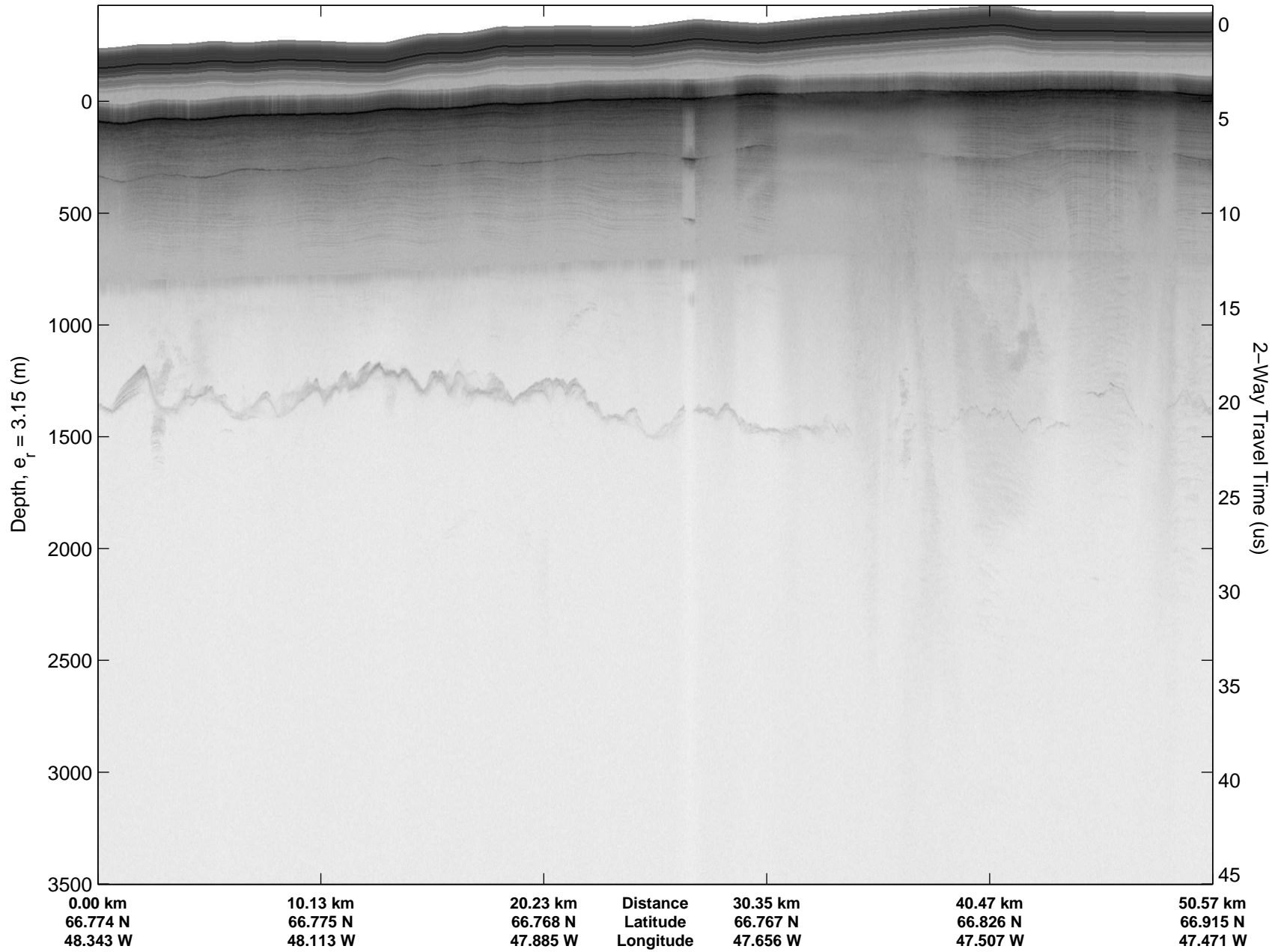
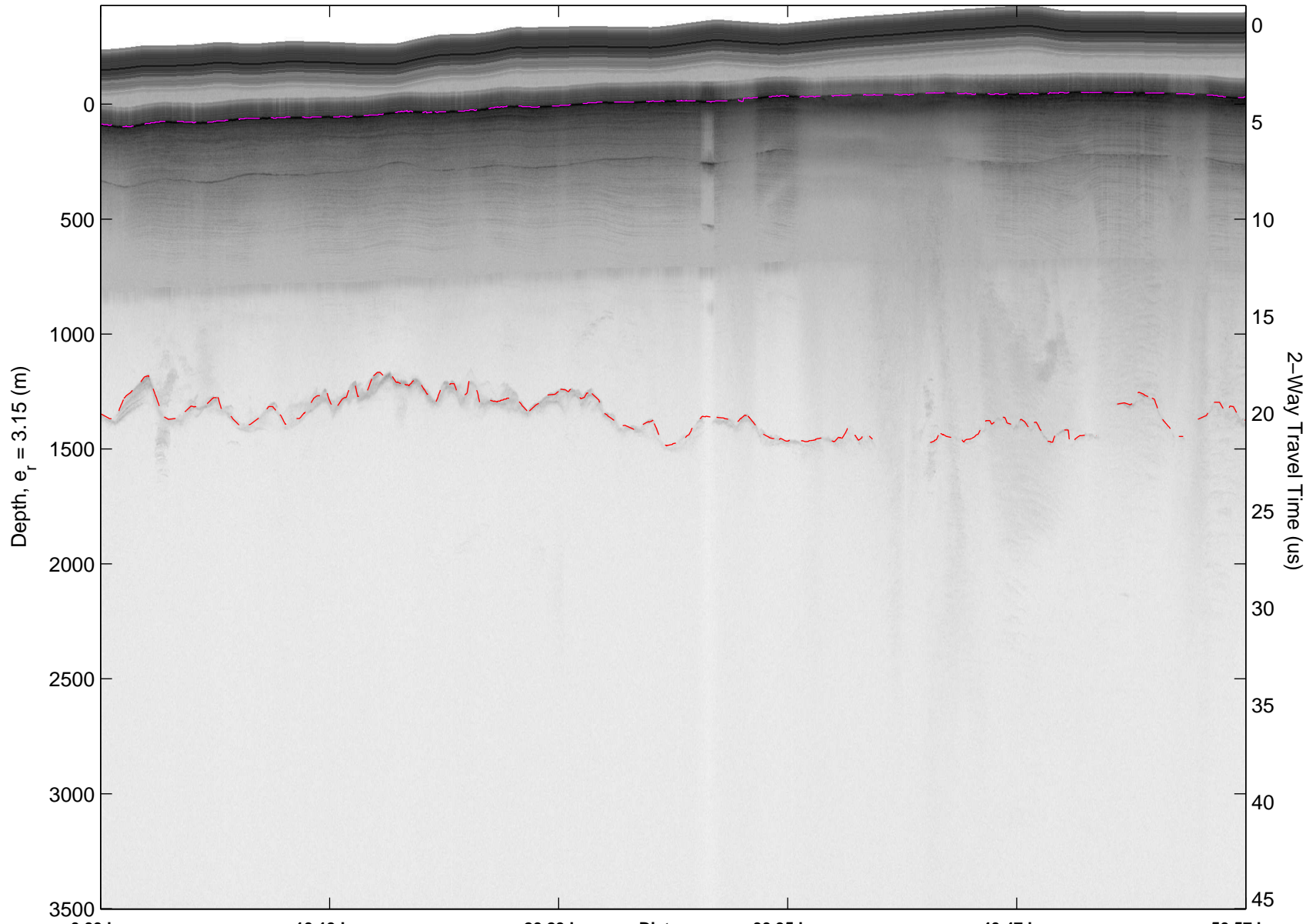


Data Frame ID: 20110407_02_001

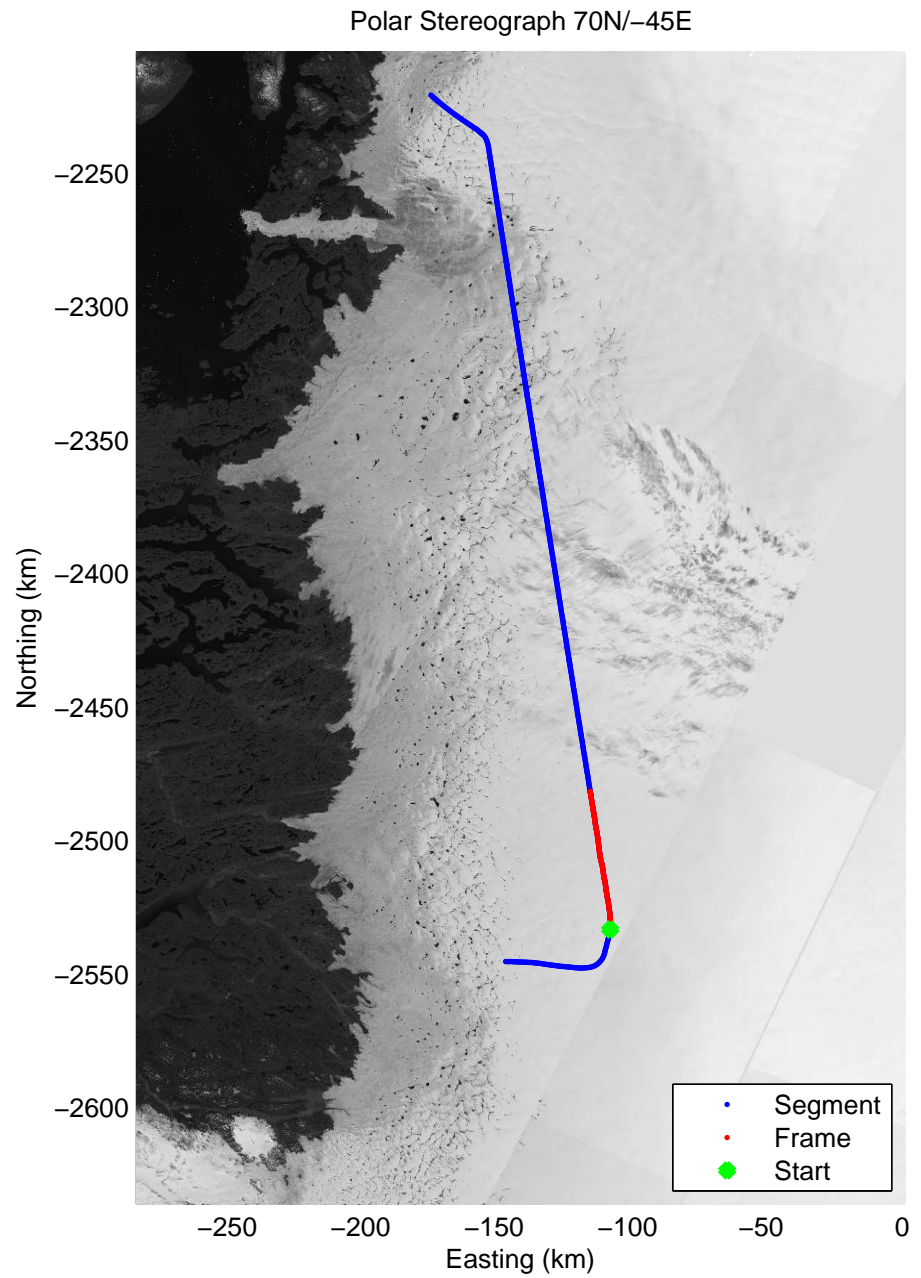
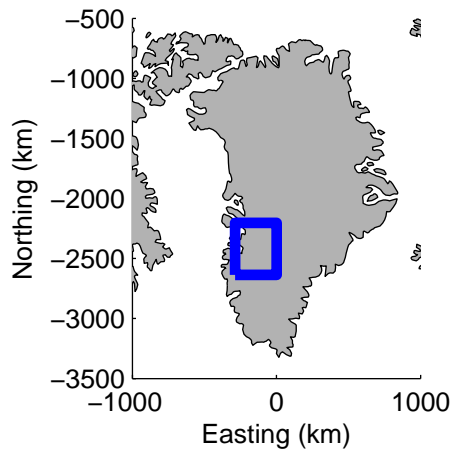


Data Frame ID: 20110407_02_001

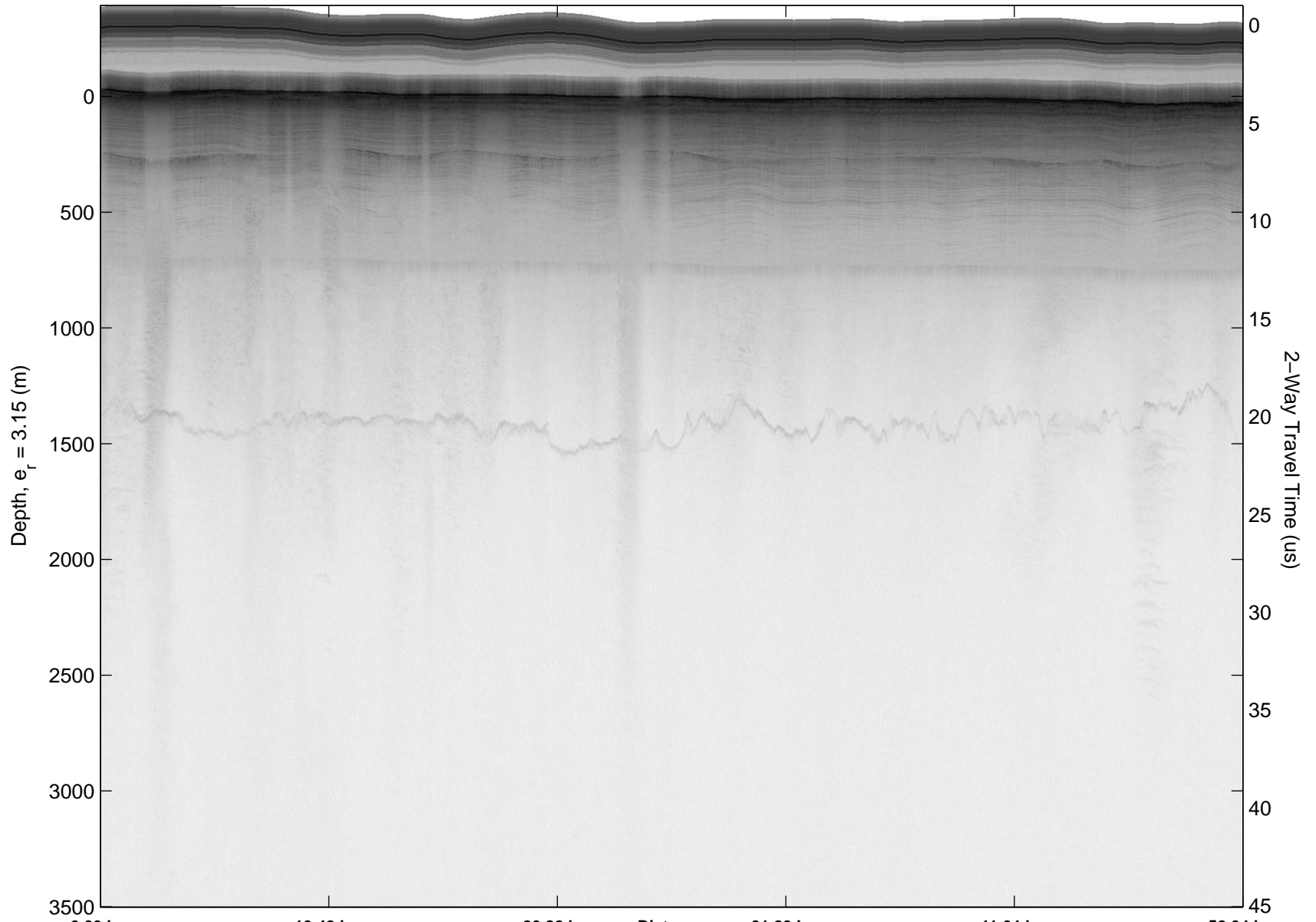


Depth, $e_r = 3.15$ (m)

2-Way Travel Time (us)

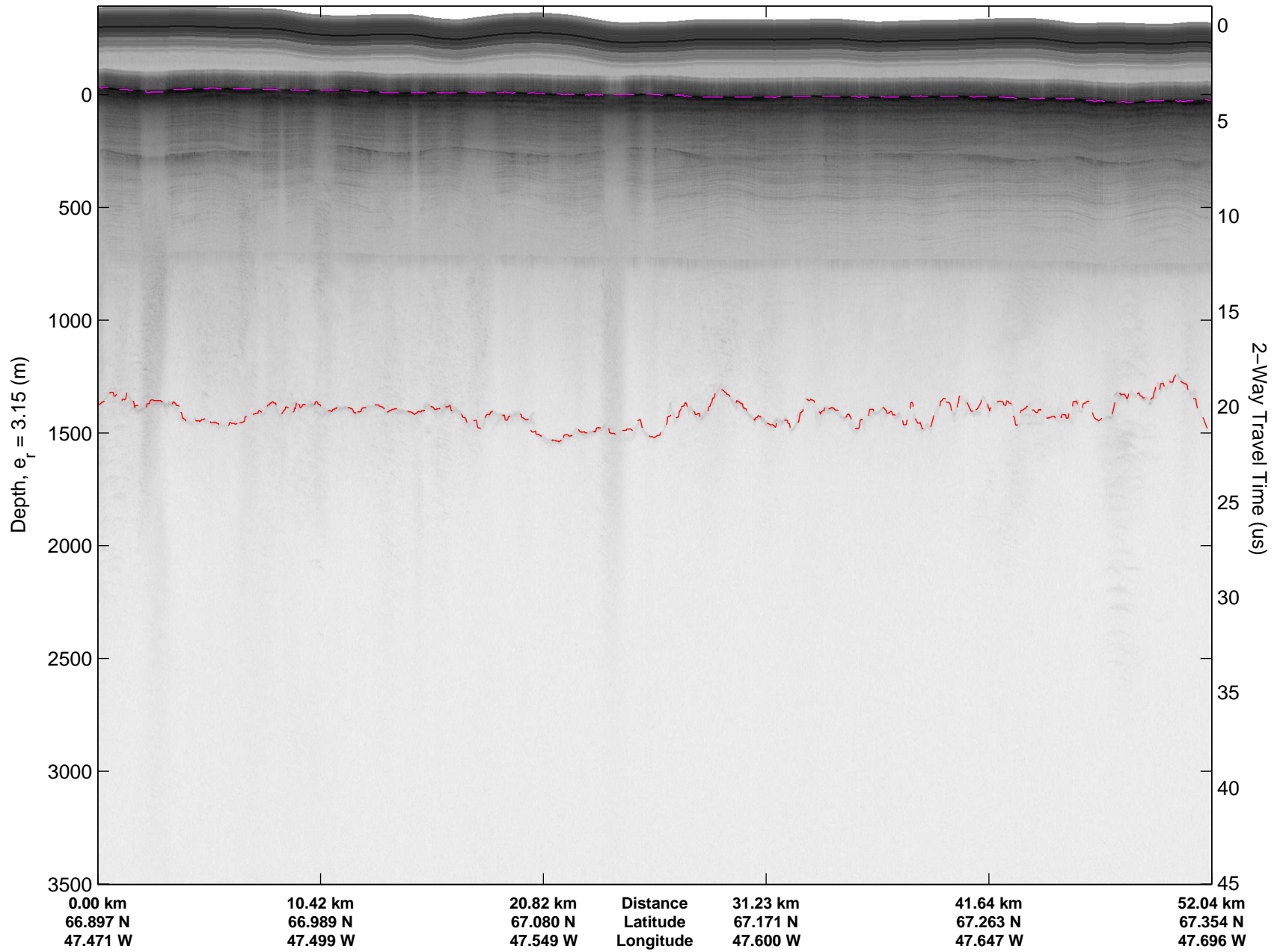


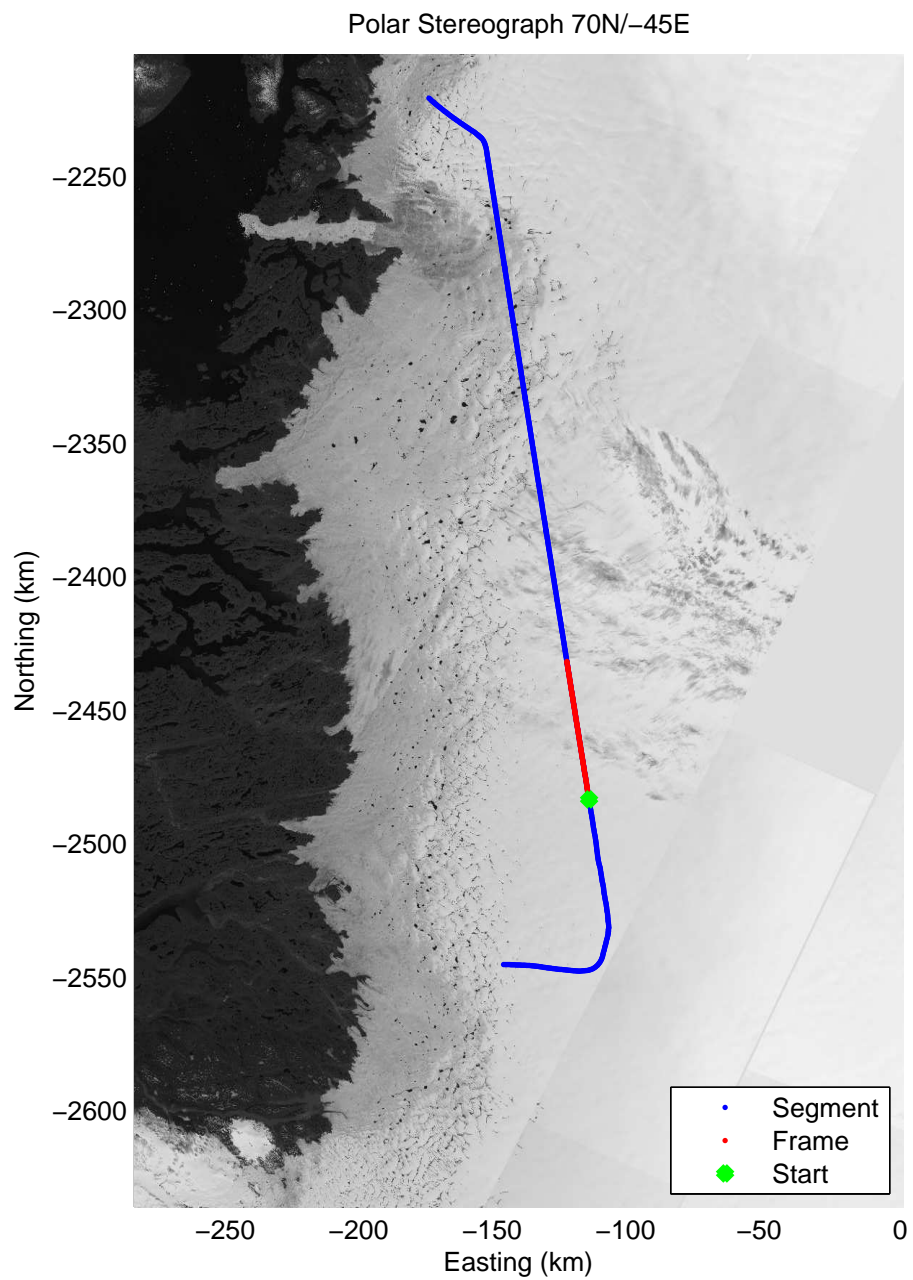
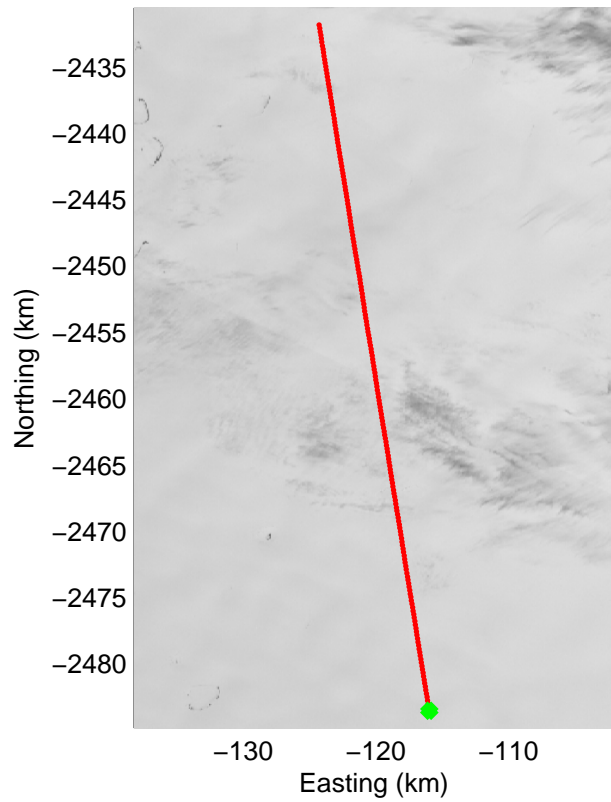
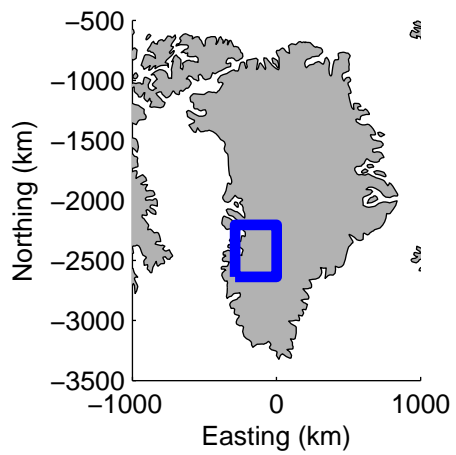
Data Frame ID: 20110407_02_002



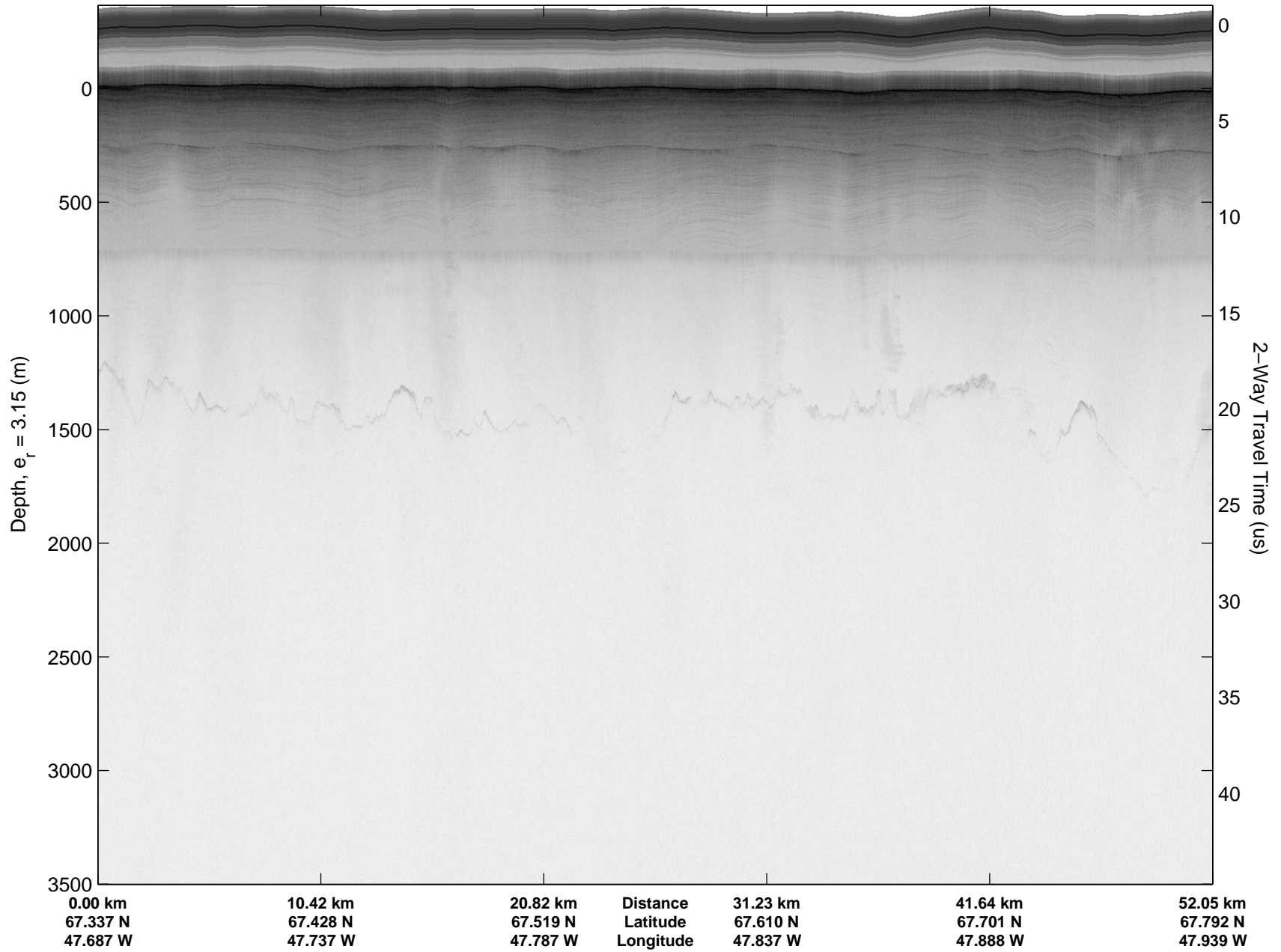
Distance	Latitude	Longitude
0.00 km	66.897 N	47.471 W
10.42 km	66.989 N	47.499 W
20.82 km	67.080 N	47.549 W
Distance	Latitude	Longitude
31.23 km	67.171 N	47.600 W
41.64 km	67.263 N	47.647 W
52.04 km	67.354 N	47.696 W

Data Frame ID: 20110407_02_002

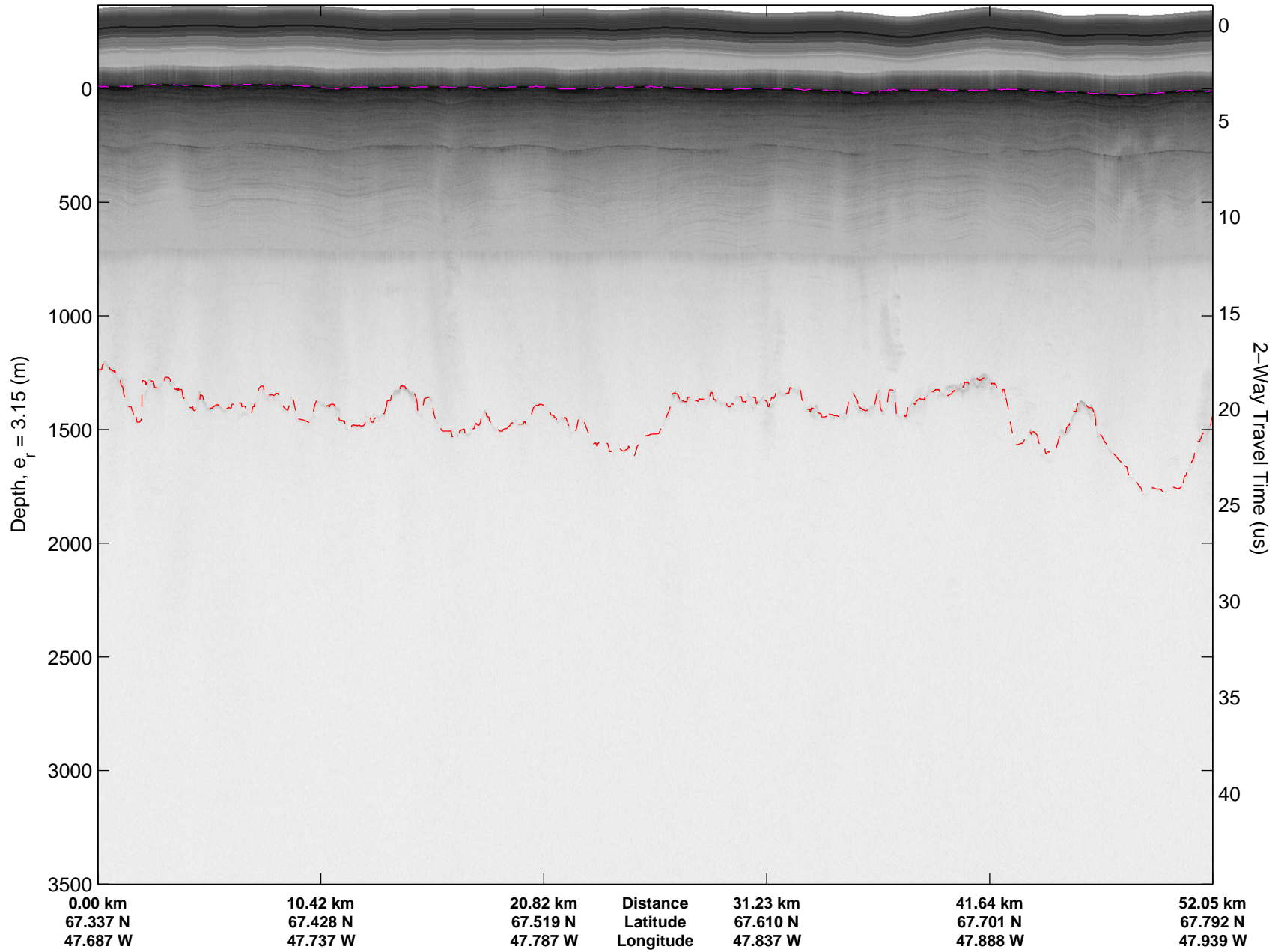


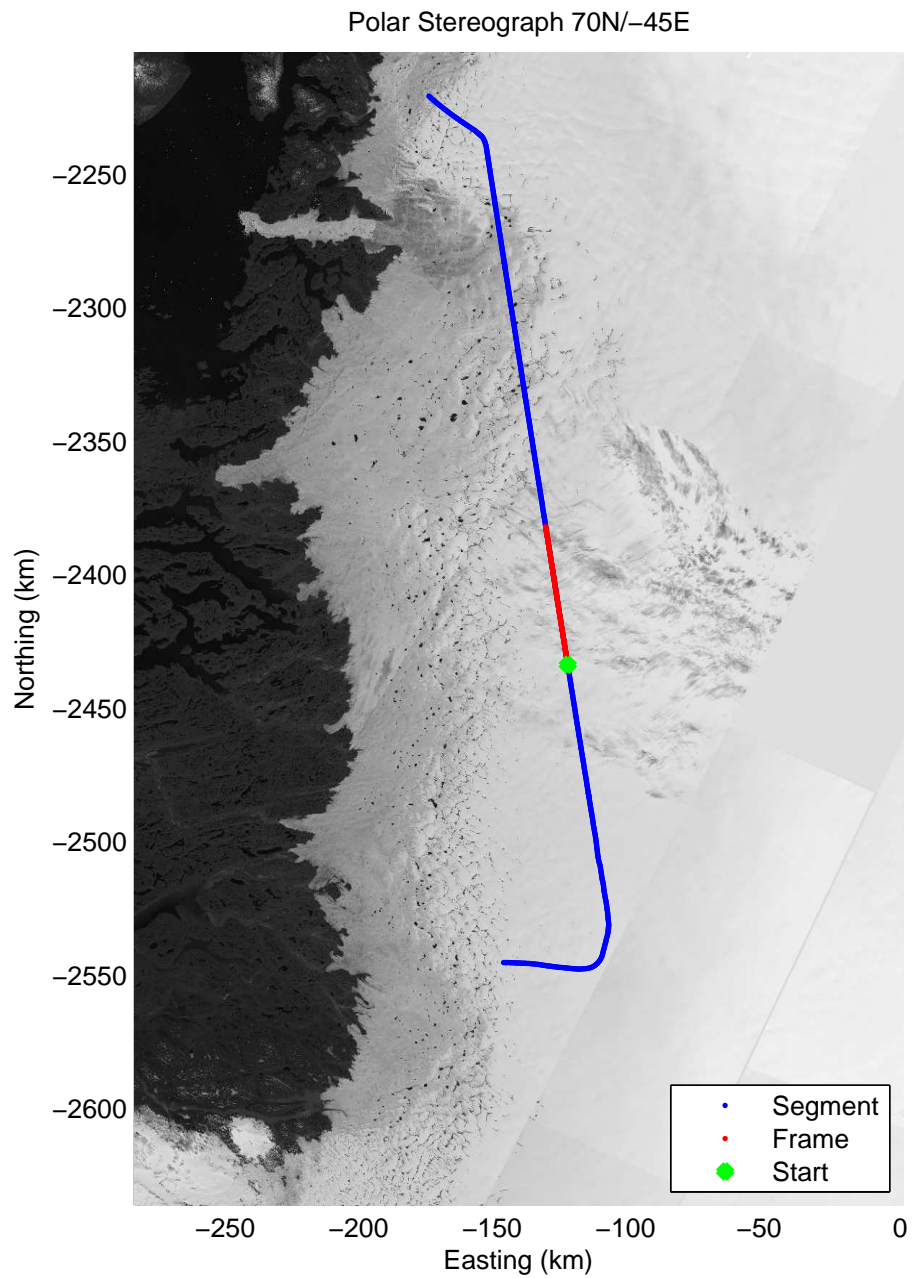
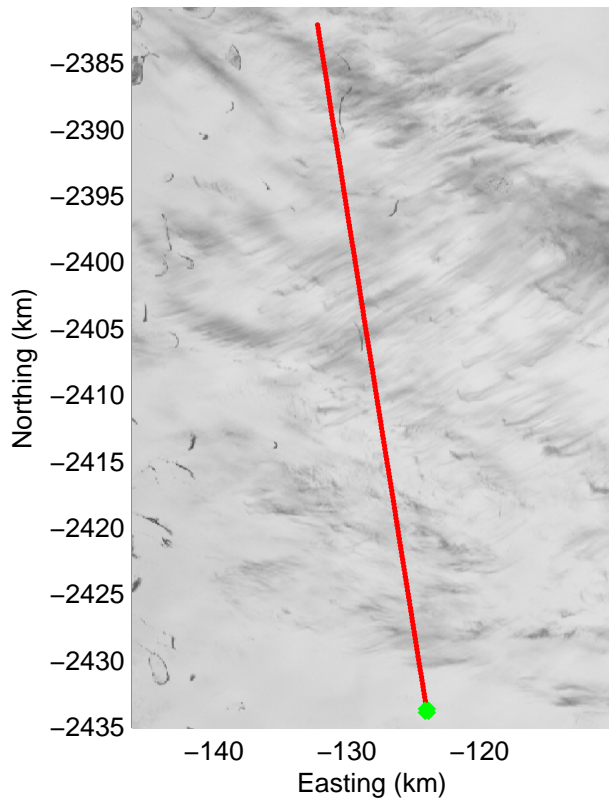
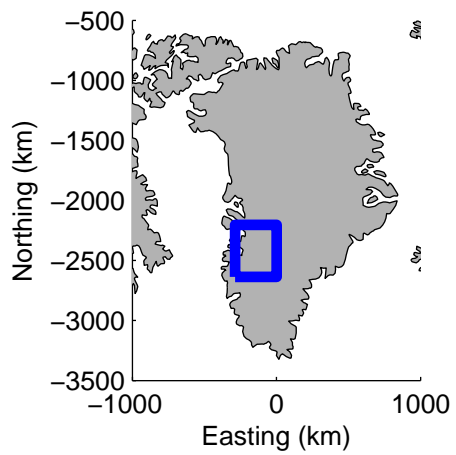


Data Frame ID: 20110407_02_003

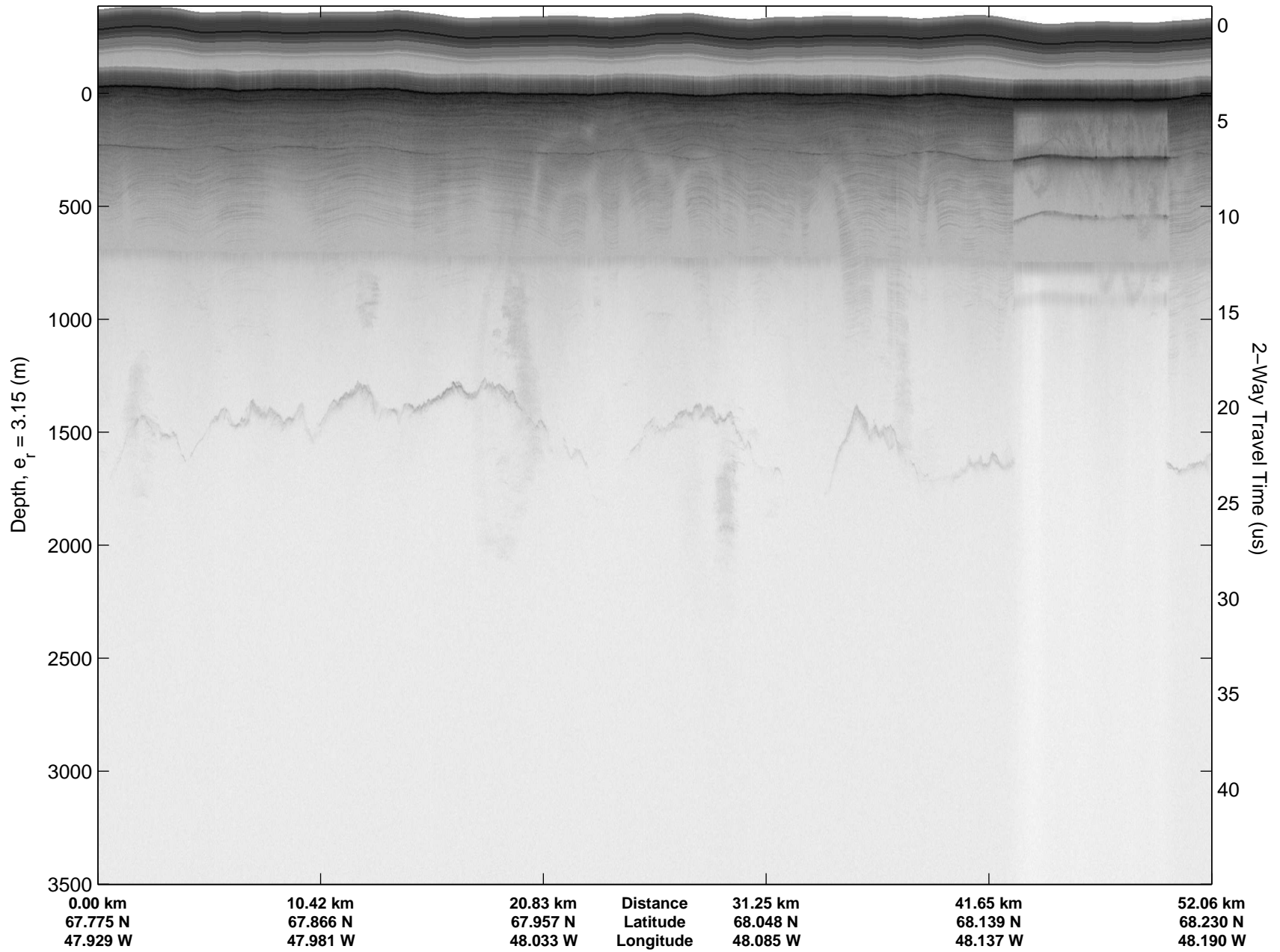


Data Frame ID: 20110407_02_003

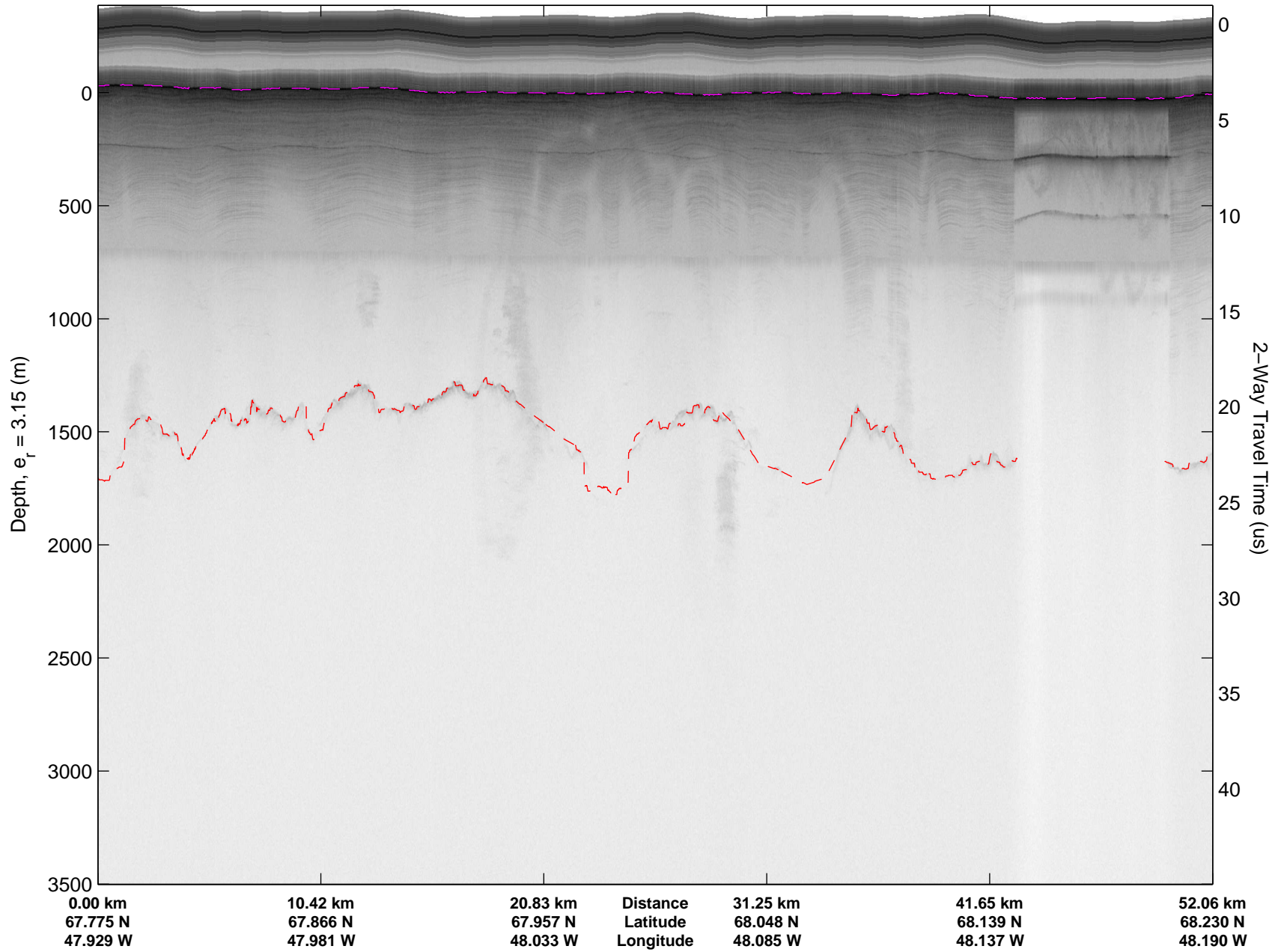


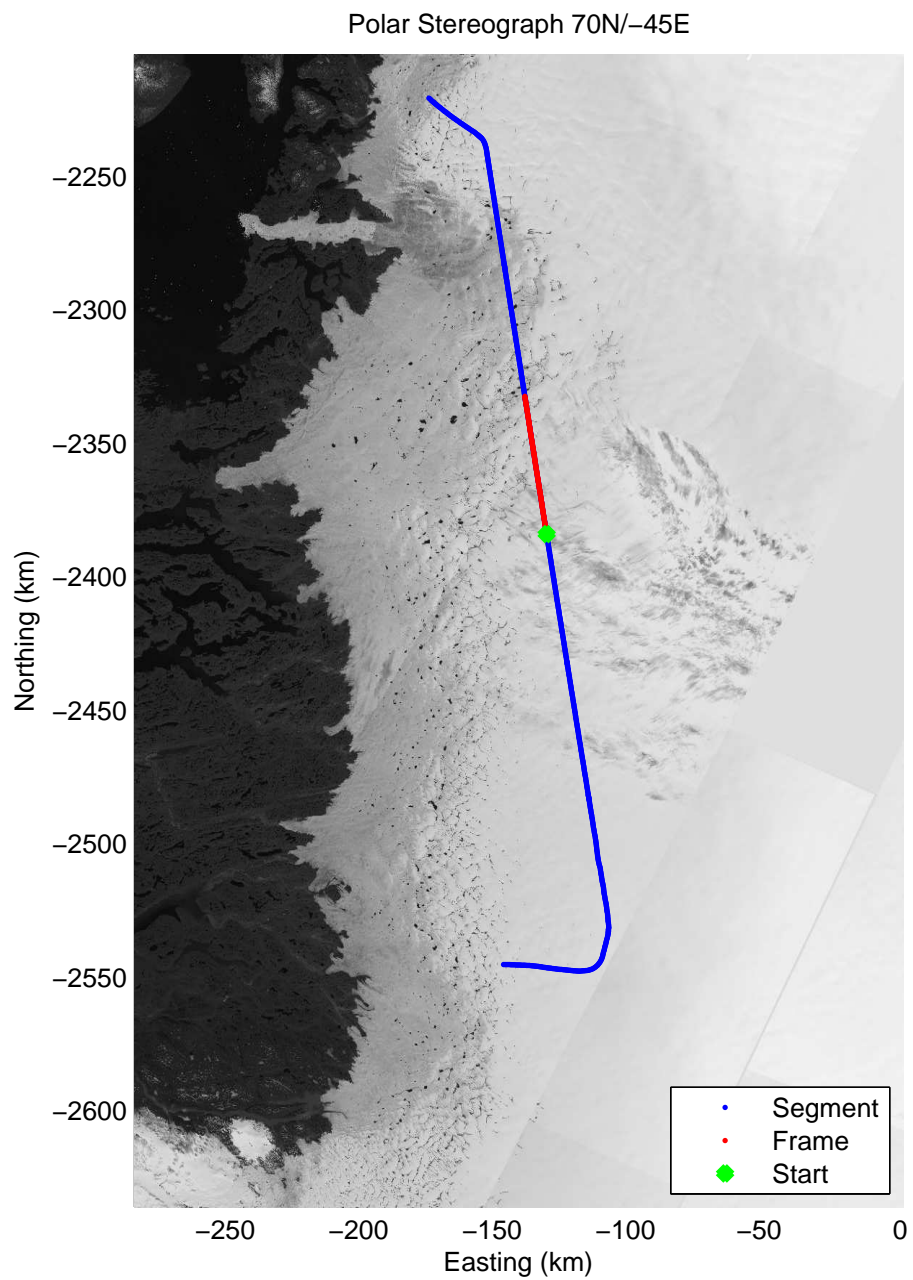
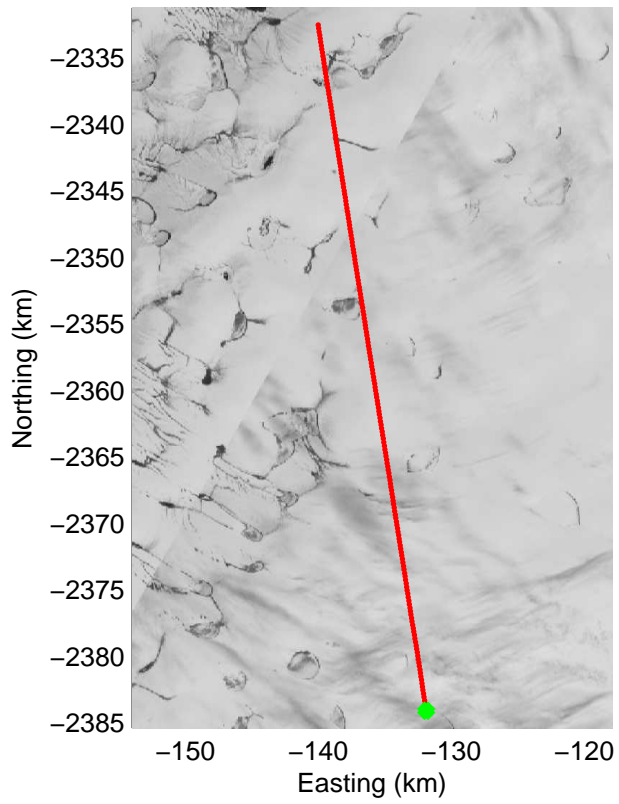
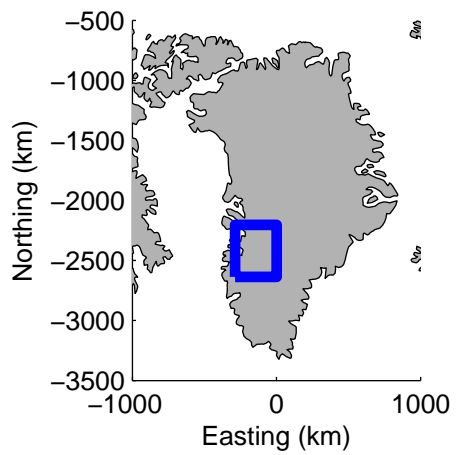


Data Frame ID: 20110407_02_004



Data Frame ID: 20110407_02_004





Data Frame ID: 20110407_02_005



0.00 km
68.213 N
48.180 W

10.42 km
68.304 N
48.233 W

20.84 km
68.395 N
48.287 W

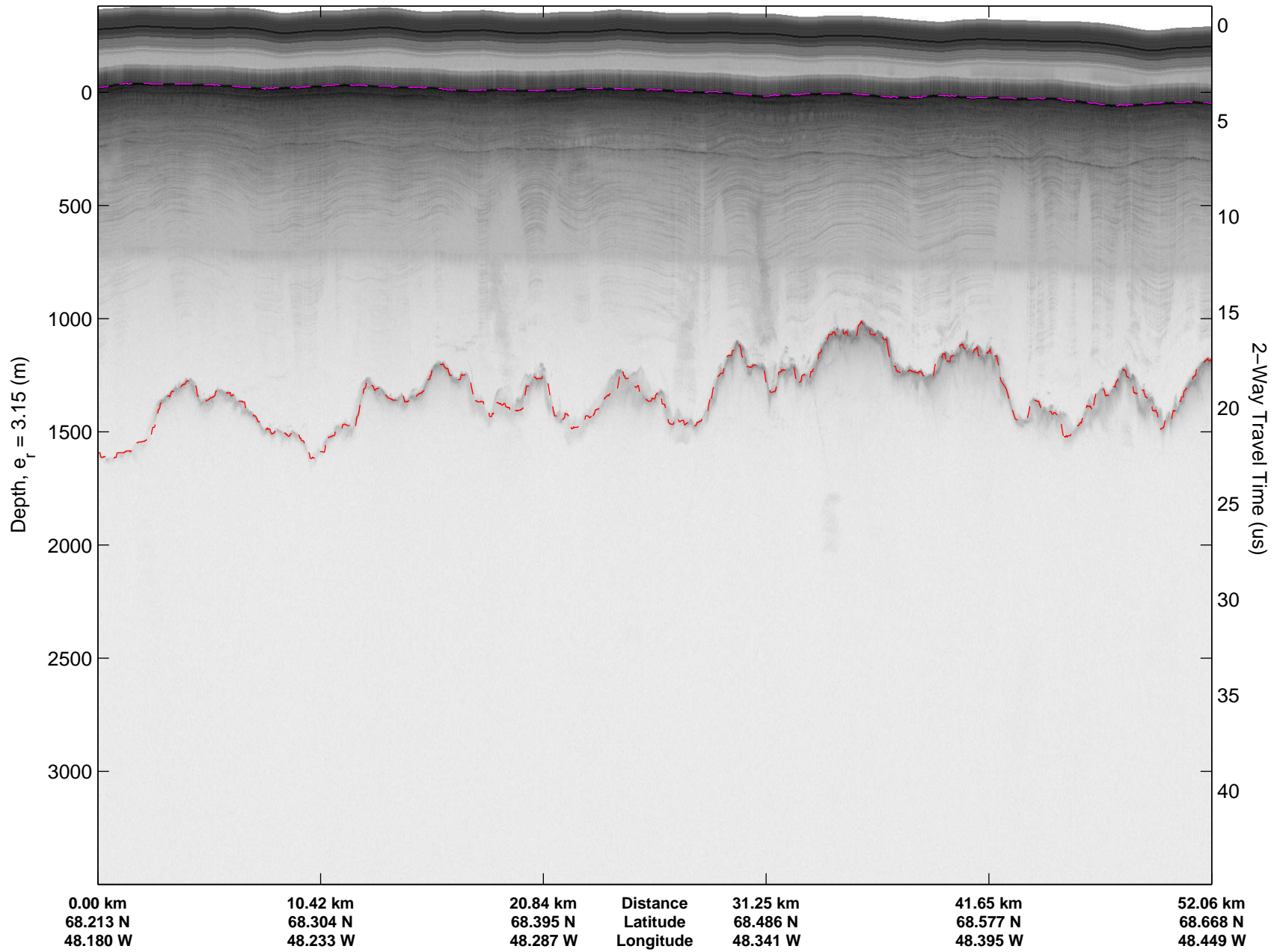
Distance
Latitude
Longitude

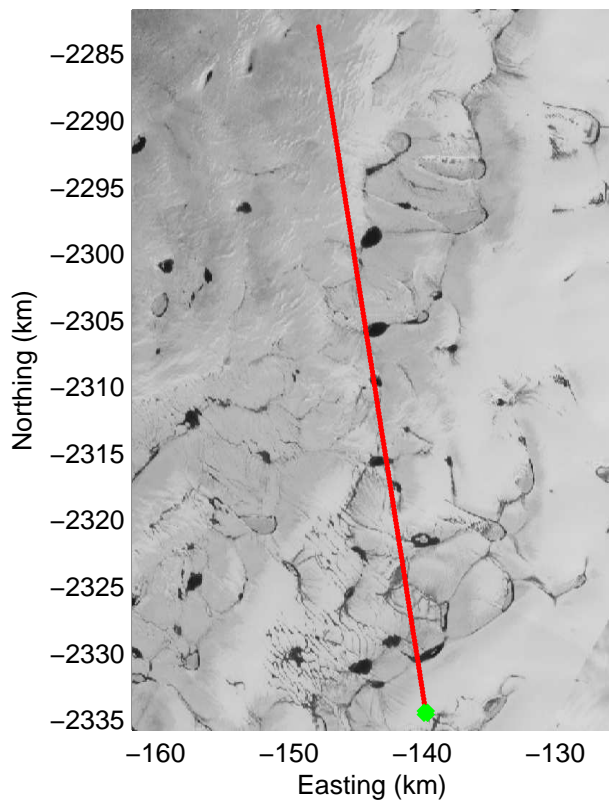
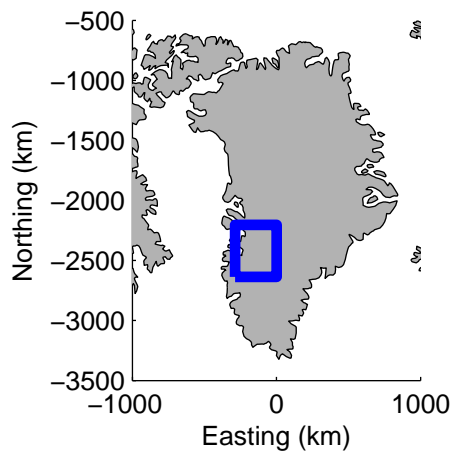
31.25 km
68.486 N
48.341 W

41.65 km
68.577 N
48.395 W

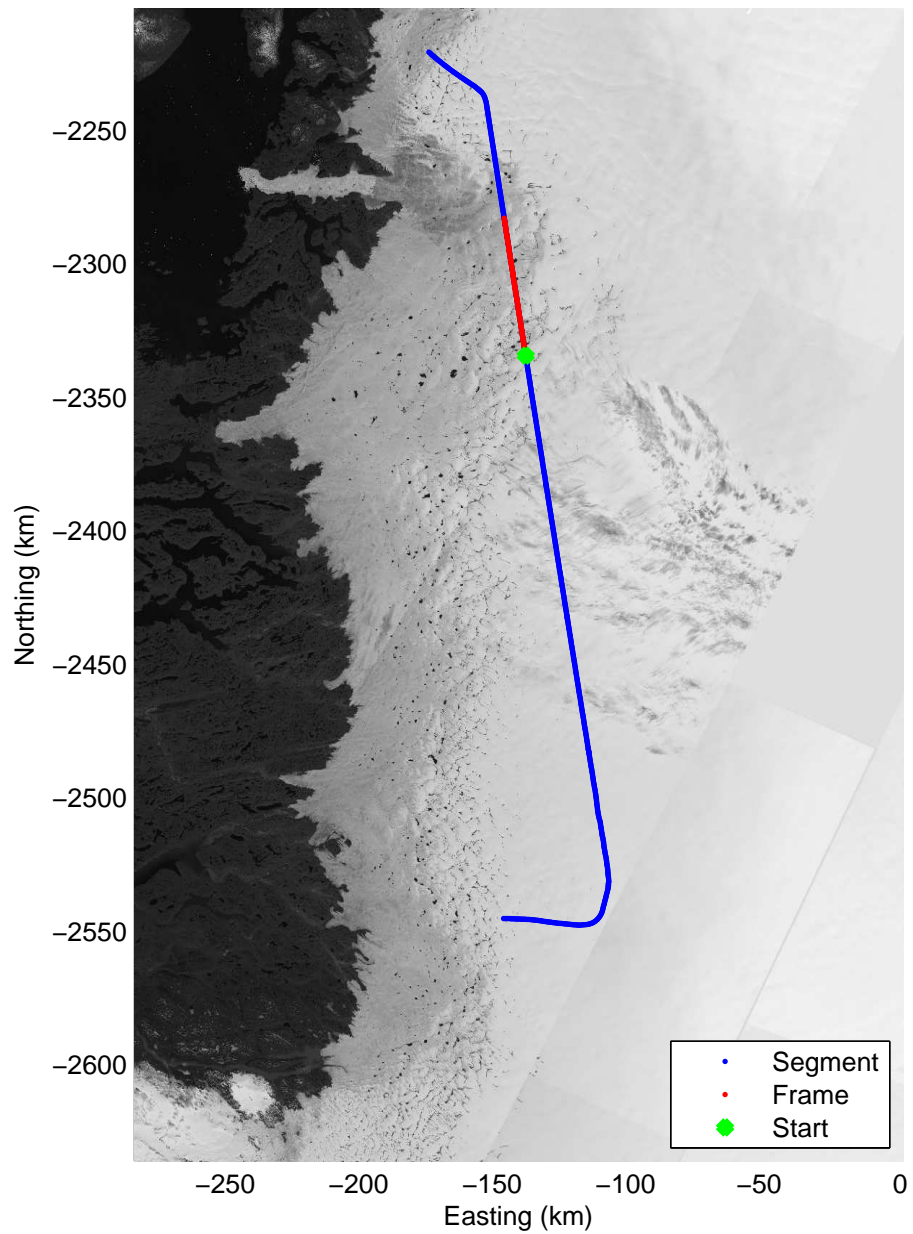
52.06 km
68.668 N
48.449 W

Data Frame ID: 20110407_02_005

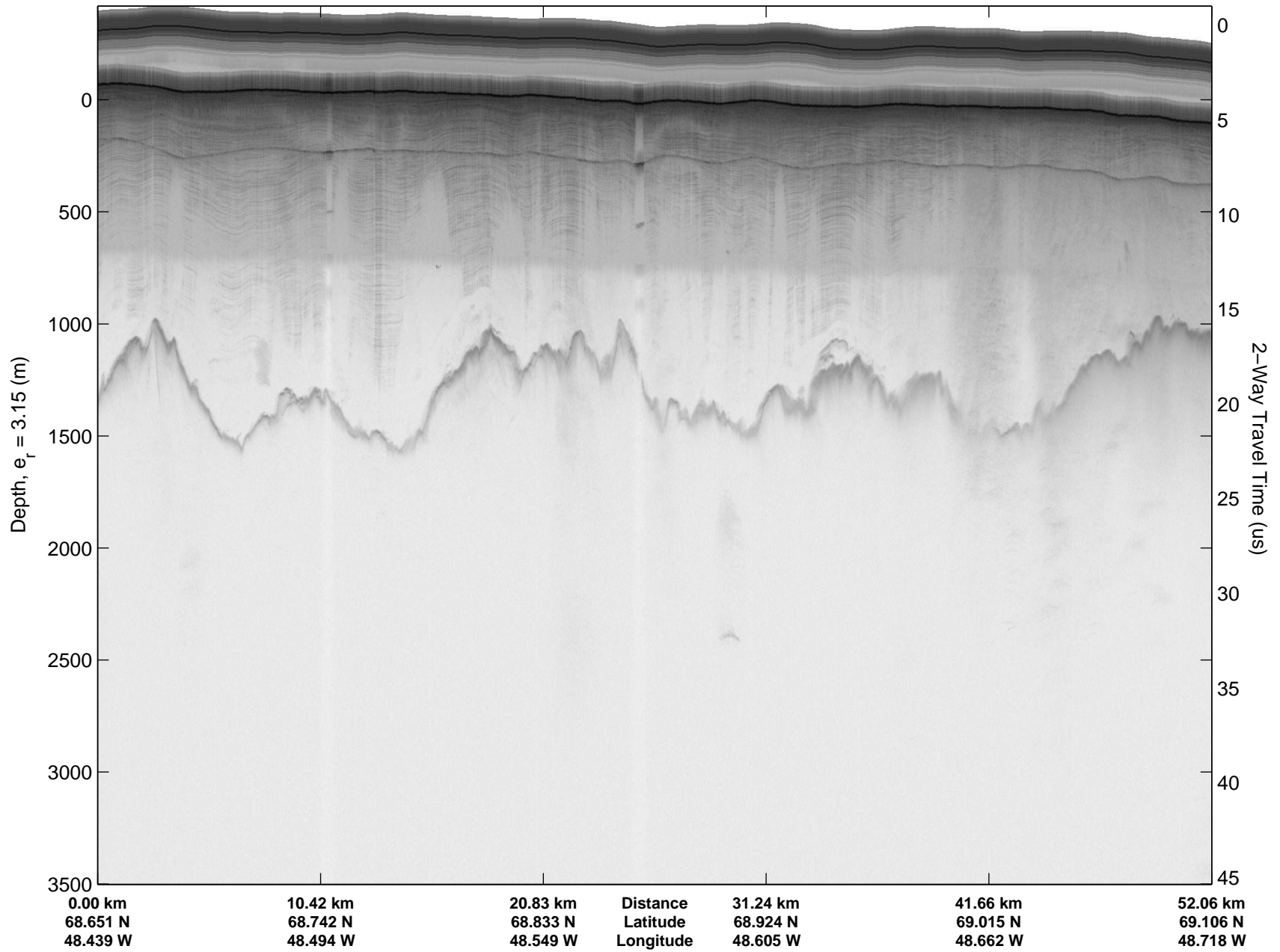




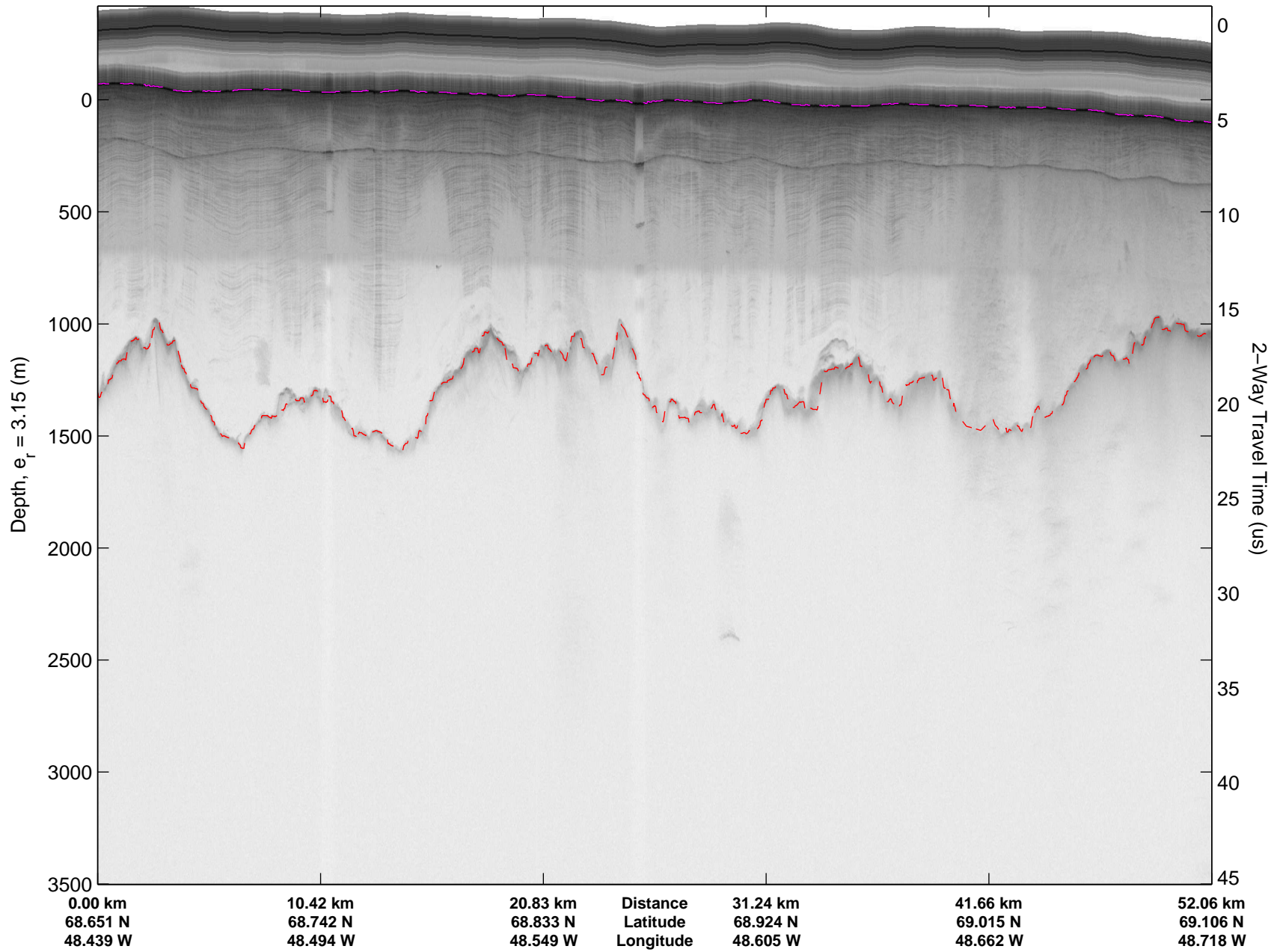
Polar Stereograph 70N/-45E

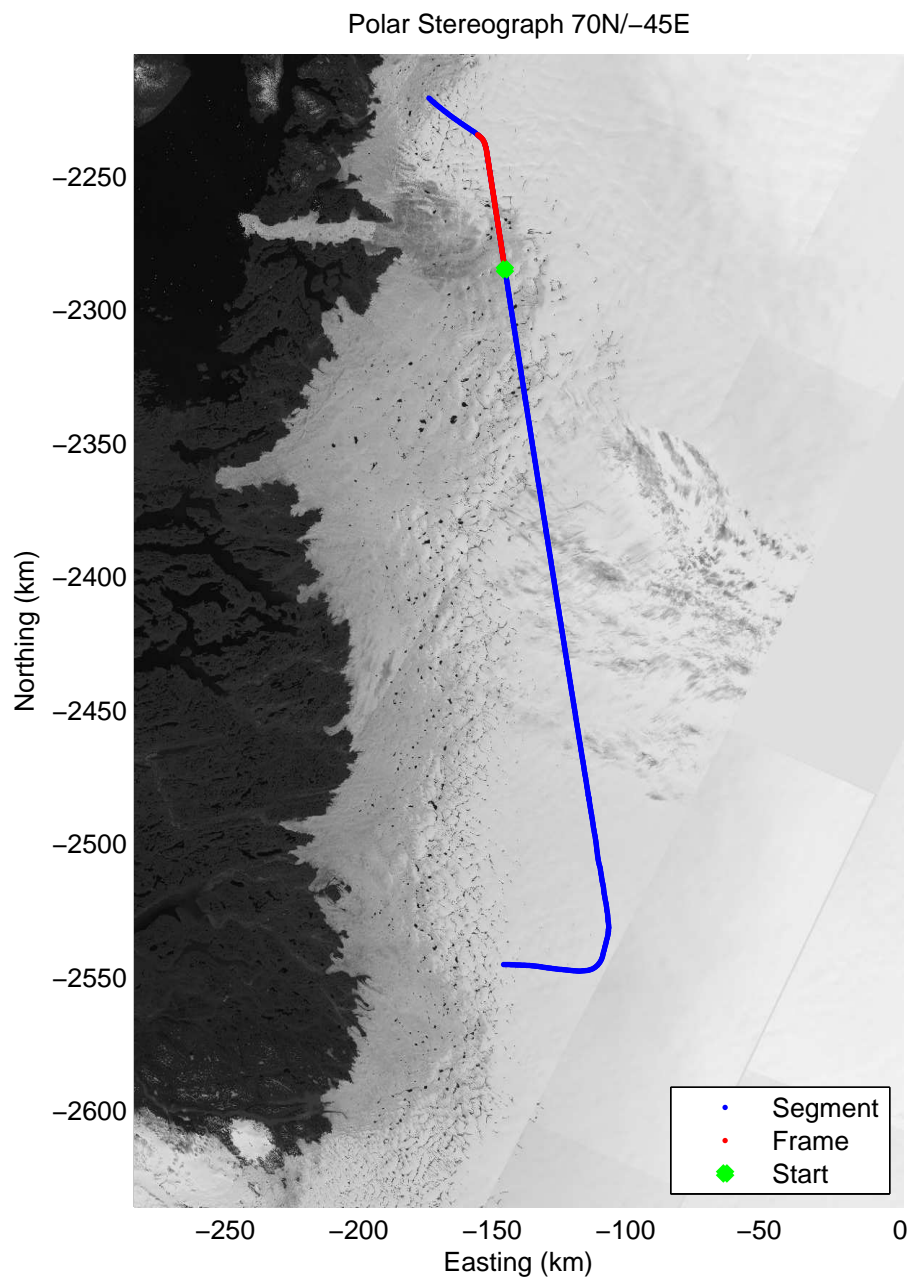
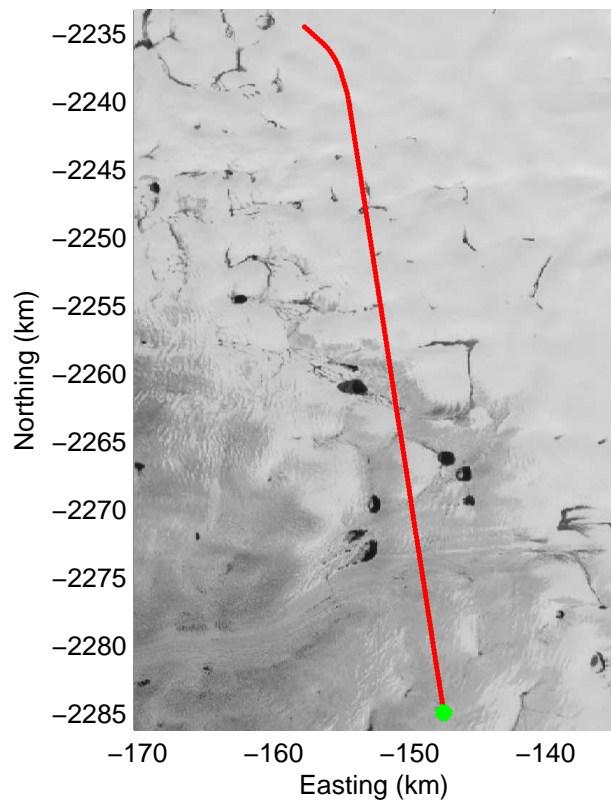
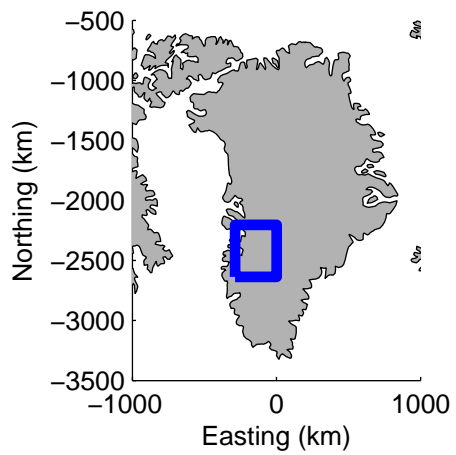


Data Frame ID: 20110407_02_006

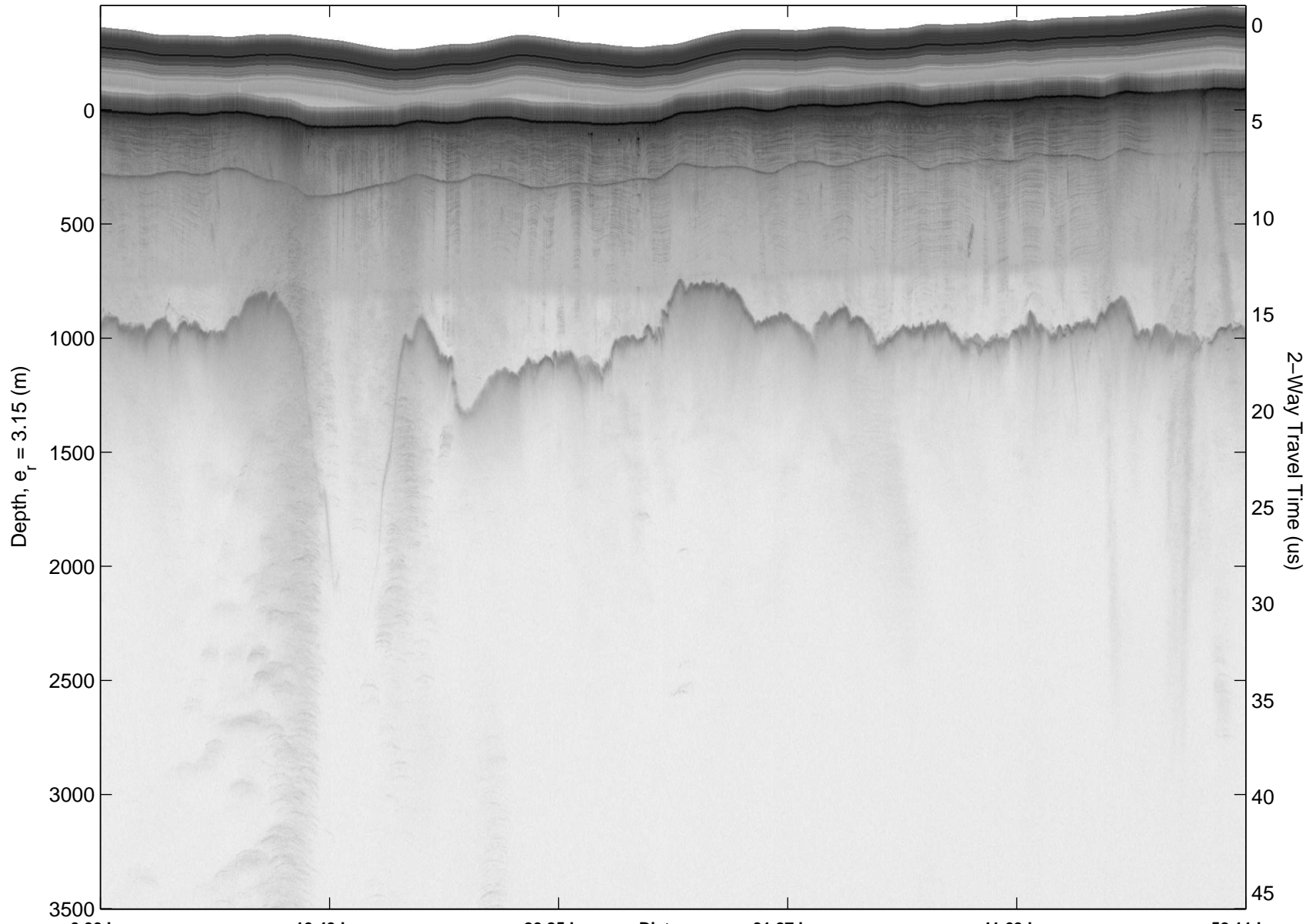


Data Frame ID: 20110407_02_006



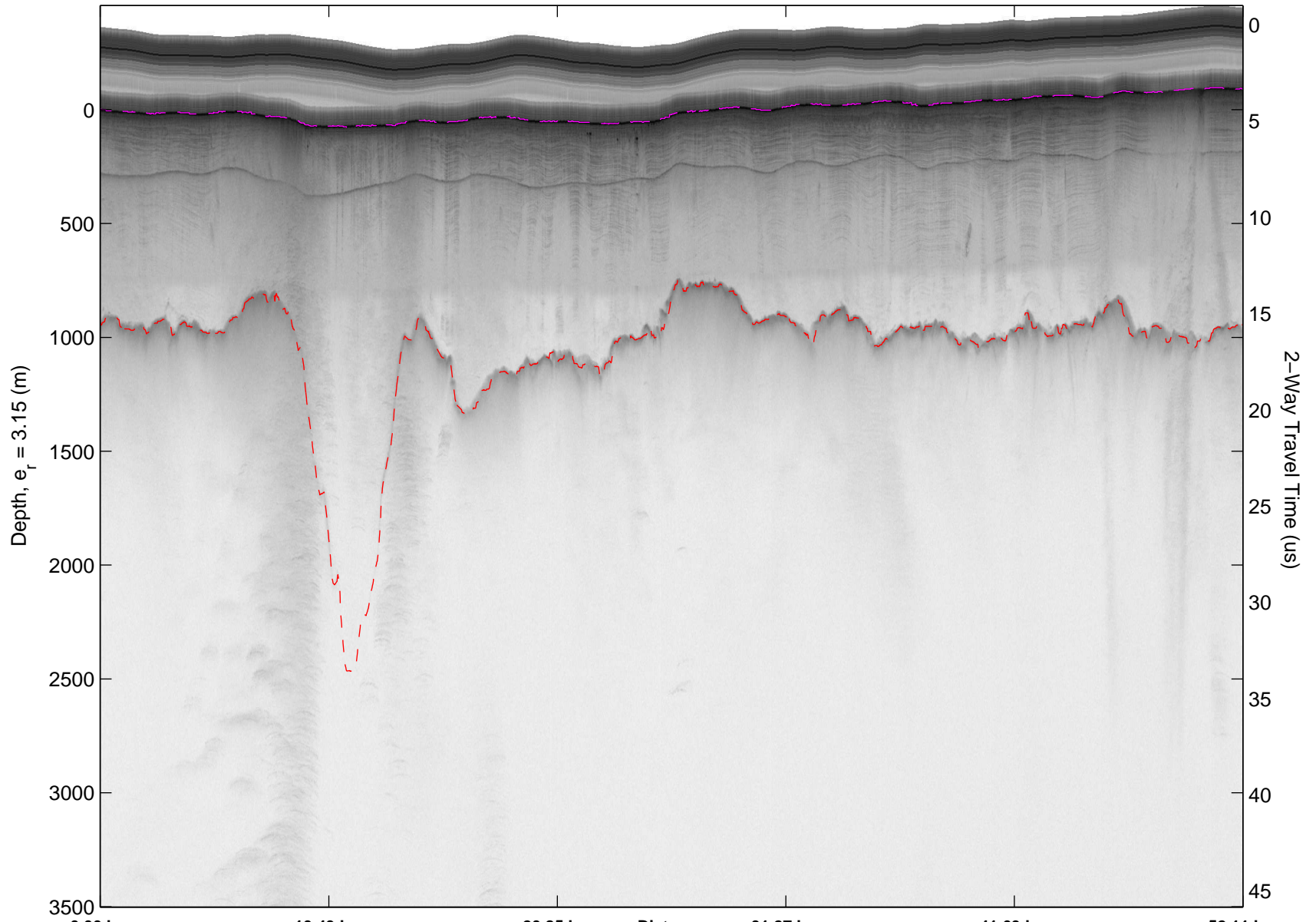


Data Frame ID: 20110407_02_007

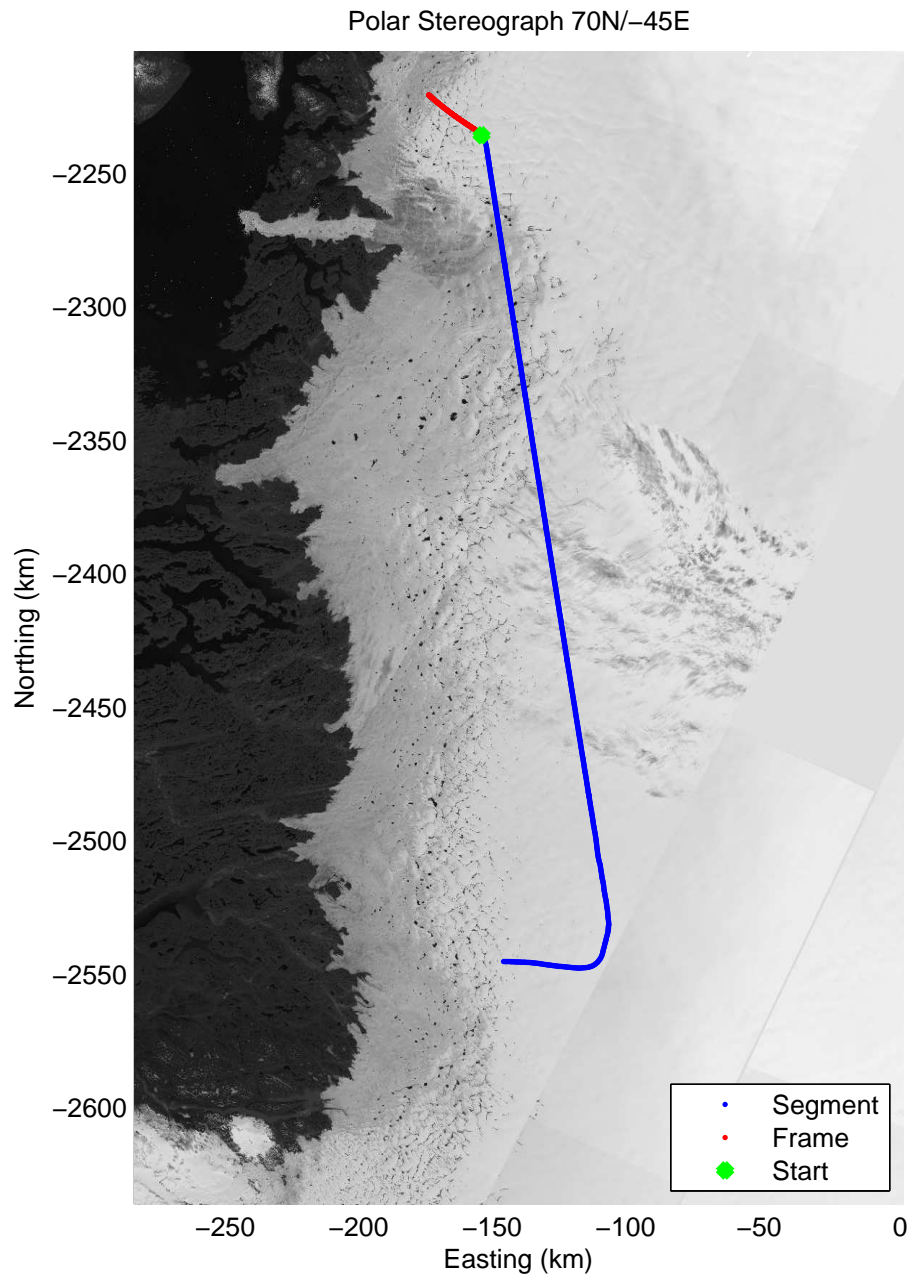
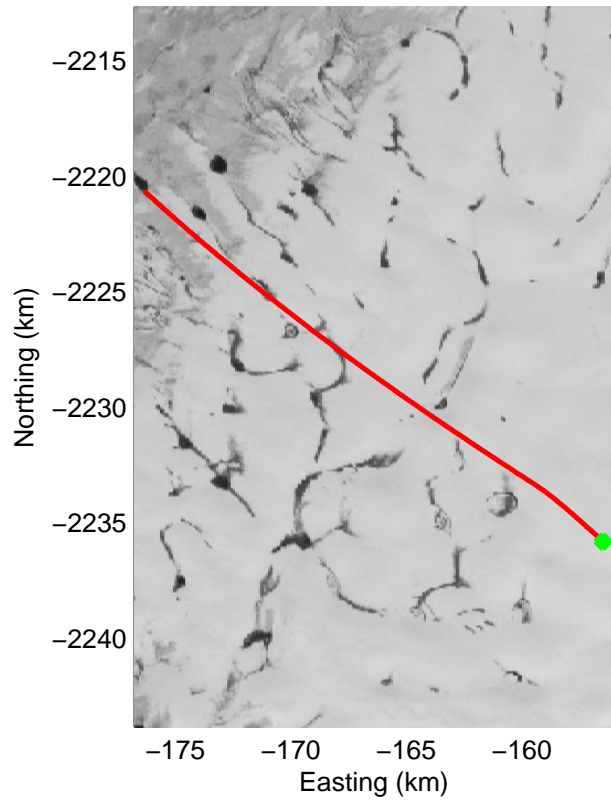
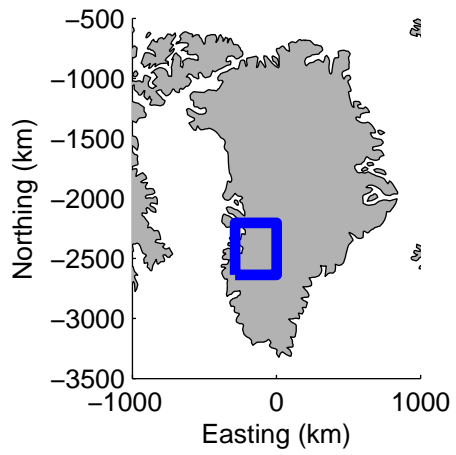


0.00 km	10.43 km	20.85 km	Distance	31.27 km	41.69 km	52.11 km
69.089 N	69.180 N	69.270 N	Latitude	69.361 N	69.452 N	69.533 N
48.707 W	48.764 W	48.821 W	Longitude	48.879 W	48.938 W	49.052 W

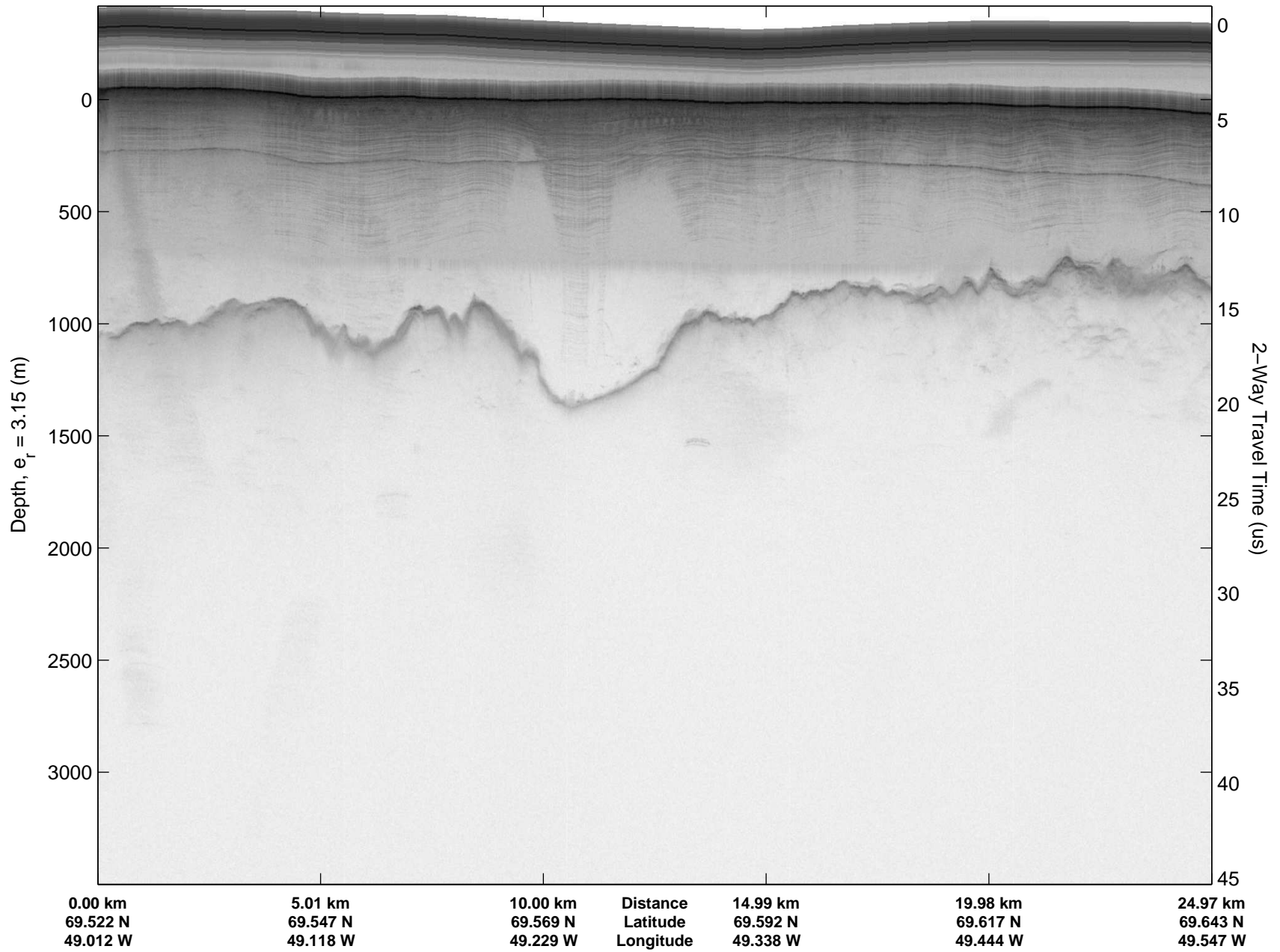
Data Frame ID: 20110407_02_007



0.00 km	10.43 km	20.85 km	Distance	31.27 km	41.69 km	52.11 km
69.089 N	69.180 N	69.270 N	Latitude	69.361 N	69.452 N	69.533 N
48.707 W	48.764 W	48.821 W	Longitude	48.879 W	48.938 W	49.052 W



Data Frame ID: 20110407_02_008



Data Frame ID: 20110407_02_008

