

ATTACHMENT "A"
WASHINGTON LOCATIONS
CenturyLink CAF Phase 1

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019502001050	2408	522408	WSHTWAXA	46.870235	-118.257362	WA
530019502001069	2408	522408	RTVLWAXA	46.884571	-118.171860	WA
530019502001147	2408	522408	RTVLWAXA	46.869404	-118.306450	WA
530019502001147	2408	522408	RTVLWAXA	46.868828	-118.333038	WA
530019502001147	2408	522408	RTVLWAXA	46.868828	-118.333038	WA
530019502001152	2408	522408	RTVLWAXA	46.870670	-118.368607	WA
530019502001152	2408	522408	RTVLWAXA	46.868668	-118.351257	WA
530019502001164	2408	522408	WSHTWAXA	46.824257	-118.378487	WA
530019502001166	2408	522408	WSHTWAXA	46.844067	-118.378670	WA
530019502001167	2408	522408	WSHTWAXA	46.839096	-118.399849	WA
530019502001169	2408	522408	WSHTWAXA	46.824314	-118.399162	WA
530019502001171	2408	522408	WSHTWAXA	46.814362	-118.421432	WA
530019502001174	2408	522408	WSHTWAXA	46.809750	-118.409637	WA
530019502001175	2408	522408	WSHTWAXA	46.784546	-118.400452	WA
530019502001213	2408	522408	WSHTWAXA	46.765270	-118.464828	WA
530019502001215	2408	522408	LINDWAXA	46.780682	-118.503891	WA
530019502001230	2408	522408	WSHTWAXA	46.765877	-118.440277	WA
530019502003178	2408	522408	WSHTWAXA	46.835140	-118.463242	WA
530019502003178	2408	522408	WSHTWAXA	46.836662	-118.463257	WA
530019502003178	2408	522408	WSHTWAXA	46.837147	-118.463257	WA
530019502003178	2408	522408	WSHTWAXA	46.837639	-118.463257	WA
530019502003178	2408	522408	WSHTWAXA	46.839096	-118.463249	WA
530019502003210	2408	522408	CNNLWAXA	46.793278	-118.738426	WA
530019502003210	2408	522408	CNNLWAXA	46.793278	-118.738426	WA
530019502003210	2408	522408	LINDWAXA	46.779663	-118.672401	WA
530019502003268	2408	522408	CNNLWAXA	46.767578	-118.898819	WA
530019502003279	2408	522408	CNNLWAXA	46.765030	-118.692101	WA
530019502003279	2408	522408	CNNLWAXA	46.765030	-118.692101	WA
530019503001001	5161	525161	OTHEWA01	46.782494	-119.150253	WA
530019503001001	5161	525161	OTHEWA01	46.782516	-119.152672	WA
530019503001001	5161	525161	OTHEWA01	46.782516	-119.152771	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA
530019503002045	5161	525161	OTHEWA01	46.794811	-118.990097	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019503002098	5161	525161	OTHEWA01	46.794762	-119.015228	WA
530019503002098	5161	525161	OTHEWA01	46.794804	-119.015518	WA
530019503002098	5161	525161	OTHEWA01	46.794926	-119.016319	WA
530019503002102	2408	522408	CNNLWAXA	46.765881	-118.964272	WA
530019503002105	2408	522408	CNNLWAXA	46.778904	-118.899139	WA
530019503002106	5161	525161	OTHEWA01	46.797134	-119.031616	WA
530019503002108	5161	525161	OTHEWA01	46.796989	-119.030396	WA
530019503002133	5161	525161	OTHEWA01	46.767395	-119.103111	WA
530019503002133	5161	525161	OTHEWA01	46.767365	-119.103790	WA
530019503002133	5161	525161	OTHEWA01	46.767452	-119.107834	WA
530019503002136	5161	525161	OTHEWA01	46.767963	-119.078384	WA
530019503002136	5161	525161	OTHEWA01	46.767963	-119.078384	WA
530019503002136	5161	525161	OTHEWA01	46.766735	-119.064911	WA
530019503002136	5161	525161	OTHEWA01	46.766743	-119.065575	WA
530019503002138	5161	525161	OTHEWA01	46.782452	-119.150154	WA
530019503002138	5161	525161	OTHEWA01	46.782459	-119.151024	WA
530019503002138	5161	525161	OTHEWA01	46.782455	-119.150543	WA
530019503002138	5161	525161	OTHEWA01	46.782482	-119.153160	WA
530019503002138	5161	525161	OTHEWA01	46.782482	-119.153259	WA
530019503002138	5161	525161	OTHEWA01	46.782455	-119.150543	WA
530019503002138	5161	525161	OTHEWA01	46.782452	-119.149956	WA
530019503002138	5161	525161	OTHEWA01	46.782467	-119.151611	WA
530019503002138	5161	525161	OTHEWA01	46.767773	-119.147209	WA
530019503002138	5161	525161	OTHEWA01	46.782455	-119.150253	WA
530019503002139	5161	525161	OTHEWA01	46.762337	-119.133591	WA
530019503002139	5161	525161	OTHEWA01	46.765221	-119.134209	WA
530019503002139	5161	525161	OTHEWA01	46.758881	-119.131927	WA
530019503002139	5161	525161	OTHEWA01	46.758545	-119.131714	WA
530019503002139	5161	525161	OTHEWA01	46.762344	-119.133560	WA
530019503002139	5161	525161	OTHEWA01	46.766312	-119.134262	WA
530019503002142	5161	525161	OTHEWA01	46.745617	-119.139748	WA
530019503002142	5161	525161	OTHEWA01	46.747559	-119.147667	WA
530019503002142	5161	525161	OTHEWA01	46.747532	-119.147606	WA
530019503002142	5161	525161	OTHEWA01	46.747505	-119.147545	WA
530019503002142	5161	525161	OTHEWA01	46.746181	-119.144814	WA
530019503002142	5161	525161	OTHEWA01	46.746143	-119.144753	WA
530019503002142	5161	525161	OTHEWA01	46.746449	-119.145233	WA
530019503002142	5161	525161	OTHEWA01	46.747009	-119.146561	WA
530019503002142	5161	525161	OTHEWA01	46.746750	-119.145988	WA
530019503002142	5161	525161	OTHEWA01	46.746750	-119.145988	WA
530019503002142	5161	525161	OTHEWA01	46.746628	-119.145721	WA
530019503002142	5161	525161	OTHEWA01	46.746597	-119.145653	WA
530019503002142	5161	525161	OTHEWA01	46.747498	-119.147621	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019503002142	5161	525161	OTHEWA01	46.747093	-119.146736	WA
530019503002142	5161	525161	OTHEWA01	46.746445	-119.145317	WA
530019503002143	5161	525161	OTHEWA01	46.757374	-119.173859	WA
530019503002143	5161	525161	OTHEWA01	46.757591	-119.173981	WA
530019503002143	5161	525161	OTHEWA01	46.757168	-119.173622	WA
530019503002143	5161	525161	OTHEWA01	46.757473	-119.173935	WA
530019503002143	5161	525161	OTHEWA01	46.757198	-119.173607	WA
530019503002143	5161	525161	OTHEWA01	46.756954	-119.173210	WA
530019503002143	5161	525161	OTHEWA01	46.757034	-119.173340	WA
530019503002143	5161	525161	OTHEWA01	46.756996	-119.173271	WA
530019503002143	5161	525161	OTHEWA01	46.756966	-119.173294	WA
530019503002143	5161	525161	OTHEWA01	46.759598	-119.174026	WA
530019503002143	5161	525161	OTHEWA01	46.757278	-119.173737	WA
530019503002143	5161	525161	OTHEWA01	46.756924	-119.173225	WA
530019503002143	5161	525161	OTHEWA01	46.756912	-119.173141	WA
530019503002143	5161	525161	OTHEWA01	46.757118	-119.173470	WA
530019503002143	5161	525161	OTHEWA01	46.757088	-119.173492	WA
530019503002143	5161	525161	OTHEWA01	46.757088	-119.173492	WA
530019503002144	5161	525161	OTHEWA01	46.758228	-119.176178	WA
530019503002144	5161	525161	OTHEWA01	46.759930	-119.174019	WA
530019503002144	5161	525161	OTHEWA01	46.759930	-119.174049	WA
530019503002145	5161	525161	OTHEWA01	46.755730	-119.167419	WA
530019503002145	5161	525161	OTHEWA01	46.755390	-119.167809	WA
530019503002145	5161	525161	OTHEWA01	46.755268	-119.167931	WA
530019503002145	5161	525161	OTHEWA01	46.755146	-119.168045	WA
530019503002145	5161	525161	OTHEWA01	46.755016	-119.168152	WA
530019503002145	5161	525161	OTHEWA01	46.755875	-119.167320	WA
530019503002145	5161	525161	OTHEWA01	46.755630	-119.167564	WA
530019503002145	5161	525161	OTHEWA01	46.755512	-119.167686	WA
530019503002145	5161	525161	OTHEWA01	46.756596	-119.166580	WA
530019503002145	5161	525161	OTHEWA01	46.756477	-119.166702	WA
530019503002145	5161	525161	OTHEWA01	46.756210	-119.166931	WA
530019503002145	5161	525161	OTHEWA01	46.756092	-119.167053	WA
530019503002145	5161	525161	OTHEWA01	46.756454	-119.166687	WA
530019503002145	5161	525161	OTHEWA01	46.755993	-119.167198	WA
530019503002145	5161	525161	OTHEWA01	46.755852	-119.167297	WA
530019503002145	5161	525161	OTHEWA01	46.754761	-119.168365	WA
530019503002145	5161	525161	OTHEWA01	46.756332	-119.166809	WA
530019503002145	5161	525161	OTHEWA01	46.756355	-119.166832	WA
530019503002145	5161	525161	OTHEWA01	46.756115	-119.167076	WA
530019503002145	5161	525161	OTHEWA01	46.755970	-119.167175	WA
530019503002145	5161	525161	OTHEWA01	46.756233	-119.166954	WA
530019503002145	5161	525161	OTHEWA01	46.755245	-119.167908	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019503002145	5161	525161	OTHEWA01	46.754616	-119.168434	WA
530019503002145	5161	525161	OTHEWA01	46.754475	-119.168472	WA
530019503002145	5161	525161	OTHEWA01	46.755608	-119.167542	WA
530019503002145	5161	525161	OTHEWA01	46.755489	-119.167664	WA
530019503002145	5161	525161	OTHEWA01	46.754890	-119.168259	WA
530019503002145	5161	525161	OTHEWA01	46.755367	-119.167786	WA
530019503002147	5161	525161	OTHEWA01	46.742180	-119.142990	WA
530019503002147	5161	525161	OTHEWA01	46.741520	-119.143654	WA
530019503002147	5161	525161	OTHEWA01	46.757347	-119.173874	WA
530019503002147	5161	525161	OTHEWA01	46.757713	-119.174004	WA
530019503002147	5161	525161	OTHEWA01	46.755714	-119.171272	WA
530019503002147	5161	525161	OTHEWA01	46.755714	-119.171272	WA
530019503002147	5161	525161	OTHEWA01	46.757954	-119.174065	WA
530019503002147	5161	525161	OTHEWA01	46.757893	-119.174057	WA
530019503002147	5161	525161	OTHEWA01	46.757774	-119.174019	WA
530019503002147	5161	525161	OTHEWA01	46.757706	-119.174034	WA
530019503002147	5161	525161	OTHEWA01	46.757648	-119.174019	WA
530019503002147	5161	525161	OTHEWA01	46.755779	-119.171394	WA
530019503002147	5161	525161	OTHEWA01	46.757523	-119.173988	WA
530019503002147	5161	525161	OTHEWA01	46.757252	-119.173759	WA
530019503002147	5161	525161	OTHEWA01	46.757252	-119.173759	WA
530019503002147	5161	525161	OTHEWA01	46.744366	-119.141876	WA
530019503002147	5161	525161	OTHEWA01	46.758137	-119.174042	WA
530019503002149	5161	525161	OTHEWA01	46.745079	-119.140450	WA
530019503002149	5161	525161	OTHEWA01	46.745953	-119.144463	WA
530019503002149	5161	525161	OTHEWA01	46.745914	-119.144409	WA
530019503002149	5161	525161	OTHEWA01	46.744450	-119.142082	WA
530019503002149	5161	525161	OTHEWA01	46.745041	-119.143311	WA
530019503002149	5161	525161	OTHEWA01	46.744965	-119.143196	WA
530019503002149	5161	525161	OTHEWA01	46.744778	-119.142899	WA
530019503002149	5161	525161	OTHEWA01	46.744705	-119.142776	WA
530019503002149	5161	525161	OTHEWA01	46.745075	-119.143372	WA
530019503002149	5161	525161	OTHEWA01	46.744438	-119.142151	WA
530019503002149	5161	525161	OTHEWA01	46.744465	-119.142220	WA
530019503002149	5161	525161	OTHEWA01	46.745457	-119.143837	WA
530019503002149	5161	525161	OTHEWA01	46.744534	-119.142288	WA
530019503002149	5161	525161	OTHEWA01	46.744534	-119.142288	WA
530019503002151	5161	525161	OTHEWA01	46.758770	-119.174034	WA
530019503002151	5161	525161	OTHEWA01	46.758606	-119.174065	WA
530019503002151	5161	525161	OTHEWA01	46.758438	-119.174042	WA
530019503002151	5161	525161	OTHEWA01	46.758438	-119.174065	WA
530019503002151	5161	525161	OTHEWA01	46.758770	-119.174065	WA
530019503002153	5161	525161	OTHEWA01	46.766216	-119.015709	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019503002154	5161	525161	OTHEWA01	46.766018	-119.002831	WA
530019503002154	5161	525161	OTHEWA01	46.765980	-119.003571	WA
530019503002165	5161	525161	OTHEWA01	46.756111	-119.058685	WA
530019503002165	5161	525161	OTHEWA01	46.755970	-119.058685	WA
530019503002166	5161	525161	OTHEWA01	46.766705	-119.066238	WA
530019503002167	5161	525161	OTHEWA01	46.739693	-119.086899	WA
530019503002167	5161	525161	OTHEWA01	46.738224	-119.082146	WA
530019503002167	5161	525161	OTHEWA01	46.738224	-119.082146	WA
530019503002167	5161	525161	OTHEWA01	46.738224	-119.082146	WA
530019503002167	5161	525161	OTHEWA01	46.738224	-119.082146	WA
530019503002167	5161	525161	OTHEWA01	46.739182	-119.085442	WA
530019503002167	5161	525161	OTHEWA01	46.738224	-119.082146	WA
530019503002167	5161	525161	OTHEWA01	46.740303	-119.089127	WA
530019503002167	5161	525161	OTHEWA01	46.740059	-119.088394	WA
530019503002167	5161	525161	OTHEWA01	46.749287	-119.090729	WA
530019503002167	5161	525161	OTHEWA01	46.747833	-119.090965	WA
530019503002167	5161	525161	OTHEWA01	46.747589	-119.090996	WA
530019503002167	5161	525161	OTHEWA01	46.747585	-119.090965	WA
530019503002167	5161	525161	OTHEWA01	46.755970	-119.058716	WA
530019503002169	5161	525161	OTHEWA01	46.738701	-119.086487	WA
530019503002170	5161	525161	OTHEWA01	46.757748	-119.091240	WA
530019503002170	5161	525161	OTHEWA01	46.752781	-119.103317	WA
530019503002170	5161	525161	OTHEWA01	46.752762	-119.104103	WA
530019503002174	5161	525161	OTHEWA01	46.757263	-119.130737	WA
530019503002174	5161	525161	OTHEWA01	46.752808	-119.120033	WA
530019503002174	5161	525161	OTHEWA01	46.752827	-119.125214	WA
530019503002174	5161	525161	OTHEWA01	46.752827	-119.125214	WA
530019503002175	5161	525161	OTHEWA01	46.741863	-119.093979	WA
530019503002175	5161	525161	OTHEWA01	46.741825	-119.093994	WA
530019503002175	5161	525161	OTHEWA01	46.741707	-119.093575	WA
530019503002175	5161	525161	OTHEWA01	46.741631	-119.093140	WA
530019503002175	5161	525161	OTHEWA01	46.741589	-119.093147	WA
530019503002175	5161	525161	OTHEWA01	46.752617	-119.099037	WA
530019503002175	5161	525161	OTHEWA01	46.752693	-119.105659	WA
530019503002175	5161	525161	OTHEWA01	46.753860	-119.127190	WA
530019503002175	5161	525161	OTHEWA01	46.752571	-119.097481	WA
530019503002176	5161	525161	OTHEWA01	46.752571	-119.097504	WA
530019503002177	5161	525161	OTHEWA01	46.738846	-119.086418	WA
530019503002177	5161	525161	OTHEWA01	46.740570	-119.090248	WA
530019503002177	5161	525161	OTHEWA01	46.740417	-119.089691	WA
530019503002177	5161	525161	OTHEWA01	46.743942	-119.101555	WA
530019503002177	5161	525161	OTHEWA01	46.743942	-119.101555	WA
530019503002177	5161	525161	OTHEWA01	46.750782	-119.134956	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019503002177	5161	525161	OTHEWA01	46.745003	-119.105339	WA
530019503002177	5161	525161	OTHEWA01	46.752842	-119.133034	WA
530019503002177	5161	525161	OTHEWA01	46.752819	-119.133011	WA
530019503002177	5161	525161	OTHEWA01	46.752701	-119.133125	WA
530019503002180	2408	522408	CNNLWAXA	46.765350	-118.941048	WA
530019503003045	5161	525161	OTHEWA01	46.813675	-119.271324	WA
530019503003045	5161	525161	OTHEWA01	46.812580	-119.271317	WA
530019503003045	5161	525161	OTHEWA01	46.816273	-119.218277	WA
530019503003045	5161	525161	OTHEWA01	46.816128	-119.218300	WA
530019503003045	5161	525161	OTHEWA01	46.817059	-119.271400	WA
530019503003045	5161	525161	OTHEWA01	46.816326	-119.271362	WA
530019503003046	5161	525161	OTHEWA01	46.811714	-119.281891	WA
530019503003046	5161	525161	OTHEWA01	46.811234	-119.281883	WA
530019503003047	5161	525161	OTHEWA01	46.811356	-119.281860	WA
530019503003047	5161	525161	OTHEWA01	46.813236	-119.271347	WA
530019503003047	5161	525161	OTHEWA01	46.812798	-119.271339	WA
530019503003047	5161	525161	OTHEWA01	46.811356	-119.281860	WA
530019503004001	5161	525161	OTHEWA01	46.812531	-119.219971	WA
530019503004001	5161	525161	OTHEWA01	46.812489	-119.219566	WA
530019503004001	5161	525161	OTHEWA01	46.812492	-119.219170	WA
530019503004001	5161	525161	OTHEWA01	46.812542	-119.218765	WA
530019503004001	5161	525161	OTHEWA01	46.812538	-119.218925	WA
530019503004001	5161	525161	OTHEWA01	46.812538	-119.218925	WA
530019503004003	5161	525161	OTHEWA01	46.805756	-119.263794	WA
530019503004005	5161	525161	OTHEWA01	46.810295	-119.267883	WA
530019503004005	5161	525161	OTHEWA01	46.810246	-119.267891	WA
530019503004005	5161	525161	OTHEWA01	46.810211	-119.267952	WA
530019503004005	5161	525161	OTHEWA01	46.810246	-119.267891	WA
530019503004006	5161	525161	OTHEWA01	46.811005	-119.218430	WA
530019503004006	5161	525161	OTHEWA01	46.811424	-119.218468	WA
530019503004006	5161	525161	OTHEWA01	46.811539	-119.218452	WA
530019503004009	5161	525161	OTHEWA01	46.771194	-119.229202	WA
530019503004009	5161	525161	OTHEWA01	46.770687	-119.229752	WA
530019503004009	5161	525161	OTHEWA01	46.767399	-119.232231	WA
530019503004009	5161	525161	OTHEWA01	46.781822	-119.228828	WA
530019503004009	5161	525161	OTHEWA01	46.781849	-119.229889	WA
530019503004009	5161	525161	OTHEWA01	46.781849	-119.230064	WA
530019503004009	5161	525161	OTHEWA01	46.781780	-119.232277	WA
530019503004009	5161	525161	OTHEWA01	46.789928	-119.228813	WA
530019503004009	5161	525161	OTHEWA01	46.767319	-119.235100	WA
530019503004009	5161	525161	OTHEWA01	46.767082	-119.244514	WA
530019503004009	5161	525161	OTHEWA01	46.795002	-119.267982	WA
530019503004009	5161	525161	OTHEWA01	46.794994	-119.268387	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019503004009	5161	525161	OTHEWA01	46.794987	-119.268791	WA
530019503004009	5161	525161	OTHEWA01	46.794979	-119.269196	WA
530019503004009	5161	525161	OTHEWA01	46.794998	-119.271210	WA
530019503004009	5161	525161	OTHEWA01	46.794998	-119.271614	WA
530019503004009	5161	525161	OTHEWA01	46.794994	-119.272827	WA
530019503004009	5161	525161	OTHEWA01	46.795071	-119.264343	WA
530019503004009	5161	525161	OTHEWA01	46.795017	-119.267174	WA
530019503004009	5161	525161	OTHEWA01	46.795055	-119.267174	WA
530019503004009	5161	525161	OTHEWA01	46.795010	-119.267578	WA
530019503004009	5161	525161	OTHEWA01	46.795010	-119.267578	WA
530019503004009	5161	525161	OTHEWA01	46.795002	-119.267982	WA
530019503004009	5161	525161	OTHEWA01	46.795002	-119.267982	WA
530019503004010	5161	525161	OTHEWA01	46.781662	-119.241974	WA
530019503004011	5161	525161	OTHEWA01	46.799004	-119.303101	WA
530019503004011	5161	525161	OTHEWA01	46.798813	-119.303101	WA
530019503004011	5161	525161	OTHEWA01	46.798618	-119.303101	WA
530019503004011	5161	525161	OTHEWA01	46.798424	-119.303101	WA
530019503004015	5161	525161	OTHEWA01	46.803082	-119.334213	WA
530019503004016	5161	525161	OTHEWA01	46.803413	-119.331985	WA
530019503004016	5161	525161	OTHEWA01	46.803345	-119.332848	WA
530019503004024	5161	525161	OTHEWA01	46.795059	-119.349899	WA
530019503004024	5161	525161	OTHEWA01	46.795265	-119.350945	WA
530019503004025	5161	525161	OTHEWA01	46.794590	-119.347107	WA
530019503004028	5161	525161	OTHEWA01	46.797829	-119.324707	WA
530019503004028	5161	525161	OTHEWA01	46.797829	-119.324707	WA
530019503004028	5161	525161	OTHEWA01	46.798222	-119.327820	WA
530019503004028	5161	525161	OTHEWA01	46.798145	-119.327202	WA
530019503004028	5161	525161	OTHEWA01	46.798183	-119.327194	WA
530019503004028	5161	525161	OTHEWA01	46.797829	-119.324707	WA
530019503004028	5161	525161	OTHEWA01	46.797829	-119.324707	WA
530019503004028	5161	525161	OTHEWA01	46.797829	-119.324707	WA
530019503004028	5161	525161	OTHEWA01	46.797829	-119.324707	WA
530019503004028	5161	525161	OTHEWA01	46.797829	-119.324707	WA
530019503004028	5161	525161	OTHEWA01	46.797829	-119.324707	WA
530019503004029	5161	525161	OTHEWA01	46.792881	-119.337860	WA
530019503004029	5161	525161	OTHEWA01	46.792881	-119.337860	WA
530019503004031	5161	525161	OTHEWA01	46.791573	-119.331627	WA
530019503004031	5161	525161	OTHEWA01	46.789917	-119.324181	WA
530019503004031	5161	525161	OTHEWA01	46.789715	-119.323204	WA
530019503004031	5161	525161	OTHEWA01	46.783627	-119.294006	WA
530019503004031	5161	525161	OTHEWA01	46.783684	-119.294357	WA
530019503004031	5161	525161	OTHEWA01	46.782848	-119.289146	WA
530019503004031	5161	525161	OTHEWA01	46.782944	-119.289841	WA
530019503004031	5161	525161	OTHEWA01	46.788059	-119.314980	WA
530019503004031	5161	525161	OTHEWA01	46.789635	-119.322884	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019503004032	5161	525161	OTHEWA01	46.795269	-119.303108	WA
530019503004032	5161	525161	OTHEWA01	46.795269	-119.303108	WA
530019503004032	5161	525161	OTHEWA01	46.795254	-119.307632	WA
530019503004032	5161	525161	OTHEWA01	46.795254	-119.307632	WA
530019503004032	5161	525161	OTHEWA01	46.795254	-119.307632	WA
530019503004032	5161	525161	OTHEWA01	46.795254	-119.307632	WA
530019503004032	5161	525161	OTHEWA01	46.795254	-119.307632	WA
530019503004032	5161	525161	OTHEWA01	46.791576	-119.303238	WA
530019503004032	5161	525161	OTHEWA01	46.791576	-119.303238	WA
530019503004032	5161	525161	OTHEWA01	46.795246	-119.315781	WA
530019503004033	5161	525161	OTHEWA01	46.795155	-119.295303	WA
530019503004033	5161	525161	OTHEWA01	46.795040	-119.282639	WA
530019503004033	5161	525161	OTHEWA01	46.795067	-119.285713	WA
530019503004033	5161	525161	OTHEWA01	46.795017	-119.279999	WA
530019503004033	5161	525161	OTHEWA01	46.795021	-119.280441	WA
530019503004033	5161	525161	OTHEWA01	46.794956	-119.277802	WA
530019503004033	5161	525161	OTHEWA01	46.794998	-119.277802	WA
530019503004033	5161	525161	OTHEWA01	46.794960	-119.278244	WA
530019503004033	5161	525161	OTHEWA01	46.794960	-119.278244	WA
530019503004033	5161	525161	OTHEWA01	46.794960	-119.278244	WA
530019503004033	5161	525161	OTHEWA01	46.794960	-119.278244	WA
530019503004033	5161	525161	OTHEWA01	46.794960	-119.278244	WA
530019503004033	5161	525161	OTHEWA01	46.795025	-119.285713	WA
530019503004033	5161	525161	OTHEWA01	46.795029	-119.286156	WA
530019503004033	5161	525161	OTHEWA01	46.795074	-119.289238	WA
530019503004033	5161	525161	OTHEWA01	46.795097	-119.290970	WA
530019503004033	5161	525161	OTHEWA01	46.795120	-119.292709	WA
530019503004033	5161	525161	OTHEWA01	46.795258	-119.299637	WA
530019503004033	5161	525161	OTHEWA01	46.795258	-119.302666	WA
530019503004033	5161	525161	OTHEWA01	46.794960	-119.278244	WA
530019503004033	5161	525161	OTHEWA01	46.781162	-119.280746	WA
530019503004034	5161	525161	OTHEWA01	46.775036	-119.251198	WA
530019503004034	5161	525161	OTHEWA01	46.775223	-119.251831	WA
530019503004039	5161	525161	OTHEWA01	46.741508	-119.282433	WA
530019503004039	5161	525161	OTHEWA01	46.740791	-119.282539	WA
530019503004039	5161	525161	OTHEWA01	46.738621	-119.282784	WA
530019503004039	5161	525161	OTHEWA01	46.748306	-119.275734	WA
530019503004039	5161	525161	OTHEWA01	46.748138	-119.282372	WA
530019503004039	5161	525161	OTHEWA01	46.748138	-119.282372	WA
530019503004039	5161	525161	OTHEWA01	46.748138	-119.282372	WA
530019503004039	5161	525161	OTHEWA01	46.748074	-119.283478	WA
530019503004039	5161	525161	OTHEWA01	46.748138	-119.282372	WA
530019503004039	5161	525161	OTHEWA01	46.748898	-119.256561	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019503004039	5161	525161	OTHEWA01	46.748898	-119.256561	WA
530019503004039	5161	525161	OTHEWA01	46.748180	-119.280159	WA
530019503004039	5161	525161	OTHEWA01	46.748180	-119.280159	WA
530019503004039	5161	525161	OTHEWA01	46.748138	-119.282372	WA
530019503004039	5161	525161	OTHEWA01	46.748070	-119.285225	WA
530019503004039	5161	525161	OTHEWA01	46.748898	-119.256561	WA
530019503004039	5161	525161	OTHEWA01	46.748711	-119.263199	WA
530019503004039	5161	525161	OTHEWA01	46.748360	-119.273895	WA
530019503004041	5161	525161	OTHEWA01	46.740520	-119.233299	WA
530019503004041	5161	525161	OTHEWA01	46.738724	-119.240051	WA
530019503004041	5161	525161	OTHEWA01	46.738724	-119.240051	WA
530019503004041	5161	525161	OTHEWA01	46.740520	-119.233299	WA
530019503004041	5161	525161	OTHEWA01	46.768776	-119.249817	WA
530019503004041	5161	525161	OTHEWA01	46.767212	-119.238564	WA
530019503004041	5161	525161	OTHEWA01	46.768898	-119.250107	WA
530019503004041	5161	525161	OTHEWA01	46.762119	-119.218758	WA
530019503004041	5161	525161	OTHEWA01	46.761871	-119.218742	WA
530019503004043	5161	525161	OTHEWA01	46.739143	-119.200783	WA
530019503004043	5161	525161	OTHEWA01	46.739143	-119.200783	WA
530019503004045	5161	525161	OTHEWA01	46.767345	-119.208710	WA
530019503004045	5161	525161	OTHEWA01	46.767342	-119.210442	WA
530019503004045	5161	525161	OTHEWA01	46.767342	-119.210442	WA
530019503004045	5161	525161	OTHEWA01	46.767342	-119.210442	WA
530019503004045	5161	525161	OTHEWA01	46.767342	-119.210442	WA
530019503004045	5161	525161	OTHEWA01	46.767342	-119.210442	WA
530019503004045	5161	525161	OTHEWA01	46.767342	-119.217789	WA
530019503004045	5161	525161	OTHEWA01	46.767342	-119.210442	WA
530019503004045	5161	525161	OTHEWA01	46.767342	-119.210442	WA
530019503004045	5161	525161	OTHEWA01	46.767342	-119.210869	WA
530019503004046	5161	525161	OTHEWA01	46.768906	-119.218735	WA
530019503004046	5161	525161	OTHEWA01	46.767395	-119.224091	WA
530019503004046	5161	525161	OTHEWA01	46.776100	-119.218590	WA
530019503004046	5161	525161	OTHEWA01	46.776348	-119.218590	WA
530019503004046	5161	525161	OTHEWA01	46.775356	-119.218628	WA
530019503004048	5161	525161	OTHEWA01	46.767384	-119.210442	WA
530019503004050	5161	525161	OTHEWA01	46.767387	-119.207535	WA
530019503004050	5161	525161	OTHEWA01	46.771923	-119.197533	WA
530019503004050	5161	525161	OTHEWA01	46.771923	-119.197685	WA
530019503004050	5161	525161	OTHEWA01	46.771923	-119.197838	WA
530019503004050	5161	525161	OTHEWA01	46.771923	-119.197983	WA
530019503004050	5161	525161	OTHEWA01	46.771927	-119.198364	WA
530019503004050	5161	525161	OTHEWA01	46.771923	-119.198212	WA
530019503004051	5161	525161	OTHEWA01	46.771877	-119.197533	WA
530019503004051	5161	525161	OTHEWA01	46.771877	-119.197838	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530019503004051	5161	525161	OTHEWA01	46.771877	-119.197990	WA
530019503004051	5161	525161	OTHEWA01	46.771877	-119.198135	WA
530019503004051	5161	525161	OTHEWA01	46.771881	-119.198288	WA
530019503004051	5161	525161	OTHEWA01	46.771881	-119.198441	WA
530019503004051	5161	525161	OTHEWA01	46.771877	-119.197685	WA
530019503004051	5161	525161	OTHEWA01	46.767410	-119.200150	WA
530019503004052	5161	525161	OTHEWA01	46.780731	-119.196999	WA
530019503004052	5161	525161	OTHEWA01	46.780365	-119.197075	WA
530019503004052	5161	525161	OTHEWA01	46.779991	-119.197113	WA
530019503004052	5161	525161	OTHEWA01	46.779808	-119.197136	WA
530019503004052	5161	525161	OTHEWA01	46.777603	-119.197685	WA
530019503004052	5161	525161	OTHEWA01	46.780918	-119.197006	WA
530019503004052	5161	525161	OTHEWA01	46.780548	-119.197052	WA
530019503004054	5161	525161	OTHEWA01	46.777214	-119.197403	WA
530019503004054	5161	525161	OTHEWA01	46.770325	-119.197395	WA
530019503004054	5161	525161	OTHEWA01	46.767460	-119.192528	WA
530019503004054	5161	525161	OTHEWA01	46.767551	-119.178741	WA
530019503004054	5161	525161	OTHEWA01	46.767548	-119.179604	WA
530019503004054	5161	525161	OTHEWA01	46.767544	-119.180901	WA
530019503004054	5161	525161	OTHEWA01	46.767460	-119.192528	WA
530019503004055	5161	525161	OTHEWA01	46.739258	-119.261246	WA
530019503004055	5161	525161	OTHEWA01	46.738529	-119.261353	WA
530019503004055	5161	525161	OTHEWA01	46.738529	-119.261353	WA
530019503004055	5161	525161	OTHEWA01	46.738396	-119.261345	WA
530019503004055	5161	525161	OTHEWA01	46.741665	-119.260902	WA
530019503004055	5161	525161	OTHEWA01	46.739697	-119.261185	WA
530019503004055	5161	525161	OTHEWA01	46.738888	-119.261276	WA
530019503004055	5161	525161	OTHEWA01	46.739105	-119.261246	WA
530019503004055	5161	525161	OTHEWA01	46.738674	-119.261330	WA
530019503004055	5161	525161	OTHEWA01	46.738167	-119.268562	WA
530019503004055	5161	525161	OTHEWA01	46.738167	-119.268562	WA
530019503004055	5161	525161	OTHEWA01	46.738129	-119.270294	WA
530019503004057	5161	525161	OTHEWA01	46.767353	-119.204727	WA
530090006001013	5161	525161	JOYCWA01	48.141792	-123.815788	WA
530090006001013	5161	525161	JOYCWA01	48.141628	-123.814537	WA
530090006001013	5161	525161	JOYCWA01	48.141624	-123.814507	WA
530090006001013	5161	525161	JOYCWA01	48.141514	-123.813690	WA
530090006001013	5161	525161	JOYCWA01	48.141434	-123.813156	WA
530090006001013	5161	525161	JOYCWA01	48.140911	-123.809830	WA
530090006001013	5161	525161	JOYCWA01	48.140709	-123.808174	WA
530090006001013	5161	525161	JOYCWA01	48.141445	-123.813515	WA
530090006001013	5161	525161	JOYCWA01	48.141430	-123.813400	WA
530090006001013	5161	525161	JOYCWA01	48.150238	-123.807823	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006001013	5161	525161	JOYCWA01	48.150269	-123.807999	WA
530090006001013	5161	525161	JOYCWA01	48.150253	-123.810829	WA
530090006001013	5161	525161	JOYCWA01	48.150311	-123.812393	WA
530090006001013	5161	525161	JOYCWA01	48.150311	-123.812431	WA
530090006001015	5161	525161	JOYCWA01	48.154381	-123.833038	WA
530090006001015	5161	525161	JOYCWA01	48.148754	-123.839455	WA
530090006001015	5161	525161	JOYCWA01	48.149052	-123.839470	WA
530090006001015	5161	525161	JOYCWA01	48.151806	-123.838486	WA
530090006001015	5161	525161	JOYCWA01	48.150024	-123.841553	WA
530090006001015	5161	525161	JOYCWA01	48.156757	-123.830879	WA
530090006001070	5161	525161	JOYCWA01	48.139530	-123.798866	WA
530090006001070	5161	525161	JOYCWA01	48.139530	-123.798843	WA
530090006001071	5161	525161	JOYCWA01	48.141766	-123.815933	WA
530090006001073	5161	525161	JOYCWA01	48.142521	-123.820740	WA
530090006001073	5161	525161	JOYCWA01	48.142235	-123.819138	WA
530090006001073	5161	525161	JOYCWA01	48.142159	-123.818527	WA
530090006001073	5161	525161	JOYCWA01	48.142242	-123.818878	WA
530090006001073	5161	525161	JOYCWA01	48.142483	-123.820770	WA
530090006001073	5161	525161	JOYCWA01	48.142159	-123.818527	WA
530090006001078	5161	525161	JOYCWA01	48.152950	-123.834732	WA
530090006001078	5161	525161	JOYCWA01	48.152950	-123.834732	WA
530090006001078	5161	525161	JOYCWA01	48.151806	-123.837318	WA
530090006001078	5161	525161	JOYCWA01	48.151806	-123.837318	WA
530090006001078	5161	525161	JOYCWA01	48.151806	-123.837318	WA
530090006001078	5161	525161	JOYCWA01	48.151806	-123.837318	WA
530090006001078	5161	525161	JOYCWA01	48.151913	-123.837189	WA
530090006001078	5161	525161	JOYCWA01	48.151913	-123.837189	WA
530090006001078	5161	525161	JOYCWA01	48.152950	-123.834732	WA
530090006001078	5161	525161	JOYCWA01	48.153652	-123.834541	WA
530090006001078	5161	525161	JOYCWA01	48.155994	-123.836060	WA
530090006001078	5161	525161	JOYCWA01	48.156261	-123.835007	WA
530090006001078	5161	525161	JOYCWA01	48.151508	-123.837944	WA
530090006001078	5161	525161	JOYCWA01	48.154465	-123.836609	WA
530090006001078	5161	525161	JOYCWA01	48.154465	-123.836609	WA
530090006001078	5161	525161	JOYCWA01	48.155109	-123.836617	WA
530090006001078	5161	525161	JOYCWA01	48.155323	-123.836632	WA
530090006001078	5161	525161	JOYCWA01	48.156265	-123.834991	WA
530090006001078	5161	525161	JOYCWA01	48.156265	-123.834991	WA
530090006001078	5161	525161	JOYCWA01	48.148075	-123.837891	WA
530090006001078	5161	525161	JOYCWA01	48.147820	-123.840446	WA
530090006001078	5161	525161	JOYCWA01	48.153851	-123.840332	WA
530090006001078	5161	525161	JOYCWA01	48.153538	-123.834648	WA
530090006001078	5161	525161	JOYCWA01	48.156216	-123.835167	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006001078	5161	525161	JOYCWA01	48.156307	-123.833824	WA
530090006001078	5161	525161	JOYCWA01	48.151913	-123.837189	WA
530090006001078	5161	525161	JOYCWA01	48.151913	-123.837189	WA
530090006001078	5161	525161	JOYCWA01	48.151913	-123.837189	WA
530090006001078	5161	525161	JOYCWA01	48.156227	-123.831787	WA
530090006001078	5161	525161	JOYCWA01	48.151760	-123.837502	WA
530090006001078	5161	525161	JOYCWA01	48.151787	-123.837364	WA
530090006001078	5161	525161	JOYCWA01	48.151806	-123.837318	WA
530090006001078	5161	525161	JOYCWA01	48.151913	-123.837189	WA
530090006001078	5161	525161	JOYCWA01	48.155968	-123.831802	WA
530090006001078	5161	525161	JOYCWA01	48.155972	-123.831802	WA
530090006001078	5161	525161	JOYCWA01	48.151913	-123.837189	WA
530090006001078	5161	525161	JOYCWA01	48.151913	-123.837189	WA
530090006001078	5161	525161	JOYCWA01	48.157478	-123.831291	WA
530090006001078	5161	525161	JOYCWA01	48.151913	-123.837189	WA
530090006001078	5161	525161	JOYCWA01	48.157497	-123.830933	WA
530090006001078	5161	525161	JOYCWA01	48.156345	-123.831787	WA
530090006001078	5161	525161	JOYCWA01	48.156384	-123.831787	WA
530090006001078	5161	525161	JOYCWA01	48.156143	-123.833923	WA
530090006001078	5161	525161	JOYCWA01	48.156166	-123.833916	WA
530090006001078	5161	525161	JOYCWA01	48.151798	-123.837341	WA
530090006001078	5161	525161	JOYCWA01	48.156307	-123.833824	WA
530090006001078	5161	525161	JOYCWA01	48.149658	-123.850121	WA
530090006002001	5161	525161	JOYCWA01	48.076389	-123.688728	WA
530090006002001	5161	525161	JOYCWA01	48.077694	-123.700096	WA
530090006002001	5161	525161	JOYCWA01	48.077873	-123.700508	WA
530090006002001	5161	525161	JOYCWA01	48.076443	-123.688919	WA
530090006002001	5161	525161	JOYCWA01	48.076584	-123.689247	WA
530090006002001	5161	525161	JOYCWA01	48.076279	-123.688461	WA
530090006002001	5161	525161	JOYCWA01	48.076511	-123.689079	WA
530090006002008	5161	525161	JOYCWA01	48.085735	-123.739159	WA
530090006002008	5161	525161	JOYCWA01	48.086136	-123.740677	WA
530090006002008	5161	525161	JOYCWA01	48.086136	-123.740677	WA
530090006002015	5161	525161	JOYCWA01	48.094711	-123.794098	WA
530090006002015	5161	525161	JOYCWA01	48.096180	-123.797798	WA
530090006002015	5161	525161	JOYCWA01	48.096123	-123.799866	WA
530090006002015	5161	525161	JOYCWA01	48.096115	-123.801476	WA
530090006002015	5161	525161	JOYCWA01	48.095184	-123.801826	WA
530090006002015	5161	525161	JOYCWA01	48.094891	-123.798584	WA
530090006002015	5161	525161	JOYCWA01	48.095226	-123.802238	WA
530090006002021	5161	525161	JOYCWA01	48.066956	-123.837471	WA
530090006002023	5161	525161	JOYCWA01	48.093124	-123.804993	WA
530090006002023	5161	525161	JOYCWA01	48.092674	-123.803413	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006002023	5161	525161	JOYCWA01	48.092224	-123.802444	WA
530090006002023	5161	525161	JOYCWA01	48.090282	-123.797935	WA
530090006002023	5161	525161	JOYCWA01	48.089481	-123.797089	WA
530090006002023	5161	525161	JOYCWA01	48.089252	-123.796898	WA
530090006002023	5161	525161	JOYCWA01	48.089073	-123.796745	WA
530090006002023	5161	525161	JOYCWA01	48.088921	-123.796608	WA
530090006002023	5161	525161	JOYCWA01	48.087673	-123.795395	WA
530090006002023	5161	525161	JOYCWA01	48.093124	-123.805008	WA
530090006002023	5161	525161	JOYCWA01	48.090015	-123.797668	WA
530090006002023	5161	525161	JOYCWA01	48.093163	-123.805191	WA
530090006002023	5161	525161	JOYCWA01	48.065754	-123.871117	WA
530090006002023	5161	525161	JOYCWA01	48.065269	-123.878403	WA
530090006002023	5161	525161	JOYCWA01	48.065739	-123.876968	WA
530090006002023	5161	525161	JOYCWA01	48.065113	-123.876076	WA
530090006002023	5161	525161	JOYCWA01	48.065208	-123.875778	WA
530090006002023	5161	525161	JOYCWA01	48.066803	-123.880501	WA
530090006002023	5161	525161	JOYCWA01	48.068974	-123.900574	WA
530090006002023	5161	525161	JOYCWA01	48.066986	-123.883049	WA
530090006002023	5161	525161	JOYCWA01	48.067204	-123.883255	WA
530090006002023	5161	525161	JOYCWA01	48.070412	-123.906143	WA
530090006002023	5161	525161	JOYCWA01	48.070396	-123.906090	WA
530090006002023	5161	525161	JOYCWA01	48.086388	-123.732613	WA
530090006002023	5161	525161	JOYCWA01	48.086388	-123.732613	WA
530090006002023	5161	525161	JOYCWA01	48.087456	-123.731842	WA
530090006002026	5161	525161	JOYCWA01	48.069435	-123.923790	WA
530090006002026	5161	525161	JOYCWA01	48.069435	-123.923790	WA
530090006002026	5161	525161	JOYCWA01	48.069435	-123.923790	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.055775	-123.881462	WA
530090006002026	5161	525161	JOYCWA01	48.060425	-123.897095	WA
530090006002026	5161	525161	JOYCWA01	48.069344	-123.923439	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006002026	5161	525161	JOYCWA01	48.069344	-123.923439	WA
530090006002026	5161	525161	JOYCWA01	48.069344	-123.923439	WA
530090006002026	5161	525161	JOYCWA01	48.058891	-123.893051	WA
530090006002026	5161	525161	JOYCWA01	48.064144	-123.910355	WA
530090006002026	5161	525161	JOYCWA01	48.064144	-123.910355	WA
530090006002026	5161	525161	JOYCWA01	48.064144	-123.910355	WA
530090006002026	5161	525161	JOYCWA01	48.064236	-123.910530	WA
530090006002026	5161	525161	JOYCWA01	48.064236	-123.910530	WA
530090006002026	5161	525161	JOYCWA01	48.064236	-123.910530	WA
530090006002026	5161	525161	JOYCWA01	48.064236	-123.910530	WA
530090006002026	5161	525161	JOYCWA01	48.058861	-123.885033	WA
530090006002026	5161	525161	JOYCWA01	48.058861	-123.885033	WA
530090006002026	5161	525161	JOYCWA01	48.058880	-123.886124	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002026	5161	525161	JOYCWA01	48.068832	-123.921425	WA
530090006002027	5161	525161	JOYCWA01	48.068050	-123.898956	WA
530090006002027	5161	525161	JOYCWA01	48.068027	-123.899162	WA
530090006002027	5161	525161	JOYCWA01	48.065861	-123.869720	WA
530090006002027	5161	525161	JOYCWA01	48.070404	-123.917252	WA
530090006002027	5161	525161	JOYCWA01	48.071304	-123.913498	WA
530090006002027	5161	525161	JOYCWA01	48.071712	-123.912483	WA
530090006002027	5161	525161	JOYCWA01	48.071712	-123.912483	WA
530090006002027	5161	525161	JOYCWA01	48.068062	-123.898743	WA
530090006002027	5161	525161	JOYCWA01	48.068054	-123.897720	WA
530090006002027	5161	525161	JOYCWA01	48.068054	-123.897766	WA
530090006002027	5161	525161	JOYCWA01	48.068054	-123.897804	WA
530090006002027	5161	525161	JOYCWA01	48.068054	-123.897850	WA
530090006002027	5161	525161	JOYCWA01	48.069973	-123.918365	WA
530090006002027	5161	525161	JOYCWA01	48.068062	-123.898827	WA
530090006002029	5161	525161	JOYCWA01	48.057400	-123.796593	WA
530090006002029	5161	525161	JOYCWA01	48.057400	-123.796593	WA
530090006002029	5161	525161	JOYCWA01	48.057400	-123.796593	WA
530090006002029	5161	525161	JOYCWA01	48.057404	-123.796570	WA
530090006002029	5161	525161	JOYCWA01	48.057400	-123.796593	WA
530090006002029	5161	525161	JOYCWA01	48.057400	-123.796593	WA
530090006002029	5161	525161	JOYCWA01	48.057400	-123.796593	WA
530090006002029	5161	525161	JOYCWA01	48.053585	-123.797607	WA
530090006002029	5161	525161	JOYCWA01	48.057404	-123.796570	WA
530090006002029	5161	525161	JOYCWA01	48.057404	-123.796570	WA
530090006002029	5161	525161	JOYCWA01	48.057404	-123.796570	WA
530090006002029	5161	525161	JOYCWA01	48.057404	-123.796570	WA
530090006002029	5161	525161	JOYCWA01	48.057404	-123.796570	WA
530090006002029	5161	525161	JOYCWA01	48.053192	-123.798370	WA
530090006002029	5161	525161	JOYCWA01	48.052845	-123.798386	WA
530090006002029	5161	525161	JOYCWA01	48.052708	-123.798409	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006002029	5161	525161	JOYCWA01	48.052567	-123.798454	WA
530090006002029	5161	525161	JOYCWA01	48.052395	-123.798393	WA
530090006002029	5161	525161	JOYCWA01	48.053570	-123.798561	WA
530090006002029	5161	525161	JOYCWA01	48.053368	-123.798264	WA
530090006002029	5161	525161	JOYCWA01	48.053631	-123.797600	WA
530090006002031	5161	525161	JOYCWA01	48.095444	-123.796432	WA
530090006002031	5161	525161	JOYCWA01	48.095394	-123.796501	WA
530090006002031	5161	525161	JOYCWA01	48.094234	-123.791824	WA
530090006002031	5161	525161	JOYCWA01	48.093983	-123.791870	WA
530090006002031	5161	525161	JOYCWA01	48.093956	-123.791878	WA
530090006002031	5161	525161	JOYCWA01	48.093880	-123.791901	WA
530090006002031	5161	525161	JOYCWA01	48.093658	-123.791893	WA
530090006002031	5161	525161	JOYCWA01	48.094337	-123.791748	WA
530090006002031	5161	525161	JOYCWA01	48.094337	-123.791748	WA
530090006002031	5161	525161	JOYCWA01	48.057632	-123.794151	WA
530090006002031	5161	525161	JOYCWA01	48.057632	-123.794151	WA
530090006002031	5161	525161	JOYCWA01	48.057632	-123.794151	WA
530090006002031	5161	525161	JOYCWA01	48.057632	-123.794151	WA
530090006002031	5161	525161	JOYCWA01	48.057632	-123.794151	WA
530090006002031	5161	525161	JOYCWA01	48.057961	-123.791969	WA
530090006002031	5161	525161	JOYCWA01	48.059540	-123.791916	WA
530090006002031	5161	525161	JOYCWA01	48.059589	-123.791946	WA
530090006002031	5161	525161	JOYCWA01	48.060444	-123.790825	WA
530090006002031	5161	525161	JOYCWA01	48.057632	-123.794151	WA
530090006002031	5161	525161	JOYCWA01	48.093647	-123.776756	WA
530090006002031	5161	525161	JOYCWA01	48.095558	-123.790398	WA
530090006002031	5161	525161	JOYCWA01	48.095558	-123.790398	WA
530090006002031	5161	525161	JOYCWA01	48.095558	-123.790398	WA
530090006002031	5161	525161	JOYCWA01	48.091702	-123.762482	WA
530090006002031	5161	525161	JOYCWA01	48.093307	-123.772552	WA
530090006002031	5161	525161	JOYCWA01	48.089828	-123.752335	WA
530090006002031	5161	525161	JOYCWA01	48.089809	-123.752396	WA
530090006002031	5161	525161	JOYCWA01	48.091255	-123.750107	WA
530090006002031	5161	525161	JOYCWA01	48.090874	-123.749123	WA
530090006002034	5161	525161	JOYCWA01	48.094913	-123.785240	WA
530090006002034	5161	525161	JOYCWA01	48.093880	-123.778748	WA
530090006002034	5161	525161	JOYCWA01	48.093609	-123.777802	WA
530090006002034	5161	525161	JOYCWA01	48.093613	-123.778297	WA
530090006002034	5161	525161	JOYCWA01	48.089691	-123.756584	WA
530090006002034	5161	525161	JOYCWA01	48.089767	-123.757057	WA
530090006002034	5161	525161	JOYCWA01	48.090729	-123.758507	WA
530090006002034	5161	525161	JOYCWA01	48.091106	-123.760117	WA
530090006002034	5161	525161	JOYCWA01	48.090649	-123.759476	WA
530090006002034	5161	525161	JOYCWA01	48.091206	-123.761597	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006002034	5161	525161	JOYCWA01	48.089939	-123.757515	WA
530090006002034	5161	525161	JOYCWA01	48.089558	-123.755180	WA
530090006002034	5161	525161	JOYCWA01	48.089973	-123.755676	WA
530090006002034	5161	525161	JOYCWA01	48.089981	-123.755714	WA
530090006002034	5161	525161	JOYCWA01	48.089565	-123.755859	WA
530090006002034	5161	525161	JOYCWA01	48.094593	-123.784172	WA
530090006002034	5161	525161	JOYCWA01	48.094952	-123.786018	WA
530090006002034	5161	525161	JOYCWA01	48.089989	-123.755745	WA
530090006002034	5161	525161	JOYCWA01	48.094978	-123.786369	WA
530090006002057	5161	525161	JOYCWA01	48.086155	-123.738228	WA
530090006002057	5161	525161	JOYCWA01	48.087505	-123.735001	WA
530090006002061	5161	525161	JOYCWA01	48.075527	-123.708954	WA
530090006002061	5161	525161	JOYCWA01	48.075874	-123.707237	WA
530090006002061	5161	525161	JOYCWA01	48.076511	-123.709526	WA
530090006002061	5161	525161	JOYCWA01	48.073757	-123.716148	WA
530090006002061	5161	525161	JOYCWA01	48.074219	-123.701508	WA
530090006002061	5161	525161	JOYCWA01	48.073513	-123.688660	WA
530090006002061	5161	525161	JOYCWA01	48.073750	-123.691147	WA
530090006002061	5161	525161	JOYCWA01	48.072803	-123.712181	WA
530090006002061	5161	525161	JOYCWA01	48.074188	-123.717278	WA
530090006002061	5161	525161	JOYCWA01	48.075500	-123.719353	WA
530090006002061	5161	525161	JOYCWA01	48.074909	-123.704239	WA
530090006002061	5161	525161	JOYCWA01	48.074783	-123.705452	WA
530090006002061	5161	525161	JOYCWA01	48.074692	-123.706390	WA
530090006002061	5161	525161	JOYCWA01	48.073048	-123.695107	WA
530090006002061	5161	525161	JOYCWA01	48.074505	-123.707924	WA
530090006002061	5161	525161	JOYCWA01	48.074589	-123.708054	WA
530090006002061	5161	525161	JOYCWA01	48.074638	-123.706902	WA
530090006002061	5161	525161	JOYCWA01	48.073959	-123.714828	WA
530090006002061	5161	525161	JOYCWA01	48.073956	-123.714836	WA
530090006002061	5161	525161	JOYCWA01	48.073959	-123.714859	WA
530090006002061	5161	525161	JOYCWA01	48.073174	-123.711349	WA
530090006002061	5161	525161	JOYCWA01	48.073219	-123.711426	WA
530090006002061	5161	525161	JOYCWA01	48.073261	-123.711494	WA
530090006002061	5161	525161	JOYCWA01	48.073364	-123.711624	WA
530090006002061	5161	525161	JOYCWA01	48.072781	-123.698822	WA
530090006002061	5161	525161	JOYCWA01	48.074512	-123.701942	WA
530090006002061	5161	525161	JOYCWA01	48.074741	-123.702446	WA
530090006002061	5161	525161	JOYCWA01	48.073303	-123.714577	WA
530090006002061	5161	525161	JOYCWA01	48.073631	-123.714447	WA
530090006002061	5161	525161	JOYCWA01	48.073513	-123.714508	WA
530090006002061	5161	525161	JOYCWA01	48.073517	-123.714516	WA
530090006002061	5161	525161	JOYCWA01	48.073532	-123.714584	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006002061	5161	525161	JOYCWA01	48.073551	-123.714668	WA
530090006002061	5161	525161	JOYCWA01	48.076279	-123.705818	WA
530090006002061	5161	525161	JOYCWA01	48.076416	-123.705925	WA
530090006002061	5161	525161	JOYCWA01	48.073200	-123.711334	WA
530090006002061	5161	525161	JOYCWA01	48.076080	-123.707535	WA
530090006002061	5161	525161	JOYCWA01	48.076172	-123.707870	WA
530090006002061	5161	525161	JOYCWA01	48.075432	-123.709007	WA
530090006002061	5161	525161	JOYCWA01	48.075275	-123.706245	WA
530090006002061	5161	525161	JOYCWA01	48.075871	-123.719818	WA
530090006002061	5161	525161	JOYCWA01	48.075859	-123.707214	WA
530090006002061	5161	525161	JOYCWA01	48.074913	-123.708717	WA
530090006002061	5161	525161	JOYCWA01	48.074963	-123.708839	WA
530090006002061	5161	525161	JOYCWA01	48.074974	-123.708862	WA
530090006002061	5161	525161	JOYCWA01	48.074997	-123.708923	WA
530090006002061	5161	525161	JOYCWA01	48.076153	-123.707840	WA
530090006002061	5161	525161	JOYCWA01	48.073559	-123.714699	WA
530090006002061	5161	525161	JOYCWA01	48.073689	-123.714661	WA
530090006002061	5161	525161	JOYCWA01	48.073898	-123.714775	WA
530090006002061	5161	525161	JOYCWA01	48.073826	-123.714745	WA
530090006002061	5161	525161	JOYCWA01	48.073841	-123.714752	WA
530090006002061	5161	525161	JOYCWA01	48.073990	-123.715042	WA
530090006002061	5161	525161	JOYCWA01	48.073555	-123.714684	WA
530090006002061	5161	525161	JOYCWA01	48.073906	-123.714775	WA
530090006002061	5161	525161	JOYCWA01	48.073963	-123.714882	WA
530090006002061	5161	525161	JOYCWA01	48.073971	-123.714928	WA
530090006002061	5161	525161	JOYCWA01	48.073963	-123.715378	WA
530090006002061	5161	525161	JOYCWA01	48.073982	-123.715263	WA
530090006002061	5161	525161	JOYCWA01	48.075806	-123.719879	WA
530090006002061	5161	525161	JOYCWA01	48.075874	-123.719658	WA
530090006002061	5161	525161	JOYCWA01	48.075878	-123.719612	WA
530090006002061	5161	525161	JOYCWA01	48.075882	-123.719528	WA
530090006002061	5161	525161	JOYCWA01	48.075672	-123.719955	WA
530090006002061	5161	525161	JOYCWA01	48.075706	-123.719940	WA
530090006002061	5161	525161	JOYCWA01	48.075783	-123.719902	WA
530090006002061	5161	525161	JOYCWA01	48.075848	-123.719780	WA
530090006002061	5161	525161	JOYCWA01	48.075901	-123.719749	WA
530090006002061	5161	525161	JOYCWA01	48.075592	-123.719963	WA
530090006002061	5161	525161	JOYCWA01	48.075874	-123.719673	WA
530090006002061	5161	525161	JOYCWA01	48.075611	-123.719986	WA
530090006002061	5161	525161	JOYCWA01	48.075634	-123.719955	WA
530090006002061	5161	525161	JOYCWA01	48.075642	-123.719955	WA
530090006002061	5161	525161	JOYCWA01	48.075680	-123.719955	WA
530090006002061	5161	525161	JOYCWA01	48.075569	-123.720253	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006002061	5161	525161	JOYCWA01	48.075573	-123.720276	WA
530090006002061	5161	525161	JOYCWA01	48.075577	-123.720329	WA
530090006002061	5161	525161	JOYCWA01	48.076534	-123.721992	WA
530090006002061	5161	525161	JOYCWA01	48.076256	-123.705811	WA
530090006002063	5161	525161	JOYCWA01	48.080574	-123.723915	WA
530090006002063	5161	525161	JOYCWA01	48.080544	-123.723503	WA
530090006002063	5161	525161	JOYCWA01	48.080547	-123.723099	WA
530090006002063	5161	525161	JOYCWA01	48.079632	-123.723152	WA
530090006002063	5161	525161	JOYCWA01	48.080578	-123.725945	WA
530090006002063	5161	525161	JOYCWA01	48.080475	-123.723061	WA
530090006002063	5161	525161	JOYCWA01	48.080418	-123.722977	WA
530090006002063	5161	525161	JOYCWA01	48.080299	-123.722939	WA
530090006002063	5161	525161	JOYCWA01	48.080299	-123.722939	WA
530090006002063	5161	525161	JOYCWA01	48.080299	-123.722939	WA
530090006002063	5161	525161	JOYCWA01	48.080090	-123.722984	WA
530090006002063	5161	525161	JOYCWA01	48.080547	-123.723541	WA
530090006002063	5161	525161	JOYCWA01	48.076904	-123.724884	WA
530090006002066	5161	525161	JOYCWA01	48.081577	-123.704666	WA
530090006002066	5161	525161	JOYCWA01	48.081635	-123.704674	WA
530090006002066	5161	525161	JOYCWA01	48.081738	-123.704819	WA
530090006002066	5161	525161	JOYCWA01	48.081902	-123.704979	WA
530090006002066	5161	525161	JOYCWA01	48.082447	-123.706108	WA
530090006002066	5161	525161	JOYCWA01	48.081600	-123.704643	WA
530090006002066	5161	525161	JOYCWA01	48.083645	-123.708801	WA
530090006002066	5161	525161	JOYCWA01	48.083622	-123.708954	WA
530090006002066	5161	525161	JOYCWA01	48.083660	-123.709183	WA
530090006002066	5161	525161	JOYCWA01	48.083626	-123.709099	WA
530090006002066	5161	525161	JOYCWA01	48.083504	-123.708939	WA
530090006002066	5161	525161	JOYCWA01	48.083481	-123.708961	WA
530090006002066	5161	525161	JOYCWA01	48.081146	-123.704208	WA
530090006002066	5161	525161	JOYCWA01	48.083607	-123.709061	WA
530090006002066	5161	525161	JOYCWA01	48.083603	-123.709053	WA
530090006002066	5161	525161	JOYCWA01	48.083599	-123.709045	WA
530090006002066	5161	525161	JOYCWA01	48.083462	-123.708908	WA
530090006002066	5161	525161	JOYCWA01	48.083321	-123.708916	WA
530090006002066	5161	525161	JOYCWA01	48.083111	-123.708923	WA
530090006002066	5161	525161	JOYCWA01	48.082970	-123.708923	WA
530090006002066	5161	525161	JOYCWA01	48.079136	-123.702789	WA
530090006002066	5161	525161	JOYCWA01	48.078712	-123.702156	WA
530090006002066	5161	525161	JOYCWA01	48.079018	-123.702660	WA
530090006002066	5161	525161	JOYCWA01	48.078865	-123.702492	WA
530090006002066	5161	525161	JOYCWA01	48.078938	-123.702576	WA
530090006002066	5161	525161	JOYCWA01	48.078976	-123.702621	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006002066	5161	525161	JOYCWA01	48.079292	-123.702957	WA
530090006002066	5161	525161	JOYCWA01	48.078838	-123.702431	WA
530090006002066	5161	525161	JOYCWA01	48.078697	-123.702133	WA
530090006002066	5161	525161	JOYCWA01	48.078728	-123.702194	WA
530090006002066	5161	525161	JOYCWA01	48.078697	-123.702217	WA
530090006002066	5161	525161	JOYCWA01	48.079330	-123.703003	WA
530090006002066	5161	525161	JOYCWA01	48.079369	-123.703041	WA
530090006002066	5161	525161	JOYCWA01	48.078754	-123.702255	WA
530090006002066	5161	525161	JOYCWA01	48.078781	-123.702316	WA
530090006002066	5161	525161	JOYCWA01	48.078812	-123.702370	WA
530090006002066	5161	525161	JOYCWA01	48.079212	-123.702873	WA
530090006002066	5161	525161	JOYCWA01	48.079250	-123.702919	WA
530090006002066	5161	525161	JOYCWA01	48.079094	-123.702744	WA
530090006002066	5161	525161	JOYCWA01	48.080914	-123.704124	WA
530090006002066	5161	525161	JOYCWA01	48.081097	-123.704216	WA
530090006002066	5161	525161	JOYCWA01	48.081257	-123.704353	WA
530090006002066	5161	525161	JOYCWA01	48.081417	-123.704514	WA
530090006002066	5161	525161	JOYCWA01	48.081493	-123.706917	WA
530090006002066	5161	525161	JOYCWA01	48.081570	-123.707634	WA
530090006002066	5161	525161	JOYCWA01	48.082378	-123.706383	WA
530090006002066	5161	525161	JOYCWA01	48.082062	-123.705132	WA
530090006002066	5161	525161	JOYCWA01	48.082222	-123.705292	WA
530090006002066	5161	525161	JOYCWA01	48.082401	-123.705688	WA
530090006002066	5161	525161	JOYCWA01	48.082462	-123.706039	WA
530090006002066	5161	525161	JOYCWA01	48.082081	-123.706192	WA
530090006002066	5161	525161	JOYCWA01	48.080734	-123.704025	WA
530090006002066	5161	525161	JOYCWA01	48.080734	-123.704025	WA
530090006002066	5161	525161	JOYCWA01	48.080734	-123.704025	WA
530090006002066	5161	525161	JOYCWA01	48.080734	-123.704025	WA
530090006002066	5161	525161	JOYCWA01	48.080734	-123.704025	WA
530090006002066	5161	525161	JOYCWA01	48.080734	-123.704025	WA
530090006002066	5161	525161	JOYCWA01	48.080734	-123.704025	WA
530090006002067	5161	525161	JOYCWA01	48.081898	-123.706177	WA
530090006002069	5161	525161	JOYCWA01	48.083252	-123.706940	WA
530090006002069	5161	525161	JOYCWA01	48.083263	-123.707458	WA
530090006002070	5161	525161	JOYCWA01	48.082405	-123.719421	WA
530090006002070	5161	525161	JOYCWA01	48.084938	-123.719864	WA
530090006002070	5161	525161	JOYCWA01	48.084866	-123.713104	WA
530090006002070	5161	525161	JOYCWA01	48.084503	-123.713104	WA
530090006002070	5161	525161	JOYCWA01	48.084339	-123.713127	WA
530090006002070	5161	525161	JOYCWA01	48.084557	-123.716164	WA
530090006002070	5161	525161	JOYCWA01	48.083668	-123.712723	WA
530090006002070	5161	525161	JOYCWA01	48.083668	-123.712723	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530090006002070	5161	525161	JOYCWA01	48.083668	-123.712723	WA
530090006002070	5161	525161	JOYCWA01	48.083668	-123.712723	WA
530090006002070	5161	525161	JOYCWA01	48.083668	-123.712723	WA
530090006002070	5161	525161	JOYCWA01	48.083672	-123.712753	WA
530090006002070	5161	525161	JOYCWA01	48.083210	-123.712509	WA
530090006002070	5161	525161	JOYCWA01	48.083046	-123.712479	WA
530090006002070	5161	525161	JOYCWA01	48.082890	-123.712418	WA
530090006002070	5161	525161	JOYCWA01	48.082581	-123.712021	WA
530090006002070	5161	525161	JOYCWA01	48.082573	-123.711975	WA
530090006002070	5161	525161	JOYCWA01	48.085091	-123.715904	WA
530090006002070	5161	525161	JOYCWA01	48.083668	-123.712723	WA
530090006002070	5161	525161	JOYCWA01	48.084522	-123.716164	WA
530090006002070	5161	525161	JOYCWA01	48.084385	-123.716148	WA
530090006002070	5161	525161	JOYCWA01	48.084377	-123.716148	WA
530090006002070	5161	525161	JOYCWA01	48.085091	-123.715576	WA
530090006002070	5161	525161	JOYCWA01	48.085094	-123.715637	WA
530090006002070	5161	525161	JOYCWA01	48.084522	-123.713104	WA
530090006002070	5161	525161	JOYCWA01	48.085091	-123.715851	WA
530090006002070	5161	525161	JOYCWA01	48.084301	-123.713051	WA
530090006002070	5161	525161	JOYCWA01	48.085114	-123.713036	WA
530090006002070	5161	525161	JOYCWA01	48.085094	-123.713043	WA
530090006002070	5161	525161	JOYCWA01	48.085079	-123.713051	WA
530090006002070	5161	525161	JOYCWA01	48.083969	-123.712593	WA
530090006002078	5161	525161	JOYCWA01	48.077236	-123.696098	WA
530090006002078	5161	525161	JOYCWA01	48.077194	-123.693466	WA
530090006002078	5161	525161	JOYCWA01	48.077190	-123.693489	WA
530090006002078	5161	525161	JOYCWA01	48.077179	-123.693581	WA
530090006002078	5161	525161	JOYCWA01	48.077148	-123.693817	WA
530090006002078	5161	525161	JOYCWA01	48.077148	-123.693802	WA
530090006002078	5161	525161	JOYCWA01	48.078163	-123.701332	WA
530090006002078	5161	525161	JOYCWA01	48.078087	-123.701118	WA
530090006002078	5161	525161	JOYCWA01	48.077232	-123.696060	WA
530090006002078	5161	525161	JOYCWA01	48.077240	-123.696159	WA
530150019002000	5161	525161	LGVVWA02	46.237774	-123.138885	WA
530150019002000	5161	525161	LGVVWA02	46.237774	-123.138885	WA
530150019002000	5161	525161	LGVVWA02	46.252518	-123.135719	WA
530150019002008	5161	525161	LGVVWA02	46.265114	-123.130196	WA
530150019002008	5161	525161	LGVVWA02	46.265198	-123.130219	WA
530150019002008	5161	525161	LGVVWA02	46.266041	-123.130432	WA
530150019002008	5161	525161	LGVVWA02	46.266041	-123.130432	WA
530150019002008	5161	525161	LGVVWA02	46.265873	-123.130394	WA
530150019002008	5161	525161	LGVVWA02	46.266293	-123.130501	WA
530150019002013	5161	525161	LGVVWA02	46.248165	-123.177872	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530150019002013	5161	525161	LGVWWA02	46.248783	-123.178658	WA
530150019002013	5161	525161	LGVWWA02	46.248894	-123.178802	WA
530150019002013	5161	525161	LGVWWA02	46.249062	-123.178902	WA
530150019002013	5161	525161	LGVWWA02	46.248978	-123.178864	WA
530150019002013	5161	525161	LGVWWA02	46.248951	-123.178848	WA
530150019002013	5161	525161	LGVWWA02	46.242714	-123.159851	WA
530150019002013	5161	525161	LGVWWA02	46.243877	-123.170425	WA
530150019002013	5161	525161	LGVWWA02	46.247028	-123.175209	WA
530150019002013	5161	525161	LGVWWA02	46.246853	-123.175613	WA
530150019002013	5161	525161	LGVWWA02	46.246876	-123.175697	WA
530150019002013	5161	525161	LGVWWA02	46.246986	-123.176125	WA
530150019002013	5161	525161	LGVWWA02	46.246967	-123.176178	WA
530150019002013	5161	525161	LGVWWA02	46.246967	-123.176178	WA
530150019002013	5161	525161	LGVWWA02	46.247013	-123.176285	WA
530150019002013	5161	525161	LGVWWA02	46.238468	-123.161446	WA
530150019002013	5161	525161	LGVWWA02	46.247063	-123.176392	WA
530150019002013	5161	525161	LGVWWA02	46.247902	-123.177528	WA
530150019002013	5161	525161	LGVWWA02	46.248146	-123.177841	WA
530150019002013	5161	525161	LGVWWA02	46.232765	-123.149269	WA
530150019002013	5161	525161	LGVWWA02	46.232765	-123.149269	WA
530150019002013	5161	525161	LGVWWA02	46.232670	-123.163010	WA
530150019002013	5161	525161	LGVWWA02	46.232483	-123.162949	WA
530150019002013	5161	525161	LGVWWA02	46.232670	-123.163010	WA
530150019002014	5161	525161	LGVWWA02	46.243397	-123.160172	WA
530150019002014	5161	525161	LGVWWA02	46.243877	-123.160416	WA
530150019002023	5161	525161	LGVWWA02	46.250023	-123.149567	WA
530150019002023	5161	525161	LGVWWA02	46.249863	-123.163094	WA
530150019002023	5161	525161	LGVWWA02	46.269440	-123.129189	WA
530150019002023	5161	525161	LGVWWA02	46.271107	-123.129189	WA
530150019002025	5161	525161	LGVWWA02	46.260086	-123.133232	WA
530150019002026	5161	525161	LGVWWA02	46.248409	-123.137962	WA
530150019002027	5161	525161	LGVWWA02	46.254601	-123.138702	WA
530150019002027	5161	525161	LGVWWA02	46.254585	-123.138748	WA
530150019002027	5161	525161	LGVWWA02	46.254803	-123.137863	WA
530150019002027	5161	525161	LGVWWA02	46.254574	-123.138641	WA
530150019002027	5161	525161	LGVWWA02	46.254559	-123.138687	WA
530150019002028	5161	525161	LGVWWA02	46.252102	-123.135986	WA
530150019002034	5161	525161	LGVWWA02	46.230549	-123.156639	WA
530150019002034	5161	525161	LGVWWA02	46.224247	-123.162552	WA
530150019002034	5161	525161	LGVWWA02	46.225193	-123.162697	WA
530150019002034	5161	525161	LGVWWA02	46.225330	-123.162720	WA
530150019002034	5161	525161	LGVWWA02	46.225464	-123.162727	WA
530150019002034	5161	525161	LGVWWA02	46.225868	-123.162697	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530210206011014	2408	522408	MESAWAXX	46.532379	-119.089767	WA
530210206011014	2408	522408	MESAWAXX	46.532394	-119.103592	WA
530210206011014	2408	522408	MESAWAXX	46.532158	-119.094810	WA
530210206011014	2408	522408	MESAWAXX	46.545349	-119.080917	WA
530210206011014	2408	522408	MESAWAXX	46.527695	-119.079262	WA
530210206011016	2408	522408	MESAWAXX	46.532661	-119.101700	WA
530210206011016	2408	522408	MESAWAXX	46.532661	-119.101700	WA
530210206011016	2408	522408	MESAWAXX	46.532776	-119.106773	WA
530210206011016	2408	522408	MESAWAXX	46.532753	-119.110619	WA
530210206011016	2408	522408	MESAWAXX	46.532646	-119.082207	WA
530210206011016	2408	522408	MESAWAXX	46.532658	-119.098343	WA
530210206011016	2408	522408	MESAWAXX	46.546951	-119.081802	WA
530210206011026	2408	522408	ELTPWAXX	46.489288	-119.091789	WA
530210206012000	2408	522408	BSCTWAXX	46.534634	-119.131989	WA
530210206012000	2408	522408	MESAWAXX	46.532749	-119.111481	WA
530210206012000	2408	522408	MESAWAXX	46.532757	-119.112480	WA
530210206012000	2408	522408	MESAWAXX	46.532761	-119.113083	WA
530210206012001	2408	522408	BSCTWAXX	46.546558	-119.146027	WA
530210206012001	2408	522408	BSCTWAXX	46.534389	-119.153084	WA
530210206012003	2408	522408	BSCTWAXX	46.547768	-119.148376	WA
530210206012003	2408	522408	BSCTWAXX	46.548027	-119.149208	WA
530210206012003	2408	522408	BSCTWAXX	46.548023	-119.156540	WA
530210206012003	2408	522408	BSCTWAXX	46.547871	-119.163979	WA
530210206012005	2408	522408	BSCTWAXX	46.548695	-119.219978	WA
530210206012005	2408	522408	BSCTWAXX	46.548779	-119.221832	WA
530210206012005	2408	522408	BSCTWAXX	46.548870	-119.223930	WA
530210206012010	2408	522408	MTCOWAXX	46.519234	-119.131851	WA
530210206012010	2408	522408	MESAWAXX	46.532505	-119.115669	WA
530210206012011	2408	522408	MTCOWAXX	46.506714	-119.130013	WA
530210206012012	2408	522408	MTCOWAXX	46.515251	-119.132500	WA
530210206012012	2408	522408	MTCOWAXX	46.513676	-119.136269	WA
530210206012012	2408	522408	MTCOWAXX	46.519516	-119.148193	WA
530210206012059	2408	522408	ELTPWAXX	46.496937	-119.111267	WA
530210207001024	2408	522408	WSHTWAXA	46.679352	-118.457207	WA
530210207001024	2408	522408	KHLTWAXA	46.715034	-118.547623	WA
530210207001024	2408	522408	KHLTWAXA	46.717289	-118.547661	WA
530210207001024	2408	522408	WSHTWAXA	46.734196	-118.475800	WA
530210207001026	2408	522408	KHLTWAXA	46.728016	-118.566040	WA
530210207001029	2408	522408	KHLTWAXA	46.662472	-118.547928	WA
530210207001044	2408	522408	CNNLWAXA	46.628643	-118.724991	WA
530210207002031	2408	522408	CNNLWAXA	46.485146	-118.805138	WA
530210207002035	2408	522408	CNNLWAXA	46.443432	-118.901451	WA
530210208003000	2408	522408	KHLTWAXA	46.723137	-118.651939	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530210208003019	5161	525161	OTHEWA01	46.737579	-119.072327	WA
530210208003019	5161	525161	OTHEWA01	46.737595	-119.073647	WA
530210208003063	2408	522408	CNNLWAXA	46.636246	-118.816353	WA
530210208003121	2408	522408	CNNLWAXA	46.647846	-118.986671	WA
530210208003121	2408	522408	CNNLWAXA	46.647846	-118.986702	WA
530210208003121	2408	522408	CNNLWAXA	46.659893	-118.979698	WA
530210208003132	2408	522408	CNNLWAXA	46.510098	-118.785820	WA
530210208003132	2408	522408	CNNLWAXA	46.573914	-118.796082	WA
530210208003132	2408	522408	CNNLWAXA	46.576099	-118.804298	WA
530210208003138	2408	522408	CNNLWAXA	46.601612	-118.749718	WA
530210208004000	2408	522408	CNNLWAXA	46.664104	-119.008987	WA
530210208004006	5161	525161	OTHEWA01	46.732822	-119.090874	WA
530210208004006	5161	525161	OTHEWA01	46.736778	-119.110847	WA
530210208004006	5161	525161	OTHEWA01	46.736778	-119.110847	WA
530210208004009	5161	525161	OTHEWA01	46.737831	-119.176445	WA
530210208004009	5161	525161	OTHEWA01	46.737865	-119.159622	WA
530210208004009	5161	525161	OTHEWA01	46.737926	-119.166153	WA
530210208004009	5161	525161	OTHEWA01	46.737755	-119.135933	WA
530210208004009	5161	525161	OTHEWA01	46.735985	-119.152863	WA
530210208004009	5161	525161	OTHEWA01	46.735565	-119.152885	WA
530210208004009	5161	525161	OTHEWA01	46.735569	-119.152908	WA
530210208004009	5161	525161	OTHEWA01	46.735462	-119.152893	WA
530210208004009	5161	525161	OTHEWA01	46.735466	-119.152924	WA
530210208004009	5161	525161	OTHEWA01	46.735359	-119.152908	WA
530210208004009	5161	525161	OTHEWA01	46.735462	-119.152893	WA
530210208004009	5161	525161	OTHEWA01	46.735359	-119.152908	WA
530210208004010	5161	525161	OTHEWA01	46.737820	-119.176476	WA
530210208004010	5161	525161	OTHEWA01	46.733147	-119.176521	WA
530210208004010	5161	525161	OTHEWA01	46.735512	-119.176682	WA
530210208004010	5161	525161	OTHEWA01	46.737667	-119.176491	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA
530210208004011	5161	525161	OTHEWA01	46.735718	-119.189842	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530210208004012	5161	525161	OTHEWA01	46.734116	-119.187340	WA
530210208004012	5161	525161	OTHEWA01	46.733047	-119.185478	WA
530210208004012	5161	525161	OTHEWA01	46.735718	-119.186325	WA
530210208004012	5161	525161	OTHEWA01	46.684601	-119.176125	WA
530210208004012	5161	525161	OTHEWA01	46.693859	-119.164917	WA
530210208004012	5161	525161	OTHEWA01	46.711288	-119.175552	WA
530210208004012	5161	525161	OTHEWA01	46.708443	-119.161591	WA
530210208004012	5161	525161	OTHEWA01	46.727425	-119.175835	WA
530210208004012	5161	525161	OTHEWA01	46.708466	-119.159660	WA
530210208004012	5161	525161	OTHEWA01	46.708466	-119.159660	WA
530210208004012	5161	525161	OTHEWA01	46.708614	-119.150230	WA
530210208004012	5161	525161	OTHEWA01	46.708595	-119.149055	WA
530210208004012	5161	525161	OTHEWA01	46.708351	-119.161919	WA
530210208004012	5161	525161	OTHEWA01	46.735332	-119.189819	WA
530210208004012	5161	525161	OTHEWA01	46.735332	-119.189819	WA
530210208004012	5161	525161	OTHEWA01	46.734295	-119.188301	WA
530210208004012	5161	525161	OTHEWA01	46.735332	-119.189819	WA
530210208004012	5161	525161	OTHEWA01	46.735332	-119.189819	WA
530210208004012	5161	525161	OTHEWA01	46.693691	-119.174171	WA
530210208004012	5161	525161	OTHEWA01	46.686626	-119.176285	WA
530210208004012	5161	525161	OTHEWA01	46.686668	-119.176285	WA
530210208004012	5161	525161	OTHEWA01	46.682652	-119.162018	WA
530210208004012	5161	525161	OTHEWA01	46.730335	-119.176460	WA
530210208004012	5161	525161	OTHEWA01	46.730335	-119.176460	WA
530210208004012	5161	525161	OTHEWA01	46.729637	-119.176498	WA
530210208004012	5161	525161	OTHEWA01	46.730965	-119.176674	WA
530210208004012	5161	525161	OTHEWA01	46.730961	-119.176277	WA
530210208004012	5161	525161	OTHEWA01	46.730961	-119.176277	WA
530210208004012	5161	525161	OTHEWA01	46.725815	-119.171761	WA
530210208004012	5161	525161	OTHEWA01	46.725681	-119.171532	WA
530210208004012	5161	525161	OTHEWA01	46.725426	-119.170982	WA
530210208004012	5161	525161	OTHEWA01	46.730995	-119.176476	WA
530210208004012	5161	525161	OTHEWA01	46.730957	-119.176483	WA
530210208004018	5161	525161	OTHEWA01	46.735275	-119.101723	WA
530210208004018	5161	525161	OTHEWA01	46.735279	-119.101753	WA
530210208004018	5161	525161	OTHEWA01	46.683987	-119.069778	WA
530210208004018	5161	525161	OTHEWA01	46.686874	-119.069946	WA
530210208004018	5161	525161	OTHEWA01	46.686874	-119.069946	WA
530210208004018	5161	525161	OTHEWA01	46.708187	-119.073105	WA
530210208004018	5161	525161	OTHEWA01	46.684799	-119.069771	WA
530210208004018	5161	525161	OTHEWA01	46.708408	-119.072113	WA
530210208004018	5161	525161	OTHEWA01	46.708408	-119.072113	WA
530210208004018	5161	525161	OTHEWA01	46.708408	-119.072113	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530210208004018	5161	525161	OTHEWA01	46.686462	-119.069756	WA
530210208004018	5161	525161	OTHEWA01	46.704002	-119.069756	WA
530210208004018	5161	525161	OTHEWA01	46.704662	-119.069763	WA
530210208004018	5161	525161	OTHEWA01	46.704056	-119.072090	WA
530210208004018	5161	525161	OTHEWA01	46.668316	-119.069954	WA
530210208004018	5161	525161	OTHEWA01	46.672997	-119.069893	WA
530210208004018	5161	525161	OTHEWA01	46.703651	-119.071136	WA
530210208004019	2408	522408	CNNLWAXA	46.665035	-119.100929	WA
530210208004020	2408	522408	CNNLWAXA	46.668999	-119.054367	WA
530210208004020	2408	522408	CNNLWAXA	46.664783	-119.066147	WA
530210208004020	5161	525161	OTHEWA01	46.723110	-119.085960	WA
530210208004020	5161	525161	OTHEWA01	46.723129	-119.085983	WA
530210208004020	5161	525161	OTHEWA01	46.723194	-119.086037	WA
530210208004020	5161	525161	OTHEWA01	46.692253	-119.047371	WA
530210208004020	5161	525161	OTHEWA01	46.669910	-119.069908	WA
530210208004020	5161	525161	OTHEWA01	46.714046	-119.072815	WA
530210208004020	5161	525161	OTHEWA01	46.712540	-119.070221	WA
530210208004020	5161	525161	OTHEWA01	46.715553	-119.078186	WA
530210208004020	5161	525161	OTHEWA01	46.715565	-119.078217	WA
530210208004020	5161	525161	OTHEWA01	46.714046	-119.072403	WA
530210208004020	5161	525161	OTHEWA01	46.692627	-119.045921	WA
530210208004020	5161	525161	OTHEWA01	46.678967	-119.060905	WA
530210208004020	5161	525161	OTHEWA01	46.713776	-119.072159	WA
530210208004020	5161	525161	OTHEWA01	46.697021	-119.065941	WA
530210208004020	5161	525161	OTHEWA01	46.692253	-119.048927	WA
530210208004020	5161	525161	OTHEWA01	46.692215	-119.048927	WA
530210208004020	5161	525161	OTHEWA01	46.692253	-119.047371	WA
530210208004020	5161	525161	OTHEWA01	46.708633	-119.043304	WA
530210208004020	5161	525161	OTHEWA01	46.708691	-119.043053	WA
530210208004020	5161	525161	OTHEWA01	46.678967	-119.060905	WA
530210208004020	5161	525161	OTHEWA01	46.701515	-119.069740	WA
530210208004020	5161	525161	OTHEWA01	46.670929	-119.069717	WA
530210208004020	5161	525161	OTHEWA01	46.674366	-119.069679	WA
530210208004023	5161	525161	OTHEWA01	46.684013	-119.069748	WA
530210208004023	5161	525161	OTHEWA01	46.694492	-119.055122	WA
530210208004023	5161	525161	OTHEWA01	46.681416	-119.069771	WA
530210208004023	5161	525161	OTHEWA01	46.686493	-119.069733	WA
530210208004023	5161	525161	OTHEWA01	46.684631	-119.069481	WA
530210208004025	2408	522408	CNNLWAXA	46.664803	-119.090637	WA
530210208004025	2408	522408	CNNLWAXA	46.661583	-119.085648	WA
530210208004025	2408	522408	CNNLWAXA	46.664417	-119.102501	WA
530210208004025	2408	522408	CNNLWAXA	46.659367	-119.083763	WA
530210208004025	2408	522408	CNNLWAXA	46.659367	-119.082970	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530210208004025	2408	522408	CNNLWAXA	46.659092	-119.088951	WA
530210208004025	2408	522408	CNNLWAXA	46.664642	-119.080063	WA
530210208004025	2408	522408	CNNLWAXA	46.664688	-119.082901	WA
530210208004025	2408	522408	CNNLWAXA	46.664803	-119.090637	WA
530210208004025	2408	522408	CNNLWAXA	46.664379	-119.070023	WA
530210208004025	2408	522408	CNNLWAXA	46.664345	-119.070023	WA
530210208004025	2408	522408	CNNLWAXA	46.659664	-119.070129	WA
530210208004025	2408	522408	CNNLWAXA	46.658779	-119.070152	WA
530210208004025	2408	522408	CNNLWAXA	46.658657	-119.088600	WA
530210208004032	5161	525161	OTHEWA01	46.674160	-119.174423	WA
530210208004032	5161	525161	OTHEWA01	46.673763	-119.173706	WA
530210208004032	5161	525161	OTHEWA01	46.674145	-119.174438	WA
530210208004032	5161	525161	OTHEWA01	46.673885	-119.173950	WA
530210208004032	5161	525161	OTHEWA01	46.674408	-119.174904	WA
530210208004032	5161	525161	OTHEWA01	46.674679	-119.175369	WA
530210208004035	2408	522408	CNNLWAXA	46.664680	-119.063332	WA
530210208004040	2408	522408	BSCTWAXX	46.670429	-119.167160	WA
530210208004041	2408	522408	BSCTWAXX	46.650482	-119.167839	WA
530210208004041	2408	522408	BSCTWAXX	46.654621	-119.166779	WA
530210208004049	2408	522408	MESAWAXX	46.625961	-119.027443	WA
530210208004092	2408	522408	MESAWAXX	46.561977	-119.075409	WA
530210208004092	2408	522408	MESAWAXX	46.561962	-119.078300	WA
530210208004094	2408	522408	MESAWAXX	46.566422	-119.091499	WA
530210208004094	2408	522408	MESAWAXX	46.566559	-119.091499	WA
530210208004100	2408	522408	BSCTWAXX	46.547737	-119.140671	WA
530210208004101	2408	522408	MESAWAXX	46.552593	-119.065262	WA
530210208004136	2408	522408	MESAWAXX	46.555336	-119.091103	WA
530210208005000	5161	525161	OTHEWA01	46.737022	-119.195496	WA
530210208005000	5161	525161	OTHEWA01	46.736458	-119.195000	WA
530210208005000	5161	525161	OTHEWA01	46.735138	-119.194389	WA
530210208005000	5161	525161	OTHEWA01	46.733795	-119.189575	WA
530210208005000	5161	525161	OTHEWA01	46.733795	-119.189575	WA
530210208005000	5161	525161	OTHEWA01	46.722565	-119.197510	WA
530210208005000	5161	525161	OTHEWA01	46.731873	-119.213058	WA
530210208005000	5161	525161	OTHEWA01	46.735985	-119.194878	WA
530210208005000	5161	525161	OTHEWA01	46.735985	-119.194878	WA
530210208005000	5161	525161	OTHEWA01	46.738029	-119.197708	WA
530210208005000	5161	525161	OTHEWA01	46.738106	-119.197395	WA
530210208005000	5161	525161	OTHEWA01	46.735126	-119.197617	WA
530210208005000	5161	525161	OTHEWA01	46.732658	-119.195145	WA
530210208005000	5161	525161	OTHEWA01	46.733051	-119.196518	WA
530210208005000	5161	525161	OTHEWA01	46.731819	-119.192657	WA
530210208005000	5161	525161	OTHEWA01	46.732178	-119.193382	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530210208005000	5161	525161	OTHEWA01	46.737675	-119.196785	WA
530210208005000	5161	525161	OTHEWA01	46.732254	-119.195084	WA
530210208005000	5161	525161	OTHEWA01	46.731377	-119.195503	WA
530210208005000	5161	525161	OTHEWA01	46.719688	-119.177567	WA
530210208005000	5161	525161	OTHEWA01	46.737179	-119.196236	WA
530210208005000	5161	525161	OTHEWA01	46.735847	-119.195648	WA
530210208005000	5161	525161	OTHEWA01	46.737633	-119.196030	WA
530210208005000	5161	525161	OTHEWA01	46.723118	-119.179024	WA
530210208005000	5161	525161	OTHEWA01	46.723194	-119.181915	WA
530210208005000	5161	525161	OTHEWA01	46.732841	-119.195137	WA
530210208005000	5161	525161	OTHEWA01	46.723053	-119.182236	WA
530210208005000	5161	525161	OTHEWA01	46.719864	-119.185715	WA
530210208005002	5161	525161	OTHEWA01	46.731083	-119.251198	WA
530210208005002	5161	525161	OTHEWA01	46.711128	-119.282318	WA
530210208005002	5161	525161	OTHEWA01	46.712524	-119.282326	WA
530210208005002	5161	525161	OTHEWA01	46.738167	-119.257210	WA
530210208005002	5161	525161	OTHEWA01	46.737103	-119.281990	WA
530210208005003	5161	525161	OTHEWA01	46.679604	-119.189438	WA
530210208005003	5161	525161	OTHEWA01	46.681458	-119.230423	WA
530210208005019	5161	525161	OTHEWA01	46.677998	-119.191902	WA
530210208005019	5161	525161	OTHEWA01	46.676365	-119.230278	WA
530210208005019	5161	525161	OTHEWA01	46.678059	-119.191811	WA
530210208005019	5161	525161	OTHEWA01	46.677998	-119.191902	WA
530210208005019	5161	525161	OTHEWA01	46.678299	-119.191444	WA
530210208005021	5161	525161	OTHEWA01	46.686672	-119.198006	WA
530210208005021	5161	525161	OTHEWA01	46.689533	-119.203400	WA
530210208005021	5161	525161	OTHEWA01	46.719418	-119.177574	WA
530210208005021	5161	525161	OTHEWA01	46.725739	-119.204758	WA
530210208005021	5161	525161	OTHEWA01	46.723286	-119.200645	WA
530210208005021	5161	525161	OTHEWA01	46.708237	-119.183029	WA
530210208005021	5161	525161	OTHEWA01	46.708324	-119.177780	WA
530210208005021	5161	525161	OTHEWA01	46.708431	-119.177361	WA
530210208005021	5161	525161	OTHEWA01	46.682858	-119.176323	WA
530210208005021	5161	525161	OTHEWA01	46.720001	-119.192734	WA
530210208005022	5161	525161	OTHEWA01	46.676510	-119.179657	WA
530210208005022	5161	525161	OTHEWA01	46.676109	-119.178909	WA
530210208005023	5161	525161	OTHEWA01	46.676910	-119.180397	WA
530210208005023	5161	525161	OTHEWA01	46.676235	-119.179230	WA
530210208005023	5161	525161	OTHEWA01	46.676315	-119.179375	WA
530210208005023	5161	525161	OTHEWA01	46.676235	-119.179230	WA
530210208005023	5161	525161	OTHEWA01	46.676235	-119.179230	WA
530210208005023	5161	525161	OTHEWA01	46.676075	-119.178932	WA
530210208005023	5161	525161	OTHEWA01	46.676159	-119.179077	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530210208005023	5161	525161	OTHEWA01	46.676235	-119.179230	WA
530210208005025	2408	522408	BSCTWAXX	46.661507	-119.176888	WA
530210208005027	5161	525161	OTHEWA01	46.671413	-119.230026	WA
530210208005027	5161	525161	OTHEWA01	46.671440	-119.230263	WA
530250102001214	5161	525161	MSLKWA01	47.143669	-119.086800	WA
530250102001226	5161	525161	MSLKWA01	47.101864	-119.086693	WA
530250102001226	5161	525161	MSLKWA01	47.087078	-119.086952	WA
530250102001227	5161	525161	MSLKWA01	47.093071	-119.087631	WA
530250102001227	5161	525161	MSLKWA01	47.093071	-119.087631	WA
530250102001227	5161	525161	MSLKWA01	47.093136	-119.087624	WA
530250102001227	5161	525161	MSLKWA01	47.093136	-119.087624	WA
530250102001227	5161	525161	MSLKWA01	47.094578	-119.086594	WA
530250102001231	5161	525161	MSLKWA01	47.086815	-119.085976	WA
530250102002031	5161	525161	EPHRWA01	47.244579	-119.436058	WA
530250102002032	5161	525161	EPHRWA01	47.259144	-119.444000	WA
530250102002036	5161	525161	MSLKWAAB	47.226261	-119.419495	WA
530250102002036	5161	525161	MSLKWAAB	47.226837	-119.420166	WA
530250102002036	5161	525161	MSLKWAAB	47.227936	-119.424538	WA
530250102002036	5161	525161	MSLKWAAB	47.231907	-119.427505	WA
530250102002037	5161	525161	MSLKWAAB	47.230343	-119.426712	WA
530250102002037	5161	525161	MSLKWAAB	47.228703	-119.425995	WA
530250102002037	5161	525161	MSLKWAAB	47.229107	-119.426132	WA
530250102002037	5161	525161	MSLKWAAB	47.230644	-119.424522	WA
530250102002037	5161	525161	MSLKWAAB	47.229618	-119.426369	WA
530250102002077	5161	525161	MSLKWAAB	47.199638	-119.364822	WA
530250102002077	5161	525161	MSLKWAAB	47.220497	-119.411133	WA
530250102002077	5161	525161	MSLKWAAB	47.220898	-119.412003	WA
530250102002077	5161	525161	MSLKWAAB	47.221684	-119.413681	WA
530250102002077	5161	525161	MSLKWAAB	47.217991	-119.411476	WA
530250102002077	5161	525161	MSLKWAAB	47.213463	-119.401512	WA
530250102002077	5161	525161	MSLKWAAB	47.213810	-119.402313	WA
530250102002077	5161	525161	MSLKWAAB	47.202080	-119.371063	WA
530250102002077	5161	525161	MSLKWAAB	47.202591	-119.372444	WA
530250102002077	5161	525161	MSLKWAAB	47.215557	-119.406387	WA
530250102002077	5161	525161	MSLKWAAB	47.204914	-119.378258	WA
530250102002077	5161	525161	MSLKWAAB	47.206154	-119.381409	WA
530250102002077	5161	525161	MSLKWAAB	47.208633	-119.385902	WA
530250102002077	5161	525161	MSLKWAAB	47.216976	-119.405968	WA
530250102002077	5161	525161	MSLKWAAB	47.217392	-119.406975	WA
530250102002077	5161	525161	MSLKWAAB	47.209496	-119.387924	WA
530250102002077	5161	525161	MSLKWAAB	47.220078	-119.410240	WA
530250102002077	5161	525161	MSLKWAAB	47.218849	-119.410339	WA
530250102002077	5161	525161	MSLKWAAB	47.218212	-119.412865	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250102002078	5161	525161	MSLKWAAB	47.247746	-119.438774	WA
530250102002079	5161	525161	MSLKWAAB	47.216362	-119.404488	WA
530250102002079	5161	525161	MSLKWAAB	47.217358	-119.406891	WA
530250102002079	5161	525161	MSLKWAAB	47.218056	-119.408569	WA
530250102002079	5161	525161	MSLKWAAB	47.218601	-119.409889	WA
530250102002079	5161	525161	MSLKWAAB	47.213379	-119.397285	WA
530250102002079	5161	525161	MSLKWAAB	47.214722	-119.400528	WA
530250102002079	5161	525161	MSLKWAAB	47.226006	-119.421356	WA
530250102002079	5161	525161	MSLKWAAB	47.228001	-119.423477	WA
530250102002079	5161	525161	MSLKWAAB	47.222401	-119.419411	WA
530250102002079	5161	525161	MSLKWAAB	47.222927	-119.418503	WA
530250102002079	5161	525161	MSLKWAAB	47.222450	-119.419258	WA
530250102002079	5161	525161	MSLKWAAB	47.220844	-119.422745	WA
530250102002079	5161	525161	MSLKWAAB	47.220757	-119.424568	WA
530250102002079	5161	525161	MSLKWAAB	47.220707	-119.424492	WA
530250102002079	5161	525161	MSLKWAAB	47.220753	-119.424049	WA
530250102002079	5161	525161	MSLKWAAB	47.220814	-119.424004	WA
530250102002079	5161	525161	MSLKWAAB	47.220798	-119.423027	WA
530250102002079	5161	525161	MSLKWAAB	47.230270	-119.425888	WA
530250102002079	5161	525161	MSLKWAAB	47.221252	-119.424568	WA
530250102002079	5161	525161	MSLKWAAB	47.222076	-119.419968	WA
530250102002079	5161	525161	MSLKWAAB	47.222233	-119.419701	WA
530250102002079	5161	525161	MSLKWAAB	47.222237	-119.419624	WA
530250102002079	5161	525161	MSLKWAAB	47.222111	-119.424423	WA
530250102002079	5161	525161	MSLKWAAB	47.222042	-119.424416	WA
530250102002079	5161	525161	MSLKWAAB	47.221970	-119.424461	WA
530250102002079	5161	525161	MSLKWAAB	47.221802	-119.424515	WA
530250102002079	5161	525161	MSLKWAAB	47.221725	-119.424507	WA
530250102002079	5161	525161	MSLKWAAB	47.221584	-119.424545	WA
530250102002079	5161	525161	MSLKWAAB	47.221092	-119.421837	WA
530250102002079	5161	525161	MSLKWAAB	47.221268	-119.421524	WA
530250102002079	5161	525161	MSLKWAAB	47.221802	-119.420441	WA
530250102002079	5161	525161	MSLKWAAB	47.220840	-119.422989	WA
530250102002079	5161	525161	MSLKWAAB	47.221790	-119.420387	WA
530250102002079	5161	525161	MSLKWAAB	47.221409	-119.424568	WA
530250102002079	5161	525161	MSLKWAAB	47.220940	-119.422134	WA
530250102002079	5161	525161	MSLKWAAB	47.227493	-119.425430	WA
530250102002079	5161	525161	MSLKWAAB	47.227306	-119.425377	WA
530250102002079	5161	525161	MSLKWAAB	47.221096	-119.421913	WA
530250102002079	5161	525161	MSLKWAAB	47.222908	-119.418404	WA
530250102002079	5161	525161	MSLKWAAB	47.226166	-119.424789	WA
530250102002079	5161	525161	MSLKWAAB	47.226093	-119.424759	WA
530250102002079	5161	525161	MSLKWAAB	47.226048	-119.424736	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250102002079	5161	525161	MSLKWAAB	47.227493	-119.425430	WA
530250102002079	5161	525161	MSLKWAAB	47.230045	-119.426575	WA
530250102002079	5161	525161	MSLKWAAB	47.229084	-119.426308	WA
530250102002079	5161	525161	MSLKWAAB	47.228752	-119.426216	WA
530250102002079	5161	525161	MSLKWAAB	47.228634	-119.426163	WA
530250102002081	5161	525161	MSLKWAAB	47.203403	-119.420364	WA
530250102002081	5161	525161	MSLKWAAB	47.203587	-119.420494	WA
530250102002081	5161	525161	MSLKWAAB	47.183292	-119.389061	WA
530250102002081	5161	525161	MSLKWAAB	47.196259	-119.415680	WA
530250102002081	5161	525161	MSLKWAAB	47.200653	-119.417412	WA
530250102002081	5161	525161	MSLKWAAB	47.202160	-119.419708	WA
530250102002081	5161	525161	MSLKWAAB	47.202553	-119.419930	WA
530250102002081	5161	525161	MSLKWAAB	47.202553	-119.419930	WA
530250102002081	5161	525161	MSLKWA01	47.183414	-119.387856	WA
530250102002081	5161	525161	MSLKWAAB	47.183334	-119.388496	WA
530250102002081	5161	525161	MSLKWAAB	47.187145	-119.406036	WA
530250102002081	5161	525161	MSLKWAAB	47.185802	-119.406044	WA
530250102002081	5161	525161	MSLKWAAB	47.186535	-119.406067	WA
530250102002081	5161	525161	MSLKWAAB	47.193470	-119.412704	WA
530250102002081	5161	525161	MSLKWAAB	47.193459	-119.412766	WA
530250102002081	5161	525161	MSLKWAAB	47.193554	-119.412399	WA
530250102002081	5161	525161	MSLKWAAB	47.190651	-119.405815	WA
530250102002081	5161	525161	MSLKWAAB	47.193485	-119.412506	WA
530250102002083	5161	525161	MSLKWAAB	47.189228	-119.359779	WA
530250102002086	5161	525161	MSLKWAAB	47.190590	-119.381416	WA
530250102002086	5161	525161	MSLKWAAB	47.190578	-119.380211	WA
530250102002086	5161	525161	MSLKWAAB	47.190540	-119.375839	WA
530250102002086	5161	525161	MSLKWAAB	47.215893	-119.407211	WA
530250102002086	5161	525161	MSLKWAAB	47.216232	-119.408043	WA
530250102002086	5161	525161	MSLKWAAB	47.190849	-119.395096	WA
530250102002088	5161	525161	MSLKWAAB	47.214855	-119.404739	WA
530250102002088	5161	525161	MSLKWAAB	47.214504	-119.403931	WA
530250102002090	5161	525161	MSLKWAAB	47.190971	-119.402786	WA
530250102002090	5161	525161	MSLKWAAB	47.190971	-119.402786	WA
530250102002090	5161	525161	MSLKWAAB	47.190933	-119.399925	WA
530250102002091	5161	525161	MSLKWAAB	47.190742	-119.392464	WA
530250102002091	5161	525161	MSLKWAAB	47.190708	-119.390976	WA
530250102002092	5161	525161	MSLKWAAB	47.189468	-119.406021	WA
530250102002093	5161	525161	MSLKWAAB	47.189114	-119.384148	WA
530250102002093	5161	525161	MSLKWAAB	47.189640	-119.384087	WA
530250102002093	5161	525161	MSLKWAAB	47.190262	-119.384026	WA
530250102002095	5161	525161	MSLKWAAB	47.190514	-119.377090	WA
530250102002096	5161	525161	MSLKWAAB	47.198528	-119.417206	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250102002096	5161	525161	MSLKWAAB	47.198788	-119.417381	WA
530250102002096	5161	525161	MSLKWAAB	47.194820	-119.414131	WA
530250102002097	5161	525161	MSLKWAAB	47.190643	-119.388374	WA
530250102002097	5161	525161	MSLKWAAB	47.190613	-119.386421	WA
530250102002097	5161	525161	MSLKWAAB	47.183334	-119.389130	WA
530250102002097	5161	525161	MSLKWAAB	47.183380	-119.388458	WA
530250102002097	5161	525161	MSLKWAAB	47.190655	-119.389221	WA
530250102002100	5161	525161	MSLKWAAB	47.190216	-119.367485	WA
530250103001159	5161	525161	EPHRWA01	47.248413	-119.439323	WA
530250103001159	5161	525161	EPHRWA01	47.248413	-119.439323	WA
530250107001003	5161	525161	MSLKWA01	47.090977	-119.171783	WA
530250107001003	5161	525161	MSLKWA01	47.086777	-119.158890	WA
530250107001003	5161	525161	MSLKWA01	47.086777	-119.158890	WA
530250107001003	5161	525161	MSLKWA01	47.086777	-119.158890	WA
530250107001003	5161	525161	MSLKWA01	47.086094	-119.132629	WA
530250107001003	5161	525161	MSLKWA01	47.091881	-119.168968	WA
530250107001003	5161	525161	MSLKWA01	47.091877	-119.168945	WA
530250107001003	5161	525161	MSLKWA01	47.091866	-119.168831	WA
530250107001003	5161	525161	MSLKWA01	47.091862	-119.168793	WA
530250107001008	5161	525161	MSLKWA01	47.089897	-119.214973	WA
530250107001008	5161	525161	MSLKWA01	47.089897	-119.214973	WA
530250107001008	5161	525161	MSLKWA01	47.084503	-119.214973	WA
530250107001008	5161	525161	MSLKWA01	47.081024	-119.193947	WA
530250107001008	5161	525161	MSLKWA01	47.080482	-119.194016	WA
530250107001010	5161	525161	MSLKWA01	47.084087	-119.193565	WA
530250107001010	5161	525161	MSLKWA01	47.086403	-119.172348	WA
530250107001010	5161	525161	MSLKWA01	47.086376	-119.172348	WA
530250107001010	5161	525161	MSLKWA01	47.086140	-119.172348	WA
530250107001010	5161	525161	MSLKWA01	47.087589	-119.172348	WA
530250107001011	5161	525161	MSLKWA01	47.068130	-119.150620	WA
530250107001011	5161	525161	MSLKWA01	47.067837	-119.150658	WA
530250107001011	5161	525161	MSLKWA01	47.085247	-119.150330	WA
530250107001011	5161	525161	MSLKWA01	47.074402	-119.130028	WA
530250107001011	5161	525161	MSLKWA01	47.086628	-119.150841	WA
530250107001011	5161	525161	MSLKWA01	47.086639	-119.141052	WA
530250107001011	5161	525161	MSLKWA01	47.067272	-119.129723	WA
530250107001011	5161	525161	MSLKWA01	47.068233	-119.129700	WA
530250107001011	5161	525161	MSLKWA01	47.056953	-119.145630	WA
530250107001011	5161	525161	MSLKWA01	47.064548	-119.151077	WA
530250107001011	5161	525161	MSLKWA01	47.064548	-119.151077	WA
530250107001011	5161	525161	MSLKWA01	47.053799	-119.148705	WA
530250107001011	5161	525161	MSLKWA01	47.057186	-119.130470	WA
530250107001011	5161	525161	MSLKWA01	47.059288	-119.129868	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250107001012	5161	525161	MSLKWA01	47.084682	-119.112183	WA
530250107001012	5161	525161	MSLKWA01	47.084587	-119.112129	WA
530250107001012	5161	525161	MSLKWA01	47.072083	-119.128021	WA
530250107001012	5161	525161	MSLKWA01	47.072079	-119.127335	WA
530250107001012	5161	525161	MSLKWA01	47.074181	-119.107887	WA
530250107001012	5161	525161	MSLKWA01	47.072041	-119.126617	WA
530250107001012	5161	525161	MSLKWA01	47.072067	-119.121925	WA
530250107001012	5161	525161	MSLKWA01	47.084351	-119.111946	WA
530250107001013	5161	525161	MSLKWA01	47.068581	-119.129662	WA
530250107001013	5161	525161	MSLKWA01	47.070286	-119.129631	WA
530250107001013	5161	525161	MSLKWA01	47.070286	-119.129631	WA
530250107001013	5161	525161	MSLKWA01	47.068398	-119.129669	WA
530250107001013	5161	525161	MSLKWA01	47.067608	-119.108337	WA
530250107001013	5161	525161	MSLKWA01	47.053471	-119.111534	WA
530250107001013	5161	525161	MSLKWA01	47.057007	-119.124451	WA
530250107001013	5161	525161	MSLKWA01	47.057545	-119.123360	WA
530250107001013	5161	525161	MSLKWA01	47.057129	-119.117668	WA
530250107001013	5161	525161	MSLKWA01	47.057472	-119.117401	WA
530250107001013	5161	525161	MSLKWA01	47.057446	-119.115356	WA
530250107001015	5161	525161	MSLKWA01	47.062744	-119.111626	WA
530250107001015	5161	525161	MSLKWA01	47.064350	-119.108154	WA
530250107001015	5161	525161	MSLKWA01	47.057384	-119.107704	WA
530250107001015	5161	525161	MSLKWA01	47.057343	-119.106728	WA
530250107001015	5161	525161	MSLKWA01	47.057384	-119.107704	WA
530250107001015	5161	525161	MSLKWA01	47.057381	-119.106377	WA
530250107001015	5161	525161	MSLKWA01	47.057377	-119.106110	WA
530250107001019	5161	525161	MSLKWA01	47.052242	-119.129967	WA
530250107001019	5161	525161	MSLKWA01	47.041447	-119.118912	WA
530250107001019	5161	525161	MSLKWA01	47.041477	-119.116867	WA
530250107001019	5161	525161	MSLKWA01	47.041393	-119.115784	WA
530250107001019	5161	525161	MSLKWA01	47.041382	-119.114655	WA
530250107001019	5161	525161	MSLKWA01	47.052242	-119.129967	WA
530250107001019	5161	525161	MSLKWA01	47.052841	-119.108566	WA
530250107001019	5161	525161	MSLKWA01	47.052841	-119.108566	WA
530250107001019	5161	525161	MSLKWA01	47.057407	-119.115356	WA
530250107001020	5161	525161	MSLKWA01	47.057423	-119.154671	WA
530250107001020	5161	525161	MSLKWA01	47.057438	-119.149933	WA
530250107001020	5161	525161	MSLKWA01	47.057896	-119.149155	WA
530250107001020	5161	525161	MSLKWA01	47.048702	-119.130051	WA
530250107001020	5161	525161	MSLKWA01	47.042904	-119.144211	WA
530250107001020	5161	525161	MSLKWA01	47.042908	-119.143822	WA
530250107001020	5161	525161	MSLKWA01	47.039223	-119.143852	WA
530250107001020	5161	525161	MSLKWA01	47.042892	-119.142479	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250107001020	5161	525161	MSLKWA01	47.042946	-119.137260	WA
530250107001020	5161	525161	MSLKWA01	47.042950	-119.136879	WA
530250107001020	5161	525161	MSLKWA01	47.042896	-119.141747	WA
530250107001020	5161	525161	MSLKWA01	47.042896	-119.141060	WA
530250107001020	5161	525161	MSLKWA01	47.042915	-119.171387	WA
530250107001020	5161	525161	MSLKWA01	47.039688	-119.167854	WA
530250107001020	5161	525161	MSLKWA01	47.042931	-119.165581	WA
530250107001020	5161	525161	MSLKWA01	47.057442	-119.167953	WA
530250107001020	5161	525161	MSLKWA01	47.040707	-119.166077	WA
530250107001021	5161	525161	MSLKWA01	47.083027	-119.172325	WA
530250107001021	5161	525161	MSLKWA01	47.071583	-119.172218	WA
530250107001021	5161	525161	MSLKWA01	47.071701	-119.172203	WA
530250107001021	5161	525161	MSLKWA01	47.070850	-119.172340	WA
530250107001021	5161	525161	MSLKWA01	47.072300	-119.149887	WA
530250107001021	5161	525161	MSLKWA01	47.072300	-119.149887	WA
530250107001021	5161	525161	MSLKWA01	47.074665	-119.150253	WA
530250107001021	5161	525161	MSLKWA01	47.070183	-119.151276	WA
530250107001021	5161	525161	MSLKWA01	47.086666	-119.153481	WA
530250107001021	5161	525161	MSLKWA01	47.083214	-119.172325	WA
530250107001021	5161	525161	MSLKWA01	47.063698	-119.151184	WA
530250107001021	5161	525161	MSLKWA01	47.062408	-119.151382	WA
530250107001021	5161	525161	MSLKWA01	47.052406	-119.154869	WA
530250107001021	5161	525161	MSLKWA01	47.062107	-119.172516	WA
530250107001023	5161	525161	MSLKWA01	47.075268	-119.172386	WA
530250107001023	5161	525161	MSLKWA01	47.074799	-119.172394	WA
530250107001023	5161	525161	MSLKWA01	47.074028	-119.171951	WA
530250107001023	5161	525161	MSLKWA01	47.076702	-119.193748	WA
530250107001024	5161	525161	MSLKWA01	47.071178	-119.193787	WA
530250107001024	5161	525161	MSLKWA01	47.071110	-119.193787	WA
530250107001024	5161	525161	MSLKWA01	47.070969	-119.193787	WA
530250107001024	5161	525161	MSLKWA01	47.077396	-119.193771	WA
530250107001025	5161	525161	MSLKWA01	47.085587	-119.226479	WA
530250107001025	5161	525161	MSLKWA01	47.080544	-119.221626	WA
530250107001025	5161	525161	MSLKWA01	47.075317	-119.215424	WA
530250107001025	5161	525161	MSLKWA01	47.070618	-119.209877	WA
530250107001025	5161	525161	MSLKWA01	47.076920	-119.215172	WA
530250107001025	5161	525161	MSLKWA01	47.076908	-119.215172	WA
530250107001025	5161	525161	MSLKWA01	47.086681	-119.227127	WA
530250107001027	5161	525161	MSLKWA01	47.062763	-119.215385	WA
530250107001027	5161	525161	MSLKWA01	47.057014	-119.208817	WA
530250107001027	5161	525161	MSLKWA01	47.053238	-119.203857	WA
530250107001027	5161	525161	MSLKWA01	47.053238	-119.203857	WA
530250107001027	5161	525161	MSLKWA01	47.056824	-119.195755	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250107001029	5161	525161	MSLKWA01	47.049736	-119.215523	WA
530250107001029	5161	525161	MSLKWA01	47.036617	-119.237144	WA
530250107001029	5161	525161	MSLKWA01	47.067024	-119.215347	WA
530250107001029	5161	525161	MSLKWA01	47.055721	-119.215485	WA
530250107001029	5161	525161	MSLKWA01	47.057800	-119.227005	WA
530250107001029	5161	525161	MSLKWA01	47.057758	-119.225899	WA
530250107001029	5161	525161	MSLKWA01	47.028568	-119.261658	WA
530250107001029	5161	525161	MSLKWA01	47.013557	-119.266335	WA
530250107001029	5161	525161	MSLKWA01	47.010956	-119.279587	WA
530250107001030	5161	525161	MSLKWA01	47.028610	-119.238190	WA
530250107001030	5161	525161	MSLKWA01	47.028561	-119.255241	WA
530250107001032	5161	525161	MSLKWA01	47.043224	-119.236176	WA
530250107001032	5161	525161	MSLKWA01	47.045284	-119.221840	WA
530250107001032	5161	525161	MSLKWA01	47.028625	-119.230743	WA
530250107001037	5161	525161	MSLKWA01	47.063435	-119.330124	WA
530250107001037	5161	525161	MSLKWA01	47.062542	-119.330078	WA
530250107001037	5161	525161	MSLKWA01	46.999313	-119.221817	WA
530250107001037	5161	525161	MSLKWA01	46.994556	-119.216087	WA
530250107001037	5161	525161	MSLKWA01	46.994347	-119.216087	WA
530250107001037	5161	525161	MSLKWA01	46.994347	-119.216087	WA
530250107001037	5161	525161	MSLKWA01	46.994160	-119.216087	WA
530250107001037	5161	525161	MSLKWA01	46.994080	-119.216080	WA
530250107001037	5161	525161	MSLKWA01	46.999397	-119.261574	WA
530250107001037	5161	525161	MSLKWA01	46.999340	-119.257706	WA
530250107001037	5161	525161	MSLKWA01	46.999474	-119.264038	WA
530250107001037	5161	525161	MSLKWA01	46.999531	-119.270515	WA
530250107001037	5161	525161	MSLKWA01	46.999535	-119.270874	WA
530250107001037	5161	525161	MSLKWA01	46.999348	-119.245567	WA
530250107001039	5161	525161	MSLKWA01	47.004078	-119.258667	WA
530250107001039	5161	525161	MSLKWA01	47.005978	-119.237762	WA
530250107001039	5161	525161	MSLKWA01	47.007835	-119.237572	WA
530250107001039	5161	525161	MSLKWA01	47.007473	-119.237610	WA
530250107001039	5161	525161	MSLKWA01	47.007450	-119.237610	WA
530250107001039	5161	525161	MSLKWA01	47.007450	-119.237610	WA
530250107001039	5161	525161	MSLKWA01	47.006840	-119.237671	WA
530250107001039	5161	525161	MSLKWA01	47.014000	-119.254044	WA
530250107001039	5161	525161	MSLKWA01	47.014008	-119.249886	WA
530250107001039	5161	525161	MSLKWA01	47.007519	-119.237602	WA
530250107001039	5161	525161	MSLKWA01	46.999409	-119.240082	WA
530250107001040	5161	525161	MSLKWA01	46.999435	-119.232597	WA
530250107001040	5161	525161	MSLKWA01	46.999435	-119.233345	WA
530250107001040	5161	525161	MSLKWA01	46.999352	-119.222694	WA
530250107001040	5161	525161	MSLKWA01	46.999401	-119.222717	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250107001040	5161	525161	MSLKWA01	46.999470	-119.223724	WA
530250107001040	5161	525161	MSLKWA01	46.999462	-119.225395	WA
530250107001040	5161	525161	MSLKWA01	46.999454	-119.227287	WA
530250107001040	5161	525161	MSLKWA01	46.999393	-119.232224	WA
530250107001040	5161	525161	MSLKWA01	46.999432	-119.234840	WA
530250107001040	5161	525161	MSLKWA01	47.013832	-119.219688	WA
530250107001040	5161	525161	MSLKWA01	46.999458	-119.226166	WA
530250107001040	5161	525161	MSLKWA01	47.013828	-119.218246	WA
530250107001040	5161	525161	MSLKWA01	47.013832	-119.220016	WA
530250107001040	5161	525161	MSLKWA01	47.013832	-119.220055	WA
530250107001040	5161	525161	MSLKWA01	47.013832	-119.220139	WA
530250107001040	5161	525161	MSLKWA01	47.013889	-119.230598	WA
530250107001040	5161	525161	MSLKWA01	47.012482	-119.237106	WA
530250107001040	5161	525161	MSLKWA01	47.009716	-119.237381	WA
530250107001040	5161	525161	MSLKWA01	47.008789	-119.237473	WA
530250107001041	5161	525161	MSLKWA01	47.003574	-119.279221	WA
530250107001041	5161	525161	MSLKWA01	47.005165	-119.279259	WA
530250107001041	5161	525161	MSLKWA01	47.004234	-119.279251	WA
530250107001041	5161	525161	MSLKWA01	47.004211	-119.279221	WA
530250107001041	5161	525161	MSLKWA01	47.004078	-119.279213	WA
530250107001041	5161	525161	MSLKWA01	47.003677	-119.279228	WA
530250107001041	5161	525161	MSLKWA01	47.003654	-119.279198	WA
530250107001041	5161	525161	MSLKWA01	47.003574	-119.279221	WA
530250107001041	5161	525161	MSLKWA01	47.003548	-119.279190	WA
530250107001041	5161	525161	MSLKWA01	47.003548	-119.279190	WA
530250107001041	5161	525161	MSLKWA01	47.002964	-119.279167	WA
530250107001041	5161	525161	MSLKWA01	47.002960	-119.279198	WA
530250107001041	5161	525161	MSLKWA01	47.002960	-119.279198	WA
530250107001041	5161	525161	MSLKWA01	47.004528	-119.279236	WA
530250107001041	5161	525161	MSLKWA01	47.004448	-119.279228	WA
530250107001041	5161	525161	MSLKWA01	47.002377	-119.279167	WA
530250107001041	5161	525161	MSLKWA01	47.001846	-119.279144	WA
530250107001041	5161	525161	MSLKWA01	47.005299	-119.279266	WA
530250107001041	5161	525161	MSLKWA01	47.005165	-119.279259	WA
530250107001041	5161	525161	MSLKWA01	47.005165	-119.279259	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250107001041	5161	525161	MSLKWA01	47.000534	-119.278999	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000534	-119.278999	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001041	5161	525161	MSLKWA01	47.000420	-119.278877	WA
530250107001042	5161	525161	MSLKWA01	46.999367	-119.252174	WA
530250107001088	5161	525161	MSLKWA01	47.102795	-119.352631	WA
530250107001098	5161	525161	MSLKWA01	47.016582	-119.210960	WA
530250107001098	5161	525161	MSLKWA01	47.014366	-119.214401	WA
530250107001098	5161	525161	MSLKWA01	47.013786	-119.209717	WA
530250107001099	5161	525161	MSLKWA01	47.043777	-119.211525	WA
530250107001099	5161	525161	MSLKWA01	47.043083	-119.205238	WA
530250107001099	5161	525161	MSLKWA01	47.045029	-119.200241	WA
530250107001099	5161	525161	MSLKWA01	47.021336	-119.215874	WA
530250107001099	5161	525161	MSLKWA01	47.021175	-119.215874	WA
530250107001099	5161	525161	MSLKWA01	47.009869	-119.211617	WA
530250107001099	5161	525161	MSLKWA01	47.009869	-119.211617	WA
530250107001099	5161	525161	MSLKWA01	47.030464	-119.221695	WA
530250107001099	5161	525161	MSLKWA01	47.031677	-119.215790	WA
530250107001099	5161	525161	MSLKWA01	47.043037	-119.201324	WA
530250107001099	5161	525161	MSLKWA01	47.043037	-119.201286	WA
530250107001099	5161	525161	MSLKWA01	47.041878	-119.194160	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250107001099	5161	525161	MSLKWA01	47.041855	-119.194191	WA
530250107001099	5161	525161	MSLKWA01	47.013626	-119.161858	WA
530250107001099	5161	525161	MSLKWA01	47.013630	-119.163811	WA
530250107001099	5161	525161	MSLKWA01	47.013626	-119.160881	WA
530250107001099	5161	525161	MSLKWA01	47.013687	-119.177132	WA
530250107001099	5161	525161	MSLKWA01	47.042889	-119.179352	WA
530250107001099	5161	525161	MSLKWA01	47.013744	-119.190590	WA
530250107001099	5161	525161	MSLKWA01	47.013763	-119.197525	WA
530250107001100	5161	525161	MSLKWA01	47.058342	-119.207108	WA
530250107001100	5161	525161	MSLKWA01	47.058529	-119.205498	WA
530250107001100	5161	525161	MSLKWA01	47.057629	-119.196533	WA
530250107001102	5161	525161	MSLKWA01	47.064522	-119.202682	WA
530250107001102	5161	525161	MSLKWA01	47.070084	-119.209259	WA
530250107001102	5161	525161	MSLKWA01	47.070061	-119.209229	WA
530250107001102	5161	525161	MSLKWA01	47.068432	-119.207321	WA
530250107001102	5161	525161	MSLKWA01	47.064011	-119.194168	WA
530250107001102	5161	525161	MSLKWA01	47.064011	-119.194168	WA
530250107001102	5161	525161	MSLKWA01	47.060940	-119.198479	WA
530250107001102	5161	525161	MSLKWA01	47.060940	-119.198479	WA
530250107001103	5161	525161	MSLKWA01	47.068008	-119.193687	WA
530250107001103	5161	525161	MSLKWA01	47.067799	-119.193687	WA
530250107001103	5161	525161	MSLKWA01	47.067703	-119.172455	WA
530250107001103	5161	525161	MSLKWA01	47.066517	-119.193840	WA
530250107001103	5161	525161	MSLKWA01	47.061779	-119.193924	WA
530250107001103	5161	525161	MSLKWA01	47.058865	-119.194664	WA
530250107001103	5161	525161	MSLKWA01	47.058762	-119.193985	WA
530250107001103	5161	525161	MSLKWA01	47.057587	-119.185730	WA
530250107001103	5161	525161	MSLKWA01	47.065575	-119.172516	WA
530250107001103	5161	525161	MSLKWA01	47.061714	-119.172546	WA
530250107001103	5161	525161	MSLKWA01	47.061607	-119.172546	WA
530250107001103	5161	525161	MSLKWA01	47.058064	-119.171753	WA
530250107001103	5161	525161	MSLKWA01	47.058163	-119.172562	WA
530250107001104	5161	525161	MSLKWA01	47.057598	-119.192009	WA
530250107001104	5161	525161	MSLKWA01	47.058029	-119.183922	WA
530250107001104	5161	525161	MSLKWA01	47.056534	-119.171814	WA
530250107001104	5161	525161	MSLKWA01	47.055542	-119.172600	WA
530250107001104	5161	525161	MSLKWA01	47.050472	-119.171494	WA
530250107001104	5161	525161	MSLKWA01	47.051804	-119.172661	WA
530250107001105	5161	525161	MSLKWA01	47.047215	-119.194061	WA
530250107001105	5161	525161	MSLKWA01	47.047215	-119.194061	WA
530250107001105	5161	525161	MSLKWA01	47.041687	-119.182495	WA
530250107001105	5161	525161	MSLKWA01	47.042961	-119.183197	WA
530250107001105	5161	525161	MSLKWA01	47.042595	-119.184357	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250107001105	5161	525161	MSLKWA01	47.056831	-119.193695	WA
530250107001106	5161	525161	MSLKWA01	47.028339	-119.152565	WA
530250107001106	5161	525161	MSLKWA01	47.028339	-119.153946	WA
530250107001106	5161	525161	MSLKWA01	47.028347	-119.151123	WA
530250107001106	5161	525161	MSLKWA01	47.028347	-119.156784	WA
530250107001106	5161	525161	MSLKWA01	47.028320	-119.158142	WA
530250107001106	5161	525161	MSLKWA01	47.028500	-119.159325	WA
530250107001106	5161	525161	MSLKWA01	47.028362	-119.158119	WA
530250107001106	5161	525161	MSLKWA01	47.028500	-119.159325	WA
530250107001106	5161	525161	MSLKWA01	47.041298	-119.130081	WA
530250107001106	5161	525161	MSLKWA01	47.038872	-119.130066	WA
530250107001106	5161	525161	MSLKWA01	47.038872	-119.130066	WA
530250107001106	5161	525161	MSLKWA01	47.036911	-119.130051	WA
530250107001106	5161	525161	MSLKWA01	47.042797	-119.117249	WA
530250107001106	5161	525161	MSLKWA01	47.043671	-119.157310	WA
530250107001107	5161	525161	MSLKWA01	47.011295	-119.140068	WA
530250107001108	5161	525161	MSLKWA01	47.013832	-119.216522	WA
530250107001108	5161	525161	MSLKWA01	47.023273	-119.241806	WA
530250107001108	5161	525161	MSLKWA01	47.019135	-119.215904	WA
530250107001108	5161	525161	MSLKWA01	47.026752	-119.215881	WA
530250107001108	5161	525161	MSLKWA01	47.020222	-119.237175	WA
530250107001108	5161	525161	MSLKWA01	47.023636	-119.237038	WA
530250107001108	5161	525161	MSLKWA01	47.023617	-119.237045	WA
530250108001027	5161	525161	MSLKWAAB	47.213284	-119.393997	WA
530250108001028	5161	525161	MSLKWAAB	47.208794	-119.390015	WA
530250108001028	5161	525161	MSLKWAAB	47.210464	-119.390167	WA
530250108001028	5161	525161	MSLKWAAB	47.210274	-119.393585	WA
530250108001028	5161	525161	MSLKWAAB	47.210670	-119.394592	WA
530250108001028	5161	525161	MSLKWAAB	47.197109	-119.358528	WA
530250108001028	5161	525161	MSLKWAAB	47.199692	-119.364952	WA
530250108001028	5161	525161	MSLKWAAB	47.209576	-119.391930	WA
530250108001028	5161	525161	MSLKWAAB	47.209911	-119.392700	WA
530250108001031	5161	525161	MSLKWAAB	47.212433	-119.399086	WA
530250108001032	5161	525161	MSLKWAAB	47.212734	-119.395737	WA
530250108001032	5161	525161	MSLKWAAB	47.214520	-119.396980	WA
530250110001034	5161	525161	MSLKWA01	47.096363	-119.212608	WA
530250110001034	5161	525161	MSLKWA01	47.096363	-119.212608	WA
530250110001038	5161	525161	MSLKWA01	47.100021	-119.236107	WA
530250110001038	5161	525161	MSLKWA01	47.100021	-119.236107	WA
530250110001038	5161	525161	MSLKWA01	47.099686	-119.234528	WA
530250110001038	5161	525161	MSLKWA01	47.100037	-119.236107	WA
530250110001038	5161	525161	MSLKWA01	47.100063	-119.236115	WA
530250110001038	5161	525161	MSLKWA01	47.100079	-119.236122	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250110001038	5161	525161	MSLKWA01	47.100243	-119.236160	WA
530250110001094	5161	525161	MSLKWA01	47.080479	-119.215462	WA
530250110001094	5161	525161	MSLKWA01	47.080147	-119.215500	WA
530250110001094	5161	525161	MSLKWA01	47.077602	-119.215187	WA
530250110001094	5161	525161	MSLKWA01	47.075996	-119.215210	WA
530250110001094	5161	525161	MSLKWA01	47.087219	-119.215263	WA
530250110001094	5161	525161	MSLKWA01	47.088444	-119.215118	WA
530250110001094	5161	525161	MSLKWA01	47.083393	-119.215103	WA
530250110001094	5161	525161	MSLKWA01	47.083431	-119.215103	WA
530250110001094	5161	525161	MSLKWA01	47.080887	-119.215385	WA
530250110001094	5161	525161	MSLKWA01	47.081223	-119.215347	WA
530250110001094	5161	525161	MSLKWA01	47.096272	-119.236214	WA
530250110001094	5161	525161	MSLKWA01	47.096535	-119.238342	WA
530250110001094	5161	525161	MSLKWA01	47.096535	-119.238342	WA
530250110001094	5161	525161	MSLKWA01	47.096535	-119.238342	WA
530250110001094	5161	525161	MSLKWA01	47.096535	-119.238342	WA
530250110001094	5161	525161	MSLKWA01	47.083431	-119.215103	WA
530250110001094	5161	525161	MSLKWA01	47.096535	-119.238342	WA
530250110001097	5161	525161	MSLKWA01	47.096291	-119.211929	WA
530250110001097	5161	525161	MSLKWA01	47.095219	-119.199989	WA
530250110001097	5161	525161	MSLKWA01	47.095146	-119.199097	WA
530250110001097	5161	525161	MSLKWA01	47.095146	-119.199097	WA
530250110001097	5161	525161	MSLKWA01	47.095322	-119.201134	WA
530250110001098	5161	525161	MSLKWA01	47.112026	-119.172218	WA
530250110001109	5161	525161	MSLKWA01	47.096996	-119.151077	WA
530250110001111	5161	525161	MSLKWA01	47.094475	-119.190842	WA
530250110001111	5161	525161	MSLKWA01	47.094437	-119.190384	WA
530250110001111	5161	525161	MSLKWA01	47.094234	-119.188232	WA
530250110001111	5161	525161	MSLKWA01	47.094154	-119.187309	WA
530250110001111	5161	525161	MSLKWA01	47.094154	-119.187309	WA
530250110001111	5161	525161	MSLKWA01	47.094090	-119.186577	WA
530250110001111	5161	525161	MSLKWA01	47.094032	-119.185890	WA
530250110001111	5161	525161	MSLKWA01	47.093967	-119.185158	WA
530250110001111	5161	525161	MSLKWA01	47.093960	-119.185066	WA
530250110001111	5161	525161	MSLKWA01	47.093700	-119.182129	WA
530250110001112	5161	525161	MSLKWA01	47.089367	-119.134712	WA
530250110001121	5161	525161	MSLKWA01	47.087852	-119.117989	WA
530250110001125	5161	525161	MSLKWA01	47.087830	-119.234894	WA
530250110001125	5161	525161	MSLKWA01	47.087105	-119.232460	WA
530250110001125	5161	525161	MSLKWA01	47.087433	-119.234901	WA
530250110001125	5161	525161	MSLKWA01	47.087132	-119.234756	WA
530250110001125	5161	525161	MSLKWA01	47.087135	-119.234161	WA
530250110001125	5161	525161	MSLKWA01	47.086590	-119.234276	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530250110001125	5161	525161	MSLKWA01	47.087101	-119.232895	WA
530250110001125	5161	525161	MSLKWA01	47.087147	-119.232712	WA
530250110001125	5161	525161	MSLKWA01	47.087772	-119.234894	WA
530250110001127	5161	525161	MSLKWA01	47.099438	-119.229851	WA
530250110001127	5161	525161	MSLKWA01	47.099575	-119.232193	WA
530250110001127	5161	525161	MSLKWA01	47.099491	-119.230766	WA
530250112001136	5161	525161	MSLKWA01	47.161728	-119.384865	WA
530250112001136	5161	525161	MSLKWA01	47.166756	-119.383987	WA
530250112001136	5161	525161	MSLKWA01	47.166168	-119.384056	WA
530250112001136	5161	525161	MSLKWA01	47.166168	-119.384056	WA
530250112001136	5161	525161	MSLKWA01	47.166508	-119.384041	WA
530250112001137	5161	525161	MSLKWA01	47.167305	-119.384224	WA
530250112002090	5161	525161	MSLKWA01	47.108288	-119.385422	WA
530250112002090	5161	525161	MSLKWA01	47.107388	-119.385559	WA
530250112002090	5161	525161	MSLKWA01	47.107407	-119.385529	WA
530250112002090	5161	525161	MSLKWA01	47.107121	-119.385590	WA
530270003002022	5161	525161	ABRDWA01	47.253639	-123.713097	WA
530270003002022	5161	525161	ABRDWA01	47.253868	-123.713188	WA
530270003002022	5161	525161	ABRDWA01	47.170914	-123.734169	WA
530270003002022	5161	525161	ABRDWA01	47.173870	-123.736984	WA
530270003002029	5161	525161	ABRDWA01	47.087910	-123.717628	WA
530270003002039	5161	525161	ABRDWA01	47.155064	-123.746460	WA
530270003002039	5161	525161	ABRDWA01	47.155006	-123.749451	WA
530270003002039	5161	525161	ABRDWA01	47.193306	-123.715172	WA
530270003002039	5161	525161	ABRDWA01	47.199654	-123.710915	WA
530270003002039	5161	525161	ABRDWA01	47.161900	-123.748817	WA
530270003002039	5161	525161	ABRDWA01	47.159042	-123.750595	WA
530270003002039	5161	525161	ABRDWA01	47.164318	-123.747040	WA
530270003002039	5161	525161	ABRDWA01	47.164318	-123.747040	WA
530270003002053	5161	525161	ABRDWA01	47.146404	-123.782761	WA
530270003002053	5161	525161	ABRDWA01	47.136864	-123.773163	WA
530270003002053	5161	525161	ABRDWA01	47.137577	-123.773071	WA
530270003002053	5161	525161	ABRDWA01	47.141884	-123.773483	WA
530270003002053	5161	525161	ABRDWA01	47.128422	-123.774963	WA
530270003002053	5161	525161	ABRDWA01	47.128666	-123.774849	WA
530270003002053	5161	525161	ABRDWA01	47.128567	-123.774918	WA
530270003002053	5161	525161	ABRDWA01	47.128422	-123.774963	WA
530270003002108	5161	525161	ABRDWA01	47.129017	-123.774811	WA
530270003002108	5161	525161	ABRDWA01	47.129017	-123.774811	WA
530270003002108	5161	525161	ABRDWA01	47.129227	-123.774727	WA
530270003002108	5161	525161	ABRDWA01	47.134415	-123.770767	WA
530270003002108	5161	525161	ABRDWA01	47.134926	-123.773575	WA
530270003002108	5161	525161	ABRDWA01	47.135803	-123.773369	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530270003002108	5161	525161	ABRDWA01	47.136158	-123.773300	WA
530270003002108	5161	525161	ABRDWA01	47.127544	-123.775490	WA
530270003002108	5161	525161	ABRDWA01	47.127544	-123.775490	WA
530270003002108	5161	525161	ABRDWA01	47.127663	-123.775429	WA
530270003002108	5161	525161	ABRDWA01	47.127861	-123.775276	WA
530270003002108	5161	525161	ABRDWA01	47.129017	-123.774811	WA
530270003002108	5161	525161	ABRDWA01	47.128563	-123.773903	WA
530270003002108	5161	525161	ABRDWA01	47.123627	-123.775330	WA
530270003002108	5161	525161	ABRDWA01	47.127064	-123.775764	WA
530270003002108	5161	525161	ABRDWA01	47.124657	-123.775642	WA
530270003002137	5161	525161	ABRDWA01	47.120914	-123.765022	WA
530270003002137	5161	525161	ABRDWA01	47.122517	-123.765152	WA
530270003002137	5161	525161	ABRDWA01	47.122517	-123.765152	WA
530270003002137	5161	525161	ABRDWA01	47.079891	-123.763100	WA
530270003002137	5161	525161	ABRDWA01	47.118961	-123.763840	WA
530270003002141	5161	525161	ABRDWA01	47.053692	-123.769661	WA
530270003002141	5161	525161	ABRDWA01	47.055840	-123.770241	WA
530270003002141	5161	525161	ABRDWA01	47.056828	-123.770569	WA
530270003002141	5161	525161	ABRDWA01	47.057495	-123.770782	WA
530270003002141	5161	525161	ABRDWA01	47.057671	-123.770805	WA
530270003002141	5161	525161	ABRDWA01	47.057838	-123.770851	WA
530270003002141	5161	525161	ABRDWA01	47.058174	-123.770874	WA
530270003002141	5161	525161	ABRDWA01	47.058891	-123.770424	WA
530270003002141	5161	525161	ABRDWA01	47.058903	-123.770752	WA
530270003002141	5161	525161	ABRDWA01	47.058952	-123.770988	WA
530270003002141	5161	525161	ABRDWA01	47.058975	-123.771553	WA
530270003002141	5161	525161	ABRDWA01	47.058956	-123.770020	WA
530270003002141	5161	525161	ABRDWA01	47.058926	-123.771332	WA
530270003002141	5161	525161	ABRDWA01	47.058929	-123.771416	WA
530270003002141	5161	525161	ABRDWA01	47.048225	-123.778000	WA
530270003002141	5161	525161	ABRDWA01	47.048332	-123.776749	WA
530270003002153	5161	525161	ABRDWA01	47.050106	-123.783928	WA
530270003002153	5161	525161	ABRDWA01	47.050098	-123.783188	WA
530270003002153	5161	525161	ABRDWA01	47.049465	-123.789436	WA
530270003002153	5161	525161	ABRDWA01	47.049732	-123.789246	WA
530270003002153	5161	525161	ABRDWA01	47.049984	-123.789207	WA
530270003002153	5161	525161	ABRDWA01	47.049988	-123.788635	WA
530270003002153	5161	525161	ABRDWA01	47.049145	-123.787697	WA
530270003002153	5161	525161	ABRDWA01	47.049816	-123.787323	WA
530270003002153	5161	525161	ABRDWA01	47.049297	-123.786713	WA
530270003002153	5161	525161	ABRDWA01	47.049309	-123.786087	WA
530270003002153	5161	525161	ABRDWA01	47.050049	-123.785652	WA
530270003002153	5161	525161	ABRDWA01	47.049572	-123.785202	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530270003002153	5161	525161	ABRDWA01	47.049572	-123.784538	WA
530270003002153	5161	525161	ABRDWA01	47.050964	-123.782234	WA
530270003002153	5161	525161	ABRDWA01	47.050308	-123.782928	WA
530270003002153	5161	525161	ABRDWA01	47.050373	-123.782852	WA
530270003002153	5161	525161	ABRDWA01	47.051296	-123.781532	WA
530270003002153	5161	525161	ABRDWA01	47.051414	-123.780937	WA
530270003002153	5161	525161	ABRDWA01	47.051540	-123.780647	WA
530270003002153	5161	525161	ABRDWA01	47.051628	-123.780205	WA
530270003002153	5161	525161	ABRDWA01	47.090164	-123.766830	WA
530270003002153	5161	525161	ABRDWA01	47.091312	-123.764709	WA
530270003002153	5161	525161	ABRDWA01	47.091423	-123.766434	WA
530270003002153	5161	525161	ABRDWA01	47.090164	-123.766830	WA
530270003002153	5161	525161	ABRDWA01	47.108643	-123.777458	WA
530270003002153	5161	525161	ABRDWA01	47.108768	-123.777512	WA
530270003002153	5161	525161	ABRDWA01	47.113674	-123.783485	WA
530270003002153	5161	525161	ABRDWA01	47.115753	-123.779068	WA
530270003002153	5161	525161	ABRDWA01	47.062149	-123.779633	WA
530270003002153	5161	525161	ABRDWA01	47.117146	-123.777504	WA
530270003002153	5161	525161	ABRDWA01	47.108707	-123.777489	WA
530270003002153	5161	525161	ABRDWA01	47.053112	-123.787849	WA
530270003002153	5161	525161	ABRDWA01	47.053158	-123.787788	WA
530270003002153	5161	525161	ABRDWA01	47.096592	-123.768677	WA
530270003002153	5161	525161	ABRDWA01	47.099171	-123.773323	WA
530270003002153	5161	525161	ABRDWA01	47.101311	-123.775764	WA
530270003002153	5161	525161	ABRDWA01	47.100239	-123.776711	WA
530270003002153	5161	525161	ABRDWA01	47.099712	-123.777664	WA
530270003002153	5161	525161	ABRDWA01	47.102386	-123.776886	WA
530270003002153	5161	525161	ABRDWA01	47.116261	-123.776649	WA
530270003002153	5161	525161	ABRDWA01	47.117046	-123.775276	WA
530270003002153	5161	525161	ABRDWA01	47.117046	-123.775276	WA
530270003002153	5161	525161	ABRDWA01	47.118279	-123.772377	WA
530270003002153	5161	525161	ABRDWA01	47.117638	-123.774147	WA
530270003002153	5161	525161	ABRDWA01	47.120880	-123.772797	WA
530270003002153	5161	525161	ABRDWA01	47.118797	-123.770638	WA
530270003002153	5161	525161	ABRDWA01	47.118877	-123.769997	WA
530270003002153	5161	525161	ABRDWA01	47.119156	-123.769073	WA
530270003002153	5161	525161	ABRDWA01	47.118801	-123.773277	WA
530270003002153	5161	525161	ABRDWA01	47.117146	-123.777504	WA
530270003002153	5161	525161	ABRDWA01	47.118084	-123.768951	WA
530270003002153	5161	525161	ABRDWA01	47.117054	-123.769936	WA
530270003002153	5161	525161	ABRDWA01	47.093388	-123.767479	WA
530270003002153	5161	525161	ABRDWA01	47.094139	-123.769669	WA
530270003002154	5161	525161	ABRDWA01	47.069012	-123.769333	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530270003002154	5161	525161	ABRDWA01	47.069031	-123.769440	WA
530270003002154	5161	525161	ABRDWA01	47.069305	-123.771667	WA
530270003002154	5161	525161	ABRDWA01	47.068962	-123.769279	WA
530270003002154	5161	525161	ABRDWA01	47.068977	-123.769119	WA
530270003002154	5161	525161	ABRDWA01	47.069378	-123.771942	WA
530270003002154	5161	525161	ABRDWA01	47.069366	-123.772217	WA
530270003002154	5161	525161	ABRDWA01	47.069408	-123.772217	WA
530270003002154	5161	525161	ABRDWA01	47.119198	-123.766930	WA
530270003002154	5161	525161	ABRDWA01	47.119362	-123.766502	WA
530270003002154	5161	525161	ABRDWA01	47.069702	-123.772377	WA
530270003002154	5161	525161	ABRDWA01	47.069202	-123.770859	WA
530270003002154	5161	525161	ABRDWA01	47.069061	-123.769913	WA
530270003002154	5161	525161	ABRDWA01	47.068947	-123.769180	WA
530270003002154	5161	525161	ABRDWA01	47.069191	-123.770523	WA
530270003002154	5161	525161	ABRDWA01	47.069122	-123.770332	WA
530270003002154	5161	525161	ABRDWA01	47.120018	-123.767204	WA
530270003002156	5161	525161	ABRDWA01	47.118309	-123.767799	WA
530270003002156	5161	525161	ABRDWA01	47.118309	-123.767799	WA
530270003002157	5161	525161	ABRDWA01	47.108578	-123.776672	WA
530270003002157	5161	525161	ABRDWA01	47.111435	-123.777382	WA
530270003002157	5161	525161	ABRDWA01	47.112999	-123.779701	WA
530270003002157	5161	525161	ABRDWA01	47.113708	-123.777885	WA
530270003002157	5161	525161	ABRDWA01	47.115150	-123.777367	WA
530270003002157	5161	525161	ABRDWA01	47.112431	-123.777626	WA
530270003002157	5161	525161	ABRDWA01	47.110107	-123.777054	WA
530270003002157	5161	525161	ABRDWA01	47.094410	-123.766182	WA
530270003002157	5161	525161	ABRDWA01	47.095127	-123.767677	WA
530270003002157	5161	525161	ABRDWA01	47.099514	-123.771851	WA
530270003002157	5161	525161	ABRDWA01	47.103584	-123.779221	WA
530270003002157	5161	525161	ABRDWA01	47.057266	-123.782516	WA
530270003002157	5161	525161	ABRDWA01	47.105846	-123.776398	WA
530270003002157	5161	525161	ABRDWA01	47.116638	-123.775703	WA
530270003002157	5161	525161	ABRDWA01	47.116539	-123.774483	WA
530270003002160	5161	525161	ABRDWA01	47.087921	-123.719643	WA
530270003002160	5161	525161	ABRDWA01	47.087921	-123.719643	WA
530270003002160	5161	525161	ABRDWA01	47.087856	-123.717880	WA
530270003002162	5161	525161	ABRDWA01	47.050781	-123.789070	WA
530270003002162	5161	525161	ABRDWA01	47.050522	-123.790123	WA
530270003002162	5161	525161	ABRDWA01	47.051159	-123.787933	WA
530270003002162	5161	525161	ABRDWA01	47.051182	-123.787277	WA
530270003002162	5161	525161	ABRDWA01	47.050488	-123.786293	WA
530270003002162	5161	525161	ABRDWA01	47.086273	-123.759560	WA
530270003002162	5161	525161	ABRDWA01	47.086334	-123.765495	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530270003002162	5161	525161	ABRDWA01	47.086308	-123.764046	WA
530270003002162	5161	525161	ABRDWA01	47.049404	-123.791824	WA
530270003002162	5161	525161	ABRDWA01	47.046719	-123.793076	WA
530270003002162	5161	525161	ABRDWA01	47.085297	-123.765678	WA
530270003002162	5161	525161	ABRDWA01	47.047760	-123.792793	WA
530270003002168	5161	525161	ABRDWA01	47.044388	-123.783447	WA
530270003002168	5161	525161	ABRDWA01	47.043243	-123.780441	WA
530270003002168	5161	525161	ABRDWA01	47.041981	-123.779846	WA
530270003002168	5161	525161	ABRDWA01	47.041649	-123.781776	WA
530270003002168	5161	525161	ABRDWA01	47.051208	-123.784325	WA
530270003002168	5161	525161	ABRDWA01	47.047443	-123.780312	WA
530270003002168	5161	525161	ABRDWA01	47.046227	-123.779167	WA
530270003002168	5161	525161	ABRDWA01	47.048367	-123.785568	WA
530270003002168	5161	525161	ABRDWA01	47.048000	-123.779518	WA
530270003002168	5161	525161	ABRDWA01	47.048576	-123.785583	WA
530270003002168	5161	525161	ABRDWA01	47.044178	-123.780441	WA
530270003002168	5161	525161	ABRDWA01	47.039909	-123.784660	WA
530270003002168	5161	525161	ABRDWA01	47.046097	-123.780510	WA
530270003002168	5161	525161	ABRDWA01	47.048199	-123.785561	WA
530270003002168	5161	525161	ABRDWA01	47.048241	-123.785568	WA
530270003002168	5161	525161	ABRDWA01	47.048244	-123.785591	WA
530270003002168	5161	525161	ABRDWA01	47.051220	-123.783340	WA
530270003002168	5161	525161	ABRDWA01	47.049896	-123.782639	WA
530270003002168	5161	525161	ABRDWA01	47.047459	-123.787201	WA
530270003002168	5161	525161	ABRDWA01	47.045292	-123.781219	WA
530270003002168	5161	525161	ABRDWA01	47.047325	-123.779495	WA
530270003002168	5161	525161	ABRDWA01	47.045197	-123.783363	WA
530270003002180	5161	525161	ABRDWA01	47.153694	-123.746338	WA
530270013001004	5161	525161	ABRDWA01	47.049858	-123.791389	WA
530270013001004	5161	525161	ABRDWA01	47.055347	-123.784073	WA
530270013001004	5161	525161	ABRDWA01	47.051575	-123.788895	WA
530270013001004	5161	525161	ABRDWA01	47.053230	-123.786736	WA
530270013001004	5161	525161	ABRDWA01	47.052444	-123.787231	WA
530270013001004	5161	525161	ABRDWA01	47.037868	-123.806396	WA
530270013001004	5161	525161	ABRDWA01	47.054497	-123.784966	WA
530270013001004	5161	525161	ABRDWA01	47.055801	-123.783897	WA
530270013001004	5161	525161	ABRDWA01	47.056213	-123.783493	WA
530270013001004	5161	525161	ABRDWA01	47.056587	-123.783310	WA
530270013001004	5161	525161	ABRDWA01	47.056431	-123.782639	WA
530270013001004	5161	525161	ABRDWA01	47.056637	-123.781845	WA
530270013001004	5161	525161	ABRDWA01	47.039268	-123.804008	WA
530270013001004	5161	525161	ABRDWA01	47.058861	-123.779427	WA
530270013001004	5161	525161	ABRDWA01	47.058144	-123.778725	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530270013001004	5161	525161	ABRDWA01	47.075680	-123.770004	WA
530270013001004	5161	525161	ABRDWA01	47.043636	-123.792938	WA
530270013001004	5161	525161	ABRDWA01	47.073593	-123.769859	WA
530270013001004	5161	525161	ABRDWA01	47.076824	-123.767204	WA
530270013001004	5161	525161	ABRDWA01	47.043770	-123.792946	WA
530270013001004	5161	525161	ABRDWA01	47.078461	-123.768440	WA
530270013001004	5161	525161	ABRDWA01	47.070339	-123.772301	WA
530270013001004	5161	525161	ABRDWA01	47.062611	-123.778809	WA
530270013001004	5161	525161	ABRDWA01	47.063931	-123.779068	WA
530270013001004	5161	525161	ABRDWA01	47.063911	-123.780357	WA
530270013001004	5161	525161	ABRDWA01	47.065536	-123.779457	WA
530270013001004	5161	525161	ABRDWA01	47.066818	-123.774651	WA
530270013001004	5161	525161	ABRDWA01	47.066620	-123.777710	WA
530270013001004	5161	525161	ABRDWA01	47.066753	-123.777191	WA
530270013001004	5161	525161	ABRDWA01	47.070095	-123.771851	WA
530270013001004	5161	525161	ABRDWA01	47.075001	-123.769882	WA
530270013001004	5161	525161	ABRDWA01	47.075535	-123.767967	WA
530270013001004	5161	525161	ABRDWA01	47.075535	-123.767967	WA
530270013001004	5161	525161	ABRDWA01	47.075535	-123.767967	WA
530270013001012	5161	525161	ABRDWA01	47.036285	-123.808601	WA
530270013001012	5161	525161	ABRDWA01	47.050823	-123.791092	WA
530270013001012	5161	525161	ABRDWA01	47.053329	-123.788666	WA
530270013001012	5161	525161	ABRDWA01	47.054108	-123.787643	WA
530270013001012	5161	525161	ABRDWA01	47.054802	-123.787186	WA
530270013001012	5161	525161	ABRDWA01	47.055305	-123.786880	WA
530270013001012	5161	525161	ABRDWA01	47.039074	-123.796837	WA
530270013001012	5161	525161	ABRDWA01	47.038837	-123.796692	WA
530270013001012	5161	525161	ABRDWA01	47.038776	-123.796654	WA
530270013001012	5161	525161	ABRDWA01	47.038715	-123.796616	WA
530270013001012	5161	525161	ABRDWA01	47.056194	-123.784973	WA
530270013001012	5161	525161	ABRDWA01	47.039963	-123.797401	WA
530270013001012	5161	525161	ABRDWA01	47.039902	-123.797363	WA
530270013001012	5161	525161	ABRDWA01	47.039845	-123.797325	WA
530270013001012	5161	525161	ABRDWA01	47.039783	-123.797287	WA
530270013001012	5161	525161	ABRDWA01	47.039726	-123.797218	WA
530270013001012	5161	525161	ABRDWA01	47.039608	-123.797180	WA
530270013001012	5161	525161	ABRDWA01	47.040394	-123.797638	WA
530270013001012	5161	525161	ABRDWA01	47.039482	-123.797066	WA
530270013001012	5161	525161	ABRDWA01	47.039425	-123.797028	WA
530270013001012	5161	525161	ABRDWA01	47.039371	-123.797028	WA
530270013001012	5161	525161	ABRDWA01	47.055950	-123.786812	WA
530270013001012	5161	525161	ABRDWA01	47.039364	-123.796989	WA
530270013001012	5161	525161	ABRDWA01	47.039249	-123.796951	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530270013001012	5161	525161	ABRDWA01	47.038940	-123.796722	WA
530270013001012	5161	525161	ABRDWA01	47.038879	-123.796684	WA
530270013001012	5161	525161	ABRDWA01	47.056881	-123.785881	WA
530270013001012	5161	525161	ABRDWA01	47.057758	-123.785767	WA
530270013001012	5161	525161	ABRDWA01	47.058636	-123.785774	WA
530270013001012	5161	525161	ABRDWA01	47.057816	-123.782738	WA
530270013001012	5161	525161	ABRDWA01	47.039310	-123.796989	WA
530270013001012	5161	525161	ABRDWA01	47.039902	-123.797363	WA
530270013001012	5161	525161	ABRDWA01	47.040245	-123.799835	WA
530270013001012	5161	525161	ABRDWA01	47.076641	-123.765343	WA
530270013001012	5161	525161	ABRDWA01	47.043671	-123.792938	WA
530270013001012	5161	525161	ABRDWA01	47.076641	-123.765343	WA
530270013001012	5161	525161	ABRDWA01	47.043671	-123.792938	WA
530270013001012	5161	525161	ABRDWA01	47.043640	-123.792915	WA
530270013001012	5161	525161	ABRDWA01	47.076309	-123.770599	WA
530270013001012	5161	525161	ABRDWA01	47.077232	-123.771362	WA
530270013001012	5161	525161	ABRDWA01	47.077610	-123.771385	WA
530270013001012	5161	525161	ABRDWA01	47.077778	-123.773994	WA
530270013001012	5161	525161	ABRDWA01	47.065674	-123.780151	WA
530270013001012	5161	525161	ABRDWA01	47.067677	-123.776703	WA
530270013001012	5161	525161	ABRDWA01	47.068485	-123.774399	WA
530270013001012	5161	525161	ABRDWA01	47.076641	-123.765343	WA
530350920001011	5161	525161	CRSBWA01	47.553108	-122.892883	WA
530350920001011	5161	525161	CRSBWA01	47.558212	-122.888321	WA
530350920001011	5161	525161	CRSBWA01	47.549088	-122.860970	WA
530350920001011	5161	525161	CRSBWA01	47.551891	-122.851608	WA
530350920001011	5161	525161	CRSBWA01	47.551865	-122.849014	WA
530350920001011	5161	525161	CRSBWA01	47.550823	-122.859550	WA
530350920001011	5161	525161	CRSBWA01	47.549500	-122.861069	WA
530350920001011	5161	525161	CRSBWA01	47.548229	-122.861229	WA
530350920001011	5161	525161	CRSBWA01	47.547775	-122.861198	WA
530350920001011	5161	525161	CRSBWA01	47.547192	-122.859184	WA
530350920001011	5161	525161	CRSBWA01	47.546360	-122.860535	WA
530350920001011	5161	525161	CRSBWA01	47.546799	-122.859901	WA
530350920001011	5161	525161	CRSBWA01	47.546749	-122.860138	WA
530350920001011	5161	525161	CRSBWA01	47.547775	-122.861198	WA
530350920001011	5161	525161	CRSBWA01	47.550800	-122.861588	WA
530350920001011	5161	525161	CRSBWA01	47.550900	-122.860626	WA
530350920001011	5161	525161	CRSBWA01	47.551006	-122.862389	WA
530350920001011	5161	525161	CRSBWA01	47.552647	-122.890526	WA
530350920001011	5161	525161	CRSBWA01	47.552624	-122.891525	WA
530350920001011	5161	525161	CRSBWA01	47.551956	-122.892181	WA
530350920001011	5161	525161	CRSBWA01	47.551456	-122.893074	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530350920001011	5161	525161	CRSBWA01	47.551456	-122.893074	WA
530350920001011	5161	525161	CRSBWA01	47.557243	-122.888832	WA
530350920001011	5161	525161	CRSBWA01	47.557243	-122.888832	WA
530350920001011	5161	525161	CRSBWA01	47.547386	-122.862503	WA
530350920001011	5161	525161	CRSBWA01	47.546894	-122.862785	WA
530350920001011	5161	525161	CRSBWA01	47.554703	-122.856728	WA
530350920001011	5161	525161	CRSBWA01	47.558273	-122.859505	WA
530350920001011	5161	525161	CRSBWA01	47.557838	-122.859520	WA
530350920001011	5161	525161	CRSBWA01	47.559467	-122.859398	WA
530350920001011	5161	525161	CRSBWA01	47.560097	-122.859451	WA
530350920001011	5161	525161	CRSBWA01	47.560097	-122.859451	WA
530350920001011	5161	525161	CRSBWA01	47.564224	-122.878441	WA
530350920001011	5161	525161	CRSBWA01	47.568947	-122.866310	WA
530350920001011	5161	525161	CRSBWA01	47.569221	-122.866203	WA
530350920001014	5161	525161	CRSBWA01	47.553516	-122.859909	WA
530350920001014	5161	525161	CRSBWA01	47.556709	-122.862534	WA
530350920001014	5161	525161	CRSBWA01	47.556709	-122.862534	WA
530350920001014	5161	525161	CRSBWA01	47.551861	-122.860619	WA
530350920001014	5161	525161	CRSBWA01	47.551983	-122.861519	WA
530350920001014	5161	525161	CRSBWA01	47.551983	-122.862312	WA
530350920001014	5161	525161	CRSBWA01	47.559807	-122.865532	WA
530350920001014	5161	525161	CRSBWA01	47.559517	-122.863853	WA
530350920001014	5161	525161	CRSBWA01	47.558292	-122.863808	WA
530350920001026	5161	525161	CRSBWA01	47.551945	-122.854202	WA
530350920001026	5161	525161	CRSBWA01	47.552158	-122.858437	WA
530350920001027	5161	525161	CRSBWA01	47.557987	-122.889503	WA
530350920001027	5161	525161	CRSBWA01	47.560070	-122.887001	WA
530350920001027	5161	525161	CRSBWA01	47.560070	-122.889824	WA
530350920001027	5161	525161	CRSBWA01	47.560074	-122.886002	WA
530350920001027	5161	525161	CRSBWA01	47.563442	-122.886642	WA
530350920001027	5161	525161	CRSBWA01	47.562653	-122.886414	WA
530350920001027	5161	525161	CRSBWA01	47.563721	-122.892586	WA
530350920001027	5161	525161	CRSBWA01	47.561237	-122.893105	WA
530350920001027	5161	525161	CRSBWA01	47.560894	-122.886414	WA
530350920001027	5161	525161	CRSBWA01	47.560852	-122.888374	WA
530350920001027	5161	525161	CRSBWA01	47.560852	-122.888374	WA
530350920001030	5161	525161	CRSBWA01	47.563511	-122.966393	WA
530350920001030	5161	525161	CRSBWA01	47.559559	-122.899742	WA
530350920001042	5161	525161	CRSBWA01	47.570080	-122.953011	WA
530350920001042	5161	525161	CRSBWA01	47.568600	-122.952919	WA
530350920001042	5161	525161	CRSBWA01	47.570255	-122.954468	WA
530350920001042	5161	525161	CRSBWA01	47.569748	-122.948807	WA
530350920001053	5161	525161	CRSBWA01	47.559032	-122.967255	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530350920001053	5161	525161	CRSBWA01	47.558037	-122.968246	WA
530350920001053	5161	525161	CRSBWA01	47.554523	-122.978104	WA
530350920001081	5161	525161	CRSBWA01	47.542309	-122.854668	WA
530350920001081	5161	525161	CRSBWA01	47.541523	-122.854782	WA
530350920001081	5161	525161	CRSBWA01	47.541523	-122.854782	WA
530350920003018	5161	525161	CRSBWA01	47.566257	-122.950508	WA
530350920003027	5161	525161	CRSBWA01	47.570789	-122.964554	WA
530350920003027	5161	525161	CRSBWA01	47.571114	-122.970253	WA
530350920003027	5161	525161	CRSBWA01	47.570694	-122.970375	WA
530350920003027	5161	525161	CRSBWA01	47.570427	-122.970650	WA
530350920003028	5161	525161	CRSBWA01	47.569195	-122.968468	WA
530350920003028	5161	525161	CRSBWA01	47.571152	-122.963730	WA
530350920003028	5161	525161	CRSBWA01	47.571255	-122.962303	WA
530350920003028	5161	525161	CRSBWA01	47.571205	-122.962822	WA
530350920003028	5161	525161	CRSBWA01	47.569744	-122.966026	WA
530350920003028	5161	525161	CRSBWA01	47.571922	-122.959305	WA
530350920003028	5161	525161	CRSBWA01	47.571762	-122.960014	WA
530350920003028	5161	525161	CRSBWA01	47.571560	-122.960281	WA
530350920003028	5161	525161	CRSBWA01	47.571018	-122.966278	WA
530350920003028	5161	525161	CRSBWA01	47.571461	-122.960503	WA
530350920003028	5161	525161	CRSBWA01	47.572105	-122.958160	WA
530350920003028	5161	525161	CRSBWA01	47.571972	-122.958923	WA
530379751001174	2408	522408	SNPSWAXA	47.389736	-121.399368	WA
530379751001178	2408	522408	SNPSWAXA	47.392330	-121.400978	WA
530379751002121	5161	525161	CLELWA01	47.168182	-120.968102	WA
530379751002128	5161	525161	CLELWA01	47.168976	-121.015228	WA
530379751002128	5161	525161	CLELWA01	47.171543	-121.013397	WA
530379751002128	5161	525161	CLELWA01	47.171448	-121.013275	WA
530379751002128	5161	525161	CLELWA01	47.171219	-121.012962	WA
530379751002128	5161	525161	CLELWA01	47.171051	-121.012352	WA
530379751002128	5161	525161	CLELWA01	47.171074	-121.012238	WA
530379751002128	5161	525161	CLELWA01	47.170925	-121.011024	WA
530379751002128	5161	525161	CLELWA01	47.170528	-121.008873	WA
530379751002128	5161	525161	CLELWA01	47.170048	-121.008560	WA
530379751002128	5161	525161	CLELWA01	47.169472	-121.012878	WA
530379751002128	5161	525161	CLELWA01	47.171600	-121.013573	WA
530379751002128	5161	525161	CLELWA01	47.169559	-121.009399	WA
530379751002128	5161	525161	CLELWA01	47.169563	-121.011185	WA
530379751002128	5161	525161	CLELWA01	47.169556	-121.010345	WA
530379751002130	5161	525161	CLELWA01	47.166763	-120.980576	WA
530379751002159	5161	525161	CLELWA01	47.166759	-121.000389	WA
530379751002159	5161	525161	CLELWA01	47.166752	-121.000359	WA
530379751002159	5161	525161	CLELWA01	47.167240	-120.999977	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379751002159	5161	525161	CLELWA01	47.168629	-121.003128	WA
530379751002159	5161	525161	CLELWA01	47.168629	-121.003128	WA
530379751002159	5161	525161	CLELWA01	47.170036	-121.000885	WA
530379751002159	5161	525161	CLELWA01	47.167965	-120.998909	WA
530379751002159	5161	525161	CLELWA01	47.168629	-121.003128	WA
530379751002159	5161	525161	CLELWA01	47.167732	-120.999596	WA
530379751002159	5161	525161	CLELWA01	47.168102	-120.995644	WA
530379751002159	5161	525161	CLELWA01	47.169464	-120.994209	WA
530379751002159	5161	525161	CLELWA01	47.167999	-120.998093	WA
530379751002159	5161	525161	CLELWA01	47.168034	-120.997276	WA
530379751002159	5161	525161	CLELWA01	47.168079	-120.996216	WA
530379751002159	5161	525161	CLELWA01	47.167965	-120.998894	WA
530379751002159	5161	525161	CLELWA01	47.166763	-120.992622	WA
530379751002159	5161	525161	CLELWA01	47.166763	-120.992638	WA
530379752001000	5161	525161	CLELWA01	47.174107	-120.886131	WA
530379752001000	5161	525161	CLELWA01	47.175098	-120.888176	WA
530379752001001	5161	525161	CLELWA01	47.159058	-120.832664	WA
530379752001001	5161	525161	CLELWA01	47.165653	-120.861572	WA
530379752001001	5161	525161	CLELWA01	47.164154	-120.851707	WA
530379752001001	5161	525161	CLELWA01	47.164310	-120.852066	WA
530379752001001	5161	525161	CLELWA01	47.164154	-120.851707	WA
530379752001001	5161	525161	CLELWA01	47.164253	-120.851952	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001002	5161	525161	CLELWA01	47.178165	-120.882790	WA
530379752001003	5161	525161	CLELWA01	47.179630	-120.883713	WA
530379752001003	5161	525161	CLELWA01	47.178482	-120.884239	WA
530379752001003	5161	525161	CLELWA01	47.178482	-120.884239	WA
530379752001003	5161	525161	CLELWA01	47.178440	-120.883797	WA
530379752001003	5161	525161	CLELWA01	47.178356	-120.883194	WA
530379752001019	5161	525161	CLELWA01	47.177395	-120.899597	WA
530379752001019	5161	525161	CLELWA01	47.177387	-120.899605	WA
530379752001019	5161	525161	CLELWA01	47.177269	-120.899628	WA
530379752001019	5161	525161	CLELWA01	47.177402	-120.899597	WA
530379752001019	5161	525161	CLELWA01	47.174519	-120.899200	WA
530379752001019	5161	525161	CLELWA01	47.176495	-120.895775	WA
530379752001022	5161	525161	CLELWA01	47.173603	-120.885849	WA
530379752001025	5161	525161	CLELWA01	47.168468	-120.936081	WA
530379752001025	5161	525161	CLELWA01	47.161900	-120.938644	WA
530379752001025	5161	525161	CLELWA01	47.162624	-120.941872	WA
530379752001025	5161	525161	CLELWA01	47.169720	-120.940987	WA
530379752001025	5161	525161	CLELWA01	47.170422	-120.941353	WA
530379752001026	5161	525161	CLELWA01	47.168106	-120.961067	WA
530379752001026	5161	525161	CLELWA01	47.168095	-120.963066	WA
530379752001026	5161	525161	CLELWA01	47.168098	-120.962799	WA
530379752001026	5161	525161	CLELWA01	47.168137	-120.952927	WA
530379752001026	5161	525161	CLELWA01	47.168137	-120.953728	WA
530379752001026	5161	525161	CLELWA01	47.160816	-120.927956	WA
530379752001026	5161	525161	CLELWA01	47.161003	-120.929176	WA
530379752001026	5161	525161	CLELWA01	47.168098	-120.951889	WA
530379752001026	5161	525161	CLELWA01	47.168133	-120.954391	WA
530379752001026	5161	525161	CLELWA01	47.168133	-120.955063	WA
530379752001026	5161	525161	CLELWA01	47.168121	-120.958130	WA
530379752001028	5161	525161	CLELWA01	47.168243	-120.978050	WA
530379752001028	5161	525161	CLELWA01	47.169060	-120.976944	WA
530379752001028	5161	525161	CLELWA01	47.165852	-120.962334	WA
530379752001028	5161	525161	CLELWA01	47.164955	-120.962349	WA
530379752001028	5161	525161	CLELWA01	47.164768	-120.963921	WA
530379752001028	5161	525161	CLELWA01	47.164768	-120.963921	WA
530379752001028	5161	525161	CLELWA01	47.168137	-120.971153	WA
530379752001028	5161	525161	CLELWA01	47.164696	-120.963905	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001028	5161	525161	CLELWA01	47.164654	-120.963905	WA
530379752001028	5161	525161	CLELWA01	47.164627	-120.963943	WA
530379752001028	5161	525161	CLELWA01	47.164627	-120.963943	WA
530379752001028	5161	525161	CLELWA01	47.164616	-120.963943	WA
530379752001028	5161	525161	CLELWA01	47.168140	-120.971123	WA
530379752001031	5161	525161	CLELWA01	47.166817	-120.982887	WA
530379752001031	5161	525161	CLELWA01	47.166138	-120.982613	WA
530379752001031	5161	525161	CLELWA01	47.165916	-120.982559	WA
530379752001031	5161	525161	CLELWA01	47.165234	-120.982384	WA
530379752001031	5161	525161	CLELWA01	47.163746	-120.982918	WA
530379752001031	5161	525161	CLELWA01	47.163506	-120.983200	WA
530379752001031	5161	525161	CLELWA01	47.162933	-120.983788	WA
530379752001031	5161	525161	CLELWA01	47.164249	-120.982399	WA
530379752001031	5161	525161	CLELWA01	47.163654	-120.982971	WA
530379752001032	5161	525161	CLELWA01	47.164387	-121.013084	WA
530379752001032	5161	525161	CLELWA01	47.164783	-121.009041	WA
530379752001032	5161	525161	CLELWA01	47.164997	-120.991608	WA
530379752001032	5161	525161	CLELWA01	47.163479	-120.998146	WA
530379752001032	5161	525161	CLELWA01	47.165161	-121.008202	WA
530379752001032	5161	525161	CLELWA01	47.165779	-121.004234	WA
530379752001032	5161	525161	CLELWA01	47.165699	-121.005577	WA
530379752001032	5161	525161	CLELWA01	47.165565	-121.006744	WA
530379752001032	5161	525161	CLELWA01	47.165035	-121.008392	WA
530379752001032	5161	525161	CLELWA01	47.165035	-121.008392	WA
530379752001032	5161	525161	CLELWA01	47.165028	-121.008408	WA
530379752001032	5161	525161	CLELWA01	47.166660	-120.993370	WA
530379752001032	5161	525161	CLELWA01	47.166653	-120.993446	WA
530379752001032	5161	525161	CLELWA01	47.165730	-120.991570	WA
530379752001032	5161	525161	CLELWA01	47.163811	-120.994385	WA
530379752001033	5161	525161	CLELWA01	47.165218	-121.013321	WA
530379752001033	5161	525161	CLELWA01	47.165222	-121.013351	WA
530379752001033	5161	525161	CLELWA01	47.165218	-121.013336	WA
530379752001035	5161	525161	CLELWA01	47.168255	-121.023048	WA
530379752001035	5161	525161	CLELWA01	47.172874	-121.040039	WA
530379752001035	5161	525161	CLELWA01	47.168850	-121.025360	WA
530379752001035	5161	525161	CLELWA01	47.168987	-121.028030	WA
530379752001035	5161	525161	CLELWA01	47.169048	-121.028687	WA
530379752001035	5161	525161	CLELWA01	47.169102	-121.028862	WA
530379752001035	5161	525161	CLELWA01	47.169144	-121.028862	WA
530379752001035	5161	525161	CLELWA01	47.169132	-121.028831	WA
530379752001035	5161	525161	CLELWA01	47.169140	-121.028847	WA
530379752001035	5161	525161	CLELWA01	47.170498	-121.032364	WA
530379752001035	5161	525161	CLELWA01	47.169350	-121.029526	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001035	5161	525161	CLELWA01	47.169521	-121.030052	WA
530379752001035	5161	525161	CLELWA01	47.169884	-121.030838	WA
530379752001035	5161	525161	CLELWA01	47.170414	-121.032257	WA
530379752001035	5161	525161	CLELWA01	47.169189	-121.029015	WA
530379752001035	5161	525161	CLELWA01	47.170422	-121.032272	WA
530379752001035	5161	525161	CLELWA01	47.170406	-121.032242	WA
530379752001035	5161	525161	CLELWA01	47.170856	-121.033257	WA
530379752001035	5161	525161	CLELWA01	47.172745	-121.039223	WA
530379752001035	5161	525161	CLELWA01	47.173512	-121.042618	WA
530379752001035	5161	525161	CLELWA01	47.173145	-121.036476	WA
530379752001035	5161	525161	CLELWA01	47.172539	-121.036354	WA
530379752001035	5161	525161	CLELWA01	47.175842	-121.049393	WA
530379752001035	5161	525161	CLELWA01	47.171955	-121.036034	WA
530379752001037	5161	525161	CLELWA01	47.175919	-121.059471	WA
530379752001038	5161	525161	CLELWA01	47.171646	-121.023262	WA
530379752001038	5161	525161	CLELWA01	47.170975	-121.023277	WA
530379752001040	5161	525161	CLELWA01	47.171791	-121.024307	WA
530379752001040	5161	525161	CLELWA01	47.171463	-121.024933	WA
530379752001177	5161	525161	CLELWA01	47.175911	-121.055840	WA
530379752001187	5161	525161	CLELWA01	47.175873	-121.057747	WA
530379752001201	5161	525161	CLELWA01	47.158054	-121.020248	WA
530379752001201	5161	525161	CLELWA01	47.150307	-121.004417	WA
530379752001201	5161	525161	CLELWA01	47.150509	-121.004234	WA
530379752001201	5161	525161	CLELWA01	47.155819	-120.996620	WA
530379752001201	5161	525161	CLELWA01	47.153393	-120.996429	WA
530379752001201	5161	525161	CLELWA01	47.160942	-121.015778	WA
530379752001201	5161	525161	CLELWA01	47.161602	-121.015320	WA
530379752001204	5161	525161	CLELWA01	47.154671	-120.991295	WA
530379752001207	5161	525161	CLELWA01	47.156918	-121.026581	WA
530379752001207	5161	525161	CLELWA01	47.156380	-121.025093	WA
530379752001212	5161	525161	CLELWA01	47.141365	-120.888634	WA
530379752001212	5161	525161	CLELWA01	47.140423	-120.889160	WA
530379752001212	5161	525161	CLELWA01	47.140537	-120.888199	WA
530379752001217	5161	525161	CLELWA01	47.141823	-120.864151	WA
530379752001217	5161	525161	CLELWA01	47.142315	-120.859467	WA
530379752001217	5161	525161	CLELWA01	47.145565	-120.859955	WA
530379752001217	5161	525161	CLELWA01	47.145458	-120.858627	WA
530379752001217	5161	525161	CLELWA01	47.143658	-120.858604	WA
530379752001217	5161	525161	CLELWA01	47.145447	-120.858521	WA
530379752001217	5161	525161	CLELWA01	47.145710	-120.861046	WA
530379752001217	5161	525161	CLELWA01	47.145390	-120.858704	WA
530379752001217	5161	525161	CLELWA01	47.143799	-120.858528	WA
530379752001217	5161	525161	CLELWA01	47.142395	-120.858047	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001217	5161	525161	CLELWA01	47.145302	-120.859566	WA
530379752001217	5161	525161	CLELWA01	47.145657	-120.860214	WA
530379752001217	5161	525161	CLELWA01	47.142365	-120.858543	WA
530379752001217	5161	525161	CLELWA01	47.140579	-120.861839	WA
530379752001217	5161	525161	CLELWA01	47.140663	-120.861450	WA
530379752001217	5161	525161	CLELWA01	47.141296	-120.860863	WA
530379752001217	5161	525161	CLELWA01	47.140999	-120.859184	WA
530379752001217	5161	525161	CLELWA01	47.139999	-120.858665	WA
530379752001217	5161	525161	CLELWA01	47.139359	-120.861259	WA
530379752001217	5161	525161	CLELWA01	47.139439	-120.861885	WA
530379752001217	5161	525161	CLELWA01	47.140770	-120.863251	WA
530379752001217	5161	525161	CLELWA01	47.140800	-120.862869	WA
530379752001217	5161	525161	CLELWA01	47.140759	-120.862671	WA
530379752001217	5161	525161	CLELWA01	47.140972	-120.859718	WA
530379752001217	5161	525161	CLELWA01	47.139637	-120.863770	WA
530379752001217	5161	525161	CLELWA01	47.139328	-120.860779	WA
530379752001217	5161	525161	CLELWA01	47.139488	-120.866318	WA
530379752001217	5161	525161	CLELWA01	47.139488	-120.866325	WA
530379752001217	5161	525161	CLELWA01	47.139614	-120.866463	WA
530379752001217	5161	525161	CLELWA01	47.139420	-120.862137	WA
530379752001217	5161	525161	CLELWA01	47.139786	-120.866768	WA
530379752001217	5161	525161	CLELWA01	47.139462	-120.862610	WA
530379752001217	5161	525161	CLELWA01	47.139484	-120.866241	WA
530379752001217	5161	525161	CLELWA01	47.139755	-120.864243	WA
530379752001217	5161	525161	CLELWA01	47.140182	-120.867455	WA
530379752001217	5161	525161	CLELWA01	47.139965	-120.866463	WA
530379752001217	5161	525161	CLELWA01	47.139988	-120.866783	WA
530379752001218	5161	525161	CLELWA01	47.140347	-120.860489	WA
530379752001218	5161	525161	CLELWA01	47.139965	-120.860123	WA
530379752001218	5161	525161	CLELWA01	47.140614	-120.860626	WA
530379752001219	5161	525161	CLELWA01	47.141987	-120.879593	WA
530379752001219	5161	525161	CLELWA01	47.141476	-120.877998	WA
530379752001219	5161	525161	CLELWA01	47.142036	-120.877861	WA
530379752001219	5161	525161	CLELWA01	47.141975	-120.877922	WA
530379752001219	5161	525161	CLELWA01	47.141151	-120.873840	WA
530379752001219	5161	525161	CLELWA01	47.141090	-120.873985	WA
530379752001219	5161	525161	CLELWA01	47.140533	-120.875526	WA
530379752001219	5161	525161	CLELWA01	47.140732	-120.874893	WA
530379752001219	5161	525161	CLELWA01	47.139851	-120.877342	WA
530379752001219	5161	525161	CLELWA01	47.140614	-120.878510	WA
530379752001219	5161	525161	CLELWA01	47.140430	-120.878220	WA
530379752001219	5161	525161	CLELWA01	47.140461	-120.878197	WA
530379752001219	5161	525161	CLELWA01	47.139843	-120.877365	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001220	5161	525161	CLELWA01	47.144527	-120.864746	WA
530379752001220	5161	525161	CLELWA01	47.144466	-120.861099	WA
530379752001220	5161	525161	CLELWA01	47.144436	-120.861115	WA
530379752001220	5161	525161	CLELWA01	47.143574	-120.860565	WA
530379752001220	5161	525161	CLELWA01	47.142822	-120.863007	WA
530379752001220	5161	525161	CLELWA01	47.141933	-120.861450	WA
530379752001221	5161	525161	CLELWA01	47.143021	-120.864738	WA
530379752001221	5161	525161	CLELWA01	47.143021	-120.864738	WA
530379752001221	5161	525161	CLELWA01	47.140713	-120.870697	WA
530379752001221	5161	525161	CLELWA01	47.142139	-120.867897	WA
530379752001221	5161	525161	CLELWA01	47.141762	-120.862068	WA
530379752001221	5161	525161	CLELWA01	47.143196	-120.866516	WA
530379752001221	5161	525161	CLELWA01	47.141464	-120.871567	WA
530379752001221	5161	525161	CLELWA01	47.141273	-120.872955	WA
530379752001223	5161	525161	CLELWA01	47.141014	-120.886330	WA
530379752001223	5161	525161	CLELWA01	47.140568	-120.885201	WA
530379752001223	5161	525161	CLELWA01	47.140354	-120.883301	WA
530379752001223	5161	525161	CLELWA01	47.140064	-120.880791	WA
530379752001223	5161	525161	CLELWA01	47.140240	-120.884483	WA
530379752001223	5161	525161	CLELWA01	47.141521	-120.880600	WA
530379752001223	5161	525161	CLELWA01	47.139652	-120.882881	WA
530379752001224	5161	525161	CLELWA01	47.153015	-120.878227	WA
530379752001224	5161	525161	CLELWA01	47.153015	-120.878227	WA
530379752001224	5161	525161	CLELWA01	47.152561	-120.870132	WA
530379752001224	5161	525161	CLELWA01	47.151264	-120.873734	WA
530379752001224	5161	525161	CLELWA01	47.151546	-120.873718	WA
530379752001224	5161	525161	CLELWA01	47.151901	-120.873520	WA
530379752001224	5161	525161	CLELWA01	47.152042	-120.873161	WA
530379752001224	5161	525161	CLELWA01	47.150692	-120.873512	WA
530379752001224	5161	525161	CLELWA01	47.156052	-120.859512	WA
530379752001224	5161	525161	CLELWA01	47.156052	-120.859489	WA
530379752001224	5161	525161	CLELWA01	47.156055	-120.859467	WA
530379752001224	5161	525161	CLELWA01	47.155987	-120.859772	WA
530379752001224	5161	525161	CLELWA01	47.156048	-120.859535	WA
530379752001224	5161	525161	CLELWA01	47.151333	-120.879059	WA
530379752001224	5161	525161	CLELWA01	47.147934	-120.876068	WA
530379752001224	5161	525161	CLELWA01	47.146107	-120.863556	WA
530379752001224	5161	525161	CLELWA01	47.145576	-120.862434	WA
530379752001224	5161	525161	CLELWA01	47.145580	-120.862846	WA
530379752001224	5161	525161	CLELWA01	47.145592	-120.863289	WA
530379752001224	5161	525161	CLELWA01	47.145588	-120.863731	WA
530379752001224	5161	525161	CLELWA01	47.146133	-120.861832	WA
530379752001224	5161	525161	CLELWA01	47.145863	-120.865051	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001224	5161	525161	CLELWA01	47.146107	-120.863541	WA
530379752001224	5161	525161	CLELWA01	47.147934	-120.876068	WA
530379752001224	5161	525161	CLELWA01	47.147594	-120.875648	WA
530379752001224	5161	525161	CLELWA01	47.146389	-120.877335	WA
530379752001224	5161	525161	CLELWA01	47.148079	-120.876282	WA
530379752001224	5161	525161	CLELWA01	47.147793	-120.876015	WA
530379752001224	5161	525161	CLELWA01	47.147732	-120.874802	WA
530379752001224	5161	525161	CLELWA01	47.147491	-120.874290	WA
530379752001224	5161	525161	CLELWA01	47.147545	-120.875725	WA
530379752001224	5161	525161	CLELWA01	47.146843	-120.872658	WA
530379752001224	5161	525161	CLELWA01	47.146805	-120.872658	WA
530379752001224	5161	525161	CLELWA01	47.146881	-120.871758	WA
530379752001224	5161	525161	CLELWA01	47.146111	-120.863884	WA
530379752001224	5161	525161	CLELWA01	47.146107	-120.863579	WA
530379752001224	5161	525161	CLELWA01	47.147049	-120.873444	WA
530379752001224	5161	525161	CLELWA01	47.149734	-120.872810	WA
530379752001224	5161	525161	CLELWA01	47.147587	-120.875656	WA
530379752001224	5161	525161	CLELWA01	47.148285	-120.878754	WA
530379752001224	5161	525161	CLELWA01	47.148743	-120.873817	WA
530379752001224	5161	525161	CLELWA01	47.148335	-120.875290	WA
530379752001224	5161	525161	CLELWA01	47.147305	-120.873932	WA
530379752001228	5161	525161	CLELWA01	47.147102	-120.875656	WA
530379752001228	5161	525161	CLELWA01	47.147083	-120.875656	WA
530379752001228	5161	525161	CLELWA01	47.146156	-120.875626	WA
530379752001229	5161	525161	CLELWA01	47.157848	-120.872009	WA
530379752001229	5161	525161	CLELWA01	47.158127	-120.869965	WA
530379752001229	5161	525161	CLELWA01	47.159508	-120.867844	WA
530379752001229	5161	525161	CLELWA01	47.157864	-120.868614	WA
530379752001229	5161	525161	CLELWA01	47.157803	-120.868507	WA
530379752001229	5161	525161	CLELWA01	47.157124	-120.865387	WA
530379752001231	5161	525161	CLELWA01	47.157722	-120.881546	WA
530379752001231	5161	525161	CLELWA01	47.171421	-120.891418	WA
530379752001231	5161	525161	CLELWA01	47.159878	-120.848213	WA
530379752001231	5161	525161	CLELWA01	47.160236	-120.876221	WA
530379752001231	5161	525161	CLELWA01	47.160011	-120.874763	WA
530379752001231	5161	525161	CLELWA01	47.160007	-120.874741	WA
530379752001231	5161	525161	CLELWA01	47.158882	-120.853104	WA
530379752001231	5161	525161	CLELWA01	47.158886	-120.853081	WA
530379752001231	5161	525161	CLELWA01	47.158886	-120.853027	WA
530379752001231	5161	525161	CLELWA01	47.158890	-120.852974	WA
530379752001231	5161	525161	CLELWA01	47.160538	-120.880669	WA
530379752001231	5161	525161	CLELWA01	47.160519	-120.884964	WA
530379752001231	5161	525161	CLELWA01	47.157742	-120.888298	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001231	5161	525161	CLELWA01	47.159721	-120.884644	WA
530379752001231	5161	525161	CLELWA01	47.159729	-120.882904	WA
530379752001231	5161	525161	CLELWA01	47.160519	-120.885544	WA
530379752001231	5161	525161	CLELWA01	47.160542	-120.879852	WA
530379752001231	5161	525161	CLELWA01	47.160545	-120.878929	WA
530379752001231	5161	525161	CLELWA01	47.159988	-120.866394	WA
530379752001231	5161	525161	CLELWA01	47.159992	-120.867409	WA
530379752001231	5161	525161	CLELWA01	47.160027	-120.868309	WA
530379752001231	5161	525161	CLELWA01	47.160717	-120.869621	WA
530379752001231	5161	525161	CLELWA01	47.160717	-120.869621	WA
530379752001231	5161	525161	CLELWA01	47.160782	-120.870522	WA
530379752001231	5161	525161	CLELWA01	47.158886	-120.853050	WA
530379752001231	5161	525161	CLELWA01	47.159744	-120.880577	WA
530379752001231	5161	525161	CLELWA01	47.160503	-120.879951	WA
530379752001231	5161	525161	CLELWA01	47.159737	-120.881729	WA
530379752001231	5161	525161	CLELWA01	47.168953	-120.889015	WA
530379752001231	5161	525161	CLELWA01	47.160534	-120.871162	WA
530379752001231	5161	525161	CLELWA01	47.160206	-120.871567	WA
530379752001231	5161	525161	CLELWA01	47.159969	-120.871864	WA
530379752001231	5161	525161	CLELWA01	47.167534	-120.887390	WA
530379752001231	5161	525161	CLELWA01	47.167534	-120.887390	WA
530379752001231	5161	525161	CLELWA01	47.160488	-120.871216	WA
530379752001231	5161	525161	CLELWA01	47.160355	-120.876648	WA
530379752001231	5161	525161	CLELWA01	47.159805	-120.879448	WA
530379752001231	5161	525161	CLELWA01	47.160549	-120.878113	WA
530379752001233	5161	525161	CLELWA01	47.172771	-120.883842	WA
530379752001233	5161	525161	CLELWA01	47.171703	-120.880592	WA
530379752001233	5161	525161	CLELWA01	47.170841	-120.877838	WA
530379752001233	5161	525161	CLELWA01	47.170509	-120.876648	WA
530379752001233	5161	525161	CLELWA01	47.170502	-120.876617	WA
530379752001233	5161	525161	CLELWA01	47.169914	-120.874969	WA
530379752001233	5161	525161	CLELWA01	47.169907	-120.874947	WA
530379752001233	5161	525161	CLELWA01	47.169888	-120.874893	WA
530379752001233	5161	525161	CLELWA01	47.168278	-120.869835	WA
530379752001233	5161	525161	CLELWA01	47.165985	-120.861191	WA
530379752001233	5161	525161	CLELWA01	47.165985	-120.861191	WA
530379752001233	5161	525161	CLELWA01	47.166378	-120.863754	WA
530379752001233	5161	525161	CLELWA01	47.165939	-120.862556	WA
530379752001233	5161	525161	CLELWA01	47.165783	-120.862091	WA
530379752001233	5161	525161	CLELWA01	47.165051	-120.850105	WA
530379752001233	5161	525161	CLELWA01	47.169899	-120.874916	WA
530379752001238	5161	525161	CLELWA01	47.160683	-120.916382	WA
530379752001238	5161	525161	CLELWA01	47.160694	-120.911453	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001238	5161	525161	CLELWA01	47.160690	-120.911430	WA
530379752001240	5161	525161	CLELWA01	47.160652	-120.919922	WA
530379752001241	5161	525161	CLELWA01	47.159489	-120.963409	WA
530379752001241	5161	525161	CLELWA01	47.152405	-120.900085	WA
530379752001241	5161	525161	CLELWA01	47.155952	-120.933739	WA
530379752001241	5161	525161	CLELWA01	47.155926	-120.933754	WA
530379752001241	5161	525161	CLELWA01	47.156006	-120.933807	WA
530379752001241	5161	525161	CLELWA01	47.155899	-120.931473	WA
530379752001241	5161	525161	CLELWA01	47.155979	-120.933823	WA
530379752001241	5161	525161	CLELWA01	47.156269	-120.934952	WA
530379752001241	5161	525161	CLELWA01	47.156242	-120.936005	WA
530379752001241	5161	525161	CLELWA01	47.156200	-120.935997	WA
530379752001241	5161	525161	CLELWA01	47.157757	-120.928444	WA
530379752001241	5161	525161	CLELWA01	47.156231	-120.934746	WA
530379752001241	5161	525161	CLELWA01	47.156387	-120.929085	WA
530379752001241	5161	525161	CLELWA01	47.155994	-120.930534	WA
530379752001241	5161	525161	CLELWA01	47.156235	-120.900146	WA
530379752001241	5161	525161	CLELWA01	47.155949	-120.930634	WA
530379752001241	5161	525161	CLELWA01	47.155930	-120.931580	WA
530379752001241	5161	525161	CLELWA01	47.153149	-120.900063	WA
530379752001241	5161	525161	CLELWA01	47.152805	-120.900085	WA
530379752001241	5161	525161	CLELWA01	47.156662	-120.928757	WA
530379752001244	5161	525161	CLELWA01	47.160873	-120.923607	WA
530379752001244	5161	525161	CLELWA01	47.160828	-120.924683	WA
530379752001244	5161	525161	CLELWA01	47.160664	-120.922096	WA
530379752001244	5161	525161	CLELWA01	47.160664	-120.922073	WA
530379752001245	5161	525161	CLELWA01	47.163357	-120.932312	WA
530379752001245	5161	525161	CLELWA01	47.163731	-120.932854	WA
530379752001245	5161	525161	CLELWA01	47.163334	-120.932335	WA
530379752001245	5161	525161	CLELWA01	47.163319	-120.932312	WA
530379752001245	5161	525161	CLELWA01	47.163303	-120.932297	WA
530379752001245	5161	525161	CLELWA01	47.166462	-120.918816	WA
530379752001245	5161	525161	CLELWA01	47.163399	-120.932419	WA
530379752001246	5161	525161	CLELWA01	47.145481	-120.875664	WA
530379752001246	5161	525161	CLELWA01	47.145470	-120.875702	WA
530379752001246	5161	525161	CLELWA01	47.145134	-120.866226	WA
530379752001246	5161	525161	CLELWA01	47.144737	-120.863907	WA
530379752001246	5161	525161	CLELWA01	47.144760	-120.862625	WA
530379752001246	5161	525161	CLELWA01	47.144173	-120.862099	WA
530379752001246	5161	525161	CLELWA01	47.144711	-120.861252	WA
530379752001246	5161	525161	CLELWA01	47.144531	-120.866409	WA
530379752001246	5161	525161	CLELWA01	47.144722	-120.864227	WA
530379752001246	5161	525161	CLELWA01	47.144318	-120.866974	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001246	5161	525161	CLELWA01	47.144680	-120.866402	WA
530379752001246	5161	525161	CLELWA01	47.144684	-120.866371	WA
530379752001246	5161	525161	CLELWA01	47.144711	-120.866394	WA
530379752001247	5161	525161	CLELWA01	47.143349	-120.876541	WA
530379752001247	5161	525161	CLELWA01	47.143524	-120.876984	WA
530379752001247	5161	525161	CLELWA01	47.145267	-120.876610	WA
530379752001247	5161	525161	CLELWA01	47.145264	-120.876633	WA
530379752001247	5161	525161	CLELWA01	47.144611	-120.879387	WA
530379752001247	5161	525161	CLELWA01	47.145657	-120.879677	WA
530379752001249	5161	525161	CLELWA01	47.153496	-120.900070	WA
530379752001249	5161	525161	CLELWA01	47.158508	-120.898026	WA
530379752001249	5161	525161	CLELWA01	47.157333	-120.895157	WA
530379752001249	5161	525161	CLELWA01	47.154312	-120.881447	WA
530379752001249	5161	525161	CLELWA01	47.154274	-120.881348	WA
530379752001249	5161	525161	CLELWA01	47.154251	-120.883430	WA
530379752001249	5161	525161	CLELWA01	47.154324	-120.886436	WA
530379752001249	5161	525161	CLELWA01	47.154572	-120.898315	WA
530379752001249	5161	525161	CLELWA01	47.154545	-120.893867	WA
530379752001249	5161	525161	CLELWA01	47.154591	-120.891861	WA
530379752001249	5161	525161	CLELWA01	47.154675	-120.876312	WA
530379752001249	5161	525161	CLELWA01	47.152920	-120.877716	WA
530379752001249	5161	525161	CLELWA01	47.153427	-120.879837	WA
530379752001249	5161	525161	CLELWA01	47.154308	-120.881683	WA
530379752001249	5161	525161	CLELWA01	47.156010	-120.874222	WA
530379752001249	5161	525161	CLELWA01	47.155975	-120.874344	WA
530379752001249	5161	525161	CLELWA01	47.155968	-120.874374	WA
530379752001249	5161	525161	CLELWA01	47.155930	-120.874496	WA
530379752001249	5161	525161	CLELWA01	47.156048	-120.874237	WA
530379752001249	5161	525161	CLELWA01	47.154903	-120.876091	WA
530379752001249	5161	525161	CLELWA01	47.153461	-120.877251	WA
530379752001250	5161	525161	CLELWA01	47.150517	-120.882401	WA
530379752001250	5161	525161	CLELWA01	47.150684	-120.884483	WA
530379752001250	5161	525161	CLELWA01	47.150707	-120.880417	WA
530379752001250	5161	525161	CLELWA01	47.150558	-120.882385	WA
530379752001250	5161	525161	CLELWA01	47.150669	-120.880470	WA
530379752001250	5161	525161	CLELWA01	47.148018	-120.884293	WA
530379752001250	5161	525161	CLELWA01	47.148891	-120.879623	WA
530379752001250	5161	525161	CLELWA01	47.149170	-120.879036	WA
530379752001250	5161	525161	CLELWA01	47.148865	-120.879601	WA
530379752001250	5161	525161	CLELWA01	47.147980	-120.884277	WA
530379752001250	5161	525161	CLELWA01	47.147923	-120.885368	WA
530379752001252	5161	525161	CLELWA01	47.160255	-120.899986	WA
530379752001252	5161	525161	CLELWA01	47.160202	-120.900009	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001252	5161	525161	CLELWA01	47.160152	-120.900024	WA
530379752001252	5161	525161	CLELWA01	47.160545	-120.899605	WA
530379752001252	5161	525161	CLELWA01	47.160538	-120.898476	WA
530379752001253	5161	525161	CLELWA01	47.160572	-120.902267	WA
530379752001253	5161	525161	CLELWA01	47.160622	-120.909050	WA
530379752001253	5161	525161	CLELWA01	47.160618	-120.908157	WA
530379752001253	5161	525161	CLELWA01	47.160000	-120.900085	WA
530379752001253	5161	525161	CLELWA01	47.160576	-120.902397	WA
530379752001253	5161	525161	CLELWA01	47.160572	-120.901886	WA
530379752001255	5161	525161	CLELWA01	47.157566	-120.857124	WA
530379752001255	5161	525161	CLELWA01	47.157974	-120.856148	WA
530379752001255	5161	525161	CLELWA01	47.157974	-120.856148	WA
530379752001255	5161	525161	CLELWA01	47.158592	-120.855530	WA
530379752001255	5161	525161	CLELWA01	47.159592	-120.843399	WA
530379752001255	5161	525161	CLELWA01	47.159573	-120.843361	WA
530379752001259	5161	525161	CLELWA01	47.165001	-120.859200	WA
530379752001259	5161	525161	CLELWA01	47.164928	-120.858742	WA
530379752001268	5161	525161	CLELWA01	47.123100	-120.798294	WA
530379752001268	5161	525161	CLELWA01	47.121979	-120.796921	WA
530379752001268	5161	525161	CLELWA01	47.122433	-120.797363	WA
530379752001268	5161	525161	CLELWA01	47.122482	-120.797455	WA
530379752001268	5161	525161	CLELWA01	47.139488	-120.810913	WA
530379752001268	5161	525161	CLELWA01	47.135445	-120.808334	WA
530379752001268	5161	525161	CLELWA01	47.120342	-120.798149	WA
530379752001268	5161	525161	CLELWA01	47.120350	-120.798134	WA
530379752001268	5161	525161	CLELWA01	47.119953	-120.797752	WA
530379752001276	5161	525161	CLELWA01	47.126804	-120.777237	WA
530379752001276	5161	525161	CLELWA01	47.126938	-120.777069	WA
530379752001276	5161	525161	CLELWA01	47.126492	-120.779396	WA
530379752001283	5161	525161	CLELWA01	47.123032	-120.778046	WA
530379752001283	5161	525161	CLELWA01	47.123158	-120.777206	WA
530379752001283	5161	525161	CLELWA01	47.123070	-120.778610	WA
530379752001283	5161	525161	CLELWA01	47.123470	-120.778442	WA
530379752001283	5161	525161	CLELWA01	47.123466	-120.777870	WA
530379752001286	5161	525161	CLELWA01	47.123772	-120.773499	WA
530379752001286	5161	525161	CLELWA01	47.121075	-120.772362	WA
530379752001286	5161	525161	CLELWA01	47.121395	-120.772346	WA
530379752001286	5161	525161	CLELWA01	47.123833	-120.773003	WA
530379752001286	5161	525161	CLELWA01	47.121933	-120.772331	WA
530379752001286	5161	525161	CLELWA01	47.120750	-120.772369	WA
530379752001290	5161	525161	CLELWA01	47.143837	-120.885933	WA
530379752001290	5161	525161	CLELWA01	47.143913	-120.886963	WA
530379752001290	5161	525161	CLELWA01	47.145237	-120.882690	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530379752001290	5161	525161	CLELWA01	47.145271	-120.883591	WA
530379752001290	5161	525161	CLELWA01	47.145290	-120.885185	WA
530379752001290	5161	525161	CLELWA01	47.145287	-120.884613	WA
530379752001290	5161	525161	CLELWA01	47.145241	-120.884727	WA
530379752001290	5161	525161	CLELWA01	47.143837	-120.884613	WA
530379752001290	5161	525161	CLELWA01	47.141472	-120.890953	WA
530379752001290	5161	525161	CLELWA01	47.141476	-120.890907	WA
530379752001290	5161	525161	CLELWA01	47.144653	-120.880669	WA
530379752001290	5161	525161	CLELWA01	47.145233	-120.880234	WA
530379752001290	5161	525161	CLELWA01	47.145264	-120.886803	WA
530379752001290	5161	525161	CLELWA01	47.145313	-120.887154	WA
530379752001291	5161	525161	CLELWA01	47.145260	-120.882668	WA
530379752001291	5161	525161	CLELWA01	47.145260	-120.882668	WA
530379752001292	5161	525161	CLELWA01	47.143093	-120.883522	WA
530379752001292	5161	525161	CLELWA01	47.142841	-120.882957	WA
530379752001292	5161	525161	CLELWA01	47.141506	-120.880745	WA
530379752001292	5161	525161	CLELWA01	47.141567	-120.880531	WA
530379752001292	5161	525161	CLELWA01	47.141479	-120.879700	WA
530379752001292	5161	525161	CLELWA01	47.141258	-120.879509	WA
530379752001292	5161	525161	CLELWA01	47.142834	-120.882927	WA
530379752001293	5161	525161	CLELWA01	47.145191	-120.880356	WA
530379752001294	5161	525161	CLELWA01	47.143848	-120.879578	WA
530379752001294	5161	525161	CLELWA01	47.143318	-120.878471	WA
530379752001294	5161	525161	CLELWA01	47.143929	-120.880623	WA
530379752001455	5161	525161	CLELWA01	47.167538	-121.021187	WA
530379752001455	5161	525161	CLELWA01	47.167351	-121.021439	WA
530379752001455	5161	525161	CLELWA01	47.168068	-121.020638	WA
530379752001455	5161	525161	CLELWA01	47.167732	-121.020958	WA
530379752001455	5161	525161	CLELWA01	47.167725	-121.020966	WA
530379752001456	5161	525161	CLELWA01	47.173584	-121.018654	WA
530379752001456	5161	525161	CLELWA01	47.174885	-121.018913	WA
530379752001456	5161	525161	CLELWA01	47.174870	-121.018250	WA
530379752001456	5161	525161	CLELWA01	47.169823	-121.022980	WA
530379752001456	5161	525161	CLELWA01	47.169365	-121.022919	WA
530379752001457	5161	525161	CLELWA01	47.170589	-121.023323	WA
530379752001457	5161	525161	CLELWA01	47.170589	-121.023323	WA
530379752001457	5161	525161	CLELWA01	47.172798	-121.022270	WA
530379752001457	5161	525161	CLELWA01	47.172783	-121.020309	WA
530379752001457	5161	525161	CLELWA01	47.169079	-121.025482	WA
530379752001457	5161	525161	CLELWA01	47.169090	-121.025482	WA
530379752001462	5161	525161	CLELWA01	47.141296	-120.878845	WA
530379752001462	5161	525161	CLELWA01	47.141300	-120.877090	WA
530419707001001	5161	525161	CENLWA01	46.712196	-122.887283	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530419707001003	5161	525161	CENLWA01	46.703487	-122.887321	WA
530419707001023	5161	525161	CENLWA01	46.691780	-122.898453	WA
530419707001023	5161	525161	CENLWA01	46.692165	-122.908218	WA
530419707001023	5161	525161	CENLWA01	46.691776	-122.907143	WA
530419707001023	5161	525161	CENLWA01	46.691406	-122.905205	WA
530419707001023	5161	525161	CENLWA01	46.691376	-122.904541	WA
530419707001023	5161	525161	CENLWA01	46.691357	-122.903885	WA
530419707001023	5161	525161	CENLWA01	46.691376	-122.903618	WA
530419707001023	5161	525161	CENLWA01	46.699848	-122.924980	WA
530419707001023	5161	525161	CENLWA01	46.699879	-122.925224	WA
530419707001023	5161	525161	CENLWA01	46.700005	-122.925377	WA
530419707001023	5161	525161	CENLWA01	46.699989	-122.925423	WA
530419707001023	5161	525161	CENLWA01	46.700066	-122.925491	WA
530419707001023	5161	525161	CENLWA01	46.700115	-122.925476	WA
530419707001023	5161	525161	CENLWA01	46.700195	-122.925499	WA
530419707001023	5161	525161	CENLWA01	46.700241	-122.925522	WA
530419707001023	5161	525161	CENLWA01	46.700401	-122.925446	WA
530419707001023	5161	525161	CENLWA01	46.700474	-122.925446	WA
530419707001023	5161	525161	CENLWA01	46.700676	-122.925339	WA
530419707001023	5161	525161	CENLWA01	46.700661	-122.925316	WA
530419707001023	5161	525161	CENLWA01	46.700714	-122.925316	WA
530419707001023	5161	525161	CENLWA01	46.700130	-122.925514	WA
530419707001024	5161	525161	CENLWA01	46.691780	-122.895576	WA
530419707001024	5161	525161	CENLWA01	46.691780	-122.895576	WA
530419707001026	5161	525161	CENLWA01	46.693722	-122.889580	WA
530419707001026	5161	525161	CENLWA01	46.691792	-122.891335	WA
530419707001026	5161	525161	CENLWA01	46.691788	-122.890961	WA
530419707001026	5161	525161	CENLWA01	46.691788	-122.890877	WA
530419707001026	5161	525161	CENLWA01	46.699455	-122.884636	WA
530419707001026	5161	525161	CENLWA01	46.701542	-122.885925	WA
530419707001026	5161	525161	CENLWA01	46.700371	-122.885933	WA
530419707001026	5161	525161	CENLWA01	46.691788	-122.892143	WA
530419708001000	5161	525161	CENLWA01	46.698997	-122.931496	WA
530419708001000	5161	525161	CENLWA01	46.698849	-122.931473	WA
530419708001000	5161	525161	CENLWA01	46.699234	-122.931488	WA
530419708001000	5161	525161	CENLWA01	46.698524	-122.931511	WA
530419708001000	5161	525161	CENLWA01	46.698761	-122.931503	WA
530419708001000	5161	525161	CENLWA01	46.699364	-122.931404	WA
530419708001000	5161	525161	CENLWA01	46.699421	-122.931290	WA
530419708001000	5161	525161	CENLWA01	46.699368	-122.930611	WA
530419708001000	5161	525161	CENLWA01	46.698860	-122.930573	WA
530419708001000	5161	525161	CENLWA01	46.698750	-122.930588	WA
530419708001000	5161	525161	CENLWA01	46.698639	-122.930595	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530419708001000	5161	525161	CENLWA01	46.698528	-122.930611	WA
530419708001000	5161	525161	CENLWA01	46.699379	-122.931038	WA
530419708001000	5161	525161	CENLWA01	46.699364	-122.930656	WA
530419708001000	5161	525161	CENLWA01	46.699364	-122.930656	WA
530419708001000	5161	525161	CENLWA01	46.698318	-122.931488	WA
530419708001000	5161	525161	CENLWA01	46.698586	-122.931480	WA
530419708001000	5161	525161	CENLWA01	46.699116	-122.931465	WA
530419708001000	5161	525161	CENLWA01	46.698292	-122.931511	WA
530419708001000	5161	525161	CENLWA01	46.698246	-122.930588	WA
530419708001007	5161	525161	CENLWA01	46.696041	-122.932045	WA
530419708001007	5161	525161	CENLWA01	46.696163	-122.931786	WA
530419708001007	5161	525161	CENLWA01	46.696190	-122.931793	WA
530419708001007	5161	525161	CENLWA01	46.696239	-122.931831	WA
530419708001007	5161	525161	CENLWA01	46.695999	-122.931900	WA
530419708001007	5161	525161	CENLWA01	46.696190	-122.931793	WA
530419708001007	5161	525161	CENLWA01	46.696091	-122.931793	WA
530419708001007	5161	525161	CENLWA01	46.696033	-122.931824	WA
530419708001014	5161	525161	CHHLWA01	46.668755	-122.920845	WA
530419708001014	5161	525161	CHHLWA01	46.669800	-122.919212	WA
530419708001014	5161	525161	CHHLWA01	46.669624	-122.919563	WA
530419708001014	5161	525161	CHHLWA01	46.668499	-122.920830	WA
530419708001014	5161	525161	CHHLWA01	46.681557	-122.924187	WA
530419708001014	5161	525161	CHHLWA01	46.682453	-122.923897	WA
530419708001014	5161	525161	CHHLWA01	46.678867	-122.920769	WA
530419708001014	5161	525161	CHHLWA01	46.678867	-122.920769	WA
530419708001014	5161	525161	CHHLWA01	46.679073	-122.922142	WA
530419708001014	5161	525161	CHHLWA01	46.679108	-122.920143	WA
530419708001014	5161	525161	CHHLWA01	46.678867	-122.920769	WA
530419708001014	5161	525161	CHHLWA01	46.679523	-122.922722	WA
530419708001014	5161	525161	CHHLWA01	46.669010	-122.916298	WA
530419708001014	5161	525161	CHHLWA01	46.667351	-122.916870	WA
530419708001015	5161	525161	CHHLWA01	46.676701	-122.916496	WA
530419708001015	5161	525161	CHHLWA01	46.675518	-122.917404	WA
530419708001015	5161	525161	CHHLWA01	46.674713	-122.917137	WA
530419708001015	5161	525161	CHHLWA01	46.673542	-122.918068	WA
530419708001015	5161	525161	CHHLWA01	46.672092	-122.917702	WA
530419708001015	5161	525161	CHHLWA01	46.673832	-122.909081	WA
530419708001015	5161	525161	CHHLWA01	46.676308	-122.912010	WA
530419708001015	5161	525161	CHHLWA01	46.676144	-122.911766	WA
530419708001015	5161	525161	CHHLWA01	46.676144	-122.911766	WA
530419708001015	5161	525161	CHHLWA01	46.673832	-122.909081	WA
530419708001017	5161	525161	CHHLWA01	46.668858	-122.919617	WA
530419708001017	5161	525161	CHHLWA01	46.676235	-122.914551	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530419708001017	5161	525161	CHHLWA01	46.675751	-122.913902	WA
530419708001017	5161	525161	CHHLWA01	46.674732	-122.914108	WA
530419708001017	5161	525161	CHHLWA01	46.675751	-122.913902	WA
530419708001017	5161	525161	CHHLWA01	46.672398	-122.914635	WA
530419708001017	5161	525161	CHHLWA01	46.673843	-122.914192	WA
530419708001017	5161	525161	CHHLWA01	46.673046	-122.914452	WA
530419708001017	5161	525161	CHHLWA01	46.674072	-122.915634	WA
530419708001017	5161	525161	CHHLWA01	46.671806	-122.914650	WA
530419708001017	5161	525161	CHHLWA01	46.679089	-122.915970	WA
530419708001019	5161	525161	CENLWA01	46.679108	-122.915291	WA
530419708001019	5161	525161	CENLWA01	46.679108	-122.915291	WA
530419708001019	5161	525161	CHHLWA01	46.679115	-122.918167	WA
530419708001021	5161	525161	CHHLWA01	46.669964	-122.918709	WA
530419708001021	5161	525161	CHHLWA01	46.668739	-122.914772	WA
530419708001021	5161	525161	CHHLWA01	46.669239	-122.916336	WA
530419708001021	5161	525161	CHHLWA01	46.668045	-122.915024	WA
530419708001021	5161	525161	CHHLWA01	46.669010	-122.916328	WA
530419708001021	5161	525161	CHHLWA01	46.668713	-122.916359	WA
530419708001021	5161	525161	CHHLWA01	46.668510	-122.916473	WA
530419708001036	5161	525161	CHHLWA01	46.669594	-122.919548	WA
530419708001036	5161	525161	CHHLWA01	46.669533	-122.919662	WA
530419708001037	5161	525161	CHHLWA01	46.670589	-122.917023	WA
530419708001037	5161	525161	CHHLWA01	46.669930	-122.914894	WA
530419708001037	5161	525161	CHHLWA01	46.669678	-122.917755	WA
530419708001039	5161	525161	CHHLWA01	46.659569	-122.856438	WA
530419708001039	5161	525161	CHHLWA01	46.659458	-122.863373	WA
530419708001039	5161	525161	CHHLWA01	46.659454	-122.863708	WA
530419708001039	5161	525161	CHHLWA01	46.659405	-122.871567	WA
530419708001039	5161	525161	CHHLWA01	46.659405	-122.871567	WA
530419708001039	5161	525161	CHHLWA01	46.659462	-122.863213	WA
530419708001039	5161	525161	CHHLWA01	46.659504	-122.860580	WA
530419711001042	5161	525161	CENLWA01	46.706287	-122.887260	WA
530419711001043	5161	525161	CENLWA01	46.705681	-122.880821	WA
530419711001046	5161	525161	CENLWA01	46.694920	-122.889893	WA
530419711001046	5161	525161	CENLWA01	46.695011	-122.889145	WA
530419711001046	5161	525161	CENLWA01	46.691498	-122.887863	WA
530419711001046	5161	525161	CENLWA01	46.689663	-122.888435	WA
530419711001046	5161	525161	CENLWA01	46.688736	-122.888000	WA
530419711001046	5161	525161	CENLWA01	46.694103	-122.890320	WA
530419711001048	5161	525161	CENLWA01	46.706081	-122.878242	WA
530419711001048	5161	525161	CENLWA01	46.706081	-122.878242	WA
530419711001048	5161	525161	CENLWA01	46.706081	-122.878242	WA
530419711001048	5161	525161	CENLWA01	46.706081	-122.878242	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530419711001048	5161	525161	CENLWA01	46.706081	-122.878242	WA
530419711001048	5161	525161	CENLWA01	46.702065	-122.880684	WA
530419711001048	5161	525161	CENLWA01	46.701199	-122.880302	WA
530419711001048	5161	525161	CENLWA01	46.700321	-122.880730	WA
530419711001048	5161	525161	CENLWA01	46.701298	-122.877609	WA
530419711001048	5161	525161	CENLWA01	46.703854	-122.880768	WA
530419711001048	5161	525161	CENLWA01	46.702065	-122.880684	WA
530419711001048	5161	525161	CENLWA01	46.699425	-122.880730	WA
530419711001048	5161	525161	CENLWA01	46.704765	-122.880768	WA
530419711001048	5161	525161	CENLWA01	46.706081	-122.878242	WA
530419711001048	5161	525161	CENLWA01	46.706081	-122.878242	WA
530419711001048	5161	525161	CENLWA01	46.706081	-122.878242	WA
530419711001049	5161	525161	CENLWA01	46.676113	-122.849815	WA
530419711001049	5161	525161	CENLWA01	46.672283	-122.867241	WA
530419711001049	5161	525161	CENLWA01	46.674553	-122.859276	WA
530419711001049	5161	525161	CENLWA01	46.672840	-122.886955	WA
530419711001049	5161	525161	CENLWA01	46.671436	-122.883736	WA
530419711001049	5161	525161	CENLWA01	46.670940	-122.882202	WA
530419711001049	5161	525161	CENLWA01	46.670940	-122.882202	WA
530419711001049	5161	525161	CENLWA01	46.670258	-122.876930	WA
530419711001049	5161	525161	CENLWA01	46.670120	-122.879234	WA
530419711001049	5161	525161	CENLWA01	46.670185	-122.877129	WA
530419711001051	5161	525161	CENLWA01	46.682472	-122.882446	WA
530419711001051	5161	525161	CENLWA01	46.682472	-122.882446	WA
530419711001051	5161	525161	CENLWA01	46.682472	-122.882446	WA
530419711001051	5161	525161	CENLWA01	46.682442	-122.882469	WA
530419711001051	5161	525161	CENLWA01	46.682472	-122.882446	WA
530419711001056	5161	525161	CENLWA01	46.675678	-122.894119	WA
530419711001060	5161	525161	CENLWA01	46.687763	-122.905479	WA
530419711001060	5161	525161	CENLWA01	46.689308	-122.908264	WA
530419711001060	5161	525161	CENLWA01	46.682251	-122.902901	WA
530419711001060	5161	525161	CENLWA01	46.688286	-122.908188	WA
530419711001060	5161	525161	CENLWA01	46.688286	-122.908188	WA
530419711001062	5161	525161	CENLWA01	46.687122	-122.910576	WA
530419711001063	5161	525161	CENLWA01	46.684090	-122.905411	WA
530419711001063	5161	525161	CENLWA01	46.681816	-122.905281	WA
530419711001063	5161	525161	CENLWA01	46.681713	-122.905418	WA
530419711001063	5161	525161	CENLWA01	46.681175	-122.915726	WA
530419711001063	5161	525161	CENLWA01	46.680317	-122.915276	WA
530419711001065	5161	525161	CHHLWA01	46.669796	-122.903618	WA
530419711001065	5161	525161	CHHLWA01	46.669258	-122.902695	WA
530419711001069	5161	525161	CHHLWA01	46.650555	-122.803650	WA
530419711001069	5161	525161	CHHLWA01	46.649570	-122.795883	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530419711001069	5161	525161	CHHLWA01	46.649570	-122.795883	WA
530419711001069	5161	525161	CHHLWA01	46.649048	-122.795090	WA
530419711001069	5161	525161	CHHLWA01	46.648762	-122.794708	WA
530419711001069	5161	525161	CHHLWA01	46.648708	-122.794624	WA
530419711001069	5161	525161	CHHLWA01	46.650036	-122.796608	WA
530419711001069	5161	525161	NPVNWA01	46.648605	-122.794464	WA
530419711001069	5161	525161	CHHLWA01	46.651657	-122.799110	WA
530419711001069	5161	525161	CHHLWA01	46.653286	-122.801674	WA
530419711001091	5161	525161	CHHLWA01	46.656879	-122.807213	WA
530419711001091	5161	525161	CHHLWA01	46.656776	-122.806992	WA
530419711001091	5161	525161	CHHLWA01	46.656517	-122.806595	WA
530419711001091	5161	525161	CHHLWA01	46.656490	-122.806618	WA
530419711001091	5161	525161	CHHLWA01	46.655212	-122.804672	WA
530419711001091	5161	525161	CHHLWA01	46.657391	-122.808014	WA
530419711001091	5161	525161	CHHLWA01	46.658978	-122.810379	WA
530419711001091	5161	525161	CHHLWA01	46.659069	-122.810608	WA
530419711001091	5161	525161	CHHLWA01	46.658424	-122.809608	WA
530419711001091	5161	525161	CHHLWA01	46.657516	-122.808212	WA
530419711001091	5161	525161	CHHLWA01	46.656879	-122.807213	WA
530419711001092	5161	525161	CHHLWA01	46.659939	-122.816185	WA
530419711001092	5161	525161	CHHLWA01	46.659901	-122.816055	WA
530419711001092	5161	525161	CHHLWA01	46.659904	-122.815804	WA
530419711001092	5161	525161	CHHLWA01	46.659904	-122.815804	WA
530419711001092	5161	525161	CHHLWA01	46.659908	-122.815460	WA
530419711001092	5161	525161	CHHLWA01	46.659916	-122.814552	WA
530419711001092	5161	525161	CHHLWA01	46.659962	-122.813873	WA
530419711001092	5161	525161	CHHLWA01	46.659668	-122.811966	WA
530419711001092	5161	525161	CHHLWA01	46.659908	-122.815460	WA
530419711001092	5161	525161	CHHLWA01	46.659893	-122.813126	WA
530419711001092	5161	525161	CHHLWA01	46.659893	-122.813126	WA
530419711001092	5161	525161	CHHLWA01	46.659920	-122.813728	WA
530419711001092	5161	525161	CHHLWA01	46.659950	-122.813423	WA
530419711001092	5161	525161	CHHLWA01	46.659943	-122.813271	WA
530419711001092	5161	525161	CHHLWA01	46.659889	-122.812744	WA
530419711001092	5161	525161	CHHLWA01	46.659840	-122.812675	WA
530419711001092	5161	525161	CHHLWA01	46.659744	-122.812096	WA
530419711001092	5161	525161	CHHLWA01	46.659744	-122.812096	WA
530419711001092	5161	525161	CHHLWA01	46.659920	-122.813873	WA
530419711001092	5161	525161	CHHLWA01	46.659626	-122.811821	WA
530419711001092	5161	525161	CHHLWA01	46.659878	-122.819145	WA
530419711001092	5161	525161	CHHLWA01	46.659885	-122.817978	WA
530419711001092	5161	525161	CHHLWA01	46.659775	-122.838882	WA
530419711001092	5161	525161	CHHLWA01	46.659779	-122.838425	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530419711001092	5161	525161	CHHLWA01	46.659752	-122.837166	WA
530419711001092	5161	525161	CHHLWA01	46.659752	-122.836937	WA
530419711001092	5161	525161	CHHLWA01	46.659760	-122.836365	WA
530419711001092	5161	525161	CHHLWA01	46.659836	-122.829758	WA
530419711001092	5161	525161	CHHLWA01	46.659912	-122.819435	WA
530419711001093	5161	525161	CHHLWA01	46.659763	-122.840942	WA
530419711001093	5161	525161	CHHLWA01	46.659725	-122.840935	WA
530419711001093	5161	525161	CHHLWA01	46.659737	-122.839912	WA
530419711001093	5161	525161	CHHLWA01	46.659641	-122.850647	WA
530419711001093	5161	525161	CHHLWA01	46.659695	-122.849327	WA
530419711001093	5161	525161	CHHLWA01	46.659695	-122.849304	WA
530419711001094	5161	525161	CHHLWA01	46.659405	-122.872520	WA
530419711001094	5161	525161	CHHLWA01	46.659405	-122.874420	WA
530419711001094	5161	525161	CHHLWA01	46.661240	-122.886932	WA
530419711001094	5161	525161	CHHLWA01	46.663620	-122.892838	WA
530419711001094	5161	525161	CHHLWA01	46.659889	-122.882874	WA
530419711001095	5161	525161	CHHLWA01	46.659512	-122.862831	WA
530419711001095	5161	525161	CHHLWA01	46.659512	-122.862793	WA
530419711001095	5161	525161	CHHLWA01	46.659515	-122.862457	WA
530419711001098	5161	525161	CHHLWA01	46.648216	-122.834526	WA
530419711001098	5161	525161	CHHLWA01	46.647873	-122.834564	WA
530419711001098	5161	525161	CHHLWA01	46.648014	-122.834572	WA
530419711001098	5161	525161	CHHLWA01	46.648113	-122.834534	WA
530419711001098	5161	525161	CHHLWA01	46.659779	-122.832054	WA
530419711001099	5161	525161	CHHLWA01	46.654819	-122.803986	WA
530419711001099	5161	525161	CHHLWA01	46.654556	-122.803574	WA
530419711001099	5161	525161	CHHLWA01	46.654266	-122.803123	WA
530419711001100	5161	525161	CHHLWA01	46.648151	-122.834557	WA
530419711001100	5161	525161	CHHLWA01	46.648254	-122.834549	WA
530419711001100	5161	525161	CHHLWA01	46.647804	-122.834572	WA
530419711001100	5161	525161	CHHLWA01	46.647911	-122.834587	WA
530419711001100	5161	525161	CHHLWA01	46.648014	-122.834572	WA
530419711001100	5161	525161	CHHLWA01	46.648010	-122.834549	WA
530419711001100	5161	525161	CHHLWA01	46.647388	-122.834610	WA
530419711001100	5161	525161	CHHLWA01	46.647388	-122.834610	WA
530419711001100	5161	525161	CHHLWA01	46.648140	-122.833260	WA
530419711001100	5161	525161	CHHLWA01	46.647476	-122.835129	WA
530419711001100	5161	525161	CHHLWA01	46.639385	-122.834526	WA
530419711001100	5161	525161	CHHLWA01	46.647217	-122.834625	WA
530419711001100	5161	525161	CHHLWA01	46.648392	-122.834511	WA
530419711001100	5161	525161	CHHLWA01	46.648155	-122.830688	WA
530419711001100	5161	525161	CHHLWA01	46.648155	-122.830688	WA
530419711001102	5161	525161	NPVNWA01	46.650467	-122.794586	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530419711001102	5161	525161	NPVNWA01	46.649845	-122.793518	WA
530419711001102	5161	525161	NPVNWA01	46.649208	-122.793114	WA
530419711001102	5161	525161	NPVNWA01	46.648041	-122.793182	WA
530419711001108	5161	525161	CENLWA01	46.684128	-122.885307	WA
530419711001108	5161	525161	CENLWA01	46.683235	-122.884071	WA
530419711001108	5161	525161	CENLWA01	46.683220	-122.884018	WA
530419711001108	5161	525161	CENLWA01	46.684532	-122.885834	WA
530419711001108	5161	525161	CENLWA01	46.683674	-122.884819	WA
530419711002000	5161	525161	CHHLWA01	46.647388	-122.834610	WA
530419711002000	5161	525161	CHHLWA01	46.647427	-122.834633	WA
530419711002000	5161	525161	CHHLWA01	46.648155	-122.830688	WA
530419711002000	5161	525161	CHHLWA01	46.648155	-122.830688	WA
530419711002000	5161	525161	CHHLWA01	46.648155	-122.830688	WA
530419711002000	5161	525161	CHHLWA01	46.648155	-122.830688	WA
530419711002000	5161	525161	CHHLWA01	46.647324	-122.834648	WA
530479402001089	5161	525161	OMAKWA01	48.360424	-119.237045	WA
530479402001089	5161	525161	OMAKWA01	48.360424	-119.237045	WA
530479402001091	5161	525161	OMAKWA01	48.363956	-119.238075	WA
530479402001091	5161	525161	OMAKWA01	48.362297	-119.237762	WA
530479402001091	5161	525161	OMAKWA01	48.362297	-119.237762	WA
530479402001091	5161	525161	OMAKWA01	48.362297	-119.237762	WA
530479402001091	5161	525161	OMAKWA01	48.362297	-119.237762	WA
530479402001091	5161	525161	OMAKWA01	48.361847	-119.237617	WA
530479402001091	5161	525161	OMAKWA01	48.361504	-119.237534	WA
530479402001091	5161	525161	OMAKWA01	48.362297	-119.237762	WA
530479402001091	5161	525161	OMAKWA01	48.361805	-119.237640	WA
530479402001091	5161	525161	OMAKWA01	48.361156	-119.237457	WA
530479402001095	5161	525161	OMAKWA01	48.400509	-119.486519	WA
530479402001104	5161	525161	OMAKWA01	48.400539	-119.488091	WA
530479402001104	5161	525161	OMAKWA01	48.362045	-119.300163	WA
530479402001104	5161	525161	OMAKWA01	48.360603	-119.300331	WA
530479402001104	5161	525161	OMAKWA01	48.360603	-119.300331	WA
530479402001104	5161	525161	OMAKWA01	48.361271	-119.300270	WA
530479402001107	5161	525161	OMAKWA01	48.361145	-119.237480	WA
530479402001120	5161	525161	OMAKWA01	48.358795	-119.300369	WA
530479402001120	5161	525161	OMAKWA01	48.363964	-119.300140	WA
530479402001120	5161	525161	OMAKWA01	48.363304	-119.300133	WA
530479402001120	5161	525161	OMAKWA01	48.356709	-119.300362	WA
530479402001122	5161	525161	OMAKWA01	48.402740	-119.495506	WA
530479402001122	5161	525161	OMAKWA01	48.402740	-119.495506	WA
530479402001127	5161	525161	OMAKWA01	48.361881	-119.349197	WA
530479402001127	5161	525161	OMAKWA01	48.362099	-119.349762	WA
530479402001132	5161	525161	OMAKWA01	48.399063	-119.481003	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530479402001132	5161	525161	OMAKWA01	48.398727	-119.480583	WA
530479402001132	5161	525161	OMAKWA01	48.398937	-119.480843	WA
530479402001132	5161	525161	OMAKWA01	48.398937	-119.480843	WA
530479402001132	5161	525161	OMAKWA01	48.397888	-119.479507	WA
530479402001132	5161	525161	OMAKWA01	48.397888	-119.479507	WA
530479402001132	5161	525161	OMAKWA01	48.400799	-119.489090	WA
530479402001132	5161	525161	OMAKWA01	48.400799	-119.489090	WA
530479402001132	5161	525161	OMAKWA01	48.400799	-119.489090	WA
530479402001132	5161	525161	OMAKWA01	48.400509	-119.486671	WA
530479402001132	5161	525161	OMAKWA01	48.401470	-119.491066	WA
530479402001132	5161	525161	OMAKWA01	48.401470	-119.491066	WA
530479402001132	5161	525161	OMAKWA01	48.400551	-119.487877	WA
530479402001132	5161	525161	OMAKWA01	48.400799	-119.489090	WA
530479402001132	5161	525161	OMAKWA01	48.402020	-119.492577	WA
530479402001132	5161	525161	OMAKWA01	48.399849	-119.482124	WA
530479402001132	5161	525161	OMAKWA01	48.402245	-119.498993	WA
530479402001132	5161	525161	OMAKWA01	48.402245	-119.498993	WA
530479402001132	5161	525161	OMAKWA01	48.402206	-119.499184	WA
530479402001132	5161	525161	OMAKWA01	48.402714	-119.495117	WA
530479402001132	5161	525161	OMAKWA01	48.402725	-119.495316	WA
530479402001134	5161	525161	OMAKWA01	48.400517	-119.486259	WA
530479402001134	5161	525161	OMAKWA01	48.400517	-119.486259	WA
530479402001134	5161	525161	OMAKWA01	48.399132	-119.481033	WA
530479402001134	5161	525161	OMAKWA01	48.398899	-119.480743	WA
530479402001134	5161	525161	OMAKWA01	48.398899	-119.480743	WA
530479402001134	5161	525161	OMAKWA01	48.398048	-119.479660	WA
530479402001134	5161	525161	OMAKWA01	48.398525	-119.480270	WA
530479402001134	5161	525161	OMAKWA01	48.398544	-119.480301	WA
530479402001134	5161	525161	OMAKWA01	48.398563	-119.480324	WA
530479402001134	5161	525161	OMAKWA01	48.396259	-119.476135	WA
530479402001134	5161	525161	OMAKWA01	48.397385	-119.478775	WA
530479402001134	5161	525161	OMAKWA01	48.397278	-119.478508	WA
530479402001134	5161	525161	OMAKWA01	48.397526	-119.478943	WA
530479402001134	5161	525161	OMAKWA01	48.398212	-119.479874	WA
530479402001134	5161	525161	OMAKWA01	48.398647	-119.480431	WA
530479402001134	5161	525161	OMAKWA01	48.399979	-119.482307	WA
530479402001134	5161	525161	OMAKWA01	48.400272	-119.483055	WA
530479402001134	5161	525161	OMAKWA01	48.403378	-119.496719	WA
530479402001134	5161	525161	OMAKWA01	48.399345	-119.481293	WA
530479402001134	5161	525161	OMAKWA01	48.399345	-119.481293	WA
530479402001134	5161	525161	OMAKWA01	48.399345	-119.481293	WA
530479402001134	5161	525161	OMAKWA01	48.402641	-119.497177	WA
530479402001134	5161	525161	OMAKWA01	48.401596	-119.491295	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530479402001134	5161	525161	OMAKWA01	48.400532	-119.485878	WA
530479402001134	5161	525161	OMAKWA01	48.400517	-119.486259	WA
530479402001134	5161	525161	OMAKWA01	48.407158	-119.475471	WA
530479402001134	5161	525161	OMAKWA01	48.407158	-119.475471	WA
530479402001134	5161	525161	OMAKWA01	48.407688	-119.474709	WA
530479402001134	5161	525161	OMAKWA01	48.402695	-119.494614	WA
530479402001134	5161	525161	OMAKWA01	48.402710	-119.494728	WA
530479402001134	5161	525161	OMAKWA01	48.402256	-119.493111	WA
530479402001134	5161	525161	OMAKWA01	48.401863	-119.492165	WA
530479402001134	5161	525161	OMAKWA01	48.401752	-119.491859	WA
530479402001134	5161	525161	OMAKWA01	48.401752	-119.491859	WA
530479402001134	5161	525161	OMAKWA01	48.397312	-119.478569	WA
530479402001134	5161	525161	OMAKWA01	48.399345	-119.481293	WA
530479402001134	5161	525161	OMAKWA01	48.402130	-119.492767	WA
530479402001134	5161	525161	OMAKWA01	48.399345	-119.481293	WA
530479402001134	5161	525161	OMAKWA01	48.399345	-119.481293	WA
530479402001134	5161	525161	OMAKWA01	48.400158	-119.482727	WA
530479402001134	5161	525161	OMAKWA01	48.399879	-119.482109	WA
530479402001134	5161	525161	OMAKWA01	48.396259	-119.476135	WA
530479402001134	5161	525161	OMAKWA01	48.399879	-119.482109	WA
530479402001134	5161	525161	OMAKWA01	48.399879	-119.482109	WA
530479402001134	5161	525161	OMAKWA01	48.402382	-119.498405	WA
530479402001134	5161	525161	OMAKWA01	48.402382	-119.498405	WA
530479402001134	5161	525161	OMAKWA01	48.402382	-119.498405	WA
530479402001134	5161	525161	OMAKWA01	48.402779	-119.495468	WA
530479402001134	5161	525161	OMAKWA01	48.402382	-119.498405	WA
530479402001134	5161	525161	OMAKWA01	48.402382	-119.498405	WA
530479402001134	5161	525161	OMAKWA01	48.402382	-119.498405	WA
530479402001134	5161	525161	OMAKWA01	48.402702	-119.497070	WA
530479402001134	5161	525161	OMAKWA01	48.402641	-119.497177	WA
530479402001134	5161	525161	OMAKWA01	48.402641	-119.497177	WA
530479402001134	5161	525161	OMAKWA01	48.402641	-119.497177	WA
530479402001134	5161	525161	OMAKWA01	48.402374	-119.498436	WA
530479402001134	5161	525161	OMAKWA01	48.402641	-119.497177	WA
530479402001134	5161	525161	OMAKWA01	48.402641	-119.497177	WA
530479402001134	5161	525161	OMAKWA01	48.402725	-119.496956	WA
530479402001134	5161	525161	OMAKWA01	48.402641	-119.497177	WA
530479402001134	5161	525161	OMAKWA01	48.402187	-119.499649	WA
530479402001135	5161	525161	OMAKWA01	48.423702	-119.463219	WA
530479402001135	5161	525161	OMAKWA01	48.423653	-119.463501	WA
530479402001137	5161	525161	OMAKWA01	48.421501	-119.468491	WA
530479402001138	5161	525161	OMAKWA01	48.423691	-119.466713	WA
530479402001138	5161	525161	OMAKWA01	48.423687	-119.466423	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530479402001176	5161	525161	OMAKWA01	48.427048	-119.462814	WA
530479402001181	5161	525161	OMAKWA01	48.423740	-119.463234	WA
530479402001205	5161	525161	OMAKWA01	48.346260	-119.334236	WA
530479402001205	5161	525161	OMAKWA01	48.346767	-119.335518	WA
530479402001205	5161	525161	OMAKWA01	48.347824	-119.336472	WA
530479402001205	5161	525161	OMAKWA01	48.348259	-119.336609	WA
530479402001205	5161	525161	OMAKWA01	48.348259	-119.336609	WA
530479402001205	5161	525161	OMAKWA01	48.345749	-119.332817	WA
530479402001205	5161	525161	OMAKWA01	48.348259	-119.336609	WA
530479402001205	5161	525161	OMAKWA01	48.349152	-119.336716	WA
530479402001205	5161	525161	OMAKWA01	48.345814	-119.333008	WA
530479402001205	5161	525161	OMAKWA01	48.350021	-119.337914	WA
530479402001205	5161	525161	OMAKWA01	48.344296	-119.328880	WA
530479402001213	5161	525161	OMAKWA01	48.356117	-119.339897	WA
530479402001213	5161	525161	OMAKWA01	48.355770	-119.339317	WA
530479402001213	5161	525161	OMAKWA01	48.355148	-119.338623	WA
530479402001213	5161	525161	OMAKWA01	48.344772	-119.328957	WA
530479402001213	5161	525161	OMAKWA01	48.349140	-119.336746	WA
530479402001213	5161	525161	OMAKWA01	48.349140	-119.336746	WA
530479402001213	5161	525161	OMAKWA01	48.349140	-119.336746	WA
530479402001213	5161	525161	OMAKWA01	48.349140	-119.336746	WA
530479402001365	5161	525161	OMAKWA01	48.362064	-119.349777	WA
530479402001365	5161	525161	OMAKWA01	48.362427	-119.350662	WA
530479402002002	5161	525161	OMAKWA01	48.364830	-119.574394	WA
530479402002002	5161	525161	OMAKWA01	48.365108	-119.574059	WA
530479402002002	5161	525161	OMAKWA01	48.365498	-119.573586	WA
530479402002002	5161	525161	OMAKWA01	48.364128	-119.575302	WA
530479402002002	5161	525161	OMAKWA01	48.364185	-119.575233	WA
530479402002004	5161	525161	OMAKWA01	48.366863	-119.568611	WA
530479402002005	5161	525161	OMAKWA01	48.369518	-119.563248	WA
530479402002005	5161	525161	OMAKWA01	48.370186	-119.561905	WA
530479402002008	5161	525161	OMAKWA01	48.371368	-119.560074	WA
530479402002008	5161	525161	OMAKWA01	48.370647	-119.561028	WA
530479402002008	5161	525161	OMAKWA01	48.371014	-119.560486	WA
530479402002008	5161	525161	OMAKWA01	48.370327	-119.561630	WA
530479402002008	5161	525161	OMAKWA01	48.370327	-119.561630	WA
530479402003079	5161	525161	OMAKWA01	48.382126	-119.540588	WA
530479402003079	5161	525161	OMAKWA01	48.382126	-119.540588	WA
530479402003086	5161	525161	OMAKWA01	48.378864	-119.547173	WA
530479402003087	5161	525161	OMAKWA01	48.377552	-119.550934	WA
530479402003087	5161	525161	OMAKWA01	48.377552	-119.550934	WA
530479402003095	5161	525161	OMAKWA01	48.374378	-119.555885	WA
530479402003095	5161	525161	OMAKWA01	48.375889	-119.553795	WA
530479402003095	5161	525161	OMAKWA01	48.375889	-119.553795	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530479402003095	5161	525161	OMAKWA01	48.375889	-119.553795	WA
530479402003095	5161	525161	OMAKWA01	48.375889	-119.553795	WA
530479402003096	5161	525161	OMAKWA01	48.373962	-119.556610	WA
530479402003096	5161	525161	OMAKWA01	48.373962	-119.556610	WA
530479402003096	5161	525161	OMAKWA01	48.373970	-119.556541	WA
530479703004165	5161	525161	ORVLWA01	48.881618	-119.420639	WA
530479703004165	5161	525161	ORVLWA01	48.884937	-119.423775	WA
530479703004165	5161	525161	ORVLWA01	48.881981	-119.420944	WA
530479703005031	5161	525161	ORVLWA01	48.927586	-119.443436	WA
530479703007003	5161	525161	ORVLWA01	48.995411	-119.457420	WA
530479703007003	5161	525161	ORVLWA01	48.994484	-119.450035	WA
530479703007003	5161	525161	ORVLWA01	48.994228	-119.451057	WA
530479703007003	5161	525161	ORVLWA01	48.995708	-119.455444	WA
530479703007003	5161	525161	ORVLWA01	48.994244	-119.451042	WA
530479703007003	5161	525161	ORVLWA01	48.994331	-119.450951	WA
530479703007003	5161	525161	ORVLWA01	48.994484	-119.450035	WA
530479703007003	5161	525161	ORVLWA01	48.997665	-119.460670	WA
530479703007003	5161	525161	ORVLWA01	48.995636	-119.451683	WA
530479703007003	5161	525161	ORVLWA01	48.996174	-119.454048	WA
530479703007003	5161	525161	ORVLWA01	48.995544	-119.455742	WA
530479703007003	5161	525161	ORVLWA01	48.994225	-119.451057	WA
530479703007003	5161	525161	ORVLWA01	48.995411	-119.457420	WA
530479703007003	5161	525161	ORVLWA01	48.996105	-119.452957	WA
530479703007003	5161	525161	ORVLWA01	48.993195	-119.453423	WA
530479703007003	5161	525161	ORVLWA01	48.994247	-119.451035	WA
530479703007003	5161	525161	ORVLWA01	48.994251	-119.451027	WA
530479703007003	5161	525161	ORVLWA01	48.994263	-119.451019	WA
530479703007003	5161	525161	ORVLWA01	48.994270	-119.450691	WA
530479703007003	5161	525161	ORVLWA01	48.994362	-119.451050	WA
530479703007006	5161	525161	ORVLWA01	48.993626	-119.452522	WA
530479703007006	5161	525161	ORVLWA01	48.993626	-119.452522	WA
530479703007006	5161	525161	ORVLWA01	48.993626	-119.452522	WA
530479703007006	5161	525161	ORVLWA01	48.993626	-119.452522	WA
530479703007006	5161	525161	ORVLWA01	48.993626	-119.452522	WA
530479703007006	5161	525161	ORVLWA01	48.995335	-119.451134	WA
530479703007006	5161	525161	ORVLWA01	48.995808	-119.452362	WA
530479703007006	5161	525161	ORVLWA01	48.995972	-119.452637	WA
530479703007006	5161	525161	ORVLWA01	48.995972	-119.452637	WA
530479703007006	5161	525161	ORVLWA01	48.993626	-119.452522	WA
530479703007006	5161	525161	ORVLWA01	48.994370	-119.451080	WA
530479703007006	5161	525161	ORVLWA01	48.995338	-119.451103	WA
530479703007006	5161	525161	ORVLWA01	48.995544	-119.451332	WA
530479703007006	5161	525161	ORVLWA01	48.994850	-119.451073	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530479703007006	5161	525161	ORVLWA01	48.995094	-119.451080	WA
530479703007006	5161	525161	ORVLWA01	48.995338	-119.451103	WA
530479703007006	5161	525161	ORVLWA01	48.995544	-119.451332	WA
530479703007006	5161	525161	ORVLWA01	48.993626	-119.452522	WA
530479703007006	5161	525161	ORVLWA01	48.993958	-119.451515	WA
530479703007006	5161	525161	ORVLWA01	48.994110	-119.451210	WA
530479703007006	5161	525161	ORVLWA01	48.994110	-119.451210	WA
530479703007006	5161	525161	ORVLWA01	48.994110	-119.451210	WA
530479703007006	5161	525161	ORVLWA01	48.994110	-119.451210	WA
530479703007007	5161	525161	ORVLWA01	48.995281	-119.461235	WA
530479703007007	5161	525161	ORVLWA01	48.995281	-119.461235	WA
530479703007007	5161	525161	ORVLWA01	48.995281	-119.461235	WA
530479703007007	5161	525161	ORVLWA01	48.995277	-119.462479	WA
530479703007008	5161	525161	ORVLWA01	48.994640	-119.459183	WA
530479703007008	5161	525161	ORVLWA01	48.995239	-119.461037	WA
530479703007008	5161	525161	ORVLWA01	48.995235	-119.462479	WA
530479703007013	5161	525161	ORVLWA01	48.995369	-119.457634	WA
530479703007013	5161	525161	ORVLWA01	48.995369	-119.457634	WA
530479703007013	5161	525161	ORVLWA01	48.995369	-119.457634	WA
530479703007013	5161	525161	ORVLWA01	48.995369	-119.457634	WA
530479703007013	5161	525161	ORVLWA01	48.995369	-119.457634	WA
530479703007013	5161	525161	ORVLWA01	48.995369	-119.458504	WA
530479703007013	5161	525161	ORVLWA01	48.992363	-119.454041	WA
530479703007013	5161	525161	ORVLWA01	48.992748	-119.458328	WA
530479703007013	5161	525161	ORVLWA01	48.992748	-119.458328	WA
530479703007013	5161	525161	ORVLWA01	48.990417	-119.457314	WA
530479703007013	5161	525161	ORVLWA01	48.992836	-119.453926	WA
530479703007013	5161	525161	ORVLWA01	48.996086	-119.454437	WA
530479703007013	5161	525161	ORVLWA01	48.991920	-119.454277	WA
530479703007013	5161	525161	ORVLWA01	48.995369	-119.457634	WA
530479703007015	5161	525161	ORVLWA01	48.989090	-119.457520	WA
530479703007016	5161	525161	ORVLWA01	48.962990	-119.443665	WA
530479703007017	5161	525161	ORVLWA01	48.985603	-119.455276	WA
530479703007017	5161	525161	ORVLWA01	48.985603	-119.455276	WA
530479703007017	5161	525161	ORVLWA01	48.985603	-119.455276	WA
530479703007017	5161	525161	ORVLWA01	48.985996	-119.455452	WA
530479703007017	5161	525161	ORVLWA01	48.985592	-119.455307	WA
530479703007021	5161	525161	ORVLWA01	48.986423	-119.455582	WA
530479703007021	5161	525161	ORVLWA01	48.986423	-119.455582	WA
530479703007024	5161	525161	ORVLWA01	48.990494	-119.457436	WA
530479703007024	5161	525161	ORVLWA01	48.990494	-119.457436	WA
530479703007024	5161	525161	ORVLWA01	48.990494	-119.457436	WA
530479703007024	5161	525161	ORVLWA01	48.990494	-119.457436	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530479703007024	5161	525161	ORVLWA01	48.990494	-119.457436	WA
530479703007024	5161	525161	ORVLWA01	48.990494	-119.457436	WA
530479703007024	5161	525161	ORVLWA01	48.990494	-119.457436	WA
530479703007024	5161	525161	ORVLWA01	48.986561	-119.455727	WA
530479703007024	5161	525161	ORVLWA01	48.986561	-119.455727	WA
530479703007024	5161	525161	ORVLWA01	48.986561	-119.455727	WA
530479703007024	5161	525161	ORVLWA01	48.986561	-119.455727	WA
530479703007024	5161	525161	ORVLWA01	48.987099	-119.455887	WA
530479703007024	5161	525161	ORVLWA01	48.986561	-119.455727	WA
530479703007024	5161	525161	ORVLWA01	48.990494	-119.457436	WA
530479703007024	5161	525161	ORVLWA01	48.986549	-119.455750	WA
530479703007150	5161	525161	ORVLWA01	48.991810	-119.458008	WA
530479703007150	5161	525161	ORVLWA01	48.991810	-119.458008	WA
530479703007150	5161	525161	ORVLWA01	48.991810	-119.458008	WA
530479703007150	5161	525161	ORVLWA01	48.992119	-119.458122	WA
530479703007150	5161	525161	ORVLWA01	48.992119	-119.458122	WA
530479703007151	5161	525161	ORVLWA01	48.995369	-119.457207	WA
530479705001019	5161	525161	OMAKWA01	48.597713	-119.512039	WA
530479706001023	5161	525161	OMAKWA01	48.438114	-119.494720	WA
530479707005013	5161	525161	OMAKWA01	48.280846	-119.790489	WA
530479707005013	5161	525161	OMAKWA01	48.282116	-119.790100	WA
530479707005013	5161	525161	OMAKWA01	48.282425	-119.789764	WA
530479708001011	5161	525161	OMAKWA01	48.279877	-119.790154	WA
530479708001011	5161	525161	OMAKWA01	48.279942	-119.790176	WA
530479708001011	5161	525161	OMAKWA01	48.279942	-119.790176	WA
530479708001011	5161	525161	OMAKWA01	48.279942	-119.790154	WA
530479708001011	5161	525161	OMAKWA01	48.280773	-119.790466	WA
530479708001011	5161	525161	OMAKWA01	48.279259	-119.790207	WA
530479708001011	5161	525161	OMAKWA01	48.281994	-119.790413	WA
530479708001011	5161	525161	OMAKWA01	48.281994	-119.790413	WA
530479708001011	5161	525161	OMAKWA01	48.281994	-119.790413	WA
530479708001011	5161	525161	OMAKWA01	48.282925	-119.789856	WA
530479708001011	5161	525161	OMAKWA01	48.278397	-119.790123	WA
530479708001011	5161	525161	OMAKWA01	48.279881	-119.790176	WA
530479708001011	5161	525161	OMAKWA01	48.281994	-119.790413	WA
530479708001055	5161	525161	OMAKWA01	48.208565	-119.722511	WA
530479708001055	5161	525161	OMAKWA01	48.208565	-119.722511	WA
530479708001055	5161	525161	OMAKWA01	48.208565	-119.722511	WA
530479708001055	5161	525161	OMAKWA01	48.208752	-119.722603	WA
530530729061204	5161	525161	GRHMWAGR	47.090092	-122.435120	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089058	-122.435051	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530530729061204	5161	525161	GRHMWAGR	47.090092	-122.435120	WA
530530729061204	5161	525161	GRHMWAGR	47.090092	-122.435120	WA
530530729061204	5161	525161	GRHMWAGR	47.090092	-122.435120	WA
530530729061204	5161	525161	GRHMWAGR	47.090092	-122.435120	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.090092	-122.435120	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530530729061204	5161	525161	GRHMWAGR	47.089554	-122.434181	WA
530670110001009	5161	525161	OLYMWAEV	47.036617	-122.985626	WA
530670110001009	5161	525161	OLYMWAEV	47.034859	-122.988754	WA
530670110001009	5161	525161	OLYMWAEV	47.032063	-122.990135	WA
530670110001010	5161	525161	OLYMWAEV	47.032707	-122.987518	WA
530670110001010	5161	525161	OLYMWAEV	47.030914	-122.988853	WA
530670110001010	5161	525161	OLYMWAEV	47.037498	-122.982376	WA
530670111002005	5161	525161	OLYMWAEV	47.063736	-122.952934	WA
530670111002005	5161	525161	OLYMWAEV	47.063343	-122.948448	WA
530670111002005	5161	525161	OLYMWAEV	47.063343	-122.948448	WA
530670111002005	5161	525161	OLYMWAEV	47.063362	-122.948448	WA
530670111002005	5161	525161	OLYMWAEV	47.063362	-122.948448	WA
530670111002005	5161	525161	OLYMWAEV	47.063484	-122.948448	WA
530670111002005	5161	525161	OLYMWAEV	47.063526	-122.948448	WA
530670111002005	5161	525161	OLYMWAEV	47.064224	-122.947548	WA
530670111002005	5161	525161	OLYMWAEV	47.064316	-122.947380	WA
530670111002005	5161	525161	OLYMWAEV	47.064480	-122.947319	WA
530670111002005	5161	525161	OLYMWAEV	47.064503	-122.948074	WA
530670111002005	5161	525161	OLYMWAEV	47.066303	-122.948952	WA
530670111002005	5161	525161	OLYMWAEV	47.065945	-122.946426	WA
530670111002005	5161	525161	OLYMWAEV	47.066128	-122.946373	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670111002005	5161	525161	OLYMWAEV	47.066265	-122.946350	WA
530670111002005	5161	525161	OLYMWAEV	47.066402	-122.946327	WA
530670111002005	5161	525161	OLYMWAEV	47.066135	-122.951012	WA
530670111002005	5161	525161	OLYMWAEV	47.066425	-122.951012	WA
530670111002005	5161	525161	OLYMWAEV	47.066700	-122.951012	WA
530670111002005	5161	525161	OLYMWAEV	47.066452	-122.948952	WA
530670111002005	5161	525161	OLYMWAEV	47.066601	-122.948952	WA
530670111002005	5161	525161	OLYMWAEV	47.066563	-122.951012	WA
530670111002005	5161	525161	OLYMWAEV	47.066547	-122.946266	WA
530670111002005	5161	525161	OLYMWAEV	47.066280	-122.951012	WA
530670111002005	5161	525161	OLYMWAEV	47.065796	-122.951416	WA
530670111002005	5161	525161	OLYMWAEV	47.065842	-122.951027	WA
530670111002005	5161	525161	OLYMWAEV	47.065884	-122.951889	WA
530670111002005	5161	525161	OLYMWAEV	47.065434	-122.951912	WA
530670111002005	5161	525161	OLYMWAEV	47.065750	-122.951408	WA
530670111002005	5161	525161	OLYMWAEV	47.065681	-122.951790	WA
530670111002005	5161	525161	OLYMWAEV	47.065769	-122.951431	WA
530670111002005	5161	525161	OLYMWAEV	47.065716	-122.948792	WA
530670111002005	5161	525161	OLYMWAEV	47.065636	-122.951942	WA
530670111002005	5161	525161	OLYMWAEV	47.066006	-122.948944	WA
530670111002005	5161	525161	OLYMWAEV	47.065884	-122.951889	WA
530670111002005	5161	525161	OLYMWAEV	47.065437	-122.952118	WA
530670111002005	5161	525161	OLYMWAEV	47.065567	-122.947845	WA
530670111002005	5161	525161	OLYMWAEV	47.066154	-122.948952	WA
530670111002005	5161	525161	OLYMWAEV	47.065681	-122.951714	WA
530670111002005	5161	525161	OLYMWAEV	47.065998	-122.951019	WA
530670111002005	5161	525161	OLYMWAEV	47.066574	-122.951767	WA
530670111002005	5161	525161	OLYMWAEV	47.066200	-122.951767	WA
530670111002005	5161	525161	OLYMWAEV	47.066689	-122.946243	WA
530670111002005	5161	525161	OLYMWAEV	47.066826	-122.946312	WA
530670111002005	5161	525161	OLYMWAEV	47.066547	-122.951340	WA
530670111002005	5161	525161	OLYMWAEV	47.066845	-122.951012	WA
530670111002005	5161	525161	OLYMWAEV	47.066917	-122.951622	WA
530670111002005	5161	525161	OLYMWAEV	47.067081	-122.951622	WA
530670111002005	5161	525161	OLYMWAEV	47.066948	-122.951912	WA
530670111002005	5161	525161	OLYMWAEV	47.066936	-122.952095	WA
530670111002005	5161	525161	OLYMWAEV	47.066200	-122.951904	WA
530670111002005	5161	525161	OLYMWAEV	47.066601	-122.952087	WA
530670111002005	5161	525161	OLYMWAEV	47.066200	-122.952087	WA
530670111002005	5161	525161	OLYMWAEV	47.066414	-122.951462	WA
530670111002005	5161	525161	OLYMWAEV	47.066601	-122.951897	WA
530670111002005	5161	525161	OLYMWAEV	47.067127	-122.950882	WA
530670111002005	5161	525161	OLYMWAEV	47.066574	-122.951500	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670111002005	5161	525161	OLYMWAEV	47.066196	-122.951508	WA
530670111002005	5161	525161	OLYMWAEV	47.066574	-122.951637	WA
530670111002005	5161	525161	OLYMWAEV	47.067223	-122.950485	WA
530670111002005	5161	525161	OLYMWAEV	47.067169	-122.950691	WA
530670111002005	5161	525161	OLYMWAEV	47.066200	-122.951645	WA
530670111002005	5161	525161	OLYMWAEV	47.066574	-122.951363	WA
530670111002005	5161	525161	OLYMWAEV	47.067112	-122.951088	WA
530670111002005	5161	525161	OLYMWAEV	47.067543	-122.951256	WA
530670111002005	5161	525161	OLYMWAEV	47.067287	-122.951347	WA
530670111002005	5161	525161	OLYMWAEV	47.068005	-122.947716	WA
530670111002005	5161	525161	OLYMWAEV	47.068008	-122.948555	WA
530670111002005	5161	525161	OLYMWAEV	47.068008	-122.948959	WA
530670111002005	5161	525161	OLYMWAEV	47.068008	-122.949173	WA
530670111002005	5161	525161	OLYMWAEV	47.068005	-122.947922	WA
530670111002005	5161	525161	OLYMWAEV	47.068005	-122.948120	WA
530670111002005	5161	525161	OLYMWAEV	47.068008	-122.948341	WA
530670111002005	5161	525161	OLYMWAEV	47.068008	-122.948753	WA
530670111002005	5161	525161	OLYMWAEV	47.067982	-122.949394	WA
530670111002005	5161	525161	OLYMWAEV	47.067577	-122.951042	WA
530670111002005	5161	525161	OLYMWAEV	47.067951	-122.949646	WA
530670111002005	5161	525161	OLYMWAEV	47.067661	-122.950638	WA
530670111002005	5161	525161	OLYMWAEV	47.067616	-122.950844	WA
530670111002006	5161	525161	OLYMWAEV	47.066296	-122.948364	WA
530670111002006	5161	525161	OLYMWAEV	47.066444	-122.948654	WA
530670111002006	5161	525161	OLYMWAEV	47.066433	-122.948364	WA
530670111002006	5161	525161	OLYMWAEV	47.066525	-122.948677	WA
530670111002006	5161	525161	OLYMWAEV	47.066578	-122.948357	WA
530670111002006	5161	525161	OLYMWAEV	47.065990	-122.948364	WA
530670111002006	5161	525161	OLYMWAEV	47.065868	-122.948868	WA
530670111002006	5161	525161	OLYMWAEV	47.065983	-122.947952	WA
530670111002006	5161	525161	OLYMWAEV	47.066139	-122.947952	WA
530670111002006	5161	525161	OLYMWAEV	47.066277	-122.947945	WA
530670111002006	5161	525161	OLYMWAEV	47.065876	-122.948608	WA
530670111002006	5161	525161	OLYMWAEV	47.066158	-122.948364	WA
530670111002007	5161	525161	OLYMWAEV	47.065979	-122.947281	WA
530670111002007	5161	525161	OLYMWAEV	47.066135	-122.947258	WA
530670111002007	5161	525161	OLYMWAEV	47.066273	-122.947235	WA
530670111002014	5161	525161	OLYMWAEV	47.057659	-122.949417	WA
530670111002014	5161	525161	OLYMWAEV	47.058178	-122.949776	WA
530670111002014	5161	525161	OLYMWAEV	47.058178	-122.950439	WA
530670111002014	5161	525161	OLYMWAEV	47.058071	-122.949135	WA
530670111002018	5161	525161	OLYMWAEV	47.058495	-122.952492	WA
530670111002018	5161	525161	OLYMWAEV	47.058495	-122.952492	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670111002019	5161	525161	OLYMWA02	47.051414	-122.957291	WA
530670111002019	5161	525161	OLYMWA02	47.051243	-122.955757	WA
530670111002019	5161	525161	OLYMWA02	47.051243	-122.955757	WA
530670111002019	5161	525161	OLYMWA02	47.051243	-122.955757	WA
530670111002019	5161	525161	OLYMWA02	47.051243	-122.955757	WA
530670111002019	5161	525161	OLYMWA02	47.051411	-122.957863	WA
530670111002019	5161	525161	OLYMWA02	47.051411	-122.957863	WA
530670111002019	5161	525161	OLYMWA02	47.052914	-122.960320	WA
530670111002019	5161	525161	OLYMWA02	47.052914	-122.960320	WA
530670111002019	5161	525161	OLYMWA02	47.051411	-122.958435	WA
530670111002019	5161	525161	OLYMWA02	47.051411	-122.958435	WA
530670111002024	5161	525161	OLYMWA02	47.050919	-122.959206	WA
530670111002024	5161	525161	OLYMWA02	47.050919	-122.959206	WA
530670111002024	5161	525161	OLYMWA02	47.050880	-122.958687	WA
530670111002024	5161	525161	OLYMWA02	47.050880	-122.958687	WA
530670111002024	5161	525161	OLYMWA02	47.050358	-122.959869	WA
530670111002024	5161	525161	OLYMWA02	47.051205	-122.955872	WA
530670111002024	5161	525161	OLYMWA02	47.051205	-122.955872	WA
530670118101025	5161	525161	OLYMWA02	47.007759	-123.112999	WA
530670118101025	5161	525161	OLYMWA02	47.007759	-123.112999	WA
530670118101025	5161	525161	OLYMWA02	47.008747	-123.113052	WA
530670118101092	5161	525161	OLYMWA02	46.913361	-123.056236	WA
530670118101092	5161	525161	OLYMWA02	46.916725	-123.055168	WA
530670118101092	5161	525161	OLYMWA02	46.913437	-123.056213	WA
530670118101103	5161	525161	OLYMWA02	46.901897	-123.064056	WA
530670118101103	5161	525161	OLYMWA02	46.904221	-123.057449	WA
530670118101103	5161	525161	OLYMWA02	46.904129	-123.057503	WA
530670118101103	5161	525161	OLYMWA02	46.904522	-123.056938	WA
530670118101103	5161	525161	OLYMWA02	46.903316	-123.058464	WA
530670118101103	5161	525161	OLYMWA02	46.904522	-123.056938	WA
530670118101103	5161	525161	OLYMWA02	46.912716	-123.050735	WA
530670118101103	5161	525161	OLYMWA02	46.911312	-123.048561	WA
530670118101103	5161	525161	OLYMWA02	46.907246	-123.044121	WA
530670118101103	5161	525161	OLYMWA02	46.911140	-123.048279	WA
530670118101103	5161	525161	OLYMWA02	46.912571	-123.050568	WA
530670118101103	5161	525161	OLYMWA02	46.902199	-123.040878	WA
530670118101103	5161	525161	OLYMWA02	46.905087	-123.039726	WA
530670118101103	5161	525161	OLYMWA02	46.905087	-123.039726	WA
530670118101103	5161	525161	OLYMWA02	46.904213	-123.044090	WA
530670118101103	5161	525161	OLYMWA02	46.902798	-123.044189	WA
530670118101103	5161	525161	OLYMWA02	46.898537	-123.063950	WA
530670118101103	5161	525161	OLYMWA02	46.897671	-123.062828	WA
530670118101103	5161	525161	OLYMWA02	46.900295	-123.065132	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670118101103	5161	525161	OLYMWA02	46.900341	-123.062721	WA
530670118101103	5161	525161	OLYMWA02	46.899323	-123.069298	WA
530670118101103	5161	525161	OLYMWA02	46.899406	-123.065102	WA
530670118101103	5161	525161	OLYMWA02	46.901207	-123.063988	WA
530670118101103	5161	525161	OLYMWA02	46.895752	-123.061157	WA
530670118101103	5161	525161	OLYMWA02	46.895012	-123.062477	WA
530670118101103	5161	525161	OLYMWA02	46.894958	-123.064941	WA
530670118101103	5161	525161	OLYMWA02	46.894878	-123.068802	WA
530670118101103	5161	525161	OLYMWA02	46.896774	-123.063156	WA
530670118101103	5161	525161	OLYMWA02	46.896698	-123.066879	WA
530670118101103	5161	525161	OLYMWA02	46.896633	-123.070122	WA
530670118101103	5161	525161	OLYMWA02	46.895752	-123.061157	WA
530670118101103	5161	525161	OLYMWA02	46.895752	-123.061157	WA
530670118101103	5161	525161	OLYMWA02	46.895771	-123.068832	WA
530670118223024	5161	525161	OLYMWA02	46.902531	-123.016914	WA
530670118223024	5161	525161	OLYMWA02	46.902435	-123.017441	WA
530670118223024	5161	525161	OLYMWA02	46.901867	-123.015305	WA
530670118223024	5161	525161	OLYMWA02	46.905937	-123.009003	WA
530670118223024	5161	525161	OLYMWA02	46.905056	-123.006989	WA
530670118223024	5161	525161	OLYMWA02	46.904160	-123.006966	WA
530670118223024	5161	525161	OLYMWA02	46.903473	-123.009697	WA
530670118223024	5161	525161	OLYMWA02	46.905033	-123.008957	WA
530670118223024	5161	525161	OLYMWA02	46.906948	-123.010712	WA
530670118223024	5161	525161	OLYMWA02	46.906578	-123.010818	WA
530670118223024	5161	525161	OLYMWA02	46.908024	-123.010391	WA
530670118223024	5161	525161	OLYMWA02	46.904240	-123.014229	WA
530670118223024	5161	525161	OLYMWA02	46.903904	-123.014481	WA
530670118223024	5161	525161	OLYMWA02	46.903618	-123.015701	WA
530670118223024	5161	525161	OLYMWA02	46.903549	-123.015785	WA
530670118223024	5161	525161	OLYMWA02	46.902718	-123.016800	WA
530670118223024	5161	525161	OLYMWA02	46.902626	-123.016869	WA
530670118223024	5161	525161	OLYMWA02	46.902611	-123.016876	WA
530670118223024	5161	525161	OLYMWA02	46.902565	-123.016899	WA
530670118223024	5161	525161	OLYMWA02	46.911629	-122.993561	WA
530670118223024	5161	525161	OLYMWA02	46.910614	-122.993629	WA
530670118223024	5161	525161	OLYMWA02	46.909672	-122.993797	WA
530670118223024	5161	525161	OLYMWA02	46.912083	-122.994263	WA
530670118223024	5161	525161	OLYMWA02	46.904301	-122.996529	WA
530670118223024	5161	525161	OLYMWA02	46.903397	-122.996506	WA
530670118223024	5161	525161	OLYMWA02	46.902527	-122.993660	WA
530670118223024	5161	525161	OLYMWA02	46.905231	-122.993729	WA
530670118223024	5161	525161	OLYMWA02	46.904358	-122.993706	WA
530670118223024	5161	525161	OLYMWA02	46.902779	-123.015083	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670118223024	5161	525161	OLYMWA02	46.908810	-122.996628	WA
530670118223024	5161	525161	OLYMWA02	46.901871	-123.015144	WA
530670118223024	5161	525161	OLYMWA02	46.904591	-123.011559	WA
530670118223024	5161	525161	OLYMWA02	46.904591	-123.011559	WA
530670118223024	5161	525161	OLYMWA02	46.904694	-123.000961	WA
530670118223024	5161	525161	OLYMWA02	46.904110	-123.000977	WA
530670118223024	5161	525161	OLYMWA02	46.907665	-123.000946	WA
530670118223024	5161	525161	OLYMWA02	46.904324	-122.999268	WA
530670118223024	5161	525161	OLYMWA02	46.903816	-123.004997	WA
530670118223024	5161	525161	OLYMWA02	46.903816	-123.004997	WA
530670118223024	5161	525161	OLYMWA02	46.903954	-122.998718	WA
530670118223024	5161	525161	OLYMWA02	46.906101	-122.996567	WA
530670118223024	5161	525161	OLYMWA02	46.905201	-122.996552	WA
530670118223024	5161	525161	OLYMWA02	46.907005	-122.996590	WA
530670118223024	5161	525161	OLYMWA02	46.903862	-122.998260	WA
530670118223024	5161	525161	OLYMWA02	46.907909	-122.996605	WA
530670118223024	5161	525161	OLYMWA02	46.906921	-122.988602	WA
530670118223024	5161	525161	OLYMWA02	46.908371	-122.988846	WA
530670118223024	5161	525161	OLYMWA02	46.921795	-122.973808	WA
530670118223024	5161	525161	OLYMWA02	46.917778	-122.973846	WA
530670118223024	5161	525161	OLYMWA02	46.912693	-122.972115	WA
530670118223024	5161	525161	OLYMWA02	46.900269	-122.991722	WA
530670118223024	5161	525161	OLYMWA02	46.900707	-122.985420	WA
530670118223024	5161	525161	OLYMWA02	46.899715	-122.986862	WA
530670118223024	5161	525161	OLYMWA02	46.901405	-122.990929	WA
530670119002000	5161	525161	OLYMWAEV	47.059483	-123.095154	WA
530670119002000	5161	525161	OLYMWAEV	47.059322	-123.098633	WA
530670119002000	5161	525161	OLYMWAEV	47.058933	-123.096397	WA
530670119002000	5161	525161	OLYMWAEV	47.059299	-123.098732	WA
530670119002000	5161	525161	OLYMWAEV	47.059277	-123.098831	WA
530670119002000	5161	525161	OLYMWAEV	47.059246	-123.098930	WA
530670119002000	5161	525161	OLYMWAEV	47.067207	-123.082489	WA
530670119002000	5161	525161	OLYMWAEV	47.067268	-123.083000	WA
530670119002000	5161	525161	OLYMWAEV	47.058773	-123.096985	WA
530670119002000	5161	525161	OLYMWAEV	47.058746	-123.097168	WA
530670119002000	5161	525161	OLYMWAEV	47.058758	-123.097343	WA
530670119002000	5161	525161	OLYMWAEV	47.055099	-123.090164	WA
530670119002000	5161	525161	OLYMWAEV	47.055054	-123.089493	WA
530670119002000	5161	525161	OLYMWAEV	47.059071	-123.102974	WA
530670119002000	5161	525161	OLYMWAEV	47.059052	-123.103081	WA
530670119002000	5161	525161	OLYMWAEV	47.058960	-123.103355	WA
530670119002000	5161	525161	OLYMWAEV	47.055405	-123.090073	WA
530670119002000	5161	525161	OLYMWAEV	47.058540	-123.101379	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002000	5161	525161	OLYMWAEV	47.058483	-123.101669	WA
530670119002000	5161	525161	OLYMWAEV	47.059021	-123.103172	WA
530670119002000	5161	525161	OLYMWAEV	47.058498	-123.101875	WA
530670119002000	5161	525161	OLYMWAEV	47.059006	-123.104523	WA
530670119002000	5161	525161	OLYMWAEV	47.059029	-123.104637	WA
530670119002000	5161	525161	OLYMWAEV	47.058659	-123.102203	WA
530670119002000	5161	525161	OLYMWAEV	47.059776	-123.107536	WA
530670119002000	5161	525161	OLYMWAEV	47.059795	-123.107536	WA
530670119002000	5161	525161	OLYMWAEV	47.059780	-123.107780	WA
530670119002000	5161	525161	OLYMWAEV	47.059280	-123.105652	WA
530670119002000	5161	525161	OLYMWAEV	47.059723	-123.108269	WA
530670119002000	5161	525161	OLYMWAEV	47.055523	-123.089661	WA
530670119002000	5161	525161	OLYMWAEV	47.059746	-123.108269	WA
530670119002000	5161	525161	OLYMWAEV	47.059704	-123.108543	WA
530670119002000	5161	525161	OLYMWAEV	47.059669	-123.108803	WA
530670119002000	5161	525161	OLYMWAEV	47.059597	-123.109009	WA
530670119002000	5161	525161	OLYMWAEV	47.059471	-123.106178	WA
530670119002000	5161	525161	OLYMWAEV	47.059513	-123.109154	WA
530670119002000	5161	525161	OLYMWAEV	47.059452	-123.109238	WA
530670119002000	5161	525161	OLYMWAEV	47.059700	-123.106827	WA
530670119002000	5161	525161	OLYMWAEV	47.059254	-123.109444	WA
530670119002000	5161	525161	OLYMWAEV	47.057678	-123.111473	WA
530670119002000	5161	525161	OLYMWAEV	47.057590	-123.111740	WA
530670119002000	5161	525161	OLYMWAEV	47.054005	-123.091064	WA
530670119002000	5161	525161	OLYMWAEV	47.057617	-123.111656	WA
530670119002000	5161	525161	OLYMWAEV	47.062420	-123.092682	WA
530670119002000	5161	525161	OLYMWAEV	47.060127	-123.093590	WA
530670119002000	5161	525161	OLYMWAEV	47.060253	-123.096680	WA
530670119002000	5161	525161	OLYMWAEV	47.059097	-123.096016	WA
530670119002000	5161	525161	OLYMWAEV	47.057026	-123.117432	WA
530670119002000	5161	525161	OLYMWAEV	47.058907	-123.103638	WA
530670119002000	5161	525161	OLYMWAEV	47.060558	-123.092957	WA
530670119002000	5161	525161	OLYMWAEV	47.055710	-123.089401	WA
530670119002000	5161	525161	OLYMWAEV	47.055016	-123.091415	WA
530670119002000	5161	525161	OLYMWAEV	47.058586	-123.101189	WA
530670119002000	5161	525161	OLYMWAEV	47.058907	-123.103737	WA
530670119002000	5161	525161	OLYMWAEV	47.057152	-123.113510	WA
530670119002000	5161	525161	OLYMWAEV	47.057453	-123.116486	WA
530670119002000	5161	525161	OLYMWAEV	47.057419	-123.116577	WA
530670119002000	5161	525161	OLYMWAEV	47.057224	-123.117043	WA
530670119002000	5161	525161	OLYMWAEV	47.057186	-123.117119	WA
530670119002000	5161	525161	OLYMWAEV	47.057144	-123.117195	WA
530670119002000	5161	525161	OLYMWAEV	47.057137	-123.114067	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002000	5161	525161	OLYMWAEV	47.060257	-123.093414	WA
530670119002000	5161	525161	OLYMWAEV	47.060368	-123.093216	WA
530670119002000	5161	525161	OLYMWAEV	47.058640	-123.117271	WA
530670119002000	5161	525161	OLYMWAEV	47.057884	-123.119370	WA
530670119002000	5161	525161	OLYMWAEV	47.062553	-123.092598	WA
530670119002000	5161	525161	OLYMWAEV	47.059395	-123.084404	WA
530670119002000	5161	525161	OLYMWAEV	47.059456	-123.084351	WA
530670119002000	5161	525161	OLYMWAEV	47.059570	-123.084274	WA
530670119002000	5161	525161	OLYMWAEV	47.059631	-123.084229	WA
530670119002000	5161	525161	OLYMWAEV	47.059696	-123.084206	WA
530670119002000	5161	525161	OLYMWAEV	47.059761	-123.084175	WA
530670119002000	5161	525161	OLYMWAEV	47.059830	-123.084167	WA
530670119002000	5161	525161	OLYMWAEV	47.057140	-123.085861	WA
530670119002000	5161	525161	OLYMWAEV	47.062614	-123.092545	WA
530670119002000	5161	525161	OLYMWAEV	47.064957	-123.082657	WA
530670119002000	5161	525161	OLYMWAEV	47.065311	-123.089325	WA
530670119002000	5161	525161	OLYMWAEV	47.066486	-123.081429	WA
530670119002000	5161	525161	OLYMWAEV	47.066971	-123.081528	WA
530670119002000	5161	525161	OLYMWAEV	47.067135	-123.081955	WA
530670119002000	5161	525161	OLYMWAEV	47.060417	-123.083252	WA
530670119002000	5161	525161	OLYMWAEV	47.057453	-123.121254	WA
530670119002000	5161	525161	OLYMWAEV	47.062717	-123.083565	WA
530670119002000	5161	525161	OLYMWAEV	47.062866	-123.083366	WA
530670119002000	5161	525161	OLYMWAEV	47.062927	-123.083267	WA
530670119002000	5161	525161	OLYMWAEV	47.062878	-123.083351	WA
530670119002000	5161	525161	OLYMWAEV	47.065453	-123.088707	WA
530670119002000	5161	525161	OLYMWAEV	47.066864	-123.088531	WA
530670119002000	5161	525161	OLYMWAEV	47.066864	-123.088531	WA
530670119002000	5161	525161	OLYMWAEV	47.065380	-123.088959	WA
530670119002000	5161	525161	OLYMWAEV	47.065342	-123.089157	WA
530670119002000	5161	525161	OLYMWAEV	47.065216	-123.089584	WA
530670119002000	5161	525161	OLYMWAEV	47.066967	-123.088158	WA
530670119002000	5161	525161	OLYMWAEV	47.065407	-123.088860	WA
530670119002000	5161	525161	OLYMWAEV	47.065281	-123.089417	WA
530670119002000	5161	525161	OLYMWAEV	47.065250	-123.089500	WA
530670119002000	5161	525161	OLYMWAEV	47.064980	-123.090157	WA
530670119002000	5161	525161	OLYMWAEV	47.067375	-123.085403	WA
530670119002000	5161	525161	OLYMWAEV	47.067364	-123.085640	WA
530670119002000	5161	525161	OLYMWAEV	47.067375	-123.085037	WA
530670119002001	5161	525161	OLYMWAEV	47.059086	-123.095261	WA
530670119002001	5161	525161	OLYMWAEV	47.059006	-123.095535	WA
530670119002001	5161	525161	OLYMWAEV	47.058945	-123.095825	WA
530670119002001	5161	525161	OLYMWAEV	47.057087	-123.111649	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002001	5161	525161	OLYMWAEV	47.057034	-123.111816	WA
530670119002001	5161	525161	OLYMWAEV	47.056980	-123.111984	WA
530670119002001	5161	525161	OLYMWAEV	47.056877	-123.112328	WA
530670119002001	5161	525161	OLYMWAEV	47.056831	-123.112488	WA
530670119002001	5161	525161	OLYMWAEV	47.056789	-123.112656	WA
530670119002001	5161	525161	OLYMWAEV	47.056751	-123.112839	WA
530670119002001	5161	525161	OLYMWAEV	47.053234	-123.094345	WA
530670119002001	5161	525161	OLYMWAEV	47.053482	-123.094597	WA
530670119002001	5161	525161	OLYMWAEV	47.057186	-123.111305	WA
530670119002001	5161	525161	OLYMWAEV	47.058807	-123.098991	WA
530670119002001	5161	525161	OLYMWAEV	47.058765	-123.099205	WA
530670119002001	5161	525161	OLYMWAEV	47.053829	-123.094856	WA
530670119002001	5161	525161	OLYMWAEV	47.053829	-123.094856	WA
530670119002001	5161	525161	OLYMWAEV	47.054012	-123.094872	WA
530670119002001	5161	525161	OLYMWAEV	47.054184	-123.094757	WA
530670119002001	5161	525161	OLYMWAEV	47.058685	-123.099380	WA
530670119002001	5161	525161	OLYMWAEV	47.058632	-123.099564	WA
530670119002001	5161	525161	OLYMWAEV	47.058567	-123.099739	WA
530670119002001	5161	525161	OLYMWAEV	47.058529	-123.099945	WA
530670119002001	5161	525161	OLYMWAEV	47.058479	-123.100128	WA
530670119002001	5161	525161	OLYMWAEV	47.058384	-123.100510	WA
530670119002001	5161	525161	OLYMWAEV	47.058254	-123.101074	WA
530670119002001	5161	525161	OLYMWAEV	47.058216	-123.101257	WA
530670119002001	5161	525161	OLYMWAEV	47.056705	-123.112999	WA
530670119002001	5161	525161	OLYMWAEV	47.055042	-123.091438	WA
530670119002001	5161	525161	OLYMWAEV	47.056900	-123.089241	WA
530670119002001	5161	525161	OLYMWAEV	47.058544	-123.103249	WA
530670119002001	5161	525161	OLYMWAEV	47.055641	-123.091141	WA
530670119002001	5161	525161	OLYMWAEV	47.058495	-123.085777	WA
530670119002001	5161	525161	OLYMWAEV	47.057003	-123.089081	WA
530670119002001	5161	525161	OLYMWAEV	47.058548	-123.103630	WA
530670119002001	5161	525161	OLYMWAEV	47.058582	-123.103897	WA
530670119002001	5161	525161	OLYMWAEV	47.058495	-123.085777	WA
530670119002001	5161	525161	OLYMWAEV	47.057224	-123.088501	WA
530670119002001	5161	525161	OLYMWAEV	47.058765	-123.104935	WA
530670119002001	5161	525161	OLYMWAEV	47.058884	-123.105270	WA
530670119002001	5161	525161	OLYMWAEV	47.058632	-123.104172	WA
530670119002001	5161	525161	OLYMWAEV	47.055756	-123.091026	WA
530670119002001	5161	525161	OLYMWAEV	47.055866	-123.090912	WA
530670119002001	5161	525161	OLYMWAEV	47.059147	-123.109505	WA
530670119002001	5161	525161	OLYMWAEV	47.057396	-123.110733	WA
530670119002001	5161	525161	OLYMWAEV	47.054470	-123.092186	WA
530670119002001	5161	525161	OLYMWAEV	47.057274	-123.111061	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002001	5161	525161	OLYMWAEV	47.055531	-123.091240	WA
530670119002001	5161	525161	OLYMWAEV	47.054806	-123.091850	WA
530670119002001	5161	525161	OLYMWAEV	47.054935	-123.091774	WA
530670119002001	5161	525161	OLYMWAEV	47.055187	-123.091599	WA
530670119002001	5161	525161	OLYMWAEV	47.055302	-123.091476	WA
530670119002001	5161	525161	OLYMWAEV	47.054398	-123.092377	WA
530670119002001	5161	525161	OLYMWAEV	47.061405	-123.091972	WA
530670119002001	5161	525161	OLYMWAEV	47.062038	-123.092613	WA
530670119002001	5161	525161	OLYMWAEV	47.061970	-123.092567	WA
530670119002001	5161	525161	OLYMWAEV	47.059509	-123.094032	WA
530670119002001	5161	525161	OLYMWAEV	47.058525	-123.103065	WA
530670119002001	5161	525161	OLYMWAEV	47.056660	-123.113167	WA
530670119002001	5161	525161	OLYMWAEV	47.056610	-123.113335	WA
530670119002001	5161	525161	OLYMWAEV	47.056606	-123.113609	WA
530670119002001	5161	525161	OLYMWAEV	47.056644	-123.113983	WA
530670119002001	5161	525161	OLYMWAEV	47.057384	-123.116661	WA
530670119002001	5161	525161	OLYMWAEV	47.057297	-123.116875	WA
530670119002001	5161	525161	OLYMWAEV	47.057262	-123.116959	WA
530670119002001	5161	525161	OLYMWAEV	47.056179	-123.090523	WA
530670119002001	5161	525161	OLYMWAEV	47.056366	-123.090187	WA
530670119002001	5161	525161	OLYMWAEV	47.054985	-123.091469	WA
530670119002001	5161	525161	OLYMWAEV	47.055077	-123.091377	WA
530670119002001	5161	525161	OLYMWAEV	47.056866	-123.116646	WA
530670119002001	5161	525161	OLYMWAEV	47.059196	-123.094902	WA
530670119002001	5161	525161	OLYMWAEV	47.059437	-123.094185	WA
530670119002001	5161	525161	OLYMWAEV	47.057182	-123.114250	WA
530670119002001	5161	525161	OLYMWAEV	47.057274	-123.114586	WA
530670119002001	5161	525161	OLYMWAEV	47.063251	-123.091415	WA
530670119002001	5161	525161	OLYMWAEV	47.057747	-123.086998	WA
530670119002001	5161	525161	OLYMWAEV	47.057323	-123.087456	WA
530670119002001	5161	525161	OLYMWAEV	47.057373	-123.087280	WA
530670119002001	5161	525161	OLYMWAEV	47.059315	-123.084930	WA
530670119002001	5161	525161	OLYMWAEV	47.058231	-123.085632	WA
530670119002001	5161	525161	OLYMWAEV	47.059425	-123.084793	WA
530670119002001	5161	525161	OLYMWAEV	47.059540	-123.084679	WA
530670119002001	5161	525161	OLYMWAEV	47.059650	-123.084595	WA
530670119002001	5161	525161	OLYMWAEV	47.059765	-123.084526	WA
530670119002001	5161	525161	OLYMWAEV	47.059887	-123.084480	WA
530670119002001	5161	525161	OLYMWAEV	47.060013	-123.084457	WA
530670119002001	5161	525161	OLYMWAEV	47.060139	-123.084457	WA
530670119002001	5161	525161	OLYMWAEV	47.060268	-123.084480	WA
530670119002001	5161	525161	OLYMWAEV	47.061485	-123.084427	WA
530670119002001	5161	525161	OLYMWAEV	47.059284	-123.084511	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002001	5161	525161	OLYMWAEV	47.057350	-123.087372	WA
530670119002001	5161	525161	OLYMWAEV	47.057453	-123.087769	WA
530670119002001	5161	525161	OLYMWAEV	47.057587	-123.087402	WA
530670119002001	5161	525161	OLYMWAEV	47.059338	-123.084511	WA
530670119002001	5161	525161	OLYMWAEV	47.057896	-123.086746	WA
530670119002001	5161	525161	OLYMWAEV	47.058182	-123.086235	WA
530670119002001	5161	525161	OLYMWAEV	47.058014	-123.086548	WA
530670119002001	5161	525161	OLYMWAEV	47.065655	-123.087914	WA
530670119002001	5161	525161	OLYMWAEV	47.062588	-123.091858	WA
530670119002001	5161	525161	OLYMWAEV	47.062450	-123.091896	WA
530670119002001	5161	525161	OLYMWAEV	47.063354	-123.091179	WA
530670119002001	5161	525161	OLYMWAEV	47.066242	-123.084000	WA
530670119002001	5161	525161	OLYMWAEV	47.066299	-123.084175	WA
530670119002001	5161	525161	OLYMWAEV	47.066563	-123.085014	WA
530670119002001	5161	525161	OLYMWAEV	47.066380	-123.084419	WA
530670119002001	5161	525161	OLYMWAEV	47.066467	-123.084671	WA
530670119002001	5161	525161	OLYMWAEV	47.066517	-123.084839	WA
530670119002001	5161	525161	OLYMWAEV	47.066517	-123.084839	WA
530670119002001	5161	525161	OLYMWAEV	47.066338	-123.086243	WA
530670119002001	5161	525161	OLYMWAEV	47.066254	-123.086395	WA
530670119002001	5161	525161	OLYMWAEV	47.066162	-123.086548	WA
530670119002001	5161	525161	OLYMWAEV	47.065514	-123.088440	WA
530670119002001	5161	525161	OLYMWAEV	47.065483	-123.088577	WA
530670119002001	5161	525161	OLYMWAEV	47.065483	-123.088577	WA
530670119002001	5161	525161	OLYMWAEV	47.066498	-123.085922	WA
530670119002001	5161	525161	OLYMWAEV	47.066414	-123.086075	WA
530670119002001	5161	525161	OLYMWAEV	47.061981	-123.084351	WA
530670119002001	5161	525161	OLYMWAEV	47.065971	-123.083595	WA
530670119002001	5161	525161	OLYMWAEV	47.066162	-123.083855	WA
530670119002001	5161	525161	OLYMWAEV	47.059231	-123.084572	WA
530670119002001	5161	525161	OLYMWAEV	47.062599	-123.084541	WA
530670119002001	5161	525161	OLYMWAEV	47.062717	-123.084442	WA
530670119002001	5161	525161	OLYMWAEV	47.062305	-123.084129	WA
530670119002001	5161	525161	OLYMWAEV	47.062134	-123.084259	WA
530670119002001	5161	525161	OLYMWAEV	47.062248	-123.084183	WA
530670119002001	5161	525161	OLYMWAEV	47.062408	-123.084007	WA
530670119002001	5161	525161	OLYMWAEV	47.062477	-123.084648	WA
530670119002001	5161	525161	OLYMWAEV	47.062218	-123.084808	WA
530670119002001	5161	525161	OLYMWAEV	47.065399	-123.083206	WA
530670119002001	5161	525161	OLYMWAEV	47.062229	-123.084244	WA
530670119002001	5161	525161	OLYMWAEV	47.062408	-123.084007	WA
530670119002001	5161	525161	OLYMWAEV	47.062435	-123.084030	WA
530670119002001	5161	525161	OLYMWAEV	47.062580	-123.083839	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002001	5161	525161	OLYMWAEV	47.064980	-123.083176	WA
530670119002001	5161	525161	OLYMWAEV	47.065273	-123.083153	WA
530670119002001	5161	525161	OLYMWAEV	47.065395	-123.088837	WA
530670119002001	5161	525161	OLYMWAEV	47.066036	-123.087318	WA
530670119002001	5161	525161	OLYMWAEV	47.065506	-123.088440	WA
530670119002001	5161	525161	OLYMWAEV	47.065472	-123.088432	WA
530670119002001	5161	525161	OLYMWAEV	47.064930	-123.089485	WA
530670119002001	5161	525161	OLYMWAEV	47.064842	-123.089661	WA
530670119002001	5161	525161	OLYMWAEV	47.064648	-123.090034	WA
530670119002001	5161	525161	OLYMWAEV	47.065323	-123.089050	WA
530670119002001	5161	525161	OLYMWAEV	47.063217	-123.091667	WA
530670119002001	5161	525161	OLYMWAEV	47.063065	-123.092049	WA
530670119002001	5161	525161	OLYMWAEV	47.063019	-123.092125	WA
530670119002001	5161	525161	OLYMWAEV	47.062710	-123.091774	WA
530670119002001	5161	525161	OLYMWAEV	47.065575	-123.083313	WA
530670119002001	5161	525161	OLYMWAEV	47.065742	-123.083427	WA
530670119002001	5161	525161	OLYMWAEV	47.065861	-123.083488	WA
530670119002003	5161	525161	OLYMWAEV	47.050793	-123.143127	WA
530670119002003	5161	525161	OLYMWAEV	47.050049	-123.144508	WA
530670119002003	5161	525161	OLYMWAEV	47.052460	-123.143738	WA
530670119002003	5161	525161	OLYMWAEV	47.052479	-123.144867	WA
530670119002003	5161	525161	OLYMWAEV	47.052509	-123.145920	WA
530670119002003	5161	525161	OLYMWAEV	47.052677	-123.146957	WA
530670119002005	5161	525161	OLYMWAEV	47.050922	-123.136543	WA
530670119002005	5161	525161	OLYMWAEV	47.050800	-123.136673	WA
530670119002005	5161	525161	OLYMWAEV	47.050678	-123.136803	WA
530670119002005	5161	525161	OLYMWAEV	47.050556	-123.136925	WA
530670119002005	5161	525161	OLYMWAEV	47.051620	-123.135689	WA
530670119002005	5161	525161	OLYMWAEV	47.051514	-123.135857	WA
530670119002005	5161	525161	OLYMWAEV	47.051395	-123.135994	WA
530670119002005	5161	525161	OLYMWAEV	47.050198	-123.137329	WA
530670119002005	5161	525161	OLYMWAEV	47.051281	-123.136131	WA
530670119002005	5161	525161	OLYMWAEV	47.051163	-123.136276	WA
530670119002005	5161	525161	OLYMWAEV	47.053215	-123.126656	WA
530670119002007	5161	525161	OLYMWAEV	47.050499	-123.109650	WA
530670119002007	5161	525161	OLYMWAEV	47.048199	-123.115059	WA
530670119002007	5161	525161	OLYMWAEV	47.049374	-123.113243	WA
530670119002007	5161	525161	OLYMWAEV	47.049000	-123.113098	WA
530670119002007	5161	525161	OLYMWAEV	47.049686	-123.112686	WA
530670119002007	5161	525161	OLYMWAEV	47.049809	-123.112213	WA
530670119002007	5161	525161	OLYMWAEV	47.049393	-123.112556	WA
530670119002007	5161	525161	OLYMWAEV	47.051712	-123.102890	WA
530670119002007	5161	525161	OLYMWAEV	47.053036	-123.094269	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002007	5161	525161	OLYMWAEV	47.053032	-123.093498	WA
530670119002007	5161	525161	OLYMWAEV	47.052326	-123.096962	WA
530670119002007	5161	525161	OLYMWAEV	47.052341	-123.096458	WA
530670119002007	5161	525161	OLYMWAEV	47.052341	-123.096458	WA
530670119002007	5161	525161	OLYMWAEV	47.052341	-123.096458	WA
530670119002007	5161	525161	OLYMWAEV	47.048195	-123.118385	WA
530670119002007	5161	525161	OLYMWAEV	47.046986	-123.122917	WA
530670119002007	5161	525161	OLYMWAEV	47.048218	-123.118118	WA
530670119002007	5161	525161	OLYMWAEV	47.048237	-123.117897	WA
530670119002007	5161	525161	OLYMWAEV	47.048256	-123.117683	WA
530670119002007	5161	525161	OLYMWAEV	47.052612	-123.095886	WA
530670119002007	5161	525161	OLYMWAEV	47.052742	-123.095566	WA
530670119002007	5161	525161	OLYMWAEV	47.048195	-123.118385	WA
530670119002007	5161	525161	OLYMWAEV	47.050999	-123.102402	WA
530670119002007	5161	525161	OLYMWAEV	47.050999	-123.102402	WA
530670119002007	5161	525161	OLYMWAEV	47.051105	-123.102676	WA
530670119002007	5161	525161	OLYMWAEV	47.051224	-123.102837	WA
530670119002007	5161	525161	OLYMWAEV	47.051346	-123.103065	WA
530670119002007	5161	525161	OLYMWAEV	47.051502	-123.102936	WA
530670119002007	5161	525161	OLYMWAEV	47.051929	-123.102661	WA
530670119002007	5161	525161	OLYMWAEV	47.049950	-123.111542	WA
530670119002007	5161	525161	OLYMWAEV	47.052353	-123.097977	WA
530670119002007	5161	525161	OLYMWAEV	47.052322	-123.097771	WA
530670119002007	5161	525161	OLYMWAEV	47.052338	-123.096764	WA
530670119002007	5161	525161	OLYMWAEV	47.052631	-123.099403	WA
530670119002007	5161	525161	OLYMWAEV	47.052624	-123.098991	WA
530670119002007	5161	525161	OLYMWAEV	47.052578	-123.098793	WA
530670119002007	5161	525161	OLYMWAEV	47.052517	-123.098587	WA
530670119002007	5161	525161	OLYMWAEV	47.052380	-123.101341	WA
530670119002007	5161	525161	OLYMWAEV	47.052345	-123.100388	WA
530670119002007	5161	525161	OLYMWAEV	47.048187	-123.118713	WA
530670119002007	5161	525161	OLYMWAEV	47.048290	-123.117470	WA
530670119002007	5161	525161	OLYMWAEV	47.048286	-123.120438	WA
530670119002007	5161	525161	OLYMWAEV	47.052647	-123.100189	WA
530670119002007	5161	525161	OLYMWAEV	47.052624	-123.099998	WA
530670119002007	5161	525161	OLYMWAEV	47.052544	-123.096054	WA
530670119002007	5161	525161	OLYMWAEV	47.052231	-123.100067	WA
530670119002007	5161	525161	OLYMWAEV	47.052460	-123.098381	WA
530670119002007	5161	525161	OLYMWAEV	47.052341	-123.097519	WA
530670119002007	5161	525161	OLYMWAEV	47.048187	-123.119453	WA
530670119002007	5161	525161	OLYMWAEV	47.048191	-123.119057	WA
530670119002007	5161	525161	OLYMWAEV	47.050034	-123.111168	WA
530670119002007	5161	525161	OLYMWAEV	47.048286	-123.114799	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002007	5161	525161	OLYMWAEV	47.050846	-123.102119	WA
530670119002007	5161	525161	OLYMWAEV	47.048004	-123.114021	WA
530670119002007	5161	525161	OLYMWAEV	47.048164	-123.113861	WA
530670119002007	5161	525161	OLYMWAEV	47.048664	-123.114166	WA
530670119002007	5161	525161	OLYMWAEV	47.048836	-123.113953	WA
530670119002007	5161	525161	OLYMWAEV	47.048885	-123.113213	WA
530670119002007	5161	525161	OLYMWAEV	47.048199	-123.115059	WA
530670119002007	5161	525161	OLYMWAEV	47.050632	-123.101921	WA
530670119002007	5161	525161	OLYMWAEV	47.052433	-123.102226	WA
530670119002007	5161	525161	OLYMWAEV	47.052517	-123.101929	WA
530670119002007	5161	525161	OLYMWAEV	47.049831	-123.102470	WA
530670119002007	5161	525161	OLYMWAEV	47.049931	-123.102135	WA
530670119002007	5161	525161	OLYMWAEV	47.050247	-123.101875	WA
530670119002007	5161	525161	OLYMWAEV	47.049671	-123.103462	WA
530670119002007	5161	525161	OLYMWAEV	47.049732	-123.103165	WA
530670119002007	5161	525161	OLYMWAEV	47.049633	-123.103775	WA
530670119002007	5161	525161	OLYMWAEV	47.049679	-123.104805	WA
530670119002007	5161	525161	OLYMWAEV	47.050861	-123.107086	WA
530670119002007	5161	525161	OLYMWAEV	47.050755	-123.106903	WA
530670119002007	5161	525161	OLYMWAEV	47.050617	-123.106735	WA
530670119002007	5161	525161	OLYMWAEV	47.056580	-123.117165	WA
530670119002007	5161	525161	OLYMWAEV	47.048325	-123.117241	WA
530670119002007	5161	525161	OLYMWAEV	47.048485	-123.114395	WA
530670119002007	5161	525161	OLYMWAEV	47.048115	-123.116692	WA
530670119002007	5161	525161	OLYMWAEV	47.048637	-123.116722	WA
530670119002007	5161	525161	OLYMWAEV	47.047791	-123.115349	WA
530670119002007	5161	525161	OLYMWAEV	47.050461	-123.106598	WA
530670119002007	5161	525161	OLYMWAEV	47.050152	-123.106308	WA
530670119002007	5161	525161	OLYMWAEV	47.050037	-123.106133	WA
530670119002007	5161	525161	OLYMWAEV	47.049854	-123.105751	WA
530670119002007	5161	525161	OLYMWAEV	47.049644	-123.104568	WA
530670119002007	5161	525161	OLYMWAEV	47.049782	-123.105522	WA
530670119002007	5161	525161	OLYMWAEV	47.051197	-123.108452	WA
530670119002007	5161	525161	OLYMWAEV	47.051163	-123.107971	WA
530670119002007	5161	525161	OLYMWAEV	47.051022	-123.107513	WA
530670119002007	5161	525161	OLYMWAEV	47.049614	-123.104065	WA
530670119002007	5161	525161	OLYMWAEV	47.050823	-123.109245	WA
530670119002007	5161	525161	OLYMWAEV	47.051071	-123.108948	WA
530670119002007	5161	525161	OLYMWAEV	47.051182	-123.108696	WA
530670119002007	5161	525161	OLYMWAEV	47.048199	-123.115059	WA
530670119002007	5161	525161	OLYMWAEV	47.048199	-123.115059	WA
530670119002007	5161	525161	OLYMWAEV	47.051205	-123.108208	WA
530670119002007	5161	525161	OLYMWAEV	47.050293	-123.110046	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002007	5161	525161	OLYMWAEV	47.051102	-123.107742	WA
530670119002007	5161	525161	OLYMWAEV	47.056164	-123.117920	WA
530670119002007	5161	525161	OLYMWAEV	47.055904	-123.118362	WA
530670119002007	5161	525161	OLYMWAEV	47.055801	-123.118469	WA
530670119002007	5161	525161	OLYMWAEV	47.055702	-123.118568	WA
530670119002007	5161	525161	OLYMWAEV	47.055477	-123.119179	WA
530670119002007	5161	525161	OLYMWAEV	47.056293	-123.117699	WA
530670119002007	5161	525161	OLYMWAEV	47.056293	-123.117699	WA
530670119002007	5161	525161	OLYMWAEV	47.056293	-123.117699	WA
530670119002007	5161	525161	OLYMWAEV	47.055515	-123.119019	WA
530670119002007	5161	525161	OLYMWAEV	47.056465	-123.117401	WA
530670119002007	5161	525161	OLYMWAEV	47.055622	-123.118698	WA
530670119002007	5161	525161	OLYMWAEV	47.055405	-123.119507	WA
530670119002007	5161	525161	OLYMWAEV	47.055328	-123.119843	WA
530670119002007	5161	525161	OLYMWAEV	47.055328	-123.119843	WA
530670119002007	5161	525161	OLYMWAEV	47.055290	-123.120010	WA
530670119002007	5161	525161	OLYMWAEV	47.050179	-123.137299	WA
530670119002007	5161	525161	OLYMWAEV	47.050179	-123.137299	WA
530670119002007	5161	525161	OLYMWAEV	47.047298	-123.125092	WA
530670119002007	5161	525161	OLYMWAEV	47.045223	-123.137596	WA
530670119002007	5161	525161	OLYMWAEV	47.048832	-123.139244	WA
530670119002007	5161	525161	OLYMWAEV	47.055222	-123.120171	WA
530670119002007	5161	525161	OLYMWAEV	47.055157	-123.120346	WA
530670119002007	5161	525161	OLYMWAEV	47.055119	-123.120537	WA
530670119002007	5161	525161	OLYMWAEV	47.055077	-123.120903	WA
530670119002007	5161	525161	OLYMWAEV	47.055058	-123.121094	WA
530670119002007	5161	525161	OLYMWAEV	47.055012	-123.121277	WA
530670119002007	5161	525161	OLYMWAEV	47.055012	-123.121277	WA
530670119002007	5161	525161	OLYMWAEV	47.054935	-123.121651	WA
530670119002007	5161	525161	OLYMWAEV	47.054859	-123.122086	WA
530670119002007	5161	525161	OLYMWAEV	47.054790	-123.122292	WA
530670119002007	5161	525161	OLYMWAEV	47.054699	-123.122467	WA
530670119002007	5161	525161	OLYMWAEV	47.054626	-123.122643	WA
530670119002012	5161	525161	OLYMWAEV	47.051239	-123.095535	WA
530670119002012	5161	525161	OLYMWAEV	47.051655	-123.094650	WA
530670119002012	5161	525161	OLYMWAEV	47.051655	-123.094650	WA
530670119002012	5161	525161	OLYMWAEV	47.051556	-123.099762	WA
530670119002012	5161	525161	OLYMWAEV	47.051861	-123.099480	WA
530670119002012	5161	525161	OLYMWAEV	47.051289	-123.097000	WA
530670119002012	5161	525161	OLYMWAEV	47.050545	-123.096573	WA
530670119002012	5161	525161	OLYMWAEV	47.050407	-123.096252	WA
530670119002012	5161	525161	OLYMWAEV	47.050266	-123.095428	WA
530670119002012	5161	525161	OLYMWAEV	47.051605	-123.097816	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002012	5161	525161	OLYMWAEV	47.051968	-123.093620	WA
530670119002012	5161	525161	OLYMWAEV	47.049713	-123.094528	WA
530670119002013	5161	525161	OLYMWAEV	47.053104	-123.093414	WA
530670119002013	5161	525161	OLYMWAEV	47.053810	-123.094391	WA
530670119002013	5161	525161	OLYMWAEV	47.053852	-123.094376	WA
530670119002013	5161	525161	OLYMWAEV	47.053719	-123.094421	WA
530670119002013	5161	525161	OLYMWAEV	47.053139	-123.093384	WA
530670119002013	5161	525161	OLYMWAEV	47.053566	-123.094383	WA
530670119002013	5161	525161	OLYMWAEV	47.053593	-123.094368	WA
530670119002013	5161	525161	OLYMWAEV	47.053631	-123.094383	WA
530670119002013	5161	525161	OLYMWAEV	47.053764	-123.094391	WA
530670119002013	5161	525161	OLYMWAEV	47.053558	-123.094322	WA
530670119002018	5161	525161	OLYMWAEV	47.064884	-123.090309	WA
530670119002018	5161	525161	OLYMWAEV	47.064800	-123.090431	WA
530670119002018	5161	525161	OLYMWAEV	47.064034	-123.090622	WA
530670119002018	5161	525161	OLYMWAEV	47.063652	-123.090836	WA
530670119002018	5161	525161	OLYMWAEV	47.063789	-123.090736	WA
530670119002019	5161	525161	OLYMWAEV	47.046505	-123.119164	WA
530670119002019	5161	525161	OLYMWAEV	47.046505	-123.119164	WA
530670119002019	5161	525161	OLYMWAEV	47.050995	-123.099190	WA
530670119002019	5161	525161	OLYMWAEV	47.050995	-123.099190	WA
530670119002019	5161	525161	OLYMWAEV	47.049736	-123.094658	WA
530670119002019	5161	525161	OLYMWAEV	47.047104	-123.119820	WA
530670119002019	5161	525161	OLYMWAEV	47.051205	-123.100883	WA
530670119002019	5161	525161	OLYMWAEV	47.046574	-123.120689	WA
530670119002019	5161	525161	OLYMWAEV	47.046146	-123.114914	WA
530670119002019	5161	525161	OLYMWAEV	47.047241	-123.113281	WA
530670119002019	5161	525161	OLYMWAEV	47.046680	-123.118019	WA
530670119002019	5161	525161	OLYMWAEV	47.033672	-123.099495	WA
530670119002019	5161	525161	OLYMWAEV	47.033672	-123.099495	WA
530670119002019	5161	525161	OLYMWAEV	47.049713	-123.098740	WA
530670119002019	5161	525161	OLYMWAEV	47.046280	-123.118439	WA
530670119002019	5161	525161	OLYMWAEV	47.046310	-123.116692	WA
530670119002019	5161	525161	OLYMWAEV	47.047787	-123.120689	WA
530670119002019	5161	525161	OLYMWAEV	47.050037	-123.107666	WA
530670119002019	5161	525161	OLYMWAEV	47.036976	-123.106468	WA
530670119002019	5161	525161	OLYMWAEV	47.037048	-123.114189	WA
530670119002019	5161	525161	OLYMWAEV	47.040344	-123.121254	WA
530670119002019	5161	525161	OLYMWAEV	47.041187	-123.121483	WA
530670119002019	5161	525161	OLYMWAEV	47.041611	-123.121582	WA
530670119002019	5161	525161	OLYMWAEV	47.037014	-123.110458	WA
530670119002019	5161	525161	OLYMWAEV	47.036407	-123.111763	WA
530670119002019	5161	525161	OLYMWAEV	47.037037	-123.114044	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002019	5161	525161	OLYMWAEV	47.037045	-123.114143	WA
530670119002019	5161	525161	OLYMWAEV	47.037045	-123.114143	WA
530670119002019	5161	525161	OLYMWAEV	47.036961	-123.107460	WA
530670119002019	5161	525161	OLYMWAEV	47.045219	-123.075539	WA
530670119002019	5161	525161	OLYMWAEV	47.045174	-123.075584	WA
530670119002019	5161	525161	OLYMWAEV	47.045216	-123.075714	WA
530670119002020	5161	525161	OLYMWAEV	47.051647	-123.100281	WA
530670119002024	5161	525161	OLYMWAEV	47.041840	-123.126534	WA
530670119002024	5161	525161	OLYMWAEV	47.044888	-123.126862	WA
530670119002024	5161	525161	OLYMWAEV	47.042149	-123.127426	WA
530670119002024	5161	525161	OLYMWAEV	47.042538	-123.128517	WA
530670119002024	5161	525161	OLYMWAEV	47.045143	-123.128372	WA
530670119002024	5161	525161	OLYMWAEV	47.034325	-123.107742	WA
530670119002024	5161	525161	OLYMWAEV	47.045464	-123.130554	WA
530670119002024	5161	525161	OLYMWAEV	47.043301	-123.130814	WA
530670119002024	5161	525161	OLYMWAEV	47.044727	-123.132614	WA
530670119002024	5161	525161	OLYMWAEV	47.045486	-123.134315	WA
530670119002024	5161	525161	OLYMWAEV	47.040768	-123.121368	WA
530670119002024	5161	525161	OLYMWAEV	47.038181	-123.121582	WA
530670119002024	5161	525161	OLYMWAEV	47.038975	-123.123260	WA
530670119002024	5161	525161	OLYMWAEV	47.038975	-123.123260	WA
530670119002024	5161	525161	OLYMWAEV	47.040325	-123.124542	WA
530670119002024	5161	525161	OLYMWAEV	47.041538	-123.124588	WA
530670119002024	5161	525161	OLYMWAEV	47.042824	-123.125038	WA
530670119002024	5161	525161	OLYMWAEV	47.049149	-123.141090	WA
530670119002024	5161	525161	OLYMWAEV	47.049156	-123.141106	WA
530670119002024	5161	525161	OLYMWAEV	47.049160	-123.141121	WA
530670119002024	5161	525161	OLYMWAEV	47.034149	-123.098083	WA
530670119002024	5161	525161	OLYMWAEV	47.033745	-123.099174	WA
530670119002024	5161	525161	OLYMWAEV	47.034328	-123.097603	WA
530670119002024	5161	525161	OLYMWAEV	47.034264	-123.097778	WA
530670119002024	5161	525161	OLYMWAEV	47.034328	-123.097603	WA
530670119002024	5161	525161	OLYMWAEV	47.034672	-123.111588	WA
530670119002024	5161	525161	OLYMWAEV	47.036758	-123.115623	WA
530670119002024	5161	525161	OLYMWAEV	47.048775	-123.141403	WA
530670119002024	5161	525161	OLYMWAEV	47.035137	-123.114868	WA
530670119002024	5161	525161	OLYMWAEV	47.035149	-123.105507	WA
530670119002024	5161	525161	OLYMWAEV	47.034454	-123.106544	WA
530670119002027	5161	525161	OLYMWAEV	47.045555	-123.074783	WA
530670119002033	5161	525161	OLYMWAEV	47.031479	-123.109398	WA
530670119002033	5161	525161	OLYMWAEV	47.031509	-123.113098	WA
530670119002033	5161	525161	OLYMWAEV	47.031509	-123.113098	WA
530670119002033	5161	525161	OLYMWAEV	47.031509	-123.113098	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119002033	5161	525161	OLYMWAEV	47.031509	-123.113098	WA
530670119002033	5161	525161	OLYMWAEV	47.031509	-123.113098	WA
530670119002033	5161	525161	OLYMWAEV	47.031509	-123.113098	WA
530670119002033	5161	525161	OLYMWAEV	47.037052	-123.124550	WA
530670119002033	5161	525161	OLYMWAEV	47.036400	-123.125046	WA
530670119002033	5161	525161	OLYMWAEV	47.035206	-123.122627	WA
530670119002033	5161	525161	OLYMWAEV	47.035206	-123.122627	WA
530670119002033	5161	525161	OLYMWAEV	47.032131	-123.118538	WA
530670119002040	5161	525161	OLYMWAEV	47.033192	-123.117836	WA
530670119002047	5161	525161	OLYMWAEV	47.039368	-123.077957	WA
530670119002049	5161	525161	OLYMWAEV	47.039467	-123.075462	WA
530670119002053	5161	525161	OLYMWAEV	47.046539	-123.137596	WA
530670119002053	5161	525161	OLYMWAEV	47.047009	-123.138329	WA
530670119002053	5161	525161	OLYMWAEV	47.048008	-123.140717	WA
530670119002053	5161	525161	OLYMWAEV	47.048721	-123.142715	WA
530670119003002	5161	525161	OLYMWAEV	47.109615	-122.957474	WA
530670119003002	5161	525161	OLYMWAEV	47.110229	-122.957947	WA
530670119003002	5161	525161	OLYMWAEV	47.110229	-122.957947	WA
530670119003002	5161	525161	OLYMWAEV	47.111496	-122.959740	WA
530670119003002	5161	525161	OLYMWAEV	47.111496	-122.959740	WA
530670119003003	5161	525161	OLYMWAEV	47.111610	-122.960243	WA
530670119003012	5161	525161	OLYMWAEV	47.085712	-123.010117	WA
530670119003014	5161	525161	OLYMWAEV	47.111595	-122.993896	WA
530670119003014	5161	525161	OLYMWAEV	47.106632	-122.991982	WA
530670119003015	5161	525161	OLYMWAEV	47.112782	-122.983643	WA
530670119003015	5161	525161	OLYMWAEV	47.122410	-122.975586	WA
530670119003015	5161	525161	OLYMWAEV	47.112045	-122.994682	WA
530670119003015	5161	525161	OLYMWAEV	47.111153	-122.994873	WA
530670119003015	5161	525161	OLYMWAEV	47.113647	-122.981903	WA
530670119003015	5161	525161	OLYMWAEV	47.112976	-122.981903	WA
530670119003015	5161	525161	OLYMWAEV	47.114094	-122.981903	WA
530670119003015	5161	525161	OLYMWAEV	47.112034	-122.990829	WA
530670119003015	5161	525161	OLYMWAEV	47.113106	-122.984344	WA
530670119003015	5161	525161	OLYMWAEV	47.113392	-122.985474	WA
530670119003015	5161	525161	OLYMWAEV	47.115200	-122.985840	WA
530670119003015	5161	525161	OLYMWAEV	47.113747	-122.986137	WA
530670119003015	5161	525161	OLYMWAEV	47.112858	-122.986122	WA
530670119003015	5161	525161	OLYMWAEV	47.126633	-122.966240	WA
530670119003015	5161	525161	OLYMWAEV	47.126633	-122.967766	WA
530670119003015	5161	525161	OLYMWAEV	47.127266	-122.968155	WA
530670119003015	5161	525161	OLYMWAEV	47.127815	-122.968163	WA
530670119003015	5161	525161	OLYMWAEV	47.128361	-122.968163	WA
530670119003023	5161	525161	OLYMWAEV	47.103878	-122.985107	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119003023	5161	525161	OLYMWAEV	47.103794	-122.983978	WA
530670119003023	5161	525161	OLYMWAEV	47.103767	-122.983635	WA
530670119003023	5161	525161	OLYMWAEV	47.104290	-122.983253	WA
530670119003023	5161	525161	OLYMWAEV	47.103912	-122.985443	WA
530670119003023	5161	525161	OLYMWAEV	47.106628	-122.990524	WA
530670119003023	5161	525161	OLYMWAEV	47.106102	-122.990005	WA
530670119003023	5161	525161	OLYMWAEV	47.105549	-122.989487	WA
530670119004003	5161	525161	OLYMWAEV	47.073669	-123.017349	WA
530670119004003	5161	525161	OLYMWAEV	47.073944	-123.017303	WA
530670119004003	5161	525161	OLYMWAEV	47.074242	-123.017342	WA
530670119004003	5161	525161	OLYMWAEV	47.074486	-123.017204	WA
530670119004003	5161	525161	OLYMWAEV	47.075104	-123.016960	WA
530670119004003	5161	525161	OLYMWAEV	47.075768	-123.017349	WA
530670119004003	5161	525161	OLYMWAEV	47.076374	-123.017380	WA
530670119004003	5161	525161	OLYMWAEV	47.075378	-123.016502	WA
530670119004003	5161	525161	OLYMWAEV	47.075466	-123.015892	WA
530670119004003	5161	525161	OLYMWAEV	47.075466	-123.015892	WA
530670119004003	5161	525161	OLYMWAEV	47.075996	-123.016197	WA
530670119004003	5161	525161	OLYMWAEV	47.075996	-123.016197	WA
530670119004003	5161	525161	OLYMWAEV	47.077015	-123.017349	WA
530670119004003	5161	525161	OLYMWAEV	47.076702	-123.015518	WA
530670119004003	5161	525161	OLYMWAEV	47.074802	-123.017235	WA
530670119004006	5161	525161	OLYMWAEV	47.073524	-123.017891	WA
530670119004006	5161	525161	OLYMWAEV	47.074860	-123.018303	WA
530670119004006	5161	525161	OLYMWAEV	47.077641	-123.019646	WA
530670119004006	5161	525161	OLYMWAEV	47.078037	-123.020073	WA
530670119004006	5161	525161	OLYMWAEV	47.078037	-123.020073	WA
530670119004006	5161	525161	OLYMWAEV	47.076897	-123.017372	WA
530670119004006	5161	525161	OLYMWAEV	47.076939	-123.017365	WA
530670119004012	5161	525161	OLYMWAEV	47.070724	-123.017128	WA
530670119004012	5161	525161	OLYMWAEV	47.070873	-123.017181	WA
530670119004012	5161	525161	OLYMWAEV	47.071056	-123.017250	WA
530670119004012	5161	525161	OLYMWAEV	47.071259	-123.017288	WA
530670119004012	5161	525161	OLYMWAEV	47.071491	-123.017296	WA
530670119004012	5161	525161	OLYMWAEV	47.071743	-123.017303	WA
530670119004012	5161	525161	OLYMWAEV	47.072018	-123.017311	WA
530670119004012	5161	525161	OLYMWAEV	47.072292	-123.017319	WA
530670119004012	5161	525161	OLYMWAEV	47.072567	-123.017326	WA
530670119004012	5161	525161	OLYMWAEV	47.072842	-123.017342	WA
530670119004012	5161	525161	OLYMWAEV	47.073116	-123.017349	WA
530670119004012	5161	525161	OLYMWAEV	47.073887	-123.017906	WA
530670119004012	5161	525161	OLYMWAEV	47.071743	-123.017303	WA
530670119004012	5161	525161	OLYMWAEV	47.068699	-123.017021	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119004012	5161	525161	OLYMWAEV	47.069202	-123.017372	WA
530670119004012	5161	525161	OLYMWAEV	47.070332	-123.016983	WA
530670119004012	5161	525161	OLYMWAEV	47.070560	-123.017044	WA
530670119004012	5161	525161	OLYMWAEV	47.070057	-123.016945	WA
530670119004012	5161	525161	OLYMWAEV	47.069633	-123.016991	WA
530670119004012	5161	525161	OLYMWAEV	47.069824	-123.016953	WA
530670119004012	5161	525161	OLYMWAEV	47.068642	-123.017731	WA
530670119004019	5161	525161	OLYMWAEV	47.069263	-123.020988	WA
530670119004039	5161	525161	OLYMWAEV	47.067726	-123.026054	WA
530670119004039	5161	525161	OLYMWAEV	47.067364	-123.024094	WA
530670119004039	5161	525161	OLYMWAEV	47.067886	-123.024460	WA
530670119004039	5161	525161	OLYMWAEV	47.067699	-123.024063	WA
530670119004039	5161	525161	OLYMWAEV	47.067360	-123.022842	WA
530670119004039	5161	525161	OLYMWAEV	47.067307	-123.021080	WA
530670119004039	5161	525161	OLYMWAEV	47.062241	-123.026436	WA
530670119004039	5161	525161	OLYMWAEV	47.063152	-123.026375	WA
530670119004039	5161	525161	OLYMWAEV	47.065159	-123.023643	WA
530670119004039	5161	525161	OLYMWAEV	47.056072	-123.030441	WA
530670119004039	5161	525161	OLYMWAEV	47.060089	-123.025345	WA
530670119004039	5161	525161	OLYMWAEV	47.058754	-123.025368	WA
530670119004039	5161	525161	OLYMWAEV	47.059452	-123.023430	WA
530670119004039	5161	525161	OLYMWAEV	47.056072	-123.030441	WA
530670119004039	5161	525161	OLYMWAEV	47.047401	-123.074043	WA
530670119004039	5161	525161	OLYMWAEV	47.049263	-123.069824	WA
530670119004039	5161	525161	OLYMWAEV	47.049370	-123.069466	WA
530670119004039	5161	525161	OLYMWAEV	47.045925	-123.072205	WA
530670119004039	5161	525161	OLYMWAEV	47.054314	-123.030968	WA
530670119004039	5161	525161	OLYMWAEV	47.053947	-123.032288	WA
530670119004039	5161	525161	OLYMWAEV	47.053947	-123.032288	WA
530670119004040	5161	525161	OLYMWAEV	47.053181	-123.033226	WA
530670119004048	5161	525161	OLYMWAEV	47.047558	-122.992325	WA
530670119004048	5161	525161	OLYMWAEV	47.051071	-122.999870	WA
530670119004048	5161	525161	OLYMWAEV	47.051094	-122.999901	WA
530670119004048	5161	525161	OLYMWAEV	47.050976	-122.999725	WA
530670119004048	5161	525161	OLYMWAEV	47.051025	-122.999802	WA
530670119004049	5161	525161	OLYMWAEV	47.051800	-122.998947	WA
530670119004052	5161	525161	OLYMWAEV	47.047913	-122.990875	WA
530670119004052	5161	525161	OLYMWAEV	47.048573	-122.993599	WA
530670119004052	5161	525161	OLYMWAEV	47.049053	-122.994415	WA
530670119004052	5161	525161	OLYMWAEV	47.048676	-122.994034	WA
530670119004052	5161	525161	OLYMWAEV	47.049053	-122.994415	WA
530670119004052	5161	525161	OLYMWAEV	47.050228	-122.996887	WA
530670119004052	5161	525161	OLYMWAEV	47.047913	-122.990875	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119004052	5161	525161	OLYMWAEV	47.050228	-122.996887	WA
530670119004052	5161	525161	OLYMWAEV	47.050228	-122.996887	WA
530670119004052	5161	525161	OLYMWAEV	47.048656	-122.995026	WA
530670119004052	5161	525161	OLYMWAEV	47.049084	-122.996170	WA
530670119004052	5161	525161	OLYMWAEV	47.049648	-122.994858	WA
530670119004052	5161	525161	OLYMWAEV	47.049648	-122.994858	WA
530670119004052	5161	525161	OLYMWAEV	47.049648	-122.994858	WA
530670119004052	5161	525161	OLYMWAEV	47.049648	-122.994858	WA
530670119004052	5161	525161	OLYMWAEV	47.050274	-122.995811	WA
530670119004052	5161	525161	OLYMWAEV	47.050274	-122.995811	WA
530670119004052	5161	525161	OLYMWAEV	47.050266	-122.994614	WA
530670119004052	5161	525161	OLYMWAEV	47.050266	-122.994614	WA
530670119004052	5161	525161	OLYMWAEV	47.050274	-122.995811	WA
530670119004052	5161	525161	OLYMWAEV	47.050674	-122.994606	WA
530670119004052	5161	525161	OLYMWAEV	47.051079	-122.995834	WA
530670119004052	5161	525161	OLYMWAEV	47.051079	-122.995834	WA
530670119004052	5161	525161	OLYMWAEV	47.051079	-122.995834	WA
530670119004052	5161	525161	OLYMWAEV	47.050674	-122.994606	WA
530670119004052	5161	525161	OLYMWAEV	47.051064	-122.994659	WA
530670119004052	5161	525161	OLYMWAEV	47.051064	-122.994659	WA
530670119004052	5161	525161	OLYMWAEV	47.051064	-122.994659	WA
530670119004052	5161	525161	OLYMWAEV	47.050674	-122.994606	WA
530670119004054	5161	525161	OLYMWAEV	47.057674	-123.021843	WA
530670119004054	5161	525161	OLYMWAEV	47.057426	-123.023056	WA
530670119004054	5161	525161	OLYMWAEV	47.057636	-123.022156	WA
530670119004054	5161	525161	OLYMWAEV	47.057682	-123.021797	WA
530670119004093	5161	525161	OLYMWAEV	47.033028	-122.990074	WA
530670119004093	5161	525161	OLYMWAEV	47.032211	-122.991974	WA
530670119004093	5161	525161	OLYMWAEV	47.032211	-122.991974	WA
530670119004093	5161	525161	OLYMWAEV	47.032646	-122.990089	WA
530670119004093	5161	525161	OLYMWAEV	47.035225	-122.992752	WA
530670119004099	5161	525161	OLYMWAEV	47.040916	-123.063034	WA
530670119004100	5161	525161	OLYMWAEV	47.042995	-123.070793	WA
530670119004100	5161	525161	OLYMWAEV	47.043392	-123.072380	WA
530670119004100	5161	525161	OLYMWAEV	47.041061	-123.064217	WA
530670119004100	5161	525161	OLYMWAEV	47.044949	-123.072090	WA
530670119004100	5161	525161	OLYMWAEV	47.045460	-123.072098	WA
530670119004100	5161	525161	OLYMWAEV	47.043419	-123.073448	WA
530670119004100	5161	525161	OLYMWAEV	47.044949	-123.072090	WA
530670119004100	5161	525161	OLYMWAEV	47.041935	-123.059776	WA
530670119004100	5161	525161	OLYMWAEV	47.041935	-123.059776	WA
530670119004100	5161	525161	OLYMWAEV	47.041740	-123.062744	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119004100	5161	525161	OLYMWAEV	47.040943	-123.063248	WA
530670119004100	5161	525161	OLYMWAEV	47.041012	-123.063789	WA
530670119004100	5161	525161	OLYMWAEV	47.041122	-123.064766	WA
530670119004101	5161	525161	OLYMWAEV	47.041943	-123.073280	WA
530670119004101	5161	525161	OLYMWAEV	47.042912	-123.074715	WA
530670119004101	5161	525161	OLYMWAEV	47.043476	-123.074837	WA
530670119004101	5161	525161	OLYMWAEV	47.044209	-123.074791	WA
530670119004101	5161	525161	OLYMWAEV	47.042656	-123.073532	WA
530670119004101	5161	525161	OLYMWAEV	47.045204	-123.074379	WA
530670119004107	5161	525161	OLYMWAEV	47.040699	-123.069191	WA
530670119004107	5161	525161	OLYMWAEV	47.040024	-123.075050	WA
530670119004107	5161	525161	OLYMWAEV	47.040024	-123.075050	WA
530670119004107	5161	525161	OLYMWAEV	47.040024	-123.075050	WA
530670119004108	5161	525161	OLYMWAEV	47.039654	-123.060394	WA
530670119004109	5161	525161	OLYMWAEV	47.039661	-123.066093	WA
530670119004109	5161	525161	OLYMWAEV	47.039673	-123.068680	WA
530670119004109	5161	525161	OLYMWAEV	47.039486	-123.071167	WA
530670119004109	5161	525161	OLYMWAEV	47.039455	-123.072945	WA
530670119004109	5161	525161	OLYMWAEV	47.039921	-123.073929	WA
530670119004110	5161	525161	OLYMWAEV	47.039703	-123.063118	WA
530670119004110	5161	525161	OLYMWAEV	47.039646	-123.063965	WA
530670119004110	5161	525161	OLYMWAEV	47.039585	-123.064819	WA
530670119004111	5161	525161	OLYMWAEV	47.037960	-123.075020	WA
530670119004114	5161	525161	OLYMWAEV	47.037010	-123.059967	WA
530670119005012	5161	525161	OLYMWAEV	47.098709	-123.031410	WA
530670119005012	5161	525161	OLYMWAEV	47.099236	-123.027855	WA
530670119005012	5161	525161	OLYMWAEV	47.099449	-123.030159	WA
530670119005012	5161	525161	OLYMWAEV	47.100624	-123.032227	WA
530670119005012	5161	525161	OLYMWAEV	47.100624	-123.032227	WA
530670119005012	5161	525161	OLYMWAEV	47.100811	-123.032837	WA
530670119005012	5161	525161	OLYMWAEV	47.101498	-123.030083	WA
530670119005012	5161	525161	OLYMWAEV	47.094196	-123.030708	WA
530670119005012	5161	525161	OLYMWAEV	47.095066	-123.030113	WA
530670119005012	5161	525161	OLYMWAEV	47.105797	-123.027107	WA
530670119005012	5161	525161	OLYMWAEV	47.105534	-123.022232	WA
530670119005012	5161	525161	OLYMWAEV	47.105488	-123.024529	WA
530670119005012	5161	525161	OLYMWAEV	47.105499	-123.027107	WA
530670119005012	5161	525161	OLYMWAEV	47.105488	-123.022820	WA
530670119005012	5161	525161	OLYMWAEV	47.105488	-123.024712	WA
530670119005012	5161	525161	OLYMWAEV	47.105488	-123.024940	WA
530670119005012	5161	525161	OLYMWAEV	47.092472	-123.030373	WA
530670119005012	5161	525161	OLYMWAEV	47.093449	-123.030708	WA
530670119005012	5161	525161	OLYMWAEV	47.093449	-123.030708	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119005012	5161	525161	OLYMWAEV	47.090912	-123.020844	WA
530670119005012	5161	525161	OLYMWAEV	47.092827	-123.028114	WA
530670119005012	5161	525161	OLYMWAEV	47.090965	-123.027206	WA
530670119005012	5161	525161	OLYMWAEV	47.092827	-123.028114	WA
530670119005012	5161	525161	OLYMWAEV	47.092827	-123.028114	WA
530670119005012	5161	525161	OLYMWAEV	47.092827	-123.028114	WA
530670119005012	5161	525161	OLYMWAEV	47.092827	-123.028114	WA
530670119005012	5161	525161	OLYMWAEV	47.091518	-123.030693	WA
530670119005012	5161	525161	OLYMWAEV	47.091003	-123.026871	WA
530670119005012	5161	525161	OLYMWAEV	47.091881	-123.021484	WA
530670119005012	5161	525161	OLYMWAEV	47.091766	-123.015327	WA
530670119005012	5161	525161	OLYMWAEV	47.091766	-123.015327	WA
530670119005012	5161	525161	OLYMWAEV	47.090816	-123.012779	WA
530670119005012	5161	525161	OLYMWAEV	47.094006	-123.015411	WA
530670119005012	5161	525161	OLYMWAEV	47.092709	-123.017876	WA
530670119005012	5161	525161	OLYMWAEV	47.092728	-123.019264	WA
530670119005012	5161	525161	OLYMWAEV	47.092728	-123.019264	WA
530670119005012	5161	525161	OLYMWAEV	47.090866	-123.017319	WA
530670119005012	5161	525161	OLYMWAEV	47.092739	-123.020287	WA
530670119005012	5161	525161	OLYMWAEV	47.098572	-123.018021	WA
530670119005018	5161	525161	OLYMWAEV	47.101257	-123.050102	WA
530670119005018	5161	525161	OLYMWAEV	47.099319	-123.050011	WA
530670119005018	5161	525161	OLYMWAEV	47.099350	-123.052643	WA
530670119005018	5161	525161	OLYMWAEV	47.100231	-123.050003	WA
530670119005018	5161	525161	OLYMWAEV	47.100231	-123.050003	WA
530670119005018	5161	525161	OLYMWAEV	47.101177	-123.033562	WA
530670119005018	5161	525161	OLYMWAEV	47.102970	-123.041405	WA
530670119005018	5161	525161	OLYMWAEV	47.104897	-123.039238	WA
530670119005018	5161	525161	OLYMWAEV	47.103588	-123.040405	WA
530670119005018	5161	525161	OLYMWAEV	47.103588	-123.040405	WA
530670119005018	5161	525161	OLYMWAEV	47.103588	-123.040405	WA
530670119005018	5161	525161	OLYMWAEV	47.103611	-123.040451	WA
530670119005018	5161	525161	OLYMWAEV	47.103588	-123.040443	WA
530670119005018	5161	525161	OLYMWAEV	47.096027	-123.054855	WA
530670119005018	5161	525161	OLYMWAEV	47.098728	-123.033401	WA
530670119005018	5161	525161	OLYMWAEV	47.096355	-123.047012	WA
530670119005018	5161	525161	OLYMWAEV	47.099579	-123.057510	WA
530670119005018	5161	525161	OLYMWAEV	47.103214	-123.052597	WA
530670119005018	5161	525161	OLYMWAEV	47.108215	-123.059746	WA
530670119005018	5161	525161	OLYMWAEV	47.106960	-123.035225	WA
530670119005018	5161	525161	OLYMWAEV	47.106960	-123.035225	WA
530670119005018	5161	525161	OLYMWAEV	47.101997	-123.034584	WA
530670119005018	5161	525161	OLYMWAEV	47.101997	-123.034584	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119005018	5161	525161	OLYMWAEV	47.101997	-123.034744	WA
530670119005018	5161	525161	OLYMWAEV	47.101994	-123.034874	WA
530670119005018	5161	525161	OLYMWAEV	47.102039	-123.035042	WA
530670119005018	5161	525161	OLYMWAEV	47.101994	-123.035072	WA
530670119005018	5161	525161	OLYMWAEV	47.101978	-123.036209	WA
530670119005018	5161	525161	OLYMWAEV	47.101315	-123.037491	WA
530670119005018	5161	525161	OLYMWAEV	47.101360	-123.038887	WA
530670119005018	5161	525161	OLYMWAEV	47.088009	-123.034882	WA
530670119005018	5161	525161	OLYMWAEV	47.108013	-123.046936	WA
530670119005018	5161	525161	OLYMWAEV	47.089527	-123.035889	WA
530670119005018	5161	525161	OLYMWAEV	47.091488	-123.035515	WA
530670119005018	5161	525161	OLYMWAEV	47.092484	-123.036568	WA
530670119005018	5161	525161	OLYMWAEV	47.092484	-123.036568	WA
530670119005018	5161	525161	OLYMWAEV	47.107803	-123.058266	WA
530670119005018	5161	525161	OLYMWAEV	47.100021	-123.060440	WA
530670119005018	5161	525161	OLYMWAEV	47.100842	-123.060303	WA
530670119005018	5161	525161	OLYMWAEV	47.102589	-123.059151	WA
530670119005018	5161	525161	OLYMWAEV	47.108372	-123.045662	WA
530670119005018	5161	525161	OLYMWAEV	47.110611	-123.046654	WA
530670119005018	5161	525161	OLYMWAEV	47.110443	-123.047234	WA
530670119005018	5161	525161	OLYMWAEV	47.110294	-123.047791	WA
530670119005018	5161	525161	OLYMWAEV	47.110191	-123.048347	WA
530670119005018	5161	525161	OLYMWAEV	47.109936	-123.049301	WA
530670119005018	5161	525161	OLYMWAEV	47.109821	-123.049660	WA
530670119005018	5161	525161	OLYMWAEV	47.109707	-123.050026	WA
530670119005018	5161	525161	OLYMWAEV	47.109516	-123.050858	WA
530670119005018	5161	525161	OLYMWAEV	47.109562	-123.050385	WA
530670119005018	5161	525161	OLYMWAEV	47.108894	-123.044495	WA
530670119005018	5161	525161	OLYMWAEV	47.110020	-123.042938	WA
530670119005018	5161	525161	OLYMWAEV	47.110664	-123.042892	WA
530670119005018	5161	525161	OLYMWAEV	47.110924	-123.043114	WA
530670119005018	5161	525161	OLYMWAEV	47.111061	-123.043549	WA
530670119005018	5161	525161	OLYMWAEV	47.109146	-123.044006	WA
530670119005018	5161	525161	OLYMWAEV	47.109425	-123.043564	WA
530670119005018	5161	525161	OLYMWAEV	47.109715	-123.043198	WA
530670119005018	5161	525161	OLYMWAEV	47.111160	-123.044014	WA
530670119005018	5161	525161	OLYMWAEV	47.111099	-123.044991	WA
530670119005018	5161	525161	OLYMWAEV	47.110943	-123.045471	WA
530670119005018	5161	525161	OLYMWAEV	47.108585	-123.045090	WA
530670119005027	5161	525161	OLYMWAEV	47.089355	-123.024925	WA
530670119005027	5161	525161	OLYMWAEV	47.089058	-123.031273	WA
530670119005027	5161	525161	OLYMWAEV	47.089542	-123.029739	WA
530670119005027	5161	525161	OLYMWAEV	47.088989	-123.021179	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670119005027	5161	525161	OLYMWAEV	47.090321	-123.029610	WA
530670119005027	5161	525161	OLYMWAEV	47.090584	-123.031143	WA
530670119005027	5161	525161	OLYMWAEV	47.090561	-123.027893	WA
530670119005027	5161	525161	OLYMWAEV	47.090569	-123.028732	WA
530670119005027	5161	525161	OLYMWAEV	47.090584	-123.031143	WA
530670119005027	5161	525161	OLYMWAEV	47.090080	-123.014252	WA
530670119005027	5161	525161	OLYMWAEV	47.090092	-123.015060	WA
530670119005027	5161	525161	OLYMWAEV	47.089848	-123.016136	WA
530670119005027	5161	525161	OLYMWAEV	47.088940	-123.018478	WA
530670119005027	5161	525161	OLYMWAEV	47.088943	-123.017128	WA
530670119005027	5161	525161	OLYMWAEV	47.088970	-123.019501	WA
530670119005027	5161	525161	OLYMWAEV	47.098595	-123.020699	WA
530670120002037	5161	525161	OLYMWAEV	47.056145	-122.966133	WA
530670120002037	5161	525161	OLYMWAEV	47.055969	-122.962173	WA
530670120002037	5161	525161	OLYMWAEV	47.054749	-122.963150	WA
530670120002037	5161	525161	OLYMWAEV	47.056553	-122.963364	WA
530670120002037	5161	525161	OLYMWAEV	47.054935	-122.967781	WA
530670120002037	5161	525161	OLYMWAEV	47.054920	-122.967049	WA
530670120002037	5161	525161	OLYMWAEV	47.055077	-122.967049	WA
530670120002037	5161	525161	OLYMWAEV	47.055096	-122.967781	WA
530670120002037	5161	525161	OLYMWAEV	47.055229	-122.967049	WA
530670120002037	5161	525161	OLYMWAEV	47.055256	-122.967781	WA
530670120002037	5161	525161	OLYMWAEV	47.055416	-122.967773	WA
530670120002037	5161	525161	OLYMWAEV	47.055386	-122.967041	WA
530670120002037	5161	525161	OLYMWAEV	47.055576	-122.967773	WA
530670120002037	5161	525161	OLYMWAEV	47.055904	-122.967773	WA
530670120002037	5161	525161	OLYMWAEV	47.056065	-122.967773	WA
530670120002037	5161	525161	OLYMWAEV	47.056019	-122.967026	WA
530670120002037	5161	525161	OLYMWAEV	47.056179	-122.967018	WA
530670120002037	5161	525161	OLYMWAEV	47.054699	-122.961922	WA
530670120002037	5161	525161	OLYMWAEV	47.054943	-122.961914	WA
530670120002037	5161	525161	OLYMWAEV	47.054695	-122.962639	WA
530670120002037	5161	525161	OLYMWAEV	47.054935	-122.962639	WA
530670120002037	5161	525161	OLYMWAEV	47.055164	-122.962265	WA
530670120002037	5161	525161	OLYMWAEV	47.055191	-122.961891	WA
530670120002039	5161	525161	OLYMWAEV	47.054531	-122.961319	WA
530670120002039	5161	525161	OLYMWAEV	47.055920	-122.961128	WA
530670120002039	5161	525161	OLYMWAEV	47.055580	-122.961037	WA
530670120002039	5161	525161	OLYMWAEV	47.054535	-122.960716	WA
530670120002042	5161	525161	OLYMWAEV	47.053352	-122.962761	WA
530670120002042	5161	525161	OLYMWAEV	47.054295	-122.962616	WA
530670120002042	5161	525161	OLYMWAEV	47.054340	-122.961166	WA
530670120002043	5161	525161	OLYMWAEV	47.054066	-122.961311	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670120002044	5161	525161	OLYMWAEV	47.051434	-122.963135	WA
530670120002044	5161	525161	OLYMWAEV	47.051434	-122.963333	WA
530670120002044	5161	525161	OLYMWAEV	47.051434	-122.963524	WA
530670120002044	5161	525161	OLYMWAEV	47.051434	-122.963730	WA
530670120002044	5161	525161	OLYMWAEV	47.051430	-122.963936	WA
530670120002044	5161	525161	OLYMWAEV	47.051430	-122.964134	WA
530670120002045	5161	525161	OLYMWAEV	47.053761	-122.967171	WA
530670120002045	5161	525161	OLYMWAEV	47.053841	-122.966476	WA
530670120002045	5161	525161	OLYMWAEV	47.053360	-122.966072	WA
530670120002064	5161	525161	OLYMWAEV	47.051083	-122.962997	WA
530670120002064	5161	525161	OLYMWAEV	47.050972	-122.962395	WA
530670120002064	5161	525161	OLYMWAEV	47.051086	-122.962395	WA
530670120002064	5161	525161	OLYMWAEV	47.050968	-122.962997	WA
530670120002064	5161	525161	OLYMWAEV	47.050877	-122.962997	WA
530670120002064	5161	525161	OLYMWAEV	47.051079	-122.963417	WA
530670120002064	5161	525161	OLYMWAEV	47.050964	-122.964027	WA
530670120002064	5161	525161	OLYMWAEV	47.050968	-122.963417	WA
530670120002064	5161	525161	OLYMWAEV	47.051079	-122.964035	WA
530670120002064	5161	525161	OLYMWAEV	47.050873	-122.964035	WA
530670120002064	5161	525161	OLYMWAEV	47.050880	-122.962395	WA
530670120002064	5161	525161	OLYMWAEV	47.050766	-122.962387	WA
530670120002064	5161	525161	OLYMWAEV	47.050762	-122.962997	WA
530670120002064	5161	525161	OLYMWAEV	47.050873	-122.963417	WA
530670120002064	5161	525161	OLYMWAEV	47.050762	-122.963417	WA
530670120002064	5161	525161	OLYMWAEV	47.050758	-122.964035	WA
530670120003022	5161	525161	OLYMWAEV	47.044697	-122.976486	WA
530670126102015	5161	525161	OLYMWA02	46.873554	-122.962570	WA
530670126102015	5161	525161	OLYMWA02	46.878635	-122.964355	WA
530670126102015	5161	525161	OLYMWA02	46.885361	-122.962265	WA
530670126102015	5161	525161	OLYMWA02	46.867264	-122.967735	WA
530670126102015	5161	525161	OLYMWA02	46.869175	-122.963333	WA
530670126102015	5161	525161	OLYMWA02	46.882477	-122.928268	WA
530670126102015	5161	525161	OLYMWA02	46.895378	-122.951111	WA
530670126102015	5161	525161	OLYMWA02	46.882599	-122.941689	WA
530670126102015	5161	525161	OLYMWA02	46.881561	-122.947182	WA
530670126102015	5161	525161	OLYMWA02	46.883053	-122.938339	WA
530670126102015	5161	525161	OLYMWA02	46.882904	-122.935783	WA
530670126102015	5161	525161	OLYMWA02	46.884212	-122.917534	WA
530670126102015	5161	525161	OLYMWA02	46.881271	-122.928062	WA
530670126102015	5161	525161	OLYMWA02	46.883408	-122.935867	WA
530670126102015	5161	525161	OLYMWA02	46.895397	-122.953705	WA
530670126102015	5161	525161	OLYMWA02	46.895817	-122.950394	WA
530670126102015	5161	525161	OLYMWA02	46.878071	-122.958115	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530670126102015	5161	525161	OLYMWA02	46.891132	-122.952377	WA
530670126102015	5161	525161	OLYMWA02	46.883652	-122.958191	WA
530670126102015	5161	525161	OLYMWA02	46.889908	-122.951698	WA
530670127302014	5161	525161	OLYMWA02	46.883827	-122.993034	WA
530670127302014	5161	525161	OLYMWA02	46.883373	-122.996353	WA
530670127302014	5161	525161	OLYMWA02	46.883877	-122.996902	WA
530670127302014	5161	525161	OLYMWA02	46.881096	-123.001488	WA
530670127302014	5161	525161	OLYMWA02	46.883339	-123.000847	WA
530670127302014	5161	525161	OLYMWA02	46.883568	-123.002167	WA
530670127302014	5161	525161	OLYMWA02	46.881111	-122.999519	WA
530670127302014	5161	525161	OLYMWA02	46.883568	-123.002167	WA
530670127302014	5161	525161	OLYMWA02	46.883568	-123.002167	WA
530670127302014	5161	525161	OLYMWA02	46.883850	-123.000122	WA
530670127302014	5161	525161	OLYMWA02	46.882828	-123.002159	WA
530670127302014	5161	525161	OLYMWA02	46.882320	-123.002151	WA
530670127302014	5161	525161	OLYMWA02	46.883568	-123.002167	WA
530670127302014	5161	525161	OLYMWA02	46.886887	-123.019684	WA
530670127302014	5161	525161	OLYMWA02	46.881912	-123.015915	WA
530670127302014	5161	525161	OLYMWA02	46.889999	-123.012955	WA
530479705001073	5161	525161	OMAKWA01	48.503262	-119.509499	WA
530479705003066	5161	525161	OMAKWA01	48.551868	-119.747581	WA
530479705003066	5161	525161	OMAKWA01	48.550911	-119.746941	WA
530479705003066	5161	525161	OMAKWA01	48.521290	-119.683807	WA
530479705003066	5161	525161	OMAKWA01	48.521290	-119.683807	WA
530479705003066	5161	525161	OMAKWA01	48.519588	-119.683800	WA
530479705003066	5161	525161	OMAKWA01	48.518875	-119.683540	WA
530479705003066	5161	525161	OMAKWA01	48.518875	-119.683540	WA
530479705003066	5161	525161	OMAKWA01	48.551041	-119.703140	WA
530479705003072	5161	525161	OMAKWA01	48.545444	-119.742867	WA
530479705003075	5161	525161	OMAKWA01	48.512417	-119.712402	WA
530479705003075	5161	525161	OMAKWA01	48.520092	-119.709633	WA
530479705003075	5161	525161	OMAKWA01	48.530113	-119.708099	WA
530479705003075	5161	525161	OMAKWA01	48.530491	-119.708221	WA
530479705003075	5161	525161	OMAKWA01	48.539993	-119.721405	WA
530479705003075	5161	525161	OMAKWA01	48.527225	-119.705978	WA
530479705003121	5161	525161	OMAKWA01	48.507339	-119.713181	WA
530479707002015	5161	525161	OMAKWA01	48.393723	-119.604485	WA
530479703003025	5161	525161	ORVLWA01	48.976955	-119.335327	WA
530479703003025	5161	525161	ORVLWA01	48.975723	-119.335999	WA
530479703003025	5161	525161	ORVLWA01	48.978504	-119.336349	WA
530479703003025	5161	525161	ORVLWA01	48.979488	-119.336403	WA
530479703003025	5161	525161	ORVLWA01	48.973396	-119.335823	WA
530479703003026	5161	525161	ORVLWA01	48.954247	-119.305641	WA

<u>GEOID10</u>	<u>OCN</u>	<u>SAC</u>	<u>CLLI</u>	<u>Lat</u>	<u>Long</u>	<u>State</u>
530479703003026	5161	525161	ORVLWA01	48.955059	-119.305672	WA
530479703003026	5161	525161	ORVLWA01	48.955338	-119.305717	WA
530479703003026	5161	525161	ORVLWA01	48.951946	-119.309532	WA
530479703003026	5161	525161	ORVLWA01	48.952908	-119.308388	WA
530479703003026	5161	525161	ORVLWA01	48.953224	-119.307739	WA
530479703003026	5161	525161	ORVLWA01	48.949883	-119.303726	WA
530479703003026	5161	525161	ORVLWA01	48.953205	-119.306900	WA
530479703003026	5161	525161	ORVLWA01	48.952095	-119.308739	WA
530479703003026	5161	525161	ORVLWA01	48.952198	-119.299446	WA
530479703003026	5161	525161	ORVLWA01	48.959068	-119.305679	WA
530479703003026	5161	525161	ORVLWA01	48.959000	-119.305908	WA
530479703003026	5161	525161	ORVLWA01	48.957355	-119.306305	WA
530479703003043	5161	525161	ORVLWA01	48.959007	-119.323112	WA
530479703003043	5161	525161	ORVLWA01	48.945004	-119.310715	WA
530479703003043	5161	525161	ORVLWA01	48.942444	-119.306786	WA
530479703003043	5161	525161	ORVLWA01	48.952591	-119.326469	WA
530479703003043	5161	525161	ORVLWA01	48.977528	-119.325462	WA
530479703003043	5161	525161	ORVLWA01	48.977528	-119.325462	WA
530479703003043	5161	525161	ORVLWA01	48.948093	-119.320503	WA
530479703003043	5161	525161	ORVLWA01	48.944283	-119.310646	WA
530479703003043	5161	525161	ORVLWA01	48.976982	-119.326515	WA
530479703003043	5161	525161	ORVLWA01	48.941780	-119.305588	WA
530479703003043	5161	525161	ORVLWA01	48.940559	-119.303398	WA
530479703003043	5161	525161	ORVLWA01	48.947609	-119.318497	WA
530479703003043	5161	525161	ORVLWA01	48.950382	-119.318436	WA
530479703003043	5161	525161	ORVLWA01	48.952209	-119.321266	WA
530479703003043	5161	525161	ORVLWA01	48.952576	-119.326241	WA