

Northbound

Signal Footage Chart

Southbound

Signal Location	FEET to next signal
NORTH	
150.80	5438
149.77	8976
148.07	12091
145.78	9821
143.92	6336
142.58	8554
140.96	10507
138.97	10930
136.90	11880
134.65	5122
133.55	6547
132.31	4202
131.42	8712
129.77	11510
127.59	9240
125.84	11299
123.70	10507
121.71	5570
120.55	8712
118.90	12672
116.50	8976
114.80	12038
112.52	11510
110.34	4885
109.32	6283
108.13	11088
106.03	6230
104.85	2474
104.25	6917
102.94	15946
99.92	5579
98.82	8237
97.26	9346
95.49	9134
93.76	1746
93.27	6389
92.06	6178
90.89	9874
89.02	7392
87.62	6283
86.43	5386
85.30	7603
83.86	10190
81.93	9187
80.19	5294

Signal Location	FEET to next signal
NORTH	
79.10	9821
77.24	11405
75.08	10296
73.13	10138
71.21	5533
70.03	9082
68.31	15048
65.46	9874
63.59	2557
62.95	9610
61.13	8659
59.49	12461
57.13	8026
55.61	4526
54.63	5438
53.60	10349
51.64	13781
49.03	12091
46.74	8395
45.15	9979
43.26	9610
41.44	9187
39.70	6292
38.36	8606
36.73	11669
34.52	11194
32.40	11194
30.28	2539
29.64	8184
28.09	14362
25.37	10666
23.35	6970
22.03	7814
20.55	11563
18.36	5449
17.21	9979
15.32	10824
13.27	14203
10.58	14837
7.77	10032
5.87	4399
4.93	5069
3.97	10877
1.91	4858
0.99	

OREGON
TRUNK
SUB
Bend
Branch

This
is
Signal
LOCATION
to
the
Hundreth
and
is
NOT
Signal
NUMBER

Footage
to
Right
of
Signal
LOCATION
is
the
ABOUT
DISTANCE
to
NEXT
Signal
with
any
luck

NOT
VERIFIED

9/5/2004
Freadman

Signal Location	FEET to next signal
SOUTH	
1.91	8078
3.44	7867
4.93	4399
5.87	9187
7.61	12461
9.97	14467
12.71	13781
15.32	9979
17.21	5449
18.36	10560
20.36	6917
21.67	8870
23.35	10666
25.37	11141
27.48	11352
29.63	2539
30.28	7814
31.76	11141
33.87	13622
36.45	10085
38.36	6292
39.70	5966
40.83	11510
43.01	8290
44.58	11405
46.74	11405
48.90	14467
51.64	9082
53.36	6706
54.63	4562
55.61	8026
57.13	12461
59.49	8659
61.13	9610
62.95	2557
63.59	9874
65.46	15048
68.31	9082
70.03	5533
71.21	8765
72.87	10666
74.89	12408
77.24	9821
79.10	5294
80.19	6758

Signal Location	FEET to next signal
SOUTH	
81.47	11299
83.61	8923
85.30	5386
86.43	7022
87.76	7550
89.19	9926
91.07	11616
93.27	1746
93.76	5122
94.73	10138
96.65	11458
98.82	5579
99.92	7814
101.40	15048
104.25	2474
104.85	6230
106.03	11088
108.13	6283
109.32	4885
110.34	11510
112.52	8237
114.08	12778
116.50	12672
118.90	8712
120.55	5570
121.71	10507
123.70	11299
125.84	9240
127.59	11510
129.77	8712
131.42	4202
132.31	6547
133.55	5122
134.65	11880
136.90	10930
138.97	10507
140.96	8554
142.58	6336
143.92	9821
145.78	12091
148.07	8976
149.77	

www.fogchart.com

WARNING: I have not seen this territory, to verify data.
All DATA is from computing data from excellent BNSF TRACK CHARTS.

NOTE: Made assumption all miles are correct, without doubt they are NOT CORRECT.
This can throw footages off one way or the other as much as 1000 feet or more.