

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
00010	High	24055	Medium	56023	Low
00012	High	24056	Low	56024	Low
00013	High	24057	Medium	56025	High
00015	High	24058	High	56027	Low
00017	Low	24059	Medium	56028	High
00018	Medium	24060	High	56029	Medium
00019	High	24061	Medium	56030	Medium
00020	Medium	24062	Medium	56031	Medium
00021	Low	24063	Low	56032	Medium
00022	Low	24064	Medium	56033	Medium
00023	Low	24065	Medium	56034	Medium
00024	Medium	24066	Medium	56035	Medium
00025	Low	24067	Medium	56036	Medium
00026	Low	24068	High	56037	Medium
00027	Low	24069	Medium	56038	Medium
00028	Medium	24121	High	56040	Medium
00029	Low	24122	High	56041	Low
00030	High	24123	High	56042	Low
00031	Medium	24124	High	56043	Medium
00032	Medium	24125	High	56044	Low
00033	Medium	24126	High	56045	Medium
00034	High	24127	High	56046	Low
00035	Medium	24128	High	56048	Medium
00036	High	24129	High	56121	High
00037	Medium	25010	High	56122	High
00038	Medium	25011	Medium	56123	High
00039	High	25012	Medium	56124	High
00040	High	25013	Medium	56125	High
00041	High	25014	Medium	56126	High
00042	High	25015	High	56127	High
00043	High	25016	High	56128	High
00044	High	25017	Medium	57012	Low
00045	High	25018	High	57014	High
00046	High	25019	Medium	57016	High
00047	High	25020	High	57017	Low
00048	High	25021	Medium	57020	Low
00049	High	25022	Medium	57021	Medium
00050	High	25023	Medium	57022	Medium
00051	Low	25024	Medium	57023	High
00052	High	25025	Medium	57025	High
00053	High	25026	Medium	57027	Medium
00054	High	25027	Medium	57028	Low
00055	High	25028	Medium	57030	Low
00057	Low	25029	Low	57031	Low
00058	High	25030	High	57032	Low
00059	Medium	25031	Medium	57033	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
00060	High	25032	High	57034	Medium
00061	High	25033	Medium	57036	Low
00062	High	25034	Medium	57037	Medium
00063	Medium	25035	Medium	57038	Low
00065	Medium	25036	High	57121	High
00066	Medium	25037	Medium	57122	High
00067	Medium	25038	High	57123	High
00068	Medium	25039	Medium	57124	High
00069	Medium	25040	High	57125	High
00071	High	25042	Low	57126	High
00072	Low	25043	Medium	57127	High
00073	Low	25044	Low	57128	High
00074	Low	25045	Medium	57129	High
00075	Low	25046	Medium	58010	Low
00076	Low	25047	Medium	58011	Low
00077	Low	25048	Medium	58012	Low
00078	Low	25049	Medium	58014	Medium
00079	Low	25050	High	58015	Medium
00118	High	25051	Low	58016	Low
00119	High	25052	Medium	58017	Low
00120	High	25053	Low	58018	Low
00121	High	25054	Low	58019	Medium
00122	High	25055	Medium	58020	Low
00123	High	25056	Low	58022	High
00124	High	25057	Low	58023	Medium
00125	High	25058	Low	58024	Medium
00126	High	25059	Low	58025	Low
00127	High	25060	High	58026	Low
00128	High	25061	Low	58027	Low
00131	High	25062	Medium	58030	Low
00132	High	25063	Medium	58031	Low
00133	High	25064	High	58033	Medium
00134	High	25065	High	58034	Low
00135	High	25068	Medium	58036	Medium
00136	High	25069	Medium	58037	Low
00137	High	25070	Medium	58038	Low
00138	High	25071	Low	58042	Low
00139	High	25072	Low	58043	Medium
00141	High	25073	Medium	58044	Low
00142	High	25074	Low	58045	Low
00143	High	25075	Medium	58050	Low
00144	High	25076	Low	58051	Low
00145	High	25077	Low	58053	Low
00146	High	25078	Medium	58054	Medium
00147	High	25079	Medium	58055	Low
00148	High	25080	High	58100	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
00149	High	25081	Medium	59011	Low
00151	High	25082	Medium	59013	High
00152	High	25083	Low	59015	Medium
00153	High	25084	Low	59016	Medium
00154	High	25085	Medium	59021	Medium
00155	High	25086	Medium	59024	Medium
00156	High	25087	Medium	59025	Low
00157	High	25088	Medium	59026	Low
00158	High	25089	Medium	59100	High
00159	High	25121	High	60010	High
00161	High	25122	High	60011	Medium
00162	High	25123	High	60012	Low
00163	High	25124	High	60013	Medium
00164	High	25125	High	60015	High
00165	High	25126	High	60018	Medium
00166	High	25127	High	60019	High
00167	High	25128	High	60020	High
00168	High	25129	High	60021	Medium
00169	High	25130	High	60022	High
00171	High	25131	High	60024	Medium
00172	High	25132	High	60025	Medium
00173	High	25133	High	60026	Low
00174	High	25134	High	60027	High
00175	High	25135	High	60029	Low
00176	High	25136	High	60030	High
00177	High	26010	High	60031	Low
00178	High	26011	Low	60033	Medium
00179	High	26012	Medium	60034	Medium
00181	High	26013	High	60035	High
00182	High	26014	Low	60036	Low
00183	High	26015	Medium	60037	Medium
00184	High	26016	Medium	60038	Low
00185	High	26017	Medium	60039	Low
00186	High	26018	Low	60040	Low
00187	High	26019	Low	60041	Medium
00188	High	26020	High	60043	Low
00189	High	26021	Low	60044	High
00191	High	26022	Medium	60048	Low
00192	High	26023	Low	60121	High
00193	High	26024	Low	60122	High
00194	High	26025	Medium	60123	High
00195	High	26026	Medium	60124	High
00196	High	26027	Medium	60125	High
00197	High	26028	Low	60126	High
00198	High	26029	Medium	60127	High
00199	High	26030	Medium	60128	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
01010	High	26031	Low	60129	High
01011	Medium	26032	Low	60131	High
01012	Medium	26033	Low	61010	Medium
01014	Medium	26034	Low	61011	Medium
01015	Medium	26035	Low	61012	Medium
01016	High	26036	Low	61013	Low
01017	Medium	26037	Low	61014	Low
01018	Low	26038	Low	61015	Low
01019	Medium	26039	Low	61016	Low
01020	Medium	26040	Medium	61018	Low
01021	Medium	26041	Medium	61019	Low
01022	Low	26042	Low	61020	High
01023	Low	26043	Low	61021	Low
01024	Low	26044	Low	61022	Medium
01025	Low	26045	Low	61023	Low
01027	Medium	26046	Low	61024	Low
01028	Medium	26047	Low	61025	Medium
01030	High	26048	Low	61026	Low
01032	Medium	26049	Low	61028	Low
01033	High	26100	High	61029	Medium
01034	Medium	26811	Low	61030	High
01035	Low	26812	Low	61032	High
01036	Medium	26813	Low	61033	Medium
01037	Medium	26814	Low	61034	Medium
01038	Medium	26815	Low	61036	Low
01039	Medium	26816	Low	61037	Medium
01100	High	26817	Low	61038	Low
02010	Medium	26818	Low	61039	Medium
02011	Low	26821	Low	61040	Medium
02012	Low	26822	Low	61041	Medium
02013	Low	26823	Medium	61042	Low
02014	Low	26824	Low	61043	Medium
02015	Medium	26825	Low	61044	Low
02016	Low	26826	Low	61045	Medium
02018	Low	26827	Low	61046	Low
02019	Low	26828	Low	61047	Low
02020	Low	26831	Low	61048	Low
02021	Medium	26832	Low	61049	Medium
02022	Low	26833	Low	61121	High
02023	Low	26834	Low	61122	High
02024	Low	26835	Low	62010	High
02025	Low	26836	Low	62011	Medium
02026	Low	26837	Medium	62012	High
02030	Medium	26838	Medium	62014	High
02031	Low	26839	Medium	62015	Medium
02032	Medium	26841	Medium	62017	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
02033	Low	26842	Low	62018	High
02034	Low	26843	Low	62019	High
02035	Low	26844	Low	62020	Medium
02037	Low	26845	Medium	62021	Low
02038	Low	26846	Low	62022	Medium
02039	Low	26847	Low	62023	Low
02040	Medium	26848	Low	62024	Medium
02041	Low	26849	Low	62025	Low
02042	Low	26851	Low	62026	Low
02043	Low	26852	Low	62027	Medium
02044	Low	26853	Low	62028	Low
02045	Low	26854	Medium	62029	High
02046	Low	26855	Medium	62030	Low
02047	Medium	26856	Low	62031	Low
02048	Low	26857	Low	62032	Medium
02049	Low	26858	Low	62034	Low
02100	High	26859	Low	62035	Low
03010	High	26861	Low	62036	Low
03011	High	26862	Low	62037	Low
03012	High	26863	Low	62038	Low
03013	High	26864	Low	62039	Low
03014	Medium	26865	Low	62100	High
03016	Low	26866	High	63010	Low
03017	Low	26867	Low	63018	Low
03018	Medium	26900	High	63020	Low
03019	Medium	27010	High	63026	Low
03020	High	27011	Medium	63030	Low
03021	Low	27012	Medium	63032	Low
03022	Medium	27013	Low	63034	Low
03023	High	27014	Low	63035	Low
03024	Medium	27015	Medium	63040	Low
03025	Medium	27016	Low	63041	Low
03026	Low	27017	Low	63043	Low
03027	Medium	27018	Medium	63044	Low
03028	Low	27019	Low	63045	Low
03029	High	27020	High	63048	Low
03030	High	27021	Low	63049	Low
03031	Medium	27022	Medium	63061	Low
03032	Medium	27023	Medium	63062	Low
03033	Medium	27024	Medium	63063	Low
03034	Low	27025	Medium	63064	Medium
03035	Low	27026	Medium	63065	Low
03036	Medium	27027	Medium	63066	Medium
03037	Medium	27028	Medium	63067	Low
03038	Medium	27029	High	63068	Low
03039	High	27030	High	63069	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
03040	High	27031	Low	63071	Low
03041	Low	27032	Low	63072	Low
03042	Medium	27033	Low	63073	Medium
03043	High	27034	Low	63074	High
03044	Medium	27035	Medium	63075	Low
03045	Low	27036	Medium	63076	Medium
03046	Low	27037	Low	63077	Medium
03047	Low	27038	Medium	63078	Medium
03048	Low	27039	Medium	63079	Low
03049	Medium	27040	High	63081	Low
03100	High	27041	Low	63082	Medium
04010	High	27042	Low	63083	Low
04011	High	27043	Medium	63084	Medium
04012	High	27044	Low	63085	Low
04013	Medium	27045	Medium	63086	Low
04014	Medium	27046	Low	63087	Low
04015	Medium	27047	Low	63088	Low
04016	High	27048	Low	63091	Low
04017	Medium	27049	Medium	63092	Low
04018	High	27050	High	63093	Low
04019	High	27051	Medium	63094	Low
04020	High	27052	Low	63095	Low
04021	Medium	27053	Low	63096	Low
04022	High	27054	Low	63100	High
04023	High	27055	Medium	63811	High
04024	High	27056	Low	63812	Medium
04025	Low	27057	Low	63813	Medium
04026	High	27058	High	63814	Low
04027	Low	27059	Low	63815	Low
04029	Low	27061	Low	63816	Low
04031	Low	27100	High	63821	High
04100	High	28010	High	63822	High
05010	Medium	28011	Low	63823	Low
05011	Low	28012	Low	63824	Low
05012	Low	28013	Low	63825	Low
05013	Low	28014	Low	63826	Low
05014	Low	28015	Low	63827	Low
05015	Low	28016	Low	63828	Low
05016	Low	28017	Low	63831	Low
05017	Low	28019	Low	63832	Low
05018	High	28020	Low	63833	Medium
05020	Medium	28021	High	63834	Low
05021	Medium	28024	Medium	63835	Low
05022	Medium	28028	Low	63836	Low
05023	Low	28040	High	63837	Low
05024	Low	28041	Medium	63838	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
05025	Low	28043	Medium	63839	Low
05026	Medium	28045	Low	63841	Low
05028	Low	28046	Low	63842	Low
05029	Medium	28047	Medium	63843	Low
05030	Low	28050	Low	63844	Low
05031	Low	28053	Medium	63845	Low
05032	Low	28060	High	63846	Low
05034	Low	28061	Low	63847	Low
05035	High	28062	Medium	63848	Low
05039	Medium	28064	Low	63851	Low
05100	High	28065	Medium	63852	Low
06010	Medium	28066	Medium	63853	Low
06012	High	28068	Medium	63854	Low
06014	Low	28069	High	63855	Low
06016	Medium	28070	Medium	63856	Low
06018	Low	28071	Low	63857	Low
06019	High	28072	Low	63858	Low
06021	Low	28073	Low	63900	High
06022	Low	28074	Low	64010	High
06023	Medium	28075	Medium	64011	Medium
06024	High	28076	Low	64012	Medium
06025	Medium	28077	Low	64013	Medium
06026	Low	28078	Low	64014	High
06027	Low	28079	Low	64015	Medium
06028	Low	28100	High	64016	Medium
06029	Low	28801	Low	64018	Medium
06030	Medium	28802	Low	64020	High
06031	Medium	28803	Low	64021	High
06033	Low	28804	Low	64023	Medium
06034	High	28805	Low	64024	Medium
06035	Medium	28811	Low	64025	Medium
06036	Medium	28812	Low	64026	High
06038	Medium	28813	Low	64027	Medium
06039	Medium	28814	Low	64028	Medium
06040	Low	28815	Low	64030	Low
06041	Low	28816	Low	64031	Low
06042	Low	28817	Low	64032	Medium
06043	Low	28818	Low	64033	Low
06044	Low	28819	Low	64034	Low
06045	Low	28821	Low	64035	Low
06046	Medium	28822	Medium	64036	Low
06047	Low	28823	Low	64037	Low
06049	High	28824	Low	64039	Low
06050	Low	28825	Low	64040	Low
06051	Low	28826	Low	64041	Low
06053	Medium	28827	Low	64042	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
06054	Low	28828	Low	64043	Low
06055	High	28831	Medium	64044	Low
06056	Low	28832	Low	64045	Medium
06057	Low	28833	Low	64046	Medium
06059	High	28836	Low	64047	Low
06060	Low	28838	Medium	64049	Low
06061	Medium	28841	Low	64100	High
06062	Medium	28842	Low	65010	High
06063	Medium	28843	Low	65011	Low
06064	Medium	28844	Medium	65012	Medium
06065	Medium	28845	High	65013	Medium
06066	Low	28846	Low	65014	Medium
06068	Low	28851	Low	65015	High
06069	Low	28852	Low	65017	Medium
06070	Low	28853	Low	65019	Medium
06072	Low	28854	Low	65020	High
06073	High	28855	Low	65022	Low
06074	Low	28856	Low	65023	Low
06081	High	28857	Low	65024	Medium
06083	High	28858	Low	65025	Low
06084	Low	28859	Low	65026	Medium
06086	Low	28861	Low	65027	Low
06089	Medium	28862	Low	65028	Low
06100	High	28863	Low	65029	Low
06121	High	28864	Low	65100	High
06122	High	28865	Medium	65121	High
06123	High	28866	Low	65122	High
06124	High	28868	Low	65123	High
06125	High	28871	Low	65124	High
06126	High	28873	Low	65125	High
06127	High	28874	Low	65126	High
06128	High	28875	Low	65127	High
06129	High	28876	Low	65128	High
06131	High	28877	Low	65129	High
06132	High	28879	Low	65131	High
06133	High	28881	Low	65132	High
06134	High	28883	Medium	66010	High
06135	High	28884	Low	66011	Medium
07010	Medium	28885	Low	66012	Low
07011	Low	28886	Low	66014	Low
07012	Low	28887	High	66015	Low
07013	Low	28891	Low	66016	Medium
07014	Medium	28893	Low	66017	Low
07015	Low	28894	Low	66018	Low
07016	Low	28895	Low	66019	Low
07017	Medium	28896	Low	66020	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
07018	Low	28897	Low	66021	Medium
07019	Low	28898	Low	66022	Medium
07020	High	28899	Low	66023	High
07021	Medium	28900	High	66026	High
07022	Low	28921	High	66030	Medium
07023	Low	28922	High	66031	Low
07024	Medium	28923	High	66032	Low
07025	Low	28924	High	66033	Low
07026	High	28925	High	66034	High
07027	Low	29010	High	66036	Low
07028	Medium	29011	Medium	66037	Low
07029	Medium	29012	Medium	66038	Medium
07030	Medium	29013	Medium	66040	Medium
07031	Medium	29014	Medium	66041	Medium
07032	Low	29015	Medium	66042	Low
07033	Low	29016	Medium	66043	Medium
07034	Low	29017	Medium	66044	Low
07035	Low	29018	Low	66045	Low
07036	Medium	29019	Medium	66046	Low
07037	Medium	29020	Medium	66047	Low
07038	Low	29021	Low	66050	High
07039	Low	29022	Low	66051	Medium
07040	Medium	29023	Low	66052	Low
07041	High	29024	Low	66054	High
07043	Low	29025	Low	66055	Low
07044	Medium	29026	Low	66100	High
07045	Medium	29027	Medium	67010	Low
07046	High	29028	Medium	67012	Low
07047	Low	29029	Medium	67013	Low
07048	Low	29031	Low	67014	Low
07049	Low	29100	High	67015	Low
07052	Low	29121	High	67016	Low
07100	High	29122	High	67017	Low
08010	Medium	30010	High	67019	Low
08011	Low	30013	Medium	67020	Medium
08012	Low	30014	Medium	67021	Low
08013	Medium	30015	High	67022	Low
08015	Medium	30016	High	67023	Low
08016	Low	30019	Low	67024	Low
08017	Low	30020	High	67025	Low
08018	Low	30021	Medium	67026	Low
08020	High	30022	Medium	67027	Low
08021	Low	30023	Medium	67028	Low
08022	Medium	30024	Medium	67029	Low
08023	Low	30025	Medium	67030	High
08024	Low	30026	High	67031	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
08025	Medium	30027	High	67032	Low
08026	Low	30028	Medium	67033	Low
08027	Low	30029	Medium	67034	Low
08028	Medium	30030	High	67035	Medium
08029	Medium	30031	Medium	67036	Low
08030	High	30032	Medium	67037	Low
08031	Low	30033	Medium	67038	Low
08032	Low	30034	High	67039	High
08035	Low	30035	High	67040	Low
08036	Low	30036	High	67041	Low
08037	Low	30037	High	67043	Medium
08038	Low	30038	High	67044	Low
08039	Low	30039	Medium	67045	Low
08040	High	30100	High	67046	Low
08042	Low	30121	High	67047	Low
08043	Low	30122	High	67048	Low
08044	Low	30123	High	67049	Low
08045	Medium	30124	High	67050	Medium
08046	Low	30125	High	67051	High
08047	Low	30126	High	67052	Low
08048	Medium	30132	High	67053	Medium
08049	Low	30133	High	67054	Low
08100	High	30141	High	67055	Low
09010	High	30142	High	67056	Medium
09011	Low	30170	High	67057	Low
09012	High	30171	High	67058	Low
09013	High	30172	High	67059	Medium
09014	Medium	30173	High	67060	Low
09015	Medium	30174	High	67061	Medium
09016	High	30175	High	67062	Low
09017	Medium	30176	High	67063	Low
09018	Medium	31010	High	67064	Low
09019	Low	31011	Medium	67066	Low
09020	High	31012	Medium	67067	Low
09021	Low	31013	Medium	67068	Low
09022	Low	31014	Medium	67069	Medium
09023	Medium	31015	High	67100	High
09024	Low	31016	Medium	70010	High
09025	Medium	31017	Medium	70011	Medium
09026	Medium	31018	Medium	70013	High
09027	Medium	31020	High	70014	High
09028	High	31021	High	70015	High
09029	Low	31022	High	70016	High
09030	High	31023	Medium	70017	High
09031	Medium	31024	Low	70018	High
09032	High	31025	Medium	70019	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
09033	Medium	31026	Low	70020	High
09034	Medium	31027	Medium	70021	High
09035	Medium	31028	Medium	70022	High
09036	Medium	31029	High	70023	High
09037	Medium	31030	High	70024	High
09038	Medium	31031	Medium	70025	Medium
09039	Medium	31032	Medium	70026	High
09040	High	31033	High	70027	High
09041	Medium	31034	Low	70028	Medium
09042	High	31035	Medium	70029	High
09043	Medium	31036	Medium	70032	High
09044	Medium	31037	Medium	70033	High
09045	High	31038	High	70037	High
09047	High	31039	Medium	70038	High
09048	High	31040	High	70040	Low
09049	Low	31041	Medium	70042	High
09050	Low	31042	Low	70043	High
09056	Low	31043	Medium	70044	High
09060	Low	31044	High	70054	High
09067	Low	31045	Medium	70056	High
09068	Medium	31046	High	70121	High
09069	Low	31047	Medium	70122	High
09070	High	31048	Medium	70123	High
09071	Low	31049	Medium	70124	High
09072	Medium	31050	High	70125	High
09073	Low	31051	Low	70126	High
09074	Medium	31052	Medium	70127	High
09075	Low	31053	Medium	70128	High
09076	Low	31054	Low	70129	High
09077	Low	31055	Medium	70131	High
09078	Low	31056	Medium	70132	High
09079	Low	31057	Medium	71010	High
09080	Medium	31058	Medium	71011	Medium
09081	Low	31059	Medium	71012	Low
09082	Low	31100	High	71013	High
09083	Low	32010	Medium	71014	Medium
09084	Low	32012	Low	71015	High
09085	Low	32013	Low	71016	High
09086	Low	32014	Medium	71017	High
09087	Low	32015	Low	71018	Medium
09088	Low	32016	Low	71019	Medium
09089	Low	32020	High	71020	Medium
09090	Medium	32021	Low	71021	Low
09091	Low	32022	Low	71022	Medium
09092	Low	32023	Low	71023	Low
09093	Low	32026	Medium	71024	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
09094	Medium	32027	Low	71025	Low
09095	Low	32028	Medium	71026	Low
09096	Medium	32030	High	71027	Low
09097	Low	32031	Low	71028	Low
09098	Medium	32032	High	71029	Medium
09099	Low	32033	Low	71030	High
09121	High	32034	Low	71031	Low
09122	High	32035	Medium	71032	Low
09123	High	32036	Medium	71033	Low
09124	High	32037	Low	71034	Low
09125	High	32038	Low	71035	Low
09126	High	32040	Medium	71036	High
09127	High	32041	Low	71037	Medium
09128	High	32042	Low	71038	Low
09129	High	32043	Medium	71039	Low
09131	High	32044	Low	71040	Low
09134	High	32045	Low	71041	Medium
09170	High	32046	Low	71042	High
10010	High	32047	Low	71043	High
10011	Low	32100	High	71045	High
10012	Low	33010	High	71047	Medium
10013	Low	33011	Low	71048	Medium
10014	Medium	33012	Low	71051	Low
10015	High	33013	Medium	71121	High
10016	Low	33014	Low	71122	High
10017	Medium	33015	Low	72012	High
10018	Low	33016	Low	72013	High
10019	Medium	33017	Medium	72014	Medium
10020	High	33018	Medium	72015	High
10022	High	33019	Medium	72016	Low
10023	High	33020	Medium	72017	High
10024	High	33021	Low	72018	Medium
10025	Medium	33022	Low	72019	High
10026	Medium	33023	Low	72020	High
10028	Medium	33024	Low	72021	High
10029	Medium	33025	Low	72022	Medium
10030	Medium	33026	Low	72023	High
10031	Low	33027	Low	72024	Medium
10032	Medium	33028	Medium	72025	Medium
10034	High	33029	Low	72026	Medium
10035	Low	33030	High	72027	Medium
10036	High	33031	Medium	72028	Medium
10037	Low	33032	Low	72029	Medium
10038	Medium	33033	Medium	72100	High
10040	High	33034	Medium	73010	High
10041	Medium	33035	Medium	73011	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
10042	High	33036	Low	73012	Medium
10043	High	33037	Medium	73013	High
10044	Medium	33038	Medium	73014	High
10045	High	33039	Low	73015	Medium
10046	Medium	33040	High	73016	Medium
10048	Medium	33041	Low	73017	Medium
10050	High	33042	Low	73018	Medium
10051	Medium	33043	Medium	73019	Medium
10052	Low	33044	Medium	73020	High
10053	Medium	33045	Low	73021	Medium
10054	Low	33046	Low	73022	Medium
10055	Medium	33047	Medium	73023	Medium
10056	Low	33048	Medium	73024	Medium
10057	Medium	33049	Low	73025	Medium
10058	Low	33050	High	73026	Medium
10059	Medium	33051	Low	73027	Low
10060	High	33052	Medium	73028	Medium
10061	Medium	33053	Medium	73029	Medium
10062	Medium	33054	Medium	73030	High
10063	Medium	33055	Low	73031	Medium
10064	High	33056	Low	73032	Medium
10065	Low	33057	Medium	73033	Medium
10066	Medium	33058	Medium	73034	Medium
10067	Medium	33059	Low	73035	Low
10068	Medium	33061	Low	73036	Medium
10069	Low	33070	High	73037	Medium
10070	High	33072	Medium	73038	Low
10071	Medium	33073	Low	73039	High
10072	High	33074	Medium	73040	High
10073	High	33075	Medium	73041	Medium
10074	Medium	33076	Low	73042	High
10075	Low	33077	High	73043	High
10076	Medium	33078	Medium	73044	Medium
10077	Medium	33079	Medium	73045	Medium
10078	High	33080	High	73046	Medium
10079	Medium	33081	Medium	73047	Medium
10080	High	33082	Medium	73048	High
10081	Medium	33083	Medium	73049	Medium
10082	Medium	33084	High	73050	Medium
10083	Medium	33085	Medium	73051	Medium
10084	Low	33086	Medium	73052	Medium
10085	Low	33087	Medium	73053	Low
10086	Medium	33090	Medium	73054	Medium
10087	Low	33091	Low	73055	Medium
10088	Medium	33092	Medium	73056	Medium
10090	High	33093	Low	73057	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
10091	High	33094	Low	73058	Medium
10092	High	33095	Medium	73059	Medium
10093	High	33096	Low	73100	High
10094	High	33097	Medium	74010	Medium
10095	High	33098	Medium	74011	High
10098	High	33099	Low	74012	Medium
10099	High	33100	High	74013	High
10100	High	33170	High	74014	Medium
10121	High	34010	Low	74015	High
10122	High	34011	Medium	74016	High
10123	High	34014	Low	74017	High
10124	High	34015	Medium	74018	Medium
10125	High	34016	Low	74019	High
10126	High	34018	Medium	74020	High
10127	High	34070	High	74021	Medium
10128	High	34071	Medium	74022	Medium
10129	High	34072	Medium	74023	High
10130	High	34073	Medium	74024	High
10131	High	34074	High	74025	Low
10132	High	34075	Medium	74026	Medium
10133	High	34076	Medium	74027	Medium
10134	High	34077	Medium	74028	High
10135	High	34078	Low	74100	High
10136	High	34079	Medium	74121	High
10137	High	34100	High	74122	High
10138	High	34121	High	74123	High
10139	High	34122	High	75010	Medium
10140	High	34123	High	75011	Low
10141	High	34124	High	75012	Medium
10142	High	34125	High	75013	Medium
10143	High	34126	High	75014	Medium
10144	High	34127	High	75015	High
10145	High	34128	High	75016	Low
10146	High	34129	High	75017	Low
10147	High	34131	High	75018	Medium
10148	High	34132	High	75019	Medium
10149	High	34133	High	75020	Medium
10150	High	34134	High	75021	Low
10151	High	34135	High	75022	Medium
10152	High	34136	High	75023	Medium
10153	High	34137	High	75024	Medium
10154	High	34138	High	75025	High
10155	High	34139	High	75026	Low
10156	High	34141	High	75027	Low
11010	High	34142	High	75028	Medium
11011	Low	34143	High	75029	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
11012	Low	34144	High	75100	High
11013	Low	34145	High	76011	High
11014	Low	34146	High	76012	High
11015	Low	34147	High	76013	Medium
11016	Low	34148	High	76014	Medium
11017	Low	34149	High	76015	Medium
11018	Low	34151	High	76016	Medium
11020	High	34170	High	76017	Medium
11021	Low	35010	High	76121	High
11022	Low	35011	Medium	76123	High
11023	Low	35012	Medium	76125	High
11024	Medium	35013	High	80010	High
11025	Low	35014	Medium	80011	High
11026	Low	35015	Medium	80012	Medium
11027	Medium	35016	Medium	80013	High
11028	Low	35017	Medium	80014	High
11029	Low	35018	Medium	80016	High
11100	High	35019	Medium	80017	High
12010	High	35020	High	80018	High
12011	Medium	35021	Low	80019	High
12012	Medium	35022	Medium	80020	High
12013	Low	35023	Low	80021	High
12014	Low	35024	Low	80022	High
12015	Low	35025	Medium	80023	High
12016	Medium	35026	Medium	80024	High
12017	Low	35027	Medium	80025	Medium
12018	Low	35028	High	80026	High
12019	Low	35029	Low	80027	High
12020	High	35030	High	80028	High
12021	Low	35031	High	80029	High
12022	Medium	35032	Low	80030	High
12023	Medium	35034	Low	80031	High
12024	Low	35035	Medium	80032	Low
12025	Medium	35036	Medium	80033	Medium
12026	Low	35037	Medium	80034	High
12027	Low	35038	Medium	80035	High
12028	Low	35040	High	80036	Medium
12029	Low	35041	Low	80038	High
12030	High	35042	High	80039	Medium
12031	Medium	35043	High	80040	High
12032	Medium	35044	Medium	80041	High
12033	Low	35045	Medium	80042	Medium
12034	Low	35046	Low	80044	High
12035	Medium	35047	Medium	80045	High
12036	Low	35048	Low	80046	High
12037	High	35100	High	80047	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
12038	High	35121	High	80048	High
12039	Medium	35122	High	80049	High
12040	High	35123	High	80050	High
12041	Low	35124	High	80051	Medium
12042	High	35125	High	80053	High
12043	Medium	35126	High	80054	High
12044	Medium	35127	High	80055	High
12045	High	35128	High	80056	High
12046	Medium	35129	High	80057	High
12047	Low	35131	High	80058	High
12048	Medium	35132	High	80059	High
12049	Low	35133	High	80060	Low
12050	High	35134	High	80061	Medium
12051	High	35135	High	80062	Medium
12052	Low	35136	High	80063	Medium
12053	Low	35137	High	80065	Medium
12054	Low	35138	High	80066	Low
12055	Low	35139	High	80067	High
12056	Low	35141	High	80069	High
12058	Low	35142	High	80070	High
12060	High	35143	High	80071	Medium
12061	Low	36010	High	80073	Medium
12062	Medium	36011	Low	80074	Medium
12063	Medium	36012	Medium	80075	High
12064	Low	36013	Medium	80076	Medium
12065	Low	36014	Medium	80077	High
12066	Low	36015	High	80078	High
12068	Low	36016	High	80079	Medium
12069	Low	36020	High	80100	High
12070	Medium	36021	Medium	80121	High
12071	Low	36022	Medium	80122	High
12072	Low	36023	Medium	80123	High
12073	Medium	36024	Medium	80124	High
12074	Low	36025	Medium	80125	High
12075	Low	36026	Medium	80126	High
12076	Low	36027	Medium	80127	High
12077	Low	36028	Medium	80128	High
12078	Low	36029	Low	80129	High
12079	Low	36030	High	80131	High
12080	Medium	36031	Medium	80132	High
12081	Low	36032	Low	80133	High
12082	Low	36033	Medium	80134	High
12083	Low	36034	Medium	80135	High
12084	High	36035	Medium	80136	High
12087	Low	36036	Medium	80137	High
12088	Low	36040	High	80138	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
12089	Medium	36042	Medium	80139	High
12100	High	36043	Medium	80141	High
13010	Medium	36044	Low	80142	High
13011	Medium	36045	High	80143	High
13012	Low	36046	Low	80144	High
13017	Low	36047	Medium	80145	High
13018	Low	36048	Low	80146	High
13019	Medium	36050	High	80147	High
13020	Low	36051	Medium	81010	High
13021	Low	36052	Low	81011	Medium
13022	Low	36053	Low	81012	Medium
13023	Low	36054	Medium	81013	Medium
13024	Low	36055	Medium	81014	Low
13025	Low	36056	Medium	81016	Medium
13026	Low	36057	Medium	81017	Low
13027	Low	36060	High	81020	High
13028	Low	36061	High	81021	Medium
13029	Low	36062	Low	81022	Medium
13030	Medium	36063	Medium	81023	Medium
13031	Low	36064	Low	81024	High
13032	Low	36065	Medium	81025	High
13033	Low	36066	Medium	81027	High
13034	Low	36067	Low	81028	Medium
13035	Low	36070	High	81030	High
13036	Low	36071	High	81031	High
13037	Medium	36072	Medium	81032	Medium
13038	Low	36073	Medium	81033	High
13039	Medium	36074	Low	81034	High
13040	High	36075	High	81035	Medium
13041	Low	36076	Medium	81036	Medium
13043	Medium	36077	Medium	81037	High
13044	Medium	36078	High	81038	High
13045	Medium	36100	High	81039	Medium
13046	Medium	37010	High	81040	High
13047	Low	37011	Medium	81041	Medium
13048	Medium	37012	High	81042	Medium
13049	Low	37013	Medium	81043	High
13060	Low	37014	Medium	81044	Medium
13100	High	37015	Medium	81046	Medium
13811	Low	37016	Low	81047	Medium
13812	Low	37017	Medium	81049	Low
13814	Low	37018	Low	81050	High
13815	Low	37019	Medium	81051	Medium
13816	Low	37020	Medium	81052	Medium
13817	Low	37021	Low	81053	Low
13818	Low	37022	Low	81054	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
13821	Low	37023	Medium	81055	High
13822	Low	37024	High	81056	Medium
13823	Low	37026	High	81057	Medium
13824	Low	37028	Low	81058	Medium
13825	Low	37029	Medium	81059	Low
13831	Low	37030	High	81100	High
13833	Low	37031	Medium	82010	High
13834	Low	37032	Medium	82011	Medium
13835	Medium	37035	Medium	82013	Low
13836	Medium	37036	Medium	82014	Low
13841	Low	37038	Medium	82015	Low
13843	Low	37039	Medium	82016	Medium
13844	Low	37040	High	82017	Low
13845	Low	37041	Medium	82018	Medium
13847	Low	37042	Medium	82019	Medium
13848	Low	37043	Low	82020	High
13851	Low	37044	Medium	82021	Medium
13852	Low	37045	High	82022	Low
13853	Low	37046	Medium	82023	Low
13854	Low	37047	High	82024	Low
13855	Low	37049	Medium	82025	Low
13856	Medium	37050	High	82026	Medium
13861	Low	37051	Medium	82027	Low
13862	Low	37052	Medium	82028	Medium
13863	Low	37053	High	82029	Low
13864	Low	37054	Medium	82030	High
13865	Low	37055	Medium	82031	Low
13866	Low	37056	Low	82032	Low
13867	Low	37057	High	82033	Low
13868	Low	37058	Low	82034	Medium
13871	Low	37059	Medium	82036	Low
13872	Low	37060	High	82037	Medium
13873	Low	37062	Low	82038	Low
13874	Low	37063	Medium	82100	High
13875	Low	37064	Medium	83010	Medium
13876	Low	37066	Medium	83011	Low
13877	Low	37067	Medium	83012	Medium
13878	Medium	37068	Medium	83013	Medium
13881	Low	37069	High	83014	Low
13882	Low	37100	High	83015	Low
13883	Low	37121	High	83016	Low
13884	Low	37122	High	83017	Low
13885	Low	37123	High	83018	Medium
13886	Low	37124	High	83020	High
13887	Low	37125	High	83021	Medium
13888	Medium	37126	High	83022	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
13891	Low	37127	High	83023	Low
13893	Low	37128	High	83024	Medium
13894	Low	37129	High	83025	Medium
13895	Low	37131	High	83026	Medium
13896	Low	37132	High	83027	Medium
13897	Low	37133	High	83028	Medium
13898	Low	37134	High	83029	Medium
13899	Low	37135	High	83030	High
13900	High	37136	High	83031	High
14010	Medium	37137	High	83032	Low
14011	Low	37138	High	83034	Low
14012	Low	37139	High	83035	Medium
14013	Low	37141	High	83036	Medium
14014	Low	37142	High	83037	Low
14015	Medium	38010	High	83038	Medium
14016	Low	38011	Low	83039	Low
14017	Low	38012	Low	83040	High
14018	Low	38013	Low	83041	Low
14019	Medium	38015	Medium	83042	Medium
14020	Medium	38016	Medium	83043	Low
14021	Low	38017	Medium	83044	Low
14022	Low	38018	Low	83045	Medium
14023	Low	38019	Low	83046	Low
14024	Low	38020	Medium	83047	Medium
14025	Low	38021	Low	83048	Medium
14026	Low	38022	Low	83049	Low
14030	Medium	38023	Medium	83050	High
14031	Low	38024	Low	83051	Low
14032	Low	38025	Low	83052	Low
14033	Low	38026	Low	83053	Low
14034	Low	38027	Low	83054	Low
14035	Low	38028	Low	83055	Low
14036	Low	38029	Low	83056	Low
14037	Low	38030	Medium	83057	Low
14038	Low	38031	Low	83058	Low
14039	Low	38032	Low	83059	Low
14040	Medium	38033	Medium	83100	High
14041	Low	38034	Low	84010	High
14042	Low	38035	Low	84011	Medium
14043	Low	38036	Low	84012	High
14044	Low	38037	Medium	84013	High
14045	Low	38038	Low	84014	High
14046	Low	38040	Low	84015	High
14047	Low	38041	Low	84016	High
14048	Low	38042	Medium	84017	Low
14049	Medium	38043	Low	84018	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
14050	Low	38045	Low	84019	Medium
14051	Low	38046	Low	84020	High
14052	Low	38047	Low	84021	Medium
14053	Medium	38048	Low	84022	High
14054	Low	38049	Low	84023	Low
14055	Medium	38050	High	84024	Low
14057	Low	38051	Medium	84025	High
14058	Low	38052	Low	84026	Low
14059	Low	38053	Low	84027	Low
14100	High	38054	Medium	84028	Low
15010	Medium	38055	Low	84029	Low
15011	High	38056	Medium	84030	High
15012	Low	38057	High	84031	Low
15013	Low	38059	Low	84032	Low
15015	Low	38060	High	84033	Medium
15016	Low	38061	Medium	84034	Medium
15017	Low	38062	High	84035	Medium
15018	Low	38063	Low	84036	Medium
15019	Low	38064	Low	84037	Low
15020	Medium	38065	Medium	84038	Medium
15021	Low	38066	High	84039	Medium
15022	Low	38067	Medium	84040	High
15023	Low	38068	High	84042	Low
15024	Low	38069	Low	84043	High
15025	Low	38070	Medium	84044	Medium
15026	Low	38071	Low	84045	Medium
15027	Low	38073	Low	84046	Medium
15028	Low	38074	Medium	84047	High
15029	Low	38075	Low	84048	Medium
15030	Medium	38076	Low	84049	Low
15031	Low	38077	Low	84050	Medium
15032	Low	38078	Low	84051	Medium
15033	High	38079	Medium	84052	Low
15034	Low	38080	Medium	84053	Low
15035	Low	38081	Low	84055	Low
15036	Low	38082	Low	84056	Low
15038	Low	38083	Low	84057	Low
15039	Low	38085	Low	84059	Low
15040	Medium	38086	Low	84060	High
15041	Low	38087	Low	84061	Low
15042	Low	38088	Low	84062	Medium
15043	Low	38089	Medium	84065	Low
15044	Low	38091	Low	84066	Low
15045	Low	38096	Low	84067	Low
15046	Low	38098	Low	84068	Low
15048	High	38099	Low	84069	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
15049	Low	38100	High	84070	High
15050	Medium	38121	High	84073	Medium
15051	Low	38122	High	84074	Low
15052	Low	38123	High	84075	Low
15053	Medium	39010	High	84076	Low
15054	Low	39011	Medium	84077	Low
15055	Low	39012	High	84078	Medium
15056	Low	39013	Low	84079	Low
15057	High	39014	Low	84080	Medium
15058	Low	39015	Low	84081	High
15059	Low	39016	Low	84082	Medium
15060	High	39017	Low	84083	Medium
15061	Medium	39018	Low	84084	Medium
15062	Low	39019	Low	84085	High
15063	Low	39020	Medium	84086	Medium
15064	Low	39021	Medium	84087	High
15065	Low	39022	Medium	84088	Medium
15066	Medium	39023	Low	84090	High
15067	High	39024	Medium	84091	High
15068	Medium	39025	Medium	84092	Medium
15069	Medium	39026	Low	84095	Medium
15070	Medium	39027	Low	84096	Medium
15071	Low	39028	Medium	84098	High
15072	Low	39029	Low	84099	Medium
15073	Medium	39030	High	84100	High
15074	Low	39031	Medium	84121	High
15075	Low	39032	Medium	84122	High
15076	Medium	39033	Low	84123	High
15077	Low	39034	Low	84124	High
15078	Low	39035	Low	84125	High
15079	Low	39036	Low	84126	High
15121	High	39037	Low	84127	High
15122	High	39038	Low	84128	High
15123	High	39039	Low	84129	High
16010	High	39040	High	84131	High
16011	Medium	39041	Low	84132	High
16012	Medium	39042	High	84133	High
16013	Low	39043	Medium	84134	High
16014	Medium	39044	Medium	84135	High
16015	Low	39045	Low	85010	High
16016	Medium	39046	Medium	85011	Low
16017	Low	39047	Low	85012	Low
16018	Low	39048	Low	85013	Medium
16019	Medium	39049	Medium	85014	Low
16020	Low	39050	Medium	85015	Low
16021	Low	39051	Low	85016	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
16022	Low	39052	Medium	85017	Low
16023	Low	39053	Low	85018	Low
16024	Low	39054	Medium	85020	High
16025	Low	39055	High	85021	Medium
16026	Low	39056	Low	85022	Low
16027	Low	39057	Medium	85023	Low
16028	Low	39058	Medium	85024	Medium
16029	Low	39100	High	85025	High
16030	High	40010	Medium	85026	Medium
16031	Medium	40011	Medium	85027	Medium
16032	Medium	40012	Medium	85028	Medium
16033	Medium	40013	High	85029	Medium
16034	Low	40014	Medium	85030	Medium
16035	High	40015	Medium	85031	Low
16036	Medium	40016	Medium	85032	Low
16038	Medium	40017	High	85033	Low
16039	High	40018	Medium	85034	Medium
16040	Medium	40019	Medium	85035	Low
16041	Low	40020	Low	85036	Low
16042	Low	40021	Low	85037	Medium
16043	High	40022	Low	85038	Medium
16044	Low	40023	Low	85039	Low
16045	Low	40024	High	85040	Medium
16046	Low	40025	Low	85042	Medium
16047	Low	40026	High	85043	Medium
16048	Low	40027	Medium	85044	Medium
16049	Low	40030	Medium	85046	Medium
16100	High	40032	Low	85047	Low
16121	High	40033	High	85048	Low
16122	High	40034	Low	85049	Low
16123	High	40035	Medium	85050	High
16124	High	40036	Medium	85051	Medium
16125	High	40037	Medium	85052	Medium
16126	High	40038	Medium	85053	Low
16127	High	40041	Medium	85054	Medium
16128	High	40042	Low	85055	Medium
16129	High	40043	Medium	85056	Low
16131	High	40045	Low	85057	Low
16132	High	40046	Medium	85058	Low
16133	High	40048	Low	85059	Low
16134	High	40050	High	85100	High
16135	High	40051	Medium	86010	High
16136	High	40052	Medium	86011	Low
16137	High	40053	Medium	86012	Low
16138	High	40054	High	86013	Low
16139	High	40055	Medium	86014	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
16141	High	40056	Medium	86015	Low
16142	High	40057	Medium	86016	Medium
16143	High	40059	High	86017	Low
16144	High	40060	Medium	86018	Low
16145	High	40061	Medium	86019	Low
16146	High	40062	Medium	86020	Medium
16147	High	40063	Low	86021	Medium
16148	High	40064	Medium	86022	Low
16149	High	40065	High	86023	Low
16151	High	40066	Medium	86024	Low
16152	High	40067	Low	86025	Low
16153	High	40068	High	86026	Low
16154	High	40069	High	86027	Low
16155	High	40121	High	86028	Low
16156	High	40122	High	86029	Medium
16157	High	40123	High	86030	Medium
16158	High	40124	High	86031	Low
16159	High	40125	High	86032	Low
16161	High	40126	High	86033	Low
16162	High	40127	High	86034	Medium
16163	High	40128	High	86035	Medium
16164	High	40129	High	86036	Medium
16165	High	40131	High	86037	Low
16166	High	40132	High	86038	Low
16167	High	40133	High	86039	High
17010	Low	40134	High	86040	Medium
17011	Medium	40135	High	86041	Low
17012	Medium	40136	High	86042	Medium
17013	Low	40137	High	86043	Low
17014	Medium	40138	High	86044	Low
17015	Medium	40139	High	86045	Low
17017	Medium	40141	High	86046	Medium
17019	Medium	41010	Low	86047	Medium
17020	Medium	41011	Medium	86048	Low
17021	Medium	41012	High	86049	Low
17022	Low	41013	High	86070	Medium
17023	Medium	41014	Medium	86071	Low
17024	Medium	41015	Medium	86072	Low
17025	Medium	41016	Medium	86073	Low
17026	Low	41017	Medium	86074	Low
17027	Medium	41018	Medium	86075	Low
17028	Medium	41019	Medium	86077	Low
17030	Low	41020	Low	86078	Low
17031	High	41021	Low	86079	Medium
17032	Low	41022	Low	86080	Medium
17033	Low	41023	Low	86081	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
17034	Low	41024	Low	86082	Low
17035	Low	41025	Low	86083	Low
17037	Low	41026	High	86084	Low
17038	Low	41027	Low	86085	Low
17039	Low	41028	Medium	86086	Low
17040	Low	41029	Low	86087	Low
17041	Low	41030	High	86088	Low
17042	Low	41031	Low	86089	Low
17043	Medium	41032	Medium	86090	Medium
17044	Low	41033	Medium	86091	Low
17045	Low	41034	High	86092	Low
17046	Low	41035	Low	86093	Low
17047	Medium	41036	Medium	86094	Low
17048	Low	41037	High	86095	Low
17051	Medium	41038	Medium	86096	Low
17052	Medium	41039	Low	86097	Low
17053	Low	41040	Low	86100	High
17054	Low	41042	High	86170	High
17055	Low	41043	High	87010	High
17056	Low	41044	Low	87011	High
17057	Low	41045	Low	87012	High
17058	Low	41046	Low	87013	Low
17100	High	41048	Low	87014	Low
18010	Medium	41049	High	87015	Low
18011	Low	41050	Low	87016	Medium
18012	Medium	41051	Medium	87017	Medium
18013	Medium	41052	Low	87018	Medium
18014	Low	41053	High	87019	Medium
18015	Low	41054	Medium	87020	High
18016	Low	41055	Low	87021	Medium
18017	Low	41056	Medium	87022	Medium
18018	Medium	41057	Medium	87023	Medium
18019	Medium	41058	High	87024	Medium
18020	Medium	41059	Medium	87026	Low
18021	Low	41100	High	87027	High
18022	Low	41121	High	87028	Medium
18023	Low	41122	High	87029	Medium
18024	Low	41123	High	87030	High
18025	Low	41124	High	87031	Low
18026	Low	41125	High	87032	Medium
18027	Low	41126	High	87033	Low
18028	Low	42010	Medium	87034	Low
18030	Low	42011	Medium	87035	Low
18031	Low	42012	Medium	87036	High
18032	Low	42013	High	87037	Low
18033	Medium	42014	Medium	87038	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
18034	Low	42015	High	87040	High
18035	Low	42016	Medium	87041	High
18036	Low	42017	Medium	87042	Medium
18037	Low	42018	Medium	87043	Medium
18038	High	42019	High	87044	Low
18039	High	42020	High	87045	Medium
18100	High	42021	Medium	87046	High
19010	Low	42022	Medium	87047	Low
19011	Low	42023	Medium	87048	Low
19012	Low	42024	Medium	87050	High
19013	Low	42025	Medium	87051	Low
19014	Low	42026	Low	87052	Low
19015	Medium	42027	Medium	87053	Low
19016	Low	42028	Medium	87054	Medium
19017	Low	42029	Low	87055	High
19018	Low	42030	Medium	87056	Low
19020	High	42031	Low	87057	Low
19021	Medium	42032	Low	87058	Medium
19022	Low	42033	Low	87059	Low
19025	Low	42034	Medium	87060	High
19028	Low	42035	Medium	87061	Low
19030	Low	42037	Low	87062	Medium
19031	Medium	42039	Low	87064	High
19032	Medium	42040	Medium	87066	Low
19033	Medium	42041	Medium	87067	High
19034	Medium	42042	Medium	87069	Low
19035	Low	42043	Medium	87070	Medium
19037	Medium	42044	Medium	87071	Low
19038	High	42045	Medium	87072	Low
19100	High	42046	Medium	87073	Low
19121	High	42047	Low	87074	Low
19122	High	42048	Medium	87075	Medium
19123	High	42049	Medium	87076	Medium
19124	High	42100	High	87100	High
19125	High	42121	High	88020	Low
19126	High	42122	High	88021	Medium
19131	High	42123	High	88022	Medium
19132	High	42124	High	88024	Medium
19133	High	43010	High	88025	Medium
19134	High	43011	Medium	88040	High
19135	High	43012	Medium	88041	Low
19136	High	43013	Medium	88042	Low
19137	High	43014	Medium	88043	Low
19138	High	43015	Medium	88044	Low
19139	High	43016	Low	88045	Low
20001	Medium	43017	Medium	88046	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
20002	Low	43018	Low	88047	Medium
20003	Medium	43019	Medium	88049	Low
20004	Medium	43020	Low	88050	High
20005	Medium	43021	Low	88051	Low
20006	Medium	43022	Medium	88054	Medium
20007	High	43024	Low	88055	Low
20008	High	43025	Low	88056	Low
20009	Medium	43028	Low	88060	High
20010	High	43029	Medium	88062	Low
20011	High	43030	Low	88063	Low
20012	Medium	43032	Low	88064	Medium
20013	High	43035	Medium	88065	Medium
20014	High	43036	High	88067	Low
20015	High	43037	Medium	88068	Medium
20016	Medium	43038	Medium	88069	Medium
20017	High	43039	High	88070	Medium
20018	Medium	43040	Medium	88071	Low
20019	High	43041	Low	88075	Low
20020	High	43042	Low	88100	High
20021	High	43043	Medium	88811	Medium
20022	Medium	43044	Medium	88812	Low
20023	Medium	43045	Medium	88813	Low
20024	High	43046	Low	88814	Low
20025	High	43047	Low	88815	Low
20026	High	43048	Low	88816	Medium
20027	Medium	43049	Low	88817	Low
20028	Medium	43050	Low	88818	Low
20029	Medium	43051	Low	88819	Low
20030	High	43052	Medium	88821	Medium
20031	Medium	43053	Low	88822	Low
20032	High	43055	Low	88823	Low
20033	Medium	43056	Medium	88824	Low
20034	Medium	43058	Medium	88825	Low
20035	Medium	43059	Low	88831	Medium
20036	Medium	43100	High	88832	Low
20037	High	43121	High	88833	Low
20038	Medium	43122	High	88834	Low
20039	Medium	43123	High	88835	Low
20040	Medium	43124	High	88836	Medium
20041	Medium	43125	High	88837	Medium
20042	Medium	43126	High	88838	Medium
20043	Medium	44010	Low	88841	Medium
20044	High	44011	High	88842	Medium
20045	High	44012	Medium	88900	High
20046	Low	44015	Medium	89010	Medium
20047	Low	44019	Low	89011	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
20048	Medium	44020	Medium	89012	Low
20049	Medium	44021	Medium	89013	High
20050	Low	44022	High	89014	Medium
20051	Medium	44023	Medium	89015	High
20052	Medium	44025	Low	89016	Medium
20053	Low	44026	Medium	89017	Low
20054	High	44027	Low	89018	Medium
20055	High	44028	Medium	89020	High
20056	Medium	44029	Low	89021	Medium
20057	Medium	44030	Low	89022	Medium
20058	Medium	44033	Medium	89023	Medium
20059	Low	44034	High	89024	Medium
20060	High	44035	Low	89025	Medium
20061	Medium	44037	Low	89026	Low
20062	High	44039	Medium	89027	Low
20063	High	44040	Low	89028	Low
20064	High	44041	Low	89029	Medium
20065	Medium	44042	High	89030	High
20066	High	44043	Low	89031	Medium
20067	Medium	44045	Low	89032	Low
20068	High	44047	Medium	89033	Low
20069	Medium	44049	Medium	89034	Medium
20070	High	44121	High	89035	Low
20072	Medium	44122	High	89036	Low
20073	Medium	44123	High	89037	Low
20074	Low	44124	High	89038	Low
20075	Low	45010	High	89039	Low
20076	Medium	45011	High	89040	High
20077	High	45012	Medium	89041	Medium
20078	Medium	45014	Medium	89042	Medium
20079	Medium	45015	Low	89043	Low
20080	High	45016	Low	89044	Medium
20081	High	45017	Low	89045	Low
20082	Medium	45018	Medium	89046	Medium
20083	Medium	45019	Medium	89047	Medium
20084	Medium	45020	Medium	89048	High
20085	Medium	45021	Medium	89049	Low
20086	Medium	45022	Low	89050	Medium
20087	Medium	45023	Low	89052	Low
20088	Medium	45024	Low	89054	Low
20089	High	45025	Low	89055	Low
20090	High	45026	Medium	89056	Low
20091	High	45027	Low	89057	Low
20092	High	45030	High	89058	Medium
20093	High	45031	Low	89060	Medium
20094	High	45032	Low	89062	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
20095	High	45033	Low	89063	Medium
20096	High	45034	Low	89064	Medium
20097	High	45035	Low	89065	Medium
20098	High	45036	Low	89069	Low
20099	High	45037	Low	89100	High
20121	High	45038	Low	89121	High
20122	High	45039	Low	89122	High
20123	High	45100	High	89123	High
20124	High	46010	High	89124	High
20125	High	46011	Low	89125	High
20126	High	46012	Low	89126	High
20127	High	46013	Medium	89127	High
20128	High	46014	Medium	89128	High
20129	High	46017	Low	89129	High
20130	High	46018	Low	89131	High
20131	High	46019	High	89132	High
20132	High	46020	High	89133	High
20133	High	46022	Low	89134	High
20134	High	46023	Medium	89135	High
20135	High	46024	Medium	89812	Medium
20136	High	46025	Medium	89813	Low
20137	High	46026	Medium	89814	Medium
20138	High	46027	Medium	89815	Low
20139	High	46028	Medium	89816	Low
20140	High	46029	High	89817	Low
20141	High	46030	High	89818	Low
20142	High	46031	Medium	89819	Low
20143	High	46032	Low	89821	Low
20144	High	46033	Medium	89822	Medium
20145	High	46034	Low	89823	Low
20146	High	46035	Medium	89824	Low
20147	High	46036	Low	89831	Medium
20148	High	46037	Medium	89832	Medium
20149	High	46039	Low	89833	Low
20150	High	46040	High	89834	Low
20151	High	46041	Medium	89841	Medium
20152	High	46042	Medium	89842	Medium
20153	High	46043	High	89843	Medium
20154	High	46044	Medium	89844	Medium
20155	High	46045	Medium	89851	Medium
20156	High	46046	Low	89852	Medium
20157	High	46047	High	89853	Low
20158	High	46048	Medium	89861	Medium
20159	High	46049	Medium	89862	Low
20160	High	46051	Low	89863	Low
20161	High	46100	High	89864	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
20162	High	47010	Low	89866	Medium
20811	High	47011	Medium	89867	Low
20812	High	47012	Low	89868	Low
20813	High	47013	Low	89900	High
20814	Medium	47014	Medium	90010	High
20815	Medium	47015	Medium	90011	High
20816	Medium	47016	Medium	90012	Medium
20821	High	47017	Low	90013	Medium
20822	High	47018	Low	90014	Medium
20823	Medium	47019	Low	90015	Medium
20824	Medium	47020	Medium	90016	Low
20825	Medium	47021	Medium	90017	Medium
20826	Medium	47023	Low	90018	High
20831	High	47024	Low	90019	Medium
20832	High	47025	Medium	90020	High
20833	High	47027	Low	90021	Low
20834	High	47028	Low	90022	Low
20835	High	47030	High	90023	Low
20836	Medium	47031	Low	90024	Medium
20837	Low	47032	Medium	90025	Medium
20838	Low	47034	Medium	90026	Low
20841	High	47035	Medium	90027	Low
20842	Medium	47039	High	90028	Low
20843	Medium	47042	High	90029	Low
20844	Medium	47043	Medium	90030	High
20845	Medium	47100	Low	90031	Medium
20846	Medium	47121	High	90032	Medium
20847	Medium	47122	High	90033	Low
20851	High	47521	High	90034	Medium
20852	Medium	47522	High	90035	Medium
20853	Medium	47814	High	90036	High
20854	Medium	47822	High	90037	Medium
20855	Medium	47824	Low	90038	Medium
20856	Low	47825	Low	90039	High
20857	Low	47826	Medium	90040	High
20861	High	47827	Low	90041	Medium
20862	High	47832	Medium	90042	Medium
20863	Medium	47833	Medium	90043	Low
20864	Medium	47834	Low	90044	High
20865	Medium	47835	Low	90045	Medium
20866	Medium	47836	Low	90046	High
20867	Medium	47837	Low	90047	High
20871	High	47838	High	90048	Medium
20872	Medium	47841	High	90049	Medium
20873	Medium	47842	Medium	90100	High
20874	Medium	47843	Medium	90121	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
20875	Low	47853	Medium	90122	High
20876	Medium	47854	Medium	90123	High
20877	Low	47855	Low	90124	High
20881	Medium	47861	Low	90125	High
20882	Medium	47862	Low	90126	High
20883	Low	47863	Medium	90127	High
20884	Low	47864	Low	90128	High
20885	Low	47865	Low	90129	High
20886	Low	47866	Low	90130	High
20900	High	47867	Low	90131	High
21010	High	47868	Low	90132	High
21011	Medium	47869	Low	90133	High
21012	High	47890	Low	90134	High
21013	High	47891	Low	90135	High
21014	Medium	47892	Low	90136	High
21015	Medium	47893	Low	90137	High
21016	Medium	47894	Low	90138	High
21017	High	47895	Low	90139	High
21018	Medium	47896	Low	90140	High
21019	High	47897	Low	90141	High
21020	High	47898	Low	90142	High
21021	Medium	47899	Low	90143	High
21022	Medium	47900	High	90144	High
21023	Medium	47921	High	90145	High
21024	Low	47922	High	90146	High
21025	Low	47923	High	90147	High
21026	Medium	47924	High	90148	High
21027	Medium	48010	High	90149	High
21028	Low	48011	Medium	90150	High
21029	Medium	48012	High	90151	High
21030	High	48013	Medium	91010	Medium
21031	Low	48014	Medium	91011	High
21032	Low	48015	High	91012	Low
21033	Low	48017	Medium	91013	Medium
21034	Medium	48018	High	91014	Medium
21035	Low	48020	Low	91015	Medium
21036	Low	48022	High	91016	High
21037	Medium	48024	Medium	91017	Medium
21038	Medium	48025	Medium	91018	Medium
21039	Low	48026	Medium	91019	Medium
21040	High	48027	Low	91020	Medium
21041	Medium	48031	Low	91021	Medium
21042	High	48032	Low	91022	High
21043	Medium	48033	Low	91023	Low
21044	Medium	48034	Low	91024	Low
21045	Medium	48100	High	91025	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
21046	High	48121	High	91026	High
21047	High	48122	High	91027	Medium
21048	Low	48123	High	91028	Medium
21049	High	48124	High	91029	Medium
21050	High	48125	High	91031	Low
21051	Medium	50010	Low	91100	High
21052	High	50012	High	92010	High
21053	Medium	50013	High	92011	Low
21054	Medium	50014	Medium	92012	Low
21055	Medium	50018	High	92013	Medium
21056	Medium	50019	High	92014	High
21057	Medium	50020	Low	92015	Medium
21058	Medium	50021	Low	92016	High
21059	Medium	50022	Medium	92017	Medium
21061	Low	50023	Medium	92018	Medium
21062	Low	50025	Medium	92019	High
21100	High	50026	High	92020	High
22010	High	50027	Low	92021	Medium
22011	Low	50028	Medium	92022	Medium
22012	Medium	50030	Low	92023	Medium
22013	Low	50031	Medium	92024	High
22014	Low	50032	High	92025	Medium
22015	Low	50033	Medium	92026	High
22016	Low	50034	Low	92027	High
22017	Low	50035	Low	92028	Medium
22018	Medium	50036	Medium	92029	Medium
22019	Low	50037	Low	92100	High
22020	High	50038	Medium	93010	High
22021	Low	50039	Medium	93011	Medium
22022	Low	50041	High	93012	High
22023	Low	50047	Low	93013	Medium
22024	Low	50050	High	93014	Medium
22025	Low	50051	High	93015	High
22026	Low	50052	High	93016	Medium
22027	Low	50053	High	93017	High
22028	Low	50054	High	93018	Medium
22029	Low	50055	High	93019	Medium
22030	High	50056	Medium	93100	High
22031	Medium	50058	High	94010	High
22032	Low	50059	Medium	94011	Medium
22033	Low	50060	Medium	94012	Medium
22034	Low	50061	Low	94013	Medium
22035	Medium	50062	Medium	94014	Medium
22036	High	50063	High	94015	High
22037	Low	50064	Medium	94016	Medium
22038	Medium	50065	High	94017	Medium

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
22039	Low	50066	High	94018	Medium
22040	High	50067	Medium	94019	Medium
22041	Low	50068	Medium	94100	High
22042	Low	50121	High	95010	Medium
22044	Medium	50122	High	95011	Medium
22045	Low	50123	High	95012	Low
22046	Low	50124	High	95013	Medium
22050	Medium	50125	High	95014	High
22060	High	50126	High	95015	Medium
22063	High	50127	High	95016	Medium
22066	High	50129	High	95017	Low
22069	Medium	50131	High	95018	Medium
22070	High	50132	High	95019	Medium
22071	Medium	50133	High	95020	Low
22072	Medium	50134	High	95021	High
22073	Medium	50135	High	95022	High
22074	Medium	50136	High	95024	High
22075	Medium	50137	High	95025	High
22076	Medium	50139	High	95027	Medium
22077	Medium	50141	High	95028	Medium
22078	Medium	50142	High	95029	Medium
22079	Medium	50143	High	95030	High
22100	High	50144	High	95031	High
23009	Low	50145	High	95032	High
23010	High	51010	High	95033	High
23011	Low	51011	Medium	95034	High
23012	Low	51012	Low	95035	Low
23013	Medium	51013	Low	95036	Medium
23014	Low	51015	High	95037	High
23015	Low	51016	High	95038	Medium
23016	Low	51017	High	95039	Medium
23017	Medium	51018	Medium	95040	High
23018	Medium	51019	Medium	95041	High
23019	Low	51020	Low	95042	Medium
23020	High	51021	Low	95043	Medium
23021	Low	51024	Low	95044	Medium
23022	Medium	51028	Medium	95045	High
23023	Low	51030	Medium	95046	High
23024	Low	51031	High	95047	High
23025	Low	51034	Low	95048	High
23026	Low	51035	Medium	95049	Medium
23027	Low	51036	Medium	95121	High
23029	Low	51037	Medium	95122	High
23030	High	51038	Low	95123	High
23031	Low	51039	High	95124	High
23032	Low	51100	High	95125	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
23033	Medium	52010	High	95126	High
23034	Low	52011	Medium	95127	High
23035	Low	52014	Medium	95128	High
23036	Medium	52015	Low	95129	High
23037	Medium	52016	Low	95131	High
23038	Low	52017	Low	96010	High
23041	Medium	52018	Low	96011	High
23100	High	52019	Low	96012	High
23801	Medium	52020	Medium	96013	High
23802	Low	52021	Medium	96014	High
23804	Low	52022	Medium	96015	Medium
23805	Low	52024	Medium	96016	High
23806	Low	52025	High	96017	High
23807	Medium	52026	Medium	96018	High
23808	Low	52027	High	96019	High
23811	Low	52028	Medium	96100	High
23813	Low	52029	Low	97010	Medium
23814	Low	52030	Low	97011	Medium
23815	Low	52031	Medium	97012	Medium
23816	Low	52032	Low	97013	High
23817	Low	52033	Low	97014	Medium
23818	Low	52035	Low	97015	High
23819	Low	52036	Low	97016	High
23821	Low	52037	High	97017	Medium
23822	Low	52038	Low	97018	High
23823	Medium	52040	Low	97019	High
23824	Low	52041	Medium	97100	High
23825	Low	52043	Medium	98000	Low
23826	Medium	52044	High	98020	Low
23827	Low	52045	Medium	98021	Low
23828	Low	52046	Low	98022	Low
23829	Low	52047	Low	98023	Low
23831	Low	52048	Medium	98025	Low
23832	Low	52100	High	98026	Low
23833	Low	53011	Low	98027	Low
23834	Low	53012	Low	98028	Medium
23835	Low	53013	Low	98029	Low
23836	Low	53014	Medium	98030	High
23837	Low	53015	Low	98031	Low
23838	Low	53016	Low	98032	Low
23841	Low	53017	Low	98033	Low
23842	Low	53018	Medium	98034	Low
23843	Low	53019	Medium	98035	Medium
23844	Low	53020	Low	98036	Low
23845	Medium	53021	Medium	98037	Low
23846	Low	53022	Low	98038	Low

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
23847	Low	53023	Low	98039	Medium
23848	Medium	53024	Medium	98040	High
23849	Low	53025	Low	98041	Low
23851	Medium	53026	Low	98042	Medium
23852	Low	53027	Low	98043	Medium
23854	Medium	53030	Low	98044	Medium
23855	Low	53031	Low	98045	Low
23857	Low	53032	Low	98046	Medium
23861	Low	53034	High	98047	Low
23862	Low	53035	Medium	98048	Medium
23864	Low	53036	High	98049	Medium
23865	Low	53037	Medium	98050	Medium
23867	Low	53040	Medium	98051	High
23868	Medium	53041	Medium	98052	Low
23870	Low	53042	Medium	98053	Low
23871	Medium	53043	Medium	98054	Low
23873	Medium	53045	Medium	98055	Medium
23874	Low	53047	Medium	98056	Low
23875	Medium	53048	Medium	98057	High
23876	Low	53049	Medium	98058	Low
23877	Low	53100	High	98059	Low
23878	Low	54010	Low	98060	High
23879	Low	54011	Medium	98061	Medium
23880	Medium	54012	Low	98062	Low
23881	Low	54013	Medium	98063	Medium
23883	Medium	54014	Low	98064	Low
23884	Low	54015	Low	98065	Low
23885	Medium	54016	Medium	98066	Medium
23886	Low	54017	Low	98067	Low
23887	Medium	54021	Low	98068	Low
23888	Medium	54023	Low	98069	Low
23889	Low	54026	Low	98070	High
23890	Low	54027	Medium	98071	Medium
23891	Medium	54028	Medium	98072	Low
23892	Low	54029	Low	98073	Medium
23893	Low	54033	High	98074	Low
23894	Low	54035	Medium	98075	Low
23895	Low	54038	Medium	98076	Medium
23896	Low	54100	High	98077	Medium
23897	Low	55010	Low	98078	Medium
23898	Low	55011	Medium	98079	Low
23899	Medium	55012	High	98100	High
23900	High	55013	Low	98121	High
24010	High	55014	Low	98122	High
24011	Medium	55015	Medium	98123	High
24012	Low	55016	Medium	98124	High

CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY	CAP	FASCE DELIVERY DENSITY
24013	Low	55018	Low	98125	High
24014	Low	55019	Low	98126	High
24015	Medium	55020	Low	98127	High
24016	Medium	55021	Low	98128	High
24017	Low	55022	Medium	98129	High
24018	Medium	55023	Medium	98131	High
24019	Medium	55025	Medium	98132	High
24020	High	55027	Low	98133	High
24021	High	55030	Low	98134	High
24022	Medium	55031	Low	98135	High
24023	Medium	55032	Medium	98136	High
24024	Medium	55033	Low	98137	High
24025	Medium	55034	Low	98138	High
24026	Medium	55035	Low	98139	High
24027	Medium	55036	Low	98141	High
24028	Low	55038	Low	98142	High
24029	Medium	55039	Low	98143	High
24030	High	55040	Low	98144	High
24031	Medium	55041	High	98145	High
24032	Low	55042	Medium	98146	High
24033	Medium	55045	High	98147	High
24034	Medium	55047	Medium	98148	High
24035	Medium	55049	High	98149	High
24036	Medium	55050	Low	98151	High
24037	Low	55051	Medium	98152	High
24038	Low	55054	High	98153	High
24039	Low	55056	Low	98154	High
24040	High	55060	Low	98155	High
24041	Medium	55061	Low	98156	High
24042	Medium	55062	Low	98157	High
24043	High	55064	Low	98158	High
24044	High	55100	High	98159	High
24045	Medium	56010	Medium	98161	High
24046	Medium	56011	Medium	98162	High
24047	High	56012	Medium	98163	High
24048	Medium	56014	Low	98164	High
24049	Medium	56015	Low	98165	High
24050	High	56017	High	98166	High
24051	Low	56019	Medium	98167	High
24052	Medium	56020	High	98168	High
24053	Medium	56021	High		
24054	Medium	56022	Medium		