

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM		
	Company Code (OCN)	Study Area Code (SAC)				Locations	Latitude	Longitude
530019502001213	2408	522408	WSHTWAXA	0	1	0	46.7653	-118.4648
530019502001215	2408	522408	LINDWAXA	0	1	0	46.7807	-118.5039
530019502001230	2408	522408	WSHTWAXA	0	1	0	46.7659	-118.4403
530019502003178	2408	522408	WSHTWAXA	0	1	0	46.8351	-118.4632
530019502003178	2408	522408	WSHTWAXA	0	1	0	46.8367	-118.4633
530019502003210	2408	522408	CNNLWAXA	0	1	0	46.7933	-118.7384
530019502003210	2408	522408	CNNLWAXA	0	1	0	46.7933	-118.7384
530019502003210	2408	522408	LINDWAXA	0	1	0	46.7797	-118.6724
530019502003268	2408	522408	CNNLWAXA	0	1	0	46.7676	-118.8988
530019502003279	2408	522408	CNNLWAXA	0	1	0	46.765	-118.6921
530019502003279	2408	522408	CNNLWAXA	0	1	0	46.765	-118.6921
530019503002102	2408	522408	CNNLWAXA	0	1	0	46.7659	-118.9643
530019503002105	2408	522408	CNNLWAXA	0	1	0	46.7789	-118.8991
530019503002180	2408	522408	CNNLWAXA	0	1	0	46.7654	-118.9411
530090006001013	5161	525161	JOYCWA01	1	0	1	48.1505	-123.8134
530090006001013	5161	525161	JOYCWA01	1	0	1	48.1499	-123.8069
530090006001013	5161	525161	JOYCWA01	1	0	1	48.1491	-123.8062
530090006001013	5161	525161	JOYCWA01	1	0	1	48.1474	-123.8063
530090006001013	5161	525161	JOYCWA01	1	0	1	48.1516	-123.805
530090006001013	5161	525161	JOYCWA01	1	0	1	48.1492	-123.8036
530090006001013	5161	525161	JOYCWA01	1	0	1	48.1478	-123.8036
530090006001015	5161	525161	JOYCWA01	0	1	0	48.1575	-123.8309
530090006001015	5161	525161	JOYCWA01	0	1	0	48.1575	-123.8313
530090006001070	5161	525161	JOYCWA01	1	0	0	48.1353	-123.8065
530090006001070	5161	525161	JOYCWA01	1	0	0	48.1344	-123.8066
530090006001073	5161	525161	JOYCWA01	1	0	0	48.1446	-123.8293
530090006001073	5161	525161	JOYCWA01	1	0	0	48.1458	-123.8307
530090006001073	5161	525161	JOYCWA01	1	0	0	48.1509	-123.8323
530090006001078	5161	525161	JOYCWA01	1	0	0	48.1572	-123.8311
530090006001078	5161	525161	JOYCWA01	0	1	0	48.1574	-123.8318
530090006001078	5161	525161	JOYCWA01	0	1	0	48.1571	-123.8324
530090006001078	5161	525161	JOYCWA01	0	1	0	48.157	-123.8329
530090006001082	5161	525161	JOYCWA01	1	0	0	48.133	-123.8059
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8842	-122.4276
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8841	-122.4269
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8869	-122.4304
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8866	-122.4267
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8875	-122.4318
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8879	-122.4301
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8862	-122.4248
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8853	-122.4242
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.888	-122.4274
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8844	-122.4235
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.883	-122.4231
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8871	-122.4236
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.888	-122.424
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8898	-122.4284
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8898	-122.4284
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8888	-122.4244
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8895	-122.4247
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8908	-122.4305

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8839	-122.4197
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8829	-122.4197
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8912	-122.4284
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8845	-122.4188
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8809	-122.4197
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8809	-122.4197
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8832	-122.4186
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8807	-122.4194
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8815	-122.4189
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8833	-122.417
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8825	-122.4169
530110401012060	2408	522408	YCLTWAXA	1	0	1	45.8933	-122.4285
530110401012063	2408	522408	YCLTWAXA	1	0	0	45.8888	-122.4327
530110401012063	2408	522408	YCLTWAXA	1	0	0	45.89	-122.4319
530110401012063	2408	522408	YCLTWAXA	1	0	0	45.8925	-122.4323
530110401012064	2408	522408	YCLTWAXA	1	0	0	45.8887	-122.4361
530110401012064	2408	522408	YCLTWAXA	1	0	0	45.8898	-122.4351
530110401012064	2408	522408	YCLTWAXA	1	0	0	45.8907	-122.4339
530110401012064	2408	522408	YCLTWAXA	1	0	0	45.8894	-122.4372
530110401012064	2408	522408	YCLTWAXA	1	0	0	45.8901	-122.4394
530110401012064	2408	522408	YCLTWAXA	1	0	0	45.8928	-122.4349
530110401012064	2408	522408	YCLTWAXA	1	0	0	45.8928	-122.4349
530110401012064	2408	522408	YCLTWAXA	1	0	0	45.8946	-122.4351
530110401012064	2408	522408	YCLTWAXA	1	0	0	45.8948	-122.4372
530110401022000	2408	522408	YCLTWAXA	1	0	0	45.89	-122.4446
530110401022000	2408	522408	YCLTWAXA	1	0	0	45.8915	-122.4433
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.884	-122.4298
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8846	-122.4286
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8842	-122.4316
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8827	-122.4301
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8828	-122.4286
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8828	-122.4314
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8839	-122.4325
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8823	-122.4273
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8823	-122.4273
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.884	-122.4335
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.882	-122.4324
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8827	-122.426
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8822	-122.4264
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8822	-122.4264
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8844	-122.4348
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8829	-122.4352
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8858	-122.4353
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8795	-122.4277
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8795	-122.4277
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8811	-122.4228
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8828	-122.4388
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8808	-122.4218
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8799	-122.4223
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.881	-122.4204
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8767	-122.4299

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8843	-122.4408
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8843	-122.4408
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8862	-122.4407
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8802	-122.42
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8805	-122.4193
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8759	-122.4273
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8759	-122.4273
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8759	-122.4273
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8786	-122.4197
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8786	-122.4197
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8749	-122.4299
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8749	-122.4299
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8749	-122.4299
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8768	-122.4205
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8858	-122.4437
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8787	-122.4178
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8781	-122.4178
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8789	-122.4165
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8789	-122.4165
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8765	-122.419
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8787	-122.4163
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8784	-122.416
530110401022009	2408	522408	YCLTWAXA	1	0	1	45.8772	-122.4171
530110401022021	2408	522408	YCLTWAXA	1	0	1	45.8413	-122.4272
530110401022021	2408	522408	YCLTWAXA	1	0	0	45.8405	-122.4167
530110401022021	2408	522408	YCLTWAXA	1	0	1	45.8368	-122.4102
530110401022021	2408	522408	YCLTWAXA	1	0	1	45.8348	-122.4096
530110401022021	2408	522408	YCLTWAXA	1	0	0	45.8385	-122.4089
530110401022021	2408	522408	YCLTWAXA	1	0	1	45.8367	-122.4085
530110401022021	2408	522408	YCLTWAXA	1	0	1	45.8367	-122.4072
530110401022021	2408	522408	YCLTWAXA	1	0	0	45.8343	-122.4058
530110401022021	2408	522408	YCLTWAXA	1	0	1	45.8381	-122.4053
530110401022024	2408	522408	YCLTWAXA	1	0	0	45.8406	-122.4247
530110401022024	2408	522408	YCLTWAXA	1	0	0	45.839	-122.419
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8411	-122.4366
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8411	-122.4377
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8413	-122.4396
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8413	-122.4397
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8403	-122.4415
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8412	-122.4458
530110401022030	2408	522408	YCLTWAXA	1	0	0	45.8469	-122.4398
530110401022030	2408	522408	YCLTWAXA	1	0	0	45.8469	-122.4398
530110401022030	2408	522408	YCLTWAXA	1	0	0	45.843	-122.4462
530110401022030	2408	522408	YCLTWAXA	1	0	0	45.8422	-122.4478
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8417	-122.4493
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8417	-122.4493
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8414	-122.4512
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8412	-122.4523
530110401022030	2408	522408	YCLTWAXA	1	0	0	45.8424	-122.4528
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8412	-122.4533
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8408	-122.4537

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8417	-122.4537
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8401	-122.4596
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8401	-122.4596
530110401022030	2408	522408	YCLTWAXA	1	0	1	45.8401	-122.4596
530110401022032	2408	522408	YCLTWAXA	1	0	0	45.84	-122.4479
530110401022032	2408	522408	YCLTWAXA	1	0	0	45.84	-122.4479
530110401022059	2408	522408	YCLTWAXA	1	0	1	45.834	-122.4076
530110401022062	2408	522408	YCLTWAXA	1	0	1	45.8347	-122.4108
530110401022062	2408	522408	YCLTWAXA	1	0	1	45.8345	-122.4103
530110401022062	2408	522408	YCLTWAXA	1	0	1	45.8343	-122.4098
530110401022062	2408	522408	YCLTWAXA	1	0	1	45.8341	-122.4092
530110401022062	2408	522408	YCLTWAXA	1	0	1	45.8338	-122.4085
530110401022062	2408	522408	YCLTWAXA	1	0	1	45.8337	-122.4083
530110401022062	2408	522408	YCLTWAXA	1	0	1	45.8336	-122.408
530110401022062	2408	522408	YCLTWAXA	1	0	1	45.8332	-122.4067
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.8392	-122.4414
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.839	-122.4418
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.8391	-122.4421
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.839	-122.4424
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.8391	-122.443
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.8391	-122.4434
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.8391	-122.4437
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.8391	-122.4443
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.8391	-122.4446
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.8391	-122.4449
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.839	-122.4452
530110405041022	2408	522408	YCLTWAXA	1	0	1	45.8399	-122.4537
530110405041023	2408	522408	YCLTWAXA	1	0	1	45.8393	-122.433
530110405041023	2408	522408	YCLTWAXA	1	0	0	45.8384	-122.4367
530110405041023	2408	522408	YCLTWAXA	1	0	1	45.8382	-122.4291
530110405041023	2408	522408	YCLTWAXA	1	0	1	45.8384	-122.438
530110405041023	2408	522408	YCLTWAXA	1	0	1	45.8382	-122.4393
530110405041023	2408	522408	YCLTWAXA	1	0	1	45.8394	-122.4407
530150019004037	5161	525161	CSRKWA01	1	0	0	46.2621	-122.9746
530150019004037	5161	525161	CSRKWA01	1	0	0	46.2621	-122.9746
530150019004040	5161	525161	CSRKWA01	1	0	0	46.2593	-122.9728
530150019004040	5161	525161	CSRKWA01	1	0	0	46.26	-122.9721
530150020011069	5161	525161	CSRKWA01	1	0	0	46.2738	-122.9836
530179501001167	5161	525161	CLDMWA01	1	0	1	47.9626	-118.988
530210206011014	2408	522408	MESAWAXX	0	1	0	46.5454	-119.0809
530210206011014	2408	522408	MESAWAXX	0	1	0	46.5277	-119.0793
530210206011014	2408	522408	MESAWAXX	0	1	0	46.5324	-119.0898
530210206011014	2408	522408	MESAWAXX	0	1	0	46.5322	-119.0948
530210206011014	2408	522408	MESAWAXX	0	1	0	46.5324	-119.1036
530210206011016	2408	522408	MESAWAXX	0	1	0	46.547	-119.0818
530210206011016	2408	522408	MESAWAXX	0	1	0	46.5326	-119.0822
530210206011016	2408	522408	MESAWAXX	0	1	0	46.5327	-119.0983
530210206011016	2408	522408	MESAWAXX	0	1	0	46.5327	-119.1017
530210206011016	2408	522408	MESAWAXX	0	1	0	46.5327	-119.1017
530210206011016	2408	522408	MESAWAXX	0	1	0	46.5328	-119.1068
530210206011016	2408	522408	MESAWAXX	0	1	0	46.5328	-119.1106

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530210206011026	2408	522408	ELTPWAXX	0	1	0	46.4893	-119.0918
530210206012000	2408	522408	MESAWAXX	0	1	0	46.5328	-119.1115
530210206012000	2408	522408	MESAWAXX	0	1	0	46.5328	-119.1125
530210206012000	2408	522408	MESAWAXX	0	1	0	46.5328	-119.1131
530210206012000	2408	522408	BSCTWAXX	0	1	0	46.5346	-119.132
530210206012001	2408	522408	BSCTWAXX	0	1	0	46.5466	-119.146
530210206012001	2408	522408	BSCTWAXX	0	1	0	46.5344	-119.1531
530210206012003	2408	522408	BSCTWAXX	0	1	0	46.5478	-119.1484
530210206012003	2408	522408	BSCTWAXX	0	1	0	46.548	-119.1492
530210206012003	2408	522408	BSCTWAXX	0	1	0	46.548	-119.1565
530210206012003	2408	522408	BSCTWAXX	0	1	0	46.5479	-119.164
530210206012005	2408	522408	BSCTWAXX	0	1	0	46.5487	-119.22
530210206012005	2408	522408	BSCTWAXX	0	1	0	46.5488	-119.2218
530210206012005	2408	522408	BSCTWAXX	0	1	0	46.5489	-119.2239
530210206012010	2408	522408	MESAWAXX	0	1	0	46.5325	-119.1157
530210206012010	2408	522408	MTCOWAXX	0	1	0	46.5192	-119.1319
530210206012011	2408	522408	MTCOWAXX	0	1	0	46.5067	-119.13
530210206012012	2408	522408	MTCOWAXX	0	1	0	46.5153	-119.1325
530210206012012	2408	522408	MTCOWAXX	0	1	0	46.5137	-119.1363
530210206012012	2408	522408	MTCOWAXX	0	1	0	46.5195	-119.1482
530210206012059	2408	522408	ELTPWAXX	0	1	0	46.4969	-119.1113
530210207001024	2408	522408	KHLTWAXA	0	1	0	46.715	-118.5476
530210207001024	2408	522408	KHLTWAXA	0	1	0	46.7173	-118.5477
530210207001024	2408	522408	WSHTWAXA	0	1	0	46.7342	-118.4758
530210207001024	2408	522408	WSHTWAXA	0	1	0	46.6794	-118.4572
530210207001026	2408	522408	KHLTWAXA	0	1	0	46.728	-118.566
530210207001029	2408	522408	KHLTWAXA	0	1	0	46.6625	-118.5479
530210207001044	2408	522408	CNNLWAXA	0	1	0	46.6286	-118.725
530210207002031	2408	522408	CNNLWAXA	0	1	0	46.4851	-118.8051
530210207002035	2408	522408	CNNLWAXA	0	1	0	46.4434	-118.9015
530210208003000	2408	522408	KHLTWAXA	0	1	0	46.7231	-118.6519
530210208003063	2408	522408	CNNLWAXA	0	1	0	46.6362	-118.8164
530210208003121	2408	522408	CNNLWAXA	0	1	0	46.6599	-118.9797
530210208003121	2408	522408	CNNLWAXA	0	1	0	46.6478	-118.9867
530210208003121	2408	522408	CNNLWAXA	0	1	0	46.6478	-118.9867
530210208003132	2408	522408	CNNLWAXA	0	1	0	46.5761	-118.8043
530210208003132	2408	522408	CNNLWAXA	0	1	0	46.5739	-118.7961
530210208003132	2408	522408	CNNLWAXA	0	1	0	46.5101	-118.7858
530210208003138	2408	522408	CNNLWAXA	0	1	0	46.6016	-118.7497
530210208004000	2408	522408	CNNLWAXA	0	1	0	46.6641	-119.009
530210208004019	2408	522408	CNNLWAXA	0	1	0	46.665	-119.1009
530210208004020	2408	522408	CNNLWAXA	0	1	0	46.669	-119.0544
530210208004020	2408	522408	CNNLWAXA	0	1	0	46.6648	-119.0662
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6588	-119.0702
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6597	-119.0701
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6643	-119.07
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6644	-119.07
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6646	-119.0801
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6594	-119.083
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6647	-119.0829
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6594	-119.0838

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6616	-119.0857
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6587	-119.0886
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6591	-119.089
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6648	-119.0906
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6648	-119.0906
530210208004025	2408	522408	CNNLWAXA	0	1	0	46.6644	-119.1025
530210208004035	2408	522408	CNNLWAXA	0	1	0	46.6647	-119.0633
530210208004041	2408	522408	BSCTWAXX	0	1	0	46.6546	-119.1668
530210208004041	2408	522408	BSCTWAXX	0	1	0	46.6505	-119.1678
530210208004049	2408	522408	MESAWAXX	0	1	0	46.626	-119.0274
530210208004092	2408	522408	MESAWAXX	0	1	0	46.562	-119.0754
530210208004092	2408	522408	MESAWAXX	0	1	0	46.562	-119.0783
530210208004094	2408	522408	MESAWAXX	0	1	0	46.5666	-119.0915
530210208004094	2408	522408	MESAWAXX	0	1	0	46.5664	-119.0915
530210208004100	2408	522408	BSCTWAXX	0	1	0	46.5477	-119.1407
530210208004101	2408	522408	MESAWAXX	0	1	0	46.5526	-119.0653
530210208004136	2408	522408	MESAWAXX	0	1	0	46.5553	-119.0911
530250101001050	2408	522408	ALMRWAXA	0	1	0	47.8439	-119.0185
530250101001082	2408	522408	ALMRWAXA	0	1	0	47.7867	-119.0491
530250101001088	2408	522408	ALMRWAXA	0	1	0	47.7709	-119.0184
530250101001088	2408	522408	ALMRWAXA	0	1	0	47.7554	-119.0187
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9293	-119.0436
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9293	-119.0436
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9293	-119.0436
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9293	-119.0436
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9293	-119.0436
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9293	-119.0436
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9293	-119.0436
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9293	-119.0436
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9293	-119.0436
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9287	-119.0428
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9294	-119.0433
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9287	-119.0428
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9287	-119.0428
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9287	-119.0427
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9288	-119.0427
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9288	-119.0425
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9294	-119.0415
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9295	-119.0413
530250101002070	5161	525161	CLDMWA01	1	0	0	47.9217	-119.0511
530250101002114	5161	525161	CLDMWA01	1	0	0	47.9273	-119.0379
530250101002157	5161	525161	CLDMWA01	1	0	0	47.9193	-119.0656
530250101002157	5161	525161	CLDMWA01	1	0	0	47.9188	-119.0656
530250101002157	5161	525161	CLDMWA01	1	0	0	47.9185	-119.0656
530250101002157	5161	525161	CLDMWA01	1	0	0	47.9182	-119.0656
530250101002157	5161	525161	CLDMWA01	1	0	0	47.9179	-119.0656
530250101002159	5161	525161	CLDMWA01	1	0	0	47.9206	-119.0655
530250101002159	5161	525161	CLDMWA01	1	0	0	47.9203	-119.0655
530250101002164	5161	525161	CLDMWA01	1	0	0	47.921	-119.0655
530250101002164	5161	525161	CLDMWA01	1	0	0	47.921	-119.0655
530250101002164	5161	525161	CLDMWA01	1	0	0	47.921	-119.0655

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM		
	Company Code (OCN)	Study Area Code (SAC)				Locations	Latitude	Longitude
530250101002164	5161	525161	CLDMWA01	1	0	0	47.9209	-119.0655
530250101002164	5161	525161	CLDMWA01	1	0	0	47.9209	-119.0655
530250101002164	5161	525161	CLDMWA01	1	0	0	47.9197	-119.0651
530250101002164	5161	525161	CLDMWA01	1	0	0	47.9194	-119.0651
530250101002165	5161	525161	CLDMWA01	1	0	0	47.9198	-119.0656
530250101002181	5161	525161	CLDMWA01	1	0	0	47.9287	-119.0433
530250101002181	5161	525161	CLDMWA01	1	0	0	47.9287	-119.0433
530250101002181	5161	525161	CLDMWA01	1	0	0	47.9287	-119.0433
530250101003046	5161	525161	CLDMWA01	1	0	0	47.9395	-118.9826
530250101003046	5161	525161	CLDMWA01	1	0	0	47.94	-118.9822
530250101003046	5161	525161	CLDMWA01	0	1	0	47.94	-118.9823
530270005004018	2408	522408	ELMAWAXA	0	1	0	47.0391	-123.4404
530270005004037	2408	522408	ELMAWAXA	1	0	1	47.0211	-123.4547
530270005004037	2408	522408	ELMAWAXA	1	0	1	47.0221	-123.4544
530270006003070	2408	522408	MCCLWAXA	1	0	0	47.0127	-123.2809
530270006003070	2408	522408	MCCLWAXA	1	0	0	47.0135	-123.2806
530270006003080	2408	522408	MCCLWAXA	1	0	0	47.0065	-123.2865
530270006003080	2408	522408	MCCLWAXA	1	0	0	47.0061	-123.2873
530270006003080	2408	522408	MCCLWAXA	1	0	0	47.0116	-123.2906
530270006003080	2408	522408	MCCLWAXA	1	0	0	47.0085	-123.2921
530270006003080	2408	522408	MCCLWAXA	1	0	0	47.0102	-123.2926
530270006003087	2408	522408	MCCLWAXA	1	0	0	47.0071	-123.2823
530270006003087	2408	522408	MCCLWAXA	1	0	0	47.0064	-123.2838
530270006003087	2408	522408	MCCLWAXA	1	0	0	47.0079	-123.281
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.8218	-122.7899
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.8218	-122.7899
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.8238	-122.7911
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.8247	-122.7914
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.816	-122.7935
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.8155	-122.794
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.8286	-122.793
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.8286	-122.793
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.8299	-122.7939
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.812	-122.7949
530319502023001	4521	522400	QLCNWAXA	0	1	0	47.8096	-122.793
530399501001185	4521	522400	GLDLWAXA	1	0	0	45.889	-120.6785
530399501001185	4521	522400	GLDLWAXA	1	0	0	45.8912	-120.6773
530399501001185	4521	522400	GLDLWAXA	1	0	0	45.8911	-120.6769
530399501001185	4521	522400	GLDLWAXA	1	0	0	45.8915	-120.6773
530399501001185	4521	522400	GLDLWAXA	1	0	0	45.8918	-120.6769
530399501001185	4521	522400	GLDLWAXA	1	0	0	45.8925	-120.6773
530399501001185	4521	522400	GLDLWAXA	1	0	0	45.8925	-120.6769
530399501001185	4521	522400	GLDLWAXA	1	0	0	45.8928	-120.6773
530399501001187	4521	522400	GLDLWAXA	1	0	0	45.8912	-120.6979
530399501001187	4521	522400	GLDLWAXA	1	0	0	45.8962	-120.6774
530399501001188	4521	522400	GLDLWAXA	1	0	0	45.8863	-120.7068
530399501001188	4521	522400	GLDLWAXA	1	0	0	45.887	-120.7065
530399501001205	4521	522400	RSVTWAXA	1	0	0	45.7488	-120.1989
530399501001205	4521	522400	RSVTWAXA	1	0	0	45.7488	-120.1989
530399501001205	4521	522400	RSVTWAXA	1	0	0	45.7492	-120.1982
530399501001206	4521	522400	RSVTWAXA	1	0	0	45.7198	-120.3175

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM		
	Company Code (OCN)	Study Area Code (SAC)				Locations	Latitude	Longitude
530399501001207	4521	522400	RSVTWAXA	1	0	0	45.7327	-120.2217
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7563	-120.2023
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7554	-120.2016
530399501001285	4521	522400	RSVTWAXA	1	0	0	45.7545	-120.2008
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7556	-120.2013
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7547	-120.2005
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7517	-120.2001
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7517	-120.2001
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7516	-120.1998
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7516	-120.1998
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7517	-120.1997
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7503	-120.2
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7501	-120.1999
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7501	-120.1998
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7529	-120.1983
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7529	-120.1983
530399501001299	4521	522400	RSVTWAXA	1	0	0	45.7538	-120.1963
530399501001301	4521	522400	RSVTWAXA	1	0	0	45.7517	-120.1996
530399501001301	4521	522400	RSVTWAXA	1	0	0	45.7518	-120.1994
530399501001301	4521	522400	RSVTWAXA	1	0	0	45.7518	-120.1994
530399501001301	4521	522400	RSVTWAXA	1	0	0	45.7519	-120.1993
530399501001303	4521	522400	RSVTWAXA	1	0	0	45.7529	-120.1968
530399501001303	4521	522400	RSVTWAXA	1	0	0	45.7531	-120.1965
530399501001304	4521	522400	RSVTWAXA	1	0	0	45.7502	-120.1995
530399501001304	4521	522400	RSVTWAXA	1	0	0	45.752	-120.1961
530399501001305	4521	522400	RSVTWAXA	1	0	0	45.7527	-120.1981
530399501001305	4521	522400	RSVTWAXA	1	0	0	45.7527	-120.1981
530399501001305	4521	522400	RSVTWAXA	1	0	0	45.7527	-120.1981
530399501001306	4521	522400	RSVTWAXA	1	0	0	45.7396	-120.2191
530399501001306	4521	522400	RSVTWAXA	1	0	0	45.7404	-120.2175
530399501001306	4521	522400	RSVTWAXA	1	0	0	45.7403	-120.2171
530399501001306	4521	522400	RSVTWAXA	1	0	0	45.7403	-120.2171
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7429	-120.2182
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7429	-120.2182
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7429	-120.2182
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7428	-120.2182
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7428	-120.2182

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7428	-120.2182
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7429	-120.2178
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7429	-120.2178
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7428	-120.2178
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7428	-120.2178
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.742	-120.2182
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7419	-120.2182
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7419	-120.2182
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7419	-120.2182
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.742	-120.2178
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.742	-120.2178
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7419	-120.2178
530399501001308	4521	522400	RSVTWAXA	1	0	0	45.7419	-120.2178
530399501001310	4521	522400	RSVTWAXA	1	0	0	45.7435	-120.2185
530399501001310	4521	522400	RSVTWAXA	1	0	0	45.7436	-120.2184
530399501001310	4521	522400	RSVTWAXA	1	0	0	45.7436	-120.2184
530399501001310	4521	522400	RSVTWAXA	1	0	0	45.7436	-120.2184
530399501001310	4521	522400	RSVTWAXA	1	0	0	45.7436	-120.2184
530399501001310	4521	522400	RSVTWAXA	1	0	0	45.7436	-120.2184
530399501001310	4521	522400	RSVTWAXA	1	0	0	45.7438	-120.2165
530399501001311	4521	522400	RSVTWAXA	1	0	0	45.744	-120.2154
530399501001311	4521	522400	RSVTWAXA	1	0	0	45.7439	-120.2154
530399501001311	4521	522400	RSVTWAXA	1	0	0	45.7438	-120.2154
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001312	4521	522400	RSVTWAXA	1	0	0	45.7443	-120.2151
530399501001314	4521	522400	RSVTWAXA	1	0	0	45.7437	-120.2156
530399501001314	4521	522400	RSVTWAXA	1	0	0	45.7437	-120.2156
530399501001314	4521	522400	RSVTWAXA	1	0	0	45.7435	-120.2154
530399501001314	4521	522400	RSVTWAXA	1	0	0	45.7435	-120.2154
530399501001315	4521	522400	RSVTWAXA	1	0	0	45.7418	-120.2159
530399501001316	4521	522400	RSVTWAXA	1	0	0	45.7425	-120.2161
530399501001316	4521	522400	RSVTWAXA	1	0	0	45.7425	-120.2161
530399501001316	4521	522400	RSVTWAXA	1	0	0	45.7424	-120.2161
530399501001318	4521	522400	RSVTWAXA	0	1	0	45.7546	-120.2949
530399501001322	4521	522400	RSVTWAXA	1	0	0	45.7213	-120.3176
530399501001343	4521	522400	RSVTWAXA	1	0	0	45.7416	-120.2172
530399501001343	4521	522400	RSVTWAXA	1	0	0	45.741	-120.2167
530399501001343	4521	522400	RSVTWAXA	1	0	0	45.741	-120.2167
530399501001343	4521	522400	RSVTWAXA	1	0	0	45.741	-120.2166
530399501001344	4521	522400	RSVTWAXA	1	0	0	45.7423	-120.2172
530399501001344	4521	522400	RSVTWAXA	1	0	0	45.7422	-120.2165
530399501001344	4521	522400	RSVTWAXA	1	0	0	45.7421	-120.2165
530399501001345	4521	522400	RSVTWAXA	1	0	0	45.7426	-120.2165

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530399501001345	4521	522400	RSVTWAXA	1	0	0	45.7425	-120.2165
530399501001354	4521	522400	RSVTWAXA	1	0	0	45.7527	-120.1966
530399501001354	4521	522400	RSVTWAXA	1	0	0	45.7523	-120.1963
530399501001355	4521	522400	RSVTWAXA	1	0	0	45.7519	-120.1978
530399501001355	4521	522400	RSVTWAXA	1	0	0	45.7516	-120.1973
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.8677	-120.6679
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.8669	-120.6673
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.8678	-120.6668
530399501003003	4521	522400	GLDLWAXA	1	0	1	45.8644	-120.667
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.8706	-120.6665
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.8718	-120.6665
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.8733	-120.6665
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.8675	-120.6639
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.8675	-120.6617
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.861	-120.662
530399501003003	4521	522400	GLDLWAXA	1	0	0	45.8612	-120.6606
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8674	-120.7079
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8674	-120.7076
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8664	-120.7085
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8661	-120.7085
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8671	-120.7147
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8712	-120.7136
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8703	-120.7152
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8693	-120.706
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.87	-120.7156
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.869	-120.7058
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8692	-120.7056
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8652	-120.7082
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8727	-120.7101
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8697	-120.7051
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8694	-120.7048
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8647	-120.7081
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8644	-120.7085
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8731	-120.709
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8731	-120.709
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8643	-120.7085
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8731	-120.7081
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8694	-120.7039
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8731	-120.7077
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8697	-120.7034
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8731	-120.7066
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8632	-120.7086
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8631	-120.7082
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8732	-120.705
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8634	-120.7154
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8695	-120.7022
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8732	-120.7042
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8623	-120.7086
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8732	-120.7034
530399501003011	4521	522400	GLDLWAXA	1	0	0	45.8651	-120.7201
530399501003011	4521	522400	GLDLWAXA	1	0	0	45.8651	-120.7204

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8675	-120.6999
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8675	-120.6999
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8612	-120.7148
530399501003011	4521	522400	GLDLWAXA	1	0	0	45.8605	-120.7135
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8743	-120.7015
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.87	-120.698
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8652	-120.7235
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8747	-120.7005
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8717	-120.6979
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8651	-120.6982
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8649	-120.6982
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8652	-120.7238
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8652	-120.7242
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8648	-120.6978
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8652	-120.7245
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8747	-120.6986
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.863	-120.6978
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8676	-120.6939
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8607	-120.6978
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.86	-120.6983
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8676	-120.6918
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8676	-120.6836
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8676	-120.6836
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8676	-120.6832
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8676	-120.6823
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8675	-120.6809
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8675	-120.68
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8675	-120.6719
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8676	-120.67
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8676	-120.6691
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8654	-120.6675
530399501003011	4521	522400	GLDLWAXA	1	0	1	45.8543	-120.6657
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8697	-120.6977
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8703	-120.6976
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8707	-120.6976
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8679	-120.6961
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8743	-120.6979
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8743	-120.6979
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8746	-120.6979
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8747	-120.6978
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8679	-120.6914
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8678	-120.691
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8679	-120.6836
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8679	-120.6836
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8678	-120.6832
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8678	-120.682
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8678	-120.6808
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8678	-120.6799
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8678	-120.6787
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8677	-120.6746
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8677	-120.6742

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8677	-120.6737
530399501003022	4521	522400	GLDLWAXA	1	0	1	45.8679	-120.6687
530399501003022	4521	522400	GLDLWAXA	1	0	0	45.8679	-120.6676
530399501003022	4521	522400	GLDLWAXA	1	0	0	45.8684	-120.6668
530399501003023	4521	522400	GLDLWAXA	1	0	1	45.8724	-120.7108
530399501003023	4521	522400	GLDLWAXA	1	0	1	45.8719	-120.7174
530399501003023	4521	522400	GLDLWAXA	1	0	1	45.8734	-120.7065
530399501003023	4521	522400	GLDLWAXA	1	0	1	45.8734	-120.7057
530399501003023	4521	522400	GLDLWAXA	1	0	1	45.8643	-120.7299
530399501003023	4521	522400	GLDLWAXA	1	0	1	45.8643	-120.7299
530399501003023	4521	522400	GLDLWAXA	1	0	1	45.8818	-120.7028
530399501003028	4521	522400	GLDLWAXA	1	0	1	45.8731	-120.7283
530399501008066	4521	522400	GLDLWAXA	0	1	0	45.9051	-120.9844
530399501008067	4521	522400	GLDLWAXA	0	1	0	45.9052	-120.9838
530399501008067	4521	522400	GLDLWAXA	0	1	0	45.9052	-120.9835
530399501008067	4521	522400	GLDLWAXA	0	1	0	45.9104	-120.9791
530399501008067	4521	522400	GLDLWAXA	0	1	0	45.9117	-120.9793
530399501008215	4521	522400	KLCTWAXX	0	1	0	45.8371	-121.0765
530399503003010	4521	522400	WHSWAXX	1	0	0	45.773	-121.431
530399503003011	4521	522400	WHSWAXX	1	0	1	45.7727	-121.4271
530399503003011	4521	522400	WHSWAXX	1	0	1	45.7728	-121.4262
530399503003011	4521	522400	WHSWAXX	1	0	1	45.7727	-121.4305
530399503003011	4521	522400	WHSWAXX	1	0	1	45.773	-121.4304
530399503003011	4521	522400	WHSWAXX	1	0	1	45.7746	-121.426
530399503003011	4521	522400	WHSWAXX	1	0	1	45.7748	-121.426
530399503003012	4521	522400	WHSWAXX	1	0	1	45.7681	-121.422
530399503003012	4521	522400	WHSWAXX	1	0	1	45.7684	-121.4226
530399503003012	4521	522400	WHSWAXX	1	0	1	45.7748	-121.4256
530399503003014	4521	522400	WHSWAXX	1	0	1	45.761	-121.434
530399503003014	4521	522400	WHSWAXX	1	0	1	45.7627	-121.442
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7533	-121.4229
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7533	-121.4239
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7473	-121.4245
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7535	-121.4131
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7535	-121.4125
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7536	-121.411
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7536	-121.4107
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7536	-121.4107
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7536	-121.4104
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7536	-121.4095
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7536	-121.4082
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7537	-121.4055
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7537	-121.4051
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7539	-121.4052
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7538	-121.405
530399503007006	4521	522400	WHSWAXX	1	0	1	45.756	-121.4047
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7573	-121.4047
530399503007006	4521	522400	WHSWAXX	1	0	1	45.754	-121.3983
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7528	-121.3981
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7528	-121.3981
530399503007006	4521	522400	WHSWAXX	1	0	1	45.7518	-121.3981

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530399503007006	4521	522400	WHSLWAXX	1	0	1	45.7495	-121.3984
530399503007006	4521	522400	WHSLWAXX	1	0	1	45.754	-121.3975
530399503007006	4521	522400	WHSLWAXX	1	0	1	45.753	-121.3898
530399503007006	4521	522400	WHSLWAXX	1	0	1	45.7529	-121.3894
530399503007006	4521	522400	WHSLWAXX	1	0	1	45.7522	-121.3887
530399503007006	4521	522400	WHSLWAXX	1	0	1	45.7522	-121.3887
530399503007007	4521	522400	WHSLWAXX	1	0	1	45.7504	-121.398
530399503007007	4521	522400	WHSLWAXX	1	0	1	45.7538	-121.3948
530399503007007	4521	522400	WHSLWAXX	1	0	1	45.7477	-121.3951
530399503007008	4521	522400	WHSLWAXX	1	0	1	45.7519	-121.3941
530399503007008	4521	522400	WHSLWAXX	1	0	1	45.7502	-121.3941
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.7536	-121.4226
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.7537	-121.419
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.7538	-121.4135
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.7539	-121.4067
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.7539	-121.4064
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.7539	-121.4055
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.757	-121.4051
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.7573	-121.4051
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.7576	-121.4052
530399503007009	4521	522400	WHSLWAXX	1	0	1	45.7681	-121.4155
530399503007010	4521	522400	WHSLWAXX	1	0	1	45.7564	-121.4258
530399503007010	4521	522400	WHSLWAXX	1	0	1	45.7536	-121.4283
530399503007010	4521	522400	WHSLWAXX	1	0	1	45.7537	-121.4324
530399503007010	4521	522400	WHSLWAXX	1	0	1	45.7607	-121.4333
530399503007010	4521	522400	WHSLWAXX	1	0	1	45.7539	-121.4425
530399503007010	4521	522400	WHSLWAXX	1	0	1	45.7626	-121.4445
530399503007010	4521	522400	WHSLWAXX	1	0	1	45.7626	-121.4464
530399503007011	4521	522400	WHSLWAXX	1	0	0	45.7623	-121.4534
530399503007018	4521	522400	WHSLWAXX	1	0	1	45.7534	-121.4296
530399503007018	4521	522400	WHSLWAXX	1	0	1	45.7534	-121.4305
530399503007018	4521	522400	WHSLWAXX	1	0	1	45.7534	-121.4314
530399503007018	4521	522400	WHSLWAXX	1	0	1	45.7534	-121.4327
530399503007018	4521	522400	WHSLWAXX	1	0	1	45.7457	-121.4248
530399503007049	4521	522400	WHSLWAXX	1	0	1	45.7454	-121.4455
530399503007049	4521	522400	WHSLWAXX	1	0	1	45.7427	-121.4458
530399503007049	4521	522400	WHSLWAXX	1	0	1	45.7415	-121.4458
530399503007049	4521	522400	WHSLWAXX	1	0	1	45.7388	-121.4459
530399503007049	4521	522400	WHSLWAXX	1	0	1	45.7382	-121.4459
530399503007049	4521	522400	WHSLWAXX	1	0	1	45.7377	-121.4459
530399503007049	4521	522400	WHSLWAXX	1	0	1	45.7369	-121.4455
530399503007049	4521	522400	WHSLWAXX	1	0	1	45.7364	-121.4455
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7387	-121.43
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7377	-121.43
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7456	-121.4448
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7401	-121.4455
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7348	-121.4445
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7347	-121.4445
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7347	-121.4445
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7347	-121.4445
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7344	-121.4452

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7331	-121.444
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7331	-121.444
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7331	-121.444
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7331	-121.444
530399503007104	4521	522400	WHSLWAXX	1	0	1	45.7331	-121.444
530419713001053	5161	525161	NPVNWA01	1	0	1	46.5596	-122.9517
530419713001053	5161	525161	NPVNWA01	1	0	1	46.56	-122.9549
530419713001054	5161	525161	NPVNWA01	1	0	0	46.5602	-122.9504
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5618	-122.9295
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5618	-122.9295
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5619	-122.9316
530419713001055	5161	525161	NPVNWA01	1	0	1	46.562	-122.9289
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5619	-122.9341
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5623	-122.931
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5621	-122.9341
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5625	-122.9327
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5624	-122.9354
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5628	-122.9338
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5627	-122.9242
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5616	-122.9397
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5634	-122.9305
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5619	-122.9402
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5638	-122.9269
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5619	-122.9412
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5619	-122.9413
530419713001055	5161	525161	NPVNWA01	1	0	1	46.5616	-122.9436
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9123
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9123
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9113
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9111
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9108
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9104
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5471	-122.9099
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9098
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5556	-122.9127
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5552	-122.9101
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5501	-122.9065
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5543	-122.9086
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5519	-122.907
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5519	-122.907
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5519	-122.907
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5548	-122.9085
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5524	-122.9065
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5548	-122.9078
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5548	-122.9078
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5556	-122.9085
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5556	-122.9085
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5556	-122.9085
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5511	-122.9048
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9036
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5604	-122.9112

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5604	-122.9112
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5604	-122.9112
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5604	-122.9102
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5598	-122.9081
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9008
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.9005
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5618	-122.9077
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5618	-122.9052
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5618	-122.9048
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5617	-122.904
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5611	-122.9032
530419713002022	5161	525161	NPVNWA01	1	0	1	46.5617	-122.9033
530419713002022	5161	525161	NPVNWA01	1	0	1	46.547	-122.8933
530419713002025	5161	525161	NPVNWA01	1	0	0	46.5623	-122.917
530419713002027	5161	525161	NPVNWA01	1	0	0	46.5618	-122.9214
530419713002029	5161	525161	NPVNWA01	1	0	0	46.5608	-122.919
530419713002029	5161	525161	NPVNWA01	1	0	0	46.5606	-122.9158
530419713002029	5161	525161	NPVNWA01	1	0	0	46.5599	-122.9128
530419713002029	5161	525161	NPVNWA01	1	0	0	46.5618	-122.9162
530419713002029	5161	525161	NPVNWA01	1	0	0	46.5612	-122.9127
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5522	-122.9253
530419713002030	5161	525161	NPVNWA01	1	0	0	46.547	-122.9141
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5582	-122.9225
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5586	-122.9222
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5592	-122.9217
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5592	-122.9217
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5592	-122.9205
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5592	-122.9205
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5598	-122.9212
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5562	-122.9128
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5583	-122.9128
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5584	-122.9128
530419713002030	5161	525161	NPVNWA01	1	0	0	46.5594	-122.9128
530419713002035	5161	525161	NPVNWA01	1	0	0	46.547	-122.9073
530419713002035	5161	525161	NPVNWA01	1	0	0	46.547	-122.9072
530419713002035	5161	525161	NPVNWA01	1	0	0	46.547	-122.907
530419713002035	5161	525161	NPVNWA01	1	0	0	46.547	-122.9069
530419713002035	5161	525161	NPVNWA01	1	0	0	46.547	-122.9067
530419713002035	5161	525161	NPVNWA01	1	0	0	46.547	-122.9065
530419713002035	5161	525161	NPVNWA01	1	0	0	46.547	-122.9005
530419713002035	5161	525161	NPVNWA01	1	0	1	46.547	-122.897
530419713002035	5161	525161	NPVNWA01	1	0	1	46.547	-122.897
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8856
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8856
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8857
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8856
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8857
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8856
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8857
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8857
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8857

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8857
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8857
530419713002036	5161	525161	WNLCWA01	1	0	0	46.5354	-122.8865
530419713002043	5161	525161	NPVNWA01	1	0	0	46.547	-122.9302
530419713002043	5161	525161	NPVNWA01	1	0	0	46.547	-122.9302
530419713002043	5161	525161	NPVNWA01	1	0	0	46.547	-122.9305
530419713002043	5161	525161	NPVNWA01	1	0	1	46.547	-122.9308
530419713002043	5161	525161	NPVNWA01	1	0	1	46.547	-122.9314
530419713002043	5161	525161	NPVNWA01	1	0	1	46.547	-122.909
530419713002043	5161	525161	NPVNWA01	1	0	1	46.547	-122.9089
530419713002043	5161	525161	NPVNWA01	1	0	1	46.547	-122.9089
530419713002043	5161	525161	NPVNWA01	1	0	1	46.547	-122.9078
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5325	-122.9153
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5341	-122.9366
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5352	-122.9362
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5376	-122.9353
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5389	-122.9352
530419713002043	5161	525161	WNLCWA01	1	0	1	46.537	-122.933
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5388	-122.9338
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5389	-122.9329
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5343	-122.9305
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5343	-122.9305
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5388	-122.9308
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5331	-122.9254
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5335	-122.9218
530419713002043	5161	525161	WNLCWA01	1	0	1	46.533	-122.9211
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5325	-122.9196
530419713002043	5161	525161	WNLCWA01	1	0	1	46.5326	-122.917
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9291
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9305
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9284
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9284
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9284
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9284
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9284
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9308
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9276
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9319
530419713002044	5161	525161	NPVNWA01	1	0	0	46.547	-122.9176
530419713002048	5161	525161	WNLCWA01	1	0	0	46.5339	-122.937
530419713002049	5161	525161	WNLCWA01	1	0	0	46.5282	-122.9285
530419713002049	5161	525161	WNLCWA01	1	0	0	46.5283	-122.9285
530419713002049	5161	525161	WNLCWA01	1	0	0	46.529	-122.9285
530419713002049	5161	525161	WNLCWA01	1	0	0	46.5314	-122.9285
530419713002049	5161	525161	WNLCWA01	1	0	0	46.5314	-122.9285
530419713002049	5161	525161	WNLCWA01	1	0	0	46.5303	-122.9367
530419713002049	5161	525161	WNLCWA01	1	0	0	46.5307	-122.9344
530419713002049	5161	525161	WNLCWA01	1	0	0	46.5307	-122.9321
530419713002049	5161	525161	WNLCWA01	1	0	0	46.5307	-122.9321
530419713002049	5161	525161	WNLCWA01	1	0	0	46.5307	-122.9321

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5196	-122.9411
530419713002050	5161	525161	WNLCWA01	1	0	0	46.519	-122.9411
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5203	-122.9406
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5184	-122.9408
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5211	-122.9407
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5218	-122.9409
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5224	-122.941
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5239	-122.9398
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5248	-122.9404
530419713002050	5161	525161	WNLCWA01	1	0	0	46.518	-122.935
530419713002050	5161	525161	WNLCWA01	1	0	0	46.518	-122.9315
530419713002050	5161	525161	WNLCWA01	1	0	0	46.518	-122.9311
530419713002050	5161	525161	WNLCWA01	1	0	0	46.518	-122.9308
530419713002050	5161	525161	WNLCWA01	1	0	0	46.518	-122.9306
530419713002050	5161	525161	WNLCWA01	1	0	0	46.518	-122.9305
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5227	-122.9286
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5236	-122.9286
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5239	-122.9286
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5239	-122.9286
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5252	-122.9286
530419713002050	5161	525161	WNLCWA01	1	0	0	46.526	-122.9286
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5261	-122.9286
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5261	-122.9286
530419713002050	5161	525161	WNLCWA01	1	0	0	46.5261	-122.9285
530419713002054	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8953
530419713002054	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8963
530419713002054	5161	525161	WNLCWA01	1	0	0	46.5325	-122.8964
530419713002056	5161	525161	WNLCWA01	1	0	0	46.5325	-122.9012
530419713002056	5161	525161	WNLCWA01	1	0	0	46.5325	-122.9028
530419713002056	5161	525161	WNLCWA01	1	0	0	46.5271	-122.906
530419713002058	5161	525161	WNLCWA01	1	0	0	46.514	-122.8865
530419713002058	5161	525161	WNLCWA01	1	0	0	46.5124	-122.9047
530419713002058	5161	525161	WNLCWA01	1	0	0	46.5092	-122.8866
530419713002058	5161	525161	WNLCWA01	1	0	0	46.5097	-122.8865
530419713002058	5161	525161	WNLCWA01	1	0	0	46.5085	-122.8879
530419713002058	5161	525161	WNLCWA01	1	0	0	46.5112	-122.8866
530419713002058	5161	525161	WNLCWA01	1	0	0	46.51	-122.8879
530419713002058	5161	525161	WNLCWA01	1	0	0	46.5116	-122.8866
530419713002058	5161	525161	WNLCWA01	1	0	0	46.5117	-122.8866
530419713002058	5161	525161	WNLCWA01	1	0	0	46.5174	-122.8879
530419713002058	5161	525161	WNLCWA01	1	0	0	46.5077	-122.9048
530419713002060	5161	525161	WNLCWA01	1	0	0	46.5187	-122.8821
530419713002060	5161	525161	WNLCWA01	1	0	0	46.5181	-122.8796
530419713002060	5161	525161	WNLCWA01	1	0	0	46.5181	-122.8796
530419713002060	5161	525161	WNLCWA01	1	0	0	46.5181	-122.8796
530419713002060	5161	525161	WNLCWA01	1	0	0	46.5181	-122.8796
530419713002060	5161	525161	WNLCWA01	1	0	0	46.5181	-122.8796
530419713002060	5161	525161	WNLCWA01	1	0	0	46.518	-122.8796
530419713002060	5161	525161	WNLCWA01	1	0	0	46.518	-122.8796
530419713002060	5161	525161	WNLCWA01	1	0	0	46.518	-122.8796
530419713002061	5161	525161	WNLCWA01	1	0	1	46.5101	-122.8858

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530419713002061	5161	525161	WNLCWA01	1	0	1	46.5106	-122.8858
530419713002061	5161	525161	WNLCWA01	1	0	1	46.5104	-122.8865
530419713002061	5161	525161	WNLCWA01	1	0	1	46.5106	-122.8865
530419713002061	5161	525161	WNLCWA01	1	0	1	46.5108	-122.8864
530419713002061	5161	525161	WNLCWA01	1	0	0	46.5123	-122.8865
530419713002061	5161	525161	WNLCWA01	1	0	1	46.5125	-122.8865
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5065	-122.8866
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5051	-122.8865
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5051	-122.8865
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5051	-122.8865
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5054	-122.8867
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5055	-122.8867
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5055	-122.8867
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5036	-122.8865
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5066	-122.8874
530419713002065	5161	525161	WNLCWA01	1	0	1	46.501	-122.8875
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5004	-122.8875
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5019	-122.9043
530419713002065	5161	525161	WNLCWA01	1	0	1	46.4978	-122.9075
530419713002065	5161	525161	WNLCWA01	1	0	1	46.4978	-122.9075
530419713002065	5161	525161	WNLCWA01	1	0	1	46.4978	-122.9075
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5017	-122.9029
530419713002065	5161	525161	WNLCWA01	1	0	1	46.5004	-122.9029
530419713002065	5161	525161	WNLCWA01	1	0	1	46.4967	-122.9068
530419713002065	5161	525161	WNLCWA01	1	0	1	46.4967	-122.9055
530419713002065	5161	525161	WNLCWA01	1	0	1	46.4967	-122.9042
530419713002065	5161	525161	WNLCWA01	1	0	1	46.4967	-122.9029
530419713002073	5161	525161	WNLCWA01	1	0	0	46.493	-122.8896
530419713002073	5161	525161	WNLCWA01	1	0	0	46.493	-122.8896
530419713002076	5161	525161	WNLCWA01	1	0	0	46.4922	-122.8901
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5283	-122.8734
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5297	-122.8734
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5285	-122.8708
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5269	-122.8682
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5294	-122.8665
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5285	-122.8655
530419713003029	5161	525161	WNLCWA01	1	0	0	46.529	-122.8657
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5298	-122.8658
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5308	-122.8664
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5324	-122.8673
530419713003029	5161	525161	WNLCWA01	1	0	0	46.5345	-122.8656
530419713003031	5161	525161	WNLCWA01	1	0	0	46.522	-122.8646
530419713003031	5161	525161	WNLCWA01	1	0	0	46.521	-122.8642
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5305	-122.8632
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5233	-122.8608
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5179	-122.8638
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5179	-122.8637
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5332	-122.8643
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5179	-122.8634
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5179	-122.8632
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5179	-122.8627

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5224	-122.8597
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5324	-122.8616
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5357	-122.8655
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5224	-122.8587
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5305	-122.8597
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5335	-122.8604
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5234	-122.8567
530419713003031	5161	525161	WNLCWA01	1	0	0	46.5221	-122.8569
530419713003033	5161	525161	WNLCWA01	1	0	0	46.5179	-122.8623
530419713003033	5161	525161	WNLCWA01	1	0	0	46.5179	-122.8585
530419713003033	5161	525161	WNLCWA01	1	0	0	46.5113	-122.8649
530419713003033	5161	525161	WNLCWA01	1	0	0	46.5126	-122.863
530419713003033	5161	525161	WNLCWA01	1	0	0	46.5128	-122.8598
530419713003047	5161	525161	WNLCWA01	1	0	0	46.506	-122.8725
530419713003047	5161	525161	WNLCWA01	1	0	0	46.506	-122.8725
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5084	-122.8738
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5052	-122.8715
530419713003047	5161	525161	WNLCWA01	1	0	0	46.503	-122.8762
530419713003047	5161	525161	WNLCWA01	1	0	0	46.503	-122.8762
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5039	-122.8719
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5056	-122.8699
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5044	-122.8702
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5071	-122.8699
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5078	-122.8699
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5035	-122.8696
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5035	-122.8696
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5035	-122.8696
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5035	-122.8696
530419713003047	5161	525161	WNLCWA01	1	0	0	46.504	-122.8689
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5057	-122.867
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5066	-122.867
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5075	-122.867
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5084	-122.867
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5039	-122.8667
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5034	-122.8661
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5104	-122.8661
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5113	-122.8666
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5109	-122.8659
530419713003047	5161	525161	WNLCWA01	1	0	0	46.4976	-122.8763
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5131	-122.8667
530419713003047	5161	525161	WNLCWA01	1	0	0	46.5152	-122.8683
530419713003048	5161	525161	WNLCWA01	1	0	0	46.5021	-122.8748
530419713003048	5161	525161	WNLCWA01	1	0	0	46.5012	-122.8748
530419713003051	5161	525161	WNLCWA01	1	0	0	46.5034	-122.8647
530419713003051	5161	525161	WNLCWA01	1	0	0	46.5095	-122.8648
530419713003051	5161	525161	WNLCWA01	1	0	0	46.5095	-122.8648
530419713003051	5161	525161	WNLCWA01	1	0	0	46.5095	-122.8648
530419713003051	5161	525161	WNLCWA01	1	0	0	46.5034	-122.8629
530419713003051	5161	525161	WNLCWA01	1	0	0	46.5038	-122.8625
530419713003051	5161	525161	WNLCWA01	1	0	0	46.5034	-122.8613
530419713003051	5161	525161	WNLCWA01	1	0	0	46.5053	-122.8606

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530419713003051	5161	525161	WNLCWA01	1	0	0	46.5034	-122.859
530419713003064	5161	525161	WNLCWA01	1	0	0	46.5034	-122.8692
530419713003064	5161	525161	WNLCWA01	1	0	0	46.5034	-122.8692
530419713003064	5161	525161	WNLCWA01	1	0	0	46.5034	-122.8692
530419713003064	5161	525161	WNLCWA01	1	0	0	46.5017	-122.8679
530419713003064	5161	525161	WNLCWA01	1	0	0	46.4977	-122.8752
530419713003064	5161	525161	WNLCWA01	1	0	0	46.4934	-122.8658
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5294	-122.9089
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5316	-122.9082
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5303	-122.9095
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5303	-122.9095
530419715001000	5161	525161	WNLCWA01	1	0	1	46.516	-122.9257
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5094	-122.93
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5103	-122.9284
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5103	-122.9284
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5096	-122.9282
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5084	-122.9272
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5316	-122.9173
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5303	-122.9167
530419715001000	5161	525161	WNLCWA01	1	0	0	46.5272	-122.9181
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5266	-122.9174
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5275	-122.9167
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5275	-122.9167
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5266	-122.9163
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5262	-122.9164
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5281	-122.915
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5262	-122.9159
530419715001000	5161	525161	WNLCWA01	1	0	1	46.5266	-122.9152
530419715001001	5161	525161	WNLCWA01	1	0	0	46.516	-122.9286
530419715001001	5161	525161	WNLCWA01	1	0	0	46.516	-122.9286
530419715001001	5161	525161	WNLCWA01	1	0	0	46.516	-122.9286
530419715001001	5161	525161	WNLCWA01	1	0	0	46.516	-122.9286
530419715001001	5161	525161	WNLCWA01	1	0	0	46.5166	-122.9284
530419715001001	5161	525161	WNLCWA01	1	0	0	46.5156	-122.9284
530419715001001	5161	525161	WNLCWA01	1	0	0	46.5165	-122.9279
530419715001001	5161	525161	WNLCWA01	1	0	0	46.5156	-122.9279
530419715001001	5161	525161	WNLCWA01	1	0	0	46.5155	-122.9272
530419715001001	5161	525161	WNLCWA01	1	0	0	46.5152	-122.9274
530419715001001	5161	525161	WNLCWA01	1	0	0	46.5135	-122.9285
530419715001001	5161	525161	WNLCWA01	1	0	0	46.5132	-122.9285
530419715001001	5161	525161	WNLCWA01	1	0	0	46.5155	-122.9266
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5236	-122.9286
530419715001003	5161	525161	WNLCWA01	1	0	0	46.524	-122.9286
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5282	-122.9285
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5287	-122.9285
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5298	-122.9285
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5298	-122.9285
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5298	-122.9285
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5304	-122.9285
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5304	-122.9285
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5304	-122.9285

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5325	-122.9234
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5306	-122.924
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5306	-122.9226
530419715001003	5161	525161	WNLCWA01	1	0	0	46.532	-122.9217
530419715001003	5161	525161	WNLCWA01	1	0	0	46.532	-122.9217
530419715001003	5161	525161	WNLCWA01	1	0	0	46.532	-122.921
530419715001003	5161	525161	WNLCWA01	1	0	0	46.532	-122.921
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5309	-122.9213
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5319	-122.9207
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5317	-122.9207
530419715001003	5161	525161	WNLCWA01	1	0	0	46.53	-122.9213
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5295	-122.9213
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5322	-122.9202
530419715001003	5161	525161	WNLCWA01	1	0	0	46.532	-122.9198
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5319	-122.9198
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5314	-122.9199
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5319	-122.9198
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5314	-122.9191
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5306	-122.9194
530419715001003	5161	525161	WNLCWA01	1	0	0	46.532	-122.9187
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5294	-122.9186
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5221	-122.922
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5221	-122.922
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5221	-122.922
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5221	-122.922
530419715001003	5161	525161	WNLCWA01	1	0	0	46.5221	-122.922
530419715001005	5161	525161	WNLCWA01	1	0	0	46.5179	-122.9318
530419715001005	5161	525161	WNLCWA01	1	0	0	46.5179	-122.9312
530419715001005	5161	525161	WNLCWA01	1	0	0	46.5179	-122.9296
530419715001005	5161	525161	WNLCWA01	1	0	0	46.5179	-122.9296
530419715001006	5161	525161	WNLCWA01	1	0	1	46.5085	-122.9188
530419715001006	5161	525161	WNLCWA01	1	0	1	46.5103	-122.9188
530419715001006	5161	525161	WNLCWA01	1	0	1	46.5118	-122.9209
530419715001012	5161	525161	WNLCWA01	1	0	1	46.5084	-122.9215
530419715001012	5161	525161	WNLCWA01	1	0	1	46.5076	-122.9227
530419715001012	5161	525161	WNLCWA01	1	0	1	46.5085	-122.9228
530419715001012	5161	525161	WNLCWA01	1	0	1	46.5075	-122.9246
530419715001012	5161	525161	WNLCWA01	1	0	1	46.5084	-122.9247
530419715001014	5161	525161	WNLCWA01	1	0	0	46.5109	-122.9445
530419715001014	5161	525161	WNLCWA01	1	0	0	46.5109	-122.9445
530419715001014	5161	525161	WNLCWA01	1	0	0	46.5109	-122.9445
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5109	-122.9441
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5109	-122.9441
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5108	-122.9432
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5108	-122.9429
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5109	-122.9485
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5103	-122.9417
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5099	-122.9417
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5098	-122.9495
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5082	-122.9495
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5079	-122.9495

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5075	-122.9495
530419715001014	5161	525161	WNLCWA01	1	0	1	46.5066	-122.9495
530419715001015	5161	525161	WNLCWA01	1	0	1	46.5108	-122.9543
530419715001015	5161	525161	WNLCWA01	1	0	1	46.5082	-122.9496
530419715001015	5161	525161	WNLCWA01	1	0	1	46.5076	-122.9496
530419715001015	5161	525161	WNLCWA01	1	0	0	46.5108	-122.9583
530419715001015	5161	525161	WNLCWA01	1	0	1	46.5058	-122.9496
530419715001015	5161	525161	WNLCWA01	1	0	1	46.5049	-122.9496
530419715001015	5161	525161	WNLCWA01	1	0	1	46.5049	-122.9496
530419715001015	5161	525161	WNLCWA01	1	0	1	46.5047	-122.9496
530419715002020	5161	525161	WNLCWA01	1	0	1	46.4831	-122.9473
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4822	-122.9592
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4846	-122.957
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4803	-122.9599
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4803	-122.9599
530419715002066	5161	525161	WNLCWA01	1	0	1	46.482	-122.9487
530419715002066	5161	525161	WNLCWA01	1	0	1	46.482	-122.9486
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4821	-122.9485
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4823	-122.9484
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4823	-122.9484
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4823	-122.9484
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4824	-122.9483
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4826	-122.948
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4831	-122.9474
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4831	-122.9474
530419715002066	5161	525161	WNLCWA01	1	0	1	46.4833	-122.9471
530419715003063	5161	525161	WNLCWA01	1	0	0	46.4888	-122.9923
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5082	-122.964
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5063	-122.962
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5063	-122.9621
530419715003077	5161	525161	WNLCWA01	1	0	0	46.506	-122.9621
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5107	-122.9689
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5107	-122.9689
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5107	-122.9691
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5106	-122.9697
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5214	-122.973
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5107	-122.9704
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5107	-122.9707
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5107	-122.9707
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5107	-122.9707
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5134	-122.9731
530419715003077	5161	525161	WNLCWA01	1	0	0	46.5214	-122.9754
530419715003079	5161	525161	WNLCWA01	1	0	0	46.5223	-122.9774
530419715003079	5161	525161	WNLCWA01	1	0	0	46.5227	-122.9796
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5349	-122.9495
530419715003081	5161	525161	WNLCWA01	1	0	0	46.537	-122.9495
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5333	-122.95
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5325	-122.9495
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5325	-122.9495
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5378	-122.9495
530419715003081	5161	525161	WNLCWA01	1	0	0	46.532	-122.9495

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530419715003081	5161	525161	WNLCWA01	1	0	0	46.538	-122.9495
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5333	-122.9508
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5344	-122.9512
530419715003081	5161	525161	WNLCWA01	1	0	0	46.532	-122.95
530419715003081	5161	525161	WNLCWA01	1	0	0	46.535	-122.9514
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5356	-122.9515
530419715003081	5161	525161	WNLCWA01	1	0	0	46.535	-122.9517
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5333	-122.9515
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5319	-122.951
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5353	-122.9522
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5346	-122.9524
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5357	-122.9525
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5333	-122.9522
530419715003081	5161	525161	WNLCWA01	1	0	0	46.536	-122.9525
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5353	-122.9527
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5319	-122.9518
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5351	-122.953
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5333	-122.953
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5319	-122.9527
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5346	-122.9539
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5341	-122.9539
530419715003081	5161	525161	WNLCWA01	1	0	0	46.537	-122.955
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5319	-122.9554
530419715003081	5161	525161	WNLCWA01	1	0	0	46.543	-122.9504
530419715003081	5161	525161	WNLCWA01	1	0	0	46.537	-122.957
530419715003081	5161	525161	WNLCWA01	1	0	0	46.543	-122.9518
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5324	-122.9585
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5324	-122.9586
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5324	-122.9586
530419715003081	5161	525161	WNLCWA01	1	0	0	46.537	-122.959
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5325	-122.9592
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5325	-122.9598
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5422	-122.9598
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5425	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5425	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5425	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5427	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5428	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5429	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5429	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5431	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5433	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5443	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5443	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5447	-122.96
530419715003081	5161	525161	WNLCWA01	1	0	0	46.547	-122.9571
530419715003081	5161	525161	WNLCWA01	1	0	0	46.547	-122.9571
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5433	-122.9624
530419715003081	5161	525161	WNLCWA01	1	0	0	46.547	-122.9584
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5469	-122.9606
530419715003081	5161	525161	WNLCWA01	1	0	0	46.534	-122.968

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5469	-122.963
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5468	-122.9639
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5469	-122.9662
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5368	-122.9733
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5464	-122.9696
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5496	-122.9661
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5496	-122.9678
530419715003081	5161	525161	WNLCWA01	1	0	0	46.5607	-122.9628
530419715003083	5161	525161	WNLCWA01	1	0	0	46.547	-122.9567
530419715003083	5161	525161	WNLCWA01	1	0	0	46.547	-122.9578
530419715003084	5161	525161	NPVNWA01	1	0	0	46.5589	-122.9696
530419715003084	5161	525161	NPVNWA01	1	0	0	46.5609	-122.9687
530419715003084	5161	525161	NPVNWA01	1	0	0	46.5609	-122.9697
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5406	-122.9372
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5411	-122.9371
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5427	-122.9365
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5429	-122.9364
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5431	-122.9363
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5432	-122.9362
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5399	-122.9428
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5398	-122.942
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5403	-122.9455
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5411	-122.9408
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5412	-122.9481
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5421	-122.9456
530419715003087	5161	525161	WNLCWA01	1	0	0	46.543	-122.9456
530419715003087	5161	525161	WNLCWA01	1	0	0	46.5428	-122.9386
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9348
530419715003088	5161	525161	NPVNWA01	1	0	0	46.547	-122.9353
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9353
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9373
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5481	-122.9391
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5489	-122.9391
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5504	-122.9391
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5506	-122.9393
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5506	-122.9398
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5506	-122.94
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5507	-122.9404
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5507	-122.9404
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9419
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5507	-122.9406
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9426
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5525	-122.9398
530419715003088	5161	525161	NPVNWA01	1	0	0	46.556	-122.931
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5524	-122.9409
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9447
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5471	-122.9457
530419715003088	5161	525161	NPVNWA01	1	0	0	46.547	-122.9478
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5469	-122.9478
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5469	-122.9478
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5468	-122.9478
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5529	-122.9505
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5496	-122.9523
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5484	-122.9526
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5505	-122.9522
530419715003088	5161	525161	NPVNWA01	1	0	0	46.549	-122.9527
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5509	-122.9522
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5553	-122.9502
530419715003088	5161	525161	NPVNWA01	1	0	0	46.5551	-122.9517
530419715003088	5161	525161	NPVNWA01	1	0	0	46.555	-122.9533
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5444	-122.9356
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5444	-122.9356
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5434	-122.9448
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5435	-122.9453
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5435	-122.9465
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5435	-122.9469
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5435	-122.9472
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5435	-122.9478
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5441	-122.9456
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5435	-122.9497
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5435	-122.9498
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5435	-122.9498
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5435	-122.9503
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5441	-122.9506
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5439	-122.9358
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5446	-122.9354
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5447	-122.9353
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5453	-122.9349
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5471	-122.9363
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5475	-122.9331
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5493	-122.9316
530419715003088	5161	525161	WNLCWA01	1	0	0	46.5501	-122.931
530419715003090	5161	525161	NPVNWA01	1	0	0	46.5593	-122.9489
530419715003090	5161	525161	NPVNWA01	1	0	0	46.5593	-122.9489
530419715003093	5161	525161	NPVNWA01	1	0	0	46.5613	-122.934
530419715003094	5161	525161	NPVNWA01	1	0	0	46.5615	-122.9333
530419715003094	5161	525161	NPVNWA01	1	0	0	46.5618	-122.9331
530419715003097	5161	525161	NPVNWA01	1	0	0	46.5562	-122.926
530419715003097	5161	525161	NPVNWA01	1	0	0	46.5564	-122.9258

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530419715003097	5161	525161	NPVNW01	1	0	0	46.5564	-122.9259
530419715003097	5161	525161	NPVNW01	1	0	0	46.5574	-122.925
530419715003098	5161	525161	WNLCWA01	1	0	0	46.554	-122.9278
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5327	-122.9398
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5377	-122.938
530419715003099	5161	525161	WNLCWA01	1	0	0	46.539	-122.9376
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5338	-122.9448
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5363	-122.9419
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5329	-122.9439
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5337	-122.9463
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5337	-122.9463
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5392	-122.9455
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5392	-122.9468
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5392	-122.9476
530419715003099	5161	525161	WNLCWA01	1	0	0	46.5394	-122.9392
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5308	-122.9501
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5298	-122.9495
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5308	-122.9512
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5299	-122.9503
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5294	-122.9496
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5294	-122.9496
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5289	-122.9496
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5291	-122.9502
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5299	-122.9522
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5293	-122.952
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5312	-122.9542
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5307	-122.9542
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5312	-122.9548
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5296	-122.9537
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5319	-122.957
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5257	-122.9497
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5323	-122.9581
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5323	-122.9581
530419715003101	5161	525161	WNLCWA01	1	0	0	46.526	-122.9515
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5324	-122.9587
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5253	-122.9513
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5237	-122.9495
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5233	-122.9495
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5228	-122.9495
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5227	-122.9495
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5227	-122.9495
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5216	-122.9495
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5205	-122.9495
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5211	-122.9533
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5196	-122.9495
530419715003101	5161	525161	WNLCWA01	1	0	0	46.5193	-122.9495
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5112	-122.9495
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5108	-122.9532
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5108	-122.9543
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5108	-122.9562

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5108	-122.9562
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5108	-122.9566
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5108	-122.9594
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5206	-122.9673
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5323	-122.9695
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5323	-122.9706
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5324	-122.9601
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5324	-122.9622
530419715003103	5161	525161	WNLCWA01	1	0	0	46.5181	-122.9495
530419715003104	5161	525161	WNLCWA01	1	0	0	46.5282	-122.9706
530419715003104	5161	525161	WNLCWA01	1	0	0	46.5295	-122.9706
530419715003104	5161	525161	WNLCWA01	1	0	0	46.5305	-122.9707
530419715003104	5161	525161	WNLCWA01	1	0	0	46.5313	-122.971
530419715003104	5161	525161	WNLCWA01	1	0	0	46.5314	-122.971
530419715003104	5161	525161	WNLCWA01	1	0	0	46.5322	-122.9708
530419715003105	5161	525161	WNLCWA01	1	0	0	46.5265	-122.9706
530419715003105	5161	525161	WNLCWA01	1	0	0	46.5267	-122.9706
530419715003106	5161	525161	WNLCWA01	1	0	0	46.5233	-122.9691
530419715003106	5161	525161	WNLCWA01	1	0	0	46.5234	-122.9692
530419715003106	5161	525161	WNLCWA01	1	0	0	46.5235	-122.9693
530419715003107	5161	525161	WNLCWA01	1	0	0	46.5201	-122.967
530419715003110	5161	525161	NPVNWA01	1	0	0	46.5611	-122.9333
530419715003113	5161	525161	WNLCWA01	1	0	1	46.4895	-122.9601
530419715003113	5161	525161	WNLCWA01	1	0	1	46.49	-122.9601
530419715003113	5161	525161	WNLCWA01	1	0	1	46.4901	-122.9601
530419715003113	5161	525161	WNLCWA01	1	0	1	46.4908	-122.9601
530419715003113	5161	525161	WNLCWA01	1	0	1	46.491	-122.9601
530419715003113	5161	525161	WNLCWA01	1	0	1	46.4919	-122.9601
530419715003113	5161	525161	WNLCWA01	1	0	1	46.489	-122.9743
530419715003116	5161	525161	WNLCWA01	1	0	0	46.5123	-122.9495
530419715003116	5161	525161	WNLCWA01	1	0	0	46.5162	-122.9495
530419716001023	5161	525161	WNLCWA01	1	0	0	46.4523	-122.8827
530419716001096	5161	525161	WNLCWA01	1	0	0	46.4469	-122.8866
530419716001096	5161	525161	WNLCWA01	1	0	0	46.4511	-122.8836
530419716001096	5161	525161	WNLCWA01	1	0	0	46.4513	-122.8835
530419716001096	5161	525161	WNLCWA01	1	0	0	46.4521	-122.8829
530419716001096	5161	525161	WNLCWA01	1	0	0	46.4527	-122.8825
530419716002000	5161	525161	WNLCWA01	1	0	1	46.4854	-122.9665
530419716002000	5161	525161	WNLCWA01	1	0	1	46.483	-122.9614
530419716002000	5161	525161	WNLCWA01	1	0	1	46.4823	-122.9615
530419716002000	5161	525161	WNLCWA01	1	0	1	46.4815	-122.9627
530419716002000	5161	525161	WNLCWA01	1	0	1	46.4783	-122.9603
530419716002000	5161	525161	WNLCWA01	1	0	1	46.4762	-122.9588
530419716002000	5161	525161	WNLCWA01	1	0	1	46.487	-122.9783
530419716002012	5161	525161	WNLCWA01	1	0	0	46.4682	-122.97
530419716002012	5161	525161	WNLCWA01	1	0	0	46.4685	-122.9701
530419716002012	5161	525161	WNLCWA01	1	0	0	46.4689	-122.9702
530419716002012	5161	525161	WNLCWA01	1	0	0	46.469	-122.9702
530419716002012	5161	525161	WNLCWA01	1	0	0	46.4702	-122.9686
530419716002012	5161	525161	WNLCWA01	1	0	0	46.4702	-122.9688
530419716002012	5161	525161	WNLCWA01	1	0	0	46.4697	-122.9702

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530419716002012	5161	525161	WNLCWA01	1	0	0	46.4727	-122.9615
530419716002013	5161	525161	WNLCWA01	1	0	1	46.4668	-122.9702
530419716002014	5161	525161	WNLCWA01	1	0	0	46.4704	-122.9665
530419716002014	5161	525161	WNLCWA01	1	0	0	46.4704	-122.9665
530419716002014	5161	525161	WNLCWA01	1	0	0	46.4704	-122.9665
530419716002014	5161	525161	WNLCWA01	1	0	1	46.47	-122.9694
530419716002018	5161	525161	WNLCWA01	1	0	1	46.4494	-122.9709
530419716002020	5161	525161	WNLCWA01	1	0	0	46.4442	-122.9636
530419716002021	5161	525161	WNLCWA01	1	0	0	46.4454	-122.9641
530419716002022	5161	525161	WNLCWA01	1	0	0	46.4472	-122.9607
530419716002022	5161	525161	WNLCWA01	1	0	0	46.4472	-122.9607
530419716002024	5161	525161	WNLCWA01	1	0	0	46.441	-122.9667
530419716002024	5161	525161	WNLCWA01	1	0	0	46.4407	-122.9679
530419716002024	5161	525161	WNLCWA01	1	0	0	46.441	-122.9692
530419716002025	5161	525161	WNLCWA01	1	0	0	46.441	-122.9667
530419716002025	5161	525161	WNLCWA01	1	0	0	46.4407	-122.9681
530419716002025	5161	525161	WNLCWA01	1	0	0	46.4409	-122.9689
530419716002028	5161	525161	WNLCWA01	1	0	0	46.4317	-122.9735
530419716002028	5161	525161	WNLCWA01	1	0	0	46.4314	-122.9761
530419716002028	5161	525161	WNLCWA01	1	0	0	46.4314	-122.9761
530419716002029	5161	525161	WNLCWA01	1	0	0	46.4313	-122.9695
530419716002032	5161	525161	WNLCWA01	1	0	1	46.4307	-122.97
530419716002033	5161	525161	NPVNWA01	1	0	0	46.4237	-122.9717
530419716002033	5161	525161	NPVNWA01	1	0	0	46.4237	-122.9752
530419716002033	5161	525161	NPVNWA01	1	0	0	46.4237	-122.9766
530419716002035	5161	525161	WNLCWA01	1	0	0	46.4309	-122.9837
530419716002036	5161	525161	WNLCWA01	1	0	0	46.4327	-122.986
530419716002040	5161	525161	NPVNWA01	1	0	1	46.4237	-122.9724
530419716002040	5161	525161	NPVNWA01	1	0	1	46.4237	-122.9748
530419716002041	5161	525161	NPVNWA01	1	0	0	46.4237	-122.9774
530419716002041	5161	525161	NPVNWA01	1	0	0	46.4236	-122.9788
530419716002041	5161	525161	NPVNWA01	1	0	0	46.4237	-122.9794
530419716002041	5161	525161	NPVNWA01	1	0	0	46.4236	-122.9794
530419716003008	5161	525161	WNLCWA01	1	0	0	46.4706	-122.893
530419716003008	5161	525161	WNLCWA01	1	0	0	46.4713	-122.8942
530419716003008	5161	525161	WNLCWA01	1	0	0	46.472	-122.8938
530419716003008	5161	525161	WNLCWA01	1	0	0	46.4728	-122.8925
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4476	-122.8987
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4477	-122.8987
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4484	-122.8978
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4437	-122.895
530419716003009	5161	525161	WNLCWA01	1	0	0	46.444	-122.8945
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4441	-122.8943
530419716003009	5161	525161	WNLCWA01	1	0	0	46.445	-122.8927
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4491	-122.8902
530419716003009	5161	525161	WNLCWA01	1	0	0	46.448	-122.8893
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4486	-122.8889
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4534	-122.8954
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4455	-122.9119
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4507	-122.8874
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4512	-122.8873

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4517	-122.8873
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4455	-122.915
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4582	-122.8952
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4572	-122.8911
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4584	-122.8945
530419716003009	5161	525161	WNLCWA01	1	0	0	46.4588	-122.8926
530419716003010	5161	525161	WNLCWA01	1	0	0	46.4453	-122.8918
530419716003010	5161	525161	WNLCWA01	1	0	0	46.4456	-122.8904
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4495	-122.9519
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4495	-122.9519
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4495	-122.9519
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4499	-122.9497
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4499	-122.9497
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4499	-122.9497
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4499	-122.9497
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4501	-122.9485
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4491	-122.9548
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4503	-122.9477
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4503	-122.9477
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4503	-122.9477
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4503	-122.9477
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4503	-122.9477
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4503	-122.9477
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4503	-122.9477
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4503	-122.9477
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4491	-122.9407
530419716003014	5161	525161	WNLCWA01	1	0	1	46.4491	-122.9404
530419716003015	5161	525161	WNLCWA01	1	0	1	46.4486	-122.9573
530419716003015	5161	525161	WNLCWA01	1	0	1	46.4478	-122.9577
530419716003015	5161	525161	WNLCWA01	1	0	1	46.4475	-122.9579
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4488	-122.9494
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4485	-122.9494
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4485	-122.9494
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4485	-122.9494
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4485	-122.9494
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4485	-122.9494
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4492	-122.9462
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4492	-122.9462
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4492	-122.9462
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4492	-122.9462
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4492	-122.9462
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4492	-122.9462
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4462	-122.935
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4431	-122.9357
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4424	-122.9344
530419716003016	5161	525161	WNLCWA01	1	0	0	46.4406	-122.9358
530419716003016	5161	525161	WNLCWA01	1	0	0	46.439	-122.937

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4493	-122.9507
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4493	-122.9507
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9502
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9501
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4494	-122.9499
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4493	-122.9498
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4493	-122.9498
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4493	-122.9498
530419716003017	5161	525161	WNLCWA01	1	0	0	46.449	-122.9494
530419716003017	5161	525161	WNLCWA01	1	0	0	46.4495	-122.9485
530419716003018	5161	525161	WNLCWA01	1	0	0	46.4467	-122.9336
530419716003018	5161	525161	WNLCWA01	1	0	0	46.4457	-122.9336
530419716003018	5161	525161	WNLCWA01	1	0	0	46.4433	-122.9339
530419716003018	5161	525161	WNLCWA01	1	0	0	46.4431	-122.934
530419716003018	5161	525161	WNLCWA01	1	0	0	46.443	-122.934
530419716003018	5161	525161	WNLCWA01	1	0	0	46.4424	-122.9339
530419716003018	5161	525161	WNLCWA01	1	0	0	46.4404	-122.9344
530419716003018	5161	525161	WNLCWA01	1	0	0	46.4399	-122.9345
530419716003018	5161	525161	WNLCWA01	1	0	0	46.439	-122.9346
530419716003018	5161	525161	WNLCWA01	1	0	0	46.4384	-122.9355
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4369	-122.9032
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4358	-122.9026
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4455	-122.915
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4454	-122.915
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4455	-122.915
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4348	-122.9033
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4455	-122.9157
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4455	-122.9159
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4343	-122.9035
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4455	-122.9166
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4337	-122.9036
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4331	-122.9037
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4454	-122.9193
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4433	-122.9212
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4288	-122.9048
530419716003023	5161	525161	WNLCWA01	1	0	0	46.4279	-122.906
530419716003024	5161	525161	WNLCWA01	1	0	0	46.4318	-122.9039
530419716003024	5161	525161	WNLCWA01	1	0	0	46.431	-122.9039

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM		
	Company Code (OCN)	Study Area Code (SAC)				Locations	Latitude	Longitude
530419716003024	5161	525161	WNLCWA01	1	0	0	46.4256	-122.9083
530419716003024	5161	525161	WNLCWA01	1	0	0	46.4252	-122.9086
530419716003024	5161	525161	WNLCWA01	1	0	0	46.4245	-122.9091
530419716003024	5161	525161	WNLCWA01	1	0	0	46.423	-122.9103
530419716003027	5161	525161	WNLCWA01	1	0	1	46.434	-122.9361
530419716003027	5161	525161	WNLCWA01	1	0	1	46.4306	-122.9399
530419716003027	5161	525161	WNLCWA01	1	0	1	46.4302	-122.9399
530419716003027	5161	525161	WNLCWA01	1	0	1	46.4323	-122.9395
530419716003029	5161	525161	WNLCWA01	1	0	0	46.4375	-122.9379
530419716003029	5161	525161	WNLCWA01	1	0	0	46.4347	-122.9452
530419716003029	5161	525161	WNLCWA01	1	0	0	46.4345	-122.9456
530419716003029	5161	525161	WNLCWA01	1	0	0	46.4363	-122.9375
530419716003029	5161	525161	WNLCWA01	1	0	0	46.4363	-122.9375
530419716003029	5161	525161	WNLCWA01	1	0	0	46.4329	-122.9418
530419716003029	5161	525161	WNLCWA01	1	0	0	46.4318	-122.942
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7536	-122.1846
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7536	-122.1842
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7534	-122.1833
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7536	-122.1842
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7534	-122.1829
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.754	-122.1852
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7538	-122.1843
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.754	-122.1833
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.754	-122.1809
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.754	-122.1805
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.754	-122.1805
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7547	-122.1823
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7548	-122.1826
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7545	-122.1813
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.755	-122.1829
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7548	-122.182
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7551	-122.1826
530419718001044	2408	522408	MNRLWAXX	1	0	0	46.7538	-122.178
530419718002008	2408	522408	MNRLWAXX	1	0	1	46.6519	-122.2009
530419718002008	2408	522408	MNRLWAXX	1	0	1	46.6519	-122.2009
530419718002021	2408	522408	MNRLWAXX	1	0	1	46.7341	-122.2103
530419718002021	2408	522408	MNRLWAXX	1	0	1	46.7341	-122.2103
530419718002021	2408	522408	MNRLWAXX	1	0	1	46.7341	-122.2103
530419718002066	2408	522408	MRTNWAXX	1	0	0	46.6312	-122.2118
530419718002066	2408	522408	MRTNWAXX	1	0	0	46.6312	-122.2118
530419718002066	2408	522408	MRTNWAXX	1	0	0	46.6312	-122.2118
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5363	-122.1139
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5357	-122.1125
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5372	-122.1122
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5369	-122.1116
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5369	-122.1116
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5379	-122.1095
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5365	-122.1081
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5385	-122.1055
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5385	-122.1055
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5375	-122.1043

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530419719001021	2408	522408	GLNMWAXX	1	0	0	46.5389	-122.1026
530419719001022	2408	522408	GLNMWAXX	1	0	0	46.5401	-122.0976
530419719001022	2408	522408	GLNMWAXX	1	0	0	46.5407	-122.0956
530419719001034	2408	522408	GLNMWAXX	1	0	0	46.5307	-122.118
530419719001034	2408	522408	GLNMWAXX	1	0	0	46.5307	-122.118
530419719001034	2408	522408	GLNMWAXX	1	0	0	46.5307	-122.118
530419720003018	2408	522408	PCKWWAXX	1	0	0	46.6332	-121.6659
530419720003022	2408	522408	PCKWWAXX	1	0	0	46.6269	-121.6843
530419720003022	2408	522408	PCKWWAXX	1	0	0	46.6267	-121.6846
530419720003027	2408	522408	PCKWWAXX	1	0	0	46.6515	-121.6324
530419720003027	2408	522408	PCKWWAXX	1	0	0	46.6516	-121.6324
530419720003027	2408	522408	PCKWWAXX	1	0	0	46.6517	-121.6324
530419720003027	2408	522408	PCKWWAXX	1	0	0	46.6517	-121.6324
530419720003027	2408	522408	PCKWWAXX	1	0	0	46.6517	-121.6324
530419720003027	2408	522408	PCKWWAXX	1	0	0	46.6515	-121.632
530419720003029	2408	522408	PCKWWAXX	1	0	0	46.6522	-121.6336
530419720003029	2408	522408	PCKWWAXX	1	0	0	46.652	-121.6331
530419720003029	2408	522408	PCKWWAXX	1	0	0	46.6524	-121.6336
530419720003029	2408	522408	PCKWWAXX	1	0	0	46.6525	-121.6331
530419720003029	2408	522408	PCKWWAXX	1	0	0	46.6525	-121.6331
530419720003030	2408	522408	PCKWWAXX	1	0	0	46.6463	-121.6412
530419720003030	2408	522408	PCKWWAXX	1	0	0	46.6463	-121.6409
530419720003030	2408	522408	PCKWWAXX	1	0	0	46.6462	-121.639
530419720003030	2408	522408	PCKWWAXX	1	0	0	46.6462	-121.639
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6424	-121.6285
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6438	-121.6282
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6436	-121.627
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6478	-121.6232
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6483	-121.6228
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6485	-121.6225
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6471	-121.6197
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6469	-121.6192
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.647	-121.6193
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6473	-121.6194
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6477	-121.6194
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6481	-121.6189
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6483	-121.6189
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6485	-121.6189
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6489	-121.6193
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6491	-121.6194
530419720003042	2408	522408	PCKWWAXX	1	0	0	46.6493	-121.6195
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6482	-121.617
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6482	-121.617
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6482	-121.617
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6482	-121.617
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6484	-121.6173
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6484	-121.6173
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6483	-121.6171
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6483	-121.6171
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6483	-121.6171
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6483	-121.6171

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.648	-121.6162
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.648	-121.6162
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.648	-121.6162
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6487	-121.6169
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6487	-121.6169
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6487	-121.6169
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6485	-121.6167
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6485	-121.6167
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6485	-121.6167
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6485	-121.6167
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6487	-121.6168
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6487	-121.6168
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6487	-121.6168
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6487	-121.6168
530419720003051	2408	522408	PCKWWAXX	1	0	0	46.6487	-121.6168
530419720003069	2408	522408	PCKWWAXX	1	0	0	46.6475	-121.6185
530419720003069	2408	522408	PCKWWAXX	1	0	0	46.6473	-121.6181
530419720003069	2408	522408	PCKWWAXX	1	0	0	46.6478	-121.6182
530419720003069	2408	522408	PCKWWAXX	1	0	0	46.648	-121.6181
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6435	-121.6226
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6434	-121.6224
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6436	-121.6195
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6438	-121.6195
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6435	-121.6191
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6438	-121.6191
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6433	-121.6186
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6436	-121.6188
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6445	-121.6147
530419720003071	2408	522408	PCKWWAXX	1	0	0	46.6449	-121.6143
530419720003105	2408	522408	PCKWWAXX	1	0	0	46.6496	-121.6343
530419720003105	2408	522408	PCKWWAXX	1	0	0	46.6501	-121.6343
530419720003105	2408	522408	PCKWWAXX	1	0	0	46.6509	-121.6343
530419720003105	2408	522408	PCKWWAXX	1	0	0	46.6515	-121.6343
530419720003105	2408	522408	PCKWWAXX	1	0	0	46.6514	-121.6341
530419720003105	2408	522408	PCKWWAXX	1	0	0	46.6518	-121.6341
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9181	-118.9423
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9174	-118.943

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed	Latitude	Longitude
						DSLAM Locations		
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9174	-118.9434
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9182	-118.9468
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9182	-118.9468
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9295	-118.9177
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9295	-118.9173
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9305	-118.9139
530439603002035	5161	525161	CLDMWA01	0	1	0	47.9294	-118.9109
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002044	5161	525161	CLDMWA01	0	1	0	47.9184	-118.9357
530439603002049	5161	525161	CLDMWA01	0	1	0	47.9176	-118.9421
530439603002054	5161	525161	CLDMWA01	0	1	0	47.9307	-118.9652
530439603002054	5161	525161	CLDMWA01	0	1	0	47.9308	-118.9651
530439603002054	5161	525161	CLDMWA01	0	1	0	47.9308	-118.965
530439603002054	5161	525161	CLDMWA01	0	1	0	47.931	-118.9649
530439603002054	5161	525161	CLDMWA01	0	1	0	47.9314	-118.9646
530439603002054	5161	525161	CLDMWA01	0	1	0	47.9309	-118.9642
530439603002054	5161	525161	CLDMWA01	0	1	0	47.93	-118.9647
530439603002054	5161	525161	CLDMWA01	0	1	0	47.9295	-118.9648
530439603002054	5161	525161	CLDMWA01	0	1	0	47.9283	-118.965
530439603002064	5161	525161	CLDMWA01	0	1	0	47.9312	-118.9656
530439603002064	5161	525161	CLDMWA01	0	1	0	47.9306	-118.9654
530439603002064	5161	525161	CLDMWA01	0	1	0	47.9307	-118.9652
530439603002064	5161	525161	CLDMWA01	0	1	0	47.9313	-118.9647
530439603002064	5161	525161	CLDMWA01	0	1	0	47.9314	-118.9646
530439603002064	5161	525161	CLDMWA01	0	1	0	47.9315	-118.9646

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530439603002064	5161	525161	CLDMWA01	0	1	0	47.9299	-118.9663
530439603002064	5161	525161	CLDMWA01	0	1	0	47.9295	-118.9663
530439603002065	5161	525161	CLDMWA01	0	1	0	47.9321	-118.9688
530439603002065	5161	525161	CLDMWA01	0	1	0	47.9312	-118.969
530439603002070	5161	525161	CLDMWA01	0	1	0	47.9195	-118.9311
530439603002070	5161	525161	CLDMWA01	0	1	0	47.9209	-118.9251
530439603002090	2408	522408	ALMRWAXA	1	0	1	47.8594	-118.9394
530459613002054	2408	522408	MCCLWAXA	1	0	0	47.0859	-123.2649
530479401003024	5161	525161	CLDMWA01	1	0	1	47.976	-118.969
530479703003007	5161	525161	ORVLWA01	0	1	0	48.9882	-119.3269
530479703003008	5161	525161	ORVLWA01	1	0	0	48.9822	-119.4189
530479703003008	5161	525161	ORVLWA01	1	0	0	48.9822	-119.4189
530479703003009	5161	525161	ORVLWA01	1	0	0	48.9747	-119.4188
530479703003009	5161	525161	ORVLWA01	1	0	0	48.976	-119.4189
530479703003009	5161	525161	ORVLWA01	1	0	0	48.9762	-119.4189
530479703003009	5161	525161	ORVLWA01	1	0	0	48.9774	-119.4189
530479703003009	5161	525161	ORVLWA01	1	0	0	48.9784	-119.4207
530479703003009	5161	525161	ORVLWA01	1	0	0	48.9784	-119.4207
530479703003011	5161	525161	ORVLWA01	1	0	1	48.9705	-119.4186
530479703003011	5161	525161	ORVLWA01	1	0	1	48.9705	-119.4186
530479703003011	5161	525161	ORVLWA01	1	0	1	48.9726	-119.4186
530479703003011	5161	525161	ORVLWA01	1	0	1	48.9733	-119.4186
530479703003011	5161	525161	ORVLWA01	1	0	1	48.9735	-119.4186
530479703003013	5161	525161	ORVLWA01	1	0	0	48.9932	-119.4304
530479703003014	5161	525161	ORVLWA01	1	0	0	48.9953	-119.4321
530479703003016	5161	525161	ORVLWA01	1	0	0	48.9789	-119.3767
530479703003016	5161	525161	ORVLWA01	1	0	0	48.9789	-119.3767
530479703003016	5161	525161	ORVLWA01	1	0	0	48.9804	-119.3743
530479703003016	5161	525161	ORVLWA01	1	0	0	48.9804	-119.3743
530479703003016	5161	525161	ORVLWA01	1	0	0	48.9804	-119.3743
530479703003016	5161	525161	ORVLWA01	1	0	0	48.9804	-119.3743
530479703003017	5161	525161	ORVLWA01	0	1	0	48.9495	-119.3575
530479703003017	5161	525161	ORVLWA01	0	1	0	48.9495	-119.3575
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9685	-119.4091
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4178
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4178
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4178
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4182
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4182
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4182
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4183
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4183
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4184
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4185
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4186
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4186
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9595	-119.4189
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9594	-119.4141
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9592	-119.4141
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9591	-119.4141
530479703003017	5161	525161	ORVLWA01	1	0	0	48.959	-119.4141

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9589	-119.4141
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9554	-119.4183
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9554	-119.4189
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9553	-119.419
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9505	-119.4158
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9505	-119.4181
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9505	-119.4182
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9505	-119.4184
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9505	-119.4186
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9504	-119.4189
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9505	-119.4135
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9504	-119.419
530479703003017	5161	525161	ORVLWA01	1	0	0	48.9753	-119.3807
530479703003018	5161	525161	ORVLWA01	1	0	0	48.9685	-119.4185
530479703003018	5161	525161	ORVLWA01	1	0	0	48.9697	-119.4153
530479703003019	5161	525161	ORVLWA01	0	1	0	48.9495	-119.3628
530479703003019	5161	525161	ORVLWA01	0	1	0	48.9495	-119.3633
530479703003019	5161	525161	ORVLWA01	0	1	0	48.9494	-119.3638
530479703003021	5161	525161	ORVLWA01	1	0	0	48.9505	-119.4168
530479703003021	5161	525161	ORVLWA01	1	0	0	48.9505	-119.4171
530479703003021	5161	525161	ORVLWA01	1	0	0	48.9505	-119.4179
530479703003023	5161	525161	ORVLWA01	1	0	0	48.9643	-119.415
530479703003023	5161	525161	ORVLWA01	1	0	0	48.9644	-119.4146
530479703003023	5161	525161	ORVLWA01	1	0	0	48.9685	-119.4138
530479703003023	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4141
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9643	-119.4169
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9628	-119.4178
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9628	-119.418
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9628	-119.4182
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9628	-119.4184
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9627	-119.4184
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9627	-119.4185
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9611	-119.4189
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9611	-119.4189
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4176
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4177
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4177
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4177
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4177
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4178
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4181
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4183
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4183
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4183
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4183
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4185
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4185
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4185
530479703003024	5161	525161	ORVLWA01	1	0	0	48.9596	-119.4189
530479703003025	5161	525161	ORVLWA01	0	1	0	48.9733	-119.3358
530479703003025	5161	525161	ORVLWA01	0	1	0	48.9746	-119.3368
530479703003025	5161	525161	ORVLWA01	0	1	0	48.9756	-119.3362

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530479703003025	5161	525161	ORVLWA01	0	1	0	48.976	-119.3358
530479703003025	5161	525161	ORVLWA01	0	1	0	48.9775	-119.3355
530479703003025	5161	525161	ORVLWA01	0	1	0	48.9793	-119.3364
530479703003026	5161	525161	ORVLWA01	0	1	0	48.959	-119.3059
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9574	-119.3063
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9591	-119.3057
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9564	-119.3061
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9553	-119.3057
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9529	-119.3084
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9532	-119.3077
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9551	-119.3057
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9519	-119.3095
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9532	-119.3073
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9521	-119.3087
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9532	-119.3069
530479703003026	5161	525161	ORVLWA01	0	1	0	48.9542	-119.3056
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9567	-119.3219
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9632	-119.3258
530479703003043	5161	525161	ORVLWA01	0	1	0	48.956	-119.3258
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9643	-119.3264
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9658	-119.3251
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9669	-119.3242
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9522	-119.3213
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9679	-119.3248
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9526	-119.3262
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9526	-119.3262
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9526	-119.3265
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9504	-119.3184
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9552	-119.3322
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9706	-119.3259
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9481	-119.3205
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9476	-119.3185
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9733	-119.3247
530479703003043	5161	525161	ORVLWA01	0	1	0	48.945	-119.3107
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9443	-119.3106
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9424	-119.3068
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9767	-119.3354
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9418	-119.3056
530479703003043	5161	525161	ORVLWA01	0	1	0	48.9406	-119.3034
530479703003044	5161	525161	ORVLWA01	0	1	0	48.9522	-119.3213
530479703003044	5161	525161	ORVLWA01	0	1	0	48.9532	-119.3281
530479703003044	5161	525161	ORVLWA01	0	1	0	48.9504	-119.3185
530479703003045	5161	525161	ORVLWA01	0	1	0	48.96	-119.3146
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9612	-119.3147
530479703003045	5161	525161	ORVLWA01	0	1	0	48.963	-119.3148
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9632	-119.3148
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9633	-119.3148
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9647	-119.3153
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9651	-119.3148
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9656	-119.3147
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9643	-119.3264

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9619	-119.308
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9676	-119.3245
530479703003045	5161	525161	ORVLWA01	0	1	0	48.9703	-119.3263
530479703003045	5161	525161	ORVLWA01	0	1	0	48.973	-119.3249
530479703003047	5161	525161	ORVLWA01	0	1	0	48.9438	-119.331
530479703003047	5161	525161	ORVLWA01	0	1	0	48.9453	-119.3375
530479703003047	5161	525161	ORVLWA01	0	1	0	48.9457	-119.3393
530479703003047	5161	525161	ORVLWA01	0	1	0	48.9492	-119.3564
530479703003047	5161	525161	ORVLWA01	0	1	0	48.9492	-119.3564
530479703003047	5161	525161	ORVLWA01	0	1	0	48.9492	-119.3564
530479703003073	5161	525161	ORVLWA01	1	0	0	48.9567	-119.419
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9556	-119.419
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9556	-119.419
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9556	-119.419
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9556	-119.4191
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9556	-119.42
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9555	-119.42
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9546	-119.419
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9546	-119.419
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9542	-119.4191
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9542	-119.4199
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9541	-119.4189
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9541	-119.4189
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9538	-119.4189
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9528	-119.4191
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9525	-119.4191
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9525	-119.4191
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9525	-119.4191
530479703003074	5161	525161	ORVLWA01	1	0	0	48.9525	-119.4202
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9718	-119.4216
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9725	-119.4217
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9695	-119.4274
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9695	-119.4275
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9713	-119.4259
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9714	-119.4259
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9736	-119.4216
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9739	-119.4215
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9744	-119.4215
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9744	-119.4215
530479703003075	5161	525161	ORVLWA01	1	0	0	48.9744	-119.4215
530479703003119	5161	525161	ORVLWA01	1	0	0	48.9924	-119.4302
530479703003119	5161	525161	ORVLWA01	1	0	0	48.9927	-119.4303
530479703003119	5161	525161	ORVLWA01	1	0	0	48.9928	-119.4303
530479703003120	5161	525161	ORVLWA01	1	0	0	48.9873	-119.4308
530479703003120	5161	525161	ORVLWA01	1	0	0	48.9893	-119.4188
530479703003120	5161	525161	ORVLWA01	1	0	0	48.9893	-119.4188
530479703003120	5161	525161	ORVLWA01	1	0	0	48.9899	-119.4188
530479703003120	5161	525161	ORVLWA01	1	0	0	48.9927	-119.4189
530479703003120	5161	525161	ORVLWA01	1	0	0	48.9945	-119.4188
530479703003120	5161	525161	ORVLWA01	1	0	0	48.9945	-119.4188

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530479703003120	5161	525161	ORVLWA01	1	0	0	48.9953	-119.4188
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9293	-119.3156
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9294	-119.3152
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9305	-119.3137
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9296	-119.3144
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9297	-119.3136
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9297	-119.3136
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9302	-119.313
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9302	-119.313
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9297	-119.3132
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9279	-119.3155
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9276	-119.3138
530479703004004	5161	525161	ORVLWA01	0	1	0	48.9255	-119.3102
530479703004005	5161	525161	ORVLWA01	0	1	0	48.9313	-119.3172
530479703004005	5161	525161	ORVLWA01	0	1	0	48.9308	-119.3156
530479703004006	5161	525161	ORVLWA01	0	1	0	48.9311	-119.3181
530479703004006	5161	525161	ORVLWA01	0	1	0	48.9309	-119.3167
530479709001237	2408	522408	WNTHWAXA	1	0	1	48.5564	-120.3381
530479709001237	2408	522408	WNTHWAXA	1	0	1	48.5554	-120.3343
530479709001237	2408	522408	WNTHWAXA	1	0	1	48.5554	-120.3343
530479709001238	2408	522408	WNTHWAXA	1	0	0	48.5687	-120.3751
530479709001238	2408	522408	WNTHWAXA	1	0	0	48.5677	-120.3731
530479709001238	2408	522408	WNTHWAXA	1	0	0	48.5693	-120.3772
530479709001238	2408	522408	WNTHWAXA	1	0	0	48.5706	-120.38
530479709001238	2408	522408	WNTHWAXA	1	0	0	48.5706	-120.38
530479709001238	2408	522408	WNTHWAXA	1	0	0	48.5653	-120.3704
530479709001238	2408	522408	WNTHWAXA	1	0	1	48.5658	-120.3652
530479709001238	2408	522408	WNTHWAXA	1	0	0	48.5637	-120.3673
530479709001238	2408	522408	WNTHWAXA	1	0	0	48.5628	-120.368
530479709001238	2408	522408	WNTHWAXA	1	0	0	48.5621	-120.3673
530479709001240	2408	522408	WNTHWAXA	1	0	1	48.5811	-120.3795
530479709001240	2408	522408	WNTHWAXA	1	0	1	48.5805	-120.3813
530479709001240	2408	522408	WNTHWAXA	1	0	1	48.5819	-120.3839
530479709001240	2408	522408	WNTHWAXA	1	0	1	48.5822	-120.3836
530479709001240	2408	522408	WNTHWAXA	1	0	1	48.5824	-120.3834
530479709001240	2408	522408	WNTHWAXA	1	0	1	48.5861	-120.3909
530479709001240	2408	522408	WNTHWAXA	1	0	1	48.5861	-120.3909
530479709001240	2408	522408	WNTHWAXA	1	0	1	48.5897	-120.3988
530479709001241	2408	522408	WNTHWAXA	1	0	1	48.5805	-120.3818
530479709001241	2408	522408	WNTHWAXA	1	0	1	48.5813	-120.3816
530479709001241	2408	522408	WNTHWAXA	1	0	1	48.5813	-120.3816
530479709001241	2408	522408	WNTHWAXA	1	0	1	48.5803	-120.3844
530479709001241	2408	522408	WNTHWAXA	1	0	1	48.5813	-120.384
530479709001241	2408	522408	WNTHWAXA	1	0	1	48.5818	-120.3835
530479709001241	2408	522408	WNTHWAXA	1	0	1	48.5822	-120.383
530479709001242	2408	522408	WNTHWAXA	1	0	1	48.5819	-120.3809
530479709001242	2408	522408	WNTHWAXA	1	0	1	48.5845	-120.3812
530479709001242	2408	522408	WNTHWAXA	1	0	1	48.5841	-120.3857
530479709001242	2408	522408	WNTHWAXA	1	0	1	48.5843	-120.386
530479709001242	2408	522408	WNTHWAXA	1	0	1	48.5846	-120.3867
530479709001242	2408	522408	WNTHWAXA	1	0	1	48.5864	-120.3907

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530479709001243	2408	522408	WNTHWAXA	1	0	1	48.593	-120.4053
530479709001243	2408	522408	WNTHWAXA	1	0	1	48.5932	-120.4057
530479709001243	2408	522408	WNTHWAXA	1	0	1	48.5935	-120.4063
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6052	-120.4341
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6054	-120.4344
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6054	-120.4344
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6077	-120.4394
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6087	-120.4415
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6095	-120.443
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6095	-120.443
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6097	-120.4434
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6105	-120.4445
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6105	-120.4445
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6122	-120.4464
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6122	-120.4464
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6124	-120.4466
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6138	-120.4478
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6138	-120.4478
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6145	-120.4484
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.615	-120.4488
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.615	-120.4488
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6219	-120.4542
530479709001244	2408	522408	WNTHWAXA	1	0	1	48.6231	-120.4562
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5929	-120.4058
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.594	-120.4082
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5958	-120.4124
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5962	-120.4134
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5966	-120.4143
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5972	-120.4156
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5972	-120.4156
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5972	-120.4156
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5979	-120.4172
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5986	-120.4188
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5989	-120.4195
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5992	-120.4202
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5993	-120.4205
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5995	-120.4209
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5996	-120.4212
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.5999	-120.4218
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6002	-120.4225
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6005	-120.4232
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6012	-120.4248
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6012	-120.4248
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6015	-120.4255
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.602	-120.4265
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6027	-120.4282
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.603	-120.4289
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6033	-120.4296
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6033	-120.4296
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6036	-120.4303
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6037	-120.4306

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6045	-120.4324
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6046	-120.4327
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6046	-120.4327
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6048	-120.433
530479709001245	2408	522408	WNTHWAXA	1	0	1	48.6051	-120.4337
530479709001246	2408	522408	WNTHWAXA	1	0	1	48.5926	-120.3961
530479709001246	2408	522408	WNTHWAXA	1	0	1	48.5931	-120.396
530479709001246	2408	522408	WNTHWAXA	1	0	1	48.5937	-120.3968
530479709001246	2408	522408	WNTHWAXA	1	0	1	48.5942	-120.397
530479709001246	2408	522408	WNTHWAXA	1	0	1	48.595	-120.3972
530479709001246	2408	522408	WNTHWAXA	1	0	1	48.5954	-120.3974
530479709001246	2408	522408	WNTHWAXA	1	0	1	48.5959	-120.3982
530479709001247	2408	522408	WNTHWAXA	1	0	1	48.5842	-120.3812
530479709001248	2408	522408	WNTHWAXA	1	0	1	48.6325	-120.4666
530479709001248	2408	522408	WNTHWAXA	1	0	0	48.6425	-120.4857
530479709001251	2408	522408	WNTHWAXA	1	0	0	48.6325	-120.4671
530479709001251	2408	522408	WNTHWAXA	1	0	0	48.6325	-120.4671
530479709001251	2408	522408	WNTHWAXA	1	0	0	48.6325	-120.4671
530479709001251	2408	522408	WNTHWAXA	1	0	0	48.6422	-120.4858
530479709001287	2408	522408	WNTHWAXA	1	0	1	48.5663	-120.3562
530479709001289	2408	522408	WNTHWAXA	1	0	1	48.5639	-120.3504
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5895	-120.4083
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5901	-120.4119
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5904	-120.4121
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5903	-120.4125
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5906	-120.4123
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5904	-120.4127
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5907	-120.4147
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5925	-120.4146
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5929	-120.415
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5927	-120.4153
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.593	-120.4152
530479709001297	2408	522408	WNTHWAXA	1	0	0	48.5929	-120.4155
530479709001303	2408	522408	WNTHWAXA	1	0	1	48.5587	-120.3384
530479709001304	2408	522408	WNTHWAXA	1	0	1	48.5584	-120.3388
530479709001304	2408	522408	WNTHWAXA	1	0	1	48.5584	-120.3384
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5704	-120.3814
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5715	-120.3833
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5726	-120.3844
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5727	-120.3845
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5733	-120.3851
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5733	-120.3851
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5734	-120.3852
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5734	-120.3852
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5735	-120.3852
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5737	-120.3854
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5741	-120.3859
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5741	-120.3859
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5741	-120.3859
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5756	-120.3876
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5758	-120.3878

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5759	-120.3879
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5766	-120.3887
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5773	-120.3895
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5773	-120.3895
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5773	-120.3895
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5779	-120.3901
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5779	-120.3901
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5779	-120.3901
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5779	-120.3901
530479709001313	2408	522408	WNTHWAXA	1	0	0	48.5779	-120.3901
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5676	-120.3734
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5676	-120.3734
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5686	-120.3756
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5686	-120.3756
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5691	-120.3779
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5698	-120.3806
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5698	-120.3806
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5643	-120.3699
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5717	-120.384
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.572	-120.3843
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.572	-120.3843
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.572	-120.3843
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5723	-120.3846
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5624	-120.3681
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5624	-120.3681
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5624	-120.3681
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5624	-120.3681
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5728	-120.3851
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5733	-120.3855
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5733	-120.3855
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5739	-120.3862
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5739	-120.3862
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5739	-120.3862
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.574	-120.3863
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5745	-120.3868
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5746	-120.387
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5746	-120.387
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5747	-120.3871
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5749	-120.3873
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5752	-120.3877
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5764	-120.389

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5772	-120.3899
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5809	-120.3979
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5799	-120.3989
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5798	-120.399
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5798	-120.399
530479709002001	2408	522408	WNTHWAXA	1	0	0	48.5811	-120.3982
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5964	-120.4359
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5967	-120.436
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5966	-120.4372
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5966	-120.4372
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5966	-120.4372
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5966	-120.4372
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5966	-120.4372
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5966	-120.4372
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5966	-120.4372
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5966	-120.4372
530479709002013	2408	522408	WNTHWAXA	1	0	0	48.5966	-120.4372
530479709002022	2408	522408	WNTHWAXA	1	0	1	48.4907	-120.2409
530479709002022	2408	522408	WNTHWAXA	1	0	1	48.4907	-120.2357
530499504001116	2408	522408	RYMNWAXA	1	0	0	46.5646	-123.5891
530499504001116	2408	522408	RYMNWAXA	1	0	0	46.5651	-123.5901
530499504001117	2408	522408	RYMNWAXA	1	0	0	46.5636	-123.5897
530499504001128	2408	522408	RYMNWAXA	1	0	0	46.5772	-123.5643
530499504001128	2408	522408	RYMNWAXA	1	0	0	46.5793	-123.5668
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5635	-123.548
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.562	-123.5539
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5635	-123.5511
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5639	-123.5512
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5639	-123.5512
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5641	-123.5505
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5627	-123.5541
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5617	-123.556
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5645	-123.5512
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5635	-123.554
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5642	-123.5537
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5637	-123.5551
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5653	-123.5514
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5651	-123.5523
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.564	-123.5548
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5636	-123.5558
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5641	-123.5548
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5646	-123.5541
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5642	-123.5551
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5639	-123.5557
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5649	-123.5537
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5645	-123.5549
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5638	-123.5564
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.565	-123.5548
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5647	-123.5554
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5663	-123.5514
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5651	-123.5548
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5649	-123.5553

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5646	-123.5564
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5668	-123.5513
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5656	-123.5557
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5632	-123.5605
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5634	-123.5603
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5637	-123.562
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5642	-123.562
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5682	-123.5665
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5752	-123.5655
530499504001138	2408	522408	RYMNWAXA	1	0	0	46.5766	-123.5647
530499504001139	2408	522408	RYMNWAXA	1	0	0	46.5615	-123.5548
530499504001139	2408	522408	RYMNWAXA	1	0	0	46.5618	-123.5546
530499504001141	2408	522408	RYMNWAXA	1	0	0	46.5622	-123.5551
530499504001141	2408	522408	RYMNWAXA	1	0	0	46.5626	-123.5547
530499504001141	2408	522408	RYMNWAXA	1	0	0	46.5625	-123.5551
530499504001141	2408	522408	RYMNWAXA	1	0	0	46.5632	-123.5549
530499504001141	2408	522408	RYMNWAXA	1	0	0	46.5625	-123.556
530499504001143	2408	522408	RYMNWAXA	1	0	0	46.5749	-123.5679
530499504001145	2408	522408	RYMNWAXA	1	0	0	46.5738	-123.5728
530499504001145	2408	522408	RYMNWAXA	1	0	0	46.5737	-123.5732
530499504001145	2408	522408	RYMNWAXA	1	0	0	46.5737	-123.5732
530499504001147	2408	522408	RYMNWAXA	1	0	0	46.5632	-123.5632
530499504001147	2408	522408	RYMNWAXA	1	0	0	46.5632	-123.5643
530499504001147	2408	522408	RYMNWAXA	1	0	0	46.5634	-123.5656
530499504001147	2408	522408	RYMNWAXA	1	0	0	46.5638	-123.5684
530499504001147	2408	522408	RYMNWAXA	1	0	0	46.564	-123.5693
530499504001147	2408	522408	RYMNWAXA	1	0	0	46.5643	-123.5861
530499504001147	2408	522408	RYMNWAXA	1	0	0	46.5643	-123.5861
530499504001147	2408	522408	RYMNWAXA	1	0	0	46.5643	-123.5861
530499504001147	2408	522408	RYMNWAXA	1	0	0	46.5636	-123.5882
530499504001148	2408	522408	RYMNWAXA	1	0	0	46.5631	-123.5618
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5573	-123.562
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5596	-123.5648
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5564	-123.5679
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5478	-123.5652
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5461	-123.5648
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5442	-123.563
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5519	-123.5698
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5473	-123.568
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.549	-123.5696
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5454	-123.5668
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5468	-123.5683
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5542	-123.5722
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5522	-123.572
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5539	-123.5738
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5582	-123.5743
530499504001150	2408	522408	RYMNWAXA	0	1	0	46.5286	-123.5198
530499504001150	2408	522408	RYMNWAXA	0	1	0	46.5286	-123.5198
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5286	-123.5198
530499504001150	2408	522408	RYMNWAXA	1	0	0	46.5286	-123.5198
530499504001150	2408	522408	RYMNWAXA	0	1	0	46.5286	-123.5198

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530499504001163	2408	522408	RYMNWAXA	1	0	0	46.5622	-123.5618
530499504001163	2408	522408	RYMNWAXA	1	0	0	46.5627	-123.5622
530499504001168	2408	522408	RYMNWAXA	1	0	0	46.5417	-123.527
530499504001168	2408	522408	RYMNWAXA	1	0	0	46.5416	-123.5235
530499504001168	2408	522408	RYMNWAXA	1	0	0	46.5392	-123.5256
530499504001168	2408	522408	RYMNWAXA	1	0	0	46.5341	-123.5166
530499504001170	2408	522408	RYMNWAXA	1	0	0	46.5397	-123.5115
530499504001170	2408	522408	RYMNWAXA	1	0	0	46.5421	-123.5068
530499504001170	2408	522408	RYMNWAXA	1	0	0	46.5416	-123.5062
530499504001170	2408	522408	RYMNWAXA	1	0	0	46.5417	-123.5039
530499504001171	2408	522408	RYMNWAXA	1	0	0	46.5623	-123.5677
530499504001171	2408	522408	RYMNWAXA	1	0	0	46.5628	-123.5725
530499504001171	2408	522408	RYMNWAXA	1	0	0	46.5633	-123.5742
530499504001173	2408	522408	RYMNWAXA	1	0	0	46.5664	-123.5403
530499504001173	2408	522408	RYMNWAXA	1	0	0	46.5689	-123.5423
530499504001173	2408	522408	RYMNWAXA	1	0	0	46.5696	-123.5416
530499504001175	2408	522408	RYMNWAXA	1	0	0	46.5633	-123.5468
530499504001175	2408	522408	RYMNWAXA	1	0	0	46.5646	-123.5457
530499504001175	2408	522408	RYMNWAXA	1	0	0	46.5652	-123.5454
530499504001175	2408	522408	RYMNWAXA	1	0	0	46.5654	-123.5452
530499504001175	2408	522408	RYMNWAXA	1	0	0	46.5664	-123.5445
530499504001177	2408	522408	RYMNWAXA	1	0	0	46.5597	-123.5478
530499504001177	2408	522408	RYMNWAXA	1	0	0	46.5605	-123.5478
530499504001177	2408	522408	RYMNWAXA	1	0	0	46.562	-123.5478
530499504001177	2408	522408	RYMNWAXA	1	0	0	46.5619	-123.5486
530499504001177	2408	522408	RYMNWAXA	1	0	0	46.5633	-123.5464
530499504001177	2408	522408	RYMNWAXA	1	0	0	46.5637	-123.5444
530499504001177	2408	522408	RYMNWAXA	1	0	0	46.5639	-123.544
530499504001177	2408	522408	RYMNWAXA	1	0	0	46.5643	-123.5429
530499504001180	2408	522408	RYMNWAXA	1	0	0	46.5598	-123.5485
530499504001180	2408	522408	RYMNWAXA	1	0	0	46.5598	-123.5488
530499504001180	2408	522408	RYMNWAXA	1	0	0	46.5598	-123.5488
530499504001180	2408	522408	RYMNWAXA	1	0	0	46.5604	-123.5492
530499504001180	2408	522408	RYMNWAXA	1	0	0	46.5607	-123.5486
530499504001187	2408	522408	RYMNWAXA	1	0	0	46.5426	-123.5069
530499504001187	2408	522408	RYMNWAXA	1	0	0	46.5426	-123.5069
530499504001187	2408	522408	RYMNWAXA	1	0	0	46.5429	-123.5064
530499504001187	2408	522408	RYMNWAXA	1	0	0	46.5428	-123.5058
530499504001187	2408	522408	RYMNWAXA	1	0	0	46.5428	-123.505
530499504001187	2408	522408	RYMNWAXA	1	0	0	46.5426	-123.5039
530499504001187	2408	522408	RYMNWAXA	1	0	0	46.5426	-123.5038
530499504001187	2408	522408	RYMNWAXA	1	0	0	46.5426	-123.5032
530499504001208	2408	522408	RYMNWAXA	1	0	0	46.5598	-123.5536
530499504001219	2408	522408	RYMNWAXA	1	0	0	46.5437	-123.5171
530499504001219	2408	522408	RYMNWAXA	1	0	0	46.5428	-123.5127
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5415	-123.5221
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5395	-123.5223
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5427	-123.5176
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5398	-123.5198
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5385	-123.5198
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5385	-123.5198

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5367	-123.5198
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5406	-123.5147
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5377	-123.513
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5352	-123.5147
530499504001221	2408	522408	RYMNWAXA	1	0	0	46.5353	-123.512
530530714063009	5161	525161	GRHMWAGR	0	1	0	47.0916	-122.3631
530530714063009	5161	525161	GRHMWAGR	0	1	0	47.0927	-122.3631
530530714063010	5161	525161	GRHMWAGR	0	1	0	47.0911	-122.3623
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2638	-122.8322
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2639	-122.8322
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2626	-122.8356
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2648	-122.8311
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2651	-122.8312
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2651	-122.8312
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2651	-122.8312
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2651	-122.8312
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2657	-122.8304
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2657	-122.8304
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2613	-122.8354
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2657	-122.8304
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2658	-122.8304
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2658	-122.8304
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2658	-122.8304
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2636	-122.8392
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2636	-122.8392
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2635	-122.8392
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2648	-122.8394
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2644	-122.8395
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2645	-122.8395
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2658	-122.8392
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2658	-122.8391
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2626	-122.8389
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2669	-122.8384
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.267	-122.8384
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.267	-122.8384
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.267	-122.8383
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2637	-122.8399
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2607	-122.8328
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2676	-122.8376
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2606	-122.8336
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2677	-122.8375
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2605	-122.8336
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2605	-122.8336
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2609	-122.8372
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2606	-122.8329
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2667	-122.8297
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2608	-122.8373
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2604	-122.833
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2672	-122.839
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2684	-122.8364
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2684	-122.8363

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2684	-122.8363
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2684	-122.8363
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2602	-122.833
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2613	-122.8391
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2601	-122.8331
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2689	-122.8357
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.269	-122.8355
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2691	-122.8349
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2691	-122.8349
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2602	-122.8378
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2691	-122.8354
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2691	-122.8349
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2692	-122.8348
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2676	-122.8291
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.26	-122.8379
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2594	-122.8348
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2594	-122.8337
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2594	-122.8373
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2693	-122.8325
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2694	-122.8327
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2605	-122.8397
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2695	-122.8326
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2596	-122.8381
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.259	-122.8339
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.259	-122.8345
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2697	-122.8324
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2592	-122.8375
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.27	-122.8334
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2592	-122.8384
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2585	-122.834
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2599	-122.8402
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2685	-122.8284
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2685	-122.8283
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2583	-122.8341
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2581	-122.8347
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2585	-122.8386
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2579	-122.8344
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2693	-122.8278
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2576	-122.8345
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2693	-122.8277
530530726023028	2408	522408	LKBYWAXA	1	0	0	47.2691	-122.8273
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.265	-122.8336
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2651	-122.8331
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2655	-122.8362
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2668	-122.8301
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2669	-122.8301
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.268	-122.8323
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2685	-122.831
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2682	-122.8302
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2688	-122.8297
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2688	-122.8289

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2695	-122.8301
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2695	-122.828
530530726023036	2408	522408	LKBYWAXA	1	0	0	47.2696	-122.828
530530726023037	2408	522408	LKBYWAXA	1	0	0	47.2642	-122.8339
530530726023037	2408	522408	LKBYWAXA	1	0	0	47.2643	-122.8338
530530726023037	2408	522408	LKBYWAXA	1	0	0	47.2643	-122.8329
530530726023037	2408	522408	LKBYWAXA	1	0	0	47.264	-122.8325
530530726023037	2408	522408	LKBYWAXA	1	0	0	47.2641	-122.8324
530530726023037	2408	522408	LKBYWAXA	1	0	0	47.2651	-122.8325
530530726023037	2408	522408	LKBYWAXA	1	0	0	47.265	-122.8315
530530726023037	2408	522408	LKBYWAXA	1	0	0	47.265	-122.8315
530530726023037	2408	522408	LKBYWAXA	1	0	0	47.2659	-122.8308
530530726023038	2408	522408	LKBYWAXA	1	0	0	47.2596	-122.8389
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2668	-122.8354
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2665	-122.8375
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2667	-122.8372
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2672	-122.8373
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2678	-122.8356
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.268	-122.8349
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.268	-122.8349
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2682	-122.8348
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.268	-122.8365
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.268	-122.8365
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.268	-122.8364
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2688	-122.8349
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2688	-122.8347
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2691	-122.8327
530530726023039	2408	522408	LKBYWAXA	1	0	0	47.2691	-122.8327
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2657	-122.8366
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2652	-122.8371
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2656	-122.8368
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2637	-122.8379
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2648	-122.8381
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2627	-122.8372
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2626	-122.8372
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2626	-122.8372
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2624	-122.8378
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2635	-122.8388
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2635	-122.8388
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2635	-122.8388
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2646	-122.839
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2647	-122.839
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2647	-122.839
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2622	-122.8377
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2655	-122.8389
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2616	-122.8369
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2616	-122.8369
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2626	-122.8385
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2615	-122.8371
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2613	-122.837
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2615	-122.8383

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2615	-122.8383
530530726023040	2408	522408	LKBYWAXA	1	0	0	47.2609	-122.8377
530530726023041	2408	522408	LKBYWAXA	1	0	0	47.2634	-122.836
530530726023041	2408	522408	LKBYWAXA	1	0	0	47.2645	-122.8372
530530726023041	2408	522408	LKBYWAXA	1	0	0	47.2627	-122.8359
530530726023041	2408	522408	LKBYWAXA	1	0	0	47.2627	-122.8368
530530726023042	2408	522408	LKBYWAXA	1	0	0	47.2636	-122.8349
530530726023042	2408	522408	LKBYWAXA	1	0	0	47.2596	-122.8363
530530726023042	2408	522408	LKBYWAXA	1	0	0	47.2584	-122.8368
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.155	-122.689
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1551	-122.69
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1579	-122.6775
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1581	-122.6775
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1584	-122.6774
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1573	-122.6773
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1585	-122.6772
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1571	-122.6772
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.157	-122.677
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1562	-122.6772
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1587	-122.6768
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1588	-122.6765
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1624	-122.679
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1557	-122.6768
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1614	-122.6776
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1611	-122.6772
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1629	-122.6795
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1551	-122.677
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.161	-122.677
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1549	-122.6771
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1609	-122.6768
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1556	-122.6765
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1525	-122.6897
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1589	-122.6758
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1619	-122.6776
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1524	-122.6894
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1596	-122.676
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1527	-122.6902
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1621	-122.6776
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1514	-122.6859
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1623	-122.6776
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1521	-122.6901
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.151	-122.686
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1621	-122.6764
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1527	-122.6778
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1651	-122.6822
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1654	-122.6868
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1655	-122.6849
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.151	-122.6897
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1655	-122.6878
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1656	-122.6875
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1637	-122.6929

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1509	-122.6899
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1508	-122.6897
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1659	-122.6863
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1655	-122.6888
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1658	-122.6831
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.166	-122.6859
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1659	-122.6873
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1659	-122.6826
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1659	-122.6826
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1655	-122.6894
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.166	-122.6872
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1656	-122.6896
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1661	-122.687
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1656	-122.6899
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1662	-122.6868
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1663	-122.6856
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1643	-122.6931
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1657	-122.6803
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1653	-122.691
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1663	-122.6867
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1657	-122.6901
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1664	-122.6863
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1657	-122.6904
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1659	-122.6803
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1664	-122.6827
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1653	-122.6918
530530726033001	2408	522408	LKBYWAXA	1	0	1	47.1651	-122.6922
530530726033030	2408	522408	LKBYWAXA	1	0	0	47.1536	-122.6886
530530726033030	2408	522408	LKBYWAXA	1	0	0	47.1536	-122.6886
530530726033030	2408	522408	LKBYWAXA	1	0	0	47.1534	-122.6886
530530726033030	2408	522408	LKBYWAXA	1	0	0	47.1525	-122.6882
530530726033030	2408	522408	LKBYWAXA	1	0	0	47.1523	-122.6881
530530726033030	2408	522408	LKBYWAXA	1	0	0	47.1521	-122.6886
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.1531	-122.6846
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.153	-122.6834
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.153	-122.6825
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.153	-122.6821
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.1529	-122.6819
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.1527	-122.6818
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.1527	-122.681
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.1527	-122.6809
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.1522	-122.6811
530530726033031	2408	522408	LKBYWAXA	1	0	0	47.1525	-122.6795
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1571	-122.69
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1571	-122.6906
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1571	-122.6908
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1571	-122.6914
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1571	-122.6926
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1575	-122.6933
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1578	-122.6935
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.159	-122.6936

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1596	-122.6936
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.16	-122.6936
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1606	-122.6937
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1613	-122.6937
530530726033032	2408	522408	LKBYWAXA	1	0	1	47.1616	-122.6935
530530726033034	2408	522408	LKBYWAXA	1	0	0	47.1587	-122.6783
530530726033034	2408	522408	LKBYWAXA	1	0	0	47.1598	-122.6787
530530726033034	2408	522408	LKBYWAXA	1	0	0	47.159	-122.6783
530530726033034	2408	522408	LKBYWAXA	1	0	0	47.1594	-122.6781
530530726033035	2408	522408	LKBYWAXA	1	0	0	47.1641	-122.6795
530530726033036	2408	522408	LKBYWAXA	1	0	0	47.151	-122.6868
530530726033036	2408	522408	LKBYWAXA	1	0	0	47.1508	-122.6866
530530726033036	2408	522408	LKBYWAXA	1	0	0	47.1507	-122.6863
530530726033036	2408	522408	LKBYWAXA	1	0	0	47.1507	-122.6862
530530726033036	2408	522408	LKBYWAXA	1	0	0	47.1507	-122.6877
530530726033036	2408	522408	LKBYWAXA	1	0	0	47.1504	-122.6884
530530726033037	2408	522408	LKBYWAXA	1	0	0	47.1598	-122.681
530530726033037	2408	522408	LKBYWAXA	1	0	0	47.1597	-122.6799
530530726033037	2408	522408	LKBYWAXA	1	0	0	47.161	-122.6781
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1583	-122.6854
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1587	-122.6856
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1568	-122.6859
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.159	-122.6864
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.159	-122.6864
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.159	-122.6867
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1595	-122.6859
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.159	-122.687
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1598	-122.6859
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1586	-122.6877
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1586	-122.6877
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1594	-122.6827
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.156	-122.6861
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1602	-122.686
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1599	-122.6829
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.159	-122.6818
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1594	-122.6821
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1604	-122.6861
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1602	-122.683
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1605	-122.6862
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1585	-122.6812
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1584	-122.6811
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1601	-122.6877
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1603	-122.6873
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1596	-122.6817
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1558	-122.6877
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1581	-122.6807
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.159	-122.6809
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1598	-122.6814
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1579	-122.6805
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.16	-122.6815
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1609	-122.6835

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1605	-122.6823
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1553	-122.6871
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1551	-122.6865
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1556	-122.688
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1611	-122.6864
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1577	-122.6803
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1612	-122.6842
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1609	-122.6828
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.161	-122.6832
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1605	-122.6819
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1576	-122.6801
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1594	-122.6804
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1549	-122.687
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1614	-122.6844
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1616	-122.6841
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1613	-122.6827
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1615	-122.6833
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1617	-122.6838
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1617	-122.6865
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1542	-122.6855
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1618	-122.6835
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.162	-122.6844
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1543	-122.6875
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1539	-122.6859
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.154	-122.6837
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.154	-122.6835
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1542	-122.6876
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1539	-122.684
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1538	-122.6846
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1538	-122.6843
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1622	-122.6839
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1537	-122.6849
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.154	-122.6874
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1623	-122.6841
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1542	-122.688
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1536	-122.6856
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1535	-122.686
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1536	-122.6832
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1625	-122.6871
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1627	-122.684
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1572	-122.6781
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1534	-122.6868
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1568	-122.678
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1533	-122.6873
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1533	-122.6873
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1565	-122.678
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1566	-122.6779
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1533	-122.6819
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1562	-122.6779
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1534	-122.6816
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.156	-122.6779

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1629	-122.6878
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1558	-122.6779
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1533	-122.6814
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1633	-122.686
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1557	-122.6778
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1554	-122.6779
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1531	-122.6814
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1636	-122.6859
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1551	-122.6779
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1549	-122.6777
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1531	-122.6803
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1544	-122.6781
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1529	-122.6804
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.153	-122.6799
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1539	-122.6782
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.154	-122.678
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1636	-122.6895
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.153	-122.6794
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1647	-122.6873
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1645	-122.6889
530530726033039	2408	522408	LKBYWAXA	1	0	0	47.1646	-122.6888
530530726033041	2408	522408	LKBYWAXA	1	0	0	47.1523	-122.6863
530530726033041	2408	522408	LKBYWAXA	1	0	0	47.1522	-122.685
530530726033041	2408	522408	LKBYWAXA	1	0	0	47.1522	-122.6851
530530726033041	2408	522408	LKBYWAXA	1	0	0	47.1518	-122.6877
530530726033044	2408	522408	LKBYWAXA	1	0	0	47.1634	-122.6919
530530726033044	2408	522408	LKBYWAXA	1	0	0	47.1636	-122.6921
530530726033044	2408	522408	LKBYWAXA	1	0	0	47.1637	-122.692
530530726033044	2408	522408	LKBYWAXA	1	0	0	47.1644	-122.6923
530530726033044	2408	522408	LKBYWAXA	1	0	0	47.1648	-122.6917
530530726033044	2408	522408	LKBYWAXA	1	0	0	47.165	-122.6916
530530726033045	2408	522408	LKBYWAXA	1	0	0	47.1658	-122.6819
530530726033051	2408	522408	LKBYWAXA	1	0	1	47.1622	-122.6927
530530726033051	2408	522408	LKBYWAXA	1	0	1	47.1625	-122.6926
530530726033051	2408	522408	LKBYWAXA	1	0	1	47.1626	-122.6925
530530726033051	2408	522408	LKBYWAXA	1	0	1	47.1625	-122.6931
530530726033051	2408	522408	LKBYWAXA	1	0	1	47.1622	-122.6944
530530726033051	2408	522408	LKBYWAXA	1	0	1	47.1633	-122.6933
530530726033053	2408	522408	LKBYWAXA	1	0	0	47.1642	-122.6851
530530726033053	2408	522408	LKBYWAXA	1	0	0	47.1647	-122.6845
530530726033053	2408	522408	LKBYWAXA	1	0	0	47.165	-122.6861
530530726033053	2408	522408	LKBYWAXA	1	0	0	47.166	-122.684
530530726033055	2408	522408	LKBYWAXA	1	0	0	47.1657	-122.6796
530530726033058	2408	522408	LKBYWAXA	1	0	0	47.151	-122.6881
530530726033058	2408	522408	LKBYWAXA	1	0	0	47.151	-122.6889
530530726033060	2408	522408	LKBYWAXA	1	0	0	47.1633	-122.6904
530530726033060	2408	522408	LKBYWAXA	1	0	0	47.1641	-122.6896
530530726033060	2408	522408	LKBYWAXA	1	0	0	47.1648	-122.6896
530530726033060	2408	522408	LKBYWAXA	1	0	0	47.1643	-122.6912
530530726033060	2408	522408	LKBYWAXA	1	0	0	47.1651	-122.6896
530530726033060	2408	522408	LKBYWAXA	1	0	0	47.1648	-122.691

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530530726033060	2408	522408	LKBYWAXA	1	0	0	47.1652	-122.6902
530530726033060	2408	522408	LKBYWAXA	1	0	0	47.165	-122.6909
530530726033061	2408	522408	LKBYWAXA	1	0	0	47.1638	-122.6792
530530726033061	2408	522408	LKBYWAXA	1	0	0	47.1635	-122.6772
530530726033061	2408	522408	LKBYWAXA	1	0	0	47.1639	-122.6775
530530726033061	2408	522408	LKBYWAXA	1	0	0	47.1637	-122.6767
530530726033061	2408	522408	LKBYWAXA	1	0	0	47.1637	-122.6764
530530726033061	2408	522408	LKBYWAXA	1	0	0	47.1638	-122.6761
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1582	-122.6872
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1576	-122.6871
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1581	-122.6874
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1565	-122.6867
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1568	-122.6875
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1581	-122.6882
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1576	-122.6882
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1564	-122.6873
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1564	-122.6873
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1585	-122.6885
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1576	-122.6887
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1585	-122.6889
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1564	-122.6884
530530726033089	2408	522408	LKBYWAXA	1	0	1	47.1564	-122.6884
530530726033090	2408	522408	LKBYWAXA	1	0	0	47.1587	-122.6793
530530726033090	2408	522408	LKBYWAXA	1	0	0	47.1596	-122.6792
530530726033090	2408	522408	LKBYWAXA	1	0	0	47.1576	-122.6786
530530726033090	2408	522408	LKBYWAXA	1	0	0	47.1582	-122.6785
530530726033090	2408	522408	LKBYWAXA	1	0	0	47.1575	-122.6784
530530726033091	2408	522408	LKBYWAXA	1	0	0	47.1583	-122.6802
530530726033091	2408	522408	LKBYWAXA	1	0	0	47.1587	-122.6797
530530726033091	2408	522408	LKBYWAXA	1	0	0	47.1578	-122.6793
530530726033091	2408	522408	LKBYWAXA	1	0	0	47.1577	-122.6788
530530726033092	2408	522408	LKBYWAXA	1	0	0	47.16	-122.6873
530530726033092	2408	522408	LKBYWAXA	1	0	0	47.1598	-122.6884
530530726033093	2408	522408	LKBYWAXA	1	0	0	47.1608	-122.6816
530530726033093	2408	522408	LKBYWAXA	1	0	0	47.1604	-122.6804
530530726033093	2408	522408	LKBYWAXA	1	0	0	47.1612	-122.6804
530530726033093	2408	522408	LKBYWAXA	1	0	0	47.1607	-122.6796
530530726033094	2408	522408	LKBYWAXA	1	0	0	47.158	-122.685
530530726033094	2408	522408	LKBYWAXA	1	0	0	47.157	-122.6854
530530726033094	2408	522408	LKBYWAXA	1	0	0	47.157	-122.6854
530530726033094	2408	522408	LKBYWAXA	1	0	0	47.157	-122.6854
530530726033094	2408	522408	LKBYWAXA	1	0	0	47.1561	-122.6859
530530726033094	2408	522408	LKBYWAXA	1	0	0	47.156	-122.6853
530530726033094	2408	522408	LKBYWAXA	1	0	0	47.1622	-122.6848
530530726033094	2408	522408	LKBYWAXA	1	0	0	47.1622	-122.6865
530530726033094	2408	522408	LKBYWAXA	1	0	0	47.1562	-122.6791
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1615	-122.6821
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1617	-122.6818
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1622	-122.6828
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.162	-122.6821
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1625	-122.6817

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1626	-122.6818
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.163	-122.6819
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1634	-122.6838
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1626	-122.6805
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1635	-122.6839
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1633	-122.6827
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.163	-122.6807
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1635	-122.6814
530530726033095	2408	522408	LKBYWAXA	1	0	0	47.1638	-122.6803
530530726033096	2408	522408	LKBYWAXA	1	0	0	47.155	-122.6872
530530726033096	2408	522408	LKBYWAXA	1	0	0	47.155	-122.6872
530530726033096	2408	522408	LKBYWAXA	1	0	0	47.155	-122.6876
530530726033096	2408	522408	LKBYWAXA	1	0	0	47.1549	-122.6875
530530726033096	2408	522408	LKBYWAXA	1	0	0	47.1548	-122.6883
530530726033097	2408	522408	LKBYWAXA	1	0	0	47.1637	-122.6854
530530726033097	2408	522408	LKBYWAXA	1	0	0	47.1639	-122.6836
530530726033097	2408	522408	LKBYWAXA	1	0	0	47.164	-122.683
530530726033097	2408	522408	LKBYWAXA	1	0	0	47.1646	-122.6818
530530726033097	2408	522408	LKBYWAXA	1	0	0	47.1647	-122.6822
530530726033097	2408	522408	LKBYWAXA	1	0	0	47.1648	-122.6801
530530726033098	2408	522408	LKBYWAXA	1	0	0	47.1622	-122.6882
530530726033098	2408	522408	LKBYWAXA	1	0	0	47.1622	-122.6888
530530726033098	2408	522408	LKBYWAXA	1	0	0	47.1626	-122.6889
530530726033098	2408	522408	LKBYWAXA	1	0	0	47.1626	-122.6892
530530726033098	2408	522408	LKBYWAXA	1	0	0	47.1628	-122.6896
530530726033099	2408	522408	LKBYWAXA	1	0	0	47.1615	-122.6877
530530726033099	2408	522408	LKBYWAXA	1	0	0	47.1616	-122.6873
530530726033099	2408	522408	LKBYWAXA	1	0	0	47.1614	-122.6891
530530726033099	2408	522408	LKBYWAXA	1	0	0	47.1617	-122.6897
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1574	-122.6894
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1584	-122.6896
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1584	-122.69
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1576	-122.6906
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1596	-122.6906
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1584	-122.6912
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1576	-122.6912
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.159	-122.6918
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1592	-122.6918
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1597	-122.6916
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1601	-122.6914
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1595	-122.6918
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1601	-122.6918
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1602	-122.6918
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1606	-122.6916
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1614	-122.6908
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1582	-122.6928
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.159	-122.6929
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1592	-122.6929
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1611	-122.6919
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1598	-122.6929
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1613	-122.6918

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed DSLAM Locations	Latitude	Longitude
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1617	-122.692
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.161	-122.693
530530726033100	2408	522408	LKBYWAXA	1	0	1	47.1613	-122.693
530530726033101	2408	522408	LKBYWAXA	1	0	0	47.1589	-122.6893
530530726033101	2408	522408	LKBYWAXA	1	0	0	47.1593	-122.6891
530530726033101	2408	522408	LKBYWAXA	1	0	0	47.1589	-122.6896
530530726033102	2408	522408	LKBYWAXA	1	0	0	47.1609	-122.6899
530530726033102	2408	522408	LKBYWAXA	1	0	0	47.1609	-122.6905
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0197	-122.2124
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0202	-122.2124
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0187	-122.2127
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.019	-122.2137
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.02	-122.2137
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0184	-122.214
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.021	-122.2141
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0174	-122.2126
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0177	-122.2142
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0185	-122.2152
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0218	-122.214
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0187	-122.2161
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0179	-122.2158
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0195	-122.2166
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0196	-122.2167
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0184	-122.2164
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0227	-122.2116
530530731182019	2408	522408	ORNGWAXA	1	0	0	47.0229	-122.2131
530530731182020	2408	522408	ORNGWAXA	1	0	0	47.0286	-122.2082
530530731182020	2408	522408	ORNGWAXA	1	0	0	47.0291	-122.2071
530530731192000	2408	522408	ORNGWAXA	1	0	1	47.0268	-122.2089
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0204	-122.2112
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0211	-122.211
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0162	-122.2101
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0153	-122.209
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0153	-122.209
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0148	-122.2096
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0148	-122.2096
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0147	-122.2081
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0146	-122.208
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0141	-122.2073
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0129	-122.206
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0104	-122.2081
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0117	-122.2038

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530530731192003	2408	522408	ORNGWAXA	1	0	0	47.0103	-122.2058
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0174	-122.2152
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0171	-122.2153
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0168	-122.2153
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.016	-122.2122
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0164	-122.2152
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0161	-122.2151
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0159	-122.215
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0151	-122.2144
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0147	-122.2126
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0148	-122.2143
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0143	-122.2141
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0138	-122.2124
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0139	-122.2139
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0138	-122.2144
530530731192020	2408	522408	ORNGWAXA	1	0	0	47.0134	-122.2138
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0175	-122.2163
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0173	-122.2163
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0172	-122.2164
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0169	-122.2164
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0163	-122.2165
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0156	-122.2162
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0154	-122.2159
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.015	-122.2155
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0147	-122.2153
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.014	-122.2151
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0136	-122.215
530530731192021	2408	522408	ORNGWAXA	1	0	0	47.0134	-122.215
530530731192022	2408	522408	ORNGWAXA	1	0	0	47.014	-122.2184
530530731192022	2408	522408	ORNGWAXA	1	0	0	47.0163	-122.2222
530659502001047	5161	525161	CLVLWA01	0	1	0	48.6144	-117.8351
530659502001047	5161	525161	CLVLWA01	0	1	0	48.615	-117.8352
530659502001047	5161	525161	CLVLWA01	0	1	0	48.6154	-117.8327
530659502001047	5161	525161	CLVLWA01	0	1	0	48.6151	-117.8381
530659502001047	5161	525161	CLVLWA01	0	1	0	48.6168	-117.8381
530659502001047	5161	525161	CLVLWA01	0	1	0	48.6168	-117.8381
530659502001047	5161	525161	CLVLWA01	0	1	0	48.6184	-117.834
530659502001047	5161	525161	CLVLWA01	0	1	0	48.6182	-117.8381
530659502001047	5161	525161	CLVLWA01	0	1	0	48.6192	-117.8384
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6011	-117.8314
530659502001049	5161	525161	CLVLWA01	0	1	0	48.602	-117.8315
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5988	-117.8312
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6043	-117.8342
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6043	-117.8342
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6043	-117.8342
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6043	-117.8342
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6043	-117.8342
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6043	-117.8342
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6043	-117.8342
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6043	-117.8342
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5966	-117.8297
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5965	-117.8296

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5965	-117.8296
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5965	-117.8296
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5963	-117.8295
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5963	-117.8295
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5949	-117.8294
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6084	-117.8333
530659502001049	5161	525161	CLVLWA01	0	1	0	48.6084	-117.8333
530659502001049	5161	525161	CLVLWA01	0	1	0	48.594	-117.8294
530659502001049	5161	525161	CLVLWA01	0	1	0	48.594	-117.8294
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5937	-117.8294
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5936	-117.8294
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5932	-117.8294
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5931	-117.8294
530659502001049	5161	525161	CLVLWA01	0	1	0	48.5851	-117.8339
530659502001055	5161	525161	CLVLWA01	1	0	0	48.5877	-117.8297
530659502001055	5161	525161	CLVLWA01	0	1	0	48.5966	-117.8287
530659502001055	5161	525161	CLVLWA01	0	1	0	48.595	-117.8289
530659502001055	5161	525161	CLVLWA01	0	1	0	48.5951	-117.8279
530659502001055	5161	525161	CLVLWA01	0	1	0	48.5946	-117.8282
530659502001055	5161	525161	CLVLWA01	0	1	0	48.5939	-117.8287
530659502001055	5161	525161	CLVLWA01	0	1	0	48.6098	-117.8311
530659502001055	5161	525161	CLVLWA01	0	1	0	48.593	-117.829
530659502001055	5161	525161	CLVLWA01	0	1	0	48.5927	-117.8293
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5997	-117.8273
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5983	-117.8289
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5983	-117.8283
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5983	-117.828
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5983	-117.828
530659502001059	5161	525161	CLVLWA01	0	1	0	48.6064	-117.8299
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5983	-117.8201
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5995	-117.819
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5983	-117.8195
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5983	-117.8195
530659502001059	5161	525161	CLVLWA01	0	1	0	48.5983	-117.8195
530659502001059	5161	525161	CLVLWA01	0	1	0	48.6045	-117.8177
530659502001059	5161	525161	CLVLWA01	0	1	0	48.6045	-117.8177
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5388	-117.8279
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5386	-117.8276
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5386	-117.8276
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5357	-117.8248
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5356	-117.8247
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5356	-117.8247
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5383	-117.8245
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5383	-117.8245
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5392	-117.826
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5394	-117.8265
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5399	-117.8281
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5399	-117.8281
530659502002000	5161	525161	CLVLWA01	0	1	0	48.5399	-117.8281
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5387	-117.828
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5367	-117.827

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5358	-117.826
530659502002001	5161	525161	CLVLWA01	0	1	0	48.536	-117.8253
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5358	-117.825
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5357	-117.8249
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5357	-117.8249
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5357	-117.8249
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5356	-117.8248
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5356	-117.8248
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5355	-117.8247
530659502002001	5161	525161	CLVLWA01	0	1	0	48.529	-117.8248
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5289	-117.8251
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5288	-117.8253
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8355
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002001	5161	525161	CLVLWA01	0	1	0	48.5402	-117.8359
530659502002004	5161	525161	CLVLWA01	0	1	0	48.5244	-117.8266
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5438	-117.8514
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5438	-117.8514
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5438	-117.8514
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5444	-117.8535
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5444	-117.8535
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5444	-117.8535
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5444	-117.8535
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5451	-117.8547
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5451	-117.8547
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5453	-117.8548
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5475	-117.8562
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5475	-117.8562
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5475	-117.8562
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5475	-117.8562
530659502002006	5161	525161	CLVLWA01	0	1	0	48.5479	-117.8568
530659502002007	5161	525161	CLVLWA01	0	1	0	48.548	-117.8577
530659502002007	5161	525161	CLVLWA01	0	1	0	48.548	-117.8577
530659502002007	5161	525161	CLVLWA01	0	1	0	48.548	-117.8577
530659502002008	5161	525161	CLVLWA01	0	1	0	48.5438	-117.8514
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5351	-117.824
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5305	-117.8225
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5304	-117.8226
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5303	-117.8226
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5302	-117.8227
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5301	-117.8227
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5297	-117.8236
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5299	-117.8229
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5298	-117.823
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5297	-117.8231
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5297	-117.8231

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5297	-117.8231
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5296	-117.8232
530659502002011	5161	525161	CLVLWA01	0	1	0	48.5296	-117.8232
530659502002013	5161	525161	CLVLWA01	1	0	0	48.5185	-117.8753
530659502002013	5161	525161	CLVLWA01	0	1	0	48.5185	-117.8753
530659502002013	5161	525161	CLVLWA01	0	1	0	48.5185	-117.8753
530659502002013	5161	525161	CLVLWA01	0	1	0	48.5185	-117.8753
530659502002013	5161	525161	CLVLWA01	0	1	0	48.5257	-117.8288
530659502002013	5161	525161	CLVLWA01	0	1	0	48.5257	-117.8288
530659502002013	5161	525161	CLVLWA01	0	1	0	48.5255	-117.8281
530659502002013	5161	525161	CLVLWA01	0	1	0	48.5252	-117.8277
530659502002013	5161	525161	CLVLWA01	0	1	0	48.5208	-117.8243
530659502002013	5161	525161	CLVLWA01	0	1	0	48.5213	-117.8537
530659502002015	5161	525161	CLVLWA01	0	1	0	48.5151	-117.8853
530659502002015	5161	525161	CLVLWA01	0	1	0	48.5161	-117.885
530659502002015	5161	525161	CLVLWA01	0	1	0	48.5161	-117.885
530659502002015	5161	525161	CLVLWA01	0	1	0	48.5161	-117.885
530659502002015	5161	525161	CLVLWA01	0	1	0	48.5161	-117.885
530659502002015	5161	525161	CLVLWA01	0	1	0	48.5164	-117.8852
530659502002015	5161	525161	CLVLWA01	0	1	0	48.5176	-117.8841
530659502002015	5161	525161	CLVLWA01	1	0	0	48.5204	-117.8806
530659502002015	5161	525161	CLVLWA01	0	1	0	48.4945	-117.8734
530659502002015	5161	525161	CLVLWA01	0	1	0	48.4945	-117.8723
530659502002015	5161	525161	CLVLWA01	0	1	0	48.4945	-117.8723
530659502002015	5161	525161	CLVLWA01	0	1	0	48.4945	-117.8723
530659502002015	5161	525161	CLVLWA01	0	1	0	48.4945	-117.8723
530659502002015	5161	525161	CLVLWA01	0	1	0	48.493	-117.8757
530659502002015	5161	525161	CLVLWA01	0	1	0	48.493	-117.8757
530659502002015	5161	525161	CLVLWA01	0	1	0	48.4929	-117.8779
530659502002015	5161	525161	CLVLWA01	0	1	0	48.4928	-117.8836
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5058	-117.8632
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5058	-117.8632
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5136	-117.8837
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5063	-117.8629
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5051	-117.8634
530659502002016	5161	525161	CLVLWA01	0	1	0	48.505	-117.8634
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5049	-117.8634
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5046	-117.8634
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5046	-117.8634
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5008	-117.8816
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5008	-117.8816
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5037	-117.8635
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5036	-117.8635
530659502002016	5161	525161	CLVLWA01	0	1	0	48.4993	-117.8717
530659502002016	5161	525161	CLVLWA01	0	1	0	48.4998	-117.8839
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5174	-117.8685
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5174	-117.8685
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5174	-117.8685
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5174	-117.8685
530659502002016	5161	525161	CLVLWA01	0	1	0	48.4994	-117.8839
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5177	-117.8689

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530659502002016	5161	525161	CLVLWA01	0	1	0	48.5177	-117.8688
530659502002016	5161	525161	CLVLWA01	0	1	0	48.4992	-117.8839
530659502002016	5161	525161	CLVLWA01	0	1	0	48.4992	-117.8839
530659502002016	5161	525161	CLVLWA01	1	0	0	48.5185	-117.8776
530659502002016	5161	525161	CLVLWA01	1	0	0	48.5185	-117.8776
530659502002016	5161	525161	CLVLWA01	0	1	0	48.4969	-117.8781
530659502002016	5161	525161	CLVLWA01	1	0	0	48.5198	-117.8794
530659502002024	5161	525161	CLVLWA01	1	0	0	48.4901	-117.9028
530659502002054	5161	525161	CLVLWA01	0	1	0	48.482	-117.9794
530659502002054	5161	525161	CLVLWA01	0	1	0	48.482	-117.9794
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4813	-117.977
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9736
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4816	-117.9805
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4843	-117.987
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9837
530659502002054	5161	525161	CLVLWA01	0	1	0	48.484	-117.9881
530659502002054	5161	525161	CLVLWA01	0	1	0	48.484	-117.9881
530659502002054	5161	525161	CLVLWA01	0	1	0	48.484	-117.9881
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4836	-117.9888
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4869	-117.9901
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4816	-117.9874
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4914	-117.9909
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4914	-117.9909
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4921	-117.9919
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4921	-117.9919
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4921	-117.9919
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4921	-117.9919
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4921	-117.9919
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4921	-117.9919
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4921	-117.9919
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4921	-117.9919
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4921	-117.9919
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4846	-117.9956
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4977	-117.9927
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4963	-117.9958
530659502002054	5161	525161	CLVLWA01	0	1	0	48.495	-117.9982
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4977	-117.9982
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4986	-117.9983
530659502002054	5161	525161	CLVLWA01	0	1	0	48.4986	-117.9983
530659502002065	5161	525161	CLVLWA01	0	1	0	48.4853	-117.9287
530659502002065	5161	525161	CLVLWA01	0	1	0	48.4853	-117.9287
530659502002065	5161	525161	CLVLWA01	0	1	0	48.4835	-117.9304
530659502002072	5161	525161	CLVLWA01	1	0	0	48.4921	-117.903
530659502002072	5161	525161	CLVLWA01	1	0	0	48.4921	-117.903
530659502002072	5161	525161	CLVLWA01	1	0	0	48.4921	-117.903
530659502002072	5161	525161	CLVLWA01	1	0	0	48.4953	-117.9025
530659502002072	5161	525161	CLVLWA01	1	0	0	48.4961	-117.9023
530659502002072	5161	525161	CLVLWA01	1	0	0	48.4965	-117.9023
530659502002073	5161	525161	CLVLWA01	0	1	0	48.4674	-117.8808
530659502002073	5161	525161	CLVLWA01	1	0	0	48.478	-117.8778
530659502002074	5161	525161	CLVLWA01	1	0	0	48.4766	-117.8696

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530659502002078	5161	525161	CLVLWA01	0	1	0	48.5244	-117.8217
530659502002078	5161	525161	CLVLWA01	0	1	0	48.5232	-117.8236
530659502002078	5161	525161	CLVLWA01	0	1	0	48.5217	-117.8232
530659502002078	5161	525161	CLVLWA01	0	1	0	48.5222	-117.8176
530659502002078	5161	525161	CLVLWA01	0	1	0	48.5201	-117.8215
530659502002078	5161	525161	CLVLWA01	0	1	0	48.5203	-117.8168
530659502002078	5161	525161	CLVLWA01	0	1	0	48.5194	-117.819
530659502002078	5161	525161	CLVLWA01	0	1	0	48.5193	-117.8165
530659502002078	5161	525161	CLVLWA01	0	1	0	48.5143	-117.8184
530659502002080	5161	525161	CLVLWA01	0	1	0	48.5303	-117.8218
530659502002080	5161	525161	CLVLWA01	0	1	0	48.529	-117.8223
530659502002080	5161	525161	CLVLWA01	0	1	0	48.5284	-117.8233
530659502002080	5161	525161	CLVLWA01	0	1	0	48.5284	-117.8233
530659502002080	5161	525161	CLVLWA01	0	1	0	48.5285	-117.8216
530659502002080	5161	525161	CLVLWA01	0	1	0	48.5279	-117.8212
530659502002080	5161	525161	CLVLWA01	0	1	0	48.525	-117.8218
530659502002082	5161	525161	CLVLWA01	1	0	0	48.4836	-117.8261
530659502002084	5161	525161	CLVLWA01	0	1	0	48.4809	-117.9801
530659502002084	5161	525161	CLVLWA01	0	1	0	48.4809	-117.9801
530659502002084	5161	525161	CLVLWA01	0	1	0	48.4809	-117.9801
530659502002084	5161	525161	CLVLWA01	0	1	0	48.4809	-117.9801
530659502002085	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9697
530659502002085	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9627
530659502002085	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9572
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4958	-117.9556
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9546
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9546
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9546
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9546
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4958	-117.9538
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9531
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4958	-117.952
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4958	-117.9505
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4958	-117.9502
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9502
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4958	-117.9487
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9487
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9458
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9458
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4958	-117.9454
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4958	-117.9432
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4959	-117.9416
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4963	-117.9397
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4843	-117.9368
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4845	-117.9372
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4841	-117.9376
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4841	-117.9388
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4833	-117.9398
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4833	-117.9398
530659502002086	5161	525161	CLVLWA01	0	1	0	48.4797	-117.9418
530659502002090	5161	525161	CLVLWA01	0	1	0	48.4807	-117.9864
530659502002090	5161	525161	CLVLWA01	0	1	0	48.4805	-117.9885

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530659502003004	5161	525161	CLVLWA01	0	1	0	48.4852	-117.9278
530659502003004	5161	525161	CLVLWA01	0	1	0	48.4852	-117.9278
530659502003004	5161	525161	CLVLWA01	0	1	0	48.4852	-117.9278
530659502003004	5161	525161	CLVLWA01	0	1	0	48.4852	-117.9278
530659502003004	5161	525161	CLVLWA01	0	1	0	48.4852	-117.9278
530659502003004	5161	525161	CLVLWA01	0	1	0	48.4851	-117.9278
530659502003006	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9627
530659502003006	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9601
530659502003006	5161	525161	CLVLWA01	0	1	0	48.4777	-117.9553
530659502003006	5161	525161	CLVLWA01	0	1	0	48.4759	-117.9547
530659502003007	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9756
530659502003007	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9744
530659502003007	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9708
530659502003007	5161	525161	CLVLWA01	0	1	0	48.4808	-117.9802
530659502003007	5161	525161	CLVLWA01	0	1	0	48.4808	-117.9802
530659502003007	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9695
530659502003007	5161	525161	CLVLWA01	0	1	0	48.4813	-117.9679
530659502003008	5161	525161	CLVLWA01	0	1	0	48.4798	-117.9844
530659502003008	5161	525161	CLVLWA01	0	1	0	48.4807	-117.9864
530659502003008	5161	525161	CLVLWA01	0	1	0	48.479	-117.9862
530659502003008	5161	525161	CLVLWA01	0	1	0	48.4804	-117.9907
530659502003008	5161	525161	CLVLWA01	0	1	0	48.4793	-117.9901
530659502003008	5161	525161	CLVLWA01	0	1	0	48.4782	-117.9901
530659502003008	5161	525161	CLVLWA01	0	1	0	48.4804	-117.9942
530659502003008	5161	525161	CLVLWA01	0	1	0	48.4768	-117.9915
530659502003008	5161	525161	CLVLWA01	0	1	0	48.4775	-117.993
530659502003008	5161	525161	CLVLWA01	0	1	0	48.475	-117.9888
530659502003020	5161	525161	CLVLWA01	1	0	0	48.4618	-117.9248
530659502003020	5161	525161	CLVLWA01	1	0	0	48.4618	-117.9248
530659502003020	5161	525161	CLVLWA01	1	0	0	48.4618	-117.9248
530659502003020	5161	525161	CLVLWA01	1	0	0	48.4618	-117.9248
530659502003031	5161	525161	CLVLWA01	1	0	0	48.4524	-117.8919
530659502003031	5161	525161	CLVLWA01	1	0	0	48.4524	-117.8919
530659502003031	5161	525161	CLVLWA01	1	0	0	48.4524	-117.8919
530659502003031	5161	525161	CLVLWA01	1	0	0	48.4499	-117.8896
530659502003044	5161	525161	CLVLWA01	1	0	0	48.462	-117.8894
530659502003045	5161	525161	CLVLWA01	1	0	0	48.4573	-117.8878
530659502003045	5161	525161	CLVLWA01	1	0	0	48.4566	-117.8894
530659502003045	5161	525161	CLVLWA01	1	0	0	48.4555	-117.8881
530659502003045	5161	525161	CLVLWA01	1	0	0	48.4514	-117.8867
530659502003045	5161	525161	CLVLWA01	1	0	0	48.4526	-117.8893
530659502003045	5161	525161	CLVLWA01	1	0	0	48.4495	-117.8865
530659502003045	5161	525161	CLVLWA01	1	0	0	48.4483	-117.8866
530659502003045	5161	525161	CLVLWA01	1	0	0	48.4473	-117.8862
530659502003048	5161	525161	CLVLWA01	1	0	0	48.46	-117.8835
530659502003048	5161	525161	CLVLWA01	1	0	0	48.46	-117.8835
530659502003048	5161	525161	CLVLWA01	1	0	0	48.46	-117.8835
530659502003048	5161	525161	CLVLWA01	1	0	0	48.46	-117.8835
530659502003048	5161	525161	CLVLWA01	1	0	0	48.4591	-117.8838
530659502003048	5161	525161	CLVLWA01	1	0	0	48.4585	-117.8853
530659502003048	5161	525161	CLVLWA01	1	0	0	48.4585	-117.8853

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530659502003048	5161	525161	CLVLWA01	1	0	0	48.4585	-117.8853
530659502003050	5161	525161	CLVLWA01	1	0	0	48.4535	-117.8909
530659502003050	5161	525161	CLVLWA01	1	0	0	48.4535	-117.8909
530659502003077	5161	525161	CLVLWA01	0	1	0	48.4322	-117.9925
530659505001002	5161	525161	CLVLWA01	1	0	1	48.5285	-117.8826
530659505002003	5161	525161	CLVLWA01	0	1	0	48.5474	-117.8682
530659505002004	5161	525161	CLVLWA01	0	1	0	48.5474	-117.8696
530659505002004	5161	525161	CLVLWA01	0	1	0	48.5474	-117.8697
530659505002004	5161	525161	CLVLWA01	0	1	0	48.5474	-117.8697
530659505002004	5161	525161	CLVLWA01	0	1	0	48.5474	-117.8697
530659505002007	5161	525161	CLVLWA01	1	0	1	48.547	-117.8835
530659506001077	5161	525161	CLVLWA01	0	1	0	48.5767	-117.8046
530659506001081	5161	525161	CLVLWA01	0	1	0	48.5742	-117.8166
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5463	-117.8356
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5463	-117.8356
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5465	-117.8349
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5472	-117.8334
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5467	-117.8395
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5467	-117.8395
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5467	-117.8395
530659506001094	5161	525161	CLVLWA01	0	1	0	48.547	-117.8393
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5474	-117.8271
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5462	-117.8428
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5464	-117.8425
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5459	-117.8434
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5454	-117.8443
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5469	-117.8419
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5474	-117.8251
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5474	-117.8251
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5483	-117.8405
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5493	-117.844
530659506001094	5161	525161	CLVLWA01	0	1	0	48.5533	-117.8416
530659506001103	5161	525161	CLVLWA01	1	0	1	48.5475	-117.8697
530659506001103	5161	525161	CLVLWA01	1	0	1	48.5475	-117.8714
530659506001103	5161	525161	CLVLWA01	1	0	1	48.5475	-117.8714
530659506001103	5161	525161	CLVLWA01	1	0	1	48.5474	-117.8726
530659506001103	5161	525161	CLVLWA01	1	0	1	48.5474	-117.8726
530659506001109	5161	525161	CLVLWA01	0	1	0	48.5443	-117.8532
530659506001109	5161	525161	CLVLWA01	0	1	0	48.5474	-117.8561
530659506001112	5161	525161	CLVLWA01	0	1	0	48.5415	-117.8459
530659506001112	5161	525161	CLVLWA01	0	1	0	48.5415	-117.8461
530659506001112	5161	525161	CLVLWA01	0	1	0	48.5415	-117.8461
530659506001112	5161	525161	CLVLWA01	0	1	0	48.5416	-117.8462
530659506001112	5161	525161	CLVLWA01	0	1	0	48.5445	-117.8455
530659506001113	5161	525161	CLVLWA01	0	1	0	48.5426	-117.8345
530659506001113	5161	525161	CLVLWA01	0	1	0	48.5426	-117.8347
530659506001113	5161	525161	CLVLWA01	0	1	0	48.5432	-117.8347
530659506001113	5161	525161	CLVLWA01	0	1	0	48.5441	-117.8348
530659506001113	5161	525161	CLVLWA01	0	1	0	48.5445	-117.8348
530659506001113	5161	525161	CLVLWA01	0	1	0	48.5449	-117.8348
530659506001113	5161	525161	CLVLWA01	0	1	0	48.5453	-117.8349

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530659506001113	5161	525161	CLVLWA01	0	1	0	48.5457	-117.8349
530659506001113	5161	525161	CLVLWA01	0	1	0	48.5461	-117.8348
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5407	-117.8347
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5424	-117.8338
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5426	-117.8346
530659506001114	5161	525161	CLVLWA01	0	1	0	48.543	-117.8333
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5436	-117.8334
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5398	-117.8258
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5398	-117.8258
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5441	-117.8334
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5396	-117.8253
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5396	-117.8253
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5396	-117.8253
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5396	-117.8253
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5396	-117.8253
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5396	-117.8253
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5396	-117.8253
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5396	-117.8253
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5445	-117.8334
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5399	-117.8248
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5449	-117.8335
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5453	-117.8335
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5429	-117.8258
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5455	-117.8341
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5457	-117.8335
530659506001114	5161	525161	CLVLWA01	0	1	0	48.546	-117.8335
530659506001114	5161	525161	CLVLWA01	0	1	0	48.546	-117.8335
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5466	-117.8335
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5402	-117.83
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5402	-117.831
530659506001114	5161	525161	CLVLWA01	0	1	0	48.5403	-117.834
530659506001115	5161	525161	CLVLWA01	0	1	0	48.534	-117.8206
530659506001115	5161	525161	CLVLWA01	0	1	0	48.5451	-117.8217
530659506001115	5161	525161	CLVLWA01	0	1	0	48.5349	-117.8172
530659506001115	5161	525161	CLVLWA01	0	1	0	48.5348	-117.8155
530659506001115	5161	525161	CLVLWA01	0	1	0	48.5468	-117.8171
530659506001115	5161	525161	CLVLWA01	0	1	0	48.5468	-117.8171
530659506001115	5161	525161	CLVLWA01	0	1	0	48.5382	-117.8131
530659506001115	5161	525161	CLVLWA01	0	1	0	48.5254	-117.7951
530659506001115	5161	525161	CLVLWA01	0	1	0	48.5252	-117.7949
530659506001117	5161	525161	CLVLWA01	0	1	0	48.5475	-117.8217
530659506001117	5161	525161	CLVLWA01	0	1	0	48.5475	-117.8217
530659506001117	5161	525161	CLVLWA01	0	1	0	48.5475	-117.8217
530659506001120	5161	525161	CLVLWA01	0	1	0	48.5242	-117.8131
530659506001120	5161	525161	CLVLWA01	0	1	0	48.5235	-117.8074
530659506001120	5161	525161	CLVLWA01	0	1	0	48.5268	-117.8033
530659506001120	5161	525161	CLVLWA01	0	1	0	48.5268	-117.8033
530659506001120	5161	525161	CLVLWA01	0	1	0	48.527	-117.8018
530659506001120	5161	525161	CLVLWA01	0	1	0	48.5263	-117.7993
530659506001120	5161	525161	CLVLWA01	0	1	0	48.5158	-117.7522

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530659506002004	5161	525161	CLVLWA01	0	1	0	48.621	-117.5367
530659506002004	5161	525161	CLVLWA01	0	1	0	48.621	-117.5367
530659506002004	5161	525161	CLVLWA01	0	1	0	48.621	-117.5367
530659506002008	5161	525161	CLVLWA01	0	1	0	48.6166	-117.5408
530659506002008	5161	525161	CLVLWA01	0	1	0	48.6166	-117.5408
530659506002008	5161	525161	CLVLWA01	0	1	0	48.6182	-117.5401
530659506002008	5161	525161	CLVLWA01	0	1	0	48.6156	-117.5373
530659506002008	5161	525161	CLVLWA01	0	1	0	48.6156	-117.5373
530659506002008	5161	525161	CLVLWA01	0	1	0	48.6157	-117.5373
530659506002008	5161	525161	CLVLWA01	0	1	0	48.6156	-117.5373
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6191	-117.5463
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6286	-117.5432
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6297	-117.5433
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6291	-117.5413
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6291	-117.5413
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6291	-117.5413
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6291	-117.5413
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6291	-117.5413
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6291	-117.5413
530659506002011	5161	525161	CLVLWA01	0	1	0	48.6303	-117.5408
530659506002012	5161	525161	CLVLWA01	0	1	0	48.6297	-117.5432
530659506002012	5161	525161	CLVLWA01	0	1	0	48.6297	-117.5425
530659506002012	5161	525161	CLVLWA01	0	1	0	48.6299	-117.5422
530659506002015	5161	525161	CLVLWA01	0	1	0	48.6088	-117.5466
530659506002047	5161	525161	CLVLWA01	0	1	0	48.492	-117.7461
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5141	-117.7309
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5141	-117.7313
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5141	-117.7313
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5141	-117.7313
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5141	-117.7313
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5141	-117.7313
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5141	-117.7314
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5141	-117.7314
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5141	-117.7314
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5111	-117.7295
530659506002048	5161	525161	CLVLWA01	0	1	0	48.4925	-117.7403
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5028	-117.726
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5028	-117.726
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5028	-117.726
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5028	-117.726
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5028	-117.726
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5025	-117.726
530659506002048	5161	525161	CLVLWA01	0	1	0	48.5004	-117.726
530659506002048	5161	525161	CLVLWA01	0	1	0	48.4883	-117.7351
530659506002048	5161	525161	CLVLWA01	0	1	0	48.4883	-117.7351
530659506002050	5161	525161	CLVLWA01	0	1	0	48.4979	-117.7434
530659506002050	5161	525161	CLVLWA01	0	1	0	48.4976	-117.7435
530659506002051	5161	525161	CLVLWA01	0	1	0	48.5006	-117.7429
530659506002051	5161	525161	CLVLWA01	0	1	0	48.5006	-117.7429
530659506002051	5161	525161	CLVLWA01	0	1	0	48.5006	-117.7429
530659506002051	5161	525161	CLVLWA01	0	1	0	48.5034	-117.7395
530659506002051	5161	525161	CLVLWA01	0	1	0	48.5051	-117.7375

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530659506002051	5161	525161	CLVLWA01	0	1	0	48.5047	-117.7377
530659506002051	5161	525161	CLVLWA01	0	1	0	48.5039	-117.7382
530659506002051	5161	525161	CLVLWA01	0	1	0	48.4951	-117.7466
530659506002053	5161	525161	CLVLWA01	0	1	0	48.4952	-117.7448
530659506002053	5161	525161	CLVLWA01	0	1	0	48.4951	-117.7441
530659506002054	5161	525161	CLVLWA01	1	0	0	48.5132	-117.8047
530659506002055	5161	525161	CLVLWA01	1	0	0	48.5103	-117.8043
530659506002056	5161	525161	CLVLWA01	1	0	0	48.5146	-117.8048
530659506002063	5161	525161	CLVLWA01	1	0	0	48.4873	-117.8175
530659506002063	5161	525161	CLVLWA01	1	0	0	48.4893	-117.8163
530659506002063	5161	525161	CLVLWA01	1	0	0	48.4895	-117.816
530659506002063	5161	525161	CLVLWA01	1	0	0	48.49	-117.8154
530659506002063	5161	525161	CLVLWA01	1	0	0	48.4917	-117.8143
530659506002063	5161	525161	CLVLWA01	1	0	0	48.4917	-117.8143
530659506002063	5161	525161	CLVLWA01	1	0	0	48.492	-117.8142
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4936	-117.814
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4944	-117.8139
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.4948	-117.8138
530659506002064	5161	525161	CLVLWA01	1	0	0	48.5008	-117.8104
530659506002064	5161	525161	CLVLWA01	1	0	0	48.5008	-117.8104
530659506002065	5161	525161	CLVLWA01	1	0	0	48.5073	-117.806
530659506002082	5161	525161	CLVLWA01	1	0	0	48.4635	-117.8616
530659506002082	5161	525161	CLVLWA01	1	0	0	48.4629	-117.8629
530659506002082	5161	525161	CLVLWA01	1	0	0	48.4629	-117.8629
530659506002082	5161	525161	CLVLWA01	1	0	0	48.4611	-117.8671
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4623	-117.8627
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4608	-117.8641
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4608	-117.8622
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4608	-117.8622
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4603	-117.8622
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4597	-117.8655
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4594	-117.8631
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4588	-117.8665
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4589	-117.862
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4589	-117.862
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4585	-117.8637
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4584	-117.8619
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4579	-117.8672

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4579	-117.8672
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4577	-117.8638
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4574	-117.8619
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4574	-117.8619
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4574	-117.8619
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4574	-117.8619
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4574	-117.8619
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4568	-117.8668
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4569	-117.8635
530659506002087	5161	525161	CLVLWA01	1	0	0	48.457	-117.8616
530659506002087	5161	525161	CLVLWA01	1	0	0	48.457	-117.8616
530659506002087	5161	525161	CLVLWA01	1	0	0	48.457	-117.8616
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4578	-117.8583
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4574	-117.8594
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4568	-117.8607
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4559	-117.866
530659506002087	5161	525161	CLVLWA01	1	0	0	48.4543	-117.8666
530659506002088	5161	525161	CLVLWA01	1	0	0	48.4624	-117.8605
530659506002088	5161	525161	CLVLWA01	1	0	0	48.4616	-117.8621
530659506002088	5161	525161	CLVLWA01	1	0	0	48.4588	-117.8619
530659506002088	5161	525161	CLVLWA01	1	0	0	48.4578	-117.861
530659506002088	5161	525161	CLVLWA01	1	0	0	48.457	-117.8613
530659506002090	5161	525161	CLVLWA01	1	0	0	48.4564	-117.8682
530659506002091	5161	525161	CLVLWA01	1	0	0	48.46	-117.87
530659506002091	5161	525161	CLVLWA01	1	0	0	48.46	-117.8719
530659506002091	5161	525161	CLVLWA01	1	0	0	48.46	-117.8723
530659506002091	5161	525161	CLVLWA01	1	0	0	48.4592	-117.8696
530659506002091	5161	525161	CLVLWA01	1	0	0	48.46	-117.8731
530659506002091	5161	525161	CLVLWA01	1	0	0	48.4592	-117.8712
530659506002091	5161	525161	CLVLWA01	1	0	0	48.4592	-117.8712
530659506002091	5161	525161	CLVLWA01	1	0	0	48.4594	-117.8728
530659506002091	5161	525161	CLVLWA01	1	0	0	48.46	-117.8754
530659506002091	5161	525161	CLVLWA01	1	0	0	48.46	-117.8757
530659506002091	5161	525161	CLVLWA01	1	0	0	48.458	-117.8707
530659506002091	5161	525161	CLVLWA01	1	0	0	48.4571	-117.8705
530659506002091	5161	525161	CLVLWA01	1	0	0	48.4555	-117.8694
530659506002091	5161	525161	CLVLWA01	1	0	0	48.4541	-117.8688
530659506002093	5161	525161	CLVLWA01	1	0	0	48.4616	-117.8705
530659506002093	5161	525161	CLVLWA01	1	0	0	48.4615	-117.8716
530659506002093	5161	525161	CLVLWA01	1	0	0	48.4601	-117.8685
530659506002093	5161	525161	CLVLWA01	1	0	0	48.4606	-117.8716
530659506002093	5161	525161	CLVLWA01	1	0	0	48.4598	-117.8677
530659506002093	5161	525161	CLVLWA01	1	0	0	48.4606	-117.8726
530659506002093	5161	525161	CLVLWA01	1	0	0	48.4606	-117.8726
530659506002093	5161	525161	CLVLWA01	1	0	0	48.4606	-117.8748
530659506002093	5161	525161	CLVLWA01	1	0	0	48.4603	-117.8757
530659506002094	5161	525161	CLVLWA01	1	0	0	48.465	-117.8693
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4654	-117.871
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4636	-117.8678
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4632	-117.8682

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4656	-117.8736
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4627	-117.8686
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4626	-117.8692
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4626	-117.87
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4626	-117.8706
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4668	-117.8758
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4649	-117.8756
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4617	-117.8727
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4647	-117.8766
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4615	-117.8732
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4615	-117.8738
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4615	-117.8744
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4614	-117.875
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4614	-117.8756
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4615	-117.8763
530659506002094	5161	525161	CLVLWA01	1	0	0	48.4616	-117.877
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4639	-117.8693
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4642	-117.8711
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4635	-117.8709
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4647	-117.873
530659506002095	5161	525161	CLVLWA01	1	0	0	48.464	-117.8733
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4629	-117.8724
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4623	-117.8731
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4621	-117.8733
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4634	-117.8753
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4625	-117.8748
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4632	-117.8773
530659506002095	5161	525161	CLVLWA01	1	0	0	48.4624	-117.8768
530659506002096	5161	525161	CLVLWA01	1	0	0	48.4645	-117.8799
530659506002096	5161	525161	CLVLWA01	1	0	0	48.465	-117.8807
530659506002096	5161	525161	CLVLWA01	1	0	0	48.4619	-117.8786
530659506002096	5161	525161	CLVLWA01	1	0	0	48.4644	-117.8811
530659506002096	5161	525161	CLVLWA01	1	0	0	48.4654	-117.8821
530659506002096	5161	525161	CLVLWA01	1	0	0	48.4618	-117.8799
530659506002096	5161	525161	CLVLWA01	1	0	0	48.4644	-117.8822
530659506002096	5161	525161	CLVLWA01	1	0	0	48.4618	-117.8811
530659506002096	5161	525161	CLVLWA01	1	0	0	48.4645	-117.8833
530659506002096	5161	525161	CLVLWA01	1	0	0	48.4653	-117.8837
530659506002100	5161	525161	CLVLWA01	1	0	0	48.4652	-117.8676
530659506002100	5161	525161	CLVLWA01	1	0	0	48.4643	-117.8677
530659506002101	5161	525161	CLVLWA01	1	0	0	48.4704	-117.859
530659506002101	5161	525161	CLVLWA01	1	0	0	48.4704	-117.859
530659506002102	5161	525161	CLVLWA01	1	0	0	48.4668	-117.8651
530659506002102	5161	525161	CLVLWA01	1	0	0	48.4656	-117.866
530659506002102	5161	525161	CLVLWA01	1	0	0	48.4701	-117.8581
530659506002103	5161	525161	CLVLWA01	1	0	0	48.4665	-117.8679
530659506002103	5161	525161	CLVLWA01	1	0	0	48.4664	-117.8691
530659506002103	5161	525161	CLVLWA01	1	0	0	48.4666	-117.8699
530659506002103	5161	525161	CLVLWA01	1	0	0	48.4667	-117.8713
530659506002103	5161	525161	CLVLWA01	1	0	0	48.4669	-117.8737
530659506002104	5161	525161	CLVLWA01	1	0	0	48.46	-117.8772

2010 Census Block Code (GEOID10)	NECA		Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
	Company Code (OCN)	Study Area Code (SAC)				DSLAM Locations	Latitude	Longitude
530659506002104	5161	525161	CLVLWA01	1	0	0	48.4596	-117.8786
530659506002104	5161	525161	CLVLWA01	1	0	0	48.4596	-117.8794
530659506002104	5161	525161	CLVLWA01	1	0	0	48.4596	-117.8794
530659506002104	5161	525161	CLVLWA01	1	0	0	48.4596	-117.8794
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4616	-117.878
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4612	-117.8777
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4615	-117.8784
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4614	-117.8786
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4614	-117.8786
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4614	-117.8786
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4611	-117.8783
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4614	-117.8787
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4613	-117.8788
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4613	-117.8788
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4613	-117.8795
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4613	-117.8795
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4609	-117.8795
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4612	-117.8799
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4612	-117.88
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4612	-117.8802
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4607	-117.8799
530659506002105	5161	525161	CLVLWA01	1	0	0	48.4611	-117.8806
530659506002132	5161	525161	CLVLWA01	1	0	0	48.4603	-117.8787
530699501002181	2408	522408	CTHLWAXA	1	0	0	46.2595	-123.318
530699501002181	2408	522408	CTHLWAXA	1	0	0	46.2596	-123.3181
530699501002181	2408	522408	CTHLWAXA	1	0	0	46.2599	-123.3188
530699501002181	2408	522408	CTHLWAXA	1	0	0	46.2599	-123.3188
530699501002181	2408	522408	CTHLWAXA	1	0	0	46.26	-123.3189
530699501002205	2408	522408	CTHLWAXA	1	0	0	46.2305	-123.3366
530699501002205	2408	522408	CTHLWAXA	1	0	0	46.2192	-123.3536
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2381	-123.3214
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.237	-123.3223
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2366	-123.3227
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.242	-123.3215
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2423	-123.3228
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2423	-123.3232
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2431	-123.3212
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2335	-123.3264
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2436	-123.3212
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2448	-123.321
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2319	-123.3273
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2319	-123.3273
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2452	-123.3209
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2461	-123.3206
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2304	-123.3285
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2303	-123.3286
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.23	-123.3288
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2282	-123.3303
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2496	-123.319
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2265	-123.3327
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2283	-123.3381

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530699501002219	2408	522408	CTHLWAXA	1	0	0	46.2233	-123.34
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2313	-123.3273
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2313	-123.3273
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2308	-123.3277
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2306	-123.3279
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2304	-123.3281
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2301	-123.3283
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.23	-123.3284
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2296	-123.3287
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2296	-123.3287
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2289	-123.3292
530699501002220	2408	522408	CTHLWAXA	1	0	0	46.2272	-123.3307
530699501002221	2408	522408	CTHLWAXA	1	0	0	46.2511	-123.3173
530699501002221	2408	522408	CTHLWAXA	1	0	0	46.2512	-123.3173
530699501002221	2408	522408	CTHLWAXA	1	0	0	46.2514	-123.3173
530699501002223	2408	522408	CTHLWAXA	1	0	0	46.2517	-123.3158
530699501002223	2408	522408	CTHLWAXA	1	0	0	46.2527	-123.3143
530699501002223	2408	522408	CTHLWAXA	1	0	0	46.2565	-123.3097
530699501002223	2408	522408	CTHLWAXA	1	0	0	46.2565	-123.3097
530699501002223	2408	522408	CTHLWAXA	1	0	0	46.257	-123.3092
530699501002223	2408	522408	CTHLWAXA	1	0	0	46.2581	-123.3078
530699501002229	2408	522408	CTHLWAXA	1	0	0	46.2662	-123.2939
530699501002229	2408	522408	CTHLWAXA	1	0	0	46.2662	-123.2939
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2265	-123.3186
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2265	-123.3186
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2265	-123.3174
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2264	-123.3251
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2266	-123.3259
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2267	-123.3274
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2258	-123.3112
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.226	-123.3085
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2252	-123.3039
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2603	-123.3011
530699501002246	2408	522408	CTHLWAXA	1	0	0	46.2603	-123.3011
530699501002250	2408	522408	CTHLWAXA	1	0	0	46.2595	-123.3034
530699501002250	2408	522408	CTHLWAXA	1	0	0	46.2597	-123.3039
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2389	-123.3206
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2392	-123.3203
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2416	-123.3206
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2417	-123.3207
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2417	-123.3207
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.242	-123.3208
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2422	-123.3209
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2425	-123.321
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2332	-123.3261
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2329	-123.3267
530699501002251	2408	522408	CTHLWAXA	1	0	0	46.2322	-123.3267
530699501002255	2408	522408	CTHLWAXA	1	0	0	46.2492	-123.3194
530699501002258	2408	522408	CTHLWAXA	1	0	0	46.245	-123.3205
530699501002258	2408	522408	CTHLWAXA	1	0	0	46.245	-123.3205
530699501002263	2408	522408	CTHLWAXA	1	0	0	46.2652	-123.2941

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530699501002263	2408	522408	CTHLWAXA	1	0	0	46.2652	-123.2941
530699501002263	2408	522408	CTHLWAXA	1	0	0	46.2652	-123.2941
530699501002263	2408	522408	CTHLWAXA	1	0	0	46.2652	-123.2941
530699501002263	2408	522408	CTHLWAXA	1	0	0	46.2652	-123.2941
530699501002267	2408	522408	CTHLWAXA	1	0	0	46.2612	-123.2996
530699501002267	2408	522408	CTHLWAXA	1	0	0	46.2632	-123.2958
530699501002267	2408	522408	CTHLWAXA	1	0	0	46.2641	-123.2951
530699501002290	2408	522408	CTHLWAXA	1	0	0	46.2244	-123.3032
530699501002290	2408	522408	CTHLWAXA	1	0	0	46.2214	-123.3013
530699501002290	2408	522408	CTHLWAXA	1	0	0	46.2212	-123.3012
530699501002290	2408	522408	CTHLWAXA	1	0	0	46.2179	-123.2976
530699501002309	2408	522408	CTHLWAXA	1	0	0	46.262	-123.2973
530699501002309	2408	522408	CTHLWAXA	1	0	0	46.2627	-123.2968
530699501002309	2408	522408	CTHLWAXA	1	0	0	46.2627	-123.2968
530699501002309	2408	522408	CTHLWAXA	1	0	0	46.2628	-123.2967
530699501002323	2408	522408	CTHLWAXA	1	0	0	46.2575	-123.3168
530699501002334	2408	522408	CTHLWAXA	1	0	0	46.2233	-123.3394
530699501002334	2408	522408	CTHLWAXA	1	0	0	46.2221	-123.3414
530699501002334	2408	522408	CTHLWAXA	1	0	0	46.2212	-123.3428
530699501002335	2408	522408	CTHLWAXA	1	0	0	46.2195	-123.3462
530699501002335	2408	522408	CTHLWAXA	1	0	0	46.2192	-123.3471
530699501003004	2408	522408	CTHLWAXA	1	0	0	46.2251	-123.3215
530699501003004	2408	522408	CTHLWAXA	1	0	0	46.2235	-123.3153
530699501003004	2408	522408	CTHLWAXA	1	0	0	46.218	-123.2982
530699501003008	2408	522408	CTHLWAXA	1	0	0	46.2223	-123.3022
530699501003010	2408	522408	CTHLWAXA	1	0	0	46.2262	-123.3233
530699501003010	2408	522408	CTHLWAXA	1	0	0	46.2262	-123.3233
530699501003010	2408	522408	CTHLWAXA	1	0	0	46.2262	-123.3233
530699501003010	2408	522408	CTHLWAXA	1	0	0	46.2262	-123.3233
530699501003010	2408	522408	CTHLWAXA	1	0	0	46.2262	-123.3233
530699501003010	2408	522408	CTHLWAXA	1	0	0	46.2262	-123.3233
530699501003016	2408	522408	CTHLWAXA	1	0	0	46.2224	-123.3655
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2248	-123.3611
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2254	-123.3608
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2251	-123.3609
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.225	-123.3609
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2253	-123.3612
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2246	-123.3609
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2248	-123.3611
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2248	-123.3611
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2248	-123.3611
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2244	-123.361
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2248	-123.3613
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2241	-123.361
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2241	-123.361
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2246	-123.3613
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2241	-123.3614
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2236	-123.3611
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2235	-123.3611
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2238	-123.3614
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2233	-123.3611

2010 Census Block Code (GEOID10)	NECA Company Code (OCN)	Study Area Code (SAC)	Wire Center (CLLI)	Locations at \$550	Locations at \$775	Copper-fed		
						DSLAM Locations	Latitude	Longitude
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2233	-123.3615
530699501003017	2408	522408	CTHLWAXA	1	0	0	46.2234	-123.3622
530699501003019	2408	522408	CTHLWAXA	1	0	0	46.2228	-123.3579
530699501003019	2408	522408	CTHLWAXA	1	0	0	46.223	-123.3584
530699501003020	2408	522408	CTHLWAXA	1	0	0	46.2213	-123.3562
530699501003020	2408	522408	CTHLWAXA	1	0	0	46.2216	-123.3566
530699501003020	2408	522408	CTHLWAXA	1	0	0	46.2225	-123.3577
530699501003020	2408	522408	CTHLWAXA	1	0	0	46.2231	-123.3617
530699501003036	2408	522408	CTHLWAXA	1	0	1	46.1952	-123.3588
530699501003036	2408	522408	CTHLWAXA	1	0	1	46.2026	-123.3623
530699501003036	2408	522408	CTHLWAXA	1	0	1	46.2026	-123.3623
530699501003051	2408	522408	CTHLWAXA	1	0	0	46.1906	-123.3582
530699501003051	2408	522408	CTHLWAXA	1	0	0	46.1912	-123.3588
530699501003051	2408	522408	CTHLWAXA	1	0	0	46.1912	-123.3588
530699501003051	2408	522408	CTHLWAXA	1	0	0	46.1915	-123.3592
530699501003054	2408	522408	CTHLWAXA	1	0	0	46.195	-123.3586
530699501003054	2408	522408	CTHLWAXA	1	0	0	46.195	-123.3588
530699501003054	2408	522408	CTHLWAXA	1	0	0	46.195	-123.3593
530699501003054	2408	522408	CTHLWAXA	1	0	0	46.195	-123.3595
530699501003054	2408	522408	CTHLWAXA	1	0	0	46.195	-123.3605
530699501003071	2408	522408	CTHLWAXA	1	0	0	46.1909	-123.3589
530699501003071	2408	522408	CTHLWAXA	1	0	0	46.1911	-123.3592
530699501003080	2408	522408	CTHLWAXA	1	0	0	46.1603	-123.3182
530699501003080	2408	522408	CTHLWAXA	1	0	0	46.1603	-123.3182
530699501003080	2408	522408	CTHLWAXA	1	0	0	46.1603	-123.3182
530699501003080	2408	522408	CTHLWAXA	1	0	0	46.1603	-123.3182
530699501003080	2408	522408	CTHLWAXA	1	0	0	46.1603	-123.3182
530699501003080	2408	522408	CTHLWAXA	1	0	0	46.1603	-123.3182
530699501003080	2408	522408	CTHLWAXA	1	0	0	46.1603	-123.3182
530699501003080	2408	522408	CTHLWAXA	1	0	0	46.1603	-123.3182
530699501003080	2408	522408	CTHLWAXA	1	0	0	46.1603	-123.3182
530699501003091	5161	525161	LGVVWA02	1	0	0	46.1525	-123.2855