12/2022	130,16	RRQ0C78	F 43 3029073	74550	04/12/2022	130,16
RRQ0F50	F 43 3029584	60503	04/12/2022	293,47	RRQ1E58	L 43 2956070	74550	04/12/2022	130,16
RRQ2A10	L 43 2957098	74550	05/12/2022	130,16	RRQ4F65	F 43 3029522	74550	04/12/2022	130,16
RRQ5D69	E 43 1071427	74550	03/12/2022	130,16	RRQ6H96	F 43 3028248	74550	04/12/2022	130,16
RRQ6J15	F 43 3028602	74550	04/12/2022	130,16	RRQ6J15	E 43 1071940	74550	04/12/2022	130,16
RRQ9B56	F 43 3028581	74550	04/12/2022	130,16	RRR0H97	F 43 3029886	74550	05/12/2022	130,16
RRR0J76	L 43 2955245	74630	04/12/2022	195,23	RRR0J76	L 43 2955247	74710	04/12/2022	880,41
RRR1J29	E 43 1071889	74550	04/12/2022	130,16	RRR3B77	F 43 3030076	60503	05/12/2022	293,47
RRR4C77	F 43 3028668	74550	04/12/2022	130,16	RRR5D95	L 43 2955262	74550	04/12/2022	130,16
RRR6J57	F 43 3029948	74550	05/12/2022	130,16	RRR7A18	L 43 2955924	74550	04/12/2022	130,16
RRR7H69	F 43 3029750	74550	05/12/2022	130,16	RRR9A40	L 43 2956145	74630	04/12/2022	195,23
RRS3D70	E 43 1072337	74550	05/12/2022	130,16	RRS4D89	F 43 3028576	74550	04/12/2022	130,16
RRS4F89	F 43 3028254	74550	04/12/2022	130,16	RRS4I25	E 43 1071653	74630	03/12/2022	195,23
RRS5I07	F 43 3030046	60503	05/12/2022	293,47	RRS6A37	F 43 3029317	60503	04/12/2022	293,47
RRS7B27	F 43 3028917	60503	04/12/2022	293,47	RRS8D06	F 43 3029258	74550	04/12/2022	130,16
RRS8G38	E 43 1071904	74550	04/12/2022	130,16	RRT0A87	L 43 2957105	74550	05/12/2022	130,16
RRT0E06	F 43 3030099	74550	05/12/2022	130,16	RRT1I67	F 43 3029149	74550	04/12/2022	130,16
RRT3F16	F 43 3028215	74550	03/12/2022	130,16	RRT5E46	F 43 3029821	74550	05/12/2022	130,16
RRT5F39	F 43 3028648	60503	04/12/2022	293,47	RRT6D28	L 43 2955210	74550	04/12/2022	130,16
RRT7B30	F 43 3028691	74550	04/12/2022	130,16	RVB1A84	F 43 3029121	60503	04/12/2022	293,47
RVB1A84	F 43 3029125	74550	04/12/2022	130,16	RWA4I66	F 43 3029594	74550	04/12/2022	130,16
SCF5I15	L 43 2956964	74550	05/12/2022	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_20230223_00027723_X do dia 24/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 24/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AJI3D55	M TA 727897	55500	02/12/2022	130,16	APC9064	M TA 727200	55500	14/12/2022	130,16
AQU0I64	M TA 727883	55500	01/12/2022	130,16	ARQ4D93	B B1 1007512	54521	12/12/2022	195,23
ASG7860	M TA 1700659	55500	08/12/2022	130,16	AZK4H92	M TA 727184	55500	07/12/2022	130,16
AZP2I85	B B1 1008309	60501	12/12/2022	293,47	AZS4H39	B B1 1008310	55414	12/12/2022	195,23
AZV8328	M TA 727198	55500	14/12/2022	130,16	BCR7D05	B BB 1010643	58196	15/12/2022	880,41
BDE2G97	M TA 1700808	60501	07/12/2022	293,47	BWB5I18	B B1 1008886	55680	13/12/2022	195,23
CDZ4C56	M TA 727206	55500	14/12/2022	130,16	DEP5100	M TA 727178	54521	07/12/2022	195,23
DGY7F16	M TA 1700680	55500	15/12/2022	130,16	DLC0J83	B B1 1009856	54526	08/12/2022	195,23
DPC1I33	B B1 1009771	60412	13/12/2022	195,23	DWF9429	M TA 1627444	65300	05/12/2022	195,23
FHD8H58	B BB 1012284	55500	06/12/2022	130,16	FIL8449	M TA 727204	54526	07/12/2022	195,23
FIS3J70	B B1 1009342	55500	15/12/2022	130,16	FNZ5977	B B1 1007514	54521	13/12/2022	195,23
FQH6G31	B B1 1009762	57463	01/12/2022	130,16	FZH4I71	B B1 1009758	76331	01/12/2022	293,47
JHR7680	B B1 1009761	76331	01/12/2022	293,47	JKM5G64	M TA 727896	55500	02/12/2022	130,16
JYP3768	B BB 017204	75870	13/12/2022	293,47	JYS7E07	M TA 727197	55500	14/12/2022	130,16
KAG5I41	M TA 1700681	54526	15/12/2022	195,23	KAH5629	B B1 1009763	58196	02/12/2022	880,41
KAI5841	M TA 727872	55411	08/12/2022	195,23	KAJ0852	B B1 1009340	54526	12/12/2022	195,23
KAL4B81	M TA 727891	55500	02/12/2022	130,16	KAM0253	M TA 727890	55500	02/12/2022	130,16
KAS5643	B B1 1009759	76331	01/12/2022	293,47	MSA6C62	B B1 1009892	54522	06/12/2022	195,23
NBW6130	M TA 727878	55414	13/12/2022	195,23	NDT5583	M TA 727895	55500	02/12/2022	130,16
NJG4736	B B1 1009760	58191	01/12/2022	880,41	NJG4D76	M TA 1700658	55500	08/12/2022	130,16
NJG5282	B B1 1009895	51851	12/12/2022	195,23	NJH8686	M TA 727863	55500	07/12/2022	130,16
NJK0868	M TA 727190	76252	12/12/2022	293,47	NJK1493	B B1 1008887	76332	13/12/2022	293,47
NJL3916	B BB 1011661	55500	13/12/2022	130,16	NJR7305	B B1 1009862	55500	15/12/2022	130,16
NJT8941	M TA 727875	54521	08/12/2022	195,23	NJU6654	B B1 1009775	51851	14/12/2022	195,23
NJW7050	M TA 727192	55414	13/12/2022	195,23	NKO1F84	M TA 727885	55680	02/12/2022	195,23
NPC8865	M TA 727881	53800	13/12/2022	130,16	NPE1954	B B1 1009756	57463	30/11/2022	130,16
NPH2712	M TA 727193	55414	13/12/2022	195,23	NPH3D18	B BB 017206	75870	13/12/2022	293,47
NPI9364	B BB 1010638	60501	10/12/2022	293,47	NPJ1645	M TA 1700663	55500	08/12/2022	130,16
NPL3890	B B1 1009859	54525	08/12/2022	195,23	NPM5375	M TA 727176	76251	07/12/2022	293,47
NPO4131	B B1 1007534	55500	05/12/2022	130,16	NPO4174	M TA 727194	55414	13/12/2022	195,23
NPP1001	M TA 1700671	54525	12/12/2022	195,23	NPQ4312	M TA 727888	54521	14/12/2022	195,23
NTX0148	B BB 1010641	65640	14/12/2022	293,47	NTZ8826	B BB 032094	53800	05/12/2022	130,16
NUC0D04	M TA 1700426	55500	12/12/2022	130,16	NUD0E75	M TA 727187	54521	12/12/2022	195,23
NUD9380	M TA 727880	55414	13/12/2022	195,23	NUE8493	B B1 1009857	55680	08/12/2022	195,23
NUF0930	B B1 1009805	76331	13/12/2022	293,47	NUF2764	B B1 1008882	54521	13/12/2022	195,23
NUF6G93	M TA 727884	55680	02/12/2022	195,23	OAN7526	B B1 1009863	54526	15/12/2022	195,23
OAP0618	M TA 727179	54521	07/12/2022	195,23	OAQ7830	M TA 1700423	55500	07/12/2022	130,16
OAR5991	M TA 727900	55500	02/12/2022	130,16	OAR8993	M TA 1700679	55413	14/12/2022	195,23
OAS6F22	B BB 017205	75870	13/12/2022	293,47	OAW7000	M TA 727301	60502	01/12/2022	293,47
OAW8I34	B B1 1009335	55680	08/12/2022	195,23	OAX0D82	B B1 1009807	60501	12/12/2022	293,47
OAX8318	M TA 750497	55500	03/12/2022	130,16	OBA2628	B BB 1012705	75870	14/12/2022	293,47
OBA4049	M TA 727195	55500	14/12/2022	130,16	OB2224	B B1 1009343	54526	15/12/2022	195,23
OB7796	B B1 1009803	76331	14/12/2022	293,47	OBC5528	M TA 393348	65300	11/12/2022	195,23
OBC6E62	M TA 1627443	65300	05/12/2022	195,23	OBF0468	B B1 1008308	55411	16/12/2022	195,23
OBG1257	B B1 1009802	51851	14/12/2022	195,23	OBG8F00	M TA 684577	54521	02/12/2022	195,23
OBL1353	B B1 1009804	57380	13/12/2022	293,47	OBN9820	M TA 1700425	55500	12/12/2022	130,16

OBO5715	M TA 727208	55414	14/12/2022	195,23	OBQ8770	M TA 1700668	55500	08/12/2022	130,16
OBR9B50	M TA 727209	55413	14/12/2022	195,23	OBS9392	M TA 727174	55414	07/12/2022	195,23
OND1G90	M TA 1700683	55680	15/12/2022	195,23	OUI0I03	B B1 1007533	55413	05/12/2022	195,23
PLM0E57	M TA 727879	55413	13/12/2022	195,23	PWC9A84	M TA 1700682	55680	15/12/2022	195,23
PXO6671	M TA 1700657	55500	08/12/2022	130,16	PZK3E73	M TA 1700675	55680	12/12/2022	195,23
PZK7977	B B1 1009337	55680	08/12/2022	195,23	PZT2F29	M TA 1700660	55500	08/12/2022	130,16
QBF0370	B B1 1009890	76331	02/12/2022	293,47	QBF4183	M TA 727886	55411	14/12/2022	195,23
QBF4H71	B B1 1009893	55413	12/12/2022	195,23	QBG0194	B B1 1009769	58194	06/12/2022	880,41
QBJ2094	M TA 727873	55500	08/12/2022	130,16	QBK7964	M TA 727182	54526	13/12/2022	195,23
QBL1021	M TA 1700424	57380	06/12/2022	293,47	QBL2J03	B B1 1009039	55413	07/12/2022	195,23
QBL4G99	B BB 1011658	75870	01/12/2022	293,47	QBL5244	B B1 1009338	55680	12/12/2022	195,23
QBN6436	M TA 1700654	73662	08/12/2022	130,16	QBO7616	B B1 1007536	76252	05/12/2022	293,47
QBP9E34	M TA 727865	55500	01/12/2022	130,16	QBQ3518	B B1 1009774	58191	14/12/2022	880,41
QBR5319	M TA 1700666	55500	08/12/2022	130,16	QBW0B71	M TA 727869	55414	08/12/2022	195,23
QBW2513	M TA 1700661	55500	08/12/2022	130,16	QBW6I33	M TA 1700653	55500	06/12/2022	130,16
QBZ2746	B B1 1009041	58196	07/12/2022	880,41	QBZ2746	B B1 1009040	57380	07/12/2022	293,47
QCA6J98	M TA 1700662	55500	08/12/2022	130,16	QCC2280	M TA 1700672	54525	12/12/2022	195,23
QCD0324	B B1 1009806	55680	12/12/2022	195,23	QCD1296	M TA 1700656	55500	08/12/2022	130,16
QCD4D46	M TA 727180	55500	07/12/2022	130,16	QCE2306	B B1 1009344	55680	15/12/2022	195,23
QCF3029	M TA 727213	55500	14/12/2022	130,16	QCG7235	M TA 727877	55414	13/12/2022	195,23
QCH1694	B B1 1009764	54521	02/12/2022	195,23	QCJ8212	B B1 1009336	55680	08/12/2022	195,23
QCK6421	M TA 727181	55500	07/12/2022	130,16	QCL0210	M TA 727207	54521	12/12/2022	195,23
QCL5784	M TA 727199	55500	14/12/2022	130,16	QCM1949	B B1 1009767	76331	06/12/2022	293,47
QCM4929	M TA 727867	55414	08/12/2022	195,23	QCN7678	B B1 1007511	55414	08/12/2022	195,23
QCO3057	M TA 727183	55500	07/12/2022	130,16	QCP6734	M TA 727302	61810	06/12/2022	195,23
QCQ7361	M TA 727214	54521	14/12/2022	195,23	QCQ8142	M TA 727866	55500	01/12/2022	130,16
QCR5483	B B1 1007509	55500	08/12/2022	130,16	QCS1B65	B BB 1010640	75870	13/12/2022	293,47
QCU0621	M TA 727191	76252	12/12/2022	293,47	QCV1992	M TA 1627442	57380	04/12/2022	293,47
QCV2628	B B1 1007538	61810	13/12/2022	195,23	QCW0395	B B1 1009861	54521	15/12/2022	195,23
QCW2413	M TA 1700673	54525	12/12/2022	195,23	QCW8F38	M TA 1700665	55500	08/12/2022	130,16
QCW9478	B B1 1009897	60501	12/12/2022	293,47	QCY7A64	B B1 1007510	55500	08/12/2022	130,16
QCZ1685	M TA 1700674	54525	12/12/2022	195,23	QCZ1A42	M TA 727868	55414	08/12/2022	195,23
QCZ1J94	B BB 1010639	75870	12/12/2022	293,47	QMU0879	B B1 1002317	60681	04/12/2022	195,23
QNH2461	M TA 1700652	55500	06/12/2022	130,16	QOR1J24	B B1 1009894	51851	12/12/2022	195,23
QPI9F12	M TA 727210	55500	14/12/2022	130,16	QPM9D58	M TA 1700676	55680	12/12/2022	195,23
QUO7E65	M TA 727893	55500	02/12/2022	130,16	QUS8C67	B BB 1011659	55413	01/12/2022	195,23
QUZ0831	B B1 1007537	55500	05/12/2022	130,16	QUZ1G71	B B1 1009341	55411	14/12/2022	195,23
QXS4A43	B B1 1009036	55500	06/12/2022	130,16	RAK9149	M TA 1700664	55500	08/12/2022	130,16
RAL1A26	B BB 1011660	53800	13/12/2022	130,16	RAL1H92	B B1 1009122	58196	07/12/2022	880,41
RAL9E10	B B1 1009891	76332	02/12/2022	293,47	RAN7G92	M TA 727894	55500	02/12/2022	130,16
RAO0C81	M TA 727864	54526	01/12/2022	195,23	RAO6C11	B B1 1009121	76331	07/12/2022	293,47
RAO6I29	B B1 1009437	54526	07/12/2022	195,23	RAO8E70	M TA 727899	55500	02/12/2022	130,16
RAP2710	M TA 1700677	54526	14/12/2022	195,23	RAP6B35	B B1 1008975	58191	14/12/2022	880,41
RAR7G10	B B1 1009765	51851	02/12/2022	195,23	RAR9D43	B B1 1007513	54521	12/12/2022	195,23
RAV0I58	B B1 1007516	54521	16/12/2022	195,23	RAV0I58	B B1 1007515	54521	15/12/2022	195,23
RAV8A88	B B1 1008885	58196	13/12/2022	880,41	RAV9J71	M TA 727889	54521	14/12/2022	195,23
RAX3I36	B B1 1009860	76332	15/12/2022	293,47	RAX5D36	B B1 1009120	55414	07/12/2022	195,23
RAX9B71	B B1 1009037	58196	07/12/2022	880,41	RAY6F21	B BB 1011657	76332	29/11/2022	293,47
RAZ3656	B B1 1009345	55680	15/12/2022	195,23	RAZ7H28	B BB 1011662	76331	13/12/2022	293,47
RFC8E15	B B1 1009896	55413	13/12/2022	195,23	RFL3I27	M TA 727898	55500	02/12/2022	130,16
RMW1I52	B B1 1009346	76332	15/12/2022	293,47	RRI0C97	B B1 1008881	55413	13/12/2022	195,23
RRI6J34	M TA 727871	55411	08/12/2022	195,23	RRJ0E18	M TA 727874	54526	08/12/2022	195,23
RRL0D52	B BB 017203	54521	13/12/2022	195,23	RRL5F62	M TA 727892	55500	02/12/2022	130,16
RRL6A46	B B1 1009339	55680	12/12/2022	195,23	RRM0J19	M TA 727887	55500	14/12/2022	130,16
RRN0A35	M TA 727420	54521	07/12/2022	195,23	RRN3F88	B B1 1008974	55680	14/12/2022	195,23
RRN7A16	M TA 727186	54526	08/12/2022	195,23	RRN9C17	M TA 1700651	55500	06/12/2022	130,16
RRO3J05	B B1 1007535	55500	05/12/2022	130,16	RRQ1I56	M TA 727870	54521	08/12/2022	195,23
RRS9J28	B BB 1012283	55411	06/12/2022	195,23	RTF4I65	B BB 1010637	52070	10/12/2022	88,38
SHB4184	B B1 1009038	51851	07/12/2022	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_20230223_00027729_X do dia 24/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 24/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AAD5454	F 43 3034600	60503	09/12/2022	293,47	AEC9D05	F 43 3041201	60412	14/12/2022	195,23
AEJ9J95	F 43 3035663	60503	09/12/2022	293,47	AFK5F57	F 43 3037640	74710	11/12/2022	880,41
AIG5011	L 43 2963976	74550	09/12/2022	130,16	AJR4487	L 43 2962123	74630	08/12/2022	195,23
ALC4B28	F 43 3038984	60503	12/12/2022	293,47	ALO0G68	F 43 3035980	74550	10/12/2022	130,16
ALS7380	L 43 2970640	74550	13/12/2022	130,16	ALV7D87	F 43 3040038	60503	13/12/2022	293,47
AME6820	L 43 2961066	74630	07/12/2022	195,23	AME6820	E 43 1073511	74630	07/12/2022	195,23
AMP4585	F 43 3038645	74550	12/12/2022	130,16	AMP4585	F 43 3038666	74550	12/12/2022	130,16
AMU5471	E 43 1074571	74550	09/12/2022	130,16	AMU5471	L 43 2965471	74550	10/12/2022	130,16
ANO4B93	F 43 3035452	74550	09/12/2022	130,16	ANR2762	L 43 2966671	74550	11/12/2022	130,16
APG7C33	L 43 2968666	74550	12/12/2022	130,16	APM3658	L 43 2968435	74550	12/12/2022	130,16
APW3294	L 43 2958673	74550	06/12/2022	130,16	AQA5833	F 43 3033008	74630	07/12/2022	195,23
AQA5833	F 43 3033009	74550	07/12/2022	130,16	ATO4281	F 43 3031220	60503	06/12/2022	293,47
ATX4475	F 43 3032449	60503	07/12/2022	293,47	ATX4475	F 43 3035359	60503	09/12/2022	293,47
ATY6I10	F 43 3038138	74630	11/12/2022	195,23	AUJ4B19	L 43 2962121	74550	08/12/2022	130,16
AUN5G10	F 43 3040533	74550	13/12/2022	130,16	AVE8I82	F 43 3035641	60503	09/12/2022	293,47
AVJ2B91	F 43 3030237	60503	05/12/2022	293,47	AVJ2B91	F 43 3041285	60503	14/12/2022	293,47
AVO9953	F 43 3033340	74550	08/12/2022	130,16	AVR1C31	F 43 3034427	74550	09/12/2022	130,16
AVW7H53	L 43 2966408	74550	11/12/2022	130,16	AWA8F51	E 43 1075865	74550	11/12/2022	130,16
AWK1123	L 43 2961416	74550	08/12/2022	130,16	AXQ4459	F 43 3035346	74550	09/12/2022	130,16
AXS5A41	F 43 3031245	74550	06/12/2022	130,16	AXS5A41	F 43 3039252	74550	12/12/2022	130,16
AXS5A41	F 43 3041165	60503	14/12/2022	293,47	AXS5A41	F 43 3041168	74550	14/12/2022	130,16
AYE6681	F 43 3032179	60503	07/12/2022	293,47	AYK1440	L 43 2965542	74550	10/12/2022	130,16
AYL7158	F 43 3033539	74550	08/12/2022	130,16	AYV2F22	F 43 3033706	74550	08/12/2022	130,16
AZD1A72	L 43 2968389	74550	12/12/2022	130,16	AZD5I30	F 43 3034872	60503	09/12/2022	293,47
AZP0F79	F 43 3034999	74550	09/12/2022	130,16	AZR5238	L 43 2966124	74550	10/12/2022	130,16
AZZ3658	L 43 2967560	74550	11/12/2022	130,16	BAJ8539	L 43 2957803	74550	05/12/2022	130,16
BAV0C33	F 43 3036512	74550	10/12/2022	130,16	BAV0C33	F 43 3031029	74630	06/12/2022	195,23
BBA1571	F 43 3031794	74550	06/12/2022	130,16	BBX4933	L 43 2967024	74550	11/12/2022	130,16
BCK4A33	F 43 3033839	60503	08/12/2022	293,47	BCP4I73	F 43 3040655	60503	13/12/2022	293,47
BDA8E60	F 43 3035253	60503	09/12/2022	293,47	BDE1138	F 43 3038679	74550	12/12/2022	130,16
BDI5H41	L 43 2969169	74550	12/12/2022	130,16	BDL4B03	F 43 3030680	74550	05/12/2022	130,16
BDL4B03	L 43 2968965	74550	12/12/2022	130,16	BDR2B55	L 43 2970405	74630	13/12/2022	195,23
BEA9E69	F 43 3031942	74550	06/12/2022	130,16	BEA9E69	F 43 3039278	60503	12/12/2022	293,47
BEK9I73	F 43 3041178	74550	14/12/2022	130,16	BEL3062	F 43 3036752	74550	10/12/2022	130,16
BEM0789	E 43 1075576	74550	11/12/2022	130,16	BIC4814	F 43 3037532	74550	11/12/2022	130,16
BPP7C70	L 43 2966519	74630	11/12/2022	195,23	BRP0220	L 43 2957876	74630	05/12/2022	195,23
BUZ2G91	F 43 3036582	74550	10/12/2022	130,16	BVT7G79	F 43 3036729	74710	10/12/2022	880,41
BWB5I18	F 43 3032258	60503	07/12/2022	293,47	BYB4J40	F 43 3036432	60412	10/12/2022	195,23
BYB4J40	F 43 3040980	60503	13/12/2022	293,47	CDW4045	E 43 1072550	74550	05/12/2022	130,16
CMP7305	E 43 1072919	74550	06/12/2022	130,16	CMW4D65	L 43 2969777	74550	13/12/2022	130,16
COW5171	L 43 2965102	74550	10/12/2022	130,16	CSI6066	F 43 3038282	74630	11/12/2022	195,23
CVB3037	F 43 3039516	60412	12/12/2022	195,23	CVE7991	E 43 1076213	74550	12/12/2022	130,16
CYE7J66	L 43 2969672	74550	13/12/2022	130,16	DBW8J38	F 43 3036793	74550	10/12/2022	130,16
DFV9590	L 43 2970463	74550	13/12/2022	130,16	DFX4628	F 43 3031504	74550	06/12/2022	130,16
DHV3579	F 43 3040285	60503	13/12/2022	293,47	DIA6A24	F 43 3035750	74550	09/12/2022	130,16
DIA6A24	F 43 3034353	74550	08/12/2022	130,16	DIQ5471	F 43 3037092	74550	10/12/2022	130,16

DIY0C60	F 43 3031799	74550	06/12/2022	130,16	DMI8553	F 43 3031634	60503	06/12/2022	293,47
DOD8617	F 43 3034896	74550	09/12/2022	130,16	DRE0G20	L 43 2968544	74550	12/12/2022	130,16
DSM9890	F 43 3040222	60503	13/12/2022	293,47	DWK2B30	L 43 2963324	74550	09/12/2022	130,16
DXB0117	F 43 3030382	74550	05/12/2022	130,16	DYD9A83	E 43 1073055	74550	06/12/2022	130,16
DZS0838	E 43 1072370	74550	05/12/2022	130,16	EBX7J52	F 43 3040522	74550	13/12/2022	130,16
EFS4E63	F 43 3038445	74550	11/12/2022	130,16	EFU9485	L 43 2970503	74550	13/12/2022	130,16
EGM1902	F 43 3035167	60412	09/12/2022	195,23	EID1470	F 43 3031467	60503	06/12/2022	293,47
EIU0875	L 43 2965683	74550	10/12/2022	130,16	EIX8665	F 43 3038528	74550	11/12/2022	130,16
EJJ7J61	F 43 3034366	74630	09/12/2022	195,23	EKA8872	L 43 2970121	74550	13/12/2022	130,16
EKM2H27	F 43 3035997	74550	10/12/2022	130,16	EKM2H27	F 43 3039878	74550	13/12/2022	130,16
EKW5C98	L 43 2965367	74550	10/12/2022	130,16	EKW5C98	L 43 2970325	74550	13/12/2022	130,16
EKW7E72	F 43 3036716	60503	10/12/2022	293,47	ELB2E24	L 43 2965564	74550	10/12/2022	130,16
EML3D59	F 43 3037144	74550	10/12/2022	130,16	EMO4070	L 43 2957459	74550	05/12/2022	130,16
EMU3A15	E 43 1074880	74550	10/12/2022	130,16	ENV4B90	F 43 3030839	74550	05/12/2022	130,16
EST3F59	F 43 3037132	74550	10/12/2022	130,16	ETN9907	F 43 3037546	74550	11/12/2022	130,16
EUG4D29	F 43 3041268	74550	14/12/2022	130,16	EVD5418	E 43 1075317	74550	10/12/2022	130,16
EWV3B51	F 43 3041226	74550	14/12/2022	130,16	EXK8A43	F 43 3032835	60503	07/12/2022	293,47
EXS7820	F 43 3030376	74550	05/12/2022	130,16	EZD0H58	L 43 2967076	74550	11/12/2022	130,16
EZR6E48	F 43 3040466	60503	13/12/2022	293,47	FAB1F97	F 43 3034816	74550	09/12/2022	130,16
FAO4B92	F 43 3035350	74550	09/12/2022	130,16	FBD5809	L 43 2967385	74550	11/12/2022	130,16
FBN5529	F 43 3037908	74550	11/12/2022	130,16	FBZ4G49	F 43 3038224	56732	11/12/2022	130,16
FCD1A34	F 43 3032416	60412	07/12/2022	195,23	FCD2191	F 43 3036220	60503	10/12/2022	293,47
FCM4G85	E 43 1072404	74550	05/12/2022	130,16	FCR4960	F 43 3035700	74550	09/12/2022	130,16
FCZ2C07	L 43 2958474	74550	06/12/2022	130,16	FDR7A05	L 43 2961742	74630	08/12/2022	195,23
FDR7A05	E 43 1073965	74550	08/12/2022	130,16	FED3F96	L 43 2963202	74550	09/12/2022	130,16
FEY8A01	E 43 1074251	74550	09/12/2022	130,16	FFA4G34	F 43 3033296	60503	08/12/2022	293,47
FFH0F26	L 43 2969380	74550	12/12/2022	130,16	FGH3605	L 43 2961595	74550	08/12/2022	130,16
FHE7006	L 43 2962917	74550	09/12/2022	130,16	FLQ0F97	F 43 3034191	74550	08/12/2022	130,16
FMS6G82	F 43 3032752	60503	07/12/2022	293,47	FNT4F43	F 43 3031629	60503	06/12/2022	293,47
FOB9E30	E 43 1074789	74550	09/12/2022	130,16	FPN8297	F 43 3041335	74550	14/12/2022	130,16
FPT1H35	E 43 1075126	74630	10/12/2022	195,23	FPV1D88	F 43 3034351	74550	08/12/2022	130,16
FQN9I96	F 43 3030532	74550	05/12/2022	130,16	FQO1J15	L 43 2958907	74630	06/12/2022	195,23
FRR9F97	F 43 3040158	60503	13/12/2022	293,47	FSN0I76	F 43 3032295	60503	07/12/2022	293,47
FTC7583	F 43 3037933	74550	11/12/2022	130,16	FTL3J87	F 43 3036815	74550	10/12/2022	130,16
FUP7197	F 43 3033932	60503	08/12/2022	293,47	FWB3206	F 43 3034084	74550	08/12/2022	130,16
FWWW9D53	L 43 2967049	74550	11/12/2022	130,16	FXB1323	L 43 2965322	74550	10/12/2022	130,16
FXD8E64	F 43 3030574	74550	05/12/2022	130,16	FXD8E64	F 43 3038296	74630	11/12/2022	195,23
FXD8E64	F 43 3038298	74550	11/12/2022	130,16	FXH8B90	F 43 3032921	60503	07/12/2022	293,47
FXH8B90	L 43 2962730	74630	08/12/2022	195,23	FXH8B90	L 43 2962748	74630	08/12/2022	195,23
FXH8B90	L 43 2962756	74550	08/12/2022	130,16	FXH8B90	L 43 2962801	74710	09/12/2022	880,41
FXU1H59	F 43 3030921	74550	06/12/2022	130,16	FYC0E98	E 43 1075944	74550	11/12/2022	130,16
GAF0G78	L 43 2957199	74550	05/12/2022	130,16	GAW6J52	F 43 3037696	74550	11/12/2022	130,16
GBT8H19	F 43 3033793	60503	08/12/2022	293,47	GCM3I60	F 43 3035581	74550	09/12/2022	130,16
GCM3I60	F 43 3030899	74630	05/12/2022	195,23	GCM3I60	F 43 3038685	74550	12/12/2022	130,16
GCM3I60	F 43 3040935	74550	14/12/2022	130,16	GDJ4G93	F 43 3040031	60503	13/12/2022	293,47
GFV4A70	L 43 2965427	74550	10/12/2022	130,16	GGK2H68	F 43 3037356	74550	11/12/2022	130,16
GGK2H68	F 43 3031158	60503	06/12/2022	293,47	GGK2H68	F 43 3041195	60503	14/12/2022	293,47
GQS2773	L 43 2969709	74550	13/12/2022	130,16	GQS2773	L 43 2969849	74550	13/12/2022	130,16
GWX8378	L 43 2963162	74550	09/12/2022	130,16	HBH1546	F 43 3038670	74630	12/12/2022	195,23
HBN3H74	F 43 3030362	60503	05/12/2022	293,47	HBZ1G51	F 43 3040418	60503	13/12/2022	293,47
HCK6167	F 43 3030414	60503	05/12/2022	293,47	HEW9F94	F 43 3037750	60503	11/12/2022	293,47
HFG4406	L 43 2957207	74550	05/12/2022	130,16	HFW7589	L 43 2966475	74710	11/12/2022	880,41
HFW7589	F 43 3037290	74710	11/12/2022	880,41	HFW7589	F 43 3037293	74710	11/12/2022	880,41
HFW7589	F 43 3037147	60412	10/12/2022	195,23	HIK5784	F 43 3040296	60503	13/12/2022	293,47
HLP9A28	F 43 3036717	74550	10/12/2022	130,16	HMJ8740	F 43 3039091	74550	12/12/2022	130,16
HOJ5313	F 43 3031971	74550	06/12/2022	130,16	HOJ5313	F 43 3035637	74550	09/12/2022	130,16
HOJ5313	F 43 3040804	74550	13/12/2022	130,16	HQZ4G79	E 43 1075200	74550	10/12/2022	130,16
HRH3D48	L 43 2970863	74550	13/12/2022	130,16	HRR0057	E 43 1073790	74550	08/12/2022	130,16
HRU5E68	L 43 2959134	74550	06/12/2022	130,16	HRU5E68	L 43 2969687	74550	13/12/2022	130,16
HSF1213	E 43 1074851	74550	10/12/2022	130,16	HSY9J28	L 43 2957398	74550	05/12/2022	130,16
HTT7468	F 43 3034597	60503	09/12/2022	293,47	HTV8530	F 43 3030637	74550	05/12/2022	130,16
IKI6533	F 43 3031597	60503	06/12/2022	293,47	IMX8J71	F 43 3035205	74550	09/12/2022	130,16
ITD3H90	F 43 3035596	60503	09/12/2022	293,47	IWB2H83	F 43 3031364	60503	06/12/2022	293,47
IXR7C00	L 43 2961825	74550	08/12/2022	130,16	JFD0412	F 43 3030420	74630	05/12/2022	195,23
JFX8714	F 43 3040482	74550	13/12/2022	130,16	JGP3I91	F 43 3030609	60503	05/12/2022	293,47
JGR4002	F 43 3038227	74550	11/12/2022	130,16	JHS0D33	F 43 3041077	74550	14/12/2022	130,16
JHS0D33	F 43 3041081	74550	14/12/2022	130,16	JHX5H00	F 43 3034530	74550	09/12/2022	130,16
JIB2777	L 43 2967953	74550	11/12/2022	130,16	JKC0H45	F 43 3036446	74550	10/12/2022	130,16
JKH3D41	L 43 2962171	74550	08/12/2022	130,16	JKH6964	L 43 2962487	74550	08/12/2022	130,16
JPY3263	F 43 3032259	74550	07/12/2022	130,16	JRP6G03	F 43 3038178	74550	11/12/2022	130,16

JUW4C95	L 43 2965849	74550	10/12/2022	130,16	JXX7343	L 43 2961223	74550	08/12/2022	130,16
JYA0075	L 43 2962088	74550	08/12/2022	130,16	JYA8884	E 43 1074595	74550	09/12/2022	130,16
JYB9316	F 43 3031847	74550	06/12/2022	130,16	JYC7557	F 43 3034506	74550	09/12/2022	130,16
JYD6873	F 43 3033415	60412	08/12/2022	195,23	JYF6511	F 43 3035237	60503	09/12/2022	293,47
JYG5708	L 43 2964757	74710	10/12/2022	880,41	JYH1906	L 43 2965728	74630	10/12/2022	195,23
JYJ1851	L 43 2968915	74550	12/12/2022	130,16	JYJ1180	F 43 3041205	60503	14/12/2022	293,47
JYJ4740	F 43 3036405	60503	10/12/2022	293,47	JYJ7814	L 43 2964204	74550	09/12/2022	130,16
JYK9568	E 43 1073103	74550	06/12/2022	130,16	JYL6473	F 43 3039900	74550	13/12/2022	130,16
JYM3438	F 43 3040035	60503	13/12/2022	293,47	JYO1437	F 43 3034093	74550	08/12/2022	130,16
JYO1586	F 43 3040559	74550	13/12/2022	130,16	JYO4116	F 43 3037730	74630	11/12/2022	195,23
JYO4116	F 43 3037733	74630	11/12/2022	195,23	JYP7171	F 43 3036014	74550	10/12/2022	130,16
JYQ2951	F 43 3031047	60503	06/12/2022	293,47	JYQ2D87	L 43 2960620	74550	07/12/2022	130,16
JYR7093	E 43 1076121	74630	12/12/2022	195,23	JYR8168	L 43 2969907	74550	13/12/2022	130,16
JYS9508	F 43 3037511	60503	11/12/2022	293,47	JYU7127	E 43 1075029	74550	10/12/2022	130,16
JYU8830	F 43 3031602	74550	06/12/2022	130,16	JYV3D04	E 43 1074288	74550	09/12/2022	130,16
JYW5E93	F 43 3033087	74550	07/12/2022	130,16	JYX0198	F 43 3037066	74630	10/12/2022	195,23
JYY7535	F 43 3041418	74550	14/12/2022	130,16	JYZ9916	L 43 2965551	74550	10/12/2022	130,16
JZA2036	F 43 3037958	74550	11/12/2022	130,16	JZB0715	F 43 3040711	60503	13/12/2022	293,47
JZB0B83	F 43 3040494	74550	13/12/2022	130,16	JZB8847	E 43 1073710	74550	08/12/2022	130,16
JZC4256	F 43 3039866	74550	13/12/2022	130,16	JZC5127	L 43 2959710	74550	07/12/2022	130,16
JZD3233	L 43 2965142	74550	10/12/2022	130,16	JZE9939	L 43 2958597	74550	06/12/2022	130,16
JZF0620	F 43 3032246	60503	07/12/2022	293,47	JZF0620	L 43 2964987	74550	10/12/2022	130,16
JZF0662	F 43 3030776	74550	05/12/2022	130,16	JZF3204	F 43 3032556	74550	07/12/2022	130,16
JZF5394	F 43 3037859	60503	11/12/2022	293,47	JZG4694	F 43 3034587	60503	09/12/2022	293,47
JZG5145	L 43 2959234	74550	06/12/2022	130,16	JZG6I02	F 43 3032918	74550	07/12/2022	130,16
JZG6I02	F 43 3035711	74550	09/12/2022	130,16	JZH2609	F 43 3034570	60503	09/12/2022	293,47
JZH2D77	F 43 3038044	74550	11/12/2022	130,16	JZH7470	F 43 3035453	74630	09/12/2022	195,23
JZI5987	F 43 3032792	60503	07/12/2022	293,47	JZJ3815	L 43 2962956	74550	09/12/2022	130,16
JZJ6485	F 43 3034359	74550	08/12/2022	130,16	JZK6418	F 43 3037746	74550	11/12/2022	130,16
JZL0452	F 43 3038088	74550	11/12/2022	130,16	JZL7I44	E 43 1073896	74550	08/12/2022	130,16
JZM3760	F 43 3036186	60503	10/12/2022	293,47	JZN2224	L 43 2958867	74550	06/12/2022	130,16
JZN2407	F 43 3036751	60503	10/12/2022	293,47	JZN9353	F 43 3036095	60412	10/12/2022	195,23
JZO3131	F 43 3040372	60503	13/12/2022	293,47	JZP1608	F 43 3039750	74630	12/12/2022	195,23
JZP5749	F 43 3031126	60503	06/12/2022	293,47	JZP8546	F 43 3036108	60503	10/12/2022	293,47
JZP9845	F 43 3039838	74550	13/12/2022	130,16	JZQ1546	L 43 2960200	74550	07/12/2022	130,16
JZQ1546	L 43 2963816	74630	09/12/2022	195,23	JZQ1546	L 43 2963091	74550	09/12/2022	130,16
JZQ1546	L 43 2969948	74630	13/12/2022	195,23	JZR3007	F 43 3030289	60503	05/12/2022	293,47
JZR4722	F 43 3032436	60503	07/12/2022	293,47	JZR5588	L 43 2963290	74550	09/12/2022	130,16
JZR5588	E 43 1075055	74550	10/12/2022	130,16	JZS2535	L 43 2961577	74550	08/12/2022	130,16
JZS5205	F 43 3040134	60503	13/12/2022	293,47	JZS6G86	F 43 3038522	60503	11/12/2022	293,47
JZT0B31	F 43 3036613	60503	10/12/2022	293,47	JZT1584	F 43 3039911	74550	13/12/2022	130,16
JZT2601	L 43 2961713	74550	08/12/2022	130,16	JZT7607	L 43 2970323	74550	13/12/2022	130,16
JZT8862	F 43 3030646	74550	05/12/2022	130,16	JZU1670	F 43 3035014	74630	09/12/2022	195,23
JZU1670	F 43 3030540	74550	05/12/2022	130,16	JZU7286	L 43 2965196	74630	10/12/2022	195,23
JZU7286	E 43 1072631	74630	05/12/2022	195,23	JZU7286	L 43 2970190	74550	13/12/2022	130,16
JZU7286	E 43 1077108	74550	13/12/2022	130,16	JZV8265	L 43 2969594	74550	13/12/2022	130,16
JZW0452	F 43 3032751	60503	07/12/2022	293,47	JZW6807	E 43 1072377	74550	05/12/2022	130,16
JZW7694	L 43 2967069	74550	11/12/2022	130,16	JZW7899	F 43 3035134	74550	09/12/2022	130,16
JZX5408	L 43 2959997	74550	07/12/2022	130,16	JZX7464	L 43 2962480	74550	08/12/2022	130,16
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JZX8358	F 43 3035128	60503	09/12/2022	293,47	JZX8358	F 43 3035053	74550	09/12/2022	130,16
JZX8521	F 43 3038430	74550	11/12/2022	130,16	JZY0438	E 43 1074586	74550	09/12/2022	130,16
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JZZ2191	L 43 2958057	74550	06/12/2022	130,16	JZZ9F26	L 43 2959188	74550	06/12/2022	130,16
KAB4H74	F 43 3033390	60503	08/12/2022	293,47	KAC2954	L 43 2960754	74550	07/12/2022	130,16
KAC2954	L 43 2959262	74550	06/12/2022	130,16	KAC4564	F 43 3040346	60503	13/12/2022	293,47
KAC5917	L 43 2958396	74550	06/12/2022	130,16	KAC6529	F 43 3037378	74550	11/12/2022	130,16
KAD0776	F 43 3040044	60503	13/12/2022	293,47	KAD4661	F 43 3032902	74630	07/12/2022	195,23
KAD4673	L 43 2969661	74550	13/12/2022	130,16	KAD4673	L 43 2971390	74550	14/12/2022	130,16
KAD6621	F 43 3033260	74550	08/12/2022	130,16	KAD6621	F 43 3033183	74630	08/12/2022	195,23
KAD9192	F 43 3032459	60503	07/12/2022	293,47	KAE6696	L 43 2963661	74550	09/12/2022	130,16
KAF0113	E 43 1073973	74630	08/12/2022	195,23	KAF0121	L 43 2964831	74550	10/12/2022	130,16
KAF1140	L 43 2969917	74550	13/12/2022	130,16	KAF3658	F 43 3032463	60503	07/12/2022	293,47
KAF3658	F 43 3033521	74550	08/12/2022	130,16	KAG2919	L 43 2970760	74550	13/12/2022	130,16
KAH4G78	L 43 2957623	74550	05/12/2022	130,16	KAH5663	E 43 1075070	74550	10/12/2022	130,16
KAH7350	L 43 2959465	74550	06/12/2022	130,16	KAH7350	E 43 1077079	74550	13/12/2022	130,16
KAH8064	F 43 3041062	74550	14/12/2022	130,16	KAH8B48	F 43 3031870	74550	06/12/2022	130,16
KAI0148	F 43 3041518	60503	14/12/2022	293,47	KAI3557	F 43 3033067	74550	07/12/2022	130,16
KAI4421	L 43 2960030	74550	07/12/2022	130,16	KAJ0843	L 43 2961342	74550	08/12/2022	130,16

KAJ1213	F 43 3038412	60503	11/12/2022	293,47	KAJ4169	L 43 2969306	74630	12/12/2022	195,23
KAJ7205	F 43 3031153	60503	06/12/2022	293,47	KAK0984	L 43 2966245	74550	10/12/2022	130,16
KAK3318	L 43 2968798	74630	12/12/2022	195,23	KAK3318	L 43 2969137	74550	12/12/2022	130,16
KAK7339	F 43 3038268	74550	11/12/2022	130,16	KAK9983	E 43 1075814	74550	11/12/2022	130,16
KAK9983	E 43 1075851	74550	11/12/2022	130,16	KAL1503	F 43 3038759	74550	12/12/2022	130,16
KAL3045	L 43 2970393	74550	13/12/2022	130,16	KAL4A81	F 43 3036554	60503	10/12/2022	293,47
KAL5C05	L 43 2968913	74550	12/12/2022	130,16	KAL6858	F 43 3038016	60412	11/12/2022	195,23
KAL8736	L 43 2960480	74550	07/12/2022	130,16	KAM0F12	F 43 3038494	60503	11/12/2022	293,47
KAM1619	F 43 3035055	74550	09/12/2022	130,16	KAM3255	F 43 3032266	60503	07/12/2022	293,47
KAM8035	L 43 2958722	74550	06/12/2022	130,16	KAM8035	E 43 1072389	74630	05/12/2022	195,23
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KAN4886	L 43 2960720	74550	07/12/2022	130,16	KAN5727	F 43 3039261	56732	12/12/2022	130,16
KAN6312	F 43 3035087	60503	09/12/2022	293,47	KAO1G27	L 43 2959576	74550	06/12/2022	130,16
KAO5398	F 43 3036872	60503	10/12/2022	293,47	KAP1968	F 43 3033988	60503	08/12/2022	293,47
KAP1968	E 43 1075128	74630	10/12/2022	195,23	KAP3305	E 43 1076237	74630	12/12/2022	195,23
KAR1728	F 43 3037350	74550	11/12/2022	130,16	KAR1728	F 43 3038041	74550	11/12/2022	130,16
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KAR9125	E 43 1076031	74550	12/12/2022	130,16	KAR9G12	F 43 3040820	74630	13/12/2022	195,23
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KAS2094	F 43 3032027	74550	07/12/2022	130,16	KAS2094	F 43 3034393	74550	09/12/2022	130,16
KAS2094	L 43 2957967	74550	05/12/2022	130,16	KAS2584	E 43 1075106	74550	10/12/2022	130,16
KAS2584	E 43 1075812	74630	11/12/2022	195,23	KAS5195	L 43 2968731	74550	12/12/2022	130,16
KAS6282	F 43 3039666	74550	12/12/2022	130,16	KAS6754	L 43 2964937	74550	10/12/2022	130,16
KAS7931	F 43 3032989	60503	07/12/2022	293,47	KAS9179	E 43 1074336	74550	09/12/2022	130,16
KAT0194	F 43 3039835	74550	13/12/2022	130,16	KAT0571	E 43 1074645	74550	09/12/2022	130,16
KATOC03	F 43 3037141	60412	10/12/2022	195,23	KAT7296	F 43 3038267	74550	11/12/2022	130,16
KAT7688	L 43 2969775	74550	13/12/2022	130,16	KAU3598	L 43 2958824	74550	06/12/2022	130,16
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KCO7922	F 43 3040999	60503	13/12/2022	293,47	KDH7179	L 43 2969129	74550	12/12/2022	130,16
KED7865	E 43 1076260	74630	12/12/2022	195,23	KJT3B79	L 43 2967653	74550	11/12/2022	130,16
KMD9116	F 43 3030846	74550	05/12/2022	130,16	KMD9116	F 43 3030625	74550	05/12/2022	130,16
KMD9116	F 43 3037980	74550	11/12/2022	130,16	KPE8891	F 43 3035933	74550	09/12/2022	130,16
KQB5036	E 43 1072803	74550	06/12/2022	130,16	KQB5036	F 43 3031979	74550	06/12/2022	130,16
KQB5036	F 43 3037162	74550	10/12/2022	130,16	KRS6169	L 43 2959705	74550	07/12/2022	130,16
KRS6169	F 43 3033194	74550	08/12/2022	130,16	KRS6169	F 43 3035810	74550	10/12/2022	130,16
KUZ7C79	E 43 1074726	74550	09/12/2022	130,16	KXP7J51	L 43 2960147	74550	07/12/2022	130,16
KXP7J51	E 43 1075987	74550	12/12/2022	130,16	LCE3402	F 43 3034679	60412	09/12/2022	195,23
LLM1212	F 43 3035967	74630	10/12/2022	195,23	LND1E54	F 43 3034207	60412	08/12/2022	195,23
LND1E54	F 43 3035740	60412	09/12/2022	195,23	LND1E54	F 43 3038627	74550	11/12/2022	130,16
LND1E54	E 43 1075403	74550	11/12/2022	130,16	LQP9193	F 43 3038911	74550	12/12/2022	130,16
LSG3G14	F 43 3035727	74630	09/12/2022	195,23	LZI2H58	L 43 2958011	74550	05/12/2022	130,16
MDH8114	F 43 3031844	60503	06/12/2022	293,47	MEV1E98	L 43 2967404	74550	11/12/2022	130,16
MGW1J38	L 43 2965480	74550	10/12/2022	130,16	MJH8H42	F 43 3038813	74550	12/12/2022	130,16
MJJ5C20	L 43 2958161	74550	06/12/2022	130,16	MKO0E04	F 43 3041244	60503	14/12/2022	293,47
MUI4194	E 43 1074778	74550	09/12/2022	130,16	MUI4194	E 43 1074295	74550	09/12/2022	130,16
MVW4I08	F 43 3034715	60503	09/12/2022	293,47	MVW4I08	F 43 3035396	60503	09/12/2022	293,47
MWF2475	F 43 3032518	74550	07/12/2022	130,16	MWG2457	F 43 3037363	60503	11/12/2022	293,47
NBK4481	L 43 2963639	74550	09/12/2022	130,16	NBK4481	L 43 2965305	74550	10/12/2022	130,16
NBK4481	F 43 3036464	60412	10/12/2022	195,23	NBK4481	F 43 3030267	60412	05/12/2022	195,23
NBK4481	L 43 2967224	74550	11/12/2022	130,16	NBK4481	L 43 2969043	74550	12/12/2022	130,16
NBK4481	F 43 3040376	60412	13/12/2022	195,23	NBX8678	F 43 3032778	60503	07/12/2022	293,47
NCE5C79	F 43 3036762	74550	10/12/2022	130,16	NCP5I96	L 43 2959851	74550	07/12/2022	130,16
NCS2901	L 43 2970728	74550	13/12/2022	130,16	NCY4040	L 43 2964639	74550	10/12/2022	130,16
NCZ9D65	F 43 3040813	74550	13/12/2022	130,16	NDL1G51	L 43 2960660	74630	07/12/2022	195,23
NDQ4E50	L 43 2968711	74550	12/12/2022	130,16	NDV9E15	L 43 2963261	74550	09/12/2022	130,16
NEA6I48	L 43 2969090	74550	12/12/2022	130,16	NEC8431	F 43 3037793	74550	11/12/2022	130,16
NEH4H91	F 43 3034925	74550	09/12/2022	130,16	NEY6741	F 43 3037963	74630	11/12/2022	195,23
NFV6280	F 43 3034965	74630	09/12/2022	195,23	NGA9A27	L 43 2963685	74550	09/12/2022	130,16
NIY1266	F 43 3032220	60503	07/12/2022	293,47	NIY3G41	F 43 3034899	60503	09/12/2022	293,47
NIY4489	F 43 3037498	74550	11/12/2022	130,16	NIY4489	E 43 1075443	74630	11/12/2022	195,23
NIY4559	L 43 2970421	74550	13/12/2022	130,16	NIY5341	L 43 2971163	74630	14/12/2022	195,23
NIY6291	F 43 3032107	60503	07/12/2022	293,47	NIY6874	F 43 3038370	74550	11/12/2022	130,16
NIZ0210	E 43 1075116	74630	10/12/2022	195,23	NIZ0245	L 43 2965842	74630	10/12/2022	195,23
NIZ0870	L 43 2971323	74630	14/12/2022	195,23	NIZ1B29	F 43 3036301	60503	10/12/2022	293,47
NIZ3212	L 43 2969063	74550	12/12/2022	130,16	NIZ3605	L 43 2963526	74630	09/12/2022	195,23
NIZ3605	L 43 2965693	74710	10/12/2022	880,41	NIZ3605	E 43 1075265	74550	10/12/2022	130,16
NIZ4151	L 43 2968121	74630	12/12/2022	195,23	NIZ9494	F 43 3038087	74550	11/12/2022	130,16
NJA0783	L 43 2962865	74550	09/12/2022	130,16	NJA1689	L 43 2958916	74550	06/12/2022	130,16
NJA3622	F 43 3041090	60503	14/12/2022	293,47	NJA4571	L 43 2963188	74550	09/12/2022	130,16
NJA6743	F 43 3035080	74630	09/12/2022	195,23	NJA6855	L 43 2961407	74550	08/12/2022	130,16

NJB4901	F 43 3033073	74550	07/12/2022	130,16	NJB6596	L 43 2969541	74550	13/12/2022	130,16
NJB7198	F 43 3036632	60503	10/12/2022	293,47	NJB7363	F 43 3038746	74630	12/12/2022	195,23
NJB8662	F 43 3039812	74550	13/12/2022	130,16	NJB9717	E 43 1072801	74550	06/12/2022	130,16
NJC4674	F 43 3031462	60412	06/12/2022	195,23	NJC4H43	L 43 2960706	74550	07/12/2022	130,16
NJC4H43	E 43 1074309	74550	09/12/2022	130,16	NJC4H43	E 43 1074270	74630	09/12/2022	195,23
NJC4H43	E 43 1074792	74550	09/12/2022	130,16	NJC4H43	L 43 2963398	74550	09/12/2022	130,16
NJC4H43	L 43 2957690	74630	05/12/2022	195,23	NJC4H43	E 43 1076268	74550	12/12/2022	130,16
NJC4H43	L 43 2967516	74710	11/12/2022	880,41	NJC4H43	F 43 3040315	60503	13/12/2022	293,47
NJC4H43	E 43 1077173	74550	13/12/2022	130,16	NJC6684	F 43 3032461	60503	07/12/2022	293,47
NJC7166	L 43 2958669	74550	06/12/2022	130,16	NJC7866	L 43 2964789	74550	10/12/2022	130,16
NJD1554	F 43 3031472	74550	06/12/2022	130,16	NJD3746	F 43 3038053	74550	11/12/2022	130,16
NJD5C69	L 43 2963953	74630	09/12/2022	195,23	NJD7329	L 43 2961462	74550	08/12/2022	130,16
NJE0127	L 43 2957344	74550	05/12/2022	130,16	NJE2202	F 43 3041376	60503	14/12/2022	293,47
NJE5844	L 43 2967114	74550	11/12/2022	130,16	NJE6007	L 43 2960293	74550	07/12/2022	130,16
NJE6007	L 43 2960210	74550	07/12/2022	130,16	NJE6007	L 43 2966281	74550	10/12/2022	130,16
NJE6533	F 43 3038584	60503	11/12/2022	293,47	NJE6533	L 43 2969421	74550	12/12/2022	130,16
NJE7J09	F 43 3035234	60503	09/12/2022	293,47	NJF3181	F 43 3033570	74630	08/12/2022	195,23
NJF4408	L 43 2965827	74550	10/12/2022	130,16	NJF4B09	L 43 2959699	74550	07/12/2022	130,16
NJF6F52	L 43 2967587	74550	11/12/2022	130,16	NJF7751	F 43 3032551	60503	07/12/2022	293,47
NJF8461	F 43 3037874	74550	11/12/2022	130,16	NJG2191	E 43 1075272	74550	10/12/2022	130,16
NJG4F51	E 43 1072548	74630	05/12/2022	195,23	NJG7268	F 43 3032565	74550	07/12/2022	130,16
NJH0145	F 43 3032497	60503	07/12/2022	293,47	NJH1471	E 43 1072960	74550	06/12/2022	130,16
NJH1471	E 43 1075074	74550	10/12/2022	130,16	NJH1471	E 43 1075063	74550	10/12/2022	130,16
NJH9E99	F 43 3039444	74550	12/12/2022	130,16	NJI0311	F 43 3035646	74630	09/12/2022	195,23
NJI0J73	F 43 3035838	74550	10/12/2022	130,16	NJI0J73	E 43 1075030	74550	10/12/2022	130,16
NJI0J73	E 43 1074875	74550	10/12/2022	130,16	NJI0J73	F 43 3037355	74630	11/12/2022	195,23
NJI1B78	F 43 3033716	74550	08/12/2022	130,16	NJI1C43	L 43 2968039	74550	11/12/2022	130,16
NJI1C43	L 43 2968106	74550	12/12/2022	130,16	NJI3A21	L 43 2964749	74630	10/12/2022	195,23
NJI5H42	F 43 3038983	60503	12/12/2022	293,47	NJI6934	L 43 2970840	74550	13/12/2022	130,16
NJI8525	E 43 1077264	74550	13/12/2022	130,16	NJJ3371	L 43 2971168	74550	14/12/2022	130,16
NJJ4016	E 43 1074913	74550	10/12/2022	130,16	NJJ4016	E 43 1076373	74550	12/12/2022	130,16
NJJ4438	F 43 3036360	74630	10/12/2022	195,23	NJJ4A52	F 43 3035749	74550	09/12/2022	130,16
NJJ6271	F 43 3030721	74550	05/12/2022	130,16	NJJ6271	L 43 2968987	74630	12/12/2022	195,23
NJJ9C41	E 43 1073164	74550	06/12/2022	130,16	NJK0045	F 43 3032759	74550	07/12/2022	130,16
NJK0877	F 43 3039883	74630	13/12/2022	195,23	NJK1B72	F 43 3033580	60503	08/12/2022	293,47
NJK6026	F 43 3032820	60503	07/12/2022	293,47	NJK6156	F 43 3034712	60503	09/12/2022	293,47
NJK8631	F 43 3031063	60503	06/12/2022	293,47	NJL0J03	L 43 2968927	74550	12/12/2022	130,16
NJL1F41	F 43 3038690	74550	12/12/2022	130,16	NJL5222	F 43 3032869	60503	07/12/2022	293,47
NJL5222	F 43 3035568	60503	09/12/2022	293,47	NJL6415	F 43 3038842	74550	12/12/2022	130,16
NJL9155	L 43 2969995	74630	13/12/2022	195,23	NJL9382	E 43 1072869	74550	06/12/2022	130,16
NJM1121	L 43 2963663	74550	09/12/2022	130,16	NJM1A71	F 43 3037268	74630	11/12/2022	195,23
NJM2D23	F 43 3035242	74550	09/12/2022	130,16	NJM2H51	F 43 3036376	74550	10/12/2022	130,16
NJM3140	L 43 2965539	74550	10/12/2022	130,16	NJM5707	L 43 2969033	74550	12/12/2022	130,16
NJM6241	E 43 1075185	74550	10/12/2022	130,16	NJM6492	L 43 2969846	74550	13/12/2022	130,16
NJM8304	L 43 2958908	74550	06/12/2022	130,16	NJM8A63	L 43 2963598	74550	09/12/2022	130,16
NJN0965	F 43 3032714	60503	07/12/2022	293,47	NJN1544	L 43 2957627	74550	05/12/2022	130,16
NJN2G46	F 43 3035402	60503	09/12/2022	293,47	NJN2G46	L 43 2965448	74550	10/12/2022	130,16
NJN2G46	F 43 3041299	60503	14/12/2022	293,47	NJN4020	L 43 2958893	74630	06/12/2022	195,23
NJN7744	F 43 3031976	74550	06/12/2022	130,16	NJN8718	F 43 3039169	56732	12/12/2022	130,16
NJN9550	E 43 1075480	74550	11/12/2022	130,16	NJO1648	E 43 1073499	74550	07/12/2022	130,16
NJO1779	L 43 2963028	74550	09/12/2022	130,16	NJO2472	F 43 3038760	60503	12/12/2022	293,47
NJO3J69	E 43 1075215	74550	10/12/2022	130,16	NJO4060	L 43 2958755	74550	06/12/2022	130,16
NJO4359	L 43 2960393	74550	07/12/2022	130,16	NJO4359	L 43 2959240	74550	06/12/2022	130,16
NJO4359	E 43 1073018	74550	06/12/2022	130,16	NJO4359	L 43 2961956	74550	08/12/2022	130,16
NJO4359	L 43 2958747	74550	06/12/2022	130,16	NJO4359	L 43 2969898	74630	13/12/2022	195,23
NJO4359	L 43 2970976	74550	13/12/2022	130,16	NJO7182	F 43 3030336	60503	05/12/2022	293,47
NJO7488	E 43 1075840	74630	11/12/2022	195,23	NJP0321	F 43 3037000	74550	10/12/2022	130,16
NJP1947	L 43 2958813	74630	06/12/2022	195,23	NJP1947	E 43 1075428	74550	11/12/2022	130,16
NJP1947	L 43 2967813	74550	11/12/2022	130,16	NJP1947	L 43 2969600	74550	12/12/2022	130,16
NJP3851	F 43 3038283	74550	11/12/2022	130,16	NJP8220	L 43 2963137	74550	09/12/2022	130,16
NJP8423	E 43 1073609	74550	07/12/2022	130,16	NJP8423	E 43 1072962	74630	06/12/2022	195,23
NJP8423	E 43 1073975	74550	08/12/2022	130,16	NJP8423	L 43 2961882	74550	08/12/2022	130,16
NJP8423	E 43 1074806	74630	10/12/2022	195,23	NJP8423	E 43 1076175	74550	12/12/2022	130,16
NJP8423	L 43 2970652	74550	13/12/2022	130,16	NJP8423	E 43 1077099	74630	13/12/2022	195,23
NJQ0287	F 43 3033530	74550	08/12/2022	130,16	NJQE11	F 43 3033442	60503	08/12/2022	293,47
NJQ3I01	F 43 3032194	60503	07/12/2022	293,47	NJQ6B88	F 43 3036791	74550	10/12/2022	130,16
NJQ8881	L 43 2970291	74550	13/12/2022	130,16	NJR3365	F 43 3031108	60503	06/12/2022	293,47
NJR4260	E 43 1074354	74550	09/12/2022	130,16	NJR4260	F 43 3036502	74550	10/12/2022	130,16
NJR4260	F 43 3036609	60503	10/12/2022	293,47	NJR7979	F 43 3033269	74550	08/12/2022	130,16
NJS1C98	F 43 3037773	60503	11/12/2022	293,47	NJS2519	L 43 2971129	74550	13/12/2022	130,16

NJS3E75	L 43 2961621	74550	08/12/2022	130,16	NJT1793	F 43 3033855	74550	08/12/2022	130,16
NJT5118	L 43 2963306	74550	09/12/2022	130,16	NJT8062	L 43 2961275	74550	08/12/2022	130,16
NJU1108	E 43 1074153	74550	08/12/2022	130,16	NJU1375	L 43 2959878	74550	07/12/2022	130,16
NJU4424	L 43 2971249	74550	14/12/2022	130,16	NJU5222	E 43 1073257	74550	07/12/2022	130,16
NJU6382	F 43 3039931	60503	13/12/2022	293,47	NJU7068	L 43 2962698	74550	08/12/2022	130,16
NJV1222	F 43 3038593	74550	11/12/2022	130,16	NJV1J53	L 43 2957371	74630	05/12/2022	195,23
NJV2105	E 43 1075186	74550	10/12/2022	130,16	NJV2333	L 43 2968822	74630	12/12/2022	195,23
NJV2333	L 43 2969766	74550	13/12/2022	130,16	NJV3527	F 43 3030547	74550	05/12/2022	130,16
NJV3986	F 43 3038209	60503	11/12/2022	293,47	NJV7246	E 43 1075279	74550	10/12/2022	130,16
NJV7246	L 43 2970660	74550	13/12/2022	130,16	NJV7J72	F 43 3036731	74550	10/12/2022	130,16
NJW2196	L 43 2958637	74550	06/12/2022	130,16	NJW2F72	L 43 2958964	74550	06/12/2022	130,16
NJW2F72	F 43 3036363	60503	10/12/2022	293,47	NJW3G08	F 43 3033563	60503	08/12/2022	293,47
NJW6782	L 43 2969557	74630	13/12/2022	195,23	NJW6782	E 43 1077327	74550	13/12/2022	130,16
NKS6789	F 43 3036967	74550	10/12/2022	130,16	NKT9014	L 43 2968923	74550	12/12/2022	130,16
NLO4I38	F 43 3030667	74550	05/12/2022	130,16	NNV6I41	F 43 3034691	60412	09/12/2022	195,23
NOP8A22	F 43 3032621	60503	07/12/2022	293,47	NOU6857	E 43 1072391	74550	05/12/2022	130,16
NOX7F19	F 43 3030661	60503	05/12/2022	293,47	NOZ2E79	F 43 3038488	74550	11/12/2022	130,16
NPC2C04	L 43 2965332	74550	10/12/2022	130,16	NPC3574	F 43 3038660	74550	12/12/2022	130,16
NPC4G14	F 43 3032661	60412	07/12/2022	195,23	NPC5571	F 43 3038780	74550	12/12/2022	130,16
NPC6902	F 43 3032747	56732	07/12/2022	130,16	NPC6902	L 43 2962260	74630	08/12/2022	195,23
NPC6B91	F 43 3038509	74550	11/12/2022	130,16	NPC7034	L 43 2957520	74550	05/12/2022	130,16
NPC8775	F 43 3030478	74550	05/12/2022	130,16	NPC9253	F 43 3032182	56732	07/12/2022	130,16
NPC9253	F 43 3030311	60503	05/12/2022	293,47	NPD0012	L 43 2965529	74630	10/12/2022	195,23
NPD0311	L 43 2960240	74550	07/12/2022	130,16	NPD0311	E 43 1074315	74550	09/12/2022	130,16
NPD0454	F 43 3040264	60503	13/12/2022	293,47	NPD1115	F 43 3037576	60412	11/12/2022	195,23
NPD1568	F 43 3033054	74550	07/12/2022	130,16	NPD5371	F 43 3040761	60412	13/12/2022	195,23
NPD5970	E 43 1072768	74550	06/12/2022	130,16	NPD5970	E 43 1074108	74630	08/12/2022	195,23
NPD7070	F 43 3030774	60503	05/12/2022	293,47	NPD7070	F 43 3030760	74550	05/12/2022	130,16
NPD8E38	L 43 2966549	74550	11/12/2022	130,16	NPD8F70	F 43 3036638	74550	10/12/2022	130,16
NPD9311	L 43 2970835	74550	13/12/2022	130,16	NPE1070	F 43 3035235	60503	09/12/2022	293,47
NPE2617	L 43 2966641	74550	11/12/2022	130,16	NPE3437	F 43 3031726	60503	06/12/2022	293,47
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NPE5585	L 43 2958887	74710	06/12/2022	880,41	NPE5585	F 43 3031615	74550	06/12/2022	130,16
NPE5585	F 43 3031498	74550	06/12/2022	130,16	NPF2615	F 43 3035672	56732	09/12/2022	130,16
NPF3243	E 43 1077297	74550	13/12/2022	130,16	NPF6640	F 43 3039916	74550	13/12/2022	130,16
NPG6D75	L 43 2969750	74550	13/12/2022	130,16	NPH2680	F 43 3031929	74550	06/12/2022	130,16
NPH2680	F 43 3034827	74550	09/12/2022	130,16	NPH3700	E 43 1077417	74550	13/12/2022	130,16
NPH5541	F 43 3037832	60412	11/12/2022	195,23	NPI2886	F 43 3040227	60503	13/12/2022	293,47
NPI4237	L 43 2965335	74550	10/12/2022	130,16	NPI4900	L 43 2960481	74710	07/12/2022	880,41
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NPI9865	L 43 2965680	74550	10/12/2022	130,16	NPJ3B25	F 43 3030520	60503	05/12/2022	293,47
NPJ3H16	F 43 3033815	74630	08/12/2022	195,23	NPJ4579	L 43 2966382	74630	11/12/2022	195,23
NPJ5633	F 43 3032655	60503	07/12/2022	293,47	NPJ5633	F 43 3032290	60503	07/12/2022	293,47
NPJ5B35	L 43 2957505	74550	05/12/2022	130,16	NPJ7H29	L 43 2966429	74630	11/12/2022	195,23
NPJ7H29	E 43 1075778	74550	11/12/2022	130,16	NPJ8203	L 43 2959849	74550	07/12/2022	130,16
NPJ8A87	L 43 2963667	74630	09/12/2022	195,23	NPK3406	L 43 2971470	74550	14/12/2022	130,16
NPK5190	L 43 2966913	74550	11/12/2022	130,16	NPK6960	F 43 3032743	60503	07/12/2022	293,47
NPK8145	F 43 3033508	60503	08/12/2022	293,47	NPK9170	F 43 3033940	74550	08/12/2022	130,16
NPK9888	L 43 2963956	74550	09/12/2022	130,16	NPK9G64	F 43 3031367	74550	06/12/2022	130,16
NPL0887	F 43 3034510	74550	09/12/2022	130,16	NPL0887	L 43 2965274	74550	10/12/2022	130,16
NPL4334	E 43 1074854	74550	10/12/2022	130,16	NPL4334	E 43 1075662	74550	11/12/2022	130,16
NPL6H74	L 43 2965327	74630	10/12/2022	195,23	NPL6J36	F 43 3030209	60412	05/12/2022	195,23
NPL8021	F 43 3039500	60503	12/12/2022	293,47	NPM0473	E 43 1073039	74550	06/12/2022	130,16
NPM1600	F 43 3031610	60503	06/12/2022	293,47	NPM4179	L 43 2971465	74630	14/12/2022	195,23
NPM4838	E 43 1074966	74550	10/12/2022	130,16	NPM4D81	F 43 3035776	74550	09/12/2022	130,16
NPM5250	F 43 3031841	60503	06/12/2022	293,47	NPM5783	F 43 3040019	60503	13/12/2022	293,47
NPM8382	F 43 3032163	74550	07/12/2022	130,16	NPM9918	L 43 2957297	74550	05/12/2022	130,16
NPN1250	L 43 2968971	74550	12/12/2022	130,16	NPN4153	L 43 2959433	74550	06/12/2022	130,16
NPN4425	F 43 3031593	60503	06/12/2022	293,47	NPN4745	L 43 2963278	74550	09/12/2022	130,16
NPN5187	F 43 3030474	74550	05/12/2022	130,16	NPN6698	F 43 3037406	74550	11/12/2022	130,16
NPN6J12	E 43 1074527	74550	09/12/2022	130,16	NPN6J12	E 43 1072364	74550	05/12/2022	130,16
NPN6J12	L 43 2969404	74550	12/12/2022	130,16	NPN8H57	L 43 2963241	74550	09/12/2022	130,16
NPO0455	F 43 3033094	60412	07/12/2022	195,23	NPO0455	F 43 3033013	60412	07/12/2022	195,23
NPO5531	L 43 2959611	74550	06/12/2022	130,16	NPO9B11	F 43 3031616	60503	06/12/2022	293,47
NPP2585	F 43 3033763	74550	08/12/2022	130,16	NPP8845	L 43 2965634	74550	10/12/2022	130,16
NPP9593	E 43 1075883	74550	11/12/2022	130,16	NPP9779	F 43 3035943	74630	10/12/2022	195,23
NPQ0141	F 43 3030265	60503	05/12/2022	293,47	NPQ2090	L 43 2964907	74630	10/12/2022	195,23
NPQ3273	F 43 3039800	74550	12/12/2022	130,16	NPQ3E61	F 43 3033881	60503	08/12/2022	293,47
NPQ5A82	F 43 3036197	60503	10/12/2022	293,47	NPQ8E33	F 43 3033320	74630	08/12/2022	195,23
NPQ9145	L 43 2969767	74550	13/12/2022	130,16	NRH7843	F 43 3039183	60412	12/12/2022	195,23

NRJ8D00	F 43 3040480	60503	13/12/2022	293,47	NRN6E48	F 43 3038681	74550	12/12/2022	130,16
NSB3G92	L 43 2966985	74550	11/12/2022	130,16	NSB3G92	L 43 2966969	74550	11/12/2022	130,16
NSD4D22	F 43 3032745	60503	07/12/2022	293,47	NSD4G27	F 43 3033222	74630	08/12/2022	195,23
NSD4G27	F 43 3030975	74630	06/12/2022	195,23	NSD4G27	F 43 3030976	74630	06/12/2022	195,23
NSD4G27	F 43 3030995	74550	06/12/2022	130,16	NSD4G27	F 43 3030996	74630	06/12/2022	195,23
NSD4G27	F 43 3040894	74550	14/12/2022	130,16	NSD4G27	F 43 3040895	74630	14/12/2022	195,23
NTX0740	F 43 3037966	74550	11/12/2022	130,16	NTX2580	F 43 3037819	74550	11/12/2022	130,16
NTX2631	E 43 1073739	74550	08/12/2022	130,16	NTX3016	L 43 2965665	74550	10/12/2022	130,16
NTX4F65	L 43 2961278	74550	08/12/2022	130,16	NTX5187	F 43 3031495	60503	06/12/2022	293,47
NTX5779	F 43 3034044	60503	08/12/2022	293,47	NTX6229	E 43 1075958	74550	12/12/2022	130,16
NTX6408	F 43 3036577	74550	10/12/2022	130,16	NTX6707	F 43 3032693	60412	07/12/2022	195,23
NTX7761	F 43 3036149	74550	10/12/2022	130,16	NTX7945	F 43 3033121	60503	07/12/2022	293,47
NTX7G18	F 43 3037647	74550	11/12/2022	130,16	NTX8887	F 43 3035432	74550	09/12/2022	130,16
NTY1592	F 43 3036950	74550	10/12/2022	130,16	NTY4027	F 43 3040292	74550	13/12/2022	130,16
NTY4E73	L 43 2966113	74550	10/12/2022	130,16	NTY5E34	L 43 2959057	74550	06/12/2022	130,16
NTY6698	F 43 3041210	60503	14/12/2022	293,47	NTY6B94	L 43 2960459	74550	07/12/2022	130,16
NTY6J83	F 43 3031903	60503	06/12/2022	293,47	NTY7219	L 43 2969949	74550	13/12/2022	130,16
NTY7750	F 43 3033820	60503	08/12/2022	293,47	NTZ0438	F 43 3035626	74550	09/12/2022	130,16
NTZ6571	F 43 3032400	60503	07/12/2022	293,47	NTZ8C21	F 43 3037745	74550	11/12/2022	130,16
NTZ9B88	F 43 3031042	60503	06/12/2022	293,47	NUA1383	L 43 2968792	74550	12/12/2022	130,16
NUA1383	L 43 2969579	74550	13/12/2022	130,16	NUA2402	L 43 2971435	74550	13/12/2022	130,16
NUA2419	L 43 2969120	74550	12/12/2022	130,16	NUA3044	F 43 3037346	74550	11/12/2022	130,16
NUA4817	L 43 2968497	74550	12/12/2022	130,16	NUA7529	L 43 2968665	74550	12/12/2022	130,16
NUB1255	L 43 2964858	74550	10/12/2022	130,16	NUB1679	L 43 2970375	74550	13/12/2022	130,16
NUB2165	F 43 3041159	74630	14/12/2022	195,23	NUB3152	F 43 3040532	60503	13/12/2022	293,47
NUB3902	L 43 2961982	74630	08/12/2022	195,23	NUB4209	E 43 1073570	74550	07/12/2022	130,16
NUB4209	E 43 1075831	74550	11/12/2022	130,16	NUB4963	L 43 2963955	74550	09/12/2022	130,16
NUB8E90	L 43 2957619	74550	05/12/2022	130,16	NUB9J82	L 43 2965135	74550	10/12/2022	130,16
NUC2279	F 43 3039535	60503	12/12/2022	293,47	NUC2341	L 43 2963455	74550	09/12/2022	130,16
NUC2341	L 43 2958727	74550	06/12/2022	130,16	NUC2341	L 43 2957321	74550	05/12/2022	130,16
NUC2877	F 43 3038073	74630	11/12/2022	195,23	NUC4983	F 43 3035211	74550	09/12/2022	130,16
NUC4H52	L 43 2966582	74550	11/12/2022	130,16	NUC5637	L 43 2963238	74550	09/12/2022	130,16
NUC7476	L 43 2963422	74550	09/12/2022	130,16	NUC9513	F 43 3034967	74550	09/12/2022	130,16
NUC9513	F 43 3039076	60503	12/12/2022	293,47	NUD0035	F 43 3032858	74550	07/12/2022	130,16
NUD0652	F 43 3036664	74550	10/12/2022	130,16	NUD2020	L 43 2965003	74550	10/12/2022	130,16
NUD2284	F 43 3032936	74710	07/12/2022	880,41	NUD2949	F 43 3035957	74550	10/12/2022	130,16
NUD4321	F 43 3040247	74550	13/12/2022	130,16	NUD4321	F 43 3040243	60503	13/12/2022	293,47
NUD7607	F 43 3030669	60503	05/12/2022	293,47	NUD7761	F 43 3040079	60503	13/12/2022	293,47
NUD9968	F 43 3040764	60412	13/12/2022	195,23	NUE0888	E 43 1073495	74550	07/12/2022	130,16
NUE0888	E 43 1073541	74550	07/12/2022	130,16	NUE2348	F 43 3030575	74550	05/12/2022	130,16
NUE2A75	F 43 3039385	60503	12/12/2022	293,47	NUE3503	F 43 3036777	74550	10/12/2022	130,16
NUE3635	F 43 3039368	74550	12/12/2022	130,16	NUE3I41	F 43 3032929	60503	07/12/2022	293,47
NUE6A27	L 43 2960204	74550	07/12/2022	130,16	NUE7C28	F 43 3041088	74550	14/12/2022	130,16
NUE8178	L 43 2959589	74550	06/12/2022	130,16	NUE8178	E 43 1075834	74550	11/12/2022	130,16
NUE8982	F 43 3037931	74550	11/12/2022	130,16	NUF2411	F 43 3040299	74550	13/12/2022	130,16
NUF2656	L 43 2967254	74550	11/12/2022	130,16	NUF6292	F 43 3032405	60503	07/12/2022	293,47
NUF6477	L 43 2965974	74550	10/12/2022	130,16	NUF6D35	F 43 3038531	60503	11/12/2022	293,47
NUF9110	F 43 3038747	74550	12/12/2022	130,16	NUF9460	F 43 3030246	74550	05/12/2022	130,16
NUG1A03	F 43 3036699	60503	10/12/2022	293,47	NUG2185	F 43 3037496	60503	11/12/2022	293,47
NUG3A67	L 43 2961020	74550	07/12/2022	130,16	NUG3B09	F 43 3035155	74630	09/12/2022	195,23
NUG4830	F 43 3040514	60503	13/12/2022	293,47	NUG8B28	L 43 2963924	74550	09/12/2022	130,16
NUG9649	E 43 1073060	74630	06/12/2022	195,23	NUG9649	L 43 2958407	74630	06/12/2022	195,23
NUG9649	L 43 2958369	74630	06/12/2022	195,23	NWH1623	L 43 2968883	74550	12/12/2022	130,16
NWO1193	F 43 3031273	74550	06/12/2022	130,16	NWZ0778	F 43 3038407	74550	11/12/2022	130,16
OAG8225	L 43 2957753	74550	05/12/2022	130,16	OAHA4A25	E 43 1075783	74550	11/12/2022	130,16
OAK2H43	L 43 2966512	74550	11/12/2022	130,16	OAK2H43	E 43 1075633	74550	11/12/2022	130,16
OAP0705	L 43 2957442	74550	05/12/2022	130,16	OAP0709	F 43 3032166	74550	07/12/2022	130,16
OAP0858	F 43 3036103	60503	10/12/2022	293,47	OAP5455	F 43 3038352	60503	11/12/2022	293,47
OAP5571	F 43 3036120	60412	10/12/2022	195,23	OAP5907	F 43 3036525	74550	10/12/2022	130,16
OAP7731	F 43 3039343	60503	12/12/2022	293,47	OAP7A99	F 43 3035327	60503	09/12/2022	293,47
OAP7A99	F 43 3038870	74550	12/12/2022	130,16	OAP9469	F 43 3030612	74550	05/12/2022	130,16
OAP9D32	L 43 2966030	74550	10/12/2022	130,16	OAQ1677	L 43 2961618	74550	08/12/2022	130,16
OAQ1696	E 43 1077181	74550	13/12/2022	130,16	OAQ2328	F 43 3034436	74550	09/12/2022	130,16
OAQ4F32	L 43 2969897	74550	13/12/2022	130,16	OAQ6724	L 43 2966309	74550	11/12/2022	130,16
OAQ6761	F 43 3033139	74550	08/12/2022	130,16	OAQ7050	F 43 3039112	60503	12/12/2022	293,47
OAQ7723	F 43 3030422	74630	05/12/2022	195,23	OAQ7D10	E 43 1073774	74550	08/12/2022	130,16
OAQ8467	F 43 3038265	74550	11/12/2022	130,16	OAR0E67	F 43 3036626	74630	10/12/2022	195,23
OAR1B89	L 43 2960118	74550	07/12/2022	130,16	OAR1B89	E 43 1075727	74550	11/12/2022	130,16
OAR2706	F 43 3035314	74550	09/12/2022	130,16	OAR3724	L 43 2965755	74630	10/12/2022	195,23
OAR4477	E 43 1074807	74550	10/12/2022	130,16	OAR6140	L 43 2965000	74550	10/12/2022	130,16

OAS0D91	F 43 3036411	60503	10/12/2022	293,47	OAS1973	L 43 2959019	74550	06/12/2022	130,16
OAS5G22	L 43 2965570	74550	10/12/2022	130,16	OAS6058	L 43 2959135	74550	06/12/2022	130,16
OAS8461	F 43 3036890	74550	10/12/2022	130,16	OAS8E30	F 43 3036689	74550	10/12/2022	130,16
OAT0239	F 43 3032886	60503	07/12/2022	293,47	OAT2839	L 43 2959406	74630	06/12/2022	195,23
OAT6789	F 43 3031339	74550	06/12/2022	130,16	OAT6D22	E 43 1075228	74550	10/12/2022	130,16
OAT7D30	L 43 2957356	74550	05/12/2022	130,16	OAU0E32	L 43 2965099	74550	10/12/2022	130,16
OAU0E32	F 43 3036871	56732	10/12/2022	130,16	OAU0E32	E 43 1075079	74550	10/12/2022	130,16
OAU1599	L 43 2958861	74630	06/12/2022	195,23	OAU1A60	L 43 2958173	74550	06/12/2022	130,16
OAU2I43	F 43 3041016	60503	13/12/2022	293,47	OAU3B57	E 43 1075882	74550	11/12/2022	130,16
OAU6513	F 43 3034586	74550	09/12/2022	130,16	OAU7D61	F 43 3039253	60503	12/12/2022	293,47
OAU8845	E 43 1075803	74550	11/12/2022	130,16	OAV2569	L 43 2966393	74630	11/12/2022	195,23
OAV5335	F 43 3035371	60503	09/12/2022	293,47	OAV5514	F 43 3033949	74630	08/12/2022	195,23
OAV7807	F 43 3034232	60503	08/12/2022	293,47	OAV8701	F 43 3037737	74550	11/12/2022	130,16
OAV9123	F 43 3033560	60503	08/12/2022	293,47	OAW0362	L 43 2967637	74550	11/12/2022	130,16
OAW1111	L 43 2958711	74550	06/12/2022	130,16	OAW2A98	F 43 3039712	74550	12/12/2022	130,16
OAW2B77	F 43 3037515	74550	11/12/2022	130,16	OAW2G38	F 43 3039494	60503	12/12/2022	293,47
OAW4B90	F 43 3030454	74550	05/12/2022	130,16	OAW4D94	F 43 3033656	60503	08/12/2022	293,47
OAW5B95	F 43 3037723	74550	11/12/2022	130,16	OAW5H05	L 43 2960051	74550	07/12/2022	130,16
OAW6710	F 43 3033201	74550	08/12/2022	130,16	OAW6710	E 43 1074193	74630	08/12/2022	195,23
OAW6710	E 43 1075313	74710	10/12/2022	880,41	OAW6710	E 43 1077506	74550	13/12/2022	130,16
OAW6710	E 43 1077135	74550	13/12/2022	130,16	OAW6B45	F 43 3038426	60503	11/12/2022	293,47
OAW6G35	F 43 3039515	56732	12/12/2022	130,16	OAW6J36	F 43 3032494	74550	07/12/2022	130,16
OAW7348	F 43 3037419	60503	11/12/2022	293,47	OAW7B93	F 43 3033041	74550	07/12/2022	130,16
OAW9619	L 43 2963633	74550	09/12/2022	130,16	OAX2I47	F 43 3040948	60503	13/12/2022	293,47
OAX6C92	F 43 3036102	60412	10/12/2022	195,23	OAX8672	L 43 2960321	74550	07/12/2022	130,16
OAX8F04	F 43 3038272	74550	11/12/2022	130,16	OAY1420	F 43 3039698	60503	12/12/2022	293,47
OAY6456	L 43 2964310	74550	09/12/2022	130,16	OAY8243	F 43 3037191	74550	11/12/2022	130,16
OAZ0710	E 43 1073264	74550	07/12/2022	130,16	OAZ0710	E 43 1074835	74550	10/12/2022	130,16
OAZ5336	L 43 2967376	74550	11/12/2022	130,16	OAZ6703	F 43 3038702	74550	12/12/2022	130,16
OAZ8078	L 43 2966415	74550	11/12/2022	130,16	OAZ8618	F 43 3032659	60503	07/12/2022	293,47
OBA0H08	L 43 2959684	74550	06/12/2022	130,16	OBA0H08	L 43 2959736	74550	07/12/2022	130,16
OBA1I66	F 43 3037338	74550	11/12/2022	130,16	OBA3399	F 43 3035201	60503	09/12/2022	293,47
OBA4451	F 43 3036571	60503	10/12/2022	293,47	OBA5721	E 43 1074528	74550	09/12/2022	130,16
OBA6263	F 43 3035168	74550	09/12/2022	130,16	OBA7116	E 43 1075516	74550	11/12/2022	130,16
OBA7116	E 43 1075435	74630	11/12/2022	195,23	OBA7116	E 43 1075859	74630	11/12/2022	195,23
OBA9485	F 43 3034042	74550	08/12/2022	130,16	OB B1596	L 43 2967003	74550	11/12/2022	130,16
OB B4999	F 43 3035291	74550	09/12/2022	130,16	OB B7427	L 43 2963452	74550	09/12/2022	130,16
OB B7G78	F 43 3031294	60503	06/12/2022	293,47	OB B8G86	F 43 3030338	60503	05/12/2022	293,47
OB B9B82	L 43 2969084	74550	12/12/2022	130,16	OBC0151	F 43 3034575	60412	09/12/2022	195,23
OBC0386	L 43 2963520	74550	09/12/2022	130,16	OBC1C41	F 43 3040825	74630	13/12/2022	195,23
OBC5081	F 43 3032441	74550	07/12/2022	130,16	OBC5928	L 43 2963580	74550	09/12/2022	130,16
OBC5928	E 43 1075205	74550	10/12/2022	130,16	OBC7893	L 43 2966979	74550	11/12/2022	130,16
OBC7896	F 43 3032558	60503	07/12/2022	293,47	OBC8603	F 43 3041325	60503	14/12/2022	293,47
OBC8935	L 43 2958992	74550	06/12/2022	130,16	OBD1086	F 43 3033605	60503	08/12/2022	293,47
OBD2195	F 43 3040025	60503	13/12/2022	293,47	OBD3389	F 43 3030485	74550	05/12/2022	130,16
OBD3389	F 43 3039358	60503	12/12/2022	293,47	OBD3389	L 43 2968072	74630	12/12/2022	195,23
OBD5E10	F 43 3033076	74550	07/12/2022	130,16	OBD5E47	E 43 1072546	74550	05/12/2022	130,16
OBD6290	L 43 2964025	74550	09/12/2022	130,16	OBD9484	F 43 3041050	74550	14/12/2022	130,16
OBD9621	F 43 3038898	60412	12/12/2022	195,23	OBE0F96	F 43 3036229	60503	10/12/2022	293,47
OBE0G01	F 43 3031802	74550	06/12/2022	130,16	OBE0J61	F 43 3035097	74550	09/12/2022	130,16
OBE3186	F 43 3040059	60503	13/12/2022	293,47	OBE5331	L 43 2966823	74550	11/12/2022	130,16
OBE6697	F 43 3033141	74550	08/12/2022	130,16	OBE6697	F 43 3034334	74550	08/12/2022	130,16
OBE6G64	F 43 3033289	74550	08/12/2022	130,16	OBE8435	L 43 2960434	74550	07/12/2022	130,16
OBE8615	F 43 3036885	60503	10/12/2022	293,47	OBE8E41	E 43 1074203	74550	08/12/2022	130,16
OBE9681	F 43 3032343	74550	07/12/2022	130,16	OBE9681	F 43 3034631	60412	09/12/2022	195,23
OB F1676	F 43 3038040	74550	11/12/2022	130,16	OB F2D17	F 43 3035163	74550	09/12/2022	130,16
OB F3231	F 43 3039075	56732	12/12/2022	130,16	OB F5107	L 43 2970447	74550	13/12/2022	130,16
OB G0380	L 43 2963772	74550	09/12/2022	130,16	OB G1538	F 43 3034313	74550	08/12/2022	130,16
OB G1538	F 43 3037204	74550	11/12/2022	130,16	OB G1954	F 43 3031574	60503	06/12/2022	293,47
OB G3512	L 43 2963248	74710	09/12/2022	880,41	OB G3512	L 43 2970752	74550	13/12/2022	130,16
OB G5102	L 43 2963849	74550	09/12/2022	130,16	OB G5966	F 43 3041398	60503	14/12/2022	293,47
OB G6184	L 43 2961385	74550	08/12/2022	130,16	OB G6982	F 43 3041357	60503	14/12/2022	293,47
OB G8G91	L 43 2968776	74550	12/12/2022	130,16	OB H0319	F 43 3036553	60503	10/12/2022	293,47
OB H2D48	F 43 3037557	74550	11/12/2022	130,16	OB H2D48	L 43 2967300	74550	11/12/2022	130,16
OB H3182	F 43 3031035	74550	06/12/2022	130,16	OB H3182	F 43 3031036	74550	06/12/2022	130,16
OB H3182	F 43 3038234	74550	11/12/2022	130,16	OB H4194	F 43 3034950	74550	09/12/2022	130,16
OB H6029	F 43 3037285	74550	11/12/2022	130,16	OB H7G38	F 43 3034690	60503	09/12/2022	293,47
OB H9331	F 43 3037345	74630	11/12/2022	195,23	OB I1738	E 43 1076303	74550	12/12/2022	130,16
OB I2761	L 43 2958476	74550	06/12/2022	130,16	OB I7101	F 43 3031940	74550	06/12/2022	130,16
OB I7440	L 43 2967432	74550	11/12/2022	130,16	OB I8015	L 43 2965958	74550	10/12/2022	130,16

OBJ0224	F 43 3031340	74550	06/12/2022	130,16	OBJ1D90	L 43 2959806	74550	07/12/2022	130,16
OBJ2483	F 43 3037415	74550	11/12/2022	130,16	OBJ7099	F 43 3033612	74550	08/12/2022	130,16
OBJ9789	E 43 1073625	74550	07/12/2022	130,16	OBJ9789	E 43 1073359	74550	07/12/2022	130,16
OBK2901	F 43 3038427	74550	11/12/2022	130,16	OBK2J94	L 43 2966578	74550	11/12/2022	130,16
OBK4111	F 43 3034743	60503	09/12/2022	293,47	OBK5H54	F 43 3038668	74630	12/12/2022	195,23
OBK6496	L 43 2970009	74630	13/12/2022	195,23	OBK6546	L 43 2967275	74550	11/12/2022	130,16
OBK9F82	F 43 3036479	74550	10/12/2022	130,16	OBL2132	L 43 2966436	74550	11/12/2022	130,16
OBL3535	L 43 2959485	74550	06/12/2022	130,16	OBL3535	L 43 2959623	74550	06/12/2022	130,16
OBM0492	L 43 2960326	74550	07/12/2022	130,16	OBM0492	L 43 2960547	74550	07/12/2022	130,16
OBM1174	F 43 3037881	74550	11/12/2022	130,16	OBM1296	L 43 2959356	74550	06/12/2022	130,16
OBM3181	F 43 3040576	60503	13/12/2022	293,47	OBM3973	F 43 3038826	60503	12/12/2022	293,47
OBM4359	F 43 3040739	60503	13/12/2022	293,47	OBM4959	L 43 2958312	74550	06/12/2022	130,16
OBM4G55	F 43 3039808	74550	12/12/2022	130,16	OBM7C68	F 43 3037263	74550	11/12/2022	130,16
OBN0F54	L 43 2966195	74550	10/12/2022	130,16	OBN1917	L 43 2965638	74550	10/12/2022	130,16
OBN1917	F 43 3041038	74630	14/12/2022	195,23	OBN1F60	E 43 1075257	74550	10/12/2022	130,16
OBN2509	E 43 1077502	74550	13/12/2022	130,16	OBN2A06	F 43 3037891	60503	11/12/2022	293,47
OBN3196	F 43 3037913	74550	11/12/2022	130,16	OBN4623	F 43 3035601	74550	09/12/2022	130,16
OBN4623	L 43 2966722	74550	11/12/2022	130,16	OBN8249	L 43 2969629	74550	13/12/2022	130,16
OBN8311	F 43 3036508	74550	10/12/2022	130,16	OBN9902	F 43 3035408	60503	09/12/2022	293,47
OBO0093	L 43 2966482	74630	11/12/2022	195,23	OBO0419	E 43 1075845	74550	11/12/2022	130,16
OBO0J99	F 43 3040435	74550	13/12/2022	130,16	OBO1117	L 43 2968532	74630	12/12/2022	195,23
OBO2677	F 43 3040956	74550	13/12/2022	130,16	OBO5H42	F 43 3030470	74550	05/12/2022	130,16
OBO9A53	F 43 3031669	60503	06/12/2022	293,47	OBO9H48	F 43 3034508	74550	09/12/2022	130,16
OBO9H48	F 43 3039888	74550	13/12/2022	130,16	OBP0853	E 43 1072457	74550	05/12/2022	130,16
OBP0981	F 43 3031688	60503	06/12/2022	293,47	OBP1760	F 43 3039073	60503	12/12/2022	293,47
OBP1E04	L 43 2958853	74550	06/12/2022	130,16	OBP1E04	L 43 2958870	74550	06/12/2022	130,16
OBP1F75	F 43 3034059	60503	08/12/2022	293,47	OBP2D06	L 43 2969096	74550	12/12/2022	130,16
OBP2F53	L 43 2963889	74550	09/12/2022	130,16	OBP7296	L 43 2958209	74550	06/12/2022	130,16
OBP8111	F 43 3036080	74550	10/12/2022	130,16	OBP8731	F 43 3040318	60503	13/12/2022	293,47
OBP8G98	F 43 3039827	74550	13/12/2022	130,16	OBP8H75	F 43 3041491	74550	14/12/2022	130,16
OBP9570	F 43 3033426	74550	08/12/2022	130,16	OBQ1059	E 43 1077319	74550	13/12/2022	130,16
OBQ2421	F 43 3035955	74550	10/12/2022	130,16	OBQ2E56	F 43 3030582	60503	05/12/2022	293,47
OBQ3235	L 43 2965493	74550	10/12/2022	130,16	OBQ3869	L 43 2958141	74550	06/12/2022	130,16
OBQ4958	F 43 3032146	60503	07/12/2022	293,47	OBQ7054	F 43 3036936	74550	10/12/2022	130,16
OBQ7054	F 43 3037673	60503	11/12/2022	293,47	OBQ7149	F 43 3034542	74550	09/12/2022	130,16
OBQ8650	L 43 2960512	74550	07/12/2022	130,16	OBQ8G44	F 43 3037182	60412	10/12/2022	195,23
OBQ9073	F 43 3031800	74550	06/12/2022	130,16	OBR3462	F 43 3030666	60503	05/12/2022	293,47
OBR3F28	F 43 3036179	74550	10/12/2022	130,16	OBR5294	F 43 3031559	60503	06/12/2022	293,47
OBR5755	F 43 3039184	60503	12/12/2022	293,47	OBR5H92	L 43 2961360	74550	08/12/2022	130,16
OBR6640	F 43 3032075	74550	07/12/2022	130,16	OBR6F67	F 43 3031969	60412	06/12/2022	195,23
OBR7A49	F 43 3030758	74550	05/12/2022	130,16	OBR8116	L 43 2964854	74550	10/12/2022	130,16
OBR8116	L 43 2958297	74550	06/12/2022	130,16	OBR8116	L 43 2971459	74630	14/12/2022	195,23
OBR8466	F 43 3031253	60503	06/12/2022	293,47	OBS0F10	L 43 2968749	74550	12/12/2022	130,16
OBS1D43	F 43 3041204	60503	14/12/2022	293,47	OBS1H02	F 43 3038770	74630	12/12/2022	195,23
OBS1H02	F 43 3038578	60503	11/12/2022	293,47	OBS1H02	F 43 3038579	74630	11/12/2022	195,23
OBS2341	F 43 3034880	60503	09/12/2022	293,47	OBS3394	F 43 3038158	74550	11/12/2022	130,16
OBS3528	L 43 2959205	74550	06/12/2022	130,16	OBS3717	F 43 3038123	74550	11/12/2022	130,16
OBS4650	L 43 2961672	74550	08/12/2022	130,16	OBS4E56	F 43 3036819	74550	10/12/2022	130,16
OBS5754	F 43 3032155	74550	07/12/2022	130,16	OBS5H14	L 43 2969072	74550	12/12/2022	130,16
OBS8289	F 43 3031128	60503	06/12/2022	293,47	OBS8E56	F 43 3039525	60503	12/12/2022	293,47
OGE4D61	F 43 3035574	60503	09/12/2022	293,47	OGR3299	L 43 2965054	74630	10/12/2022	195,23
OGU6750	E 43 1074371	74550	09/12/2022	130,16	OHU8028	L 43 2961762	74550	08/12/2022	130,16
OHV0F19	L 43 2968873	74550	12/12/2022	130,16	OIR5953	F 43 3031027	74550	06/12/2022	130,16
OJV5J32	L 43 2962585	74550	08/12/2022	130,16	OKS8745	L 43 2968007	74550	11/12/2022	130,16
OLO3H48	L 43 2963637	74550	09/12/2022	130,16	OMR5908	F 43 3039687	74550	12/12/2022	130,16
ONE3D09	F 43 3041002	74550	13/12/2022	130,16	ONU1986	F 43 3040373	74550	13/12/2022	130,16
OOH1B85	L 43 2970865	74550	13/12/2022	130,16	OOH2H51	F 43 3031689	56732	06/12/2022	130,16
OOL0F30	L 43 2968511	74550	12/12/2022	130,16	OOR9268	F 43 3030715	74550	05/12/2022	130,16
OPW2020	F 43 3034392	74550	09/12/2022	130,16	OQQ9H43	F 43 3031708	60503	06/12/2022	293,47
OTE5D48	F 43 3038878	60503	12/12/2022	293,47	OWJ2H19	F 43 3039282	60503	12/12/2022	293,47
OWV9H96	F 43 3036476	74550	10/12/2022	130,16	OWY9I08	L 43 2969715	74550	13/12/2022	130,16
OXF7B71	F 43 3036580	74550	10/12/2022	130,16	PAB0B88	F 43 3039314	60503	12/12/2022	293,47
PAK3H61	F 43 3033472	74630	08/12/2022	195,23	PBA8064	F 43 3030831	74550	05/12/2022	130,16
PBQ3G54	F 43 3035532	60503	09/12/2022	293,47	PBV8J42	F 43 3035218	74550	09/12/2022	130,16
PEP3579	F 43 3039918	74550	13/12/2022	130,16	PHD8B40	F 43 3034150	74550	08/12/2022	130,16
PHG4A04	L 43 2957362	74550	05/12/2022	130,16	PHG4A04	F 43 3038094	74550	11/12/2022	130,16
PHG7959	L 43 2959638	74550	06/12/2022	130,16	PHG7959	L 43 2959767	74630	07/12/2022	195,23
PHG7959	F 43 3037393	74550	11/12/2022	130,16	PHO6335	F 43 3032630	74550	07/12/2022	130,16
PHQ6E77	F 43 3036741	60503	10/12/2022	293,47	PHW6C33	L 43 2969134	74630	12/12/2022	195,23
PIB5784	F 43 3036436	74550	10/12/2022	130,16	PKE3C96	F 43 3033734	60503	08/12/2022	293,47

PLLOA50	F 43 3035999	74550	10/12/2022	130,16	PLLOA50	F 43 3035962	74550	10/12/2022	130,16
PQD3297	F 43 3033369	60503	08/12/2022	293,47	PQI1J52	L 43 2970578	74550	13/12/2022	130,16
PQQ1G16	L 43 2957425	74550	05/12/2022	130,16	PRG2A40	L 43 2964043	74550	09/12/2022	130,16
PRH6E83	F 43 3036485	60503	10/12/2022	293,47	PRM1A12	F 43 3038082	74630	11/12/2022	195,23
PRM2F09	F 43 3038998	60503	12/12/2022	293,47	PRY9936	F 43 3031187	60503	06/12/2022	293,47
PSA6C83	F 43 3038827	60503	12/12/2022	293,47	PTH4I32	L 43 2962320	74550	08/12/2022	130,16
PTN2H28	F 43 3035086	56732	09/12/2022	130,16	PVX1I98	F 43 3031422	74550	06/12/2022	130,16
PXE5J19	L 43 2957184	74550	05/12/2022	130,16	PXE5J19	F 43 3039725	74550	12/12/2022	130,16
PXJ9224	L 43 2958203	74630	06/12/2022	195,23	PXO7484	L 43 2960482	74550	07/12/2022	130,16
PXR0G42	F 43 3033609	74550	08/12/2022	130,16	PXR0G42	F 43 3034326	74550	08/12/2022	130,16
PXR0G42	F 43 3030742	74550	05/12/2022	130,16	PXU1D76	F 43 3032234	60503	07/12/2022	293,47
PXU9856	F 43 3041300	60503	14/12/2022	293,47	PXV2G32	F 43 3036154	60503	10/12/2022	293,47
PXV2G32	L 43 2968346	74550	12/12/2022	130,16	PXY0363	F 43 3031500	60503	06/12/2022	293,47
PYB2474	L 43 2959672	74550	06/12/2022	130,16	PYB2474	F 43 3040007	74550	13/12/2022	130,16
PYB2478	F 43 3039763	74630	12/12/2022	195,23	PYC2793	F 43 3040651	74550	13/12/2022	130,16
PYE4769	L 43 2966251	74550	10/12/2022	130,16	PYF6F67	L 43 2963521	74550	09/12/2022	130,16
PYF6F67	L 43 2965162	74630	10/12/2022	195,23	PYF6F67	L 43 2967183	74550	11/12/2022	130,16
PYG6303	L 43 2964496	74550	10/12/2022	130,16	PYI1G58	F 43 3032503	60503	07/12/2022	293,47
PYL9967	F 43 3032534	60503	07/12/2022	293,47	PYO9I94	F 43 3039437	60503	12/12/2022	293,47
PYQ0716	F 43 3032186	74550	07/12/2022	130,16	PYS2786	F 43 3037018	74550	10/12/2022	130,16
PYW5848	L 43 2967329	74550	11/12/2022	130,16	PYY9021	F 43 3035161	60503	09/12/2022	293,47
PZA9E67	L 43 2959390	74630	06/12/2022	195,23	PZC1F20	F 43 3037984	74550	11/12/2022	130,16
PZD1B15	L 43 2961796	74710	08/12/2022	880,41	PZF3A38	F 43 3038382	74550	11/12/2022	130,16
PZF7D97	F 43 3032981	60503	07/12/2022	293,47	PZF7D97	L 43 2958185	74550	06/12/2022	130,16
PZG9668	F 43 3041198	74630	14/12/2022	195,23	PZI7934	F 43 3030383	74550	05/12/2022	130,16
PZJ0369	F 43 3041269	60412	14/12/2022	195,23	PZJ5509	L 43 2967755	74550	11/12/2022	130,16
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PZN3436	L 43 2961160	74550	08/12/2022	130,16	PZN3A28	F 43 3032889	74550	07/12/2022	130,16
PZP3A17	L 43 2958166	74630	06/12/2022	195,23	PZP6721	L 43 2959307	74550	06/12/2022	130,16
PZP6721	F 43 3031295	74630	06/12/2022	195,23	PZQ1781	F 43 3041305	60503	14/12/2022	293,47
PZR0D81	F 43 3036462	60503	10/12/2022	293,47	PZR2449	F 43 3033971	60503	08/12/2022	293,47
PZT7F59	F 43 3031006	74550	06/12/2022	130,16	PZU4G84	F 43 3040001	60503	13/12/2022	293,47
PZU8943	F 43 3035610	74550	09/12/2022	130,16	PZW4I79	F 43 3039979	74550	13/12/2022	130,16
PZX0117	F 43 3037026	74550	10/12/2022	130,16	PZY7822	F 43 3031640	56732	06/12/2022	130,16
QAA0B34	F 43 3039762	74550	12/12/2022	130,16	QAA0B34	F 43 3039742	74550	12/12/2022	130,16
QAA0B34	F 43 3039743	74550	12/12/2022	130,16	QAF6G39	F 43 3033758	74550	08/12/2022	130,16
QAF6G39	F 43 3039070	60503	12/12/2022	293,47	QAJ9J76	F 43 3034676	60412	09/12/2022	195,23
QAV4F42	L 43 2961143	74550	07/12/2022	130,16	QAV4F42	F 43 3038491	74550	11/12/2022	130,16
QAZ1D12	F 43 3034562	74550	09/12/2022	130,16	QBA2309	E 43 1074433	74550	09/12/2022	130,16
QBA2309	F 43 3030522	74630	05/12/2022	195,23	QBA2309	E 43 1072534	74550	05/12/2022	130,16
QBA3D01	F 43 3031719	74550	06/12/2022	130,16	QBA4116	F 43 3036216	60412	10/12/2022	195,23
QBA4127	F 43 3039143	74550	12/12/2022	130,16	QBA4H35	E 43 1072376	74550	05/12/2022	130,16
QBA5797	F 43 3037555	74550	11/12/2022	130,16	QBA5I56	E 43 1073490	74550	07/12/2022	130,16
QBA6949	L 43 2961604	74550	08/12/2022	130,16	QBA8F02	L 43 2968973	74550	12/12/2022	130,16
QBA9582	F 43 3030369	74550	05/12/2022	130,16	QBA9H19	L 43 2963019	74630	09/12/2022	195,23
QBB0078	L 43 2961057	74550	07/12/2022	130,16	QBB1578	L 43 2957361	74550	05/12/2022	130,16
QBB2609	E 43 1075143	74550	10/12/2022	130,16	QBB4F57	L 43 2960161	74550	07/12/2022	130,16
QBB5205	F 43 3032060	74630	07/12/2022	195,23	QBB5205	F 43 3037316	74630	11/12/2022	195,23
QBB6763	F 43 3030930	74550	06/12/2022	130,16	QBB7B83	F 43 3031129	60503	06/12/2022	293,47
QBB7B83	L 43 2968483	74550	12/12/2022	130,16	QBB7F81	F 43 3037075	74550	10/12/2022	130,16
QBB7F81	F 43 3040865	74630	13/12/2022	195,23	QBB9I02	F 43 3037853	74550	11/12/2022	130,16
QBC0943	F 43 3037926	60503	11/12/2022	293,47	QBC0E78	F 43 3032934	74630	07/12/2022	195,23
QBC0E78	F 43 3038176	74550	11/12/2022	130,16	QBC0J34	F 43 3039403	56732	12/12/2022	130,16
QBC0J34	F 43 3040735	60412	13/12/2022	195,23	QBC1A44	F 43 3034056	74550	08/12/2022	130,16
QBC1C05	E 43 1075721	74630	11/12/2022	195,23	QBC2438	F 43 3036158	74550	10/12/2022	130,16
QBC2F21	L 43 2963546	74630	09/12/2022	195,23	QBC2H42	L 43 2959420	74710	06/12/2022	880,41
QBC3A62	F 43 3032940	60503	07/12/2022	293,47	QBC5F43	F 43 3030346	60503	05/12/2022	293,47
QBC6320	E 43 1072560	74550	05/12/2022	130,16	QBC7842	F 43 3034854	60503	09/12/2022	293,47
QBC8E45	L 43 2965278	74550	10/12/2022	130,16	QBD2108	F 43 3036630	74550	10/12/2022	130,16
QBD4118	L 43 2961908	74550	08/12/2022	130,16	QBD4456	L 43 2958596	74550	06/12/2022	130,16
QBD4844	F 43 3036713	74550	10/12/2022	130,16	QBD4884	L 43 2961523	74550	08/12/2022	130,16
QBD4884	L 43 2959017	74550	06/12/2022	130,16	QBD5024	F 43 3034308	74550	08/12/2022	130,16
QBD5246	L 43 2958863	74550	06/12/2022	130,16	QBD7739	L 43 2960505	74550	07/12/2022	130,16
QBD8430	E 43 1075739	74550	11/12/2022	130,16	QBD8885	F 43 3033140	74630	08/12/2022	195,23
QBD8885	F 43 3035786	74550	10/12/2022	130,16	QBD8885	E 43 1075347	74550	11/12/2022	130,16
QBD8885	E 43 1075677	74550	11/12/2022	130,16	QBD8885	F 43 3039824	74630	13/12/2022	195,23
QBD9664	F 43 3031081	60412	06/12/2022	195,23	QBD9877	E 43 1072441	74550	05/12/2022	130,16
QBE1223	F 43 3032781	56732	07/12/2022	130,16	QBE3478	F 43 3038974	60503	12/12/2022	293,47
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QBE5283	L 43 2958385	74550	06/12/2022	130,16	QBE5I92	F 43 3032485	60503	07/12/2022	293,47

QBE6A82	F 43 3039280	60503	12/12/2022	293,47	QBE7102	F 43 3038361	74630	11/12/2022	195,23
QBE7G50	L 43 2970054	74550	13/12/2022	130,16	QBE8C90	L 43 2959394	74550	06/12/2022	130,16
QBE8C90	L 43 2960277	74550	07/12/2022	130,16	QBE9J58	F 43 3040906	74550	14/12/2022	130,16
QBF0027	L 43 2968201	74550	12/12/2022	130,16	QBF0700	E 43 1075040	74550	10/12/2022	130,16
QBF1957	F 43 3031284	74550	06/12/2022	130,16	QBF2C45	F 43 3033193	74630	08/12/2022	195,23
QBF4692	L 43 2965349	74550	10/12/2022	130,16	QBF6214	E 43 1072984	74550	06/12/2022	130,16
QBF6467	L 43 2958268	74550	06/12/2022	130,16	QBF6843	L 43 2965750	74550	10/12/2022	130,16
QBF6843	L 43 2966167	74550	10/12/2022	130,16	QBF6843	L 43 2969135	74630	12/12/2022	195,23
QBF8334	F 43 3030377	74550	05/12/2022	130,16	QBF9081	F 43 3040192	60503	13/12/2022	293,47
QBF9540	F 43 3040196	60503	13/12/2022	293,47	QBG0C91	L 43 2968952	74550	12/12/2022	130,16
QBG0G88	L 43 2966255	74550	10/12/2022	130,16	QBG2200	F 43 3033676	60503	08/12/2022	293,47
QBG2303	F 43 3037910	60503	11/12/2022	293,47	QBG2G58	F 43 3040765	60503	13/12/2022	293,47
QBG3519	L 43 2957310	74550	05/12/2022	130,16	QBG4381	F 43 3033416	60503	08/12/2022	293,47
QBG5164	L 43 2958725	74550	06/12/2022	130,16	QBG6406	F 43 3035587	60503	09/12/2022	293,47
QBG6180	F 43 3030938	74630	06/12/2022	195,23	QBG7295	L 43 2960281	74630	07/12/2022	195,23
QBG8532	F 43 3037589	60503	11/12/2022	293,47	QBH0020	L 43 2959798	74630	07/12/2022	195,23
QBH0020	L 43 2959766	74630	07/12/2022	195,23	QBH0020	F 43 3032035	74630	07/12/2022	195,23
QBH2A89	F 43 3040431	74550	13/12/2022	130,16	QBH2I66	L 43 2958929	74550	06/12/2022	130,16
QBH4B58	F 43 3038323	60503	11/12/2022	293,47	QBH4E27	L 43 2967547	74550	11/12/2022	130,16
QBH5759	F 43 3036213	60503	10/12/2022	293,47	QBH6584	F 43 3038856	74550	12/12/2022	130,16
QBH8318	F 43 3035489	74550	09/12/2022	130,16	QBH9834	F 43 3030623	60412	05/12/2022	195,23
QBH9C13	F 43 3034294	74550	08/12/2022	130,16	QBH9C13	L 43 2969103	74550	12/12/2022	130,16
QBI1H32	F 43 3031771	74550	06/12/2022	130,16	QBI2773	L 43 2966838	74550	11/12/2022	130,16
QBI3C06	L 43 2964345	74550	09/12/2022	130,16	QBI4F02	F 43 3035219	74550	09/12/2022	130,16
QBI5334	L 43 2967923	74550	11/12/2022	130,16	QBI5334	E 43 1075881	74550	11/12/2022	130,16
QBI5768	L 43 2962062	74550	08/12/2022	130,16	QBI7184	F 43 3038913	60503	12/12/2022	293,47
QBI7384	F 43 3039375	60503	12/12/2022	293,47	QBI8820	F 43 3033483	60503	08/12/2022	293,47
QBI9550	L 43 2964045	74550	09/12/2022	130,16	QBJ0738	F 43 3031516	60503	06/12/2022	293,47
QBJ0975	F 43 3039768	74550	12/12/2022	130,16	QBJ1880	F 43 3038411	60503	11/12/2022	293,47
QBJ1880	L 43 2967981	74550	11/12/2022	130,16	QBJ1H29	F 43 3037886	60503	11/12/2022	293,47
QBJ2218	L 43 2968748	74550	12/12/2022	130,16	QBJ3I47	F 43 3041153	74550	14/12/2022	130,16
QBJ5031	F 43 3039083	74550	12/12/2022	130,16	QBJ5031	F 43 3041338	74550	14/12/2022	130,16
QBJ5590	L 43 2965130	74630	10/12/2022	195,23	QBJ5H88	L 43 2959801	74550	07/12/2022	130,16
QBJ8748	F 43 3039792	74550	12/12/2022	130,16	QBJ8H70	F 43 3035817	74630	10/12/2022	195,23
QBJ8H70	F 43 3035818	74630	10/12/2022	195,23	QBJ9534	F 43 3038117	74550	11/12/2022	130,16
QBK0649	F 43 3038769	60503	12/12/2022	293,47	QBK1311	E 43 1077341	74630	13/12/2022	195,23
QBK4907	F 43 3036772	74630	10/12/2022	195,23	QBK5B63	F 43 3035737	74550	09/12/2022	130,16
QBK6041	L 43 2965783	74550	10/12/2022	130,16	QBK7214	F 43 3037595	74550	11/12/2022	130,16
QBK7419	L 43 2960395	74550	07/12/2022	130,16	QBK8471	E 43 1077510	74550	13/12/2022	130,16
QBK8G30	F 43 3033081	74550	07/12/2022	130,16	QBL0236	E 43 1075165	74550	10/12/2022	130,16
QBL0F68	L 43 2962082	74550	08/12/2022	130,16	QBL0F68	L 43 2968485	74550	12/12/2022	130,16
QBL2H94	F 43 3038119	74550	11/12/2022	130,16	QBL3399	L 43 2966384	74630	11/12/2022	195,23
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QBL6109	F 43 3032920	74550	07/12/2022	130,16	QBL6302	F 43 3035361	74550	09/12/2022	130,16
QBL7538	L 43 2963626	74550	09/12/2022	130,16	QBL7652	F 43 3035485	74550	09/12/2022	130,16
QBM1073	L 43 2965673	74550	10/12/2022	130,16	QBM1D16	F 43 3035440	60503	09/12/2022	293,47
QBM1D16	F 43 3039506	60503	12/12/2022	293,47	QBM1I75	F 43 3033226	74550	08/12/2022	130,16
QBM1J81	F 43 3035839	74550	10/12/2022	130,16	QBM4G89	E 43 1074727	74550	09/12/2022	130,16
QBM5039	F 43 3034512	74550	09/12/2022	130,16	QBM5412	F 43 3035423	74550	09/12/2022	130,16
QBM5803	L 43 2961451	74550	08/12/2022	130,16	QBM5928	L 43 2960838	74550	07/12/2022	130,16
QBM6J27	F 43 3040782	74550	13/12/2022	130,16	QBM7455	F 43 3032704	60503	07/12/2022	293,47
QBM7537	F 43 3030558	74550	05/12/2022	130,16	QBM7E76	F 43 3039715	60503	12/12/2022	293,47
QBM9034	F 43 3032114	74550	07/12/2022	130,16	QBM9436	F 43 3035819	74630	10/12/2022	195,23
QBM9436	F 43 3035909	74630	10/12/2022	195,23	QBM9B20	F 43 3040971	74550	13/12/2022	130,16
QBM9D93	F 43 3034272	60503	08/12/2022	293,47	QBN0168	F 43 3034157	74550	08/12/2022	130,16
QBN2B43	L 43 2966376	74550	11/12/2022	130,16	QBN2F66	L 43 2960411	74550	07/12/2022	130,16
QBN3363	L 43 2968531	74550	12/12/2022	130,16	QBN3726	F 43 3033270	74550	08/12/2022	130,16
QBN4505	L 43 2958979	74550	06/12/2022	130,16	QBN4935	F 43 3031569	74550	06/12/2022	130,16
QBN4C73	F 43 3032091	74550	07/12/2022	130,16	QBN7290	F 43 3033904	60503	08/12/2022	293,47
QBN8007	F 43 3032848	60503	07/12/2022	293,47	QBN8151	L 43 2971377	74550	14/12/2022	130,16
QBN8D96	L 43 2963737	74550	09/12/2022	130,16	QBN9740	F 43 3036023	74550	10/12/2022	130,16
QBO1E77	F 43 3035389	74550	09/12/2022	130,16	QBO1E77	F 43 3038921	60503	12/12/2022	293,47
QBO1G69	L 43 2971128	74550	14/12/2022	130,16	QBO2618	L 43 2966225	74550	10/12/2022	130,16
QBO2618	F 43 3041214	56732	14/12/2022	130,16	QBO3D74	L 43 2969871	74550	13/12/2022	130,16
QBO4300	F 43 3040771	74550	13/12/2022	130,16	QBO4F32	L 43 2971310	74550	14/12/2022	130,16
QBO4H64	F 43 3035890	74550	10/12/2022	130,16	QBO4H64	F 43 3041264	74550	14/12/2022	130,16
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QBO7I74	F 43 3031782	74550	06/12/2022	130,16	QBO8469	L 43 2959804	74550	07/12/2022	130,16
QBO8913	F 43 3034945	74550	09/12/2022	130,16	QBP0062	F 43 3038161	74550	11/12/2022	130,16
QBP0109	F 43 3041419	74550	14/12/2022	130,16	QBP0603	L 43 2963048	74710	09/12/2022	880,41

QBP0941	L 43 2969981	74550	13/12/2022	130,16	QBP3579	E 43 1074739	74550	09/12/2022	130,16
QBP3D08	E 43 1073520	74550	07/12/2022	130,16	QBP3D08	L 43 2967934	74550	11/12/2022	130,16
QBP4368	F 43 3034107	60503	08/12/2022	293,47	QBP5204	L 43 2962760	74630	08/12/2022	195,23
QBP8J83	F 43 3035117	60503	09/12/2022	293,47	QBP9148	F 43 3032310	60503	07/12/2022	293,47
QBQ0806	L 43 2958447	74550	06/12/2022	130,16	QBQ0D72	L 43 2964630	74550	09/12/2022	130,16
QBQ1A52	L 43 2966611	74550	11/12/2022	130,16	QBQ1B99	L 43 2964148	74550	09/12/2022	130,16
QBQ3429	F 43 3036533	60503	10/12/2022	293,47	QBQ4025	L 43 2967550	74550	11/12/2022	130,16
QBQ4025	F 43 3038511	60503	11/12/2022	293,47	QBQ4308	E 43 1075603	74550	11/12/2022	130,16
QBQ5446	L 43 2960081	74550	07/12/2022	130,16	QBQ5I21	F 43 3036535	74550	10/12/2022	130,16
QBQ5I21	F 43 3036585	60503	10/12/2022	293,47	QBQ5I21	F 43 3037440	60503	11/12/2022	293,47
QBQ6957	E 43 1073983	74630	08/12/2022	195,23	QBQ6957	E 43 1074186	74630	08/12/2022	195,23
QBQ7179	F 43 3033381	60503	08/12/2022	293,47	QBQ7862	F 43 3034031	60503	08/12/2022	293,47
QBQ7977	F 43 3036294	60503	10/12/2022	293,47	QBQ8561	F 43 3040402	60503	13/12/2022	293,47
QBQ8864	F 43 3034850	60503	09/12/2022	293,47	QBQ9C08	F 43 3037774	74550	11/12/2022	130,16
QBR1296	F 43 3039865	74550	13/12/2022	130,16	QBR1301	F 43 3036209	60503	10/12/2022	293,47
QBR1330	L 43 2961873	74550	08/12/2022	130,16	QBR1330	L 43 2965183	74550	10/12/2022	130,16
QBR1632	L 43 2968514	74550	12/12/2022	130,16	QBR1808	F 43 3033555	60412	08/12/2022	195,23
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QBR2512	F 43 3033912	74550	08/12/2022	130,16	QBR2512	F 43 3031248	74550	06/12/2022	130,16
QBR2A89	F 43 3038587	74550	11/12/2022	130,16	QBR2J18	F 43 3038594	74550	11/12/2022	130,16
QBR3305	L 43 2958896	74550	06/12/2022	130,16	QBR3305	E 43 1073021	74550	06/12/2022	130,16
QBR4417	L 43 2970700	74550	13/12/2022	130,16	QBR5H45	F 43 3030261	60503	05/12/2022	293,47
QBR5I97	F 43 3035084	60503	09/12/2022	293,47	QBR6920	F 43 3035380	74550	09/12/2022	130,16
QBR6920	F 43 3036469	74550	10/12/2022	130,16	QBR7070	E 43 1077088	74550	13/12/2022	130,16
QBR7H69	L 43 2959068	74550	06/12/2022	130,16	QBR7I69	F 43 3038334	74550	11/12/2022	130,16
QBR8J22	F 43 3032729	74550	07/12/2022	130,16	QBR9A57	L 43 2958999	74550	06/12/2022	130,16
QBS0128	L 43 2963912	74550	09/12/2022	130,16	QBS0850	F 43 3033871	60503	08/12/2022	293,47
QBS0932	L 43 2959507	74550	06/12/2022	130,16	QBS1A64	L 43 2966775	74550	11/12/2022	130,16
QBS1C50	F 43 3038591	74630	11/12/2022	195,23	QBS1E93	E 43 1073081	74550	06/12/2022	130,16
QBS1E93	E 43 1073017	74550	06/12/2022	130,16	QBS1E93	E 43 1073551	74550	07/12/2022	130,16
QBS2059	F 43 3030890	74550	05/12/2022	130,16	QBS2E06	L 43 2957981	74710	05/12/2022	880,41
QBS2E07	F 43 3034855	60503	09/12/2022	293,47	QBS2E07	F 43 3030303	60503	05/12/2022	293,47
QBS3102	F 43 3033287	74550	08/12/2022	130,16	QBS3102	F 43 3032474	74550	07/12/2022	130,16
QBS3106	F 43 3029705	74550	05/12/2022	130,16	QBS3H50	F 43 3030473	74550	05/12/2022	130,16
QBS3H92	F 43 3031112	60503	06/12/2022	293,47	QBS5G19	F 43 3041042	74550	14/12/2022	130,16
QBS5J94	L 43 2962709	74550	08/12/2022	130,16	QBS9J56	F 43 3030761	60412	05/12/2022	195,23
QBS9J56	F 43 3040884	74550	14/12/2022	130,16	QBT0673	L 43 2969855	74630	13/12/2022	195,23
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QBT4503	F 43 3037100	74550	10/12/2022	130,16	QBT4503	F 43 3040360	74550	13/12/2022	130,16
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QBT6418	L 43 2957559	74550	05/12/2022	130,16	QBU0231	F 43 3036730	60503	10/12/2022	293,47
QBU1897	E 43 1073169	74550	06/12/2022	130,16	QBU1897	E 43 1075302	74630	10/12/2022	195,23
QBU1897	E 43 1075310	74550	10/12/2022	130,16	QBU2093	F 43 3031019	74550	06/12/2022	130,16
QBU2G48	F 43 3037436	74550	11/12/2022	130,16	QBU3517	F 43 3039915	60503	13/12/2022	293,47
QBU4803	F 43 3039843	74550	13/12/2022	130,16	QBU5044	E 43 1075722	74550	11/12/2022	130,16
QBU5369	F 43 3036631	74550	10/12/2022	130,16	QBU5939	L 43 2970890	74550	13/12/2022	130,16
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QBV4641	E 43 1073206	74550	07/12/2022	130,16	QBV4734	L 43 2960978	74550	07/12/2022	130,16
QBV4D56	F 43 3033327	74550	08/12/2022	130,16	QBV5A23	L 43 2958545	74550	06/12/2022	130,16
QBV6218	F 43 3033414	60503	08/12/2022	293,47	QBV6376	L 43 2971510	74550	14/12/2022	130,16
QBV6B87	F 43 3037638	74550	11/12/2022	130,16	QBV7003	L 43 2959888	74550	07/12/2022	130,16
QBV7902	L 43 2962065	74550	08/12/2022	130,16	QBV7902	F 43 3040055	74550	13/12/2022	130,16
QBV7D67	F 43 3039430	60503	12/12/2022	293,47	QBV9J29	E 43 1074285	74550	09/12/2022	130,16
QBW0601	F 43 3033862	74550	08/12/2022	130,16	QBW0C14	L 43 2966956	74550	11/12/2022	130,16
QBW2268	L 43 2958793	74550	06/12/2022	130,16	QBW2268	L 43 2958794	74550	06/12/2022	130,16
QBW3227	F 43 3031165	60503	06/12/2022	293,47	QBW3814	E 43 1077362	74550	13/12/2022	130,16
QBW3C81	L 43 2958469	74630	06/12/2022	195,23	QBW4H13	F 43 3034267	56732	08/12/2022	130,16
QBW4H13	L 43 2957754	74550	05/12/2022	130,16	QBW5988	F 43 3035299	60503	09/12/2022	293,47
QBW8406	E 43 1077072	74550	13/12/2022	130,16	QBW8406	E 43 1077267	74550	13/12/2022	130,16
QBW8F12	F 43 3032561	74550	07/12/2022	130,16	QBW9663	F 43 3032425	60503	07/12/2022	293,47
QBW9B55	F 43 3035106	74550	09/12/2022	130,16	QBX0962	F 43 3031848	74550	06/12/2022	130,16
QBX1296	F 43 3039804	74550	12/12/2022	130,16	QBX3360	F 43 3030583	60503	05/12/2022	293,47
QBX4434	L 43 2961255	74550	08/12/2022	130,16	QBX4853	F 43 3031814	60412	06/12/2022	195,23
QBX4E90	L 43 2963883	74550	09/12/2022	130,16	QBX5638	L 43 2963747	74550	09/12/2022	130,16
QBX5F13	L 43 2965836	74550	10/12/2022	130,16	QBX5F27	L 43 2971432	74630	14/12/2022	195,23
QBX8A88	F 43 3040273	60503	13/12/2022	293,47	QBX8C83	F 43 3033963	74550	08/12/2022	130,16
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QBX8C83	F 43 3040867	74550	13/12/2022	130,16	QBY0853	F 43 3033322	74630	08/12/2022	195,23

QBY0873	F 43 3035813	74550	10/12/2022	130,16	QBY0B54	L 43 2962582	74550	08/12/2022	130,16
QBY0E16	F 43 3031837	74550	06/12/2022	130,16	QBY0E16	F 43 3036570	74550	10/12/2022	130,16
QBY1281	F 43 3034088	74550	08/12/2022	130,16	QBY1390	F 43 3037490	60503	11/12/2022	293,47
QBY2532	E 43 1074918	74550	10/12/2022	130,16	QBY2532	L 43 2965420	74630	10/12/2022	195,23
QBY2532	L 43 2965620	74550	10/12/2022	130,16	QBY2532	L 43 2965575	74550	10/12/2022	130,16
QBY2933	L 43 2961512	74550	08/12/2022	130,16	QBY4344	F 43 3033779	60503	08/12/2022	293,47
QBY6D32	L 43 2970541	74550	13/12/2022	130,16	QBY7329	F 43 3037725	74550	11/12/2022	130,16
QBY7487	L 43 2969794	74550	13/12/2022	130,16	QBY7737	F 43 3037973	74550	11/12/2022	130,16
QBY9669	L 43 2969854	74630	13/12/2022	195,23	QBY9834	E 43 1075381	74550	11/12/2022	130,16
QBZ0006	L 43 2963905	74550	09/12/2022	130,16	QBZ0354	F 43 3036952	60503	10/12/2022	293,47
QBZ0417	F 43 3035516	60503	09/12/2022	293,47	QBZ1459	L 43 2959385	74550	06/12/2022	130,16
QBZ1596	F 43 3031449	60503	06/12/2022	293,47	QBZ2473	L 43 2957686	74630	05/12/2022	195,23
QBZ2A66	L 43 2962796	74550	09/12/2022	130,16	QBZ7098	L 43 2962470	74550	08/12/2022	130,16
QBZ8395	F 43 3033635	74550	08/12/2022	130,16	QBZ8402	F 43 3032192	60503	07/12/2022	293,47
QBZ9952	F 43 3040267	60503	13/12/2022	293,47	QBZ9G31	F 43 3035315	60503	09/12/2022	293,47
QCA0875	F 43 3033326	74550	08/12/2022	130,16	QCA1A76	F 43 3030404	74550	05/12/2022	130,16
QCA2374	F 43 3034511	74630	09/12/2022	195,23	QCA2D90	F 43 3033406	60503	08/12/2022	293,47
QCA2D90	F 43 3033407	74550	08/12/2022	130,16	QCA2G12	F 43 3033846	60412	08/12/2022	195,23
QCA4459	F 43 3033600	74550	08/12/2022	130,16	QCA6482	F 43 3039010	60503	12/12/2022	293,47
QCA6519	F 43 3034666	60412	09/12/2022	195,23	QCA6G80	F 43 3039722	60412	12/12/2022	195,23
QCA7251	E 43 1073292	74550	07/12/2022	130,16	QCA7251	F 43 3039771	74630	12/12/2022	195,23
QCA7251	F 43 3038652	74630	12/12/2022	195,23	QCA7251	F 43 3038653	74630	12/12/2022	195,23
QCA7251	F 43 3040122	60503	13/12/2022	293,47	QCA9764	F 43 3033900	74550	08/12/2022	130,16
QCA9G48	L 43 2962365	74630	08/12/2022	195,23	QCB0E16	F 43 3037569	74550	11/12/2022	130,16
QCB1688	F 43 3036331	74550	10/12/2022	130,16	QCB1B11	L 43 2966639	74630	11/12/2022	195,23
QCB1B11	E 43 1075782	74630	11/12/2022	195,23	QCB1J62	F 43 3031554	60503	06/12/2022	293,47
QCB4893	F 43 3035631	74550	09/12/2022	130,16	QCB5979	F 43 3037486	74550	11/12/2022	130,16
QCB6336	F 43 3041415	74550	14/12/2022	130,16	QCB6C43	F 43 3036187	74550	10/12/2022	130,16
QCB7469	F 43 3040834	60412	13/12/2022	195,23	QCC1027	L 43 2969800	74550	13/12/2022	130,16
QCC1688	F 43 3034649	60412	09/12/2022	195,23	QCC1935	L 43 2960735	74550	07/12/2022	130,16
QCC1935	F 43 3038520	60503	11/12/2022	293,47	QCC2313	L 43 2965956	74550	10/12/2022	130,16
QCC3184	F 43 3037544	74550	11/12/2022	130,16	QCC3184	F 43 3037537	74550	11/12/2022	130,16
QCC4634	F 43 3037509	74630	11/12/2022	195,23	QCC4643	F 43 3037143	74550	10/12/2022	130,16
QCC4i32	E 43 1074874	74550	10/12/2022	130,16	QCC5281	F 43 3040728	74550	13/12/2022	130,16
QCC5388	F 43 3031051	60503	06/12/2022	293,47	QCC5869	F 43 3037473	56732	11/12/2022	130,16
QCC6451	F 43 3033321	74550	08/12/2022	130,16	QCC6A57	L 43 2963853	74550	09/12/2022	130,16
QCC6J64	L 43 2966004	74550	10/12/2022	130,16	QCC6J64	L 43 2965372	74550	10/12/2022	130,16
QCC7A04	E 43 1072809	74550	06/12/2022	130,16	QCC7H99	L 43 2967771	74550	11/12/2022	130,16
QCC8974	F 43 3040570	60503	13/12/2022	293,47	QCC9295	F 43 3032847	60503	07/12/2022	293,47
QCC9355	L 43 2961524	74550	08/12/2022	130,16	QCD0136	F 43 3032269	74550	07/12/2022	130,16
QCD0152	E 43 1072892	74550	06/12/2022	130,16	QCD0526	F 43 3030869	74550	05/12/2022	130,16
QCD0842	F 43 3041158	74550	14/12/2022	130,16	QCD1375	L 43 2960289	74550	07/12/2022	130,16
QCD1467	L 43 2959004	74550	06/12/2022	130,16	QCD1105	L 43 2970483	74550	13/12/2022	130,16
QCD2214	F 43 3030991	74550	06/12/2022	130,16	QCD2214	L 43 2967366	74550	11/12/2022	130,16
QCD2281	L 43 2963518	74550	09/12/2022	130,16	QCD2303	F 43 3033955	60503	08/12/2022	293,47
QCD2F43	F 43 3038392	74550	11/12/2022	130,16	QCD3A93	F 43 3032286	60503	07/12/2022	293,47
QCD6B09	F 43 3030494	60503	05/12/2022	293,47	QCD6D57	L 43 2960516	74550	07/12/2022	130,16
QCD6F94	F 43 3035313	74550	09/12/2022	130,16	QCD6J24	L 43 2968708	74550	12/12/2022	130,16
QCD6J24	E 43 1076377	74550	12/12/2022	130,16	QCD7445	F 43 3031441	60503	06/12/2022	293,47
QCD8069	L 43 2963359	74550	09/12/2022	130,16	QCD8C15	L 43 2963710	74550	09/12/2022	130,16
QCD8i80	L 43 2970274	74550	13/12/2022	130,16	QCE0363	F 43 3032265	60503	07/12/2022	293,47
QCE0D58	F 43 3036623	74550	10/12/2022	130,16	QCE1127	F 43 3032128	74550	07/12/2022	130,16
QCE1F46	F 43 3041119	74550	14/12/2022	130,16	QCE3A86	L 43 2958148	74550	06/12/2022	130,16
QCE3G37	L 43 2970769	74550	13/12/2022	130,16	QCE4299	L 43 2968541	74550	12/12/2022	130,16
QCE5032	L 43 2968946	74550	12/12/2022	130,16	QCE5071	F 43 3031070	60503	06/12/2022	293,47
QCE5135	F 43 3031544	60503	06/12/2022	293,47	QCE6517	F 43 3032771	74550	07/12/2022	130,16
QCE7943	F 43 3040283	74550	13/12/2022	130,16	QCE7953	F 43 3032334	74550	07/12/2022	130,16
QCE7953	F 43 3035580	74550	09/12/2022	130,16	QCE8137	L 43 2965341	74550	10/12/2022	130,16
QCE8362	L 43 2963782	74550	09/12/2022	130,16	QCF0403	F 43 3034435	74550	09/12/2022	130,16
QCF0531	F 43 3035204	74550	09/12/2022	130,16	QCF0F85	L 43 2966745	74630	11/12/2022	195,23
QCF2013	F 43 3040445	60503	13/12/2022	293,47	QCF2013	F 43 3040547	60503	13/12/2022	293,47
QCF2417	L 43 2957769	74550	05/12/2022	130,16	QCF2603	F 43 3037625	74550	11/12/2022	130,16
QCF3196	L 43 2963177	74630	09/12/2022	195,23	QCF3196	L 43 2957265	74630	05/12/2022	195,23
QCF3196	L 43 2970508	74550	13/12/2022	130,16	QCF3659	L 43 2962165	74550	08/12/2022	130,16
QCF3659	L 43 2962321	74550	08/12/2022	130,16	QCF3F11	L 43 2957914	74550	05/12/2022	130,16
QCF4A80	L 43 2957499	74550	05/12/2022	130,16	QCF5485	F 43 3031377	60503	06/12/2022	293,47
QCF5679	F 43 3038798	74550	12/12/2022	130,16	QCF5942	F 43 3037252	74550	11/12/2022	130,16
QCF5A23	F 43 3041344	60503	14/12/2022	293,47	QCF5E49	F 43 3033860	60503	08/12/2022	293,47
QCF6609	F 43 3041471	60503	14/12/2022	293,47	QCF6F64	F 43 3037909	74550	11/12/2022	130,16
QCF8968	L 43 2963487	74550	09/12/2022	130,16	QCG0227	L 43 2959044	74550	06/12/2022	130,16

QCG0706	F 43 3036627	74550	10/12/2022	130,16	QCG1769	F 43 3039152	60503	12/12/2022	293,47
QCG2295	L 43 2960103	74550	07/12/2022	130,16	QCG2703	F 43 3033355	60503	08/12/2022	293,47
QCG2703	F 43 3033356	74550	08/12/2022	130,16	QCG2C36	L 43 2964947	74550	10/12/2022	130,16
QCG3695	F 43 3031729	74550	06/12/2022	130,16	QCG4133	F 43 3038355	74550	11/12/2022	130,16
QCG5191	F 43 3035941	74550	10/12/2022	130,16	QCG7446	L 43 2970732	74550	13/12/2022	130,16
QCG7590	F 43 3032790	60503	07/12/2022	293,47	QCG8081	F 43 3033920	74630	08/12/2022	195,23
QCG8081	L 43 2963514	74630	09/12/2022	195,23	QCG8A23	F 43 3031378	60503	06/12/2022	293,47
QCG9322	E 43 1072862	74550	06/12/2022	130,16	QCH1068	L 43 2957901	74550	05/12/2022	130,16
QCH3A14	F 43 3037700	60412	11/12/2022	195,23	QCH3F29	F 43 3033621	74550	08/12/2022	130,16
QCH4811	F 43 3039293	60503	12/12/2022	293,47	QCH5435	L 43 2958704	74550	06/12/2022	130,16
QCH5J74	F 43 3039158	74550	12/12/2022	130,16	QCH6387	F 43 3030814	74550	05/12/2022	130,16
QCH6H02	L 43 2965629	74630	10/12/2022	195,23	QCH7052	F 43 3031680	74550	06/12/2022	130,16
QCH9360	L 43 2963911	74550	09/12/2022	130,16	QCH9C77	L 43 2970350	74550	13/12/2022	130,16
QCI1437	L 43 2964959	74550	10/12/2022	130,16	QCI1437	F 43 3036325	56732	10/12/2022	130,16
QCI1890	E 43 1072786	74550	06/12/2022	130,16	QCI2C03	F 43 3030629	74550	05/12/2022	130,16
QCI5469	F 43 3031505	74550	06/12/2022	130,16	QCI7632	F 43 3031331	74550	06/12/2022	130,16
QCI8053	E 43 1074015	74630	08/12/2022	195,23	QCI8C19	F 43 3033668	74550	08/12/2022	130,16
QCI8D54	F 43 3038131	74550	11/12/2022	130,16	QCJ0042	F 43 3035965	74550	10/12/2022	130,16
QCJ0727	F 43 3030309	60503	05/12/2022	293,47	QCJ1416	L 43 2960429	74550	07/12/2022	130,16
QCJ1C17	F 43 3039193	60503	12/12/2022	293,47	QCJ2929	F 43 3035511	60503	09/12/2022	293,47
QCJ3I04	F 43 3030298	60503	05/12/2022	293,47	QCJ4311	F 43 3039210	74550	12/12/2022	130,16
QCJ5547	F 43 3040339	74550	13/12/2022	130,16	QCJ6257	F 43 3032164	60503	07/12/2022	293,47
QCJ7548	L 43 2968827	74630	12/12/2022	195,23	QCJ7773	E 43 1073773	74550	08/12/2022	130,16
QCJ7G15	F 43 3040124	74550	13/12/2022	130,16	QCJ7G15	F 43 3040120	60503	13/12/2022	293,47
QCJ8229	F 43 3039754	74550	12/12/2022	130,16	QCJ8562	F 43 3032240	74550	07/12/2022	130,16
QCJ8I35	L 43 2962246	74550	08/12/2022	130,16	QCJ9617	F 43 3030207	60503	05/12/2022	293,47
QCK0320	L 43 2965466	74550	10/12/2022	130,16	QCK1040	F 43 3039986	60503	13/12/2022	293,47
QCK1B53	F 43 3035949	74550	10/12/2022	130,16	QCK2011	F 43 3037780	60412	11/12/2022	195,23
QCK3F26	F 43 3032748	60503	07/12/2022	293,47	QCK4178	F 43 3034513	60412	09/12/2022	195,23
QCK6391	L 43 2966656	74550	11/12/2022	130,16	QCK6D45	L 43 2971384	74550	14/12/2022	130,16
QCK7191	L 43 2959338	74550	06/12/2022	130,16	QCK8C89	F 43 3039677	60503	12/12/2022	293,47
QCK8G63	F 43 3034916	74630	09/12/2022	195,23	QCK8H92	F 43 3040450	74550	13/12/2022	130,16
QCK9A09	E 43 1074890	74550	10/12/2022	130,16	QCK9A09	F 43 3040972	60503	13/12/2022	293,47
QCK9G48	F 43 3033705	74550	08/12/2022	130,16	QCK9I79	F 43 3033097	74550	07/12/2022	130,16
QCL2A02	F 43 3030659	60412	05/12/2022	195,23	QCL3I12	L 43 2959139	74550	06/12/2022	130,16
QCL4D87	L 43 2966885	74630	11/12/2022	195,23	QCL4D87	L 43 2958696	74550	06/12/2022	130,16
QCL4H64	F 43 3035042	60503	09/12/2022	293,47	QCL5E05	F 43 3030690	74550	05/12/2022	130,16
QCL5E05	F 43 3038009	74710	11/12/2022	880,41	QCL5H84	L 43 2970987	74630	13/12/2022	195,23
QCL5J37	L 43 2963427	74550	09/12/2022	130,16	QCL6308	L 43 2965411	74550	10/12/2022	130,16
QCL6398	L 43 2968613	74710	12/12/2022	880,41	QCL7I34	F 43 3040107	74550	13/12/2022	130,16
QCL8636	F 43 3040365	74550	13/12/2022	130,16	QCL9G62	L 43 2965511	74550	10/12/2022	130,16
QCM0542	L 43 2968789	74550	12/12/2022	130,16	QCM0542	L 43 2967549	74550	11/12/2022	130,16
QCM0A20	F 43 3037076	74550	10/12/2022	130,16	QCM1187	F 43 3033515	74550	08/12/2022	130,16
QCM1570	F 43 3036896	74550	10/12/2022	130,16	QCM1987	L 43 2965318	74550	10/12/2022	130,16
QCM1G34	F 43 3031065	74550	06/12/2022	130,16	QCM2823	F 43 3036234	60503	10/12/2022	293,47
QCM2A73	L 43 2958433	74630	06/12/2022	195,23	QCM3137	F 43 3039400	74550	12/12/2022	130,16
QCM4206	F 43 3031895	74550	06/12/2022	130,16	QCM5262	F 43 3032526	74550	07/12/2022	130,16
QCM5A27	F 43 3037408	74550	11/12/2022	130,16	QCM6002	E 43 1072875	74550	06/12/2022	130,16
QCM6748	F 43 3040968	60412	13/12/2022	195,23	QCM7276	F 43 3036224	74550	10/12/2022	130,16
QCM7276	F 43 3036351	60503	10/12/2022	293,47	QCM7565	F 43 3031293	60503	06/12/2022	293,47
QCM7935	F 43 3041504	56732	14/12/2022	130,16	QCM7A38	F 43 3033696	74550	08/12/2022	130,16
QCM7A38	F 43 3034092	74550	08/12/2022	130,16	QCM7A38	F 43 3034083	60503	08/12/2022	293,47
QCM9885	L 43 2970985	74550	13/12/2022	130,16	QCM9916	F 43 3032467	74550	07/12/2022	130,16
QCN2D42	F 43 3030744	60503	05/12/2022	293,47	QCN3B52	F 43 3033830	60503	08/12/2022	293,47
QCN4D09	L 43 2965096	74550	10/12/2022	130,16	QCN5H04	E 43 1073762	74550	08/12/2022	130,16
QCN7D52	F 43 3033864	74550	08/12/2022	130,16	QCN9A23	F 43 3037462	60503	11/12/2022	293,47
QCN9C67	L 43 2960835	74550	07/12/2022	130,16	QCN9E97	F 43 3031739	74550	06/12/2022	130,16
QCO3098	L 43 2967090	74550	11/12/2022	130,16	QCO4438	F 43 3035537	74550	09/12/2022	130,16
QCO4J27	F 43 3033723	74550	08/12/2022	130,16	QCO9125	F 43 3030564	74550	05/12/2022	130,16
QCO9A72	F 43 3038503	60503	11/12/2022	293,47	QCO9D33	F 43 3036611	74550	10/12/2022	130,16
QCO9E00	L 43 2969209	74550	12/12/2022	130,16	QCO9F48	F 43 3032836	60503	07/12/2022	293,47
QCO9F48	F 43 3035854	74550	10/12/2022	130,16	QCP0849	F 43 3037057	74550	10/12/2022	130,16
QCP0B05	F 43 3038567	74550	11/12/2022	130,16	QCP0E16	E 43 1073191	74550	07/12/2022	130,16
QCP1C81	L 43 2965456	74550	10/12/2022	130,16	QCP1C81	E 43 1075088	74550	10/12/2022	130,16
QCP1G10	F 43 3033042	74550	07/12/2022	130,16	QCP2734	E 43 1073478	74550	07/12/2022	130,16
QCP2734	E 43 1073593	74550	07/12/2022	130,16	QCP2734	E 43 1073115	74550	06/12/2022	130,16
QCP2734	L 43 2963292	74630	09/12/2022	195,23	QCP2734	E 43 1074574	74550	09/12/2022	130,16
QCP2734	F 43 3034617	74550	09/12/2022	130,16	QCP3306	F 43 3030560	60503	05/12/2022	293,47
QCP3901	F 43 3041356	74550	14/12/2022	130,16	QCP3C62	F 43 3037276	74550	11/12/2022	130,16
QCP3I21	L 43 2960625	74550	07/12/2022	130,16	QCP4483	F 43 3037872	74550	11/12/2022	130,16

QCP6A15	F 43 3040148	60503	13/12/2022	293,47	QCP7524	F 43 3036953	74630	10/12/2022	195,23
QCP7G88	F 43 3039019	74550	12/12/2022	130,16	QCP7I55	F 43 3038831	60503	12/12/2022	293,47
QCP8556	F 43 3032465	74550	07/12/2022	130,16	QCP9367	L 43 2964898	74550	10/12/2022	130,16
QCP9367	F 43 3038650	74550	12/12/2022	130,16	QCQ2621	F 43 3036514	60503	10/12/2022	293,47
QCQ2778	F 43 3031373	60503	06/12/2022	293,47	QCQ2979	F 43 3032492	74630	07/12/2022	195,23
QCQ2A80	F 43 3041296	74550	14/12/2022	130,16	QCQ6D64	F 43 3035766	74550	09/12/2022	130,16
QCQ7399	E 43 1075719	74550	11/12/2022	130,16	QCQ7789	L 43 2965140	74550	10/12/2022	130,16
QCQ8276	F 43 3032074	74550	07/12/2022	130,16	QCQ8969	L 43 2966732	74550	11/12/2022	130,16
QCQ9981	L 43 2965079	74550	10/12/2022	130,16	QCQ9F80	L 43 2960218	74630	07/12/2022	195,23
QCR0225	L 43 2961603	74550	08/12/2022	130,16	QCR0636	F 43 3033404	60503	08/12/2022	293,47
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QCR2436	L 43 2967014	74550	11/12/2022	130,16	QCR2F07	F 43 3034996	60503	09/12/2022	293,47
QCR3394	F 43 3037320	74550	11/12/2022	130,16	QCR4387	F 43 3038297	74550	11/12/2022	130,16
QCR4536	L 43 2964526	74550	10/12/2022	130,16	QCR4536	F 43 3035623	74550	09/12/2022	130,16
QCR6231	F 43 3035595	74550	09/12/2022	130,16	QCR7946	L 43 2963172	74630	09/12/2022	195,23
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QCS0764	F 43 3036321	60503	10/12/2022	293,47	QCS1J49	F 43 3040760	74630	13/12/2022	195,23
QCS2I03	F 43 3040209	74550	13/12/2022	130,16	QCS3016	F 43 3030633	74550	05/12/2022	130,16
QCS5293	F 43 3040422	60503	13/12/2022	293,47	QCS5488	F 43 3037738	74550	11/12/2022	130,16
QCS5488	F 43 3030260	74550	05/12/2022	130,16	QCS5I95	E 43 1073204	74550	07/12/2022	130,16
QCS6882	F 43 3031645	60503	06/12/2022	293,47	QCS6B31	F 43 3035584	74550	09/12/2022	130,16
QCS6B31	F 43 3040072	74550	13/12/2022	130,16	QCS7489	F 43 3031949	74550	06/12/2022	130,16
QCT1G63	F 43 3038383	74550	11/12/2022	130,16	QCT2048	F 43 3033103	74550	07/12/2022	130,16
QCT2406	F 43 3037815	74550	11/12/2022	130,16	QCT2478	L 43 2967787	74550	11/12/2022	130,16
QCT2A94	F 43 3035176	74550	09/12/2022	130,16	QCT2I00	L 43 2961563	74550	08/12/2022	130,16
QCT3822	L 43 2961521	74550	08/12/2022	130,16	QCT3J84	F 43 3036056	60503	10/12/2022	293,47
QCT3J95	F 43 3038935	74550	12/12/2022	130,16	QCT5D99	F 43 3033584	60503	08/12/2022	293,47
QCT6390	F 43 3030606	74550	05/12/2022	130,16	QCT6796	F 43 3031084	74550	06/12/2022	130,16
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QCT7302	L 43 2966651	74550	11/12/2022	130,16	QCT7468	F 43 3038436	74550	11/12/2022	130,16
QCT7715	F 43 3041094	74550	14/12/2022	130,16	QCT7884	F 43 3037255	60412	11/12/2022	195,23
QCT7H40	F 43 3041030	60503	13/12/2022	293,47	QCT8012	F 43 3036551	74550	10/12/2022	130,16
QCT8099	F 43 3040888	74550	14/12/2022	130,16	QCT8606	L 43 2959616	74550	06/12/2022	130,16
QCT8A97	F 43 3031388	60503	06/12/2022	293,47	QCT9181	L 43 2965983	74550	10/12/2022	130,16
QCT9957	F 43 3031476	60503	06/12/2022	293,47	QCU0640	F 43 3036084	74550	10/12/2022	130,16
QCU2088	F 43 3036947	60503	10/12/2022	293,47	QCU4759	F 43 3036239	60503	10/12/2022	293,47
QCU6D02	F 43 3035363	60503	09/12/2022	293,47	QCU7394	F 43 3034349	74550	08/12/2022	130,16
QCU7720	F 43 3039254	74550	12/12/2022	130,16	QCU8390	F 43 3033780	74630	08/12/2022	195,23
QCV0133	F 43 3031779	60503	06/12/2022	293,47	QCV0I94	F 43 3040903	60412	14/12/2022	195,23
QCV1329	F 43 3038166	74550	11/12/2022	130,16	QCV1D75	L 43 2968193	74550	12/12/2022	130,16
QCV2J62	F 43 3038120	60503	11/12/2022	293,47	QCV4G44	F 43 3037615	74630	11/12/2022	195,23
QCV4H75	L 43 2957385	74550	05/12/2022	130,16	QCV4I30	L 43 2967457	74550	11/12/2022	130,16
QCV5G83	F 43 3035002	74630	09/12/2022	195,23	QCV5I77	F 43 3031107	60503	06/12/2022	293,47
QCV6D07	L 43 2958986	74550	06/12/2022	130,16	QCV6D07	L 43 2958532	74550	06/12/2022	130,16
QCV6J89	F 43 3039513	74550	12/12/2022	130,16	QCV7126	F 43 3037540	74550	11/12/2022	130,16
QCV7203	F 43 3039580	60503	12/12/2022	293,47	QCV7I52	F 43 3033036	74550	07/12/2022	130,16
QCV8H47	F 43 3030879	74550	05/12/2022	130,16	QCW0252	F 43 3036517	74550	10/12/2022	130,16
QCW0491	F 43 3037012	74550	10/12/2022	130,16	QCW0497	F 43 3031348	60503	06/12/2022	293,47
QCW0497	L 43 2967146	74550	11/12/2022	130,16	QCW0720	L 43 2962301	74550	08/12/2022	130,16
QCW1928	L 43 2965602	74550	10/12/2022	130,16	QCW2I84	F 43 3035648	74550	09/12/2022	130,16
QCW3000	F 43 3033873	74550	08/12/2022	130,16	QCW3000	F 43 3040032	74550	13/12/2022	130,16
QCW4G15	L 43 2968960	74550	12/12/2022	130,16	QCW6B63	F 43 3039203	74550	12/12/2022	130,16
QCW6C93	F 43 3033476	60503	08/12/2022	293,47	QCW6J90	L 43 2960960	74550	07/12/2022	130,16
QCW7133	F 43 3034553	74550	09/12/2022	130,16	QCW7146	L 43 2959610	74630	06/12/2022	195,23
QCW7776	L 43 2960185	74550	07/12/2022	130,16	QCW7D54	F 43 3035947	74550	10/12/2022	130,16
QCW9925	F 43 3031560	74550	06/12/2022	130,16	QCW9966	L 43 2969242	74550	12/12/2022	130,16
QCX1E19	F 43 3031819	74550	06/12/2022	130,16	QCX3938	L 43 2968447	74550	12/12/2022	130,16
QCX3A82	F 43 3031899	74550	06/12/2022	130,16	QCX3A82	E 43 1074257	74550	09/12/2022	130,16
QCX4B51	F 43 3039823	60412	13/12/2022	195,23	QCX6701	F 43 3038130	60503	11/12/2022	293,47
QCX8980	F 43 3041368	60412	14/12/2022	195,23	QCX8B26	F 43 3039969	74550	13/12/2022	130,16
QCX9872	L 43 2960269	74550	07/12/2022	130,16	QCY0770	L 43 2963589	74550	09/12/2022	130,16
QCY0770	L 43 2962979	74550	09/12/2022	130,16	QCY1551	F 43 3032285	74550	07/12/2022	130,16
QCY3187	F 43 3036880	60503	10/12/2022	293,47	QCY4289	F 43 3032866	60503	07/12/2022	293,47
QCY5934	F 43 3040175	60503	13/12/2022	293,47	QCY6644	F 43 3031561	74550	06/12/2022	130,16
QCY6644	F 43 3036025	60503	10/12/2022	293,47	QCY6644	F 43 3039922	74550	13/12/2022	130,16
QCY6A90	F 43 3037871	74550	11/12/2022	130,16	QCY7520	F 43 3040404	60503	13/12/2022	293,47
QCY8093	E 43 1073505	74550	07/12/2022	130,16	QCY8241	L 43 2962846	74550	09/12/2022	130,16
QCY8241	F 43 3033880	60503	08/12/2022	293,47	QCY8484	F 43 3037977	74550	11/12/2022	130,16
QCY8600	F 43 3032957	60503	07/12/2022	293,47	QCY9A42	F 43 3032837	60503	07/12/2022	293,47
QCY9G95	F 43 3032525	60412	07/12/2022	195,23	QCY9G95	F 43 3032601	60503	07/12/2022	293,47

QCZ0206	L 43 2962875	74550	09/12/2022	130,16	QCZ0421	F 43 3031487	60503	06/12/2022	293,47
QCZ0490	F 43 3035305	60503	09/12/2022	293,47	QCZ0490	F 43 3037339	74550	11/12/2022	130,16
QCZ0C47	F 43 3037554	74630	11/12/2022	195,23	QCZ1A68	L 43 2966594	74550	11/12/2022	130,16
QCZ1C19	F 43 3040412	74550	13/12/2022	130,16	QCZ1J94	F 43 3040428	60503	13/12/2022	293,47
QCZ2878	F 43 3035052	74550	09/12/2022	130,16	QCZ2A92	F 43 3039886	74550	13/12/2022	130,16
QCZ3G30	F 43 3035214	74550	09/12/2022	130,16	QCZ4707	F 43 3040855	74550	13/12/2022	130,16
QCZ4G95	F 43 3035945	74550	10/12/2022	130,16	QCZ5083	F 43 3037873	74550	11/12/2022	130,16
QCZ9B40	F 43 3030928	74630	06/12/2022	195,23	QFS2I93	F 43 3032552	74550	07/12/2022	130,16
QFS2I93	F 43 3030292	74550	05/12/2022	130,16	QFU4D65	F 43 3040604	60503	13/12/2022	293,47
QHS2A53	F 43 3038048	74630	11/12/2022	195,23	QHY0I74	F 43 3038693	74630	12/12/2022	195,23
QIH3D87	L 43 2960668	74550	07/12/2022	130,16	QMU5J29	L 43 2966931	74550	11/12/2022	130,16
QMW3118	F 43 3037957	60412	11/12/2022	195,23	QMW4556	F 43 3040040	74550	13/12/2022	130,16
QMX1469	E 43 1074840	74550	10/12/2022	130,16	QMX7I99	F 43 3036943	60503	10/12/2022	293,47
QNA6D04	F 43 3036901	74550	10/12/2022	130,16	QNA6D04	F 43 3037777	74630	11/12/2022	195,23
QNB5366	F 43 3032919	60503	07/12/2022	293,47	QNC8791	F 43 3041340	60503	14/12/2022	293,47
QNC9152	F 43 3032531	60503	07/12/2022	293,47	QNF0A09	F 43 3035067	74630	09/12/2022	195,23
QNH2551	L 43 2966619	74550	11/12/2022	130,16	QNI5033	F 43 3036496	60503	10/12/2022	293,47
QNI9957	L 43 2966908	74550	11/12/2022	130,16	QNJ6C04	F 43 3038500	74550	11/12/2022	130,16
QNK6C99	E 43 1072807	74550	06/12/2022	130,16	QNL7086	F 43 3033120	74550	07/12/2022	130,16
QNL9G29	F 43 3036353	74550	10/12/2022	130,16	QNL9I76	F 43 3036074	60503	10/12/2022	293,47
QNT3350	L 43 2965824	74630	10/12/2022	195,23	QNT3C78	F 43 3036805	74550	10/12/2022	130,16
QNT7526	F 43 3031156	74550	06/12/2022	130,16	QNU7F65	F 43 3031135	60503	06/12/2022	293,47
QNV6304	F 43 3031751	60503	06/12/2022	293,47	QNW4A89	F 43 3038389	74550	11/12/2022	130,16
QNW5732	L 43 2961476	74550	08/12/2022	130,16	QOO8G26	F 43 3039452	60503	12/12/2022	293,47
QOP1F48	F 43 3032176	74550	07/12/2022	130,16	QOP3732	F 43 3031897	74550	06/12/2022	130,16
QOQ3J40	F 43 3037508	74550	11/12/2022	130,16	QOQ5E67	F 43 3040799	74550	13/12/2022	130,16
QOQ8D86	F 43 3040263	60503	13/12/2022	293,47	QOR8F64	L 43 2971021	74550	13/12/2022	130,16
QOU7731	F 43 3035602	74550	09/12/2022	130,16	QOU7731	F 43 3034343	74630	08/12/2022	195,23
QOW0C77	F 43 3030340	60412	05/12/2022	195,23	QOZ7F28	F 43 3041188	74550	14/12/2022	130,16
QOZ9099	L 43 2966620	74550	11/12/2022	130,16	QPD4G28	F 43 3039115	60412	12/12/2022	195,23
QPD8A65	L 43 2966667	74550	11/12/2022	130,16	QPE5632	L 43 2961273	74550	08/12/2022	130,16
QPE6D91	L 43 2966557	74550	11/12/2022	130,16	QPF0I19	F 43 3036958	60503	10/12/2022	293,47
QPI8B45	F 43 3036882	74550	10/12/2022	130,16	QPJ5B97	F 43 3032236	60503	07/12/2022	293,47
QPK4694	F 43 3039129	60503	12/12/2022	293,47	QPL2D34	L 43 2968813	74550	12/12/2022	130,16
QPL8E52	F 43 3034883	74630	09/12/2022	195,23	QPM6C68	L 43 2963794	74550	09/12/2022	130,16
QPO1I14	F 43 3032297	60503	07/12/2022	293,47	QPO1I14	F 43 3030570	74630	05/12/2022	195,23
QPO1I14	F 43 3041098	74550	14/12/2022	130,16	QPO8B97	L 43 2964518	74630	10/12/2022	195,23
QPR3B98	F 43 3031259	60503	06/12/2022	293,47	QPT8G76	L 43 2968466	74550	12/12/2022	130,16
QPU0A35	F 43 3030700	74630	05/12/2022	195,23	QPU0A59	L 43 2958938	74630	06/12/2022	195,23
QPW3F89	F 43 3041084	74550	14/12/2022	130,16	QPY4A87	L 43 2963304	74550	09/12/2022	130,16
QQA5C65	F 43 3036320	60503	10/12/2022	293,47	QQC0D68	F 43 3031789	60503	06/12/2022	293,47
QQD4C22	F 43 3040784	74550	13/12/2022	130,16	QQG9H47	F 43 3036104	60503	10/12/2022	293,47
QQH1D77	F 43 3036478	74550	10/12/2022	130,16	QQH1D77	L 43 2958542	74550	06/12/2022	130,16
QQL8E32	F 43 3035243	60503	09/12/2022	293,47	QQL9F68	L 43 2964635	74550	09/12/2022	130,16
QQT6G99	L 43 2961518	74550	08/12/2022	130,16	QQU2D96	L 43 2961268	74550	08/12/2022	130,16
QQZ2E30	L 43 2970822	74630	13/12/2022	195,23	QUC2E74	F 43 3036000	74550	10/12/2022	130,16
QUC4A65	F 43 3033436	74550	08/12/2022	130,16	QUC5F61	F 43 3032947	60503	07/12/2022	293,47
QUH0J09	F 43 3036233	74550	10/12/2022	130,16	QUH6F76	F 43 3038280	74550	11/12/2022	130,16
QUI3G44	F 43 3038830	56732	12/12/2022	130,16	QUJ4D20	L 43 2964247	74550	09/12/2022	130,16
QUN3H50	E 43 1076456	74550	12/12/2022	130,16	QUT3B28	L 43 2964007	74550	09/12/2022	130,16
QUZ3B14	F 43 3038775	74550	12/12/2022	130,16	QWR1F09	L 43 2967378	74550	11/12/2022	130,16
QWR8D78	F 43 3040017	60412	13/12/2022	195,23	QWT1D01	F 43 3040726	60503	13/12/2022	293,47
QWT6C97	L 43 2959781	74630	07/12/2022	195,23	QWZ7G85	F 43 3039607	74550	12/12/2022	130,16
QXB3E83	F 43 3032159	60503	07/12/2022	293,47	QXJ7B89	F 43 3031218	74550	06/12/2022	130,16
QXL9C86	L 43 2970981	74550	13/12/2022	130,16	QXM5H63	F 43 3032136	74630	07/12/2022	195,23
QXM5H63	F 43 3032132	74550	07/12/2022	130,16	QXM5H63	F 43 3033606	74550	08/12/2022	130,16
QXN1C04	F 43 3040002	60503	13/12/2022	293,47	QXN5D75	L 43 2967488	74550	11/12/2022	130,16
QXN5D75	L 43 2967182	74630	11/12/2022	195,23	QXN5D75	E 43 1076007	74550	12/12/2022	130,16
RAK1G25	F 43 3032892	74550	07/12/2022	130,16	RAK2A03	F 43 3037424	74550	11/12/2022	130,16
RAK2A03	F 43 3037420	74550	11/12/2022	130,16	RAK2A73	L 43 2966962	74550	11/12/2022	130,16
RAK2B83	L 43 2965094	74550	10/12/2022	130,16	RAK3G22	F 43 3035100	60503	09/12/2022	293,47
RAK3H57	F 43 3030746	74550	05/12/2022	130,16	RAK4I82	E 43 1074931	74550	10/12/2022	130,16
RAK9A36	F 43 3038720	74710	12/12/2022	880,41	RAL0679	F 43 3040479	74550	13/12/2022	130,16
RAL0A15	L 43 2959874	74550	07/12/2022	130,16	RAL0A15	F 43 3030841	74550	05/12/2022	130,16
RAL0C74	F 43 3038612	74630	11/12/2022	195,23	RAL0F81	F 43 3038339	74550	11/12/2022	130,16
RAL1570	E 43 1073367	74550	07/12/2022	130,16	RAL1A83	F 43 3030487	60503	05/12/2022	293,47
RAL2A94	L 43 2967317	74550	11/12/2022	130,16	RAL4A61	F 43 3031530	60503	06/12/2022	293,47
RAL4C64	F 43 3036881	74550	10/12/2022	130,16	RAL4H35	F 43 3040291	60503	13/12/2022	293,47
RAL5379	F 43 3031839	60503	06/12/2022	293,47	RAL7G01	F 43 3034528	74550	09/12/2022	130,16
RAL8F87	F 43 3039394	60412	12/12/2022	195,23	RAL9A63	L 43 2958306	74550	06/12/2022	130,16

RAL9I94	F 43 3030288	60503	05/12/2022	293,47	RAM0I190	F 43 3037736	74550	11/12/2022	130,16
RAM0E58	F 43 3037680	60503	11/12/2022	293,47	RAM2D28	F 43 3041231	60412	14/12/2022	195,23
RAM2F31	E 43 1075855	74550	11/12/2022	130,16	RAM3B22	F 43 3037854	60503	11/12/2022	293,47
RAM7E77	F 43 3034612	60412	09/12/2022	195,23	RAM7F43	L 43 2961103	74630	07/12/2022	195,23
RAM8G05	L 43 2967305	74550	11/12/2022	130,16	RAM9F85	F 43 3038341	74550	11/12/2022	130,16
RAN0E83	L 43 2965685	74550	10/12/2022	130,16	RAN0F17	F 43 3037094	60503	10/12/2022	293,47
RAN0F86	F 43 3038364	60503	11/12/2022	293,47	RAN1B83	L 43 2964983	74550	10/12/2022	130,16
RAN3B13	F 43 3039101	74550	12/12/2022	130,16	RAN4J99	F 43 3032353	60503	07/12/2022	293,47
RAN5B36	F 43 3039480	60503	12/12/2022	293,47	RAN6B35	F 43 3040233	60503	13/12/2022	293,47
RAN6B42	L 43 2965641	74550	10/12/2022	130,16	RAN7A22	F 43 3033163	74630	08/12/2022	195,23
RAN7E46	L 43 2962591	74550	08/12/2022	130,16	RAN7I86	F 43 3034111	60503	08/12/2022	293,47
RAN8A44	F 43 3035876	74630	10/12/2022	195,23	RAN8C04	F 43 3035353	60503	09/12/2022	293,47
RAN8G36	F 43 3034808	60503	09/12/2022	293,47	RAO0F24	E 43 1072617	74550	05/12/2022	130,16
RAO0F92	F 43 3036163	60503	10/12/2022	293,47	RAO0G33	F 43 3034633	60503	09/12/2022	293,47
RAO1J78	F 43 3032352	60503	07/12/2022	293,47	RAO2F94	L 43 2971016	74550	13/12/2022	130,16
RAO2F94	L 43 2971055	74630	13/12/2022	195,23	RAO4D19	F 43 3033425	74550	08/12/2022	130,16
RAO4F09	L 43 2960334	74550	07/12/2022	130,16	RAO4F09	L 43 2959210	74550	06/12/2022	130,16
RAO4H78	E 43 1074470	74550	09/12/2022	130,16	RAO5F34	L 43 2967741	74630	11/12/2022	195,23
RAO5J62	L 43 2968493	74550	12/12/2022	130,16	RAO7D82	F 43 3039717	60503	12/12/2022	293,47
RAO7D82	F 43 3038782	74630	12/12/2022	195,23	RAO8D52	F 43 3031028	74630	06/12/2022	195,23
RAO8D52	F 43 3030352	74550	05/12/2022	130,16	RAO8D52	F 43 3030353	74550	05/12/2022	130,16
RAO9D51	L 43 2966366	74550	11/12/2022	130,16	RAP0G17	F 43 3039781	74550	12/12/2022	130,16
RAP2D76	F 43 3038907	60503	12/12/2022	293,47	RAP2D81	F 43 3039531	74550	12/12/2022	130,16
RAP3G93	F 43 3040836	74550	14/12/2022	130,16	RAP4A96	F 43 3036175	60503	10/12/2022	293,47
RAP4I24	F 43 3033583	74550	08/12/2022	130,16	RAP4J52	L 43 2959843	74550	07/12/2022	130,16
RAP5B74	F 43 3037901	60412	11/12/2022	195,23	RAP5C47	F 43 3033325	60503	08/12/2022	293,47
RAP5D05	F 43 3038163	74630	11/12/2022	195,23	RAP5F58	F 43 3040144	60503	13/12/2022	293,47
RAP6J03	F 43 3030706	74550	05/12/2022	130,16	RAP6J11	E 43 1074909	74550	10/12/2022	130,16
RAP6J26	L 43 2963916	74550	09/12/2022	130,16	RAP8E88	F 43 3030348	74550	05/12/2022	130,16
RAP8H62	E 43 1077122	74550	13/12/2022	130,16	RAP8I01	F 43 3031674	60503	06/12/2022	293,47
RAQ0E74	F 43 3033808	74550	08/12/2022	130,16	RAQ1E78	F 43 3033597	60503	08/12/2022	293,47
RAQ2J85	F 43 3030915	60412	05/12/2022	195,23	RAQ2J85	F 43 3030824	60412	05/12/2022	195,23
RAQ3E13	L 43 2960082	74550	07/12/2022	130,16	RAQ3F47	L 43 2964915	74550	10/12/2022	130,16
RAQ3H38	L 43 2966997	74550	11/12/2022	130,16	RAQ4A40	F 43 3036136	74630	10/12/2022	195,23
RAQ4G18	F 43 3033446	60503	08/12/2022	293,47	RAQ5B22	F 43 3041009	74630	13/12/2022	195,23
RAQ8A08	F 43 3037008	60503	10/12/2022	293,47	RAQ9E83	F 43 3033330	74550	08/12/2022	130,16
RAQ9H59	F 43 3036850	74550	10/12/2022	130,16	RAQ9I61	L 43 2968163	74710	12/12/2022	880,41
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RAR6E71	F 43 3037500	74550	11/12/2022	130,16	RAR6I61	F 43 3039652	60503	12/12/2022	293,47
RAR7G11	F 43 3039767	74550	12/12/2022	130,16	RAR8E01	L 43 2957262	74550	05/12/2022	130,16
RAR9A53	F 43 3034794	60503	09/12/2022	293,47	RAS0I59	F 43 3032149	74550	07/12/2022	130,16
RAS1E50	F 43 3035081	60503	09/12/2022	293,47	RAS3I46	F 43 3034986	74550	09/12/2022	130,16
RAS4C01	F 43 3036009	60503	10/12/2022	293,47	RAS4D81	E 43 1074838	74550	10/12/2022	130,16
RAS5D79	F 43 3031859	74550	06/12/2022	130,16	RAS7A52	F 43 3030501	74550	05/12/2022	130,16
RAS7D18	F 43 3039510	60503	12/12/2022	293,47	RAS9B00	F 43 3037839	74550	11/12/2022	130,16
RAS9B00	L 43 2971498	74550	13/12/2022	130,16	RAS9E09	L 43 2965237	74550	10/12/2022	130,16
RAS9G03	L 43 2964929	74550	10/12/2022	130,16	RAT0B09	F 43 3039849	74550	13/12/2022	130,16
RAT3A59	F 43 3030521	60503	05/12/2022	293,47	RAT4C22	F 43 3036532	60503	10/12/2022	293,47
RAT5H32	L 43 2968774	74550	12/12/2022	130,16	RAT6C14	F 43 3033672	74630	08/12/2022	195,23
RAT6F35	E 43 1075466	74550	11/12/2022	130,16	RAT6H13	F 43 3033646	60503	08/12/2022	293,47
RAT6H23	F 43 3035048	74550	09/12/2022	130,16	RAT7J46	L 43 2967602	74550	11/12/2022	130,16
RAT8C39	F 43 3030600	60503	05/12/2022	293,47	RAU0G04	F 43 3035005	60503	09/12/2022	293,47
RAU0G04	F 43 3039281	60503	12/12/2022	293,47	RAU1B39	F 43 3031465	60503	06/12/2022	293,47
RAU1F65	F 43 3033413	60412	08/12/2022	195,23	RAU2D69	L 43 2958693	74630	06/12/2022	195,23
RAU2E99	F 43 3039072	74550	12/12/2022	130,16	RAU2H07	F 43 3039174	60503	12/12/2022	293,47
RAU5B22	L 43 2957652	74550	05/12/2022	130,16	RAU5E04	F 43 3037903	74630	11/12/2022	195,23
RAU5H14	F 43 3031066	74550	06/12/2022	130,16	RAU8E49	F 43 3033625	74550	08/12/2022	130,16
RAU8I80	L 43 2970762	74550	13/12/2022	130,16	RAV0G14	F 43 3034170	60412	08/12/2022	195,23
RAV0G95	F 43 3034320	74550	08/12/2022	130,16	RAV0I43	F 43 3036767	74550	10/12/2022	130,16
RAV1C07	F 43 3038665	74550	12/12/2022	130,16	RAV1C07	L 43 2968128	74630	12/12/2022	195,23
RAV1C07	F 43 3038622	74630	11/12/2022	195,23	RAV1C07	E 43 1076286	74550	12/12/2022	130,16
RAV1C07	E 43 1076298	74630	12/12/2022	195,23	RAV1C07	E 43 1076159	74550	12/12/2022	130,16
RAV1E81	F 43 3039799	74550	12/12/2022	130,16	RAV1F24	L 43 2971072	74550	13/12/2022	130,16
RAV2A82	F 43 3032470	74550	07/12/2022	130,16	RAV2A82	F 43 3034887	74550	09/12/2022	130,16
RAV2A82	F 43 3034893	74550	09/12/2022	130,16	RAV2B29	F 43 3030317	60503	05/12/2022	293,47
RAV2D60	F 43 3035597	74550	09/12/2022	130,16	RAV2E16	L 43 2958962	74550	06/12/2022	130,16
RAV3A02	F 43 3039727	74550	12/12/2022	130,16	RAV4A86	F 43 3035392	60503	09/12/2022	293,47
RAV7C09	F 43 3031906	60503	06/12/2022	293,47	RAV7C09	F 43 3033989	74550	08/12/2022	130,16
RAV7G29	F 43 3037113	74550	10/12/2022	130,16	RAV7G29	F 43 3040452	60503	13/12/2022	293,47
RAV8B72	L 43 2972217	74550	14/12/2022	130,16	RAV8F89	F 43 3039347	74550	12/12/2022	130,16

RAW0E71	F 43 3031240	74550	06/12/2022	130,16	RAW1F10	L 43 2960638	74550	07/12/2022	130,16
RAW2A99	F 43 3036822	74630	10/12/2022	195,23	RAW3B08	F 43 3031379	60503	06/12/2022	293,47
RAW4G02	E 43 1074151	74550	08/12/2022	130,16	RAW5F42	E 43 1074908	74550	10/12/2022	130,16
RAW5F42	L 43 2968560	74710	12/12/2022	880,41	RAW5H94	L 43 2957961	74550	05/12/2022	130,16
RAW8B35	F 43 3034520	74550	09/12/2022	130,16	RAX0A24	F 43 3036753	74550	10/12/2022	130,16
RAX1D81	F 43 3036245	60503	10/12/2022	293,47	RAX2B02	F 43 3032660	60503	07/12/2022	293,47
RAX3J36	F 43 3039171	60503	12/12/2022	293,47	RAX5H60	F 43 3034465	74550	09/12/2022	130,16
RAX5H60	F 43 3037407	74550	11/12/2022	130,16	RAX5H60	F 43 3039850	74630	13/12/2022	195,23
RAX5I40	F 43 3034814	74550	09/12/2022	130,16	RAX6G40	F 43 3032429	60503	07/12/2022	293,47
RAX7E66	L 43 2964640	74550	09/12/2022	130,16	RAX7H03	F 43 3041381	74550	14/12/2022	130,16
RAX8E42	L 43 2958608	74550	06/12/2022	130,16	RAY0A81	F 43 3033368	60503	08/12/2022	293,47
RAY1F72	F 43 3030516	60503	05/12/2022	293,47	RAY2B56	F 43 3031311	74550	06/12/2022	130,16
RAY2C18	F 43 3040068	74550	13/12/2022	130,16	RAY2C86	L 43 2958158	74550	06/12/2022	130,16
RAY2I60	E 43 1074310	74550	09/12/2022	130,16	RAY3E19	L 43 2964803	74550	10/12/2022	130,16
RAY6D06	F 43 3039021	60412	12/12/2022	195,23	RAY6D16	L 43 2965112	74550	10/12/2022	130,16
RAY6F21	E 43 1072486	74550	05/12/2022	130,16	RAY7A04	F 43 3037275	74550	11/12/2022	130,16
RAY7A11	F 43 3038784	74550	12/12/2022	130,16	RAY7F44	F 43 3037524	74550	11/12/2022	130,16
RAY8B03	F 43 3037703	60503	11/12/2022	293,47	RAY8C46	L 43 2969906	74550	13/12/2022	130,16
RAY9E51	F 43 3035499	60503	09/12/2022	293,47	RAY9G63	F 43 3037674	74630	11/12/2022	195,23
RAZ1A14	L 43 2958078	74550	06/12/2022	130,16	RAZ1A14	L 43 2967126	74550	11/12/2022	130,16
RAZ1C59	F 43 3036370	60503	10/12/2022	293,47	RAZ1H36	L 43 2962178	74550	08/12/2022	130,16
RAZ1H55	F 43 3037245	74710	11/12/2022	880,41	RAZ1J76	F 43 3039118	56732	12/12/2022	130,16
RAZ3H20	F 43 3039460	56732	12/12/2022	130,16	RAZ5C60	L 43 2963836	74550	09/12/2022	130,16
RAZ5C96	L 43 2971030	74550	13/12/2022	130,16	RAZ5D61	L 43 2970813	74550	12/12/2022	130,16
RAZ5J37	F 43 3038005	74550	11/12/2022	130,16	RAZ7H99	F 43 3038767	74550	12/12/2022	130,16
RAZ8G56	F 43 3033715	74550	08/12/2022	130,16	RAZ8H86	L 43 2965324	74550	10/12/2022	130,16
RAZ9D97	E 43 1075941	74550	11/12/2022	130,16	RAZ9F82	F 43 3040485	60503	13/12/2022	293,47
RBK2B94	F 43 3034037	60503	08/12/2022	293,47	RBK5J44	F 43 3039902	74550	13/12/2022	130,16
RBO8H85	F 43 3041323	74550	14/12/2022	130,16	RBP9D25	F 43 3038141	74550	11/12/2022	130,16
RBR6C00	E 43 1073706	74550	08/12/2022	130,16	RCA1B09	L 43 2969152	74550	12/12/2022	130,16
RFC2J59	L 43 2969951	74550	13/12/2022	130,16	RFD9D68	F 43 3033528	60503	08/12/2022	293,47
RFI8F66	F 43 3032867	60503	07/12/2022	293,47	RFO9J38	L 43 2967818	74550	11/12/2022	130,16
RFQ3B20	F 43 3040899	74550	14/12/2022	130,16	RFQ3C88	F 43 3034242	60503	08/12/2022	293,47
RFQ3C88	L 43 2963192	74630	09/12/2022	195,23	RFS0E85	F 43 3041157	60503	14/12/2022	293,47
RFT8G45	F 43 3034451	74550	09/12/2022	130,16	RFT8G45	F 43 3034438	74550	09/12/2022	130,16
RFT8G45	F 43 3034440	74550	09/12/2022	130,16	RFX3I74	F 43 3036581	74550	10/12/2022	130,16
RFZ7J42	E 43 1074463	74550	09/12/2022	130,16	RGC4I45	L 43 2960220	74550	07/12/2022	130,16
RGD1H88	F 43 3037013	60503	10/12/2022	293,47	RJD0J97	L 43 2960358	74550	07/12/2022	130,16
RML6H51	F 43 3037269	74550	11/12/2022	130,16	RMR3C22	F 43 3033233	74550	08/12/2022	130,16
RNQ7C00	F 43 3032897	60503	07/12/2022	293,47	RR11H93	E 43 1075607	74630	11/12/2022	195,23
RR14H89	L 43 2958334	74550	06/12/2022	130,16	RR15H64	F 43 3039887	74550	13/12/2022	130,16
RR15H65	F 43 3030765	60503	05/12/2022	293,47	RR16A47	F 43 3030889	74550	05/12/2022	130,16
RR16F19	L 43 2965834	74630	10/12/2022	195,23	RR17D90	L 43 2958501	74630	06/12/2022	195,23
RR17D90	L 43 2958650	74550	06/12/2022	130,16	RRJ0A04	F 43 3041372	74550	14/12/2022	130,16
RRJ0D80	E 43 1072483	74550	05/12/2022	130,16	RRJ0I15	L 43 2958448	74550	06/12/2022	130,16
RRJ0J66	L 43 2966900	74550	11/12/2022	130,16	RRJ1C07	F 43 3039204	60503	12/12/2022	293,47
RRJ2I34	E 43 1072515	74630	05/12/2022	195,23	RRJ4I40	F 43 3040048	60503	13/12/2022	293,47
RRJ5C38	L 43 2966314	74550	11/12/2022	130,16	RRJ5D22	F 43 3038839	60503	12/12/2022	293,47
RRJ6G85	F 43 3031015	74550	06/12/2022	130,16	RRJ7J15	L 43 2971106	74550	13/12/2022	130,16
RRJ7J15	L 43 2971190	74550	13/12/2022	130,16	RRJ9E35	L 43 2967327	74630	11/12/2022	195,23
RRL0E10	F 43 3031552	74550	06/12/2022	130,16	RRL0E69	L 43 2957628	74550	05/12/2022	130,16
RRL1F75	L 43 2965651	74550	10/12/2022	130,16	RRL5A04	F 43 3036902	60503	10/12/2022	293,47
RRL6D88	F 43 3033475	74550	08/12/2022	130,16	RRL6I88	F 43 3036915	74550	10/12/2022	130,16
RRL6I89	F 43 3031241	74630	06/12/2022	195,23	RRL7G89	F 43 3038592	74550	11/12/2022	130,16
RRL8C73	L 43 2969756	74630	13/12/2022	195,23	RRL9B12	F 43 3037019	74550	10/12/2022	130,16
RRL9D22	L 43 2966934	74550	11/12/2022	130,16	RRM0C85	L 43 2969702	74550	13/12/2022	130,16
RRM0H59	F 43 3031101	74550	06/12/2022	130,16	RRM1C64	F 43 3030662	60503	05/12/2022	293,47
RRM3J38	F 43 3041207	74550	14/12/2022	130,16	RRM4C45	F 43 3034898	74550	09/12/2022	130,16
RRM4C74	F 43 3037323	74710	11/12/2022	880,41	RRM4C74	L 43 2966432	74550	11/12/2022	130,16
RRM4C74	F 43 3038714	74710	12/12/2022	880,41	RRM6D44	L 43 2958622	74550	06/12/2022	130,16
RRM6D44	L 43 2969127	74550	12/12/2022	130,16	RRM8A41	E 43 1073482	74550	07/12/2022	130,16
RRM8C22	F 43 3040620	60503	13/12/2022	293,47	RRM8I90	F 43 3034323	74550	08/12/2022	130,16
RRM9G46	F 43 3038876	74550	12/12/2022	130,16	RRN0F07	L 43 2966942	74630	11/12/2022	195,23
RRN1F05	F 43 3036783	74630	10/12/2022	195,23	RRN1F13	E 43 1074588	74550	09/12/2022	130,16
RRN1F57	L 43 2957842	74550	05/12/2022	130,16	RRN4A10	F 43 3031045	74550	06/12/2022	130,16
RRN8H09	F 43 3033841	74550	08/12/2022	130,16	RRN8I89	F 43 3037386	74550	11/12/2022	130,16
RRN8I89	F 43 3037351	74550	11/12/2022	130,16	RRO0F10	E 43 1075961	74550	12/12/2022	130,16
RRO3A69	F 43 3038635	74550	11/12/2022	130,16	RRO3E66	F 43 3031230	74550	06/12/2022	130,16
RRO4B29	F 43 3035000	60503	09/12/2022	293,47	RRO4B29	F 43 3039980	60503	13/12/2022	293,47
RRO7G06	F 43 3034885	74550	09/12/2022	130,16	RRO8H10	E 43 1073271	74550	07/12/2022	130,16

RRP0G64	L 43 2963163	74550	09/12/2022	130,16	RRP0H24	F 43 3037507	74550	11/12/2022	130,16
RRP7G89	F 43 3032305	60503	07/12/2022	293,47	RRP7G89	F 43 3037571	74630	11/12/2022	195,23
RRQ0B58	F 43 3033386	60503	08/12/2022	293,47	RRQ0J36	F 43 3034109	60503	08/12/2022	293,47
RRQ3C09	L 43 2967829	74550	11/12/2022	130,16	RRQ6D30	F 43 3036873	74550	10/12/2022	130,16
RRQ7J36	F 43 3036052	60503	10/12/2022	293,47	RRQ7J36	F 43 3040981	74550	13/12/2022	130,16
RRQ9C86	F 43 3040565	60503	13/12/2022	293,47	RRR0A28	L 43 2971041	74550	13/12/2022	130,16
RRR0E39	L 43 2958686	74550	06/12/2022	130,16	RRR2I09	F 43 3039227	74550	12/12/2022	130,16
RRS1B48	F 43 3036984	74550	10/12/2022	130,16	RRS2D89	F 43 3033271	74550	08/12/2022	130,16
RRS3C30	F 43 3036727	74550	10/12/2022	130,16	RRS4I25	F 43 3033214	74550	08/12/2022	130,16
RRT0B36	F 43 3039595	60412	12/12/2022	195,23	RRT1D38	F 43 3034344	74550	08/12/2022	130,16
RRT1E10	F 43 3039550	74550	12/12/2022	130,16	RRT1G38	F 43 3035063	60503	09/12/2022	293,47
RRT1G38	L 43 2962924	74550	09/12/2022	130,16	RRT1G38	F 43 3034483	74550	09/12/2022	130,16
RRT5C07	F 43 3032613	60412	07/12/2022	195,23	RRT6H67	L 43 2966610	74630	11/12/2022	195,23
RRU6B50	F 43 3039667	60503	12/12/2022	293,47	RRV6B50	E 43 1077214	74550	13/12/2022	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_20230223_00027730_X do dia 25/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 24/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
AAH4D43	L 43 2966623	74550	11/12/2022	130,16	ACY9069	F 43 3030282	60503	05/12/2022	293,47
AIG5317	F 43 3038251	60503	11/12/2022	293,47	AJX2392	L 43 2966400	74550	11/12/2022	130,16
AKC3506	F 43 3038691	74550	12/12/2022	130,16	AMV7C46	L 43 2963360	74550	09/12/2022	130,16
ANR1F61	F 43 3030231	60503	05/12/2022	293,47	AOQ1244	L 43 2958378	74550	06/12/2022	130,16
APJ7H69	F 43 3038062	74550	11/12/2022	130,16	APL1506	F 43 3033350	74630	08/12/2022	195,23
ARL6I77	L 43 2957487	74550	05/12/2022	130,16	ARW1759	L 43 2964995	74550	10/12/2022	130,16
ASL4B84	F 43 3031012	60503	06/12/2022	293,47	ATT6720	F 43 3037287	74550	11/12/2022	130,16
AUX2402	L 43 2966952	74550	11/12/2022	130,16	AUX2402	L 43 2958745	74550	06/12/2022	130,16
AUX2402	F 43 3040034	56732	13/12/2022	130,16	AVR0711	F 43 3040182	60503	13/12/2022	293,47
AWU7I92	L 43 2957525	74550	05/12/2022	130,16	AWW7J58	L 43 2966835	74550	11/12/2022	130,16
AXD8J49	F 43 3030515	60503	05/12/2022	293,47	AXD8J49	E 43 1075707	74550	11/12/2022	130,16
AXD8J49	L 43 2969334	74550	12/12/2022	130,16	AXL4H25	E 43 1074492	74550	09/12/2022	130,16
AXL5A65	F 43 3038888	60503	12/12/2022	293,47	AXO2B24	L 43 2965772	74630	10/12/2022	195,23
AYD8B59	F 43 3039003	60503	12/12/2022	293,47	AYI8F16	F 43 3038343	60412	11/12/2022	195,23
AZH6I35	L 43 2969861	74550	13/12/2022	130,16	AZK4H92	F 43 3031164	74550	06/12/2022	130,16
AZM4E88	L 43 2969730	74550	13/12/2022	130,16	AZN1D85	L 43 2962645	74550	08/12/2022	130,16
AZQ5584	F 43 3036437	60412	10/12/2022	195,23	AZW4271	F 43 3032890	74550	07/12/2022	130,16
BAJ9699	F 43 3036614	74630	10/12/2022	195,23	BAJ9699	F 43 3036745	74550	10/12/2022	130,16
BAK3E98	F 43 3038080	74550	11/12/2022	130,16	BAP6I44	F 43 3040808	60503	13/12/2022	293,47
BBA1335	F 43 3039701	74550	12/12/2022	130,16	BBB2H14	L 43 2967155	74550	11/12/2022	130,16
BBE3411	L 43 2965395	74630	10/12/2022	195,23	BBI4A97	F 43 3039448	60503	12/12/2022	293,47
BBT8260	L 43 2968741	74630	12/12/2022	195,23	BCL6I86	L 43 2960565	74550	07/12/2022	130,16
BDE2G95	L 43 2963155	74550	09/12/2022	130,16	BDE2G95	L 43 2970146	74550	13/12/2022	130,16
BDZ8G40	L 43 2966763	74550	11/12/2022	130,16	BEI2G77	F 43 3034426	74550	09/12/2022	130,16
BER9A85	L 43 2969511	74550	12/12/2022	130,16	BLG6H87	L 43 2961770	74550	08/12/2022	130,16
BQU9H52	F 43 3030429	74550	05/12/2022	130,16	BSX6C56	L 43 2962040	74550	08/12/2022	130,16
BUF0412	F 43 3033116	74550	07/12/2022	130,16	BWV4I27	L 43 2967020	74550	11/12/2022	130,16
BWV4I27	L 43 2967031	74550	11/12/2022	130,16	BWV7H81	F 43 3032213	60503	07/12/2022	293,47
BXC0E28	F 43 3033143	74630	08/12/2022	195,23	BXC0E28	F 43 3033192	74550	08/12/2022	130,16
BXC0E28	L 43 2961977	74550	08/12/2022	130,16	BYI1D30	E 43 1075007	74550	10/12/2022	130,16
BZK2I28	L 43 2968092	74550	12/12/2022	130,16	CBA1395	L 43 2963003	74550	09/12/2022	130,16
CCU6A58	F 43 3035614	74550	09/12/2022	130,16	CCU6A58	F 43 3030740	74550	05/12/2022	130,16
CJR5C00	F 43 3036038	74550	10/12/2022	130,16	CME7509	L 43 2959949	74550	07/12/2022	130,16
CME7509	E 43 1073626	74550	07/12/2022	130,16	CSI8452	F 43 3040919	74550	14/12/2022	130,16
CWQ5E08	E 43 1073307	74550	07/12/2022	130,16	DBS0E03	L 43 2966351	74550	11/12/2022	130,16
DDA5F92	F 43 3032366	74550	07/12/2022	130,16	DEI9C20	E 43 1073719	74550	08/12/2022	130,16
DEV5077	F 43 3034403	74550	09/12/2022	130,16	DHP6J50	L 43 2964193	74550	09/12/2022	130,16
DHX3E48	F 43 3038524	74550	11/12/2022	130,16	DJG8341	F 43 3034100	74550	08/12/2022	130,16
DOR3150	E 43 1073785	74550	08/12/2022	130,16	DRM3955	F 43 3037971	74550	11/12/2022	130,16
DYE1475	F 43 3036055	60503	10/12/2022	293,47	DZG9840	L 43 2966855	74550	11/12/2022	130,16
EBA1H51	F 43 3033607	74550	08/12/2022	130,16	EBM6240	F 43 3040172	74550	13/12/2022	130,16
EEY6C93	F 43 3033917	60412	08/12/2022	195,23	EFO1C04	F 43 3033190	74630	08/12/2022	195,23
EHP9H09	F 43 3041044	74550	14/12/2022	130,16	EKQ6301	F 43 3039992	74550	13/12/2022	130,16
EKT1177	L 43 2966279	74630	10/12/2022	195,23	ELN2149	F 43 3032172	74550	07/12/2022	130,16
EOD2F51	L 43 2965164	74550	10/12/2022	130,16	EPJ8167	F 43 3040217	74550	13/12/2022	130,16
EQE1A09	L 43 2960421	74550	07/12/2022	130,16	ETL5J61	F 43 3038085	74550	11/12/2022	130,16

EUQ2326	F 43 3031805	60503	06/12/2022	293,47	EUX6664	F 43 3031824	60503	06/12/2022	293,47
EYW5E14	F 43 3040220	60503	13/12/2022	293,47	FAF5D31	F 43 3034414	74550	09/12/2022	130,16
FCI9664	F 43 3036130	60503	10/12/2022	293,47	FCP0981	L 43 2958453	74550	06/12/2022	130,16
FDV6C78	F 43 3031578	60412	06/12/2022	195,23	FEQ7210	F 43 3030876	74550	05/12/2022	130,16
FEY0A86	F 43 3040374	74550	13/12/2022	130,16	FFY9H02	F 43 3035676	60412	09/12/2022	195,23
FII6D75	F 43 3039457	60503	12/12/2022	293,47	FIO4A97	L 43 2963144	74550	09/12/2022	130,16
FIO4A97	F 43 3037747	60503	11/12/2022	293,47	FIQ0409	L 43 2958894	74550	06/12/2022	130,16
FIU8F92	F 43 3036542	74550	10/12/2022	130,16	FJM0D11	E 43 1073788	74550	08/12/2022	130,16
FKR0E35	F 43 3036433	74550	10/12/2022	130,16	FLQ0G26	F 43 3031211	60503	06/12/2022	293,47
FMB4D20	F 43 3037604	74550	11/12/2022	130,16	FMH6A42	F 43 3032451	60503	07/12/2022	293,47
FMH6A42	F 43 3033953	60503	08/12/2022	293,47	FMI9A96	E 43 1074997	74550	10/12/2022	130,16
FNX9H38	F 43 3037001	60503	10/12/2022	293,47	FOA0009	F 43 3031404	74550	06/12/2022	130,16
FOC7J66	L 43 2965821	74550	10/12/2022	130,16	FOM8G95	L 43 2966744	74550	11/12/2022	130,16
FOR2779	F 43 3037298	74550	11/12/2022	130,16	FPI8J18	F 43 3040449	60412	13/12/2022	195,23
FPM7H98	F 43 3035074	74550	09/12/2022	130,16	FPW1A96	F 43 3030580	74550	05/12/2022	130,16
FQH3C78	F 43 3036674	60503	10/12/2022	293,47	FQR5A40	F 43 3034559	74550	09/12/2022	130,16
FRD8776	F 43 3032045	74550	07/12/2022	130,16	FRG2119	L 43 2968712	74550	12/12/2022	130,16
FRO5528	F 43 3031017	74550	06/12/2022	130,16	FRT2F02	F 43 3040384	74550	13/12/2022	130,16
FSC8324	F 43 3040087	60503	13/12/2022	293,47	FSG2479	L 43 2970950	74550	13/12/2022	130,16
FST6I77	F 43 3032691	60503	07/12/2022	293,47	FTQ4B23	F 43 3036639	60503	10/12/2022	293,47
FUH4F50	F 43 3032712	60503	07/12/2022	293,47	FUK4I64	F 43 3035877	74550	10/12/2022	130,16
FWB3137	F 43 3038933	74550	12/12/2022	130,16	FZO5C52	L 43 2963329	74550	09/12/2022	130,16
FZO5C52	L 43 2958684	74550	06/12/2022	130,16	FZZ5770	F 43 3034554	74630	09/12/2022	195,23
GCS9560	F 43 3035979	74550	10/12/2022	130,16	GCS9560	F 43 3040005	60503	13/12/2022	293,47
GDR5D33	L 43 2970883	74550	13/12/2022	130,16	GDT0B45	F 43 3032880	60503	07/12/2022	293,47
GDT0B45	F 43 3030293	60503	05/12/2022	293,47	GDU9H13	F 43 3039110	74550	12/12/2022	130,16
GFN2G77	F 43 3036591	74550	10/12/2022	130,16	GFQ8A94	F 43 3036205	60412	10/12/2022	195,23
GGP2D42	F 43 3031812	74550	06/12/2022	130,16	GGS4080	F 43 3036255	60503	10/12/2022	293,47
GHB2C69	F 43 3032197	74550	07/12/2022	130,16	GIA2D12	L 43 2957402	74550	05/12/2022	130,16
GIA9J85	F 43 3037516	74550	11/12/2022	130,16	GID0A29	F 43 3037226	74550	11/12/2022	130,16
GID1B53	F 43 3033005	74550	07/12/2022	130,16	GID1B53	F 43 3032963	74550	07/12/2022	130,16
GIH7D11	F 43 3031637	60503	06/12/2022	293,47	GII7G58	F 43 3037277	74550	11/12/2022	130,16
GKA5367	F 43 3038994	60503	12/12/2022	293,47	GKC7C35	L 43 2960938	74550	07/12/2022	130,16
GKC7C35	L 43 2965346	74550	10/12/2022	130,16	GKC7C35	L 43 2957784	74550	05/12/2022	130,16
GVE9056	F 43 3036957	60503	10/12/2022	293,47	GYU6D19	E 43 1075500	74550	11/12/2022	130,16
HEE1C33	L 43 2957592	74550	05/12/2022	130,16	HFW5B60	F 43 3031250	74550	06/12/2022	130,16
HHI2D99	F 43 3033227	74550	08/12/2022	130,16	HRR8556	E 43 1074662	74550	09/12/2022	130,16
HSH9583	F 43 3034858	60503	09/12/2022	293,47	HSY9891	F 43 3031057	74550	06/12/2022	130,16
HTA5413	F 43 3039772	74550	12/12/2022	130,16	INI3424	F 43 3038006	74550	11/12/2022	130,16
IQN4008	F 43 3031510	60503	06/12/2022	293,47	IVO9D84	F 43 3032184	60503	07/12/2022	293,47
IXB0011	F 43 3034961	74550	09/12/2022	130,16	JAH1C32	E 43 1075519	74550	11/12/2022	130,16
JDU0A35	L 43 2965527	74550	10/12/2022	130,16	JGP2052	F 43 3035411	60503	09/12/2022	293,47
JHS0300	F 43 3041395	74550	14/12/2022	130,16	JIY1508	L 43 2961144	74550	07/12/2022	130,16
JWX5B12	F 43 3031481	60503	06/12/2022	293,47	JXZ1I90	L 43 2962987	74550	09/12/2022	130,16
JYC0166	L 43 2958164	74630	06/12/2022	195,23	JYF9484	F 43 3041068	74630	14/12/2022	195,23
JYI2827	F 43 3031337	60503	06/12/2022	293,47	JYK7004	F 43 3032409	60503	07/12/2022	293,47
JYL6E09	F 43 3035851	74630	10/12/2022	195,23	JYM7C71	F 43 3033824	60503	08/12/2022	293,47
JYN6294	F 43 3040623	60503	13/12/2022	293,47	JYQ4499	E 43 1073655	74550	07/12/2022	130,16
JYO4630	F 43 3035805	74550	10/12/2022	130,16	JYP4F18	F 43 3030541	60503	05/12/2022	293,47
JYQ9623	F 43 3031613	60503	06/12/2022	293,47	JYS3146	L 43 2958195	74550	06/12/2022	130,16
JYT0673	F 43 3036284	60503	10/12/2022	293,47	JYT1644	F 43 3034611	60503	09/12/2022	293,47
JYU7718	L 43 2961987	74630	08/12/2022	195,23	JYW3464	F 43 3031342	74550	06/12/2022	130,16
JYW4B88	F 43 3034974	74550	09/12/2022	130,16	JYW4B88	F 43 3035258	74550	09/12/2022	130,16
JYW6391	F 43 3035577	60503	09/12/2022	293,47	JYW6391	F 43 3036440	60503	10/12/2022	293,47
JYX3C32	F 43 3033740	74550	08/12/2022	130,16	JYX4000	L 43 2963315	74550	09/12/2022	130,16
JYZ5317	F 43 3040464	74550	13/12/2022	130,16	JZA3152	L 43 2962611	74550	08/12/2022	130,16
JZB9993	L 43 2960029	74550	07/12/2022	130,16	JZD1312	E 43 1073823	74550	08/12/2022	130,16
JZD5822	F 43 3036392	60503	10/12/2022	293,47	JZG1414	L 43 2958988	74550	06/12/2022	130,16
JZG9808	L 43 2967830	74550	11/12/2022	130,16	JZH5560	F 43 3035496	60503	09/12/2022	293,47
JZI0788	L 43 2967314	74550	11/12/2022	130,16	JZI2275	F 43 3035403	74550	09/12/2022	130,16
JZK5826	F 43 3036887	60503	10/12/2022	293,47	JZL2254	L 43 2964741	74550	10/12/2022	130,16
JZM2279	F 43 3034915	74550	09/12/2022	130,16	JZO0509	E 43 1075271	74550	10/12/2022	130,16
JZO3E82	F 43 3040793	74550	13/12/2022	130,16	JZQ6416	F 43 3039245	74550	12/12/2022	130,16
JZQ6G24	E 43 1074256	74550	09/12/2022	130,16	JZR4546	F 43 3041502	60503	14/12/2022	293,47
JZS4304	F 43 3030801	74550	05/12/2022	130,16	JZS6072	F 43 3041236	60412	14/12/2022	195,23
JZS7564	L 43 2960423	74550	07/12/2022	130,16	JZS8I72	E 43 1075174	74550	10/12/2022	130,16
JZT1J14	L 43 2961741	74550	08/12/2022	130,16	JZU0546	F 43 3037849	60503	11/12/2022	293,47
JZU6516	L 43 2971172	74630	14/12/2022	195,23	JZU6516	L 43 2969531	74550	13/12/2022	130,16
JZV0G42	F 43 3040240	60503	13/12/2022	293,47	JZV9191	F 43 3037807	74550	11/12/2022	130,16
JZW1024	F 43 3034258	60503	08/12/2022	293,47	JZX8586	L 43 2960613	74550	07/12/2022	130,16

JZX8586	E 43 1073911	74550	08/12/2022	130,16	JZY6895	E 43 1073783	74550	08/12/2022	130,16
JZY6895	F 43 3034307	74550	08/12/2022	130,16	JZY8156	L 43 2960681	74550	07/12/2022	130,16
KAA2630	F 43 3035057	74550	09/12/2022	130,16	KAA4363	F 43 3038545	60503	11/12/2022	293,47
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KAA9826	L 43 2957393	74550	05/12/2022	130,16	KAB4734	F 43 3038858	60503	12/12/2022	293,47
KAC3088	F 43 3037087	60503	10/12/2022	293,47	KAC7638	F 43 3037831	74550	11/12/2022	130,16
KAD8516	L 43 2968418	74550	12/12/2022	130,16	KAD9855	L 43 2965747	74550	10/12/2022	130,16
KAE5F62	F 43 3039220	60503	12/12/2022	293,47	KAE7802	L 43 2958439	74550	06/12/2022	130,16
KAF2977	F 43 3034613	60503	09/12/2022	293,47	KAF4928	F 43 3033831	56732	08/12/2022	130,16
KAF7539	F 43 3038212	74630	11/12/2022	195,23	KAG3F85	F 43 3040546	74550	13/12/2022	130,16
KAH1565	E 43 1074268	74550	09/12/2022	130,16	KAH7135	L 43 2960297	74550	07/12/2022	130,16
KAI7J21	F 43 3036939	74550	10/12/2022	130,16	KAI9932	E 43 1072906	74630	06/12/2022	195,23
KAJ1653	F 43 3030868	74550	05/12/2022	130,16	KAK8F22	F 43 3031742	74550	06/12/2022	130,16
KAM9148	F 43 3039988	74550	13/12/2022	130,16	KAN4354	E 43 1077365	74630	13/12/2022	195,23
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KAO2487	F 43 3040250	60503	13/12/2022	293,47	KAO8F75	F 43 3039418	60503	12/12/2022	293,47
KAP2863	L 43 2965860	74550	10/12/2022	130,16	KAP6352	F 43 3039409	60503	12/12/2022	293,47
KAP6643	E 43 1075376	74550	11/12/2022	130,16	KAP7183	F 43 3032593	60503	07/12/2022	293,47
KAP8027	L 43 2957519	74550	05/12/2022	130,16	KAP8H46	F 43 3032270	60503	07/12/2022	293,47
KAQ0D37	L 43 2965585	74550	10/12/2022	130,16	KAQ7C45	L 43 2961675	74550	08/12/2022	130,16
KAR2401	F 43 3030568	74550	05/12/2022	130,16	KAS2349	L 43 2958193	74550	06/12/2022	130,16
KAS5J74	L 43 2970016	74550	13/12/2022	130,16	KAS7673	L 43 2962038	74550	08/12/2022	130,16
KAS8D42	F 43 3039623	74550	12/12/2022	130,16	KAT7121	F 43 3033344	60503	08/12/2022	293,47
KAT7121	L 43 2963037	74550	09/12/2022	130,16	KAT7121	L 43 2957287	74630	05/12/2022	195,23
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KAU3622	E 43 1075130	74550	10/12/2022	130,16	KAU4715	F 43 3034168	60503	08/12/2022	293,47
KAU4715	L 43 2968491	74550	12/12/2022	130,16	KAU4884	F 43 3036326	56732	10/12/2022	130,16
KAU5615	L 43 2969520	74630	13/12/2022	195,23	KAU6H03	F 43 3035835	74550	10/12/2022	130,16
KAU9955	F 43 3030940	74550	06/12/2022	130,16	KCB9510	L 43 2971056	74550	13/12/2022	130,16
KEY1880	L 43 2966545	74630	11/12/2022	195,23	KEY1880	E 43 1075537	74550	11/12/2022	130,16
KPE0574	F 43 3038840	74550	12/12/2022	130,16	KYV7G69	F 43 3030235	60412	05/12/2022	195,23
LCZ4915	F 43 3035393	60503	09/12/2022	293,47	LKG5403	F 43 3030620	60503	05/12/2022	293,47
LMY2I47	F 43 3038843	74550	12/12/2022	130,16	LMZ3D87	F 43 3033693	74550	08/12/2022	130,16
LOL5A36	L 43 2959150	74550	06/12/2022	130,16	LQM5039	L 43 2969759	74550	13/12/2022	130,16
LSI3C95	F 43 3033255	74550	08/12/2022	130,16	LSQ7573	F 43 3034731	74550	09/12/2022	130,16
MKD1242	L 43 2959319	74550	06/12/2022	130,16	MKF5577	F 43 3038937	60503	12/12/2022	293,47
MKJ7149	L 43 2963425	74550	09/12/2022	130,16	MKJ7149	L 43 2970989	74550	13/12/2022	130,16
MLJ9988	F 43 3037670	74550	11/12/2022	130,16	MOD4849	L 43 2966587	74550	11/12/2022	130,16
MZS5597	F 43 3037678	60412	11/12/2022	195,23	MZZ5648	F 43 3041093	60503	14/12/2022	293,47
NBD8520	F 43 3038401	74550	11/12/2022	130,16	NCK6A16	L 43 2959063	74630	06/12/2022	195,23
NCN2162	F 43 3031490	60503	06/12/2022	293,47	NCS4F56	F 43 3036131	60503	10/12/2022	293,47
NCV7B31	L 43 2970885	74550	13/12/2022	130,16	NCW1148	F 43 3041380	60503	14/12/2022	293,47
NCY8F32	L 43 2964529	74550	10/12/2022	130,16	NCY8F32	F 43 3037300	74550	11/12/2022	130,16
NDQ7F68	E 43 1076195	74550	12/12/2022	130,16	NDZ4D80	F 43 3034532	74550	09/12/2022	130,16
NDZ4D80	F 43 3039299	74550	12/12/2022	130,16	NGG4E45	F 43 3030905	74550	05/12/2022	130,16
NHC3888	L 43 2966844	74550	11/12/2022	130,16	NIY4462	L 43 2972807	74630	13/12/2022	195,23
NIY4I59	F 43 3037888	74550	11/12/2022	130,16	NIY5073	F 43 3032229	74550	07/12/2022	130,16
NIY5663	L 43 2967556	74550	11/12/2022	130,16	NIY8200	F 43 3038284	60503	11/12/2022	293,47
NIZ0963	F 43 3032490	74630	07/12/2022	195,23	NIZ3603	L 43 2964636	74630	10/12/2022	195,23
NIZ6885	F 43 3031804	74550	06/12/2022	130,16	NIZ7E75	F 43 3035165	60503	09/12/2022	293,47
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NJA9621	L 43 2965451	74550	10/12/2022	130,16	NJB5970	F 43 3038293	74550	11/12/2022	130,16
NJB5970	L 43 2967302	74550	11/12/2022	130,16	NJB5I48	F 43 3035859	74550	10/12/2022	130,16
NJB6C09	F 43 3040110	60412	13/12/2022	195,23	NJC0181	E 43 1073749	74550	08/12/2022	130,16
NJC4359	L 43 2957306	74550	05/12/2022	130,16	NJC6439	L 43 2963809	74550	09/12/2022	130,16
NJC6731	F 43 3030462	74550	05/12/2022	130,16	NJC6733	F 43 3038613	74550	11/12/2022	130,16
NJC7E55	F 43 3035160	74550	09/12/2022	130,16	NJC7E55	L 43 2958805	74630	06/12/2022	195,23
NJD4715	L 43 2960053	74550	07/12/2022	130,16	NJD4715	F 43 3039816	74550	13/12/2022	130,16
NJD4715	F 43 3039817	74550	13/12/2022	130,16	NJD4715	L 43 2968569	74550	12/12/2022	130,16
NJD4715	E 43 1077260	74550	13/12/2022	130,16	NJD5355	F 43 3033175	74550	08/12/2022	130,16
NJD5355	F 43 3033176	74550	08/12/2022	130,16	NJD5355	L 43 2958154	74630	06/12/2022	195,23
NJD7511	E 43 1073379	74550	07/12/2022	130,16	NJE0826	F 43 3034907	60503	09/12/2022	293,47
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NJE4631	L 43 2958963	74550	06/12/2022	130,16	NJE6687	F 43 3036898	74550	10/12/2022	130,16
NJF1361	F 43 3038600	74550	11/12/2022	130,16	NJF3312	F 43 3032127	74550	07/12/2022	130,16
NJF8880	L 43 2966890	74550	11/12/2022	130,16	NJF9041	F 43 3037005	60503	10/12/2022	293,47
NJF9548	E 43 1073664	74550	08/12/2022	130,16	NJG4881	F 43 3031466	60503	06/12/2022	293,47
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NJG7186	E 43 1077238	74550	13/12/2022	130,16	NJG7796	L 43 2963219	74550	09/12/2022	130,16

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NJH3C71	L 43 2969375	74550	12/12/2022	130,16	NJH6362	F 43 3037755	60503	11/12/2022	293,47
NJI3639	F 43 3033349	74550	08/12/2022	130,16	NJI3651	F 43 3037201	60412	11/12/2022	195,23
NJI6671	F 43 3037717	74550	11/12/2022	130,16	NJI6671	F 43 3038453	60503	11/12/2022	293,47
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NJJ1812	L 43 2970634	74550	13/12/2022	130,16	NJJ3675	L 43 2966515	74550	11/12/2022	130,16
NJJ4638	E 43 1074568	74550	09/12/2022	130,16	NJJ7768	L 43 2960100	74630	07/12/2022	195,23
NJJ7891	L 43 2966063	74710	10/12/2022	880,41	NJK0979	L 43 2959620	74550	06/12/2022	130,16
NJK0979	L 43 2958399	74550	06/12/2022	130,16	NJK8G62	F 43 3032445	60503	07/12/2022	293,47
NJL2557	L 43 2959996	74550	07/12/2022	130,16	NJL2557	L 43 2970993	74630	13/12/2022	195,23
NJL2557	E 43 1077223	74630	13/12/2022	195,23	NJL6C23	F 43 3037025	74550	10/12/2022	130,16
NJM0D95	F 43 3032170	74550	07/12/2022	130,16	NJM2265	F 43 3030827	74550	05/12/2022	130,16
NJM4256	F 43 3037551	74550	11/12/2022	130,16	NJN2232	F 43 3036400	60503	10/12/2022	293,47
NJN2242	E 43 1075065	74550	10/12/2022	130,16	NJO2054	F 43 3036857	74550	10/12/2022	130,16
NJO6303	L 43 2967335	74550	11/12/2022	130,16	NJO8176	F 43 3037997	60503	11/12/2022	293,47
NJP6678	E 43 1075748	74550	11/12/2022	130,16	NJP6678	F 43 3038810	56732	12/12/2022	130,16
NJP8583	L 43 2969508	74550	12/12/2022	130,16	NJQ0266	L 43 2958441	74550	06/12/2022	130,16
NJQ0309	E 43 1075110	74550	10/12/2022	130,16	NJQ0309	E 43 1075251	74550	10/12/2022	130,16
NJQ0604	F 43 3041489	60503	14/12/2022	293,47	NJQ0610	E 43 1073727	74550	08/12/2022	130,16
NJQ2435	L 43 2958465	74550	06/12/2022	130,16	NJQ4130	E 43 1073858	74550	08/12/2022	130,16
NJQ7137	F 43 3033506	60503	08/12/2022	293,47	NJQ7H93	F 43 3034504	60503	09/12/2022	293,47
NJQ8956	L 43 2970398	74550	13/12/2022	130,16	NJR3507	F 43 3030586	60503	05/12/2022	293,47
NJR3507	E 43 1076325	74550	12/12/2022	130,16	NJR4H83	L 43 2970774	74550	13/12/2022	130,16
NJS0032	F 43 3034143	60503	08/12/2022	293,47	NJS2G73	L 43 2960713	74550	07/12/2022	130,16
NJS5335	F 43 3035982	74550	10/12/2022	130,16	NJS7383	E 43 1074654	74550	09/12/2022	130,16
NJS8582	F 43 3033790	60503	08/12/2022	293,47	NJS8F78	L 43 2962618	74710	08/12/2022	880,41
NJS9A41	F 43 3035429	60503	09/12/2022	293,47	NJS9A41	E 43 1075933	74550	11/12/2022	130,16
NJT0676	L 43 2961840	74550	08/12/2022	130,16	NJT0C82	F 43 3036470	74550	10/12/2022	130,16
NJT0G03	F 43 3035431	60503	09/12/2022	293,47	NJT1443	F 43 3041262	60503	14/12/2022	293,47
NJT2891	F 43 3034660	74550	09/12/2022	130,16	NJT4034	L 43 2958909	74630	06/12/2022	195,23
NJT4034	L 43 2959165	74630	06/12/2022	195,23	NJT5881	L 43 2960627	74550	07/12/2022	130,16
NJT8797	F 43 3032787	60503	07/12/2022	293,47	NJU0776	L 43 2967288	74550	11/12/2022	130,16
NJU2215	F 43 3035262	74550	09/12/2022	130,16	NJU2D98	L 43 2963826	74550	09/12/2022	130,16
NJU4091	L 43 2958788	74550	06/12/2022	130,16	NJV0742	F 43 3030240	60503	05/12/2022	293,47
NJV0C28	F 43 3041097	74550	14/12/2022	130,16	NJV1647	L 43 2959815	74550	07/12/2022	130,16
NJV1F31	L 43 2966633	74550	11/12/2022	130,16	NJV6731	L 43 2962044	74550	08/12/2022	130,16
NJV7505	L 43 2958937	74550	06/12/2022	130,16	NJV8645	F 43 3031563	60503	06/12/2022	293,47
NJW1812	L 43 2961100	74550	07/12/2022	130,16	NJW6805	F 43 3036550	74550	10/12/2022	130,16
NJW7878	F 43 3036747	74550	10/12/2022	130,16	NKB8G70	L 43 2960362	74550	07/12/2022	130,16
NLE1977	F 43 3039858	74550	13/12/2022	130,16	NLH8515	F 43 3036140	74550	10/12/2022	130,16
NNU8A00	L 43 2969143	74550	12/12/2022	130,16	NPC0102	L 43 2963245	74550	09/12/2022	130,16
NPC3723	F 43 3037776	74550	11/12/2022	130,16	NPC5J78	F 43 3034840	56732	09/12/2022	130,16
NPC6548	L 43 2958571	74550	06/12/2022	130,16	NPC8805	F 43 3037835	74550	11/12/2022	130,16
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NPD8172	L 43 2959562	74550	06/12/2022	130,16	NPD9G94	F 43 3031880	74550	06/12/2022	130,16
NPE2857	F 43 3032348	60503	07/12/2022	293,47	NPE4J40	F 43 3030334	60503	05/12/2022	293,47
NPE5F95	F 43 3032411	60503	07/12/2022	293,47	NPE9119	L 43 2969885	74550	13/12/2022	130,16
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NPF6688	F 43 3036552	60503	10/12/2022	293,47	NPF9241	F 43 3032700	60503	07/12/2022	293,47
NPG0046	F 43 3033718	60503	08/12/2022	293,47	NPG0191	F 43 3034659	56732	09/12/2022	130,16
NPG0634	L 43 2966368	74550	11/12/2022	130,16	NPG1116	F 43 3034560	74550	09/12/2022	130,16
NPG6435	F 43 3035144	74550	09/12/2022	130,16	NPG8H95	F 43 3038938	74550	12/12/2022	130,16
NPH0080	L 43 2969636	74630	13/12/2022	195,23	NPH1922	F 43 3033071	74550	07/12/2022	130,16
NPH1922	F 43 3039594	60503	12/12/2022	293,47	NPH2805	L 43 2960245	74550	07/12/2022	130,16
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NPH8156	F 43 3040037	60503	13/12/2022	293,47	NPI1J51	F 43 3036769	60503	10/12/2022	293,47
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NPJ0251	F 43 3036555	74550	10/12/2022	130,16	NPJ0555	F 43 3031862	56732	06/12/2022	130,16
NPJ5175	F 43 3040674	60503	13/12/2022	293,47	NPJ5769	F 43 3031910	74550	06/12/2022	130,16
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NPK0540	F 43 3035279	60503	09/12/2022	293,47	NPK1568	F 43 3033332	60503	08/12/2022	293,47
NPK2845	F 43 3036899	74710	10/12/2022	880,41	NPK2845	L 43 2965189	74550	10/12/2022	130,16
NPK7567	L 43 2958594	74550	06/12/2022	130,16	NPK8A08	L 43 2959028	74550	06/12/2022	130,16
NPK9606	E 43 1075162	74550	10/12/2022	130,16	NPL1627	F 43 3030912	74550	05/12/2022	130,16
NPL2H93	F 43 3037446	74550	11/12/2022	130,16	NPL5D86	F 43 3034491	74550	09/12/2022	130,16
NPM0070	F 43 3034582	74550	09/12/2022	130,16	NPM0J15	L 43 2959846	74550	07/12/2022	130,16
NPM0J15	L 43 2958187	74630	06/12/2022	195,23	NPM4936	L 43 2961677	74550	08/12/2022	130,16
NPM7150	L 43 2968276	74550	12/12/2022	130,16	NPM8011	E 43 1072448	74550	05/12/2022	130,16
NPM8011	E 43 1076446	74550	12/12/2022	130,16	NPM8246	E 43 1075988	74550	12/12/2022	130,16
NPM9B06	F 43 3036694	74550	10/12/2022	130,16	NPN1917	L 43 2969858	74550	13/12/2022	130,16

NPN2297	F 43 3030587	74550	05/12/2022	130,16	NPN4215	F 43 3037862	74550	11/12/2022	130,16
NPN4455	E 43 1077314	74550	13/12/2022	130,16	NPN4B65	L 43 2968856	74550	12/12/2022	130,16
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NPN6180	L 43 2961459	74550	08/12/2022	130,16	NPN6180	E 43 1073958	74550	08/12/2022	130,16
NPN6180	L 43 2962677	74550	08/12/2022	130,16	NPN7D04	L 43 2970650	74630	13/12/2022	195,23
NPO1975	F 43 3032878	60503	07/12/2022	293,47	NPO2C43	F 43 3033091	60412	07/12/2022	195,23
NPO7676	L 43 2961676	74550	08/12/2022	130,16	NPO7676	L 43 2960645	74550	07/12/2022	130,16
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NPO7676	L 43 2963255	74550	09/12/2022	130,16	NPO7676	E 43 1077514	74550	13/12/2022	130,16
NPO8553	L 43 2960634	74630	07/12/2022	195,23	NPO8553	L 43 2962264	74550	08/12/2022	130,16
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NPO9384	L 43 2969384	74550	12/12/2022	130,16	NPO9384	L 43 2969099	74550	12/12/2022	130,16
NPP0A31	F 43 3037710	60503	11/12/2022	293,47	NPP2B85	F 43 3033856	60503	08/12/2022	293,47
NPP7A20	F 43 3039896	74550	13/12/2022	130,16	NPQ0213	F 43 3036390	60503	10/12/2022	293,47
NPQ2423	F 43 3034656	60412	09/12/2022	195,23	NPQ4F76	F 43 3039555	74550	12/12/2022	130,16
NPQG6G03	F 43 3035797	74550	10/12/2022	130,16	NPQ8084	F 43 3030271	74550	05/12/2022	130,16
NRP9I73	F 43 3041083	74550	14/12/2022	130,16	NRS8A18	L 43 2962960	74550	09/12/2022	130,16
NSA3396	F 43 3038477	74550	11/12/2022	130,16	NSP1D58	L 43 2959978	74550	07/12/2022	130,16
NTE2584	E 43 1075460	74550	11/12/2022	130,16	NTX1023	L 43 2963984	74550	09/12/2022	130,16
NTX2481	L 43 2967823	74550	11/12/2022	130,16	NTX4604	F 43 3039376	74550	12/12/2022	130,16
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NTX5764	F 43 3037251	74550	11/12/2022	130,16	NTX5764	F 43 3036736	74550	10/12/2022	130,16
NTX5764	F 43 3039929	60412	13/12/2022	195,23	NTX7H66	F 43 3041241	60503	14/12/2022	293,47
NTX9488	F 43 3032454	60412	07/12/2022	195,23	NTY1J31	F 43 3041005	60412	13/12/2022	195,23
NTY8992	F 43 3037641	74550	11/12/2022	130,16	NTY9627	F 43 3032725	60503	07/12/2022	293,47
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NTZ0G29	L 43 2967890	74550	11/12/2022	130,16	NTZ1732	F 43 3032780	60503	07/12/2022	293,47
NTZ1875	F 43 3031247	60503	06/12/2022	293,47	NTZ3087	F 43 3031244	60412	06/12/2022	195,23
NTZ5055	L 43 2963577	74630	09/12/2022	195,23	NTZ7930	F 43 3033488	74550	08/12/2022	130,16
NTZ9256	L 43 2965780	74550	10/12/2022	130,16	NUA6771	L 43 2970676	74550	13/12/2022	130,16
NUA6H75	F 43 3036784	74630	10/12/2022	195,23	NUA8614	L 43 2971208	74550	14/12/2022	130,16
NUA9720	L 43 2961343	74550	08/12/2022	130,16	NUB0928	L 43 2961727	74550	08/12/2022	130,16
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NUB5E71	F 43 3037634	60503	11/12/2022	293,47	NUB8D19	F 43 3039335	74550	12/12/2022	130,16
NUC0787	E 43 1074850	74550	10/12/2022	130,16	NUC1420	L 43 2958646	74550	06/12/2022	130,16
NUC1664	F 43 3035387	74550	09/12/2022	130,16	NUC3C55	F 43 3037495	74550	11/12/2022	130,16
NUC5222	F 43 3032392	60503	07/12/2022	293,47	NUC5265	F 43 3041112	74630	14/12/2022	195,23
NUC7301	F 43 3038393	74550	11/12/2022	130,16	NUC8301	F 43 3031044	74550	06/12/2022	130,16
NUD3I02	F 43 3038713	74550	12/12/2022	130,16	NUD4J68	F 43 3032023	74550	07/12/2022	130,16
NUD4J68	F 43 3031955	74550	06/12/2022	130,16	NUD7B06	F 43 3037545	60503	11/12/2022	293,47
NUD8037	F 43 3040329	74550	13/12/2022	130,16	NUD8E05	F 43 3033384	60503	08/12/2022	293,47
NUD8E05	L 43 2962258	74550	08/12/2022	130,16	NUE1245	E 43 1076275	74550	12/12/2022	130,16
NUE1392	F 43 3031052	60503	06/12/2022	293,47	NUE1439	L 43 2961428	74550	08/12/2022	130,16
NUE3624	F 43 3031198	60503	06/12/2022	293,47	NUE9208	F 43 3034800	74550	09/12/2022	130,16
NUF7738	L 43 2961412	74550	08/12/2022	130,16	NUF9523	L 43 2957533	74550	05/12/2022	130,16
NUG2G46	L 43 2970820	74710	13/12/2022	880,41	NXF7C30	F 43 3035658	74550	09/12/2022	130,16
NXR6180	F 43 3038102	60412	11/12/2022	195,23	OAC6559	L 43 2963532	74550	09/12/2022	130,16
OAJ2A71	L 43 2963696	74550	09/12/2022	130,16	OAJ2A71	L 43 2966510	74630	11/12/2022	195,23
OAJ2A71	F 43 3038177	74550	11/12/2022	130,16	OAP1812	F 43 3039291	60412	12/12/2022	195,23
OAP1C99	E 43 1075700	74550	11/12/2022	130,16	OAP2G13	F 43 3037334	74550	11/12/2022	130,16
OAQ2386	L 43 2966776	74550	11/12/2022	130,16	OAQ5232	F 43 3038887	60503	12/12/2022	293,47
OAQ5987	E 43 1072388	74550	05/12/2022	130,16	OAQ6728	F 43 3039524	74550	12/12/2022	130,16
OAQ6734	F 43 3037728	60412	11/12/2022	195,23	OAQ8H83	F 43 3035386	74550	09/12/2022	130,16
OAQ9044	F 43 3039277	60503	12/12/2022	293,47	OAQ9081	F 43 3036453	74550	10/12/2022	130,16
OAR1062	E 43 1073799	74550	08/12/2022	130,16	OAR2967	F 43 3040516	74550	13/12/2022	130,16
OAR6857	L 43 2960254	74550	07/12/2022	130,16	OAR6898	L 43 2960308	74550	07/12/2022	130,16
OAR7903	F 43 3038750	74550	12/12/2022	130,16	OAS1004	F 43 3030310	60503	05/12/2022	293,47
OAS2G85	F 43 3040997	60503	13/12/2022	293,47	OAS3163	F 43 3031022	74550	06/12/2022	130,16
OAS4291	L 43 2963131	74550	09/12/2022	130,16	OAS5A08	F 43 3041391	60503	14/12/2022	293,47
OAS5G11	F 43 3031853	60503	06/12/2022	293,47	OAS5G11	E 43 1074801	74550	09/12/2022	130,16
OAS7078	L 43 2961860	74550	08/12/2022	130,16	OAS7773	L 43 2966849	74550	11/12/2022	130,16
OAS8661	F 43 3040643	60503	13/12/2022	293,47	OAT0B43	E 43 1074294	74550	09/12/2022	130,16
OAT0B43	L 43 2962528	74550	08/12/2022	130,16	OAT7309	F 43 3032116	60503	07/12/2022	293,47
OAU1603	F 43 3039155	60503	12/12/2022	293,47	OAU4F16	F 43 3032244	60503	07/12/2022	293,47
OAU6583	F 43 3033680	74630	08/12/2022	195,23	OAU7372	F 43 3032560	74550	07/12/2022	130,16
OAU8551	F 43 3035059	74550	09/12/2022	130,16	OAU9625	F 43 3030863	74630	05/12/2022	195,23
OAV0C49	L 43 2964557	74550	10/12/2022	130,16	OAV0E78	F 43 3038561	74550	11/12/2022	130,16
OAV1I78	F 43 3031937	74550	06/12/2022	130,16	OAV3E89	L 43 2958180	74550	06/12/2022	130,16
OAV4153	F 43 3038255	74550	11/12/2022	130,16	OAV4153	F 43 3038173	74550	11/12/2022	130,16
OAV4556	L 43 2965676	74550	10/12/2022	130,16	OAV5416	F 43 3037029	60503	10/12/2022	293,47

OAV5763	F 43 3034163	60503	08/12/2022	293,47	OAV7724	L 43 2967164	74550	11/12/2022	130,16
OAV8E42	L 43 2958766	74630	06/12/2022	195,23	OAV9A07	F 43 3034940	74550	09/12/2022	130,16
OAV9C75	L 43 2968796	74550	12/12/2022	130,16	OAV9F83	F 43 3034335	74550	08/12/2022	130,16
OAW0H00	F 43 3038084	74550	11/12/2022	130,16	OAW1A93	L 43 2965352	74550	10/12/2022	130,16
OAW3928	F 43 3035196	60503	09/12/2022	293,47	OAW3A52	L 43 2966198	74550	10/12/2022	130,16
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OAW4G65	E 43 1074860	74550	10/12/2022	130,16	OAW5179	F 43 3033729	74550	08/12/2022	130,16
OAW5G00	L 43 2964339	74550	09/12/2022	130,16	OAW5G56	F 43 3038253	74550	11/12/2022	130,16
OAW6477	F 43 3036692	60503	10/12/2022	293,47	OAW6477	F 43 3030619	74550	05/12/2022	130,16
OAW6D24	L 43 2960934	74550	07/12/2022	130,16	OAW7071	F 43 3041216	74630	14/12/2022	195,23
OAW7A12	F 43 3033203	74550	08/12/2022	130,16	OAW7E24	L 43 2961489	74550	08/12/2022	130,16
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OAX4863	L 43 2970931	74550	13/12/2022	130,16	OAX7240	L 43 2971374	74550	13/12/2022	130,16
OAX7240	L 43 2969957	74630	13/12/2022	195,23	OAX7615	E 43 1072453	74550	05/12/2022	130,16
OAY2697	E 43 1075515	74550	11/12/2022	130,16	OAY6931	E 43 1075468	74550	11/12/2022	130,16
OAY7349	F 43 3038437	74630	11/12/2022	195,23	OAZ1448	E 43 1073743	74550	08/12/2022	130,16
OAZ5195	L 43 2965063	74550	10/12/2022	130,16	OAZ5E07	F 43 3036168	74550	10/12/2022	130,16
OAZ9D60	F 43 3040424	74550	13/12/2022	130,16	OBA0505	F 43 3034963	74550	09/12/2022	130,16
OBA0806	F 43 3036842	74550	10/12/2022	130,16	OBA1122	F 43 3031321	60503	06/12/2022	293,47
OBA2322	F 43 3034502	74550	09/12/2022	130,16	OBA2794	L 43 2956634	74550	05/12/2022	130,16
OBA2F53	F 43 3034409	74550	09/12/2022	130,16	OBA2F53	F 43 3030458	74630	05/12/2022	195,23
OBA3378	L 43 2959280	74550	06/12/2022	130,16	OBA4731	F 43 3030730	74550	05/12/2022	130,16
OBA5862	F 43 3041257	60503	14/12/2022	293,47	OBA9024	L 43 2965347	74550	10/12/2022	130,16
OBA9D94	L 43 2968742	74550	12/12/2022	130,16	OBA9D94	L 43 2967536	74630	11/12/2022	195,23
OB B0021	F 43 3038399	74550	11/12/2022	130,16	OB B1A78	F 43 3038875	60503	12/12/2022	293,47
OB B1F79	F 43 3031833	60503	06/12/2022	293,47	OB B2479	F 43 3033754	74550	08/12/2022	130,16
OB B3773	L 43 2957515	74550	05/12/2022	130,16	OB B6E20	F 43 3032426	60503	07/12/2022	293,47
OB B7793	L 43 2966165	74550	10/12/2022	130,16	OB B7796	F 43 3039458	74550	12/12/2022	130,16
OB B8873	F 43 3038152	74550	11/12/2022	130,16	OB B9211	F 43 3037520	74550	11/12/2022	130,16
OB B9720	L 43 2970556	74550	13/12/2022	130,16	OB B9720	L 43 2970782	74550	13/12/2022	130,16
OB B9F89	F 43 3038274	74550	11/12/2022	130,16	OBC3081	F 43 3036486	60503	10/12/2022	293,47
OBC4A99	F 43 3039177	60503	12/12/2022	293,47	OBC4F71	F 43 3035251	74630	09/12/2022	195,23
OBC6859	F 43 3035003	74550	09/12/2022	130,16	OBC6936	L 43 2959047	74550	06/12/2022	130,16
OBC8690	L 43 2958362	74550	06/12/2022	130,16	OBD0463	L 43 2964859	74550	10/12/2022	130,16
OBD0803	F 43 3034895	74550	09/12/2022	130,16	OBD0H06	F 43 3039144	60503	12/12/2022	293,47
OBD1A41	F 43 3037072	60503	10/12/2022	293,47	OBD2191	L 43 2958502	74550	06/12/2022	130,16
OBD2D66	L 43 2965483	74550	10/12/2022	130,16	OBD4976	F 43 3037662	74550	11/12/2022	130,16
OBD5E01	L 43 2967925	74550	11/12/2022	130,16	OBD5I43	L 43 2963778	74550	09/12/2022	130,16
OBD5J42	L 43 2968156	74550	12/12/2022	130,16	OBD6104	F 43 3038278	74550	11/12/2022	130,16
OBD9039	L 43 2965047	74550	10/12/2022	130,16	OBD9398	F 43 3040818	74630	13/12/2022	195,23
OBE0192	L 43 2967528	74630	11/12/2022	195,23	OBE1328	F 43 3035256	60503	09/12/2022	293,47
OBE2B02	L 43 2968903	74550	12/12/2022	130,16	OBE3722	L 43 2966965	74550	11/12/2022	130,16
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OBE7849	F 43 3036906	60412	10/12/2022	195,23	OBE9I11	L 43 2965688	74550	10/12/2022	130,16
OBE9I11	L 43 2970096	74550	13/12/2022	130,16	OB F0786	F 43 3037374	74550	11/12/2022	130,16
OB F0786	F 43 3036826	74550	10/12/2022	130,16	OB F1058	F 43 3033885	60503	08/12/2022	293,47
OB F1190	F 43 3035508	74550	09/12/2022	130,16	OB F1I00	F 43 3031406	74630	06/12/2022	195,23
OB F4476	L 43 2969878	74550	13/12/2022	130,16	OB F5F94	F 43 3033000	60412	07/12/2022	195,23
OB F9J17	L 43 2970012	74550	13/12/2022	130,16	OB G4803	L 43 2962028	74550	08/12/2022	130,16
OB G5670	L 43 2966086	74550	10/12/2022	130,16	OB G6118	L 43 2957779	74550	05/12/2022	130,16
OB H0851	L 43 2965567	74550	10/12/2022	130,16	OB H2I73	F 43 3038380	60503	11/12/2022	293,47
OB H7D55	F 43 3031229	60503	06/12/2022	293,47	OB H9043	L 43 2971175	74550	13/12/2022	130,16
OB I7133	F 43 3034485	74550	09/12/2022	130,16	OB I7174	F 43 3032988	60412	07/12/2022	195,23
OB I8281	L 43 2960379	74550	07/12/2022	130,16	OB I8472	F 43 3036066	60412	10/12/2022	195,23
OB J1028	L 43 2964622	74550	10/12/2022	130,16	OB J2073	L 43 2966617	74550	11/12/2022	130,16
OB J2073	L 43 2958694	74550	06/12/2022	130,16	OB J2382	F 43 3038952	60503	12/12/2022	293,47
OB J4180	F 43 3034032	60503	08/12/2022	293,47	OB J5407	F 43 3030337	74550	05/12/2022	130,16
OB J6119	L 43 2961812	74550	08/12/2022	130,16	OB J6119	L 43 2965143	74550	10/12/2022	130,16
OB J8381	F 43 3036150	60503	10/12/2022	293,47	OB J9887	F 43 3039274	60503	12/12/2022	293,47
OB K2955	L 43 2964631	74550	10/12/2022	130,16	OB K3796	F 43 3030425	74550	05/12/2022	130,16
OB K4H25	F 43 3033489	74550	08/12/2022	130,16	OB K4J33	F 43 3031861	74550	06/12/2022	130,16
OB K5749	E 43 1072888	74550	06/12/2022	130,16	OB K5749	L 43 2968848	74550	12/12/2022	130,16
OB K6F74	F 43 3030386	60503	05/12/2022	293,47	OB K7900	L 43 2964320	74550	09/12/2022	130,16
OB K7J05	L 43 2962355	74550	08/12/2022	130,16	OB K7J05	L 43 2957243	74550	05/12/2022	130,16
OB K8739	L 43 2957802	74550	05/12/2022	130,16	OB K9567	F 43 3037843	74550	11/12/2022	130,16
OBL0I32	F 43 3033077	74550	07/12/2022	130,16	OBL2C23	F 43 3033246	74550	08/12/2022	130,16
OBL2C23	F 43 3036907	60503	10/12/2022	293,47	OBL3H19	L 43 2957432	74550	05/12/2022	130,16
OB M1066	F 43 3033870	60503	08/12/2022	293,47	OB M1951	L 43 2964004	74550	09/12/2022	130,16
OB M2C34	F 43 3039464	60503	12/12/2022	293,47	OB M3217	F 43 3035509	74550	09/12/2022	130,16

OBM4225	L 43 2962005	74550	08/12/2022	130,16	OBM4249	L 43 2971621	74550	14/12/2022	130,16
OBM4249	L 43 2971543	74550	14/12/2022	130,16	OBM6946	L 43 2968652	74550	12/12/2022	130,16
OBM7164	F 43 3037396	74550	11/12/2022	130,16	OBM8343	F 43 3034373	74630	09/12/2022	195,23
OBM9090	L 43 2959016	74550	06/12/2022	130,16	OBM9492	F 43 3041182	60503	14/12/2022	293,47
OBN0552	F 43 3034239	60503	08/12/2022	293,47	OBN0E47	F 43 3041386	60503	14/12/2022	293,47
OBN1742	L 43 2970715	74550	13/12/2022	130,16	OBN2347	L 43 2963218	74550	09/12/2022	130,16
OBN4661	F 43 3034004	60503	08/12/2022	293,47	OBN4724	L 43 2963110	74550	09/12/2022	130,16
OBN5F64	F 43 3033363	60503	08/12/2022	293,47	OBN5I80	F 43 3036071	60503	10/12/2022	293,47
OBN6104	F 43 3040507	60503	13/12/2022	293,47	OBN7071	F 43 3036992	74550	10/12/2022	130,16
OBN7G72	F 43 3030457	74630	05/12/2022	195,23	OBN7G72	F 43 3041219	74550	14/12/2022	130,16
OBO0837	L 43 2965358	74550	10/12/2022	130,16	OBO0C11	F 43 3038104	74550	11/12/2022	130,16
OBO0H86	F 43 3033370	74550	08/12/2022	130,16	OBO1569	L 43 2963927	74550	09/12/2022	130,16
OBO3108	L 43 2963567	74550	09/12/2022	130,16	OBO3J08	L 43 2958950	74550	06/12/2022	130,16
OBO4955	F 43 3036534	60503	10/12/2022	293,47	OBO4A29	F 43 3038498	74550	11/12/2022	130,16
OBO4i48	L 43 2963941	74550	09/12/2022	130,16	OBO6041	F 43 3037617	74550	11/12/2022	130,16
OBO8557	L 43 2958936	74550	06/12/2022	130,16	OBO8A57	F 43 3033090	74550	07/12/2022	130,16
OBO8B74	L 43 2962883	74550	09/12/2022	130,16	OBO8B74	F 43 3036622	74630	10/12/2022	195,23
OBP0450	L 43 2963540	74550	09/12/2022	130,16	OBP1719	L 43 2972860	74550	13/12/2022	130,16
OBP2791	F 43 3034889	74550	09/12/2022	130,16	OBP2791	F 43 3039859	60412	13/12/2022	195,23
OBP2791	F 43 3040845	74550	14/12/2022	130,16	OBP4289	F 43 3031835	74550	06/12/2022	130,16
OBP4289	F 43 3031811	74550	06/12/2022	130,16	OBP6684	F 43 3031257	60503	06/12/2022	293,47
OBP8645	L 43 2971369	74630	14/12/2022	195,23	OBP8D12	L 43 2970475	74550	13/12/2022	130,16
OBP8D12	L 43 2972249	74550	14/12/2022	130,16	OBQ0643	F 43 3036416	60503	10/12/2022	293,47
OBQ0963	L 43 2959986	74550	07/12/2022	130,16	OBQ3051	F 43 3032884	56732	07/12/2022	130,16
OBQ3601	F 43 3035636	74550	09/12/2022	130,16	OBQ3601	L 43 2957731	74630	05/12/2022	195,23
OBQ4653	F 43 3039967	74550	13/12/2022	130,16	OBQ9358	F 43 3034300	74550	08/12/2022	130,16
OBR2808	E 43 1074720	74630	09/12/2022	195,23	OBR4151	F 43 3033382	60503	08/12/2022	293,47
OBR4694	F 43 3039994	74550	13/12/2022	130,16	OBR4712	L 43 2960656	74550	07/12/2022	130,16
OBR5C24	F 43 3032517	60503	07/12/2022	293,47	OBR5I54	F 43 3041232	60503	14/12/2022	293,47
OBR6F22	F 43 3033544	60503	08/12/2022	293,47	OBR7394	L 43 2958941	74550	06/12/2022	130,16
OBR7394	L 43 2957375	74550	05/12/2022	130,16	OBR8592	F 43 3033132	74550	07/12/2022	130,16
OBR9717	L 43 2965011	74550	10/12/2022	130,16	OBS3516	L 43 2965636	74550	10/12/2022	130,16
OBS4359	L 43 2964981	74550	10/12/2022	130,16	OBS4359	L 43 2967693	74550	11/12/2022	130,16
OBS5187	F 43 3039384	60503	12/12/2022	293,47	OBS5332	L 43 2959177	74550	06/12/2022	130,16
OBS5609	E 43 1074508	74630	09/12/2022	195,23	OBS5950	F 43 3036971	74630	10/12/2022	195,23
OBS5950	F 43 3030584	74550	05/12/2022	130,16	OBS7186	F 43 3037441	60503	11/12/2022	293,47
OBS7A30	L 43 2961230	74630	08/12/2022	195,23	OBS8508	L 43 2959018	74550	06/12/2022	130,16
OBS9444	F 43 3035107	74550	09/12/2022	130,16	ODS8B74	F 43 3031281	74550	06/12/2022	130,16
OFT3459	L 43 2957253	74550	05/12/2022	130,16	OFW2494	F 43 3040047	60503	13/12/2022	293,47
OHN0690	F 43 3039469	60503	12/12/2022	293,47	OII8547	L 43 2966116	74550	10/12/2022	130,16
OJH5169	F 43 3041251	60503	14/12/2022	293,47	OLW5B04	F 43 3030617	74550	05/12/2022	130,16
ONN1110	F 43 3037010	74550	10/12/2022	130,16	ONO3059	F 43 3035756	74550	09/12/2022	130,16
OOE3148	E 43 1074349	74550	09/12/2022	130,16	OOG4665	F 43 3036079	60503	10/12/2022	293,47
OON8F40	L 43 2968996	74550	12/12/2022	130,16	OON9G57	F 43 3032401	60503	07/12/2022	293,47
OPT5520	F 43 3036361	60503	10/12/2022	293,47	OPU1A64	F 43 3040763	74550	13/12/2022	130,16
OQD0A54	E 43 1075345	74550	11/12/2022	130,16	OSD0B10	F 43 3040654	60503	13/12/2022	293,47
OWZ7D05	F 43 3038569	74550	11/12/2022	130,16	OWZ7D05	F 43 3038619	74550	11/12/2022	130,16
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PEI8850	F 43 3036690	60503	10/12/2022	293,47	PHC6760	F 43 3038558	74550	11/12/2022	130,16
PHD5A02	F 43 3033890	60412	08/12/2022	195,23	PHD5A02	F 43 3037719	74550	11/12/2022	130,16
PHI4790	F 43 3037142	74550	10/12/2022	130,16	PHM6F12	L 43 2965005	74550	10/12/2022	130,16
PHO3H55	L 43 2969783	74550	13/12/2022	130,16	PHU0H59	F 43 3031683	74550	06/12/2022	130,16
PIT3J47	F 43 3039776	74550	12/12/2022	130,16	PJV3862	F 43 3037749	60503	11/12/2022	293,47
PKP0C00	E 43 1072802	74550	06/12/2022	130,16	PKP0C00	L 43 2965508	74550	10/12/2022	130,16
PLV6J05	L 43 2959023	74630	06/12/2022	195,23	PNO0H07	E 43 1075598	74550	11/12/2022	130,16
PQH1818	L 43 2967009	74550	11/12/2022	130,16	PQJ8114	F 43 3035121	74550	09/12/2022	130,16
PQX1J40	F 43 3039791	74550	12/12/2022	130,16	PRN3A09	E 43 1073775	74550	08/12/2022	130,16
PRN3A09	F 43 3038008	74550	11/12/2022	130,16	PRQ4F00	F 43 3040877	74550	14/12/2022	130,16
PUK8751	L 43 2961510	74550	08/12/2022	130,16	PUZ4D67	F 43 3040943	60503	13/12/2022	293,47
PVE8539	F 43 3037145	74550	10/12/2022	130,16	PVF0381	F 43 3035265	60503	09/12/2022	293,47
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PWT9875	L 43 2965036	74550	10/12/2022	130,16	PWT9875	L 43 2967464	74550	11/12/2022	130,16
PWT9875	L 43 2967308	74550	11/12/2022	130,16	PWV2175	F 43 3033664	74550	08/12/2022	130,16
PXG1680	F 43 3038129	74550	11/12/2022	130,16	PXL8967	F 43 3037319	74550	11/12/2022	130,16
PXP6532	F 43 3036536	60503	10/12/2022	293,47	PXR4454	F 43 3040991	74550	13/12/2022	130,16
PXW8C71	F 43 3031177	60412	06/12/2022	195,23	PYC0A45	F 43 3039300	60503	12/12/2022	293,47
PYD7071	L 43 2962081	74550	08/12/2022	130,16	PYE4336	F 43 3032092	74550	07/12/2022	130,16
PYE4336	F 43 3032093	74550	07/12/2022	130,16	PYF4510	F 43 3039269	60503	12/12/2022	293,47
PYG3548	F 43 3037443	74550	11/12/2022	130,16	PYG3548	F 43 3037562	74550	11/12/2022	130,16

PYK6C48	F 43 3030689	60503	05/12/2022	293,47	PYP4060	F 43 3035592	60503	09/12/2022	293,47
PYR0877	L 43 2965021	74550	10/12/2022	130,16	PYX2I76	L 43 2963174	74550	09/12/2022	130,16
PYY3942	L 43 2957657	74550	05/12/2022	130,16	PYY4332	F 43 3034297	60503	08/12/2022	293,47
PZF5579	F 43 3036595	74630	10/12/2022	195,23	PZL5A95	F 43 3030602	74550	05/12/2022	130,16
PZM0943	F 43 3034809	60503	09/12/2022	293,47	PZM1119	F 43 3034054	60503	08/12/2022	293,47
PZM5773	F 43 3036283	60503	10/12/2022	293,47	PZN8I46	F 43 3039187	74550	12/12/2022	130,16
PZS6F82	F 43 3039532	60503	12/12/2022	293,47	PZT7615	F 43 3039614	60503	12/12/2022	293,47
PZT8I72	F 43 3031860	60503	06/12/2022	293,47	PZX1342	F 43 3039520	74550	12/12/2022	130,16
PZY5837	L 43 2963926	74550	09/12/2022	130,16	PZY5837	F 43 3041106	74550	14/12/2022	130,16
QAB1708	L 43 2970934	74550	13/12/2022	130,16	QAU4F67	E 43 1076235	74550	12/12/2022	130,16
QAY7C67	F 43 3030627	74550	05/12/2022	130,16	QAY7C67	F 43 3030632	74550	05/12/2022	130,16
QBA0575	L 43 2960717	74630	07/12/2022	195,23	QBA2F67	F 43 3034596	74550	09/12/2022	130,16
QBA2G91	L 43 2966684	74550	11/12/2022	130,16	QBA2G91	F 43 3039310	60503	12/12/2022	293,47
QBA5368	L 43 2966892	74630	11/12/2022	195,23	QBA5680	F 43 3036121	60503	10/12/2022	293,47
QBA6084	F 43 3038077	74550	11/12/2022	130,16	QBA6230	F 43 3039263	60503	12/12/2022	293,47
QBA6230	F 43 3039574	60503	12/12/2022	293,47	QBA6729	F 43 3032042	74630	07/12/2022	195,23
QBA6729	F 43 3032047	74630	07/12/2022	195,23	QBA7667	F 43 3041234	74550	14/12/2022	130,16
QBA7784	F 43 3039320	60503	12/12/2022	293,47	QBA8859	L 43 2959908	74550	07/12/2022	130,16
QBA9316	L 43 2966905	74550	11/12/2022	130,16	QBA9930	F 43 3030593	74550	05/12/2022	130,16
QBB0164	F 43 3030601	60503	05/12/2022	293,47	QBB1164	F 43 3037219	74550	11/12/2022	130,16
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QBB5015	F 43 3032177	60503	07/12/2022	293,47	QBB5352	F 43 3039554	74550	12/12/2022	130,16
QBB7176	F 43 3033901	60412	08/12/2022	195,23	QBB7920	L 43 2958093	74550	06/12/2022	130,16
QBB9560	F 43 3037109	60412	10/12/2022	195,23	QBB9A44	L 43 2963184	74550	09/12/2022	130,16
QBC0340	F 43 3040550	60503	13/12/2022	293,47	QBC0579	L 43 2966936	74630	11/12/2022	195,23
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QBC2096	F 43 3030536	74550	05/12/2022	130,16	QBC2468	L 43 2960903	74550	07/12/2022	130,16
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QBC3B41	L 43 2965623	74550	10/12/2022	130,16	QBC4598	F 43 3040405	60503	13/12/2022	293,47
QBC5180	F 43 3035843	74550	10/12/2022	130,16	QBC5J57	F 43 3040489	60503	13/12/2022	293,47
QBC6083	F 43 3039923	74630	13/12/2022	195,23	QBC6A45	F 43 3038136	60412	11/12/2022	195,23
QBC7769	L 43 2964108	74550	09/12/2022	130,16	QBC7866	F 43 3031718	60503	06/12/2022	293,47
QBC8087	F 43 3040569	74550	13/12/2022	130,16	QBC8C09	F 43 3041099	74550	14/12/2022	130,16
QBC8H48	L 43 2961060	74550	07/12/2022	130,16	QBC8H48	L 43 2961085	74550	07/12/2022	130,16
QBC9919	E 43 1074667	74550	09/12/2022	130,16	QBC9J97	F 43 3033863	74630	08/12/2022	195,23
QBD0853	F 43 3036817	60503	10/12/2022	293,47	QBD1164	L 43 2968675	74550	12/12/2022	130,16
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QBD3027	F 43 3033253	74630	08/12/2022	195,23	QBD4706	F 43 3032735	60503	07/12/2022	293,47
QBD5572	L 43 2967478	74550	11/12/2022	130,16	QBD5962	E 43 1073750	74550	08/12/2022	130,16
QBD6928	L 43 2960619	74550	07/12/2022	130,16	QBD6E30	L 43 2963885	74550	09/12/2022	130,16
QBD6H10	F 43 3039642	60503	12/12/2022	293,47	QBD7A54	F 43 3036583	74550	10/12/2022	130,16
QBD9845	F 43 3041109	74550	14/12/2022	130,16	QBE1I23	L 43 2960158	74550	07/12/2022	130,16
QBE1I23	F 43 3041445	56732	14/12/2022	130,16	QBE3146	F 43 3039088	74550	12/12/2022	130,16
QBE3303	F 43 3039107	60503	12/12/2022	293,47	QBE4805	L 43 2962269	74550	08/12/2022	130,16
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QBE6D60	L 43 2963530	74550	09/12/2022	130,16	QBE7025	L 43 2959214	74550	06/12/2022	130,16
QBE7025	E 43 1074410	74550	09/12/2022	130,16	QBE7025	L 43 2958800	74550	06/12/2022	130,16
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QBF3490	F 43 3031217	60503	06/12/2022	293,47	QBF4165	F 43 3039995	74550	13/12/2022	130,16
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QBF8B80	F 43 3035929	74550	10/12/2022	130,16	QBF9927	E 43 1077406	74550	13/12/2022	130,16
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QBG2975	F 43 3038864	60503	12/12/2022	293,47	QBG4578	F 43 3031628	60503	06/12/2022	293,47
QBG4578	F 43 3040433	60503	13/12/2022	293,47	QBG4680	F 43 3032332	60503	07/12/2022	293,47
QBG4770	F 43 3036806	74550	10/12/2022	130,16	QBG5059	L 43 2966757	74550	11/12/2022	130,16
QBG5136	F 43 3031354	74550	06/12/2022	130,16	QBG6574	F 43 3031584	60503	06/12/2022	293,47
QBG7379	E 43 1077045	74630	13/12/2022	195,23	QBG7379	L 43 2969868	74630	13/12/2022	195,23
QBG7696	E 43 1072924	74550	06/12/2022	130,16	QBG8931	L 43 2969962	74550	13/12/2022	130,16
QBG8B16	F 43 3037964	74550	11/12/2022	130,16	QBH0111	L 43 2961826	74550	08/12/2022	130,16
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QBH2G49	L 43 2962745	74550	08/12/2022	130,16	QBH3250	F 43 3030203	60503	05/12/2022	293,47
QBH4690	L 43 2969461	74550	12/12/2022	130,16	QBH5620	F 43 3038012	74550	11/12/2022	130,16
QBH5998	L 43 2957429	74550	05/12/2022	130,16	QBH7925	L 43 2963333	74630	09/12/2022	195,23
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QBH9420	F 43 3033118	74550	07/12/2022	130,16	QBI0197	F 43 3031325	60503	06/12/2022	293,47
QBI2816	F 43 3035462	60503	09/12/2022	293,47	QBI3258	F 43 3037104	74550	10/12/2022	130,16
QBI3A93	L 43 2963746	74550	09/12/2022	130,16	QBI6E69	F 43 3035142	74550	09/12/2022	130,16
QBI7219	L 43 2961709	74550	08/12/2022	130,16	QBI7592	F 43 3038029	74550	11/12/2022	130,16

QBI7744	F 43 3037361	60503	11/12/2022	293,47	QBI7F14	L 43 2963294	74550	09/12/2022	130,16
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QBI8303	F 43 3038788	74550	12/12/2022	130,16	QBI8B32	F 43 3030693	74630	05/12/2022	195,23
QBI9952	F 43 3036226	60412	10/12/2022	195,23	QBJ0116	F 43 3041114	74550	14/12/2022	130,16
QBJ0413	F 43 3039930	60503	13/12/2022	293,47	QBJ1155	E 43 1073049	74550	06/12/2022	130,16
QBJ1155	E 43 1073544	74550	07/12/2022	130,16	QBJ1155	E 43 1076344	74550	12/12/2022	130,16
QBJ2310	F 43 3030749	60503	05/12/2022	293,47	QBJ2734	F 43 3034229	60503	08/12/2022	293,47
QBJ4164	F 43 3036708	74550	10/12/2022	130,16	QBJ4164	F 43 3036702	60503	10/12/2022	293,47
QBJ4281	F 43 3033308	74550	08/12/2022	130,16	QBJ4904	L 43 2965746	74550	10/12/2022	130,16
QBJ9D36	E 43 1074450	74550	09/12/2022	130,16	QBK0188	F 43 3036278	60503	10/12/2022	293,47
QBK0709	F 43 3031319	74550	06/12/2022	130,16	QBK0B12	L 43 2965284	74550	10/12/2022	130,16
QBK1956	F 43 3037850	74550	11/12/2022	130,16	QBK2A94	F 43 3037949	74550	11/12/2022	130,16
QBK3B85	E 43 1074385	74550	09/12/2022	130,16	QBK4226	F 43 3036606	74550	10/12/2022	130,16
QBK4662	F 43 3036711	74550	10/12/2022	130,16	QBK4844	F 43 3038128	74550	11/12/2022	130,16
QBK5203	F 43 3035464	60503	09/12/2022	293,47	QBK6D40	F 43 3038003	74550	11/12/2022	130,16
QBK9582	F 43 3035409	60503	09/12/2022	293,47	QBL0621	F 43 3033268	74550	08/12/2022	130,16
QBL0859	F 43 3040086	74550	13/12/2022	130,16	QBL2744	L 43 2961641	74550	08/12/2022	130,16
QBL2744	L 43 2969875	74550	13/12/2022	130,16	QBL2E41	F 43 3031557	60503	06/12/2022	293,47
QBL6932	F 43 3034315	60503	08/12/2022	293,47	QBL9535	F 43 3032702	60503	07/12/2022	293,47
QBM0586	F 43 3036371	60503	10/12/2022	293,47	QBM0962	L 43 2957255	74550	05/12/2022	130,16
QBM2126	F 43 3033556	60503	08/12/2022	293,47	QBM2609	F 43 3039738	74550	12/12/2022	130,16
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QBM5233	L 43 2972255	74630	13/12/2022	195,23	QBM5273	E 43 1075986	74630	12/12/2022	195,23
QBM5303	L 43 2958591	74550	06/12/2022	130,16	QBM5A69	F 43 3037055	60503	10/12/2022	293,47
QBM6913	F 43 3039760	74630	12/12/2022	195,23	QBM6913	F 43 3039757	74630	12/12/2022	195,23
QBM7055	E 43 1073820	74550	08/12/2022	130,16	QBM7109	F 43 3036948	74550	10/12/2022	130,16
QBM7E97	F 43 3040892	74550	14/12/2022	130,16	QBN0710	L 43 2971404	74630	14/12/2022	195,23
QBN2260	F 43 3037344	74550	11/12/2022	130,16	QBN2B57	F 43 3041073	60503	14/12/2022	293,47
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QBN3231	L 43 2961326	74550	08/12/2022	130,16	QBN3859	F 43 3040423	74630	13/12/2022	195,23
QBN4270	L 43 2957704	74630	05/12/2022	195,23	QBN5594	E 43 1075979	74550	12/12/2022	130,16
QBN6691	E 43 1074530	74550	09/12/2022	130,16	QBN6691	E 43 1072446	74550	05/12/2022	130,16
QBN7535	L 43 2969909	74550	13/12/2022	130,16	QBN7867	F 43 3041190	74550	14/12/2022	130,16
QBN8030	F 43 3039345	60503	12/12/2022	293,47	QBN8684	F 43 3033964	60503	08/12/2022	293,47
QBN8A38	F 43 3035771	74550	09/12/2022	130,16	QBN8G09	F 43 3040656	74550	13/12/2022	130,16
QBN9193	F 43 3036507	74550	10/12/2022	130,16	QBN9G89	F 43 3032015	74550	07/12/2022	130,16
QBN9G89	F 43 3040537	74550	13/12/2022	130,16	QBO0B92	F 43 3036719	74710	10/12/2022	880,41
QBO1544	F 43 3041103	74550	14/12/2022	130,16	QBO1850	L 43 2961316	74550	08/12/2022	130,16
QBO1E16	F 43 3033722	60503	08/12/2022	293,47	QBO2937	L 43 2959993	74550	07/12/2022	130,16
QBO3H72	F 43 3035834	74550	10/12/2022	130,16	QBO3H72	F 43 3030902	74550	05/12/2022	130,16
QBO3I38	F 43 3039997	60503	13/12/2022	293,47	QBO4118	F 43 3041185	60503	14/12/2022	293,47
QBO4342	L 43 2969699	74630	13/12/2022	195,23	QBO5585	L 43 2963143	74550	09/12/2022	130,16
QBO6449	L 43 2966914	74550	11/12/2022	130,16	QBO7308	L 43 2965711	74550	10/12/2022	130,16
QBO7G28	L 43 2970490	74550	13/12/2022	130,16	QBO8140	F 43 3041116	74550	14/12/2022	130,16
QBP0318	F 43 3037082	60503	10/12/2022	293,47	QBP1209	F 43 3039996	74550	13/12/2022	130,16
QBP1709	F 43 3032786	56732	07/12/2022	130,16	QBP2063	F 43 3037732	74550	11/12/2022	130,16
QBP2063	F 43 3038221	60412	11/12/2022	195,23	QBP4C09	L 43 2962534	74550	08/12/2022	130,16
QBP6336	F 43 3039198	74550	12/12/2022	130,16	QBP6800	F 43 3034607	60412	09/12/2022	195,23
QBP6F86	E 43 1074364	74550	09/12/2022	130,16	QBP7047	F 43 3034159	74550	08/12/2022	130,16
QBP7050	L 43 2960039	74550	07/12/2022	130,16	QBP7963	L 43 2968875	74550	12/12/2022	130,16
QBP7F94	F 43 3030778	74630	05/12/2022	195,23	QBP8537	F 43 3032424	74550	07/12/2022	130,16
QBP8665	E 43 1073782	74550	08/12/2022	130,16	QBP9081	F 43 3038444	60503	11/12/2022	293,47
QBP9183	F 43 3035688	74550	09/12/2022	130,16	QBP9A71	F 43 3036316	60503	10/12/2022	293,47
QBQ1071	F 43 3037643	60503	11/12/2022	293,47	QBQ1110	F 43 3031469	74550	06/12/2022	130,16
QBQ1110	L 43 2965637	74630	10/12/2022	195,23	QBQ1223	F 43 3031658	60503	06/12/2022	293,47
QBQ1651	L 43 2965530	74550	10/12/2022	130,16	QBQ1680	L 43 2957397	74550	05/12/2022	130,16
QBQ1731	F 43 3032493	74550	07/12/2022	130,16	QBQ1902	F 43 3032036	74550	07/12/2022	130,16
QBQ1902	F 43 3032038	74550	07/12/2022	130,16	QBQ2704	F 43 3034217	74550	08/12/2022	130,16
QBQ2I02	L 43 2967477	74550	11/12/2022	130,16	QBQ5047	F 43 3035447	60503	09/12/2022	293,47
QBQ5379	L 43 2963334	74550	09/12/2022	130,16	QBQ6424	L 43 2959988	74550	07/12/2022	130,16
QBQ6J30	F 43 3036913	60503	10/12/2022	293,47	QBQ7003	F 43 3040696	60503	13/12/2022	293,47
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QBR3295	L 43 2965950	74550	10/12/2022	130,16	QBR3658	F 43 3039089	60412	12/12/2022	195,23
QBR4464	F 43 3030306	60503	05/12/2022	293,47	QBR6D73	F 43 3033636	74550	08/12/2022	130,16
QBR6D73	F 43 3033626	74550	08/12/2022	130,16	QBR6J30	L 43 2959405	74550	06/12/2022	130,16
QBR7587	F 43 3034169	74550	08/12/2022	130,16	QBR8819	L 43 2957191	74550	05/12/2022	130,16
QBR8849	F 43 3032883	56732	07/12/2022	130,16	QBR9522	F 43 3030517	74630	05/12/2022	195,23

QBS4493	F 43 3032292	60412	07/12/2022	195,23	QBS4793	L 43 2963556	74550	09/12/2022	130,16
QBS6095	E 43 1072492	74550	05/12/2022	130,16	QBS6724	F 43 3032581	60412	07/12/2022	195,23
QBS7704	E 43 1075829	74630	11/12/2022	195,23	QBS8879	F 43 3035872	74550	10/12/2022	130,16
QBT0965	L 43 2969880	74550	13/12/2022	130,16	QBT1702	L 43 2964135	74550	09/12/2022	130,16
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QBT6750	F 43 3037522	74550	11/12/2022	130,16	QBT6750	F 43 3037518	74550	11/12/2022	130,16
QBT7958	F 43 3031752	60412	06/12/2022	195,23	QBT8F34	L 43 2969098	74550	12/12/2022	130,16
QBT8i65	F 43 3032701	60503	07/12/2022	293,47	QBT8J19	E 43 1074603	74550	09/12/2022	130,16
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QBU1041	F 43 3035708	74550	09/12/2022	130,16	QBU1477	L 43 2969004	74550	12/12/2022	130,16
QBU1676	F 43 3032577	60503	07/12/2022	293,47	QBU1A42	F 43 3035040	74550	09/12/2022	130,16
QBU2988	F 43 3040325	60503	13/12/2022	293,47	QBU3A97	F 43 3030789	60412	05/12/2022	195,23
QBU4248	F 43 3032950	60503	07/12/2022	293,47	QBU4734	L 43 2965401	74550	10/12/2022	130,16
QBU4742	L 43 2969367	74550	12/12/2022	130,16	QBU5551	L 43 2963015	74550	09/12/2022	130,16
QBU7080	L 43 2963483	74550	09/12/2022	130,16	QBU7641	F 43 3036522	60503	10/12/2022	293,47
QBU7997	F 43 3030430	74550	05/12/2022	130,16	QBU7C87	E 43 1075841	74550	11/12/2022	130,16
QBU7H54	F 43 3032685	60503	07/12/2022	293,47	QBU8J39	L 43 2965813	74550	10/12/2022	130,16
QBU9495	F 43 3040179	60412	13/12/2022	195,23	QBV0i83	F 43 3036091	60503	10/12/2022	293,47
QBV3024	L 43 2963759	74550	09/12/2022	130,16	QBV4480	L 43 2966506	74550	11/12/2022	130,16
QBV5416	E 43 1072468	74550	05/12/2022	130,16	QBV8639	F 43 3034599	74550	09/12/2022	130,16
QBV8827	L 43 2964287	74550	09/12/2022	130,16	QBW0246	F 43 3031077	74550	06/12/2022	130,16
QBW1818	E 43 1074886	74550	10/12/2022	130,16	QBW1J50	L 43 2963738	74550	09/12/2022	130,16
QBW2363	L 43 2968682	74550	12/12/2022	130,16	QBW2801	F 43 3039018	74630	12/12/2022	195,23
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QBW6234	L 43 2963150	74550	09/12/2022	130,16	QBW6234	L 43 2963117	74630	09/12/2022	195,23
QBW6B96	F 43 3032563	74550	07/12/2022	130,16	QBW6B96	F 43 3030699	74550	05/12/2022	130,16
QBW7C40	F 43 3032046	74630	07/12/2022	195,23	QBW7C40	F 43 3034521	74550	09/12/2022	130,16
QBW7C40	F 43 3035906	74550	10/12/2022	130,16	QBW7C40	F 43 3035895	74550	10/12/2022	130,16
QBW7C40	F 43 3037286	74630	11/12/2022	195,23	QBW7C40	F 43 3030987	74550	06/12/2022	130,16
QBW7C40	F 43 3030979	74630	06/12/2022	195,23	QBW7C40	F 43 3038740	74550	12/12/2022	130,16
QBW7C40	F 43 3038701	74630	12/12/2022	195,23	QBW7C40	F 43 3038686	74550	12/12/2022	130,16
QBW7C40	F 43 3039853	74630	13/12/2022	195,23	QBW7C40	F 43 3040887	74630	14/12/2022	195,23
QBW8591	F 43 3037553	60503	11/12/2022	293,47	QBW8H92	F 43 3040897	74550	14/12/2022	130,16
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QBX0318	L 43 2959817	74550	07/12/2022	130,16	QBX0318	L 43 2959856	74550	07/12/2022	130,16
QBX0318	E 43 1076087	74550	12/12/2022	130,16	QBX0550	F 43 3036119	74550	10/12/2022	130,16
QBX2171	L 43 2969737	74550	13/12/2022	130,16	QBX2209	F 43 3040151	60503	13/12/2022	293,47
QBX2677	F 43 3032437	60503	07/12/2022	293,47	QBX2790	F 43 3036113	60503	10/12/2022	293,47
QBX3511	F 43 3040335	74550	13/12/2022	130,16	QBX4805	F 43 3031439	60503	06/12/2022	293,47
QBX5958	F 43 3036310	60503	10/12/2022	293,47	QBX6555	L 43 2957418	74550	05/12/2022	130,16
QBY0052	F 43 3035585	60503	09/12/2022	293,47	QBY1D35	F 43 3033319	74550	08/12/2022	130,16
QBY2232	F 43 3037695	74550	11/12/2022	130,16	QBY2580	F 43 3038124	74550	11/12/2022	130,16
QBY2697	F 43 3034901	74550	09/12/2022	130,16	QBY2846	E 43 1074755	74550	09/12/2022	130,16
QBY2A10	L 43 2970185	74550	13/12/2022	130,16	QBY2G97	F 43 3034900	74550	09/12/2022	130,16
QBY4A82	F 43 3032333	60503	07/12/2022	293,47	QBY4A82	F 43 3034762	60503	09/12/2022	293,47
QBY7192	E 43 1077445	74550	13/12/2022	130,16	QBY7E62	F 43 3040768	74550	13/12/2022	130,16
QBZ0J27	L 43 2963300	74550	09/12/2022	130,16	QBZ0J44	F 43 3036177	60503	10/12/2022	293,47
QBZ2063	F 43 3031614	60503	06/12/2022	293,47	QBZ3919	F 43 3037803	74550	11/12/2022	130,16
QBZ3G32	F 43 3033891	60412	08/12/2022	195,23	QBZ6361	F 43 3034628	60503	09/12/2022	293,47
QBZ7105	F 43 3035761	74550	09/12/2022	130,16	QBZ8D57	L 43 2961564	74550	08/12/2022	130,16
QBZ8D57	L 43 2971503	74550	14/12/2022	130,16	QBZ8E69	L 43 2961858	74550	08/12/2022	130,16
QBZ9069	F 43 3031714	60503	06/12/2022	293,47	QBZ9108	F 43 3037597	74550	11/12/2022	130,16
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QCA2808	L 43 2959236	74550	06/12/2022	130,16	QCA8402	L 43 2968515	74550	12/12/2022	130,16
QCA8514	L 43 2959030	74630	06/12/2022	195,23	QCA8931	F 43 3032460	74550	07/12/2022	130,16
QCA9J97	F 43 3034807	60503	09/12/2022	293,47	QCB1380	F 43 3033685	74550	08/12/2022	130,16
QCB2182	F 43 3030550	74550	05/12/2022	130,16	QCB2D68	F 43 3041375	60412	14/12/2022	195,23
QCB3747	F 43 3034536	74550	09/12/2022	130,16	QCB4607	F 43 3038816	74550	12/12/2022	130,16
QCB4688	F 43 3038779	74550	12/12/2022	130,16	QCB4744	L 43 2964930	74550	10/12/2022	130,16
QCB6030	F 43 3041240	74550	14/12/2022	130,16	QCB7274	L 43 2962248	74550	08/12/2022	130,16
QCB8195	F 43 3031350	74550	06/12/2022	130,16	QCB8677	L 43 2965016	74550	10/12/2022	130,16
QCB8770	F 43 3038023	60503	11/12/2022	293,47	QCB8770	L 43 2967250	74550	11/12/2022	130,16
QCB8C35	F 43 3038018	74550	11/12/2022	130,16	QCB9807	F 43 3034622	60503	09/12/2022	293,47
QCC0019	F 43 3032993	74550	07/12/2022	130,16	QCC2G28	F 43 3032361	60503	07/12/2022	293,47
QCC3434	F 43 3032008	74550	07/12/2022	130,16	QCC3816	F 43 3037731	60412	11/12/2022	195,23
QCC3J14	F 43 3034269	60503	08/12/2022	293,47	QCC3J14	F 43 3034133	56732	08/12/2022	130,16
QCC5259	F 43 3033733	74550	08/12/2022	130,16	QCC5705	L 43 2967800	74550	11/12/2022	130,16
QCC5H99	L 43 2969741	74550	13/12/2022	130,16	QCC5J82	L 43 2963217	74550	09/12/2022	130,16

QCC5J82	F 43 3041243	60503	14/12/2022	293,47	QCC6231	L 43 2960886	74550	07/12/2022	130,16
QCC6669	F 43 3033781	74630	08/12/2022	195,23	QCC6669	F 43 3040188	60503	13/12/2022	293,47
QCC6973	F 43 3035684	74550	09/12/2022	130,16	QCC7687	E 43 1075370	74550	11/12/2022	130,16
QCC7904	F 43 3033768	74550	08/12/2022	130,16	QCC7B72	F 43 3037860	74550	11/12/2022	130,16
QCC8040	F 43 3034538	74550	09/12/2022	130,16	QCC8190	F 43 3030444	74550	05/12/2022	130,16
QCC9D47	F 43 3033889	74550	08/12/2022	130,16	QCD0402	F 43 3036064	60503	10/12/2022	293,47
QCD0568	L 43 2963399	74550	09/12/2022	130,16	QCD0I04	L 43 2961975	74550	08/12/2022	130,16
QCD1765	F 43 3040860	74550	14/12/2022	130,16	QCD1765	F 43 3040911	74550	14/12/2022	130,16
QCD1F26	F 43 3036564	74550	10/12/2022	130,16	QCD2989	L 43 2958850	74550	06/12/2022	130,16
QCD2E58	E 43 1072382	74550	05/12/2022	130,16	QCD2E58	F 43 3039783	74630	12/12/2022	195,23
QCD4071	F 43 3034912	60503	09/12/2022	293,47	QCD5815	F 43 3037472	74550	11/12/2022	130,16
QCD6201	F 43 3041070	74550	14/12/2022	130,16	QCD6614	F 43 3033947	74550	08/12/2022	130,16
QCD6891	L 43 2964878	74550	10/12/2022	130,16	QCD7708	F 43 3038114	74550	11/12/2022	130,16
QCD7A05	F 43 3036039	74550	10/12/2022	130,16	QCD7G26	F 43 3030850	74550	05/12/2022	130,16
QCD7G26	L 43 2967418	74550	11/12/2022	130,16	QCD7I59	L 43 2958678	74550	06/12/2022	130,16
QCD9352	E 43 1075222	74550	10/12/2022	130,16	QCD9E39	F 43 3033336	74550	08/12/2022	130,16
QCD9E39	L 43 2965601	74550	10/12/2022	130,16	QCE0109	F 43 3033216	74630	08/12/2022	195,23
QCE0779	F 43 3034991	74550	09/12/2022	130,16	QCE1B35	L 43 2958959	74550	06/12/2022	130,16
QCE1D43	F 43 3035336	60412	09/12/2022	195,23	QCE2020	L 43 2958423	74550	06/12/2022	130,16
QCE2853	F 43 3033898	60503	08/12/2022	293,47	QCE3841	L 43 2967100	74550	11/12/2022	130,16
QCE4716	L 43 2965490	74550	10/12/2022	130,16	QCE4I76	L 43 2968161	74550	12/12/2022	130,16
QCE5576	L 43 2969282	74550	12/12/2022	130,16	QCE5576	F 43 3041383	60503	14/12/2022	293,47
QCE5841	F 43 3031918	74710	06/12/2022	880,41	QCE6503	F 43 3032151	60503	07/12/2022	293,47
QCE7279	F 43 3038762	74630	12/12/2022	195,23	QCE7889	F 43 3032801	60503	07/12/2022	293,47
QCE8017	F 43 3036883	74550	10/12/2022	130,16	QCF0076	F 43 3036970	60503	10/12/2022	293,47
QCF1319	F 43 3034338	74550	08/12/2022	130,16	QCF1982	F 43 3036874	60503	10/12/2022	293,47
QCF1H37	F 43 3030759	74550	05/12/2022	130,16	QCF2J50	L 43 2962003	74550	08/12/2022	130,16
QCF3141	L 43 2965312	74550	10/12/2022	130,16	QCF5132	L 43 2963736	74550	09/12/2022	130,16
QCF5652	F 43 3033383	60503	08/12/2022	293,47	QCF5800	L 43 2970940	74550	13/12/2022	130,16
QCF6C05	F 43 3033907	60503	08/12/2022	293,47	QCF8138	L 43 2961663	74550	08/12/2022	130,16
QCF8179	F 43 3034516	74550	09/12/2022	130,16	QCF8390	F 43 3038772	60503	12/12/2022	293,47
QCF8918	F 43 3036545	74550	10/12/2022	130,16	QCF9492	E 43 1075050	74550	10/12/2022	130,16
QCF9494	L 43 2967483	74550	11/12/2022	130,16	QCF9612	F 43 3036724	60503	10/12/2022	293,47
QCF9929	E 43 1074323	74550	09/12/2022	130,16	QCG0206	L 43 2957666	74550	05/12/2022	130,16
QCG0422	F 43 3039634	74630	12/12/2022	195,23	QCG0648	F 43 3038452	60503	11/12/2022	293,47
QCG1283	L 43 2970301	74550	13/12/2022	130,16	QCG1391	L 43 2961182	74550	08/12/2022	130,16
QCG1391	L 43 2961183	74630	08/12/2022	195,23	QCG1866	F 43 3039031	60503	12/12/2022	293,47
QCG2405	L 43 2967330	74550	11/12/2022	130,16	QCG2662	F 43 3038350	74630	11/12/2022	195,23
QCG2998	F 43 3035986	74550	10/12/2022	130,16	QCG2D85	F 43 3040345	74550	13/12/2022	130,16
QCG3300	L 43 2960580	74550	07/12/2022	130,16	QCG4081	F 43 3031810	74550	06/12/2022	130,16
QCG4571	F 43 3034134	60503	08/12/2022	293,47	QCG4J90	F 43 3036648	60412	10/12/2022	195,23
QCG5293	L 43 2964582	74630	10/12/2022	195,23	QCG5490	F 43 3037707	60503	11/12/2022	293,47
QCG5799	F 43 3037708	74550	11/12/2022	130,16	QCG5H69	E 43 1075872	74550	11/12/2022	130,16
QCG6279	F 43 3036135	74550	10/12/2022	130,16	QCG6941	L 43 2969339	74550	12/12/2022	130,16
QCG6H16	F 43 3032357	74550	07/12/2022	130,16	QCG7719	F 43 3034593	74550	09/12/2022	130,16
QCG8458	F 43 3034433	74550	09/12/2022	130,16	QCG8J74	F 43 3038159	74550	11/12/2022	130,16
QCG9360	F 43 3031483	60503	06/12/2022	293,47	QCH1218	F 43 3036299	56732	10/12/2022	130,16
QCH1771	F 43 3033232	74550	08/12/2022	130,16	QCH2728	F 43 3037842	60503	11/12/2022	293,47
QCH2911	F 43 3040863	74550	13/12/2022	130,16	QCH2A26	F 43 3036289	60503	10/12/2022	293,47
QCH2C37	F 43 3041162	60503	14/12/2022	293,47	QCH3055	E 43 1074345	74550	09/12/2022	130,16
QCH4260	L 43 2958965	74550	06/12/2022	130,16	QCH4448	E 43 1076039	74550	12/12/2022	130,16
QCH4C04	F 43 3030445	74710	05/12/2022	880,41	QCH4E04	F 43 3034980	74630	09/12/2022	195,23
QCH5498	F 43 3031753	60503	06/12/2022	293,47	QCH5B14	F 43 3032324	60503	07/12/2022	293,47
QCH5C94	L 43 2969371	74550	12/12/2022	130,16	QCH6551	F 43 3037709	60412	11/12/2022	195,23
QCH7178	L 43 2968593	74630	12/12/2022	195,23	QCH7197	F 43 3031992	60503	06/12/2022	293,47
QCH8742	F 43 3035146	74550	09/12/2022	130,16	QCH8742	F 43 3035143	60503	09/12/2022	293,47
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QCH9J44	L 43 2958982	74630	06/12/2022	195,23	QCI0192	L 43 2958767	74550	06/12/2022	130,16
QCI0C35	E 43 1075974	74550	12/12/2022	130,16	QCI1G85	F 43 3037429	74550	11/12/2022	130,16
QCI3959	L 43 2969830	74550	13/12/2022	130,16	QCI3G15	F 43 3035340	74550	09/12/2022	130,16
QCI3G57	F 43 3037726	60503	11/12/2022	293,47	QCI4D55	F 43 3038948	60503	12/12/2022	293,47
QCI5896	L 43 2964684	74550	10/12/2022	130,16	QCI5D93	F 43 3036443	60503	10/12/2022	293,47
QCI6183	F 43 3030743	60412	05/12/2022	195,23	QCI6196	L 43 2966094	74550	10/12/2022	130,16
QCI6899	F 43 3037587	74550	11/12/2022	130,16	QCI7190	F 43 3034966	74550	09/12/2022	130,16
QCI7319	F 43 3030657	74550	05/12/2022	130,16	QCI7G34	L 43 2964655	74550	09/12/2022	130,16
QCI8188	F 43 3033852	74550	08/12/2022	130,16	QCJ1008	E 43 1075247	74550	10/12/2022	130,16
QCJ1867	E 43 1077150	74550	13/12/2022	130,16	QCJ1B18	L 43 2971472	74550	14/12/2022	130,16
QCJ1J40	F 43 3033164	74630	08/12/2022	195,23	QCJ1J40	F 43 3040555	60503	13/12/2022	293,47
QCJ2433	L 43 2967186	74550	11/12/2022	130,16	QCJ2498	F 43 3037985	74550	11/12/2022	130,16
QCJ3172	F 43 3037697	60503	11/12/2022	293,47	QCJ3478	L 43 2970515	74550	13/12/2022	130,16

QCJ3478	L 43 2970856	74550	13/12/2022	130,16	QCJ4937	F 43 3030821	74550	05/12/2022	130,16
QCJ5609	F 43 3033958	60412	08/12/2022	195,23	QCJ5B44	F 43 3030675	74630	05/12/2022	195,23
QCJ6022	L 43 2961584	74550	08/12/2022	130,16	QCJ6123	F 43 3034753	60503	09/12/2022	293,47
QCJ6A54	L 43 2965577	74550	10/12/2022	130,16	QCJ7823	F 43 3040180	74550	13/12/2022	130,16
QCJ7F04	F 43 3040941	60503	13/12/2022	293,47	QCJ7I10	F 43 3034796	60503	09/12/2022	293,47
QCJ8086	F 43 3032507	60503	07/12/2022	293,47	QCJ9713	L 43 2960209	74550	07/12/2022	130,16
QCJ9B35	L 43 2969876	74550	13/12/2022	130,16	QCJ9I44	L 43 2961619	74550	08/12/2022	130,16
QCK0A65	F 43 3037477	74550	11/12/2022	130,16	QCK0A65	F 43 3037474	74550	11/12/2022	130,16
QCK1990	F 43 3040173	60503	13/12/2022	293,47	QCK2439	F 43 3035276	74630	09/12/2022	195,23
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QCK3C74	L 43 2958754	74550	06/12/2022	130,16	QCK3E06	L 43 2965890	74550	10/12/2022	130,16
QCK3F24	F 43 3038388	74550	11/12/2022	130,16	QCK4438	L 43 2966701	74550	11/12/2022	130,16
QCK5768	L 43 2964879	74550	10/12/2022	130,16	QCK5C52	L 43 2960435	74550	07/12/2022	130,16
QCK6238	F 43 3035525	74550	09/12/2022	130,16	QCK6E28	E 43 1073805	74550	08/12/2022	130,16
QCK6F87	F 43 3036800	60503	10/12/2022	293,47	QCK6F87	L 43 2968791	74550	12/12/2022	130,16
QCK6H74	L 43 2958683	74550	06/12/2022	130,16	QCK7040	L 43 2960894	74550	07/12/2022	130,16
QCK8481	F 43 3035210	74550	09/12/2022	130,16	QCK8630	L 43 2961351	74550	08/12/2022	130,16
QCK8I53	E 43 1074381	74550	09/12/2022	130,16	QCK8I53	F 43 3035981	60503	10/12/2022	293,47
QCK9328	F 43 3037851	74550	11/12/2022	130,16	QCK9D71	F 43 3037621	74630	11/12/2022	195,23
QCK9D71	F 43 3038408	74630	11/12/2022	195,23	QCK9J63	L 43 2959278	74550	06/12/2022	130,16
QCL0312	F 43 3039414	60503	12/12/2022	293,47	QCL0563	L 43 2966193	74550	10/12/2022	130,16
QCL1736	F 43 3030381	60412	05/12/2022	195,23	QCL1978	F 43 3036828	74550	10/12/2022	130,16
QCL2I67	F 43 3034655	60503	09/12/2022	293,47	QCL3H44	F 43 3040560	60503	13/12/2022	293,47
QCL3J44	F 43 3030284	74550	05/12/2022	130,16	QCL4682	L 43 2963229	74550	09/12/2022	130,16
QCL4700	F 43 3030597	74550	05/12/2022	130,16	QCL4D68	F 43 3041215	74550	14/12/2022	130,16
QCL5E38	F 43 3038929	56732	12/12/2022	130,16	QCL6252	F 43 3036217	60503	10/12/2022	293,47
QCL7293	F 43 3039882	74550	13/12/2022	130,16	QCL7B64	F 43 3032870	60503	07/12/2022	293,47
QCL7C01	E 43 1073510	74550	07/12/2022	130,16	QCL7C01	E 43 1073708	74630	08/12/2022	195,23
QCL8000	F 43 3031978	74550	06/12/2022	130,16	QCL8D77	L 43 2958780	74550	06/12/2022	130,16
QCL8G13	F 43 3037321	60412	11/12/2022	195,23	QCL9J63	F 43 3036766	60503	10/12/2022	293,47
QCM0673	F 43 3031893	60503	06/12/2022	293,47	QCM1487	F 43 3037813	60412	11/12/2022	195,23
QCM1819	F 43 3036333	60503	10/12/2022	293,47	QCM1819	F 43 3038783	74630	12/12/2022	195,23
QCM2163	L 43 2960653	74550	07/12/2022	130,16	QCM2560	F 43 3037650	60503	11/12/2022	293,47
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QCM3821	F 43 3033101	74550	07/12/2022	130,16	QCM3924	E 43 1073069	74550	06/12/2022	130,16
QCM3924	L 43 2969254	74550	12/12/2022	130,16	QCM3H37	E 43 1075685	74550	11/12/2022	130,16
QCM4403	L 43 2966426	74550	11/12/2022	130,16	QCM5547	F 43 3040396	74550	13/12/2022	130,16
QCM6008	F 43 3030428	74550	05/12/2022	130,16	QCM6A42	L 43 2961456	74550	08/12/2022	130,16
QCM7611	L 43 2963363	74550	09/12/2022	130,16	QCM8868	F 43 3035870	74550	10/12/2022	130,16
QCM8A23	F 43 3038047	74550	11/12/2022	130,16	QCM8B64	F 43 3035714	60503	09/12/2022	293,47
QCM9183	L 43 2971596	74630	14/12/2022	195,23	QCM9311	F 43 3034065	60503	08/12/2022	293,47
QCM9531	L 43 2961628	74550	08/12/2022	130,16	QCN0338	F 43 3034754	60503	09/12/2022	293,47
QCN1209	F 43 3030688	60412	05/12/2022	195,23	QCN2110	F 43 3041237	60503	14/12/2022	293,47
QCN2E73	F 43 3039456	60412	12/12/2022	195,23	QCN2F53	E 43 1076351	74550	12/12/2022	130,16
QCN2G02	F 43 3038433	74550	11/12/2022	130,16	QCN2J77	F 43 3037890	74550	11/12/2022	130,16
QCN3B07	L 43 2965008	74550	10/12/2022	130,16	QCN3E72	F 43 3034346	74550	08/12/2022	130,16
QCN4279	L 43 2968855	74550	12/12/2022	130,16	QCN5D62	L 43 2961498	74630	08/12/2022	195,23
QCN5E38	F 43 3039566	74550	12/12/2022	130,16	QCN5I98	F 43 3037168	74550	10/12/2022	130,16
QCN6016	L 43 2963825	74550	09/12/2022	130,16	QCN6F78	F 43 3041001	74550	13/12/2022	130,16
QCN7E07	L 43 2967681	74550	11/12/2022	130,16	QCN7E07	L 43 2967987	74630	11/12/2022	195,23
QCN7F94	F 43 3039161	60503	12/12/2022	293,47	QCN8969	F 43 3039470	60503	12/12/2022	293,47
QCN8F37	F 43 3031410	60503	06/12/2022	293,47	QCN8H72	L 43 2960189	74550	07/12/2022	130,16
QCN9441	F 43 3036059	74630	10/12/2022	195,23	QCN9A07	F 43 3034874	74630	09/12/2022	195,23
QCN9B93	F 43 3038025	60412	11/12/2022	195,23	QCO0412	L 43 2958956	74550	06/12/2022	130,16
QCO0B70	F 43 3030815	56732	05/12/2022	130,16	QCO0J12	F 43 3033628	74550	08/12/2022	130,16
QCO0J12	F 43 3033629	74550	08/12/2022	130,16	QCO1265	F 43 3037539	74550	11/12/2022	130,16
QCO1265	L 43 2971007	74550	13/12/2022	130,16	QCO1F64	F 43 3032924	60503	07/12/2022	293,47
QCO2222	L 43 2967158	74550	11/12/2022	130,16	QCO3118	F 43 3033634	60503	08/12/2022	293,47
QCO3A70	F 43 3032524	60503	07/12/2022	293,47	QCO4026	F 43 3040657	60503	13/12/2022	293,47
QCO4521	F 43 3034419	74550	09/12/2022	130,16	QCO4621	F 43 3040226	60503	13/12/2022	293,47
QCO4E39	L 43 2963776	74550	09/12/2022	130,16	QCO5169	L 43 2957513	74550	05/12/2022	130,16
QCO5424	F 43 3031944	74550	06/12/2022	130,16	QCO5590	F 43 3039323	74550	12/12/2022	130,16
QCO5660	F 43 3032129	74550	07/12/2022	130,16	QCO5963	L 43 2966239	74550	10/12/2022	130,16
QCO5F09	F 43 3039383	60503	12/12/2022	293,47	QCO6035	F 43 3032537	60412	07/12/2022	195,23
QCO6035	F 43 3031672	74550	06/12/2022	130,16	QCO8691	L 43 2964732	74550	10/12/2022	130,16
QCO8B66	F 43 3033486	60503	08/12/2022	293,47	QCO9I33	F 43 3039659	74550	12/12/2022	130,16
QCP0890	F 43 3037526	60503	11/12/2022	293,47	QCP5329	L 43 2959898	74550	07/12/2022	130,16
QCP5G28	L 43 2961963	74550	08/12/2022	130,16	QCP6744	F 43 3034667	74550	09/12/2022	130,16
QCP6I95	L 43 2963812	74550	09/12/2022	130,16	QCP7120	F 43 3036620	74550	10/12/2022	130,16
QCP7540	L 43 2965678	74550	10/12/2022	130,16	QCP7F45	L 43 2962803	74550	09/12/2022	130,16

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QCP8B92	E 43 1073550	74550	07/12/2022	130,16	QCP9E62	F 43 3036030	60503	10/12/2022	293,47
QCQ2J08	F 43 3033345	74550	08/12/2022	130,16	QCQ2J08	F 43 3036033	74550	10/12/2022	130,16
QCQ2J49	F 43 3032145	74550	07/12/2022	130,16	QCQ3077	F 43 3033684	74550	08/12/2022	130,16
QCQ3273	F 43 3037787	74550	11/12/2022	130,16	QCQ3284	F 43 3033223	74550	08/12/2022	130,16
QCQ3H67	F 43 3040218	74550	13/12/2022	130,16	QCQ4452	F 43 3041465	74630	14/12/2022	195,23
QCQ5150	F 43 3040174	60503	13/12/2022	293,47	QCQ5203	F 43 3033647	60503	08/12/2022	293,47
QCQ5203	F 43 3039372	74550	12/12/2022	130,16	QCQ5651	F 43 3030531	74550	05/12/2022	130,16
QCQ5D17	F 43 3034130	74550	08/12/2022	130,16	QCQ5E67	L 43 2959840	74550	07/12/2022	130,16
QCQ6480	F 43 3040075	60503	13/12/2022	293,47	QCQ6574	F 43 3035522	74630	09/12/2022	195,23
QCQ6642	L 43 2971283	74550	13/12/2022	130,16	QCQ7251	L 43 2970877	74550	13/12/2022	130,16
QCQ7935	F 43 3036238	60503	10/12/2022	293,47	QCQ7935	F 43 3036171	60503	10/12/2022	293,47
QCQ7B74	E 43 1076404	74550	12/12/2022	130,16	QCQ8290	F 43 3036682	74550	10/12/2022	130,16
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QCQ9E48	L 43 2966872	74630	11/12/2022	195,23	QCR0823	L 43 2966827	74550	11/12/2022	130,16
QCR0936	F 43 3031179	60503	06/12/2022	293,47	QCR0B98	F 43 3040225	60503	13/12/2022	293,47
QCR1271	F 43 3035433	60503	09/12/2022	293,47	QCR1B27	F 43 3036297	60503	10/12/2022	293,47
QCR2361	L 43 2957591	74550	05/12/2022	130,16	QCR2857	F 43 3033411	60503	08/12/2022	293,47
QCR2857	L 43 2957411	74630	05/12/2022	195,23	QCR3I54	L 43 2968921	74550	12/12/2022	130,16
QCR4790	L 43 2965022	74630	10/12/2022	195,23	QCR5382	F 43 3030223	74550	05/12/2022	130,16
QCR5543	L 43 2959152	74550	06/12/2022	130,16	QCR6941	F 43 3041464	74630	14/12/2022	195,23
QCR6H54	F 43 3033102	74550	07/12/2022	130,16	QCR7615	F 43 3035083	74550	09/12/2022	130,16
QCR7A88	L 43 2959619	74550	06/12/2022	130,16	QCR8369	F 43 3030894	74550	05/12/2022	130,16
QCR9205	F 43 3037034	74630	10/12/2022	195,23	QCS1802	L 43 2965876	74550	10/12/2022	130,16
QCS2636	L 43 2962107	74550	08/12/2022	130,16	QCS2946	L 43 2963552	74550	09/12/2022	130,16
QCS3044	E 43 1073266	74550	07/12/2022	130,16	QCS3098	F 43 3038106	56732	11/12/2022	130,16
QCS3230	E 43 1074379	74630	09/12/2022	195,23	QCS3F64	F 43 3037713	74550	11/12/2022	130,16
QCS4I22	L 43 2965586	74550	10/12/2022	130,16	QCS4I22	L 43 2968723	74550	12/12/2022	130,16
QCS7236	L 43 2965405	74550	10/12/2022	130,16	QCS7994	F 43 3038145	60503	11/12/2022	293,47
QCS8805	L 43 2963134	74550	09/12/2022	130,16	QCS8F54	F 43 3037914	74550	11/12/2022	130,16
QCS9C80	F 43 3036404	74550	10/12/2022	130,16	QCT0E56	F 43 3031687	60412	06/12/2022	195,23
QCT0G39	L 43 2961291	74550	08/12/2022	130,16	QCT1327	L 43 2960403	74550	07/12/2022	130,16
QCT1B24	F 43 3040091	74550	13/12/2022	130,16	QCT1C44	F 43 3032263	74550	07/12/2022	130,16
QCT2801	F 43 3034244	74550	08/12/2022	130,16	QCT2J84	F 43 3032913	74550	07/12/2022	130,16
QCT3244	F 43 3033098	74550	07/12/2022	130,16	QCT3244	F 43 3033234	74550	08/12/2022	130,16
QCT3827	E 43 1073705	74550	08/12/2022	130,16	QCT4032	F 43 3035221	74550	09/12/2022	130,16
QCT4032	F 43 3034062	74550	08/12/2022	130,16	QCT4847	F 43 3034200	60503	08/12/2022	293,47
QCT4E04	F 43 3037702	74550	11/12/2022	130,16	QCT4G29	E 43 1073302	74550	07/12/2022	130,16
QCT5411	F 43 3031731	60503	06/12/2022	293,47	QCT5719	F 43 3032997	60503	07/12/2022	293,47
QCT6866	F 43 3039099	74630	12/12/2022	195,23	QCT7280	F 43 3037712	60412	11/12/2022	195,23
QCT7627	L 43 2965590	74550	10/12/2022	130,16	QCT7659	F 43 3041102	74550	14/12/2022	130,16
QCT9427	E 43 1075219	74550	10/12/2022	130,16	QCT9427	L 43 2967907	74550	11/12/2022	130,16
QCT9743	L 43 2958437	74630	06/12/2022	195,23	QCU0287	F 43 3033068	74550	07/12/2022	130,16
QCU0859	F 43 3035767	60412	09/12/2022	195,23	QCU0935	L 43 2970844	74550	13/12/2022	130,16
QCU1014	F 43 3037967	60503	11/12/2022	293,47	QCU1084	L 43 2964852	74550	10/12/2022	130,16
QCU1790	F 43 3037236	74550	11/12/2022	130,16	QCU1G09	L 43 2969677	74550	13/12/2022	130,16
QCU2010	F 43 3030737	74550	05/12/2022	130,16	QCU2900	L 43 2971043	74550	13/12/2022	130,16
QCU2F84	F 43 3034944	74550	09/12/2022	130,16	QCU2F84	F 43 3037531	74550	11/12/2022	130,16
QCU2F84	F 43 3041138	74550	14/12/2022	130,16	QCU3299	L 43 2957635	74550	05/12/2022	130,16
QCU3997	F 43 3039122	74550	12/12/2022	130,16	QCU3B38	L 43 2965795	74550	10/12/2022	130,16
QCU5622	F 43 3032121	74550	07/12/2022	130,16	QCU5626	L 43 2957934	74550	05/12/2022	130,16
QCU5H71	F 43 3038142	74550	11/12/2022	130,16	QCU8191	F 43 3038302	60503	11/12/2022	293,47
QCU9427	L 43 2959333	74550	06/12/2022	130,16	QCU9427	F 43 3030941	74550	06/12/2022	130,16
QCU9427	F 43 3031374	74550	06/12/2022	130,16	QCU9A43	F 43 3032443	60503	07/12/2022	293,47
QCV0558	L 43 2961854	74550	08/12/2022	130,16	QCV0761	F 43 3040456	60503	13/12/2022	293,47
QCV1C37	F 43 3035598	74550	09/12/2022	130,16	QCV2230	F 43 3031363	74550	06/12/2022	130,16
QCV2829	F 43 3036277	74550	10/12/2022	130,16	QCV2C67	F 43 3036172	60503	10/12/2022	293,47
QCV3851	F 43 3039053	60503	12/12/2022	293,47	QCV4343	F 43 3040633	74550	13/12/2022	130,16
QCV4413	L 43 2957983	74550	05/12/2022	130,16	QCV4433	F 43 3031049	60503	06/12/2022	293,47
QCV4C27	F 43 3039749	74630	12/12/2022	195,23	QCV4E54	L 43 2970005	74550	13/12/2022	130,16
QCV4J57	F 43 3039870	74550	13/12/2022	130,16	QCV5221	F 43 3036330	60503	10/12/2022	293,47
QCV6196	F 43 3039831	74550	13/12/2022	130,16	QCV6629	F 43 3041497	60503	14/12/2022	293,47
QCV6878	F 43 3037337	60412	11/12/2022	195,23	QCV6C70	F 43 3035535	74550	09/12/2022	130,16
QCV6C70	F 43 3038416	74550	11/12/2022	130,16	QCV6C84	F 43 3037331	74550	11/12/2022	130,16
QCV7076	F 43 3036959	74550	10/12/2022	130,16	QCV7971	L 43 2966828	74550	11/12/2022	130,16
QCV7971	L 43 2965191	74550	10/12/2022	130,16	QCV8513	F 43 3036382	74550	10/12/2022	130,16
QCV9H67	F 43 3040694	60503	13/12/2022	293,47	QCV9I54	L 43 2960048	74550	07/12/2022	130,16
QCW0123	F 43 3031417	74550	06/12/2022	130,16	QCW1175	E 43 1074724	74630	09/12/2022	195,23
QCW1420	L 43 2965364	74550	10/12/2022	130,16	QCW1420	L 43 2958356	74550	06/12/2022	130,16
QCW3058	F 43 3035469	74550	09/12/2022	130,16	QCW3096	E 43 1073747	74550	08/12/2022	130,16

QCW3495	F 43 3031303	60412	06/12/2022	195,23	QCW4362	F 43 3035856	74550	10/12/2022	130,16
QCW4362	F 43 3035858	74550	10/12/2022	130,16	QCW5232	F 43 3031275	60503	06/12/2022	293,47
QCW6271	F 43 3037119	74550	10/12/2022	130,16	QCW6613	L 43 2966148	74550	10/12/2022	130,16
QCW6E54	F 43 3034245	74630	08/12/2022	195,23	QCW7415	F 43 3030973	74550	06/12/2022	130,16
QCW7415	F 43 3030974	74550	06/12/2022	130,16	QCW7464	F 43 3039620	74550	12/12/2022	130,16
QCW7H63	E 43 1074680	74630	09/12/2022	195,23	QCX0187	F 43 3030398	74550	05/12/2022	130,16
QCX0B35	L 43 2963940	74550	09/12/2022	130,16	QCX0J65	F 43 3030552	74550	05/12/2022	130,16
QCX1415	L 43 2960140	74550	07/12/2022	130,16	QCX1415	L 43 2961766	74550	08/12/2022	130,16
QCX1415	L 43 2963200	74550	09/12/2022	130,16	QCX1415	L 43 2962117	74550	08/12/2022	130,16
QCX1699	F 43 3041008	60503	13/12/2022	293,47	QCX1921	F 43 3039837	74550	13/12/2022	130,16
QCX1I38	F 43 3037165	74550	10/12/2022	130,16	QCX4238	F 43 3034701	74550	09/12/2022	130,16
QCX4B53	L 43 2964035	74550	09/12/2022	130,16	QCX5810	F 43 3041297	60503	14/12/2022	293,47
QCX6940	F 43 3031974	74550	06/12/2022	130,16	QCX7523	L 43 2968297	74550	12/12/2022	130,16
QCX7951	F 43 3041032	74550	13/12/2022	130,16	QCX8606	L 43 2967583	74550	11/12/2022	130,16
QCX9258	F 43 3037844	60503	11/12/2022	293,47	QCX9623	F 43 3040276	60503	13/12/2022	293,47
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QCY0J85	L 43 2958595	74550	06/12/2022	130,16	QCY1700	L 43 2960862	74550	07/12/2022	130,16
QCY1843	F 43 3035222	60503	09/12/2022	293,47	QCY2953	L 43 2965785	74550	10/12/2022	130,16
QCY2996	F 43 3033771	60503	08/12/2022	293,47	QCY3111	F 43 3036720	60503	10/12/2022	293,47
QCY4798	L 43 2957617	74550	05/12/2022	130,16	QCY7364	F 43 3030446	74550	05/12/2022	130,16
QCY7G91	L 43 2971057	74550	13/12/2022	130,16	QCY9G13	L 43 2959107	74630	06/12/2022	195,23
QCZ0211	L 43 2968571	74550	12/12/2022	130,16	QCZ0B27	F 43 3038132	74550	11/12/2022	130,16
QCZ0B52	L 43 2971550	74550	14/12/2022	130,16	QCZ0J10	F 43 3038941	60503	12/12/2022	293,47
QCZ2570	L 43 2966850	74550	11/12/2022	130,16	QCZ3003	F 43 3037448	74550	11/12/2022	130,16
QCZ3139	E 43 1075184	74550	10/12/2022	130,16	QCZ4F76	L 43 2963660	74550	09/12/2022	130,16
QCZ5524	F 43 3037841	74550	11/12/2022	130,16	QCZ6J92	F 43 3039084	74550	12/12/2022	130,16
QCZ7011	F 43 3032716	60503	07/12/2022	293,47	QCZ8A70	F 43 3039138	60503	12/12/2022	293,47
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QNA3J73	F 43 3033256	74550	08/12/2022	130,16	QNA3J73	F 43 3033059	60412	07/12/2022	195,23
QNE4F50	F 43 3031399	60503	06/12/2022	293,47	QNG2J34	E 43 1075103	74550	10/12/2022	130,16
QNH5F80	F 43 3030523	74550	05/12/2022	130,16	QNH6G51	L 43 2957747	74550	05/12/2022	130,16
QNJ1C11	F 43 3037602	74550	11/12/2022	130,16	QNJ5083	F 43 3036974	60412	10/12/2022	195,23
QNJ6B59	L 43 2968699	74550	12/12/2022	130,16	QNM1263	F 43 3041261	60503	14/12/2022	293,47
QNM8117	F 43 3039641	60503	12/12/2022	293,47	QNN4C38	F 43 3031642	60503	06/12/2022	293,47
QNN4C38	F 43 3038640	74630	11/12/2022	195,23	QNN4C38	L 43 2968031	74630	11/12/2022	195,23
QNR4237	L 43 2967118	74550	11/12/2022	130,16	QNR4237	F 43 3037930	74550	11/12/2022	130,16
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QNY4933	F 43 3038930	74550	12/12/2022	130,16	QNZ6C91	F 43 3039176	74550	12/12/2022	130,16
QNZ6C91	F 43 3037907	60412	11/12/2022	195,23	QOA9F08	F 43 3031376	74550	06/12/2022	130,16
QOB3I35	E 43 1073606	74550	07/12/2022	130,16	QOE0651	F 43 3031200	60503	06/12/2022	293,47
QOE8327	F 43 3038563	74550	11/12/2022	130,16	QOF1G14	F 43 3030985	74550	06/12/2022	130,16
QOG7526	F 43 3038771	74550	12/12/2022	130,16	QOI1732	F 43 3036107	60503	10/12/2022	293,47
QOI8557	L 43 2967608	74550	11/12/2022	130,16	QOK7J11	F 43 3031315	60503	06/12/2022	293,47
QOL3393	F 43 3038959	60503	12/12/2022	293,47	QOM9E96	L 43 2965616	74550	10/12/2022	130,16
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QOU2206	F 43 3034355	74630	08/12/2022	195,23	QOU2206	F 43 3039726	74630	12/12/2022	195,23
QOU4A33	L 43 2963415	74550	09/12/2022	130,16	QOV9018	F 43 3034588	74630	09/12/2022	195,23
QOV9A85	F 43 3031536	60503	06/12/2022	293,47	QOW0A56	F 43 3032086	74630	07/12/2022	195,23
QPL0C93	F 43 3033354	74550	08/12/2022	130,16	QPN2G49	F 43 3035028	74550	09/12/2022	130,16
QPR2F50	E 43 1074249	74550	09/12/2022	130,16	QPS7I32	L 43 2969163	74550	12/12/2022	130,16
QQA1F11	L 43 2966865	74550	11/12/2022	130,16	QQE3F83	F 43 3036414	60503	10/12/2022	293,47
QQE7E49	F 43 3033850	74550	08/12/2022	130,16	QQE7E49	F 43 3030828	74630	05/12/2022	195,23
QQI6A38	F 43 3039974	60503	13/12/2022	293,47	QQL8D15	F 43 3039999	60503	13/12/2022	293,47
QQM8C67	F 43 3033954	60503	08/12/2022	293,47	QQN2D70	F 43 3039807	74550	12/12/2022	130,16
QQO3B00	L 43 2962994	74550	09/12/2022	130,16	QQQ8E20	F 43 3034061	60503	08/12/2022	293,47
QQX2G69	E 43 1075824	74550	11/12/2022	130,16	QQX8A23	F 43 3036128	74550	10/12/2022	130,16
QUB3C52	E 43 1076374	74550	12/12/2022	130,16	QUB8I50	L 43 2966984	74550	11/12/2022	130,16
QUD2G35	L 43 2966005	74550	10/12/2022	130,16	QUE1A94	F 43 3037093	74550	10/12/2022	130,16
QUH7C38	L 43 2960637	74550	07/12/2022	130,16	QUO4D61	F 43 3035925	74630	10/12/2022	195,23
QUO4D61	F 43 3035923	74630	10/12/2022	195,23	QUQ1E70	F 43 3038809	74550	12/12/2022	130,16
QUR0H72	F 43 3034067	60503	08/12/2022	293,47	QUT4I51	L 43 2959498	74550	06/12/2022	130,16
QUW8I86	F 43 3035781	60412	10/12/2022	195,23	QVB6H65	F 43 3039311	74550	12/12/2022	130,16
QVO5H50	F 43 3037742	74550	11/12/2022	130,16	QWR4B62	L 43 2960802	74550	07/12/2022	130,16
QWS9G34	F 43 3035377	74550	09/12/2022	130,16	QWW2764	F 43 3031167	60503	06/12/2022	293,47
QWY2D71	F 43 3039270	60503	12/12/2022	293,47	QWZ1I59	L 43 2970712	74550	13/12/2022	130,16
QWZ6J76	L 43 2966347	74550	11/12/2022	130,16	QXC0F62	L 43 2960557	74550	07/12/2022	130,16
QXF0A65	F 43 3038269	60412	11/12/2022	195,23	QXF0A65	F 43 3038303	60503	11/12/2022	293,47
QXF0A65	F 43 3041252	60412	14/12/2022	195,23	QXK0A75	L 43 2970910	74550	13/12/2022	130,16

QXL1F73	L 43 2969814	74550	13/12/2022	130,16	QXL3C77	L 43 2961068	74630	07/12/2022	195,23
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QXN2B25	F 43 3033731	74550	08/12/2022	130,16	QXO2B94	F 43 3032073	74630	07/12/2022	195,23
QXP1C12	F 43 3031032	60503	06/12/2022	293,47	QXP7D07	F 43 3040600	60503	13/12/2022	293,47
QXQ1B89	L 43 2963199	74630	09/12/2022	195,23	QXQ1D78	L 43 2962219	74550	08/12/2022	130,16
QXR5F63	L 43 2968139	74550	12/12/2022	130,16	QXS3F63	F 43 3039168	60503	12/12/2022	293,47
QXZ2G05	F 43 3039544	74550	12/12/2022	130,16	RAK0760	L 43 2967338	74550	11/12/2022	130,16
RAK0D64	E 43 1077302	74550	13/12/2022	130,16	RAK0F94	L 43 2968480	74550	12/12/2022	130,16
RAK1J84	F 43 3039256	74550	12/12/2022	130,16	RAK2640	F 43 3040902	74550	14/12/2022	130,16
RAK2A05	L 43 2969771	74550	13/12/2022	130,16	RAK4A27	F 43 3034117	74550	08/12/2022	130,16
RAK4I52	F 43 3033678	74630	08/12/2022	195,23	RAK5F88	E 43 1075101	74550	10/12/2022	130,16
RAK6219	L 43 2958932	74550	06/12/2022	130,16	RAK6219	L 43 2968763	74550	12/12/2022	130,16
RAK6309	L 43 2962151	74550	08/12/2022	130,16	RAK6C19	F 43 3040380	74550	13/12/2022	130,16
RAK6C96	F 43 3032604	60412	07/12/2022	195,23	RAK6C96	F 43 3040112	60503	13/12/2022	293,47
RAK6E05	F 43 3033244	74550	08/12/2022	130,16	RAK7D16	L 43 2965554	74550	10/12/2022	130,16
RAK8B53	F 43 3033615	74550	08/12/2022	130,16	RAK9089	L 43 2967312	74550	11/12/2022	130,16
RAK9C08	F 43 3036450	60503	10/12/2022	293,47	RAK9C63	F 43 3038135	60503	11/12/2022	293,47
RAK9F51	F 43 3035868	74550	10/12/2022	130,16	RAK9F51	F 43 3037030	60412	10/12/2022	195,23
RAK9H36	F 43 3040106	56732	13/12/2022	130,16	RAL0B62	L 43 2958477	74550	06/12/2022	130,16
RAL0I34	L 43 2958856	74630	06/12/2022	195,23	RAL0J08	F 43 3036659	74550	10/12/2022	130,16
RAL1C81	F 43 3039699	60503	12/12/2022	293,47	RAL1G75	F 43 3034644	74550	09/12/2022	130,16
RAL2B00	F 43 3030959	74550	06/12/2022	130,16	RAL2H58	L 43 2969869	74630	13/12/2022	195,23
RAL3819	F 43 3040477	60503	13/12/2022	293,47	RAL6G44	F 43 3039844	74550	13/12/2022	130,16
RAL7H78	F 43 3031385	74550	06/12/2022	130,16	RAL8250	F 43 3032894	60503	07/12/2022	293,47
RAL8B04	L 43 2967042	74630	11/12/2022	195,23	RAL8B04	L 43 2967054	74550	11/12/2022	130,16
RAL9908	L 43 2957912	74550	05/12/2022	130,16	RAL9908	L 43 2967462	74550	11/12/2022	130,16
RAL9G64	F 43 3031341	74550	06/12/2022	130,16	RAL9J03	L 43 2958543	74630	06/12/2022	195,23
RAM0G25	F 43 3031793	74550	06/12/2022	130,16	RAM0H38	F 43 3037102	74550	10/12/2022	130,16
RAM1022	F 43 3037740	74550	11/12/2022	130,16	RAM1F34	F 43 3037591	74550	11/12/2022	130,16
RAM1F34	L 43 2965662	74550	10/12/2022	130,16	RAM2A95	L 43 2967087	74550	11/12/2022	130,16
RAM2D88	F 43 3034953	60503	09/12/2022	293,47	RAM3769	F 43 3030837	74550	05/12/2022	130,16
RAM3769	F 43 3038625	74550	11/12/2022	130,16	RAM3F08	L 43 2960114	74550	07/12/2022	130,16
RAM3G34	F 43 3041277	60503	14/12/2022	293,47	RAM4A88	F 43 3037213	74630	11/12/2022	195,23
RAM4A88	F 43 3037214	74550	11/12/2022	130,16	RAM4A88	F 43 3036761	74550	10/12/2022	130,16
RAM4E75	F 43 3031138	60503	06/12/2022	293,47	RAM4H71	L 43 2960949	74550	07/12/2022	130,16
RAM5H35	E 43 1074866	74550	10/12/2022	130,16	RAM7089	L 43 2959282	74550	06/12/2022	130,16
RAM7F91	F 43 3032617	60503	07/12/2022	293,47	RAM7G02	L 43 2960561	74550	07/12/2022	130,16
RAM7I81	F 43 3041361	60503	14/12/2022	293,47	RAM8C88	F 43 3033895	74550	08/12/2022	130,16
RAM9210	L 43 2965287	74550	10/12/2022	130,16	RAM9C07	F 43 3034657	60412	09/12/2022	195,23
RAM9D07	F 43 3037879	74550	11/12/2022	130,16	RAN0D73	F 43 3036932	74550	10/12/2022	130,16
RAN1590	L 43 2958891	74550	06/12/2022	130,16	RAN1D81	F 43 3037538	74550	11/12/2022	130,16
RAN1D81	F 43 3037548	60503	11/12/2022	293,47	RAN2059	L 43 2964804	74550	10/12/2022	130,16
RAN2270	F 43 3040142	60503	13/12/2022	293,47	RAN3A33	F 43 3034949	74550	09/12/2022	130,16
RAN3A33	F 43 3034927	74550	09/12/2022	130,16	RAN3A51	L 43 2957960	74550	05/12/2022	130,16
RAN3E57	L 43 2960996	74550	07/12/2022	130,16	RAN3H47	F 43 3031854	74550	06/12/2022	130,16
RAN3I62	F 43 3031155	60503	06/12/2022	293,47	RAN3I91	L 43 2957468	74550	05/12/2022	130,16
RAN4929	L 43 2960709	74550	07/12/2022	130,16	RAN4E93	L 43 2963585	74550	09/12/2022	130,16
RAN4J76	F 43 3035852	74550	10/12/2022	130,16	RAN5399	F 43 3038113	74630	11/12/2022	195,23
RAN5730	L 43 2970991	74550	13/12/2022	130,16	RAN5A38	E 43 1074655	74550	09/12/2022	130,16
RAN6A32	F 43 3033825	74550	08/12/2022	130,16	RAN6B10	L 43 2968924	74550	12/12/2022	130,16
RAN6B12	F 43 3036456	74550	10/12/2022	130,16	RAN6F65	F 43 3038313	74550	11/12/2022	130,16
RAN6G25	F 43 3040938	74550	13/12/2022	130,16	RAN6H66	F 43 3039682	60503	12/12/2022	293,47
RAN7599	F 43 3030726	74550	05/12/2022	130,16	RAN7G33	F 43 3037724	74550	11/12/2022	130,16
RAN7J82	L 43 2957360	74550	05/12/2022	130,16	RAN7J82	L 43 2957353	74550	05/12/2022	130,16
RAN8B88	L 43 2968486	74550	12/12/2022	130,16	RAN8H53	L 43 2968964	74550	12/12/2022	130,16
RAO0739	F 43 3030968	74550	06/12/2022	130,16	RAO0I56	L 43 2965922	74550	10/12/2022	130,16
RAO1G04	F 43 3039114	60503	12/12/2022	293,47	RAO1G83	L 43 2964016	74550	09/12/2022	130,16
RAO2E84	E 43 1073778	74550	08/12/2022	130,16	RAO2J12	L 43 2963642	74550	09/12/2022	130,16
RAO3B56	F 43 3030308	74550	05/12/2022	130,16	RAO4E93	L 43 2966826	74550	11/12/2022	130,16
RAO4G62	F 43 3032707	60503	07/12/2022	293,47	RAO4I29	F 43 3034671	74550	09/12/2022	130,16
RAO4I62	L 43 2965070	74550	10/12/2022	130,16	RAO4I62	L 43 2970936	74630	13/12/2022	195,23
RAO4I84	F 43 3030674	60503	05/12/2022	293,47	RAO5I04	L 43 2966988	74550	11/12/2022	130,16
RAO5J20	E 43 1073150	74550	06/12/2022	130,16	RAO6A14	F 43 3035664	74550	09/12/2022	130,16
RAO6F83	L 43 2958775	74630	06/12/2022	195,23	RAO7C24	F 43 3040033	74550	13/12/2022	130,16
RAO7J14	L 43 2969151	74550	12/12/2022	130,16	RAO7J83	L 43 2962906	74630	09/12/2022	195,23
RAO9F56	F 43 3031292	60503	06/12/2022	293,47	RAP1D40	L 43 2970705	74550	13/12/2022	130,16
RAP2C28	F 43 3041144	60503	14/12/2022	293,47	RAP2G73	F 43 3032762	60503	07/12/2022	293,47
RAP3I07	F 43 3036137	74550	10/12/2022	130,16	RAP4C42	F 43 3039339	74550	12/12/2022	130,16
RAP5500	L 43 2962076	74550	08/12/2022	130,16	RAP5D87	L 43 2970434	74550	13/12/2022	130,16
RAP5G90	L 43 2963286	74550	09/12/2022	130,16	RAP5I14	L 43 2957530	74630	05/12/2022	195,23

RAP6C17	F 43 3035345	60503	09/12/2022	293,47	RAP6J01	F 43 3032134	74550	07/12/2022	130,16
RAP6J01	F 43 3034421	74550	09/12/2022	130,16	RAP7C92	E 43 1074804	74630	09/12/2022	195,23
RAP7J43	F 43 3037633	74630	11/12/2022	195,23	RAP7J43	F 43 3037609	74630	11/12/2022	195,23
RAP7J43	F 43 3041527	74630	14/12/2022	195,23	RAP8F10	F 43 3032250	60503	07/12/2022	293,47
RAP9F45	E 43 1074150	74550	08/12/2022	130,16	RAQ0G19	E 43 1073304	74630	07/12/2022	195,23
RAQ0I00	F 43 3041306	60412	14/12/2022	195,23	RAQ1D44	E 43 1076476	74550	13/12/2022	130,16
RAQ1H36	F 43 3038179	74550	11/12/2022	130,16	RAQ1H93	L 43 2969964	74630	13/12/2022	195,23
RAQ2A00	L 43 2961861	74630	08/12/2022	195,23	RAQ2F42	E 43 1075357	74550	11/12/2022	130,16
RAQ3F72	L 43 2972215	74550	14/12/2022	130,16	RAQ3G05	F 43 3037292	74550	11/12/2022	130,16
RAQ3G51	L 43 2963367	74550	09/12/2022	130,16	RAQ3G51	F 43 3036861	60503	10/12/2022	293,47
RAQ3I58	L 43 2966170	74550	10/12/2022	130,16	RAQ3J07	F 43 3039032	60412	12/12/2022	195,23
RAQ5D10	F 43 3033267	74550	08/12/2022	130,16	RAQ5H44	L 43 2959967	74550	07/12/2022	130,16
RAQ6A74	F 43 3041309	60503	14/12/2022	293,47	RAQ6I98	F 43 3032720	60503	07/12/2022	293,47
RAQ6I98	F 43 3038070	74550	11/12/2022	130,16	RAQ7B15	L 43 2964659	74550	10/12/2022	130,16
RAQ7C12	F 43 3036886	60503	10/12/2022	293,47	RAQ7E90	F 43 3036402	60412	10/12/2022	195,23
RAQ7F23	F 43 3032321	60503	07/12/2022	293,47	RAQ8A09	E 43 1075338	74550	10/12/2022	130,16
RAQ8F14	F 43 3038601	74550	11/12/2022	130,16	RAQ8F14	F 43 3038711	74550	12/12/2022	130,16
RAQ9A48	L 43 2965126	74550	10/12/2022	130,16	RAQ9B03	F 43 3038060	74550	11/12/2022	130,16
RAQ9D79	F 43 3040539	60503	13/12/2022	293,47	RAR0B44	F 43 3036651	60503	10/12/2022	293,47
RAR0B44	L 43 2964673	74550	10/12/2022	130,16	RAR1F97	F 43 3035709	60503	09/12/2022	293,47
RAR2H61	L 43 2964972	74550	10/12/2022	130,16	RAR2H61	L 43 2968227	74550	12/12/2022	130,16
RAR2J35	F 43 3038630	74550	11/12/2022	130,16	RAR3E92	F 43 3033759	60503	08/12/2022	293,47
RAR4D65	L 43 2958773	74550	06/12/2022	130,16	RAR4J93	F 43 3038884	60503	12/12/2022	293,47
RAR5D20	F 43 3035635	60503	09/12/2022	293,47	RAR6G42	F 43 3038990	60503	12/12/2022	293,47
RAR7A42	L 43 2969939	74550	13/12/2022	130,16	RAR8A74	F 43 3035645	74550	09/12/2022	130,16
RAR8C32	L 43 2963171	74550	09/12/2022	130,16	RAR8G10	F 43 3034833	60503	09/12/2022	293,47
RAR8H17	F 43 3039839	74550	13/12/2022	130,16	RAR8H17	F 43 3039836	74550	13/12/2022	130,16
RAS0A13	L 43 2970766	74550	13/12/2022	130,16	RAS0D09	F 43 3031202	74550	06/12/2022	130,16
RAS1A66	F 43 3033659	60503	08/12/2022	293,47	RAS2A72	F 43 3040155	60503	13/12/2022	293,47
RAS2C88	F 43 3035267	60503	09/12/2022	293,47	RAS2C88	F 43 3035268	74630	09/12/2022	195,23
RAS5I29	F 43 3040685	74550	13/12/2022	130,16	RAS6A00	F 43 3031625	60503	06/12/2022	293,47
RAS6G19	F 43 3039242	74550	12/12/2022	130,16	RAS6G29	F 43 3032538	74550	07/12/2022	130,16
RAS6G29	F 43 3035306	74550	09/12/2022	130,16	RAS6J12	F 43 3033565	74550	08/12/2022	130,16
RAS7B27	L 43 2965799	74550	10/12/2022	130,16	RAS7C40	L 43 2961973	74550	08/12/2022	130,16
RAS7F29	F 43 3031435	74550	06/12/2022	130,16	RAS7F71	F 43 3035192	60503	09/12/2022	293,47
RAS8E16	F 43 3031963	74550	06/12/2022	130,16	RAS8F49	F 43 3040474	60412	13/12/2022	195,23
RAS8H61	F 43 3040361	74550	13/12/2022	130,16	RAS9A93	L 43 2969338	74550	12/12/2022	130,16
RAS9F30	F 43 3033675	74550	08/12/2022	130,16	RAS9I44	F 43 3032545	60503	07/12/2022	293,47
RAT0E51	F 43 3032987	74550	07/12/2022	130,16	RAT0I18	F 43 3038286	60503	11/12/2022	293,47
RAT1A14	E 43 1076111	74630	12/12/2022	195,23	RAT1E54	F 43 3032253	74550	07/12/2022	130,16
RAT1G20	F 43 3032749	60503	07/12/2022	293,47	RAT1J90	F 43 3031460	60503	06/12/2022	293,47
RAT3E31	F 43 3032815	60503	07/12/2022	293,47	RAT3G27	F 43 3031673	60503	06/12/2022	293,47
RAT3G27	L 43 2962971	74550	09/12/2022	130,16	RAT3H63	L 43 2962579	74550	08/12/2022	130,16
RAT4B36	E 43 1076334	74550	12/12/2022	130,16	RAT4C21	F 43 3038434	74550	11/12/2022	130,16
RAT4C32	F 43 3040051	60503	13/12/2022	293,47	RAT4J08	L 43 2968513	74550	12/12/2022	130,16
RAT4J40	L 43 2969312	74550	12/12/2022	130,16	RAT5E83	L 43 2962908	74550	09/12/2022	130,16
RAT6H15	F 43 3032579	60503	07/12/2022	293,47	RAT8F43	L 43 2970522	74550	13/12/2022	130,16
RAT9A92	F 43 3040375	60503	13/12/2022	293,47	RAT9E34	F 43 3035275	74550	09/12/2022	130,16
RAT9H01	F 43 3038657	74550	12/12/2022	130,16	RAU0B96	L 43 2970999	74550	13/12/2022	130,16
RAU0D47	L 43 2969017	74550	12/12/2022	130,16	RAU0E45	F 43 3034268	60503	08/12/2022	293,47
RAU0H01	L 43 2963153	74630	09/12/2022	195,23	RAU1A38	F 43 3037265	74550	11/12/2022	130,16
RAU1B94	F 43 3037282	74550	11/12/2022	130,16	RAU1C35	F 43 3031538	56732	06/12/2022	130,16
RAU1E15	F 43 3034795	60503	09/12/2022	293,47	RAU1E45	L 43 2968638	74550	12/12/2022	130,16
RAU1G24	F 43 3038203	74630	11/12/2022	195,23	RAU1H41	F 43 3038476	60503	11/12/2022	293,47
RAU2C80	L 43 2964356	74630	09/12/2022	195,23	RAU2F55	F 43 3034470	74550	09/12/2022	130,16
RAU3F81	F 43 3040015	60503	13/12/2022	293,47	RAU4H90	F 43 3030229	60503	05/12/2022	293,47
RAU5J98	F 43 3032527	74550	07/12/2022	130,16	RAU6A20	F 43 3032077	74630	07/12/2022	195,23
RAU6A68	F 43 3039732	74550	12/12/2022	130,16	RAU6A68	F 43 3040672	74550	13/12/2022	130,16
RAU6I59	L 43 2962558	74550	08/12/2022	130,16	RAU7F25	F 43 3037134	60503	10/12/2022	293,47
RAU7F33	E 43 1073213	74550	07/12/2022	130,16	RAU7J09	F 43 3039163	74550	12/12/2022	130,16
RAU8F39	L 43 2962399	74550	08/12/2022	130,16	RAU8F97	F 43 3036530	74550	10/12/2022	130,16
RAU8G66	F 43 3040197	74550	13/12/2022	130,16	RAU8G76	L 43 2963851	74550	09/12/2022	130,16
RAU8G76	F 43 3036410	74550	10/12/2022	130,16	RAU8J60	F 43 3041409	74550	14/12/2022	130,16
RAU9A11	L 43 2967342	74550	11/12/2022	130,16	RAU9E13	F 43 3039295	60503	12/12/2022	293,47
RAU9F32	F 43 3036192	60412	10/12/2022	195,23	RAU9G23	F 43 3031724	60503	06/12/2022	293,47
RAU9G23	F 43 3032789	60503	07/12/2022	293,47	RAU9G96	F 43 3039787	74630	12/12/2022	195,23
RAU9I25	F 43 3038768	60503	12/12/2022	293,47	RAV0B59	L 43 2962024	74550	08/12/2022	130,16
RAV1I27	E 43 1075943	74550	11/12/2022	130,16	RAV2H95	F 43 3033450	74550	08/12/2022	130,16
RAV3A55	L 43 2960151	74550	07/12/2022	130,16	RAV3A55	F 43 3034195	74630	08/12/2022	195,23
RAV3A55	F 43 3035973	74550	10/12/2022	130,16	RAV3I82	F 43 3039069	60503	12/12/2022	293,47

RAV4A22	F 43 3031264	74550	06/12/2022	130,16	RAV4A26	F 43 3041499	60503	14/12/2022	293,47
RAV4A85	L 43 2961558	74550	08/12/2022	130,16	RAV4J75	F 43 3036574	74550	10/12/2022	130,16
RAV4J75	F 43 3040249	60503	13/12/2022	293,47	RAV7B88	F 43 3031438	60503	06/12/2022	293,47
RAV7C80	F 43 3038943	60503	12/12/2022	293,47	RAV8J91	F 43 3036124	74550	10/12/2022	130,16
RAV9C76	F 43 3033452	60503	08/12/2022	293,47	RAW1C69	L 43 2961876	74550	08/12/2022	130,16
RAW1D17	L 43 2966236	74550	10/12/2022	130,16	RAW2H70	L 43 2966084	74550	10/12/2022	130,16
RAW3D94	F 43 3033150	74550	08/12/2022	130,16	RAW3E12	F 43 3036722	74550	10/12/2022	130,16
RAW3E84	F 43 3033575	74550	08/12/2022	130,16	RAW3E84	F 43 3035712	74550	09/12/2022	130,16
RAW3H34	F 43 3037478	74550	11/12/2022	130,16	RAW4F19	L 43 2966836	74550	11/12/2022	130,16
RAW5H76	L 43 2965313	74550	10/12/2022	130,16	RAW5H88	F 43 3037864	74550	11/12/2022	130,16
RAW5H88	F 43 3030927	74550	06/12/2022	130,16	RAW5H88	F 43 3039813	74550	13/12/2022	130,16
RAW5H88	F 43 3037979	74550	11/12/2022	130,16	RAW5I01	F 43 3032732	60503	07/12/2022	293,47
RAW6A94	F 43 3030702	74550	05/12/2022	130,16	RAW6B29	F 43 3033107	74550	07/12/2022	130,16
RAW6D59	F 43 3031073	74550	06/12/2022	130,16	RAW6D59	F 43 3038833	74630	12/12/2022	195,23
RAW6G10	L 43 2965292	74550	10/12/2022	130,16	RAW7G46	L 43 2968503	74550	12/12/2022	130,16
RAW9A80	L 43 2965762	74550	10/12/2022	130,16	RAW9D31	L 43 2960545	74550	07/12/2022	130,16
RAW9D40	F 43 3037951	74550	11/12/2022	130,16	RAW9H75	L 43 2963426	74550	09/12/2022	130,16
RAX0D30	F 43 3038542	74550	11/12/2022	130,16	RAX0G71	F 43 3037244	74550	11/12/2022	130,16
RAX1C95	F 43 3034456	74550	09/12/2022	130,16	RAX1G80	F 43 3038187	60412	11/12/2022	195,23
RAX1I50	L 43 2958844	74550	06/12/2022	130,16	RAX2B83	F 43 3034319	74550	08/12/2022	130,16
RAX2B83	L 43 2967904	74550	11/12/2022	130,16	RAX2D24	L 43 2959832	74550	07/12/2022	130,16
RAX2I16	L 43 2967699	74550	11/12/2022	130,16	RAX2I16	L 43 2967703	74550	11/12/2022	130,16
RAX4E39	F 43 3036781	56732	10/12/2022	130,16	RAX6D37	F 43 3033075	74550	07/12/2022	130,16
RAX6G37	F 43 3038863	74550	12/12/2022	130,16	RAX6H67	F 43 3039547	60503	12/12/2022	293,47
RAX6J36	L 43 2962524	74550	08/12/2022	130,16	RAX7J52	F 43 3030264	74550	05/12/2022	130,16
RAX8F10	L 43 2966734	74550	11/12/2022	130,16	RAX8J62	F 43 3037207	74550	11/12/2022	130,16
RAX9A22	F 43 3040776	74550	13/12/2022	130,16	RAY0F25	F 43 3035136	74550	09/12/2022	130,16
RAY0F81	F 43 3038420	74550	11/12/2022	130,16	RAY1G50	F 43 3033397	74550	08/12/2022	130,16
RAY2H45	F 43 3031207	60503	06/12/2022	293,47	RAY3C32	F 43 3038641	74550	11/12/2022	130,16
RAY3I60	L 43 2960564	74550	07/12/2022	130,16	RAY4A38	L 43 2961202	74550	08/12/2022	130,16
RAY4A59	L 43 2965185	74550	10/12/2022	130,16	RAY5A29	F 43 3032674	74630	07/12/2022	195,23
RAY6H44	L 43 2967073	74630	11/12/2022	195,23	RAY7G46	F 43 3040018	60503	13/12/2022	293,47
RAY8E16	F 43 3035528	74630	09/12/2022	195,23	RAY8E16	F 43 3039568	74550	12/12/2022	130,16
RAY8H00	F 43 3038083	74550	11/12/2022	130,16	RAY8I60	L 43 2963358	74550	09/12/2022	130,16
RAY9E37	L 43 2970017	74550	13/12/2022	130,16	RAY9G14	F 43 3031171	60503	06/12/2022	293,47
RAZ0C40	F 43 3040207	60503	13/12/2022	293,47	RAZ0H36	L 43 2970778	74550	13/12/2022	130,16
RAZ0H46	L 43 2970875	74550	13/12/2022	130,16	RAZ1E39	F 43 3030350	74550	05/12/2022	130,16
RAZ1F11	F 43 3040612	56732	13/12/2022	130,16	RAZ1H14	L 43 2959854	74550	07/12/2022	130,16
RAZ1I35	F 43 3032622	74550	07/12/2022	130,16	RAZ1J70	L 43 2959248	74550	06/12/2022	130,16
RAZ2F10	F 43 3037834	74630	11/12/2022	195,23	RAZ2F10	F 43 3036693	74550	10/12/2022	130,16
RAZ2G79	E 43 1075904	74550	11/12/2022	130,16	RAZ2J02	E 43 1074339	74550	09/12/2022	130,16
RAZ3G50	E 43 1076095	74550	12/12/2022	130,16	RAZ4E61	F 43 3031278	74550	06/12/2022	130,16
RAZ4H04	F 43 3033610	60503	08/12/2022	293,47	RAZ5F99	F 43 3036155	74550	10/12/2022	130,16
RAZ5H29	F 43 3034457	74550	09/12/2022	130,16	RAZ5I46	F 43 3037258	74630	11/12/2022	195,23
RAZ6C81	L 43 2963590	74550	09/12/2022	130,16	RAZ6I96	F 43 3033789	60412	08/12/2022	195,23
RAZ7C75	F 43 3032390	74550	07/12/2022	130,16	RAZ7E51	F 43 3036267	60503	10/12/2022	293,47
RAZ7H55	F 43 3039431	60503	12/12/2022	293,47	RAZ8E26	F 43 3030709	74550	05/12/2022	130,16
RDU9D99	F 43 3033922	74550	08/12/2022	130,16	REH7B82	L 43 2960264	74550	07/12/2022	130,16
REH7B82	L 43 2966211	74550	10/12/2022	130,16	REH7B82	L 43 2965310	74550	10/12/2022	130,16
REJ9B05	L 43 2966467	74550	11/12/2022	130,16	REZ1B94	F 43 3036562	74550	10/12/2022	130,16
REZ1B94	F 43 3039005	74550	12/12/2022	130,16	RFC7B38	L 43 2958880	74550	06/12/2022	130,16
RFD3E29	F 43 3036576	60503	10/12/2022	293,47	RFE8J95	L 43 2958818	74550	06/12/2022	130,16
RFN3A46	F 43 3033460	60503	08/12/2022	293,47	RFN3A52	L 43 2965737	74550	10/12/2022	130,16
RFN9F73	F 43 3033653	60503	08/12/2022	293,47	RFP9E59	L 43 2959586	74630	06/12/2022	195,23
RFQ3D83	E 43 1073397	74550	07/12/2022	130,16	RFS4F53	F 43 3039617	74550	12/12/2022	130,16
RFT7C62	F 43 3034750	60503	09/12/2022	293,47	RFX4A91	F 43 3034179	74550	08/12/2022	130,16
RFY6C11	L 43 2964561	74550	10/12/2022	130,16	RGB6C70	F 43 3041160	74550	14/12/2022	130,16
RGC0G85	L 43 2967356	74550	11/12/2022	130,16	RGC1I08	F 43 3036697	74550	10/12/2022	130,16
RGC6B87	F 43 3041079	74550	14/12/2022	130,16	RMF0E04	F 43 3040904	74630	14/12/2022	195,23
RMP7I85	F 43 3036540	74550	10/12/2022	130,16	RNF1B33	L 43 2970937	74550	13/12/2022	130,16
RNF4G97	L 43 2959060	74550	06/12/2022	130,16	RNQ5D30	F 43 3035652	74550	09/12/2022	130,16
RNW4D76	F 43 3038054	74550	11/12/2022	130,16	RRI0A39	F 43 3034450	74630	09/12/2022	195,23
RRI0D17	F 43 3032928	74550	07/12/2022	130,16	RRI1C07	F 43 3033710	74630	08/12/2022	195,23
RRI1F37	E 43 1075597	74550	11/12/2022	130,16	RRI3B91	F 43 3034364	74550	09/12/2022	130,16
RRI3E32	F 43 3036265	60503	10/12/2022	293,47	RRI3E34	F 43 3031440	74550	06/12/2022	130,16
RRI4F43	F 43 3035855	74550	10/12/2022	130,16	RRI5B06	L 43 2965694	74550	10/12/2022	130,16
RRI6D66	F 43 3033011	60412	07/12/2022	195,23	RRI6F44	L 43 2961543	74550	08/12/2022	130,16
RRI6F57	F 43 3036045	60503	10/12/2022	293,47	RRI6H36	L 43 2965081	74550	10/12/2022	130,16
RRJ0D20	F 43 3031743	60412	06/12/2022	195,23	RRJ1A90	F 43 3032475	60412	07/12/2022	195,23
RRJ1J77	F 43 3039153	60503	12/12/2022	293,47	RRJ2B53	F 43 3039491	60503	12/12/2022	293,47

RRJ2G81	F 43 3037053	74550	10/12/2022	130,16	RRJ2I12	F 43 3040529	60503	13/12/2022	293,47
RRJ2I12	F 43 3040319	74550	13/12/2022	130,16	RRJ3D91	L 43 2961320	74550	08/12/2022	130,16
RRJ3D91	L 43 2967251	74630	11/12/2022	195,23	RRJ3G20	L 43 2957471	74630	05/12/2022	195,23
RRJ3I39	F 43 3036515	74630	10/12/2022	195,23	RRJ4C19	F 43 3038245	56732	11/12/2022	130,16
RRJ5C65	F 43 3040141	74550	13/12/2022	130,16	RRJ5E11	L 43 2961842	74550	08/12/2022	130,16
RRJ5F11	L 43 2963450	74550	09/12/2022	130,16	RRJ5G21	L 43 2967211	74550	11/12/2022	130,16
RRJ6G39	F 43 3034695	74550	09/12/2022	130,16	RRJ7F67	L 43 2970995	74550	13/12/2022	130,16
RRJ7I75	L 43 2968242	74550	12/12/2022	130,16	RRJ7I82	L 43 2959211	74550	06/12/2022	130,16
RRJ8I34	F 43 3040961	74550	13/12/2022	130,16	RRJ8I70	L 43 2961738	74550	08/12/2022	130,16
RRJ9C52	E 43 1072907	74550	06/12/2022	130,16	RRL0C15	L 43 2960506	74550	07/12/2022	130,16
RRL1A11	L 43 2957502	74550	05/12/2022	130,16	RRL1A11	L 43 2968523	74550	12/12/2022	130,16
RRL1A96	F 43 3039447	60503	12/12/2022	293,47	RRL1D91	F 43 3035319	60503	09/12/2022	293,47
RRL1E37	F 43 3032078	74630	07/12/2022	195,23	RRL2I28	L 43 2966603	74550	11/12/2022	130,16
RRL3G53	L 43 2965613	74550	10/12/2022	130,16	RRL3I19	F 43 3036951	74550	10/12/2022	130,16
RRL3I41	L 43 2965059	74550	10/12/2022	130,16	RRL3J73	F 43 3036557	74550	10/12/2022	130,16
RRL5A54	F 43 3037224	74550	11/12/2022	130,16	RRL5C60	F 43 3035065	60503	09/12/2022	293,47
RRL5E77	L 43 2964349	74550	09/12/2022	130,16	RRL5E97	F 43 3035457	74630	09/12/2022	195,23
RRL5F19	F 43 3035837	74550	10/12/2022	130,16	RRL5F19	E 43 1075282	74550	10/12/2022	130,16
RRL5F32	F 43 3032147	74550	07/12/2022	130,16	RRL5G49	L 43 2968751	74550	12/12/2022	130,16
RRL5G91	L 43 2967590	74550	11/12/2022	130,16	RRL5H34	L 43 2965157	74550	10/12/2022	130,16
RRL6D61	F 43 3036441	60503	10/12/2022	293,47	RRL6J57	F 43 3037588	60503	11/12/2022	293,47
RRL6J72	L 43 2965300	74550	10/12/2022	130,16	RRL7A04	F 43 3036612	74550	10/12/2022	130,16
RRL7A68	F 43 3036501	74550	10/12/2022	130,16	RRL7H43	L 43 2961187	74550	08/12/2022	130,16
RRL8B34	F 43 3033717	74550	08/12/2022	130,16	RRL8E53	L 43 2958602	74550	06/12/2022	130,16
RRL9C65	F 43 3035441	74550	09/12/2022	130,16	RRL9G81	F 43 3030512	60503	05/12/2022	293,47
RRM1I27	L 43 2959813	74710	07/12/2022	880,41	RRM2C75	E 43 1073760	74630	08/12/2022	195,23
RRM3I33	F 43 3035216	74630	09/12/2022	195,23	RRM4B23	F 43 3038787	74550	12/12/2022	130,16
RRM5B13	F 43 3034651	60412	09/12/2022	195,23	RRM5E78	F 43 3033950	74550	08/12/2022	130,16
RRM5I59	L 43 2961304	74550	08/12/2022	130,16	RRM6A89	E 43 1073923	74550	08/12/2022	130,16
RRM6D04	L 43 2957529	74550	05/12/2022	130,16	RRM6D04	L 43 2968935	74550	12/12/2022	130,16
RRM6F16	F 43 3038031	74550	11/12/2022	130,16	RRM7B05	L 43 2969959	74550	13/12/2022	130,16
RRM7J20	F 43 3031962	74550	06/12/2022	130,16	RRM9E98	F 43 3037011	74630	10/12/2022	195,23
RRN0D19	F 43 3038222	74550	11/12/2022	130,16	RRN0J68	F 43 3036051	60503	10/12/2022	293,47
RRN1H27	L 43 2969055	74550	12/12/2022	130,16	RRN1H88	F 43 3035008	74550	09/12/2022	130,16
RRN4H98	L 43 2961394	74630	08/12/2022	195,23	RRN4J37	F 43 3038455	74550	11/12/2022	130,16
RRN4J86	F 43 3037183	74710	10/12/2022	880,41	RRN5F50	F 43 3037069	60412	10/12/2022	195,23
RRN6D84	F 43 3035689	74550	09/12/2022	130,16	RRN6D84	F 43 3036976	74550	10/12/2022	130,16
RRN6D84	F 43 3036771	74630	10/12/2022	195,23	RRN6D84	F 43 3030545	74550	05/12/2022	130,16
RRN6H97	F 43 3038651	74550	12/12/2022	130,16	RRN7H00	F 43 3035082	74550	09/12/2022	130,16
RRN7H00	F 43 3035088	74630	09/12/2022	195,23	RRN8D05	L 43 2958628	74550	06/12/2022	130,16
RRN8H78	L 43 2961890	74630	08/12/2022	195,23	RRN9D83	F 43 3036377	60503	10/12/2022	293,47
RRO0I98	F 43 3030388	74550	05/12/2022	130,16	RRO0J20	E 43 1072454	74550	05/12/2022	130,16
RRO1J42	F 43 3031382	60503	06/12/2022	293,47	RRO3J35	F 43 3032131	74550	07/12/2022	130,16
RRO4A37	F 43 3037795	74630	11/12/2022	195,23	RRO4B46	F 43 3039602	74630	12/12/2022	195,23
RRO5E46	F 43 3038880	60412	12/12/2022	195,23	RRO7B94	F 43 3039434	60503	12/12/2022	293,47
RRO8C60	F 43 3030407	60503	05/12/2022	293,47	RRO8H60	L 43 2970649	74630	13/12/2022	195,23
RRO9E89	L 43 2965303	74550	10/12/2022	130,16	RRP0E86	F 43 3031193	60503	06/12/2022	293,47
RRP0I86	E 43 1077356	74550	13/12/2022	130,16	RRP1H27	E 43 1073207	74550	07/12/2022	130,16
RRP2J48	E 43 1073776	74550	08/12/2022	130,16	RRP3E79	L 43 2971047	74550	13/12/2022	130,16
RRP4D86	L 43 2967263	74550	11/12/2022	130,16	RRP5C10	F 43 3040186	60503	13/12/2022	293,47
RRP5D29	F 43 3038081	60503	11/12/2022	293,47	RRP6D36	E 43 1075394	74550	11/12/2022	130,16
RRP8G89	F 43 3033115	74550	07/12/2022	130,16	RRQ0D88	F 43 3030819	60503	05/12/2022	293,47
RRQ1E15	F 43 3038540	74550	11/12/2022	130,16	RRQ1I37	F 43 3032189	74550	07/12/2022	130,16
RRQ2E06	F 43 3035673	60503	09/12/2022	293,47	RRQ5G86	L 43 2960248	74550	07/12/2022	130,16
RRQ5G86	L 43 2962075	74550	08/12/2022	130,16	RRQ6B10	E 43 1077439	74550	13/12/2022	130,16
RRQ8F00	F 43 3039391	60503	12/12/2022	293,47	RRQ9A08	F 43 3038557	74550	11/12/2022	130,16
RRR0C89	L 43 2967450	74550	11/12/2022	130,16	RRR0E27	F 43 3036178	60503	10/12/2022	293,47
RRR0I38	L 43 2961555	74630	08/12/2022	195,23	RRR1A08	F 43 3040308	60503	13/12/2022	293,47
RRR1C57	F 43 3035808	74550	10/12/2022	130,16	RRR1E10	F 43 3033168	74630	08/12/2022	195,23
RRR1E10	F 43 3033169	74550	08/12/2022	130,16	RRR3C77	F 43 3038838	74550	12/12/2022	130,16
RRR3D86	F 43 3037882	74550	11/12/2022	130,16	RRR4B37	F 43 3038402	74550	11/12/2022	130,16
RRR4D77	F 43 3033445	60503	08/12/2022	293,47	RRR6C37	E 43 1074897	74550	10/12/2022	130,16
RRR6C57	F 43 3032616	60503	07/12/2022	293,47	RRR6C57	L 43 2968933	74550	12/12/2022	130,16
RRR6H88	F 43 3031355	60503	06/12/2022	293,47	RRR7G69	E 43 1072883	74550	06/12/2022	130,16
RRR7H17	F 43 3037616	74630	11/12/2022	195,23	RRR8B99	L 43 2966567	74550	11/12/2022	130,16
RRR8B99	F 43 3036269	60503	10/12/2022	293,47	RRR8B99	L 43 2957544	74550	05/12/2022	130,16
RRR9F00	L 43 2966536	74550	11/12/2022	130,16	RRR9G05	F 43 3034541	74550	09/12/2022	130,16
RRS0F90	L 43 2961635	74550	08/12/2022	130,16	RRS0F90	F 43 3031994	74550	07/12/2022	130,16
RRS0I78	F 43 3036556	74550	10/12/2022	130,16	RRS1H05	L 43 2969555	74550	13/12/2022	130,16
RRS1H46	L 43 2961905	74550	08/12/2022	130,16	RRS1H46	L 43 2961983	74550	08/12/2022	130,16

RRS2A59	F 43 3036078	60503	10/12/2022	293,47	RRS2F10	L 43 2968847	74550	12/12/2022	130,16
RRS2G96	F 43 3038075	74710	11/12/2022	880,41	RRS2I60	L 43 2970395	74550	13/12/2022	130,16
RRS3E56	L 43 2966990	74550	11/12/2022	130,16	RRS4G27	F 43 3039312	60503	12/12/2022	293,47
RRS4J79	E 43 1072512	74550	05/12/2022	130,16	RRS5I67	F 43 3038819	60503	12/12/2022	293,47
RRS6H88	L 43 2962568	74550	08/12/2022	130,16	RRS9A48	F 43 3038038	74630	11/12/2022	195,23
RRS9H70	F 43 3041458	74550	14/12/2022	130,16	RRT0H89	L 43 2970423	74550	13/12/2022	130,16
RRT1F09	L 43 2961569	74550	08/12/2022	130,16	RRT1F09	L 43 2957242	74550	05/12/2022	130,16
RRT2F49	F 43 3031575	60503	06/12/2022	293,47	RRT2F49	L 43 2959848	74550	07/12/2022	130,16
RRT2F49	L 43 2964664	74550	10/12/2022	130,16	RRT5G68	F 43 3031056	74550	06/12/2022	130,16
RRT5I19	L 43 2965937	74630	10/12/2022	195,23	RRT6D08	F 43 3032323	74550	07/12/2022	130,16
RRT6E76	L 43 2965499	74550	10/12/2022	130,16	RRT7F36	F 43 3041089	74550	14/12/2022	130,16
RRT7I46	F 43 3032500	74550	07/12/2022	130,16	RRT7I46	L 43 2960351	74630	07/12/2022	195,23
RRT7I46	F 43 3037603	74550	11/12/2022	130,16	RRU2G70	F 43 3033110	74550	07/12/2022	130,16
RRU7J60	F 43 3037870	74550	11/12/2022	130,16	RSX9J59	F 43 3036199	74550	10/12/2022	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_20230223_00027731_X do dia 25/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 24/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ABL2D34	L 43 2959852	74550	07/12/2022	130,16	ABL2D34	L 43 2963008	74550	09/12/2022	130,16
ADL7C80	F 43 3035563	60503	09/12/2022	293,47	AIK5J16	F 43 3031011	60503	06/12/2022	293,47
AJO8605	L 43 2959796	74630	07/12/2022	195,23	AKI0927	F 43 3041254	74550	14/12/2022	130,16
ALC4039	E 43 1075405	74550	11/12/2022	130,16	ALT3J07	L 43 2964960	74550	10/12/2022	130,16
ANO6I91	F 43 3032667	60503	07/12/2022	293,47	AOA5051	L 43 2968979	74550	12/12/2022	130,16
AOG3C15	F 43 3031457	60503	06/12/2022	293,47	APB3I88	L 43 2958133	74550	06/12/2022	130,16
ARA7J96	F 43 3035795	74550	10/12/2022	130,16	ARM0984	L 43 2968165	74550	12/12/2022	130,16
ASK0178	L 43 2963220	74630	09/12/2022	195,23	AUR3881	L 43 2969864	74550	13/12/2022	130,16
AUW8C31	F 43 3033504	74550	08/12/2022	130,16	AVA8262	F 43 3038065	74550	11/12/2022	130,16
AVA8262	L 43 2967107	74550	11/12/2022	130,16	AVW4031	F 43 3035576	60503	09/12/2022	293,47
AVY7D04	L 43 2961015	74550	07/12/2022	130,16	AWC9A96	F 43 3033282	74550	08/12/2022	130,16
AWR6I51	L 43 2965457	74550	10/12/2022	130,16	AWV2I81	F 43 3033750	56732	08/12/2022	130,16
AXB7D74	F 43 3037215	74630	11/12/2022	195,23	AXB7D74	F 43 3037216	74630	11/12/2022	195,23
AXB7D74	F 43 3037218	74630	11/12/2022	195,23	AXK7136	L 43 2966437	74630	11/12/2022	195,23
AXV6G73	F 43 3039861	74550	13/12/2022	130,16	AYJ7276	L 43 2963897	74550	09/12/2022	130,16
AYJ7276	L 43 2969020	74550	12/12/2022	130,16	AZB0195	F 43 3031132	60503	06/12/2022	293,47
AZB0195	L 43 2971037	74550	13/12/2022	130,16	AZK4G78	L 43 2971430	74550	14/12/2022	130,16
AZZ5F02	F 43 3036653	60503	10/12/2022	293,47	AZZ9I85	L 43 2968783	74550	12/12/2022	130,16
BAM1518	L 43 2965040	74550	10/12/2022	130,16	BAX3G62	F 43 3036499	74550	10/12/2022	130,16
BAZ6D69	L 43 2958841	74550	06/12/2022	130,16	BBD1E68	F 43 3033298	74550	08/12/2022	130,16
BBO1585	F 43 3033380	56732	08/12/2022	130,16	BBT1034	L 43 2964168	74550	09/12/2022	130,16
BBW5G09	L 43 2958289	74550	06/12/2022	130,16	BCK4A29	F 43 3037061	74550	10/12/2022	130,16
BCK6J51	L 43 2958033	74550	06/12/2022	130,16	BCN5C04	F 43 3035072	74550	09/12/2022	130,16
BCO6H69	L 43 2972205	74550	13/12/2022	130,16	BCP1J04	L 43 2966283	74550	10/12/2022	130,16
BDT0411	F 43 3038658	74550	12/12/2022	130,16	BDV8H89	F 43 3040527	60503	13/12/2022	293,47
BDW8J49	L 43 2965286	74550	10/12/2022	130,16	BDW8J49	L 43 2967567	74550	11/12/2022	130,16
BMW9483	F 43 3030955	74550	06/12/2022	130,16	BNZ5851	L 43 2961009	74550	07/12/2022	130,16
BZA0C11	F 43 3035822	74550	10/12/2022	130,16	CSW9A15	F 43 3033783	74550	08/12/2022	130,16
CSY1296	F 43 3036876	60503	10/12/2022	293,47	CVI6A06	L 43 2964242	74550	09/12/2022	130,16
CVI6A06	F 43 3037906	74630	11/12/2022	195,23	CVO4330	F 43 3034619	74550	09/12/2022	130,16
CWL8296	F 43 3033468	60503	08/12/2022	293,47	CYO7A45	F 43 3039977	60503	13/12/2022	293,47
DDK8829	F 43 3039650	74550	12/12/2022	130,16	DEB0138	F 43 3041064	74550	14/12/2022	130,16
DEH5049	F 43 3038585	60503	11/12/2022	293,47	DES5409	F 43 3037718	74550	11/12/2022	130,16
DMT8D69	E 43 1072412	74550	05/12/2022	130,16	DOU1J87	F 43 3030677	74550	05/12/2022	130,16
DPC1I33	F 43 3030526	74630	05/12/2022	195,23	DPR8E31	L 43 2959614	74550	06/12/2022	130,16
DQW5696	E 43 1072595	74550	05/12/2022	130,16	DRA4322	L 43 2957516	74550	05/12/2022	130,16
DRA4322	E 43 1077089	74550	13/12/2022	130,16	DSN3E82	F 43 3032199	60503	07/12/2022	293,47
EBD4501	L 43 2964695	74550	10/12/2022	130,16	EBS3210	L 43 2964573	74630	10/12/2022	195,23
EBZ7A29	F 43 3036047	74550	10/12/2022	130,16	EIJ7J40	F 43 3038027	56732	11/12/2022	130,16
EMB8905	F 43 3033708	74550	08/12/2022	130,16	ENQ5445	L 43 2965075	74550	10/12/2022	130,16
EOA7J57	F 43 3039364	60503	12/12/2022	293,47	EQH2F59	F 43 3032688	60503	07/12/2022	293,47
EQX5B18	F 43 3034555	74550	09/12/2022	130,16	EQX5B18	F 43 3034556	74630	09/12/2022	195,23
EQY9373	F 43 3039426	74550	12/12/2022	130,16	EUA9A37	F 43 3031999	74550	07/12/2022	130,16
EUD3D50	F 43 3034379	74550	09/12/2022	130,16	EVB0C78	L 43 2963995	74550	09/12/2022	130,16
EVV1B03	F 43 3035122	74630	09/12/2022	195,23	EVW6H67	L 43 2963789	74550	09/12/2022	130,16
EWS7852	F 43 3030301	60503	05/12/2022	293,47	EXL9D92	F 43 3040340	74550	13/12/2022	130,16

FAJ7A94	F 43 3031699	74550	06/12/2022	130,16	FAT4101	F 43 3030370	74550	05/12/2022	130,16
FAX1F19	F 43 3037159	74550	10/12/2022	130,16	FAX1F19	F 43 3037160	74630	10/12/2022	195,23
FAX1F19	E 43 1074914	74630	10/12/2022	195,23	FBU5F47	F 43 3034705	74550	09/12/2022	130,16
FBV7907	L 43 2960571	74550	07/12/2022	130,16	FCA0H70	F 43 3032484	60412	07/12/2022	195,23
FCB2035	F 43 3037152	74550	10/12/2022	130,16	FCY4709	F 43 3037658	74550	11/12/2022	130,16
FCY4709	F 43 3037642	74550	11/12/2022	130,16	FDC3E10	F 43 3034190	74550	08/12/2022	130,16
FDR6D97	F 43 3032744	60503	07/12/2022	293,47	FEQ4J65	F 43 3037444	74630	11/12/2022	195,23
FEQ4J65	F 43 3037272	74550	11/12/2022	130,16	FEQ4J65	F 43 3037274	74550	11/12/2022	130,16
FEU8I36	F 43 3031868	74550	06/12/2022	130,16	FEY3172	F 43 3037575	74550	11/12/2022	130,16
FEY3172	F 43 3037558	74550	11/12/2022	130,16	FGA3G35	F 43 3034983	74550	09/12/2022	130,16
FHN8B51	F 43 3032448	60503	07/12/2022	293,47	FHN8B51	F 43 3037820	74550	11/12/2022	130,16
FHN8B51	F 43 3036679	74550	10/12/2022	130,16	FHN8B51	F 43 3031330	60503	06/12/2022	293,47
FHN8B51	F 43 3038122	74550	11/12/2022	130,16	FKE4B98	F 43 3034487	74630	09/12/2022	195,23
FKP5G60	F 43 3031238	60503	06/12/2022	293,47	FKX1698	L 43 2963599	74550	09/12/2022	130,16
FMI6560	E 43 1074843	74550	10/12/2022	130,16	FOA9560	F 43 3033465	60412	08/12/2022	195,23
FOR8877	F 43 3032293	60503	07/12/2022	293,47	FOS0440	F 43 3037439	74550	11/12/2022	130,16
FPZ8341	F 43 3040770	74550	13/12/2022	130,16	FPZ8341	L 43 2970741	74550	13/12/2022	130,16
FOB5618	L 43 2958707	74550	06/12/2022	130,16	FRN7G37	L 43 2970806	74550	12/12/2022	130,16
FSO3F72	F 43 3034332	74550	08/12/2022	130,16	FVT8B55	F 43 3036498	74550	10/12/2022	130,16
FVT8B55	F 43 3030907	74550	05/12/2022	130,16	FVW3C95	F 43 3037254	74630	11/12/2022	195,23
FVW3C95	F 43 3030785	74630	05/12/2022	195,23	FVW4G40	L 43 2967198	74550	11/12/2022	130,16
FWE4G81	F 43 3032231	60503	07/12/2022	293,47	FXT3A48	F 43 3040265	74550	13/12/2022	130,16
FYM3740	F 43 3038715	74550	12/12/2022	130,16	FYM3740	F 43 3038716	74550	12/12/2022	130,16
FYS5H13	L 43 2969666	74550	13/12/2022	130,16	FYY0259	F 43 3030343	74550	05/12/2022	130,16
FZG9A82	F 43 3033114	74550	07/12/2022	130,16	FZG9A82	F 43 3033135	74550	07/12/2022	130,16
FZY9B63	F 43 3039756	74550	12/12/2022	130,16	GAF9B99	L 43 2970343	74550	12/12/2022	130,16
GAG9599	F 43 3039609	74550	12/12/2022	130,16	GBI0C11	F 43 3040367	60412	13/12/2022	195,23
GBN7C89	F 43 3040208	74550	13/12/2022	130,16	GBW3644	F 43 3030806	74550	05/12/2022	130,16
GCZ7I56	F 43 3033061	74550	07/12/2022	130,16	GCZ7I56	F 43 3039730	74550	12/12/2022	130,16
GDY3H47	F 43 3030638	60412	05/12/2022	195,23	GDZ0B02	F 43 3035481	60503	09/12/2022	293,47
GFB6D81	L 43 2963467	74630	09/12/2022	195,23	GGW3F64	F 43 3030845	74550	05/12/2022	130,16
GHG9H69	F 43 3041308	74550	14/12/2022	130,16	GHP6161	L 43 2962616	74550	08/12/2022	130,16
GHZ9318	F 43 3036558	60503	10/12/2022	293,47	GIC8D29	F 43 3038358	60503	11/12/2022	293,47
GJP4F84	F 43 3037857	74550	11/12/2022	130,16	GQZ0E59	L 43 2969574	74550	13/12/2022	130,16
GVQ5972	L 43 2965086	74550	10/12/2022	130,16	GWQ5G24	L 43 2967235	74550	11/12/2022	130,16
GWQ5G24	L 43 2968807	74550	12/12/2022	130,16	GWZ1920	L 43 2957258	74550	05/12/2022	130,16
GWZ1920	L 43 2958665	74550	06/12/2022	130,16	HBD9438	F 43 3034057	74550	08/12/2022	130,16
HCC5I26	F 43 3030498	60412	05/12/2022	195,23	HCL1C58	F 43 3040737	74630	13/12/2022	195,23
HCL1C58	F 43 3040746	74550	13/12/2022	130,16	HFR3J07	F 43 3035356	74550	09/12/2022	130,16
HFX3F51	L 43 2966248	74550	10/12/2022	130,16	HHP1345	F 43 3035899	74550	10/12/2022	130,16
HJG8713	F 43 3037181	74550	10/12/2022	130,16	HNY4H55	L 43 2961024	74550	07/12/2022	130,16
HPO3C62	L 43 2964996	74550	10/12/2022	130,16	HPU0D30	F 43 3030291	60503	05/12/2022	293,47
HQQ5124	L 43 2966868	74550	11/12/2022	130,16	HSA3120	F 43 3033245	74550	08/12/2022	130,16
HSA3120	F 43 3038705	74550	12/12/2022	130,16	HTA0372	L 43 2967603	74550	11/12/2022	130,16
HTN5833	L 43 2966832	74550	11/12/2022	130,16	HTP9G78	F 43 3040987	60503	13/12/2022	293,47
IUH6I32	F 43 3036287	74550	10/12/2022	130,16	IXY1536	F 43 3035069	74550	09/12/2022	130,16
IYI0D38	F 43 3038912	60503	12/12/2022	293,47	JAD2406	L 43 2961490	74550	08/12/2022	130,16
JEM7F37	F 43 3037233	74550	11/12/2022	130,16	JHV4199	F 43 3030796	60503	05/12/2022	293,47
JJI3B87	L 43 2971134	74550	14/12/2022	130,16	JKC4J58	F 43 3039011	74550	12/12/2022	130,16
JXZ7J19	E 43 1075494	74550	11/12/2022	130,16	JYB8286	L 43 2968508	74550	12/12/2022	130,16
JYD8C62	L 43 2967962	74550	11/12/2022	130,16	JYD9232	L 43 2971397	74550	14/12/2022	130,16
JYD9232	F 43 3041058	74630	14/12/2022	195,23	JYF5792	L 43 2968818	74550	12/12/2022	130,16
JYH1058	L 43 2966897	74550	11/12/2022	130,16	JYH4336	F 43 3036142	60503	10/12/2022	293,47
JYJ3475	L 43 2964775	74550	10/12/2022	130,16	JYJ3475	E 43 1076329	74550	12/12/2022	130,16
JYJ3475	E 43 1075592	74550	11/12/2022	130,16	JYJ9067	F 43 3031306	60503	06/12/2022	293,47
JYJ9994	F 43 3040354	60503	13/12/2022	293,47	JYK7D50	F 43 3030728	60503	05/12/2022	293,47
JYL1562	F 43 3040167	60503	13/12/2022	293,47	JYL6161	L 43 2965703	74550	10/12/2022	130,16
JYM3950	F 43 3038327	74550	11/12/2022	130,16	JYN5853	F 43 3034003	60503	08/12/2022	293,47
JYO2659	F 43 3030631	60503	05/12/2022	293,47	JYP2214	L 43 2966365	74550	11/12/2022	130,16
JYP4371	L 43 2968607	74550	12/12/2022	130,16	JYP9694	L 43 2958784	74550	06/12/2022	130,16
JYR1772	F 43 3033639	74550	08/12/2022	130,16	JYR7494	L 43 2967344	74550	11/12/2022	130,16
JYT3802	L 43 2963135	74550	09/12/2022	130,16	JYT3802	L 43 2962885	74550	09/12/2022	130,16
JYT3802	L 43 2966874	74550	11/12/2022	130,16	JYT3G48	F 43 3033444	56732	08/12/2022	130,16
JYT4947	L 43 2961732	74550	08/12/2022	130,16	JYT4947	E 43 1072920	74550	06/12/2022	130,16
JYU6329	L 43 2967053	74550	11/12/2022	130,16	JYV2H79	E 43 1076375	74550	12/12/2022	130,16
JYV6503	F 43 3037525	74550	11/12/2022	130,16	JYV9F68	F 43 3039067	60503	12/12/2022	293,47
JYW5064	F 43 3031754	60503	06/12/2022	293,47	JYY4431	F 43 3034561	60503	09/12/2022	293,47
JZA7A20	F 43 3034495	74550	09/12/2022	130,16	JZB7901	L 43 2963056	74550	09/12/2022	130,16
JZB7901	L 43 2965351	74550	10/12/2022	130,16	JZC3665	F 43 3031624	74550	06/12/2022	130,16
JZD8801	L 43 2966754	74550	11/12/2022	130,16	JZG0273	L 43 2957312	74550	05/12/2022	130,16

JZJ0079	L 43 2966591	74550	11/12/2022	130,16	JZJ3452	L 43 2970251	74550	13/12/2022	130,16
JZJ8567	L 43 2959012	74550	06/12/2022	130,16	JZJ9762	F 43 3039374	60412	12/12/2022	195,23
JZJ7695	F 43 3038246	74630	11/12/2022	195,23	JZJ7I24	F 43 3041316	60503	14/12/2022	293,47
JZK4C91	L 43 2963568	74550	09/12/2022	130,16	JZK7556	L 43 2970757	74550	13/12/2022	130,16
JZK8181	L 43 2964567	74550	10/12/2022	130,16	JZL8513	F 43 3031953	74550	06/12/2022	130,16
JZM0562	F 43 3039303	74550	12/12/2022	130,16	JZM9324	F 43 3039022	74550	12/12/2022	130,16
JZN2786	F 43 3030201	60503	05/12/2022	293,47	JZN6824	L 43 2959119	74550	06/12/2022	130,16
JZN6824	L 43 2962230	74550	08/12/2022	130,16	JZP8442	E 43 1076337	74630	12/12/2022	195,23
JZQ8166	F 43 3040004	60412	13/12/2022	195,23	JZR1079	E 43 1074864	74550	10/12/2022	130,16
JZS3222	L 43 2965261	74550	10/12/2022	130,16	JZS3H22	F 43 3033066	74550	07/12/2022	130,16
JZS6G26	F 43 3038940	60503	12/12/2022	293,47	JZT1884	L 43 2961349	74550	08/12/2022	130,16
JZV2768	F 43 3034689	60503	09/12/2022	293,47	JZV7093	L 43 2963636	74550	09/12/2022	130,16
JZX1860	L 43 2969831	74550	13/12/2022	130,16	JZY6713	F 43 3040245	60503	13/12/2022	293,47
JZY8703	L 43 2960042	74550	07/12/2022	130,16	JZY8716	F 43 3034371	74550	09/12/2022	130,16
KAA0316	F 43 3033876	74550	08/12/2022	130,16	KAA7G14	E 43 1072635	74550	05/12/2022	130,16
KAA8514	L 43 2961728	74550	08/12/2022	130,16	KAB7202	L 43 2966407	74550	11/12/2022	130,16
KAB8415	E 43 1074671	74550	09/12/2022	130,16	KAB8B27	F 43 3033939	60503	08/12/2022	293,47
KAC1302	L 43 2965491	74550	10/12/2022	130,16	KAC7117	F 43 3038493	60412	11/12/2022	195,23
KAD1I98	L 43 2963384	74550	09/12/2022	130,16	KAD9J46	F 43 3032225	60503	07/12/2022	293,47
KAE3274	E 43 1075193	74550	10/12/2022	130,16	KAE3274	E 43 1075889	74550	11/12/2022	130,16
KAE7441	L 43 2962157	74550	08/12/2022	130,16	KAF5338	L 43 2970802	74630	13/12/2022	195,23
KAG1D35	F 43 3031773	74550	06/12/2022	130,16	KAG4575	E 43 1077441	74550	13/12/2022	130,16
KAG6F17	F 43 3038285	60503	11/12/2022	293,47	KAG7917	E 43 1072555	74550	05/12/2022	130,16
KAH2120	F 43 3034908	74550	09/12/2022	130,16	KAH3363	L 43 2969394	74550	12/12/2022	130,16
KAH6517	F 43 3036601	74550	10/12/2022	130,16	KAH8863	L 43 2969561	74550	13/12/2022	130,16
KAI2859	L 43 2966593	74550	11/12/2022	130,16	KAI2859	F 43 3037371	74550	11/12/2022	130,16
KAI6G65	F 43 3031169	60503	06/12/2022	293,47	KAI8439	F 43 3031074	60503	06/12/2022	293,47
KAJ2894	F 43 3038803	60412	12/12/2022	195,23	KAJ2894	F 43 3039036	60412	12/12/2022	195,23
KAK1254	F 43 3037364	74550	11/12/2022	130,16	KAK3212	L 43 2969248	74550	12/12/2022	130,16
KAL9802	F 43 3039194	60503	12/12/2022	293,47	KAN0657	F 43 3039982	74630	13/12/2022	195,23
KAN0966	E 43 1072918	74550	06/12/2022	130,16	KAN5531	E 43 1074795	74550	09/12/2022	130,16
KAN7536	L 43 2958569	74550	06/12/2022	130,16	KAN9D23	F 43 3031764	60503	06/12/2022	293,47
KAO6822	L 43 2959125	74550	06/12/2022	130,16	KAO7786	E 43 1074543	74630	09/12/2022	195,23
KAP0456	F 43 3036977	60503	10/12/2022	293,47	KAP5936	L 43 2958935	74550	06/12/2022	130,16
KAP5J79	F 43 3038348	74550	11/12/2022	130,16	KAP7405	L 43 2958360	74550	06/12/2022	130,16
KAP7946	F 43 3031573	60503	06/12/2022	293,47	KAQ0833	F 43 3035412	74550	09/12/2022	130,16
KAQ2779	F 43 3039071	60503	12/12/2022	293,47	KAQ3C90	L 43 2970654	74550	13/12/2022	130,16
KAQ4759	L 43 2959397	74550	06/12/2022	130,16	KAQ5H01	E 43 1073686	74550	08/12/2022	130,16
KAQ6501	E 43 1075360	74550	11/12/2022	130,16	KAQ6501	E 43 1075668	74550	11/12/2022	130,16
KAQ6501	E 43 1075419	74550	11/12/2022	130,16	KAQ9H91	F 43 3038347	60503	11/12/2022	293,47
KAR0E15	F 43 3037217	74630	11/12/2022	195,23	KAR1B62	L 43 2960283	74550	07/12/2022	130,16
KAR4986	F 43 3038146	74550	11/12/2022	130,16	KAR6637	F 43 3037247	74550	11/12/2022	130,16
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KAS0490	F 43 3035407	60503	09/12/2022	293,47	KAS3271	F 43 3039885	60503	13/12/2022	293,47
KAS3557	F 43 3031104	60503	06/12/2022	293,47	KAS5648	E 43 1073221	74550	07/12/2022	130,16
KAS5648	E 43 1076137	74630	12/12/2022	195,23	KAS8F91	F 43 3031300	60412	06/12/2022	195,23
KAT9439	L 43 2960056	74550	07/12/2022	130,16	KAU2H62	L 43 2957865	74550	05/12/2022	130,16
KAU3J55	L 43 2967857	74710	11/12/2022	880,41	KAU5874	F 43 3041192	60503	14/12/2022	293,47
KAU6686	E 43 1072368	74550	05/12/2022	130,16	KBW6087	F 43 3034752	60412	09/12/2022	195,23
KCW2I22	F 43 3039908	60503	13/12/2022	293,47	KEW6261	F 43 3030539	74550	05/12/2022	130,16
KPH5G37	F 43 3032249	60503	07/12/2022	293,47	KRO8036	F 43 3040592	60503	13/12/2022	293,47
KWF4E23	L 43 2964903	74550	10/12/2022	130,16	LCI1214	F 43 3036473	74550	10/12/2022	130,16
LDH6290	L 43 2963994	74630	09/12/2022	195,23	LMN5J56	F 43 3031983	74550	06/12/2022	130,16
LQU8664	L 43 2969762	74550	13/12/2022	130,16	LRV6814	F 43 3034370	74550	09/12/2022	130,16
MHE9158	F 43 3031242	74550	06/12/2022	130,16	MKL0203	F 43 3031152	74550	06/12/2022	130,16
MLP2H27	F 43 3035931	74550	10/12/2022	130,16	MWB0616	F 43 3039588	60503	12/12/2022	293,47
MWJ3G24	L 43 2968844	74550	12/12/2022	130,16	MZA8J12	F 43 3036997	74550	10/12/2022	130,16
MZT2847	L 43 2970665	74550	13/12/2022	130,16	MZV8D84	F 43 3037905	60503	11/12/2022	293,47
NBS8A41	F 43 3036210	60503	10/12/2022	293,47	NCK7854	F 43 3031872	60412	06/12/2022	195,23
NCQ8B23	F 43 3039154	60503	12/12/2022	293,47	NCR5J99	L 43 2960198	74550	07/12/2022	130,16
NCY7184	F 43 3036174	60503	10/12/2022	293,47	NCY7184	F 43 3036228	60503	10/12/2022	293,47
NDD4311	L 43 2968555	74630	12/12/2022	195,23	NDH6F63	E 43 1074302	74550	09/12/2022	130,16
NDH6F63	L 43 2963102	74550	09/12/2022	130,16	NDJ6G06	E 43 1075417	74550	11/12/2022	130,16
NDP9H23	L 43 2960786	74550	07/12/2022	130,16	NDP9H23	F 43 3039450	60503	12/12/2022	293,47
NDP9H23	F 43 3040084	60503	13/12/2022	293,47	NDQ5409	F 43 3039919	60412	13/12/2022	195,23
NGD6278	F 43 3030802	74550	05/12/2022	130,16	NGD6278	L 43 2957639	74630	05/12/2022	195,23
NHA4549	F 43 3036397	60503	10/12/2022	293,47	NHD4424	L 43 2960538	74550	07/12/2022	130,16
NHD4424	L 43 2963830	74550	09/12/2022	130,16	NHD4424	L 43 2958764	74550	06/12/2022	130,16
NHD4424	L 43 2971537	74550	14/12/2022	130,16	NIY7904	F 43 3032105	60503	07/12/2022	293,47
NIY7904	F 43 3034231	60503	08/12/2022	293,47	NIY7904	F 43 3034233	74550	08/12/2022	130,16

NIZ1802	F 43 3034034	60503	08/12/2022	293,47	NIZ2242	F 43 3041072	74630	14/12/2022	195,23
NIZ2H89	F 43 3039834	74550	13/12/2022	130,16	NIZ3B72	F 43 3031408	74550	06/12/2022	130,16
NIZ4601	L 43 2966786	74550	11/12/2022	130,16	NIZ7907	F 43 3030853	74630	05/12/2022	195,23
NIZ8I66	E 43 1077119	74550	13/12/2022	130,16	NJA0765	E 43 1072522	74550	05/12/2022	130,16
NJA0765	E 43 1072504	74550	05/12/2022	130,16	NJB2597	F 43 3032190	74550	07/12/2022	130,16
NJB3114	L 43 2964677	74550	10/12/2022	130,16	NJB5769	F 43 3034882	74550	09/12/2022	130,16
NJB8D79	L 43 2958655	74550	06/12/2022	130,16	NJB9868	E 43 1072782	74550	06/12/2022	130,16
NJB9868	E 43 1076033	74550	12/12/2022	130,16	NJC6517	L 43 2971066	74550	13/12/2022	130,16
NJD0192	L 43 2966702	74630	11/12/2022	195,23	NJD0J96	F 43 3030504	74550	05/12/2022	130,16
NJD1E71	E 43 1075241	74550	10/12/2022	130,16	NJD3253	F 43 3031670	60503	06/12/2022	293,47
NJD4212	L 43 2957594	74550	05/12/2022	130,16	NJD6F14	E 43 1073152	74550	06/12/2022	130,16
NJD6F14	E 43 1072516	74550	05/12/2022	130,16	NJE2101	F 43 3036010	60503	10/12/2022	293,47
NJF1187	L 43 2969799	74550	13/12/2022	130,16	NJF1641	F 43 3039895	74550	13/12/2022	130,16
NJF3050	F 43 3032765	74550	07/12/2022	130,16	NJF4992	F 43 3036463	74550	10/12/2022	130,16
NJF5239	L 43 2963527	74630	09/12/2022	195,23	NJF8J73	F 43 3035079	60412	09/12/2022	195,23
NJG1J12	L 43 2957329	74550	05/12/2022	130,16	NJG4412	L 43 2963554	74550	09/12/2022	130,16
NJG5709	L 43 2957700	74550	05/12/2022	130,16	NJG8651	L 43 2969646	74550	13/12/2022	130,16
NJG9971	L 43 2965315	74550	10/12/2022	130,16	NJH1B18	F 43 3040379	60412	13/12/2022	195,23
NJH3310	F 43 3032723	60503	07/12/2022	293,47	NJH3461	F 43 3041322	60503	14/12/2022	293,47
NJH5315	L 43 2963581	74550	09/12/2022	130,16	NJI9D41	F 43 3036366	60503	10/12/2022	293,47
NJJ2054	L 43 2963339	74550	09/12/2022	130,16	NJJ5015	L 43 2962907	74550	09/12/2022	130,16
NJJ8193	F 43 3039319	74550	12/12/2022	130,16	NJK1307	L 43 2967135	74550	11/12/2022	130,16
NJK2373	F 43 3040178	60412	13/12/2022	195,23	NJK3I91	F 43 3037299	74550	11/12/2022	130,16
NJK7539	F 43 3033010	60503	07/12/2022	293,47	NJK7539	F 43 3032394	60503	07/12/2022	293,47
NJK8751	F 43 3036637	74550	10/12/2022	130,16	NJK8E11	F 43 3035784	74550	10/12/2022	130,16
NJK8E11	F 43 3035866	74550	10/12/2022	130,16	NJK8E11	F 43 3035867	74630	10/12/2022	195,23
NJK8E11	L 43 2966250	74550	10/12/2022	130,16	NJL5F34	L 43 2966847	74550	11/12/2022	130,16
NJL5F34	L 43 2970239	74550	13/12/2022	130,16	NJL6E32	F 43 3041154	74550	14/12/2022	130,16
NJL7E33	L 43 2963283	74550	09/12/2022	130,16	NJM1514	L 43 2959334	74550	06/12/2022	130,16
NJM3672	F 43 3034078	60503	08/12/2022	293,47	NJM4819	E 43 1076305	74550	12/12/2022	130,16
NJM5074	F 43 3037413	74550	11/12/2022	130,16	NJM9204	E 43 1073079	74550	06/12/2022	130,16
NJM9204	L 43 2963328	74550	09/12/2022	130,16	NJN6084	L 43 2966960	74550	11/12/2022	130,16
NJO0313	L 43 2968535	74550	12/12/2022	130,16	NJO1B19	L 43 2963156	74550	09/12/2022	130,16
NJO3G77	F 43 3036503	60503	10/12/2022	293,47	NJO5664	F 43 3039361	60503	12/12/2022	293,47
NJO6071	L 43 2957692	74550	05/12/2022	130,16	NJO6906	F 43 3037953	74550	11/12/2022	130,16
NJP1A91	F 43 3034640	60503	09/12/2022	293,47	NJP1A91	F 43 3041470	60503	14/12/2022	293,47
NJP2544	F 43 3033467	74550	08/12/2022	130,16	NJP3H52	L 43 2966631	74550	11/12/2022	130,16
NJP3H52	L 43 2966705	74630	11/12/2022	195,23	NJQ0559	F 43 3038275	74550	11/12/2022	130,16
NJQ3170	E 43 1073052	74550	06/12/2022	130,16	NJQ3170	E 43 1074170	74550	08/12/2022	130,16
NJQ3170	E 43 1077345	74550	13/12/2022	130,16	NJQ3170	E 43 1077316	74550	13/12/2022	130,16
NJQ4308	L 43 2969181	74550	12/12/2022	130,16	NJR0091	F 43 3035021	74550	09/12/2022	130,16
NJR2B20	F 43 3033878	74550	08/12/2022	130,16	NJR4525	L 43 2969865	74550	13/12/2022	130,16
NJR5085	L 43 2965171	74550	10/12/2022	130,16	NJR5513	L 43 2964361	74550	09/12/2022	130,16
NJR5793	E 43 1074700	74630	09/12/2022	195,23	NJR5793	L 43 2963761	74550	09/12/2022	130,16
NJR7071	L 43 2959103	74550	06/12/2022	130,16	NJR7071	L 43 2963777	74550	09/12/2022	130,16
NJR7603	F 43 3032491	74550	07/12/2022	130,16	NJR8727	F 43 3031980	74550	06/12/2022	130,16
NJR8727	F 43 3031981	74550	06/12/2022	130,16	NJR8739	F 43 3035194	60503	09/12/2022	293,47
NJS0E51	F 43 3031037	60503	06/12/2022	293,47	NJS1472	F 43 3034857	60503	09/12/2022	293,47
NJS1472	F 43 3039964	60503	13/12/2022	293,47	NJS9595	E 43 1074614	74630	09/12/2022	195,23
NJS9595	L 43 2964430	74550	09/12/2022	130,16	NJS9595	L 43 2968243	74550	12/12/2022	130,16
NJT1063	L 43 2969833	74550	13/12/2022	130,16	NJT2581	L 43 2957638	74550	05/12/2022	130,16
NJT2C43	L 43 2958242	74550	06/12/2022	130,16	NJT7A94	L 43 2965738	74550	10/12/2022	130,16
NJU1372	L 43 2958004	74550	05/12/2022	130,16	NJU3026	F 43 3035706	60503	09/12/2022	293,47
NJU5719	F 43 3031723	60503	06/12/2022	293,47	NJU8833	L 43 2965778	74550	10/12/2022	130,16
NJU9782	F 43 3030399	74550	05/12/2022	130,16	NJV8083	L 43 2969014	74550	12/12/2022	130,16
NJW0738	F 43 3032340	60503	07/12/2022	293,47	NJW0E31	F 43 3038551	74550	11/12/2022	130,16
NJW1312	L 43 2969805	74550	13/12/2022	130,16	NJW2581	L 43 2969483	74550	12/12/2022	130,16
NJW2D63	F 43 3032350	60503	07/12/2022	293,47	NJW7750	F 43 3036663	74550	10/12/2022	130,16
NLE9276	F 43 3039993	74550	13/12/2022	130,16	NMX3250	F 43 3036251	60503	10/12/2022	293,47
NPB9E05	F 43 3035944	74550	10/12/2022	130,16	NPC8J19	F 43 3037306	60412	11/12/2022	195,23
NPD2C07	E 43 1075058	74550	10/12/2022	130,16	NPD2J35	F 43 3034987	56732	09/12/2022	130,16
NPD5778	F 43 3034738	60503	09/12/2022	293,47	NPD6181	F 43 3033724	74550	08/12/2022	130,16
NPD7016	L 43 2967393	74550	11/12/2022	130,16	NPE2H15	L 43 2963628	74550	09/12/2022	130,16
NPE6753	F 43 3038537	60503	11/12/2022	293,47	NPE7646	L 43 2959346	74550	06/12/2022	130,16
NPE9A19	F 43 3040886	74550	14/12/2022	130,16	NPF7G32	F 43 3034590	60503	09/12/2022	293,47
NPF9J86	L 43 2965291	74550	10/12/2022	130,16	NPG1567	F 43 3040252	60503	13/12/2022	293,47
NPG4395	L 43 2970402	74550	13/12/2022	130,16	NPG5D89	L 43 2960363	74550	07/12/2022	130,16
NPG6908	L 43 2967538	74550	11/12/2022	130,16	NPG7456	F 43 3037866	60412	11/12/2022	195,23
NPG7790	F 43 3037663	60412	11/12/2022	195,23	NPG9312	L 43 2962257	74550	08/12/2022	130,16
NPH1993	F 43 3041353	74550	14/12/2022	130,16	NPH2148	L 43 2963783	74550	09/12/2022	130,16

NPH3060	F 43 3033469	60412	08/12/2022	195,23	NPH4221	L 43 2971234	74550	14/12/2022	130,16
NPH4627	L 43 2965593	74550	10/12/2022	130,16	NPH5544	L 43 2957999	74630	05/12/2022	195,23
NPH7426	F 43 3038103	74550	11/12/2022	130,16	NPI1641	E 43 1076215	74550	12/12/2022	130,16
NPI4803	E 43 1073104	74550	06/12/2022	130,16	NPI4803	F 43 3035814	74550	10/12/2022	130,16
NPI4803	F 43 3030441	60503	05/12/2022	293,47	NPI4803	F 43 3030442	74550	05/12/2022	130,16
NPI4803	E 43 1075799	74630	11/12/2022	195,23	NPI5382	E 43 1073830	74550	08/12/2022	130,16
NPI5382	F 43 3030410	74550	05/12/2022	130,16	NPI5D38	F 43 3033219	74550	08/12/2022	130,16
NPJ1740	L 43 2959510	74550	06/12/2022	130,16	NPJ1740	L 43 2963413	74550	09/12/2022	130,16
NPJ2I29	E 43 1074831	74550	10/12/2022	130,16	NPJ4544	L 43 2957503	74550	05/12/2022	130,16
NPJ6329	L 43 2966912	74550	11/12/2022	130,16	NPJ9015	L 43 2957507	74630	05/12/2022	195,23
NPK8429	F 43 3035950	74550	10/12/2022	130,16	NPK8429	F 43 3039367	60503	12/12/2022	293,47
NPK8458	L 43 2968330	74550	12/12/2022	130,16	NPK8A50	F 43 3037295	74550	11/12/2022	130,16
NPK9C22	L 43 2967523	74630	11/12/2022	195,23	NPL0364	F 43 3036337	60503	10/12/2022	293,47
NPL1805	E 43 1075660	74550	11/12/2022	130,16	NPL1805	E 43 1075915	74550	11/12/2022	130,16
NPL3985	F 43 3037329	74550	11/12/2022	130,16	NPL8H22	F 43 3034350	74550	08/12/2022	130,16
NPL9C52	F 43 3040239	60503	13/12/2022	293,47	NPL9E63	L 43 2961200	74550	08/12/2022	130,16
NPM1403	L 43 2957538	74550	05/12/2022	130,16	NPM3J08	F 43 3033357	60503	08/12/2022	293,47
NPM6622	F 43 3031000	74550	06/12/2022	130,16	NPM9746	F 43 3041401	74550	14/12/2022	130,16
NPM9912	F 43 3032314	74550	07/12/2022	130,16	NPN1629	E 43 1074208	74550	08/12/2022	130,16
NPN3810	E 43 1074848	74630	10/12/2022	195,23	NPN3810	E 43 1075491	74550	11/12/2022	130,16
NPN3810	E 43 1076468	74630	13/12/2022	195,23	NPN3810	E 43 1076480	74550	13/12/2022	130,16
NPN5E86	F 43 3035045	60503	09/12/2022	293,47	NPN7A36	F 43 3036457	74550	10/12/2022	130,16
NPN7F14	F 43 3030649	60503	05/12/2022	293,47	NPO1484	F 43 3033887	74550	08/12/2022	130,16
NPO1484	L 43 2967597	74550	11/12/2022	130,16	NPO1C54	F 43 3039255	60503	12/12/2022	293,47
NPO4502	F 43 3037452	74550	11/12/2022	130,16	NPO4502	F 43 3037457	74550	11/12/2022	130,16
NPO4502	F 43 3037455	74550	11/12/2022	130,16	NPO4J72	L 43 2970031	74550	13/12/2022	130,16
NPO5299	L 43 2970645	74550	13/12/2022	130,16	NPO5989	L 43 2961357	74550	08/12/2022	130,16
NPO9H70	F 43 3036523	74550	10/12/2022	130,16	NPP2J01	F 43 3040638	60503	13/12/2022	293,47
NPP3D72	L 43 2969564	74550	13/12/2022	130,16	NPP5354	F 43 3030653	60503	05/12/2022	293,47
NPP5G05	L 43 2962109	74550	08/12/2022	130,16	NPP7556	F 43 3038379	60503	11/12/2022	293,47
NPP9178	F 43 3039023	60503	12/12/2022	293,47	NPQ0382	F 43 3035487	60412	09/12/2022	195,23
NPQ0B05	L 43 2964965	74550	10/12/2022	130,16	NPQ1197	L 43 2958087	74550	06/12/2022	130,16
NPQ3067	F 43 3033409	60503	08/12/2022	293,47	NPQ4872	L 43 2957637	74550	05/12/2022	130,16
NPQ6393	L 43 2957606	74550	05/12/2022	130,16	NPQ6H05	F 43 3034472	74550	09/12/2022	130,16
NPQ9323	F 43 3035512	60503	09/12/2022	293,47	NPQ9367	F 43 3031832	74550	06/12/2022	130,16
NQQ8592	F 43 3030358	74550	05/12/2022	130,16	NRF1429	F 43 3035394	60503	09/12/2022	293,47
NRW9820	F 43 3041107	74630	14/12/2022	195,23	NRW9E56	L 43 2961406	74550	08/12/2022	130,16
NRW9E56	E 43 1075680	74550	11/12/2022	130,16	NRY7D52	F 43 3034662	74550	09/12/2022	130,16
NSB4C64	F 43 3030795	74710	05/12/2022	880,41	NSB5E93	F 43 3033323	74550	08/12/2022	130,16
NSB5H18	L 43 2965518	74550	10/12/2022	130,16	NSD0624	L 43 2961957	74550	08/12/2022	130,16
NTX0350	F 43 3031762	60503	06/12/2022	293,47	NTX1237	F 43 3032319	60503	07/12/2022	293,47
NTX1357	L 43 2960774	74550	07/12/2022	130,16	NTX3943	E 43 1075263	74550	10/12/2022	130,16
NTX4I30	L 43 2957504	74550	05/12/2022	130,16	NTX5F31	L 43 2958826	74550	06/12/2022	130,16
NTX6910	F 43 3036378	60412	10/12/2022	195,23	NTX7856	F 43 3034580	74550	09/12/2022	130,16
NTX9695	L 43 2959954	74550	07/12/2022	130,16	NTY1351	L 43 2959304	74550	06/12/2022	130,16
NTY5621	L 43 2970805	74550	13/12/2022	130,16	NTY5677	F 43 3031115	60503	06/12/2022	293,47
NTZ2A45	F 43 3031471	60503	06/12/2022	293,47	NTZ3684	F 43 3032210	60503	07/12/2022	293,47
NTZ3C12	F 43 3036929	60503	10/12/2022	293,47	NTZ4E13	L 43 2962804	74550	09/12/2022	130,16
NTZ6C97	F 43 3030495	74550	05/12/2022	130,16	NUA0662	F 43 3031477	60503	06/12/2022	293,47
NUA2519	F 43 3036629	74550	10/12/2022	130,16	NUA2966	F 43 3037451	74550	11/12/2022	130,16
NUA4825	L 43 2962563	74550	08/12/2022	130,16	NUA4825	F 43 3038014	74550	11/12/2022	130,16
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NUA9794	L 43 2966345	74550	11/12/2022	130,16	NUB0392	F 43 3035898	74550	10/12/2022	130,16
NUB1864	L 43 2962058	74550	08/12/2022	130,16	NUB2672	F 43 3036447	60412	10/12/2022	195,23
NUB3912	F 43 3030424	74550	05/12/2022	130,16	NUB4322	L 43 2968931	74550	12/12/2022	130,16
NUB4410	L 43 2966597	74550	11/12/2022	130,16	NUB4H41	F 43 3030630	74550	05/12/2022	130,16
NUB8435	E 43 1075581	74550	11/12/2022	130,16	NUB8435	L 43 2967245	74550	11/12/2022	130,16
NUB9789	F 43 3035111	74550	09/12/2022	130,16	NUC1742	E 43 1075922	74550	11/12/2022	130,16
NUC1J72	L 43 2961833	74550	08/12/2022	130,16	NUC3010	F 43 3041431	74630	14/12/2022	195,23
NUC4758	L 43 2960296	74710	07/12/2022	880,41	NUD3J01	E 43 1073214	74550	07/12/2022	130,16
NUD4504	F 43 3033821	74550	08/12/2022	130,16	NUD4679	L 43 2962200	74550	08/12/2022	130,16
NUD5109	F 43 3034041	74550	08/12/2022	130,16	NUD5413	L 43 2966242	74630	10/12/2022	195,23
NUD5B10	L 43 2959355	74550	06/12/2022	130,16	NUD7603	F 43 3038435	60503	11/12/2022	293,47
NUD8834	L 43 2959013	74550	06/12/2022	130,16	NUD9304	F 43 3030549	74550	05/12/2022	130,16
NUE1055	F 43 3041313	74550	14/12/2022	130,16	NUE2032	F 43 3030797	74550	05/12/2022	130,16
NUE4218	E 43 1072533	74550	05/12/2022	130,16	NUE4218	E 43 1077270	74550	13/12/2022	130,16
NUE4975	F 43 3031185	74550	06/12/2022	130,16	NUE5823	F 43 3038071	74550	11/12/2022	130,16
NUE6527	F 43 3030479	74630	05/12/2022	195,23	NUE6C92	F 43 3038925	60503	12/12/2022	293,47
NUE8D50	L 43 2962526	74550	08/12/2022	130,16	NUE9E65	E 43 1075066	74550	10/12/2022	130,16
NUF2955	E 43 1074095	74630	08/12/2022	195,23	NUF4510	L 43 2960102	74550	07/12/2022	130,16

NUF5256	L 43 2966509	74550	11/12/2022	130,16	NUF9C74	F 43 3040353	60503	13/12/2022	293,47
NUF9I04	L 43 2969186	74550	12/12/2022	130,16	NUG5J54	F 43 3035175	74550	09/12/2022	130,16
NUG5J54	L 43 2963733	74550	09/12/2022	130,16	NUG6A35	F 43 3033162	74550	08/12/2022	130,16
NUG7168	F 43 3041382	60503	14/12/2022	293,47	NUG8026	F 43 3037047	60503	10/12/2022	293,47
NUG8C76	L 43 2959642	74550	06/12/2022	130,16	NUG9555	L 43 2959024	74630	06/12/2022	195,23
NUG9555	E 43 1076442	74550	12/12/2022	130,16	NUN6912	E 43 1072852	74550	06/12/2022	130,16
NUN6912	E 43 1075712	74630	11/12/2022	195,23	NWD5389	F 43 3037504	74630	11/12/2022	195,23
NWQ1654	F 43 3032358	60503	07/12/2022	293,47	NYA5796	F 43 3033335	74550	08/12/2022	130,16
NYA5796	F 43 3036002	74630	10/12/2022	195,23	OAP0679	L 43 2963374	74550	09/12/2022	130,16
OAP1D62	F 43 3035016	74550	09/12/2022	130,16	OAP2076	L 43 2968961	74550	12/12/2022	130,16
OAP4039	L 43 2960306	74550	07/12/2022	130,16	OAP4261	L 43 2966943	74550	11/12/2022	130,16
OAP5785	F 43 3031856	60503	06/12/2022	293,47	OAP5785	F 43 3036438	60503	10/12/2022	293,47
OAP6133	L 43 2965924	74550	10/12/2022	130,16	OAP6133	L 43 2964689	74550	10/12/2022	130,16
OAP6133	L 43 2964679	74550	10/12/2022	130,16	OAP6133	L 43 2958333	74630	06/12/2022	195,23
OAP6133	L 43 2968350	74630	12/12/2022	195,23	OAP6E13	F 43 3040027	60503	13/12/2022	293,47
OAP7333	F 43 3041388	74550	14/12/2022	130,16	OAP8H96	F 43 3039640	60503	12/12/2022	293,47
OAP9114	L 43 2970344	74550	13/12/2022	130,16	OAP9975	F 43 3037425	74630	11/12/2022	195,23
OAQ0882	L 43 2970041	74630	13/12/2022	195,23	OAQ3701	F 43 3040875	74630	14/12/2022	195,23
OAQ3796	F 43 3040459	60503	13/12/2022	293,47	OAQ4583	L 43 2965695	74550	10/12/2022	130,16
OAQ5E67	F 43 3036196	60503	10/12/2022	293,47	OAQ6F72	F 43 3032549	74550	07/12/2022	130,16
OAQ6F72	F 43 3032515	74550	07/12/2022	130,16	OAQ8650	F 43 3036200	60503	10/12/2022	293,47
OAQ9748	L 43 2969770	74550	13/12/2022	130,16	OAR1992	F 43 3033915	60503	08/12/2022	293,47
OAR2641	F 43 3037692	74550	11/12/2022	130,16	OAR2849	L 43 2967310	74550	11/12/2022	130,16
OAR3840	L 43 2967395	74550	11/12/2022	130,16	OAR3I52	L 43 2958340	74630	06/12/2022	195,23
OAR7C69	F 43 3032670	60412	07/12/2022	195,23	OAR8744	L 43 2965850	74550	10/12/2022	130,16
OAR9607	F 43 3040701	60503	13/12/2022	293,47	OAR9J37	F 43 3031909	60503	06/12/2022	293,47
OAS2259	F 43 3030719	74550	05/12/2022	130,16	OAS5A37	F 43 3037227	74550	11/12/2022	130,16
OAS8472	F 43 3031534	60412	06/12/2022	195,23	OAS8472	F 43 3034736	60412	09/12/2022	195,23
OAS9F81	F 43 3034851	60503	09/12/2022	293,47	OAT0476	E 43 1074663	74550	09/12/2022	130,16
OAT0476	L 43 2967110	74550	11/12/2022	130,16	OAT0490	F 43 3030403	74550	05/12/2022	130,16
OAT2042	L 43 2965115	74550	10/12/2022	130,16	OAT2155	F 43 3034290	74550	08/12/2022	130,16
OAT2G78	F 43 3033838	60503	08/12/2022	293,47	OAT7312	L 43 2963928	74550	09/12/2022	130,16
OAT8120	E 43 1075886	74550	11/12/2022	130,16	OAT8697	E 43 1072937	74550	06/12/2022	130,16
OAT8697	E 43 1074474	74550	09/12/2022	130,16	OAT8697	E 43 1074158	74550	08/12/2022	130,16
OAT8697	E 43 1074842	74550	10/12/2022	130,16	OAT8697	L 43 2966698	74630	11/12/2022	195,23
OAT8697	L 43 2964948	74550	10/12/2022	130,16	OAT8697	L 43 2958351	74550	06/12/2022	130,16
OAT8697	E 43 1075359	74630	11/12/2022	195,23	OAT8697	L 43 2967507	74550	11/12/2022	130,16
OAT8697	E 43 1075963	74550	12/12/2022	130,16	OAT8697	L 43 2970586	74630	13/12/2022	195,23
OAT9D91	F 43 3035683	74550	09/12/2022	130,16	OAU6315	F 43 3031519	60503	06/12/2022	293,47
OAU8111	F 43 3039936	60503	13/12/2022	293,47	OAU9893	F 43 3036610	60503	10/12/2022	293,47
OAU9F07	F 43 3031694	74550	06/12/2022	130,16	OAV1998	F 43 3038220	74550	11/12/2022	130,16
OAV2304	L 43 2958338	74550	06/12/2022	130,16	OAV6I40	F 43 3036358	74550	10/12/2022	130,16
OAV8586	L 43 2970207	74550	13/12/2022	130,16	OAW0946	L 43 2967265	74550	11/12/2022	130,16
OAW0B85	F 43 3035343	60503	09/12/2022	293,47	OAW1827	L 43 2969755	74550	13/12/2022	130,16
OAW3418	L 43 2957564	74630	05/12/2022	195,23	OAW4167	L 43 2967471	74550	11/12/2022	130,16
OAW5079	F 43 3035733	74550	09/12/2022	130,16	OAW5C13	E 43 1074111	74550	08/12/2022	130,16
OAW6G46	L 43 2968839	74550	12/12/2022	130,16	OAW9350	L 43 2967141	74550	11/12/2022	130,16
OAW9B36	E 43 1074659	74550	09/12/2022	130,16	OAW9E43	E 43 1076261	74550	12/12/2022	130,16
OAW9G23	L 43 2967540	74550	11/12/2022	130,16	OAX1859	L 43 2964923	74550	10/12/2022	130,16
OAX7D03	F 43 3041272	60503	14/12/2022	293,47	OAY1351	F 43 3033375	60412	08/12/2022	195,23
OAY2H77	F 43 3035374	74550	09/12/2022	130,16	OAY3D01	F 43 3035747	60412	09/12/2022	195,23
OAY3I52	E 43 1074135	74550	08/12/2022	130,16	OAY4464	F 43 3031924	74550	06/12/2022	130,16
OAY4628	L 43 2957340	74550	05/12/2022	130,16	OAY6263	F 43 3035436	60412	09/12/2022	195,23
OAY6535	F 43 3040257	60503	13/12/2022	293,47	OAY8135	F 43 3038639	74550	11/12/2022	130,16
OAY9452	L 43 2958931	74550	06/12/2022	130,16	OAY9F16	F 43 3039788	74550	12/12/2022	130,16
OAZ2074	L 43 2969990	74550	13/12/2022	130,16	OAZ7060	F 43 3039572	60503	12/12/2022	293,47
OAZ9832	F 43 3032738	74550	07/12/2022	130,16	OBA2810	F 43 3035674	60503	09/12/2022	293,47
OBA5B54	F 43 3040842	74550	13/12/2022	130,16	OBA6119	F 43 3040337	56732	13/12/2022	130,16
OBA6475	L 43 2960784	74550	07/12/2022	130,16	OBA9756	L 43 2968727	74550	12/12/2022	130,16
OBB1396	E 43 1072610	74550	05/12/2022	130,16	OBB2B42	F 43 3034413	74550	09/12/2022	130,16
OBB4831	F 43 3041046	74550	14/12/2022	130,16	OBB5506	E 43 1075295	74550	10/12/2022	130,16
OBB6676	F 43 3033721	60503	08/12/2022	293,47	OBB7419	F 43 3035110	74550	09/12/2022	130,16
OBB8052	L 43 2960178	74550	07/12/2022	130,16	OBC2221	F 43 3033318	60503	08/12/2022	293,47
OBC2545	F 43 3032148	74550	07/12/2022	130,16	OBC3101	L 43 2967375	74550	11/12/2022	130,16
OBC4237	E 43 1072607	74550	05/12/2022	130,16	OBC4413	L 43 2968306	74550	12/12/2022	130,16
OBC6E62	F 43 3040660	74550	13/12/2022	130,16	OBC8D12	F 43 3040864	74550	14/12/2022	130,16
OBC8D12	F 43 3040880	74550	14/12/2022	130,16	OBC9663	L 43 2965844	74550	10/12/2022	130,16
OBC9E03	F 43 3037260	74550	11/12/2022	130,16	OBD0307	L 43 2971116	74550	13/12/2022	130,16
OBD1G63	L 43 2957275	74550	05/12/2022	130,16	OBD4027	F 43 3039949	74550	13/12/2022	130,16
OBD4035	L 43 2970893	74550	13/12/2022	130,16	OBD7F67	E 43 1074856	74550	10/12/2022	130,16

OBD7G11	F 43 3037211	74550	11/12/2022	130,16	OBD8B05	F 43 3031071	60503	06/12/2022	293,47
OBD9564	F 43 3038564	60412	11/12/2022	195,23	OBD9D97	F 43 3039961	74550	13/12/2022	130,16
OBE6606	F 43 3030210	60503	05/12/2022	293,47	OBE6D33	F 43 3031612	74550	06/12/2022	130,16
OBE7C36	E 43 1074861	74550	10/12/2022	130,16	OBE7C36	F 43 3038112	74550	11/12/2022	130,16
OBE8447	F 43 3034674	74550	09/12/2022	130,16	OBF1043	F 43 3031021	60503	06/12/2022	293,47
OBF6051	F 43 3030327	60503	05/12/2022	293,47	OBG0107	F 43 3036203	60503	10/12/2022	293,47
OBG6A77	L 43 2964926	74550	10/12/2022	130,16	OBG8666	F 43 3031485	60503	06/12/2022	293,47
OBG9J83	F 43 3033451	74550	08/12/2022	130,16	OBH3472	F 43 3040096	60503	13/12/2022	293,47
OBH3C00	L 43 2958847	74550	06/12/2022	130,16	OBH5107	L 43 2963856	74550	09/12/2022	130,16
OBH5444	F 43 3040966	60503	13/12/2022	293,47	OBH5H97	L 43 2960806	74550	07/12/2022	130,16
OBH6725	F 43 3031269	60503	06/12/2022	293,47	OBI0378	L 43 2966862	74550	11/12/2022	130,16
OBI0700	L 43 2957595	74550	05/12/2022	130,16	OBI1247	L 43 2960076	74550	07/12/2022	130,16
OBI3693	L 43 2960549	74550	07/12/2022	130,16	OBI3693	E 43 1073736	74550	08/12/2022	130,16
OBI3B92	F 43 3038258	60503	11/12/2022	293,47	OBI4132	E 43 1072554	74630	05/12/2022	195,23
OBI5C76	L 43 2966658	74550	11/12/2022	130,16	OBI5E95	L 43 2961708	74550	08/12/2022	130,16
OBI6037	F 43 3039851	74550	13/12/2022	130,16	OBJ1402	F 43 3036461	60412	10/12/2022	195,23
OBJ8328	L 43 2964844	74550	10/12/2022	130,16	OBJ9H61	F 43 3036116	74550	10/12/2022	130,16
OBK1332	F 43 3038213	74550	11/12/2022	130,16	OBK2116	F 43 3040322	56732	13/12/2022	130,16
OBK5D35	L 43 2969899	74550	13/12/2022	130,16	OBK6247	F 43 3036723	60503	10/12/2022	293,47
OBL2B03	L 43 2967498	74550	11/12/2022	130,16	OBL4240	E 43 1073364	74550	07/12/2022	130,16
OBL4240	E 43 1074437	74550	09/12/2022	130,16	OBL4240	E 43 1075331	74550	10/12/2022	130,16
OBL4240	E 43 1075069	74550	10/12/2022	130,16	OBL4240	E 43 1076223	74550	12/12/2022	130,16
OBL4240	E 43 1077388	74550	13/12/2022	130,16	OBL4396	F 43 3035177	60503	09/12/2022	293,47
OBL4396	F 43 3041288	60503	14/12/2022	293,47	OBL4868	F 43 3031608	60503	06/12/2022	293,47
OBL5893	L 43 2960831	74550	07/12/2022	130,16	OBL7H53	F 43 3041434	74550	14/12/2022	130,16
OBM0001	L 43 2967119	74550	11/12/2022	130,16	OBM0030	F 43 3035172	74630	09/12/2022	195,23
OBM0392	F 43 3037590	74550	11/12/2022	130,16	OBM7613	F 43 3032766	60503	07/12/2022	293,47
OBM7D29	L 43 2967750	74550	11/12/2022	130,16	OBM8986	L 43 2971539	74550	14/12/2022	130,16
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OBN4E39	L 43 2967220	74550	11/12/2022	130,16	OBN5189	L 43 2966645	74550	11/12/2022	130,16
OBN5A43	L 43 2964835	74550	10/12/2022	130,16	OBN6672	L 43 2962102	74550	08/12/2022	130,16
OBN6672	F 43 3036641	60503	10/12/2022	293,47	OBN6672	F 43 3036621	74550	10/12/2022	130,16
OBN6672	F 43 3036618	60503	10/12/2022	293,47	OBN9F88	L 43 2961800	74550	08/12/2022	130,16
OBO2213	F 43 3032264	60503	07/12/2022	293,47	OBO2D70	F 43 3038369	74550	11/12/2022	130,16
OBO5774	F 43 3033744	74550	08/12/2022	130,16	OBO6402	L 43 2967290	74550	11/12/2022	130,16
OBO6E41	L 43 2965889	74550	10/12/2022	130,16	OBO6F81	L 43 2964389	74550	09/12/2022	130,16
OBO6F81	L 43 2966333	74550	11/12/2022	130,16	OBP0141	L 43 2971585	74550	14/12/2022	130,16
OBP3141	F 43 3032943	60503	07/12/2022	293,47	OBP3F70	F 43 3035828	74550	10/12/2022	130,16
OBP3F70	F 43 3034120	60503	08/12/2022	293,47	OBP4D82	F 43 3031838	74550	06/12/2022	130,16
OBP4D82	L 43 2958680	74550	06/12/2022	130,16	OBP4I20	F 43 3036054	60503	10/12/2022	293,47
OBP7474	F 43 3039951	74550	13/12/2022	130,16	OBP9864	F 43 3041514	74550	14/12/2022	130,16
OBQ1J90	F 43 3040190	60503	13/12/2022	293,47	OBQ4941	L 43 2962827	74550	09/12/2022	130,16
OBQ5280	F 43 3036546	74550	10/12/2022	130,16	OBQ6640	F 43 3035605	74550	09/12/2022	130,16
OBQ6B94	F 43 3035465	60503	09/12/2022	293,47	OBQ8217	F 43 3032206	74550	07/12/2022	130,16
OBQ8730	L 43 2968825	74550	12/12/2022	130,16	OBQ8924	L 43 2966708	74550	11/12/2022	130,16
OBQ9640	F 43 3033437	60503	08/12/2022	293,47	OBQ9925	F 43 3036492	74630	10/12/2022	195,23
OBQ9D14	L 43 2964163	74550	09/12/2022	130,16	OBQ9J10	F 43 3039087	60503	12/12/2022	293,47
OBR0371	L 43 2957632	74550	05/12/2022	130,16	OBR0J60	F 43 3030775	74550	05/12/2022	130,16
OBR1353	F 43 3030741	74550	05/12/2022	130,16	OBR3962	F 43 3036681	60503	10/12/2022	293,47
OBR3E61	F 43 3030195	60503	05/12/2022	293,47	OBR4439	F 43 3038342	74550	11/12/2022	130,16
OBR4J23	F 43 3035871	74550	10/12/2022	130,16	OBR5429	L 43 2960299	74550	07/12/2022	130,16
OBR6461	F 43 3031067	60503	06/12/2022	293,47	OBR7299	L 43 2960965	74550	07/12/2022	130,16
OBR9242	F 43 3038201	60503	11/12/2022	293,47	OBR9920	L 43 2959891	74550	07/12/2022	130,16
OBR9920	L 43 2964009	74550	09/12/2022	130,16	OBR9920	L 43 2969640	74550	13/12/2022	130,16
OBR9J75	L 43 2968534	74550	12/12/2022	130,16	OBS0291	E 43 1074827	74550	10/12/2022	130,16
OBS1960	F 43 3038485	74630	11/12/2022	195,23	OBS1960	L 43 2968067	74630	12/12/2022	195,23
OBS1E20	L 43 2957866	74550	05/12/2022	130,16	OBS2H84	L 43 2968043	74630	11/12/2022	195,23
OBS3G20	E 43 1075557	74550	11/12/2022	130,16	OBS6515	L 43 2959376	74630	06/12/2022	195,23
OBS7560	F 43 3037325	74550	11/12/2022	130,16	OBS7832	L 43 2969029	74550	12/12/2022	130,16
OBS8C01	L 43 2964874	74550	10/12/2022	130,16	OBS9032	L 43 2963674	74550	09/12/2022	130,16
OBS9210	L 43 2961227	74550	08/12/2022	130,16	ODN3A26	L 43 2968575	74550	12/12/2022	130,16
ODT3G23	F 43 3031546	74550	06/12/2022	130,16	OGH3717	F 43 3037021	60503	10/12/2022	293,47
OGU2I20	F 43 3036848	56732	10/12/2022	130,16	OHW1I06	F 43 3040835	74550	14/12/2022	130,16
OJX7H43	F 43 3033741	60503	08/12/2022	293,47	OJX7H43	L 43 2966357	74550	11/12/2022	130,16
OMT9F57	F 43 3030756	60503	05/12/2022	293,47	OMY7072	L 43 2965496	74550	10/12/2022	130,16
ONI0C75	F 43 3030374	74550	05/12/2022	130,16	ONU5B70	F 43 3039047	60503	12/12/2022	293,47
OOH9629	F 43 3038808	74630	12/12/2022	195,23	OOJ2C61	L 43 2972577	74550	13/12/2022	130,16
OOK5H62	F 43 3034391	74550	09/12/2022	130,16	OQL4F47	F 43 3033358	74550	08/12/2022	130,16
OQQ3A74	L 43 2959121	74550	06/12/2022	130,16	OQQ3A74	L 43 2958832	74550	06/12/2022	130,16
OST5B27	L 43 2962630	74630	08/12/2022	195,23	OWJ9F81	F 43 3030794	74630	05/12/2022	195,23

OWJ9F81	F 43 3030887	60412	05/12/2022	195,23	OWZ6559	F 43 3035102	60503	09/12/2022	293,47
OXJ1E59	F 43 3039257	60503	12/12/2022	293,47	OXO7205	L 43 2963579	74550	09/12/2022	130,16
PAH2H44	F 43 3038097	74550	11/12/2022	130,16	PAP5532	L 43 2969746	74550	13/12/2022	130,16
PBC3C88	L 43 2965175	74550	10/12/2022	130,16	PBC3C88	E 43 1077446	74630	13/12/2022	195,23
PBY3A03	E 43 1075373	74550	11/12/2022	130,16	PGJ5G89	L 43 2966896	74550	11/12/2022	130,16
PHA5656	L 43 2961967	74550	08/12/2022	130,16	PHB3H97	F 43 3036700	74550	10/12/2022	130,16
PHE4B44	L 43 2962015	74550	08/12/2022	130,16	PHU9G51	F 43 3031632	56732	06/12/2022	130,16
PHW4B29	F 43 3038058	74550	11/12/2022	130,16	PHZ9D76	F 43 3036678	74550	10/12/2022	130,16
PIL2B98	F 43 3041525	60503	14/12/2022	293,47	PJD9A32	L 43 2967892	74550	11/12/2022	130,16
PLG9F82	F 43 3030525	74550	05/12/2022	130,16	PLK6H82	L 43 2963361	74550	09/12/2022	130,16
PNN2805	F 43 3037756	74550	11/12/2022	130,16	POW5C50	F 43 3032110	60503	07/12/2022	293,47
PPB1A85	F 43 3034305	74630	08/12/2022	195,23	PPZ7A68	F 43 3040393	74550	13/12/2022	130,16
PQA8H19	L 43 2958083	74550	06/12/2022	130,16	PQI6H72	F 43 3033124	60503	07/12/2022	293,47
PQM9G43	F 43 3039571	60503	12/12/2022	293,47	PQS5050	L 43 2967128	74710	11/12/2022	880,41
PQU7338	F 43 3034836	60412	09/12/2022	195,23	PQY4B80	F 43 3040796	74550	13/12/2022	130,16
PRG5A15	F 43 3036050	74550	10/12/2022	130,16	PRQ5J31	F 43 3037764	74550	11/12/2022	130,16
PRQ9E05	F 43 3030481	74550	05/12/2022	130,16	PRQ9E05	L 43 2970114	74630	13/12/2022	195,23
PRX1F21	L 43 2969811	74550	13/12/2022	130,16	PSA7A98	F 43 3030870	74550	05/12/2022	130,16
PUW1H67	F 43 3040166	60503	13/12/2022	293,47	PVC3034	F 43 3030665	74630	05/12/2022	195,23
PVK3I78	F 43 3037681	74550	11/12/2022	130,16	PVP0H14	F 43 3032017	74550	07/12/2022	130,16
PVX3569	F 43 3037390	74550	11/12/2022	130,16	PWF0J42	L 43 2971496	74550	14/12/2022	130,16
PWG5I32	F 43 3040303	60503	13/12/2022	293,47	PWM3308	L 43 2960440	74550	07/12/2022	130,16
PWM3332	F 43 3034792	74550	09/12/2022	130,16	PWN3537	F 43 3037194	74550	11/12/2022	130,16
PWQ2952	F 43 3037552	60503	11/12/2022	293,47	PWQ2952	L 43 2969402	74550	12/12/2022	130,16
PXH0B28	F 43 3036348	74630	10/12/2022	195,23	PXL9344	L 43 2967085	74550	11/12/2022	130,16
PXP5701	L 43 2968857	74550	12/12/2022	130,16	PXP5A14	F 43 3032349	60503	07/12/2022	293,47
PXP5A14	F 43 3030220	60503	05/12/2022	293,47	PXU5F01	F 43 3031173	60503	06/12/2022	293,47
PYC2H67	F 43 3032899	60503	07/12/2022	293,47	PYC2H67	F 43 3033213	74550	08/12/2022	130,16
PYC7236	L 43 2968885	74550	12/12/2022	130,16	PYF6462	F 43 3032245	74550	07/12/2022	130,16
PYF9738	F 43 3035071	74550	09/12/2022	130,16	PYK0E25	L 43 2960758	74550	07/12/2022	130,16
PYK9979	F 43 3032412	60503	07/12/2022	293,47	PYK9979	F 43 3040323	74550	13/12/2022	130,16
PYQ0468	F 43 3036701	60503	10/12/2022	293,47	PYS2421	L 43 2959539	74550	06/12/2022	130,16
PYS9013	E 43 1072830	74550	06/12/2022	130,16	PYT5223	F 43 3034839	60503	09/12/2022	293,47
PYW7370	F 43 3040497	56732	13/12/2022	130,16	PYX8D36	L 43 2961620	74550	08/12/2022	130,16
PZC4210	L 43 2967072	74550	11/12/2022	130,16	PZE2363	F 43 3032719	60503	07/12/2022	293,47
PZI5055	L 43 2966215	74710	10/12/2022	880,41	PZK1882	F 43 3039944	74550	13/12/2022	130,16
PZN2625	L 43 2963513	74550	09/12/2022	130,16	PZO5642	F 43 3030805	60503	05/12/2022	293,47
PZO6F48	L 43 2960873	74550	07/12/2022	130,16	PZO6F48	F 43 3031380	74550	06/12/2022	130,16
PZP6D78	F 43 3040975	60503	13/12/2022	293,47	PZT2416	F 43 3033769	74550	08/12/2022	130,16
PZT7532	F 43 3037375	74550	11/12/2022	130,16	PZT7532	F 43 3039619	74550	12/12/2022	130,16
PZU8718	F 43 3030278	60503	05/12/2022	293,47	PZW0199	F 43 3038321	74550	11/12/2022	130,16
PZX2A14	F 43 3030943	60412	06/12/2022	195,23	PZZ3330	F 43 3040523	60503	13/12/2022	293,47
PZZ3330	F 43 3040526	74550	13/12/2022	130,16	PZZ6I58	L 43 2958944	74550	06/12/2022	130,16
PZZ8A98	F 43 3034876	74550	09/12/2022	130,16	QAF1I07	F 43 3036087	60503	10/12/2022	293,47
QAG5I68	L 43 2969019	74550	12/12/2022	130,16	QAI9D48	L 43 2964171	74550	09/12/2022	130,16
QAK3B00	E 43 1075397	74550	11/12/2022	130,16	QAP3G69	F 43 3031600	74550	06/12/2022	130,16
QAR1B43	L 43 2964268	74550	09/12/2022	130,16	QAR1B43	F 43 3037229	74550	11/12/2022	130,16
QAR1B43	L 43 2957662	74550	05/12/2022	130,16	QAR4J19	F 43 3033752	74550	08/12/2022	130,16
QAV7D77	F 43 3037107	60503	10/12/2022	293,47	QBA0256	F 43 3032090	74550	07/12/2022	130,16
QBA0D43	F 43 3039587	74550	12/12/2022	130,16	QBA2314	L 43 2959003	74550	06/12/2022	130,16
QBA2595	F 43 3031646	60412	06/12/2022	195,23	QBA4096	L 43 2966526	74550	11/12/2022	130,16
QBA4096	E 43 1075785	74550	11/12/2022	130,16	QBA4096	E 43 1075780	74550	11/12/2022	130,16
QBA4096	L 43 2972296	74550	13/12/2022	130,16	QBA4455	F 43 3033301	60503	08/12/2022	293,47
QBA4455	F 43 3034038	60503	08/12/2022	293,47	QBA4G70	F 43 3031567	60503	06/12/2022	293,47
QBA8132	F 43 3038865	60503	12/12/2022	293,47	QBA9560	F 43 3039924	74550	13/12/2022	130,16
QBA9J29	E 43 1073786	74550	08/12/2022	130,16	QBB0176	F 43 3030247	60503	05/12/2022	293,47
QBB0176	F 43 3030216	60503	05/12/2022	293,47	QBB0J00	F 43 3037080	74550	10/12/2022	130,16
QBB1911	L 43 2962012	74550	08/12/2022	130,16	QBB4533	F 43 3032942	60503	07/12/2022	293,47
QBB4A08	F 43 3038904	74630	12/12/2022	195,23	QBB4G87	E 43 1076074	74550	12/12/2022	130,16
QBB4G87	F 43 3040931	74630	14/12/2022	195,23	QBB5411	F 43 3035321	60503	09/12/2022	293,47
QBB5534	F 43 3040056	74550	13/12/2022	130,16	QBB6C83	F 43 3035699	74630	09/12/2022	195,23
QBB9168	L 43 2967680	74550	11/12/2022	130,16	QBB9746	F 43 3031542	74550	06/12/2022	130,16
QBC1716	F 43 3030519	60503	05/12/2022	293,47	QBC2003	L 43 2966887	74550	11/12/2022	130,16
QBC2152	L 43 2961981	74550	08/12/2022	130,16	QBC3358	F 43 3035823	60412	10/12/2022	195,23
QBC3358	F 43 3036706	60412	10/12/2022	195,23	QBC3861	F 43 3033315	74550	08/12/2022	130,16
QBC4D66	L 43 2963921	74550	09/12/2022	130,16	QBC5252	L 43 2970050	74550	13/12/2022	130,16
QBC5916	L 43 2957394	74550	05/12/2022	130,16	QBC8081	F 43 3032772	60503	07/12/2022	293,47
QBC9937	F 43 3035206	60412	09/12/2022	195,23	QBC9D50	F 43 3032327	60503	07/12/2022	293,47
QBD0H85	F 43 3037990	74550	11/12/2022	130,16	QBD1907	E 43 1073066	74550	06/12/2022	130,16
QBD1907	E 43 1072557	74630	05/12/2022	195,23	QBD2468	F 43 3033089	74550	07/12/2022	130,16

QBD2470	F 43 3032472	60503	07/12/2022	293,47	QBD3D96	L 43 2958778	74550	06/12/2022	130,16
QBD4415	F 43 3030916	74550	05/12/2022	130,16	QBD5605	F 43 3040518	74550	13/12/2022	130,16
QBD5846	F 43 3035064	74550	09/12/2022	130,16	QBD7200	L 43 2959782	74550	07/12/2022	130,16
QBD7484	F 43 3031722	60503	06/12/2022	293,47	QBD7931	L 43 2968573	74550	12/12/2022	130,16
QBD8373	L 43 2967055	74550	11/12/2022	130,16	QBE0702	L 43 2965132	74550	10/12/2022	130,16
QBE1360	F 43 3040495	56732	13/12/2022	130,16	QBE1556	F 43 3037199	74550	11/12/2022	130,16
QBE2735	E 43 1075261	74630	10/12/2022	195,23	QBE2735	F 43 3031199	74550	06/12/2022	130,16
QBE3120	F 43 3031986	74550	06/12/2022	130,16	QBE3338	F 43 3030860	74550	05/12/2022	130,16
QBE3390	L 43 2967095	74630	11/12/2022	195,23	QBE5089	L 43 2959985	74550	07/12/2022	130,16
QBE5557	F 43 3035536	74550	09/12/2022	130,16	QBE6189	F 43 3032949	74550	07/12/2022	130,16
QBE6814	E 43 1075067	74550	10/12/2022	130,16	QBE6J23	L 43 2958749	74550	06/12/2022	130,16
QBE7237	L 43 2958831	74550	06/12/2022	130,16	QBE7769	L 43 2957560	74550	05/12/2022	130,16
QBE7770	L 43 2963405	74550	09/12/2022	130,16	QBE8G85	F 43 3036661	74550	10/12/2022	130,16
QBE9389	F 43 3034558	74550	09/12/2022	130,16	QBE9389	F 43 3038836	74550	12/12/2022	130,16
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QBF0749	F 43 3036607	74550	10/12/2022	130,16	QBF2878	L 43 2969307	74550	12/12/2022	130,16
QBF3785	F 43 3041337	74550	14/12/2022	130,16	QBF3C06	L 43 2966276	74550	10/12/2022	130,16
QBF4H35	L 43 2957648	74550	05/12/2022	130,16	QBF5038	F 43 3040827	74550	13/12/2022	130,16
QBF5B26	L 43 2963396	74550	09/12/2022	130,16	QBF6038	L 43 2968887	74550	12/12/2022	130,16
QBF6C64	F 43 3034522	74550	09/12/2022	130,16	QBF6C79	F 43 3030440	60503	05/12/2022	293,47
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QBG3360	L 43 2967027	74550	11/12/2022	130,16	QBG3870	F 43 3031882	60503	06/12/2022	293,47
QBG5607	F 43 3038777	74550	12/12/2022	130,16	QBG6344	L 43 2963474	74550	09/12/2022	130,16
QBG8J69	F 43 3037822	74550	11/12/2022	130,16	QBG9851	L 43 2960771	74550	07/12/2022	130,16
QBH0068	L 43 2963071	74630	09/12/2022	195,23	QBH2457	L 43 2958484	74550	06/12/2022	130,16
QBH2B96	L 43 2967417	74550	11/12/2022	130,16	QBH4F40	F 43 3038316	74550	11/12/2022	130,16
QBH6486	L 43 2961692	74550	08/12/2022	130,16	QBH6H25	F 43 3036686	74550	10/12/2022	130,16
QBH6H25	F 43 3038182	74550	11/12/2022	130,16	QBH6H25	F 43 3039192	60503	12/12/2022	293,47
QBH8958	F 43 3036934	74550	10/12/2022	130,16	QBH8E98	L 43 2962864	74550	09/12/2022	130,16
QBH8H16	L 43 2968936	74550	12/12/2022	130,16	QBH9737	L 43 2971332	74550	14/12/2022	130,16
QBI0842	F 43 3033314	74550	08/12/2022	130,16	QBI1580	F 43 3036029	74550	10/12/2022	130,16
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QBI4677	L 43 2957482	74630	05/12/2022	195,23	QBI4C76	L 43 2963258	74550	09/12/2022	130,16
QBI6A77	F 43 3033802	74550	08/12/2022	130,16	QBI7389	F 43 3039970	74550	13/12/2022	130,16
QBI7973	F 43 3033477	60503	08/12/2022	293,47	QBI7J84	F 43 3041295	60503	14/12/2022	293,47
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QBJ1H21	L 43 2966448	74550	11/12/2022	130,16	QBJ2F84	F 43 3038458	74550	11/12/2022	130,16
QBJ4156	L 43 2966782	74550	11/12/2022	130,16	QBJ5B34	F 43 3032071	74550	07/12/2022	130,16
QBJ7263	L 43 2971296	74630	13/12/2022	195,23	QBJ7324	L 43 2963705	74550	09/12/2022	130,16
QBJ7A22	L 43 2958287	74630	06/12/2022	195,23	QBJ9433	L 43 2963097	74550	09/12/2022	130,16
QBJ9C57	L 43 2969154	74550	12/12/2022	130,16	QBK1J15	L 43 2968406	74550	12/12/2022	130,16
QBK2137	E 43 1075793	74550	11/12/2022	130,16	QBK5812	E 43 1074813	74550	10/12/2022	130,16
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QBK8A95	F 43 3030898	74550	05/12/2022	130,16	QBK9129	F 43 3039846	74550	13/12/2022	130,16
QBK9611	F 43 3031515	60412	06/12/2022	195,23	QBL1H51	F 43 3034681	60503	09/12/2022	293,47
QBL6127	F 43 3034052	60503	08/12/2022	293,47	QBL6414	F 43 3039284	74550	12/12/2022	130,16
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QBL8523	E 43 1074783	74550	09/12/2022	130,16	QBL8B97	F 43 3034540	74550	09/12/2022	130,16
QBL9382	L 43 2957509	74550	05/12/2022	130,16	QBM3E89	L 43 2965018	74550	10/12/2022	130,16
QBM4172	F 43 3032354	60503	07/12/2022	293,47	QBM4361	L 43 2960676	74550	07/12/2022	130,16
QBM5C01	L 43 2968097	74550	12/12/2022	130,16	QBM6676	F 43 3035031	74550	09/12/2022	130,16
QBM8167	F 43 3041161	74550	14/12/2022	130,16	QBM8698	L 43 2967133	74550	11/12/2022	130,16
QBM8901	L 43 2969905	74550	13/12/2022	130,16	QBM8988	L 43 2963952	74630	09/12/2022	195,23
QBM9100	F 43 3036327	60503	10/12/2022	293,47	QBM9C95	F 43 3039262	60503	12/12/2022	293,47
QBN0094	L 43 2965931	74550	10/12/2022	130,16	QBN1466	E 43 1075167	74550	10/12/2022	130,16
QBN2B72	F 43 3030566	60412	05/12/2022	195,23	QBN3207	L 43 2963749	74550	09/12/2022	130,16
QBN4036	F 43 3040504	60503	13/12/2022	293,47	QBN4811	F 43 3032514	74550	07/12/2022	130,16
QBN5096	F 43 3035459	56732	09/12/2022	130,16	QBN5121	L 43 2960092	74550	07/12/2022	130,16
QBN5834	F 43 3036181	60503	10/12/2022	293,47	QBN6802	L 43 2970527	74550	13/12/2022	130,16
QBN8055	L 43 2957927	74550	05/12/2022	130,16	QBN8167	L 43 2966555	74550	11/12/2022	130,16
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QBN9319	F 43 3035193	60503	09/12/2022	293,47	QBN9432	F 43 3040109	60503	13/12/2022	293,47
QBN9952	L 43 2963382	74550	09/12/2022	130,16	QBO1826	F 43 3038304	74630	11/12/2022	195,23
QBO1996	F 43 3039537	74550	12/12/2022	130,16	QBO4135	F 43 3035825	74550	10/12/2022	130,16
QBO4H47	F 43 3036832	60412	10/12/2022	195,23	QBO5684	F 43 3041453	60503	14/12/2022	293,47
QBO6B71	F 43 3034685	60503	09/12/2022	293,47	QBO6H25	E 43 1074952	74550	10/12/2022	130,16
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QBP3005	L 43 2971117	74550	13/12/2022	130,16	QBP3765	L 43 2970253	74550	13/12/2022	130,16

QBP5558	F 43 3037978	74550	11/12/2022	130,16	QBP6J19	F 43 3033100	74550	07/12/2022	130,16
QBP7642	F 43 3040421	74550	13/12/2022	130,16	QBP8450	L 43 2960701	74550	07/12/2022	130,16
QBP9546	F 43 3037565	74550	11/12/2022	130,16	QBP9796	F 43 3032356	60503	07/12/2022	293,47
QBP9889	F 43 3040119	60503	13/12/2022	293,47	QBQ0552	F 43 3038263	74550	11/12/2022	130,16
QBQ1752	F 43 3035567	60503	09/12/2022	293,47	QBQ1772	F 43 3040786	74550	13/12/2022	130,16
QBQ2C14	F 43 3032120	74550	07/12/2022	130,16	QBQ3154	F 43 3033832	60412	08/12/2022	195,23
QBQ4226	L 43 2965106	74550	10/12/2022	130,16	QBQ4651	E 43 1076028	74550	12/12/2022	130,16
QBQ5031	F 43 3033572	74550	08/12/2022	130,16	QBQ6929	L 43 2958444	74550	06/12/2022	130,16
QBQ8369	F 43 3031570	60503	06/12/2022	293,47	QBQ8525	E 43 1075555	74550	11/12/2022	130,16
QBQ9029	L 43 2968449	74550	12/12/2022	130,16	QBR2180	L 43 2971095	74630	13/12/2022	195,23
QBR3619	F 43 3037686	74550	11/12/2022	130,16	QBR3922	F 43 3040994	60503	13/12/2022	293,47
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QBR4A88	F 43 3036161	74550	10/12/2022	130,16	QBR4F44	E 43 1076185	74550	12/12/2022	130,16
QBR6219	F 43 3031433	60503	06/12/2022	293,47	QBR7051	F 43 3031977	60412	06/12/2022	195,23
QBR8706	L 43 2967965	74550	11/12/2022	130,16	QBR8727	F 43 3036746	60503	10/12/2022	293,47
QBR8974	F 43 3032653	60412	07/12/2022	195,23	QBS0046	L 43 2962624	74630	08/12/2022	195,23
QBS0968	F 43 3038928	60503	12/12/2022	293,47	QBS2727	F 43 3031305	74550	06/12/2022	130,16
QBS3879	F 43 3035836	74550	10/12/2022	130,16	QBS6937	F 43 3036112	60503	10/12/2022	293,47
QBS6F05	E 43 1073324	74550	07/12/2022	130,16	QBS6F16	E 43 1072791	74550	06/12/2022	130,16
QBS6F16	F 43 3037627	60503	11/12/2022	293,47	QBS8A87	F 43 3035224	60503	09/12/2022	293,47
QBS9272	E 43 1075874	74550	11/12/2022	130,16	QBS9272	L 43 2967868	74630	11/12/2022	195,23
QBS9E75	F 43 3035725	74630	09/12/2022	195,23	QBS9G80	F 43 3033725	60412	08/12/2022	195,23
QBT0D59	F 43 3040052	74550	13/12/2022	130,16	QBT5800	F 43 3040248	74550	13/12/2022	130,16
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QBT8049	L 43 2964020	74550	09/12/2022	130,16	QBT8049	L 43 2968441	74550	12/12/2022	130,16
QBT8595	F 43 3030931	74550	06/12/2022	130,16	QBT8595	F 43 3030932	74550	06/12/2022	130,16
QBT8595	F 43 3030924	74630	06/12/2022	195,23	QBT8595	L 43 2958030	74630	06/12/2022	195,23
QBT9439	F 43 3033550	74550	08/12/2022	130,16	QBT9B95	F 43 3039264	60503	12/12/2022	293,47
QBU1142	L 43 2966286	74550	10/12/2022	130,16	QBU2G39	L 43 2962646	74550	08/12/2022	130,16
QBU3625	F 43 3030397	74550	05/12/2022	130,16	QBU4G53	F 43 3041318	60503	14/12/2022	293,47
QBU5011	L 43 2965546	74630	10/12/2022	195,23	QBU5F72	L 43 2963804	74550	09/12/2022	130,16
QBU5F72	F 43 3038873	60503	12/12/2022	293,47	QBU7672	L 43 2968500	74550	12/12/2022	130,16
QBU8E41	F 43 3036945	74550	10/12/2022	130,16	QBU9455	F 43 3035145	74550	09/12/2022	130,16
QBV0096	F 43 3032391	60412	07/12/2022	195,23	QBV0716	F 43 3039048	60412	12/12/2022	195,23
QBV0933	F 43 3035694	60503	09/12/2022	293,47	QBV0933	F 43 3034051	74550	08/12/2022	130,16
QBV1382	F 43 3040377	74550	13/12/2022	130,16	QBV1613	L 43 2965012	74550	10/12/2022	130,16
QBV2314	E 43 1073676	74630	08/12/2022	195,23	QBV2630	F 43 3039105	60503	12/12/2022	293,47
QBV3218	L 43 2969546	74630	13/12/2022	195,23	QBV4630	L 43 2970002	74630	13/12/2022	195,23
QBV7A33	F 43 3038063	74550	11/12/2022	130,16	QBV8F96	L 43 2968238	74550	12/12/2022	130,16
QBW1771	F 43 3037938	74550	11/12/2022	130,16	QBW3451	F 43 3033443	60503	08/12/2022	293,47
QBW4249	F 43 3035041	74550	09/12/2022	130,16	QBW4249	F 43 3035043	74550	09/12/2022	130,16
QBW4A95	L 43 2958014	74550	05/12/2022	130,16	QBW7157	F 43 3038381	56732	11/12/2022	130,16
QBX0023	F 43 3034636	60503	09/12/2022	293,47	QBX0B34	F 43 3036640	74550	10/12/2022	130,16
QBX1E84	F 43 3039096	74550	12/12/2022	130,16	QBX2030	F 43 3032100	74550	07/12/2022	130,16
QBX3D13	F 43 3030838	74550	05/12/2022	130,16	QBX5183	F 43 3035352	74550	09/12/2022	130,16
QBX5185	F 43 3037220	74550	11/12/2022	130,16	QBX5233	L 43 2966787	74550	11/12/2022	130,16
QBX7C63	F 43 3039635	74550	12/12/2022	130,16	QBX8853	L 43 2964572	74550	10/12/2022	130,16
QBX8i69	L 43 2963829	74550	09/12/2022	130,16	QBX9258	L 43 2968146	74550	12/12/2022	130,16
QBX9258	F 43 3038742	74550	12/12/2022	130,16	QBX9785	F 43 3034897	74550	09/12/2022	130,16
QBX9785	F 43 3034589	74550	09/12/2022	130,16	QBX9785	F 43 3031039	74550	06/12/2022	130,16
QBX9924	L 43 2961754	74550	08/12/2022	130,16	QBY2380	F 43 3040964	60503	13/12/2022	293,47
QBY2874	F 43 3040135	60503	13/12/2022	293,47	QBY2D22	L 43 2968981	74550	12/12/2022	130,16
QBY6210	F 43 3034358	74550	08/12/2022	130,16	QBY7F50	F 43 3037341	74550	11/12/2022	130,16
QBY8892	F 43 3038366	60412	11/12/2022	195,23	QBY8892	F 43 3041060	74550	14/12/2022	130,16
QBY9363	L 43 2969192	74550	12/12/2022	130,16	QBY9682	F 43 3030253	60503	05/12/2022	293,47
QBZ1633	F 43 3031931	74550	06/12/2022	130,16	QBZ2352	F 43 3031447	60503	06/12/2022	293,47
QBZ2822	F 43 3034291	74550	08/12/2022	130,16	QBZ4739	F 43 3039610	74550	12/12/2022	130,16
QBZ5C45	F 43 3040823	74550	13/12/2022	130,16	QBZ6591	L 43 2966537	74550	11/12/2022	130,16
QBZ6i88	F 43 3032926	74550	07/12/2022	130,16	QBZ7964	F 43 3039354	74550	12/12/2022	130,16
QBZ8701	F 43 3032609	60503	07/12/2022	293,47	QBZ9079	F 43 3038281	74550	11/12/2022	130,16
QCA0781	F 43 3036803	74550	10/12/2022	130,16	QCA1012	F 43 3035627	74630	09/12/2022	195,23
QCA1A15	F 43 3034675	60412	09/12/2022	195,23	QCA1J64	F 43 3037270	74630	11/12/2022	195,23
QCA2130	F 43 3032578	74550	07/12/2022	130,16	QCA2935	F 43 3039475	60503	12/12/2022	293,47
QCA2G46	F 43 3032417	60503	07/12/2022	293,47	QCA2G46	F 43 3040060	60503	13/12/2022	293,47
QCA3333	F 43 3035264	74550	09/12/2022	130,16	QCA4245	F 43 3035413	60503	09/12/2022	293,47
QCA4361	F 43 3039479	60503	12/12/2022	293,47	QCA4631	F 43 3037883	74550	11/12/2022	130,16
QCA4734	F 43 3037983	74550	11/12/2022	130,16	QCA4832	F 43 3039012	74550	12/12/2022	130,16
QCA6048	F 43 3038729	74550	12/12/2022	130,16	QCA6061	F 43 3035294	60503	09/12/2022	293,47
QCA7635	F 43 3035398	74550	09/12/2022	130,16	QCA7635	F 43 3040751	74550	13/12/2022	130,16
QCA7G70	F 43 3035504	74630	09/12/2022	195,23	QCA8001	L 43 2959693	74550	06/12/2022	130,16

QCA8H36	F 43 3038804	60503	12/12/2022	293,47	QCA9279	L 43 2960704	74550	07/12/2022	130,16
QCA9431	L 43 2970691	74550	13/12/2022	130,16	QCA9888	L 43 2967149	74550	11/12/2022	130,16
QCA9893	E 43 1076188	74550	12/12/2022	130,16	QCA9955	L 43 2960257	74550	07/12/2022	130,16
QCB1004	L 43 2968230	74710	12/12/2022	880,41	QCB1488	F 43 3035869	74550	10/12/2022	130,16
QCB1620	F 43 3040926	74550	14/12/2022	130,16	QCB1809	L 43 2962259	74550	08/12/2022	130,16
QCB2758	F 43 3039630	74550	12/12/2022	130,16	QCB3031	L 43 2961243	74550	08/12/2022	130,16
QCB3344	L 43 2961947	74630	08/12/2022	195,23	QCB3430	F 43 3033837	74630	08/12/2022	195,23
QCB3J96	F 43 3035479	74550	09/12/2022	130,16	QCB4B54	F 43 3038068	74550	11/12/2022	130,16
QCB4D87	L 43 2960679	74630	07/12/2022	195,23	QCB4J75	F 43 3032081	74550	07/12/2022	130,16
QCB5521	F 43 3030658	74630	05/12/2022	195,23	QCB5981	F 43 3033093	74550	07/12/2022	130,16
QCB6334	L 43 2968978	74550	12/12/2022	130,16	QCB6839	L 43 2971237	74550	14/12/2022	130,16
QCB6888	L 43 2966712	74550	11/12/2022	130,16	QCB6933	F 43 3036680	74550	10/12/2022	130,16
QCB7857	L 43 2958885	74550	06/12/2022	130,16	QCB8992	F 43 3030534	74550	05/12/2022	130,16
QCC0353	L 43 2962992	74550	09/12/2022	130,16	QCC1207	F 43 3036839	60503	10/12/2022	293,47
QCC1117	F 43 3036442	60503	10/12/2022	293,47	QCC1168	L 43 2968445	74630	12/12/2022	195,23
QCC2658	F 43 3036085	74550	10/12/2022	130,16	QCC2658	F 43 3039952	74630	13/12/2022	195,23
QCC2911	L 43 2965363	74550	10/12/2022	130,16	QCC3555	L 43 2962345	74550	08/12/2022	130,16
QCC3597	L 43 2957410	74550	05/12/2022	130,16	QCC3597	L 43 2970230	74710	13/12/2022	880,41
QCC3597	L 43 2970165	74550	13/12/2022	130,16	QCC3908	F 43 3034446	74550	09/12/2022	130,16
QCC4310	F 43 3031274	60503	06/12/2022	293,47	QCC5819	L 43 2959194	74550	06/12/2022	130,16
QCC5H89	L 43 2961690	74550	08/12/2022	130,16	QCC6126	F 43 3038090	74550	11/12/2022	130,16
QCC7175	F 43 3035865	74630	10/12/2022	195,23	QCC9224	F 43 3040242	60503	13/12/2022	293,47
QCC9475	F 43 3032085	74550	07/12/2022	130,16	QCC9I40	L 43 2963517	74550	09/12/2022	130,16
QCD0476	L 43 2960107	74550	07/12/2022	130,16	QCD0486	L 43 2966122	74630	10/12/2022	195,23
QCD2592	F 43 3033847	74550	08/12/2022	130,16	QCD3758	F 43 3038939	60503	12/12/2022	293,47
QCD3758	F 43 3039276	60503	12/12/2022	293,47	QCD5713	E 43 1073047	74550	06/12/2022	130,16
QCD7166	L 43 2960134	74550	07/12/2022	130,16	QCD7760	E 43 1073741	74550	08/12/2022	130,16
QCD7797	F 43 3039721	74550	12/12/2022	130,16	QCD8106	F 43 3036004	74550	10/12/2022	130,16
QCD9940	L 43 2966420	74550	11/12/2022	130,16	QCD9940	L 43 2958341	74550	06/12/2022	130,16
QCE1617	F 43 3037313	74550	11/12/2022	130,16	QCE1746	F 43 3032984	74630	07/12/2022	195,23
QCE1D84	E 43 1074241	74550	09/12/2022	130,16	QCE2041	F 43 3032268	74550	07/12/2022	130,16
QCE2082	L 43 2962189	74630	08/12/2022	195,23	QCE2159	L 43 2967297	74550	11/12/2022	130,16
QCE2825	F 43 3036394	74550	10/12/2022	130,16	QCE2846	F 43 3036804	74630	10/12/2022	195,23
QCE4A71	F 43 3038556	74550	11/12/2022	130,16	QCE5098	L 43 2970852	74550	13/12/2022	130,16
QCE5277	F 43 3031594	60503	06/12/2022	293,47	QCE6751	F 43 3033751	60503	08/12/2022	293,47
QCE7546	L 43 2957257	74550	05/12/2022	130,16	QCE7722	L 43 2962210	74550	08/12/2022	130,16
QCE7H25	F 43 3040501	74550	13/12/2022	130,16	QCE8421	L 43 2962626	74550	08/12/2022	130,16
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QCF0208	L 43 2966716	74630	11/12/2022	195,23	QCF0296	F 43 3040159	60503	13/12/2022	293,47
QCF0332	E 43 1074149	74550	08/12/2022	130,16	QCF1099	E 43 1073117	74550	06/12/2022	130,16
QCF1A80	F 43 3036042	74550	10/12/2022	130,16	QCF2887	L 43 2966967	74550	11/12/2022	130,16
QCF3F07	L 43 2967226	74550	11/12/2022	130,16	QCF4133	F 43 3031252	74550	06/12/2022	130,16
QCF4542	F 43 3032242	60503	07/12/2022	293,47	QCF5322	F 43 3041336	74630	14/12/2022	195,23
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QCF8982	F 43 3041348	74550	14/12/2022	130,16	QCF9G80	F 43 3034852	60412	09/12/2022	195,23
QCF9G80	F 43 3035157	74550	09/12/2022	130,16	QCG1B30	F 43 3040108	60412	13/12/2022	195,23
QCG1D32	F 43 3031555	74550	06/12/2022	130,16	QCG1H94	F 43 3031139	60503	06/12/2022	293,47
QCG3133	F 43 3033641	74630	08/12/2022	195,23	QCG4H04	F 43 3031426	74550	06/12/2022	130,16
QCG5933	F 43 3031290	74630	06/12/2022	195,23	QCG5E50	F 43 3038049	74550	11/12/2022	130,16
QCG5E64	L 43 2963154	74550	09/12/2022	130,16	QCG6025	F 43 3034422	74710	09/12/2022	880,41
QCG7235	L 43 2966852	74630	11/12/2022	195,23	QCG7235	F 43 3037328	74550	11/12/2022	130,16
QCG7627	F 43 3041181	60503	14/12/2022	293,47	QCG8073	F 43 3036718	74550	10/12/2022	130,16
QCG8958	F 43 3033813	74550	08/12/2022	130,16	QCG9382	F 43 3034774	56732	09/12/2022	130,16
QCG9E83	F 43 3034730	74550	09/12/2022	130,16	QCH0091	L 43 2961608	74550	08/12/2022	130,16
QCH0799	F 43 3034783	60503	09/12/2022	293,47	QCH0799	F 43 3039438	60503	12/12/2022	293,47
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QCH2929	L 43 2960889	74550	07/12/2022	130,16	QCH2D14	F 43 3032773	60503	07/12/2022	293,47
QCH3209	L 43 2963970	74550	09/12/2022	130,16	QCH6115	L 43 2965809	74550	10/12/2022	130,16
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QCH7822	F 43 3033470	74550	08/12/2022	130,16	QCH7H53	L 43 2962795	74550	09/12/2022	130,16
QCH8022	F 43 3035010	74550	09/12/2022	130,16	QCH8968	F 43 3033329	74550	08/12/2022	130,16
QCH8A54	F 43 3034932	74550	09/12/2022	130,16	QCH8J06	F 43 3037447	74550	11/12/2022	130,16
QCH9561	E 43 1075610	74550	11/12/2022	130,16	QCH9G75	L 43 2962607	74550	08/12/2022	130,16
QCI0486	F 43 3037153	74550	10/12/2022	130,16	QCI0A64	F 43 3035621	74550	09/12/2022	130,16
QCI1B44	F 43 3039206	74550	12/12/2022	130,16	QCI2626	F 43 3038903	56732	12/12/2022	130,16
QCI2758	F 43 3034962	74550	09/12/2022	130,16	QCI2758	F 43 3033794	74550	08/12/2022	130,16
QCI3021	F 43 3032645	74550	07/12/2022	130,16	QCI3121	F 43 3034474	74630	09/12/2022	195,23
QCI3208	F 43 3040992	60412	13/12/2022	195,23	QCI3D00	F 43 3033827	74550	08/12/2022	130,16
QCI5263	L 43 2964603	74630	10/12/2022	195,23	QCI6391	L 43 2967880	74550	11/12/2022	130,16

QCI6789	E 43 1073296	74550	07/12/2022	130,16	QCI8D66	L 43 2961035	74550	07/12/2022	130,16
QCI9987	L 43 2962403	74550	08/12/2022	130,16	QCJ0033	L 43 2963800	74550	09/12/2022	130,16
QCJ0526	F 43 3037704	74550	11/12/2022	130,16	QCJ0526	F 43 3037705	74550	11/12/2022	130,16
QCJ0918	F 43 3031146	60503	06/12/2022	293,47	QCJ0C39	L 43 2967502	74550	11/12/2022	130,16
QCJ1898	F 43 3035763	74550	09/12/2022	130,16	QCJ1I42	F 43 3038708	74550	12/12/2022	130,16
QCJ1I42	F 43 3038709	74550	12/12/2022	130,16	QCJ2G55	L 43 2965720	74550	10/12/2022	130,16
QCJ3729	L 43 2969476	74550	12/12/2022	130,16	QCJ3750	L 43 2959593	74550	06/12/2022	130,16
QCJ3952	L 43 2960259	74630	07/12/2022	195,23	QCJ3B55	L 43 2967294	74550	11/12/2022	130,16
QCJ3H65	F 43 3036201	60412	10/12/2022	195,23	QCJ4162	L 43 2967682	74550	11/12/2022	130,16
QCJ4660	F 43 3037600	74550	11/12/2022	130,16	QCJ4878	F 43 3037932	74550	11/12/2022	130,16
QCJ4C85	F 43 3039080	60503	12/12/2022	293,47	QCJ4E13	L 43 2959893	74630	07/12/2022	195,23
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QCJ4E13	L 43 2958668	74630	06/12/2022	195,23	QCJ4I85	F 43 3039334	74550	12/12/2022	130,16
QCJ5411	F 43 3041327	74550	14/12/2022	130,16	QCJ5G41	F 43 3038642	74550	11/12/2022	130,16
QCJ6378	F 43 3039130	74550	12/12/2022	130,16	QCJ6J04	F 43 3031222	60503	06/12/2022	293,47
QCJ7499	F 43 3034670	60412	09/12/2022	195,23	QCJ8432	F 43 3032898	60503	07/12/2022	293,47
QCK1289	L 43 2958903	74550	06/12/2022	130,16	QCK1289	L 43 2963584	74630	09/12/2022	195,23
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QCK2C54	F 43 3039033	56732	12/12/2022	130,16	QCK2J02	F 43 3040391	74550	13/12/2022	130,16
QCK3439	F 43 3041260	74550	14/12/2022	130,16	QCK3B14	L 43 2959592	74550	06/12/2022	130,16
QCK4B26	F 43 3033137	60503	07/12/2022	293,47	QCK4I76	F 43 3036497	60503	10/12/2022	293,47
QCK5D12	E 43 1077208	74550	13/12/2022	130,16	QCK6190	F 43 3036082	74550	10/12/2022	130,16
QCK6511	F 43 3033242	74550	08/12/2022	130,16	QCK6511	F 43 3033210	74550	08/12/2022	130,16
QCK6511	L 43 2962353	74550	08/12/2022	130,16	QCK6B34	E 43 1075301	74550	10/12/2022	130,16
QCK6C45	L 43 2960913	74550	07/12/2022	130,16	QCK8B92	F 43 3031423	74630	06/12/2022	195,23
QCK8D13	F 43 3037675	74630	11/12/2022	195,23	QCK8G17	F 43 3041180	60503	14/12/2022	293,47
QCK9669	L 43 2963569	74550	09/12/2022	130,16	QCK9711	L 43 2957709	74550	05/12/2022	130,16
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QCL0582	L 43 2957710	74550	05/12/2022	130,16	QCL1170	F 43 3036965	74550	10/12/2022	130,16
QCL1196	L 43 2970422	74550	13/12/2022	130,16	QCL1A80	F 43 3034248	60503	08/12/2022	293,47
QCL1C94	F 43 3040131	60503	13/12/2022	293,47	QCL2A77	F 43 3036892	60503	10/12/2022	293,47
QCL3519	L 43 2968725	74550	12/12/2022	130,16	QCL3630	L 43 2960814	74550	07/12/2022	130,16
QCL4086	E 43 1076387	74550	12/12/2022	130,16	QCL5099	F 43 3037483	74550	11/12/2022	130,16
QCL5480	F 43 3033948	60503	08/12/2022	293,47	QCL6563	F 43 3031212	74550	06/12/2022	130,16
QCL6658	F 43 3036987	60503	10/12/2022	293,47	QCL7268	F 43 3036735	74550	10/12/2022	130,16
QCL8099	E 43 1074242	74550	09/12/2022	130,16	QCL9066	F 43 3039971	60503	13/12/2022	293,47
QCL9658	F 43 3033243	74550	08/12/2022	130,16	QCM0564	F 43 3040255	74550	13/12/2022	130,16
QCM0E50	F 43 3039371	74630	12/12/2022	195,23	QCM2038	F 43 3035983	74630	10/12/2022	195,23
QCM2D89	F 43 3036633	60503	10/12/2022	293,47	QCM3224	F 43 3036547	74550	10/12/2022	130,16
QCM3815	F 43 3038223	74550	11/12/2022	130,16	QCM4765	L 43 2963271	74550	09/12/2022	130,16
QCM4H62	F 43 3031214	74550	06/12/2022	130,16	QCM5696	E 43 1073298	74550	07/12/2022	130,16
QCM6175	F 43 3040588	74550	13/12/2022	130,16	QCM6541	L 43 2960612	74550	07/12/2022	130,16
QCM7A25	F 43 3039794	74550	12/12/2022	130,16	QCM7A25	F 43 3039801	74550	12/12/2022	130,16
QCM8347	F 43 3031993	74550	06/12/2022	130,16	QCM8493	F 43 3041289	60503	14/12/2022	293,47
QCM9180	L 43 2967201	74550	11/12/2022	130,16	QCN0B85	F 43 3037368	74550	11/12/2022	130,16
QCN3789	E 43 1073362	74550	07/12/2022	130,16	QCN3789	F 43 3035881	74550	10/12/2022	130,16
QCN3B13	F 43 3032679	60503	07/12/2022	293,47	QCN4729	L 43 2967148	74550	11/12/2022	130,16
QCN5180	L 43 2969697	74550	13/12/2022	130,16	QCN5749	L 43 2958152	74550	06/12/2022	130,16
QCN5749	E 43 1077240	74550	13/12/2022	130,16	QCN5B47	F 43 3034328	74630	08/12/2022	195,23
QCN6639	L 43 2967650	74550	11/12/2022	130,16	QCN6E85	L 43 2962273	74550	08/12/2022	130,16
QCN7379	L 43 2968069	74550	12/12/2022	130,16	QCN8D97	L 43 2967025	74550	11/12/2022	130,16
QCN9869	F 43 3035560	60503	09/12/2022	293,47	QCN9H31	F 43 3037637	74550	11/12/2022	130,16
QCO0528	F 43 3036814	74550	10/12/2022	130,16	QCO0985	F 43 3038918	74630	12/12/2022	195,23
QCO1408	F 43 3039062	60503	12/12/2022	293,47	QCO1E88	F 43 3032414	60412	07/12/2022	195,23
QCO1E88	F 43 3034382	74630	09/12/2022	195,23	QCO1E88	F 43 3034383	74630	09/12/2022	195,23
QCO2299	F 43 3040327	60503	13/12/2022	293,47	QCO3359	E 43 1074584	74550	09/12/2022	130,16
QCO3931	F 43 3036669	60503	10/12/2022	293,47	QCO3I03	L 43 2969115	74550	12/12/2022	130,16
QCO4033	F 43 3033879	74550	08/12/2022	130,16	QCO4985	E 43 1076301	74550	12/12/2022	130,16
QCO4A89	L 43 2962006	74550	08/12/2022	130,16	QCO4C53	L 43 2964934	74550	10/12/2022	130,16
QCO4G42	L 43 2965646	74550	10/12/2022	130,16	QCO4J52	F 43 3039773	74550	12/12/2022	130,16
QCO4J52	F 43 3039774	74550	12/12/2022	130,16	QCO4J52	F 43 3039706	74550	12/12/2022	130,16
QCO5845	L 43 2966188	74630	10/12/2022	195,23	QCO5845	L 43 2966138	74630	10/12/2022	195,23
QCO5845	L 43 2966411	74550	11/12/2022	130,16	QCO5845	F 43 3037246	74550	11/12/2022	130,16
QCO5H47	F 43 3032130	74550	07/12/2022	130,16	QCO6818	F 43 3038457	60503	11/12/2022	293,47
QCO6B73	F 43 3033712	60503	08/12/2022	293,47	QCO8B84	F 43 3033146	74550	08/12/2022	130,16
QCO8H77	F 43 3034376	74550	09/12/2022	130,16	QCO9074	L 43 2963113	74550	09/12/2022	130,16
QCO9237	L 43 2967262	74550	11/12/2022	130,16	QCO9B23	L 43 2969482	74550	12/12/2022	130,16
QCP0310	E 43 1074212	74550	08/12/2022	130,16	QCP0671	L 43 2963414	74550	09/12/2022	130,16
QCP0A44	F 43 3039063	60503	12/12/2022	293,47	QCP1706	F 43 3033449	60503	08/12/2022	293,47
QCP2654	F 43 3038315	60503	11/12/2022	293,47	QCP2E81	F 43 3036254	60503	10/12/2022	293,47

QCP3029	F 43 3032530	60503	07/12/2022	293,47	QCP3739	L 43 2970708	74550	13/12/2022	130,16
QCP4902	F 43 3032606	56732	07/12/2022	130,16	QCP4D06	F 43 3037088	60503	10/12/2022	293,47
QCP5849	F 43 3030781	60503	05/12/2022	293,47	QCP5I75	L 43 2967515	74550	11/12/2022	130,16
QCP6075	L 43 2958577	74550	06/12/2022	130,16	QCP7517	F 43 3031756	60412	06/12/2022	195,23
QCQ1998	F 43 3037645	74550	11/12/2022	130,16	QCQ2441	L 43 2960186	74550	07/12/2022	130,16
QCQ2H74	L 43 2963380	74550	09/12/2022	130,16	QCQ3508	L 43 2966961	74550	11/12/2022	130,16
QCQ3781	F 43 3034053	74630	08/12/2022	195,23	QCQ3806	L 43 2969780	74550	13/12/2022	130,16
QCQ3J22	F 43 3037148	74550	10/12/2022	130,16	QCQ5F78	F 43 3032973	60503	07/12/2022	293,47
QCQ6D31	L 43 2960940	74550	07/12/2022	130,16	QCQ7746	L 43 2961288	74550	08/12/2022	130,16
QCQ7A22	F 43 3041111	60503	14/12/2022	293,47	QCQ8989	E 43 1074469	74550	09/12/2022	130,16
QCQ9254	L 43 2965815	74550	10/12/2022	130,16	QCQ9837	L 43 2971161	74550	14/12/2022	130,16
QCQ9I70	F 43 3030857	60503	05/12/2022	293,47	QCR0098	F 43 3034400	74550	09/12/2022	130,16
QCR0696	F 43 3032095	74630	07/12/2022	195,23	QCR0696	F 43 3036869	60503	10/12/2022	293,47
QCR0696	F 43 3041041	74550	14/12/2022	130,16	QCR0705	F 43 3041543	60412	14/12/2022	195,23
QCR1702	L 43 2970675	74550	13/12/2022	130,16	QCR1748	L 43 2961395	74550	08/12/2022	130,16
QCR1G58	F 43 3036807	60503	10/12/2022	293,47	QCR2217	E 43 1073135	74550	06/12/2022	130,16
QCR2217	L 43 2967532	74550	11/12/2022	130,16	QCR3044	F 43 3037585	74550	11/12/2022	130,16
QCR3788	F 43 3038326	74550	11/12/2022	130,16	QCR3G50	F 43 3040029	60412	13/12/2022	195,23
QCR4870	L 43 2958705	74550	06/12/2022	130,16	QCR4J14	F 43 3032756	60503	07/12/2022	293,47
QCR6608	E 43 1074314	74550	09/12/2022	130,16	QCR6780	L 43 2959970	74550	07/12/2022	130,16
QCR7782	F 43 3035113	74550	09/12/2022	130,16	QCR7839	F 43 3031356	60503	06/12/2022	293,47
QCR7897	F 43 3040589	60503	13/12/2022	293,47	QCR8784	F 43 3034813	60503	09/12/2022	293,47
QCR9146	L 43 2968941	74550	12/12/2022	130,16	QCS0165	F 43 3038148	74550	11/12/2022	130,16
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QCS2733	F 43 3032300	56732	07/12/2022	130,16	QCS2I20	E 43 1074343	74550	09/12/2022	130,16
QCS5622	F 43 3038662	74630	12/12/2022	195,23	QCS5888	F 43 3037848	74550	11/12/2022	130,16
QCS6C31	F 43 3033655	74550	08/12/2022	130,16	QCS6E93	F 43 3040995	60503	13/12/2022	293,47
QCS7208	E 43 1077083	74550	13/12/2022	130,16	QCS7276	F 43 3032393	60503	07/12/2022	293,47
QCS7648	L 43 2959270	74550	06/12/2022	130,16	QCS7H96	F 43 3038299	74630	11/12/2022	195,23
QCS8791	F 43 3035225	74550	09/12/2022	130,16	QCT0733	L 43 2965108	74550	10/12/2022	130,16
QCT0884	E 43 1072886	74550	06/12/2022	130,16	QCT0I10	F 43 3037915	74550	11/12/2022	130,16
QCT1048	F 43 3037688	74550	11/12/2022	130,16	QCT1048	F 43 3037691	74550	11/12/2022	130,16
QCT1649	F 43 3041334	74550	14/12/2022	130,16	QCT1A50	F 43 3034377	74550	09/12/2022	130,16
QCT1E99	L 43 2970582	74550	13/12/2022	130,16	QCT3169	F 43 3038345	74550	11/12/2022	130,16
QCT3489	F 43 3038034	74550	11/12/2022	130,16	QCT3A66	L 43 2963480	74550	09/12/2022	130,16
QCT4198	L 43 2970137	74550	13/12/2022	130,16	QCT4515	F 43 3036812	74550	10/12/2022	130,16
QCT4665	L 43 2963717	74550	09/12/2022	130,16	QCT4F19	L 43 2965548	74630	10/12/2022	195,23
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QCT5469	L 43 2966728	74550	11/12/2022	130,16	QCT5469	E 43 1074919	74550	10/12/2022	130,16
QCT5896	L 43 2968064	74550	12/12/2022	130,16	QCT6J03	F 43 3034342	74550	08/12/2022	130,16
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QCT8207	L 43 2962237	74550	08/12/2022	130,16	QCT9I14	E 43 1073287	74550	07/12/2022	130,16
QCU0513	F 43 3032541	74550	07/12/2022	130,16	QCU0936	F 43 3040515	74550	13/12/2022	130,16
QCU0D57	E 43 1076318	74550	12/12/2022	130,16	QCU0F94	L 43 2968518	74550	12/12/2022	130,16
QCU1E29	F 43 3035271	60503	09/12/2022	293,47	QCU2341	F 43 3040677	74550	13/12/2022	130,16
QCU3479	L 43 2963847	74550	09/12/2022	130,16	QCU3948	F 43 3032309	74630	07/12/2022	195,23
QCU4507	F 43 3036060	74550	10/12/2022	130,16	QCU4B16	E 43 1076126	74550	12/12/2022	130,16
QCU5339	F 43 3037940	74550	11/12/2022	130,16	QCU5A90	L 43 2958179	74550	06/12/2022	130,16
QCU6236	E 43 1077428	74550	13/12/2022	130,16	QCU6292	F 43 3035029	74550	09/12/2022	130,16
QCU6292	L 43 2968094	74550	12/12/2022	130,16	QCU6629	F 43 3032252	60503	07/12/2022	293,47
QCU6847	L 43 2963173	74550	09/12/2022	130,16	QCU7845	F 43 3041145	74550	14/12/2022	130,16
QCU8652	L 43 2958367	74550	06/12/2022	130,16	QCU8725	L 43 2968636	74550	12/12/2022	130,16
QCU8E00	L 43 2968455	74550	12/12/2022	130,16	QCU9498	E 43 1074824	74550	10/12/2022	130,16
QCV0F57	F 43 3034890	74550	09/12/2022	130,16	QCV1040	L 43 2963607	74550	09/12/2022	130,16
QCV1111	L 43 2958572	74550	06/12/2022	130,16	QCV1458	L 43 2960737	74550	07/12/2022	130,16
QCV1J97	L 43 2964913	74550	10/12/2022	130,16	QCV2I02	F 43 3034185	60503	08/12/2022	293,47
QCV2I42	L 43 2958912	74550	06/12/2022	130,16	QCV3268	L 43 2962635	74550	08/12/2022	130,16
QCV3F55	F 43 3038202	60503	11/12/2022	293,47	QCV3J59	F 43 3031917	60503	06/12/2022	293,47
QCV4F15	L 43 2967203	74630	11/12/2022	195,23	QCV5118	F 43 3040415	60503	13/12/2022	293,47
QCV5749	L 43 2957600	74550	05/12/2022	130,16	QCV5999	L 43 2964571	74550	10/12/2022	130,16
QCV6D34	F 43 3035166	74550	09/12/2022	130,16	QCV6E02	F 43 3040351	60503	13/12/2022	293,47
QCV8F12	L 43 2970478	74550	13/12/2022	130,16	QCV9728	L 43 2957936	74550	05/12/2022	130,16
QCW0093	F 43 3032422	60412	07/12/2022	195,23	QCW0093	F 43 3038946	60412	12/12/2022	195,23
QCW0329	F 43 3040602	74550	13/12/2022	130,16	QCW0631	F 43 3030712	74550	05/12/2022	130,16
QCW0889	F 43 3037950	74550	11/12/2022	130,16	QCW1265	F 43 3037651	74550	11/12/2022	130,16
QCW1523	F 43 3033464	74550	08/12/2022	130,16	QCW1654	E 43 1074353	74550	09/12/2022	130,16
QCW2878	F 43 3039558	60503	12/12/2022	293,47	QCW2I26	F 43 3031821	74630	06/12/2022	195,23
QCW3970	F 43 3033215	74550	08/12/2022	130,16	QCW4354	L 43 2960431	74550	07/12/2022	130,16
QCW4I68	F 43 3035638	74550	09/12/2022	130,16	QCW7172	F 43 3032395	60503	07/12/2022	293,47
QCW9J62	E 43 1077215	74550	13/12/2022	130,16	QCW9J62	F 43 3040310	60412	13/12/2022	195,23

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QCX4323	F 43 3039559	60503	12/12/2022	293,47	QCX4C48	L 43 2962099	74550	08/12/2022	130,16
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QCX8569	E 43 1073981	74550	08/12/2022	130,16	QCX8880	L 43 2960885	74550	07/12/2022	130,16
QCY0410	F 43 3035207	60503	09/12/2022	293,47	QCY0446	F 43 3041193	60503	14/12/2022	293,47
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QCY3I54	L 43 2966927	74550	11/12/2022	130,16	QCY3I54	L 43 2970211	74550	13/12/2022	130,16
QCY4570	L 43 2967021	74550	11/12/2022	130,16	QCY4A80	F 43 3040883	74630	14/12/2022	195,23
QCY4D50	L 43 2971126	74550	13/12/2022	130,16	QCY7794	L 43 2959575	74550	06/12/2022	130,16
QCY7976	L 43 2965796	74550	10/12/2022	130,16	QCY7I34	L 43 2962765	74550	08/12/2022	130,16
QCY8498	F 43 3035391	60503	09/12/2022	293,47	QCZ0284	E 43 1077488	74550	13/12/2022	130,16
QCZ0B46	F 43 3033224	74550	08/12/2022	130,16	QCZ0B46	F 43 3033211	74550	08/12/2022	130,16
QCZ0D98	L 43 2968160	74550	12/12/2022	130,16	QCZ1647	L 43 2968079	74550	12/12/2022	130,16
QCZ1911	F 43 3035804	74550	10/12/2022	130,16	QCZ2987	F 43 3031106	60503	06/12/2022	293,47
QCZ2B23	F 43 3034145	74550	08/12/2022	130,16	QCZ2C98	F 43 3035076	60503	09/12/2022	293,47
QCZ2E24	L 43 2960251	74550	07/12/2022	130,16	QCZ4178	F 43 3034997	60503	09/12/2022	293,47
QCZ5926	F 43 3032000	74550	07/12/2022	130,16	QCZ8583	F 43 3040219	60503	13/12/2022	293,47
QCZ8I42	F 43 3033911	74550	08/12/2022	130,16	QCZ9E09	F 43 3036466	74550	10/12/2022	130,16
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QLT5A86	L 43 2964967	74550	10/12/2022	130,16	QLT5A86	L 43 2970279	74550	13/12/2022	130,16
QMT7453	F 43 3031149	60503	06/12/2022	293,47	QMT9764	F 43 3031390	60503	06/12/2022	293,47
QNC3G62	F 43 3030911	60412	05/12/2022	195,23	QNE7615	F 43 3038262	74550	11/12/2022	130,16
QNE7615	F 43 3040394	74550	13/12/2022	130,16	QNG7J04	F 43 3031025	74550	06/12/2022	130,16
QNJ1D50	F 43 3032842	74550	07/12/2022	130,16	QNL2F30	L 43 2963741	74550	09/12/2022	130,16
QNN0H17	F 43 3039809	60503	12/12/2022	293,47	QNN5123	L 43 2964165	74550	09/12/2022	130,16
QNN8963	F 43 3033500	60503	08/12/2022	293,47	QNR4316	F 43 3030834	60412	05/12/2022	195,23
QNT0D86	F 43 3036916	74630	10/12/2022	195,23	QNT3C94	F 43 3039125	74550	12/12/2022	130,16
QOA9267	E 43 1076310	74550	12/12/2022	130,16	QOA9J87	F 43 3038015	74630	11/12/2022	195,23
QOE1284	L 43 2958556	74550	06/12/2022	130,16	QOE4G66	F 43 3037592	74550	11/12/2022	130,16
QOE8243	F 43 3034492	74550	09/12/2022	130,16	QOF1035	F 43 3033774	74550	08/12/2022	130,16
QOF1106	L 43 2966805	74550	11/12/2022	130,16	QOF8I98	F 43 3033179	74550	08/12/2022	130,16
QOG7134	L 43 2969966	74550	13/12/2022	130,16	QOK2C59	L 43 2967513	74550	11/12/2022	130,16
QOM6E98	F 43 3036843	74550	10/12/2022	130,16	QOM6E98	F 43 3038185	74550	11/12/2022	130,16
QON5295	F 43 3031599	74550	06/12/2022	130,16	QOP1682	F 43 3032536	60503	07/12/2022	293,47
QOQ8G74	L 43 2961362	74550	08/12/2022	130,16	QOR2507	L 43 2967389	74550	11/12/2022	130,16
QOR2990	F 43 3035650	74550	09/12/2022	130,16	QOT4G66	F 43 3030960	74550	06/12/2022	130,16
QOY0E49	L 43 2967102	74550	11/12/2022	130,16	QOY0J73	L 43 2958149	74550	06/12/2022	130,16
QOZ8D67	F 43 3039137	60503	12/12/2022	293,47	QOZ8H73	L 43 2961019	74550	07/12/2022	130,16
QPE0338	F 43 3040395	74550	13/12/2022	130,16	QPL9205	F 43 3032032	74550	07/12/2022	130,16
QPM5265	F 43 3033861	74550	08/12/2022	130,16	QPN7I24	F 43 3030671	60412	05/12/2022	195,23
QPO9J16	F 43 3033842	60503	08/12/2022	293,47	QPR8B13	F 43 3035918	74550	10/12/2022	130,16
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QPS5F45	F 43 3034480	74630	09/12/2022	195,23	QPY2E12	F 43 3034591	74550	09/12/2022	130,16
QPZ3E85	F 43 3030436	74550	05/12/2022	130,16	QQB7H71	F 43 3038897	60503	12/12/2022	293,47
QQC3B76	F 43 3030557	60503	05/12/2022	293,47	QQC3B76	F 43 3040355	74550	13/12/2022	130,16
QQD1074	F 43 3038037	74550	11/12/2022	130,16	QQH9E51	L 43 2965607	74630	10/12/2022	195,23
QQJ6I15	F 43 3036328	60503	10/12/2022	293,47	QQK7H28	F 43 3039582	74550	12/12/2022	130,16
QQL9I90	F 43 3032498	60503	07/12/2022	293,47	QQO6I15	F 43 3030461	74550	05/12/2022	130,16
QQP3A22	F 43 3030823	74550	05/12/2022	130,16	QQP3A22	L 43 2958117	74550	06/12/2022	130,16
QQP4B36	F 43 3035156	74550	09/12/2022	130,16	QQP4B36	F 43 3040950	60412	13/12/2022	195,23
QQQ3D54	E 43 1074303	74550	09/12/2022	130,16	QQQ6J08	F 43 3032798	60503	07/12/2022	293,47
QQR6A05	F 43 3037968	74550	11/12/2022	130,16	QQS3G10	F 43 3036257	60503	10/12/2022	293,47
QQV8C53	L 43 2967116	74630	11/12/2022	195,23	QQX7B95	F 43 3034884	74550	09/12/2022	130,16
QQX9F29	F 43 3031620	60503	06/12/2022	293,47	QQX9F41	F 43 3039251	56732	12/12/2022	130,16
QQY5C92	F 43 3030982	74550	06/12/2022	130,16	QRA9A99	L 43 2963576	74550	09/12/2022	130,16
QTF8F38	F 43 3036262	60503	10/12/2022	293,47	QTO7H50	F 43 3040508	74550	13/12/2022	130,16
QUC4C17	F 43 3039424	60412	12/12/2022	195,23	QUD3E24	F 43 3039633	60503	12/12/2022	293,47
QUD7B78	L 43 2961824	74550	08/12/2022	130,16	QUD9A64	L 43 2961664	74550	08/12/2022	130,16
QUE0E91	F 43 3039621	74630	12/12/2022	195,23	QUE3A55	F 43 3037167	74550	10/12/2022	130,16
QUJ0B56	F 43 3031982	74550	06/12/2022	130,16	QUJ0B56	F 43 3031984	74550	06/12/2022	130,16
QUO4C66	F 43 3040553	60503	13/12/2022	293,47	QUR4B85	L 43 2962771	74550	08/12/2022	130,16
QUS8B18	F 43 3040294	60503	13/12/2022	293,47	QUV3F80	F 43 3035455	60503	09/12/2022	293,47
QUV5D88	F 43 3032755	74550	07/12/2022	130,16	QUW0E51	F 43 3040586	60503	13/12/2022	293,47
QUZ4G81	F 43 3037784	74550	11/12/2022	130,16	QWR7H81	F 43 3032018	74550	07/12/2022	130,16
QWR7I91	F 43 3039333	74550	12/12/2022	130,16	QWV3G21	L 43 2966284	74550	10/12/2022	130,16
QWV8H23	F 43 3037729	74550	11/12/2022	130,16	QWW8A78	F 43 3032125	74550	07/12/2022	130,16
QWZ9I75	F 43 3030871	74550	05/12/2022	130,16	QXA1G31	F 43 3030603	74630	05/12/2022	195,23
QXG5F03	L 43 2970269	74550	13/12/2022	130,16	QXG7E46	E 43 1076350	74550	12/12/2022	130,16

QXH1G42	F 43 3036675	60503	10/12/2022	293,47	QXK2J60	F 43 3031776	60503	06/12/2022	293,47
QXM0H20	E 43 1073242	74550	07/12/2022	130,16	QXN2C04	L 43 2967518	74550	11/12/2022	130,16
QXO2B45	F 43 3033513	60503	08/12/2022	293,47	QXQ1E08	F 43 3040006	60503	13/12/2022	293,47
RAK0800	L 43 2958892	74550	06/12/2022	130,16	RAK1D87	F 43 3038885	60503	12/12/2022	293,47
RAK1E64	F 43 3035296	74550	09/12/2022	130,16	RAK3J82	L 43 2960687	74550	07/12/2022	130,16
RAK4H86	L 43 2962945	74550	09/12/2022	130,16	RAK4I75	F 43 3040541	74550	13/12/2022	130,16
RAK6A38	F 43 3035541	60412	09/12/2022	195,23	RAK6I03	L 43 2965105	74550	10/12/2022	130,16
RAK6I63	L 43 2962589	74550	08/12/2022	130,16	RAK7H06	L 43 2967912	74550	11/12/2022	130,16
RAK8B84	F 43 3037711	74550	11/12/2022	130,16	RAK8F30	L 43 2957615	74550	05/12/2022	130,16
RAK8G37	E 43 1074882	74550	10/12/2022	130,16	RAK9340	L 43 2965526	74550	10/12/2022	130,16
RAK9A75	L 43 2957216	74550	05/12/2022	130,16	RAK9G14	F 43 3036801	74550	10/12/2022	130,16
RAK9H16	F 43 3038089	74550	11/12/2022	130,16	RAK9I95	F 43 3037494	74550	11/12/2022	130,16
RAL0C32	L 43 2964940	74550	10/12/2022	130,16	RAL1I06	F 43 3041532	74550	14/12/2022	130,16
RAL4E24	F 43 3037410	74630	11/12/2022	195,23	RAL4E24	F 43 3030934	74550	06/12/2022	130,16
RAL4E24	F 43 3030936	74550	06/12/2022	130,16	RAL5D47	F 43 3039273	74550	12/12/2022	130,16
RAL6E07	F 43 3033030	74550	07/12/2022	130,16	RAL7A70	L 43 2963698	74550	09/12/2022	130,16
RAL8I96	F 43 3032062	74630	07/12/2022	195,23	RAL8I96	F 43 3035332	60503	09/12/2022	293,47
RAL9A08	F 43 3033279	74550	08/12/2022	130,16	RAL9G25	F 43 3037458	74550	11/12/2022	130,16
RAL9G25	F 43 3037354	74630	11/12/2022	195,23	RAL9G25	F 43 3037369	56732	11/12/2022	130,16
RAM0F46	F 43 3038802	74630	12/12/2022	195,23	RAM0H51	L 43 2963899	74550	09/12/2022	130,16
RAM0H51	L 43 2963806	74550	09/12/2022	130,16	RAM1A30	L 43 2959117	74550	06/12/2022	130,16
RAM1E57	L 43 2968634	74550	12/12/2022	130,16	RAM1F07	F 43 3040381	60503	13/12/2022	293,47
RAM1I65	F 43 3036855	60503	10/12/2022	293,47	RAM2E02	L 43 2958500	74550	06/12/2022	130,16
RAM4C33	L 43 2968150	74630	12/12/2022	195,23	RAM4C67	F 43 3034533	74550	09/12/2022	130,16
RAM4D14	L 43 2959233	74550	06/12/2022	130,16	RAM5B96	F 43 3033122	74550	07/12/2022	130,16
RAM5C05	E 43 1073094	74550	06/12/2022	130,16	RAM5C43	F 43 3040673	74550	13/12/2022	130,16
RAM5I51	L 43 2963208	74550	09/12/2022	130,16	RAM6B08	F 43 3034673	74630	09/12/2022	195,23
RAM6J34	F 43 3036579	60503	10/12/2022	293,47	RAM7690	F 43 3036069	56732	10/12/2022	130,16
RAM7J43	E 43 1074140	74550	08/12/2022	130,16	RAM7J64	F 43 3037798	74550	11/12/2022	130,16
RAM7J74	L 43 2963609	74630	09/12/2022	195,23	RAM8H77	E 43 1073532	74550	07/12/2022	130,16
RAM8I24	L 43 2967345	74550	11/12/2022	130,16	RAM9D86	L 43 2970015	74550	13/12/2022	130,16
RAM9G09	L 43 2963335	74550	09/12/2022	130,16	RAN0D62	F 43 3041292	60412	14/12/2022	195,23
RAN0G39	L 43 2963140	74550	09/12/2022	130,16	RAN1A57	F 43 3032483	74550	07/12/2022	130,16
RAN3350	F 43 3037919	74550	11/12/2022	130,16	RAN4179	L 43 2971507	74550	14/12/2022	130,16
RAN4H50	F 43 3035278	74550	09/12/2022	130,16	RAN4I43	E 43 1075328	74550	10/12/2022	130,16
RAN5D12	L 43 2961791	74550	08/12/2022	130,16	RAN6139	E 43 1075013	74550	10/12/2022	130,16
RAN6139	L 43 2970361	74550	13/12/2022	130,16	RAN6I41	F 43 3039511	60503	12/12/2022	293,47
RAN6I46	F 43 3034293	74550	08/12/2022	130,16	RAN6I46	F 43 3035159	74550	09/12/2022	130,16
RAN7D73	F 43 3035561	60503	09/12/2022	293,47	RAN7G92	F 43 3037384	74550	11/12/2022	130,16
RAN7J83	L 43 2959136	74550	06/12/2022	130,16	RAN7J83	L 43 2971326	74550	14/12/2022	130,16
RAO0190	L 43 2958554	74550	06/12/2022	130,16	RAO0D61	F 43 3033691	74550	08/12/2022	130,16
RAO0F53	L 43 2967296	74550	11/12/2022	130,16	RAO0I65	F 43 3040498	74550	13/12/2022	130,16
RAO0J27	L 43 2960578	74550	07/12/2022	130,16	RAO1B87	L 43 2959746	74550	07/12/2022	130,16
RAO1B87	L 43 2959749	74550	07/12/2022	130,16	RAO2B56	F 43 3031473	60503	06/12/2022	293,47
RAO2G32	F 43 3031256	60412	06/12/2022	195,23	RAO3F94	F 43 3031206	60503	06/12/2022	293,47
RAO4D50	F 43 3041400	74550	14/12/2022	130,16	RAO4H36	L 43 2957952	74550	05/12/2022	130,16
RAO5D37	L 43 2964862	74550	10/12/2022	130,16	RAO5G47	F 43 3036147	60503	10/12/2022	293,47
RAO5I79	F 43 3036796	74550	10/12/2022	130,16	RAO6B14	F 43 3031921	74550	06/12/2022	130,16
RAO6C15	F 43 3035928	74550	09/12/2022	130,16	RAO7H82	F 43 3034873	74550	09/12/2022	130,16
RAO8G32	F 43 3030892	74550	05/12/2022	130,16	RAO8G32	F 43 3038580	74550	11/12/2022	130,16
RAO8G63	L 43 2966800	74550	11/12/2022	130,16	RAO8G63	L 43 2966585	74550	11/12/2022	130,16
RAP0B88	F 43 3033736	60503	08/12/2022	293,47	RAP0F20	F 43 3040066	74550	13/12/2022	130,16
RAP2F83	F 43 3037836	74630	11/12/2022	195,23	RAP2G37	L 43 2958534	74550	06/12/2022	130,16
RAP2I74	F 43 3039046	60503	12/12/2022	293,47	RAP2J94	L 43 2959287	74550	06/12/2022	130,16
RAP3C26	L 43 2968563	74550	12/12/2022	130,16	RAP3F63	L 43 2965357	74550	10/12/2022	130,16
RAP4B85	L 43 2970772	74550	13/12/2022	130,16	RAP5G92	F 43 3040949	60503	13/12/2022	293,47
RAP5H31	F 43 3035620	74550	09/12/2022	130,16	RAP5I36	F 43 3037212	74550	11/12/2022	130,16
RAP6C04	F 43 3036592	74550	10/12/2022	130,16	RAP6J91	E 43 1073474	74550	07/12/2022	130,16
RAP6J91	E 43 1074619	74630	09/12/2022	195,23	RAP7C68	L 43 2962164	74550	08/12/2022	130,16
RAP8C86	L 43 2965719	74550	10/12/2022	130,16	RAP9C77	F 43 3040840	74550	13/12/2022	130,16
RAQ0C88	L 43 2959308	74550	06/12/2022	130,16	RAQ0E54	F 43 3030548	74550	05/12/2022	130,16
RAQ0H18	F 43 3041229	74550	14/12/2022	130,16	RAQ1A87	F 43 3031400	60503	06/12/2022	293,47
RAQ2D53	L 43 2966223	74550	10/12/2022	130,16	RAQ2F33	F 43 3037693	74550	11/12/2022	130,16
RAQ3A90	L 43 2961333	74630	08/12/2022	195,23	RAQ3A90	L 43 2968142	74630	12/12/2022	195,23
RAQ3A90	L 43 2968113	74710	12/12/2022	880,41	RAQ3B93	F 43 3039004	74630	12/12/2022	195,23
RAQ3F87	F 43 3040626	74550	13/12/2022	130,16	RAQ5D17	L 43 2957296	74630	05/12/2022	195,23
RAQ5E28	F 43 3035927	74630	10/12/2022	195,23	RAQ5F77	F 43 3038079	74550	11/12/2022	130,16
RAQ6J75	F 43 3039317	60503	12/12/2022	293,47	RAQ7A81	F 43 3039455	60503	12/12/2022	293,47
RAQ7E89	F 43 3037999	74550	11/12/2022	130,16	RAQ8B33	F 43 3036993	74550	10/12/2022	130,16
RAQ8E20	F 43 3036090	60503	10/12/2022	293,47	RAQ8G84	F 43 3033775	74550	08/12/2022	130,16

RAR1D88	F 43 3034249	74630	08/12/2022	195,23	RAR2B53	L 43 2967897	74550	11/12/2022	130,16
RAR2C12	L 43 2967324	74550	11/12/2022	130,16	RAR3E09	E 43 1073700	74550	08/12/2022	130,16
RAR3G49	L 43 2966123	74550	10/12/2022	130,16	RAR4A77	L 43 2970525	74630	13/12/2022	195,23
RAR4C79	L 43 2964961	74550	10/12/2022	130,16	RAR4F01	F 43 3038211	74550	11/12/2022	130,16
RAR4F37	F 43 3035840	74550	10/12/2022	130,16	RAR4F37	F 43 3035832	74550	10/12/2022	130,16
RAR4F37	F 43 3035833	74550	10/12/2022	130,16	RAR5A41	L 43 2961332	74550	08/12/2022	130,16
RAR5A41	F 43 3038786	60503	12/12/2022	293,47	RAR5C06	F 43 3037989	74630	11/12/2022	195,23
RAR5E44	F 43 3040427	60412	13/12/2022	195,23	RAR5H72	F 43 3033753	74550	08/12/2022	130,16
RAR6B81	F 43 3039393	60503	12/12/2022	293,47	RAR7D62	F 43 3037372	74550	11/12/2022	130,16
RAR7D62	F 43 3030808	60503	05/12/2022	293,47	RAR7F42	F 43 3030385	74550	05/12/2022	130,16
RAR7I18	F 43 3031836	74630	06/12/2022	195,23	RAR8I97	F 43 3041424	74550	14/12/2022	130,16
RAR8J66	L 43 2959667	74550	06/12/2022	130,16	RAR9D55	L 43 2963243	74550	09/12/2022	130,16
RAR9F33	L 43 2960070	74550	07/12/2022	130,16	RAR9F88	L 43 2959588	74550	06/12/2022	130,16
RAS0B73	F 43 3034220	74550	08/12/2022	130,16	RAS0C49	L 43 2970798	74630	13/12/2022	195,23
RAS0D69	F 43 3036928	60503	10/12/2022	293,47	RAS0I47	L 43 2966899	74550	11/12/2022	130,16
RAS1H26	F 43 3032427	60503	07/12/2022	293,47	RAS1J50	L 43 2958324	74550	06/12/2022	130,16
RAS2A99	F 43 3036527	74550	10/12/2022	130,16	RAS2A99	L 43 2965373	74550	10/12/2022	130,16
RAS2B76	F 43 3036399	74550	10/12/2022	130,16	RAS2G95	F 43 3037196	74630	11/12/2022	195,23
RAS3C61	F 43 3039037	74550	12/12/2022	130,16	RAS4A87	F 43 3032791	60503	07/12/2022	293,47
RAS5C14	E 43 1077175	74550	13/12/2022	130,16	RAS5F06	L 43 2958144	74550	06/12/2022	130,16
RAS5G97	F 43 3035692	74550	09/12/2022	130,16	RAS5H60	F 43 3035153	74550	09/12/2022	130,16
RAS5J70	L 43 2965045	74550	10/12/2022	130,16	RAS6B99	F 43 3036617	60503	10/12/2022	293,47
RAS6E93	L 43 2963959	74550	09/12/2022	130,16	RAS7A02	L 43 2958984	74550	06/12/2022	130,16
RAS7E22	L 43 2969998	74550	13/12/2022	130,16	RAS7J22	F 43 3036823	74630	10/12/2022	195,23
RAS8A33	E 43 1074304	74550	09/12/2022	130,16	RAS8I95	F 43 3032916	74550	07/12/2022	130,16
RAS9C40	F 43 3037791	74550	11/12/2022	130,16	RAT0B43	F 43 3036288	60503	10/12/2022	293,47
RAT0F63	L 43 2965371	74550	10/12/2022	130,16	RAT0G81	L 43 2958840	74550	06/12/2022	130,16
RAT1B24	E 43 1073471	74550	07/12/2022	130,16	RAT2A90	L 43 2971239	74630	14/12/2022	195,23
RAT2C47	L 43 2971004	74550	13/12/2022	130,16	RAT2E51	F 43 3035953	60503	10/12/2022	293,47
RAT2G62	E 43 1077236	74550	13/12/2022	130,16	RAT2G93	F 43 3041329	74550	14/12/2022	130,16
RAT2H14	L 43 2964646	74550	10/12/2022	130,16	RAT3B32	E 43 1072420	74550	05/12/2022	130,16
RAT3B48	E 43 1074905	74550	10/12/2022	130,16	RAT3E17	F 43 3033144	74550	08/12/2022	130,16
RAT3E54	L 43 2961437	74550	08/12/2022	130,16	RAT4E56	F 43 3039523	74550	12/12/2022	130,16
RAT4G14	F 43 3030452	74550	05/12/2022	130,16	RAT5E76	F 43 3036235	60503	10/12/2022	293,47
RAT5E76	L 43 2967944	74550	11/12/2022	130,16	RAT5E76	L 43 2969651	74550	13/12/2022	130,16
RAT7A43	L 43 2968861	74550	12/12/2022	130,16	RAT8B04	L 43 2967142	74550	11/12/2022	130,16
RAT8B70	F 43 3040021	74550	13/12/2022	130,16	RAT8J56	L 43 2959810	74550	07/12/2022	130,16
RAT8J56	F 43 3032065	74550	07/12/2022	130,16	RAT9A44	L 43 2963646	74550	09/12/2022	130,16
RAT9F46	L 43 2965296	74550	10/12/2022	130,16	RAU0C56	F 43 3033359	74550	08/12/2022	130,16
RAU0F36	F 43 3035304	74550	09/12/2022	130,16	RAU0G88	L 43 2964086	74550	09/12/2022	130,16
RAU1A21	L 43 2957996	74550	05/12/2022	130,16	RAU2B49	F 43 3034995	74550	09/12/2022	130,16
RAU2B49	L 43 2963504	74550	09/12/2022	130,16	RAU2E25	L 43 2962066	74630	08/12/2022	195,23
RAU2G31	F 43 3030511	74550	05/12/2022	130,16	RAU3H22	F 43 3034447	74550	09/12/2022	130,16
RAU4E93	L 43 2960541	74550	07/12/2022	130,16	RAU4E93	L 43 2967491	74550	11/12/2022	130,16
RAU6E72	F 43 3034281	74550	08/12/2022	130,16	RAU6G46	F 43 3037655	60503	11/12/2022	293,47
RAU7I78	F 43 3034860	60503	09/12/2022	293,47	RAU7J71	F 43 3031551	60503	06/12/2022	293,47
RAU8A58	F 43 3038050	56732	11/12/2022	130,16	RAU8C75	F 43 3040734	60503	13/12/2022	293,47
RAU8E68	F 43 3034270	60503	08/12/2022	293,47	RAU8H61	F 43 3033274	56732	08/12/2022	130,16
RAU8H61	F 43 3033275	56732	08/12/2022	130,16	RAU8I92	F 43 3037829	74550	11/12/2022	130,16
RAU9B68	L 43 2964849	74550	10/12/2022	130,16	RAU9B68	L 43 2968639	74550	12/12/2022	130,16
RAU9I67	L 43 2959601	74550	06/12/2022	130,16	RAU9I81	F 43 3032612	60412	07/12/2022	195,23
RAV0F17	L 43 2958560	74550	06/12/2022	130,16	RAV1A42	L 43 2958471	74550	06/12/2022	130,16
RAV1D59	L 43 2963982	74550	09/12/2022	130,16	RAV1H35	E 43 1072988	74550	06/12/2022	130,16
RAV2C87	L 43 2968140	74550	12/12/2022	130,16	RAV2I20	L 43 2958434	74550	06/12/2022	130,16
RAV2J39	F 43 3033078	60412	07/12/2022	195,23	RAV2J39	F 43 3034318	74550	08/12/2022	130,16
RAV3B57	F 43 3031950	74550	06/12/2022	130,16	RAV3B57	E 43 1072447	74550	05/12/2022	130,16
RAV7B00	F 43 3037108	74550	10/12/2022	130,16	RAV7D02	F 43 3040324	60503	13/12/2022	293,47
RAV7H12	L 43 2966061	74550	10/12/2022	130,16	RAV7H99	L 43 2967264	74550	11/12/2022	130,16
RAV9B24	L 43 2966624	74630	11/12/2022	195,23	RAV9E17	L 43 2965394	74550	10/12/2022	130,16
RAV9E59	F 43 3030472	74630	05/12/2022	195,23	RAV9G48	F 43 3036889	74550	10/12/2022	130,16
RAW1I08	F 43 3030507	74630	05/12/2022	195,23	RAW1J98	L 43 2965109	74550	10/12/2022	130,16
RAW2D12	L 43 2963159	74550	09/12/2022	130,16	RAW2H44	F 43 3033650	74550	08/12/2022	130,16
RAW3F32	F 43 3032838	60503	07/12/2022	293,47	RAW3J21	F 43 3040862	74550	14/12/2022	130,16
RAW4C41	F 43 3035178	74550	09/12/2022	130,16	RAW4D59	L 43 2966783	74550	11/12/2022	130,16
RAW4D59	L 43 2968988	74710	12/12/2022	880,41	RAW4D85	F 43 3035799	74550	10/12/2022	130,16
RAW5C95	L 43 2969727	74550	13/12/2022	130,16	RAW5F99	F 43 3034176	74630	08/12/2022	195,23
RAW5I81	E 43 1073592	74550	07/12/2022	130,16	RAW5I81	E 43 1072789	74550	06/12/2022	130,16
RAW5I81	L 43 2961895	74630	08/12/2022	195,23	RAW5I81	E 43 1074157	74630	08/12/2022	195,23
RAW5I81	E 43 1075194	74630	10/12/2022	195,23	RAW5I81	F 43 3036662	60503	10/12/2022	293,47
RAW8C22	L 43 2959216	74550	06/12/2022	130,16	RAW8C29	L 43 2969067	74550	12/12/2022	130,16

RAW8D29	F 43 3032033	74550	07/12/2022	130,16	RAW8H93	E 43 1072651	74550	05/12/2022	130,16
RAW9D50	F 43 3041385	74550	14/12/2022	130,16	RAX0C84	F 43 3036588	74630	10/12/2022	195,23
RAX1C70	L 43 2958822	74550	06/12/2022	130,16	RAX1I53	F 43 3040073	74550	13/12/2022	130,16
RAX2J23	F 43 3035131	74550	09/12/2022	130,16	RAX4D39	L 43 2969576	74550	13/12/2022	130,16
RAX6B99	L 43 2961919	74630	08/12/2022	195,23	RAX6B99	L 43 2967057	74550	11/12/2022	130,16
RAX6B99	L 43 2965705	74630	10/12/2022	195,23	RAX6B99	L 43 2965168	74550	10/12/2022	130,16
RAX6B99	L 43 2957679	74550	05/12/2022	130,16	RAX6I69	L 43 2966308	74550	11/12/2022	130,16
RAX7D66	L 43 2966853	74550	11/12/2022	130,16	RAX7E64	F 43 3030732	74550	05/12/2022	130,16
RAX7J16	F 43 3038164	74630	11/12/2022	195,23	RAX8B59	L 43 2960829	74550	07/12/2022	130,16
RAX9A84	F 43 3036046	60503	10/12/2022	293,47	RAX9F93	F 43 3038796	74550	12/12/2022	130,16
RAY0A55	F 43 3041113	60503	14/12/2022	293,47	RAY0C19	L 43 2962119	74550	08/12/2022	130,16
RAY0G53	E 43 1073834	74550	08/12/2022	130,16	RAY1G30	F 43 3036308	60503	10/12/2022	293,47
RAY2D21	F 43 3038976	60503	12/12/2022	293,47	RAY2G29	L 43 2965576	74550	10/12/2022	130,16
RAY4D53	L 43 2958781	74630	06/12/2022	195,23	RAY4E61	L 43 2967113	74550	11/12/2022	130,16
RAY4F51	F 43 3041281	74550	14/12/2022	130,16	RAY4F53	F 43 3033875	74630	08/12/2022	195,23
RAY4F68	L 43 2958521	74550	06/12/2022	130,16	RAY4F68	F 43 3038534	60412	11/12/2022	195,23
RAY6B49	F 43 3036015	74550	10/12/2022	130,16	RAY6E98	L 43 2967778	74550	11/12/2022	130,16
RAY6G03	L 43 2965049	74550	10/12/2022	130,16	RAY7C41	F 43 3037937	74550	11/12/2022	130,16
RAY7D51	F 43 3033108	74550	07/12/2022	130,16	RAY7H73	F 43 3036854	74550	10/12/2022	130,16
RAY8D01	L 43 2964993	74550	10/12/2022	130,16	RAY8E18	F 43 3039081	74550	12/12/2022	130,16
RAY9A42	F 43 3033376	60503	08/12/2022	293,47	RAZ1D18	L 43 2967486	74550	11/12/2022	130,16
RAZ2I22	E 43 1073837	74550	08/12/2022	130,16	RAZ2I22	L 43 2966797	74550	11/12/2022	130,16
RAZ2I70	E 43 1073809	74550	08/12/2022	130,16	RAZ3G20	F 43 3038628	60412	11/12/2022	195,23
RAZ4F48	L 43 2957755	74550	05/12/2022	130,16	RAZ4G14	F 43 3033309	74550	08/12/2022	130,16
RAZ5A53	F 43 3038289	56732	11/12/2022	130,16	RAZ5D81	F 43 3036428	74550	10/12/2022	130,16
RAZ5D87	F 43 3038330	74550	11/12/2022	130,16	RAZ5J23	F 43 3034478	74550	09/12/2022	130,16
RAZ6G66	F 43 3037250	74550	11/12/2022	130,16	RAZ6G66	F 43 3037248	74550	11/12/2022	130,16
RAZ7F29	F 43 3037352	74550	11/12/2022	130,16	RAZ8D57	L 43 2964908	74550	10/12/2022	130,16
RAZ8E51	L 43 2959164	74550	06/12/2022	130,16	RAZ9A10	L 43 2969982	74550	13/12/2022	130,16
RAZ9B99	L 43 2965976	74630	10/12/2022	195,23	RAZ9E17	E 43 1074248	74550	09/12/2022	130,16
RAZ9E86	F 43 3039420	60503	12/12/2022	293,47	RAZ9J76	E 43 1077448	74550	13/12/2022	130,16
RBK2J70	F 43 3030901	74710	05/12/2022	880,41	RBN7C71	F 43 3040954	74550	13/12/2022	130,16
RBR0C45	F 43 3038046	74550	11/12/2022	130,16	RED9I72	E 43 1072806	74550	06/12/2022	130,16
REY9H00	L 43 2963962	74630	09/12/2022	195,23	RFC8F18	F 43 3041230	56732	14/12/2022	130,16
RFD3D88	F 43 3032413	60503	07/12/2022	293,47	RFD3D88	F 43 3041022	74550	13/12/2022	130,16
RFE3B45	F 43 3036206	60503	10/12/2022	293,47	RFG8F08	L 43 2968581	74550	12/12/2022	130,16
RFK1I83	F 43 3036670	74550	10/12/2022	130,16	RFL6C00	F 43 3035721	74550	09/12/2022	130,16
RFN3J09	F 43 3040554	60503	13/12/2022	293,47	RFN9G66	L 43 2963601	74550	09/12/2022	130,16
RFV4D13	F 43 3038773	74550	12/12/2022	130,16	RG47G01	E 43 1074383	74550	09/12/2022	130,16
RGB4A73	F 43 3037357	74710	11/12/2022	880,41	RGC1B91	L 43 2963991	74630	09/12/2022	195,23
RGC1B91	L 43 2963841	74630	09/12/2022	195,23	RGC1B91	F 43 3036704	60503	10/12/2022	293,47
RGC1B91	L 43 2967223	74550	11/12/2022	130,16	RGC1B91	L 43 2967129	74550	11/12/2022	130,16
RGD4H33	F 43 3041223	60503	14/12/2022	293,47	RHJ1C32	F 43 3030238	60412	05/12/2022	195,23
RMD0B52	F 43 3036127	60503	10/12/2022	293,47	RMD7B68	F 43 3034442	74550	09/12/2022	130,16
RMD7B68	F 43 3030967	74550	06/12/2022	130,16	RMH0F07	F 43 3035741	74550	09/12/2022	130,16
RMH1A43	F 43 3040154	74550	13/12/2022	130,16	RMK0I81	F 43 3033429	74550	08/12/2022	130,16
RMK0I81	F 43 3035942	74630	10/12/2022	195,23	RMK0I81	F 43 3035935	74550	10/12/2022	130,16
RMR4C19	F 43 3034767	56732	09/12/2022	130,16	RMW0F11	F 43 3032861	60503	07/12/2022	293,47
RMY5H20	F 43 3033499	60503	08/12/2022	293,47	RMY5H20	F 43 3041137	60503	14/12/2022	293,47
RMZ5A05	F 43 3033811	60503	08/12/2022	293,47	RNE1G03	F 43 3038710	74550	12/12/2022	130,16
RNL2A31	F 43 3039940	74550	13/12/2022	130,16	RNL2A32	L 43 2967436	74550	11/12/2022	130,16
RNY7E39	F 43 3035773	74550	09/12/2022	130,16	RNZ7A45	L 43 2970907	74550	13/12/2022	130,16
RNZ9G67	F 43 3031316	60503	06/12/2022	293,47	RRI0D91	E 43 1074644	74550	09/12/2022	130,16
RRI1C52	F 43 3036191	74550	10/12/2022	130,16	RRI1G62	F 43 3035936	74550	10/12/2022	130,16
RRI2D45	F 43 3036788	74550	10/12/2022	130,16	RRI3F29	F 43 3041283	60503	14/12/2022	293,47
RRI3I81	F 43 3033047	74550	07/12/2022	130,16	RRI4E53	F 43 3033462	60503	08/12/2022	293,47
RRI4F59	L 43 2961722	74550	08/12/2022	130,16	RRI4F59	L 43 2958463	74550	06/12/2022	130,16
RRI5H50	F 43 3031622	60503	06/12/2022	293,47	RRI5H85	F 43 3035017	74630	09/12/2022	195,23
RRI6G69	F 43 3037824	60412	11/12/2022	195,23	RRI6G96	F 43 3033051	74630	07/12/2022	195,23
RRI6H19	F 43 3031858	74630	06/12/2022	195,23	RRI6J49	L 43 2961002	74550	07/12/2022	130,16
RRI6J90	F 43 3039584	60503	12/12/2022	293,47	RRI8A35	F 43 3030944	74710	06/12/2022	880,41
RRI9C41	L 43 2966048	74550	10/12/2022	130,16	RRI9C41	F 43 3039159	74630	12/12/2022	195,23
RRI9G83	F 43 3034019	74550	08/12/2022	130,16	RRI9I91	L 43 2962207	74550	08/12/2022	130,16
RRI9I91	E 43 1075153	74550	10/12/2022	130,16	RRI9I91	E 43 1074929	74550	10/12/2022	130,16
RRI9I91	E 43 1075326	74550	10/12/2022	130,16	RRI9I91	L 43 2958567	74550	06/12/2022	130,16
RRI9I91	E 43 1075506	74550	11/12/2022	130,16	RRI9J66	L 43 2966224	74710	10/12/2022	880,41
RRJ0A41	F 43 3035366	74550	09/12/2022	130,16	RRJ0J25	L 43 2964840	74550	10/12/2022	130,16
RRJ1A19	F 43 3030449	74550	05/12/2022	130,16	RRJ2B50	F 43 3040632	74550	13/12/2022	130,16
RRJ2D37	E 43 1072898	74550	06/12/2022	130,16	RRJ3A43	F 43 3040747	60503	13/12/2022	293,47
RRJ3C47	F 43 3038644	74630	12/12/2022	195,23	RRJ3J79	L 43 2966845	74550	11/12/2022	130,16

RRJ4A28	L 43 2967565	74550	11/12/2022	130,16	RRJ4C36	L 43 2971158	74550	14/12/2022	130,16
RRJ4J67	F 43 3039958	60503	13/12/2022	293,47	RRJ5B36	L 43 2970959	74550	12/12/2022	130,16
RRJ5H71	F 43 3033942	60503	08/12/2022	293,47	RRJ6E07	F 43 3032930	74550	07/12/2022	130,16
RRJ6I23	F 43 3034742	60503	09/12/2022	293,47	RRJ7B28	F 43 3037962	74550	11/12/2022	130,16
RRJ7G09	L 43 2962285	74550	08/12/2022	130,16	RRJ7H63	L 43 2965500	74550	10/12/2022	130,16
RRJ7I92	F 43 3039893	74550	13/12/2022	130,16	RRJ8A76	F 43 3032677	60503	07/12/2022	293,47
RRJ8D41	F 43 3041403	74550	14/12/2022	130,16	RRJ9C50	F 43 3035335	60503	09/12/2022	293,47
RRL0H65	F 43 3038519	74630	11/12/2022	195,23	RRL0I32	F 43 3039877	74550	13/12/2022	130,16
RRL1D46	L 43 2964777	74550	10/12/2022	130,16	RRL1D46	L 43 2965476	74630	10/12/2022	195,23
RRL1D92	F 43 3037694	74550	11/12/2022	130,16	RRL1G21	F 43 3040970	74550	13/12/2022	130,16
RRL2E22	L 43 2964278	74550	09/12/2022	130,16	RRL3B46	F 43 3030660	74550	05/12/2022	130,16
RRL3E78	L 43 2958973	74550	06/12/2022	130,16	RRL3I15	F 43 3039100	60503	12/12/2022	293,47
RRL4B72	L 43 2964954	74630	10/12/2022	195,23	RRL4C24	F 43 3038914	60503	12/12/2022	293,47
RRL4H98	L 43 2964126	74550	09/12/2022	130,16	RRL4I37	F 43 3031580	60503	06/12/2022	293,47
RRL6A32	F 43 3031572	60503	06/12/2022	293,47	RRL6C34	F 43 3034801	60503	09/12/2022	293,47
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RRL8E52	L 43 2967084	74550	11/12/2022	130,16	RRL8E52	F 43 3037912	74550	11/12/2022	130,16
RRL8G88	F 43 3038072	74550	11/12/2022	130,16	RRL8H47	L 43 2961818	74550	08/12/2022	130,16
RRL9F49	F 43 3034196	74630	08/12/2022	195,23	RRM0F02	F 43 3032715	60503	07/12/2022	293,47
RRM0I97	L 43 2966217	74550	10/12/2022	130,16	RRM1E88	F 43 3032272	60503	07/12/2022	293,47
RRM1J49	L 43 2965584	74550	10/12/2022	130,16	RRM3C61	L 43 2963044	74550	09/12/2022	130,16
RRM3D96	L 43 2966550	74550	11/12/2022	130,16	RRM4C23	F 43 3033892	60503	08/12/2022	293,47
RRM4E19	L 43 2957997	74550	05/12/2022	130,16	RRM5C84	F 43 3034602	60412	09/12/2022	195,23
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RRM7A18	F 43 3039025	74550	12/12/2022	130,16	RRM7D07	F 43 3040092	60412	13/12/2022	195,23
RRM7I57	F 43 3033427	60503	08/12/2022	293,47	RRM8I73	L 43 2963802	74550	09/12/2022	130,16
RRM9A04	L 43 2965052	74550	10/12/2022	130,16	RRM9B58	F 43 3036937	74550	10/12/2022	130,16
RRM9D16	L 43 2959151	74550	06/12/2022	130,16	RRM9I17	L 43 2967646	74550	11/12/2022	130,16
RRN0D17	F 43 3034614	60503	09/12/2022	293,47	RRN0H27	F 43 3036246	60503	10/12/2022	293,47
RRN0I09	L 43 2957476	74710	05/12/2022	880,41	RRN2I65	L 43 2958130	74630	06/12/2022	195,23
RRN2I65	L 43 2958127	74630	06/12/2022	195,23	RRN2I86	F 43 3039499	60503	12/12/2022	293,47
RRN3B50	L 43 2970203	74550	13/12/2022	130,16	RRN3B68	F 43 3037635	74550	11/12/2022	130,16
RRN4C49	F 43 3035920	74550	10/12/2022	130,16	RRN4C49	F 43 3037307	74550	11/12/2022	130,16
RRN5G32	L 43 2960908	74630	07/12/2022	195,23	RRN5H42	L 43 2965851	74550	10/12/2022	130,16
RRN6G22	F 43 3040184	60503	13/12/2022	293,47	RRN7A86	F 43 3037426	60503	11/12/2022	293,47
RRN7G95	L 43 2966694	74630	11/12/2022	195,23	RRN9C68	F 43 3038243	56732	11/12/2022	130,16
RRO0D38	L 43 2969763	74550	13/12/2022	130,16	RRO0F28	L 43 2959865	74550	07/12/2022	130,16
RRO1C47	F 43 3040977	60503	13/12/2022	293,47	RRO2A16	F 43 3033361	74630	08/12/2022	195,23
RRO3D96	L 43 2962133	74550	08/12/2022	130,16	RRO3E83	E 43 1076021	74550	12/12/2022	130,16
RRO3E83	E 43 1076360	74550	12/12/2022	130,16	RRO3E83	L 43 2969593	74710	12/12/2022	880,41
RRO3G52	L 43 2957669	74550	05/12/2022	130,16	RRO4C57	L 43 2970202	74550	13/12/2022	130,16
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RRO7F18	F 43 3034741	74550	09/12/2022	130,16	RRO8A68	F 43 3039009	74550	12/12/2022	130,16
RRO8C40	L 43 2959208	74550	06/12/2022	130,16	RRO9H47	F 43 3035939	74550	10/12/2022	130,16
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RRP1G57	F 43 3038170	60503	11/12/2022	293,47	RRP3A76	L 43 2961835	74550	08/12/2022	130,16
RRP5E88	L 43 2971392	74710	14/12/2022	880,41	RRP6F70	L 43 2970982	74550	13/12/2022	130,16
RRP8E99	L 43 2961295	74550	08/12/2022	130,16	RRP8J57	E 43 1075955	74550	12/12/2022	130,16
RRQ2G47	L 43 2967419	74550	11/12/2022	130,16	RRQ3B06	L 43 2969436	74550	12/12/2022	130,16
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RRR0J46	L 43 2965627	74550	10/12/2022	130,16	RRR1J59	F 43 3032318	60503	07/12/2022	293,47
RRR2I78	L 43 2966012	74550	10/12/2022	130,16	RRR4G95	F 43 3041018	60503	13/12/2022	293,47
RRR4G95	F 43 3041298	60503	14/12/2022	293,47	RRR6F40	F 43 3033502	74550	08/12/2022	130,16
RRR7E56	F 43 3038607	74550	11/12/2022	130,16	RRR8H98	E 43 1075089	74550	10/12/2022	130,16
RRS0B90	F 43 3034976	74630	09/12/2022	195,23	RRS1I27	L 43 2957403	74630	05/12/2022	195,23
RRS2F85	E 43 1075000	74550	10/12/2022	130,16	RRS2F85	L 43 2957562	74550	05/12/2022	130,16
RRS5I68	F 43 3032403	60503	07/12/2022	293,47	RRS6B76	F 43 3040753	60503	13/12/2022	293,47
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RRS8H47	F 43 3038661	74550	12/12/2022	130,16	RRS8H47	L 43 2968090	74630	12/12/2022	195,23
RRS8H47	F 43 3038663	74630	12/12/2022	195,23	RRS8H47	L 43 2968117	74550	12/12/2022	130,16
RRS8H47	F 43 3038673	74630	12/12/2022	195,23	RRS8H47	F 43 3038674	74550	12/12/2022	130,16
RRS8H47	F 43 3038675	74630	12/12/2022	195,23	RRS8H47	L 43 2967427	74630	11/12/2022	195,23
RRS8H47	E 43 1076302	74630	12/12/2022	195,23	RRS8H47	E 43 1076256	74550	12/12/2022	130,16

RRS8H47	E 43 1076259	74630	12/12/2022	195,23	RRS9A27	L 43 2959795	74550	07/12/2022	130,16
RRT0G26	L 43 2968724	74550	12/12/2022	130,16	RRT1B37	L 43 2969929	74550	13/12/2022	130,16
RRT1D37	F 43 3038893	74550	12/12/2022	130,16	RRT1D98	L 43 2963475	74630	09/12/2022	195,23
RRT1H07	F 43 3033056	74550	07/12/2022	130,16	RRT3B58	F 43 3037266	74550	11/12/2022	130,16
RRT4F26	F 43 3031314	74550	06/12/2022	130,16	RRT4H97	L 43 2966396	74550	11/12/2022	130,16
RRT4H97	L 43 2967409	74550	11/12/2022	130,16	RRT4J80	E 43 1074370	74550	09/12/2022	130,16
RRT4J80	E 43 1074932	74550	10/12/2022	130,16	RRT4J80	E 43 1075486	74550	11/12/2022	130,16
RRT4J80	E 43 1077096	74550	13/12/2022	130,16	RRT5E18	F 43 3041238	60503	14/12/2022	293,47
RRT5I07	E 43 1074685	74550	09/12/2022	130,16	RRT5I07	L 43 2964337	74550	09/12/2022	130,16
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RRT6E78	F 43 3032683	60503	07/12/2022	293,47	RRT7J77	L 43 2957985	74550	05/12/2022	130,16
RRT8E39	L 43 2967074	74550	11/12/2022	130,16	RRT8F76	F 43 3035789	74550	10/12/2022	130,16
RRU0J88	L 43 2970256	74550	13/12/2022	130,16	RRU3B79	F 43 3033766	74550	08/12/2022	130,16
RRU5I60	F 43 3033756	56732	08/12/2022	130,16	RTC2A69	L 43 2961805	74550	08/12/2022	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_20230223_00027732_X do dia 25/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 24/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ACK2B87	L 43 2970035	74550	13/12/2022	130,16	ADC7B62	L 43 2967367	74550	11/12/2022	130,16
AJT2123	F 43 3038550	60503	11/12/2022	293,47	ALK2813	E 43 1075623	74550	11/12/2022	130,16
AMP0276	F 43 3039346	74550	12/12/2022	130,16	AMQ0783	F 43 3033711	74550	08/12/2022	130,16
ANQ2I61	F 43 3040181	60503	13/12/2022	293,47	AOK0533	E 43 1073404	74550	07/12/2022	130,16
AOK0533	E 43 1074484	74550	09/12/2022	130,16	AOK0533	E 43 1074359	74550	09/12/2022	130,16
AOK0533	E 43 1074164	74550	08/12/2022	130,16	AOK0533	L 43 2965561	74550	10/12/2022	130,16
AOK0533	E 43 1072502	74550	05/12/2022	130,16	AOK0533	E 43 1075953	74550	12/12/2022	130,16
API9051	F 43 3035228	60503	09/12/2022	293,47	APN4727	F 43 3037223	74550	11/12/2022	130,16
APR0342	F 43 3032019	74630	07/12/2022	195,23	ASE2D62	F 43 3030997	74550	06/12/2022	130,16
ASK1146	F 43 3032112	74550	07/12/2022	130,16	ASK1146	F 43 3031013	74630	06/12/2022	195,23
ASK1146	F 43 3038743	74550	12/12/2022	130,16	ASZ6186	F 43 3040540	56732	13/12/2022	130,16
ATZ1251	F 43 3033080	74550	07/12/2022	130,16	ATZ1251	F 43 3035758	74550	09/12/2022	130,16
ATZ1251	F 43 3035759	74630	09/12/2022	195,23	AWG4610	L 43 2961612	74550	08/12/2022	130,16
AWG4610	F 43 3031225	74550	06/12/2022	130,16	AWG4610	F 43 3030695	74550	05/12/2022	130,16
AWN8242	F 43 3033398	74550	08/12/2022	130,16	AXA8411	L 43 2958845	74550	06/12/2022	130,16
AXB1E58	F 43 3037289	60412	11/12/2022	195,23	AXG8I34	F 43 3032658	60503	07/12/2022	293,47
AXO9J85	F 43 3036925	60503	10/12/2022	293,47	AXZ6410	L 43 2964791	74550	10/12/2022	130,16
AZD6157	F 43 3038404	74550	11/12/2022	130,16	AZX6417	E 43 1072643	74550	05/12/2022	130,16
BAI8B36	L 43 2970363	74550	13/12/2022	130,16	BAK1I70	F 43 3033204	74550	08/12/2022	130,16
BAL4E68	F 43 3038868	60503	12/12/2022	293,47	BAP4J85	F 43 3032315	60503	07/12/2022	293,47
BBC1761	F 43 3035338	60503	09/12/2022	293,47	BBV5G99	F 43 3032945	60503	07/12/2022	293,47
BBV5G99	F 43 3031668	60503	06/12/2022	293,47	BCP4B97	F 43 3034894	74550	09/12/2022	130,16
BCP4I67	F 43 3033848	60503	08/12/2022	293,47	BCT6J62	F 43 3038249	74550	11/12/2022	130,16
BDG0C54	F 43 3033111	74550	07/12/2022	130,16	BDK7C09	F 43 3035853	74550	10/12/2022	130,16
BDS2D55	L 43 2963420	74550	09/12/2022	130,16	BEM9H59	L 43 2961691	74550	08/12/2022	130,16
BEW0367	L 43 2969815	74550	13/12/2022	130,16	BLJ2608	E 43 1073627	74550	07/12/2022	130,16
BLJ2608	E 43 1073943	74550	08/12/2022	130,16	BLJ2608	L 43 2966435	74630	11/12/2022	195,23
BLJ2608	L 43 2971103	74550	13/12/2022	130,16	BMW8F17	F 43 3035571	60503	09/12/2022	293,47
BMW8F17	F 43 3038428	74550	11/12/2022	130,16	BTS1040	F 43 3031571	60503	06/12/2022	293,47
BWH0I83	F 43 3032811	60503	07/12/2022	293,47	BZA4J86	L 43 2964801	74550	10/12/2022	130,16
BZT8499	F 43 3037460	74550	11/12/2022	130,16	CFI0E64	F 43 3032489	74550	07/12/2022	130,16
CGB7804	L 43 2958906	74550	06/12/2022	130,16	CIK1C19	F 43 3030790	74550	05/12/2022	130,16
CJL7C96	E 43 1074319	74550	09/12/2022	130,16	CKJ3C42	F 43 3038857	60503	12/12/2022	293,47
CKY7E10	F 43 3038151	74550	11/12/2022	130,16	CLJ3724	F 43 3033996	56732	08/12/2022	130,16
CPP2E24	L 43 2961308	74550	08/12/2022	130,16	CRJ7998	L 43 2961310	74550	08/12/2022	130,16
CVC8200	F 43 3036252	60503	10/12/2022	293,47	CZE1J48	F 43 3040722	74550	13/12/2022	130,16
CZX6426	L 43 2964924	74550	10/12/2022	130,16	DAI1677	L 43 2967156	74630	11/12/2022	195,23
DBH8385	F 43 3033402	74630	08/12/2022	195,23	DDB6721	F 43 3037235	74550	11/12/2022	130,16
DDF2617	F 43 3036933	60503	10/12/2022	293,47	DFW8I87	L 43 2964633	74550	10/12/2022	130,16
DIN9I95	E 43 1074985	74550	10/12/2022	130,16	DJC0A23	L 43 2963125	74550	09/12/2022	130,16
DJE3463	L 43 2968397	74550	12/12/2022	130,16	DMB2900	F 43 3035421	60503	09/12/2022	293,47
DMN2J68	L 43 2969720	74550	13/12/2022	130,16	DMR1886	L 43 2959872	74550	07/12/2022	130,16
DNA6F03	F 43 3037118	74630	10/12/2022	195,23	DPL0G29	F 43 3037340	74550	11/12/2022	130,16
DQJ3F32	L 43 2958802	74630	06/12/2022	195,23	DQM3384	F 43 3030895	74630	05/12/2022	195,23
DRI4240	L 43 2966478	74550	11/12/2022	130,16	DRR3C33	F 43 3033181	74550	08/12/2022	130,16
DVD6B14	L 43 2968488	74550	12/12/2022	130,16	DWG8F17	L 43 2968422	74550	12/12/2022	130,16

DWN4D27	E 43 1072810	74550	06/12/2022	130,16	DWN4D27	F 43 3031078	74550	06/12/2022	130,16
EAF2702	E 43 1072449	74550	05/12/2022	130,16	EBM2300	L 43 2967112	74550	11/12/2022	130,16
ECA9D94	F 43 3031703	60503	06/12/2022	293,47	EEN4550	F 43 3031338	74550	06/12/2022	130,16
EGD0F06	F 43 3036509	74550	10/12/2022	130,16	EGY7156	F 43 3036830	74550	10/12/2022	130,16
EHE9D65	F 43 3039785	74550	12/12/2022	130,16	EIT3D69	F 43 3032713	60503	07/12/2022	293,47
EIT3D69	L 43 2965215	74550	10/12/2022	130,16	ENX4F51	F 43 3037099	74550	10/12/2022	130,16
ERF5F37	F 43 3039216	60503	12/12/2022	293,47	ETQ7658	L 43 2969853	74550	13/12/2022	130,16
ETR5I23	F 43 3039534	74550	12/12/2022	130,16	EUG0127	F 43 3033021	74550	07/12/2022	130,16
EVV3D72	F 43 3040702	74550	13/12/2022	130,16	EXM4J29	L 43 2960128	74550	07/12/2022	130,16
FAH3593	L 43 2963033	74550	09/12/2022	130,16	FCP9H52	F 43 3034406	74550	09/12/2022	130,16
FGS5820	F 43 3038322	74550	11/12/2022	130,16	FJP5919	F 43 3037063	60503	10/12/2022	293,47
FLJ3C20	F 43 3037192	74550	11/12/2022	130,16	FLM7J21	L 43 2961105	74630	07/12/2022	195,23
FLU7E94	E 43 1073238	74550	07/12/2022	130,16	FLU7E94	F 43 3030400	74550	05/12/2022	130,16
FMW5E45	F 43 3034476	74550	09/12/2022	130,16	FMW5E45	F 43 3039874	74550	13/12/2022	130,16
FNM7H83	E 43 1072854	74550	06/12/2022	130,16	FNM7H83	F 43 3031975	74550	06/12/2022	130,16
FNT2318	L 43 2967554	74550	11/12/2022	130,16	FOA3269	E 43 1074819	74550	10/12/2022	130,16
FOM0F53	F 43 3032830	74550	07/12/2022	130,16	FOR2987	F 43 3037503	74550	11/12/2022	130,16
FOU6439	L 43 2963864	74550	09/12/2022	130,16	FOV0D50	F 43 3036167	74550	10/12/2022	130,16
FOW7C35	F 43 3036941	60412	10/12/2022	195,23	FQV6203	E 43 1072425	74550	05/12/2022	130,16
FQX0I60	L 43 2957535	74550	05/12/2022	130,16	FSD4G15	F 43 3037671	74550	11/12/2022	130,16
FSD4G15	L 43 2967284	74550	11/12/2022	130,16	FVD5G54	L 43 2967319	74550	11/12/2022	130,16
FXB2F03	F 43 3034812	60503	09/12/2022	293,47	FXB5A20	F 43 3036543	74550	10/12/2022	130,16
FXB5A20	F 43 3036537	60503	10/12/2022	293,47	FXL9980	L 43 2966628	74550	11/12/2022	130,16
FXL9980	L 43 2966228	74550	10/12/2022	130,16	FYY5I09	F 43 3034948	74630	09/12/2022	195,23
GBK5A24	F 43 3030852	74550	05/12/2022	130,16	GBK5A24	F 43 3030859	74550	05/12/2022	130,16
GCB3G55	F 43 3031501	60503	06/12/2022	293,47	GCF9B57	F 43 3037177	74550	10/12/2022	130,16
GCQ7C30	F 43 3036707	74550	10/12/2022	130,16	GGH9H00	F 43 3038218	60503	11/12/2022	293,47
GHD9439	F 43 3037136	60503	10/12/2022	293,47	GHL5A59	L 43 2960003	74550	07/12/2022	130,16
GHM6B36	F 43 3030373	74550	05/12/2022	130,16	GHR0D60	F 43 3038793	74550	12/12/2022	130,16
GJP6J86	L 43 2958527	74550	06/12/2022	130,16	GKC0H33	F 43 3038717	74550	12/12/2022	130,16
GOP4010	F 43 3038095	74550	11/12/2022	130,16	HEE7435	F 43 3039324	60503	12/12/2022	293,47
HEE7435	F 43 3040566	60503	13/12/2022	293,47	HEF4B21	L 43 2964178	74550	09/12/2022	130,16
HET4B68	E 43 1074672	74550	09/12/2022	130,16	HGG9H79	F 43 3041511	74550	14/12/2022	130,16
HGO7687	F 43 3035830	74550	10/12/2022	130,16	HIK8585	L 43 2958923	74550	06/12/2022	130,16
HIO1737	L 43 2968235	74550	12/12/2022	130,16	HJN9D79	F 43 3034576	60503	09/12/2022	293,47
HKO2F23	F 43 3034811	60503	09/12/2022	293,47	HKO2F23	L 43 2968834	74550	12/12/2022	130,16
HLX9327	L 43 2960635	74550	07/12/2022	130,16	HMJ6824	F 43 3037405	74550	11/12/2022	130,16
HNM2574	L 43 2957555	74630	05/12/2022	195,23	HOV0559	E 43 1073434	74550	07/12/2022	130,16
HOV0559	L 43 2966700	74710	11/12/2022	880,41	HOV0559	E 43 1074973	74550	10/12/2022	130,16
HOV0559	L 43 2966444	74710	11/12/2022	880,41	HOV0559	L 43 2964936	74630	10/12/2022	195,23
HOV0559	L 43 2964697	74550	10/12/2022	130,16	HOV0559	F 43 3036032	60503	10/12/2022	293,47
HOV0559	L 43 2958194	74630	06/12/2022	195,23	HOV0559	L 43 2968499	74630	12/12/2022	195,23
HOV0559	E 43 1076358	74550	12/12/2022	130,16	HOV0559	L 43 2968319	74630	12/12/2022	195,23
HOV0559	L 43 2968143	74710	12/12/2022	880,41	HOV0559	L 43 2971328	74630	14/12/2022	195,23
HOV0559	L 43 2971232	74630	14/12/2022	195,23	HOV0559	L 43 2970932	74550	13/12/2022	130,16
HOV0559	L 43 2969626	74630	13/12/2022	195,23	HOV0559	E 43 1077430	74550	13/12/2022	130,16
HRN3805	E 43 1076304	74550	12/12/2022	130,16	HRN3805	L 43 2970992	74550	13/12/2022	130,16
HSA9I96	F 43 3039381	60503	12/12/2022	293,47	HSI3113	F 43 3031938	74550	06/12/2022	130,16
HSI3113	F 43 3037114	74550	10/12/2022	130,16	HSI3113	F 43 3039741	74550	12/12/2022	130,16
HSI9H90	F 43 3032516	74550	07/12/2022	130,16	HTN4270	L 43 2969238	74550	12/12/2022	130,16
HXO7805	L 43 2964825	74550	10/12/2022	130,16	IET4295	F 43 3034680	60503	09/12/2022	293,47
IRD0F39	F 43 3037117	74630	10/12/2022	195,23	IVO3D84	L 43 2970702	74550	13/12/2022	130,16
IWU2G93	F 43 3036810	60503	10/12/2022	293,47	JEK6989	F 43 3040805	74550	13/12/2022	130,16
JGX7B59	F 43 3039459	60503	12/12/2022	293,47	JHD5A58	F 43 3039208	60503	12/12/2022	293,47
JHE2516	F 43 3037896	74550	11/12/2022	130,16	JHF8204	F 43 3034126	60503	08/12/2022	293,47
JHQ8122	E 43 1074721	74550	09/12/2022	130,16	JHV2515	F 43 3040826	74630	14/12/2022	195,23
JIG4J32	F 43 3032948	74630	07/12/2022	195,23	JIG4J32	F 43 3039645	74630	12/12/2022	195,23
JIH9E38	F 43 3040609	60503	13/12/2022	293,47	JIO2168	L 43 2964048	74550	09/12/2022	130,16
JIO2168	L 43 2965672	74550	10/12/2022	130,16	JIZ5J98	F 43 3038688	74550	12/12/2022	130,16
JJH6916	E 43 1074725	74550	09/12/2022	130,16	JJl8115	L 43 2959242	74550	06/12/2022	130,16
JKC7135	F 43 3031520	60412	06/12/2022	195,23	JKP2J55	E 43 1072650	74550	05/12/2022	130,16
JNW0109	F 43 3036302	60503	10/12/2022	293,47	JSU8D79	F 43 3036754	60412	10/12/2022	195,23
JUT7186	L 43 2963152	74630	09/12/2022	195,23	JVY8I96	F 43 3034920	74550	09/12/2022	130,16
JXL2F05	L 43 2960170	74550	07/12/2022	130,16	JYA4870	E 43 1075290	74550	10/12/2022	130,16
JYC4787	F 43 3030767	74550	05/12/2022	130,16	JYC4787	F 43 3030769	74550	05/12/2022	130,16
JYD7984	F 43 3037367	60503	11/12/2022	293,47	JYD7984	F 43 3038002	60503	11/12/2022	293,47
JYF3097	F 43 3035775	74550	09/12/2022	130,16	JYH1424	L 43 2958629	74630	06/12/2022	195,23
JYI0437	F 43 3031826	74550	06/12/2022	130,16	JYI3177	F 43 3039968	60503	13/12/2022	293,47
JYJ6300	F 43 3035628	74550	09/12/2022	130,16	JYJ6300	L 43 2970549	74550	13/12/2022	130,16
JYM2192	F 43 3038205	74550	11/12/2022	130,16	JYM4132	F 43 3037002	56732	10/12/2022	130,16

JYO4113	F 43 3036222	60503	10/12/2022	293,47	JYO8183	L 43 2966629	74550	11/12/2022	130,16
JYO8183	L 43 2966647	74550	11/12/2022	130,16	JYO8183	L 43 2966558	74550	11/12/2022	130,16
JYP0133	E 43 1075379	74550	11/12/2022	130,16	JYP1195	F 43 3033456	60503	08/12/2022	293,47
JYP5435	F 43 3032054	74550	07/12/2022	130,16	JYP5435	F 43 3039830	74550	13/12/2022	130,16
JYQ1091	F 43 3040616	60503	13/12/2022	293,47	JYQ6909	E 43 1075798	74550	11/12/2022	130,16
JYS2392	F 43 3034862	60503	09/12/2022	293,47	JYS2922	L 43 2970455	74550	13/12/2022	130,16
JYT0456	L 43 2959198	74630	06/12/2022	195,23	JYT9361	F 43 3039765	74550	12/12/2022	130,16
JYU3213	E 43 1073599	74550	07/12/2022	130,16	JYU4822	L 43 2958032	74550	06/12/2022	130,16
JYU8817	L 43 2962986	74550	09/12/2022	130,16	JYU8817	L 43 2958200	74550	06/12/2022	130,16
JYW6903	L 43 2969769	74550	13/12/2022	130,16	JYX6327	F 43 3039200	60503	12/12/2022	293,47
JYY7773	F 43 3032708	60412	07/12/2022	195,23	JYZ2860	F 43 3034665	60503	09/12/2022	293,47
JYZ3651	L 43 2970638	74550	13/12/2022	130,16	JZA2265	E 43 1072611	74550	05/12/2022	130,16
JZA5085	F 43 3038312	74550	11/12/2022	130,16	JZB3356	L 43 2962993	74550	09/12/2022	130,16
JZB3356	L 43 2962950	74550	09/12/2022	130,16	JZB6558	F 43 3036017	60503	10/12/2022	293,47
JZC2950	L 43 2965026	74550	10/12/2022	130,16	JZC2950	L 43 2967131	74550	11/12/2022	130,16
JZD0791	F 43 3034182	74550	08/12/2022	130,16	JZD4C82	F 43 3036768	74550	10/12/2022	130,16
JZG1979	L 43 2964198	74550	09/12/2022	130,16	JZG8467	L 43 2965709	74550	10/12/2022	130,16
JZH9100	F 43 3040333	60503	13/12/2022	293,47	JZI5306	F 43 3036190	56732	10/12/2022	130,16
JZI5530	F 43 3039350	60503	12/12/2022	293,47	JZK3I25	F 43 3040334	60503	13/12/2022	293,47
JZK7877	L 43 2965536	74550	10/12/2022	130,16	JZK8398	L 43 2960043	74550	07/12/2022	130,16
JZL1266	E 43 1073517	74550	07/12/2022	130,16	JZL1752	L 43 2957993	74550	05/12/2022	130,16
JZL6547	F 43 3032257	60503	07/12/2022	293,47	JZL8951	F 43 3033746	74550	08/12/2022	130,16
JZM3575	F 43 3036914	74550	10/12/2022	130,16	JZM4288	L 43 2967564	74550	11/12/2022	130,16
JZM8737	L 43 2958875	74550	06/12/2022	130,16	JZM8737	L 43 2959780	74550	07/12/2022	130,16
JZM8737	L 43 2959802	74550	07/12/2022	130,16	JZM8737	L 43 2960689	74550	07/12/2022	130,16
JZM8737	F 43 3032640	74550	07/12/2022	130,16	JZM8737	E 43 1074155	74550	08/12/2022	130,16
JZM8737	L 43 2964829	74550	10/12/2022	130,16	JZM8737	L 43 2965204	74550	10/12/2022	130,16
JZM8737	L 43 2965304	74550	10/12/2022	130,16	JZM8737	L 43 2958601	74630	06/12/2022	195,23
JZM8737	E 43 1076151	74550	12/12/2022	130,16	JZM8737	E 43 1076046	74630	12/12/2022	195,23
JZM8737	L 43 2970973	74550	13/12/2022	130,16	JZM8737	L 43 2969728	74550	13/12/2022	130,16
JZM8737	E 43 1077172	74550	13/12/2022	130,16	JZN6311	L 43 2958411	74550	06/12/2022	130,16
JZN8219	L 43 2961142	74550	07/12/2022	130,16	JZO3294	F 43 3035467	60503	09/12/2022	293,47
JZO9058	F 43 3038599	74630	11/12/2022	195,23	JZP2783	L 43 2965222	74550	10/12/2022	130,16
JZP3173	E 43 1074330	74550	09/12/2022	130,16	JZP3E47	L 43 2962425	74550	08/12/2022	130,16
JZP3E47	L 43 2963528	74550	09/12/2022	130,16	JZP4H13	L 43 2968101	74550	12/12/2022	130,16
JZQ3J19	F 43 3035738	74550	09/12/2022	130,16	JZS3183	L 43 2959811	74630	07/12/2022	195,23
JZS3183	L 43 2971387	74550	14/12/2022	130,16	JZS6139	E 43 1077349	74550	13/12/2022	130,16
JZS6139	E 43 1077461	74550	13/12/2022	130,16	JZT0078	L 43 2958129	74550	06/12/2022	130,16
JZT7919	L 43 2970303	74550	13/12/2022	130,16	JZT7I06	F 43 3038632	74550	11/12/2022	130,16
JZT8160	L 43 2958600	74550	06/12/2022	130,16	JZT8160	L 43 2958592	74550	06/12/2022	130,16
JZU0380	L 43 2963695	74550	09/12/2022	130,16	JZU2935	F 43 3033966	60412	08/12/2022	195,23
JZU8157	F 43 3035985	74550	10/12/2022	130,16	JZV5118	F 43 3040491	60503	13/12/2022	293,47
JZW2A17	E 43 1075913	74550	11/12/2022	130,16	JZW4697	F 43 3037449	74550	11/12/2022	130,16
JZW6641	F 43 3032364	60503	07/12/2022	293,47	JZW7H10	L 43 2961998	74550	08/12/2022	130,16
JZX7685	F 43 3034407	74630	09/12/2022	195,23	JZX7685	F 43 3034412	74550	09/12/2022	130,16
JZX8902	L 43 2963445	74550	09/12/2022	130,16	JZX8902	E 43 1074657	74630	09/12/2022	195,23
JZX8902	F 43 3036318	60503	10/12/2022	293,47	JZY2019	L 43 2963774	74550	09/12/2022	130,16
JZY2019	L 43 2963205	74550	09/12/2022	130,16	JZY4855	E 43 1072947	74630	06/12/2022	195,23
JZY4855	E 43 1073356	74550	07/12/2022	130,16	JZZ7727	L 43 2961496	74550	08/12/2022	130,16
KAA1119	L 43 2968126	74550	12/12/2022	130,16	KAA8162	L 43 2965793	74550	10/12/2022	130,16
KAA8162	E 43 1077210	74550	13/12/2022	130,16	KAB1190	L 43 2962161	74630	08/12/2022	195,23
KAB1190	L 43 2969729	74630	13/12/2022	195,23	KAB2552	F 43 3031946	74630	06/12/2022	195,23
KAB3483	F 43 3038731	74630	12/12/2022	195,23	KAB4222	E 43 1075454	74550	11/12/2022	130,16
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KAC4532	F 43 3037401	74550	11/12/2022	130,16	KAC7496	E 43 1073383	74630	07/12/2022	195,23
KAC7496	E 43 1073212	74550	07/12/2022	130,16	KAC7496	F 43 3037024	60503	10/12/2022	293,47
KAC7496	E 43 1074896	74550	10/12/2022	130,16	KAC7496	E 43 1074927	74550	10/12/2022	130,16
KAD1828	E 43 1072975	74630	06/12/2022	195,23	KAD1828	F 43 3037761	60503	11/12/2022	293,47
KAD1828	L 43 2958016	74630	05/12/2022	195,23	KAD1828	F 43 3030651	60503	05/12/2022	293,47
KAE1491	F 43 3033297	74550	08/12/2022	130,16	KAE2331	L 43 2959971	74550	07/12/2022	130,16
KAE4710	F 43 3036605	60503	10/12/2022	293,47	KAE7486	L 43 2958401	74630	06/12/2022	195,23
KAF2485	F 43 3038566	74550	11/12/2022	130,16	KAF2C89	E 43 1075243	74550	10/12/2022	130,16
KAF8011	E 43 1074344	74550	09/12/2022	130,16	KAF8011	F 43 3036472	74630	10/12/2022	195,23
KAF8011	F 43 3036115	74550	10/12/2022	130,16	KAF8011	L 43 2964778	74550	10/12/2022	130,16
KAH1D40	F 43 3039647	60412	12/12/2022	195,23	KAH5I06	F 43 3037622	74550	11/12/2022	130,16
KAH6A07	F 43 3035054	74630	09/12/2022	195,23	KAH8306	L 43 2964786	74550	10/12/2022	130,16
KAI0D17	F 43 3036764	74550	10/12/2022	130,16	KAI1623	L 43 2967545	74630	11/12/2022	195,23
KAI1C82	F 43 3034103	60503	08/12/2022	293,47	KAI6732	E 43 1074399	74550	09/12/2022	130,16
KAI6732	F 43 3030644	74550	05/12/2022	130,16	KAI6732	E 43 1075653	74550	11/12/2022	130,16

KAI6J94	E 43 1076015	74550	12/12/2022	130,16	KAI8F56	F 43 3030686	74550	05/12/2022	130,16
KAJ3561	L 43 2960213	74550	07/12/2022	130,16	KAJ4122	E 43 1073479	74550	07/12/2022	130,16
KAJ6034	L 43 2962000	74550	08/12/2022	130,16	KAK2G85	E 43 1073059	74630	06/12/2022	195,23
KAK3111	L 43 2962203	74550	08/12/2022	130,16	KAK4253	F 43 3032825	60503	07/12/2022	293,47
KAK4654	L 43 2971261	74630	14/12/2022	195,23	KAK6822	F 43 3040039	60503	13/12/2022	293,47
KAL2721	F 43 3032212	60503	07/12/2022	293,47	KAL3406	F 43 3032620	60503	07/12/2022	293,47
KAL5I85	F 43 3034498	74710	09/12/2022	880,41	KAL8781	L 43 2969782	74550	13/12/2022	130,16
KAM1479	F 43 3032887	60503	07/12/2022	293,47	KAM2741	F 43 3039326	60503	12/12/2022	293,47
KAM9109	L 43 2968755	74550	12/12/2022	130,16	KAN2693	L 43 2963122	74550	09/12/2022	130,16
KAN7495	L 43 2958752	74550	06/12/2022	130,16	KAO0E84	L 43 2961556	74550	08/12/2022	130,16
KAO2C42	F 43 3036236	60503	10/12/2022	293,47	KAO5296	L 43 2969765	74630	13/12/2022	195,23
KAO6841	E 43 1075057	74630	10/12/2022	195,23	KAP0835	F 43 3033048	74550	07/12/2022	130,16
KAP0892	L 43 2961069	74710	07/12/2022	880,41	KAP0892	L 43 2960684	74630	07/12/2022	195,23
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KAP0892	E 43 1073399	74710	07/12/2022	880,41	KAP0892	E 43 1072996	74630	06/12/2022	195,23
KAP0892	L 43 2960229	74710	07/12/2022	880,41	KAP0892	L 43 2960239	74630	07/12/2022	195,23
KAP0892	L 43 2963493	74630	09/12/2022	195,23	KAP0892	L 43 2969179	74630	12/12/2022	195,23
KAP0892	E 43 1076322	74710	12/12/2022	880,41	KAP0892	L 43 2970923	74630	13/12/2022	195,23
KAP0892	E 43 1077354	74630	13/12/2022	195,23	KAP0892	E 43 1077165	74630	13/12/2022	195,23
KAP0892	E 43 1077148	74550	13/12/2022	130,16	KAP0892	E 43 1077462	74630	13/12/2022	195,23
KAP6809	F 43 3039840	74630	13/12/2022	195,23	KAQ0509	L 43 2968228	74550	12/12/2022	130,16
KAQ0509	L 43 2970518	74550	13/12/2022	130,16	KAQ7I86	L 43 2966546	74550	11/12/2022	130,16
KAQ7I86	E 43 1075497	74550	11/12/2022	130,16	KAR1711	L 43 2961400	74550	08/12/2022	130,16
KAR7D74	L 43 2961368	74550	08/12/2022	130,16	KAR8182	F 43 3033543	74630	08/12/2022	195,23
KAR8182	L 43 2961542	74550	08/12/2022	130,16	KAR8182	F 43 3035138	74550	09/12/2022	130,16
KAR8182	L 43 2961950	74630	08/12/2022	195,23	KAR8182	E 43 1077517	74550	13/12/2022	130,16
KAR9102	L 43 2963719	74550	09/12/2022	130,16	KAR9514	L 43 2966390	74550	11/12/2022	130,16
KAR9514	L 43 2966409	74630	11/12/2022	195,23	KAS1501	L 43 2963764	74630	09/12/2022	195,23
KAS1789	F 43 3031005	74550	06/12/2022	130,16	KAS6150	L 43 2968878	74550	12/12/2022	130,16
KAT1419	L 43 2957817	74550	05/12/2022	130,16	KAT2475	L 43 2958400	74550	06/12/2022	130,16
KAT2B29	F 43 3036721	74550	10/12/2022	130,16	KAT3843	F 43 3037783	74550	11/12/2022	130,16
KAT9756	F 43 3031043	60503	06/12/2022	293,47	KAU2646	F 43 3038756	74550	12/12/2022	130,16
KAU4637	L 43 2958157	74550	06/12/2022	130,16	KAU4637	L 43 2968212	74550	12/12/2022	130,16
KAU7079	F 43 3037935	74550	11/12/2022	130,16	KBN2B09	F 43 3032569	60503	07/12/2022	293,47
KDR3F66	E 43 1074744	74550	09/12/2022	130,16	KEC3D65	F 43 3037349	60503	11/12/2022	293,47
KES5G67	L 43 2968458	74550	12/12/2022	130,16	KEV2170	F 43 3038597	74550	11/12/2022	130,16
KEV2170	L 43 2967964	74550	11/12/2022	130,16	KEV9910	F 43 3037362	74630	11/12/2022	195,23
KKF3527	F 43 3041496	74550	14/12/2022	130,16	KRG1F07	F 43 3036870	60503	10/12/2022	293,47
LCF3899	F 43 3030750	74550	05/12/2022	130,16	LCF3899	F 43 3030427	74550	05/12/2022	130,16
MAX1G61	F 43 3031912	60503	06/12/2022	293,47	MBV0G92	E 43 1075168	74550	10/12/2022	130,16
MBV0G92	E 43 1077377	74630	13/12/2022	195,23	MBY5132	L 43 2965234	74630	10/12/2022	195,23
MIU6I72	F 43 3035241	74550	09/12/2022	130,16	MOU3A44	F 43 3039758	74550	12/12/2022	130,16
MPL7171	L 43 2958485	74550	06/12/2022	130,16	MSI8145	L 43 2964059	74550	09/12/2022	130,16
MVP5894	F 43 3034494	74550	09/12/2022	130,16	MYR4I98	F 43 3031968	74550	06/12/2022	130,16
MZZ3078	F 43 3033131	60503	07/12/2022	293,47	NBL5519	F 43 3037628	60503	11/12/2022	293,47
NBT8G64	F 43 3037031	74550	10/12/2022	130,16	NCA8I74	F 43 3038611	74550	11/12/2022	130,16
NCE6440	L 43 2969926	74550	13/12/2022	130,16	NCO9A74	F 43 3030395	74550	05/12/2022	130,16
NCV3H02	L 43 2969489	74550	12/12/2022	130,16	NCY8799	F 43 3037856	74550	11/12/2022	130,16
NDE2994	L 43 2968468	74550	12/12/2022	130,16	NDE9729	F 43 3030773	60503	05/12/2022	293,47
NDN4F37	F 43 3031140	60503	06/12/2022	293,47	NDR1261	L 43 2959008	74550	06/12/2022	130,16
NET7H45	F 43 3037202	74630	11/12/2022	195,23	NFF3759	F 43 3036480	74550	10/12/2022	130,16
NGB9499	F 43 3034981	60503	09/12/2022	293,47	NGU4254	L 43 2963823	74550	09/12/2022	130,16
NIY2723	F 43 3038208	74550	11/12/2022	130,16	NIY2E02	L 43 2957650	74550	05/12/2022	130,16
NIY6597	F 43 3036415	60503	10/12/2022	293,47	NIY7575	E 43 1077109	74550	13/12/2022	130,16
NIY9948	E 43 1075701	74550	11/12/2022	130,16	NIZ2556	L 43 2969735	74550	13/12/2022	130,16
NIZ5086	E 43 1075822	74550	11/12/2022	130,16	NIZ9H34	F 43 3032663	60503	07/12/2022	293,47
NJA1174	E 43 1072848	74550	06/12/2022	130,16	NJA1174	E 43 1075287	74550	10/12/2022	130,16
NJA1174	L 43 2967359	74550	11/12/2022	130,16	NJA1174	L 43 2970553	74550	13/12/2022	130,16
NJA1174	L 43 2970681	74550	13/12/2022	130,16	NJA2786	L 43 2966128	74550	10/12/2022	130,16
NJA8271	F 43 3031183	60503	06/12/2022	293,47	NJA8E22	F 43 3040078	74550	13/12/2022	130,16
NJA9807	F 43 3039327	60503	12/12/2022	293,47	NJB1J07	F 43 3040718	60503	13/12/2022	293,47
NJB3289	F 43 3040854	74550	14/12/2022	130,16	NJB5418	E 43 1075549	74550	11/12/2022	130,16
NJB5F96	F 43 3035963	74550	10/12/2022	130,16	NJB6714	F 43 3032370	60503	07/12/2022	293,47
NJC8I59	F 43 3039605	60503	12/12/2022	293,47	NJC9558	E 43 1072976	74550	06/12/2022	130,16
NJC9558	E 43 1073557	74550	07/12/2022	130,16	NJD0247	E 43 1074578	74550	09/12/2022	130,16
NJD4G02	F 43 3037044	60503	10/12/2022	293,47	NJD5191	E 43 1074916	74550	10/12/2022	130,16
NJD5H73	F 43 3030888	74550	05/12/2022	130,16	NJD9476	E 43 1073205	74550	07/12/2022	130,16
NJD9476	E 43 1073718	74630	08/12/2022	195,23	NJE0H61	L 43 2965478	74550	10/12/2022	130,16
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NJE8449	E 43 1073643	74550	07/12/2022	130,16	NJE8D91	F 43 3030509	74550	05/12/2022	130,16

NJE9788	L 43 2966737	74550	11/12/2022	130,16	NJE9788	L 43 2966738	74550	11/12/2022	130,16
NJF2449	F 43 3031030	60503	06/12/2022	293,47	NJF4315	E 43 1072811	74550	06/12/2022	130,16
NJF4315	F 43 3031079	74630	06/12/2022	195,23	NJF7563	F 43 3035629	60503	09/12/2022	293,47
NJF8424	L 43 2969772	74550	13/12/2022	130,16	NJG1345	E 43 1073672	74550	08/12/2022	130,16
NJG5A72	F 43 3041173	60503	14/12/2022	293,47	NJH2C35	E 43 1073581	74630	07/12/2022	195,23
NJH2C35	E 43 1074094	74630	08/12/2022	195,23	NJH3B42	F 43 3032709	60503	07/12/2022	293,47
NJH3H27	E 43 1073812	74550	08/12/2022	130,16	NJH5833	F 43 3038736	74550	12/12/2022	130,16
NJH8443	F 43 3031095	60503	06/12/2022	293,47	NJI0J26	F 43 3031886	74550	06/12/2022	130,16
NJI2083	F 43 3037766	74630	11/12/2022	195,23	NJI5943	F 43 3040511	74550	13/12/2022	130,16
NJJ0882	L 43 2969954	74550	13/12/2022	130,16	NJJ2663	L 43 2966970	74550	11/12/2022	130,16
NJJ2881	E 43 1073828	74550	08/12/2022	130,16	NJJ3896	L 43 2961544	74550	08/12/2022	130,16
NJJ3896	F 43 3034605	60503	09/12/2022	293,47	NJJ3896	L 43 2963763	74550	09/12/2022	130,16
NJJ4981	F 43 3038664	74550	12/12/2022	130,16	NJJ5703	L 43 2965342	74550	10/12/2022	130,16
NJK1F75	E 43 1075718	74630	11/12/2022	195,23	NJK5354	E 43 1076401	74550	12/12/2022	130,16
NJK6658	F 43 3039957	74550	13/12/2022	130,16	NJL3B26	F 43 3033408	60503	08/12/2022	293,47
NJL3B26	F 43 3035140	74550	09/12/2022	130,16	NJL6084	E 43 1075690	74550	11/12/2022	130,16
NJL7643	F 43 3030622	60503	05/12/2022	293,47	NJL7689	L 43 2961706	74550	08/12/2022	130,16
NJL7689	L 43 2972224	74550	14/12/2022	130,16	NJL8062	F 43 3033257	74550	08/12/2022	130,16
NJL8062	F 43 3040905	74550	14/12/2022	130,16	NJL8657	F 43 3041086	74550	14/12/2022	130,16
NJL9899	F 43 3031448	60503	06/12/2022	293,47	NJM0032	F 43 3032455	60503	07/12/2022	293,47
NJM5794	F 43 3031846	74550	06/12/2022	130,16	NJM7B41	F 43 3032543	74550	07/12/2022	130,16
NJN2543	L 43 2960759	74630	07/12/2022	195,23	NJN2543	L 43 2961355	74550	08/12/2022	130,16
NJN2543	L 43 2957580	74550	05/12/2022	130,16	NJN2543	L 43 2969108	74550	12/12/2022	130,16
NJN4426	L 43 2968766	74630	12/12/2022	195,23	NJN9991	E 43 1074834	74550	10/12/2022	130,16
NJO0G69	L 43 2964985	74550	10/12/2022	130,16	NJO2483	E 43 1072645	74550	05/12/2022	130,16
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NJO2721	L 43 2968769	74550	12/12/2022	130,16	NJO3242	F 43 3040605	60503	13/12/2022	293,47
NJO5299	F 43 3031196	60503	06/12/2022	293,47	NJO7357	L 43 2960369	74550	07/12/2022	130,16
NJO7357	L 43 2961370	74550	08/12/2022	130,16	NJO7357	L 43 2961353	74550	08/12/2022	130,16
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NJO7357	L 43 2958241	74550	06/12/2022	130,16	NJO8881	L 43 2968745	74550	12/12/2022	130,16
NJP0F61	F 43 3031954	74630	06/12/2022	195,23	NJP1E25	E 43 1076233	74630	12/12/2022	195,23
NJP6536	F 43 3034002	60503	08/12/2022	293,47	NJP7215	L 43 2970401	74550	13/12/2022	130,16
NJP9652	E 43 1075990	74550	12/12/2022	130,16	NJQ0F06	F 43 3033745	74550	08/12/2022	130,16
NJQ1D04	L 43 2968600	74550	12/12/2022	130,16	NJQ4A46	F 43 3038514	60503	11/12/2022	293,47
NJQ6565	F 43 3033853	74550	08/12/2022	130,16	NJQ6779	F 43 3038706	74550	12/12/2022	130,16
NJQ7227	F 43 3030698	60503	05/12/2022	293,47	NJQ9634	L 43 2966622	74550	11/12/2022	130,16
NJQ9I84	L 43 2965788	74550	10/12/2022	130,16	NJR1143	L 43 2963658	74550	09/12/2022	130,16
NJR1704	F 43 3033701	60503	08/12/2022	293,47	NJR2464	L 43 2960018	74550	07/12/2022	130,16
NJR2464	L 43 2958414	74550	06/12/2022	130,16	NJR4666	F 43 3032089	74550	07/12/2022	130,16
NJR4666	L 43 2969638	74550	13/12/2022	130,16	NJR8H29	F 43 3035593	74550	09/12/2022	130,16
NJR9743	L 43 2967017	74550	11/12/2022	130,16	NJR9743	L 43 2965581	74550	10/12/2022	130,16
NJS0047	F 43 3031402	60503	06/12/2022	293,47	NJS0939	E 43 1072369	74550	05/12/2022	130,16
NJS1023	L 43 2964942	74550	10/12/2022	130,16	NJS1E33	E 43 1074562	74630	09/12/2022	195,23
NJS6777	F 43 3037502	60503	11/12/2022	293,47	NJS8345	E 43 1076273	74550	12/12/2022	130,16
NJS8347	F 43 3032882	60503	07/12/2022	293,47	NJT1947	E 43 1075457	74550	11/12/2022	130,16
NJT7511	L 43 2961483	74550	08/12/2022	130,16	NJT8472	F 43 3033096	74550	07/12/2022	130,16
NJT8472	F 43 3035617	60503	09/12/2022	293,47	NJT9541	F 43 3039233	60503	12/12/2022	293,47
NJT9E01	F 43 3037089	74550	10/12/2022	130,16	NJU0699	F 43 3031003	74550	06/12/2022	130,16
NJU2163	L 43 2960027	74550	07/12/2022	130,16	NJU3879	L 43 2957581	74550	05/12/2022	130,16
NJU3E01	F 43 3032079	74550	07/12/2022	130,16	NJU6761	F 43 3035149	60503	09/12/2022	293,47
NJU6761	F 43 3038618	74550	11/12/2022	130,16	NJU9416	F 43 3031631	74630	06/12/2022	195,23
NJV1933	L 43 2963545	74550	09/12/2022	130,16	NJV2420	F 43 3036758	74550	10/12/2022	130,16
NJV3B01	F 43 3038606	74550	11/12/2022	130,16	NJV5I11	F 43 3038829	60503	12/12/2022	293,47
NJV7650	L 43 2963006	74550	09/12/2022	130,16	NJV8I17	F 43 3039026	60503	12/12/2022	293,47
NJV9082	L 43 2966677	74630	11/12/2022	195,23	NJW0568	L 43 2960922	74630	07/12/2022	195,23
NJW0828	F 43 3041377	60503	14/12/2022	293,47	NJW3317	F 43 3035252	60503	09/12/2022	293,47
NJW3794	L 43 2965786	74550	10/12/2022	130,16	NJW4104	F 43 3032221	74550	07/12/2022	130,16
NJW5A25	F 43 3032550	60503	07/12/2022	293,47	NJW6251	F 43 3031823	60503	06/12/2022	293,47
NJW6251	F 43 3039875	74550	13/12/2022	130,16	NJW7301	E 43 1073807	74550	08/12/2022	130,16
NJW9F82	F 43 3033962	60503	08/12/2022	293,47	NJY7F91	F 43 3031649	60503	06/12/2022	293,47
NKU0A34	F 43 3037946	60503	11/12/2022	293,47	NLB8933	L 43 2969832	74550	13/12/2022	130,16
NLC3514	L 43 2964194	74550	09/12/2022	130,16	NLC3514	F 43 3038443	74550	11/12/2022	130,16
NMU2F82	F 43 3036989	60503	10/12/2022	293,47	NOX4H41	L 43 2967751	74550	11/12/2022	130,16
NPC0287	F 43 3030716	60503	05/12/2022	293,47	NPC0C45	F 43 3033028	74550	07/12/2022	130,16
NPC4739	F 43 3038966	60503	12/12/2022	293,47	NPC6A27	F 43 3037014	56732	10/12/2022	130,16
NPC9595	E 43 1073991	74550	08/12/2022	130,16	NPC9A15	L 43 2963998	74550	09/12/2022	130,16
NPC9F73	F 43 3034853	60503	09/12/2022	293,47	NPD3331	L 43 2967445	74550	11/12/2022	130,16
NPD4855	F 43 3032048	74550	07/12/2022	130,16	NPD5296	L 43 2960141	74550	07/12/2022	130,16
NPD5296	L 43 2963376	74550	09/12/2022	130,16	NPD6238	L 43 2960028	74550	07/12/2022	130,16

NPD6238	L 43 2965439	74550	10/12/2022	130,16	NPD8D42	L 43 2971009	74550	13/12/2022	130,16
NPD9690	E 43 1072941	74550	06/12/2022	130,16	NPE1G24	F 43 3032654	60503	07/12/2022	293,47
NPE6141	L 43 2959574	74550	06/12/2022	130,16	NPE6141	L 43 2964402	74550	09/12/2022	130,16
NPE6B24	F 43 3030268	60503	05/12/2022	293,47	NPE7645	L 43 2960792	74550	07/12/2022	130,16
NPE9J25	L 43 2965116	74550	10/12/2022	130,16	NPF1477	L 43 2968868	74550	12/12/2022	130,16
NPF3149	E 43 1076184	74550	12/12/2022	130,16	NPF3379	L 43 2968358	74550	12/12/2022	130,16
NPF3A20	F 43 3039239	60503	12/12/2022	293,47	NPF5388	L 43 2960031	74630	07/12/2022	195,23
NPF5388	L 43 2961495	74550	08/12/2022	130,16	NPF5388	L 43 2957660	74550	05/12/2022	130,16
NPF5388	L 43 2971479	74630	14/12/2022	195,23	NPF6J14	F 43 3038192	74630	11/12/2022	195,23
NPF8404	L 43 2963468	74550	09/12/2022	130,16	NPG0948	E 43 1073921	74550	08/12/2022	130,16
NPG0948	E 43 1077139	74550	13/12/2022	130,16	NPG8019	F 43 3034411	60412	09/12/2022	195,23
NPG8205	F 43 3040650	60503	13/12/2022	293,47	NPG8D59	F 43 3034979	74630	09/12/2022	195,23
NPG9I48	F 43 3032237	60503	07/12/2022	293,47	NPH1817	F 43 3030589	74550	05/12/2022	130,16
NPH2968	F 43 3035691	74550	09/12/2022	130,16	NPH5414	F 43 3033601	74550	08/12/2022	130,16
NPH5414	F 43 3032438	74550	07/12/2022	130,16	NPH5E75	F 43 3039950	74550	13/12/2022	130,16
NPH6B02	L 43 2958365	74550	06/12/2022	130,16	NPH9722	F 43 3035004	74630	09/12/2022	195,23
NPH9809	E 43 1075767	74550	11/12/2022	130,16	NPI0674	L 43 2965368	74550	10/12/2022	130,16
NPI0915	F 43 3033237	74550	08/12/2022	130,16	NPI0915	F 43 3033238	74550	08/12/2022	130,16
NPI1468	E 43 1075992	74550	12/12/2022	130,16	NPI3519	E 43 1074207	74630	08/12/2022	195,23
NPI5114	E 43 1073521	74550	07/12/2022	130,16	NPI5396	L 43 2970514	74550	13/12/2022	130,16
NPI9H69	L 43 2961634	74630	08/12/2022	195,23	NPJ0880	L 43 2968540	74550	12/12/2022	130,16
NPJ1487	L 43 2961549	74550	08/12/2022	130,16	NPJ1487	L 43 2960630	74550	07/12/2022	130,16
NPJ1487	E 43 1074042	74550	08/12/2022	130,16	NPJ1487	L 43 2964726	74550	10/12/2022	130,16
NPJ1487	L 43 2957597	74550	05/12/2022	130,16	NPJ1487	L 43 2970797	74550	13/12/2022	130,16
NPJ2975	E 43 1074957	74550	10/12/2022	130,16	NPJ5957	L 43 2961787	74550	08/12/2022	130,16
NPJ6159	E 43 1073199	74550	07/12/2022	130,16	NPJ6159	L 43 2960688	74550	07/12/2022	130,16
NPJ6159	E 43 1072773	74550	06/12/2022	130,16	NPJ6159	E 43 1076199	74550	12/12/2022	130,16
NPJ6159	E 43 1075996	74550	12/12/2022	130,16	NPJ6924	L 43 2964805	74550	10/12/2022	130,16
NPJ8124	F 43 3039289	60503	12/12/2022	293,47	NPJ8599	L 43 2962097	74550	08/12/2022	130,16
NPK1197	L 43 2959374	74550	06/12/2022	130,16	NPK1197	L 43 2969051	74550	12/12/2022	130,16
NPK1197	L 43 2970313	74550	13/12/2022	130,16	NPK1925	L 43 2960741	74550	07/12/2022	130,16
NPK1925	L 43 2968836	74550	12/12/2022	130,16	NPK1925	F 43 3041139	60503	14/12/2022	293,47
NPK3722	F 43 3039164	60503	12/12/2022	293,47	NPK3G09	L 43 2965597	74550	10/12/2022	130,16
NPK7C40	F 43 3032119	56732	07/12/2022	130,16	NPK9566	L 43 2970433	74550	13/12/2022	130,16
NPK9F43	E 43 1075348	74550	11/12/2022	130,16	NPL0557	E 43 1075382	74550	11/12/2022	130,16
NPL0G64	F 43 3037765	60412	11/12/2022	195,23	NPL4711	E 43 1074551	74550	09/12/2022	130,16
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NPM1115	L 43 2969719	74630	13/12/2022	195,23	NPM1629	E 43 1072963	74550	06/12/2022	130,16
NPM1629	E 43 1074743	74550	09/12/2022	130,16	NPM1629	E 43 1076371	74550	12/12/2022	130,16
NPM1H20	E 43 1074322	74630	09/12/2022	195,23	NPM1H20	L 43 2972190	74550	14/12/2022	130,16
NPM2020	L 43 2965857	74550	10/12/2022	130,16	NPM7I61	F 43 3034846	74550	09/12/2022	130,16
NPM8497	F 43 3034864	74550	09/12/2022	130,16	NPM9093	F 43 3033182	74550	08/12/2022	130,16
NPM9432	F 43 3036981	60412	10/12/2022	195,23	NPN3320	E 43 1073956	74550	08/12/2022	130,16
NPN3428	F 43 3036165	60503	10/12/2022	293,47	NPN5000	F 43 3037586	74550	11/12/2022	130,16
NPN8113	L 43 2969614	74550	13/12/2022	130,16	NPO0062	E 43 1074397	74550	09/12/2022	130,16
NPO2985	F 43 3039490	60503	12/12/2022	293,47	NPO4131	F 43 3034219	74550	08/12/2022	130,16
NPO5364	F 43 3039707	74550	12/12/2022	130,16	NPP0096	F 43 3038467	60503	11/12/2022	293,47
NPP0096	L 43 2970028	74630	13/12/2022	195,23	NPP0096	F 43 3040447	60503	13/12/2022	293,47
NPP6447	L 43 2964055	74630	09/12/2022	195,23	NPP6447	L 43 2970174	74630	13/12/2022	195,23
NPP6447	L 43 2970335	74630	13/12/2022	195,23	NPP8686	F 43 3041362	74550	14/12/2022	130,16
NPP9336	F 43 3036075	60503	10/12/2022	293,47	NPQ0409	L 43 2970921	74550	13/12/2022	130,16
NPQ0896	F 43 3035344	60503	09/12/2022	293,47	NPQ2281	L 43 2958638	74550	06/12/2022	130,16
NPQ3688	F 43 3037256	74550	11/12/2022	130,16	NPQ7J77	F 43 3033732	60503	08/12/2022	293,47
NPQ9768	F 43 3035037	74550	09/12/2022	130,16	NPQ9J04	L 43 2961821	74550	08/12/2022	130,16
NPQ9J04	L 43 2969785	74550	13/12/2022	130,16	NRH6I88	L 43 2961810	74550	08/12/2022	130,16
NRL4502	L 43 2965001	74550	10/12/2022	130,16	NRL5813	F 43 3038638	74550	11/12/2022	130,16
NRT9J44	L 43 2960655	74550	07/12/2022	130,16	NSV1B36	F 43 3040922	74550	14/12/2022	130,16
NSV1B36	F 43 3040932	74550	14/12/2022	130,16	NSV1B36	F 43 3040933	74630	14/12/2022	195,23
NTX0510	F 43 3038874	60503	12/12/2022	293,47	NTX1H99	E 43 1074134	74550	08/12/2022	130,16
NTX3637	L 43 2958972	74550	06/12/2022	130,16	NTX6F48	F 43 3040442	74550	13/12/2022	130,16
NTX8704	L 43 2959787	74550	07/12/2022	130,16	NTY0512	L 43 2971475	74550	14/12/2022	130,16
NTY1104	F 43 3032446	74550	07/12/2022	130,16	NTY1726	L 43 2957408	74550	05/12/2022	130,16
NTY1726	L 43 2968340	74550	12/12/2022	130,16	NTY4B28	F 43 3038189	60503	11/12/2022	293,47
NTY5B67	F 43 3031118	60503	06/12/2022	293,47	NTY7329	F 43 3037156	74630	10/12/2022	195,23
NTY7968	L 43 2961587	74550	08/12/2022	130,16	NTY8C23	F 43 3038892	60503	12/12/2022	293,47
NTZ0709	E 43 1075410	74550	11/12/2022	130,16	NTZ0861	L 43 2961369	74550	08/12/2022	130,16
NTZ0861	L 43 2964738	74550	10/12/2022	130,16	NTZ0B35	L 43 2961465	74550	08/12/2022	130,16
NTZ0B35	E 43 1074867	74550	10/12/2022	130,16	NTZ2C13	F 43 3036712	74550	10/12/2022	130,16
NUA2382	L 43 2960124	74630	07/12/2022	195,23	NUA2E82	L 43 2963756	74550	09/12/2022	130,16
NUA3239	E 43 1077234	74550	13/12/2022	130,16	NUA5582	F 43 3031657	60503	06/12/2022	293,47

NUA6411	L 43 2958617	74550	06/12/2022	130,16	NUA7666	F 43 3033858	74550	08/12/2022	130,16
NUA8635	F 43 3034499	74550	09/12/2022	130,16	NUA8635	F 43 3034500	74550	09/12/2022	130,16
NUB0055	F 43 3039723	74550	12/12/2022	130,16	NUB2561	F 43 3034641	60503	09/12/2022	293,47
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NUB7801	F 43 3039826	74550	13/12/2022	130,16	NUB8488	F 43 3034519	74550	09/12/2022	130,16
NUC5464	L 43 2964575	74550	10/12/2022	130,16	NUC6912	E 43 1072563	74550	05/12/2022	130,16
NUC6938	F 43 3032589	60503	07/12/2022	293,47	NUC7143	F 43 3039697	60503	12/12/2022	293,47
NUC7286	F 43 3041294	74630	14/12/2022	195,23	NUC9539	E 43 1075356	74550	11/12/2022	130,16
NUC9H14	L 43 2965871	74550	10/12/2022	130,16	NUD1656	F 43 3040216	60503	13/12/2022	293,47
NUD3231	F 43 3039753	60412	12/12/2022	195,23	NUD3838	L 43 2957684	74550	05/12/2022	130,16
NUD4E26	F 43 3037549	74630	11/12/2022	195,23	NUD5016	L 43 2965398	74630	10/12/2022	195,23
NUD6157	L 43 2959754	74550	07/12/2022	130,16	NUD7154	F 43 3038043	74550	11/12/2022	130,16
NUD9G79	L 43 2967079	74550	11/12/2022	130,16	NUE0B23	F 43 3032002	74550	07/12/2022	130,16
NUE1142	F 43 3033334	60503	08/12/2022	293,47	NUE4657	L 43 2962911	74550	09/12/2022	130,16
NUE4657	F 43 3038228	60503	11/12/2022	293,47	NUE8351	L 43 2968838	74550	12/12/2022	130,16
NUE9296	E 43 1072488	74550	05/12/2022	130,16	NUF0B10	F 43 3033220	74550	08/12/2022	130,16
NUF1C82	L 43 2968950	74550	12/12/2022	130,16	NUF6157	L 43 2959212	74550	06/12/2022	130,16
NUF6157	E 43 1073203	74550	07/12/2022	130,16	NUF8C31	F 43 3039833	74550	13/12/2022	130,16
NUF9F46	L 43 2969704	74550	13/12/2022	130,16	NUG0082	E 43 1076222	74550	12/12/2022	130,16
NUG1J88	L 43 2970217	74550	13/12/2022	130,16	NUG2503	L 43 2963547	74550	09/12/2022	130,16
NUG3403	L 43 2970809	74550	13/12/2022	130,16	NUG3638	E 43 1077363	74550	13/12/2022	130,16
NUG3638	E 43 1077317	74630	13/12/2022	195,23	NUG5F75	L 43 2966648	74630	11/12/2022	195,23
NUG5F75	F 43 3037434	60503	11/12/2022	293,47	NUG6J91	F 43 3031346	74550	06/12/2022	130,16
NUG7564	F 43 3040536	60503	13/12/2022	293,47	NVJ4251	L 43 2965095	74630	10/12/2022	195,23
NWC5571	F 43 3038340	74550	11/12/2022	130,16	NWO7B73	F 43 3037442	74550	11/12/2022	130,16
NZH3J63	F 43 3039002	60503	12/12/2022	293,47	OAB5525	F 43 3037943	74550	11/12/2022	130,16
OAK8995	F 43 3036489	60503	10/12/2022	293,47	OAN4F44	L 43 2957607	74550	05/12/2022	130,16
OAP3159	E 43 1073138	74550	06/12/2022	130,16	OAP4C27	L 43 2960639	74550	07/12/2022	130,16
OAP6225	F 43 3040777	74550	13/12/2022	130,16	OAP6312	L 43 2963931	74550	09/12/2022	130,16
OAP9G21	F 43 3037608	56732	11/12/2022	130,16	OAQ0J28	F 43 3039247	60503	12/12/2022	293,47
OAQ1D48	F 43 3035970	60503	10/12/2022	293,47	OAQ4903	L 43 2960678	74550	07/12/2022	130,16
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OAQ7013	F 43 3037993	74630	11/12/2022	195,23	OAQ8346	F 43 3037921	60503	11/12/2022	293,47
OAR1260	L 43 2960467	74550	07/12/2022	130,16	OAR1430	F 43 3039983	60503	13/12/2022	293,47
OAR3B22	L 43 2962373	74550	08/12/2022	130,16	OAR3B22	F 43 3040036	74550	13/12/2022	130,16
OAR3B22	F 43 3038900	74550	12/12/2022	130,16	OAR5952	F 43 3032222	60503	07/12/2022	293,47
OAR6283	F 43 3037234	74630	11/12/2022	195,23	OAR6294	L 43 2969528	74630	13/12/2022	195,23
OAR8103	F 43 3032923	60503	07/12/2022	293,47	OAR8683	F 43 3031122	60503	06/12/2022	293,47
OAR8H58	F 43 3040063	60503	13/12/2022	293,47	OAS0714	F 43 3034206	60503	08/12/2022	293,47
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OAS9710	L 43 2967593	74550	11/12/2022	130,16	OAS9737	L 43 2971509	74550	14/12/2022	130,16
OAT0188	F 43 3040695	74550	13/12/2022	130,16	OAT0F16	F 43 3031427	60503	06/12/2022	293,47
OAT2I20	F 43 3036642	74550	10/12/2022	130,16	OAT3802	L 43 2958879	74550	06/12/2022	130,16
OAT3E78	F 43 3038703	74550	12/12/2022	130,16	OAT4126	F 43 3035318	60503	09/12/2022	293,47
OAT6035	E 43 1074425	74630	09/12/2022	195,23	OAT7J53	F 43 3032958	74550	07/12/2022	130,16
OAU2I37	F 43 3035418	60503	09/12/2022	293,47	OAU2I37	F 43 3041248	60503	14/12/2022	293,47
OAU5056	L 43 2971196	74550	14/12/2022	130,16	OAU5518	E 43 1072708	74550	05/12/2022	130,16
OAU6500	L 43 2966312	74550	11/12/2022	130,16	OAU8050	F 43 3036225	60503	10/12/2022	293,47
OAU8429	L 43 2958364	74550	06/12/2022	130,16	OAV0843	F 43 3036990	60503	10/12/2022	293,47
OAV5013	F 43 3038414	74550	11/12/2022	130,16	OAV6G89	L 43 2959495	74550	06/12/2022	130,16
OAV6H25	L 43 2960636	74550	07/12/2022	130,16	OAV7285	F 43 3041004	60503	13/12/2022	293,47
OAV8A05	L 43 2968919	74550	12/12/2022	130,16	OAV8B01	L 43 2966338	74550	11/12/2022	130,16
OAV8I69	L 43 2964474	74550	09/12/2022	130,16	OAV9508	L 43 2965338	74550	10/12/2022	130,16
AW0437	F 43 3037317	74630	11/12/2022	195,23	AW0602	F 43 3033360	74550	08/12/2022	130,16
AW1248	F 43 3033755	60503	08/12/2022	293,47	AW1782	F 43 3040769	74550	13/12/2022	130,16
AW2920	L 43 2967993	74550	11/12/2022	130,16	AW2H67	F 43 3039514	74550	12/12/2022	130,16
AW3D34	F 43 3035292	74550	09/12/2022	130,16	AW5C23	F 43 3037120	60412	10/12/2022	195,23
AW7C82	F 43 3038338	74630	11/12/2022	195,23	AW7E73	E 43 1074321	74550	09/12/2022	130,16
AW7E73	L 43 2963458	74550	09/12/2022	130,16	AW7F93	F 43 3037840	74550	11/12/2022	130,16
AW7I81	F 43 3041384	74630	14/12/2022	195,23	AW8F79	F 43 3032284	74550	07/12/2022	130,16
OAX0678	F 43 3032288	60503	07/12/2022	293,47	OAX5276	E 43 1072383	74550	05/12/2022	130,16
OAX5276	E 43 1076081	74550	12/12/2022	130,16	OAY2181	F 43 3038582	74550	11/12/2022	130,16
OAY3361	L 43 2959371	74550	06/12/2022	130,16	OAY4G11	L 43 2963123	74550	09/12/2022	130,16
OAY6372	E 43 1073797	74630	08/12/2022	195,23	OAY6372	L 43 2957395	74630	05/12/2022	195,23
OAY7152	L 43 2965107	74550	10/12/2022	130,16	OAY9841	F 43 3038200	74550	11/12/2022	130,16
OAZ0553	F 43 3038518	74550	11/12/2022	130,16	OAZ4255	F 43 3038737	74550	12/12/2022	130,16
OAZ6F82	F 43 3032533	56732	07/12/2022	130,16	OAZ6H99	F 43 3035549	60503	09/12/2022	293,47

OAZ6H99	L 43 2967824	74550	11/12/2022	130,16	OAZ8J20	E 43 1075447	74550	11/12/2022	130,16
OAZ9579	F 43 3039542	60503	12/12/2022	293,47	OAZ9579	L 43 2968687	74550	12/12/2022	130,16
OBA1997	L 43 2968876	74550	12/12/2022	130,16	OBA4A77	F 43 3035900	74550	10/12/2022	130,16
OBA5713	E 43 1073270	74550	07/12/2022	130,16	OBA7698	F 43 3036837	60503	10/12/2022	293,47
OBA7J42	F 43 3031327	60412	06/12/2022	195,23	OBA8E61	E 43 1073528	74550	07/12/2022	130,16
OBA8E61	E 43 1076243	74550	12/12/2022	130,16	OBBO774	F 43 3031964	74550	06/12/2022	130,16
OBBO876	L 43 2958751	74630	06/12/2022	195,23	OBBO2J75	F 43 3036093	74550	10/12/2022	130,16
OBBO4213	F 43 3032174	74630	07/12/2022	195,23	OBBO4213	F 43 3030986	74550	06/12/2022	130,16
OBBO4650	F 43 3035956	74550	10/12/2022	130,16	OBBO4731	L 43 2968124	74550	12/12/2022	130,16
OBBO5866	F 43 3035974	74550	10/12/2022	130,16	OBBO6047	L 43 2962128	74550	08/12/2022	130,16
OBBO6809	E 43 1072385	74550	05/12/2022	130,16	OBBO6B30	F 43 3034116	60503	08/12/2022	293,47
OBBO7376	F 43 3031843	74550	06/12/2022	130,16	OBBO9H02	F 43 3033052	74550	07/12/2022	130,16
OBCOC27	L 43 2969803	74550	13/12/2022	130,16	OBC1107	L 43 2966458	74630	11/12/2022	195,23
OBC1539	F 43 3030324	74550	05/12/2022	130,16	OBC1137	L 43 2969049	74550	12/12/2022	130,16
OBC3595	L 43 2961685	74550	08/12/2022	130,16	OBC4460	L 43 2965060	74550	10/12/2022	130,16
OBC5592	L 43 2962723	74550	08/12/2022	130,16	OBC5617	F 43 3038099	74550	11/12/2022	130,16
OBC7876	L 43 2968637	74550	12/12/2022	130,16	OBC8053	F 43 3037566	74550	11/12/2022	130,16
OBC9841	F 43 3037568	74550	11/12/2022	130,16	OBDO2087	L 43 2967861	74550	11/12/2022	130,16
OBDO4147	L 43 2966413	74550	11/12/2022	130,16	OBDO4C11	F 43 3034696	60503	09/12/2022	293,47
OBDO6873	F 43 3035051	74550	09/12/2022	130,16	OBDO7943	F 43 3033290	60503	08/12/2022	293,47
OBDO7F04	L 43 2962053	74630	08/12/2022	195,23	OBDO8752	F 43 3032430	60503	07/12/2022	293,47
OBE0529	E 43 1073485	74550	07/12/2022	130,16	OBE1615	L 43 2968474	74550	12/12/2022	130,16
OBE2E38	E 43 1074198	74550	08/12/2022	130,16	OBE3778	F 43 3033247	74630	08/12/2022	195,23
OBE3778	F 43 3040900	74550	14/12/2022	130,16	OBE3C13	L 43 2960353	74550	07/12/2022	130,16
OBE3C13	L 43 2966081	74630	10/12/2022	195,23	OBE6847	F 43 3033337	74550	08/12/2022	130,16
OBE6I22	F 43 3032122	74550	07/12/2022	130,16	OBE8743	F 43 3041442	56732	14/12/2022	130,16
OBFO375	F 43 3032276	60503	07/12/2022	293,47	OBFO375	L 43 2967038	74710	11/12/2022	880,41
OBFO375	E 43 1075828	74550	11/12/2022	130,16	OBFO747	F 43 3034849	74550	09/12/2022	130,16
OBFO1A90	F 43 3033471	60503	08/12/2022	293,47	OBFO2876	F 43 3033938	60503	08/12/2022	293,47
OBFO3392	F 43 3035295	60503	09/12/2022	293,47	OBFO6421	L 43 2960294	74630	07/12/2022	195,23
OBFO6666	L 43 2971591	74550	14/12/2022	130,16	OBFO9A43	L 43 2964475	74630	09/12/2022	195,23
OBFO9H44	F 43 3038971	74550	12/12/2022	130,16	OBFO9H44	F 43 3040869	74550	13/12/2022	130,16
OBGO2488	F 43 3039429	60503	12/12/2022	293,47	OBGO3781	F 43 3031359	60503	06/12/2022	293,47
OBGO3E88	L 43 2967519	74550	11/12/2022	130,16	OBGO4206	F 43 3032746	60503	07/12/2022	293,47
OBGO4206	F 43 3038844	60503	12/12/2022	293,47	OBGO5C07	L 43 2961726	74550	08/12/2022	130,16
OBGO8650	F 43 3039240	74550	12/12/2022	130,16	OBHO2384	F 43 3036086	60503	10/12/2022	293,47
OBHO2589	F 43 3037991	74630	11/12/2022	195,23	OBHO3502	L 43 2965929	74550	10/12/2022	130,16
OBHO3613	F 43 3041436	74630	14/12/2022	195,23	OBHO3B33	L 43 2971429	74550	14/12/2022	130,16
OBHO4601	F 43 3030447	74550	05/12/2022	130,16	OBHO5906	L 43 2959704	74550	07/12/2022	130,16
OBHO5E84	F 43 3032477	60503	07/12/2022	293,47	OBHO6318	F 43 3036475	74550	10/12/2022	130,16
OBHO6J93	F 43 3033084	74550	07/12/2022	130,16	OBHO6J93	L 43 2960439	74550	07/12/2022	130,16
OBHO6J93	L 43 2957976	74550	05/12/2022	130,16	OBHO7233	L 43 2957264	74550	05/12/2022	130,16
OBHO7J27	F 43 3032557	60503	07/12/2022	293,47	OBHO9114	F 43 3031618	74550	06/12/2022	130,16
OBIO377	F 43 3040538	74550	13/12/2022	130,16	OBIO967	F 43 3033984	74550	08/12/2022	130,16
OBIO1G94	F 43 3039852	74550	13/12/2022	130,16	OBIO1G94	F 43 3040882	74550	14/12/2022	130,16
OBIO1J49	F 43 3032776	60503	07/12/2022	293,47	OBIO3C62	F 43 3035958	74550	10/12/2022	130,16
OBIO4588	L 43 2960249	74550	07/12/2022	130,16	OBIO5H63	L 43 2967569	74550	11/12/2022	130,16
OBIO6B10	L 43 2961037	74630	07/12/2022	195,23	OBIO8920	F 43 3035027	60503	09/12/2022	293,47
OBIO8F58	F 43 3038260	74550	11/12/2022	130,16	OBJO1777	F 43 3032844	60503	07/12/2022	293,47
OBJO5C43	F 43 3039126	74630	12/12/2022	195,23	OBJO7660	F 43 3040307	60503	13/12/2022	293,47
OBJO7D84	F 43 3030727	74550	05/12/2022	130,16	OBJO9025	F 43 3030673	60503	05/12/2022	293,47
OBJO9251	E 43 1076309	74550	12/12/2022	130,16	OBKO0049	F 43 3032004	60412	07/12/2022	195,23
OBKO415	F 43 3037827	74550	11/12/2022	130,16	OBKO0553	F 43 3035123	74550	09/12/2022	130,16
OBKO727	F 43 3032383	60503	07/12/2022	293,47	OBKO727	F 43 3033796	74550	08/12/2022	130,16
OBKOOF34	F 43 3033919	60503	08/12/2022	293,47	OBKO1322	E 43 1073288	74550	07/12/2022	130,16
OBKO7A37	F 43 3034934	74550	09/12/2022	130,16	OBKO7H85	F 43 3040463	60503	13/12/2022	293,47
OBKO8175	E 43 1077395	74550	13/12/2022	130,16	OBL0327	L 43 2966709	74550	11/12/2022	130,16
OBL1303	F 43 3034841	56732	09/12/2022	130,16	OBL1D97	L 43 2960280	74630	07/12/2022	195,23
OBL5A75	F 43 3037314	74550	11/12/2022	130,16	OBL5C21	L 43 2971075	74550	13/12/2022	130,16
OBL8C11	L 43 2962227	74550	08/12/2022	130,16	OBMO2J11	F 43 3030347	60412	05/12/2022	195,23
OBMO4G57	L 43 2966798	74550	11/12/2022	130,16	OBMO5215	F 43 3041258	60503	14/12/2022	293,47
OBMO5674	E 43 1074599	74550	09/12/2022	130,16	OBMO5674	E 43 1072547	74630	05/12/2022	195,23
OBMO5674	E 43 1077425	74550	13/12/2022	130,16	OBMO6344	F 43 3040910	74550	14/12/2022	130,16
OBMO6G66	F 43 3040272	74550	13/12/2022	130,16	OBMO6G66	F 43 3041259	74550	14/12/2022	130,16
OBMO9349	L 43 2969198	74550	12/12/2022	130,16	OBNO3911	F 43 3032939	60503	07/12/2022	293,47
OBNO3F07	F 43 3032115	74550	07/12/2022	130,16	OBNO5056	F 43 3034356	74550	08/12/2022	130,16
OBNO7176	F 43 3038396	60503	11/12/2022	293,47	OBNO7465	F 43 3036991	74550	10/12/2022	130,16
OBNO9894	L 43 2959133	74550	06/12/2022	130,16	OBNO9894	E 43 1074615	74630	09/12/2022	195,23
OBNO9894	E 43 1074704	74550	09/12/2022	130,16	OBNO9894	L 43 2966014	74630	10/12/2022	195,23
OBNO9894	L 43 2964753	74550	10/12/2022	130,16	OBNO9894	L 43 2965133	74550	10/12/2022	130,16

OBN9894	E 43 1075800	74550	11/12/2022	130,16	OBN9894	F 43 3041311	60503	14/12/2022	293,47
OBO1C53	F 43 3030980	74630	06/12/2022	195,23	OBO2941	L 43 2970546	74550	13/12/2022	130,16
OBO2G74	F 43 3040686	74550	13/12/2022	130,16	OBO2J50	F 43 3039167	60503	12/12/2022	293,47
OBO3266	F 43 3035381	74550	09/12/2022	130,16	OBO3C57	F 43 3032084	74550	07/12/2022	130,16
OBO3J29	L 43 2968972	74550	12/12/2022	130,16	OBO4196	L 43 2966377	74550	11/12/2022	130,16
OBO4239	F 43 3030913	74550	05/12/2022	130,16	OBO4239	F 43 3030914	74550	05/12/2022	130,16
OBO4G62	E 43 1075199	74550	10/12/2022	130,16	OBO5431	L 43 2959029	74550	06/12/2022	130,16
OBO6276	F 43 3037560	74550	11/12/2022	130,16	OBO6276	F 43 3037388	74550	11/12/2022	130,16
OBO6751	L 43 2964729	74550	10/12/2022	130,16	OBO6751	L 43 2969331	74630	12/12/2022	195,23
OBO6E76	F 43 3031186	60503	06/12/2022	293,47	OBO7A17	E 43 1074146	74550	08/12/2022	130,16
OBP0I84	F 43 3035416	60503	09/12/2022	293,47	OBP1387	L 43 2957330	74550	05/12/2022	130,16
OBP2907	L 43 2958508	74630	06/12/2022	195,23	OBP3866	F 43 3038850	74550	12/12/2022	130,16
OBP6D76	L 43 2960385	74550	07/12/2022	130,16	OBP6F03	F 43 3034325	74550	08/12/2022	130,16
OBP6G03	F 43 3040542	60503	13/12/2022	293,47	OBP8C98	F 43 3036101	74550	10/12/2022	130,16
OBP8C98	L 43 2958504	74550	06/12/2022	130,16	OBP8C98	L 43 2958445	74630	06/12/2022	195,23
OBP8C98	L 43 2968522	74630	12/12/2022	195,23	OBP9I02	F 43 3036094	74550	10/12/2022	130,16
OBQ5433	L 43 2963862	74550	09/12/2022	130,16	OBQ7I25	L 43 2965024	74550	10/12/2022	130,16
OBQ8I51	F 43 3031455	60503	06/12/2022	293,47	OBQ9C74	F 43 3037303	74630	11/12/2022	195,23
OBR0J56	F 43 3040169	60503	13/12/2022	293,47	OBR4G87	F 43 3036685	74550	10/12/2022	130,16
OBR5B34	F 43 3037185	74550	10/12/2022	130,16	OBR7222	F 43 3032728	74550	07/12/2022	130,16
OBR7769	F 43 3035238	74550	09/12/2022	130,16	OBR8047	L 43 2963906	74550	09/12/2022	130,16
OBR8933	F 43 3034012	74550	08/12/2022	130,16	OBR8B19	E 43 1074110	74550	08/12/2022	130,16
OBS2J43	F 43 3030951	74550	06/12/2022	130,16	OBS2J43	F 43 3030949	74550	06/12/2022	130,16
OBS3134	F 43 3038417	74550	11/12/2022	130,16	OBS3134	F 43 3038418	74550	11/12/2022	130,16
OBS5J07	F 43 3030984	74550	06/12/2022	130,16	OBS6819	F 43 3040465	74550	13/12/2022	130,16
OBS8023	F 43 3033069	74550	07/12/2022	130,16	OBS9F94	L 43 2960410	74550	07/12/2022	130,16
OEP8867	F 43 3037944	60503	11/12/2022	293,47	OEX2F17	F 43 3034077	74550	08/12/2022	130,16
OFQ7I03	F 43 3037579	74550	11/12/2022	130,16	OFQ7I03	F 43 3037639	74550	11/12/2022	130,16
OFQ7I03	F 43 3041314	60503	14/12/2022	293,47	OFV4D54	F 43 3030448	74550	05/12/2022	130,16
OGX1104	F 43 3037970	74710	11/12/2022	880,41	OGZ9874	F 43 3036646	74550	10/12/2022	130,16
OHN7F62	L 43 2965603	74630	10/12/2022	195,23	OHU9725	L 43 2967773	74550	11/12/2022	130,16
OIV4J28	F 43 3038774	74550	12/12/2022	130,16	OLB4E72	F 43 3034131	74550	08/12/2022	130,16
OLK0A45	F 43 3036285	60503	10/12/2022	293,47	OLO7118	F 43 3035952	60412	10/12/2022	195,23
OMQ6E01	E 43 1073440	74550	07/12/2022	130,16	OMQ6E01	F 43 3030281	74550	05/12/2022	130,16
OMR3D59	L 43 2967403	74550	11/12/2022	130,16	ONI6J07	F 43 3039959	60412	13/12/2022	195,23
ONU7G61	L 43 2965756	74550	10/12/2022	130,16	ONX6481	F 43 3041110	60503	14/12/2022	293,47
ONY0C48	F 43 3036900	60503	10/12/2022	293,47	OOK5D02	F 43 3035023	74550	09/12/2022	130,16
OOL5G60	L 43 2962556	74550	08/12/2022	130,16	OON6875	L 43 2968717	74630	12/12/2022	195,23
OOP6A60	F 43 3032385	60412	07/12/2022	195,23	OOP6A60	F 43 3032777	60412	07/12/2022	195,23
OOS2J95	F 43 3033385	60503	08/12/2022	293,47	OOS8H61	F 43 3039676	60412	12/12/2022	195,23
OPR6H67	F 43 3040161	60503	13/12/2022	293,47	OPR8499	F 43 3037376	74550	11/12/2022	130,16
OWY2464	F 43 3038521	74550	11/12/2022	130,16	OYX7549	F 43 3039561	60503	12/12/2022	293,47
PAJ8J77	F 43 3040471	60412	13/12/2022	195,23	PAV6809	E 43 1075366	74630	11/12/2022	195,23
PBW8A88	F 43 3031329	74550	06/12/2022	130,16	PHC7842	F 43 3033461	60503	08/12/2022	293,47
PHE1H18	F 43 3038682	74550	12/12/2022	130,16	PHU7E09	F 43 3037137	74630	10/12/2022	195,23
PHO0H71	F 43 3038529	74550	11/12/2022	130,16	PHY5J61	F 43 3034327	74630	08/12/2022	195,23
PHY5J61	L 43 2968473	74550	12/12/2022	130,16	PJN5C70	E 43 1075605	74550	11/12/2022	130,16
PQD0J23	F 43 3037757	74550	11/12/2022	130,16	PQS3C14	F 43 3036065	60412	10/12/2022	195,23
PQU4I42	F 43 3033086	74550	07/12/2022	130,16	PQV7B10	F 43 3040013	60503	13/12/2022	293,47
PQX7D27	F 43 3032982	74630	07/12/2022	195,23	PUT8308	F 43 3037867	74550	11/12/2022	130,16
PVO3E63	F 43 3040011	60503	13/12/2022	293,47	PVP1B89	E 43 1072674	74550	05/12/2022	130,16
PWC3846	F 43 3039744	74550	12/12/2022	130,16	PWV9H96	F 43 3034902	74630	09/12/2022	195,23
PWO3A50	F 43 3040781	74550	13/12/2022	130,16	PWS7270	F 43 3034848	60503	09/12/2022	293,47
PWS7270	F 43 3035994	74550	10/12/2022	130,16	PXT2358	L 43 2971081	74550	13/12/2022	130,16
PXW7H83	E 43 1074656	74710	09/12/2022	880,41	PXW7H83	L 43 2962888	74710	09/12/2022	880,41
PXZ5H11	F 43 3037397	74550	11/12/2022	130,16	PXZ5H11	E 43 1075437	74630	11/12/2022	195,23
PXZ5H11	F 43 3039188	60503	12/12/2022	293,47	PXZ5H11	L 43 2968674	74550	12/12/2022	130,16
PXZ5H11	L 43 2970328	74550	13/12/2022	130,16	PXZ8026	L 43 2966680	74550	11/12/2022	130,16
PYA1992	F 43 3033026	60503	07/12/2022	293,47	PYD9240	F 43 3031796	60503	06/12/2022	293,47
PYJ1421	F 43 3034756	60503	09/12/2022	293,47	PYK2A80	F 43 3038028	74550	11/12/2022	130,16
PYK2A80	F 43 3039820	74550	13/12/2022	130,16	PYL1D24	F 43 3037778	74550	11/12/2022	130,16
PYL4207	F 43 3030897	74630	05/12/2022	195,23	PYM0696	F 43 3036467	60503	10/12/2022	293,47
PYM1F64	F 43 3034909	74550	09/12/2022	130,16	PYM8049	F 43 3036575	74550	10/12/2022	130,16
PYM8049	F 43 3038631	74630	11/12/2022	195,23	PYQ3570	F 43 3040385	74550	13/12/2022	130,16
PYQ3570	F 43 3040410	60503	13/12/2022	293,47	PYS2122	F 43 3037572	74550	11/12/2022	130,16
PYV2D02	L 43 2961519	74550	08/12/2022	130,16	PYV4031	F 43 3033264	74550	08/12/2022	130,16
PYZ2J89	F 43 3038317	60503	11/12/2022	293,47	PZA3A66	F 43 3041061	74550	14/12/2022	130,16
PZD0B79	F 43 3036615	74630	10/12/2022	195,23	PZH4I02	F 43 3040470	60503	13/12/2022	293,47
PZI6F57	F 43 3031990	74550	06/12/2022	130,16	PZI9A23	F 43 3032026	74550	07/12/2022	130,16
PZI9A23	F 43 3032056	74550	07/12/2022	130,16	PZI9A23	F 43 3033259	74550	08/12/2022	130,16

PZI9A23	F 43 3033239	74550	08/12/2022	130,16	PZI9A23	F 43 3033200	74550	08/12/2022	130,16
PZI9A23	F 43 3033161	74550	08/12/2022	130,16	PZI9A23	F 43 3039829	74550	13/12/2022	130,16
PZI9A23	F 43 3039811	74550	13/12/2022	130,16	PZI9A23	F 43 3039867	74550	13/12/2022	130,16
PZI9A23	F 43 3041040	74550	14/12/2022	130,16	PZL2093	F 43 3037715	74550	11/12/2022	130,16
PZL3639	F 43 3032317	74550	07/12/2022	130,16	PZN3472	L 43 2963615	74550	09/12/2022	130,16
PZN3472	E 43 1074971	74550	10/12/2022	130,16	PZN3D42	L 43 2957609	74550	05/12/2022	130,16
PZN4102	F 43 3032011	74550	07/12/2022	130,16	PZP9523	E 43 1074243	74550	09/12/2022	130,16
PZS9065	F 43 3035875	74550	10/12/2022	130,16	PZT0088	E 43 1075175	74550	10/12/2022	130,16
PZU8272	F 43 3031913	74550	06/12/2022	130,16	PZU8272	F 43 3035722	60503	09/12/2022	293,47
PZU9354	F 43 3037687	74550	11/12/2022	130,16	PZV1060	F 43 3040069	74550	13/12/2022	130,16
PZW3834	F 43 3030476	60503	05/12/2022	293,47	PZW3834	L 43 2957510	74550	05/12/2022	130,16
PZX6G38	F 43 3037900	74550	11/12/2022	130,16	QAA5560	L 43 2965670	74550	10/12/2022	130,16
QAD2D62	E 43 1072520	74550	05/12/2022	130,16	QAF8G28	F 43 3031678	74550	06/12/2022	130,16
QAH8I37	F 43 3037243	74550	11/12/2022	130,16	QAK7F03	F 43 3030257	74550	05/12/2022	130,16
QAR7J91	E 43 1075479	74550	11/12/2022	130,16	QBA1107	F 43 3039890	74550	13/12/2022	130,16
QBA6028	F 43 3033985	74550	08/12/2022	130,16	QBA6850	F 43 3039729	74550	12/12/2022	130,16
QBA6E18	L 43 2963338	74630	09/12/2022	195,23	QBA7134	L 43 2964997	74630	10/12/2022	195,23
QBA7786	F 43 3032829	60503	07/12/2022	293,47	QBA8765	F 43 3034922	74550	09/12/2022	130,16
QBA8765	L 43 2964143	74550	09/12/2022	130,16	QBA9846	L 43 2966304	74550	11/12/2022	130,16
QBB3377	F 43 3034645	60503	09/12/2022	293,47	QBB3567	F 43 3035022	74550	09/12/2022	130,16
QBB3567	F 43 3030710	74550	05/12/2022	130,16	QBB3936	F 43 3033692	60503	08/12/2022	293,47
QBB3936	F 43 3033687	60503	08/12/2022	293,47	QBB3C77	L 43 2961571	74550	08/12/2022	130,16
QBB3C77	L 43 2969263	74550	12/12/2022	130,16	QBB4B35	F 43 3038446	60503	11/12/2022	293,47
QBB5B02	F 43 3037404	60503	11/12/2022	293,47	QBB6506	F 43 3040779	74550	13/12/2022	130,16
QBB9924	F 43 3032311	60503	07/12/2022	293,47	QBC1941	F 43 3035334	60503	09/12/2022	293,47
QBC2447	L 43 2959633	74630	06/12/2022	195,23	QBC3281	L 43 2971109	74550	13/12/2022	130,16
QBC4336	F 43 3033439	60503	08/12/2022	293,47	QBC4I76	F 43 3033017	74630	07/12/2022	195,23
QBC4I76	F 43 3030272	74550	05/12/2022	130,16	QBC7847	F 43 3033952	74550	08/12/2022	130,16
QBC8982	F 43 3037288	74630	11/12/2022	195,23	QBC8D96	E 43 1073244	74630	07/12/2022	195,23
QBC9490	F 43 3039946	74550	13/12/2022	130,16	QBD0104	F 43 3032741	74550	07/12/2022	130,16
QBD0610	E 43 1075401	74550	11/12/2022	130,16	QBD2687	F 43 3033266	74550	08/12/2022	130,16
QBD4J61	F 43 3031973	74550	06/12/2022	130,16	QBD4J61	F 43 3035414	74550	09/12/2022	130,16
QBD4J61	F 43 3034316	74550	08/12/2022	130,16	QBD4J61	L 43 2957541	74550	05/12/2022	130,16
QBD5E79	F 43 3034779	60503	09/12/2022	293,47	QBD9458	F 43 3032614	60503	07/12/2022	293,47
QBD9597	F 43 3036481	74550	10/12/2022	130,16	QBD9F73	L 43 2959979	74550	07/12/2022	130,16
QBE1103	F 43 3037237	74550	11/12/2022	130,16	QBE1103	E 43 1076051	74550	12/12/2022	130,16
QBE1896	F 43 3035232	74550	09/12/2022	130,16	QBE2167	L 43 2958783	74550	06/12/2022	130,16
QBE2C03	F 43 3037952	74550	11/12/2022	130,16	QBE3222	L 43 2958915	74550	06/12/2022	130,16
QBE4604	F 43 3036024	74550	10/12/2022	130,16	QBE4F34	F 43 3034074	74550	08/12/2022	130,16
QBE4F34	F 43 3031351	74550	06/12/2022	130,16	QBE4F34	F 43 3040733	74630	13/12/2022	195,23
QBE5046	F 43 3038667	74550	12/12/2022	130,16	QBE5513	L 43 2965297	74550	10/12/2022	130,16
QBE5746	L 43 2961806	74550	08/12/2022	130,16	QBE5746	L 43 2965839	74550	10/12/2022	130,16
QBE5746	L 43 2967180	74550	11/12/2022	130,16	QBE6559	L 43 2958581	74550	06/12/2022	130,16
QBE7143	L 43 2966697	74550	11/12/2022	130,16	QBF3339	L 43 2971511	74550	14/12/2022	130,16
QBF3837	F 43 3040567	60503	13/12/2022	293,47	QBF4747	L 43 2963242	74550	09/12/2022	130,16
QBF5103	L 43 2968443	74550	12/12/2022	130,16	QBF6353	F 43 3032779	60503	07/12/2022	293,47
QBF6618	L 43 2958370	74550	06/12/2022	130,16	QBF7H63	L 43 2967945	74550	11/12/2022	130,16
QBF8F86	F 43 3034798	60503	09/12/2022	293,47	QBG1072	F 43 3031967	74550	06/12/2022	130,16
QBG1072	F 43 3039755	74630	12/12/2022	195,23	QBG2104	L 43 2965177	74630	10/12/2022	195,23
QBG2861	F 43 3031869	74550	06/12/2022	130,16	QBG2A35	F 43 3035515	60503	09/12/2022	293,47
QBG3D82	L 43 2970159	74550	13/12/2022	130,16	QBG6766	F 43 3030419	74550	05/12/2022	130,16
QBG6E97	F 43 3041267	60503	14/12/2022	293,47	QBG9204	F 43 3031272	60503	06/12/2022	293,47
QBG9421	L 43 2960539	74630	07/12/2022	195,23	QBH0064	F 43 3036531	74550	10/12/2022	130,16
QBH3444	F 43 3036422	60503	10/12/2022	293,47	QBH4734	F 43 3034918	74550	09/12/2022	130,16
QBH4734	F 43 3034834	60503	09/12/2022	293,47	QBH4E47	F 43 3033072	74550	07/12/2022	130,16
QBH4E47	F 43 3030925	74550	06/12/2022	130,16	QBH4E47	F 43 3030926	74550	06/12/2022	130,16
QBH4E47	L 43 2958139	74550	06/12/2022	130,16	QBH4E47	F 43 3030903	74550	05/12/2022	130,16
QBH5A29	L 43 2957282	74550	05/12/2022	130,16	QBH5A98	L 43 2966920	74550	11/12/2022	130,16
QBH6356	F 43 3032083	74550	07/12/2022	130,16	QBH6356	F 43 3039926	74550	13/12/2022	130,16
QBH6356	F 43 3041126	74550	14/12/2022	130,16	QBH7989	E 43 1073513	74630	07/12/2022	195,23
QBH8D21	F 43 3038460	60503	11/12/2022	293,47	QBI0A43	F 43 3036396	74550	10/12/2022	130,16
QBI0G66	F 43 3039863	74550	13/12/2022	130,16	QBI2863	L 43 2958729	74630	06/12/2022	195,23
QBI3390	F 43 3037825	74550	11/12/2022	130,16	QBI4865	L 43 2969612	74550	13/12/2022	130,16
QBI6I22	F 43 3040715	74550	13/12/2022	130,16	QBI7569	F 43 3038851	74550	12/12/2022	130,16
QBI8460	F 43 3036759	60503	10/12/2022	293,47	QBI8509	L 43 2965566	74550	10/12/2022	130,16
QBI9G84	F 43 3030331	74550	05/12/2022	130,16	QBI9I38	F 43 3031635	60503	06/12/2022	293,47
QBJ1790	F 43 3037146	74550	10/12/2022	130,16	QBJ2858	L 43 2970977	74550	13/12/2022	130,16
QBJ2I92	F 43 3035103	74550	09/12/2022	130,16	QBJ3517	E 43 1073753	74550	08/12/2022	130,16
QBJ4386	F 43 3037762	74550	11/12/2022	130,16	QBJ4B54	F 43 3034381	74550	09/12/2022	130,16
QBJ5258	F 43 3037623	60503	11/12/2022	293,47	QBJ9186	L 43 2964748	74550	10/12/2022	130,16

QBK0H54	F 43 3037062	60503	10/12/2022	293,47	QBK1474	L 43 2967034	74550	11/12/2022	130,16
QBK1519	L 43 2968284	74630	12/12/2022	195,23	QBK1E95	F 43 3031526	74550	06/12/2022	130,16
QBK2712	F 43 3035744	74550	09/12/2022	130,16	QBK3258	L 43 2962051	74550	08/12/2022	130,16
QBK4096	L 43 2969265	74550	12/12/2022	130,16	QBK4F73	L 43 2963769	74550	09/12/2022	130,16
QBK6B22	L 43 2963256	74550	09/12/2022	130,16	QBK7F21	F 43 3036505	60503	10/12/2022	293,47
QBK9387	F 43 3036148	60503	10/12/2022	293,47	QBK9G27	F 43 3041122	74550	14/12/2022	130,16
QBL0809	F 43 3033128	74630	07/12/2022	195,23	QBL0809	F 43 3035815	74630	10/12/2022	195,23
QBL0809	F 43 3035820	74550	10/12/2022	130,16	QBL1652	F 43 3034988	74550	09/12/2022	130,16
QBL2D31	F 43 3033554	74630	08/12/2022	195,23	QBL3796	F 43 3038078	74550	11/12/2022	130,16
QBL4F61	F 43 3030380	74550	05/12/2022	130,16	QBL6160	L 43 2968880	74630	12/12/2022	195,23
QBL6470	L 43 2971401	74630	14/12/2022	195,23	QBL6769	L 43 2963617	74550	09/12/2022	130,16
QBL6813	L 43 2968608	74550	12/12/2022	130,16	QBL6C04	F 43 3036280	60503	10/12/2022	293,47
QBL7D63	F 43 3035500	60503	09/12/2022	293,47	QBM2006	L 43 2968999	74550	12/12/2022	130,16
QBM2751	F 43 3041059	74550	14/12/2022	130,16	QBM4385	L 43 2961036	74550	07/12/2022	130,16
QBM4773	L 43 2960414	74550	07/12/2022	130,16	QBM5006	F 43 3037461	74550	11/12/2022	130,16
QBM5913	E 43 1077312	74550	13/12/2022	130,16	QBM6706	L 43 2959521	74550	06/12/2022	130,16
QBM6706	E 43 1074446	74550	09/12/2022	130,16	QBM6706	E 43 1074293	74550	09/12/2022	130,16
QBM6706	E 43 1073729	74550	08/12/2022	130,16	QBM6706	E 43 1074023	74550	08/12/2022	130,16
QBM6706	E 43 1075266	74630	10/12/2022	195,23	QBM6706	L 43 2965610	74550	10/12/2022	130,16
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QBM6706	E 43 1076431	74630	12/12/2022	195,23	QBM6706	E 43 1077154	74550	13/12/2022	130,16
QBM6706	E 43 1077478	74630	13/12/2022	195,23	QBM7B03	F 43 3035494	74630	09/12/2022	195,23
QBM7B03	F 43 3035093	60503	09/12/2022	293,47	QBM7B03	F 43 3035091	74550	09/12/2022	130,16
QBM7J76	E 43 1072495	74550	05/12/2022	130,16	QBM8C04	F 43 3032742	60503	07/12/2022	293,47
QBM9G85	F 43 3038252	74550	11/12/2022	130,16	QBM9G85	F 43 3038250	74550	11/12/2022	130,16
QBN0I49	F 43 3031998	74550	07/12/2022	130,16	QBN1721	E 43 1073035	74550	06/12/2022	130,16
QBN1A59	F 43 3032662	60503	07/12/2022	293,47	QBN1H86	F 43 3037464	56732	11/12/2022	130,16
QBN3J78	L 43 2961257	74630	08/12/2022	195,23	QBN4190	L 43 2970182	74550	13/12/2022	130,16
QBN6564	F 43 3034584	60503	09/12/2022	293,47	QBN6D80	L 43 2965219	74550	10/12/2022	130,16
QBN7A56	F 43 3034017	60503	08/12/2022	293,47	QBO1G68	F 43 3031682	60503	06/12/2022	293,47
QBO1G68	F 43 3036403	60503	10/12/2022	293,47	QBO3496	L 43 2964916	74550	10/12/2022	130,16
QBO4A08	F 43 3031639	60503	06/12/2022	293,47	QBO4I58	F 43 3038301	74550	11/12/2022	130,16
QBO4J62	E 43 1073042	74550	06/12/2022	130,16	QBO4J62	E 43 1074608	74550	09/12/2022	130,16
QBO4J62	E 43 1074709	74550	09/12/2022	130,16	QBO9446	E 43 1074798	74550	09/12/2022	130,16
QBO9816	F 43 3038573	74550	11/12/2022	130,16	QBO9A38	F 43 3041341	60503	14/12/2022	293,47
QBO9A84	L 43 2965383	74550	10/12/2022	130,16	QBP1E22	E 43 1077105	74630	13/12/2022	195,23
QBP1E22	E 43 1077092	74550	13/12/2022	130,16	QBP1G66	F 43 3033440	60503	08/12/2022	293,47
QBP4994	L 43 2960084	74550	07/12/2022	130,16	QBP9412	F 43 3035757	74550	09/12/2022	130,16
QBP9412	E 43 1074544	74550	09/12/2022	130,16	QBP9559	L 43 2962007	74550	08/12/2022	130,16
QBP9E77	F 43 3041011	74550	13/12/2022	130,16	QBQ1527	E 43 1074741	74550	09/12/2022	130,16
QBQ3F62	L 43 2958769	74550	06/12/2022	130,16	QBQ4922	F 43 3036917	74550	10/12/2022	130,16
QBQ4922	F 43 3039246	60412	12/12/2022	195,23	QBQ8227	F 43 3033709	74550	08/12/2022	130,16
QBQ9J25	F 43 3033117	74550	07/12/2022	130,16	QBR0045	F 43 3035025	74550	09/12/2022	130,16
QBR0071	F 43 3039956	74630	13/12/2022	195,23	QBR0071	L 43 2971099	74710	13/12/2022	880,41
QBR0071	E 43 1077320	74550	13/12/2022	130,16	QBR0247	F 43 3037800	60503	11/12/2022	293,47
QBR1822	F 43 3034091	60503	08/12/2022	293,47	QBR3A57	F 43 3037918	74630	11/12/2022	195,23
QBR4I57	F 43 3037179	74550	10/12/2022	130,16	QBR8406	L 43 2969694	74550	13/12/2022	130,16
QBR9886	L 43 2971253	74550	14/12/2022	130,16	QBS2J22	L 43 2961247	74550	08/12/2022	130,16
QBS3E21	F 43 3039382	60503	12/12/2022	293,47	QBS3J72	L 43 2965119	74550	10/12/2022	130,16
QBS3J72	L 43 2964964	74550	10/12/2022	130,16	QBS5713	L 43 2961454	74550	08/12/2022	130,16
QBS5713	L 43 2968967	74550	12/12/2022	130,16	QBS5713	F 43 3041317	60412	14/12/2022	195,23
QBS5J41	F 43 3035806	74550	10/12/2022	130,16	QBS6048	F 43 3039593	60503	12/12/2022	293,47
QBS6G68	F 43 3033074	74550	07/12/2022	130,16	QBS8594	L 43 2958223	74630	06/12/2022	195,23
QBT1E09	F 43 3031540	60503	06/12/2022	293,47	QBT2533	F 43 3031873	74550	06/12/2022	130,16
QBT3040	F 43 3040414	60503	13/12/2022	293,47	QBT3284	F 43 3041423	60503	14/12/2022	293,47
QBT5900	F 43 3036755	60503	10/12/2022	293,47	QBT5900	L 43 2965653	74550	10/12/2022	130,16
QBT9599	F 43 3030279	60503	05/12/2022	293,47	QBT9900	F 43 3036829	60503	10/12/2022	293,47
QBU0A69	E 43 1074156	74550	08/12/2022	130,16	QBU1229	L 43 2964546	74550	10/12/2022	130,16
QBU1492	F 43 3041066	74550	14/12/2022	130,16	QBU1568	F 43 3034324	74550	08/12/2022	130,16
QBU1F73	F 43 3037599	56732	11/12/2022	130,16	QBU1I73	L 43 2958410	74550	06/12/2022	130,16
QBU2G11	F 43 3035213	74550	09/12/2022	130,16	QBU2G91	F 43 3032082	74550	07/12/2022	130,16
QBU4004	L 43 2964303	74550	09/12/2022	130,16	QBU4122	L 43 2966724	74630	11/12/2022	195,23
QBU4122	L 43 2966592	74550	11/12/2022	130,16	QBU5248	L 43 2960382	74550	07/12/2022	130,16
QBU9408	F 43 3030803	74550	05/12/2022	130,16	QBV1543	F 43 3036863	74550	10/12/2022	130,16
QBV1H89	L 43 2963659	74550	09/12/2022	130,16	QBV2039	F 43 3035349	60503	09/12/2022	293,47
QBV3E28	L 43 2963608	74550	09/12/2022	130,16	QBV4287	F 43 3033623	74550	08/12/2022	130,16
QBV4507	F 43 3037739	74550	11/12/2022	130,16	QBV4507	F 43 3039906	74550	13/12/2022	130,16
QBV4E85	F 43 3032513	60503	07/12/2022	293,47	QBV5769	F 43 3035089	74630	09/12/2022	195,23
QBV5769	F 43 3035092	74630	09/12/2022	195,23	QBV5769	F 43 3030565	74550	05/12/2022	130,16
QBV6D16	E 43 1073645	74550	07/12/2022	130,16	QBV8655	F 43 3033924	60503	08/12/2022	293,47

QBV9054	L 43 2962265	74550	08/12/2022	130,16	QBV9F11	L 43 2962552	74550	08/12/2022	130,16
QBW0B06	L 43 2968502	74550	12/12/2022	130,16	QBW0E66	F 43 3038734	74550	12/12/2022	130,16
QBW0G65	F 43 3033341	74550	08/12/2022	130,16	QBW1E92	F 43 3035531	60503	09/12/2022	293,47
QBW3411	F 43 3031413	60503	06/12/2022	293,47	QBW3G12	E 43 1074301	74550	09/12/2022	130,16
QBW4871	F 43 3032817	74550	07/12/2022	130,16	QBW6687	E 43 1072609	74550	05/12/2022	130,16
QBW6713	F 43 3037779	74550	11/12/2022	130,16	QBW9294	L 43 2964681	74550	10/12/2022	130,16
QBW9294	F 43 3039769	74550	12/12/2022	130,16	QBW9904	F 43 3034045	74630	08/12/2022	195,23
QBX1754	F 43 3039406	74550	12/12/2022	130,16	QBX1E72	F 43 3039366	60503	12/12/2022	293,47
QBX1F02	E 43 1074878	74550	10/12/2022	130,16	QBX2461	F 43 3031627	74550	06/12/2022	130,16
QBX2854	F 43 3032133	74550	07/12/2022	130,16	QBX3088	F 43 3038617	74550	11/12/2022	130,16
QBX4H27	E 43 1073126	74550	06/12/2022	130,16	QBX5B45	F 43 3035630	74550	09/12/2022	130,16
QBX6894	L 43 2958859	74550	06/12/2022	130,16	QBX8350	L 43 2957624	74550	05/12/2022	130,16
QBX8350	E 43 1076464	74550	12/12/2022	130,16	QBX9246	F 43 3031203	60503	06/12/2022	293,47
QBY1518	F 43 3040438	74550	13/12/2022	130,16	QBY1104	F 43 3040221	60503	13/12/2022	293,47
QBY5178	L 43 2971265	74550	14/12/2022	130,16	QBY5E73	F 43 3036373	60503	10/12/2022	293,47
QBY5G52	F 43 3040807	74550	13/12/2022	130,16	QBY6I43	L 43 2966662	74550	11/12/2022	130,16
QBY6I43	L 43 2966703	74550	11/12/2022	130,16	QBY6I43	F 43 3037456	74550	11/12/2022	130,16
QBY6I43	E 43 1075860	74630	11/12/2022	195,23	QBY6I43	E 43 1075439	74550	11/12/2022	130,16
QBY6I43	F 43 3039592	60503	12/12/2022	293,47	QBY7A51	F 43 3037578	74550	11/12/2022	130,16
QBY8300	L 43 2961707	74550	08/12/2022	130,16	QBZ1091	F 43 3036384	60503	10/12/2022	293,47
QBZ1C64	L 43 2968417	74550	12/12/2022	130,16	QBZ1D42	F 43 3031701	60503	06/12/2022	293,47
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QBZ3059	L 43 2972212	74630	14/12/2022	195,23	QBZ3059	F 43 3040920	74550	14/12/2022	130,16
QBZ5G87	F 43 3039086	74550	12/12/2022	130,16	QBZ6288	L 43 2965125	74550	10/12/2022	130,16
QBZ8275	F 43 3037231	74550	11/12/2022	130,16	QBZ8275	F 43 3039563	74550	12/12/2022	130,16
QBZ9F75	F 43 3038384	74550	11/12/2022	130,16	QBZ9J61	F 43 3031151	74550	06/12/2022	130,16
QCA1237	L 43 2965473	74550	10/12/2022	130,16	QCA1B18	F 43 3034024	60503	08/12/2022	293,47
QCA1I20	F 43 3031817	74550	06/12/2022	130,16	QCA2352	L 43 2963538	74550	09/12/2022	130,16
QCA4022	L 43 2959546	74550	06/12/2022	130,16	QCA4882	F 43 3032900	74550	07/12/2022	130,16
QCA6296	L 43 2965006	74550	10/12/2022	130,16	QCA6326	E 43 1073917	74630	08/12/2022	195,23
QCA6708	L 43 2967762	74550	11/12/2022	130,16	QCA6F07	F 43 3031892	60503	06/12/2022	293,47
QCA7501	F 43 3032418	60503	07/12/2022	293,47	QCA7I79	F 43 3036673	74550	10/12/2022	130,16
QCA9188	F 43 3030884	74550	05/12/2022	130,16	QCA9188	F 43 3030886	74550	05/12/2022	130,16
QCA9966	F 43 3032843	60503	07/12/2022	293,47	QCA9F05	F 43 3032938	74550	07/12/2022	130,16
QCA9G49	E 43 1072598	74550	05/12/2022	130,16	QCB0374	F 43 3039402	74550	12/12/2022	130,16
QCB0I56	F 43 3036636	74550	10/12/2022	130,16	QCB1386	F 43 3031583	60503	06/12/2022	293,47
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QCB5656	L 43 2969884	74550	13/12/2022	130,16	QCB6116	F 43 3036616	74550	10/12/2022	130,16
QCB7773	E 43 1074809	74550	10/12/2022	130,16	QCB7A42	F 43 3035182	74550	09/12/2022	130,16
QCB8G14	L 43 2957588	74630	05/12/2022	195,23	QCB9067	L 43 2958692	74550	06/12/2022	130,16
QCC0J76	L 43 2959876	74550	07/12/2022	130,16	QCC0J76	F 43 3034277	60503	08/12/2022	293,47
QCC0J76	L 43 2968226	74550	12/12/2022	130,16	QCC1054	F 43 3041208	74550	14/12/2022	130,16
QCC1141	L 43 2971267	74550	13/12/2022	130,16	QCC1510	F 43 3037332	74550	11/12/2022	130,16
QCC1510	L 43 2966637	74550	11/12/2022	130,16	QCC2382	F 43 3039731	74550	12/12/2022	130,16
QCC2J79	F 43 3030435	74550	05/12/2022	130,16	QCC3416	F 43 3037976	74630	11/12/2022	195,23
QCC3A44	F 43 3040462	60503	13/12/2022	293,47	QCC4299	L 43 2957447	74550	05/12/2022	130,16
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QCC6863	E 43 1075191	74550	10/12/2022	130,16	QCC8137	L 43 2963488	74550	09/12/2022	130,16
QCC8B76	L 43 2968658	74550	12/12/2022	130,16	QCD0111	L 43 2966994	74550	11/12/2022	130,16
QCD1396	L 43 2961883	74550	08/12/2022	130,16	QCD1789	L 43 2959723	74550	07/12/2022	130,16
QCD2204	F 43 3040993	74630	13/12/2022	195,23	QCD3349	L 43 2963105	74550	09/12/2022	130,16
QCD4425	F 43 3033990	60503	08/12/2022	293,47	QCD4448	F 43 3034309	74550	08/12/2022	130,16
QCD4634	F 43 3035796	74550	10/12/2022	130,16	QCD6175	F 43 3035715	74550	09/12/2022	130,16
QCD6175	F 43 3035717	74550	09/12/2022	130,16	QCD6J88	F 43 3031537	60503	06/12/2022	293,47
QCD9663	F 43 3038074	74550	11/12/2022	130,16	QCE0748	F 43 3041150	60503	14/12/2022	293,47
QCE1B38	L 43 2961681	74630	08/12/2022	195,23	QCE2956	F 43 3031517	60503	06/12/2022	293,47
QCE4316	L 43 2968452	74550	12/12/2022	130,16	QCE4351	F 43 3030763	60503	05/12/2022	293,47
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QCE6161	F 43 3039770	74630	12/12/2022	195,23	QCE6161	F 43 3039766	74550	12/12/2022	130,16
QCE6370	F 43 3032598	74550	07/12/2022	130,16	QCE7173	F 43 3040067	74550	13/12/2022	130,16
QCE8848	F 43 3038633	74550	11/12/2022	130,16	QCF0659	E 43 1074975	74550	10/12/2022	130,16
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QCF3588	L 43 2964217	74550	09/12/2022	130,16	QCF3588	L 43 2968554	74550	12/12/2022	130,16
QCF3588	L 43 2969851	74550	13/12/2022	130,16	QCF4548	F 43 3030865	74550	05/12/2022	130,16
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QCF4842	F 43 3033174	74550	08/12/2022	130,16	QCF4B14	L 43 2958587	74630	06/12/2022	195,23
QCF4J90	F 43 3029704	74630	05/12/2022	195,23	QCF5673	L 43 2963116	74550	09/12/2022	130,16
QCF7297	L 43 2958883	74550	06/12/2022	130,16	QCF8370	F 43 3034567	60503	09/12/2022	293,47
QCF8425	F 43 3035266	60503	09/12/2022	293,47	QCF8J53	E 43 1075411	74550	11/12/2022	130,16

QCF9A64	F 43 3038712	74550	12/12/2022	130,16	QCG1336	L 43 2958949	74550	06/12/2022	130,16
QCG1857	F 43 3033981	74550	08/12/2022	130,16	QCG2272	F 43 3041141	74550	14/12/2022	130,16
QCG2C53	E 43 1072614	74550	05/12/2022	130,16	QCG2I54	L 43 2962162	74550	08/12/2022	130,16
QCG4673	F 43 3038621	74550	11/12/2022	130,16	QCG4D25	F 43 3036841	74550	10/12/2022	130,16
QCG5555	F 43 3030904	74550	05/12/2022	130,16	QCG7143	E 43 1072780	74550	06/12/2022	130,16
QCG8237	F 43 3036835	60503	10/12/2022	293,47	QCG8686	F 43 3031662	60503	06/12/2022	293,47
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QCG9A32	E 43 1074844	74550	10/12/2022	130,16	QCH1570	F 43 3030423	74550	05/12/2022	130,16
QCH1B21	F 43 3035743	60412	09/12/2022	195,23	QCH2170	F 43 3032261	74550	07/12/2022	130,16
QCH4908	L 43 2967153	74550	11/12/2022	130,16	QCH5760	F 43 3040724	60503	13/12/2022	293,47
QCH6181	L 43 2966621	74630	11/12/2022	195,23	QCH6D70	F 43 3032559	60503	07/12/2022	293,47
QCH6E29	F 43 3040584	74550	13/12/2022	130,16	QCI0443	F 43 3039380	60503	12/12/2022	293,47
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QCH1E93	F 43 3034960	74630	09/12/2022	195,23	QCI2733	L 43 2958951	74550	06/12/2022	130,16
QCI2J31	F 43 3034838	74630	09/12/2022	195,23	QCI2J31	F 43 3036362	60503	10/12/2022	293,47
QCI2J31	F 43 3036139	74550	10/12/2022	130,16	QCI2J31	F 43 3038210	74550	11/12/2022	130,16
QCI3909	L 43 2964373	74550	09/12/2022	130,16	QCI4331	F 43 3038513	56732	11/12/2022	130,16
QCI4331	F 43 3038512	60503	11/12/2022	293,47	QCI4C10	E 43 1072958	74550	06/12/2022	130,16
QCI4J13	E 43 1073073	74550	06/12/2022	130,16	QCI6272	F 43 3031092	60503	06/12/2022	293,47
QCI6701	F 43 3034766	60503	09/12/2022	293,47	QCI6960	L 43 2967244	74630	11/12/2022	195,23
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QCI8386	F 43 3037366	74550	11/12/2022	130,16	QCI8439	E 43 1075232	74550	10/12/2022	130,16
QCI9719	L 43 2971506	74550	14/12/2022	130,16	QCJ0250	L 43 2968399	74550	12/12/2022	130,16
QCJ0409	F 43 3036423	60503	10/12/2022	293,47	QCJ0507	F 43 3040293	74550	13/12/2022	130,16
QCJ1571	F 43 3036043	74630	10/12/2022	195,23	QCJ2C64	E 43 1072779	74550	06/12/2022	130,16
QCJ3409	F 43 3032731	60503	07/12/2022	293,47	QCJ3409	F 43 3040448	74550	13/12/2022	130,16
QCJ3B34	F 43 3037020	60503	10/12/2022	293,47	QCJ4051	L 43 2957771	74550	05/12/2022	130,16
QCJ5078	F 43 3041069	74630	14/12/2022	195,23	QCJ5366	L 43 2960595	74550	07/12/2022	130,16
QCJ5366	L 43 2957571	74710	05/12/2022	880,41	QCJ5366	F 43 3040732	74550	13/12/2022	130,16
QCJ5852	F 43 3035284	60503	09/12/2022	293,47	QCJ5A84	L 43 2961651	74550	08/12/2022	130,16
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QCJ8358	F 43 3035307	60503	09/12/2022	293,47	QCJ8G76	L 43 2961254	74630	08/12/2022	195,23
QCJ9019	F 43 3036488	60503	10/12/2022	293,47	QCK0C97	F 43 3036143	60503	10/12/2022	293,47
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QCK3F63	F 43 3033986	74550	08/12/2022	130,16	QCK3G85	F 43 3032839	60503	07/12/2022	293,47
QCK6G54	L 43 2971112	74550	13/12/2022	130,16	QCK7B37	F 43 3036231	56732	10/12/2022	130,16
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QCL6029	F 43 3038801	74630	12/12/2022	195,23	QCL6318	F 43 3039521	74550	12/12/2022	130,16
QCL6859	F 43 3038568	74550	11/12/2022	130,16	QCL7179	L 43 2959341	74630	06/12/2022	195,23
QCL7A13	F 43 3030421	74550	05/12/2022	130,16	QCL7A65	L 43 2966568	74550	11/12/2022	130,16
QCL7J85	F 43 3040284	60503	13/12/2022	293,47	QCL8C34	F 43 3035680	74550	09/12/2022	130,16
QCL8D89	F 43 3034910	74550	09/12/2022	130,16	QCL8J37	F 43 3037809	60503	11/12/2022	293,47
QCL9266	F 43 3031960	74550	06/12/2022	130,16	QCL9J46	F 43 3037744	74550	11/12/2022	130,16
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QCM4516	L 43 2969841	74550	13/12/2022	130,16	QCM6470	F 43 3032167	60503	07/12/2022	293,47
QCN0F44	F 43 3036062	60412	10/12/2022	195,23	QCN0F44	F 43 3039945	60412	13/12/2022	195,23
QCN0F54	L 43 2965513	74550	10/12/2022	130,16	QCN0J63	F 43 3032554	74630	07/12/2022	195,23
QCN1670	F 43 3034345	74550	08/12/2022	130,16	QCN1670	F 43 3034348	74550	08/12/2022	130,16
QCN2166	L 43 2961047	74550	07/12/2022	130,16	QCN2296	F 43 3033165	74550	08/12/2022	130,16
QCN2296	F 43 3033171	74550	08/12/2022	130,16	QCN2296	F 43 3040750	74550	13/12/2022	130,16
QCN4E07	L 43 2966820	74550	11/12/2022	130,16	QCN5710	L 43 2960904	74550	07/12/2022	130,16
QCN5948	F 43 3033109	74550	07/12/2022	130,16	QCN5948	F 43 3037468	74550	11/12/2022	130,16
QCN6469	F 43 3034238	74630	08/12/2022	195,23	QCN6549	L 43 2967343	74550	11/12/2022	130,16
QCN6B67	F 43 3040457	60503	13/12/2022	293,47	QCN6F22	E 43 1074036	74550	08/12/2022	130,16
QCN7788	F 43 3039140	74550	12/12/2022	130,16	QCN8E22	F 43 3033818	74550	08/12/2022	130,16
QCN8H63	L 43 2969022	74550	12/12/2022	130,16	QCN9B76	F 43 3034551	74550	09/12/2022	130,16
QCN9D26	F 43 3038279	60503	11/12/2022	293,47	QCN9F87	F 43 3038155	74630	11/12/2022	195,23
QCN9F87	L 43 2967397	74630	11/12/2022	195,23	QCO0110	F 43 3040879	74630	13/12/2022	195,23
QCO0826	L 43 2969996	74550	13/12/2022	130,16	QCO2698	L 43 2963484	74550	09/12/2022	130,16
QCO3800	E 43 1073709	74550	08/12/2022	130,16	QCO3831	L 43 2962982	74550	09/12/2022	130,16
QCO4190	F 43 3039581	74550	12/12/2022	130,16	QCO4D13	F 43 3038525	60503	11/12/2022	293,47
QCO5873	F 43 3032711	60503	07/12/2022	293,47	QCO5953	L 43 2962866	74550	09/12/2022	130,16
QCO8A90	F 43 3040606	60503	13/12/2022	293,47	QCO8F53	F 43 3037584	60503	11/12/2022	293,47

QCO9169	F 43 3040417	60503	13/12/2022	293,47	QCP0B27	F 43 3032689	60503	07/12/2022	293,47
QCP1068	F 43 3032859	60503	07/12/2022	293,47	QCP1534	L 43 2960513	74550	07/12/2022	130,16
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QCP1C09	F 43 3036725	74550	10/12/2022	130,16	QCP2543	F 43 3035046	60503	09/12/2022	293,47
QCP2543	F 43 3035050	60503	09/12/2022	293,47	QCP2F33	F 43 3035036	74550	09/12/2022	130,16
QCP2F33	F 43 3037358	74630	11/12/2022	195,23	QCP2F33	F 43 3037360	74550	11/12/2022	130,16
QCP2J71	E 43 1075919	74550	11/12/2022	130,16	QCP4H16	F 43 3039910	74550	13/12/2022	130,16
QCP4J44	F 43 3032339	74550	07/12/2022	130,16	QCP5103	E 43 1074901	74550	10/12/2022	130,16
QCP6492	F 43 3031704	60503	06/12/2022	293,47	QCP6F02	L 43 2963332	74550	09/12/2022	130,16
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QCQ0172	F 43 3034333	74550	08/12/2022	130,16	QCQ0210	L 43 2967531	74550	11/12/2022	130,16
QCQ0861	L 43 2961985	74550	08/12/2022	130,16	QCQ1583	L 43 2971582	74550	14/12/2022	130,16
QCQ2303	F 43 3031545	74550	06/12/2022	130,16	QCQ3I37	F 43 3037669	74550	11/12/2022	130,16
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QCQ7368	F 43 3032706	60503	07/12/2022	293,47	QCQ7388	F 43 3032642	60503	07/12/2022	293,47
QCQ7795	L 43 2960390	74550	07/12/2022	130,16	QCQ8474	L 43 2958757	74630	06/12/2022	195,23
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QCR2163	F 43 3040478	60503	13/12/2022	293,47	QCR2A61	F 43 3040401	60503	13/12/2022	293,47
QCR3371	F 43 3037972	74550	11/12/2022	130,16	QCR4019	F 43 3034055	60503	08/12/2022	293,47
QCR5090	F 43 3032291	60503	07/12/2022	293,47	QCR7019	L 43 2960563	74550	07/12/2022	130,16
QCR7490	L 43 2967370	74630	11/12/2022	195,23	QCR7774	F 43 3033151	74550	08/12/2022	130,16
QCR7774	F 43 3035551	74550	09/12/2022	130,16	QCR7774	F 43 3035845	74550	10/12/2022	130,16
QCR7774	F 43 3034402	74630	09/12/2022	195,23	QCR7774	F 43 3039814	74550	13/12/2022	130,16
QCR8125	E 43 1073677	74550	08/12/2022	130,16	QCS0565	F 43 3037986	74550	11/12/2022	130,16
QCS1I74	F 43 3036268	74550	10/12/2022	130,16	QCS2514	L 43 2964034	74630	09/12/2022	195,23
QCS2633	F 43 3041100	74550	14/12/2022	130,16	QCS3373	F 43 3039156	74550	12/12/2022	130,16
QCS3836	L 43 2967514	74550	11/12/2022	130,16	QCS6E74	F 43 3037197	74550	11/12/2022	130,16
QCS7031	F 43 3041010	74550	13/12/2022	130,16	QCS7471	L 43 2961515	74550	08/12/2022	130,16
QCS7J11	F 43 3040928	74550	14/12/2022	130,16	QCS8044	F 43 3034564	74630	09/12/2022	195,23
QCS8044	F 43 3039925	74550	13/12/2022	130,16	QCS8044	F 43 3041421	74630	14/12/2022	195,23
QCS8132	F 43 3030518	74550	05/12/2022	130,16	QCS8F64	F 43 3031966	74550	06/12/2022	130,16
QCS8G73	E 43 1072675	74550	05/12/2022	130,16	QCT0320	F 43 3033697	74550	08/12/2022	130,16
QCT0585	F 43 3035329	60503	09/12/2022	293,47	QCT0722	F 43 3032205	60503	07/12/2022	293,47
QCT2245	F 43 3030946	74550	06/12/2022	130,16	QCT3071	L 43 2965485	74550	10/12/2022	130,16
QCT3092	L 43 2965970	74550	10/12/2022	130,16	QCT3414	L 43 2965166	74550	10/12/2022	130,16
QCT3759	F 43 3039898	74550	13/12/2022	130,16	QCT5146	L 43 2970796	74550	13/12/2022	130,16
QCT5A75	F 43 3035460	74550	09/12/2022	130,16	QCT6107	F 43 3040963	60503	13/12/2022	293,47
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QCT8B64	L 43 2971382	74550	14/12/2022	130,16	QCT9C05	L 43 2970898	74550	13/12/2022	130,16
QCU0241	F 43 3033836	60503	08/12/2022	293,47	QCU0501	F 43 3039714	74550	12/12/2022	130,16
QCU3G96	F 43 3032098	74550	07/12/2022	130,16	QCU4B07	F 43 3038754	74550	12/12/2022	130,16
QCU4E71	L 43 2960703	74550	07/12/2022	130,16	QCU4F42	L 43 2968429	74550	12/12/2022	130,16
QCU4G18	F 43 3039185	60503	12/12/2022	293,47	QCU5447	F 43 3031459	60503	06/12/2022	293,47
QCU5D74	L 43 2961303	74550	08/12/2022	130,16	QCU5E81	F 43 3033782	74550	08/12/2022	130,16
QCU5E81	F 43 3041370	74630	14/12/2022	195,23	QCU7B81	F 43 3034357	74550	08/12/2022	130,16
QCU7B81	L 43 2961903	74550	08/12/2022	130,16	QCU8I50	L 43 2958588	74550	06/12/2022	130,16
QCU9367	F 43 3032852	56732	07/12/2022	130,16	QCU9D01	F 43 3033485	60503	08/12/2022	293,47
QCV0H14	F 43 3031596	60503	06/12/2022	293,47	QCV2579	F 43 3039657	60503	12/12/2022	293,47
QCV2638	F 43 3040070	60503	13/12/2022	293,47	QCV2H45	F 43 3036602	74710	10/12/2022	880,41
QCV4C34	F 43 3040338	74550	13/12/2022	130,16	QCV5089	L 43 2971489	74550	14/12/2022	130,16
QCV5341	L 43 2958675	74550	06/12/2022	130,16	QCV5H13	F 43 3033160	74630	08/12/2022	195,23
QCV5H13	F 43 3034993	74550	09/12/2022	130,16	QCV5H13	F 43 3034977	74630	09/12/2022	195,23
QCV7351	L 43 2972191	74550	14/12/2022	130,16	QCV8919	F 43 3037947	74630	11/12/2022	195,23
QCV8B27	F 43 3033261	74550	08/12/2022	130,16	QCW1104	F 43 3038694	74710	12/12/2022	880,41
QCW3869	L 43 2958206	74550	06/12/2022	130,16	QCW3869	E 43 1076157	74550	12/12/2022	130,16
QCW4461	F 43 3031562	60503	06/12/2022	293,47	QCW4889	F 43 3033590	74550	08/12/2022	130,16
QCW4B59	L 43 2963266	74550	09/12/2022	130,16	QCW5652	L 43 2958750	74550	06/12/2022	130,16
QCW6978	F 43 3033031	74550	07/12/2022	130,16	QCW7313	F 43 3031788	74550	06/12/2022	130,16
QCW7347	F 43 3031452	60503	06/12/2022	293,47	QCW8391	F 43 3030804	74550	05/12/2022	130,16
QCX0176	F 43 3040682	74550	13/12/2022	130,16	QCX0691	F 43 3030640	74550	05/12/2022	130,16
QCX0E98	L 43 2966688	74550	11/12/2022	130,16	QCX0G27	F 43 3035864	74550	10/12/2022	130,16
QCX1483	L 43 2965459	74550	10/12/2022	130,16	QCX2021	E 43 1073311	74550	07/12/2022	130,16
QCX2180	L 43 2963138	74550	09/12/2022	130,16	QCX2620	F 43 3030635	74550	05/12/2022	130,16
QCX3693	L 43 2964379	74550	09/12/2022	130,16	QCX8139	F 43 3037476	74550	11/12/2022	130,16
QCX8611	E 43 1073618	74550	07/12/2022	130,16	QCX8704	F 43 3038244	74550	11/12/2022	130,16
QCX9I00	F 43 3037305	74550	11/12/2022	130,16	QCY5293	F 43 3032479	60503	07/12/2022	293,47
QCY5G62	F 43 3030393	74630	05/12/2022	195,23	QCY7626	E 43 1075876	74550	11/12/2022	130,16
QCY8183	F 43 3032109	74550	07/12/2022	130,16	QCY8183	F 43 3030999	74630	06/12/2022	195,23

QCY8D11	F 43 3030866	60503	05/12/2022	293,47	QCY8D11	F 43 3030867	74550	05/12/2022	130,16
QCZ0031	F 43 3031763	74550	06/12/2022	130,16	QCZ1003	F 43 3039109	60503	12/12/2022	293,47
QCZ2C20	L 43 2958503	74550	06/12/2022	130,16	QCZ3313	F 43 3030408	60503	05/12/2022	293,47
QCZ3D44	L 43 2966278	74550	10/12/2022	130,16	QCZ4517	F 43 3036307	60503	10/12/2022	293,47
QCZ5671	F 43 3033882	60503	08/12/2022	293,47	QCZ5986	E 43 1077190	74630	13/12/2022	195,23
QCZ7375	F 43 3037479	74550	11/12/2022	130,16	QCZ7430	L 43 2960544	74550	07/12/2022	130,16
QCZ9187	L 43 2959833	74550	07/12/2022	130,16	QCZ9950	F 43 3036156	74550	10/12/2022	130,16
QCZ9G42	F 43 3037786	74550	11/12/2022	130,16	QFO3H97	L 43 2959794	74550	07/12/2022	130,16
QHK0H86	F 43 3035860	74630	10/12/2022	195,23	QJD0D89	L 43 2961581	74550	08/12/2022	130,16
QKN2G84	F 43 3038499	60503	11/12/2022	293,47	QLX2F00	F 43 3030977	74550	06/12/2022	130,16
QMQ0I83	F 43 3037754	74630	11/12/2022	195,23	QMR7547	F 43 3038890	60503	12/12/2022	293,47
QMU1716	L 43 2966527	74550	11/12/2022	130,16	QMW6J96	F 43 3041082	60503	14/12/2022	293,47
QNB6B22	F 43 3035209	74550	09/12/2022	130,16	QNB8A03	F 43 3037577	74550	11/12/2022	130,16
QNB8A03	L 43 2968154	74630	12/12/2022	195,23	QNE3947	L 43 2967576	74550	11/12/2022	130,16
QNE4106	F 43 3033405	60503	08/12/2022	293,47	QNH2643	F 43 3040577	60503	13/12/2022	293,47
QNL1925	F 43 3035039	74550	09/12/2022	130,16	QNM8164	F 43 3035934	74550	10/12/2022	130,16
QNO0J02	F 43 3031392	60503	06/12/2022	293,47	QNO0J02	F 43 3038960	60503	12/12/2022	293,47
QNP0390	F 43 3033809	74550	08/12/2022	130,16	QNT1149	L 43 2969050	74550	12/12/2022	130,16
QNT3J70	F 43 3036162	60503	10/12/2022	293,47	QNT5899	L 43 2966729	74550	11/12/2022	130,16
QNU1A51	F 43 3035619	60503	09/12/2022	293,47	QNU1C78	F 43 3033547	74550	08/12/2022	130,16
QNU8845	L 43 2963791	74550	09/12/2022	130,16	QNU8B84	F 43 3040168	60503	13/12/2022	293,47
QNZ0967	F 43 3032306	60503	07/12/2022	293,47	QNZ0972	E 43 1073116	74550	06/12/2022	130,16
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QOA9081	L 43 2970454	74550	13/12/2022	130,16	QOB2G10	F 43 3038832	60503	12/12/2022	293,47
QOC7A67	F 43 3038895	74550	12/12/2022	130,16	QOD0E03	L 43 2958575	74550	06/12/2022	130,16
QOF2029	F 43 3037023	74550	10/12/2022	130,16	QOF4511	E 43 1073140	74550	06/12/2022	130,16
QOG7729	L 43 2970022	74550	13/12/2022	130,16	QOH5434	F 43 3035732	74550	09/12/2022	130,16
QOI1I44	F 43 3032387	60503	07/12/2022	293,47	QOU1324	F 43 3034149	60503	08/12/2022	293,47
QOU1324	L 43 2966822	74630	11/12/2022	195,23	QOU2076	F 43 3030616	74550	05/12/2022	130,16
QOU2A37	F 43 3038765	60503	12/12/2022	293,47	QPA5264	F 43 3036003	74550	10/12/2022	130,16
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QPJ9A17	L 43 2965097	74550	10/12/2022	130,16	QPL1G86	F 43 3036748	60503	10/12/2022	293,47
QPL1G86	F 43 3039060	60503	12/12/2022	293,47	QPN8G56	L 43 2962776	74630	08/12/2022	195,23
QPO8B67	L 43 2971515	74550	14/12/2022	130,16	QPP6F09	F 43 3041156	74550	14/12/2022	130,16
QPP7E47	F 43 3035803	60412	10/12/2022	195,23	QPR3C11	F 43 3037048	60503	10/12/2022	293,47
QPR8D97	L 43 2965458	74550	10/12/2022	130,16	QPS1D59	L 43 2966566	74550	11/12/2022	130,16
QPW4C48	F 43 3031636	60503	06/12/2022	293,47	QPX1H39	F 43 3036304	60503	10/12/2022	293,47
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QPZ8A55	L 43 2963446	74550	09/12/2022	130,16	QPZ9J48	F 43 3040958	74550	13/12/2022	130,16
QQA4E96	F 43 3034275	74550	08/12/2022	130,16	QQB5J41	F 43 3033431	60503	08/12/2022	293,47
QQC4C32	F 43 3035987	60503	10/12/2022	293,47	QQC9G19	L 43 2971520	74550	14/12/2022	130,16
QQH1C31	F 43 3034581	74550	09/12/2022	130,16	QQH1C31	F 43 3037430	74550	11/12/2022	130,16
QQJ6G88	F 43 3035787	74550	10/12/2022	130,16	QQL9I43	F 43 3037238	74550	11/12/2022	130,16
QQN3I69	F 43 3040280	60503	13/12/2022	293,47	QQN4C16	F 43 3037466	74550	11/12/2022	130,16
QQP4H96	F 43 3041276	74550	14/12/2022	130,16	QQR8F03	F 43 3031961	74550	06/12/2022	130,16
QQS0H75	F 43 3035104	74550	09/12/2022	130,16	QQU3I79	F 43 3038683	74550	12/12/2022	130,16
QQU8H80	L 43 2963209	74550	09/12/2022	130,16	QQU8J44	L 43 2966054	74630	10/12/2022	195,23
QQU8J44	L 43 2968403	74550	12/12/2022	130,16	QQU8J44	E 43 1076064	74550	12/12/2022	130,16
QQV3E52	F 43 3034664	60503	09/12/2022	293,47	QQV7J40	L 43 2968547	74550	12/12/2022	130,16
QQW7B52	L 43 2960110	74550	07/12/2022	130,16	QQY5E48	F 43 3041303	60503	14/12/2022	293,47
QQY7E06	F 43 3038010	74630	11/12/2022	195,23	QQY7E06	F 43 3038007	60503	11/12/2022	293,47
QQY8C09	F 43 3035882	74550	10/12/2022	130,16	QQZ9E24	L 43 2961815	74550	08/12/2022	130,16
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QUB1G19	F 43 3035118	74550	09/12/2022	130,16	QUB1H49	F 43 3039378	60412	12/12/2022	195,23
QUC7C18	F 43 3030576	74630	05/12/2022	195,23	QUD8J10	L 43 2966379	74550	11/12/2022	130,16
QUE1A86	F 43 3037644	60503	11/12/2022	293,47	QUE6F61	F 43 3033236	74630	08/12/2022	195,23
QUE6F61	E 43 1073831	74550	08/12/2022	130,16	QUE6F61	E 43 1073723	74550	08/12/2022	130,16
QUH0C59	E 43 1074600	74550	09/12/2022	130,16	QUI2D36	F 43 3038790	74550	12/12/2022	130,16
QUJ7F63	F 43 3037767	74550	11/12/2022	130,16	QUK2F22	F 43 3038230	74550	11/12/2022	130,16
QUK7F10	F 43 3036315	60503	10/12/2022	293,47	QUP1B75	F 43 3036444	74550	10/12/2022	130,16
QUR6F29	F 43 3030810	56732	05/12/2022	130,16	QUR6F29	F 43 3039412	60503	12/12/2022	293,47
QUW5F55	F 43 3034878	60503	09/12/2022	293,47	QWP0A81	L 43 2958990	74550	06/12/2022	130,16
QWT0D04	F 43 3032522	60412	07/12/2022	195,23	QWU4A70	F 43 3036372	60503	10/12/2022	293,47
QWX2C78	F 43 3039934	74550	13/12/2022	130,16	QWZ5D74	F 43 3035114	74630	09/12/2022	195,23
QWZ5H03	F 43 3038186	60503	11/12/2022	293,47	QXB9B47	L 43 2958582	74550	06/12/2022	130,16
QXC1H08	F 43 3031470	60503	06/12/2022	293,47	QXC6D04	F 43 3033419	74550	08/12/2022	130,16
QXD0H55	F 43 3037656	74550	11/12/2022	130,16	QXF4C78	F 43 3032450	60503	07/12/2022	293,47
QXF4C78	F 43 3035385	60503	09/12/2022	293,47	QXG7G56	L 43 2958119	74550	06/12/2022	130,16
QXJ6D34	F 43 3038602	74550	11/12/2022	130,16	QXM2J71	F 43 3035189	60503	09/12/2022	293,47
QXM7E06	F 43 3039301	74550	12/12/2022	130,16	QXM8F20	F 43 3034114	56732	08/12/2022	130,16

QXN5D71	F 43 3040625	74550	13/12/2022	130,16	QXO2C03	F 43 3037091	74550	10/12/2022	130,16
QXP6H72	F 43 3031970	74550	06/12/2022	130,16	QXQ1D43	F 43 3037877	74550	11/12/2022	130,16
QXQ2B67	F 43 3035263	60412	09/12/2022	195,23	RAK0970	E 43 1077102	74630	13/12/2022	195,23
RAK0D55	F 43 3037543	74550	11/12/2022	130,16	RAK0D55	F 43 3037536	74550	11/12/2022	130,16
RAK2B11	L 43 2961693	74550	08/12/2022	130,16	RAK2B56	F 43 3033812	74550	08/12/2022	130,16
RAK3D11	F 43 3031430	60412	06/12/2022	195,23	RAK3F82	F 43 3037037	74550	10/12/2022	130,16
RAK3H56	F 43 3036367	74550	10/12/2022	130,16	RAK4A44	L 43 2963198	74550	09/12/2022	130,16
RAK4C87	F 43 3030906	74550	05/12/2022	130,16	RAK6I72	L 43 2958507	74550	06/12/2022	130,16
RAK6I72	L 43 2958518	74550	06/12/2022	130,16	RAK7B01	F 43 3033458	60503	08/12/2022	293,47
RAK7D85	F 43 3039644	74550	12/12/2022	130,16	RAK7H45	F 43 3037782	74550	11/12/2022	130,16
RAK8A11	E 43 1077138	74550	13/12/2022	130,16	RAK9H59	F 43 3035826	74550	10/12/2022	130,16
RAK9I85	F 43 3036985	60503	10/12/2022	293,47	RAL0F70	F 43 3037698	74550	11/12/2022	130,16
RAL0J55	F 43 3034175	74550	08/12/2022	130,16	RAL1A73	L 43 2967194	74550	11/12/2022	130,16
RAL2F31	F 43 3037542	60412	11/12/2022	195,23	RAL3J90	F 43 3036076	60503	10/12/2022	293,47
RAL3J98	F 43 3039778	74550	12/12/2022	130,16	RAL4569	F 43 3034140	60503	08/12/2022	293,47
RAL4D57	L 43 2964812	74550	10/12/2022	130,16	RAL6C96	F 43 3040458	60503	13/12/2022	293,47
RAL6G22	L 43 2963632	74550	09/12/2022	130,16	RAL6G57	L 43 2962208	74550	08/12/2022	130,16
RAL6H60	E 43 1077061	74550	13/12/2022	130,16	RAL8J51	F 43 3035466	60503	09/12/2022	293,47
RAL9C44	L 43 2970975	74550	13/12/2022	130,16	RAL9E02	E 43 1073470	74550	07/12/2022	130,16
RAL9E02	F 43 3035552	60503	09/12/2022	293,47	RAL9E02	F 43 3034347	74550	08/12/2022	130,16
RAL9E84	F 43 3041075	74550	14/12/2022	130,16	RAL9J48	F 43 3031592	60503	06/12/2022	293,47
RAM0640	F 43 3033899	60503	08/12/2022	293,47	RAM0830	F 43 3033767	74550	08/12/2022	130,16
RAM0D48	F 43 3032150	74630	07/12/2022	195,23	RAM1090	F 43 3041374	60503	14/12/2022	293,47
RAM1F46	L 43 2957586	74550	05/12/2022	130,16	RAM2B92	F 43 3033388	60503	08/12/2022	293,47
RAM2B92	L 43 2971483	74630	14/12/2022	195,23	RAM2H94	F 43 3040856	74630	14/12/2022	195,23
RAM2J65	F 43 3033206	74630	08/12/2022	195,23	RAM4F15	L 43 2971170	74550	14/12/2022	130,16
RAM4G31	L 43 2964668	74550	10/12/2022	130,16	RAM4I34	F 43 3033311	74550	08/12/2022	130,16
RAM6E20	F 43 3036336	60503	10/12/2022	293,47	RAM6H80	F 43 3037203	74630	11/12/2022	195,23
RAM7D08	F 43 3030678	74550	05/12/2022	130,16	RAM8C48	F 43 3032805	60503	07/12/2022	293,47
RAM8I08	F 43 3040727	60503	13/12/2022	293,47	RAM8I17	F 43 3040985	60503	13/12/2022	293,47
RAM9C38	F 43 3035187	60503	09/12/2022	293,47	RAM9C38	F 43 3035188	74550	09/12/2022	130,16
RAM9G18	F 43 3033046	74550	07/12/2022	130,16	RAM9H47	L 43 2968022	74550	11/12/2022	130,16
RAM9J34	L 43 2960745	74550	07/12/2022	130,16	RAN0B92	F 43 3038879	74550	12/12/2022	130,16
RAN0F26	L 43 2968494	74550	12/12/2022	130,16	RAN0F58	L 43 2966953	74630	11/12/2022	195,23
RAN1A25	L 43 2962902	74550	09/12/2022	130,16	RAN2I32	L 43 2971123	74550	13/12/2022	130,16
RAN3E97	F 43 3032096	74550	07/12/2022	130,16	RAN3J26	F 43 3031514	74550	06/12/2022	130,16
RAN4A66	F 43 3032067	74550	07/12/2022	130,16	RAN5I89	F 43 3030843	74550	05/12/2022	130,16
RAN5C07	E 43 1073595	74550	07/12/2022	130,16	RAN5D77	F 43 3032442	60503	07/12/2022	293,47
RAN6C62	F 43 3039415	60503	12/12/2022	293,47	RAN7H37	F 43 3037884	74550	11/12/2022	130,16
RAN7H37	E 43 1075387	74550	11/12/2022	130,16	RAN8C08	F 43 3032623	60503	07/12/2022	293,47
RAN8F04	F 43 3037573	60412	11/12/2022	195,23	RAN8I01	F 43 3037659	74550	11/12/2022	130,16
RAN9G18	F 43 3039065	60503	12/12/2022	293,47	RAO0719	F 43 3040409	60503	13/12/2022	293,47
RAO0B08	F 43 3031626	74550	06/12/2022	130,16	RAO1C97	F 43 3038516	74630	11/12/2022	195,23
RAO1D33	F 43 3041379	74550	14/12/2022	130,16	RAO1J34	F 43 3038539	74550	11/12/2022	130,16
RAO2549	L 43 2967570	74630	11/12/2022	195,23	RAO3D95	F 43 3034431	74550	09/12/2022	130,16
RAO3I67	F 43 3033760	74550	08/12/2022	130,16	RAO4C85	F 43 3037506	60503	11/12/2022	293,47
RAO7B38	F 43 3031881	74550	06/12/2022	130,16	RAO8A57	F 43 3035559	74550	09/12/2022	130,16
RAO9G13	F 43 3031783	74710	06/12/2022	880,41	RAO9G13	F 43 3035544	74550	09/12/2022	130,16
RAO9J56	L 43 2965138	74550	10/12/2022	130,16	RAP0A13	F 43 3032911	74550	07/12/2022	130,16
RAP0J84	F 43 3033735	60503	08/12/2022	293,47	RAP2E28	F 43 3035170	74550	09/12/2022	130,16
RAP3C25	L 43 2967508	74550	11/12/2022	130,16	RAP3F95	F 43 3036409	60503	10/12/2022	293,47
RAP4B48	L 43 2964759	74550	10/12/2022	130,16	RAP5C03	F 43 3039445	60503	12/12/2022	293,47
RAP6D62	E 43 1072378	74550	05/12/2022	130,16	RAP7B14	F 43 3035060	60503	09/12/2022	293,47
RAP8A45	F 43 3030594	74550	05/12/2022	130,16	RAP8F88	F 43 3038387	74550	11/12/2022	130,16
RAP9D04	L 43 2961185	74550	08/12/2022	130,16	RAQ3E74	F 43 3035912	74630	10/12/2022	195,23
RAQ3I99	L 43 2957311	74550	05/12/2022	130,16	RAQ5E99	F 43 3030881	74630	05/12/2022	195,23
RAQ5E99	F 43 3030882	74630	05/12/2022	195,23	RAQ6B20	L 43 2964861	74550	10/12/2022	130,16
RAQ6E90	L 43 2963645	74550	09/12/2022	130,16	RAQ6G70	F 43 3037563	60503	11/12/2022	293,47
RAQ7B71	E 43 1073731	74550	08/12/2022	130,16	RAQ7I46	E 43 1072423	74550	05/12/2022	130,16
RAQ9G51	F 43 3035399	60503	09/12/2022	293,47	RAR0D95	F 43 3032367	60503	07/12/2022	293,47
RAR0D95	F 43 3032368	74550	07/12/2022	130,16	RAR0H17	F 43 3036865	60503	10/12/2022	293,47
RAR0J33	F 43 3039810	74550	12/12/2022	130,16	RAR2B89	L 43 2960272	74550	07/12/2022	130,16
RAR2D17	E 43 1073178	74550	07/12/2022	130,16	RAR2D24	L 43 2966650	74550	11/12/2022	130,16
RAR2J59	F 43 3040008	74550	13/12/2022	130,16	RAR3A09	F 43 3030299	60503	05/12/2022	293,47
RAR4A35	F 43 3041045	74550	14/12/2022	130,16	RAR4B14	F 43 3037845	60503	11/12/2022	293,47
RAR4G76	F 43 3030855	74550	05/12/2022	130,16	RAR4J08	L 43 2969934	74550	13/12/2022	130,16
RAR6B03	F 43 3031935	74550	06/12/2022	130,16	RAR6B20	L 43 2963767	74550	09/12/2022	130,16
RAR6H75	L 43 2967369	74550	11/12/2022	130,16	RAR6J81	L 43 2962047	74550	08/12/2022	130,16
RAR7I04	E 43 1073239	74550	07/12/2022	130,16	RAR8F31	F 43 3031758	74550	06/12/2022	130,16
RAR9E46	F 43 3030339	60503	05/12/2022	293,47	RAR9J80	F 43 3037954	74550	11/12/2022	130,16

RAS0C78	L 43 2965925	74550	10/12/2022	130,16	RAS0F87	E 43 1077103	74550	13/12/2022	130,16
RAS2E23	F 43 3038376	74550	11/12/2022	130,16	RAS3E27	L 43 2958552	74550	06/12/2022	130,16
RAS4G49	F 43 3030988	74550	06/12/2022	130,16	RAS5F16	L 43 2957331	74550	05/12/2022	130,16
RAS6I19	E 43 1075202	74550	10/12/2022	130,16	RAS7D62	L 43 2958473	74630	06/12/2022	195,23
RAS8A78	L 43 2966881	74630	11/12/2022	195,23	RAS8B58	F 43 3030596	74550	05/12/2022	130,16
RAS8B58	F 43 3030590	74550	05/12/2022	130,16	RAS8D70	F 43 3033252	74550	08/12/2022	130,16
RAS8D70	F 43 3030942	74630	06/12/2022	195,23	RAS8I20	F 43 3033082	74550	07/12/2022	130,16
RAS9D53	F 43 3037763	74550	11/12/2022	130,16	RAS9H00	F 43 3041422	74550	14/12/2022	130,16
RAS9J28	F 43 3034263	60503	08/12/2022	293,47	RAS9J28	F 43 3039695	60503	12/12/2022	293,47
RAT1C12	F 43 3036388	60503	10/12/2022	293,47	RAT1F94	F 43 3038215	74550	11/12/2022	130,16
RAT1G38	F 43 3031096	60503	06/12/2022	293,47	RAT3D64	F 43 3039777	74550	12/12/2022	130,16
RAT3D64	L 43 2970254	74550	13/12/2022	130,16	RAT4C78	F 43 3030717	74550	05/12/2022	130,16
RAT5C29	L 43 2957273	74550	05/12/2022	130,16	RAT5H31	L 43 2962637	74630	08/12/2022	195,23
RAT5J73	L 43 2967212	74550	11/12/2022	130,16	RAT6J84	F 43 3039265	56732	12/12/2022	130,16
RAT7A52	L 43 2965256	74550	10/12/2022	130,16	RAT7C58	F 43 3031775	74550	06/12/2022	130,16
RAT7D22	F 43 3033797	74550	08/12/2022	130,16	RAT7I98	E 43 1077280	74550	13/12/2022	130,16
RAT8E77	F 43 3039056	74550	12/12/2022	130,16	RAT9I52	L 43 2961616	74550	08/12/2022	130,16
RAU0F12	F 43 3036566	74550	10/12/2022	130,16	RAU1I04	L 43 2964590	74630	10/12/2022	195,23
RAU2B17	F 43 3039283	60503	12/12/2022	293,47	RAU2J69	L 43 2958282	74550	06/12/2022	130,16
RAU2J92	F 43 3037239	74550	11/12/2022	130,16	RAU3G41	F 43 3030193	60503	05/12/2022	293,47
RAU3H66	E 43 1074284	74550	09/12/2022	130,16	RAU3J04	F 43 3034046	74550	08/12/2022	130,16
RAU5B09	F 43 3039217	60503	12/12/2022	293,47	RAU5F78	F 43 3030922	74550	06/12/2022	130,16
RAU5H21	F 43 3030909	74550	05/12/2022	130,16	RAU7B20	F 43 3030883	74630	05/12/2022	195,23
RAU7E85	F 43 3037942	60503	11/12/2022	293,47	RAU8B26	F 43 3033843	60503	08/12/2022	293,47
RAU8D14	L 43 2966498	74630	11/12/2022	195,23	RAU8J36	F 43 3039230	60503	12/12/2022	293,47
RAU8J82	F 43 3031923	74550	06/12/2022	130,16	RAU9I13	L 43 2971130	74550	13/12/2022	130,16
RAV0I40	F 43 3038356	74550	11/12/2022	130,16	RAV1E78	F 43 3036031	74550	10/12/2022	130,16
RAV2I17	L 43 2970013	74550	13/12/2022	130,16	RAV2J33	F 43 3034914	74550	09/12/2022	130,16
RAV3A75	F 43 3036145	60503	10/12/2022	293,47	RAV3B74	F 43 3034234	74550	08/12/2022	130,16
RAV4D77	E 43 1074117	74550	08/12/2022	130,16	RAV4D77	L 43 2962983	74550	09/12/2022	130,16
RAV4E61	F 43 3030460	74550	05/12/2022	130,16	RAV5B39	L 43 2963083	74550	09/12/2022	130,16
RAV5B39	L 43 2962782	74550	08/12/2022	130,16	RAV5B39	L 43 2972943	74550	13/12/2022	130,16
RAV6D18	F 43 3034418	74550	09/12/2022	130,16	RAV8F54	F 43 3033599	60503	08/12/2022	293,47
RAV9F79	E 43 1074944	74630	10/12/2022	195,23	RAW1G80	F 43 3037660	74630	11/12/2022	195,23
RAW1J20	F 43 3031127	60503	06/12/2022	293,47	RAW3F52	L 43 2963691	74550	09/12/2022	130,16
RAW4A76	F 43 3038324	74550	11/12/2022	130,16	RAW4E71	L 43 2969896	74550	13/12/2022	130,16
RAW4G85	F 43 3039663	74550	12/12/2022	130,16	RAW4G85	F 43 3040617	74550	13/12/2022	130,16
RAW4G96	F 43 3032639	56732	07/12/2022	130,16	RAW6G49	F 43 3033019	60503	07/12/2022	293,47
RAW7J01	F 43 3035139	74550	09/12/2022	130,16	RAW8C25	F 43 3032469	74550	07/12/2022	130,16
RAW9E10	L 43 2967010	74550	11/12/2022	130,16	RAW9E20	F 43 3035310	60503	09/12/2022	293,47
RAW9G97	F 43 3038964	74550	12/12/2022	130,16	RAW9I47	F 43 3038295	74630	11/12/2022	195,23
RAW9I83	F 43 3030817	74550	05/12/2022	130,16	RAX0B21	L 43 2965226	74550	10/12/2022	130,16
RAX0C79	F 43 3030500	74550	05/12/2022	130,16	RAX1B49	L 43 2969573	74550	13/12/2022	130,16
RAX1B69	L 43 2964839	74550	10/12/2022	130,16	RAX2B52	F 43 3037772	74550	11/12/2022	130,16
RAX2F72	F 43 3039917	74550	13/12/2022	130,16	RAX3D92	F 43 3031368	74550	06/12/2022	130,16
RAX3F85	F 43 3038598	74550	11/12/2022	130,16	RAX3G06	F 43 3031539	60503	06/12/2022	293,47
RAX3G13	E 43 1075339	74630	10/12/2022	195,23	RAX4B21	F 43 3031541	74550	06/12/2022	130,16
RAX4C49	F 43 3038757	60503	12/12/2022	293,47	RAX4E79	F 43 3032296	60412	07/12/2022	195,23
RAX4E79	F 43 3033421	60412	08/12/2022	195,23	RAX4E79	F 43 3035566	60412	09/12/2022	195,23
RAX5H32	L 43 2968580	74550	12/12/2022	130,16	RAX7D36	F 43 3030861	56732	05/12/2022	130,16
RAX7J12	F 43 3030704	74550	05/12/2022	130,16	RAX8H02	L 43 2960633	74550	07/12/2022	130,16
RAY0F54	E 43 1073229	74550	07/12/2022	130,16	RAY0J60	E 43 1075236	74550	10/12/2022	130,16
RAY1F10	L 43 2962847	74550	09/12/2022	130,16	RAY2A12	F 43 3039013	60503	12/12/2022	293,47
RAY2B73	L 43 2965359	74550	10/12/2022	130,16	RAY3D49	E 43 1072788	74550	06/12/2022	130,16
RAY3F13	F 43 3038375	60503	11/12/2022	293,47	RAY6G92	L 43 2966565	74550	11/12/2022	130,16
RAY6I20	F 43 3040936	74550	14/12/2022	130,16	RAY6I20	F 43 3040831	74550	14/12/2022	130,16
RAY7F96	L 43 2971400	74550	14/12/2022	130,16	RAY7J85	F 43 3032183	74550	07/12/2022	130,16
RAY8F68	F 43 3036322	60503	10/12/2022	293,47	RAY9D65	F 43 3030701	74550	05/12/2022	130,16
RAY9E75	L 43 2969094	74630	12/12/2022	195,23	RAZ0B93	E 43 1076019	74550	12/12/2022	130,16
RAZ0J24	F 43 3032481	60503	07/12/2022	293,47	RAZ2I48	F 43 3036973	74550	10/12/2022	130,16
RAZ2I48	F 43 3041274	74550	14/12/2022	130,16	RAZ3F87	L 43 2968463	74550	12/12/2022	130,16
RAZ4E36	F 43 3040945	74550	13/12/2022	130,16	RAZ5G57	F 43 3032029	74550	07/12/2022	130,16
RAZ6H44	L 43 2960179	74550	07/12/2022	130,16	RAZ6I82	F 43 3040766	60412	13/12/2022	195,23
RAZ7D67	L 43 2958544	74550	06/12/2022	130,16	RAZ7E25	F 43 3037814	60412	11/12/2022	195,23
RAZ7J23	L 43 2964232	74550	09/12/2022	130,16	RAZ8A54	F 43 3031208	60503	06/12/2022	293,47
RAZ8C86	F 43 3030486	56732	05/12/2022	130,16	RAZ8D95	F 43 3040814	74550	13/12/2022	130,16
RAZ9C65	L 43 2967132	74550	11/12/2022	130,16	RAZ9D10	F 43 3037342	74550	11/12/2022	130,16
RAZ9E12	L 43 2967493	74550	11/12/2022	130,16	REF8J72	F 43 3037399	74550	11/12/2022	130,16
REF8J72	F 43 3037398	74550	11/12/2022	130,16	REF8J72	L 43 2968152	74550	12/12/2022	130,16
REF8J72	F 43 3038697	74550	12/12/2022	130,16	REPOF08	L 43 2959961	74550	07/12/2022	130,16

RFJ5F36	L 43 2964730	74550	10/12/2022	130,16	RFJ8I25	L 43 2965578	74550	10/12/2022	130,16
RFN2H10	F 43 3031957	74550	06/12/2022	130,16	RFP4H63	F 43 3039671	74550	12/12/2022	130,16
RFQ4F44	F 43 3031725	60503	06/12/2022	293,47	RFQ4F44	L 43 2959195	74550	06/12/2022	130,16
RFS3E27	F 43 3034968	74550	09/12/2022	130,16	RMH0I33	F 43 3037816	74550	11/12/2022	130,16
RMN1A75	F 43 3030788	74550	05/12/2022	130,16	RMR3D71	F 43 3037630	60503	11/12/2022	293,47
RMR3D71	L 43 2958035	74550	06/12/2022	130,16	RMR3D71	L 43 2958026	74550	06/12/2022	130,16
RMY5E07	F 43 3033032	74550	07/12/2022	130,16	RQS0A23	E 43 1073901	74630	08/12/2022	195,23
RRIOA13	F 43 3031145	74550	06/12/2022	130,16	RRi2B47	E 43 1076042	74550	12/12/2022	130,16
RRi3C37	F 43 3037190	74550	11/12/2022	130,16	RRi3C65	E 43 1075444	74550	11/12/2022	130,16
RRi3H22	F 43 3041477	74630	14/12/2022	195,23	RRi4A72	L 43 2957315	74630	05/12/2022	195,23
RRi4D63	F 43 3035419	60503	09/12/2022	293,47	RRi4F03	F 43 3033184	74550	08/12/2022	130,16
RRi4F13	F 43 3032211	60503	07/12/2022	293,47	RRi4J59	F 43 3040386	60503	13/12/2022	293,47
RRi6B23	L 43 2960073	74550	07/12/2022	130,16	RRi6C89	F 43 3030722	74550	05/12/2022	130,16
RRi6C89	F 43 3038565	60503	11/12/2022	293,47	RRi7A51	L 43 2967256	74550	11/12/2022	130,16
RRi8A37	F 43 3035788	74550	10/12/2022	130,16	RRi8B39	F 43 3032599	60503	07/12/2022	293,47
RRJ0C46	L 43 2959235	74550	06/12/2022	130,16	RRJ2A13	F 43 3039562	74550	12/12/2022	130,16
RRJ2E24	F 43 3040709	60503	13/12/2022	293,47	RRJ3C70	L 43 2961666	74550	08/12/2022	130,16
RRJ3C70	F 43 3040490	74550	13/12/2022	130,16	RRJ4C08	E 43 1077486	74550	13/12/2022	130,16
RRJ4F44	F 43 3039472	60503	12/12/2022	293,47	RRJ4F63	F 43 3038923	74550	12/12/2022	130,16
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RRJ6A09	F 43 3033829	60503	08/12/2022	293,47	RRJ6A09	F 43 3033840	60503	08/12/2022	293,47
RRJ6A09	F 43 3040343	60503	13/12/2022	293,47	RRJ6G12	F 43 3041349	74630	14/12/2022	195,23
RRJ6i24	F 43 3038059	74550	11/12/2022	130,16	RRJ6i35	F 43 3032724	74550	07/12/2022	130,16
RRJ6J55	F 43 3038233	74550	11/12/2022	130,16	RRJ7C26	F 43 3038076	74630	11/12/2022	195,23
RRJ7D26	F 43 3035616	74630	09/12/2022	195,23	RRJ7F05	F 43 3037927	74630	11/12/2022	195,23
RRJ7H78	F 43 3039260	60503	12/12/2022	293,47	RRJ8H86	E 43 1072997	74550	06/12/2022	130,16
RRJ8J70	E 43 1074524	74630	09/12/2022	195,23	RRJ9A45	F 43 3034828	74550	09/12/2022	130,16
RRJ9B65	F 43 3032435	60503	07/12/2022	293,47	RRJ9J84	L 43 2962910	74550	09/12/2022	130,16
RRL0A36	L 43 2972218	74550	14/12/2022	130,16	RRL0E77	F 43 3040937	60503	13/12/2022	293,47
RRL0J89	F 43 3035951	74630	10/12/2022	195,23	RRL1D69	E 43 1074708	74550	09/12/2022	130,16
RRL1F71	F 43 3034955	74630	09/12/2022	195,23	RRL1i19	F 43 3030923	74550	06/12/2022	130,16
RRL2E02	F 43 3036013	74550	10/12/2022	130,16	RRL2E02	F 43 3038719	74550	12/12/2022	130,16
RRL2E02	F 43 3039884	74550	13/12/2022	130,16	RRL2H19	F 43 3031150	74550	06/12/2022	130,16
RRL3E29	E 43 1075989	74630	12/12/2022	195,23	RRL3H48	F 43 3038626	74550	11/12/2022	130,16
RRL4B42	F 43 3031270	60503	06/12/2022	293,47	RRL8C30	L 43 2966756	74550	11/12/2022	130,16
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RRM1E79	E 43 1077503	74550	13/12/2022	130,16	RRM1J83	L 43 2968428	74550	12/12/2022	130,16
RRM2D36	F 43 3037505	74550	11/12/2022	130,16	RRM2G94	F 43 3039984	74550	13/12/2022	130,16
RRM3B47	E 43 1073260	74550	07/12/2022	130,16	RRM3H37	F 43 3036827	74550	10/12/2022	130,16
RRM3J70	F 43 3030591	74550	05/12/2022	130,16	RRM3J70	F 43 3041000	74550	13/12/2022	130,16
RRM4B07	L 43 2967875	74550	11/12/2022	130,16	RRM4D44	F 43 3037771	60503	11/12/2022	293,47
RRM4H38	L 43 2957548	74550	05/12/2022	130,16	RRM7G23	F 43 3035454	60503	09/12/2022	293,47
RRM9J02	F 43 3039871	74550	13/12/2022	130,16	RRM9J02	L 43 2970510	74550	13/12/2022	130,16
RRM9J02	F 43 3040861	74550	14/12/2022	130,16	RRN2C83	F 43 3034099	60412	08/12/2022	195,23
RRN2G66	F 43 3036311	60503	10/12/2022	293,47	RRN3G13	F 43 3031223	74550	06/12/2022	130,16
RRN3H75	F 43 3040332	60503	13/12/2022	293,47	RRN4H43	F 43 3032879	60503	07/12/2022	293,47
RRN4i59	F 43 3031851	60503	06/12/2022	293,47	RRN4i75	F 43 3041067	74630	14/12/2022	195,23
RRN5A36	F 43 3031191	74550	06/12/2022	130,16	RRN5B08	F 43 3032055	74550	07/12/2022	130,16
RRN6i56	L 43 2968737	74550	12/12/2022	130,16	RRN7D78	F 43 3040833	74550	13/12/2022	130,16
RRN7D90	F 43 3038266	60503	11/12/2022	293,47	RRN8i67	L 43 2963429	74550	09/12/2022	130,16
RRN9F45	F 43 3038231	74550	11/12/2022	130,16	RRN9H95	F 43 3031933	74630	06/12/2022	195,23
RRO1D05	L 43 2970452	74550	13/12/2022	130,16	RRO1F58	E 43 1073043	74550	06/12/2022	130,16
RRO1H88	F 43 3038988	60503	12/12/2022	293,47	RRO1H88	E 43 1077237	74550	13/12/2022	130,16
RRO3C55	L 43 2962142	74550	08/12/2022	130,16	RRO4F25	L 43 2959325	74630	06/12/2022	195,23
RRO5A16	F 43 3038198	74550	11/12/2022	130,16	RRO5D39	F 43 3036386	60503	10/12/2022	293,47
RRO5G86	F 43 3033886	60503	08/12/2022	293,47	RRO7B50	L 43 2957372	74550	05/12/2022	130,16
RRO7F85	F 43 3041021	74550	13/12/2022	130,16	RRO7H69	F 43 3040099	60503	13/12/2022	293,47
RRO7i39	F 43 3039880	74630	13/12/2022	195,23	RRO8A40	F 43 3037936	74550	11/12/2022	130,16
RRO9A57	F 43 3035996	74550	10/12/2022	130,16	RRO9D50	F 43 3037326	74550	11/12/2022	130,16
RRP1C77	L 43 2967584	74550	11/12/2022	130,16	RRP3C44	L 43 2964920	74550	10/12/2022	130,16
RRP3D05	L 43 2966476	74550	11/12/2022	130,16	RRP3D95	L 43 2966213	74550	10/12/2022	130,16
RRP6F65	L 43 2961449	74550	08/12/2022	130,16	RRP6F65	L 43 2961450	74550	08/12/2022	130,16
RRP6F65	L 43 2961043	74550	07/12/2022	130,16	RRP7J45	L 43 2965952	74550	10/12/2022	130,16
RRP7J45	F 43 3038105	74550	11/12/2022	130,16	RRP7J45	F 43 3037941	74550	11/12/2022	130,16
RRP8A79	F 43 3031822	74550	06/12/2022	130,16	RRP8A79	F 43 3035240	74630	09/12/2022	195,23
RRQ3E26	F 43 3034367	74550	09/12/2022	130,16	RRQ4J45	F 43 3030361	60503	05/12/2022	293,47
RRQ7E00	E 43 1073675	74630	08/12/2022	195,23	RRQ8A09	F 43 3039600	74550	12/12/2022	130,16
RRQ8F89	L 43 2959336	74550	06/12/2022	130,16	RRQ8i89	F 43 3039266	60503	12/12/2022	293,47
RRQ9A49	L 43 2971176	74550	14/12/2022	130,16	RRQ9A99	L 43 2968900	74550	12/12/2022	130,16
RRQ9D19	L 43 2957830	74550	05/12/2022	130,16	RRQ9D19	L 43 2968019	74550	11/12/2022	130,16

RRQ9H49	L 43 2968898	74550	12/12/2022	130,16	RRR2F58	F 43 3039637	74550	12/12/2022	130,16
RRR2I45	L 43 2968387	74550	12/12/2022	130,16	RRR5E26	F 43 3032016	74550	07/12/2022	130,16
RRR6B50	F 43 3041467	56732	14/12/2022	130,16	RRR7C47	E 43 1076193	74550	12/12/2022	130,16
RRR9D96	E 43 1074728	74550	09/12/2022	130,16	RRR9D96	L 43 2966596	74550	11/12/2022	130,16
RRR9D96	L 43 2964973	74550	10/12/2022	130,16	RRS0F49	F 43 3037818	74550	11/12/2022	130,16
RRS2G68	L 43 2971403	74550	14/12/2022	130,16	RRS3A55	L 43 2964033	74550	09/12/2022	130,16
RRS3C60	F 43 3040725	74550	13/12/2022	130,16	RRS3E20	F 43 3039862	74630	13/12/2022	195,23
RRS4E59	F 43 3030510	60503	05/12/2022	293,47	RRS7G17	L 43 2964882	74550	10/12/2022	130,16
RRS8B78	F 43 3040487	60503	13/12/2022	293,47	RRS8G38	F 43 3038999	74550	12/12/2022	130,16
RRS8G38	E 43 1075550	74550	11/12/2022	130,16	RRT0B08	F 43 3038126	74550	11/12/2022	130,16
RRT2H06	L 43 2957500	74550	05/12/2022	130,16	RRT5D27	L 43 2965160	74550	10/12/2022	130,16
RRT6G98	F 43 3037284	74630	11/12/2022	195,23	RRT6I89	F 43 3038671	74550	12/12/2022	130,16
RRT6I89	F 43 3038643	74550	12/12/2022	130,16	RRT8C66	F 43 3033001	60503	07/12/2022	293,47
RRT9C49	F 43 3039074	60503	12/12/2022	293,47	RRU3B58	L 43 2963251	74550	09/12/2022	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_20230223_00027733_X do dia 25/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 24/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
ABW0C93	F 43 3037648	60412	11/12/2022	195,23	ADZ1I08	F 43 3031147	60503	06/12/2022	293,47
AEZ5F54	E 43 1074514	74550	09/12/2022	130,16	AFV2A00	L 43 2962477	74550	08/12/2022	130,16
AGN1124	F 43 3039551	60503	12/12/2022	293,47	AHK5E44	F 43 3037015	60503	10/12/2022	293,47
AHY5923	F 43 3038707	74630	12/12/2022	195,23	AJG9I82	F 43 3039612	60412	12/12/2022	195,23
AKG7637	L 43 2972257	74550	13/12/2022	130,16	AKG7637	F 43 3040927	74550	14/12/2022	130,16
AMH3H36	F 43 3036750	74630	10/12/2022	195,23	AMH6934	F 43 3040916	74550	14/12/2022	130,16
AOG4658	L 43 2967443	74550	11/12/2022	130,16	AOV8519	L 43 2964347	74550	09/12/2022	130,16
AOV8519	L 43 2968132	74550	12/12/2022	130,16	APL1436	L 43 2970538	74550	13/12/2022	130,16
APL1436	L 43 2970867	74630	13/12/2022	195,23	AQE7D00	E 43 1075324	74550	10/12/2022	130,16
ARK0299	F 43 3041213	74550	14/12/2022	130,16	ASN2B60	L 43 2967117	74630	11/12/2022	195,23
ASZ2636	L 43 2960697	74550	07/12/2022	130,16	ATE6977	L 43 2957576	74550	05/12/2022	130,16
ATX1A92	L 43 2967997	74550	11/12/2022	130,16	AUM3J92	F 43 3035946	60503	10/12/2022	293,47
AUM6434	L 43 2967267	74550	11/12/2022	130,16	AVR2J14	L 43 2966808	74630	11/12/2022	195,23
AVV4J85	F 43 3040870	74550	14/12/2022	130,16	AVV4J85	F 43 3040874	74550	14/12/2022	130,16
AWG7A78	F 43 3033795	60503	08/12/2022	293,47	AXA3G92	E 43 1072649	74630	05/12/2022	195,23
AXA3G92	L 43 2957248	74710	05/12/2022	880,41	AXT0G91	F 43 3041273	60503	14/12/2022	293,47
AYD5H40	L 43 2964885	74550	10/12/2022	130,16	AZB2H75	L 43 2970394	74550	13/12/2022	130,16
AZG6A71	L 43 2970576	74550	13/12/2022	130,16	AZM7F68	L 43 2962056	74550	08/12/2022	130,16
AZM7F68	L 43 2962415	74550	08/12/2022	130,16	BBH1E92	F 43 3035351	60503	09/12/2022	293,47
BBH6H24	F 43 3035713	74550	09/12/2022	130,16	BCQ4H04	L 43 2968254	74550	12/12/2022	130,16
BCV0H04	F 43 3039389	60503	12/12/2022	293,47	BDD9D91	E 43 1073331	74550	07/12/2022	130,16
BDP3F89	F 43 3037312	74550	11/12/2022	130,16	BDS0550	L 43 2969834	74550	13/12/2022	130,16
BDV7F77	L 43 2965201	74550	10/12/2022	130,16	BEM2868	E 43 1073913	74550	08/12/2022	130,16
BEW7657	L 43 2958457	74550	06/12/2022	130,16	BLZ3E01	F 43 3039914	60503	13/12/2022	293,47
BMW9C17	F 43 3037173	74550	10/12/2022	130,16	BMW9C17	F 43 3037174	74550	10/12/2022	130,16
BMW9C17	F 43 3037175	74630	10/12/2022	195,23	BMW9C17	F 43 3036845	74550	10/12/2022	130,16
BNE8B80	L 43 2968556	74630	12/12/2022	195,23	BRQ3090	F 43 3031849	60503	06/12/2022	293,47
BRQ3090	F 43 3031850	74550	06/12/2022	130,16	BRU1233	L 43 2958819	74550	06/12/2022	130,16
CFM7F62	F 43 3037004	60503	10/12/2022	293,47	CHK2G08	E 43 1074682	74550	09/12/2022	130,16
CRJ1C71	L 43 2957438	74550	05/12/2022	130,16	CTQ3002	F 43 3036022	60503	10/12/2022	293,47
CZD9623	F 43 3036860	60503	10/12/2022	293,47	DDT7A59	L 43 2958443	74550	06/12/2022	130,16
DEC6C59	F 43 3038721	74630	12/12/2022	195,23	DFG7692	F 43 3036567	60503	10/12/2022	293,47
DIC6315	F 43 3038637	74550	11/12/2022	130,16	DIO1I93	L 43 2962570	74550	08/12/2022	130,16
DRL2517	F 43 3031677	60503	06/12/2022	293,47	DRL5A15	L 43 2959622	74630	06/12/2022	195,23
DWT1E35	L 43 2967730	74550	11/12/2022	130,16	DZV6061	L 43 2959762	74630	07/12/2022	195,23
DZV6061	L 43 2961228	74550	08/12/2022	130,16	DZV6061	L 43 2961151	74550	08/12/2022	130,16
DZV6061	F 43 3037261	74630	11/12/2022	195,23	DZV6061	F 43 3037259	74550	11/12/2022	130,16
EAF3084	F 43 3030998	74630	06/12/2022	195,23	EAF3084	F 43 3038409	74550	11/12/2022	130,16
EAQ0534	F 43 3039098	60412	12/12/2022	195,23	EAQ0534	F 43 3040290	60412	13/12/2022	195,23
EAU9390	L 43 2965098	74550	10/12/2022	130,16	EDV8000	F 43 3035911	74550	10/12/2022	130,16
EEM7111	L 43 2961775	74550	08/12/2022	130,16	EEX0428	F 43 3035772	74550	09/12/2022	130,16
EEX0428	F 43 3037865	74630	11/12/2022	195,23	EGC7D97	F 43 3040681	60503	13/12/2022	293,47
EGG3385	L 43 2957512	74550	05/12/2022	130,16	EGL7212	F 43 3034112	60503	08/12/2022	293,47
EGX3D55	E 43 1074305	74550	09/12/2022	130,16	EHB6833	E 43 1073815	74550	08/12/2022	130,16
EKV2D63	F 43 3034086	60503	08/12/2022	293,47	ELK9433	L 43 2971179	74550	13/12/2022	130,16
ELQ0721	F 43 3030615	74550	05/12/2022	130,16	ETX4E41	F 43 3035538	60503	09/12/2022	293,47

EXV7F57	L 43 2970845	74550	13/12/2022	130,16	EXY3051	E 43 1076355	74550	12/12/2022	130,16
EYB2613	L 43 2957988	74550	05/12/2022	130,16	FAB5F16	F 43 3034777	60503	09/12/2022	293,47
FAM2C01	F 43 3033299	74550	08/12/2022	130,16	FAQ7A71	F 43 3032680	60503	07/12/2022	293,47
FCF7D43	F 43 3036260	60503	10/12/2022	293,47	FDE2F90	L 43 2965626	74550	10/12/2022	130,16
FDL2771	F 43 3036256	60503	10/12/2022	293,47	FEG3670	L 43 2967080	74550	11/12/2022	130,16
FEU4790	F 43 3040923	74550	14/12/2022	130,16	FEU4790	F 43 3040924	74550	14/12/2022	130,16
FEW6G85	L 43 2965587	74550	10/12/2022	130,16	FFA3G31	L 43 2960168	74550	07/12/2022	130,16
FFF7161	F 43 3035887	74630	10/12/2022	195,23	FJB4A48	F 43 3032893	60503	07/12/2022	293,47
FJB4A48	F 43 3034830	60503	09/12/2022	293,47	FKU7G36	L 43 2960292	74630	07/12/2022	195,23
FMA5036	F 43 3033562	74550	08/12/2022	130,16	FMF4927	F 43 3040843	74550	14/12/2022	130,16
FMT9G89	E 43 1074533	74550	09/12/2022	130,16	FNB6D49	L 43 2962819	74630	09/12/2022	195,23
FND2H68	L 43 2966753	74630	11/12/2022	195,23	FOU7168	L 43 2969900	74630	13/12/2022	195,23
FOW7D76	F 43 3040512	74550	13/12/2022	130,16	FPN1D51	F 43 3032849	60503	07/12/2022	293,47
FSG0E48	F 43 3036344	60503	10/12/2022	293,47	FSI3I15	L 43 2962463	74550	08/12/2022	130,16
FSP5G45	F 43 3040444	74550	13/12/2022	130,16	FSQ1B04	L 43 2966829	74550	11/12/2022	130,16
FTX0F88	F 43 3039891	74550	13/12/2022	130,16	FTX0F88	L 43 2970964	74550	13/12/2022	130,16
FVO2D13	F 43 3037154	74550	10/12/2022	130,16	FVS9D38	L 43 2959890	74550	07/12/2022	130,16
FWC2B62	F 43 3041282	60412	14/12/2022	195,23	FXI0B95	F 43 3040147	74550	13/12/2022	130,16
FXP6B09	L 43 2968506	74630	12/12/2022	195,23	FYO2D80	F 43 3035354	60503	09/12/2022	293,47
FZK4F35	L 43 2959083	74550	06/12/2022	130,16	FZT5D08	L 43 2964901	74550	10/12/2022	130,16
GAD6D46	F 43 3034616	56732	09/12/2022	130,16	GAD6D46	F 43 3031046	74550	06/12/2022	130,16
GAR4I98	L 43 2958002	74630	05/12/2022	195,23	GAV3H88	L 43 2960378	74550	07/12/2022	130,16
GCM2B77	F 43 3031280	74550	06/12/2022	130,16	GCP6D54	E 43 1073888	74550	08/12/2022	130,16
GDD9H10	F 43 3038306	74630	11/12/2022	195,23	GDT7G48	L 43 2963299	74630	09/12/2022	195,23
GFD7J72	F 43 3036329	60503	10/12/2022	293,47	GFO3A11	L 43 2961578	74550	08/12/2022	130,16
GGU9I16	F 43 3035309	60503	09/12/2022	293,47	GJU0A73	F 43 3037775	60503	11/12/2022	293,47
GQX0392	L 43 2971104	74550	13/12/2022	130,16	GTM9E05	E 43 1074221	74550	08/12/2022	130,16
GWV0358	L 43 2963240	74550	09/12/2022	130,16	HAT1914	L 43 2966445	74550	11/12/2022	130,16
HAT1914	L 43 2966412	74550	11/12/2022	130,16	HAT5844	L 43 2957604	74550	05/12/2022	130,16
HHP0718	F 43 3035883	74550	10/12/2022	130,16	HHP0718	E 43 1074250	74550	09/12/2022	130,16
HHT6106	L 43 2971141	74710	13/12/2022	880,41	HJJ4204	F 43 3039377	74550	12/12/2022	130,16
HMW4777	E 43 1073365	74550	07/12/2022	130,16	HPZ7294	L 43 2959297	74550	06/12/2022	130,16
HRE8117	L 43 2961480	74550	08/12/2022	130,16	HSY1A85	F 43 3039509	60503	12/12/2022	293,47
HTJ3B87	F 43 3030387	60503	05/12/2022	293,47	IAO9J40	F 43 3033191	74550	08/12/2022	130,16
ICJ4850	L 43 2968420	74550	12/12/2022	130,16	IDP6112	F 43 3032106	60503	07/12/2022	293,47
IDP6112	F 43 3031001	60503	06/12/2022	293,47	IEH2456	L 43 2958535	74550	06/12/2022	130,16
IRK1H34	L 43 2970926	74550	13/12/2022	130,16	IRX9B12	F 43 3040443	60503	13/12/2022	293,47
IVV0G64	L 43 2965512	74550	10/12/2022	130,16	IWR1B15	F 43 3036342	60503	10/12/2022	293,47
IZG1I24	L 43 2969008	74550	12/12/2022	130,16	IZG1I24	L 43 2971093	74550	13/12/2022	130,16
JCG9J90	F 43 3040043	60503	13/12/2022	293,47	JHD9E43	F 43 3034592	74550	09/12/2022	130,16
JKK8I41	E 43 1073746	74550	08/12/2022	130,16	JKK6E28	L 43 2968698	74550	12/12/2022	130,16
JSG4963	F 43 3037387	74550	11/12/2022	130,16	JSG4963	F 43 3037389	74550	11/12/2022	130,16
JYH0A24	F 43 3036927	74550	10/12/2022	130,16	JYI9244	F 43 3036794	74550	10/12/2022	130,16
JYJ5387	L 43 2967222	74550	11/12/2022	130,16	JYJ7268	L 43 2965013	74550	10/12/2022	130,16
JYN6J22	F 43 3030605	74550	05/12/2022	130,16	JYN9744	L 43 2967479	74550	11/12/2022	130,16
JYO8562	F 43 3034598	74550	09/12/2022	130,16	JYQ0251	F 43 3033730	60503	08/12/2022	293,47
JYQ4124	L 43 2969910	74630	13/12/2022	195,23	JYR6975	E 43 1076182	74630	12/12/2022	195,23
JYR6975	E 43 1076186	74550	12/12/2022	130,16	JYR6975	E 43 1076461	74550	12/12/2022	130,16
JYS2018	F 43 3039068	60503	12/12/2022	293,47	JYT8042	E 43 1072909	74550	06/12/2022	130,16
JYT8042	L 43 2959735	74550	07/12/2022	130,16	JYT8042	E 43 1076396	74550	12/12/2022	130,16
JYT8042	L 43 2972211	74710	14/12/2022	880,41	JYU3396	F 43 3037893	74550	11/12/2022	130,16
JYV7460	L 43 2966360	74550	11/12/2022	130,16	JYV7460	L 43 2967966	74550	11/12/2022	130,16
JYV7883	E 43 1072927	74550	06/12/2022	130,16	JYV7883	E 43 1076160	74550	12/12/2022	130,16
JYW4130	L 43 2963285	74550	09/12/2022	130,16	JYX3947	F 43 3037383	74630	11/12/2022	195,23
JYZ9576	L 43 2959115	74550	06/12/2022	130,16	JZA2572	F 43 3037527	60503	11/12/2022	293,47
JZB1471	F 43 3032496	74550	07/12/2022	130,16	JZD5568	L 43 2963621	74630	09/12/2022	195,23
JZE3307	L 43 2970827	74550	13/12/2022	130,16	JZE5873	F 43 3035410	60503	09/12/2022	293,47
JZE5873	F 43 3035401	60503	09/12/2022	293,47	JZE6163	L 43 2970913	74550	13/12/2022	130,16
JZF4034	L 43 2961484	74550	08/12/2022	130,16	JZG0947	F 43 3034692	56732	09/12/2022	130,16
JZG0947	L 43 2964892	74550	10/12/2022	130,16	JZH1001	E 43 1075926	74550	11/12/2022	130,16
JZI4566	L 43 2967281	74550	11/12/2022	130,16	JZK2472	L 43 2963196	74550	09/12/2022	130,16
JZL7144	L 43 2961147	74550	07/12/2022	130,16	JZL7248	L 43 2967676	74550	11/12/2022	130,16
JZL7466	E 43 1073003	74550	06/12/2022	130,16	JZL7466	E 43 1074427	74550	09/12/2022	130,16
JZN2275	E 43 1072995	74550	06/12/2022	130,16	JZN7284	F 43 3038331	74630	11/12/2022	195,23
JZO9J56	L 43 2970874	74550	13/12/2022	130,16	JZQ0E51	L 43 2959037	74550	06/12/2022	130,16
JZR7863	L 43 2967711	74630	11/12/2022	195,23	JZS0D26	L 43 2965807	74630	10/12/2022	195,23
JZT2125	L 43 2964687	74710	10/12/2022	880,41	JZV3493	F 43 3039903	60503	13/12/2022	293,47
JZV6A66	F 43 3033616	56732	08/12/2022	130,16	JZW2624	L 43 2965039	74550	10/12/2022	130,16
JZW2624	L 43 2971051	74550	13/12/2022	130,16	JZX5454	F 43 3040930	74550	14/12/2022	130,16
JZY2750	L 43 2960180	74550	07/12/2022	130,16	JZZ5138	F 43 3041078	74550	14/12/2022	130,16

KAB0F32	F 43 3031533	60412	06/12/2022	195,23	KAD4457	F 43 3036910	74550	10/12/2022	130,16
KAD8J19	F 43 3037085	60503	10/12/2022	293,47	KAE0738	F 43 3032117	60503	07/12/2022	293,47
KAE2285	F 43 3040212	74550	13/12/2022	130,16	KAE2786	F 43 3039178	60503	12/12/2022	293,47
KAE7809	L 43 2968549	74550	12/12/2022	130,16	KAF2632	F 43 3036836	60503	10/12/2022	293,47
KAF2632	F 43 3037437	74550	11/12/2022	130,16	KAF4848	F 43 3034647	56732	09/12/2022	130,16
KAI1H68	L 43 2966837	74550	11/12/2022	130,16	KAI3276	E 43 1074933	74550	10/12/2022	130,16
KAI3305	E 43 1074391	74550	09/12/2022	130,16	KAI3305	E 43 1075043	74630	10/12/2022	195,23
KAI5F79	F 43 3030413	74550	05/12/2022	130,16	KAJ0624	L 43 2964857	74630	10/12/2022	195,23
KAK0226	E 43 1073023	74550	06/12/2022	130,16	KAK0226	L 43 2959118	74550	06/12/2022	130,16
KAK0226	L 43 2959114	74630	06/12/2022	195,23	KAK0226	L 43 2965150	74550	10/12/2022	130,16
KAK7844	F 43 3038776	74550	12/12/2022	130,16	KAK7844	F 43 3039927	74550	13/12/2022	130,16
KAN2361	L 43 2967130	74550	11/12/2022	130,16	KAN6E72	L 43 2963550	74550	09/12/2022	130,16
KAO4715	E 43 1074688	74550	09/12/2022	130,16	KAO8796	L 43 2961637	74550	08/12/2022	130,16
KAO8796	F 43 3034466	74630	09/12/2022	195,23	KAO8796	F 43 3036529	74550	10/12/2022	130,16
KAP2401	F 43 3031344	60503	06/12/2022	293,47	KAP3D96	F 43 3036600	74550	10/12/2022	130,16
KAP5258	F 43 3039202	60412	12/12/2022	195,23	KAP7F87	F 43 3032583	60503	07/12/2022	293,47
KAP8810	L 43 2964943	74550	10/12/2022	130,16	KAR3305	L 43 2964133	74550	09/12/2022	130,16
KAR7776	L 43 2965474	74550	10/12/2022	130,16	KAS5E33	E 43 1075546	74550	11/12/2022	130,16
KAS7463	E 43 1073538	74550	07/12/2022	130,16	KAU1806	L 43 2962882	74550	09/12/2022	130,16
KAU7G56	L 43 2960139	74550	07/12/2022	130,16	KCP5144	F 43 3038614	74550	11/12/2022	130,16
KPQ2280	L 43 2967380	74550	11/12/2022	130,16	KPQ2280	L 43 2967485	74710	11/12/2022	880,41
KWU0934	F 43 3039359	60503	12/12/2022	293,47	KZL6I88	F 43 3039443	60503	12/12/2022	293,47
LCP7J08	E 43 1077468	74550	13/12/2022	130,16	LTW1E15	F 43 3031384	60503	06/12/2022	293,47
LXI5829	L 43 2963401	74630	09/12/2022	195,23	MCD6148	E 43 1074025	74550	08/12/2022	130,16
MHU4338	L 43 2968251	74630	12/12/2022	195,23	MKA8889	L 43 2965716	74550	10/12/2022	130,16
MKK1B07	F 43 3034387	74550	09/12/2022	130,16	MPF3250	L 43 2959153	74550	06/12/2022	130,16
MSX5A31	F 43 3040621	60503	13/12/2022	293,47	MWZ4A70	F 43 3037821	60503	11/12/2022	293,47
NBN4100	F 43 3030791	60503	05/12/2022	293,47	NCB0H51	F 43 3036435	60503	10/12/2022	293,47
NCC7790	F 43 3030970	74550	06/12/2022	130,16	NCE0A58	L 43 2967481	74550	11/12/2022	130,16
NCE1H30	F 43 3041196	74550	14/12/2022	130,16	NCN1659	F 43 3036332	60503	10/12/2022	293,47
NCN9120	L 43 2969028	74550	12/12/2022	130,16	NCP4E79	E 43 1075616	74550	11/12/2022	130,16
NCR6635	F 43 3030483	74630	05/12/2022	195,23	NCR6635	E 43 1072413	74550	05/12/2022	130,16
NDG9G56	F 43 3034380	74630	09/12/2022	195,23	NDG9G56	F 43 3034360	74550	09/12/2022	130,16
NDN5D71	F 43 3036739	74550	10/12/2022	130,16	NDZ4753	F 43 3038096	60503	11/12/2022	293,47
NDZ4753	F 43 3037920	60503	11/12/2022	293,47	NEP1265	F 43 3038732	74550	12/12/2022	130,16
NEP7142	F 43 3031419	56732	06/12/2022	130,16	NFK3090	F 43 3038505	60503	11/12/2022	293,47
NGA7899	L 43 2961643	74550	08/12/2022	130,16	NGA7899	E 43 1074509	74550	09/12/2022	130,16
NGA7899	F 43 3034385	74550	09/12/2022	130,16	NGA7899	E 43 1073993	74630	08/12/2022	195,23
NGA7899	L 43 2962758	74630	08/12/2022	195,23	NGA7899	L 43 2957742	74550	05/12/2022	130,16
NGA7899	L 43 2968976	74550	12/12/2022	130,16	NGV5017	F 43 3030197	74550	05/12/2022	130,16
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NIY6974	E 43 1076263	74550	12/12/2022	130,16	NIY6974	E 43 1076299	74550	12/12/2022	130,16
NIZ5885	L 43 2960765	74550	07/12/2022	130,16	NJA0407	L 43 2967434	74550	11/12/2022	130,16
NJA0934	L 43 2958330	74550	06/12/2022	130,16	NJA1474	F 43 3041036	60503	13/12/2022	293,47
NJA5149	E 43 1074139	74550	08/12/2022	130,16	NJA8323	F 43 3032342	60503	07/12/2022	293,47
NJA9110	L 43 2969556	74550	13/12/2022	130,16	NJB3G00	E 43 1073016	74550	06/12/2022	130,16
NJB5418	L 43 2969144	74550	12/12/2022	130,16	NJC0366	F 43 3033466	60503	08/12/2022	293,47
NJC5345	L 43 2968383	74550	12/12/2022	130,16	NJC9645	L 43 2958470	74550	06/12/2022	130,16
NJD2699	F 43 3041427	74550	14/12/2022	130,16	NJD7H98	F 43 3035282	60503	09/12/2022	293,47
NJE2C62	F 43 3036053	60503	10/12/2022	293,47	NJE6959	L 43 2958325	74550	06/12/2022	130,16
NJE6959	L 43 2967159	74630	11/12/2022	195,23	NJF0001	F 43 3037523	60412	11/12/2022	195,23
NJF4H91	L 43 2958604	74550	06/12/2022	130,16	NJF8236	F 43 3030245	74550	05/12/2022	130,16
NJF9141	L 43 2968684	74550	12/12/2022	130,16	NJH0G91	F 43 3034363	74550	09/12/2022	130,16
NJH0G91	F 43 3036649	74550	10/12/2022	130,16	NJH5A55	E 43 1077222	74550	13/12/2022	130,16
NJH6114	F 43 3032512	60503	07/12/2022	293,47	NJH7C55	F 43 3036539	74550	10/12/2022	130,16
NJI3234	E 43 1073172	74550	07/12/2022	130,16	NJI4240	L 43 2963904	74550	09/12/2022	130,16
NJI7H96	F 43 3036125	60503	10/12/2022	293,47	NJK0784	L 43 2965034	74550	10/12/2022	130,16
NJK1B52	F 43 3033145	74710	08/12/2022	880,41	NJK1B52	E 43 1073711	74630	08/12/2022	195,23
NJK4298	E 43 1073305	74550	07/12/2022	130,16	NJK4298	E 43 1073801	74550	08/12/2022	130,16
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NJK5744	L 43 2959583	74550	06/12/2022	130,16	NJK5744	L 43 2959568	74630	06/12/2022	195,23
NJK5744	E 43 1075119	74550	10/12/2022	130,16	NJK5744	L 43 2966181	74630	10/12/2022	195,23
NJK5744	L 43 2965379	74550	10/12/2022	130,16	NJK7A95	F 43 3036589	60503	10/12/2022	293,47
NJK8691	E 43 1073460	74550	07/12/2022	130,16	NJK8I71	F 43 3035120	74550	09/12/2022	130,16
NJK9341	L 43 2961150	74550	08/12/2022	130,16	NJL0053	F 43 3036780	74550	10/12/2022	130,16
NJL1677	L 43 2964670	74550	10/12/2022	130,16	NJL1677	E 43 1075218	74630	10/12/2022	195,23
NJL1937	L 43 2963185	74550	09/12/2022	130,16	NJL2141	F 43 3038961	60503	12/12/2022	293,47
NJL7898	E 43 1073656	74550	07/12/2022	130,16	NJL7990	F 43 3033178	74630	08/12/2022	195,23
NJM1786	L 43 2959156	74630	06/12/2022	195,23	NJM1786	E 43 1074074	74550	08/12/2022	130,16
NJM3411	F 43 3039872	74550	13/12/2022	130,16	NJM6292	F 43 3035323	74550	09/12/2022	130,16

NJM8761	F 43 3039008	74550	12/12/2022	130,16	NJN7B47	E 43 1074356	74550	09/12/2022	130,16
NJN9689	L 43 2961372	74630	08/12/2022	195,23	NJN9689	E 43 1073954	74630	08/12/2022	195,23
NJN9689	L 43 2964758	74550	10/12/2022	130,16	NJN9689	E 43 1076135	74710	12/12/2022	880,41
NJO0747	E 43 1074698	74550	09/12/2022	130,16	NJO2F32	L 43 2964990	74630	10/12/2022	195,23
NJO6223	E 43 1075211	74550	10/12/2022	130,16	NJP0037	L 43 2959873	74550	07/12/2022	130,16
NJP0037	L 43 2967424	74550	11/12/2022	130,16	NJP0D33	L 43 2967396	74550	11/12/2022	130,16
NJP1538	F 43 3034023	60503	08/12/2022	293,47	NJP2486	L 43 2964540	74630	10/12/2022	195,23
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NJP9846	E 43 1073549	74550	07/12/2022	130,16	NJQ3126	L 43 2958090	74630	06/12/2022	195,23
NJQ3126	L 43 2958085	74630	06/12/2022	195,23	NJR5C96	L 43 2966996	74550	11/12/2022	130,16
NJS4576	F 43 3032344	60503	07/12/2022	293,47	NJS5549	L 43 2959901	74550	07/12/2022	130,16
NJS5549	E 43 1072943	74630	06/12/2022	195,23	NJS5549	L 43 2959260	74550	06/12/2022	130,16
NJS5549	L 43 2959431	74630	06/12/2022	195,23	NJS5549	L 43 2959460	74630	06/12/2022	195,23
NJS5549	E 43 1073608	74550	07/12/2022	130,16	NJS5549	E 43 1073436	74550	07/12/2022	130,16
NJS5549	L 43 2960455	74550	07/12/2022	130,16	NJS5549	L 43 2960880	74630	07/12/2022	195,23
NJS5549	L 43 2960893	74630	07/12/2022	195,23	NJS5549	L 43 2960947	74550	07/12/2022	130,16
NJS5549	L 43 2961052	74550	07/12/2022	130,16	NJS5549	E 43 1074407	74550	09/12/2022	130,16
NJS5549	L 43 2963734	74550	09/12/2022	130,16	NJS5549	E 43 1075120	74550	10/12/2022	130,16
NJS5549	E 43 1072484	74550	05/12/2022	130,16	NJS5549	L 43 2957653	74550	05/12/2022	130,16
NJT0337	F 43 3035290	60503	09/12/2022	293,47	NJT1843	F 43 3035707	74550	09/12/2022	130,16
NJU6670	F 43 3036643	74550	10/12/2022	130,16	NJU9A17	F 43 3031926	74550	06/12/2022	130,16
NJU9A20	E 43 1075054	74550	10/12/2022	130,16	NJU9D42	L 43 2968215	74550	12/12/2022	130,16
NJW7359	L 43 2958456	74550	06/12/2022	130,16	NKW5846	F 43 3034497	74550	09/12/2022	130,16
NKW7069	L 43 2963850	74550	09/12/2022	130,16	NKX3A99	F 43 3039879	74710	13/12/2022	880,41
NPC2933	F 43 3040662	74550	13/12/2022	130,16	NPC5274	L 43 2960012	74550	07/12/2022	130,16
NPC5274	L 43 2960013	74550	07/12/2022	130,16	NPC5727	F 43 3039127	60503	12/12/2022	293,47
NPC7746	E 43 1077153	74550	13/12/2022	130,16	NPC9272	E 43 1075298	74550	10/12/2022	130,16
NPD2745	L 43 2958869	74630	06/12/2022	195,23	NPD3612	F 43 3031358	74550	06/12/2022	130,16
NPE2B60	L 43 2966678	74550	11/12/2022	130,16	NPE2B60	L 43 2967489	74550	11/12/2022	130,16
NPE2C73	L 43 2969069	74550	12/12/2022	130,16	NPE2J68	E 43 1074785	74550	09/12/2022	130,16
NPE6515	L 43 2968112	74550	12/12/2022	130,16	NPE8236	F 43 3040729	74550	13/12/2022	130,16
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NPF1477	L 43 2958904	74550	06/12/2022	130,16	NPF2317	E 43 1073041	74550	06/12/2022	130,16
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NPF7472	F 43 3038204	74550	11/12/2022	130,16	NP6G6I54	F 43 3032337	74550	07/12/2022	130,16
NPH6A12	F 43 3039288	60503	12/12/2022	293,47	NP1I347	F 43 3031007	74550	06/12/2022	130,16
NPI2832	E 43 1074141	74550	08/12/2022	130,16	NPI7321	F 43 3041426	74550	14/12/2022	130,16
NPK1249	E 43 1075415	74550	11/12/2022	130,16	NPK6653	L 43 2970366	74550	13/12/2022	130,16
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NPL5497	L 43 2968585	74550	12/12/2022	130,16	NPM4153	E 43 1074423	74550	09/12/2022	130,16
NPM4C68	E 43 1077212	74550	13/12/2022	130,16	NPM4C68	E 43 1077273	74550	13/12/2022	130,16
NPM8495	L 43 2959357	74550	06/12/2022	130,16	NPN3F98	F 43 3032592	74550	07/12/2022	130,16
NPN7662	F 43 3039985	74550	13/12/2022	130,16	NPO0I65	F 43 3038093	60503	11/12/2022	293,47
NPO9080	F 43 3034650	74550	09/12/2022	130,16	NPP0606	L 43 2960468	74550	07/12/2022	130,16
NPP6154	F 43 3037889	60503	11/12/2022	293,47	NPP6A81	F 43 3037417	74550	11/12/2022	130,16
NPP6A81	F 43 3037083	74550	10/12/2022	130,16	NPP6A81	F 43 3030225	74550	05/12/2022	130,16
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NRL3J52	L 43 2962813	74630	09/12/2022	195,23	NSA6H73	F 43 3037347	74550	11/12/2022	130,16
NSU2297	L 43 2961208	74550	08/12/2022	130,16	NSZ1596	L 43 2971230	74550	13/12/2022	130,16
NTX0025	L 43 2963742	74550	09/12/2022	130,16	NTX7565	F 43 3030484	74550	05/12/2022	130,16
NTX9812	F 43 3032508	74630	07/12/2022	195,23	NTY2229	E 43 1076238	74550	12/12/2022	130,16
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NTZ2F15	F 43 3037631	60503	11/12/2022	293,47	NTZ2G59	L 43 2970516	74630	13/12/2022	195,23
NTZ3B22	F 43 3039433	60503	12/12/2022	293,47	NTZ5113	E 43 1074820	74630	10/12/2022	195,23
NTZ5687	F 43 3035129	74630	09/12/2022	195,23	NTZ9E61	L 43 2967127	74550	11/12/2022	130,16
NUA1374	L 43 2966958	74550	11/12/2022	130,16	NUA1374	E 43 1075646	74550	11/12/2022	130,16
NUA1591	F 43 3037994	74550	11/12/2022	130,16	NUA8091	F 43 3030954	74550	06/12/2022	130,16
NUA8522	L 43 2969822	74550	13/12/2022	130,16	NUA9955	E 43 1073596	74630	07/12/2022	195,23
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NUC2855	E 43 1073638	74550	07/12/2022	130,16	NUC2855	E 43 1073752	74550	08/12/2022	130,16
NUC2855	E 43 1074253	74550	09/12/2022	130,16	NUC2855	F 43 3030304	60503	05/12/2022	293,47
NUC6038	L 43 2958359	74550	06/12/2022	130,16	NUC7I43	L 43 2962063	74550	08/12/2022	130,16
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NUD8588	L 43 2959174	74550	06/12/2022	130,16	NUD8588	E 43 1077241	74550	13/12/2022	130,16

NUE9718	L 43 2971373	74550	13/12/2022	130,16	NUE1575	L 43 2968947	74550	12/12/2022	130,16
NUE2406	F 43 3037792	74550	11/12/2022	130,16	NUE4663	L 43 2971371	74550	13/12/2022	130,16
NUE6589	F 43 3033037	74550	07/12/2022	130,16	NUE8944	F 43 3038197	60503	11/12/2022	293,47
NUE9B41	F 43 3031619	74630	06/12/2022	195,23	NUF2764	L 43 2962327	74550	08/12/2022	130,16
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NUF6497	F 43 3036477	60503	10/12/2022	293,47	NUF7633	E 43 1075879	74550	11/12/2022	130,16
NUF9J47	F 43 3034484	74550	09/12/2022	130,16	NUG6E37	F 43 3032113	74550	07/12/2022	130,16
NUG7186	L 43 2969792	74550	13/12/2022	130,16	NUG8I75	L 43 2964980	74550	10/12/2022	130,16
NWO6A69	L 43 2959552	74550	06/12/2022	130,16	NWO6A69	L 43 2961937	74550	08/12/2022	130,16
NWP1325	F 43 3037059	74550	10/12/2022	130,16	NYG0566	F 43 3037559	74550	11/12/2022	130,16
OAE0D23	F 43 3030480	74550	05/12/2022	130,16	OAO9530	F 43 3030919	74550	05/12/2022	130,16
OAP4765	F 43 3031010	74550	06/12/2022	130,16	OAP4988	L 43 2959548	74550	06/12/2022	130,16
OAP8H43	L 43 2970382	74550	13/12/2022	130,16	OAP9995	E 43 1073493	74630	07/12/2022	195,23
OAP9995	E 43 1073506	74550	07/12/2022	130,16	OAP9995	E 43 1075640	74550	11/12/2022	130,16
OAQ0J27	L 43 2970979	74550	13/12/2022	130,16	OAQ2749	E 43 1073936	74550	08/12/2022	130,16
OAQ2749	E 43 1074312	74550	09/12/2022	130,16	OAQ4417	E 43 1072825	74550	06/12/2022	130,16
OAQ4417	E 43 1072473	74550	05/12/2022	130,16	OAQ4F89	L 43 2967472	74550	11/12/2022	130,16
OAQ8J00	L 43 2963469	74550	09/12/2022	130,16	OAR0170	L 43 2961942	74550	08/12/2022	130,16
OAR0646	F 43 3036919	60503	10/12/2022	293,47	OAS3823	F 43 3032521	60503	07/12/2022	293,47
OAS4285	L 43 2970324	74550	13/12/2022	130,16	OAS4B66	L 43 2972251	74550	13/12/2022	130,16
OAS4I55	L 43 2963418	74550	09/12/2022	130,16	OAS6D82	F 43 3036962	60503	10/12/2022	293,47
OAS8199	F 43 3041246	60503	14/12/2022	293,47	OAT5C06	F 43 3033787	60503	08/12/2022	293,47
OAU2469	F 43 3037837	74550	11/12/2022	130,16	OAU2469	F 43 3037838	74550	11/12/2022	130,16
OAU8J06	E 43 1075372	74550	11/12/2022	130,16	OAU9782	L 43 2962309	74550	08/12/2022	130,16
OAV3383	F 43 3032057	74550	07/12/2022	130,16	OAV3383	F 43 3040868	74550	14/12/2022	130,16
OAV4F30	L 43 2969315	74550	12/12/2022	130,16	OAV7937	L 43 2958934	74630	06/12/2022	195,23
OAV7937	L 43 2960025	74550	07/12/2022	130,16	OAV7H46	F 43 3038859	60503	12/12/2022	293,47
AW0407	F 43 3036676	74630	10/12/2022	195,23	AW0407	F 43 3036677	74550	10/12/2022	130,16
AW2I03	F 43 3033965	60503	08/12/2022	293,47	AW3931	F 43 3041507	56732	14/12/2022	130,16
AW4360	L 43 2960232	74630	07/12/2022	195,23	AW5919	L 43 2970994	74550	13/12/2022	130,16
AW5919	L 43 2971053	74550	13/12/2022	130,16	AW7D38	F 43 3038927	60503	12/12/2022	293,47
AW9358	F 43 3030787	60503	05/12/2022	293,47	OAX0A81	L 43 2962733	74550	08/12/2022	130,16
OAX1405	F 43 3035164	74550	09/12/2022	130,16	OAY0650	E 43 1073427	74550	07/12/2022	130,16
OAY1B46	E 43 1077227	74550	13/12/2022	130,16	OAY3716	E 43 1076123	74550	12/12/2022	130,16
OAY3E23	E 43 1072506	74630	05/12/2022	195,23	OAY3F05	F 43 3033519	60503	08/12/2022	293,47
OAY3F79	F 43 3033147	74710	08/12/2022	880,41	OAY4452	L 43 2968059	74550	12/12/2022	130,16
OAY4777	L 43 2962405	74630	08/12/2022	195,23	OAY9862	F 43 3033212	74550	08/12/2022	130,16
OAZ2048	F 43 3031277	60503	06/12/2022	293,47	OAZ7216	F 43 3040205	60503	13/12/2022	293,47
OAZ9383	F 43 3036986	60503	10/12/2022	293,47	OBA5D77	F 43 3039000	74550	12/12/2022	130,16
OBA9C53	F 43 3034000	60503	08/12/2022	293,47	OBA9C53	F 43 3031090	60503	06/12/2022	293,47
OB1G42	L 43 2966907	74630	11/12/2022	195,23	OB2147	L 43 2962202	74550	08/12/2022	130,16
OB6E63	F 43 3034304	74550	08/12/2022	130,16	OBC1932	L 43 2958436	74550	06/12/2022	130,16
OBC3415	L 43 2965826	74550	10/12/2022	130,16	OBC7A90	F 43 3041430	60503	14/12/2022	293,47
OBC8278	F 43 3037330	74550	11/12/2022	130,16	OBC8F40	F 43 3032831	74550	07/12/2022	130,16
OBC8F40	F 43 3035556	74550	09/12/2022	130,16	OBD2F58	F 43 3039784	74550	12/12/2022	130,16
OBD6I77	F 43 3034118	60503	08/12/2022	293,47	OBD6I77	L 43 2961926	74550	08/12/2022	130,16
OBE2013	F 43 3040618	60412	13/12/2022	195,23	OBE2I78	L 43 2963407	74550	09/12/2022	130,16
OBE2I78	L 43 2965902	74550	10/12/2022	130,16	OBE3669	L 43 2962544	74550	08/12/2022	130,16
OBE3J22	F 43 3039209	74550	12/12/2022	130,16	OBE8066	L 43 2970397	74550	13/12/2022	130,16
OBF0I60	F 43 3031386	74550	06/12/2022	130,16	OBF3330	F 43 3031226	60503	06/12/2022	293,47
OBF6481	F 43 3034443	74630	09/12/2022	195,23	OBF6481	F 43 3034444	74550	09/12/2022	130,16
OBF6481	F 43 3034445	74550	09/12/2022	130,16	OBF8044	L 43 2963264	74550	09/12/2022	130,16
OBG0156	F 43 3034861	60503	09/12/2022	293,47	OBG3658	E 43 1074044	74550	08/12/2022	130,16
OBG3658	E 43 1075177	74550	10/12/2022	130,16	OBG3658	E 43 1075134	74550	10/12/2022	130,16
OBG3658	E 43 1072569	74550	05/12/2022	130,16	OBG3A68	L 43 2967615	74550	11/12/2022	130,16
OBG6189	L 43 2968775	74630	12/12/2022	195,23	OBG7A20	F 43 3037485	74550	11/12/2022	130,16
OBG8C27	L 43 2960058	74550	07/12/2022	130,16	OBG9027	F 43 3038583	74550	11/12/2022	130,16
OBG9187	F 43 3037184	74630	10/12/2022	195,23	OBG9959	L 43 2958621	74550	06/12/2022	130,16
OBH0C29	F 43 3031184	60503	06/12/2022	293,47	OBH3596	F 43 3034202	74550	08/12/2022	130,16
OBH8622	F 43 3033285	60503	08/12/2022	293,47	OB13I11	F 43 3032562	60503	07/12/2022	293,47
OB13I11	F 43 3032770	60503	07/12/2022	293,47	OB15934	L 43 2960143	74550	07/12/2022	130,16
OB15934	L 43 2965698	74550	10/12/2022	130,16	OB18925	L 43 2966669	74550	11/12/2022	130,16
OBJ0E82	L 43 2970560	74630	13/12/2022	195,23	OBJ4526	F 43 3041080	74550	14/12/2022	130,16
OBJ6680	E 43 1074430	74550	09/12/2022	130,16	OBJ7423	E 43 1076346	74550	12/12/2022	130,16
OBK1124	L 43 2966860	74550	11/12/2022	130,16	OBK1124	F 43 3038924	60412	12/12/2022	195,23
OBK1J18	F 43 3031130	60503	06/12/2022	293,47	OBK2524	F 43 3037619	74550	11/12/2022	130,16
OBK2524	L 43 2967916	74710	11/12/2022	880,41	OBK2524	E 43 1075521	74630	11/12/2022	195,23
OBK2524	E 43 1075621	74630	11/12/2022	195,23	OBK4950	F 43 3037007	60503	10/12/2022	293,47
OBK4950	L 43 2967233	74550	11/12/2022	130,16	OBK7383	L 43 2970986	74550	13/12/2022	130,16
OBK7672	F 43 3030825	74550	05/12/2022	130,16	OBL5015	F 43 3034547	60503	09/12/2022	293,47

OBL6I84	L 43 2967217	74550	11/12/2022	130,16	OBL6I84	E 43 1075583	74550	11/12/2022	130,16
OBM0534	F 43 3036077	74550	10/12/2022	130,16	OBM2691	F 43 3031154	60503	06/12/2022	293,47
OBM5I99	F 43 3037514	74550	11/12/2022	130,16	OBM8E90	F 43 3032007	74550	07/12/2022	130,16
OBM8E90	F 43 3034390	74630	09/12/2022	195,23	OBN3454	F 43 3035195	60503	09/12/2022	293,47
OBNA4H53	F 43 3037596	74550	11/12/2022	130,16	OBNA5362	F 43 3030684	74550	05/12/2022	130,16
OBNA8588	F 43 3039589	60503	12/12/2022	293,47	OBNA8588	F 43 3040597	60503	13/12/2022	293,47
OBNA9984	F 43 3040564	60503	13/12/2022	293,47	OBO7098	L 43 2966893	74550	11/12/2022	130,16
OBO7D69	E 43 1072375	74550	05/12/2022	130,16	OBP0D58	L 43 2964802	74630	10/12/2022	195,23
OBP5G77	E 43 1075522	74550	11/12/2022	130,16	OBQ1C03	L 43 2961101	74550	07/12/2022	130,16
OBQ1C03	F 43 3033800	60503	08/12/2022	293,47	OBQ1C03	F 43 3041485	74550	14/12/2022	130,16
OBQ1D31	E 43 1073862	74550	08/12/2022	130,16	OBQ3D96	L 43 2961872	74630	08/12/2022	195,23
OBQ4G54	F 43 3038240	74550	11/12/2022	130,16	OBQ8762	F 43 3033810	60503	08/12/2022	293,47
OBQ9453	E 43 1072379	74550	05/12/2022	130,16	OBQ9453	E 43 1077196	74550	13/12/2022	130,16
OBR0D74	F 43 3039938	74630	13/12/2022	195,23	OBR1384	E 43 1076266	74550	12/12/2022	130,16
OBR3227	E 43 1073542	74550	07/12/2022	130,16	OBR5769	L 43 2959760	74550	07/12/2022	130,16
OBR6565	F 43 3036166	60503	10/12/2022	293,47	OBR7944	E 43 1073075	74550	06/12/2022	130,16
OBR7944	E 43 1074691	74550	09/12/2022	130,16	OBR7944	F 43 3034464	74630	09/12/2022	195,23
OBR8821	L 43 2964877	74550	10/12/2022	130,16	OBR9381	F 43 3039848	74550	13/12/2022	130,16
OBS1030	F 43 3039234	60503	12/12/2022	293,47	OBS1392	E 43 1075710	74550	11/12/2022	130,16
OBS3199	E 43 1075675	74550	11/12/2022	130,16	OBS8I77	F 43 3031733	74550	06/12/2022	130,16
OBS8J93	F 43 3032767	60503	07/12/2022	293,47	OCY6479	L 43 2962018	74550	08/12/2022	130,16
OEAA7J63	F 43 3039779	74630	12/12/2022	195,23	OFM9F68	F 43 3033410	60503	08/12/2022	293,47
OGJ5596	L 43 2959011	74550	06/12/2022	130,16	OGN8G99	L 43 2968735	74550	12/12/2022	130,16
OGT9530	L 43 2967332	74550	11/12/2022	130,16	OHQ2D14	F 43 3032980	74550	07/12/2022	130,16
OHY2F07	E 43 1077337	74550	13/12/2022	130,16	OJB6J19	L 43 2960252	74550	07/12/2022	130,16
OMJ6G46	L 43 2962153	74630	08/12/2022	195,23	OMK3B99	L 43 2972219	74630	14/12/2022	195,23
OMY8E14	F 43 3040496	60503	13/12/2022	293,47	ONG8570	F 43 3038956	60503	12/12/2022	293,47
ONT1H26	L 43 2969487	74550	12/12/2022	130,16	ONT6996	L 43 2964904	74550	10/12/2022	130,16
OOF3J90	F 43 3041413	60503	14/12/2022	293,47	OON6875	E 43 1076342	74550	12/12/2022	130,16
OOR2I04	L 43 2962970	74550	09/12/2022	130,16	OOS6015	L 43 2970407	74550	13/12/2022	130,16
ORK2H58	L 43 2966100	74550	10/12/2022	130,16	ORK2H58	L 43 2967867	74550	11/12/2022	130,16
OTC8E28	F 43 3033631	60503	08/12/2022	293,47	OUQ6A89	L 43 2964962	74630	10/12/2022	195,23
OVJ4H78	F 43 3033973	74550	08/12/2022	130,16	OVP8I08	L 43 2957313	74550	05/12/2022	130,16
OVU1J43	F 43 3036924	74550	10/12/2022	130,16	OWU6E14	F 43 3035124	74550	09/12/2022	130,16
PAI5H42	L 43 2968526	74630	12/12/2022	195,23	PAT2I29	F 43 3031048	74550	06/12/2022	130,16
PAV4I42	L 43 2969057	74550	12/12/2022	130,16	PBK7000	E 43 1074327	74550	09/12/2022	130,16
PBW2J68	F 43 3030439	56732	05/12/2022	130,16	PDM7E76	L 43 2964957	74550	10/12/2022	130,16
PDM7E76	E 43 1074984	74630	10/12/2022	195,23	PDZ9H52	L 43 2964366	74550	09/12/2022	130,16
PHJ0D29	L 43 2960724	74550	07/12/2022	130,16	PHJ4A63	L 43 2971086	74550	13/12/2022	130,16
PHM1C75	L 43 2971451	74550	14/12/2022	130,16	PHP5D23	L 43 2966932	74550	11/12/2022	130,16
PHR7F94	F 43 3036264	60503	10/12/2022	293,47	PHT6E05	L 43 2958713	74550	06/12/2022	130,16
PHU1F70	E 43 1075006	74550	10/12/2022	130,16	PHU6F68	L 43 2966644	74550	11/12/2022	130,16
PHW7A02	E 43 1074027	74550	08/12/2022	130,16	PQG4C00	L 43 2957334	74550	05/12/2022	130,16
PQK3D47	F 43 3036982	74550	10/12/2022	130,16	PQN9210	L 43 2968616	74550	12/12/2022	130,16
PQO9375	F 43 3032204	60503	07/12/2022	293,47	PRB1632	L 43 2962727	74550	08/12/2022	130,16
PRG7F80	L 43 2967280	74550	11/12/2022	130,16	PR11608	F 43 3038432	74550	11/12/2022	130,16
PRQ3I32	L 43 2968767	74630	12/12/2022	195,23	PRX8C93	L 43 2968945	74630	12/12/2022	195,23
PTE3H08	L 43 2967313	74550	11/12/2022	130,16	PUX4F54	L 43 2971164	74630	13/12/2022	195,23
PVE1A30	F 43 3037611	74630	11/12/2022	195,23	PWC9G26	F 43 3037499	74550	11/12/2022	130,16
PWH3A40	F 43 3035198	60503	09/12/2022	293,47	PWH3A40	E 43 1074462	74550	09/12/2022	130,16
PXJ4594	L 43 2957473	74550	05/12/2022	130,16	PXM5A81	F 43 3037529	74550	11/12/2022	130,16
PXP8254	E 43 1075650	74550	11/12/2022	130,16	PXR2J21	F 43 3030456	74550	05/12/2022	130,16
PXS6I62	F 43 3035373	60503	09/12/2022	293,47	PXY6C33	F 43 3033667	74550	08/12/2022	130,16
PYN1375	F 43 3032217	60503	07/12/2022	293,47	PYP3H63	F 43 3032322	60412	07/12/2022	195,23
PYR5B67	F 43 3031866	74550	06/12/2022	130,16	PYZ9446	F 43 3036568	56732	10/12/2022	130,16
PZN4426	F 43 3038797	74550	12/12/2022	130,16	PZW7D60	F 43 3035886	74630	10/12/2022	195,23
PZW7D60	L 43 2965735	74550	10/12/2022	130,16	PZX7636	F 43 3039049	74550	12/12/2022	130,16
PZZ6310	L 43 2962893	74550	09/12/2022	130,16	PZZ6310	F 43 3034482	74550	09/12/2022	130,16
QAC2B02	F 43 3036695	74550	10/12/2022	130,16	QAC2B02	L 43 2966640	74630	11/12/2022	195,23
QAC2B02	F 43 3037480	60503	11/12/2022	293,47	QAH5E59	F 43 3040348	60503	13/12/2022	293,47
QAM0E37	L 43 2966499	74550	11/12/2022	130,16	QAV7A98	E 43 1073303	74550	07/12/2022	130,16
QAW2C36	F 43 3030971	74550	06/12/2022	130,16	QBA0B29	L 43 2962096	74550	08/12/2022	130,16
QBA1305	L 43 2969796	74550	13/12/2022	130,16	QBA1708	L 43 2957883	74550	05/12/2022	130,16
QBA1708	L 43 2969515	74550	12/12/2022	130,16	QBA1708	L 43 2968701	74550	12/12/2022	130,16
QBA1708	L 43 2968736	74550	12/12/2022	130,16	QBA1708	F 43 3040138	60503	13/12/2022	293,47
QBA1708	L 43 2970722	74550	13/12/2022	130,16	QBA4787	F 43 3041225	60503	14/12/2022	293,47
QBA5610	F 43 3030917	74550	05/12/2022	130,16	QBA5707	E 43 1075651	74550	11/12/2022	130,16
QBB0437	L 43 2970988	74550	13/12/2022	130,16	QBB3527	F 43 3038254	60503	11/12/2022	293,47
QBB4162	L 43 2957390	74550	05/12/2022	130,16	QBB9387	F 43 3037626	74550	11/12/2022	130,16
QBB9387	F 43 3036484	74630	10/12/2022	195,23	QBC0D59	F 43 3038684	74630	12/12/2022	195,23

QBC1961	L 43 2957328	74550	05/12/2022	130,16	QBC1D85	F 43 3039094	60503	12/12/2022	293,47
QBC5264	F 43 3037428	74550	11/12/2022	130,16	QBC5617	F 43 3036182	74550	10/12/2022	130,16
QBC9135	L 43 2964613	74630	10/12/2022	195,23	QBC9J16	E 43 1073074	74550	06/12/2022	130,16
QBC9J16	F 43 3033177	74550	08/12/2022	130,16	QBD0E98	E 43 1074138	74550	08/12/2022	130,16
QBD1349	E 43 1074994	74550	10/12/2022	130,16	QBD4527	L 43 2963055	74550	09/12/2022	130,16
QBD4H92	F 43 3035653	74550	09/12/2022	130,16	QBD6858	F 43 3035105	74550	09/12/2022	130,16
QBD7202	F 43 3033083	74550	07/12/2022	130,16	QBE1935	F 43 3032031	74550	07/12/2022	130,16
QBE2661	L 43 2960109	74630	07/12/2022	195,23	QBE2140	E 43 1075080	74550	10/12/2022	130,16
QBE6320	E 43 1074338	74550	09/12/2022	130,16	QBE6320	L 43 2964443	74710	09/12/2022	880,41
QBE6320	L 43 2957950	74550	05/12/2022	130,16	QBE6320	L 43 2957963	74550	05/12/2022	130,16
QBE7100	F 43 3032710	60503	07/12/2022	293,47	QBE8386	F 43 3041280	60412	14/12/2022	195,23
QBE9H82	F 43 3030365	60503	05/12/2022	293,47	QBF0610	L 43 2959604	74550	06/12/2022	130,16
QBF2579	L 43 2970953	74550	13/12/2022	130,16	QBF3314	F 43 3032188	74550	07/12/2022	130,16
QBF3855	F 43 3033743	74550	08/12/2022	130,16	QBF3J22	F 43 3032072	74550	07/12/2022	130,16
QBF8G57	F 43 3037722	74630	11/12/2022	195,23	QBF9380	F 43 3036286	60503	10/12/2022	293,47
QBF9H19	L 43 2965385	74630	10/12/2022	195,23	QBG9073	L 43 2966833	74550	11/12/2022	130,16
QBH1912	F 43 3030535	60503	05/12/2022	293,47	QBH2743	L 43 2969039	74550	12/12/2022	130,16
QBH7529	F 43 3031162	74550	06/12/2022	130,16	QBI7A42	L 43 2968451	74550	12/12/2022	130,16
QBI7G12	E 43 1074518	74550	09/12/2022	130,16	QBI9B10	L 43 2961475	74630	08/12/2022	195,23
QBJ0H13	F 43 3035283	74550	09/12/2022	130,16	QBJ1D39	F 43 3035932	60412	10/12/2022	195,23
QBJ3703	L 43 2958871	74630	06/12/2022	195,23	QBJ4335	L 43 2960392	74550	07/12/2022	130,16
QBJ6874	F 43 3031951	74550	06/12/2022	130,16	QBJ6874	F 43 3031952	74550	06/12/2022	130,16
QBJ7482	F 43 3038108	74550	11/12/2022	130,16	QBJ7A04	L 43 2970853	74550	13/12/2022	130,16
QBJ7H20	L 43 2965231	74550	10/12/2022	130,16	QBJ7H20	E 43 1075083	74550	10/12/2022	130,16
QBJ8966	F 43 3034975	74550	09/12/2022	130,16	QBJ9B05	L 43 2957528	74550	05/12/2022	130,16
QBJ9G82	F 43 3038346	74550	11/12/2022	130,16	QBK0305	L 43 2967068	74550	11/12/2022	130,16
QBK1479	F 43 3039064	60503	12/12/2022	293,47	QBK5580	F 43 3035594	74550	09/12/2022	130,16
QBK5123	L 43 2959595	74630	06/12/2022	195,23	QBK6552	F 43 3039780	74550	12/12/2022	130,16
QBK6166	E 43 1077220	74550	13/12/2022	130,16	QBK7H06	F 43 3036460	60503	10/12/2022	293,47
QBK8C09	F 43 3031450	74550	06/12/2022	130,16	QBL0612	E 43 1077277	74550	13/12/2022	130,16
QBL0637	L 43 2970245	74630	13/12/2022	195,23	QBL2032	F 43 3030965	74550	06/12/2022	130,16
QBL2928	F 43 3034384	74550	09/12/2022	130,16	QBL2928	F 43 3037200	74550	11/12/2022	130,16
QBL2928	F 43 3040783	74550	13/12/2022	130,16	QBL2928	F 43 3040787	74550	13/12/2022	130,16
QBL4040	L 43 2960476	74550	07/12/2022	130,16	QBL6623	F 43 3036866	60503	10/12/2022	293,47
QBL6735	L 43 2960238	74630	07/12/2022	195,23	QBL7970	F 43 3035901	74550	10/12/2022	130,16
QBL8H05	L 43 2960727	74550	07/12/2022	130,16	QBL8H05	E 43 1074283	74550	09/12/2022	130,16
QBL8H05	E 43 1073992	74550	08/12/2022	130,16	QBL8H05	L 43 2966875	74550	11/12/2022	130,16
QBL8H05	L 43 2968173	74550	12/12/2022	130,16	QBL8H05	L 43 2970133	74550	13/12/2022	130,16
QBL9301	F 43 3036324	60503	10/12/2022	293,47	QBL9873	L 43 2962112	74550	08/12/2022	130,16
QBL9E49	L 43 2967253	74550	11/12/2022	130,16	QBM0A47	L 43 2964890	74550	10/12/2022	130,16
QBM2G81	E 43 1076458	74550	12/12/2022	130,16	QBM3D09	L 43 2957602	74550	05/12/2022	130,16
QBM4013	L 43 2961508	74550	08/12/2022	130,16	QBM8267	L 43 2966209	74550	10/12/2022	130,16
QBN2J99	L 43 2970235	74630	13/12/2022	195,23	QBN5449	F 43 3036146	60503	10/12/2022	293,47
QBN5842	L 43 2963915	74550	09/12/2022	130,16	QBN7140	L 43 2959245	74550	06/12/2022	130,16
QBN7542	E 43 1075759	74550	11/12/2022	130,16	QBN7A98	L 43 2961929	74550	08/12/2022	130,16
QBO0H03	L 43 2957942	74550	05/12/2022	130,16	QBO1J20	L 43 2968812	74630	12/12/2022	195,23
QBO1J20	L 43 2971243	74550	14/12/2022	130,16	QBO2C90	L 43 2960685	74550	07/12/2022	130,16
QBO6818	F 43 3040045	60503	13/12/2022	293,47	QBO6910	F 43 3034428	74550	09/12/2022	130,16
QBO6910	L 43 2964013	74550	09/12/2022	130,16	QBO7228	F 43 3034454	74550	09/12/2022	130,16
QBO7B51	F 43 3035450	60503	09/12/2022	293,47	QBP0387	F 43 3040014	60503	13/12/2022	293,47
QBP2024	F 43 3031790	74550	06/12/2022	130,16	QBP9270	F 43 3038042	74550	11/12/2022	130,16
QBQ0166	E 43 1077271	74550	13/12/2022	130,16	QBQ0911	L 43 2966811	74550	11/12/2022	130,16
QBQ0911	L 43 2967365	74550	11/12/2022	130,16	QBQ1287	F 43 3032154	74550	07/12/2022	130,16
QBQ1287	F 43 3037414	74630	11/12/2022	195,23	QBQ1287	F 43 3039939	74550	13/12/2022	130,16
QBQ1346	E 43 1076008	74550	12/12/2022	130,16	QBQ6496	F 43 3036295	60503	10/12/2022	293,47
QBQ8B97	F 43 3036656	74550	10/12/2022	130,16	QBQ9C54	L 43 2963855	74550	09/12/2022	130,16
QBR0C90	F 43 3035316	60503	09/12/2022	293,47	QBR0G19	F 43 3033249	74550	08/12/2022	130,16
QBR3862	F 43 3039441	60503	12/12/2022	293,47	QBR4D24	L 43 2966380	74550	11/12/2022	130,16
QBR5221	L 43 2960622	74630	07/12/2022	195,23	QBR5C78	F 43 3040676	56732	13/12/2022	130,16
QBR5E00	L 43 2969731	74550	13/12/2022	130,16	QBR5G73	L 43 2970891	74550	13/12/2022	130,16
QBR7627	F 43 3037996	74550	11/12/2022	130,16	QBR8045	L 43 2966675	74630	11/12/2022	195,23
QBR8470	F 43 3031728	60412	06/12/2022	195,23	QBR9334	F 43 3038620	74550	11/12/2022	130,16
QBS2182	F 43 3035300	60503	09/12/2022	293,47	QBS5I71	L 43 2960038	74550	07/12/2022	130,16
QBT1946	F 43 3039656	56732	12/12/2022	130,16	QBT2535	L 43 2964822	74550	10/12/2022	130,16
QBT2E19	E 43 1075364	74550	11/12/2022	130,16	QBT6484	F 43 3037379	60503	11/12/2022	293,47
QBT7560	F 43 3037924	74550	11/12/2022	130,16	QBT7F07	L 43 2966711	74550	11/12/2022	130,16
QBT8A45	F 43 3037431	74550	11/12/2022	130,16	QBT9120	F 43 3036275	60412	10/12/2022	195,23
QBT9694	F 43 3040320	60503	13/12/2022	293,47	QBT9694	L 43 2970922	74630	13/12/2022	195,23
QBU1738	F 43 3031215	74550	06/12/2022	130,16	QBU2551	L 43 2961127	74630	07/12/2022	195,23
QBU2719	E 43 1074857	74550	10/12/2022	130,16	QBU2926	F 43 3040392	60503	13/12/2022	293,47

QBU6I05	E 43 1072776	74550	06/12/2022	130,16	QBU6I05	L 43 2958974	74550	06/12/2022	130,16
QBU8663	E 43 1075004	74550	10/12/2022	130,16	QBU8A36	L 43 2964615	74710	10/12/2022	880,41
QBU9F75	L 43 2957917	74550	05/12/2022	130,16	QBV1J13	L 43 2961789	74550	08/12/2022	130,16
QBV2139	L 43 2969133	74550	12/12/2022	130,16	QBV2966	L 43 2971574	74550	14/12/2022	130,16
QBV2966	L 43 2971433	74630	14/12/2022	195,23	QBV2J59	L 43 2961659	74550	08/12/2022	130,16
QBV2J59	L 43 2958264	74630	06/12/2022	195,23	QBV6083	L 43 2967168	74550	11/12/2022	130,16
QBV8D56	L 43 2961492	74550	08/12/2022	130,16	QBV9891	F 43 3033273	60503	08/12/2022	293,47
QBW0172	E 43 1077290	74550	13/12/2022	130,16	QBW5190	F 43 3032208	60503	07/12/2022	293,47
QBW5190	F 43 3034781	60503	09/12/2022	293,47	QBW5632	F 43 3038017	74550	11/12/2022	130,16
QBW5C55	F 43 3031730	74550	06/12/2022	130,16	QBW7930	E 43 1075638	74630	11/12/2022	195,23
QBW7F71	F 43 3041253	74550	14/12/2022	130,16	QBX0E59	F 43 3037955	74550	11/12/2022	130,16
QBX1573	F 43 3038199	74550	11/12/2022	130,16	QBX4D09	F 43 3036421	60503	10/12/2022	293,47
QBX5096	L 43 2962453	74550	08/12/2022	130,16	QBX5408	F 43 3032330	60503	07/12/2022	293,47
QBX5B16	F 43 3035697	74550	09/12/2022	130,16	QBX8832	E 43 1074244	74550	09/12/2022	130,16
QBY3291	F 43 3037028	60503	10/12/2022	293,47	QBY5446	L 43 2968351	74550	12/12/2022	130,16
QBY7210	L 43 2965714	74550	10/12/2022	130,16	QBY7210	L 43 2969114	74550	12/12/2022	130,16
QBY7A34	L 43 2958553	74550	06/12/2022	130,16	QBY8373	L 43 2968797	74550	12/12/2022	130,16
QBY8373	L 43 2970265	74550	13/12/2022	130,16	QBY9018	F 43 3031896	60503	06/12/2022	293,47
QBY9F31	F 43 3030569	74550	05/12/2022	130,16	QBZ0225	F 43 3040509	74550	13/12/2022	130,16
QBZ1310	F 43 3037981	74630	11/12/2022	195,23	QBZ1310	L 43 2968850	74550	12/12/2022	130,16
QBZ1I04	E 43 1077090	74550	13/12/2022	130,16	QBZ2F76	E 43 1075791	74550	11/12/2022	130,16
QBZ2I76	L 43 2959116	74550	06/12/2022	130,16	QBZ4480	F 43 3033438	60503	08/12/2022	293,47
QBZ4C90	E 43 1073522	74550	07/12/2022	130,16	QBZ6F25	L 43 2965704	74550	10/12/2022	130,16
QBZ9113	L 43 2972288	74550	13/12/2022	130,16	QBZ9F33	F 43 3038137	74550	11/12/2022	130,16
QCA0E25	L 43 2966726	74550	11/12/2022	130,16	QCA1021	F 43 3039039	60503	12/12/2022	293,47
QCA4037	L 43 2959085	74550	06/12/2022	130,16	QCA4906	L 43 2960224	74550	07/12/2022	130,16
QCA5399	E 43 1073940	74630	08/12/2022	195,23	QCA7C00	F 43 3033532	60503	08/12/2022	293,47
QCA7E19	F 43 3040350	60503	13/12/2022	293,47	QCA7E19	F 43 3041197	74550	14/12/2022	130,16
QCA8589	F 43 3036412	60503	10/12/2022	293,47	QCA8I31	F 43 3034071	60503	08/12/2022	293,47
QCA9033	E 43 1073237	74630	07/12/2022	195,23	QCB0463	L 43 2958695	74550	06/12/2022	130,16
QCB0D10	F 43 3040571	60503	13/12/2022	293,47	QCB4246	E 43 1073998	74550	08/12/2022	130,16
QCB4A96	L 43 2964875	74630	10/12/2022	195,23	QCB4A96	F 43 3040549	60503	13/12/2022	293,47
QCB5352	E 43 1075541	74550	11/12/2022	130,16	QCB5543	L 43 2966352	74550	11/12/2022	130,16
QCB5639	E 43 1072977	74550	06/12/2022	130,16	QCB5639	L 43 2959005	74550	06/12/2022	130,16
QCB6379	L 43 2957699	74550	05/12/2022	130,16	QCB7B09	L 43 2961106	74630	07/12/2022	195,23
QCB8I50	E 43 1075285	74550	10/12/2022	130,16	QCC3170	L 43 2964955	74550	10/12/2022	130,16
QCC3G45	L 43 2970997	74550	13/12/2022	130,16	QCC4905	E 43 1074922	74550	10/12/2022	130,16
QCC6374	F 43 3030489	74550	05/12/2022	130,16	QCC6374	F 43 3030840	74550	05/12/2022	130,16
QCC7208	L 43 2958550	74550	06/12/2022	130,16	QCC9D57	F 43 3030571	74710	05/12/2022	880,41
QCD1H26	F 43 3032341	60503	07/12/2022	293,47	QCD4F10	F 43 3036738	60503	10/12/2022	293,47
QCD5293	F 43 3034708	74550	09/12/2022	130,16	QCD6042	L 43 2967795	74550	11/12/2022	130,16
QCD6476	F 43 3037593	74550	11/12/2022	130,16	QCD7923	F 43 3034262	74550	08/12/2022	130,16
QCD8471	F 43 3039451	60503	12/12/2022	293,47	QCE0256	L 43 2960233	74550	07/12/2022	130,16
QCE0833	F 43 3030464	74550	05/12/2022	130,16	QCE0G26	E 43 1072471	74550	05/12/2022	130,16
QCE1967	F 43 3039132	60503	12/12/2022	293,47	QCE1B39	E 43 1077111	74550	13/12/2022	130,16
QCE2162	F 43 3036157	60503	10/12/2022	293,47	QCE5413	F 43 3037078	74550	10/12/2022	130,16
QCE5413	F 43 3037065	74550	10/12/2022	130,16	QCE6F99	F 43 3035910	74550	10/12/2022	130,16
QCE8710	F 43 3032195	60503	07/12/2022	293,47	QCF1766	E 43 1073740	74550	08/12/2022	130,16
QCF2507	L 43 2960020	74630	07/12/2022	195,23	QCF2F90	L 43 2966632	74550	11/12/2022	130,16
QCF3995	L 43 2966950	74550	11/12/2022	130,16	QCF3995	L 43 2967447	74550	11/12/2022	130,16
QCF3C73	L 43 2958354	74550	06/12/2022	130,16	QCF4128	L 43 2957568	74550	05/12/2022	130,16
QCF6329	F 43 3039421	60412	12/12/2022	195,23	QCF6329	F 43 3039191	60503	12/12/2022	293,47
QCF6329	L 43 2970765	74550	13/12/2022	130,16	QCF7J97	F 43 3032952	60503	07/12/2022	293,47
QCF9046	F 43 3036787	56732	10/12/2022	130,16	QCF9639	L 43 2958801	74550	06/12/2022	130,16
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QCG1163	E 43 1076397	74550	12/12/2022	130,16	QCG2763	E 43 1072469	74550	05/12/2022	130,16
QCG2E54	L 43 2960555	74550	07/12/2022	130,16	QCG3H44	F 43 3032576	60503	07/12/2022	293,47
QCG3H44	L 43 2961527	74550	08/12/2022	130,16	QCG5131	F 43 3040488	60503	13/12/2022	293,47
QCG5570	F 43 3032044	74630	07/12/2022	195,23	QCG7547	L 43 2959482	74550	06/12/2022	130,16
QCG7960	F 43 3040619	74550	13/12/2022	130,16	QCH0012	F 43 3040984	60503	13/12/2022	293,47
QCH0116	F 43 3033703	74550	08/12/2022	130,16	QCH0307	F 43 3038033	74550	11/12/2022	130,16
QCH0D34	F 43 3040551	60503	13/12/2022	293,47	QCH0D54	E 43 1073931	74550	08/12/2022	130,16
QCH1278	L 43 2962120	74550	08/12/2022	130,16	QCH1278	L 43 2965758	74550	10/12/2022	130,16
QCH3645	F 43 3041104	74550	14/12/2022	130,16	QCH3B65	F 43 3032901	74550	07/12/2022	130,16
QCH3D04	E 43 1077106	74550	13/12/2022	130,16	QCH3E17	F 43 3032218	60503	07/12/2022	293,47
QCH3I23	L 43 2966758	74550	11/12/2022	130,16	QCH4503	F 43 3037130	60412	10/12/2022	195,23
QCH5E97	F 43 3038242	74550	11/12/2022	130,16	QCH7B74	L 43 2968553	74550	12/12/2022	130,16
QCH7H16	E 43 1076311	74550	12/12/2022	130,16	QCH9343	F 43 3036169	74550	10/12/2022	130,16
QCI2767	E 43 1072470	74550	05/12/2022	130,16	QCI2767	E 43 1072401	74550	05/12/2022	130,16
QCI2767	F 43 3030465	74630	05/12/2022	195,23	QCI3H82	F 43 3030405	74550	05/12/2022	130,16

QCI3I74	E 43 1074620	74550	09/12/2022	130,16	QCI3I74	E 43 1074087	74550	08/12/2022	130,16
QCI4606	F 43 3040085	60503	13/12/2022	293,47	QCI4D52	F 43 3036281	60503	10/12/2022	293,47
QCI9A06	L 43 2961688	74550	08/12/2022	130,16	QCI9A06	L 43 2959974	74550	07/12/2022	130,16
QCI9A06	L 43 2962159	74550	08/12/2022	130,16	QCI9A06	F 43 3038979	60503	12/12/2022	293,47
QCI9F18	F 43 3034938	74550	09/12/2022	130,16	QCJ0B35	E 43 1074811	74550	10/12/2022	130,16
QCJ1567	F 43 3035863	74550	10/12/2022	130,16	QCJ1680	L 43 2961453	74550	08/12/2022	130,16
QCJ2263	L 43 2962954	74550	09/12/2022	130,16	QCJ2991	L 43 2963330	74630	09/12/2022	195,23
QCJ5397	F 43 3033851	74550	08/12/2022	130,16	QCJ5867	L 43 2970836	74550	13/12/2022	130,16
QCJ6198	F 43 3031523	60503	06/12/2022	293,47	QCJ7243	F 43 3036884	74550	10/12/2022	130,16
QCJ7927	E 43 1075777	74630	11/12/2022	195,23	QCJ8016	E 43 1072832	74550	06/12/2022	130,16
QCJ9861	F 43 3033374	74550	08/12/2022	130,16	QCK0211	E 43 1073442	74550	07/12/2022	130,16
QCK0J23	L 43 2960197	74550	07/12/2022	130,16	QCK1218	F 43 3039120	60503	12/12/2022	293,47
QCK1C46	E 43 1077244	74550	13/12/2022	130,16	QCK3E36	L 43 2966424	74550	11/12/2022	130,16
QCK4931	F 43 3037613	74550	11/12/2022	130,16	QCK5690	L 43 2966142	74550	10/12/2022	130,16
QCK5A98	F 43 3040810	74630	13/12/2022	195,23	QCK5A98	F 43 3040811	74550	13/12/2022	130,16
QCK5A98	F 43 3040815	74630	13/12/2022	195,23	QCK5H65	F 43 3040342	60503	13/12/2022	293,47
QCK8I70	E 43 1077295	74550	13/12/2022	130,16	QCK9F87	F 43 3033624	60503	08/12/2022	293,47
QCK9H77	L 43 2961914	74550	08/12/2022	130,16	QCL1A19	L 43 2960629	74550	07/12/2022	130,16
QCL2539	E 43 1072873	74550	06/12/2022	130,16	QCL2539	L 43 2958739	74630	06/12/2022	195,23
QCL3117	F 43 3033686	60503	08/12/2022	293,47	QCL3B05	F 43 3041266	60503	14/12/2022	293,47
QCL4C70	F 43 3039411	60412	12/12/2022	195,23	QCL7B94	L 43 2963481	74550	09/12/2022	130,16
QCL7B94	L 43 2964257	74550	09/12/2022	130,16	QCL7B94	L 43 2964131	74550	09/12/2022	130,16
QCL8F07	L 43 2963190	74630	09/12/2022	195,23	QCL9443	L 43 2970389	74550	13/12/2022	130,16
QCM2180	F 43 3033263	74550	08/12/2022	130,16	QCM2498	F 43 3039148	60503	12/12/2022	293,47
QCM2871	L 43 2961946	74550	08/12/2022	130,16	QCM4543	F 43 3037817	60412	11/12/2022	195,23
QCM5C50	F 43 3035127	60503	09/12/2022	293,47	QCM6F80	F 43 3030864	74550	05/12/2022	130,16
QCM9153	F 43 3037510	74550	11/12/2022	130,16	QCM9153	L 43 2966371	74630	11/12/2022	195,23
QCN0E62	L 43 2969194	74550	12/12/2022	130,16	QCN2609	F 43 3040678	56732	13/12/2022	130,16
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QCN4570	F 43 3037923	74550	11/12/2022	130,16	QCN6D45	E 43 1074988	74550	10/12/2022	130,16
QCN6D45	L 43 2965091	74550	10/12/2022	130,16	QCN7C76	L 43 2965904	74630	10/12/2022	195,23
QCN7C76	F 43 3038217	60412	11/12/2022	195,23	QCN7C79	L 43 2967452	74550	11/12/2022	130,16
QCN8911	F 43 3034141	74550	08/12/2022	130,16	QCN8919	L 43 2971049	74550	13/12/2022	130,16
QCN9879	L 43 2963565	74550	09/12/2022	130,16	QCN9879	F 43 3034820	60503	09/12/2022	293,47
QCN9879	L 43 2963211	74630	09/12/2022	195,23	QCO0557	F 43 3036339	74550	10/12/2022	130,16
QCO1I10	F 43 3037823	74550	11/12/2022	130,16	QCO3767	F 43 3031372	60412	06/12/2022	195,23
QCO3767	F 43 3041449	60412	14/12/2022	195,23	QCO4551	F 43 3031182	74550	06/12/2022	130,16
QCO4749	F 43 3041006	60503	13/12/2022	293,47	QCO5H55	F 43 3032871	60503	07/12/2022	293,47
QCO7115	L 43 2970902	74550	13/12/2022	130,16	QCP1111	L 43 2962308	74550	08/12/2022	130,16
QCP1831	F 43 3036092	74550	10/12/2022	130,16	QCP2177	F 43 3036073	60503	10/12/2022	293,47
QCP2177	L 43 2958188	74550	06/12/2022	130,16	QCP2629	F 43 3038781	60503	12/12/2022	293,47
QCP4170	E 43 1074104	74550	08/12/2022	130,16	QCP7380	F 43 3033648	74550	08/12/2022	130,16
QCP7558	F 43 3038291	60503	11/12/2022	293,47	QCP9240	F 43 3034740	60503	09/12/2022	293,47
QCP9934	F 43 3033060	74550	07/12/2022	130,16	QCP9934	F 43 3034285	74550	08/12/2022	130,16
QCP9934	F 43 3034287	74550	08/12/2022	130,16	QCP9934	F 43 3038527	60503	11/12/2022	293,47
QCQ0417	F 43 3040582	74550	13/12/2022	130,16	QCQ0F26	L 43 2958417	74550	06/12/2022	130,16
QCQ1470	F 43 3035034	60503	09/12/2022	293,47	QCQ3C13	F 43 3031195	74550	06/12/2022	130,16
QCQ4A55	F 43 3036956	60503	10/12/2022	293,47	QCQ4J61	L 43 2965953	74550	10/12/2022	130,16
QCQ5C58	L 43 2968194	74550	12/12/2022	130,16	QCQ6683	L 43 2962413	74550	08/12/2022	130,16
QCQ7829	F 43 3035844	74550	10/12/2022	130,16	QCQ8384	L 43 2967189	74630	11/12/2022	195,23
QCQ8E40	E 43 1075929	74550	11/12/2022	130,16	QCR1547	E 43 1073967	74550	08/12/2022	130,16
QCR3107	L 43 2960193	74550	07/12/2022	130,16	QCR4B78	L 43 2962830	74550	09/12/2022	130,16
QCR7E92	E 43 1075209	74630	10/12/2022	195,23	QCR9047	F 43 3031995	60412	07/12/2022	195,23
QCS1768	L 43 2958715	74550	06/12/2022	130,16	QCS3697	L 43 2962930	74550	09/12/2022	130,16
QCS3A02	F 43 3037561	74550	11/12/2022	130,16	QCS3E04	E 43 1073308	74550	07/12/2022	130,16
QCS3G45	F 43 3031914	60503	06/12/2022	293,47	QCS5D77	F 43 3040382	74550	13/12/2022	130,16
QCS6G57	F 43 3036189	74550	10/12/2022	130,16	QCS7G73	F 43 3039408	60503	12/12/2022	293,47
QCS7H12	F 43 3031808	60503	06/12/2022	293,47	QCS8892	F 43 3039740	56732	12/12/2022	130,16
QCS9B64	L 43 2968760	74550	12/12/2022	130,16	QCT0295	L 43 2965652	74550	10/12/2022	130,16
QCT0866	F 43 3034534	74630	09/12/2022	195,23	QCT0B18	L 43 2960469	74550	07/12/2022	130,16
QCT0H45	E 43 1073980	74550	08/12/2022	130,16	QCT0H45	E 43 1073681	74550	08/12/2022	130,16
QCT2677	L 43 2959866	74550	07/12/2022	130,16	QCT5A80	F 43 3031415	60503	06/12/2022	293,47
QCT6137	F 43 3037060	74550	10/12/2022	130,16	QCT6137	F 43 3036619	74550	10/12/2022	130,16
QCT6147	F 43 3034758	60412	09/12/2022	195,23	QCT6444	F 43 3040575	74550	13/12/2022	130,16
QCT6H13	F 43 3037394	74630	11/12/2022	195,23	QCT7005	L 43 2958517	74550	06/12/2022	130,16
QCT7532	F 43 3031335	60503	06/12/2022	293,47	QCT7900	E 43 1074537	74550	09/12/2022	130,16
QCT7900	E 43 1075525	74550	11/12/2022	130,16	QCT8A72	F 43 3037294	74550	11/12/2022	130,16
QCT8A72	F 43 3037291	74550	11/12/2022	130,16	QCT8G15	F 43 3040967	60412	13/12/2022	195,23
QCT9192	L 43 2969688	74550	13/12/2022	130,16	QCU0756	E 43 1072500	74550	05/12/2022	130,16
QCU1075	F 43 3032049	74550	07/12/2022	130,16	QCU4816	F 43 3039734	74550	12/12/2022	130,16

QCU4931	F 43 3030772	74550	05/12/2022	130,16	QCU8778	F 43 3041019	74550	13/12/2022	130,16
QCU8F22	F 43 3039052	60503	12/12/2022	293,47	QCV2998	F 43 3034700	74550	09/12/2022	130,16
QCV3E57	F 43 3040741	60503	13/12/2022	293,47	QCV3I70	L 43 2965864	74550	10/12/2022	130,16
QCV5A18	F 43 3036495	60503	10/12/2022	293,47	QCV6H67	L 43 2963394	74550	09/12/2022	130,16
QCV6H67	L 43 2965484	74550	10/12/2022	130,16	QCV6I52	E 43 1073250	74550	07/12/2022	130,16
QCW0E12	L 43 2966748	74550	11/12/2022	130,16	QCW3705	F 43 3039474	60412	12/12/2022	195,23
QCW6231	F 43 3040716	60503	13/12/2022	293,47	QCW6305	F 43 3037469	74630	11/12/2022	195,23
QCW6305	F 43 3037471	74550	11/12/2022	130,16	QCW6F94	F 43 3041211	60503	14/12/2022	293,47
QCW7956	L 43 2960588	74630	07/12/2022	195,23	QCW7967	L 43 2967552	74550	11/12/2022	130,16
QCW7A00	E 43 1072437	74550	05/12/2022	130,16	QCW9C39	F 43 3041481	60503	14/12/2022	293,47
QCX1592	F 43 3040460	60503	13/12/2022	293,47	QCX1893	F 43 3034550	74550	09/12/2022	130,16
QCX1A56	E 43 1072986	74550	06/12/2022	130,16	QCX2425	F 43 3033235	74550	08/12/2022	130,16
QCX2449	F 43 3036354	60503	10/12/2022	293,47	QCX3097	F 43 3030559	74550	05/12/2022	130,16
QCX4560	F 43 3033272	74550	08/12/2022	130,16	QCX6G21	F 43 3036193	74550	10/12/2022	130,16
QCX6H21	L 43 2966410	74550	11/12/2022	130,16	QCX9082	F 43 3035285	60503	09/12/2022	293,47
QCX9082	L 43 2965193	74550	10/12/2022	130,16	QCX9099	F 43 3034110	74550	08/12/2022	130,16
QCX9523	L 43 2959475	74550	06/12/2022	130,16	QCY3839	F 43 3032388	60503	07/12/2022	293,47
QCY3B22	L 43 2960910	74550	07/12/2022	130,16	QCY6605	L 43 2966043	74550	10/12/2022	130,16
QCY9478	L 43 2959948	74550	07/12/2022	130,16	QCZ0108	F 43 3032041	74550	07/12/2022	130,16
QCZ0260	L 43 2964856	74550	10/12/2022	130,16	QCZ1E91	L 43 2961280	74550	08/12/2022	130,16
QCZ3A36	F 43 3041271	60503	14/12/2022	293,47	QCZ3H70	F 43 3036117	74550	10/12/2022	130,16
QCZ4069	E 43 1073004	74550	06/12/2022	130,16	QCZ4994	F 43 3033719	60503	08/12/2022	293,47
QCZ7906	F 43 3033688	74550	08/12/2022	130,16	QCZ7D27	L 43 2958589	74550	06/12/2022	130,16
QCZ7J24	L 43 2964949	74550	10/12/2022	130,16	QCZ8I07	E 43 1072948	74630	06/12/2022	195,23
QCZ8I07	F 43 3030694	60503	05/12/2022	293,47	QCZ9887	E 43 1074457	74550	09/12/2022	130,16
QEX2A01	F 43 3031876	74550	06/12/2022	130,16	QKI1I04	L 43 2968648	74550	12/12/2022	130,16
QMK2H63	F 43 3037988	74550	11/12/2022	130,16	QND3342	F 43 3035439	60503	09/12/2022	293,47
QNH4C01	L 43 2968255	74550	12/12/2022	130,16	QNH8267	L 43 2964950	74550	10/12/2022	130,16
QNJ3B09	F 43 3033632	60503	08/12/2022	293,47	QNS0D74	L 43 2963472	74550	09/12/2022	130,16
QOA4B15	L 43 2963821	74550	09/12/2022	130,16	QOT8334	L 43 2963815	74550	09/12/2022	130,16
QPA1C24	L 43 2966690	74550	11/12/2022	130,16	QPA1C24	L 43 2968159	74550	12/12/2022	130,16
QPH5916	F 43 3032651	60412	07/12/2022	195,23	QPJ9G56	L 43 2959076	74550	06/12/2022	130,16
QPN7H67	F 43 3032602	60503	07/12/2022	293,47	QQB8H77	F 43 3039724	74550	12/12/2022	130,16
QQO8E72	F 43 3039405	60503	12/12/2022	293,47	QQP0B03	E 43 1073861	74550	08/12/2022	130,16
QQS0H57	E 43 1073903	74630	08/12/2022	195,23	QQY0E93	F 43 3034936	74630	09/12/2022	195,23
QRC8J39	F 43 3035488	74550	09/12/2022	130,16	QTA0D17	L 43 2961425	74550	08/12/2022	130,16
QTF7B27	L 43 2966019	74550	10/12/2022	130,16	QTF8E90	L 43 2960533	74550	07/12/2022	130,16
QTF8E90	L 43 2959182	74550	06/12/2022	130,16	QTF8E90	L 43 2959446	74550	06/12/2022	130,16
QTF8E90	L 43 2959393	74550	06/12/2022	130,16	QTO0J69	L 43 2960273	74550	07/12/2022	130,16
QTS5G02	E 43 1073985	74550	08/12/2022	130,16	QTU1B47	F 43 3040097	60412	13/12/2022	195,23
QUA5A26	F 43 3034523	74550	09/12/2022	130,16	QUH6E24	F 43 3030418	74550	05/12/2022	130,16
QUJ2F71	L 43 2966394	74550	11/12/2022	130,16	QUJ2F71	L 43 2966520	74710	11/12/2022	880,41
QUJ2F71	L 43 2966469	74710	11/12/2022	880,41	QUK8F90	L 43 2962660	74550	08/12/2022	130,16
QUN5H28	F 43 3040795	74550	13/12/2022	130,16	QUQ4H54	L 43 2960347	74630	07/12/2022	195,23
QUT9D29	L 43 2965146	74550	10/12/2022	130,16	QUT9D29	F 43 3030556	74550	05/12/2022	130,16
QWW7A00	F 43 3035656	60503	09/12/2022	293,47	QXL6J68	L 43 2965330	74550	10/12/2022	130,16
QXL6J68	L 43 2957484	74550	05/12/2022	130,16	QXN4F33	L 43 2965489	74550	10/12/2022	130,16
QXO0C77	F 43 3038153	60503	11/12/2022	293,47	QXQ8B24	L 43 2958073	74550	06/12/2022	130,16
QXX8D40	F 43 3036770	74630	10/12/2022	195,23	QZU6F38	E 43 1077344	74550	13/12/2022	130,16
RAK1928	L 43 2960241	74550	07/12/2022	130,16	RAK2G03	F 43 3040231	60503	13/12/2022	293,47
RAK5G84	F 43 3034787	60503	09/12/2022	293,47	RAK5H35	F 43 3037812	74550	11/12/2022	130,16
RAK5J11	F 43 3031288	60503	06/12/2022	293,47	RAK6F60	E 43 1072687	74630	05/12/2022	195,23
RAK9190	L 43 2970614	74550	13/12/2022	130,16	RAK9190	L 43 2970542	74550	13/12/2022	130,16
RAK9A17	F 43 3034284	74550	08/12/2022	130,16	RAK9A17	F 43 3041007	74550	13/12/2022	130,16
RAL0A98	F 43 3037810	74550	11/12/2022	130,16	RAL2F81	L 43 2966906	74630	11/12/2022	195,23
RAL2F81	E 43 1075641	74550	11/12/2022	130,16	RAL3H84	E 43 1075644	74550	11/12/2022	130,16
RAL5750	L 43 2969743	74630	13/12/2022	195,23	RAL9A90	L 43 2965283	74550	10/12/2022	130,16
RAM3529	F 43 3030506	74550	05/12/2022	130,16	RAM3C74	L 43 2968246	74550	12/12/2022	130,16
RAM7H48	E 43 1073209	74630	07/12/2022	195,23	RAN0740	F 43 3030323	74550	05/12/2022	130,16
RAN0E73	F 43 3038287	60503	11/12/2022	293,47	RAN1B23	F 43 3037533	74550	11/12/2022	130,16
RAN3F75	F 43 3036757	56732	10/12/2022	130,16	RAN3F75	L 43 2971497	74550	14/12/2022	130,16
RAN3J72	F 43 3035115	74550	09/12/2022	130,16	RAN4I77	L 43 2957880	74550	05/12/2022	130,16
RAN5C25	F 43 3030872	60412	05/12/2022	195,23	RAN5D94	F 43 3032699	60503	07/12/2022	293,47
RAN6B30	F 43 3040743	60503	13/12/2022	293,47	RAN6D11	E 43 1075296	74550	10/12/2022	130,16
RAN7320	E 43 1072513	74550	05/12/2022	130,16	RAN7H88	L 43 2959095	74630	06/12/2022	195,23
RAN8E12	F 43 3031679	60503	06/12/2022	293,47	RAN8I04	F 43 3032103	74550	07/12/2022	130,16
RAN9A20	F 43 3035779	74550	09/12/2022	130,16	RAN9A20	F 43 3035780	74550	09/12/2022	130,16
RAO1A83	F 43 3031454	60503	06/12/2022	293,47	RAO1C43	F 43 3041186	60503	14/12/2022	293,47
RAO2760	L 43 2961423	74550	08/12/2022	130,16	RAO2B75	L 43 2958902	74550	06/12/2022	130,16
RAO2E95	L 43 2970812	74550	12/12/2022	130,16	RAO4H49	F 43 3041278	60503	14/12/2022	293,47

RAO5E48	F 43 3033835	60503	08/12/2022	293,47	RAO5E78	F 43 3031134	56732	06/12/2022	130,16
RAO5J69	L 43 2962736	74550	08/12/2022	130,16	RAO6E05	F 43 3032005	74550	07/12/2022	130,16
RAO7A54	L 43 2958168	74550	06/12/2022	130,16	RAP1B28	L 43 2960943	74550	07/12/2022	130,16
RAP1E97	F 43 3038589	74550	11/12/2022	130,16	RAP2D99	F 43 3040149	60503	13/12/2022	293,47
RAP2F99	F 43 3038226	60412	11/12/2022	195,23	RAP4C90	L 43 2965706	74630	10/12/2022	195,23
RAP4E00	L 43 2967435	74550	11/12/2022	130,16	RAP4G45	L 43 2958426	74630	06/12/2022	195,23
RAP5C64	L 43 2961551	74550	08/12/2022	130,16	RAP6H57	F 43 3032456	60503	07/12/2022	293,47
RAP7F03	F 43 3036098	60503	10/12/2022	293,47	RAP7F15	L 43 2966323	74630	11/12/2022	195,23
RAP7F15	L 43 2966367	74630	11/12/2022	195,23	RAP8I47	F 43 3033417	60503	08/12/2022	293,47
RAQ0G88	F 43 3035690	74550	09/12/2022	130,16	RAQ0G88	F 43 3035716	74630	09/12/2022	195,23
RAQ1B58	F 43 3034866	60503	09/12/2022	293,47	RAQ1B58	F 43 3040289	60412	13/12/2022	195,23
RAQ1D36	F 43 3034224	60503	08/12/2022	293,47	RAQ1J94	L 43 2960519	74550	07/12/2022	130,16
RAQ2E43	F 43 3034879	60503	09/12/2022	293,47	RAQ3B88	L 43 2968803	74550	12/12/2022	130,16
RAQ3D51	E 43 1073372	74550	07/12/2022	130,16	RAQ3J83	F 43 3031588	60503	06/12/2022	293,47
RAQ4H06	L 43 2957536	74550	05/12/2022	130,16	RAQ4H78	L 43 2958886	74550	06/12/2022	130,16
RAQ4J65	F 43 3034420	74550	09/12/2022	130,16	RAQ6F25	L 43 2968647	74550	12/12/2022	130,16
RAQ6F25	F 43 3039675	74550	12/12/2022	130,16	RAQ6F25	F 43 3040028	60503	13/12/2022	293,47
RAQ7F37	E 43 1075639	74550	11/12/2022	130,16	RAQ7G68	F 43 3041433	74550	14/12/2022	130,16
RAQ7I07	L 43 2961880	74550	08/12/2022	130,16	RAQ7I10	F 43 3037433	74550	11/12/2022	130,16
RAQ7I84	F 43 3036572	74630	10/12/2022	195,23	RAQ9E36	L 43 2969070	74550	12/12/2022	130,16
RAR0C74	F 43 3031116	60503	06/12/2022	293,47	RAR3A10	E 43 1075571	74550	11/12/2022	130,16
RAR3C42	L 43 2960780	74550	07/12/2022	130,16	RAR3J35	L 43 2967473	74550	11/12/2022	130,16
RAR4G30	L 43 2963817	74550	09/12/2022	130,16	RAR4G30	L 43 2966946	74630	11/12/2022	195,23
RAR4G30	F 43 3039294	56732	12/12/2022	130,16	RAR5C83	F 43 3031302	74550	06/12/2022	130,16
RAR6C11	L 43 2968525	74550	12/12/2022	130,16	RAR6D97	L 43 2963768	74550	09/12/2022	130,16
RAR7G61	L 43 2958761	74550	06/12/2022	130,16	RAR7I56	F 43 3038965	74550	12/12/2022	130,16
RAR8G45	E 43 1074196	74550	08/12/2022	130,16	RAR9A36	L 43 2970928	74550	13/12/2022	130,16
RAR9B63	E 43 1075465	74550	11/12/2022	130,16	RAR9D65	L 43 2965927	74550	10/12/2022	130,16
RAR9F23	F 43 3037826	74550	11/12/2022	130,16	RAS1B86	E 43 1072444	74550	05/12/2022	130,16
RAS1G33	L 43 2973059	74550	13/12/2022	130,16	RAS1G81	F 43 3039338	56732	12/12/2022	130,16
RAS2E26	F 43 3034097	60503	08/12/2022	293,47	RAS2E61	F 43 3034703	74550	09/12/2022	130,16
RAS2E61	F 43 3038429	74550	11/12/2022	130,16	RAS2E65	F 43 3035790	74550	10/12/2022	130,16
RAS2G73	F 43 3040362	60503	13/12/2022	293,47	RAS3A67	L 43 2958583	74630	06/12/2022	195,23
RAS3B38	E 43 1075773	74550	11/12/2022	130,16	RAS3D22	F 43 3031299	60503	06/12/2022	293,47
RAS4D18	L 43 2965596	74550	10/12/2022	130,16	RAS4D26	F 43 3033874	60503	08/12/2022	293,47
RAS4J19	L 43 2958865	74550	06/12/2022	130,16	RAS5F96	L 43 2965846	74550	10/12/2022	130,16
RAS5F96	F 43 3039548	74550	12/12/2022	130,16	RAS5F96	L 43 2969285	74550	12/12/2022	130,16
RAS5I33	L 43 2959033	74550	06/12/2022	130,16	RAS5I33	L 43 2959026	74550	06/12/2022	130,16
RAS7G53	L 43 2963388	74550	09/12/2022	130,16	RAS7J45	F 43 3038421	74550	11/12/2022	130,16
RAS8H58	L 43 2971023	74630	13/12/2022	195,23	RAS8J18	L 43 2968498	74550	12/12/2022	130,16
RAS9B18	F 43 3034929	74550	09/12/2022	130,16	RAS9J92	F 43 3039856	74550	13/12/2022	130,16
RAS9J92	F 43 3040413	60412	13/12/2022	195,23	RAT0B33	L 43 2957409	74550	05/12/2022	130,16
RAT0B95	E 43 1076324	74630	12/12/2022	195,23	RAT0E57	F 43 3036347	74550	10/12/2022	130,16
RAT0I49	F 43 3035968	74550	10/12/2022	130,16	RAT1E07	L 43 2963643	74550	09/12/2022	130,16
RAT2C26	F 43 3040104	60503	13/12/2022	293,47	RAT2J52	F 43 3031641	60503	06/12/2022	293,47
RAT3G73	F 43 3035348	60412	09/12/2022	195,23	RAT3J00	L 43 2960404	74630	07/12/2022	195,23
RAT3J58	L 43 2965701	74550	10/12/2022	130,16	RAT4A05	F 43 3034971	74550	09/12/2022	130,16
RAT4A05	F 43 3034972	74550	09/12/2022	130,16	RAT4A05	F 43 3036500	74550	10/12/2022	130,16
RAT4A05	F 43 3036223	60503	10/12/2022	293,47	RAT4F28	L 43 2970903	74550	13/12/2022	130,16
RAT5I58	L 43 2967197	74550	11/12/2022	130,16	RAT9A33	L 43 2962488	74550	08/12/2022	130,16
RAT9I77	L 43 2964685	74550	10/12/2022	130,16	RAT9J57	L 43 2961654	74550	08/12/2022	130,16
RAT9J57	E 43 1072777	74550	06/12/2022	130,16	RAU0B38	E 43 1073179	74550	07/12/2022	130,16
RAU0B38	E 43 1077423	74550	13/12/2022	130,16	RAU0F91	L 43 2963381	74550	09/12/2022	130,16
RAU0I67	F 43 3033503	60503	08/12/2022	293,47	RAU2A72	F 43 3030455	74550	05/12/2022	130,16
RAU2A76	L 43 2966485	74550	11/12/2022	130,16	RAU2A76	L 43 2966507	74550	11/12/2022	130,16
RAU2F49	F 43 3037225	74550	11/12/2022	130,16	RAU3F85	E 43 1074216	74630	08/12/2022	195,23
RAU3I50	F 43 3040388	74550	13/12/2022	130,16	RAU3I50	F 43 3040451	74630	13/12/2022	195,23
RAU4D01	F 43 3037649	74550	11/12/2022	130,16	RAU6F08	F 43 3030537	74550	05/12/2022	130,16
RAU7J92	F 43 3039131	74550	12/12/2022	130,16	RAU9H09	F 43 3034772	74550	09/12/2022	130,16
RAU9H09	F 43 3034544	74550	09/12/2022	130,16	RAV0A26	F 43 3030826	74550	05/12/2022	130,16
RAV0A26	F 43 3031371	60503	06/12/2022	293,47	RAV0B29	F 43 3031313	74550	06/12/2022	130,16
RAV0B92	F 43 3036603	74550	10/12/2022	130,16	RAV0H61	F 43 3040080	60503	13/12/2022	293,47
RAV4D18	L 43 2969774	74550	13/12/2022	130,16	RAV4H76	E 43 1073403	74550	07/12/2022	130,16
RAV5B89	E 43 1073964	74550	08/12/2022	130,16	RAV6A45	E 43 1077268	74550	13/12/2022	130,16
RAV9A41	F 43 3040281	60503	13/12/2022	293,47	RAV9A41	F 43 3040953	60503	13/12/2022	293,47
RAV9H59	L 43 2961988	74550	08/12/2022	130,16	RAW2A56	L 43 2963588	74550	09/12/2022	130,16
RAW2F14	L 43 2962832	74550	09/12/2022	130,16	RAW2F34	F 43 3038963	60503	12/12/2022	293,47
RAW2I72	F 43 3041493	60503	14/12/2022	293,47	RAW4B75	F 43 3039913	74550	13/12/2022	130,16
RAW4E32	L 43 2958700	74550	06/12/2022	130,16	RAW4J09	L 43 2968185	74550	12/12/2022	130,16
RAW5E80	F 43 3036028	60503	10/12/2022	293,47	RAW5H46	F 43 3035589	60503	09/12/2022	293,47

RAW5J86	L 43 2967677	74550	11/12/2022	130,16	RAW7F09	E 43 1074579	74550	09/12/2022	130,16
RAW9I30	L 43 2969605	74630	13/12/2022	195,23	RAX0B64	F 43 3034694	60412	09/12/2022	195,23
RAX0I16	L 43 2967524	74550	11/12/2022	130,16	RAX1A42	L 43 2970309	74550	13/12/2022	130,16
RAX1D26	L 43 2962981	74630	09/12/2022	195,23	RAX2A16	L 43 2963385	74550	09/12/2022	130,16
RAX2G23	F 43 3040907	74550	14/12/2022	130,16	RAX4B40	E 43 1075314	74550	10/12/2022	130,16
RAX4G83	L 43 2957537	74630	05/12/2022	195,23	RAX5A35	L 43 2959757	74550	07/12/2022	130,16
RAX5A35	L 43 2959742	74710	07/12/2022	880,41	RAX5H14	F 43 3038169	60503	11/12/2022	293,47
RAX7D54	F 43 3040213	60503	13/12/2022	293,47	RAX8A84	F 43 3039195	74550	12/12/2022	130,16
RAX8G21	F 43 3032502	74550	07/12/2022	130,16	RAX9J26	F 43 3038134	74630	11/12/2022	195,23
RAY0G90	E 43 1077204	74550	13/12/2022	130,16	RAY0J65	E 43 1075269	74550	10/12/2022	130,16
RAY1A32	F 43 3036541	74550	10/12/2022	130,16	RAY1B64	F 43 3030813	74550	05/12/2022	130,16
RAY2H31	L 43 2969486	74550	12/12/2022	130,16	RAY2J22	F 43 3034732	56732	09/12/2022	130,16
RAY3A14	L 43 2964671	74630	10/12/2022	195,23	RAY3C19	L 43 2966971	74550	11/12/2022	130,16
RAY3F15	F 43 3031834	74630	06/12/2022	195,23	RAY3H51	L 43 2957685	74550	05/12/2022	130,16
RAY4C60	F 43 3031654	60503	06/12/2022	293,47	RAY4I45	E 43 1075594	74550	11/12/2022	130,16
RAY4J97	F 43 3033916	74550	08/12/2022	130,16	RAY7A19	E 43 1072556	74550	05/12/2022	130,16
RAY8C31	F 43 3033603	74550	08/12/2022	130,16	RAY8C31	F 43 3033638	74550	08/12/2022	130,16
RAY8C34	E 43 1075014	74550	10/12/2022	130,16	RAY9A75	L 43 2960472	74550	07/12/2022	130,16
RAZ0C75	L 43 2967764	74550	11/12/2022	130,16	RAZ1C32	L 43 2966752	74630	11/12/2022	195,23
RAZ1C32	L 43 2967143	74630	11/12/2022	195,23	RAZ1C32	E 43 1075579	74630	11/12/2022	195,23
RAZ1G04	L 43 2957427	74550	05/12/2022	130,16	RAZ1G88	L 43 2961448	74550	08/12/2022	130,16
RAZ2C33	F 43 3040890	74550	14/12/2022	130,16	RAZ2E40	F 43 3038174	74550	11/12/2022	130,16
RAZ2F24	L 43 2968115	74550	12/12/2022	130,16	RAZ2G55	L 43 2965462	74630	10/12/2022	195,23
RAZ2J08	L 43 2968660	74550	12/12/2022	130,16	RAZ3A50	F 43 3035119	74630	09/12/2022	195,23
RAZ3A50	L 43 2963604	74550	09/12/2022	130,16	RAZ3B41	L 43 2959128	74630	06/12/2022	195,23
RAZ5F10	F 43 3032703	60503	07/12/2022	293,47	RAZ5F20	F 43 3037828	74550	11/12/2022	130,16
RAZ5H09	L 43 2963735	74550	09/12/2022	130,16	RAZ5H09	E 43 1075420	74550	11/12/2022	130,16
RAZ5H09	E 43 1075532	74550	11/12/2022	130,16	RAZ6H48	F 43 3034844	74550	09/12/2022	130,16
RAZ8D49	E 43 1074348	74550	09/12/2022	130,16	RAZ8F92	L 43 2965915	74550	10/12/2022	130,16
RBQ0D88	F 43 3031031	60503	06/12/2022	293,47	RBV8D86	F 43 3040314	60503	13/12/2022	293,47
RBX2H99	L 43 2965797	74630	10/12/2022	195,23	RBZ8C99	L 43 2957335	74550	05/12/2022	130,16
RCK9E96	F 43 3032271	60503	07/12/2022	293,47	RCM0D19	L 43 2964734	74550	10/12/2022	130,16
REE7A60	E 43 1073947	74550	08/12/2022	130,16	REF1B69	L 43 2966272	74550	10/12/2022	130,16
REK6A42	L 43 2966976	74630	11/12/2022	195,23	REL7J09	F 43 3035197	74550	09/12/2022	130,16
RFJ3J06	L 43 2963224	74550	09/12/2022	130,16	RFY1G09	L 43 2958946	74550	06/12/2022	130,16
RMD8A15	F 43 3032487	60412	07/12/2022	195,23	RMH0F05	F 43 3036198	60503	10/12/2022	293,47
RMY1I78	L 43 2964690	74630	10/12/2022	195,23	RRI0C07	F 43 3030628	60503	05/12/2022	293,47
RRI0D09	L 43 2963146	74550	09/12/2022	130,16	RRI0H31	E 43 1075390	74550	11/12/2022	130,16
RRI2A76	L 43 2958652	74550	06/12/2022	130,16	RRI2C56	F 43 3040121	60503	13/12/2022	293,47
RRI3D25	F 43 3034964	74630	09/12/2022	195,23	RRI3D49	L 43 2965295	74630	10/12/2022	195,23
RRI3E61	F 43 3038239	60503	11/12/2022	293,47	RRI4F31	F 43 3034933	60503	09/12/2022	293,47
RRI4G09	F 43 3040003	74550	13/12/2022	130,16	RRI4H17	L 43 2967372	74550	11/12/2022	130,16
RRI6C12	L 43 2962690	74550	08/12/2022	130,16	RRI6C12	E 43 1075195	74550	10/12/2022	130,16
RRI6C12	F 43 3037969	74550	11/12/2022	130,16	RRI7A05	F 43 3030724	74550	05/12/2022	130,16
RRI7F51	L 43 2968690	74550	12/12/2022	130,16	RRI7J38	F 43 3031665	60503	06/12/2022	293,47
RRI8C06	F 43 3035049	74550	09/12/2022	130,16	RRI8F31	L 43 2965044	74550	10/12/2022	130,16
RRJ2E95	F 43 3031099	60503	06/12/2022	293,47	RRJ2I22	L 43 2971020	74550	13/12/2022	130,16
RRJ3A84	F 43 3031878	60503	06/12/2022	293,47	RRJ3G97	L 43 2969624	74550	13/12/2022	130,16
RRJ4H51	L 43 2958418	74550	06/12/2022	130,16	RRJ4J18	F 43 3035362	74550	09/12/2022	130,16
RRJ6G96	F 43 3034405	60412	09/12/2022	195,23	RRJ6J12	L 43 2967078	74550	11/12/2022	130,16
RRJ8I17	E 43 1075983	74550	12/12/2022	130,16	RRJ9B77	L 43 2964969	74630	10/12/2022	195,23
RRL0C95	L 43 2963557	74550	09/12/2022	130,16	RRL0C95	F 43 3035257	60503	09/12/2022	293,47
RRL0E09	E 43 1072998	74550	06/12/2022	130,16	RRL1E26	F 43 3032303	60503	07/12/2022	293,47
RRL1H11	F 43 3034595	60412	09/12/2022	195,23	RRL1H11	L 43 2970917	74630	13/12/2022	195,23
RRL2A58	F 43 3038337	60503	11/12/2022	293,47	RRL2D67	F 43 3032684	60503	07/12/2022	293,47
RRL3F50	E 43 1073806	74550	08/12/2022	130,16	RRL4A48	L 43 2969111	74550	12/12/2022	130,16
RRL4A48	F 43 3039439	60503	12/12/2022	293,47	RRL5D75	F 43 3036728	60503	10/12/2022	293,47
RRL5D75	L 43 2967070	74550	11/12/2022	130,16	RRL5E30	L 43 2958890	74550	06/12/2022	130,16
RRL5E30	L 43 2960528	74550	07/12/2022	130,16	RRL6C78	L 43 2958981	74550	06/12/2022	130,16
RRL7A43	F 43 3034990	60503	09/12/2022	293,47	RRL7C38	E 43 1077489	74710	13/12/2022	880,41
RRL7H97	L 43 2963402	74710	09/12/2022	880,41	RRL8B10	L 43 2968342	74550	12/12/2022	130,16
RRL8H38	L 43 2965238	74550	10/12/2022	130,16	RRL8H38	F 43 3036343	60503	10/12/2022	293,47
RRL8I18	L 43 2970879	74550	13/12/2022	130,16	RRL8J53	F 43 3035030	74550	09/12/2022	130,16
RRL8J53	F 43 3035035	74550	09/12/2022	130,16	RRM0B17	E 43 1073010	74550	06/12/2022	130,16
RRM0E05	F 43 3030417	74550	05/12/2022	130,16	RRM1F76	F 43 3041339	74550	14/12/2022	130,16
RRM3I17	L 43 2962764	74630	08/12/2022	195,23	RRM5F00	E 43 1077255	74550	13/12/2022	130,16
RRM5G60	L 43 2967546	74550	11/12/2022	130,16	RRM7E79	F 43 3039390	60503	12/12/2022	293,47
RRM7J14	F 43 3039243	60503	12/12/2022	293,47	RRM8B12	F 43 3038216	74550	11/12/2022	130,16
RRM8E40	F 43 3036510	74550	10/12/2022	130,16	RRM8E40	F 43 3036511	74630	10/12/2022	195,23
RRM9I28	E 43 1073955	74550	08/12/2022	130,16	RRN1A77	L 43 2971058	74550	13/12/2022	130,16

RRN2J16	L 43 2958326	74630	06/12/2022	195,23	RRN3E28	F 43 3036891	74550	10/12/2022	130,16
RRN3H85	L 43 2957750	74550	05/12/2022	130,16	RRN6H82	F 43 3035764	74550	09/12/2022	130,16
RRN6H82	F 43 3035765	74550	09/12/2022	130,16	RRN6H82	L 43 2964426	74550	09/12/2022	130,16
RRN7G37	E 43 1073110	74550	06/12/2022	130,16	RRN7J95	F 43 3038026	74550	11/12/2022	130,16
RRN8H19	L 43 2961625	74550	08/12/2022	130,16	RRN9H63	L 43 2960169	74550	07/12/2022	130,16
RRO2E76	F 43 3033903	60503	08/12/2022	293,47	RRO2G98	L 43 2970870	74550	13/12/2022	130,16
RRO3C85	F 43 3037475	60503	11/12/2022	293,47	RRO3D20	F 43 3035520	74550	09/12/2022	130,16
RRO4F20	L 43 2965240	74550	10/12/2022	130,16	RRO6E39	F 43 3032039	74550	07/12/2022	130,16
RRO6G65	L 43 2959428	74550	06/12/2022	130,16	RRO8B39	L 43 2969091	74550	12/12/2022	130,16
RRP0F06	E 43 1075270	74550	10/12/2022	130,16	RRP4E10	F 43 3033517	60503	08/12/2022	293,47
RRP5C17	E 43 1073971	74550	08/12/2022	130,16	RRP6G75	L 43 2958976	74550	06/12/2022	130,16
RRP8H38	F 43 3037748	60412	11/12/2022	195,23	RRP8J36	E 43 1074930	74550	10/12/2022	130,16
RRP8J36	E 43 1074995	74550	10/12/2022	130,16	RRQ0C69	L 43 2958737	74550	06/12/2022	130,16
RRQ4B40	L 43 2970919	74550	13/12/2022	130,16	RRQ4F29	L 43 2965009	74550	10/12/2022	130,16
RRQ4G95	F 43 3039782	74630	12/12/2022	195,23	RRQ4G95	F 43 3040331	60503	13/12/2022	293,47
RRQ5A68	F 43 3041031	56732	13/12/2022	130,16	RRQ6I26	F 43 3039373	74550	12/12/2022	130,16
RRQ8G76	F 43 3038955	60503	12/12/2022	293,47	RRQ9B98	F 43 3031875	60503	06/12/2022	293,47
RRR1E80	F 43 3032868	60503	07/12/2022	293,47	RRR3J07	F 43 3038969	74550	12/12/2022	130,16
RRR4E68	F 43 3031864	74550	06/12/2022	130,16	RRR4F88	F 43 3035484	74550	09/12/2022	130,16
RRR5A69	E 43 1074814	74550	10/12/2022	130,16	RRR5D96	F 43 3037751	60503	11/12/2022	293,47
RRR5I99	F 43 3030598	60412	05/12/2022	195,23	RRR6C87	E 43 1075018	74550	10/12/2022	130,16
RRR6C87	L 43 2965675	74550	10/12/2022	130,16	RRR9E77	L 43 2960465	74550	07/12/2022	130,16
RRR9E77	E 43 1074185	74550	08/12/2022	130,16	RRS0A69	F 43 3031060	60503	06/12/2022	293,47
RRS0H20	L 43 2958482	74550	06/12/2022	130,16	RRS0I66	E 43 1074511	74550	09/12/2022	130,16
RRS1C75	F 43 3032510	60412	07/12/2022	195,23	RRS2C30	F 43 3031234	60503	06/12/2022	293,47
RRS5B57	L 43 2966894	74630	11/12/2022	195,23	RRS6A37	L 43 2963930	74550	09/12/2022	130,16
RRS6A37	F 43 3037959	74550	11/12/2022	130,16	RRS6D99	F 43 3039235	60503	12/12/2022	293,47
RRS7G36	F 43 3035073	74630	09/12/2022	195,23	RRS8J30	F 43 3033558	74550	08/12/2022	130,16
RRS9A20	L 43 2965525	74550	10/12/2022	130,16	RRT0A87	L 43 2958917	74550	06/12/2022	130,16
RRT0A87	L 43 2960349	74550	07/12/2022	130,16	RRT0A87	L 43 2960605	74550	07/12/2022	130,16
RRT0A87	L 43 2968697	74550	12/12/2022	130,16	RRT0A87	L 43 2970837	74550	13/12/2022	130,16
RRT1B30	F 43 3034452	74550	09/12/2022	130,16	RRT1C29	L 43 2965449	74550	10/12/2022	130,16
RRT2F89	F 43 3041125	74550	14/12/2022	130,16	RRT2G06	L 43 2958247	74550	06/12/2022	130,16
RRT3B50	F 43 3040772	74550	13/12/2022	130,16	RRT7C10	F 43 3039325	60412	12/12/2022	195,23
RRT7E08	L 43 2966819	74550	11/12/2022	130,16	RRT7E08	L 43 2966863	74550	11/12/2022	130,16
RRT7F99	L 43 2969045	74550	12/12/2022	130,16	RRT8D39	L 43 2963693	74550	09/12/2022	130,16
RRT8I39	L 43 2965384	74550	10/12/2022	130,16	RRU0A38	L 43 2966938	74550	11/12/2022	130,16
RRU1F60	L 43 2960237	74550	07/12/2022	130,16	RRU2H78	L 43 2961583	74550	08/12/2022	130,16
RRU3C79	F 43 3038919	60503	12/12/2022	293,47	RRU4A89	L 43 2970935	74550	13/12/2022	130,16
RRU9H90	F 43 3032872	60503	07/12/2022	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_20230224_00027743_X do dia 28/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 25/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
FAM2C01	B B1 1008884	55500	14/12/2022	130,16	HQV2E58	B B1 1008889	54521	14/12/2022	195,23
KAT2509	B B1 1009833	54521	16/12/2022	195,23	KAU4715	B B1 1009899	76842	15/12/2022	130,16
KEW3F75	M TA 1700637	55414	08/12/2022	195,23	MVZ4J86	M TA 1700646	55500	08/12/2022	130,16
NJA5453	M TA 1700621	54521	02/12/2022	195,23	NJE0F06	B BB 1000496	76332	06/12/2022	293,47
NJG0640	B B1 1009927	75870	16/12/2022	293,47	NPD3205	M TA 1700618	55500	02/12/2022	130,16
NPF4891	M TA 1700629	53800	08/12/2022	130,16	NPH8868	M TA 1700602	55500	02/12/2022	130,16
NUC6871	M TA 1700644	54521	08/12/2022	195,23	OAQ6530	M TA 1700605	54521	15/12/2022	195,23
OAV3C58	M TA 1700631	53800	08/12/2022	130,16	OBC9654	M TA 1700638	55414	08/12/2022	195,23
OBC9984	M TA 1700624	55500	02/12/2022	130,16	OBK0631	M TA 1700601	55500	02/12/2022	130,16
OBL4739	B BB 1000499	70481	13/12/2022	293,47	OBO2F00	M TA 1700616	55500	15/12/2022	130,16
OXV1194	B B1 1009654	54521	16/12/2022	195,23	QBA0484	M TA 1700604	54600	15/12/2022	130,16
QBA0695	M TA 1700620	54521	02/12/2022	195,23	QBA2487	M TA 1700639	55413	08/12/2022	195,23
QBA7372	B B1 1009124	55500	16/12/2022	130,16	QBB5241	M TA 1700609	55414	15/12/2022	195,23
QBJ3543	B B1 1009926	76331	16/12/2022	293,47	QBL6810	B B1 1009652	55500	16/12/2022	130,16
QBR0419	M TA 1700627	55500	08/12/2022	130,16	QBS1D20	M TA 727303	54521	15/12/2022	195,23
QBS9G80	M TA 1700649	55500	08/12/2022	130,16	QBX9B06	M TA 1700628	55414	08/12/2022	195,23
QBY9344	M TA 1700642	55500	08/12/2022	130,16	QCA6697	B B1 1009898	76332	15/12/2022	293,47
QCB6274	M TA 1700611	54521	15/12/2022	195,23	QCE5248	M TA 1700428	55500	12/12/2022	130,16
QCF8A21	M TA 1700632	53800	08/12/2022	130,16	QCG0480	M TA 1700650	55500	08/12/2022	130,16
QCG2856	M TA 1700613	55500	02/12/2022	130,16	QCK3669	B BB 1001430	52070	14/12/2022	88,38
QCN8B68	M TA 1700603	73662	15/12/2022	130,16	QCO1D13	B B1 1008891	76331	15/12/2022	293,47
QCP6364	M TA 1700615	53800	15/12/2022	130,16	QCQ1H74	B B1 1009653	55500	16/12/2022	130,16
QCR6H34	M TA 1700648	55500	08/12/2022	130,16	QCS6390	B B1 1008888	55500	15/12/2022	130,16
QCS7564	M TA 1700608	55414	15/12/2022	195,23	QCT1D16	M TA 1700610	54521	15/12/2022	195,23
QCZ1A42	M TA 1700634	55414	08/12/2022	195,23	QIM0A87	M TA 1700622	54521	02/12/2022	195,23
QPA4858	M TA 1700619	55500	02/12/2022	130,16	QQS5247	M TA 1700636	54870	08/12/2022	195,23
RAO3E08	M TA 1700643	54521	08/12/2022	195,23	RAO4B37	M TA 955883	70561	02/12/2022	293,47
RAP0E93	M TA 1700429	54526	14/12/2022	195,23	RAS4J39	M TA 1700623	55680	02/12/2022	195,23
RAT0G70	M TA 1700635	55414	08/12/2022	195,23	RAZ2C86	M TA 1700606	55411	15/12/2022	195,23
RNN3I32	B B1 1008883	53800	13/12/2022	130,16	RRI4F65	M TA 1700612	55413	15/12/2022	195,23
RRJ2H88	B BB 1000500	70561	14/12/2022	293,47	RRJ7E62	B BB 1001433	57380	15/12/2022	293,47
RRN1I38	M TA 1700647	55500	08/12/2022	130,16	RRP0F64	M TA 1700427	54526	14/12/2022	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_20230224_00027744_X do dia 28/02/2023.

A partir da data desta publicação, o proprietário pode APRESENTAR O RECURSO NA JARI até dia 24/04/2023.

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

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

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

ENDEREÇO PARA PROTOCOLO DE RECURSO NA JARI:

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

Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa	Placa	Auto de Infração	Código Infração	Data Infração	Valor Multa
FJP5919	L 43 2969698	74550	13/12/2022	130,16	IFW5H06	F 43 3041512	74550	14/12/2022	130,16
KAB6B25	L 43 2957380	74550	05/12/2022	130,16	KAC7496	L 43 2959145	74550	06/12/2022	130,16
NIZ7907	F 43 3040510	74550	13/12/2022	130,16	NUD3D00	E 43 1072497	74550	05/12/2022	130,16
OBL2J43	L 43 2966374	74550	11/12/2022	130,16	PYG0315	F 43 3024052	60503	30/11/2022	293,47
QBD4808	F 43 3035896	74550	10/12/2022	130,16	QCB4502	F 43 3036413	74550	10/12/2022	130,16
QCB9076	L 43 2963508	74550	09/12/2022	130,16	QCN3E72	F 43 3035530	74550	09/12/2022	130,16
RAK2I89	L 43 2959002	74550	06/12/2022	130,16					