

COD		PRET INTREG	PRET REDUS
0D36		6065	5155
0DG1		7185	6108
0DA4		6416	5454
0DG4		7637	6492
0D39		6681	5679
0DG2		7802	6631
0DA5		7115	6047
0DG5		8361	7107
0D02		8736	7425
0DG6		9990	8491
0D98		9768	8303
0DG3		11145	9473
42D8	ALUM.	3572	3036
42D8	ALTELE	3858	3279
0J22	ALUM.	3892	3308
0J22	ALTELE	4202	3572
50S8	ALUM.	3861	3282
50S8	ALTELE	4138	3518
0J23	ALUM.	4213	3581
0J23	ALTELE	4513	3836
50S0	ALUM.	4420	3757
50S0	ALTELE	4684	3981
0J24	ALUM.	4856	4128
0J24	ALTELE	5137	4367
42D8	ALUM.	3572	3036
42D8	ALTELE	3858	3279
0J22	ALUM.	3892	3308
0J22	ALTELE	4202	3572
42D8	ALUM.	3572	3036
42D8	ALTELE	3858	3279
0J22	ALUM.	3892	3308
0J22	ALTELE	4202	3572
50S8	ALUM.	3861	3282
50S8	ALTELE	4138	3518
0J23	ALUM.	4213	3581
0J23	ALTELE	4513	3836
50G5	ALUM.	4053	3445
50G5	ALTELE	4329	3679
0J25	ALUM.	4389	3731
0J25	ALTELE	4683	3981
5GS3	ALUM.	4822	4098
5GS3	ALTELE	5075	4314
0J26	ALUM.	5221	4438
0J26	ALTELE	5498	4673
54G0	ALUM.	4980	4233
54G0	ALTELE	5231	4446

0J27	ALUM.	5429	4615
0J27	ALTELE	5699	4845
43H0	ALUM.	4983	4235
43H0	ALTELE	5234	4449
0J28	ALUM.	5430	4616
0J28	ALTELE	5698	4843
5HS5	ALUM.	4982	4235
5HS5	ALTELE	5232	4447
0J29	ALUM.	5430	4615
0J29	ALTELE	5701	4846
4806	ALUM.	4007	3406
4806	ALTELE	4266	3626
0X6A	ALUM.	4477	3806
0X6A	ALTELE	4718	4010
54J9	ALUM.	4437	3772
54J9	ALTELE	4695	3991
0X6B	ALUM.	4871	4140
0X6B	ALTELE	5150	4378
5ZS3	ALUM.	5255	4467
5ZS3	ALTELE	5538	4707
0X6C	ALUM.	5793	4924
0X6C	ALTELE	6071	5161
4806	ALUM.	4007	3406
4806	ALTELE	4266	3626
0X6A	ALUM.	4477	3806
0X6A	ALTELE	4718	4010
4806	ALUM.	4007	3406
4806	ALTELE	4266	3626
0X6A	ALUM.	4477	3806
0X6A	ALTELE	4718	4010
54J9	ALUM.	4437	3772
54J9	ALTELE	4695	3991
0X6B	ALUM.	4871	4140
0X6B	ALTELE	5150	4378
5ZG1	ALUM.	4610	3918
5ZG1	ALTELE	4890	4157
0X6G	ALUM.	5040	4284
0X6G	ALTELE	5276	4485
5ZG2	ALUM.	5559	4725
5ZG2	ALTELE	5837	4961
0X6H	ALUM.	6117	5200
0X6H	ALTELE	6396	5437
5ZG3	ALUM.	5708	4852
5ZG3	ALTELE	5990	5091
0X6J	ALUM.	6225	5292
0X6J	ALTELE	6508	5532
4745	ALUM.	5709	4852
4745	ALTELE	5990	5091
0X70	ALUM.	6226	5292
0X70	ALTELE	6509	5532
5545	ALUM.	5558	4724
5545	ALTELE	5837	4961
0X71	ALUM.	6117	5200
0X71	ALTELE	6380	5423
4SD1	ALUM.	5170	4395
4SD1	ALTELE	5451	4634
0X4C	ALUM.	6158	5235

0X4C	ALTELE	6442	5475
5S29	ALUM.	5796	4927
5S29	ALTELE	6225	5291
0X4F	ALUM.	6831	5806
0X4F	ALTELE	7107	6041
5S28	ALUM.	6809	5788
5S28	ALTELE	7327	6228
0X4G	ALUM.	7952	6760
0X4G	ALTELE	8227	6993
4SD1	ALUM.	5170	4395
4SD1	ALTELE	5451	4634
0X4C	ALUM.	6158	5235
0X4C	ALTELE	6442	5475
4SD1	ALUM.	5170	4395
4SD1	ALTELE	5451	4634
0X4C	ALUM.	6158	5235
0X4C	ALTELE	6442	5475
5S29	ALUM.	5796	4927
5S29	ALTELE	6225	5291
0X4F	ALUM.	6831	5806
0X4F	ALTELE	7107	6041
5G29	ALUM.	5947	5055
5G29	ALTELE	6225	5291
0X4H	ALUM.	7002	5952
0X4H	ALTELE	7283	6190
5G28	ALUM.	7043	5987
5G28	ALTELE	7326	6227
0X4J	ALUM.	8205	6974
0X4J	ALTELE	8506	7230
5G27	ALUM.	7193	6114
5G27	ALTELE	7497	6373
0X4K	ALUM.	8379	7122
0X4K	ALTELE	8661	7362
4746	ALUM.	7195	6116
4746	ALTELE	7493	6369
0X77	ALUM.	8379	7122
0X77	ALTELE	8658	7360
5554	ALUM.	7044	5987
5554	ALTELE	7320	6222
0X78	ALUM.	8205	6974
0X78	ALTELE	8508	7232
9PJ8		929	790
9PL8		1297	1103
9PC7		961	817
9PL7		1378	1171
9P4P		969	824
9P4L		1508	1282
9T4E		1034	879
9T4L		1573	1337
9P6P		1120	952
9P6L		1659	1411
9T6E		1184	1007
9T6L		1723	1465
61B0.95		1231	1047
61C0.95		1637	1391
61B0.90		1231	1047
61C0.90		1637	1391

61B1.25		1262	1073
61C1.25		1746	1484
61B1.20		1262	1073
61C1.20		1746	1484
61B2.45		1325	1127
61C2.45		1809	1537
61B2.40		1325	1127
61C2.40		1809	1537
61B3.65		1387	1179
61C3.65		1933	1643
61B3.60		1387	1179
61C3.60		1933	1643
61B4.85		1466	1246
61C4.85		1995	1696
61B4.80		1466	1246
61C4.80		1995	1696
9943.95		858	729
99N4.95		1138	967
9943.9		858	729
99N4.90		1138	967
99C4.25		1216	1033
99N5.25		1574	1338
99C4.20		1216	1033
99N5.20		1574	1338
9952.45		1263	1073
99N6.45		1636	1391
9952.4		1263	1073
99N640		1636	1391
9967.65		1356	1152
99N7.65		1729	1470
9967.6		1356	1152
99N7.60		1729	1470
9969.85		1449	1232
99N8.85		1808	1537
9969.8		1449	1232
99N8.80		1808	1537
61B5.90		639	543
61G1.90		827	703
61B6.20		686	583
61G2.20		857	729
61B7.40		702	596
61G3.40		904	769
61B8.60		717	609
61G4.60		920	782
61B9.80		733	623
61G5.80		935	795
9103.9		1123	954
9117.9		1310	1113
9106.2		1185	1008
9119.2		1372	1166
9107.4		1231	1047
9120.4		1420	1207
9108.6		1263	1073
9121.6		1450	1232
9109.8		1310	1113
9122.8		1481	1259
64DD		699	594

64DH		793	674
64DG		832	707
64ND		1576	1340
64NH		2193	1864
64NG		2303	1957
64ED		1105	940
64EH		1481	1259
64EG		1555	1322
64PD		1142	971
64PH		1416	1204
64PG		1500	1275
64JD		965	820
64JH		1162	988
64JG		1280	1088
64KD		1870	1590
64KH		2265	1925
64KG		2481	2109
64ND		1576	1340
64NH		2193	1864
64NG		2303	1957
64ED		1105	940
64EH		1481	1259
64EG		1555	1322
64PD		1142	971
64PH		1416	1204
64PG		1500	1275
64JD		965	820
64JH		1162	988
64JG		1280	1088
64KD		1870	1590
64KH		2265	1925
64KG		2481	2109
64QD		1531	1301
64QH		1942	1651
64QG		2039	1733
64ZD		2513	2136
64ZH		3495	2971
64ZG		3670	3120
64RD		2193	1864
64RH		3015	2563
64RG		3167	2692
65BD		2399	2039
65BH		3130	2660
65BG		3287	2794
64TD		1531	1301
64TH		1851	1573
64TG		1943	1652
65CD		2741	2330
65CH		3632	3087
65CG		3814	3242
64UD		1713	1456
64UH		2193	1864
64UG		2303	1957
65DD		3003	2553
65DH		3919	3331
65DG		4115	3498
64WD		2262	1922

64WH		3084	2621
64WG		3239	2753
65ED		1713	1456
65EH		2147	1825
65EG		2255	1917
65KD		1508	1281
65KH		2098	1783
65KG		2203	1872
65FD		2851	2424
65FH		3169	2694
65FG		3328	2829
65LD		2991	2542
65LH		3738	3177
65LG		3925	3337
65GD		2399	2039
65GH		3130	2660
65GG		3287	2794
65JD		2399	2039
65JH		3130	2660
65JG		3287	2794
9549		1573	1337
9ZP8		468	398
65MD		902	767
65MH		1060	901
65MG		1110	944
65ND		1179	1003
65NH		1344	1143
65NG		1610	1368
9FC5		503	427
9FS2		574	488
9FC7		704	598
9FS4		775	659
9FC9		503	427
9FS9		574	488
9664		123	105
9665		226	192
9666		329	280
9667		514	437
9843		576	489
9FE2		280	238
9FE3		431	366
9893		740	629
9737		62	52
9KA0		1284	1091
9380		257	218
9668		165	140
9669		309	262
9670		453	385
9671		741	630
9864		729	620
9FG2		366	311
9FG3		581	494
9860		927	788
9743		62	52
9KA1		1427	1213
9381		357	303
9RA2		856	728

9672		165	140
9673		309	262
9674		453	385
9675		720	612
9845		740	629
9865		740	629
9FH2		387	329
9FH3		625	531
9895		967	822
9866		967	822
9736		62	52
9KA3		1569	1334
9KA2		1569	1334
9SH0		1271	1080
98M1		1926	1637
98M2		1926	1637
9383		583	495
9382		501	426
9F01		209	177
9F02		392	333
9F03		597	507
9804		709	603
9939		541	459
9709		66	56
9806		929	790
9955		506	430
9KA4		1641	1395
9383		583	495
9DC2		431	366
9DC3		684	582
9385		171	146
9DC4		370	315
9DS5		684	582
9386		285	243
9DC5		801	681
9387		399	340
9DC1		251	213
9HL1		123	105
98A7		520	442
9T1B		419	357
990H		494	420
9408		1213	1031
9767		391	332
9200		278	237
9L48		1218	1036
9L49		1529	1300
9BB0		285	243
9BB1		556	473
9BB2		842	715
0ZS5		1336	1135
0ZS2		1811	1539
04M2		1851	1573
0ZS4		1507	1281
0ZS1		2096	1782
0ZS3		2250	1912