



July 01, 2010

BMG BULLION FUND
60 Renfrew Drive, Suite 280,
Markham, Ontario,
L3R 0E1

Attention: Mr. Nick Barisheff, President

Dear Mr. Barisheff;

Re: BMG BULLION FUND bullion holdings (MBFAG, MBFAU, MBFPT)

This letter will confirm the physical holdings of gold, silver and platinum bullion that the Bank of Nova Scotia, as the Custodian, is holding on behalf of Bullion Management Services Inc.

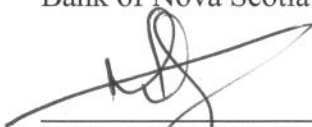
As of close of business June 30, 2010, a summary of these holdings is as follows:

Precious Metal	Number of Bars	Sum of Fine Ounces
Gold	213	85,326.331
Silver	4,886	5,020,989.493
Platinum	310	47,520.065

This summary has been prepared on the basis of the more detailed information contained in Schedule "A" attached hereto, which identifies each bullion bar by the refiner, its individual identification number and its exact weight in ounces.

Yours truly,

Bank of Nova Scotia



Marcia Wright
Manager Finance



THE BANK OF NOVA SCOTIA
ISS - Wholesale Banking Operations
 44 King Street West, 14/Floor, Precious Metals
 Toronto, Ontario, M5H 1H1 Canada

BMG Bullion Fund Bar List				
SILVER				
Date	Bar No		Brand	Fine Ounces
15-Oct-02		1167	O.R.C.	1056.350
		1174	O.R.C.	1061.650
		1178	O.R.C.	1053.350
		1180	O.R.C.	1055.350
		1183	O.R.C.	1098.550
		1186	O.R.C.	1075.350
		1187	O.R.C.	1068.100
		1189	O.R.C.	1057.200
		1190	O.R.C.	1058.200
		1194	O.R.C.	1053.650
		1199	O.R.C.	1072.500
		1202	O.R.C.	1053.150
		1203	O.R.C.	1051.000
		1205	O.R.C.	1076.650
		1208	O.R.C.	1051.200
		1211	O.R.C.	1079.850
		1213	O.R.C.	1052.950
		1214	O.R.C.	1051.350
		1215	O.R.C.	1073.600
		1217	O.R.C.	1101.550
		1220	O.R.C.	1078.650
		1221	O.R.C.	1065.750
		1222	O.R.C.	1054.400
		1223	O.R.C.	1071.400
		1224	O.R.C.	1068.300
		1225	O.R.C.	1058.150
		1237	O.R.C.	1074.250
		1239	O.R.C.	1082.200
		1244	O.R.C.	1070.700
		1245	O.R.C.	1075.300
		1246	O.R.C.	1088.250
		1260	O.R.C.	1057.600
		1261	O.R.C.	1051.600
		1262	O.R.C.	1056.800

		1263	O.R.C.	1056.050
		1264	O.R.C.	1066.100
		1273	O.R.C.	1073.250
		1277	O.R.C.	1083.600
		1279	O.R.C.	1068.700
		1281	O.R.C.	1059.700
		1283	O.R.C.	1053.400
		1284	O.R.C.	1132.800
		1285	O.R.C.	1068.450
		1287	O.R.C.	1060.600
		1288	O.R.C.	1063.150
		1289	O.R.C.	1125.600
		1290	O.R.C.	1104.800
		1291	O.R.C.	1114.600
		1292	O.R.C.	1123.050
		1293	O.R.C.	1094.350
		1294	O.R.C.	1070.650
		1295	O.R.C.	1051.100
		1503-10	O.R.C.	994.900
		1504-5	O.R.C.	1000.800
		4250	O.R.C.	934.900
		6136-1	O.R.C.	1047.400
		8606	O.R.C.	1011.407
		8607	O.R.C.	1006.263
		8608	O.R.C.	971.220
		8613	O.R.C.	917.208
15-Nov-02		12284-1	JM	1014.400
		12284-2	JM	993.900
		12284-3	JM	1004.700
		12284-4	JM	1014.100
		12284-5	JM	997.300
		12284-6	JM	984.200
		12285-1	JM	998.200
		12285-2	JM	1045.500
		12285-3	JM	1059.000
		12285-4	JM	1048.200
		12285-5	JM	1005.100
		12285-6	JM	1014.300
		12286-3	JM	1059.300
		12286-4	JM	1037.300
		12286-5	JM	1030.100
		12287-1	JM	979.300
		12287-2	JM	1013.900
		12287-3	JM	962.000
		12287-4	JM	1039.300
		12287-5	JM	971.800
		12287-6	JM	999.900
		12288-1	JM	1025.600
		12288-2	JM	1055.500

		12288-3	JM	1030.400
		12288-4	JM	1062.300
		12288-5	JM	1006.000
		12288-6	JM	1046.000
		12288-7	JM	1066.100
		12288-8	JM	1034.400
		12288-9	JM	1057.600
		12289-1	JM	1034.000
		12289-2	JM	1026.900
		12289-3	JM	995.800
		12289-4	JM	1029.500
		12289-5	JM	1025.800
		12290-2	JM	1079.300
		12290-3	JM	1067.700
		12290-4	JM	1045.700
30-Dec-02		1612	INCO	1069.100
		1613	INCO	1042.400
		1614	INCO	1038.750
		1615	INCO	1063.250
		1616	INCO	1052.450
		1617	INCO	1048.650
		1618	INCO	1049.200
		1619	INCO	1048.300
		1620	INCO	1007.650
		1621	INCO	1068.700
		1622	INCO	1057.700
		1623	INCO	1056.750
		1624	INCO	1076.100
		1625	INCO	1074.300
		1626	INCO	1062.650
		1627	INCO	1024.100
		1628	INCO	1059.150
		1629	INCO	1051.650
		1630	INCO	1060.150
		1631	INCO	1065.350
		1692	INCO	1045.350
		1693	INCO	1041.750
		1694	INCO	1122.800
		1695	INCO	1110.650
		1696	INCO	1119.450
		1697	INCO	1048.350
		1698	INCO	1038.650
		1699	INCO	1042.800
		1700	INCO	1040.550
		1701	INCO	1050.050
		1702	INCO	1037.950
		1703	INCO	1099.700
		1704	INCO	1077.550
		1705	INCO	1110.250

		1706	INCO	1070.350
		1707	INCO	1071.650
		1708	INCO	1053.200
		1709	INCO	1063.500
		1710	INCO	1089.700
		1711	INCO	1072.800
28-Feb-03		12231-3	JM	1025.800
		12331-4	JM	1006.000
		12232-1	JM	1055.200
		12232-2	JM	1036.500
		12232-3	JM	1069.200
		12232-4	JM	1023.600
		12232-7	JM	1030.800
		12232-8	JM	1045.000
		12233-1	JM	1021.800
		12233-2	JM	1035.500
		12233-3	JM	983.200
		12233-4	JM	1055.800
		12234-1	JM	1024.000
		12234-2	JM	1043.400
		12234-4	JM	1057.100
		12234-5	JM	1051.800
		12234-6	JM	1035.200
		12234-7	JM	971.400
		12234-3	JM	969.100
		12235-1	JM	1033.000
		12235-2	JM	1096.100
		12235-3	JM	976.000
		12235-4	JM	1006.200
		12235-5	JM	1019.500
		12235-6	JM	1023.000
		12235-7	JM	939.000
		12239-6	JM	1048.400
		12239-7	JM	1029.400
		12239-8	JM	1074.600
		12239-9	JM	1080.000
		12240-1	JM	1065.400
		12240-2	JM	1002.000
		12240-3	JM	1038.600
		12240-4	JM	1018.900
		12240-5	JM	1038.300
		12240-6	JM	971.000
		12240-7	JM	1016.500
		12240-8	JM	1011.400
		12241-1	JM	1008.600
		12241-2	JM	1015.500
		12241-3	JM	1055.800
		12241-4	JM	1027.000
		12241-5	JM	1020.700

		12241-6	JM	1044.800
		12241-7	JM	1020.200
		12241-8	JM	1019.400
		12244-7	JM	1046.200
		12244-8	JM	1020.600
		12245-1	JM	1019.500
		12245-2	JM	1040.300
		12245-3	JM	1048.200
		12245-4	JM	1041.600
		12245-5	JM	1032.300
		12245-6	JM	1037.300
		12245-7	JM	1036.600
		12245-8	JM	1035.100
Mar 31/03		352	INCO	1126.150
		1272	INCO	1032.250
		1274	INCO	1044.450
		1276	INCO	1036.650
		2188A	INCO	1042.900
		2189A	INCO	1057.650
		2190A	INCO	1040.100
		2191A	INCO	1029.900
		2192A	INCO	1007.150
		2193A	INCO	1013.900
		2194A	INCO	1036.200
		2195A	INCO	1059.900
		2196A	INCO	1028.400
		2197A	INCO	1029.950
		2198A	INCO	1001.700
		2199A	INCO	1028.250
		2200A	INCO	1051.300
		2201A	INCO	1058.100
		2202A	INCO	1029.750
		2203A	INCO	1025.650
		2204A	INCO	1007.800
		2205A	INCO	1023.800
		2206A	INCO	1015.250
		2207A	INCO	1049.100
		8957	INCO	1063.550
		8958	INCO	1031.300
		8960	INCO	1054.500
		9316	INCO	1118.850
		9321	INCO	1111.600
Mar 31/03		2468	O.R.C.	1016.300
		2469	O.R.C.	1028.700
		2470	O.R.C.	1023.950
		2471	O.R.C.	1064.450
		2472	O.R.C.	1002.850
		2473	O.R.C.	1033.850
		2345	O.R.C.	1111.950

		2346	O.R.C.	1085.400
		2347	O.R.C.	1029.150
Mar 31/03		2534-3	INCO	1035.700
		2535-3	INCO	1073.300
		2536-3	INCO	1034.500
		2537-3	INCO	1073.350
		2538-3	INCO	1032.700
		2539-3	INCO	1054.350
		2540-3	INCO	1041.800
		2541-3	INCO	1073.950
		2542-3	INCO	1054.750
		2543-3	INCO	1053.600
		2544-3	INCO	1087.950
		2545-3	INCO	1067.250
		2546-3	INCO	1051.400
		2547-3	INCO	1089.850
		2548-3	INCO	1045.700
		2549-3	INCO	1057.750
		2550-3	INCO	1090.950
		2551-3	INCO	1027.250
		2552-3	INCO	1041.050
		2553-3	INCO	1087.000
		2554-3	INCO	1059.000
		2555-3	INCO	1072.500
		2556-3	INCO	1074.600
		2557-3	INCO	1056.650
		2558-3	INCO	1057.000
		2559-3	INCO	1074.900
		2560-3	INCO	1066.050
		2561-3	INCO	1065.900
		2562-3	INCO	1041.150
		2563-3	INCO	1033.400
		2564-3	INCO	1042.400
		2565-3	INCO	1017.150
		2566-3	INCO	1031.900
		2567-3	INCO	1043.700
		2568-3	INCO	1018.800
		2569-3	INCO	1043.800
		2570-3	INCO	1029.800
		2571-3	INCO	1004.450
		2572-3	INCO	999.450
		2573-3	INCO	1076.850
		2614-3	INCO	1122.900
		2615-3	INCO	1083.200
		2616-3	INCO	1095.150
		2617-3	INCO	1035.250
		2618-3	INCO	1047.700
		2619-3	INCO	1063.750
		2620-3	INCO	1082.550

		2621-3	INCO	1056.350
		2622-3	INCO	1054.000
		2623-3	INCO	1073.500
		2624-3	INCO	1039.200
		2625-3	INCO	1043.750
		2626-3	INCO	1051.350
		2627-3	INCO	1043.850
		2628-3	INCO	1060.500
		2629-3	INCO	1066.450
		2630-3	INCO	1043.350
		2631-3	INCO	1053.750
		2632-3	INCO	1073.900
		2633-3	INCO	1058.350
		2634-3	INCO	1085.300
		2635-3	INCO	1082.450
		2636-3	INCO	1050.250
		2637-3	INCO	1035.900
		2638-3	INCO	991.500
		2639-3	INCO	1020.200
		2640-3	INCO	1061.200
		2641-3	INCO	1104.500
		2642-3	INCO	1034.850
		2643-3	INCO	1015.550
		2644-3	INCO	1044.000
		2645-3	INCO	994.500
		2646-3	INCO	1076.150
		2647-3	INCO	1042.950
		2648-3	INCO	1049.850
		2649-3	INCO	1067.650
		2650-3	INCO	1096.350
		2651-3	INCO	1108.500
		2652-3	INCO	1088.250
		2653-3	INCO	1065.300
Aug		2338-3	JM	1078.000
		2340-3	JM	1111.950
		2342-3	JM	1081.600
		2344-3	JM	1091.700
		2348-3	JM	1082.850
		2349-3	JM	1072.800
		2350-3	JM	1058.300
		2351-3	JM	1098.450
		2352-3	JM	1093.000
		2353-3	JM	1021.300
		2354-3	JM	1054.400
		2355-3	JM	986.950
		2356-3	JM	1021.600
		2357-3	JM	1076.000
		2358-3	JM	1041.600
		2359-3	JM	1075.150

		2360-3	JM	1071.800
		2361-3	JM	1020.400
		2362-3	JM	1050.150
		2363-3	JM	1100.450
		2364-3	JM	1037.550
		2365-3	JM	1073.950
		2366-3	JM	1070.850
		2367-3	JM	1013.150
Sept 12/03		13667	ASC	1162.050
		HM683	ASC	1067.150
		HM724	ASC	1064.934
		10345	JM	990.000
		264	MEX	1067.500
		47	TAD	1045.000
		80322-27	TAD	1066.150
		80322-39	TAD	1036.750
Oct 20/03		32183-1	tad	1064.300
		32183-10	tad	1012.550
		32183-11	tad	1039.300
		32183-12	tad	1063.550
		32183-13	tad	1038.000
		32183-14	tad	1026.000
		32183-15	tad	1048.850
		32183-16	tad	1053.250
		32183-17	tad	1038.150
		32183-18	tad	1099.450
		32183-19	tad	1068.500
		32183-2	tad	1065.750
		32183-20	tad	1084.000
		32183-21	tad	1058.000
		32183-22	tad	1060.850
		32183-23	tad	1049.900
		32183-24	tad	1064.700
		32183-3	tad	1055.500
		32183-4	tad	1034.700
		32183-5	tad	1053.250
		32183-6	tad	1015.250
		32183-7	tad	1051.100
		32183-8	tad	1058.750
		32183-9	tad	1057.850
		32192-1	tad	1037.200
		32192-10	tad	1062.350
		32192-11	tad	1012.200
		32192-12	tad	1066.250
		32192-13	tad	1036.800
		32192-14	tad	1061.750
		32192.15	tad	1075.100
		32192-16	tad	1071.600
		32192-17	tad	1065.650

		32192-18	tad	1055.050
		32192-19	tad	1032.400
		32192-2	tad	1072.950
		32192-20	tad	1084.600
		32192-21	tad	1068.600
		32192-22	tad	1034.050
		32193-23	tad	1039.050
		32192-24	tad	1039.900
		32192-3	tad	1045.300
		32192-4	tad	1087.950
		32192-5	tad	1065.650
		32192-6	tad	1050.950
		32192-7	tad	1076.400
		32192-8	tad	1027.900
		32192-9	tad	1054.850
		32211-1	tad	1061.100
		32211-10	tad	1066.650
		32211-11	tad	1078.450
		32211-12	tad	1066.700
		32211-2	tad	1062.900
		32211-3	tad	1067.000
		32211-4	tad	1103.650
		32211-5	tad	1042.150
		32211-6	tad	1069.800
		32211-7	tad	1074.300
		32211-8	tad	1088.100
		32211-9	tad	1026.400
Dec 15/03		1459-1	JM	988.600
		2703-1	JM	968.100
		2703-3	JM	982.000
		60495-R	JM	1040.000
		60501-R	JM	1024.100
		60503	JM	1040.300
		60508-R	JM	1018.300
		60511-R	JM	985.500
		60512-R	JM	1046.200
		219	RCM	1098.600
		224	RCM	1046.600
		236	RCM	1081.000
		2886	INCO	1011.800
		2887	INCO	1035.500
		2888	INCO	1004.400
		2889	INCO	981.450
		2890	INCO	1029.450
		2891	INCO	1037.950
		2892	INCO	973.800
		2893	INCO	1045.050
		2894	INCO	1003.800
		2895	INCO	1016.950

		2896	INCO	1044.250
		2897	INCO	1035.050
		2898	INCO	994.850
		2899	INCO	1033.050
		2900	INCO	1004.200
		2901	INCO	1070.950
		2902	INCO	1019.450
		2903	INCO	1010.300
		2904	INCO	1015.750
		2905	INCO	1080.600
		2906	INCO	1033.950
		2907	INCO	1084.300
		2908	INCO	1068.600
		2909	INCO	1087.500
		2910	INCO	1062.050
		2911	INCO	1047.350
		2912	INCO	1031.050
		2913	INCO	1044.050
		2914	INCO	1078.600
		2915	INCO	1030.000
		2916	INCO	1054.600
		2917	INCO	1049.050
		2918	INCO	1048.800
		2919	INCO	1018.600
		2920	INCO	1021.500
		2921	INCO	1046.300
		2922	INCO	1051.650
		2923	INCO	1038.050
		2924	INCO	1026.850
		2925	INCO	1049.250
		2966	INCO	1015.250
		2967	INCO	1075.250
		2968	INCO	1059.900
		2969	INCO	1071.550
		2970	INCO	1045.600
		2971	INCO	1050.850
		2972	INCO	1050.050
		2973	INCO	1076.350
		2974	INCO	1065.700
		2975	INCO	1085.200
		2976	INCO	1066.550
		2977	INCO	1064.050
		2978	INCO	1027.000
		2979	INCO	1066.000
		2980	INCO	1066.100
		2981	INCO	1059.250
		2982	INCO	1048.700
		2983	INCO	1074.550
		2984	INCO	1054.700

		2985	INCO	1100.200
		3006	INCO	1060.100
		3007	INCO	1083.650
		3008	INCO	1068.900
		3009	INCO	1067.700
		3010	INCO	1082.050
		3011	INCO	1067.350
		3012	INCO	1092.600
		3013	INCO	1091.200
		3014	INCO	1072.500
		3015	INCO	1077.750
Sept 19/03		32173-1	TAD	1041.550
		32173-10	TAD	1032.000
		32173-11	TAD	1059.800
		32173-12	TAD	1060.700
		32173-13	TAD	1042.000
		32173-14	TAD	1069.250
		32173-15	TAD	1033.500
		32173-16	TAD	1073.900
		32173-17	TAD	1074.300
		32173-18	TAD	1074.300
		32173-19	TAD	1079.050
		32173-2	TAD	1050.050
		32173-20	TAD	1100.950
		32173-21	TAD	1031.250
		32173-22	TAD	1071.450
		32173-23	TAD	1069.400
		32173-24	TAD	1051.450
		32173-3	TAD	1046.650
		32173-4	TAD	1047.550
		32173-5	TAD	1073.550
		32173-6	TAD	1014.750
		32173-7	TAD	1029.850
		32173-8	TAD	1016.250
		32173-9	TAD	1058.450
		32181-1	TAD	1041.150
		32181-10	TAD	1064.300
		32181-11	TAD	1075.800
		32181-12	TAD	1066.850
		32181-13	TAD	1079.800
		32181-14	TAD	1069.700
		32181-15	TAD	1053.800
		32181-16	TAD	1065.650
		32181-17	TAD	1065.000
		32181-18	TAD	1076.250
		32181-19	TAD	1061.000
		32181-2	TAD	1054.150
		32181-20	TAD	1087.600
		32181-21	TAD	1098.100

		32181-22	TAD	1071.800
		32181-23	TAD	1068.900
		32181-24	TAD	1026.100
		32181-3	TAD	1080.300
		32181-4	TAD	1043.650
		32181-5	TAD	1030.600
		32181-6	TAD	1060.700
		32181-7	TAD	1035.700
		32181-8	TAD	1036.300
		32181-9	TAD	1037.400
		32182-1	TAD	1076.800
		32182-10	TAD	1055.600
		32182-11	TAD	1050.950
		32182-12	TAD	1023.300
		32182-13	TAD	1057.150
		32182-14	TAD	1079.650
		32182-15	TAD	1060.850
		32182-16	TAD	1049.050
		32182-17	TAD	1055.050
		32182-18	TAD	1061.000
		32182-19	TAD	1061.850
		32182-2	TAD	1074.600
		32182-20	TAD	1066.700
		32182-21	TAD	1051.150
		32182-22	TAD	1077.900
		32182-23	TAD	1075.900
		32182-24	TAD	1070.450
		32182-3	TAD	1077.550
		32182-4	TAD	1063.700
		32182-5	TAD	1054.600
		32182-6	TAD	1032.900
		32182-7	TAD	1045.600
		32182-8	TAD	1075.350
		32182-9	TAD	1043.800
		32211-18	TAD	1066.500
		32211-19	TAD	1080.000
		32211-20	TAD	1103.350
		32211.-21	TAD	1072.850
		32211-22	TAD	1071.050
		32211-23	TAD	1084.900
		32211-24	TAD	1102.750
		32212-1	TAD	1076.200
		32212-10	TAD	1078.950
		32212-11	TAD	1049.200
		32212-12	TAD	1069.350
		32212-13	TAD	1051.000
		32212-14	TAD	1063.200
		32212-15	TAD	1058.350
		32212-16	TAD	1082.350

		32212-17	TAD	1062.500
		32212-18	TAD	1070.750
		32212-19	TAD	1065.350
		32212-2	TAD	1049.300
		32212-20	TAD	1083.100
		32212-21	TAD	1080.550
		32212-22	TAD	1085.550
		32212-23	TAD	1057.550
		32212-24	TAD	1052.800
		32212-3	TAD	1057.400
		32212-4	TAD	1076.500
		32212-5	TAD	1052.050
		32212-6	TAD	1051.100
		32212-7	TAD	1074.150
		32212-8	TAD	1071.200
		32212-9	TAD	999.400
		32221-1	TAD	1030.900
		32221-10	TAD	1051.400
		32221-11	TAD	1075.100
		32221-12	TAD	1058.650
		32221-13	TAD	1075.900
		32221-14	TAD	1037.350
		32221-15	TAD	1066.800
		32221-16.	TAD	1047.100
		32221-17	TAD	1045.600
		32221-18	TAD	1057.900
		32221-19	TAD	1073.450
		32221-2	TAD	1027.900
		32221-20	TAD	1024.950
		32221-21	TAD	1054.850
		32221-22	TAD	1073.100
		32221-23	TAD	1066.100
		32221-24	TAD	1090.300
		32221-3	TAD	1054.900
		32221-4	TAD	1040.400
		32221-5	TAD	1046.450
		32221-6	TAD	1035.450
		32221-7	TAD	1037.400
		32221-8	TAD	1054.100
		32221-9	TAD	1047.700
		32222-1	TAD	1051.150
		32222-10	TAD	1043.450
		32222-11	TAD	1045.000
		32222-12	TAD	1065.750
		32222-13	TAD	1043.450
		32222-14	TAD	1062.350
		32222-15	TAD	1077.600
		32222-16	TAD	1018.800
		32222-17	TAD	1047.200

		32222-18	TAD	1057.400
		32222-19	TAD	1047.350
		32222-2	TAD	1067.100
		32222-20	TAD	1063.250
		32222-21	TAD	1075.700
		32222-22	TAD	1057.250
		32222-23	TAD	1048.900
		32222-24	TAD	1057.450
		32222-3	TAD	1068.050
		32222-4	TAD	1069.200
		32222-5	TAD	1053.350
		32222-6	TAD	1055.650
		32222-7	TAD	1077.450
		32222-8	TAD	1056.200
		32222-9	TAD	1038.900
		32231-1	TAD	1064.150
		32231-10	TAD	1065.150
		32231-11	TAD	1058.650
		32231-12	TAD	1038.000
		32231-13	TAD	1060.950
		32231-14	TAD	1078.150
		32231-15	TAD	1054.000
		32231-16	TAD	1068.800
		32231-17	TAD	1098.800
		32231-18	TAD	1054.850
		32231-19	TAD	1074.300
		32231-2	TAD	1040.500
		32231-20	TAD	1084.500
		32231-21	TAD	1048.700
		32231-22	TAD	1081.000
		32231-23	TAD	1067.550
		32231-24	TAD	1053.850
		32231-3	TAD	1065.050
		32231-4	TAD	1068.300
		32231-5	TAD	1071.150
		32231-6	TAD	1061.750
		32231-7	TAD	1046.600
		32231-8	TAD	1078.000
		32231-9	TAD	1042.350
Mar 1/04		32191-19	TAD	1049.900
		32191-20	TAD	1008.450
		32191-21	TAD	1063.950
		32191-22	TAD	1044.800
		32191-23	TAD	1065.350
		32191-24	TAD	1070.300
		32201-1	TAD	1074.800
		32201-10	TAD	1043.650
		32201-11	TAD	1078.650
		32201-12	TAD	1053.350

		32201-13	TAD	1061.300
		32201-14	TAD	1036.600
		32201-15	TAD	1050.100
		32201-16	TAD	1059.350
		32201-17	TAD	1076.000
		32201-18	TAD	1061.400
		32201-19	TAD	1055.800
		32201-2	TAD	1056.250
		32201-20	TAD	1012.250
		32201-21	TAD	1071.200
		32201-22	TAD	1059.900
		32201-23	TAD	1070.100
		32201-24	TAD	1062.600
		32201-3	TAD	1044.550
		32201-4	TAD	1067.250
		32201-5	TAD	1057.700
		32201-6	TAD	1027.150
		32201-7	TAD	1064.900
		32201-8	TAD	1053.100
		32201-9	TAD	1088.500
		32211-13	TAD	1054.550
		32211-14	TAD	1068.450
		32211-15	TAD	1058.900
		32211-16	TAD	1057.700
		32211-17	TAD	1084.050
22-Mar-04		3018	INCO	1061.200
		3019	INCO	1020.150
		3020	INCO	1028.600
		3021	INCO	1026.150
		3022	INCO	1048.300
		3023	INCO	1026.100
		3024	INCO	1070.750
		3025	INCO	1043.850
		3026	INCO	1033.600
		3027	INCO	1032.050
		3028	INCO	1036.150
		3029	INCO	1026.750
		3030	INCO	1080.950
		3031	INCO	1029.650
		3032	INCO	1037.950
		3033	INCO	1024.550
		3034	INCO	1047.850
		3035	INCO	1040.800
		3036	INCO	1056.750
		3037	INCO	1016.250
		3038	INCO	1053.550
		3039	INCO	993.450
		3040	INCO	1060.200
		3041	INCO	1060.250

		3042	INCO	1067.200
		3043	INCO	1044.350
		3044	INCO	1056.250
		3045	INCO	1012.350
		3046	INCO	1044.750
		3047	INCO	1082.800
		3048	INCO	1073.350
		3049	INCO	1047.250
		3050	INCO	1044.050
		3051	INCO	1057.950
		3052	INCO	1038.650
		3053	INCO	1052.800
		3054	INCO	1055.750
		3055	INCO	1025.750
		3056	INCO	1023.150
		3057	INCO	1066.050
		3078	INCO	1046.950
		3079	INCO	1046.950
		3080	INCO	994.950
		3081	INCO	1028.550
		3082	INCO	1015.900
		3083	INCO	1021.350
		3084	INCO	1046.050
		3085	INCO	1047.950
		3086	INCO	1012.300
		3087	INCO	1030.600
		3088	INCO	1015.150
		3089	INCO	1035.850
		3090	INCO	1052.150
		3091	INCO	1039.650
		3092	INCO	1022.650
		3093	INCO	1032.800
		3094	INCO	1029.500
		3095	INCO	1068.550
		3096	INCO	1038.300
		3097	INCO	1088.850
		3151	INCO	1076.600
		3152	INCO	1056.150
		3153	INCO	1014.800
		3154	INCO	1078.350
		3155	INCO	1059.250
	26-Apr-04	24	ASC	1109.100
		E-39896	DREW	1066.600
		E-39909	DREW	1052.800
		E-41249	DREW	1033.100
		E-41969	DREW	1033.500
		4165	ISR	1009.200
		C206-4	ODD	1083.250
		497	BKH	1188.000

		586	BKH	1108.200
		587	BKH	1153.600
		595	BKH	1169.550
		600	BKH	1155.650
		635	BKH	1167.500
		636	BKH	1187.600
		637	BKH	1163.350
		638	BKH	1170.850
		639	BKH	1185.650
		682	BKH	1140.050
		683	BKH	1175.750
		686	BKH	1169.400
		708	BKH	1174.100
		712	BKH	1177.300
		733	BKH	1108.600
		739	BKH	1143.150
		740	BKH	1132.650
		32191-1	TAD	1065.450
		32191-10	TAD	1052.600
		32191-11	TAD	1081.050
		32191-12	TAD	1070.550
		32191-13	TAD	1084.750
		32191-14	TAD	1038.550
		32191-15	TAD	1053.350
		32191-16	TAD	1082.200
		32191-17	TAD	1045.450
		32191-18	TAD	1047.950
		32191-2	TAD	1072.850
		32191-3	TAD	1049.350
		32191-4	TAD	1061.750
		32191-5	TAD	1062.600
		32191-6	TAD	1043.300
		32191-7	TAD	1046.800
		32191-8	TAD	1035.000
		32191-9	TAD	1048.850
April29/04	03-2783-	12	TADA	1039.450
	03-2783-	13	TADA	1045.850
	03-2783-	14	TADA	1058.200
	03-2783-	15	TADA	1053.500
	03-2783-	16	TADA	1073.300
	03-2783-	17	TADA	1060.200
	03-2783-	18	TADA	1025.650
	03-2783-	19	TADA	1068.900
	03-2783-	20	TADA	1067.100
	03-2783-	21	TADA	1064.150
	03-2783-	22	TADA	1066.200
	03-2783-	23	TADA	1065.750
	03-2783-	24	TADA	1045.600
	03-2791-	1	TADA	1077.250

	03-2791-	2	TADA	1077.600
	03-2791-	3	TADA	1071.600
	03-2791-	4	TADA	1032.100
	03-2791-	5	TADA	1070.400
	03-2791-	6	TADA	1073.750
	03-2791-	7	TADA	1026.450
	03-2791-	8	TADA	1003.700
	03-2791-	9	TADA	1021.100
	03-2791-	10	TADA	1052.050
	03-2791-	11	TADA	1055.350
	03-2791-	12	TADA	1035.100
	03-2791-	13	TADA	1051.900
	03-2791-	14	TADA	1039.600
	03-2791-	15	TADA	1031.400
	03-2791-	16	TADA	1076.350
	03-2791-	17	TADA	1066.500
	03-2791-	18	TADA	1073.900
	03-2791-	19	TADA	1080.400
	03-2791-	20	TADA	1084.950
	03-2791-	21	TADA	1066.050
	03-2791-	22	TADA	1061.400
	03-2791-	23	TADA	1073.100
	03-2791-	24	TADA	1072.250
	03-2792-	1	TADA	1084.750
	03-2792-	2	TADA	1059.300
	03-2792-	3	TADA	1061.100
	03-2792-	4	TADA	1076.000
	03-2792-	5	TADA	1096.700
	03-2792-	6	TADA	1085.500
	03-2792-	7	TADA	1056.050
	03-2792-	8	TADA	1057.750
	03-2792-	9	TADA	1068.950
	03-2792-	10	TADA	1068.900
	03-2792-	11	TADA	1066.400
	03-2792-	12	TADA	1060.100
	03-2792-	13	TADA	1043.750
	03-2792-	14	TADA	1054.900
	03-2792-	15	TADA	1080.300
	03-2792-	16	TADA	1066.550
	03-2792-	17	TADA	1042.250
	03-2792-	18	TADA	1073.850
	03-2792-	19	TADA	1094.450
	03-2792-	20	TADA	1059.600
	03-2792-	21	TADA	1055.650
	03-2792-	22	TADA	1050.700
	03-2792-	23	TADA	1072.200
	03-2792-	24	TADA	1014.450
	03-2801-	1	TADA	1045.400
	03-2801-	2	TADA	1018.250

	03-2801-	3	TADA	1034.250
	03-2801-	4	TADA	1055.050
	03-2801-	5	TADA	1042.350
	03-2801-	6	TADA	1054.400
	03-2801-	7	TADA	1058.500
	03-2801-	8	TADA	1040.700
	03-2801-	9	TADA	1055.900
	03-2801-	10	TADA	1073.250
	03-2801-	11	TADA	1065.900
	03-2801-	12	TADA	1053.500
	03-2801-	13	TADA	1069.050
	03-2801-	14	TADA	1075.800
	03-2801-	15	TADA	1028.200
	03-2801-	16	TADA	1038.750
	03-2801-	17	TADA	1041.850
	03-2801-	18	TADA	1065.000
	03-2801-	19	TADA	1059.400
	03-2801-	20	TADA	1068.800
	03-2801-	21	TADA	1074.350
	03-2801-	22	TADA	1064.600
	03-2801-	23	TADA	1088.850
	03-2801-	24	TADA	1067.400
June 7/04		2783-1	TAD	1042.850
		2783-2	TAD	1090.500
		2783-3	TAD	1055.300
		2783-4	TAD	1060.100
		2783-5	TAD	1072.250
		2783-6	TAD	1088.350
		2783-7	TAD	1045.400
		2783-8	TAD	1040.650
June 10/04	4836	3770	INCO	1031.150
	4836	3771	INCO	1019.050
	4836	3772	INCO	1090.850
	4836	3773	INCO	1063.350
	4836	3774	INCO	1028.500
	4836	3775	INCO	1043.650
	4836	3776	INCO	1041.850
	4836	3777	INCO	1051.200
	4836	3778	INCO	1061.050
	4836	3779	INCO	1078.650
	4836	3780	INCO	1086.100
	4836	3781	INCO	1059.150
	4836	3782	INCO	1039.300
	4836	3783	INCO	1033.850
	4836	3784	INCO	1084.600
	4836	3785	INCO	1067.250
	4836	3786	INCO	1057.450
	4836	3787	INCO	1073.650
	4836	3788	INCO	1029.950

	4836	3789	INCO	1030.150
	4836	3790	INCO	1051.600
	4836	3791	INCO	1083.500
	4836	3792	INCO	1041.400
	4836	3793	INCO	1075.150
	4836	3794	INCO	1047.800
	4836	3795	INCO	1053.200
	4836	3796	INCO	1058.550
	4836	3797	INCO	1076.150
	4836	3798	INCO	1014.400
	4836	3799	INCO	1053.250
	4840	3887	INCO	1102.350
	4840	3888	INCO	1070.650
	4840	3889	INCO	1068.600
	4840	3890	INCO	1075.450
	4840	3891	INCO	1040.050
	4840	3892	INCO	1080.950
	4840	3893	INCO	1085.650
	4840	3894	INCO	1078.550
	4840	3895	INCO	1042.400
	4840	3896	INCO	1061.900
	4840	3897	INCO	1051.550
	4840	3898	INCO	1041.800
	4840	3899	INCO	1092.650
	4840	3900	INCO	1060.000
	4840	3901	INCO	1068.000
	4840	3902	INCO	1054.200
	4840	3903	INCO	1039.250
	4840	3904	INCO	1045.650
	4840	3905	INCO	1063.150
	4840	3906	INCO	1082.200
	4840	3907	INCO	1052.350
	4840	3908	INCO	1060.500
	4840	3909	INCO	1049.350
	4840	3911	INCO	1082.750
	4840	3912	INCO	1055.850
	4840	3913	INCO	1038.950
	4840	3914	INCO	1054.350
	4840	3915	INCO	1035.250
Nov 26/04	4849	4136	INCO	1028.55
	4849	4137	INCO	1033.65
	4849	4138	INCO	1068.80
	4849	4139	INCO	1031.30
	4849	4140	INCO	1022.30
	4849	4141	INCO	1042.70
	4849	4142	INCO	1051.15
	4849	4143	INCO	1029.25
	4849	4144	INCO	1067.15
	4849	4145	INCO	1069.15

	4849	4146	INCO	989.50
	4849	4147	INCO	1033.30
	4849	4148	INCO	1018.40
	4849	4149	INCO	1034.55
	4849	4150	INCO	1046.00
	4849	4151	INCO	1037.55
	4849	4152	INCO	993.20
	4849	4153	INCO	1044.35
	4849	4154	INCO	1021.00
	4849	4155	INCO	1030.05
	4849	4156	INCO	1023.70
	4849	4157	INCO	1008.75
	4849	4158	INCO	1013.35
	4849	4159	INCO	1027.10
	4849	4160	INCO	989.80
	4849	4161	INCO	997.00
	4850	4162	INCO	1067.45
	4850	4163	INCO	1033.75
	4850	4164	INCO	1083.95
	4850	4165	INCO	1036.30
	4850	4166	INCO	993.15
	4850	4167	INCO	1035.95
	4850	4168	INCO	992.00
	4850	4169	INCO	1044.75
	4850	4170	INCO	1042.55
	4850	4171	INCO	1038.95
	4850	4172	INCO	1059.45
	4850	4173	INCO	1042.05
	4850	4174	INCO	997.55
	4850	4175	INCO	1016.60
	4850	4176	INCO	1047.95
	4850	4177	INCO	990.15
	4850	4178	INCO	998.35
	4850	4179	INCO	1028.75
	4850	4180	INCO	1011.15
	4850	4181	INCO	1012.20
	4850	4182	INCO	1042.80
	4850	4183	INCO	1018.25
	4850	4184	INCO	984.20
	4850	4185	INCO	1045.00
	4850	4186	INCO	964.65
	4850	4187	INCO	1027.25
	4850	4188	INCO	1062.20
	4850	4189	INCO	1022.30
	4851	4190	INCO	1124.10
	4851	4191	INCO	1073.55
	4851	4192	INCO	1047.75
	4851	4193	INCO	1073.70
	4851	4194	INCO	1058.15

	4851	4195	INCO	1089.10
	4851	4196	INCO	1081.20
	4851	4197	INCO	1080.75
	4851	4198	INCO	1025.60
	4851	4199	INCO	1085.70
	4851	4200	INCO	1070.85
	4851	4201	INCO	1086.45
	4851	4202	INCO	1055.60
	4851	4203	INCO	1060.35
	4851	4204	INCO	1035.00
	4851	4205	INCO	1057.00
	4851	4206	INCO	1051.80
	4851	4207	INCO	1094.55
	4851	4208	INCO	1091.55
	4851	4209	INCO	1057.55
	4851	4210	INCO	1023.40
	4851	4211	INCO	1029.80
	4851	4212	INCO	1012.90
	4851	4213	INCO	1029.95
	4851	4214	INCO	1060.70
	4851	4215	INCO	1052.45
	4851	4216	INCO	1043.10
	4852	4236	INCO	999.40
	4852	4237	INCO	1035.25
	4852	4238	INCO	1037.95
	4852	4239	INCO	1024.95
	4852	4240	INCO	1082.90
	4852	4241	INCO	1022.20
	4852	4242	INCO	993.30
	4852	4243	INCO	962.80
	4853	4244	INCO	1116.30
	4853	4245	INCO	1137.90
	4853	4246	INCO	1080.35
	4853	4247	INCO	1087.50
	4853	4248	INCO	1142.45
	4853	4249	INCO	1109.25
	4853	4250	INCO	1152.55
	4853	4251	INCO	1116.15
	4853	4252	INCO	1032.25
	4853	4253	INCO	1073.75
	4853	4254	INCO	1093.30
	4853	4255	INCO	1070.75
	4853	4256	INCO	1133.50
	4853	4257	INCO	1068.65
	4853	4258	INCO	1036.70
	4853	4259	INCO	1055.50
	4853	4260	INCO	1075.00
	4853	4261	INCO	1078.05
	4853	4262	INCO	1108.80

	4853	4263	INCO	1096.55
	4853	4264	INCO	1089.45
	4853	4265	INCO	1082.95
	4853	4266	INCO	1081.45
	4853	4267	INCO	1063.20
Sept 7/05	4908	5787	INCO	1054.55
	4908	5788	INCO	1070.85
	4908	5789	INCO	1081.05
	4908	5790	INCO	1051.85
	4908	5791	INCO	1059.30
	4908	5792	INCO	1038.60
	4908	5793	INCO	1058.55
	4908	5794	INCO	1074.45
	4908	5795	INCO	1078.60
	4908	5796	INCO	1065.80
	4908	5797	INCO	1027.15
	4908	5798	INCO	1040.75
	4908	5799	INCO	1041.05
	4909	5800	INCO	1061.30
	4909	5801	INCO	1071.45
	4909	5802	INCO	1066.20
	4909	5803	INCO	1058.55
	4909	5804	INCO	1076.35
	4909	5805	INCO	1077.75
	4909	5806	INCO	1074.10
	4909	5807	INCO	1097.10
	4909	5808	INCO	1075.70
	4909	5809	INCO	1048.75
	4909	5810	INCO	1048.35
	4909	5811	INCO	1060.20
	4909	5812	INCO	1096.75
	4909	5813	INCO	1038.65
	4909	5814	INCO	1054.90
	4909	5815	INCO	1050.10
	4909	5816	INCO	1069.65
	4909	5817	INCO	1057.25
	4909	5818	INCO	1077.35
	4909	5819	INCO	1063.70
	4909	5820	INCO	1048.50
	4909	5821	INCO	1027.00
	4909	5822	INCO	1046.50
	4909	5823	INCO	1011.95
	4909	5824	INCO	1042.45
	4909	5825	INCO	1088.45
	4909	5826	INCO	1072.45
	4907	5767	INCO	1067.35
	4907	5768	INCO	1064.90
	4907	5769	INCO	1078.30
	4907	5770	INCO	1059.35

	4907	5771	INCO	1062.30
	4907	5772	INCO	1080.85
	4907	5773	INCO	1065.20
	4908	5774	INCO	986.25
	4908	5775	INCO	1081.30
	4908	5776	INCO	1055.45
	4908	5777	INCO	1066.20
	4908	5778	INCO	1026.75
	4908	5779	INCO	1030.10
	4908	5780	INCO	1058.40
	4908	5781	INCO	1110.00
	4908	5782	INCO	1078.40
	4908	5783	INCO	1037.80
	4908	5784	INCO	1055.90
	4908	5785	INCO	1056.50
	4908	5786	INCO	1083.60
	4910	5847	INCO	1071.25
	4910	5848	INCO	1069.15
	4910	5850	INCO	1104.30
	4910	5851	INCO	1103.65
	4910	5852	INCO	1109.90
	4910	5853	INCO	1112.95
November 8/05	4911	5854	INCO	1,086.85
	4911	5855	INCO	1,054.65
	4911	5856	INCO	1,084.55
	4911	5857	INCO	1,113.25
	4911	5858	INCO	1,103.35
	4911	5859	INCO	1,139.90
	4911	5860	INCO	1,098.75
	4911	5861	INCO	1,119.75
	4911	5862	INCO	1,069.00
	4911	5863	INCO	1,071.55
	4911	5864	INCO	1,119.55
	4911	5865	INCO	1,106.40
	4911	5866	INCO	1,091.10
	4911	5867	INCO	1,085.55
	4911	5868	INCO	1,033.15
	4911	5869	INCO	1,086.35
	4911	5870	INCO	1,088.15
	4911	5871	INCO	1,099.55
	4911	5872	INCO	1,080.20
	4911	5873	INCO	1,080.50
	4911	5874	INCO	1,081.45
	4911	5875	INCO	1,083.65
	4911	5876	INCO	1,087.70
	4911	5877	INCO	1,101.85
	4911	5878	INCO	1,096.95
	4911	5879	INCO	1,071.20
	4912	5880	INCO	1,109.85

	4912	5881	INCO	1,085.15
	4912	5882	INCO	1,038.70
	4912	5883	INCO	1,050.10
	4912	5884	INCO	1,098.15
	4912	5885	INCO	1,057.15
	4912	5886	INCO	1,054.95
	4912	5887	INCO	1,038.30
	4912	5888	INCO	994.35
	4912	5889	INCO	1,033.00
	4912	5890	INCO	1,069.90
	4912	5891	INCO	1,126.15
	4912	5892	INCO	1,094.30
	4912	5893	INCO	1,112.25
	4912	5894	INCO	1,079.60
	4912	5895	INCO	1,035.45
	4912	5896	INCO	1,079.85
	4912	5897	INCO	1,128.35
	4912	5898	INCO	1,100.65
	4912	5899	INCO	1,096.60
	4912	5900	INCO	1,086.95
	4912	5901	INCO	1,069.90
	4912	5902	INCO	1,072.60
	4912	5903	INCO	1,072.05
	4912	5904	INCO	1,117.85
	4912	5905	INCO	1,037.30
	4914	5932	INCO	1,031.15
	4914	5933	INCO	1,052.55
	4914	5934	INCO	1,053.45
	4914	5935	INCO	1,062.10
	4914	5936	INCO	1,012.45
	4914	5937	INCO	1,050.90
	4914	5938	INCO	1,018.60
	4914	5939	INCO	1,055.40
	4914	5940	INCO	1,058.45
	4914	5941	INCO	1,053.25
	4914	5942	INCO	1,022.95
	4914	5943	INCO	1,034.15
	4914	5944	INCO	1,013.20
	4914	5945	INCO	1,013.15
	4914	5946	INCO	1,067.20
	4914	5947	INCO	1,051.55
	4914	5948	INCO	1,044.85
	4914	5949	INCO	1,010.95
	4914	5950	INCO	1,030.15
	4914	5951	INCO	1,004.60
	4914	5952	INCO	1,062.95
	4914	5953	INCO	1,014.25
	4913	5906	INCO	1,057.10
	4913	5907	INCO	1,064.45

	4913	5908	INCO	1,068.75
	4913	5909	INCO	1,077.80
	4913	5910	INCO	1,068.05
	4913	5911	INCO	1,046.35
	4913	5912	INCO	1,083.75
	4913	5913	INCO	1,084.40
	4913	5914	INCO	1,063.05
	4913	5915	INCO	1,095.15
	4913	5916	INCO	1,066.15
	4913	5917	INCO	1,005.45
	4913	5918	INCO	1,046.05
	4913	5919	INCO	1,090.95
	4913	5920	INCO	1,070.30
	4913	5921	INCO	1,020.20
	4913	5922	INCO	1,041.65
	4913	5923	INCO	1,055.65
	4913	5924	INCO	1,054.65
	4913	5925	INCO	1,052.85
	4913	5926	INCO	1,057.60
	4913	5927	INCO	1,019.85
	4913	5928	INCO	1,001.15
	4913	5929	INCO	1,009.15
	4913	5930	INCO	1,012.20
	4913	5931	INCO	1,060.75
21-Dec-05		15013-5	JMBR	971.7
		15013-6	JMBR	1,019.20
		15013-7	JMBR	994.2
		15013-8	JMBR	1,031.90
		15005-1	JMBR	1,026.40
		15005-2	JMBR	1,056.40
		15005-4	JMBR	1,052.30
		15005-5	JMBR	1,016.80
		15005-8	JMBR	1,005.20
		15005-9	JMBR	1,004.50
		15005-10	JMBR	1,008.90
		15006-1	JMBR	1,033.50
		15006-2	JMBR	1,013.40
		15006-3	JMBR	1,067.50
		15006-4	JMBR	1,012.30
		15006-5	JMBR	1,029.70
		15006-7	JMBR	1,054.00
		15006-9	JMBR	1,082.60
		15007-6	JMBR	1,020.70
		15007-8	JMBR	1,043.90
		15016-6	JMBR	1,069.80
		15016-7	JMBR	995.1
		15016-8	JMBR	1,041.80
		15016-9	JMBR	1,052.60
		15016-10	JMBR	988.8

		15016-1	JMBR	1,030.10
		15016-2	JMBR	1,028.80
		15016-3	JMBR	1,042.50
		15016-4	JMBR	1,007.00
		15016-5	JMBR	1,019.30
		15011-1	JMBR	1,004.00
		15011-2	JMBR	1,011.10
		15011-3	JMBR	1,003.70
		15011-4	JMBR	959.9
		15011-6	JMBR	995.1
		15011-7	JMBR	1,023.10
		15011-8	JMBR	983.6
		15012-1	JMBR	998.4
		15011-9	JMBR	1,025.30
		15012-2	JMBR	989.5
		15012-3	JMBR	995.1
		15012-4	JMBR	959.6
		15012-6	JMBR	986.9
		15012-7	JMBR	1,026.80
		15012-8	JMBR	1,057.20
		15012-9	JMBR	1,024.80
		15013-1	JMBR	989.8
		15013-2	JMBR	1,026.30
		15013-3	JMBR	1,009.70
		15013-4	JMBR	1,008.60
		15022-8	JMBR	965.8
		15024-1	JMBR	965.6
		15024-2	JMBR	976.8
		15024-3	JMBR	1,000.10
		15024-4	JMBR	1,000.10
		15024-5	JMBR	1,027.40
		15024-6	JMBR	1,011.00
		15024-7	JMBR	1,007.80
		15024-8	JMBR	973.3
		15024-9	JMBR	1,051.10
		15026-1	JMBR	1,006.50
		15026-2	JMBR	1,032.30
		15026-3	JMBR	1,013.70
		15026-4	JMBR	1,009.10
		15026-5	JMBR	1,010.00
		15026-6	JMBR	1,030.80
		15026-7	JMBR	1,071.30
		15026-8	JMBR	1,018.30
		15026-9	JMBR	1,030.10
		15019-6	JMBR	1,038.80
		15019-7	JMBR	1,063.80
		15019-8	JMBR	1,020.60
		15019-9	JMBR	1,069.70
		15019-10	JMBR	953.4

		15019-1	JMBR	1,003.40
		15019-2	JMBR	1,059.20
		15019-3	JMBR	1,004.00
		15019-4	JMBR	990.2
		15019-5	JMBR	1,026.60
		15020-6	JMBR	1,066.20
		15028-7	JMBR	969.9
		15028-8	JMBR	1,063.70
		15028-9	JMBR	1,058.20
		15028-10	JMBR	1,028.90
		15030-1	JMBR	1,006.50
		15030-2	JMBR	1,001.50
		15030-3	JMBR	1,027.70
		15030-4	JMBR	984.9
		15030-5	JMBR	998
		15030-6	JMBR	960.7
		15030-7	JMBR	1,009.20
		15030-8	JMBR	961.8
		15030-9	JMBR	994.1
		15030-10	JMBR	1,018.00
		15021-14	JMBR	1,033.60
		15021-15	JMBR	1,069.30
		15021-16	JMBR	1,066.40
		15023-2	JMBR	1,033.30
		15023-3	JMBR	997.9
		15023-4	JMBR	1,027.30
		15023-5	JMBR	1,036.10
		15023-6	JMBR	1,075.60
		15023-8	JMBR	1,022.30
		15022-1	JMBR	1,026.80
		15022-2	JMBR	1,009.30
		15022-3	JMBR	1,011.50
		15022-4	JMBR	989.9
		15022-5	JMBR	950.8
		15022-6	JMBR	994.6
		15022-7	JMBR	1,011.80
22-Dec-05	05-3181	1	TADA	1,009.89
	05-3181	8	TADA	1,009.01
	05-3181	10	TADA	1,007.70
	05-3181	13	TADA	1,009.28
	05-3181	14	TADA	1,000.58
	05-3181	15	TADA	1,008.67
	05-3181	22	TADA	1,009.14
10-Mar-06	4927	6271	INCO	1062.30
	4927	6272	INCO	1074.15
	4927	6273	INCO	1099.75
	4927	6274	INCO	1086.30
	4927	6275	INCO	1075.45
	4927	6276	INCO	1091.75

	4927	6277	INCO	1090.60
	4927	6278	INCO	1107.50
	4927	6279	INCO	1090.25
	4927	6280	INCO	1093.55
	4927	6281	INCO	1068.10
	4927	6282	INCO	1073.45
	4927	6283	INCO	1085.70
	4927	6284	INCO	1106.85
	4927	6285	INCO	1098.85
	4927	6286	INCO	1094.90
	4927	6287	INCO	1113.40
	4927	6288	INCO	1104.55
	4927	6289	INCO	1093.30
	4927	6290	INCO	1083.70
	4927	6291	INCO	1095.25
	4927	6292	INCO	1112.30
	4927	6293	INCO	1086.25
	4928	6294	INCO	1047.50
	4928	6295	INCO	1071.45
	4928	6296	INCO	1073.95
	4928	6297	INCO	1060.60
	4928	6298	INCO	1068.25
	4928	6299	INCO	1061.25
	4928	6300	INCO	1066.85
	4928	6301	INCO	1099.70
	4928	6302	INCO	1085.00
	4928	6303	INCO	1075.25
	4928	6304	INCO	1090.05
	4928	6305	INCO	1092.15
	4928	6306	INCO	1081.55
	4928	6307	INCO	1114.05
	4928	6308	INCO	1102.85
	4928	6309	INCO	1070.35
	4928	6310	INCO	1084.65
	4928	6311	INCO	1084.15
	4928	6312	INCO	1085.15
	4928	6313	INCO	1093.35
	4928	6314	INCO	1129.20
	4928	6315	INCO	1088.05
	4928	6316	INCO	1079.20
	4928	6317	INCO	1095.80
	4928	6318	INCO	1082.40
	4928	6319	INCO	1097.80
	4928	6320	INCO	1074.15
	4929	6321	INCO	1112.80
	4929	6322	INCO	1055.95
	4929	6323	INCO	1089.60
	4929	6324	INCO	1088.70
	4929	6325	INCO	1122.70

	4929	6326	INCO	1093.90
	4929	6327	INCO	1108.55
	4929	6328	INCO	1039.55
	4929	6329	INCO	1077.75
	4929	6330	INCO	1070.30
	4929	6331	INCO	1108.50
	4929	6332	INCO	1106.55
	4929	6333	INCO	1089.10
	4929	6334	INCO	1080.95
	4929	6335	INCO	1063.85
	4929	6336	INCO	1080.10
	4929	6337	INCO	1082.50
	4929	6338	INCO	1119.05
	4929	6339	INCO	1060.90
	4929	6340	INCO	1084.05
	4929	6341	INCO	1078.00
	4929	6342	INCO	1077.45
	4929	6343	INCO	1073.95
	4929	6344	INCO	1104.55
	4929	6345	INCO	1076.75
	4929	6346	INCO	1098.10
	4929	6347	INCO	1068.15
	4930	6348	INCO	1055.05
	4930	6349	INCO	1123.90
	4930	6350	INCO	1103.60
	4930	6351	INCO	1082.35
	4930	6352	INCO	1077.55
	4930	6353	INCO	1090.05
	4930	6354	INCO	1071.35
	4930	6355	INCO	1124.70
	4930	6356	INCO	1097.10
	4930	6357	INCO	1102.90
	4930	6358	INCO	1053.90
	4930	6359	INCO	1081.55
	4930	6360	INCO	1119.40
	4930	6361	INCO	1074.70
	4930	6362	INCO	1031.05
	4930	6363	INCO	1086.05
	4930	6364	INCO	1101.45
	4930	6365	INCO	1078.05
	4930	6366	INCO	1117.35
	4930	6367	INCO	1070.10
	4930	6368	INCO	1076.40
	4930	6369	INCO	1056.45
	4930	6370	INCO	1070.75
	4930	6371	INCO	1089.25
	4930	6372	INCO	1104.45
	4930	6373	INCO	1130.45
	4930	6374	INCO	1118.25

	05-3592	11	TADA	1066.63
	05-3592	13	TADA	1072.32
	05-3592	15	TADA	1056.61
	05-3592	16	TADA	1069.86
	05-3592	17	TADA	1050.48
	05-3592	18	TADA	1067.61
	05-3592	19	TADA	1073.29
	05-3592	20	TADA	1078.93
	05-3592	21	TADA	1059.55
	05-3592	22	TADA	1050.05
	05-3592	23	TADA	1068.79
	05-3592	24	TADA	1073.88
	05-3602	7	TADA	1062.25
	05-3602	8	TADA	1072.99
	05-3602	9	TADA	1048.93
	05-3602	10	TADA	1055.87
	05-3602	14	TADA	1076.42
	05-3602	15	TADA	1061.78
	05-3602	16	TADA	1076.84
	05-3602	22	TADA	1078.54
	05-3602	23	TADA	1066.08
April 21/06	060596	1	CCR	1,068.46
	060596	2	CCR	1,068.41
	060596	3	CCR	1,053.31
	060596	4	CCR	1,052.69
	060596	5	CCR	1,052.44
	060596	6	CCR	1,049.06
	060596	7	CCR	1,043.15
	060596	8	CCR	1,041.32
	060596	9	CCR	1,040.10
	060596	10	CCR	1,024.82
	060596	11	CCR	1,022.92
	060596	12	CCR	1,020.14
	060596	13	CCR	1,019.28
	060596	14	CCR	1,018.91
	060596	15	CCR	996.20
	060597	1	CCR	1,074.94
	060597	2	CCR	1,065.56
	060597	3	CCR	1,064.84
	060597	4	CCR	1,042.60
	060597	5	CCR	1,038.20
	060597	6	CCR	1,037.54
	060597	7	CCR	1,036.81
	060597	8	CCR	1,033.32
	060597	9	CCR	1,031.07
	060597	10	CCR	1,030.58
	060597	11	CCR	1,021.07
	060597	12	CCR	1,016.38
	060597	13	CCR	1,012.30

	060597	14	CCR	998.12
	060597	15	CCR	996.14
	060598	1	CCR	1,056.85
	060598	2	CCR	1,045.82
	060598	3	CCR	1,045.03
	060598	4	CCR	1,044.00
	060598	5	CCR	1,042.65
	060598	6	CCR	1,042.19
	060598	7	CCR	1,041.58
	060598	8	CCR	1,041.08
	060598	9	CCR	1,040.04
	060598	10	CCR	1,031.73
	060598	11	CCR	1,031.46
	060598	12	CCR	1,023.96
	060598	13	CCR	1,016.30
	060598	14	CCR	1,012.68
	060598	15	CCR	1,006.86
	060599	1	CCR	1,060.99
	060599	2	CCR	1,057.42
	060599	3	CCR	1,056.13
	060599	4	CCR	1,052.55
	060599	5	CCR	1,048.91
	060599	6	CCR	1,043.74
	060599	7	CCR	1,041.82
	060599	8	CCR	1,041.69
	060599	9	CCR	1,040.93
	060599	10	CCR	1,040.07
	060599	11	CCR	1,036.84
	060599	12	CCR	1,036.03
	060599	13	CCR	1,026.13
	060599	14	CCR	1,023.86
	060599	15	CCR	1,018.28
	060600	1	CCR	1,078.26
	060600	2	CCR	1,069.89
	060600	3	CCR	1,064.82
	060600	4	CCR	1,054.93
	060600	5	CCR	1,051.77
	060600	6	CCR	1,050.46
	060600	7	CCR	1,047.10
	060600	8	CCR	1,046.04
	060600	9	CCR	1,038.24
	060600	10	CCR	1,037.38
	060600	11	CCR	1,034.43
	060600	12	CCR	1,034.29
	060600	13	CCR	1,027.38
	060600	14	CCR	1,019.35
	060600	15	CCR	1,012.44
	060602	1	CCR	1,012.72
	060602	2	CCR	1,009.06

	060602	3	CCR	1,006.12
	060603	1	CCR	1,025.88
	060603	3	CCR	1,015.95
	060604	7	CCR	1,025.15
	060605	1	CCR	1,020.44
	4852	4217	INCO	1,035.75
	4853	4268	INCO	1,072.00
	4853	4269	INCO	1,078.55
	4916	5997	INCO	999.55
	4916	6009	INCO	991.70
	4903	5642	INCO	1,028.95
	4852	4219	INCO	1,054.95
	4852	4220	INCO	1,049.85
	4852	4221	INCO	1,075.55
	4852	4222	INCO	1,095.55
	4852	4223	INCO	1,075.80
	4852	4225	INCO	1,075.35
	4852	4226	INCO	1,087.40
	4852	4227	INCO	1,060.35
	4852	4228	INCO	1,092.85
	4852	4229	INCO	1,045.95
	4852	4230	INCO	1,040.45
	4852	4231	INCO	1,061.85
	4852	4232	INCO	1,050.35
	4852	4233	INCO	1,069.05
	4852	4234	INCO	1,053.40
	4853	4270	INCO	1,065.05
	4901	5596	INCO	1,050.40
	4901	5597	INCO	1,056.45
	4901	5599	INCO	1,067.10
	4902	5610	INCO	1,054.35
	4902	5614	INCO	1,052.85
	4903	5638	INCO	1,080.55
	4903	5639	INCO	1,078.00
	4903	5640	INCO	1,116.80
	4903	5641	INCO	1,054.05
	4903	5643	INCO	1,049.70
	4903	5644	INCO	1,058.35
	4903	5645	INCO	1,033.15
	4903	5646	INCO	1,081.95
	4903	5647	INCO	1,065.20
	4903	5648	INCO	1,039.35
	4903	5649	INCO	1,004.90
	4903	5650	INCO	1,054.75
	4903	5651	INCO	1,073.25
	4903	5652	INCO	1,102.25
	4903	5653	INCO	1,074.05
	4903	5654	INCO	1,054.75
	4914	5954	INCO	1,033.30

	4914	5957	INCO	1,057.40
	4915	5958	INCO	1,057.50
	4915	5960	INCO	1,054.40
	4915	5961	INCO	1,060.50
	4915	5962	INCO	1,047.75
	4915	5963	INCO	1,103.05
	4915	5964	INCO	1,077.15
	4915	5966	INCO	1,058.20
	4915	5967	INCO	1,063.25
	4915	5968	INCO	1,074.15
	4915	5969	INCO	1,065.85
	4915	5970	INCO	1,023.20
	4915	5971	INCO	1,026.55
	4915	5972	INCO	1,041.40
	4915	5973	INCO	1,032.20
	4915	5974	INCO	1,082.10
	4915	5975	INCO	1,113.45
	4915	5976	INCO	1,117.15
	4915	5977	INCO	1,095.35
	4915	5978	INCO	1,072.10
	4915	5979	INCO	1,045.60
	4915	5980	INCO	1,073.85
	4915	5981	INCO	1,093.90
	4915	5982	INCO	1,076.95
	4915	5983	INCO	1,041.80
	4916	5984	INCO	1,117.70
	4916	5985	INCO	1,085.15
	4916	5986	INCO	1,062.55
	4916	5987	INCO	1,054.85
	4916	5988	INCO	1,028.05
	4916	5989	INCO	1,061.55
	4916	5990	INCO	1,092.50
	4916	5991	INCO	1,093.85
	4916	5992	INCO	1,063.75
	4916	5993	INCO	1,070.90
	4916	5994	INCO	1,041.45
	4916	5995	INCO	1,117.70
	4916	5996	INCO	1,064.05
	4916	5998	INCO	1,036.10
	4916	5999	INCO	1,033.85
	4916	6000	INCO	1,054.00
	4916	6001	INCO	1,048.75
	4916	6002	INCO	1,062.15
	4916	6003	INCO	1,035.10
	4916	6004	INCO	1,028.80
	4916	6006	INCO	1,009.75
	4916	6008	INCO	1,086.05
	4917	6010	INCO	1,078.00
	4917	6021	INCO	1,079.65

	4917	6022	INCO	1,088.45
	4917	6034	INCO	1,056.15
	4917	6014	INCO	1,052.50
	06-0953	6	TADA	1,078.68
	06-0953	7	TADA	1,078.44
	06-0953	8	TADA	1,090.49
	06-0953	9	TADA	1,082.57
	06-0953	10	TADA	1,072.62
	06-0953	11	TADA	1,065.53
	06-0953	12	TADA	1,071.05
	06-0953	13	TADA	1,062.07
	06-0953	14	TADA	1,096.40
	06-0953	15	TADA	1,058.58
	06-0953	16	TADA	1,085.87
	06-0953	17	TADA	1,069.74
	06-0953	18	TADA	1,043.39
	06-0953	19	TADA	1,098.07
	06-0953	20	TADA	1,059.61
	06-0953	21	TADA	1,075.88
	06-0953	22	TADA	1,061.30
	06-0953	23	TADA	1,065.15
	06-0953	24	TADA	1,086.33
	06-1011	1	TADA	1,066.43
	06-1011	3	TADA	1,089.54
	06-1011	4	TADA	1,073.06
	06-1011	5	TADA	1,053.10
	06-1011	6	TADA	1,075.65
	06-1011	7	TADA	1,046.42
	06-1011	8	TADA	1,062.31
	06-1011	9	TADA	1,006.74
	06-1011	10	TADA	1,082.23
	06-1011	12	TADA	1,063.14
	06-1011	13	TADA	1,058.01
	06-1011	14	TADA	1,060.40
	06-1011	15	TADA	1,078.89
	06-1011	16	TADA	1,066.24
	06-1011	18	TADA	1,042.52
	06-1011	19	TADA	1,075.22
	06-1011	20	TADA	1,059.44
	06-1011	21	TADA	1,057.76
	06-1011	22	TADA	1,084.00
	06-1011	23	TADA	1,077.69
	06-1011	24	TADA	1,036.50
	06-1021	10	TADA	1,095.38
	06-1021	20	TADA	1,085.11
	06-1021	24	TADA	1,078.38
	06-1021	11	TADA	1,069.52
Jun 26/06	060593	1	CCR	1,016.06
	060593	2	CCR	1,012.74

	060593	3	CCR	1,012.28
	060593	4	CCR	1,005.85
	060593	5	CCR	1,002.19
	060593	6	CCR	998.64
	060593	7	CCR	995.00
	060593	8	CCR	994.55
	060593	9	CCR	994.49
	060593	10	CCR	992.55
	060593	11	CCR	991.18
	060593	12	CCR	984.11
	060593	13	CCR	981.98
	060593	14	CCR	981.77
	060593	15	CCR	964.18
	060601	14	CCR	992.28
	060601	15	CCR	974.89
	060602	4	CCR	994.72
	060602	5	CCR	993.48
	060602	6	CCR	991.67
	060602	7	CCR	989.94
	060602	8	CCR	986.97
	060602	9	CCR	985.85
	060602	10	CCR	984.98
	060602	11	CCR	981.76
	060602	12	CCR	986.35
	060602	13	CCR	977.81
	060602	14	CCR	976.11
	060602	15	CCR	961.35
	060603	2	CCR	1,018.13
	060603	4	CCR	1,013.60
	060603	5	CCR	1,010.25
	060603	6	CCR	1,006.30
	060603	7	CCR	1,005.71
	060603	8	CCR	1,001.21
	060603	9	CCR	995.43
	060603	10	CCR	994.83
	060603	11	CCR	994.24
	060603	12	CCR	988.02
	060603	13	CCR	983.85
	060603	14	CCR	974.62
	060603	15	CCR	971.90
	060604	8	CCR	1,018.12
	060604	9	CCR	1,014.54
	060604	10	CCR	1,014.39
	060604	11	CCR	1,013.50
	060604	12	CCR	1,007.87
	060604	13	CCR	1,001.55
	060604	14	CCR	999.65
	060604	15	CCR	991.76
	060605	2	CCR	1,011.31

	060605	3	CCR	1,008.26
	060605	4	CCR	1,007.96
	060605	5	CCR	1,006.47
	060605	6	CCR	1,005.52
	06-1051	1	TADA	1,066.81
	06-1051	2	TADA	1,042.79
	06-1051	3	TADA	1,022.10
	06-1051	4	TADA	1,057.86
	06-1051	5	TADA	1,048.84
	06-1051	6	TADA	1,067.19
	06-1051	7	TADA	1,052.44
	06-1051	8	TADA	1,034.13
	06-1051	9	TADA	1,047.79
	06-1051	10	TADA	1,040.64
	06-1051	11	TADA	1,042.76
	06-1051	12	TADA	1,049.86
	06-1051	13	TADA	1,011.42
	06-1051	14	TADA	1,031.93
	06-1051	15	TADA	1,039.47
	06-1051	16	TADA	1,018.80
	06-1051	17	TADA	1,028.66
	06-1051	18	TADA	1,016.42
	06-1051	19	TADA	1,042.16
	06-1051	20	TADA	1,030.91
	06-1051	21	TADA	1,054.80
	06-1051	22	TADA	1,025.49
	06-1051	23	TADA	1,062.06
	06-1051	24	TADA	1,044.25
	06-1062	1	TADA	1,053.03
	06-1062	2	TADA	1,064.96
	06-1062	3	TADA	1,049.93
	06-1062	4	TADA	1,053.21
	06-1062	5	TADA	1,058.20
	06-1062	6	TADA	1,062.35
	06-1062	7	TADA	1,064.64
	06-1062	8	TADA	1,058.59
	06-1062	9	TADA	1,056.82
	06-1062	10	TADA	1,046.97
	06-1062	11	TADA	1,041.60
	06-1062	12	TADA	1,050.88
	06-1062	13	TADA	1,053.41
	06-1062	14	TADA	1,046.92
	06-1062	15	TADA	1,054.20
	06-1062	16	TADA	1,053.47
	06-1062	17	TADA	1,063.68
	06-1062	18	TADA	1,091.33
	06-1062	19	TADA	1,064.35
	06-1062	20	TADA	1,054.57
	06-1062	21	TADA	1,041.97

	06-1062	22	TADA	1,042.51
	06-1062	23	TADA	1,042.09
	06-1062	24	TADA	1,053.51
	06-1071	1	TADA	1,048.46
	06-1071	2	TADA	1,063.68
	06-1071	3	TADA	1,053.83
	06-1071	4	TADA	1,080.55
	06-1071	5	TADA	1,049.76
	06-1071	6	TADA	1,050.73
	06-1071	7	TADA	1,074.99
	06-1071	8	TADA	1,051.53
	06-1071	9	TADA	1,070.89
	06-1071	10	TADA	1,072.04
	06-1071	11	TADA	1,050.20
	06-1071	12	TADA	1,065.46
	06-1071	17	TADA	1,056.01
	06-1071	18	TADA	1,013.03
	06-1071	19	TADA	1,073.42
	06-1071	20	TADA	1,027.95
	06-1071	22	TADA	1,047.34
	06-1071	23	TADA	1,058.45
	06-1071	24	TADA	1,067.31
	06-0982	1	TADA	1,030.36
	06-0982	2	TADA	1,039.70
	06-0982	3	TADA	1,047.59
	06-0982	4	TADA	1,028.47
	06-0982	5	TADA	1,042.50
	06-0982	6	TADA	1,059.71
	06-0982	7	TADA	1,060.26
	06-0982	8	TADA	1,060.52
	06-0982	9	TADA	1,039.50
	06-0982	10	TADA	1,045.90
	06-0982	11	TADA	1,043.78
	06-0982	12	TADA	1,047.83
	06-0982	13	TADA	1,064.88
	06-0982	14	TADA	1,030.13
	06-0982	15	TADA	1,039.37
	06-0982	16	TADA	1,033.89
	06-0982	17	TADA	1,087.35
	06-0982	18	TADA	1,024.10
	06-0982	19	TADA	1,036.92
	06-0982	20	TADA	1,032.52
	06-0982	21	TADA	1,034.79
	06-0982	22	TADA	1,032.42
	06-0982	23	TADA	1,034.34
	06-0982	24	TADA	1,039.64
	06-0983	1	TADA	1,052.55
	06-0983	2	TADA	1,052.42
	06-0983	3	TADA	1,049.54

	06-0983	4	TADA	1,066.50
	06-0983	5	TADA	1,039.24
	06-0983	6	TADA	1,056.21
	06-0983	7	TADA	1,060.93
	06-0983	8	TADA	1,051.41
	06-0983	9	TADA	1,054.20
	06-0983	10	TADA	1,040.87
	06-0983	11	TADA	1,042.09
	06-0983	12	TADA	1,026.89
	06-0983	13	TADA	1,037.54
	06-0983	14	TADA	1,056.81
	06-0983	15	TADA	1,053.46
	06-0983	16	TADA	1,058.18
	06-0983	17	TADA	1,075.82
	06-0983	18	TADA	1,056.82
	06-0983	19	TADA	1,056.03
	06-0983	20	TADA	1,080.73
	06-3203	15	TADA	1,068.86
	06-0983	22	TADA	1,068.59
	06-0983	23	TADA	1,057.43
	06-0983	24	TADA	1,058.43
	06-1001	1	TADA	1,050.31
	06-1001	2	TADA	1,058.29
	06-1001	3	TADA	1,074.53
	06-1001	4	TADA	1,065.59
	06-1001	5	TADA	1,038.50
	06-1001	6	TADA	1,044.66
	06-1001	7	TADA	1,080.64
	06-1001	8	TADA	1,093.63
	06-1001	9	TADA	1,065.61
	06-1001	10	TADA	1,080.61
	06-1001	11	TADA	1,067.86
	06-1001	12	TADA	1,072.66
	06-1001	13	TADA	1,029.91
	06-1001	14	TADA	1,077.36
	06-1001	15	TADA	1,039.03
	06-1001	16	TADA	1,062.53
	06-1001	17	TADA	1,056.11
	06-1001	18	TADA	1,062.01
	06-1001	19	TADA	1,065.09
	06-1001	20	TADA	1,054.29
	06-1001	21	TADA	1,058.94
	06-1001	22	TADA	1,073.20
	06-1001	23	TADA	1,087.15
	06-1001	24	TADA	1,056.91
Aug 25/06	06-1533	8	TADA	1,031.030
	06-1533	12	TADA	1,052.980
	06-1533	24	TADA	1,037.720
	06-1541	1	TADA	1,022.630

	06-1541	2	TADA	1,052.980
	06-1541	3	TADA	1,063.370
	06-1541	4	TADA	1,025.230
	06-1541	5	TADA	1,038.720
	06-1541	6	TADA	1,045.360
	06-1541	7	TADA	1,064.770
	06-1541	8	TADA	1,038.630
	06-1541	10	TADA	1,021.880
	06-1541	11	TADA	1,000.620
	06-1541	12	TADA	1,034.220
	06-1541	13	TADA	1,011.770
	06-1541	14	TADA	1,005.620
	06-1541	15	TADA	1,061.220
	06-1541	16	TADA	1,050.520
	06-1541	17	TADA	1,058.030
	06-1541	18	TADA	1,044.740
	06-1541	19	TADA	1,052.340
	06-1541	20	TADA	1,030.130
	06-1541	21	TADA	1,052.980
	06-1541	22	TADA	1,025.570
	06-1541	23	TADA	1,012.840
	06-1541	24	TADA	1,063.450
	06-1542	1	TADA	1,058.280
	06-1542	2	TADA	1,058.790
	06-1542	3	TADA	1,077.630
	06-1542	8	TADA	1,061.260
	06-1542	9	TADA	1,023.630
	06-1542	10	TADA	1,050.370
	06-1542	11	TADA	1,043.030
	06-1542	12	TADA	1,048.970
	06-1542	13	TADA	1,059.610
	06-1542	14	TADA	1,063.030
	06-1542	15	TADA	1,040.080
	06-1542	16	TADA	1,043.760
	06-1542	17	TADA	1,072.480
	06-1542	18	TADA	1,048.950
	06-1542	19	TADA	1,069.790
	06-1542	20	TADA	1,018.840
	06-1542	21	TADA	1,025.910
	06-1542	22	TADA	1,065.080
	06-1542	23	TADA	1,045.760
	06-1542	24	TADA	1,064.480
	06-1543	1	TADA	1,039.880
	06-1543	2	TADA	1,027.230
	06-1543	3	TADA	1,032.510
	06-1543	4	TADA	1,037.540
	06-1543	5	TADA	1,030.390
	06-1543	6	TADA	1,023.510
	06-1543	7	TADA	1,039.180

	06-1543	8	TADA	1,062.610
	06-1543	9	TADA	1,027.240
	06-1543	10	TADA	1,025.780
	06-1543	11	TADA	1,031.030
	06-1543	12	TADA	1,040.230
	06-1543	13	TADA	1,031.170
	06-1543	14	TADA	1,044.450
	06-1543	15	TADA	1,039.570
	06-1543	16	TADA	1,049.870
	06-1543	17	TADA	1,036.510
	06-1543	18	TADA	1,053.200
	06-1543	19	TADA	1,042.160
	06-1543	20	TADA	1,024.850
	06-1543	21	TADA	1,034.140
	06-1543	22	TADA	1,029.650
	06-1543	23	TADA	1,015.920
	06-1543	24	TADA	1,025.330
	06-1551	1	TADA	1,014.280
	06-1551	2	TADA	1,062.250
	06-1551	3	TADA	1,009.620
	06-1551	4	TADA	1,076.880
	06-1551	5	TADA	1,038.510
	06-1551	6	TADA	1,057.370
	06-1551	7	TADA	1,047.650
	06-1551	8	TADA	1,029.600
	06-1551	9	TADA	1,039.950
	06-1551	10	TADA	1,059.580
	06-1551	11	TADA	1,045.270
	06-1551	12	TADA	1,068.550
	06-1551	13	TADA	1,042.460
	06-1551	14	TADA	1,059.740
	06-1551	15	TADA	1,075.060
	06-1551	16	TADA	1,066.380
	06-1551	17	TADA	1,084.220
	06-1551	18	TADA	1,041.150
	06-1551	19	TADA	1,060.120
	06-1551	20	TADA	1,063.810
	06-1551	21	TADA	1,077.560
	06-1551	22	TADA	1,051.280
	06-1551	23	TADA	1,076.500
	06-1551	24	TADA	1,077.240
	06-1552	1	TADA	1,051.150
	06-1552	2	TADA	1,060.950
	06-1552	3	TADA	1,036.920
	06-1552	4	TADA	1,082.970
	06-1552	5	TADA	1,056.990
	06-1552	6	TADA	1,050.910
	06-1552	7	TADA	1,066.800
	06-1552	8	TADA	1,056.460

	06-1552	9	TADA	1,023.060
	06-1552	10	TADA	1,034.550
	06-1552	11	TADA	1,035.650
	06-1552	12	TADA	1,039.540
	06-1552	13	TADA	1,059.600
	06-1552	14	TADA	1,050.980
	06-1552	15	TADA	1,049.070
	06-1552	16	TADA	1,079.690
	06-1552	17	TADA	1,076.480
	06-1552	18	TADA	1,072.100
	06-1552	19	TADA	1,074.230
	06-1552	20	TADA	1,073.670
	06-1552	21	TADA	1,043.310
	06-1552	22	TADA	1,070.670
	06-1552	23	TADA	1,034.480
	06-1552	24	TADA	1,030.970
	06-1921	1	TADA	1,046.870
	06-1921	2	TADA	1,025.730
	06-1921	3	TADA	1,036.420
	06-1921	5	TADA	1,033.370
	06-1921	7	TADA	1,031.060
	06-1921	9	TADA	1,055.040
	06-1921	10	TADA	1,061.360
	06-1921	11	TADA	1,058.820
	06-1921	13	TADA	1,021.040
	06-1921	14	TADA	1,041.370
	06-1921	17	TADA	1,017.700
	06-1921	18	TADA	1,048.120
	06-1921	19	TADA	1,060.000
	06-1921	20	TADA	1,062.440
	06-1921	22	TADA	1,068.040
	06-1921	23	TADA	1,067.450
	06-1921	24	TADA	1,062.420
	06-1931	1	TADA	1,077.260
	06-1931	2	TADA	1,052.460
	06-1931	3	TADA	1,043.450
	06-1931	4	TADA	1,061.100
	06-1931	5	TADA	1,054.820
	06-1931	6	TADA	1,079.990
	06-1931	7	TADA	1,062.210
	06-1931	8	TADA	1,080.500
	06-1931	9	TADA	1,051.830
	06-1931	10	TADA	1,031.600
	06-1931	11	TADA	1,052.700
	06-1931	12	TADA	1,072.710
	06-1931	13	TADA	1,041.220
	06-1931	14	TADA	1,082.760
	06-1931	15	TADA	1,050.130
	06-1931	16	TADA	1,061.360

	06-1931	17	TADA	1,068.180
	06-1931	18	TADA	1,064.840
	06-1931	19	TADA	1,075.940
	06-1931	20	TADA	1,058.030
	06-1931	21	TADA	1,065.950
	06-1931	22	TADA	1,053.000
	06-1931	23	TADA	1,051.120
	06-1931	24	TADA	1,052.810
	06-1941	1	TADA	1,070.510
	06-1941	2	TADA	1,069.980
	06-1941	3	TADA	1,077.380
	06-1941	4	TADA	1,062.220
	06-1941	5	TADA	1,060.570
	06-1941	6	TADA	1,062.650
	06-1941	7	TADA	1,063.810
	06-1941	8	TADA	1,082.050
	06-1941	9	TADA	1,055.790
	06-1941	10	TADA	1,062.700
	06-1941	11	TADA	1,076.150
	06-1941	12	TADA	1,059.350
	06-1941	13	TADA	1,057.540
	06-1941	14	TADA	1,063.950
	06-1941	15	TADA	1,080.610
	06-1941	16	TADA	1,066.550
	06-1941	17	TADA	1,071.830
	06-1941	18	TADA	1,051.560
	06-1941	19	TADA	1,060.600
	06-1941	20	TADA	1,058.680
	06-1941	21	TADA	1,062.190
	06-1941	22	TADA	1,072.290
	06-1941	23	TADA	1,049.490
	06-1941	24	TADA	1,073.380
	06-2052	2	TADA	1,037.630
	06-2052	3	TADA	1,030.800
	06-2052	5	TADA	1,026.400
	06-2052	6	TADA	1,011.640
	06-2052	9	TADA	1,028.340
	06-2052	11	TADA	1,038.170
	06-2052	17	TADA	1,032.320
	06-2052	22	TADA	1,034.120
	06-2052	23	TADA	1,007.690
	06-2052	24	TADA	1,030.580
May 3/07	70123-1		CCR	1,064.800
	70123-2		CCR	1,056.080
	70123-3		CCR	1,051.060
	70123-4		CCR	1,050.000
	70123-5		CCR	1,049.730
	70123-6		CCR	1,040.330
	70123-7		CCR	1,034.700

	70123-8		CCR	1,031.860
	70123-9		CCR	1,031.770
	70123-10		CCR	1,030.490
	70123-11		CCR	1,029.540
	70123-12		CCR	1,023.740
	70123-13		CCR	1,022.350
	70123-14		CCR	1,020.840
	70123-15		CCR	1,005.510
	70124-1		CCR	1,053.630
	70124-2		CCR	1,047.260
	70124-3		CCR	1,030.220
	70124-4		CCR	1,029.060
	70124-5		CCR	1,021.170
	70124-6		CCR	1,018.590
	70124-7		CCR	1,017.210
	70124-8		CCR	1,015.510
	70124-9		CCR	1,015.090
	70124-10		CCR	1,014.900
	70124-11		CCR	1,014.390
	70124-12		CCR	1,013.970
	70124-13		CCR	1,005.080
	70124-14		CCR	1,001.260
	70124-15		CCR	992.540
	70141-1		CCR	1,049.100
	70141-2		CCR	1,040.900
	70141-3		CCR	1,033.050
	70141-4		CCR	1,031.830
	70141-5		CCR	1,030.840
	70141-6		CCR	1,028.050
	70141-7		CCR	1,026.900
	70141-8		CCR	1,025.560
	70141-9		CCR	1,025.530
	70141-10		CCR	1,024.700
	70141-11		CCR	1,023.180
	70141-12		CCR	1,018.670
	70141-13		CCR	1,013.000
	70141-14		CCR	995.510
	70141-15		CCR	990.840
	70142-1		CCR	1,018.530
	70142-2		CCR	1,013.510
	70142-3		CCR	1,005.380
	70142-4		CCR	998.540
	70142-5		CCR	997.300
	70142-6		CCR	996.520
	70142-7		CCR	991.750
	70142-8		CCR	989.380
	70142-9		CCR	987.820
	70142-10		CCR	985.840
	70142-11		CCR	985.230

	70142-12		CCR	983.810
	70142-13		CCR	980.070
	70142-14		CCR	978.730
	70142-15		CCR	977.540
	70126-6		CCR	1,002.690
	70126-7		CCR	998.430
	70126-8		CCR	997.690
	70126-9		CCR	996.360
	70126-10		CCR	995.520
	70126-11		CCR	991.910
	70126-12		CCR	987.140
	70126-13		CCR	975.080
	70126-14		CCR	966.360
	70126-15		CCR	957.700
	70131-1		CCR	1,028.020
	70131-2		CCR	1,006.680
	70131-3		CCR	1,004.040
	70131-4		CCR	1,000.230
	70131-5		CCR	996.190
	70131-6		CCR	992.460
	70131-7		CCR	991.490
	70131-8		CCR	987.910
	70131-9		CCR	985.080
	70139-1		CCR	1,038.120
	70139-2		CCR	1,027.460
	70139-3		CCR	1,017.920
	70139-4		CCR	1,016.110
	70139-5		CCR	1,009.260
	70139-6		CCR	999.880
	70139-7		CCR	999.200
	70139-8		CCR	998.770
	70139-9		CCR	993.760
	70139-10		CCR	993.810
	70139-11		CCR	988.810
	70139-12		CCR	976.640
	70139-13		CCR	976.320
	70139-14		CCR	969.670
	70139-15		CCR	964.210
	70140-1		CCR	1,044.430
	70140-2		CCR	1,032.410
	70140-3		CCR	1,026.880
	70140-4		CCR	1,023.770
	70140-5		CCR	1,019.340
	70140-6		CCR	1,018.940
	70140-7		CCR	1,000.580
	70140-8		CCR	1,010.450
	70140-9		CCR	1,010.110
	70140-10		CCR	1,008.500
	70140-11		CCR	1,006.450

	70140-12		CCR	1,006.490
	70140-13		CCR	1,004.250
	70140-14		CCR	996.720
	70140-15		CCR	984.420
	70114-10		CCR	1,045.790
	70127-1		CCR	1,068.260
	70127-2		CCR	1,049.570
	70127-3		CCR	1,046.880
	70127-4		CCR	1,040.250
	70127-5		CCR	1,035.170
	70127-6		CCR	1,031.070
	70127-7		CCR	1,021.720
	70127-8		CCR	1,019.240
	70127-9		CCR	1,010.550
	70127-10		CCR	1,004.280
	70127-11		CCR	1,002.270
	70127-12		CCR	998.990
	70127-13		CCR	995.620
	70127-14		CCR	983.380
	70128-1		CCR	1,021.270
	70128-2		CCR	1,013.730
	70128-3		CCR	1,006.910
	70128-4		CCR	1,004.290
	70128-5		CCR	998.150
	70128-6		CCR	991.620
	70128-7		CCR	988.780
	70128-8		CCR	987.440
	70128-9		CCR	986.580
	70128-10		CCR	974.870
	70128-11		CCR	974.430
	70128-12		CCR	972.930
	70128-13		CCR	971.350
	70128-14		CCR	962.030
	70128-15		CCR	954.380
	70114-11		CCR	1,045.300
	70114-12		CCR	1,044.060
	70129-1		CCR	1,029.360
	70129-2		CCR	1,029.210
	70129-3		CCR	1,028.840
	70129-4		CCR	1,028.400
	70129-5		CCR	1,019.700
	70129-6		CCR	1,009.760
	70129-7		CCR	1,009.630
	70129-8		CCR	1,007.700
	70129-9		CCR	1,007.440
	70129-10		CCR	1,003.280
	70129-11		CCR	997.640
	70129-12		CCR	985.510
	70129-13		CCR	980.680

	70130-1		CCR	1,055.480
	70130-2		CCR	1,037.290
	70130-3		CCR	1,028.430
	70130-4		CCR	1,028.520
	70130-5		CCR	1,027.790
	70130-6		CCR	1,025.400
	70130-7		CCR	1,023.060
	70130-8		CCR	1,020.180
	70130-9		CCR	1,006.300
	70130-10		CCR	1,005.440
	70130-11		CCR	1,004.520
	70130-12		CCR	1,001.680
	70130-13		CCR	1,001.430
	70130-14		CCR	1,001.390
	70130-15		CCR	995.510
	16932-2		JMBR	994.000
	16932-3		JMBR	1,012.300
	16932-4		JMBR	996.500
	16932-5		JMBR	983.500
	16932-6		JMBR	1,013.500
	16932-7		JMBR	1,003.200
	16932-8		JMBR	1,003.600
	16933-1		JMBR	998.400
	16933-4		JMBR	1,023.400
	16933-5		JMBR	1,009.700
	16933-6		JMBR	996.000
	16933-7		JMBR	1,012.700
	16933-8		JMBR	1,017.200
	16916-6		JMBR	1,073.600
	16919-7		JMBR	1,002.000
	16919-5		JMBR	976.600
	16919-4		JMBR	987.100
	16919-2		JMBR	1,003.100
	16919-1		JMBR	992.100
	16920-8		JMBR	976.300
	16920-7		JMBR	951.800
	16920-5		JMBR	1,010.300
	16920-3		JMBR	988.300
	16920-2		JMBR	994.900
	16920-1		JMBR	1,018.900
	16921-1		JMBR	1,067.400
	16921-2		JMBR	1,006.000
	16921-3		JMBR	980.600
	16945-5		JMBR	1,038.600
	16945-3		JMBR	1,049.500
	16945-2		JMBR	1,071.000
	16945-1		JMBR	1,035.800
	16940-7		JMBR	1,026.700
	16940-6		JMBR	1,051.000

	16940-4		JMBR	1,043.000
	16940-3		JMBR	1,039.700
	16936-1		JMBR	971.900
	16936-3		JMBR	1,010.800
	16936-4		JMBR	1,009.400
	16936-7		JMBR	991.800
	16936-8		JMBR	1,009.600
	16935-2		JMBR	990.700
	16935-4		JMBR	1,030.100
	16935-5		JMBR	1,032.000
	16935-6		JMBR	1,031.500
	16935-7		JMBR	1,035.600
	16935-8		JMBR	1,034.000
	16934-1		JMBR	949.200
	16934-2		JMBR	943.500
	16934-3		JMBR	987.100
	16934-5		JMBR	973.200
	16934-6		JMBR	1,002.000
	16931-7		JMBR	1,002.100
	16931-6		JMBR	1,027.000
	16931-5		JMBR	1,022.100
	16931-4		JMBR	992.300
	16931-3		JMBR	962.200
	16931-2		JMBR	982.300
	16940-2		JMBR	1,016.900
	16941-8		JMBR	1,031.200
	16941-7		JMBR	1,063.800
	16941-5		JMBR	1,097.900
	16941-4		JMBR	1,052.200
	16941-3		JMBR	1,064.300
	16941-1		JMBR	1,041.100
	16943-10		JMBR	1,035.300
	16943-9		JMBR	1,078.600
	16943-8		JMBR	1,049.300
	16943-7		JMBR	1,051.600
	16943-6		JMBR	1,050.900
	16943-5		JMBR	1,028.300
	16937-1		JMBR	961.400
	16937-2		JMBR	979.900
	16937-3		JMBR	999.700
	16937-5		JMBR	973.200
	16937-7		JMBR	1,014.200
	16937-8		JMBR	1,042.400
	16938-1		JMBR	964.200
	16938-4		JMBR	1,002.400
	16938-5		JMBR	1,002.700
	16938-8		JMBR	998.400
	16939-1		JMBR	987.400
	16939-2		JMBR	1,010.700

	16939-3		JMBR	1,006.600
	16939-5		JMBR	1,035.200
	16939-6		JMBR	999.900
	16939-7		JMBR	1,003.500
	16939-8		JMBR	999.900
	16949-9		JMBR	1,028.200
	16949-8		JMBR	1,007.200
	16949-6		JMBR	992.000
	16949-5		JMBR	1,007.100
	16949-4		JMBR	1,030.700
	16949-3		JMBR	1,040.000
	16949-2		JMBR	1,032.400
	16948-8		JMBR	1,078.600
	16948-6		JMBR	1,044.900
	16948-4		JMBR	1,013.300
	16948-3		JMBR	1,048.700
	16948-2		JMBR	1,047.400
	16948-1		JMBR	1,033.800
	16947-8		JMBR	1,045.600
	16947-7		JMBR	1,052.600
	16947-6		JMBR	1,032.300
	16947-4		JMBR	1,048.400
	16947-2		JMBR	1,020.400
	16946-5		JMBR	972.700
	16944-10		JMBR	1,056.700
	16944-9		JMBR	1,005.300
	16944-8		JMBR	1,011.600
	16944-7		JMBR	1,042.500
	16944-6		JMBR	1,033.300
	16944-5		JMBR	1,051.800
	16944-4		JMBR	1,042.700
	16944-3		JMBR	1,062.700
	16945-10		JMBR	1,052.200
	16945-9		JMBR	1,065.000
	16945-7		JMBR	1,016.500
	16959-4		JMBR	1,040.700
	16959-3		JMBR	1,030.900
	16959-2		JMBR	1,057.700
	16959-1		JMBR	1,028.000
	16970-8		JMBR	1,075.500
	16970-7		JMBR	1,053.600
	16970-5		JMBR	1,068.700
	16970-4		JMBR	1,002.700
	16970-3		JMBR	1,028.700
	16970-1		JMBR	1,020.700
	16957-10		JMBR	1,012.000
	16957-8		JMBR	1,015.400
	16957-7		JMBR	1,002.100
	16957-6		JMBR	957.300

	16957-5		JMBR	1,017.600
	16957-4		JMBR	1,039.700
Jun 08/07	M-236	0.999	IMMM	988.110
	179	0.9999	POPM	1,064.390
	060983-21	0.9999	TADA	1,066.860
	HM752	0.999	ASMO	1,045.000
	HM778	0.999	ASMO	1,066.000
	HM773	0.999	ASMO	1,059.000
	HM765	0.999	ASMO	1,049.000
	65029	0.999	JMLO	1,016.000
	65169	0.999	JMLO	985.100
	6591	0.999	INCO	995.980
	387	0.999	DRW	947.300
	16956-10	0.999	JM LTD	1,038.300
	16956-9	0.999	JM LTD	1,040.900
	16956-7	0.999	JM LTD	1,035.600
	16956-4	0.999	JM LTD	1,033.900
	16976-3	0.999	JM LTD	1,040.800
	16976-2	0.999	JM LTD	1,045.400
	16976-1	0.999	JM LTD	993.100
	16960-1	0.999	JM LTD	1,001.200
	16960-2	0.999	JM LTD	984.000
	16960-3	0.999	JM LTD	1,036.900
	16960-4	0.999	JM LTD	990.900
	16960-5	0.999	JM LTD	1,003.600
	16960-6	0.999	JM LTD	981.800
	16960-7	0.999	JM LTD	1,052.500
	16960-8	0.999	JM LTD	1,036.800
	16961-1	0.999	JM LTD	1,013.400
	16961-2	0.999	JM LTD	986.600
	16961-3	0.999	JM LTD	1,019.200
	16961-4	0.999	JM LTD	1,008.500
	16961-5	0.999	JM LTD	1,038.800
	16961-6	0.999	JM LTD	1,050.000
	16961-7	0.999	JM LTD	1,011.400
	16961-8	0.999	JM LTD	1,009.000
	16962-1	0.999	JM LTD	987.300
	16962-2	0.999	JM LTD	989.200
	16962-3	0.999	JM LTD	1,002.100
	16962-4	0.999	JM LTD	1,001.200
	16962-5	0.999	JM LTD	1,061.000
	16962-6	0.999	JM LTD	1,027.200
	16962-7	0.999	JM LTD	1,004.300
	16962-8	0.999	JM LTD	1,021.500
	16971-10	0.999	JM LTD	997.400
	16971-9	0.999	JM LTD	1,017.700
	16971-8	0.999	JM LTD	986.000
	106	0.9999	CCR CDA	1,084.800
	70512-1	0.9999	CCR CDA	1,010.200

	70512-2	0.9999	CCR CDA	1,007.370
	70512-3	0.9999	CCR CDA	1,004.610
	70512-4	0.9999	CCR CDA	1,004.250
	70512-5	0.9999	CCR CDA	999.440
	70512-6	0.9999	CCR CDA	996.710
	70512-7	0.9999	CCR CDA	995.240
	70512-8	0.9999	CCR CDA	990.000
	70512-9	0.9999	CCR CDA	985.340
	70512-10	0.9999	CCR CDA	983.080
	70512-11	0.9999	CCR CDA	981.720
	70512-12	0.9999	CCR CDA	980.820
	70512-13	0.9999	CCR CDA	968.850
	70512-14	0.9999	CCR CDA	968.110
	70512-15	0.9999	CCR CDA	967.570
	70513-1	0.9999	CCR CDA	1,049.110
	70513-2	0.9999	CCR CDA	1,045.170
	70513-3	0.9999	CCR CDA	1,037.450
	70513-4	0.9999	CCR CDA	1,027.210
	70513-5	0.9999	CCR CDA	1,025.910
	70513-6	0.9999	CCR CDA	1,015.460
	70513-7	0.9999	CCR CDA	1,014.920
	70513-8	0.9999	CCR CDA	1,010.400
	70513-9	0.9999	CCR CDA	1,009.430
	70513-10	0.9999	CCR CDA	1,008.400
	70513-11	0.9999	CCR CDA	1,008.150
	70513-12	0.9999	CCR CDA	1,007.950
	70513-13	0.9999	CCR CDA	993.340
	70513-14	0.9999	CCR CDA	992.790
	70513-15	0.9999	CCR CDA	980.530
	70534-1	0.9999	CCR CDA	993.470
	70534-2	0.9999	CCR CDA	988.320
	70534-3	0.9999	CCR CDA	984.180
	70534-4	0.9999	CCR CDA	983.890
	70534-5	0.9999	CCR CDA	983.370
	70534-6	0.9999	CCR CDA	982.490
	70534-7	0.9999	CCR CDA	981.530
	70534-8	0.9999	CCR CDA	980.910
	70534-9	0.9999	CCR CDA	979.980
	70534-10	0.9999	CCR CDA	976.050
	70534-11	0.9999	CCR CDA	971.720
	70534-12	0.9999	CCR CDA	971.500
	70534-13	0.9999	CCR CDA	968.800
	70534-14	0.9999	CCR CDA	966.800
	70534-15	0.9999	CCR CDA	955.970
	70514-1	0.9999	CCR CDA	1,045.960
	70514-2	0.9999	CCR CDA	1,039.720
	70514-3	0.9999	CCR CDA	1,032.370
	70514-4	0.9999	CCR CDA	1,032.040
Aug 20/07	070903-1	0.9999	CCR	1,060.780

	070903-2	0.9999	CCR	1,048.820
	070903-3	0.9999	CCR	1,045.310
	070903-4	0.9999	CCR	1,044.430
	070903-5	0.9999	CCR	1,043.710
	070903-6	0.9999	CCR	1,035.570
	070903-7	0.9999	CCR	1,032.390
	070903-8	0.9999	CCR	1,029.340
	070903-9	0.9999	CCR	1,026.990
	070903-10	0.9999	CCR	1,022.090
	070903-11	0.9999	CCR	1,010.200
	070903-12	0.9999	CCR	1,002.810
	070903-13	0.9999	CCR	1,002.150
	070903-14	0.9999	CCR	1,000.010
	070903-15	0.9999	CCR	999.800
	070904-1	0.9999	CCR	1,038.030
	070904-2	0.9999	CCR	1,030.260
	070904-3	0.9999	CCR	1,020.130
	070904-4	0.9999	CCR	1,013.480
	070904-5	0.9999	CCR	1,008.610
	070904-6	0.9999	CCR	1,008.060
	070904-7	0.9999	CCR	1,005.660
	070904-8	0.9999	CCR	1,004.690
	070904-9	0.9999	CCR	1,004.490
	070904-10	0.9999	CCR	1,004.060
	070904-11	0.9999	CCR	996.580
	070904-12	0.9999	CCR	989.320
	070904-13	0.9999	CCR	980.180
	070904-14	0.9999	CCR	973.120
	070904-15	0.9999	CCR	972.430
	070905-1	0.9999	CCR	1,048.480
	070905-2	0.9999	CCR	1,045.000
	070905-3	0.9999	CCR	1,045.530
	070905-4	0.9999	CCR	1,032.150
	070905-5	0.9999	CCR	1,030.390
	070905-6	0.9999	CCR	1,027.440
	070905-7	0.9999	CCR	1,027.440
	070905-8	0.9999	CCR	1,019.730
	070905-9	0.9999	CCR	1,018.790
	070905-10	0.9999	CCR	1,018.710
	070905-11	0.9999	CCR	1,017.300
	070905-12	0.9999	CCR	995.530
	070905-13	0.9999	CCR	995.240
	070905-14	0.9999	CCR	984.420
	070905-15	0.9999	CCR	979.110
	070906-1	0.9999	CCR	1,049.870
	070906-2	0.9999	CCR	1,046.040
	070906-3	0.9999	CCR	1,039.460
	070906-4	0.9999	CCR	1,034.930
	070906-5	0.9999	CCR	1,032.040

	070906-6	0.9999	CCR	1,026.090
	070906-7	0.9999	CCR	1,022.510
	070906-8	0.9999	CCR	1,022.310
	070906-9	0.9999	CCR	1,017.930
	070906-10	0.9999	CCR	1,013.650
	070906-11	0.9999	CCR	999.160
	070906-12	0.9999	CCR	999.350
	070906-13	0.9999	CCR	996.340
	070906-14	0.9999	CCR	996.380
	070906-15	0.9999	CCR	987.980
	070914-1	0.9999	CCR	1,027.320
	070914-2	0.9999	CCR	1,027.060
	070914-3	0.9999	CCR	1,024.850
	070914-4	0.9999	CCR	1,022.230
	070914-5	0.9999	CCR	1,016.210
	070914-6	0.9999	CCR	1,014.100
	070914-7	0.9999	CCR	1,012.140
	070914-8	0.9999	CCR	1,006.730
	070914-9	0.9999	CCR	1,004.450
	070914-10	0.9999	CCR	1,002.170
	070914-11	0.9999	CCR	1,000.710
	070914-12	0.9999	CCR	995.870
	070914-13	0.9999	CCR	983.690
	070914-14	0.9999	CCR	980.700
	070914-15	0.9999	CCR	962.310
	070915-1	0.9999	CCR	1,015.140
	070915-2	0.9999	CCR	1,010.780
	070915-3	0.9999	CCR	1,005.680
	070915-4	0.9999	CCR	1,004.540
	070915-5	0.9999	CCR	1,003.080
	070915-6	0.9999	CCR	1,003.020
	070915-7	0.9999	CCR	1,002.160
	070915-8	0.9999	CCR	995.040
	070915-9	0.9999	CCR	992.730
	070915-10	0.9999	CCR	992.250
	070915-11	0.9999	CCR	991.140
	070915-12	0.9999	CCR	988.650
	070915-13	0.9999	CCR	987.410
	070915-14	0.9999	CCR	982.410
	070915-15	0.9999	CCR	951.920
	070918-1	0.9999	CCR	1,050.030
	070918-2	0.9999	CCR	1,043.880
	070918-3	0.9999	CCR	1,039.790
	070918-4	0.9999	CCR	1,036.060
	070918-5	0.9999	CCR	1,034.440
	070918-6	0.9999	CCR	1,032.310
	070918-7	0.9999	CCR	1,029.410
	070918-8	0.9999	CCR	1,023.320
	070918-9	0.9999	CCR	1,020.110

	070918-10	0.9999	CCR	1,012.690
	070918-11	0.9999	CCR	1,011.910
	070918-12	0.9999	CCR	1,003.760
	070918-13	0.9999	CCR	993.110
	070918-14	0.9999	CCR	990.600
	070918-15	0.9999	CCR	985.440
	070919-1	0.9999	CCR	1,039.680
	070919-2	0.9999	CCR	1,031.140
	070919-3	0.9999	CCR	1,026.810
	070919-4	0.9999	CCR	1,026.040
	070919-5	0.9999	CCR	1,025.610
	070919-6	0.9999	CCR	1,024.360
	070919-7	0.9999	CCR	1,024.290
	070919-8	0.9999	CCR	1,023.570
	070919-9	0.9999	CCR	1,023.310
	070919-10	0.9999	CCR	1,013.460
	070919-11	0.9999	CCR	1,009.340
	070919-12	0.9999	CCR	1,006.420
	070919-13	0.9999	CCR	1,000.530
	070919-14	0.9999	CCR	996.660
	070919-15	0.9999	CCR	993.490
	070922-1	0.9999	CCR	1,026.020
	070922-2	0.9999	CCR	1,007.090
	070922-3	0.9999	CCR	1,006.800
	070922-4	0.9999	CCR	1,001.940
	070922-5	0.9999	CCR	1,001.200
	070922-6	0.9999	CCR	995.670
	070922-7	0.9999	CCR	993.990
	070922-8	0.9999	CCR	992.800
	070922-9	0.9999	CCR	985.800
	070922-10	0.9999	CCR	985.030
	070922-11	0.9999	CCR	984.770
	070922-12	0.9999	CCR	982.430
	070922-13	0.9999	CCR	970.050
	070922-14	0.9999	CCR	967.120
	070922-15	0.9999	CCR	930.620
	070923-1	0.9999	CCR	1,035.910
	070923-2	0.9999	CCR	1,028.310
	070923-3	0.9999	CCR	1,026.660
	070923-4	0.9999	CCR	1,026.010
	070923-5	0.9999	CCR	1,024.120
	070923-6	0.9999	CCR	1,017.220
	070923-7	0.9999	CCR	1,012.290
	070923-8	0.9999	CCR	1,006.220
	070923-9	0.9999	CCR	1,003.620
	070923-10	0.9999	CCR	1,002.610
	070923-11	0.9999	CCR	997.660
	070923-12	0.9999	CCR	996.900
	070923-13	0.9999	CCR	996.180

	070923-14	0.9999	CCR	994.190
	070923-15	0.9999	CCR	983.420
	070867-11	0.9999	CCR	1,007.870
	070867-12	0.9999	CCR	1,010.720
	070867-13	0.9999	CCR	1,016.600
Dec 20/07	071478-1	0.9999	CCR	991.630
	071478-2	0.9999	CCR	987.370
	071478-3	0.9999	CCR	985.100
	071478-4	0.9999	CCR	983.850
	071478-5	0.9999	CCR	982.110
	071478-6	0.9999	CCR	978.320
	071478-7	0.9999	CCR	978.230
	071478-8	0.9999	CCR	974.930
	071478-9	0.9999	CCR	973.160
	071478-10	0.9999	CCR	973.090
	071478-11	0.9999	CCR	965.830
	071478-12	0.9999	CCR	957.760
	071478-13	0.9999	CCR	954.110
	071478-14	0.9999	CCR	953.230
	071478-15	0.9999	CCR	950.420
	071479-1	0.9999	CCR	1,022.960
	071479-2	0.9999	CCR	998.600
	071479-3	0.9999	CCR	990.900
	071479-4	0.9999	CCR	987.260
	071479-5	0.9999	CCR	984.520
	071479-6	0.9999	CCR	980.890
	071479-7	0.9999	CCR	975.300
	071479-8	0.9999	CCR	971.540
	071479-9	0.9999	CCR	971.600
	071479-10	0.9999	CCR	967.500
	071479-11	0.9999	CCR	967.450
	071479-12	0.9999	CCR	966.610
	071479-13	0.9999	CCR	966.520
	071479-14	0.9999	CCR	948.110
	071479-15	0.9999	CCR	936.040
	071480-1	0.9999	CCR	1,023.630
	071480-2	0.9999	CCR	1,013.690
	071480-3	0.9999	CCR	1,009.620
	071480-4	0.9999	CCR	1,002.680
	071480-5	0.9999	CCR	1,000.120
	071480-6	0.9999	CCR	997.150
	071480-7	0.9999	CCR	993.300
	071480-8	0.9999	CCR	985.200
	071480-9	0.9999	CCR	980.120
	071480-10	0.9999	CCR	977.630
	071480-11	0.9999	CCR	977.200
	071480-12	0.9999	CCR	969.880
	071480-13	0.9999	CCR	969.760
	071480-14	0.9999	CCR	945.830

	071480-15	0.9999	CCR	929.490
	071481-1	0.9999	CCR	992.690
	071481-2	0.9999	CCR	991.240
	071481-3	0.9999	CCR	984.680
	071481-4	0.9999	CCR	982.920
	071481-5	0.9999	CCR	971.350
	071481-6	0.9999	CCR	969.530
	071481-7	0.9999	CCR	960.690
	071481-8	0.9999	CCR	952.030
	071481-9	0.9999	CCR	950.050
	071481-10	0.9999	CCR	948.810
	071481-11	0.9999	CCR	945.720
	071481-12	0.9999	CCR	943.390
	071481-13	0.9999	CCR	939.100
	071481-14	0.9999	CCR	936.150
	071481-15	0.9999	CCR	932.720
	071482-1	0.9999	CCR	1,020.010
	071482-2	0.9999	CCR	1,016.770
	071482-3	0.9999	CCR	1,013.260
	071482-4	0.9999	CCR	1,010.810
	071482-5	0.9999	CCR	1,005.270
	071482-6	0.9999	CCR	996.740
	071482-7	0.9999	CCR	987.500
	071482-8	0.9999	CCR	986.840
	071482-9	0.9999	CCR	986.420
	071482-10	0.9999	CCR	978.610
	071482-11	0.9999	CCR	977.900
	071482-12	0.9999	CCR	977.590
	071482-13	0.9999	CCR	973.150
	071482-14	0.9999	CCR	972.600
	071482-15	0.9999	CCR	966.850
	071483-1	0.9999	CCR	1,039.280
	071483-2	0.9999	CCR	1,034.600
	071483-3	0.9999	CCR	1,034.360
	071483-4	0.9999	CCR	1,027.500
	071483-5	0.9999	CCR	1,024.260
	071483-6	0.9999	CCR	1,023.780
	071483-7	0.9999	CCR	1,019.830
	071483-8	0.9999	CCR	1,017.550
	071483-9	0.9999	CCR	1,012.280
	071483-10	0.9999	CCR	1,010.350
	071483-11	0.9999	CCR	1,008.130
	071483-12	0.9999	CCR	1,007.310
	071483-13	0.9999	CCR	999.190
	071483-14	0.9999	CCR	998.960
	071483-15	0.9999	CCR	989.880
	071484-1	0.9999	CCR	1,037.690
	071484-2	0.9999	CCR	1,035.920
	071484-3	0.9999	CCR	1,034.330

	071484-4	0.9999	CCR	1,025.010
	071484-5	0.9999	CCR	1,009.830
	071484-6	0.9999	CCR	1,005.940
	071484-7	0.9999	CCR	999.380
	071484-8	0.9999	CCR	996.490
	071484-9	0.9999	CCR	995.900
	071484-10	0.9999	CCR	994.670
	071484-11	0.9999	CCR	988.810
	071484-12	0.9999	CCR	985.510
	071484-13	0.9999	CCR	981.910
	071484-14	0.9999	CCR	971.840
	071484-15	0.9999	CCR	945.520
	071485-14	0.9999	CCR	986.700
	071485-15	0.9999	CCR	983.710
Dec 20/07	071474-1	0.9999	CCR	995.910
	071474-2	0.9999	CCR	988.950
	071474-3	0.9999	CCR	985.830
	071474-4	0.9999	CCR	982.460
	071474-5	0.9999	CCR	980.620
	071474-6	0.9999	CCR	977.400
	071474-7	0.9999	CCR	974.210
	071474-8	0.9999	CCR	973.420
	071474-9	0.9999	CCR	973.030
	071474-10	0.9999	CCR	972.360
	071474-11	0.9999	CCR	968.630
	071474-12	0.9999	CCR	964.820
	071474-13	0.9999	CCR	962.580
	071474-14	0.9999	CCR	961.560
	071474-15	0.9999	CCR	961.350
	071475-1	0.9999	CCR	1,012.050
	071475-2	0.9999	CCR	992.670
	071475-3	0.9999	CCR	989.550
	071475-4	0.9999	CCR	978.590
	071475-5	0.9999	CCR	973.490
	071475-6	0.9999	CCR	963.950
	071475-7	0.9999	CCR	960.550
	071475-8	0.9999	CCR	958.350
	071475-9	0.9999	CCR	956.560
	071475-10	0.9999	CCR	956.450
	071475-11	0.9999	CCR	955.500
	071475-12	0.9999	CCR	950.980
	071475-13	0.9999	CCR	949.050
	071475-14	0.9999	CCR	942.370
	071475-15	0.9999	CCR	929.700
	071514-1	0.9999	CCR	998.350
	071514-2	0.9999	CCR	990.760
	071514-3	0.9999	CCR	986.060
	071514-4	0.9999	CCR	984.460
Feb 20/08	24	0.9999	TADA	1064.56

	053601-12	0.9999	TADA	1081.220
	053601-23	0.9999	TADA	1040.770
	18540-7	0.9999	JMBR	1003.50
	18540-6	0.9999	JMBR	1011.80
	18540-5	0.9999	JMBR	1019.30
	18540-3	0.9999	JMBR	1040.60
	18540-2	0.9999	JMBR	1047.90
	18540-1	0.9999	JMBR	1048.00
	18541-7	0.9999	JMBR	1013.70
	3413503	0.9999	JMR	968.20
	3413504	0.9999	JMR	948.60
	3413505	0.9999	JMR	965.70
	3413506	0.9999	JMR	981.90
	3413507	0.9999	JMR	964.70
	3413508	0.9999	JMR	960.70
	3413509	0.9999	JMR	963.30
	3414702	0.9999	JMR	912.10
	3414703	0.9999	JMR	914.20
	3414704	0.9999	JMR	930.20
	3414705	0.9999	JMR	958.40
	3414706	0.9999	JMR	949.30
	3414707	0.9999	JMR	929.80
	3414708	0.9999	JMR	924.60
	3414709	0.9999	JMR	917.30
	3414710	0.9999	JMR	957.40
	3415001	0.9999	JMR	954.10
	3415002	0.9999	JMR	983.60
	3415003	0.9999	JMR	958.80
	3415004	0.9999	JMR	963.60
	3415005	0.9999	JMR	965.90
	3415006	0.9999	JMR	975.20
	3415007	0.9999	JMR	965.00
	3415008	0.9999	JMR	966.30
	3415009	0.9999	JMR	952.90
	3415010	0.9999	JMR	955.10
	3415109	0.9999	JMR	989.80
	3415110	0.9999	JMR	976.00
	3413510	0.9999	JMR	978.10
	3419001	0.9999	JMR	981.20
	3420901	0.9999	JMR	985.50
	3420902	0.9999	JMR	970.20
	3420903	0.9999	JMR	975.20
	3420905	0.9999	JMR	995.80
	3420906	0.9999	JMR	1016.80
	3420907	0.9999	JMR	1006.40
	3420908	0.9999	JMR	968.90
	3420909	0.9999	JMR	988.60
	3420910	0.9999	JMR	991.20
	3422001	0.9999	JMR	973.10

	3422002	0.9999	JMR	976.90
	3422003	0.9999	JMR	997.30
	3422004	0.9999	JMR	976.70
	3422005	0.9999	JMR	985.10
	3422006	0.9999	JMR	948.90
	3422007	0.9999	JMR	985.20
	3422008	0.9999	JMR	992.90
	3422009	0.9999	JMR	989.40
	3422501	0.9999	JMR	963.90
	3422502	0.9999	JMR	963.40
	3422503	0.9999	JMR	964.50
	3422504	0.9999	JMR	999.00
	3422505	0.9999	JMR	1003.20
	3422506	0.9999	JMR	972.10
	3422507	0.9999	JMR	986.80
	3422508	0.9999	JMR	971.50
	3422509	0.9999	JMR	955.10
	3422510	0.9999	JMR	956.50
	3416901	0.9999	JMR	925.80
Feb 26/08	080260-1	0.9990	CCR	1054.630
	080260-2	0.9990	CCR	1049.730
	080260-3	0.9990	CCR	1043.050
	080260-4	0.9990	CCR	1042.090
	080260-5	0.9990	CCR	1041.840
	080260-6	0.9990	CCR	1030.560
	080260-7	0.9990	CCR	1025.790
	080260-8	0.9990	CCR	1023.240
	080260-9	0.9990	CCR	1023.130
	080260-10	0.9990	CCR	1016.270
	080260-11	0.9990	CCR	1010.960
	080260-12	0.9990	CCR	1001.740
	080260-13	0.9990	CCR	991.050
	080260-14	0.9990	CCR	977.710
	080260-15	0.9990	CCR	967.880
	080261-1	0.9990	CCR	1017.120
	080261-2	0.9990	CCR	999.620
	080261-3	0.9990	CCR	992.400
	080261-4	0.9990	CCR	991.310
	080261-5	0.9990	CCR	987.440
	080261-6	0.9990	CCR	987.280
	080261-7	0.9990	CCR	985.390
	080261-8	0.9990	CCR	983.350
	080261-9	0.9990	CCR	981.070
	080261-10	0.9990	CCR	973.400
	080261-11	0.9990	CCR	972.930
	080261-12	0.9990	CCR	965.820
	080261-13	0.9990	CCR	959.260
	080261-14	0.9990	CCR	954.900
	080261-15	0.9990	CCR	954.820

	080262-1	0.9990	CCR	1040.650
	080262-2	0.9990	CCR	1038.200
	080262-3	0.9990	CCR	1017.890
	080262-4	0.9990	CCR	1013.430
	080262-5	0.9990	CCR	1012.870
	080262-6	0.9990	CCR	1009.100
	080262-7	0.9990	CCR	1007.820
	080262-8	0.9990	CCR	1003.740
	080262-9	0.9990	CCR	1002.750
	080262-10	0.9990	CCR	1000.690
	080262-11	0.9990	CCR	992.050
	080262-12	0.9990	CCR	987.550
	080262-13	0.9990	CCR	978.660
	080262-14	0.9990	CCR	966.850
	080262-15	0.9990	CCR	964.410
	080263-1	0.9990	CCR	1030.380
	080263-2	0.9990	CCR	1029.100
	080263-3	0.9990	CCR	1028.780
	080263-4	0.9990	CCR	1013.180
	080263-5	0.9990	CCR	1012.790
	080263-6	0.9990	CCR	1010.800
	080263-7	0.9990	CCR	1007.840
	080263-8	0.9990	CCR	1007.110
	080263-9	0.9990	CCR	1004.030
	080263-10	0.9990	CCR	999.650
	080263-11	0.9990	CCR	995.210
	080263-12	0.9990	CCR	993.290
	080263-13	0.9990	CCR	992.950
	080263-14	0.9990	CCR	984.220
	080263-15	0.9990	CCR	978.450
	080266-1	0.9990	CCR	1020.550
	080266-2	0.9990	CCR	1015.820
	080266-3	0.9990	CCR	1014.140
	080266-4	0.9990	CCR	1005.090
	080266-5	0.9990	CCR	1002.600
	080266-6	0.9990	CCR	991.410
	080266-7	0.9990	CCR	990.270
	080266-8	0.9990	CCR	990.180
	080266-9	0.9990	CCR	988.630
	080266-10	0.9990	CCR	984.120
	080266-11	0.9990	CCR	973.780
	080266-12	0.9990	CCR	970.730
	080266-13	0.9990	CCR	961.180
	080266-14	0.9990	CCR	959.640
	080266-15	0.9990	CCR	944.770
	080267-1	0.9990	CCR	1028.750
	080267-2	0.9990	CCR	1027.910
	080267-3	0.9990	CCR	1023.750
	080267-4	0.9990	CCR	1010.760

	080267-5	0.9990	CCR	1010.210
	080267-6	0.9990	CCR	1010.060
	080267-7	0.9990	CCR	1008.400
	080267-8	0.9990	CCR	1006.040
	080267-9	0.9990	CCR	1002.360
	080267-10	0.9990	CCR	1001.280
	080267-11	0.9990	CCR	998.360
	080267-12	0.9990	CCR	993.670
	080267-13	0.9990	CCR	985.860
	080267-14	0.9990	CCR	963.420
	080267-15	0.9990	CCR	948.650
	080210-10	0.9990	CCR	965.760
	080210-11	0.9990	CCR	961.560
	080210-12	0.9990	CCR	959.370
	080210-13	0.9990	CCR	959.230
	080210-14	0.9990	CCR	938.810
	080210-15	0.9990	CCR	927.240
	080211-12	0.9990	CCR	930.130
	080211-13	0.9990	CCR	925.540
	080211-14	0.9990	CCR	922.360
	080211-15	0.9990	CCR	916.880
12-Mar-08				
	080214-1	0.9990	CCR	1046.950
	080214-2	0.9990	CCR	1035.170
	080214-3	0.9990	CCR	1034.000
	080214-4	0.9990	CCR	1029.190
	080214-5	0.9990	CCR	1026.510
	080214-6	0.9990	CCR	1023.100
	080214-7	0.9990	CCR	1022.650
	080214-8	0.9990	CCR	1021.530
	080214-9	0.9990	CCR	1017.680
	080270-1	0.9990	CCR	1063.940
	080270-10	0.9990	CCR	1018.940
	080270-11	0.9990	CCR	1013.570
	080270-12	0.9990	CCR	1013.110
	080270-13	0.9990	CCR	996.080
	080270-14	0.9990	CCR	982.530
	080270-15	0.9990	CCR	977.870
	080270-2	0.9990	CCR	1061.810
	080270-3	0.9990	CCR	1052.130
	080270-4	0.9990	CCR	1044.480
	080270-5	0.9990	CCR	1034.860
	080270-6	0.9990	CCR	1031.400
	080270-7	0.9990	CCR	1024.580
	080270-8	0.9990	CCR	1019.580
	080270-9	0.9990	CCR	1018.940
	080271-1	0.9990	CCR	1019.930
	080271-10	0.9990	CCR	992.460
	080271-11	0.9990	CCR	988.960

	080271-12	0.9990	CCR	984.340
	080271-13	0.9990	CCR	975.010
	080271-14	0.9990	CCR	967.510
	080271-15	0.9990	CCR	950.430
	080271-2	0.9990	CCR	1014.800
	080271-3	0.9990	CCR	1007.860
	080271-4	0.9990	CCR	1006.820
	080271-5	0.9990	CCR	1006.460
	080271-6	0.9990	CCR	999.450
	080271-7	0.9990	CCR	997.400
	080271-8	0.9990	CCR	996.220
	080271-9	0.9990	CCR	993.610
	080274-1	0.9990	CCR	1022.920
	080274-10	0.9990	CCR	979.560
	080274-11	0.9990	CCR	977.860
	080274-12	0.9990	CCR	976.610
	080274-13	0.9990	CCR	973.470
	080274-14	0.9990	CCR	964.640
	080274-15	0.9990	CCR	951.170
	080274-2	0.9990	CCR	1018.600
	080274-3	0.9990	CCR	1006.540
	080274-4	0.9990	CCR	1006.570
	080274-5	0.9990	CCR	1004.190
	080274-6	0.9990	CCR	996.880
	080274-7	0.9990	CCR	994.770
	080274-8	0.9990	CCR	984.720
	080274-9	0.9990	CCR	980.090
	080275-1	0.9990	CCR	1006.280
	080275-10	0.9990	CCR	969.330
	080275-11	0.9990	CCR	964.100
	080275-12	0.9990	CCR	963.490
	080275-13	0.9990	CCR	960.060
	080275-14	0.9990	CCR	959.950
	080275-15	0.9990	CCR	957.640
	080275-2	0.9990	CCR	1004.080
	080275-3	0.9990	CCR	1003.140
	080275-4	0.9990	CCR	993.450
	080275-5	0.9990	CCR	988.110
	080275-6	0.9990	CCR	984.190
	080275-7	0.9990	CCR	984.000
	080275-8	0.9990	CCR	983.050
	080275-9	0.9990	CCR	977.260
	080294-1	0.9990	CCR	1021.120
	080294-10	0.9990	CCR	994.040
	080294-11	0.9990	CCR	991.780
	080294-12	0.9990	CCR	987.920
	080294-13	0.9990	CCR	984.990
	080294-14	0.9990	CCR	980.470
	080294-15	0.9990	CCR	975.610

	080294-2	0.9990	CCR	1009.940
	080294-3	0.9990	CCR	1003.210
	080294-4	0.9990	CCR	1003.060
	080294-5	0.9990	CCR	1000.420
	080294-6	0.9990	CCR	999.160
	080294-7	0.9990	CCR	995.410
	080294-8	0.9990	CCR	995.150
	080294-9	0.9990	CCR	994.170
	080295-1	0.9990	CCR	1008.850
	080295-10	0.9990	CCR	982.030
	080295-11	0.9990	CCR	981.370
	080295-12	0.9990	CCR	980.260
	080295-13	0.9990	CCR	972.290
	080295-14	0.9990	CCR	969.420
	080295-15	0.9990	CCR	969.370
	080295-2	0.9990	CCR	1005.870
	080295-3	0.9990	CCR	1004.070
	080295-4	0.9990	CCR	1001.900
	080295-5	0.9990	CCR	998.670
	080295-6	0.9990	CCR	991.600
	080295-7	0.9990	CCR	987.210
	080295-8	0.9990	CCR	982.650
	080295-9	0.9990	CCR	982.530
	080296-1	0.9990	CCR	1046.700
	080296-10	0.9990	CCR	1005.520
	080296-11	0.9990	CCR	999.810
	080296-12	0.9990	CCR	996.800
	080296-13	0.9990	CCR	996.570
	080296-14	0.9990	CCR	995.660
	080296-15	0.9990	CCR	986.710
	080296-2	0.9990	CCR	1030.300
	080296-3	0.9990	CCR	1024.270
	080296-4	0.9990	CCR	1023.830
	080296-5	0.9990	CCR	1017.920
	080296-6	0.9990	CCR	1016.900
	080296-7	0.9990	CCR	1016.160
	080296-8	0.9990	CCR	1014.780
	080296-9	0.9990	CCR	1013.850
	080297-1	0.9990	CCR	1054.940
	080297-10	0.9990	CCR	1021.980
	080297-11	0.9990	CCR	1019.390
	080297-12	0.9990	CCR	1015.730
	080297-13	0.9990	CCR	1011.170
	080297-14	0.9990	CCR	1003.470
	080297-15	0.9990	CCR	1002.040
	080297-2	0.9990	CCR	1052.990
	080297-3	0.9990	CCR	1045.170
	080297-4	0.9990	CCR	1045.140
	080297-5	0.9990	CCR	1041.990

	080297-6	0.9990	CCR	1041.280
	080297-7	0.9990	CCR	1025.380
	080297-8	0.9990	CCR	1025.020
	080297-9	0.9990	CCR	1024.210
9-Apr-08				
	080712-1	0.9999	TADA	1051.120
	080712-2	0.9999	TADA	1028.400
	080712-3	0.9999	TADA	1024.890
	080712-4	0.9999	TADA	1023.040
	080712-5	0.9999	TADA	1057.430
	080712-6	0.9999	TADA	1013.590
	080712-7	0.9999	TADA	1029.490
	080712-8	0.9999	TADA	1013.160
	080712-9	0.9999	TADA	1042.800
	080712-10	0.9999	TADA	1027.060
	080712-11	0.9999	TADA	1017.550
	080712-12	0.9999	TADA	1053.320
	080712-13	0.9999	TADA	1026.540
	080712-14	0.9999	TADA	1031.030
	080712-15	0.9999	TADA	1043.930
	080712-16	0.9999	TADA	1015.050
	080712-17	0.9999	TADA	1027.450
	080712-18	0.9999	TADA	1031.750
	080712-19	0.9999	TADA	1044.450
	080712-20	0.9999	TADA	1027.180
	080712-21	0.9999	TADA	1042.540
	080712-22	0.9999	TADA	1071.340
	080712-23	0.9999	TADA	1060.730
	080712-24	0.9999	TADA	1094.720
	080722-1	0.9999	TADA	1044.110
	080722-2	0.9999	TADA	1066.410
	080722-3	0.9999	TADA	1047.600
	080722-4	0.9999	TADA	1060.210
	080722-5	0.9999	TADA	1037.120
	080722-6	0.9999	TADA	1059.160
	080722-7	0.9999	TADA	1033.600
	080722-8	0.9999	TADA	1038.160
	080722-9	0.9999	TADA	1044.020
	080722-10	0.9999	TADA	1031.320
	080722-11	0.9999	TADA	1057.190
	080722-12	0.9999	TADA	1052.570
	080722-13	0.9999	TADA	1036.010
	080722-14	0.9999	TADA	1057.630
	080722-15	0.9999	TADA	1045.330
	080722-16	0.9999	TADA	1049.870
	080722-17	0.9999	TADA	1048.950
	080722-18	0.9999	TADA	1013.780
	080722-19	0.9999	TADA	1042.260
	080722-20	0.9999	TADA	1068.080

	080722-21	0.9999	TADA	1053.710
	080722-22	0.9999	TADA	1052.790
	080722-23	0.9999	TADA	1054.640
	080722-24	0.9999	TADA	1065.290
	080732-1	0.9999	TADA	1079.540
	080732-2	0.9999	TADA	1054.300
	080732-3	0.9999	TADA	1041.420
	080732-4	0.9999	TADA	1060.000
	080732-5	0.9999	TADA	1053.490
	080732-6	0.9999	TADA	1016.120
	080732-7	0.9999	TADA	1058.230
	080732-8	0.9999	TADA	1042.890
	080732-9	0.9999	TADA	1058.330
	080732-10	0.9999	TADA	1044.910
	080732-11	0.9999	TADA	1059.690
	080732-12	0.9999	TADA	1018.680
	080732-13	0.9999	TADA	1045.320
	080732-14	0.9999	TADA	1047.640
	080732-15	0.9999	TADA	1048.250
	080732-16	0.9999	TADA	1019.520
	080732-17	0.9999	TADA	1031.160
	080732-18	0.9999	TADA	1036.360
	080732-19	0.9999	TADA	1049.480
	080732-20	0.9999	TADA	1025.190
	080732-21	0.9999	TADA	1035.950
	080732-22	0.9999	TADA	1044.410
	080732-23	0.9999	TADA	1051.620
	080732-24	0.9999	TADA	1024.210
	080733-1	0.9999	TADA	1043.260
	080733-2	0.9999	TADA	1052.770
	080733-3	0.9999	TADA	1036.140
	080733-4	0.9999	TADA	1065.140
	080733-5	0.9999	TADA	1041.930
	080733-6	0.9999	TADA	1000.650
	080733-7	0.9999	TADA	1049.650
	080733-8	0.9999	TADA	1073.730
	080733-9	0.9999	TADA	1041.480
	080733-10	0.9999	TADA	1037.430
	080733-11	0.9999	TADA	1026.610
	080733-12	0.9999	TADA	1014.940
	080733-13	0.9999	TADA	1043.130
	080733-14	0.9999	TADA	1046.700
	080733-15	0.9999	TADA	1039.730
	080733-16	0.9999	TADA	1030.790
	080733-17	0.9999	TADA	1039.240
	080733-18	0.9999	TADA	1042.920
	080733-19	0.9999	TADA	1056.790
	080733-20	0.9999	TADA	1014.980
	080733-21	0.9999	TADA	1033.010

	080733-22	0.9999	TADA	1026.500
	080733-23	0.9999	TADA	1043.260
	080733-24	0.9999	TADA	1048.430
	080741-1	0.9999	TADA	1063.780
	080741-2	0.9999	TADA	1068.650
	080741-3	0.9999	TADA	1035.700
	080741-4	0.9999	TADA	1048.260
	080741-5	0.9999	TADA	1036.310
	080741-6	0.9999	TADA	1055.210
	080741-7	0.9999	TADA	1086.470
	080741-8	0.9999	TADA	1055.670
	080741-9	0.9999	TADA	1056.400
	080741-10	0.9999	TADA	1029.640
	080741-11	0.9999	TADA	1021.790
	080741-12	0.9999	TADA	1054.480
	080741-13	0.9999	TADA	1052.740
	080741-14	0.9999	TADA	1033.290
	080741-15	0.9999	TADA	1025.750
	080741-16	0.9999	TADA	1077.800
	080741-17	0.9999	TADA	1061.060
	080741-18	0.9999	TADA	1036.100
	080741-19	0.9999	TADA	1026.150
	080741-20	0.9999	TADA	1043.400
	080741-21	0.9999	TADA	1075.620
	080741-22	0.9999	TADA	1015.560
	080741-23	0.9999	TADA	1052.900
	080741-24	0.9999	TADA	1042.890
	080742-1	0.9999	TADA	1056.190
	080742-2	0.9999	TADA	1029.530
	080742-3	0.9999	TADA	1050.800
	080742-4	0.9999	TADA	1046.960
	080742-5	0.9999	TADA	1050.880
	080742-6	0.9999	TADA	1042.590
	080742-7	0.9999	TADA	1044.480
	080742-8	0.9999	TADA	1038.590
	080742-9	0.9999	TADA	1063.800
	080742-10	0.9999	TADA	1063.990
	080742-11	0.9999	TADA	1010.610
	080742-12	0.9999	TADA	1039.410
	080742-13	0.9999	TADA	1046.030
	080742-14	0.9999	TADA	1020.490
	080742-15	0.9999	TADA	1070.200
	080742-16	0.9999	TADA	1054.730
	080742-17	0.9999	TADA	1050.160
	080742-18	0.9999	TADA	1023.600
	080742-19	0.9999	TADA	1008.440
	080742-20	0.9999	TADA	1037.850
	080742-21	0.9999	TADA	1037.620
	080742-22	0.9999	TADA	1057.110

	080742-23	0.9999	TADA	1026.740
	080742-24	0.9999	TADA	1048.440
	080743-1	0.9999	TADA	1054.820
	080743-2	0.9999	TADA	1059.670
	080743-3	0.9999	TADA	1042.160
	080743-4	0.9999	TADA	1021.810
	080743-5	0.9999	TADA	1054.950
	080743-6	0.9999	TADA	1050.510
	080743-7	0.9999	TADA	1054.290
	080743-8	0.9999	TADA	1070.030
	080743-9	0.9999	TADA	1055.480
	080743-10	0.9999	TADA	1056.870
	080743-11	0.9999	TADA	1063.050
	080743-12	0.9999	TADA	1036.500
	080743-13	0.9999	TADA	1037.880
	080743-14	0.9999	TADA	1032.800
	080743-15	0.9999	TADA	1047.960
	080743-16	0.9999	TADA	1030.960
	080743-17	0.9999	TADA	1034.060
	080743-18	0.9999	TADA	1020.380
	080743-19	0.9999	TADA	1047.800
	080743-20	0.9999	TADA	1028.010
	080743-21	0.9999	TADA	1021.580
	080743-22	0.9999	TADA	1032.590
	080743-23	0.9999	TADA	1024.850
	080743-24	0.9999	TADA	1069.270
	080751-1	0.9999	TADA	1027.470
	080751-2	0.9999	TADA	1053.040
	080751-3	0.9999	TADA	1066.950
	080751-4	0.9999	TADA	1053.850
	080751-5	0.9999	TADA	1046.580
	080751-6	0.9999	TADA	1038.760
	080751-7	0.9999	TADA	1079.330
	080751-8	0.9999	TADA	1058.000
	080751-9	0.9999	TADA	1047.200
	080751-10	0.9999	TADA	1052.750
	080751-11	0.9999	TADA	1076.990
	080751-12	0.9999	TADA	1057.570
	080751-13	0.9999	TADA	1054.680
20-May-08				
	18777-3	0.9990	JMBR	1051.200
	18777-2	0.9990	JMBR	1041.000
	18777-1	0.9990	JMBR	1071.600
	18778-9	0.9990	JMBR	1045.700
	18778-8	0.9990	JMBR	1059.700
	18778-7	0.9990	JMBR	1043.400
	18778-6	0.9990	JMBR	1043.400
	18778-5	0.9990	JMBR	1029.500
	18778-4	0.9990	JMBR	1034.900

	18778-3	0.9990	JMBR	1056.400
	18778-2	0.9990	JMBR	1022.200
	18778-1	0.9990	JMBR	1057.800
	18767-5	0.9990	JMBR	1038.600
	18767-4	0.9990	JMBR	1053.400
	18767-3	0.9990	JMBR	1083.400
	18767-2	0.9990	JMBR	1053.700
	18767-1	0.9990	JMBR	1059.100
	18768-10	0.9990	JMBR	1085.100
	18768-9	0.9990	JMBR	1046.500
	18768-8	0.9990	JMBR	1071.800
	18768-7	0.9990	JMBR	1043.300
	18768-6	0.9990	JMBR	1053.800
	18768-5	0.9990	JMBR	1035.200
	18768-4	0.9990	JMBR	1076.100
	18768-3	0.9990	JMBR	1052.400
	18768-2	0.9990	JMBR	1098.900
	18768-1	0.9990	JMBR	1047.800
	18769-5	0.9990	JMBR	1074.800
	18769-4	0.9990	JMBR	1035.000
	18769-3	0.9990	JMBR	1036.900
	18786-4	0.9990	JMBR	987.000
	18786-3	0.9990	JMBR	994.300
	18786-2	0.9990	JMBR	1010.900
	18786-1	0.9990	JMBR	997.000
	18787-8	0.9990	JMBR	998.500
	18787-7	0.9990	JMBR	987.400
	18787-6	0.9990	JMBR	997.500
	18787-5	0.9990	JMBR	992.800
	18787-4	0.9990	JMBR	1012.500
	18787-3	0.9990	JMBR	992.600
	18787-2	0.9990	JMBR	991.400
	18787-1	0.9990	JMBR	992.600
	18788-7	0.9990	JMBR	974.500
	18788-6	0.9990	JMBR	1007.800
	18788-5	0.9990	JMBR	989.400
	18788-4	0.9990	JMBR	976.800
	18788-3	0.9990	JMBR	993.000
	18788-2	0.9990	JMBR	989.900
	18788-1	0.9990	JMBR	990.400
	18776-7	0.9990	JMBR	1055.700
	18776-6	0.9990	JMBR	1070.800
	18776-5	0.9990	JMBR	1061.900
	18776-4	0.9990	JMBR	1059.700
	18776-3	0.9990	JMBR	1074.000
	18776-2	0.9990	JMBR	1069.900
	18776-1	0.9990	JMBR	993.500
	18777-7	0.9990	JMBR	1047.900
	18777-6	0.9990	JMBR	1011.700

	18777-5	0.9990	JMBR	984.100
	18777-4	0.9990	JMBR	1048.100
	18781-1	0.9990	JMBR	1004.100
	18782-1	0.9990	JMBR	999.300
	18782-2	0.9990	JMBR	1007.600
	18782-3	0.9990	JMBR	981.300
	18782-4	0.9990	JMBR	984.200
	18782-5	0.9990	JMBR	1021.400
	18782-6	0.9990	JMBR	1010.600
	18782-7	0.9990	JMBR	1000.500
	18782-8	0.9990	JMBR	984.900
	18782-9	0.9990	JMBR	1018.100
	18782-10	0.9990	JMBR	1013.300
	18783-5	0.9990	JMBR	974.000
	18783-4	0.9990	JMBR	957.100
	18783-3	0.9990	JMBR	987.800
	18783-1	0.9990	JMBR	987.800
	18784-6	0.9990	JMBR	1009.500
	18784-5	0.9990	JMBR	987.200
	18784-4	0.9990	JMBR	1016.800
	18784-3	0.9990	JMBR	1010.500
	18784-2	0.9990	JMBR	981.100
	18784-1	0.9990	JMBR	994.400
	18785-5	0.9990	JMBR	982.700
	18785-4	0.9990	JMBR	965.700
	18785-3	0.9990	JMBR	956.200
	18785-2	0.9990	JMBR	988.400
	18785-1	0.9990	JMBR	998.800
	18786-8	0.9990	JMBR	998.700
	18786-7	0.9990	JMBR	1002.700
	18786-6	0.9990	JMBR	1000.700
	18786-5	0.9990	JMBR	1014.300
	18789-1	0.9990	JMBR	983.100
	18790-7	0.9990	JMBR	955.400
	18790-6	0.9990	JMBR	1015.600
	18790-5	0.9990	JMBR	952.300
	18790-4	0.9990	JMBR	969.000
	18790-3	0.9990	JMBR	995.100
	18790-2	0.9990	JMBR	980.800
	18790-1	0.9990	JMBR	980.900
	18791-7	0.9990	JMBR	984.000
	18791-6	0.9990	JMBR	994.100
	18791-5	0.9990	JMBR	992.600
	18791-4	0.9990	JMBR	997.100
	18791-3	0.9990	JMBR	992.500
	18791-2	0.9990	JMBR	981.800
	18791-1	0.9990	JMBR	979.400
	18780-8	0.9990	JMBR	999.800
	18780-7	0.9990	JMBR	979.000

	18780-6	0.9990	JMBR	977.900
	18780-5	0.9990	JMBR	996.100
	18780-4	0.9990	JMBR	991.000
	18780-3	0.9990	JMBR	965.600
	18780-2	0.9990	JMBR	982.600
	18780-1	0.9990	JMBR	968.900
	18781-8	0.9990	JMBR	980.900
	18781-7	0.9990	JMBR	971.500
	18781-6	0.9990	JMBR	1011.100
	18781-5	0.9990	JMBR	1016.900
	18781-4	0.9990	JMBR	997.100
	18781-3	0.9990	JMBR	1003.400
	18781-2	0.9990	JMBR	997.400
	18792-6	0.9990	JMBR	1065.900
	18792-5	0.9990	JMBR	1086.900
	18792-4	0.9990	JMBR	1068.000
	18792-3	0.9990	JMBR	1049.300
	18792-2	0.9990	JMBR	1032.100
	18792-1	0.9990	JMBR	1090.800
	18795-9	0.9990	JMBR	1044.300
	18795-8	0.9990	JMBR	1049.700
	18795-7	0.9990	JMBR	1032.800
	18795-6	0.9990	JMBR	1054.200
	18795-5	0.9990	JMBR	1069.200
	18795-4	0.9990	JMBR	1046.900
	18795-3	0.9990	JMBR	1024.800
	18795-2	0.9990	JMBR	1029.500
	18795-1	0.9990	JMBR	1029.700
	18794-8	0.9990	JMBR	1033.100
	18794-7	0.9990	JMBR	1057.300
	18794-6	0.9990	JMBR	1051.100
	18794-5	0.9990	JMBR	1030.200
	18794-4	0.9990	JMBR	1064.100
	18794-3	0.9990	JMBR	1069.300
	18794-2	0.9990	JMBR	1058.300
	18794-1	0.9990	JMBR	1053.500
	18789-8	0.9990	JMBR	973.400
	18789-7	0.9990	JMBR	987.200
8-Jul-08				
	19276-3	0.999	JMBR	1018.300
	19275-5	0.999	JMBR	998.400
	19277-6	0.999	JMBR	966.700
	19276-4	0.999	JMBR	968.300
	19277-1	0.999	JMBR	1016.100
	19276-6	0.999	JMBR	953.800
	19277-3	0.999	JMBR	1031.200
	19276-5	0.999	JMBR	949.100
	19277-7	0.999	JMBR	999.400
	19290-1	0.999	JMBR	947.100

	19289-5	0.999	JMBR	961.900
	19291-1	0.999	JMBR	903.500
	19289-8	0.999	JMBR	975.000
	19291-2	0.999	JMBR	975.900
	19290-2	0.999	JMBR	983.700
	19291-6	0.999	JMBR	983.400
	19291-4	0.999	JMBR	931.000
	19290-4	0.999	JMBR	940.100
	19291-3	0.999	JMBR	958.300
	19290-3	0.999	JMBR	971.400
	19291-8	0.999	JMBR	947.400
	19290-5	0.999	JMBR	944.500
	19291-5	0.999	JMBR	984.600
	19292-1	0.999	JMBR	1014.500
	19292-4	0.999	JMBR	1001.100
	19292-6	0.999	JMBR	989.800
	19292-5	0.999	JMBR	993.700
	19292-7	0.999	JMBR	1001.000
	19292-2	0.999	JMBR	986.100
	19292-3	0.999	JMBR	1012.400
	19274-6	0.999	JMBR	994.900
	19274-3	0.999	JMBR	956.500
	19274-1	0.999	JMBR	985.900
	19274-2	0.999	JMBR	944.400
	19274-5	0.999	JMBR	989.700
	19274-4	0.999	JMBR	993.200
	19274-7	0.999	JMBR	982.300
	19273-2	0.999	JMBR	1017.600
	19272-1	0.999	JMBR	974.400
	19294-6	0.999	JMBR	975.000
	19294-2	0.999	JMBR	955.100
	19295-3	0.999	JMBR	975.100
	19295-5	0.999	JMBR	970.000
	19294-3	0.999	JMBR	962.400
	19294-7	0.999	JMBR	961.100
	19295-4	0.999	JMBR	959.800
	19295-8	0.999	JMBR	963.600
	19294-4	0.999	JMBR	955.900
	19294-8	0.999	JMBR	961.500
	19294-5	0.999	JMBR	952.700
	19297-6	0.999	JMBR	981.500
	19297-3	0.999	JMBR	999.200
	19297-2	0.999	JMBR	984.500
	19297-1	0.999	JMBR	991.200
	19297-7	0.999	JMBR	999.800
	19297-5	0.999	JMBR	952.300
	19297-8	0.999	JMBR	1010.500
	19297-4	0.999	JMBR	982.800
	19298-4	0.999	JMBR	988.500

	19298-6	0.999	JMBR	1004.500
	19298-2	0.999	JMBR	970.100
	19298-1	0.999	JMBR	984.000
	19298-8	0.999	JMBR	994.800
	19298-7	0.999	JMBR	1004.400
	19298-5	0.999	JMBR	971.500
	19298-3	0.999	JMBR	963.800
	19299-2	0.999	JMBR	977.500
	19299-6	0.999	JMBR	985.800
	19299-3	0.999	JMBR	988.500
	47-2008006	0.999	CPPE	1,040.100
	47-2008006	0.999	CPPE	1,065.200
	47-2008007	0.999	CPPE	1,021.300
	47-2008007	0.999	CPPE	1,055.400
	47-2008007	0.999	CPPE	1,057.800
	47-2008007	0.999	CPPE	1,029.900
	47-2008007	0.999	CPPE	1,058.900
	47-2008007	0.999	CPPE	1,037.000
	47-2008007	0.999	CPPE	1,048.900
	47-2008007	0.999	CPPE	1,064.900
	47-2008007	0.999	CPPE	1,055.500
	47-2008007	0.999	CPPE	1,072.900
	47-2008007	0.999	CPPE	1,036.100
	47-2008007	0.999	CPPE	1,057.500
	47-2008007	0.999	CPPE	1,046.800
	47-2008007	0.999	CPPE	1,078.700
	47-2008007	0.999	CPPE	1,064.900
	47-2008007	0.999	CPPE	1,085.400
	47-2008008	0.999	CPPE	1,080.000
	47-2008008	0.999	CPPE	1,041.100
	47-2008008	0.999	CPPE	1,057.900
	47-2008008	0.999	CPPE	1,069.700
	47-2008008	0.999	CPPE	1,043.800
	47-2008008	0.999	CPPE	1,036.900
	47-2008008	0.999	CPPE	1,049.600
	47-2008008	0.999	CPPE	1,061.900
	47-2008008	0.999	CPPE	1,080.300
	47-2008008	0.999	CPPE	1,069.800
	47-2008008	0.999	CPPE	1,049.400
	47-2008008	0.999	CPPE	1,068.700
	47-2008008	0.999	CPPE	1,053.400
	47-2008008	0.999	CPPE	1,062.100
	47-2008008	0.999	CPPE	1,050.500
	47-2008008	0.999	CPPE	1,044.900
	47-2008009	0.999	CPPE	1,049.600
	47-2008009	0.999	CPPE	1,074.100
	47-2008009	0.999	CPPE	1,076.000
	47-2008009	0.999	CPPE	1,070.800
	47-2008009	0.999	CPPE	1,035.400

	47-2008009	0.999	CPPE	1,055.300
	47-2008009	0.999	CPPE	1,049.800
	47-2008009	0.999	CPPE	1,045.700
	47-2008009	0.999	CPPE	1,057.100
	47-2008009	0.999	CPPE	1,065.700
	47-2008009	0.999	CPPE	1,031.100
	47-2008009	0.999	CPPE	1,069.200
	47-2008009	0.999	CPPE	1,055.700
	47-2008009	0.999	CPPE	1,076.000
	47-2008009	0.999	CPPE	1,069.900
	47-2008009	0.999	CPPE	1,072.300
	47-2008010	0.999	CPPE	1,074.800
	47-2008010	0.999	CPPE	1,012.300
	47-2008010	0.999	CPPE	1,074.400
	47-2008010	0.999	CPPE	1,010.200
	47-2008010	0.999	CPPE	1,049.000
	47-2008010	0.999	CPPE	1,037.400
	47-2008010	0.999	CPPE	1,037.100
	47-2008010	0.999	CPPE	1,067.900
	47-2008010	0.999	CPPE	1,043.900
	47-2008010	0.999	CPPE	1,044.100
	47-2008010	0.999	CPPE	1,044.800
	47-2008010	0.999	CPPE	1,068.500
	47-2008010	0.999	CPPE	1,003.500
	47-2008010	0.999	CPPE	1,030.700
	47-2008010	0.999	CPPE	1,024.600
	47-2008010	0.999	CPPE	1,067.800
	47-2008011	0.999	CPPE	1,009.100
	47-2008011	0.999	CPPE	1,047.000
	47-2008011	0.999	CPPE	1,063.200
	47-2008011	0.999	CPPE	1,018.000
	47-2008011	0.999	CPPE	1,015.100
	47-2008011	0.999	CPPE	1,019.200
	47-2008011	0.999	CPPE	1,040.900
	47-2008011	0.999	CPPE	1,028.600
	080773-1	0.9990	CCRL	1049.080
	080773-10	0.9990	CCRL	989.170
	080773-11	0.9990	CCRL	988.530
	080773-12	0.9990	CCRL	987.260
	080773-13	0.9990	CCRL	986.040
	080773-14	0.9990	CCRL	982.120
	080773-15	0.9990	CCRL	967.180
	080773-2	0.9990	CCRL	1026.570
	080773-3	0.9990	CCRL	1022.830
	080773-4	0.9990	CCRL	1007.060
	080773-5	0.9990	CCRL	1003.460
	080773-6	0.9990	CCRL	1002.270
	080773-7	0.9990	CCRL	1001.500
	080773-8	0.9990	CCRL	998.720

	080773-9	0.9990	CCRL	995.450
	080774-1	0.9990	CCRL	1043.600
	080774-10	0.9990	CCRL	1008.350
	080774-11	0.9990	CCRL	995.690
	080774-12	0.9990	CCRL	993.760
	080774-13	0.9990	CCRL	983.980
	080774-14	0.9990	CCRL	982.860
	080774-15	0.9990	CCRL	980.640
	080774-2	0.9990	CCRL	1035.740
	080774-3	0.9990	CCRL	1033.570
	080774-4	0.9990	CCRL	1032.950
	080774-5	0.9990	CCRL	1032.760
	080774-6	0.9990	CCRL	1027.990
	080774-7	0.9990	CCRL	1024.410
	080774-8	0.9990	CCRL	1009.810
	080774-9	0.9990	CCRL	1008.680
	080775-1	0.9990	CCRL	1048.430
	080775-10	0.9990	CCRL	1000.270
	080775-11	0.9990	CCRL	998.550
	080775-12	0.9990	CCRL	988.450
	080775-13	0.9990	CCRL	985.170
	080775-14	0.9990	CCRL	980.540
	080775-15	0.9990	CCRL	961.090
	080775-2	0.9990	CCRL	1036.780
	080775-3	0.9990	CCRL	1029.730
	080775-4	0.9990	CCRL	1026.120
	080775-5	0.9990	CCRL	1025.590
	080775-6	0.9990	CCRL	1018.840
	080775-7	0.9990	CCRL	1017.520
	080775-8	0.9990	CCRL	1008.040
	080775-9	0.9990	CCRL	1005.640
	080776-1	0.9990	CCRL	1038.370
	080776-10	0.9990	CCRL	991.140
	080776-11	0.9990	CCRL	990.690
	080776-12	0.9990	CCRL	987.750
	080776-13	0.9990	CCRL	984.440
	080776-14	0.9990	CCRL	984.340
	080776-15	0.9990	CCRL	979.210
	080776-2	0.9990	CCRL	1029.160
	080776-3	0.9990	CCRL	1008.760
	080776-4	0.9990	CCRL	1004.850
	080776-5	0.9990	CCRL	995.100
	080776-6	0.9990	CCRL	994.290
	080776-7	0.9990	CCRL	994.110
	080776-8	0.9990	CCRL	994.120
	080776-9	0.9990	CCRL	991.340
	080772-1	0.9990	CCRL	1057.290
	080772-2	0.9990	CCRL	1048.130
	080772-3	0.9990	CCRL	1043.670

	080772-4	0.9990	CCRL	1042.220
	080772-5	0.9990	CCRL	1040.900
	080772-6	0.9990	CCRL	1036.170
	080772-7	0.9990	CCRL	1035.540
	080772-8	0.9990	CCRL	1034.750
	080772-9	0.9990	CCRL	1032.690
	080772-10	0.9990	CCRL	1031.820
	080772-11	0.9990	CCRL	1030.760
	080772-12	0.9990	CCRL	1026.720
18-Jul-08				
	080772-13	0.9990	CCRL	1019.890
	080772-14	0.9990	CCRL	1018.420
	080781-1	0.9990	CCRL	1053.400
	080781-10	0.9990	CCRL	1020.080
	080781-11	0.9990	CCRL	1019.980
	080781-12	0.9990	CCRL	1017.720
	080781-13	0.9990	CCRL	1016.830
	080781-14	0.9990	CCRL	1007.910
	080781-15	0.9990	CCRL	997.640
	080781-2	0.9990	CCRL	1042.980
	080781-3	0.9990	CCRL	1041.170
	080781-4	0.9990	CCRL	1040.900
	080781-5	0.9990	CCRL	1036.220
	080781-6	0.9990	CCRL	1035.090
	080781-7	0.9990	CCRL	1035.180
	080781-8	0.9990	CCRL	1029.480
	080781-9	0.9990	CCRL	1022.380
	080782-1	0.9990	CCRL	1013.930
	080782-10	0.9990	CCRL	1001.140
	080782-11	0.9990	CCRL	998.270
	080782-12	0.9990	CCRL	996.480
	080782-13	0.9990	CCRL	993.760
	080782-14	0.9990	CCRL	990.660
	080782-15	0.9990	CCRL	979.760
	080782-2	0.9990	CCRL	1013.840
	080782-3	0.9990	CCRL	1008.840
	080782-4	0.9990	CCRL	1006.400
	080782-5	0.9990	CCRL	1006.020
	080782-6	0.9990	CCRL	1003.570
	080782-7	0.9990	CCRL	1002.770
	080782-8	0.9990	CCRL	1001.660
	080782-9	0.9990	CCRL	1001.620
	080783-1	0.9990	CCRL	1013.810
	080783-10	0.9990	CCRL	988.630
	080783-11	0.9990	CCRL	985.280
	080783-12	0.9990	CCRL	983.280
	080783-13	0.9990	CCRL	982.280
	080783-14	0.9990	CCRL	981.700
	080783-15	0.9990	CCRL	950.040

	080783-2	0.9990	CCRL	1013.100
	080783-3	0.9990	CCRL	1012.010
	080783-4	0.9990	CCRL	1009.250
	080783-5	0.9990	CCRL	1000.570
	080783-6	0.9990	CCRL	999.230
	080783-7	0.9990	CCRL	997.630
	080783-8	0.9990	CCRL	995.170
	080783-9	0.9990	CCRL	991.870
	080784-1	0.9990	CCRL	1046.500
	080784-10	0.9990	CCRL	1021.470
	080784-11	0.9990	CCRL	1020.450
	080784-12	0.9990	CCRL	1008.810
	080784-13	0.9990	CCRL	1004.690
	080784-14	0.9990	CCRL	991.750
	080784-15	0.9990	CCRL	982.680
	080784-2	0.9990	CCRL	1046.370
	080784-3	0.9990	CCRL	1043.450
	080784-4	0.9990	CCRL	1040.850
	080784-5	0.9990	CCRL	1037.610
	080784-6	0.9990	CCRL	1034.360
	080784-7	0.9990	CCRL	1029.410
	080784-8	0.9990	CCRL	1026.520
	080784-9	0.9990	CCRL	1023.790
	080785-1	0.9990	CCRL	1037.010
	080785-10	0.9990	CCRL	1006.880
	080785-11	0.9990	CCRL	994.000
	080785-12	0.9990	CCRL	993.230
	080785-13	0.9990	CCRL	992.710
	080785-14	0.9990	CCRL	979.630
	080785-15	0.9990	CCRL	978.810
	080785-2	0.9990	CCRL	1027.250
	080785-3	0.9990	CCRL	1020.920
	080785-4	0.9990	CCRL	1020.390
	080785-5	0.9990	CCRL	1020.170
	080785-6	0.9990	CCRL	1014.030
	080785-7	0.9990	CCRL	1013.720
	080785-8	0.9990	CCRL	1013.750
	080785-9	0.9990	CCRL	1012.060
	080786-1	0.9990	CCRL	1019.010
	080786-10	0.9990	CCRL	993.770
	080786-11	0.9990	CCRL	990.390
	080786-12	0.9990	CCRL	988.070
	080786-13	0.9990	CCRL	982.680
	080786-14	0.9990	CCRL	981.810
	080786-15	0.9990	CCRL	979.850
	080786-2	0.9990	CCRL	1018.680
	080786-3	0.9990	CCRL	1015.670
	080786-4	0.9990	CCRL	1014.340
	080786-5	0.9990	CCRL	1010.700

	080786-6	0.9990	CCRL	1008.210
	080786-7	0.9990	CCRL	1007.880
	080786-8	0.9990	CCRL	1006.780
	080786-9	0.9990	CCRL	999.900
	080787-1	0.9990	CCRL	1039.170
	080787-10	0.9990	CCRL	970.840
	080787-11	0.9990	CCRL	965.230
	080787-12	0.9990	CCRL	963.440
	080787-13	0.9990	CCRL	961.580
	080787-14	0.9990	CCRL	954.570
	080787-15	0.9990	CCRL	952.910
	080787-2	0.9990	CCRL	1004.710
	080787-3	0.9990	CCRL	992.400
	080787-4	0.9990	CCRL	977.870
	080787-5	0.9990	CCRL	977.560
	080787-6	0.9990	CCRL	975.150
	080787-7	0.9990	CCRL	973.590
	080787-8	0.9990	CCRL	971.720
	080787-9	0.9990	CCRL	971.470
	080788-1	0.9990	CCRL	1033.770
	080788-10	0.9990	CCRL	999.390
	080788-11	0.9990	CCRL	998.260
	080788-12	0.9990	CCRL	996.510
	080788-13	0.9990	CCRL	993.230
	080788-14	0.9990	CCRL	993.280
	080788-15	0.9990	CCRL	982.310
	080788-2	0.9990	CCRL	1032.190
	080788-3	0.9990	CCRL	1030.820
	080788-4	0.9990	CCRL	1016.560
	080788-5	0.9990	CCRL	1009.280
	080788-6	0.9990	CCRL	1007.890
	080788-7	0.9990	CCRL	1005.770
	080788-8	0.9990	CCRL	1005.190
	080788-9	0.9990	CCRL	1000.580
	10492	0.9990	CCRL	1002.590
	2487	0.9990	CCRL	1000.400
	9550	0.9990	CCRL	1000.250
27-Aug-08				
	080989-9	0.9990	CCR	977.58
	080989-10	0.9990	CCR	975.88
	080989-11	0.9990	CCR	974.86
	080989-12	0.9990	CCR	971.97
	080989-13	0.9990	CCR	970.38
	080989-14	0.9990	CCR	957.06
	081026-1	0.9990	CCR	1010.72
	081026-2	0.9990	CCR	1003.51
	081026-3	0.9990	CCR	993.84
	081026-4	0.9990	CCR	978.40
	081026-5	0.9990	CCR	978.30

	081026-6	0.9990	CCR	977.49
	081026-7	0.9990	CCR	972.29
	081026-8	0.9990	CCR	967.04
	081026-9	0.9990	CCR	964.96
	081026-10	0.9990	CCR	961.47
	081026-11	0.9990	CCR	953.73
	081026-12	0.9990	CCR	949.40
	081026-13	0.9990	CCR	948.14
	081026-14	0.9990	CCR	941.52
	081026-15	0.9990	CCR	936.97
	081027-1	0.9990	CCR	1029.71
	081027-2	0.9990	CCR	1021.16
	081027-3	0.9990	CCR	1014.13
	081027-4	0.9990	CCR	1009.30
	081027-5	0.9990	CCR	1007.77
	081027-6	0.9990	CCR	1001.23
	081027-7	0.9990	CCR	999.60
	081027-8	0.9990	CCR	992.31
	081027-9	0.9990	CCR	990.48
	081027-10	0.9990	CCR	990.42
	081027-11	0.9990	CCR	985.74
	081027-12	0.9990	CCR	982.96
	081027-13	0.9990	CCR	979.05
	081027-14	0.9990	CCR	975.14
	081027-15	0.9990	CCR	970.41
	081028-1	0.9990	CCR	1042.07
	081028-2	0.9990	CCR	1041.77
	081028-3	0.9990	CCR	1032.65
	081028-4	0.9990	CCR	1026.32
	081028-5	0.9990	CCR	1023.53
	081028-6	0.9990	CCR	1019.54
	081028-7	0.9990	CCR	1016.33
	081028-8	0.9990	CCR	1015.14
	081028-9	0.9990	CCR	1012.22
	081028-10	0.9990	CCR	1007.75
	081028-11	0.9990	CCR	995.81
	081028-12	0.9990	CCR	987.38
	081028-13	0.9990	CCR	983.07
	081028-14	0.9990	CCR	975.58
	081028-15	0.9990	CCR	965.70
	081029-1	0.9990	CCR	1011.69
	081029-2	0.9990	CCR	1004.10
	081029-3	0.9990	CCR	997.63
	081029-4	0.9990	CCR	990.85
	081029-5	0.9990	CCR	979.71
	081029-6	0.9990	CCR	974.80
	081029-7	0.9990	CCR	961.02
	081029-8	0.9990	CCR	960.32
	081029-9	0.9990	CCR	960.13

	081029-10	0.9990	CCR	958.99
	081029-11	0.9990	CCR	957.87
	081029-12	0.9990	CCR	950.95
	081029-13	0.9990	CCR	950.37
	081029-14	0.9990	CCR	945.03
	081029-15	0.9990	CCR	943.01
	081030-1	0.9990	CCR	1028.06
	081030-2	0.9990	CCR	989.21
	081030-3	0.9990	CCR	988.39
	081030-4	0.9990	CCR	982.00
	081030-5	0.9990	CCR	981.60
	081030-6	0.9990	CCR	980.31
	081030-7	0.9990	CCR	977.30
	081030-8	0.9990	CCR	977.11
	081030-9	0.9990	CCR	972.57
	081030-10	0.9990	CCR	971.08
	081030-11	0.9990	CCR	970.69
	081030-12	0.9990	CCR	967.97
	081030-13	0.9990	CCR	958.87
	081030-14	0.9990	CCR	952.60
	081030-15	0.9990	CCR	934.42
	081031-1	0.9990	CCR	1026.56
	081031-2	0.9990	CCR	1025.48
	081031-3	0.9990	CCR	1019.30
	081031-4	0.9990	CCR	1016.21
	081031-5	0.9990	CCR	1010.63
	081031-6	0.9990	CCR	1008.58
	081031-7	0.9990	CCR	1000.75
	081031-8	0.9990	CCR	999.52
	081031-9	0.9990	CCR	997.47
	081031-10	0.9990	CCR	997.02
	081031-11	0.9990	CCR	981.87
	081031-12	0.9990	CCR	978.53
	081031-13	0.9990	CCR	975.35
	081031-14	0.9990	CCR	972.60
	081031-15	0.9990	CCR	971.23
	081032-1	0.9990	CCR	1007.01
	081032-2	0.9990	CCR	1005.20
	081032-3	0.9990	CCR	1003.60
	081032-4	0.9990	CCR	996.83
	081032-5	0.9990	CCR	994.87
	081032-6	0.9990	CCR	979.23
	081032-7	0.9990	CCR	977.43
	081032-8	0.9990	CCR	974.40
	081032-9	0.9990	CCR	967.86
	081032-10	0.9990	CCR	961.97
	081032-11	0.9990	CCR	961.49
	081032-12	0.9990	CCR	961.07
	081032-13	0.9990	CCR	945.31

	081032-14	0.9990	CCR	934.53
	081032-15	0.9990	CCR	917.03
	081033-1	0.9990	CCR	1008.15
	081033-2	0.9990	CCR	1003.13
	081033-3	0.9990	CCR	999.10
	081033-4	0.9990	CCR	995.25
	081033-5	0.9990	CCR	994.81
	081033-6	0.9990	CCR	987.46
	081033-7	0.9990	CCR	986.73
	081033-8	0.9990	CCR	983.81
	081033-9	0.9990	CCR	977.96
	081033-10	0.9990	CCR	965.51
	081033-11	0.9990	CCR	962.97
	081033-12	0.9990	CCR	956.79
	081033-13	0.9990	CCR	953.42
	081033-14	0.9990	CCR	948.77
	081034-1	0.9990	CCR	1031.81
	081034-2	0.9990	CCR	1026.50
	081034-3	0.9990	CCR	1026.28
	081034-4	0.9990	CCR	1015.94
	081034-5	0.9990	CCR	1011.13
	081034-6	0.9990	CCR	1006.00
	081034-7	0.9990	CCR	1005.48
	081034-8	0.9990	CCR	1003.34
	081034-9	0.9990	CCR	1000.32
	081034-10	0.9990	CCR	997.34
	081034-11	0.9990	CCR	991.39
	081034-12	0.9990	CCR	985.30
	081034-13	0.9990	CCR	982.03
	081034-14	0.9990	CCR	980.36
	081034-15	0.9990	CCR	968.46
	081035-1	0.9990	CCR	1043.72
	081035-2	0.9990	CCR	1030.38
	081035-3	0.9990	CCR	1027.42
	081035-4	0.9990	CCR	1024.36
	081035-5	0.9990	CCR	1017.04
	081035-6	0.9990	CCR	1011.34
	081035-7	0.9990	CCR	1009.49
	081035-8	0.9990	CCR	1005.21
	081035-9	0.9990	CCR	1003.42
	081035-10	0.9990	CCR	1001.63
	081035-11	0.9990	CCR	999.44
	081035-12	0.9990	CCR	999.34
	081035-13	0.9990	CCR	990.91
	081035-14	0.9990	CCR	982.66
	081035-15	0.9990	CCR	974.33
	081036-1	0.9990	CCR	1048.63
	081036-2	0.9990	CCR	1047.66
	081036-3	0.9990	CCR	1035.54

	081036-4	0.9990	CCR	1033.03
	081036-5	0.9990	CCR	1029.36
	081036-6	0.9990	CCR	1015.93
	081036-7	0.9990	CCR	1015.76
	081036-8	0.9990	CCR	1014.57
	081036-9	0.9990	CCR	1013.86
	081036-10	0.9990	CCR	1012.93
	081036-11	0.9990	CCR	1011.72
	081036-12	0.9990	CCR	1004.01
	081036-13	0.9990	CCR	1001.25
	081036-14	0.9990	CCR	993.79
	081036-15	0.9990	CCR	986.49
	081037-1	0.9990	CCR	1053.35
	081037-2	0.9990	CCR	1048.01
	081037-3	0.9990	CCR	1041.69
	081037-4	0.9990	CCR	1032.64
	081037-5	0.9990	CCR	1030.90
	081037-6	0.9990	CCR	1029.63
	081037-7	0.9990	CCR	1028.06
	081037-8	0.9990	CCR	1021.00
	081037-9	0.9990	CCR	1017.60
	081037-10	0.9990	CCR	1006.49
	081037-11	0.9990	CCR	999.63
	081037-12	0.9990	CCR	998.85
	081037-13	0.9990	CCR	991.51
	081037-14	0.9990	CCR	976.73
	081037-15	0.9990	CCR	970.19
	081038-1	0.9990	CCR	1065.07
	081038-2	0.9990	CCR	1039.85
	081038-3	0.9990	CCR	1038.33
	081038-4	0.9990	CCR	1037.82
	081038-5	0.9990	CCR	1024.69
	081038-6	0.9990	CCR	1017.77
	081038-7	0.9990	CCR	1012.33
	081038-8	0.9990	CCR	1003.99
	081038-9	0.9990	CCR	999.11
	081038-10	0.9990	CCR	996.73
	081038-11	0.9990	CCR	992.14
	081038-12	0.9990	CCR	988.34
	081038-13	0.9990	CCR	980.48
	081038-14	0.9990	CCR	972.82
	081038-15	0.9990	CCR	950.80
	081039-1	0.9990	CCR	1015.41
	081039-2	0.9990	CCR	1010.14
	081039-3	0.9990	CCR	1003.77
	081039-4	0.9990	CCR	996.89
	081039-5	0.9990	CCR	995.69
	081039-6	0.9990	CCR	987.61
	081039-7	0.9990	CCR	987.25

	081039-8	0.9990	CCR	984.45
	081039-9	0.9990	CCR	980.77
	081039-10	0.9990	CCR	977.61
	081039-11	0.9990	CCR	969.23
	081039-12	0.9990	CCR	968.46
	081039-13	0.9990	CCR	960.18
	081039-14	0.9990	CCR	959.81
	081039-15	0.9990	CCR	939.91
	081040-1	0.9990	CCR	1023.36
	081040-2	0.9990	CCR	1011.87
	081040-3	0.9990	CCR	1010.00
	081040-4	0.9990	CCR	1008.20
	081040-5	0.9990	CCR	1007.42
	081040-6	0.9990	CCR	1004.78
	081040-7	0.9990	CCR	986.38
	081040-8	0.9990	CCR	983.58
	081040-9	0.9990	CCR	980.94
	081040-10	0.9990	CCR	980.08
	081040-11	0.9990	CCR	976.45
	081040-12	0.9990	CCR	975.78
	081040-13	0.9990	CCR	975.56
	081040-14	0.9990	CCR	973.28
	081040-15	0.9990	CCR	972.57
	081041-1	0.9990	CCR	1053.05
	081041-2	0.9990	CCR	1048.03
	081041-3	0.9990	CCR	1032.49
	081041-4	0.9990	CCR	1029.66
	081041-5	0.9990	CCR	1026.64
	081041-6	0.9990	CCR	1023.59
	081041-7	0.9990	CCR	1023.57
	081041-8	0.9990	CCR	1021.90
	081041-9	0.9990	CCR	1014.99
	081041-10	0.9990	CCR	1012.88
	081041-11	0.9990	CCR	1012.40
	081041-12	0.9990	CCR	1007.48
	081041-13	0.9990	CCR	1004.21
	081041-14	0.9990	CCR	1001.89
	081041-15	0.9990	CCR	985.56
	081042-1	0.9990	CCR	987.72
	081042-2	0.9990	CCR	986.91
	081042-3	0.9990	CCR	978.78
	081042-4	0.9990	CCR	976.11
	081042-5	0.9990	CCR	969.26
	081042-6	0.9990	CCR	964.79
	081042-7	0.9990	CCR	959.50
	081042-8	0.9990	CCR	958.67
	081042-9	0.9990	CCR	958.28
	081042-10	0.9990	CCR	955.92
	081042-11	0.9990	CCR	955.45

	081042-12	0.9990	CCR	953.40
	081042-13	0.9990	CCR	952.61
	081042-14	0.9990	CCR	937.32
	081042-15	0.9990	CCR	934.35
	081043-1	0.9990	CCR	1022.43
	081043-2	0.9990	CCR	1014.13
	081043-3	0.9990	CCR	1005.34
	081043-4	0.9990	CCR	1001.92
	081043-5	0.9990	CCR	994.71
	081043-6	0.9990	CCR	993.45
	081043-7	0.9990	CCR	992.39
	081043-8	0.9990	CCR	988.68
	081043-9	0.9990	CCR	984.76
	081043-10	0.9990	CCR	984.75
	081043-11	0.9990	CCR	984.46
	081043-12	0.9990	CCR	977.55
	081043-13	0.9990	CCR	967.62
	081043-14	0.9990	CCR	959.03
	081043-15	0.9990	CCR	957.99
	081044-1	0.9990	CCR	1057.48
	081044-2	0.9990	CCR	1051.92
	081044-3	0.9990	CCR	1047.79
	081044-4	0.9990	CCR	1041.39
	081044-5	0.9990	CCR	1034.78
	081044-6	0.9990	CCR	1030.61
	081044-7	0.9990	CCR	1028.49
	081044-8	0.9990	CCR	1020.76
	081044-9	0.9990	CCR	1018.19
	081044-10	0.9990	CCR	1012.61
	081044-11	0.9990	CCR	1004.39
	081044-12	0.9990	CCR	1004.03
	081044-13	0.9990	CCR	991.83
	081044-14	0.9990	CCR	984.91
	081045-1	0.9990	CCR	1008.85
	081045-2	0.9990	CCR	1002.62
	081045-3	0.9990	CCR	1002.32
	081045-4	0.9990	CCR	982.24
	081045-5	0.9990	CCR	985.27
	081045-6	0.9990	CCR	982.51
	081045-7	0.9990	CCR	976.17
	081045-8	0.9990	CCR	963.29
	081045-9	0.9990	CCR	961.69
	081045-10	0.9990	CCR	961.54
	081045-11	0.9990	CCR	956.71
	081045-12	0.9990	CCR	956.61
	081045-13	0.9990	CCR	950.36
	081045-14	0.9990	CCR	949.47
	081045-15	0.9990	CCR	943.87
2-Oct-08				

	081193-11	0.999	CCRL	1006.410
	081193-12	0.999	CCRL	1002.970
	081193-13	0.999	CCRL	1001.680
	081193-14	0.999	CCRL	993.000
	081194-2	0.999	CCRL	1015.580
	081215-1	0.999	CCRL	1026.330
	081215-13	0.999	CCRL	950.850
	081215-2	0.999	CCRL	1020.600
	081215-3	0.999	CCRL	1000.070
	081216-1	0.999	CCRL	1014.760
	081216-10	0.999	CCRL	995.450
	081216-11	0.999	CCRL	981.470
	081216-12	0.999	CCRL	974.750
	081216-13	0.999	CCRL	974.540
	081216-14	0.999	CCRL	973.070
	081216-15	0.999	CCRL	964.030
	081216-2	0.999	CCRL	1011.630
	081216-3	0.999	CCRL	1010.320
	081216-4	0.999	CCRL	1005.090
	081216-5	0.999	CCRL	1004.670
	081216-6	0.999	CCRL	1004.490
	081216-7	0.999	CCRL	999.290
	081216-8	0.999	CCRL	996.330
	081216-9	0.999	CCRL	995.580
	081217-1	0.999	CCRL	1015.800
	081217-10	0.999	CCRL	987.620
	081217-11	0.999	CCRL	986.530
	081217-12	0.999	CCRL	985.690
	081217-13	0.999	CCRL	983.850
	081217-14	0.999	CCRL	971.660
	081217-15	0.999	CCRL	967.770
	081217-2	0.999	CCRL	1015.650
	081217-3	0.999	CCRL	1010.120
	081217-4	0.999	CCRL	1000.620
	081217-5	0.999	CCRL	997.890
	081217-6	0.999	CCRL	993.890
	081217-7	0.999	CCRL	992.150
	081217-8	0.999	CCRL	988.550
	081217-9	0.999	CCRL	988.560
	081218-1	0.999	CCRL	997.780
	081218-10	0.999	CCRL	956.720
	081218-11	0.999	CCRL	954.900
	081218-12	0.999	CCRL	954.220
	081218-13	0.999	CCRL	950.270
	081218-14	0.999	CCRL	932.250
	081218-15	0.999	CCRL	922.150
	081218-2	0.999	CCRL	990.860
	081218-3	0.999	CCRL	983.100
	081218-4	0.999	CCRL	972.730

	081218-5	0.999	CCRL	971.870
	081218-6	0.999	CCRL	969.100
	081218-7	0.999	CCRL	968.960
	081218-8	0.999	CCRL	964.230
	081218-9	0.999	CCRL	960.760
	081219-1	0.999	CCRL	1045.980
	081219-10	0.999	CCRL	1005.820
	081219-11	0.999	CCRL	1001.340
	081219-12	0.999	CCRL	996.670
	081219-13	0.999	CCRL	995.300
	081219-14	0.999	CCRL	992.180
	081219-15	0.999	CCRL	977.270
	081219-2	0.999	CCRL	1042.190
	081219-3	0.999	CCRL	1038.290
	081219-4	0.999	CCRL	1017.430
	081219-5	0.999	CCRL	1016.970
	081219-6	0.999	CCRL	1015.070
	081219-7	0.999	CCRL	1007.930
	081219-8	0.999	CCRL	1007.240
	081219-9	0.999	CCRL	1006.860
	081220-1	0.999	CCRL	1073.140
	081220-10	0.999	CCRL	993.300
	081220-11	0.999	CCRL	992.930
	081220-12	0.999	CCRL	985.990
	081220-13	0.999	CCRL	984.570
	081220-14	0.999	CCRL	981.550
	081220-15	0.999	CCRL	945.900
	081220-2	0.999	CCRL	1043.920
	081220-3	0.999	CCRL	1040.810
	081220-4	0.999	CCRL	1032.300
	081220-5	0.999	CCRL	1021.740
	081220-6	0.999	CCRL	1016.320
	081220-7	0.999	CCRL	1014.950
	081220-8	0.999	CCRL	1004.080
	081220-9	0.999	CCRL	996.760
	081221-1	0.999	CCRL	1009.850
	081221-10	0.999	CCRL	965.700
	081221-11	0.999	CCRL	962.850
	081221-12	0.999	CCRL	960.350
	081221-13	0.999	CCRL	952.300
	081221-14	0.999	CCRL	952.080
	081221-2	0.999	CCRL	1005.100
	081221-3	0.999	CCRL	984.510
	081221-4	0.999	CCRL	982.780
	081221-5	0.999	CCRL	979.710
	081221-6	0.999	CCRL	976.320
	081221-7	0.999	CCRL	968.400
	081221-8	0.999	CCRL	967.850
	081221-9	0.999	CCRL	965.980

	081222-1	0.999	CCRL	1028.140
	081222-10	0.999	CCRL	997.570
	081222-11	0.999	CCRL	996.550
	081222-12	0.999	CCRL	993.580
	081222-13	0.999	CCRL	990.260
	081222-14	0.999	CCRL	975.590
	081222-15	0.999	CCRL	963.430
	081222-2	0.999	CCRL	1025.260
	081222-3	0.999	CCRL	1019.610
	081222-4	0.999	CCRL	1018.240
	081222-5	0.999	CCRL	1015.820
	081222-6	0.999	CCRL	1011.550
	081222-7	0.999	CCRL	1010.990
	081222-8	0.999	CCRL	998.040
	081222-9	0.999	CCRL	997.730
	081223-1	0.999	CCRL	1035.020
	081223-10	0.999	CCRL	1002.640
	081223-11	0.999	CCRL	1002.300
	081223-12	0.999	CCRL	1001.030
	081223-13	0.999	CCRL	997.320
	081223-14	0.999	CCRL	990.410
	081223-15	0.999	CCRL	980.410
	081223-2	0.999	CCRL	1031.480
	081223-3	0.999	CCRL	1030.330
	081223-4	0.999	CCRL	1025.810
	081223-5	0.999	CCRL	1025.540
	081223-6	0.999	CCRL	1020.220
	081223-7	0.999	CCRL	1016.290
	081223-8	0.999	CCRL	1013.070
	081223-9	0.999	CCRL	1009.890
	081224-1	0.999	CCRL	1034.340
	081224-10	0.999	CCRL	992.340
	081224-11	0.999	CCRL	984.020
	081224-12	0.999	CCRL	983.970
	081224-13	0.999	CCRL	981.790
	081224-14	0.999	CCRL	977.400
	081224-15	0.999	CCRL	963.360
	081224-2	0.999	CCRL	1012.570
	081224-3	0.999	CCRL	1010.160
	081224-4	0.999	CCRL	1002.100
	081224-5	0.999	CCRL	999.480
	081224-6	0.999	CCRL	999.510
	081224-7	0.999	CCRL	996.960
	081224-8	0.999	CCRL	996.320
	081224-9	0.999	CCRL	993.600
	081225-1	0.999	CCRL	995.320
	081225-10	0.999	CCRL	969.880
	081225-11	0.999	CCRL	959.790
	081225-12	0.999	CCRL	958.190

	081225-13	0.999	CCRL	946.780
	081225-2	0.999	CCRL	994.200
	081225-3	0.999	CCRL	991.220
	081225-4	0.999	CCRL	987.820
	081225-5	0.999	CCRL	985.410
	081225-6	0.999	CCRL	985.140
	081225-7	0.999	CCRL	980.760
	081225-8	0.999	CCRL	971.690
	081225-9	0.999	CCRL	970.980
	081226-1	0.999	CCRL	1012.570
	081226-10	0.999	CCRL	951.700
	081226-11	0.999	CCRL	944.090
	081226-12	0.999	CCRL	943.340
	081226-13	0.999	CCRL	942.640
	081226-14	0.999	CCRL	940.920
	081226-15	0.999	CCRL	940.150
	081226-2	0.999	CCRL	1009.890
	081226-3	0.999	CCRL	1000.730
	081226-4	0.999	CCRL	985.940
	081226-5	0.999	CCRL	982.400
	081226-6	0.999	CCRL	974.750
	081226-7	0.999	CCRL	971.500
	081226-8	0.999	CCRL	965.450
	081226-9	0.999	CCRL	963.920
	081231-1	0.999	CCRL	1002.110
	081231-10	0.999	CCRL	981.050
	081231-11	0.999	CCRL	978.070
	081231-12	0.999	CCRL	978.480
	081231-13	0.999	CCRL	964.930
	081231-14	0.999	CCRL	947.200
	081231-2	0.999	CCRL	1000.740
	081231-3	0.999	CCRL	995.200
	081231-4	0.999	CCRL	994.700
	081231-5	0.999	CCRL	994.390
	081231-6	0.999	CCRL	991.250
	081231-7	0.999	CCRL	991.100
	081231-8	0.999	CCRL	988.600
	081231-9	0.999	CCRL	981.840
	081232-1	0.999	CCRL	1059.120
	081232-10	0.999	CCRL	1010.290
	081232-11	0.999	CCRL	1008.080
	081232-12	0.999	CCRL	996.780
	081232-13	0.999	CCRL	993.080
	081232-14	0.999	CCRL	983.220
	081232-2	0.999	CCRL	1042.380
	081232-3	0.999	CCRL	1031.680
	081232-4	0.999	CCRL	1030.920
	081232-5	0.999	CCRL	1028.330
	081232-6	0.999	CCRL	1019.010

	081232-7	0.999	CCRL	1016.970
	081232-8	0.999	CCRL	1013.320
	081232-9	0.999	CCRL	1012.350
	2964432	0.999	CCRL	1022.990
	19535-3	0.999	JMBR	1040.600
	19535-7	0.999	JMBR	1024.900
	19533-5	0.999	JMBR	1004.100
	19534-7	0.999	JMBR	1044.200
	19534-5	0.999	JMBR	987.200
	19535-5	0.999	JMBR	1011.600
	19535-6	0.999	JMBR	1007.200
	19535-8	0.999	JMBR	971.300
	19533-2	0.999	JMBR	1039.100
	19534-1	0.999	JMBR	994.600
	19534-3	0.999	JMBR	997.700
	19535-1	0.999	JMBR	1044.800
	219535-4	0.999	JMBR	1045.700
	19534-4	0.999	JMBR	1015.000
	19535-9	0.999	JMBR	1021.200
	19535-2	0.999	JMBR	1053.800
	19534-6	0.999	JMBR	967.100
6-Nov-08				
	081401-6	0.999	CCRL	1006.040
	081404-1	0.999	CCRL	1041.730
	081404-10	0.999	CCRL	1015.450
	081404-11	0.999	CCRL	1013.670
	081404-12	0.999	CCRL	1008.130
	081404-13	0.999	CCRL	999.280
	081404-14	0.999	CCRL	994.250
	081404-15	0.999	CCRL	988.440
	081404-2	0.999	CCRL	1041.560
	081404-3	0.999	CCRL	1029.770
	081404-4	0.999	CCRL	1029.200
	081404-5	0.999	CCRL	1025.760
	081404-6	0.999	CCRL	1023.410
	081404-7	0.999	CCRL	1022.360
	081404-8	0.999	CCRL	1021.180
	081404-9	0.999	CCRL	1018.790
	081405-1	0.999	CCRL	1037.260
	081405-10	0.999	CCRL	1002.430
	081405-11	0.999	CCRL	995.260
	081405-12	0.999	CCRL	992.230
	081405-13	0.999	CCRL	990.650
	081405-14	0.999	CCRL	983.030
	081405-15	0.999	CCRL	981.950
	081405-2	0.999	CCRL	1031.380
	081405-3	0.999	CCRL	1028.720
	081405-4	0.999	CCRL	1024.150
	081405-5	0.999	CCRL	1022.720

	081405-6	0.999	CCRL	1017.770
	081405-7	0.999	CCRL	1016.820
	081405-8	0.999	CCRL	1011.120
	081405-9	0.999	CCRL	1007.870
	081406-1	0.999	CCRL	1054.700
	081406-10	0.999	CCRL	1007.290
	081406-11	0.999	CCRL	1001.590
	081406-12	0.999	CCRL	1000.640
	081406-13	0.999	CCRL	978.790
	081406-14	0.999	CCRL	976.410
	081406-15	0.999	CCRL	963.860
	081406-2	0.999	CCRL	1036.250
	081406-3	0.999	CCRL	1027.480
	081406-4	0.999	CCRL	1024.950
	081406-5	0.999	CCRL	1021.510
	081406-6	0.999	CCRL	1020.540
	081406-7	0.999	CCRL	1020.170
	081406-8	0.999	CCRL	1020.210
	081406-9	0.999	CCRL	1012.610
	081407-1	0.999	CCRL	1039.200
	081407-10	0.999	CCRL	990.510
	081407-11	0.999	CCRL	986.830
	081407-12	0.999	CCRL	978.200
	081407-13	0.999	CCRL	972.300
	081407-14	0.999	CCRL	965.630
	081407-15	0.999	CCRL	945.640
	081407-2	0.999	CCRL	1019.450
	081407-3	0.999	CCRL	1017.710
	081407-4	0.999	CCRL	1015.310
	081407-5	0.999	CCRL	1005.040
	081407-6	0.999	CCRL	1004.650
	081407-7	0.999	CCRL	1004.500
	081407-8	0.999	CCRL	1004.070
	081407-9	0.999	CCRL	996.510
	081408-1	0.999	CCRL	1027.660
	081408-10	0.999	CCRL	1004.740
	081408-11	0.999	CCRL	1001.360
	081408-12	0.999	CCRL	998.000
	081408-13	0.999	CCRL	989.240
	081408-14	0.999	CCRL	984.050
	081408-15	0.999	CCRL	981.890
	081408-2	0.999	CCRL	1026.830
	081408-3	0.999	CCRL	1024.940
	081408-4	0.999	CCRL	1024.490
	081408-5	0.999	CCRL	1020.480
	081408-6	0.999	CCRL	1013.680
	081408-7	0.999	CCRL	1012.670
	081408-8	0.999	CCRL	1008.990
	081408-9	0.999	CCRL	1005.520

	081409-1	0.999	CCRL	1013.230
	081409-10	0.999	CCRL	975.690
	081409-11	0.999	CCRL	972.530
	081409-12	0.999	CCRL	959.910
	081409-13	0.999	CCRL	947.990
	081409-14	0.999	CCRL	944.430
	081409-2	0.999	CCRL	1012.860
	081409-3	0.999	CCRL	1006.930
	081409-4	0.999	CCRL	1005.770
	081409-5	0.999	CCRL	1002.050
	081409-6	0.999	CCRL	1000.270
	081409-7	0.999	CCRL	996.600
	081409-8	0.999	CCRL	991.590
	081409-9	0.999	CCRL	980.060
	081433-10	0.999	CCRL	961.860
	081433-9	0.999	CCRL	973.990
	082713-1	0.9999	TADA	1052.010
	082713-2	0.9999	TADA	1016.510
	082713-3	0.9999	TADA	1064.860
	082713-4	0.9999	TADA	1047.760
	082713-5	0.9999	TADA	1030.760
	082713-6	0.9999	TADA	1068.000
	082713-7	0.9999	TADA	1051.150
	082713-8	0.9999	TADA	1063.050
	082713-9	0.9999	TADA	1033.730
	082713-10	0.9999	TADA	1053.160
	082713-11	0.9999	TADA	1023.480
	082713-12	0.9999	TADA	1051.070
	082713-13	0.9999	TADA	1052.400
	082713-14	0.9999	TADA	1039.160
	082713-15	0.9999	TADA	1047.690
	082713-16	0.9999	TADA	1041.280
	082713-17	0.9999	TADA	1026.100
	082713-18	0.9999	TADA	1021.870
	082713-19	0.9999	TADA	1034.540
	082713-20	0.9999	TADA	1068.140
	082713-21	0.9999	TADA	1034.840
	082713-22	0.9999	TADA	1051.100
	082713-23	0.9999	TADA	1067.090
	082713-24	0.9999	TADA	1048.470
	082721-1	0.9999	TADA	1045.840
	082721-2	0.9999	TADA	1076.390
	082721-3	0.9999	TADA	1053.370
	082721-4	0.9999	TADA	1070.440
	082721-5	0.9999	TADA	1041.800
	082721-6	0.9999	TADA	1056.020
	082721-7	0.9999	TADA	1032.770
	082721-8	0.9999	TADA	1055.500
	082721-9	0.9999	TADA	1078.950

	082721-10	0.9999	TADA	1050.780
	082721-11	0.9999	TADA	1058.260
	082721-12	0.9999	TADA	1011.420
	082721-13	0.9999	TADA	1069.240
	082721-14	0.9999	TADA	1079.740
	082721-15	0.9999	TADA	1059.020
	082721-16	0.9999	TADA	1063.630
	082721-17	0.9999	TADA	1068.470
	082721-18	0.9999	TADA	1052.000
	082721-19	0.9999	TADA	1064.730
	082721-20	0.9999	TADA	1056.470
	082721-21	0.9999	TADA	1073.310
	082721-22	0.9999	TADA	1061.390
	082721-23	0.9999	TADA	1051.430
	082721-24	0.9999	TADA	1069.260
	082722-1	0.9999	TADA	1084.110
	082722-2	0.9999	TADA	1042.530
	082722-3	0.9999	TADA	1049.630
	082722-4	0.9999	TADA	1077.610
	082722-5	0.9999	TADA	1050.000
	082722-6	0.9999	TADA	1063.310
	082722-7	0.9999	TADA	1062.040
	082722-8	0.9999	TADA	1068.510
	082722-9	0.9999	TADA	1038.000
	082722-10	0.9999	TADA	1048.030
	082722-11	0.9999	TADA	1032.950
	082722-12	0.9999	TADA	1052.380
	082722-13	0.9999	TADA	1062.570
	082722-14	0.9999	TADA	1040.880
	082722-15	0.9999	TADA	1050.270
	082722-16	0.9999	TADA	1073.000
	082722-17	0.9999	TADA	1040.130
	082722-18	0.9999	TADA	1022.090
	082722-19	0.9999	TADA	1061.890
	082722-20	0.9999	TADA	1080.780
	082722-21	0.9999	TADA	1056.560
	082722-22	0.9999	TADA	1062.830
	082722-23	0.9999	TADA	1038.790
	082722-24	0.9999	TADA	1031.930
	082723-1	0.9999	TADA	1022.180
	082723-2	0.9999	TADA	1032.160
	082723-3	0.9999	TADA	1023.370
	082723-4	0.9999	TADA	1007.440
	082723-5	0.9999	TADA	1030.610
	082723-6	0.9999	TADA	1026.190
	082723-7	0.9999	TADA	1043.690
	082723-8	0.9999	TADA	1015.090
	082723-9	0.9999	TADA	1033.030
	082723-10	0.9999	TADA	1039.540

	082723-11	0.9999	TADA	1040.470
	082723-12	0.9999	TADA	1039.230
	082723-13	0.9999	TADA	1006.420
	082723-14	0.9999	TADA	1065.970
	082723-15	0.9999	TADA	1052.870
	082723-16	0.9999	TADA	1041.170
	082723-17	0.9999	TADA	1049.370
	082723-18	0.9999	TADA	1024.300
	082723-19	0.9999	TADA	1028.670
	082723-20	0.9999	TADA	1015.050
	082723-21	0.9999	TADA	1041.950
	082723-22	0.9999	TADA	1046.410
	082723-23	0.9999	TADA	1039.430
	082723-24	0.9999	TADA	1051.400
21-Jan-09				
	POPM	402.79	0.9999	1036
	POPM	48220	0.9999	1035.74
	POPM	48300	0.9999	1035.96
	POPM	48381	0.9999	1034.58
	POPM	48603	0.9999	1008.83
	POPM	48791	0.9999	1097.05
	POPM	48924	0.9999	1009.85
	POPM	49004	0.9999	1012.17
	POPM	49023	0.9999	1052.1
	POPM	49044	0.9999	1052.2
	POPM	49087	0.9999	1008.83
	POPM	49111	0.9999	1007.86
	POPM	49113	0.9999	1052.1
	POPM	49148	0.9999	1096.57
	POPM	45P-9221	0.9999	1069.72
	POPM	V23870	0.9999	1071.13
	POPM	V23969	0.9999	1098.21
	POPM	V24089	0.9999	1051.72
	POPM	V24155	0.9999	1011.66
	POPM	V24232	0.9999	1051.75
	POPM	V24380	0.9999	1070.88
	POPM	V24383	0.9999	1097.11
	POPM	V34909	0.9999	1015.45
	POPM	V34947	0.9999	1074.25
	POPM	V34997	0.9999	1039.05
	POPM	V35000	0.9999	1085.96
	POPM	V35004	0.9999	1074.57
	POPM	V35012	0.9999	1084.93
	POPM	V35051	0.9999	1015.19
	POPM	V35092	0.9999	1015.38
	POPM	V35094	0.9999	1038.02
	POPM	V35127	0.9999	1037.89
	POPM	V35155	0.9999	1074.61
	POPM	V35167	0.9999	1084.96

	POPM	V35204	0.9999	1015.03
	POPM	V35208	0.9999	1014.29
	POPM	V35242	0.9999	1039.11
	POPM	V35255	0.9999	1015.48
	POPM	V35267	0.9999	1014.07
	POPM	V35268	0.9999	1085.63
	POPM	V35269	0.9999	1074.38
	POPM	V35279	0.9999	1074.32
	POPM	V35296	0.9999	1037.92
	POPM	V35334	0.9999	1085.06
	POPM	V35343	0.9999	1086.5
	POPM	V35358	0.9999	1014.87
	POPM	V35359	0.9999	1075.06
	POPM	V35425	0.9999	1015.03
	POPM	V35439	0.9999	1037.79
	POPM	V35441	0.9999	1014.23
	POPM	V35442	0.9999	1015.38
	POPM	V35443	0.9999	1014.87
	POPM	48599	0.9999	1070.04
	POPM	54043	0.9999	1052.55
	POPM	V24037	0.9999	1034.77
	POPM	V24158	0.9999	1094.35
	POPM	V24418	0.9999	1013.01
	POPM	V33732	0.9999	1047.76
	POPM	V33737	0.9999	1033.39
	POPM	V33742	0.9999	1047.28
	POPM	V33826	0.9999	1033.45
	POPM	V33833	0.9999	1029.15
	POPM	V33835	0.9999	1054.54
	POPM	V33841	0.9999	1027.6
	POPM	V33867	0.9999	1054.51
	POPM	V33876	0.9999	1054.48
	POPM	V33887	0.9999	1047.12
	POPM	V33924	0.9999	1034.87
	POPM	V34041	0.9999	1047.44
	POPM	V34137	0.9999	1029.21
	POPM	V34217	0.9999	1047.66
	POPM	V34267	0.9999	1047.02
	BLCO	5555	0.999	1057.7
	JMCA	13688-14	0.999	1015.1
	JMJM	1423802	0.999	979.7
	JMJM	1452910	0.999	953.2
	JMJM	1453806	0.999	952.9
12-Feb-09				
	JMRI	3697010	0.9990	977.100
	JMRI	3697906	0.9990	936.000
	JMRI	3698201	0.9990	940.200
	JMRI	3698405	0.9990	974.600
	JMRI	3698501	0.9990	957.200

24/04/2009				
	TADA	09-0402-22	0.9999	1064.770
	TADA	09-0402-23	0.9999	1027.020
	TADA	09-0412-13	0.9999	1034.770
	TADA	09-0412-14	0.9999	1028.250
	TADA	09-0412-17	0.9999	1031.910
	TADA	09-0412-18	0.9999	1061.570
	TADA	09-0412-19	0.9999	1043.090
	TADA	09-0412-21	0.9999	1027.340
	TADA	09-0412-22	0.9999	1038.030
	TADA	09-0412-23	0.9999	1048.860
	TADA	09-0412-9	0.9999	1051.920
	CCRL	090189-1	0.9990	1063.210
	CCRL	090189-10	0.9990	991.850
	CCRL	090189-11	0.9990	990.050
	CCRL	090189-12	0.9990	984.890
	CCRL	090189-13	0.9990	976.520
	CCRL	090189-14	0.9990	973.400
	CCRL	090189-15	0.9990	945.880
	CCRL	090189-2	0.9990	1042.520
	CCRL	090189-3	0.9990	1019.960
	CCRL	090189-4	0.9990	1017.290
	CCRL	090189-5	0.9990	1009.750
	CCRL	090189-6	0.9990	1004.030
	CCRL	090189-7	0.9990	999.430
	CCRL	090189-8	0.9990	994.260
	CCRL	090189-9	0.9990	992.110
	CCRL	090190-1	0.9990	982.810
	CCRL	090190-10	0.9990	959.600
	CCRL	090190-11	0.9990	951.970
	CCRL	090190-12	0.9990	947.680
	CCRL	090190-13	0.9990	947.460
	CCRL	090190-14	0.9990	939.940
	CCRL	090190-15	0.9990	932.860
	CCRL	090190-2	0.9990	977.210
	CCRL	090190-3	0.9990	976.590
	CCRL	090190-4	0.9990	975.850
	CCRL	090190-5	0.9990	966.620
	CCRL	090190-6	0.9990	964.150
	CCRL	090190-7	0.9990	963.290
	CCRL	090190-8	0.9990	962.580
	CCRL	090190-9	0.9990	959.750
	CCRL	090193-1	0.9990	1002.640
	CCRL	090193-10	0.9990	953.860
	CCRL	090193-11	0.9990	952.320
	CCRL	090193-12	0.9990	941.940
	CCRL	090193-13	0.9990	939.250
	CCRL	090193-14	0.9990	939.140
	CCRL	090193-15	0.9990	929.820

	CCRL	090193-2	0.9990	993.350
	CCRL	090193-3	0.9990	989.500
	CCRL	090193-4	0.9990	986.540
	CCRL	090193-5	0.9990	983.160
	CCRL	090193-6	0.9990	972.810
	CCRL	090193-7	0.9990	967.660
	CCRL	090193-8	0.9990	961.540
	CCRL	090193-9	0.9990	959.840
	CCRL	090194-1	0.9990	1001.790
	CCRL	090194-10	0.9990	966.700
	CCRL	090194-11	0.9990	965.390
	CCRL	090194-12	0.9990	961.650
	CCRL	090194-13	0.9990	955.890
	CCRL	090194-14	0.9990	955.650
	CCRL	090194-15	0.9990	951.970
	CCRL	090194-2	0.9990	998.500
	CCRL	090194-3	0.9990	996.730
	CCRL	090194-4	0.9990	996.430
	CCRL	090194-5	0.9990	990.910
	CCRL	090194-6	0.9990	990.040
	CCRL	090194-7	0.9990	983.040
	CCRL	090194-8	0.9990	978.300
	CCRL	090194-9	0.9990	974.370
	CCRL	090196-4	0.9990	983.900
	CCRL	090196-5	0.9990	976.560
	CCRL	090196-6	0.9990	967.500
	CCRL	090196-7	0.9990	965.250
	CCRL	090199-10	0.9990	958.750
	CCRL	090219-1	0.9990	1024.240
	CCRL	090219-10	0.9990	994.430
	CCRL	090219-11	0.9990	993.850
	CCRL	090219-12	0.9990	992.210
	CCRL	090219-13	0.9990	981.670
	CCRL	090219-14	0.9990	981.700
	CCRL	090219-15	0.9990	973.640
	CCRL	090219-2	0.9990	1020.240
	CCRL	090219-3	0.9990	1013.380
	CCRL	090219-4	0.9990	1011.490
	CCRL	090219-5	0.9990	1006.310
	CCRL	090219-6	0.9990	1004.070
	CCRL	090219-7	0.9990	1003.060
	CCRL	090219-8	0.9990	1001.220
	CCRL	090219-9	0.9990	999.830
	CCRL	090220-1	0.9990	1032.030
	CCRL	090220-10	0.9990	1007.670
	CCRL	090220-11	0.9990	1005.770
	CCRL	090220-12	0.9990	999.830
	CCRL	090220-13	0.9990	989.480
	CCRL	090220-14	0.9990	985.080

	CCRL	090220-15	0.9990	976.630
	CCRL	090220-2	0.9990	1021.370
	CCRL	090220-3	0.9990	1020.460
	CCRL	090220-4	0.9990	1017.250
	CCRL	090220-5	0.9990	1016.460
	CCRL	090220-6	0.9990	1013.570
	CCRL	090220-7	0.9990	1012.750
	CCRL	090220-8	0.9990	1012.160
	CCRL	090220-9	0.9990	1009.310
	CCRL	090223-1	0.9990	1034.030
	CCRL	090223-10	0.9990	987.300
	CCRL	090223-11	0.9990	986.570
	CCRL	090223-12	0.9990	978.650
	CCRL	090223-13	0.9990	972.420
	CCRL	090223-14	0.9990	964.840
	CCRL	090223-2	0.9990	1005.080
	CCRL	090223-3	0.9990	1004.940
	CCRL	090223-4	0.9990	1003.650
	CCRL	090223-5	0.9990	1002.730
	CCRL	090223-6	0.9990	1000.940
	CCRL	090223-7	0.9990	999.310
	CCRL	090223-8	0.9990	998.630
	CCRL	090223-9	0.9990	995.690
	CCRL	090224-1	0.9990	1027.000
	CCRL	090224-10	0.9990	1013.160
	CCRL	090224-11	0.9990	1012.520
	CCRL	090224-12	0.9990	1011.940
	CCRL	090224-13	0.9990	1010.740
	CCRL	090224-14	0.9990	1010.170
	CCRL	090224-15	0.9990	1004.430
	CCRL	090224-2	0.9990	1024.810
	CCRL	090224-3	0.9990	1023.550
	CCRL	090224-4	0.9990	1021.900
	CCRL	090224-5	0.9990	1019.730
	CCRL	090224-6	0.9990	1016.930
	CCRL	090224-7	0.9990	1014.460
	CCRL	090224-8	0.9990	1013.660
	CCRL	090224-9	0.9990	1013.680
	CCRL	090225-1	0.9990	1016.170
	CCRL	090225-10	0.9990	974.690
	CCRL	090225-11	0.9990	973.230
	CCRL	090225-12	0.9990	968.400
	CCRL	090225-13	0.9990	967.780
	CCRL	090225-14	0.9990	957.470
	CCRL	090225-15	0.9990	956.800
	CCRL	090225-2	0.9990	1002.510
	CCRL	090225-3	0.9990	998.200
	CCRL	090225-4	0.9990	994.180
	CCRL	090225-5	0.9990	990.290

	CCRL	090225-6	0.9990	985.310
	CCRL	090225-7	0.9990	981.370
	CCRL	090225-8	0.9990	979.620
	CCRL	090225-9	0.9990	977.860
	CCRL	090226-1	0.9990	1025.300
	CCRL	090226-10	0.9990	983.230
	CCRL	090226-11	0.9990	979.160
	CCRL	090226-12	0.9990	973.920
	CCRL	090226-13	0.9990	970.920
	CCRL	090226-14	0.9990	969.460
	CCRL	090226-15	0.9990	963.210
	CCRL	090226-2	0.9990	1006.720
	CCRL	090226-3	0.9990	1002.650
	CCRL	090226-4	0.9990	993.810
	CCRL	090226-5	0.9990	989.180
	CCRL	090226-6	0.9990	987.440
	CCRL	090226-7	0.9990	986.550
	CCRL	090226-8	0.9990	984.710
	CCRL	090226-9	0.9990	984.320
	CCRL	090229-1	0.9990	1028.870
	CCRL	090229-10	0.9990	992.310
	CCRL	090229-11	0.9990	991.570
	CCRL	090229-12	0.9990	990.880
	CCRL	090229-13	0.9990	970.470
	CCRL	090229-14	0.9990	970.400
	CCRL	090229-15	0.9990	945.900
	CCRL	090229-2	0.9990	1020.230
	CCRL	090229-3	0.9990	1017.660
	CCRL	090229-4	0.9990	1014.100
	CCRL	090229-5	0.9990	1012.860
	CCRL	090229-6	0.9990	1002.380
	CCRL	090229-7	0.9990	1001.780
	CCRL	090229-8	0.9990	1001.150
	CCRL	090229-9	0.9990	996.090
19/06/2009				
	CCRL	090620-1	0.9990	1055.780
	CCRL	090620-10	0.9990	1020.740
	CCRL	090620-11	0.9990	1020.250
	CCRL	090620-12	0.9990	1019.920
	CCRL	090620-13	0.9990	1009.440
	CCRL	090620-14	0.9990	1007.200
	CCRL	090620-15	0.9990	984.100
	CCRL	090620-2	0.9990	1040.370
	CCRL	090620-3	0.9990	1038.600
	CCRL	090620-4	0.9990	1036.230
	CCRL	090620-5	0.9990	1035.920
	CCRL	090620-6	0.9990	1028.700
	CCRL	090620-7	0.9990	1025.050
	CCRL	090620-8	0.9990	1023.590

	CCRL	090620-9	0.9990	1020.880
	CCRL	090621-1	0.9990	999.460
	CCRL	090621-10	0.9990	981.830
	CCRL	090621-11	0.9990	978.500
	CCRL	090621-12	0.9990	974.180
	CCRL	090621-13	0.9990	973.800
	CCRL	090621-14	0.9990	973.390
	CCRL	090621-15	0.9990	972.460
	CCRL	090621-2	0.9990	999.230
	CCRL	090621-3	0.9990	996.070
	CCRL	090621-4	0.9990	990.810
	CCRL	090621-5	0.9990	990.120
	CCRL	090621-6	0.9990	988.000
	CCRL	090621-7	0.9990	985.870
	CCRL	090621-8	0.9990	983.580
	CCRL	090621-9	0.9990	983.170
	JMCA	18303-3	0.9990	1007.300
	JMCA	18306-4	0.9990	1001.000
	JMCA	18302-5	0.9990	1000.500
	JMCA	18302-1	0.9990	1005.500
	JMCA	18303-7	0.9990	1013.300
	JMCA	18304-17	0.9990	1006.500
	TADA	08-3064-1	0.9999	1031.650
	TADA	08-3064-10	0.9999	1033.420
	TADA	08-3064-11	0.9999	1017.680
	TADA	08-3064-12	0.9999	1028.630
	TADA	08-3064-13	0.9999	1040.830
	TADA	08-3064-14	0.9999	1043.510
	TADA	08-3064-15	0.9999	1038.000
	TADA	08-3064-16	0.9999	1029.920
	TADA	08-3064-17	0.9999	1034.710
	TADA	08-3064-18	0.9999	1040.500
	TADA	08-3064-19	0.9999	1033.250
	TADA	08-3064-2	0.9999	1051.200
	TADA	08-3064-20	0.9999	1040.370
	TADA	08-3064-21	0.9999	1050.890
	TADA	08-3064-22	0.9999	1032.440
	TADA	08-3064-23	0.9999	1028.400
	TADA	08-3064-24	0.9999	1066.490
	TADA	08-3064-3	0.9999	1045.570
	TADA	08-3064-4	0.9999	1034.240
	TADA	08-3064-5	0.9999	1025.720
	TADA	08-3064-6	0.9999	1031.230
	TADA	08-3064-7	0.9999	1022.660
	TADA	08-3064-8	0.9999	1021.340
	TADA	08-3064-9	0.9999	1034.920
	TADA	08-3071-1	0.9999	1041.180
	TADA	08-3071-10	0.9999	1049.430
	TADA	08-3071-11	0.9999	1014.870

	TADA	08-3071-12	0.9999	1014.590
	TADA	08-3071-13	0.9999	1029.640
	TADA	08-3071-14	0.9999	1046.300
	TADA	08-3071-15	0.9999	1030.250
	TADA	08-3071-16	0.9999	1003.820
	TADA	08-3071-17	0.9999	1019.670
	TADA	08-3071-18	0.9999	1083.310
	TADA	08-3071-19	0.9999	1048.250
	TADA	08-3071-2	0.9999	1063.280
	TADA	08-3071-20	0.9999	1036.260
	TADA	08-3071-21	0.9999	1032.720
	TADA	08-3071-22	0.9999	1060.680
	TADA	08-3071-23	0.9999	1029.500
	TADA	08-3071-24	0.9999	1036.820
	TADA	08-3071-3	0.9999	1004.390
	TADA	08-3071-4	0.9999	1039.980
	TADA	08-3071-5	0.9999	1048.990
	TADA	08-3071-6	0.9999	1038.270
	TADA	08-3071-7	0.9999	1020.670
	TADA	08-3071-8	0.9999	1025.120
	TADA	08-3071-9	0.9999	1026.530
	TADA	08-3072-1	0.9999	1023.910
	TADA	08-3072-10	0.9999	1058.670
	TADA	08-3072-11	0.9999	1041.140
	TADA	08-3072-12	0.9999	1030.540
	TADA	08-3072-13	0.9999	1028.660
	TADA	08-3072-14	0.9999	1023.160
	TADA	08-3072-15	0.9999	1024.420
	TADA	08-3072-16	0.9999	1024.720
	TADA	08-3072-17	0.9999	1003.110
	TADA	08-3072-18	0.9999	1016.280
	TADA	08-3072-19	0.9999	1032.960
	TADA	08-3072-2	0.9999	1036.090
11/09/2009	TADA	08-3072-20	0.9999	1014.360
	TADA	08-3072-21	0.9999	1045.860
	TADA	08-3072-22	0.9999	1017.460
	TADA	08-3072-23	0.9999	1031.060
	TADA	08-3072-24	0.9999	1034.540
	TADA	08-3072-3	0.9999	1026.100
	TADA	08-3072-4	0.9999	1067.830
	TADA	08-3072-5	0.9999	1042.700
	TADA	08-3072-6	0.9999	1055.280
	TADA	08-3072-7	0.9999	1047.040
	TADA	08-3072-8	0.9999	1049.300
	TADA	08-3072-9	0.9999	1069.170
	TADA	08-3091-1	0.9999	1037.570
	TADA	08-3091-10	0.9999	1021.300
	TADA	08-3091-11	0.9999	1031.790
	TADA	08-3091-12	0.9999	1025.240

	TADA	08-3091-13	0.9999	1036.570
	TADA	08-3091-14	0.9999	1035.490
	TADA	08-3091-15	0.9999	1037.760
	TADA	08-3091-16	0.9999	1037.080
	TADA	08-3091-17	0.9999	1059.340
	TADA	08-3091-18	0.9999	1045.460
	TADA	08-3091-19	0.9999	1044.450
	TADA	08-3091-2	0.9999	1044.800
	TADA	08-3091-20	0.9999	1060.630
	TADA	08-3091-21	0.9999	1052.670
	TADA	08-3091-22	0.9999	1049.440
	TADA	08-3091-23	0.9999	1063.190
	TADA	08-3091-24	0.9999	1034.890
	TADA	08-3091-3	0.9999	1030.830
	TADA	08-3091-4	0.9999	1048.940
	TADA	08-3091-5	0.9999	1014.080
	TADA	08-3091-6	0.9999	1051.920
	TADA	08-3091-7	0.9999	1032.630
	TADA	08-3091-8	0.9999	1058.740
	TADA	08-3091-9	0.9999	1053.390
	TADA	08-3092-1	0.9999	1032.170
	TADA	08-3092-10	0.9999	1017.320
	TADA	08-3092-11	0.9999	1030.310
	TADA	08-3092-12	0.9999	1070.460
	TADA	08-3092-13	0.9999	1041.470
	TADA	08-3092-14	0.9999	1027.040
	TADA	08-3092-15	0.9999	1055.370
	TADA	08-3092-16	0.9999	1048.300
	TADA	08-3092-17	0.9999	1035.960
	TADA	08-3092-18	0.9999	1010.860
	TADA	08-3092-19	0.9999	1040.740
	TADA	08-3092-2	0.9999	1044.410
	TADA	08-3092-20	0.9999	1024.180
	TADA	08-3092-21	0.9999	1085.020
	TADA	08-3092-22	0.9999	1052.940
	TADA	08-3092-23	0.9999	1069.400
	TADA	08-3092-24	0.9999	1064.290
	TADA	08-3092-3	0.9999	1040.160
	TADA	08-3092-4	0.9999	1028.360
	TADA	08-3092-5	0.9999	1080.200
	TADA	08-3092-6	0.9999	1058.700
	TADA	08-3092-7	0.9999	1036.740
	TADA	08-3092-8	0.9999	1033.510
	TADA	08-3092-9	0.9999	1019.660
	TADA	09-1042-1	0.9999	1042.500
	TADA	09-1042-10	0.9999	1048.090
	TADA	09-1042-11	0.9999	1012.220
	TADA	09-1042-12	0.9999	1062.070
	TADA	09-1042-13	0.9999	1058.140

	TADA	09-1042-14	0.9999	1038.700
	TADA	09-1042-15	0.9999	1068.160
	TADA	09-1042-16	0.9999	1059.920
	TADA	09-1042-2	0.9999	1039.460
	TADA	09-1042-3	0.9999	1034.970
	TADA	09-1042-4	0.9999	1039.840
	TADA	09-1042-5	0.9999	1066.330
	TADA	09-1042-6	0.9999	1039.230
	TADA	09-1042-7	0.9999	1029.280
	TADA	09-1042-8	0.9999	1034.910
	TADA	09-1042-9	0.9999	1053.300
	TADA	09-1042-17	0.9999	1057.970
	TADA	09-1042-18	0.9999	1025.110
			TOTAL	5,020,989.493
			Bars	4,886