

NTE_O	NTE_D	T0	T4	T7	T13
MBC001	MBC011	1	1	1	1
MBC002	MBC003	1	1	1	1
MBC002	MBC008	1	1	1	1
MBC002	MBC015	1	1	1	1
MBC002	MBP001	1	1	1	1
MBC003	MBC002	1	1	1	1
MBC004	MBC031	1	1	1	1
MBC004	MBC032	1	1	1	1
MBC005	MBC032	1	1	1	1
MBC006	MBC005	1	1	1	1
MBC008	MBC002	1	1	1	1
MBC008	MBC009	1	1	1	1
MBC008	MBC018	1	1	1	1
MBC009	MBC008	1	1	1	1
MBC009	MBC010	1	1	1	1
MBC009	MBC011	1	1	1	1
MBC010	MBC009	1	1	1	1
MBC011	MBC001	1	1	1	1
MBC011	MBC009	1	1	1	1
MBC011	MBC017	1	1	1	1
MBC012	MBC014	1	1	1	1
MBC013	MBC014	1	1	1	1
MBC013	MBC015	1	1	1	1
MBC014	MBC012	1	1	1	1
MBC014	MBC013	1	1	1	1
MBC014	MBC022	1	1	1	1
MBC015	MBC002	1	1	1	1
MBC015	MBC013	1	1	1	1
MBC015	MBC019	1	1	1	1
MBC016	MBC017	1	1	1	1
MBC017	MBC011	1	1	1	1
MBC017	MBC016	1	1	1	1
MBC017	MBC023	1	1	1	1
MBC018	MBC008	1	1	1	1
MBC018	MBC011	1	1	1	1
MBC019	MBC015	1	1	1	1
MBC019	MBC020	1	1	1	1
MBC019	MBM001	1	1	1	1
MBC020	MBC018	1	1	1	1
MBC020	MBC019	1	1	1	1
MBC020	MBC025	1	1	1	1
MBC021	MBC022	1	1	1	1
MBC021	MBM001	1	1	1	1
MBC022	MBC014	1	1	1	1
MBC022	MBC021	1	1	1	1
MBC022	MBM004	1	1	1	1
MBC023	MBC017	1	1	1	1
MBC023	MBC025	1	1	1	1
MBC023	MBC031	1	1	1	1
MBC024	MBC025	1	1	1	1
MBC024	MBC027	1	1	1	1
MBC024	MBC031	1	1	1	1
MBC025	MBC020	1	1	1	1
MBC025	MBC023	1	1	1	1
MBC025	MBC024	1	1	1	1
MBC025	MBC028	1	1	1	1
MBC026	MBC029	1	1	1	1
MBC026	MBC031	1	1	1	1
MBC026	MBC032	1	1	1	1
MBC027	MBC024	1	1	1	1
MBC027	MBC028	1	1	1	1
MBC027	MBC029	1	1	1	1
MBC028	MBC025	1	1	1	1
MBC028	MBC027	1	1	1	1
MBC028	MBP002	1	1	1	1
MBC029	MBC026	1	1	1	1
MBC029	MBC027	1	1	1	1

MBC029	MBC030	1	1	1	1
MBC029	MBC032	1	1	1	1
MBC031	MBC004	1	1	1	1
MBC031	MBC023	1	1	1	1
MBC031	MBC024	1	1	1	1
MBC031	MBC026	1	1	1	1
MBC032	MBC004	1	1	1	1
MBC032	MBC005	1	1	1	1
MBC032	MBC026	1	1	1	1
MBC032	MBC029	1	1	1	1
MBC033	MBC035	1	1	1	1
MBC033	MBC036	1	1	1	1
MBC034	MBC036	1	1	1	1
MBC034	MBC038	1	1	1	1
MBC035	MBC036	1	1	1	1
MBC035	MBC037	1	1	1	1
MBC036	MBC034	1	1	1	1
MBC036	MBC035	1	1	1	1
MBC037	MBC006	1	1	1	1
MBC037	MBC035	1	1	1	1
MBC038	MBC034	1	1	1	1
MBC038	MBC037	1	1	1	1
MBC039	MBC038	1	1	1	1
MBC039	MBP011	1	1	1	1
MBC040	MBC039	1	1	1	1
MBC040	MBM010	1	1	1	1
MBC041	MBM008	1	1	1	1
MBC041	MBM010	1	1	1	1
MBC042	MXP005	1	1	1	1
MBC043	MMC034	1	1	1	1
MBC044	MBC045	1	1	1	1
MBC045	MBC044	1	1	1	1
MBM001	MBC019	1	1	1	1
MBM001	MBC021	1	1	1	1
MBM001	MBM003	1	1	1	1
MBM001	MBM006	1	1	1	1
MBM002	MBM004	1	1	1	1
MBM003	MBM001	1	1	1	1
MBM003	MBM004	1	1	1	1
MBM003	MXP002	1	1	1	1
MBM004	MBC022	1	1	1	1
MBM004	MBM002	1	1	1	1
MBM004	MXP003	1	1	1	1
MBM005	MBC019	1	1	1	1
MBM006	MBM001	1	1	1	1
MBM006	MBM005	1	1	1	1
MBM007	MBM006	1	1	1	1
MBM007	MBP007	1	1	1	1
MBM008	MBC041	1	1	1	1
MBM008	MBM009	1	1	1	1
MBM009	MBC040	1	1	1	1
MBM010	MBC040	1	1	1	1
MBM010	MBC041	1	1	1	1
MBM011	MBC043	1	1	1	1
MBM011	MBM008	1	1	1	1
MBP001	MBC002	1	1	1	1
MBP001	MBC020	1	1	1	1
MBP002	MBC028	1	1	1	1
MBP002	MBP003	1	1	1	1
MBP003	MBM005	1	1	1	1
MBP003	MBP001	1	1	1	1
MBP004	MBM007	1	1	1	1
MBP004	MBP013	1	1	1	1
MBP005	MBC028	1	1	1	1
MBP005	MBC029	1	1	1	1
MBP005	MBP007	1	1	1	1
MBP007	MBM007	1	1	1	1
MBP007	MBP003	1	1	1	1

MBP007	MBP005	1	1	1	1
MBP008	MBP004	1	1	1	1
MBP008	MBP007	1	1	1	1
MBP011	MBC039	1	1	1	1
MBP013	MXP002	1	1	1	1
MBR001	MXP006	1	1	1	1
MEC001	MEM014	1	1	1	1
MEC002	MEM014	1	1	1	1
MEC003	MEM001	1	1	1	1
MEC004	MEC008	1	1	1	1
MEC004	MEP015	1	1	1	1
MEC004	MEP027	1	1	1	1
MEC005	MEC008	1	1	1	1
MEC005	MEM007	1	1	1	1
MEC005	MEP025	1	1	1	1
MEC006	MEM003	1	1	1	1
MEC006	MEM006	1	1	1	1
MEC007	MEC008	1	1	1	1
MEC007	MEM004	1	1	1	1
MEC007	MEP021	1	1	1	1
MEC008	MEC004	1	1	1	1
MEC008	MEC005	1	1	1	1
MEC008	MEC007	1	1	1	1
MEC009	MEC006	1	1	1	1
MEC009	MEM010	1	1	1	1
MEM001	MEC003	1	1	1	1
MEM001	MEM011	1	1	1	1
MEM002	MEM003	1	1	1	1
MEM002	MEM010	1	1	1	1
MEM002	MEP022	1	1	1	1
MEM003	MEM002	1	1	1	1
MEM003	MEM008	1	1	1	1
MEM003	MEP020	1	1	1	1
MEM005	MEM007	1	1	1	1
MEM006	MEM014	1	1	1	1
MEM006	MEM015	1	1	1	1
MEM007	MEM005	1	1	1	1
MEM007	MEP026	1	1	1	1
MEM008	MEM003	1	1	1	1
MEM008	MEM006	1	1	1	1
MEM009	MEM001	1	1	1	1
MEM009	MEP029	1	1	1	1
MEM010	MEC009	1	1	1	1
MEM010	MEM009	1	1	1	1
MEM011	MEM001	1	1	1	1
MEM014	MEC001	1	1	1	1
MEM014	MEC002	1	1	1	1
MEM014	MEM006	1	1	1	1
MEM015	MEM006	1	1	1	1
MEP001	MEP029	1	1	1	1
MEP003	MEP006	1	1	1	1
MEP004	MEP003	1	1	1	1
MEP006	MEP013	1	1	1	1
MEP007	MEP026	1	1	1	1
MEP009	MEP014	1	1	1	1
MEP011	MEP026	1	1	1	1
MEP012	MEP003	1	1	1	1
MEP012	MEP006	1	1	1	1
MEP013	MEP004	1	1	1	1
MEP015	MEP021	1	1	1	1
MEP016	MEM008	1	1	1	1
MEP017	MEP016	1	1	1	1
MEP017	MEP027	1	1	1	1
MEP018	MEP019	1	1	1	1
MEP019	MEM004	1	1	1	1
MEP020	MEM003	1	1	1	1
MEP020	MEP016	1	1	1	1
MEP021	MEP019	1	1	1	1

MEP021	MEP020	1	1	1	1
MEP022	MEM002	1	1	1	1
MEP022	MEP002	1	1	1	1
MEP023	MEP022	1	1	1	1
MEP024	MEP013	1	1	1	1
MEP025	MEC005	1	1	1	1
MEP025	MEP027	1	1	1	1
MEP026	MEM007	1	1	1	1
MEP026	MEP007	1	1	1	1
MEP026	MEP025	1	1	1	1
MEP027	MEC004	1	1	1	1
MEP027	MEP017	1	1	1	1
MEP027	MEP025	1	1	1	1
MEP029	MEM009	1	1	1	1
MEP029	MEM011	1	1	1	1
MEP030	MEP031	1	1	1	1
MEP031	MEP030	1	1	1	1
MGM001	MGR001	1	1	1	1
MGR001	MGM001	1	1	1	1
MIC001	MIM001	1	1	1	1
MIC002	MIM009	1	1	1	1
MIC004	MIC005	1	1	1	1
MIC004	MIM004	1	1	1	1
MIC005	MIC004	1	1	1	1
MIC005	MIP002	1	1	1	1
MIC005	MIP015	1	1	1	1
MIM001	MIC001	1	1	1	1
MIM001	MIP018	1	1	1	1
MIM002	MXP009	1	1	1	1
MIM004	MIC004	1	1	1	1
MIM004	MIM001	1	1	1	1
MIM004	MIM012	1	1	1	1
MIM005	MIM007	1	1	1	1
MIM007	MIM005	1	1	1	1
MIM007	MIM006	1	1	1	1
MIM009	MIC002	1	1	1	1
MIM011	MIP001	1	1	1	1
MIP001	MIM011	1	1	1	1
MIP001	MIP016	1	1	1	1
MIP002	MIC005	1	1	1	1
MIP004	MIC006	1	1	1	1
MIP004	MIP003	1	1	1	1
MIP007	MIP006	1	1	1	1
MIP012	MIM007	1	1	1	1
MIP013	MIM004	1	1	1	1
MIP013	MIP018	1	1	1	1
MIP015	MIC005	1	1	1	1
MIP015	MIM012	1	1	1	1
MIP016	MIC007	1	1	1	1
MIP016	MMC185	1	1	1	1
MIP017	MIM005	1	1	1	1
MIP018	MIP012	1	1	1	1
MIP018	MIP017	1	1	1	1
MIP019	MIP001	1	1	1	1
MIP021	MIP020	1	1	1	1
MIR003	MIP005	1	1	1	1
MIR008	MIC006	1	1	1	1
MIR009	MXP008	1	1	1	1
MIREQ16	MEP010	1	1	1	1
MLM001	MLR001	1	1	1	1
MLR001	MLM001	1	1	1	1
MMC001	MMC160	1	1	1	1
MMC003	MMC016	1	1	1	1
MMC003	MMC117	1	1	1	1
MMC007	MMC008	1	1	1	1
MMC007	MMC009	1	1	1	1
MMC008	MMC190	1	1	1	1
MMC009	MMC011	1	1	1	1

MMC011	MMC012	1	1	1	1
MMC011	MMC019	1	1	1	1
MMC012	MMC010	1	1	1	1
MMC012	MMC193	1	1	1	1
MMC013	MMC012	1	1	1	1
MMC013	MMC019	1	1	1	1
MMC015	MMC016	1	1	1	1
MMC016	MMC003	1	1	1	1
MMC016	MMC015	1	1	1	1
MMC016	MMC117	1	1	1	1
MMC018	MMC134	1	1	1	1
MMC019	MMC013	1	1	1	1
MMC020	MMC117	1	1	1	1
MMC022	MMC150	1	1	1	1
MMC023	MMC022	1	1	1	1
MMC025	MMP019	1	1	1	1
MMC027	MMC029	1	1	1	1
MMC029	MMC031	1	1	1	1
MMC030	MMC031	1	1	1	1
MMC032	MMP043	1	1	1	1
MMC033	MMC032	1	1	1	1
MMC033	MMC034	1	1	1	1
MMC033	MMC035	1	1	1	1
MMC033	MMC042	1	1	1	1
MMC034	MBC043	1	1	1	1
MMC034	MMC033	1	1	1	1
MMC035	MMC033	1	1	1	1
MMC035	MMP025	1	1	1	1
MMC035	MMP026	1	1	1	1
MMC037	MBC045	1	1	1	1
MMC037	MMC043	1	1	1	1
MMC040	MMC037	1	1	1	1
MMC040	MMC041	1	1	1	1
MMC041	MMC040	1	1	1	1
MMC042	MMC033	1	1	1	1
MMC042	MMC040	1	1	1	1
MMC042	MMP037	1	1	1	1
MMC043	MMC037	1	1	1	1
MMC043	MMC053	1	1	1	1
MMC044	MMC045	1	1	1	1
MMC044	MMP029	1	1	1	1
MMC045	MMC044	1	1	1	1
MMC045	MMREQ95	1	1	1	1
MMC048	MMC058D	1	1	1	1
MMC049B	MMREQ93	1	1	1	1
MMC052	MMC053	1	1	1	1
MMC053	MMC043	1	1	1	1
MMC053	MMC052	1	1	1	1
MMC053	MMP030	1	1	1	1
MMC053	MMP034	1	1	1	1
MMC055	MMC056	1	1	1	1
MMC055	MMP047	1	1	1	1
MMC056	MMC055	1	1	1	1
MMC056	MMC057	1	1	1	1
MMC057	MMC056	1	1	1	1
MMC057	MMP044	1	1	1	1
MMC057	MMP052	1	1	1	1
MMC058	MMC044	1	1	1	1
MMC058	MMREQ95	1	1	1	1
MMC058A	MMP029	1	1	1	1
MMC058D	MMC048	1	1	1	1
MMC058D	MMREQ93	1	1	1	1
MMC058D	MMREQ94	1	1	1	1
MMC059	MMC068	1	1	1	1
MMC059	MMP105	1	1	1	1
MMC059	MMP197	1	1	1	1
MMC060	MMP054	1	1	1	1
MMC062	MMC060	1	1	1	1

MMC062	MMP058	1	1	1	1
MMC062	MMP059	1	1	1	1
MMC063	MMP058	1	1	1	1
MMC064	MMC063	1	1	1	1
MMC065	MMP064	1	1	1	1
MMC065	MMP067	1	1	1	1
MMC065	MMP070	1	1	1	1
MMC066	MMM008	1	1	1	1
MMC066	MMP091	1	1	1	1
MMC067	MMM009	1	1	1	1
MMC067	MMM014	1	1	1	1
MMC068	MMC059	1	1	1	1
MMC068	MMC070	1	1	1	1
MMC069	MMC073	1	1	1	1
MMC070	MMC068	1	1	1	1
MMC070	MMC071	1	1	1	1
MMC071	MMC069	1	1	1	1
MMC071	MMC070	1	1	1	1
MMC073	MMC069	1	1	1	1
MMC076	MMP050	1	1	1	1
MMC076	MMP095	1	1	1	1
MMC080	MMC081	1	1	1	1
MMC081	MMR032	1	1	1	1
MMC083	MMC089	1	1	1	1
MMC083	MMC091	1	1	1	1
MMC086	MMM015	1	1	1	1
MMC088	MMC089	1	1	1	1
MMC088	MMC091	1	1	1	1
MMC089	MMC083	1	1	1	1
MMC089	MMC088	1	1	1	1
MMC090	MMM021	1	1	1	1
MMC091	MMC083	1	1	1	1
MMC091	MMC088	1	1	1	1
MMC091	MMC090	1	1	1	1
MMC091	MMM023	1	1	1	1
MMC092	MMP098	1	1	1	1
MMC093	MMP188	1	1	1	1
MMC093	MMP214	1	1	1	1
MMC094	MMP115	1	1	1	1
MMC099	MMM039	1	1	1	1
MMC099	MMP193	1	1	1	1
MMC100	MMC092	1	1	1	1
MMC100	MMM039	1	1	1	1
MMC100	MMP112	1	1	1	1
MMC101	MMP198	1	1	1	1
MMC103	MMM040	1	1	1	1
MMC104	MMM040	1	1	1	1
MMC104	MMM041	1	1	1	1
MMC106	MMC107	1	1	1	1
MMC106	MMC120	1	1	1	1
MMC106	MMC121	1	1	1	1
MMC107	MMC106	1	1	1	1
MMC107	MMC108	1	1	1	1
MMC108	MMC107	1	1	1	1
MMC108	MMM053	1	1	1	1
MMC108	MMP212	1	1	1	1
MMC109	MMREQ69	1	1	1	1
MMC111	MMP225	1	1	1	1
MMC111	MMP228	1	1	1	1
MMC111	MMP232	1	1	1	1
MMC114	MMM044	1	1	1	1
MMC115	MMP232	1	1	1	1
MMC115	MMP251	1	1	1	1
MMC116	MMC115	1	1	1	1
MMC117	MMC003	1	1	1	1
MMC117	MMC016	1	1	1	1
MMC117	MMC020	1	1	1	1
MMC118	MMP256	1	1	1	1

MMC119	MMC002	1	1	1	1
MMC119	MMC120	1	1	1	1
MMC119	MMREQ70	1	1	1	1
MMC120	MMC106	1	1	1	1
MMC120	MMC119	1	1	1	1
MMC121	MMC106	1	1	1	1
MMC121	MMM051	1	1	1	1
MMC123	MMC124	1	1	1	1
MMC126	MMC128	1	1	1	1
MMC128	MMC127	1	1	1	1
MMC128	MMC130	1	1	1	1
MMC129	MMC196	1	1	1	1
MMC130	MMC128	1	1	1	1
MMC130	MMC129	1	1	1	1
MMC131	MMC133	1	1	1	1
MMC131	MMREQ72	1	1	1	1
MMC132	MMC131	1	1	1	1
MMC133	MMC131	1	1	1	1
MMC133	MMP253	1	1	1	1
MMC134	MMC135	1	1	1	1
MMC137	MMC159	1	1	1	1
MMC137	MMM058	1	1	1	1
MMC138	MMM060	1	1	1	1
MMC140	MMP139	1	1	1	1
MMC141	MMP144	1	1	1	1
MMC143	MMM065	1	1	1	1
MMC143	MMP269	1	1	1	1
MMC144	MMM046	1	1	1	1
MMC145	MMP279	1	1	1	1
MMC146	MMC145	1	1	1	1
MMC148	MMP284	1	1	1	1
MMC150	MMC148	1	1	1	1
MMC151	MMP287	1	1	1	1
MMC152	MMP293	1	1	1	1
MMC155	MMP285	1	1	1	1
MMC158	MMC157	1	1	1	1
MMC159	MMC137	1	1	1	1
MMC160	MMP005	1	1	1	1
MMC161	MMC160	1	1	1	1
MMC161	MMM076	1	1	1	1
MMC161	MMP308	1	1	1	1
MMC162	MMM075	1	1	1	1
MMC164	MMC165	1	1	1	1
MMC164	MMM077	1	1	1	1
MMC164	MMP308	1	1	1	1
MMC165	MMC164	1	1	1	1
MMC166	MMC171	1	1	1	1
MMC172	MMC176	1	1	1	1
MMC172	MMP307	1	1	1	1
MMC173	MMC176	1	1	1	1
MMC173	MMP333	1	1	1	1
MMC173	MMP334	1	1	1	1
MMC174	MMP354	1	1	1	1
MMC175	MMC176	1	1	1	1
MMC176	MMC172	1	1	1	1
MMC176	MMC173	1	1	1	1
MMC176	MMC175	1	1	1	1
MMC179	MMM089	1	1	1	1
MMC179	MMM094	1	1	1	1
MMC180	MMC182	1	1	1	1
MMC180	MMC183	1	1	1	1
MMC180	MMP368	1	1	1	1
MMC181	MMC182	1	1	1	1
MMC181	MMP369	1	1	1	1
MMC182	MMC180	1	1	1	1
MMC182	MMC181	1	1	1	1
MMC182	MMC183	1	1	1	1
MMC183	MMC180	1	1	1	1

MMC183	MMC182	1	1	1	1
MMC184	MMC185	1	1	1	1
MMC185	MIP016	1	1	1	1
MMC185	MMC184	1	1	1	1
MMC186	MMP384	1	1	1	1
MMC188	MMC172	1	1	1	1
MMC190	MMC123	1	1	1	1
MMC193	MMC126	1	1	1	1
MMC196	MMC013	1	1	1	1
MMM001	MMP002	1	1	1	1
MMM004	MMREQ74	1	1	1	1
MMM006	MMP018	1	1	1	1
MMM008	MMC066	1	1	1	1
MMM008	MMM009	1	1	1	1
MMM009	MMC067	1	1	1	1
MMM009	MMM011	1	1	1	1
MMM010	MMC058	1	1	1	1
MMM010	MMP028	1	1	1	1
MMM011	MMM010	1	1	1	1
MMM014	MMREQ94	1	1	1	1
MMM015	MMC050	1	1	1	1
MMM015	MMM041	1	1	1	1
MMM016	MMP100	1	1	1	1
MMM017	MMM008	1	1	1	1
MMM018	MMM019	1	1	1	1
MMM019	MMM020	1	1	1	1
MMM019	MMP207	1	1	1	1
MMM020	MMC103	1	1	1	1
MMM020	MMM021	1	1	1	1
MMM020	MMP208	1	1	1	1
MMM021	MMM022	1	1	1	1
MMM022	MMM023	1	1	1	1
MMM023	MMC091	1	1	1	1
MMM023	MMM024	1	1	1	1
MMM024	MMM015	1	1	1	1
MMM025	MMM017	1	1	1	1
MMM027	MMP153	1	1	1	1
MMM029	MMM031	1	1	1	1
MMM030	MMREQ87	1	1	1	1
MMM031	MMP172	1	1	1	1
MMM036	MMM037	1	1	1	1
MMM037	MMM038	1	1	1	1
MMM037	MMP191	1	1	1	1
MMM038	MMM039	1	1	1	1
MMM038	MMP204	1	1	1	1
MMM039	MMC099	1	1	1	1
MMM039	MMC100	1	1	1	1
MMM039	MMM016	1	1	1	1
MMM040	MMC103	1	1	1	1
MMM040	MMC104	1	1	1	1
MMM041	MMC104	1	1	1	1
MMM041	MMM015	1	1	1	1
MMM042	MMM053	1	1	1	1
MMM043	MMM044	1	1	1	1
MMM044	MMM036	1	1	1	1
MMM045	MMC020	1	1	1	1
MMM045	MMM046	1	1	1	1
MMM045	MMP240	1	1	1	1
MMM046	MMC144	1	1	1	1
MMM046	MMM045	1	1	1	1
MMM046	MMM048	1	1	1	1
MMM046	MMP241	1	1	1	1
MMM047	MMC002	1	1	1	1
MMM047	MMM049	1	1	1	1
MMM048	MMC118	1	1	1	1
MMM048	MMM046	1	1	1	1
MMM048	MMM064	1	1	1	1
MMM049	MMM047	1	1	1	1



MMM049	MMM050	1	1	1	1
MMM049	MMREQ72	1	1	1	1
MMM050	MMC119	1	1	1	1
MMM050	MMM049	1	1	1	1
MMM051	MMC121	1	1	1	1
MMM051	MMM050	1	1	1	1
MMM053	MMC108	1	1	1	1
MMM053	MMM042	1	1	1	1
MMM053	MMM051	1	1	1	1
MMM053	MMREQ72	1	1	1	1
MMM054	MMP249	1	1	1	1
MMM054	MMP262	1	1	1	1
MMM054	MMREQ73	1	1	1	1
MMM056	MMC134	1	1	1	1
MMM057	MMM058	1	1	1	1
MMM057	MMM066	1	1	1	1
MMM058	MMC137	1	1	1	1
MMM058	MMM057	1	1	1	1
MMM058	MMM070	1	1	1	1
MMM059	MMP263	1	1	1	1
MMM059	MMP264	1	1	1	1
MMM059	MMP271	1	1	1	1
MMM060	MMM061	1	1	1	1
MMM061	MMM060	1	1	1	1
MMM061	MMM062	1	1	1	1
MMM061	MMP263	1	1	1	1
MMM062	MMM063	1	1	1	1
MMM063	MMM062	1	1	1	1
MMM063	MMP300	1	1	1	1
MMM064	MMC143	1	1	1	1
MMM064	MMM048	1	1	1	1
MMM064	MMM065	1	1	1	1
MMM065	MMC143	1	1	1	1
MMM065	MMM064	1	1	1	1
MMM066	MMM057	1	1	1	1
MMM067	MMM068	1	1	1	1
MMM067	MMREQ84	1	1	1	1
MMM068	MMP279	1	1	1	1
MMM069	MMC152	1	1	1	1
MMM069	MMP300	1	1	1	1
MMM070	MMM058	1	1	1	1
MMM070	MMP296	1	1	1	1
MMM071	MMM072	1	1	1	1
MMM071	MMP300	1	1	1	1
MMM071	MMP314	1	1	1	1
MMM076	MMC161	1	1	1	1
MMM076	MMP307	1	1	1	1
MMM077	MMC164	1	1	1	1
MMM077	MMP312	1	1	1	1
MMM077	MMP313	1	1	1	1
MMM078	MMM081	1	1	1	1
MMM078	MMP318	1	1	1	1
MMM079	MMP319	1	1	1	1
MMM081	MMM078	1	1	1	1
MMM081	MMP299	1	1	1	1
MMM082	MMM088	1	1	1	1
MMM086	MMC178	1	1	1	1
MMM087	MMM086	1	1	1	1
MMM089	MMC179	1	1	1	1
MMM089	MMM088	1	1	1	1
MMM090	MMM089	1	1	1	1
MMM091	MMM085	1	1	1	1
MMM091	MMM090	1	1	1	1
MMM093	MMM088	1	1	1	1
MMM094	MMM093	1	1	1	1
MMM095	MMM094	1	1	1	1
MMM102	MMM056	1	1	1	1
MMM001	MMP240	1	1	1	1

MMP005	MMC160	1	1	1	1
MMP005	MMP307	1	1	1	1
MMP006	MMP011	1	1	1	1
MMP008	MMP321	1	1	1	1
MMP010	MMC174	1	1	1	1
MMP011	MMP085	1	1	1	1
MMP012	MMC011	1	1	1	1
MMP013	MMC019	1	1	1	1
MMP013	MMM102	1	1	1	1
MMP016	MMC023	1	1	1	1
MMP017	MMP183	1	1	1	1
MMP017	MMP186	1	1	1	1
MMP018	MMP016	1	1	1	1
MMP019	MMC007	1	1	1	1
MMP023	MMC152	1	1	1	1
MMP024	MMP023	1	1	1	1
MMP025	MMC035	1	1	1	1
MMP026	MMC035	1	1	1	1
MMP027	MMP041	1	1	1	1
MMP028	MMC058A	1	1	1	1
MMP028	MMM010	1	1	1	1
MMP029	MXP005	1	1	1	1
MMP030	MMC053	1	1	1	1
MMP030	MMP031	1	1	1	1
MMP030	MMP055	1	1	1	1
MMP031	MMP032	1	1	1	1
MMP032	MMP034	1	1	1	1
MMP033	MMP040	1	1	1	1
MMP034	MMC053	1	1	1	1
MMP034	MMP033	1	1	1	1
MMP037	MMC042	1	1	1	1
MMP037	MMP040	1	1	1	1
MMP038	MMP039	1	1	1	1
MMP038	MMP045	1	1	1	1
MMP039	MMP026	1	1	1	1
MMP041	MMR116	1	1	1	1
MMP042	MMP037	1	1	1	1
MMP043	MMP044	1	1	1	1
MMP043	MMP049	1	1	1	1
MMP044	MMC057	1	1	1	1
MMP044	MMP043	1	1	1	1
MMP046	MMP027	1	1	1	1
MMP046	MMP039	1	1	1	1
MMP047	MMC055	1	1	1	1
MMP047	MMP048	1	1	1	1
MMP049	MMP042	1	1	1	1
MMP049	MMP043	1	1	1	1
MMP050	MMC076	1	1	1	1
MMP050	MMP051	1	1	1	1
MMP051	MMC056	1	1	1	1
MMP051	MMP052	1	1	1	1
MMP052	MMC057	1	1	1	1
MMP052	MMP045	1	1	1	1
MMP053	MMC071	1	1	1	1
MMP053	MMP106	1	1	1	1
MMP054	MMC060	1	1	1	1
MMP055	MMP030	1	1	1	1
MMP057	MMP030	1	1	1	1
MMP058	MMC062	1	1	1	1
MMP058	MMC063	1	1	1	1
MMP058	MMP064	1	1	1	1
MMP059	MMP064	1	1	1	1
MMP060	MMP056	1	1	1	1
MMP061	MMP057	1	1	1	1
MMP061	MMP060	1	1	1	1
MMP064	MMC065	1	1	1	1
MMP064	MMP065	1	1	1	1
MMP065	MMP060	1	1	1	1

MMP065	MMP066	1	1	1	1
MMP066	MMP061	1	1	1	1
MMP066	MMP094	1	1	1	1
MMP067	MMC065	1	1	1	1
MMP067	MMP065	1	1	1	1
MMP067	MMP096	1	1	1	1
MMP068	MMP069	1	1	1	1
MMP069	MMC064	1	1	1	1
MMP069	MMP070	1	1	1	1
MMP070	MMC065	1	1	1	1
MMP070	MMP072	1	1	1	1
MMP071	MMP050	1	1	1	1
MMP071	MMP096	1	1	1	1
MMP072	MMP067	1	1	1	1
MMP072	MMP071	1	1	1	1
MMP074	MMP077	1	1	1	1
MMP074	MMP203	1	1	1	1
MMP077	MMP068	1	1	1	1
MMP078	MMP081	1	1	1	1
MMP081	MMP082	1	1	1	1
MMP082	MMP038	1	1	1	1
MMP084	MMP373	1	1	1	1
MMP085	MMP008	1	1	1	1
MMP088	MMP009	1	1	1	1
MMP089	MMP110	1	1	1	1
MMP091	MMC066	1	1	1	1
MMP091	MMP028	1	1	1	1
MMP094	MMP095	1	1	1	1
MMP095	MMC076	1	1	1	1
MMP095	MMP047	1	1	1	1
MMP096	MMP066	1	1	1	1
MMP096	MMP067	1	1	1	1
MMP098	MMP099	1	1	1	1
MMP098	MMP100	1	1	1	1
MMP099	MMC080	1	1	1	1
MMP100	MMP098	1	1	1	1
MMP100	MMP101	1	1	1	1
MMP100	MMP109	1	1	1	1
MMP102	MMC067	1	1	1	1
MMP102	MMP109	1	1	1	1
MMP103	MMP104	1	1	1	1
MMP104	MMC083	1	1	1	1
MMP104	MMP102	1	1	1	1
MMP105	MMC059	1	1	1	1
MMP106	MMP053	1	1	1	1
MMP106	MMP188	1	1	1	1
MMP107	MMP053	1	1	1	1
MMP108	MMP058	1	1	1	1
MMP109	MMM025	1	1	1	1
MMP110	MMR032	1	1	1	1
MMP111	MMP112	1	1	1	1
MMP112	MMC100	1	1	1	1
MMP112	MMP113	1	1	1	1
MMP113	MMC092	1	1	1	1
MMP113	MMP110	1	1	1	1
MMP114	MMP188	1	1	1	1
MMP115	MMP114	1	1	1	1
MMP116	MMP115	1	1	1	1
MMP117	MMP120	1	1	1	1
MMP118	MMP273	1	1	1	1
MMP120	MMR040	1	1	1	1
MMP126	MMP125	1	1	1	1
MMP134	MMM067	1	1	1	1
MMP134	MMP133	1	1	1	1
MMP136	MMR059	1	1	1	1
MMP151	MMC140	1	1	1	1
MMP153	MMC141	1	1	1	1
MMP160	MMM027	1	1	1	1

MMP160	MMP164	1	1	1	1
MMP163	MMPEQ01	1	1	1	1
MMP163	MMREQ91	1	1	1	1
MMP164	MMP166	1	1	1	1
MMP166	MMM030	1	1	1	1
MMP168	MMPEQ11	1	1	1	1
MMP172	MMP168	1	1	1	1
MMP175	MMP172	1	1	1	1
MMP176	MMP163	1	1	1	1
MMP178	MMP111	1	1	1	1
MMP186	MMP242	1	1	1	1
MMP187	MMP204	1	1	1	1
MMP188	MMC093	1	1	1	1
MMP188	MMP106	1	1	1	1
MMP188	MMP114	1	1	1	1
MMP191	MMP209	1	1	1	1
MMP192	MMM038	1	1	1	1
MMP193	MMC099	1	1	1	1
MMP193	MMP211	1	1	1	1
MMP197	MMC059	1	1	1	1
MMP198	MMP199	1	1	1	1
MMP198	MMP205	1	1	1	1
MMP200	MMC095	1	1	1	1
MMP202	MMP203	1	1	1	1
MMP204	MMC100	1	1	1	1
MMP204	MMP111	1	1	1	1
MMP205	MMP195	1	1	1	1
MMP207	MMM019	1	1	1	1
MMP207	MMP208	1	1	1	1
MMP208	MMM020	1	1	1	1
MMP208	MMP209	1	1	1	1
MMP209	MMP210	1	1	1	1
MMP210	MMP192	1	1	1	1
MMP210	MMP211	1	1	1	1
MMP211	MMP103	1	1	1	1
MMP212	MMC108	1	1	1	1
MMP213	MMC101	1	1	1	1
MMP214	MMC093	1	1	1	1
MMP215	MMR113	1	1	1	1
MMP223	MMP212	1	1	1	1
MMP224	MMP223	1	1	1	1
MMP225	MMC111	1	1	1	1
MMP225	MMP224	1	1	1	1
MMP226	MMP225	1	1	1	1
MMP227	MMP224	1	1	1	1
MMP228	MMC111	1	1	1	1
MMP228	MMP226	1	1	1	1
MMP229	MMP227	1	1	1	1
MMP230	MMC114	1	1	1	1
MMP230	MMP231	1	1	1	1
MMP231	MMM037	1	1	1	1
MMP231	MMP187	1	1	1	1
MMP232	MMC111	1	1	1	1
MMP232	MMC115	1	1	1	1
MMP233	MMR114	1	1	1	1
MMP234	MMC115	1	1	1	1
MMP236	MMC116	1	1	1	1
MMP236	MMM004	1	1	1	1
MMP236	MMP251	1	1	1	1
MMP240	MMC117	1	1	1	1
MMP240	MMM045	1	1	1	1
MMP240	MMP001	1	1	1	1
MMP240	MMREQ71	1	1	1	1
MMP241	MMM046	1	1	1	1
MMP241	MMP240	1	1	1	1
MMP242	MMC007	1	1	1	1
MMP243	MMP244	1	1	1	1
MMP246	MMP247	1	1	1	1

MMP249	MMM054	1	1	1	1
MMP251	MMP229	1	1	1	1
MMP251	MMREQ74	1	1	1	1
MMP253	MMC133	1	1	1	1
MMP257	MMC132	1	1	1	1
MMP257	MMM065	1	1	1	1
MMP257	MMP256	1	1	1	1
MMP258	MMP257	1	1	1	1
MMP258	MMP259	1	1	1	1
MMP259	MMP258	1	1	1	1
MMP259	MMP271	1	1	1	1
MMP260	MMP259	1	1	1	1
MMP261	MMM060	1	1	1	1
MMP262	MMC138	1	1	1	1
MMP262	MMP261	1	1	1	1
MMP263	MMM059	1	1	1	1
MMP263	MMM061	1	1	1	1
MMP263	MMP264	1	1	1	1
MMP264	MMP263	1	1	1	1
MMP264	MMP298	1	1	1	1
MMP265	MMM061	1	1	1	1
MMP266	MMP262	1	1	1	1
MMP267	MMP265	1	1	1	1
MMP269	MMC143	1	1	1	1
MMP269	MMP270	1	1	1	1
MMP270	MMP269	1	1	1	1
MMP270	MMP271	1	1	1	1
MMP271	MMM059	1	1	1	1
MMP271	MMM065	1	1	1	1
MMP272	MMP270	1	1	1	1
MMP273	MMM069	1	1	1	1
MMP274	MMP120	1	1	1	1
MMP277	MMP295	1	1	1	1
MMP278	MMP288	1	1	1	1
MMP279	MMP290	1	1	1	1
MMP284	MMC146	1	1	1	1
MMP285	MMC155	1	1	1	1
MMP285	MMP287	1	1	1	1
MMP287	MMC158	1	1	1	1
MMP287	MMP288	1	1	1	1
MMP288	MMP287	1	1	1	1
MMP288	MMP306	1	1	1	1
MMP290	MMP311	1	1	1	1
MMP291	MMREQ85	1	1	1	1
MMP292	MMP291	1	1	1	1
MMP293	MMM063	1	1	1	1
MMP295	MMC151	1	1	1	1
MMP296	MMM070	1	1	1	1
MMP297	MMR099	1	1	1	1
MMP298	MMP264	1	1	1	1
MMP298	MMP272	1	1	1	1
MMP299	MMM081	1	1	1	1
MMP300	MMP298	1	1	1	1
MMP302	MMP274	1	1	1	1
MMP307	MMC172	1	1	1	1
MMP307	MMM076	1	1	1	1
MMP307	MMP005	1	1	1	1
MMP308	MMC161	1	1	1	1
MMP308	MMC164	1	1	1	1
MMP309	MMM077	1	1	1	1
MMP309	MMP310	1	1	1	1
MMP310	MMP309	1	1	1	1
MMP310	MMP333	1	1	1	1
MMP311	MMP332	1	1	1	1
MMP312	MMM077	1	1	1	1
MMP313	MMP314	1	1	1	1
MMP313	MMP315	1	1	1	1
MMP314	MMM071	1	1	1	1

MMP314	MMP313	1	1	1	1
MMP315	MMP325	1	1	1	1
MMP318	MMP368	1	1	1	1
MMP319	MMC166	1	1	1	1
MMP323	MMP322	1	1	1	1
MMP324	MMP334	1	1	1	1
MMP324	MMP338	1	1	1	1
MMP325	MMP324	1	1	1	1
MMP326	MMC166	1	1	1	1
MMP326	MMP335	1	1	1	1
MMP332	MMP331	1	1	1	1
MMP333	MMC173	1	1	1	1
MMP333	MMP334	1	1	1	1
MMP334	MMC173	1	1	1	1
MMP334	MMP324	1	1	1	1
MMP334	MMP333	1	1	1	1
MMP334	MMP338	1	1	1	1
MMP337	MMC171	1	1	1	1
MMP338	MMP368	1	1	1	1
MMP339	MMM086	1	1	1	1
MMP340	MMP366	1	1	1	1
MMP341	MMM091	1	1	1	1
MMP343	MMM085	1	1	1	1
MMP353	MMP354	1	1	1	1
MMP354	MMP352	1	1	1	1
MMP355	MMP356	1	1	1	1
MMP358	MMP362	1	1	1	1
MMP358	MMP365	1	1	1	1
MMP359	MMP367	1	1	1	1
MMP362	MMP358	1	1	1	1
MMP363	MMPEQ14	1	1	1	1
MMP365	MMP364	1	1	1	1
MMP367	MMR019	1	1	1	1
MMP368	MMC180	1	1	1	1
MMP369	MMC181	1	1	1	1
MMP370	MMC183	1	1	1	1
MMP374	MMP372	1	1	1	1
MMP376	MMM087	1	1	1	1
MMP376	MMP380	1	1	1	1
MMP378	MMP377	1	1	1	1
MMP382	MMP389	1	1	1	1
MMP384	MMM093	1	1	1	1
MMP385	MMC187	1	1	1	1
MMP386	MMM095	1	1	1	1
MMP388	MMP386	1	1	1	1
MMP392	MMP383	1	1	1	1
MMPEQ04	MMP126	1	1	1	1
MMPEQ04	MMP206	1	1	1	1
MMPEQ04	MMREQ02	1	1	1	1
MMPEQ07	MMP160	1	1	1	1
MMPEQ07	MMPEQ10	1	1	1	1
MMPEQ11	MMP279	1	1	1	1
MMPEQ11	MMP292	1	1	1	1
MMR022	MMP335	1	1	1	1
MMR032	MMC081	1	1	1	1
MMR032	MMREQ92	1	1	1	1
MMR041	MMREQ75	1	1	1	1
MMR050	MMREQ09	1	1	1	1
MMR059	MMR057	1	1	1	1
MMR059	MMREQ08	1	1	1	1
MMR068	MMR070	1	1	1	1
MMR079	MMREQ91	1	1	1	1
MMR113	MMP226	1	1	1	1
MMR114	MMP228	1	1	1	1
MMR116	MXR020	1	1	1	1
MMREQ02	MMR073	1	1	1	1
MMREQ05	MMPEQ04	1	1	1	1
MMREQ05	MMR059	1	1	1	1

MMREQ06	MMREQ05	1	1	1	1
MMREQ08	MMP237	1	1	1	1
MMREQ09	MMREQ08	1	1	1	1
MMREQ20	MMP046	1	1	1	1
MMREQ68	MMC077	1	1	1	1
MMREQ71	MMM047	1	1	1	1
MMREQ72	MMC131	1	1	1	1
MMREQ72	MMM049	1	1	1	1
MMREQ72	MMM053	1	1	1	1
MMREQ73	MMM042	1	1	1	1
MMREQ74	MMM004	1	1	1	1
MMREQ74	MMP250	1	1	1	1
MMREQ75	MMM004	1	1	1	1
MMREQ76	MMC140	1	1	1	1
MMREQ85	MMM067	1	1	1	1
MMREQ86	MMM029	1	1	1	1
MMREQ86	MMREQ85	1	1	1	1
MMREQ87	MMREQ86	1	1	1	1
MMREQ89	MMP230	1	1	1	1
MMREQ90	MMP178	1	1	1	1
MMREQ90	MMP231	1	1	1	1
MMREQ91	MMP089	1	1	1	1
MMREQ92	MMP091	1	1	1	1
MMREQ92	MMR032	1	1	1	1
MMREQ93	MMC058D	1	1	1	1
MMREQ94	MMC058D	1	1	1	1
MMREQ94	MMREQ95	1	1	1	1
MMREQ95	MMC045	1	1	1	1
MMREQ95	MMC058	1	1	1	1
MMREQ95	MMREQ94	1	1	1	1
MSC002	MSC003	1	1	1	1
MSC003	MSC002	1	1	1	1
MSM001	MSM002	1	1	1	1
MSM002	MSC002	1	1	1	1
MSM004	MSC001	1	1	1	1
MXM001	MXR006	1	1	1	1
MXP001	MBP004	1	1	1	1
MXP002	MBM003	1	1	1	1
MXP003	MBM004	1	1	1	1
MXP004	MMR006	1	1	1	1
MXP005	MBC042	1	1	1	1
MXP006	MBR001	1	1	1	1
MXP007	MSM003	1	1	1	1
MXP009	MIM002	1	1	1	1
MXP009	MIP006	1	1	1	1
MXR007	MBC007	1	1	1	1
MXR020	MXP006	1	1	1	1
MXREQ97	MBC041	1	1	1	1
MXREQ99	MBM002	1	1	1	1
MBC005	MBC006	1	1	1	1,001
MBC007	MXR007	1	1	1	1,001
MEM001	MEM009	1	1	1	1,001
MIP006	MIP007	1	1	1	1,001
MMM028	MMP164	1	1	1	1,001
MMP038	MMP027	1	1	1	1,001
MMP101	MMP194	1	1	1	1,001
MMP102	MMP101	1	1	1	1,001
MMP183	MMP017	1	1	1	1,001
MMP194	MMP193	1	1	1	1,001
MMP228	MMR114	1	1	1	1,001
MMP267	MMP293	1	1	1	1,001
MMP290	MMC162	1	1	1	1,001
MMP293	MMC152	1	1	1	1,001
MMP327	MMP337	1	1	1	1,001
MMP356	MMM091	1	1	1	1,001
MMP382	MMP383	1	1	1	1,001
MMP383	MMP391	1	1	1	1,001
MMP387	MMP374	1	1	1	1,001

MMP388	MMP387	1	1	1	1,001
MMP389	MMP390	1	1	1	1,001
MEP018	MEP020	1	1	1	1,002
MIM005	MIP017	1	1	1	1,002
MIP003	MIP004	1	1	1	1,002
MMC024	MMC025	1	1	1	1,002
MMC174	MMP336	1	1	1	1,002
MMC179	MMM095	1	1	1	1,002
MMM005	MMC024	1	1	1	1,002
MMP237	MMP236	1	1	1	1,002
MMP299	MMP316	1	1	1	1,002
MMP312	MMP310	1	1	1	1,002
MMP315	MMP312	1	1	1	1,002
MMP316	MMP315	1	1	1	1,002
MMP321	MMP007	1	1	1	1,002
MMP374	MMP373	1	1	1	1,002
MMPEQ01	MMP078	1	1	1	1,002
MMM094	MMC179	1	1	1	1,003
MMP391	MMP366	1	1	1	1,003
MMR030	MMP085	1	1	1	1,003
MSP001	MSM001	1	1	1	1,003
MXR009	MTP001	1	1	1	1,003
MMC031	MMP013	1	1	1	1,004
MMP318	MMM078	1	1	1	1,004
MMP386	MMP388	1	1	1	1,004
MMP238	MMP237	1	1	1	1,006
MMP239	MMP238	1	1	1	1,006
MIP004	MIP009	1	1	1	1,007
MMPO14	MMP015	1	1	1	1,007
MIM012	MIM004	1	1	1	1,008
MLR002	MLM001	1	1	1	1,008
MMP186	MMP185	1	1	1	1,009
MMP387	MMC187	1	1	1	1,009
MEP017	MEP030	1	1	1	1,011
MSM003	MSM002	1	1	1	1,011
MEP006	MEP012	1	1	1	1,017
MMM067	MMP134	1	1	1	1,027
MIM006	MIM005	1	1	1	1,032
MSP001	MXR013	1	1	1	1,041
MMP027	MMP046	1	1	1	1,042
MTM003	MTM005	1	1	1	1,043
MTM005	MTM002	1	1	1	1,065
MTM004	MTM003	1	1	1	1,077
MEM013	MEM012	1	1	1	1,086
MEM012	MEM011	1	1	1	1,089
MMM091	MMP341	1	1	1	1,26
MMM068	MMM067	1	1	1	1,438
MBM009	MBM010	1	1	1	
MMC081	MMREQ92	1	1	1	
MMC126	MMC129	1	1	1	
MMC127	MMM018	1	1	1	
MMM007	MMC030	1	1	1	
MMM035	MMP181	1	1	1	
MMM083	MMM089	1	1	1	
MMP177	MMP180	1	1	1	
MMP219	MMP217	1	1	1	
MMP220	MMP219	1	1	1	
MMP235	MMP220	1	1	1	
MMP239	MMP235	1	1	1	
MMP297	MMP323	1	1	1	
MMP336	MMC174	1	1	1	
MMR017	MMR013	1	1	1	
MMR019	MMR017	1	1	1	
MMREQ88	MMP177	1	1	1	
MMREQ91	MMPEQ01	1	1	1	
MEP022	MEP029	1	1	1,001	1
MMM066	MMP277	1	1	1,001	1
MMM096	MMM093	1	1	1,001	1



MMP166	MMREQ88	1	1	1,001	1
MMP209	MMP191	1	1	1,001	1
MMP224	MMP225	1	1	1,001	1
MMP225	MMP226	1	1	1,001	1
MMP259	MMP260	1	1	1,001	1
MMP308	MMP270	1	1	1,001	1
MMP309	MMP308	1	1	1,001	1
MMP372	MMP371	1	1	1,001	1
MMP386	MMP385	1	1	1,001	1
MMC002	MMM047	1	1	1,001	1,001
MMC140	MMC141	1	1	1,001	1,001
MMM063	MMP293	1	1	1,001	1,001
MMP135	MMP134	1	1	1,001	1,001
MMP201	MMC095	1	1	1,001	1,001
MMP293	MMP267	1	1	1,001	1,001
MXREQ79	MIR010	1	1	1,001	1,001
MMC141	MMC096	1	1	1,001	1,002
MMC186	MMP392	1	1	1,001	1,002
MMP389	MMP376	1	1	1,001	1,002
MMPEQ14	MMP388	1	1	1,001	1,002
MIP007	MXP009	1	1	1,001	1,005
MSC002	MSM004	1	1	1,001	1,012
MMM004	MMREQ75	1	1	1,001	1,013
MMP226	MMP228	1	1	1,001	1,015
MXREQ98	MXP001	1	1	1,001	1,02
MMREQ84	MMR101	1	1	1,001	1,025
MMM033	MMM035	1	1	1,001	1,033
MTM001	MTM004	1	1	1,001	1,035
MTP001	MTM001	1	1	1,001	1,036
MMP341	MMM099	1	1	1,001	
MEP024	MEP023	1	1	1,002	1,002
MBP003	MBP002	1	1	1,002	1,004
MMP165	MMM033	1	1	1,002	1,024
MMP340	MMM082	1	1	1,002	1,03
MMP373	MMP375	1	1	1,002	1,031
MMP115	MMC094	1	1	1,002	1,138
MMP295	MMP286	1	1	1,003	1
MMP375	MMP381	1	1	1,003	1,001
MBM005	MBP003	1	1	1,003	1,004
MMP290	MMP305	1	1	1,003	1,013
MMPO84	MMP375	1	1	1,004	1
MMP373	MMP374	1	1	1,004	1,001
MIR006	MXREQ79	1	1	1,004	1,003
MMP285	MMP286	1	1	1,004	1,003
MMM072	MMM071	1	1	1,004	1,004
MMP002	MMP242	1	1	1,004	1,033
MEM012	MEM013	1	1	1,005	1,003
MMC178	MMM086	1	1	1,005	1,008
MMP339	MMP340	1	1	1,006	1,15
MEM013	MXP008	1	1	1,007	1,077
MMPO81	MMREQ91	1	1	1,012	1,003
MMM099	MMP357	1	1	1,016	1,001
MIREQ16	MIR003	1	1	1,017	1,037
MMP237	MMP238	1	1	1,018	1,004
MMP238	MMP239	1	1	1,018	1,004
MIR009	MXREQ78	1	1	1,018	1,551
MIM005	MIM006	1	1	1,02	1,182
MMP381	MMP390	1	1	1,021	1,149
MLM001	MTP001	1	1	1,023	1,164
MMC156	MMP285	1	1	1,024	1,036
MMPEQ11	MMP283	1	1	1,025	1,046
MMM044	MMP207	1	1	1,031	1
MMP283	MMC147	1	1	1,05	1,184
MIR008	MIR006	1	1	1,051	1,08
MIR003	MIR008	1	1	1,051	1,115
MMP379	MMC178	1	1	1,087	1,13
MMP283	MMP284	1	1	1,088	1,134
MMM086	MMP339	1	1	1,094	1,131

MMC028	MMP020	1	1	1,145	1,394
MXREQ78	MIR010	1	1	1,235	1,608
MMC154	MMC156	1	1	1,379	1,582
MMP284	MMP294	1	1	1,379	1,582
MMP294	MMC154	1	1	1,379	1,582
MMM085	MMP343	1	1	1,462	2,059
MIR007	MIR006	1	1	1,587	3,636
MIC006	MIR008	1	1		1
MMC004	MMP181	1	1		1
MMC028	MMP285	1	1		1
MMP020	MMC028	1	1		1
MBM002	MXREQ99	1	1		
MBM004	MBM003	1	1		
MEP010	MIREQ16	1	1		
MEREQ17	MIREQ16	1	1		
MIR011	MXREQ15	1	1		
MMC030	MMC026	1	1		
MMC097	MMM032	1	1		
MMC151	MMP285	1	1		
MBM005	MBM006	1	1,001	1	1
MIP014	MIR009	1	1,001	1	1
MIP019	MIM008	1	1,001	1	1
MMC002	MMC119	1	1,001	1	1
MMC020	MMM045	1	1,001	1	1
MMC040	MMC042	1	1,001	1	1
MMC160	MMC161	1	1,001	1	1
MMM051	MMM053	1	1,001	1	1
MMP045	MMP052	1	1,001	1	1
MMP052	MMP051	1	1,001	1	1
MMP380	MMP371	1	1,001	1	1
MSM004	MSC002	1	1,001	1	1
MBP012	MBM010	1	1,001	1	1,001
MMP192	MMP191	1	1,001	1	1,001
MMREQ92	MMC081	1	1,001	1	1,001
MMC124	MMC126	1	1,001	1	
MMP046	MMREQ96	1	1,001	1,001	1
MMP226	MMR113	1	1,001	1,001	1
MMP271	MMP259	1	1,001	1,001	1
MMR113	MMP215	1	1,001	1,001	1
MXP004	MBM011	1	1,001	1,001	1
MBC019	MBM005	1	1,001	1,001	1,001
MBC041	MXREQ97	1	1,001	1,001	1,001
MBC043	MBM011	1	1,001	1,001	1,001
MEP008	MEP011	1	1,001	1,001	1,001
MIC007	MIP016	1	1,001	1,001	1,001
MMC049	MMC086	1	1,001	1,001	1,001
MMC058D	MMC049	1	1,001	1,001	1,001
MMC084	MMC083	1	1,001	1,001	1,001
MMC085	MMC084	1	1,001	1,001	1,001
MMC086	MMC085	1	1,001	1,001	1,001
MMC117	MMP240	1	1,001	1,001	1,001
MMP023	MMP266	1	1,001	1,001	1,001
MMP039	MMP038	1	1,001	1,001	1,001
MMP048	MMP063	1	1,001	1,001	1,001
MMP057	MMP056	1	1,001	1,001	1,001
MMP063	MMP093	1	1,001	1,001	1,001
MMP092	MMP061	1	1,001	1,001	1,001
MMP093	MMP092	1	1,001	1,001	1,001
MMP193	MMP192	1	1,001	1,001	1,001
MMP211	MMC088	1	1,001	1,001	1,001
MMP217	MMP218	1	1,001	1,001	1,001
MMP218	MMP216	1	1,001	1,001	1,001
MMP232	MMP229	1	1,001	1,001	1,001
MMP254	MMP135	1	1,001	1,001	1,001
MMP361	MMP359	1	1,001	1,001	1,001
MMR044	MMR050	1	1,001	1,001	1,001
MMR050	MMR060	1	1,001	1,001	1,001
MMR060	MMR068	1	1,001	1,001	1,001

MMR068	MMR073	1	1,001	1,001	1,001
MMR073	MMR079	1	1,001	1,001	1,001
MBC006	MBC030	1	1,001	1,001	1,002
MMC050	MMM015	1	1,001	1,001	1,002
MMC093	MMC094	1	1,001	1,001	1,002
MMC187	MMC186	1	1,001	1,001	1,002
MMM015	MMM024	1	1,001	1,001	1,002
MMM021	MMM020	1	1,001	1,001	1,002
MMM022	MMM021	1	1,001	1,001	1,002
MMM023	MMM022	1	1,001	1,001	1,002
MMP064	MMP058	1	1,001	1,001	1,002
MMP065	MMP064	1	1,001	1,001	1,002
MMP066	MMP065	1	1,001	1,001	1,002
MMP336	MMP363	1	1,001	1,001	1,002
MMM024	MMM023	1	1,001	1,001	1,003
MMP056	MMP057	1	1,001	1,001	1,003
MMP061	MMP092	1	1,001	1,001	1,003
MMP063	MMP048	1	1,001	1,001	1,003
MMP092	MMP093	1	1,001	1,001	1,003
MMP093	MMP063	1	1,001	1,001	1,003
MMP229	MMP249	1	1,001	1,001	1,003
MMP202	MMP201	1	1,001	1,001	1,004
MIP017	MIP021	1	1,001	1,001	1,005
MMP170	MMP166	1	1,001	1,002	1,002
MMP171	MMP170	1	1,001	1,002	1,002
MMC152	MMM069	1	1,001	1,002	1,009
MSC001	MSM004	1	1,001	1,002	1,05
MMP366	MMM087	1	1,001	1,003	1,002
MMP300	MMM063	1	1,001	1,003	1,003
MMP392	MMC186	1	1,001	1,003	1,004
MXP008	MSP001	1	1,001	1,003	1,021
MSP001	MXP007	1	1,001	1,004	1,003
MIP021	MIP019	1	1,001	1,004	1,012
MIP005	MIR003	1	1,001	1,004	1,015
MMPO07	MMP319	1	1,001	1,004	1,051
MMP319	MMP299	1	1,001	1,004	1,051
MMC077	MMREQ68	1	1,001	1,005	1,028
MMR104	MMREQ82	1	1,001	1,007	1,017
MIP010	MIC006	1	1,001	1,007	1,02
MIP006	MXP009	1	1,001	1,016	1,038
MXP007	MSP001	1	1,001	1,017	1,224
MMP381	MMP389	1	1,001	1,023	1,071
MMP292	MMPEQ11	1	1,001	1,03	1,055
MMR020	MMR105	1	1,001	1,059	1,172
MMP279	MMM068	1	1,001	1,082	1,916
MMC147	MMC149	1	1,001	1,159	1,581
MMC149	MMC021	1	1,001	1,159	1,691
MMP169	MMM034	1	1,001	1,183	1,331
MMP277	MMM066	1	1,001	1,801	1,062
MMM042	MMREQ73	1	1,002	1	1
MMM076	MMP309	1	1,002	1,001	1
MEP013	MEP006	1	1,002	1,001	1,001
MMP058	MMP108	1	1,002	1,001	1,002
MMP114	MMP107	1	1,002	1,001	1,002
MXP006	MXR020	1	1,002	1,001	1,002
MXR020	MMR116	1	1,002	1,001	1,002
MBC030	MBP006	1	1,002	1,001	1,003
MMP061	MMP066	1	1,002	1,001	1,01
MMP109	MMP102	1	1,002	1,001	1,015
MBC020	MBP001	1	1,002	1,002	1,001
MEM006	MEM008	1	1,002	1,002	1,001
MMM093	MMM096	1	1,002	1,002	1,001
MEP019	MEP024	1	1,002	1,002	1,002
MMM060	MMP261	1	1,002	1,002	1,002
MMP020	MMP286	1	1,002	1,002	1,002
MMP260	MMP258	1	1,002	1,002	1,002
MMP338	MMP324	1	1,002	1,002	1,003
MMR037	MMR040	1	1,002	1,002	1,004

MMP216	MMP218	1	1,002	1,002	1,012
MMP218	MMP217	1	1,002	1,002	1,012
MMP300	MMP301	1	1,002	1,002	1,023
MMP114	MMP108	1	1,002	1,003	1
MMR079	MMP163	1	1,002	1,003	1,002
MMM100	MMP341	1	1,002	1,003	1,004
MMP290	MMM100	1	1,002	1,003	1,004
MMP341	MMP343	1	1,002	1,003	1,004
MIP009	MIP008	1	1,002	1,003	1,019
MMPEQ04	MMR075	1	1,002	1,004	1,002
MMP373	MMP372	1	1,002	1,004	1,003
MMP186	MMP017	1	1,002	1,005	1,006
MMP121	MMP120	1	1,002	1,006	1,005
MMR037	MMP121	1	1,002	1,006	1,005
MMP120	MMP274	1	1,002	1,006	1,008
MMP274	MMP301	1	1,002	1,006	1,009
MMP330	MMP354	1	1,002	1,007	1,021
MEP006	MXREQ18	1	1,002	1,008	1,014
MMR030	MMP009	1	1,002	1,008	1,019
MMP359	MMP361	1	1,002	1,009	1,027
MMP184	MMP185	1	1,002	1,01	1,016
MEP009	MEP012	1	1,002	1,013	1,006
MEP010	MEP009	1	1,002	1,013	1,008
MIP002	MIP009	1	1,002	1,015	1,03
MMM100	MMP290	1	1,002	1,017	1,127
MMP341	MMM100	1	1,002	1,017	1,389
MMP139	MMP144	1	1,002	1,024	1,164
MMP268	MMP139	1	1,002	1,024	1,164
MMP390	MMP391	1	1,002	1,031	1,179
MMP291	MMP292	1	1,002	1,063	1,114
MMM074	MMREQ83	1	1,002	1,1	1,469
MMR101	MMM074	1	1,002	1,1	1,469
MMM084	MMM085	1	1,002	1,297	1,746
MIM008	MIP019	1	1,003	1	1
MMREQ12	MMP122	1	1,003	1,001	1,001
MMREQ83	MMP011	1	1,003	1,002	1
MMC103	MMM020	1	1,003	1,002	1,001
MMC069	MMC071	1	1,003	1,002	1,002
MMC071	MMP053	1	1,003	1,002	1,002
MBC045	MMC037	1	1,003	1,002	1,003
MMPO48	MMP047	1	1,003	1,002	1,005
MMP335	MMP327	1	1,003	1,003	1,002
MMC037	MMC040	1	1,003	1,003	1,003
MMP026	MBM011	1	1,003	1,003	1,003
MOR005	MMR109	1	1,003	1,003	1,003
MXP002	MXP003	1	1,003	1,003	1,003
MXP003	MXREQ99	1	1,003	1,003	1,003
MMP380	MMP379	1	1,003	1,005	1,011
MMC094	MMC095	1	1,003	1,005	1,067
MEP003	MEP012	1	1,003	1,006	1,001
MMP290	MMP279	1	1,003	1,01	1,039
MEP008	MEP010	1	1,003	1,011	1,007
MMP371	MEP008	1	1,003	1,012	1,008
MIP007	MMP369	1	1,003	1,014	1,08
MSM003	MXP007	1	1,003	1,016	1,425
MMP343	MMP341	1	1,003	1,028	1,035
MIM006	MIR011	1	1,003	1,03	1,134
MMP139	MMP268	1	1,004	1	1
MMP144	MMP139	1	1,004	1	1
MMP244	MMP246	1	1,004	1	1
MMP394A	MMREQ05	1	1,004	1	1
MIP014	MIP008	1	1,004	1	1,001
MMC063	MMP068	1	1,004	1,002	1,001
MBC028	MBP005	1	1,004	1,002	1,002
MEP006	MEP003	1	1,004	1,002	1,003
MMPO56	MMP055	1	1,004	1,002	1,006
MMREQ74	MMP023	1	1,004	1,002	1,006
MTM002	MIM010	1	1,004	1,002	1,028

MMP226	MMC109	1	1,004	1,003	1,003
MMP047	MMP095	1	1,004	1,003	1,007
MMP009	MMP010	1	1,004	1,004	1,002
MMP368	MMP318	1	1,004	1,004	1,004
MMP177	MMREQ88	1	1,004	1,004	1,01
MMPEQ01	MMP202	1	1,004	1,005	1,008
MMP234	MMP235	1	1,004	1,01	1,023
MMP233	MMP234	1	1,004	1,01	1,024
MMP235	MMP239	1	1,004	1,01	1,024
MMP391	MMM096	1	1,004	1,016	1,146
MMM083	MMM084	1	1,004	1,075	1,429
MMM082	MMM083	1	1,004	1,08	1,429
MMP252	MMP394A	1	1,004	1,109	1,339
MMP242	MMP243	1	1,005	1	1
MIM012	MIP015	1	1,005	1,001	1
MMREQ73	MMM054	1	1,005	1,001	1,001
MEP003	MEP002	1	1,005	1,002	1,001
MMC060	MMC062	1	1,005	1,002	1,001
MMREQ82	MMR019	1	1,005	1,002	1,007
MMP295	MMP278	1	1,005	1,003	1,002
MMREQ69	MMC109	1	1,005	1,003	1,002
MMP095	MMP094	1	1,005	1,003	1,006
MMP261	MMP258	1	1,005	1,004	1,009
MMM073	MMP299	1	1,005	1,005	1,004
MMP196	MMP195	1	1,005	1,005	1,005
MMP197	MMP196	1	1,005	1,005	1,005
MMP370	MMP369	1	1,005	1,005	1,009
MXREQ18	MEP006	1	1,005	1,005	1,105
MMP199	MMP197	1	1,005	1,006	1,006
MEP003	MEP004	1	1,005	1,006	1,013
MMREQ84	MMP131	1	1,005	1,009	1,004
MMR109	MOR005	1	1,005	1,009	1,013
MMP355	MMP386	1	1,005	1,01	1,008
MMP203	MMP074	1	1,005	1,011	1,026
MIM009	MIP020	1	1,005	1,017	1,254
MMR013	MMP083	1	1,005	1,019	1,004
MEM011	MEM012	1	1,005	1,023	1,018
MMP286	MMP295	1	1,005	1,043	1,002
MMREQ85	MMP291	1	1,005	1,169	1,262
MMP020	MMP022	1	1,005	1,66	1,714
MMP007	MMP326	1	1,006	1,001	1
MMC080	MMP099	1	1,006	1,002	1,003
MMC081	MMC080	1	1,006	1,002	1,003
MIP011	MXREQ79	1	1,006	1,003	1,009
MMM062	MMM061	1	1,006	1,004	1,004
MMP044	MMP049	1	1,006	1,004	1,004
MMC131	MMC132	1	1,006	1,005	1,005
MMC056	MMP051	1	1,006	1,005	1,007
MBC029	MBP005	1	1,006	1,005	1,009
MMP057	MMP061	1	1,006	1,005	1,019
MMP048	MMP049	1	1,006	1,006	1,006
MMP097	MMREQ68	1	1,006	1,006	1,006
MMP195	MMP097	1	1,006	1,006	1,006
MMREQ68	MMR086	1	1,006	1,006	1,006
MMP045	MMP025	1	1,006	1,006	1,012
MMREQ73	MMP224	1	1,006	1,007	1
MMREQ84	MMP305	1	1,006	1,011	1,015
MMR035	MMR037	1	1,006	1,012	1,014
MMR100	MMR025	1	1,006	1,015	1,008
MEP028	MEM012	1	1,006	1,034	1,163
MMC008	MMP243	1	1,006	1,068	1,343
MMM073	MMM072	1	1,006	1,079	1,509
MMC024	MMP183	1	1,006		
MMC026	MMC024	1	1,006		
MMP211	MMP193	1	1,007	1	1
MMP183	MMM035	1	1,007	1	
MMP230	MMREQ89	1	1,007	1,003	1,001
MMP345	MMP344	1	1,007	1,003	1,005

MMP055	MMP054	1	1,007	1,005	1,007
MMP224	MMP227	1	1,007	1,006	1,009
MMP315	MMP313	1	1,007	1,006	1,015
MMP377	MMP370	1	1,007	1,007	1,011
MMP205	MMP198	1	1,007	1,008	1,001
MMP179	MMP183	1	1,007	1,012	1,016
MMP147	MMP186	1	1,007	1,082	1,097
MMP017	MMC025	1	1,007	1,107	1,094
MMP244	MMC189	1	1,008	1	1,002
MMP300	MMM069	1	1,008	1,004	1,001
MMP045	MMP044	1	1,008	1,005	1,005
MMP367	MMP378	1	1,008	1,008	1,013
MMP183	MMP179	1	1,008	1,012	1,004
MMPEQ10	MMREQ76	1	1,008	1,013	1,019
MMREQ83	MMP336	1	1,008	1,02	1,025
MMP243	MMP003	1	1,009	1	1
MMP332	MMP311	1	1,009	1,008	1,008
MMR038	MMR040	1	1,009	1,01	1,012
MEP004	MEP023	1	1,009	1,01	1,019
MMP167	MMP173	1	1,009	1,02	1,029
MMREQ06	MMP147	1	1,009	1,026	1,187
MIR006	MIP011	1	1,009	4,186	13,268
MSM002	MSM003	1	1,01	1	1,001
MMP206	MMPEQ01	1	1,01	1	1,005
MMP249	MMP229	1	1,01	1,011	1,007
MMP009	MMR030	1	1,01	1,045	1,12
MMP131	MMREQ84	1	1,01	1,049	1,059
MSP001	MXP008	1	1,01	1,066	2,029
MMC025	MMC027	1	1,01	1,192	1,359
MMC096	MMREQ86	1	1,011	1,005	1,002
MMP147	MMP149	1	1,011	1,013	1,25
MEP002	MEP003	1	1,011	1,022	1,008
MMP299	MMM073	1	1,011	1,111	1,826
MMP111	MMP178	1	1,012	1,004	1,01
MMC183	MMP370	1	1,012	1,005	1,005
MMP260	MMP253	1	1,012	1,014	1,001
MMP179	MMP175	1	1,012	1,016	1,013
MMREQ08	MMR041	1	1,012	1,023	1,02
MMP275	MMP128	1	1,012	1,035	1,049
MMP375	MMP373	1	1,012	1,057	1,017
MMP102	MMP104	1	1,013	1	1,004
MMP283	MMPEQ11	1	1,013	1,001	1
MMP050	MMP071	1	1,013	1,006	1,009
MMP094	MMP066	1	1,013	1,009	1,014
MIP010	MIP009	1	1,013	1,011	1,121
MXP010	MMP083	1	1,013	1,02	1,011
MMC095	MMP116	1	1,013	1,02	1,033
MMR114	MMP233	1	1,013	1,093	1,289
MIC006	MIP004	1	1,013	1,097	1,768
MIR011	MIR009	1	1,013	1,157	1,829
MIREQ16	MXREQ18	1	1,013		
MMP178	MMP176	1	1,014	1,004	1,013
MMP051	MMP050	1	1,014	1,006	1,01
MMP296	MOR005	1	1,014	1,009	1,006
MMP298	MMP300	1	1,014	1,01	1,012
MMP055	MMP056	1	1,014	1,014	1,042
MMP271	MMP270	1	1,014	1,018	1,009
MMP231	MMP230	1	1,015	1,006	1,001
MMP184	MMM001	1	1,015	1,007	1,001
MMR019	MMR018	1	1,015	1,013	1,021
MMP182	MMREQ89	1	1,016	1,002	1,004
MMP191	MMM037	1	1,016	1,003	1,001
MMP054	MMP107	1	1,016	1,011	1,01
MMP039	MMP046	1	1,016	1,013	1,014
MMP049	MMP044	1	1,016	1,015	1,013
MMP054	MMP055	1	1,016	1,016	1,023
MIP005	MIP006	1	1,016	1,036	1,074
MIR011	MIM006	1	1,016	1,08	1,444

MMR013	MXREQ81	1	1,017	1,007	1,007
MMP068	MMP077	1	1,017	1,012	1,013
MMR109	MMP342	1	1,017	1,017	1,017
MMP056	MMP060	1	1,017	1,017	1,02
MMP302	MMP301	1	1,017	1,017	1,028
MMR040	MMR048	1	1,017	1,021	1,03
MXP008	MEM013	1	1,017	1,141	1,944
MMP301	MMP300	1	1,018	1,018	1,039
MMP297	MMP133	1	1,018	1,034	1,038
MIP021	MIC011	1	1,018	1,094	1,118
MIC011	MIM005	1	1,018	1,119	1,72
MMR006	MXP004	1	1,019	1,006	1,136
MXP004	MXREQ97	1	1,019	1,011	1,033
MLM001	MLR002	1	1,019	1,015	1,005
MMM020	MMM019	1	1,019	1,018	1,02
MMP200	MMP214	1	1,019	1,018	1,06
MMP201	MMP200	1	1,019	1,018	1,06
MMP305	MMP290	1	1,019	1,396	1,953
MMP128	MMP275	1	1,02	1,016	1,014
MXREQ97	MXP004	1	1,02	1,016	1,019
MMREQ92	MMREQ20	1	1,02	1,021	1,021
MMREQ20	MMREQ96	1	1,02	1,021	1,134
MMP331	MMP329	1	1,02	1,036	1,035
MMP384	MMP383	1	1,02	1,042	1,022
MMM088	MMM082	1	1,02	1,164	1,411
MMM019	MMM018	1	1,021	1,02	1,021
MMR075	MMREQ19	1	1,021	1,022	1,022
MMREQ19	MMREQ92	1	1,021	1,022	1,024
MMP133	MMP134	1	1,021	1,041	1,052
MMP008	MMP006	1	1,021	1,058	1,592
MMP385	MMP384	1	1,021	1,059	1,022
MMC044	MMC058	1	1,022	1,007	1,016
MMP066	MMP096	1	1,022	1,018	1,05
MMP096	MMP071	1	1,022	1,018	1,051
MMP044	MMP045	1	1,022	1,019	1,016
MMC060	MMP056	1	1,022	1,022	1,021
MMP369	MIP007	1	1,022	1,148	1,552
MMM051	MMREQ72	1	1,023	1,018	1,016
MMM018	MMP247	1	1,023	1,022	1,024
MMP367	MMP359	1	1,023	1,035	1,062
MMP327	MMP362	1	1,023	1,039	1,041
MXREQ78	MXREQ79	1	1,024	1,007	1,074
MMM036	MMC114	1	1,024	1,016	1,015
MMP086	MMP322	1	1,024	1,02	1,022
MMR029	MMR027	1	1,024	1,023	1,015
MMP212	MMP223	1	1,024	1,024	1,029
MMP223	MMP224	1	1,024	1,024	1,029
MMP362	MMP361	1	1,024	1,04	1,041
MTM002	MTM005	1	1,025	1	1,066
MMREQ85	MMP144	1	1,025	1,019	1,014
MXREQ79	MXREQ18	1	1,025	1,02	1,187
MMP200	MMP201	1	1,025	1,025	1,025
MCP001	MXM001	1	1,026	1,003	1,004
MMP108	MMP114	1	1,026	1,017	1,035
MMP049	MMP048	1	1,026	1,018	1,039
MXREQ97	MBP012	1	1,026	1,025	1,025
MMP342	MMR109	1	1,026	1,045	1,066
MMP343	MMP342	1	1,026	1,045	1,066
MMP378	MMP364	1	1,026	1,062	1,193
MMP182	MMC006	1	1,027	1,015	1,002
MMP175	MMP014	1	1,027	1,028	1,027
MEM012	MEP028	1	1,027	1,126	1,107
MMC006	MMC005	1	1,028	1,021	1,017
MMREQ70	MMC119	1	1,028	1,022	1,02
MMP266	MMP250	1	1,028	1,066	1,059
MTM005	MTM003	1	1,029	1	1,066
MBP012	MBP011	1	1,029	1,027	1,027
MMP214	MMP213	1	1,029	1,029	1,052

MMP125	MMP126	1	1,029	1,03	1,033
MMR054	MMP128	1	1,029	1,394	1,592
MMP177	MMC004	1	1,03	1,031	1,016
MMP053	MMP107	1	1,031	1,026	1,023
MMP100	MMM016	1	1,031	1,029	1,03
MMC171	MMP337	1	1,031	1,03	1,028
MIC003	MMM092	1	1,031	1,046	1,071
MIP011	MIP010	1	1,031	1,049	1,364
MXP009	MIP003	1	1,031	1,27	1,582
MMC005	MMC004	1	1,032	1,025	1,025
MIR007	MIR010	1	1,032	1,045	1,073
MXREQ77	MXR026	1	1,032	1,139	1,428
MXR026	MXR013	1	1,032	1,157	1,504
MMP149	MMPEQ07	1	1,033	1,041	1,791
MTM003	MTM004	1	1,034	1	1,049
MMR101	MMP131	1	1,034	1,022	1,022
MMM016	MMM039	1	1,034	1,032	1,032
MMP195	MMP205	1	1,035	1,047	1,07
MMP168	MMP172	1	1,036	1,027	1,034
MMP109	MMP100	1	1,037	1,033	1,027
MMP268	MMP135	1	1,037	1,06	1,076
MMM087	MMP376	1	1,038	1,067	1,042
MIM010	MTM002	1	1,039	1,003	1,008
MCR002	MCP001	1	1,039	1,005	1,006
MXR006	MXM001	1	1,039	1,089	1,12
MMPEQ01	MMP163	1	1,04	1,011	1,021
MMP342	MMP343	1	1,041	1,026	1,017
MMP369	MMP370	1	1,041	1,038	1,051
MMP125	MMP214	1	1,041	1,041	1,04
MXR013	MXREQ15	1	1,041	1,081	1,031
MMM010	MMM011	1	1,042	1,015	1,027
MMM011	MMM009	1	1,042	1,015	1,027
MMP151	MMPEQ10	1	1,042	1,027	1,069
MBP009	MXP001	1	1,042	1,039	1,04
MSM001	MSP001	1	1,042	1,047	1,009
MMREQ08	MMREQ09	1	1,043	1,087	1,155
MMREQ09	MMPEQ10	1	1,043	1,087	1,155
MMP314	MMP317	1	1,044	1,039	1,085
MMP317	MMP298	1	1,044	1,039	1,085
MMR086	MMREQ68	1	1,045	1,027	1,019
MIP020	MIM009	1	1,046	1,026	1,022
MMREQ75	MMR041	1	1,046	1,047	1,076
MEP010	MEP008	1	1,046	1,067	1,255
MXREQ18	MIP011	1	1,047	1,007	1,009
MMP360	MMP358	1	1,048	1,062	1,098
MIP003	MIP002	1	1,048	1,338	1,578
MTM004	MTM001	1	1,049	1	1,063
MEP009	MEP010	1	1,049	1,067	1,255
MMP107	MMP054	1	1,05	1,047	1,054
MIM003	MIREQ16	1	1,051	1,013	1,014
MMP311	MMC162	1	1,051	1,167	1,217
MMM062	MMP267	1	1,052	1,046	1,097
MMP264	MMM062	1	1,052	1,046	1,097
MTM001	MTP001	1	1,053	1	1,064
MMP025	MMP026	1	1,053	1,048	1,078
MMR015	MIR007	1	1,053	1,062	1,073
MMR098	MMC092	1	1,054	1,01	1,047
MMP311	MMP290	1	1,055	1,028	1,052
MMP327	MMP335	1	1,055	1,107	1,162
MMC114	MMC113	1	1,056	1,041	1,03
MMP360	MMP359	1	1,056	1,071	1,201
MMP377	MMP378	1	1,056	1,087	1,15
MMP362	MMP327	1	1,056	1,111	1,181
MMP361	MMP362	1	1,057	1,113	1,186
MMC010	MMC009	1	1,058	1,008	1,009
MMPEQ14	MMP345	1	1,058	1,012	1,018
MMP040	MMP037	1	1,058	1,047	1,031
MIM006	MIM007	1	1,058	1,154	1,592



MMP290	MMC145	1	1,058	1,647	2,317
MMCO67	MMP102	1	1,059	1,05	1,014
MMP010	MMP332	1	1,059	1,07	1,028
MMP099	MMP098	1	1,061	1,029	1,046
MMCO58	MMM010	1	1,062	1,024	1,031
MXREQ15	MXREQ78	1	1,062	1,106	1,129
MMM072	MMC167	1	1,063	1,028	1,012
MMC167	MMP301	1	1,063	1,028	1,019
MLRDU2	MLR001	1	1,063	1,063	1,063
MMP026	MMP039	1	1,064	1,056	1,048
MMP217	MMP215	1	1,064	1,061	1,07
MMP131	MMP128	1	1,065	1,052	1,044
MMM014	MMC067	1	1,065	1,053	1,049
MMREQ94	MMM014	1	1,065	1,053	1,049
MBM011	MXP004	1	1,065	1,056	1,055
MMP167	MMREQ02	1	1,067	1,03	1,1
MMP119	MMP117	1	1,067	1,078	1,107
MMP229	MMP232	1	1,068	1,056	1,043
MMP117	MMP024	1	1,068	1,078	1,098
MMP384	MMC186	1	1,069	1,069	1,072
MMP274	MMP273	1	1,07	1,116	1,139
MMP227	MMP229	1	1,072	1,067	1,1
MMC109	MMP226	1	1,073	1,041	1,037
MMP071	MMP072	1	1,073	1,041	1,056
MMP278	MMP296	1	1,073	1,045	1,029
MMP215	MMP217	1	1,074	1,066	1,082
MMP107	MMP114	1	1,076	1,071	1,182
MMP249	MMP250	1	1,077	1,043	1,094
MMR024	MMREQ83	1	1,08	1,069	1,005
MMP181	MMP184	1	1,08	1,098	1,08
MMCO58A	MMP028	1	1,083	1,108	1,048
MMP029	MMCO58A	1	1,083	1,108	1,048
MMP335	MMP326	1	1,084	1,275	1,503
MMP037	MMP042	1	1,086	1,07	1,058
MMPO42	MMP049	1	1,086	1,07	1,058
MIR009	MIR011	1	1,086	1,105	1,117
MMP345	MMP352	1	1,086	1,127	1,188
MEP001	MEP028	1	1,087	1,031	1,011
MEP002	MEP001	1	1,087	1,031	1,011
MXP010	MMP377	1	1,087	1,172	1,14
MXP006	MXREQ97	1	1,088	1,061	1,101
MMP026	MMP025	1	1,089	1,041	1,107
MMP008	MMP085	1	1,09	1,078	1,103
MMP313	MMM073	1	1,09	1,083	1,046
MMP323	MMP297	1	1,09	1,213	1,23
MMC145	MMP283	1	1,09	1,814	2,591
MIR011	MIR001	1	1,092	1,096	1,444
MMPO41	MXP004	1	1,096	1,05	1,118
MIM007	MIP012	1	1,097	1,107	1,386
MMCO10	MMC008	1	1,099	2,086	1,088
MMP310	MMP312	1	1,101	1,104	1,105
MMP312	MMP315	1	1,101	1,104	1,105
MMP291	MMM031	1	1,102	1,205	1,88
MMP267	MMP266	1	1,108	1,128	1,139
MMPEQ14	MMP352	1	1,108	1,198	1,279
MMR036	MMR035	1	1,109	1,146	1,182
MMP247	MMM043	1	1,11	1,121	1,066
MMP365	MMP358	1	1,11	1,139	1,167
MMP270	MMP272	1	1,111	1,108	1,108
MMP272	MMP298	1	1,111	1,108	1,108
MIP004	MIP005	1	1,112	1,219	1,444
MMP144	MMREQ85	1	1,112	1,447	1,787
MMPO29	MMC044	1	1,113	1,023	1,069
MMP371	MMP372	1	1,115	1,047	1,045
MMPO28	MMP091	1	1,116	1,142	1,054
MMM050	MMM051	1	1,117	1,066	1,051
MMP233	MMP217	1	1,118	1,116	1,134
MIP008	MIP009	1	1,12	1,007	1,007

MMC119	MMM050	1	1,12	1,059	1,045
MLR001	MLR002	1	1,123	1,138	1,164
MMP070	MMP069	1	1,124	1,089	1,105
MMP091	MMREQ92	1	1,124	1,146	1,132
MMP164	MMP160	1	1,128	1,112	1,079
MCR002	MCR001	1	1,129	1,129	1,129
MMREQ76	MMP254	1	1,129	1,205	1,307
MXR006	MXR007	1	1,13	1,129	1,13
MXR007	MCR003	1	1,13	1,129	1,13
MMP354	MMC174	1	1,132	1,573	2,342
MMC189	MMC122	1	1,134	1	1,006
MXREQ99	MXR006	1	1,138	1,137	1,145
MMP252	MMREQ08	1	1,138	1,303	1,19
MMP113	MMP112	1	1,14	1,038	1,122
MMP337	MMP358	1	1,14	1,216	1,241
MMP331	MMP332	1	1,14	1,31	1,444
MMP372	MMP373	1	1,141	1,415	2,903
MMP337	MMP327	1	1,144	1,105	1,065
MMP250	MMREQ74	1	1,145	1,198	1,207
MMC113	MMREQ89	1	1,146	1,053	1,002
MMP321	MMP008	1	1,146	1,218	1,273
MMC123	MMC192	1	1,147	1,089	1,001
MMC192	MMC010	1	1,147	1,089	1,047
MMP217	MMP233	1	1,148	1,135	1,237
MMP372	MMP374	1	1,149	1,11	1,416
MMM061	MMP265	1	1,149	1,133	1,165
MMP265	MMP267	1	1,149	1,133	1,165
MMP004	MMP244	1	1,153		1,117
MMP006	MMP323	1	1,155	1,333	1,355
MMP069	MMP068	1	1,156	1,114	1,136
MXREQ81	MMP084	1	1,157	1,426	2,038
MMP112	MMP111	1	1,158	1,045	1,139
MMP176	MMP174	1	1,16	1,038	1,106
MMP084	MMP083	1	1,163	1,116	1,126
MEP001	MEP002	1	1,163	1,321	1,113
MEP028	MEP001	1	1,164	1,322	1,115
MMPEQ14	MMP363	1	1,164	1,353	1,635
MMP370	MMP377	1	1,167	1,196	1,57
MMR041	MMR036	1	1,168	1,233	1,272
MMP014	MMP016	1	1,17	2,005	1,748
MMP302	MMP275	1	1,173	1,235	1,311
MMP163	MMP176	1	1,174	1,038	1,103
MBP006	MBP010	1	1,175	1,294	1,258
MXREQ30	MXR009	1	1,175	1,352	1,81
MLR001	MLRDU2	1	1,176	1,176	1,176
MMP250	MMP249	1	1,178	1,2	1,147
MLR002	MLR001	1	1,179	1,181	1,187
MXREQ30	MLR002	1	1,18	1,179	1,187
MMP198	MMC101	1	1,183	1,189	1,109
MMP016	MMP020	1	1,183	2,017	1,774
MMP329	MMP331	1	1,186	1,338	1,485
MEP011	MEP008	1	1,187	1,037	1,008
MMM008	MMM017	1	1,189	1,091	1,112
MMM017	MMM025	1	1,189	1,091	1,112
MMP373	MMP084	1	1,19	1,282	1,869
MMP086	MMP008	1	1,192	1,227	4,104
MIP011	MXREQ18	1	1,192	1,406	1,54
MMM091	MMP356	1	1,193	1,236	1,12
MMR083	MXREQ81	1	1,195	1,275	2,146
MXR025	MXREQ77	1	1,199	1,038	1,082
MXR024	MXR025	1	1,199	1,261	1,512
MXREQ30	MXR024	1	1,199	1,261	1,512
MIM003	MIC003	1	1,2	1,332	1,517
MMREQ02	MMPEQ04	1	1,201	1,136	1,246
MMM009	MMM008	1	1,202	1,094	1,239
MMR020	MMR018	1	1,202	1,277	1,288
MMP180	MMP177	1	1,203	1,2	1,207
MMP114	MMP115	1	1,209	1,257	1,753

MMC125	MMC124	1	1,21	1,062	1,014
MMC127	MMC125	1	1,21	1,062	1,014
MMP122	MMP119	1	1,213	1,301	1,382
MMP135	MMP254	1	1,216	1,35	1,686
MMP344	MMP360	1	1,217	1,289	1,458
MMR029	MMR044	1	1,217	1,312	1,463
MMP254	MMP268	1	1,218	1,391	2,45
MMP119	MMR035	1	1,218	1,522	1,534
MMC083	MMP104	1	1,22	1,193	1,158
MMC101	MMP213	1	1,22	1,215	1,11
MMM025	MMP109	1	1,221	1,108	1,132
MXP011	MXP006	1	1,221	1,143	1,269
MMR111	MMR086	1	1,224	1,224	1,226
MMP374	MMP387	1	1,225	1,245	1,619
MMP246	MMC122	1	1,228	2,363	1,495
MMP173	MMP167	1	1,229	1,156	1,461
MMC186	MMC187	1	1,231	1,282	1,35
MXREQ81	MXR018	1	1,236	1,192	1,261
MMP315	MMP316	1	1,242	1,232	1,18
MMP316	MMP299	1	1,242	1,232	1,18
MMR021	MMR025	1	1,242	1,232	1,232
MMR038	MMR021	1	1,242	1,232	1,232
MMP326	MMP337	1	1,245	1,323	1,319
MMP083	MXP010	1	1,248	1,273	1,119
MMP305	MMREQ84	1	1,251	1,077	1,216
MMM079	MMP320	1	1,251	1,219	1,183
MMM072	MMM073	1	1,252	1,21	1,218
MMP180	MMP182	1	1,254	1,036	1,057
MMP135	MMP268	1	1,254	1,625	1,354
MMP045	MMP038	1	1,255	1,21	1,401
MMM075	MMC162	1	1,258	1,72	2,328
MMP261	MMP262	1	1,259	1,255	1,252
MMP262	MMP266	1	1,259	1,255	1,252
MMP126	MMPEQ04	1	1,261	1,201	1,227
MMP324	MMP325	1	1,261	1,215	1,301
MMP078	MMP206	1	1,264	1,078	1,2
MMP195	MMP196	1	1,265	1,279	1,269
MMP196	MMP197	1	1,265	1,279	1,269
MMP128	MMP131	1	1,268	2,48	3,158
MMP318	MMP338	1	1,27	1,307	1,25
MMP185	MMP186	1	1,27	1,37	1,717
MMP325	MMP315	1	1,272	1,224	1,312
MMR024	MMP086	1	1,273	1,268	2,2
MMP060	MMP065	1	1,274	1,279	1,268
MMP065	MMP067	1	1,274	1,279	1,268
MMP067	MMP072	1	1,274	1,279	1,268
MMPEQ04	MMR061	1	1,279	1,278	1,282
MMR061	MMR057	1	1,279	1,278	1,282
MMP352	MMP353	1	1,28	1,404	1,534
MMR057	MMR047	1	1,281	1,28	1,284
MMC088	MMP211	1	1,283	1,233	1,165
MMP364	MMP318	1	1,284	1,444	1,983
MMP106	MMP105	1	1,285	1,194	1,202
MMP344	MMP345	1	1,286	1,488	1,642
MMP307	MMP310	1	1,294	1,287	1,286
MMREQ75	MMP237	1	1,295	1,961	2,129
MMP107	MMP106	1	1,297	1,207	1,209
MMM038	MMM037	1	1,297	1,335	1,348
MMP105	MMP199	1	1,302	1,206	1,212
MXREQ77	MXR023	1	1,308	1,063	1,255
MXP008	MXREQ78	1	1,309	1,879	2,921
MMR039	MMR036	1	1,312	1,363	1,378
MXR023	MXR009	1	1,314	1,082	1,421
MMR006	MXR030	1	1,317	1,331	1,328
MXR030	MXREQ99	1	1,319	1,332	1,332
MMR022	MMR105	1	1,322	1,231	1,247
MMREQ83	MMR022	1	1,324	1,233	1,25
MMR007	MMR006	1	1,327	1,34	1,337

MMP369	MMM092	1	1,332	1,524	2,082
MXP001	MXP002	1	1,333	1,308	1,32
MMREQ96	MMR007	1	1,339	1,35	1,347
MIR010	MIR009	1	1,339	1,609	1,679
MMP134	MMP135	1	1,339	1,729	2,418
MMP338	MMP318	1	1,353	1,289	1,09
MMP085	MMREQ83	1	1,354	1,439	1,817
MMP214	MMP200	1	1,357	1,321	1,039
MMP216	MMP205	1	1,368	1,372	1,377
MMP258	MMP261	1	1,374	1,354	1,389
MMR116	MMP041	1	1,375	1,325	1,39
MMP184	MMP181	1	1,376	1,268	1,317
MMR027	MMR055	1	1,376	1,605	2,101
MXREQ81	MMR016	1	1,379	1,367	1,607
MMC162	MMP009	1	1,38	1,541	1,704
MMM037	MMM036	1	1,382	1,251	1,235
MMP136	MMREQ05	1	1,385	1,243	1,341
MMP352	MMPEQ14	1	1,387	1,807	2,68
MMR048	MMR051	1	1,388	1,384	1,597
MMP320	MMP007	1	1,389	1,181	1,095
MMR035	MMP118	1	1,389	1,533	1,627
MMP229	MMP251	1	1,391	1,373	1,38
MMR015	MMR013	1	1,398	1,733	1,488
MIM006	MIM009	1	1,4	1,134	1,194
MMM073	MMM079	1	1,401	1,339	1,286
MMP185	MMP184	1	1,408	1,356	1,343
MIM009	MIM008	1	1,413	1,065	1,077
MMP291	MMM029	1	1,416	1,902	1,683
MMR086	MMR111	1	1,417	1,462	1,562
MMP364	MMP365	1	1,418	1,569	1,744
MMP383	MMP392	1	1,422	1,553	1,763
MMM037	MMP231	1	1,425	1,095	1,044
MLR002	MXREQ30	1	1,425	1,576	1,809
MMP364	MMP377	1	1,428	1,421	1,066
MMP299	MMP319	1	1,433	1,417	1,505
MIP009	MIP004	1	1,438	1,488	1,826
MMP158	MMP153	1	1,443	1,28	2,019
MCR003	MCR002	1	1,444	1,281	1,29
MXR018	MIREQ16	1	1,447	1,414	1,575
MMP127	MMREQ12	1	1,447	1,687	1,837
MMP197	MMP199	1	1,448	1,454	1,419
MMM029	MMP165	1	1,45	1,912	3,199
MMP213	MMP216	1	1,453	1,445	1,795
MXR018	MIC003	1	1,456	1,397	1,47
MMP301	MMP302	1	1,459	1,555	2,041
MMREQ89	MMP173	1	1,46	1,697	2,923
MXP005	MMP029	1	1,467	1,347	1,273
MMR110	MMR086	1	1,478	1,478	1,478
MMP205	MMP215	1	1,489	1,358	1,303
MMR025	MMR020	1	1,495	1,573	1,507
MIP010	MIP011	1	1,496	1,421	1,88
MIP009	MIP010	1	1,5	1,423	1,881
MMR046	MMREQ76	1	1,506	1,761	2,119
MMC187	MMP387	1	1,507	1,762	1,894
MMR018	MMR015	1	1,511	1,638	1,724
MIR001	MXREQ77	1	1,528	1,8	1,813
MMREQ20	MMREQ92	1	1,529	1,378	1,583
MXP010	MMM092	1	1,529	2,804	9,757
MMP116	MMP203	1	1,531	1,658	1,909
MMP239	MMP252	1	1,533	4,01	5,097
MMM069	MMP273	1	1,535	1,561	1,601
MMP355	MMP329	1	1,537	2,227	2,524
MMP275	MMR048	1	1,541	1,436	1,73
MMR039	MMR038	1	1,541	1,523	1,543
MEP028	MXP008	1	1,544	1,58	2,188
MMM039	MMM038	1	1,561	1,525	1,53
MMP081	MMP078	1	1,563	1,269	1,414
MMP007	MMP320	1	1,564	2,263	2,747

MBP012	MXREQ97	1	1,57	1,532	1,537
MXP008	MEP028	1	1,57	2,484	4,141
MMP087	MMR030	1	1,573	2,007	2,568
MMREQ96	MMREQ20	1	1,576	1,414	1,687
MIM003	MIP006	1	1,597	1,717	1,738
MMC096	MMP158	1	1,598	2,081	3,032
MMP319	MMP007	1	1,599	1,56	1,667
MMP072	MMP070	1	1,606	1,437	1,513
MMM002	MMC005	1	1,62	1,381	1,271
MIM008	MIM010	1	1,64	1,051	1,149
MMC162	MMP311	1	1,641	3,83	7,812
MMP002	MMP185	1	1,657	1,09	1,028
MXREQ18	MIREQ16	1	1,658	1,666	2,239
MMREQ68	MMP097	1	1,681	1,764	1,826
MIP013	MIP014	1	1,686	1,448	1,925
MMREQ91	MMR075	1	1,689	1,386	1,424
MMP153	MMP151	1	1,7	1,45	2,124
MMPEQ07	MMR070	1	1,703	1,594	3,412
MMP378	MMP367	1	1,717	1,894	2,088
MMR105	MMR104	1	1,722	2,976	4,311
MMR115	MMREQ82	1	1,727	1,668	1,889
MMP027	MMP038	1	1,754	1,717	1,36
MMP097	MMP195	1	1,761	1,847	1,915
MXM001	MXREQ97	1	1,762	1,593	1,803
MMP038	MMP082	1	1,777	1,765	1,809
MMP082	MMP081	1	1,793	1,779	1,825
MEREQ17	MXREQ81	1	1,804	1,795	2,285
MMREQ06	MMR070	1	1,809	1,571	1,374
MMP174	MMREQ90	1	1,81	1,191	1,535
MMP131	MMR055	1	1,822	3,053	3,067
MMR086	MMR110	1	1,825	1,825	1,825
MMP305	MMM068	1	1,835	2,079	2,673
MMREQ82	MMR108	1	1,836	2,066	2,434
MMP363	MMP336	1	1,849	2,814	4,235
MMR054	MMR045	1	1,86	2,07	2,64
MIREQ16	MEREQ17	1	1,862	1,787	2,268
MMP236	MMP237	1	1,888	1,691	1,706
MMP251	MMP236	1	1,889	1,691	1,706
MMM080	MMP320	1	1,901	1,778	1,83
MMP322	MMM080	1	1,901	1,778	1,83
MEP008	MMP371	1	1,912	1,39	1,568
MMP358	MMP337	1	1,912	2,257	2,511
MMC009	MMP021	1	1,927	1,125	1,136
MMP266	MMP023	1	1,946	1,737	1,618
MMM002	MMM003	1	1,95	2,025	1,351
MMP358	MMP360	1	1,951	2,272	2,537
MMP377	MMP364	1	1,969	2,049	1,646
MMP144	MMP127	1	1,979	2,674	3,075
MMP337	MMP326	1	2,015	2,455	3,048
MMREQ08	MMR047	1	2,024	2,093	2,178
MMP205	MMP216	1	2,032	2,022	1,885
MMP216	MMP213	1	2,072	2,073	1,946
MMP326	MMP007	1	2,081	3,126	4,476
MMP024	MMP117	1	2,085	2,448	2,789
MMP388	MMPEQ14	1	2,092	2,32	2,997
MMR006	MMR007	1	2,107	2,216	1,707
MIP006	MIM003	1	2,116	1,691	1,747
MMR030	MMREQ83	1	2,141	2,288	2,261
MMREQ88	MMP181	1	2,17	2,553	2,278
MIREQ16	MIM003	1	2,193	2,648	3,313
MMM068	MMP291	1	2,218	3,553	5,231
MMP199	MMP105	1	2,224	2,207	1,345
MMP133	MMP131	1	2,229	2,509	2,671
MMP387	MMP388	1	2,231	2,557	3,254
MMP006	MMP335	1	2,255	2,243	2,179
MBP011	MBP012	1	2,334	2,105	2,208
MMREQ12	MMP127	1	2,336	3,344	4,167
MMREQ89	MMP182	1	2,34	2,078	1,567

MMR028	MMR029	1	2,349	2,673	2,904
MMP077	MMP074	1	2,352	1,934	2,013
MMP247	MMP245	1	2,357	1,116	1,216
MMP245	MMP004	1	2,357	1,119	1,222
MMC127	MMC128	1	2,36	1,268	1
MMP009	MMREQ83	1	2,368	2,53	2,596
MMP106	MMP107	1	2,421	2,391	1,314
MMP360	MMP361	1	2,43	2,968	3,352
MXP002	MXP001	1	2,444	2,444	2,592
MXREQ78	MXP008	1	2,452	2,854	6,185
MMR055	MMR054	1	2,467	3,694	5,111
MXP004	MMP041	1	2,491	2,24	2,451
MMREQ82	MMPEQ14	1	2,496	3,544	5,148
MMP173	MMREQ89	1	2,512	2,389	3,455
MMM092	MXP010	1	2,526	4,091	10,232
MMP232	MMP233	1	2,556	2,507	2,508
MMP166	MMP164	1	2,58	2,407	3,332
MMP360	MMP344	1	2,614	3,903	4,809
MMR007	MMREQ96	1	2,615	2,731	2,059
MMP105	MMP106	1	2,618	2,575	1,469
MMM075	MMP305	1	2,631	4,186	7,088
MMM031	MMP169	1	2,64	4,288	5,046
MMP359	MMP360	1	2,688	4,527	5,563
MMP203	MMP202	1	2,759	2,51	2,958
MMP320	MMP302	1	2,771	3,247	3,442
MMR036	MMP117	1	2,772	3,524	3,922
MMP041	MMP027	1	2,792	2,707	2,714
MMP078	MMPEQ01	1	2,841	2,516	2,727
MMP275	MMR051	1	2,848	2,629	2,273
MMREQ90	MMP173	1	2,906	2,753	2,585
MMPEQ01	MMP206	1	2,922	3	3,001
MXREQ99	MXR030	1	2,974	2,846	3,039
MMP268	MMP127	1	2,977	3,773	4,329
MXR030	MMR006	1	2,983	2,854	3,048
MMPEQ04	MMP136	1	3,031	2,28	2,788
MMP273	MMP024	1	3,038	3,787	4,118
MAM001	MAMDU1	1	3,04	3,04	3,04
MGR001	MAR001	1	3,041	3,041	3,041
MMREQ85	MMC096	1	3,042	2,592	3,097
MCR001	MGR001	1	3,056	3,051	3,05
MMP303	MMM075	1	3,089	5,56	9,636
MMP074	MMPEQ01	1	3,111	3,24	3,708
MMP213	MMP214	1	3,186	3,147	2,333
MMP115	MMP116	1	3,194	3,203	3,465
MMM018	MMC127	1	3,196	1,541	1,012
MMP162	MMP161	1	3,204	2,825	2,63
MMP161	MMPEQ07	1	3,204	2,825	2,761
MMP345	MMPEQ14	1	3,232	3,511	4,033
MMC092	MMP113	1	3,238	1,607	2,958
MMR047	MMR039	1	3,297	3,353	3,447
MMP007	MMP321	1	3,303	4,446	5,318
MMREQ19	MMR075	1	3,321	3,106	3,571
MMREQ92	MMREQ19	1	3,321	3,106	3,586
MMPEQ14	MMR108	1	3,322	4,472	4,424
MMP023	MMP024	1	3,332	3,857	4,161
MMC124	MMC123	1	3,345	2,417	1,014
MMP247	MMM018	1	3,351	1,59	1,015
MMC004	MMM001	1	3,359	3,207	2,727
MMM003	MMM043	1	3,374	3,543	1,974
MMP173	MMP171	1	3,385	2,903	2,851
MAR001	MAM001	1	3,391	3,388	3,386
MMR100	MMR024	1	3,473	3,308	3,911
MMP361	MMP360	1	3,475	5,84	7,819
MMREQ76	MMPEQ10	1	3,487	3,749	4,81
MMP318	MMP364	1	3,505	3,521	1,893
MMR070	MMREQ02	1	3,556	3,029	3,056
MMP237	MMREQ08	1	3,691	5,036	6,65
MMP268	MMP254	1	3,702	2,914	2,773

MMP279	MMPEQ11	1	3,719	3,895	5,561
MMC122	MMC191	1	3,821	2,966	1,006
MMC191	MMC124	1	3,821	2,966	
MMR104	MMP344	1	3,901	6,149	7,701
MXR009	MXREQ30	1	3,908	3,893	4,477
MMP117	MMP119	1	3,913	4,941	5,806
MMP119	MMP122	1	3,913	4,941	5,806
MMC174	MMP010	1	3,961	9,12	17,014
MMP344	MMREQ82	1	3,997	5,175	5,214
MMP202	MMP126	1	4,022	3,916	4,363
MIC003	MXR018	1	4,046	4,693	5,961
MMP024	MMREQ75	1	4,188	4,348	4,528
MMM092	MMP369	1	4,21	7,704	17,929
MMP182	MMP180	1	4,24	4,171	4,148
MMREQ88	MMP166	1	4,448	4,048	7,125
MMR108	MMR028	1	4,499	5,684	6,738
MMR051	MMR099	1	4,665	4,451	5,076
MMP127	MMP144	1	4,745	8,107	10,748
MMR099	MMR100	1	4,749	4,936	5,491
MMP215	MMP205	1	4,803	4,567	2,369
MMC113	MMC006	1	4,876	4,437	3,986
MMP303	MMR027	1	4,951	9,119	17,651
MMP010	MMP009	1	5,154	12,316	21,814
MMR045	MMREQ12	1	5,552	7,215	10,828
MMP127	MMP268	1	5,742	8,72	11,277
MMP206	MMPEQ04	1	5,763	5,324	5,514
MMPEQ10	MMPEQ07	1	5,765	5,788	6,548
MMM043	MMC113	1	5,882	4,66	3,101
MMP254	MMREQ76	1	5,925	6,212	8,154
MMR044	MMR045	1	5,973	9,073	14,506
MMP003	MMP002	1	6,072	2,143	1,601
MMP335	MMP006	1	6,314	8,251	10,472
MMPEQ04	MMREQ05	1	6,316	4,871	5,849
MMR075	MMPEQ04	1	6,443	5,588	5,963
MMP171	MMP162	1	6,808	4,601	4,634
MMP118	MMP122	1	7,011	9,262	10,68
MMP167	MMP162	1	7,022	6,807	6,478
MMP181	MMREQ88	1	7,023	5,29	6,07
MMP131	MMP133	1	7,988	191	12,747
MMP214	MMP125	1	8,474	8,644	9,372
MMR027	MMR101	1	8,5	14,012	17,524
MMR028	MMP087	1	10,161	17,118	26,084
MMREQ02	MMP167	1	10,203	7,621	8,538
MMREQ05	MMREQ06	1	10,435	7,137	8,969
MMP332	MMP010	1	10,482	26,573	45,977
MMP009	MMP303	1	10,877	21,421	40,114
MXP005	MXP011	1	12,574	179	13,695
MMP003	MMM002	1	13,097	19,049	7,747
MMM003	MMP004	1	13,54	11,454	8,696
MMPEQ10	MMREQ09	1	14,043	13,466	17,863
MMR046	MMREQ09	1	14,406	16,257	20,286
MMP004	MMP003	1	14,509	7,486	3,79
MMP336	MMREQ83	1	14,587	33,478	60,814
MMM001	MMM002	1	14,858	10,754	5,482
MMP088	MMP303	1	15,517	32,293	62,357
MMREQ83	MMP088	1	16,881	34,016	64,712
MAMDU1	MAM001	1	27,036	27,036	27,036
MAR001	MGR001	1	27,365	27,292	27,31
MAM001	MAR001	1	27,447	27,069	27,112
MMP122	MMREQ12	1	27,468	32,231	37,014
MMC006	MMM003	1	33,613	29,546	20,929
MMREQ12	MMR046	1	38,566	46,626	60,838
MXP006	MXP011	1	45,32	36,433	41,957
MXP011	MXP005	1	45,32	36,433	41,957
MXREQ97	MXP006	1	56,824	45,084	51,485
MMR058	MMR063	1	102,976	109,717	142,105
MMR063	MMREQ06	1	102,976	109,717	142,105
MMREQ09	MMR058	1	102,976	109,717	142,105

MBC021	MBC015	1	1	1
MIC006	MIP010	1	1	1
MMC022	MMP285	1	1	1
MMC124	MMC125	1	1	1
MMC125	MMC127	1	1	1
MMC149	MMC022	1	1	1
MMP172	MMC149	1	1	1
MMP190	MMP245	1	1	1
MMP191	MMP190	1	1	1
MMP239	MMP126	1	1	1
MMP264	MMM059	1	1	1
MIC010	MIC011	1	1	1,001
MIP020	MIC010	1	1	1,001
MMR019	MMP367	1	1	1,003
MXR013	MSP001	1	1	1,274
MMC147	MMP283	1	1	
MMC148	MMC147	1	1	
MMPEQ07	MMP161	1	1	
MMP126	MMP239	1	1,005	1,024
MIR001	MXR013	1	1,006	1,021
MXR013	MIR001	1	1,105	3,015
MMC012	MMC013	1		1
MMC013	MMC196	1		1
MMC122	MMP246	1		1
MMC124	MMC191	1		1
MMC191	MMC122	1		1
MMC194	MMC030	1		1
MMM079	MMC167	1		1
MMM101	MMM066	1		1
MMP060	MMP061	1		1
MMP083	MMP084	1		1
MMP309	MMM076	1		1
MMP320	MMM079	1		1
MMP368	MMP338	1		1
MMPEQ13	MMP286	1		1
MXP008	MIR009	1		1,009
MEP030	MMP339	1		1,169
MSM001	MEM013	1		1,205
MMM090	MMM091	1		1,349
MBC015	MBC021	1		
MBC022	MBM002	1		
MBC035	MBC033	1		
MBC036	MBC033	1		
MBC043	MBM008	1		
MBC045	MMC043	1		
MBM002	MBC022	1		
MBM008	MBC043	1		
MBP010	MXREQ98	1		
MBR001	MOR005	1		
MEC009	MEM009	1		
MEM003	MEC006	1		
MEM007	MEC005	1		
MEM009	MEC009	1		
MEM013	MSM001	1		
MEP002	MXREQ79	1		
MEP015	MEC004	1		
MEP031	MOR005	1		
MIC008	MIM011	1		
MIC009	MIM010	1		
MIC010	MIP020	1		
MIC011	MIC010	1		
MIC011	MIP021	1		
MIM005	MIC011	1		
MIM010	MIC009	1		
MIM011	MIC008	1		
MIP007	MMC181	1		
MMC002	MMP001	1		
MMC003	MMR111	1		



MMC014	MMC194	1
MMC014	MMM056	1
MMC017	MMC020	1
MMC020	MMC017	1
MMC029	MMP012	1
MMC031	MMC014	1
MMC032	MMC033	1
MMC032	MMP042	1
MMC034	MMC035	1
MMC035	MMC034	1
MMC036	MMC038	1
MMC036	MMC061	1
MMC036	MMP032	1
MMC036	MMP040	1
MMC036	MMP062	1
MMC037	MMP035	1
MMC038	MMC036	1
MMC038	MMP036	1
MMC038	MMP037	1
MMC039	MMC040	1
MMC040	MMC039	1
MMC043	MBC045	1
MMC045	MMC054	1
MMC046	MMC085	1
MMC047	MMC054	1
MMC047	MMREQ94	1
MMC049	MMC058D	1
MMC049	MMREQ93	1
MMC049B	MMC051	1
MMC051	MMC049B	1
MMC054	MMC045	1
MMC054	MMC047	1
MMC055	MMC076	1
MMC058	MMC058A	1
MMC058A	MMC058	1
MMC059	MMC070	1
MMC061	MMC036	1
MMC061	MMP031	1
MMC061	MMP057	1
MMC061	MMP093	1
MMC065	MMC064	1
MMC067	MMM013	1
MMC068	MMC074	1
MMC069	MMC072	1
MMC070	MMC059	1
MMC072	MMC069	1
MMC073	MMC074	1
MMC074	MMC068	1
MMC074	MMC073	1
MMC074	MMC078	1
MMC075	MMC076	1
MMC075	MMP094	1
MMC075	MMP096	1
MMC076	MMC055	1
MMC076	MMC075	1
MMC078	MMC074	1
MMC079	MMP196	1
MMC080	MMM025	1
MMC081	MMM017	1
MMC082	MMP104	1
MMC083	MMC084	1
MMC084	MMC085	1
MMC085	MMC046	1
MMC085	MMC086	1
MMC086	MMC049	1
MMC087	MMM017	1
MMC087	MMP102	1
MMC089	MMP103	1

MMC090	MMC091	1
MMC090	MMP209	1
MMC090	MMP210	1
MMC094	MMC093	1
MMC095	MMC094	1
MMC099	MMP194	1
MMC102	MMC103	1
MMC102	MMC130	1
MMC102	MMM019	1
MMC103	MMC102	1
MMC103	MMC105	1
MMC104	MMM022	1
MMC105	MMC103	1
MMC106	MMP212	1
MMC107	MMM053	1
MMC109	MMC110	1
MMC110	MMC109	1
MMC110	MMP212	1
MMC110	MMP223	1
MMC117	MMP001	1
MMC118	MMC142	1
MMC118	MMM048	1
MMC120	MMC121	1
MMC121	MMC120	1
MMC126	MMC124	1
MMC129	MMC126	1
MMC129	MMC130	1
MMC130	MMC102	1
MMC132	MMC133	1
MMC133	MMC132	1
MMC133	MMM053	1
MMC134	MMC018	1
MMC136	MMM057	1
MMC138	MMC139	1
MMC139	MMC138	1
MMC139	MMP265	1
MMC142	MMC118	1
MMC142	MMM064	1
MMC143	MMM064	1
MMC150	MMP294	1
MMC151	MMP278	1
MMC153	MMC154	1
MMC154	MMC153	1
MMC156	MMC150	1
MMC156	MMC154	1
MMC160	MMC001	1
MMC161	MMP269	1
MMC163	MMP306	1
MMC164	MMP317	1
MMC165	MMP272	1
MMC166	MMP326	1
MMC167	MMM072	1
MMC167	MMM079	1
MMC168	MMC170	1
MMC168	MMM078	1
MMC168	MMP338	1
MMC169	MMC170	1
MMC169	MMP316	1
MMC170	MMC168	1
MMC170	MMC169	1
MMC170	MMM081	1
MMC170	MMP325	1
MMC171	MMP358	1
MMC172	MMC188	1
MMC177	MMM085	1
MMC181	MIP007	1
MMC196	MMC129	1
MMM007	MMM101	1

MMM011	MMM012	1
MMM012	MMM011	1
MMM012	MMM013	1
MMM012	MMREQ95	1
MMM013	MMC067	1
MMM013	MMM012	1
MMM013	MMM014	1
MMM014	MMM013	1
MMM015	MMC086	1
MMM017	MMC081	1
MMM017	MMC087	1
MMM019	MMC102	1
MMM021	MMC090	1
MMM022	MMC104	1
MMM025	MMC080	1
MMM032	MMC097	1
MMM040	MMM041	1
MMM041	MMM040	1
MMM042	MMP223	1
MMM053	MMC107	1
MMM053	MMC133	1
MMM054	MMP227	1
MMM056	MMC014	1
MMM057	MMC136	1
MMM059	MMM060	1
MMM059	MMP272	1
MMM060	MMM059	1
MMM062	MMP264	1
MMM064	MMC142	1
MMM073	MMP313	1
MMM074	MMP087	1
MMM078	MMC168	1
MMM079	MMM073	1
MMM080	MMP322	1
MMM081	MMC170	1
MMM085	MMC177	1
MMM089	MMM083	1
MMM090	MMM084	1
MMM095	MMC179	1
MMM097	MMM095	1
MMM098	MMM097	1
MMM099	MMP341	1
MMP001	MMC002	1
MMP001	MMC117	1
MMP012	MMC029	1
MMP031	MMC061	1
MMP032	MMC036	1
MMP033	MMP035	1
MMP035	MMC037	1
MMP035	MMP033	1
MMP035	MMP040	1
MMP036	MMC038	1
MMP036	MMP042	1
MMP036	MMP062	1
MMP037	MMC038	1
MMP040	MMC036	1
MMP040	MMP035	1
MMP042	MMC032	1
MMP042	MMP036	1
MMP043	MMC032	1
MMP057	MMC061	1
MMP059	MMC062	1
MMP059	MMP060	1
MMP060	MMP059	1
MMP062	MMC036	1
MMP062	MMP036	1
MMP062	MMP063	1
MMP063	MMP062	1

MMP064	MMP059	1
MMP082	MMREQ92	1
MMP085	MMR030	1
MMP092	MMP094	1
MMP093	MMC061	1
MMP093	MMP095	1
MMP094	MMC075	1
MMP094	MMP092	1
MMP095	MMP093	1
MMP096	MMC075	1
MMP099	MMP109	1
MMP101	MMP100	1
MMP102	MMC087	1
MMP103	MMC089	1
MMP104	MMC082	1
MMP108	MMP115	1
MMP109	MMP099	1
MMP110	MMP113	1
MMP115	MMP108	1
MMP121	MMP118	1
MMP126	MMP202	1
MMP133	MMP297	1
MMP136	MMP248	1
MMP161	MMP162	1
MMP161	MMP170	1
MMP162	MMP167	1
MMP167	MMP174	1
MMP168	MMP292	1
MMP169	MMP175	1
MMP170	MMP177	1
MMP190	MMP208	1
MMP194	MMC099	1
MMP196	MMC079	1
MMP206	MMP078	1
MMP208	MMP190	1
MMP209	MMC090	1
MMP210	MMC090	1
MMP212	MMC106	1
MMP212	MMC110	1
MMP219	MMP218	1
MMP223	MMC110	1
MMP223	MMM042	1
MMP227	MMM054	1
MMP234	MMP220	1
MMP238	MMC116	1
MMP247	MMP207	1
MMP248	MMP239	1
MMP256	MMC118	1
MMP265	MMC139	1
MMP269	MMC161	1
MMP270	MMP308	1
MMP272	MMC165	1
MMP272	MMM059	1
MMP273	MMP118	1
MMP275	MMP302	1
MMP278	MMC151	1
MMP278	MMP306	1
MMP285	MMC151	1
MMP292	MMP279	1
MMP298	MMP317	1
MMP300	MMM071	1
MMP301	MMC167	1
MMP301	MMP274	1
MMP306	MMC163	1
MMP306	MMP278	1
MMP308	MMP309	1
MMP316	MMC169	1
MMP317	MMC164	1

MMP317	MMP314	1			
MMP320	MMM080	1			
MMP321	MMM080	1			
MMP323	MMP006	1			
MMP325	MMC170	1			
MMP325	MMP333	1			
MMP333	MMP325	1			
MMP338	MMC168	1			
MMP339	MEP030	1			
MMP352	MMP345	1			
MMP356	MMM090	1			
MMP357	MMM098	1			
MMP357	MMM099	1			
MMP357	MMP356	1			
MMP358	MMC171	1			
MMP371	MMP380	1			
MMP377	MXP010	1			
MMP378	MMR017	1			
MMPEQ07	MMM027	1			
MMR017	MMP378	1			
MMR021	MMR099	1			
MMR058	MMR060	1			
MMR063	MMP149	1			
MMR111	MMC003	1			
MMREQ05	MMP136	1			
MMREQ05	MMR061	1			
MMREQ72	MMM051	1			
MMREQ76	MMR046	1			
MMREQ88	MMC097	1			
MMREQ92	MMP082	1			
MMREQ93	MMC049	1			
MMREQ93	MMC049B	1			
MMREQ94	MMC047	1			
MMREQ95	MMM012	1			
MOR005	MBR001	1			
MOR005	MEP031	1			
MTM001	MTM003	1			
MTM003	MTM001	1			
MTP001	MLM001	1			
MXM001	MCP001	1			
MXREQ97	MXM001	1			
MMM065	MMP257	1,001	1	1	1
MEM009	MEM010	1,001	1	1	1,001
MEM011	MEP029	1,001	1	1	1,052
MMC019	MMP013	1,001	1,001	1	1
MMP031	MMP030	1,001	1,001	1	1
MMP032	MMP031	1,001	1,001	1	1
MMP033	MMP034	1,001	1,001	1	1
MMP034	MMP032	1,001	1,001	1	1
MMP040	MMP033	1,001	1,001	1	1
MBC039	MBC040	1,001	1,001	1	1,001
MBC006	MBC037	1,001	1,001	1	1,002
MBC030	MBC006	1,001	1,001	1	1,002
MBC037	MBC038	1,001	1,001	1	1,002
MBC040	MBM009	1,001	1,001	1	1,002
MBP006	MBC030	1,001	1,001	1	1,002
MEP023	MEP018	1,001	1,001	1	1,004
MMP056	MMC060	1,001	1,001	1,001	1,001
MMREQ71	MMP240	1,001	1,001	1,008	1,008
MBP009	MBP008	1,001	1,002	1	1,009
MEP017	MEP015	1,001	1,002	1,001	1,001
MMP256	MMP241	1,001	1,002	1,001	1,001
MBC038	MBC039	1,001	1,003	1,001	1,004
MEM008	MEP016	1,001	1,003	1,003	1,002
MEP016	MEP017	1,001	1,003	1,003	1,088
MEP011	MEP007	1,001	1,003	1,004	1,006
MBP004	MXP001	1,001	1,003		
MEP014	MEP024	1,001	1,005	1,002	1,002

MBC011	MBC018	1,001	1,007	1,006	1,004
MMM035	MMC097	1,001	1,007	1,006	1,033
MMP030	MMP057	1,001	1,012	1,01	1,036
MIP008	MIP015	1,001	1,016	1,024	1,863
MMP233	MMP232	1,001	1,017	1,017	1,008
MEP029	MEP022	1,001	1,018	1,018	1,409
MMC178	MMP379	1,001	1,02	1,007	1,001
MMP253	MMREQ73	1,001	1,022	1,023	1,003
MEP022	MEP023	1,001	1,028	1,027	1,233
MMP357	MMP330	1,001	1,033	1,075	1,207
MMC187	MMP385	1,001	1,051	1,11	1,359
MTP001	MXR009	1,001	1,079	1,004	1,795
MIR001	MIR011	1,001	1,088	1,29	3,871
MMC132	MMP257	1,001	1,091	1,073	1,076
MMP025	MMP045	1,001	1,111	1,053	1,134
MBP011	MBP010	1,001	1,174	1,155	1,154
MXREQ77	MXM002	1,001	1,18	1	1
MIM008	MIM009	1,001	1,18	1,114	3,032
MXM002	MXP007	1,001	1,18	2,189	2,212
MBP010	MBP009	1,001	1,182	1,117	1,157
MEP012	MEP009	1,001	1,19	1,317	2,295
MMM085	MMM091	1,001	1,215	1,616	2,361
MMP256	MMP257	1,001	1,221	1,206	1,222
MMC128	MMC126	1,001	1,285	1,085	1,001
MIM010	MIM008	1,001	1,386	1,496	4,908
MMC011	MMP012	1,001	1,4	1,076	1,001
MMC012	MMC011	1,001	1,4	1,076	1,001
MMC126	MMC193	1,001	1,448	1,085	1,001
MMC193	MMC012	1,001	1,448	1,085	1,001
MMM065	MMP271	1,001	1,535	1,492	1,514
MMP199	MMP198	1,001	1,564	1,41	1,582
MMC005	MMP180	1,001	1,932	1,552	1,683
MMR016	MMR115	1,001	2,127	2,478	3,534
MMP158	MMM028	1,001	2,139	2,438	2,99
MCR001	MCR002	1,001	3,297	3,102	3,063
MMP353	MMP355	1,001	5,359	7,302	9,336
MMP160	MMPEQ07	1,001	24,213	21,555	19,298
MEM002	MEP018	1,002	1	1	1,013
MMM047	MMREQ71	1,002	1,001	1,008	1,008
MMP383	MMP382	1,002	1,001	1,012	1,008
MCP001	MCR002	1,002	1,002	1,001	1
MMP380	MMP376	1,002	1,002	1,001	1,001
MMM094	MMP385	1,002	1,002	1,003	1,002
MMP389	MMP382	1,002	1,006	1,006	1,008
MOR005	MMP296	1,002	1,008	1,008	1,008
MBM006	MBM007	1,002	1,013	1	1,001
MBM010	MBM009	1,002	1,014	1,007	1,01
MMP381	MMP375	1,002	1,019	1,052	1,018
MMP338	MMP334	1,002	1,022	1,027	1,025
MMM096	MMP391	1,002	1,033	1,037	1,005
MMP021	MMC027	1,002	1,053	1,021	1,004
MBP009	MBP010	1,002	1,58	1,302	1,349
MMPEQ11	MMP168	1,002	2,077	1,801	2,019
MMP172	MMP175	1,002	2,107	1,941	2,669
MXR009	MTM004	1,002	2,254	1,156	2,376
MIP012	MIP014	1,002	2,301	1,82	3,773
MBP010	MBP011	1,002	6,464	5,88	6,435
MEM010	MEM002	1,003	1,001	1,001	1,006
MMP288	MMP278	1,003	1,003	1,002	1,002
MEP014	MEP009	1,003	1,004	1,003	1,004
MMP253	MMP260	1,003	1,004	1,004	1,003
MMP366	MMP340	1,003	1,004	1,012	1,031
MMREQ73	MMP253	1,003	1,005	1,004	1,003
MMP224	MMREQ73	1,003	1,008	1,007	1,004
MBM007	MBP004	1,003	1,016	1,002	1,002
MBC018	MBC020	1,003	1,019	1,016	1,012
MIP018	MIM001	1,003	1,022	1,07	1,261
MIP016	MIP001	1,003	1,047	1,045	1,038

MIP020	MIP021	1,003	1,054	1,141	1,152
MMCO97	MMREQ88	1,003	1,081	1,09	1,524
MMM098	MMP357	1,003	1,102	1,17	1,884
MIP015	MIP013	1,003	1,184	1,12	1,956
MMM093	MMP384	1,003	1,249	1,16	1,192
MMCO27	MMCO26	1,003	1,399	2,163	2,089
MXP001	MBP009	1,003	1,64	1,311	1,629
MIM009	MIM006	1,003	1,714	1,394	2,173
MMCO26	MMM006	1,003	2,158	19,615	18,425
MTM004	MTM002	1,003	2,225	1,477	2,378
MGR001	MCR001	1,003	34,43	32,276	31,825
MMC157	MMC158	1,004	1,003	1,002	1,002
MMC135	MMC134	1,004	1,003	1,003	1,002
MMP306	MMP288	1,004	1,004	1,003	1,004
MMM084	MMM090	1,004	1,021	1,027	1,383
MBP001	MBP002	1,004	1,079	1,064	1,065
MMP175	MMP179	1,004	1,418	1,444	1,778
MSC002	MSM002	1,004	1,538	1,153	1,092
MEM004	MEM005	1,005	1	1	1
MMP379	MEP011	1,005	1,008	1,01	1,014
MMP278	MMP295	1,005	1,013	1,011	1,013
MMM030	MMM028	1,005	1,021	1,019	1,022
MBP002	MBP005	1,005	1,14	1,169	1,189
MSM002	MSM001	1,005	1,846	1,613	2,377
MMP169	MMP165	1,005	2,001	2,099	2,434
MMP165	MMREQ87	1,005	4,944	3,9	3,959
MEM005	MEP014	1,006	1	1	1
MMP330	MMP329	1,006	1,013	1,015	1,038
MMP333	MMP310	1,006	1,7	1,563	1,377
MMP241	MMP256	1,006	1,988	1,946	2,094
MXM002	MXREQ77	1,006	2,957	1,341	1,35
MXP007	MXM002	1,006	2,957	1,884	2,281
MCR003	MXR007	1,006	3,48	3,341	3,277
MMREQ87	MMP158	1,006	4,943	3,967	7,478
MMP277	MMPEQ13	1,007	1,008	1	1,007
MEP020	MEP021	1,007	1,015	1,017	1,024
MMP296	MMP278	1,008	1,042	1,042	1,042
MMP390	MMP381	1,008	1,339	1,365	1,134
MMP391	MMP390	1,008	1,339	1,365	1,134
MMP257	MMP258	1,008	1,592	1,471	1,537
MXR007	MXR006	1,008	3,903	3,517	3,963
MBP008	MBP006	1,009	1,038	1,09	1,12
MMM066	MMM101	1,009	1,047	2,492	1,363
MMM101	MMM007	1,009	1,047	2,492	5,702
MMC151	MMP295	1,01	1,011	1,022	1,027
MMP287	MMC151	1,01	1,011	1,022	1,027
MXREQ99	MXP003	1,01	1,089	1,049	1,126
MCR002	MCR003	1,01	4,381	3,829	3,688
MEP025	MEP026	1,011	1,012	1,008	1,004
MEP007	MEP014	1,011	1,027	1,016	1,021
MMP375	MMP084	1,012	1,025	1,048	1,027
MMP179	MMM034	1,012	1,038	1,018	1,027
MMP019	MMP186	1,012	1,995	1,189	1,163
MMP021	MMP019	1,012	1,995	1,189	1,163
MMCO28	MMCO23	1,013	1,009	1,003	1,001
MMM007	MMM006	1,013	1,111	4,179	6,361
MXR006	MXREQ99	1,013	3,007	2,528	3,404
MEP030	MEP017	1,014	1,007	1,002	1,001
MXP003	MXP002	1,014	1,114	1,101	1,225
MXR009	MXR023	1,014	1,257	1,133	2,082
MXR023	MXREQ77	1,015	1,261	1,178	2,676
MMC134	MMM056	1,016	1,013	1,011	1,01
MMM056	MMM102	1,016	1,013	1,011	1,01
MMM102	MMP013	1,016	1,013	1,011	1,018
MBM009	MBM008	1,017	1,069	1,033	1,067
MBM011	MMP026	1,017	1,199	1,103	1,146
MEP026	MEP011	1,018	1,019	1,012	1,005
MBM008	MBM011	1,018	1,07	1,033	1,068

MMP180	MMP171	1,019	3,487	3,74	3,979
MMP310	MMP307	1,023	1,016	1,013	1,458
MIM004	MIP013	1,023	1,252	1,451	3,186
MBP005	MBP006	1,023	1,665	1,601	1,697
MMP382	MMP381	1,026	1,088	1,415	1,292
MMP022	MMM007	1,029	1,442	11,455	7,886
MMM006	MMM005	1,033	1,052	1,007	1,009
MMP240	MMP241	1,033	1,498	1,551	1,556
MMC023	MMC021	1,042	1,028	1,003	1,001
MMC021	MMP014	1,042	1,136	1,553	2,332
MMM034	MMM033	1,044	1,146	1,127	1,199
MMM088	MMP366	1,045	1,19	1,282	1,243
MXREQ77	MIR001	1,048	1,329	2,034	3,877
MMM094	MMM095	1,048	2,548	3,462	2,53
MMM097	MMM098	1,048	2,633	3,721	2,761
MMM095	MMM097	1,048	2,633	3,721	5,528
MMP258	MMP260	1,052	1,132	1,082	1,099
MIP019	MIP021	1,056	1,449	1,609	2,022
MMP018	MMP015	1,057	1,102	1,212	1,188
MMP015	MMM005	1,057	1,151	1,53	2,446
MMP186	MMP147	1,06	208	295	25,744
MMM090	MMP356	1,061	1,311	1,403	1,392
MEP021	MEC007	1,077	1,09	1,077	1,08
MIP021	MIP017	1,077	1,881	1,613	2,359
MMP285	MMC028	1,079	1,063	1,203	1,168
MTM004	MXR009	1,08	2,454	2,165	2,976
MIP017	MIP018	1,081	1,938	1,716	2,906
MIM001	MIM004	1,085	1,464	2,111	4,789
MMM027	MMPEQ07	1,089	4,054	4,266	4,652
MMM028	MMM027	1,089	4,054	4,266	4,652
MEP014	MEP007	1,09	1,092	1,112	1,107
MMP286	MMPEQ13	1,091	1,076	1,693	1,764
MIP001	MIP019	1,097	1,878	2,305	2,867
MMP084	MMR016	1,12	1,295	1,894	2,671
MMP175	MMP169	1,122	1,854	2,119	2,746
MMP012	MMP021	1,122	1,934	1,355	1,102
MMP295	MMP277	1,123	1,351	2,205	2,29
MXP002	MBP013	1,125	1,128	1,097	1,374
MIR009	MIP014	1,128	4,733	3,572	7,746
MMP391	MMP383	1,129	1,711	1,731	1,542
MTM002	MTM004	1,134	2,292	1,605	2,352
MMM033	MMM032	1,146	1,732	1,727	1,876
MMM088	MMM093	1,161	3,643	3,741	3,682
MMC158	MMP287	1,162	1,139	1,113	1,117
MMP356	MMP357	1,171	4,96	6,105	6,233
MIP014	MIP013	1,187	1,782	5,174	7,736
MMPEQ07	MMP147	1,187	101,54	108,307	142,397
MMM093	MMM094	1,191	1,969	2,341	2,058
MMP022	MMP018	1,197	1,265	1,218	1,193
MMP014	MMP175	1,21	1,144	1,076	1,178
MMP383	MMP384	1,24	1,201	1,42	1,453
MMP376	MMP389	1,24	1,742	1,456	1,517
MMP013	MMP012	1,245	1,215	1,161	1,22
MMP366	MMP391	1,259	3,601	3,639	3,599
MEP011	MMP379	1,298	1,17	1,792	2,158
MMP329	MMP355	1,307	2,011	2,755	3,321
MMP385	MMP386	1,338	1,506	1,73	2,114
MMP147	MMREQ06	1,457	224,63	237,089	309,74
MMPEQ13	MMP022	1,512	1,538	1,215	1,094
MMP287	MMP285	1,632	1,492	1,219	1,096
MMP379	MMP380	1,659	1,897	1,295	1,2
MEP007	MEP011	1,684	1,447	1,422	1,416
MMM005	MMP179	1,693	2,179	1,87	1,872
MBP006	MBP008	2,179	2,081	2,004	2,131
MBP004	MBP008	2,463	2,257	2,698	3,289
MMP384	MMP385	2,607	1,995	2,2	2,274
MMP386	MMP355	2,691	3,561	4,668	5,985
MBP013	MBP004	3,002	3,038	1,739	2,186



MMM032	MMM030	4,257	14,032	12,628	15,023
MIM001	MIM011		1	1	1
MIP002	MIM012		1	1	1
MMP211	MMP210		1	1	1
MMP366	MMP393		1	1	1
MMR112	MMR113		1	1	1
MMR113	MMR112		1	1	1
MMR113	MMR114		1	1	1
MBP013	MXP012		1	1,001	1,037
MXP012	MXREQ98		1	1,001	1,037
MMP103	MMP211		1,001	1	1
MMP104	MMP103		1,001	1	1
MMP210	MMP209		1,001	1	1
MMR115	MMP392		1,001	1,003	1,004
MMP208	MMP207		1,002	1,001	1
MMP209	MMP208		1,002	1,001	1
MMP011	MMP006		1,003	1,002	
MMP215	MMR112		1,003	1,003	1,003
MMP393	MMP366		1,006	1,004	1,004
MMR112	MMP215		1,007	1,008	1,009
MMR112	MMR111		1,013	1,013	1,014
MMR111	MMR112		1,037	1,038	1,046
MEP024	MEP014		1,037	1,05	1,049
MEP023	MEP024		1,038	1,039	1,184
MMREQ89	MMC113		1,063	1,062	1,016
MMP207	MMP247		1,09	1,091	1,02
MXP011	MXR022		1,113	1,107	1,116
MXR022	MMR116		1,113	1,107	1,116
MMC113	MMM043		1,2	1,164	1,078
MMM043	MMP247		1,287	1,41	1,095
MMP392	MMR115		1,706	2,029	2,404
MBP005	MBP002			1	1
MBP006	MBP005			1	1
MBP010	MBP006			1	1
MEP008	MEREQ17			1	1
MEREQ17	MEP008			1	1
MIM013	MTM005			1	1
MLR003	MTR001			1	1
MLR004	MXREQ30			1	1
MMP245	MMP247			1	1
MMP246	MMP244			1	1
MSM003	MSM004			1	1
MTM005	MIM013			1	1
MTR001	MXR023			1	1
MXM002	MXR025			1	1
MXM002	MXR026			1	1
MXR023	MTR001			1	1
MXREQ30	MLR004			1	1
MXREQ78	MXREQ15			1	1
MXR013	MXR026			1	1,002
MXR026	MXREQ77			1	1,002
MMP243	MMP242			1	1,042
MMP242	MMP186			1,001	1,022
MMP247	MMP246			1,002	
MSM004	MSM003			1,004	1,082
MXP007	MXREQ77			1,005	1,067
MIR007	MMR015			1,014	1,025
MMR015	MMR018			1,015	1,08
MMR018	MMR020			1,015	1,08
MMP394A	MMREQ06			1,021	1,065
MXR025	MXM002			1,043	1,069
MXREQ77	MTM006			1,163	1,674
MTM006	MTM002			1,273	1,99
MIR010	MIR007			1,306	2,138
MTM002	MTM006			1,466	2,198
MTM006	MXREQ77			1,527	2,26
MMC022	MMC149				1
MMC149	MMP172				1

MMC155	MMP402	1
MMC190	MMC192	1
MMC191	MMC190	1
MMC192	MMC193	1
MMC193	MMC196	1
MMC194	MMC195	1
MMC195	MMM102	1
MMC196	MMC197	1
MMC197	MMC013	1
MMC197	MMM102	1
MMM098	MMM099	1
MMM099	MMM100	1
MMM100	MMP402	1
MMM101	MMPEQ13	1
MMM102	MMC197	1
MMP089	MMREQ22	1
MMP099	MMREQ22	1
MMP285	MMC022	1
MMP286	MMP285	1
MMP402	MMC155	1
MMREQ19	MMREQ22	1
MMREQ20	MMREQ21	1
MMREQ21	MMP028	1
MMREQ22	MMP099	1
MMREQ22	MMREQ19	1
MXP017	MXR030	1
MXREQ15	MIR011	1
MXREQ98	MBP010	1
MMM101	MMC194	1,002
MMP046	MMREQ20	1,002
MXREQ77	MXP007	1,002
MMM031	MMM029	1,004
MMM097	MMP356	1,009
MMC194	MMM101	1,03
MMC195	MMC194	1,03
MMM102	MMC195	1,03
MMM096	MMM094	1,048
MMM099	MMM098	1,082
MMM100	MMM099	1,247
MMPEQ13	MMM101	1,901

NTE_O	NTE_D	T0	T4	T7	T13
MBC005	MBC032	0,001	0,001	0,001	0,001
MBC022	MBC014	0,001	0,001	0,001	0,001
MBC023	MBC017	0,001	0,001	0,001	0,001
MBC025	MBC023	0,001	0,001	0,001	0,001
MBC027	MBC024	0,001	0,001	0,001	0,001
MBC028	MBC025	0,001	0,001	0,001	0,001
MBC029	MBC030	0,001	0,001	0,001	0,001
MBP001	MBC020	0,001	0,001	0,001	0,001
MBP011	MBC039	0,001	0,001	0,001	0,001
MEC006	MEM006	0,001	0,001	0,001	0,001
MEM005	MEM007	0,001	0,001	0,001	0,001
MEP006	MEP013	0,001	0,001	0,001	0,001
MIP002	MIC005	0,001	0,001	0,001	0,001
MMC003	MMC016	0,001	0,001	0,001	0,001
MMC053	MMC052	0,001	0,001	0,001	0,001
MMC059	MMP197	0,001	0,001	0,001	0,001
MMC063	MMP058	0,001	0,001	0,001	0,001
MMC065	MMP064	0,001	0,001	0,001	0,001
MMC093	MMP188	0,001	0,001	0,001	0,001
MMC100	MMC092	0,001	0,001	0,001	0,001
MMC106	MMC107	0,001	0,001	0,001	0,001
MMC107	MMC108	0,001	0,001	0,001	0,001
MMC108	MMP212	0,001	0,001	0,001	0,001
MMC176	MMC175	0,001	0,001	0,001	0,001
MMM046	MMC144	0,001	0,001	0,001	0,001
MMM046	MMM045	0,001	0,001	0,001	0,001
MMM048	MMM046	0,001	0,001	0,001	0,001
MMM058	MMM070	0,001	0,001	0,001	0,001
MMM064	MMM048	0,001	0,001	0,001	0,001
MMM065	MMM064	0,001	0,001	0,001	0,001
MMM077	MMC164	0,001	0,001	0,001	0,001
MMP106	MMP053	0,001	0,001	0,001	0,001
MMP153	MMC141	0,001	0,001	0,001	0,001
MMP240	MMC117	0,001	0,001	0,001	0,001
MMP240	MMM045	0,001	0,001	0,001	0,001
MMP264	MMP263	0,001	0,001	0,001	0,001
MXP005	MBC042	0,001	0,001	0,001	0,001
MBC032	MBC004	0,001	0,001	0,001	0,002
MBP005	MBC028	0,001	0,001	0,001	0,002
MIP015	MIC005	0,001	0,001	0,001	0,003
MXR007	MBC007	0,001	0,001	0,001	0,003
MEP001	MEP029	0,001	0,001	0,001	0,004
MMP013	MMC019	0,001	0,001	0,001	0
MMP343	MMM085	0,001	0,001	0,001	0
MMC025	MMP019	0,001	0,001	0,002	0,001
MSC002	MSC003	0,001	0,001	0,002	0,003
MMC027	MMC029	0,001	0,001	0,008	0,006
MMC029	MMC031	0,001	0,001	0,008	0,006
MMM067	MMP134	0,001	0,001	0,11	0,654
MMP209	MMP191	0,001	0,001	0,293	0,001
MMC081	MMR032	0,001	0,001	0	0
MMC151	MMP285	0,001	0,001	0	0
MMP030	MMC053	0,001	0,001	0	0
MMC164	MMC165	0,001	0,002	0,001	0,001
MMC173	MMC176	0,001	0,002	0,001	0,001
MMP333	MMC173	0,001	0,002	0,002	0,001
MBM003	MBM004	0,001	0,002	0,002	0,002
MEM007	MEP026	0,001	0,002	0,002	0,002
MMC123	MMC124	0,001	0,002	0,002	0,002
MMP242	MMC007	0,001	0,002	0,002	0,002
MMP312	MMM077	0,001	0,002	0,002	0,002
MIP004	MIC006	0,001	0,002	0,002	0,006
MMC145	MMP279	0,001	0,003	0,002	0,005
MBM004	MBM002	0,001	0,003	0,003	0,002
MIR006	MXREQ79	0,001	0,003	0,394	0,374
MMP258	MMP259	0,001	0,004	0,004	0,131
MXREQ97	MBC041	0,001	0,004	0,005	0,004

MMM069	MMP300	0,001	0,005	0,005	0,013
MMC080	MMC081	0,001	0,005	0,005	0
MMP099	MMC080	0,001	0,005	0,005	0
MMC093	MMP214	0,001	0,005	0,006	0,008
MMP354	MMP352	0,001	0,005	0,006	0,031
MIM012	MIM004	0,001	0,006	0,003	0,578
MMP290	MMP311	0,001	0,006	0,005	0,006
MSM004	MSC001	0,001	0,006	0,007	0,016
MSC002	MSM004	0,001	0,006	0,251	0,537
MMC037	MMC043	0,001	0,007	0,006	0,006
MMP026	MMC035	0,001	0,007	0,007	0,006
MMC162	MMM075	0,001	0,007	0,007	0,007
MMM067	MMM068	0,001	0,007	0,008	0,008
MMP207	MMP208	0,001	0,008	0,007	0,007
MMP233	MMR114	0,001	0,008	0,01	0,087
MMP362	MMP358	0,001	0,008	0,02	0,03
MBM009	MBM010	0,001	0,009	0	0
MMP077	MMP068	0,001	0,01	0,009	0,017
MMREQ75	MMM004	0,001	0,01	0,01	0,011
MMP118	MMP273	0,001	0,011	0,011	0,012
MMM001	MMP002	0,001	0,012	0,063	0,122
MMP002	MMP242	0,001	0,012	0,41	0,685
MMM062	MMM063	0,001	0,016	0,013	0,043
MMM063	MMP300	0,001	0,016	0,014	0,049
MMC042	MMC040	0,001	0,017	0,016	0,016
MMP068	MMP069	0,001	0,019	0,018	0,034
MMC037	MBC045	0,001	0,021	0,02	0,019
MMP279	MMP290	0,001	0,023	0,015	0,019
MMM061	MMM062	0,001	0,031	0,027	0,085
MMP388	MMP386	0,001	0,043	0,05	0,054
MMP300	MMP298	0,001	0,044	0,04	0,109
MMC045	MMC044	0,001	0,046	0,043	0,044
MMC024	MMC025	0,001	0,048	0,144	0,353
MMM005	MMC024	0,001	0,048	0,144	0,353
MMP238	MMP237	0,001	0,049	0,205	0,45
MMP239	MMP238	0,001	0,049	0,205	0,45
MIP007	MIP006	0,001	0,064	0,033	0,06
MMM044	MMP207	0,001	0,064	0,672	0,055
MMC143	MMP269	0,001	0,076	0,014	0,014
MMP198	MMP205	0,001	0,079	0,039	0,11
MMP318	MMM078	0,001	0,105	0,151	0,397
MMC156	MMP285	0,001	0,108	0,63	0,702
MMP228	MMR114	0,001	0,109	0,137	0,281
MMP082	MMP038	0,001	0,113	0,108	0,119
MIR003	MIR008	0,001	0,148	0,764	0,935
MIR008	MIR006	0,001	0,157	0,764	0,854
MMP298	MMP264	0,001	0,185	0,18	0,218
MMP038	MMP027	0,001	0,185	0,18	0,313
MMP074	MMP203	0,001	0,195	0,112	0,145
MMP302	MMP274	0,001	0,196	0,201	0,216
MMP387	MMC187	0,001	0,204	0,197	0,499
MMP017	MMP183	0,001	0,219	0,27	0,204
MMP226	MMP228	0,001	0,219	0,272	0,56
MMM063	MMM062	0,001	0,22	0,206	0,203
MMP225	MMP226	0,001	0,227	0,28	0,024
MMP290	MMC162	0,001	0,23	0,217	0,252
MMP283	MMC147	0,001	0,236	0,761	1,052
MMP300	MMM063	0,001	0,312	0,369	0,373
MMC147	MMC149	0,001	0,315	1,015	1,403
MMC149	MMC021	0,001	0,315	1,015	1,465
MMP120	MMP274	0,001	0,342	0,45	0,487
MMC094	MMC095	0,001	0,371	0,433	0,818
MMP234	MMP235	0,001	0,399	0,504	0,629
MMP235	MMP239	0,001	0,404	0,509	0,633
MMR013	MMP083	0,001	0,425	0,597	0,404
MMP242	MMP243	0,001	0,427	0,255	0,27
MMREQ82	MMR019	0,001	0,432	0,345	0,47
MMP335	MMP327	0,001	0,441	0,441	0,411

MIP007	MMP369	0,001	0,441	0,66	1,015
MMP230	MMREQ89	0,001	0,467	0,379	0,242
MMREQ08	MMR041	0,001	0,537	0,623	0,602
MMP191	MMM037	0,001	0,567	0,368	0,259
MMP068	MMP077	0,001	0,578	0,527	0,537
MXP008	MEM013	0,001	0,582	0,985	1,584
MMP167	MMP173	0,001	0,589	0,722	0,791
MMP125	MMP214	0,001	0,721	0,725	0,72
MMP133	MMP134	0,001	0,729	0,861	0,912
MMREQ75	MMR041	0,001	0,745	0,747	0,844
MMP290	MMC145	0,001	0,789	1,441	1,721
MMP117	MMP024	0,001	0,82	0,85	0,899
MMP335	MMP326	0,001	0,866	1,163	1,353
MEP001	MEP028	0,001	0,872	0,672	0,522
MEP002	MEP001	0,001	0,872	0,672	0,522
MMP041	MXP004	0,001	0,895	0,76	0,942
MMR036	MMR035	0,001	0,923	0,993	1,05
MMP112	MMP111	0,001	1,014	0,739	0,98
MMPEQ14	MMP363	0,001	1,022	1,239	1,435
MXREQ30	MLR002	0,001	1,047	1,045	1,057
MMP083	MXP010	0,001	1,134	1,162	1,122
MMP331	MMP332	0,001	1,168	1,426	1,56
MMR022	MMR105	0,001	1,21	1,114	1,133
MMREQ83	MMR022	0,001	1,212	1,117	1,136
MMP369	MMM092	0,001	1,219	1,367	1,639
MMP216	MMP205	0,001	1,252	1,255	1,259
MMR035	MMP118	0,001	1,269	1,373	1,43
MMR015	MMR013	0,001	1,276	1,487	1,343
MMP291	MMM029	0,001	1,29	1,566	1,461
MMR086	MMR111	0,001	1,291	1,325	1,391
MMM029	MMP165	0,001	1,316	1,57	1,957
MMP213	MMP216	0,001	1,318	1,313	1,518
MMP173	MMP167	0,001	1,323	1,201	1,574
MMP085	MMREQ83	0,001	1,474	1,555	1,817
MMR105	MMR104	0,001	1,481	1,905	2,168
MMREQ89	MMP173	0,001	1,573	1,746	2,25
MMP358	MMP360	0,001	1,587	1,707	1,789
MMR030	MMREQ83	0,001	1,661	1,712	1,703
MMP009	MMREQ83	0,001	1,738	1,787	1,806
MMM092	MXP010	0,001	1,786	2,131	2,801
MMP360	MMP344	0,001	1,811	2,097	2,245
MMP203	MMP202	0,001	1,851	1,781	1,901
MXREQ99	MXR030	0,001	1,905	1,873	1,92
MXR030	MMR006	0,001	1,907	1,875	1,922
MMC004	MMM001	0,001	1,991	1,959	1,842
MMP173	MMP171	0,001	1,997	1,887	1,874
MMP010	MMP009	0,001	2,728	3,505	4,082
MMP335	MMP006	0,001	2,901	3,136	3,352
MMP336	MMREQ83	0,001	3,085	3,836	4,469
MXP006	MXP011	0,001	4,146	3,92	4,065
MXP011	MXP005	0,001	4,146	3,92	4,065
MMC124	MMC125	0,001	0	0,002	0,002
MMC125	MMC127	0,001	0	0,002	0,002
MBC029	MBC032	0,001	0	0	0,001
MBC006	MBC005	0,001	0	0	0
MBC009	MBC010	0,001	0	0	0
MBC019	MBC020	0,001	0	0	0
MMP059	MMP064	0,001	0	0	0
MBC013	MBC014	0,002	0,001	0,001	0,001
MMC106	MMC120	0,002	0,001	0,001	0,001
MMC120	MMC119	0,002	0,001	0,001	0,001
MMM015	MMM041	0,002	0,001	0,001	0,001
MMM041	MMC104	0,002	0,001	0,001	0,001
MMM053	MMC108	0,002	0,001	0,001	0,001
MMP259	MMP258	0,002	0,001	0,001	0,001
MMP307	MMC172	0,002	0,001	0,001	0,001
MMC086	MMM015	0,002	0,001	0,001	0
MBC019	MBC015	0,002	0,002	0,001	0,001

MBP001	MBC002	0,002	0,002	0,001	0,001
MMC107	MMC106	0,002	0,002	0,001	0,001
MMC108	MMC107	0,002	0,002	0,001	0,001
MMM045	MMC020	0,002	0,002	0,001	0,001
MBC014	MBC012	0,002	0,002	0,001	0,002
MMC011	MMC012	0,002	0,002	0,001	0,002
MMP012	MMC011	0,002	0,002	0,001	0,002
MMC030	MMC031	0,002	0,002	0,001	0,063
MBC018	MBC008	0,002	0,002	0,002	0,001
MBC029	MBC027	0,002	0,002	0,002	0,001
MEM006	MEM015	0,002	0,002	0,002	0,001
MMC059	MMC068	0,002	0,002	0,002	0,001
MMC068	MMC070	0,002	0,002	0,002	0,001
MMC070	MMC071	0,002	0,002	0,002	0,001
MMC180	MMC182	0,002	0,002	0,002	0,001
MBC031	MBC023	0,002	0,002	0,002	0,002
MBC045	MBC044	0,002	0,002	0,002	0,002
MBM010	MBC040	0,002	0,002	0,002	0,002
MEM002	MEM003	0,002	0,002	0,002	0,002
MEM003	MEM008	0,002	0,002	0,002	0,002
MMC103	MMM040	0,002	0,002	0,002	0,002
MMC104	MMM041	0,002	0,002	0,002	0,002
MMC117	MMC003	0,002	0,002	0,002	0,002
MMC117	MMC016	0,002	0,002	0,002	0,002
MMC117	MMC020	0,002	0,002	0,002	0,002
MMM039	MMC100	0,002	0,002	0,002	0,002
MMM040	MMC104	0,002	0,002	0,002	0,002
MMM041	MMM015	0,002	0,002	0,002	0,002
MMM042	MMM053	0,002	0,002	0,002	0,002
MMP225	MMC111	0,002	0,002	0,002	0,002
MMP251	MMREQ74	0,002	0,002	0,002	0,002
MBC024	MBC031	0,002	0,002	0,002	0,003
MBP005	MBC029	0,002	0,002	0,002	0,004
MIC005	MIC004	0,002	0,002	0,002	0,004
MMP095	MMC076	0,002	0,002	0,002	0,095
MMC076	MMP050	0,002	0,002	0,002	0,1
MEP020	MEP016	0,002	0,002	0,002	0,173
MEP022	MEM002	0,002	0,002	0,003	0,091
MBC021	MBM001	0,002	0,002	0,007	0,007
MBC022	MBC021	0,002	0,002	0,007	0,007
MMM068	MMM067	0,002	0,002	0,22	1,308
MEP025	MEP027	0,002	0,003	0,002	0,002
MEP027	MEP017	0,002	0,003	0,002	0,002
MBC041	MBM010	0,002	0,003	0,003	0,002
MBM007	MBM006	0,002	0,003	0,003	0,003
MMC083	MMC091	0,002	0,003	0,003	0,003
MXP009	MIM002	0,002	0,003	0,003	0,004
MXP004	MMR006	0,002	0,003	0,004	0,004
MMC030	MMC026	0,002	0,003	0	0
MMC013	MMC012	0,002	0,004	0,002	0,01
MMP230	MMP231	0,002	0,004	0,005	0,006
MMC114	MMM044	0,002	0,005	0,005	0,004
MMP112	MMP113	0,002	0,005	0,005	0,005
MMP214	MMC093	0,002	0,005	0,005	0,005
MMP188	MMP106	0,002	0,005	0,006	0,005
MIP004	MIP003	0,002	0,006	0,003	0,006
MEC004	MEP015	0,002	0,006	0,005	0,005
MMP010	MMC174	0,002	0,007	0,002	0,002
MMP353	MMP354	0,002	0,008	0,008	0,009
MMP355	MMP356	0,002	0,008	0,011	0,132
MMP111	MMP112	0,002	0,01	0,009	0,009
MMC174	MMP336	0,002	0,012	0,222	0,325
MSM002	MSC002	0,002	0,013	0,006	0,006
MMC116	MMC115	0,002	0,013	0,014	0,016
MMP236	MMC116	0,002	0,013	0,014	0,016
MMM019	MMM020	0,002	0,015	0,014	0,012
MEM008	MEM003	0,002	0,016	0,016	0,014
MMM009	MMM011	0,002	0,019	0,019	0,01

MMM011	MMM010	0,002	0,019	0,019	0,01
MMM010	MMC058	0,002	0,024	0,023	0,015
MMP074	MMP077	0,002	0,029	0,028	0,052
MMP385	MMC187	0,002	0,036	0,012	0,061
MMP327	MMP337	0,002	0,04	0,096	0,246
MMP017	MMP186	0,002	0,044	0,037	0,106
MMM038	MMP204	0,002	0,049	0,046	0,04
MMP272	MMP270	0,002	0,088	0,081	0,218
MMP298	MMP272	0,002	0,088	0,081	0,218
MMP264	MMP298	0,002	0,094	0,044	0,073
MMREQ93	MMC058D	0,002	0,094	0,092	0,105
MMM044	MMM036	0,002	0,097	0,015	0,014
MMP285	MMP286	0,002	0,1	0,401	0,462
MMP387	MMP374	0,002	0,111	0,193	0,269
MMP388	MMP387	0,002	0,12	0,205	0,283
MMP061	MMP057	0,002	0,142	0,14	0,187
MMC034	MBC043	0,002	0,188	0,179	0,183
MMP378	MMP377	0,002	0,2	0,194	0,22
MIP012	MIM007	0,002	0,202	0,056	0,013
MMREQ74	MMP250	0,002	0,204	0,193	0,003
MMP201	MMC095	0,002	0,211	0,246	0,255
MMP359	MMP367	0,002	0,226	0,226	0,259
MMC084	MMC083	0,002	0,263	0,258	0,26
MMC085	MMC084	0,002	0,263	0,258	0,26
MMC086	MMC085	0,002	0,263	0,258	0,26
MIP010	MIC006	0,002	0,267	0,459	0,603
MMP392	MMC186	0,002	0,292	0,385	0,403
MIP005	MIR003	0,002	0,294	0,406	0,564
MMP300	MMP301	0,002	0,334	0,353	0,624
MEP010	MEP009	0,002	0,35	0,539	0,485
MEP008	MEP010	0,002	0,38	0,524	0,466
MIP011	MXREQ79	0,002	0,448	0,381	0,49
MMP300	MMM069	0,002	0,476	0,411	0,259
MMC095	MMP116	0,002	0,547	0,605	0,683
MMP298	MMP300	0,002	0,556	0,503	0,532
MMP056	MMP060	0,002	0,581	0,584	0,605
MMP008	MMP006	0,002	0,609	0,79	1,41
MCR002	MCR001	0,002	0,964	0,963	0,962
MXR007	MCR003	0,002	0,964	0,963	0,964
MMP252	MMREQ08	0,002	0,98	1,192	1,06
MMR041	MMR036	0,002	1,029	1,117	1,161
MEP011	MEP008	0,002	1,057	0,705	0,482
MMP114	MMP115	0,002	1,087	1,144	1,497
MMC101	MMP213	0,002	1,101	1,094	0,925
MMM079	MMP320	0,002	1,138	1,1	1,051
MMP078	MMP206	0,002	1,152	0,85	1,075
MMP321	MMP008	0,002	1,181	1,306	1,381
MXR030	MXREQ99	0,002	1,207	1,22	1,22
MMM073	MMM079	0,002	1,279	1,226	1,175
MIM009	MIM008	0,002	1,288	0,811	0,845
MMP383	MMP392	0,002	1,295	1,386	1,502
MMP301	MMP302	0,002	1,322	1,387	1,623
MMP239	MMP252	0,002	1,373	2,116	2,286
MIM003	MIP006	0,002	1,412	1,478	1,49
MIM008	MIM010	0,002	1,437	0,763	0,998
MMP134	MMP135	0,002	1,459	1,766	2,085
MMP205	MMP216	0,002	1,62	1,616	1,559
MMP216	MMP213	0,002	1,635	1,635	1,585
MMP359	MMP360	0,002	1,832	2,202	2,348
MMR036	MMP117	0,002	1,854	2,025	2,101
MMP344	MMREQ82	0,002	2,114	2,297	2,302
MMC083	MMC084	0,002	0	0	0
MMC084	MMC085	0,002	0	0	0
MMC085	MMC086	0,002	0	0	0
MBC033	MBC036	0,003	0,002	0,001	0,001
MBM008	MBM009	0,003	0,002	0,002	0,001
MBC015	MBC002	0,003	0,002	0,002	0,002
MBC017	MBC016	0,003	0,002	0,002	0,002

MMC099	MMM039	0,003	0,002	0,002	0,002
MMP193	MMC099	0,003	0,002	0,002	0,002
MBC002	MBC008	0,003	0,003	0,002	0,002
MBC028	MBC027	0,003	0,003	0,002	0,002
MBC038	MBC034	0,003	0,003	0,002	0,002
MMC053	MMC043	0,003	0,003	0,002	0,002
MMC193	MMC126	0,003	0,003	0,002	0,002
MBC023	MBC031	0,003	0,003	0,002	0,003
MBC031	MBC004	0,003	0,003	0,002	0,004
MMC012	MMC193	0,003	0,003	0,002	0,004
MBC035	MBC036	0,003	0,003	0,003	0,002
MBC037	MBC035	0,003	0,003	0,003	0,002
MBC039	MBC038	0,003	0,003	0,003	0,003
MMC016	MMC003	0,003	0,003	0,003	0,003
MMC016	MMC015	0,003	0,003	0,003	0,003
MMC020	MMC117	0,003	0,003	0,003	0,003
MMC065	MMP067	0,003	0,003	0,003	0,003
MMP053	MMC071	0,003	0,003	0,003	0,003
MMP212	MMC108	0,003	0,003	0,003	0,003
MMREQ72	MMM049	0,003	0,003	0,003	0,003
MEM013	MEM012	0,003	0,003	0,004	1,034
MMC150	MMC148	0,003	0,003	0,017	0,002
MMM007	MMC030	0,003	0,004	0,001	0
MMC035	MMP025	0,003	0,004	0,004	0,001
MMC128	MMC130	0,003	0,004	0,008	0
MMC126	MMC128	0,003	0,005	0,002	0,002
MMM004	MMREQ74	0,003	0,005	0,004	0,004
MMM050	MMC119	0,003	0,005	0,004	0,004
MMM051	MMM050	0,003	0,005	0,004	0,004
MMM053	MMM051	0,003	0,005	0,004	0,004
MMREQ73	MMM042	0,003	0,005	0,004	0,004
MMP269	MMC143	0,003	0,005	0,005	0,005
MIP015	MIM012	0,003	0,005	0,005	0,011
MMC058	MMREQ95	0,003	0,006	0,005	0,002
MXREQ99	MBM002	0,003	0,006	0,005	0,005
MMP071	MMP050	0,003	0,007	0,007	0,093
MMP050	MMP051	0,003	0,008	0,007	0,012
MMP113	MMC092	0,003	0,01	0,009	0,009
MMC183	MMC182	0,003	0,01	0,01	0,014
MMP367	MMR019	0,003	0,013	0,032	0,043
MMP314	MMP313	0,003	0,014	0,003	0,018
MMC035	MMC033	0,003	0,015	0,014	0,014
MMC033	MMC042	0,003	0,02	0,019	0,016
MMC045	MMREQ95	0,003	0,024	0,021	0,017
MMC066	MMM008	0,003	0,024	0,022	0,024
MMP091	MMC066	0,003	0,024	0,022	0,024
MMR032	MMREQ92	0,003	0,03	0,029	0,003
MMREQ08	MMP237	0,003	0,035	0,025	0,028
MMC040	MMC037	0,003	0,035	0,033	0,032
MMP172	MMP168	0,003	0,036	0,017	0,032
MMP027	MMP046	0,003	0,047	0,045	0,863
MEP029	MEM011	0,003	0,052	0,275	0,262
MBC040	MBM010	0,003	0,053	0,048	0,047
MMREQ92	MMP091	0,003	0,053	0,051	0,046
MMP326	MMP335	0,003	0,059	0,062	0
MBP007	MBP005	0,003	0,101	0,013	0,034
MMP204	MMP111	0,003	0,103	0,097	0,088
MMR113	MMP226	0,003	0,139	0,132	0,007
MMP374	MMP373	0,003	0,164	0,223	0,338
MMP215	MMR113	0,003	0,17	0,128	0,1
MMC033	MMC034	0,003	0,189	0,181	0,185
MMP058	MMC063	0,003	0,205	0,168	0,137
MMC154	MMC156	0,003	0,217	1,261	1,404
MMP284	MMP294	0,003	0,217	1,261	1,404
MMP294	MMC154	0,003	0,217	1,261	1,404
MMC049	MMC086	0,003	0,263	0,258	0,26
MMC058D	MMC049	0,003	0,263	0,258	0,26
MMP279	MMM068	0,003	0,266	0,86	1,572



MEM012	MEM013	0,003	0,279	0,5	0,458
MMP192	MMP191	0,003	0,284	0,228	0,245
MMP330	MMP354	0,003	0,322	0,466	0,611
MMP274	MMP301	0,003	0,343	0,451	0,494
MMPEQ01	MMP202	0,003	0,401	0,431	0,486
MMP233	MMP234	0,003	0,403	0,509	0,634
MMM062	MMM061	0,003	0,439	0,411	0,405
MMP195	MMP097	0,003	0,452	0,45	0,447
MMP301	MMP300	0,003	0,588	0,586	0,715
MMM020	MMM019	0,003	0,598	0,591	0,603
MMP200	MMP201	0,003	0,642	0,64	0,638
MMP367	MMP359	0,003	0,741	0,824	0,954
MMP098	MMC092	0,003	0,773	0,509	0,749
MMP270	MMP272	0,003	0,927	0,922	0,922
MMP272	MMP298	0,003	0,927	0,922	0,922
MXR006	MXR007	0,003	0,964	0,963	0,964
MMP198	MMC101	0,003	1,052	1,06	0,924
MMP214	MMP200	0,003	1,242	1,209	0,715
MMP135	MMP254	0,003	1,303	1,47	1,739
MMR018	MMR015	0,003	1,359	1,436	1,482
MMP116	MMP203	0,003	1,372	1,447	1,569
MMM069	MMP273	0,003	1,374	1,39	1,415
MEP028	MXP008	0,003	1,38	1,402	1,678
MMP081	MMP078	0,003	1,392	1,158	1,289
MMP038	MMP082	0,003	1,509	1,503	1,524
MMP082	MMP081	0,003	1,516	1,51	1,531
MMP077	MMP074	0,003	1,733	1,58	1,612
MMC127	MMC128	0,003	1,735	1,156	0,034
MMPEQ01	MMP206	0,003	1,892	1,911	1,911
MMP254	MMREQ76	0,003	2,847	2,887	3,125
MMM087	MMM086	0,004	0,002	0,002	0,002
MBC008	MBC009	0,004	0,003	0,003	0,003
MBC025	MBC020	0,004	0,003	0,003	0,003
MMM019	MMP207	0,004	0,003	0,003	0,003
MBC002	MBC003	0,004	0,004	0,003	0,003
MBC015	MBC013	0,004	0,004	0,003	0,003
MBC025	MBC024	0,004	0,004	0,003	0,003
MEM001	MEC003	0,004	0,004	0,003	0,003
MMC131	MMREQ72	0,004	0,004	0,003	0,003
MMC185	MMC184	0,004	0,004	0,003	0,003
MBC004	MBC031	0,004	0,004	0,003	0,005
MEP020	MEM003	0,004	0,004	0,004	0,003
MMC068	MMC059	0,004	0,004	0,004	0,003
MMC070	MMC068	0,004	0,004	0,004	0,003
MMC071	MMC070	0,004	0,004	0,004	0,003
MMC058D	MMREQ94	0,004	0,004	0,004	0,004
MMM053	MMREQ72	0,004	0,004	0,004	0,004
MMP105	MMC059	0,004	0,004	0,004	0,004
MMP107	MMP053	0,004	0,004	0,005	0,004
MMC023	MMC022	0,004	0,004	0,028	0,005
MMP309	MMP310	0,004	0,004	0,048	0,087
MMC071	MMC069	0,004	0,005	0,005	0,005
MMP197	MMC059	0,004	0,005	0,005	0,005
MMP034	MMC053	0,004	0,006	0,005	0,005
MIM004	MIC004	0,004	0,008	0,008	0,005
MMM037	MMP191	0,004	0,009	0,009	0,009
MMR114	MMP228	0,004	0,013	0,018	0,094
MMP102	MMC067	0,004	0,015	0,014	0,014
MEM003	MEM002	0,004	0,018	0,018	0,016
MMC065	MMP070	0,004	0,023	0,022	0,022
MMM020	MMC103	0,004	0,026	0,023	0,02
MMP116	MMP115	0,004	0,028	0,037	0,039
MMP231	MMM037	0,004	0,036	0,041	0,044
MEM009	MEM001	0,004	0,039	0,046	0,046
MMP339	MMM086	0,004	0,045	0,005	0,002
MBC042	MXP005	0,004	0,068	0,064	0,065
MMR032	MMC081	0,004	0,145	0,139	0,117
MMC140	MMC141	0,004	0,145	0,272	0,266

MXREQ79	MIR010	0,004	0,149	0,243	0,254
MMPEQ14	MMP388	0,004	0,161	0,261	0,353
MMP363	MMPEQ14	0,004	0,167	0,205	0,217
MMC141	MMC096	0,004	0,182	0,316	0,321
MMP332	MMP331	0,004	0,186	0,194	0,154
MMM036	MMM037	0,004	0,194	0,029	0,029
MMC109	MMREQ69	0,004	0,202	0,191	0,192
MMC093	MMC094	0,004	0,266	0,271	0,33
MMP361	MMP359	0,004	0,299	0,293	0,331
MBC045	MMC037	0,004	0,376	0,359	0,367
MMC037	MMC040	0,004	0,382	0,364	0,372
MMP359	MMP361	0,004	0,406	0,593	0,776
MMP203	MMP074	0,004	0,429	0,526	0,646
MMC080	MMP099	0,004	0,448	0,329	0,381
MMC081	MMC080	0,004	0,448	0,329	0,381
MEP028	MEM012	0,004	0,451	0,689	1,021
MMP231	MMP230	0,004	0,564	0,453	0,255
MMP327	MMP362	0,004	0,745	0,851	0,859
MMC010	MMC009	0,004	0,788	0,478	0,488
MLR002	MLR001	0,004	1,045	1,049	1,056
MXP011	MXP006	0,004	1,101	0,988	1,157
MMP060	MMP065	0,004	1,162	1,168	1,157
MMP065	MMP067	0,004	1,162	1,168	1,157
MMP067	MMP072	0,004	1,162	1,168	1,157
MBP012	MXREQ97	0,004	1,396	1,372	1,376
MMR115	MMREQ82	0,004	1,484	1,453	1,56
MMP041	MMP027	0,004	1,859	1,837	1,839
MMP078	MMPEQ01	0,004	1,872	1,783	1,842
MMP074	MMPEQ01	0,004	1,937	1,966	2,061
MMP213	MMP214	0,004	1,954	1,945	1,727
MMP115	MMP116	0,004	1,956	1,958	2,013
MMP361	MMP360	0,004	2,015	2,383	2,597
MXR009	MXREQ30	0,004	2,098	2,096	2,194
MMP007	MMP321	0,004	2,354	2,603	2,755
MXP005	MXP011	0,004	2,964	2,827	3,033
MMP332	MMP010	0,004	3,353	4,297	4,949
MMM094	MMM093	0,004	0	0	0,005
MBM009	MBC040	0,005	0,003	0,001	0,001
MMC090	MMM021	0,005	0,003	0,003	0,002
MMP160	MMP164	0,005	0,003	0,013	0,054
MBC011	MBC009	0,005	0,004	0,004	0,004
MMP064	MMC065	0,005	0,004	0,004	0,004
MBC020	MBC019	0,005	0,005	0,004	0,004
MMP278	MMP288	0,005	0,005	0,004	0,004
MMC115	MMP232	0,005	0,005	0,004	0,005
MMP319	MMC166	0,005	0,005	0,005	0,004
MBC031	MBC024	0,005	0,005	0,005	0,005
MMC130	MMC128	0,005	0,005	0,005	0,005
MMM070	MMM058	0,005	0,005	0,005	0,005
MMP296	MMM070	0,005	0,005	0,005	0,005
MBC032	MBC029	0,005	0,005	0,005	0,008
MXR009	MTP001	0,005	0,005	0,01	0,36
MEP017	MEP030	0,005	0,006	0,005	0,519
MMP318	MMP368	0,005	0,006	0,006	0,006
MMP213	MMC101	0,005	0,006	0,007	0,007
MMREQ74	MMM004	0,005	0,007	0,101	0,107
MIM004	MIM012	0,005	0,008	0,005	0,005
MMP285	MMC155	0,005	0,008	0,007	0,006
MXREQ78	MIR010	0,005	0,008	1,118	1,419
MMP341	MMM099	0,005	0,013	0,287	0
MMP072	MMP071	0,005	0,014	0,013	0,03
MMP208	MMP209	0,005	0,017	0,016	0,015
MMM018	MMM019	0,005	0,018	0,016	0,015
MMM091	MMM085	0,005	0,02	0,018	0,014
MMM071	MMP314	0,005	0,021	0,005	0,027
MMP356	MMM091	0,005	0,021	0,018	0,308
MMC058	MMC044	0,005	0,023	0,022	0,018
MIC004	MIC005	0,005	0,029	0,027	0,026

MEM002	MEP022	0,005	0,047	0,049	0,054
MBM010	MBC041	0,005	0,066	0,052	0,05
MIR009	MXREQ78	0,005	0,083	0,585	1,385
MMC048	MMC058D	0,005	0,085	0,081	0,058
MBC034	MBC038	0,005	0,094	0,076	0,075
MMP188	MMC093	0,005	0,119	0,123	0,15
MMP309	MMM077	0,005	0,172	0,108	0,023
MMP313	MMP314	0,005	0,201	0,151	0,191
MMR113	MMP215	0,005	0,278	0,241	0,141
MMP226	MMR113	0,005	0,285	0,246	0,147
MMP202	MMP201	0,005	0,306	0,303	0,406
MMC063	MMP068	0,005	0,411	0,336	0,275
MMP199	MMP197	0,005	0,435	0,438	0,44
MMREQ68	MMR086	0,005	0,445	0,442	0,439
MMP097	MMREQ68	0,005	0,454	0,452	0,45
MXREQ97	MXP004	0,005	0,601	0,573	0,595
MMP214	MMP213	0,005	0,664	0,662	0,766
MMP360	MMP358	0,005	0,75	0,801	0,899
MMC067	MMP102	0,005	0,791	0,759	0,556
MMPO69	MMP068	0,005	1,01	0,933	0,976
MMP261	MMP262	0,005	1,147	1,142	1,138
MMP262	MMP266	0,005	1,147	1,142	1,138
MMP352	MMPEQ14	0,005	1,268	1,523	1,829
MXP010	MMM092	0,005	1,37	1,862	2,764
MMP236	MMP237	0,005	1,56	1,465	1,473
MMPO24	MMREQ75	0,005	2,147	2,174	2,202
MMP210	MMC090	0,005	0	0	0
MBC036	MBC034	0,006	0,005	0,003	0,003
MBC011	MBC017	0,006	0,005	0,004	0,004
MBP002	MBC028	0,006	0,005	0,005	0,004
MBC008	MBC018	0,006	0,005	0,005	0,005
MEP030	MEP031	0,006	0,006	0,004	0,003
MEP021	MEP020	0,006	0,006	0,005	0,004
MMC158	MMC157	0,006	0,006	0,005	0,005
MBC024	MBC025	0,006	0,006	0,005	0,007
MMC057	MMP052	0,006	0,006	0,006	0,005
MMC119	MMC002	0,006	0,007	0,006	0,005
MEP029	MEM009	0,006	0,008	0,007	0,01
MEM011	MEM001	0,006	0,008	0,007	0,154
MEM010	MEC009	0,006	0,008	0,01	0,008
MMP103	MMP104	0,006	0,009	0,009	0,008
MMP211	MMP103	0,006	0,009	0,009	0,008
MBM002	MBM004	0,006	0,01	0,149	0,15
MMPO01	MMP240	0,006	0,013	0,012	0,012
MMP115	MMP114	0,006	0,017	0,021	0,022
MMP370	MMC183	0,006	0,02	0,02	0,052
MMM037	MMM038	0,006	0,044	0,047	0,048
MMP205	MMP195	0,006	0,053	0,042	0,031
MMP168	MMPEQ11	0,006	0,083	0,04	0,075
MMP175	MMP172	0,006	0,083	0,044	0,049
MMP270	MMP271	0,006	0,134	0,146	0,085
MMP106	MMP188	0,006	0,145	0,136	0,201
MMPEQ11	MMP283	0,006	0,157	0,64	0,745
MMP224	MMP225	0,006	0,231	0,284	0,028
MMM021	MMM020	0,006	0,263	0,27	0,325
MIP019	MIM008	0,006	0,302	0,182	0,261
MMR019	MMR018	0,006	0,564	0,541	0,611
MMR109	MMP342	0,006	0,584	0,576	0,576
MMP362	MMP361	0,006	0,748	0,852	0,859
MMP313	MMM073	0,006	0,88	0,862	0,745
MMP320	MMP007	0,006	1,269	1,047	0,892
MMP229	MMP251	0,006	1,271	1,255	1,262
MMP185	MMP184	0,006	1,285	1,241	1,23
MMP251	MMP236	0,006	1,56	1,465	1,473
MMREQ88	MMP181	0,006	1,671	1,794	1,709
MCR001	MGR001	0,006	1,924	1,923	1,923
MXREQ97	MXP006	0,006	4,392	4,14	4,283
MMC148	MMP284	0,007	0,006	0,003	0,004

MMC094	MMP115	0,007	0,006	0,005	0,005
MMC160	MMP005	0,007	0,006	0,006	0,005
MMM059	MMP271	0,007	0,006	0,006	0,006
MMM061	MMP263	0,007	0,006	0,006	0,006
MMP263	MMM059	0,007	0,006	0,006	0,006
MMC022	MMC150	0,007	0,006	0,035	0,004
MMM056	MMC134	0,007	0,007	0,005	0,005
MMM102	MMM056	0,007	0,007	0,005	0,005
MMP013	MMM102	0,007	0,007	0,005	0,19
MMC033	MMC032	0,007	0,007	0,006	0,002
MBM005	MBC019	0,007	0,007	0,007	0,006
MMP334	MMC173	0,007	0,008	0,007	0,006
MMP326	MMC166	0,007	0,008	0,009	0,009
MIP013	MIM004	0,007	0,008	0,01	0,008
MMP358	MMP362	0,007	0,009	0,011	0,01
MMM023	MMM024	0,007	0,01	0,01	0,011
MMM024	MMM015	0,007	0,01	0,01	0,011
MMP234	MMC115	0,007	0,01	0,013	0,014
MMC133	MMC131	0,007	0,011	0,01	0,011
MMP253	MMC133	0,007	0,011	0,01	0,011
MIM009	MIC002	0,007	0,011	0,013	0,018
MMM083	MMM089	0,007	0,012	0,026	0
MMP151	MMC140	0,007	0,015	0,012	0,012
MMC066	MMP091	0,007	0,017	0,008	0,195
MMM008	MMC066	0,007	0,017	0,008	0,195
MMC001	MMC160	0,007	0,018	0,016	0,016
MEM010	MEM009	0,007	0,021	0,027	0,024
MMP228	MMP226	0,007	0,025	0,035	0,187
MMP226	MMP225	0,007	0,028	0,038	0,036
MEP004	MEP003	0,007	0,033	0,031	0,032
MMC044	MMC045	0,007	0,048	0,041	0,035
MMP314	MMM071	0,007	0,118	0,047	0,069
MMM004	MMREQ75	0,007	0,127	0,307	0,542
MMP024	MMP023	0,007	0,175	0,19	0,174
MMC042	MMC033	0,007	0,196	0,187	0,224
MMC152	MMM069	0,007	0,241	0,358	0,495
MMP244	MMP246	0,007	0,396	0,011	0,005
MMM051	MMREQ72	0,007	0,624	0,585	0,572
MMP091	MMREQ92	0,007	0,954	0,994	0,969
MMREQ75	MMP237	0,007	1,184	1,591	1,656
MMREQ96	MMREQ20	0,007	1,4	1,289	1,463
MMP378	MMP367	0,007	1,759	1,858	1,952
MMC178	MMM086	0,008	0,001	0,436	0,482
MBC009	MBC011	0,008	0,007	0,006	0,006
MBC018	MBC011	0,008	0,007	0,006	0,006
MEM006	MEM014	0,008	0,007	0,007	0,006
MBC014	MBC013	0,008	0,007	0,007	0,007
MMP052	MMC057	0,008	0,008	0,007	0,006
MMP260	MMP259	0,008	0,008	0,007	0,008
MMC108	MMM053	0,008	0,008	0,008	0,008
MMM076	MMC161	0,008	0,009	0,008	0,008
MIREQ16	MIR003	0,008	0,01	0,582	0,705
MIM001	MIP018	0,008	0,011	0,039	0,063
MMP324	MMP338	0,008	0,013	0,012	0,012
MMP069	MMP070	0,008	0,022	0,021	0,036
MMP284	MMC146	0,008	0,029	0,028	0,029
MMP186	MMP185	0,008	0,035	0,044	0,591
MMC035	MMP026	0,008	0,039	0,037	0,046
MMP047	MMP048	0,008	0,124	0,123	0,05
MMP236	MMP251	0,008	0,127	0,076	0,083
MMP283	MMP284	0,008	0,18	0,875	0,972
MMM077	MMP313	0,008	0,231	0,165	0,078
MMP226	MMC109	0,008	0,404	0,383	0,384
MMREQ69	MMC109	0,008	0,418	0,361	0,352
MMP184	MMM001	0,008	0,561	0,472	0,309
MMP200	MMP214	0,008	0,595	0,588	0,796
MMP201	MMP200	0,008	0,595	0,588	0,796
MMP144	MMREQ85	0,008	0,93	1,314	1,513

MMP354	MMC174	0,008	0,969	1,398	1,73
MMM038	MMM037	0,008	1,187	1,222	1,234
MMP205	MMP215	0,008	1,344	1,243	1,418
MMP266	MMP023	0,008	1,585	1,489	1,424
MXP004	MMP041	0,008	1,776	1,696	1,764
MMM075	MMP305	0,008	1,816	2,147	2,524
MMP237	MMREQ08	0,008	2,058	2,277	2,477
MMM022	MMC104	0,008	0	0	0
MEP007	MEP026	0,009	0,008	0,005	0,005
MBC011	MBC001	0,009	0,008	0,007	0,006
MMC056	MMC057	0,009	0,008	0,007	0,007
MMP338	MMP368	0,009	0,009	0,007	0,006
MBC002	MBC015	0,009	0,009	0,008	0,008
MMC166	MMC171	0,009	0,009	0,009	0,008
MBP007	MBM007	0,009	0,01	0,01	0,018
MEM002	MEM010	0,009	0,01	0,011	0,009
MMC179	MMM094	0,009	0,01	0,011	0,01
MMP191	MMP209	0,009	0,01	0,011	0,01
MIM007	MIM005	0,009	0,011	0,008	0,008
MMP259	MMP271	0,009	0,011	0,01	0,011
MMC028	MMP285	0,009	0,012	0	0,01
MMM006	MMP018	0,009	0,013	0,008	0,009
MMP210	MMP211	0,009	0,019	0,017	0,016
MMM089	MMC179	0,009	0,022	0,036	0,01
MMC049B	MMREQ93	0,009	0,023	0,021	0,021
MMM054	MMREQ73	0,009	0,023	0,022	0,027
MMM099	MMP357	0,009	0,025	0,574	0,325
MMC188	MMC172	0,009	0,028	0,027	0,028
MMREQ76	MMC140	0,009	0,056	0,1	0,119
MMP102	MMP101	0,009	0,156	0,234	0,252
MMP183	MMP017	0,009	0,203	0,273	0,294
MEM009	MEP029	0,009	0,218	0,219	0,234
MMM072	MMM071	0,009	0,232	0,408	0,399
MMM023	MMM022	0,009	0,259	0,267	0,323
MMP039	MMP038	0,009	0,303	0,3	0,282
MMP046	MMREQ96	0,009	0,307	0,292	0,22
MXP002	MXP003	0,009	0,369	0,363	0,375
MMP056	MMP055	0,009	0,394	0,356	0,445
MMREQ74	MMP023	0,009	0,415	0,357	0,439
MMC044	MMC058	0,009	0,62	0,463	0,569
MBP009	MXP001	0,009	0,726	0,712	0,719
MIM003	MIREQ16	0,009	0,764	0,545	0,549
MMC125	MMC124	0,009	1,088	0,802	0,555
MMC127	MMC125	0,009	1,088	0,802	0,555
MMP027	MMP038	0,009	1,497	1,478	1,48
MMC009	MMP021	0,009	1,577	0,956	0,976
MEP026	MEP007	0,01	0,008	0,006	0,004
MBC017	MBC011	0,01	0,008	0,007	0,006
MBC020	MBC018	0,01	0,009	0,008	0,008
MMM045	MMM046	0,01	0,009	0,011	0,019
MBP008	MBP004	0,01	0,014	0,013	0,019
MMP038	MMP039	0,01	0,014	0,017	0,022
MMREQ20	MMP046	0,01	0,042	0,042	0,019
MMP046	MMP039	0,01	0,046	0,046	0,01
MMP307	MMM076	0,01	0,074	0,053	0,008
MMPEQ07	MMPEQ10	0,01	0,086	0,087	0,09
MMP237	MMP236	0,01	0,141	0,091	0,32
MMPEQ11	MMP279	0,01	0,156	0,133	0,164
MIP007	MXP009	0,01	0,181	0,362	0,499
MMP061	MMP092	0,01	0,287	0,287	0,374
MMP063	MMP048	0,01	0,287	0,287	0,374
MMP092	MMP093	0,01	0,287	0,287	0,374
MMP093	MMP063	0,01	0,287	0,287	0,374
MXP003	MXREQ99	0,01	0,37	0,367	0,381
MBP006	MBP010	0,01	1,039	1,183	1,145
MMR007	MMR006	0,01	1,215	1,227	1,224
MMM037	MMP231	0,01	1,297	0,892	0,736
MMM018	MMC127	0,01	1,956	1,378	0,535

MMP247	MMM018	0,01	1,99	1,408	0,564
MMC104	MMM040	0,011	0,001	0,001	0,001
MMM040	MMC103	0,011	0,001	0,001	0,001
MEC005	MEM007	0,011	0,01	0,007	0,005
MMCO92	MMP098	0,011	0,011	0,01	0,009
MMC172	MMC176	0,011	0,011	0,01	0,009
MBC027	MBC028	0,011	0,011	0,01	0,011
MMP223	MMP212	0,011	0,012	0,011	0,012
MMP224	MMP223	0,011	0,012	0,011	0,012
MMP055	MMP030	0,011	0,014	0,013	0,012
MMM039	MMM016	0,011	0,016	0,016	0,014
MMCO04	MMP181	0,011	0,017	0	0
MIM004	MIM001	0,011	0,018	0,019	0,031
MMP188	MMP114	0,011	0,022	0,025	0,022
MMC111	MMP232	0,011	0,097	0,128	0,184
MIM005	MIM007	0,011	0,12	0,041	0,101
MMP179	MMP175	0,011	0,532	0,681	0,642
MMP054	MMP055	0,011	0,569	0,568	0,741
MXP004	MXREQ97	0,011	0,593	0,522	0,686
MMP066	MMP096	0,011	0,619	0,591	0,762
MMP096	MMP071	0,011	0,619	0,591	0,762
MMP113	MMP112	0,011	0,982	0,709	0,95
MMP337	MMP327	0,011	0,991	0,914	0,811
MMP045	MMP038	0,011	1,142	1,088	1,52
MMREQ82	MMPEQ14	0,011	1,777	2,029	2,293
MMREQ76	MMPEQ10	0,011	2,4	2,46	2,67
MMP379	MMC178	0,012	0,002	0,873	0,965
MMC091	MMC083	0,012	0,007	0,007	0,008
MBC020	MBC025	0,012	0,01	0,01	0,009
MEC004	MEC008	0,012	0,011	0,01	0,009
MMM016	MMP100	0,012	0,018	0,017	0,015
MEC001	MEM014	0,012	0,02	0,019	0,017
MEC002	MEM014	0,012	0,021	0,013	0,013
MMP023	MMC152	0,012	0,026	0,036	0,047
MEM015	MEM006	0,012	0,027	0,025	0,026
MMP262	MMC138	0,012	0,032	0,034	0,037
MMP070	MMP072	0,012	0,033	0,031	0,054
MIP013	MIP018	0,012	0,072	0,018	0,019
MMP043	MMP044	0,012	0,079	0,075	0,071
MMP273	MMM069	0,012	0,168	0,172	0,199
MIM007	MIM006	0,012	0,208	0,11	0,06
MMP184	MMP185	0,012	0,319	0,512	0,57
MMP373	MMP372	0,012	0,341	0,414	0,369
MMP295	MMP278	0,012	0,417	0,369	0,332
MMP205	MMP198	0,012	0,471	0,476	0,341
MMP147	MMP149	0,012	0,516	0,541	1,137
MMCO05	MMC004	0,012	0,68	0,642	0,637
MIR009	MIR011	0,012	0,871	0,916	0,94
MMP070	MMP069	0,012	0,953	0,878	0,914
MMP305	MMM068	0,012	1,536	1,638	1,827
MMP273	MMP024	0,012	1,92	2,076	2,135
MEP017	MEP016	0,013	0,01	0,008	0,006
MBM011	MBM008	0,013	0,011	0,011	0,01
MMCO69	MMC073	0,013	0,012	0,011	0,011
MMCO55	MMC056	0,013	0,012	0,012	0,013
MMP052	MMP045	0,013	0,013	0,012	0,015
MBP008	MBP007	0,013	0,014	0,003	0,002
MBM001	MBC019	0,013	0,014	0,012	0,016
MMP265	MMM061	0,013	0,017	0,016	0,019
MMP267	MMP265	0,013	0,017	0,016	0,019
MMP249	MMM054	0,013	0,021	0,02	0,023
MBM011	MBC043	0,013	0,027	0,024	0,022
MMP005	MMP307	0,013	0,044	0,042	0,043
MMP337	MMC171	0,013	0,047	0,056	0,061
MMC118	MMP256	0,013	0,05	0,04	0,011
MMM048	MMC118	0,013	0,05	0,04	0,011
MEC007	MEP021	0,013	0,097	0,091	0,09
MMC115	MMP251	0,013	0,159	0,15	0,151

MMP195	MMP205	0,013	0,695	0,747	0,828
MMP274	MMP273	0,013	0,826	0,937	0,981
MMC134	MMC135	0,014	0,013	0,011	0,01
MMC184	MMC185	0,014	0,013	0,011	0,011
MMCO32	MMP043	0,014	0,013	0,013	0,003
MMP049	MMP043	0,014	0,013	0,013	0,012
MMC057	MMC056	0,014	0,014	0,013	0,011
MBM006	MBM005	0,014	0,015	0,011	0,01
MMC152	MMP293	0,014	0,018	0,018	0,038
MMC067	MMM009	0,014	0,022	0,012	0,199
MMP072	MMP067	0,014	0,039	0,036	0,049
MBM004	MBM003	0,014	0,066	0	0
MMC164	MMM077	0,014	0,127	0,12	0,12
MMP064	MMP065	0,014	0,134	0,136	0,051
MMP293	MMP267	0,014	0,156	0,262	0,284
MMP020	MMP286	0,014	0,33	0,331	0,328
MMP296	MOR005	0,014	0,553	0,49	0,44
MMP367	MMP378	0,014	0,569	0,568	0,648
MIC003	MMM092	0,014	0,673	0,743	0,829
MMP311	MMP290	0,014	0,778	0,785	0,912
MMP071	MMP072	0,014	0,836	0,722	0,782
MMM076	MMP307	0,015	0,014	0,013	0,033
MMREQ68	MMC077	0,015	0,015	0,015	0,019
MEP009	MEP014	0,015	0,015	0,017	0,015
MEP027	MEC004	0,015	0,017	0,016	0,014
MMCO31	MMP013	0,015	0,018	0,036	0,403
MBP013	MXP002	0,015	0,019	0,018	0,03
MMC186	MMP384	0,015	0,019	0,02	0,018
MIR003	MIP005	0,015	0,019	0,041	0,103
MBC041	MBM008	0,015	0,02	0,021	0,019
MLM001	MLR001	0,015	0,022	0,026	0,032
MXP007	MSM003	0,015	0,029	0,029	0,064
MMC165	MMC164	0,015	0,127	0,12	0,121
MMP065	MMP066	0,015	0,135	0,137	0,052
MMP101	MMP194	0,015	0,161	0,24	0,257
MMP194	MMP193	0,015	0,161	0,24	0,257
MMM071	MMM072	0,015	0,237	0,095	0,126
MMP181	MMP184	0,015	0,853	0,899	0,855
MXREQ99	MXR006	0,015	0,979	0,978	0,991
MMR007	MMREQ96	0,015	1,811	1,843	1,63
MMCO91	MMM023	0,016	0,01	0,01	0,011
MMP057	MMP030	0,016	0,015	0,014	0,013
MMM077	MMP312	0,016	0,015	0,014	0,023
MMP287	MMC158	0,016	0,016	0,013	0,013
MMM015	MMC050	0,016	0,017	0,017	0,018
MMC111	MMP225	0,016	0,017	0,019	0,027
MMP384	MMM093	0,016	0,02	0,022	0,019
MMM009	MMC067	0,016	0,027	0,025	0,024
MMP365	MMP364	0,016	0,028	0,028	0,034
MMP313	MMP315	0,016	0,033	0,015	0,063
MMM020	MMP208	0,016	0,037	0,034	0,03
MMP046	MMP027	0,016	0,043	0,041	0,044
MEP022	MEP029	0,016	0,068	0,29	0,279
MMP058	MMP064	0,016	0,136	0,137	0,052
MMP375	MMP381	0,016	0,15	0,372	0,311
MMCO62	MMP058	0,016	0,217	0,178	0,148
MMP386	MMP385	0,016	0,261	0,316	0,284
MMP268	MMP139	0,016	0,337	0,633	1,023
MMP139	MMP144	0,016	0,338	0,634	1,023
MMM076	MMP309	0,016	0,351	0,289	0,177
MEP009	MEP012	0,016	0,359	0,541	0,455
MMP286	MMP295	0,016	0,431	0,731	0,346
MMP149	MMPEQ07	0,016	0,687	0,721	1,515
MMC109	MMP226	0,016	0,835	0,722	0,704
MMP254	MMP268	0,016	1,098	1,271	1,763
MMP185	MMP186	0,016	1,158	1,49	1,758
MMP072	MMP070	0,016	1,418	1,306	1,36
MMP326	MMP007	0,016	1,639	1,94	2,194

MMP215	MMP205	0,016	2,244	2,208	2,067
MMM001	MMM002	0,016	3,1	2,84	2,338
MMREQ72	MMC131	0,017	0,017	0,015	0,014
MMP051	MMP052	0,017	0,017	0,016	0,018
MMC161	MMC160	0,017	0,018	0,017	0,017
MMC101	MMP198	0,017	0,019	0,016	0,007
MMM054	MMP262	0,017	0,019	0,017	0,019
MMP209	MMP210	0,017	0,027	0,025	0,023
MMP065	MMP060	0,017	0,043	0,039	0,052
MMC034	MMC033	0,017	0,056	0,053	0,019
MEM013	MXP008	0,017	0,087	0,47	0,847
MEP012	MEP003	0,017	0,18	0,129	0,032
MMP179	MMP183	0,017	0,471	0,636	0,685
MMP039	MMP046	0,017	0,574	0,545	0,555
MMP378	MMP364	0,017	0,647	0,801	1,065
MXP001	MXP002	0,017	1,451	1,424	1,437
MEP016	MEM008	0,018	0,015	0,012	0,009
MMM065	MMC143	0,018	0,016	0,015	0,015
MIP004	MIP009	0,018	0,016	0	0,472
MSM001	MSM002	0,018	0,027	0,032	0,074
MMP109	MMM025	0,018	0,031	0,03	0,018
MMM089	MMM088	0,018	0,031	0,033	0,034
MEP026	MEM007	0,018	0,034	0,021	0,012
MMC179	MMM089	0,018	0,047	0,052	0,056
MMP386	MMM095	0,018	0,047	0,052	0,056
MMM094	MMC179	0,018	0,047	0,052	0,386
MIM005	MIP017	0,018	0,05	0,12	0,345
MMP193	MMP192	0,018	0,27	0,249	0,272
MIR010	MIR009	0,018	1,226	1,419	1,458
MMP050	MMC076	0,019	0,018	0,017	0,017
MMC076	MMP095	0,019	0,018	0,017	0,018
MMP020	MMC028	0,019	0,024	0	0,02
MIP016	MIC007	0,019	0,028	0,032	0,035
MEP022	MEP002	0,019	0,028	0,035	0,036
MMC067	MMM014	0,019	0,042	0,039	0,038
MMM014	MMREQ94	0,019	0,042	0,039	0,038
MMM048	MMM064	0,019	0,049	0,053	0,078
MBC044	MBC045	0,019	0,08	0,076	0,076
MIC005	MIP002	0,019	0,124	0,115	0,112
MMP095	MMP047	0,019	0,134	0,133	0,061
MMC173	MMP333	0,019	0,214	0,187	0,162
MMR114	MMP233	0,019	0,538	0,887	1,178
MIREQ16	MXREQ18	0,019	0,545	0	0
MXREQ18	MIP011	0,019	0,748	0,461	0,496
MMM014	MMC067	0,019	0,813	0,771	0,755
MMREQ94	MMM014	0,019	0,813	0,771	0,755
MMREQ96	MMR007	0,019	1,226	1,236	1,233
MMM020	MMM021	0,019	0	0	0
MMM021	MMC090	0,019	0	0	0
MEM007	MEM005	0,02	0,027	0,018	0,011
MMP112	MMC100	0,02	0,027	0,026	0,026
MMM017	MMM008	0,02	0,033	0,031	0,02
MMM025	MMM017	0,02	0,033	0,031	0,02
MMP100	MMP098	0,02	0,041	0,037	0,039
MBC024	MBC027	0,02	0,042	0,04	0,06
MMP067	MMP065	0,02	0,045	0,041	0,055
MMC042	MMP037	0,02	0,053	0,051	0,016
MMP246	MMP247	0,02	0,079	0,034	0,015
MMP094	MMP095	0,02	0,135	0,134	0,075
MBM003	MXP002	0,02	0,19	0,184	0,186
MMR006	MXP004	0,02	0,598	0,452	0,975
MMP365	MMP358	0,02	0,926	0,982	1,027
MMP377	MMP378	0,02	0,928	1,038	1,19
MMP010	MMP332	0,02	0,943	0,983	0,785
MMP326	MMP337	0,02	1,131	1,211	1,208
MMP355	MMP329	0,02	1,635	2,011	2,123
MMC090	MMC091	0,02	0	0	0
MMPEQ07	MMP160	0,021	0,013	0,053	0,215



MMP257	MMM065	0,021	0,019	0,017	0,017
MIC005	MIP015	0,021	0,02	0,019	0,02
MBP005	MBP007	0,021	0,021	0,028	0,035
MEP023	MEP022	0,021	0,026	0,252	0,245
MMP053	MMP106	0,021	0,029	0,027	0,027
MMP389	MMP390	0,021	0,058	0,016	0,284
MMP039	MMP026	0,021	0,063	0,067	0,037
MMM086	MMC178	0,021	0,079	0,023	0,002
MBM007	MBP007	0,021	0,12	0,021	0,044
MMP269	MMP270	0,021	0,213	0,085	0,086
MMP064	MMP058	0,021	0,308	0,277	0,334
MMP065	MMP064	0,021	0,308	0,278	0,334
MMP066	MMP065	0,021	0,308	0,278	0,334
MMC174	MMP010	0,021	2,108	2,712	3,214
MMC103	MMC102	0,021	0	0	0
MMREQ94	MMREQ95	0,022	0,012	0,011	0,011
MMM046	MMP241	0,022	0,02	0,018	0,016
MMC088	MMC089	0,022	0,021	0,019	0,017
MMC089	MMC083	0,022	0,021	0,019	0,017
MBP004	MBM007	0,022	0,024	0,023	0,031
MMM091	MMM090	0,022	0,03	0,026	0,025
MMC144	MMM046	0,022	0,076	0,072	0,073
MMC161	MMM076	0,022	0,125	0,113	0,114
MMC002	MMC119	0,022	0,29	0,175	0,135
MBC043	MBM011	0,022	0,313	0,287	0,282
MMC092	MMP113	0,022	1,965	1,419	1,901
MBP003	MBP001	0,023	0,024	0,022	0,02
MMP382	MMP389	0,023	0,053	0,063	0,067
MMM008	MMM009	0,023	0,057	0,054	0,043
MMC041	MMC040	0,023	0,057	0,054	0,054
MMP368	MMC180	0,023	0,064	0,026	0,023
MMP249	MMP229	0,023	0,512	0,521	0,461
MMP050	MMP071	0,023	0,541	0,44	0,496
MMP377	MMP370	0,023	0,562	0,548	0,619
MMP044	MMP045	0,023	0,616	0,599	0,681
MMC083	MMC089	0,024	0,022	0,021	0,018
MMC089	MMC088	0,024	0,022	0,021	0,018
MMP100	MMP101	0,024	0,023	0,021	0,017
MMP287	MMP288	0,024	0,023	0,021	0,021
MEP013	MEP004	0,024	0,024	0,022	0,021
MMREQ72	MMM053	0,024	0,037	0,001	0,001
MMP262	MMP261	0,024	0,061	0,074	0,154
MMC138	MMM060	0,024	0,065	0,068	0,073
MMC043	MMC053	0,024	0,066	0,063	0,063
MMC180	MMC183	0,024	0,079	0,04	0,039
MMC033	MMC035	0,024	0,086	0,082	0,095
MMC040	MMC042	0,024	0,247	0,235	0,239
MMP007	MMP326	0,024	0,446	0,291	0,174
MMP048	MMP049	0,024	0,446	0,444	0,451
MMM019	MMM018	0,024	0,609	0,601	0,613
MMP175	MMP014	0,024	0,653	0,656	0,653
MMP026	MMP039	0,024	0,81	0,78	0,751
MMP384	MMC186	0,024	0,824	0,824	0,833
MMPEQ10	MMPEQ07	0,024	2,823	2,827	2,933
MMM050	MMM049	0,025	0,006	0,006	0,006
MEM008	MEM006	0,025	0,021	0,018	0,016
MMC057	MMP044	0,025	0,024	0,022	0,021
MBM006	MBM001	0,025	0,026	0,024	0,024
MMP030	MMP031	0,025	0,027	0,026	0,024
MMP031	MMP032	0,025	0,027	0,026	0,024
MMP032	MMP034	0,025	0,027	0,026	0,024
MEM012	MEM011	0,025	0,048	0,046	1,045
MMP100	MMM016	0,025	0,676	0,665	0,666
MMP014	MMP016	0,025	1,031	1,609	1,494
MMP315	MMP316	0,025	1,34	1,326	1,246
MMP316	MMP299	0,025	1,34	1,326	1,246
MMP043	MMP049	0,026	0,024	0,023	0,018
MBC028	MBP002	0,026	0,025	0,022	0,022

MMM057	MMM058	0,026	0,037	0,038	0,043
MMM066	MMM057	0,026	0,037	0,038	0,043
MMC052	MMC053	0,026	0,06	0,058	0,058
MMC059	MMP105	0,026	0,074	0,07	0,071
MMC182	MMC183	0,026	0,184	0,175	0,177
MMM059	MMP264	0,026	0,203	0,101	0,159
MMP381	MMP389	0,026	0,313	0,624	0,829
MMM010	MMM011	0,026	0,727	0,564	0,648
MMM011	MMM009	0,026	0,727	0,564	0,648
MMC058	MMM010	0,026	0,802	0,63	0,672
MBM011	MXP004	0,026	0,812	0,781	0,777
MMP278	MMP296	0,026	0,835	0,74	0,664
MMC186	MMC187	0,026	1,114	1,171	1,236
MMP164	MMP166	0,027	0,017	0,045	0,047
MMP047	MMC055	0,027	0,025	0,024	0,025
MEC009	MEC006	0,027	0,037	0,054	0,051
MMC132	MMC131	0,027	0,038	0,035	0,035
MMC176	MMC173	0,027	0,171	0,139	0,11
MIP010	MIP009	0,027	0,542	0,526	0,947
MMP049	MMP044	0,027	0,574	0,559	0,642
MIP011	MIP010	0,027	0,673	0,754	1,248
MMR086	MMREQ68	0,027	0,739	0,65	0,593
MCR003	MCR002	0,027	1,312	1,17	1,179
MMP358	MMP337	0,027	1,57	1,702	1,782
MBP007	MBP003	0,028	0,029	0,016	0,016
MMM023	MMC091	0,028	0,032	0,031	0,037
MMC100	MMM039	0,028	0,035	0,033	0,033
MMP358	MMP365	0,028	0,062	0,079	0,091
MIM006	MIM005	0,028	0,088	0,233	0,681
MMP271	MMM065	0,028	0,114	0,104	0,104
MMP381	MMP390	0,028	0,124	0,61	1,187
MMP251	MMP229	0,028	0,148	0,09	0,096
MMM015	MMM024	0,028	0,291	0,297	0,358
MMM024	MMM023	0,028	0,291	0,298	0,359
MMM016	MMM039	0,028	0,692	0,68	0,682
MMP249	MMP250	0,028	0,847	0,732	0,889
MMP329	MMP331	0,028	1,255	1,457	1,594
MXR018	MIC003	0,028	1,32	1,276	1,331
MMP319	MMP007	0,028	1,681	1,653	1,727
MMREQ95	MMREQ94	0,029	0,023	0,021	0,017
MMC088	MMC091	0,029	0,023	0,022	0,023
MMP098	MMP099	0,029	0,031	0,028	0,024
MMP333	MMP334	0,029	0,034	0,031	0,028
MBC010	MBC009	0,029	0,051	0,047	0,048
MBC012	MBC014	0,029	0,057	0,054	0,055
MMC175	MMC176	0,029	0,088	0,055	0,038
MMP266	MMP262	0,029	0,091	0,108	0,191
MMP210	MMP192	0,029	0,126	0,05	0,029
MMC050	MMM015	0,029	0,28	0,288	0,35
MMP114	MMP107	0,029	0,321	0,296	0,355
MMP232	MMC115	0,03	0,031	0,031	0,035
MIC001	MIM001	0,03	0,039	0,037	0,022
MBC033	MBC035	0,03	0,047	0,015	0,013
MEM001	MEM011	0,03	0,154	0,152	0,153
MMC056	MMP051	0,03	0,443	0,422	0,465
MMP107	MMP114	0,03	0,843	0,83	1,049
MLR001	MLR002	0,03	0,951	0,98	1,023
MBC019	MBM001	0,031	0,031	0,03	0,034
MBP004	MBP013	0,031	0,037	0,037	0,06
MMM058	MMC137	0,031	0,042	0,043	0,048
MMC003	MMC117	0,031	0,074	0,07	0,07
MBC039	MBP011	0,031	0,091	0,058	0,058
MEP024	MEP013	0,031	0,203	0,15	0,153
MMC077	MMREQ68	0,031	0,294	0,417	0,66
MIP011	MXREQ18	0,031	1,064	1,283	1,377
MXREQ18	MIREQ16	0,031	1,447	1,452	1,695
MMM028	MMP164	0,031	0	0,006	0,263
MMP288	MMP306	0,032	0,03	0,027	0,028

MMM047	MMC002	0,032	0,032	0,028	0,025
MIP001	MIP016	0,032	0,057	0,082	0,107
MEP021	MEP019	0,032	0,094	0,083	0,077
MMM046	MMM048	0,032	0,099	0,093	0,089
MMP291	MMREQ85	0,032	0,164	0,216	0,201
MIP018	MIP012	0,032	0,239	0,058	0,02
MMP186	MMP017	0,032	0,323	0,509	0,525
MMC060	MMC062	0,032	0,434	0,357	0,296
MMP369	MIP007	0,032	0,735	1,185	1,647
MMP241	MMP240	0,033	0,035	0,032	0,029
MMP198	MMP199	0,033	0,132	0,126	0,124
MBM008	MBC041	0,033	0,172	0,118	0,103
MMP277	MMM066	0,033	0,283	1,52	0,802
MMP051	MMP050	0,033	0,55	0,449	0,504
MMP250	MMREQ74	0,033	0,992	1,071	1,084
MXP008	MEP028	0,033	1,396	1,774	2,139
MMM092	MMP369	0,033	2,151	2,586	3,259
MMP044	MMC057	0,034	0,033	0,031	0,027
MMP096	MMP066	0,034	0,041	0,039	0,062
MMP071	MMP096	0,034	0,042	0,04	0,063
MMP008	MMP321	0,034	0,085	0,141	0,213
MMP290	MMP279	0,034	0,37	0,601	0,848
MIC006	MIP004	0,034	0,547	0,898	1,504
MMP109	MMP100	0,034	0,703	0,684	0,65
MMM068	MMP291	0,034	1,688	2,031	2,305
MMP058	MMC062	0,035	0,042	0,048	0,05
MMM095	MMM094	0,035	0,093	0,104	0,111
MMP166	MMREQ88	0,035	0,099	0,265	0,214
MMP134	MMP133	0,035	0,131	0,158	0,173
MBM002	MXREQ99	0,035	0,148	0	0
MMP386	MMP388	0,035	0,169	0,214	0,401
MBR001	MXP006	0,035	0,214	0,2	0,207
MMP023	MMP266	0,035	0,265	0,307	0,288
MMP058	MMP108	0,035	0,321	0,29	0,347
MMC103	MMM020	0,035	0,376	0,358	0,311
MMP315	MMP325	0,036	0,043	0,04	0,039
MMM049	MMREQ72	0,036	0,048	0,01	0,01
MMM064	MMM065	0,036	0,097	0,105	0,156
MMM073	MMM072	0,036	0,443	0,853	1,357
MMP299	MMM073	0,036	0,521	0,927	1,532
MMP325	MMP324	0,037	0,043	0,04	0,04
MMC131	MMC133	0,037	0,044	0,04	0,04
MMC133	MMP253	0,037	0,044	0,04	0,04
MMC137	MMC159	0,037	0,047	0,047	0,052
MBM004	MXP003	0,037	0,083	0,154	0,156
MIP018	MIP017	0,037	0,164	0,053	0,051
MMP170	MMP166	0,037	0,256	0,354	0,356
MMP171	MMP170	0,037	0,256	0,354	0,356
MMP056	MMP057	0,037	0,312	0,31	0,37
MMREQ06	MMP147	0,037	0,498	0,647	1,057
MMC083	MMP104	0,037	1,101	1,065	1,013
MMP364	MMP318	0,037	1,173	1,312	1,903
MMC196	MMC013	0,038	0,04	0,04	0,024
MMC129	MMC196	0,038	0,04	0,04	0,036
MMC130	MMC129	0,038	0,04	0,04	0,036
MMP100	MMP109	0,038	0,107	0,225	0,036
MMP337	MMP358	0,038	0,982	1,096	1,125
MMP016	MMP020	0,038	1,051	1,614	1,507
MMP299	MMP319	0,038	1,55	1,535	1,611
MMP114	MMP188	0,039	0,057	0,059	0,068
MMP225	MMP224	0,039	0,06	0,075	0,089
MEP006	MEP012	0,039	0,131	0,136	0,582
MEP013	MEP006	0,039	0,335	0,253	0,259
MMC060	MMP056	0,039	0,616	0,617	0,61
MMP373	MMP375	0,04	0,088	0,342	0,673
MMP044	MMP043	0,041	0,045	0,043	0,045
MMP392	MMP383	0,041	0,064	0,078	0,084
MMC186	MMP392	0,041	0,236	0,306	0,325

MMC123	MMC192	0,041	0,994	0,877	0,276
MMC192	MMC010	0,041	0,994	0,877	0,746
MMC018	MMC134	0,042	0,041	0,039	0,039
MMM090	MMM089	0,042	0,051	0,048	0,046
MBC022	MBM004	0,042	0,087	0,08	0,082
MMM053	MMM042	0,042	0,176	0,115	0,095
MTM004	MTM003	0,042	0,181	0,081	0,847
MMM100	MMP290	0,042	0,354	0,581	0,959
MMP341	MMM100	0,042	0,354	0,581	1,269
MIM008	MIP019	0,042	0,372	0,125	0,169
MIP014	MIP008	0,042	0,468	0,21	0,306
MMP377	MMP364	0,042	1,594	1,626	1,713
MMC102	MMM019	0,042	0	0	0
MMC053	MMP034	0,043	0,046	0,043	0,041
MMP334	MMP338	0,043	0,059	0,053	0,049
MIP019	MIP001	0,043	0,078	0,121	0,15
MMC160	MMC161	0,043	0,25	0,225	0,228
MMP020	MMP022	0,043	0,432	1,448	1,477
MMP384	MMP383	0,043	0,721	0,863	0,734
MIP014	MIR009	0,044	0,316	0,106	0,153
MMP267	MMP266	0,044	0,921	0,961	0,981
MMP310	MMP312	0,044	1,076	1,086	1,087
MMP312	MMP315	0,044	1,076	1,086	1,087
MXR018	MIREQ16	0,044	1,314	1,289	1,399
MMP343	MMP341	0,045	0,36	0,655	0,696
MIR011	MIM006	0,045	0,568	0,855	1,312
MMP266	MMP250	0,045	0,657	0,814	0,791
MMM062	MMP267	0,045	0,766	0,745	0,896
MMP264	MMM062	0,045	0,766	0,745	0,896
MMP102	MMP109	0,046	0,041	0,037	0,033
MMP183	MMP179	0,046	0,48	0,631	0,475
MMP385	MMP384	0,046	0,729	0,942	0,736
MMP099	MMP098	0,046	0,798	0,663	0,742
MBC040	MBC039	0,047	0,033	0,028	0,029
MXP009	MIP006	0,047	0,047	0,046	0,062
MBC023	MBC025	0,047	0,088	0,074	0,068
MMP045	MMP025	0,047	0,445	0,443	0,533
MIP010	MIP011	0,047	1,349	1,294	1,556
MBP002	MBP003	0,048	0,049	0,046	0,053
MBC017	MBC023	0,048	0,089	0,073	0,071
MMP267	MMP293	0,048	0,148	0,205	0,275
MMP293	MMC152	0,048	0,148	0,205	0,275
MIP009	MIP010	0,048	1,351	1,296	1,557
MBP003	MBM005	0,049	0,049	0,047	0,056
MMP038	MMP045	0,049	0,096	0,115	0,15
MMP098	MMP100	0,049	0,114	0,237	0,085
MMM054	MMP249	0,049	0,218	0,152	0,133
MMP057	MMP061	0,049	0,446	0,437	0,6
MMP337	MMP326	0,049	1,613	1,765	1,922
MMR058	MMR063	0,049	5,106	5,189	5,538
MMR063	MMREQ06	0,049	5,106	5,189	5,538
MMREQ09	MMR058	0,049	5,106	5,189	5,538
MMC056	MMC055	0,05	0,047	0,044	0,046
MBC041	MXREQ97	0,05	0,295	0,278	0,253
MMR024	MMP086	0,05	1,162	1,157	1,682
MMR100	MMR024	0,05	2,015	1,981	2,099
MMR051	MMR099	0,05	2,223	2,19	2,283
MMR099	MMR100	0,05	2,236	2,263	2,339
MBC015	MBC019	0,051	0,092	0,088	0,089
MBC003	MBC002	0,051	0,097	0,092	0,093
MMP108	MMP058	0,051	0,179	0,187	0,103
MMR111	MMR086	0,051	1,106	1,105	1,108
MMP370	MMP377	0,051	1,221	1,271	1,661
MAR001	MGR001	0,051	3,641	3,639	3,639
MIC002	MIM009	0,052	0,071	0,07	0,043
MMP383	MMP391	0,052	0,079	0,104	0,29
MTM003	MTM005	0,052	0,161	0,023	0,732
MMC071	MMP053	0,052	0,366	0,349	0,338

MMM008	MMM017	0,052	1,06	0,883	0,929
MMM017	MMM025	0,052	1,06	0,883	0,929
MMM059	MMP263	0,053	0,049	0,042	0,04
MMP391	MMP366	0,053	0,05	0,228	0,374
MMC173	MMP334	0,053	0,054	0,047	0,04
MEC006	MEM003	0,053	0,072	0,106	0,1
MEM003	MEP020	0,053	0,072	0,106	0,1
MMP285	MMP287	0,053	0,081	0,072	0,099
MMP263	MMM061	0,054	0,05	0,043	0,04
MBC025	MBC028	0,054	0,107	0,093	0,089
MMP066	MMP094	0,054	0,176	0,175	0,121
MIP006	MXP009	0,054	0,249	0,576	0,709
MIP002	MIP009	0,054	0,319	0,559	0,667
MMP315	MMP313	0,054	0,464	0,449	0,559
MMP355	MMP386	0,054	0,501	0,606	0,57
MIM006	MIM009	0,054	1,278	0,972	1,067
MMC151	MMP287	0,055	0,053	0,049	0,053
MMP104	MMP102	0,055	0,065	0,06	0,056
MMP257	MMC132	0,055	0,076	0,07	0,07
MMC187	MMC186	0,055	0,251	0,288	0,343
MMPEQ10	MMREQ76	0,055	0,571	0,643	0,71
MTM002	MTM005	0,055	0,637	0,1	0,814
MMM082	MMM088	0,056	0,033	0,026	0,022
MMP295	MMC151	0,056	0,053	0,049	0,053
MBM001	MBM003	0,056	0,056	0,063	0,068
MMP030	MMP055	0,056	0,076	0,07	0,113
MMC069	MMC071	0,056	0,37	0,352	0,342
MBC013	MBC015	0,057	0,1	0,095	0,096
MMM049	MMM047	0,058	0,019	0,017	0,017
MXP002	MBM003	0,058	0,064	0,065	0,108
MMM060	MMM061	0,058	0,076	0,071	0,09
MMC053	MMP030	0,058	0,178	0,17	0,172
MXP008	MSP001	0,058	0,312	0,368	0,61
MMM084	MMM085	0,058	0,344	1,186	1,494
MTM005	MTM002	0,059	0,164	0,123	0,81
MMM061	MMM060	0,059	0,179	0,168	0,172
MMC016	MMC117	0,059	0,201	0,191	0,193
MMP305	MMP290	0,059	0,596	1,275	1,588
MMM009	MMM008	0,059	1,077	0,89	1,123
MEC007	MEM004	0,06	0,046	0,044	0,05
MTP001	MTM001	0,06	0,086	0,264	0,698
MMP192	MMM038	0,06	0,098	0,093	0,083
MSP001	MXP007	0,06	0,305	0,393	0,367
MXP007	MSP001	0,06	0,313	0,579	1,105
MMM051	MMM053	0,06	0,316	0,229	0,19
MMC060	MMP054	0,061	0,098	0,09	0,089
MEM014	MEM006	0,061	0,153	0,161	0,15
MMP338	MMP324	0,061	0,334	0,32	0,37
MMP040	MMP037	0,061	0,789	0,748	0,799
MBC016	MBC017	0,062	0,106	0,088	0,085
MBC004	MBC032	0,062	0,117	0,108	0,181
MSC003	MSC002	0,062	0,175	0,174	0,166
MMC015	MMC016	0,062	0,204	0,194	0,195
MMP053	MMP107	0,062	0,674	0,644	0,623
MIP005	MIP006	0,062	0,678	0,83	0,996
MMM069	MMC152	0,063	0,19	0,194	0,233
MMC073	MMC069	0,064	0,196	0,187	0,188
MMP366	MMM087	0,064	0,308	0,364	0,318
MMM025	MMP109	0,064	1,102	0,922	0,969
MMM039	MMM038	0,064	1,391	1,368	1,371
MMREQ85	MMC096	0,064	1,921	1,805	1,934
MMP055	MMP054	0,065	0,47	0,426	0,558
MMP324	MMP325	0,065	1,148	1,094	1,19
MMREQ68	MMP097	0,065	1,459	1,502	1,532
MBC034	MBC036	0,066	0,056	0,044	0,046
MBC036	MBC035	0,066	0,056	0,044	0,046
MMP288	MMP287	0,066	0,07	0,088	0,07
MMP271	MMM059	0,066	0,151	0,092	0,119

MTM002	MIM010	0,066	0,408	0,331	0,659
MMP017	MMC025	0,066	0,461	0,919	0,891
MMP250	MMP249	0,066	1,044	1,075	0,995
MMP339	MMP340	0,067	0,036	0,446	1,001
MMC025	MMC027	0,067	0,508	1,063	1,244
MXREQ15	MXREQ78	0,067	0,803	0,916	0,963
MMP325	MMP315	0,067	1,16	1,105	1,201
MMP033	MMP040	0,068	0,073	0,069	0,065
MMP034	MMP033	0,068	0,073	0,069	0,065
MMP321	MMP007	0,068	0,17	0,284	0,427
MMP045	MMP052	0,068	0,261	0,174	0,209
MTM003	MTM004	0,068	0,691	0,067	0,756
MMM050	MMM051	0,068	0,94	0,815	0,762
MMP277	MMP295	0,069	0,064	0,059	0,064
MMM066	MMP277	0,069	0,065	0,257	0,081
MBC009	MBC008	0,069	0,129	0,122	0,122
MMP108	MMP114	0,069	0,643	0,58	0,694
MMP025	MMP026	0,069	0,77	0,752	0,848
MMC062	MMC060	0,07	0,085	0,096	0,099
MMP211	MMP193	0,07	0,457	0,06	0,077
MMP195	MMP196	0,07	1,153	1,168	1,158
MMP196	MMP197	0,07	1,153	1,168	1,158
MMC096	MMP158	0,07	1,413	1,638	1,919
MMC185	MIP016	0,071	0,111	0,102	0,075
MBC008	MBC002	0,071	0,137	0,129	0,13
MMP229	MMP227	0,071	0,163	0,158	0,143
MMP373	MMP374	0,071	0,216	0,411	0,269
MMP135	MMP134	0,071	0,261	0,317	0,348
MMP052	MMP051	0,071	0,264	0,177	0,212
MMP164	MMP160	0,071	0,962	0,93	0,851
MMC187	MMP387	0,071	1,356	1,501	1,562
MEC009	MEM010	0,072	0,135	0,201	0,195
MBC032	MBC005	0,072	0,142	0,132	0,201
MMM096	MMM093	0,072	0,204	0,285	0,144
MMP244	MMC189	0,072	0,486	0,083	0,32
MMREQ70	MMC119	0,072	0,658	0,617	0,605
MAMDU1	MAM001	0,072	3,63	3,63	3,63
MTM001	MTM004	0,073	0,095	0,268	0,695
MMM047	MMM049	0,073	0,097	0,08	0,078
MIM005	MIM006	0,073	0,201	0,602	1,05
MIM012	MIP015	0,073	0,426	0,265	0
MMC008	MMP243	0,073	0,45	0,82	1,23
MMP243	MMP003	0,073	0,495	0,029	0,07
MGR001	MGM001	0,074	0,047	0,031	0,025
MLR002	MLM001	0,074	0,097	0,239	0,476
MMP037	MMP042	0,074	0,869	0,825	0,936
MMP042	MMP049	0,074	0,869	0,825	0,936
MMM072	MMM073	0,074	1,139	1,088	1,098
MMPEQ10	MMREQ09	0,074	3,054	3,019	3,256
MXR006	MXM001	0,075	0,715	0,879	0,945
MMP162	MMP161	0,075	2,328	2,221	2,159
MMP161	MMPEQ07	0,075	2,328	2,221	2,201
MMP094	MMP066	0,076	0,541	0,498	0,557
MMP227	MMP229	0,076	0,832	0,819	0,903
MMP376	MMP380	0,077	0,149	0,172	0,204
MBC007	MXR007	0,077	0,154	0,073	0,271
MMP338	MMP318	0,077	1,239	1,179	1,048
MMP097	MMP195	0,077	1,501	1,541	1,572
MMP229	MMP249	0,078	0,305	0,299	0,376
MMP061	MMP066	0,078	0,317	0,302	0,505
MEP003	MEP012	0,078	0,379	0,449	0,258
MMP364	MMP377	0,078	1,3	1,295	0,969
MBC031	MBC026	0,08	0,158	0,161	0,169
MIM002	MXP009	0,08	0,232	0,221	0,211
MXP006	MXREQ97	0,08	0,875	0,798	0,905
MMP227	MMP224	0,081	0,118	0,109	0,083
MMM073	MMP299	0,081	0,419	0,434	0,412
MMC091	MMC088	0,082	0,057	0,055	0,065

MEP011	MEP026	0,082	0,087	0,092	0,094
MMP048	MMP047	0,082	0,37	0,336	0,42
MMC124	MMC123	0,082	1,989	1,753	0,552
MMC159	MMC137	0,083	0,08	0,077	0,077
MMCO99	MMP193	0,083	0,088	0,089	0,088
MMM039	MMC099	0,083	0,088	0,089	0,088
MMM038	MMM039	0,083	0,093	0,095	0,09
MMP292	MMPEQ11	0,083	0,288	0,67	0,779
MMM042	MMREQ73	0,083	0,352	0,229	0,19
MMC088	MMP211	0,083	1,172	1,117	1,025
MBM005	MBP003	0,084	0,264	0,439	0,478
MMP375	MMP373	0,084	0,534	0,785	0,577
MIM003	MIC003	0,084	1,075	1,219	1,362
MMCO28	MMP020	0,085	0,105	0,991	1,273
MMC097	MMM032	0,086	0,04	0	0
MIP021	MIP020	0,086	0,146	0,032	0,028
MMP258	MMP257	0,086	0,154	0,145	0,145
MBC014	MBC022	0,086	0,177	0,168	0,17
MMP334	MMP324	0,087	0,235	0,214	0,218
MMP147	MMP186	0,087	0,463	0,86	0,897
MTM005	MTM003	0,087	0,666	0,115	0,815
MIP013	MIP014	0,087	1,462	1,314	1,576
MMC117	MMP240	0,088	0,273	0,259	0,261
MMM100	MMP341	0,088	0,323	0,37	0,408
MMP290	MMM100	0,088	0,323	0,37	0,408
MMP341	MMP343	0,088	0,323	0,37	0,408
MMP254	MMP135	0,088	0,326	0,337	0,338
MCR002	MCP001	0,088	0,712	0,427	0,438
MIP020	MIM009	0,088	0,744	0,644	0,622
MMP283	MMPEQ11	0,089	0,542	0,297	0,175
MMM002	MMC005	0,089	1,426	1,262	1,159
MMC176	MMC172	0,09	0,087	0,07	0,094
MMP342	MMP343	0,09	0,721	0,647	0,577
MIP006	MIM003	0,09	1,651	1,465	1,494
MXREQ30	MXR009	0,091	1,04	1,238	1,524
MMC146	MMC145	0,092	0,092	0,088	0,088
MMP310	MMP333	0,092	0,11	0,101	0,089
MMP048	MMP063	0,092	0,284	0,259	0,302
MMP063	MMP093	0,092	0,284	0,259	0,302
MMP092	MMP061	0,092	0,284	0,259	0,302
MMP093	MMP092	0,092	0,284	0,259	0,302
MMC145	MMP283	0,092	0,879	1,526	1,805
MEC007	MEC008	0,093	0,095	0,089	0,075
MEC008	MEC005	0,093	0,095	0,089	0,075
MMP307	MMP005	0,093	0,098	0,091	0,091
MBP003	MBP002	0,093	0,275	0,426	0,468
MMP371	MMP372	0,093	0,935	0,747	0,742
MMC119	MMM050	0,093	0,946	0,791	0,738
MEM012	MEP028	0,094	0,65	0,958	0,92
MEM011	MEM012	0,095	0,518	0,745	0,703
MMP229	MMP232	0,095	0,819	0,782	0,73
MBC037	MBC006	0,096	0,078	0,051	0,052
MBC035	MBC037	0,096	0,103	0,059	0,059
MBC005	MBC006	0,097	0,19	0,177	0,247
MBC026	MBC029	0,097	0,19	0,191	0,2
MIM006	MIR011	0,097	0,383	0,666	0,973
MMM086	MMP339	0,098	0,051	0,89	0,967
MIP017	MIP021	0,098	0,281	0,294	0,427
MMREQ73	MMM054	0,098	0,436	0,305	0,265
MMP315	MMP312	0,099	0,126	0,119	0,39
MMP291	MMP292	0,099	0,346	0,803	0,934
MSM003	MXP007	0,099	0,375	0,681	1,543
MMCO55	MMP047	0,1	0,094	0,088	0,091
MMP261	MMM060	0,1	0,11	0,097	0,131
MMC171	MMP337	0,1	0,676	0,669	0,657
MMP086	MMP008	0,1	1,063	1,109	2,133
MXR025	MXREQ77	0,1	1,073	0,712	0,859
MXR024	MXR025	0,1	1,073	1,148	1,359

MXREQ30	MXR024	0,1	1,073	1,148	1,359
MMREQ76	MMP254	0,1	1,145	1,286	1,422
MEP003	MEP004	0,101	0,423	0,44	0,539
MMC183	MMP370	0,101	0,527	0,431	0,431
MMREQ88	MMP166	0,101	2,19	2,123	2,528
MMP114	MMP108	0,102	0,359	0,373	0,207
MIP008	MIP009	0,102	1,124	0,547	0,548
MSM003	MSM002	0,103	0,141	0,267	0,62
MMP259	MMP260	0,103	0,239	0,277	0,191
MMP368	MMP318	0,103	0,395	0,409	0,415
MMP271	MMP259	0,104	0,24	0,278	0,192
MIR011	MIR001	0,104	0,886	0,894	1,311
MMP258	MMP261	0,104	1,256	1,24	1,269
MMP312	MMP310	0,106	0,132	0,125	0,401
MMC155	MMP285	0,107	0,103	0,068	0,019
MMP197	MMP199	0,107	1,314	1,319	1,293
MEP002	MEP003	0,108	0,521	0,617	0,478
MLR001	MLM001	0,109	0,142	0,187	0,234
MMM045	MMP240	0,109	0,237	0,224	0,222
MMP389	MMP376	0,109	0,248	0,311	0,407
MMM033	MMM035	0,11	0,003	0,29	0,684
MMP151	MMPEQ10	0,11	0,729	0,654	0,823
MMP364	MMP365	0,11	1,292	1,395	1,492
MMP390	MMP391	0,112	0,356	0,675	1,243
MMP051	MMC056	0,113	0,12	0,115	0,123
MMP260	MMP258	0,113	0,344	0,326	0,341
MMP166	MMP164	0,113	1,802	1,75	1,986
MSP001	MXR013	0,114	0,127	0,032	0,722
MMC020	MMM045	0,114	0,242	0,23	0,231
MMP007	MMP319	0,114	0,291	0,466	0,908
MMP319	MMP299	0,114	0,291	0,466	0,908
MIM009	MIP020	0,114	0,423	0,58	1,141
MIM006	MIM007	0,114	0,79	1,006	1,409
MBC002	MBP001	0,115	0,234	0,222	0,224
MXREQ77	MXR023	0,115	1,197	0,805	1,142
MXREQ78	MXP008	0,115	1,764	1,875	2,425
MIP003	MIP004	0,116	0,136	0,124	0,337
MMP240	MMREQ71	0,116	0,142	0,118	0,113
MMREQ71	MMM047	0,116	0,142	0,118	0,113
MEP019	MEP024	0,116	0,337	0,357	0,323
MMR109	MOR005	0,117	0,43	0,493	0,544
MLR002	MXREQ30	0,117	1,298	1,4	1,524
MIREQ16	MIM003	0,117	1,679	1,821	1,982
MEC005	MEP025	0,118	0,116	0,11	0,096
MMM060	MMP261	0,118	0,358	0,336	0,343
MMREQ84	MMP305	0,118	0,439	0,518	0,564
MMP131	MMREQ84	0,118	0,513	0,755	0,792
MMP340	MMP366	0,119	0,011	0,003	0,001
MMP106	MMP105	0,119	1,174	1,066	1,281
MBC027	MBC029	0,12	0,25	0,237	0,278
MMP340	MMM082	0,122	0,115	0,355	0,669
MMC013	MMC019	0,123	0,123	0,098	0,074
MSM004	MSC002	0,123	0,276	0,004	0,005
MSC001	MSM004	0,123	0,276	0,348	0,76
MMREQ85	MMP291	0,123	0,431	1,031	1,15
MMP102	MMP104	0,123	0,641	0,153	0,471
MXR023	MXR009	0,123	1,203	0,86	1,294
MMC143	MMM065	0,124	0,119	0,025	0,025
MEP026	MEP025	0,124	0,123	0,114	0,106
MSM002	MSM003	0,124	0,514	0,19	0,303
MMM061	MMP265	0,124	0,998	0,971	1,025
MMP265	MMP267	0,124	0,998	0,971	1,025
MMP307	MMP310	0,124	1,408	1,399	1,397
MMP299	MMP316	0,125	0,136	0,161	0,379
MMP316	MMP315	0,125	0,136	0,161	0,379
MMP334	MMP333	0,125	0,204	0,215	0,283
MBC019	MBM005	0,125	0,258	0,246	0,246
MMP199	MMP105	0,125	1,69	1,684	1,465



MMP054	MMP107	0,126	0,567	0,516	0,604
MEP010	MEP008	0,126	0,742	0,817	1,142
MEP009	MEP010	0,126	0,754	0,817	1,142
MIM007	MIP012	0,127	0,897	0,918	1,266
MIP004	MIP005	0,129	1,106	1,307	1,56
MIP009	MIP004	0,129	1,554	1,597	1,822
MMP047	MMP095	0,13	0,415	0,379	0,464
MMP104	MMC083	0,132	0,141	0,133	0,12
MMP044	MMP049	0,132	0,454	0,414	0,483
MXP009	MIP003	0,132	0,803	1,377	1,669
MMP388	MMPEQ14	0,132	1,642	1,722	1,91
MBC001	MBC011	0,133	0,238	0,224	0,207
MMP105	MMP199	0,133	1,191	1,082	1,297
MMP066	MMP061	0,134	0,124	0,116	0,113
MMC172	MMP307	0,134	0,229	0,206	0,232
MMP057	MMP056	0,134	0,267	0,258	0,3
MMP042	MMP037	0,135	0,138	0,129	0,123
MMP049	MMP042	0,135	0,138	0,129	0,123
MEP018	MEP020	0,137	0,164	0,159	0,35
MSM001	MSP001	0,137	0,726	0,749	0,489
MMP193	MMP211	0,138	0,108	0,108	0,103
MSP001	MSM001	0,139	0,231	0,225	0,39
MEP004	MEP023	0,139	0,494	0,503	0,596
MMP095	MMP094	0,14	0,424	0,387	0,447
MMPEQ14	MMP352	0,14	0,922	1,072	1,168
MMP352	MMP353	0,14	1,168	1,281	1,374
MBM001	MBM006	0,141	0,234	0,124	0,144
MXREQ97	MBP012	0,141	0,648	0,638	0,64
MMP261	MMP258	0,142	0,419	0,411	0,498
MMP168	MMP172	0,142	0,702	0,775	0,823
MMP373	MMP084	0,142	1,06	1,171	1,551
MMP106	MMP107	0,142	1,754	1,745	1,431
MXREQ77	MXR026	0,143	0,68	0,981	1,3
MXR026	MXR013	0,143	0,68	1,011	1,354
MIP003	MIP002	0,143	0,896	1,457	1,666
MMP232	MMP229	0,144	0,293	0,294	0,25
MMP391	MMM096	0,144	0,408	0,57	1,182
MMC189	MMC122	0,144	0,972	0,167	0,529
MMP372	MMP374	0,144	0,999	0,925	1,29
MMC122	MMC191	0,144	2,082	1,903	0,529
MMC191	MMC124	0,144	2,082	1,903	0
MXM001	MXR006	0,145	0,148	0,14	0,184
MMC010	MMC008	0,145	0,9	1,64	1,042
MMP003	MMM002	0,145	2,997	3,312	2,59
MIC007	MIP016	0,147	0,281	0,285	0,316
MMP109	MMP102	0,147	0,407	0,288	0,671
MBM003	MBM001	0,149	0,244	0,132	0,155
MIP009	MIP008	0,15	0,357	0,371	0,597
MMP045	MMP044	0,151	0,476	0,435	0,506
MEP019	MEM004	0,151	0	0	0
MMM093	MMM088	0,152	0,185	0,198	0,203
MMP054	MMC060	0,152	0,192	0,18	0,181
MBP012	MBP011	0,152	0,662	0,653	0,652
MMP324	MMP334	0,153	0,143	0,133	0,196
MEP008	MEP011	0,153	0,246	0,273	0,243
MAR001	MAM001	0,153	1,998	1,998	1,997
MMP061	MMP060	0,156	0,204	0,177	0,172
MIP021	MIP019	0,157	0,281	0,412	0,529
MMC131	MMC132	0,157	0,441	0,418	0,422
MMP105	MMP106	0,157	1,812	1,8	1,581
MMC002	MMM047	0,158	0,15	0,241	0,241
MEP015	MEP021	0,159	0,17	0,144	0,123
MMP107	MMP106	0,16	1,186	1,084	1,291
MEP018	MEP019	0,161	0,027	0,054	0,046
MMP037	MMP040	0,162	0,163	0,153	0,143
MMP183	MMM035	0,162	0,466	0,153	0
MMP049	MMP048	0,162	0,643	0,585	0,714
MMP107	MMP054	0,163	0,761	0,747	0,922

MMP318	MMP338	0,164	1,158	1,196	1,351
MMP060	MMP056	0,165	0,225	0,196	0,198
MMP224	MMP227	0,165	0,462	0,456	0,501
MMP257	MMP256	0,166	0,22	0,202	0,2
MEP017	MEP027	0,167	0,173	0,152	0,13
MEP027	MEP025	0,167	0,179	0,157	0,135
MMM093	MMM096	0,167	0,342	0,353	0,258
MIP021	MIC011	0,168	0,591	0,89	0,943
MIC011	MIM005	0,168	0,591	0,944	1,48
MIC003	MXR018	0,169	2,123	2,228	2,398
MBP012	MBM010	0,17	0,278	0,235	0,253
MMM087	MMP376	0,171	0,71	0,817	0,725
MIC004	MIM004	0,172	0,156	0,153	0,158
MBC020	MBP001	0,172	0,347	0,329	0,31
MLM001	MLR002	0,172	0,599	0,562	0,42
MMP342	MMR109	0,175	0,646	0,74	0,816
MMP343	MMP342	0,175	0,646	0,74	0,816
MMP133	MMP131	0,177	1,692	1,781	1,827
MMP372	MMP373	0,179	0,984	1,29	1,887
MXR013	MXREQ15	0,18	0,722	0,858	0,672
MMP374	MMP387	0,18	1,107	1,131	1,425
MMP232	MMP233	0,183	1,795	1,78	1,781
MMM083	MMM084	0,184	0,395	0,841	1,301
MEP031	MEP030	0,185	0,127	0,095	0,095
MEM001	MEM009	0,185	0,166	0,156	0,3
MMP380	MMP371	0,186	0,299	0,224	0,089
MMM088	MMM082	0,186	0,605	1,023	1,286
MMM082	MMM083	0,187	0,401	0,854	1,301
MMP212	MMP223	0,189	0,632	0,635	0,666
MMP223	MMP224	0,189	0,632	0,635	0,666
MEC003	MEM001	0,19	0,225	0,209	0,208
MMP016	MMC023	0,191	0,163	0,01	0,005
MMP169	MMM034	0,191	0,298	1,052	1,219
MMP211	MMC088	0,196	0,273	0,259	0,24
MMC024	MMP183	0,197	0,446	0	0
MMC026	MMC024	0,197	0,446	0	0
MEP001	MEP002	0,199	1,021	1,209	0,931
MEP028	MEP001	0,199	1,022	1,211	0,935
MMP018	MMP016	0,2	0,176	0,013	0,013
MBC028	MBP005	0,202	0,415	0,358	0,346
MMP318	MMP364	0,204	2,022	2,025	1,857
MMM057	MMM066	0,205	0,23	0,231	0,215
MMM058	MMM057	0,205	0,23	0,231	0,215
MTM004	MTM001	0,205	0,757	0,013	0,805
MMC137	MMM058	0,206	0,231	0,232	0,216
MEP025	MEC005	0,207	0,211	0,187	0,148
MBC006	MBC030	0,214	0,315	0,274	0,345
MTM001	MTP001	0,215	0,77	0,016	0,808
MMP387	MMP388	0,215	1,693	1,795	1,969
MEC005	MEC008	0,216	0,228	0,204	0,169
MEM006	MEM008	0,218	0,333	0,328	0,307
MMP382	MMP383	0,22	0,27	0,26	0,313
MMP295	MMP286	0,221	0,211	0,367	0,033
MMP331	MMP329	0,221	0,717	0,83	0,827
MGM001	MGR001	0,222	0,151	0,114	0,108
MBC029	MBP005	0,222	0,444	0,434	0,489
MBC030	MBP006	0,225	0,336	0,294	0,365
MMP153	MMP151	0,225	1,47	1,316	1,655
MMP026	MMP025	0,226	0,878	0,722	0,919
MMP158	MMP153	0,226	1,311	1,169	1,614
MMP171	MMP162	0,226	2,495	2,213	2,219
MEC008	MEC007	0,228	0,239	0,214	0,178
MMREQ73	MMP224	0,228	0,446	0,47	0,285
MBP011	MBP012	0,229	1,727	1,648	1,684
MMP380	MMP379	0,23	0,446	0,517	0,612
MBM005	MBM006	0,231	0,35	0,142	0,128
MIR011	MIR009	0,233	0,544	1,012	1,533
MMM091	MMP356	0,234	1,065	1,12	0,945

MMP260	MMP253	0,235	0,534	0,548	0,364
MMMP279	MMPEQ11	0,235	2,063	2,493	2,793
MXP002	MXP001	0,235	2,095	2,095	2,146
MEP024	MEP023	0,236	0,228	0,398	0,388
MBC037	MBC038	0,243	0,293	0,225	0,322
MIP008	MIP015	0,243	0,575	0,632	1,549
MBC039	MBC040	0,244	0,27	0,218	0,316
MEP014	MEP024	0,244	0,505	0,408	0,421
MMC187	MMP385	0,244	0,765	0,925	1,244
MMP199	MMP198	0,244	1,392	1,285	1,669
MMMP031	MMP030	0,245	0,25	0,233	0,263
MMP032	MMP031	0,245	0,25	0,233	0,263
MMP034	MMP032	0,245	0,25	0,233	0,263
MBC006	MBC037	0,245	0,271	0,219	0,317
MBC040	MBM009	0,246	0,271	0,219	0,317
MMC019	MMP013	0,247	0,246	0,196	0,156
MBC038	MBC039	0,247	0,387	0,301	0,397
MMP256	MMP241	0,249	0,329	0,303	0,3
MBP004	MXP001	0,249	0,389	0	0
MMP040	MMP033	0,25	0,255	0,238	0,236
MMP033	MMP034	0,25	0,255	0,238	0,268
MMP158	MMM028	0,251	1,66	1,76	1,909
MEM011	MEP029	0,253	0,261	0,259	0,913
MEP022	MEP023	0,253	0,779	0,778	1,328
MEP023	MEP018	0,254	0,248	0,239	0,402
MBC030	MBC006	0,254	0,281	0,228	0,327
MMM085	MMM091	0,255	1,094	1,423	1,736
MBP006	MBC030	0,256	0,283	0,23	0,33
MIM008	MIM009	0,257	1,046	0,933	1,918
MEM008	MEP016	0,259	0,386	0,375	0,358
MEP016	MEP017	0,261	0,387	0,377	0,874
MTP001	MXR009	0,261	0,853	0,404	1,517
MXREQ77	MXM002	0,264	1,047	0,219	0,037
MXM002	MXP007	0,264	1,047	1,678	1,686
MCR001	MCR002	0,265	1,978	1,935	1,926
MMP025	MMP045	0,268	0,928	0,772	0,972
MMM035	MMC097	0,272	0,468	0,44	0,684
MEP029	MEP022	0,273	0,698	0,699	1,528
MIR001	MIR011	0,273	0,875	1,179	2,092
MMM065	MMP257	0,275	0,176	0,093	0,122
MMMP353	MMP355	0,277	2,322	2,546	2,73
MEP012	MEP009	0,281	1,06	1,206	1,714
MMM065	MMP271	0,281	1,374	1,346	1,361
MMMP233	MMP232	0,283	0,578	0,579	0,485
MMP160	MMPEQ07	0,283	3,527	3,421	3,323
MBC011	MBC018	0,285	0,556	0,527	0,495
MBP011	MBP010	0,287	1,037	1,008	1,006
MIM010	MIM008	0,293	1,266	1,349	2,259
MEM009	MEM010	0,294	0,126	0,123	0,275
MMP056	MMC060	0,295	0,295	0,276	0,275
MMC128	MMC126	0,296	1,174	0,867	0,274
MMC011	MMP012	0,296	1,278	0,844	0,264
MMC012	MMC011	0,296	1,278	0,844	0,267
MMC193	MMC012	0,296	1,315	0,867	0,269
MMC126	MMC193	0,296	1,315	0,867	0,274
MMMP357	MMP330	0,299	0,685	0,842	1,084
MMCO05	MMP180	0,299	1,579	1,385	1,461
MEP011	MEP007	0,3	0,449	0,479	0,531
MBP010	MBP009	0,3	1,05	0,94	1,012
MMC178	MMP379	0,301	0,603	0,463	0,286
MMP030	MMP057	0,304	0,531	0,503	0,699
MMP256	MMP257	0,308	1,101	1,083	1,103
MMMP253	MMREQ73	0,309	0,621	0,628	0,443
MMC132	MMP257	0,313	0,883	0,835	0,843
MBP009	MBP008	0,315	0,359	0,236	0,49
MMR016	MMR115	0,315	1,656	1,772	2,027
MMREQ71	MMP240	0,316	0,3	0,482	0,484
MEP017	MEP015	0,316	0,336	0,284	0,243

MMP021	MMC027	0,317	0,77	0,614	0,404
MOR005	MMP296	0,321	0,485	0,485	0,485
MMP383	MMP382	0,322	0,348	0,633	0,579
MXR009	MTM004	0,33	1,7	1,011	1,74
MMPEQ11	MMP168	0,331	1,637	1,808	1,92
MMP172	MMP175	0,331	1,648	1,882	2,172
MCP001	MCR002	0,334	0,319	0,252	0,225
MBM006	MBM007	0,334	0,546	0,235	0,241
MMM096	MMP391	0,335	0,684	0,706	0,517
MBM010	MBM009	0,339	0,554	0,467	0,504
MBP009	MBP010	0,343	1,402	1,191	1,235
MMM094	MMP385	0,345	0,354	0,367	0,344
MIP012	MIP014	0,348	2,041	1,819	2,466
MEM002	MEP018	0,351	0,174	0,226	0,539
MMP389	MMP382	0,351	0,539	0,539	0,574
MBP010	MBP011	0,351	2,457	2,388	2,453
MMM047	MMREQ71	0,354	0,3	0,482	0,484
MMP381	MMP375	0,355	0,596	0,766	0,695
MMP380	MMP376	0,358	0,42	0,32	0,367
MMP338	MMP334	0,358	0,615	0,65	0,76
MEM010	MEM002	0,363	0,242	0,298	0,447
MMM093	MMP384	0,366	1,136	1,017	1,064
MXP001	MBP009	0,366	1,437	1,2	1,431
MMP224	MMREQ73	0,368	0,483	0,469	0,473
MBC018	MBC020	0,369	0,713	0,676	0,635
MEP014	MEP009	0,373	0,399	0,364	0,392
MMC097	MMREQ88	0,373	0,856	0,881	1,367
MMP253	MMP260	0,374	0,406	0,395	0,431
MIP015	MIP013	0,374	1,052	0,946	1,589
MIM009	MIM006	0,375	1,477	1,273	1,672
MMP366	MMP340	0,376	0,401	0,533	0,675
MBM007	MBP004	0,377	0,569	0,356	0,344
MMM098	MMP357	0,377	0,908	1,032	1,558
MMC026	MMM006	0,377	1,667	3,338	3,283
MIP020	MIP021	0,379	0,775	0,985	1,004
MMP288	MMP278	0,382	0,365	0,326	0,359
MIP018	MIM001	0,382	0,618	0,826	1,149
MMC027	MMC026	0,383	1,277	1,669	1,641
MGR001	MCR001	0,385	3,864	3,8	3,786
MMREQ73	MMP253	0,387	0,428	0,416	0,454
MIP016	MIP001	0,39	0,749	0,741	0,709
MTM004	MTM002	0,39	1,691	1,336	1,741
MMC157	MMC158	0,391	0,373	0,353	0,356
MMC135	MMC134	0,399	0,386	0,368	0,353
MSC002	MSM002	0,406	1,376	1,005	0,884
MMM084	MMM090	0,409	0,611	0,651	1,264
MBP001	MBP002	0,41	0,852	0,81	0,81
MMP175	MMP179	0,412	1,292	1,56	1,795
MMP306	MMP288	0,416	0,403	0,384	0,399
MEM004	MEM005	0,421	0,093	0,089	0,102
MSM002	MSM001	0,424	1,541	1,691	2,07
MBP002	MBP005	0,426	0,984	1,03	1,059
MMP169	MMP165	0,427	1,607	1,645	1,758
MMP165	MMREQ87	0,427	2,264	2,097	2,107
MMP278	MMP295	0,429	0,544	0,525	0,541
MMP379	MEP011	0,43	0,579	0,611	0,661
MMM030	MMM028	0,432	0,611	0,593	0,622
MCR003	MXR007	0,439	2,017	1,988	1,974
MEM005	MEP014	0,44	0,119	0,107	0,112
MMREQ87	MMP158	0,442	2,264	2,109	2,564
MMP330	MMP329	0,444	0,543	0,565	0,71
MXM002	MXREQ77	0,445	1,901	1,228	1,236
MXP007	MXM002	0,445	1,901	1,558	1,709
MMP241	MMP256	0,449	1,602	1,585	1,643
MMP333	MMP310	0,453	1,47	1,392	1,498
MMP277	MMPEQ13	0,459	0,477	0,181	0,464
MEP020	MEP021	0,459	0,56	0,578	0,63
MXR007	MXR006	0,477	2,097	2,024	2,108

MMP296	MMP278	0,482	0,729	0,728	0,728
MMP257	MMP258	0,483	1,409	1,331	1,375
MMP390	MMP381	0,485	1,226	1,249	1,156
MMP391	MMP390	0,485	1,226	1,249	1,156
MMM066	MMM101	0,494	0,747	1,776	1,247
MMM101	MMM007	0,494	0,747	1,776	2,366
MBP008	MBP006	0,501	0,709	0,88	0,946
MCR002	MCR003	0,503	2,179	2,084	2,057
MMC151	MMP295	0,507	0,521	0,62	0,651
MMP287	MMC151	0,507	0,521	0,62	0,651
MXREQ99	MXP003	0,514	0,877	0,756	0,957
MEP007	MEP014	0,515	0,776	0,676	0,731
MEP025	MEP026	0,517	0,535	0,482	0,398
MMP179	MMM034	0,528	0,707	0,588	0,652
MMP019	MMP186	0,533	1,605	1,059	1,021
MMP021	MMP019	0,533	1,605	1,059	1,021
MMP375	MMP084	0,536	0,637	0,752	0,775
MMC028	MMC023	0,539	0,501	0,389	0,261
MMM007	MMM006	0,543	0,927	2,146	2,445
MXR006	MXREQ99	0,546	1,913	1,786	2,001
MXP003	MXP002	0,549	0,933	0,906	1,107
MEP030	MEP017	0,557	0,469	0,356	0,269
MXR009	MXR023	0,557	1,144	0,97	1,639
MXR023	MXREQ77	0,558	1,149	1,043	1,828
MMC134	MMM056	0,57	0,547	0,523	0,502
MMM056	MMM102	0,57	0,547	0,523	0,502
MMM102	MMP013	0,57	0,547	0,523	0,591
MBM011	MMP026	0,577	1,074	0,91	0,993
MBM009	MBM008	0,584	0,823	0,684	0,819
MEP026	MEP011	0,585	0,596	0,528	0,423
MBM008	MBM011	0,586	0,826	0,687	0,821
MMP180	MMP171	0,597	2,018	2,067	2,111
MMP310	MMP307	0,623	0,676	0,644	1,572
MIM004	MIP013	0,626	1,138	1,317	1,954
MBP005	MBP006	0,628	1,451	1,415	1,468
MMP382	MMP381	0,645	0,876	1,289	1,181
MMP022	MMM007	0,663	1,31	2,889	2,603
MMM006	MMM005	0,685	0,768	0,468	0,497
MMP240	MMP241	0,687	1,35	1,385	1,387
MMC023	MMC021	0,725	0,66	0,371	0,261
MMC021	MMP014	0,726	0,975	1,385	1,726
MMM034	MMM033	0,736	0,992	0,96	1,073
MMM088	MMP366	0,738	1,062	1,171	1,129
MXREQ77	MIR001	0,753	1,217	1,62	2,093
MMM094	MMM095	0,754	1,792	2,013	2,125
MMM097	MMM098	0,754	1,816	2,064	2,201
MMM095	MMM097	0,754	1,816	2,064	2,788
MMP258	MMP260	0,766	0,969	0,86	0,901
MIP019	MIP021	0,78	1,564	1,688	1,921
MMP018	MMP015	0,784	0,909	1,09	1,058
MMP015	MMM005	0,784	1,002	1,371	1,762
MMP186	MMP147	0,794	3,377	3,381	3,584
MMM090	MMP356	0,797	1,2	1,28	1,271
MEP021	MEC007	0,846	0,879	0,846	0,855
MIP021	MIP017	0,846	1,851	1,691	2,063
MMP285	MMC028	0,851	0,805	1,079	1,028
MTM004	MXR009	0,855	1,765	1,67	1,905
MIP017	MIP018	0,857	1,88	1,758	2,245
MIM001	MIM004	0,868	1,326	1,65	2,242
MMM027	MMPEQ07	0,877	2,124	2,16	2,221
MMM028	MMM027	0,877	2,124	2,16	2,221
MEP014	MEP007	0,879	1,054	1,105	1,092
MMP286	MMPEQ13	0,883	0,843	1,466	1,786
MIP001	MIP019	0,898	1,849	2,042	2,234
MMP084	MMR016	0,946	1,184	1,562	1,827
MMP175	MMP169	0,949	1,545	1,653	1,847
MMP012	MMP021	0,95	1,58	1,241	0,909
MMP295	MMP277	0,951	1,237	1,683	1,712

MXP002	MBP013	0,956	0,961	0,897	1,257
MIR009	MIP014	0,961	2,233	2,035	2,59
MMP391	MMP383	0,962	1,475	1,486	1,379
MTM002	MTM004	0,971	1,713	1,417	1,733
MMM033	MMM032	0,994	1,486	1,484	1,555
MMM088	MMM093	1,018	2,049	2,068	2,056
MMC158	MMP287	1,019	0,98	0,933	0,94
MMP356	MMP357	1,033	2,267	2,415	2,89
MIP014	MIP013	1,056	1,511	2,297	2,589
MMPEQ07	MMP147	1,057	5,088	5,172	5,541
MMM093	MMM094	1,062	1,594	1,729	1,63
MMP022	MMP018	1,071	1,153	1,098	1,065
MMP014	MMP175	1,088	0,99	0,845	1,044
MMP383	MMP384	1,125	1,28	1,538	1,568
MMP376	MMP389	1,125	1,773	1,571	1,62
MMP013	MMP012	1,131	1,094	1,018	1,101
MMP366	MMP391	1,147	2,041	2,048	2,04
MEP011	MMP379	1,187	1,227	1,803	1,982
MMP329	MMP355	1,196	1,916	2,2	2,359
MMP385	MMP386	1,225	1,612	1,766	1,963
MMP147	MMREQ06	1,321	6,214	6,299	6,736
MMPEQ13	MMP022	1,359	1,376	1,094	0,889
MMP287	MMP285	1,433	1,346	1,099	1,063
MMP379	MMP380	1,447	1,86	1,408	1,278
MEP007	MEP011	1,462	1,563	1,54	1,534
MMM005	MMP179	1,466	1,674	1,552	1,553
MBP006	MBP008	1,674	1,638	1,608	1,657
MBP004	MBP008	1,767	1,701	1,834	1,976
MMP384	MMP385	1,809	1,909	2	2,03
MMP386	MMP355	1,832	2,417	2,645	2,855
MBP013	MBP004	1,911	1,92	1,49	1,677
MMM032	MMM030	2,159	3,053	2,967	3,109
MBM004	MBC022		0,001	0,001	0,001
MIM001	MIM011		0,001	0,001	0,001
MMC007	MMC008		0,001	0,001	0,001
MMC008	MMC190		0,001	0,001	0,001
MMC040	MMC041		0,001	0,001	0,001
MMC190	MMC123		0,001	0,001	0,001
MMM068	MMP279		0,001	0,001	0,001
MMP113	MMP110		0,001	0,001	0,001
MMP231	MMP187		0,001	0,001	0,001
MMP232	MMC111		0,001	0,001	0,002
MMREQ92	MMR032		0,001	0,001	0
MMM035	MMP181		0,001	0,002	0
MMP177	MMP180		0,001	0,002	0
MMREQ88	MMP177		0,001	0,002	0
MXREQ98	MXP001		0,001	0,305	0,716
MBP013	MXP012		0,001	0,305	0,837
MXP012	MXREQ98		0,001	0,305	0,837
MMP165	MMM033		0,001	0,334	0,629
MMP376	MMM087		0,001	0	0,001
MMC119	MMREQ70		0,001	0	0
MMC141	MMP144		0,002	0,001	0,002
MIR008	MIC006		0,002	0,001	0,165
MMP187	MMP204		0,002	0,002	0,002
MIM011	MIP001		0,002	0,002	0,003
MMP085	MMP008		0,002	0,002	0,05
MMP117	MMP120		0,002	0,009	0,05
MMC091	MMC090		0,003	0,003	0,002
MMC043	MMC037		0,003	0,003	0,003
MMP178	MMP111		0,003	0,003	0,003
MMR113	MMR112		0,003	0,003	0,003
MMREQ89	MMP230		0,003	0,004	0,004
MMP274	MMP120		0,004	0,004	0,011
MMR050	MMREQ09		0,004	0,006	0,007
MMR059	MMR057		0,005	0,004	0,004
MMC081	MMREQ92		0,005	0,004	0
MMC127	MMM018		0,005	0,004	0

MMR022	MMP335	0,005	0,005	0,006
MMC181	MMC182	0,005	0,006	0,007
MMP270	MMP269	0,006	0,006	0,005
MMC140	MMP139	0,006	0,009	0,007
MMC174	MMP354	0,008	0,007	0,005
MMP208	MMM020	0,008	0,007	0,006
MMR041	MMREQ75	0,008	0,007	0,006
MMREQ09	MMREQ08	0,009	0,003	0,003
MMC128	MMC127	0,009	0,008	0,071
MMP028	MMM010	0,009	0,009	0,01
MMREQ02	MMR073	0,009	0,015	0,01
MMPEQ04	MMREQ02	0,009	0,018	0,009
MMP369	MMC181	0,01	0,012	0,014
MBC043	MMC034	0,011	0,01	0,01
MMP207	MMM019	0,011	0,011	0,011
MMP120	MMR040	0,011	0,013	0,022
MMREQ90	MMP178	0,012	0,005	0,017
MMC179	MMM095	0,012	0,025	0,33
MMREQ05	MMR059	0,013	0,012	0,014
MMREQ91	MMP089	0,013	0,013	0,017
MIP017	MIM005	0,013	0,085	0,205
MMM029	MMM031	0,017	0,113	0,116
MMM031	MMP172	0,017	0,113	0,116
MMP089	MMP110	0,019	0,019	0
MMP136	MMR059	0,02	0,016	0,016
MMR112	MMR113	0,02	0,021	0,016
MIC006	MIR008	0,02	0	0,002
MMPEQ11	MMP292	0,021	0,015	0,134
MEP012	MEP006	0,022	0,163	0,217
MMREQ95	MMC045	0,023	0,021	0,022
MMP084	MMP373	0,023	0,039	0,062
MLM001	MTP001	0,023	0,629	1,022
MMR059	MMREQ08	0,024	0,021	0,023
MMREQ91	MMPEQ01	0,024	0,025	0
MMC058A	MMP029	0,025	0,024	0,017
MMP028	MMC058A	0,025	0,024	0,017
MMP297	MMR099	0,025	0,147	0,112
MXP003	MBM004	0,025	0	0
MMP292	MMP291	0,026	0,019	0,161
MMC182	MMC181	0,026	0,024	0,025
MMP202	MMP203	0,027	0,025	0,048
MEREQ17	MIREQ16	0,027	0	0
MMREQ86	MMM029	0,028	0,078	0,088
MMP374	MMP372	0,029	0,082	0,1
MIR009	MXP008	0,029	0,093	0,187
MMP091	MMP028	0,03	0,029	0,022
MMM078	MMM081	0,035	0,05	0,132
MMM081	MMP299	0,035	0,05	0,132
MMR113	MMR114	0,036	0,019	0,049
MMP110	MMR032	0,04	0,038	0,002
MMP166	MMM030	0,04	0,042	0,153
MIP001	MIM011	0,048	0,048	0,05
MMREQ95	MMC058	0,05	0,044	0,021
MMC181	MMP369	0,051	0,049	0,05
MMM030	MMREQ87	0,053	0,056	0,204
MMR068	MMR070	0,053	0,152	0,001
MMREQ84	MMR101	0,055	0,306	0,639
MMP014	MMP015	0,062	0,187	0,469
MMP176	MMP163	0,065	0,048	0,078
MMPEQ04	MMP206	0,065	0,065	0,012
MIREQ16	MEP010	0,066	0,03	0,038
MMM067	MMREQ84	0,068	0,014	0,018
MMREQ85	MMM067	0,071	0,016	0,018
MMP041	MMR116	0,071	0,071	0,079
MMR116	MXR020	0,071	0,071	0,079
MXR020	MXP006	0,071	0,071	0,079
MMP310	MMP309	0,073	0,09	0,041
MMC012	MMC010	0,077	0,046	0,01

MMREQ87	MMREQ86	0,079	0,062	0,069
MMREQ86	MMREQ85	0,079	0,063	0,073
MMP029	MXP005	0,08	0,077	0,066
MMC100	MMP112	0,082	0,078	0,079
MMREQ06	MMREQ05	0,091	0,091	0,093
MMM071	MMP300	0,094	0,199	0,179
MMR030	MMP085	0,095	0,266	0,45
MMP366	MMP393	0,102	0,114	0,12
MMP230	MMC114	0,106	0,109	0,069
MMREQ90	MMP231	0,106	0,124	0,015
MMP160	MMM027	0,107	0,099	0,027
MMC044	MMP029	0,109	0,105	0,099
MEP003	MEP006	0,109	0,12	0,131
MMM043	MMM044	0,109	0,178	0,024
MMP081	MMP082	0,112	0,108	0,119
MMP243	MMP244	0,113	0,085	0,09
MMP006	MMP011	0,117	0,073	0,069
MMP011	MMP085	0,117	0,073	0,126
MMP078	MMP081	0,118	0,113	0,12
MMPEQ04	MMP126	0,12	0,121	0,19
MMP163	MMPEQ01	0,129	0,123	0,136
MIR011	MXREQ15	0,131	0	0
MMP186	MMP242	0,135	0,079	0,083
MMM063	MMP293	0,138	0,245	0,255
MMM079	MMP319	0,141	0,127	0,124
MIP006	MIP007	0,147	0,22	0,338
MEP010	MIREQ16	0,149	0	0
MMM010	MMP028	0,15	0,13	0,047
MMP200	MMC095	0,15	0,142	0,019
MMP323	MMP322	0,153	0,152	0,152
MMP290	MMP305	0,153	0,384	0,548
MMR017	MMR013	0,156	0,025	0
MMR019	MMR017	0,156	0,025	0
MMR079	MMREQ91	0,169	0,14	0,191
MMP126	MMP125	0,18	0,181	0,18
MMP163	MMREQ91	0,181	0,229	0,101
MMP372	MMP371	0,184	0,265	0,238
MIR007	MIR006	0,186	1,407	2,047
MMREQ05	MMPEQ04	0,19	0,123	0,126
MMP084	MMP375	0,192	0,392	0,069
MMP081	MMREQ91	0,195	0,537	0,365
MMP237	MMP238	0,21	0,587	0,412
MMP238	MMP239	0,21	0,587	0,412
MMM027	MMP153	0,213	0,198	0,055
MMP088	MMP009	0,214	0,154	0,128
MXP006	MBR001	0,214	0,2	0,207
MMP308	MMP270	0,217	0,269	0,09
MMP309	MMP308	0,217	0,269	0,09
MMP115	MMC094	0,218	0,331	0,98
MIP002	MIM012	0,223	0,119	0,137
MMP027	MMP041	0,232	0,226	0,237
MMPEQ01	MMP078	0,236	0,234	0,322
MMP336	MMP363	0,244	0,303	0,322
MMM022	MMM021	0,259	0,267	0,323
MMP217	MMP218	0,267	0,283	0,294
MMP218	MMP216	0,267	0,283	0,294
MXP004	MBM011	0,271	0,245	0,191
MMR020	MMR105	0,271	0,791	1,035
MMR068	MMR073	0,278	0,245	0,296
MMP211	MMP210	0,286	0,263	0,234
MMC124	MMC126	0,286	0	0
MMR073	MMR079	0,287	0,26	0,307
MMR104	MMREQ82	0,289	0,463	0,583
MMP210	MMP209	0,296	0,224	0,234
MMR050	MMR060	0,296	0,296	0,297
MMR060	MMR068	0,296	0,296	0,297
MMR044	MMR050	0,297	0,298	0,299
MMR115	MMP392	0,299	0,39	0,41



MMREQ92	MMC081	0,303	0,191	0,264
MMP103	MMP211	0,312	0,184	0,242
MMP104	MMP103	0,312	0,184	0,242
MMP216	MMP218	0,319	0,321	0,526
MMP218	MMP217	0,319	0,321	0,526
MMR037	MMR040	0,323	0,354	0,395
MXP006	MXR020	0,327	0,294	0,332
MXR020	MMR116	0,327	0,294	0,332
MEP006	MXREQ18	0,336	0,476	0,551
MMP121	MMP120	0,342	0,444	0,437
MMR037	MMP121	0,342	0,444	0,437
MMM074	MMREQ83	0,352	0,904	1,33
MMR101	MMM074	0,352	0,904	1,33
MMPEQ04	MMR075	0,354	0,404	0,331
MMR079	MMP163	0,355	0,362	0,348
MMP215	MMR112	0,364	0,364	0,365
MMP371	MEP008	0,368	0,53	0,476
MMREQ12	MMP122	0,371	0,289	0,287
MOR005	MMR109	0,38	0,38	0,38
MMP026	MBM011	0,389	0,389	0,389
MMP144	MMP139	0,391	0,004	0,006
MMP394A	MMREQ05	0,393	0,009	0,011
MMP252	MMP394A	0,393	0,924	1,226
MMP208	MMP207	0,395	0,319	0,272
MMP139	MMP268	0,397	0,013	0,013
MMP209	MMP208	0,397	0,32	0,273
MMR030	MMP009	0,402	0,572	0,713
MMP177	MMREQ88	0,412	0,399	0,514
MEP006	MEP003	0,415	0,359	0,388
MXREQ18	MEP006	0,417	0,436	0,915
MMREQ84	MMP131	0,424	0,491	0,392
MMP196	MMP195	0,425	0,429	0,432
MMP197	MMP196	0,425	0,429	0,432
MEP003	MEP002	0,432	0,331	0,255
MMREQ83	MMP011	0,438	0,393	0,057
MMP011	MMP006	0,438	0,393	0
MMP393	MMP366	0,439	0,412	0,416
MMR100	MMR025	0,442	0,565	0,481
MMR035	MMR037	0,443	0,533	0,555
MMP345	MMP344	0,467	0,383	0,421
MMR112	MMP215	0,469	0,474	0,496
MMP009	MMP010	0,473	0,493	0,393
MMREQ83	MMP336	0,483	0,601	0,641
MIR006	MIP011	0,493	2,147	3,007
MMR038	MMR040	0,501	0,502	0,528
MMP332	MMP311	0,501	0,57	0,573
MSP001	MXP008	0,503	0,816	1,618
MMP206	MMPEQ01	0,508	0,202	0,426
MMP370	MMP369	0,516	0,506	0,591
MMC096	MMREQ86	0,52	0,427	0,331
MMP111	MMP178	0,531	0,392	0,511
MMP275	MMP128	0,535	0,693	0,756
MXP010	MMP083	0,541	0,601	0,62
MMR112	MMR111	0,546	0,546	0,548
MMP178	MMP176	0,552	0,4	0,541
MMP271	MMP270	0,552	0,591	0,59
MMP055	MMP056	0,555	0,555	0,729
MMP182	MMREQ89	0,571	0,351	0,392
MMR040	MMR048	0,579	0,612	0,669
MMR013	MXREQ81	0,582	0,47	0,47
MMP302	MMP301	0,582	0,579	0,657
MMREQ20	MMREQ96	0,603	0,609	0,972
MMP009	MMR030	0,603	0,879	1,126
MMREQ92	MMREQ20	0,605	0,611	0,61
MMP128	MMP275	0,608	0,575	0,552
MMR075	MMREQ19	0,615	0,622	0,615
MMREQ19	MMREQ92	0,615	0,622	0,631
MMM018	MMP247	0,628	0,618	0,634

MMP086	MMP322	0,63	0,602	0,615
MMM036	MMC114	0,632	0,569	0,559
MXREQ78	MXREQ79	0,633	0,465	0,837
MMR029	MMR027	0,634	0,626	0,562
MMREQ85	MMP144	0,637	0,6	0,549
MXREQ79	MXREQ18	0,64	0,603	1,057
MCP001	MXM001	0,647	0,385	0,4
MMP182	MMC006	0,651	0,565	0,325
MMC006	MMC005	0,66	0,613	0,577
MMR054	MMP128	0,663	1,273	1,409
MMP125	MMP126	0,664	0,668	0,683
MMP177	MMC004	0,666	0,675	0,569
MIR007	MIR010	0,678	0,742	0,836
MMR101	MMP131	0,688	0,618	0,619
MMP297	MMP133	0,697	0,819	0,845
MMP268	MMP135	0,703	0,794	0,845
MMR111	MMR112	0,704	0,711	0,745
MIM010	MTM002	0,714	0,371	0,486
MMPEQ01	MMP163	0,719	0,521	0,609
MMREQ08	MMREQ09	0,732	0,873	1,008
MMREQ09	MMPEQ10	0,732	0,873	1,008
MMP314	MMP317	0,734	0,716	0,867
MMP317	MMP298	0,734	0,716	0,867
MMP311	MMC162	0,763	1,028	1,097
MMR015	MIR007	0,771	0,802	0,836
MMC114	MMC113	0,782	0,722	0,67
MMP360	MMP359	0,782	0,83	1,076
MMPEQ14	MMP345	0,788	0,53	0,591
MLRDU2	MLR001	0,805	0,805	0,805
MMM072	MMC167	0,806	0,659	0,533
MMC167	MMP301	0,806	0,659	0,596
MMP217	MMP215	0,808	0,797	0,826
MMP131	MMP128	0,81	0,766	0,737
MMP119	MMP117	0,817	0,849	0,92
MMP167	MMREQ02	0,819	0,67	0,903
MMP215	MMP217	0,838	0,813	0,859
MEP024	MEP014	0,839	0,905	0,9
MEP023	MEP024	0,842	0,848	1,251
MMR024	MMREQ83	0,853	0,824	0,417
MMP369	MMP370	0,86	0,845	0,909
MMC058A	MMP028	0,862	0,921	0,751
MMP029	MMC058A	0,862	0,921	0,751
MMP345	MMP352	0,87	0,959	1,057
MXP010	MMP377	0,873	1,035	1,169
MMP291	MMM031	0,909	1,082	1,556
MMP327	MMP335	0,926	1,092	1,211
MXP011	MXR022	0,931	0,919	0,938
MXR022	MMR116	0,931	0,919	0,938
MMP362	MMP327	0,931	1,103	1,247
MMP029	MMC044	0,932	0,625	0,824
MMP361	MMP362	0,933	1,107	1,254
MMP028	MMP091	0,937	0,986	0,774
MMP233	MMP217	0,942	0,938	0,972
MMREQ89	MMC113	0,957	0,953	0,684
MMP217	MMP233	0,997	0,974	1,121
MMP004	MMP244	1,004	0	0,94
MXREQ81	MMP084	1,012	1,298	1,622
MMP176	MMP174	1,016	0,708	0,916
MMP084	MMP083	1,022	0,939	1,139
MMP302	MMP275	1,036	1,119	1,2
MMP163	MMP176	1,037	0,711	0,91
MLR001	MLRDU2	1,041	1,041	1,041
MMP008	MMP085	1,046	1,009	1,084
MMP207	MMP247	1,047	1,049	0,72
MMP323	MMP297	1,047	1,299	1,324
MMP083	MXREQ81	1,068	1,163	1,662
MMREQ02	MMPEQ04	1,076	0,976	1,132
MMR020	MMR018	1,077	1,166	1,177

MMP180	MMP177	1,079	1,074	1,084
MMMP122	MMP119	1,092	1,19	1,263
MMP344	MMP360	1,096	1,178	1,322
MMR029	MMR044	1,097	1,201	1,326
MMP119	MMR035	1,098	1,366	1,373
MMP247	MMM043	1,1	1,128	0,969
MMP246	MMC122	1,11	1,736	1,348
MXREQ81	MXR018	1,12	1,063	1,149
MMR021	MMR025	1,127	1,116	1,116
MMR038	MMR021	1,127	1,116	1,116
MMP305	MMREQ84	1,137	0,846	1,096
MMP180	MMP182	1,141	0,702	0,784
MMP135	MMP268	1,141	1,429	1,239
MMM075	MMC162	1,145	1,48	1,725
MMP126	MMPEQ04	1,149	1,076	1,11
MMP128	MMP131	1,156	1,772	1,948
MMPEQ04	MMR061	1,167	1,167	1,17
MMR061	MMR057	1,167	1,167	1,17
MMR057	MMR047	1,17	1,169	1,173
MMP344	MMP345	1,175	1,343	1,438
MMC113	MMREQ89	1,181	0,918	0,383
MXP008	MXREQ78	1,198	1,556	1,892
MMP006	MMP323	1,199	1,451	1,475
MMR039	MMR036	1,201	1,247	1,26
MMR006	MXR030	1,206	1,219	1,216
MMR116	MMP041	1,258	1,213	1,27
MMR027	MMR055	1,258	1,417	1,646
MMP184	MMP181	1,259	1,156	1,206
MXREQ81	MMR016	1,261	1,251	1,418
MMC162	MMP009	1,262	1,378	1,472
MMM037	MMM036	1,264	1,137	1,119
MMP136	MMREQ05	1,266	1,129	1,228
MMR048	MMR051	1,268	1,265	1,412
MMC113	MMM043	1,277	1,216	1,011
MMP127	MMREQ12	1,314	1,463	1,537
MXP005	MMP029	1,329	1,233	1,162
MMR110	MMR086	1,336	1,336	1,336
MMR025	MMR020	1,348	1,398	1,356
MMR046	MMREQ76	1,355	1,501	1,653
MMREQ20	MMREQ92	1,37	1,26	1,404
MIR001	MXREQ77	1,37	1,52	1,526
MMP275	MMR048	1,378	1,306	1,485
MMR039	MMR038	1,378	1,367	1,38
MMP007	MMP320	1,392	1,703	1,847
MMP087	MMR030	1,398	1,61	1,798
MMM043	MMP247	1,399	1,529	1,062
MMC162	MMP311	1,437	2,084	2,596
MMP002	MMP185	1,447	1,047	0,784
MMREQ91	MMR075	1,464	1,267	1,297
MMPEQ07	MMR070	1,471	1,411	2,002
MMP392	MMR115	1,473	1,618	1,749
MXM001	MXREQ97	1,501	1,41	1,521
MEREQ17	MXREQ81	1,521	1,517	1,711
MMREQ06	MMR070	1,524	1,397	1,256
MMP174	MMREQ90	1,525	1,062	1,374
MMP131	MMR055	1,53	1,923	1,927
MMR086	MMR110	1,531	1,531	1,531
MMREQ82	MMR108	1,537	1,633	1,758
MMP363	MMP336	1,543	1,865	2,155
MMR054	MMR045	1,547	1,634	1,818
MIREQ16	MEREQ17	1,548	1,514	1,705
MMM080	MMP320	1,566	1,509	1,534
MMP322	MMM080	1,566	1,509	1,534
MEP008	MMP371	1,57	1,27	1,395
MMM002	MMM003	1,587	1,617	1,237
MMP144	MMP127	1,598	1,828	1,929
MMREQ08	MMR047	1,616	1,643	1,674
MMPO24	MMP117	1,64	1,763	1,858

MMR006	MMR007	1,648	1,687	1,473
MMREQ12	MMP127	1,727	1,988	2,144
MMREQ89	MMP182	1,729	1,637	1,395
MMR028	MMR029	1,732	1,827	1,888
MMP247	MMP245	1,734	1,115	1,303
MMP245	MMP004	1,734	1,123	1,312
MMP360	MMP361	1,757	1,903	1,99
MMR055	MMR054	1,768	2,059	2,288
MMM031	MMP169	1,818	2,164	2,279
MMP320	MMP302	1,854	1,967	2,009
MMP275	MMR051	1,874	1,815	1,707
MMREQ90	MMP173	1,888	1,849	1,803
MMP268	MMP127	1,905	2,074	2,17
MMPEQ04	MMP136	1,918	1,709	1,858
MAM001	MAMDU1	1,92	1,92	1,92
MGR001	MAR001	1,921	1,921	1,921
MMP303	MMM075	1,932	2,348	2,755
MMP345	MMPEQ14	1,964	2,023	2,12
MMR047	MMR039	1,978	1,99	2,01
MMREQ19	MMR075	1,983	1,936	2,035
MMREQ92	MMREQ19	1,983	1,936	2,038
MMPEQ14	MMR108	1,984	2,193	2,186
MMP023	MMP024	1,986	2,089	2,143
MMM003	MMM043	1,995	2,029	1,596
MMP006	MMP335	2,022	2,018	1,991
MMR070	MMREQ02	2,032	1,918	1,924
MMP268	MMP254	2,06	1,89	1,854
MMR104	MMP344	2,097	2,421	2,585
MMP117	MMP119	2,099	2,264	2,379
MMP119	MMP122	2,099	2,264	2,379
MMP173	MMREQ89	2,119	2,074	2,392
MMP202	MMP126	2,119	2,1	2,176
MMP182	MMP180	2,156	2,144	2,14
MMR108	MMR028	2,198	2,364	2,487
MMP127	MMP144	2,235	2,624	2,839
MMC113	MMC006	2,255	2,188	2,112
MMP303	MMR027	2,265	2,712	3,246
MMR045	MMREQ12	2,347	2,537	2,845
MMP127	MMP268	2,371	2,678	2,877
MMP206	MMPEQ04	2,374	2,317	2,342
MMR044	MMR045	2,4	2,709	3,08
MMP003	MMP002	2,411	1,976	1,682
MMPEQ04	MMREQ05	2,44	2,254	2,384
MMR075	MMPEQ04	2,454	2,352	2,398
MMP118	MMP122	2,516	2,724	2,834
MMP181	MMREQ88	2,517	2,313	2,411
MMP131	MMP133	2,613	2,828	2,975
MMP214	MMP125	2,657	2,672	2,733
MMR027	MMR101	2,659	3,052	3,24
MMR028	MMP087	2,796	3,22	3,596
MMREQ02	MMP167	2,799	2,578	2,662
MMREQ05	MMREQ06	2,816	2,529	2,7
MMM043	MMC113	2,84	2,643	2,301
MMP009	MMP303	2,849	3,416	4,018
MMP167	MMP162	2,993	2,966	2,923
MMM003	MMP004	3,024	2,889	2,676
MMR046	MMREQ09	3,075	3,176	3,367
MMP004	MMP003	3,081	3,049	2,47
MMP088	MMP303	3,137	3,8	4,497
MMREQ83	MMP088	3,208	3,852	4,54
MAM001	MAR001	3,644	3,631	3,632
MMP122	MMREQ12	3,645	3,799	3,936
MMC006	MMM003	3,84	3,714	3,395
MMREQ12	MMR046	3,978	4,176	4,469
MMP228	MMC111		0,001	0,001
MTM005	MIM013		0,001	0,001
MMP134	MMM067		0,001	0,004
MXR023	MTR001		0,001	0,006

MMP293	MMM063	0,001	0,009
MSM003	MSM004	0,004	0,009
MMP172	MMC149	0,005	0,003
MMC022	MMP285	0,009	0,003
MBP006	MBP005	0,011	0,01
MBP005	MBP002	0,012	0,014
MMC149	MMC022	0,014	0,01
MMC148	MMC147	0,016	0
MXREQ78	MXREQ15	0,018	0,122
MLR003	MTR001	0,022	0,023
MIC010	MIC011	0,027	0,269
MIP020	MIC010	0,027	0,269
MMM049	MMM050	0,03	0,029
MMC147	MMP283	0,031	0
MIM013	MTM005	0,032	0,026
MXR013	MSP001	0,032	1,163
MMP246	MMP244	0,034	0,002
MEREQ17	MEP008	0,036	0,045
MLR004	MXREQ30	0,04	0,09
MEP008	MEREQ17	0,041	0,054
MXM002	MXR025	0,075	0,073
MXR013	MXR026	0,076	0,318
MXR026	MXREQ77	0,076	0,318
MBP010	MBP006	0,08	0,007
MTR001	MXR023	0,083	0,237
MXM002	MXR026	0,09	0,164
MMR019	MMP367	0,133	0,372
MMM091	MMP341	0,139	1,147
MMP243	MMP242	0,156	0,866
MMP190	MMP245	0,19	0,115
MMP191	MMP190	0,19	0,115
MMP239	MMP126	0,222	0,207
MMP245	MMP247	0,245	0,144
MMP242	MMP186	0,32	0,737
MSM004	MSM003	0,395	0,859
MMP247	MMP246	0,401	0
MMP126	MMP239	0,431	0,631
MIR001	MXR013	0,453	0,61
MXP007	MXREQ77	0,515	0,973
MIR007	MMR015	0,552	0,636
MMR015	MMR018	0,558	0,855
MMR018	MMR020	0,558	0,855
MMP394A	MMREQ06	0,61	0,81
MXR025	MXM002	0,73	0,824
MXR013	MIR001	0,914	1,915
MTM006	MTM002	1,161	1,603
MIR010	MIR007	1,195	1,66
MXREQ77	MTM006	1,215	1,732
MMM085	MMP343	1,325	1,63
MTM002	MTM006	1,327	1,681
MTM006	MXREQ77	1,628	2,025
MMC007	MMC009		0,001
MMC009	MMC011		0,001
MMC111	MMP228		0,001
MMP083	MMP084		0,001
MMP099	MMREQ22		0,002
MXP017	MXR030		0,002
MMC194	MMC195		0,003
MMC195	MMM102		0,003
MMREQ19	MMREQ22		0,003
MMC011	MMC019		0,004
MMC193	MMC196		0,005
MMC155	MMP402		0,006
MMC122	MMP246		0,007
MMC124	MMC191		0,007
MMC191	MMC122		0,007
MMM101	MMM066		0,009
MMC180	MMP368		0,012

MMC183	MMC180	0,013
MMC196	MMC197	0,013
MMREQ22	MMP099	0,014
MMC197	MMM102	0,015
MMREQ22	MMREQ19	0,015
MMP309	MMM076	0,016
MMP089	MMREQ22	0,017
MMP402	MMC155	0,019
MMM101	MMPEQ13	0,02
MMPEQ13	MMP286	0,02
MMP285	MMC022	0,025
MMP368	MMP338	0,025
MMP060	MMP061	0,026
MMC149	MMP172	0,027
MXREQ98	MBP010	0,03
MMM079	MMC167	0,032
MMP286	MMP285	0,036
MMP320	MMM079	0,064
MMC022	MMC149	0,082
MMC194	MMC030	0,095
MMM098	MMM099	0,108
MMM099	MMM100	0,108
MMP236	MMM004	0,111
MXREQ15	MIR011	0,152
MMC190	MMC192	0,176
MMC191	MMC190	0,176
MMP046	MMREQ20	0,378
MMM101	MMC194	0,381
MXREQ77	MXP007	0,394
MMM031	MMM029	0,492
MXP008	MIR009	0,494
MMM097	MMP356	0,586
MMC194	MMM101	0,795
MMC195	MMC194	0,795
MMM102	MMC195	0,795
MMM096	MMM094	0,894
MMM099	MMM098	1,022
MEP030	MMP339	1,03
MMM090	MMM091	1,235
MSM001	MEM013	1,286
MMM100	MMM099	1,348
MMPEQ13	MMM101	1,862

NTE_O	NTE_D	T0	T4	T7	T13
MMREQ74	MMREQ75	0,003	0,000	0,000	1
MMREQ85	MMREQ84	0,004	0,046	0,04	0,184
MMREQ75	MMREQ74	0,004	0,178	0,167	0,032
MMREQ86	MMREQ76	0,004	0,655	0,624	0,272
MMREQ88	MMREQ89	0,004	0,687	1	1
MXREQ98	MXREQ97	0,006	0,794	0,728	0,743
MMREQ76	MMREQ86	0,011	0,937	0,931	1
MMREQ69	MMREQ68	0,012	0,013	0,013	0,016
MMREQ90	MMREQ91	0,014	0,008	0,008	0,009
MXREQ98	MXREQ99	0,015	0,011	0,011	0,016
MMRDU04	MMREQ85	0,016	0,989	0,979	0,889
MMREQ86	MMRDU04	0,016	0,989	0,979	0,889
MMREQ83	MMREQ82	0,018	0,036	0,034	0,006
MMREQ74	MMREQ73	0,018	0,109	0,102	0,022
MMREQ82	MMREQ83	0,019	0,755	0,961	0,754
MMREQ72	MMREQ71	0,021	0,03	0,027	0,026
MMREQ73	MMREQ72	0,021	0,087	0,081	0,026
MMREQ92	MMREQ96	0,022	0,023	0,022	0,017
MMRDU02	MMREQ86	0,022	0,19	0,309	0,027
MMREQ87	MMRDU02	0,022	0,19	0,309	0,027
MMREQ82	MXREQ81	0,023	0,018	0,154	0,151
MMREQ94	MMREQ93	0,026	0,057	0,055	0,059
MMREQ91	MMREQ92	0,031	0,058	0,057	0,022
MXREQ97	MXREQ98	0,034	0,069	0,068	0,066
MMREQ96	MMREQ92	0,036	0,000	1	0,000
MMREQ91	MMREQ90	0,043	1	1	1
MMREQ73	MMREQ74	0,057	0,974	0,949	0,98
MMREQ88	MMREQ87	0,065	0,48	0,311	0,383
MMREQ71	MMREQ70	0,066	0,101	0,085	0,081
MMREQ72	MMREQ73	0,071	0,879	0,835	0,802
MMREQ68	MMREQ69	0,102	0,043	0,021	0,02
MMREQ92	MMREQ91	0,117	1	1	0,777
MMREQ71	MMREQ72	0,139	0,388	0,37	0,374
MMREQ84	MMREQ85	0,165	1	0,935	0,915
MMRDU04	MMREQ86	0,172	1	1	1
MMREQ85	MMRDU04	0,172	1	1	1
MXREQ81	MMREQ82	0,183	0,622	0,801	0,762
MMRDU02	MMREQ87	0,184	1	1	1
MMREQ86	MMRDU02	0,184	1	1	1
MMREQ93	MMREQ94	0,209	0,000	0,000	0,000
MXREQ99	MXREQ98	0,212	0,434	0,389	0,513
MMREQ96	MMREQ95	0,228	0,105	0,098	0,127
MMREQ89	MMREQ88	0,32	1	1	1
MMREQ70	MMREQ71	0,324	0,000	0,000	0,000
MMREQ95	MMREQ96	0,376	0,000	0,000	0,000
MMREQ87	MMREQ88	0,382	0,88	1	1
MMREQ96	MXREQ97		0,001	0,001	0,001
MMP133	MMP297		0,001	0,001	0,013
MMP134	MMP133		0,001	0,007	0,019
MMREQ76	MMREQ75		0,001	0,248	0,000
MMP085	MMR030		0,002	0,002	0,28
MMR030	MMP009		0,002	0,002	0,28
MMP254	MMP135		0,002	0,003	0,015
MBC020	MBC018		0,004	0,003	0,003
MBC031	MBC023		0,004	0,003	0,004
MMP135	MMP134		0,004	0,006	0,018
MMP297	MMP323		0,005	0,003	0,015
MMP323	MMP006		0,005	0,003	0,015
MBC019	MBC020		0,005	0,004	0,004
MBC023	MBC017		0,005	0,004	0,004
MBC018	MBC011		0,005	0,005	0,004
MBC026	MBC031		0,008	0,007	0,003
MMPEQ07	MMPEQ10		0,008	0,009	0,014
MMP382	MMP389		0,01	0,011	0,019
MMP383	MMP382		0,01	0,011	0,037
MMP376	MMP380		0,01	0,012	0,026
MMP380	MMP379		0,01	0,012	0,026

MMP389	MMP376	0,01	0,012	0,026
MBC029	MBC026	0,013	0,012	0,008
MIREQ16	MXREQ79	0,014	0,007	0,006
MXREQ81	MIREQ16	0,014	0,007	0,006
MMP307	MMP005	0,015	0,013	0,012
MBM001	MBC019	0,015	0,014	0,014
MMPEQ10	MMREQ76	0,016	0,018	0,027
MMP379	MEP011	0,018	0,015	0,026
MMREQ76	MMP254	0,018	0,015	0,026
MMP384	MMP383	0,019	0,016	0,033
MMP102	MMP109	0,021	0,02	0,017
MMREQ89	MMREQ90	0,024	0,008	0,022
MXP012	MXREQ98	0,027	0,025	0,017
MMP104	MMP102	0,028	0,027	0,024
MEP011	MEP007	0,031	0,157	0,035
MEP024	MEP023	0,034	0,149	0,031
MMP211	MMP103	0,035	0,033	0,033
MMREQ84	MMREQ83	0,036	0,03	0,18
MMP103	MMP104	0,037	0,035	0,035
MMP161	MMP162	0,039	0,101	0,184
MMP162	MMP167	0,039	0,101	0,184
MMPEQ07	MMP161	0,039	0,101	0,184
MMP207	MMP208	0,043	0,044	0,045
MMP208	MMP209	0,043	0,044	0,045
MMP247	MMP207	0,043	0,044	0,045
MMP312	MMP310	0,05	0,047	0,081
MMP299	MMP316	0,051	0,049	0,067
MMP316	MMP315	0,051	0,049	0,067
MMP319	MMP299	0,053	0,052	0,068
MMP315	MMP312	0,054	0,051	0,081
MMP210	MMP211	0,054	0,052	0,052
MMP332	MMP331	0,057	0,044	0,057
MMP310	MMP307	0,057	0,053	0,114
MMP010	MMP332	0,062	0,052	0,123
MMP209	MMP210	0,066	0,065	0,062
MEP007	MEP014	0,066	0,182	0,059
MMP009	MMP010	0,067	0,052	0,123
MMP007	MMP319	0,069	0,068	0,086
MXREQ78	MXREQ77	0,074	0,099	0,193
MMP355	MMP386	0,075	0,009	0,035
MMP386	MMP385	0,075	0,009	0,035
MMP385	MMP384	0,079	0,017	0,043
MMP331	MMP329	0,081	0,076	0,096
MMP329	MMP355	0,084	0,079	0,142
MMP008	MMP321	0,085	0,085	0,096
MMP085	MMP008	0,085	0,085	0,096
MMP321	MMP007	0,085	0,085	0,096
MMP006	MMP011	0,086	0,09	0,058
MMP167	MMP173	0,089	0,221	0,303
MMP173	MMREQ89	0,089	0,225	0,303
MEP014	MEP024	0,091	0,191	0,061
MBC011	MBC017	0,096	0,09	0,089
MMP011	MMP085	0,131	0,132	0,149
MMP369	MIP007	0,133	0,09	0,293
MMP005	MMP307	0,14	0,126	0,122
MBC017	MBC011	0,142	0,133	0,124
MMP369	MMP370	0,145	0,156	0,556
MIM004	MIM001	0,146	0,094	0,046
MBC017	MBC023	0,161	0,148	0,148
MMP378	MMP377	0,179	0,081	0,343
MMP370	MMP369	0,182	0,09	0,08
MMP367	MMP378	0,184	0,087	0,346
MMP377	MMP370	0,187	0,089	0,088
MBC023	MBC031	0,19	0,173	0,169
MMP359	MMP367	0,194	0,1	0,351
MEP022	MEP029	0,201	0,315	0,198
MEP023	MEP022	0,202	0,316	0,199
MIM001	MIM011	0,209	0,156	0,07



MEM012	MEM011	0,211	0,264	0,81
MEP029	MEM011	0,215	0,331	0,213
MEM011	MEM012	0,232	0,347	0,227
MBC011	MBC018	0,27	0,256	0,236
MEM011	MEP029	0,294	0,34	0,877
MIP009	MIP004	0,297	0,341	0,744
MIP004	MIP005	0,305	0,337	0,78
MBC029	MBC027	0,306	0,284	0,25
MEM013	MEM012	0,31	0,53	0,000
MMP370	MMP377	0,311	0,405	0,754
MMREQ83	MMREQ84	0,311	0,72	0,809
MMP307	MMP310	0,32	0,294	0,149
MBC027	MBC028	0,323	0,301	0,266
MBC018	MBC020	0,332	0,315	0,292
MEP014	MEP007	0,342	0,351	0,799
MBC028	MBP002	0,355	0,331	0,294
MBP002	MBP003	0,359	0,335	0,297
MBC020	MBC019	0,36	0,342	0,317
MIP006	MIP007	0,364	0,445	0,964
MIP005	MIP006	0,364	0,45	0,000
MEP007	MEP011	0,376	0,382	0,83
MXREQ77	MXREQ78	0,376	0,629	1
MMP355	MMP329	0,383	0,335	0,125
MMP329	MMP331	0,386	0,338	0,126
MMP109	MMP102	0,39	0,401	0,134
MIP002	MIM012	0,391	0,375	0,412
MEP011	MMP379	0,395	0,274	0,84
MBP003	MBM005	0,395	0,37	0,323
MBM005	MBM006	0,4	0,375	0,328
MBC031	MBC026	0,404	0,365	0,359
MMP310	MMP312	0,404	0,374	0,958
MXREQ98	MXP001	0,404	0,383	0,494
MXP001	MXP002	0,413	0,391	0,502
MBM006	MBM001	0,415	0,389	0,342
MMP379	MMP380	0,416	0,286	0,846
MMP380	MMP376	0,418	0,286	0,846
MMP376	MMP389	0,418	0,287	0,846
MMP312	MMP315	0,419	0,388	0,958
MXRDU03	MXREQ79	0,426	0,542	0,604
MXREQ78	MXRDU03	0,426	0,542	0,604
MXP002	MBM003	0,428	0,406	0,509
MMP331	MMP332	0,442	0,403	0,194
MEM012	MEM013	0,443	0,674	0,704
MMP377	MMP378	0,451	0,541	0,987
MIM012	MIM004	0,453	0,434	0,46
MMP378	MMP367	0,47	0,555	0,991
MBM003	MBM001	0,473	0,45	0,55
MIM011	MIP001	0,475	0,408	0,28
MEP024	MEP014	0,484	0,513	1
MMP367	MMP359	0,499	0,579	1
MIP014	MIP008	0,5	0,752	0,567
MMP315	MMP316	0,507	0,473	0,954
MMP316	MMP299	0,507	0,473	0,954
MEP029	MEP022	0,512	0,572	0,000
MIP007	MXP009	0,517	0,532	0,851
MMP007	MMP321	0,518	0,49	0,899
MMMP173	MMP167	0,519	1	0,75
MMP008	MMP085	0,521	0,493	0,647
MMP321	MMP008	0,521	0,493	0,901
MBC026	MBC029	0,543	0,495	0,488
MIP008	MIP009	0,55	0,847	0,8
MEP022	MEP023	0,556	0,609	0,000
MMP361	MMP359	0,558	0,938	0,59
MMP006	MMP323	0,596	0,594	0,901
MMP297	MMP133	0,596	0,594	0,901
MMP323	MMP297	0,596	0,594	0,901
MBC019	MBM001	0,611	0,581	0,559
MMP133	MMP134	0,619	0,595	0,902

MBM001	MBM006	0,627	0,595	0,698
MBM006	MBM005	0,639	0,605	0,708
MXP009	MIP003	0,642	0,649	0,931
MMP319	MMP007	0,643	0,603	0,992
MBM005	MBP003	0,643	0,609	0,712
MMP299	MMP319	0,651	0,611	1
MMP134	MMP135	0,66	0,641	0,945
MBP002	MBC028	0,664	0,628	0,726
MBP003	MBP002	0,669	0,633	0,731
MEP023	MEP024	0,677	0,719	0,000
MMP384	MMP385	0,683	0,867	0,73
MBC028	MBC027	0,686	0,648	0,746
MBC027	MBC029	0,699	0,661	0,759
MMP382	MMP383	0,704	0,969	0,975
MMP386	MMP355	0,706	0,9	0,757
MMP385	MMP386	0,706	0,901	0,758
MMP383	MMP384	0,719	0,000	1
MMP102	MMP104	0,72	0,726	0,274
MMP389	MMP382	0,745	0,992	0,985
MIREQ16	MXREQ81	0,754	0,961	0,926
MIP003	MIP002	0,766	0,764	1
MMR030	MMP085	0,802	0,568	0,287
MMP009	MMR030	0,803	0,568	0,287
MXREQ97	MMREQ96	0,831	0,67	0,887
MXREQ79	MIREQ16	0,847	1	1
MBM001	MBM003	0,856	0,811	0,739
MIP001	MIP019	0,894	0,888	0,84
MBM003	MXP002	0,927	0,88	0,809
MMREQ75	MMREQ76	0,928	0,92	0,806
MMP332	MMP010	0,947	0,685	0,263
MXP002	MXP001	0,95	0,902	0,826
MIP018	MIP012	0,952	0,994	1
MMP011	MMP006	0,955	0,761	0,224
MXP001	MXREQ98	0,96	0,912	0,834
MMP359	MMP361	0,989	0,988	0,979
MMP006	MMP335	0,991	0,797	0,223
MMP104	MMP103	0,995	0,995	0,55
MMP335	MMP327	0,996	0,802	0,228
MMP361	MMP362	0,998	0,998	1
MMP362	MMP327	0,998	0,998	1
MMREQ83	MMP011	1	0,803	0,315
MMP327	MMP362	1	1	0,465
MMP362	MMP361	1	1	0,465
MMREQ89	MMC113	1	1	0,675
MMP211	MMP210	1	1	0,697
MMC113	MMM043	1	1	0,705
MMP210	MMP209	1	1	0,835
MMREQ90	MMREQ89	1	1	0,987
MMP327	MMP335	1	1	0,999
MMP335	MMP006	1	1	0,999
MIP012	MIP014	1	1	1
MIP017	MIP018	1	1	1
MMC113	MMREQ89	1	1	1
MMM043	MMC113	1	1	1
MMM043	MMP247	1	1	1
MMP085	MMREQ83	1	1	1
MMP135	MMP254	1	1	1
MMP162	MMP161	1	1	1
MMP167	MMP162	1	1	1
MMP254	MMREQ76	1	1	1
MMPEQ10	MMPEQ07	1	1	1
MMREQ89	MMP173	1	1	1
MMP161	MMPEQ07	1	1	0,000
MMP207	MMP247	1	1	0,000
MMP208	MMP207	1	1	0,000
MMP209	MMP208	1	1	0,000
MMP247	MMM043	1	1	0,000
MMREQ76	MMPEQ10	1	1	0,000

MMP103	MMP211	1	0,000	0,555
MXRDU03	MXREQ78		0,001	0,000
MXREQ79	MXRDU03		0,001	0,000
MIP007	MMP369		0,022	0,403
MMP279	MMP290		0,023	0,028
MMP246	MMP247		0,027	0,007
MMP290	MMP311		0,027	0,027
MMP175	MMP172		0,034	0,007
MMP168	MMPEQ11		0,034	0,455
MMP172	MMP168		0,034	0,455
MMP246	MMP244		0,037	0,021
MMP179	MMP175		0,049	0,007
MMP244	MMP246		0,051	0,925
MMP243	MMP244		0,054	0,014
MIP019	MIM008		0,056	0,005
MMP186	MMP242		0,062	0,017
MMP242	MMP243		0,063	0,017
MMP183	MMP017		0,216	0,391
MIM008	MTM006		0,26	0,088
MIM008	MIP019		0,275	0,418
MMP185	MMP186		0,345	0,477
MMP017	MMP186		0,522	0,391
MXREQ77	MTM006		0,601	0,000
MMP179	MMP183		0,635	0,391
MMP010	MMP009		0,686	0,263
MMP186	MMP185		0,732	0,000
MXREQ77	MXP007		0,75	0,461
MXP007	MSM003		0,804	0,598
MEM013	MSM001		0,822	0,575
MSM001	MSM002		0,892	0,702
MSM002	MSM003		0,904	0,718
MMP290	MMP279		0,943	1
MSM001	MEM013		0,962	1
MSM003	MSM002		0,968	0,96
MMP243	MMP242		0,986	1
MIP021	MIP017		1	1
MMP002	MMP185		1	1
MMP003	MMP002		1	1
MMP004	MMP003		1	1
MMP017	MMP183		1	1
MMP172	MMP175		1	1
MMP175	MMP179		1	1
MMP183	MMP179		1	1
MMP186	MMP017		1	1
MMP242	MMP186		1	1
MMP245	MMP004		1	1
MMP247	MMP245		1	1
MMP279	MMPEQ11		1	1
MMP311	MMP290		1	1
MSM003	MXP007		1	1
MTM006	MXREQ77		1	1
MXP007	MXREQ77		1	1
MMP168	MMP172		1	0,000
MMPEQ11	MMP168		1	0,000
MMM095	MMM094			0,002
MMM097	MMM095			0,002
MMP308	MMP270			0,002
MMP309	MMP308			0,002
MMP310	MMP309			0,002
MMP402	MMM100			0,002
MMC155	MMP402			0,005
MMM031	MMM029			0,005
MMP172	MMM031			0,005
MMM029	MMM031			0,022
MMP285	MMC155			0,022
MMC008	MMC189			0,027
MMC122	MMP246			0,027
MMC197	MMM102			0,031

MMP286	MMP285	0,055
MMM102	MMC195	0,065
MMP332	MMP311	0,065
MMC192	MMC193	0,072
MMM096	MMP391	0,082
MMM094	MMM096	0,083
MMC194	MMM101	0,084
MMC195	MMC194	0,084
MMM101	MMPEQ13	0,084
MMPEQ13	MMP286	0,084
MMP391	MMP390	0,092
MMC189	MMC122	0,103
MMP285	MMP287	0,104
MMP083	MMP084	0,106
MMM097	MMP356	0,12
MMP356	MMP357	0,12
MMP377	MXP010	0,15
MTM006	MIM008	0,152
MMP381	MMP390	0,158
MMP083	MXP010	0,163
MXP010	MMP377	0,164
MXP010	MMP083	0,167
MMC193	MMC196	0,17
MMC196	MMC197	0,171
MMP226	MMR113	0,195
MMR113	MMP215	0,195
MMP270	MMP271	0,196
MMP107	MMP054	0,214
MMP310	MMP333	0,27
MMP215	MMP205	0,29
MMP224	MMP225	0,291
MMP225	MMP226	0,294
MMP333	MMP334	0,308
MMP253	MMREQ73	0,32
MMP260	MMP253	0,32
MMREQ73	MMP224	0,346
MMP259	MMP260	0,366
MMP271	MMP259	0,366
MMP334	MMP338	0,399
MMM097	MMM098	0,403
MMM098	MMM099	0,403
MMM099	MMM100	0,403
MMM100	MMP402	0,412
MMP402	MMC155	0,433
MMP381	MMP375	0,464
MMP390	MMP381	0,481
MMM031	MMP172	0,49
MMP084	MMP083	0,506
MMP375	MMP084	0,506
MMM096	MMM094	0,509
MMP390	MMP391	0,51
MMP391	MMM096	0,51
MMM094	MMM095	0,521
MMM095	MMM097	0,521
MMP260	MMP259	0,529
MMC022	MMP285	0,545
MMC149	MMC022	0,545
MMP172	MMC149	0,545
MMP198	MMP199	0,593
MMP205	MMP198	0,594
MMP338	MMP318	0,604
MMP199	MMP105	0,614
MMP105	MMP106	0,617
MMP270	MMP308	0,638
MMP271	MMP270	0,639
MMP285	MMP286	0,648
MMC155	MMP285	0,655
MMP308	MMP309	0,656

MMP309	MMP310	0,656
MMP253	MMP260	0,666
MMREQ73	MMP253	0,666
MMM102	MMC197	0,67
MMP106	MMP107	0,673
MMP030	MMP031	0,675
MMP031	MMP032	0,675
MMP032	MMP034	0,675
MMP034	MMP033	0,675
MMP318	MMP364	0,681
MMP364	MMP377	0,697
MMP259	MMP271	0,702
MMP377	MMP364	0,732
MMP364	MMP318	0,733
MMP033	MMP040	0,741
MMP318	MMP338	0,761
MMP054	MMP055	0,763
MMP055	MMP030	0,763
MMP226	MMP225	0,824
MMP338	MMP334	0,834
MMP287	MMP285	0,835
MMP198	MMP205	0,849
MMC149	MMP172	0,872
MMP334	MMP333	0,874
MMP205	MMP215	0,875
MMP105	MMP199	0,878
MMP106	MMP105	0,878
MMP199	MMP198	0,879
MMREQ20	MMP046	0,907
MMP107	MMP106	0,909
MMP333	MMP310	0,909
MMP046	MMP027	0,914
MMP042	MMP037	0,92
MMP049	MMP042	0,92
MMP054	MMP107	0,93
MMP027	MMP038	0,932
MMP037	MMP040	0,95
MMP225	MMP224	0,952
MMP044	MMP049	0,956
MMP045	MMP044	0,956
MMP084	MMP375	0,977
MMP038	MMP045	0,984
MMC197	MMC013	0,986
MMC194	MMC195	0,994
MMM101	MMC194	0,994
MMP286	MMPEQ13	0,994
MMPEQ13	MMM101	0,994
MIP019	MIP021	1
MMC010	MMC008	1
MMC012	MMC010	1
MMC013	MMC012	1
MMC022	MMC149	1
MMC122	MMC191	1
MMC190	MMC192	1
MMC191	MMC190	1
MMC195	MMM102	1
MMP027	MMP046	1
MMP030	MMP055	1
MMP031	MMP030	1
MMP032	MMP031	1
MMP033	MMP034	1
MMP034	MMP032	1
MMP037	MMP042	1
MMP038	MMP027	1
MMP040	MMP033	1
MMP040	MMP037	1
MMP042	MMP049	1
MMP044	MMP045	1

MMP045	MMP038	1
MMP046	MMREQ20	1
MMP049	MMP044	1
MMP050	MMREQ92	1
MMP055	MMP054	1
MMP215	MMR113	1
MMP224	MMREQ73	1
MMP285	MMC022	1
MMP375	MMP381	1
MMR113	MMP226	1

T	U	MO	IANMO
4	MTB06	RG	4,762
4	MTB08	ES	4,505
4	ITF06	RC	4,371
4	LTF05	ES	4,356
4	LTF05	OT	5,011
4	LTF06	TR	4,682
4	LTF07	CO	5,011
4	LTF08	RG	4,274
4	LTF08	SA	3,567
4	LTG02	OT	5,011
4	LTG02	RC	4,221
4	LTG04	CO	5,011
4	LTG04	ES	4,356
4	LTG05	SA	3,567
4	LTG05	TR	4,682
4	LTG07	SA	3,567
4	LTG07	TR	4,682
4	LTM03	CO	5,011
4	LTM03	ES	4,356
4	LTM05	CO	5,011
4	LTM05	ES	4,356
4	LTM07	OT	5,011
4	LTM07	RC	4,221
4	LTM09	TR	4,682
4	LTM10	CO	5,011
4	LTM11	RG	4,274
4	LTM11	SA	3,567
4	LTM13	OT	5,011
4	LTM13	RC	4,221
4	LTU01	CO	5,011
4	LTU01	ES	4,356
4	LTU02	SA	3,567
4	LTU02	TR	4,682
4	MIF01	RC	5,075
4	MIF01	RG	4,954
4	MIF03	ES	4,985
4	MIF03	OT	5,902
4	MIG01	TR	4,887
4	MIG02	CO	5,167
4	MIG03	RG	4,435
4	MIG03	SA	3,741
4	MIG05	OT	5,498
4	MIG05	RC	4,688
4	MIG07	CO	5,498
4	MIG07	ES	4,7
4	MIG08	RG	4,646
4	MIG08	SA	3,969
4	MIG10	OT	5,498
4	MIG10	RC	4,688
4	MIH01	CO	5,757
4	MIH01	ES	4,883
4	MIH02	SA	3,958
4	MIH02	TR	5,142
4	MIH04	RC	4,675
4	MIH04	RG	4,636
4	MIU01	ES	4,505
4	MIU01	OT	5,223
4	MJJ01001	ES	4,505
4	MJJ01001	OT	5,223
4	MJJ02	OT	5,498
4	MJJ02	RC	4,688
4	MJJ03002	RG	4,636
4	MJJ03002	SA	3,958
4	MPP01	TR	4,833
4	MPP02	CO	5,167
4	MPP03	CO	5,167
4	ETU04	SA	4,688

Promedio IANMO por motivo				
Motivo	0	4	7	13
CO	4,335	5,259	5,128	4,474
ES	3,878	4,531	3,385	3,977
OT	4,335	5,259	5,128	4,474
RC	3,573	4,459	4,333	3,706
RG	3,756	4,463	4,362	3,862
SA	3,008	3,772	3,663	3,123
TR	4,024	4,923	4,795	4,160

4	ETU06	OT	6,368
4	ETU06	RC	5,521
4	ETU08	CO	6,368
4	ETU09	CO	5,902
4	ETU09	ES	4,985
4	ETU10	SA	4,688
4	ETU10	TR	6
4	ETU12	RC	5,521
4	ETU12	RG	5,31
4	ETU14	ES	5,314
4	ETU14	OT	6,368
4	ETU15	TR	6
4	ETU16	CO	6,368
4	ETU17	RG	5,31
4	ETU17	SA	4,688
4	ETU19	OT	6,368
4	ETU19	RC	5,521
4	ETU21	CO	6,368
4	ETU22	CO	6,368
4	ETU22	ES	5,314
4	ETU23	SA	4,688
4	ETU23	TR	6
4	ETU25	RC	5,521
4	ETU25	RG	5,31
4	ETU27	ES	5,314
4	ETU27	OT	6,368
4	IIM01	TR	4,833
4	IIM02	CO	5,167
4	IO	RG	4,393
4	IO	SA	3,696
4	IPP02	ES	4,466
4	IPP03	OT	5,011
4	IPP03	RC	4,221
4	IPP05	OT	5,167
4	IPP06	RC	4,371
4	IPP06	RG	4,393
4	IPP08	RG	4,393
4	IPP09	TR	4,833
4	IPP10	CO	5,167
4	ITF01	OT	5,167
4	ITF02	TR	4,833
4	ITF03	CO	5,167
4	ITF04	RG	4,393
4	ITF04	SA	3,696
4	ITF06	OT	5,167
4	MTB08	OT	5,223
4	MTB09	TR	5,303
4	MTB10	CO	5,223
4	MTB11	RG	4,435
4	MTB11	SA	3,741
4	MTB13	OT	5,223
4	MTB13	RC	4,424
4	MTB15	CO	5,223
4	MTB15	ES	4,505
4	MTB16	SA	3,741
4	MTB16	TR	4,887
4	MTB18	RC	4,688
4	MTB18	RG	4,646
4	MTB20	ES	4,7
4	MTB20	OT	5,498
4	MTB21	TR	5,155
4	MTB22	CO	5,498
4	MTB23	TR	5,155
4	MTB24	CO	5,498
4	MTB26	ES	4,883
4	MTB26	OT	5,757
4	MTB28	CO	5,757
4	MTB28	ES	4,883



4	MTB30	CO	5,757
4	MTB30	ES	4,883
4	MTB31	SA	4,183
4	MTB31	TR	5,407
4	MTB33	RC	4,936
4	MTB33	RG	4,844
4	MTB35	ES	4,985
4	MTB35	OT	5,902
4	MTB36	SA	4,303
4	MTB36	TR	5,547
4	MTB38	RC	5,075
4	MTB38	RG	4,954
4	MTB40	ES	4,985
4	MTB40	OT	5,902
4	MTB41	TR	5,142
4	MTB42	CO	5,485
4	MTB43	RG	4,636
4	MTB43	SA	3,958
4	MTB45	OT	5,485
4	MTB45	RC	4,675
4	MTB47	CO	5,485
4	MTB47	ES	4,691
4	MTB48	RG	4,636
4	MTB48	SA	3,958
4	MTB50	OT	5,757
4	MTB50	RC	4,936
4	MTF02	CO	5,167
4	MTF02	ES	4,466
4	MTF03	SA	4,095
4	MTF03	TR	5,303
4	MTF05	RC	4,688
4	MTF05	RG	4,646
4	MTF07	ES	4,883
4	MTF07	OT	5,757
4	MTF08	SA	4,183
4	MTF08	TR	5,407
4	ETM06	SA	4,688
4	ETN01	OT	6,368
4	ETN01	RC	5,521
4	ETN03	CO	6,368
4	ETN04	CO	6,368
4	ETN04	ES	5,314
4	ETN05	SA	4,688
4	ETN05	TR	6
4	ETN07	RC	5,521
4	ETN07	RG	5,31
4	ETN09	ES	4,985
4	ETN09	OT	5,902
4	ETN10	TR	5,547
4	ETN11	CO	6,368
4	ETN12	RG	5,31
4	ETN12	SA	4,688
4	ETN14	OT	6,368
4	ETN14	RC	5,521
4	ETN16	ES	5,314
4	ETN16	OT	6,368
4	ETN17	TR	6
4	ETN18	CO	6,368
4	ETN19	RG	5,31
4	ETN19	SA	4,688
4	ETN21	RG	5,31
4	ETN21	SA	4,688
4	ETN23	TR	6
4	ETN24	CO	6,368
4	ETN25	TR	6
4	ETR01	CO	6,368
4	ETR01	ES	5,314
4	ETU01	OT	6,368

4	ETU01	RC	5,521
4	ETU02	TR	6
4	ETU03	CO	6,368
4	ITG02	CO	5,167
4	ITG02	ES	4,466
4	ITG03	SA	3,696
4	ITG03	TR	4,833
4	ITG05	RC	4,371
4	ITG05	RG	4,393
4	ITG07001	OT	5,167
4	ITG07001	RC	4,371
4	ITG08	ES	4,466
4	ITG08	OT	5,167
4	ITH01	TR	4,833
4	ITH02	CO	5,167
4	ITH03	RG	4,393
4	ITM01	RG	4,393
4	ITM01	SA	3,696
4	LE	OT	5,011
4	LE	RC	4,221
4	LID01	SA	3,567
4	LID01	TR	4,682
4	LID03	RC	4,221
4	LID03	RG	4,274
4	LID05	ES	4,356
4	LID05	OT	5,011
4	LID06	TR	4,682
4	LID07	CO	5,011
4	LID08	RG	4,274
4	LID08	SA	3,567
4	LIM02	OT	5,011
4	LIM02	RC	4,221
4	LIM04	OT	5,011
4	LIM04	RC	4,221
4	LIN01	RG	4,274
4	LIN01	SA	3,567
4	LIN03	RG	4,274
4	LIN03	SA	3,567
4	LJK01	OT	5,011
4	LJK01	RC	4,221
4	LO	CO	5,011
4	LO	ES	4,356
4	LTC01	RC	4,221
4	LTC01	RG	4,274
4	LTD01	ES	4,356
4	LTD01	OT	5,011
4	LTD02	TR	4,682
4	LTD03	CO	5,011
4	LTE01	RG	4,274
4	LTE01	SA	3,567
4	LTE03001	OT	5,011
4	LTE03001	RC	4,221
4	LTE04	OT	5,011
4	LTE04	RC	4,221
4	LTE06	CO	5,011
4	LTE06	ES	4,356
4	LTF01	SA	3,567
4	LTF01	TR	4,682
4	LTF03	RC	4,221
4	LTF03	RG	4,274
4	ETU04	RG	5,31
4	MPP18	CO	5,757
4	MPP18	ES	4,883
4	MPP18	TR	5,407
4	MPP19	CO	5,223
4	MPP20	RG	4,435
4	MPP20	SA	3,741
4	MPP22	OT	5,223

4	MPP22	RC	4,424
4	MPP24001	CO	5,223
4	MPP24001	ES	4,505
4	MPP25	CO	5,498
4	MPP25	ES	4,7
4	MPP26	RG	4,646
4	MPP26	SA	3,969
4	MPP28	OT	5,498
4	MPP28	RC	4,688
4	MPP30	CO	5,498
4	MPP30	ES	4,7
4	MPP31	SA	3,969
4	MPP31	TR	5,155
4	MPP33	RC	4,688
4	MPP33	RG	4,646
4	MPP35	ES	4,7
4	MPP35	OT	5,498
4	MPP36	TR	4,887
4	MPP37	CO	5,757
4	MPP38	RG	4,844
4	MPP38	SA	4,183
4	MPP40	OT	5,902
4	MPP40	RC	5,075
4	MPP42	CO	5,902
4	MPP42	ES	4,985
4	MPP43	RG	4,954
4	MPP43	SA	4,303
4	MPP45	OT	5,902
4	MPP45	RC	5,075
4	MPP47	CO	5,902
4	MPP47	ES	4,985
4	MPP49	CO	5,485
4	MPP49	ES	4,691
4	MPP50	TR	5,142
4	MPP51	CO	5,485
4	MPP52	TR	5,142
4	MPP54	CO	5,485
4	MPP54	ES	4,691
4	MPP55	RG	4,636
4	MPP57	CO	5,485
4	MPP57	ES	4,691
4	MPP58	RG	4,636
4	MPP58	SA	3,958
4	MPP60	OT	5,485
4	MPP60	RC	4,675
4	MTB01001	CO	5,902
4	MTB01001	ES	4,985
4	MTB01003	CO	5,65
4	MTB01003	ES	4,807
4	MTB02	TR	5,303
4	MTB03	CO	5,65
4	MTB04	RG	4,762
4	MTB04	SA	4,095
4	MTB06	RC	4,833
4	BTG35	SA	3,008
4	BTG35	TR	4,024
4	BTG36	OT	4,335
4	BTG36	RC	3,573
4	BTG36	RG	3,756
4	BTG36	SA	3,008
4	BTG36	TR	4,024
4	BTG37	CO	4,335
4	BTG37	ES	3,878
4	BTG37	OT	4,335
4	BTG37	RC	3,573
4	BTG37	RG	3,756
4	BTG38	CO	4,335
4	BTG38	ES	3,878

4	BTG38	OT	4,335
4	BTG38	RC	3,573
4	BTG38	RG	3,756
4	BTG38	SA	3,008
4	BTG38	TR	4,024
4	BTG39	CO	4,335
4	BTG39	ES	3,878
4	BTG39	OT	4,335
4	BTG39	SA	3,008
4	BTG39	TR	4,024
4	BTG40	CO	4,335
4	BTG40	ES	3,878
4	BTG40	OT	4,335
4	BTG40	RC	3,573
4	BTG40	RG	3,756
4	BTG40	SA	3,008
4	BTG40	TR	4,024
4	BTG42	CO	4,335
4	BTG42	RC	3,573
4	BTG42	RG	3,756
4	BTG42	SA	3,008
4	BTG42	TR	4,024
4	BTH01	CO	5,223
4	BTH01	ES	4,505
4	BTH01	OT	5,223
4	BTH01	RC	4,424
4	BTH01	RG	4,435
4	BTH01	SA	3,741
4	BTH02	ES	3,878
4	BTH02	OT	4,335
4	BTH02	RC	3,573
4	BTH02	RG	3,756
4	BTH02	SA	3,008
4	BTH02	TR	4,024
4	BTH03	CO	4,335
4	BTH03	ES	3,878
4	BTH03	OT	4,335
4	BTH03	RC	3,573
4	BTH03	TR	4,024
4	BTH04	CO	4,335
4	BTH04	ES	3,878
4	BTH04	OT	4,335
4	BTH04	RC	3,573
4	BTH04	RG	3,756
4	BTH04	SA	3,008
4	BTH04	TR	4,024
4	BTH05001	CO	4,335
4	BTH05001	ES	3,878
4	BTH05001	RG	3,756
4	BTH05001	SA	3,008
4	BTH05001	TR	4,024
4	BTH06	CO	4,335
4	BTH06	RC	3,573
4	BTH06	RG	3,756
4	BTH06	SA	3,008
4	BTH06	TR	4,024
4	BTH07	CO	4,335
4	BTH07	ES	3,878
4	BTH07	OT	4,335
4	BTH07	RC	3,573
4	BTH08	ES	3,878
4	BTH08	OT	4,335
4	BTH08	RC	3,573
4	BTH08	RG	3,756
4	BTH08	SA	3,008
4	BTH08	TR	4,024
4	BTH09	OT	4,335
4	BTH09	RC	3,573

4	BTH09	RG	3,756
4	BTH09	SA	3,008
4	BTH10	ES	3,878
4	BTH10	OT	4,335
4	BTH10	SA	3,008
4	BTH10	TR	4,024
4	BTH11	CO	4,335
4	BTH11	ES	3,878
4	BTH11	OT	4,335
4	BTH11	RC	3,573
4	BTH11	RG	3,756
4	BTH11	SA	3,008
4	BTH12	RC	3,573
4	BTH12	RG	3,756
4	BTH12	SA	3,008
4	BTH12	TR	4,024
4	BTH13	CO	4,335
4	BTH13	ES	3,878
4	BTH13	RG	3,756
4	MPP29	TR	5,155
4	MPP30	OT	5,498
4	MPP30	RC	4,688
4	MPP30	RG	4,646
4	MPP30	SA	3,969
4	LIN04	TR	4,682
4	LIN05	CO	5,011
4	LIN05	ES	4,356
4	LIN05	OT	5,011
4	MTB30	SA	4,183
4	MTB30	TR	5,407
4	MTB31	CO	5,757
4	MTB31	ES	4,883
4	MTB31	OT	5,757
4	MTB31	RC	4,936
4	MTB31	RG	4,844
4	MTB32	CO	5,757
4	MTB32	ES	4,883
4	MTB32	OT	5,757
4	MTB32	RC	4,936
4	MTB32	RG	4,844
4	MTB32	SA	4,183
4	MTB32	TR	5,407
4	MTB33	CO	5,757
4	MTB33	ES	4,883
4	MTB33	OT	5,757
4	MTB33	SA	4,183
4	MTB33	TR	5,407
4	MTB34	CO	5,498
4	MTB34	ES	4,7
4	MTB34	OT	5,498
4	MTB34	RC	4,688
4	MTB34	RG	4,646
4	MTB34	SA	3,969
4	MTB34	TR	5,155
4	MTB35	CO	5,902
4	MTB35	RC	5,075
4	MTB35	RG	4,954
4	MTB35	SA	4,303
4	MTB35	TR	5,547
4	MTB36	CO	5,902
4	MTB36	ES	4,985
4	MTB36	OT	5,902
4	MTB36	RC	5,075
4	MTB36	RG	4,954
4	MTB37	CO	5,902
4	MTB37	ES	4,985
4	MTB37	OT	5,902
4	MTB37	RC	5,075

4	MTB37	RG	4,954
4	MTB37	SA	4,303
4	MTB37	TR	5,547
4	MTB38	CO	5,902
4	MTB38	ES	4,985
4	MTB38	OT	5,902
4	MTB38	SA	4,303
4	MTB38	TR	5,547
4	MTB39	CO	5,902
4	MTB39	ES	4,985
4	MTB39	OT	5,902
4	MTB39	RC	5,075
4	MTB39	RG	4,954
4	MTB39	SA	4,303
4	STE01	ES	4,356
4	STE02	SA	3,567
4	STE02	TR	4,682
4	STE04	RC	4,221
4	STE04	RG	4,274
4	STE06	ES	4,356
4	STE06	OT	5,011
4	STN01	TR	4,682
4	STN02	CO	5,011
4	STN03	RG	4,274
4	STN03	SA	3,567
4	TE	OT	5,011
4	TE	RC	4,221
4	TIF01	SA	3,567
4	TIF01	TR	4,682
4	TIH01001	RC	4,221
4	TIH01001	RG	4,274
4	TIM01	RC	4,221
4	TIM01	RG	4,274
4	TIM03	ES	4,356
4	TIM03	OT	5,011
4	TIM04	TR	4,682
4	TIM05	CO	5,011
4	TIN04	RG	4,274
4	TIN04	SA	3,567
4	TO	RG	4,274
4	TO	SA	3,567
4	TTC01	OT	5,011
4	TTC01	RC	4,221
4	TTD02	RG	4,274
4	TTD02	SA	3,567
4	TTD04	RG	4,274
4	TTD04	SA	3,567
4	TTE01	CO	5,011
4	TTE01	ES	4,356
4	TTE02	SA	3,567
4	TTE02	TR	4,682
4	TTE04	RC	4,221
4	TTE04	RG	4,274
4	TTE06	ES	4,356
4	TTE06	OT	5,011
4	TTE07	TR	4,682
4	TTM01	CO	5,011
4	TTM02	RG	4,274
4	TTM02	SA	3,567
4	TTM04	OT	5,011
4	TTM04	RC	4,221
4	TTM06	CO	5,011
4	TTM06	ES	4,356
4	TTM07	SA	3,567
4	TTM07	TR	4,682
4	TTN02	RC	4,221
4	TTN02	RG	4,274
4	TTN04	ES	4,356

4	TTN04	OT	5,011
4	TTN05	TR	4,682
4	TTN06	CO	5,011
4	TTN07	RG	4,274
4	TTN07	SA	3,567
4	TTN09	OT	5,011
4	TTN09	RC	4,221
4	TTR02	CO	5,011
4	TTR02	ES	4,356
4	TTR03	SA	3,567
4	TTR03	TR	4,682
4	TTT02	RC	4,221
4	TTT02	RG	4,274
4	XIM01002	RC	4,371
4	XIM01002	RG	4,393
4	XIM01004	SA	3,696
4	XIM01004	TR	4,833
4	XIN01001	CO	5,011
4	XIN01002	ES	4,356
4	XIN01002	OT	5,011
4	XTS01	TR	4,833
4	BTG17	RC	3,573
4	BTG17	TR	4,024
4	BTG18	CO	4,335
4	BTG18	ES	3,878
4	BTG18	OT	4,335
4	BTG18	RC	3,573
4	BTG18	RG	3,756
4	BTG18	SA	3,008
4	BTG19	ES	3,878
4	BTG19	OT	4,335
4	BTG19	RC	3,573
4	BTG19	RG	3,756
4	BTG19	SA	3,008
4	BTG19	TR	4,024
4	BTG20	CO	4,335
4	BTG20	ES	3,878
4	BTG20	OT	4,335
4	BTG20	RC	3,573
4	BTG20	TR	4,024
4	BTG21	CO	4,335
4	BTG21	ES	3,878
4	BTG21	OT	4,335
4	BTG21	RC	3,573
4	BTG21	RG	3,756
4	BTG21	SA	3,008
4	BTG21	TR	4,024
4	BTG22	CO	4,335
4	BTG22	ES	3,878
4	BTG22	RG	3,756
4	BTG22	SA	3,008
4	BTG22	TR	4,024
4	BTG23	CO	4,335
4	BTG23	ES	3,878
4	BTG23	OT	4,335
4	BTG23	RC	3,573
4	BTG23	RG	3,756
4	BTG23	SA	3,008
4	BTG23	TR	4,024
4	BTG24	OT	4,335
4	BTG24	RC	3,573
4	BTG24	RG	3,756
4	BTG24	SA	3,008
4	BTG24	TR	4,024
4	BTG25	CO	4,335
4	BTG25	ES	3,878
4	BTG25	OT	4,335
4	BTG25	RC	3,573

4	BTG25	RG	3,756
4	BTG26	CO	4,335
4	BTG26	ES	3,878
4	BTG26	OT	4,335
4	BTG26	RC	3,573
4	BTG26	RG	3,756
4	BTG26	SA	3,008
4	BTG26	TR	4,024
4	BTG27	CO	4,335
4	BTG27	ES	3,878
4	BTG27	OT	4,335
4	BTG27	SA	3,008
4	BTG27	TR	4,024
4	BTG28	CO	4,335
4	BTG28	ES	3,878
4	BTG28	OT	4,335
4	BTG28	RC	3,573
4	BTG28	RG	3,756
4	BTG28	SA	3,008
4	BTG28	TR	4,024
4	BTG29	CO	4,335
4	BTG29	RC	3,573
4	BTG29	RG	3,756
4	BTG29	SA	3,008
4	BTG29	TR	4,024
4	BTG30	CO	4,335
4	BTG30	ES	3,878
4	BTG30	OT	4,335
4	BTG30	RC	3,573
4	BTG30	RG	3,756
4	BTG30	SA	3,008
4	BTG31	ES	3,878
4	BTG31	OT	4,335
4	BTG31	RC	3,573
4	BTG31	RG	3,756
4	BTG31	SA	3,008
4	BTG31	TR	4,024
4	BTG32	CO	4,335
4	BTG32	ES	3,878
4	BTG32	OT	4,335
4	BTG32	RC	3,573
4	BTG32	TR	4,024
4	BTG33	CO	4,335
4	BTG33	ES	3,878
4	BTG33	OT	4,335
4	BTG33	RC	3,573
4	BTG33	RG	3,756
4	BTG33	SA	3,008
4	BTG33	TR	4,024
4	BTG34	CO	4,335
4	BTG34	ES	3,878
4	BTG34	RG	3,756
4	BTG34	SA	3,008
4	BTG34	TR	4,024
4	BTG35	CO	4,335
4	BTG35	ES	3,878
4	BTG35	OT	4,335
4	BTG35	RC	3,573
4	BTG35	RG	3,756
4	LTM08	TR	4,682
4	LTM09	CO	5,011
4	LTM09	ES	4,356
4	LTM09	OT	5,011
4	LTM09	RC	4,221
4	LTM09	RG	4,274
4	LTM09	SA	3,567
4	LTM10	ES	4,356
4	LTM10	OT	5,011



4	LTM10	RC	4,221
4	LTM10	RG	4,274
4	LTM10	SA	3,567
4	LTM10	TR	4,682
4	LTM11	CO	5,011
4	LTM11	ES	4,356
4	LTM11	OT	5,011
4	LTM11	RC	4,221
4	LTM11	TR	4,682
4	LTM12	CO	5,011
4	LTM12	ES	4,356
4	LTM12	OT	5,011
4	LTM12	RC	4,221
4	LTM12	RG	4,274
4	LTM12	SA	3,567
4	LTM12	TR	4,682
4	LTM13	CO	5,011
4	LTM13	ES	4,356
4	LTM13	RG	4,274
4	LTM13	SA	3,567
4	LTM13	TR	4,682
4	LTM14	CO	5,011
4	LTM14	ES	4,356
4	LTM14	OT	5,011
4	LTM14	RC	4,221
4	LTM14	RG	4,274
4	LTM14	SA	3,567
4	LTM14	TR	4,682
4	LTU01	OT	5,011
4	LTU01	RC	4,221
4	LTU01	RG	4,274
4	LTU01	SA	3,567
4	LTU01	TR	4,682
4	LTU02	CO	5,011
4	LTU02	ES	4,356
4	LTU02	OT	5,011
4	LTU02	RC	4,221
4	LTU02	RG	4,274
4	ME	CO	5,498
4	ME	ES	4,7
4	ME	OT	5,498
4	ME	RC	4,688
4	ME	RG	4,646
4	ME	SA	3,969
4	ME	TR	5,155
4	MIF01	CO	5,902
4	MIF01	ES	4,985
4	MIF01	OT	5,902
4	MIF01	SA	4,303
4	MIF01	TR	5,547
4	MIF02	CO	5,902
4	MIF02	ES	4,985
4	MIF02	OT	5,902
4	MIF02	RC	5,075
4	MIF02	RG	4,954
4	MIF02	SA	4,303
4	MIF02	TR	5,547
4	MIF03	CO	5,902
4	MIF03	RC	5,075
4	MIF03	RG	4,954
4	MIF03	SA	4,303
4	MIF03	TR	5,547
4	MIG01	CO	5,223
4	MIG01	ES	4,505
4	MIG01	OT	5,223
4	MIG01	RC	4,424
4	MIG01	RG	4,435
4	MIG01	SA	3,741

4	MIG02	ES	4,466
4	MIG02	OT	5,167
4	MIG02	RC	4,371
4	MIG02	RG	4,393
4	MIG02	SA	3,696
4	MIG02	TR	4,833
4	MIG03	CO	5,223
4	MIG03	ES	4,505
4	MIG03	OT	5,223
4	MIG03	RC	4,424
4	MIG03	TR	4,887
4	MIG04	CO	5,498
4	MIG04	ES	4,7
4	MIG04	OT	5,498
4	MIG04	RC	4,688
4	MIG04	RG	4,646
4	MIG04	SA	3,969
4	MIG04	TR	5,155
4	MIG05	CO	5,498
4	MIG05	ES	4,7
4	MIG05	RG	4,646
4	MIG05	SA	3,969
4	MIG05	TR	5,155
4	MIG06	CO	5,498
4	MIG06	ES	4,7
4	MIG06	OT	5,498
4	MIG06	RC	4,688
4	MIG06	RG	4,646
4	MIG06	SA	3,969
4	MIG06	TR	5,155
4	MIG07	OT	5,498
4	MIG07	RC	4,688
4	MIG07	RG	4,646
4	MIG07	SA	3,969
4	MIG07	TR	5,155
4	MIG08	CO	5,498
4	MIG08	ES	4,7
4	MIG08	OT	5,498
4	MIG08	RC	4,688
4	MIG08	TR	5,155
4	MIG09	CO	5,498
4	MIG09	ES	4,7
4	MIG09	OT	5,498
4	MIG09	RC	4,688
4	MIG09	RG	4,646
4	MIG09	SA	3,969
4	MIG09	TR	5,155
4	MIG10	CO	5,498
4	MIG10	ES	4,7
4	MPP30	TR	5,155
4	MPP31	CO	5,498
4	MPP31	ES	4,7
4	MPP31	OT	5,498
4	MPP31	RC	4,688
4	MPP31	RG	4,646
4	MPP32	CO	5,498
4	MPP32	ES	4,7
4	MPP32	OT	5,498
4	MPP32	RC	4,688
4	MPP32	RG	4,646
4	MPP32	SA	3,969
4	MPP32	TR	5,155
4	MPP33	CO	5,498
4	MPP33	ES	4,7
4	MPP33	OT	5,498
4	MPP33	SA	3,969
4	MPP33	TR	5,155
4	MPP34	CO	5,65

4	MPP34	ES	4,807
4	MPP34	OT	5,65
4	MPP34	RC	4,833
4	MPP34	RG	4,762
4	MPP34	SA	4,095
4	MPP34	TR	5,303
4	MPP35	CO	5,498
4	MPP35	RC	4,688
4	MPP35	RG	4,646
4	MPP35	SA	3,969
4	MPP35	TR	5,155
4	MPP36	CO	5,223
4	MPP36	ES	4,505
4	MPP36	OT	5,223
4	MPP36	RC	4,424
4	MPP36	RG	4,435
4	MPP36	SA	3,741
4	MPP37	ES	4,883
4	MPP37	OT	5,757
4	MPP37	RC	4,936
4	MPP37	RG	4,844
4	MPP37	SA	4,183
4	MPP37	TR	5,407
4	MPP38	CO	5,757
4	MPP38	ES	4,883
4	MPP38	OT	5,757
4	MPP38	RC	4,936
4	MPP38	TR	5,407
4	MPP39	CO	5,757
4	MPP39	ES	4,883
4	MPP39	OT	5,757
4	MPP39	RC	4,936
4	MPP39	RG	4,844
4	MPP39	SA	4,183
4	MPP39	TR	5,407
4	MPP40	CO	5,902
4	MPP40	ES	4,985
4	MPP40	RG	4,954
4	MPP40	SA	4,303
4	MPP40	TR	5,547
4	MPP41	CO	5,902
4	MPP41	ES	4,985
4	MPP41	OT	5,902
4	MPP41	RC	5,075
4	MPP41	RG	4,954
4	MPP41	SA	4,303
4	MPP41	TR	5,547
4	MPP42	OT	5,902
4	MPP42	RC	5,075
4	MPP42	RG	4,954
4	MPP42	SA	4,303
4	MPP42	TR	5,547
4	MPP43	CO	5,902
4	MPP43	ES	4,985
4	MPP43	OT	5,902
4	MPP43	RC	5,075
4	MPP43	TR	5,547
4	MPP44	CO	5,902
4	MPP44	ES	4,985
4	MPP44	OT	5,902
4	MPP44	RC	5,075
4	MPP44	RG	4,954
4	MPP44	SA	4,303
4	MPP44	TR	5,547
4	MPP45	CO	5,902
4	MPP45	ES	4,985
4	MPP45	RG	4,954
4	MPP45	SA	4,303

4	MPP45	TR	5,547
4	MPP46	CO	5,902
4	MPP46	ES	4,985
4	MPP46	OT	5,902
4	MPP46	RC	5,075
4	MPP46	RG	4,954
4	MPP46	SA	4,303
4	MPP46	TR	5,547
4	MPP47	OT	5,902
4	MPP47	RC	5,075
4	MPP47	RG	4,954
4	MPP47	SA	4,303
4	MPP47	TR	5,547
4	MPP48	CO	5,902
4	MPP48	ES	4,985
4	MPP48	RG	4,954
4	MPP48	SA	4,303
4	MPP48	TR	5,547
4	MPP49	OT	5,485
4	MPP49	RC	4,675
4	MPP49	RG	4,636
4	MPP49	SA	3,958
4	MPP50	ES	4,691
4	MPP50	OT	5,485
4	MPP50	RC	4,675
4	MPP50	RG	4,636
4	MPP50	SA	3,958
4	MPP51	ES	4,691
4	MPP51	OT	5,485
4	MPP51	SA	3,958
4	MPP51	TR	5,142
4	MPP52	CO	5,485
4	MPP52	ES	4,691
4	MPP52	OT	5,485
4	MPP52	RC	4,675
4	MPP52	RG	4,636
4	MPP52	SA	3,958
4	MPP53	OT	5,485
4	MPP53	RC	4,675
4	MPP53	RG	4,636
4	MPP53	SA	3,958
4	MPP53	TR	5,142
4	MPP54	OT	5,485
4	MPP54	RC	4,675
4	MPP54	TR	5,142
4	MPP55	CO	5,485
4	MPP55	ES	4,691
4	MPP55	OT	5,485
4	MPP55	RC	4,675
4	ETU02	RC	5,521
4	ETU02	RG	5,31
4	ETU02	SA	4,688
4	ETU03	ES	5,314
4	ETU03	OT	6,368
4	ETU03	RC	5,521
4	ETU03	RG	5,31
4	ETU03	SA	4,688
4	ETU03	TR	6
4	ETU04	CO	6,368
4	ETU04	ES	5,314
4	ETU04	OT	6,368
4	ETU04	RC	5,521
4	ETU04	TR	6
4	ETU05	CO	6,368
4	ETU05	ES	5,314
4	ETU05	OT	6,368
4	ETU05	RC	5,521
4	ETU05	RG	5,31

4	ETU05	SA	4,688
4	ETU05	TR	6
4	ETU06	CO	6,368
4	ETU06	ES	5,314
4	ETU06	RG	5,31
4	ETU06	SA	4,688
4	ETU06	TR	6
4	ETU07	CO	6,368
4	ETU07	ES	5,314
4	ETU07	OT	6,368
4	ETU07	RC	5,521
4	ETU07	RG	5,31
4	ETU07	SA	4,688
4	ETU07	TR	6
4	ETU08	ES	5,314
4	ETU08	OT	6,368
4	ETU08	RC	5,521
4	ETU08	RG	5,31
4	ETU08	SA	4,688
4	ETU08	TR	6
4	ETU09	OT	5,902
4	ETU09	RC	5,075
4	ETU09	RG	4,954
4	ETU09	SA	4,303
4	ETU09	TR	5,547
4	ETU10	CO	6,368
4	ETU10	ES	5,314
4	ETU10	OT	6,368
4	ETU10	RC	5,521
4	ETU10	RG	5,31
4	ETU11	CO	6,368
4	ETU11	ES	5,314
4	ETU11	OT	6,368
4	ETU11	RC	5,521
4	ETU11	RG	5,31
4	ETU11	SA	4,688
4	ETU11	TR	6
4	ETU12	CO	6,368
4	ETU12	ES	5,314
4	ETU12	OT	6,368
4	ETU12	SA	4,688
4	ETU12	TR	6
4	ETU13	CO	6,368
4	ETU13	ES	5,314
4	ETU13	OT	6,368
4	ETU13	RC	5,521
4	ETU13	RG	5,31
4	ETU13	SA	4,688
4	ETU13	TR	6
4	ETU14	CO	6,368
4	ETU14	RC	5,521
4	ETU14	RG	5,31
4	ETU14	SA	4,688
4	ETU14	TR	6
4	MTM10	RC	4,936
4	MTM10	RG	4,844
4	MTM11	CO	5,485
4	MTM11	ES	4,691
4	MTM11	OT	5,485
4	MTM11	RC	4,675
4	MTM11	RG	4,636
4	MTM11	SA	3,958
4	MTM11	TR	5,142
4	MTV01	CO	5,65
4	MTV01	ES	4,807
4	MTV01	OT	5,65
4	MTV01	SA	4,095
4	MTV01	TR	5,303

4	MTV02	CO	5,65
4	MTV02	ES	4,807
4	MTV02	OT	5,65
4	MTV02	RC	4,833
4	MTV02	RG	4,762
4	MTV02	SA	4,095
4	MTV02	TR	5,303
4	MTV03	CO	5,223
4	MTV03	ES	4,505
4	MTV03	RG	4,435
4	MTV03	SA	3,741
4	MTV03	TR	4,887
4	MTV04	CO	5,498
4	MTV04	ES	4,7
4	MTV04	OT	5,498
4	MTV04	RC	4,688
4	MTV04	RG	4,646
4	MTV04	SA	3,969
4	MTV05	ES	4,7
4	MTV05	OT	5,498
4	MTV05	RC	4,688
4	MTV05	RG	4,646
4	MTV05	SA	3,969
4	MTV05	TR	5,155
4	MTV06	CO	5,757
4	MTV06	ES	4,883
4	MTV06	OT	5,757
4	MTV06	RC	4,936
4	MTV06	TR	5,407
4	MTV07	CO	5,757
4	MTV07	ES	4,883
4	MTV07	OT	5,757
4	MTV07	RC	4,936
4	MTV07	RG	4,844
4	MTV07	SA	4,183
4	MTV07	TR	5,407
4	MTV08	CO	5,757
4	MTV08	ES	4,883
4	MTV08	RG	4,844
4	MTV08	SA	4,183
4	MTV08	TR	5,407
4	SE	CO	5,011
4	SE	ES	4,356
4	SE	OT	5,011
4	SE	RC	4,221
4	SE	RG	4,274
4	SE	SA	3,567
4	SE	TR	4,682
4	SIF01001	OT	5,011
4	SIF01001	RC	4,221
4	SIF01001	RG	4,274
4	SIF01001	SA	3,567
4	SIF01001	TR	4,682
4	SIF01002	CO	5,011
4	SIF01002	ES	4,356
4	SIF01002	OT	5,011
4	SIF01002	RC	4,221
4	SIF01002	RG	4,274
4	SIF01002	SA	3,567
4	SIF01002	TR	4,682
4	SIF01003	RG	4,274
4	SIF01003	SA	3,567
4	SIF01003	TR	4,682
4	SIF01004	CO	5,011
4	SIF01004	ES	4,356
4	SIF01004	OT	5,011
4	SIF01004	RC	4,221
4	SIF01004	TR	4,682

4	SIF01005	CO	5,011
4	SIF01005	ES	4,356
4	SIF01005	OT	5,011
4	SIF01005	SA	3,567
4	SIF01005	TR	4,682
4	SIF01006	CO	5,011
4	SIF01006	ES	4,356
4	SIF01006	RG	4,274
4	SIF01006	SA	3,567
4	SIF01006	TR	4,682
4	SIF01007	CO	5,011
4	SIF01007	ES	4,356
4	SIF01007	OT	5,011
4	SIF01007	RC	4,221
4	SIF01007	RG	4,274
4	SIF01008	ES	5,314
4	SIF01008	OT	6,368
4	SIF01008	RC	5,521
4	SIF01008	RG	5,31
4	SIF01008	SA	4,688
4	SIF01008	TR	6
4	MTH16	SA	3,741
4	SIG01001	SA	3,567
4	SIG01001	TR	4,682
4	SIG01002	CO	5,011
4	SIG01002	ES	4,356
4	SIG01002	OT	5,011
4	SIG01002	RC	4,221
4	SIG01002	RG	4,274
4	SIG01002	SA	3,567
4	SIG01002	TR	4,682
4	SIG01003	CO	5,011
4	SIG01003	ES	4,356
4	SIG01003	RG	4,274
4	SIG01003	SA	3,567
4	SIG01003	TR	4,682
4	SIG01004	CO	6,368
4	SIG01004	ES	5,314
4	SIG01004	OT	6,368
4	SIG01004	RC	5,521
4	SIG01004	RG	5,31
4	SIG01004	SA	4,688
4	SIG01004	TR	6
4	SIG01005	CO	6,368
4	SIG01005	ES	5,314
4	SIG01005	RG	5,31
4	SIG01005	SA	4,688
4	SIG01005	TR	6
4	SIH01	CO	5,011
4	SIH01	ES	4,356
4	SIH01	OT	5,011
4	SIH01	RC	4,221
4	SIH01	RG	4,274
4	SIH01	SA	3,567
4	SIH01	TR	4,682
4	SPP01	CO	5,011
4	SPP01	ES	4,356
4	SPP01	RG	4,274
4	SPP01	SA	3,567
4	SPP01	TR	4,682
4	SPP02	CO	5,011
4	SPP02	ES	4,356
4	SPP02	OT	5,011
4	SPP02	RC	4,221
4	SPP02	RG	4,274
4	SPP02	SA	3,567
4	SPP02	TR	4,682
4	STE01	OT	5,011

4	STE01	RC	4,221
4	STE01	RG	4,274
4	STE01	SA	3,567
4	STE01	TR	4,682
4	STE02	CO	5,011
4	STE02	ES	4,356
4	STE02	OT	5,011
4	STE02	RC	4,221
4	STE02	RG	4,274
4	STE03	CO	5,011
4	STE03	ES	4,356
4	STE03	OT	5,011
4	STE03	RC	4,221
4	STE03	RG	4,274
4	STE03	SA	3,567
4	STE03	TR	4,682
4	STE04	CO	5,011
4	STE04	ES	4,356
4	STE04	OT	5,011
4	STE04	SA	3,567
4	STE04	TR	4,682
4	STE05	CO	5,011
4	STE05	ES	4,356
4	STE05	OT	5,011
4	STE05	RC	4,221
4	STE05	RG	4,274
4	STE05	SA	3,567
4	STE05	TR	4,682
4	STE06	CO	5,011
4	STE06	RC	4,221
4	TTN02	SA	3,567
4	TTN02	TR	4,682
4	TTN03	CO	5,011
4	TTN03	ES	4,356
4	TTN03	OT	5,011
4	TTN03	RC	4,221
4	TTN03	RG	4,274
4	TTN03	SA	3,567
4	TTN03	TR	4,682
4	TTN04	CO	5,011
4	TTN04	RC	4,221
4	TTN04	RG	4,274
4	TTN04	SA	3,567
4	TTN04	TR	4,682
4	TTN05	CO	5,011
4	TTN05	ES	4,356
4	TTN05	OT	5,011
4	TTN05	RC	4,221
4	TTN05	RG	4,274
4	TTN05	SA	3,567
4	TTN06	ES	4,356
4	TTN06	OT	5,011
4	TTN06	RC	4,221
4	TTN06	RG	4,274
4	TTN06	SA	3,567
4	TTN06	TR	4,682
4	TTN07	CO	5,011
4	TTN07	ES	4,356
4	TTN07	OT	5,011
4	TTN07	RC	4,221
4	TTN07	TR	4,682
4	TTN08	CO	5,011
4	TTN08	ES	4,356
4	TTN08	OT	5,011
4	TTN08	RC	4,221
4	TTN08	RG	4,274
4	TTN08	SA	3,567
4	TTN08	TR	4,682



4	TTN09	CO	5,011
4	TTN09	ES	4,356
4	TTN09	RG	4,274
4	TTN09	SA	3,567
4	TTN09	TR	4,682
4	TTR01	CO	5,011
4	TTR01	ES	4,356
4	TTR01	OT	5,011
4	TTR01	RC	4,221
4	TTR01	RG	4,274
4	TTR01	SA	3,567
4	TTR01	TR	4,682
4	TTR02	OT	5,011
4	TTR02	RC	4,221
4	TTR02	RG	4,274
4	TTR02	SA	3,567
4	TTR02	TR	4,682
4	TTR03	CO	5,011
4	TTR03	ES	4,356
4	TTR03	OT	5,011
4	TTR03	RC	4,221
4	TTR03	RG	4,274
4	TTT01	CO	5,011
4	TTT01	ES	4,356
4	TTT01	OT	5,011
4	TTT01	RC	4,221
4	TTT01	RG	4,274
4	TTT01	SA	3,567
4	TTT01	TR	4,682
4	TTT02	CO	5,011
4	TTT02	ES	4,356
4	TTT02	OT	5,011
4	TTT02	SA	3,567
4	TTT02	TR	4,682
4	XIM01001	CO	5,167
4	XIM01001	ES	4,466
4	XIM01001	OT	5,167
4	XIM01001	RC	4,371
4	XIM01001	RG	4,393
4	XIM01002	CO	5,167
4	XIM01002	ES	4,466
4	XIM01002	OT	5,167
4	XIM01002	SA	3,696
4	XIM01002	TR	4,833
4	XIM01003	CO	5,167
4	XIM01003	ES	4,466
4	XIM01003	OT	5,167
4	XIM01003	RC	4,371
4	XIM01003	TR	4,833
4	XIM01004	CO	5,167
4	XIM01004	ES	4,466
4	XIM01004	OT	5,167
4	XIM01004	RC	4,371
4	XIM01004	RG	4,393
4	XIM01005	CO	5,167
4	XIM01005	ES	4,466
4	XIM01005	OT	5,167
4	XIM01005	SA	3,696
4	XIM01005	TR	4,833
4	XIM01006	CO	5,167
4	XIM01006	ES	4,466
4	XIM01006	OT	5,167
4	XIM01006	RC	4,371
4	XIM01006	RG	4,393
4	XIM01006	SA	3,696
4	XIM01006	TR	4,833
4	XIN01001	RC	4,221
4	XIN01001	RG	4,274

4	XIN01001	SA	3,567
4	XIN01001	TR	4,682
4	XIN01002	CO	5,011
4	XIN01002	RC	4,221
4	XIN01002	RG	4,274
4	XIN02	CO	5,011
4	XIN02	ES	4,356
4	XIN02	OT	5,011
4	XIN02	RC	4,221
4	TTD06	ES	4,356
4	XIN02	SA	3,567
4	XIN02	TR	4,682
4	XIN03	CO	5,011
4	XIN03	ES	4,356
4	XIN03	OT	5,011
4	XIN03	RC	4,221
4	XIN03	RG	4,274
4	XIN03	SA	3,567
4	XIN03	TR	4,682
4	XJJ01	CO	4,335
4	XJJ01	ES	3,878
4	XJJ01	OT	4,335
4	XJJ01	RC	3,573
4	XJJ01	RG	3,756
4	XJJ01	SA	3,008
4	XJJ01	TR	4,024
4	XJJ02	CO	5,011
4	XJJ02	ES	4,356
4	XJJ02	OT	5,011
4	XJJ02	RC	4,221
4	XJJ02	RG	4,274
4	XJJ02	SA	3,567
4	XJJ02	TR	4,682
4	XJK01	CO	5,223
4	XJK01	ES	4,505
4	XJK01	OT	5,223
4	XJK01	RC	4,424
4	XJK01	RG	4,435
4	XJK01	SA	3,741
4	XJK01	TR	4,887
4	XPP01	CO	5,167
4	XPP01	ES	4,466
4	XPP01	OT	5,167
4	XPP01	RC	4,371
4	XPP01	RG	4,393
4	XPP01	SA	3,696
4	XPP01	TR	4,833
4	XTG01	CO	5,167
4	XTG01	ES	4,466
4	XTG01	OT	5,167
4	XTG01	RC	4,371
4	BTH13	SA	3,008
4	BTH13	TR	4,024
4	BTH14	CO	4,335
4	BTH14	RC	3,573
4	BTH14	RG	3,756
4	BTM01	CO	4,335
4	BTM01	ES	3,878
4	BTM01	OT	4,335
4	BTM01	RC	3,573
4	BTM01	RG	3,756
4	BTM01	SA	3,008
4	BTM02	ES	3,878
4	BTM02	OT	4,335
4	BTM02	RC	3,573
4	BTM02	RG	3,756
4	BTM02	SA	3,008
4	BTM02	TR	4,024

4	BTM03	CO	4,335
4	BTM03	ES	3,878
4	BTM03	OT	4,335
4	BTM03	RC	3,573
4	BTM03	TR	4,024
4	BTM04	CO	4,335
4	BTM04	ES	3,878
4	BTM04	OT	4,335
4	BTM04	RC	3,573
4	BTM04	RG	3,756
4	BTM04	SA	3,008
4	BTM04	TR	4,024
4	BTM05	CO	4,335
4	BTM05	ES	3,878
4	BTM05	RG	3,756
4	BTM05	SA	3,008
4	BTM05	TR	4,024
4	BTM06	CO	4,335
4	BTM06	ES	3,878
4	BTM06	OT	4,335
4	BTM06	RC	3,573
4	BTM06	RG	3,756
4	BTM06	SA	3,008
4	BTM06	TR	4,024
4	BTM07	OT	4,335
4	BTM07	RC	3,573
4	BTM07	RG	3,756
4	BTM07	SA	3,008
4	BTM07	TR	4,024
4	BTM08	CO	4,335
4	BTM08	ES	3,878
4	BTM08	OT	4,335
4	BTM08	RC	3,573
4	BTM08	RG	3,756
4	BTM09	CO	4,335
4	BTM09	ES	3,878
4	BTM09	OT	4,335
4	BTM09	RC	3,573
4	BTM09	RG	3,756
4	BTM09	SA	3,008
4	BTM09	TR	4,024
4	BTM10001	CO	4,335
4	BTM10001	ES	3,878
4	BTM10001	OT	4,335
4	BTM10001	SA	3,008
4	BTM10001	TR	4,024
4	BTM10002	CO	4,335
4	BTM10002	ES	3,878
4	BTM10002	OT	4,335
4	BTM10002	RC	3,573
4	BTM10002	RG	3,756
4	BTM10002	SA	3,008
4	BTM10002	TR	4,024
4	BTR01	CO	4,335
4	BTR01	ES	3,878
4	BTR01	RG	3,756
4	BTR01	SA	3,008
4	BTR01	TR	4,024
4	BTR02	CO	4,335
4	BTR02	ES	3,878
4	BTR02	OT	4,335
4	BTR02	RC	3,573
4	BTR02	RG	3,756
4	BTR02	SA	3,008
4	BTR02	TR	4,024
4	BTR03	OT	4,335
4	BTR03	RC	3,573
4	BTR03	RG	3,756

4	BTR03	SA	3,008
4	BTR03	TR	4,024
4	BTR04	CO	4,335
4	BTR04	ES	3,878
4	BTR04	OT	4,335
4	BTR04	RC	3,573
4	BTR04	RG	3,756
4	BTR05	CO	4,335
4	BTR05	ES	3,878
4	BTR05	OT	4,335
4	BTR05	RC	3,573
4	BTR05	RG	3,756
4	BTR05	SA	3,008
4	BTR05	TR	4,024
4	BTR06	CO	4,335
4	BTR06	ES	3,878
4	BTR06	OT	4,335
4	BTR06	SA	3,008
4	BTR06	TR	4,024
4	BTT01	CO	5,223
4	BTT01	ES	4,505
4	BTT01	OT	5,223
4	BTT01	RC	4,424
4	BTT01	RG	4,435
4	BTT01	SA	3,741
4	BTT01	TR	4,887
4	BTT02	CO	4,335
4	BTT02	RC	3,573
4	BTT02	RG	3,756
4	BTT02	SA	3,008
4	BTT02	TR	4,024
4	BTT03	CO	4,335
4	BTT03	ES	3,878
4	BTT03	OT	4,335
4	BTT03	RC	3,573
4	BTT03	RG	3,756
4	BTT03	SA	3,008
4	BTV01	ES	3,878
4	BTV01	OT	4,335
4	BTV01	RC	3,573
4	BTV01	RG	3,756
4	BTV01	SA	3,008
4	BTV01	TR	4,024
4	BTV02	CO	4,335
4	BTV02	ES	3,878
4	BTV02	OT	4,335
4	BTV02	RC	3,573
4	BTV02	TR	4,024
4	BTV03	CO	4,335
4	BTV03	ES	3,878
4	BTV03	OT	4,335
4	BTV03	RC	3,573
4	BTV03	RG	3,756
4	BTV03	SA	3,008
4	BTV03	TR	4,024
4	BTW01	CO	4,335
4	BTW01	ES	3,878
4	BTW01	RG	3,756
4	BTW01	SA	3,008
4	BTW01	TR	4,024
4	BTW02	CO	4,335
4	BTW02	ES	3,878
4	BTW02	OT	4,335
4	BTW02	RC	3,573
4	BTW02	RG	3,756
4	BTW02	SA	3,008
4	BTW02	TR	4,024
4	BTW03	OT	4,335

4	BTW03	RC	3,573
4	BTW03	RG	3,756
4	BTW03	SA	3,008
4	BTW03	TR	4,024
4	BTW04	CO	4,335
4	BTW04	ES	3,878
4	BTW04	OT	4,335
4	BTW04	RC	3,573
4	BTW04	RG	3,756
4	BTW05	CO	4,335
4	MTF10	RC	4,936
4	STE06	RG	4,274
4	STE06	SA	3,567
4	STE06	TR	4,682
4	STN01	CO	5,011
4	STN01	ES	4,356
4	STN01	OT	5,011
4	STN01	RC	4,221
4	STN01	RG	4,274
4	STN01	SA	3,567
4	STN02	ES	4,356
4	STN02	OT	5,011
4	STN02	RC	4,221
4	STN02	RG	4,274
4	STN02	SA	3,567
4	STN02	TR	4,682
4	STN03	CO	5,011
4	STN03	ES	4,356
4	STN03	OT	5,011
4	STN03	RC	4,221
4	STN03	TR	4,682
4	STU01	CO	5,011
4	STU01	ES	4,356
4	STU01	OT	5,011
4	MTB39	TR	5,547
4	MTB40	CO	5,902
4	MTB40	RC	5,075
4	MTB40	RG	4,954
4	MTB40	SA	4,303
4	MTB40	TR	5,547
4	MTB41	CO	5,485
4	MTB41	ES	4,691
4	MTB41	OT	5,485
4	MTB41	RC	4,675
4	MTB41	RG	4,636
4	MTB41	SA	3,958
4	MTB42	ES	4,691
4	MTB42	OT	5,485
4	MTB42	RC	4,675
4	MTB42	RG	4,636
4	MTB42	SA	3,958
4	MTB42	TR	5,142
4	MTB43	CO	5,485
4	MTB43	ES	4,691
4	MTB43	OT	5,485
4	MTB43	RC	4,675
4	MTB43	TR	5,142
4	MTB44	CO	5,485
4	MTB44	ES	4,691
4	MTB44	OT	5,485
4	MTB44	RC	4,675
4	MTB44	RG	4,636
4	MTB44	SA	3,958
4	MTB44	TR	5,142
4	MTB45	CO	5,485
4	MTB45	ES	4,691
4	MTB45	RG	4,636
4	MTB45	SA	3,958

4	MTB45	TR	5,142
4	MTB46	CO	5,485
4	MTB46	ES	4,691
4	MTB46	OT	5,485
4	MTB46	RC	4,675
4	MTB46	RG	4,636
4	MTB46	SA	3,958
4	MTB46	TR	5,142
4	MTB47	OT	5,485
4	MTB47	RC	4,675
4	MTB47	RG	4,636
4	MTB47	SA	3,958
4	MTB47	TR	5,142
4	MTB48	CO	5,485
4	MTB48	ES	4,691
4	MTB48	OT	5,485
4	MTB48	RC	4,675
4	MTB48	TR	5,142
4	MTB49	CO	5,485
4	MTB49	ES	4,691
4	MTB49	OT	5,485
4	MTB49	RC	4,675
4	MTB49	RG	4,636
4	MTB49	SA	3,958
4	MTB49	TR	5,142
4	MTB50	CO	5,757
4	MTB50	ES	4,883
4	MTB50	RG	4,844
4	MTB50	SA	4,183
4	MTB50	TR	5,407
4	MTF01	CO	5,167
4	MTF01	ES	4,466
4	MTF01	OT	5,167
4	MTF01	RC	4,371
4	MTF01	RG	4,393
4	MTF01	SA	3,696
4	MTF01	TR	4,833
4	MTF02	OT	5,167
4	MTF02	RC	4,371
4	MTF02	RG	4,393
4	MTF02	SA	3,696
4	MTF02	TR	4,833
4	MTF03	CO	5,65
4	MTF03	ES	4,807
4	MTF03	OT	5,65
4	MTF03	RC	4,833
4	MTF03	RG	4,762
4	MTF04	CO	5,223
4	MTF04	ES	4,505
4	MTF04	OT	5,223
4	MTF04	RC	4,424
4	MTF04	RG	4,435
4	MTF04	SA	3,741
4	MTF04	TR	4,887
4	MTF05	CO	5,498
4	MTF05	ES	4,7
4	MTF05	OT	5,498
4	MTF05	SA	3,969
4	MTF05	TR	5,155
4	MTF06	CO	5,757
4	MTF06	ES	4,883
4	MTF06	OT	5,757
4	MTF06	RC	4,936
4	MTF06	RG	4,844
4	MTF06	SA	4,183
4	MTF06	TR	5,407
4	MTF07	CO	5,757
4	MTF07	RC	4,936

4	MTF07	RG	4,844
4	MTF07	SA	4,183
4	MTF07	TR	5,407
4	MTF08	CO	5,757
4	MTF08	ES	4,883
4	MTF08	OT	5,757
4	MTF08	RC	4,936
4	MTF08	RG	4,844
4	MTF09	CO	5,757
4	MTF09	ES	4,883
4	MTF09	OT	5,757
4	MTF09	RC	4,936
4	MTF09	RG	4,844
4	MTF09	SA	4,183
4	MTF09	TR	5,407
4	MTF10	CO	5,757
4	MTF10	ES	4,883
4	MTF10	OT	5,757
4	MTF10	SA	4,183
4	MTF10	TR	5,407
4	MTF11	CO	5,757
4	MTF11	ES	4,883
4	MTF11	OT	5,757
4	MTF11	RC	4,936
4	MTF11	RG	4,844
4	MTF11	SA	4,183
4	MTF11	TR	5,407
4	MTF12	CO	5,757
4	MTF12	SA	4,183
4	MTF12	TR	5,407
4	MTF13	CO	5,757
4	MTF13	ES	4,883
4	MTF13	OT	5,757
4	MTF13	RC	4,936
4	MTF13	RG	4,844
4	MTF13	SA	4,183
4	MTF13	TR	5,407
4	MTF14	OT	5,902
4	MTF14	SA	4,303
4	MTF14	TR	5,547
4	MTF15	CO	5,902
4	MTF15	ES	4,985
4	MTF15	OT	5,902
4	MTF15	RC	5,075
4	MTF15	TR	5,547
4	MTF16	CO	5,485
4	MTF16	ES	4,691
4	MTF16	OT	5,485
4	MTF16	SA	3,958
4	MTF16	TR	5,142
4	MTF17	CO	5,485
4	MTF17	RC	4,675
4	MTF17	RG	4,636
4	MTF17	SA	3,958
4	MTF17	TR	5,142
4	MTF18	CO	5,485
4	MTF18	ES	4,691
4	MTF18	OT	5,485
4	MTF18	TR	5,142
4	MTF19	CO	5,485
4	LIN05	RG	4,274
4	LIN05	SA	3,567
4	LIN05	TR	4,682
4	LJK01	CO	5,011
4	LJK01	ES	4,356
4	LJK01	RG	4,274
4	LJK01	SA	3,567
4	LJK01	TR	4,682

4	LJL01	CO	5,011
4	LJL01	ES	4,356
4	LJL01	OT	5,011
4	LJL01	RC	4,221
4	LJL01	RG	4,274
4	LJL01	SA	3,567
4	LJL01	TR	4,682
4	LO	OT	5,011
4	LO	RC	4,221
4	LO	RG	4,274
4	LO	SA	3,567
4	LO	TR	4,682
4	LTC01	CO	5,011
4	LTC01	ES	4,356
4	LTC01	OT	5,011
4	LTC01	SA	3,567
4	XTG01	RG	4,393
4	XTG01	SA	3,696
4	XTG01	TR	4,833
4	XTG02	CO	5,167
4	XTG02	ES	4,466
4	XTG02	OT	5,167
4	XTG02	RC	4,371
4	XTG02	RG	4,393
4	XTG02	SA	3,696
4	XTG02	TR	4,833
4	XTG03	CO	5,167
4	XTG03	ES	4,466
4	XTG03	OT	5,167
4	XTG03	RC	4,371
4	XTG03	RG	4,393
4	XTG03	SA	3,696
4	XTG03	TR	4,833
4	XTS01	CO	5,167
4	XTS01	ES	4,466
4	XTS01	OT	5,167
4	XTS01	RC	4,371
4	XTS01	RG	4,393
4	XTS01	SA	3,696
4	BTD16	ES	3,878
4	BTD16	OT	4,335
4	BTD17	RG	3,756
4	BTD17	SA	3,008
4	BTD19	CO	4,335
4	BTD19	ES	3,878
4	BTD20	RC	3,573
4	BTD20	RG	3,756
4	BTD21	TR	4,024
4	BTD22	CO	4,335
4	BTD23001	OT	4,335
4	BTD23001	RC	3,573
4	BTG09	RG	3,756
4	BTG09	SA	3,008
4	BTG11	CO	4,335
4	BTG11	ES	3,878
4	BTG12	RC	3,573
4	BTG12	RG	3,756
4	BTG13	TR	4,024
4	BTG14	CO	4,335
4	BTG15	OT	4,335
4	BTG15	RC	3,573
4	BTG16	SA	3,008
4	BTG16	TR	4,024
4	BTH06	ES	3,878
4	BTW05	ES	3,878
4	BTW05	OT	4,335
4	BTW05	RC	3,573
4	BTW05	RG	3,756



4	BTW05	SA	3,008
4	BTW05	TR	4,024
4	CIN01001	CO	4,335
4	CIN01001	ES	3,878
4	CIN01001	OT	4,335
4	CIN01001	SA	3,008
4	CIN01001	TR	4,024
4	CTA05	CO	4,335
4	CTA05	ES	3,878
4	CTA05	OT	4,335
4	CTA05	RC	3,573
4	CTA05	TR	4,024
4	CTA06	CO	4,335
4	CTA06	ES	3,878
4	CTA06	OT	4,335
4	CTA06	RC	3,573
4	CTA06	RG	3,756
4	CTD06001	OT	4,335
4	CTD06001	RC	3,573
4	CTD06001	RG	3,756
4	CTD06001	SA	3,008
4	CTD06001	TR	4,024
4	CTD06002	CO	4,335
4	CTD06002	ES	3,878
4	CTD06002	OT	4,335
4	CTD06002	RC	3,573
4	CTD06002	TR	4,024
4	CTD06003	OT	4,335
4	CTD06003	RC	3,573
4	CTD06003	RG	3,756
4	CTD06003	SA	3,008
4	CTD06003	TR	4,024
4	CTG08	CO	4,335
4	CTG08	ES	3,878
4	CTG08	RG	3,756
4	CTG08	SA	3,008
4	CTG08	TR	4,024
4	MIG10	RG	4,646
4	MIG10	SA	3,969
4	MIG10	TR	5,155
4	MIG11	CO	5,498
4	MIG11	ES	4,7
4	MIG11	OT	5,498
4	MIG11	RC	4,688
4	MIG11	RG	4,646
4	MIG11	SA	3,969
4	MIG11	TR	5,155
4	MIH01	OT	5,757
4	MIH01	RC	4,936
4	MIH01	RG	4,844
4	MIH01	SA	4,183
4	MIH01	TR	5,407
4	MIH02	CO	5,485
4	MIH02	ES	4,691
4	MIH02	OT	5,485
4	MIH02	RC	4,675
4	MIH02	RG	4,636
4	MIH03002	CO	5,485
4	MIH03002	ES	4,691
4	MIH03002	OT	5,485
4	MIH03002	RC	4,675
4	MIH03002	RG	4,636
4	MIH03002	SA	3,958
4	MIH03002	TR	5,142
4	MIH04	CO	5,485
4	MIH04	ES	4,691
4	MIH04	OT	5,485
4	MIH04	SA	3,958

4	MIH04	TR	5,142
4	MIH05	CO	5,223
4	MIH05	ES	4,505
4	MIH05	OT	5,223
4	MIH05	RC	4,424
4	MIH05	RG	4,435
4	MIH05	SA	3,741
4	MIH05	TR	4,887
4	MIU01	CO	5,223
4	MIU01	RC	4,424
4	MIU01	RG	4,435
4	MIU01	SA	3,741
4	MIU01	TR	4,887
4	MIU02	CO	5,223
4	MIU02	ES	4,505
4	MIU02	OT	5,223
4	MIU02	RC	4,424
4	MIU02	TR	4,887
4	MJJ01001	CO	5,223
4	MJJ01001	RC	4,424
4	MJJ01001	RG	4,435
4	MJJ01001	SA	3,741
4	MJJ01001	TR	4,887
4	MJJ01002	OT	5,223
4	MJJ01002	RC	4,424
4	MJJ01002	RG	4,435
4	MJJ01002	SA	3,741
4	MJJ01002	TR	4,887
4	MJJ02	CO	5,498
4	MJJ02	ES	4,7
4	MJJ02	RG	4,646
4	MJJ03001	CO	5,902
4	MJJ03001	ES	4,985
4	MJJ03001	OT	5,902
4	MJJ03001	RC	5,075
4	MJJ03001	RG	4,954
4	MJJ03001	SA	4,303
4	MJJ03001	TR	5,547
4	MJJ03002	CO	5,485
4	MJJ03002	ES	4,691
4	MJJ03002	TR	5,142
4	MO	CO	5,223
4	MO	ES	4,505
4	MO	OT	5,223
4	MO	RC	4,424
4	MO	RG	4,435
4	MO	SA	3,741
4	MO	TR	4,887
4	MPP01	OT	5,167
4	MPP01	RC	4,371
4	MPP01	RG	4,393
4	MPP01	SA	3,696
4	MPP02	ES	4,466
4	MPP02	OT	5,167
4	MPP02	RC	4,371
4	MPP02	TR	4,833
4	MTF19	ES	4,691
4	MTF19	OT	5,485
4	MTF19	RC	4,675
4	MTF19	RG	4,636
4	MTF19	SA	3,958
4	MTF19	TR	5,142
4	MTF20	CO	5,485
4	MTF20	RC	4,675
4	MTF20	RG	4,636
4	MTF20	SA	3,958
4	MTF20	TR	5,142
4	MTF21	CO	5,485

4	MTF21	ES	4,691
4	MTF21	OT	5,485
4	MTF21	RC	4,675
4	MTF21	RG	4,636
4	MTF22	CO	5,485
4	MTF22	ES	4,691
4	MTF22	OT	5,485
4	MTF22	RC	4,675
4	MTF22	RG	4,636
4	MTF22	SA	3,958
4	MTF22	TR	5,142
4	MTF23	CO	5,485
4	MTF23	ES	4,691
4	MTF23	OT	5,485
4	MTF23	SA	3,958
4	MTF23	TR	5,142
4	MTG01	CO	5,167
4	MTG01	ES	4,466
4	MTG01	OT	5,167
4	MTG01	RC	4,371
4	MTG01	RG	4,393
4	MTG01	SA	3,696
4	MTG01	TR	4,833
4	MTG02	CO	5,223
4	MTG02	ES	4,505
4	MTG02	RG	4,435
4	MTG02	SA	3,741
4	MTG02	TR	4,887
4	MTG03	CO	5,65
4	MTG03	ES	4,807
4	MTG03	OT	5,65
4	MTG03	RC	4,833
4	MTG03	RG	4,762
4	MTG03	SA	4,095
4	MTG03	TR	5,303
4	MTG04	OT	5,65
4	MTG04	RC	4,833
4	MTG04	RG	4,762
4	MTG04	SA	4,095
4	MTG04	TR	5,303
4	MTG05	CO	5,65
4	MTG05	ES	4,807
4	MTG05	OT	5,65
4	MTG05	RC	4,833
4	MTG05	RG	4,762
4	MTG06	CO	5,65
4	MTG06	ES	4,807
4	MTG06	OT	5,65
4	MTG06	RC	4,833
4	MTG06	RG	4,762
4	MTG06	SA	4,095
4	MTG06	TR	5,303
4	MTG07	CO	5,65
4	MTG07	ES	4,807
4	MTG07	OT	5,65
4	MTG07	SA	4,095
4	MTG07	TR	5,303
4	MTG08	CO	5,65
4	MTG08	ES	4,807
4	MTG08	OT	5,65
4	MTG08	RC	4,833
4	MTG08	RG	4,762
4	MTG08	SA	4,095
4	MTG08	TR	5,303
4	MTG09	CO	5,65
4	MTG09	RC	4,833
4	MTG09	RG	4,762
4	MTG09	SA	4,095

4	MTG09	TR	5,303
4	MTG10	CO	5,757
4	MTG10	ES	4,883
4	MTG10	OT	5,757
4	MTG10	RC	4,936
4	MTG10	RG	4,844
4	MTG10	SA	4,183
4	MTG11	ES	4,505
4	MTG11	OT	5,223
4	MTG11	RC	4,424
4	MTG11	RG	4,435
4	MTG11	SA	3,741
4	MTG11	TR	4,887
4	MTG12	CO	5,223
4	MTG12	ES	4,505
4	MTG12	OT	5,223
4	MTG12	RC	4,424
4	MTG12	TR	4,887
4	MTG13	CO	5,223
4	MTG13	ES	4,505
4	MTG13	OT	5,223
4	MTG13	RC	4,424
4	MTG13	RG	4,435
4	MTG13	SA	3,741
4	MTG13	TR	4,887
4	MTG14	CO	5,223
4	MTG14	ES	4,505
4	MTG14	RG	4,435
4	LTC01	TR	4,682
4	LTC02	CO	5,011
4	LTC02	ES	4,356
4	LTC02	OT	5,011
4	LTC02	RC	4,221
4	LTC02	RG	4,274
4	LTC02	SA	3,567
4	LTC02	TR	4,682
4	LTD01	CO	5,011
4	LTD01	RC	4,221
4	LTD01	RG	4,274
4	LTD01	SA	3,567
4	LTD01	TR	4,682
4	LTD02	CO	5,011
4	LTD02	ES	4,356
4	LTD02	OT	5,011
4	LTD02	RC	4,221
4	LTD02	RG	4,274
4	LTD02	SA	3,567
4	LTD03	ES	4,356
4	LTD03	OT	5,011
4	LTD03	RC	4,221
4	LTD03	RG	4,274
4	LTM06	SA	3,567
4	LTM06	TR	4,682
4	LTM08	ES	4,356
4	LTM08	OT	5,011
4	MIU02	RG	4,435
4	MIU02	SA	3,741
4	MJJ01002	CO	5,223
4	MJJ01002	ES	4,505
4	MJJ02	SA	3,969
4	MJJ02	TR	5,155
4	MJJ03002	OT	5,485
4	MJJ03002	RC	4,675
4	MPP01	CO	5,167
4	MPP01	ES	4,466
4	MPP02	RG	4,393
4	MPP02	SA	3,696
4	MPP48	OT	5,902

4	MPP48	RC	5,075
4	MPP49	TR	5,142
4	MPP50	CO	5,485
4	MPP51	RC	4,675
4	MPP51	RG	4,636
4	MPP53	CO	5,485
4	MPP53	ES	4,691
4	MPP54	RG	4,636
4	MPP54	SA	3,958
4	MTB23	CO	5,498
4	MTB23	ES	4,7
4	MTB24	RC	4,688
4	MTB24	RG	4,646
4	MTB25	TR	5,155
4	MTB26	CO	5,757
4	MTB27	RC	4,936
4	MTB27	RG	4,844
4	MTB29	CO	5,757
4	MTB29	ES	4,883
4	MTB30	RG	4,844
4	MTF12	RC	4,936
4	MTF12	RG	4,844
4	MTF14	CO	5,902
4	MTF14	ES	4,985
4	MTF15	RG	4,954
4	MTF15	SA	4,303
4	MTF17	ES	4,691
4	MTF17	OT	5,485
4	MTF18	RG	4,636
4	MTF18	SA	3,958
4	MTG27	CO	5,498
4	MTG27	ES	4,7
4	MTG28	RC	4,688
4	MTG28	RG	4,646
4	MTG29	TR	5,155
4	MTG30	CO	5,498
4	MTG31	OT	5,498
4	MTG31	RC	4,688
4	MTG32	SA	3,969
4	MTG32	TR	5,155
4	MTG34	ES	4,883
4	MTG34	OT	5,757
4	MTH10	RG	4,762
4	MTH10	SA	4,095
4	MTH12	CO	5,223
4	MTH12	ES	4,505
4	MTH13	RG	4,435
4	MTH13	SA	3,741
4	MTH15	CO	5,223
4	MTH15	ES	4,505
4	MTH16	RG	4,435
4	SIF01003	CO	5,011
4	SIF01003	ES	4,356
4	SIF01004	RG	4,274
4	SIF01004	SA	3,567
4	SIF01006	OT	5,011
4	SIF01006	RC	4,221
4	SIF01007	TR	4,682
4	SIF01008	CO	6,368
4	TJL01	SA	3,567
4	TJL01	TR	4,682
4	TTB01	ES	4,356
4	TTB01	OT	5,011
4	TTC01	RG	4,274
4	TTC01	SA	3,567
4	TTD02	CO	5,011
4	TTD02	ES	4,356
4	TTD03	RC	4,221

4	TTD03	RG	4,274
4	TTD04	TR	4,682
4	TTD05	CO	5,011
4	XIM01001	SA	3,696
4	XIM01001	TR	4,833
4	XIM01003	RG	4,393
4	XIM01003	SA	3,696
4	XIM01005	RC	4,371
4	CTH03	CO	4,335
4	CTH03	RC	3,573
4	CTH03	RG	3,756
4	CTT02	CO	4,335
4	CTT02	ES	3,878
4	CTT02	OT	4,335
4	CTT02	RC	3,573
4	CTT02	RG	3,756
4	CTT02	SA	3,008
4	CTT02	TR	4,024
4	CTV01	CO	4,335
4	CTV01	SA	3,008
4	CTV01	TR	4,024
4	CTW01	CO	4,335
4	CTW01	ES	3,878
4	CTW01	OT	4,335
4	CTW01	RC	3,573
4	CTW01	RG	3,756
4	EE	CO	6,368
4	EE	ES	5,314
4	EE	OT	6,368
4	EE	RC	5,521
4	EE	RG	5,31
4	MTG14	SA	3,741
4	MTG14	TR	4,887
4	MTG15	CO	5,223
4	MTG15	ES	4,505
4	MTG15	OT	5,223
4	MTG15	RC	4,424
4	MTG15	RG	4,435
4	MTG15	SA	3,741
4	MTG15	TR	4,887
4	MTG16	OT	5,223
4	MTG16	RC	4,424
4	MTG16	RG	4,435
4	ETU15	CO	6,368
4	ETU15	ES	5,314
4	ETU15	OT	6,368
4	ETU15	RC	5,521
4	ETU15	RG	5,31
4	ETU15	SA	4,688
4	ETU16	ES	5,314
4	ETU16	OT	6,368
4	ETU16	RC	5,521
4	ETU16	RG	5,31
4	ETU16	SA	4,688
4	ETU16	TR	6
4	ETU17	CO	6,368
4	ETU17	ES	5,314
4	ETU17	OT	6,368
4	ETU17	RC	5,521
4	ETU17	TR	6
4	ETU18	CO	6,368
4	ETU18	ES	5,314
4	ETU18	OT	6,368
4	ETU18	RC	5,521
4	ETU18	RG	5,31
4	ETU18	SA	4,688
4	ETU18	TR	6
4	ETU19	CO	6,368

4	ETU19	ES	5,314
4	ETU19	RG	5,31
4	ETU19	SA	4,688
4	ETU19	TR	6
4	ETU20	CO	6,368
4	ETU20	ES	5,314
4	ETU20	OT	6,368
4	ETU20	RC	5,521
4	ETU20	RG	5,31
4	ETU20	SA	4,688
4	ETU20	TR	6
4	ETU21	ES	5,314
4	ETU21	OT	6,368
4	ETU21	RC	5,521
4	ETU21	RG	5,31
4	ETU21	SA	4,688
4	ETU21	TR	6
4	ETU22	OT	6,368
4	ETU22	RC	5,521
4	ETU22	RG	5,31
4	ETU22	SA	4,688
4	ETU22	TR	6
4	ETU23	CO	6,368
4	ETU23	ES	5,314
4	ETU23	OT	6,368
4	ETU23	RC	5,521
4	ETU23	RG	5,31
4	ETU24	CO	6,368
4	ETU24	ES	5,314
4	ETU24	OT	6,368
4	ETU24	RC	5,521
4	ETU24	RG	5,31
4	ETU24	SA	4,688
4	ETU24	TR	6
4	ETU25	CO	6,368
4	ETU25	ES	5,314
4	ETU25	OT	6,368
4	ETU25	SA	4,688
4	ETU25	TR	6
4	ETU26	CO	6,368
4	ETU26	ES	5,314
4	ETU26	OT	6,368
4	ETU26	RC	5,521
4	ETU26	RG	5,31
4	ETU26	SA	4,688
4	ETU26	TR	6
4	ETU27	CO	6,368
4	ETU27	RC	5,521
4	ETU27	RG	5,31
4	ETU27	SA	4,688
4	ETU27	TR	6
4	IIM01	CO	5,167
4	IIM01	ES	4,466
4	IIM01	OT	5,167
4	IIM01	RC	4,371
4	IIM01	RG	4,393
4	IIM01	SA	3,696
4	IIM02	ES	4,466
4	IIM02	OT	5,167
4	IIM02	RC	4,371
4	IIM02	RG	4,393
4	IIM02	SA	3,696
4	IIM02	TR	4,833
4	IO	CO	5,167
4	IO	ES	4,466
4	IO	OT	5,167
4	IO	RC	4,371
4	IO	TR	4,833

4	IPP01	CO	5,167
4	IPP01	ES	4,466
4	IPP01	OT	5,167
4	IPP01	RC	4,371
4	IPP01	RG	4,393
4	IPP01	SA	3,696
4	IPP01	TR	4,833
4	IPP02	CO	5,167
4	IPP02	RG	4,393
4	IPP02	SA	3,696
4	IPP02	TR	4,833
4	IPP03	CO	5,011
4	IPP03	ES	4,356
4	IPP03	RG	4,274
4	IPP04	CO	5,167
4	IPP04	ES	4,466
4	IPP04	OT	5,167
4	IPP04	RC	4,371
4	IPP04	RG	4,393
4	IPP04	SA	3,696
4	IPP04	TR	4,833
4	IPP05	CO	5,167
4	IPP05	ES	4,466
4	IPP05	SA	3,696
4	IPP05	TR	4,833
4	IPP06	CO	5,167
4	IPP06	ES	4,466
4	IPP06	OT	5,167
4	IPP06	SA	3,696
4	IPP07	CO	5,167
4	IPP07	ES	4,466
4	IPP07	OT	5,167
4	IPP07	RC	4,371
4	IPP07	RG	4,393
4	IPP08	CO	5,167
4	IPP08	ES	4,466
4	IPP08	OT	5,167
4	IPP08	RC	4,371
4	IPP08	SA	3,696
4	IPP08	TR	4,833
4	IPP09	CO	5,167
4	IPP09	ES	4,466
4	IPP09	OT	5,167
4	IPP09	SA	3,696
4	IPP10	ES	4,466
4	IPP10	OT	5,167
4	IPP10	RC	4,371
4	IPP10	RG	4,393
4	IPP10	SA	3,696
4	ITF01	CO	5,167
4	ITF01	ES	4,466
4	MPP55	SA	3,958
4	MPP55	TR	5,142
4	MPP56	CO	5,485
4	MPP56	ES	4,691
4	MPP56	OT	5,485
4	MPP56	RC	4,675
4	MPP56	RG	4,636
4	MPP56	SA	3,958
4	MPP56	TR	5,142
4	MPP57	OT	5,485
4	MPP57	RC	4,675
4	MPP57	RG	4,636
4	MPP57	SA	3,958
4	MPP57	TR	5,142
4	MPP58	CO	5,485
4	MPP58	ES	4,691
4	MPP58	OT	5,485



4	MPP58	RC	4,675
4	MPP58	TR	5,142
4	MPP59	CO	5,485
4	MPP59	ES	4,691
4	MPP59	OT	5,485
4	MPP59	RC	4,675
4	MPP59	RG	4,636
4	MPP59	SA	3,958
4	MPP59	TR	5,142
4	MPP60	CO	5,485
4	MPP60	ES	4,691
4	MPP60	RG	4,636
4	MPP60	SA	3,958
4	MPP60	TR	5,142
4	MPP61	CO	5,167
4	MPP61	ES	4,466
4	MPP61	OT	5,167
4	MPP61	RC	4,371
4	MPP61	RG	4,393
4	MPP61	SA	3,696
4	MPP61	TR	4,833
4	MTB01001	OT	5,902
4	MTB01001	RC	5,075
4	MTB01001	RG	4,954
4	MTB01001	SA	4,303
4	MTB01001	TR	5,547
4	MTB01002	CO	5,485
4	MTB01002	ES	4,691
4	MTB01002	OT	5,485
4	MTB01002	RC	4,675
4	MTB01002	RG	4,636
4	MTB01002	SA	3,958
4	MTB01002	TR	5,142
4	MTB01003	OT	5,65
4	MTB01003	RC	4,833
4	MTB01003	RG	4,762
4	STU01	RC	4,221
4	BTH06	OT	4,335
4	BTH07	RG	3,756
4	BTH07	SA	3,008
4	BTH09	CO	4,335
4	BTH09	ES	3,878
4	BTH10	RC	3,573
4	BTH10	RG	3,756
4	BTH11	TR	4,024
4	BTH12	CO	4,335
4	BTH13	OT	4,335
4	BTH13	RC	3,573
4	BTH14	SA	3,008
4	BTH14	TR	4,024
4	CTA05	RG	3,756
4	CTA05	SA	3,008
4	CTD06001	CO	4,335
4	CTD06001	ES	3,878
4	CTD06002	RG	3,756
4	CTD06002	SA	3,008
4	CTG08	OT	4,335
4	CTG08	RC	3,573
4	CTH03	SA	3,008
4	CTH03	TR	4,024
4	CTV01	ES	3,878
4	CTV01	OT	4,335
4	ETD05	SA	4,303
4	ETD05	TR	5,547
4	ETD07	ES	5,314
4	ETD07	OT	6,368
4	ETD08	RG	5,31
4	ETD08	SA	4,688

4	ETD09	TR	6
4	ETD10	CO	6,368
4	ETD11	OT	6,368
4	ETD11	RC	5,521
4	ETD12	SA	4,688
4	ETD12	TR	6
4	ETN20	RC	5,521
4	ETN20	RG	5,31
4	ETN21	TR	6
4	ETN22	CO	6,368
4	ETN23	ES	5,314
4	ETN23	OT	6,368
4	ETN24	RG	5,31
4	ETN24	SA	4,688
4	ETN26	CO	6,368
4	ETN26	ES	5,314
4	ETR01	RC	5,521
4	ETR01	RG	5,31
4	ETR02	TR	6
4	ETU01	CO	6,368
4	ETU02	ES	5,314
4	ETU02	OT	6,368
4	IPP02	OT	5,167
4	IPP02	RC	4,371
4	IPP03	SA	3,567
4	IPP03	TR	4,682
4	IPP05	RC	4,371
4	IPP05	RG	4,393
4	IPP06	TR	4,833
4	IPP07	SA	3,696
4	IPP07	TR	4,833
4	IPP09	RC	4,371
4	IPP09	RG	4,393
4	XIN02	RG	4,274
4	IPP10	TR	4,833
4	BTG39	RC	3,573
4	BTG39	RG	3,756
4	BTG42	ES	3,878
4	BTG42	OT	4,335
4	BTH01	TR	4,887
4	BTH02	CO	4,335
4	BTH03	RG	3,756
4	BTH03	SA	3,008
4	BTH05001	OT	4,335
4	BTH05001	RC	3,573
4	BTH07	TR	4,024
4	BTH08	CO	4,335
4	BTH09	TR	4,024
4	BTH10	CO	4,335
4	BTH12	ES	3,878
4	BTH12	OT	4,335
4	BTH14	ES	3,878
4	BTH14	OT	4,335
4	BTM01	TR	4,024
4	BTM02	CO	4,335
4	BTM03	RG	3,756
4	BTM03	SA	3,008
4	BTM05	OT	4,335
4	BTM05	RC	3,573
4	BTM07	CO	4,335
4	BTM07	ES	3,878
4	BTM08	SA	3,008
4	BTM08	TR	4,024
4	BTM10001	RC	3,573
4	BTM10001	RG	3,756
4	BTR01	OT	4,335
4	BTR01	RC	3,573
4	BTR03	CO	4,335

4	BTR03	ES	3,878
4	BTR04	SA	3,008
4	BTR04	TR	4,024
4	BTR06	RC	3,573
4	BTR06	RG	3,756
4	BTT02	ES	3,878
4	BTT02	OT	4,335
4	BTT03	TR	4,024
4	BTV01	CO	4,335
4	BTV02	RG	3,756
4	BTV02	SA	3,008
4	BTW01	OT	4,335
4	BTW01	RC	3,573
4	BTW03	CO	4,335
4	BTW03	ES	3,878
4	BTW04	SA	3,008
4	BTW04	TR	4,024
4	CIN01001	RC	3,573
4	CIN01001	RG	3,756
4	CTA06	SA	3,008
4	CTA06	TR	4,024
4	CTD06003	CO	4,335
4	CTD06003	ES	3,878
4	CTH03	ES	3,878
4	CTH03	OT	4,335
4	CTV01	RC	3,573
4	CTV01	RG	3,756
4	CTW01	SA	3,008
4	CTW01	TR	4,024
4	EID01001	RG	4,646
4	EID01001	SA	3,969
4	EID02001	RC	5,521
4	EID02001	RG	5,31
4	EIN01	RC	5,521
4	EIN01	RG	5,31
4	EIN03001	ES	5,314
4	EIN03001	OT	6,368
4	EIN04001	ES	5,314
4	EIN04001	OT	6,368
4	EIN04003	CO	6,368
4	EIN04004	CO	6,368
4	EIN04006	CO	6,368
4	EIN04007	CO	6,368
4	EIN04008	CO	5,902
4	EIN04008	ES	4,985
4	EIN06	CO	6,368
4	EIN06	ES	5,314
4	EIN07	SA	4,688
4	EIN07	TR	6
4	EIN09001	RC	5,521
4	EIN09001	RG	5,31
4	EIN10	RC	5,521
4	EIN10	RG	5,31
4	ETD01	ES	5,314
4	ETD01	OT	6,368
4	ETD02	TR	6
4	ETD03	CO	6,368
4	ETD04	RG	4,954
4	ETD04	SA	4,303
4	ETD06	RG	5,31
4	ETD06	SA	4,688
4	ETD08	TR	6
4	ETD09	CO	6,368
4	ETD10	TR	6
4	ETD11	CO	6,368
4	ETD13	ES	5,314
4	ETD13	OT	6,368
4	ETD14	SA	4,688

4	ETD14	TR	6
4	ETM01	RC	5,521
4	ETM01	RG	5,31
4	ETM03	ES	5,314
4	ETM03	OT	6,368
4	ETM04	TR	6
4	ETM05	CO	6,368
4	ETM06	RG	5,31
4	LIM03	OT	5,011
4	LIM03	RC	4,221
4	LIM04	SA	3,567
4	LIM04	TR	4,682
4	LIN01	ES	4,356
4	LIN01	OT	5,011
4	LIN02	RG	4,274
4	LIN02	SA	3,567
4	LIN04	CO	5,011
4	LIN04	ES	4,356
4	LIN05	RC	4,221
4	LTG06	RG	4,274
4	LTG06	SA	3,567
4	LTM01	CO	5,011
4	LTM01	ES	4,356
4	LTM02	RC	4,221
4	LTM02	RG	4,274
4	LTM03	TR	4,682
4	LTM04	CO	5,011
4	LTM05	OT	5,011
4	LTM05	RC	4,221
4	EE	SA	4,688
4	EE	TR	6
4	EID01001	CO	5,498
4	EID01001	ES	4,7
4	EID01001	OT	5,498
4	EID01001	RC	4,688
4	EID01001	TR	5,155
4	EID01002	CO	5,498
4	EID01002	ES	4,7
4	EID01002	OT	5,498
4	EID01002	RC	4,688
4	EID01002	RG	4,646
4	EID01002	SA	3,969
4	EID01002	TR	5,155
4	EID02001	CO	6,368
4	EID02001	ES	5,314
4	EID02001	OT	6,368
4	EID02001	SA	4,688
4	EID02001	TR	6
4	EID02002	CO	6,368
4	EID02002	ES	5,314
4	EID02002	OT	6,368
4	EID02002	RC	5,521
4	EID02002	RG	5,31
4	EID02002	SA	4,688
4	EID02002	TR	6
4	EIN01	CO	6,368
4	EIN01	ES	5,314
4	EIN01	OT	6,368
4	EIN01	SA	4,688
4	EIN01	TR	6
4	EIN02	CO	6,368
4	EIN02	ES	5,314
4	EIN02	OT	6,368
4	EIN02	RC	5,521
4	EIN02	RG	5,31
4	EIN02	SA	4,688
4	EIN02	TR	6
4	EIN03001	CO	6,368

4	EIN03001	RC	5,521
4	EIN03001	RG	5,31
4	EIN03001	SA	4,688
4	EIN03001	TR	6
4	EIN03002	CO	5,498
4	EIN03002	ES	4,7
4	EIN03002	OT	5,498
4	EIN03002	RC	4,688
4	EIN03002	RG	4,646
4	EIN03002	SA	3,969
4	EIN03002	TR	5,155
4	EIN04001	CO	6,368
4	EIN04001	RC	5,521
4	EIN04001	RG	5,31
4	EIN04001	SA	4,688
4	EIN04001	TR	6
4	EIN04002	CO	6,368
4	EIN04002	ES	5,314
4	EIN04002	OT	6,368
4	EIN04002	RC	5,521
4	EIN04002	RG	5,31
4	EIN04002	SA	4,688
4	EIN04002	TR	6
4	EIN04003	ES	5,314
4	EIN04003	OT	6,368
4	EIN04003	RC	5,521
4	EIN04003	RG	5,31
4	EIN04003	SA	4,688
4	EIN04003	TR	6
4	EIN04004	ES	5,314
4	EIN04004	OT	6,368
4	EIN04004	RC	5,521
4	EIN04004	RG	5,31
4	EIN04004	SA	4,688
4	EIN04004	TR	6
4	EIN04006	ES	5,314
4	EIN04006	OT	6,368
4	EIN04006	RC	5,521
4	EIN04006	RG	5,31
4	EIN04006	SA	4,688
4	EIN04006	TR	6
4	EIN04007	ES	5,314
4	EIN04007	OT	6,368
4	EIN04007	RC	5,521
4	EIN04007	RG	5,31
4	EIN04007	SA	4,688
4	EIN04007	TR	6
4	EIN04008	OT	5,902
4	EIN04008	RC	5,075
4	EIN04008	RG	4,954
4	EIN04008	SA	4,303
4	EIN04008	TR	5,547
4	EIN05	CO	6,368
4	EIN05	ES	5,314
4	EIN05	OT	6,368
4	EIN05	RC	5,521
4	EIN05	RG	5,31
4	EIN05	SA	4,688
4	EIN05	TR	6
4	EIN06	OT	6,368
4	EIN06	RC	5,521
4	EIN06	RG	5,31
4	EIN06	SA	4,688
4	EIN06	TR	6
4	EIN07	CO	6,368
4	EIN07	ES	5,314
4	EIN07	OT	6,368
4	EIN07	RC	5,521

4	EIN07	RG	5,31
4	EIN08	CO	6,368
4	EIN08	ES	5,314
4	EIN08	OT	6,368
4	EIN08	RC	5,521
4	EIN08	RG	5,31
4	EIN08	SA	4,688
4	EIN08	TR	6
4	EIN09001	CO	6,368
4	EIN09001	ES	5,314
4	EIN09001	OT	6,368
4	EIN09001	SA	4,688
4	EIN09001	TR	6
4	EIN09002	CO	6,368
4	EIN09002	ES	5,314
4	EIN09002	OT	6,368
4	EIN09002	RC	5,521
4	EIN09002	RG	5,31
4	EIN09002	SA	4,688
4	EIN09002	TR	6
4	EIN10	CO	6,368
4	EIN10	ES	5,314
4	EIN10	OT	6,368
4	EIN10	SA	4,688
4	EIN10	TR	6
4	EIN11	CO	6,368
4	EIN11	ES	5,314
4	EIN11	OT	6,368
4	EIN11	RC	5,521
4	EIN11	RG	5,31
4	EIN11	SA	4,688
4	EIN11	TR	6
4	ETD01	CO	6,368
4	ETD01	RC	5,521
4	ETD01	RG	5,31
4	ETD01	SA	4,688
4	ETD01	TR	6
4	ETD02	CO	6,368
4	ETD02	ES	5,314
4	ETD02	OT	6,368
4	ETD02	RC	5,521
4	ETD02	RG	5,31
4	ETD02	SA	4,688
4	ETD03	ES	5,314
4	ETD03	OT	6,368
4	ETD03	RC	5,521
4	ETD03	RG	5,31
4	ETD03	SA	4,688
4	ETD03	TR	6
4	ETD04	CO	5,902
4	ETD04	ES	4,985
4	ETD04	OT	5,902
4	ETD04	RC	5,075
4	ETD04	TR	5,547
4	ETD05	CO	5,902
4	ETD05	ES	4,985
4	ETD05	OT	5,902
4	ETD05	RC	5,075
4	ETD05	RG	4,954
4	ETD06	CO	6,368
4	ETD06	ES	5,314
4	ETD06	OT	6,368
4	ETD06	RC	5,521
4	ETD06	TR	6
4	ETD07	CO	6,368
4	ETD07	RC	5,521
4	ETD07	RG	5,31
4	ETD07	SA	4,688

4	ETD07	TR	6
4	ETD08	CO	6,368
4	ETD08	ES	5,314
4	ETD08	OT	6,368
4	ETD08	RC	5,521
4	MTB01003	SA	4,095
4	MTB01003	TR	5,303
4	MTB02	CO	5,65
4	MTB02	ES	4,807
4	MTB02	OT	5,65
4	MTB02	RC	4,833
4	MTB02	RG	4,762
4	MTB02	SA	4,095
4	MTB03	ES	4,807
4	MTB03	OT	5,65
4	MTB03	RC	4,833
4	MTB03	RG	4,762
4	STU01	RG	4,274
4	STU01	SA	3,567
4	STU01	TR	4,682
4	TE	CO	5,011
4	TE	ES	4,356
4	TE	RG	4,274
4	TE	SA	3,567
4	TE	TR	4,682
4	TIF01	CO	5,011
4	TIF01	ES	4,356
4	TIF01	OT	5,011
4	TIF01	RC	4,221
4	TIF01	RG	4,274
4	TIG01	CO	5,011
4	TIG01	ES	4,356
4	TIG01	OT	5,011
4	TIG01	RC	4,221
4	TIG01	RG	4,274
4	TIG01	SA	3,567
4	TIG01	TR	4,682
4	TIH01001	CO	5,011
4	TIH01001	ES	4,356
4	TIH01001	OT	5,011
4	TIH01001	SA	3,567
4	TIH01001	TR	4,682
4	TIH01002	CO	5,011
4	TIH01002	ES	4,356
4	TIH01002	OT	5,011
4	TIH01002	RC	4,221
4	TIH01002	RG	4,274
4	TIH01002	SA	3,567
4	TIH01002	TR	4,682
4	TIM01	CO	5,011
4	TIM01	ES	4,356
4	TIM01	OT	5,011
4	TIM01	SA	3,567
4	TIM01	TR	4,682
4	TIM02	CO	5,011
4	TIM02	ES	4,356
4	TIM02	OT	5,011
4	TIM02	RC	4,221
4	TIM02	RG	4,274
4	TIM02	SA	3,567
4	TIM02	TR	4,682
4	TIM03	CO	5,011
4	TIM03	RC	4,221
4	TIM03	RG	4,274
4	TIM03	SA	3,567
4	TIM03	TR	4,682
4	TIM04	CO	5,011
4	TIM04	ES	4,356

4	TIM04	OT	5,011
4	TIM04	RC	4,221
4	TIM04	RG	4,274
4	TIM04	SA	3,567
4	TIM05	ES	4,356
4	TIM05	OT	5,011
4	TIM05	RC	4,221
4	TIM05	RG	4,274
4	TIM05	SA	3,567
4	TIM05	TR	4,682
4	TIN04	CO	5,011
4	TIN04	ES	4,356
4	TIN04	OT	5,011
4	TIN04	RC	4,221
4	TIN04	TR	4,682
4	TJL01	CO	5,011
4	TJL01	ES	4,356
4	TJL01	OT	5,011
4	TJL01	RC	4,221
4	TJL01	RG	4,274
4	TO	CO	5,011
4	TO	ES	4,356
4	TO	OT	5,011
4	TO	RC	4,221
4	TO	TR	4,682
4	TTB01	CO	5,011
4	TTB01	RC	4,221
4	TTB01	RG	4,274
4	TTB01	SA	3,567
4	TTB01	TR	4,682
4	TTC01	CO	5,011
4	TTC01	ES	4,356
4	TTC01	TR	4,682
4	TTD01	CO	5,011
4	TTD01	ES	4,356
4	TTD01	OT	5,011
4	TTD01	RC	4,221
4	TTD01	RG	4,274
4	TTD01	SA	3,567
4	TTD01	TR	4,682
4	TTD02	OT	5,011
4	TTD02	RC	4,221
4	TTD02	TR	4,682
4	TTD03	CO	5,011
4	TTD03	ES	4,356
4	TTD03	OT	5,011
4	TTD03	SA	3,567
4	TTD03	TR	4,682
4	TTD04	CO	5,011
4	TTD04	ES	4,356
4	TTD04	OT	5,011
4	TTD04	RC	4,221
4	TTD05	ES	4,356
4	TTD05	OT	5,011
4	TTD05	RC	4,221
4	TTD05	RG	4,274
4	TTD05	SA	3,567
4	TTD05	TR	4,682
4	TTD06	CO	5,011
4	SIG01001	OT	5,011
4	TTD06	OT	5,011
4	TTD06	RC	4,221
4	TTD06	RG	4,274
4	TTD06	SA	3,567
4	TTD06	TR	4,682
4	TTE01	OT	5,011
4	TTE01	RC	4,221
4	TTE01	RG	4,274



4	TTE01	SA	3,567
4	TTE01	TR	4,682
4	TTE02	CO	5,011
4	TTE02	ES	4,356
4	TTE02	OT	5,011
4	TTE02	RC	4,221
4	TTE02	RG	4,274
4	TTE03	CO	5,011
4	TTE03	ES	4,356
4	TTE03	OT	5,011
4	TTE03	RC	4,221
4	TTE03	RG	4,274
4	TTE03	SA	3,567
4	TTE03	TR	4,682
4	TTE04	CO	5,011
4	TTE04	ES	4,356
4	TTE04	OT	5,011
4	TTE04	SA	3,567
4	TTE04	TR	4,682
4	TTE05	CO	5,011
4	TTE05	ES	4,356
4	TTE05	OT	5,011
4	TTE05	RC	4,221
4	TTE05	RG	4,274
4	TTE05	SA	3,567
4	TTE05	TR	4,682
4	TTE06	CO	5,011
4	TTE06	RC	4,221
4	TTE06	RG	4,274
4	TTE06	SA	3,567
4	TTE06	TR	4,682
4	TTE07	CO	5,011
4	TTE07	ES	4,356
4	TTE07	OT	5,011
4	TTE07	RC	4,221
4	TTE07	RG	4,274
4	TTE07	SA	3,567
4	TTM01	ES	4,356
4	TTM01	OT	5,011
4	TTM01	RC	4,221
4	TTM01	RG	4,274
4	TTM01	SA	3,567
4	TTM01	TR	4,682
4	TTM02	CO	5,011
4	TTM02	ES	4,356
4	TTM02	OT	5,011
4	TTM02	RC	4,221
4	TTM02	TR	4,682
4	TTM03	CO	5,011
4	TTM03	ES	4,356
4	TTM03	OT	5,011
4	TTM03	RC	4,221
4	TTM03	RG	4,274
4	TTM03	SA	3,567
4	TTM03	TR	4,682
4	TTM04	CO	5,011
4	TTM04	ES	4,356
4	TTM04	RG	4,274
4	TTM04	SA	3,567
4	TTM04	TR	4,682
4	TTM05	CO	5,011
4	TTM05	ES	4,356
4	TTM05	OT	5,011
4	TTM05	RC	4,221
4	TTM05	RG	4,274
4	TTM05	SA	3,567
4	TTM05	TR	4,682
4	TTM06	OT	5,011

4	TTM06	RC	4,221
4	TTM06	RG	4,274
4	TTM06	SA	3,567
4	TTM06	TR	4,682
4	TTM07	CO	5,011
4	TTM07	ES	4,356
4	TTM07	OT	5,011
4	TTM07	RC	4,221
4	TTM07	RG	4,274
4	TTN01	CO	5,011
4	TTN01	ES	4,356
4	TTN01	OT	5,011
4	TTN01	RC	4,221
4	TTN01	RG	4,274
4	TTN01	SA	3,567
4	TTN01	TR	4,682
4	TTN02	CO	5,011
4	TTN02	ES	4,356
4	TTN02	OT	5,011
4	LTD03	SA	3,567
4	XIM01005	RG	4,393
4	XIN01001	ES	4,356
4	XIN01001	OT	5,011
4	XIN01002	SA	3,567
4	XIN01002	TR	4,682
4	BE	CO	5,65
4	BE	ES	4,807
4	BID01001	RG	3,756
4	BID01001	SA	3,008
4	BID01003	RC	3,573
4	BID01003	RG	3,756
4	BIN01	RC	3,573
4	BIN01	RG	3,756
4	BTB01	ES	3,878
4	BTB01	OT	4,335
4	BTB02	TR	4,024
4	BTB03	CO	4,335
4	BTB04	RG	3,756
4	BTB04	SA	3,008
4	BTB07	OT	4,335
4	BTB07	RC	3,573
4	BTD02	CO	4,335
4	BTD02	ES	3,878
4	BTD03	SA	3,008
4	BTD03	TR	4,024
4	BTD05	RC	3,573
4	BTD05	RG	3,756
4	BTD06002	ES	3,878
4	BTD06002	OT	4,335
4	BTD08	ES	3,878
4	BTD08	OT	4,335
4	BTD09	TR	4,024
4	BTD10	CO	4,335
4	BTD11	RG	3,756
4	BTD11	SA	3,008
4	BTD13	OT	4,335
4	BTD13	RC	3,573
4	BTD15	CO	4,335
4	BTD15	ES	3,878
4	BTD17	CO	4,335
4	BTD17	ES	3,878
4	BTD19	OT	4,335
4	BTD19	RC	3,573
4	BTD21	OT	4,335
4	BTD21	RC	3,573
4	BTD23001	RG	3,756
4	BTD23001	SA	3,008
4	BTD23002	TR	4,024

4	BTD25	CO	4,335
4	BTE02	RG	3,756
4	BTE02	SA	3,008
4	BTF02	OT	4,335
4	BTF02	RC	3,573
4	BTF04	CO	4,335
4	BTF04	ES	3,878
4	BTF05	SA	3,008
4	BTF05	TR	4,024
4	BTF07	RC	3,573
4	BTF07	RG	3,756
4	BTF09	ES	3,878
4	BTF09	OT	4,335
4	BTF10	TR	4,024
4	BTF11	CO	4,335
4	BTF12	RG	3,756
4	BTF12	SA	3,008
4	BTF14	OT	4,335
4	BTF14	RC	3,573
4	BTF16	CO	4,335
4	BTF16	ES	3,878
4	BTF17	SA	3,008
4	BTF17	TR	4,024
4	BTF19	RC	3,573
4	BTF19	RG	3,756
4	BTG02	ES	3,878
4	BTG02	OT	4,335
4	BTG03	TR	4,024
4	BTG04	CO	5,223
4	BTG05	RG	3,756
4	BTG05	SA	3,008
4	BTG07	OT	4,335
4	BTG07	RC	3,573
4	BTG09	CO	4,335
4	BTG09	ES	3,878
4	BTG11	OT	4,335
4	BTG11	RC	3,573
4	BTG13	OT	4,335
4	BTG13	RC	3,573
4	BTG15	RG	3,756
4	BTG15	SA	3,008
4	BTG17	RG	3,756
4	BTG17	SA	3,008
4	BTG18	TR	4,024
4	BTG19	CO	4,335
4	BTG20	RG	3,756
4	BTG20	SA	3,008
4	BTG22	OT	4,335
4	BTG22	RC	3,573
4	BTG24	CO	4,335
4	BTG24	ES	3,878
4	BTG25	SA	3,008
4	BTG25	TR	4,024
4	BTG27	RC	3,573
4	BTG27	RG	3,756
4	BTG29	ES	3,878
4	BTG29	OT	4,335
4	BTG30	TR	4,024
4	BTG31	CO	4,335
4	BTG32	RG	3,756
4	BTG32	SA	3,008
4	BTG34	OT	4,335
4	BTG34	RC	3,573
4	BTG36	CO	4,335
4	BTG36	ES	3,878
4	BTG37	SA	3,008
4	BTG37	TR	4,024
4	BE	OT	5,65

4	BE	RC	4,833
4	BE	RG	4,762
4	BE	SA	4,095
4	BE	TR	5,303
4	BID01001	CO	4,335
4	BID01001	ES	3,878
4	BID01001	OT	4,335
4	MTG16	SA	3,741
4	MTG16	TR	4,887
4	MTG17	CO	5,223
4	MTG17	ES	4,505
4	MTG17	OT	5,223
4	MTG17	RC	4,424
4	MTG17	RG	4,435
4	MTG18	CO	5,223
4	MTG18	ES	4,505
4	MTG18	OT	5,223
4	MTG18	RC	4,424
4	MTG18	RG	4,435
4	MTG18	SA	3,741
4	MTG18	TR	4,887
4	MTG19	CO	5,223
4	MTG19	ES	4,505
4	MTG19	OT	5,223
4	MTG19	SA	3,741
4	MTG19	TR	4,887
4	MTG20	CO	5,223
4	MTG20	ES	4,505
4	MTG20	OT	5,223
4	MTG20	RC	4,424
4	MTG20	RG	4,435
4	MTG20	SA	3,741
4	MTG20	TR	4,887
4	MTG21	CO	5,223
4	MTG21	RC	4,424
4	MTG21	RG	4,435
4	MTG21	SA	3,741
4	MTG21	TR	4,887
4	MTG22	CO	5,223
4	MTG22	ES	4,505
4	MTG22	OT	5,223
4	MTG22	RC	4,424
4	MTG22	RG	4,435
4	MTG22	SA	3,741
4	MTG23	ES	4,505
4	MTG23	OT	5,223
4	MTG23	RC	4,424
4	MTG23	RG	4,435
4	MTG23	SA	3,741
4	MTG23	TR	4,887
4	MTG24	CO	5,498
4	MTG24	ES	4,7
4	MTG24	OT	5,498
4	MTG24	RC	4,688
4	MTG24	TR	5,155
4	MTG25	CO	5,498
4	MTG25	ES	4,7
4	MTG25	OT	5,498
4	MTG25	RC	4,688
4	MTG25	RG	4,646
4	MTG25	SA	3,969
4	MTG25	TR	5,155
4	MTG26	CO	5,498
4	MTG26	ES	4,7
4	MTG26	RG	4,646
4	MTG26	SA	3,969
4	MTG26	TR	5,155
4	MTG27	OT	5,498

4	MTG27	RC	4,688
4	MTG27	RG	4,646
4	MTG27	SA	3,969
4	MTG27	TR	5,155
4	MTG28	CO	5,498
4	MTG28	ES	4,7
4	MTG28	SA	3,969
4	MTG28	TR	5,155
4	MTG29	CO	5,498
4	MTG29	ES	4,7
4	MTG29	OT	5,498
4	MTG29	SA	3,969
4	MTG30	ES	4,7
4	MTG30	OT	5,498
4	MTG30	RC	4,688
4	MTG30	RG	4,646
4	MTG30	SA	3,969
4	MTG30	TR	5,155
4	MTG31	CO	5,498
4	MTG31	ES	4,7
4	MTG31	RG	4,646
4	MTG32	CO	5,498
4	MTG32	ES	4,7
4	MTG32	OT	5,498
4	MTG32	RC	4,688
4	MTG32	RG	4,646
4	MTG33	CO	5,498
4	MTG33	ES	4,7
4	MTG33	OT	5,498
4	MTG33	RC	4,688
4	MTG33	RG	4,646
4	MTG34	CO	5,757
4	MTG34	RC	4,936
4	MTG34	SA	4,183
4	MTG34	TR	5,407
4	MTG35	CO	5,757
4	MTG35	ES	4,883
4	MTG35	OT	5,757
4	MTG35	RC	4,936
4	MTG35	RG	4,844
4	MTG35	SA	4,183
4	MTG36	ES	4,883
4	MTG36	OT	5,757
4	MTG36	RC	4,936
4	MTG36	RG	4,844
4	MTG36	SA	4,183
4	MTG36	TR	5,407
4	MTG37	CO	5,757
4	MTG37	ES	4,883
4	MTG37	OT	5,757
4	MTG37	RC	4,936
4	MTG37	TR	5,407
4	MTG38001	CO	5,902
4	MTG38001	ES	4,985
4	MTG38001	OT	5,902
4	MTG38001	RC	5,075
4	MTG38001	RG	4,954
4	MTG38001	SA	4,303
4	MTG38001	TR	5,547
4	MTG38002	CO	5,902
4	MTG38002	ES	4,985
4	MTG38002	RG	4,954
4	MTG38002	SA	4,303
4	MTG38002	TR	5,547
4	MTG39	CO	5,902
4	MTG39	ES	4,985
4	MTG39	OT	5,902
4	MTG39	RC	5,075

4	MTG39	RG	4,954
4	MTG39	SA	4,303
4	MTG39	TR	5,547
4	MTG40	CO	5,902
4	MTG40	RC	5,075
4	MTG40	RG	4,954
4	MTG40	SA	4,303
4	MTG40	TR	5,547
4	MTG41	CO	5,902
4	MTG41	ES	4,985
4	MTG41	OT	5,902
4	MTG41	RC	5,075
4	MTG41	RG	4,954
4	MTG41	SA	4,303
4	MTG42	ES	4,985
4	MTG42	OT	5,902
4	MTG42	RC	5,075
4	MTG42	RG	4,954
4	MTG42	SA	4,303
4	MTG42	TR	5,547
4	MTG43	CO	5,902
4	MTG43	ES	4,985
4	MTG43	OT	5,902
4	MTG43	RC	5,075
4	MTG43	TR	5,547
4	MTG44	CO	5,902
4	MTG44	ES	4,985
4	MTG44	OT	5,902
4	MTG44	RC	5,075
4	MTG44	RG	4,954
4	MTG44	SA	4,303
4	MTG44	TR	5,547
4	MTG45	CO	5,485
4	MTG45	ES	4,691
4	MTG45	RG	4,636
4	MTG45	SA	3,958
4	MTG45	TR	5,142
4	MTG46	CO	5,485
4	MTG46	ES	4,691
4	MTG46	OT	5,485
4	MTG46	RC	4,675
4	MTG46	RG	4,636
4	MTG46	SA	3,958
4	MTG46	TR	5,142
4	MTG47	OT	5,485
4	MTG47	RC	4,675
4	MTG47	RG	4,636
4	MTG47	SA	3,958
4	MTG47	TR	5,142
4	MTG48	CO	5,485
4	MTG48	ES	4,691
4	MTG48	OT	5,485
4	LTD03	TR	4,682
4	LTE01	CO	5,011
4	LTE01	ES	4,356
4	LTE01	OT	5,011
4	LTE01	RC	4,221
4	LTE01	TR	4,682
4	LTE02	CO	5,011
4	LTE02	ES	4,356
4	LTE02	OT	5,011
4	LTE02	RC	4,221
4	LTE02	RG	4,274
4	LTE02	SA	3,567
4	LTE02	TR	4,682
4	LTE03001	CO	5,011
4	LTE03001	ES	4,356
4	LTE03001	RG	4,274

4	LTE03001	SA	3,567
4	LTE03001	TR	4,682
4	LTE03002	CO	5,011
4	LTE03002	ES	4,356
4	LTE03002	OT	5,011
4	LTE03002	RC	4,221
4	LTE03002	RG	4,274
4	LTE03002	SA	3,567
4	LTE03002	TR	4,682
4	LTE04	CO	5,011
4	LTE04	ES	4,356
4	LTE04	RG	4,274
4	LTE04	SA	3,567
4	LTE04	TR	4,682
4	LTE05	CO	5,011
4	LTE05	ES	4,356
4	LTE05	OT	5,011
4	LTE05	RC	4,221
4	LTE05	RG	4,274
4	LTE05	SA	3,567
4	LTE05	TR	4,682
4	LTE06	OT	5,011
4	LTE06	RC	4,221
4	LTE06	RG	4,274
4	LTE06	SA	3,567
4	LTE06	TR	4,682
4	LTF01	CO	5,011
4	LTF01	ES	4,356
4	LTF01	OT	5,011
4	LTF01	RC	4,221
4	LTF01	RG	4,274
4	LTF02	CO	5,011
4	LTF02	ES	4,356
4	LTF02	OT	5,011
4	LTF02	RC	4,221
4	LTF02	RG	4,274
4	LTF02	SA	3,567
4	LTF02	TR	4,682
4	LTF03	CO	5,011
4	LTF03	ES	4,356
4	LTF03	OT	5,011
4	LTF03	SA	3,567
4	LTF03	TR	4,682
4	LTF04	CO	5,011
4	LTF04	ES	4,356
4	LTF04	OT	5,011
4	LTF04	RC	4,221
4	LTF04	RG	4,274
4	LTF04	SA	3,567
4	LTF04	TR	4,682
4	LTF05	CO	5,011
4	LTF05	RC	4,221
4	LTF05	RG	4,274
4	LTF05	SA	3,567
4	LTF05	TR	4,682
4	LTF06	CO	5,011
4	LTF06	ES	4,356
4	LTF06	OT	5,011
4	LTF06	RC	4,221
4	LTF06	RG	4,274
4	LTF06	SA	3,567
4	LTF07	ES	4,356
4	LTF07	OT	5,011
4	LTF07	RC	4,221
4	LTF07	RG	4,274
4	LTF07	SA	3,567
4	LTF07	TR	4,682
4	LTF08	CO	5,011

4	LTF08	ES	4,356
4	LTF08	OT	5,011
4	LTF08	RC	4,221
4	LTF08	TR	4,682
4	LTG01	CO	5,011
4	LTG01	ES	4,356
4	LTG01	OT	5,011
4	LTG01	RC	4,221
4	LTG01	RG	4,274
4	LTG01	SA	3,567
4	LTG01	TR	4,682
4	LTG02	CO	5,011
4	LTG02	ES	4,356
4	LTG02	RG	4,274
4	LTG02	SA	3,567
4	LTG02	TR	4,682
4	LTG03	CO	5,011
4	LTG03	ES	4,356
4	LTG03	OT	5,011
4	LTG03	RC	4,221
4	LTG03	RG	4,274
4	LTG03	SA	3,567
4	LTG03	TR	4,682
4	LTG04	OT	5,011
4	LTG04	RC	4,221
4	LTG04	RG	4,274
4	LTG04	SA	3,567
4	LTG04	TR	4,682
4	LTG05	CO	5,011
4	LTG05	ES	4,356
4	LTG05	OT	5,011
4	LTG05	RC	4,221
4	LTG05	RG	4,274
4	LTG06	CO	5,011
4	LTG06	ES	4,356
4	LTG06	OT	5,011
4	LTG06	RC	4,221
4	LTG06	TR	4,682
4	LTG07	CO	5,011
4	LTG07	ES	4,356
4	LTG07	OT	5,011
4	LTG07	RC	4,221
4	LTG07	RG	4,274
4	LTM01	OT	5,011
4	LTM01	RC	4,221
4	LTM01	RG	4,274
4	LTM01	SA	3,567
4	LTM01	TR	4,682
4	LTM02	CO	5,011
4	LTM02	ES	4,356
4	LTM02	OT	5,011
4	LTM02	SA	3,567
4	LTM02	TR	4,682
4	LTM03	OT	5,011
4	LTM03	RC	4,221
4	LTM03	RG	4,274
4	LTM03	SA	3,567
4	LTM04	ES	4,356
4	LTM04	OT	5,011
4	LTM04	RC	4,221
4	LTM04	RG	4,274
4	LTM04	SA	3,567
4	LTM04	TR	4,682
4	LTM05	RG	4,274
4	LTM05	SA	3,567
4	LTM05	TR	4,682
4	LTM06	CO	5,011
4	LTM06	ES	4,356



4	LTM06	OT	5,011
4	LTM06	RC	4,221
4	LTM06	RG	4,274
4	LTM07	CO	5,011
4	LTM07	ES	4,356
4	LTM07	RG	4,274
4	LTM07	SA	3,567
4	LTM07	TR	4,682
4	LTM08	CO	5,011
4	LTM08	RC	4,221
4	LTM08	RG	4,274
4	LTM08	SA	3,567
4	BID01001	RC	3,573
4	BID01001	TR	4,024
4	BID01002	CO	4,335
4	BID01002	ES	3,878
4	BID01002	OT	4,335
4	BID01002	RC	3,573
4	BID01002	RG	3,756
4	BID01002	SA	3,008
4	BID01002	TR	4,024
4	BID01003	CO	4,335
4	BID01003	ES	3,878
4	BID01003	OT	4,335
4	BID01003	SA	3,008
4	BID01003	TR	4,024
4	BIM01	CO	5,65
4	BIM01	ES	4,807
4	BIM01	OT	5,65
4	BIM01	RC	4,833
4	BIM01	RG	4,762
4	BIM01	SA	4,095
4	BIM01	TR	5,303
4	BIN01	CO	4,335
4	BIN01	ES	3,878
4	BIN01	OT	4,335
4	BIN01	SA	3,008
4	BIN01	TR	4,024
4	BO	CO	4,335
4	BO	ES	3,878
4	BO	OT	4,335
4	BO	RC	3,573
4	BO	RG	3,756
4	BO	SA	3,008
4	BO	TR	4,024
4	BTB01	CO	4,335
4	BTB01	RC	3,573
4	BTB01	RG	3,756
4	BTB01	SA	3,008
4	BTB01	TR	4,024
4	BTB02	CO	4,335
4	BTB02	ES	3,878
4	BTB02	OT	4,335
4	BTB02	RC	3,573
4	BTB02	RG	3,756
4	BTB02	SA	3,008
4	BTB03	ES	3,878
4	BTB03	OT	4,335
4	BTB03	RC	3,573
4	BTB03	RG	3,756
4	BTB03	SA	3,008
4	BTB03	TR	4,024
4	BTB04	CO	4,335
4	BTB04	ES	3,878
4	BTB04	OT	4,335
4	BTB04	RC	3,573
4	BTB04	TR	4,024
4	BTB05	CO	4,335

4	BTB05	ES	3,878
4	BTB05	OT	4,335
4	BTB05	RC	3,573
4	BTB05	RG	3,756
4	BTB05	SA	3,008
4	BTB05	TR	4,024
4	BTB07	CO	4,335
4	BTB07	ES	3,878
4	BTB07	RG	3,756
4	BTB07	SA	3,008
4	BTB07	TR	4,024
4	BTD01	CO	4,335
4	BTD01	ES	3,878
4	BTD01	OT	4,335
4	BTD01	RC	3,573
4	BTD01	RG	3,756
4	BTD01	SA	3,008
4	BTD01	TR	4,024
4	BTD02	OT	4,335
4	BTD02	RC	3,573
4	BTD02	RG	3,756
4	BTD02	SA	3,008
4	BTD02	TR	4,024
4	BTD03	CO	4,335
4	BTD03	ES	3,878
4	BTD03	OT	4,335
4	BTD03	RC	3,573
4	BTD03	RG	3,756
4	BTD04	CO	4,335
4	BTD04	ES	3,878
4	BTD04	OT	4,335
4	BTD04	RC	3,573
4	BTD04	RG	3,756
4	BTD04	SA	3,008
4	BTD04	TR	4,024
4	BTD05	CO	4,335
4	BTD05	ES	3,878
4	BTD05	OT	4,335
4	BTD05	SA	3,008
4	BTD05	TR	4,024
4	BTD06001	CO	4,335
4	BTD06001	ES	3,878
4	BTD06001	OT	4,335
4	BTD06001	RC	3,573
4	BTD06001	RG	3,756
4	BTD06001	SA	3,008
4	BTD06001	TR	4,024
4	BTD06002	CO	4,335
4	BTD06002	RC	3,573
4	BTD06002	RG	3,756
4	BTD06002	SA	3,008
4	BTD06002	TR	4,024
4	BTD07	CO	4,335
4	BTD07	ES	3,878
4	BTD07	OT	4,335
4	BTD07	RC	3,573
4	BTD07	RG	3,756
4	BTD07	SA	3,008
4	BTD07	TR	4,024
4	BTD08	CO	4,335
4	BTD08	RC	3,573
4	BTD08	RG	3,756
4	BTD08	SA	3,008
4	BTD08	TR	4,024
4	BTD09	CO	4,335
4	BTD09	ES	3,878
4	BTD09	OT	4,335
4	BTD09	RC	3,573

4	BTD09	RG	3,756
4	BTD09	SA	3,008
4	BTD10	ES	3,878
4	BTD10	OT	4,335
4	BTD10	RC	3,573
4	BTD10	RG	3,756
4	BTD10	SA	3,008
4	BTD10	TR	4,024
4	BTD11	CO	4,335
4	BTD11	ES	3,878
4	BTD11	OT	4,335
4	BTD11	RC	3,573
4	BTD11	TR	4,024
4	BTD12	CO	4,335
4	BTD12	ES	3,878
4	BTD12	OT	4,335
4	BTD12	RC	3,573
4	BTD12	RG	3,756
4	BTD12	SA	3,008
4	BTD12	TR	4,024
4	BTD13	CO	4,335
4	BTD13	ES	3,878
4	BTD13	RG	3,756
4	BTD13	SA	3,008
4	BTD13	TR	4,024
4	BTD14	CO	4,335
4	BTD14	ES	3,878
4	BTD14	OT	4,335
4	BTD14	RC	3,573
4	BTD14	RG	3,756
4	BTD14	SA	3,008
4	BTD14	TR	4,024
4	BTD15	OT	4,335
4	BTD15	RC	3,573
4	BTD15	RG	3,756
4	BTD15	SA	3,008
4	BTD15	TR	4,024
4	BTD16	CO	4,335
4	BTD16	RC	3,573
4	BTD16	RG	3,756
4	BTD16	SA	3,008
4	BTD16	TR	4,024
4	BTD17	OT	4,335
4	BTD17	RC	3,573
4	BTD17	TR	4,024
4	BTD18	CO	4,335
4	BTD18	ES	3,878
4	BTD18	OT	4,335
4	BTD18	RC	3,573
4	BTD18	RG	3,756
4	BTD18	SA	3,008
4	BTD18	TR	4,024
4	BTD19	RG	3,756
4	BTD19	SA	3,008
4	ETD09	ES	5,314
4	ETD09	OT	6,368
4	ETD09	RC	5,521
4	ETD09	RG	5,31
4	ETD09	SA	4,688
4	ETD10	ES	5,314
4	ETD10	OT	6,368
4	ETD10	RC	5,521
4	ETD10	RG	5,31
4	ETD10	SA	4,688
4	ETD11	ES	5,314
4	ETD11	RG	5,31
4	ETD11	SA	4,688
4	ETD11	TR	6

4	ETD12	CO	6,368
4	ETD12	ES	5,314
4	ETD12	OT	6,368
4	ETD12	RC	5,521
4	ETD12	RG	5,31
4	ETD13	CO	6,368
4	MPP03	ES	4,466
4	MPP03	OT	5,167
4	MPP03	RC	4,371
4	MPP03	RG	4,393
4	MPP03	SA	3,696
4	MPP03	TR	4,833
4	MPP04	CO	5,167
4	MPP04	ES	4,466
4	MPP04	OT	5,167
4	MPP04	RC	4,371
4	MPP04	RG	4,393
4	MPP04	SA	3,696
4	MPP04	TR	4,833
4	MPP05	CO	5,167
4	MPP05	ES	4,466
4	MPP05	OT	5,167
4	MPP05	RC	4,371
4	MPP05	RG	4,393
4	MPP05	SA	3,696
4	MPP05	TR	4,833
4	MPP06	CO	5,167
4	MPP06	ES	4,466
4	MPP06	OT	5,167
4	MPP06	RC	4,371
4	MPP06	RG	4,393
4	MPP06	SA	3,696
4	MPP06	TR	4,833
4	MPP07	CO	5,167
4	MPP07	ES	4,466
4	MPP07	OT	5,167
4	MPP07	RC	4,371
4	MPP07	RG	4,393
4	MPP07	SA	3,696
4	MPP07	TR	4,833
4	MPP08	CO	5,167
4	MPP08	ES	4,466
4	MPP08	OT	5,167
4	MPP08	RC	4,371
4	MPP08	RG	4,393
4	MPP08	SA	3,696
4	MPP08	TR	4,833
4	MPP09	CO	5,167
4	MPP09	ES	4,466
4	MPP09	OT	5,167
4	MPP09	RC	4,371
4	MPP09	RG	4,393
4	MPP09	SA	3,696
4	MPP09	TR	4,833
4	MPP10	CO	5,223
4	MPP10	ES	4,505
4	MPP10	OT	5,223
4	MPP10	RC	4,424
4	MPP10	RG	4,435
4	MPP10	SA	3,741
4	MPP10	TR	4,887
4	MPP11	CO	5,65
4	MPP11	ES	4,807
4	MPP11	OT	5,65
4	MPP11	RC	4,833
4	MPP11	RG	4,762
4	MPP11	SA	4,095
4	MPP11	TR	5,303

4	MPP12	CO	5,65
4	MPP12	ES	4,807
4	MPP12	OT	5,65
4	MPP12	RC	4,833
4	MPP12	RG	4,762
4	MPP12	SA	4,095
4	MPP12	TR	5,303
4	MPP13	CO	5,65
4	MPP13	ES	4,807
4	MPP13	OT	5,65
4	MPP13	RC	4,833
4	MPP13	RG	4,762
4	MPP13	SA	4,095
4	MPP13	TR	5,303
4	MPP14	CO	5,65
4	MPP14	ES	4,807
4	MPP14	OT	5,65
4	MPP14	RC	4,833
4	MPP14	RG	4,762
4	MPP14	SA	4,095
4	MPP14	TR	5,303
4	MPP15	CO	5,223
4	MPP15	ES	4,505
4	MPP15	OT	5,223
4	MPP15	RC	4,424
4	MPP15	RG	4,435
4	MPP15	SA	3,741
4	MPP15	TR	4,887
4	MPP16	CO	5,223
4	MPP16	ES	4,505
4	MPP16	OT	5,223
4	MPP16	RC	4,424
4	MTG48	RC	4,675
4	MTG48	TR	5,142
4	MTG49	CO	5,485
4	MTG49	ES	4,691
4	MTG49	OT	5,485
4	MTG49	RC	4,675
4	MTG49	RG	4,636
4	MTG49	SA	3,958
4	MTG49	TR	5,142
4	MTG50	CO	5,485
4	MTG50	ES	4,691
4	MTG50	RG	4,636
4	MTG50	SA	3,958
4	MTG50	TR	5,142
4	MTG51	CO	5,485
4	MTG51	ES	4,691
4	MTG51	OT	5,485
4	MTG51	RC	4,675
4	MTG51	RG	4,636
4	MTG51	SA	3,958
4	MTG51	TR	5,142
4	MTG52	OT	5,485
4	MTG52	RC	4,675
4	MTG52	RG	4,636
4	MTG52	SA	3,958
4	MTG52	TR	5,142
4	MTG53	CO	5,485
4	MTB03	SA	4,095
4	MTB03	TR	5,303
4	MTB04	CO	5,65
4	MTB04	ES	4,807
4	MTB04	OT	5,65
4	MTB04	RC	4,833
4	MTB04	TR	5,303
4	MTB05	CO	5,65
4	MTB05	ES	4,807

4	MTB05	OT	5,65
4	MTB05	RC	4,833
4	MTB05	RG	4,762
4	MTB05	SA	4,095
4	MTB05	TR	5,303
4	MTB06	CO	5,65
4	MTB06	ES	4,807
4	MTB06	OT	5,65
4	MTB06	SA	4,095
4	MTB06	TR	5,303
4	MTB07	CO	5,65
4	MTB07	ES	4,807
4	MTB07	OT	5,65
4	MTB07	RC	4,833
4	MTB07	RG	4,762
4	MTB07	SA	4,095
4	MTB07	TR	5,303
4	MTB08	CO	5,223
4	MTB08	RC	4,424
4	MTB08	RG	4,435
4	MTB08	SA	3,741
4	MTB08	TR	4,887
4	MTB09	CO	5,65
4	MTB09	ES	4,807
4	MTB09	OT	5,65
4	MTB09	RC	4,833
4	MTB09	RG	4,762
4	MTB09	SA	4,095
4	MTB10	ES	4,505
4	MTB10	OT	5,223
4	MTB10	RC	4,424
4	MTB10	RG	4,435
4	MTB10	SA	3,741
4	MTB10	TR	4,887
4	MTB11	CO	5,223
4	MTB11	ES	4,505
4	MTB11	OT	5,223
4	MTB11	RC	4,424
4	MTB11	TR	4,887
4	MTB12	CO	5,223
4	MTB12	ES	4,505
4	MTB12	OT	5,223
4	MTB12	RC	4,424
4	MTB12	RG	4,435
4	MTB12	SA	3,741
4	MTB12	TR	4,887
4	MTB13	CO	5,223
4	MTB13	ES	4,505
4	MTB13	RG	4,435
4	MTB13	SA	3,741
4	MTB13	TR	4,887
4	MTB14	CO	5,223
4	MTB14	ES	4,505
4	MTB14	OT	5,223
4	MTB14	RC	4,424
4	MTB14	RG	4,435
4	MTB14	SA	3,741
4	MTB14	TR	4,887
4	MTB15	OT	5,223
4	MTB15	RC	4,424
4	MTB15	RG	4,435
4	MTB15	SA	3,741
4	MTB15	TR	4,887
4	MTB16	CO	5,223
4	MTB16	ES	4,505
4	MTB16	OT	5,223
4	MTB16	RC	4,424
4	MTB16	RG	4,435

4	MTB17	CO	5,223
4	MTB17	ES	4,505
4	MTB17	OT	5,223
4	MTB17	RC	4,424
4	MTB17	RG	4,435
4	MTB17	SA	3,741
4	MTB17	TR	4,887
4	MTB18	CO	5,498
4	MTB18	ES	4,7
4	MTB18	OT	5,498
4	MTB18	SA	3,969
4	MTB18	TR	5,155
4	MTB19	CO	5,498
4	MTB19	ES	4,7
4	MTB19	OT	5,498
4	MTB19	RC	4,688
4	MTB19	RG	4,646
4	MTB19	SA	3,969
4	MTB19	TR	5,155
4	MTB20	CO	5,498
4	MTB20	RC	4,688
4	MTB20	RG	4,646
4	MTB20	SA	3,969
4	MTB20	TR	5,155
4	MTB21	CO	5,498
4	MTB21	ES	4,7
4	MTB21	OT	5,498
4	MTB21	RC	4,688
4	MTB21	RG	4,646
4	MTB21	SA	3,969
4	MTB22	ES	4,7
4	MTB22	OT	5,498
4	MTB22	RC	4,688
4	MTB22	RG	4,646
4	MTB22	SA	3,969
4	MTB22	TR	5,155
4	MTB23	OT	5,498
4	MTB23	RC	4,688
4	MTB23	RG	4,646
4	MTB23	SA	3,969
4	MTB24	ES	4,7
4	MTB24	OT	5,498
4	MTB24	SA	3,969
4	MTB24	TR	5,155
4	MTB25	CO	5,498
4	MTB25	ES	4,7
4	MTB25	OT	5,498
4	MTB25	RC	4,688
4	MTB25	RG	4,646
4	MTB25	SA	3,969
4	MTB26	RC	4,936
4	MTB26	RG	4,844
4	MTB26	SA	4,183
4	MTB26	TR	5,407
4	MTB27	CO	5,757
4	MTB27	ES	4,883
4	MTB27	OT	5,757
4	MTB27	SA	4,183
4	MTB27	TR	5,407
4	MTB28	OT	5,757
4	MTB28	RC	4,936
4	MTB28	RG	4,844
4	MTB28	SA	4,183
4	MTB28	TR	5,407
4	MTB29	OT	5,757
4	MTB29	RC	4,936
4	MTB29	RG	4,844
4	MTB29	SA	4,183

4	MTB29	TR	5,407
4	MTB30	OT	5,757
4	MTB30	RC	4,936
4	ITF01	RC	4,371
4	ITF01	RG	4,393
4	ITF01	SA	3,696
4	ITF01	TR	4,833
4	ITF02	CO	5,167
4	ITF02	ES	4,466
4	ITF02	OT	5,167
4	ITF02	RC	4,371
4	ITF02	RG	4,393
4	ITF02	SA	3,696
4	ITF03	ES	4,466
4	ITF03	OT	5,167
4	ITF03	RC	4,371
4	ITF03	RG	4,393
4	ITF03	SA	3,696
4	ITF03	TR	4,833
4	ITF04	CO	5,167
4	ITF04	ES	4,466
4	ITF04	OT	5,167
4	ITF04	RC	4,371
4	ITF04	TR	4,833
4	ITF05	CO	5,167
4	ITF05	ES	4,466
4	ITF05	OT	5,167
4	ITF05	RC	4,371
4	ITF05	RG	4,393
4	ITF05	SA	3,696
4	ITF05	TR	4,833
4	ITF06	CO	5,167
4	ITF06	ES	4,466
4	ITF06	RG	4,393
4	ITF06	SA	3,696
4	ITF06	TR	4,833
4	ITG01	CO	5,167
4	BTE02	CO	4,335
4	BTE02	ES	3,878
4	BTE02	OT	4,335
4	BTE02	RC	3,573
4	BTE02	TR	4,024
4	BTF01	CO	4,335
4	BTF01	ES	3,878
4	BTF01	OT	4,335
4	BTF01	RC	3,573
4	BTF01	RG	3,756
4	BTF01	SA	3,008
4	BTF01	TR	4,024
4	BTF02	CO	4,335
4	BTF02	ES	3,878
4	BTF02	RG	3,756
4	BTF02	SA	3,008
4	BTF02	TR	4,024
4	BTF03	CO	4,335
4	BTF03	ES	3,878
4	BTF03	OT	4,335
4	BTF03	RC	3,573
4	BTF03	RG	3,756
4	BTF03	SA	3,008
4	BTF03	TR	4,024
4	BTF04	OT	4,335
4	BTF04	RC	3,573
4	BTF04	RG	3,756
4	BTF04	SA	3,008
4	BTF04	TR	4,024
4	BTF05	CO	4,335
4	BTF05	ES	3,878



4	BTF05	OT	4,335
4	BTF05	RC	3,573
4	BTF05	RG	3,756
4	BTF06	CO	4,335
4	BTF06	ES	3,878
4	BTF06	OT	4,335
4	BTF06	RC	3,573
4	BTF06	RG	3,756
4	BTF06	SA	3,008
4	BTF06	TR	4,024
4	BTF07	CO	4,335
4	BTF07	ES	3,878
4	BTF07	OT	4,335
4	BTF07	SA	3,008
4	BTF07	TR	4,024
4	BTF08	CO	4,335
4	BTF08	ES	3,878
4	BTF08	OT	4,335
4	BTF08	RC	3,573
4	BTF08	RG	3,756
4	BTF08	SA	3,008
4	BTF08	TR	4,024
4	BTF09	CO	4,335
4	BTF09	RC	3,573
4	BTF09	RG	3,756
4	BTF09	SA	3,008
4	BTF09	TR	4,024
4	BTF10	CO	4,335
4	BTF10	ES	3,878
4	BTF10	OT	4,335
4	BTF10	RC	3,573
4	BTF10	RG	3,756
4	BTF10	SA	3,008
4	BTF11	ES	3,878
4	BTF11	OT	4,335
4	BTF11	RC	3,573
4	BTF11	RG	3,756
4	BTF11	SA	3,008
4	BTF11	TR	4,024
4	BTF12	CO	4,335
4	BTF12	ES	3,878
4	BTF12	OT	4,335
4	BTF12	RC	3,573
4	BTF12	TR	4,024
4	BTF13	CO	4,335
4	BTF13	ES	3,878
4	BTF13	OT	4,335
4	BTF13	RC	3,573
4	BTF13	RG	3,756
4	BTF13	SA	3,008
4	BTF13	TR	4,024
4	BTF14	CO	4,335
4	BTF14	ES	3,878
4	BTF14	RG	3,756
4	BTF14	SA	3,008
4	BTF14	TR	4,024
4	BTF15	CO	4,335
4	BTF15	ES	3,878
4	BTF15	OT	4,335
4	BTF15	RC	3,573
4	BTF15	RG	3,756
4	BTF15	SA	3,008
4	BTF15	TR	4,024
4	BTF16	OT	4,335
4	BTF16	RC	3,573
4	BTF16	RG	3,756
4	BTF16	SA	3,008
4	BTF16	TR	4,024

4	BTF17	CO	4,335
4	BTF17	ES	3,878
4	BTF17	OT	4,335
4	BTF17	RC	3,573
4	BTF17	RG	3,756
4	BTF18	CO	4,335
4	BTF18	ES	3,878
4	BTF18	OT	4,335
4	BTF18	RC	3,573
4	BTF18	RG	3,756
4	BTF18	SA	3,008
4	BTF18	TR	4,024
4	BTF19	CO	4,335
4	BTF19	ES	3,878
4	BTF19	OT	4,335
4	BTF19	SA	3,008
4	BTF19	TR	4,024
4	BTG01	CO	4,335
4	BTG01	ES	3,878
4	BTG01	OT	4,335
4	BTG01	RC	3,573
4	BTG01	RG	3,756
4	BTG01	SA	3,008
4	BTG01	TR	4,024
4	BTG02	CO	4,335
4	BTG02	RC	3,573
4	BTG02	RG	3,756
4	BTG02	SA	3,008
4	BTG02	TR	4,024
4	BTG03	CO	4,335
4	BTG03	ES	3,878
4	BTG03	OT	4,335
4	BTG03	RC	3,573
4	BTG03	RG	3,756
4	BTG03	SA	3,008
4	BTG04	ES	4,505
4	BTG04	OT	5,223
4	BTG04	RC	4,424
4	BTG04	RG	4,435
4	BTG04	SA	3,741
4	BTG04	TR	4,887
4	BTG05	CO	4,335
4	BTG05	ES	3,878
4	BTG05	OT	4,335
4	BTG05	RC	3,573
4	BTG05	TR	4,024
4	BTG06	CO	4,335
4	BTG06	ES	3,878
4	BTG06	OT	4,335
4	BTG06	RC	3,573
4	BTG06	RG	3,756
4	BTG06	SA	3,008
4	BTG06	TR	4,024
4	BTG07	CO	4,335
4	BTG07	ES	3,878
4	BTG07	RG	3,756
4	BTG07	SA	3,008
4	BTG07	TR	4,024
4	BTG08	CO	4,335
4	BTG08	ES	3,878
4	BTG08	OT	4,335
4	BTG08	RC	3,573
4	BTG08	RG	3,756
4	BTG08	SA	3,008
4	BTG08	TR	4,024
4	BTG09	OT	4,335
4	BTG09	RC	3,573
4	BTG09	TR	4,024

4	BTG10	CO	4,335
4	BTG10	ES	3,878
4	BTG10	OT	4,335
4	BTG10	RC	3,573
4	BTG10	RG	3,756
4	BTG10	SA	3,008
4	BTG10	TR	4,024
4	BTG11	RG	3,756
4	BTG11	SA	3,008
4	BTG11	TR	4,024
4	BTG12	CO	4,335
4	BTG12	ES	3,878
4	BTG12	OT	4,335
4	BTG12	SA	3,008
4	BTG12	TR	4,024
4	BTG13	CO	4,335
4	BTG13	ES	3,878
4	BTG13	RG	3,756
4	BTG13	SA	3,008
4	BTG14	ES	3,878
4	BTG14	OT	4,335
4	BTG14	RC	3,573
4	BTG14	RG	3,756
4	BTG14	SA	3,008
4	BTG14	TR	4,024
4	BTG15	CO	4,335
4	BTG15	ES	3,878
4	BTG15	TR	4,024
4	BTG16	CO	4,335
4	BTG16	ES	3,878
4	BTG16	OT	4,335
4	BTG16	RC	3,573
4	BTG16	RG	3,756
4	BTG17	CO	4,335
4	BTG17	ES	3,878
4	BTG17	OT	4,335
4	MPP16	RG	4,435
4	MPP16	SA	3,741
4	MPP16	TR	4,887
4	MPP17	CO	5,223
4	MPP17	ES	4,505
4	MPP17	OT	5,223
4	MPP17	RC	4,424
4	MPP17	RG	4,435
4	MPP17	SA	3,741
4	MPP17	TR	4,887
4	MPP18	OT	5,757
4	ETD13	RC	5,521
4	ETD13	RG	5,31
4	ETD13	SA	4,688
4	ETD13	TR	6
4	ETD14	CO	6,368
4	ETD14	ES	5,314
4	ETD14	OT	6,368
4	ETD14	RC	5,521
4	ETD14	RG	5,31
4	ETD15	CO	6,368
4	ETD15	ES	5,314
4	ETD15	OT	6,368
4	ETD15	RC	5,521
4	ETD15	RG	5,31
4	ETD15	SA	4,688
4	ETD15	TR	6
4	ETM01	CO	6,368
4	ETM01	ES	5,314
4	ETM01	OT	6,368
4	ETM01	SA	4,688
4	ETM01	TR	6

4	ETM02	CO	6,368
4	ETM02	ES	5,314
4	ETM02	OT	6,368
4	ETM02	RC	5,521
4	ETM02	RG	5,31
4	ETM02	SA	4,688
4	ETM02	TR	6
4	ETM03	CO	6,368
4	ETM03	RC	5,521
4	ETM03	RG	5,31
4	ETM03	SA	4,688
4	ETM03	TR	6
4	ETM04	CO	6,368
4	ETM04	ES	5,314
4	ETM04	OT	6,368
4	ETM04	RC	5,521
4	ETM04	RG	5,31
4	ETM04	SA	4,688
4	ETM05	ES	5,314
4	ETM05	OT	6,368
4	ETM05	RC	5,521
4	ETM05	RG	5,31
4	ETM05	SA	4,688
4	ETM05	TR	6
4	ETM06	CO	6,368
4	ETM06	ES	5,314
4	ETM06	OT	6,368
4	ETM06	RC	5,521
4	ETM06	TR	6
4	ETM07	CO	6,368
4	ETM07	ES	5,314
4	ETM07	OT	6,368
4	ETM07	RC	5,521
4	ETM07	RG	5,31
4	ETM07	SA	4,688
4	ETM07	TR	6
4	ETN01	CO	6,368
4	ETN01	ES	5,314
4	ETN01	RG	5,31
4	ETN01	SA	4,688
4	ETN01	TR	6
4	ETN02	CO	6,368
4	ETN02	ES	5,314
4	ETN02	OT	6,368
4	ETN02	RC	5,521
4	ETN02	RG	5,31
4	ETN02	SA	4,688
4	ETN02	TR	6
4	ETN03	ES	5,314
4	ETN03	OT	6,368
4	ETN03	RC	5,521
4	ETN03	RG	5,31
4	ETN03	SA	4,688
4	ETN03	TR	6
4	ETN04	OT	6,368
4	ETN04	RC	5,521
4	ETN04	RG	5,31
4	ETN04	SA	4,688
4	ETN04	TR	6
4	ETN05	CO	6,368
4	ETN05	ES	5,314
4	ETN05	OT	6,368
4	ETN05	RC	5,521
4	ETN05	RG	5,31
4	ITG01	ES	4,466
4	ITG01	OT	5,167
4	ITG01	RC	4,371
4	ITG01	RG	4,393

4	ITG01	SA	3,696
4	ITG01	TR	4,833
4	ITG02	OT	5,167
4	ITG02	RC	4,371
4	ITG02	RG	4,393
4	ITG02	SA	3,696
4	ITG02	TR	4,833
4	ITG03	CO	5,167
4	ITG03	ES	4,466
4	ITG03	OT	5,167
4	ITG03	RC	4,371
4	ITG03	RG	4,393
4	ITG04	CO	5,167
4	ITG04	ES	4,466
4	ITG04	OT	5,167
4	ITG04	RC	4,371
4	ITG04	RG	4,393
4	ITG04	SA	3,696
4	ITG04	TR	4,833
4	ITG05	CO	5,167
4	ITG05	ES	4,466
4	ITG05	OT	5,167
4	ITG05	SA	3,696
4	BTD19	TR	4,024
4	BTD20	CO	4,335
4	BTD20	ES	3,878
4	BTD20	OT	4,335
4	BTD20	SA	3,008
4	BTD20	TR	4,024
4	BTD21	CO	4,335
4	BTD21	ES	3,878
4	BTD21	RG	3,756
4	BTD21	SA	3,008
4	BTD22	ES	3,878
4	BTD22	OT	4,335
4	BTD22	RC	3,573
4	BTD22	RG	3,756
4	BTD22	SA	3,008
4	BTD22	TR	4,024
4	BTD23001	CO	4,335
4	BTD23001	ES	3,878
4	BTD23001	TR	4,024
4	BTD23002	CO	4,335
4	BTD23002	ES	3,878
4	BTD23002	OT	4,335
4	BTD23002	RC	3,573
4	BTD23002	RG	3,756
4	BTD23002	SA	3,008
4	BTD25	ES	3,878
4	BTD25	OT	4,335
4	MTF10	RG	4,844
4	MTF12	ES	4,883
4	MTF12	OT	5,757
4	MTF14	RC	5,075
4	MTF14	RG	4,954
4	MTF16	RC	4,675
4	MTF16	RG	4,636
4	MTF18	RC	4,675
4	MTF20	ES	4,691
4	MTF20	OT	5,485
4	MTF21	SA	3,958
4	MTF21	TR	5,142
4	MTF23	RC	4,675
4	MTF23	RG	4,636
4	MTG02	OT	5,223
4	MTG02	RC	4,424
4	MTG04	CO	5,65
4	MTG04	ES	4,807

4	MTG05	SA	4,095
4	MTG05	TR	5,303
4	MTG07	RC	4,833
4	MTG07	RG	4,762
4	MTG09	ES	4,807
4	MTG09	OT	5,65
4	MTG10	TR	5,407
4	MTG11	CO	5,223
4	MTG12	RG	4,435
4	MTG12	SA	3,741
4	MTG14	OT	5,223
4	MTG14	RC	4,424
4	MTG16	CO	5,223
4	MTG16	ES	4,505
4	MTG17	SA	3,741
4	MTG17	TR	4,887
4	MTG19	RC	4,424
4	MTG19	RG	4,435
4	MTG21	ES	4,505
4	MTG21	OT	5,223
4	MTG22	TR	4,887
4	MTG23	CO	5,223
4	MTG24	RG	4,646
4	MTG24	SA	3,969
4	MTG26	OT	5,498
4	MTG26	RC	4,688
4	MTG28	OT	5,498
4	MTG29	RC	4,688
4	MTG29	RG	4,646
4	MTG31	SA	3,969
4	MTG31	TR	5,155
4	MTG33	SA	3,969
4	MTG33	TR	5,155
4	MTG35	TR	5,407
4	MTG36	CO	5,757
4	MTG37	RG	4,844
4	MTG37	SA	4,183
4	MTG38002	OT	5,902
4	MTG38002	RC	5,075
4	MTG40	ES	4,985
4	MTG40	OT	5,902
4	MTG41	TR	5,547
4	MTG42	CO	5,902
4	MTG43	RG	4,954
4	MTG43	SA	4,303
4	MTG45	OT	5,485
4	BTD25	RC	3,573
4	BTD25	RG	3,756
4	BTD25	SA	3,008
4	BTD25	TR	4,024
4	MTG53	ES	4,691
4	MTG53	OT	5,485
4	MTG53	RC	4,675
4	MTG53	TR	5,142
4	MTG54	CO	5,485
4	MTG54	ES	4,691
4	MTG54	OT	5,485
4	MTG54	RC	4,675
4	MTG54	RG	4,636
4	MTG54	SA	3,958
4	MTG54	TR	5,142
4	MTG55	CO	5,485
4	MTG55	ES	4,691
4	MTG55	RG	4,636
4	MTG55	SA	3,958
4	MTG55	TR	5,142
4	MTH01	CO	5,167
4	MTH01	ES	4,466

4	MTH01	OT	5,167
4	MTH01	RC	4,371
4	MTH01	RG	4,393
4	MTH01	SA	3,696
4	MTH01	TR	4,833
4	MTH02	OT	5,167
4	MTH02	RC	4,371
4	MTH02	RG	4,393
4	MTH02	SA	3,696
4	MTH02	TR	4,833
4	MTH03	CO	5,167
4	MTH03	ES	4,466
4	MTH03	OT	5,167
4	MTH03	RC	4,371
4	MTH03	RG	4,393
4	MTH04	CO	5,223
4	MTH04	ES	4,505
4	MTH04	OT	5,223
4	MTH04	RC	4,424
4	MTH04	RG	4,435
4	MTH04	SA	3,741
4	MTH04	TR	4,887
4	MTH05	CO	5,223
4	MTH05	ES	4,505
4	MTH05	OT	5,223
4	MTH05	SA	3,741
4	MTH05	TR	4,887
4	MTH06	CO	5,223
4	MTH06	ES	4,505
4	MTH06	OT	5,223
4	MTH06	RC	4,424
4	MTH06	RG	4,435
4	MTH06	SA	3,741
4	MTH06	TR	4,887
4	MTH07	CO	5,65
4	MTH07	RC	4,833
4	MTH07	RG	4,762
4	MTH07	SA	4,095
4	MTH07	TR	5,303
4	MTH08	CO	5,65
4	MTH08	ES	4,807
4	MTH08	OT	5,65
4	MTH08	RC	4,833
4	MTH08	RG	4,762
4	MTH08	SA	4,095
4	MTH09	ES	4,807
4	MTH09	OT	5,65
4	MTH09	RC	4,833
4	MTH09	RG	4,762
4	MTH09	SA	4,095
4	MTH09	TR	5,303
4	MTH10	CO	5,65
4	MTH10	ES	4,807
4	MTH10	OT	5,65
4	MTH10	RC	4,833
4	MTH11	ES	4,505
4	MTH11	OT	5,223
4	MTH11	RC	4,424
4	MTH11	RG	4,435
4	MTH11	SA	3,741
4	MTH11	TR	4,887
4	MTH12	OT	5,223
4	MTH12	RC	4,424
4	MTH12	RG	4,435
4	MTH12	SA	3,741
4	MTH13	ES	4,505
4	MTH13	OT	5,223
4	MTH13	RC	4,424

4	MTH13	TR	4,887
4	MTH14	CO	5,223
4	MTH14	ES	4,505
4	MTH14	OT	5,223
4	MTH14	RC	4,424
4	MTH14	RG	4,435
4	MTH14	SA	3,741
4	MTH15	OT	5,223
4	MTH15	RC	4,424
4	MTH15	RG	4,435
4	MTH15	SA	3,741
4	MTH15	TR	4,887
4	MTH16	OT	5,223
4	MTH16	RC	4,424
4	MTG34	RG	4,844
4	MTH16	TR	4,887
4	MTH17	OT	5,223
4	MTH17	RC	4,424
4	MTH17	RG	4,435
4	MTH17	SA	3,741
4	MTH17	TR	4,887
4	MTH18	CO	5,498
4	MTH18	ES	4,7
4	MTH18	OT	5,498
4	MTH18	RC	4,688
4	MTH18	RG	4,646
4	MTH19	CO	5,498
4	MTH19	ES	4,7
4	MTH19	OT	5,498
4	MTH19	RC	4,688
4	MTH19	RG	4,646
4	MTH19	SA	3,969
4	MTH19	TR	5,155
4	MTH20	CO	5,757
4	MTH20	ES	4,883
4	MTH20	OT	5,757
4	MTH20	SA	4,183
4	MTH20	TR	5,407
4	MTH21	CO	5,757
4	MTH21	ES	4,883
4	MTH21	OT	5,757
4	MTH21	RC	4,936
4	MTH21	RG	4,844
4	MTH21	SA	4,183
4	MTH21	TR	5,407
4	MTH22	CO	5,757
4	MTH22	RC	4,936
4	MTH22	RG	4,844
4	MTH22	SA	4,183
4	MTH22	TR	5,407
4	MTH23	CO	5,485
4	MTH23	ES	4,691
4	MTH23	OT	5,485
4	MTH23	RC	4,675
4	MTH23	RG	4,636
4	MTH24	CO	5,485
4	MTH24	ES	4,691
4	MTH24	OT	5,485
4	MTH24	RC	4,675
4	MTH24	RG	4,636
4	MTH24	SA	3,958
4	MTH24	TR	5,142
4	MTH25	CO	5,485
4	MTH25	ES	4,691
4	MTH25	OT	5,485
4	ETN06	CO	6,368
4	ETN06	ES	5,314
4	ETN06	OT	6,368



4	ETN06	RC	5,521
4	ETN06	RG	5,31
4	ETN06	SA	4,688
4	ETN06	TR	6
4	ETN07	CO	6,368
4	ETN07	ES	5,314
4	ETN07	OT	6,368
4	ETN07	SA	4,688
4	ETN07	TR	6
4	ETN08	CO	6,368
4	ETN08	ES	5,314
4	ETN08	OT	6,368
4	ETN08	RC	5,521
4	ETN08	RG	5,31
4	ETN08	SA	4,688
4	ETN08	TR	6
4	ETN09	CO	5,902
4	ETN09	RC	5,075
4	ETN09	RG	4,954
4	ETN09	SA	4,303
4	ETN09	TR	5,547
4	ETN10	CO	5,902
4	ETN10	ES	4,985
4	ETN10	OT	5,902
4	ETN10	RC	5,075
4	ETN10	RG	4,954
4	ETN10	SA	4,303
4	ETN11	ES	5,314
4	ETN11	OT	6,368
4	ETN11	RC	5,521
4	ETN11	RG	5,31
4	ETN11	SA	4,688
4	ETN11	TR	6
4	ETN12	CO	6,368
4	ETN12	ES	5,314
4	ETN12	OT	6,368
4	ETN12	RC	5,521
4	ETN12	TR	6
4	ETN13	CO	6,368
4	ETN13	ES	5,314
4	ETN13	OT	6,368
4	ETN13	RC	5,521
4	ETN13	RG	5,31
4	ETN13	SA	4,688
4	ETN13	TR	6
4	ETN14	CO	6,368
4	ETN14	ES	5,314
4	ETN14	RG	5,31
4	ETN14	SA	4,688
4	ETN14	TR	6
4	ETN15	CO	6,368
4	ETN15	ES	5,314
4	ETN15	OT	6,368
4	ETN15	RC	5,521
4	ETN15	RG	5,31
4	ETN15	SA	4,688
4	ETN15	TR	6
4	ETN16	CO	6,368
4	ETN16	RC	5,521
4	ETN16	RG	5,31
4	ETN16	SA	4,688
4	ETN16	TR	6
4	ETN17	CO	6,368
4	ETN17	ES	5,314
4	ETN17	OT	6,368
4	ETN17	RC	5,521
4	ETN17	RG	5,31
4	ETN17	SA	4,688

4	ETN18	ES	5,314
4	ETN18	OT	6,368
4	ETN18	RC	5,521
4	ETN18	RG	5,31
4	ETN18	SA	4,688
4	ETN18	TR	6
4	ETN19	CO	6,368
4	ETN19	ES	5,314
4	ETN19	OT	6,368
4	ETN19	RC	5,521
4	ETN19	TR	6
4	ETN20	CO	6,368
4	ETN20	ES	5,314
4	ETN20	OT	6,368
4	ETN20	SA	4,688
4	ETN20	TR	6
4	ETN21	CO	6,368
4	ETN21	ES	5,314
4	ETN21	OT	6,368
4	ETN21	RC	5,521
4	ETN22	ES	5,314
4	ETN22	OT	6,368
4	ETN22	RC	5,521
4	ETN22	RG	5,31
4	ETN22	SA	4,688
4	ETN22	TR	6
4	ETN23	CO	6,368
4	ETN23	RC	5,521
4	ETN23	RG	5,31
4	ETN23	SA	4,688
4	ETN24	ES	5,314
4	ETN24	OT	6,368
4	ETN24	RC	5,521
4	ETN24	TR	6
4	ETN25	CO	6,368
4	ETN25	ES	5,314
4	ETN25	OT	6,368
4	ETN25	RC	5,521
4	ETN25	RG	5,31
4	ETN25	SA	4,688
4	ETN26	OT	6,368
4	ETN26	RC	5,521
4	ETN26	RG	5,31
4	ETN26	SA	4,688
4	ETN26	TR	6
4	ETR01	OT	6,368
4	ETR01	SA	4,688
4	ETR01	TR	6
4	ETR02	CO	6,368
4	ETR02	ES	5,314
4	ETR02	OT	6,368
4	ETR02	RC	5,521
4	ETR02	RG	5,31
4	ETR02	SA	4,688
4	ETU01	ES	5,314
4	ETU01	RG	5,31
4	ETU01	SA	4,688
4	ETU01	TR	6
4	ETU02	CO	6,368
4	MPP18	RC	4,936
4	MPP18	RG	4,844
4	MPP18	SA	4,183
4	MPP19	ES	4,505
4	MPP19	OT	5,223
4	MPP19	RC	4,424
4	MPP19	RG	4,435
4	MPP19	SA	3,741
4	MPP19	TR	4,887

4	MPP20	CO	5,223
4	MPP20	ES	4,505
4	MPP20	OT	5,223
4	MPP20	RC	4,424
4	MPP20	TR	4,887
4	MPP21	CO	5,223
4	MPP21	ES	4,505
4	MPP21	OT	5,223
4	MPP21	RC	4,424
4	MPP21	RG	4,435
4	MPP21	SA	3,741
4	MPP21	TR	4,887
4	MPP22	CO	5,223
4	MPP22	ES	4,505
4	MPP22	RG	4,435
4	MPP22	SA	3,741
4	MPP22	TR	4,887
4	MPP23	CO	5,223
4	MPP23	ES	4,505
4	MPP23	OT	5,223
4	MPP23	RC	4,424
4	MPP23	RG	4,435
4	MPP23	SA	3,741
4	MPP23	TR	4,887
4	MPP24001	OT	5,223
4	MPP24001	RC	4,424
4	MPP24001	RG	4,435
4	MPP24001	SA	3,741
4	MPP24001	TR	4,887
4	MPP24002	CO	5,223
4	MPP24002	ES	4,505
4	MPP24002	OT	5,223
4	MPP24002	RC	4,424
4	MPP24002	RG	4,435
4	MPP24002	SA	3,741
4	MPP24002	TR	4,887
4	MPP25	OT	5,498
4	MPP25	RC	4,688
4	MPP25	RG	4,646
4	MPP25	SA	3,969
4	MPP25	TR	5,155
4	MPP26	CO	5,498
4	MPP26	ES	4,7
4	MPP26	OT	5,498
4	MPP26	RC	4,688
4	MPP26	TR	5,155
4	MPP27	CO	5,498
4	MPP27	ES	4,7
4	MPP27	OT	5,498
4	MPP27	RC	4,688
4	MPP27	RG	4,646
4	MPP27	SA	3,969
4	MPP27	TR	5,155
4	MPP28	CO	5,498
4	MPP28	ES	4,7
4	MPP28	RG	4,646
4	MPP28	SA	3,969
4	MPP28	TR	5,155
4	MPP29	CO	5,498
4	MPP29	ES	4,7
4	MPP29	OT	5,498
4	MPP29	RC	4,688
4	MPP29	RG	4,646
4	MPP29	SA	3,969
4	MTH25	SA	3,958
4	MTH25	TR	5,142
4	MTM01	CO	5,65
4	MTM01	ES	4,807

4	MTM01	OT	5,65
4	MTM01	RC	4,833
4	MTM01	RG	4,762
4	MTM01	SA	4,095
4	MTM01	TR	5,303
4	MTM02	CO	5,65
4	MTM02	ES	4,807
4	MTM02	RG	4,762
4	MTM02	SA	4,095
4	MTM02	TR	5,303
4	MTM03	CO	5,223
4	MTM03	ES	4,505
4	MTM03	OT	5,223
4	MTM03	RC	4,424
4	MTM03	RG	4,435
4	MTM03	SA	3,741
4	MTM03	TR	4,887
4	MTM04	OT	5,223
4	MTM04	RC	4,424
4	MTM04	RG	4,435
4	MTM04	SA	3,741
4	MTM04	TR	4,887
4	MTM05	CO	5,223
4	MTM05	ES	4,505
4	MTM05	OT	5,223
4	MTM05	RC	4,424
4	MTM05	RG	4,435
4	MTM06	CO	5,757
4	MTM06	ES	4,883
4	MTM06	OT	5,757
4	MTM06	RC	4,936
4	MTM06	RG	4,844
4	MTM06	SA	4,183
4	MTM06	TR	5,407
4	MTM07	CO	5,498
4	MTM07	ES	4,7
4	MTM07	OT	5,498
4	MTM07	SA	3,969
4	MTM07	TR	5,155
4	MTM08	CO	5,498
4	MTM08	ES	4,7
4	MTM08	OT	5,498
4	MTM08	RC	4,688
4	MTM08	RG	4,646
4	MTM08	SA	3,969
4	MTM08	TR	5,155
4	MTM09	CO	5,757
4	MTM09	RC	4,936
4	MTM09	RG	4,844
4	MTM09	SA	4,183
4	MTM09	TR	5,407
4	MTM10	CO	5,757
4	MTM10	ES	4,883
4	MTM10	OT	5,757
4	ITG05	TR	4,833
4	ITG06	CO	5,167
4	ITG06	ES	4,466
4	ITG06	OT	5,167
4	ITG06	RC	4,371
4	ITG06	RG	4,393
4	ITG06	SA	3,696
4	ITG06	TR	4,833
4	ITG07001	CO	5,167
4	ITG07001	ES	4,466
4	ITG07001	RG	4,393
4	ITG07001	SA	3,696
4	ITG07001	TR	4,833
4	ITG07002	CO	5,167

4	ITG07002	ES	4,466
4	ITG07002	OT	5,167
4	ITG07002	RC	4,371
4	ITG07002	RG	4,393
4	ITG07002	SA	3,696
4	ITG07002	TR	4,833
4	ITG08	CO	5,167
4	ITG08	RC	4,371
4	ITG08	RG	4,393
4	ITG08	SA	3,696
4	ITG08	TR	4,833
4	ITH01	CO	5,167
4	ITH01	ES	4,466
4	ITH01	OT	5,167
4	ITH01	RC	4,371
4	ITH01	RG	4,393
4	ITH01	SA	3,696
4	ITH02	ES	4,466
4	ITH02	OT	5,167
4	ITH02	RC	4,371
4	ITH02	RG	4,393
4	ITH02	SA	3,696
4	ITH02	TR	4,833
4	ITH03	CO	5,167
4	ITH03	ES	4,466
4	ITH03	OT	5,167
4	ITH03	RC	4,371
4	ITH03	SA	3,696
4	ITH03	TR	4,833
4	ITM01	CO	5,167
4	ITM01	ES	4,466
4	ITM01	OT	5,167
4	ITM01	RC	4,371
4	ITM01	TR	4,833
4	ITM02	CO	5,167
4	ITM02	ES	4,466
4	ITM02	OT	5,167
4	ITM02	RC	4,371
4	ITM02	RG	4,393
4	ITM02	SA	3,696
4	ITM02	TR	4,833
4	LE	CO	5,011
4	LE	ES	4,356
4	LE	RG	4,274
4	LE	SA	3,567
4	LE	TR	4,682
4	LID01	CO	5,011
4	LID01	ES	4,356
4	LID01	OT	5,011
4	LID01	RC	4,221
4	LID01	RG	4,274
4	LID02	CO	5,011
4	LID02	ES	4,356
4	LID02	OT	5,011
4	LID02	RC	4,221
4	LID02	RG	4,274
4	LID02	SA	3,567
4	LID02	TR	4,682
4	LID03	CO	5,011
4	LID03	ES	4,356
4	LID03	OT	5,011
4	LID03	SA	3,567
4	LID03	TR	4,682
4	LID04	CO	5,011
4	LID04	ES	4,356
4	LID04	OT	5,011
4	LID04	RC	4,221
4	LID04	RG	4,274

4	LID04	SA	3,567
4	LID04	TR	4,682
4	LID05	CO	5,011
4	LID05	RC	4,221
4	LID05	RG	4,274
4	LID05	SA	3,567
4	LID05	TR	4,682
4	LID06	CO	5,011
4	LID06	ES	4,356
4	LID06	OT	5,011
4	LID06	RC	4,221
4	LID06	RG	4,274
4	LID06	SA	3,567
4	LID07	ES	4,356
4	LID07	OT	5,011
4	LID07	RC	4,221
4	LID07	RG	4,274
4	LID07	SA	3,567
4	LID07	TR	4,682
4	LID08	CO	5,011
4	LID08	ES	4,356
4	LID08	OT	5,011
4	LID08	RC	4,221
4	LID08	TR	4,682
4	LIM01	CO	5,011
4	LIM01	ES	4,356
4	LIM01	OT	5,011
4	LIM01	RC	4,221
4	LIM01	RG	4,274
4	LIM01	SA	3,567
4	LIM01	TR	4,682
4	LIM02	CO	5,011
4	LIM02	ES	4,356
4	LIM02	RG	4,274
4	LIM02	SA	3,567
4	LIM02	TR	4,682
4	LIM03	CO	5,011
4	LIM03	ES	4,356
4	LIM03	RG	4,274
4	LIM03	SA	3,567
4	LIM03	TR	4,682
4	LIM04	CO	5,011
4	LIM04	ES	4,356
4	LIM04	RG	4,274
4	LIM05	CO	5,011
4	LIM05	ES	4,356
4	LIM05	OT	5,011
4	LIM05	RC	4,221
4	LIM05	RG	4,274
4	LIM05	SA	3,567
4	LIM05	TR	4,682
4	LIN01	CO	5,011
4	LIN01	RC	4,221
4	LIN01	TR	4,682
4	LIN02	CO	5,011
4	LIN02	ES	4,356
4	LIN02	OT	5,011
4	LIN02	RC	4,221
4	LIN02	TR	4,682
4	LIN03	CO	5,011
4	LIN03	ES	4,356
4	LIN03	OT	5,011
4	LIN03	RC	4,221
4	LIN03	TR	4,682
4	LIN04	OT	5,011
4	LIN04	RC	4,221
4	LIN04	RG	4,274
4	LIN04	SA	3,567

4	MTG45	RC	4,675
4	MTG47	CO	5,485
4	MTG47	ES	4,691
4	MTG48	RG	4,636
4	MTG48	SA	3,958
4	MTG50	OT	5,485
4	MTG50	RC	4,675
4	MTG52	CO	5,485
4	MTG52	ES	4,691
4	MTG53	RG	4,636
4	MTG53	SA	3,958
4	MTG55	OT	5,485
4	MTG55	RC	4,675
4	MTH02	CO	5,167
4	MTH02	ES	4,466
4	MTH03	SA	3,696
4	MTH03	TR	4,833
4	MTH05	RC	4,424
4	MTH05	RG	4,435
4	MTH07	ES	4,807
4	MTH07	OT	5,65
4	MTH08	TR	5,303
4	MTH09	CO	5,65
4	MTH10	TR	5,303
4	MTH11	CO	5,223
4	MTH12	TR	4,887
4	MTH13	CO	5,223
4	MTH14	TR	4,887
4	MTH16	CO	5,223
4	MTH16	ES	4,505
4	MTH17	CO	5,223
4	MTH17	ES	4,505
4	MTH18	SA	3,969
4	MTH18	TR	5,155
4	MTH20	RC	4,936
4	MTH20	RG	4,844
4	MTH22	ES	4,883
4	MTH22	OT	5,757
4	MTH23	SA	3,958
4	MTH23	TR	5,142
4	MTH25	RC	4,675
4	MTH25	RG	4,636
4	MTM02	OT	5,65
4	MTM02	RC	4,833
4	MTM04	CO	5,223
4	MTM04	ES	4,505
4	MTM05	SA	3,741
4	MTM05	TR	4,887
4	MTM07	RC	4,688
4	MTM07	RG	4,646
4	MTM09	ES	4,883
4	MTM09	OT	5,757
4	MTM10	SA	4,183
4	MTM10	TR	5,407
4	MTV01	RC	4,833
4	MTV01	RG	4,762
4	MTV03	OT	5,223
4	MTV03	RC	4,424
4	MTV04	TR	5,155
4	MTV05	CO	5,498
4	MTV06	RG	4,844
4	MTV06	SA	4,183
4	MTV08	OT	5,757
4	MTV08	RC	4,936
4	SIF01001	CO	5,011
4	SIF01001	ES	4,356
4	SIF01003	OT	5,011
4	SIF01003	RC	4,221

4	SIF01005	RC	4,221
4	SIF01005	RG	4,274
4	SIF01007	SA	3,567
4	SIG01001	CO	5,011
4	SIG01001	ES	4,356
4	SIG01001	RC	4,221
4	SIG01001	RG	4,274
4	SIG01003	OT	5,011
4	SIG01003	RC	4,221
4	SIG01005	OT	6,368
4	SIG01005	RC	5,521
4	SPP01	OT	5,011
4	SPP01	RC	4,221
4	STE01	CO	5,011
7	MPP36	SA	3,841
7	MPP36	TR	5,004
7	MPP37	CO	5,892
7	MPP37	ES	4,978
7	MPP37	RG	4,947
7	MPP37	SA	4,295
7	MPP37	TR	5,538
7	MPP38	CO	5,892
7	MPP38	ES	4,978
7	MPP38	OT	5,892
7	MPP38	RC	5,065
7	MPP38	RG	4,947
7	MPP38	SA	4,295
7	MPP38	TR	5,538
7	MPP39	OT	5,892
7	MPP39	RC	5,065
7	MPP39	RG	4,947
7	MPP39	SA	4,295
7	MPP39	TR	5,538
7	MPP40	CO	5,21
7	MPP40	ES	4,496
7	MPP40	OT	5,21
7	MPP40	RC	4,412
7	MPP40	RG	4,425
7	MPP41	CO	5,21
7	MPP41	ES	4,496
7	MPP41	OT	5,21
7	MPP41	RC	4,412
7	MPP41	RG	4,425
7	MPP41	SA	3,731
7	MPP41	TR	4,875
7	MPP42	CO	5,21
7	MPP42	ES	4,496
7	MPP42	OT	5,21
7	MPP42	SA	3,731
7	MPP42	TR	4,875
7	MPP43	CO	5,21
7	MPP43	ES	4,496
7	MPP43	OT	5,21
7	MPP43	RC	4,412
7	MPP43	RG	4,425
7	MPP43	SA	3,731
7	MPP43	TR	4,875
7	MPP44	CO	5,21
7	MPP44	RC	4,412
7	MPP44	RG	4,425
7	MPP44	SA	3,731
7	MPP44	TR	4,875
7	MPP45	CO	5,21
7	MPP45	ES	4,496
7	MPP45	OT	5,21
7	MPP45	RC	4,412
7	MPP45	RG	4,425
7	MPP46	CO	5,21



7	MPP46	ES	4,496
7	MPP46	OT	5,21
7	MPP46	RC	4,412
7	MPP46	RG	4,425
7	MPP46	SA	3,731
7	MPP46	TR	4,875
7	MPP47	CO	5,21
7	MPP47	ES	4,496
7	MPP47	OT	5,21
7	MPP47	SA	3,731
7	MPP47	TR	4,875
7	MPP48	CO	5,21
7	MPP48	ES	4,496
7	MPP48	OT	5,21
7	MPP48	RC	4,412
7	MPP48	RG	4,425
7	MPP48	SA	3,731
7	MPP48	TR	4,875
7	MPP49	CO	5,094
7	MPP49	RC	4,301
7	MPP49	RG	4,337
7	MPP49	SA	3,635
7	MPP49	TR	4,762
7	MPP50	CO	5,094
7	MPP50	ES	4,415
7	MPP50	OT	5,094
7	MPP50	RC	4,301
7	MPP50	RG	4,337
7	MPP50	SA	3,635
7	MPP51	ES	4,415
7	MPP51	OT	5,094
7	MPP51	RC	4,301
7	MPP51	RG	4,337
7	MPP51	SA	3,635
7	MPP51	TR	4,762
7	MPP52	CO	5,094
7	MPP52	ES	4,415
7	MPP52	OT	5,094
7	MPP52	RC	4,301
7	MPP53	ES	4,415
7	MPP53	OT	5,094
7	MPP53	RC	4,301
7	MPP53	RG	4,337
7	MPP53	SA	3,635
7	MPP53	TR	4,762
7	MPP54	CO	5,094
7	MPP54	ES	4,415
7	MPP54	OT	5,094
7	MPP54	SA	3,635
7	MPP55	ES	4,415
7	MPP55	OT	5,094
7	MPP55	RC	4,301
7	MPP55	RG	4,337
7	MPP55	SA	3,635
7	MPP56	ES	4,415
7	MPP56	OT	5,094
7	MPP56	RC	4,301
7	MPP56	RG	4,337
7	MPP56	SA	3,635
7	MPP57	ES	4,415
7	MPP57	RG	4,337
7	MPP57	SA	3,635
7	MPP57	TR	4,762
7	MPP58	CO	5,094
7	MPP58	ES	4,415
7	MPP58	OT	5,094
7	MPP58	RC	4,301
7	MPP58	RG	4,337

7	MPP58	SA	3,635
7	MPP59	RC	4,301
7	MPP59	RG	4,337
7	MPP59	SA	3,635
7	MPP59	TR	4,762
7	MPP60	CO	5,094
7	MPP60	ES	4,415
7	MPP60	RG	4,337
7	MPP60	SA	3,635
7	ATM01	ES	0,171
7	ATM02	ES	0,171
7	ATM03	ES	0,171
7	ATM04	ES	0,171
7	ATR01	ES	0,171
7	ATR02	ES	0,171
7	ATT01	ES	0,171
7	ATT02	ES	0,171
7	ATT03	ES	0,171
7	ATT04	ES	0,171
7	ATT05	ES	0,171
7	ATT06	ES	0,171
7	ATT07	ES	0,171
7	BE	CO	5,737
7	BE	ES	4,869
7	BE	OT	5,737
7	BE	RC	4,917
7	BE	RG	4,829
7	BE	SA	4,167
7	BE	TR	5,387
7	BID01001	CO	4,596
7	BID01001	ES	4,063
7	BID01001	OT	4,596
7	BID01001	RC	3,824
7	BID01001	RG	3,956
7	BID01001	SA	3,224
7	BID01001	TR	4,278
7	BID01002	CO	4,596
7	BID01002	ES	4,063
7	BID01002	OT	4,596
7	BID01002	RC	3,824
7	BID01002	RG	3,956
7	BID01002	SA	3,224
7	BID01002	TR	4,278
7	BID01003	CO	4,596
7	BID01003	ES	4,063
7	BID01003	OT	4,596
7	BID01003	RC	3,824
7	BTM04	RC	3,824
7	BTM04	RG	3,956
7	IIM02	RC	4,354
7	IIM02	RG	4,379
7	IO	CO	5,149
7	IO	ES	4,454
7	IO	OT	5,149
7	IO	RC	4,354
7	IO	RG	4,379
7	IO	SA	3,681
7	IO	TR	4,816
7	IPP01	CO	5,149
7	IPP01	ES	4,454
7	IPP01	OT	5,149
7	IPP01	SA	3,681
7	IPP01	TR	4,816
7	IPP02	CO	5,149
7	IPP02	ES	4,454
7	IPP02	OT	5,149
7	IPP02	RC	4,354
7	IPP02	RG	4,379

7	IPP02	SA	3,681
7	IPP02	TR	4,816
7	IPP03	CO	4,454
7	IPP03	ES	3,963
7	IPP03	RG	3,847
7	IPP03	SA	3,106
7	IPP03	TR	4,14
7	IPP04	CO	5,149
7	IPP04	ES	4,454
7	IPP04	OT	5,149
7	IPP04	RC	4,354
7	IPP04	RG	4,379
7	IPP04	SA	3,681
7	IPP04	TR	4,816
7	IPP05	OT	5,149
7	IPP05	RC	4,354
7	IPP05	RG	4,379
7	IPP05	SA	3,681
7	IPP05	TR	4,816
7	IPP06	CO	5,149
7	IPP06	ES	4,454
7	IPP06	OT	5,149
7	IPP06	RC	4,354
7	IPP06	RG	4,379
7	IPP07	CO	5,149
7	IPP07	ES	4,454
7	TTN05	TR	4,14
7	TTN06	CO	4,454
7	TTN06	ES	3,963
7	TTN06	OT	4,454
7	TTN06	RC	3,687
7	TTN06	RG	3,847
7	TTN06	SA	3,106
7	TTN06	TR	4,14
7	TTN07	CO	4,454
7	TTN07	ES	3,963
7	TTN07	OT	4,454
7	TTN07	RC	3,687
7	TTN07	RG	3,847
7	TTN07	SA	3,106
7	TTN07	TR	4,14
7	TTN08	CO	4,454
7	TTN08	ES	3,963
7	TTN08	OT	4,454
7	TTN08	RC	3,687
7	TTN08	RG	3,847
7	TTN08	SA	3,106
7	TTN08	TR	4,14
7	TTN09	CO	4,454
7	TTN09	ES	3,963
7	TTN09	OT	4,454
7	TTN09	RC	3,687
7	TTN09	RG	3,847
7	TTN09	SA	3,106
7	TTN09	TR	4,14
7	TTR01	CO	4,454
7	TTR01	ES	3,963
7	TTR01	OT	4,454
7	TTR01	RC	3,687
7	TTR01	RG	3,847
7	TTR01	SA	3,106
7	TTR01	TR	4,14
7	TTR02	CO	4,454
7	TTR02	ES	3,963
7	TTR02	OT	4,454
7	TTR02	RC	3,687
7	TTR02	RG	3,847
7	TTR02	SA	3,106

7	TTR02	TR	4,14
7	TTR03	CO	4,454
7	TTR03	ES	3,963
7	TTR03	OT	4,454
7	TTR03	RC	3,687
7	TTR03	RG	3,847
7	TTR03	SA	3,106
7	TTR03	TR	4,14
7	TTT01	CO	4,454
7	TTT01	ES	3,963
7	TTT01	OT	4,454
7	TTT01	RC	3,687
7	TTT01	RG	3,847
7	TTT01	SA	3,106
7	TTT01	TR	4,14
7	TTT02	CO	4,454
7	TTT02	ES	3,963
7	TTT02	OT	4,454
7	TTT02	RC	3,687
7	TTT02	RG	3,847
7	TTT02	SA	3,106
7	TTT02	TR	4,14
7	XIM01001	CO	5,149
7	XIM01001	ES	4,454
7	XIM01001	OT	5,149
7	XIM01001	RC	4,354
7	XIM01001	RG	4,379
7	XIM01001	SA	3,681
7	XIM01001	TR	4,816
7	XIM01002	CO	5,149
7	XIM01002	ES	4,454
7	XIM01002	OT	5,149
7	XIM01002	RC	4,354
7	XIM01002	RG	4,379
7	XIM01002	SA	3,681
7	XIM01002	TR	4,816
7	XIM01003	CO	5,149
7	XIM01003	ES	4,454
7	XIM01003	OT	5,149
7	XIM01003	RC	4,354
7	XIM01003	RG	4,379
7	XIM01003	SA	3,681
7	XIM01003	TR	4,816
7	XIM01004	CO	5,149
7	XIM01004	ES	4,454
7	XIM01004	OT	5,149
7	XIM01004	RC	4,354
7	XIM01004	RG	4,379
7	XIM01004	SA	3,681
7	XIM01004	TR	4,816
7	XIM01005	CO	5,149
7	XIM01005	ES	4,454
7	XIM01005	OT	5,149
7	XIM01005	RC	4,354
7	XIM01005	RG	4,379
7	XIM01005	SA	3,681
7	XIM01005	TR	4,816
7	XIM01006	OT	5,149
7	XIM01006	RC	4,354
7	XIM01006	RG	4,379
7	XIM01006	SA	3,681
7	XIM01006	TR	4,816
7	XIN01001	CO	4,454
7	XIN01001	OT	4,454
7	XIN01001	RC	3,687
7	BTM04	SA	3,224
7	BTF08	ES	4,063
7	BTF08	OT	4,596

7	BTG09	ES	4,063
7	BTG09	OT	4,596
7	BTG10	TR	4,278
7	BTG11	CO	4,596
7	BTG12	SA	3,224
7	BTG12	TR	4,278
7	BTG14	RC	3,824
7	BTG14	RG	3,956
7	BTG16	ES	4,063
7	BTG16	OT	4,596
7	BTG18	CO	4,596
7	BTG18	ES	4,063
7	BTG19	SA	3,224
7	BTG19	TR	4,278
7	BTG21	RC	3,824
7	BTG22	OT	4,596
7	BTG22	RC	3,824
7	BTG24	ES	4,063
7	BTG24	OT	4,596
7	BTG25	TR	4,278
7	BTG26	CO	4,596
7	BTG27	SA	3,224
7	BTG27	TR	4,278
7	BTG29	RC	3,824
7	BTG29	RG	3,956
7	BTG31	ES	4,063
7	BTG31	OT	4,596
7	BTG32	TR	4,278
7	BTG33	CO	4,596
7	BTG34	SA	3,224
7	BTG34	TR	4,278
7	BTG36	RC	3,824
7	BTG36	RG	3,956
7	BTG38	ES	4,063
7	BTG38	OT	4,596
7	BTG40	CO	4,596
7	BTG40	ES	4,063
7	BTG42	RG	3,956
7	BTG42	SA	3,224
7	BTH02	OT	4,596
7	BTH02	RC	3,824
7	BTH04	CO	4,596
7	BTH04	ES	4,063
7	BTH05001	TR	4,278
7	BTH06	CO	4,596
7	BTH07	SA	3,224
7	IIM01	SA	3,681
7	IIM01	TR	4,816
7	IIM02	CO	5,149
7	IIM02	ES	4,454
7	IIM02	OT	5,149
7	MTM07	SA	3,981
7	MTM07	TR	5,169
7	MTM08	CO	5,512
7	MTM08	ES	4,71
7	MTM08	RG	4,657
7	MTM08	SA	3,981
7	MTM08	TR	5,169
7	MTM09	CO	5,892
7	MTM09	ES	4,978
7	MTM09	OT	5,892
7	MTM09	RC	5,065
7	MTM09	RG	4,947
7	MTM09	SA	4,295
7	MTM10	ES	4,978
7	MTM10	OT	5,892
7	MTM10	RC	5,065
7	MTM10	RG	4,947

7	MTM10	SA	4,295
7	MTM10	TR	5,538
7	MTM11	CO	5,094
7	MTM11	ES	4,415
7	MTM11	OT	5,094
7	MTM11	RC	4,301
7	MTM11	TR	4,762
7	MTV01	CO	5,737
7	MTV01	ES	4,869
7	MTV01	OT	5,737
7	MTV01	RC	4,917
7	MTV01	RG	4,829
7	MTV01	SA	4,167
7	MTV01	TR	5,387
7	MTV02	CO	5,737
7	MTV02	ES	4,869
7	MTV02	RG	4,829
7	MTV02	SA	4,167
7	MTV02	TR	5,387
7	MTV03	CO	5,343
7	MTV03	ES	4,59
7	MTV03	OT	5,343
7	MTV03	RC	4,539
7	MTV03	RG	4,527
7	MTV03	SA	3,841
7	MTV03	TR	5,004
7	MTV04	OT	5,512
7	MTV04	RC	4,701
7	MTV04	RG	4,657
7	MTV04	SA	3,981
7	MTV04	TR	5,169
7	MTV05	CO	5,512
7	MTV05	ES	4,71
7	BTH07	TR	4,278
7	BTH09	RC	3,824
7	BTH09	RG	3,956
7	BTH11	RC	3,824
7	BTH12	SA	3,224
7	BTH12	TR	4,278
7	BTH14	SA	3,224
7	BTH14	TR	4,278
7	BTM03	CO	4,596
7	BTM03	ES	4,063
7	BTR06	RC	3,824
7	BTR06	RG	3,956
7	BTT02	ES	4,063
7	BTT02	OT	4,596
7	BTT03	TR	4,278
7	BTV01	CO	4,596
7	CTA05	CO	4,596
7	CTA05	ES	4,063
7	CTA06	SA	3,224
7	CTA06	TR	4,278
7	CTD06001	ES	4,063
7	CTD06001	OT	4,596
7	CTD06003	ES	4,063
7	CTD06003	OT	4,596
7	CTE01	ES	0,171
7	CTF01	ES	0,171
7	CTF12	ES	0,171
7	CTF13	ES	0,171
7	CTG04	ES	0,171
7	CTG05	ES	0,171
7	CTG08	TR	4,278
7	CTH03	ES	4,063
7	CTH03	OT	4,596
7	CTT02	ES	4,063
7	CTT02	OT	4,596

7	CTV01	TR	4,278
7	CTW01	RC	3,824
7	CTW01	RG	3,956
7	EID01001	ES	4,71
7	EID01001	OT	5,512
7	EID02001	CO	6,113
7	EIN04002	RG	5,115
7	EIN04002	SA	4,477
7	EIN04004	RC	5,276
7	EIN04006	RC	5,276
7	EIN04007	RC	5,276
7	EIN04008	RC	4,412
7	LIM02	ES	3,963
7	LIM02	OT	4,454
7	LIM02	RC	3,687
7	LIM02	TR	4,14
7	LIM03	CO	4,454
7	LIM03	ES	3,963
7	LIM03	OT	4,454
7	LIM03	RC	3,687
7	LIM03	RG	3,847
7	LIM03	SA	3,106
7	LIM03	TR	4,14
7	LIM04	CO	4,454
7	LIM04	ES	3,963
7	LIM04	RG	3,847
7	LIM04	SA	3,106
7	LIM04	TR	4,14
7	LIM05	CO	4,454
7	LIM05	ES	3,963
7	LIM05	OT	4,454
7	LIM05	RC	3,687
7	LIM05	RG	3,847
7	LIM05	SA	3,106
7	LIM05	TR	4,14
7	LIN01	OT	4,454
7	LIN01	RC	3,687
7	LIN01	RG	3,847
7	LIN01	SA	3,106
7	LIN01	TR	4,14
7	LIN02	CO	4,454
7	LIN02	ES	3,963
7	LIN02	OT	4,454
7	LIN02	RC	3,687
7	LIN02	RG	3,847
7	LIN03	CO	4,454
7	LIN03	ES	3,963
7	LIN03	OT	4,454
7	LIN03	RC	3,687
7	LIN03	RG	3,847
7	LIN03	SA	3,106
7	LIN03	TR	4,14
7	LIN04	CO	4,454
7	LIN04	ES	3,963
7	LIN04	RG	3,847
7	LIN04	SA	3,106
7	LIN04	TR	4,14
7	LIN05	CO	4,454
7	LIN05	ES	3,963
7	LIN05	OT	4,454
7	LIN05	RC	3,687
7	LIN05	RG	3,847
7	LIN05	SA	3,106
7	LIN05	TR	4,14
7	LJK01	OT	4,454
7	LJK01	RC	3,687
7	LJK01	RG	3,847
7	LJK01	SA	3,106

7	LJK01	TR	4,14
7	LJL01	CO	4,454
7	LJL01	ES	3,963
7	LJL01	OT	4,454
7	LJL01	RC	3,687
7	LJL01	RG	3,847
7	LO	CO	4,454
7	LO	ES	3,963
7	LO	OT	4,454
7	LO	RC	3,687
7	LO	RG	3,847
7	LO	SA	3,106
7	LO	TR	4,14
7	LTC01	CO	4,454
7	LTC01	ES	3,963
7	LTC01	OT	4,454
7	LTC01	SA	3,106
7	LTC01	TR	4,14
7	LTC02	CO	4,454
7	LTC02	ES	3,963
7	LTC02	OT	4,454
7	LTC02	RC	3,687
7	LTC02	RG	3,847
7	LTC02	SA	3,106
7	LTC02	TR	4,14
7	LTD01	CO	4,454
7	LTD01	RC	3,687
7	LTD01	RG	3,847
7	LTD01	SA	3,106
7	LTD01	TR	4,14
7	LTD02	CO	4,454
7	LTD02	ES	3,963
7	LTD02	OT	4,454
7	LTD02	RC	3,687
7	LTD02	RG	3,847
7	LTD02	SA	3,106
7	LTD03	ES	3,963
7	LTD03	OT	4,454
7	LTD03	RC	3,687
7	LTD03	RG	3,847
7	LTD03	SA	3,106
7	LTD03	TR	4,14
7	LTE01	CO	4,454
7	LTE01	ES	3,963
7	LTE01	OT	4,454
7	LTE01	RC	3,687
7	LTE01	TR	4,14
7	LTE02	CO	4,454
7	LTE02	ES	3,963
7	LTE02	OT	4,454
7	LTE02	RC	3,687
7	LTE02	RG	3,847
7	LTE02	SA	3,106
7	LTE02	TR	4,14
7	LTE03001	CO	4,454
7	LTE03001	RC	3,687
7	LTE03001	RG	3,847
7	LTE03001	SA	3,106
7	LTE03001	TR	4,14
7	LTE03002	CO	4,454
7	LTE03002	ES	3,963
7	LTE03002	OT	4,454
7	LTE03002	RC	3,687
7	LTE03002	RG	3,847
7	LTE03002	SA	3,106
7	LTE03002	TR	4,14
7	LTE04	CO	4,454
7	LTE04	RC	3,687



7	LTE04	RG	3,847
7	LTE04	SA	3,106
7	LTE04	TR	4,14
7	LTE05	CO	4,454
7	LTE05	ES	3,963
7	LTE05	OT	4,454
7	LTE05	RC	3,687
7	LTE05	RG	3,847
7	ETD09	TR	5,752
7	ETD10	CO	6,113
7	ETD11	SA	4,477
7	ETD11	TR	5,752
7	ETD13	RC	5,276
7	ETD13	RG	5,115
7	ETD15	ES	5,134
7	ETD15	OT	6,113
7	ETM02	CO	6,113
7	ETM02	ES	5,134
7	ETM03	SA	4,477
7	ETM03	TR	5,752
7	ETM05	RG	5,115
7	ETM05	SA	4,477
7	ETM07	OT	6,113
7	ETM07	RC	5,276
7	ETN02	CO	6,113
7	ETN02	ES	5,134
7	ETN03	TR	5,752
7	ETN04	CO	6,113
7	ETN05	RG	5,115
7	ETN05	SA	4,477
7	ETN07	OT	6,113
7	ETN07	RC	5,276
7	ETN09	ES	4,496
7	ETN10	OT	5,21
7	ETN10	RC	4,412
7	ETN12	RG	5,115
7	ETN12	SA	4,477
7	ETN14	RG	5,115
7	ETN14	SA	4,477
7	ETN16	TR	5,752
7	ETN17	CO	6,113
7	ETR01	TR	5,752
7	ETR02	CO	6,113
7	ETU01	SA	4,477
7	ETU01	TR	5,752
7	ETU03	RC	5,276
7	ETU03	RG	5,115
7	ETU05	ES	5,134
7	ETU05	OT	6,113
7	ETU07	CO	6,113
7	ETU07	ES	5,134
7	ETU08	SA	4,477
7	ETU08	TR	5,752
7	ETU10	RC	5,276
7	ETU10	RG	5,115
7	ETU26	CO	6,113
7	ETU26	ES	5,134
7	IIM02	SA	3,681
7	IIM02	TR	4,816
7	IPP01	RC	4,354
7	IPP01	RG	4,379
7	IPP03	OT	4,454
7	IPP03	RC	3,687
7	IPP05	CO	5,149
7	IPP05	ES	4,454
7	TE	TR	4,14
7	TIF01	CO	4,454
7	TIF01	ES	3,963

7	TIF01	OT	4,454
7	TIF01	RC	3,687
7	TIF01	RG	3,847
7	TIF01	SA	3,106
7	TIF01	TR	4,14
7	TIG01	CO	4,454
7	TIG01	ES	3,963
7	TIG01	OT	4,454
7	TIG01	RC	3,687
7	TIG01	RG	3,847
7	TIG01	SA	3,106
7	TIG01	TR	4,14
7	TIH01001	CO	4,454
7	TIH01001	ES	3,963
7	TIH01001	OT	4,454
7	TIH01001	RC	3,687
7	TIH01001	RG	3,847
7	TIH01001	SA	3,106
7	TIH01001	TR	4,14
7	TIH01002	CO	4,454
7	TIH01002	ES	3,963
7	TIH01002	OT	4,454
7	TIH01002	RC	3,687
7	TIH01002	RG	3,847
7	TIH01002	SA	3,106
7	TIH01002	TR	4,14
7	TIM01	CO	4,454
7	TIM01	ES	3,963
7	TIM01	OT	4,454
7	TIM01	RC	3,687
7	TIM01	RG	3,847
7	TIM01	SA	3,106
7	TIM01	TR	4,14
7	TIM02	CO	4,454
7	TIM02	ES	3,963
7	TIM02	OT	4,454
7	MTG38002	CO	5,21
7	MTG38002	ES	4,496
7	MTG38002	OT	5,21
7	MTG38002	RC	4,412
7	MTG38002	RG	4,425
7	MTG38002	SA	3,731
7	MTG38002	TR	4,875
7	MTG39	CO	5,21
7	MTG39	ES	4,496
7	MTG39	OT	5,21
7	MTG39	RC	4,412
7	MTG39	TR	4,875
7	MTG40	CO	5,21
7	MTG40	ES	4,496
7	MTG40	OT	5,21
7	MTG40	RC	4,412
7	MTG40	RG	4,425
7	MTG40	SA	3,731
7	MTG40	TR	4,875
7	MTG41	CO	5,21
7	MTG41	ES	4,496
7	MTG41	RG	4,425
7	MTG41	SA	3,731
7	MTG41	TR	4,875
7	MTG42	CO	5,21
7	MTG42	ES	4,496
7	MTG42	RG	4,425
7	MTG42	SA	3,731
7	MTG42	TR	4,875
7	MTG43	CO	5,21
7	MTG43	ES	4,496
7	MTG43	RG	4,425

7	MTG44	CO	5,21
7	MTG44	ES	4,496
7	MTG44	OT	5,21
7	MTG44	RC	4,412
7	MTG44	RG	4,425
7	MTG44	SA	3,731
7	MTG44	TR	4,875
7	MTG45	CO	5,094
7	BID01003	RG	3,956
7	BID01003	SA	3,224
7	BID01003	TR	4,278
7	BIM01	OT	5,737
7	BIM01	RC	4,917
7	BIM01	RG	4,829
7	BIM01	SA	4,167
7	BIM01	TR	5,387
7	BIN01	CO	4,596
7	BIN01	ES	4,063
7	BIN01	OT	4,596
7	BIN01	RC	3,824
7	BIN01	RG	3,956
7	BIN01	SA	3,224
7	BO	ES	4,063
7	BO	OT	4,596
7	BO	RC	3,824
7	BO	RG	3,956
7	BO	SA	3,224
7	BO	TR	4,278
7	BTB01	CO	4,596
7	BTB01	ES	4,063
7	BTB01	OT	4,596
7	BTB01	SA	3,224
7	BTB01	TR	4,278
7	BTB02	CO	4,596
7	BTB02	ES	4,063
7	BTB02	OT	4,596
7	BTB02	RC	3,824
7	BTB02	RG	3,956
7	BTB02	SA	3,224
7	BTB02	TR	4,278
7	BTB03	CO	4,596
7	BTB03	RC	3,824
7	BTB03	RG	3,956
7	BTB03	SA	3,224
7	BTB03	TR	4,278
7	BTB04	CO	4,596
7	BTB04	ES	4,063
7	BTB04	OT	4,596
7	BTB04	RC	3,824
7	MTF21	RC	4,301
7	MTF21	TR	4,762
7	MTF22	CO	5,094
7	MTF22	ES	4,415
7	MTF22	OT	5,094
7	MTF22	RC	4,301
7	MTF22	RG	4,337
7	MTF22	SA	3,635
7	MTF22	TR	4,762
7	MTF23	CO	5,094
7	MTF23	RC	4,301
7	MTF23	RG	4,337
7	MTF23	SA	3,635
7	MTF23	TR	4,762
7	MTG01	CO	5,149
7	BTF19	RC	3,824
7	BTF19	RG	3,956
7	BTF19	SA	3,224
7	BTF19	TR	4,278

7	BTG01	CO	4,596
7	BTG01	ES	4,063
7	BTG01	OT	4,596
7	BTG01	RC	3,824
7	BTG01	RG	3,956
7	BTG01	SA	3,224
7	BTG01	TR	4,278
7	BTG02	CO	4,596
7	BTG02	ES	4,063
7	BTG02	OT	4,596
7	BTG02	RC	3,824
7	BTG02	RG	3,956
7	BTG02	SA	3,224
7	BTG02	TR	4,278
7	BTG03	CO	4,596
7	BTG03	ES	4,063
7	BTG03	OT	4,596
7	BTG03	RC	3,824
7	BTG03	RG	3,956
7	BTG03	SA	3,224
7	BTG03	TR	4,278
7	BTG04	CO	5,343
7	BTG04	ES	4,59
7	BTG04	OT	5,343
7	BTG04	RC	4,539
7	BTG04	RG	4,527
7	BTG04	SA	3,841
7	BTG04	TR	5,004
7	BTG05	CO	4,596
7	BTG05	ES	4,063
7	BTG05	OT	4,596
7	BTG05	RC	3,824
7	BTG05	RG	3,956
7	BTG05	SA	3,224
7	BTG05	TR	4,278
7	BTG06	CO	4,596
7	BTG06	ES	4,063
7	BTG06	OT	4,596
7	BTG06	RC	3,824
7	BTG06	RG	3,956
7	BTG06	SA	3,224
7	BTG06	TR	4,278
7	BTG07	CO	4,596
7	BTG07	ES	4,063
7	BTG07	OT	4,596
7	BTG07	RC	3,824
7	BTG07	RG	3,956
7	BTG07	SA	3,224
7	BTG07	TR	4,278
7	BTG08	CO	4,596
7	BTG08	ES	4,063
7	BTG08	OT	4,596
7	BTG08	RC	3,824
7	BTG08	RG	3,956
7	BTG08	SA	3,224
7	BTG08	TR	4,278
7	BTG09	CO	4,596
7	BTG09	RC	3,824
7	BTG09	RG	3,956
7	BTG09	SA	3,224
7	BTG09	TR	4,278
7	BTG10	CO	4,596
7	BTG10	ES	4,063
7	BTG10	OT	4,596
7	BTG10	RC	3,824
7	BTG10	RG	3,956
7	BTG10	SA	3,224
7	BTG11	ES	4,063

7	BTG11	OT	4,596
7	BTG11	RC	3,824
7	BTG11	RG	3,956
7	BTG11	SA	3,224
7	BTG11	TR	4,278
7	BTG12	CO	4,596
7	BTG12	ES	4,063
7	BTG12	OT	4,596
7	BTG12	RC	3,824
7	BTG12	RG	3,956
7	BTG13	CO	4,596
7	BTG13	ES	4,063
7	BTG13	OT	4,596
7	BTG13	RC	3,824
7	BTG13	RG	3,956
7	BTG13	SA	3,224
7	BTG13	TR	4,278
7	BTG14	CO	4,596
7	BTG14	ES	4,063
7	BTG14	OT	4,596
7	BTG14	SA	3,224
7	BTG14	TR	4,278
7	BTG15	CO	4,596
7	BTG15	ES	4,063
7	BTG15	OT	4,596
7	BTG15	RC	3,824
7	BTG15	RG	3,956
7	BTG15	SA	3,224
7	BTG15	TR	4,278
7	BTG16	CO	4,596
7	BTG16	RC	3,824
7	BTG16	RG	3,956
7	BTG16	SA	3,224
7	BTR01	RG	3,956
7	BTR01	SA	3,224
7	BTR01	TR	4,278
7	BTR02	CO	4,596
7	BTR02	ES	4,063
7	BTR02	OT	4,596
7	BTR02	RC	3,824
7	BTR02	RG	3,956
7	BTR02	SA	3,224
7	BTR02	TR	4,278
7	BTR03	CO	4,596
7	BTR03	ES	4,063
7	BTR03	OT	4,596
7	BTR03	RC	3,824
7	BTR03	RG	3,956
7	BTR03	SA	3,224
7	BTR03	TR	4,278
7	BTR04	CO	4,596
7	BTR04	ES	4,063
7	BTR04	OT	4,596
7	BTR04	RC	3,824
7	BTR04	RG	3,956
7	BTR04	SA	3,224
7	BTR04	TR	4,278
7	BTR05	CO	4,596
7	BTR05	ES	4,063
7	BTR05	OT	4,596
7	BTR05	RC	3,824
7	BTR05	RG	3,956
7	BTR05	SA	3,224
7	BTR05	TR	4,278
7	BTR06	CO	4,596
7	BTR06	ES	4,063
7	BTR06	OT	4,596
7	BTR06	SA	3,224

7	BTR06	TR	4,278
7	BTT01	CO	5,343
7	BTT01	ES	4,59
7	BTT01	OT	5,343
7	BTT01	RC	4,539
7	BTM04	TR	4,278
7	BTT01	RG	4,527
7	BTT01	SA	3,841
7	BTT01	TR	5,004
7	BTT02	CO	4,596
7	BTT02	RC	3,824
7	BTT02	RG	3,956
7	BTT02	SA	3,224
7	BTT02	TR	4,278
7	BTT03	CO	4,596
7	BTT03	ES	4,063
7	BTT03	OT	4,596
7	BTT03	RC	3,824
7	BTT03	RG	3,956
7	BTT03	SA	3,224
7	BTV01	ES	4,063
7	BTV01	OT	4,596
7	BTV01	RC	3,824
7	BTV01	RG	3,956
7	BTV01	SA	3,224
7	BTV01	TR	4,278
7	BTV02	CO	4,596
7	BTV02	ES	4,063
7	MPP13	TR	5,387
7	MPP14	CO	5,737
7	MPP15	RG	4,527
7	MPP16	SA	3,841
7	MPP16	TR	5,004
7	MPP19	CO	5,343
7	MPP19	ES	4,59
7	MPP20	TR	5,004
7	MPP21	CO	5,343
7	MPP23	ES	4,59
7	MPP23	OT	5,343
7	MPP24001	RC	4,539
7	MPP24001	RG	4,527
7	MPP25	RC	4,701
7	MPP25	RG	4,657
7	MPP27	ES	4,71
7	MPP27	OT	5,512
7	MPP28	SA	3,981
7	MPP28	TR	5,169
7	MPP30	RC	4,701
7	MPP30	RG	4,657
7	MPP32	ES	4,71
7	MPP32	OT	5,512
7	MPP33	TR	5,169
7	MPP34	CO	5,737
7	MPP35	RG	4,657
7	MPP35	SA	3,981
7	MPP37	OT	5,892
7	MPP37	RC	5,065
7	MPP39	CO	5,892
7	MPP39	ES	4,978
7	MPP40	SA	3,731
7	MPP40	TR	4,875
7	BTF08	RC	3,824
7	BTF08	RG	3,956
7	BTF08	SA	3,224
7	BTF08	TR	4,278
7	BTF09	CO	4,596
7	BTF09	ES	4,063
7	BTF09	OT	4,596

7	BTF09	RC	3,824
7	BTF09	RG	3,956
7	BTF09	SA	3,224
7	BTF09	TR	4,278
7	BTF10	CO	4,596
7	BTF10	ES	4,063
7	BTF10	OT	4,596
7	BTF10	RC	3,824
7	BTF10	RG	3,956
7	BTF10	SA	3,224
7	BTF10	TR	4,278
7	BTF11	CO	4,596
7	BTF11	ES	4,063
7	BTF11	OT	4,596
7	BTF11	RC	3,824
7	BTF11	RG	3,956
7	BTF11	SA	3,224
7	BTF11	TR	4,278
7	BTF12	CO	4,596
7	BTF12	ES	4,063
7	BTF12	OT	4,596
7	BTF12	RC	3,824
7	BTF12	RG	3,956
7	BTF12	SA	3,224
7	BTF12	TR	4,278
7	BTF13	CO	4,596
7	BTF13	ES	4,063
7	BTF13	OT	4,596
7	BTF13	RC	3,824
7	BTF13	RG	3,956
7	BTF13	SA	3,224
7	BTF13	TR	4,278
7	BTF14	CO	4,596
7	BTF14	ES	4,063
7	BTF14	OT	4,596
7	BTF14	RC	3,824
7	BTF14	RG	3,956
7	BTF14	SA	3,224
7	BTF14	TR	4,278
7	BTF15	CO	4,596
7	BTF15	ES	4,063
7	BTF15	OT	4,596
7	BTF15	RC	3,824
7	BTF15	RG	3,956
7	BTF15	SA	3,224
7	BTF15	TR	4,278
7	BTF16	CO	4,596
7	BTF16	ES	4,063
7	BTF16	OT	4,596
7	BTF16	RC	3,824
7	BTF16	RG	3,956
7	BTF16	SA	3,224
7	BTF16	TR	4,278
7	BTF17	CO	4,596
7	BTF17	ES	4,063
7	BTF17	OT	4,596
7	BTF17	RC	3,824
7	BTF17	RG	3,956
7	BTF17	SA	3,224
7	BTF17	TR	4,278
7	BTF18	CO	4,596
7	BTF18	ES	4,063
7	BTF18	OT	4,596
7	BTF18	RC	3,824
7	BTF18	RG	3,956
7	BTF18	SA	3,224
7	BTF18	TR	4,278
7	BTF19	CO	4,596

7	BTF19	ES	4,063
7	BTF19	OT	4,596
7	ETN18	SA	4,477
7	ETN18	TR	5,752
7	ETN19	CO	6,113
7	ETN19	ES	5,134
7	ETN19	OT	6,113
7	ETN19	RC	5,276
7	ETN19	RG	5,115
7	ETN19	SA	4,477
7	ETN19	TR	5,752
7	ETN20	CO	6,113
7	ETN20	ES	5,134
7	ETN20	OT	6,113
7	ETN20	RC	5,276
7	ETN20	RG	5,115
7	ETN20	SA	4,477
7	ETN20	TR	5,752
7	ETN21	CO	6,113
7	ETN21	ES	5,134
7	ETN21	OT	6,113
7	ETN21	RC	5,276
7	ETN21	RG	5,115
7	ETN21	SA	4,477
7	ETN21	TR	5,752
7	ETN22	CO	6,113
7	ETN22	ES	5,134
7	ETN22	OT	6,113
7	ETN22	RC	5,276
7	ETN22	RG	5,115
7	ETN22	SA	4,477
7	ETN22	TR	5,752
7	ETN23	CO	6,113
7	ETN23	ES	5,134
7	ETN23	OT	6,113
7	ETN23	RC	5,276
7	ETN23	RG	5,115
7	ETN23	SA	4,477
7	ETN23	TR	5,752
7	ETN24	CO	6,113
7	ETN24	ES	5,134
7	ETN24	OT	6,113
7	ETN24	RC	5,276
7	MPP12	RG	4,829
7	MPP12	SA	4,167
7	MPP12	TR	5,387
7	MPP13	CO	5,737
7	MPP13	ES	4,869
7	MPP13	OT	5,737
7	MPP13	RC	4,917
7	MPP13	RG	4,829
7	MPP13	SA	4,167
7	MPP14	ES	4,869
7	MPP14	OT	5,737
7	MPP14	RC	4,917
7	MPP14	RG	4,829
7	MPP14	SA	4,167
7	MPP14	TR	5,387
7	MPP15	CO	5,343
7	MPP15	ES	4,59
7	MPP15	OT	5,343
7	MIG09	RC	4,701
7	MIG09	RG	4,657
7	MPP15	RC	4,539
7	MPP16	CO	5,343
7	MPP16	ES	4,59
7	MPP16	OT	5,343
7	MPP16	RC	4,539



7	MPP16	RG	4,527
7	MPP17	CO	5,343
7	MPP17	RC	4,539
7	MPP17	RG	4,527
7	MPP17	SA	3,841
7	MPP17	TR	5,004
7	MPP18	CO	5,892
7	MPP18	ES	4,978
7	MPP18	OT	5,892
7	MPP18	RC	5,065
7	MPP18	TR	5,538
7	MPP19	OT	5,343
7	MPP19	RC	4,539
7	MPP19	RG	4,527
7	MPP19	SA	3,841
7	MPP19	TR	5,004
7	MPP20	OT	5,343
7	MPP20	RC	4,539
7	MPP20	RG	4,527
7	MPP20	SA	3,841
7	MPP21	ES	4,59
7	MPP21	RG	4,527
7	MPP21	SA	3,841
7	MPP21	TR	5,004
7	MPP22	CO	5,343
7	MPP22	ES	4,59
7	MPP22	OT	5,343
7	MPP22	RC	4,539
7	MPP22	RG	4,527
7	MPP23	CO	5,343
7	MTG13	RG	4,527
7	MTG13	SA	3,841
7	MTG13	TR	5,004
7	MTG14	CO	5,343
7	MTG14	ES	4,59
7	MTG14	OT	5,343
7	MTG14	RC	4,539
7	MTG14	RG	4,527
7	MTG14	SA	3,841
7	MTG14	TR	5,004
7	MTG15	OT	5,343
7	MTG15	RC	4,539
7	MTG15	RG	4,527
7	MTG15	SA	3,841
7	MTG15	TR	5,004
7	MTG16	CO	5,343
7	MTG16	ES	4,59
7	MTG16	OT	5,343
7	MTG16	RC	4,539
7	MTG16	RG	4,527
7	MTG17	CO	5,343
7	MTG17	ES	4,59
7	MTG17	OT	5,343
7	MTG17	RC	4,539
7	MTG17	RG	4,527
7	MTG17	SA	3,841
7	MTG17	TR	5,004
7	MTG18	CO	5,343
7	MTG18	ES	4,59
7	MTG18	OT	5,343
7	MTG18	SA	3,841
7	MTG18	TR	5,004
7	MTG19	CO	5,343
7	MTG19	ES	4,59
7	MTG19	OT	5,343
7	MTG19	RC	4,539
7	MTG19	RG	4,527
7	MTG19	SA	3,841

7	MTG19	TR	5,004
7	MTG20	CO	5,343
7	MTG20	RC	4,539
7	MTG20	RG	4,527
7	MTG20	SA	3,841
7	MTG20	TR	5,004
7	MTG21	CO	5,343
7	MTG21	ES	4,59
7	MTG21	OT	5,343
7	MTG21	RC	4,539
7	MTG21	RG	4,527
7	MTG22	CO	5,343
7	MTG22	ES	4,59
7	MTG22	OT	5,343
7	MTG22	RC	4,539
7	MTG22	RG	4,527
7	MTG22	SA	3,841
7	MTG22	TR	5,004
7	MTG23	CO	5,343
7	MTG23	ES	4,59
7	MTG23	OT	5,343
7	MTG23	SA	3,841
7	MTG23	TR	5,004
7	MTG24	CO	5,512
7	MTG24	ES	4,71
7	MTG24	OT	5,512
7	MTG24	RC	4,701
7	MTG24	RG	4,657
7	MTG24	SA	3,981
7	MTG24	TR	5,169
7	MTG25	CO	5,512
7	MTG25	RC	4,701
7	MTG25	RG	4,657
7	MTG25	SA	3,981
7	MTG25	TR	5,169
7	MTG26	CO	5,512
7	MTG26	ES	4,71
7	MTG26	OT	5,512
7	MTG26	RC	4,701
7	MTG26	RG	4,657
7	MTG26	SA	3,981
7	MTG27	ES	4,71
7	MTG27	OT	5,512
7	MTG27	RC	4,701
7	MTG27	RG	4,657
7	MTG27	SA	3,981
7	MTG27	TR	5,169
7	MTG28	CO	5,512
7	MTG28	ES	4,71
7	MTG28	OT	5,512
7	MTG28	RC	4,701
7	MTG28	TR	5,169
7	MTG29	CO	5,512
7	MTG29	ES	4,71
7	MTG29	OT	5,512
7	MTG29	RC	4,701
7	MTG29	RG	4,657
7	MTG29	SA	3,981
7	MTG29	TR	5,169
7	MTG30	CO	5,512
7	MTG30	ES	4,71
7	MTG30	RG	4,657
7	MTG30	SA	3,981
7	MTG30	TR	5,169
7	MTG31	CO	5,512
7	MTG31	ES	4,71
7	MTG31	OT	5,512
7	MTG31	RC	4,701

7	MTG31	RG	4,657
7	MTG31	SA	3,981
7	MTG32	ES	4,71
7	MTG32	OT	5,512
7	MTG32	RC	4,701
7	MTG32	RG	4,657
7	MTG32	SA	3,981
7	MTG32	TR	5,169
7	MTG33	CO	5,512
7	MTG33	ES	4,71
7	MTG33	OT	5,512
7	MTG33	RC	4,701
7	MTG33	TR	5,169
7	MTG34	CO	5,892
7	MTG34	ES	4,978
7	MTG34	OT	5,892
7	MTG34	RC	5,065
7	MTG34	RG	4,947
7	MTG34	SA	4,295
7	MTG34	TR	5,538
7	MTG35	CO	5,892
7	MTG35	ES	4,978
7	MTG35	RG	4,947
7	MTG35	SA	4,295
7	MTG35	TR	5,538
7	MTG36	CO	5,892
7	MTG36	ES	4,978
7	MTG36	OT	5,892
7	MTG36	RC	5,065
7	MTG36	RG	4,947
7	MTG36	SA	4,295
7	MTG36	TR	5,538
7	MTG37	OT	5,892
7	MTG37	RC	5,065
7	MTG37	RG	4,947
7	MTG37	SA	4,295
7	MTG37	TR	5,538
7	MTG38001	CO	5,21
7	MTG38001	ES	4,496
7	MTG38001	OT	5,21
7	MTG38001	RC	4,412
7	MTG38001	RG	4,425
7	MPP42	RC	4,412
7	MPP42	RG	4,425
7	MPP44	ES	4,496
7	MPP44	OT	5,21
7	MPP45	SA	3,731
7	MPP45	TR	4,875
7	MPP47	RC	4,412
7	MPP47	RG	4,425
7	MPP49	ES	4,415
7	MPP49	OT	5,094
7	MPP50	TR	4,762
7	MPP51	CO	5,094
7	MPP52	RG	4,337
7	MPP52	SA	3,635
7	MPP54	TR	4,762
7	MPP55	CO	5,094
7	MPP56	TR	4,762
7	MPP57	CO	5,094
7	MPP59	ES	4,415
7	MPP59	OT	5,094
7	MPP61	TR	4,816
7	MTB01001	CO	5,21
7	MTB01002	RG	4,337
7	MTB01002	SA	3,635
7	MTB02	RC	4,917
7	MTB02	RG	4,829

7	MTB04	ES	4,869
7	MTB04	OT	5,737
7	MTB05	TR	5,387
7	MTB06	CO	5,737
7	MTB07	RG	4,829
7	MTB07	SA	4,167
7	MTB09	OT	5,737
7	MTB09	RC	4,917
7	MTB11	CO	5,343
7	MTB11	ES	4,59
7	MTB12	SA	3,841
7	MTB12	TR	5,004
7	MTB14	RC	4,539
7	MTB14	RG	4,527
7	MTB16	ES	4,59
7	MTB16	OT	5,343
7	MTB17	TR	5,004
7	MTB18	CO	5,512
7	MTB19	RC	4,701
7	MTB19	RG	4,657
7	MTB21	ES	4,71
7	MTB21	OT	5,512
7	MTB22	TR	5,169
7	MTB23	CO	5,512
7	MTB24	RG	4,657
7	MTB24	SA	3,981
7	ETN24	RG	5,115
7	ETN24	SA	4,477
7	ETN24	TR	5,752
7	ETN25	CO	6,113
7	ETN25	ES	5,134
7	ETN25	OT	6,113
7	ETN25	RC	5,276
7	ETN25	RG	5,115
7	ETN25	SA	4,477
7	ETN25	TR	5,752
7	ETN26	CO	6,113
7	ETN26	ES	5,134
7	ETN26	OT	6,113
7	ETN26	RC	5,276
7	ETN26	RG	5,115
7	ETN26	SA	4,477
7	ETN26	TR	5,752
7	ETR01	CO	6,113
7	ETR01	ES	5,134
7	ETR01	OT	6,113
7	ETR01	RC	5,276
7	ETR01	RG	5,115
7	ETR01	SA	4,477
7	ETR02	ES	5,134
7	ETR02	OT	6,113
7	ETR02	RC	5,276
7	ETR02	RG	5,115
7	ETR02	SA	4,477
7	ETR02	TR	5,752
7	ETU01	CO	6,113
7	ETU01	ES	5,134
7	ETU01	OT	6,113
7	ETU01	RC	5,276
7	ETU01	RG	5,115
7	ETU02	CO	6,113
7	ETU02	ES	5,134
7	ETU02	OT	6,113
7	ETU02	RC	5,276
7	ETU02	RG	5,115
7	ETU02	SA	4,477
7	ETU02	TR	5,752
7	ETU03	CO	6,113

7	ETU03	ES	5,134
7	ETU03	OT	6,113
7	ETU03	SA	4,477
7	ETU03	TR	5,752
7	ETU04	CO	6,113
7	ETU04	ES	5,134
7	ETU04	OT	6,113
7	ETU04	RC	5,276
7	ETU04	RG	5,115
7	ETU04	SA	4,477
7	ETU04	TR	5,752
7	ETU05	CO	6,113
7	ETU05	RC	5,276
7	ETU05	RG	5,115
7	ETU05	SA	4,477
7	ETU05	TR	5,752
7	ETU06	CO	6,113
7	ETU06	ES	5,134
7	ETU06	OT	6,113
7	ETU06	RC	5,276
7	ETU06	RG	5,115
7	ETU06	SA	4,477
7	ETU06	TR	5,752
7	ETU07	OT	6,113
7	ETU07	RC	5,276
7	ETU07	RG	5,115
7	ETU07	SA	4,477
7	ETU07	TR	5,752
7	ETU08	CO	6,113
7	ETU08	ES	5,134
7	ETU08	OT	6,113
7	ETU08	RC	5,276
7	ETU08	RG	5,115
7	ETU09	CO	5,21
7	ETU09	ES	4,496
7	ETU09	OT	5,21
7	ETU09	RC	4,412
7	ETU09	RG	4,425
7	ETU09	SA	3,731
7	ETU09	TR	4,875
7	ETU10	CO	6,113
7	ETU10	ES	5,134
7	ETU10	OT	6,113
7	ETU10	SA	4,477
7	ETU10	TR	5,752
7	ETU11	CO	6,113
7	ETU11	ES	5,134
7	ETU11	OT	6,113
7	LTG02	ES	3,963
7	LTG02	OT	4,454
7	LTG02	RC	3,687
7	LTG02	RG	3,847
7	LTG02	SA	3,106
7	LTG02	TR	4,14
7	LTG03	CO	4,454
7	LTG03	ES	3,963
7	LTG03	OT	4,454
7	LTG03	RC	3,687
7	LTG03	RG	3,847
7	LTG03	SA	3,106
7	LTG03	TR	4,14
7	LTG04	CO	4,454
7	LTG04	ES	3,963
7	LTG04	OT	4,454
7	LTG04	RC	3,687
7	LTG04	RG	3,847
7	LTG04	SA	3,106
7	LTG04	TR	4,14

7	LTG05	CO	4,454
7	LTG05	ES	3,963
7	LTG05	OT	4,454
7	LTG05	RC	3,687
7	LTG05	RG	3,847
7	LTG05	SA	3,106
7	LTG05	TR	4,14
7	LTG06	CO	4,454
7	LTG06	ES	3,963
7	LTG06	OT	4,454
7	LTG06	RC	3,687
7	LTG06	RG	3,847
7	LTG06	SA	3,106
7	LTG06	TR	4,14
7	LTG07	CO	4,454
7	LTG07	ES	3,963
7	LTG07	OT	4,454
7	LTG07	RC	3,687
7	LTG07	RG	3,847
7	LTG07	SA	3,106
7	LTG07	TR	4,14
7	LTM01	CO	4,454
7	LTM01	ES	3,963
7	LTM01	OT	4,454
7	LTM01	RC	3,687
7	LTM01	RG	3,847
7	LTM01	SA	3,106
7	LTM01	TR	4,14
7	LTM02	CO	4,454
7	LTM02	ES	3,963
7	LTM02	OT	4,454
7	LTM02	RC	3,687
7	LTM02	RG	3,847
7	LTM02	SA	3,106
7	LTM02	TR	4,14
7	LTM03	CO	4,454
7	LTM03	ES	3,963
7	LTM03	OT	4,454
7	LTM03	RC	3,687
7	LTM03	RG	3,847
7	LTM03	SA	3,106
7	LTM03	TR	4,14
7	LTM04	CO	4,454
7	LTM04	ES	3,963
7	LTM04	OT	4,454
7	LTM04	RC	3,687
7	LTM04	RG	3,847
7	LTM04	SA	3,106
7	LTM04	TR	4,14
7	LTM05	CO	4,454
7	LTM05	ES	3,963
7	LTM05	OT	4,454
7	LTM05	RC	3,687
7	LTM05	RG	3,847
7	LTM05	SA	3,106
7	LTM05	TR	4,14
7	LTM06	OT	4,454
7	LTM06	RC	3,687
7	LTM06	RG	3,847
7	LTM06	SA	3,106
7	LTM06	TR	4,14
7	LTM07	CO	4,454
7	LTM07	ES	3,963
7	LTM07	OT	4,454
7	LTM07	RC	3,687
7	LTM07	RG	3,847
7	LTM08	CO	4,454
7	LTM08	ES	3,963

7	LTM08	OT	4,454
7	MTH11	CO	5,343
7	MTH11	ES	4,59
7	MTH11	OT	5,343
7	MTH11	RC	4,539
7	MTH11	RG	4,527
7	MTH11	SA	3,841
7	MTH11	TR	5,004
7	MTH12	CO	5,343
7	MTH12	ES	4,59
7	MTH12	OT	5,343
7	MTH12	SA	3,841
7	MTH12	TR	5,004
7	MTH13	CO	5,343
7	MTH13	ES	4,59
7	MTH13	OT	5,343
7	MTG45	ES	4,415
7	TTD03	ES	3,963
7	TTD03	OT	4,454
7	TTD03	RC	3,687
7	TTD03	RG	3,847
7	TTD03	SA	3,106
7	TTD03	TR	4,14
7	TTD04	CO	4,454
7	TTD04	ES	3,963
7	TTD04	OT	4,454
7	TTD04	RC	3,687
7	TTD04	RG	3,847
7	TTD04	SA	3,106
7	TTD04	TR	4,14
7	TTD05	CO	4,454
7	TTD05	ES	3,963
7	TTD05	OT	4,454
7	TTD05	RC	3,687
7	TTD05	RG	3,847
7	TTD05	SA	3,106
7	TTD05	TR	4,14
7	TTD06	CO	4,454
7	TTD06	ES	3,963
7	TTD06	OT	4,454
7	TTD06	RC	3,687
7	TTD06	RG	3,847
7	TTD06	SA	3,106
7	TTD06	TR	4,14
7	TTE01	CO	4,454
7	TTE01	ES	3,963
7	TTE01	OT	4,454
7	TTE01	RC	3,687
7	TTE01	RG	3,847
7	TTE01	SA	3,106
7	TTE01	TR	4,14
7	TTE02	CO	4,454
7	TTE02	ES	3,963
7	TTE02	OT	4,454
7	TTE02	RC	3,687
7	TTE02	RG	3,847
7	TTE02	SA	3,106
7	TTE02	TR	4,14
7	TTE03	CO	4,454
7	TTE03	ES	3,963
7	TTE03	OT	4,454
7	TTE03	RC	3,687
7	TTE03	RG	3,847
7	TTE03	SA	3,106
7	TTE03	TR	4,14
7	TTE04	CO	4,454
7	TTE04	ES	3,963
7	LTM08	RC	3,687

7	LTM08	RG	3,847
7	LTM08	SA	3,106
7	LTM08	TR	4,14
7	LTM09	CO	4,454
7	LTM09	ES	3,963
7	LTM09	OT	4,454
7	LTM09	SA	3,106
7	LTM09	TR	4,14
7	LTM10	CO	4,454
7	LTM10	ES	3,963
7	LTM10	OT	4,454
7	LTM10	RC	3,687
7	LTM10	RG	3,847
7	LTM10	SA	3,106
7	LTM10	TR	4,14
7	LTM11	CO	4,454
7	LTM11	RC	3,687
7	LTM11	RG	3,847
7	LTM11	SA	3,106
7	LTM11	TR	4,14
7	LTM12	CO	4,454
7	LTM12	ES	3,963
7	LTM12	OT	4,454
7	LTM12	RC	3,687
7	LTM12	RG	3,847
7	LTM12	SA	3,106
7	LTM13	ES	3,963
7	LTM13	OT	4,454
7	LTM13	RC	3,687
7	LTM13	RG	3,847
7	LID06	SA	3,106
7	MTG45	OT	5,094
7	MTG45	RC	4,301
7	MTG45	RG	4,337
7	MTG45	SA	3,635
7	MTG45	TR	4,762
7	MTG46	CO	5,094
7	MTG46	ES	4,415
7	MTG46	OT	5,094
7	MTG46	RC	4,301
7	MTG46	RG	4,337
7	MTG46	SA	3,635
7	MTG46	TR	4,762
7	MTG47	CO	5,094
7	MTG47	ES	4,415
7	MTG47	OT	5,094
7	MTG47	RC	4,301
7	MTG47	RG	4,337
7	MTG47	SA	3,635
7	MTG47	TR	4,762
7	MTG48	CO	5,094
7	MTG48	ES	4,415
7	MTG48	OT	5,094
7	MTG48	RC	4,301
7	MTG48	RG	4,337
7	MTG48	SA	3,635
7	MTG48	TR	4,762
7	MTG49	CO	5,094
7	MTG49	ES	4,415
7	MTG49	OT	5,094
7	MTG49	RC	4,301
7	MTG49	RG	4,337
7	MTG49	SA	3,635
7	MTG49	TR	4,762
7	MTG50	CO	5,094
7	MTG50	ES	4,415
7	MTG50	OT	5,094
7	MTG50	RC	4,301



7	MTG50	RG	4,337
7	MTG50	SA	3,635
7	MTG50	TR	4,762
7	MTG51	CO	5,094
7	MTG51	ES	4,415
7	MTG51	OT	5,094
7	MTG51	RC	4,301
7	MTG51	RG	4,337
7	MTG51	SA	3,635
7	MTG51	TR	4,762
7	MTG52	OT	5,094
7	MTG52	RC	4,301
7	MTG52	RG	4,337
7	MTG52	SA	3,635
7	MTG52	TR	4,762
7	MTG53	CO	5,094
7	MTG53	ES	4,415
7	MTG53	OT	5,094
7	MTG53	RC	4,301
7	MTG53	RG	4,337
7	MTG54	CO	5,094
7	MTG54	ES	4,415
7	MTG54	OT	5,094
7	MTG54	RC	4,301
7	MTG54	RG	4,337
7	MTG54	SA	3,635
7	MTG54	TR	4,762
7	MTG55	CO	5,094
7	MTG55	ES	4,415
7	MTG55	RG	4,337
7	MTG55	SA	3,635
7	MTG55	TR	4,762
7	MTH01	CO	5,149
7	MTH01	ES	4,454
7	MTH01	OT	5,149
7	MTH01	RC	4,354
7	MTH01	RG	4,379
7	MTH01	SA	3,681
7	MTH01	TR	4,816
7	MTH02	CO	5,149
7	MTH02	RC	4,354
7	MTH02	RG	4,379
7	MTH02	SA	3,681
7	MTH02	TR	4,816
7	MTH03	CO	5,149
7	MTH03	ES	4,454
7	MTH03	OT	5,149
7	MTH03	RC	4,354
7	MTH03	RG	4,379
7	MTH03	SA	3,681
7	MTH04	ES	4,59
7	MTH04	OT	5,343
7	MTH04	RC	4,539
7	MTH04	RG	4,527
7	MTH04	SA	3,841
7	MTH04	TR	5,004
7	MTH05	CO	5,343
7	MTH05	ES	4,59
7	MTH05	OT	5,343
7	MTH05	RC	4,539
7	MTH05	TR	5,004
7	MTH06	CO	5,343
7	MTH06	ES	4,59
7	MTH06	OT	5,343
7	MTH06	RC	4,539
7	MTH06	RG	4,527
7	MTH06	SA	3,841
7	MTH06	TR	5,004

7	MTH07	CO	5,737
7	MTH07	ES	4,869
7	MTH07	RG	4,829
7	MTH07	SA	4,167
7	MTH07	TR	5,387
7	MTH08	CO	5,737
7	MTH08	ES	4,869
7	MTH08	OT	5,737
7	MTH08	RC	4,917
7	MTH08	RG	4,829
7	MTH08	SA	4,167
7	MTH08	TR	5,387
7	MTH09	OT	5,737
7	MTH09	RC	4,917
7	MTH09	RG	4,829
7	MTH09	SA	4,167
7	MTH09	TR	5,387
7	MTH10	CO	5,737
7	MTH10	ES	4,869
7	MTH10	OT	5,737
7	MTH10	RC	4,917
7	MTH10	RG	4,829
7	ETN09	OT	5,21
7	ETN09	RC	4,412
7	ETN10	SA	3,731
7	ETN10	TR	4,875
7	ETN12	ES	5,134
7	ETN12	OT	6,113
7	ETN13	RG	5,115
7	ETN13	SA	4,477
7	ETN15	CO	6,113
7	ETN15	ES	5,134
7	ETN16	RC	5,276
7	ETN16	RG	5,115
7	ETN17	TR	5,752
7	ETN18	CO	6,113
7	ITM01	OT	5,149
7	ITM01	RC	4,354
7	ITM02	TR	4,816
7	LE	CO	4,454
7	LID01	ES	3,963
7	LID01	OT	4,454
7	LID02	SA	3,106
7	LID02	TR	4,14
7	LID04	ES	3,963
7	LID04	OT	4,454
7	LID05	RG	3,847
7	LID05	SA	3,106
7	MPP15	SA	3,841
7	MPP15	TR	5,004
7	MPP17	ES	4,59
7	MPP17	OT	5,343
7	MPP18	RG	4,947
7	MPP18	SA	4,295
7	BTV02	OT	4,596
7	BTV02	RC	3,824
7	BTV02	RG	3,956
7	BTV02	SA	3,224
7	BTV02	TR	4,278
7	BTV03	CO	4,596
7	BTV03	ES	4,063
7	BTV03	OT	4,596
7	BTV03	RC	3,824
7	BTV03	RG	3,956
7	BTV03	SA	3,224
7	BTV03	TR	4,278
7	BTW01	CO	4,596
7	BTW01	ES	4,063

7	BTW01	OT	4,596
7	BTW01	RC	3,824
7	BTW01	RG	3,956
7	BTW01	SA	3,224
7	BTW01	TR	4,278
7	BTW02	CO	4,596
7	BTW02	ES	4,063
7	BTW02	OT	4,596
7	BTW02	RC	3,824
7	BTW02	RG	3,956
7	BTW02	SA	3,224
7	BTW02	TR	4,278
7	BTW03	CO	4,596
7	BTW03	ES	4,063
7	BTW03	OT	4,596
7	BTW03	RC	3,824
7	BTW03	RG	3,956
7	BTW03	SA	3,224
7	BTW03	TR	4,278
7	BTW04	CO	4,596
7	BTW04	ES	4,063
7	BTW04	OT	4,596
7	BTW04	RC	3,824
7	BTW04	RG	3,956
7	BTW04	SA	3,224
7	BTW04	TR	4,278
7	BTW05	CO	4,596
7	BTW05	ES	4,063
7	BTW05	OT	4,596
7	BTW05	RC	3,824
7	BTW05	RG	3,956
7	BTW05	SA	3,224
7	BTW05	TR	4,278
7	CE	ES	0,171
7	CID01001	ES	0,171
7	CID01002	ES	0,171
7	CIN01001	CO	4,596
7	CIN01001	ES	4,063
7	CIN01001	OT	4,596
7	CIN01001	RC	3,824
7	CIN01001	RG	3,956
7	CIN01001	SA	3,224
7	CIN01001	TR	4,278
7	CIN01002	ES	0,171
7	CIN01003	ES	0,171
7	CIN01004	ES	0,171
7	CIN01005	ES	0,171
7	CIN01006	ES	0,171
7	CJJ01	ES	0,171
7	CJL01	ES	0,171
7	CO	ES	0,171
7	CTA01	ES	0,171
7	CTA02	ES	0,171
7	CTA03	ES	0,171
7	CTA04	ES	0,171
7	CTA05	OT	4,596
7	CTA05	RC	3,824
7	CTA05	RG	3,956
7	CTA05	SA	3,224
7	CTA05	TR	4,278
7	CTA06	CO	4,596
7	CTA06	ES	4,063
7	CTA06	OT	4,596
7	CTA06	RC	3,824
7	CTA06	RG	3,956
7	CTA07	ES	0,171
7	CTA08	ES	0,171
7	CTA09	ES	0,171

7	CTA10	ES	0,171
7	CTA11	ES	0,171
7	CTD01	ES	0,171
7	CTD02001	ES	0,171
7	CTD02002	ES	0,171
7	CTD02003	ES	0,171
7	CTD03	ES	0,171
7	CTD04	ES	0,171
7	CTD05	ES	0,171
7	CTD06001	CO	4,596
7	CTD06001	RC	3,824
7	CTD06001	RG	3,956
7	CTD06001	SA	3,224
7	CTD06001	TR	4,278
7	CTD06002	CO	4,596
7	CTD06002	ES	4,063
7	CTD06002	OT	4,596
7	CTD06002	RC	3,824
7	CTD06002	RG	3,956
7	LTE05	SA	3,106
7	LTE06	ES	3,963
7	LTE06	OT	4,454
7	LTE06	RC	3,687
7	LTE06	RG	3,847
7	LTE06	SA	3,106
7	LTE06	TR	4,14
7	LTF01	CO	4,454
7	LTF01	ES	3,963
7	LTF01	OT	4,454
7	LTF01	RC	3,687
7	LTF01	TR	4,14
7	LTF02	CO	4,454
7	LTF02	ES	3,963
7	LTF02	OT	4,454
7	MPP60	TR	4,762
7	MPP61	CO	5,149
7	MPP61	ES	4,454
7	MPP61	OT	5,149
7	MPP61	RC	4,354
7	MPP61	RG	4,379
7	MPP61	SA	3,681
7	MTB01001	ES	4,496
7	MTB01001	OT	5,21
7	MTB01001	RC	4,412
7	MTB01001	RG	4,425
7	MTB01001	SA	3,731
7	MTB01001	TR	4,875
7	MTB01002	CO	5,094
7	MTB01002	ES	4,415
7	MTB01002	OT	5,094
7	MTB01002	RC	4,301
7	MTB01002	TR	4,762
7	MTB01003	CO	5,737
7	MTB01003	ES	4,869
7	MTB01003	OT	5,737
7	MTB01003	RC	4,917
7	MTB01003	RG	4,829
7	MTB01003	SA	4,167
7	MTB01003	TR	5,387
7	MTB02	CO	5,737
7	MTB02	ES	4,869
7	MTB02	OT	5,737
7	MTB02	SA	4,167
7	MTB02	TR	5,387
7	MTG01	ES	4,454
7	MTG01	OT	5,149
7	MTG01	RC	4,354
7	MTG01	RG	4,379

7	MTG01	SA	3,681
7	MTG01	TR	4,816
7	MTG02	CO	5,343
7	MTG02	ES	4,59
7	MTG02	OT	5,343
7	MTG02	RC	4,539
7	MTG02	RG	4,527
7	MTG02	SA	3,841
7	MTG02	TR	5,004
7	MTG03	CO	5,737
7	MTG03	ES	4,869
7	MTG03	OT	5,737
7	MTG03	RC	4,917
7	MTG03	RG	4,829
7	MTG03	SA	4,167
7	MTG03	TR	5,387
7	MTG04	CO	5,737
7	MTG04	ES	4,869
7	MTG04	OT	5,737
7	MTG04	RC	4,917
7	MTG04	RG	4,829
7	MTG04	SA	4,167
7	MTG04	TR	5,387
7	MTG05	CO	5,737
7	MTG05	ES	4,869
7	MTG05	OT	5,737
7	MTG05	RC	4,917
7	MTG05	RG	4,829
7	MTG05	SA	4,167
7	MTG05	TR	5,387
7	MTG06	CO	5,737
7	TIM02	RC	3,687
7	TIM02	RG	3,847
7	TIM02	SA	3,106
7	TIM02	TR	4,14
7	TIM03	CO	4,454
7	TIM03	ES	3,963
7	TIM03	OT	4,454
7	TIM03	RC	3,687
7	TIM03	RG	3,847
7	TIM03	SA	3,106
7	TIM03	TR	4,14
7	TIM04	CO	4,454
7	TIM04	ES	3,963
7	TIM04	OT	4,454
7	TIM04	RC	3,687
7	TIM04	RG	3,847
7	TIM04	SA	3,106
7	TIM04	TR	4,14
7	TIM05	CO	4,454
7	TIM05	ES	3,963
7	TIM05	OT	4,454
7	TIM05	RC	3,687
7	TIM05	RG	3,847
7	TIM05	SA	3,106
7	TIM05	TR	4,14
7	TIN04	CO	4,454
7	TIN04	ES	3,963
7	TIN04	OT	4,454
7	TIN04	RC	3,687
7	TIN04	RG	3,847
7	TIN04	SA	3,106
7	TIN04	TR	4,14
7	TJL01	CO	4,454
7	TJL01	ES	3,963
7	TJL01	OT	4,454
7	TJL01	RC	3,687
7	TJL01	RG	3,847

7	TJL01	SA	3,106
7	TJL01	TR	4,14
7	TO	CO	4,454
7	TO	ES	3,963
7	TO	OT	4,454
7	TO	RC	3,687
7	TO	RG	3,847
7	TO	SA	3,106
7	TO	TR	4,14
7	TTB01	CO	4,454
7	ETM02	SA	4,477
7	ETM02	TR	5,752
7	ETM03	CO	6,113
7	ETM03	ES	5,134
7	ETM03	OT	6,113
7	ETM03	RC	5,276
7	ETM03	RG	5,115
7	ETM04	CO	6,113
7	ETM04	ES	5,134
7	ETM04	OT	6,113
7	ETM04	RC	5,276
7	ETM04	RG	5,115
7	ETM04	SA	4,477
7	ETM04	TR	5,752
7	ETM05	CO	6,113
7	ETM05	ES	5,134
7	ETM05	OT	6,113
7	ETM05	RC	5,276
7	ETM05	TR	5,752
7	ETM06	CO	6,113
7	ETM06	ES	5,134
7	ETM06	OT	6,113
7	ETM06	RC	5,276
7	ETM06	RG	5,115
7	ETM06	SA	4,477
7	ETM06	TR	5,752
7	ETM07	CO	6,113
7	ETM07	ES	5,134
7	ETM07	RG	5,115
7	ETM07	SA	4,477
7	ETM07	TR	5,752
7	ETN01	CO	6,113
7	ETN01	ES	5,134
7	ETN01	OT	6,113
7	ETN01	RC	5,276
7	ETN01	RG	5,115
7	ETN01	SA	4,477
7	ETN01	TR	5,752
7	ETN02	OT	6,113
7	ETN02	RC	5,276
7	ETN02	RG	5,115
7	ETN02	SA	4,477
7	ETN02	TR	5,752
7	ETN03	CO	6,113
7	ETN03	ES	5,134
7	ETN03	OT	6,113
7	ETN03	RC	5,276
7	ETN03	RG	5,115
7	ETN03	SA	4,477
7	ETN04	ES	5,134
7	ETN04	OT	6,113
7	ETN04	RC	5,276
7	ETN04	RG	5,115
7	ETN04	SA	4,477
7	ETN04	TR	5,752
7	ETN05	CO	6,113
7	ETN05	ES	5,134
7	ETN05	OT	6,113

7	ETN05	RC	5,276
7	ETN05	TR	5,752
7	ETN06	CO	6,113
7	ETN06	ES	5,134
7	ETN06	OT	6,113
7	ETN06	RC	5,276
7	ETN06	RG	5,115
7	ETN06	SA	4,477
7	ETN06	TR	5,752
7	ETN07	CO	6,113
7	ETN07	ES	5,134
7	ETN07	RG	5,115
7	ETN07	SA	4,477
7	ETN07	TR	5,752
7	ETN08	CO	6,113
7	ETN08	ES	5,134
7	ETN08	OT	6,113
7	ETN08	RC	5,276
7	ETN08	RG	5,115
7	ETN08	SA	4,477
7	ETN08	TR	5,752
7	ETN09	CO	5,21
7	ETN09	RG	4,425
7	ETN09	SA	3,731
7	ETN09	TR	4,875
7	ETN10	CO	5,21
7	ETD02	OT	6,113
7	ETD02	RC	5,276
7	ETN10	ES	4,496
7	ETN10	RG	4,425
7	ETN11	CO	6,113
7	ETN11	ES	5,134
7	ETN11	OT	6,113
7	ETN11	RC	5,276
7	ETN11	RG	5,115
7	ETN11	SA	4,477
7	ETN11	TR	5,752
7	ETN12	CO	6,113
7	ETN12	RC	5,276
7	ETN12	TR	5,752
7	ETN13	CO	6,113
7	ETN13	ES	5,134
7	ETN13	OT	6,113
7	ETN13	RC	5,276
7	ETN13	TR	5,752
7	ETN14	CO	6,113
7	ETN14	ES	5,134
7	ETN14	OT	6,113
7	ETN14	RC	5,276
7	ETN14	TR	5,752
7	ETN15	OT	6,113
7	ETN15	RC	5,276
7	ETN15	RG	5,115
7	ETN15	SA	4,477
7	ETN15	TR	5,752
7	ETN16	CO	6,113
7	ETN16	ES	5,134
7	ETN16	OT	6,113
7	ETN16	SA	4,477
7	ETN17	ES	5,134
7	ETN17	OT	6,113
7	ETN17	RC	5,276
7	ETN17	RG	5,115
7	ETN17	SA	4,477
7	ETN18	ES	5,134
7	ETN18	OT	6,113
7	ETN18	RC	5,276
7	ETN18	RG	5,115

7	LTF02	RC	3,687
7	LTF02	RG	3,847
7	LTF02	SA	3,106
7	LTF02	TR	4,14
7	LTF03	CO	4,454
7	LTF03	ES	3,963
7	LTF03	OT	4,454
7	LTF03	RC	3,687
7	LTF03	RG	3,847
7	LTF03	SA	3,106
7	LTF03	TR	4,14
7	LTF04	CO	4,454
7	LTF04	ES	3,963
7	LTF04	OT	4,454
7	LTF04	RC	3,687
7	LTF04	RG	3,847
7	LTF04	SA	3,106
7	LTF04	TR	4,14
7	LTF05	CO	4,454
7	LTF05	ES	3,963
7	LTF05	OT	4,454
7	LTF05	RC	3,687
7	LTF05	RG	3,847
7	LTF05	SA	3,106
7	MTG06	ES	4,869
7	MTG06	OT	5,737
7	MTG06	RC	4,917
7	MTG06	RG	4,829
7	IPP07	OT	5,149
7	IPP07	RC	4,354
7	IPP07	RG	4,379
7	IPP07	SA	3,681
7	IPP07	TR	4,816
7	IPP08	CO	5,149
7	IPP08	ES	4,454
7	IPP08	OT	5,149
7	IPP08	SA	3,681
7	IPP08	TR	4,816
7	IPP09	CO	5,149
7	IPP09	ES	4,454
7	IPP09	OT	5,149
7	IPP09	RC	4,354
7	IPP09	RG	4,379
7	IPP09	SA	3,681
7	IPP09	TR	4,816
7	IPP10	CO	5,149
7	IPP10	ES	4,454
7	IPP10	RG	4,379
7	IPP10	SA	3,681
7	IPP10	TR	4,816
7	ITF01	CO	5,149
7	ITF01	ES	4,454
7	ITF01	OT	5,149
7	ITF01	RC	4,354
7	ITF01	RG	4,379
7	ITF01	SA	3,681
7	ITF01	TR	4,816
7	ITF02	OT	5,149
7	ITF02	RC	4,354
7	ITF02	RG	4,379
7	ITF02	SA	3,681
7	ITF02	TR	4,816
7	ITF03	CO	5,149
7	ITF03	ES	4,454
7	ITF03	OT	5,149
7	ITF03	RC	4,354
7	ITF03	RG	4,379
7	ITF03	TR	4,816



7	ITF04	CO	5,149
7	ITF04	ES	4,454
7	ITF04	OT	5,149
7	ITF04	RC	4,354
7	ITF04	TR	4,816
7	ITF05	CO	5,149
7	ITF05	ES	4,454
7	ITF05	OT	5,149
7	ITF05	RC	4,354
7	ITF05	RG	4,379
7	ITF05	SA	3,681
7	ITF05	TR	4,816
7	ITF06	CO	5,149
7	ITF06	ES	4,454
7	ITF06	OT	5,149
7	ITF06	SA	3,681
7	ITF06	TR	4,816
7	ITG01	CO	5,149
7	ITG01	ES	4,454
7	ITG01	OT	5,149
7	ITG01	RC	4,354
7	ITG01	RG	4,379
7	ITG01	SA	3,681
7	ITG01	TR	4,816
7	ITG02	CO	5,149
7	ITG02	RC	4,354
7	ITG02	RG	4,379
7	ITG02	SA	3,681
7	ITG02	TR	4,816
7	ITG03	CO	5,149
7	ITG03	ES	4,454
7	ITG03	OT	5,149
7	ITG03	RC	4,354
7	ITG03	RG	4,379
7	ITG03	SA	3,681
7	ITG03	TR	4,816
7	ITG04	OT	5,149
7	ITG04	RC	4,354
7	ITG04	RG	4,379
7	ITG04	SA	3,681
7	ITG04	TR	4,816
7	ITG05	CO	5,149
7	ITG05	ES	4,454
7	ITG05	OT	5,149
7	ITG05	RC	4,354
7	ITG05	RG	4,379
7	ITG06	CO	5,149
7	ITG06	ES	4,454
7	ITG06	OT	5,149
7	ITG06	RC	4,354
7	ITG06	RG	4,379
7	ITG06	SA	3,681
7	ITG06	TR	4,816
7	ITG07001	CO	5,149
7	ITG07001	ES	4,454
7	ITG07001	OT	5,149
7	ITG07001	SA	3,681
7	ITG07001	TR	4,816
7	ITG07002	CO	5,149
7	ITG07002	ES	4,454
7	ITG07002	OT	5,149
7	ITG07002	RC	4,354
7	ITG07002	RG	4,379
7	ITG07002	SA	3,681
7	ITG07002	TR	4,816
7	ITG08	CO	5,149
7	ITG08	ES	4,454
7	ITG08	OT	5,149

7	ITG08	SA	3,681
7	ITG08	TR	4,816
7	ITH01	CO	5,149
7	ITH01	ES	4,454
7	ITH01	OT	5,149
7	ITH01	RC	4,354
7	ITH01	RG	4,379
7	ITH01	SA	3,681
7	ITH01	TR	4,816
7	ITH02	CO	5,149
7	ITH02	RC	4,354
7	ITH02	RG	4,379
7	ITH02	SA	3,681
7	ITH02	TR	4,816
7	ITH03	CO	5,149
7	ITH03	ES	4,454
7	ITH03	OT	5,149
7	ITH03	RC	4,354
7	ITH03	RG	4,379
7	ITH03	SA	3,681
7	ITH03	TR	4,816
7	ITM01	RG	4,379
7	ITM01	SA	3,681
7	ITM01	TR	4,816
7	ITM02	CO	5,149
7	ITM02	ES	4,454
7	ITM02	OT	5,149
7	ITM02	RC	4,354
7	ITM02	RG	4,379
7	ITM02	SA	3,681
7	LE	ES	3,963
7	LE	RG	3,847
7	LE	SA	3,106
7	LE	TR	4,14
7	LID01	CO	4,454
7	LID01	RC	3,687
7	LID01	RG	3,847
7	LID01	SA	3,106
7	LID01	TR	4,14
7	LID02	CO	4,454
7	LID02	RC	3,687
7	LID02	RG	3,847
7	LID03	CO	4,454
7	LID03	ES	3,963
7	LID03	OT	4,454
7	LID03	RC	3,687
7	LID03	RG	3,847
7	LID03	SA	3,106
7	LID03	TR	4,14
7	LID04	CO	4,454
7	LID04	SA	3,106
7	LID04	TR	4,14
7	LID05	CO	4,454
7	LTM13	SA	3,106
7	LTM13	TR	4,14
7	LTM14	CO	4,454
7	LTM14	ES	3,963
7	LTM14	OT	4,454
7	LTM14	RC	3,687
7	LTM14	RG	3,847
7	LTM14	SA	3,106
7	LTM14	TR	4,14
7	LTU01	CO	4,454
7	LTU01	ES	3,963
7	LTU01	OT	4,454
7	LTU01	RC	3,687
7	LTU01	RG	3,847
7	LTU01	SA	3,106

7	LTU01	TR	4,14
7	LTU02	CO	4,454
7	LTU02	ES	3,963
7	LTU02	OT	4,454
7	LTU02	RC	3,687
7	LTU02	RG	3,847
7	LTU02	SA	3,106
7	LTU02	TR	4,14
7	ME	CO	5,512
7	ME	ES	4,71
7	ME	OT	5,512
7	ME	RC	4,701
7	ME	RG	4,657
7	ME	SA	3,981
7	ME	TR	5,169
7	MIF01	CO	5,21
7	MIF01	ES	4,496
7	MIF01	OT	5,21
7	MIF01	RC	4,412
7	MIF01	RG	4,425
7	MIF01	SA	3,731
7	MIF01	TR	4,875
7	MIF02	CO	5,21
7	MIF02	ES	4,496
7	MIF02	OT	5,21
7	MIF02	RC	4,412
7	MIF02	RG	4,425
7	MIF02	SA	3,731
7	MIF02	TR	4,875
7	MIF03	CO	5,21
7	MIF03	ES	4,496
7	MIF03	OT	5,21
7	MIF03	RC	4,412
7	MIF03	RG	4,425
7	MIF03	SA	3,731
7	MIF03	TR	4,875
7	MIG01	CO	5,343
7	MIG01	ES	4,59
7	MIG01	OT	5,343
7	MIG01	RC	4,539
7	MIG01	RG	4,527
7	MIG01	SA	3,841
7	MIG01	TR	5,004
7	MIG02	CO	5,149
7	MIG02	ES	4,454
7	MIG02	OT	5,149
7	MIG02	RC	4,354
7	MIG02	RG	4,379
7	MIG02	SA	3,681
7	MIG02	TR	4,816
7	MIG03	CO	5,343
7	MIG03	ES	4,59
7	MIG03	OT	5,343
7	MIG03	RC	4,539
7	MIG03	RG	4,527
7	MIG03	SA	3,841
7	MIG03	TR	5,004
7	MIG04	CO	5,512
7	MIG04	ES	4,71
7	MIG04	OT	5,512
7	MIG04	RC	4,701
7	MIG04	RG	4,657
7	MIG04	SA	3,981
7	MIG04	TR	5,169
7	MIG05	CO	5,512
7	BTD25	RG	3,956
7	BTD25	SA	3,224
7	BTF01	ES	4,063

7	BTF01	OT	4,596
7	BTF03	CO	4,596
7	BTF03	ES	4,063
7	BTF04	SA	3,224
7	BTF04	TR	4,278
7	BTF06	RC	3,824
7	BTF06	RG	3,956
7	MTH13	RG	4,527
7	MTH13	SA	3,841
7	MTH13	TR	5,004
7	MTH14	CO	5,343
7	MTH14	ES	4,59
7	MTH14	OT	5,343
7	MTH14	RC	4,539
7	MTH14	RG	4,527
7	MTH14	SA	3,841
7	MTH14	TR	5,004
7	MTH15	CO	5,343
7	MTH15	ES	4,59
7	MTH15	OT	5,343
7	MTH15	RC	4,539
7	MTH15	RG	4,527
7	MTH15	SA	3,841
7	MTH15	TR	5,004
7	MTH16	CO	5,343
7	MTH16	ES	4,59
7	MTH16	RG	4,527
7	MTH16	SA	3,841
7	MTH16	TR	5,004
7	MTH17	CO	5,343
7	MTH17	ES	4,59
7	MTH17	OT	5,343
7	MTH17	RC	4,539
7	MTH17	RG	4,527
7	MTH17	SA	3,841
7	MTH17	TR	5,004
7	MTH18	OT	5,512
7	MTH18	RC	4,701
7	MTH18	RG	4,657
7	MTH18	SA	3,981
7	MTH18	TR	5,169
7	MTH19	CO	5,512
7	MTH19	ES	4,71
7	MTH19	OT	5,512
7	MTH19	RC	4,701
7	MTH19	TR	5,169
7	MTH20	CO	5,892
7	MTH20	ES	4,978
7	MTH20	OT	5,892
7	MTH20	RC	5,065
7	MTH20	RG	4,947
7	MTH20	SA	4,295
7	MTH20	TR	5,538
7	MTH21	CO	5,892
7	MTH21	ES	4,978
7	MTH21	RG	4,947
7	MTH21	SA	4,295
7	MTH21	TR	5,538
7	MTH22	CO	5,892
7	MTH22	ES	4,978
7	MTH22	OT	5,892
7	MTH22	RC	5,065
7	MTH22	RG	4,947
7	MTH22	SA	4,295
7	MTH22	TR	5,538
7	MTH23	OT	5,094
7	MTH23	RC	4,301
7	MTH23	RG	4,337

7	MTH23	SA	3,635
7	MTH23	TR	4,762
7	MTH24	CO	5,094
7	MTH24	ES	4,415
7	MTH24	OT	5,094
7	MTH24	RC	4,301
7	MTH24	RG	4,337
7	MTH25	CO	5,094
7	MTH25	ES	4,415
7	MTH25	OT	5,094
7	MTH25	RC	4,301
7	MTH25	RG	4,337
7	MTH25	SA	3,635
7	MTH25	TR	4,762
7	MTM01	CO	5,737
7	MTM01	ES	4,869
7	MTM01	OT	5,737
7	MTM01	SA	4,167
7	MTM01	TR	5,387
7	MTM02	CO	5,737
7	MTM02	ES	4,869
7	MTM02	OT	5,737
7	MTM02	RC	4,917
7	MTM02	RG	4,829
7	MTM02	SA	4,167
7	MTM02	TR	5,387
7	MTM03	CO	5,343
7	MTM03	RC	4,539
7	MTM03	RG	4,527
7	MTM03	SA	3,841
7	MTM03	TR	5,004
7	MTM04	CO	5,343
7	MTM04	ES	4,59
7	MTM04	OT	5,343
7	MTM04	RC	4,539
7	MTM04	RG	4,527
7	BTB04	RG	3,956
7	BTB04	SA	3,224
7	BTB04	TR	4,278
7	BTB05	OT	4,596
7	BTB05	RC	3,824
7	BTB05	RG	3,956
7	BTB05	SA	3,224
7	BTB05	TR	4,278
7	BTB06	ES	0,171
7	BTB07	CO	4,596
7	BTB07	ES	4,063
7	BTB07	OT	4,596
7	BTB07	RC	3,824
7	BTB07	RG	3,956
7	BTD01	CO	4,596
7	BTD01	ES	4,063
7	BTD01	OT	4,596
7	BTD01	RC	3,824
7	BTD01	RG	3,956
7	BTD01	SA	3,224
7	BTD01	TR	4,278
7	BTD02	CO	4,596
7	BTD02	ES	4,063
7	BTD02	OT	4,596
7	BTD02	SA	3,224
7	BTD02	TR	4,278
7	BTD03	CO	4,596
7	BTD03	ES	4,063
7	BTD03	OT	4,596
7	BTD03	RC	3,824
7	BTD03	RG	3,956
7	BTD03	SA	3,224

7	BTD03	TR	4,278
7	BTD04	CO	4,596
7	BTD04	RC	3,824
7	BTD04	RG	3,956
7	BTD04	SA	3,224
7	BTD04	TR	4,278
7	BTD05	CO	4,596
7	BTD05	ES	4,063
7	BTD05	OT	4,596
7	BTD05	RC	3,824
7	BTD05	RG	3,956
7	BTD05	SA	3,224
7	BTD06001	ES	4,063
7	BTD06001	OT	4,596
7	BTD06001	RC	3,824
7	BTD06001	RG	3,956
7	BTD06001	SA	3,224
7	BTD06001	TR	4,278
7	BTD06002	CO	4,596
7	BTD06002	ES	4,063
7	BTD06002	OT	4,596
7	BTD06002	RC	3,824
7	BTD06002	RG	3,956
7	BTD06002	SA	3,224
7	BTD07	ES	4,063
7	BTD07	OT	4,596
7	BTD07	RC	3,824
7	BTD07	RG	3,956
7	BTD07	SA	3,224
7	BTD07	TR	4,278
7	BTD08	CO	4,596
7	BTD08	ES	4,063
7	BTD08	OT	4,596
7	BTD08	RC	3,824
7	BTD08	RG	3,956
7	BTD09	CO	4,596
7	BTD09	ES	4,063
7	BTD09	OT	4,596
7	BTD09	RC	3,824
7	BTD09	RG	3,956
7	BTD09	SA	3,224
7	BTD09	TR	4,278
7	BTD10	CO	4,596
7	BTD10	ES	4,063
7	BTD10	OT	4,596
7	BTD10	SA	3,224
7	BTD10	TR	4,278
7	BTD11	CO	4,596
7	BTD11	ES	4,063
7	BTD11	OT	4,596
7	BTD11	RC	3,824
7	BTD11	RG	3,956
7	BTD11	SA	3,224
7	BTD11	TR	4,278
7	BTD12	CO	4,596
7	EID02001	ES	5,134
7	EID02001	OT	6,113
7	EID02001	RC	5,276
7	EID02001	RG	5,115
7	EID02001	SA	4,477
7	EID02001	TR	5,752
7	EID02002	CO	6,113
7	EID02002	ES	5,134
7	EID02002	OT	6,113
7	EID02002	RC	5,276
7	EID02002	RG	5,115
7	EID02002	SA	4,477
7	EID02002	TR	5,752

7	EIN01	CO	6,113
7	LID05	ES	3,963
7	LID05	OT	4,454
7	LID05	RC	3,687
7	LID05	TR	4,14
7	LID06	CO	4,454
7	LID06	ES	3,963
7	LID06	RG	3,847
7	EIN04008	RG	4,425
7	EIN06	RC	5,276
7	EIN06	RG	5,115
7	EIN08	ES	5,134
7	EIN08	OT	6,113
7	EIN09002	CO	6,113
7	EIN09002	ES	5,134
7	EIN11	CO	6,113
7	EIN11	ES	5,134
7	ETD01	SA	4,477
7	ETD01	TR	5,752
7	ETD02	TR	5,752
7	ETD03	CO	6,113
7	ETD04	SA	3,731
7	ETD04	TR	4,875
7	ETD06	RC	5,276
7	MTV05	OT	5,512
7	MTV05	RC	4,701
7	MTV05	TR	5,169
7	MTV06	CO	5,892
7	MTV06	ES	4,978
7	MTV06	OT	5,892
7	MTV06	RC	5,065
7	MTV06	RG	4,947
7	MTV06	SA	4,295
7	MTV06	TR	5,538
7	MTV07	CO	5,892
7	MTV07	ES	4,978
7	MTV07	RG	4,947
7	MTV07	SA	4,295
7	MTV07	TR	5,538
7	MTV08	CO	5,892
7	MTV08	ES	4,978
7	MTV08	OT	5,892
7	MTV08	RC	5,065
7	MTV08	RG	4,947
7	MTV08	SA	4,295
7	MTV08	TR	5,538
7	SE	OT	4,454
7	SE	RC	3,687
7	SE	RG	3,847
7	SE	SA	3,106
7	SE	TR	4,14
7	SIF01001	CO	4,454
7	SIF01001	ES	3,963
7	SIF01001	OT	4,454
7	SIF01001	RC	3,687
7	SIF01001	TR	4,14
7	SIF01002	CO	4,454
7	SIF01002	ES	3,963
7	SIF01002	OT	4,454
7	SIF01002	RC	3,687
7	SIF01002	RG	3,847
7	SIF01002	SA	3,106
7	SIF01002	TR	4,14
7	SIF01003	CO	4,454
7	SIF01003	ES	3,963
7	SIF01003	OT	4,454
7	SIF01003	SA	3,106
7	SIF01003	TR	4,14

7	SIF01004	CO	4,454
7	SIF01004	ES	3,963
7	SIF01004	OT	4,454
7	SIF01004	RC	3,687
7	SIF01004	RG	3,847
7	SIF01004	SA	3,106
7	SIF01004	TR	4,14
7	SIF01005	CO	4,454
7	SIF01005	ES	3,963
7	SIF01005	RG	3,847
7	SIF01005	SA	3,106
7	SIF01005	TR	4,14
7	SIF01006	CO	4,454
7	SIF01006	ES	3,963
7	SIF01006	OT	4,454
7	SIF01006	RC	3,687
7	SIF01006	RG	3,847
7	SIF01006	SA	3,106
7	SIF01006	TR	4,14
7	SIF01007	CO	4,454
7	SIF01007	ES	3,963
7	SIF01007	RG	3,847
7	SIF01007	SA	3,106
7	SIF01007	TR	4,14
7	SIF01008	CO	6,113
7	SIF01008	ES	5,134
7	SIF01008	OT	6,113
7	SIF01008	RC	5,276
7	SIF01008	RG	5,115
7	SIF01008	SA	4,477
7	SIF01008	TR	5,752
7	SIG01001	CO	4,454
7	SIG01001	RC	3,687
7	SIG01001	RG	3,847
7	SIG01001	SA	3,106
7	SIG01001	TR	4,14
7	SIG01002	CO	4,454
7	SIG01002	ES	3,963
7	SIG01002	OT	4,454
7	SIG01002	RC	3,687
7	SIG01002	RG	3,847
7	SIG01002	SA	3,106
7	SIG01002	TR	4,14
7	SIG01003	CO	4,454
7	SIG01003	RC	3,687
7	SIG01003	RG	3,847
7	SIG01003	SA	3,106
7	SIG01003	TR	4,14
7	SIG01004	CO	6,113
7	SIG01004	ES	5,134
7	SIG01004	OT	6,113
7	SIG01004	RC	5,276
7	SIG01004	RG	5,115
7	SIG01004	SA	4,477
7	SIG01004	TR	5,752
7	SIG01005	CO	6,113
7	SIG01005	RC	5,276
7	SIG01005	RG	5,115
7	SIG01005	SA	4,477
7	SIG01005	TR	5,752
7	SIH01	CO	4,454
7	SIH01	ES	3,963
7	SIH01	OT	4,454
7	SIH01	RC	3,687
7	SIH01	RG	3,847
7	SIH01	SA	3,106
7	SIH01	TR	4,14
7	SPP01	OT	4,454



7	SPP01	RC	3,687
7	SPP01	RG	3,847
7	SPP01	SA	3,106
7	SPP01	TR	4,14
7	SPP02	CO	4,454
7	SPP02	ES	3,963
7	SPP02	OT	4,454
7	SPP02	RC	3,687
7	SPP02	RG	3,847
7	STE01	CO	4,454
7	STE01	ES	3,963
7	STE01	OT	4,454
7	STE01	RC	3,687
7	STE01	RG	3,847
7	STE01	SA	3,106
7	STE01	TR	4,14
7	STE02	CO	4,454
7	STE02	ES	3,963
7	STE02	OT	4,454
7	STE02	SA	3,106
7	STE02	TR	4,14
7	STE03	CO	4,454
7	STE03	ES	3,963
7	STE03	OT	4,454
7	STE03	RC	3,687
7	STE03	RG	3,847
7	STE03	SA	3,106
7	STE03	TR	4,14
7	MIG05	ES	4,71
7	MIG05	OT	5,512
7	MIG05	RC	4,701
7	MIG05	RG	4,657
7	MIG05	SA	3,981
7	MIG05	TR	5,169
7	MIG06	CO	5,512
7	MIG06	ES	4,71
7	MIG06	OT	5,512
7	MIG06	RC	4,701
7	MIG06	RG	4,657
7	MIG06	SA	3,981
7	MIG06	TR	5,169
7	MIG07	CO	5,512
7	MIG07	ES	4,71
7	MIG07	OT	5,512
7	MIG07	RC	4,701
7	MIG07	TR	5,169
7	MIG08	CO	5,512
7	MIG08	ES	4,71
7	MIG08	OT	5,512
7	MIG08	RC	4,701
7	MIG08	RG	4,657
7	MIG08	SA	3,981
7	MIG08	TR	5,169
7	MIG09	CO	5,512
7	MIG09	ES	4,71
7	MTM04	SA	3,841
7	MTM05	ES	4,59
7	MTM05	OT	5,343
7	MTM05	RC	4,539
7	MTM05	RG	4,527
7	MTM05	SA	3,841
7	MTM05	TR	5,004
7	MTM06	CO	5,892
7	MTM06	ES	4,978
7	MTM06	OT	5,892
7	MTM06	RC	5,065
7	MTM06	TR	5,538
7	MTM07	CO	5,512

7	MTM07	ES	4,71
7	MTM07	OT	5,512
7	MTM07	RC	4,701
7	MTM07	RG	4,657
7	CTD06002	SA	3,224
7	CTD06002	TR	4,278
7	CTD06003	CO	4,596
7	CTD06003	RC	3,824
7	CTD06003	RG	3,956
7	CTD06003	SA	3,224
7	CTD06003	TR	4,278
7	CTD07001	ES	0,171
7	CTD07002	ES	0,171
7	CTD08001	ES	0,171
7	CTD08002	ES	0,171
7	CTD09	ES	0,171
7	CTD10	ES	0,171
7	CTD11001	ES	0,171
7	CTD11002	ES	0,171
7	CTD12001	ES	0,171
7	CTD12002	ES	0,171
7	CTF02	ES	0,171
7	CTF03	ES	0,171
7	CTF04	ES	0,171
7	CTF05	ES	0,171
7	CTF06	ES	0,171
7	CTF07	ES	0,171
7	CTF08001	ES	0,171
7	CTF09	ES	0,171
7	CTF10	ES	0,171
7	CTF11	ES	0,171
7	CTF14	ES	0,171
7	CTF15	ES	0,171
7	CTF16	ES	0,171
7	CTF17	ES	0,171
7	CTF18	ES	0,171
7	CTF19	ES	0,171
7	CTG01	ES	0,171
7	CTG02001	ES	0,171
7	CTG02002	ES	0,171
7	CTG03	ES	0,171
7	CTG06	ES	0,171
7	CTG07	ES	0,171
7	CTG08	CO	4,596
7	CTG08	ES	4,063
7	CTG08	OT	4,596
7	CTG08	RC	3,824
7	CTG08	RG	3,956
7	CTG08	SA	3,224
7	CTG09	ES	0,171
7	CTG10	ES	0,171
7	CTG11	ES	0,171
7	CTG12	ES	0,171
7	CTH01	ES	0,171
7	CTH02	ES	0,171
7	CTH03	CO	4,596
7	CTH03	RC	3,824
7	CTH03	RG	3,956
7	CTH03	SA	3,224
7	CTH03	TR	4,278
7	CTH04	ES	0,171
7	CTH05	ES	0,171
7	CTM01	ES	0,171
7	CTM02	ES	0,171
7	CTM03	ES	0,171
7	CTM04	ES	0,171
7	CTT01	ES	0,171
7	CTT02	CO	4,596

7	CTT02	RC	3,824
7	CTT02	RG	3,956
7	CTT02	SA	3,224
7	CTT02	TR	4,278
7	CTV01	CO	4,596
7	CTV01	ES	4,063
7	CTV01	OT	4,596
7	CTV01	RC	3,824
7	CTV01	RG	3,956
7	CTV01	SA	3,224
7	CTV02	ES	0,171
7	CTV03	ES	0,171
7	CTV04	ES	0,171
7	CTW01	CO	4,596
7	CTW01	ES	4,063
7	CTW01	OT	4,596
7	CTW01	SA	3,224
7	CTW01	TR	4,278
7	EE	CO	6,113
7	EE	ES	5,134
7	EE	OT	6,113
7	EE	RC	5,276
7	EE	RG	5,115
7	EE	SA	4,477
7	EE	TR	5,752
7	EID01001	CO	5,512
7	EID01001	RC	4,701
7	EID01001	RG	4,657
7	EID01001	SA	3,981
7	EID01001	TR	5,169
7	EID01002	CO	5,512
7	EID01002	ES	4,71
7	EID01002	OT	5,512
7	EID01002	RC	4,701
7	EID01002	RG	4,657
7	EID01002	SA	3,981
7	EID01002	TR	5,169
7	EIN01	ES	5,134
7	EIN01	OT	6,113
7	EIN01	RC	5,276
7	EIN01	RG	5,115
7	EIN01	SA	4,477
7	EIN01	TR	5,752
7	EIN02	CO	6,113
7	EIN02	ES	5,134
7	EIN02	OT	6,113
7	EIN02	RC	5,276
7	EIN02	RG	5,115
7	EIN02	SA	4,477
7	EIN02	TR	5,752
7	EIN03001	CO	6,113
7	EIN03001	ES	5,134
7	EIN03001	OT	6,113
7	EIN03001	RC	5,276
7	EIN03001	RG	5,115
7	EIN03001	SA	4,477
7	EIN03001	TR	5,752
7	EIN03002	CO	5,512
7	EIN03002	ES	4,71
7	EIN03002	OT	5,512
7	EIN03002	RC	4,701
7	EIN03002	RG	4,657
7	EIN03002	SA	3,981
7	EIN03002	TR	5,169
7	EIN04001	CO	6,113
7	EIN04001	ES	5,134
7	EIN04001	OT	6,113
7	EIN04001	RC	5,276

7	EIN04001	RG	5,115
7	EIN04001	SA	4,477
7	EIN04001	TR	5,752
7	EIN04002	CO	6,113
7	EIN04002	ES	5,134
7	EIN04002	OT	6,113
7	EIN04002	RC	5,276
7	EIN04002	TR	5,752
7	EIN04003	CO	6,113
7	EIN04003	ES	5,134
7	EIN04003	OT	6,113
7	EIN04003	RC	5,276
7	EIN04003	RG	5,115
7	BTG16	TR	4,278
7	BTG17	CO	4,596
7	BTG17	ES	4,063
7	BTG17	OT	4,596
7	BTG17	RC	3,824
7	BTG17	RG	3,956
7	BTG17	SA	3,224
7	BTG17	TR	4,278
7	BTG18	OT	4,596
7	BTG18	RC	3,824
7	BTG18	RG	3,956
7	BTG18	SA	3,224
7	BTG18	TR	4,278
7	BTG19	CO	4,596
7	BTG19	ES	4,063
7	BTG19	OT	4,596
7	BTG19	RC	3,824
7	BTG19	RG	3,956
7	BTG20	CO	4,596
7	BTG20	ES	4,063
7	BTG20	OT	4,596
7	BTG20	RC	3,824
7	BTG20	RG	3,956
7	BTG20	SA	3,224
7	BTG20	TR	4,278
7	BTG21	CO	4,596
7	BTG21	ES	4,063
7	BTG21	OT	4,596
7	STE04	CO	4,454
7	STE04	RC	3,687
7	STE04	RG	3,847
7	STE04	SA	3,106
7	STE04	TR	4,14
7	STE05	CO	4,454
7	STE05	ES	3,963
7	STE05	OT	4,454
7	STE05	RC	3,687
7	STE05	RG	3,847
7	STE05	SA	3,106
7	STE06	ES	3,963
7	STE06	OT	4,454
7	STE06	RC	3,687
7	STE06	RG	3,847
7	STE06	SA	3,106
7	MTB03	CO	5,737
7	MTB03	ES	4,869
7	MTB03	OT	5,737
7	MTB03	RC	4,917
7	MTB03	RG	4,829
7	MTB03	SA	4,167
7	MTB03	TR	5,387
7	MTB04	CO	5,737
7	MTB04	RC	4,917
7	MTB04	RG	4,829
7	MTB04	SA	4,167

7	MTB04	TR	5,387
7	MTB05	CO	5,737
7	MTB05	ES	4,869
7	MTB05	OT	5,737
7	MTB05	RC	4,917
7	MTB05	RG	4,829
7	MTB05	SA	4,167
7	MTB06	ES	4,869
7	MTB06	OT	5,737
7	MTB06	RC	4,917
7	MTB06	RG	4,829
7	MTB06	SA	4,167
7	MTB06	TR	5,387
7	MTB07	CO	5,737
7	MTB07	ES	4,869
7	MTB07	OT	5,737
7	MTB07	RC	4,917
7	MTB07	TR	5,387
7	MTB08	CO	5,343
7	MTB08	ES	4,59
7	MTB08	OT	5,343
7	MTB08	RC	4,539
7	MTB08	RG	4,527
7	MTB08	SA	3,841
7	MTB08	TR	5,004
7	MTB09	CO	5,737
7	MTB09	ES	4,869
7	MTB09	RG	4,829
7	MTB09	SA	4,167
7	MTB09	TR	5,387
7	MTB10	CO	5,343
7	MTB10	ES	4,59
7	MTB10	OT	5,343
7	MTB10	RC	4,539
7	MTB10	RG	4,527
7	MTB10	SA	3,841
7	MTB10	TR	5,004
7	MTB11	OT	5,343
7	MTB11	RC	4,539
7	MTB11	RG	4,527
7	MTB11	SA	3,841
7	MTB11	TR	5,004
7	MTB12	CO	5,343
7	MTB12	ES	4,59
7	MTB12	OT	5,343
7	MTB12	RC	4,539
7	MTB12	RG	4,527
7	MTB13	CO	5,343
7	MTB13	ES	4,59
7	MTB13	OT	5,343
7	MTB13	RC	4,539
7	MTB13	RG	4,527
7	MTB13	SA	3,841
7	MTB13	TR	5,004
7	MTB14	CO	5,343
7	MTB14	ES	4,59
7	MTB14	OT	5,343
7	MTB14	SA	3,841
7	MTB14	TR	5,004
7	MTB15	CO	5,343
7	MTB15	ES	4,59
7	MTB15	OT	5,343
7	MTB15	RC	4,539
7	MTB15	RG	4,527
7	MTB15	SA	3,841
7	MTB15	TR	5,004
7	MTB16	CO	5,343
7	MTB16	RC	4,539

7	MTB16	RG	4,527
7	MTB16	SA	3,841
7	MTB16	TR	5,004
7	MTB17	CO	5,343
7	MTB17	ES	4,59
7	MTB17	OT	5,343
7	MTB17	RC	4,539
7	MTB17	RG	4,527
7	MTB17	SA	3,841
7	MTB18	ES	4,71
7	MTB18	OT	5,512
7	MTB18	RC	4,701
7	MTB18	RG	4,657
7	MTB18	SA	3,981
7	MTB18	TR	5,169
7	MTB19	CO	5,512
7	MTB19	ES	4,71
7	MTB19	OT	5,512
7	MTB19	SA	3,981
7	MTB19	TR	5,169
7	MTB20	CO	5,512
7	MTB20	ES	4,71
7	MTB20	OT	5,512
7	MTB20	RC	4,701
7	MTB20	RG	4,657
7	MTB20	SA	3,981
7	MTB20	TR	5,169
7	MTB21	CO	5,512
7	MTB21	RC	4,701
7	MTB21	RG	4,657
7	MTB21	SA	3,981
7	MTB21	TR	5,169
7	MTB22	CO	5,512
7	MTB22	ES	4,71
7	MTB22	OT	5,512
7	MTB22	RC	4,701
7	MTB22	RG	4,657
7	MTB22	SA	3,981
7	MTB23	ES	4,71
7	MTB23	OT	5,512
7	MTB23	RC	4,701
7	MTB23	RG	4,657
7	MTB23	SA	3,981
7	TTB01	ES	3,963
7	TTB01	OT	4,454
7	TTB01	RC	3,687
7	TTB01	RG	3,847
7	TTB01	SA	3,106
7	TTB01	TR	4,14
7	TTC01	CO	4,454
7	TTC01	ES	3,963
7	TTC01	OT	4,454
7	TTC01	RC	3,687
7	TTC01	TR	4,14
7	TTD01	CO	5,149
7	TTD01	ES	4,454
7	TTD01	OT	5,149
7	TTD01	RC	4,354
7	TTD01	SA	3,681
7	TTD01	TR	4,816
7	TTD02	CO	4,454
7	TTD02	ES	3,963
7	TTD02	OT	4,454
7	TTD02	RG	3,847
7	TTD02	SA	3,106
7	TTD02	TR	4,14
7	TTD03	CO	4,454
7	XIN01001	RG	3,847

7	XIN01001	SA	3,106
7	XIN01001	TR	4,14
7	XIN01002	CO	4,454
7	XIN01002	ES	3,963
7	XIN01002	OT	4,454
7	XIN01002	RC	3,687
7	XIN01002	RG	3,847
7	XIN01002	SA	3,106
7	XIN01002	TR	4,14
7	XIN02	CO	4,454
7	XIN02	ES	3,963
7	XIN02	OT	4,454
7	XIN02	RC	3,687
7	XIN02	RG	3,847
7	XIN02	SA	3,106
7	XIN02	TR	4,14
7	XIN03	CO	4,454
7	XIN03	ES	3,963
7	XIN03	OT	4,454
7	XIN03	RC	3,687
7	XIN03	RG	3,847
7	XIN03	SA	3,106
7	XIN03	TR	4,14
7	XJJ01	CO	4,596
7	XJJ01	ES	4,063
7	XJJ01	OT	4,596
7	XJJ01	RC	3,824
7	XJJ01	RG	3,956
7	XJJ01	SA	3,224
7	XJJ01	TR	4,278
7	XJJ02	CO	4,454
7	XJJ02	ES	3,963
7	XJJ02	OT	4,454
7	XJJ02	RC	3,687
7	XJJ02	RG	3,847
7	XJJ02	SA	3,106
7	XJJ02	TR	4,14
7	XJK01	CO	5,343
7	XJK01	ES	4,59
7	XJK01	OT	5,343
7	XJK01	RC	4,539
7	XJK01	RG	4,527
7	XJK01	SA	3,841
7	XJK01	TR	5,004
7	XPP01	CO	5,149
7	XPP01	ES	4,454
7	XPP01	OT	5,149
7	XPP01	RC	4,354
7	XPP01	RG	4,379
7	XPP01	SA	3,681
7	XPP01	TR	4,816
7	XTG01	CO	5,149
7	XTG01	ES	4,454
7	XTG01	OT	5,149
7	XTG01	RC	4,354
7	XTG01	RG	4,379
7	XTG01	SA	3,681
7	XTG01	TR	4,816
7	XTG02	CO	5,149
7	XTG02	ES	4,454
7	XTG02	OT	5,149
7	XTG02	RC	4,354
7	XTG02	RG	4,379
7	XTG02	SA	3,681
7	XTG02	TR	4,816
7	XTG03	CO	5,149
7	XTG03	ES	4,454
7	XTG03	OT	5,149

7	XTG03	RC	4,354
7	XTG03	RG	4,379
7	XTG03	SA	3,681
7	XTG03	TR	4,816
7	XTS01	CO	5,149
7	XTS01	ES	4,454
7	XTS01	OT	5,149
7	XTS01	RC	4,354
7	XTS01	RG	4,379
7	XTS01	SA	3,681
7	XTS01	TR	4,816
7	BTH10	SA	3,224
7	BTH10	TR	4,278
7	BTH12	ES	4,063
7	BTH12	OT	4,596
7	BTH13	RG	3,956
7	BTH13	SA	3,224
7	BTM01	CO	4,596
7	BTM01	ES	4,063
7	BTM02	RG	3,956
7	BTM02	SA	3,224
7	BTM04	CO	4,596
7	BTM04	ES	4,063
7	IPP06	SA	3,681
7	IPP06	TR	4,816
7	IPP08	RC	4,354
7	IPP08	RG	4,379
7	IPP10	OT	5,149
7	IPP10	RC	4,354
7	ITF02	CO	5,149
7	ITF02	ES	4,454
7	ITF03	SA	3,681
7	ITF04	RG	4,379
7	ITF04	SA	3,681
7	ITF06	RC	4,354
7	ITF06	RG	4,379
7	ITG02	ES	4,454
7	ITG02	OT	5,149
7	ITG04	CO	5,149
7	ITG04	ES	4,454
7	ITG05	SA	3,681
7	ITG05	TR	4,816
7	ITG07001	RC	4,354
7	ITG07001	RG	4,379
7	ITG08	RC	4,354
7	ITG08	RG	4,379
7	ITH02	ES	4,454
7	ITH02	OT	5,149
7	ITM01	CO	5,149
7	ITM01	ES	4,454
7	LE	OT	4,454
7	LE	RC	3,687
7	LID02	ES	3,963
7	LID02	OT	4,454
7	LID04	RC	3,687
7	LID04	RG	3,847
7	LID06	OT	4,454
7	LID06	RC	3,687
7	LID08	TR	4,14
7	LIM01	CO	4,454
7	LIM02	RG	3,847
7	LIM02	SA	3,106
7	LIM04	OT	4,454
7	LIM04	RC	3,687
7	LIN01	CO	4,454
7	ETU11	RC	5,276
7	ETU11	RG	5,115
7	ETU11	SA	4,477



7	ETU11	TR	5,752
7	ETU12	CO	6,113
7	ETU12	ES	5,134
7	ETU12	OT	6,113
7	ETU12	RC	5,276
7	ETU12	RG	5,115
7	ETU12	SA	4,477
7	ETU12	TR	5,752
7	ETU13	CO	6,113
7	ETU13	ES	5,134
7	ETU13	OT	6,113
7	ETU13	RC	5,276
7	ETU13	RG	5,115
7	ETU13	SA	4,477
7	ETU13	TR	5,752
7	ETU14	CO	6,113
7	ETU14	ES	5,134
7	ETU14	OT	6,113
7	ETU14	RC	5,276
7	ETU14	RG	5,115
7	ETU14	SA	4,477
7	ETU14	TR	5,752
7	ETU15	CO	6,113
7	ETU15	ES	5,134
7	ETU15	OT	6,113
7	ETU15	RC	5,276
7	ETU15	RG	5,115
7	ETU15	SA	4,477
7	ETU15	TR	5,752
7	ETU16	CO	6,113
7	ETU16	ES	5,134
7	ETU16	OT	6,113
7	ETU16	RC	5,276
7	ETU16	RG	5,115
7	ETU16	SA	4,477
7	ETU16	TR	5,752
7	ETU17	CO	6,113
7	ETU17	ES	5,134
7	ETU17	OT	6,113
7	ETU17	RC	5,276
7	ETU17	RG	5,115
7	ETU17	SA	4,477
7	ETU17	TR	5,752
7	BTG21	TR	4,278
7	BTG22	CO	4,596
7	BTG22	ES	4,063
7	BTG22	RG	3,956
7	BTG22	SA	3,224
7	MTB23	TR	5,169
7	MTB24	CO	5,512
7	MTB24	ES	4,71
7	MTB24	OT	5,512
7	MTB24	RC	4,701
7	MTB24	TR	5,169
7	MTB25	CO	5,512
7	MTB25	ES	4,71
7	MTB25	OT	5,512
7	MTB25	RC	4,701
7	MTB25	RG	4,657
7	MTB25	SA	3,981
7	MTB25	TR	5,169
7	MTB26	CO	5,892
7	MTB26	ES	4,978
7	MTB26	RG	4,947
7	MTB26	SA	4,295
7	MTB26	TR	5,538
7	MTB27	CO	5,892
7	MTB27	ES	4,978

7	MTB27	OT	5,892
7	MTB27	RC	5,065
7	MTB27	RG	4,947
7	MTB27	SA	4,295
7	MTB27	TR	5,538
7	MTB28	RC	5,065
7	BTD12	ES	4,063
7	BTD12	OT	4,596
7	BTD12	RC	3,824
7	BTD12	RG	3,956
7	BTD12	SA	3,224
7	BTD12	TR	4,278
7	BTD13	CO	4,596
7	BTD13	ES	4,063
7	BTD13	OT	4,596
7	BTD13	RC	3,824
7	BTD13	RG	3,956
7	BTD13	SA	3,224
7	BTD13	TR	4,278
7	BTD14	CO	4,596
7	BTD14	ES	4,063
7	BTD14	OT	4,596
7	BTD14	RC	3,824
7	BTD14	RG	3,956
7	BTD14	SA	3,224
7	BTD14	TR	4,278
7	MTG06	SA	4,167
7	MTG06	TR	5,387
7	MTG07	CO	5,737
7	MTG07	ES	4,869
7	MTG07	OT	5,737
7	MTG07	RC	4,917
7	MTG07	RG	4,829
7	MTG07	SA	4,167
7	MTG07	TR	5,387
7	MTG08	CO	5,737
7	MTG08	ES	4,869
7	MTG08	OT	5,737
7	MTG08	RC	4,917
7	MTG08	RG	4,829
7	MTG08	SA	4,167
7	MTG08	TR	5,387
7	MTG09	CO	5,737
7	MTG09	ES	4,869
7	MTG09	OT	5,737
7	MTG09	RC	4,917
7	MTG09	RG	4,829
7	MTG09	SA	4,167
7	MTG09	TR	5,387
7	MTG10	CO	5,892
7	MTG10	ES	4,978
7	MTG10	OT	5,892
7	MTG10	RC	5,065
7	MTG10	RG	4,947
7	MTG10	SA	4,295
7	MTG10	TR	5,538
7	MTG11	CO	5,343
7	MTG11	ES	4,59
7	MTG11	OT	5,343
7	MTG11	RC	4,539
7	MTG11	RG	4,527
7	MTG11	SA	3,841
7	MTG11	TR	5,004
7	MTG12	CO	5,343
7	MTG12	ES	4,59
7	MTG12	OT	5,343
7	MTG12	RC	4,539
7	MTG12	RG	4,527

7	MTG12	SA	3,841
7	MTG12	TR	5,004
7	MTG13	CO	5,343
7	MTG13	ES	4,59
7	ETU26	OT	6,113
7	ETU26	RC	5,276
7	ETU26	RG	5,115
7	ETU26	SA	4,477
7	LIN01	ES	3,963
7	LIN02	SA	3,106
7	LIN02	TR	4,14
7	LIN04	OT	4,454
7	LIN04	RC	3,687
7	LJK01	CO	4,454
7	LJK01	ES	3,963
7	LJL01	SA	3,106
7	LJL01	TR	4,14
7	LTC01	RC	3,687
7	LTC01	RG	3,847
7	LTD01	ES	3,963
7	LTD01	OT	4,454
7	LTD02	TR	4,14
7	LTD03	CO	4,454
7	LTE01	RG	3,847
7	LTE01	SA	3,106
7	LTE03001	ES	3,963
7	LTE03001	OT	4,454
7	LTE04	ES	3,963
7	LTE04	OT	4,454
7	LTE05	TR	4,14
7	LTE06	CO	4,454
7	LTF01	RG	3,847
7	LTF01	SA	3,106
7	LTM06	CO	4,454
7	LTM06	ES	3,963
7	LTM07	SA	3,106
7	LTM07	TR	4,14
7	LTM09	RC	3,687
7	LTM09	RG	3,847
7	LTM11	ES	3,963
7	LTM11	OT	4,454
7	LTM12	TR	4,14
7	LTM13	CO	4,454
7	MIG07	RG	4,657
7	MIG07	SA	3,981
7	MIG09	OT	5,512
7	MIG10	ES	4,71
7	MIG10	OT	5,512
7	MIG11	TR	5,169
7	MIH01	CO	5,892
7	MIH02	RG	4,337
7	MIH02	SA	3,635
7	MIH04	OT	5,094
7	MIH04	RC	4,301
7	MIU01	CO	5,343
7	MIU01	ES	4,59
7	LTF05	TR	4,14
7	LTF06	CO	4,454
7	LTF06	ES	3,963
7	LTF06	OT	4,454
7	LTF06	RC	3,687
7	LTF06	RG	3,847
7	LTF06	SA	3,106
7	LTF06	TR	4,14
7	LTF07	CO	4,454
7	LTF07	ES	3,963
7	LTF07	OT	4,454
7	LTF07	RC	3,687

7	LTF07	RG	3,847
7	LTF07	SA	3,106
7	LTF07	TR	4,14
7	LTF08	CO	4,454
7	LTF08	ES	3,963
7	LTF08	OT	4,454
7	LTF08	RC	3,687
7	LTF08	RG	3,847
7	LTF08	SA	3,106
7	LTF08	TR	4,14
7	LTG01	CO	4,454
7	LTG01	ES	3,963
7	LTG01	OT	4,454
7	LTG01	RC	3,687
7	LTG01	RG	3,847
7	LTG01	SA	3,106
7	LTG01	TR	4,14
7	LTG02	CO	4,454
7	MTB28	TR	5,538
7	MTB29	CO	5,892
7	MTB29	ES	4,978
7	MTB29	OT	5,892
7	MTB29	RC	5,065
7	MTB29	RG	4,947
7	MTB29	SA	4,295
7	MTB29	TR	5,538
7	MTB30	CO	5,892
7	MTB30	ES	4,978
7	MTB30	RG	4,947
7	MTB30	SA	4,295
7	MTB30	TR	5,538
7	MTB31	CO	5,892
7	MTB31	ES	4,978
7	MTB31	OT	5,892
7	MTB31	RC	5,065
7	MTB31	RG	4,947
7	MTB31	SA	4,295
7	MTB31	TR	5,538
7	MTB32	OT	5,892
7	MTB32	RC	5,065
7	MTF06	RC	5,065
7	MTF06	RG	4,947
7	MTF06	SA	4,295
7	MTF06	TR	5,538
7	MTF07	CO	5,892
7	BTG22	TR	4,278
7	BTG23	CO	4,596
7	BTG23	ES	4,063
7	BTG23	OT	4,596
7	BTG23	RC	3,824
7	BTG23	RG	3,956
7	BTG23	SA	3,224
7	BTG23	TR	4,278
7	BTG24	CO	4,596
7	BTG24	RC	3,824
7	BTG24	RG	3,956
7	BTG24	SA	3,224
7	BTG24	TR	4,278
7	BTG25	CO	4,596
7	BTG25	ES	4,063
7	BTG25	OT	4,596
7	BTG25	RC	3,824
7	BTG25	RG	3,956
7	BTG25	SA	3,224
7	BTG26	ES	4,063
7	BTG26	OT	4,596
7	BTG26	RC	3,824
7	BTG26	RG	3,956

7	BTG26	SA	3,224
7	BTG26	TR	4,278
7	BTG27	CO	4,596
7	BTG27	ES	4,063
7	BTG27	OT	4,596
7	BTG27	RC	3,824
7	BTG27	RG	3,956
7	BTG28	CO	4,596
7	BTG28	ES	4,063
7	BTG28	OT	4,596
7	BTG28	RC	3,824
7	BTG28	RG	3,956
7	BTG28	SA	3,224
7	BTG28	TR	4,278
7	BTG29	CO	4,596
7	BTG29	ES	4,063
7	BTG29	OT	4,596
7	BTG29	SA	3,224
7	BTG29	TR	4,278
7	BTG30	CO	4,596
7	BTG30	ES	4,063
7	BTG30	OT	4,596
7	BTG30	RC	3,824
7	ETU26	TR	5,752
7	ETU27	CO	6,113
7	ETU27	ES	5,134
7	ETU27	OT	6,113
7	ETU27	RC	5,276
7	ETU27	RG	5,115
7	ETU27	SA	4,477
7	ETU27	TR	5,752
7	GE	ES	0,171
7	GIM01	ES	0,171
7	GIM02	ES	0,171
7	GIM03	ES	0,171
7	GIM04	ES	0,171
7	GIM05	ES	0,171
7	GIN01	ES	0,171
7	GIN02	ES	0,171
7	GIN03	ES	0,171
7	GIN04	ES	0,171
7	GIN05	ES	0,171
7	GIN06	ES	0,171
7	GIN07	ES	0,171
7	GIN08	ES	0,171
7	GIN09	ES	0,171
7	GIN10	ES	0,171
7	GIN11	ES	0,171
7	GIN12	ES	0,171
7	GIN13	ES	0,171
7	GIN14	ES	0,171
7	GIN15	ES	0,171
7	GIN16	ES	0,171
7	GJL01	ES	0,171
7	GO	ES	0,171
7	GPP01	ES	0,171
7	GPP02	ES	0,171
7	GPP03	ES	0,171
7	GTD01	ES	0,171
7	GTD02	ES	0,171
7	GTF01	ES	0,171
7	GTF02	ES	0,171
7	GTF03	ES	0,171
7	GTF04	ES	0,171
7	GTF05	ES	0,171
7	GTF06	ES	0,171
7	GTF07	ES	0,171
7	GTF08	ES	0,171

7	GTG01	ES	0,171
7	GTG02	ES	0,171
7	GTG03	ES	0,171
7	MTB32	RG	4,947
7	MTB32	SA	4,295
7	MTB32	TR	5,538
7	MTB33	CO	5,892
7	MTB33	ES	4,978
7	MTB33	OT	5,892
7	MTB33	RC	5,065
7	MTB33	RG	4,947
7	MTB34	CO	5,512
7	MTB34	ES	4,71
7	MTB34	OT	5,512
7	MTB34	RC	4,701
7	MTB34	RG	4,657
7	MTB34	SA	3,981
7	MTB34	TR	5,169
7	MTB35	CO	5,21
7	MTB35	ES	4,496
7	MTB35	OT	5,21
7	MTB35	SA	3,731
7	MTB35	TR	4,875
7	MTB36	CO	5,21
7	MTB36	ES	4,496
7	MTB36	OT	5,21
7	MTB36	RC	4,412
7	MTB36	RG	4,425
7	MTB36	SA	3,731
7	MTB36	TR	4,875
7	MTB37	CO	5,21
7	MTB37	RC	4,412
7	MTB37	RG	4,425
7	MTB37	SA	3,731
7	MTB37	TR	4,875
7	MTB38	CO	5,21
7	MTB38	ES	4,496
7	MTB38	OT	5,21
7	MTB38	RC	4,412
7	MTB38	RG	4,425
7	MTB38	SA	3,731
7	MTB39	ES	4,496
7	MTB39	OT	5,21
7	MTB39	RC	4,412
7	MTB39	RG	4,425
7	MTB39	SA	3,731
7	MTB39	TR	4,875
7	MTB40	CO	5,21
7	MTB40	ES	4,496
7	MTB40	OT	5,21
7	MTB40	RC	4,412
7	BTB01	RG	3,956
7	BTB03	ES	4,063
7	BTB03	OT	4,596
7	BTB05	CO	4,596
7	BTB05	ES	4,063
7	BTB07	SA	3,224
7	BTB07	TR	4,278
7	BTD02	RC	3,824
7	BTD02	RG	3,956
7	BTD04	ES	4,063
7	BTD04	OT	4,596
7	BTD05	TR	4,278
7	BTD06001	CO	4,596
7	BTD06002	TR	4,278
7	BTD07	CO	4,596
7	BTD08	SA	3,224
7	BTD08	TR	4,278

7	BTD10	RC	3,824
7	BTD10	RG	3,956
7	BTD20	ES	4,063
7	BTD20	OT	4,596
7	BTD22	CO	4,596
7	BTD22	ES	4,063
7	BTD23001	SA	3,224
7	BTD23001	TR	4,278
7	MPP23	RG	4,527
7	MPP23	SA	3,841
7	MPP23	TR	5,004
7	MPP24001	CO	5,343
7	MPP24001	ES	4,59
7	MPP24001	OT	5,343
7	MPP24001	SA	3,841
7	MPP24001	TR	5,004
7	MPP24002	CO	5,343
7	MPP24002	ES	4,59
7	MPP24002	OT	5,343
7	MPP24002	RC	4,539
7	MPP24002	RG	4,527
7	MPP24002	SA	3,841
7	MPP24002	TR	5,004
7	MPP25	CO	5,512
7	MPP25	ES	4,71
7	MPP25	OT	5,512
7	MPP25	SA	3,981
7	MPP25	TR	5,169
7	MPP26	CO	5,512
7	MPP26	ES	4,71
7	MPP26	OT	5,512
7	MPP26	RC	4,701
7	MPP26	RG	4,657
7	MPP26	SA	3,981
7	MPP26	TR	5,169
7	MPP27	CO	5,512
7	MPP27	RC	4,701
7	MPP27	RG	4,657
7	MPP27	SA	3,981
7	MPP27	TR	5,169
7	MPP28	CO	5,512
7	MPP28	ES	4,71
7	MPP28	OT	5,512
7	MPP28	RC	4,701
7	MPP28	RG	4,657
7	MPP29	CO	5,512
7	MPP29	ES	4,71
7	MPP29	OT	5,512
7	MPP29	RC	4,701
7	MPP29	RG	4,657
7	MPP29	SA	3,981
7	MPP29	TR	5,169
7	MPP30	CO	5,512
7	MPP30	ES	4,71
7	MPP30	OT	5,512
7	MPP30	SA	3,981
7	MPP30	TR	5,169
7	MPP31	CO	5,512
7	MPP31	ES	4,71
7	MPP31	OT	5,512
7	MPP31	RC	4,701
7	MPP31	RG	4,657
7	MPP31	SA	3,981
7	MPP31	TR	5,169
7	MPP32	CO	5,512
7	EINO4003	SA	4,477
7	EINO4003	TR	5,752
7	EINO4004	CO	6,113

7	EIN04004	ES	5,134
7	EIN04004	OT	6,113
7	EIN04004	RG	5,115
7	EIN04004	SA	4,477
7	EIN04004	TR	5,752
7	EIN04006	CO	6,113
7	EIN04006	ES	5,134
7	EIN04006	OT	6,113
7	EIN04006	RG	5,115
7	EIN04006	SA	4,477
7	EIN04006	TR	5,752
7	EIN04007	CO	6,113
7	EIN04007	ES	5,134
7	EIN04007	OT	6,113
7	EIN04007	RG	5,115
7	EIN04007	SA	4,477
7	EIN04007	TR	5,752
7	EIN04008	CO	5,21
7	EIN04008	ES	4,496
7	EIN04008	OT	5,21
7	EIN04008	SA	3,731
7	EIN04008	TR	4,875
7	EIN05	CO	6,113
7	EIN05	ES	5,134
7	EIN05	OT	6,113
7	EIN05	RC	5,276
7	EIN05	RG	5,115
7	EIN05	SA	4,477
7	EIN05	TR	5,752
7	EIN06	CO	6,113
7	EIN06	ES	5,134
7	EIN06	OT	6,113
7	EIN06	SA	4,477
7	EIN06	TR	5,752
7	EIN07	CO	6,113
7	EIN07	ES	5,134
7	EIN07	OT	6,113
7	EIN07	RC	5,276
7	EIN07	RG	5,115
7	EIN07	SA	4,477
7	EIN07	TR	5,752
7	EIN08	CO	6,113
7	EIN08	RC	5,276
7	EIN08	RG	5,115
7	EIN08	SA	4,477
7	EIN08	TR	5,752
7	EIN09001	CO	6,113
7	EIN09001	ES	5,134
7	EIN09001	OT	6,113
7	EIN09001	RC	5,276
7	EIN09001	RG	5,115
7	EIN09001	SA	4,477
7	EIN09001	TR	5,752
7	EIN09002	OT	6,113
7	EIN09002	RC	5,276
7	EIN09002	RG	5,115
7	EIN09002	SA	4,477
7	EIN09002	TR	5,752
7	EIN10	CO	6,113
7	EIN10	ES	5,134
7	EIN10	OT	6,113
7	EIN10	RC	5,276
7	EIN10	RG	5,115
7	EIN10	SA	4,477
7	EIN10	TR	5,752
7	EIN11	OT	6,113
7	EIN11	RC	5,276
7	EIN11	RG	5,115



7	EIN11	SA	4,477
7	EIN11	TR	5,752
7	ETD01	CO	6,113
7	ETD01	ES	5,134
7	ETD01	OT	6,113
7	ETD01	RC	5,276
7	ETD01	RG	5,115
7	STE06	TR	4,14
7	STN01	CO	4,454
7	STN01	ES	3,963
7	STN01	OT	4,454
7	STN01	RC	3,687
7	STN01	TR	4,14
7	STN02	CO	4,454
7	STN02	ES	3,963
7	STN02	OT	4,454
7	STN02	RC	3,687
7	STN02	RG	3,847
7	STN02	SA	3,106
7	STN02	TR	4,14
7	STN03	CO	4,454
7	STN03	RC	3,687
7	STN03	RG	3,847
7	STN03	SA	3,106
7	STN03	TR	4,14
7	STU01	CO	4,454
7	STU01	ES	3,963
7	STU01	OT	4,454
7	STU01	RC	3,687
7	STU01	RG	3,847
7	TE	CO	4,454
7	TE	RC	3,687
7	TE	RG	3,847
7	TE	SA	3,106
7	MIG09	SA	3,981
7	MIG09	TR	5,169
7	MIG10	CO	5,512
7	MIG10	RC	4,701
7	MIG10	RG	4,657
7	MIG10	SA	3,981
7	MIG10	TR	5,169
7	MIG11	CO	5,512
7	MIG11	ES	4,71
7	MIG11	OT	5,512
7	MIG11	RC	4,701
7	MIG11	RG	4,657
7	MIG11	SA	3,981
7	MIH01	ES	4,978
7	MIH01	OT	5,892
7	MIH01	RC	5,065
7	MIH01	RG	4,947
7	MIH01	SA	4,295
7	MIH01	TR	5,538
7	MIH02	CO	5,094
7	MIH02	ES	4,415
7	MIH02	OT	5,094
7	MIH02	RC	4,301
7	MIH02	TR	4,762
7	MIH03002	CO	5,094
7	MIH03002	ES	4,415
7	MIH03002	OT	5,094
7	MIH03002	RC	4,301
7	MIH03002	RG	4,337
7	MIH03002	SA	3,635
7	MIH03002	TR	4,762
7	MIH04	CO	5,094
7	MIH04	ES	4,415
7	MIH04	RG	4,337

7	MIH04	SA	3,635
7	MIH04	TR	4,762
7	MIH05	CO	5,343
7	MIH05	ES	4,59
7	MIH05	OT	5,343
7	MIH05	RC	4,539
7	MIH05	RG	4,527
7	MIH05	SA	3,841
7	MIH05	TR	5,004
7	MIU01	OT	5,343
7	MIU01	RC	4,539
7	MIU01	RG	4,527
7	MIU01	SA	3,841
7	MIU01	TR	5,004
7	MIU02	CO	5,343
7	MIU02	ES	4,59
7	MIU02	OT	5,343
7	MIU02	RC	4,539
7	MIU02	TR	5,004
7	MJJ01001	CO	5,343
7	MJJ01001	ES	4,59
7	MJJ01001	OT	5,343
7	MJJ01001	RC	4,539
7	MJJ01001	RG	4,527
7	MJJ01001	SA	3,841
7	MJJ01001	TR	5,004
7	MJJ01002	CO	5,343
7	MJJ01002	ES	4,59
7	MJJ01002	RG	4,527
7	MJJ01002	SA	3,841
7	MJJ01002	TR	5,004
7	MJJ02	CO	5,512
7	MJJ02	ES	4,71
7	MJJ02	OT	5,512
7	MJJ02	RC	4,701
7	MJJ02	RG	4,657
7	MJJ02	SA	3,981
7	MJJ02	TR	5,169
7	MJJ03001	CO	5,21
7	MJJ03001	ES	4,496
7	MJJ03001	RG	4,425
7	MJJ03001	SA	3,731
7	MJJ03001	TR	4,875
7	MJJ03002	CO	5,094
7	MJJ03002	ES	4,415
7	MJJ03002	OT	5,094
7	MJJ03002	RC	4,301
7	MJJ03002	RG	4,337
7	MJJ03002	SA	3,635
7	MJJ03002	TR	4,762
7	MO	CO	5,343
7	MO	RC	4,539
7	MO	RG	4,527
7	MO	SA	3,841
7	MO	TR	5,004
7	MPP01	CO	5,149
7	MPP01	ES	4,454
7	MPP01	OT	5,149
7	MPP01	RC	4,354
7	MPP01	TR	4,816
7	MPP02	CO	5,149
7	MPP02	ES	4,454
7	MPP02	OT	5,149
7	MPP02	RC	4,354
7	MPP02	RG	4,379
7	MPP02	SA	3,681
7	MPP02	TR	4,816
7	MPP03	CO	5,149

7	MPP03	ES	4,454
7	MPP03	OT	5,149
7	MPP03	SA	3,681
7	MPP03	TR	4,816
7	MPP04	CO	5,149
7	MPP04	ES	4,454
7	MPP04	OT	5,149
7	MPP04	RC	4,354
7	MPP04	RG	4,379
7	MPP04	SA	3,681
7	MPP04	TR	4,816
7	MPP05	CO	5,149
7	MPP05	RC	4,354
7	MPP05	RG	4,379
7	MPP05	SA	3,681
7	MPP05	TR	4,816
7	MPP06	CO	5,149
7	MPP06	ES	4,454
7	MPP06	OT	5,149
7	MPP06	RC	4,354
7	MPP06	RG	4,379
7	MPP06	SA	3,681
7	MPP06	TR	4,816
7	MPP07	OT	5,149
7	MPP07	RC	4,354
7	TTE04	OT	4,454
7	TTE04	RC	3,687
7	TTE04	RG	3,847
7	TTE04	SA	3,106
7	TTE04	TR	4,14
7	TTE05	CO	4,454
7	TTE05	ES	3,963
7	TTE05	OT	4,454
7	TTE05	RC	3,687
7	TTE05	RG	3,847
7	TTE05	SA	3,106
7	TTE05	TR	4,14
7	TTE06	CO	4,454
7	TTE06	ES	3,963
7	TTE06	OT	4,454
7	TTE06	RC	3,687
7	TTE06	RG	3,847
7	TTE06	SA	3,106
7	TTE06	TR	4,14
7	TTE07	CO	4,454
7	TTE07	ES	3,963
7	TTE07	OT	4,454
7	TTE07	RC	3,687
7	TTE07	RG	3,847
7	TTE07	SA	3,106
7	TTE07	TR	4,14
7	TTM01	CO	4,454
7	TTM01	ES	3,963
7	TTM01	OT	4,454
7	TTM01	RC	3,687
7	TTM01	RG	3,847
7	TTM01	SA	3,106
7	TTM01	TR	4,14
7	TTM02	CO	5,149
7	TTM02	ES	4,454
7	TTM02	OT	5,149
7	TTM02	RC	4,354
7	TTM02	RG	4,379
7	TTM02	SA	3,681
7	TTM02	TR	4,816
7	TTM03	CO	4,454
7	TTM03	ES	3,963
7	TTM03	OT	4,454

7	TTM03	RC	3,687
7	TTM03	RG	3,847
7	TTM03	SA	3,106
7	TTM03	TR	4,14
7	TTM04	CO	4,454
7	TTM04	ES	3,963
7	TTM04	OT	4,454
7	TTM04	RC	3,687
7	TTM04	RG	3,847
7	TTM04	SA	3,106
7	TTM04	TR	4,14
7	TTM05	CO	4,454
7	TTM05	ES	3,963
7	TTM05	OT	4,454
7	TTM05	RC	3,687
7	TTM05	RG	3,847
7	TTM05	SA	3,106
7	TTM05	TR	4,14
7	TTM06	CO	4,454
7	TTM06	ES	3,963
7	TTM06	OT	4,454
7	TTM06	RC	3,687
7	TTM06	RG	3,847
7	TTM06	SA	3,106
7	TTM06	TR	4,14
7	TTM07	CO	4,454
7	TTM07	ES	3,963
7	TTM07	OT	4,454
7	TTM07	RC	3,687
7	TTM07	RG	3,847
7	TTM07	SA	3,106
7	TTM07	TR	4,14
7	TTN01	CO	4,454
7	TTN01	ES	3,963
7	TTN01	OT	4,454
7	TTN01	RC	3,687
7	TTN01	RG	3,847
7	MTH13	RC	4,539
7	TTN01	SA	3,106
7	TTN01	TR	4,14
7	TTN02	CO	4,454
7	TTN02	ES	3,963
7	TTN02	OT	4,454
7	TTN02	RC	3,687
7	TTN02	RG	3,847
7	TTN02	SA	3,106
7	TTN02	TR	4,14
7	TTN03	CO	4,454
7	TTN03	ES	3,963
7	TTN03	OT	4,454
7	TTN03	RC	3,687
7	TTN03	RG	3,847
7	TTN03	SA	3,106
7	TTN03	TR	4,14
7	TTN04	CO	4,454
7	TTN04	ES	3,963
7	TTN04	OT	4,454
7	TTN04	SA	3,106
7	TTN04	TR	4,14
7	TTN05	CO	4,454
7	TTN05	ES	3,963
7	TTN05	OT	4,454
7	TTN05	RC	3,687
7	TTN05	RG	3,847
7	TTN05	SA	3,106
7	MPP23	RC	4,539
7	MPP20	CO	5,343
7	MPP20	ES	4,59

7	MPP21	OT	5,343
7	MPP21	RC	4,539
7	MPP22	SA	3,841
7	MPP22	TR	5,004
7	MPP52	TR	4,762
7	MPP53	CO	5,094
7	MPP54	RC	4,301
7	MPP54	RG	4,337
7	MPP55	TR	4,762
7	MPP56	CO	5,094
7	MPP57	OT	5,094
7	MPP57	RC	4,301
7	MPP58	TR	4,762
7	MPP59	CO	5,094
7	MPP60	OT	5,094
7	MPP60	RC	4,301
7	MTB28	ES	4,978
7	MTB28	OT	5,892
7	MTG42	OT	5,21
7	MTG42	RC	4,412
7	MTG43	SA	3,731
7	MTG43	TR	4,875
7	STU01	SA	3,106
7	STU01	TR	4,14
7	BIM01	CO	5,737
7	BIM01	ES	4,869
7	BIN01	TR	4,278
7	BO	CO	4,596
7	BTB01	RC	3,824
7	ETD02	CO	6,113
7	ETD02	ES	5,134
7	LID06	TR	4,14
7	LID07	CO	4,454
7	LID07	ES	3,963
7	LID07	OT	4,454
7	LID07	RC	3,687
7	LID07	RG	3,847
7	LID07	SA	3,106
7	LID07	TR	4,14
7	LID08	CO	4,454
7	LID08	ES	3,963
7	LID08	OT	4,454
7	LID08	RC	3,687
7	LID08	RG	3,847
7	LID08	SA	3,106
7	LIM01	ES	3,963
7	LIM01	OT	4,454
7	LIM01	RC	3,687
7	LIM01	RG	3,847
7	LIM01	SA	3,106
7	LIM01	TR	4,14
7	LIM02	CO	4,454
7	ETU18	CO	6,113
7	ETU18	ES	5,134
7	ETU18	OT	6,113
7	ETU18	RC	5,276
7	ETU18	RG	5,115
7	ETU18	SA	4,477
7	ETU18	TR	5,752
7	ETU19	CO	6,113
7	ETU19	ES	5,134
7	ETU19	OT	6,113
7	ETU19	RC	5,276
7	ETU19	RG	5,115
7	ETU19	SA	4,477
7	ETU19	TR	5,752
7	ETU20	CO	6,113
7	ETU20	ES	5,134

7	ETU20	OT	6,113
7	ETU20	RC	5,276
7	ETU20	RG	5,115
7	ETU20	SA	4,477
7	ETU20	TR	5,752
7	ETU21	CO	6,113
7	ETU21	ES	5,134
7	ETU21	OT	6,113
7	ETU21	RC	5,276
7	ETU21	RG	5,115
7	ETU21	SA	4,477
7	ETU21	TR	5,752
7	ETU22	CO	6,113
7	ETU22	ES	5,134
7	ETU22	OT	6,113
7	ETU22	RC	5,276
7	ETU22	RG	5,115
7	ETU22	SA	4,477
7	ETU22	TR	5,752
7	ETU23	CO	6,113
7	ETU23	ES	5,134
7	ETU23	OT	6,113
7	ETU23	RC	5,276
7	ETU23	RG	5,115
7	ETU23	SA	4,477
7	ETU23	TR	5,752
7	ETU24	CO	6,113
7	ETU24	ES	5,134
7	ETU24	OT	6,113
7	ETU24	RC	5,276
7	ETU24	RG	5,115
7	ETU24	SA	4,477
7	ETU24	TR	5,752
7	ETU25	CO	6,113
7	ETU25	ES	5,134
7	ETU25	OT	6,113
7	ETU25	RC	5,276
7	ETU25	RG	5,115
7	ETU25	SA	4,477
7	ETU25	TR	5,752
7	ETD06	RG	5,115
7	ETD08	ES	5,134
7	ETD08	OT	6,113
7	BTD15	CO	4,596
7	BTD15	ES	4,063
7	BTD15	OT	4,596
7	BTD15	RC	3,824
7	BTD15	RG	3,956
7	BTD15	SA	3,224
7	BTD15	TR	4,278
7	BTD16	CO	4,596
7	BTD16	ES	4,063
7	BTD16	OT	4,596
7	BTD16	RC	3,824
7	BTD16	RG	3,956
7	BTD16	SA	3,224
7	BTD16	TR	4,278
7	BTD17	CO	4,596
7	BTD17	ES	4,063
7	BTD17	OT	4,596
7	BTD17	RC	3,824
7	BTD17	RG	3,956
7	BTD17	SA	3,224
7	BTD17	TR	4,278
7	BTD18	CO	4,596
7	BTD18	ES	4,063
7	BTD18	OT	4,596
7	BTD18	RC	3,824

7	BTD18	RG	3,956
7	BTD18	SA	3,224
7	BTD18	TR	4,278
7	BTD19	CO	4,596
7	BTD19	ES	4,063
7	BTD19	OT	4,596
7	BTD19	RC	3,824
7	BTD19	RG	3,956
7	BTD19	SA	3,224
7	BTD19	TR	4,278
7	BTD20	CO	4,596
7	BTD20	RC	3,824
7	BTD20	RG	3,956
7	BTD20	SA	3,224
7	BTD20	TR	4,278
7	BTD21	CO	4,596
7	BTD21	ES	4,063
7	BTD21	OT	4,596
7	BTD21	RC	3,824
7	BTD21	RG	3,956
7	BTD21	SA	3,224
7	BTD21	TR	4,278
7	BTD22	OT	4,596
7	BTD22	RC	3,824
7	BTD22	RG	3,956
7	BTD22	SA	3,224
7	BTD22	TR	4,278
7	BTD23001	CO	4,596
7	BTD23001	ES	4,063
7	BTD23001	OT	4,596
7	BTD23001	RC	3,824
7	BTD23001	RG	3,956
7	BTD23002	CO	4,596
7	BTD23002	ES	4,063
7	BTD23002	OT	4,596
7	BTD23002	RC	3,824
7	BTD23002	RG	3,956
7	BTD23002	SA	3,224
7	BTD23002	TR	4,278
7	BTD24	ES	0,171
7	BTD25	CO	4,596
7	BTD25	ES	4,063
7	BTD25	OT	4,596
7	BTD25	RC	3,824
7	BTD25	TR	4,278
7	BTE01	ES	0,171
7	BTE02	CO	4,596
7	BTE02	ES	4,063
7	BTE02	OT	4,596
7	BTE02	RC	3,824
7	BTE02	RG	3,956
7	BTE02	SA	3,224
7	BTE02	TR	4,278
7	BTF01	CO	4,596
7	BTF01	RC	3,824
7	BTF01	RG	3,956
7	BTF01	SA	3,224
7	BTF01	TR	4,278
7	BTF02	CO	4,596
7	BTF02	ES	4,063
7	BTF02	OT	4,596
7	BTF02	RC	3,824
7	BTF02	RG	3,956
7	BTF02	SA	3,224
7	BTF02	TR	4,278
7	BTF03	OT	4,596
7	BTF03	RC	3,824
7	BTF03	RG	3,956

7	BTF03	SA	3,224
7	BTF03	TR	4,278
7	BTF04	CO	4,596
7	BTF04	ES	4,063
7	BTF04	OT	4,596
7	BTF04	RC	3,824
7	BTF04	RG	3,956
7	BTF05	CO	4,596
7	BTF05	ES	4,063
7	BTF05	OT	4,596
7	BTF05	RC	3,824
7	BTF05	RG	3,956
7	BTF05	SA	3,224
7	BTF05	TR	4,278
7	BTF06	CO	4,596
7	BTF06	ES	4,063
7	BTF06	OT	4,596
7	BTF06	SA	3,224
7	BTF06	TR	4,278
7	BTF07	CO	4,596
7	BTF07	ES	4,063
7	BTF07	OT	4,596
7	BTF07	RC	3,824
7	BTF07	RG	3,956
7	BTF07	SA	3,224
7	BTF07	TR	4,278
7	BTF08	CO	4,596
7	ETD02	RG	5,115
7	ETD02	SA	4,477
7	ETD03	ES	5,134
7	ETD03	OT	6,113
7	ETD03	RC	5,276
7	ETD03	RG	5,115
7	ETD03	SA	4,477
7	ETD03	TR	5,752
7	ETD04	CO	5,21
7	ETD04	ES	4,496
7	ETD04	OT	5,21
7	ETD04	RC	4,412
7	ETD04	RG	4,425
7	ETD05	CO	5,21
7	ETD05	ES	4,496
7	ETD05	OT	5,21
7	ETD05	RC	4,412
7	ETD05	RG	4,425
7	ETD05	SA	3,731
7	ETD05	TR	4,875
7	ETD06	CO	6,113
7	ETD06	ES	5,134
7	ETD06	OT	6,113
7	ETD06	SA	4,477
7	ETD06	TR	5,752
7	ETD07	CO	6,113
7	ETD07	ES	5,134
7	ETD07	OT	6,113
7	ETD07	RC	5,276
7	ETD07	RG	5,115
7	ETD07	SA	4,477
7	ETD07	TR	5,752
7	ETD08	CO	6,113
7	ETD08	RC	5,276
7	ETD08	RG	5,115
7	ETD08	SA	4,477
7	ETD08	TR	5,752
7	ETD09	CO	6,113
7	ETD09	ES	5,134
7	ETD09	OT	6,113
7	ETD09	RC	5,276



7	ETD09	RG	5,115
7	MPP07	RG	4,379
7	MPP07	SA	3,681
7	MPP07	TR	4,816
7	MPP08	CO	5,149
7	MPP08	ES	4,454
7	MPP08	OT	5,149
7	MPP08	RC	4,354
7	MPP08	RG	4,379
7	MPP09	CO	5,149
7	MPP09	ES	4,454
7	MPP09	OT	5,149
7	MPP09	RC	4,354
7	MPP09	RG	4,379
7	MPP09	SA	3,681
7	MPP09	TR	4,816
7	MPP10	CO	5,343
7	MPP10	ES	4,59
7	MPP10	OT	5,343
7	MPP10	SA	3,841
7	MPP10	TR	5,004
7	MPP11	CO	5,737
7	MPP11	ES	4,869
7	MPP11	OT	5,737
7	MPP11	RC	4,917
7	MPP11	RG	4,829
7	MPP11	SA	4,167
7	MPP11	TR	5,387
7	MPP12	CO	5,737
7	MPP12	RC	4,917
7	MIU02	RG	4,527
7	MIU02	SA	3,841
7	MJJ01002	OT	5,343
7	MJJ01002	RC	4,539
7	MJJ03001	OT	5,21
7	MJJ03001	RC	4,412
7	MO	ES	4,59
7	MO	OT	5,343
7	MPP01	RG	4,379
7	MPP01	SA	3,681
7	MPP03	RC	4,354
7	MPP03	RG	4,379
7	MPP05	ES	4,454
7	MPP05	OT	5,149
7	MPP07	CO	5,149
7	MPP07	ES	4,454
7	MPP08	SA	3,681
7	MPP08	TR	4,816
7	MPP10	RC	4,539
7	MPP10	RG	4,527
7	MPP12	ES	4,869
7	MPP12	OT	5,737
7	AE	ES	0,171
7	AID01	ES	0,171
7	AID02	ES	0,171
7	AID03	ES	0,171
7	AID04	ES	0,171
7	AID05	ES	0,171
7	AID06	ES	0,171
7	AID07	ES	0,171
7	AID08	ES	0,171
7	AID09	ES	0,171
7	AID10	ES	0,171
7	AIG01	ES	0,171
7	AIG02	ES	0,171
7	AIG03	ES	0,171
7	AIG04	ES	0,171
7	AIG05	ES	0,171

7	AIG06	ES	0,171
7	AIG07	ES	0,171
7	AIG08	ES	0,171
7	AIG09	ES	0,171
7	AIG10	ES	0,171
7	AIG11	ES	0,171
7	AIH01	ES	0,171
7	AIH02	ES	0,171
7	AIH03	ES	0,171
7	AIH04001	ES	0,171
7	AIH04002	ES	0,171
7	AIH05	ES	0,171
7	AIH06	ES	0,171
7	AIH07	ES	0,171
7	AIH08	ES	0,171
7	AIH09	ES	0,171
7	AIH10	ES	0,171
7	AIH11	ES	0,171
7	AIH12	ES	0,171
7	AIH13	ES	0,171
7	AIH14	ES	0,171
7	AIH15	ES	0,171
7	AIH16	ES	0,171
7	AIH17	ES	0,171
7	AIH18	ES	0,171
7	AIH19	ES	0,171
7	AIH20001	ES	0,171
7	AIH20002	ES	0,171
7	AIM01	ES	0,171
7	AIM02	ES	0,171
7	AIM03	ES	0,171
7	AIM04	ES	0,171
7	AIM05	ES	0,171
7	AIM06	ES	0,171
7	AIM07	ES	0,171
7	AIM08	ES	0,171
7	AIM09	ES	0,171
7	AIM10	ES	0,171
7	AIM11	ES	0,171
7	AIM12	ES	0,171
7	AJK01	ES	0,171
7	AJK02	ES	0,171
7	AO	ES	0,171
7	APP01	ES	0,171
7	ATB01	ES	0,171
7	ATB02	ES	0,171
7	ATD01	ES	0,171
7	ATD02	ES	0,171
7	ATD03	ES	0,171
7	ATF01	ES	0,171
7	ATF02	ES	0,171
7	ATF03	ES	0,171
7	ATF04	ES	0,171
7	ATF05	ES	0,171
7	ATF06	ES	0,171
7	ATF07	ES	0,171
7	ATF08	ES	0,171
7	ATG01	ES	0,171
7	ATG02	ES	0,171
7	ATG04	ES	0,171
7	ATG05	ES	0,171
7	ATG06	ES	0,171
7	ATG07	ES	0,171
7	ATG08	ES	0,171
7	ATG09	ES	0,171
7	ATG10	ES	0,171
7	ATH01	ES	0,171
7	ATH02	ES	0,171

7	ATH03	ES	0,171
7	ATH04	ES	0,171
7	ATH05	ES	0,171
7	BTM05	CO	4,596
7	BTM05	ES	4,063
7	BTM05	OT	4,596
7	BTM05	RC	3,824
7	BTM05	RG	3,956
7	BTM05	SA	3,224
7	BTM05	TR	4,278
7	BTM06	CO	4,596
7	BTM06	ES	4,063
7	BTM06	OT	4,596
7	BTM06	RC	3,824
7	BTM06	RG	3,956
7	BTM06	SA	3,224
7	BTM06	TR	4,278
7	BTM07	CO	4,596
7	BTM07	ES	4,063
7	BTM07	OT	4,596
7	BTM07	RC	3,824
7	BTM07	RG	3,956
7	BTM07	SA	3,224
7	BTM07	TR	4,278
7	BTM08	CO	4,596
7	BTM08	ES	4,063
7	BTM08	OT	4,596
7	BTM08	RC	3,824
7	MPP32	RC	4,701
7	MPP32	RG	4,657
7	MPP32	SA	3,981
7	MPP32	TR	5,169
7	MPP33	CO	5,512
7	MPP33	ES	4,71
7	MPP33	OT	5,512
7	MPP33	RC	4,701
7	MPP33	RG	4,657
7	MPP33	SA	3,981
7	MPP34	ES	4,869
7	MPP34	OT	5,737
7	MPP34	RC	4,917
7	MPP34	RG	4,829
7	MPP34	SA	4,167
7	MPP34	TR	5,387
7	MPP35	CO	5,512
7	MPP35	ES	4,71
7	MPP35	OT	5,512
7	MPP35	RC	4,701
7	MPP35	TR	5,169
7	MPP36	CO	5,343
7	MPP36	ES	4,59
7	MPP36	OT	5,343
7	MPP36	RC	4,539
7	MPP36	RG	4,527
7	MTF07	ES	4,978
7	MTF07	OT	5,892
7	MTF07	RC	5,065
7	MTF07	RG	4,947
7	MTF07	SA	4,295
7	MTF07	TR	5,538
7	MTF08	CO	5,892
7	MTF08	ES	4,978
7	MTF08	OT	5,892
7	MTF08	RC	5,065
7	MTF08	RG	4,947
7	MTF08	SA	4,295
7	MTF08	TR	5,538
7	MTF09	CO	5,892

7	MTF09	ES	4,978
7	MTF09	OT	5,892
7	MTF09	RC	5,065
7	MTF09	RG	4,947
7	MTF09	SA	4,295
7	MTF09	TR	5,538
7	MTF10	CO	5,892
7	MTF10	ES	4,978
7	MTF10	OT	5,892
7	MTF10	RC	5,065
7	MTF10	RG	4,947
7	MTF10	SA	4,295
7	MTF10	TR	5,538
7	MTF11	CO	5,892
7	MTF11	ES	4,978
7	MTF11	OT	5,892
7	MTF11	RC	5,065
7	MTF11	RG	4,947
7	MTF11	SA	4,295
7	MTF11	TR	5,538
7	MTF12	CO	5,892
7	MTF12	ES	4,978
7	MTF12	OT	5,892
7	MTF12	RC	5,065
7	MTF12	RG	4,947
7	MTF12	SA	4,295
7	MTF12	TR	5,538
7	MTF13	CO	5,892
7	MTF13	ES	4,978
7	MTF13	OT	5,892
7	MTF13	RC	5,065
7	MTF13	RG	4,947
7	MTF13	SA	4,295
7	MTF13	TR	5,538
7	MTF14	CO	5,21
7	MTF14	ES	4,496
7	MTF14	OT	5,21
7	MTF14	RC	4,412
7	MTF14	RG	4,425
7	MTF14	SA	3,731
7	MTF14	TR	4,875
7	MTF15	CO	5,21
7	MTF15	ES	4,496
7	MTF15	OT	5,21
7	MTF15	RC	4,412
7	MTF15	RG	4,425
7	MTF15	SA	3,731
7	MTF15	TR	4,875
7	MTF16	CO	5,094
7	MTF16	ES	4,415
7	MTF16	OT	5,094
7	MTF16	RC	4,301
7	MTF16	RG	4,337
7	MTF16	SA	3,635
7	MTF16	TR	4,762
7	MTF17	CO	5,094
7	MTF17	ES	4,415
7	MTF17	OT	5,094
7	MTF17	RC	4,301
7	MTF17	RG	4,337
7	MTF17	SA	3,635
7	MTF17	TR	4,762
7	MTF18	CO	5,094
7	MTF18	RC	4,301
7	MTF18	RG	4,337
7	MTF18	SA	3,635
7	MTF18	TR	4,762
7	MTF19	CO	5,094

7	MTF19	ES	4,415
7	MTF19	OT	5,094
7	MTF19	RC	4,301
7	MTF19	RG	4,337
7	MTF19	SA	3,635
7	BTG30	RG	3,956
7	BTG30	SA	3,224
7	BTG30	TR	4,278
7	BTG31	CO	4,596
7	BTG31	RC	3,824
7	BTG31	RG	3,956
7	BTG31	SA	3,224
7	BTG31	TR	4,278
7	BTG32	CO	4,596
7	BTG32	ES	4,063
7	BTG32	OT	4,596
7	BTG32	RC	3,824
7	BTG32	RG	3,956
7	BTG32	SA	3,224
7	BTG33	ES	4,063
7	BTG33	OT	4,596
7	BTG33	RC	3,824
7	BTG33	RG	3,956
7	BTG33	SA	3,224
7	BTG33	TR	4,278
7	BTG34	CO	4,596
7	BTG34	ES	4,063
7	BTG34	OT	4,596
7	BTG34	RC	3,824
7	BTG34	RG	3,956
7	BTG35	CO	4,596
7	BTG35	ES	4,063
7	BTG35	OT	4,596
7	BTG35	RC	3,824
7	BTG35	RG	3,956
7	BTG35	SA	3,224
7	BTG35	TR	4,278
7	BTG36	CO	4,596
7	BTG36	ES	4,063
7	BTG36	OT	4,596
7	BTG36	SA	3,224
7	BTG36	TR	4,278
7	BTG37	CO	4,596
7	BTG37	ES	4,063
7	BTG37	OT	4,596
7	BTG37	RC	3,824
7	BTG37	RG	3,956
7	BTG37	SA	3,224
7	BTG37	TR	4,278
7	BTG38	CO	4,596
7	BTG38	RC	3,824
7	BTG38	RG	3,956
7	BTG38	SA	3,224
7	BTG38	TR	4,278
7	BTG39	CO	4,596
7	BTG39	ES	4,063
7	BTG39	OT	4,596
7	BTG39	RC	3,824
7	BTG39	RG	3,956
7	BTG39	SA	3,224
7	BTG39	TR	4,278
7	BTG40	OT	4,596
7	BTG40	RC	3,824
7	BTG40	RG	3,956
7	BTG40	SA	3,224
7	BTG40	TR	4,278
7	BTG41	ES	0,171
7	BTG42	CO	4,596

7	BTG42	ES	4,063
7	BTG42	OT	4,596
7	BTG42	RC	3,824
7	BTG42	TR	4,278
7	BTH01	CO	5,343
7	BTH01	ES	4,59
7	BTH01	OT	5,343
7	BTH01	RC	4,539
7	BTH01	RG	4,527
7	BTH01	SA	3,841
7	BTH01	TR	5,004
7	BTH02	CO	4,596
7	BTH02	ES	4,063
7	BTH02	RG	3,956
7	BTH02	SA	3,224
7	BTH02	TR	4,278
7	BTH03	CO	4,596
7	BTH03	ES	4,063
7	BTH03	OT	4,596
7	BTH03	RC	3,824
7	BTH03	RG	3,956
7	BTH03	SA	3,224
7	BTH03	TR	4,278
7	BTH04	OT	4,596
7	BTH04	RC	3,824
7	BTH04	RG	3,956
7	BTH04	SA	3,224
7	BTH04	TR	4,278
7	BTH05001	CO	4,596
7	BTH05001	ES	4,063
7	BTH05001	OT	4,596
7	BTH05001	RC	3,824
7	BTH05001	RG	3,956
7	BTH05001	SA	3,224
7	BTH06	ES	4,063
7	BTH06	OT	4,596
7	BTH06	RC	3,824
7	BTH06	RG	3,956
7	BTH06	SA	3,224
7	BTH06	TR	4,278
7	BTH07	CO	4,596
7	BTH07	ES	4,063
7	BTH07	OT	4,596
7	BTH07	RC	3,824
7	BTH07	RG	3,956
7	BTH08	CO	4,596
7	BTH08	ES	4,063
7	BTH08	OT	4,596
7	BTH08	RC	3,824
7	BTH08	RG	3,956
7	BTH08	SA	3,224
7	BTH08	TR	4,278
7	BTH09	CO	4,596
7	BTH09	ES	4,063
7	BTH09	OT	4,596
7	BTH09	SA	3,224
7	BTH09	TR	4,278
7	BTH10	CO	4,596
7	BTG21	RG	3,956
7	BTG21	SA	3,224
7	BTH10	ES	4,063
7	BTH10	OT	4,596
7	BTH10	RC	3,824
7	BTH10	RG	3,956
7	BTH11	CO	4,596
7	BTH11	ES	4,063
7	BTH11	OT	4,596
7	BTH11	RG	3,956

7	BTH11	SA	3,224
7	BTH11	TR	4,278
7	BTH12	CO	4,596
7	BTH12	RC	3,824
7	BTH12	RG	3,956
7	BTH13	CO	4,596
7	BTH13	ES	4,063
7	BTH13	OT	4,596
7	BTH13	RC	3,824
7	BTH13	TR	4,278
7	BTH14	CO	4,596
7	BTH14	ES	4,063
7	BTH14	OT	4,596
7	BTH14	RC	3,824
7	BTH14	RG	3,956
7	BTM01	OT	4,596
7	BTM01	RC	3,824
7	BTM01	RG	3,956
7	BTM01	SA	3,224
7	BTM01	TR	4,278
7	BTM02	CO	4,596
7	BTM02	ES	4,063
7	BTM02	OT	4,596
7	BTM02	RC	3,824
7	BTM02	TR	4,278
7	BTM03	OT	4,596
7	BTM03	RC	3,824
7	BTM03	RG	3,956
7	BTM03	SA	3,224
7	BTM03	TR	4,278
7	BTM04	OT	4,596
7	ETD09	SA	4,477
7	ETD10	ES	5,134
7	ETD10	OT	6,113
7	ETD10	RC	5,276
7	ETD10	RG	5,115
7	ETD10	SA	4,477
7	ETD10	TR	5,752
7	ETD11	CO	6,113
7	ETD11	ES	5,134
7	ETD11	OT	6,113
7	ETD11	RC	5,276
7	ETD11	RG	5,115
7	ETD12	CO	6,113
7	ETD12	ES	5,134
7	ETD12	OT	6,113
7	ETD12	RC	5,276
7	ETD12	RG	5,115
7	ETD12	SA	4,477
7	ETD12	TR	5,752
7	ETD13	CO	6,113
7	ETD13	ES	5,134
7	ETD13	OT	6,113
7	ETD13	SA	4,477
7	ETD13	TR	5,752
7	ETD14	CO	6,113
7	ETD14	ES	5,134
7	ETD14	OT	6,113
7	ETD14	RC	5,276
7	ETD14	RG	5,115
7	ETD14	SA	4,477
7	ETD14	TR	5,752
7	ETD15	CO	6,113
7	ETD15	RC	5,276
7	ETD15	RG	5,115
7	ETD15	SA	4,477
7	ETD15	TR	5,752
7	ETM01	CO	6,113

7	ETM01	ES	5,134
7	ETM01	OT	6,113
7	ETM01	RC	5,276
7	ETM01	RG	5,115
7	ETM01	SA	4,477
7	ETM01	TR	5,752
7	ETM02	OT	6,113
7	ETM02	RC	5,276
7	ETM02	RG	5,115
7	GTG04	ES	0,171
7	GTG05	ES	0,171
7	GTG06	ES	0,171
7	GTG07	ES	0,171
7	GTG08	ES	0,171
7	GTU01	ES	0,171
7	GTY01	ES	0,171
7	GTY02	ES	0,171
7	IIM01	CO	5,149
7	IIM01	ES	4,454
7	IIM01	OT	5,149
7	IIM01	RC	4,354
7	IIM01	RG	4,379
7	BTM08	RG	3,956
7	BTM08	SA	3,224
7	BTM08	TR	4,278
7	BTM09	CO	4,596
7	BTM09	ES	4,063
7	BTM09	OT	4,596
7	BTM09	RC	3,824
7	BTM09	RG	3,956
7	BTM09	SA	3,224
7	BTM09	TR	4,278
7	BTM10001	CO	4,596
7	BTM10001	ES	4,063
7	BTM10001	OT	4,596
7	BTM10001	RC	3,824
7	BTM10001	RG	3,956
7	BTM10001	SA	3,224
7	BTM10001	TR	4,278
7	BTM10002	CO	4,596
7	BTM10002	ES	4,063
7	BTM10002	OT	4,596
7	BTM10002	RC	3,824
7	BTM10002	RG	3,956
7	BTM10002	SA	3,224
7	BTM10002	TR	4,278
7	BTR01	CO	4,596
7	BTR01	ES	4,063
7	BTR01	OT	4,596
7	BTR01	RC	3,824
7	MTB40	TR	4,875
7	MTB41	CO	5,094
7	MTB41	ES	4,415
7	MTB41	OT	5,094
7	MTB41	RC	4,301
7	MTB41	RG	4,337
7	MTB41	SA	3,635
7	MTB41	TR	4,762
7	MTB42	CO	5,094
7	MTB42	ES	4,415
7	MTB42	RG	4,337
7	MTB42	SA	3,635
7	MTB42	TR	4,762
7	MTB43	CO	5,094
7	MTB43	ES	4,415
7	MTB43	OT	5,094
7	MTB43	RC	4,301
7	MTB43	RG	4,337



7	MTB43	SA	3,635
7	MTB43	TR	4,762
7	MTB44	OT	5,094
7	MTB44	RC	4,301
7	MTB44	RG	4,337
7	MTB44	SA	3,635
7	MTB44	TR	4,762
7	MTB45	CO	5,094
7	MTB45	ES	4,415
7	MTB45	OT	5,094
7	MTB45	RC	4,301
7	MTB45	RG	4,337
7	MTB46	CO	5,094
7	MTB46	ES	4,415
7	MTB46	OT	5,094
7	MTB46	RC	4,301
7	MTB46	RG	4,337
7	MTB46	SA	3,635
7	MTB46	TR	4,762
7	MTB47	CO	5,094
7	MTB47	ES	4,415
7	MTB47	RG	4,337
7	MTB47	SA	3,635
7	MTB47	TR	4,762
7	MTB48	CO	5,094
7	MTB48	ES	4,415
7	MTB48	OT	5,094
7	MTB48	RC	4,301
7	MTB48	RG	4,337
7	MTB48	SA	3,635
7	MTB48	TR	4,762
7	MTB49	OT	5,094
7	MTB49	RC	4,301
7	MTB49	RG	4,337
7	MTB49	SA	3,635
7	MTB49	TR	4,762
7	MTB50	CO	5,892
7	MTB50	ES	4,978
7	MTB28	RG	4,947
7	MTB28	SA	4,295
7	MTB50	OT	5,892
7	MTB50	RC	5,065
7	MTB50	RG	4,947
7	MTF01	CO	5,149
7	MTF01	ES	4,454
7	MTF01	OT	5,149
7	MTF01	RC	4,354
7	MTF01	RG	4,379
7	MTF01	SA	3,681
7	MTF01	TR	4,816
7	MTF02	CO	5,149
7	MTF02	ES	4,454
7	MTF02	OT	5,149
7	MTF02	RC	4,354
7	MTF02	TR	4,816
7	MTF03	CO	5,737
7	MTF03	ES	4,869
7	MTF03	OT	5,737
7	MTF03	RC	4,917
7	MTF03	RG	4,829
7	MTF03	SA	4,167
7	MTF03	TR	5,387
7	MTF04	CO	5,343
7	MTF04	ES	4,59
7	MTF04	RG	4,527
7	MTF04	SA	3,841
7	MTF04	TR	5,004
7	MTF05	CO	5,512

7	MTF05	ES	4,71
7	MTF05	OT	5,512
7	MTF05	RC	4,701
7	MTF05	RG	4,657
7	MTF05	SA	3,981
7	MTF05	TR	5,169
7	MTF06	OT	5,892
7	MTF20	ES	4,415
7	MTF20	OT	5,094
7	MTF20	RC	4,301
7	MTF20	RG	4,337
7	MTF20	SA	3,635
7	MTF20	TR	4,762
7	MTF21	CO	5,094
7	MTF21	ES	4,415
7	MTF21	OT	5,094
7	MTB26	OT	5,892
7	MTB26	RC	5,065
7	MTB28	CO	5,892
7	MTB30	OT	5,892
7	MTB30	RC	5,065
7	MTB32	CO	5,892
7	MTB32	ES	4,978
7	MTB33	SA	4,295
7	MTB33	TR	5,538
7	MTB35	RC	4,412
7	MTB35	RG	4,425
7	MTB37	ES	4,496
7	MTB37	OT	5,21
7	MTB38	TR	4,875
7	MTB39	CO	5,21
7	MTB40	RG	4,425
7	MTB40	SA	3,731
7	MTB42	OT	5,094
7	MTB42	RC	4,301
7	MTB44	CO	5,094
7	MTB44	ES	4,415
7	MTB45	SA	3,635
7	MTB45	TR	4,762
7	MTB47	OT	5,094
7	MTB47	RC	4,301
7	MTB49	CO	5,094
7	MTB49	ES	4,415
7	MTB50	SA	4,295
7	MTB50	TR	5,538
7	MTF02	RG	4,379
7	MTF02	SA	3,681
7	MTF04	OT	5,343
7	MTF04	RC	4,539
7	MTF06	CO	5,892
7	MTF06	ES	4,978
7	MTF18	ES	4,415
7	MTF18	OT	5,094
7	MTF19	TR	4,762
7	MTF20	CO	5,094
7	MTF21	RG	4,337
7	MTF21	SA	3,635
7	MTF23	ES	4,415
7	MTF23	OT	5,094
7	MTG13	OT	5,343
7	MTG13	RC	4,539
7	MTG15	CO	5,343
7	MTG15	ES	4,59
7	MTG16	SA	3,841
7	MTG16	TR	5,004
7	MTG18	RC	4,539
7	MTG18	RG	4,527
7	MTG20	ES	4,59

7	MTG20	OT	5,343
7	MTG21	SA	3,841
7	MTG21	TR	5,004
7	MTG23	RC	4,539
7	MTG23	RG	4,527
7	MTG25	ES	4,71
7	MTG25	OT	5,512
7	MTG26	TR	5,169
7	MTG27	CO	5,512
7	MTG28	RG	4,657
7	MTG28	SA	3,981
7	MTG30	OT	5,512
7	MTG30	RC	4,701
7	MTG31	TR	5,169
7	MTG32	CO	5,512
7	MTG33	RG	4,657
7	MTG33	SA	3,981
7	MTG35	OT	5,892
7	MTG35	RC	5,065
7	MTG37	CO	5,892
7	MTG37	ES	4,978
7	MTG38001	SA	3,731
7	MTG38001	TR	4,875
7	MTG39	RG	4,425
7	MTG39	SA	3,731
7	MTG41	OT	5,21
7	MTG41	RC	4,412
7	MTG43	OT	5,21
7	MTG43	RC	4,412
7	MTG52	CO	5,094
7	MTG52	ES	4,415
7	MTG53	SA	3,635
7	MTG53	TR	4,762
7	MTG55	OT	5,094
7	MTG55	RC	4,301
7	MTH02	ES	4,454
7	MTH02	OT	5,149
7	MTH03	TR	4,816
7	MTH04	CO	5,343
7	MTH05	RG	4,527
7	MTH05	SA	3,841
7	MTH07	OT	5,737
7	MTH07	RC	4,917
7	MTH09	CO	5,737
7	MTH09	ES	4,869
7	MTH10	SA	4,167
7	MTH10	TR	5,387
7	MTH12	RC	4,539
7	MTH12	RG	4,527
7	MTH16	OT	5,343
7	MTH16	RC	4,539
7	MTH18	CO	5,512
7	MTH18	ES	4,71
7	MTH19	RG	4,657
7	MTH19	SA	3,981
7	MTH21	OT	5,892
7	MTH21	RC	5,065
7	MTH23	CO	5,094
7	MTH23	ES	4,415
7	MTH24	SA	3,635
7	MTH24	TR	4,762
7	MTM01	RC	4,917
7	MTM01	RG	4,829
7	MTM03	ES	4,59
7	MTM03	OT	5,343
7	MTM04	TR	5,004
7	MTM05	CO	5,343
7	MTM06	RG	4,947

7	MTM06	SA	4,295
7	MTM08	OT	5,512
7	MTM08	RC	4,701
7	MTM09	TR	5,538
7	MTM10	CO	5,892
7	MTM11	RG	4,337
7	MTM11	SA	3,635
7	MTV02	OT	5,737
7	MTV02	RC	4,917
7	MTV04	CO	5,512
7	MTV04	ES	4,71
7	MTV05	RG	4,657
7	MTV05	SA	3,981
7	MTV07	OT	5,892
7	MTV07	RC	5,065
7	SE	CO	4,454
7	SE	ES	3,963
7	SIF01001	RG	3,847
7	SIF01001	SA	3,106
7	SIF01003	RC	3,687
7	SIF01003	RG	3,847
7	SIF01005	OT	4,454
7	SIF01005	RC	3,687
7	SIF01007	OT	4,454
7	SIF01007	RC	3,687
7	SIG01001	ES	3,963
7	SIG01001	OT	4,454
7	SIG01003	ES	3,963
7	SIG01003	OT	4,454
7	SIG01005	ES	5,134
7	SIG01005	OT	6,113
7	SPP01	CO	4,454
7	SPP01	ES	3,963
7	SPP02	SA	3,106
7	SPP02	TR	4,14
7	STE02	RC	3,687
7	STE02	RG	3,847
7	STE04	ES	3,963
7	STE04	OT	4,454
7	STE05	TR	4,14
7	STE06	CO	4,454
7	STN01	RG	3,847
7	STN01	SA	3,106
7	STN03	ES	3,963
7	STN03	OT	4,454
7	TE	ES	3,963
7	TE	OT	4,454
7	TTC01	RG	3,847
7	TTC01	SA	3,106
7	TTD01	RG	4,379
7	TTD02	RC	3,687
7	TTN04	RC	3,687
7	TTN04	RG	3,847
7	XIM01006	CO	5,149
7	XIM01006	ES	4,454
7	XIN01001	ES	3,963
13	BE	ES	4,665
13	BE	OT	5,448
13	BE	RC	4,64
13	BE	RG	4,608
13	BE	SA	3,928
13	BE	TR	5,107
13	BID01001	CO	3,749
13	BID01001	ES	3,465
13	BID01001	RG	3,308
13	BID01001	SA	2,524
13	BID01001	TR	3,455
13	BID01002	CO	3,749



13	BTD01	TR	3,455
13	BTD02	CO	3,749
13	BTD02	ES	3,465
13	BTD02	OT	3,749
13	BTD02	RC	3,012
13	BTD02	RG	3,308
13	BTD02	SA	2,524
13	BTD02	TR	3,455
13	BTD03	CO	3,749
13	BTD03	ES	3,465
13	BTD03	RG	3,308
13	BTD03	SA	2,524
13	BTD03	TR	3,455
13	BTD04	CO	3,749
13	BTD04	ES	3,465
13	BTD04	OT	3,749
13	BTD04	RC	3,012
13	BTD04	RG	3,308
13	BTD04	SA	2,524
13	BTD04	TR	3,455
13	BTD05	OT	3,749
13	BTD05	RC	3,012
13	BTD05	RG	3,308
13	BTD05	SA	2,524
13	BTD05	TR	3,455
13	BTD06001	CO	3,749
13	BTD06001	ES	3,465
13	BTD06001	OT	3,749
13	BTD06001	RC	3,012
13	BTD06001	RG	3,308
13	BTD06002	CO	3,749
13	BTD06002	ES	3,465
13	BTD06002	OT	3,749
13	BTD06002	RC	3,012
13	BTD06002	RG	3,308
13	BTD06002	SA	2,524
13	BTD06002	TR	3,455
13	BTD07	CO	3,749
13	BTD07	ES	3,465
13	BTD07	OT	3,749
13	BTD07	RC	3,012
13	BTD07	TR	3,455
13	BTD08	CO	3,749
13	BTD08	ES	3,465
13	BTD08	OT	3,749
13	BTD08	RC	3,012
13	BTD08	RG	3,308
13	BTD08	SA	2,524
13	BTD08	TR	3,455
13	BTD09	CO	3,749
13	BTD09	ES	3,465
13	BTD09	RG	3,308
13	BTD09	SA	2,524
13	ETN21	RC	4,444
13	ETN21	RG	4,451
13	ETN21	SA	3,759
13	ETN22	ES	4,52
13	ETN22	OT	5,244
13	ETN22	RC	4,444
13	ETN22	RG	4,451
13	ETN22	SA	3,759
13	ETN22	TR	4,908
13	ETN23	CO	5,244
13	ETN23	ES	4,52
13	ETN23	OT	5,244
13	ETN23	RC	4,444
13	ETN23	RG	4,451
13	ETN24	CO	5,244

13	ETN24	ES	4,52
13	ETN24	OT	5,244
13	ETN24	RC	4,444
13	ETN24	RG	4,451
13	ETN24	SA	3,759
13	ETN24	TR	4,908
13	ETN25	CO	5,244
13	ETN25	ES	4,52
13	ETN25	OT	5,244
13	ETN25	RC	4,444
13	ETN25	TR	4,908
13	ETN26	CO	5,244
13	ETN26	ES	4,52
13	ETN26	OT	5,244
13	ETN26	RC	4,444
13	ETN26	RG	4,451
13	ETN26	SA	3,759
13	ETN26	TR	4,908
13	ETR01	CO	5,244
13	ETR01	ES	4,52
13	ETR01	OT	5,244
13	ETR01	SA	3,759
13	ETR01	TR	4,908
13	ETR02	CO	5,244
13	ETR02	ES	4,52
13	BTD09	TR	3,455
13	BTD10	CO	3,749
13	BTD10	ES	3,465
13	BTD10	OT	3,749
13	BTD10	RC	3,012
13	BTD10	RG	3,308
13	BTD10	SA	2,524
13	BTD10	TR	3,455
13	BTD11	OT	3,749
13	BTD11	RC	3,012
13	BTD11	RG	3,308
13	BTD11	SA	2,524
13	BTD11	TR	3,455
13	BTD12	CO	3,749
13	BTD12	ES	3,465
13	BTD12	OT	3,749
13	BTD12	RC	3,012
13	BTD12	RG	3,308
13	BTD13	CO	3,749
13	BTD13	ES	3,465
13	BTD13	OT	3,749
13	BTD13	RC	3,012
13	BTD13	RG	3,308
13	BTD13	SA	2,524
13	BTD13	TR	3,455
13	BTD14	CO	3,749
13	BTD14	ES	3,465
13	BTD14	OT	3,749
13	BTD14	SA	2,524
13	BTD14	TR	3,455
13	BTD15	CO	3,749
13	BTD15	ES	3,465
13	BTD15	OT	3,749
13	BTD15	RC	3,012
13	BTD15	RG	3,308
13	BTD15	SA	2,524
13	BTD15	TR	3,455
13	BTD16	CO	3,749
13	BTD16	RC	3,012
13	BTD16	RG	3,308
13	BTD16	SA	2,524
13	BTD17	CO	3,749
13	BTD17	ES	3,465

13	BTD17	OT	3,749
13	BTD17	RC	3,012
13	BTD17	RG	3,308
13	BTD17	SA	2,524
13	BTD17	TR	3,455
13	BTD18	OT	3,749
13	BTD18	RC	3,012
13	BTD18	RG	3,308
13	BTD18	SA	2,524
13	BTD18	TR	3,455
13	BTD19	CO	3,749
13	BTD19	ES	3,465
13	BTD19	OT	3,749
13	BTD19	RC	3,012
13	BTD19	RG	3,308
13	BTD20	CO	3,749
13	BTD20	ES	3,465
13	BTD20	OT	3,749
13	BTD20	RC	3,012
13	BTD20	RG	3,308
13	BTD20	SA	2,524
13	BTD20	TR	3,455
13	BTD21	CO	3,749
13	BTD21	ES	3,465
13	BTD21	OT	3,749
13	BTD21	SA	2,524
13	BTD21	TR	3,455
13	BTD22	CO	3,749
13	BTD22	ES	3,465
13	BTD22	OT	3,749
13	BTD22	RC	3,012
13	BTD22	RG	3,308
13	BTD22	SA	2,524
13	BTD22	TR	3,455
13	BTD23001	CO	3,749
13	BTD23001	RC	3,012
13	BTD23001	RG	3,308
13	BTD23001	SA	2,524
13	BTD23001	TR	3,455
13	BTD23002	CO	3,749
13	BTD23002	ES	3,465
13	BTD23002	OT	3,749
13	BTD23002	RC	3,012
13	BTD23002	RG	3,308
13	BTD23002	SA	2,524
13	BTD23002	TR	3,455
13	BTD25	CO	3,749
13	BTD25	RC	3,012
13	BTD25	RG	3,308
13	BTD25	SA	2,524
13	BTD25	TR	3,455
13	BTE02	CO	3,749
13	BTE02	ES	3,465
13	BTE02	OT	3,749
13	BTE02	RC	3,012
13	BTE02	RG	3,308
13	BTE02	SA	2,524
13	BTF01	ES	3,465
13	BTF01	OT	3,749
13	BTF01	RC	3,012
13	BTF01	RG	3,308
13	BTF01	SA	2,524
13	BTF01	TR	3,455
13	BTF02	CO	3,749
13	BTF02	ES	3,465
13	BTF02	OT	3,749
13	BTF02	RC	3,012
13	BTF02	TR	3,455



13	BTF03	CO	3,749
13	BTF03	ES	3,465
13	BTF03	OT	3,749
13	BTF03	RC	3,012
13	BTF03	RG	3,308
13	BTF03	SA	2,524
13	BTF03	TR	3,455
13	BTF04	CO	3,749
13	BTF04	RC	3,012
13	BTF04	RG	3,308
13	BTF04	SA	2,524
13	BTF04	TR	3,455
13	BTF05	CO	3,749
13	BTF05	ES	3,465
13	BTF05	OT	3,749
13	BTF05	RC	3,012
13	BTF05	RG	3,308
13	BTF05	SA	2,524
13	BTF06	ES	3,465
13	BTF06	OT	3,749
13	BTF06	RC	3,012
13	BTF06	RG	3,308
13	BTF06	SA	2,524
13	BTF06	TR	3,455
13	BTF07	CO	3,749
13	BTF07	ES	3,465
13	BTF07	OT	3,749
13	BTF07	RC	3,012
13	BTF07	TR	3,455
13	BTF08	CO	3,749
13	BTF08	ES	3,465
13	BTF08	OT	3,749
13	BTF08	RC	3,012
13	BTF08	RG	3,308
13	BTF08	SA	2,524
13	BTF08	TR	3,455
13	BTF09	CO	3,749
13	BTF09	ES	3,465
13	BTF09	RG	3,308
13	BTF09	SA	2,524
13	BTF09	TR	3,455
13	BTF10	CO	3,749
13	BTF10	ES	3,465
13	BTF10	OT	3,749
13	BTF10	RC	3,012
13	BTF10	RG	3,308
13	BTF10	SA	2,524
13	BTF10	TR	3,455
13	BTF11	OT	3,749
13	BTF11	RC	3,012
13	BTF11	RG	3,308
13	BTF11	SA	2,524
13	BTF11	TR	3,455
13	BTF12	CO	3,749
13	BTF12	ES	3,465
13	BTF12	OT	3,749
13	BTF12	RC	3,012
13	BTF12	RG	3,308
13	BTF13	CO	3,749
13	BTF13	ES	3,465
13	BTF13	OT	3,749
13	BTF13	RC	3,012
13	BTF13	RG	3,308
13	BTF13	SA	2,524
13	BTF13	TR	3,455
13	BTF14	CO	3,749
13	BTF14	ES	3,465
13	BTF14	OT	3,749

13	BTF14	SA	2,524
13	BTF14	TR	3,455
13	BTF15	CO	3,749
13	BTF15	ES	3,465
13	BTF15	OT	3,749
13	BTF15	RC	3,012
13	BTF15	RG	3,308
13	BTF15	SA	2,524
13	BTF15	TR	3,455
13	BTF16	CO	3,749
13	BTF16	RC	3,012
13	BTF16	RG	3,308
13	BTF16	SA	2,524
13	BTF16	TR	3,455
13	BTF17	CO	3,749
13	BTF17	ES	3,465
13	BTF17	OT	3,749
13	BTF17	RC	3,012
13	BTF17	RG	3,308
13	BTF17	SA	2,524
13	BTF18	ES	3,465
13	BTF18	OT	3,749
13	BTF18	RC	3,012
13	BTF18	RG	3,308
13	BTF18	SA	2,524
13	BTF18	TR	3,455
13	BTF19	CO	3,749
13	BTF19	ES	3,465
13	BTF19	OT	3,749
13	BTF19	RC	3,012
13	BTF19	TR	3,455
13	BTG01	CO	3,749
13	BTG01	ES	3,465
13	BTG01	OT	3,749
13	BTG01	RC	3,012
13	BTG01	RG	3,308
13	BTG01	SA	2,524
13	BTG01	TR	3,455
13	BTG02	CO	3,749
13	BTG02	ES	3,465
13	BTG02	RG	3,308
13	BTG03	CO	3,749
13	BTG03	ES	3,465
13	BTG03	OT	3,749
13	BTG03	RC	3,012
13	BTG03	RG	3,308
13	BTG03	SA	2,524
13	BTG03	TR	3,455
13	BTG04	CO	5,394
13	BTG04	RC	4,587
13	BTG04	TR	5,053
13	BTG05	CO	3,749
13	BTG05	ES	3,465
13	BTG05	OT	3,749
13	BTG05	RC	3,012
13	BTG05	SA	2,524
13	BTG05	TR	3,455
13	BTG06	CO	3,749
13	BTG06	ES	3,465
13	BTG06	OT	3,749
13	BTG07	CO	3,749
13	BTG07	ES	3,465
13	BTG07	OT	3,749
13	BTG07	RC	3,012
13	BTG07	RG	3,308
13	BTG07	SA	2,524
13	BTG08	ES	3,465
13	BTG08	OT	3,749

13	BTG08	RC	3,012
13	BTG08	RG	3,308
13	BTG09	CO	3,749
13	BTG09	ES	3,465
13	BTG09	RG	3,308
13	BTG10	CO	3,749
13	BTG10	ES	3,465
13	BTG10	RG	3,308
13	BTG10	SA	2,524
13	BTG10	TR	3,455
13	BTG11	CO	3,749
13	BTG11	ES	3,465
13	BTG11	OT	3,749
13	BTG11	RC	3,012
13	BTG11	RG	3,308
13	BTG11	SA	2,524
13	BTG11	TR	3,455
13	BTG12	OT	3,749
13	BTG12	RC	3,012
13	BTG12	RG	3,308
13	BTG12	SA	2,524
13	BTG12	TR	3,455
13	BTG13	CO	3,749
13	BTG13	ES	3,465
13	BTG13	OT	3,749
13	BTG13	RC	3,012
13	BTG13	RG	3,308
13	BTG14	CO	3,749
13	BTG14	ES	3,465
13	BTG14	OT	3,749
13	BTG14	RC	3,012
13	BTG14	RG	3,308
13	BTG14	SA	2,524
13	BTG14	TR	3,455
13	BTG15	CO	3,749
13	BTG15	ES	3,465
13	BTG15	OT	3,749
13	BTG15	SA	2,524
13	BTG15	TR	3,455
13	BTG16	CO	3,749
13	BTG16	ES	3,465
13	BTG16	OT	3,749
13	BTG16	RC	3,012
13	BTG16	RG	3,308
13	BTG16	SA	2,524
13	BTG16	TR	3,455
13	BTG17	CO	3,749
13	BTG17	RC	3,012
13	BTG17	RG	3,308
13	BTG17	SA	2,524
13	BTG17	TR	3,455
13	BTG18	CO	3,749
13	BTG18	ES	3,465
13	BTG18	OT	3,749
13	BTG18	RC	3,012
13	BTG18	RG	3,308
13	BTG18	SA	2,524
13	BTG19	ES	3,465
13	BTG19	OT	3,749
13	BTG19	RC	3,012
13	BTG19	RG	3,308
13	BTG19	SA	2,524
13	BTG19	TR	3,455
13	BTG20	CO	3,749
13	BTG20	ES	3,465
13	BTG20	OT	3,749
13	BTG20	RC	3,012
13	BTG20	TR	3,455

13	BTG21	CO	3,749
13	BTG21	ES	3,465
13	BTG21	OT	3,749
13	BTG21	RC	3,012
13	BTG21	RG	3,308
13	BTG21	SA	2,524
13	BTG21	TR	3,455
13	BTG22	CO	3,749
13	BTG22	ES	3,465
13	BTG22	RG	3,308
13	BTG22	SA	2,524
13	BTG22	TR	3,455
13	BTG23	CO	3,749
13	BTG23	ES	3,465
13	BTG23	OT	3,749
13	BTG23	RC	3,012
13	BTG23	RG	3,308
13	BTG23	SA	2,524
13	BTG23	TR	3,455
13	BTG24	OT	3,749
13	BTG24	RC	3,012
13	BTG24	RG	3,308
13	BTG24	SA	2,524
13	BTG24	TR	3,455
13	BTG25	CO	3,749
13	BTG25	ES	3,465
13	BTG25	OT	3,749
13	BTG25	RC	3,012
13	BTG25	RG	3,308
13	BTG26	CO	3,749
13	BTG26	ES	3,465
13	BTG26	OT	3,749
13	BTG26	RC	3,012
13	BTG26	RG	3,308
13	BTG26	SA	2,524
13	BTG26	TR	3,455
13	BTG27	CO	3,749
13	BTG27	ES	3,465
13	BTG27	RG	3,308
13	BTG27	SA	2,524
13	BTG27	TR	3,455
13	BTG28	CO	3,749
13	BTG28	ES	3,465
13	BTG28	OT	3,749
13	BTG28	RC	3,012
13	BTG28	RG	3,308
13	BTG28	SA	2,524
13	BTG28	TR	3,455
13	BTG29	OT	3,749
13	BTG29	RC	3,012
13	BTG29	RG	3,308
13	BTG29	SA	2,524
13	BTG29	TR	3,455
13	BTG30	CO	3,749
13	BTG30	ES	3,465
13	BTG30	OT	3,749
13	BTG30	RC	3,012
13	BTG30	RG	3,308
13	BTG31	CO	3,749
13	BTG31	ES	3,465
13	BTG31	OT	3,749
13	BTG31	RC	3,012
13	BTG31	RG	3,308
13	BTG31	SA	2,524
13	BTG31	TR	3,455
13	BTG32	CO	3,749
13	BTG32	ES	3,465
13	BTG32	OT	3,749

13	BTG32	SA	2,524
13	BTG32	TR	3,455
13	BTG33	CO	3,749
13	BTG33	ES	3,465
13	BTG33	OT	3,749
13	BTG33	RC	3,012
13	BTG33	RG	3,308
13	BTG33	SA	2,524
13	BTG33	TR	3,455
13	BTG34	CO	3,749
13	BTG34	RC	3,012
13	BTG34	RG	3,308
13	BTG34	SA	2,524
13	BTG34	TR	3,455
13	BTG35	CO	3,749
13	BTG35	ES	3,465
13	BTG35	OT	3,749
13	BTG35	RC	3,012
13	BTG35	RG	3,308
13	BTG35	SA	2,524
13	BTG36	ES	3,465
13	BTG36	OT	3,749
13	BTG36	RC	3,012
13	BTG36	RG	3,308
13	BTG36	SA	2,524
13	BTG36	TR	3,455
13	BTG37	CO	3,749
13	BTG37	ES	3,465
13	BTG37	OT	3,749
13	BTG37	RC	3,012
13	BTG37	TR	3,455
13	BTG38	CO	3,749
13	BTG38	ES	3,465
13	BTG38	OT	3,749
13	BTG38	RC	3,012
13	BTG09	SA	2,524
13	BTG09	TR	3,455
13	BTG38	RG	3,308
13	BTG38	SA	2,524
13	BTG38	TR	3,455
13	BTG39	CO	3,749
13	BTG39	ES	3,465
13	BTG39	RG	3,308
13	BTG39	SA	2,524
13	BTG40	ES	3,465
13	BTG40	OT	3,749
13	BTG40	RC	3,012
13	BTG40	RG	3,308
13	BTG40	SA	2,524
13	BTG40	TR	3,455
13	BTG42	CO	3,749
13	BTG42	ES	3,465
13	BTG42	TR	3,455
13	BTH01	CO	5,394
13	BTH01	ES	4,626
13	BTH01	OT	5,394
13	BTH01	RC	4,587
13	BTH01	RG	4,566
13	BTH02	CO	3,749
13	BTH02	ES	3,465
13	BTH02	OT	3,749
13	BTH02	RC	3,012
13	BTH02	TR	3,455
13	BTH03	CO	3,749
13	BTH03	RC	3,012
13	BTH03	RG	3,308
13	BTH03	SA	2,524
13	BTH03	TR	3,455

13	BTH04	CO	3,749
13	BTH04	ES	3,465
13	BTH04	OT	3,749
13	BTH04	RC	3,012
13	BTH05001	CO	3,749
13	BTH05001	ES	3,465
13	BTH05001	OT	3,749
13	BTH05001	RC	3,012
13	BTH05001	RG	3,308
13	BTH06	CO	3,749
13	BTH06	RC	3,012
13	BTH06	RG	3,308
13	BTH06	SA	2,524
13	BTH06	TR	3,455
13	BTH07	CO	3,749
13	BTH07	ES	3,465
13	BTH07	OT	3,749
13	BTH07	RC	3,012
13	BTH07	TR	3,455
13	BTH08	CO	3,749
13	BTH08	ES	3,465
13	BTH08	OT	3,749
13	BTH08	RC	3,012
13	BTH08	RG	3,308
13	BTH08	SA	2,524
13	BTH08	TR	3,455
13	BTH09	CO	3,749
13	BTH09	ES	3,465
13	BTH09	RG	3,308
13	BTH09	SA	2,524
13	BTH09	TR	3,455
13	BTH10	CO	3,749
13	BTH10	ES	3,465
13	BTH10	OT	3,749
13	BTH10	RC	3,012
13	BTH10	RG	3,308
13	BTH10	SA	2,524
13	BTH10	TR	3,455
13	BTH11	OT	3,749
13	BTH11	RC	3,012
13	BTH11	RG	3,308
13	BTH11	SA	2,524
13	BTH11	TR	3,455
13	BTH12	CO	3,749
13	BTH12	ES	3,465
13	BTH12	OT	3,749
13	BTH12	RC	3,012
13	BTH12	RG	3,308
13	BTH13	CO	3,749
13	BTH13	ES	3,465
13	BTH13	OT	3,749
13	BTH13	RC	3,012
13	BTH13	RG	3,308
13	BTH13	SA	2,524
13	BTH13	TR	3,455
13	BTH14	CO	3,749
13	BTH14	ES	3,465
13	BTH14	RG	3,308
13	BTH14	SA	2,524
13	BTH14	TR	3,455
13	BTM01	CO	3,749
13	BTM01	ES	3,465
13	BTM01	OT	3,749
13	BTM01	RC	3,012
13	BTM01	RG	3,308
13	BTM01	SA	2,524
13	BTM01	TR	3,455
13	BTM02	OT	3,749

13	BTM02	RC	3,012
13	BTM02	RG	3,308
13	BTM02	SA	2,524
13	BTM02	TR	3,455
13	BTM03	CO	3,749
13	BTM03	ES	3,465
13	BTM03	OT	3,749
13	BTM03	RC	3,012
13	BTM03	RG	3,308
13	BTM04	CO	3,749
13	BTM04	ES	3,465
13	BTM04	OT	3,749
13	BTM04	RC	3,012
13	BTM04	RG	3,308
13	BTM04	SA	2,524
13	BTM04	TR	3,455
13	BTM05	CO	3,749
13	BTM05	ES	3,465
13	BTM05	OT	3,749
13	BTM05	SA	2,524
13	BTM05	TR	3,455
13	BTM06	CO	3,749
13	BTM06	ES	3,465
13	BTM06	OT	3,749
13	BTM06	RC	3,012
13	BTM06	RG	3,308
13	BTM06	SA	2,524
13	BTM06	TR	3,455
13	BTM07	CO	3,749
13	BTM07	RC	3,012
13	BTM07	RG	3,308
13	BTM07	SA	2,524
13	BTM07	TR	3,455
13	BTM08	CO	3,749
13	BTM08	ES	3,465
13	BTM08	OT	3,749
13	BTM08	RC	3,012
13	BTM08	RG	3,308
13	BTM08	SA	2,524
13	BTM09	ES	3,465
13	BTM09	OT	3,749
13	BTM09	RC	3,012
13	BTM09	RG	3,308
13	BTM09	SA	2,524
13	BTM09	TR	3,455
13	BTM10001	CO	3,749
13	BTM10001	ES	3,465
13	BTM10001	OT	3,749
13	BTM10001	RC	3,012
13	BTM10001	TR	3,455
13	BTM10002	CO	3,749
13	BTM10002	ES	3,465
13	BTM10002	OT	3,749
13	BTM10002	RC	3,012
13	BTM10002	RG	3,308
13	BTM10002	SA	2,524
13	BTM10002	TR	3,455
13	BTR01	CO	3,749
13	BTR01	ES	3,465
13	BTR01	OT	3,749
13	BTR01	SA	2,524
13	BTR01	TR	3,455
13	BTR02	CO	3,749
13	BTR02	ES	3,465
13	BTR02	OT	3,749
13	BTR02	RC	3,012
13	BTR02	RG	3,308
13	BTR02	SA	2,524

13	BTR02	TR	3,455
13	BTR03	CO	3,749
13	BTR03	RC	3,012
13	BTR03	RG	3,308
13	BTR03	SA	2,524
13	BTR03	TR	3,455
13	BTR04	CO	3,749
13	BTR04	ES	3,465
13	BTR04	OT	3,749
13	BTR04	RC	3,012
13	BTR04	RG	3,308
13	BTR04	SA	2,524
13	BTR05	ES	3,465
13	BTR05	OT	3,749
13	BTR05	RC	3,012
13	BTR05	RG	3,308
13	BTR05	SA	2,524
13	BTR05	TR	3,455
13	BTR06	CO	3,749
13	BTR06	ES	3,465
13	BTR06	OT	3,749
13	BTR06	RC	3,012
13	BTR06	TR	3,455
13	BTT01	CO	5,394
13	BTT01	ES	4,626
13	BTT01	OT	5,394
13	BTT01	RC	4,587
13	BTT01	RG	4,566
13	BTT01	SA	3,883
13	BTT01	TR	5,053
13	BTT02	CO	3,749
13	BTT02	ES	3,465
13	BTT02	RG	3,308
13	BTT02	SA	2,524
13	BTT02	TR	3,455
13	BTT03	CO	3,749
13	BTT03	ES	3,465
13	BTT03	OT	3,749
13	BTT03	RC	3,012
13	BTT03	RG	3,308
13	BTT03	SA	2,524
13	BTT03	TR	3,455
13	BTV01	OT	3,749
13	BTV01	RC	3,012
13	BTV01	RG	3,308
13	BTV01	SA	2,524
13	BTV01	TR	3,455
13	BTV02	CO	3,749
13	BTV02	ES	3,465
13	BTV02	OT	3,749
13	BTV02	RC	3,012
13	BTV02	RG	3,308
13	ETR02	OT	5,244
13	ETR02	RC	4,444
13	ETR02	TR	4,908
13	ETU01	CO	5,244
13	ETU01	ES	4,52
13	ETU01	OT	5,244
13	ETU01	RC	4,444
13	ETU01	RG	4,451
13	ETU01	SA	3,759
13	ETU01	TR	4,908
13	ETU02	CO	5,244
13	ETU02	ES	4,52
13	ETU02	OT	5,244
13	ETU02	SA	3,759
13	ETU02	TR	4,908
13	ETU03	CO	5,244



13	ETU03	ES	4,52
13	ETU03	OT	5,244
13	ETU03	RC	4,444
13	ETU03	RG	4,451
13	ETU03	SA	3,759
13	ETU03	TR	4,908
13	ETU04	CO	5,244
13	ETU04	ES	4,52
13	ETU04	RG	4,451
13	ETU04	SA	3,759
13	ETU04	TR	4,908
13	ETU05	CO	5,244
13	ETU05	ES	4,52
13	ETU05	OT	5,244
13	ETU05	RC	4,444
13	ETU05	RG	4,451
13	ETU05	SA	3,759
13	ETU05	TR	4,908
13	ETU06	ES	4,52
13	ETU06	OT	5,244
13	ETU06	RC	4,444
13	ETU06	RG	4,451
13	ETU06	SA	3,759
13	ETU06	TR	4,908
13	ETU07	OT	5,244
13	ETU07	RC	4,444
13	ETU07	RG	4,451
13	ETU07	SA	3,759
13	ETU07	TR	4,908
13	ETU08	CO	5,244
13	ETU08	ES	4,52
13	ETU08	OT	5,244
13	ETU08	RC	4,444
13	ETU08	RG	4,451
13	ETU09	CO	5,038
13	ETU09	ES	4,375
13	ETU09	OT	5,038
13	ETU09	RC	4,247
13	ETU09	RG	4,294
13	ETU09	SA	3,589
13	ETU09	TR	4,708
13	ETU10	CO	5,244
13	ETU10	ES	4,52
13	ETU10	OT	5,244
13	ETU10	SA	3,759
13	ETU10	TR	4,908
13	ETU11	CO	5,244
13	ETU11	ES	4,52
13	ETU11	OT	5,244
13	ETU11	RC	4,444
13	ETU11	RG	4,451
13	ETU11	SA	3,759
13	ETU11	TR	4,908
13	ETU12	CO	5,244
13	ETU12	ES	4,52
13	ETU12	RG	4,451
13	ETU12	SA	3,759
13	ETU12	TR	4,908
13	ETU13	CO	5,244
13	ETU13	ES	4,52
13	ETU13	OT	5,244
13	ETU13	RC	4,444
13	ETU13	RG	4,451
13	ETU13	SA	3,759
13	ETU13	TR	4,908
13	ETU14	CO	5,244
13	ETU14	RC	4,444
13	ETU14	RG	4,451

13	ETU14	SA	3,759
13	ETU14	TR	4,908
13	ETU15	CO	5,244
13	ETU15	ES	4,52
13	ETU15	OT	5,244
13	ETU15	RC	4,444
13	ETU15	RG	4,451
13	ETU15	SA	3,759
13	ETU16	ES	4,52
13	ETU16	OT	5,244
13	ETU16	RC	4,444
13	ETU16	RG	4,451
13	ETU16	SA	3,759
13	ETU16	TR	4,908
13	ETU17	CO	5,244
13	ETU17	ES	4,52
13	ETU17	OT	5,244
13	ETU17	RC	4,444
13	ETU17	RG	4,451
13	ETU18	CO	5,244
13	ETU18	ES	4,52
13	ETU18	OT	5,244
13	ETU18	RC	4,444
13	ETU18	RG	4,451
13	ETU18	SA	3,759
13	ETU18	TR	4,908
13	ETU19	CO	5,244
13	ETU19	ES	4,52
13	ETU19	OT	5,244
13	ETU19	RC	4,444
13	ETU19	TR	4,908
13	ETU20	CO	5,244
13	ETU20	ES	4,52
13	ETU20	OT	5,244
13	ETU20	RC	4,444
13	ETU20	RG	4,451
13	ETU20	SA	3,759
13	ETU20	TR	4,908
13	ETU21	CO	5,244
13	ETU21	ES	4,52
13	ETU21	OT	5,244
13	ETU21	SA	3,759
13	ETU21	TR	4,908
13	ETU22	CO	5,244
13	ETU22	ES	4,52
13	ETU22	OT	5,244
13	ETU22	RC	4,444
13	ETU22	RG	4,451
13	ETU22	SA	3,759
13	ETU22	TR	4,908
13	ETU23	CO	5,244
13	ETU23	ES	4,52
13	ETU23	RG	4,451
13	ETU23	SA	3,759
13	ETU23	TR	4,908
13	ETU24	CO	5,244
13	ETU24	ES	4,52
13	ETU24	OT	5,244
13	ETU24	RC	4,444
13	ETU24	RG	4,451
13	ETU24	SA	3,759
13	ETU24	TR	4,908
13	ETU25	ES	4,52
13	ETU25	OT	5,244
13	ETU25	RC	4,444
13	ETU25	RG	4,451
13	ETU25	SA	3,759
13	ETU25	TR	4,908

13	ETU26	OT	5,244
13	ETU26	RC	4,444
13	ETU26	RG	4,451
13	ETU26	SA	3,759
13	ETU26	TR	4,908
13	ETU27	CO	5,244
13	ETU27	ES	4,52
13	ETU27	OT	5,244
13	ETU27	RC	4,444
13	ETU27	RG	4,451
13	IIM01	CO	4,234
13	IIM01	ES	3,808
13	IIM01	OT	4,234
13	IIM01	RC	3,477
13	IIM01	RG	3,679
13	IIM01	SA	2,925
13	IIM01	TR	3,927
13	IIM02	CO	4,234
13	BTV03	CO	3,749
13	BTV03	ES	3,465
13	BTV03	OT	3,749
13	BTV03	RC	3,012
13	BTV03	RG	3,308
13	BTV03	SA	2,524
13	BTV03	TR	3,455
13	BTW01	CO	3,749
13	BTW01	ES	3,465
13	BTW01	OT	3,749
13	BTW01	RC	3,012
13	BTW01	RG	3,308
13	BTW01	SA	2,524
13	BTW01	TR	3,455
13	BTW02	CO	3,749
13	BTW02	ES	3,465
13	BTW02	OT	3,749
13	BTW02	RC	3,012
13	BTW02	RG	3,308
13	BTW02	SA	2,524
13	BTW02	TR	3,455
13	BTW03	CO	3,749
13	BTW03	ES	3,465
13	BTW03	OT	3,749
13	BTW03	RC	3,012
13	BTW03	RG	3,308
13	BTW03	SA	2,524
13	BTW03	TR	3,455
13	BTW04	CO	3,749
13	BTW04	ES	3,465
13	BTW04	OT	3,749
13	BTW04	SA	2,524
13	BTW04	TR	3,455
13	BTW05	CO	3,749
13	BTW05	ES	3,465
13	BTW05	OT	3,749
13	BTW05	RC	3,012
13	BTW05	RG	3,308
13	BTW05	SA	2,524
13	BTW05	TR	3,455
13	CIN01001	CO	3,749
13	CIN01001	RC	3,012
13	CIN01001	RG	3,308
13	CIN01001	SA	2,524
13	CIN01001	TR	3,455
13	CTA05	CO	3,749
13	CTA05	ES	3,465
13	CTA05	OT	3,749
13	CTA05	RC	3,012
13	CTA05	RG	3,308

13	CTA05	SA	2,524
13	CTA05	TR	3,455
13	CTA06	CO	3,749
13	CTA06	RC	3,012
13	CTA06	RG	3,308
13	CTA06	SA	2,524
13	CTA06	TR	3,455
13	CTD06001	CO	3,749
13	CTD06001	ES	3,465
13	CTD06001	OT	3,749
13	CTD06001	RC	3,012
13	CTD06001	RG	3,308
13	CTD06001	SA	2,524
13	CTD06002	ES	3,465
13	CTD06002	OT	3,749
13	CTD06002	RC	3,012
13	CTD06002	RG	3,308
13	CTD06002	SA	2,524
13	CTD06002	TR	3,455
13	CTD06003	CO	3,749
13	CTD06003	ES	3,465
13	CTD06003	OT	3,749
13	CTD06003	RC	3,012
13	CTD06003	RG	3,308
13	CTG08	CO	3,749
13	CTG08	ES	3,465
13	CTG08	OT	3,749
13	CTG08	RC	3,012
13	CTG08	RG	3,308
13	CTG08	SA	2,524
13	CTG08	TR	3,455
13	CTH03	CO	3,749
13	CTH03	ES	3,465
13	CTH03	OT	3,749
13	CTH03	RC	3,012
13	CTH03	RG	3,308
13	CTT02	CO	3,749
13	CTT02	ES	3,465
13	CTT02	OT	3,749
13	CTT02	RC	3,012
13	CTT02	RG	3,308
13	CTT02	SA	2,524
13	CTT02	TR	3,455
13	CTV01	CO	3,749
13	CTV01	ES	3,465
13	CTV01	RG	3,308
13	CTV01	SA	2,524
13	CTV01	TR	3,455
13	CTW01	CO	3,749
13	CTW01	ES	3,465
13	CTW01	OT	3,749
13	CTW01	RC	3,012
13	CTW01	RG	3,308
13	CTW01	SA	2,524
13	CTW01	TR	3,455
13	EE	ES	4,52
13	EE	OT	5,244
13	EE	RC	4,444
13	EE	RG	4,451
13	EE	SA	3,759
13	EID01001	ES	4,28
13	EID01001	OT	4,904
13	EID01001	RC	4,118
13	EID01001	RG	4,191
13	EID01001	SA	3,478
13	EID01001	TR	4,577
13	EID01002	CO	4,904
13	EID01002	ES	4,28

13	EID01002	OT	4,904
13	EID01002	RC	4,118
13	EID01002	TR	4,577
13	EID02001	CO	5,244
13	EID02001	ES	4,52
13	EID02001	OT	5,244
13	EID02001	RC	4,444
13	EID02001	RG	4,451
13	EID02001	SA	3,759
13	EID02001	TR	4,908
13	EID02002	CO	5,244
13	EID02002	ES	4,52
13	EID02002	OT	5,244
13	EID02002	RC	4,444
13	EID02002	RG	4,451
13	EIN01	CO	5,244
13	EIN01	ES	4,52
13	EIN01	OT	5,244
13	EIN01	RC	4,444
13	IIM02	ES	3,808
13	IIM02	OT	4,234
13	IIM02	RC	3,477
13	IIM02	TR	3,927
13	IO	CO	4,234
13	IO	ES	3,808
13	IO	OT	4,234
13	IO	RC	3,477
13	IO	RG	3,679
13	IPP01	CO	4,234
13	IPP01	ES	3,808
13	IPP01	OT	4,234
13	IPP01	RC	3,477
13	IPP01	RG	3,679
13	IPP02	ES	3,808
13	IPP02	OT	4,234
13	IPP02	RC	3,477
13	IPP02	RG	3,679
13	IPP02	SA	2,925
13	IPP03	ES	3,312
13	IPP03	RG	3,142
13	IPP03	SA	2,344
13	IPP03	TR	3,244
13	IPP04	CO	4,234
13	IPP04	ES	3,808
13	IPP04	OT	4,234
13	IPP04	RC	3,477
13	IPP04	RG	3,679
13	IPP04	SA	2,925
13	IPP05	ES	3,808
13	IPP05	RG	3,679
13	IPP05	SA	2,925
13	IPP05	TR	3,927
13	IPP06	CO	4,234
13	IPP06	ES	3,808
13	IPP06	RG	3,679
13	IPP06	SA	2,925
13	IPP06	TR	3,927
13	IPP07	CO	4,234
13	IPP07	ES	3,808
13	IPP07	RG	3,679
13	IPP08	CO	4,234
13	IPP08	ES	3,808
13	IPP08	OT	4,234
13	IPP08	RC	3,477
13	IPP08	RG	3,679
13	IPP08	SA	2,925
13	EIN01	RG	4,451
13	EIN01	SA	3,759

13	EIN01	TR	4,908
13	EIN02	CO	5,244
13	EIN02	ES	4,52
13	EIN02	OT	5,244
13	EIN02	RC	4,444
13	EIN02	RG	4,451
13	EIN03001	CO	5,244
13	EIN03001	ES	4,52
13	EIN03001	OT	5,244
13	EIN03001	RC	4,444
13	EIN03001	RG	4,451
13	EIN03001	SA	3,759
13	EIN03001	TR	4,908
13	EIN03002	CO	4,904
13	EIN03002	RC	4,118
13	EIN03002	RG	4,191
13	EIN03002	SA	3,478
13	EIN03002	TR	4,577
13	EIN04001	CO	5,244
13	EIN04001	ES	4,52
13	EIN04001	OT	5,244
13	EIN04001	RC	4,444
13	EIN04001	RG	4,451
13	EIN04001	SA	3,759
13	EIN04001	TR	4,908
13	EIN04002	CO	5,244
13	EIN04002	ES	4,52
13	EIN04002	RG	4,451
13	EIN04002	SA	3,759
13	EIN04002	TR	4,908
13	EIN04003	CO	5,244
13	EIN04003	ES	4,52
13	EIN04003	OT	5,244
13	EIN04003	RC	4,444
13	EIN04003	RG	4,451
13	EIN04003	SA	3,759
13	EIN04003	TR	4,908
13	EIN04004	CO	5,244
13	EIN04004	ES	4,52
13	EIN04004	RG	4,451
13	EIN04004	SA	3,759
13	EIN04004	TR	4,908
13	EIN04006	CO	5,244
13	EIN04006	ES	4,52
13	EIN04006	OT	5,244
13	EIN04006	RC	4,444
13	EIN04006	RG	4,451
13	EIN04006	SA	3,759
13	EIN04006	TR	4,908
13	EIN04007	CO	5,244
13	EIN04007	ES	4,52
13	EIN04007	OT	5,244
13	EIN04007	SA	3,759
13	EIN04007	TR	4,908
13	EIN04008	CO	5,038
13	EIN04008	ES	4,375
13	EIN04008	OT	5,038
13	EIN04008	RC	4,247
13	EIN04008	RG	4,294
13	EIN04008	SA	3,589
13	EIN04008	TR	4,708
13	EIN05	CO	5,244
13	EIN05	ES	4,52
13	EIN05	OT	5,244
13	EIN05	SA	3,759
13	EIN05	TR	4,908
13	EIN06	CO	5,244
13	EIN06	ES	4,52

13	EIN06	OT	5,244
13	EIN06	RC	4,444
13	EIN06	RG	4,451
13	EIN06	SA	3,759
13	EIN06	TR	4,908
13	EIN07	CO	5,244
13	EIN07	ES	4,52
13	EIN07	RG	4,451
13	EIN07	SA	3,759
13	EIN07	TR	4,908
13	EIN08	CO	5,244
13	EIN08	ES	4,52
13	EIN08	OT	5,244
13	EIN08	RC	4,444
13	EIN08	RG	4,451
13	EIN08	SA	3,759
13	EIN08	TR	4,908
13	EIN09001	ES	4,52
13	EIN09001	OT	5,244
13	EIN09001	RC	4,444
13	EIN09001	RG	4,451
13	EIN09001	SA	3,759
13	EIN09001	TR	4,908
13	EIN09002	ES	4,52
13	EIN09002	OT	5,244
13	EIN09002	RC	4,444
13	EIN09002	RG	4,451
13	EIN09002	SA	3,759
13	EIN09002	TR	4,908
13	EIN10	CO	5,244
13	EIN10	RC	4,444
13	EIN10	RG	4,451
13	EIN10	SA	3,759
13	EIN10	TR	4,908
13	EIN11	CO	5,244
13	EIN11	ES	4,52
13	EIN11	OT	5,244
13	EIN11	RC	4,444
13	EIN11	RG	4,451
13	EIN11	SA	3,759
13	ETD01	ES	4,52
13	ETD01	OT	5,244
13	ETD01	RC	4,444
13	ETD01	RG	4,451
13	ETD01	SA	3,759
13	ETD01	TR	4,908
13	ETD02	CO	5,244
13	ETD02	ES	4,52
13	ETD02	OT	5,244
13	ETD02	RC	4,444
13	ETD02	RG	4,451
13	ETD03	CO	5,244
13	ETD03	ES	4,52
13	ETD03	OT	5,244
13	ETD03	RC	4,444
13	ETD03	RG	4,451
13	ETD03	SA	3,759
13	ETD03	TR	4,908
13	ETD04	CO	5,038
13	ETD04	ES	4,375
13	ETD04	OT	5,038
13	ETD04	SA	3,589
13	ETD04	TR	4,708
13	ETD05	CO	5,038
13	ETD05	ES	4,375
13	ETD05	OT	5,038
13	ETD05	RC	4,247
13	ETD05	RG	4,294

13	ETD05	SA	3,589
13	ETD05	TR	4,708
13	ETD06	CO	5,244
13	ETD06	ES	4,52
13	ETD06	RG	4,451
13	ETD06	SA	3,759
13	ETD06	TR	4,908
13	ETD07	CO	5,244
13	ETD07	ES	4,52
13	ETD07	OT	5,244
13	ETD07	RC	4,444
13	ETD07	RG	4,451
13	ETD07	SA	3,759
13	ETD07	TR	4,908
13	ETD08	ES	4,52
13	ETD08	OT	5,244
13	ETD08	RC	4,444
13	ETD08	RG	4,451
13	ETD08	SA	3,759
13	ETD08	TR	4,908
13	ETD09	OT	5,244
13	ETD09	RC	4,444
13	ETD09	RG	4,451
13	ETD09	SA	3,759
13	ETD09	TR	4,908
13	ETD10	CO	5,244
13	ETD10	ES	4,52
13	ETD10	OT	5,244
13	ETD10	RC	4,444
13	ETD10	RG	4,451
13	ETD11	CO	5,244
13	ETD11	ES	4,52
13	ETD11	OT	5,244
13	ETD11	RC	4,444
13	ETD11	RG	4,451
13	ETD11	SA	3,759
13	ETD11	TR	4,908
13	ETD12	CO	5,244
13	ETD12	ES	4,52
13	ETD12	OT	5,244
13	ETD12	RC	4,444
13	ETD12	TR	4,908
13	ETD13	CO	5,244
13	ETD13	ES	4,52
13	ETD13	OT	5,244
13	ETD13	RC	4,444
13	ETD13	RG	4,451
13	ETD13	SA	3,759
13	ETD13	TR	4,908
13	ETD14	CO	5,244
13	ETD14	ES	4,52
13	ETD14	OT	5,244
13	ETD14	SA	3,759
13	ETD14	TR	4,908
13	ETD15	CO	5,244
13	ETD15	RC	4,444
13	ETD15	RG	4,451
13	ETD15	SA	3,759
13	ETD15	TR	4,908
13	ETM01	CO	5,244
13	ETM01	ES	4,52
13	ETM01	OT	5,244
13	ETM01	TR	4,908
13	ETM02	CO	5,244
13	ETM02	ES	4,52
13	ETM02	OT	5,244
13	ETM02	RC	4,444
13	ETM02	RG	4,451



13	ETM03	ES	4,52
13	ETM03	OT	5,244
13	ETM03	RC	4,444
13	ETM03	RG	4,451
13	ETM03	SA	3,759
13	ETM04	ES	4,52
13	ETM04	OT	5,244
13	ETM04	RC	4,444
13	ETM04	RG	4,451
13	ETM04	SA	3,759
13	ETM04	TR	4,908
13	ETM05	RG	4,451
13	ETM05	SA	3,759
13	ETM05	TR	4,908
13	ETM06	CO	5,244
13	ETM06	ES	4,52
13	ETM06	OT	5,244
13	ETM06	RC	4,444
13	ETM06	RG	4,451
13	ETM06	SA	3,759
13	ETM06	TR	4,908
13	ETM07	CO	5,244
13	ETM07	ES	4,52
13	ETM07	OT	5,244
13	ETM07	RC	4,444
13	ETM07	RG	4,451
13	ETM07	SA	3,759
13	ETM07	TR	4,908
13	ETN01	ES	4,52
13	ETN01	OT	5,244
13	ETN01	RC	4,444
13	ETN01	RG	4,451
13	ETN01	SA	3,759
13	ETN01	TR	4,908
13	ETN02	OT	5,244
13	ETN02	RC	4,444
13	ETN02	RG	4,451
13	ETN02	SA	3,759
13	ETN02	TR	4,908
13	ETN03	CO	5,244
13	ETN03	ES	4,52
13	ETN03	OT	5,244
13	ETN03	RC	4,444
13	ETN03	RG	4,451
13	ETN04	CO	5,244
13	ETN04	ES	4,52
13	ETN04	OT	5,244
13	ETN04	RC	4,444
13	ETN04	RG	4,451
13	ETN04	SA	3,759
13	ETN04	TR	4,908
13	ETN05	CO	5,244
13	ETN05	ES	4,52
13	ETN05	OT	5,244
13	ETN05	RC	4,444
13	ETN05	TR	4,908
13	ETN06	CO	5,244
13	ETN06	ES	4,52
13	ETN06	OT	5,244
13	ETN06	RC	4,444
13	ETN06	RG	4,451
13	ETN06	SA	3,759
13	ETN06	TR	4,908
13	ETN07	CO	5,244
13	ETN07	ES	4,52
13	ETN07	OT	5,244
13	ETN07	SA	3,759
13	ETN07	TR	4,908

13	ETN08	CO	5,244
13	ETN08	ES	4,52
13	ETN08	OT	5,244
13	ETN08	RC	4,444
13	ETN08	RG	4,451
13	ETN08	SA	3,759
13	ETN08	TR	4,908
13	ETN09	CO	5,038
13	ETN09	RC	4,247
13	ETN09	RG	4,294
13	ETN09	SA	3,589
13	ETN09	TR	4,708
13	ETN10	CO	5,038
13	ETN10	ES	4,375
13	ETN10	OT	5,038
13	ETN10	RC	4,247
13	ETN10	RG	4,294
13	ETN10	SA	3,589
13	ETN11	ES	4,52
13	ETN11	OT	5,244
13	ETN11	RC	4,444
13	ETN11	RG	4,451
13	ETN11	SA	3,759
13	ETN11	TR	4,908
13	ETN12	CO	5,244
13	ETN12	ES	4,52
13	ETN12	OT	5,244
13	ETN12	RC	4,444
13	ETN12	RG	4,451
13	ETN13	CO	5,244
13	ETN13	ES	4,52
13	ETN13	OT	5,244
13	ETN13	RC	4,444
13	ETN13	RG	4,451
13	ETN13	SA	3,759
13	ETN13	TR	4,908
13	ETN14	CO	5,244
13	ETN14	ES	4,52
13	ETN14	OT	5,244
13	ETN14	RC	4,444
13	ETN14	TR	4,908
13	ETN15	CO	5,244
13	ETN15	ES	4,52
13	ETN15	OT	5,244
13	ETN15	RC	4,444
13	ETN15	RG	4,451
13	ETN15	SA	3,759
13	ETN15	TR	4,908
13	ETN16	CO	5,244
13	ETN16	ES	4,52
13	ETN16	OT	5,244
13	ETN16	SA	3,759
13	ETN16	TR	4,908
13	ETN17	CO	5,244
13	ETN17	ES	4,52
13	ETN17	OT	5,244
13	ETN17	RC	4,444
13	ETN17	RG	4,451
13	ETN17	SA	3,759
13	ETN17	TR	4,908
13	ETN18	CO	5,244
13	ETN18	ES	4,52
13	ETN18	RG	4,451
13	ETN18	SA	3,759
13	ETN18	TR	4,908
13	ETN19	CO	5,244
13	ETN19	ES	4,52
13	ETN19	OT	5,244

13	ETN19	RC	4,444
13	ETN19	RG	4,451
13	ETN19	SA	3,759
13	ETN19	TR	4,908
13	ETN20	CO	5,244
13	ETN20	RC	4,444
13	ETN20	RG	4,451
13	ETN20	SA	3,759
13	ETN20	TR	4,908
13	ETN21	CO	5,244
13	ETN21	ES	4,52
13	ETN21	OT	5,244
13	LIN03	ES	3,312
13	LIN03	OT	3,532
13	LIN03	RC	2,804
13	LIN03	RG	3,142
13	LIN04	CO	3,532
13	LIN04	ES	3,312
13	LIN04	OT	3,532
13	LIN04	RC	2,804
13	LIN04	RG	3,142
13	LIN04	SA	2,344
13	LIN04	TR	3,244
13	LIN05	CO	3,532
13	LIN05	ES	3,312
13	LIN05	OT	3,532
13	LIN05	SA	2,344
13	LIN05	TR	3,244
13	LJK01	CO	3,532
13	LJK01	ES	3,312
13	LJK01	OT	3,532
13	LJK01	RC	2,804
13	LJK01	RG	3,142
13	LJK01	SA	2,344
13	LJK01	TR	3,244
13	LJL01	CO	3,532
13	LJL01	ES	3,312
13	LJL01	RG	3,142
13	LJL01	SA	2,344
13	LJL01	TR	3,244
13	LO	CO	3,532
13	LO	ES	3,312
13	LO	OT	3,532
13	LO	RC	2,804
13	LO	RG	3,142
13	LO	SA	2,344
13	LO	TR	3,244
13	LTC01	OT	3,532
13	LTC01	RC	2,804
13	LTC01	RG	3,142
13	LTC01	SA	2,344
13	LTC01	TR	3,244
13	LTC02	CO	3,532
13	LTC02	ES	3,312
13	LTC02	OT	3,532
13	LTC02	RC	2,804
13	LTC02	RG	3,142
13	LTC02	TR	3,244
13	LTD01	CO	3,532
13	LTD01	ES	3,312
13	LTD01	OT	3,532
13	LTD01	RC	2,804
13	LTD01	RG	3,142
13	LTD02	CO	3,532
13	LTD02	ES	3,312
13	LTD02	OT	3,532
13	LTD02	RC	2,804
13	LTD02	RG	3,142

13	LTD02	SA	2,344
13	LTD02	TR	3,244
13	LTD03	CO	3,532
13	LTD03	ES	3,312
13	LTD03	OT	3,532
13	LTD03	SA	2,344
13	LTD03	TR	3,244
13	LTE01	CO	3,532
13	LTE01	ES	3,312
13	LTE01	OT	3,532
13	LTE01	RC	2,804
13	LTE01	RG	3,142
13	LTE01	SA	2,344
13	LTE01	TR	3,244
13	LTE02	CO	3,532
13	LTE02	RC	2,804
13	LTE02	RG	3,142
13	LTE02	SA	2,344
13	LTE02	TR	3,244
13	LTE03001	CO	3,532
13	LTE03001	ES	3,312
13	LTE03001	OT	3,532
13	LTE03001	RC	2,804
13	LTE03001	RG	3,142
13	LTE03001	SA	2,344
13	LTE03001	TR	3,244
13	LTE03002	OT	3,532
13	LTE03002	RC	2,804
13	LTE03002	RG	3,142
13	LTE03002	SA	2,344
13	LTE03002	TR	3,244
13	LTE04	CO	3,532
13	LTE04	ES	3,312
13	LTE04	OT	3,532
13	LTE04	RC	2,804
13	LTE04	RG	3,142
13	LTE04	SA	2,344
13	LTE04	TR	3,244
13	LTE05	OT	3,532
13	LTE05	RC	2,804
13	LTE05	RG	3,142
13	LTE05	SA	2,344
13	LTE05	TR	3,244
13	LTE06	CO	3,532
13	LTE06	ES	3,312
13	LTE06	OT	3,532
13	LTE06	RC	2,804
13	LTE06	RG	3,142
13	LTF01	CO	3,532
13	LTF01	ES	3,312
13	MTB12	TR	5,053
13	MTB13	CO	5,394
13	MTB13	ES	4,626
13	MTB13	OT	5,394
13	MTB13	SA	3,883
13	MTB13	TR	5,053
13	MTB14	CO	5,394
13	MTB14	ES	4,626
13	MTB14	OT	5,394
13	MTB14	RC	4,587
13	MTB14	RG	4,566
13	MTB14	SA	3,883
13	MTB14	TR	5,053
13	MTB15	CO	5,394
13	MTB15	RC	4,587
13	MTB15	RG	4,566
13	MTB15	SA	3,883
13	MTB15	TR	5,053

13	MTB16	CO	5,394
13	MTB16	ES	4,626
13	MTB16	OT	5,394
13	MTB16	RC	4,587
13	MTB16	RG	4,566
13	MTB16	SA	3,883
13	MTB17	ES	4,626
13	MTB17	OT	5,394
13	MTB17	RC	4,587
13	MTB17	RG	4,566
13	MTB17	SA	3,883
13	MTB17	TR	5,053
13	MTB18	CO	4,904
13	MTB18	ES	4,28
13	MTB18	OT	4,904
13	MTB18	RC	4,118
13	MTB18	RG	4,191
13	MTB19	CO	4,904
13	MTB19	ES	4,28
13	MTB19	OT	4,904
13	MTB19	RC	4,118
13	MTB19	RG	4,191
13	MTB19	SA	3,478
13	MTB19	TR	4,577
13	MTB20	CO	4,904
13	MTB20	ES	4,28
13	MTB20	OT	4,904
13	MTB20	SA	3,478
13	MTB20	TR	4,577
13	MTB21	CO	4,904
13	MTB21	ES	4,28
13	MTB21	OT	4,904
13	MTB21	RC	4,118
13	MTB21	RG	4,191
13	MTB21	SA	3,478
13	MTB21	TR	4,577
13	MTB22	CO	4,904
13	MTB22	RC	4,118
13	MTB22	RG	4,191
13	MTB22	SA	3,478
13	MTB22	TR	4,577
13	MTB23	CO	4,904
13	MTB23	ES	4,28
13	MTB23	OT	4,904
13	MTB23	RC	4,118
13	MTB23	RG	4,191
13	MTB24	CO	4,904
13	MTB24	ES	4,28
13	MTB24	OT	4,904
13	MTB24	RC	4,118
13	MTB24	RG	4,191
13	MTB24	SA	3,478
13	MTB24	TR	4,577
13	MTB25	CO	4,904
13	MTB25	ES	4,28
13	MTB25	OT	4,904
13	MTB25	SA	3,478
13	MTB25	TR	4,577
13	MTB26	CO	5,493
13	MTB26	ES	4,696
13	MTB26	OT	5,493
13	MTB26	RC	4,683
13	MTB26	RG	4,642
13	MTB26	SA	3,965
13	MTB26	TR	5,15
13	MTB27	CO	5,493
13	MTB27	ES	4,696
13	MTB27	RG	4,642

13	MTB27	SA	3,965
13	MTB27	TR	5,15
13	MTB28	CO	5,493
13	MTB28	ES	4,696
13	MTB28	OT	5,493
13	MTB28	RC	4,683
13	MTB28	RG	4,642
13	MTB28	SA	3,965
13	MTB28	TR	5,15
13	MTB29	OT	5,493
13	MTB29	RC	4,683
13	MTB29	RG	4,642
13	MTB29	SA	3,965
13	MTB29	TR	5,15
13	MTB30	CO	5,493
13	MTB30	ES	4,696
13	MTB30	OT	5,493
13	MTB30	RC	4,683
13	MTB30	RG	4,642
13	MTB31	CO	5,493
13	MTB31	ES	4,696
13	MTB31	OT	5,493
13	MTB31	RC	4,683
13	MTB31	RG	4,642
13	MTB31	SA	3,965
13	MTB31	TR	5,15
13	MTB32	CO	5,493
13	MTB32	ES	4,696
13	MTB32	OT	5,493
13	MTB32	RC	4,683
13	MTB32	TR	5,15
13	MTB33	CO	5,493
13	MTB33	ES	4,696
13	MTB33	OT	5,493
13	MTB33	RC	4,683
13	MTB33	RG	4,642
13	MTB33	SA	3,965
13	MTB33	TR	5,15
13	MTB34	CO	4,904
13	MTB34	ES	4,28
13	MTB34	RG	4,191
13	MTB34	SA	3,478
13	MTB34	TR	4,577
13	MTB35	CO	5,038
13	MTB35	ES	4,375
13	MTB35	OT	5,038
13	MTB35	RC	4,247
13	MTB35	RG	4,294
13	MTB35	SA	3,589
13	MTB35	TR	4,708
13	MTB36	OT	5,038
13	MTB36	RC	4,247
13	MTB36	RG	4,294
13	MTB36	SA	3,589
13	MTB36	TR	4,708
13	MTB37	CO	5,038
13	MTB37	ES	4,375
13	MTB37	OT	5,038
13	MTB37	RC	4,247
13	MTB37	RG	4,294
13	MTB38	CO	5,038
13	MTB38	ES	4,375
13	MTB38	OT	5,038
13	MTB38	RC	4,247
13	MTB38	RG	4,294
13	MTB38	SA	3,589
13	MTB38	TR	4,708
13	MTB39	CO	5,038

13	MTB39	ES	4,375
13	MTB39	OT	5,038
13	MTB39	SA	3,589
13	MTB39	TR	4,708
13	MTB40	CO	5,038
13	MTB40	ES	4,375
13	MTB40	OT	5,038
13	MTB40	RC	4,247
13	MTB40	RG	4,294
13	MTB40	SA	3,589
13	MTB40	TR	4,708
13	MTB41	CO	4,845
13	MTB41	RC	4,062
13	MTB41	TR	4,52
13	MTB42	CO	4,845
13	MTB42	ES	4,239
13	MTB42	OT	4,845
13	MTB42	RC	4,062
13	MTB42	RG	4,146
13	MTB42	SA	3,429
13	MTB42	TR	4,52
13	MTB43	CO	4,845
13	MTB43	SA	3,429
13	MTB43	TR	4,52
13	MTB44	CO	4,845
13	MTB44	ES	4,239
13	MTB44	OT	4,845
13	MTB44	RC	4,062
13	MTB44	TR	4,52
13	MTB45	CO	4,845
13	MTB45	ES	4,239
13	MTB45	OT	4,845
13	MTB45	RC	4,062
13	MTB45	TR	4,52
13	MTB46	CO	4,845
13	MTB46	RC	4,062
13	MTB46	RG	4,146
13	MTB46	SA	3,429
13	MTB46	TR	4,52
13	MTB47	CO	4,845
13	MTB47	ES	4,239
13	MTB47	OT	4,845
13	MTB47	RC	4,062
13	MTB47	TR	4,52
13	MTB48	OT	4,845
13	MTB48	RC	4,062
13	MTB48	RG	4,146
13	MTB48	SA	3,429
13	MTB48	TR	4,52
13	MTV01	RG	4,608
13	MTV01	SA	3,928
13	MTV02	ES	4,665
13	MTV02	OT	5,448
13	MTV02	RC	4,64
13	MTV02	RG	4,608
13	MTV02	SA	3,928
13	MTV02	TR	5,107
13	MTV03	CO	5,394
13	MTV03	ES	4,626
13	MTV03	OT	5,394
13	MTV03	RC	4,587
13	MTV03	TR	5,053
13	MTV04	CO	4,904
13	MTV04	ES	4,28
13	MTV04	OT	4,904
13	MTV04	RC	4,118
13	MTV04	RG	4,191
13	MTV04	SA	3,478

13	MTV04	TR	4,577
13	MTV05	CO	4,904
13	MTV05	ES	4,28
13	MTV05	RG	4,191
13	MTV05	SA	3,478
13	MTV05	TR	4,577
13	MTV06	CO	5,493
13	MTV06	ES	4,696
13	MTV06	OT	5,493
13	MTV06	RC	4,683
13	MTV06	RG	4,642
13	MTV06	SA	3,965
13	MTV06	TR	5,15
13	MTV07	CO	5,493
13	MTV07	RC	4,683
13	MTV07	RG	4,642
13	MTV07	SA	3,965
13	MTV07	TR	5,15
13	MTV08	CO	5,493
13	MTV08	ES	4,696
13	MTV08	OT	5,493
13	MTV08	RC	4,683
13	MTV08	RG	4,642
13	MTV08	SA	3,965
13	SE	ES	3,312
13	SE	OT	3,532
13	SE	RC	2,804
13	SE	RG	3,142
13	SE	SA	2,344
13	SE	TR	3,244
13	SIF01001	CO	3,532
13	SIF01001	ES	3,312
13	SIF01001	OT	3,532
13	SIF01001	SA	2,344
13	SIF01001	TR	3,244
13	SIF01002	CO	3,532
13	SIF01002	ES	3,312
13	SIF01002	OT	3,532
13	SIF01002	RC	2,804
13	SIF01002	RG	3,142
13	SIF01002	SA	2,344
13	SIF01002	TR	3,244
13	SIF01003	CO	3,532
13	SIF01003	ES	3,312
13	SIF01003	OT	3,532
13	SIF01003	SA	2,344
13	SIF01003	TR	3,244
13	SIF01004	CO	3,532
13	SIF01004	ES	3,312
13	SIF01004	OT	3,532
13	SIF01004	RC	2,804
13	SIF01004	RG	3,142
13	SIF01004	SA	2,344
13	SIF01004	TR	3,244
13	SIF01005	CO	3,532
13	SIF01005	ES	3,312
13	SIF01005	OT	3,532
13	SIF01005	SA	2,344
13	SIF01005	TR	3,244
13	SIF01006	CO	3,532
13	SIF01006	ES	3,312
13	SIF01006	OT	3,532
13	SIF01006	RC	2,804
13	SIF01006	RG	3,142
13	SIF01006	SA	2,344
13	SIF01006	TR	3,244
13	SIF01007	CO	3,532
13	SIF01007	ES	3,312



13	SIF01007	RG	3,142
13	SIF01007	SA	2,344
13	SIF01007	TR	3,244
13	SIF01008	CO	5,244
13	SIF01008	ES	4,52
13	SIF01008	OT	5,244
13	SIF01008	RC	4,444
13	SIF01008	RG	4,451
13	SIF01008	SA	3,759
13	SIF01008	TR	4,908
13	SIG01001	CO	3,532
13	SIG01001	ES	3,312
13	SIG01001	OT	3,532
13	SIG01001	SA	2,344
13	SIG01001	TR	3,244
13	SIG01002	CO	3,532
13	SIG01002	ES	3,312
13	SIG01002	OT	3,532
13	SIG01002	RC	2,804
13	SIG01002	RG	3,142
13	SIG01002	SA	2,344
13	SIG01002	TR	3,244
13	SIG01003	CO	3,532
13	SIG01003	ES	3,312
13	SIG01003	RG	3,142
13	SIG01003	SA	2,344
13	SIG01003	TR	3,244
13	SIG01004	CO	5,244
13	SIG01004	ES	4,52
13	SIG01004	OT	5,244
13	SIG01004	RC	4,444
13	SIG01004	RG	4,451
13	SIG01004	SA	3,759
13	SIG01004	TR	4,908
13	SIG01005	CO	5,244
13	SIG01005	ES	4,52
13	SIG01005	OT	5,244
13	SIG01005	SA	3,759
13	SIG01005	TR	4,908
13	SIH01	CO	3,532
13	SIH01	ES	3,312
13	SIH01	OT	3,532
13	SIH01	RC	2,804
13	SIH01	RG	3,142
13	SIH01	SA	2,344
13	SIH01	TR	3,244
13	SPP01	CO	3,532
13	SPP01	ES	3,312
13	SPP01	OT	3,532
13	SPP01	SA	2,344
13	SPP01	TR	3,244
13	SPP02	CO	3,532
13	SPP02	ES	3,312
13	SPP02	OT	3,532
13	SPP02	RC	2,804
13	SPP02	RG	3,142
13	SPP02	SA	2,344
13	SPP02	TR	3,244
13	MTB49	OT	4,845
13	MTB49	RC	4,062
13	MTB49	RG	4,146
13	MTB49	SA	3,429
13	MTB49	TR	4,52
13	MTB50	OT	5,493
13	MTB50	RC	4,683
13	MTB50	TR	5,15
13	MTF01	CO	4,234
13	MTF01	ES	3,808

13	MTF01	OT	4,234
13	TTB01	TR	3,244
13	TTC01	CO	3,532
13	TTD01	SA	2,925
13	TTD01	TR	3,927
13	TTD03	RC	2,804
13	TTD03	RG	3,142
13	TTD05	ES	3,312
13	TTD05	OT	3,532
13	TTE01	CO	3,532
13	TTE01	ES	3,312
13	TTE02	SA	2,344
13	TTE02	TR	3,244
13	TTE04	RC	2,804
13	TTE04	RG	3,142
13	TTE06	ES	3,312
13	TTE06	OT	3,532
13	TTM01	CO	3,532
13	TTM01	ES	3,312
13	TTM02	TR	3,927
13	TTM03	CO	3,532
13	TTM04	RG	3,142
13	TTM04	SA	2,344
13	TTM06	RG	3,142
13	TTM06	SA	2,344
13	TTN01	RG	3,142
13	TTN02	SA	2,344
13	TTN02	TR	3,244
13	TTN05	CO	3,532
13	TTN05	ES	3,312
13	TTN07	OT	3,532
13	TTN07	RC	2,804
13	TTN08	RC	2,804
13	TTN09	OT	3,532
13	TTR01	ES	3,312
13	TTR02	CO	3,532
13	TTR03	CO	3,532
13	TTR03	TR	3,244
13	TTT01	SA	2,344
13	TTT02	RG	3,142
13	XIM01001	RG	3,679
13	XIM01002	RC	3,477
13	XIM01003	RC	3,477
13	XIM01004	RC	3,477
13	XIM01005	RG	3,679
13	XIM01006	RG	3,679
13	XIN01001	RG	3,142
13	XIN01002	RG	3,142
13	XIN02	RC	2,804
13	XIN03	RC	2,804
13	XJJ01	OT	3,749
13	XJJ02	ES	3,312
13	XJK01	ES	4,626
13	XPP01	CO	4,234
13	XPP01	TR	3,927
13	XTG01	TR	3,927
13	XTG02	SA	2,925
13	XTG03	SA	2,925
13	XTS01	RG	3,679
13	STE01	CO	3,532
13	STE01	RC	2,804
13	STE01	RG	3,142
13	STE01	SA	2,344
13	STE01	TR	3,244
13	STE02	CO	3,532
13	STE02	ES	3,312
13	STE02	OT	3,532
13	STE02	RC	2,804

13	STE02	RG	3,142
13	STE02	SA	2,344
13	STE02	TR	3,244
13	STE03	OT	3,532
13	STE03	RC	2,804
13	STE03	RG	3,142
13	STE03	SA	2,344
13	STE03	TR	3,244
13	STE04	CO	3,532
13	STE04	ES	3,312
13	STE04	OT	3,532
13	STE04	RC	2,804
13	STE04	RG	3,142
13	STE05	CO	3,532
13	STE05	ES	3,312
13	STE05	OT	3,532
13	STE05	RC	2,804
13	STE05	RG	3,142
13	STE05	SA	2,344
13	STE05	TR	3,244
13	STE06	CO	3,532
13	STE06	ES	3,312
13	STE06	OT	3,532
13	STE06	SA	2,344
13	STN01	ES	3,312
13	STN01	OT	3,532
13	STN01	RC	2,804
13	STN01	RG	3,142
13	STN01	SA	2,344
13	STN01	TR	3,244
13	STN02	CO	3,532
13	STN02	ES	3,312
13	STN02	OT	3,532
13	STN03	CO	3,532
13	STN03	ES	3,312
13	STN03	OT	3,532
13	STN03	RC	2,804
13	STN03	RG	3,142
13	STN03	SA	2,344
13	STU01	ES	3,312
13	STU01	OT	3,532
13	STU01	RC	2,804
13	STU01	RG	3,142
13	TE	CO	3,532
13	TE	ES	3,312
13	TE	RG	3,142
13	TE	SA	2,344
13	TE	TR	3,244
13	TIF01	CO	3,532
13	TIF01	ES	3,312
13	TIF01	OT	3,532
13	TIF01	RC	2,804
13	TIF01	TR	3,244
13	TIG01	CO	3,532
13	TIG01	RC	2,804
13	TIG01	RG	3,142
13	LTF01	OT	3,532
13	LTF01	RC	2,804
13	LTF01	RG	3,142
13	LTF01	SA	2,344
13	LTF01	TR	3,244
13	LTF02	CO	3,532
13	LTF02	ES	3,312
13	LTF02	OT	3,532
13	LTF02	SA	2,344
13	LTF02	TR	3,244
13	LTF03	CO	3,532
13	LTF03	ES	3,312

13	LTF03	OT	3,532
13	LTF03	RC	2,804
13	LTF03	RG	3,142
13	LTF03	SA	2,344
13	LTF03	TR	3,244
13	LTF04	CO	3,532
13	LTF04	RC	2,804
13	LTF04	RG	3,142
13	LTF04	SA	2,344
13	LTF04	TR	3,244
13	LTF05	CO	3,532
13	LTF05	ES	3,312
13	LTF05	OT	3,532
13	LTF05	RC	2,804
13	LTF05	RG	3,142
13	LTF05	SA	2,344
13	LTF05	TR	3,244
13	LTF06	OT	3,532
13	LTF06	RC	2,804
13	LTF06	RG	3,142
13	LTF06	SA	2,344
13	LTF06	TR	3,244
13	LTF07	CO	3,532
13	LTF07	ES	3,312
13	LTF07	OT	3,532
13	LTF07	RC	2,804
13	LTF07	RG	3,142
13	LTF08	CO	3,532
13	LTF08	ES	3,312
13	LTF08	OT	3,532
13	LTF08	RC	2,804
13	LTF08	RG	3,142
13	LTF08	SA	2,344
13	LTF08	TR	3,244
13	LTG01	CO	3,532
13	LTG01	ES	3,312
13	LTG01	OT	3,532
13	LTG01	SA	2,344
13	LTG01	TR	3,244
13	LTG02	CO	3,532
13	LTG02	ES	3,312
13	LTG02	OT	3,532
13	LTG02	RC	2,804
13	LTG02	RG	3,142
13	LTG02	SA	2,344
13	LTG02	TR	3,244
13	LTG03	CO	3,532
13	LTG03	ES	3,312
13	LTG03	RG	3,142
13	LTG03	SA	2,344
13	LTG03	TR	3,244
13	LTG04	CO	3,532
13	LTG04	ES	3,312
13	LTG04	OT	3,532
13	LTG04	RC	2,804
13	LTG04	RG	3,142
13	LTG04	SA	2,344
13	LTG04	TR	3,244
13	LTG05	RC	2,804
13	LTG05	RG	3,142
13	LTG05	SA	2,344
13	LTG05	TR	3,244
13	LTG06	CO	3,532
13	LTG06	RC	2,804
13	LTG06	RG	3,142
13	LTG07	CO	3,532
13	LTG07	ES	3,312
13	LTG07	OT	3,532

13	LTG07	RC	2,804
13	LTG07	RG	3,142
13	LTG07	SA	2,344
13	LTG07	TR	3,244
13	LTM01	CO	3,532
13	LTM01	RC	2,804
13	LTM01	TR	3,244
13	LTM02	CO	3,532
13	LTM02	ES	3,312
13	LTM02	OT	3,532
13	LTM02	RC	2,804
13	LTM02	RG	3,142
13	LTM03	CO	3,532
13	LTM03	ES	3,312
13	LTM03	OT	3,532
13	LTM03	RC	2,804
13	LTM03	TR	3,244
13	LTM04	CO	3,532
13	LTM04	RC	2,804
13	LTM04	RG	3,142
13	LTM04	SA	2,344
13	LTM04	TR	3,244
13	LTM05	CO	3,532
13	LTM05	ES	3,312
13	LTM05	OT	3,532
13	LTM05	RC	2,804
13	LTM06	ES	3,312
13	LTM06	OT	3,532
13	TTN07	CO	3,532
13	TTN07	ES	3,312
13	TTN07	RG	3,142
13	TTN07	SA	2,344
13	TTN07	TR	3,244
13	TTN08	CO	3,532
13	TTN08	ES	3,312
13	TTN08	OT	3,532
13	TTN08	RG	3,142
13	TTN08	SA	2,344
13	TTN08	TR	3,244
13	TTN09	CO	3,532
13	TTN09	ES	3,312
13	TTN09	RC	2,804
13	TTN09	RG	3,142
13	TTN09	SA	2,344
13	TTN09	TR	3,244
13	TTR01	CO	3,532
13	TTR01	OT	3,532
13	TTR01	RC	2,804
13	TTR01	RG	3,142
13	TTR01	SA	2,344
13	TTR01	TR	3,244
13	TTR02	ES	3,312
13	TTR02	OT	3,532
13	TTR02	RC	2,804
13	TTR02	RG	3,142
13	TTR02	SA	2,344
13	TTR02	TR	3,244
13	TTR03	ES	3,312
13	TTR03	OT	3,532
13	TTR03	RC	2,804
13	TTR03	RG	3,142
13	TTR03	SA	2,344
13	TTT01	CO	3,532
13	TTT01	ES	3,312
13	TTT01	OT	3,532
13	TTT01	RC	2,804
13	TTT01	RG	3,142
13	TTT01	TR	3,244

13	TTT02	CO	3,532
13	TTT02	ES	3,312
13	TTT02	OT	3,532
13	TTT02	RC	2,804
13	TTT02	SA	2,344
13	TTT02	TR	3,244
13	XIM01001	CO	4,234
13	XIM01001	ES	3,808
13	XIM01001	OT	4,234
13	XIM01001	RC	3,477
13	XIM01001	SA	2,925
13	XIM01001	TR	3,927
13	XIM01002	CO	4,234
13	XIM01002	ES	3,808
13	XIM01002	OT	4,234
13	XIM01002	RG	3,679
13	XIM01002	SA	2,925
13	XIM01002	TR	3,927
13	XIM01003	CO	4,234
13	XIM01003	ES	3,808
13	XIM01003	OT	4,234
13	XIM01003	RG	3,679
13	XIM01003	SA	2,925
13	XIM01003	TR	3,927
13	XIM01004	CO	4,234
13	XIM01004	ES	3,808
13	XIM01004	OT	4,234
13	XIM01004	RG	3,679
13	XIM01004	SA	2,925
13	XIM01004	TR	3,927
13	XIM01005	CO	4,234
13	XIM01005	ES	3,808
13	XIM01005	OT	4,234
13	XIM01005	RC	3,477
13	XIM01005	SA	2,925
13	XIM01005	TR	3,927
13	XIM01006	CO	4,234
13	XIM01006	ES	3,808
13	XIM01006	OT	4,234
13	XIM01006	RC	3,477
13	XIM01006	SA	2,925
13	XIM01006	TR	3,927
13	XIN01001	CO	3,532
13	XIN01001	ES	3,312
13	XIN01001	OT	3,532
13	XIN01001	RC	2,804
13	XIN01001	SA	2,344
13	XIN01001	TR	3,244
13	XIN01002	CO	3,532
13	XIN01002	ES	3,312
13	XIN01002	OT	3,532
13	XIN01002	RC	2,804
13	XIN01002	SA	2,344
13	XIN01002	TR	3,244
13	XIN02	CO	3,532
13	XIN02	ES	3,312
13	XIN02	OT	3,532
13	XIN02	RG	3,142
13	XIN02	SA	2,344
13	XIN02	TR	3,244
13	XIN03	CO	3,532
13	XIN03	ES	3,312
13	XIN03	OT	3,532
13	XIN03	RG	3,142
13	XIN03	SA	2,344
13	XIN03	TR	3,244
13	XJJ01	CO	3,749
13	XJJ01	ES	3,465

13	XJJ01	RC	3,012
13	XJJ01	RG	3,308
13	XJJ01	SA	2,524
13	XJJ01	TR	3,455
13	XJJ02	CO	3,532
13	XJJ02	OT	3,532
13	XJJ02	RC	2,804
13	XJJ02	RG	3,142
13	XJJ02	SA	2,344
13	XJJ02	TR	3,244
13	XJK01	CO	5,394
13	XJK01	OT	5,394
13	XJK01	RC	4,587
13	XJK01	RG	4,566
13	XJK01	SA	3,883
13	XJK01	TR	5,053
13	XPP01	ES	3,808
13	XPP01	OT	4,234
13	XPP01	RC	3,477
13	XPP01	RG	3,679
13	XPP01	SA	2,925
13	XTG01	CO	4,234
13	XTG01	ES	3,808
13	XTG01	OT	4,234
13	XTG01	RC	3,477
13	XTG01	RG	3,679
13	XTG01	SA	2,925
13	XTG02	CO	4,234
13	XTG02	ES	3,808
13	XTG02	OT	4,234
13	XTG02	RC	3,477
13	XTG02	RG	3,679
13	MTF01	RC	3,477
13	MTF01	TR	3,927
13	MTF02	CO	4,234
13	MTF02	ES	3,808
13	MTF02	OT	4,234
13	MTF02	RC	3,477
13	MTF02	RG	3,679
13	MTF02	SA	2,925
13	MTF02	TR	3,927
13	MTF03	CO	5,448
13	MTF03	ES	4,665
13	MTF03	RG	4,608
13	MTF03	SA	3,928
13	XTG02	TR	3,927
13	XTG03	CO	4,234
13	XTG03	ES	3,808
13	XTG03	OT	4,234
13	XTG03	RC	3,477
13	XTG03	RG	3,679
13	XTG03	TR	3,927
13	XTS01	CO	4,234
13	XTS01	ES	3,808
13	XTS01	OT	4,234
13	XTS01	RC	3,477
13	XTS01	SA	2,925
13	XTS01	TR	3,927
13	BTG02	TR	3,455
13	BTG02	SA	2,524
13	BTG02	TR	3,455
13	BTG04	ES	4,626
13	BTG04	OT	5,394
13	BTG05	RG	3,308
13	BTG06	RC	3,012
13	BTG06	RG	3,308
13	BTG07	TR	3,455
13	BTG08	CO	3,749

13	BTG09	OT	3,749
13	BTG09	RC	3,012
13	BTG39	TR	3,455
13	BTG40	CO	3,749
13	BTG42	OT	3,749
13	BTG42	RC	3,012
13	BTH01	SA	3,883
13	BTH01	TR	5,053
13	BTH03	ES	3,465
13	BTH03	OT	3,749
13	BTH04	SA	2,524
13	BTH04	TR	3,455
13	BTH06	ES	3,465
13	BTH06	OT	3,749
13	ETD15	ES	4,52
13	ETD15	OT	5,244
13	ETM01	RG	4,451
13	ETM01	SA	3,759
13	ETM03	CO	5,244
13	ETM03	TR	4,908
13	ETM04	CO	5,244
13	ETM05	OT	5,244
13	ETM05	RC	4,444
13	IO	SA	2,925
13	IO	TR	3,927
13	MTF03	TR	5,107
13	MTF04	CO	5,394
13	MTF04	ES	4,626
13	MTF04	OT	5,394
13	MTF04	RC	4,587
13	MTF04	RG	4,566
13	MTF04	SA	3,883
13	MTF04	TR	5,053
13	MTF05	OT	4,904
13	MTF05	RC	4,118
13	MTF05	RG	4,191
13	MTF05	SA	3,478
13	MTF05	TR	4,577
13	MTF06	CO	5,493
13	MTF06	ES	4,696
13	MTF06	OT	5,493
13	MTF06	RC	4,683
13	MTF06	RG	4,642
13	MTF07	CO	5,493
13	MTF07	ES	4,696
13	MTF07	OT	5,493
13	MTF07	RC	4,683
13	MTF07	RG	4,642
13	MTF07	SA	3,965
13	MTF07	TR	5,15
13	MTF08	CO	5,493
13	MTF08	ES	4,696
13	MTF08	OT	5,493
13	MTF08	SA	3,965
13	MTF08	TR	5,15
13	MTF09	CO	5,493
13	MTF09	ES	4,696
13	MTF09	OT	5,493
13	MTF09	RC	4,683
13	MTF09	RG	4,642
13	MTF09	SA	3,965
13	MTF09	TR	5,15
13	MTF10	CO	5,493
13	MTF10	ES	4,696
13	MTF10	RG	4,642
13	MTF10	SA	3,965
13	MTF10	TR	5,15
13	MTF11	CO	5,493



13	MTF11	ES	4,696
13	MTF11	OT	5,493
13	MTF11	RC	4,683
13	MTF11	RG	4,642
13	MTF11	SA	3,965
13	MTF11	TR	5,15
13	MTF12	OT	5,493
13	MTF12	RC	4,683
13	MTF12	RG	4,642
13	MTF12	SA	3,965
13	MTF12	TR	5,15
13	MTF13	CO	5,493
13	MTF13	ES	4,696
13	MTF13	OT	5,493
13	MTF13	RC	4,683
13	MTF13	RG	4,642
13	MTF14	CO	5,038
13	MTF14	ES	4,375
13	MTF14	OT	5,038
13	MTF14	RC	4,247
13	MTF14	RG	4,294
13	MTF14	SA	3,589
13	MTF14	TR	4,708
13	MTF15	CO	5,038
13	MTF15	ES	4,375
13	MTF15	OT	5,038
13	MTF15	SA	3,589
13	MTF15	TR	4,708
13	MTF16	CO	4,845
13	MTF16	ES	4,239
13	MTF16	OT	4,845
13	MTF16	RC	4,062
13	MTF16	RG	4,146
13	MTF16	SA	3,429
13	MTF16	TR	4,52
13	MTF17	CO	4,845
13	MTF17	RC	4,062
13	MTF17	RG	4,146
13	MTF17	SA	3,429
13	MTF17	TR	4,52
13	MTF18	CO	4,845
13	MTF18	ES	4,239
13	MTF18	OT	4,845
13	MTF18	RC	4,062
13	MTF18	RG	4,146
13	MTF18	SA	3,429
13	MTF18	TR	4,52
13	MTF19	OT	4,845
13	MTF19	RC	4,062
13	MTF19	RG	4,146
13	MTF19	SA	3,429
13	MTF19	TR	4,52
13	MTF20	CO	4,845
13	MTF20	ES	4,239
13	MTF20	OT	4,845
13	MTF20	RC	4,062
13	MTF20	RG	4,146
13	MTF21	CO	4,845
13	MTF21	ES	4,239
13	MTF21	OT	4,845
13	MTF21	RC	4,062
13	MTF21	RG	4,146
13	MTF21	SA	3,429
13	MTF21	TR	4,52
13	MTF22	CO	4,845
13	MTF22	ES	4,239
13	MTF22	OT	4,845
13	MTF22	SA	3,429

13	MTF22	TR	4,52
13	MTF23	CO	4,845
13	MTF23	ES	4,239
13	MTF23	OT	4,845
13	MTF23	RC	4,062
13	MTF23	RG	4,146
13	MTF23	SA	3,429
13	MTF23	TR	4,52
13	MTG01	CO	4,234
13	MTG01	ES	3,808
13	MTG01	RG	3,679
13	MTG01	SA	2,925
13	MTG01	TR	3,927
13	MTG02	CO	5,394
13	MTG02	ES	4,626
13	MTG02	OT	5,394
13	MTG02	RC	4,587
13	MTG02	RG	4,566
13	MTG02	SA	3,883
13	MTG02	TR	5,053
13	MTG03	OT	5,448
13	MTG03	RC	4,64
13	MTG03	RG	4,608
13	MTG03	SA	3,928
13	MTG03	TR	5,107
13	MTG04	CO	5,448
13	MTG04	ES	4,665
13	MTG04	OT	5,448
13	MTG04	RC	4,64
13	MTG04	RG	4,608
13	MTG05	CO	5,448
13	MTG05	ES	4,665
13	MTG05	OT	5,448
13	MTG05	RC	4,64
13	MTG05	RG	4,608
13	MTG05	SA	3,928
13	MTG05	TR	5,107
13	MTG06	CO	5,448
13	MTG06	ES	4,665
13	MTG06	OT	5,448
13	MTG06	SA	3,928
13	MTG06	TR	5,107
13	MTG07	CO	5,448
13	MTG07	ES	4,665
13	MTG07	OT	5,448
13	MTG07	RC	4,64
13	MTG07	RG	4,608
13	MTG07	SA	3,928
13	MTG07	TR	5,107
13	MTG08	CO	5,448
13	MTG08	SA	3,928
13	MTG08	TR	5,107
13	MTG09	CO	5,448
13	MTG09	ES	4,665
13	MTG09	OT	5,448
13	MTG09	RC	4,64
13	MTG09	RG	4,608
13	MTG09	SA	3,928
13	MTG10	ES	4,696
13	MTG10	OT	5,493
13	MTG10	SA	3,965
13	MTG10	TR	5,15
13	MTG11	CO	5,394
13	MTG11	ES	4,626
13	MTG11	RG	4,566
13	MTG11	SA	3,883
13	MTG11	TR	5,053
13	MTG12	CO	5,394

13	MTG12	ES	4,626
13	MTG12	OT	5,394
13	MTG13	CO	5,394
13	MTG13	ES	4,626
13	MTG13	OT	5,394
13	MTG13	RC	4,587
13	MTG13	RG	4,566
13	MTG13	SA	3,883
13	MTG13	TR	5,053
13	MTG14	CO	5,394
13	MTG14	RC	4,587
13	MTG14	RG	4,566
13	MTG15	CO	5,394
13	MTG15	ES	4,626
13	MTG15	OT	5,394
13	MTG15	RC	4,587
13	MTG15	TR	5,053
13	MTG16	CO	5,394
13	MTG16	ES	4,626
13	MTG16	OT	5,394
13	MTG16	RC	4,587
13	MTG16	RG	4,566
13	MTG16	SA	3,883
13	IPP01	TR	3,927
13	IPP02	CO	4,234
13	IPP03	OT	3,532
13	IPP03	RC	2,804
13	IPP04	TR	3,927
13	IPP05	CO	4,234
13	IPP06	OT	4,234
13	IPP06	RC	3,477
13	IPP07	SA	2,925
13	IPP07	TR	3,927
13	LID07	ES	3,312
13	LID07	OT	3,532
13	LID08	RG	3,142
13	LID08	SA	2,344
13	LIM02	CO	3,532
13	LIM02	ES	3,312
13	LIM03	RC	2,804
13	LIM04	OT	3,532
13	LIM04	RC	2,804
13	LIM05	SA	2,344
13	LIM05	TR	3,244
13	LIN02	ES	3,312
13	LIN02	OT	3,532
13	LTG05	ES	3,312
13	LTG05	OT	3,532
13	LTG06	SA	2,344
13	LTG06	TR	3,244
13	LTM01	ES	3,312
13	LTM01	OT	3,532
13	LTM02	SA	2,344
13	LTM02	TR	3,244
13	LTM04	ES	3,312
13	LTM04	OT	3,532
13	LTM05	RG	3,142
13	LTM05	SA	2,344
13	MIH05	RC	4,587
13	MIH05	RG	4,566
13	MIU01	TR	5,053
13	MIU02	CO	5,394
13	MJJ01001	OT	5,394
13	MJJ01001	RC	4,587
13	MJJ02	CO	4,904
13	MJJ02	ES	4,28
13	MJJ03001	OT	5,038
13	MJJ03001	RC	4,247

13	MO	CO	5,394
13	MO	ES	4,626
13	MPP28	SA	3,478
13	MPP28	TR	4,577
13	MPP30	ES	4,28
13	MPP30	OT	4,904
13	MPP31	RC	4,118
13	MPP31	RG	4,191
13	MPP32	TR	4,577
13	MPP33	CO	4,904
13	MPP34	OT	5,448
13	MPP34	RC	4,64
13	MPP35	SA	3,478
13	MPP35	TR	4,577
13	MPP37	ES	4,696
13	MPP37	OT	5,493
13	MTB04	RC	4,64
13	MTB04	RG	4,608
13	MTB05	TR	5,107
13	MTB06	CO	5,448
13	MTB07	OT	5,448
13	MTB07	RC	4,64
13	MTB08	SA	3,883
13	MTB08	TR	5,053
13	MTB10	ES	4,626
13	MTB10	OT	5,394
13	MTB11	RG	4,566
13	MTB11	SA	3,883
13	MTB41	RG	4,146
13	MTB41	SA	3,429
13	MTB43	ES	4,239
13	MTB43	OT	4,845
13	MTB44	RG	4,146
13	MTB44	SA	3,429
13	MTB46	ES	4,239
13	MTB46	OT	4,845
13	MTB47	RG	4,146
13	MTB47	SA	3,429
13	MTB49	CO	4,845
13	MTB49	ES	4,239
13	MTB50	RG	4,642
13	MTB50	SA	3,965
13	MTG08	RC	4,64
13	MTG08	RG	4,608
13	MTG09	TR	5,107
13	MTG10	CO	5,493
13	MTG11	OT	5,394
13	MTG11	RC	4,587
13	MTG12	SA	3,883
13	MTG12	TR	5,053
13	MTG14	ES	4,626
13	MTG14	OT	5,394
13	MTG15	RG	4,566
13	MTG15	SA	3,883
13	MTG44	TR	4,708
13	MTG45	CO	4,845
13	MTG46	RC	4,062
13	MTG46	RG	4,146
13	MTG47	TR	4,52
13	MTG48	CO	4,845
13	MTG49	OT	4,845
13	MTG49	RC	4,062
13	MTG50	SA	3,429
13	MTG50	TR	4,52
13	MTG52	ES	4,239
13	MTG52	OT	4,845
13	MTG53	RG	4,146
13	MTG53	SA	3,429

13	MTM03	TR	5,053
13	MTM04	CO	5,394
13	MTM05	OT	5,394
13	MTM05	RC	4,587
13	MTM06	SA	3,965
13	MTM06	TR	5,15
13	LTM06	RC	2,804
13	LTM06	RG	3,142
13	LTM06	SA	2,344
13	LTM06	TR	3,244
13	LTM07	CO	3,532
13	LTM07	ES	3,312
13	LTM07	RG	3,142
13	LTM07	SA	2,344
13	LTM07	TR	3,244
13	LTM08	CO	3,532
13	LTM08	ES	3,312
13	LTM08	OT	3,532
13	LTM08	RC	2,804
13	LTM08	RG	3,142
13	LTM08	SA	2,344
13	LTM08	TR	3,244
13	LTM09	OT	3,532
13	LTM09	RC	2,804
13	LTM09	RG	3,142
13	LTM09	SA	2,344
13	LTM09	TR	3,244
13	LTM10	CO	3,532
13	LTM10	ES	3,312
13	LTM10	OT	3,532
13	LTM10	RC	2,804
13	LTM10	RG	3,142
13	LTM10	SA	2,344
13	LTM11	ES	3,312
13	LTM11	OT	3,532
13	LTM11	RC	2,804
13	LTM11	RG	3,142
13	LTM11	SA	2,344
13	LTM11	TR	3,244
13	LTM12	CO	3,532
13	LTM12	ES	3,312
13	LTM12	OT	3,532
13	LTM12	RC	2,804
13	LTM12	TR	3,244
13	LTM13	CO	3,532
13	LTM13	ES	3,312
13	LTM13	OT	3,532
13	LTM13	RC	2,804
13	LTM13	RG	3,142
13	LTM13	SA	2,344
13	LTM13	TR	3,244
13	LTM14	CO	3,532
13	LTM14	ES	3,312
13	LTM14	RG	3,142
13	LTM14	SA	2,344
13	LTM14	TR	3,244
13	LTU01	CO	3,532
13	LTU01	ES	3,312
13	LTU01	OT	3,532
13	LTU01	RC	2,804
13	LTU01	RG	3,142
13	LTU01	SA	2,344
13	LTU01	TR	3,244
13	LTU02	CO	3,532
13	LTU02	RC	2,804
13	LTU02	RG	3,142
13	LTU02	SA	2,344
13	LTU02	TR	3,244

13	ME	CO	4,904
13	ME	ES	4,28
13	ME	OT	4,904
13	ME	RC	4,118
13	ME	RG	4,191
13	ME	SA	3,478
13	MIF01	ES	4,375
13	MIF01	OT	5,038
13	MIF01	RC	4,247
13	MIF01	RG	4,294
13	MIF01	SA	3,589
13	MIF01	TR	4,708
13	MIF02	CO	5,038
13	MIF02	ES	4,375
13	MIF02	OT	5,038
13	MIF02	SA	3,589
13	MIF02	TR	4,708
13	MIF03	CO	5,038
13	MIF03	ES	4,375
13	MIF03	OT	5,038
13	MIF03	RC	4,247
13	MIF03	RG	4,294
13	MIF03	SA	3,589
13	MIF03	TR	4,708
13	MIG01	CO	5,394
13	MIG01	RC	4,587
13	MIG01	RG	4,566
13	MIG01	SA	3,883
13	MIG01	TR	5,053
13	MIG02	CO	4,234
13	MIG02	ES	3,808
13	MIG02	OT	4,234
13	MIG02	RC	3,477
13	MIG02	RG	3,679
13	MIG02	SA	2,925
13	MIG02	TR	3,927
13	MIG03	OT	5,394
13	MIG03	RC	4,587
13	MIG03	RG	4,566
13	MIG03	SA	3,883
13	MIG03	TR	5,053
13	MIG04	CO	4,904
13	MIG04	ES	4,28
13	MIG04	OT	4,904
13	MIG04	RC	4,118
13	MIG04	RG	4,191
13	MIG05	CO	4,904
13	MIG05	ES	4,28
13	MIG05	OT	4,904
13	MIG05	RC	4,118
13	MIG05	RG	4,191
13	MIG05	SA	3,478
13	MIG05	TR	4,577
13	MIG06	CO	4,904
13	MIG06	ES	4,28
13	MIG06	OT	4,904
13	MIG06	SA	3,478
13	MIG06	TR	4,577
13	MIG07	CO	4,904
13	MIG07	ES	4,28
13	MIG07	OT	4,904
13	MIG07	RC	4,118
13	MIG07	RG	4,191
13	MIG07	SA	3,478
13	MIG07	TR	4,577
13	MIG08	CO	4,904
13	MIG08	RC	4,118
13	MIG08	RG	4,191

13	MIG08	SA	3,478
13	MIG08	TR	4,577
13	MIG09	CO	4,904
13	MIG09	ES	4,28
13	MIG09	OT	4,904
13	MIG09	RC	4,118
13	MIG09	RG	4,191
13	MIG09	SA	3,478
13	MIG10	ES	4,28
13	MIG10	OT	4,904
13	MIG10	RC	4,118
13	MIG10	RG	4,191
13	MIG10	SA	3,478
13	MIG10	TR	4,577
13	MIG11	CO	4,904
13	MIG11	ES	4,28
13	MIG11	OT	4,904
13	MIG11	RC	4,118
13	MIG11	TR	4,577
13	MIH01	CO	5,493
13	MIH01	ES	4,696
13	MIH01	OT	5,493
13	MIH01	RC	4,683
13	MIH01	RG	4,642
13	MIH01	SA	3,965
13	MIH01	TR	5,15
13	MIH02	CO	4,845
13	MIH02	ES	4,239
13	MIH02	RG	4,146
13	MIH02	SA	3,429
13	MIH02	TR	4,52
13	MIH03002	CO	4,845
13	MIH03002	ES	4,239
13	MIH03002	OT	4,845
13	MIH03002	RC	4,062
13	TIG01	SA	2,344
13	TIG01	TR	3,244
13	TIH01001	CO	3,532
13	TIH01001	ES	3,312
13	TIH01001	RG	3,142
13	TIH01001	SA	2,344
13	TIH01001	TR	3,244
13	TIH01002	CO	3,532
13	TIH01002	ES	3,312
13	TIH01002	OT	3,532
13	TIH01002	RC	2,804
13	TIH01002	RG	3,142
13	TIH01002	SA	2,344
13	TIH01002	TR	3,244
13	TIM01	CO	3,532
13	TIM01	ES	3,312
13	TIM01	RG	3,142
13	TIM01	SA	2,344
13	TIM01	TR	3,244
13	TIM02	CO	3,532
13	TIM02	ES	3,312
13	TIM02	OT	3,532
13	TIM02	RC	2,804
13	TIM02	RG	3,142
13	TIM02	SA	2,344
13	TIM02	TR	3,244
13	TIM03	OT	3,532
13	TIM03	RC	2,804
13	TIM03	RG	3,142
13	TIM03	SA	2,344
13	TIM03	TR	3,244
13	TIM04	CO	3,532
13	TIM04	ES	3,312

13	TIM04	OT	3,532
13	TIM04	RC	2,804
13	TIM04	RG	3,142
13	TIM04	SA	2,344
13	TIM05	ES	3,312
13	TIM05	OT	3,532
13	TIM05	RC	2,804
13	TIM05	RG	3,142
13	TIM05	SA	2,344
13	TIM05	TR	3,244
13	TIN04	CO	3,532
13	TIN04	ES	3,312
13	TIN04	OT	3,532
13	TIN04	RC	2,804
13	TIN04	TR	3,244
13	TJL01	CO	3,532
13	TJL01	ES	3,312
13	TJL01	OT	3,532
13	TJL01	RC	2,804
13	TJL01	RG	3,142
13	TJL01	SA	2,344
13	TJL01	TR	3,244
13	TO	CO	3,532
13	TO	ES	3,312
13	TO	RG	3,142
13	TO	SA	2,344
13	TO	TR	3,244
13	TTB01	CO	3,532
13	TTB01	ES	3,312
13	TTB01	OT	3,532
13	TTB01	RC	2,804
13	TTB01	RG	3,142
13	TTB01	SA	2,344
13	TTC01	ES	3,312
13	TTC01	OT	3,532
13	TTC01	RC	2,804
13	TTC01	RG	3,142
13	TTC01	SA	2,344
13	TTC01	TR	3,244
13	TTD01	CO	4,234
13	TTD01	ES	3,808
13	TTD01	OT	4,234
13	TTD01	RC	3,477
13	TTD01	RG	3,679
13	TTD02	CO	3,532
13	TTD02	ES	3,312
13	TTD02	OT	3,532
13	TTD02	RC	2,804
13	TTD02	RG	3,142
13	TTD02	SA	2,344
13	TTD02	TR	3,244
13	TTD03	CO	3,532
13	TTD03	ES	3,312
13	TTD03	OT	3,532
13	TTD03	SA	2,344
13	TTD03	TR	3,244
13	TTD04	CO	3,532
13	TTD04	ES	3,312
13	TTD04	OT	3,532
13	TTD04	RC	2,804
13	TTD04	RG	3,142
13	TTD04	SA	2,344
13	TTD04	TR	3,244
13	TTD05	CO	3,532
13	TTD05	RC	2,804
13	TTD05	RG	3,142
13	TTD05	SA	2,344
13	TTD05	TR	3,244



13	TTD06	CO	3,532
13	TTD06	ES	3,312
13	TTD06	OT	3,532
13	TTD06	RC	2,804
13	TTD06	RG	3,142
13	TTD06	SA	2,344
13	TTD06	TR	3,244
13	TTE01	OT	3,532
13	TTE01	RC	2,804
13	TTE01	RG	3,142
13	TTE01	SA	2,344
13	TTE01	TR	3,244
13	TTE02	CO	3,532
13	TTE02	ES	3,312
13	TTE02	OT	3,532
13	TTE02	RC	2,804
13	TTE02	RG	3,142
13	TTE03	CO	3,532
13	TTE03	ES	3,312
13	TTE03	OT	3,532
13	TTE03	RC	2,804
13	TTE03	RG	3,142
13	TTE03	SA	2,344
13	TTE03	TR	3,244
13	TTE04	CO	3,532
13	TTE04	ES	3,312
13	TTE04	OT	3,532
13	TTE04	SA	2,344
13	TTE04	TR	3,244
13	TTE05	CO	3,532
13	TTE05	ES	3,312
13	TTE05	OT	3,532
13	TTE05	RC	2,804
13	TTE05	RG	3,142
13	TTE05	SA	2,344
13	TTE05	TR	3,244
13	TTE06	CO	3,532
13	TTE06	RC	2,804
13	TTE06	RG	3,142
13	TTE06	SA	2,344
13	TTE06	TR	3,244
13	TTE07	CO	3,532
13	TTE07	ES	3,312
13	TTE07	OT	3,532
13	TTE07	RC	2,804
13	TTE07	RG	3,142
13	TTE07	SA	2,344
13	TTE07	TR	3,244
13	TTM01	OT	3,532
13	TTM01	RC	2,804
13	TTM01	RG	3,142
13	TTM01	SA	2,344
13	TTM01	TR	3,244
13	TTM02	CO	4,234
13	TTM02	ES	3,808
13	TTM02	OT	4,234
13	TTM02	RC	3,477
13	TTM02	RG	3,679
13	TTM02	SA	2,925
13	TTM03	ES	3,312
13	TTM03	OT	3,532
13	TTM03	RC	2,804
13	TTM03	RG	3,142
13	TTM03	SA	2,344
13	TTM03	TR	3,244
13	TTM04	CO	3,532
13	TTM04	ES	3,312
13	TTM04	OT	3,532

13	TTM04	RC	2,804
13	TTM04	TR	3,244
13	TTM05	CO	3,532
13	TTM05	ES	3,312
13	TTM05	OT	3,532
13	TTM05	RC	2,804
13	TTM05	RG	3,142
13	TTM06	CO	3,532
13	TTM06	ES	3,312
13	TTM06	OT	3,532
13	TTM06	RC	2,804
13	TTM06	TR	3,244
13	TTM07	CO	3,532
13	TTM07	RC	2,804
13	TTM07	RG	3,142
13	TTM07	SA	2,344
13	MTM08	ES	4,28
13	MTM08	OT	4,904
13	MTM09	RG	4,642
13	MTM09	SA	3,965
13	MTM11	CO	4,845
13	MTM11	ES	4,239
13	MTV01	RC	4,64
13	STE06	TR	3,244
13	STN01	CO	3,532
13	STN02	RC	2,804
13	STN02	RG	3,142
13	STN03	TR	3,244
13	STU01	CO	3,532
13	TE	OT	3,532
13	TE	RC	2,804
13	TIF01	RG	3,142
13	TIF01	SA	2,344
13	TTM05	SA	2,344
13	TTM05	TR	3,244
13	TTM07	ES	3,312
13	TTM07	OT	3,532
13	TTN01	SA	2,344
13	TTN01	TR	3,244
13	TTN03	ES	3,312
13	TTN03	OT	3,532
13	TTN04	RG	3,142
13	TTN04	SA	2,344
13	TTN06	CO	3,532
13	TTN06	ES	3,312
13	BE	CO	5,448
13	BID01001	OT	3,749
13	BID01001	RC	3,012
13	BID01003	OT	3,749
13	BID01003	RC	3,012
13	BIN01	ES	3,465
13	BIN01	OT	3,749
13	BO	TR	3,455
13	BTB01	CO	3,749
13	BTB02	RC	3,012
13	BTB02	RG	3,308
13	BTB04	ES	3,465
13	BTB04	OT	3,749
13	BTB05	TR	3,455
13	BTB07	CO	3,749
13	BTD01	RG	3,308
13	BTD01	SA	2,524
13	BTD03	OT	3,749
13	BTD03	RC	3,012
13	BTD05	CO	3,749
13	BTD05	ES	3,465
13	BTD06001	SA	2,524
13	BTD06001	TR	3,455

13	BTD07	RG	3,308
13	BTD07	SA	2,524
13	BTD09	OT	3,749
13	BTD09	RC	3,012
13	BTD11	CO	3,749
13	BTD11	ES	3,465
13	BTD12	SA	2,524
13	BTD12	TR	3,455
13	BTD14	RC	3,012
13	BTD14	RG	3,308
13	BTD16	ES	3,465
13	BTD16	OT	3,749
13	BTD18	CO	3,749
13	BTD18	ES	3,465
13	BTD19	SA	2,524
13	BTD19	TR	3,455
13	BTD21	RC	3,012
13	BTD21	RG	3,308
13	BTD23001	ES	3,465
13	BTD23001	OT	3,749
13	BTD25	ES	3,465
13	BTD25	OT	3,749
13	BTE02	TR	3,455
13	BTF01	CO	3,749
13	BTF02	RG	3,308
13	BTF02	SA	2,524
13	BTF04	ES	3,465
13	BTF04	OT	3,749
13	BTF05	TR	3,455
13	BTF06	CO	3,749
13	BTF07	RG	3,308
13	BTF07	SA	2,524
13	BTF09	OT	3,749
13	BTF09	RC	3,012
13	BTF11	CO	3,749
13	BTF11	ES	3,465
13	BTF12	SA	2,524
13	BTF12	TR	3,455
13	BTF14	RC	3,012
13	BTF14	RG	3,308
13	BTF16	ES	3,465
13	BTF16	OT	3,749
13	BTF17	TR	3,455
13	BTF18	CO	3,749
13	BTF19	RG	3,308
13	BTF19	SA	2,524
13	BTG02	OT	3,749
13	BTG02	RC	3,012
13	BTG04	RG	4,566
13	BTG04	SA	3,883
13	BTG06	SA	2,524
13	BTG06	TR	3,455
13	BTG08	SA	2,524
13	BTG08	TR	3,455
13	BTG10	OT	3,749
13	BTG10	RC	3,012
13	BTG12	CO	3,749
13	BTG12	ES	3,465
13	BTG13	SA	2,524
13	BTG13	TR	3,455
13	BTG15	RC	3,012
13	MIH03002	RG	4,146
13	MIH03002	SA	3,429
13	MIH03002	TR	4,52
13	MIH04	CO	4,845
13	MIH04	RC	4,062
13	MIH04	RG	4,146
13	MIH04	SA	3,429

13	MIH04	TR	4,52
13	MIH05	CO	5,394
13	MIH05	ES	4,626
13	MIH05	OT	5,394
13	MIH05	SA	3,883
13	MIH05	TR	5,053
13	MIU01	CO	5,394
13	MIU01	RC	4,587
13	MIU01	RG	4,566
13	MIU01	SA	3,883
13	MIU02	ES	4,626
13	MIU02	OT	5,394
13	MIU02	RC	4,587
13	MIU02	RG	4,566
13	MIU02	SA	3,883
13	MIU02	TR	5,053
13	MJJ01001	CO	5,394
13	MJJ01001	RG	4,566
13	MJJ01001	SA	3,883
13	MJJ01001	TR	5,053
13	MJJ01002	CO	5,394
13	MJJ01002	ES	4,626
13	MJJ01002	OT	5,394
13	MJJ01002	SA	3,883
13	MJJ01002	TR	5,053
13	MJJ02	OT	4,904
13	MJJ02	RC	4,118
13	MJJ02	RG	4,191
13	MJJ02	SA	3,478
13	MJJ02	TR	4,577
13	MJJ03001	CO	5,038
13	MJJ03001	ES	4,375
13	MJJ03001	RG	4,294
13	MJJ03001	SA	3,589
13	MJJ03001	TR	4,708
13	MJJ03002	OT	4,845
13	MJJ03002	RC	4,062
13	MJJ03002	RG	4,146
13	MJJ03002	SA	3,429
13	MJJ03002	TR	4,52
13	MO	OT	5,394
13	MIG11	SA	3,478
13	MIH02	OT	4,845
13	MIH02	RC	4,062
13	MIH04	ES	4,239
13	MIH04	OT	4,845
13	MIU01	ES	4,626
13	MIU01	OT	5,394
13	MJJ01001	ES	4,626
13	MJJ01002	RC	4,587
13	MJJ01002	RG	4,566
13	MJJ03002	CO	4,845
13	MJJ03002	ES	4,239
13	MPP01	RC	3,477
13	MPP01	RG	3,679
13	MPP03	OT	4,234
13	MPP03	RC	3,477
13	MPP05	CO	4,234
13	MPP05	ES	3,808
13	MPP06	TR	3,927
13	MPP07	CO	4,234
13	MPP08	SA	2,925
13	MPP08	TR	3,927
13	MPP10	RC	4,587
13	MPP10	RG	4,566
13	MPP12	ES	4,665
13	MPP12	OT	5,448
13	MPP13	TR	5,107

13	MPP14	CO	5,448
13	MPP15	RG	4,566
13	MPP15	SA	3,883
13	MPP17	RC	4,587
13	MPP17	RG	4,566
13	MPP19	ES	4,626
13	MPP19	OT	5,394
13	MPP20	TR	5,053
13	MPP21	CO	5,394
13	MPP22	SA	3,883
13	MPP22	TR	5,053
13	MPP24001	RC	4,587
13	MPP24001	RG	4,566
13	MPP25	RC	4,118
13	MPP25	RG	4,191
13	MPP27	ES	4,28
13	MPP27	OT	4,904
13	MPP29	ES	4,28
13	MPP29	OT	4,904
13	MPP31	CO	4,904
13	MPP31	ES	4,28
13	MPP33	OT	4,904
13	MPP33	RC	4,118
13	MPP35	OT	4,904
13	MPP35	RC	4,118
13	MPP37	RG	4,642
13	MPP37	TR	5,15
13	MPP38	CO	5,493
13	MPP39	RG	4,642
13	MPP39	SA	3,965
13	MPP41	OT	5,038
13	MPP41	RC	4,247
13	MPP43	CO	5,038
13	MPP43	ES	4,375
13	MPP44	SA	3,589
13	MPP44	TR	4,708
13	MPP46	RC	4,247
13	MPP46	RG	4,294
13	MPP48	ES	4,375
13	MPP48	OT	5,038
13	MPP49	TR	4,52
13	MPP50	CO	4,845
13	MPP51	RG	4,146
13	MPP51	SA	3,429
13	MPP53	OT	4,845
13	MPP53	RC	4,062
13	MPP55	ES	4,239
13	MPP55	OT	4,845
13	MPP56	TR	4,52
13	MPP57	CO	4,845
13	MPP58	RG	4,146
13	MPP58	SA	3,429
13	MPP60	OT	4,845
13	MPP60	RC	4,062
13	MTB01001	ES	4,375
13	MTB01001	OT	5,038
13	MTB01003	ES	4,665
13	MTB01003	OT	5,448
13	MTB03	CO	5,448
13	MTB03	ES	4,665
13	MTB05	CO	5,448
13	MTB05	ES	4,665
13	MTB07	CO	5,448
13	MTB07	ES	4,665
13	MTB09	RC	4,64
13	TTM07	TR	3,244
13	TTN01	CO	3,532
13	TTN01	ES	3,312

13	TTN01	OT	3,532
13	TTN01	RC	2,804
13	TTN02	CO	3,532
13	TTN02	ES	3,312
13	TTN02	OT	3,532
13	TTN02	RC	2,804
13	TTN02	RG	3,142
13	TTN03	CO	3,532
13	TTN03	RC	2,804
13	TTN03	RG	3,142
13	TTN03	SA	2,344
13	TTN03	TR	3,244
13	TTN04	CO	3,532
13	TTN04	ES	3,312
13	TTN04	OT	3,532
13	TTN04	RC	2,804
13	TTN04	TR	3,244
13	TTN05	OT	3,532
13	TTN05	RC	2,804
13	TTN05	RG	3,142
13	TTN05	SA	2,344
13	TTN05	TR	3,244
13	TTN06	OT	3,532
13	TTN06	RC	2,804
13	TTN06	RG	3,142
13	TTN06	SA	2,344
13	TTN06	TR	3,244
13	MO	RC	4,587
13	MO	RG	4,566
13	MO	SA	3,883
13	MO	TR	5,053
13	MPP01	CO	4,234
13	MPP01	ES	3,808
13	MPP01	OT	4,234
13	MPP01	SA	2,925
13	MPP01	TR	3,927
13	MPP02	CO	4,234
13	MPP02	ES	3,808
13	MPP02	OT	4,234
13	MPP02	RC	3,477
13	MPP02	RG	3,679
13	MPP02	SA	2,925
13	MPP02	TR	3,927
13	MPP03	CO	4,234
13	MPP03	ES	3,808
13	MPP03	RG	3,679
13	MPP03	SA	2,925
13	MPP03	TR	3,927
13	MPP04	CO	4,234
13	MPP04	ES	3,808
13	MTG16	TR	5,053
13	MTG17	CO	5,394
13	MTG17	ES	4,626
13	MTG17	OT	5,394
13	MTG17	RC	4,587
13	MTG17	RG	4,566
13	MTG17	SA	3,883
13	MTG18	ES	4,626
13	MTG18	OT	5,394
13	MTG18	RC	4,587
13	MTG18	RG	4,566
13	MTG18	SA	3,883
13	MTG18	TR	5,053
13	MTG19	CO	5,394
13	MTG19	ES	4,626
13	MTG19	OT	5,394
13	MTG19	RC	4,587
13	MTG19	TR	5,053

13	MTG20	CO	5,394
13	MTG20	ES	4,626
13	MTG20	OT	5,394
13	MTG20	RC	4,587
13	MTG20	RG	4,566
13	MTG20	SA	3,883
13	MTG20	TR	5,053
13	MTG21	CO	5,394
13	MTG21	ES	4,626
13	MTG21	OT	5,394
13	MTG21	SA	3,883
13	MTG21	TR	5,053
13	MTG22	CO	5,394
13	MTG22	ES	4,626
13	MTG22	OT	5,394
13	MTG22	RC	4,587
13	MTG22	RG	4,566
13	MTG22	SA	3,883
13	MTG22	TR	5,053
13	MTG23	CO	5,394
13	MTG23	RC	4,587
13	MTG23	RG	4,566
13	MTG23	SA	3,883
13	MTG23	TR	5,053
13	MTG24	CO	4,904
13	MTG24	ES	4,28
13	MTG24	OT	4,904
13	MTG24	RC	4,118
13	MTG24	RG	4,191
13	MTG24	SA	3,478
13	MTG25	ES	4,28
13	MTG25	OT	4,904
13	MTG25	RC	4,118
13	MTG25	RG	4,191
13	MTG25	SA	3,478
13	MTG25	TR	4,577
13	MTG26	CO	4,904
13	MTG26	ES	4,28
13	MTG26	OT	4,904
13	MTG26	RC	4,118
13	MTG26	TR	4,577
13	MTG27	CO	4,904
13	MTG27	ES	4,28
13	MTG27	OT	4,904
13	MTG27	RC	4,118
13	MTG27	RG	4,191
13	MTG27	SA	3,478
13	MTG27	TR	4,577
13	MTG28	CO	4,904
13	MTG28	ES	4,28
13	MTG28	RG	4,191
13	MTG28	SA	3,478
13	MTG28	TR	4,577
13	MTG29	CO	4,904
13	MTG29	ES	4,28
13	MTG29	OT	4,904
13	MTG29	RC	4,118
13	MTG29	RG	4,191
13	MTG29	SA	3,478
13	MTG29	TR	4,577
13	MTG30	OT	4,904
13	MTG30	RC	4,118
13	MTG30	RG	4,191
13	MTG30	SA	3,478
13	MTG30	TR	4,577
13	MTG31	CO	4,904
13	MTG31	ES	4,28
13	MTG31	OT	4,904

13	MTG31	RC	4,118
13	MTG31	RG	4,191
13	MTG32	CO	4,904
13	MTG32	ES	4,28
13	MTG32	OT	4,904
13	MTG32	RC	4,118
13	MTG32	RG	4,191
13	MTG32	SA	3,478
13	MTG32	TR	4,577
13	MTG33	CO	4,904
13	MTG33	ES	4,28
13	MTG33	OT	4,904
13	MTG33	SA	3,478
13	MTG33	TR	4,577
13	MTG34	CO	5,493
13	MTG34	ES	4,696
13	MTG34	OT	5,493
13	MTG34	RC	4,683
13	MTG34	RG	4,642
13	MTG34	SA	3,965
13	MTG34	TR	5,15
13	MTG35	CO	5,493
13	MTG35	RC	4,683
13	MTG35	RG	4,642
13	MTG35	SA	3,965
13	MTG35	TR	5,15
13	MTG36	CO	5,493
13	MTG36	ES	4,696
13	MTG36	OT	5,493
13	MTG36	RC	4,683
13	MTG36	RG	4,642
13	MTG36	SA	3,965
13	MTG37	ES	4,696
13	MTG37	OT	5,493
13	MTG37	RC	4,683
13	MTG37	RG	4,642
13	MTG37	SA	3,965
13	MTG37	TR	5,15
13	MTG38001	CO	5,038
13	MTG38001	ES	4,375
13	MTG38001	OT	5,038
13	MTG38001	RC	4,247
13	MTG38001	TR	4,708
13	MTG38002	CO	5,038
13	MTG38002	ES	4,375
13	MTG38002	OT	5,038
13	MTG38002	RC	4,247
13	MTG38002	RG	4,294
13	MTG38002	SA	3,589
13	MTG38002	TR	4,708
13	MTG39	CO	5,038
13	MTG39	ES	4,375
13	MTG39	OT	5,038
13	MTG39	RC	4,247
13	MTG39	TR	4,708
13	MTG40	CO	5,038
13	MTG40	ES	4,375
13	MTG40	OT	5,038
13	MTG40	RC	4,247
13	MTG40	RG	4,294
13	MTG40	SA	3,589
13	MTG40	TR	4,708
13	MTG41	CO	5,038
13	MTG41	ES	4,375
13	MTG41	RG	4,294
13	MTG41	SA	3,589
13	MTG41	TR	4,708
13	MTG42	CO	5,038



13	MTG42	ES	4,375
13	MTG42	OT	5,038
13	MTG42	RC	4,247
13	MTG42	RG	4,294
13	MTG42	SA	3,589
13	MTG42	TR	4,708
13	MTG43	OT	5,038
13	MTG43	RC	4,247
13	MTG43	RG	4,294
13	MTG43	SA	3,589
13	MTG43	TR	4,708
13	MTG44	CO	5,038
13	MTG44	ES	4,375
13	MTG44	OT	5,038
13	MTG44	RC	4,247
13	MTG44	RG	4,294
13	MTG45	ES	4,239
13	MTG45	OT	4,845
13	MTG45	RC	4,062
13	MTG45	RG	4,146
13	MTG45	SA	3,429
13	MTG46	ES	4,239
13	MTG46	OT	4,845
13	MTG46	SA	3,429
13	MTG46	TR	4,52
13	MTG47	CO	4,845
13	MTG47	ES	4,239
13	MTG47	OT	4,845
13	MTG47	RC	4,062
13	MTG47	RG	4,146
13	MTG47	SA	3,429
13	MTG48	RC	4,062
13	MTG48	RG	4,146
13	MTG48	SA	3,429
13	MTG48	TR	4,52
13	MTG49	CO	4,845
13	MTG49	ES	4,239
13	MTG49	RG	4,146
13	MTG49	SA	3,429
13	MTG49	TR	4,52
13	MTG50	CO	4,845
13	BTG15	RG	3,308
13	BTG17	ES	3,465
13	BTG17	OT	3,749
13	BTG18	TR	3,455
13	BTG19	CO	3,749
13	BTG20	RG	3,308
13	BTG20	SA	2,524
13	BTG22	OT	3,749
13	BTG22	RC	3,012
13	BTG24	CO	3,749
13	BTG24	ES	3,465
13	BTG25	SA	2,524
13	BTG25	TR	3,455
13	BTG27	OT	3,749
13	BTG27	RC	3,012
13	BTG29	CO	3,749
13	BTG29	ES	3,465
13	BTG30	SA	2,524
13	BTG30	TR	3,455
13	BTG32	RC	3,012
13	BTG32	RG	3,308
13	BTG34	ES	3,465
13	BTG34	OT	3,749
13	BTG35	TR	3,455
13	BTG36	CO	3,749
13	BTG37	RG	3,308
13	BTG37	SA	2,524

13	BTG39	OT	3,749
13	BTG39	RC	3,012
13	BTG42	RG	3,308
13	BTG42	SA	2,524
13	BTH02	RG	3,308
13	BTH02	SA	2,524
13	BTH04	RG	3,308
13	BTH05001	SA	2,524
13	BTH05001	TR	3,455
13	BTH07	RG	3,308
13	BTH07	SA	2,524
13	BTH09	OT	3,749
13	BTH09	RC	3,012
13	BTH11	CO	3,749
13	BTH11	ES	3,465
13	BTH12	SA	2,524
13	BTH12	TR	3,455
13	BTH14	OT	3,749
13	BTH14	RC	3,012
13	BTM02	CO	3,749
13	BTM02	ES	3,465
13	BTM03	SA	2,524
13	BTM03	TR	3,455
13	BTM05	RC	3,012
13	BTM05	RG	3,308
13	BTM07	ES	3,465
13	BTM07	OT	3,749
13	BTM08	TR	3,455
13	BTM09	CO	3,749
13	BTM10001	RG	3,308
13	BTM10001	SA	2,524
13	BTR01	RC	3,012
13	BTR01	RG	3,308
13	BTR03	ES	3,465
13	BTR03	OT	3,749
13	BTR04	TR	3,455
13	BTR05	CO	3,749
13	BTR06	RG	3,308
13	BTR06	SA	2,524
13	BTT02	OT	3,749
13	BTT02	RC	3,012
13	BTV01	CO	3,749
13	BTV01	ES	3,465
13	BTV02	SA	2,524
13	BTV02	TR	3,455
13	BTW04	RC	3,012
13	BTW04	RG	3,308
13	CIN01001	ES	3,465
13	CIN01001	OT	3,749
13	CTA06	ES	3,465
13	CTA06	OT	3,749
13	CTD06001	TR	3,455
13	CTD06002	CO	3,749
13	CTD06003	SA	2,524
13	CTD06003	TR	3,455
13	CTH03	SA	2,524
13	MPP04	OT	4,234
13	MPP04	RC	3,477
13	MPP04	RG	3,679
13	MPP04	SA	2,925
13	MPP04	TR	3,927
13	MPP05	OT	4,234
13	MPP05	RC	3,477
13	MPP05	RG	3,679
13	MPP05	SA	2,925
13	MPP05	TR	3,927
13	MPP06	CO	4,234
13	MPP06	ES	3,808

13	MPP06	OT	4,234
13	MPP06	RC	3,477
13	MPP06	RG	3,679
13	MPP06	SA	2,925
13	MPP07	ES	3,808
13	MPP07	OT	4,234
13	MPP07	RC	3,477
13	MPP07	RG	3,679
13	MPP07	SA	2,925
13	MPP07	TR	3,927
13	MPP08	CO	4,234
13	MPP08	ES	3,808
13	MPP08	OT	4,234
13	MPP08	RC	3,477
13	MPP08	RG	3,679
13	MPP09	CO	4,234
13	MPP09	ES	3,808
13	MPP09	OT	4,234
13	MPP09	RC	3,477
13	MPP09	RG	3,679
13	MPP09	SA	2,925
13	MPP09	TR	3,927
13	MPP10	CO	5,394
13	MPP10	ES	4,626
13	MPP10	OT	5,394
13	MPP10	SA	3,883
13	MPP10	TR	5,053
13	MPP11	CO	5,448
13	MPP11	ES	4,665
13	MPP11	OT	5,448
13	MPP11	RC	4,64
13	MPP11	RG	4,608
13	MPP11	SA	3,928
13	MPP11	TR	5,107
13	MPP12	CO	5,448
13	MPP12	RC	4,64
13	MPP12	RG	4,608
13	MPP12	SA	3,928
13	MPP12	TR	5,107
13	MPP13	CO	5,448
13	MPP13	ES	4,665
13	MPP13	OT	5,448
13	MPP13	RC	4,64
13	MPP13	RG	4,608
13	MPP13	SA	3,928
13	MPP14	ES	4,665
13	MPP14	OT	5,448
13	MPP14	RC	4,64
13	MPP14	RG	4,608
13	MPP14	SA	3,928
13	MPP14	TR	5,107
13	MPP15	CO	5,394
13	MPP15	ES	4,626
13	MPP15	OT	5,394
13	MPP15	RC	4,587
13	MPP15	TR	5,053
13	MPP16	CO	5,394
13	MPP16	ES	4,626
13	MPP16	OT	5,394
13	MPP16	RC	4,587
13	MPP16	RG	4,566
13	MPP16	SA	3,883
13	MPP16	TR	5,053
13	MPP17	CO	5,394
13	MPP17	ES	4,626
13	MPP17	OT	5,394
13	MPP17	SA	3,883
13	MPP17	TR	5,053

13	MPP18	CO	5,493
13	MPP18	ES	4,696
13	MPP18	OT	5,493
13	MPP18	RC	4,683
13	MPP18	RG	4,642
13	MPP18	SA	3,965
13	MPP18	TR	5,15
13	MPP19	CO	5,394
13	MPP19	RC	4,587
13	MPP19	RG	4,566
13	MPP19	SA	3,883
13	MPP19	TR	5,053
13	MPP20	CO	5,394
13	MPP20	ES	4,626
13	MPP20	OT	5,394
13	MPP20	RC	4,587
13	MPP20	RG	4,566
13	MPP20	SA	3,883
13	MPP21	ES	4,626
13	MPP21	OT	5,394
13	MPP21	RC	4,587
13	MPP21	RG	4,566
13	MPP21	SA	3,883
13	MPP21	TR	5,053
13	MPP22	CO	5,394
13	MPP22	ES	4,626
13	MPP22	OT	5,394
13	MPP22	RC	4,587
13	MPP22	RG	4,566
13	MPP23	CO	5,394
13	MPP23	ES	4,626
13	MPP23	OT	5,394
13	MPP23	RC	4,587
13	MPP23	RG	4,566
13	MPP23	SA	3,883
13	MPP23	TR	5,053
13	MPP24001	CO	5,394
13	MPP24001	ES	4,626
13	MPP24001	OT	5,394
13	MPP24001	SA	3,883
13	MPP24001	TR	5,053
13	MPP24002	CO	5,394
13	MPP24002	ES	4,626
13	MPP24002	OT	5,394
13	MPP24002	RC	4,587
13	MPP24002	RG	4,566
13	MPP24002	SA	3,883
13	MPP24002	TR	5,053
13	MPP25	CO	4,904
13	MPP25	ES	4,28
13	MPP25	OT	4,904
13	MPP25	SA	3,478
13	MPP25	TR	4,577
13	MPP26	CO	4,904
13	MPP26	ES	4,28
13	MPP26	OT	4,904
13	MPP26	RC	4,118
13	MPP26	RG	4,191
13	MPP26	SA	3,478
13	MPP26	TR	4,577
13	MPP27	CO	4,904
13	MPP27	RC	4,118
13	MPP27	RG	4,191
13	MPP27	SA	3,478
13	MPP27	TR	4,577
13	MPP28	CO	4,904
13	MPP28	ES	4,28
13	MPP28	OT	4,904

13	MPP28	RC	4,118
13	MPP28	RG	4,191
13	MPP29	CO	4,904
13	MPP29	RC	4,118
13	MPP29	RG	4,191
13	MPP29	SA	3,478
13	MPP29	TR	4,577
13	MPP30	CO	4,904
13	MPP30	RC	4,118
13	MPP30	RG	4,191
13	MPP30	SA	3,478
13	MPP30	TR	4,577
13	MPP31	OT	4,904
13	MPP31	SA	3,478
13	MPP31	TR	4,577
13	MPP32	CO	4,904
13	MPP32	ES	4,28
13	MPP32	OT	4,904
13	MPP32	RC	4,118
13	MPP32	RG	4,191
13	MPP32	SA	3,478
13	MPP33	ES	4,28
13	MPP33	RG	4,191
13	MPP33	SA	3,478
13	MPP33	TR	4,577
13	MPP34	CO	5,448
13	MPP34	ES	4,665
13	MPP34	RG	4,608
13	MPP34	SA	3,928
13	MPP34	TR	5,107
13	MPP35	CO	4,904
13	MPP35	ES	4,28
13	MPP35	RG	4,191
13	MPP36	CO	5,394
13	MPP36	ES	4,626
13	MPP36	OT	5,394
13	MPP36	RC	4,587
13	MPP36	RG	4,566
13	MPP36	SA	3,883
13	MPP36	TR	5,053
13	MPP37	CO	5,493
13	MPP37	RC	4,683
13	MTB09	RG	4,608
13	MTB11	RC	4,587
13	MTB12	RG	4,566
13	MTB12	SA	3,883
13	MTB13	RC	4,587
13	MTB13	RG	4,566
13	MTB15	ES	4,626
13	MTB15	OT	5,394
13	MTB16	TR	5,053
13	MTB17	CO	5,394
13	MTB18	SA	3,478
13	MTB18	TR	4,577
13	MTB20	RC	4,118
13	MTB20	RG	4,191
13	MTB22	ES	4,28
13	MTB22	OT	4,904
13	MTB23	SA	3,478
13	MTG50	RC	4,062
13	MTG50	RG	4,146
13	MTG51	CO	4,845
13	MTG51	ES	4,239
13	MTG51	OT	4,845
13	MTG51	RC	4,062
13	MTG51	RG	4,146
13	MTG51	SA	3,429
13	MTG51	TR	4,52

13	MTG52	CO	4,845
13	MTG52	SA	3,429
13	MTG52	TR	4,52
13	MTG53	CO	4,845
13	MTG53	ES	4,239
13	MTG53	OT	4,845
13	MTG53	RC	4,062
13	MTG53	TR	4,52
13	MTG54	CO	4,845
13	CTH03	TR	3,455
13	CTV01	OT	3,749
13	CTV01	RC	3,012
13	EE	CO	5,244
13	EE	TR	4,908
13	EID01001	CO	4,904
13	EID01002	RG	4,191
13	EID01002	SA	3,478
13	EID02002	SA	3,759
13	EID02002	TR	4,908
13	EIN02	SA	3,759
13	EIN02	TR	4,908
13	EIN03002	ES	4,28
13	EIN03002	OT	4,904
13	EIN04002	OT	5,244
13	EIN04002	RC	4,444
13	EIN04004	OT	5,244
13	EIN04004	RC	4,444
13	EIN04007	RC	4,444
13	EIN04007	RG	4,451
13	EIN05	RC	4,444
13	EIN05	RG	4,451
13	EIN07	OT	5,244
13	EIN07	RC	4,444
13	EIN09001	CO	5,244
13	EIN09002	CO	5,244
13	EIN10	ES	4,52
13	MTB23	TR	4,577
13	MTB25	RC	4,118
13	MTB25	RG	4,191
13	MTB27	OT	5,493
13	MTB27	RC	4,683
13	MTB29	CO	5,493
13	MTB29	ES	4,696
13	MTB30	SA	3,965
13	MTB30	TR	5,15
13	MTB32	RG	4,642
13	MTB32	SA	3,965
13	MTB34	OT	4,904
13	MTB34	RC	4,118
13	MTB36	CO	5,038
13	MTB36	ES	4,375
13	MTB37	SA	3,589
13	MTB37	TR	4,708
13	MTB39	RC	4,247
13	MTB39	RG	4,294
13	MTB41	ES	4,239
13	MTB41	OT	4,845
13	MTB43	RC	4,062
13	MTB43	RG	4,146
13	MTB45	RG	4,146
13	MTB45	SA	3,429
13	MTB48	CO	4,845
13	MTB48	ES	4,239
13	MTB50	CO	5,493
13	MTB50	ES	4,696
13	MTF01	RG	3,679
13	MTF01	SA	2,925
13	MTF03	OT	5,448

13	MTF03	RC	4,64
13	MTF05	CO	4,904
13	MTF05	ES	4,28
13	MTF06	SA	3,965
13	MTF06	TR	5,15
13	MTF08	RC	4,683
13	MTF08	RG	4,642
13	MTF10	OT	5,493
13	MTF10	RC	4,683
13	MTF12	CO	5,493
13	MTF12	ES	4,696
13	MTF13	SA	3,965
13	MTF13	TR	5,15
13	MTF15	RC	4,247
13	MTF15	RG	4,294
13	MTF17	ES	4,239
13	MTF17	OT	4,845
13	MTF19	CO	4,845
13	MTF19	ES	4,239
13	MTF20	SA	3,429
13	MTF20	TR	4,52
13	MTF22	RC	4,062
13	MTF22	RG	4,146
13	MTG01	OT	4,234
13	MTG01	RC	3,477
13	MTG03	CO	5,448
13	MTG03	ES	4,665
13	MTG04	SA	3,928
13	MTG04	TR	5,107
13	MTG06	RC	4,64
13	MTG06	RG	4,608
13	MTG08	ES	4,665
13	MTG08	OT	5,448
13	MTG10	RC	4,683
13	MTG10	RG	4,642
13	MTG12	RC	4,587
13	MTG12	RG	4,566
13	MTG14	SA	3,883
13	MTG14	TR	5,053
13	MTG17	TR	5,053
13	MTG18	CO	5,394
13	MTG19	RG	4,566
13	MTG19	SA	3,883
13	MTG21	RC	4,587
13	MTG21	RG	4,566
13	MTG23	ES	4,626
13	MTG23	OT	5,394
13	MTG24	TR	4,577
13	MTG25	CO	4,904
13	MTG26	RG	4,191
13	MTG26	SA	3,478
13	MTG28	OT	4,904
13	MTG28	RC	4,118
13	MTG30	CO	4,904
13	MTG30	ES	4,28
13	MTG31	SA	3,478
13	MTG31	TR	4,577
13	MTG33	RC	4,118
13	MTG33	RG	4,191
13	MTG35	ES	4,696
13	MTG35	OT	5,493
13	MTG36	TR	5,15
13	MTG37	CO	5,493
13	IPP08	TR	3,927
13	IPP09	CO	4,234
13	IPP09	ES	3,808
13	IPP09	OT	4,234
13	MPP37	SA	3,965

13	MPP38	ES	4,696
13	MPP38	OT	5,493
13	MPP38	RC	4,683
13	MPP38	RG	4,642
13	MPP38	SA	3,965
13	MPP38	TR	5,15
13	MPP39	CO	5,493
13	MPP39	ES	4,696
13	MPP39	OT	5,493
13	MPP39	RC	4,683
13	MPP39	TR	5,15
13	MPP40	CO	5,038
13	MPP40	ES	4,375
13	MPP40	OT	5,038
13	MPP40	RC	4,247
13	MPP40	RG	4,294
13	MPP40	SA	3,589
13	MPP40	TR	4,708
13	MPP41	CO	5,038
13	MPP41	ES	4,375
13	MPP41	RG	4,294
13	MPP41	SA	3,589
13	MPP41	TR	4,708
13	MPP42	CO	5,038
13	MPP42	ES	4,375
13	MPP42	OT	5,038
13	MPP42	RC	4,247
13	MPP42	RG	4,294
13	MPP42	SA	3,589
13	MPP42	TR	4,708
13	MPP43	OT	5,038
13	MPP43	RC	4,247
13	MPP43	RG	4,294
13	MPP43	SA	3,589
13	MPP43	TR	4,708
13	MPP44	CO	5,038
13	MPP44	ES	4,375
13	MPP44	OT	5,038
13	MPP44	RC	4,247
13	MPP44	RG	4,294
13	MPP45	CO	5,038
13	MPP45	ES	4,375
13	MPP45	OT	5,038
13	MPP45	RC	4,247
13	MPP45	RG	4,294
13	MPP45	SA	3,589
13	MPP45	TR	4,708
13	MPP46	CO	5,038
13	MPP46	ES	4,375
13	MPP46	OT	5,038
13	MPP46	SA	3,589
13	MPP46	TR	4,708
13	MPP47	CO	5,038
13	MPP47	ES	4,375
13	MPP47	OT	5,038
13	MPP47	RC	4,247
13	MPP47	RG	4,294
13	MPP47	SA	3,589
13	MPP47	TR	4,708
13	MPP48	CO	5,038
13	MPP48	RC	4,247
13	MPP48	RG	4,294
13	MPP48	SA	3,589
13	MPP48	TR	4,708
13	MPP49	CO	4,845
13	MPP49	ES	4,239
13	MPP49	OT	4,845
13	MPP49	RC	4,062



13	MPP49	RG	4,146
13	MPP49	SA	3,429
13	MPP50	ES	4,239
13	MPP50	OT	4,845
13	MPP50	RC	4,062
13	MPP50	RG	4,146
13	MPP50	SA	3,429
13	MPP50	TR	4,52
13	MPP51	CO	4,845
13	MPP51	ES	4,239
13	MPP51	OT	4,845
13	MPP51	RC	4,062
13	MPP51	TR	4,52
13	MPP52	CO	4,845
13	MPP52	ES	4,239
13	MPP52	OT	4,845
13	MPP52	RC	4,062
13	MPP52	RG	4,146
13	MPP52	SA	3,429
13	MPP52	TR	4,52
13	MPP53	CO	4,845
13	MPP53	ES	4,239
13	MPP53	RG	4,146
13	MPP53	SA	3,429
13	MPP53	TR	4,52
13	MPP54	CO	4,845
13	MPP54	ES	4,239
13	MPP54	OT	4,845
13	MPP54	RC	4,062
13	MPP54	RG	4,146
13	MPP54	SA	3,429
13	MPP54	TR	4,52
13	MPP55	CO	4,845
13	MPP55	RC	4,062
13	MPP55	RG	4,146
13	MPP55	SA	3,429
13	MPP55	TR	4,52
13	MPP56	CO	4,845
13	MPP56	ES	4,239
13	MPP56	OT	4,845
13	MPP56	RC	4,062
13	MPP56	RG	4,146
13	MPP56	SA	3,429
13	MPP57	ES	4,239
13	MTG54	OT	4,845
13	MTG54	RC	4,062
13	MTG54	RG	4,146
13	MTG54	SA	3,429
13	MTG54	TR	4,52
13	MTG55	CO	4,845
13	MTG55	ES	4,239
13	MTG55	OT	4,845
13	MTG55	RC	4,062
13	MTG55	TR	4,52
13	MTH01	CO	4,234
13	MTH01	ES	3,808
13	MTH01	OT	4,234
13	MTH01	RC	3,477
13	MTH01	RG	3,679
13	MTH01	SA	2,925
13	MTH01	TR	3,927
13	MTH02	CO	4,234
13	MTH02	ES	3,808
13	MTH02	OT	4,234
13	MTH02	SA	2,925
13	MTH02	TR	3,927
13	MTH03	CO	4,234
13	MTH03	ES	3,808

13	MTH03	OT	4,234
13	MTH03	RC	3,477
13	MTH03	RG	3,679
13	MTH03	SA	2,925
13	MTH03	TR	3,927
13	MTH04	CO	5,394
13	MTH04	ES	4,626
13	MTH04	RG	4,566
13	MTH04	SA	3,883
13	MTH04	TR	5,053
13	MTH05	CO	5,394
13	MTH05	ES	4,626
13	MTH05	OT	5,394
13	MTH05	RC	4,587
13	MTH05	RG	4,566
13	MTH05	SA	3,883
13	MTH05	TR	5,053
13	MTH06	OT	5,394
13	MTH06	RC	4,587
13	MTH06	RG	4,566
13	MTH06	SA	3,883
13	MTH06	TR	5,053
13	MTH07	CO	5,448
13	MTH07	ES	4,665
13	MTH07	OT	5,448
13	MTH07	RC	4,64
13	MTH07	RG	4,608
13	MTH08	CO	5,448
13	MTH08	ES	4,665
13	MTH08	OT	5,448
13	MTH08	RC	4,64
13	MTH08	RG	4,608
13	MTH08	SA	3,928
13	MTH08	TR	5,107
13	MTH09	CO	5,448
13	MTH09	ES	4,665
13	MTH09	OT	5,448
13	MTH09	SA	3,928
13	MTH09	TR	5,107
13	MTH10	CO	5,448
13	MTH10	ES	4,665
13	MTH10	OT	5,448
13	MTH10	RC	4,64
13	MTH10	RG	4,608
13	MTH10	SA	3,928
13	MTH10	TR	5,107
13	MTH11	CO	5,394
13	MTH11	RC	4,587
13	MTH11	RG	4,566
13	MTH11	SA	3,883
13	MTH11	TR	5,053
13	MTH12	CO	5,394
13	MTH12	ES	4,626
13	MTH12	OT	5,394
13	MTH12	RC	4,587
13	MTH12	RG	4,566
13	MTH12	SA	3,883
13	MTH12	TR	5,053
13	MTH13	OT	5,394
13	MTH13	RC	4,587
13	MTH13	RG	4,566
13	MTH13	SA	3,883
13	MTH13	TR	5,053
13	MTH14	CO	5,394
13	MTH14	ES	4,626
13	MTH14	OT	5,394
13	MTH14	RC	4,587
13	MTH14	RG	4,566

13	MTH15	CO	5,394
13	MTH15	ES	4,626
13	MTH15	OT	5,394
13	MTH15	RC	4,587
13	MTH15	RG	4,566
13	MTH15	SA	3,883
13	MTH15	TR	5,053
13	MTH16	CO	5,394
13	MTH16	ES	4,626
13	MTH16	OT	5,394
13	MTH16	RC	4,587
13	MTH16	TR	5,053
13	MTH17	CO	5,394
13	MTH17	ES	4,626
13	MTH17	OT	5,394
13	MTH17	RC	4,587
13	MTH17	RG	4,566
13	MTH17	SA	3,883
13	MTH17	TR	5,053
13	MTH18	CO	4,904
13	MTH18	ES	4,28
13	MTH18	RG	4,191
13	MTH18	SA	3,478
13	MTH18	TR	4,577
13	MTH19	CO	4,904
13	MTH19	ES	4,28
13	MTH19	OT	4,904
13	MTH19	RC	4,118
13	MTH19	RG	4,191
13	MTH19	SA	3,478
13	MTH19	TR	4,577
13	MTH20	OT	5,493
13	MTH20	RC	4,683
13	MTH20	RG	4,642
13	MTH20	SA	3,965
13	MTH20	TR	5,15
13	MTH21	CO	5,493
13	MTH21	ES	4,696
13	MTH21	OT	5,493
13	MTH21	RC	4,683
13	MTH21	RG	4,642
13	MTH22	CO	5,493
13	MTH22	ES	4,696
13	MTH22	OT	5,493
13	MTH22	RC	4,683
13	MTH22	RG	4,642
13	MTH22	SA	3,965
13	MTH22	TR	5,15
13	MTH23	CO	4,845
13	MTH23	ES	4,239
13	MTH23	OT	4,845
13	MTH23	SA	3,429
13	MTH23	TR	4,52
13	MTH24	CO	4,845
13	MTH24	ES	4,239
13	MTH24	OT	4,845
13	MTH24	RC	4,062
13	MTH24	RG	4,146
13	MTH24	SA	3,429
13	MTH24	TR	4,52
13	MTH25	CO	4,845
13	MTH25	ES	4,239
13	MTH25	RG	4,146
13	MTH25	SA	3,429
13	MTH25	TR	4,52
13	MTM01	CO	5,448
13	MTM01	ES	4,665
13	MTM01	OT	5,448

13	MTM01	RC	4,64
13	MTM01	RG	4,608
13	MTM01	SA	3,928
13	MTM01	TR	5,107
13	MTM02	OT	5,448
13	MTM02	RC	4,64
13	MTM02	RG	4,608
13	MTM02	SA	3,928
13	MTM02	TR	5,107
13	MTM03	CO	5,394
13	MTM03	ES	4,626
13	MTM03	OT	5,394
13	MTM03	RC	4,587
13	MTM03	RG	4,566
13	MTM04	ES	4,626
13	MTM04	OT	5,394
13	MTM04	RC	4,587
13	MTM04	RG	4,566
13	MTM04	SA	3,883
13	MTM05	ES	4,626
13	MTM05	RG	4,566
13	MTM05	SA	3,883
13	EIN10	OT	5,244
13	EIN11	TR	4,908
13	ETD01	CO	5,244
13	ETD02	SA	3,759
13	ETD02	TR	4,908
13	ETD04	RC	4,247
13	ETD04	RG	4,294
13	ETD06	OT	5,244
13	ETD06	RC	4,444
13	ETD08	CO	5,244
13	ETD09	CO	5,244
13	ETD09	ES	4,52
13	ETD10	SA	3,759
13	ETD10	TR	4,908
13	ETD12	RG	4,451
13	ETD12	SA	3,759
13	ETD14	RC	4,444
13	ETD14	RG	4,451
13	ETM01	RC	4,444
13	ETM02	SA	3,759
13	ETM02	TR	4,908
13	ETM05	CO	5,244
13	ETM05	ES	4,52
13	ETN01	CO	5,244
13	ETN02	CO	5,244
13	ETN02	ES	4,52
13	ETN03	SA	3,759
13	ETN03	TR	4,908
13	ETN05	RG	4,451
13	ETN05	SA	3,759
13	ETN07	RC	4,444
13	ETN07	RG	4,451
13	ETN09	ES	4,375
13	ETN09	OT	5,038
13	ETN10	TR	4,708
13	ETN11	CO	5,244
13	ETN12	SA	3,759
13	ETN12	TR	4,908
13	ETN14	RG	4,451
13	ETN14	SA	3,759
13	ETN16	RC	4,444
13	ETN16	RG	4,451
13	ETN18	OT	5,244
13	ETN18	RC	4,444
13	ETN20	ES	4,52
13	ETN20	OT	5,244

13	ETN21	TR	4,908
13	ETN22	CO	5,244
13	ETN23	SA	3,759
13	ETN23	TR	4,908
13	ETN25	RG	4,451
13	ETN25	SA	3,759
13	ETR01	RC	4,444
13	ETR01	RG	4,451
13	ETR02	RG	4,451
13	ETR02	SA	3,759
13	ETU02	RC	4,444
13	ETU02	RG	4,451
13	ETU04	OT	5,244
13	ETU04	RC	4,444
13	ETU06	CO	5,244
13	ETU07	CO	5,244
13	ETU07	ES	4,52
13	ETU08	SA	3,759
13	ETU08	TR	4,908
13	ETU10	RC	4,444
13	ETU10	RG	4,451
13	ETU12	OT	5,244
13	ETU12	RC	4,444
13	ETU14	ES	4,52
13	ETU14	OT	5,244
13	ETU15	TR	4,908
13	ETU16	CO	5,244
13	ETU17	SA	3,759
13	ETU17	TR	4,908
13	ETU19	RG	4,451
13	ETU19	SA	3,759
13	ETU21	RC	4,444
13	ETU21	RG	4,451
13	ETU23	OT	5,244
13	ETU23	RC	4,444
13	ETU25	CO	5,244
13	ETU26	CO	5,244
13	ETU26	ES	4,52
13	ETU27	SA	3,759
13	ETU27	TR	4,908
13	IIM02	RG	3,679
13	IIM02	SA	2,925
13	IPP01	SA	2,925
13	IPP02	TR	3,927
13	IPP03	CO	3,532
13	IPP05	OT	4,234
13	IPP05	RC	3,477
13	IPP07	OT	4,234
13	IPP07	RC	3,477
13	IPP09	RC	3,477
13	IPP09	RG	3,679
13	ITF01	OT	4,234
13	ITF01	RC	3,477
13	ITF03	ES	3,808
13	ITF03	OT	4,234
13	ITF04	TR	3,927
13	ITF05	CO	4,234
13	ITF06	SA	2,925
13	ITF06	TR	3,927
13	ITG02	RG	3,679
13	ITG02	SA	2,925
13	ITG04	RC	3,477
13	ITG04	RG	3,679
13	ITG06	OT	4,234
13	ITG06	RC	3,477
13	ITG07002	CO	4,234
13	MPP57	OT	4,845
13	MPP57	RC	4,062

13	MPP57	RG	4,146
13	MPP57	SA	3,429
13	MPP57	TR	4,52
13	MPP58	CO	4,845
13	MPP58	ES	4,239
13	MPP58	OT	4,845
13	MPP58	RC	4,062
13	MPP58	TR	4,52
13	MPP59	CO	4,845
13	MPP59	ES	4,239
13	MPP59	OT	4,845
13	MPP59	RC	4,062
13	MPP59	RG	4,146
13	MPP59	SA	3,429
13	MPP59	TR	4,52
13	MPP60	CO	4,845
13	MPP60	ES	4,239
13	MPP60	RG	4,146
13	MPP60	SA	3,429
13	MPP60	TR	4,52
13	MPP61	CO	4,234
13	MPP61	ES	3,808
13	MPP61	OT	4,234
13	MPP61	RC	3,477
13	MPP61	RG	3,679
13	MPP61	SA	2,925
13	MPP61	TR	3,927
13	MTB01001	CO	5,038
13	MTB01001	RC	4,247
13	MTB01001	RG	4,294
13	MTB01001	SA	3,589
13	MTB01001	TR	4,708
13	MTB01002	CO	4,845
13	MTB01002	ES	4,239
13	MTB01002	OT	4,845
13	MTB01002	RC	4,062
13	MTB01002	RG	4,146
13	MTB01002	SA	3,429
13	MTB01002	TR	4,52
13	MTB01003	CO	5,448
13	MTB01003	RC	4,64
13	MTB01003	RG	4,608
13	MTB01003	SA	3,928
13	MTB01003	TR	5,107
13	MTB02	CO	5,448
13	MTB02	ES	4,665
13	MTB02	OT	5,448
13	MTB02	RC	4,64
13	MTB02	RG	4,608
13	MTB02	SA	3,928
13	MTB02	TR	5,107
13	MTB03	OT	5,448
13	MTB03	RC	4,64
13	MTB03	RG	4,608
13	MTB03	SA	3,928
13	MTB03	TR	5,107
13	MTB04	CO	5,448
13	MTB04	ES	4,665
13	MTB04	OT	5,448
13	MTB04	SA	3,928
13	MTB04	TR	5,107
13	MTB05	OT	5,448
13	MTB05	RC	4,64
13	MTB05	RG	4,608
13	MTB05	SA	3,928
13	MTB06	ES	4,665
13	MTB06	OT	5,448
13	MTB06	RC	4,64

13	MTB06	RG	4,608
13	MTB06	SA	3,928
13	MTB06	TR	5,107
13	MTB07	RG	4,608
13	MTB07	SA	3,928
13	MTB07	TR	5,107
13	MTB08	CO	5,394
13	MTB08	ES	4,626
13	MTB08	OT	5,394
13	MTB08	RC	4,587
13	MTB08	RG	4,566
13	MTB09	CO	5,448
13	MTB09	ES	4,665
13	MTB09	OT	5,448
13	MTB09	SA	3,928
13	MTB09	TR	5,107
13	MTB10	CO	5,394
13	MTB10	RC	4,587
13	MTB10	RG	4,566
13	MTB10	SA	3,883
13	MTB10	TR	5,053
13	MTB11	CO	5,394
13	MTB11	ES	4,626
13	MTB11	OT	5,394
13	MTB11	TR	5,053
13	MTB12	CO	5,394
13	MTB12	ES	4,626
13	MTB12	OT	5,394
13	MTB12	RC	4,587
13	MTG38001	RG	4,294
13	MTG38001	SA	3,589
13	MTG39	RG	4,294
13	MTG39	SA	3,589
13	MTG41	OT	5,038
13	MTG41	RC	4,247
13	MTG43	CO	5,038
13	MTG43	ES	4,375
13	MTG44	SA	3,589
13	MTG45	TR	4,52
13	MTG46	CO	4,845
13	MTG48	ES	4,239
13	MTG48	OT	4,845
13	MTG50	ES	4,239
13	MTG50	OT	4,845
13	MTG52	RC	4,062
13	MTG52	RG	4,146
13	MTG54	ES	4,239
13	MTG55	RG	4,146
13	MTG55	SA	3,429
13	MTH02	RC	3,477
13	MTH02	RG	3,679
13	MTH04	OT	5,394
13	MTH04	RC	4,587
13	MTH06	CO	5,394
13	MTH06	ES	4,626
13	MTH07	SA	3,928
13	MTH07	TR	5,107
13	MTH09	RC	4,64
13	MTH09	RG	4,608
13	MTH11	ES	4,626
13	MTH11	OT	5,394
13	MTH13	CO	5,394
13	MTH13	ES	4,626
13	MTH14	SA	3,883
13	MTH14	TR	5,053
13	MTH16	RG	4,566
13	MTH16	SA	3,883
13	MTH18	OT	4,904

13	MTH18	RC	4,118
13	MTH20	CO	5,493
13	MTH20	ES	4,696
13	MTH21	SA	3,965
13	MTH21	TR	5,15
13	MTH23	RC	4,062
13	MTH23	RG	4,146
13	MTH25	OT	4,845
13	MTH25	RC	4,062
13	MTM02	CO	5,448
13	MTM02	ES	4,665
13	MTM03	SA	3,883
13	MTM04	TR	5,053
13	MTM05	CO	5,394
13	MTM07	OT	4,904
13	MTM07	RC	4,118
13	MTM09	OT	5,493
13	MTM09	RC	4,683
13	MTM11	RG	4,146
13	MTM11	SA	3,429
13	MTV01	TR	5,107
13	MTV02	CO	5,448
13	MTV03	RG	4,566
13	MTV03	SA	3,883
13	MTV05	OT	4,904
13	MTV05	RC	4,118
13	MTV07	ES	4,696
13	MTV07	OT	5,493
13	MTV08	TR	5,15
13	SE	CO	3,532
13	SIF01001	RC	2,804
13	SIF01001	RG	3,142
13	SIF01003	RC	2,804
13	SIF01003	RG	3,142
13	SIF01005	RC	2,804
13	SIF01005	RG	3,142
13	SIF01007	OT	3,532
13	SIF01007	RC	2,804
13	SIG01001	RC	2,804
13	SIG01001	RG	3,142
13	SIG01003	OT	3,532
13	SIG01003	RC	2,804
13	SIG01005	RC	4,444
13	SIG01005	RG	4,451
13	SPP01	RC	2,804
13	SPP01	RG	3,142
13	STE01	ES	3,312
13	STE01	OT	3,532
13	STE03	CO	3,532
13	STE03	ES	3,312
13	STE04	SA	2,344
13	STE04	TR	3,244
13	STE06	RC	2,804
13	STE06	RG	3,142
13	STN02	SA	2,344
13	STN02	TR	3,244
13	STU01	SA	2,344
13	STU01	TR	3,244
13	TIG01	ES	3,312
13	TIG01	OT	3,532
13	TIH01001	OT	3,532
13	TIH01001	RC	2,804
13	TIM01	OT	3,532
13	TIM01	RC	2,804
13	TIM03	CO	3,532
13	TIM03	ES	3,312
13	TIM04	TR	3,244
13	MTM05	TR	5,053



13	MTM06	CO	5,493
13	MTM06	ES	4,696
13	MTM06	OT	5,493
13	MTM06	RC	4,683
13	MTM06	RG	4,642
13	MTM07	CO	4,904
13	MTM07	ES	4,28
13	MTM07	RG	4,191
13	MTM07	SA	3,478
13	MTM07	TR	4,577
13	MTM08	CO	4,904
13	MTM08	RC	4,118
13	MTM08	RG	4,191
13	MTM08	SA	3,478
13	MTM08	TR	4,577
13	MTM09	CO	5,493
13	MTM09	ES	4,696
13	MTM09	TR	5,15
13	MTM10	CO	5,493
13	MTM10	ES	4,696
13	MTM10	OT	5,493
13	MTM10	RC	4,683
13	MTM10	RG	4,642
13	MTM10	SA	3,965
13	MTM10	TR	5,15
13	MTM11	OT	4,845
13	MTM11	RC	4,062
13	MTM11	TR	4,52
13	MTV01	CO	5,448
13	MTV01	ES	4,665
13	MTV01	OT	5,448
13	IPP09	SA	2,925
13	IPP09	TR	3,927
13	IPP10	CO	4,234
13	IPP10	ES	3,808
13	IPP10	OT	4,234
13	IPP10	RC	3,477
13	IPP10	RG	3,679
13	IPP10	SA	2,925
13	IPP10	TR	3,927
13	ITF01	CO	4,234
13	ITF01	ES	3,808
13	ITF01	RG	3,679
13	ITF01	SA	2,925
13	ITF01	TR	3,927
13	ITF02	CO	4,234
13	ITF02	ES	3,808
13	ITF02	OT	4,234
13	ITF02	RC	3,477
13	ITF02	RG	3,679
13	ITF02	SA	2,925
13	ITF02	TR	3,927
13	ITF03	CO	4,234
13	ITF03	RC	3,477
13	ITF03	RG	3,679
13	ITF03	SA	2,925
13	ITF03	TR	3,927
13	ITF04	CO	4,234
13	ITF04	ES	3,808
13	ITF04	OT	4,234
13	ITF04	RC	3,477
13	ITF04	RG	3,679
13	ITF04	SA	2,925
13	ITF05	ES	3,808
13	ITF05	OT	4,234
13	ITF05	RC	3,477
13	ITF05	RG	3,679
13	ITF05	SA	2,925

13	ITF05	TR	3,927
13	ITF06	CO	4,234
13	ITF06	ES	3,808
13	ITF06	OT	4,234
13	ITF06	RC	3,477
13	ITF06	RG	3,679
13	ITG01	CO	4,234
13	ITG01	ES	3,808
13	ITG01	OT	4,234
13	ITG01	RC	3,477
13	ITG01	RG	3,679
13	ITG01	SA	2,925
13	ITG01	TR	3,927
13	ITG02	CO	4,234
13	ITG02	ES	3,808
13	ITG02	OT	4,234
13	ITG02	RC	3,477
13	ITG02	TR	3,927
13	ITG03	CO	4,234
13	ITG03	ES	3,808
13	ITG03	OT	4,234
13	ITG03	RC	3,477
13	ITG03	RG	3,679
13	ITG03	SA	2,925
13	ITG03	TR	3,927
13	ITG04	CO	4,234
13	ITG04	ES	3,808
13	ITG04	OT	4,234
13	ITG04	SA	2,925
13	ITG04	TR	3,927
13	ITG05	CO	4,234
13	ITG05	ES	3,808
13	ITG05	OT	4,234
13	ITG05	RC	3,477
13	ITG05	RG	3,679
13	ITG05	SA	2,925
13	ITG05	TR	3,927
13	ITG06	CO	4,234
13	ITG06	ES	3,808
13	ITG06	RG	3,679
13	ITG06	SA	2,925
13	ITG06	TR	3,927
13	ITG07001	CO	4,234
13	ITG07001	ES	3,808
13	ITG07001	OT	4,234
13	ITG07001	RC	3,477
13	ITG07001	RG	3,679
13	ITG07001	SA	2,925
13	ITG07001	TR	3,927
13	ITG07002	OT	4,234
13	ITG07002	RC	3,477
13	ITG07002	RG	3,679
13	ITG07002	SA	2,925
13	ITG07002	TR	3,927
13	ITG08	CO	4,234
13	ITG08	ES	3,808
13	ITG08	OT	4,234
13	ITG08	RC	3,477
13	ITG08	RG	3,679
13	ITG08	SA	2,925
13	ITG08	TR	3,927
13	ITH01	CO	4,234
13	ITH01	RC	3,477
13	ITH01	RG	3,679
13	ITH01	SA	2,925
13	ITH01	TR	3,927
13	ITH02	CO	4,234
13	ITH02	ES	3,808

13	ITH02	OT	4,234
13	ITH02	RC	3,477
13	ITH02	RG	3,679
13	ITH02	SA	2,925
13	ITH03	ES	3,808
13	ITH03	OT	4,234
13	ITH03	RC	3,477
13	ITH03	RG	3,679
13	ITH03	SA	2,925
13	ITH03	TR	3,927
13	ITM01	CO	4,234
13	ITM01	ES	3,808
13	ITM01	OT	4,234
13	ITM01	RC	3,477
13	ITM01	RG	3,679
13	ITM02	CO	4,234
13	ITM02	ES	3,808
13	ITM02	OT	4,234
13	ITM02	RC	3,477
13	ITM02	RG	3,679
13	ITM02	SA	2,925
13	ITM02	TR	3,927
13	LE	CO	3,532
13	LE	ES	3,312
13	LE	OT	3,532
13	LE	SA	2,344
13	LE	TR	3,244
13	LID01	CO	3,532
13	LID01	ES	3,312
13	LID01	OT	3,532
13	LID01	RC	2,804
13	LID01	RG	3,142
13	LID01	SA	2,344
13	LID01	TR	3,244
13	LID02	OT	3,532
13	LID02	RC	2,804
13	LID02	RG	3,142
13	LID02	SA	2,344
13	LID02	TR	3,244
13	LID03	CO	3,532
13	LID03	ES	3,312
13	LID03	OT	3,532
13	LID03	RC	2,804
13	LID03	RG	3,142
13	LID03	TR	3,244
13	LID04	CO	3,532
13	LID04	ES	3,312
13	LID04	OT	3,532
13	LID04	RC	2,804
13	LID04	RG	3,142
13	LID05	CO	3,532
13	LID05	ES	3,312
13	LID05	OT	3,532
13	LID05	RC	2,804
13	LID05	RG	3,142
13	LID05	SA	2,344
13	LID05	TR	3,244
13	LID06	CO	3,532
13	LID06	ES	3,312
13	LID06	OT	3,532
13	LID06	SA	2,344
13	LID06	TR	3,244
13	LID07	CO	3,532
13	LID07	RC	2,804
13	LID07	RG	3,142
13	LID07	SA	2,344
13	LID07	TR	3,244
13	LID08	CO	3,532

13	LID08	ES	3,312
13	LID08	OT	3,532
13	LID08	TR	3,244
13	LIM01	CO	3,532
13	LIM01	ES	3,312
13	LIM01	OT	3,532
13	LIM01	RC	2,804
13	LIM01	TR	3,244
13	LIM02	OT	3,532
13	LIM02	RC	2,804
13	LIM02	RG	3,142
13	LIM02	SA	2,344
13	LIM02	TR	3,244
13	LIM03	CO	3,532
13	LIM03	ES	3,312
13	LIM03	OT	3,532
13	LIM03	RG	3,142
13	LIM03	SA	2,344
13	LIM04	ES	3,312
13	LIM04	RG	3,142
13	LIM04	SA	2,344
13	LIM04	TR	3,244
13	LIM05	CO	3,532
13	LIM05	ES	3,312
13	LIM05	OT	3,532
13	LIM05	RC	2,804
13	LIM05	RG	3,142
13	LIN01	CO	3,532
13	LIN01	RC	2,804
13	LIN01	RG	3,142
13	LIN01	SA	2,344
13	LIN01	TR	3,244
13	LIN02	CO	3,532
13	LIN02	RC	2,804
13	LIN02	RG	3,142
13	TIM05	CO	3,532
13	TIN04	RG	3,142
13	TIN04	SA	2,344
13	TO	OT	3,532
13	TO	RC	2,804
13	LIN02	SA	2,344
13	LIN02	TR	3,244
13	LIN03	CO	3,532
13	ITG07002	ES	3,808
13	ITH01	ES	3,808
13	ITH01	OT	4,234
13	ITH02	TR	3,927
13	ITH03	CO	4,234
13	ITM01	SA	2,925
13	ITM01	TR	3,927
13	LE	RC	2,804
13	LE	RG	3,142
13	LID02	CO	3,532
13	LID02	ES	3,312
13	LID03	SA	2,344
13	LID04	SA	2,344
13	LID04	TR	3,244
13	LID06	RC	2,804
13	LID06	RG	3,142
13	LID08	RC	2,804
13	LIM01	RG	3,142
13	LIM01	SA	2,344
13	LIM03	TR	3,244
13	LIM04	CO	3,532
13	LIN01	ES	3,312
13	LIN01	OT	3,532
13	LIN03	SA	2,344
13	LIN03	TR	3,244

13	LIN05	RC	2,804
13	LIN05	RG	3,142
13	LJL01	OT	3,532
13	LJL01	RC	2,804
13	LTC01	CO	3,532
13	LTC01	ES	3,312
13	LTC02	SA	2,344
13	LTD01	SA	2,344
13	LTD01	TR	3,244
13	LTD03	RC	2,804
13	LTD03	RG	3,142
13	LTE02	ES	3,312
13	LTE02	OT	3,532
13	LTE03002	CO	3,532
13	LTE03002	ES	3,312
13	LTE05	CO	3,532
13	LTE05	ES	3,312
13	LTE06	SA	2,344
13	LTE06	TR	3,244
13	LTF02	RC	2,804
13	LTF02	RG	3,142
13	LTF04	ES	3,312
13	LTF04	OT	3,532
13	LTF06	CO	3,532
13	LTF06	ES	3,312
13	LTF07	SA	2,344
13	LTF07	TR	3,244
13	LTG01	RC	2,804
13	LTG01	RG	3,142
13	LTG03	OT	3,532
13	LTG03	RC	2,804
13	LTG05	CO	3,532
13	LTG06	ES	3,312
13	LTG06	OT	3,532
13	LTM01	RG	3,142
13	LTM01	SA	2,344
13	LTM03	RG	3,142
13	LTM03	SA	2,344
13	LTM05	TR	3,244
13	LTM06	CO	3,532
13	LTM07	OT	3,532
13	LTM07	RC	2,804
13	LTM09	CO	3,532
13	LTM09	ES	3,312
13	LTM10	TR	3,244
13	LTM11	CO	3,532
13	LTM12	RG	3,142
13	LTM12	SA	2,344
13	LTM14	OT	3,532
13	LTM14	RC	2,804
13	LTU02	ES	3,312
13	LTU02	OT	3,532
13	ME	TR	4,577
13	MIF01	CO	5,038
13	MIF02	RC	4,247
13	MIF02	RG	4,294
13	MIG01	ES	4,626
13	MIG01	OT	5,394
13	MIG03	CO	5,394
13	MIG03	ES	4,626
13	MIG04	SA	3,478
13	MIG04	TR	4,577
13	MIG06	RC	4,118
13	MIG06	RG	4,191
13	MIG08	ES	4,28
13	MIG08	OT	4,904
13	MIG09	TR	4,577
13	MIG10	CO	4,904

13	MIG11	RG	4,191
0	MTH23	OT	5,606
0	MTG53	OT	5,606
0	MTB43	CO	5,606
0	MTB42	OT	5,606
0	MTB42	CO	5,606
0	MTB41	OT	5,606
0	MTB44	CO	5,606
0	MTH23	CO	5,606
0	MTB44	OT	5,606
0	MTH24	CO	5,606
0	MTH24	OT	5,606
0	MTH25	CO	5,606
0	MTH25	OT	5,606
0	MTB01002	OT	5,606
0	MTB01002	CO	5,606
0	MTB41	CO	5,606
0	MTB48	CO	5,606
0	MTG54	CO	5,606
0	MTG54	OT	5,606
0	MTG55	CO	5,606
0	MTG55	OT	5,606
0	MTB49	OT	5,606
0	MTB43	OT	5,606
0	MTB48	OT	5,606
0	MPP59	OT	5,606
0	MTB47	OT	5,606
0	MTB47	CO	5,606
0	MTB46	OT	5,606
0	MTB46	CO	5,606
0	MTB45	OT	5,606
0	MTB45	CO	5,606
0	MTB49	CO	5,606
0	MJJ03002	CO	5,606
0	MPP51	OT	5,606
0	MPP51	CO	5,606
0	MPP50	OT	5,606
0	MPP50	CO	5,606
0	MPP49	OT	5,606
0	MPP60	OT	5,606
0	MJJ03002	OT	5,606
0	MPP53	CO	5,606
0	MIH04	OT	5,606
0	MIH04	CO	5,606
0	MIH03002	OT	5,606
0	MIH03002	CO	5,606
0	MIH02	OT	5,606
0	MIH02	CO	5,606
0	MPP49	CO	5,606
0	MPP55	CO	5,606
0	MPP57	OT	5,606
0	MPP59	CO	5,606
0	MPP58	OT	5,606
0	MPP58	CO	5,606
0	MPP57	CO	5,606
0	MPP56	OT	5,606
0	MPP52	CO	5,606
0	MPP55	OT	5,606
0	MPP52	OT	5,606
0	MTM11	CO	5,606
0	MTM11	OT	5,606
0	MPP54	OT	5,606
0	MPP54	CO	5,606
0	MPP53	OT	5,606
0	MPP60	CO	5,606
0	MPP56	CO	5,606
0	MTF22	CO	5,606
0	MTG48	OT	5,606

0	MTG50	OT	5,606
0	MTF17	CO	5,606
0	MTF22	OT	5,606
0	MTG49	OT	5,606
0	MTF19	CO	5,606
0	MTF16	OT	5,606
0	MTG45	OT	5,606
0	MTF19	OT	5,606
0	MTG53	CO	5,606
0	MTG48	CO	5,606
0	MTF18	OT	5,606
0	MTF21	OT	5,606
0	MTG47	OT	5,606
0	MTG47	CO	5,606
0	MTF18	CO	5,606
0	MTG49	CO	5,606
0	MTG46	OT	5,606
0	MTG45	CO	5,606
0	MTF16	CO	5,606
0	MTG52	OT	5,606
0	MTF21	CO	5,606
0	MTG50	CO	5,606
0	MTG46	CO	5,606
0	MTF17	OT	5,606
0	MTF20	OT	5,606
0	MTF23	CO	5,606
0	MTF20	CO	5,606
0	MTG51	OT	5,606
0	MTG51	CO	5,606
0	MTF23	OT	5,606
0	MTG52	CO	5,606
0	MTB01002	TR	5,259
0	MTH25	TR	5,259
0	MIH03002	TR	5,259
0	MIH04	TR	5,259
0	MPP60	TR	5,259
0	MTF17	TR	5,259
0	MTH24	TR	5,259
0	MTM11	TR	5,259
0	MPP57	TR	5,259
0	MPP49	TR	5,259
0	MTF20	TR	5,259
0	MPP50	TR	5,259
0	MPP51	TR	5,259
0	MPP52	TR	5,259
0	MPP56	TR	5,259
0	MTF19	TR	5,259
0	MTF21	TR	5,259
0	MPP54	TR	5,259
0	MPP55	TR	5,259
0	MTF18	TR	5,259
0	MPP58	TR	5,259
0	MJJ03002	TR	5,259
0	MPP59	TR	5,259
0	MPP53	TR	5,259
0	MTG50	TR	5,259
0	MTG47	TR	5,259
0	MTB43	TR	5,259
0	MTB44	TR	5,259
0	MTH23	TR	5,259
0	MTB45	TR	5,259
0	MTG45	TR	5,259
0	MTF16	TR	5,259
0	MTB47	TR	5,259
0	MTG48	TR	5,259
0	MTB48	TR	5,259
0	MTB49	TR	5,259
0	MTG55	TR	5,259

0	MTG51	TR	5,259
0	MTG54	TR	5,259
0	MTG53	TR	5,259
0	MTG52	TR	5,259
0	MTB46	TR	5,259
0	MTB41	TR	5,259
0	MTG46	TR	5,259
0	MTB42	TR	5,259
0	MTF22	TR	5,259
0	MIH02	TR	5,259
0	MTF23	TR	5,259
0	MTG49	TR	5,259
0	ETU09	CO	5,144
0	ETN10	CO	5,144
0	MPP44	CO	5,144
0	ETN10	OT	5,144
0	MPP44	OT	5,144
0	ETU09	OT	5,144
0	MIF03	CO	5,144
0	MPP45	OT	5,144
0	MPP43	OT	5,144
0	MPP46	CO	5,144
0	MPP47	OT	5,144
0	MPP47	CO	5,144
0	MPP45	CO	5,144
0	MIF01	CO	5,144
0	MPP40	CO	5,144
0	MPP40	OT	5,144
0	MPP41	CO	5,144
0	MPP41	OT	5,144
0	ETN09	OT	5,144
0	MIF02	OT	5,144
0	MJJ03001	OT	5,144
0	MIF02	CO	5,144
0	MPP42	CO	5,144
0	MPP42	OT	5,144
0	MJJ03001	CO	5,144
0	MIF01	OT	5,144
0	MPP43	CO	5,144
0	MIF03	OT	5,144
0	ETN09	CO	5,144
0	MTB38	OT	5,144
0	ETD04	OT	5,144
0	MTB01001	OT	5,144
0	ETD04	CO	5,144
0	MTG44	CO	5,144
0	MTG44	OT	5,144
0	MTB35	CO	5,144
0	MTB35	OT	5,144
0	MTB36	CO	5,144
0	MTB36	OT	5,144
0	MTB01001	CO	5,144
0	MTB37	OT	5,144
0	MTB38	CO	5,144
0	MTB39	OT	5,144
0	MPP48	CO	5,144
0	MPP46	OT	5,144
0	MTB40	CO	5,144
0	MTB40	OT	5,144
0	MTF14	CO	5,144
0	MTF15	OT	5,144
0	MTF14	OT	5,144
0	MTF15	CO	5,144
0	MTB37	CO	5,144
0	MTG38002	CO	5,144
0	MTG40	CO	5,144
0	MTB39	CO	5,144
0	MTG39	OT	5,144



0	MTG39	CO	5,144
0	MTG38002	OT	5,144
0	MTG40	OT	5,144
0	MTG41	CO	5,144
0	MTG41	OT	5,144
0	MTG38001	OT	5,144
0	MTG42	CO	5,144
0	ETD05	OT	5,144
0	MTG42	OT	5,144
0	MPP48	OT	5,144
0	ETD05	CO	5,144
0	MTG43	CO	5,144
0	MTG43	OT	5,144
0	MTG38001	CO	5,144
0	ETU11	CO	5,061
0	ETU05	CO	5,061
0	ETU10	OT	5,061
0	ETU05	OT	5,061
0	ETU06	CO	5,061
0	ETU06	OT	5,061
0	ETU08	OT	5,061
0	ETU07	OT	5,061
0	ETU08	CO	5,061
0	ETU04	OT	5,061
0	ETU10	CO	5,061
0	ETU01	CO	5,061
0	ETU07	CO	5,061
0	ETN26	OT	5,061
0	ETN24	CO	5,061
0	ETN25	CO	5,061
0	ETN23	OT	5,061
0	ETN23	CO	5,061
0	ETN22	OT	5,061
0	ETN22	CO	5,061
0	ETU20	CO	5,061
0	ETU11	OT	5,061
0	ETU02	CO	5,061
0	ETN26	CO	5,061
0	ETU04	CO	5,061
0	ETR01	CO	5,061
0	ETR01	OT	5,061
0	ETR02	CO	5,061
0	ETR02	OT	5,061
0	ETN24	OT	5,061
0	ETU01	OT	5,061
0	ETU02	OT	5,061
0	ETU03	CO	5,061
0	ETU03	OT	5,061
0	ETN25	OT	5,061
0	ETU27	OT	5,061
0	ETU19	CO	5,061
0	ETU23	OT	5,061
0	ETU24	CO	5,061
0	ETU24	OT	5,061
0	ETU25	CO	5,061
0	ETU25	OT	5,061
0	ETU26	CO	5,061
0	ETU22	OT	5,061
0	ETU27	CO	5,061
0	ETU22	CO	5,061
0	SIG01005	CO	5,061
0	SIG01004	OT	5,061
0	SIG01004	CO	5,061
0	SIF01008	OT	5,061
0	SIF01008	CO	5,061
0	SIG01005	OT	5,061
0	ETN21	OT	5,061
0	ETU26	OT	5,061

0	ETU17	CO	5,061
0	ETU12	OT	5,061
0	ETU13	CO	5,061
0	ETU13	OT	5,061
0	ETU14	CO	5,061
0	ETU14	OT	5,061
0	ETU15	CO	5,061
0	ETU15	OT	5,061
0	ETU23	CO	5,061
0	ETU16	OT	5,061
0	ETU12	CO	5,061
0	ETU17	OT	5,061
0	ETU18	CO	5,061
0	ETU18	OT	5,061
0	ETU19	OT	5,061
0	ETU20	OT	5,061
0	ETU21	CO	5,061
0	ETU21	OT	5,061
0	ETU16	CO	5,061
0	ETN08	OT	5,061
0	EIN07	OT	5,061
0	EIN04002	CO	5,061
0	ETD14	CO	5,061
0	EIN04002	OT	5,061
0	ETD02	OT	5,061
0	EIN04001	OT	5,061
0	EIN04003	CO	5,061
0	ETD13	CO	5,061
0	EIN04003	OT	5,061
0	EIN11	CO	5,061
0	ETN08	CO	5,061
0	EIN04004	CO	5,061
0	ETN07	OT	5,061
0	ETN13	CO	5,061
0	ETD14	OT	5,061
0	ETD12	CO	5,061
0	EIN02	OT	5,061
0	EIN10	CO	5,061
0	ETN12	OT	5,061
0	EIN04008	CO	5,061
0	ETN12	CO	5,061
0	ETD13	OT	5,061
0	EIN03001	OT	5,061
0	EIN04004	OT	5,061
0	ETD03	CO	5,061
0	ETN11	CO	5,061
0	ETD12	OT	5,061
0	ETM04	OT	5,061
0	EIN10	OT	5,061
0	EIN04001	CO	5,061
0	ETN11	OT	5,061
0	ETD01	OT	5,061
0	ETD15	CO	5,061
0	ETD01	CO	5,061
0	ETN04	CO	5,061
0	ETM03	CO	5,061
0	EIN06	OT	5,061
0	EIN04008	OT	5,061
0	ETN03	OT	5,061
0	ETN04	OT	5,061
0	ETM02	OT	5,061
0	ETM01	CO	5,061
0	EIN05	OT	5,061
0	ETM02	CO	5,061
0	EIN06	CO	5,061
0	ETM01	OT	5,061
0	EIN05	CO	5,061
0	ETN05	OT	5,061

0	ETN07	CO	5,061
0	ETD02	CO	5,061
0	EIN04006	CO	5,061
0	ETN06	OT	5,061
0	EIN04006	OT	5,061
0	ETM03	OT	5,061
0	EIN04007	CO	5,061
0	ETD11	OT	5,061
0	ETD15	OT	5,061
0	EIN04007	OT	5,061
0	ETN05	CO	5,061
0	ETM04	CO	5,061
0	EIN07	CO	5,061
0	EIN11	OT	5,061
0	ETN06	CO	5,061
0	ETN03	CO	5,061
0	ETD11	CO	5,061
0	ETN18	OT	5,061
0	ETN16	CO	5,061
0	ETM06	OT	5,061
0	EID02002	CO	5,061
0	ETD07	CO	5,061
0	ETD09	CO	5,061
0	ETN16	OT	5,061
0	EIN08	CO	5,061
0	ETN19	OT	5,061
0	EE	OT	5,061
0	ETN01	CO	5,061
0	ETN17	CO	5,061
0	EIN03001	CO	5,061
0	EIN09002	CO	5,061
0	ETM07	CO	5,061
0	EID02001	OT	5,061
0	ETN17	OT	5,061
0	ETN19	CO	5,061
0	EID02001	CO	5,061
0	ETD08	OT	5,061
0	ETD07	OT	5,061
0	EIN09001	OT	5,061
0	ETN18	CO	5,061
0	ETD08	CO	5,061
0	ETM07	OT	5,061
0	ETN02	OT	5,061
0	EIN09001	CO	5,061
0	ETN14	CO	5,061
0	EIN02	CO	5,061
0	ETM05	CO	5,061
0	ETN21	CO	5,061
0	ETN13	OT	5,061
0	ETD10	OT	5,061
0	ETD06	OT	5,061
0	EIN09002	OT	5,061
0	EIN08	OT	5,061
0	EID02002	OT	5,061
0	EE	CO	5,061
0	ETN15	OT	5,061
0	ETN02	CO	5,061
0	ETN15	CO	5,061
0	ETD09	OT	5,061
0	ETN01	OT	5,061
0	ETN20	CO	5,061
0	ETN20	OT	5,061
0	ETD03	OT	5,061
0	ETD10	CO	5,061
0	ETD06	CO	5,061
0	EIN01	CO	5,061
0	ETM05	OT	5,061
0	ETN14	OT	5,061

0	EIN01	OT	5,061
0	ETM06	CO	5,061
0	MTH20	CO	4,939
0	MIH01	CO	4,939
0	MTB50	CO	4,939
0	MTH20	OT	4,939
0	MPP39	OT	4,939
0	MTF13	OT	4,939
0	MTF09	OT	4,939
0	MTF10	CO	4,939
0	MTF10	OT	4,939
0	MTF11	CO	4,939
0	MTF08	OT	4,939
0	MTB33	OT	4,939
0	MTF11	OT	4,939
0	MTF12	CO	4,939
0	MTF08	CO	4,939
0	MTF07	OT	4,939
0	MTF06	CO	4,939
0	MTF13	CO	4,939
0	MTB50	OT	4,939
0	MTM06	CO	4,939
0	MPP18	CO	4,939
0	MTF06	OT	4,939
0	MTF09	CO	4,939
0	MPP18	OT	4,939
0	MPP37	CO	4,939
0	MPP37	OT	4,939
0	MPP38	CO	4,939
0	MPP38	OT	4,939
0	MPP39	CO	4,939
0	MTF12	OT	4,939
0	MTV06	CO	4,939
0	MTV08	CO	4,939
0	MTF07	CO	4,939
0	MTM09	CO	4,939
0	MTH22	OT	4,939
0	MTB29	CO	4,939
0	MTB30	OT	4,939
0	MTV07	OT	4,939
0	MTB30	CO	4,939
0	MIH01	OT	4,939
0	MTV06	OT	4,939
0	MTB31	CO	4,939
0	MTM10	CO	4,939
0	MTM10	OT	4,939
0	MTB26	CO	4,939
0	MTB26	OT	4,939
0	MTB27	CO	4,939
0	MTB27	OT	4,939
0	MTB29	OT	4,939
0	MTB28	CO	4,939
0	MTB28	OT	4,939
0	MTV07	CO	4,939
0	MTB32	CO	4,939
0	MTB33	CO	4,939
0	MTH21	CO	4,939
0	MTB32	OT	4,939
0	MTM06	OT	4,939
0	MTG34	CO	4,939
0	MTG34	OT	4,939
0	MTG35	CO	4,939
0	MTM09	OT	4,939
0	MTH21	OT	4,939
0	MTG37	OT	4,939
0	MTG35	OT	4,939
0	MTH22	CO	4,939
0	MTG36	CO	4,939

0	MTG37	CO	4,939
0	MTV08	OT	4,939
0	MTB31	OT	4,939
0	MTG36	OT	4,939
0	MTG43	TR	4,811
0	ETU09	TR	4,811
0	MIF01	TR	4,811
0	MTG42	TR	4,811
0	ETD04	TR	4,811
0	MTG41	TR	4,811
0	MIF03	TR	4,811
0	ETN10	TR	4,811
0	ETD05	TR	4,811
0	MTG40	TR	4,811
0	MIF02	TR	4,811
0	MTG39	TR	4,811
0	MTG38001	TR	4,811
0	MTG38002	TR	4,811
0	MTB01001	TR	4,811
0	MJJ03001	TR	4,811
0	MPP41	TR	4,811
0	MPP47	TR	4,811
0	MTB40	TR	4,811
0	MTF14	TR	4,811
0	MTB39	TR	4,811
0	ETN09	TR	4,811
0	MTB38	TR	4,811
0	MPP40	TR	4,811
0	MTB37	TR	4,811
0	MPP48	TR	4,811
0	MPP42	TR	4,811
0	MPP45	TR	4,811
0	MPP43	TR	4,811
0	MPP46	TR	4,811
0	MTB35	TR	4,811
0	MTB36	TR	4,811
0	MTF15	TR	4,811
0	MTG44	TR	4,811
0	MPP44	TR	4,811
0	MPP61	CO	4,803
0	XIM01002	CO	4,803
0	XIM01003	OT	4,803
0	MPP61	OT	4,803
0	XIM01006	OT	4,803
0	XIM01004	CO	4,803
0	XIM01003	CO	4,803
0	XIM01002	OT	4,803
0	MPP06	CO	4,803
0	XIM01005	CO	4,803
0	MPP04	OT	4,803
0	MPP04	CO	4,803
0	MPP03	OT	4,803
0	XIM01001	CO	4,803
0	MPP03	CO	4,803
0	MPP02	OT	4,803
0	MPP02	CO	4,803
0	XIM01001	OT	4,803
0	MPP09	CO	4,803
0	MPP01	OT	4,803
0	MPP09	OT	4,803
0	MPP01	CO	4,803
0	MPP06	OT	4,803
0	MPP07	CO	4,803
0	MPP07	OT	4,803
0	XIM01004	OT	4,803
0	MPP08	CO	4,803
0	XIM01006	CO	4,803
0	MPP05	CO	4,803

0	MPP08	OT	4,803
0	MPP05	OT	4,803
0	XIM01005	OT	4,803
0	MTH02	OT	4,803
0	ITG02	CO	4,803
0	MTH01	CO	4,803
0	IPP08	CO	4,803
0	IPP08	OT	4,803
0	MTH01	OT	4,803
0	IPP09	CO	4,803
0	IPP09	OT	4,803
0	IPP10	CO	4,803
0	IPP10	OT	4,803
0	ITF01	CO	4,803
0	ITF01	OT	4,803
0	MTH02	CO	4,803
0	IPP07	CO	4,803
0	ITF02	OT	4,803
0	IPP06	OT	4,803
0	ITF03	CO	4,803
0	ITF03	OT	4,803
0	ITF04	CO	4,803
0	ITF04	OT	4,803
0	MTH03	CO	4,803
0	ITF05	CO	4,803
0	ITF05	OT	4,803
0	ITF06	CO	4,803
0	ITF06	OT	4,803
0	MTH03	OT	4,803
0	ITG01	CO	4,803
0	ITG01	OT	4,803
0	ITF02	CO	4,803
0	IIM02	CO	4,803
0	MTG01	OT	4,803
0	MTG01	CO	4,803
0	XTS01	OT	4,803
0	XTS01	CO	4,803
0	XTG03	OT	4,803
0	XTG03	CO	4,803
0	XTG02	OT	4,803
0	XTG02	CO	4,803
0	XTG01	OT	4,803
0	XTG01	CO	4,803
0	XPP01	OT	4,803
0	XPP01	CO	4,803
0	IPP07	OT	4,803
0	IIM01	OT	4,803
0	IPP01	CO	4,803
0	IIM02	OT	4,803
0	IO	CO	4,803
0	ITM02	OT	4,803
0	IO	OT	4,803
0	IPP01	OT	4,803
0	IPP02	CO	4,803
0	IPP02	OT	4,803
0	IPP04	CO	4,803
0	IPP04	OT	4,803
0	IPP05	CO	4,803
0	IPP05	OT	4,803
0	IPP06	CO	4,803
0	IIM01	CO	4,803
0	ITH02	CO	4,803
0	ITG07002	CO	4,803
0	ITH01	OT	4,803
0	ITG08	CO	4,803
0	ITM01	OT	4,803
0	ITH01	CO	4,803
0	ITG07001	OT	4,803

0	MTF02	OT	4,803
0	ITG07002	OT	4,803
0	ITH02	OT	4,803
0	ITH03	CO	4,803
0	ITM02	CO	4,803
0	ITH03	OT	4,803
0	ITM01	CO	4,803
0	ITG02	OT	4,803
0	MTF02	CO	4,803
0	ITG03	CO	4,803
0	ITG04	CO	4,803
0	MIG02	CO	4,803
0	ITG08	OT	4,803
0	ITG07001	CO	4,803
0	ITG03	OT	4,803
0	MTF01	CO	4,803
0	ITG04	OT	4,803
0	ITG05	CO	4,803
0	ITG05	OT	4,803
0	ITG06	CO	4,803
0	MTF01	OT	4,803
0	MIG02	OT	4,803
0	ITG06	OT	4,803
0	MTG48	RC	4,791
0	MTF19	RC	4,791
0	MTG52	RC	4,791
0	MPP55	RC	4,791
0	MTG49	RC	4,791
0	MTF16	RC	4,791
0	MTG50	RC	4,791
0	MTG51	RC	4,791
0	MTF20	RC	4,791
0	MTB01002	RC	4,791
0	MPP50	RC	4,791
0	MTH25	RC	4,791
0	MTF17	RC	4,791
0	MTG45	RC	4,791
0	MTB47	RC	4,791
0	MPP51	RC	4,791
0	MPP53	RC	4,791
0	MPP54	RC	4,791
0	MTG46	RC	4,791
0	MTM11	RC	4,791
0	MIH03002	RC	4,791
0	MTH24	RC	4,791
0	MTF21	RC	4,791
0	MTG47	RC	4,791
0	MPP49	RC	4,791
0	MTB49	RC	4,791
0	MTF18	RC	4,791
0	MPP60	RC	4,791
0	MTB44	RC	4,791
0	MTB48	RC	4,791
0	MTB45	RC	4,791
0	MTG54	RC	4,791
0	MPP59	RC	4,791
0	MTG53	RC	4,791
0	MPP57	RC	4,791
0	MTF22	RC	4,791
0	MTF23	RC	4,791
0	MJJ03002	RC	4,791
0	MTB46	RC	4,791
0	MTG55	RC	4,791
0	MTB43	RC	4,791
0	MPP58	RC	4,791
0	MTH23	RC	4,791
0	MTB41	RC	4,791
0	MIH04	RC	4,791

0	MPP52	RC	4,791
0	MPP56	RC	4,791
0	MIH02	RC	4,791
0	MTB42	RC	4,791
0	MPP53	ES	4,776
0	MPP59	ES	4,776
0	MPP58	ES	4,776
0	MIH02	ES	4,776
0	MPP54	ES	4,776
0	MTF18	ES	4,776
0	MTF23	ES	4,776
0	MPP60	ES	4,776
0	MTM11	ES	4,776
0	MPP57	ES	4,776
0	MIH03002	ES	4,776
0	MTF22	ES	4,776
0	MTB01002	ES	4,776
0	MTB48	ES	4,776
0	MPP55	ES	4,776
0	MTF20	ES	4,776
0	MPP56	ES	4,776
0	MTF21	ES	4,776
0	MTF19	ES	4,776
0	MTB46	ES	4,776
0	MTG50	ES	4,776
0	MTG51	ES	4,776
0	MTG45	ES	4,776
0	MTG52	ES	4,776
0	MTG53	ES	4,776
0	MTG54	ES	4,776
0	MTB47	ES	4,776
0	MTH23	ES	4,776
0	MTB49	ES	4,776
0	MTF16	ES	4,776
0	MTG55	ES	4,776
0	MTB45	ES	4,776
0	MJJ03002	ES	4,776
0	MTB44	ES	4,776
0	MTB41	ES	4,776
0	MTB43	ES	4,776
0	MTB42	ES	4,776
0	MIH04	ES	4,776
0	MTG46	ES	4,776
0	MPP52	ES	4,776
0	MTG48	ES	4,776
0	MTH25	ES	4,776
0	MTF17	ES	4,776
0	MPP49	ES	4,776
0	MTH24	ES	4,776
0	MPP50	ES	4,776
0	MTG49	ES	4,776
0	MPP51	ES	4,776
0	MTG47	ES	4,776
0	EIN09002	TR	4,73
0	EIN07	TR	4,73
0	ETD01	TR	4,73
0	EIN06	TR	4,73
0	ETD02	TR	4,73
0	EIN11	TR	4,73
0	EIN03001	TR	4,73
0	EIN10	TR	4,73
0	EIN02	TR	4,73
0	EE	TR	4,73
0	ETD03	TR	4,73
0	EIN04001	TR	4,73
0	EIN01	TR	4,73
0	EIN04008	TR	4,73
0	EIN08	TR	4,73



0	EID02001	TR	4,73
0	EIN04007	TR	4,73
0	EIN04002	TR	4,73
0	EIN05	TR	4,73
0	EIN04006	TR	4,73
0	EIN04004	TR	4,73
0	EID02002	TR	4,73
0	EIN04003	TR	4,73
0	EIN09001	TR	4,73
0	ETN16	TR	4,73
0	ETU04	TR	4,73
0	ETN15	TR	4,73
0	ETN06	TR	4,73
0	ETD15	TR	4,73
0	ETU21	TR	4,73
0	ETU03	TR	4,73
0	ETU02	TR	4,73
0	ETU22	TR	4,73
0	ETU25	TR	4,73
0	ETU23	TR	4,73
0	ETN07	TR	4,73
0	ETD14	TR	4,73
0	ETU01	TR	4,73
0	ETU24	TR	4,73
0	SIF01008	TR	4,73
0	ETU16	TR	4,73
0	ETN04	TR	4,73
0	ETU14	TR	4,73
0	ETD13	TR	4,73
0	ETN05	TR	4,73
0	ETN12	TR	4,73
0	ETU15	TR	4,73
0	ETM03	TR	4,73
0	ETN08	TR	4,73
0	ETU13	TR	4,73
0	ETU12	TR	4,73
0	ETN11	TR	4,73
0	ETU17	TR	4,73
0	ETM02	TR	4,73
0	ETU20	TR	4,73
0	ETU10	TR	4,73
0	ETU19	TR	4,73
0	ETU08	TR	4,73
0	ETN13	TR	4,73
0	ETU07	TR	4,73
0	ETU06	TR	4,73
0	ETN14	TR	4,73
0	ETU18	TR	4,73
0	ETM01	TR	4,73
0	ETU05	TR	4,73
0	ETN17	TR	4,73
0	ETU11	TR	4,73
0	ETR02	TR	4,73
0	ETN22	TR	4,73
0	ETD08	TR	4,73
0	ETD07	TR	4,73
0	ETD09	TR	4,73
0	ETN25	TR	4,73
0	SIG01004	TR	4,73
0	ETM04	TR	4,73
0	ETN18	TR	4,73
0	ETM06	TR	4,73
0	SIG01005	TR	4,73
0	ETM07	TR	4,73
0	ETN24	TR	4,73
0	ETN19	TR	4,73
0	ETN23	TR	4,73
0	ETN01	TR	4,73

0	ETD11	TR	4,73
0	ETD12	TR	4,73
0	ETD06	TR	4,73
0	ETR01	TR	4,73
0	ETU26	TR	4,73
0	ETN02	TR	4,73
0	ETN26	TR	4,73
0	ETN03	TR	4,73
0	ETU27	TR	4,73
0	ETD10	TR	4,73
0	ETN21	TR	4,73
0	ETN20	TR	4,73
0	ETM05	TR	4,73
0	MTB49	RG	4,728
0	MIH02	RG	4,728
0	MTB48	RG	4,728
0	MTG48	RG	4,728
0	MTG47	RG	4,728
0	MPP53	RG	4,728
0	MTF16	RG	4,728
0	MTG55	RG	4,728
0	MTG50	RG	4,728
0	MTG52	RG	4,728
0	MTB43	RG	4,728
0	MJJ03002	RG	4,728
0	MTB44	RG	4,728
0	MTG53	RG	4,728
0	MTG49	RG	4,728
0	MTB42	RG	4,728
0	MIH03002	RG	4,728
0	MTB45	RG	4,728
0	MTG54	RG	4,728
0	MIH04	RG	4,728
0	MTB41	RG	4,728
0	MTB46	RG	4,728
0	MTB47	RG	4,728
0	MTG51	RG	4,728
0	MPP50	RG	4,728
0	MPP54	RG	4,728
0	MTF23	RG	4,728
0	MTM11	RG	4,728
0	MTF22	RG	4,728
0	MPP55	RG	4,728
0	MTH23	RG	4,728
0	MPP60	RG	4,728
0	MTH24	RG	4,728
0	MPP56	RG	4,728
0	MTF21	RG	4,728
0	MPP51	RG	4,728
0	MPP52	RG	4,728
0	MTH25	RG	4,728
0	MTG46	RG	4,728
0	MTB01002	RG	4,728
0	MPP49	RG	4,728
0	MTF19	RG	4,728
0	MTG45	RG	4,728
0	MPP59	RG	4,728
0	MTF17	RG	4,728
0	MTF18	RG	4,728
0	MPP58	RG	4,728
0	MPP57	RG	4,728
0	MTF20	RG	4,728
0	MTF10	TR	4,611
0	MTM10	TR	4,611
0	MTF09	TR	4,611
0	MTF08	TR	4,611
0	MTF07	TR	4,611
0	MTG35	TR	4,611

0	MTM09	TR	4,611
0	MTF06	TR	4,611
0	MTF13	TR	4,611
0	MTM06	TR	4,611
0	MTG34	TR	4,611
0	MTB50	TR	4,611
0	MIH01	TR	4,611
0	MTF12	TR	4,611
0	MTB30	TR	4,611
0	MPP18	TR	4,611
0	MTH20	TR	4,611
0	MPP38	TR	4,611
0	MTB26	TR	4,611
0	MTB32	TR	4,611
0	MTB33	TR	4,611
0	MTV08	TR	4,611
0	MTB31	TR	4,611
0	MPP37	TR	4,611
0	MTV07	TR	4,611
0	MTH22	TR	4,611
0	MTB28	TR	4,611
0	MTB27	TR	4,611
0	MTB29	TR	4,611
0	MPP39	TR	4,611
0	MTG37	TR	4,611
0	MTF11	TR	4,611
0	MTV06	TR	4,611
0	MTH21	TR	4,611
0	MTG36	TR	4,611
0	ITG05	TR	4,479
0	MTH02	TR	4,479
0	ITF04	TR	4,479
0	ITF05	TR	4,479
0	ITG04	TR	4,479
0	ITG01	TR	4,479
0	MTH03	TR	4,479
0	XTG01	TR	4,479
0	ITG02	TR	4,479
0	XPP01	TR	4,479
0	ITF06	TR	4,479
0	IPP06	TR	4,479
0	IIM02	TR	4,479
0	IIM01	TR	4,479
0	XTG03	TR	4,479
0	IPP01	TR	4,479
0	IPP02	TR	4,479
0	IPP04	TR	4,479
0	IPP10	TR	4,479
0	IPP05	TR	4,479
0	ITF03	TR	4,479
0	IPP07	TR	4,479
0	IPP08	TR	4,479
0	IPP09	TR	4,479
0	IO	TR	4,479
0	MTH01	TR	4,479
0	ITF01	TR	4,479
0	ITF02	TR	4,479
0	XTG02	TR	4,479
0	MPP05	TR	4,479
0	XTS01	TR	4,479
0	MIG02	TR	4,479
0	XIM01006	TR	4,479
0	MTG01	TR	4,479
0	XIM01005	TR	4,479
0	MPP01	TR	4,479
0	MPP02	TR	4,479
0	MPP03	TR	4,479
0	MPP61	TR	4,479

0	XIM01001	TR	4,479
0	XIM01004	TR	4,479
0	MPP06	TR	4,479
0	MPP07	TR	4,479
0	MPP08	TR	4,479
0	MPP09	TR	4,479
0	XIM01003	TR	4,479
0	ITG06	TR	4,479
0	ITG03	TR	4,479
0	XIM01002	TR	4,479
0	MPP04	TR	4,479
0	ITH03	TR	4,479
0	ITG07001	TR	4,479
0	ITG07002	TR	4,479
0	ITG08	TR	4,479
0	ITH01	TR	4,479
0	ITH02	TR	4,479
0	ITM01	TR	4,479
0	ITM02	TR	4,479
0	MTF02	TR	4,479
0	MTF01	TR	4,479
0	MTG38001	ES	4,45
0	ETN10	ES	4,45
0	MTB38	ES	4,45
0	MPP41	ES	4,45
0	MTG41	ES	4,45
0	MPP48	ES	4,45
0	MTG38002	ES	4,45
0	MIF02	ES	4,45
0	ETN09	ES	4,45
0	MTG39	ES	4,45
0	MTB01001	ES	4,45
0	MTF15	ES	4,45
0	MPP44	ES	4,45
0	MPP45	ES	4,45
0	MTB39	ES	4,45
0	MPP47	ES	4,45
0	MTG40	ES	4,45
0	MTB40	ES	4,45
0	MPP46	ES	4,45
0	MPP40	ES	4,45
0	MIF03	ES	4,45
0	MTG42	ES	4,45
0	MTB36	ES	4,45
0	MTG43	ES	4,45
0	MTG44	ES	4,45
0	MJJ03001	ES	4,45
0	MTB37	ES	4,45
0	ETU09	ES	4,45
0	MPP43	ES	4,45
0	MTF14	ES	4,45
0	MTB35	ES	4,45
0	ETD04	ES	4,45
0	MPP42	ES	4,45
0	ETD05	ES	4,45
0	MIF01	ES	4,45
0	ETM02	ES	4,391
0	ETN14	ES	4,391
0	ETN13	ES	4,391
0	EIN01	ES	4,391
0	ETU07	ES	4,391
0	ETU06	ES	4,391
0	ETM01	ES	4,391
0	ETD07	ES	4,391
0	EIN02	ES	4,391
0	ETU05	ES	4,391
0	ETU08	ES	4,391
0	EE	ES	4,391

0	SIG01005	ES	4,391
0	ETD14	ES	4,391
0	ETD13	ES	4,391
0	ETD12	ES	4,391
0	ETD11	ES	4,391
0	ETR01	ES	4,391
0	EID02002	ES	4,391
0	ETN18	ES	4,391
0	EID02001	ES	4,391
0	ETN26	ES	4,391
0	ETN19	ES	4,391
0	ETD10	ES	4,391
0	ETD03	ES	4,391
0	ETN25	ES	4,391
0	ETN20	ES	4,391
0	ETN21	ES	4,391
0	ETU02	ES	4,391
0	ETU04	ES	4,391
0	ETN23	ES	4,391
0	ETU03	ES	4,391
0	ETD09	ES	4,391
0	ETD08	ES	4,391
0	ETN16	ES	4,391
0	ETR02	ES	4,391
0	ETN24	ES	4,391
0	ETD02	ES	4,391
0	ETU01	ES	4,391
0	ETN17	ES	4,391
0	ETU10	ES	4,391
0	ETN22	ES	4,391
0	ETM03	ES	4,391
0	ETN15	ES	4,391
0	ETD15	ES	4,391
0	ETU23	ES	4,391
0	ETN07	ES	4,391
0	EIN04008	ES	4,391
0	ETU25	ES	4,391
0	ETU24	ES	4,391
0	ETN05	ES	4,391
0	ETU26	ES	4,391
0	EIN10	ES	4,391
0	ETM05	ES	4,391
0	SIF01008	ES	4,391
0	ETM04	ES	4,391
0	ETN06	ES	4,391
0	ETD01	ES	4,391
0	ETU21	ES	4,391
0	ETU20	ES	4,391
0	EIN04007	ES	4,391
0	EIN09001	ES	4,391
0	ETD06	ES	4,391
0	ETN03	ES	4,391
0	EIN07	ES	4,391
0	ETN02	ES	4,391
0	EIN08	ES	4,391
0	ETN04	ES	4,391
0	EIN06	ES	4,391
0	EIN04006	ES	4,391
0	ETM07	ES	4,391
0	ETM06	ES	4,391
0	SIG01004	ES	4,391
0	EIN05	ES	4,391
0	ETU27	ES	4,391
0	EIN09002	ES	4,391
0	ETN01	ES	4,391
0	EIN04001	ES	4,391
0	ETN12	ES	4,391
0	ETU11	ES	4,391

0	EIN03001	ES	4,391
0	ETU12	ES	4,391
0	ETN11	ES	4,391
0	ETU13	ES	4,391
0	ETU22	ES	4,391
0	ETU14	ES	4,391
0	EIN04004	ES	4,391
0	ETU15	ES	4,391
0	EIN04002	ES	4,391
0	ETU16	ES	4,391
0	ETU18	ES	4,391
0	EIN11	ES	4,391
0	ETU17	ES	4,391
0	EIN04003	ES	4,391
0	ETN08	ES	4,391
0	ETU19	ES	4,391
0	MPP46	RG	4,375
0	ETD04	RG	4,375
0	MIF03	RG	4,375
0	MTB36	RG	4,375
0	MPP42	RG	4,375
0	MIF02	RG	4,375
0	MTF15	RG	4,375
0	MIF01	RG	4,375
0	ETU09	RG	4,375
0	ETD05	RG	4,375
0	MTB40	RG	4,375
0	MTF14	RG	4,375
0	MPP47	RG	4,375
0	MJJ03001	RG	4,375
0	MTB35	RG	4,375
0	MTB39	RG	4,375
0	MTB37	RG	4,375
0	MPP41	RG	4,375
0	MPP45	RG	4,375
0	ETN10	RG	4,375
0	MPP48	RG	4,375
0	MPP43	RG	4,375
0	ETN09	RG	4,375
0	MTB38	RG	4,375
0	MPP44	RG	4,375
0	MPP40	RG	4,375
0	MTB01001	RG	4,375
0	MTG38001	RG	4,375
0	MTG38002	RG	4,375
0	MTG39	RG	4,375
0	MTG40	RG	4,375
0	MTG41	RG	4,375
0	MTG42	RG	4,375
0	MTG43	RG	4,375
0	MTG44	RG	4,375
0	ME	OT	4,366
0	MIG06	CO	4,366
0	MIG05	OT	4,366
0	MIG05	CO	4,366
0	MIG04	OT	4,366
0	MIG04	CO	4,366
0	MTM08	OT	4,366
0	MTM08	CO	4,366
0	MIG06	OT	4,366
0	MTM07	CO	4,366
0	MIG09	OT	4,366
0	MTM07	OT	4,366
0	MIG07	CO	4,366
0	MIG08	CO	4,366
0	MTH18	CO	4,366
0	ME	CO	4,366
0	MTG24	CO	4,366

0	MTB20	CO	4,366
0	MTG24	OT	4,366
0	MIG10	CO	4,366
0	MIG10	OT	4,366
0	MIG11	CO	4,366
0	MIG11	OT	4,366
0	MTG25	CO	4,366
0	MIG09	CO	4,366
0	MTB23	OT	4,366
0	MTF05	OT	4,366
0	MTF05	CO	4,366
0	MPP31	OT	4,366
0	MTH18	OT	4,366
0	MTH19	CO	4,366
0	MTH19	OT	4,366
0	MTB34	OT	4,366
0	MTB34	CO	4,366
0	MTB25	OT	4,366
0	MTB25	CO	4,366
0	MTB19	CO	4,366
0	MTB24	CO	4,366
0	MTB18	CO	4,366
0	MTB23	CO	4,366
0	MTB22	OT	4,366
0	MTB22	CO	4,366
0	MTB21	OT	4,366
0	MTB21	CO	4,366
0	MTB20	OT	4,366
0	MIG08	OT	4,366
0	MTB19	OT	4,366
0	MTV04	CO	4,366
0	MTB18	OT	4,366
0	MTB24	OT	4,366
0	MPP28	CO	4,366
0	MTG29	OT	4,366
0	MPP25	OT	4,366
0	MPP26	CO	4,366
0	MPP26	OT	4,366
0	MPP27	CO	4,366
0	MTG30	CO	4,366
0	MPP27	OT	4,366
0	MTG25	OT	4,366
0	MPP33	OT	4,366
0	MIG07	OT	4,366
0	EID01002	CO	4,366
0	EID01001	OT	4,366
0	MTG31	CO	4,366
0	MPP25	CO	4,366
0	MTG32	OT	4,366
0	MTG33	OT	4,366
0	MPP31	CO	4,366
0	MTG33	CO	4,366
0	MPP32	CO	4,366
0	MPP30	OT	4,366
0	EID01001	CO	4,366
0	MPP30	CO	4,366
0	MTG31	OT	4,366
0	MPP29	OT	4,366
0	MTG32	CO	4,366
0	MPP29	CO	4,366
0	MPP28	OT	4,366
0	MPP33	CO	4,366
0	MTG30	OT	4,366
0	MPP32	OT	4,366
0	MTG26	CO	4,366
0	EIN03002	CO	4,366
0	EID01002	OT	4,366
0	MTG29	CO	4,366

0	MTG26	OT	4,366
0	MTG27	CO	4,366
0	MJJ02	OT	4,366
0	EIN03002	OT	4,366
0	MTG27	OT	4,366
0	MJJ02	CO	4,366
0	MTV05	OT	4,366
0	MTV04	OT	4,366
0	MPP35	CO	4,366
0	MTV05	CO	4,366
0	MTG28	OT	4,366
0	MPP35	OT	4,366
0	MTG28	CO	4,366
0	MTF14	RC	4,349
0	ETN10	RC	4,349
0	MTF15	RC	4,349
0	MJJ03001	RC	4,349
0	MTG44	RC	4,349
0	MTG41	RC	4,349
0	MTG43	RC	4,349
0	MTG38002	RC	4,349
0	MTG42	RC	4,349
0	MTB38	RC	4,349
0	MTG39	RC	4,349
0	MTG40	RC	4,349
0	MTG38001	RC	4,349
0	MIF03	RC	4,349
0	MTB01001	RC	4,349
0	MPP40	RC	4,349
0	MIF01	RC	4,349
0	MPP41	RC	4,349
0	MIF02	RC	4,349
0	MPP42	RC	4,349
0	MPP43	RC	4,349
0	MTB40	RC	4,349
0	MPP45	RC	4,349
0	ETU09	RC	4,349
0	MPP46	RC	4,349
0	MTB35	RC	4,349
0	MPP47	RC	4,349
0	MTB36	RC	4,349
0	ETN09	RC	4,349
0	MPP48	RC	4,349
0	MTB37	RC	4,349
0	MTB39	RC	4,349
0	MPP44	RC	4,349
0	ETD04	RC	4,349
0	ETD05	RC	4,349
0	SIG01003	CO	4,335
0	XIN01002	CO	4,335
0	LID01	CO	4,335
0	LE	OT	4,335
0	LE	CO	4,335
0	STE03	CO	4,335
0	STE03	OT	4,335
0	XIN01001	OT	4,335
0	STE04	CO	4,335
0	STE04	OT	4,335
0	STE05	CO	4,335
0	XIN01001	CO	4,335
0	SIF01001	OT	4,335
0	SIG01003	OT	4,335
0	LID02	OT	4,335
0	STE06	CO	4,335
0	STE06	OT	4,335
0	STN01	CO	4,335
0	STN01	OT	4,335
0	SE	CO	4,335



0	SIG01002	OT	4,335
0	SE	OT	4,335
0	SIG01002	CO	4,335
0	STN02	OT	4,335
0	SIF01001	CO	4,335
0	SIG01001	OT	4,335
0	LIN02	OT	4,335
0	STE05	OT	4,335
0	LID08	OT	4,335
0	LIN02	CO	4,335
0	LIN01	OT	4,335
0	LIN01	CO	4,335
0	LIM05	OT	4,335
0	LIM05	CO	4,335
0	LIM04	OT	4,335
0	LIM04	CO	4,335
0	LIM03	OT	4,335
0	LIM03	CO	4,335
0	LIM02	OT	4,335
0	LIM02	CO	4,335
0	LID01	OT	4,335
0	LIM01	CO	4,335
0	LID02	CO	4,335
0	LID08	CO	4,335
0	LID07	OT	4,335
0	LID07	CO	4,335
0	LID06	OT	4,335
0	LID06	CO	4,335
0	LID05	OT	4,335
0	LID05	CO	4,335
0	LID04	OT	4,335
0	LID04	CO	4,335
0	LID03	OT	4,335
0	LID03	CO	4,335
0	TTT01	OT	4,335
0	LIM01	OT	4,335
0	TO	CO	4,335
0	STN03	CO	4,335
0	TIM01	OT	4,335
0	TIM02	CO	4,335
0	TIM02	OT	4,335
0	TIM03	CO	4,335
0	TIM03	OT	4,335
0	TIM04	CO	4,335
0	TIM04	OT	4,335
0	TIM05	CO	4,335
0	TIM05	OT	4,335
0	TIN04	CO	4,335
0	TIN04	OT	4,335
0	TIH01002	OT	4,335
0	TJL01	OT	4,335
0	TIH01002	CO	4,335
0	TO	OT	4,335
0	TTB01	CO	4,335
0	TTB01	OT	4,335
0	TTC01	CO	4,335
0	TTC01	OT	4,335
0	TTD01	CO	4,335
0	TTD01	OT	4,335
0	TTD02	CO	4,335
0	TTD02	OT	4,335
0	TTD03	CO	4,335
0	TTD03	OT	4,335
0	TTD04	CO	4,335
0	TJL01	CO	4,335
0	SIF01004	OT	4,335
0	STN03	OT	4,335
0	SIG01001	CO	4,335

0	SIF01002	CO	4,335
0	STU01	CO	4,335
0	SIF01002	OT	4,335
0	STU01	OT	4,335
0	SIF01007	OT	4,335
0	SIF01003	CO	4,335
0	SIF01007	CO	4,335
0	TE	CO	4,335
0	SIF01003	OT	4,335
0	SIF01006	OT	4,335
0	TIM01	CO	4,335
0	SIF01004	CO	4,335
0	LIN04	CO	4,335
0	TIF01	CO	4,335
0	TIF01	OT	4,335
0	TIG01	CO	4,335
0	TIG01	OT	4,335
0	SIF01005	CO	4,335
0	XJJ02	OT	4,335
0	TIH01001	CO	4,335
0	SIF01006	CO	4,335
0	STN02	CO	4,335
0	TIH01001	OT	4,335
0	IPP03	OT	4,335
0	IPP03	CO	4,335
0	TE	OT	4,335
0	LTM03	OT	4,335
0	LTM09	OT	4,335
0	LTM09	CO	4,335
0	LTM08	OT	4,335
0	XIN01002	OT	4,335
0	LTM08	CO	4,335
0	LTM07	OT	4,335
0	LTM07	CO	4,335
0	LTM06	OT	4,335
0	LTM06	CO	4,335
0	LTM05	OT	4,335
0	LTM05	CO	4,335
0	LIN03	CO	4,335
0	LTM04	CO	4,335
0	LTM11	CO	4,335
0	LTM03	CO	4,335
0	LTM02	OT	4,335
0	LTM02	CO	4,335
0	LTM01	OT	4,335
0	LTM01	CO	4,335
0	LTG07	OT	4,335
0	LTG07	CO	4,335
0	LTG06	OT	4,335
0	LTG06	CO	4,335
0	LTG05	OT	4,335
0	LTG05	CO	4,335
0	LTG04	OT	4,335
0	LTM04	OT	4,335
0	STE02	OT	4,335
0	SIH01	CO	4,335
0	SIH01	OT	4,335
0	SPP01	CO	4,335
0	SPP01	OT	4,335
0	SPP02	CO	4,335
0	XJJ02	CO	4,335
0	XIN03	OT	4,335
0	XIN03	CO	4,335
0	XIN02	OT	4,335
0	SPP02	OT	4,335
0	XIN02	CO	4,335
0	STE01	CO	4,335
0	LTM10	CO	4,335

0	STE02	CO	4,335
0	LTM10	OT	4,335
0	LTU02	OT	4,335
0	LTU02	CO	4,335
0	LTU01	OT	4,335
0	LTU01	CO	4,335
0	LTM14	OT	4,335
0	LTM14	CO	4,335
0	LTM13	OT	4,335
0	LTM13	CO	4,335
0	LTM12	OT	4,335
0	LTM12	CO	4,335
0	LTM11	OT	4,335
0	LTG03	CO	4,335
0	STE01	OT	4,335
0	LTC01	OT	4,335
0	LTG04	CO	4,335
0	LTE03001	CO	4,335
0	LTE02	OT	4,335
0	LTE02	CO	4,335
0	LTE01	OT	4,335
0	LTE01	CO	4,335
0	LTD03	OT	4,335
0	LTD03	CO	4,335
0	LTD02	OT	4,335
0	LTD02	CO	4,335
0	LTD01	OT	4,335
0	LTD01	CO	4,335
0	LTE03002	CO	4,335
0	LTC02	CO	4,335
0	LTE03002	OT	4,335
0	LTC01	CO	4,335
0	LO	OT	4,335
0	LO	CO	4,335
0	LJL01	OT	4,335
0	LJL01	CO	4,335
0	LJK01	OT	4,335
0	LJK01	CO	4,335
0	LIN05	OT	4,335
0	LIN05	CO	4,335
0	LIN04	OT	4,335
0	SIF01005	OT	4,335
0	LIN03	OT	4,335
0	LTC02	OT	4,335
0	LTF04	CO	4,335
0	TTD04	OT	4,335
0	LTG02	OT	4,335
0	LTG02	CO	4,335
0	LTG01	OT	4,335
0	LTG01	CO	4,335
0	LTF08	OT	4,335
0	LTF08	CO	4,335
0	LTF07	OT	4,335
0	LTF07	CO	4,335
0	LTF06	OT	4,335
0	LTF06	CO	4,335
0	LTF05	OT	4,335
0	LTE03001	OT	4,335
0	LTF04	OT	4,335
0	LTG03	OT	4,335
0	LTF03	OT	4,335
0	LTF03	CO	4,335
0	LTF02	OT	4,335
0	LTF02	CO	4,335
0	LTF01	OT	4,335
0	LTF01	CO	4,335
0	LTE06	OT	4,335
0	LTE06	CO	4,335

0	LTE05	OT	4,335
0	LTE05	CO	4,335
0	LTE04	OT	4,335
0	LTE04	CO	4,335
0	LTF05	CO	4,335
0	TTM01	CO	4,335
0	TTE01	OT	4,335
0	TTM06	CO	4,335
0	TTM05	OT	4,335
0	TTM05	CO	4,335
0	TTT02	CO	4,335
0	TTM04	OT	4,335
0	TTM04	CO	4,335
0	TTT02	OT	4,335
0	TTM03	OT	4,335
0	TTM03	CO	4,335
0	TTM02	OT	4,335
0	TTM07	CO	4,335
0	TTM01	OT	4,335
0	TTM07	OT	4,335
0	TTE07	OT	4,335
0	TTE07	CO	4,335
0	TTE06	OT	4,335
0	TTE05	OT	4,335
0	TTE05	CO	4,335
0	TTE04	OT	4,335
0	TTE04	CO	4,335
0	TTE03	OT	4,335
0	TTE03	CO	4,335
0	TTE02	OT	4,335
0	TTE02	CO	4,335
0	TTM02	CO	4,335
0	TTN06	OT	4,335
0	TTT01	CO	4,335
0	TTR03	OT	4,335
0	TTR03	CO	4,335
0	TTR02	OT	4,335
0	TTR02	CO	4,335
0	TTR01	OT	4,335
0	TTR01	CO	4,335
0	TTN09	OT	4,335
0	TTN09	CO	4,335
0	TTN08	OT	4,335
0	TTN08	CO	4,335
0	TTM06	OT	4,335
0	TTN07	CO	4,335
0	TTE06	CO	4,335
0	TTN06	CO	4,335
0	TTN05	OT	4,335
0	TTN05	CO	4,335
0	TTN04	OT	4,335
0	TTN04	CO	4,335
0	TTN03	OT	4,335
0	TTN03	CO	4,335
0	TTN02	OT	4,335
0	TTN02	CO	4,335
0	TTN01	OT	4,335
0	TTN01	CO	4,335
0	TTN07	OT	4,335
0	TTD06	OT	4,335
0	TTD06	CO	4,335
0	TTE01	CO	4,335
0	TTD05	CO	4,335
0	TTD05	OT	4,335
0	ETN12	RG	4,311
0	ETN17	RG	4,311
0	ETN16	RG	4,311
0	ETN15	RG	4,311

0	ETN14	RG	4,311
0	ETU15	RG	4,311
0	ETD01	RG	4,311
0	EE	RG	4,311
0	ETD02	RG	4,311
0	EIN07	RG	4,311
0	ETD03	RG	4,311
0	ETN11	RG	4,311
0	ETU14	RG	4,311
0	ETU13	RG	4,311
0	EIN11	RG	4,311
0	ETN08	RG	4,311
0	ETU12	RG	4,311
0	ETN13	RG	4,311
0	ETN20	RG	4,311
0	ETN24	RG	4,311
0	EIN01	RG	4,311
0	ETU18	RG	4,311
0	ETN23	RG	4,311
0	SIFO1008	RG	4,311
0	ETN22	RG	4,311
0	EID02002	RG	4,311
0	EIN02	RG	4,311
0	ETU16	RG	4,311
0	EIN09001	RG	4,311
0	ETN07	RG	4,311
0	EID02001	RG	4,311
0	EIN08	RG	4,311
0	EIN03001	RG	4,311
0	ETU04	RG	4,311
0	ETU17	RG	4,311
0	ETN19	RG	4,311
0	EIN04001	RG	4,311
0	ETU11	RG	4,311
0	ETN18	RG	4,311
0	ETN21	RG	4,311
0	ETD07	RG	4,311
0	ETU02	RG	4,311
0	ETD11	RG	4,311
0	ETU06	RG	4,311
0	ETD10	RG	4,311
0	ETD09	RG	4,311
0	EIN06	RG	4,311
0	EIN05	RG	4,311
0	ETD08	RG	4,311
0	ETU07	RG	4,311
0	EIN04002	RG	4,311
0	ETD13	RG	4,311
0	EIN04007	RG	4,311
0	EIN04006	RG	4,311
0	EIN04004	RG	4,311
0	EIN04003	RG	4,311
0	ETU05	RG	4,311
0	ETD06	RG	4,311
0	SIG01005	RG	4,311
0	SIG01004	RG	4,311
0	EIN04008	RG	4,311
0	ETM05	RG	4,311
0	ETN06	RG	4,311
0	ETU01	RG	4,311
0	ETN05	RG	4,311
0	ETN04	RG	4,311
0	ETN03	RG	4,311
0	ETN02	RG	4,311
0	ETN01	RG	4,311
0	ETM07	RG	4,311
0	ETD12	RG	4,311
0	ETM06	RG	4,311

0	ETR02	RG	4,311
0	ETM04	RG	4,311
0	ETU03	RG	4,311
0	ETM03	RG	4,311
0	ETM02	RG	4,311
0	ETM01	RG	4,311
0	ETU08	RG	4,311
0	ETD15	RG	4,311
0	ETD14	RG	4,311
0	ETU10	RG	4,311
0	ETU21	RG	4,311
0	ETR01	RG	4,311
0	ETU25	RG	4,311
0	ETU22	RG	4,311
0	ETU23	RG	4,311
0	ETU26	RG	4,311
0	ETN26	RG	4,311
0	EIN09002	RG	4,311
0	ETU24	RG	4,311
0	ETU19	RG	4,311
0	EIN10	RG	4,311
0	ETU27	RG	4,311
0	ETN25	RG	4,311
0	ETU20	RG	4,311
0	MTB50	ES	4,305
0	MTB28	ES	4,305
0	MTV06	ES	4,305
0	MTG35	ES	4,305
0	MTG37	ES	4,305
0	MTF12	ES	4,305
0	MTB27	ES	4,305
0	MPP37	ES	4,305
0	MTV08	ES	4,305
0	MTF08	ES	4,305
0	MTG36	ES	4,305
0	MPP39	ES	4,305
0	MTM10	ES	4,305
0	MTF07	ES	4,305
0	MTV07	ES	4,305
0	MTF13	ES	4,305
0	MTM09	ES	4,305
0	MPP18	ES	4,305
0	MTB33	ES	4,305
0	MTM06	ES	4,305
0	MTF10	ES	4,305
0	MTF11	ES	4,305
0	MTB30	ES	4,305
0	MTG34	ES	4,305
0	MIH01	ES	4,305
0	MPP38	ES	4,305
0	MTB31	ES	4,305
0	MTH21	ES	4,305
0	MTF09	ES	4,305
0	MTB29	ES	4,305
0	MTF06	ES	4,305
0	MTH20	ES	4,305
0	MTB32	ES	4,305
0	MTB26	ES	4,305
0	MTH22	ES	4,305
0	ETU15	RC	4,269
0	ETN13	RC	4,269
0	ETD11	RC	4,269
0	EE	RC	4,269
0	ETU07	RC	4,269
0	ETD12	RC	4,269
0	ETU16	RC	4,269
0	ETD09	RC	4,269
0	ETN16	RC	4,269

0	ETD02	RC	4,269
0	ETN14	RC	4,269
0	ETN15	RC	4,269
0	ETN18	RC	4,269
0	ETD10	RC	4,269
0	ETU24	RC	4,269
0	ETU17	RC	4,269
0	ETN17	RC	4,269
0	ETD01	RC	4,269
0	ETN26	RC	4,269
0	ETM07	RC	4,269
0	ETN08	RC	4,269
0	ETU10	RC	4,269
0	ETU12	RC	4,269
0	ETM06	RC	4,269
0	ETN07	RC	4,269
0	ETU08	RC	4,269
0	ETN06	RC	4,269
0	ETU27	RC	4,269
0	ETU03	RC	4,269
0	ETN05	RC	4,269
0	ETU11	RC	4,269
0	ETN04	RC	4,269
0	ETN01	RC	4,269
0	ETN03	RC	4,269
0	ETR01	RC	4,269
0	ETU26	RC	4,269
0	ETU25	RC	4,269
0	ETN12	RC	4,269
0	ETD03	RC	4,269
0	ETD14	RC	4,269
0	ETN11	RC	4,269
0	ETD15	RC	4,269
0	ETM05	RC	4,269
0	ETN02	RC	4,269
0	ETM04	RC	4,269
0	ETM01	RC	4,269
0	ETM02	RC	4,269
0	ETU13	RC	4,269
0	EIN11	RC	4,269
0	ETM03	RC	4,269
0	ETD13	RC	4,269
0	ETU14	RC	4,269
0	EIN04004	RC	4,269
0	EID02002	RC	4,269
0	ETN20	RC	4,269
0	EIN03001	RC	4,269
0	ETN21	RC	4,269
0	EIN09001	RC	4,269
0	ETR02	RC	4,269
0	EIN09002	RC	4,269
0	ETU19	RC	4,269
0	ETU21	RC	4,269
0	EIN04003	RC	4,269
0	ETD08	RC	4,269
0	SIF01008	RC	4,269
0	ETN24	RC	4,269
0	EIN07	RC	4,269
0	EIN04006	RC	4,269
0	ETN23	RC	4,269
0	ETU18	RC	4,269
0	EIN04008	RC	4,269
0	ETN22	RC	4,269
0	ETD07	RC	4,269
0	ETU22	RC	4,269
0	EIN04007	RC	4,269
0	EIN02	RC	4,269
0	ETU04	RC	4,269

0	ETU23	RC	4,269
0	ETU02	RC	4,269
0	EIN04002	RC	4,269
0	ETN19	RC	4,269
0	EIN06	RC	4,269
0	EIN01	RC	4,269
0	ETU20	RC	4,269
0	SIG01005	RC	4,269
0	ETU06	RC	4,269
0	EIN04001	RC	4,269
0	ETU01	RC	4,269
0	EIN10	RC	4,269
0	ETD06	RC	4,269
0	ETU05	RC	4,269
0	EIN08	RC	4,269
0	SIG01004	RC	4,269
0	EIN05	RC	4,269
0	ETN25	RC	4,269
0	EID02001	RC	4,269
0	MTH15	CO	4,218
0	MPP23	OT	4,218
0	MTF07	RG	4,218
0	MPP21	CO	4,218
0	MTG13	CO	4,218
0	MTF04	OT	4,218
0	MTV03	CO	4,218
0	MPP36	CO	4,218
0	MIH05	CO	4,218
0	MPP22	CO	4,218
0	MTH06	CO	4,218
0	MTH15	OT	4,218
0	MIH01	RG	4,218
0	MTB50	RG	4,218
0	MTH12	CO	4,218
0	MTG13	OT	4,218
0	MIH05	OT	4,218
0	MTV03	OT	4,218
0	MTH12	OT	4,218
0	MTM05	CO	4,218
0	MTG12	OT	4,218
0	MIG01	CO	4,218
0	MJJ01001	CO	4,218
0	MTG10	CO	4,218
0	MTM04	OT	4,218
0	MTF04	CO	4,218
0	MTH11	OT	4,218
0	MTH06	OT	4,218
0	MTG22	CO	4,218
0	MIG01	OT	4,218
0	MTH13	CO	4,218
0	MTH13	OT	4,218
0	MTM06	RG	4,218
0	MTG11	CO	4,218
0	MTM05	OT	4,218
0	MIU02	OT	4,218
0	MTG11	OT	4,218
0	MTG10	OT	4,218
0	MPP22	OT	4,218
0	MTG23	CO	4,218
0	MTM10	RG	4,218
0	MIU01	CO	4,218
0	MTM09	RG	4,218
0	MTF06	RG	4,218
0	MTH14	OT	4,218
0	MTG21	OT	4,218
0	MTM04	CO	4,218
0	MIG03	OT	4,218
0	MTG23	OT	4,218



0	MIG03	CO	4,218
0	MTM03	OT	4,218
0	MTG22	OT	4,218
0	MIU01	OT	4,218
0	MTH14	CO	4,218
0	MIU02	CO	4,218
0	MTG12	CO	4,218
0	MTM03	CO	4,218
0	MTG20	OT	4,218
0	XJK01	CO	4,218
0	MTG19	OT	4,218
0	MO	CO	4,218
0	MTF13	RG	4,218
0	MTV07	RG	4,218
0	MTG18	OT	4,218
0	MTV06	RG	4,218
0	MPP16	CO	4,218
0	XJK01	OT	4,218
0	MTG20	CO	4,218
0	MPP15	OT	4,218
0	MPP17	CO	4,218
0	MTV08	RG	4,218
0	MJJ01002	OT	4,218
0	MTG18	CO	4,218
0	MJJ01002	CO	4,218
0	MPP38	RG	4,218
0	BTT01	CO	4,218
0	MJJ01001	OT	4,218
0	MPP20	OT	4,218
0	MTG16	OT	4,218
0	MTG21	CO	4,218
0	MPP17	OT	4,218
0	MTB17	OT	4,218
0	MPP16	OT	4,218
0	MPP24002	OT	4,218
0	MTH20	RG	4,218
0	MTB33	RG	4,218
0	MTB32	RG	4,218
0	MTH21	RG	4,218
0	MPP10	CO	4,218
0	MTB31	RG	4,218
0	MPP24002	CO	4,218
0	MTF10	RG	4,218
0	MTB30	RG	4,218
0	MTH22	RG	4,218
0	MO	OT	4,218
0	MTH04	OT	4,218
0	MTH05	OT	4,218
0	MTB28	RG	4,218
0	MTF11	RG	4,218
0	MTH04	CO	4,218
0	MPP10	OT	4,218
0	MTF09	RG	4,218
0	MTB26	RG	4,218
0	MTF12	RG	4,218
0	MPP15	CO	4,218
0	MPP24001	OT	4,218
0	MPP39	RG	4,218
0	MTG19	CO	4,218
0	MTB29	RG	4,218
0	MPP18	RG	4,218
0	MTG37	RG	4,218
0	MTB17	CO	4,218
0	MTB27	RG	4,218
0	MTB10	CO	4,218
0	BTH01	OT	4,218
0	MTH17	CO	4,218
0	MTG35	RG	4,218

0	BTH01	CO	4,218
0	MTG34	RG	4,218
0	MTB08	OT	4,218
0	MTH05	CO	4,218
0	MTB08	CO	4,218
0	MTB10	OT	4,218
0	BTG04	CO	4,218
0	MPP19	CO	4,218
0	MPP19	OT	4,218
0	MTG02	CO	4,218
0	MTG02	OT	4,218
0	MPP20	CO	4,218
0	MTH16	OT	4,218
0	MPP36	OT	4,218
0	MTH16	CO	4,218
0	MTG17	CO	4,218
0	MPP21	OT	4,218
0	BTG04	OT	4,218
0	MTB15	CO	4,218
0	MTG14	CO	4,218
0	MTB13	OT	4,218
0	MTG36	RG	4,218
0	MPP23	CO	4,218
0	MTH11	CO	4,218
0	MTG15	OT	4,218
0	MTB13	CO	4,218
0	MTB14	OT	4,218
0	MTG15	CO	4,218
0	MPP24001	CO	4,218
0	MTB15	OT	4,218
0	MTF08	RG	4,218
0	MTG16	CO	4,218
0	MTB16	CO	4,218
0	MTB16	OT	4,218
0	MTB14	CO	4,218
0	BTT01	OT	4,218
0	MPP37	RG	4,218
0	MTB12	OT	4,218
0	MTG17	OT	4,218
0	MTB11	CO	4,218
0	MTB12	CO	4,218
0	MTB11	OT	4,218
0	MTH17	OT	4,218
0	MTG14	OT	4,218
0	MPP07	ES	4,209
0	XPP01	ES	4,209
0	XTG03	ES	4,209
0	MPP09	ES	4,209
0	MPP08	ES	4,209
0	MPP01	ES	4,209
0	MPP05	ES	4,209
0	MPP02	ES	4,209
0	MPP04	ES	4,209
0	XTG01	ES	4,209
0	MPP03	ES	4,209
0	MPP06	ES	4,209
0	XTG02	ES	4,209
0	XTS01	ES	4,209
0	IIM01	ES	4,209
0	ITG04	ES	4,209
0	XIM01006	ES	4,209
0	ITG03	ES	4,209
0	MTH03	ES	4,209
0	ITG02	ES	4,209
0	ITG01	ES	4,209
0	ITF06	ES	4,209
0	XIM01004	ES	4,209
0	ITF05	ES	4,209

0	XIM01003	ES	4,209
0	ITF04	ES	4,209
0	MTF02	ES	4,209
0	MTH02	ES	4,209
0	ITF03	ES	4,209
0	IPP04	ES	4,209
0	ITF02	ES	4,209
0	IIM02	ES	4,209
0	ITF01	ES	4,209
0	IO	ES	4,209
0	IPP10	ES	4,209
0	IPP09	ES	4,209
0	IPP08	ES	4,209
0	IPP01	ES	4,209
0	IPP07	ES	4,209
0	XIM01005	ES	4,209
0	IPP06	ES	4,209
0	IPP02	ES	4,209
0	IPP05	ES	4,209
0	MTF01	ES	4,209
0	ITM02	ES	4,209
0	ITG05	ES	4,209
0	XIM01001	ES	4,209
0	ITH03	ES	4,209
0	ITH01	ES	4,209
0	ITG08	ES	4,209
0	ITM01	ES	4,209
0	XIM01002	ES	4,209
0	ITH02	ES	4,209
0	MTH01	ES	4,209
0	MPP61	ES	4,209
0	MTG01	ES	4,209
0	MIG02	ES	4,209
0	ITG07001	ES	4,209
0	ITG06	ES	4,209
0	ITG07002	ES	4,209
0	MTB31	RC	4,152
0	MPP37	RC	4,152
0	MIH01	RC	4,152
0	MTM10	RC	4,152
0	MTM09	RC	4,152
0	MTB27	RC	4,152
0	MTB32	RC	4,152
0	MTH20	RC	4,152
0	MTM06	RC	4,152
0	MTB33	RC	4,152
0	MPP38	RC	4,152
0	MTG35	RC	4,152
0	MTH22	RC	4,152
0	MPP18	RC	4,152
0	MPP39	RC	4,152
0	MTG34	RC	4,152
0	MTG36	RC	4,152
0	MTF06	RC	4,152
0	MTV07	RC	4,152
0	MTF11	RC	4,152
0	MTB26	RC	4,152
0	MTF10	RC	4,152
0	MTF09	RC	4,152
0	MTG37	RC	4,152
0	MTF12	RC	4,152
0	MTF07	RC	4,152
0	MTH21	RC	4,152
0	MTB28	RC	4,152
0	MTF13	RC	4,152
0	MTV06	RC	4,152
0	MTV08	RC	4,152
0	MTB29	RC	4,152

0	MTB50	RC	4,152
0	MTB30	RC	4,152
0	MTF08	RC	4,152
0	XIM01002	RG	4,114
0	XTG03	RG	4,114
0	IPP01	RG	4,114
0	XTG02	RG	4,114
0	IO	RG	4,114
0	IIM01	RG	4,114
0	XIM01001	RG	4,114
0	IIM02	RG	4,114
0	XTG01	RG	4,114
0	XTS01	RG	4,114
0	XIM01003	RG	4,114
0	ITG07001	RG	4,114
0	MPP08	RG	4,114
0	MPP02	RG	4,114
0	XIM01005	RG	4,114
0	ITG02	RG	4,114
0	MPP01	RG	4,114
0	ITG03	RG	4,114
0	ITG04	RG	4,114
0	ITG05	RG	4,114
0	ITG01	RG	4,114
0	XIM01006	RG	4,114
0	ITF06	RG	4,114
0	ITG07002	RG	4,114
0	ITG08	RG	4,114
0	ITH01	RG	4,114
0	ITH02	RG	4,114
0	ITH03	RG	4,114
0	ITM01	RG	4,114
0	ITM02	RG	4,114
0	MIG02	RG	4,114
0	ITG06	RG	4,114
0	MPP07	RG	4,114
0	IPP04	RG	4,114
0	IPP05	RG	4,114
0	XIM01004	RG	4,114
0	IPP06	RG	4,114
0	IPP07	RG	4,114
0	IPP08	RG	4,114
0	IPP09	RG	4,114
0	IPP10	RG	4,114
0	MPP03	RG	4,114
0	ITF01	RG	4,114
0	IPP02	RG	4,114
0	ITF02	RG	4,114
0	MPP06	RG	4,114
0	MPP05	RG	4,114
0	ITF03	RG	4,114
0	ITF04	RG	4,114
0	XPP01	RG	4,114
0	MPP04	RG	4,114
0	ITF05	RG	4,114
0	MPP09	RG	4,114
0	MTF02	RG	4,114
0	MTG01	RG	4,114
0	MTH02	RG	4,114
0	MTF01	RG	4,114
0	MPP61	RG	4,114
0	MTH01	RG	4,114
0	MTH03	RG	4,114
0	MTF23	SA	4,058
0	MTG55	SA	4,058
0	MPP50	SA	4,058
0	MTB41	SA	4,058
0	MTG45	SA	4,058

0	MPP53	SA	4,058
0	MTG53	SA	4,058
0	MPP59	SA	4,058
0	MIH04	SA	4,058
0	MTF22	SA	4,058
0	MTF18	SA	4,058
0	MTF17	SA	4,058
0	MPP51	SA	4,058
0	MTG48	SA	4,058
0	MIH02	SA	4,058
0	MTG49	SA	4,058
0	MTF16	SA	4,058
0	MTG50	SA	4,058
0	MTG54	SA	4,058
0	MIH03002	SA	4,058
0	MTB49	SA	4,058
0	MTG46	SA	4,058
0	MTG51	SA	4,058
0	MTG52	SA	4,058
0	MTH25	SA	4,058
0	MPP60	SA	4,058
0	MPP52	SA	4,058
0	MTG47	SA	4,058
0	MTB44	SA	4,058
0	MPP56	SA	4,058
0	MTF20	SA	4,058
0	MTB46	SA	4,058
0	MJJ03002	SA	4,058
0	MTF19	SA	4,058
0	MTB45	SA	4,058
0	MPP55	SA	4,058
0	MTB47	SA	4,058
0	MPP49	SA	4,058
0	MPP57	SA	4,058
0	MTH24	SA	4,058
0	MTB01002	SA	4,058
0	MPP54	SA	4,058
0	MPP58	SA	4,058
0	MTF21	SA	4,058
0	MTH23	SA	4,058
0	MTB43	SA	4,058
0	MTB42	SA	4,058
0	MTM11	SA	4,058
0	MTB48	SA	4,058
0	MTM08	TR	4,054
0	MIG06	TR	4,054
0	MTB24	TR	4,054
0	MTV05	TR	4,054
0	MJJ02	TR	4,054
0	MTM07	TR	4,054
0	MTG27	TR	4,054
0	MTB25	TR	4,054
0	MTB19	TR	4,054
0	MTF05	TR	4,054
0	MIG08	TR	4,054
0	MTB23	TR	4,054
0	MTB18	TR	4,054
0	MTG24	TR	4,054
0	MTB20	TR	4,054
0	MIG05	TR	4,054
0	MIG04	TR	4,054
0	EIN03002	TR	4,054
0	MIG10	TR	4,054
0	ME	TR	4,054
0	MTV04	TR	4,054
0	MTG25	TR	4,054
0	MTB21	TR	4,054
0	MTB22	TR	4,054

0	MIG07	TR	4,054
0	MTG26	TR	4,054
0	MTH18	TR	4,054
0	MPP28	TR	4,054
0	EID01001	TR	4,054
0	MTB34	TR	4,054
0	MIG09	TR	4,054
0	MTH19	TR	4,054
0	MTG33	TR	4,054
0	MTG30	TR	4,054
0	EID01002	TR	4,054
0	MPP32	TR	4,054
0	MPP29	TR	4,054
0	MTG29	TR	4,054
0	MIG11	TR	4,054
0	MPP27	TR	4,054
0	MPP25	TR	4,054
0	MPP33	TR	4,054
0	MTG32	TR	4,054
0	MPP31	TR	4,054
0	MTG28	TR	4,054
0	MPP26	TR	4,054
0	MTG31	TR	4,054
0	MPP35	TR	4,054
0	MPP30	TR	4,054
0	STE01	TR	4,024
0	LID03	TR	4,024
0	TTN02	TR	4,024
0	LTF01	TR	4,024
0	STE02	TR	4,024
0	TTN03	TR	4,024
0	TTN07	TR	4,024
0	LIN01	TR	4,024
0	TTM02	TR	4,024
0	TTR01	TR	4,024
0	SIF01002	TR	4,024
0	TTE03	TR	4,024
0	TIM04	TR	4,024
0	LTU02	TR	4,024
0	TO	TR	4,024
0	LE	TR	4,024
0	TTD05	TR	4,024
0	LTF03	TR	4,024
0	LIM05	TR	4,024
0	SIF01007	TR	4,024
0	LID02	TR	4,024
0	TTE04	TR	4,024
0	LTE01	TR	4,024
0	TTM04	TR	4,024
0	SIF01001	TR	4,024
0	LTF02	TR	4,024
0	LID01	TR	4,024
0	TIM03	TR	4,024
0	TIN04	TR	4,024
0	TTD02	TR	4,024
0	TTE01	TR	4,024
0	SIG01002	TR	4,024
0	LID08	TR	4,024
0	TJL01	TR	4,024
0	LTE03002	TR	4,024
0	TTN05	TR	4,024
0	LTM01	TR	4,024
0	SIG01003	TR	4,024
0	LTE04	TR	4,024
0	LTE02	TR	4,024
0	LIM02	TR	4,024
0	LTM02	TR	4,024
0	TTM03	TR	4,024

0	LTE03001	TR	4,024
0	LIM03	TR	4,024
0	TTD06	TR	4,024
0	LIM01	TR	4,024
0	LIM04	TR	4,024
0	LID04	TR	4,024
0	LTM04	TR	4,024
0	LTG07	TR	4,024
0	SIG01001	TR	4,024
0	STU01	TR	4,024
0	LID05	TR	4,024
0	LTE06	TR	4,024
0	TIM05	TR	4,024
0	TTN04	TR	4,024
0	LTM03	TR	4,024
0	LID06	TR	4,024
0	TE	TR	4,024
0	SPP02	TR	4,024
0	LTE05	TR	4,024
0	LO	TR	4,024
0	LTC01	TR	4,024
0	LID07	TR	4,024
0	SE	TR	4,024
0	TTE02	TR	4,024
0	SPP01	TR	4,024
0	SIF01006	TR	4,024
0	TTD01	TR	4,024
0	LTG01	TR	4,024
0	STE06	TR	4,024
0	LTM11	TR	4,024
0	TTR03	TR	4,024
0	TTM01	TR	4,024
0	LJK01	TR	4,024
0	SIF01004	TR	4,024
0	LTG04	TR	4,024
0	LTF08	TR	4,024
0	TTN09	TR	4,024
0	LTM12	TR	4,024
0	TTM07	TR	4,024
0	XJJ02	TR	4,024
0	TIM02	TR	4,024
0	TIF01	TR	4,024
0	LTM07	TR	4,024
0	TTD03	TR	4,024
0	IPP03	TR	4,024
0	LTM09	TR	4,024
0	SIH01	TR	4,024
0	LIN05	TR	4,024
0	LTG03	TR	4,024
0	LTC02	TR	4,024
0	LTG02	TR	4,024
0	LIN04	TR	4,024
0	TTC01	TR	4,024
0	TTN06	TR	4,024
0	TIH01001	TR	4,024
0	STN02	TR	4,024
0	TTE07	TR	4,024
0	LTM10	TR	4,024
0	LTM08	TR	4,024
0	SIF01005	TR	4,024
0	TIG01	TR	4,024
0	STN01	TR	4,024
0	TTT02	TR	4,024
0	SIF01003	TR	4,024
0	LTG06	TR	4,024
0	TTE05	TR	4,024
0	XIN01002	TR	4,024
0	TTN08	TR	4,024

0	STN03	TR	4,024
0	TTN01	TR	4,024
0	LTF06	TR	4,024
0	STE03	TR	4,024
0	TIM01	TR	4,024
0	LIN02	TR	4,024
0	LTD03	TR	4,024
0	TTM06	TR	4,024
0	LTU01	TR	4,024
0	LTD01	TR	4,024
0	LTM05	TR	4,024
0	XIN01001	TR	4,024
0	LTF04	TR	4,024
0	LTF05	TR	4,024
0	TTR02	TR	4,024
0	STE05	TR	4,024
0	TIH01002	TR	4,024
0	LIN03	TR	4,024
0	LTF07	TR	4,024
0	LJL01	TR	4,024
0	XIN03	TR	4,024
0	TTE06	TR	4,024
0	LTM14	TR	4,024
0	LTM13	TR	4,024
0	LTG05	TR	4,024
0	TTB01	TR	4,024
0	TTD04	TR	4,024
0	TTT01	TR	4,024
0	LTM06	TR	4,024
0	XIN02	TR	4,024
0	STE04	TR	4,024
0	LTD02	TR	4,024
0	TTM05	TR	4,024
0	XIM01001	RC	4,022
0	MTF01	RC	4,022
0	MTF02	RC	4,022
0	ITG04	RC	4,022
0	ITG01	RC	4,022
0	XTG01	RC	4,022
0	ITG02	RC	4,022
0	XPP01	RC	4,022
0	IPP02	RC	4,022
0	XIM01002	RC	4,022
0	MPP61	RC	4,022
0	ITF06	RC	4,022
0	IPP01	RC	4,022
0	ITG05	RC	4,022
0	ITG06	RC	4,022
0	IO	RC	4,022
0	MTH02	RC	4,022
0	ITG07001	RC	4,022
0	ITG03	RC	4,022
0	ITF04	RC	4,022
0	ITF01	RC	4,022
0	IPP10	RC	4,022
0	MTG01	RC	4,022
0	IPP09	RC	4,022
0	ITF02	RC	4,022
0	IPP08	RC	4,022
0	IPP04	RC	4,022
0	XTS01	RC	4,022
0	XTG02	RC	4,022
0	IPP07	RC	4,022
0	ITF05	RC	4,022
0	XTG03	RC	4,022
0	IPP06	RC	4,022
0	IPP05	RC	4,022
0	IIM02	RC	4,022



0	ITF03	RC	4,022
0	MPP06	RC	4,022
0	MIG02	RC	4,022
0	XIM01003	RC	4,022
0	XIM01004	RC	4,022
0	MPP01	RC	4,022
0	MPP02	RC	4,022
0	XIM01005	RC	4,022
0	MPP03	RC	4,022
0	MPP04	RC	4,022
0	MPP05	RC	4,022
0	ITG07002	RC	4,022
0	MPP07	RC	4,022
0	MTH03	RC	4,022
0	ITH03	RC	4,022
0	IIM01	RC	4,022
0	MTH01	RC	4,022
0	XIM01006	RC	4,022
0	ITH02	RC	4,022
0	ITG08	RC	4,022
0	MPP09	RC	4,022
0	ITM01	RC	4,022
0	MPP08	RC	4,022
0	ITM02	RC	4,022
0	ITH01	RC	4,022
0	MIG03	TR	3,91
0	MTH06	TR	3,91
0	MTG10	TR	3,91
0	MIG01	TR	3,91
0	MTB08	TR	3,91
0	MTH05	TR	3,91
0	MTF04	TR	3,91
0	MTH04	TR	3,91
0	MTM03	TR	3,91
0	MTG02	TR	3,91
0	MTM05	TR	3,91
0	MTM04	TR	3,91
0	MTG20	TR	3,91
0	MTB15	TR	3,91
0	MO	TR	3,91
0	MTG16	TR	3,91
0	MTG21	TR	3,91
0	MPP22	TR	3,91
0	MTG15	TR	3,91
0	MIU02	TR	3,91
0	MPP24001	TR	3,91
0	MTH11	TR	3,91
0	MJJ01002	TR	3,91
0	MTB14	TR	3,91
0	MTG22	TR	3,91
0	MTG14	TR	3,91
0	MPP15	TR	3,91
0	MJJ01001	TR	3,91
0	MPP24002	TR	3,91
0	MPP23	TR	3,91
0	MTG18	TR	3,91
0	MTH16	TR	3,91
0	MTH13	TR	3,91
0	MPP16	TR	3,91
0	MPP17	TR	3,91
0	MTG19	TR	3,91
0	MTB17	TR	3,91
0	MPP36	TR	3,91
0	MPP21	TR	3,91
0	XJK01	TR	3,91
0	MPP10	TR	3,91
0	MPP19	TR	3,91
0	MTB16	TR	3,91

0	MTG17	TR	3,91
0	MTH14	TR	3,91
0	MPP20	TR	3,91
0	MTH17	TR	3,91
0	MTB13	TR	3,91
0	MTH12	TR	3,91
0	BTH01	TR	3,91
0	MTG11	TR	3,91
0	MTB10	TR	3,91
0	MTG12	TR	3,91
0	MTH15	TR	3,91
0	BTG04	TR	3,91
0	MTG23	TR	3,91
0	MTB11	TR	3,91
0	MTV03	TR	3,91
0	MIH05	TR	3,91
0	BTT01	TR	3,91
0	MTG13	TR	3,91
0	MTB12	TR	3,91
0	MIU01	TR	3,91
0	MTB34	ES	3,9
0	MPP25	ES	3,9
0	EID01001	ES	3,9
0	MTG31	ES	3,9
0	MTG28	ES	3,9
0	MTM07	ES	3,9
0	MIG09	ES	3,9
0	MTB24	ES	3,9
0	MPP30	ES	3,9
0	MIG05	ES	3,9
0	MTH18	ES	3,9
0	MTB25	ES	3,9
0	MTF05	ES	3,9
0	MPP31	ES	3,9
0	MTB18	ES	3,9
0	MTG27	ES	3,9
0	MTB23	ES	3,9
0	MTB20	ES	3,9
0	MIG10	ES	3,9
0	MTV05	ES	3,9
0	EIN03002	ES	3,9
0	MTG26	ES	3,9
0	MTG33	ES	3,9
0	MTB19	ES	3,9
0	MIG11	ES	3,9
0	MPP32	ES	3,9
0	MTG25	ES	3,9
0	MPP27	ES	3,9
0	MIG06	ES	3,9
0	MTB22	ES	3,9
0	MTG32	ES	3,9
0	MTB21	ES	3,9
0	MPP33	ES	3,9
0	MTH19	ES	3,9
0	MTG30	ES	3,9
0	MTV04	ES	3,9
0	MIG07	ES	3,9
0	MTM08	ES	3,9
0	MPP29	ES	3,9
0	ME	ES	3,9
0	MTG24	ES	3,9
0	MPP35	ES	3,9
0	MIG04	ES	3,9
0	MPP28	ES	3,9
0	MTG29	ES	3,9
0	MPP26	ES	3,9
0	MJJ02	ES	3,9
0	MIG08	ES	3,9

0	EID01002	ES	3,9
0	STE06	ES	3,878
0	LTG01	ES	3,878
0	TIH01002	ES	3,878
0	TTE07	ES	3,878
0	TIG01	ES	3,878
0	TE	ES	3,878
0	LTM02	ES	3,878
0	TTM03	ES	3,878
0	TIF01	ES	3,878
0	LTM01	ES	3,878
0	STU01	ES	3,878
0	LTG07	ES	3,878
0	STN03	ES	3,878
0	TTM02	ES	3,878
0	STN01	ES	3,878
0	LTG05	ES	3,878
0	LTG04	ES	3,878
0	TIH01001	ES	3,878
0	TTM01	ES	3,878
0	STN02	ES	3,878
0	LTG03	ES	3,878
0	IPP03	ES	3,878
0	LTG02	ES	3,878
0	LTG06	ES	3,878
0	TTM04	ES	3,878
0	LE	ES	3,878
0	LTE01	ES	3,878
0	LIN01	ES	3,878
0	TO	ES	3,878
0	LTE02	ES	3,878
0	LIM05	ES	3,878
0	LTD03	ES	3,878
0	TTD06	ES	3,878
0	TTD05	ES	3,878
0	LIM04	ES	3,878
0	LTE03001	ES	3,878
0	LIM03	ES	3,878
0	LTE03002	ES	3,878
0	TTE01	ES	3,878
0	TJL01	ES	3,878
0	LTM03	ES	3,878
0	LIN05	ES	3,878
0	LTC01	ES	3,878
0	LO	ES	3,878
0	TTD02	ES	3,878
0	LTC02	ES	3,878
0	LJL01	ES	3,878
0	LJK01	ES	3,878
0	LIN02	ES	3,878
0	LTD01	ES	3,878
0	LTE04	ES	3,878
0	TTD04	ES	3,878
0	LIN04	ES	3,878
0	LTD02	ES	3,878
0	TTC01	ES	3,878
0	LIN03	ES	3,878
0	TTB01	ES	3,878
0	TTD01	ES	3,878
0	STE04	ES	3,878
0	LID02	ES	3,878
0	LID01	ES	3,878
0	TTD03	ES	3,878
0	LTF04	ES	3,878
0	TIM03	ES	3,878
0	TTE05	ES	3,878
0	LIM02	ES	3,878
0	STE03	ES	3,878

0	TTE04	ES	3,878
0	TIM02	ES	3,878
0	LTF06	ES	3,878
0	TTE06	ES	3,878
0	STE05	ES	3,878
0	LTF07	ES	3,878
0	TIM01	ES	3,878
0	LTF05	ES	3,878
0	LID06	ES	3,878
0	LTF08	ES	3,878
0	TIN04	ES	3,878
0	LID08	ES	3,878
0	LID07	ES	3,878
0	LTE05	ES	3,878
0	TTE02	ES	3,878
0	LTF03	ES	3,878
0	TIM05	ES	3,878
0	LID03	ES	3,878
0	TTE03	ES	3,878
0	LTF01	ES	3,878
0	LID05	ES	3,878
0	LID04	ES	3,878
0	TIM04	ES	3,878
0	LTF02	ES	3,878
0	LIM01	ES	3,878
0	LTE06	ES	3,878
0	STE01	ES	3,878
0	LTM11	ES	3,878
0	TTT01	ES	3,878
0	SPP01	ES	3,878
0	TTN04	ES	3,878
0	SIF01003	ES	3,878
0	SIF01007	ES	3,878
0	LTM08	ES	3,878
0	TTT02	ES	3,878
0	XIN01002	ES	3,878
0	XIN03	ES	3,878
0	SIH01	ES	3,878
0	TTN02	ES	3,878
0	SIF01002	ES	3,878
0	TTN05	ES	3,878
0	TTM06	ES	3,878
0	LTM10	ES	3,878
0	TTN01	ES	3,878
0	LTU01	ES	3,878
0	STE02	ES	3,878
0	TTN09	ES	3,878
0	LTU02	ES	3,878
0	XJJ02	ES	3,878
0	LTM14	ES	3,878
0	TTM07	ES	3,878
0	XIN02	ES	3,878
0	SIF01005	ES	3,878
0	TTN03	ES	3,878
0	LTM13	ES	3,878
0	SIF01004	ES	3,878
0	SIF01006	ES	3,878
0	TTR02	ES	3,878
0	LTM12	ES	3,878
0	XIN01001	ES	3,878
0	SPP02	ES	3,878
0	TTN08	ES	3,878
0	TTN07	ES	3,878
0	SE	ES	3,878
0	LTM09	ES	3,878
0	SIG01002	ES	3,878
0	SIG01003	ES	3,878
0	LTM06	ES	3,878

0	TTN06	ES	3,878
0	LTM05	ES	3,878
0	LTM04	ES	3,878
0	TTM05	ES	3,878
0	SIG01001	ES	3,878
0	TTR03	ES	3,878
0	LTM07	ES	3,878
0	SIF01001	ES	3,878
0	TTR01	ES	3,878
0	MTB14	ES	3,796
0	MTF04	ES	3,796
0	MTG15	ES	3,796
0	MTG17	ES	3,796
0	MO	ES	3,796
0	MTB15	ES	3,796
0	MPP10	ES	3,796
0	MIU01	ES	3,796
0	MTG23	ES	3,796
0	MTB08	ES	3,796
0	MTB12	ES	3,796
0	MTH11	ES	3,796
0	MTH15	ES	3,796
0	MTG16	ES	3,796
0	MTG22	ES	3,796
0	MTG10	ES	3,796
0	MTB13	ES	3,796
0	MTH06	ES	3,796
0	MTH13	ES	3,796
0	MTG19	ES	3,796
0	MTB17	ES	3,796
0	MJJ01001	ES	3,796
0	MTH05	ES	3,796
0	MTG18	ES	3,796
0	MTG21	ES	3,796
0	MTG20	ES	3,796
0	MTG14	ES	3,796
0	MIG03	ES	3,796
0	MTH12	ES	3,796
0	MTB16	ES	3,796
0	MTG11	ES	3,796
0	MJJ01002	ES	3,796
0	MIG01	ES	3,796
0	MTH14	ES	3,796
0	MTH04	ES	3,796
0	MIU02	ES	3,796
0	MPP21	ES	3,796
0	MTM04	ES	3,796
0	MPP17	ES	3,796
0	MPP22	ES	3,796
0	BTT01	ES	3,796
0	MTM03	ES	3,796
0	MPP19	ES	3,796
0	MPP16	ES	3,796
0	MPP36	ES	3,796
0	MTH17	ES	3,796
0	MPP24002	ES	3,796
0	MTG13	ES	3,796
0	MTV03	ES	3,796
0	MTM05	ES	3,796
0	MPP24001	ES	3,796
0	MPP23	ES	3,796
0	MPP20	ES	3,796
0	MTG12	ES	3,796
0	BTH01	ES	3,796
0	MIH05	ES	3,796
0	MPP15	ES	3,796
0	MTH16	ES	3,796
0	MTB11	ES	3,796

0	MTG02	ES	3,796
0	BTG04	ES	3,796
0	MTB10	ES	3,796
0	XJK01	ES	3,796
0	MTG31	RG	3,78
0	MIG08	RG	3,78
0	MTG30	RG	3,78
0	EID01002	RG	3,78
0	EID01001	RG	3,78
0	MTM08	RG	3,78
0	MJJ02	RG	3,78
0	MIG06	RG	3,78
0	MPP30	RG	3,78
0	MTH19	RG	3,78
0	MTF05	RG	3,78
0	MPP29	RG	3,78
0	MPP26	RG	3,78
0	MTV05	RG	3,78
0	MPP33	RG	3,78
0	MPP27	RG	3,78
0	MTG32	RG	3,78
0	MTB34	RG	3,78
0	MIG04	RG	3,78
0	MIG05	RG	3,78
0	MPP32	RG	3,78
0	MIG07	RG	3,78
0	MPP28	RG	3,78
0	MPP25	RG	3,78
0	MTB25	RG	3,78
0	MTB24	RG	3,78
0	EIN03002	RG	3,78
0	MTB20	RG	3,78
0	ME	RG	3,78
0	MTB19	RG	3,78
0	MPP31	RG	3,78
0	MTG29	RG	3,78
0	MTG33	RG	3,78
0	MTB23	RG	3,78
0	MTG26	RG	3,78
0	MIG10	RG	3,78
0	MTV04	RG	3,78
0	MTG27	RG	3,78
0	MIG09	RG	3,78
0	MTG25	RG	3,78
0	MTM07	RG	3,78
0	MTB21	RG	3,78
0	MTG28	RG	3,78
0	MPP35	RG	3,78
0	MTG24	RG	3,78
0	MTH18	RG	3,78
0	MTB22	RG	3,78
0	MIG11	RG	3,78
0	MTB18	RG	3,78
0	LIN02	RG	3,756
0	LIN03	RG	3,756
0	LIM03	RG	3,756
0	SIH01	RG	3,756
0	TJL01	RG	3,756
0	TTC01	RG	3,756
0	LIN01	RG	3,756
0	LIN05	RG	3,756
0	LIM04	RG	3,756
0	TTT02	RG	3,756
0	TTT01	RG	3,756
0	TO	RG	3,756
0	LIM05	RG	3,756
0	LIN04	RG	3,756
0	STE06	RG	3,756

0	SIF01003	RG	3,756
0	TIM02	RG	3,756
0	XIN01002	RG	3,756
0	STE04	RG	3,756
0	XIN02	RG	3,756
0	TIM01	RG	3,756
0	XIN03	RG	3,756
0	STE05	RG	3,756
0	XJJ02	RG	3,756
0	TTB01	RG	3,756
0	SIF01004	RG	3,756
0	SIF01006	RG	3,756
0	SIF01005	RG	3,756
0	STN01	RG	3,756
0	TIH01001	RG	3,756
0	IPP03	RG	3,756
0	STN02	RG	3,756
0	TIG01	RG	3,756
0	STN03	RG	3,756
0	TIF01	RG	3,756
0	STU01	RG	3,756
0	TE	RG	3,756
0	TIH01002	RG	3,756
0	LID04	RG	3,756
0	SIG01003	RG	3,756
0	TIN04	RG	3,756
0	LIM01	RG	3,756
0	LID08	RG	3,756
0	SIG01002	RG	3,756
0	LID07	RG	3,756
0	TIM05	RG	3,756
0	LID06	RG	3,756
0	LID05	RG	3,756
0	STE03	RG	3,756
0	SIG01001	RG	3,756
0	LIM02	RG	3,756
0	TIM04	RG	3,756
0	LID03	RG	3,756
0	SIF01001	RG	3,756
0	LID02	RG	3,756
0	LID01	RG	3,756
0	SIF01007	RG	3,756
0	TIM03	RG	3,756
0	SIF01002	RG	3,756
0	LE	RG	3,756
0	XIN01001	RG	3,756
0	SE	RG	3,756
0	LTF07	RG	3,756
0	LTG02	RG	3,756
0	LTF05	RG	3,756
0	LTU01	RG	3,756
0	LTE01	RG	3,756
0	TTD05	RG	3,756
0	TTN08	RG	3,756
0	LTF06	RG	3,756
0	LTD03	RG	3,756
0	LTM14	RG	3,756
0	TTN02	RG	3,756
0	TTE06	RG	3,756
0	TTN07	RG	3,756
0	LTM13	RG	3,756
0	LTF08	RG	3,756
0	LTM12	RG	3,756
0	LTE04	RG	3,756
0	LTG01	RG	3,756
0	TTE03	RG	3,756
0	TTN09	RG	3,756
0	TTD04	RG	3,756

0	LTM11	RG	3,756
0	TTE07	RG	3,756
0	TTN01	RG	3,756
0	LTE03001	RG	3,756
0	TTN05	RG	3,756
0	LTE05	RG	3,756
0	TTE01	RG	3,756
0	SPP02	RG	3,756
0	TTE02	RG	3,756
0	LTE03002	RG	3,756
0	LTE06	RG	3,756
0	TTN04	RG	3,756
0	STE01	RG	3,756
0	TTE05	RG	3,756
0	LTF01	RG	3,756
0	TTM07	RG	3,756
0	TTR03	RG	3,756
0	TTD06	RG	3,756
0	LTF02	RG	3,756
0	LTE02	RG	3,756
0	STE02	RG	3,756
0	TTN03	RG	3,756
0	TTE04	RG	3,756
0	LTF03	RG	3,756
0	LTU02	RG	3,756
0	LTF04	RG	3,756
0	TTN06	RG	3,756
0	LTD02	RG	3,756
0	LTG07	RG	3,756
0	LTM06	RG	3,756
0	LTM01	RG	3,756
0	TTM03	RG	3,756
0	LTG06	RG	3,756
0	SPP01	RG	3,756
0	LTM02	RG	3,756
0	TTD01	RG	3,756
0	TTM02	RG	3,756
0	LTC01	RG	3,756
0	TTD02	RG	3,756
0	LO	RG	3,756
0	TTR02	RG	3,756
0	LTM05	RG	3,756
0	LTM04	RG	3,756
0	TTM04	RG	3,756
0	LJL01	RG	3,756
0	TTM05	RG	3,756
0	LTM03	RG	3,756
0	LTG03	RG	3,756
0	TTM01	RG	3,756
0	LTM09	RG	3,756
0	LTD01	RG	3,756
0	LJK01	RG	3,756
0	TTM06	RG	3,756
0	LTM08	RG	3,756
0	LTG04	RG	3,756
0	TTD03	RG	3,756
0	LTC02	RG	3,756
0	LTM07	RG	3,756
0	TTR01	RG	3,756
0	LTG05	RG	3,756
0	LTM10	RG	3,756
0	MTG40	SA	3,677
0	MTG38001	SA	3,677
0	MTG38002	SA	3,677
0	MIF03	SA	3,677
0	MTG39	SA	3,677
0	MPP43	SA	3,677
0	MPP42	SA	3,677



0	MIF02	SA	3,677
0	MTB35	SA	3,677
0	MTB37	SA	3,677
0	MTF15	SA	3,677
0	MTB39	SA	3,677
0	MTB01001	SA	3,677
0	MTB36	SA	3,677
0	MTG44	SA	3,677
0	ETN09	SA	3,677
0	MTB40	SA	3,677
0	MPP41	SA	3,677
0	MTG43	SA	3,677
0	MTB38	SA	3,677
0	MTG42	SA	3,677
0	MPP40	SA	3,677
0	MTG41	SA	3,677
0	MIF01	SA	3,677
0	ETD04	SA	3,677
0	MTF14	SA	3,677
0	ETD05	SA	3,677
0	ETN10	SA	3,677
0	MPP46	SA	3,677
0	MPP45	SA	3,677
0	MPP47	SA	3,677
0	MJJ03001	SA	3,677
0	ETU09	SA	3,677
0	MPP44	SA	3,677
0	MPP48	SA	3,677
0	MTB15	RG	3,667
0	MTM03	RG	3,667
0	MPP36	RG	3,667
0	MIU02	RG	3,667
0	MTH15	RG	3,667
0	MTG10	RG	3,667
0	MTG16	RG	3,667
0	MTG23	RG	3,667
0	MTM05	RG	3,667
0	MJJ01001	RG	3,667
0	XJK01	RG	3,667
0	MPP23	RG	3,667
0	MTB14	RG	3,667
0	MPP17	RG	3,667
0	MTG21	RG	3,667
0	MJJ01002	RG	3,667
0	MPP24001	RG	3,667
0	MTG22	RG	3,667
0	MTH12	RG	3,667
0	MTG02	RG	3,667
0	MTH17	RG	3,667
0	MPP19	RG	3,667
0	MPP15	RG	3,667
0	MTM04	RG	3,667
0	MTG14	RG	3,667
0	MPP22	RG	3,667
0	MTB13	RG	3,667
0	MTH16	RG	3,667
0	MTB08	RG	3,667
0	MPP20	RG	3,667
0	MPP10	RG	3,667
0	MTG15	RG	3,667
0	MTG11	RG	3,667
0	MPP21	RG	3,667
0	MTF04	RG	3,667
0	MPP16	RG	3,667
0	MTB10	RG	3,667
0	MTG20	RG	3,667
0	MTV03	RG	3,667
0	MTG12	RG	3,667

0	MIH05	RG	3,667
0	MTG18	RG	3,667
0	MTH05	RG	3,667
0	BTT01	RG	3,667
0	MTG19	RG	3,667
0	MIG03	RG	3,667
0	MIU01	RG	3,667
0	MTH06	RG	3,667
0	MTG13	RG	3,667
0	BTH01	RG	3,667
0	MTB16	RG	3,667
0	MTH13	RG	3,667
0	MTG17	RG	3,667
0	MO	RG	3,667
0	BTG04	RG	3,667
0	MTB17	RG	3,667
0	MTB12	RG	3,667
0	MTH14	RG	3,667
0	MIG01	RG	3,667
0	MTH04	RG	3,667
0	MPP24002	RG	3,667
0	MTB11	RG	3,667
0	MTH11	RG	3,667
0	ETD06	SA	3,608
0	ETU12	SA	3,608
0	ETN12	SA	3,608
0	ETU16	SA	3,608
0	ETN16	SA	3,608
0	ETU10	SA	3,608
0	ETN06	SA	3,608
0	ETU11	SA	3,608
0	ETU05	SA	3,608
0	ETU13	SA	3,608
0	ETU14	SA	3,608
0	ETU08	SA	3,608
0	ETN11	SA	3,608
0	ETN14	SA	3,608
0	EID02001	SA	3,608
0	ETN13	SA	3,608
0	EE	SA	3,608
0	ETU07	SA	3,608
0	ETU06	SA	3,608
0	ETD09	SA	3,608
0	EIN01	SA	3,608
0	EID02002	SA	3,608
0	ETD10	SA	3,608
0	ETU15	SA	3,608
0	ETD07	SA	3,608
0	ETN15	SA	3,608
0	ETD03	SA	3,608
0	ETN08	SA	3,608
0	ETN07	SA	3,608
0	ETD08	SA	3,608
0	ETU21	SA	3,608
0	ETM07	SA	3,608
0	ETU26	SA	3,608
0	EIN11	SA	3,608
0	ETN22	SA	3,608
0	EIN06	SA	3,608
0	ETD15	SA	3,608
0	ETU20	SA	3,608
0	ETU25	SA	3,608
0	ETM06	SA	3,608
0	ETM01	SA	3,608
0	ETN23	SA	3,608
0	ETU01	SA	3,608
0	EIN10	SA	3,608
0	ETN18	SA	3,608

0	EIN09002	SA	3,608
0	ETU22	SA	3,608
0	ETR01	SA	3,608
0	ETM03	SA	3,608
0	EIN09001	SA	3,608
0	ETM04	SA	3,608
0	ETN24	SA	3,608
0	ETU23	SA	3,608
0	ETM02	SA	3,608
0	EIN08	SA	3,608
0	ETN25	SA	3,608
0	ETR02	SA	3,608
0	ETM05	SA	3,608
0	ETU24	SA	3,608
0	ETN21	SA	3,608
0	ETN26	SA	3,608
0	ETN05	SA	3,608
0	ETN01	SA	3,608
0	ETN04	SA	3,608
0	EIN04001	SA	3,608
0	ETD01	SA	3,608
0	EIN07	SA	3,608
0	EIN04002	SA	3,608
0	ETU04	SA	3,608
0	ETN19	SA	3,608
0	ETN17	SA	3,608
0	ETD12	SA	3,608
0	ETU17	SA	3,608
0	ETD11	SA	3,608
0	EIN03001	SA	3,608
0	ETD02	SA	3,608
0	ETD13	SA	3,608
0	ETD14	SA	3,608
0	EIN02	SA	3,608
0	ETU02	SA	3,608
0	EIN04008	SA	3,608
0	ETU27	SA	3,608
0	ETN20	SA	3,608
0	ETU18	SA	3,608
0	EIN04007	SA	3,608
0	EIN05	SA	3,608
0	ETU19	SA	3,608
0	ETN03	SA	3,608
0	EIN04006	SA	3,608
0	EIN04004	SA	3,608
0	ETU03	SA	3,608
0	EIN04003	SA	3,608
0	ETN02	SA	3,608
0	SIG01005	SA	3,608
0	SIF01008	SA	3,608
0	SIG01004	SA	3,608
0	MTB25	RC	3,603
0	MTB18	RC	3,603
0	MTB20	RC	3,603
0	MJJ02	RC	3,603
0	MTB21	RC	3,603
0	MTB22	RC	3,603
0	MTB23	RC	3,603
0	MTB19	RC	3,603
0	MTB24	RC	3,603
0	EIN03002	RC	3,603
0	MTG24	RC	3,603
0	MTG33	RC	3,603
0	MTG25	RC	3,603
0	MPP32	RC	3,603
0	MPP30	RC	3,603
0	MTG26	RC	3,603
0	MTH18	RC	3,603

0	MTF05	RC	3,603
0	MPP28	RC	3,603
0	MTM07	RC	3,603
0	MPP29	RC	3,603
0	MTM08	RC	3,603
0	MIG04	RC	3,603
0	MIG05	RC	3,603
0	MIG06	RC	3,603
0	MTV04	RC	3,603
0	MTG32	RC	3,603
0	ME	RC	3,603
0	MIG08	RC	3,603
0	MIG09	RC	3,603
0	MPP27	RC	3,603
0	MIG10	RC	3,603
0	MIG11	RC	3,603
0	MPP33	RC	3,603
0	MTV05	RC	3,603
0	MIG07	RC	3,603
0	MTH19	RC	3,603
0	MTG27	RC	3,603
0	EID01002	RC	3,603
0	EID01001	RC	3,603
0	MTG29	RC	3,603
0	MTG30	RC	3,603
0	MTB34	RC	3,603
0	MPP35	RC	3,603
0	MTG31	RC	3,603
0	MTG28	RC	3,603
0	MPP26	RC	3,603
0	MPP25	RC	3,603
0	MPP31	RC	3,603
0	TTN09	RC	3,573
0	LIM01	RC	3,573
0	LID08	RC	3,573
0	LO	RC	3,573
0	TIN04	RC	3,573
0	LTG06	RC	3,573
0	TTN08	RC	3,573
0	LTM01	RC	3,573
0	LTM02	RC	3,573
0	LID06	RC	3,573
0	LJL01	RC	3,573
0	TTN07	RC	3,573
0	LTG07	RC	3,573
0	LTG04	RC	3,573
0	SPP01	RC	3,573
0	TIM04	RC	3,573
0	LID03	RC	3,573
0	LTG03	RC	3,573
0	TTM01	RC	3,573
0	LID04	RC	3,573
0	TTM02	RC	3,573
0	TTR02	RC	3,573
0	TTD02	RC	3,573
0	LID05	RC	3,573
0	LTG05	RC	3,573
0	LTM07	RC	3,573
0	LTE03001	RC	3,573
0	TIM05	RC	3,573
0	TTR01	RC	3,573
0	LID07	RC	3,573
0	STU01	RC	3,573
0	LIN03	RC	3,573
0	LTU01	RC	3,573
0	LTM14	RC	3,573
0	LIN02	RC	3,573
0	TTN01	RC	3,573

0	TTB01	RC	3,573
0	LTM13	RC	3,573
0	LTM12	RC	3,573
0	LIM03	RC	3,573
0	LTM05	RC	3,573
0	LIN01	RC	3,573
0	LTM11	RC	3,573
0	LTM10	RC	3,573
0	LTM09	RC	3,573
0	LTM08	RC	3,573
0	LIN04	RC	3,573
0	TTC01	RC	3,573
0	LIN05	RC	3,573
0	LTM06	RC	3,573
0	TTM07	RC	3,573
0	TTN04	RC	3,573
0	TTR03	RC	3,573
0	TTN06	RC	3,573
0	LTG02	RC	3,573
0	TJL01	RC	3,573
0	SPP02	RC	3,573
0	LTM03	RC	3,573
0	TTN05	RC	3,573
0	LIM04	RC	3,573
0	LJK01	RC	3,573
0	STE01	RC	3,573
0	TTN02	RC	3,573
0	TTM04	RC	3,573
0	TO	RC	3,573
0	LIM05	RC	3,573
0	STE02	RC	3,573
0	TTN03	RC	3,573
0	LTM04	RC	3,573
0	LTU02	RC	3,573
0	TTM03	RC	3,573
0	TTD01	RC	3,573
0	STE06	RC	3,573
0	SIG01001	RC	3,573
0	STN01	RC	3,573
0	LTD03	RC	3,573
0	XIN01002	RC	3,573
0	SIF01004	RC	3,573
0	TTE03	RC	3,573
0	SIF01006	RC	3,573
0	XIN02	RC	3,573
0	XIN01001	RC	3,573
0	LTE06	RC	3,573
0	LTF01	RC	3,573
0	TIH01002	RC	3,573
0	SIF01007	RC	3,573
0	SIH01	RC	3,573
0	SIF01002	RC	3,573
0	TTM05	RC	3,573
0	LTD02	RC	3,573
0	SIF01003	RC	3,573
0	LTE05	RC	3,573
0	LTE03002	RC	3,573
0	TTD06	RC	3,573
0	TE	RC	3,573
0	LTE02	RC	3,573
0	TTE01	RC	3,573
0	SIF01005	RC	3,573
0	LTE04	RC	3,573
0	TTD05	RC	3,573
0	STN02	RC	3,573
0	SIF01001	RC	3,573
0	LTE01	RC	3,573
0	IPP03	RC	3,573

0	XJJ02	RC	3,573
0	TIH01001	RC	3,573
0	STN03	RC	3,573
0	XIN03	RC	3,573
0	TTE02	RC	3,573
0	TIG01	RC	3,573
0	TTM06	RC	3,573
0	SE	RC	3,573
0	TTT02	RC	3,573
0	STE03	RC	3,573
0	TTD03	RC	3,573
0	LTC02	RC	3,573
0	LTF08	RC	3,573
0	TTE07	RC	3,573
0	TTE06	RC	3,573
0	LE	RC	3,573
0	TIM02	RC	3,573
0	TIM03	RC	3,573
0	TIF01	RC	3,573
0	LTG01	RC	3,573
0	LID01	RC	3,573
0	LTC01	RC	3,573
0	LIM02	RC	3,573
0	LID02	RC	3,573
0	TTT01	RC	3,573
0	SIG01003	RC	3,573
0	TTE04	RC	3,573
0	TIM01	RC	3,573
0	LTF03	RC	3,573
0	LTF07	RC	3,573
0	LTF06	RC	3,573
0	LTD01	RC	3,573
0	SIG01002	RC	3,573
0	LTF04	RC	3,573
0	TTD04	RC	3,573
0	STE04	RC	3,573
0	LTF02	RC	3,573
0	STE05	RC	3,573
0	TTE05	RC	3,573
0	LTF05	RC	3,573
0	MTF12	SA	3,507
0	MTF11	SA	3,507
0	MTG36	SA	3,507
0	MTF06	SA	3,507
0	MTF07	SA	3,507
0	MTB50	SA	3,507
0	MTF08	SA	3,507
0	MTF09	SA	3,507
0	MTF10	SA	3,507
0	MTF13	SA	3,507
0	MTG37	SA	3,507
0	MPP39	SA	3,507
0	MTV07	SA	3,507
0	MTV08	SA	3,507
0	MTB28	SA	3,507
0	MTV06	SA	3,507
0	MTH21	SA	3,507
0	MTG35	SA	3,507
0	MTH20	SA	3,507
0	MTB29	SA	3,507
0	MIH01	SA	3,507
0	MTH22	SA	3,507
0	MPP18	SA	3,507
0	MTB26	SA	3,507
0	MTB30	SA	3,507
0	MTB31	SA	3,507
0	MTB33	SA	3,507
0	MTB32	SA	3,507

0	MPP38	SA	3,507
0	MTM06	SA	3,507
0	MPP37	SA	3,507
0	MTG34	SA	3,507
0	MTM09	SA	3,507
0	MTM10	SA	3,507
0	MTB27	SA	3,507
0	MPP17	RC	3,461
0	MTH04	RC	3,461
0	MTG21	RC	3,461
0	MTG18	RC	3,461
0	MTH06	RC	3,461
0	MTG19	RC	3,461
0	MTG20	RC	3,461
0	MPP20	RC	3,461
0	MPP19	RC	3,461
0	MPP10	RC	3,461
0	MPP16	RC	3,461
0	MTG22	RC	3,461
0	MPP36	RC	3,461
0	MTG23	RC	3,461
0	MTG17	RC	3,461
0	MJJ01001	RC	3,461
0	MPP15	RC	3,461
0	BTG04	RC	3,461
0	MTH05	RC	3,461
0	MTG12	RC	3,461
0	MTM03	RC	3,461
0	MTG02	RC	3,461
0	MTM04	RC	3,461
0	MTM05	RC	3,461
0	MIG01	RC	3,461
0	MIG03	RC	3,461
0	XJK01	RC	3,461
0	MPP24002	RC	3,461
0	BTT01	RC	3,461
0	MTG10	RC	3,461
0	MPP22	RC	3,461
0	MTG11	RC	3,461
0	MPP21	RC	3,461
0	MTG13	RC	3,461
0	MTV03	RC	3,461
0	MIH05	RC	3,461
0	MPP23	RC	3,461
0	MIU01	RC	3,461
0	MTG14	RC	3,461
0	MIU02	RC	3,461
0	MJJ01002	RC	3,461
0	MTG15	RC	3,461
0	MTG16	RC	3,461
0	MO	RC	3,461
0	MPP24001	RC	3,461
0	MTH14	RC	3,461
0	MTB10	RC	3,461
0	MTH15	RC	3,461
0	MTF04	RC	3,461
0	MTB08	RC	3,461
0	MTB11	RC	3,461
0	MTH16	RC	3,461
0	MTB12	RC	3,461
0	MTH17	RC	3,461
0	MTB15	RC	3,461
0	MTB14	RC	3,461
0	BTH01	RC	3,461
0	MTB17	RC	3,461
0	MTH12	RC	3,461
0	MTB13	RC	3,461
0	MTB16	RC	3,461

0	MTH11	RC	3,461
0	MTH13	RC	3,461
0	MIG02	SA	3,394
0	ITG05	SA	3,394
0	MPP06	SA	3,394
0	MPP07	SA	3,394
0	IO	SA	3,394
0	MPP09	SA	3,394
0	ITG06	SA	3,394
0	XIM01006	SA	3,394
0	MPP08	SA	3,394
0	IPP01	SA	3,394
0	ITG03	SA	3,394
0	MPP05	SA	3,394
0	IPP02	SA	3,394
0	ITG01	SA	3,394
0	IPP04	SA	3,394
0	ITF06	SA	3,394
0	IPP05	SA	3,394
0	MTH01	SA	3,394
0	ITF05	SA	3,394
0	MTF01	SA	3,394
0	XIM01003	SA	3,394
0	ITM02	SA	3,394
0	ITM01	SA	3,394
0	ITH03	SA	3,394
0	ITH02	SA	3,394
0	XIM01001	SA	3,394
0	MPP61	SA	3,394
0	MTG01	SA	3,394
0	ITH01	SA	3,394
0	XIM01002	SA	3,394
0	MPP02	SA	3,394
0	ITG08	SA	3,394
0	IIM02	SA	3,394
0	IIM01	SA	3,394
0	MPP01	SA	3,394
0	ITG07002	SA	3,394
0	ITG04	SA	3,394
0	XIM01004	SA	3,394
0	MTF02	SA	3,394
0	MPP03	SA	3,394
0	XIM01005	SA	3,394
0	ITG07001	SA	3,394
0	MPP04	SA	3,394
0	ITG02	SA	3,394
0	XTS01	SA	3,394
0	MTH03	SA	3,394
0	ITF03	SA	3,394
0	XTG03	SA	3,394
0	IPP08	SA	3,394
0	ITF02	SA	3,394
0	IPP07	SA	3,394
0	IPP09	SA	3,394
0	ITF01	SA	3,394
0	XTG02	SA	3,394
0	IPP10	SA	3,394
0	XTG01	SA	3,394
0	IPP06	SA	3,394
0	XPP01	SA	3,394
0	MTH02	SA	3,394
0	ITF04	SA	3,394
0	BTG37	CO	3,277
0	BTF03	CO	3,277
0	BTG38	OT	3,277
0	BTT03	CO	3,277
0	BTG30	CO	3,277
0	CTA06	CO	3,277



0	BTF18	OT	3,277
0	BTG09	CO	3,277
0	CTD06001	CO	3,277
0	BTF02	CO	3,277
0	BTG03	CO	3,277
0	BIN01	CO	3,277
0	BTG39	CO	3,277
0	CTD06003	OT	3,277
0	BTF02	OT	3,277
0	BTG37	OT	3,277
0	BTF04	CO	3,277
0	BID01003	OT	3,277
0	BTG33	OT	3,277
0	BTT03	OT	3,277
0	BTV01	CO	3,277
0	CTA06	OT	3,277
0	BTF03	OT	3,277
0	BTF19	OT	3,277
0	CTG08	OT	3,277
0	BTG38	CO	3,277
0	CTG08	CO	3,277
0	BTG39	OT	3,277
0	CTH03	CO	3,277
0	CTH03	OT	3,277
0	BTG02	OT	3,277
0	BTV01	OT	3,277
0	BTG30	OT	3,277
0	BTF19	CO	3,277
0	BTR05	OT	3,277
0	BTT02	OT	3,277
0	CTD06002	OT	3,277
0	BTG42	OT	3,277
0	CTD06002	CO	3,277
0	BTD23001	OT	3,277
0	BTD23001	CO	3,277
0	BTR06	CO	3,277
0	BO	OT	3,277
0	BTD23002	CO	3,277
0	BTG28	OT	3,277
0	BTD23002	OT	3,277
0	BTD22	OT	3,277
0	CTD06001	OT	3,277
0	BTD22	CO	3,277
0	BTR05	CO	3,277
0	BTD21	OT	3,277
0	BTG28	CO	3,277
0	BTG11	CO	3,277
0	BTB01	CO	3,277
0	BTD21	CO	3,277
0	BTG10	OT	3,277
0	BTD04	OT	3,277
0	BTG31	CO	3,277
0	BTF01	OT	3,277
0	BTF17	OT	3,277
0	BTF01	CO	3,277
0	BTT02	CO	3,277
0	BTG29	OT	3,277
0	CTD06003	CO	3,277
0	BTE02	OT	3,277
0	BTR06	OT	3,277
0	BTG40	CO	3,277
0	BTG09	OT	3,277
0	BTG40	OT	3,277
0	BTG01	CO	3,277
0	BTD25	OT	3,277
0	BTG01	OT	3,277
0	BTG29	CO	3,277
0	BTD25	CO	3,277

0	BTG42	CO	3,277
0	BTG10	CO	3,277
0	BO	CO	3,277
0	BIN01	OT	3,277
0	BTG06	CO	3,277
0	BTF10	OT	3,277
0	XJJ01	OT	3,277
0	BID01001	CO	3,277
0	BTF10	CO	3,277
0	BTW03	OT	3,277
0	XJJ01	CO	3,277
0	BTW03	CO	3,277
0	BTF07	CO	3,277
0	BTF09	CO	3,277
0	BTG05	CO	3,277
0	BTW02	OT	3,277
0	BTF08	OT	3,277
0	BTG36	CO	3,277
0	BTG34	CO	3,277
0	BTF08	CO	3,277
0	BTW02	CO	3,277
0	CTV01	CO	3,277
0	BTF09	OT	3,277
0	BID01002	OT	3,277
0	BTF13	OT	3,277
0	BTW05	OT	3,277
0	BTW05	CO	3,277
0	BTG34	OT	3,277
0	BTF13	CO	3,277
0	BTG32	OT	3,277
0	BID01002	CO	3,277
0	BTG05	OT	3,277
0	BTF14	CO	3,277
0	BTF11	CO	3,277
0	BTG35	OT	3,277
0	BTF12	OT	3,277
0	BTW04	OT	3,277
0	BTG32	CO	3,277
0	BTF12	CO	3,277
0	BTW04	CO	3,277
0	BTF11	OT	3,277
0	BTG06	OT	3,277
0	BTG35	CO	3,277
0	BID01001	OT	3,277
0	CIN01001	OT	3,277
0	BTF05	CO	3,277
0	BTG03	OT	3,277
0	CTW01	OT	3,277
0	CTW01	CO	3,277
0	CTA05	CO	3,277
0	BTV02	CO	3,277
0	BTF07	OT	3,277
0	BTF17	CO	3,277
0	BTG31	OT	3,277
0	CTV01	OT	3,277
0	BID01003	CO	3,277
0	CTA05	OT	3,277
0	BTF04	OT	3,277
0	BTF18	CO	3,277
0	BTG08	OT	3,277
0	CTT02	OT	3,277
0	BTG08	CO	3,277
0	BTF05	OT	3,277
0	BTF14	OT	3,277
0	BTW01	OT	3,277
0	BTF06	OT	3,277
0	BTF06	CO	3,277
0	BTW01	CO	3,277

0	BTG07	CO	3,277
0	BTE02	CO	3,277
0	BTF16	OT	3,277
0	BTV03	OT	3,277
0	BTV02	OT	3,277
0	BTG36	OT	3,277
0	BTV03	CO	3,277
0	BTF15	OT	3,277
0	BTG33	CO	3,277
0	CIN01001	CO	3,277
0	BTG07	OT	3,277
0	BTF16	CO	3,277
0	CTT02	CO	3,277
0	BTF15	CO	3,277
0	BTG15	OT	3,277
0	BTM09	OT	3,277
0	BTG20	OT	3,277
0	BTB04	CO	3,277
0	BTD14	CO	3,277
0	BTM09	CO	3,277
0	BTH07	OT	3,277
0	BTD01	OT	3,277
0	BTG02	CO	3,277
0	BTB03	CO	3,277
0	BTH04	CO	3,277
0	BTD07	CO	3,277
0	BTM08	OT	3,277
0	BTH04	OT	3,277
0	BTM08	CO	3,277
0	BTD07	OT	3,277
0	BTG20	CO	3,277
0	BTM01	CO	3,277
0	BTG26	OT	3,277
0	BTD13	OT	3,277
0	BTB04	OT	3,277
0	BTM03	OT	3,277
0	BTD15	CO	3,277
0	BTH08	CO	3,277
0	BTG14	CO	3,277
0	BTD02	OT	3,277
0	BTD14	OT	3,277
0	BTH13	OT	3,277
0	BTD06002	OT	3,277
0	BTG14	OT	3,277
0	BTG27	CO	3,277
0	BTM10001	OT	3,277
0	BTG24	OT	3,277
0	BTD02	CO	3,277
0	BTB03	OT	3,277
0	BTH14	CO	3,277
0	BTM10001	CO	3,277
0	BTH03	CO	3,277
0	BTH03	OT	3,277
0	BTH14	OT	3,277
0	BTG15	CO	3,277
0	BTM07	OT	3,277
0	BTG17	OT	3,277
0	BTM04	OT	3,277
0	BTG16	CO	3,277
0	BTM05	OT	3,277
0	BTM02	OT	3,277
0	BTH06	CO	3,277
0	BTB07	CO	3,277
0	BTD09	CO	3,277
0	BTD11	CO	3,277
0	BTG25	CO	3,277
0	BTD11	OT	3,277
0	BTG18	CO	3,277

0	BTG11	OT	3,277
0	BTG19	CO	3,277
0	BTD10	OT	3,277
0	BTM04	CO	3,277
0	BTD09	OT	3,277
0	BTD10	CO	3,277
0	BTM03	CO	3,277
0	BTH06	OT	3,277
0	BTB07	OT	3,277
0	BTG18	OT	3,277
0	BTM05	CO	3,277
0	BTM06	OT	3,277
0	BTG21	CO	3,277
0	BTM01	OT	3,277
0	BTB05	OT	3,277
0	BTD08	CO	3,277
0	BTG26	CO	3,277
0	BTD13	CO	3,277
0	BTM07	CO	3,277
0	BTH05001	CO	3,277
0	BTD01	CO	3,277
0	BTD12	OT	3,277
0	BTB05	CO	3,277
0	BTH07	CO	3,277
0	BTG19	OT	3,277
0	BTH05001	OT	3,277
0	BTM02	CO	3,277
0	BTD12	CO	3,277
0	BTM06	CO	3,277
0	BTG25	OT	3,277
0	BTD08	OT	3,277
0	BTG17	CO	3,277
0	BTG16	OT	3,277
0	BTD04	CO	3,277
0	BTD17	CO	3,277
0	BTD03	OT	3,277
0	BTR02	OT	3,277
0	BTH09	CO	3,277
0	BTR03	CO	3,277
0	BTR04	CO	3,277
0	BTH11	CO	3,277
0	BTB02	OT	3,277
0	BTG23	CO	3,277
0	BTD06001	CO	3,277
0	BTD17	OT	3,277
0	BTH12	CO	3,277
0	BTR02	CO	3,277
0	BTG13	CO	3,277
0	BTD19	CO	3,277
0	BTG23	OT	3,277
0	BTH09	OT	3,277
0	BTD18	OT	3,277
0	BTD05	CO	3,277
0	BTH11	OT	3,277
0	BTD19	OT	3,277
0	BTD05	OT	3,277
0	BTG22	CO	3,277
0	BTD18	CO	3,277
0	BTB02	CO	3,277
0	BTG12	OT	3,277
0	BTG12	CO	3,277
0	BTD06002	CO	3,277
0	BTB01	OT	3,277
0	BTR03	OT	3,277
0	BTH02	OT	3,277
0	BTH10	CO	3,277
0	BTM10002	CO	3,277
0	BTD20	OT	3,277

0	BTD15	OT	3,277
0	BTG27	OT	3,277
0	BTH10	OT	3,277
0	BTH13	CO	3,277
0	BTM10002	OT	3,277
0	BTG13	OT	3,277
0	BTR01	CO	3,277
0	BTH08	OT	3,277
0	BTH12	OT	3,277
0	BTD16	CO	3,277
0	BTG24	CO	3,277
0	BTG21	OT	3,277
0	BTR04	OT	3,277
0	BTD16	OT	3,277
0	BTR01	OT	3,277
0	BTD20	CO	3,277
0	BTD03	CO	3,277
0	BTG22	OT	3,277
0	BTH02	CO	3,277
0	BTD06001	OT	3,277
0	BTM02	ES	3,132
0	BTF19	ES	3,132
0	CTD06001	ES	3,132
0	BTH11	ES	3,132
0	CTD06002	ES	3,132
0	BTG02	ES	3,132
0	CTG08	ES	3,132
0	BTF10	ES	3,132
0	BTH10	ES	3,132
0	BTF11	ES	3,132
0	BTD09	ES	3,132
0	BTG19	ES	3,132
0	BTG01	ES	3,132
0	BTF12	ES	3,132
0	BTG35	ES	3,132
0	BTG23	ES	3,132
0	BTG05	ES	3,132
0	BTD04	ES	3,132
0	CTD06003	ES	3,132
0	BTW04	ES	3,132
0	BTG25	ES	3,132
0	CIN01001	ES	3,132
0	CTV01	ES	3,132
0	BID01001	ES	3,132
0	BTG34	ES	3,132
0	BTF17	ES	3,132
0	BTD03	ES	3,132
0	CTW01	ES	3,132
0	BTH14	ES	3,132
0	BTD01	ES	3,132
0	BTG21	ES	3,132
0	BTG20	ES	3,132
0	BTD02	ES	3,132
0	BTF15	ES	3,132
0	BTH13	ES	3,132
0	BTG33	ES	3,132
0	BTF16	ES	3,132
0	BTH08	ES	3,132
0	BTD06002	ES	3,132
0	BTF14	ES	3,132
0	BTF13	ES	3,132
0	BTD05	ES	3,132
0	CTA06	ES	3,132
0	BTH07	ES	3,132
0	CTH03	ES	3,132
0	BTG32	ES	3,132
0	BTD08	ES	3,132
0	BTG22	ES	3,132

0	BTD07	ES	3,132
0	BTG24	ES	3,132
0	BTD06001	ES	3,132
0	BTM01	ES	3,132
0	BTH09	ES	3,132
0	CTT02	ES	3,132
0	BTG03	ES	3,132
0	BTH12	ES	3,132
0	BTW05	ES	3,132
0	CTA05	ES	3,132
0	BID01002	ES	3,132
0	BTF18	ES	3,132
0	BTG38	ES	3,132
0	BTF04	ES	3,132
0	BTR01	ES	3,132
0	BTG39	ES	3,132
0	BTF01	ES	3,132
0	BTT02	ES	3,132
0	BTH02	ES	3,132
0	BTD16	ES	3,132
0	BTG09	ES	3,132
0	BTF02	ES	3,132
0	BTD15	ES	3,132
0	BTG13	ES	3,132
0	BTG30	ES	3,132
0	BTG29	ES	3,132
0	BTT03	ES	3,132
0	BTB03	ES	3,132
0	BTW01	ES	3,132
0	BTG14	ES	3,132
0	BTM03	ES	3,132
0	BTG37	ES	3,132
0	BTG27	ES	3,132
0	BTD14	ES	3,132
0	BTM10001	ES	3,132
0	BTV01	ES	3,132
0	BTH03	ES	3,132
0	BTM10002	ES	3,132
0	BTG42	ES	3,132
0	BTG11	ES	3,132
0	BTB01	ES	3,132
0	BTD21	ES	3,132
0	BTD20	ES	3,132
0	BTR05	ES	3,132
0	BTR04	ES	3,132
0	BTD22	ES	3,132
0	BTG28	ES	3,132
0	BTD19	ES	3,132
0	BTR03	ES	3,132
0	BIN01	ES	3,132
0	BO	ES	3,132
0	BTF03	ES	3,132
0	BTR06	ES	3,132
0	BTG10	ES	3,132
0	BTG12	ES	3,132
0	BTD23002	ES	3,132
0	BTD18	ES	3,132
0	BTB02	ES	3,132
0	BTR02	ES	3,132
0	BTD25	ES	3,132
0	BTG40	ES	3,132
0	BTD17	ES	3,132
0	BTG15	ES	3,132
0	BTD23001	ES	3,132
0	BTM05	ES	3,132
0	BTD13	ES	3,132
0	BTB05	ES	3,132
0	BTF05	ES	3,132

0	BTM07	ES	3,132
0	BTV03	ES	3,132
0	BTH05001	ES	3,132
0	BTD12	ES	3,132
0	BTG07	ES	3,132
0	BTG17	ES	3,132
0	BTE02	ES	3,132
0	BTF06	ES	3,132
0	BTG16	ES	3,132
0	BTG36	ES	3,132
0	BTM06	ES	3,132
0	BTF07	ES	3,132
0	BTG06	ES	3,132
0	BTW02	ES	3,132
0	BTF08	ES	3,132
0	BTM04	ES	3,132
0	BTB07	ES	3,132
0	BTD10	ES	3,132
0	BTF09	ES	3,132
0	BTH06	ES	3,132
0	BTW03	ES	3,132
0	BTG18	ES	3,132
0	XJJ01	ES	3,132
0	BTD11	ES	3,132
0	BTV02	ES	3,132
0	BTG08	ES	3,132
0	BTG26	ES	3,132
0	BTM09	ES	3,132
0	BTH04	ES	3,132
0	BTM08	ES	3,132
0	BTG31	ES	3,132
0	BID01003	ES	3,132
0	BTB04	ES	3,132
0	MIG05	SA	3,033
0	MPP30	SA	3,033
0	MPP31	SA	3,033
0	MTB25	SA	3,033
0	MPP32	SA	3,033
0	MIG06	SA	3,033
0	MTG29	SA	3,033
0	MTH19	SA	3,033
0	MTG33	SA	3,033
0	MTV04	SA	3,033
0	MIG04	SA	3,033
0	MPP35	SA	3,033
0	MTG24	SA	3,033
0	MTB21	SA	3,033
0	MPP29	SA	3,033
0	MTM08	SA	3,033
0	MTG28	SA	3,033
0	MTV05	SA	3,033
0	MTB20	SA	3,033
0	MTG32	SA	3,033
0	MTF05	SA	3,033
0	MTM07	SA	3,033
0	MTB19	SA	3,033
0	MPP25	SA	3,033
0	MPP33	SA	3,033
0	MTG31	SA	3,033
0	MTH18	SA	3,033
0	MPP26	SA	3,033
0	MTB22	SA	3,033
0	MTG27	SA	3,033
0	MIG11	SA	3,033
0	MTG26	SA	3,033
0	MTB23	SA	3,033
0	EID01001	SA	3,033
0	MTG25	SA	3,033

0	MTB18	SA	3,033
0	EID01002	SA	3,033
0	MPP28	SA	3,033
0	MIG09	SA	3,033
0	EIN03002	SA	3,033
0	MTG30	SA	3,033
0	MTB34	SA	3,033
0	MTB24	SA	3,033
0	MIG08	SA	3,033
0	ME	SA	3,033
0	MPP27	SA	3,033
0	MIG07	SA	3,033
0	MIG10	SA	3,033
0	MJJ02	SA	3,033
0	LTF04	SA	3,008
0	LTG06	SA	3,008
0	LTG05	SA	3,008
0	TTM01	SA	3,008
0	LTG04	SA	3,008
0	LTG03	SA	3,008
0	LTG02	SA	3,008
0	TTE07	SA	3,008
0	LTG01	SA	3,008
0	LTF08	SA	3,008
0	LTF07	SA	3,008
0	TTE06	SA	3,008
0	LTF06	SA	3,008
0	TTD06	SA	3,008
0	TTE05	SA	3,008
0	LTM02	SA	3,008
0	LTF03	SA	3,008
0	TTE04	SA	3,008
0	LTF02	SA	3,008
0	TTE03	SA	3,008
0	LTF01	SA	3,008
0	LTE06	SA	3,008
0	TTE02	SA	3,008
0	LTE05	SA	3,008
0	LTE04	SA	3,008
0	TTE01	SA	3,008
0	LTE03002	SA	3,008
0	TTN06	SA	3,008
0	LTF05	SA	3,008
0	LTM11	SA	3,008
0	TTN05	SA	3,008
0	SPP02	SA	3,008
0	TTN04	SA	3,008
0	STE01	SA	3,008
0	TTN03	SA	3,008
0	STE02	SA	3,008
0	LTU02	SA	3,008
0	TTN02	SA	3,008
0	LTU01	SA	3,008
0	LTM14	SA	3,008
0	TTN01	SA	3,008
0	LTM13	SA	3,008
0	TTM02	SA	3,008
0	LTM12	SA	3,008
0	LTM01	SA	3,008
0	LTM10	SA	3,008
0	LTM09	SA	3,008
0	TTM06	SA	3,008
0	LTM08	SA	3,008
0	LTM07	SA	3,008
0	LTM06	SA	3,008
0	TTM05	SA	3,008
0	LTM05	SA	3,008
0	TTM04	SA	3,008



0	LTM04	SA	3,008
0	LTM03	SA	3,008
0	TTM03	SA	3,008
0	LTE02	SA	3,008
0	TTM07	SA	3,008
0	STE04	SA	3,008
0	TIM05	SA	3,008
0	LID07	SA	3,008
0	LID06	SA	3,008
0	LID05	SA	3,008
0	LID04	SA	3,008
0	TIM04	SA	3,008
0	LID03	SA	3,008
0	LID02	SA	3,008
0	LID01	SA	3,008
0	TIM03	SA	3,008
0	LE	SA	3,008
0	TIM02	SA	3,008
0	LTE03001	SA	3,008
0	TIM01	SA	3,008
0	TIN04	SA	3,008
0	STE05	SA	3,008
0	TIH01002	SA	3,008
0	STE06	SA	3,008
0	TIH01001	SA	3,008
0	STN01	SA	3,008
0	IPP03	SA	3,008
0	STN02	SA	3,008
0	TIG01	SA	3,008
0	STN03	SA	3,008
0	TIF01	SA	3,008
0	STU01	SA	3,008
0	TE	SA	3,008
0	STE03	SA	3,008
0	LIN05	SA	3,008
0	LTE01	SA	3,008
0	TTD05	SA	3,008
0	LTD03	SA	3,008
0	LTD02	SA	3,008
0	TTD04	SA	3,008
0	LTD01	SA	3,008
0	TTD03	SA	3,008
0	LTC02	SA	3,008
0	LTC01	SA	3,008
0	TTD02	SA	3,008
0	LO	SA	3,008
0	LJL01	SA	3,008
0	LID08	SA	3,008
0	LJK01	SA	3,008
0	LIM01	SA	3,008
0	TTC01	SA	3,008
0	LIN04	SA	3,008
0	LIN03	SA	3,008
0	TTB01	SA	3,008
0	LIN02	SA	3,008
0	LIN01	SA	3,008
0	TO	SA	3,008
0	LIM05	SA	3,008
0	LIM04	SA	3,008
0	TJL01	SA	3,008
0	LIM03	SA	3,008
0	LIM02	SA	3,008
0	LTG07	SA	3,008
0	TTD01	SA	3,008
0	TTN07	SA	3,008
0	TTN08	SA	3,008
0	TTT01	SA	3,008
0	SPP01	SA	3,008

0	SIF01005	SA	3,008
0	TTR02	SA	3,008
0	TTN09	SA	3,008
0	XIN02	SA	3,008
0	XIN03	SA	3,008
0	TTT02	SA	3,008
0	TTR01	SA	3,008
0	SIG01003	SA	3,008
0	SIG01002	SA	3,008
0	SIF01004	SA	3,008
0	XJJ02	SA	3,008
0	XIN01001	SA	3,008
0	SIF01002	SA	3,008
0	SIF01007	SA	3,008
0	SIF01001	SA	3,008
0	SIG01001	SA	3,008
0	TTR03	SA	3,008
0	SE	SA	3,008
0	SIF01006	SA	3,008
0	SIF01003	SA	3,008
0	SIH01	SA	3,008
0	XIN01002	SA	3,008
0	BTG25	TR	2,996
0	BTB05	TR	2,996
0	BTFO9	TR	2,996
0	BTG24	TR	2,996
0	BTH04	TR	2,996
0	BTG23	TR	2,996
0	BTB04	TR	2,996
0	BTF10	TR	2,996
0	BTW02	TR	2,996
0	BTG05	TR	2,996
0	BTB07	TR	2,996
0	BTH05001	TR	2,996
0	BTF05	TR	2,996
0	BTV02	TR	2,996
0	BTH12	TR	2,996
0	BTDO6001	TR	2,996
0	BTH11	TR	2,996
0	BTG21	TR	2,996
0	BTDO5	TR	2,996
0	BTR04	TR	2,996
0	BTV03	TR	2,996
0	BTW01	TR	2,996
0	BTG22	TR	2,996
0	BTH06	TR	2,996
0	BTH09	TR	2,996
0	BTDO3	TR	2,996
0	BTF06	TR	2,996
0	BTH08	TR	2,996
0	BTDO2	TR	2,996
0	BTH07	TR	2,996
0	BTF07	TR	2,996
0	BTDO1	TR	2,996
0	BTF08	TR	2,996
0	BTDO4	TR	2,996
0	BTG35	TR	2,996
0	CIN01001	TR	2,996
0	CTV01	TR	2,996
0	CTT02	TR	2,996
0	BTG37	TR	2,996
0	BTG30	TR	2,996
0	BTF17	TR	2,996
0	CTH03	TR	2,996
0	BTG36	TR	2,996
0	BTG02	TR	2,996
0	CTA05	TR	2,996
0	BTW03	TR	2,996

0	BTF18	TR	2,996
0	BTG29	TR	2,996
0	BTG31	TR	2,996
0	BID01002	TR	2,996
0	CTD06003	TR	2,996
0	BTG34	TR	2,996
0	CTA06	TR	2,996
0	BID01001	TR	2,996
0	BTF19	TR	2,996
0	CTD06002	TR	2,996
0	BTG33	TR	2,996
0	BTG32	TR	2,996
0	CTD06001	TR	2,996
0	CTG08	TR	2,996
0	BTF13	TR	2,996
0	BTH03	TR	2,996
0	BTG26	TR	2,996
0	BTB03	TR	2,996
0	BTG06	TR	2,996
0	BTH02	TR	2,996
0	BTF11	TR	2,996
0	BTB02	TR	2,996
0	BTG27	TR	2,996
0	BTB01	TR	2,996
0	BTF12	TR	2,996
0	BTW04	TR	2,996
0	BID01003	TR	2,996
0	BO	TR	2,996
0	BTF16	TR	2,996
0	BIN01	TR	2,996
0	BTG40	TR	2,996
0	BTG28	TR	2,996
0	BTF14	TR	2,996
0	BTW05	TR	2,996
0	BTG39	TR	2,996
0	BTF15	TR	2,996
0	CTW01	TR	2,996
0	BTG03	TR	2,996
0	BTG38	TR	2,996
0	XJJ01	TR	2,996
0	BTG42	TR	2,996
0	BTF03	TR	2,996
0	BTD17	TR	2,996
0	BTG16	TR	2,996
0	BTD22	TR	2,996
0	BTR05	TR	2,996
0	BTT02	TR	2,996
0	BTM05	TR	2,996
0	BTD11	TR	2,996
0	BTM10002	TR	2,996
0	BTD16	TR	2,996
0	BTM06	TR	2,996
0	BTF02	TR	2,996
0	BTD23002	TR	2,996
0	BTM04	TR	2,996
0	BTE02	TR	2,996
0	BTR01	TR	2,996
0	BTG17	TR	2,996
0	BTG08	TR	2,996
0	BTG01	TR	2,996
0	BTD23001	TR	2,996
0	BTR06	TR	2,996
0	BTG09	TR	2,996
0	BTM09	TR	2,996
0	BTG14	TR	2,996
0	BTD25	TR	2,996
0	BTM08	TR	2,996
0	BTD13	TR	2,996

0	BTD15	TR	2,996
0	BTM10001	TR	2,996
0	BTG12	TR	2,996
0	BTH10	TR	2,996
0	BTG20	TR	2,996
0	BTM07	TR	2,996
0	BTG15	TR	2,996
0	BTG13	TR	2,996
0	BTF01	TR	2,996
0	BTD12	TR	2,996
0	BTD14	TR	2,996
0	BTD07	TR	2,996
0	BTD21	TR	2,996
0	BTD08	TR	2,996
0	BTG11	TR	2,996
0	BTM01	TR	2,996
0	BTD10	TR	2,996
0	BTF04	TR	2,996
0	BTG18	TR	2,996
0	BTV01	TR	2,996
0	BTR03	TR	2,996
0	BTH14	TR	2,996
0	BTD19	TR	2,996
0	BTD06002	TR	2,996
0	BTG07	TR	2,996
0	BTH13	TR	2,996
0	BTD20	TR	2,996
0	BTG19	TR	2,996
0	BTM03	TR	2,996
0	BTM02	TR	2,996
0	BTR02	TR	2,996
0	BTG10	TR	2,996
0	BTT03	TR	2,996
0	BTD09	TR	2,996
0	BTD18	TR	2,996
0	BTD20	RG	2,948
0	BTD23002	RG	2,948
0	BTD14	RG	2,948
0	BTG28	RG	2,948
0	BTF17	RG	2,948
0	BTD21	RG	2,948
0	BTD17	RG	2,948
0	BIN01	RG	2,948
0	BTG10	RG	2,948
0	BTD19	RG	2,948
0	BTG12	RG	2,948
0	BTG01	RG	2,948
0	BTD15	RG	2,948
0	BTF15	RG	2,948
0	BTF18	RG	2,948
0	BTD16	RG	2,948
0	BTD22	RG	2,948
0	BID01002	RG	2,948
0	BID01003	RG	2,948
0	BTF19	RG	2,948
0	BTG30	RG	2,948
0	BTG29	RG	2,948
0	BTD23001	RG	2,948
0	BTG13	RG	2,948
0	BTG31	RG	2,948
0	BTD18	RG	2,948
0	BTG02	RG	2,948
0	BTG03	RG	2,948
0	BTG32	RG	2,948
0	BID01001	RG	2,948
0	BTF16	RG	2,948
0	BTG11	RG	2,948
0	BTD04	RG	2,948

0	BTD13	RG	2,948
0	BTD10	RG	2,948
0	BTD02	RG	2,948
0	BTF07	RG	2,948
0	BTG08	RG	2,948
0	BTG23	RG	2,948
0	BTG18	RG	2,948
0	BTD09	RG	2,948
0	BTG06	RG	2,948
0	BTD03	RG	2,948
0	BTF03	RG	2,948
0	BTD01	RG	2,948
0	BTF05	RG	2,948
0	BTF08	RG	2,948
0	BTG22	RG	2,948
0	BTD08	RG	2,948
0	BTD11	RG	2,948
0	BTF04	RG	2,948
0	BTD05	RG	2,948
0	BTG19	RG	2,948
0	BTD07	RG	2,948
0	BTG21	RG	2,948
0	BTD06001	RG	2,948
0	BTG07	RG	2,948
0	BTG20	RG	2,948
0	BTD06002	RG	2,948
0	BTF06	RG	2,948
0	BTF01	RG	2,948
0	BTF13	RG	2,948
0	BO	RG	2,948
0	BTG14	RG	2,948
0	BTD25	RG	2,948
0	BTB01	RG	2,948
0	BTG09	RG	2,948
0	BTF12	RG	2,948
0	BTB02	RG	2,948
0	BTG15	RG	2,948
0	BTG27	RG	2,948
0	BTE02	RG	2,948
0	BTG24	RG	2,948
0	BTF11	RG	2,948
0	BTF14	RG	2,948
0	BTG26	RG	2,948
0	BTB04	RG	2,948
0	BTD12	RG	2,948
0	BTF10	RG	2,948
0	BTG16	RG	2,948
0	BTF09	RG	2,948
0	BTB05	RG	2,948
0	BTG25	RG	2,948
0	BTF02	RG	2,948
0	BTG05	RG	2,948
0	BTB07	RG	2,948
0	BTG17	RG	2,948
0	BTB03	RG	2,948
0	BTV03	RG	2,948
0	BTH02	RG	2,948
0	XJJ01	RG	2,948
0	BTT02	RG	2,948
0	BTT03	RG	2,948
0	BTH08	RG	2,948
0	BTH07	RG	2,948
0	BTV01	RG	2,948
0	BTR06	RG	2,948
0	BTH06	RG	2,948
0	BTH10	RG	2,948
0	BTW01	RG	2,948
0	BTM03	RG	2,948

0	BTH05001	RG	2,948
0	BTM09	RG	2,948
0	BTH04	RG	2,948
0	BTW03	RG	2,948
0	BTH03	RG	2,948
0	BTW04	RG	2,948
0	BTV02	RG	2,948
0	BTM10001	RG	2,948
0	BTM04	RG	2,948
0	BTM05	RG	2,948
0	BTM02	RG	2,948
0	BTM06	RG	2,948
0	BTM07	RG	2,948
0	BTM08	RG	2,948
0	BTM01	RG	2,948
0	BTH09	RG	2,948
0	BTH14	RG	2,948
0	BTW02	RG	2,948
0	BTM10002	RG	2,948
0	BTH13	RG	2,948
0	BTR01	RG	2,948
0	BTH12	RG	2,948
0	BTR02	RG	2,948
0	BTR03	RG	2,948
0	BTH11	RG	2,948
0	BTR05	RG	2,948
0	BTR04	RG	2,948
0	BTG35	RG	2,948
0	BTG37	RG	2,948
0	BTW05	RG	2,948
0	BTG36	RG	2,948
0	BTG38	RG	2,948
0	CTD06002	RG	2,948
0	CTG08	RG	2,948
0	CTD06001	RG	2,948
0	BTG39	RG	2,948
0	CTD06003	RG	2,948
0	CTH03	RG	2,948
0	CTA06	RG	2,948
0	BTG40	RG	2,948
0	CTT02	RG	2,948
0	CTA05	RG	2,948
0	BTG34	RG	2,948
0	BTG42	RG	2,948
0	CTV01	RG	2,948
0	BTG33	RG	2,948
0	CIN01001	RG	2,948
0	CTW01	RG	2,948
0	MTG19	SA	2,911
0	MPP17	SA	2,911
0	MTH04	SA	2,911
0	MTF04	SA	2,911
0	MTB11	SA	2,911
0	MTG17	SA	2,911
0	MTB13	SA	2,911
0	MPP16	SA	2,911
0	MTB12	SA	2,911
0	MTG18	SA	2,911
0	MTG20	SA	2,911
0	MPP15	SA	2,911
0	MPP10	SA	2,911
0	BTT01	SA	2,911
0	MPP24002	SA	2,911
0	MTG22	SA	2,911
0	MTG21	SA	2,911
0	MJJ01002	SA	2,911
0	MIH05	SA	2,911
0	MTG13	SA	2,911

0	MIU01	SA	2,911
0	BTG04	SA	2,911
0	MTV03	SA	2,911
0	MIU02	SA	2,911
0	MPP23	SA	2,911
0	MTH06	SA	2,911
0	MTH05	SA	2,911
0	MTG14	SA	2,911
0	MJJ01001	SA	2,911
0	MPP24001	SA	2,911
0	MTG11	SA	2,911
0	XJK01	SA	2,911
0	MPP21	SA	2,911
0	MPP20	SA	2,911
0	MTB10	SA	2,911
0	MTG15	SA	2,911
0	MTG16	SA	2,911
0	MPP19	SA	2,911
0	MTB08	SA	2,911
0	MTG10	SA	2,911
0	MTG12	SA	2,911
0	MO	SA	2,911
0	MPP36	SA	2,911
0	MPP22	SA	2,911
0	MTH11	SA	2,911
0	MTB15	SA	2,911
0	MTH16	SA	2,911
0	MTB17	SA	2,911
0	MTH15	SA	2,911
0	MTH14	SA	2,911
0	MTM03	SA	2,911
0	MTB14	SA	2,911
0	MTG23	SA	2,911
0	MTM05	SA	2,911
0	MTH17	SA	2,911
0	MTH13	SA	2,911
0	BTH01	SA	2,911
0	MIG03	SA	2,911
0	MTH12	SA	2,911
0	MTG02	SA	2,911
0	MTM04	SA	2,911
0	MTB16	SA	2,911
0	MIG01	SA	2,911
0	MTB03	OT	2,842
0	MTG05	CO	2,842
0	MTG06	CO	2,842
0	MTB04	CO	2,842
0	MTB06	OT	2,842
0	BIM01	OT	2,842
0	BE	CO	2,842
0	MTH07	OT	2,842
0	MTM02	OT	2,842
0	MTG05	OT	2,842
0	MTH07	CO	2,842
0	MTV02	CO	2,842
0	MTB01003	CO	2,842
0	BIM01	CO	2,842
0	MTB09	OT	2,842
0	MPP13	CO	2,842
0	MPP34	CO	2,842
0	MPP11	OT	2,842
0	MTB07	CO	2,842
0	BE	OT	2,842
0	MPP11	CO	2,842
0	MTB04	OT	2,842
0	MTB07	OT	2,842
0	MTG03	OT	2,842
0	MTB05	CO	2,842

0	MTF03	CO	2,842
0	MTM01	CO	2,842
0	MPP12	OT	2,842
0	MTM01	OT	2,842
0	MTG04	CO	2,842
0	MTG03	CO	2,842
0	MTG04	OT	2,842
0	MTB09	CO	2,842
0	MTM02	CO	2,842
0	MPP13	OT	2,842
0	MTF03	OT	2,842
0	MTB05	OT	2,842
0	MTG06	OT	2,842
0	MPP34	OT	2,842
0	MTH09	OT	2,842
0	MTV01	OT	2,842
0	MTB01003	OT	2,842
0	MTG09	OT	2,842
0	MPP14	CO	2,842
0	MTV01	CO	2,842
0	MTV02	OT	2,842
0	MTH09	CO	2,842
0	MTH08	OT	2,842
0	MTB02	OT	2,842
0	MTG07	CO	2,842
0	MTG08	OT	2,842
0	MTB02	CO	2,842
0	MTG08	CO	2,842
0	MTB06	CO	2,842
0	MTH10	OT	2,842
0	MTH10	CO	2,842
0	MPP14	OT	2,842
0	MTG07	OT	2,842
0	MTG09	CO	2,842
0	MTH08	CO	2,842
0	MPP12	CO	2,842
0	MTB03	CO	2,842
0	MTG07	ES	2,824
0	MTV02	ES	2,824
0	MTB01003	ES	2,824
0	MTM02	ES	2,824
0	MPP12	ES	2,824
0	MTB05	ES	2,824
0	MPP14	ES	2,824
0	MPP13	ES	2,824
0	MTG08	ES	2,824
0	MTB03	ES	2,824
0	MTG09	ES	2,824
0	MTB04	ES	2,824
0	BIM01	ES	2,824
0	MTM01	ES	2,824
0	MTG04	ES	2,824
0	MTB02	ES	2,824
0	MTH09	ES	2,824
0	MTG05	ES	2,824
0	MTH08	ES	2,824
0	MPP34	ES	2,824
0	MPP11	ES	2,824
0	BE	ES	2,824
0	MTB07	ES	2,824
0	MTH10	ES	2,824
0	MTF03	ES	2,824
0	MTG06	ES	2,824
0	MTV01	ES	2,824
0	MTH07	ES	2,824
0	MTB06	ES	2,824
0	MTB09	ES	2,824
0	MTG03	ES	2,824



0	MTB06	RG	2,615
0	MTB07	RG	2,615
0	MTB04	RG	2,615
0	MTB01003	RG	2,615
0	BE	RG	2,615
0	MTH09	RG	2,615
0	MTG03	RG	2,615
0	MTV01	RG	2,615
0	BIM01	RG	2,615
0	MPP14	RG	2,615
0	MTG07	RG	2,615
0	MTB05	RG	2,615
0	MTG09	RG	2,615
0	MTB02	RG	2,615
0	MPP11	RG	2,615
0	MTM02	RG	2,615
0	MTH10	RG	2,615
0	MPP13	RG	2,615
0	MTG08	RG	2,615
0	MTG05	RG	2,615
0	MTH07	RG	2,615
0	MTH08	RG	2,615
0	MTG04	RG	2,615
0	MTB03	RG	2,615
0	MTB09	RG	2,615
0	MPP12	RG	2,615
0	MPP34	RG	2,615
0	MTG06	RG	2,615
0	MTM01	RG	2,615
0	MTF03	RG	2,615
0	MTV02	RG	2,615
0	MPP34	TR	2,573
0	MPP13	TR	2,573
0	MPP11	TR	2,573
0	MPP12	TR	2,573
0	MTB04	TR	2,573
0	MPP14	TR	2,573
0	MTB05	TR	2,573
0	BIM01	TR	2,573
0	MTF03	TR	2,573
0	MTH08	TR	2,573
0	MTG08	TR	2,573
0	MTB06	TR	2,573
0	MTG07	TR	2,573
0	MTB01003	TR	2,573
0	MTB02	TR	2,573
0	MTH10	TR	2,573
0	MTH09	TR	2,573
0	MTG05	TR	2,573
0	MTG04	TR	2,573
0	MTM02	TR	2,573
0	MTM01	TR	2,573
0	MTG03	TR	2,573
0	BE	TR	2,573
0	MTG06	TR	2,573
0	MTB07	TR	2,573
0	MTH07	TR	2,573
0	MTG09	TR	2,573
0	MTV01	TR	2,573
0	MTV02	TR	2,573
0	MTB09	TR	2,573
0	MTB03	TR	2,573
0	BTF03	RC	2,56
0	BTD18	RC	2,56
0	BTD17	RC	2,56
0	BTD08	RC	2,56
0	BTD19	RC	2,56
0	BTF04	RC	2,56

0	BTF02	RC	2,56
0	BTD16	RC	2,56
0	BTT03	RC	2,56
0	BTD15	RC	2,56
0	BTF05	RC	2,56
0	BTD14	RC	2,56
0	BTD13	RC	2,56
0	BTD07	RC	2,56
0	BTG33	RC	2,56
0	BTD22	RC	2,56
0	BTD20	RC	2,56
0	BTD21	RC	2,56
0	BTF07	RC	2,56
0	BTD11	RC	2,56
0	BTD25	RC	2,56
0	BTF01	RC	2,56
0	BTD23001	RC	2,56
0	BTD09	RC	2,56
0	BTD23002	RC	2,56
0	BTD10	RC	2,56
0	BTE02	RC	2,56
0	BTD12	RC	2,56
0	BTM01	RC	2,56
0	BTH11	RC	2,56
0	BTM04	RC	2,56
0	BTG18	RC	2,56
0	BTM03	RC	2,56
0	BTM02	RC	2,56
0	BTM05	RC	2,56
0	BTG19	RC	2,56
0	BTB01	RC	2,56
0	BTH14	RC	2,56
0	BTG20	RC	2,56
0	BTH13	RC	2,56
0	BIN01	RC	2,56
0	BTG21	RC	2,56
0	BTG12	RC	2,56
0	BO	RC	2,56
0	BTM09	RC	2,56
0	BTR02	RC	2,56
0	BTF08	RC	2,56
0	BTB03	RC	2,56
0	CTD06002	RC	2,56
0	BTM10002	RC	2,56
0	BTG17	RC	2,56
0	BTG14	RC	2,56
0	BTG22	RC	2,56
0	BTB02	RC	2,56
0	BTG15	RC	2,56
0	BTM08	RC	2,56
0	BTM07	RC	2,56
0	BTG16	RC	2,56
0	BTM06	RC	2,56
0	BTM10001	RC	2,56
0	BTG30	RC	2,56
0	BTH12	RC	2,56
0	BTG28	RC	2,56
0	BTG40	RC	2,56
0	BTG29	RC	2,56
0	BTG39	RC	2,56
0	BID01002	RC	2,56
0	BTG38	RC	2,56
0	BTH02	RC	2,56
0	BTG37	RC	2,56
0	BTG36	RC	2,56
0	BTG31	RC	2,56
0	BTG35	RC	2,56
0	BTG32	RC	2,56

0	BTG34	RC	2,56
0	BID01001	RC	2,56
0	BTG25	RC	2,56
0	BTH10	RC	2,56
0	BTH09	RC	2,56
0	BTG23	RC	2,56
0	BTH08	RC	2,56
0	BTG24	RC	2,56
0	BTG42	RC	2,56
0	BTH06	RC	2,56
0	BTR01	RC	2,56
0	BID01003	RC	2,56
0	BTH05001	RC	2,56
0	BTH04	RC	2,56
0	BTG26	RC	2,56
0	BTH03	RC	2,56
0	BTG27	RC	2,56
0	BTH07	RC	2,56
0	BTG01	RC	2,56
0	BTG03	RC	2,56
0	BTF18	RC	2,56
0	CTH03	RC	2,56
0	CTG08	RC	2,56
0	BTF19	RC	2,56
0	BTD04	RC	2,56
0	CTD06003	RC	2,56
0	BTF17	RC	2,56
0	BTF06	RC	2,56
0	CTD06001	RC	2,56
0	BTG13	RC	2,56
0	CTA06	RC	2,56
0	BTR03	RC	2,56
0	CTA05	RC	2,56
0	BTD03	RC	2,56
0	BTF13	RC	2,56
0	BTF09	RC	2,56
0	XJJ01	RC	2,56
0	BTF10	RC	2,56
0	BTD06002	RC	2,56
0	BTF11	RC	2,56
0	CTT02	RC	2,56
0	BTF12	RC	2,56
0	BTD02	RC	2,56
0	BTF14	RC	2,56
0	BTF15	RC	2,56
0	BTD05	RC	2,56
0	BTF16	RC	2,56
0	CTW01	RC	2,56
0	CTV01	RC	2,56
0	BTD06001	RC	2,56
0	BTG09	RC	2,56
0	BTG07	RC	2,56
0	CIN01001	RC	2,56
0	BTV01	RC	2,56
0	BTG02	RC	2,56
0	BTG08	RC	2,56
0	BTB07	RC	2,56
0	BTT02	RC	2,56
0	BTV02	RC	2,56
0	BTR06	RC	2,56
0	BTG10	RC	2,56
0	BTR05	RC	2,56
0	BTB04	RC	2,56
0	BTR04	RC	2,56
0	BTG11	RC	2,56
0	BTB05	RC	2,56
0	BTG05	RC	2,56
0	BTW01	RC	2,56

0	BTG06	RC	2,56
0	BTW05	RC	2,56
0	BTW02	RC	2,56
0	BTW04	RC	2,56
0	BTD01	RC	2,56
0	BTV03	RC	2,56
0	BTW03	RC	2,56
0	MTB01003	RC	2,143
0	MTB05	RC	2,143
0	BE	RC	2,143
0	MTH08	RC	2,143
0	MTF03	RC	2,143
0	MTH07	RC	2,143
0	MTH09	RC	2,143
0	MTB06	RC	2,143
0	MTB04	RC	2,143
0	MTB02	RC	2,143
0	MTH10	RC	2,143
0	BIM01	RC	2,143
0	MTB09	RC	2,143
0	MTB03	RC	2,143
0	MTB07	RC	2,143
0	MTM02	RC	2,143
0	MTM01	RC	2,143
0	MTG08	RC	2,143
0	MPP34	RC	2,143
0	MTV02	RC	2,143
0	MPP14	RC	2,143
0	MPP11	RC	2,143
0	MTG07	RC	2,143
0	MTG05	RC	2,143
0	MTG06	RC	2,143
0	MPP12	RC	2,143
0	MTG04	RC	2,143
0	MTV01	RC	2,143
0	MTG09	RC	2,143
0	MPP13	RC	2,143
0	MTG03	RC	2,143
0	BTG13	SA	2,134
0	BTM09	SA	2,134
0	BTB02	SA	2,134
0	BTG14	SA	2,134
0	BTM10001	SA	2,134
0	BTM08	SA	2,134
0	BTM10002	SA	2,134
0	BTM07	SA	2,134
0	BTG11	SA	2,134
0	BTM06	SA	2,134
0	BTB01	SA	2,134
0	BTG16	SA	2,134
0	BTM05	SA	2,134
0	BTM04	SA	2,134
0	BTG17	SA	2,134
0	BTM03	SA	2,134
0	BTG15	SA	2,134
0	BTT02	SA	2,134
0	BTG05	SA	2,134
0	BTW01	SA	2,134
0	BTG06	SA	2,134
0	BTB07	SA	2,134
0	BTV03	SA	2,134
0	BTV02	SA	2,134
0	BTG07	SA	2,134
0	BTV01	SA	2,134
0	BTT03	SA	2,134
0	BTG12	SA	2,134
0	BTG08	SA	2,134
0	BTR01	SA	2,134

0	BTG09	SA	2,134
0	BTR06	SA	2,134
0	BTR05	SA	2,134
0	BTB04	SA	2,134
0	BTG10	SA	2,134
0	BTR04	SA	2,134
0	BTR03	SA	2,134
0	BTR02	SA	2,134
0	BTG18	SA	2,134
0	BTB03	SA	2,134
0	BTB05	SA	2,134
0	BTG29	SA	2,134
0	BTH03	SA	2,134
0	BTG26	SA	2,134
0	BTH02	SA	2,134
0	BID01002	SA	2,134
0	BTG27	SA	2,134
0	BTG42	SA	2,134
0	BTG40	SA	2,134
0	BTG28	SA	2,134
0	BTG19	SA	2,134
0	BID01001	SA	2,134
0	BTH05001	SA	2,134
0	BTG38	SA	2,134
0	BTG37	SA	2,134
0	BTG30	SA	2,134
0	BTG36	SA	2,134
0	BTG35	SA	2,134
0	BTG31	SA	2,134
0	BTG34	SA	2,134
0	BTG32	SA	2,134
0	BTG33	SA	2,134
0	BTG39	SA	2,134
0	BTH10	SA	2,134
0	BTM02	SA	2,134
0	BTM01	SA	2,134
0	BTW02	SA	2,134
0	BTH14	SA	2,134
0	BTW05	SA	2,134
0	BTH13	SA	2,134
0	BIN01	SA	2,134
0	BTG20	SA	2,134
0	BTH12	SA	2,134
0	BTH04	SA	2,134
0	BTH11	SA	2,134
0	BTG25	SA	2,134
0	BTG22	SA	2,134
0	BTH09	SA	2,134
0	BTH08	SA	2,134
0	BTG23	SA	2,134
0	BTH07	SA	2,134
0	BTG24	SA	2,134
0	BTH06	SA	2,134
0	BID01003	SA	2,134
0	BO	SA	2,134
0	BTG21	SA	2,134
0	BTF08	SA	2,134
0	BTD08	SA	2,134
0	BTF02	SA	2,134
0	BTF03	SA	2,134
0	BTF04	SA	2,134
0	BTF05	SA	2,134
0	BTD07	SA	2,134
0	BTF12	SA	2,134
0	BTW04	SA	2,134
0	BTD09	SA	2,134
0	BTW03	SA	2,134
0	BTD06002	SA	2,134

0	XJJ01	SA	2,134
0	BTF10	SA	2,134
0	BTF11	SA	2,134
0	BTD06001	SA	2,134
0	BTF07	SA	2,134
0	BTD11	SA	2,134
0	BTD15	SA	2,134
0	BTD16	SA	2,134
0	BTD13	SA	2,134
0	BTD17	SA	2,134
0	BTD18	SA	2,134
0	BTD12	SA	2,134
0	BTF01	SA	2,134
0	BTD20	SA	2,134
0	BTE02	SA	2,134
0	BTD21	SA	2,134
0	BTD22	SA	2,134
0	BTD23001	SA	2,134
0	BTD10	SA	2,134
0	BTD23002	SA	2,134
0	BTD25	SA	2,134
0	BTF09	SA	2,134
0	BTD19	SA	2,134
0	BTF13	SA	2,134
0	CTD06003	SA	2,134
0	BTF17	SA	2,134
0	BTG01	SA	2,134
0	BTF18	SA	2,134
0	CTA05	SA	2,134
0	CTT02	SA	2,134
0	BTD03	SA	2,134
0	CIN01001	SA	2,134
0	BTG02	SA	2,134
0	BTF19	SA	2,134
0	CTA06	SA	2,134
0	BTD02	SA	2,134
0	CTD06002	SA	2,134
0	CTD06001	SA	2,134
0	CTG08	SA	2,134
0	BTF15	SA	2,134
0	BTG03	SA	2,134
0	BTD04	SA	2,134
0	CTV01	SA	2,134
0	BTF16	SA	2,134
0	CTW01	SA	2,134
0	BTF14	SA	2,134
0	BTF06	SA	2,134
0	BTD01	SA	2,134
0	BTD05	SA	2,134
0	CTH03	SA	2,134
0	BTD14	SA	2,134
0	MTG07	SA	1,774
0	MTG03	SA	1,774
0	MTB01003	SA	1,774
0	MTM01	SA	1,774
0	MTG05	SA	1,774
0	MTG06	SA	1,774
0	MTB09	SA	1,774
0	MTM02	SA	1,774
0	MTG04	SA	1,774
0	BE	SA	1,774
0	MTB07	SA	1,774
0	MPP14	SA	1,774
0	MTH09	SA	1,774
0	MPP34	SA	1,774
0	MPP13	SA	1,774
0	MTB05	SA	1,774
0	MTB06	SA	1,774

0	MTH08	SA	1,774
0	MTB04	SA	1,774
0	MTH07	SA	1,774
0	MPP11	SA	1,774
0	MTG08	SA	1,774
0	MTV02	SA	1,774
0	BIM01	SA	1,774
0	MTB03	SA	1,774
0	MTV01	SA	1,774
0	MPP12	SA	1,774
0	MTG09	SA	1,774
0	MTB02	SA	1,774
0	MTF03	SA	1,774
0	MTH10	SA	1,774