

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
LOONL-50500800	916216	Vacant	0.72	VL_LOONL	1,639
LOONL-505001100	2225219	Improved	1.21	MAF_LOONL_MAKW#	1,642
LOONL-505001800	1569790	Improved	0.67	MAF_LOONL_MAKW#	1,642
LOONL-505003900	1032409	Improved	0.93	MAF_LOONL_MAKW#	1,642
LOONL-505004700	830002	Improved	0.93	MAF_LOONL_MAKW#	1,642
LOONL-505004800	2056515	Improved	0.89	MAF_LOONL_MAKW#	1,642
LOONL-505005650	910724	Improved	1.70	MAF_LOONL_MAKW#	1,642
LOONL-505006150	908898	Improved	1.71	MAF_LOONL_MAKW#	1,642
LOONL-505007950	1535834	Improved	0.73	MAF_LOONL_MAKW#	1,642
LOONL-505008150	2233654	Improved	1.07	MAF_LOONL_MAKW#	1,642
LOONL-505010700	2074455	Improved	0.59	MAF_LOONL_MAKW#	1,642
LOONL-505011100	953434	Improved	0.52	MAF_LOONL_MAKW#	1,642
LOONL-505012500	1026533	Vacant	1.00	VL_LOONL	1,639
LOONL-505012950	1502709	Improved	0.79	MAF_LOONL_MAKW#	1,642
LOONL-505013100	821196	Improved	1.00	MAF_LOONL_MAKW#	1,642
LOONL-505013150	1028372	Vacant	0.74	VL_LOONL	1,639
LOONL-505013250	827959	Improved	1.08	MAF_LOONL_MAKW#	1,642
LOONL-505013300	1525669	Improved	1.00	MAF_LOONL_MAKW#	1,642
LOONL-505013400	1545177	Vacant	1.37	VL_LOONL	1,639
LOONL-505013950	815717	Vacant	1.60	VL_LOONL	1,639
LOONL-505014000	861083	Improved	1.02	MAF_LOONL_MAKW#	1,642
LOONL-505014000	992102	Improved	1.83	MAF_LOONL_MAKW#	1,642
LOONL-505014000	2221336	Improved	1.04	MAF_LOONL_MAKW#	1,642
LOONL-505014100	1512068	Vacant	1.00	VL_LOONL	1,639
LOONL-505014300	914828	Improved	0.82	MAF_LOONL_MAKW#	1,642
LOONL-505017050	2213188	Improved	1.49	MAF_LOONL_MAKW#	1,642
LOONL-505017250	1015449	Improved	0.54	MAF_LOONL_MAKW#	1,642
LOONL-505017350	2173276	Improved	0.81	MAF_LOONL_MAKW#	1,642
LOONL-505017450	1572233	Improved	0.88	MAF_LOONL_MAKW#	1,642
LOONL-505017850	876621	Improved	1.03	MAF_LOONL_MAKW#	1,642
LOONL-505017950	827055	Improved	1.73	MAF_LOONL_MAKW#	1,642
LOONL-505017950	1016579	Improved	1.10	MAF_LOONL_MAKW#	1,642
LOONL-505018250	1551550	Improved	1.15	MAF_LOONL_MAKW#	1,642
LOONL-505018550	1041032	Improved	1.31	MAF_LOONL_MAKW#	1,642
LOONL-505018650	1518393	Improved	1.00	MAF_LOONL_MAKW#	1,642
LOONL-505018700	2004493	Improved	1.38	MAF_LOONL_MAKW#	1,642
LOONL-505018800	1014095	Improved	1.39	MAF_LOONL_MAKW#	1,642
LOONL-505018900	835327	Improved	0.89	MAF_LOONL_MAKW#	1,642
LOONL-505018900	1514936	Improved	0.81	MAF_LOONL_MAKW#	1,642
LOONL-505018950	2125037	Improved	0.99	MAF_LOONL_MAKW#	1,642
LOONL-505019850	1500598	Improved	1.54	MAF_LOONL_MAKW#	1,642
LOONL-505020300	831084	Improved	1.47	MAF_LOONL_MAKW#	1,642
MAKWA-505000550	1521104	Improved	1.28	MAF_LOONL_MAKW#	1,642
MAKWA-505001500	917359	Improved	0.97	MAF_LOONL_MAKW#	1,642
MAKWA-505001650	830097	Improved	1.03	MAF_LOONL_MAKW#	1,642
MAKWA-505001700	823127	Improved	1.00	MAF_LOONL_MAKW#	1,642

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
MAKWA-505001800	820490	Improved	1.32	MAF_LOONL_MAKW#	1,642
MAKWA-505001900	836454	Improved	1.11	MAF_LOONL_MAKW#	1,642
MAKWA-505002400	2029818	Improved	0.71	MAF_LOONL_MAKW#	1,642
MAKWA-505003400	1018822	Improved	1.46	MAF_LOONL_MAKW#	1,642
MAKWA-505003550	1570758	Improved	0.74	MAF_LOONL_MAKW#	1,642
MAKWA-505003700	926128	Improved	0.78	MAF_LOONL_MAKW#	1,642
MAKWA-505003700	1565942	Improved	0.73	MAF_LOONL_MAKW#	1,642
MAKWA-505003900	1537996	Improved	1.06	MAF_LOONL_MAKW#	1,642
MAKWA-505006350	867211	Improved	0.88	MAF_LOONL_MAKW#	1,642
MAKWA-505006350	2202286	Improved	0.98	MAF_LOONL_MAKW#	1,642
MAKWA-505006550	2227651	Improved	0.81	MAF_LOONL_MAKW#	1,642
MAKWA-505006900	939581	Improved	0.85	MAF_LOONL_MAKW#	1,642