

ESN	UTC	Latitude	Longitude	Speed (kts)	Track (True)	Altitude (m)	HDOP	Server Time
80001282	#####	59.44872	-135.207	15.25	304.45	1844.6	2	#####
80001282	#####	59.42872	-135.229	89.87	66.45	1986.8	1.4	#####
80001282	#####	59.42705	-135.229	21	303.75	1265.6	1.4	#####
80001282	#####	59.42678	-135.228	0.06	55.55	1245.5	1.4	#####
80001282	#####	59.42702	-135.228	7.77	155.74	1250	1.4	#####
80001282	#####	59.41	-135.258	70.53	52.38	1141.4	1.4	#####
80001282	#####	59.41726	-135.337	73.2	152.58	590.6	1.4	#####
80001282	#####	59.45012	-135.331	15.3	200.04	21.9	0.8	#####
80001282	#####	59.4504	-135.33	0.06	69.26	11.3	0.8	#####
80001282	#####	59.4504	-135.33	0.47	97.73	10.5	0.8	#####
80001282	#####	59.42743	-135.362	124.69	350.16	307.4	0.8	#####
80001282	#####	59.40786	-135.276	70.53	236.25	1040	0.8	#####
80001282	#####	59.42683	-135.231	12.16	299.18	1247.5	0.8	#####
80001282	#####	59.42661	-135.231	0.06	52.03	1241.1	0.8	#####
80001282	#####	59.42662	-135.23	0.06	54.14	1241.1	0.8	#####
80001282	#####	59.41383	-135.262	104.76	44.3	1240	0.8	#####
80001282	#####	59.42164	-135.329	66.85	166.64	686.4	0.8	#####
80001282	#####	59.45019	-135.331	13.05	197.93	26.1	0.8	#####
80001282	#####	59.4504	-135.33	0.12	52.03	12.2	0.8	#####
80001282	#####	59.45038	-135.33	0.06	125.86	10.8	0.8	#####
80001282	#####	59.44034	-135.343	93.43	32.34	202.1	0.8	#####
80001282	#####	59.40453	-135.29	91.83	259.1	890.6	0.8	#####
80001282	#####	59.42667	-135.231	15.19	259.1	1247.2	1	#####
80001282	#####	59.42663	-135.231	0.06	69.96	1239.7	1	#####
80001282	#####	59.42662	-135.231	0.12	24.26	1238	1	#####
80001282	#####	59.41119	-135.267	98.06	56.95	1176	0.8	#####
80001282	#####	59.42186	-135.331	60.03	164.88	567.1	0.8	#####
80001282	#####	59.45009	-135.331	15.84	214.45	28.4	0.8	#####
80001282	#####	59.45039	-135.33	0.06	61.88	10.8	0.8	#####
80001282	#####	59.45041	-135.33	0	105.12	15.5	0.8	#####
80001282	#####	59.44184	-135.337	96.16	33.4	150.1	0.8	#####
80001282	#####	59.40483	-135.288	84.47	254.88	933.3	0.8	#####
80001282	#####	59.42658	-135.231	21.06	261.91	1248.1	1	#####
80001282	#####	59.42664	-135.231	3.26	274.57	1238.6	1	#####
80001282	#####	59.42663	-135.23	0.06	56.25	1240	0.8	#####
80001282	#####	59.41753	-135.261	105.23	52.03	1272.6	0.8	#####
80001282	#####	59.41978	-135.329	57.01	158.55	635.3	0.8	#####
80001282	#####	59.44985	-135.331	22.66	194.77	32.8	0.8	#####
80001282	#####	59.45038	-135.33	0.06	41.13	9.1	0.8	#####
80001282	#####	59.4504	-135.33	0.06	40.78	12.4	0.8	#####
80001282	#####	59.44518	-135.331	86.37	27.77	130.6	0.8	#####
80001282	#####	59.40279	-135.292	89.81	264.38	835.5	1	#####
80001282	#####	59.42654	-135.232	27.47	254.53	1255.3	1	#####
80001282	#####	59.42662	-135.231	0.06	5.27	1240	1	#####
80001282	#####	59.42663	-135.231	0	48.87	1239.1	1	#####
80001282	#####	59.4169	-135.254	100.25	42.19	1215.9	0.8	#####

80001282	#####	59.41621	-135.33	67.45	164.53	626.6	0.8	#####
80001282	#####	59.44911	-135.331	35.77	196.88	41.5	0.8	#####
80001282	#####	59.4504	-135.33	0.42	277.38	11.6	0.8	#####
80001282	#####	59.45039	-135.33	0.06	12.66	7.1	0.8	#####
80001282	#####	59.45125	-135.331	30.85	199.34	27	0.8	#####
80001282	#####	59.40374	-135.32	121.19	271.05	630	0.8	#####
80001282	#####	59.4258	-135.231	35.77	248.2	1252.8	0.8	#####
80001282	#####	59.42604	-135.23	0.06	10.55	1243.3	0.8	#####
80001282	#####	59.42606	-135.23	0.06	157.15	1241.9	0.8	#####
80001282	#####	59.41582	-135.253	96.4	48.16	1208.7	0.8	#####
80001282	#####	59.41661	-135.334	73.44	169.45	585.8	0.8	#####
80001282	#####	59.44976	-135.331	23.31	201.09	33.1	0.8	#####
80001282	#####	59.45041	-135.33	0.06	161.02	13.6	1.4	#####
80001282	#####	59.45087	-135.328	50.96	350.86	74.4	0.8	#####
80001282	#####	59.40429	-135.307	106	281.95	683	0.8	#####
80001282	#####	59.42695	-135.229	12.75	284.77	1250.8	1	#####
80001282	#####	59.42677	-135.228	0	132.54	1243.3	1	#####
80001282	#####	59.42676	-135.228	0.06	97.38	1245.8	1	#####
80001282	#####	59.41248	-135.258	99.12	34.45	1157.8	1.2	#####
80001282	#####	59.41447	-135.335	71.42	163.83	575.5	0.8	#####
80001282	#####	59.44753	-135.332	44.73	189.84	96.2	0.8	#####
80001282	#####	59.45038	-135.33	0.06	137.81	7.7	0.8	#####
80001282	#####	59.45038	-135.33	2.61	97.38	12.2	0.8	#####
80001282	#####	59.40694	-135.324	127.42	303.05	514.9	0.8	#####
80001282	#####	59.42692	-135.229	13.05	297.07	1248.9	1	#####
80001282	#####	59.42678	-135.228	0	348.4	1244.4	0.8	#####
80001282	#####	59.42676	-135.228	0	53.44	1243.9	0.8	#####
80001282	#####	59.4144	-135.257	99.24	36.91	1171.5	0.8	#####
80001282	#####	59.41838	-135.332	71.6	164.53	557.6	0.6	#####
80001282	#####	59.45013	-135.331	14.53	198.28	20.3	0.8	#####
80001282	#####	59.45039	-135.33	0	37.27	8.8	0.8	#####
80001282	#####	59.45038	-135.33	0.06	122.34	9.9	0.8	#####
80001282	#####	59.4131	-135.333	138.1	335.04	432.8	0.6	#####
80001282	#####	59.42535	-135.23	56.29	256.64	1268.7	0.8	#####
80001282	#####	59.42568	-135.228	0.06	112.15	1249.2	0.8	#####
80001282	#####	59.42568	-135.228	0.06	34.8	1247.8	0.8	#####
80001282	#####	59.41199	-135.263	101.32	51.33	1205	0.8	#####
80001282	#####	59.42062	-135.335	66.79	166.29	569.9	0.6	#####
80001282	#####	59.45023	-135.331	12.1	210.94	19.4	0.6	#####
80001282	#####	59.45037	-135.33	0.06	28.12	8.5	0.6	#####
80001282	#####	59.45038	-135.33	0.47	63.98	9.4	0.6	#####
80001282	#####	59.41212	-135.332	142.61	329.77	432.2	0.8	#####
80001282	#####	59.42553	-135.228	19.75	255.59	1257.8	0.8	#####
80001282	#####	59.42566	-135.228	0.06	69.61	1248.1	0.8	#####
80001282	#####	59.42566	-135.228	0	193.71	1245.5	0.8	#####
80001282	#####	59.41001	-135.263	88.86	40.78	1122.4	0.6	#####
80001282	#####	59.41847	-135.335	67.8	171.91	520.2	0.6	#####

80001282	#####	59.4502	-135.331	12.04	203.91	20.8	0.6	#####
80001282	#####	59.45038	-135.33	0.06	10.2	4.3	0.6	#####
80001282	#####	59.45038	-135.33	1.13	70.66	6	0.6	#####
80001282	#####	59.40818	-135.328	129.2	316.76	477.5	0.6	#####
80001282	#####	59.42551	-135.228	14.59	264.02	1257.3	1	#####
80001282	#####	59.42566	-135.228	0	166.99	1241.1	0.8	#####
80001282	#####	59.42566	-135.228	0.06	131.84	1239.7	0.8	#####
80001282	#####	59.41198	-135.26	93.79	41.13	1167.9	0.8	#####
80001282	#####	59.41587	-135.333	67.74	166.99	493.4	0.6	#####
80001282	#####	59.44988	-135.331	20.88	200.04	25	0.6	#####
80001282	#####	59.45038	-135.33	0.06	28.83	8.8	0.6	#####
80001282	#####	59.45038	-135.33	0.06	343.83	5.5	1	#####
80001282	#####	59.41176	-135.331	129.67	332.23	463.2	1	#####
80001282	#####	59.42681	-135.23	33.1	259.45	1244.1	1	#####
80001282	#####	59.42672	-135.229	0.06	48.16	1230.7	1	#####
80001282	#####	59.42671	-135.229	0.06	273.16	1229.9	1	#####
80001282	#####	59.41417	-135.259	99.36	44.3	1189.7	0.8	#####
80001282	#####	59.41623	-135.332	72.73	161.37	530.3	0.8	#####
80001282	#####	59.45016	-135.331	13.58	206.72	20	1	#####
80001282	#####	59.45036	-135.33	0.06	346.64	-1.8	1	#####
80001282	#####	59.45038	-135.33	0.71	74.53	4.6	1	#####
80001282	#####	59.40896	-135.328	130.74	316.76	480.8	0.8	#####
80001282	#####	59.42692	-135.229	19.28	273.16	1251.1	1.2	#####
80001282	#####	59.42673	-135.229	0.06	33.05	1236	1.2	#####
80001282	#####	59.42672	-135.229	0.06	20.74	1238.3	1.2	#####
80001282	#####	59.41079	-135.261	90.29	36.91	1149.2	0.8	#####
80001282	#####	59.4184	-135.332	71.18	171.91	543.7	0.8	#####
80001282	#####	59.45025	-135.331	8.36	205.66	16.4	0.8	#####

Event	Latency (seconds)
	5665027
	5665147
	5665267
	5665380
	5665500
	5665620
	5665740
	5665860
	5665974
	5666094
	5666214
	5666334
	5666455
	5666472
	5666592
	5666715
	5666836
	5666958
	5667070
	5667190
	5667310
	5667430
	5667550
	5667579
	5667700
	5667820
	5667940
	5668060
	5668116
	5668236
	5668356
	5668479
	5668597
	5668604
	5668725
	5668845
	5668964
	5669085
	5669194
	5669315
	5669435
	5669555
	5669675
	5669715
	5669835
	5669956

5670075  
5670195  
5670215  
5670335  
5670455  
5670575  
5670691  
5670751  
5670869  
5670989  
5671121  
5671240  
5671319  
5764818  
5764938  
5765058  
5765099  
5765219  
5765339  
5765459  
5765579  
5765654  
5765775  
5765895  
5766014  
5766032  
5766152  
5766272  
5766393  
5766512  
5766581  
5766701  
5766821  
5766941  
5766959  
5767080  
5767204  
5767321  
5767442  
5767505  
5767623  
5767742  
5767862  
5767913  
5768036  
5768155  
5768275

5768395  
5768503  
5768623  
5768743  
5768863  
5768903  
5769023  
5769143  
5769264  
5769383  
5769435  
5769555  
5769683  
5769804  
5769854  
5769974  
5770094  
5770214  
5770334  
5770392  
5770513  
5770632  
5770753  
5770789  
5770910  
5771031  
5771151  
5771271