

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
WILKI-495003300	1572430	Improved	1.28	MAF_WILKI	1,426
WILKI-495100350	1582686	Vacant	0.93	VL_WILKI	1,425
WILKI-495100350	2004764	Vacant	1.04	VL_WILKI	1,425
WILKI-505002250	1580906	Improved	1.30	MAF_WILKI	1,426
WILKI-505002250	2159062	Improved	1.30	MAF_WILKI	1,426
WILKI-505002850	1503986	Improved	0.70	MAF_WILKI	1,426
WILKI-505007750	1537143	Improved	0.99	MAF_WILKI	1,426
WILKI-505007950	2221185	Improved	1.04	MAF_WILKI	1,426
WILKI-505008800	1502161	Improved	0.92	MAF_WILKI	1,426
WILKI-505009400	2007132	Vacant	1.48	VL_WILKI	1,425
WILKI-505010950	1516196	Improved	0.69	MAF_WILKI	1,426
WILKI-505011400	1536090	Improved	1.97	MAF_WILKI	1,426
WILKI-505012950	2017164	Improved	0.44	MAF_WILKI	1,426
WILKI-505014200	1549530	Improved	1.02	MAF_WILKI	1,426
WILKI-505014400	1554266	Improved	1.55	MAF_WILKI	1,426
WILKI-505015250	2083150	Improved	0.71	MAF_WILKI	1,426
WILKI-505015900	2198866	Vacant	1.14	VL_WILKI	1,425
WILKI-505015930	2199035	Vacant	1.02	VL_WILKI	1,425
WILKI-505017950	1517725	Vacant	0.53	VL_WILKI	1,425
WILKI-505018150	1049156	Improved	1.18	MAF_WILKI	1,426
WILKI-505018450	2105268	Improved	1.00	MAF_WILKI	1,426
WILKI-505018700	1528706	Improved	1.46	MAF_WILKI	1,426
WILKI-505019400	2076803	Improved	0.71	MAF_WILKI	1,426
WILKI-505019550	1509121	Improved	1.10	MAF_WILKI	1,426
WILKI-505019550	2201616	Improved	1.13	MAF_WILKI	1,426
WILKI-505019900	1525996	Improved	0.90	MAF_WILKI	1,426
WILKI-505020450	2196072	Improved	0.81	MAF_WILKI	1,426
WILKI-505020700	1531551	Improved	1.21	MAF_WILKI	1,426
WILKI-505020900	2211260	Improved	1.05	MAF_WILKI	1,426
WILKI-505021800	1532585	Improved	1.00	MAF_WILKI	1,426
WILKI-505024850	1541834	Improved	0.84	MAF_WILKI	1,426
WILKI-505024850	2017161	Improved	0.78	MAF_WILKI	1,426
WILKI-505024850	2205412	Improved	0.99	MAF_WILKI	1,426
WILKI-505025100	2017162	Improved	0.76	MAF_WILKI	1,426
WILKI-505027050	2225813	Improved	1.28	MAF_WILKI	1,426
WILKI-505027900	1537144	Improved	0.88	MAF_WILKI	1,426
WILKI-505027900	2007133	Improved	0.96	MAF_WILKI	1,426
WILKI-505028200	1548683	Improved	1.21	MAF_WILKI	1,426
WILKI-505031200	2234549	Improved	0.97	MAF_WILKI	1,426
WILKI-505032700	1559260	Improved	0.67	MAF_WILKI	1,426
WILKI-505032800	2209905	Improved	1.27	MAF_WILKI	1,426
WILKI-505033100	1541835	Improved	1.11	MAF_WILKI	1,426
WILKI-505035850	1520315	Improved	0.75	MAF_WILKI	1,426
WILKI-505036050	1516195	Improved	1.39	MAF_WILKI	1,426
WILKI-505036400	2148268	Improved	1.46	MAF_WILKI	1,426
WILKI-505036550	1512262	Improved	0.97	MAF_WILKI	1,426

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
WILKI-505036600	2220259	Improved	1.52	MAF_WILKI	1,426
WILKI-505038300	2079085	Improved	0.77	MAF_WILKI	1,426
WILKI-505038400	1548685	Improved	0.86	MAF_WILKI	1,426
WILKI-505039300	1056774	Improved	1.07	MAF_WILKI	1,426
WILKI-505041100	2229227	Improved	1.00	MAF_WILKI	1,426
WILKI-505041700	2228377	Improved	0.76	MAF_WILKI	1,426
WILKI-505041750	2003682	Improved	0.88	MAF_WILKI	1,426
WILKI-505042300	1520316	Improved	0.73	MAF_WILKI	1,426
WILKI-505042500	2079766	Improved	0.65	MAF_WILKI	1,426
WILKI-505043950	1509103	Improved	1.12	MAF_WILKI	1,426
WILKI-505044050	1564562	Improved	0.66	MAF_WILKI	1,426
WILKI-505044150	1540778	Improved	2.58	MAF_WILKI	1,426
WILKI-505044150	2007130	Improved	1.63	MAF_WILKI	1,426
WILKI-505044400	2017165	Improved	0.79	MAF_WILKI	1,426
WILKI-505044650	2159063	Improved	0.73	MAF_WILKI	1,426
WILKI-505044800	1508004	Improved	0.85	MAF_WILKI	1,426
WILKI-505045950	2217785	Improved	1.16	MAF_WILKI	1,426
WILKI-505047000	1057576	Improved	1.47	MAF_WILKI	1,426
WILKI-505100350	1560614	Improved	0.76	MAF_WILKI	1,426
WILKI-505100650	2017160	Improved	0.81	MAF_WILKI	1,426
WILKI-505100900	1569072	Improved	0.84	MAF_WILKI	1,426
WILKI-505101260	1570005	Improved	0.87	MAF_WILKI	1,426
WILKI-505103450	1568190	Improved	0.76	MAF_WILKI	1,426
WILKI-505103900	2198391	Improved	0.65	MAF_WILKI	1,426
WILKI-505106250	1577430	Vacant	0.51	VL_WILKI	1,425
WILKI-505106300	1514211	Improved	1.08	MAF_WILKI	1,426
WILKI-505106400	2234528	Improved	1.04	MAF_WILKI	1,426
WILKI-505106450	1054473	Improved	0.86	MAF_WILKI	1,426
WILKI-505106650	1512261	Vacant	1.11	VL_WILKI	1,425
WILKI-505106700	1522131	Improved	0.75	MAF_WILKI	1,426
WILKI-505107000	1574983	Improved	1.20	MAF_WILKI	1,426
WILKI-505107300	1579342	Improved	0.99	MAF_WILKI	1,426
WILKI-505107400	2204451	Vacant	0.52	VL_WILKI	1,425
WILKI-515003000	1525994	Improved	1.80	MAF_WILKI	1,426
WILKI-515009100	2205172	Improved	0.91	MAF_WILKI	1,426
WILKI-515009600	2019414	Improved	1.40	MAF_WILKI	1,426
WILKI-515009800	2181227	Improved	1.10	MAF_WILKI	1,426
WILKI-515010000	1556787	Improved	1.09	MAF_WILKI	1,426
WILKI-515010100	1521241	Improved	1.17	MAF_WILKI	1,426
WILKI-515010100	1564559	Improved	0.64	MAF_WILKI	1,426
WILKI-515010100	2220800	Improved	0.55	MAF_WILKI	1,426
WILKI-515010300	2115371	Improved	0.70	MAF_WILKI	1,426
WILKI-515011600	2173514	Improved	0.75	MAF_WILKI	1,426
WILKI-515012700	2200953	Vacant	0.89	VL_WILKI	1,425
WILKI-515019100	1571929	Improved	0.59	MAF_WILKI	1,426
WILKI-515019150	1568191	Improved	1.24	MAF_WILKI	1,426

<u>assessment_id</u>	<u>sale_id</u>	<u>Vacant Improved</u>	<u>ASR</u>	<u>master stratification</u>	<u>sub master stratification</u>
WILKI-515019200	1558112	Vacant	0.98	VL_WILKI	1,425
WILKI-515019300	1564560	Improved	1.00	MAF_WILKI	1,426
WILKI-515021300	1579340	Improved	1.22	MAF_WILKI	1,426
WILKI-515021500	1509102	Improved	1.53	MAF_WILKI	1,426
WILKI-515021950	2221541	Improved	1.57	MAF_WILKI	1,426
WILKI-515022250	1523010	Improved	0.71	MAF_WILKI	1,426
WILKI-515023150	1575956	Improved	1.18	MAF_WILKI	1,426
WILKI-515023500	2198434	Improved	0.91	MAF_WILKI	1,426
WILKI-515024750	1556786	Improved	1.10	MAF_WILKI	1,426
WILKI-515024950	1559259	Improved	1.08	MAF_WILKI	1,426
WILKI-515029600	2154856	Improved	0.55	MAF_WILKI	1,426
WILKI-515029600	2190755	Improved	0.98	MAF_WILKI	1,426
WILKI-515030350	2236702	Improved	0.82	MAF_WILKI	1,426
WILKI-515030500	1525026	Improved	2.67	MAF_WILKI	1,426
WILKI-515030500	1532582	Improved	2.70	MAF_WILKI	1,426
WILKI-515030550	1532583	Vacant	1.07	VL_WILKI	1,425
WILKI-515030750	2029982	Improved	0.59	MAF_WILKI	1,426
WILKI-515030850	1525993	Improved	1.05	MAF_WILKI	1,426
WILKI-515031050	2065719	Improved	0.95	MAF_WILKI	1,426
WILKI-515031200	2189180	Improved	1.04	MAF_WILKI	1,426
WILKI-515031450	1539448	Improved	2.16	MAF_WILKI	1,426
WILKI-515031500	1567264	Improved	2.06	MAF_WILKI	1,426
WILKI-515031650	2185132	Improved	1.78	MAF_WILKI	1,426
WILKI-515032550	2189782	Improved	0.80	MAF_WILKI	1,426
WILKI-515035400	1531550	Improved	1.03	MAF_WILKI	1,426
WILKI-515039250	1544583	Improved	0.39	MAF_WILKI	1,426
WILKI-515040050	1540777	Improved	1.63	MAF_WILKI	1,426