

Proj	Subj	lobe	HU	disease
ENV18PM	PMSN01001	All	-863	normal
ENV18PM	PMSN01002	All	-835.5	normal
ENV18PM	PMSN01003	All	-845	normal
ENV18PM	PMSN01004	All	-776	normal
ENV18PM	PMSN01005	All	-860.5	normal
ENV18PM	PMSN01006	All	-812.5	normal
ENV18PM	PMSN01007	All	-841.5	normal
ENV18PM	PMSN01008	All	-866.5	normal
ENV18PM	PMSN01009	All	-804.5	normal
ENV18PM	PMSN01010	All	-841.5	normal
ENV18PM	PMSN01011	All	-831.5	normal
ENV18PM	PMSN01012	All	-809	normal
ENV18PM	PMSN01013	All	-845	normal
ENV18PM	PMSN01014	All	-844.5	normal
ENV18PM	PMSN01015	All	-752.5	normal
ENV18PM	PMSN01016	All	-859	normal
ENV18PM	PMSN01017	All	-848	normal
ENV18PM	PMSN01018	All	-822	normal
ENV18PM	PMSN01019	All	-854	normal
ENV18PM	PMSN01020	All	-835.5	normal
ENV18PM	PMSN01021	All	-833	normal
ENV18PM	PMSN01022	All	-827.5	normal
ENV18PM	PMSN01024	All	-797	normal
ENV18PM	PMSN01025	All	-818	normal
ENV18PM	PMSN01026	All	-834.5	normal
ENV18PM	PMSN01027	All	-871	normal
ENV18PM	PMSN01028	All	-849	normal
ENV18PM	PMSN01029	All	-845.5	normal
ENV18PM	PMSN01031	All	-865	normal
ENV18PM	PMSN01032	All	-771	normal
ENV18PM	PMSN01033	All	-832	normal
ENV18PM	PMSN01034	All	-829.5	normal
ENV18PM	PMSN01035	All	-835	normal
ENV18PM	PMSN01036	All	-848	normal
ENV18PM	PMSN01037	All	-843.5	normal
ENV18PM	PMSN01038	All	-858	normal
ENV18PM	PMSN01039	All	-858.5	normal
ENV18PM	PMSN01040	All	-848.5	normal
ENV18PM	PMSN01041	All	-809.5	normal
ENV18PM	PMSN01043	All	-848	normal
ENV18PM	PMSN01044	All	-822	normal
ENV18PM	PMSN01045	All	-875.5	normal

ENV18PM	PMSN01046	All	-831	normal
ENV18PM	PMSN01047	All	-811.5	normal
ENV18PM	PMSN01048	All	-830.5	normal
ENV18PM	PMSN01049	All	-853.5	normal
ENV18PM	PMSN01050	All	-850.5	normal
ENV18PM	PMSN01051	All	-862	normal
ENV18PM	PMSN01052	All	-890	normal
ENV18PM	PMSN01053	All	-793	normal
ENV18PM	PMSN01054	All	-841.5	normal
ENV18PM	PMSN01055	All	-780.5	normal
ENV18PM	PMSN01056	All	-854	normal
ENV18PM	PMSN01057	All	-852.5	normal
ENV18PM	PMSN01058	All	-851	normal
ENV18PM	PMSN01059	All	-864	normal
ENV18PM	PMSN01060	All	-863.5	normal
ENV18PM	PMSN01061	All	-822.5	normal
ENV18PM	PMSN01062	All	-862	normal
ENV18PM	PMSN01063	All	-851	normal
ENV18PM	PMSN01064	All	-845	normal
ENV18PM	PMSN01065	All	-836	normal
ENV18PM	PMSN01066	All	-803	normal
ENV18PM	PMSN01069	All	-832	normal
ENV18PM	PMSN01070	All	-877.5	normal
ENV18PM	PMSN01071	All	-867	normal
ENV18PM	PMSN01072	All	-865	normal
ENV18PM	PMSN01001	LUL	-848.5	normal
ENV18PM	PMSN01002	LUL	-833	normal
ENV18PM	PMSN01003	LUL	-853.5	normal
ENV18PM	PMSN01004	LUL	-792.5	normal
ENV18PM	PMSN01005	LUL	-871	normal
ENV18PM	PMSN01006	LUL	-815.5	normal
ENV18PM	PMSN01007	LUL	-850.5	normal
ENV18PM	PMSN01008	LUL	-875.5	normal
ENV18PM	PMSN01009	LUL	-814	normal
ENV18PM	PMSN01010	LUL	-849.5	normal
ENV18PM	PMSN01011	LUL	-840	normal
ENV18PM	PMSN01012	LUL	-824	normal
ENV18PM	PMSN01013	LUL	-854	normal
ENV18PM	PMSN01014	LUL	-848	normal
ENV18PM	PMSN01015	LUL	-768	normal
ENV18PM	PMSN01016	LUL	-868.5	normal
ENV18PM	PMSN01017	LUL	-853	normal
ENV18PM	PMSN01018	LUL	-826	normal

ENV18PM	PMSN01019	LUL	-858.5	normal
ENV18PM	PMSN01020	LUL	-838	normal
ENV18PM	PMSN01021	LUL	-844.5	normal
ENV18PM	PMSN01022	LUL	-838.5	normal
ENV18PM	PMSN01024	LUL	-817.5	normal
ENV18PM	PMSN01025	LUL	-826.5	normal
ENV18PM	PMSN01026	LUL	-845	normal
ENV18PM	PMSN01027	LUL	-875	normal
ENV18PM	PMSN01028	LUL	-842.5	normal
ENV18PM	PMSN01029	LUL	-863.5	normal
ENV18PM	PMSN01031	LUL	-873	normal
ENV18PM	PMSN01032	LUL	-736	normal
ENV18PM	PMSN01033	LUL	-833	normal
ENV18PM	PMSN01034	LUL	-841	normal
ENV18PM	PMSN01035	LUL	-844.5	normal
ENV18PM	PMSN01036	LUL	-851.5	normal
ENV18PM	PMSN01037	LUL	-838	normal
ENV18PM	PMSN01038	LUL	-859.5	normal
ENV18PM	PMSN01039	LUL	-863	normal
ENV18PM	PMSN01040	LUL	-856.5	normal
ENV18PM	PMSN01041	LUL	-825	normal
ENV18PM	PMSN01043	LUL	-850	normal
ENV18PM	PMSN01044	LUL	-836	normal
ENV18PM	PMSN01045	LUL	-881	normal
ENV18PM	PMSN01046	LUL	-825	normal
ENV18PM	PMSN01047	LUL	-830.5	normal
ENV18PM	PMSN01048	LUL	-825	normal
ENV18PM	PMSN01049	LUL	-850	normal
ENV18PM	PMSN01050	LUL	-852	normal
ENV18PM	PMSN01051	LUL	-864.5	normal
ENV18PM	PMSN01052	LUL	-891.5	normal
ENV18PM	PMSN01053	LUL	-808	normal
ENV18PM	PMSN01054	LUL	-848.5	normal
ENV18PM	PMSN01055	LUL	-802.5	normal
ENV18PM	PMSN01056	LUL	-862	normal
ENV18PM	PMSN01057	LUL	-854	normal
ENV18PM	PMSN01058	LUL	-870	normal
ENV18PM	PMSN01059	LUL	-862.5	normal
ENV18PM	PMSN01060	LUL	-870.5	normal
ENV18PM	PMSN01061	LUL	-827.5	normal
ENV18PM	PMSN01062	LUL	-864	normal
ENV18PM	PMSN01063	LUL	-853	normal
ENV18PM	PMSN01064	LUL	-845	normal

ENV18PM	PMSN01065	LUL	-838.5	normal
ENV18PM	PMSN01066	LUL	-804.5	normal
ENV18PM	PMSN01069	LUL	-827.5	normal
ENV18PM	PMSN01070	LUL	-881.5	normal
ENV18PM	PMSN01071	LUL	-874.5	normal
ENV18PM	PMSN01072	LUL	-868.5	normal
ENV18PM	PMSN01001	LLL	-878	normal
ENV18PM	PMSN01002	LLL	-833.5	normal
ENV18PM	PMSN01003	LLL	-837	normal
ENV18PM	PMSN01004	LLL	-735.5	normal
ENV18PM	PMSN01005	LLL	-840	normal
ENV18PM	PMSN01006	LLL	-797	normal
ENV18PM	PMSN01007	LLL	-814	normal
ENV18PM	PMSN01008	LLL	-855.5	normal
ENV18PM	PMSN01009	LLL	-778	normal
ENV18PM	PMSN01010	LLL	-816.5	normal
ENV18PM	PMSN01011	LLL	-812.5	normal
ENV18PM	PMSN01012	LLL	-727.5	normal
ENV18PM	PMSN01013	LLL	-831.5	normal
ENV18PM	PMSN01014	LLL	-831	normal
ENV18PM	PMSN01015	LLL	-661	normal
ENV18PM	PMSN01016	LLL	-845.5	normal
ENV18PM	PMSN01017	LLL	-836	normal
ENV18PM	PMSN01018	LLL	-811	normal
ENV18PM	PMSN01019	LLL	-832.5	normal
ENV18PM	PMSN01020	LLL	-827	normal
ENV18PM	PMSN01021	LLL	-791.5	normal
ENV18PM	PMSN01022	LLL	-785.5	normal
ENV18PM	PMSN01024	LLL	-753	normal
ENV18PM	PMSN01025	LLL	-807.5	normal
ENV18PM	PMSN01026	LLL	-813	normal
ENV18PM	PMSN01027	LLL	-860	normal
ENV18PM	PMSN01028	LLL	-846	normal
ENV18PM	PMSN01029	LLL	-830.5	normal
ENV18PM	PMSN01031	LLL	-858.5	normal
ENV18PM	PMSN01032	LLL	-740	normal
ENV18PM	PMSN01033	LLL	-817.5	normal
ENV18PM	PMSN01034	LLL	-807.5	normal
ENV18PM	PMSN01035	LLL	-821.5	normal
ENV18PM	PMSN01036	LLL	-830.5	normal
ENV18PM	PMSN01037	LLL	-846.5	normal
ENV18PM	PMSN01038	LLL	-845.5	normal
ENV18PM	PMSN01039	LLL	-851	normal

ENV18PM	PMSN01040	LLL	-816.5	normal
ENV18PM	PMSN01041	LLL	-790	normal
ENV18PM	PMSN01043	LLL	-843	normal
ENV18PM	PMSN01044	LLL	-795.5	normal
ENV18PM	PMSN01045	LLL	-851.5	normal
ENV18PM	PMSN01046	LLL	-818.5	normal
ENV18PM	PMSN01047	LLL	-786.5	normal
ENV18PM	PMSN01048	LLL	-818.5	normal
ENV18PM	PMSN01049	LLL	-847.5	normal
ENV18PM	PMSN01050	LLL	-848	normal
ENV18PM	PMSN01051	LLL	-842	normal
ENV18PM	PMSN01052	LLL	-854.5	normal
ENV18PM	PMSN01053	LLL	-748.5	normal
ENV18PM	PMSN01054	LLL	-829.5	normal
ENV18PM	PMSN01055	LLL	-691	normal
ENV18PM	PMSN01056	LLL	-825.5	normal
ENV18PM	PMSN01057	LLL	-844.5	normal
ENV18PM	PMSN01058	LLL	-801.5	normal
ENV18PM	PMSN01059	LLL	-864	normal
ENV18PM	PMSN01060	LLL	-852	normal
ENV18PM	PMSN01061	LLL	-807.5	normal
ENV18PM	PMSN01062	LLL	-860.5	normal
ENV18PM	PMSN01063	LLL	-845	normal
ENV18PM	PMSN01064	LLL	-841	normal
ENV18PM	PMSN01065	LLL	-824	normal
ENV18PM	PMSN01066	LLL	-780.5	normal
ENV18PM	PMSN01069	LLL	-850.5	normal
ENV18PM	PMSN01070	LLL	-869.5	normal
ENV18PM	PMSN01071	LLL	-859	normal
ENV18PM	PMSN01072	LLL	-867	normal
ENV18PM	PMSN01001	RUL	-865	normal
ENV18PM	PMSN01002	RUL	-831.5	normal
ENV18PM	PMSN01003	RUL	-851	normal
ENV18PM	PMSN01004	RUL	-796.5	normal
ENV18PM	PMSN01005	RUL	-873.5	normal
ENV18PM	PMSN01006	RUL	-821	normal
ENV18PM	PMSN01007	RUL	-859	normal
ENV18PM	PMSN01008	RUL	-875	normal
ENV18PM	PMSN01009	RUL	-820.5	normal
ENV18PM	PMSN01010	RUL	-858	normal
ENV18PM	PMSN01011	RUL	-843	normal
ENV18PM	PMSN01012	RUL	-836	normal
ENV18PM	PMSN01013	RUL	-854	normal

ENV18PM	PMSN01014	RUL	-846	normal
ENV18PM	PMSN01015	RUL	-795	normal
ENV18PM	PMSN01016	RUL	-865.5	normal
ENV18PM	PMSN01017	RUL	-849	normal
ENV18PM	PMSN01018	RUL	-826	normal
ENV18PM	PMSN01019	RUL	-865.5	normal
ENV18PM	PMSN01020	RUL	-844	normal
ENV18PM	PMSN01021	RUL	-851	normal
ENV18PM	PMSN01022	RUL	-848	normal
ENV18PM	PMSN01024	RUL	-823.5	normal
ENV18PM	PMSN01025	RUL	-825	normal
ENV18PM	PMSN01026	RUL	-850.5	normal
ENV18PM	PMSN01027	RUL	-879.5	normal
ENV18PM	PMSN01028	RUL	-842.5	normal
ENV18PM	PMSN01029	RUL	-854	normal
ENV18PM	PMSN01031	RUL	-872.5	normal
ENV18PM	PMSN01032	RUL	-797	normal
ENV18PM	PMSN01033	RUL	-845	normal
ENV18PM	PMSN01034	RUL	-838.5	normal
ENV18PM	PMSN01035	RUL	-840.5	normal
ENV18PM	PMSN01036	RUL	-858.5	normal
ENV18PM	PMSN01037	RUL	-841.5	normal
ENV18PM	PMSN01038	RUL	-863	normal
ENV18PM	PMSN01039	RUL	-853	normal
ENV18PM	PMSN01040	RUL	-859.5	normal
ENV18PM	PMSN01041	RUL	-824	normal
ENV18PM	PMSN01043	RUL	-838	normal
ENV18PM	PMSN01044	RUL	-834.5	normal
ENV18PM	PMSN01045	RUL	-875.5	normal
ENV18PM	PMSN01046	RUL	-842.5	normal
ENV18PM	PMSN01047	RUL	-829.5	normal
ENV18PM	PMSN01048	RUL	-842.5	normal
ENV18PM	PMSN01049	RUL	-855	normal
ENV18PM	PMSN01050	RUL	-850.5	normal
ENV18PM	PMSN01051	RUL	-869.5	normal
ENV18PM	PMSN01052	RUL	-893.5	normal
ENV18PM	PMSN01053	RUL	-814	normal
ENV18PM	PMSN01054	RUL	-843.5	normal
ENV18PM	PMSN01055	RUL	-813.5	normal
ENV18PM	PMSN01056	RUL	-864	normal
ENV18PM	PMSN01057	RUL	-856	normal
ENV18PM	PMSN01058	RUL	-864.5	normal
ENV18PM	PMSN01059	RUL	-857	normal

ENV18PM	PMSN01060	RUL	-875.5	normal
ENV18PM	PMSN01061	RUL	-833	normal
ENV18PM	PMSN01062	RUL	-863.5	normal
ENV18PM	PMSN01063	RUL	-852	normal
ENV18PM	PMSN01064	RUL	-847.5	normal
ENV18PM	PMSN01065	RUL	-844.5	normal
ENV18PM	PMSN01066	RUL	-810	normal
ENV18PM	PMSN01069	RUL	-831	normal
ENV18PM	PMSN01070	RUL	-878	normal
ENV18PM	PMSN01071	RUL	-869.5	normal
ENV18PM	PMSN01072	RUL	-850.5	normal
ENV18PM	PMSN01001	RML	-858.5	normal
ENV18PM	PMSN01002	RML	-845.5	normal
ENV18PM	PMSN01003	RML	-869	normal
ENV18PM	PMSN01004	RML	-805	normal
ENV18PM	PMSN01005	RML	-874	normal
ENV18PM	PMSN01006	RML	-831.5	normal
ENV18PM	PMSN01007	RML	-855	normal
ENV18PM	PMSN01008	RML	-874.5	normal
ENV18PM	PMSN01009	RML	-823	normal
ENV18PM	PMSN01010	RML	-858.5	normal
ENV18PM	PMSN01011	RML	-844.5	normal
ENV18PM	PMSN01012	RML	-846	normal
ENV18PM	PMSN01013	RML	-865.5	normal
ENV18PM	PMSN01014	RML	-860.5	normal
ENV18PM	PMSN01015	RML	-789.5	normal
ENV18PM	PMSN01016	RML	-873.5	normal
ENV18PM	PMSN01017	RML	-860.5	normal
ENV18PM	PMSN01018	RML	-842.5	normal
ENV18PM	PMSN01019	RML	-884	normal
ENV18PM	PMSN01020	RML	-846.5	normal
ENV18PM	PMSN01021	RML	-864	normal
ENV18PM	PMSN01022	RML	-842	normal
ENV18PM	PMSN01024	RML	-827	normal
ENV18PM	PMSN01025	RML	-831	normal
ENV18PM	PMSN01026	RML	-862.5	normal
ENV18PM	PMSN01027	RML	-882.5	normal
ENV18PM	PMSN01028	RML	-851	normal
ENV18PM	PMSN01029	RML	-859	normal
ENV18PM	PMSN01031	RML	-875.5	normal
ENV18PM	PMSN01032	RML	-797.5	normal
ENV18PM	PMSN01033	RML	-842.5	normal
ENV18PM	PMSN01034	RML	-850	normal

ENV18PM	PMSN01035	RML	-853.5	normal
ENV18PM	PMSN01036	RML	-869.5	normal
ENV18PM	PMSN01037	RML	-856	normal
ENV18PM	PMSN01038	RML	-879.5	normal
ENV18PM	PMSN01039	RML	-882	normal
ENV18PM	PMSN01040	RML	-853.5	normal
ENV18PM	PMSN01041	RML	-838	normal
ENV18PM	PMSN01043	RML	-861	normal
ENV18PM	PMSN01044	RML	-847.5	normal
ENV18PM	PMSN01045	RML	-887	normal
ENV18PM	PMSN01046	RML	-839	normal
ENV18PM	PMSN01047	RML	-832.5	normal
ENV18PM	PMSN01048	RML	-838.5	normal
ENV18PM	PMSN01049	RML	-858	normal
ENV18PM	PMSN01050	RML	-864.5	normal
ENV18PM	PMSN01051	RML	-880.5	normal
ENV18PM	PMSN01052	RML	-903.5	normal
ENV18PM	PMSN01053	RML	-816	normal
ENV18PM	PMSN01054	RML	-861	normal
ENV18PM	PMSN01055	RML	-818	normal
ENV18PM	PMSN01056	RML	-870.5	normal
ENV18PM	PMSN01057	RML	-860.5	normal
ENV18PM	PMSN01058	RML	-892.5	normal
ENV18PM	PMSN01059	RML	-871	normal
ENV18PM	PMSN01060	RML	-881	normal
ENV18PM	PMSN01061	RML	-837.5	normal
ENV18PM	PMSN01062	RML	-864	normal
ENV18PM	PMSN01063	RML	-868.5	normal
ENV18PM	PMSN01064	RML	-860.5	normal
ENV18PM	PMSN01065	RML	-849	normal
ENV18PM	PMSN01066	RML	-828	normal
ENV18PM	PMSN01069	RML	-838	normal
ENV18PM	PMSN01070	RML	-886.5	normal
ENV18PM	PMSN01071	RML	-881	normal
ENV18PM	PMSN01072	RML	-868.5	normal
ENV18PM	PMSN01001	RLL	-856	normal
ENV18PM	PMSN01002	RLL	-838.5	normal
ENV18PM	PMSN01003	RLL	-824	normal
ENV18PM	PMSN01004	RLL	-746	normal
ENV18PM	PMSN01005	RLL	-845	normal
ENV18PM	PMSN01006	RLL	-806	normal
ENV18PM	PMSN01007	RLL	-828	normal
ENV18PM	PMSN01008	RLL	-857	normal

ENV18PM	PMSN01009	RLL	-787	normal
ENV18PM	PMSN01010	RLL	-832	normal
ENV18PM	PMSN01011	RLL	-826.5	normal
ENV18PM	PMSN01012	RLL	-782.5	normal
ENV18PM	PMSN01013	RLL	-829.5	normal
ENV18PM	PMSN01014	RLL	-846	normal
ENV18PM	PMSN01015	RLL	-723	normal
ENV18PM	PMSN01016	RLL	-851	normal
ENV18PM	PMSN01017	RLL	-846.5	normal
ENV18PM	PMSN01018	RLL	-816	normal
ENV18PM	PMSN01019	RLL	-835.5	normal
ENV18PM	PMSN01020	RLL	-829.5	normal
ENV18PM	PMSN01021	RLL	-814.5	normal
ENV18PM	PMSN01022	RLL	-809.5	normal
ENV18PM	PMSN01024	RLL	-787	normal
ENV18PM	PMSN01025	RLL	-807	normal
ENV18PM	PMSN01026	RLL	-813.5	normal
ENV18PM	PMSN01027	RLL	-865	normal
ENV18PM	PMSN01028	RLL	-858.5	normal
ENV18PM	PMSN01029	RLL	-825.5	normal
ENV18PM	PMSN01031	RLL	-856.5	normal
ENV18PM	PMSN01032	RLL	-759	normal
ENV18PM	PMSN01033	RLL	-826.5	normal
ENV18PM	PMSN01034	RLL	-818.5	normal
ENV18PM	PMSN01035	RLL	-824.5	normal
ENV18PM	PMSN01036	RLL	-841.5	normal
ENV18PM	PMSN01037	RLL	-840.5	normal
ENV18PM	PMSN01038	RLL	-858.5	normal
ENV18PM	PMSN01039	RLL	-852.5	normal
ENV18PM	PMSN01040	RLL	-851.5	normal
ENV18PM	PMSN01041	RLL	-786	normal
ENV18PM	PMSN01043	RLL	-847	normal
ENV18PM	PMSN01044	RLL	-801	normal
ENV18PM	PMSN01045	RLL	-876.5	normal
ENV18PM	PMSN01046	RLL	-834.5	normal
ENV18PM	PMSN01047	RLL	-781.5	normal
ENV18PM	PMSN01048	RLL	-834.5	normal
ENV18PM	PMSN01049	RLL	-858	normal
ENV18PM	PMSN01050	RLL	-848	normal
ENV18PM	PMSN01051	RLL	-861.5	normal
ENV18PM	PMSN01052	RLL	-890	normal
ENV18PM	PMSN01053	RLL	-780	normal
ENV18PM	PMSN01054	RLL	-837	normal

ENV18PM	PMSN01055	RLL	-726.5	normal
ENV18PM	PMSN01056	RLL	-845	normal
ENV18PM	PMSN01057	RLL	-854.5	normal
ENV18PM	PMSN01058	RLL	-817.5	normal
ENV18PM	PMSN01059	RLL	-866.5	normal
ENV18PM	PMSN01060	RLL	-848	normal
ENV18PM	PMSN01061	RLL	-815.5	normal
ENV18PM	PMSN01062	RLL	-859	normal
ENV18PM	PMSN01063	RLL	-847.5	normal
ENV18PM	PMSN01064	RLL	-841.5	normal
ENV18PM	PMSN01065	RLL	-833.5	normal
ENV18PM	PMSN01066	RLL	-806	normal
ENV18PM	PMSN01069	RLL	-826	normal
ENV18PM	PMSN01070	RLL	-877	normal
ENV18PM	PMSN01071	RLL	-860	normal
ENV18PM	PMSN01072	RLL	-864	normal
ENV18PM	PMKW03001	All	-819.5	IPF
ENV18PM	PMKW03002	All	-777.5	IPF
ENV18PM	PMKW03003	All	-827.5	IPF
ENV18PM	PMKW03004	All	-807.5	IPF
ENV18PM	PMKW03005	All	-820	IPF
ENV18PM	PMKW03007	All	-785.5	IPF
ENV18PM	PMKW03008	All	-787.5	IPF
ENV18PM	PMKW03009	All	-760.5	IPF
ENV18PM	PMKW03010	All	-750	IPF
ENV18PM	PMNM03001	All	-852.5	IPF
ENV18PM	PMNM03002	All	-791.5	IPF
ENV18PM	PMNM03003	All	-721.5	IPF
ENV18PM	PMNM03004	All	-833	IPF
ENV18PM	PMNM03005	All	-824.5	IPF
ENV18PM	PMSB03001	All	-789.5	IPF
ENV18PM	PMSB03002	All	-835	IPF
ENV18PM	PMSB03003	All	-816.5	IPF
ENV18PM	PMSB03004	All	-855.5	IPF
ENV18PM	PMSB03005	All	-856	IPF
ENV18PM	PMSB03006	All	-863.5	IPF
ENV18PM	PMSB03008	All	-827.5	IPF
ENV18PM	PMSB03009	All	-755.5	IPF
ENV18PM	PMSB03010	All	-856.5	IPF
ENV18PM	PMSB03011	All	-861	IPF
ENV18PM	PMSB03012	All	-835.5	IPF
ENV18PM	PMSN03001	All	-795.5	IPF
ENV18PM	PMSN03002	All	-712	IPF

ENV18PM	PMSN03003	All	-799.5	IPF
ENV18PM	PMSN03004	All	-873.5	IPF
ENV18PM	PMSN03005	All	-771	IPF
ENV18PM	PMSN03006	All	-807	IPF
ENV18PM	PMSN03007	All	-794	IPF
ENV18PM	PMSN03008	All	-782.5	IPF
ENV18PM	PMSN03009	All	-757	IPF
ENV18PM	PMSN03010	All	-861	IPF
ENV18PM	PMSN03011	All	-826	IPF
ENV18PM	PMSN03012	All	-730.5	IPF
ENV18PM	PMSN03013	All	-776	IPF
ENV18PM	PMSN03016	All	-812	IPF
ENV18PM	PMSN03018	All	-829	IPF
ENV18PM	PMSN03019	All	-704.5	IPF
ENV18PM	PMSN03021	All	-827	IPF
ENV18PM	PMSN03022	All	-831.5	IPF
ENV18PM	PMSN03024	All	-844	IPF
ENV18PM	PMSN03025	All	-760.5	IPF
ENV18PM	PMSN03027	All	-819.5	IPF
ENV18PM	PMSN03028	All	-844.5	IPF
ENV18PM	PMSN03029	All	-863	IPF
ENV18PM	PMSN03031	All	-814	IPF
ENV18PM	PMSN03032	All	-771	IPF
ENV18PM	PMSN03033	All	-797	IPF
ENV18PM	PMSN03034	All	-783.5	IPF
ENV18PM	PMSN03035	All	-843	IPF
ENV18PM	PMSN03037	All	-820.5	IPF
ENV18PM	PMSN03038	All	-794	IPF
ENV18PM	PMSN03039	All	-825.5	IPF
ENV18PM	PMSN03041	All	-800	IPF
ENV18PM	PMSN03043	All	-865.5	IPF
ENV18PM	PMSN03045	All	-816.5	IPF
ENV18PM	PMSN03047	All	-747.5	IPF
ENV18PM	PMSN03049	All	-799	IPF
ENV18PM	PMSN13002	All	-816	IPF
ENV18PM	PMSN13003	All	-879	IPF
ENV18PM	PMSN13004	All	-802	IPF
ENV18PM	PMSN13005	All	-840	IPF
ENV18PM	PMSN13006	All	-724	IPF
ENV18PM	PMSN13008	All	-829.5	IPF
ENV18PM	PMSN13009	All	-805.5	IPF
ENV18PM	PMSN13010	All	-829.5	IPF
ENV18PM	PMSN13011	All	-794.5	IPF

ENV18PM	PMSN13012	All	-771.5	IPF
ENV18PM	PMSN13013	All	-840.5	IPF
ENV18PM	PMSN13014	All	-776.5	IPF
ENV18PM	PMSN13015	All	-709	IPF
ENV18PM	PMSN13017	All	-813	IPF
ENV18PM	PMSN13018	All	-682	IPF
ENV18PM	PMSN13019	All	-724	IPF
ENV18PM	PMKW03001	LUL	-838	IPF
ENV18PM	PMKW03002	LUL	-790.5	IPF
ENV18PM	PMKW03003	LUL	-841	IPF
ENV18PM	PMKW03004	LUL	-806.5	IPF
ENV18PM	PMKW03005	LUL	-833.5	IPF
ENV18PM	PMKW03007	LUL	-808.5	IPF
ENV18PM	PMKW03008	LUL	-793.5	IPF
ENV18PM	PMKW03009	LUL	-766.5	IPF
ENV18PM	PMKW03010	LUL	-788	IPF
ENV18PM	PMNM03001	LUL	-867	IPF
ENV18PM	PMNM03002	LUL	-797	IPF
ENV18PM	PMNM03003	LUL	-726	IPF
ENV18PM	PMNM03004	LUL	-814	IPF
ENV18PM	PMNM03005	LUL	-852	IPF
ENV18PM	PMSB03001	LUL	-822.5	IPF
ENV18PM	PMSB03002	LUL	-847.5	IPF
ENV18PM	PMSB03003	LUL	-807.5	IPF
ENV18PM	PMSB03004	LUL	-865	IPF
ENV18PM	PMSB03005	LUL	-864	IPF
ENV18PM	PMSB03006	LUL	-877.5	IPF
ENV18PM	PMSB03008	LUL	-839.5	IPF
ENV18PM	PMSB03009	LUL	-761.5	IPF
ENV18PM	PMSB03010	LUL	-869.5	IPF
ENV18PM	PMSB03011	LUL	-873.5	IPF
ENV18PM	PMSB03012	LUL	-851	IPF
ENV18PM	PMSN03001	LUL	-800.5	IPF
ENV18PM	PMSN03002	LUL	-706.5	IPF
ENV18PM	PMSN03003	LUL	-806	IPF
ENV18PM	PMSN03004	LUL	-886.5	IPF
ENV18PM	PMSN03005	LUL	-797.5	IPF
ENV18PM	PMSN03006	LUL	-828	IPF
ENV18PM	PMSN03007	LUL	-808	IPF
ENV18PM	PMSN03008	LUL	-796	IPF
ENV18PM	PMSN03009	LUL	-766	IPF
ENV18PM	PMSN03010	LUL	-864	IPF
ENV18PM	PMSN03011	LUL	-848	IPF

ENV18PM	PMSN03012	LUL	-771	IPF
ENV18PM	PMSN03013	LUL	-787.5	IPF
ENV18PM	PMSN03016	LUL	-821	IPF
ENV18PM	PMSN03018	LUL	-847	IPF
ENV18PM	PMSN03019	LUL	-726.5	IPF
ENV18PM	PMSN03021	LUL	-833	IPF
ENV18PM	PMSN03022	LUL	-845	IPF
ENV18PM	PMSN03024	LUL	-845	IPF
ENV18PM	PMSN03025	LUL	-795.5	IPF
ENV18PM	PMSN03027	LUL	-828	IPF
ENV18PM	PMSN03028	LUL	-859	IPF
ENV18PM	PMSN03029	LUL	-875.5	IPF
ENV18PM	PMSN03031	LUL	-833.5	IPF
ENV18PM	PMSN03032	LUL	-736.5	IPF
ENV18PM	PMSN03033	LUL	-806	IPF
ENV18PM	PMSN03034	LUL	-787	IPF
ENV18PM	PMSN03035	LUL	-864	IPF
ENV18PM	PMSN03037	LUL	-828.5	IPF
ENV18PM	PMSN03038	LUL	-802.5	IPF
ENV18PM	PMSN03039	LUL	-842.5	IPF
ENV18PM	PMSN03041	LUL	-809	IPF
ENV18PM	PMSN03043	LUL	-872.5	IPF
ENV18PM	PMSN03045	LUL	-830	IPF
ENV18PM	PMSN03047	LUL	-766.5	IPF
ENV18PM	PMSN03049	LUL	-820.5	IPF
ENV18PM	PMSN13002	LUL	-838	IPF
ENV18PM	PMSN13003	LUL	-893.5	IPF
ENV18PM	PMSN13004	LUL	-822.5	IPF
ENV18PM	PMSN13005	LUL	-853.5	IPF
ENV18PM	PMSN13006	LUL	-766	IPF
ENV18PM	PMSN13008	LUL	-829.5	IPF
ENV18PM	PMSN13009	LUL	-834	IPF
ENV18PM	PMSN13010	LUL	-849	IPF
ENV18PM	PMSN13011	LUL	-811.5	IPF
ENV18PM	PMSN13012	LUL	-797.5	IPF
ENV18PM	PMSN13013	LUL	-859	IPF
ENV18PM	PMSN13014	LUL	-787	IPF
ENV18PM	PMSN13015	LUL	-729.5	IPF
ENV18PM	PMSN13017	LUL	-838	IPF
ENV18PM	PMSN13018	LUL	-666	IPF
ENV18PM	PMSN13019	LUL	-766	IPF
ENV18PM	PMKW03001	LLL	-789.5	IPF
ENV18PM	PMKW03002	LLL	-750.5	IPF

ENV18PM	PMKW03003	LLL	-831	IPF
ENV18PM	PMKW03004	LLL	-703.5	IPF
ENV18PM	PMKW03005	LLL	-795	IPF
ENV18PM	PMKW03007	LLL	-748	IPF
ENV18PM	PMKW03008	LLL	-751.5	IPF
ENV18PM	PMKW03009	LLL	-716	IPF
ENV18PM	PMKW03010	LLL	-731.5	IPF
ENV18PM	PMNM03001	LLL	-807.5	IPF
ENV18PM	PMNM03002	LLL	-746	IPF
ENV18PM	PMNM03003	LLL	-666	IPF
ENV18PM	PMNM03004	LLL	-839	IPF
ENV18PM	PMNM03005	LLL	-803	IPF
ENV18PM	PMSB03001	LLL	-737	IPF
ENV18PM	PMSB03002	LLL	-819	IPF
ENV18PM	PMSB03003	LLL	-849	IPF
ENV18PM	PMSB03004	LLL	-836	IPF
ENV18PM	PMSB03005	LLL	-786.5	IPF
ENV18PM	PMSB03006	LLL	-846.5	IPF
ENV18PM	PMSB03008	LLL	-815.5	IPF
ENV18PM	PMSB03009	LLL	-695.5	IPF
ENV18PM	PMSB03010	LLL	-841.5	IPF
ENV18PM	PMSB03011	LLL	-873.5	IPF
ENV18PM	PMSB03012	LLL	-774.5	IPF
ENV18PM	PMSN03001	LLL	-741.5	IPF
ENV18PM	PMSN03002	LLL	-623.5	IPF
ENV18PM	PMSN03003	LLL	-731.5	IPF
ENV18PM	PMSN03004	LLL	-832.5	IPF
ENV18PM	PMSN03005	LLL	-743.5	IPF
ENV18PM	PMSN03006	LLL	-765.5	IPF
ENV18PM	PMSN03007	LLL	-750.5	IPF
ENV18PM	PMSN03008	LLL	-737	IPF
ENV18PM	PMSN03009	LLL	-706	IPF
ENV18PM	PMSN03010	LLL	-848.5	IPF
ENV18PM	PMSN03011	LLL	-814.5	IPF
ENV18PM	PMSN03012	LLL	-665.5	IPF
ENV18PM	PMSN03013	LLL	-741	IPF
ENV18PM	PMSN03016	LLL	-775.5	IPF
ENV18PM	PMSN03018	LLL	-810	IPF
ENV18PM	PMSN03019	LLL	-642	IPF
ENV18PM	PMSN03021	LLL	-771.5	IPF
ENV18PM	PMSN03022	LLL	-815.5	IPF
ENV18PM	PMSN03024	LLL	-822	IPF
ENV18PM	PMSN03025	LLL	-654.5	IPF

ENV18PM	PMSN03027	LLL	-796.5	IPF
ENV18PM	PMSN03028	LLL	-792.5	IPF
ENV18PM	PMSN03029	LLL	-849	IPF
ENV18PM	PMSN03031	LLL	-791.5	IPF
ENV18PM	PMSN03032	LLL	-740	IPF
ENV18PM	PMSN03033	LLL	-742	IPF
ENV18PM	PMSN03034	LLL	-734	IPF
ENV18PM	PMSN03035	LLL	-820.5	IPF
ENV18PM	PMSN03037	LLL	-777.5	IPF
ENV18PM	PMSN03038	LLL	-734.5	IPF
ENV18PM	PMSN03039	LLL	-776	IPF
ENV18PM	PMSN03041	LLL	-761.5	IPF
ENV18PM	PMSN03043	LLL	-856	IPF
ENV18PM	PMSN03045	LLL	-795	IPF
ENV18PM	PMSN03047	LLL	-749.5	IPF
ENV18PM	PMSN03049	LLL	-754.5	IPF
ENV18PM	PMSN13002	LLL	-758.5	IPF
ENV18PM	PMSN13003	LLL	-862.5	IPF
ENV18PM	PMSN13004	LLL	-790.5	IPF
ENV18PM	PMSN13005	LLL	-828.5	IPF
ENV18PM	PMSN13006	LLL	-665	IPF
ENV18PM	PMSN13008	LLL	-823.5	IPF
ENV18PM	PMSN13009	LLL	-761	IPF
ENV18PM	PMSN13010	LLL	-772	IPF
ENV18PM	PMSN13011	LLL	-666	IPF
ENV18PM	PMSN13012	LLL	-726	IPF
ENV18PM	PMSN13013	LLL	-818	IPF
ENV18PM	PMSN13014	LLL	-736.5	IPF
ENV18PM	PMSN13015	LLL	-643.5	IPF
ENV18PM	PMSN13017	LLL	-762.5	IPF
ENV18PM	PMSN13018	LLL	-569.5	IPF
ENV18PM	PMSN13019	LLL	-664.5	IPF
ENV18PM	PMKW03001	RUL	-837.5	IPF
ENV18PM	PMKW03002	RUL	-796	IPF
ENV18PM	PMKW03003	RUL	-797.5	IPF
ENV18PM	PMKW03004	RUL	-839.5	IPF
ENV18PM	PMKW03005	RUL	-834	IPF
ENV18PM	PMKW03007	RUL	-814	IPF
ENV18PM	PMKW03008	RUL	-802	IPF
ENV18PM	PMKW03009	RUL	-788	IPF
ENV18PM	PMKW03010	RUL	-775	IPF
ENV18PM	PMNM03001	RUL	-878.5	IPF
ENV18PM	PMNM03002	RUL	-836.5	IPF

ENV18PM	PMNM03003	RUL	-743.5	IPF
ENV18PM	PMNM03004	RUL	-823.5	IPF
ENV18PM	PMNM03005	RUL	-820.5	IPF
ENV18PM	PMSB03001	RUL	-805.5	IPF
ENV18PM	PMSB03002	RUL	-854	IPF
ENV18PM	PMSB03003	RUL	-807.5	IPF
ENV18PM	PMSB03004	RUL	-873	IPF
ENV18PM	PMSB03005	RUL	-876.5	IPF
ENV18PM	PMSB03006	RUL	-877.5	IPF
ENV18PM	PMSB03008	RUL	-848.5	IPF
ENV18PM	PMSB03009	RUL	-775.5	IPF
ENV18PM	PMSB03010	RUL	-863.5	IPF
ENV18PM	PMSB03011	RUL	-866	IPF
ENV18PM	PMSB03012	RUL	-851	IPF
ENV18PM	PMSN03001	RUL	-834.5	IPF
ENV18PM	PMSN03002	RUL	-756.5	IPF
ENV18PM	PMSN03003	RUL	-837	IPF
ENV18PM	PMSN03004	RUL	-890	IPF
ENV18PM	PMSN03005	RUL	-789.5	IPF
ENV18PM	PMSN03006	RUL	-831	IPF
ENV18PM	PMSN03007	RUL	-825.5	IPF
ENV18PM	PMSN03008	RUL	-808	IPF
ENV18PM	PMSN03009	RUL	-768.5	IPF
ENV18PM	PMSN03010	RUL	-871.5	IPF
ENV18PM	PMSN03011	RUL	-834.5	IPF
ENV18PM	PMSN03012	RUL	-745.5	IPF
ENV18PM	PMSN03013	RUL	-796	IPF
ENV18PM	PMSN03016	RUL	-834.5	IPF
ENV18PM	PMSN03018	RUL	-856	IPF
ENV18PM	PMSN03019	RUL	-723.5	IPF
ENV18PM	PMSN03021	RUL	-838.5	IPF
ENV18PM	PMSN03022	RUL	-825	IPF
ENV18PM	PMSN03024	RUL	-861.5	IPF
ENV18PM	PMSN03025	RUL	-783.5	IPF
ENV18PM	PMSN03027	RUL	-833.5	IPF
ENV18PM	PMSN03028	RUL	-862	IPF
ENV18PM	PMSN03029	RUL	-871.5	IPF
ENV18PM	PMSN03031	RUL	-822.5	IPF
ENV18PM	PMSN03032	RUL	-797	IPF
ENV18PM	PMSN03033	RUL	-825.5	IPF
ENV18PM	PMSN03034	RUL	-818	IPF
ENV18PM	PMSN03035	RUL	-854	IPF
ENV18PM	PMSN03037	RUL	-843.5	IPF

ENV18PM	PMSN03038	RUL	-822	IPF
ENV18PM	PMSN03039	RUL	-842	IPF
ENV18PM	PMSN03041	RUL	-821	IPF
ENV18PM	PMSN03043	RUL	-864.5	IPF
ENV18PM	PMSN03045	RUL	-841	IPF
ENV18PM	PMSN03047	RUL	-733.5	IPF
ENV18PM	PMSN03049	RUL	-818.5	IPF
ENV18PM	PMSN13002	RUL	-845	IPF
ENV18PM	PMSN13003	RUL	-890	IPF
ENV18PM	PMSN13004	RUL	-816.5	IPF
ENV18PM	PMSN13005	RUL	-846	IPF
ENV18PM	PMSN13006	RUL	-745	IPF
ENV18PM	PMSN13008	RUL	-826.5	IPF
ENV18PM	PMSN13009	RUL	-827.5	IPF
ENV18PM	PMSN13010	RUL	-856.5	IPF
ENV18PM	PMSN13011	RUL	-839	IPF
ENV18PM	PMSN13012	RUL	-806	IPF
ENV18PM	PMSN13013	RUL	-858.5	IPF
ENV18PM	PMSN13014	RUL	-802.5	IPF
ENV18PM	PMSN13015	RUL	-747	IPF
ENV18PM	PMSN13017	RUL	-837	IPF
ENV18PM	PMSN13018	RUL	-725.5	IPF
ENV18PM	PMSN13019	RUL	-745	IPF
ENV18PM	PMKW03001	RML	-843	IPF
ENV18PM	PMKW03002	RML	-793.5	IPF
ENV18PM	PMKW03003	RML	-853.5	IPF
ENV18PM	PMKW03004	RML	-853.5	IPF
ENV18PM	PMKW03005	RML	-837.5	IPF
ENV18PM	PMKW03007	RML	-799.5	IPF
ENV18PM	PMKW03008	RML	-838.5	IPF
ENV18PM	PMKW03009	RML	-782	IPF
ENV18PM	PMKW03010	RML	-752.5	IPF
ENV18PM	PMNM03001	RML	-873.5	IPF
ENV18PM	PMNM03002	RML	-817	IPF
ENV18PM	PMNM03003	RML	-781.5	IPF
ENV18PM	PMNM03004	RML	-915.5	IPF
ENV18PM	PMNM03005	RML	-854	IPF
ENV18PM	PMSB03001	RML	-825.5	IPF
ENV18PM	PMSB03002	RML	-849	IPF
ENV18PM	PMSB03003	RML	-833	IPF
ENV18PM	PMSB03004	RML	-872.5	IPF
ENV18PM	PMSB03005	RML	-851.5	IPF
ENV18PM	PMSB03006	RML	-870.5	IPF

ENV18PM	PMSB03008	RML	-835	IPF
ENV18PM	PMSB03009	RML	-804	IPF
ENV18PM	PMSB03010	RML	-859.5	IPF
ENV18PM	PMSB03011	RML	-829	IPF
ENV18PM	PMSB03012	RML	-872.5	IPF
ENV18PM	PMSN03001	RML	-795.5	IPF
ENV18PM	PMSN03002	RML	-738.5	IPF
ENV18PM	PMSN03003	RML	-834.5	IPF
ENV18PM	PMSN03004	RML	-888	IPF
ENV18PM	PMSN03005	RML	-757.5	IPF
ENV18PM	PMSN03006	RML	-820	IPF
ENV18PM	PMSN03007	RML	-817.5	IPF
ENV18PM	PMSN03008	RML	-810	IPF
ENV18PM	PMSN03009	RML	-805	IPF
ENV18PM	PMSN03010	RML	-881.5	IPF
ENV18PM	PMSN03011	RML	-833	IPF
ENV18PM	PMSN03012	RML	-696	IPF
ENV18PM	PMSN03013	RML	-802	IPF
ENV18PM	PMSN03016	RML	-864.5	IPF
ENV18PM	PMSN03018	RML	-853.5	IPF
ENV18PM	PMSN03019	RML	-741.5	IPF
ENV18PM	PMSN03021	RML	-863.5	IPF
ENV18PM	PMSN03022	RML	-848	IPF
ENV18PM	PMSN03024	RML	-863	IPF
ENV18PM	PMSN03025	RML	-748	IPF
ENV18PM	PMSN03027	RML	-847.5	IPF
ENV18PM	PMSN03028	RML	-873.5	IPF
ENV18PM	PMSN03029	RML	-883.5	IPF
ENV18PM	PMSN03031	RML	-861	IPF
ENV18PM	PMSN03032	RML	-797.5	IPF
ENV18PM	PMSN03033	RML	-819.5	IPF
ENV18PM	PMSN03034	RML	-792.5	IPF
ENV18PM	PMSN03035	RML	-853.5	IPF
ENV18PM	PMSN03037	RML	-847	IPF
ENV18PM	PMSN03038	RML	-814	IPF
ENV18PM	PMSN03039	RML	-859.5	IPF
ENV18PM	PMSN03041	RML	-818	IPF
ENV18PM	PMSN03043	RML	-872.5	IPF
ENV18PM	PMSN03045	RML	-817.5	IPF
ENV18PM	PMSN03047	RML	-757	IPF
ENV18PM	PMSN03049	RML	-804	IPF
ENV18PM	PMSN13002	RML	-836.5	IPF
ENV18PM	PMSN13003	RML	-832	IPF

ENV18PM	PMSN13004	RML	-808.5	IPF
ENV18PM	PMSN13005	RML	-869	IPF
ENV18PM	PMSN13006	RML	-697.5	IPF
ENV18PM	PMSN13008	RML	-850	IPF
ENV18PM	PMSN13009	RML	-844	IPF
ENV18PM	PMSN13010	RML	-849.5	IPF
ENV18PM	PMSN13011	RML	-796	IPF
ENV18PM	PMSN13012	RML	-782.5	IPF
ENV18PM	PMSN13013	RML	-824.5	IPF
ENV18PM	PMSN13014	RML	-809.5	IPF
ENV18PM	PMSN13015	RML	-758	IPF
ENV18PM	PMSN13017	RML	-820	IPF
ENV18PM	PMSN13018	RML	-745.5	IPF
ENV18PM	PMSN13019	RML	-698	IPF
ENV18PM	PMKW03001	RLL	-774	IPF
ENV18PM	PMKW03002	RLL	-733	IPF
ENV18PM	PMKW03003	RLL	-804	IPF
ENV18PM	PMKW03004	RLL	-725	IPF
ENV18PM	PMKW03005	RLL	-790	IPF
ENV18PM	PMKW03007	RLL	-721	IPF
ENV18PM	PMKW03008	RLL	-752.5	IPF
ENV18PM	PMKW03009	RLL	-737.5	IPF
ENV18PM	PMKW03010	RLL	-662.5	IPF
ENV18PM	PMNM03001	RLL	-808.5	IPF
ENV18PM	PMNM03002	RLL	-762	IPF
ENV18PM	PMNM03003	RLL	-638.5	IPF
ENV18PM	PMNM03004	RLL	-817.5	IPF
ENV18PM	PMNM03005	RLL	-761	IPF
ENV18PM	PMSB03001	RLL	-729.5	IPF
ENV18PM	PMSB03002	RLL	-786	IPF
ENV18PM	PMSB03003	RLL	-761.5	IPF
ENV18PM	PMSB03004	RLL	-840	IPF
ENV18PM	PMSB03005	RLL	-819.5	IPF
ENV18PM	PMSB03006	RLL	-843.5	IPF
ENV18PM	PMSB03008	RLL	-790.5	IPF
ENV18PM	PMSB03009	RLL	-717.5	IPF
ENV18PM	PMSB03010	RLL	-846	IPF
ENV18PM	PMSB03011	RLL	-837	IPF
ENV18PM	PMSB03012	RLL	-794	IPF
ENV18PM	PMSN03001	RLL	-772	IPF
ENV18PM	PMSN03002	RLL	-658	IPF
ENV18PM	PMSN03003	RLL	-728	IPF
ENV18PM	PMSN03004	RLL	-838.5	IPF

ENV18PM	PMSN03005	RLL	-752	IPF
ENV18PM	PMSN03006	RLL	-755	IPF
ENV18PM	PMSN03007	RLL	-742.5	IPF
ENV18PM	PMSN03008	RLL	-753.5	IPF
ENV18PM	PMSN03009	RLL	-721.5	IPF
ENV18PM	PMSN03010	RLL	-857	IPF
ENV18PM	PMSN03011	RLL	-786.5	IPF
ENV18PM	PMSN03012	RLL	-644	IPF
ENV18PM	PMSN03013	RLL	-733.5	IPF
ENV18PM	PMSN03016	RLL	-773	IPF
ENV18PM	PMSN03018	RLL	-754.5	IPF
ENV18PM	PMSN03019	RLL	-643	IPF
ENV18PM	PMSN03021	RLL	-784.5	IPF
ENV18PM	PMSN03022	RLL	-827	IPF
ENV18PM	PMSN03024	RLL	-834.5	IPF
ENV18PM	PMSN03025	RLL	-632.5	IPF
ENV18PM	PMSN03027	RLL	-792.5	IPF
ENV18PM	PMSN03028	RLL	-804	IPF
ENV18PM	PMSN03029	RLL	-839.5	IPF
ENV18PM	PMSN03031	RLL	-760	IPF
ENV18PM	PMSN03032	RLL	-758.5	IPF
ENV18PM	PMSN03033	RLL	-756.5	IPF
ENV18PM	PMSN03034	RLL	-746.5	IPF
ENV18PM	PMSN03035	RLL	-802	IPF
ENV18PM	PMSN03037	RLL	-785.5	IPF
ENV18PM	PMSN03038	RLL	-754	IPF
ENV18PM	PMSN03039	RLL	-791	IPF
ENV18PM	PMSN03041	RLL	-748	IPF
ENV18PM	PMSN03043	RLL	-860.5	IPF
ENV18PM	PMSN03045	RLL	-799.5	IPF
ENV18PM	PMSN03047	RLL	-721.5	IPF
ENV18PM	PMSN03049	RLL	-757.5	IPF
ENV18PM	PMSN13002	RLL	-774	IPF
ENV18PM	PMSN13003	RLL	-847	IPF
ENV18PM	PMSN13004	RLL	-763	IPF
ENV18PM	PMSN13005	RLL	-804	IPF
ENV18PM	PMSN13006	RLL	-638.5	IPF
ENV18PM	PMSN13008	RLL	-823.5	IPF
ENV18PM	PMSN13009	RLL	-718	IPF
ENV18PM	PMSN13010	RLL	-803	IPF
ENV18PM	PMSN13011	RLL	-690.5	IPF
ENV18PM	PMSN13012	RLL	-724	IPF
ENV18PM	PMSN13013	RLL	-815	IPF

ENV18PM	PMSN13014	RLL	-745.5	IPF
ENV18PM	PMSN13015	RLL	-646	IPF
ENV18PM	PMSN13017	RLL	-754.5	IPF
ENV18PM	PMSN13018	RLL	-616.5	IPF
ENV18PM	PMSN13019	RLL	-638.5	IPF
TE	TE001	All	-796.5	silicosis
TE	TE002	All	-745	silicosis
TE	TE003	All	-845.5	silicosis
TE	TE004	All	-769.5	silicosis
TE	TE005	All	-728	silicosis
TE	TE006	All	-768.5	silicosis
TE	TE007	All	-689	silicosis
TE	TE008	All	-752	silicosis
TE	TE009	All	-625	silicosis
TE	TE010	All	-776.5	silicosis
TE	TE011	All	-804	silicosis
TE	TE012	All	-808	silicosis
TE	TE013	All	-807.5	silicosis
TE	TE014	All	-786	silicosis
TE	TE015	All	-859.5	silicosis
TE	TE016	All	-713.5	silicosis
TE	TE017	All	-794.5	silicosis
TE	TE018	All	-807	silicosis
TE	TE019	All	-866.5	silicosis
TE	TE020	All	-783	silicosis
TE	TE021	All	-753.5	silicosis
TE	TE022	All	-862	silicosis
TE	TE023	All	-836.5	silicosis
TE	TE024	All	-868	silicosis
TE	TE025	All	-840	silicosis
TE	TE026	All	-844	silicosis
TE	TE027	All	-721	silicosis
TE	TE028	All	-709.5	silicosis
TE	TE029	All	-889	silicosis
TE	TE030	All	-863	silicosis
TE	TE001	LUL	-813	silicosis
TE	TE002	LUL	-804	silicosis
TE	TE003	LUL	-822	silicosis
TE	TE004	LUL	-781	silicosis
TE	TE005	LUL	-751.5	silicosis
TE	TE006	LUL	-784.5	silicosis
TE	TE007	LUL	-712.5	silicosis
TE	TE008	LUL	-775	silicosis

TE	TE009	LUL	-670.5	silicosis
TE	TE010	LUL	-789	silicosis
TE	TE011	LUL	-812.5	silicosis
TE	TE012	LUL	-809.5	silicosis
TE	TE013	LUL	-825	silicosis
TE	TE014	LUL	-779.5	silicosis
TE	TE015	LUL	-854.5	silicosis
TE	TE016	LUL	-754	silicosis
TE	TE017	LUL	-810	silicosis
TE	TE018	LUL	-829.5	silicosis
TE	TE019	LUL	-867	silicosis
TE	TE020	LUL	-815.5	silicosis
TE	TE021	LUL	-763.5	silicosis
TE	TE022	LUL	-855.5	silicosis
TE	TE023	LUL	-849.5	silicosis
TE	TE024	LUL	-862.5	silicosis
TE	TE025	LUL	-857	silicosis
TE	TE026	LUL	-852	silicosis
TE	TE027	LUL	-749	silicosis
TE	TE028	LUL	-752.5	silicosis
TE	TE029	LUL	-893	silicosis
TE	TE030	LUL	-871	silicosis
TE	TE001	LLL	-741.5	silicosis
TE	TE002	LLL	-657	silicosis
TE	TE003	LLL	-866.5	silicosis
TE	TE004	LLL	-780	silicosis
TE	TE005	LLL	-692.5	silicosis
TE	TE006	LLL	-747.5	silicosis
TE	TE007	LLL	-622	silicosis
TE	TE008	LLL	-724.5	silicosis
TE	TE009	LLL	-602.5	silicosis
TE	TE010	LLL	-766.5	silicosis
TE	TE011	LLL	-798.5	silicosis
TE	TE012	LLL	-776	silicosis
TE	TE013	LLL	-784.5	silicosis
TE	TE014	LLL	-757	silicosis
TE	TE015	LLL	-851	silicosis
TE	TE016	LLL	-630	silicosis
TE	TE017	LLL	-757.5	silicosis
TE	TE018	LLL	-778.5	silicosis
TE	TE019	LLL	-859.5	silicosis
TE	TE020	LLL	-763.5	silicosis
TE	TE021	LLL	-750	silicosis

TE	TE022	LLL	-856	silicosis
TE	TE023	LLL	-821	silicosis
TE	TE024	LLL	-876.5	silicosis
TE	TE025	LLL	-820.5	silicosis
TE	TE026	LLL	-820	silicosis
TE	TE027	LLL	-689	silicosis
TE	TE028	LLL	-670.5	silicosis
TE	TE029	LLL	-888.5	silicosis
TE	TE030	LLL	-843	silicosis
TE	TE001	RUL	-824	silicosis
TE	TE002	RUL	-796	silicosis
TE	TE003	RUL	-791.5	silicosis
TE	TE004	RUL	-737.5	silicosis
TE	TE005	RUL	-746	silicosis
TE	TE006	RUL	-770	silicosis
TE	TE007	RUL	-732	silicosis
TE	TE008	RUL	-752	silicosis
TE	TE009	RUL	-644	silicosis
TE	TE010	RUL	-786	silicosis
TE	TE011	RUL	-811.5	silicosis
TE	TE012	RUL	-827.5	silicosis
TE	TE013	RUL	-790.5	silicosis
TE	TE014	RUL	-804	silicosis
TE	TE015	RUL	-883	silicosis
TE	TE016	RUL	-762.5	silicosis
TE	TE017	RUL	-811.5	silicosis
TE	TE018	RUL	-824	silicosis
TE	TE019	RUL	-875	silicosis
TE	TE020	RUL	-795	silicosis
TE	TE021	RUL	-744	silicosis
TE	TE022	RUL	-867	silicosis
TE	TE023	RUL	-853	silicosis
TE	TE024	RUL	-853	silicosis
TE	TE025	RUL	-861	silicosis
TE	TE026	RUL	-856	silicosis
TE	TE027	RUL	-745	silicosis
TE	TE028	RUL	-734.5	silicosis
TE	TE029	RUL	-891.5	silicosis
TE	TE030	RUL	-877	silicosis
TE	TE001	RML	-831.5	silicosis
TE	TE002	RML	-754	silicosis
TE	TE003	RML	-860	silicosis
TE	TE004	RML	-808	silicosis

TE	TE005	RML	-777.5	silicosis
TE	TE006	RML	-804	silicosis
TE	TE007	RML	-762	silicosis
TE	TE008	RML	-750.5	silicosis
TE	TE009	RML	-626	silicosis
TE	TE010	RML	-793	silicosis
TE	TE011	RML	-839	silicosis
TE	TE012	RML	-847.5	silicosis
TE	TE013	RML	-829	silicosis
TE	TE014	RML	-866	silicosis
TE	TE015	RML	-864.5	silicosis
TE	TE016	RML	-742.5	silicosis
TE	TE017	RML	-826	silicosis
TE	TE018	RML	-820	silicosis
TE	TE019	RML	-894	silicosis
TE	TE020	RML	-818.5	silicosis
TE	TE021	RML	-788.5	silicosis
TE	TE022	RML	-866	silicosis
TE	TE023	RML	-858	silicosis
TE	TE024	RML	-874	silicosis
TE	TE025	RML	-842.5	silicosis
TE	TE026	RML	-865	silicosis
TE	TE027	RML	-774.5	silicosis
TE	TE028	RML	-740.5	silicosis
TE	TE029	RML	-886	silicosis
TE	TE030	RML	-879.5	silicosis
TE	TE001	RLL	-751	silicosis
TE	TE002	RLL	-714	silicosis
TE	TE003	RLL	-849.5	silicosis
TE	TE004	RLL	-746.5	silicosis
TE	TE005	RLL	-689	silicosis
TE	TE006	RLL	-763.5	silicosis
TE	TE007	RLL	-643.5	silicosis
TE	TE008	RLL	-730.5	silicosis
TE	TE009	RLL	-604	silicosis
TE	TE010	RLL	-762	silicosis
TE	TE011	RLL	-791.5	silicosis
TE	TE012	RLL	-801	silicosis
TE	TE013	RLL	-801.5	silicosis
TE	TE014	RLL	-787	silicosis
TE	TE015	RLL	-847.5	silicosis
TE	TE016	RLL	-628.5	silicosis
TE	TE017	RLL	-776	silicosis

TE	TE018	RLL	-790.5	silicosis
TE	TE019	RLL	-862.5	silicosis
TE	TE020	RLL	-732	silicosis
TE	TE021	RLL	-731.5	silicosis
TE	TE022	RLL	-868	silicosis
TE	TE023	RLL	-806.5	silicosis
TE	TE024	RLL	-871	silicosis
TE	TE025	RLL	-811.5	silicosis
TE	TE026	RLL	-844.5	silicosis
TE	TE027	RLL	-688	silicosis
TE	TE028	RLL	-645	silicosis
TE	TE029	RLL	-884	silicosis
TE	TE030	RLL	-851	silicosis