

CROSS REFERENCE CHARTS - FORD

Hit CTRL and F - this will open a FIND dialogue box.

Enter all or part of the Code No. you want OMITTING ALL SPACES, DASHES, AND PUNCTUATION MARKS.

Hit ↓ until you locate the exact match for that part no.

NOTE: Charts are for general reference only. Check catalogue for current application.

Any use of this information is at the user's risk. E. & O.E. Updated July 2018

AUTO AGENCIES LTD, 77 PERCIVAL ST, RANGIORA.

Phone 03 313 7709, Fax 03 313 7706, Email sales@autoagencies.co.nz, Website www.autoagencies.co.nz



26726	3.7885	1658103	7.8536S	7262702	7.1142	96FB9F472CA	10.7296
242110	7.9539	1660332	3.7573/21RS	7280558	7.4075	96FB9F472DA	10.7444
409160	7.0011	1663819	7.8395S	7291993	7.1143	96GB9F472BA	10.7444
425469	3.7514RS	1665182	7.9598	7325143	10.7087	96GB9F472CA	10.7444
425981	3.7512RS	1665193	2.7792PHT	7334637	7.3180'	96MM8575A1A	7.8692
464163	1.2534HDVS	1669948	7.3146	7355021	7.4095	96MM8575BD	7.8692
464163	1.2549HDVS	1669949	7.3086	11425469	3.7514RS	96MM8575BE	7.8692
544116	1.2521	1669963	7.0108	11425961	3.7512RS	96MM8590AF	7.9675
548495	1.2549HDVS	1669964	7.0095	11425981	3.7512RS	978F12A648AA	7.3234
548495	1.2549HDVS	1669965	7.3101	11447002	2.7472PHT	97BB9E731AE	9.0498
623388	3.7885RS	1669989	7.0046	11447069	2.7479PHT	97BB9F472AA	10.7445
623389	2.7783	1669990	7.3535	11516302	1.2521	97FB10884AA	7.3165
623460	1.4144HDV	1671690	9.6323	11544115	1.2547	97FG15520AA	7.6212
710254	2.7479PHT	1673837	10.8182	11548495	1.2549HDVS	97FG15520AB	7.6212
710255	2.7476PHT	1673972	10.7687	11710254	2.7479PHT	97FG15520AC	7.6212
710256	2.7472PHT	1675627	7.8734	11710255	2.7476PHT	97FG15520AD	7.6212
801587	7.8515S	1677533	7.1237	11710256	2.7472PHT	97VB9F479BA	10.3059
1001702	10.7444	1682753	10.8183	11710268	2.7472PHT	988F12024AB	9.6432
1001993	7.8396S	1683554	7.8734	1797300100	7.3281	988F12029AB	9.6432
1002788	7.8223S	1689133	10.3186	100E12116A	2.8070'	988F12029AC	9.6432
1002908	7.9590'	1695278	9.0632	100E12116B	2.8070'	988F12029AD	9.6432
1003742	10.4013	1701341	7.3010'	105E12300	0.0558	988F12029BA	9.6432
1006990	9.0028	1702985	7.3285	105E12300A	0.0558	988F12257AB	9.6432
1007754	7.8692	1703244	10.3134	113E12116A	2.8075	98AB7C534AA	7.1171
1008790	7.3156	1712228	7.8691	1C1A9F479AA	10.3076	98AB7C534BA	7.1140'
1008886	9.6264	1714254	7.9674	1C1R7H141AA	7.3128	98AB9278AA	7.0145
1008887	9.6264	1727629	9.6381	1C1Y9F479AA	10.3001	98AB9278BA	7.0147
1009542	7.0108	1727897	9.0263	1F1E6B288AA	9.0166	98AB9278CA	7.0145
1010620	10.7444	1784077	7.3069	1F1E6B288AB	9.0166	98AB9E731AG	9.0481
1013145	10.7703	1792487	0.0471	1F2U12029AC	9.6FAU6	98AB9F472BB	10.7611
1013146	10.7296	1953231	7.8400S	1F3U12A366AA	9.6FBABFV8D	98AB9G444BB	10.7322
1013764	10.7296	1953232	7.8462S	1L2A12A648AA	7.3285	98AB9S428AB	10.3058
1018139	9.6264	1953279	3.7970'	1L2E6B288AA	9.0189	98FB9278AA	7.0011
1018140	9.6264	1953281	2.7946	1L2U12029AA	9.6FUSAV8	98FF6G004AC	7.3295
1018250	7.9675	1953302	9.6119	1L2U12A366AA	9.6FUSAV8	98MF12A699AB	9.3091
1018344	7.1140'	1953306	9.6119	1L2Z12029AA	9.6FUSAV8	98MF12A699BA	9.3091
1018799	7.8259S	1953327	7.3155	1L2Z12A648AA	7.3285	98VW13480AA	7.1230'
1018804	7.9527	1953330	10.7552	1L5F12B579AB	10.1GH5207	99VW9E928AA	10.3012
1021187	9.0077	1953639	7.3236	1L5Z12029AA	9.6FUSAV8	99VW9E928AB	10.3083
1021499	7.9598	1953653	7.0042	1L8E12A366AC	9.6MAZAJV6	9BBF10029BA	9.6432
1022692	7.9527	1953654	7.0042	1L8E12A388AB	9.6MAZAJV6	9C116G004BA	7.3295
1023008	10.3059	1953659	7.1052	1L8U12A366AA	9.6MAZAJV6	9M5Q12K073AA	9.0632
1024901	7.1171	1957002	7.3127	1M2115520AA	7.6266	9M5Q8A586BA	7.8734

1025491	7.8385	1957271	7.8216S	1M218K540AA	7.9590'	9M5Q8A586CA	7.8734
1025958	10.7445	1957276	7.6115	1M219278AA	7.0132	9M5T15520AA	7.6283
1027970	7.0011	1958028	7.9613	1M219278BA	7.0135	9S5112029AA	9.6323
1029801	9.3015	1960041	7.3225	1M5A6C315AC	9.0323	9S5112029AB	9.6323
1029819	7.6212	1960296	7.3225	1M5A6C315AD	9.0323	9S5112A648AA	7.3326
1031881	7.8223S	1960394	4.9789	1M5A6C315AE	9.0323	9S5112A648BA	7.3261
1032249	7.8259S	1960491	3.8002	1M5F9S428AB	10.3020'	9S5112A699AB	9.3115
1035595	10.7322	1960891	10.7552	1N1A12A699AA	9.3141	9S5112B579AA	10.1299
1037465	9.0189	1961043	2.7989	1S4A9F479BA	10.3077	9S5112K073CA	9.0619
1038360	7.9641	1961085	7.0042	1S6A9G444BA	10.7609	9S5113480AA	7.1161
1038624	7.1055	1961207	4.9789	1S6F9G444AA	10.7678	9S5115520AA	7.6142
1041245	10.7444	1961429	7.6115	1S7A12A699BA	9.3105	9S516840AA	7.9643
1041246	10.7444	1961674	7.8400S	1S7A12A699BB	9.3105	9S517C534AB	7.1203
1041355	10.3016	1961789	7.3225	1S7A9278AA	7.0146	9S517C534AC	7.1248
1041954	10.3058	1962230	7.8657S	1S7A9F479AB	10.3100'	9S517C534BA	7.1170'
1044350	7.1055	1962338	7.8216S	1S7A9F479AC	10.3100'	9S518575AA	7.8699
1044902	7.1142	1962611	7.8216S	1S7E6C315BA	9.0280'	9S518575BA	7.8580'
1044903	7.1143	2672617	2.7783	1S7F12K073AD	9.0281	9S518575BB	7.8580'
1047284	7.3234	3000923	10.7685	1S7F6C315AD	9.0333	9S519278AA	7.0096
1048905	9.0498	3006892	10.7319	1S7F9F472AB	10.7318	9S519E731BA	9.0378
1051046	9.0068	3009084	9.0104	1S7F9G444BB	10.7680'	9S519G444AA	10.8097
1051396	10.1284	3010660	10.7319	1S7FGC315AD	9.0333	A760X12276CA	2.8169
1053108	10.7611	3023647	7.8204S	1S7G12029AB	9.6432	A760X12276EA	2.8169
1053881	7.0145	3023785	9.0321	1S7G12029AC	9.6432	A780X12171CA	1.4688
1053882	7.0145	3024539	7.0017	1S7T13480AA	7.1111	A780X12171DA	1.4688
1057051	9.0498	3027948	7.0148	1S7Z7M101KA	9.0309	A800X12171AKA	1.4688
1062545	9.0481	3043996	9.0308	1T249G444HBA	10.7326	A800X12171AMA	1.4688
1062670	7.1111	3043998	9.0322	1U5T9278AA	7.0156	A800X12171ANA	1.4688
1066102	9.6432	3240239	7.0023	1U5T9278BA	7.0148	A800X12276RA	2.8169
1066382	9.0498	3240335	3.7525RS	1X4312029AB	9.6J50186	A850X12300CA	0.0179/156
1066383	9.0481	3240336	2.7479PHT	1X4312B579AB	10.1GH5097	A850X12300EA	0.0179/156
1066389	7.1171	3241724	8.2653	1X4E8575EB	7.8498S	A96BF12024A1B	9.6264
1066391	7.1140'	3243330	8.2653	2L2E8575AA	7.8385S	AA6T9C872AA	7.1237
1066811	7.0011	3248349	7.0023	2L2Z8575AA	7.8385S	AE819F472AA	10.7611
1067601	9.6432	3321765	7.6243	2S6A9F472BB	10.7679	AE819G444AC	10.8183
1068159	9.3091	3342711	7.9629	2S6A9F479BA	10.3097	AE819G444BB	10.8182
1070613	7.1230'	3395475	7.3080'	2S6A9F479BB	10.3097	AESP107	10.F-EFELISC
1072303	9.0351	3395566	3.8331/33	2S6A9G444BA	10.7687	AV2Q12T551AA	10.3134
1075786	9.6432	3396924	7.8383	2S6Q12A648AA	7.3292	B3C818840	7.3177
1079267	7.3295	3397015	10.7203	2S6Q12A648AB	7.3292	B59318840A	7.3177
1079388	9.0481	3405645	7.3177	2S6Q12K073AA	9.0463	B6S718100	9.6266S
1084764	7.0145	3405684	7.1175	2S6Q12T551AA	10.3113	C3DF12171A	1.4143HDV
1085854	9.0481	3405685	7.1176	2S6Q8A586AA	7.8486	C3DZ12171A	1.4143HDV
1086282	7.8394S	3465427	7.3177	2S6Q8A586AC	7.8486	C4AH10884	7.3069
1086439	10.3093	3466716	7.0011	2S6Q9278AA	7.0130'	C5AZ12171A	1.4143HDV
1087424	10.3093	3477940	10.4017	2S6Q9278AB	7.0130'	C5EH10884B	7.3010'
1087523	7.6242	3516860	7.8204S	2S6Q9E731AA	9.0458	C6AH12106A	2.7783
1087548	9.0481	3517468	10.7257	2S7A12B579CA	10.1311	C6AH12171A	1.4143HDV
1088170	7.1111	3553091	7.0156	2S7A9G444BA	10.7607	C6AH12200A	3.7885
1089789	7.9660'	3559458	10.7685	2S7G12K073AA	9.0344	C6AH12300	0.0471
1089796	7.8641S	3590146	7.6225	2W9312A366AB	9.6J50168	C6AH12300A	0.0471
1089854	7.3302	3599763	7.8383	3F1A12A648AA	7.3363	C6AH12300A1	0.0471
1090200	7.5165	3600688	7.0017	3F1Z12A648A	7.3363	C6CH12171A	1.4144HDV
1090457	10.4004	3601363	7.3115	3L3E12A366CA	9.6FBABFV8S	C6CH12200A	3.7885RS
1092262	7.9598	3601364	7.3115	3L8A12A648BA	7.3285	C7AH12200A	3.7885

1094738	7.0133	3601374	7.3177	3M218488AA	7.8544S	C7JH12200A	3.7885RS
1094739	7.0135	3721930	10.7322	3M219E928AA	10.3075	C7KH12106A	2.7783
1094772	9.0028	3724887	9.0166	3M519278AA	7.0146	CM5G12029FA	9.6381
1095149	7.0145	3780409	7.6225	3M519278AB	7.0146	D0HZ9278A	7.0011
1096283	7.8412	3802334	10.7197	3M5A12A697AB	10.4021	D1FZ10884B	7.3010'
1096320	7.0147	3802644	10.7203	3M5A12A697AC	10.4021	D27Z10884A	7.3009
1096415	7.6321	3857542	3.8331/37	3M5A12A697AD	10.4021	D27Z13480A	7.1006
1096699	7.8223S	3857955	7.3294	3M5Q12K073AB	9.0632	D4AZ9278A	7.0011
1097757	7.3536	3880181	3.8331/33	3M5Q12K073AC	9.0632	D5DE12106AA	2.7787PHT
1098228	7.9605	3891726	3.8331/34	3M5Q12K073CA	9.0632	D5DZ12106A	2.7787PHT
1100619	7.3258	3893570	7.8383	3M5Q8A586CA	7.8748	D5FZ12200A	3.7885
1100736	7.3278	3898173	2.8322/37	3M5Q9E731AA	9.0524	D8RZ8B607C	7.5013
1100749	9.0504	3902514	7.8383	3M5T11A152AB	7.1271	DG472	9.6FUSAV8
1100767	7.0134	3903067	2.8322/73	3M5T13480AB	7.1231	DG491	9.6FUSAV8
1108751	7.1230'	3906827	10.4004	3M5T13480AC	7.1231	DIFZ12106A	2.7479PHT
1108770	7.1220'	3914864	10.7199	3M5T9C872AB	7.1237	DIFZ12200A	3.7512RS
1108808	7.0132	3916972	7.8354S	3M5T9C872AC	7.1237	DORY12200A	3.7885
1109340	7.3285	3922097	7.1169	3N217M101AA	9.0522	DORY12300A	0.0471
1110834	9.0304	3929104	7.3234	3R2U12A366AA	9.6FBA12A366	E0AP7A247A2B	7.6243
1110963	10.3086	3952532	7.8498S	3S6G8575A2A	7.8641S	E0RZ13480A	7.1003
1111037	9.0302	3993623	3.8331/32	3S719278AB	7.0145	E32Z12200B	3.8331/31
1111212	9.6432	3999356	7.6225	3S719279A	7.0145	E3EE12106BA	2.7792PHT
1111213	9.6432	4000410	7.9520'	3S7T15520AB	7.6267	E3EE12106BB	2.7792PHT
1111222	10.3012	4006232	2.8322/32	3W7Z12029AA	9.6FUSAV8	E53Z9278A	7.0016
1112131	10.1223	4038969	7.8204S	4C1T15520AB	7.6265	E5FZ12106B	2.7792PHT
1112601	7.6212	4040494	9.0309	4L7E12A366AA	9.6FBABFV8D	E5FZ12106C	2.7792PHT
1113276	10.3077	4046339	10.4004	4M5112A699BA	9.3187	E5RY13480A	7.1041
1113382	10.7257	4046843	3.8331/8	4M5E12A366AA	9.6380'	E62A12300	0.0561
1116647	7.0146	4047431	9.0309	4M5G12029ZB	9.6381	E6AE12106CA	2.7793PHT
1116848	7.9641	4074917	7.3295	4M5G12A366BC	9.6380'	E6AZ12106A	2.7793PHT
1119150	9.0333	4080233	10.7319	4M5G12A699EA	9.3191	E6EE12200AA	3.7892
1119746	7.6266	4080241	10.7326	4M5G12K073AA	9.0361	E6EF9F479A2A	10.3002
1119830	7.1111	4091961	9.0189	4M5G8575ZA	7.8691	E6FZ12200A	3.7892
1119835	9.6432	4093827	7.3285	4M5G8575ZB	7.8691	E7EE12106AC	2.7795PHT
1119939	10.3100'	4094757	10.7321	4M5G8590ZA	7.9674	E7EE12200DA	3.7894RS
1119941	9.3105	4094767	9.0166	4M5T7C534AA	7.1221	E7GZ10884B	7.3068
1119942	9.0281	4096750	9.0280'	4S7G12029AA	9.6381	E7GZ12200A	3.7973
1120169	9.6335	4103736	7.0148	4S7G12029AB	9.6381	E7GZ9278A	7.0016
1120191	9.3073	4104392	7.8385S	5C5A9F472A2A	10.7319	E7RF12106AA	2.7796PHT
1120193	9.0287	4109502	7.8272	5C5A9F472AA	10.7319	E7RY10884A	7.5069
1123897	10.7318	4132108	7.0016	5C5Z9F472AA	10.7319	E8BZ10884A	7.5069
1124770	7.3258	4132124	7.6225	5L2Z6B288A	9.0189	E8BZ12200A	3.8331/8
1127268	10.3058	4132265	2.8322/21	5L8415520AA	7.6231	E8GY12029B	9.6129
1127539	10.7678	4132266	3.8331/35	5L8A9G444D2A	10.7321	E8GY9D473B	7.5125
1128538	10.7680'	4132292	9.6266S	5L8A9G444DA	10.7321	E8TZ12029A	9.6035
1129988	9.0333	4138350	10.3076	5L8A9G444GA	10.7321	E92Z10884A	7.5193
1130402	9.6432	4140960	10.7324	5L8E6C315AB	9.0280'	E92Z10884C	7.3056
1131913	9.0323	4174512	10.7326	5L8Z15520AA	7.6231	E92Z12029B	9.6129
1132002	9.3141	4176181	7.8383	5S4P7H103AA	9.0322	E92Z12200C	3.8331/35
1132608	7.9675	4176807	7.0156	5S4P7M101AA	9.0308	E9BZ9278A	7.0017
1133441	10.7609	4176808	7.0148	666R15520AA	7.6272	E9DF12029AA	9.6189
1135856	9.0323	4188498	7.8383	681F12107AA	1.4143HDV	E9DZ12029A	9.6189
1136248	9.0498	4323633	7.3284	682F12107AA	1.4144HDV	E9FZ12106A	2.7792PHT
1136735	10.3083	4337456	7.3284	6C1Q9F951AA	7.3281	E9SF12029AA	9.6070'
1137034	7.6212	4356545	7.8385	6G908A586AA	7.8747	E9SZ12029A	9.6070'

1139330	10.3020'	4383679	9.0309	6G9N12B676AA	10.3186	E9TF12029AA	9.6035
1141598	10.3097	4424863	7.8385S	6G9N12B676AB	10.3186	EOTA12160	1.4683MHDV
1141998	9.3091	4429622	9.0309	6G9N6C315AB	9.0594	EOTA12162C	1.4683MHDV
1143409	7.1140'	4456486	7.8498S	6G9Q9F479AB	10.3136	EOTA12199C	1.4683MHDV
1143514	10.7679	4469196	9.0166	6G9T11A152AA	7.1236	EOTA12300B	0.0558
1144214	7.9590'	4495428	7.8498S	6L8P7H103AA	9.0321	EOTA12300C	0.0558
1144420	10.3020'	4496964	7.6231	6L8Z7H103AA	9.0321	EOTTA12200A	3.8107
1144809	10.3001	4526441	7.6265	6M2110884AA	7.3278	EOTTA12200B	3.8107
1145966	7.0130'	4529853	7.3285	6M2113480AA	7.1230'	EOTTA12200C	3.8107
1147420	10.7680'	4537712	7.3234	6M2115520AA	7.6266	EOTTA12300	0.0558
1148056	9.0463	4541091	9.0280'	6M216C315CA	9.0504	EOTTA12300C	0.0558
1148070	10.7687	4549539	7.8272S	6M219278EA	7.0108	F0TZ12029A	9.6189
1148073	9.0458	4617387	9.0322	6M219E740AA	7.1220'	F1CZ12029A	9.6133
1148098	7.8486	4617388	9.0308	6M2T15520AA	7.6242	F1VU12029A1A	9.6212
1148164	7.8641S	4621599	9.0280'	6M2T15520BA	7.6267	F1VY12029A	9.6212
1204700	7.3292	4628032	9.0321	6M349J433AA	10.3082	F32Z10884A	7.3080'
1205185	9.3144	4665154	10.7319	6M5G12A648AA	7.3346	F32Z12106A	2.8322/42
1206977	7.0132	4682100	10.7321	6M5G12A699AA	9.3174	F32Z12106C	2.8322/37
1207003	7.3128	4699549	7.0148	6M5G6C315AA	9.0263	F32Z12200A	3.8331/37
1208560	10.7607	4776160	10.7321	6M5G6C315AB	9.0263	F32Z12200B	3.8331/31
1209514	7.1220'	4813418	7.6231	6M5G9278AA	7.0056	F32Z12200C	3.8331/33
1209552	10.3075	4832217	7.1231	6M5Y9F479AA	10.3078	F32Z12A648A	7.3177
1211023	7.1230'	4832219	7.1237	6S6T15520AA	7.6283	F32Z13480A	7.1175
1211553	7.8692	4838697	7.1245	6U5Z9278L	7.0148	F32Z13480B	7.1176
1213353	7.6266	4882780	9.0322	6W8313480AB	7.1247	F32Z9F472B	10.7199
1222677	9.0344	4900624	9.0308	70TM8575A2C	7.8515S	F37U12029AA	9.6211
1223089	7.1271	5014402	2.7783	71BB13480AC	7.1003	F37Z12029A	9.6211
1223097	7.1231	5014405	3.7885	71BB13480AD	7.1003	F39F9F472BB	10.7257
1223521	10.1311	5014406	3.7885RS	71BG15520EA	7.6007	F39Z9F472AFFV	10.7257
1224326	7.1237	5014408	3.7887RS	71HF12300AA	0.0471	F3RP7H062AA	9.0104
1224808	7.8544S	5014410	0.0471	71HM12200AA	3.7512RS	F3XA12029AA	9.6121
1224914	7.0134	5014413	0.0179/156	72HF12106AA	2.7479PHT	F3XY12029A	9.6121
1224925	9.6380'	5018844	1.2549HDVS	72HF8575A1A	7.8470S	F3XY12106A	2.7970'
1226188	7.0146	5019831	1.2549HDVS	72TF12106AA	2.7481PHT	F3XY12200B	3.7984
1227274	7.6267	5021112	3.7561RS	72TF12200AA	3.7524RS	F42Z10884A	7.3177
1227338	7.1271	5027482	1.4144HDV	730X12300BAA	0.0856	F42Z12200A	3.8331/37
1227339	7.1231	5027532	3.7525RS	73TF12200AA	3.7524RS	F42Z8575BA	7.8383
1227340	7.1237	5042970	7.3363	73V810884AA	7.3106	F43E6B288AA	9.0166
1229954	9.0632	5047437	9.6380'	74DT7A247GD	7.6243	F43E6C315AC	9.0280'
1230673	7.8708	5072891	7.3234	76BG15520AA	7.6007	F48Z9F472A	10.7319
1230986	7.1221	6002610	3.7524RS	76BG15520AB	7.6007	F4BZ12106A	2.8322/50'
1231463	10.3034	6005474	7.6007	76BG15520AIB	7.6007	F4BZ12200A	3.8331/32
1231925	9.0524	6021562	7.3106	77BF12107AA	1.2549HDVS	F4BZ9278A	7.0035
1231943	7.3292	6031219	7.6006	77BF12171AA	1.2549HDVS	F50U12029AA	9.6212
1251116	7.8748	6033136	7.6007	77BF12300AA	0.0179/156	F50U12029BA	9.6212
1251133	7.8748	6039985	7.6243	77FB10884AA	7.3028	F50Y12029A	9.6212
1251249	10.4021	6058784	7.8245	77FB8B607A3D	7.5013	F50Y12029B	9.6212
1254379	7.8708	6058836	7.3028	77FG15520AA	7.6006	F5151810	9.6FD478
1255020	9.0632	6073070	7.9539	77HF12107AA	1.2534HDVS	F52Z12200A	3.8331/34
1256481	10.3034	6075741	3.8116RS	78FB0008B607A	7.5013	F52Z12200B	3.8331/31
1256781	9.0522	6075742	3.7560RS	78GB09278AB	7.0082	F52Z12200C	3.8331/34
1303374	7.8692	6076967	7.3069	78MU12200A	3.7525RS	F52Z12200D	3.8331/32
1306004	7.8691	6077429	9.6069	78TF12106AA	2.7481PHT	F52Z9278AA	7.0035
1306121	7.9674	6077485	2.7505PHT	78VB15520AA	7.6008	F57U12029AA	9.6189
1309298	7.0145	6077487	2.8083PHT	79BB12024AA	9.6069	F57Z12029A	9.6189

1313546	7.8641S	6077549	2.7509PHT	7C1112A648AA	7.3285	F57Z12K073AB	9.0189
1313841	7.8708	6077897	7.5013	7M5112A648AA	7.3285	F5AF12A648AA	7.3284
1314032	9.0632	6077985	7.5013	7M5112A648BA	7.3285	F5AF12A648AB	7.3284
1314271	9.6380'	6080608	7.0011	7T4A9F472A1A	10.7319	F5AF12A697AA	10.4017
1317972	9.6432	6085917	7.8470S	7T4E12A375ED	9.6MAZGC4375	F5DE8575BD	7.8204S
1319158	9.0361	6086163	7.0011	7T4E12A375EE	9.6MAZGC4375	F5PZ12029A	9.6FD478
1319788	9.6432	6087381	1.4689	80SX12200AA	3.7561RS	F5RZ10884A	7.3156
1319929	9.6432	6088639	7.1003	81AB10884AA	7.3069	F5RZ12029C	9.6263
1322402	9.6380'	6089985	7.1041	81AB8B607A1A	7.5013	F5RZ13480A	7.1111
1322472	9.3191	6090246	7.0031	81AB8B607A2A	7.5013	F5RZ6C315AA	9.0037
1323872	9.0323	6094693	7.9558	81AB9278AA	7.0011	F5XZ12029AA	9.6121
1331283	9.6335	6098273	7.3010'	81AB9278BA	7.0011	F5ZU12029AA	9.6FD478
1331294	7.3146	6100629	7.8207S	81AE9278BA	7.0011	F62F12A648AA	7.3234
1331461	10.4021	6100630	7.8470S	81HF8575AA	7.8207S	F62F12A697AA	10.4004
1333353	10.3113	6103559	3.7887RS	81HF8575BA	7.8470S	F62Z12106A	2.8322/73
1333818	10.4021	6104433	7.5013	81SF12106BA	2.7505PHT	F62Z12200A	3.8331/35
1342631	7.3292	6104434	7.5013	81SF12106DA	2.8083PHT	F62Z12A648AA	7.3234
1343269	7.1221	6104435	7.5019	81SF12106EA	2.7509PHT	F62Z9F172FF	10.7198
1344951	10.1284	6107551	7.3115	81SF12171CA	1.4689	F62Z9F472BB	10.7198
1348613	10.4021	6108298	7.3082	81SF12200EA	3.8116RS	F62Z9F472CA	10.7203
1348620	7.8486	6113258	7.3082	81SF12200FA	3.7560RS	F62Z9F472FF	10.7198
1350562	9.6381	6119780	0.0179/156	82BF12200BA	3.7887RS	F62Z9F472HH	10.7197
1350567	9.6381	6120663	7.5007	82BF12200BC	3.7887RS	F65F6G004AB	7.3294
1357496	9.3187	6120890	3.7887RS	82BF12300AA	0.0179/156	F6SF12A697AA	10.4004
1358032	9.3105	6124108	3.7561RS	82GB13480AA	7.1041	F6SF12A697AB	10.4004
1358961	9.0504	6125612	8.2733	82HF12200AA	3.7525RS	F72Z9F472GG	10.7225
1359930	10.4021	6129739	7.8545S	82TF12200AA	3.7524RS	F73E8575AA	7.8498S
1362065	9.3187	6134771	3.7573/21RS	83EF8255AA	7.9528	F77Z12A648AA	7.3234
1362718	9.6335	6135346	0.0179/156	83GB8B607A2B	7.5007	F7PZ12029AA	9.6FD478
1363198	7.0145	6136366	7.3082	844F8575AA	7.8545S	F7RF12A697AA	10.4004
1363512	7.0146	6138821	0.0179/156	844F9K462AA	7.9558	F7RP7M101AA	9.0104
1367813	10.3078	6138918	1.2549HDVS	84AB10884BA	7.3069	F7TU12A366	9.6FUSAV8
1370460	7.8272S	6141932	7.3082	84AU12A093A	8.2653	F82U12029AA	9.6189
1371592	7.3346	6142676	7.5137	84DA10884AA	7.3082	F88F9F472BA	10.7685
1371593	9.3174	6144361	7.5130'	84SF12100BA	8.2733	F88Z9F472AB	10.7319
1371654	9.0263	6145142	7.3180'	84SF12103BA	8.2728	F88Z9F472BA	10.7685
1371947	7.0056	6145143	7.3124	84SF12106AA	2.8096PHT	F8AF9278AA	7.0156
1373385	7.8748	6146107	7.5129	84SF12200AA	3.7561RS	F8AF9278BA	7.0157
1374390	7.1112	6146110	7.5129	84SF12200BA	3.7573/21RS	F8AF9278BB	7.0148
1374710	9.3187	6146423	2.7530/5PHT	84SF12200CA	3.8126RS	F8CZ12A648AA	7.3234
1379704	10.3186	6146863	7.3135	84SF12K067BA	9.4006	F8CZ12A648B	7.3234
1381509	7.6272	6146864	7.3082	85AB8B607A2B	7.5129	F8DE8575AA	7.8204S
1383960	7.6212	6147957	8.2653	85AB8B607A3A	7.5129	F8DZ8575AA	7.8204S
1385381	9.0323	6147959	8.2728	85AB8B607A3B	7.5129	F8RP7H103AA	9.0321
1385382	9.0323	6153382	8.4701	85BB10884AA	7.3135	FOJY12106A	2.JH173
1406051	7.6267	6153384	8.4701	85BB8B607BA	7.5130'	FOJY12200A	3.8331/17
1414897	7.0011	6153386	2.8096PHT	85FB10884AA	7.3082	FS0118V05A	3.8331/37
1423736	10.4021	6153387	3.8126RS	85GB8B607B1A	7.5137	G509193	1.2547
1424244	7.1230'	6153451	9.4006	85HF8575AA	7.8470S	G516302	1.2521
1424270	9.0504	6153500	7.8395S	86AB10884AA	7.3082	G62218100	9.6266OPT
1427774	7.3292	6153501	7.8395S	86AB8B607AA	7.5052	GA2B66490	7.1176
1427919	7.8747	6153512	7.9598	86AB9278BA	7.0011	KK15018V00	2.8322/22
1427942	10.3136	6154096	7.6008	86AB9278BB	7.0011	KK15018V05	3.8331/8
1428055	7.0135	6154134	7.5624	86FG15520AA	7.6107	KL0118V00A	2.8322/37
1431016	9.0504	6155859	7.5052	86GB10B843AA	7.4014	KL0118V05A	3.8331/33

1431017	9.0504	6159370	7.6250'	86GB9278AB	7.0021	N806807S	7.9629
1433084	7.6242	6163243	7.0031	86GT7A247AA	7.6251	N901368VX02	7.9527
1435339	7.6283	6168439	7.5129	86SF12200ASA	8.4701	RM95VW12B529BB	10.1284
1438727	7.6266	6169111	7.5129	86VB10884AA	7.3180'	UH7166490	7.1169
1438809	10.3136	6169112	7.5129	86VB10884BA	7.3124	V83HF12200AA	3.8257RS
1439597	7.6266	6169113	7.5129	87BB8B607AA	7.5624	V83SF12200AA	3.7573/12RS
1439868	7.1236	6169774	7.8394S	87BB8B607AB	7.5624	V83SF12200AB	3.7573/12RS
1439900	10.3100'	6170902	7.0011	87DT7A247AIA	7.6250'	V85SF12B527AA	10.5078
1441361	7.6242	6173902	2.7796PHT	87TF12106AA	2.7796PHT	V86HF12A648AA	7.3143
1441571	7.3281	6177482	7.6250'	88EF8575AA	7.8250S	V86HF12A697AA	10.4016
1444043	3.7885	6177981	3.7573/40RS	88SF12029A1A	9.6035	V90HF12106AA	2.8205PHT
1444282	7.6267	6178267	7.6149	88SF12029A2A	9.6035	V92AB9F479AA	10.3008
1448387	10.3082	6181956	9.6018	88SF12029AA	9.6018	V94DD6C315AA	9.0212
1451281	7.1230'	6182127	2.7530/23PHT	88SX12200AA	3.7561RS	V94DD8575AA	7.8333
1451676	3.7512RS	6182480	7.8250S	88VB15520AA	7.6149	V97GB9F479AB	10.3016
1452357	7.8202S	6182576	8.2733	88WF6C315AC	9.0035	VX059121119VX	7.9590'
1457399	7.1220'	6182577	8.2733	88WF6C315AD	9.0035	W702837S300	7.9641
1458378	7.3285	6182579	3.7561RS	894F8575AA	7.8536S	W704553S300	7.9605
1458400	9.6381	6182581	3.8126RS	89BB8B607AC	7.5682	XC2F9F472A1A	10.7319
1458944	1.4143HDTV	6186463	7.5137	89BB8B607DA	7.5638	XC2F9F472BA	10.7685
1458945	1.4144HDTV	6186464	7.5137	89BB8B607DB	7.5638	XF1E8575BA	7.8204S
1459209	7.3278	6189130	9.0108	89BF6C315AC	9.0036	XM2110884BA	7.3278
1459278	9.6381	6190785	7.5638	89BM8575AD	7.8204S	XM218A570BA	7.3258
1461586	7.6265	6190786	7.5638	89FB10884AA	7.3136	XM3412106AA	2.8322/32
1462196	2.7783	6193368	7.3165	89FB8B607A1A	7.5129	XM3412106BA	2.8322/21
1466718	3.7885RS	6198827	7.4030'	89FB8B607AA	7.5129	XM3412200BA	3.8331/8
1468879	10.3034	6199395	7.6107	89FB9F472CA	10.7296	XM3412200CA	3.8331/35
1469774	7.0108	6199982	10.7445	89FF8575AA	7.8394S	XM3413480BA	7.1169
1472378	7.8204S	6201111	7.3181	89FF8575AB	7.8394S	XM344608CA	9.6266S
1473035	9.0304	6201247	7.8480S	89FG15520AB	7.6107	XM348575AB	7.8383
1478163	7.1003	6321230	7.6251	89SF12100BA	8.4701	XM348575BA	7.8354S
1484876	7.3285	6383157	9.6189	89SF12100DA	8.4701	XM348575CA	7.8272
1485768	7.8486	6489740	7.5166	89SF12100JA	8.2733	XM348575DB	7.8272S
1486742	7.0130'	6489741	7.5166	89SF12200AA	3.7561RS	XM349278CA	7.0016
1490841	9.0632	6489742	7.5165	89SF12200BA	3.7573/21RS	XM349K462AA	7.9520'
1490907	10.3097	6489743	7.5165	89TM8575AA	7.8395S	XR3F9G444B1A	10.7322
1495877	7.1230'	6496665	7.5129	8E5A12A648AA	7.3234	XR3F9G444B1B	10.7322
1509953	7.8470S	6499475	7.0011	8L8415520AA	7.6231	XR3F9G444BA	10.7322
1514133	7.6266	6502252	9.0035	8R2U12A366AA	9.6FFG	XR3Z9G444BB	10.7322
1516694	7.8486	6502253	9.0036	8S4P7H103AA	9.0322	XS4P7H103AB	9.0322
1516718	10.7687	6503277	9.6018	8S4P7M101AA	9.0308	XS4P7M101AB	9.0308
1517813	9.6432	6503278	9.6018	8S6Q9E731AA	9.0602	XS4T15520AA	7.6242
1517990	9.0602	6503279	9.6035	8T4T9G854AA	7.1245	XS4T15520AB	7.6242
1523785	2.7481PHT	6503280	9.6035	8V219G444AA	10.7687	XS4Z7M101KA	9.0309
1523817	2.7479PHT	6513125	7.0011	8V219G444AB	10.7687	XS6E8575AE	7.8641S
1530145	10.4021	6526879	7.8204S	90AB9278AA	7.0011	XS6F12A648BA	7.3302
1535412	7.3326	6539971	7.0011	90AB9278AB	7.0011	XS6F12A648CA	7.3285
1535416	7.0096	6542391	2.8205PHT	90GB10B843AA	7.4029	XS6F9F479AB	10.3093
1535448	7.8699	6543626	10.7889	90TF12029A1A	9.6189	XS6Z12A648CA	7.3285
1535713	9.6323	6548268	7.6250'	919F12029AA	9.6070'	XS7P7M101AA	9.0309
1535715	9.3115	6580693	2.7796PHT	91AB10884AA	7.3165	XS7Q8575AA	7.8412
1535716	9.0378	6582335	10.3057	91AB10884BB	7.3156	XS7Z7M101KA	9.0309
1535717	9.0619	6588962	7.8395S	91AB8B607A1A	7.5166	XU3F12A648AA	7.3234
1538606	7.3261	6590140	7.4029	91AB8B607A2A	7.5166	XW9312029AB	9.6JAG00260
1538707	7.8580'	6590141	7.4030'	91AB8B607B1A	7.5165	YC1F12A697AB	10.4004

1539555	7.9643	6594470	7.6107	91AB8B607BD	7.5165	YC1T15520BB	7.6321
1540574	7.3285	6602998	9.0037	91XFAA6C315	9.0108	YF1Z8575BA	7.8204S
1541096	7.6142	6602999	9.0043	91XFAB6C315	9.0108	YL849F472AD	10.7324
1542478	10.1299	6628848	10.7797	91XM8575AA	7.8480S	YL849F472AE	10.7324
1543231	7.1161	6630365	9.6070'	920X12107BA	1.4144HDV	YL849F472BC	10.7319
1547993	9.0407	6635175	7.3156	928F12K073A1C	9.0043	YL849G444BE	10.7326
1549872	7.1203	6667704	10.5064	928F12K073A1D	9.0043	YL849G444CA	10.7321
1551610	7.6250'	6675203	7.5165	928F12K073A1E	9.0043	YL8Z9F472AA	10.7324
1552452	7.3295	6675204	7.5165	928F6C315A1F	9.0037	YL8Z9F472BA	10.7319
1558873	10.8097	6703036	7.0031	928F9B989CA	10.5064	YL8Z9G444BA	10.7326
1560050	7.1203	6715559	10.7799	928M8575AE	7.8395S	YL8Z9G444CA	10.7321
1561654	2.7787PHT	6716054	10.7296	92AB13480AA	7.1112	YM2112029AD	9.6335
1563287	9.3115	6716335	7.0011	92AB13480AB	7.1112	YM2112A545AA	9.0287
1564811	9.0378	6740816	9.0037	92AB8B607AA	7.5137	YM2112A699AA	9.3073
1564814	9.0619	6742049	10.3008	92BB9278AA	7.0011	YM2112A699BA	9.3144
1564860	9.0407	6789246	10.7296	92DT7A247AA	7.6250'	YM2112B529BA	10.1223
1565244	7.1161	6800511	7.1112	92FB8B607AB	7.5280'	YM2113480CA	7.1230'
1568737	1.2549HDVS	6823318	9.6199	92FG15520A2A	7.6107	YM219E740AA	7.1220'
1571879	7.8207S	6847908	10.7797	92VB10884AA	7.3156	YM2F12024AC	9.6432
1572591	7.1003	6847909	10.7799	92VB9F479AA	10.3057	YM2F12024AD	9.6432
1575222	0.0471	6847910	10.7889	93AB9F472AA	10.7797	YM2F12029AB	9.6432
1575571	7.6008	6847911	10.7296	93AB9F472BA	10.7799	YS4Z13480AA	7.1111
1578771	9.6380'	6847912	10.7445	93AB9F472CA	10.7889	YS6A12K073AB	9.0302
1580532	7.8580'	6847913	10.7445	93BB13480AF	7.1111	YS6A6C315AB	9.0304
1580907	9.0632	6847914	10.7445	93BB13480BB	7.1111	YS6A9F472AC	10.7257
1583458	2.7481PHT	6847915	10.7445	93BB13480BC	7.1111	YS6A9F479AA	10.3086
1583836	7.3028	6847916	10.7445	93BB9C872BC	7.1139	YU3E8575AA	7.8385
1584304	1.2549HDVS	6854782	10.5064	93BB9F472AA	10.7296	Z590141	7.4030'
1584305	1.2549HDVS	6859701	9.0035	93FB9F472AA	10.7445	88DA10884AB	7.3069
1590786	7.1170'	6859702	9.0036	93GB9F472DA	10.7445	938F12024DA	9.6199
1591388	7.3028	6859703	9.0108	948F6C315AA	9.0037	ADH2	2.7530/14PHT
1592423	9.3115	6859705	9.0037	948M8575AA	7.8396S	ADR3	3.7573/31
1594968	7.1248	6859706	9.0043	94BB7C534AC	7.1140'	B59318V00A	2.8322/50'
1595255	2.7509PHT	6860288	9.6199	94BB9C872AC	7.1137	EAB10884A	7.3069
1604918	7.1041	6860289	9.6263	94BB9F472BB	10.7444	F5SU12029AA	9.6070'
1604959	3.7524RS	6866389	7.8395S	95BB7C534AC	7.1171	F5SZ12029A	9.6070'
1606399	3.7525RS	6871978	7.6107	95BF12K073AA	9.0189	FS9018V00	2.7992
1610486	7.6007	6873316	9.0104	95BF12K073AB	9.0189	FS9018V05	3.8002
1610487	7.6007	6908895	7.1111	95BF9B989JB	10.5064	KL0118V05A	3.8331/33
1612099	3.7573/12RS	6958305	9.6070'	95FB9F472BA	10.7296		
1612191	7.8250S	6983291	10.7296	95FB9F472CB	10.7704		
1612463	7.9528	6994257	7.8355S	95FB9F472DB	10.7444		
1617277	3.7573/12RS	7001604	7.5137	95GB10884AA	7.3180'		
1619343	9.6432	7001605	7.5624	95VB10884BA	7.3180'		
1619640	10.7611	7001606	7.5682	95VW10884AA	7.3146		
1626244	7.0082	7001607	7.5638	95VW10884AB	7.3146		
1626473	7.3126	7001608	7.5129	95VW10884BA	7.3086		
1626474	10.5078	7001609	7.5166	95VW10A998AA	7.3154		
1628164	7.9531	7001610	7.5165	95VW12A648BA	7.3101		
1628315	2.7792PHT	7001611	7.5137	95VW12B529BB	10.1284		
1633908	7.8486	7001612	7.5280'	95VW13480AA	7.1055		
1634617	7.8395S	7009578	9.0188	95VW13480BB	7.1055		
1635905	7.8470S	7009579	9.0189	95VW6C315BA	9.0077		
1637546	9.4030'	7011190	10.7445	95VW6C315CA	9.0068		
1638311	10.3017	7029401	7.1111	95VW7F293AA	9.0028		

1639282	9.0005	7029402	7.1140'	95VW7F293AB	9.0028
1639283	7.3143	7029405	7.1139	95VW8575AB	7.8223S
1639284	10.4016	7029406	7.1137	95VW8575BA	7.8259S
1639714	10.8182	7033372	9.0043	95VW8575CA	7.8223S
1640040	7.3069	7072643	7.8333	95VW8B607DA	7.4104
1640324	7.4014	7072644	7.0119	95VW8B607EA	7.4107
1641610	2.8198PHT	7072657	9.0212	95VW8B607EB	7.4095
1641611	3.8257RS	7072695	7.3147	95VW8B607GA	7.5652
1641614	8.4977/1	7089574	10.7444	95VW8B607HA	7.4075
1641810	2.7792PHT	7103313	9.0166	95VW8B607LA	7.3535
1643632	2.7793PHT	7103314	9.0280'	95VW8B607MA	7.3536
1643692	3.7892	7126155	10.7704	95VW9278BA	7.0108
1646357	7.0021	7126156	10.7444	95VW9278CA	7.0095
1646398	7.5129	7126157	10.7444	95VW9278DA	7.0133
1647828	7.0011	7156570	7.8498S	95VW9278EA	7.0135
1648138	10.3002	7158126	7.3284	95VW9E740AB	7.1142
1649067	9.6035	7165944	7.3156	95VW9E740BA	7.1143
1649085	8.4701	7171007	7.3180'	95VW9P986BA	9.0351
1649197	2.7795PHT	7173046	10.5064	95WF6C315AA	9.0188
1649200	3.7894RS	7203359	7.3154	95WM8575AA	7.8355S
1652164	7.6007	7210731	7.4104	96AB9F472AA	10.7703
1652990	7.5137	7210733	7.4107	96AB9F472BA	10.7296
1654978	7.6107	7215734	7.1055	96BB9F472BA	10.7444
1655993	3.8126RS	7215818	7.5652	96FB10884AA	7.3156
1657685	7.3136	7256454	10.4004	96FB12257AB	9.6264