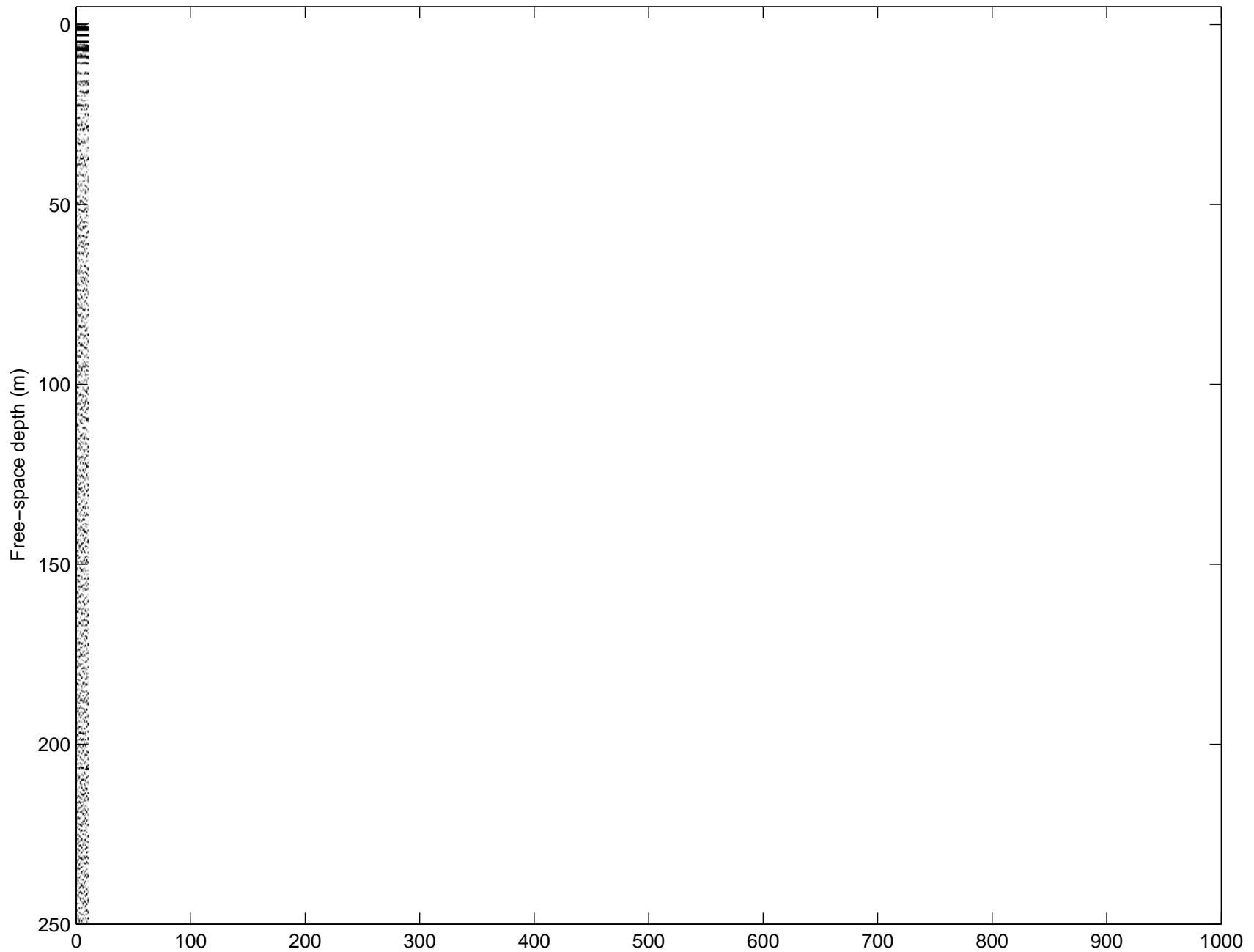


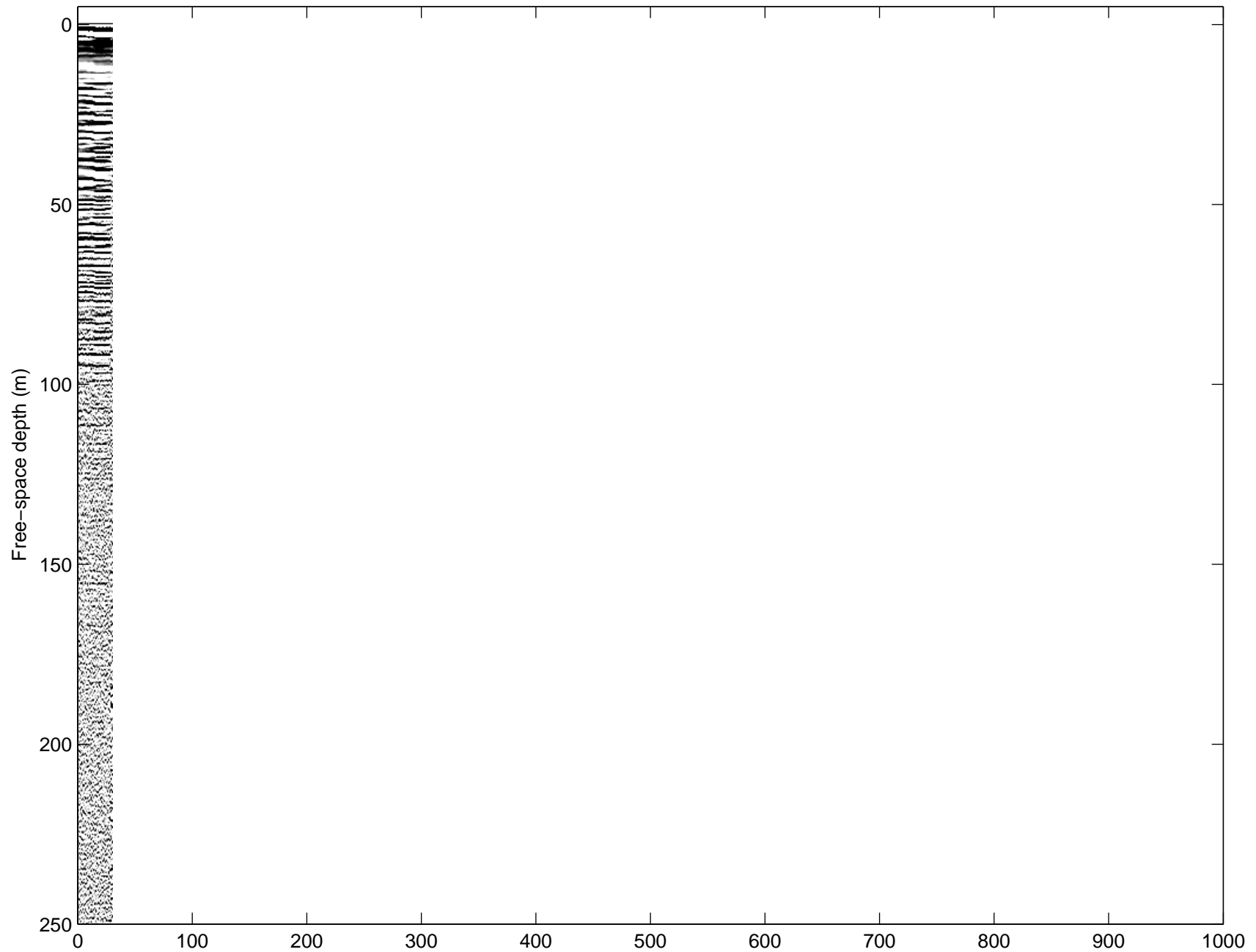
2002 JUNE 4th Thickness Lines

jun04_02.0



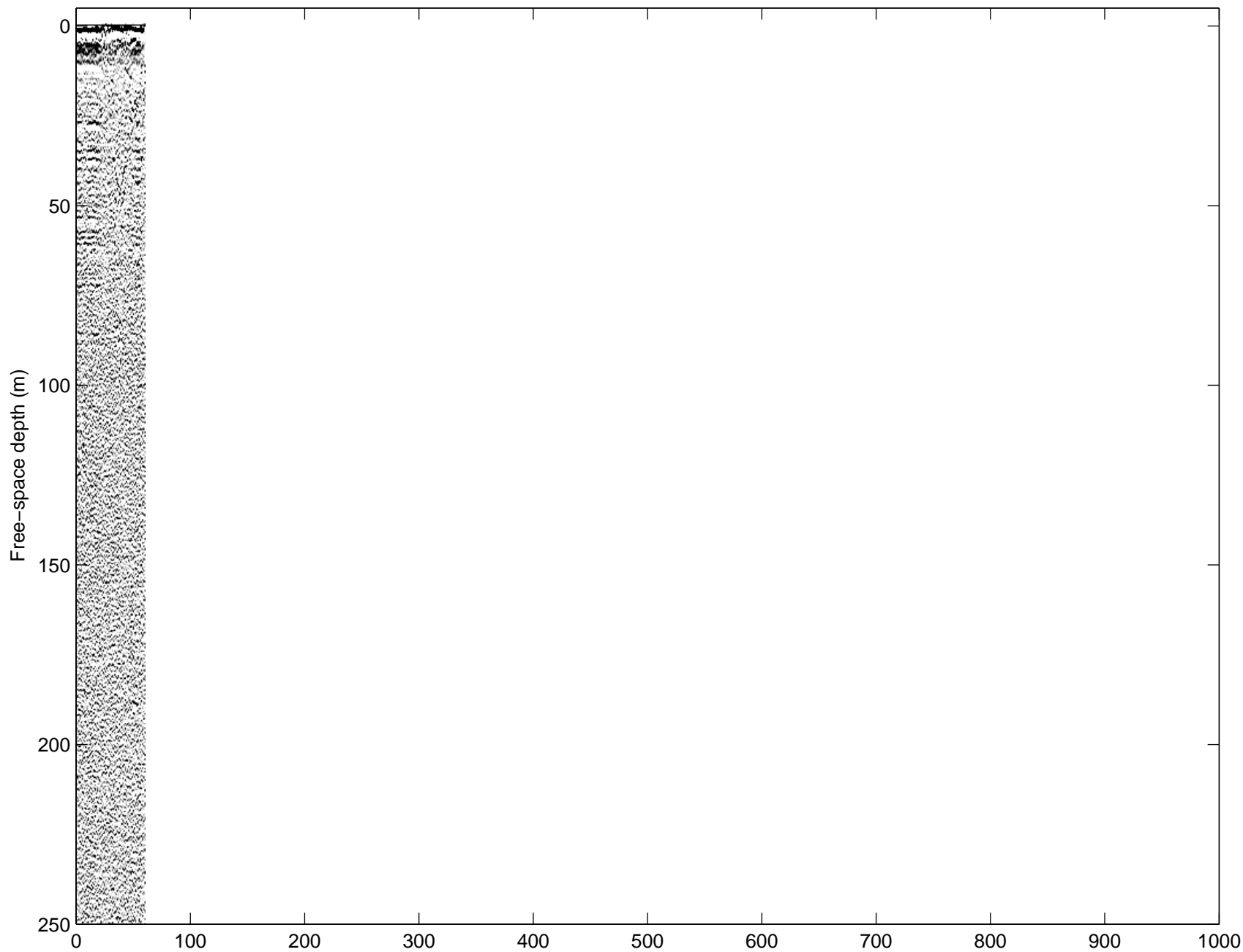
66.93N
51.04W
0.00 km

jun04_02.1



66.937N
50.991W
0.00 km

jun04_02.2



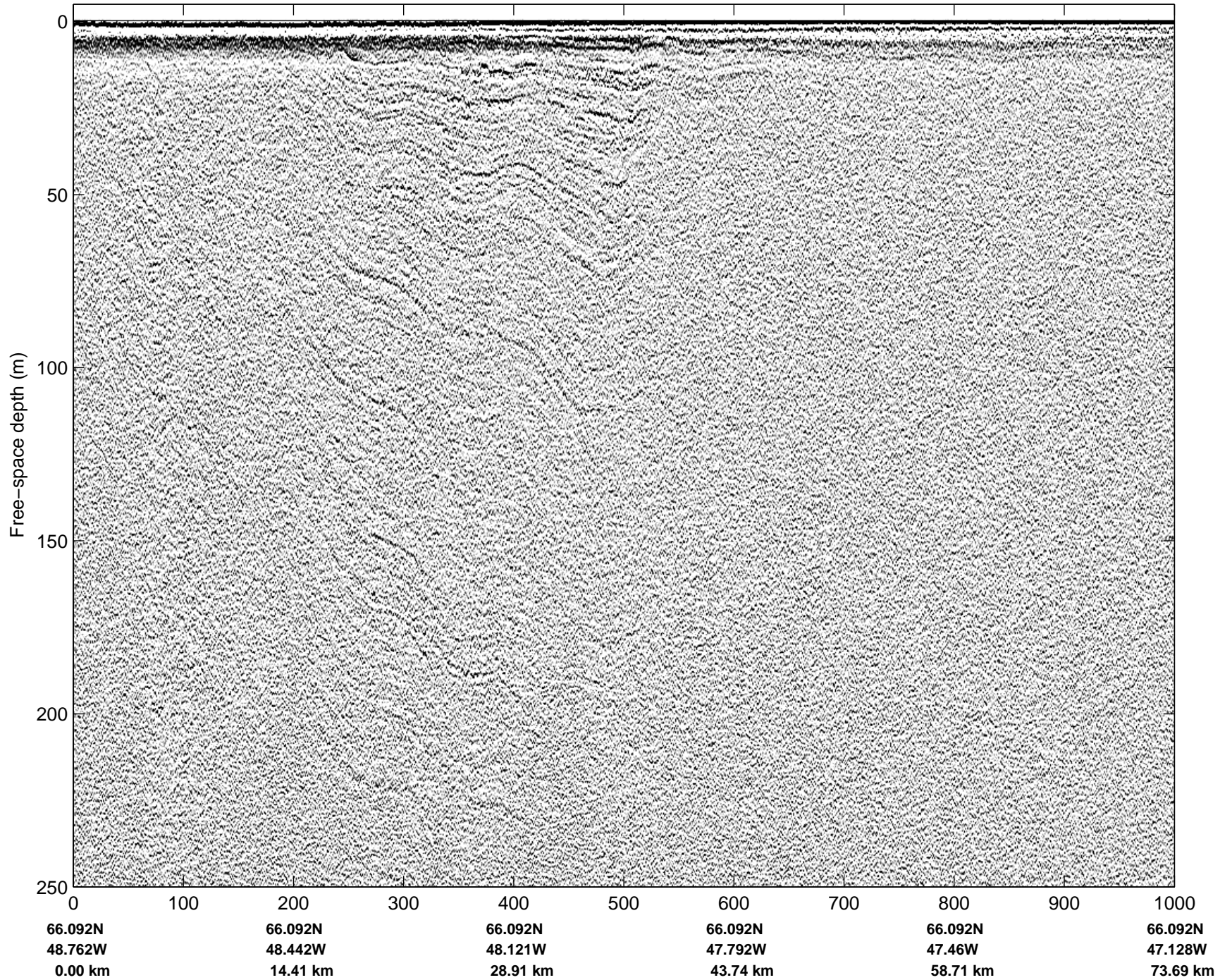
66.998N
50.762W
0.00 km

jun04_02.3

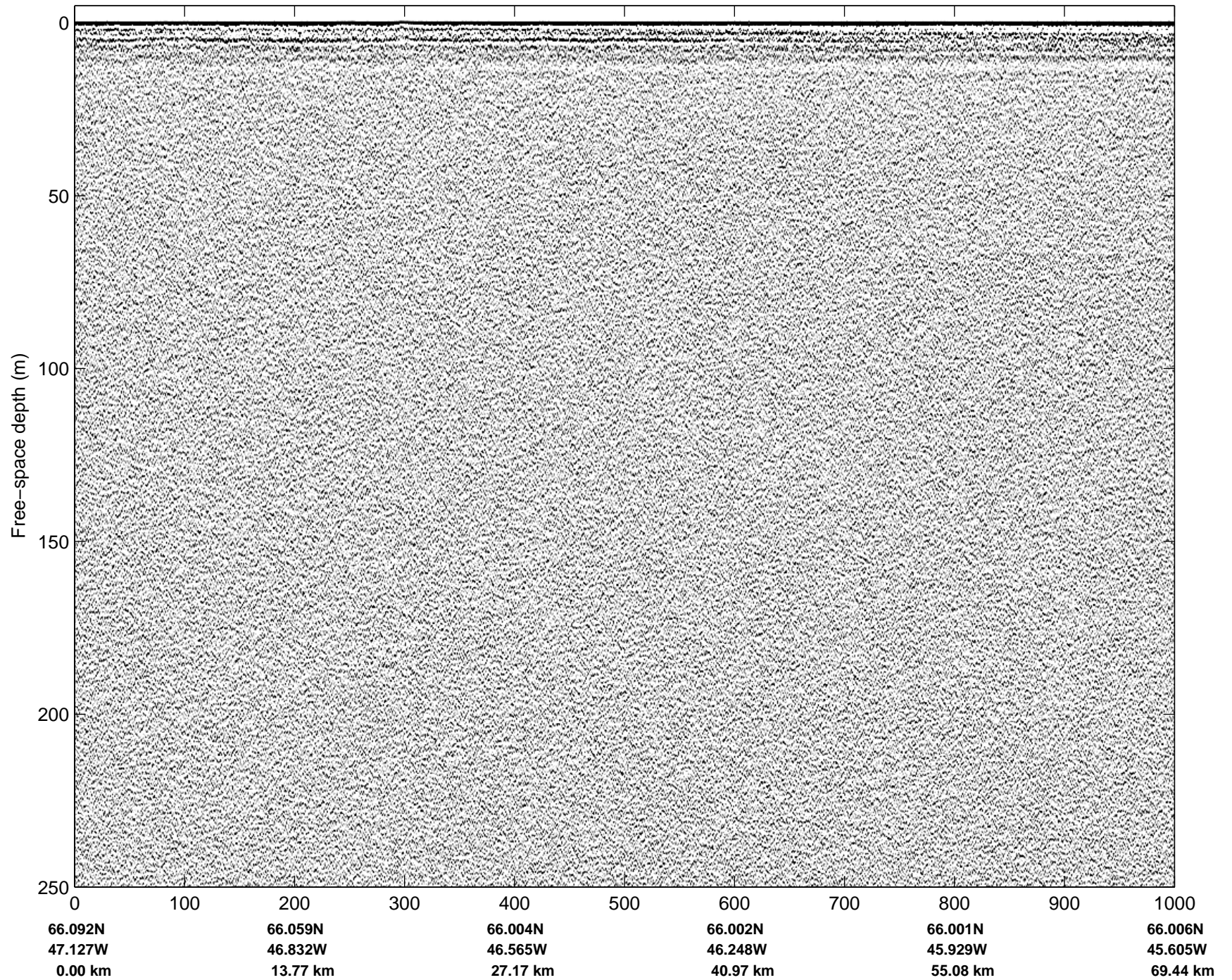


66.545N	66.453N	66.366N	66.277N	66.178N	66.092N
49.674W	49.488W	49.325W	49.161W	48.987W	48.763W
0.00 km	13.12 km	25.20 km	37.57 km	51.10 km	64.75 km

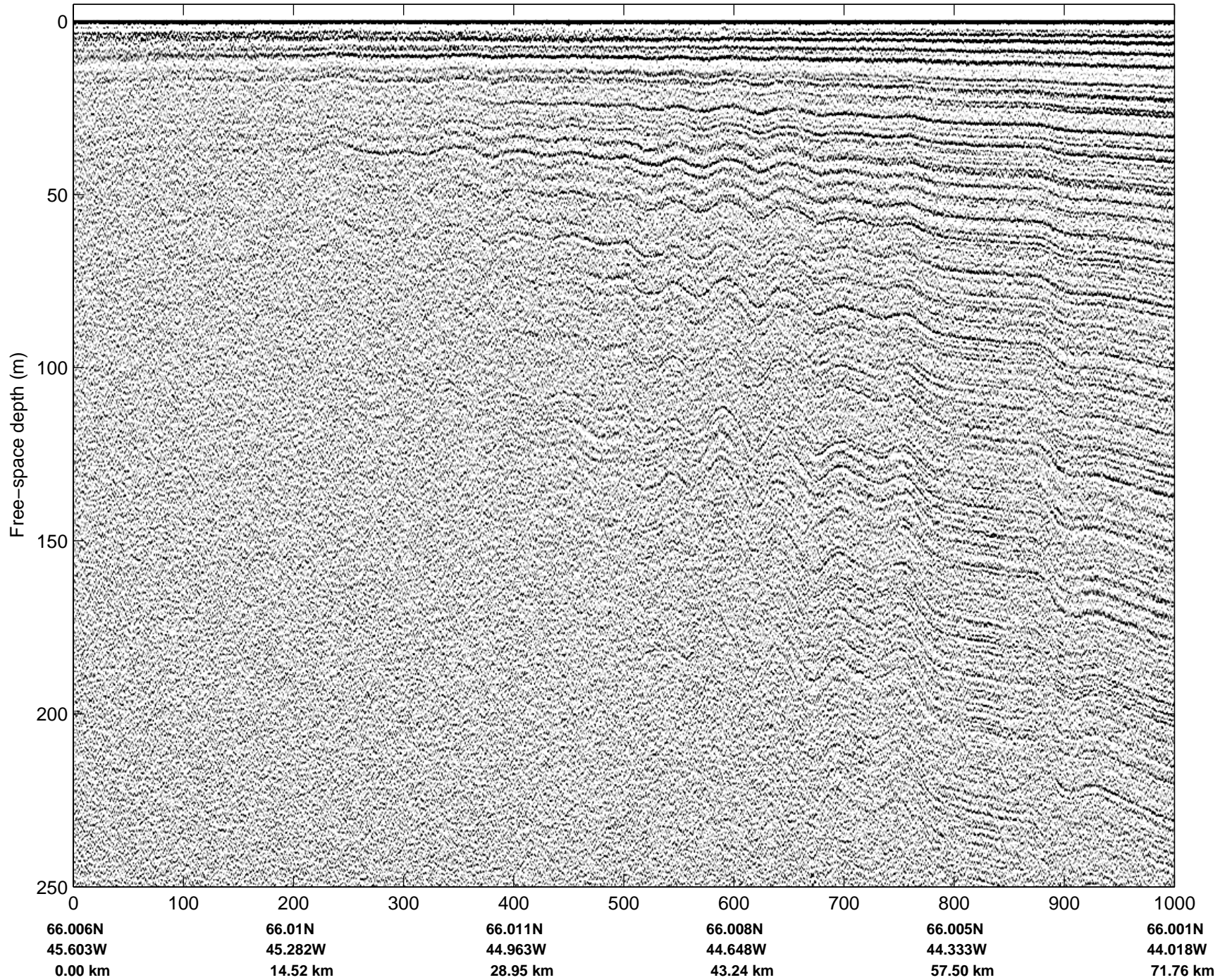
jun04_02.4



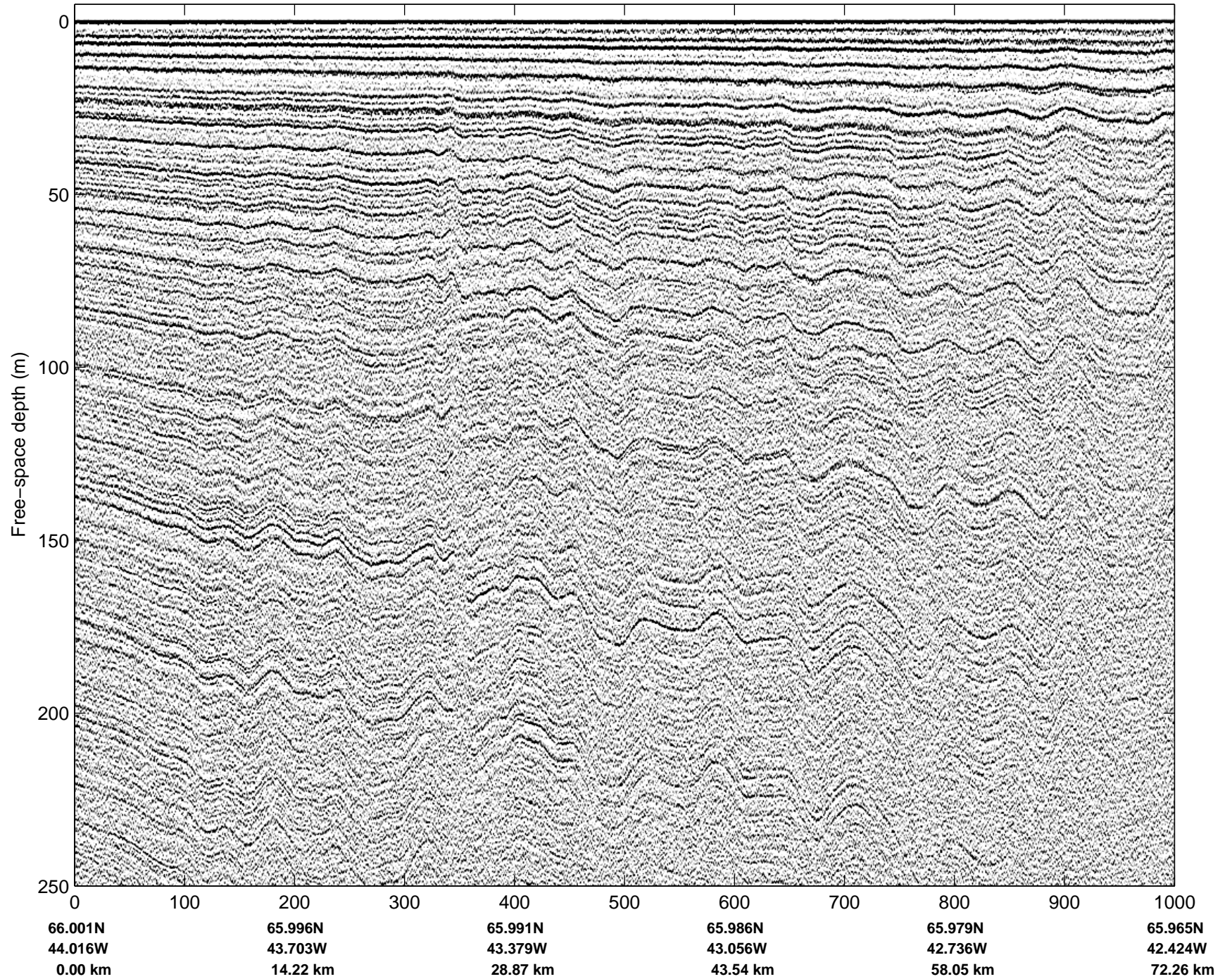
jun04_02.5



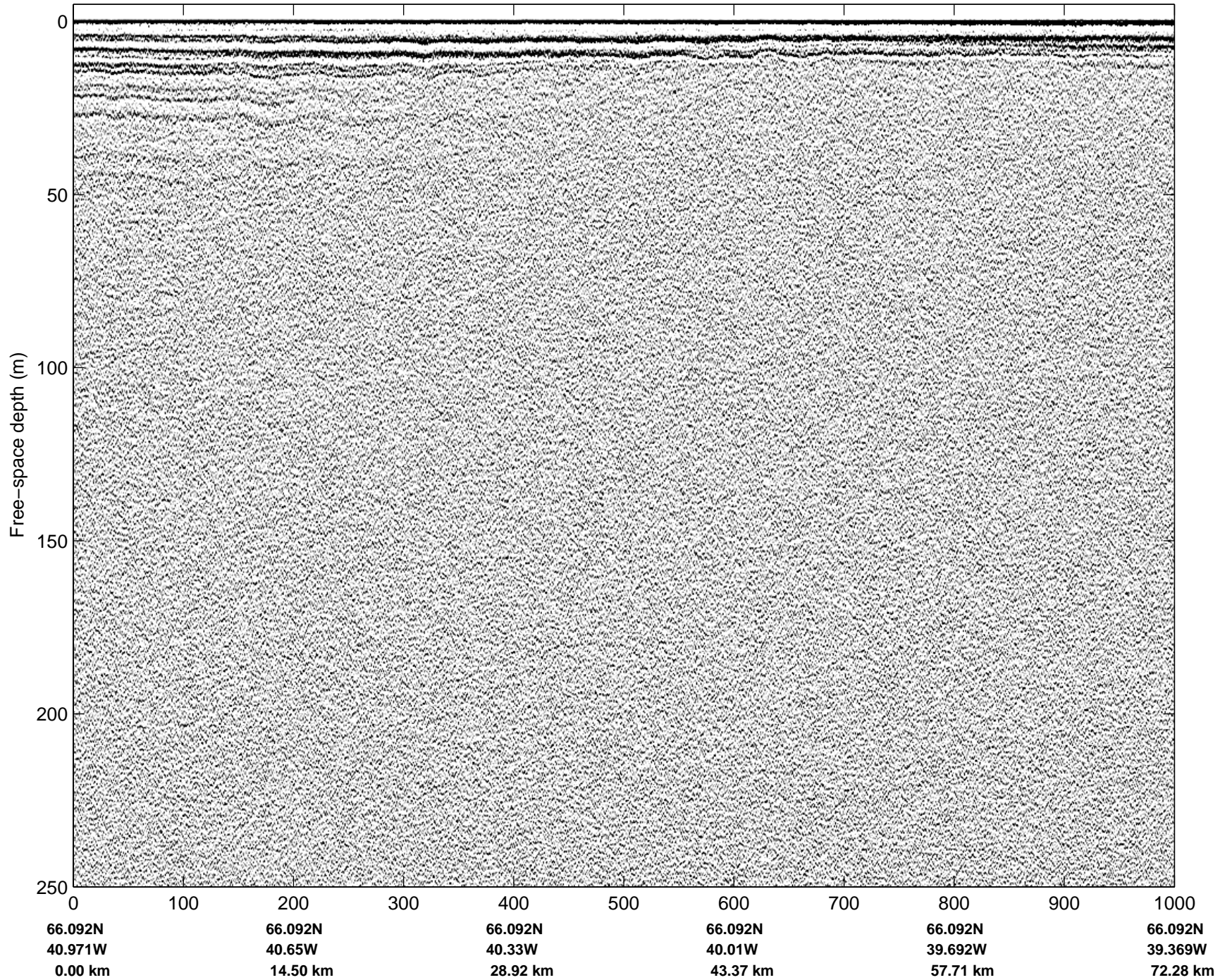
jun04_02.6



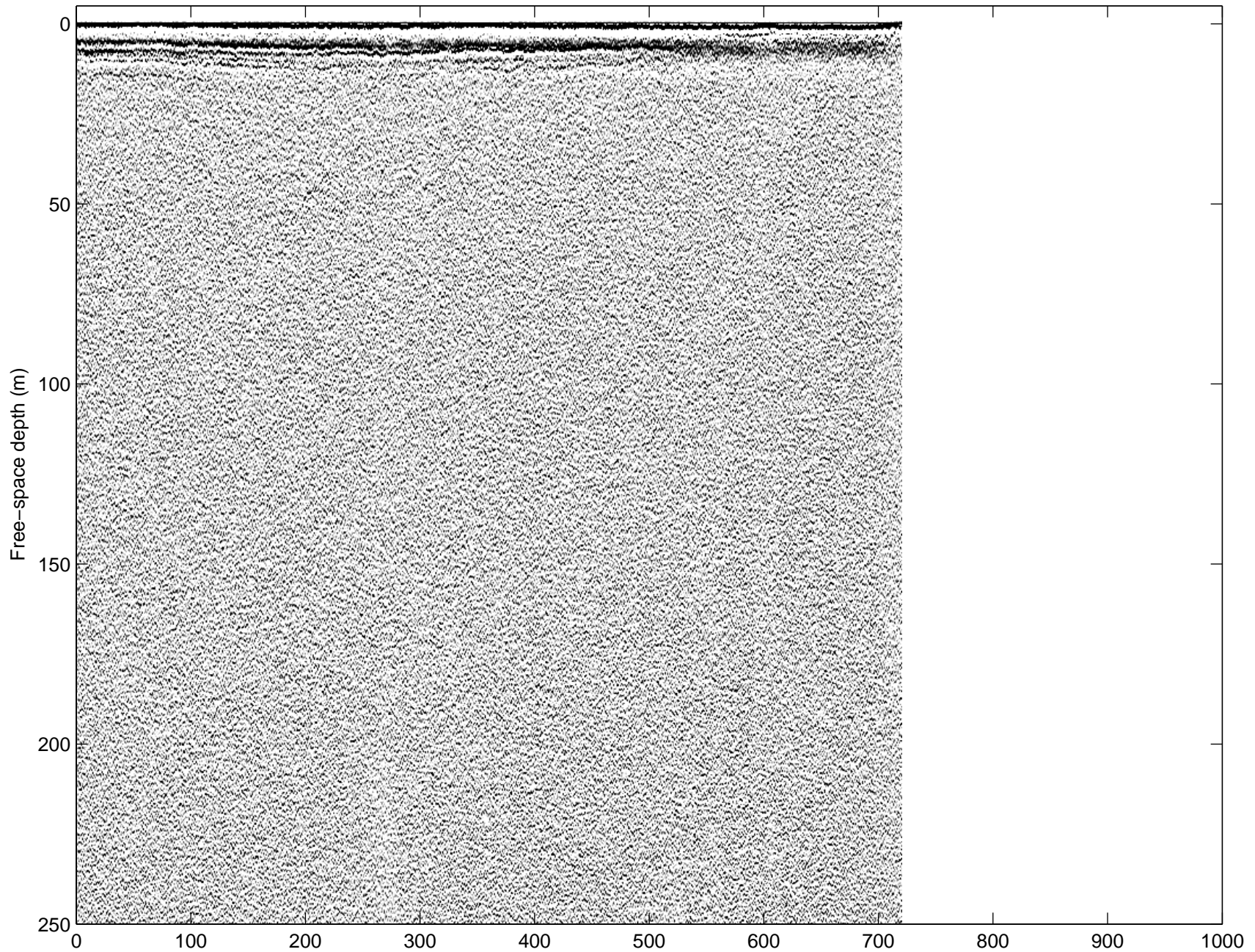
jun04_02.7



jun04_02.9

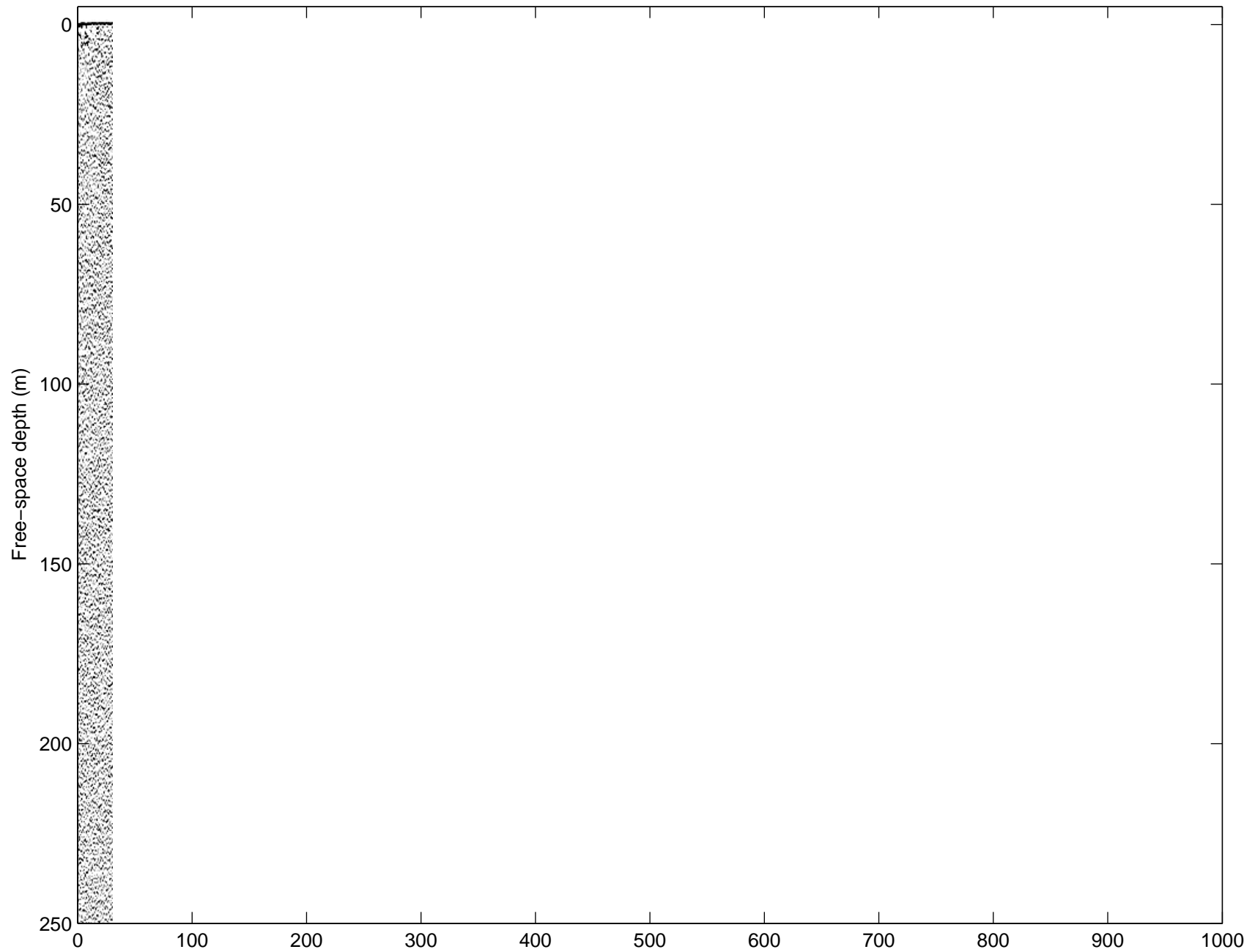


jun04_02.10



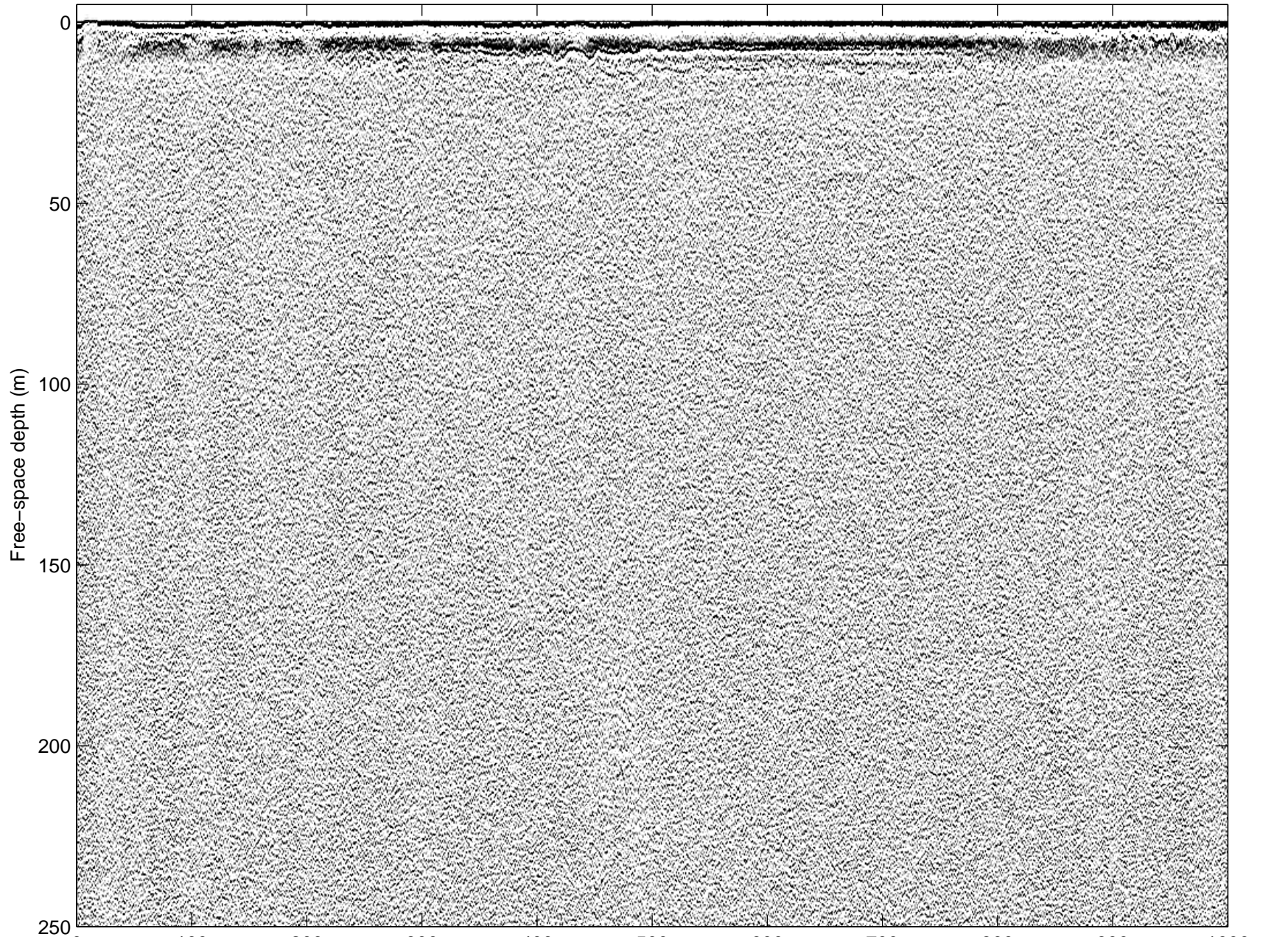
66.092N	66.092N	66.092N	66.092N
39.367W	39.043W	38.72W	38.404W
0.00 km	14.65 km	29.20 km	43.46 km

jun04_02.11



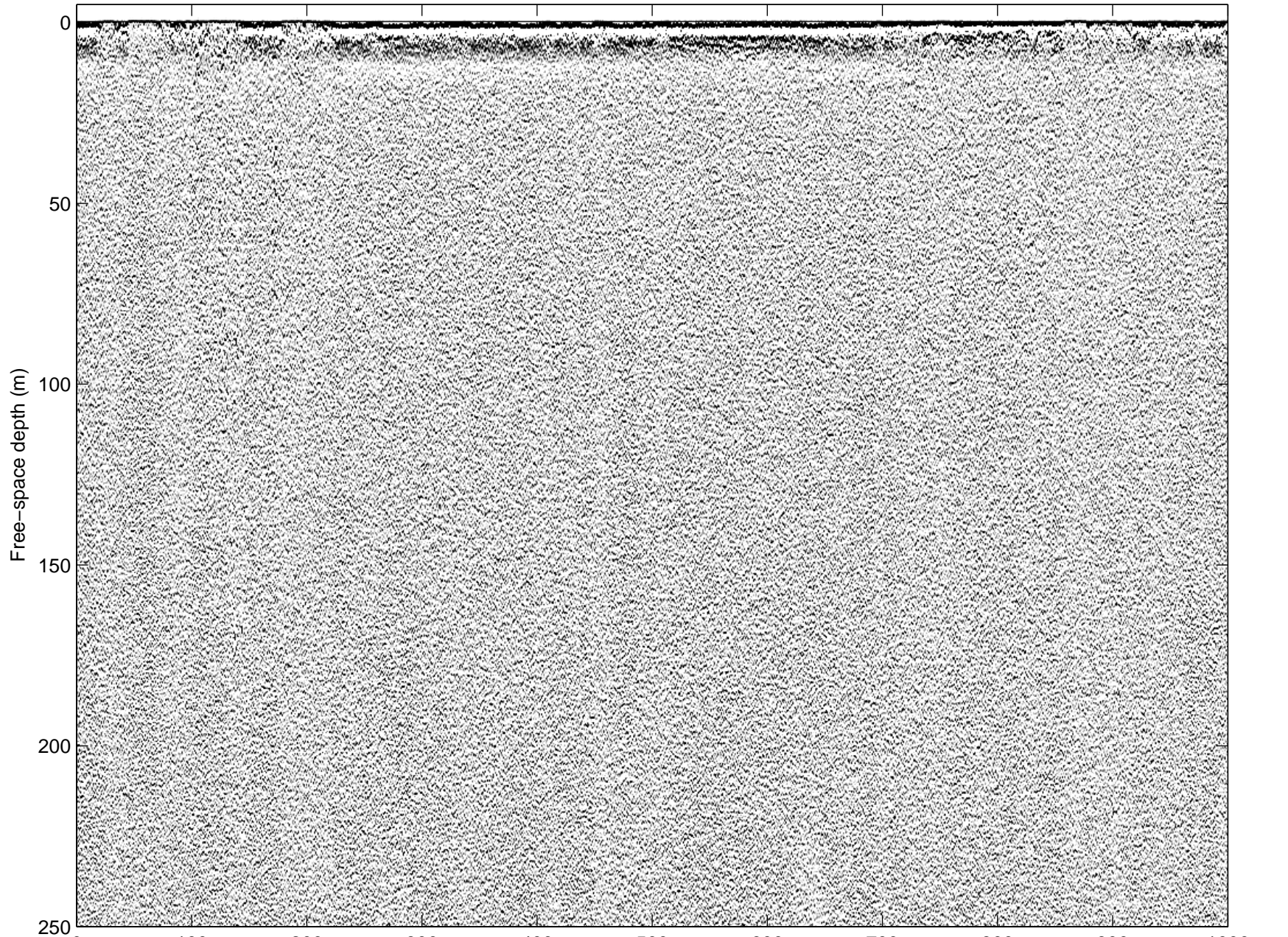
66.092N
38.148W
0.00 km

jun04_02.12



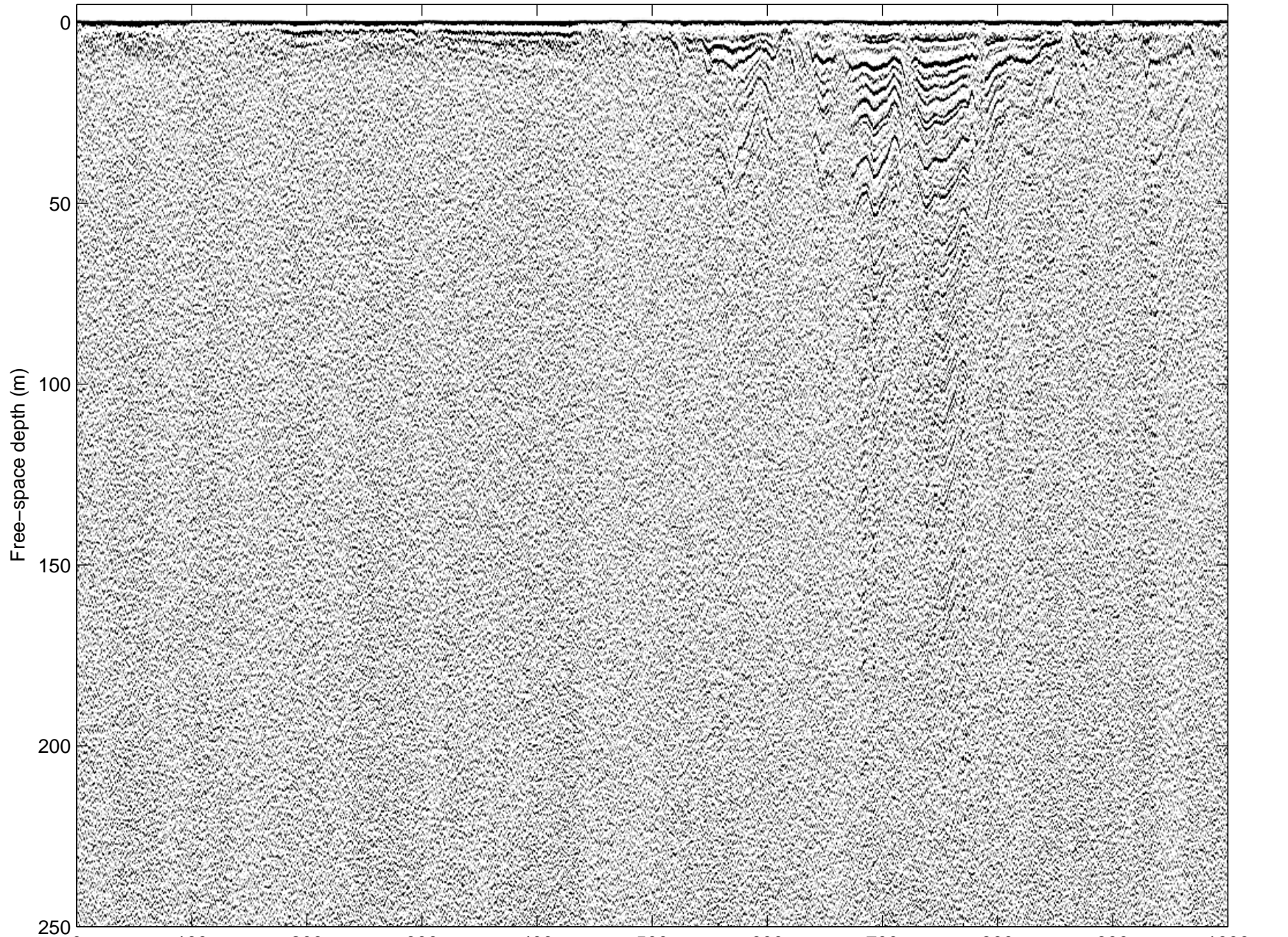
65.79N	65.871N	65.995N	66.116N	66.241N	66.377N
38.67W	38.884W	38.874W	38.76W	38.66W	38.551W
0.00 km	13.30 km	24.59 km	36.55 km	50.25 km	65.57 km

jun04_02.13



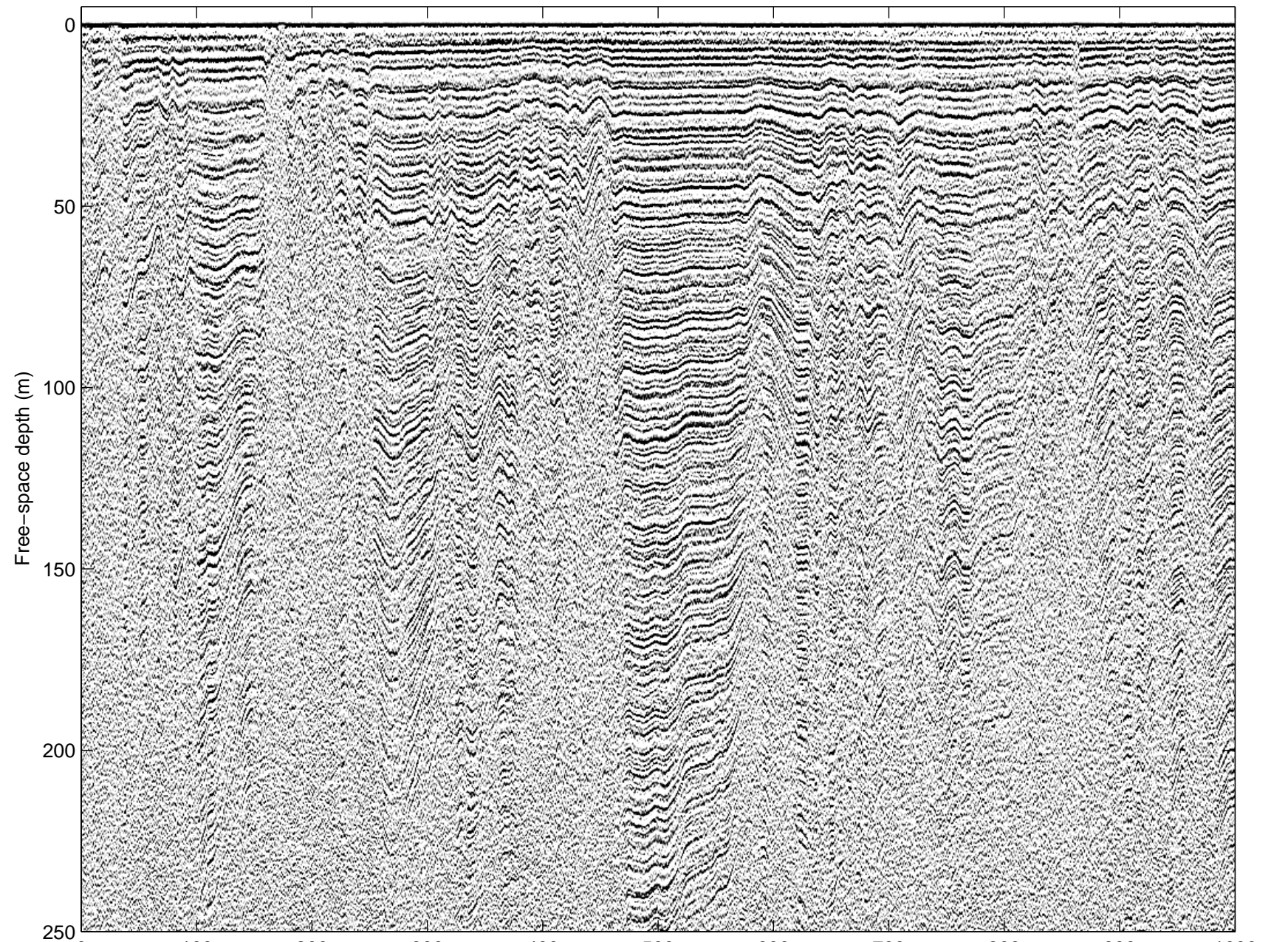
66.378N	66.508N	66.631N	66.761N	66.887N	66.925N
38.551W	38.446W	38.346W	38.238W	38.099W	37.788W
0.00 km	15.23 km	29.59 km	44.87 km	60.10 km	69.65 km

jun04_02.14



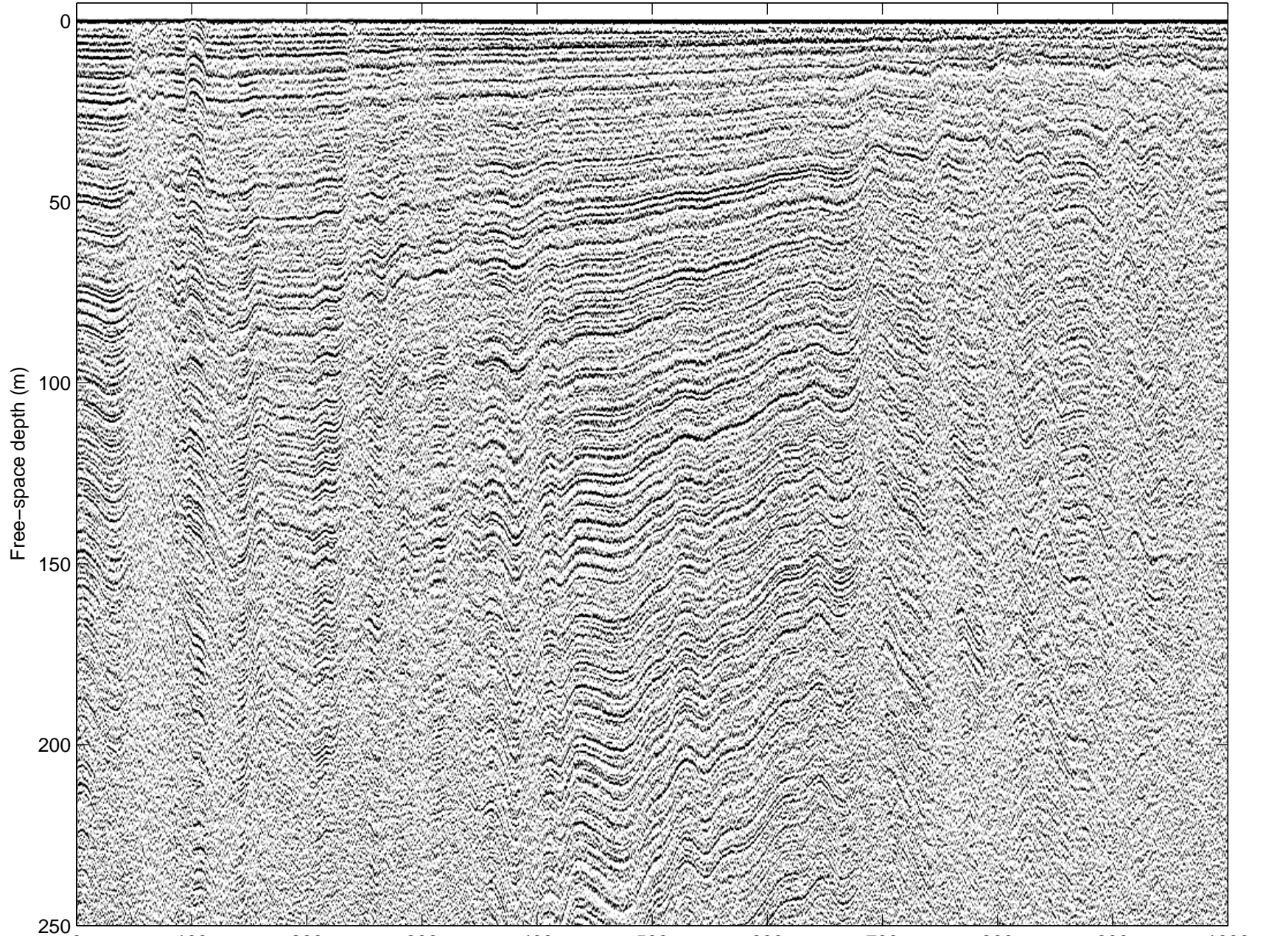
66.925N	66.945N	66.962N	66.966N	67.022N	67.16N
37.786W	37.455W	37.104W	36.734W	36.414W	36.335W
0.00 km	14.62 km	30.00 km	46.06 km	60.70 km	68.21 km

jun04_02.15



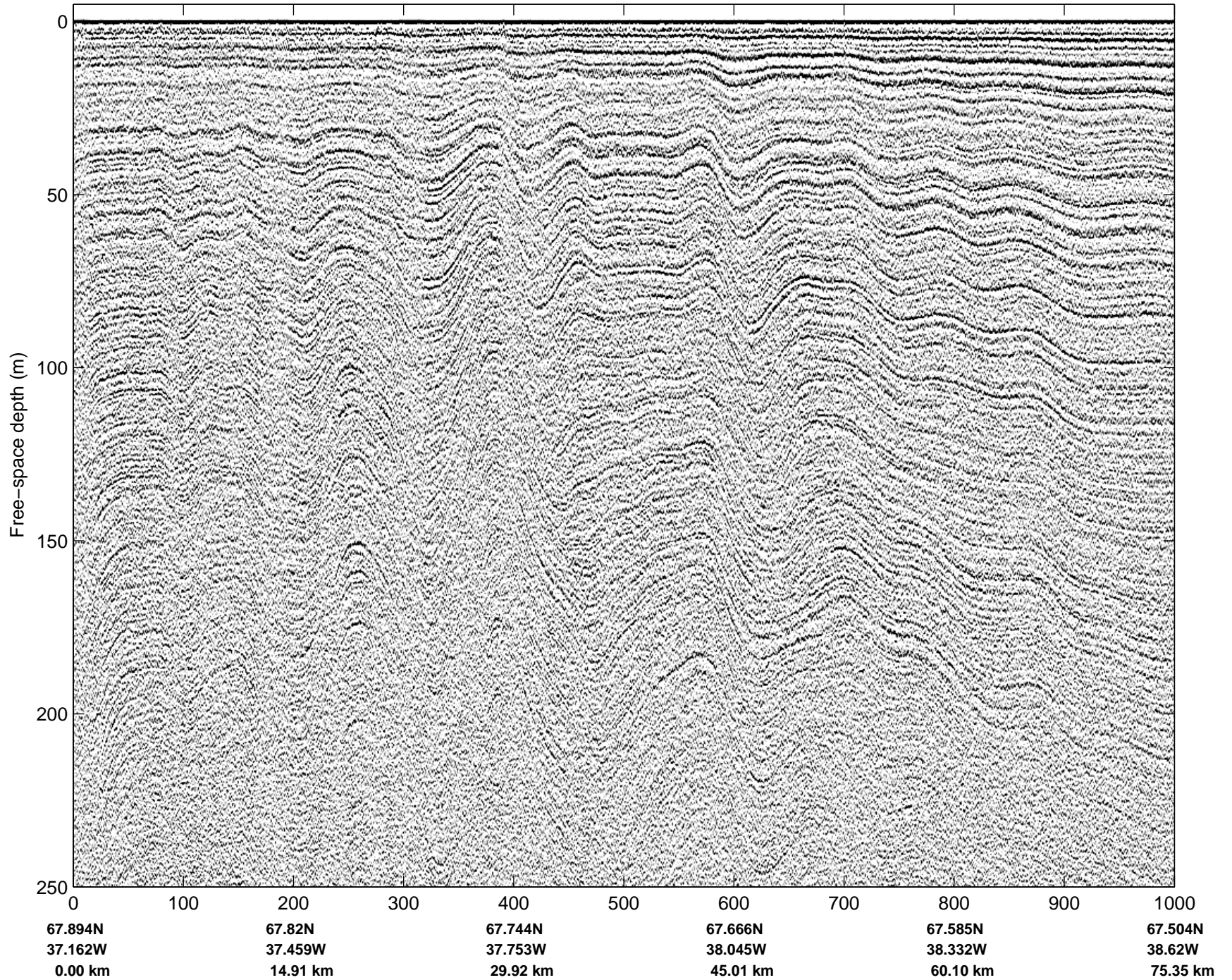
0	100	200	300	400	500	600	700	800	900	1000
67.161N	67.3N	67.442N	67.583N	67.722N	67.863N					
36.334W	36.239W	36.129W	36.02W	35.911W	35.796W					
0.00 km	15.98 km	32.48 km	48.86 km	65.02 km	81.46 km					

jun04_02.16

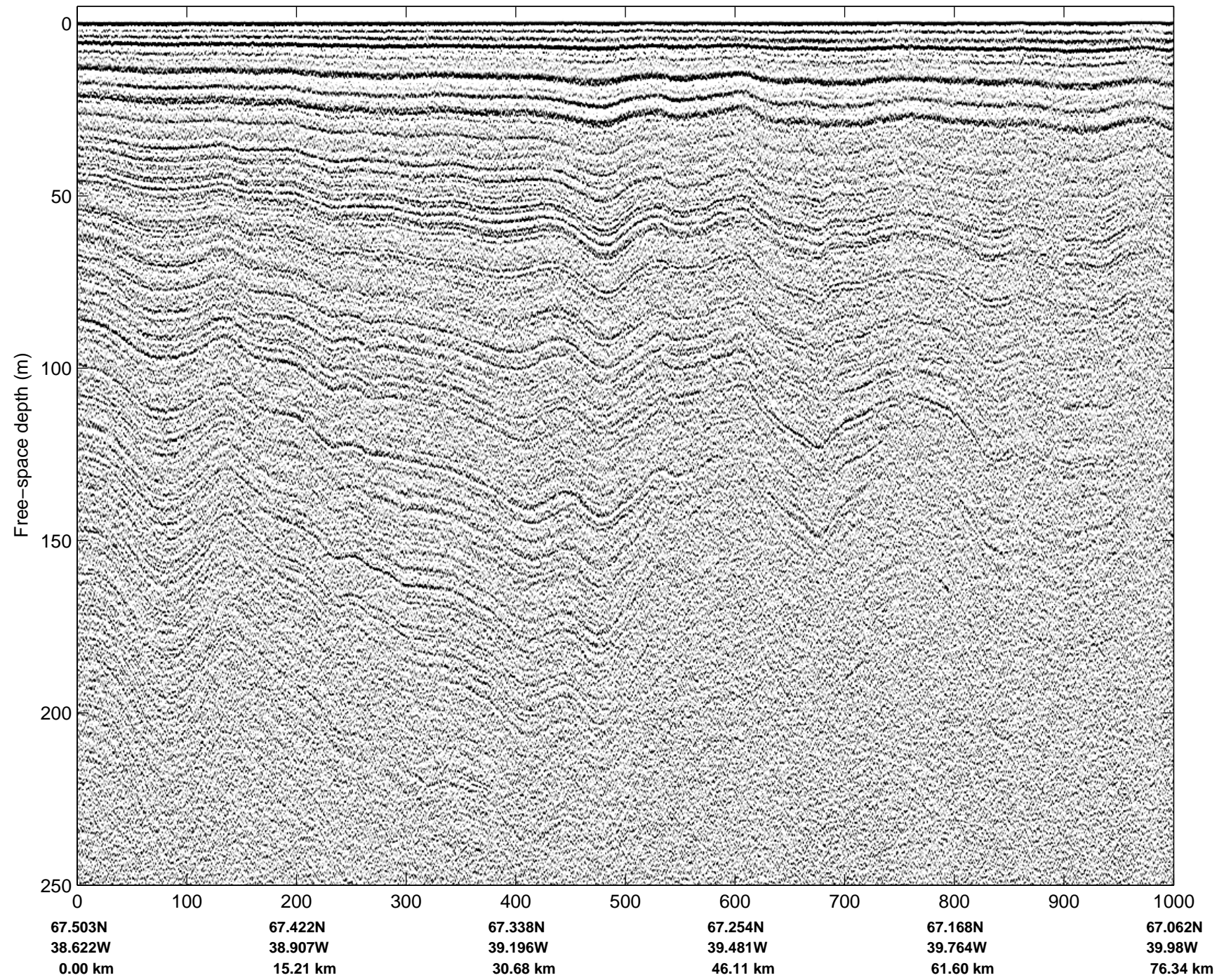


0	100	200	300	400	500	600	700	800	900	1000
67.864N	68.006N	68.005N	67.914N	67.893N	67.894N					
35.796W	35.844W	36.166W	36.427W	36.783W	37.16W					
0.00 km	15.93 km	22.09 km	27.04 km	41.50 km	57.28 km					

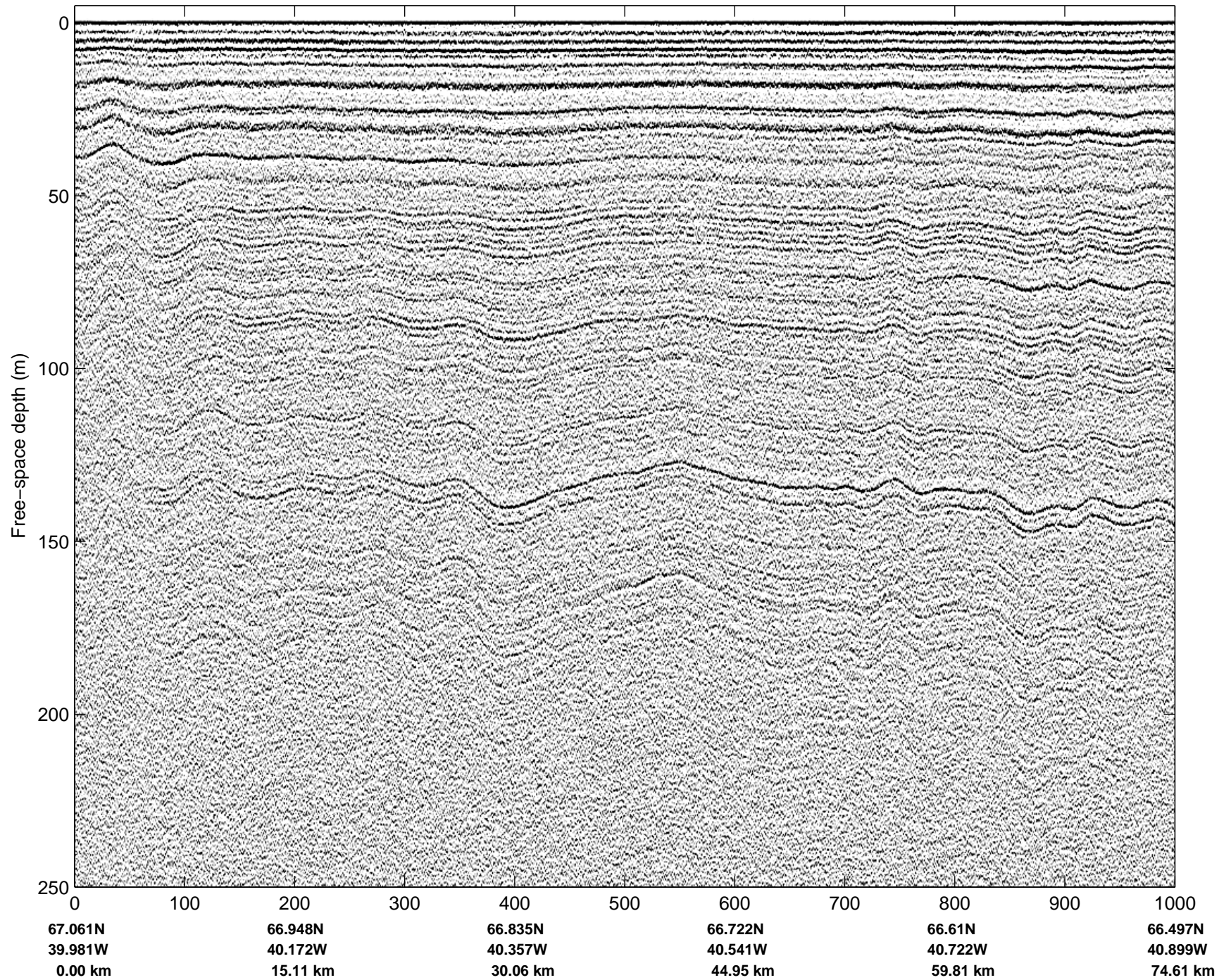
jun04_02.17



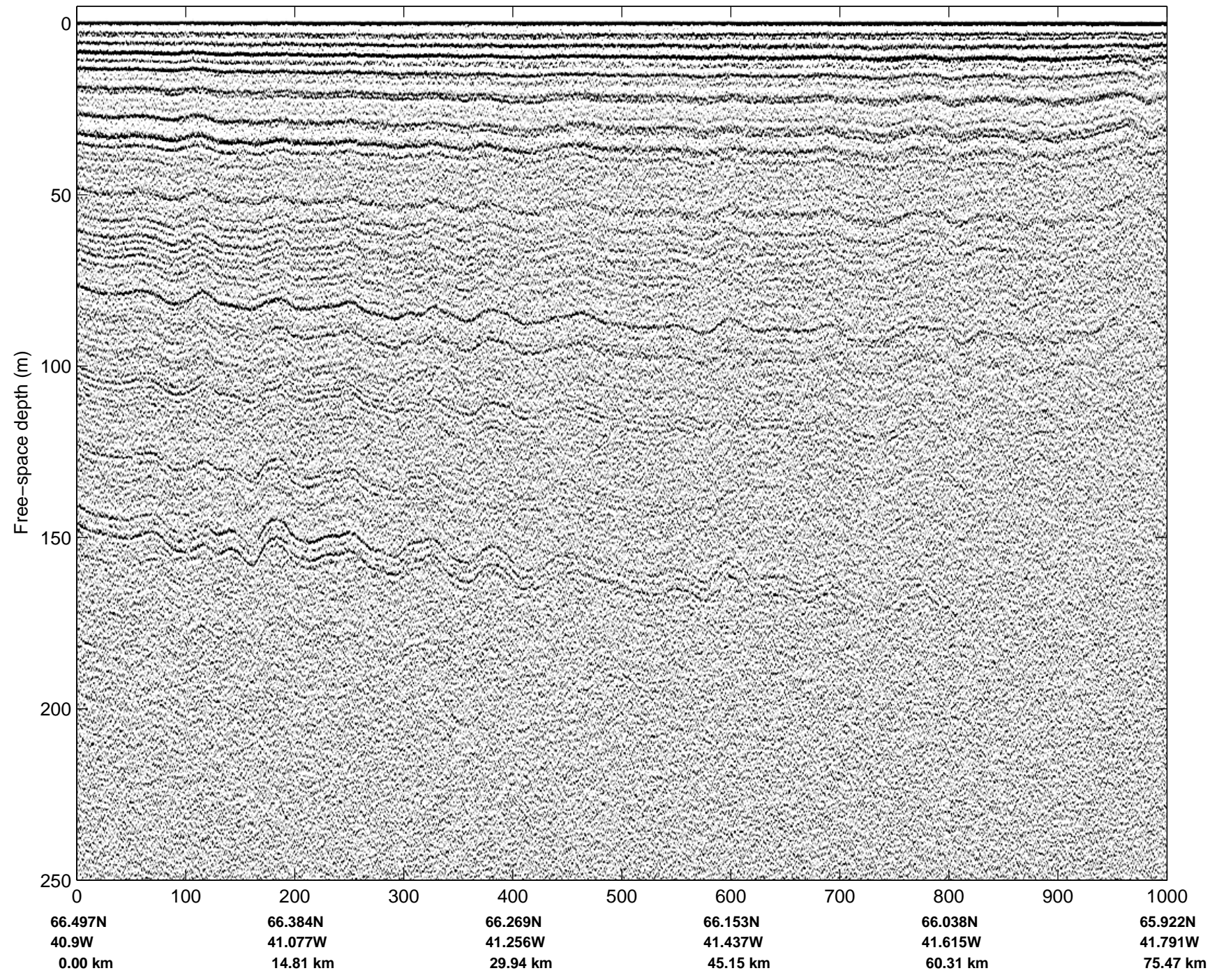
jun04_02.18



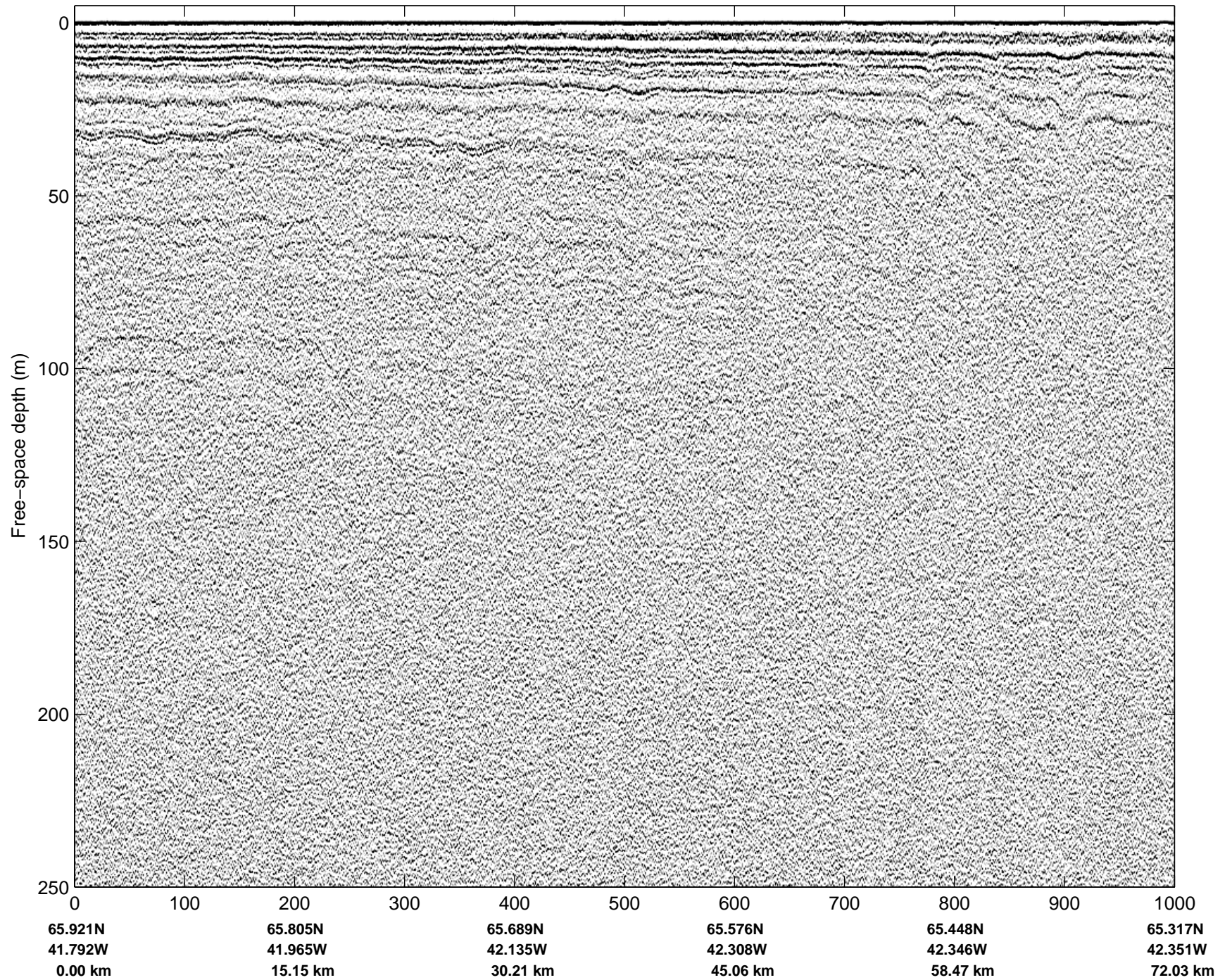
jun04_02.19



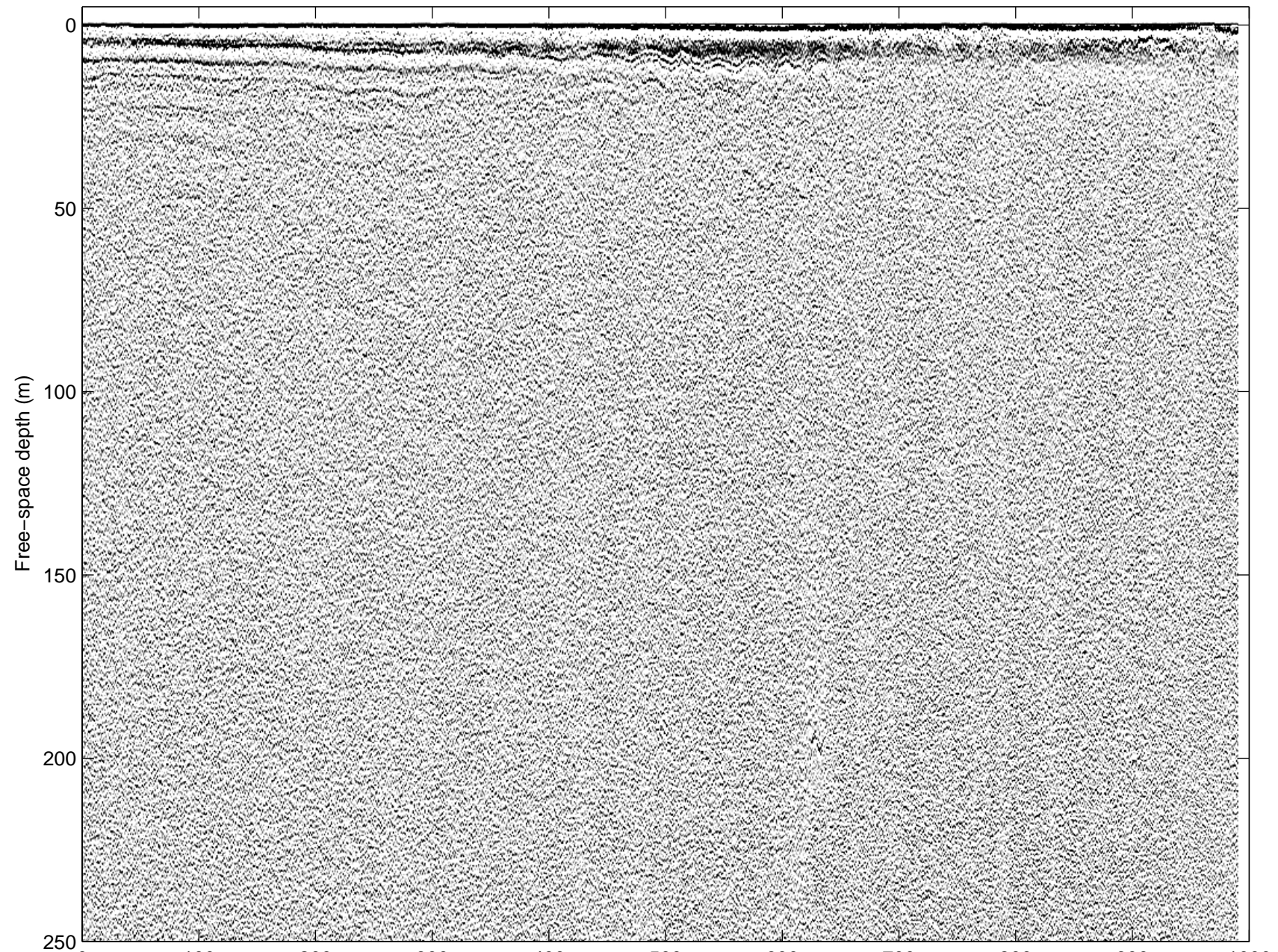
jun04_02.20



jun04_02.21

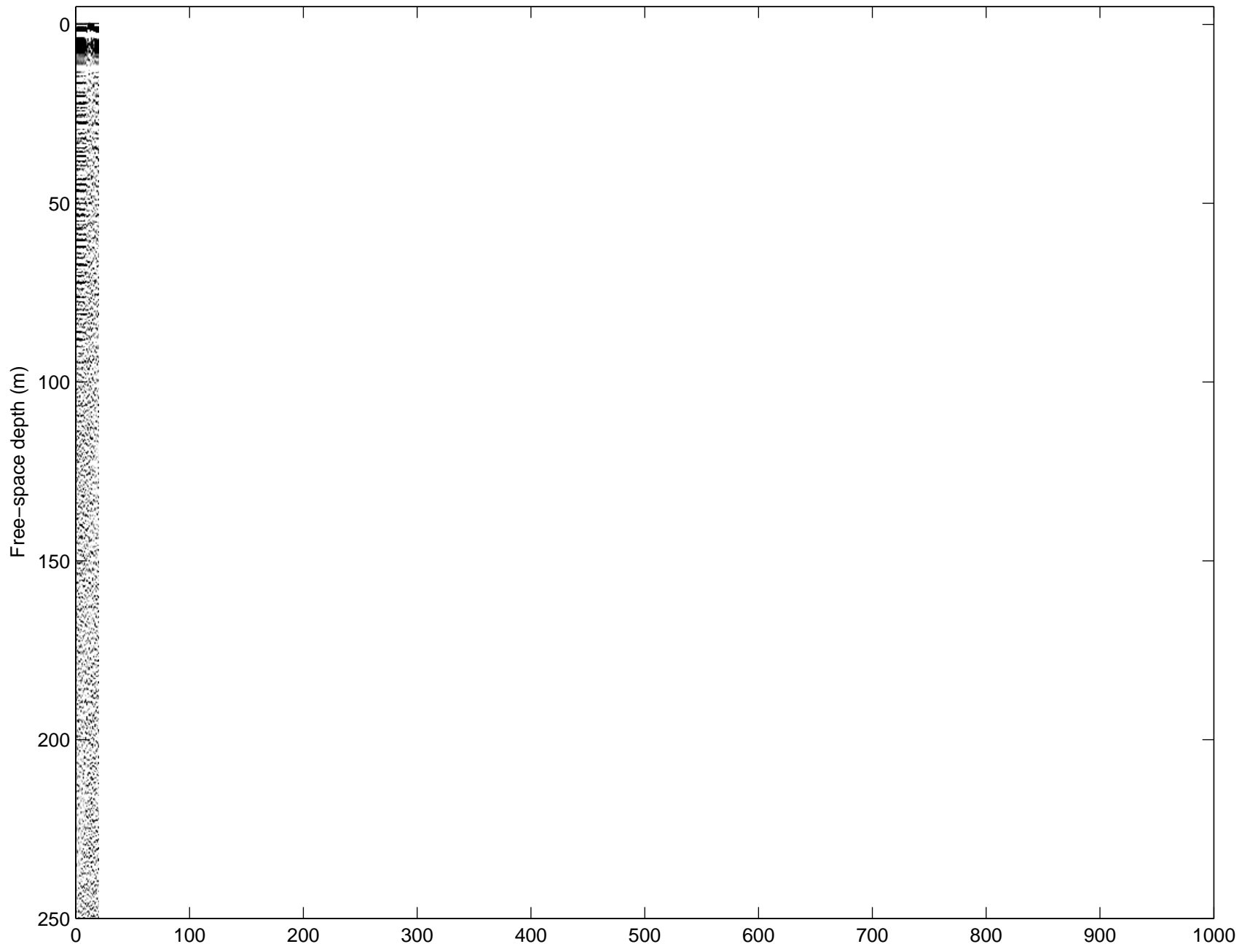


jun04_02.22



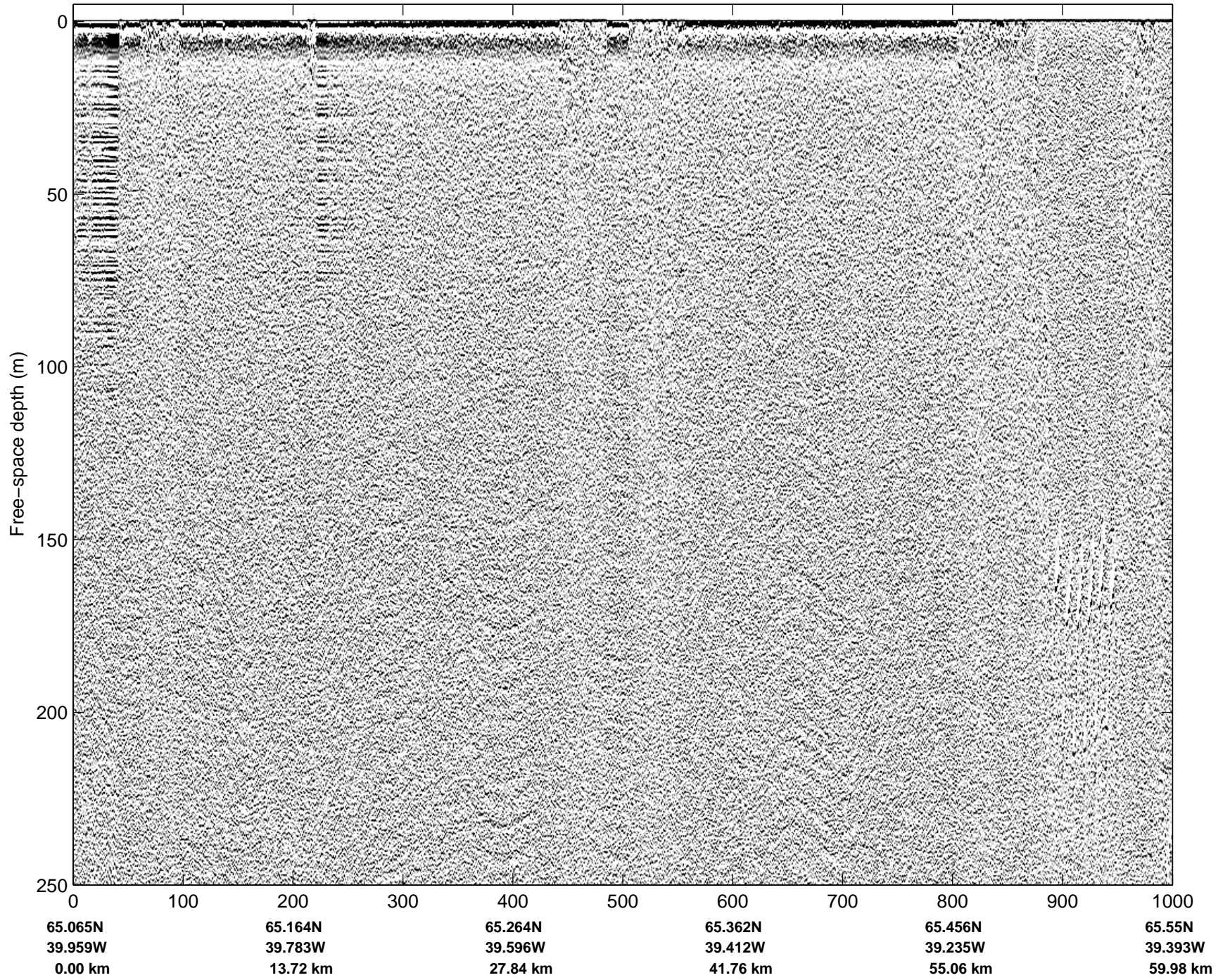
65.316N	65.238N	65.189N	65.141N	65.101N
42.35W	42.127W	41.846W	41.566W	41.293W
0.00 km	13.56 km	27.42 km	41.43 km	54.83 km

jun04_02.23

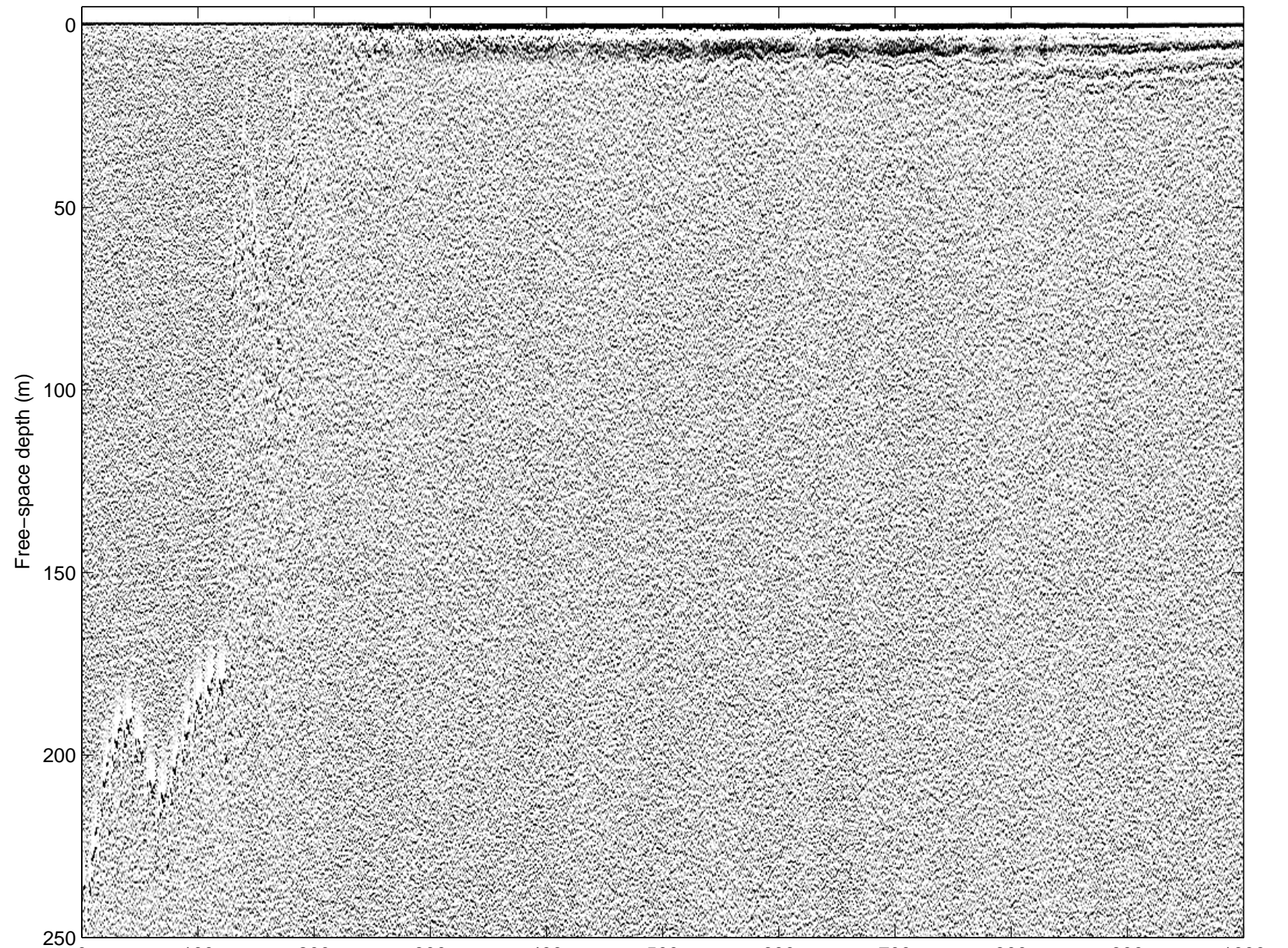


64.995N
40.158W
0.00 km

jun04_02.24



jun04_02.25



65.55N	65.647N	65.737N	65.817N	65.875N	65.964N
39.394W	39.617W	39.853W	40.118W	40.441W	40.703W
0.00 km	14.85 km	29.63 km	44.56 km	60.07 km	75.49 km

jun04_02.26



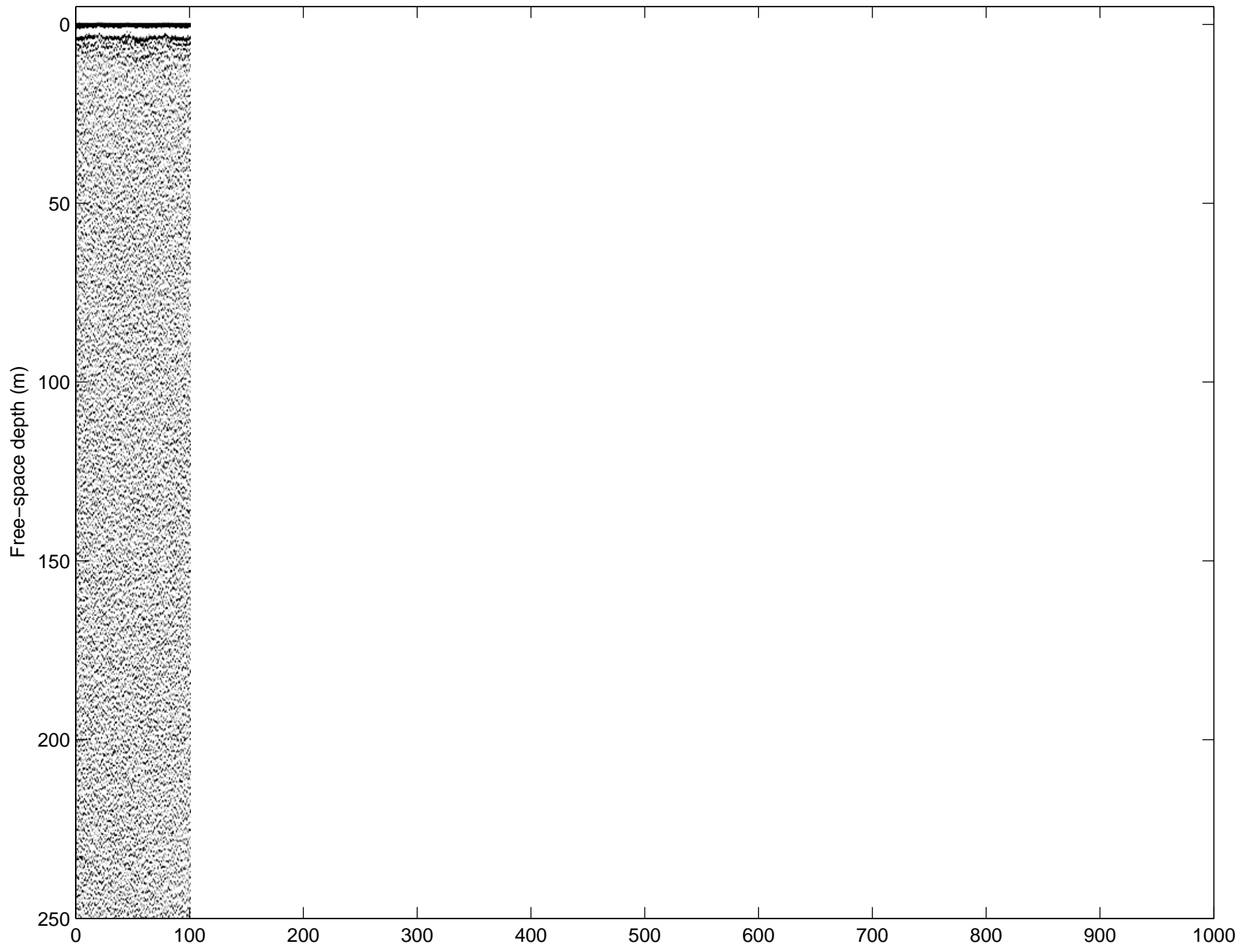
65.964N	66.066N	66.137N	66.226N	66.317N	66.409N
40.703W	40.562W	40.305W	40.065W	39.817W	39.565W
0.00 km	12.97 km	26.30 km	40.99 km	56.00 km	71.21 km

jun04_02.27



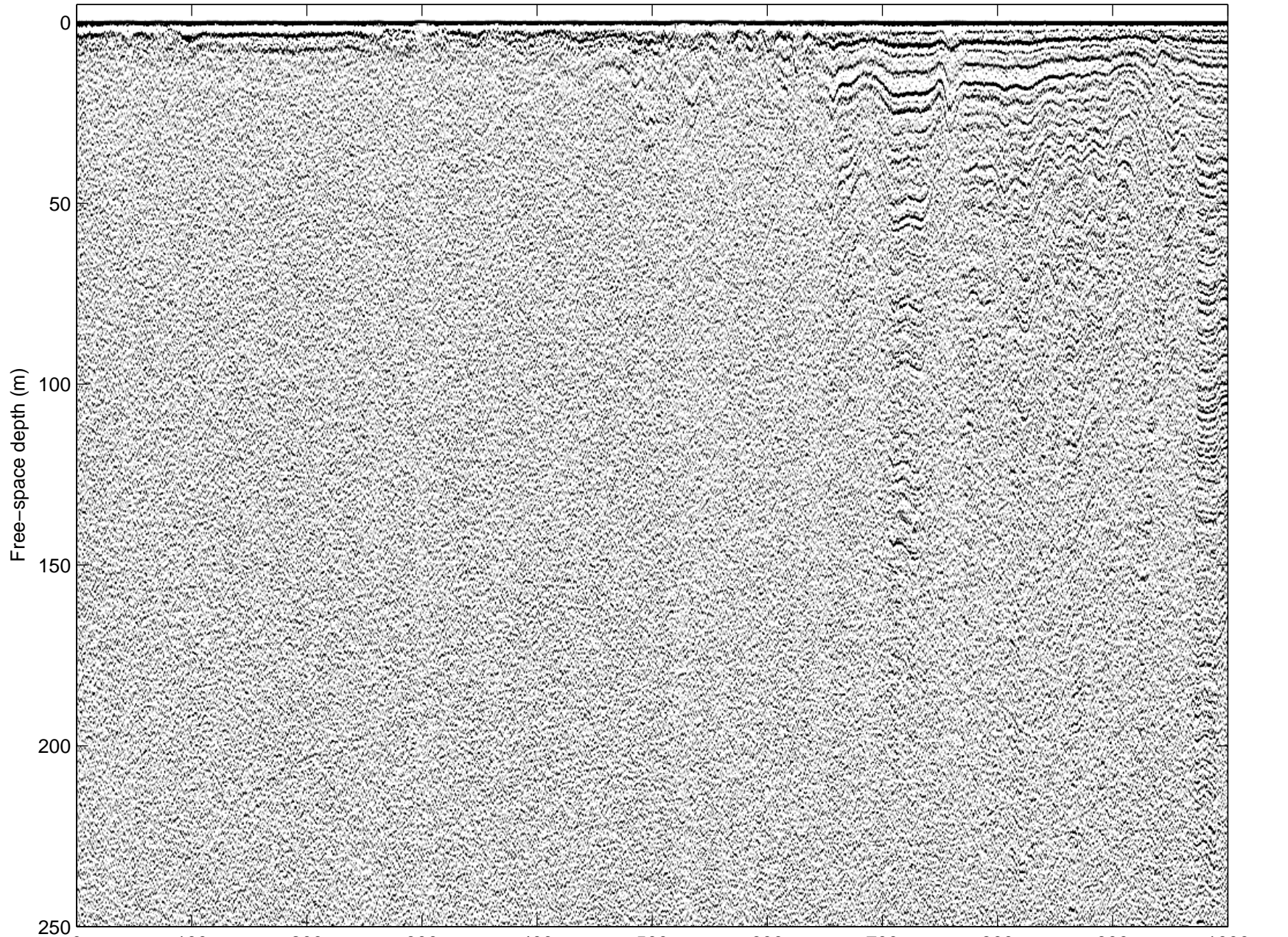
0	100	200	300	400	500	600	700	800	900	1000
66.409N	66.497N	66.582N	66.668N	66.754N	66.841N					
39.563W	39.319W	39.08W	38.836W	38.589W	38.337W					
0.00 km	14.60 km	28.81 km	43.21 km	57.73 km	72.36 km					

jun04_02.28



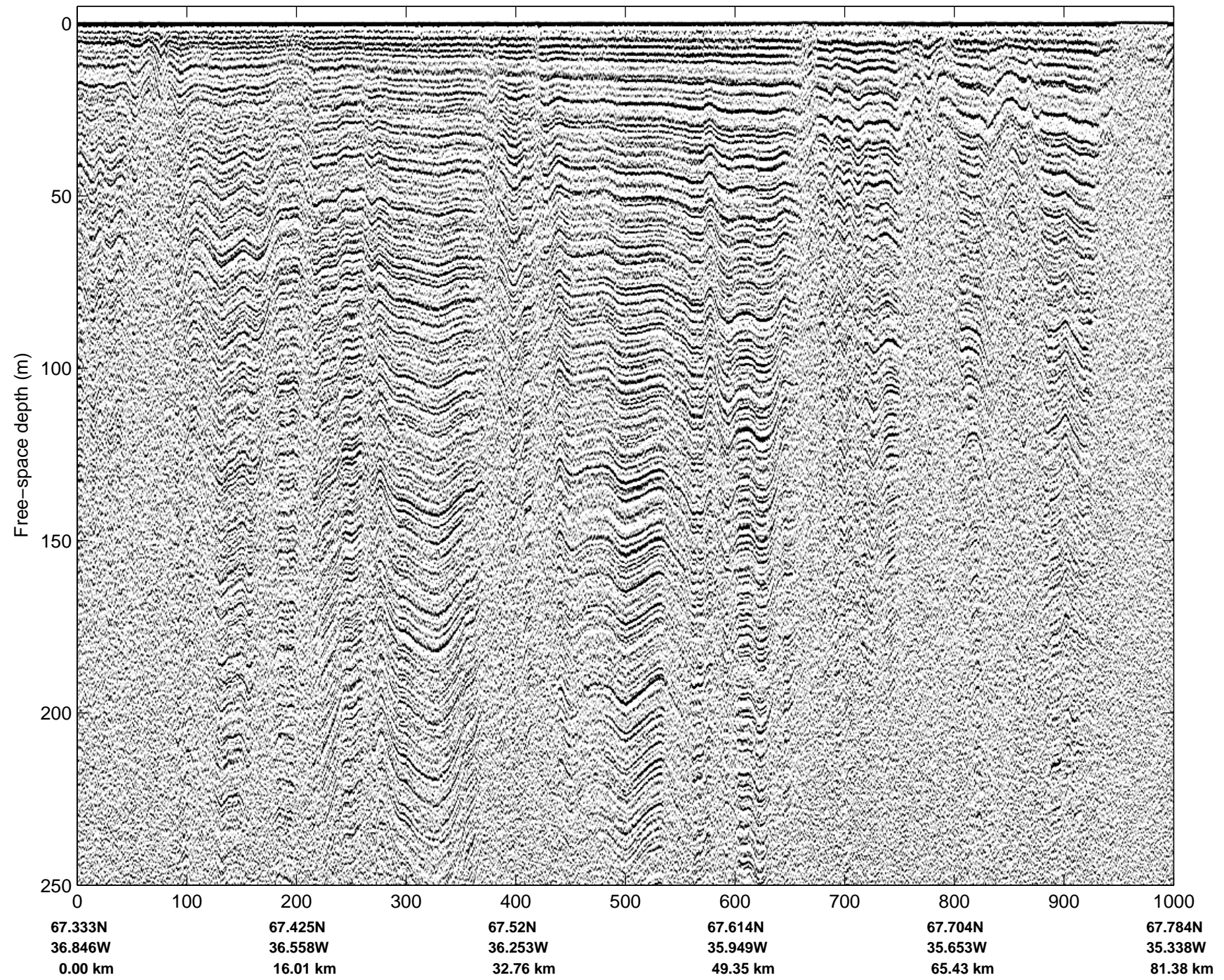
66.841N
38.336W
0.00 km

jun04_02.29

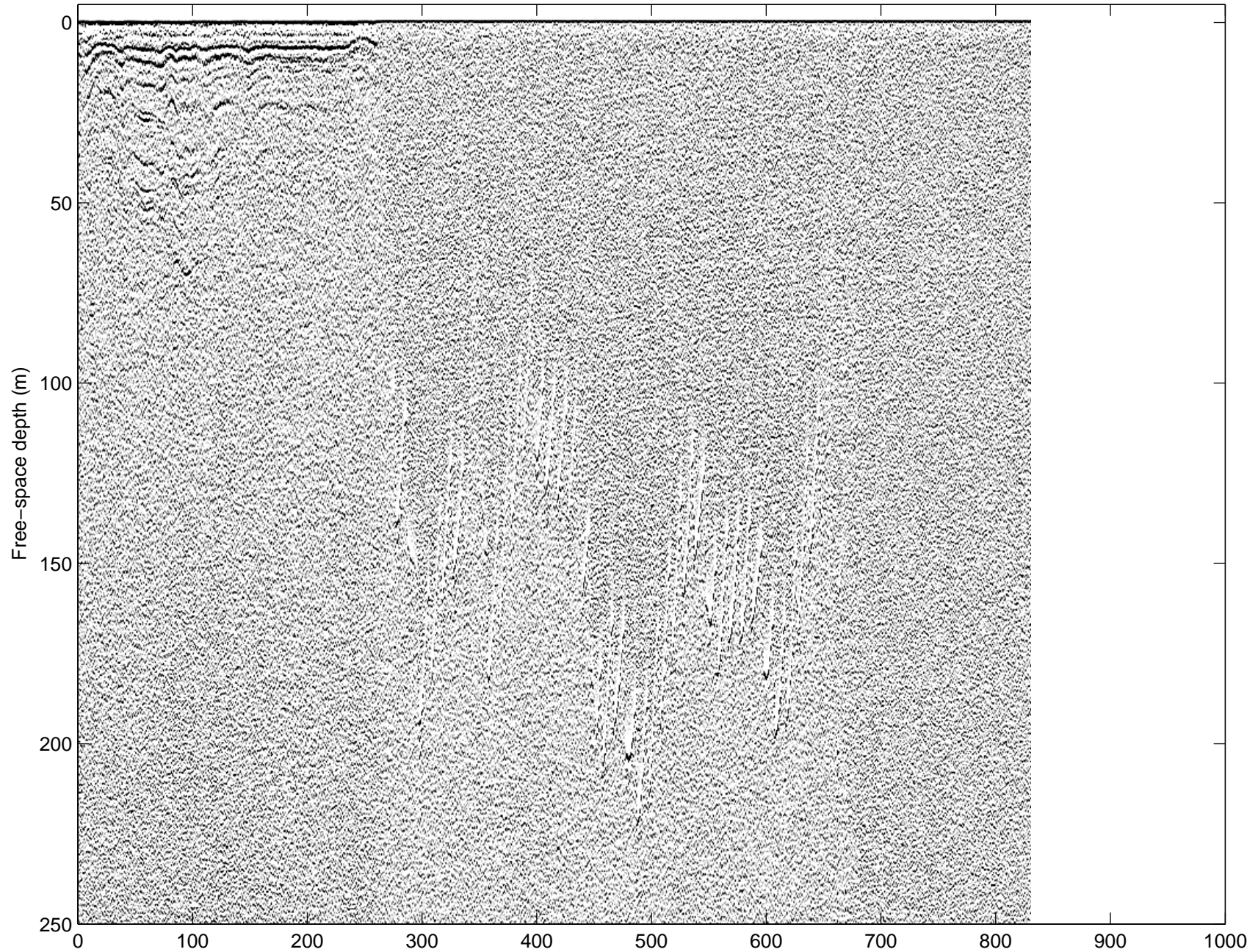


0	100	200	300	400	500	600	700	800	900	1000
66.897N	66.981N	67.068N	67.152N	67.242N	67.333N					
38.174W	37.922W	37.663W	37.408W	37.13W	36.848W					
0.00 km	14.48 km	29.27 km	43.73 km	59.42 km	75.20 km					

jun04_02.30



jun04_02.31



67.784N
35.336W
0.00 km

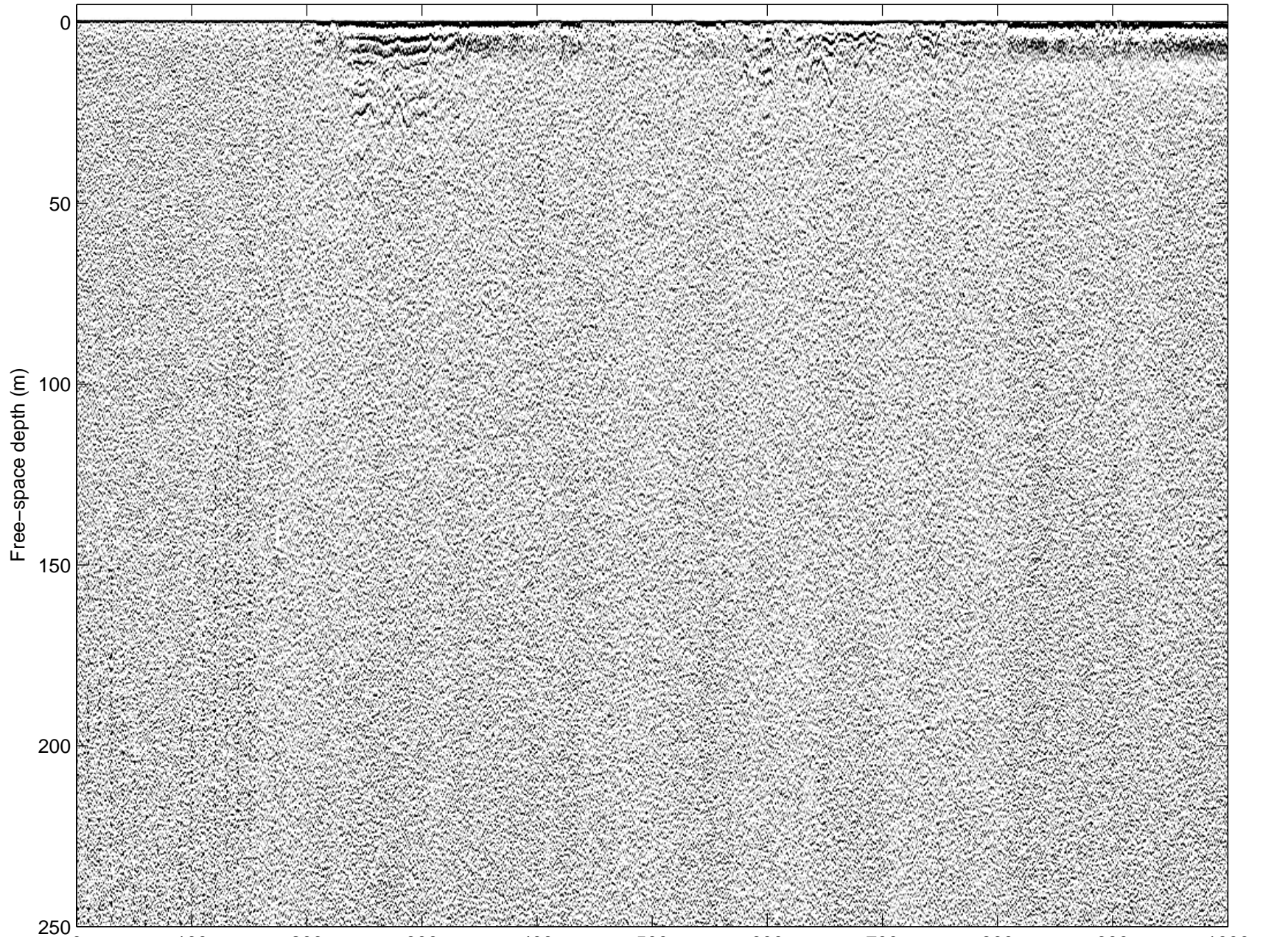
67.745N
34.994W
15.01 km

67.802N
34.661W
28.45 km

67.819N
34.299W
43.79 km

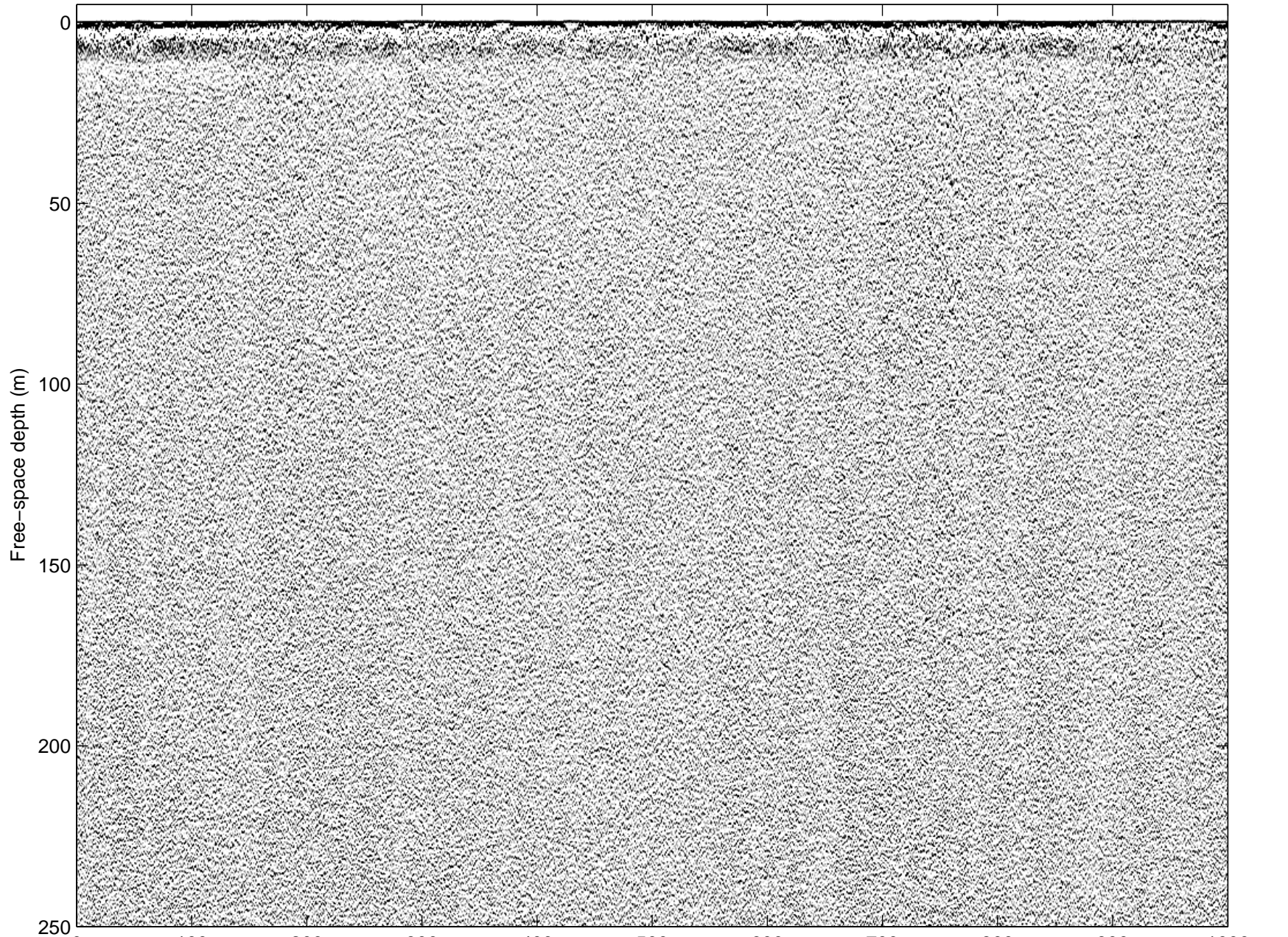
67.844N
33.992W
56.87 km

jun04_02.32



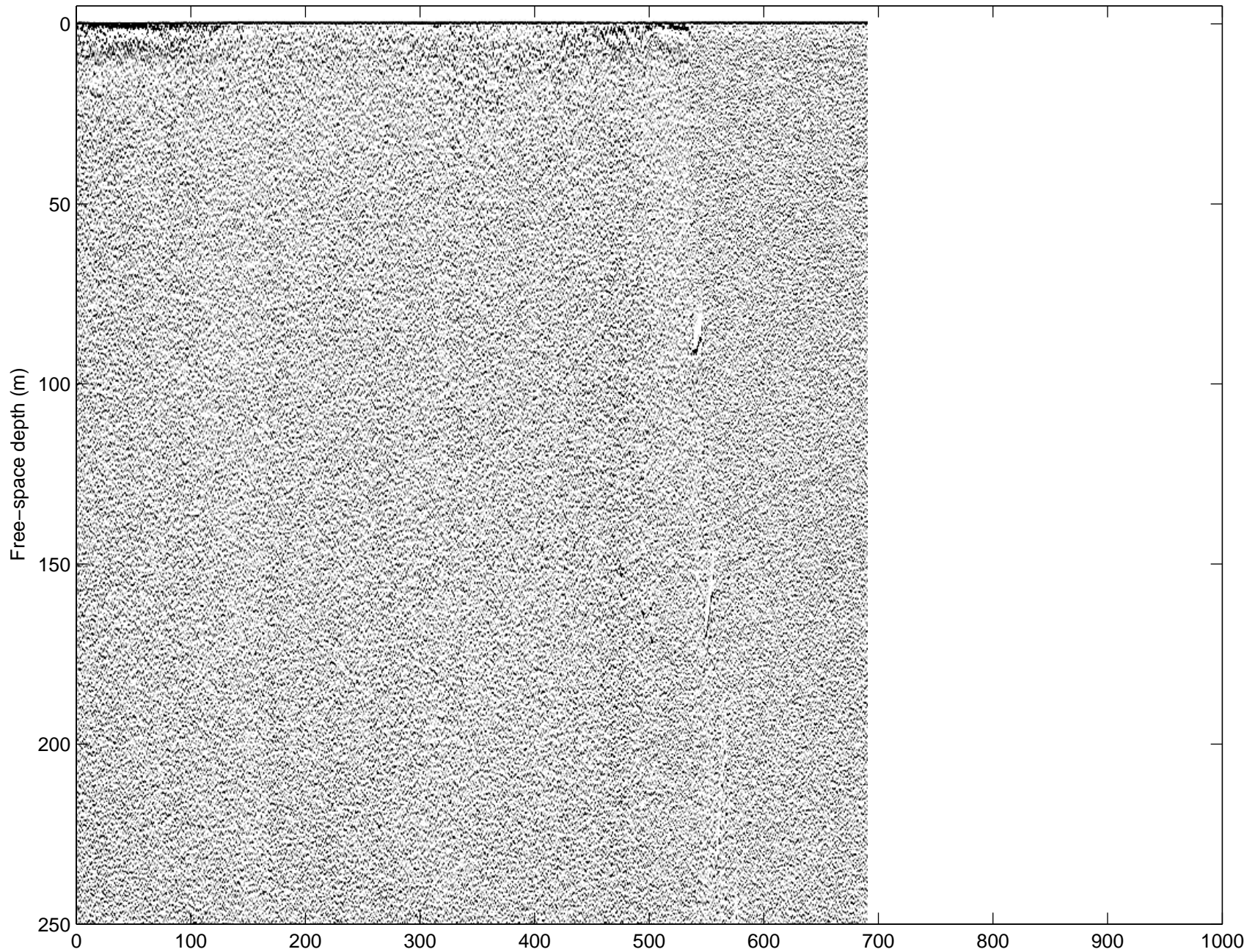
68.041N	68.179N	68.322N	68.462N	68.602N	68.739N
34.065W	33.967W	33.855W	33.743W	33.632W	33.52W
0.00 km	15.89 km	32.44 km	48.67 km	64.91 km	80.87 km

jun04_02.33



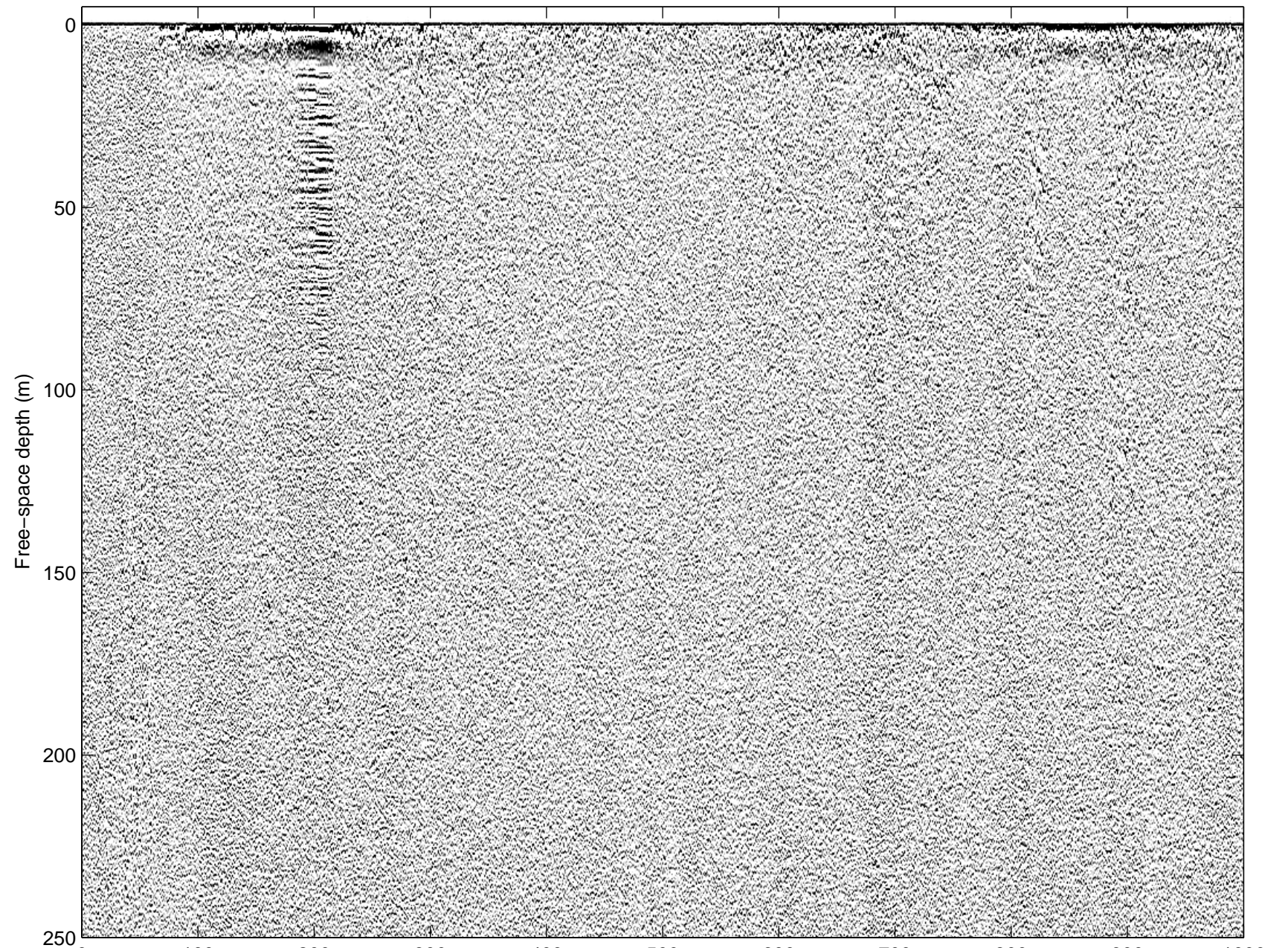
68.74N	68.86N	68.946N	68.937N	68.821N	68.725N
33.52W	33.402W	33.195W	33.411W	33.378W	33.163W
0.00 km	14.22 km	26.37 km	22.31 km	10.67 km	14.51 km

jun04_02.34



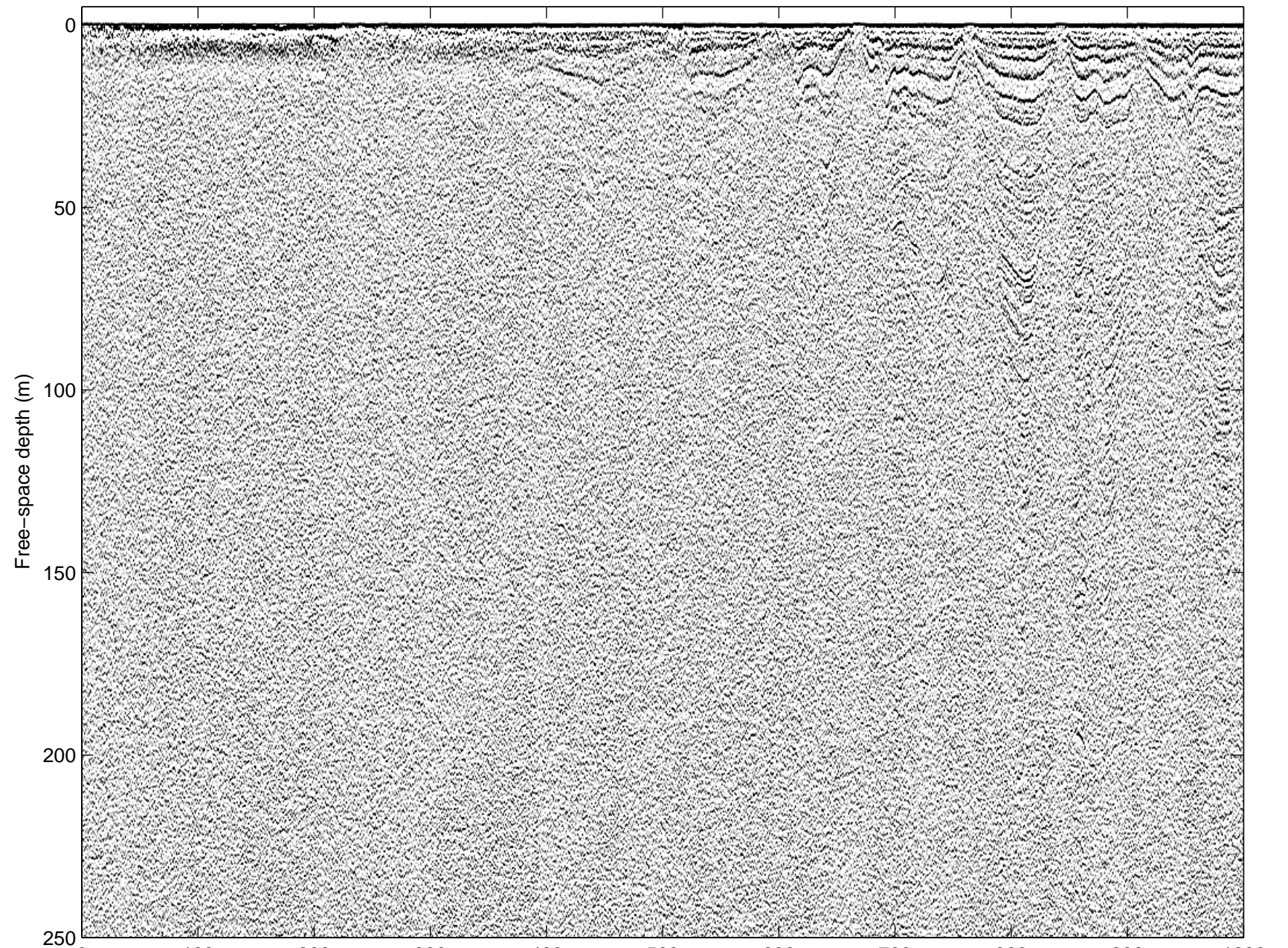
68.725N	68.633N	68.549N	68.457N
33.162W	32.935W	32.695W	32.542W
0.00 km	13.77 km	27.24 km	39.02 km

jun04_02.35



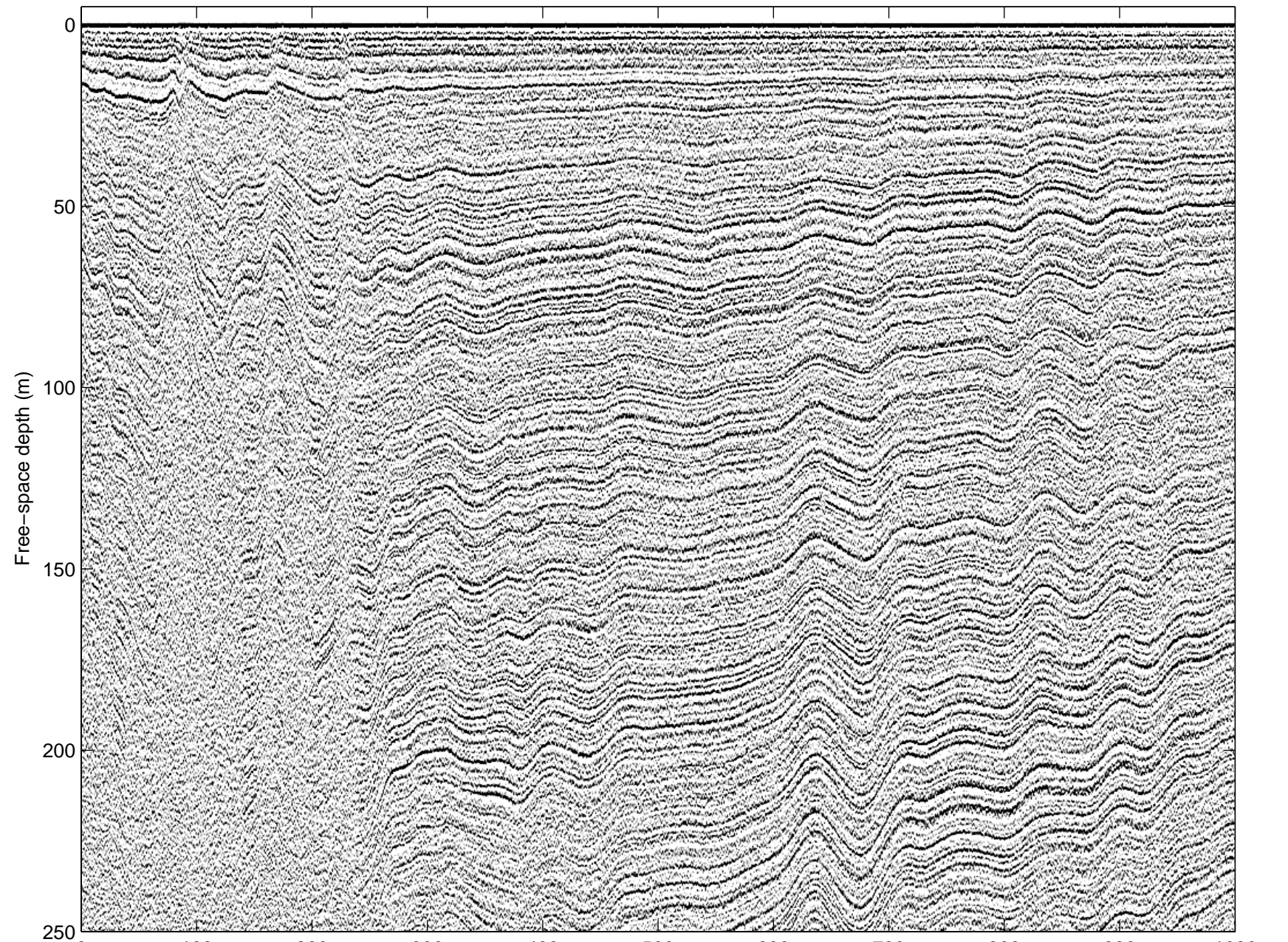
68.397N	68.491N	68.583N	68.651N	68.762N	68.88N
32.343W	32.556W	32.843W	33.156W	33.336W	33.497W
0.00 km	13.58 km	29.07 km	43.56 km	57.29 km	71.21 km

jun04_02.36



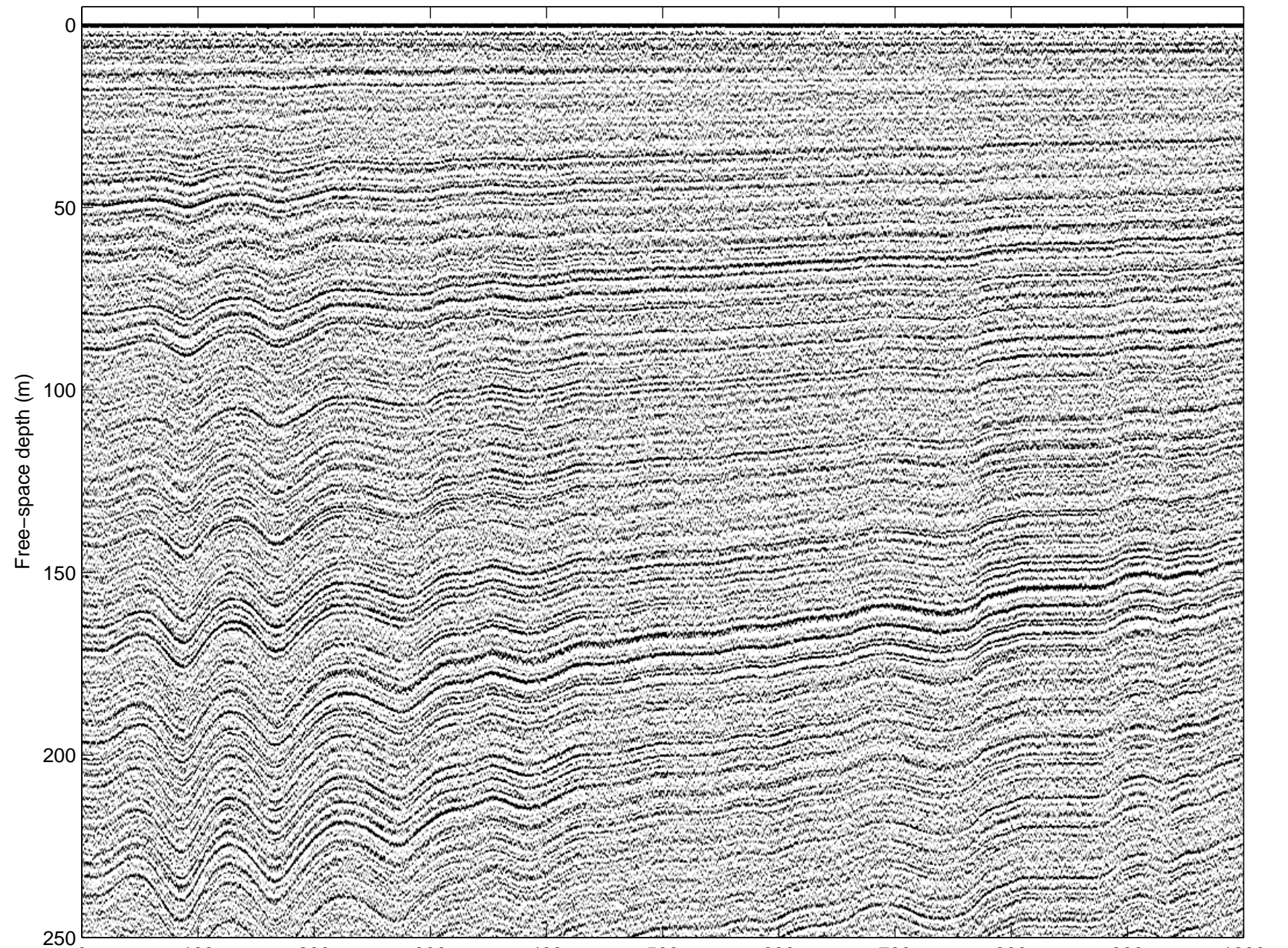
68.88N	68.997N	69.087N	69.198N	69.331N	69.467N
33.498W	33.659W	33.942W	34.141W	34.234W	34.333W
0.00 km	14.53 km	29.10 km	43.70 km	58.04 km	73.18 km

jun04_02.37



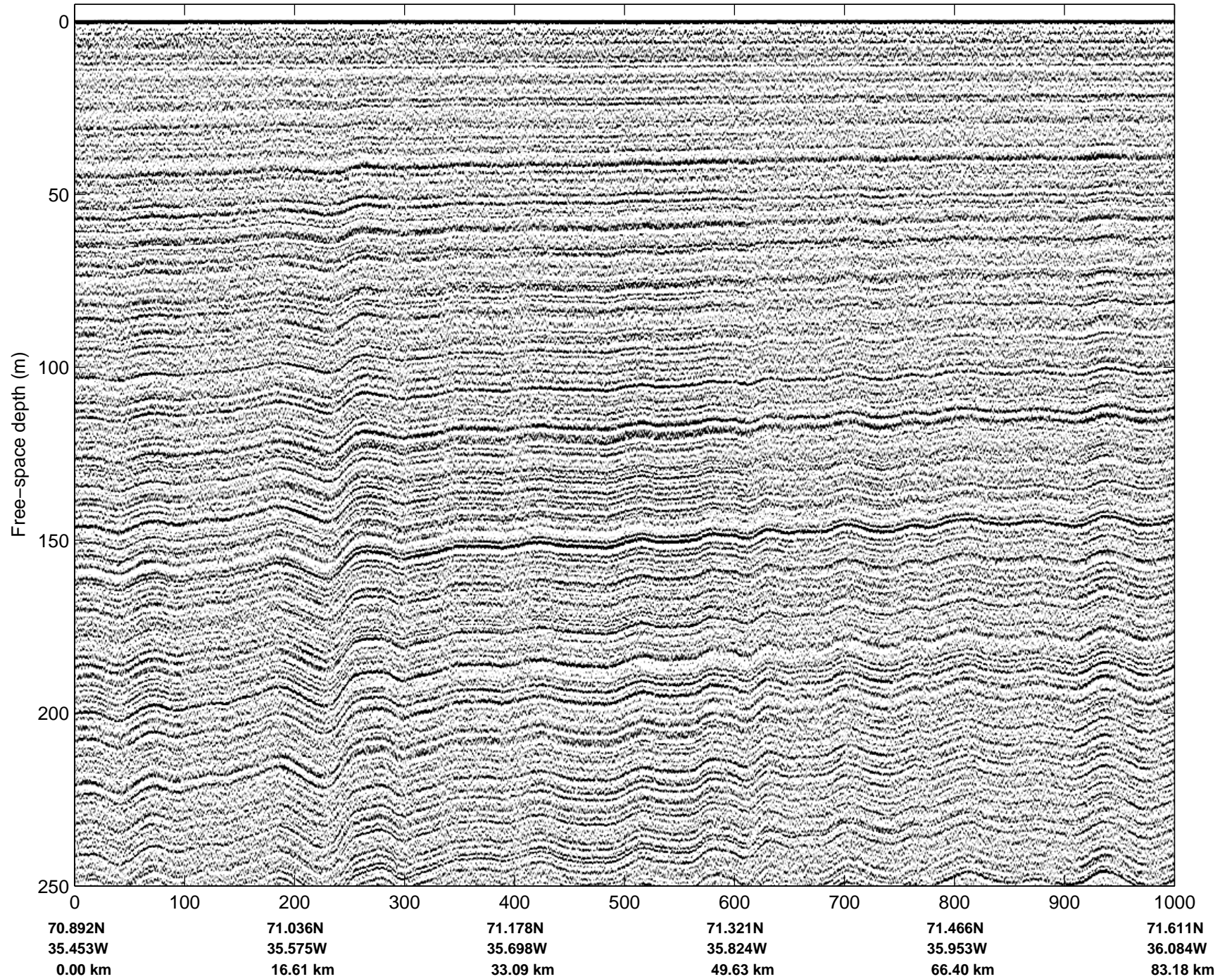
0	100	200	300	400	500	600	700	800	900	1000
69.467N	69.606N	69.748N	69.888N	70.029N	70.171N					
34.334W	34.436W	34.542W	34.648W	34.756W	34.867W					
0.00 km	15.93 km	32.26 km	48.43 km	64.62 km	80.96 km					

jun04_02.38

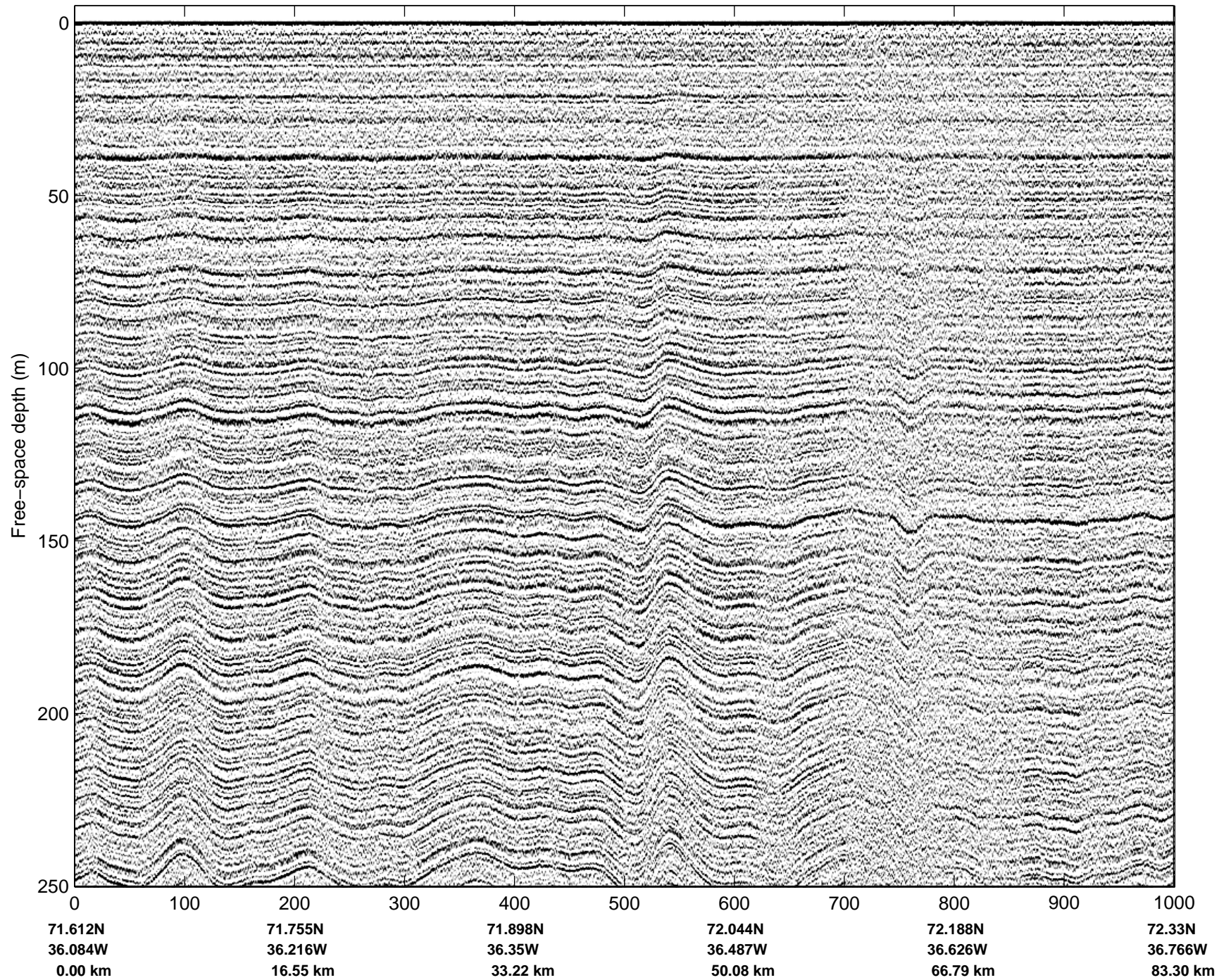


0	100	200	300	400	500	600	700	800	900	1000
70.172N	70.315N	70.459N	70.603N	70.747N	70.891N					
34.867W	34.98W	35.096W	35.213W	35.331W	35.452W					
0.00 km	16.47 km	33.15 km	49.69 km	66.28 km	82.97 km					

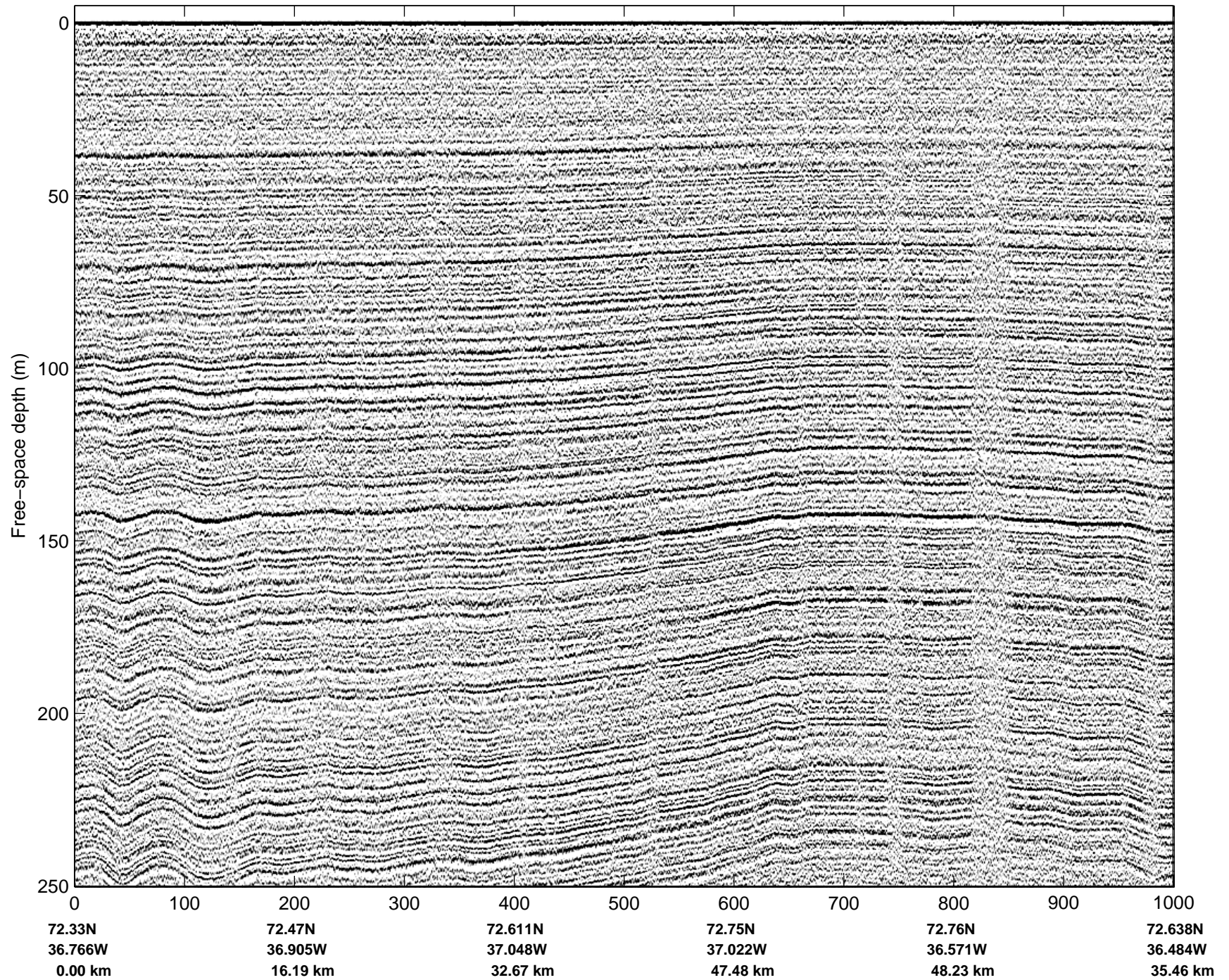
jun04_02.39



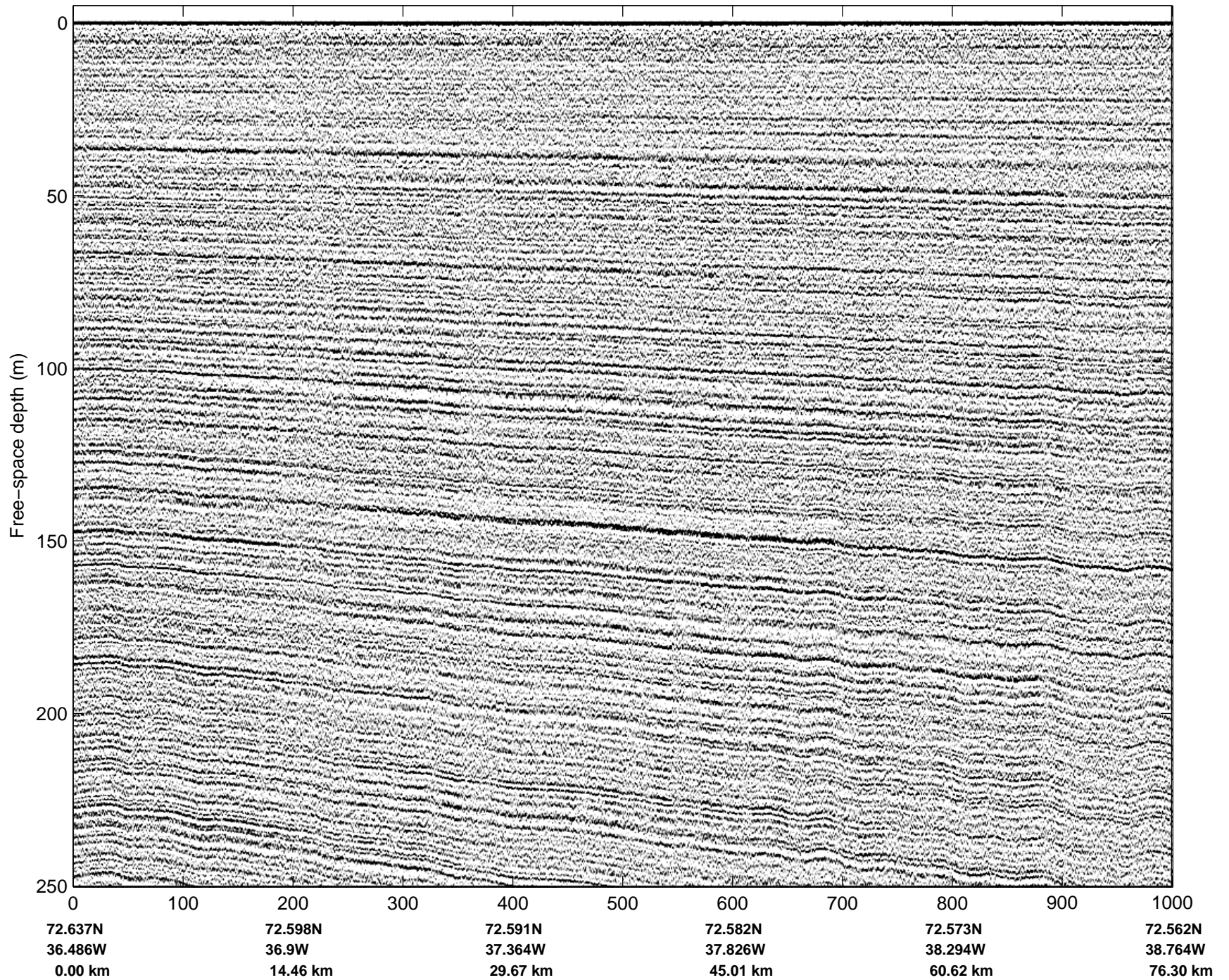
jun04_02.40



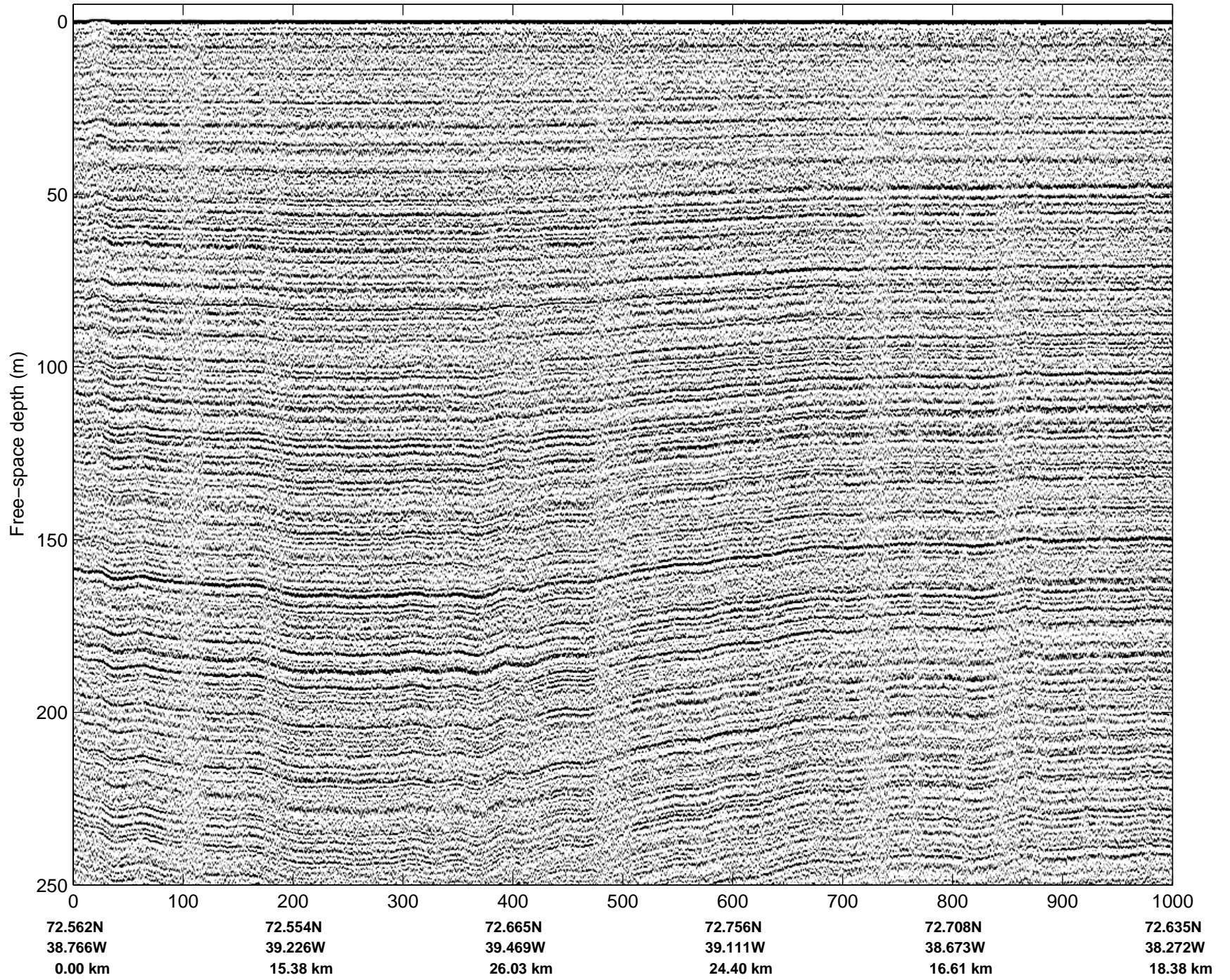
jun04_02.41



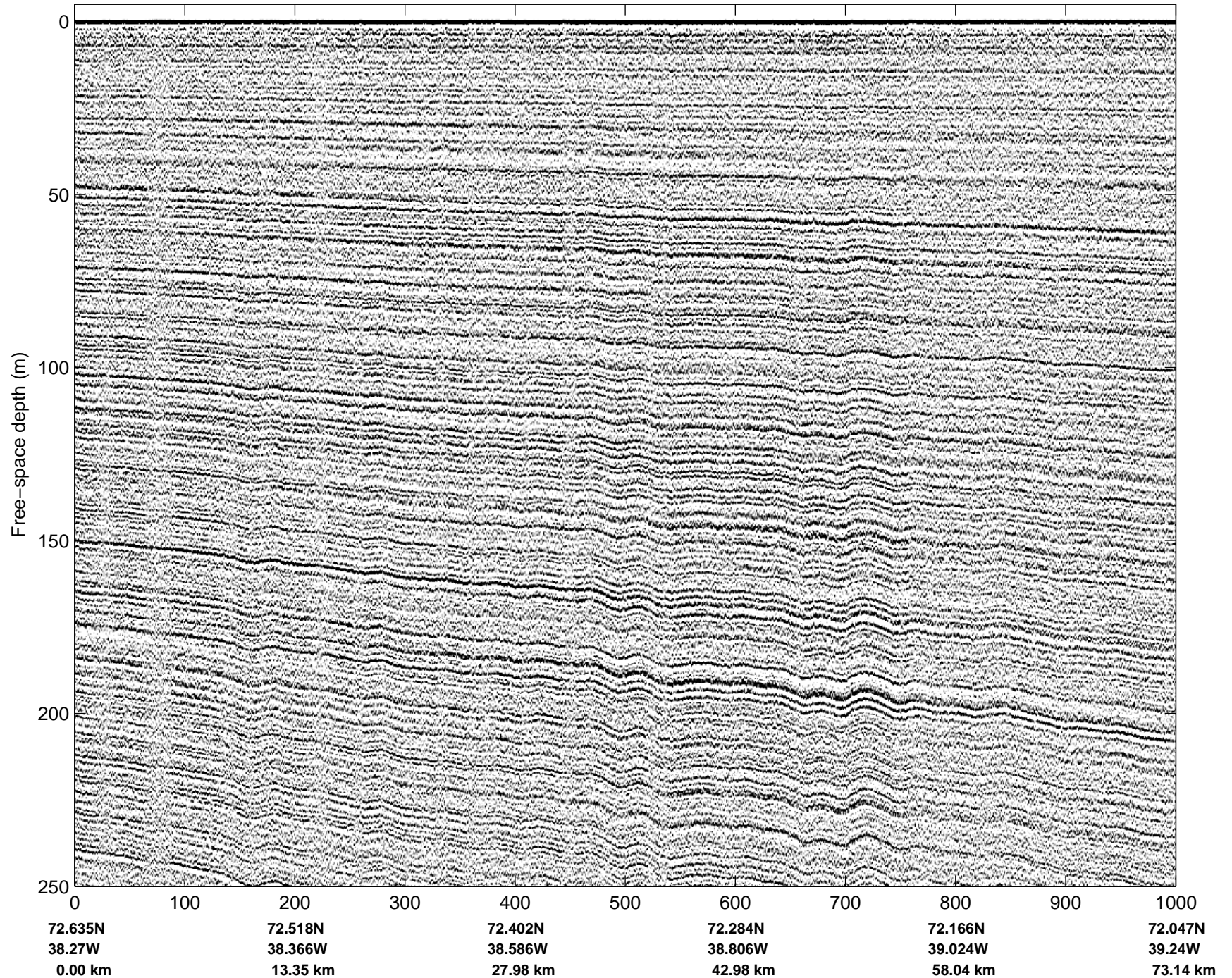
jun04_02.42



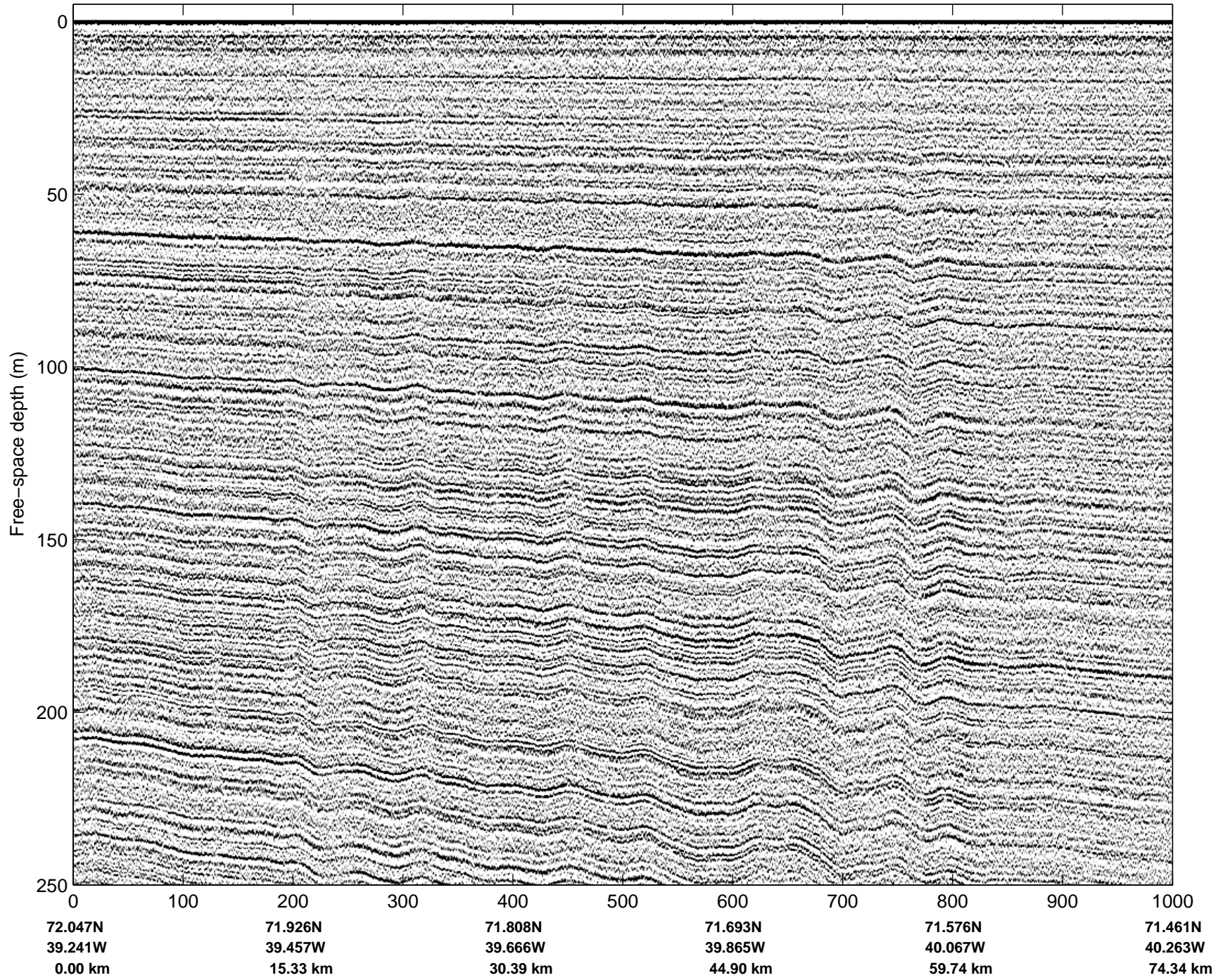
jun04_02.43



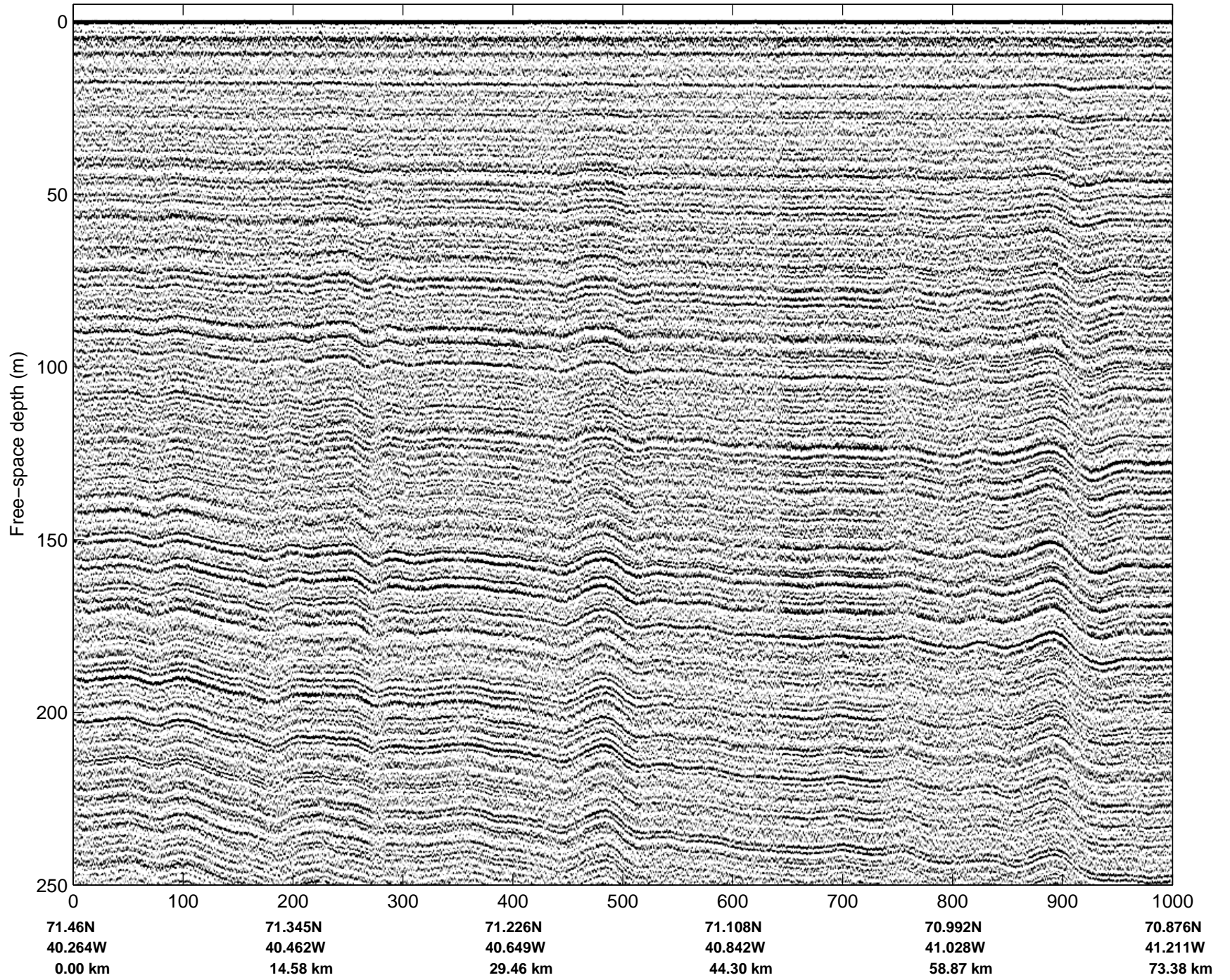
jun04_02.44



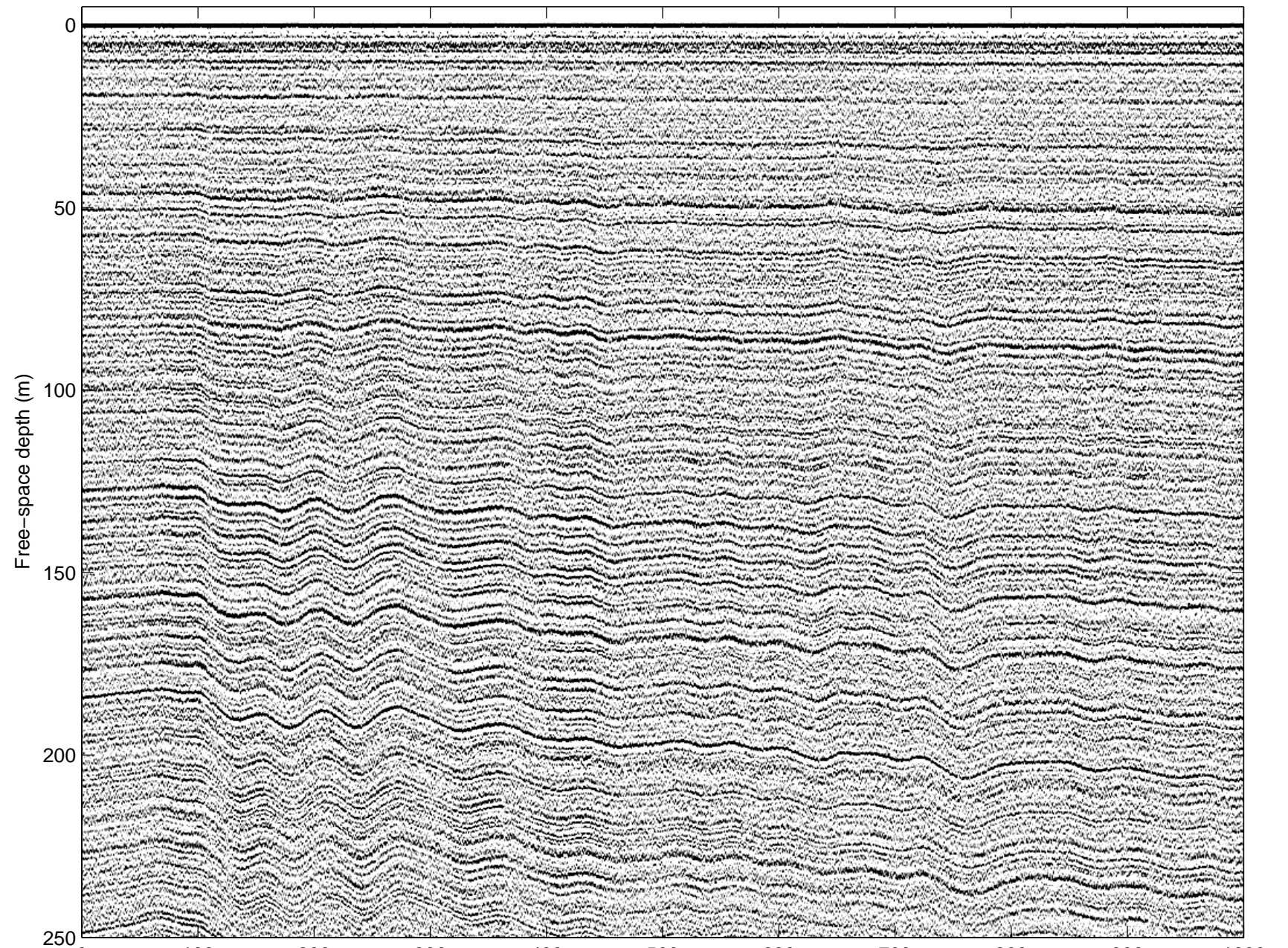
jun04_02.45



jun04_02.46

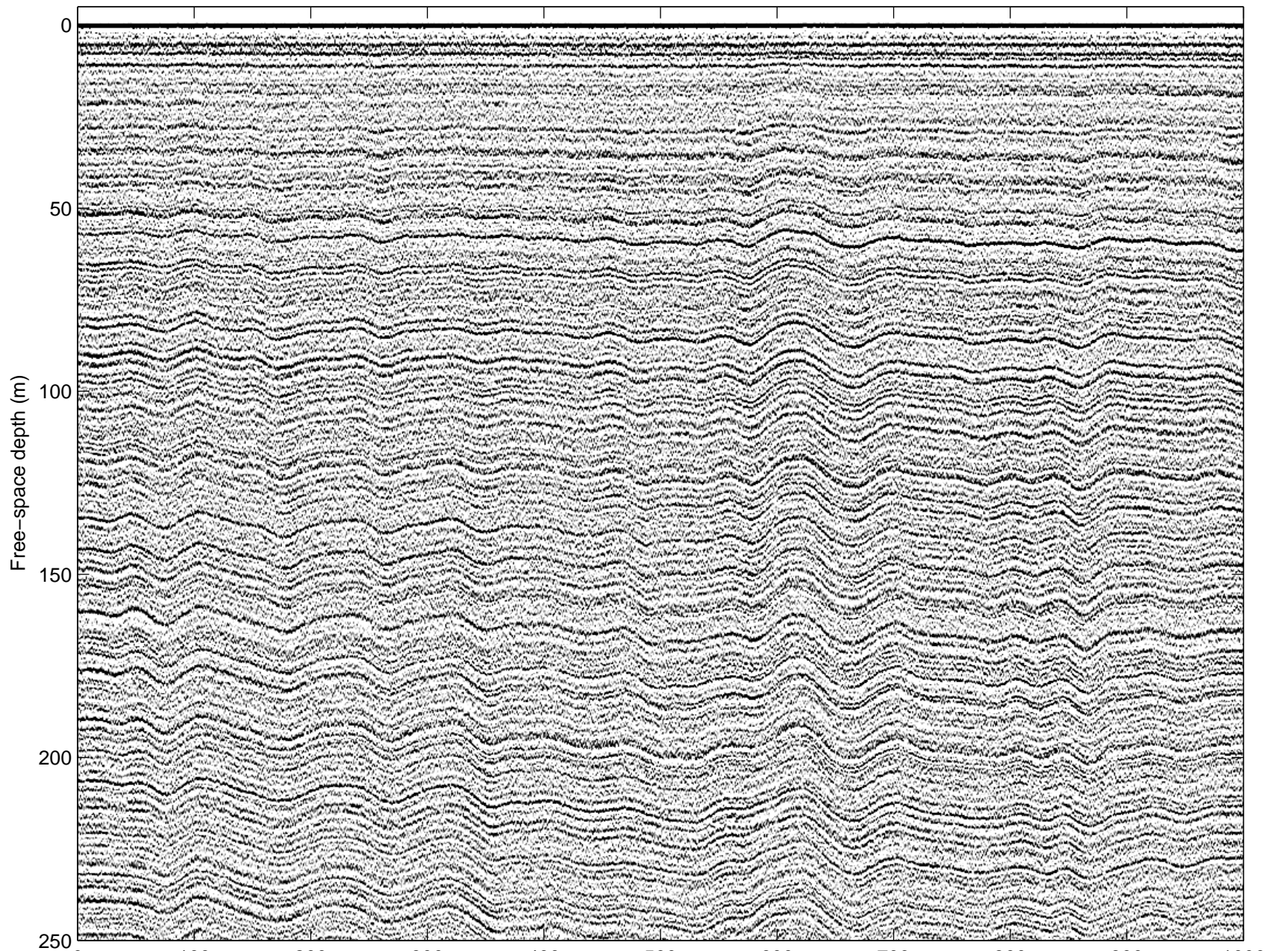


jun04_02.47



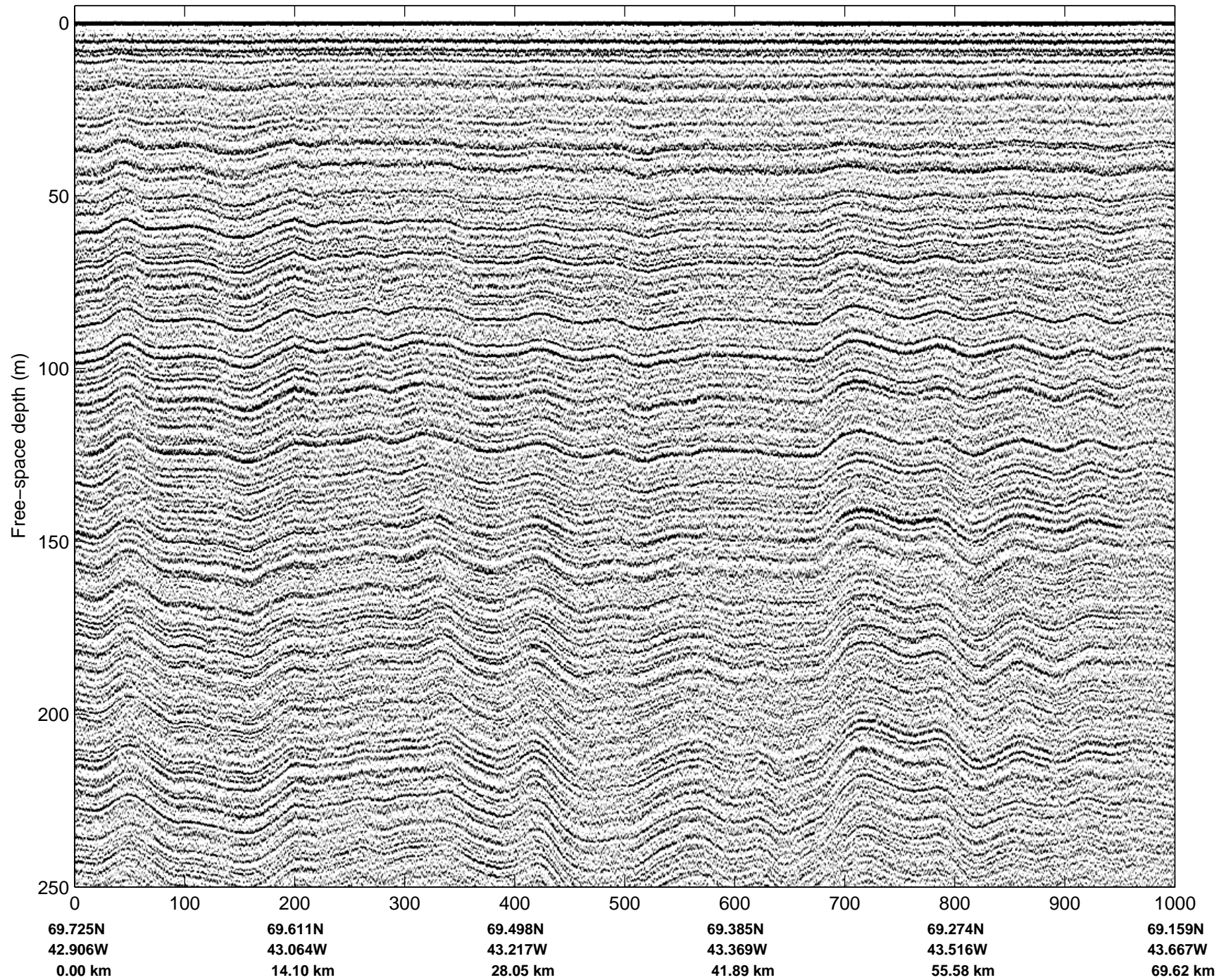
70.875N	70.76N	70.645N	70.53N	70.415N	70.301N
41.212W	41.391W	41.569W	41.743W	41.915W	42.085W
0.00 km	14.39 km	28.82 km	43.10 km	57.39 km	71.64 km

jun04_02.48

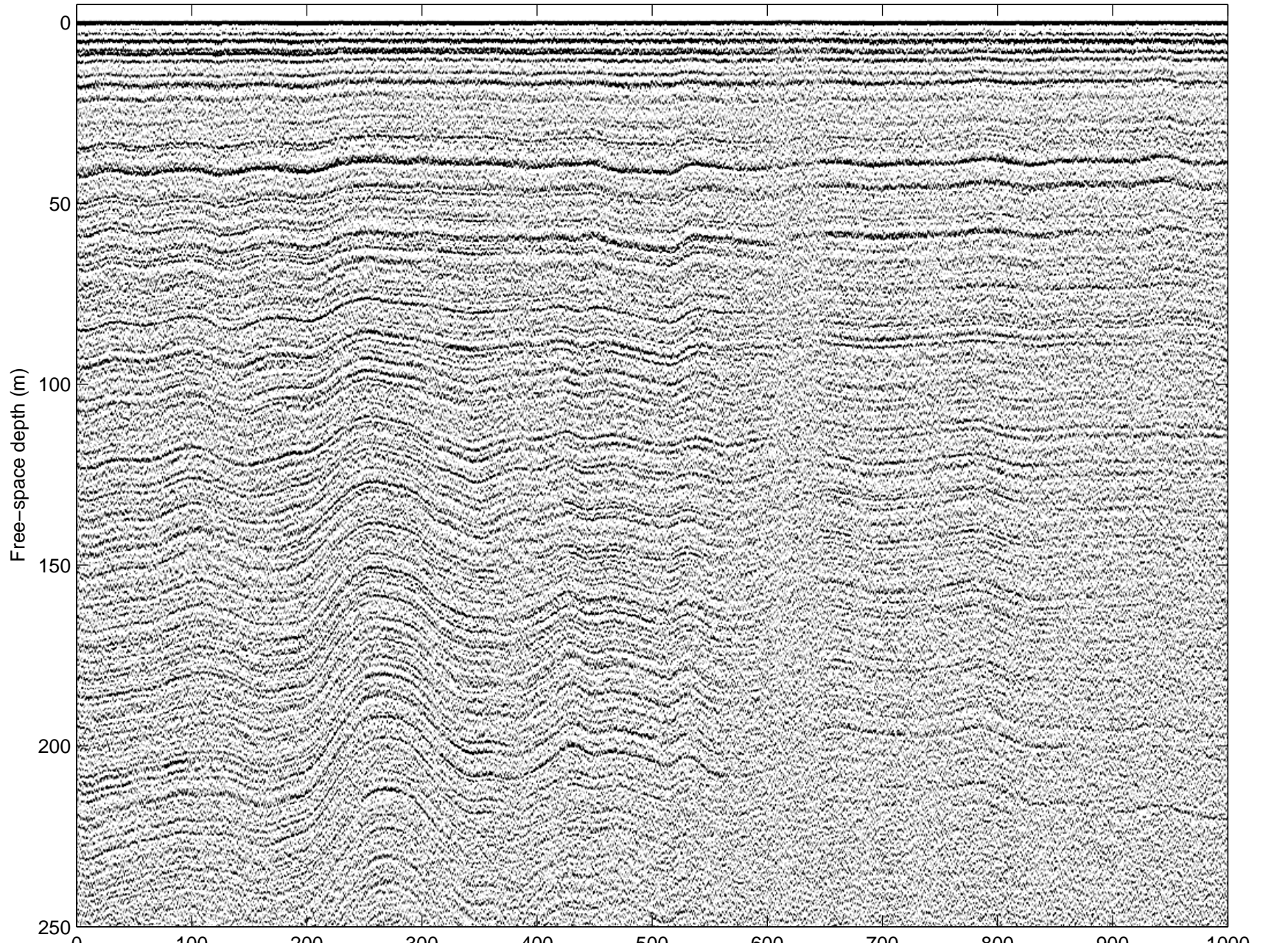


70.3N	70.186N	70.072N	69.957N	69.841N	69.726N
42.086W	42.252W	42.418W	42.582W	42.746W	42.906W
0.00 km	14.13 km	28.35 km	42.62 km	56.93 km	71.17 km

jun04_02.49

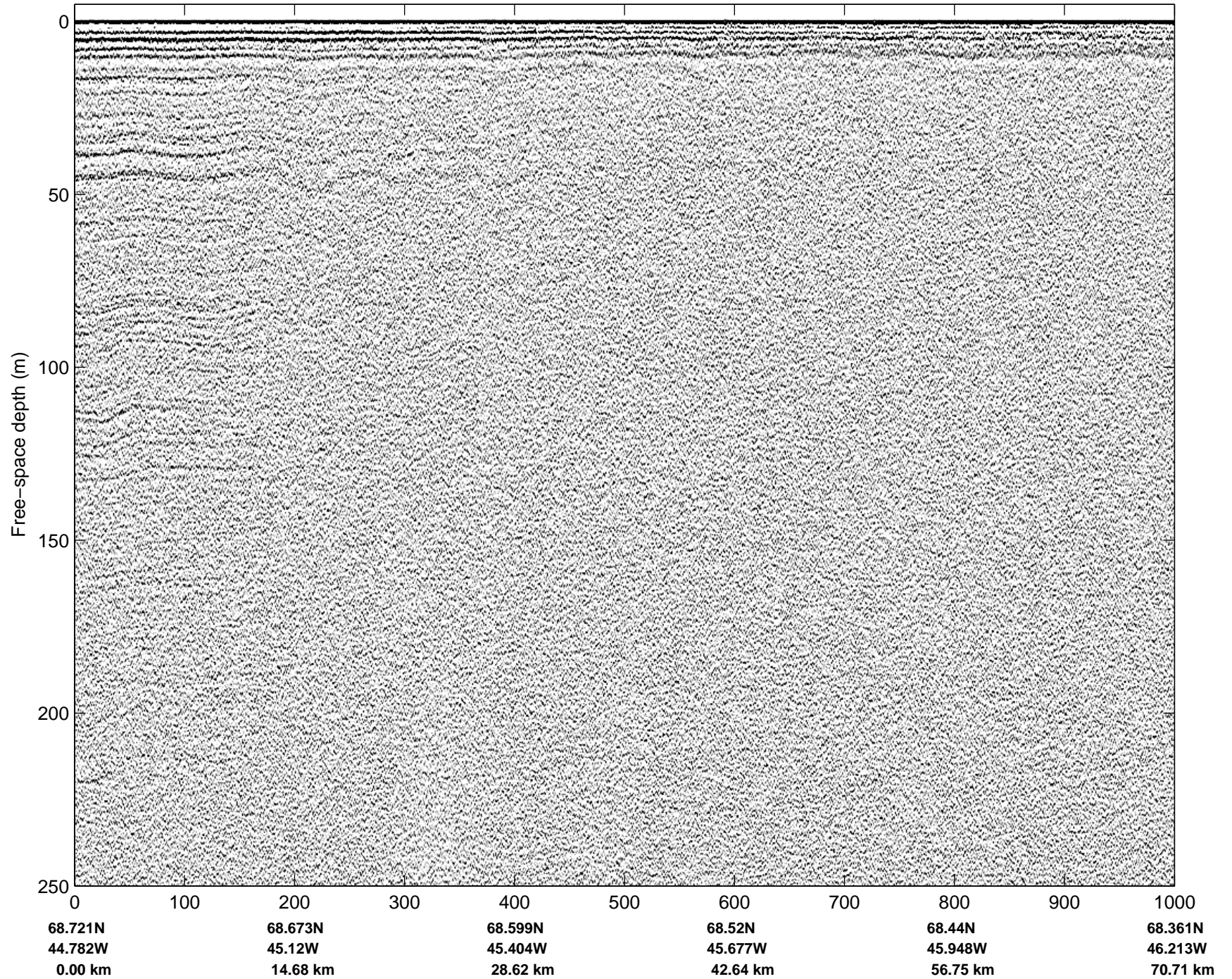


jun04_02.50

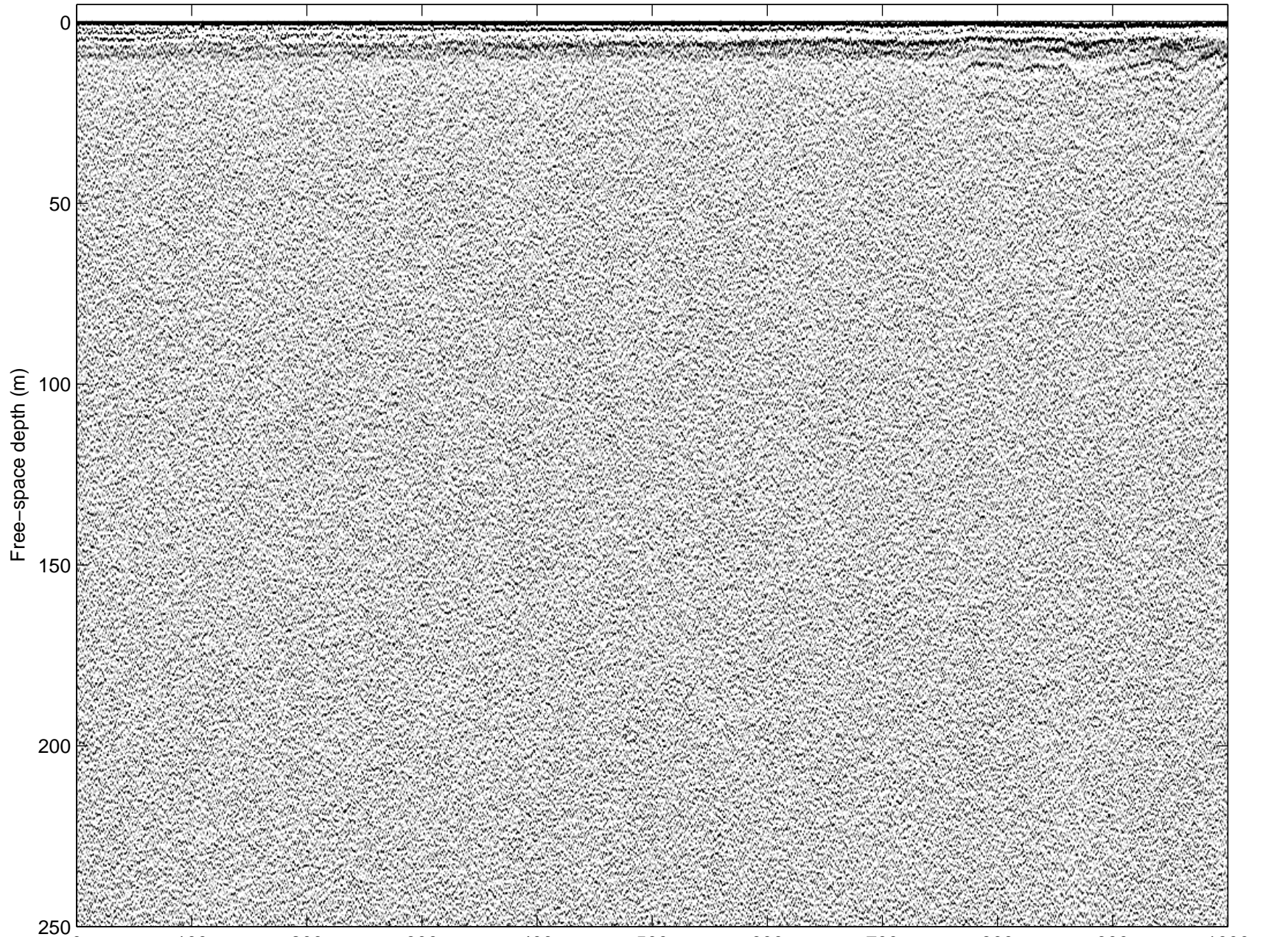


69.159N	69.049N	68.936N	68.824N	68.768N	68.721N
43.667W	43.81W	43.955W	44.105W	44.439W	44.781W
0.00 km	13.52 km	27.28 km	41.15 km	53.33 km	66.00 km

jun04_02.51

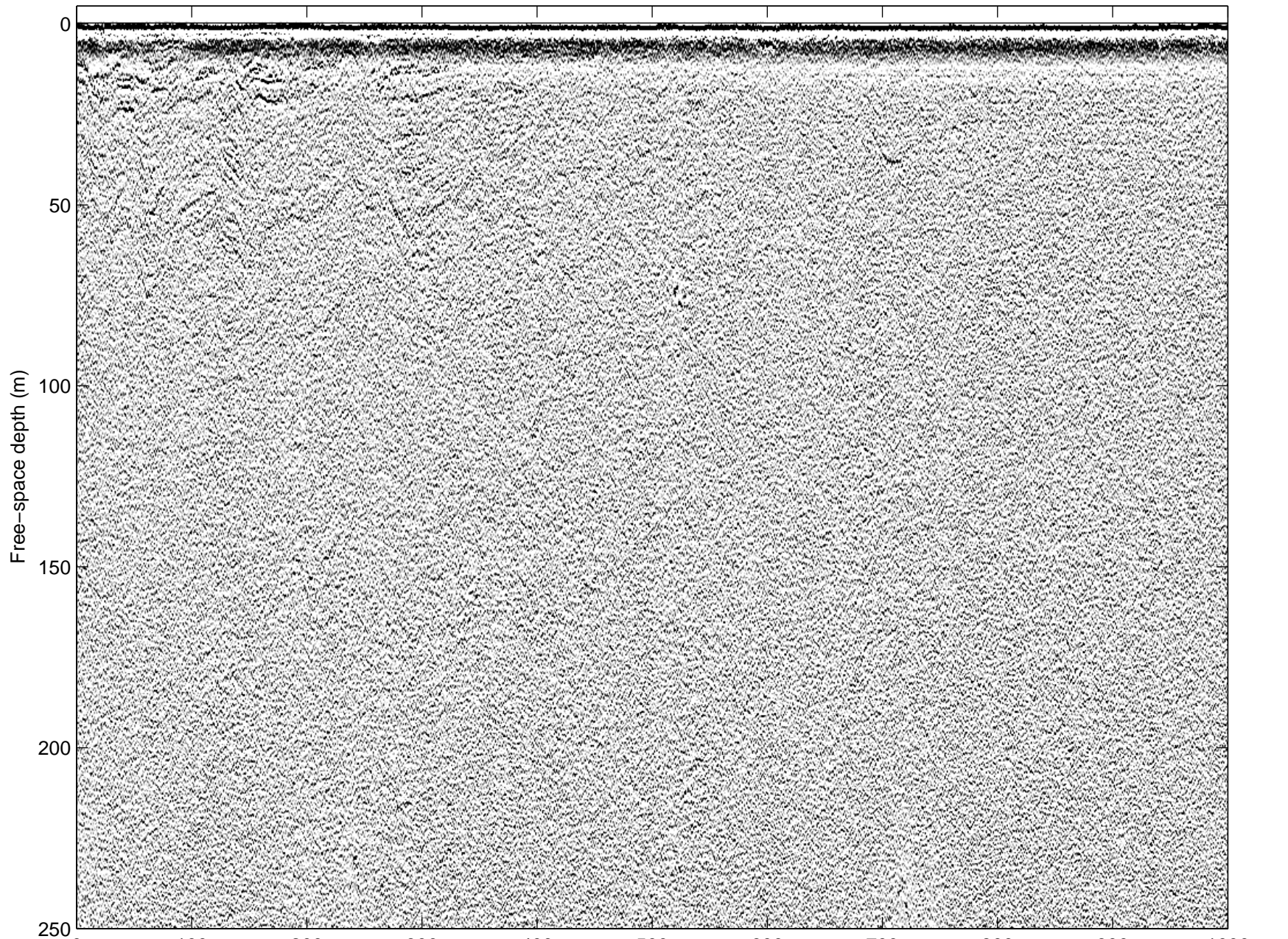


jun04_02.52



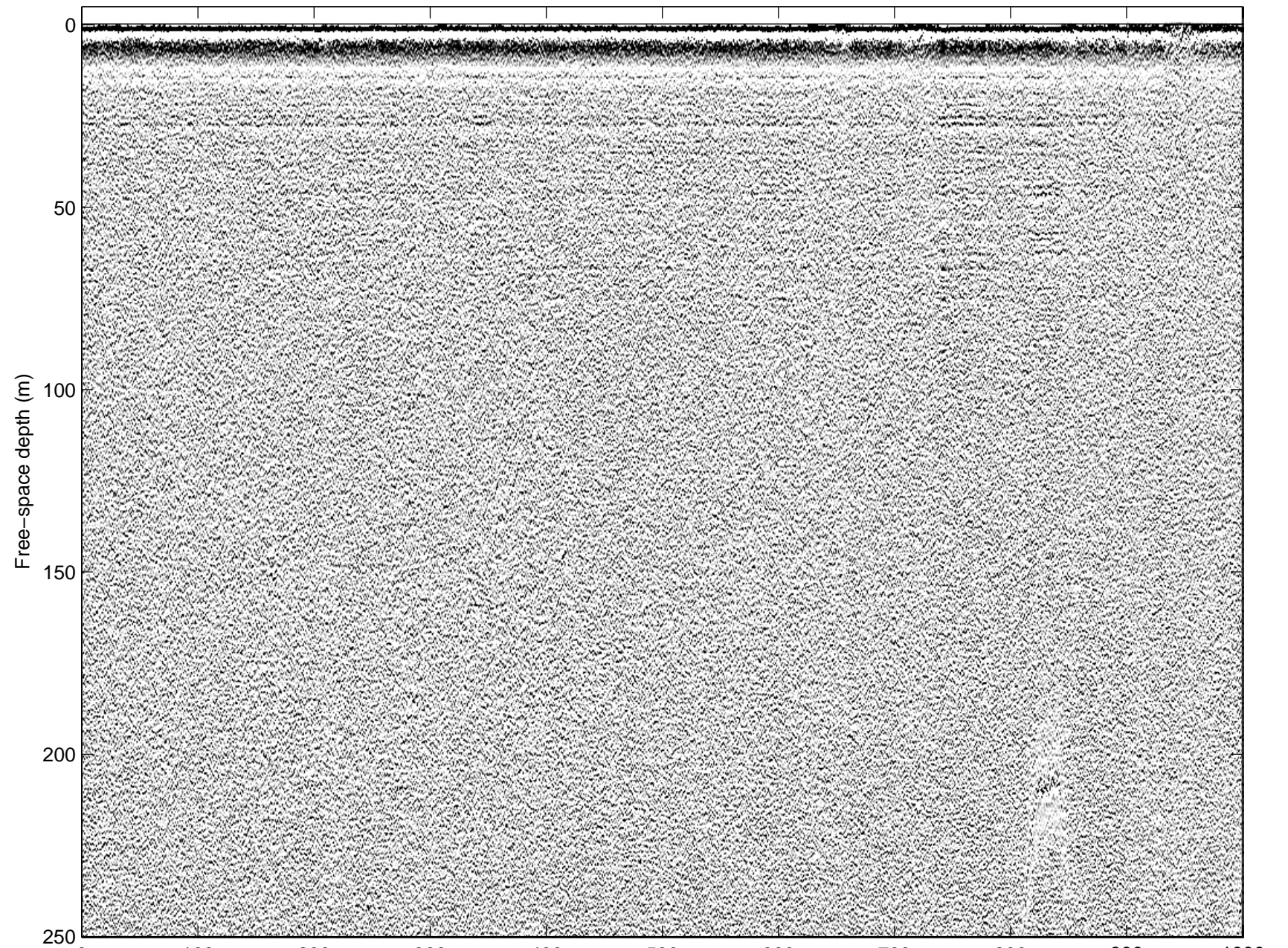
68.361N	68.283N	68.204N	68.126N	68.045N	67.966N
46.215W	46.475W	46.734W	46.985W	47.243W	47.497W
0.00 km	13.81 km	27.61 km	41.15 km	55.15 km	68.95 km

jun04_02.53



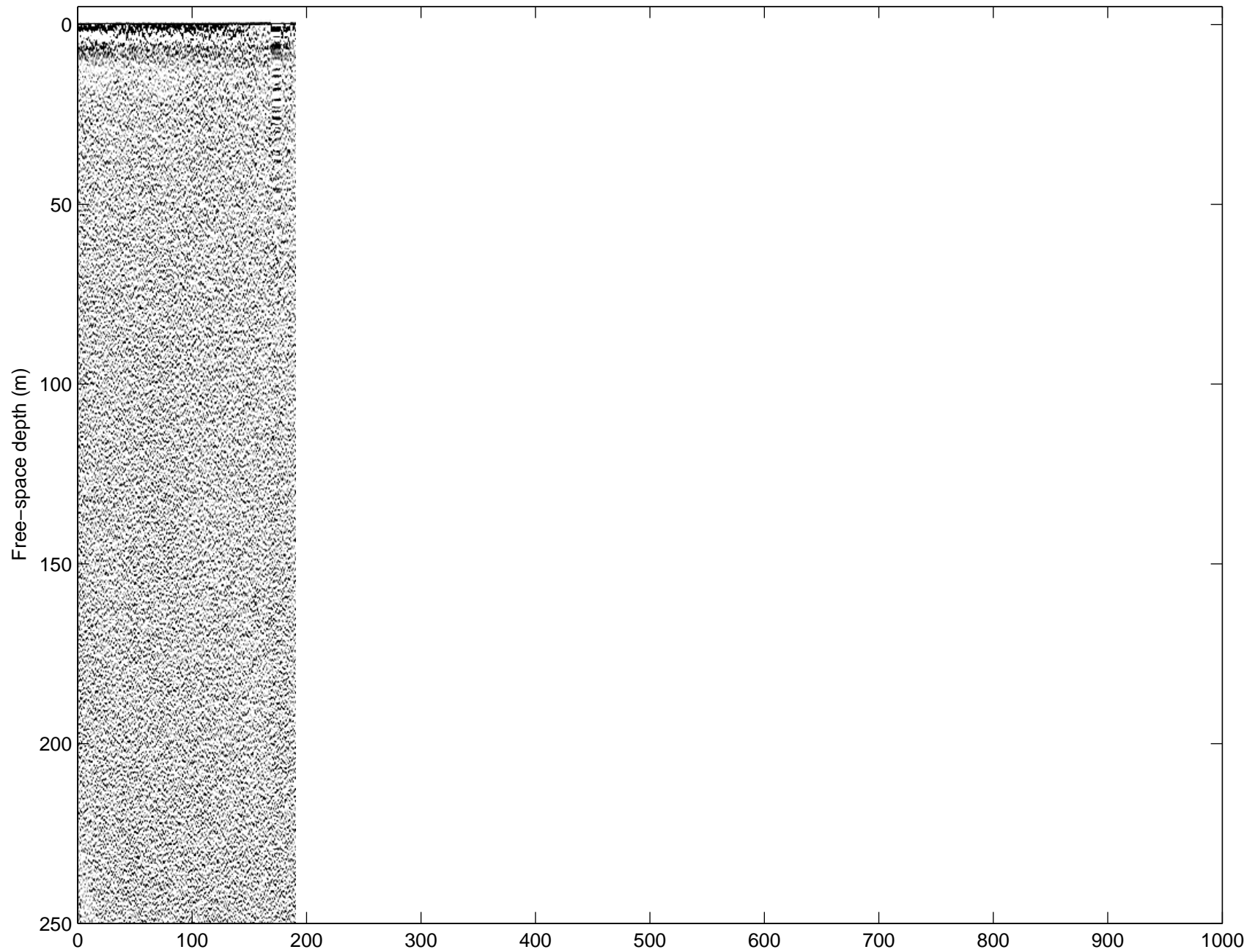
67.965N	67.885N	67.804N	67.724N	67.643N	67.561N
47.498W	47.751W	48W	48.245W	48.486W	48.732W
0.00 km	13.87 km	27.66 km	41.32 km	54.84 km	68.74 km

jun04_02.54



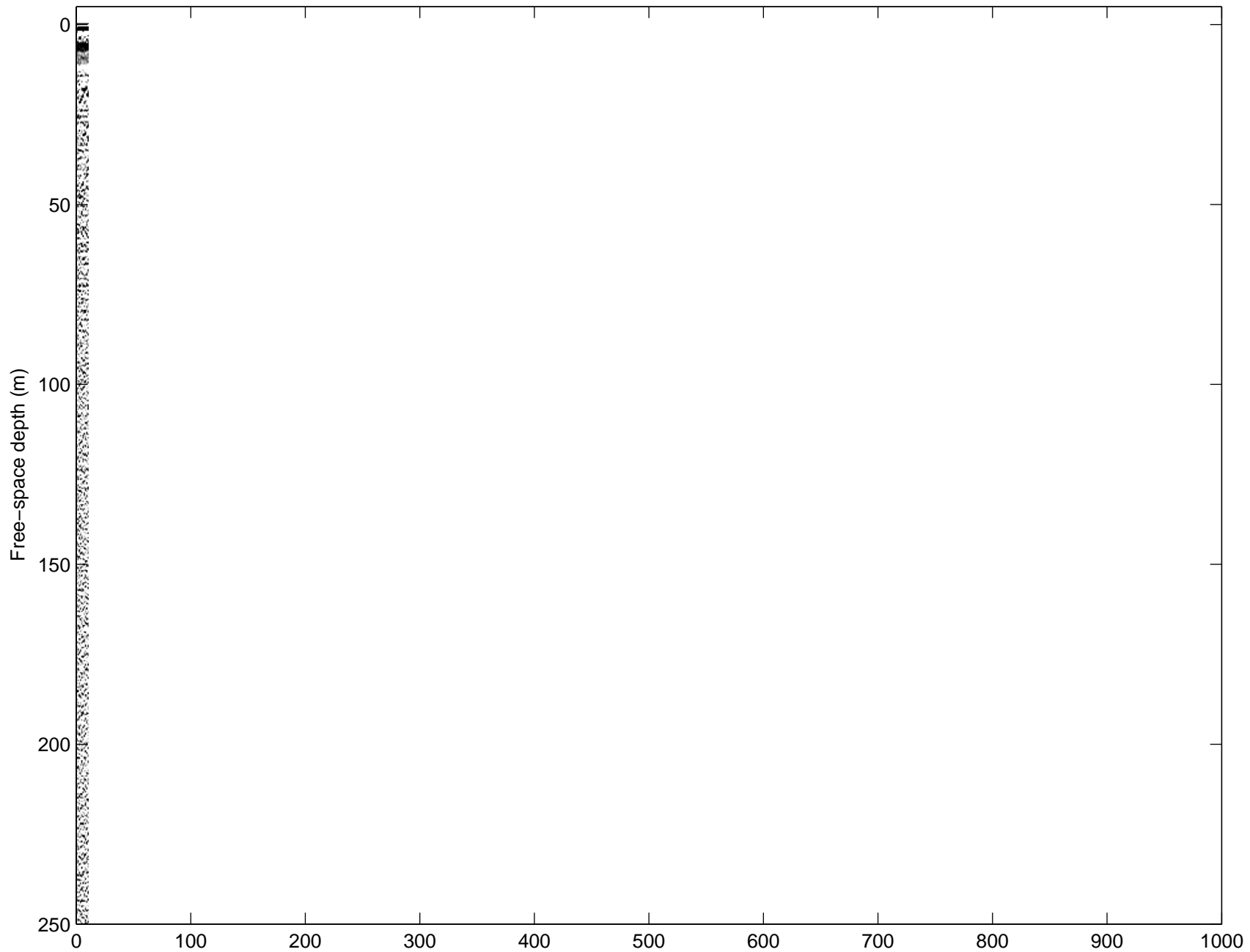
67.561N	67.478N	67.39N	67.303N	67.219N	67.134N
48.733W	48.955W	49.195W	49.424W	49.648W	49.869W
0.00 km	13.18 km	27.37 km	41.15 km	54.61 km	68.00 km

jun04_02.55



67.134N
49.87W
0.00 km

jun04_02.56



67.01N
50.705W
0.00 km