

All Stations List MYCS2								
February 17, 2026								
GNSS Legend GPS=GPSonly, GG= GPS+GLONASS, GNSS=GPS+GLONASS+Galileo								
Station ID	OWNER	Ref ID	Location	Latitude	Longitude	Ellipsoid Height (meters) @ ARP	Site Logs	GNSS
ADEL	ODOT	206	Adel	42 10 35.41966	-119 53 45.06314	1386.0970	ADEL	GNSS
New Antenna LEIAR25.R4 LEIT and receiver Septentrio PolaRx5 2025-12-04								
AGNS	PBO	292	Agness	42 33 09.94155	-124 03 32.74455	51.763	AGNS	GNSS
ANAT	WSRN	201	Anatone, WA	46 07 58.29503	-117 08 07.48104	1087.765	ANAT	GNSS
ARLN	ODOT	202	Arlington	45 42 29.52532	-120 10 59.71154	120.812	ARLN	GNSS
ASHL	ODOT	203	Ashland	42 10 50.47299	-122 40 12.55241	609.147	ASHL	GNSS
BASQ	ODOT	270	Basque Maintenance Yard	42 24 41.76354	-117 51 46.84978	1349.14	BASQ	GG
BEND	ODOT	205	Bend, City of	44 03 25.75727	-121 18 54.61222	1096.257	BEND	GG
BNGN	WSRN	258	Bingen WA	45 43 05.69859	-121 28 31.15071	20.974	BNGN	GNSS
BLY1	ODOT	204	Bly	42 24 24.62755	-121 02 56.57650	1313.889	BLY1	GNSS
BNDM	ODOT	278	Bend (ODOT Maintenance)	44 05 21.80729	-121 18 27.07883	1070.737	BNDM	GNSS
BRNT	ODOT	222	Burnt River School (Unity)	44 26 24.77044	-118 11 28.69155	1213.201	BRNT	GNSS
BURN	PBO	271	Burns Jct	42 46 46.18843	-117 50 36.65278	1181.437	BURN	GNSS
CABL	PBO	243	Cape Blanco	42 50 09.94322	-124 33 47.98644	38.291	CABL	GNSS
CATH	WSRN	207	Cathlamet, WA	46 11 50.27547	-123 22 02.11302	56.670	CATH	GNSS
CHEM	ODOT	208	Chemult	43 13 27.68494	-121 47 08.94043	1440.413	CHEM	GNSS
CHZZ	PBO	256	Tillamook	45 29 11.44035	-123 58 41.18384	51.145	CHZZ	GNSS
COBO	ODOT	209	Beaverton, City of	45 29 08.88914	-122 47 50.56291	47.207	COBO	GG
COND	ODOT	210	Condon	45 14 16.44868	-120 10 52.90279	865.844	COND	GNSS
CRAN	ODOT	213	CRAN-Crane	43 24 56.80137	-118 34 29.70705	1248.746	CRAN	GNSS
CRLA	NFC	253	Crater Lake	42 53 44.91712	-122 08 10.07939	1952.636	N/A	GNSS
CROK	PBO	211	Castle Rock, WA	46 16 28.54446	-122 54 45.09357	1.470	CROK	GNSS
CTPT	ODOT	212	Central Point	42 22 36.08473	-122 53 38.19500	370.975	CTPT	GNSS
DANP	WSRN	254	Richland WA	46 16 48.13634	-119 16 34.52974	104.176	DANP	GNSS
DOWL	DOWL	237	Eugene	44 05 09.55299	123 03 11.20356	117.251	DOWL	GNSS
ELG2	ODOT	341	Elgin	45 33 53.49145	-117 55 42.27526	816.489	ELG2	GNSS
ENTR	ODOT	214	Enterprise	45 25 52.50655	-117 17 17.03741	1127.055	ENTR	GNSS
EUCH	PBO	250	Euchre Mtn	44 50 05.05549	-123 52 14.85766	722.265	EUCH	GNSS
FWBD	ODOT	215	Farewell Bend POE	44 17 30.78145	-117 13 17.85372	631.934	FWBD	GNSS
GLWD	WSRN	217	Glenwood , WA	46 01 11.36775	-121 17 18.92579	561.420	GLWD	GNSS
GOBS	PBO	200	Goldendale, WA	45 50 19.73131	-120 48 52.77605	621.955	GOBS	GNSS
GOLY	WSRN	218	Goldendale, WA	45 49 43.29747	-120 48 08.78726	500.605	GOLY	GNSS
GRAS	ODOT	219	Grass Valley (BLM)	45 21 51.87542	-120 47 14.62113	677.871	GRAS	GNSS
GTPS	ODOT	220	Grants Pass	42 26 04.16523	-123 17 50.51054	279.017	GTPS	GNSS
HALF	ODOT	221	Halfway	44 52 20.58922	-117 05 59.32893	783.937	HALF	GNSS
HRPR	ODOT	242	Harper School	43 51 57.12128	-117 36 28.54808	761.430	HRPR	GNSS
JIME	ODOT	223	Hillsboro (Washington County)	45 31 23.21435	-122 59 25.84156	53.404	JIME	GNSS
JUNT	ODOT	226	Juntura	43 44 37.73932	-118 04 42.47825	891.128	JUNT	GNSS
KENI	WSRN	224	Kennewick, WA	46 11 52.36515	-119 09 31.01667	146.534	KENI	GNSS
KFRC	ODOT	225	Klamath Falls/ Rhine Cross	42 13 27.00263	-121 47 01.91272	1240.594	KFRC	GNSS
LAPN	ODOT	230	La Pine (Deschutes County)	43 39 52.55204	-121 30 21.55207	1279.374	LAPN	GNSS
LCS1	LINN	244	Albany (Linn County)	44 38 03.65081	-123 06 23.93574	59.437	LCS1	GNSS
LCS2	LINN	245	Sweet Home (Linn County)	44 23 46.23808	-122 44 03.16230	145.121	LCS2	GNSS
LCS3	LINN	246	Halsey (Linn County)	44 22 39.21880	-123 06 32.76660	72.279	LCS3	GNSS
LFLO	ODOT	227	Florence (Lane County)	43 59 00.96717	-124 06 27.69123	-6.045	LFLO	GNSS
LKVV	ODOT	340	Lakeview	42 10 19.53310	-120 20 47.99347	1433.513	LKVV	GNSS
LPSB	ODOT	228	Eugene (Lane County)	44 03 04.40923	-123 05 24.24852	118.092	LPSB	GNSS
LWCK	WSRN	229	Ilwaco, WA	46 16 41.26480	-124 03 13.78335	39.402	LWCK	GNSS
MCSO	ODOT	232	Salem (Marion County)	44 58 25.70394	-122 57 20.63752	53.181	MCSO	GNSS
MDMT	PBO	198	Medicine Mtn	42 25 06.01388	-121 13 17.70830	1711.069	MDMT	GNSS

MDRS	ODOT	234	Madras	44 39 50.49280	-121 07 49.44945	736.344	MDRS	GNSS
MTCL	ODOT	282	Mitchell	44 33 54.73236	-120 08 47.57968	878.279	MTCL	GNSS
MZNT	PBO	251	Manzanita	45 42 05.48831	-123 55 51.03402	-12.152	MZNT	GNSS
NOSE	PBO	291	Roman Nose Lookout	43 54 42.83694	-123 44 19.33929	849.378	NOSE	GNSS
NWBG	ODOT	235	Newberg, City of	45 18 00.17226	-122 58 31.85086	42.923	NWBG	GNSS
OAKR	ODOT	236	Oakridge	43 44 18.00507	-122 26 40.37847	376.301	OAKR	GNSS
ODOT	ODOT	238	ODOT TLC Building, Salem	44 53 47.96707	-123 00 02.84584	51.587	ODOT	GNSS
			Removed on July 16 @ 10:00am					
ONAB	ODOT	239	Ona Beach	44 30 52.26662	-124 04 28.19861	17.895	ONAB	GNSS
ONTO	ODOT	241	Ontario DHS	44 01 23.43509	-116 56 16.64568	646.601	ONTO	GNSS
P018	PBO	18	Jordan	42 58 54.12691	-117 03 52.35421	1424.799	P018	GNSS
P022	PBO	22	La Grande	45 13 54.41272	-118 00 49.52589	888.603	P022	GNSS
P023	PBO	23	Riggins, ID	44 53 54.34208	-116 06 10.76419	1522.122	P023	GNSS
P062	PBO	62	Silver Lake	43 06 44.57881	-121 05 26.51297	1350.735	P062	GNSS
P063	PBO	63	Shaniko Jct- 97 & 197	44 55 21.78481	-120 56 46.09321	965.826	P063	GNSS
P154	PBO	154	Ishkesh Ranch, CA	41 48 25.48417	-123 21 36.12441	320.318	P154	GNSS
P179	PBO	179	Cave Jct	42 05 56.28533	-123 41 07.99971	402.624	P179	GNSS
P191	PBO	191	Siskiyou	42 16 31.26718	-123 37 56.09020	371.813	P191	GNSS
P364	PBO	364	Bandon Arpt	43 05 25.16694	-124 24 33.38546	6.829	P364	GNSS
P365	PBO	365	Coos Bay	43 23 43.85272	-124 15 12.47841	27.477	P365	GNSS
P366	PBO	366	Dean Mountain	43 36 51.50493	-123 58 46.47866	529.470	P366	GNSS
P371	PBO	371	Lone Rock	43 21 47.77078	-123 03 28.37977	1198.468	P371	GNSS
P374	PBO	374	Alsea	44 22 54.91905	-123 35 26.24552	73.595	P374	GNSS
P375	PBO	375	Kings Valley, OR	44 41 21.30247	-123 25 37.09311	99.589	P375	GNSS
P378	PBO	378	Lebanon	44 32 5.92199	-122 55 51.11483	83.524	P378	GNSS
P380	PBO	380	Klamath Falls (OIT)	42 15 34.79886	-121 46 46.85526	1391.280	P380	GNSS
P381	PBO	381	Alkali Lake, OR	43 0 6.38045	-119 57 6.43530	1567.936	P381	GNSS
P384	PBO	384	House Mountain	44 50 28.05574	-122 28 58.08666	1182.969	P384	GNSS
P385	PBO	385	Santiam Jct- 20 & 22	44 26 05.43929	-121 56 44.94398	1121.232	P385	GNSS
P386	PBO	386	John Day Airport	44 24 10.16342	-118 58 04.08532	1103.98	P386	GNSS
P387	PBO	387	Sisters	44 17 48.30690	-121 34 28.05906	963.044	P387	GNSS
P388	PBO	388	Willow Spring	42 28 07.59155	-120 22 39.34204	1406.234	P388	GNSS
P389	PBO	389	Brothers	43 48 43.15722	-120 36 12.04301	1397.898	P389	GNSS
P390	PBO	390	Jackass Butte	43 02 02.41238	-118 55 42.50715	1555.359	P390	GNSS
P391	PBO	391	Buckskin Mtn.	42 15 16.64912	-118 24 44.84970	1834.78	P391	GNSS
P392	PBO	392	Wrights Point	43 26 48.31604	-119 00 03.54638	1316.029	P392	GNSS
P393	PBO	393	Barren Valley	43 14 04.16736	-117 53 31.28253	1238.846	P393	GNSS
P394	PBO	394	Baker City	44 50 05.55486	-117 47 58.64029	1011.194	P394	GNSS
P395	PBO	395	Rose Lodge	45 01 20.19157	-123 51 27.03727	53.394	P395	GNSS
P397	PBO	397	Radar Rdg WA	46 25 17.81428	-123 47 56.91666	566.651	P397	GNSS
P406	PBO	406	McMinnville	45 11 25.32562	-123 09 08.06499	27.652	P406	GNSS
P408	PBO	408	Whakiakum	46 12 01.79214	-123 22 35.65104	35.635	P408	GNSS
P412	PBO	412	Mulino	45 13 15.96645	-122 35 20.70508	53.589	P412	GNSS
P414	PBO	414	Ridgefield, WA	45 50 05.51216	-122 41 34.15497	64.215	P414	GNSS
P427	PBO	427	Boring Jct- 26 & 212	45 25 48.62857	-122 20 26.21269	149.584	P427	GNSS
P429	PBO	429	Cascade Locks	45 40 34.04510	-121 52 38.43686	25.947	P429	GNSS
P445	PBO	445	Wasco Air	45 35 24.42718	-120 40 20.02753	436.473	P445	GNSS
P446	PBO	446	Kelso Airport, WA	46 06 56.36964	-122 53 33.97556	-16.094	P446	GNSS
P447	PBO	447	Lexington	45 27 10.14043	-119 41 24.39074	471.68	P447	GNSS
P672	PBO	672	Tulelake, CA	41 42 41.63843	-121 30 24.92122	1435.576	P672	GNSS
P732	PBO	732	Vaughn Pt	43 23 32.98380	-123 53 28.87442	582.481	P732	GNSS
P733	PBO	733	Gold Beach	42 26 31.24355	-124 24 47.81312	184.957	P733	GNSS
P734	PBO	734	Brookings	42 04 35.87230	-124 17 35.66710	113.728	P734	GNSS
P735	PBO	735	King Mtn	42 41 29.78183	-123 13 51.53867	1578.106	P735	GNSS
P736	PBO	736	Chiloquin	42 34 47.37403	-121 52 48.40410	1260.022	P736	GNSS
P738	PBO	738	Hart Mtn.	42 32 45.87652	-119 39 31.26959	1707.273	P738	GNSS
P739	PBO	739	McDermitt	42 01 12.70269	-117 43 31.49366	1352.447	P739	GNSS
P784	PBO	784	Montague	41 49 50.92300	-122 25 13.58534	802.691	P784	GNSS
P820	PBO	820	Dingbat Flats	42 51 42.65278	-124 03 14.14279	69.21	P820	GNSS
P823	PBO	823	Forest Grove	45 32 15.47305	-123 09 26.46916	78.442	P823	GNSS

Useful Links for RINEX Data

[EarthScope Consortium](#) (PBO)

[WSRN - Washington State Reference Network](#)

[Central Washington University \(CWU\) - Archive Data](#)

[National Park Service \(NPS\)](#)