

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
CANDL-365300050	2217392	Vacant	0.77	VL_CANDL	4,139
CANDL-365300100	1583602	Vacant	0.92	VL_CANDL	4,139
CANDL-365300300	2082440	Vacant	1.00	VL_CANDL	4,139
CANDL-365300500	1580868	Vacant	1.13	VL_CANDL	4,139
CANDL-365300550	1580869	Vacant	1.13	VL_CANDL	4,139
CANDL-365300750	2033642	Vacant	1.18	VL_CANDL	4,139
CANDL-365300850	2216014	Vacant	0.71	VL_CANDL	4,139
CANDL-365300950	1556739	Vacant	1.28	VL_CANDL	4,139
CANDL-365301000	1559204	Vacant	1.28	VL_CANDL	4,139
CANDL-365301060	1559226	Vacant	1.18	VL_CANDL	4,139
CANDL-365301080	2210200	Improved	1.21	MAF_CANDL	4,417
CANDL-365301090	1567228	Vacant	1.18	VL_CANDL	4,139
CANDL-365301250	1574053	Improved	0.95	MAF_CANDL	4,417
CANDL-365301750	1572366	Vacant	1.07	VL_CANDL	4,139
CANDL-365301800	1558050	Vacant	1.02	VL_CANDL	4,139
CANDL-365301900	1525878	Improved	1.07	MAF_CANDL	4,417
CANDL-365302000	1580162	Improved	1.00	MAF_CANDL	4,417
CANDL-365302400	1556740	Vacant	1.21	VL_CANDL	4,139
CANDL-365302700	1511109	Improved	1.00	MAF_CANDL	4,417
CANDL-365303300	1501823	Improved	1.08	MAF_CANDL	4,417
CANDL-365303500	2003624	Improved	0.91	MAF_CANDL	4,417
CANDL-365303550	1559205	Vacant	0.95	VL_CANDL	4,139
CANDL-365303600	2182116	Vacant	0.70	VL_CANDL	4,139
CANDL-365303700	1559207	Vacant	1.17	VL_CANDL	4,139
CANDL-365303750	1559208	Vacant	1.15	VL_CANDL	4,139
CANDL-365303799	1556741	Vacant	1.17	VL_CANDL	4,139
CANDL-365303850	1556742	Vacant	1.08	VL_CANDL	4,139
CANDL-365303950	1554157	Vacant	1.08	VL_CANDL	4,139
CANDL-365304000	1554159	Vacant	1.12	VL_CANDL	4,139
CANDL-375300500	2070910	Improved	0.93	MAF_CANDL	4,417
CANDL-375301450	1532461	Improved	0.77	MAF_CANDL	4,417
CANDL-395300100	2125212	Improved	0.68	MAF_CANDL	4,417
CANDL-395301150	2216047	Improved	0.93	MAF_CANDL	4,417
CANDL-395301200	2051575	Improved	0.92	MAF_CANDL	4,417
CANDL-395301400	2082406	Improved	1.04	MAF_CANDL	4,417
CANDL-395301600	1581634	Vacant	0.72	VL_CANDL	4,139
CANDL-405201450	2074561	Improved	1.01	MAF_CANDL	4,417
CANDL-405202550	1571774	Improved	1.22	MAF_CANDL	4,417
CANDL-405202950	1512079	Improved	1.07	MAF_CANDL	4,417
CANDL-405203300	1567157	Improved	1.12	MAF_CANDL	4,417
CANDL-405204150	2082407	Improved	1.14	MAF_CANDL	4,417
CANDL-405204350	2078383	Improved	1.10	MAF_CANDL	4,417
CANDL-405204850	1579231	Improved	0.92	MAF_CANDL	4,417
CANDL-405204900	1509879	Improved	0.99	MAF_CANDL	4,417
CANDL-405204950	1579232	Improved	1.20	MAF_CANDL	4,417
CANDL-435100050	1531455	Improved	0.80	MAF_CANDL	4,417

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
CANDL-435100250	2110553	Improved	1.09	MAF_CANDL	4,417
CANDL-435100300	2223783	Improved	0.95	MAF_CANDL	4,417
CANDL-444800810	1528668	Improved	1.47	MAF_CANDL	4,417
CANDL-444801150	1546826	Improved	1.16	MAF_CANDL	4,417
CANDL-444801200	1515114	Improved	1.17	MAF_CANDL	4,417
CANDL-444801250	2076645	Improved	1.20	MAF_CANDL	4,417
CANDL-444801500	1524928	Improved	0.81	MAF_CANDL	4,417
CANDL-444802500	1532460	Improved	0.88	MAF_CANDL	4,417
CANDL-444802600	2201546	Improved	0.88	MAF_CANDL	4,417
CANDL-444803450	1527716	Improved	0.89	MAF_CANDL	4,417
CANDL-444803650	2213162	Improved	0.65	MAF_CANDL	4,417
CANDL-444804700	2092553	Improved	0.83	MAF_CANDL	4,417
CANDL-444804950	1568973	Improved	1.23	MAF_CANDL	4,417
CANDL-444806350	2181415	Improved	0.82	MAF_CANDL	4,417
CANDL-444806500	2115259	Improved	0.71	MAF_CANDL	4,417
CANDL-444808650	2053937	Improved	0.94	MAF_CANDL	4,417
CANDL-444809100	2220615	Improved	0.85	MAF_CANDL	4,417
CANDL-444811000	2205993	Improved	0.85	MAF_CANDL	4,417
CANDL-454500135	2159021	Improved	0.91	MAF_CANDL	4,417
CANDL-454500145	2040569	Improved	1.29	MAF_CANDL	4,417
CANDL-454500150	2209650	Vacant	1.02	VL_CANDL	4,139
CANDL-454600100	2215164	Vacant	0.58	VL_CANDL	4,139
CANDL-454600600	2180562	Improved	0.79	MAF_CANDL	4,417
CANDL-454600800	1531451	Improved	0.86	MAF_CANDL	4,417
CANDL-454602150	2001871	Improved	0.95	MAF_CANDL	4,417
CANDL-454602550	1560520	Improved	0.82	MAF_CANDL	4,417
CANDL-454603150	1568071	Improved	0.91	MAF_CANDL	4,417
CANDL-454603750	2217149	Improved	1.01	MAF_CANDL	4,417
CANDL-454605100	2219576	Improved	1.14	MAF_CANDL	4,417
CANDL-454607800	2214714	Vacant	0.85	VL_CANDL	4,139
CANDL-454608100	1525867	Improved	1.06	MAF_CANDL	4,417
CANDL-454608150	1501815	Improved	1.17	MAF_CANDL	4,417
CANDL-454608520	1516125	Improved	1.32	MAF_CANDL	4,417
CANDL-454609800	1562206	Improved	0.96	MAF_CANDL	4,417
CANDL-454609900	2004685	Vacant	0.91	VL_CANDL	4,139
CANDL-454610100	2042615	Vacant	2.01	VL_CANDL	4,139
CANDL-454610550	2211034	Vacant	1.00	VL_CANDL	4,139
CANDL-454610650	2211048	Vacant	1.17	VL_CANDL	4,139
CANDL-454611300	2215646	Vacant	0.79	VL_CANDL	4,139
CANDL-454611550	1519488	Improved	1.08	MAF_CANDL	4,417
CANDL-464500300	1568971	Improved	0.81	MAF_CANDL	4,417
CANDL-464501000	2006963	Improved	1.32	MAF_CANDL	4,417
CANDL-464501300	2233109	Improved	0.98	MAF_CANDL	4,417
CANDL-464501600	2181817	Vacant	0.65	VL_CANDL	4,139
CANDL-464502350	2202602	Improved	1.41	MAF_CANDL	4,417
CANDL-464502900	2078983	Improved	1.22	MAF_CANDL	4,417

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
CANDL-464503150	1517610	Improved	1.11	MAF_CANDL	4,417
CANDL-464503450	2125209	Improved	0.98	MAF_CANDL	4,417
CANDL-464504950	1583570	Improved	1.08	MAF_CANDL	4,417
CANDL-464505900	2074558	Improved	1.06	MAF_CANDL	4,417
CANDL-464506250	1527713	Improved	0.91	MAF_CANDL	4,417
CANDL-464506300	2208312	Improved	0.83	MAF_CANDL	4,417
CANDL-464506820	1574880	Improved	1.30	MAF_CANDL	4,417
CANDL-464506825	1509053	Improved	1.26	MAF_CANDL	4,417
CANDL-464506830	1509883	Improved	1.03	MAF_CANDL	4,417
CANDL-464507500	1572340	Improved	0.88	MAF_CANDL	4,417
CANDL-464590150	1583585	Improved	1.01	MAF_CANDL	4,417
CANDL-464590550	2148206	Improved	1.01	MAF_CANDL	4,417
CANDL-464601300	2215046	Improved	0.74	MAF_CANDL	4,417
CANDL-464601900	1569918	Improved	0.72	MAF_CANDL	4,417
CANDL-464602150	1564429	Improved	0.88	MAF_CANDL	4,417
CANDL-484200300	2181477	Improved	0.98	MAF_CANDL	4,417
CANDL-484200900	2082400	Vacant	1.00	VL_CANDL	4,139
CANDL-484202400	1507902	Improved	0.99	MAF_CANDL	4,417
CANDL-484202650	2191470	Improved	1.24	MAF_CANDL	4,417
CANDL-484202700	2217044	Vacant	1.01	VL_CANDL	4,139
CANDL-484207000	2102148	Improved	1.10	MAF_CANDL	4,417
CANDL-484207850	2029906	Improved	0.88	MAF_CANDL	4,417
CANDL-484214038	2016705	Improved	0.99	MAF_CANDL	4,417
CANDL-484214042	1552582	Improved	1.08	MAF_CANDL	4,417
CANDL-484214044	1519498	Improved	1.15	MAF_CANDL	4,417
CANDL-484214046	1051445	Improved	0.96	MAF_CANDL	4,417
CANDL-484300800	2105198	Vacant	0.53	VL_CANDL	4,139
CANDL-484302000	1574007	Improved	1.56	MAF_CANDL	4,417
CANDL-484302700	1537064	Improved	1.47	MAF_CANDL	4,417
CANDL-484303650	2199476	Improved	0.90	MAF_CANDL	4,417
CANDL-484305100	1574008	Improved	1.10	MAF_CANDL	4,417
CANDL-484305150	2240373	Vacant	1.20	VL_CANDL	4,139
CANDL-484305600	2016218	Improved	1.14	MAF_CANDL	4,417
CANDL-484307400	2217233	Vacant	2.04	VL_CANDL	4,139
CANDL-484308350	2217882	Improved	1.11	MAF_CANDL	4,417
CANDL-494300100	2210130	Improved	1.04	MAF_CANDL	4,417
CANDL-494300150	2217672	Improved	0.88	MAF_CANDL	4,417
CANDL-494300300	1568069	Improved	0.84	MAF_CANDL	4,417
CANDL-494300350	1524925	Improved	0.71	MAF_CANDL	4,417
CANDL-494302350	1563450	Improved	0.68	MAF_CANDL	4,417
CANDL-494302700	1522002	Improved	0.98	MAF_CANDL	4,417
CANDL-494302900	1512077	Improved	0.94	MAF_CANDL	4,417
CANDL-494303700	2080559	Improved	1.30	MAF_CANDL	4,417
CANDL-494304050	1519450	Improved	0.99	MAF_CANDL	4,417
CANDL-494304250	2214829	Improved	0.65	MAF_CANDL	4,417
CANDL-494304300	2217428	Vacant	0.35	VL_CANDL	4,139

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CANDL-494304400	1580119	Improved	1.10	MAF_CANDL	4,417
CANDL-494400750	1566103	Improved	1.05	MAF_CANDL	4,417
CANDL-494401050	1509875	Improved	1.03	MAF_CANDL	4,417
CANDL-494402700	1518565	Improved	0.83	MAF_CANDL	4,417
CANDL-494600450	1568064	Improved	1.20	MAF_CANDL	4,417
CANDL-494601000	1552543	Improved	1.07	MAF_CANDL	4,417
CANDL-494601350	2186650	Improved	0.99	MAF_CANDL	4,417
CANDL-494602850	2227822	Improved	1.19	MAF_CANDL	4,417
CANDL-494603800	1531447	Improved	1.28	MAF_CANDL	4,417
CANDL-494604950	2051571	Improved	0.71	MAF_CANDL	4,417
CANDL-494605050	2158974	Vacant	0.81	VL_CANDL	4,139
CANDL-494606050	1550529	Improved	1.15	MAF_CANDL	4,417
CANDL-494606350	1568067	Improved	0.94	MAF_CANDL	4,417
CANDL-504401750	2214550	Improved	0.80	MAF_CANDL	4,417
CANDL-504403250	2214831	Improved	0.66	MAF_CANDL	4,417
CANDL-504403900	2083065	Improved	1.30	MAF_CANDL	4,417
CANDL-504404550	2079678	Improved	1.07	MAF_CANDL	4,417
CANDL-504404600	1519448	Improved	1.39	MAF_CANDL	4,417
CANDL-504405700	1571768	Improved	1.01	MAF_CANDL	4,417
CANDL-504405900	2228010	Improved	1.02	MAF_CANDL	4,417
CANDL-504406000	2070907	Vacant	0.78	VL_CANDL	4,139
CANDL-504406400	2221499	Improved	0.99	MAF_CANDL	4,417
CANDL-504406855	2102167	Improved	0.81	MAF_CANDL	4,417
CANDL-504406860	2016284	Vacant	0.91	VL_CANDL	4,139
CANDL-504407100	1512076	Improved	1.04	MAF_CANDL	4,417
CANDL-504407600	1568068	Improved	0.94	MAF_CANDL	4,417
CANDL-504407750	1558000	Improved	1.16	MAF_CANDL	4,417
CANDL-504408000	1507898	Improved	1.28	MAF_CANDL	4,417
CANDL-504408250	1578284	Improved	1.00	MAF_CANDL	4,417
CANDL-504410400	2200751	Vacant	0.81	VL_CANDL	4,139
CANDL-504410800	1527832	Improved	0.96	MAF_CANDL	4,417
CANDL-504412000	2207195	Vacant	0.64	VL_CANDL	4,139
CANDL-504412100	2226851	Improved	0.92	MAF_CANDL	4,417
CANDL-504412250	2236986	Vacant	0.72	VL_CANDL	4,139
CANDL-504412350	2209622	Vacant	1.01	VL_CANDL	4,139
CANDL-504412400	2173500	Vacant	0.97	VL_CANDL	4,139
CANDL-504412400	2215070	Improved	0.90	MAF_CANDL	4,417
CANDL-504427400	1531449	Improved	0.87	MAF_CANDL	4,417
CANDL-504427950	1563449	Improved	0.95	MAF_CANDL	4,417
CANDL-504428250	2213768	Improved	0.92	MAF_CANDL	4,417
CANDL-504429050	1577349	Vacant	0.84	VL_CANDL	4,139
CANDL-504429351	1583595	Improved	1.25	MAF_CANDL	4,417
CANDL-504430800	1558030	Vacant	0.87	VL_CANDL	4,139
CANDL-504430850	1558031	Vacant	1.48	VL_CANDL	4,139
CANDL-504431000	2056763	Improved	1.12	MAF_CANDL	4,417
CANDL-504431100	1580861	Improved	1.38	MAF_CANDL	4,417

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CANDL-504432450	2076772	Vacant	1.00	VL_CANDL	4,139
CANDL-504432500	2053987	Vacant	1.20	VL_CANDL	4,139
CANDL-504432850	2210244	Vacant	0.96	VL_CANDL	4,139
CANDL-504432950	2223152	Improved	0.93	MAF_CANDL	4,417
CANDL-504592600	1559203	Vacant	0.99	VL_CANDL	4,139
CANDL-504593000	1580172	Vacant	0.87	VL_CANDL	4,139
CANDL-504593650	2115306	Vacant	2.04	VL_CANDL	4,139
CANDL-504596150	2196999	Vacant	1.00	VL_CANDL	4,139
CANDL-523900100	2237810	Vacant	1.04	VL_CANDL	4,139
CANDL-523900150	2237807	Vacant	1.03	VL_CANDL	4,139
CANDL-523900200	2237808	Vacant	1.05	VL_CANDL	4,139
CANDL-523900250	2237809	Vacant	1.04	VL_CANDL	4,139
CANDL-523900400	2239238	Vacant	0.48	VL_CANDL	4,139
CANDL-523900450	2235370	Vacant	0.67	VL_CANDL	4,139
CANDL-523900650	2240946	Vacant	1.04	VL_CANDL	4,139
CANDL-523900700	2236993	Vacant	0.94	VL_CANDL	4,139
CANDL-523900750	2236988	Vacant	0.98	VL_CANDL	4,139
CANDL-523900800	2236989	Vacant	0.97	VL_CANDL	4,139
CANDL-523900850	2237805	Vacant	0.97	VL_CANDL	4,139
CANDL-523900900	2240945	Vacant	0.47	VL_CANDL	4,139
CANDL-523901100	2239396	Vacant	0.83	VL_CANDL	4,139
CANDL-523901150	2236987	Vacant	1.01	VL_CANDL	4,139
CANDL-523901200	2239241	Vacant	1.00	VL_CANDL	4,139
CANDL-523901250	2237804	Vacant	1.02	VL_CANDL	4,139
CANDL-523901300	2237641	Vacant	1.06	VL_CANDL	4,139
CANDL-524501150	2078978	Vacant	0.85	VL_CANDL	4,139
CANDL-524501950	1574874	Vacant	0.81	VL_CANDL	4,139
CANDL-524503150	1565172	Improved	1.01	MAF_CANDL	4,417
CANDL-524503250	2125206	Improved	0.96	MAF_CANDL	4,417
CANDL-524504450	2077212	Improved	0.87	MAF_CANDL	4,417
CANDL-524504600	2051569	Improved	1.06	MAF_CANDL	4,417
CANDL-524504650	2051570	Improved	2.74	MAF_CANDL	4,417
CANDL-524505000	2219077	Improved	1.05	MAF_CANDL	4,417
CANDL-524505400	1546849	Vacant	1.02	VL_CANDL	4,139
CANDL-524505500	2236606	Vacant	0.97	VL_CANDL	4,139
CANDL-524505650	1565227	Improved	1.35	MAF_CANDL	4,417
CANDL-524505700	2225756	Vacant	0.83	VL_CANDL	4,139
CANDL-524505850	2110579	Improved	0.91	MAF_CANDL	4,417
CANDL-524505900	2218894	Vacant	0.98	VL_CANDL	4,139
CANDL-524506950	2092578	Vacant	0.67	VL_CANDL	4,139
CANDL-524507050	2205937	Vacant	0.64	VL_CANDL	4,139
CANDL-524508100	2056777	Vacant	1.05	VL_CANDL	4,139
CANDL-524509100	2115302	Vacant	0.59	VL_CANDL	4,139
CANDL-524509450	2056778	Improved	1.02	MAF_CANDL	4,417
CANDL-524509700	2136846	Vacant	1.13	VL_CANDL	4,139
CANDL-524509900	2209909	Vacant	0.93	VL_CANDL	4,139

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CANDL-524509950	1576473	Vacant	0.65	VL_CANDL	4,139
CANDL-524510100	2203510	Vacant	0.33	VL_CANDL	4,139
CANDL-524530212	2205947	Improved	1.00	MAF_CANDL	4,417
CANDL-524530500	2196023	Improved	1.02	MAF_CANDL	4,417
CANDL-524530550	1050840	Improved	0.97	MAF_CANDL	4,417
CANDL-524530600	2110624	Vacant	1.34	VL_CANDL	4,139
CANDL-524530650	2188742	Vacant	1.32	VL_CANDL	4,139
CANDL-524530750	2017091	Improved	0.97	MAF_CANDL	4,417
CANDL-524530800	2237226	Improved	1.12	MAF_CANDL	4,417
CANDL-524531150	2233416	Vacant	0.93	VL_CANDL	4,139
CANDL-524531300	2223514	Improved	0.95	MAF_CANDL	4,417
CANDL-524531700	1583658	Vacant	0.95	VL_CANDL	4,139
CANDL-524531900	2080681	Improved	1.40	MAF_CANDL	4,417
CANDL-524532150	2181834	Vacant	0.72	VL_CANDL	4,139
CANDL-524532300	2185151	Vacant	0.72	VL_CANDL	4,139
CANDL-524532400	2185229	Vacant	1.38	VL_CANDL	4,139
CANDL-524532450	2110629	Vacant	1.94	VL_CANDL	4,139
CANDL-524532600	2236884	Vacant	1.11	VL_CANDL	4,139
CANDL-524532750	2115364	Vacant	1.79	VL_CANDL	4,139
CANDL-524532800	2188743	Vacant	2.12	VL_CANDL	4,139
CANDL-524533000	2205962	Vacant	0.57	VL_CANDL	4,139
CANDL-524533050	2204865	Vacant	0.63	VL_CANDL	4,139
CANDL-524533100	1554248	Vacant	0.47	VL_CANDL	4,139
CANDL-524533150	2248126	Vacant	0.61	VL_CANDL	4,139
CANDL-524533300	2181707	Vacant	0.61	VL_CANDL	4,139
CANDL-524533600	2102294	Vacant	1.13	VL_CANDL	4,139
CANDL-524533900	2110625	Vacant	1.04	VL_CANDL	4,139
CANDL-524533950	2110626	Vacant	1.37	VL_CANDL	4,139
CANDL-524534000	2223146	Vacant	1.04	VL_CANDL	4,139
CANDL-524534050	2110627	Vacant	1.30	VL_CANDL	4,139
CANDL-524534100	2188744	Vacant	1.40	VL_CANDL	4,139
CANDL-524534150	2110628	Vacant	1.37	VL_CANDL	4,139
CANDL-524534200	2105261	Vacant	1.00	VL_CANDL	4,139
CANDL-524534250	2200353	Vacant	1.27	VL_CANDL	4,139
CANDL-524534300	2219139	Vacant	0.66	VL_CANDL	4,139
CANDL-524534350	2200352	Vacant	1.27	VL_CANDL	4,139
CANDL-524534500	2105264	Improved	1.46	MAF_CANDL	4,417
CANDL-554400300	2224595	Improved	0.51	MAF_CANDL	4,417
CANDL-554401350	1514070	Improved	1.23	MAF_CANDL	4,417
CANDL-554402150	1568065	Improved	0.84	MAF_CANDL	4,417
CANDL-554404450	1544520	Improved	1.00	MAF_CANDL	4,417
CANDL-554404500	1577353	Vacant	0.59	VL_CANDL	4,139
CANDL-554405650	2051597	Improved	0.91	MAF_CANDL	4,417
CANDL-554405750	1548622	Vacant	0.45	VL_CANDL	4,139
CANDL-554405800	2223839	Improved	0.97	MAF_CANDL	4,417
CANDL-554406000	2181167	Vacant	0.57	VL_CANDL	4,139

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
CANDL-554406050	2002770	Improved	0.94	MAF_CANDL	4,417
CANDL-554406100	1512171	Improved	0.60	MAF_CANDL	4,417
CANDL-554406150	2110568	Vacant	1.29	VL_CANDL	4,139
CANDL-554406200	2102183	Vacant	1.29	VL_CANDL	4,139
CANDL-554406250	2110569	Vacant	1.29	VL_CANDL	4,139
CANDL-554406325	2181923	Vacant	0.84	VL_CANDL	4,139
CANDL-554407100	2224456	Vacant	1.16	VL_CANDL	4,139
CANDL-594500150	1516081	Improved	0.54	MAF_CANDL	4,417