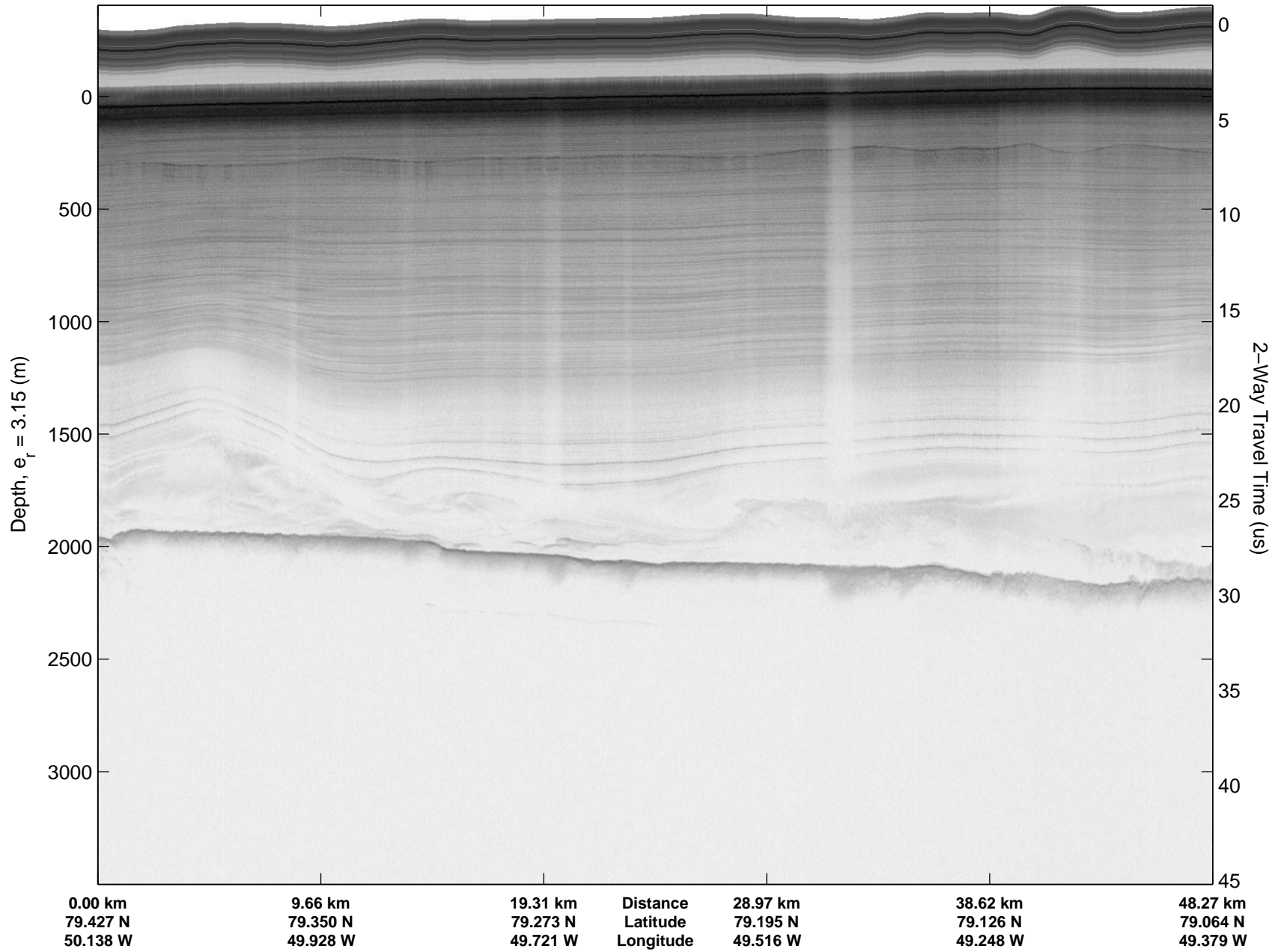
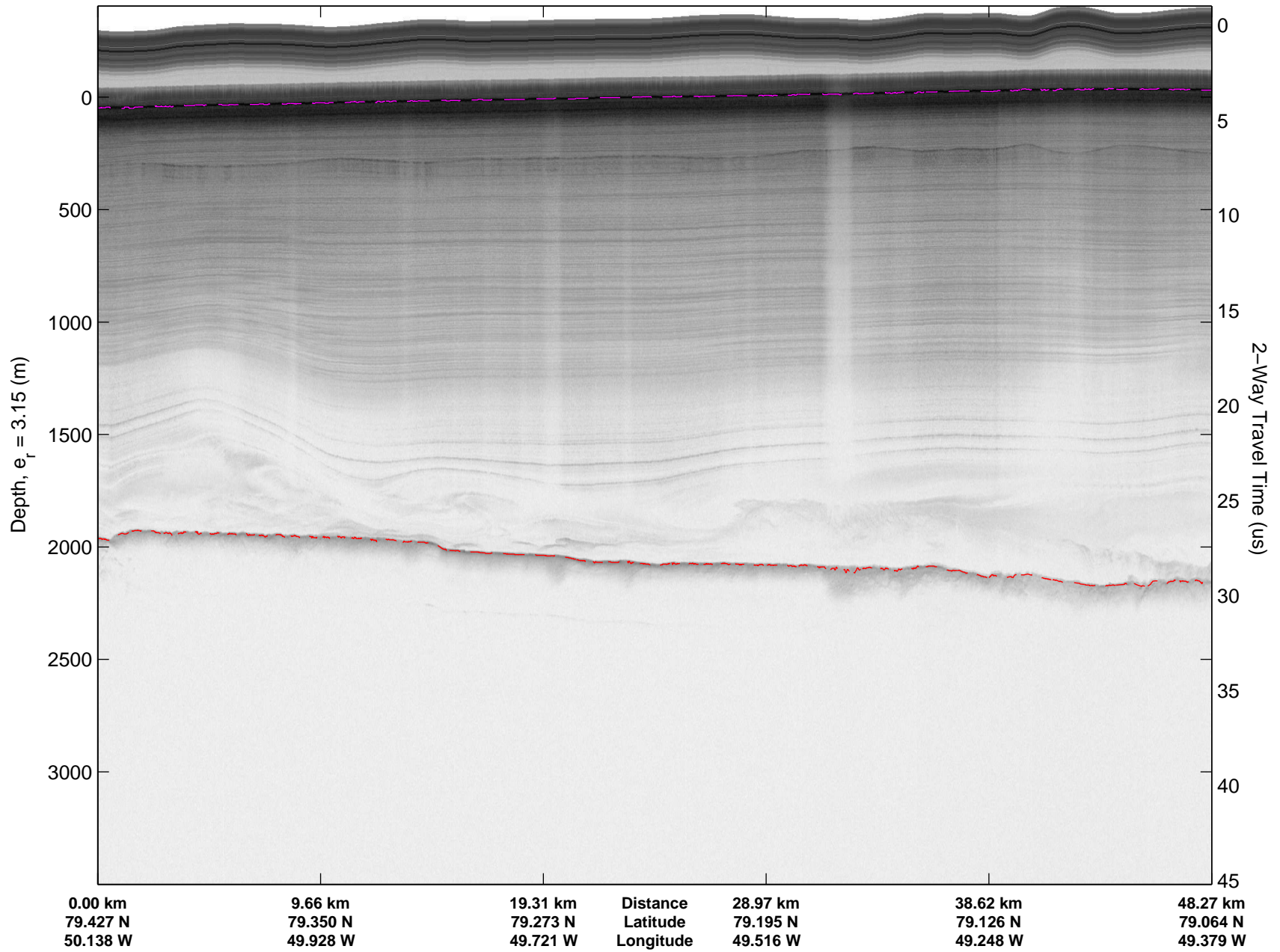
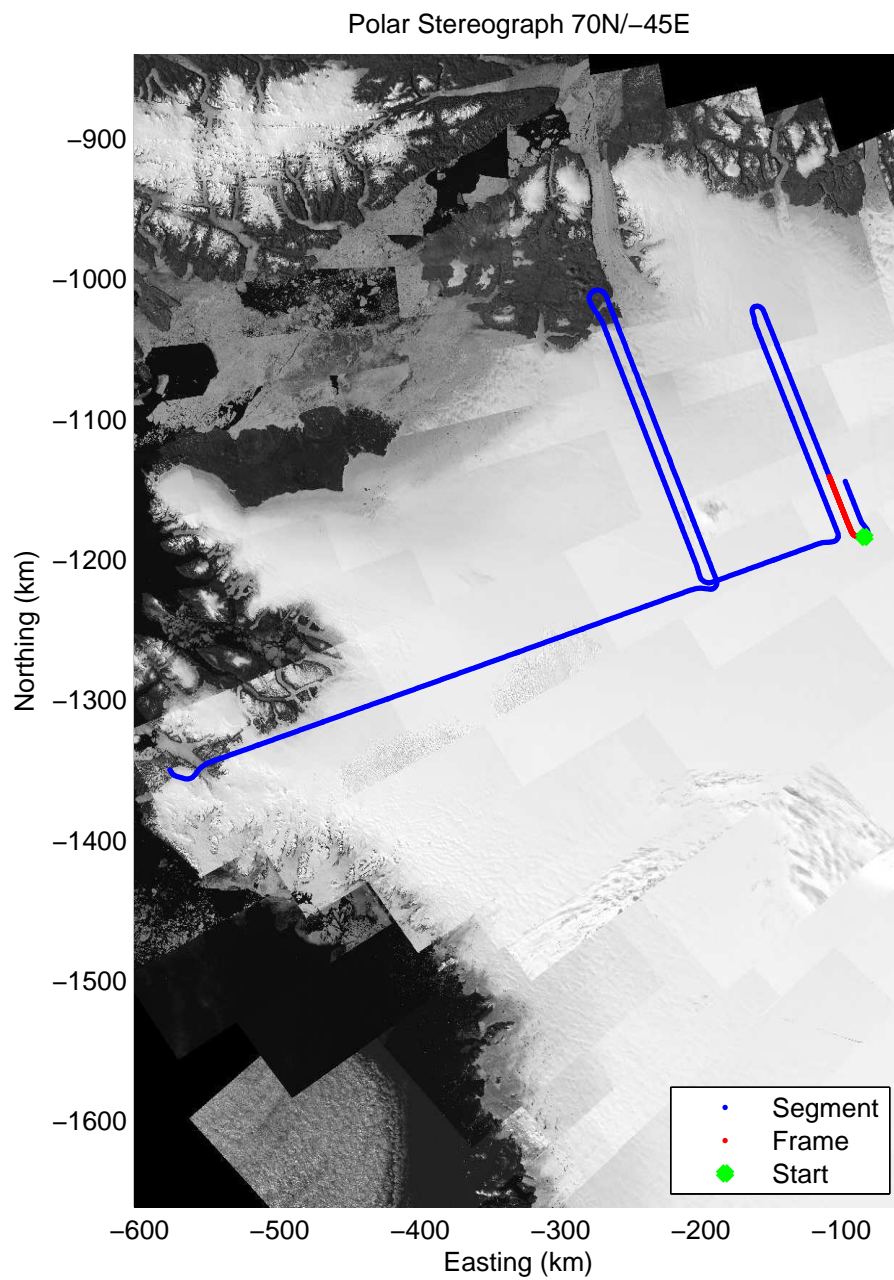
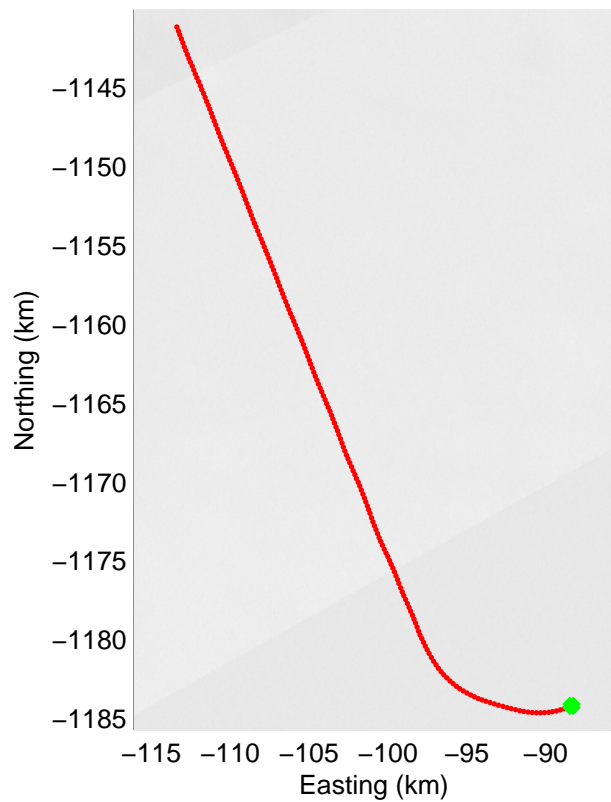
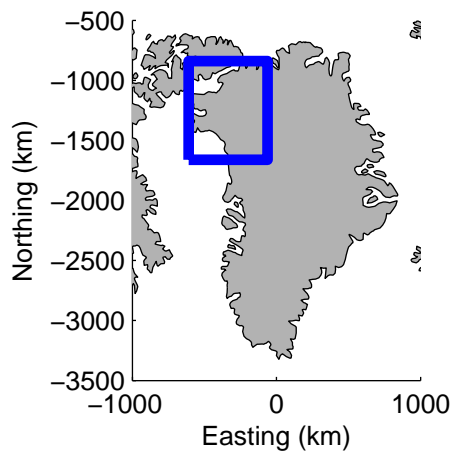


Data Frame ID: 20110429\_02\_001

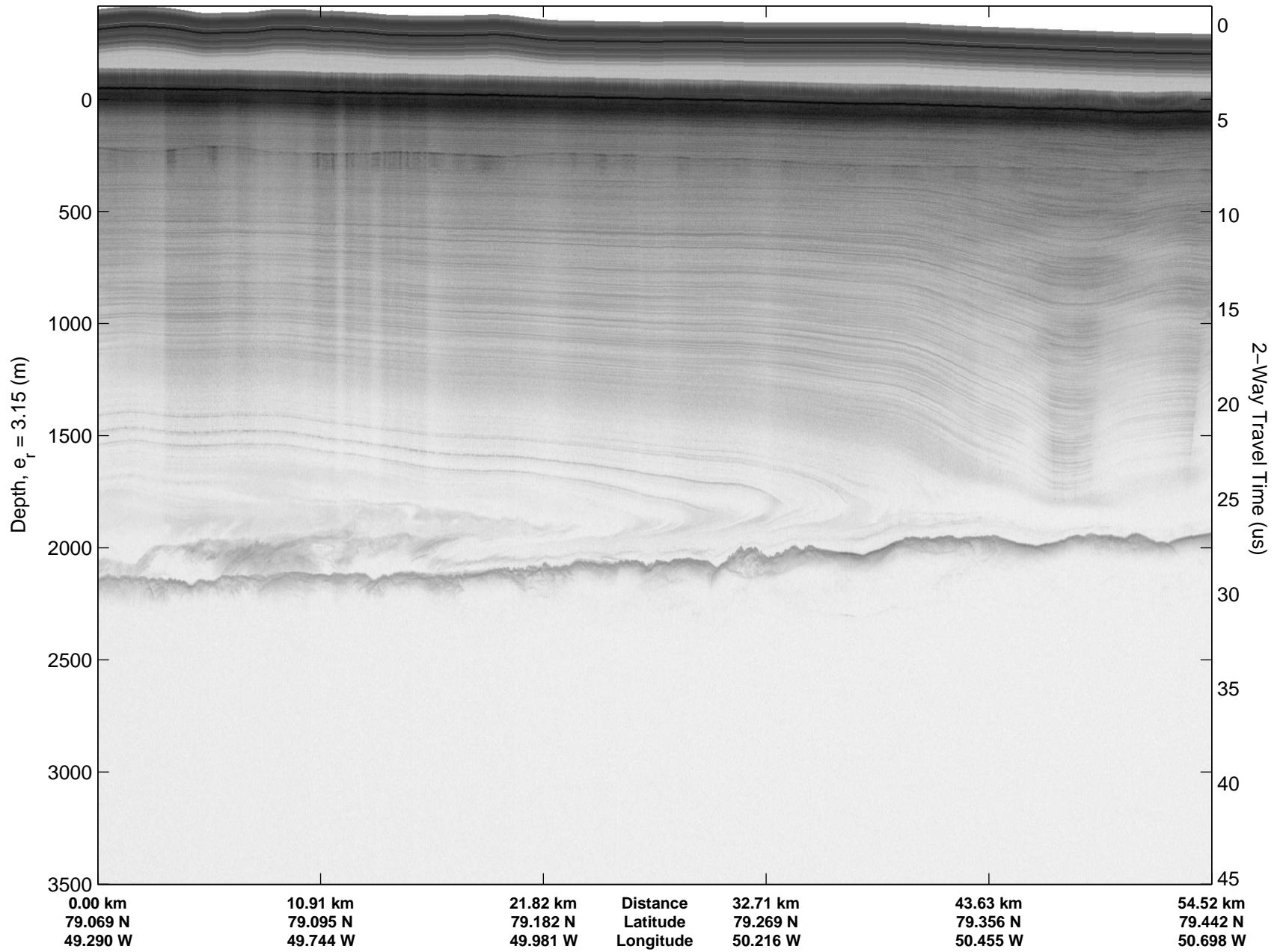


Data Frame ID: 20110429\_02\_001

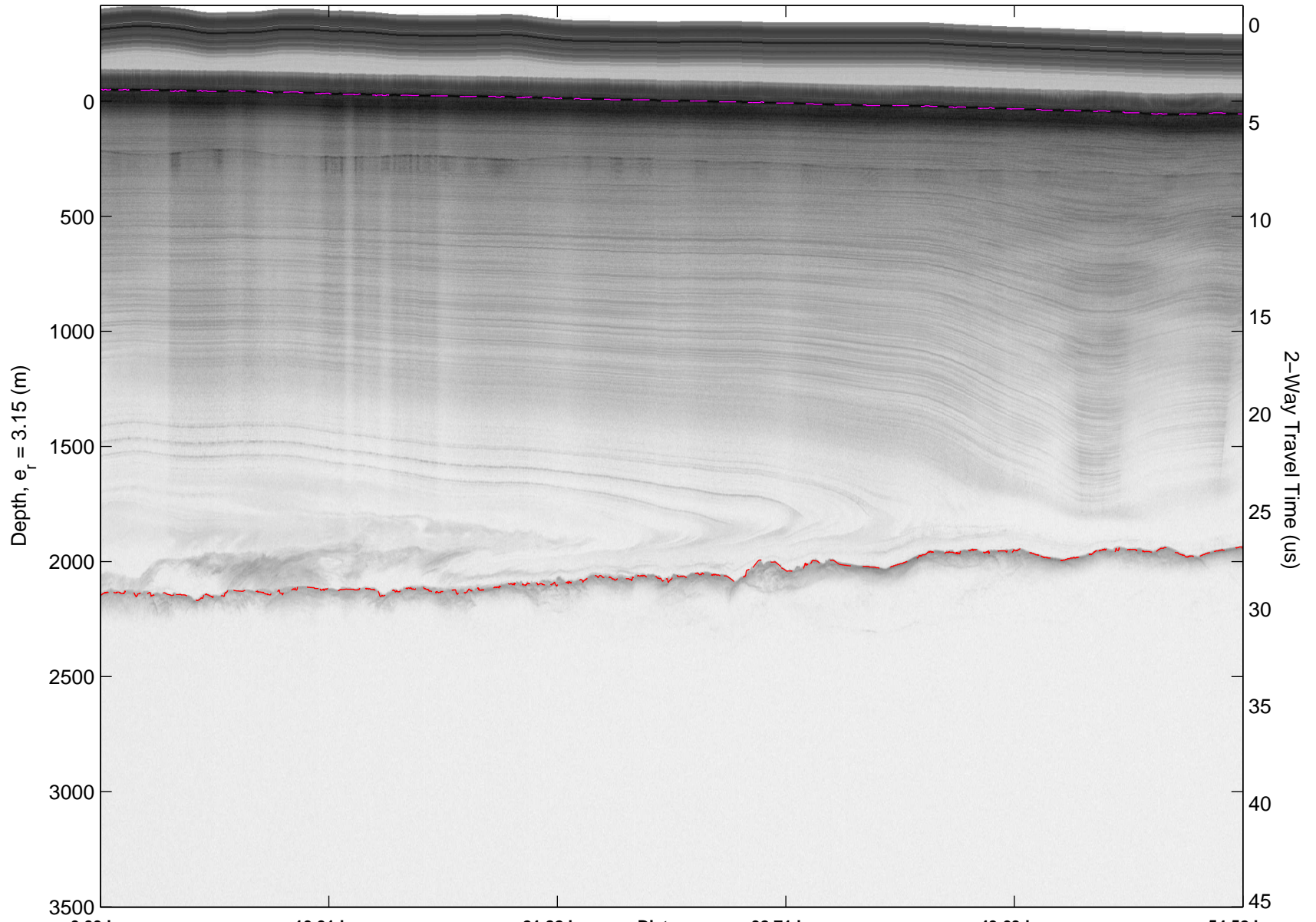




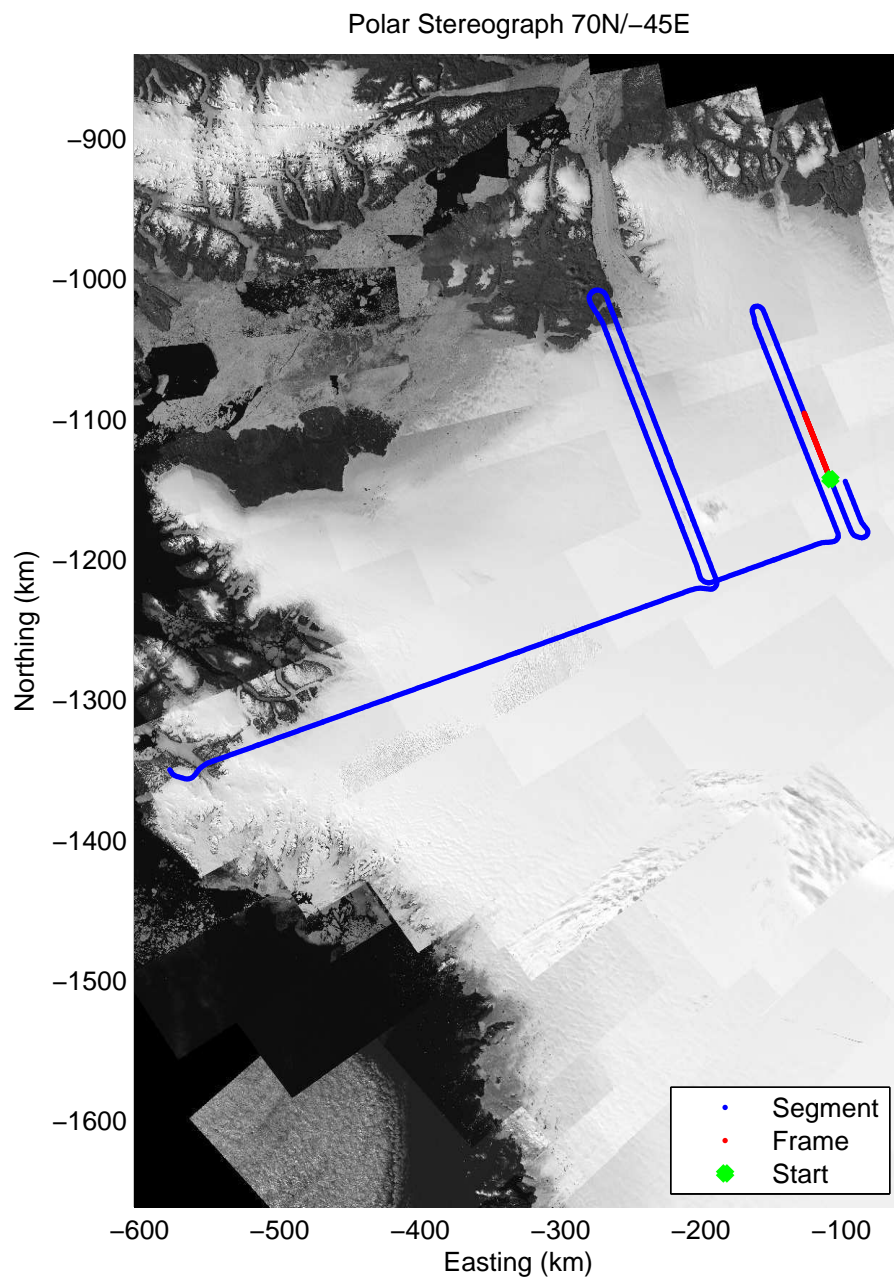
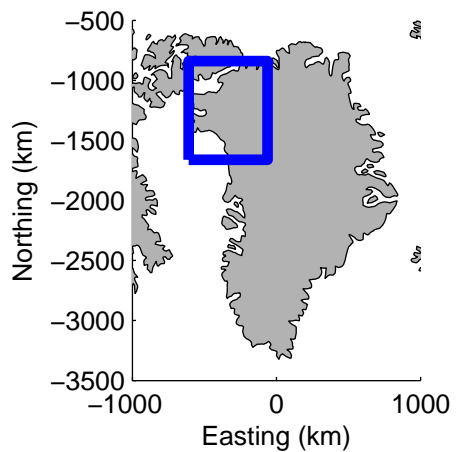
Data Frame ID: 20110429\_02\_002



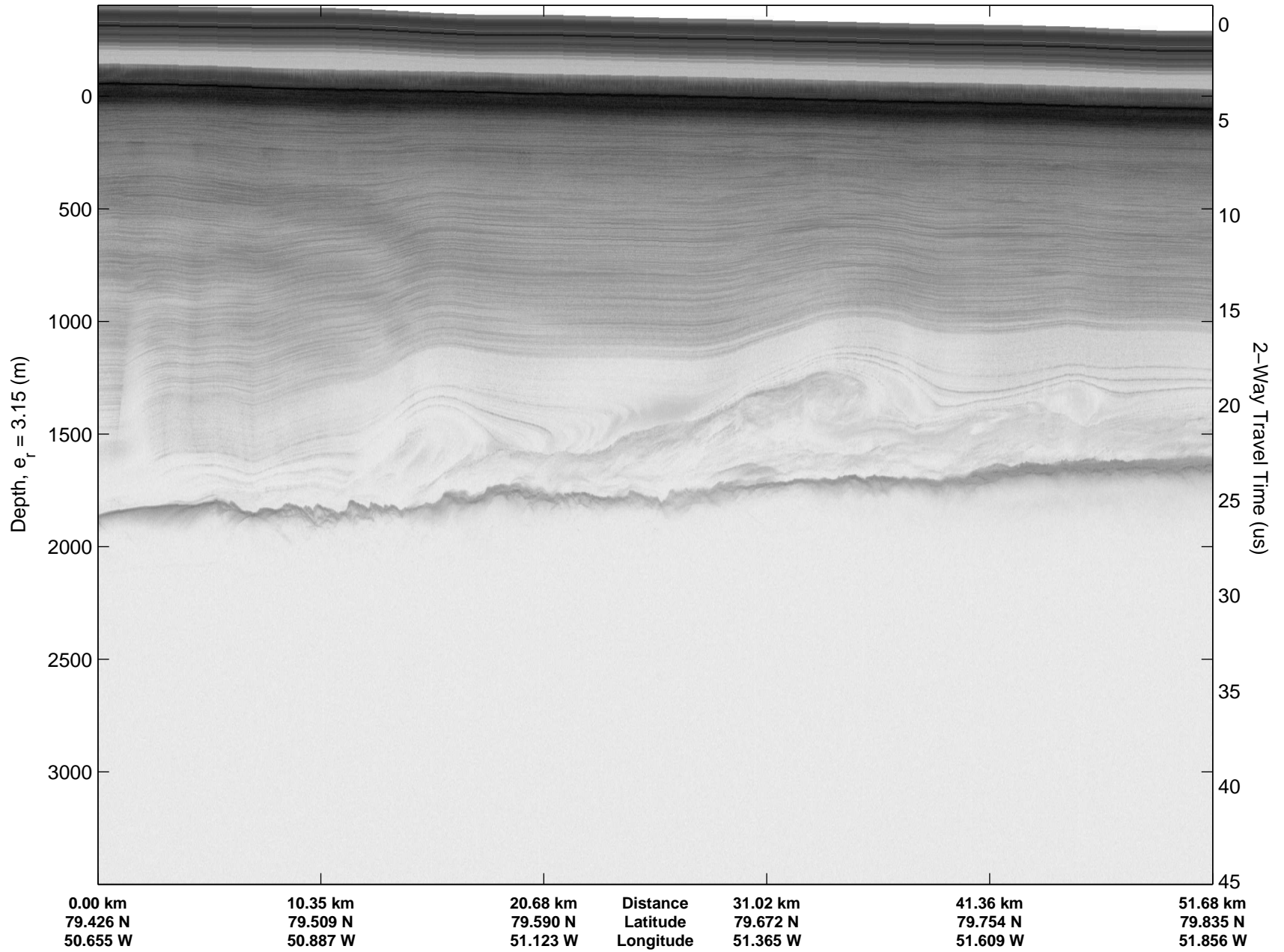
Data Frame ID: 20110429\_02\_002



0.00 km	10.91 km	21.82 km	Distance	32.71 km	43.63 km	54.52 km
79.069 N	79.095 N	79.182 N	Latitude	79.269 N	79.356 N	79.442 N
49.290 W	49.744 W	49.981 W	Longitude	50.216 W	50.455 W	50.698 W

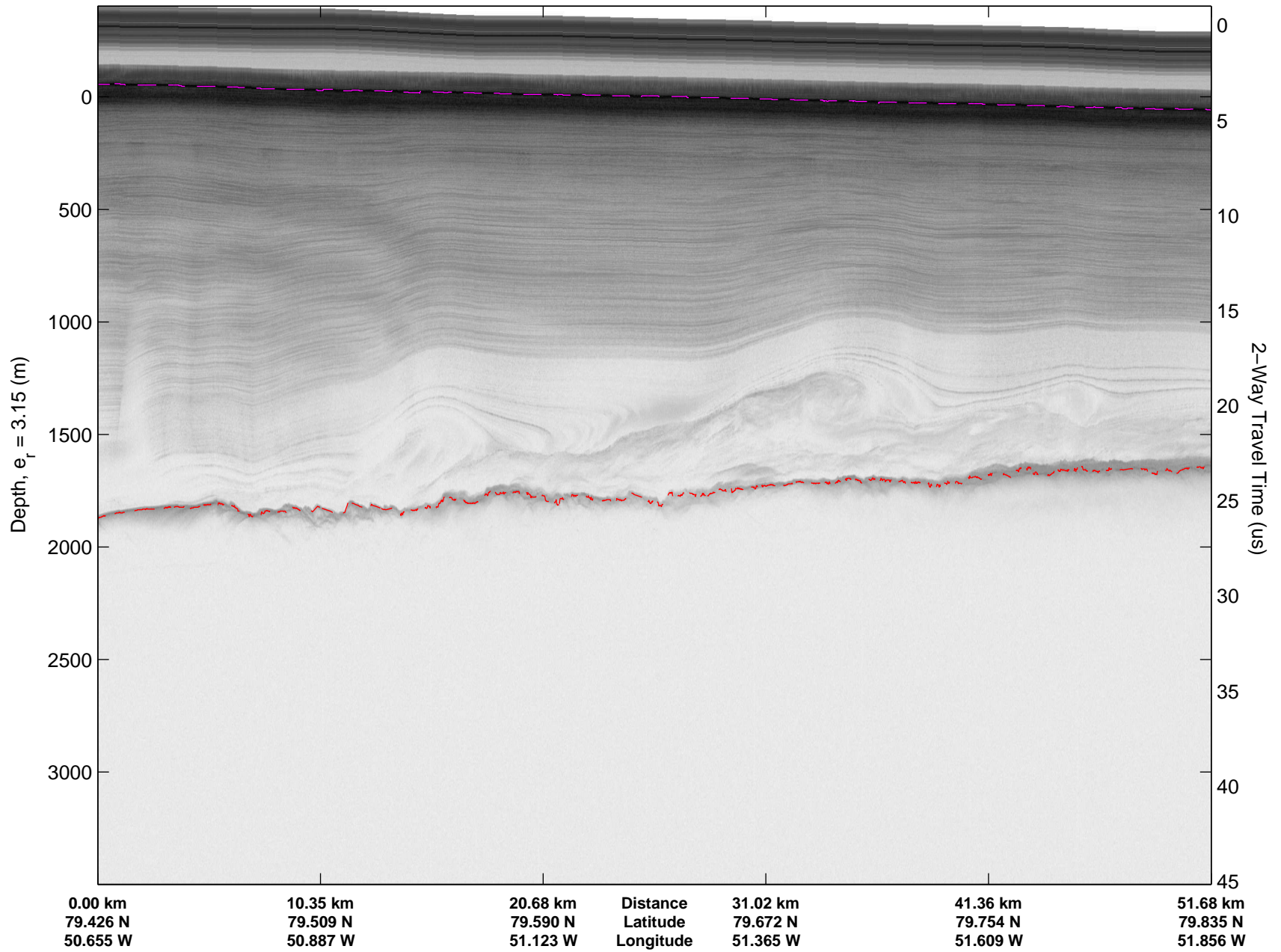


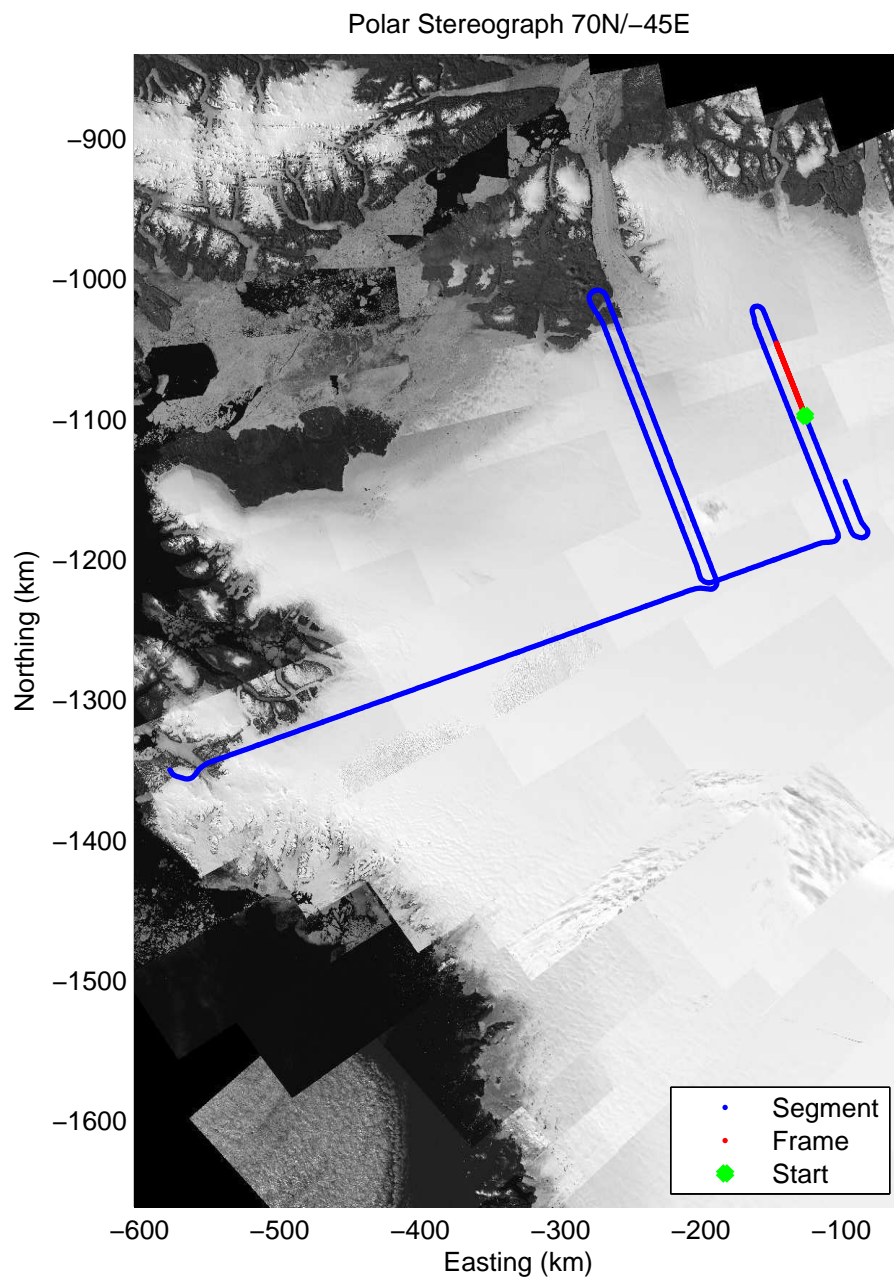
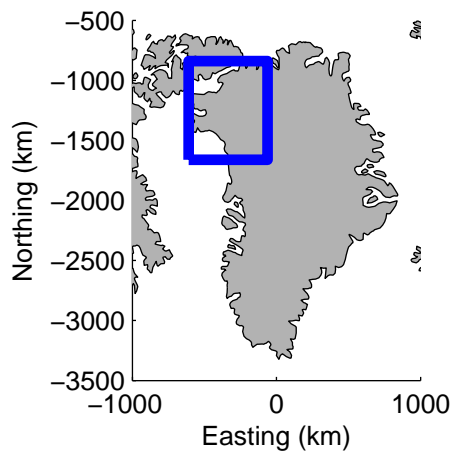
Data Frame ID: 20110429\_02\_003



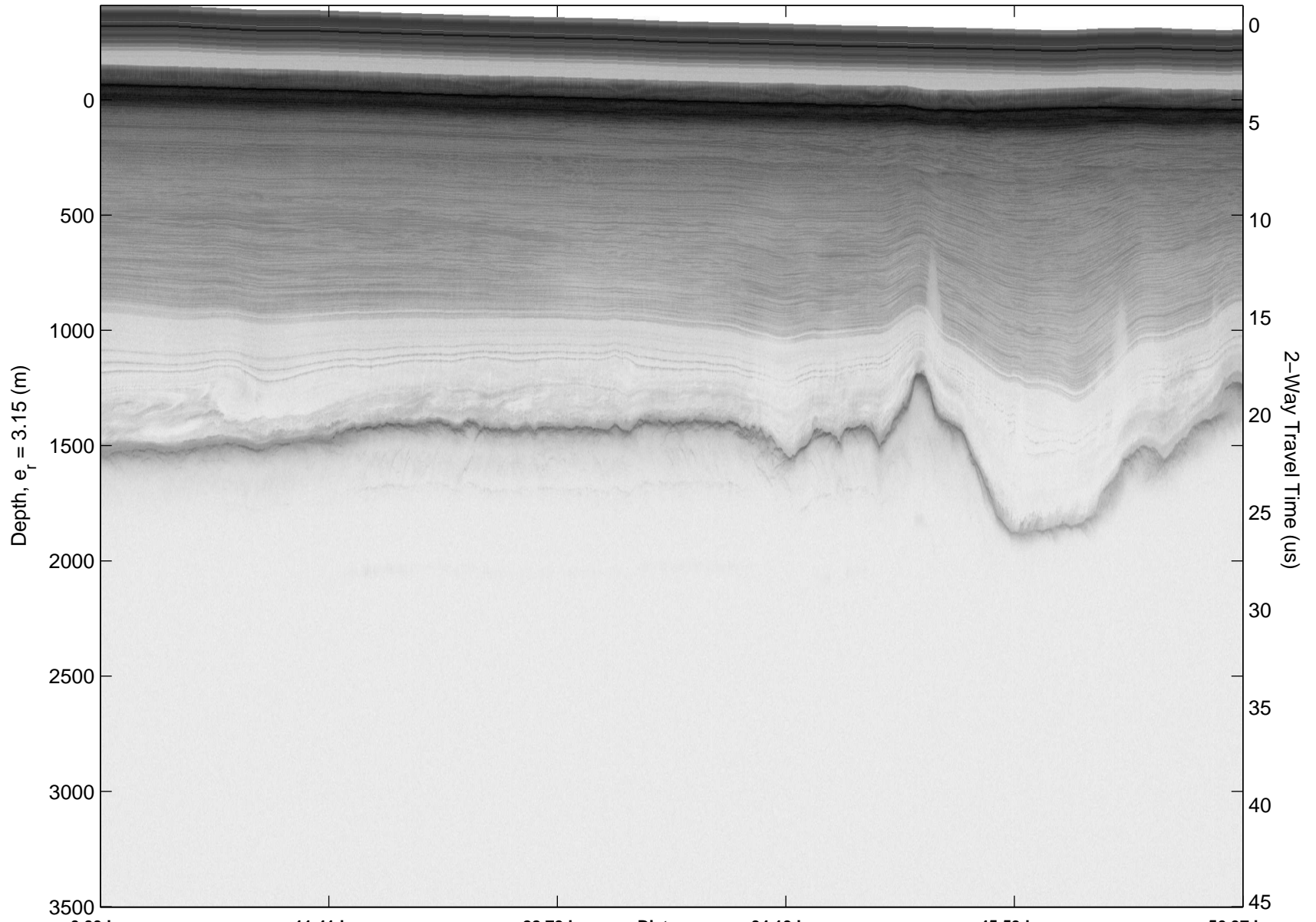


Data Frame ID: 20110429\_02\_003



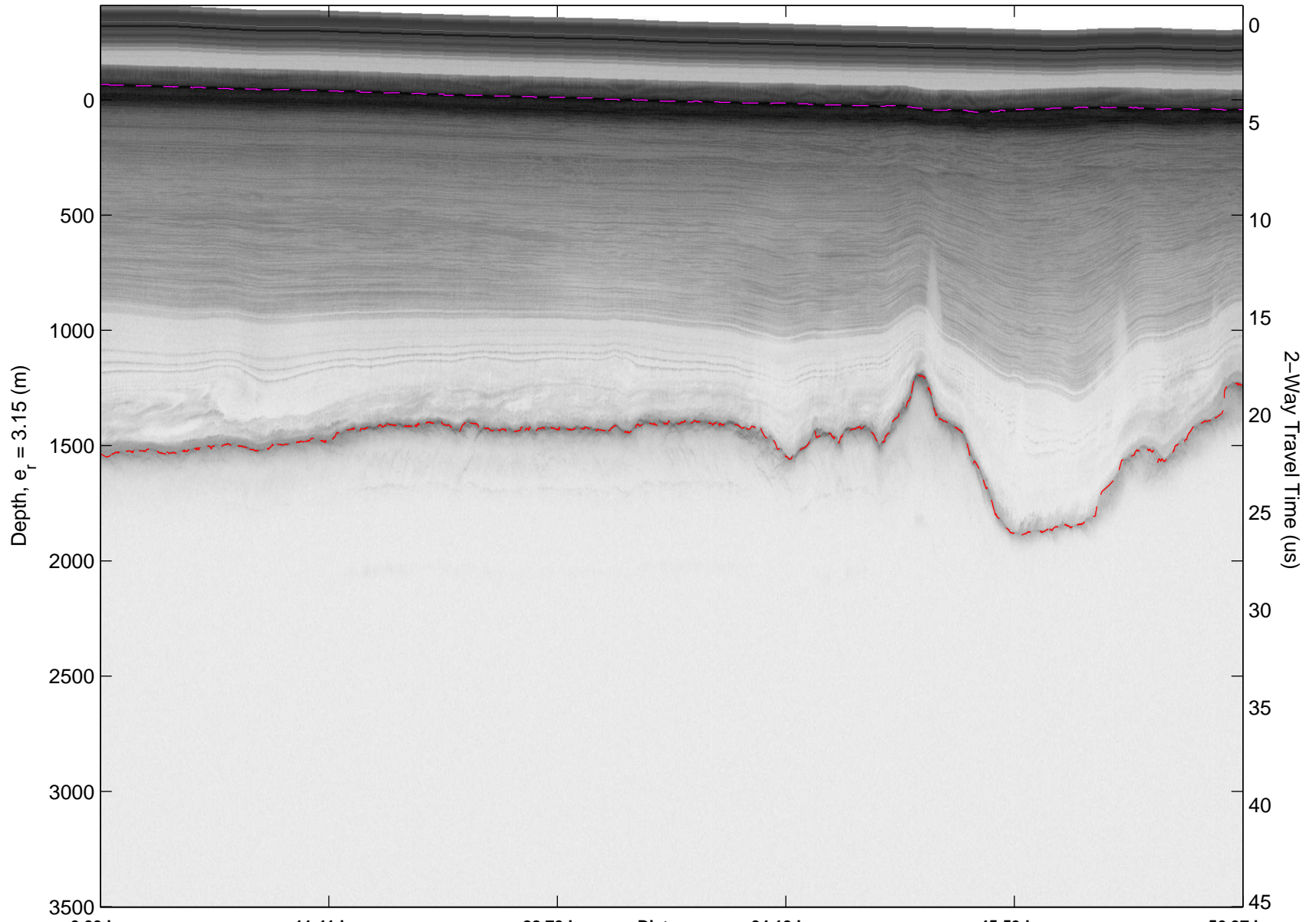


Data Frame ID: 20110429\_02\_004

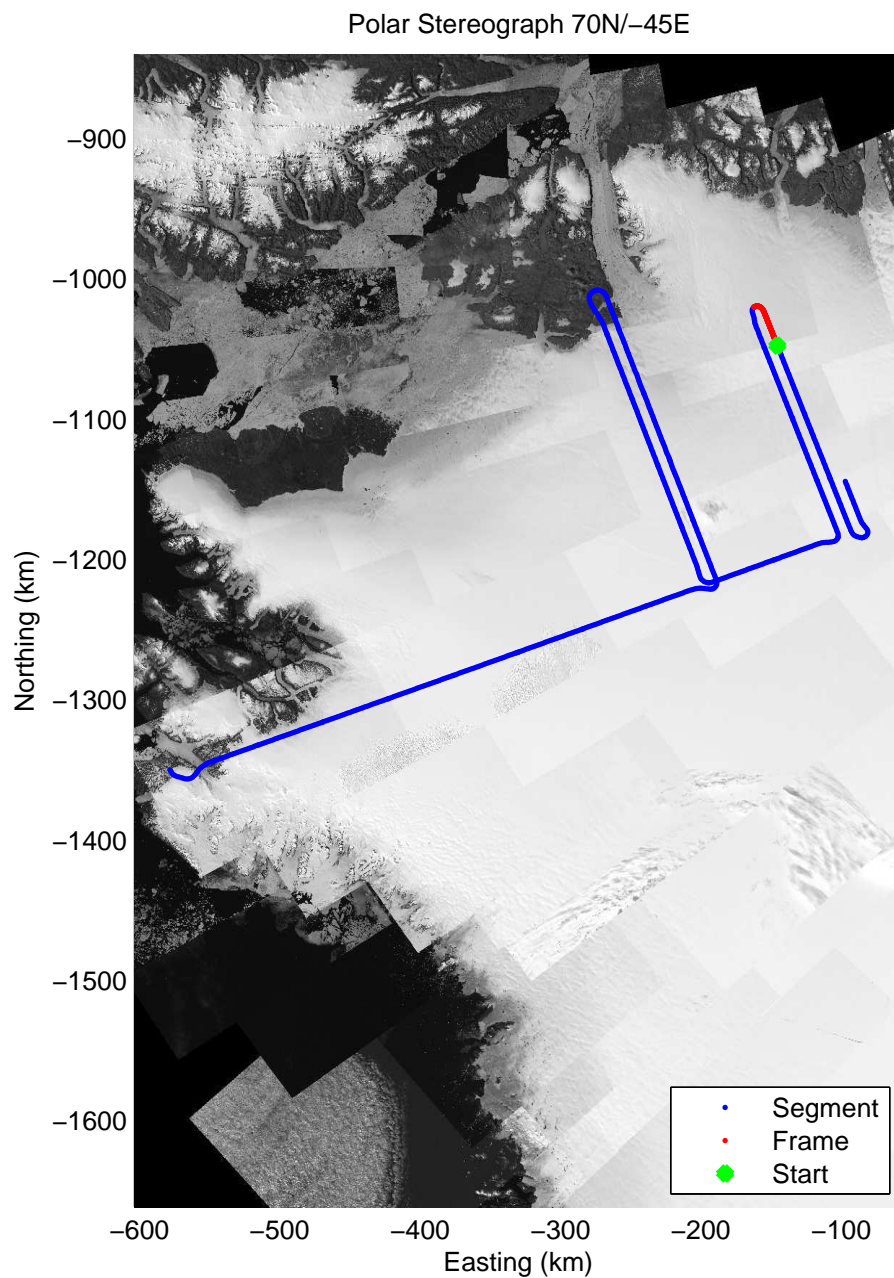
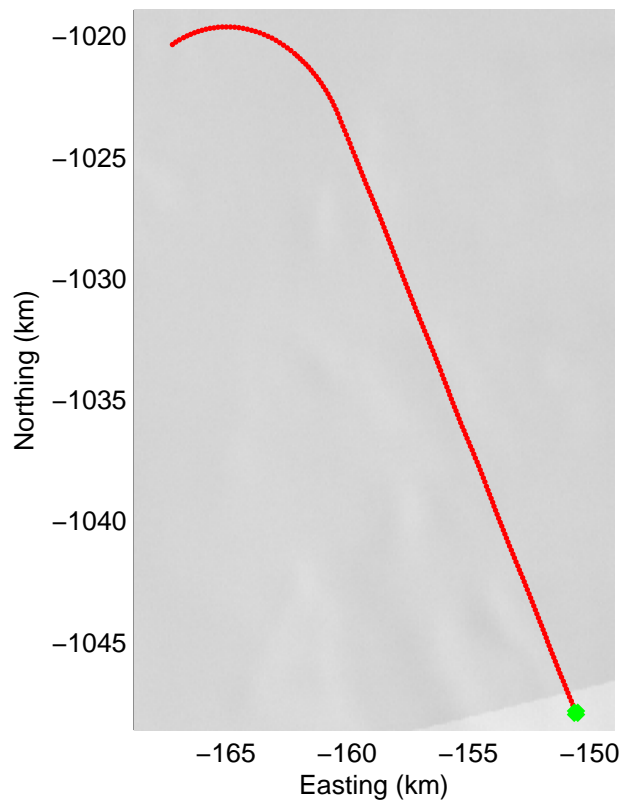
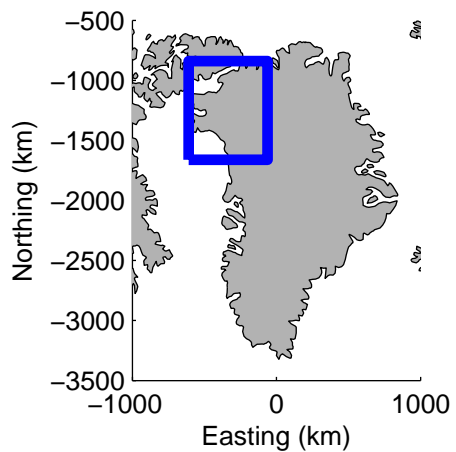


Distance	Latitude	Longitude
0.00 km	79.819 N	51.810 W
11.41 km	79.909 N	52.086 W
22.79 km	79.998 N	52.368 W
34.19 km	80.087 N	52.655 W
45.59 km	80.176 N	52.948 W
56.97 km	80.264 N	53.246 W

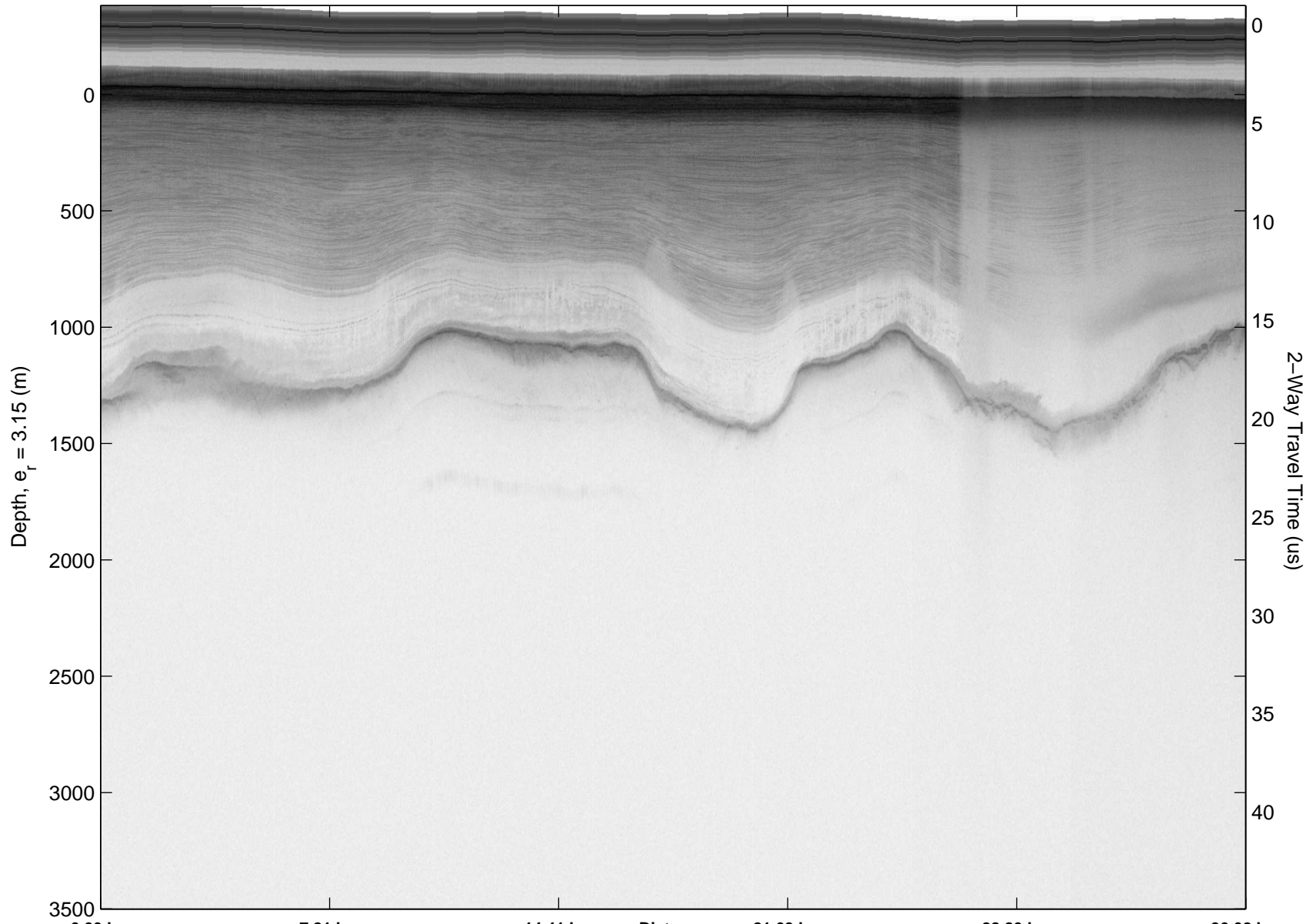
Data Frame ID: 20110429\_02\_004



0.00 km	11.41 km	22.79 km	Distance	34.19 km	45.59 km	56.97 km
79.819 N	79.909 N	79.998 N	Latitude	80.087 N	80.176 N	80.264 N
51.810 W	52.086 W	52.368 W	Longitude	52.655 W	52.948 W	53.246 W

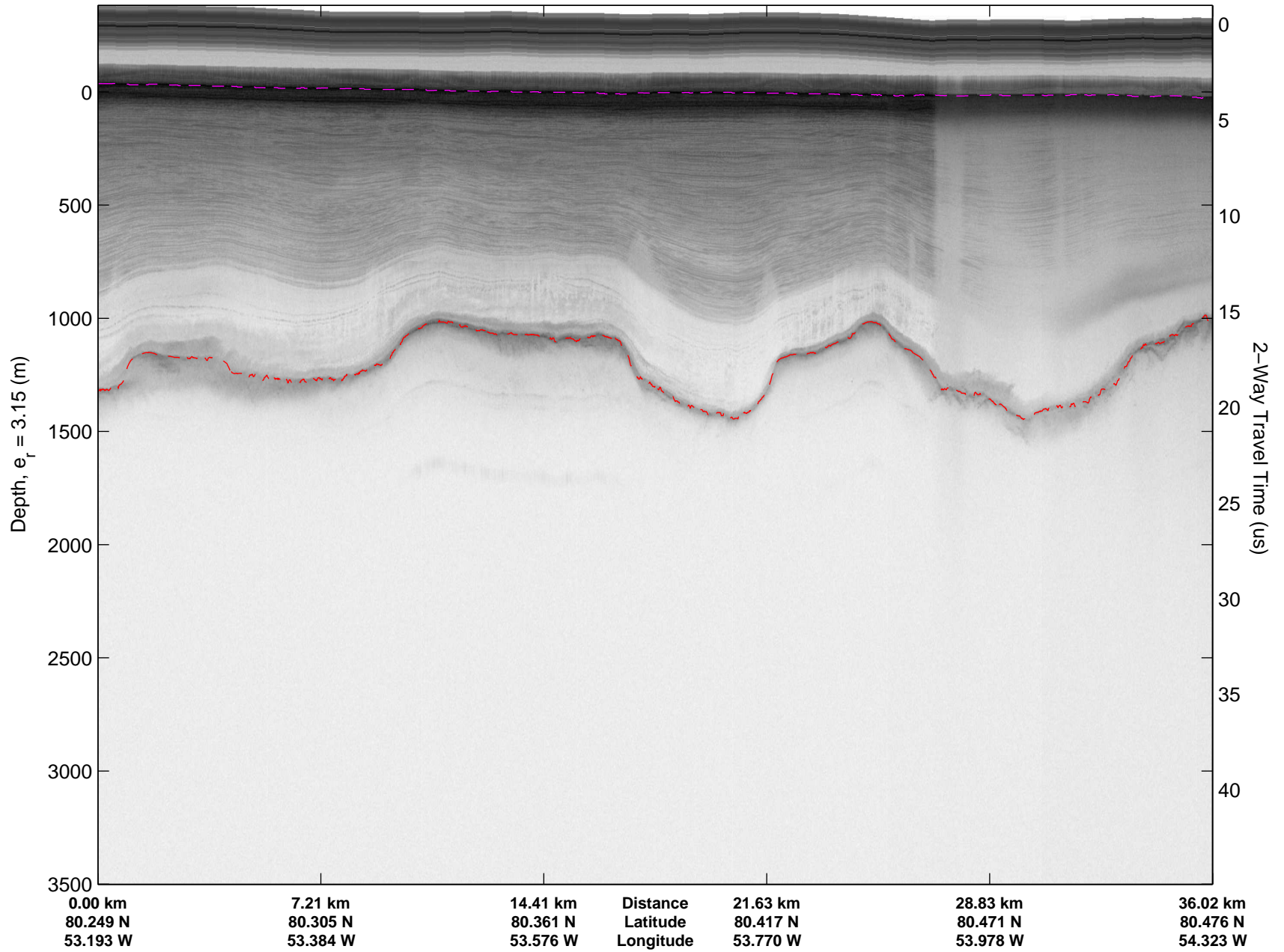


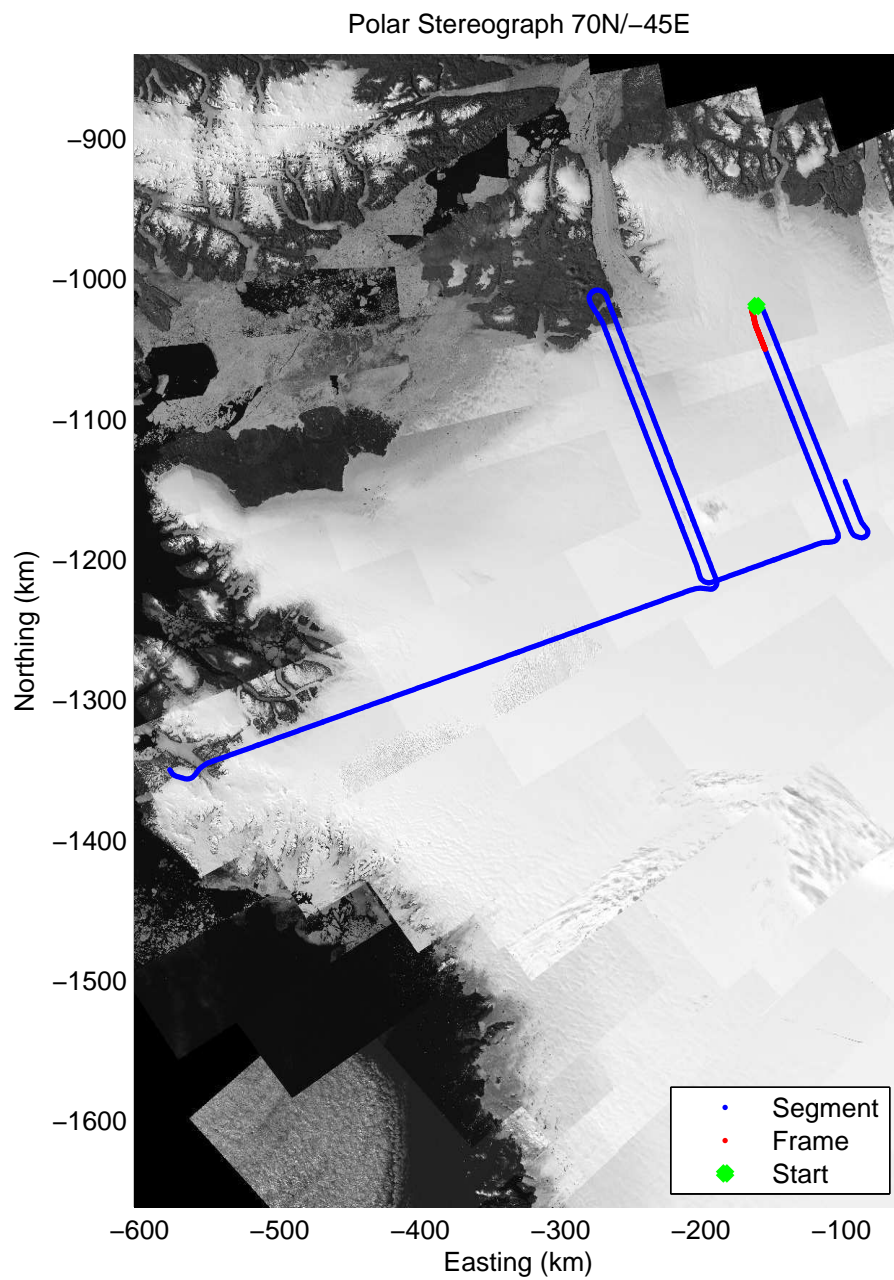
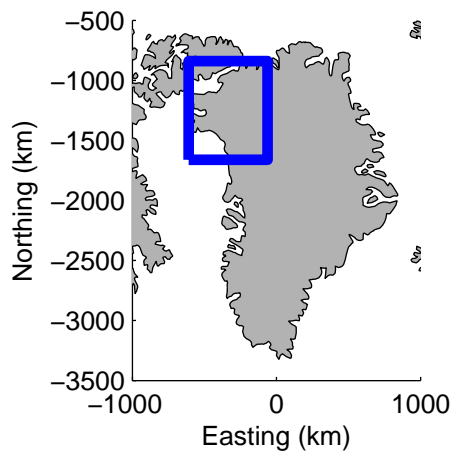
Data Frame ID: 20110429\_02\_005



0.00 km	7.21 km	14.41 km	Distance	21.63 km	28.83 km	36.02 km
80.249 N	80.305 N	80.361 N	Latitude	80.417 N	80.471 N	80.476 N
53.193 W	53.384 W	53.576 W	Longitude	53.770 W	53.978 W	54.323 W

Data Frame ID: 20110429\_02\_005





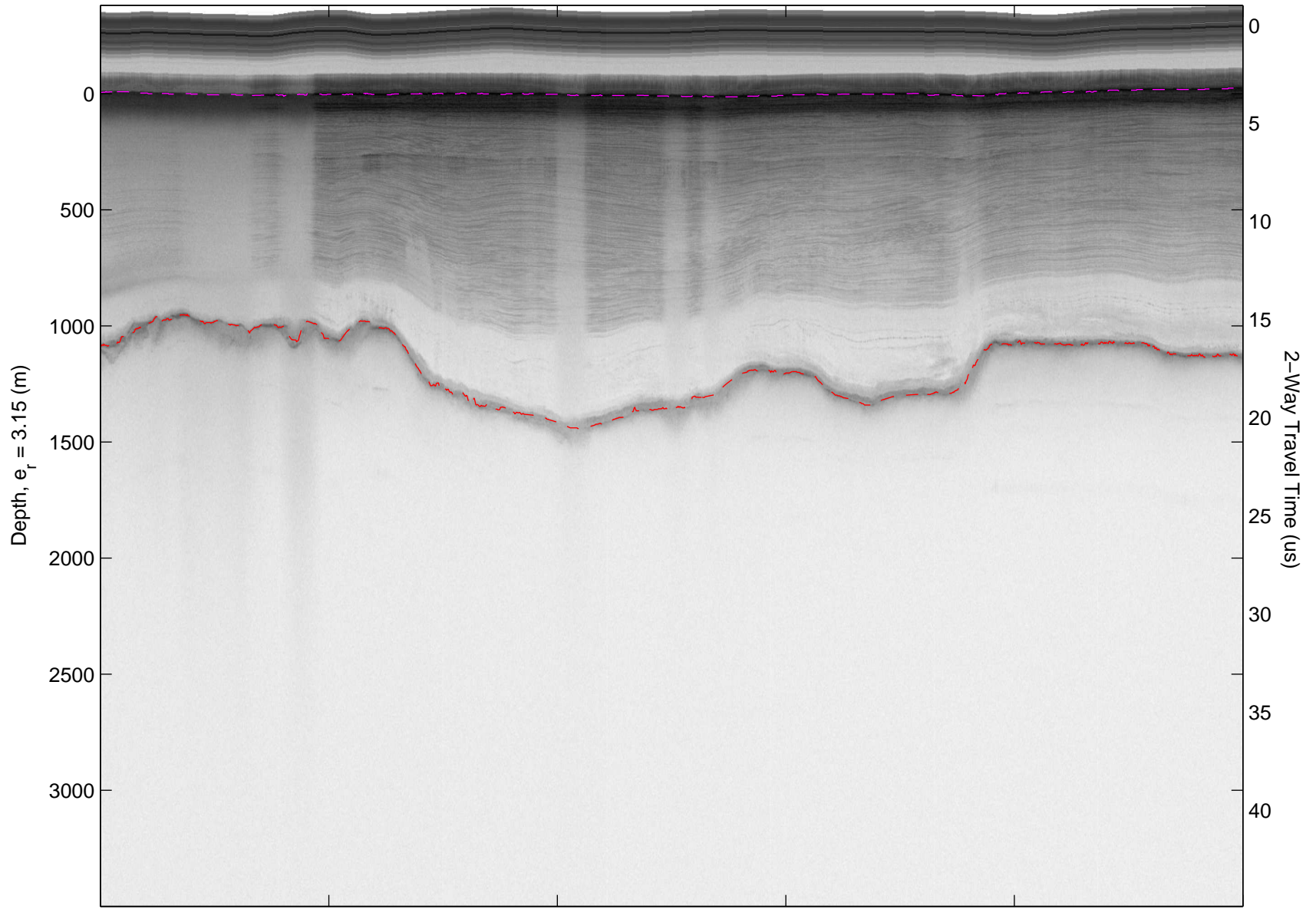


Data Frame ID: 20110429\_02\_006

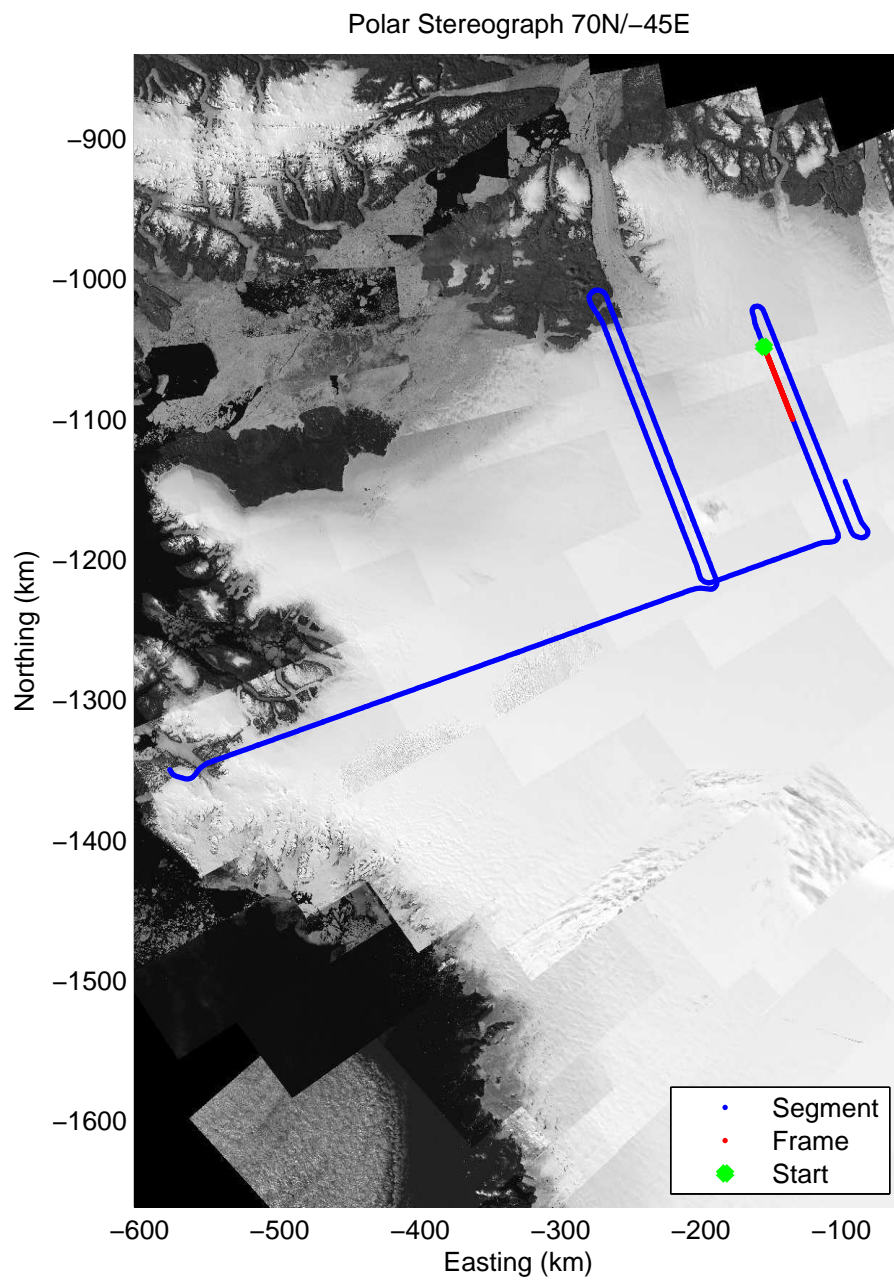
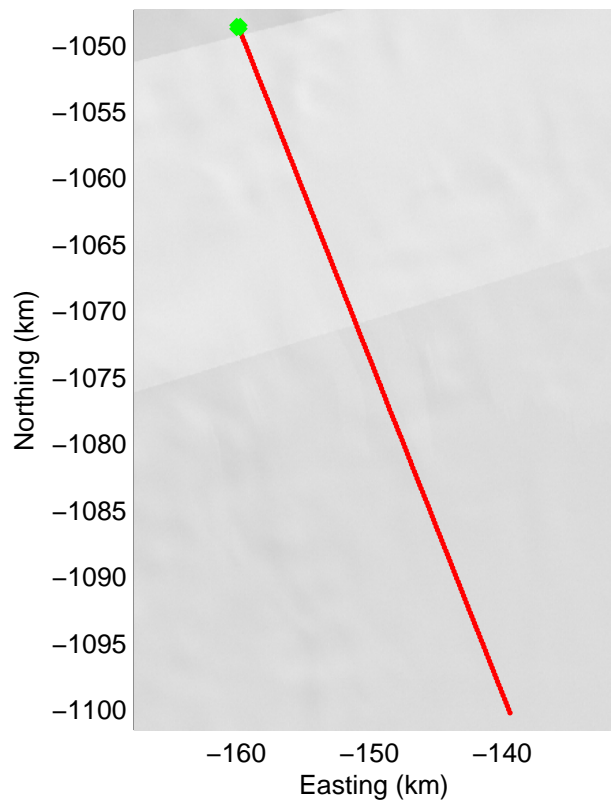
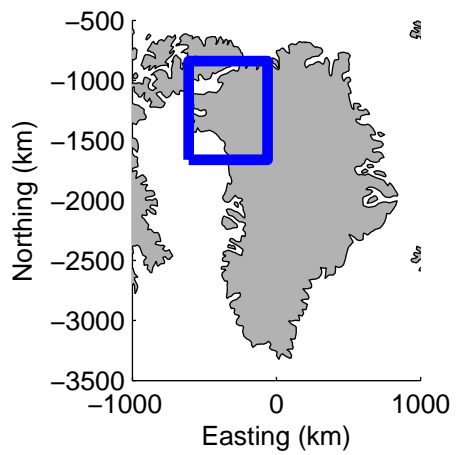


0.00 km	6.99 km	13.98 km	Distance	20.95 km	27.95 km	34.92 km
80.485 N	80.434 N	80.377 N	Latitude	80.322 N	80.268 N	80.214 N
54.233 W	54.339 W	54.199 W	Longitude	54.016 W	53.829 W	53.644 W

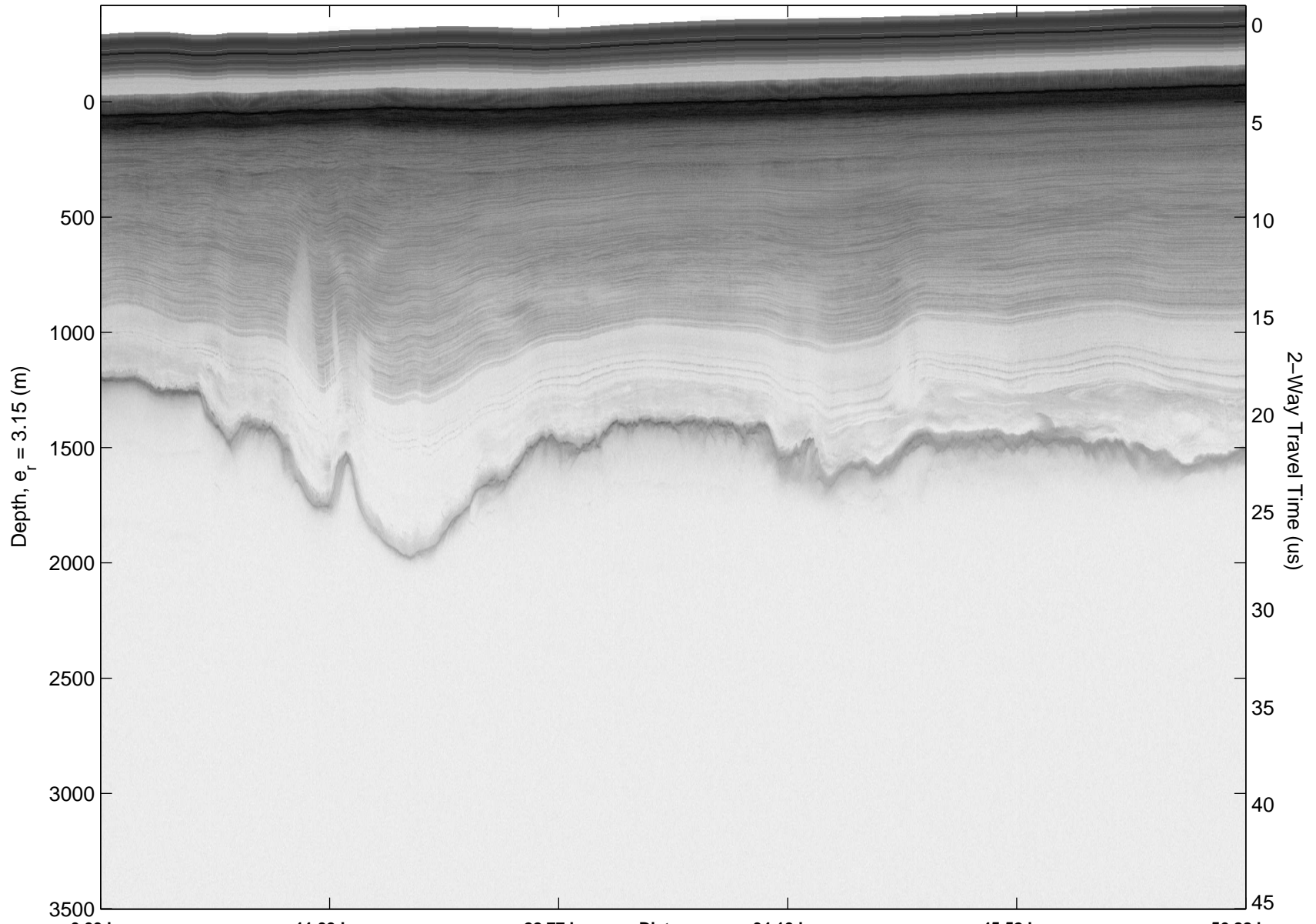
Data Frame ID: 20110429\_02\_006



0.00 km	6.99 km	13.98 km	Distance	20.95 km	27.95 km	34.92 km
80.485 N	80.434 N	80.377 N	Latitude	80.322 N	80.268 N	80.214 N
54.233 W	54.339 W	54.199 W	Longitude	54.016 W	53.829 W	53.644 W

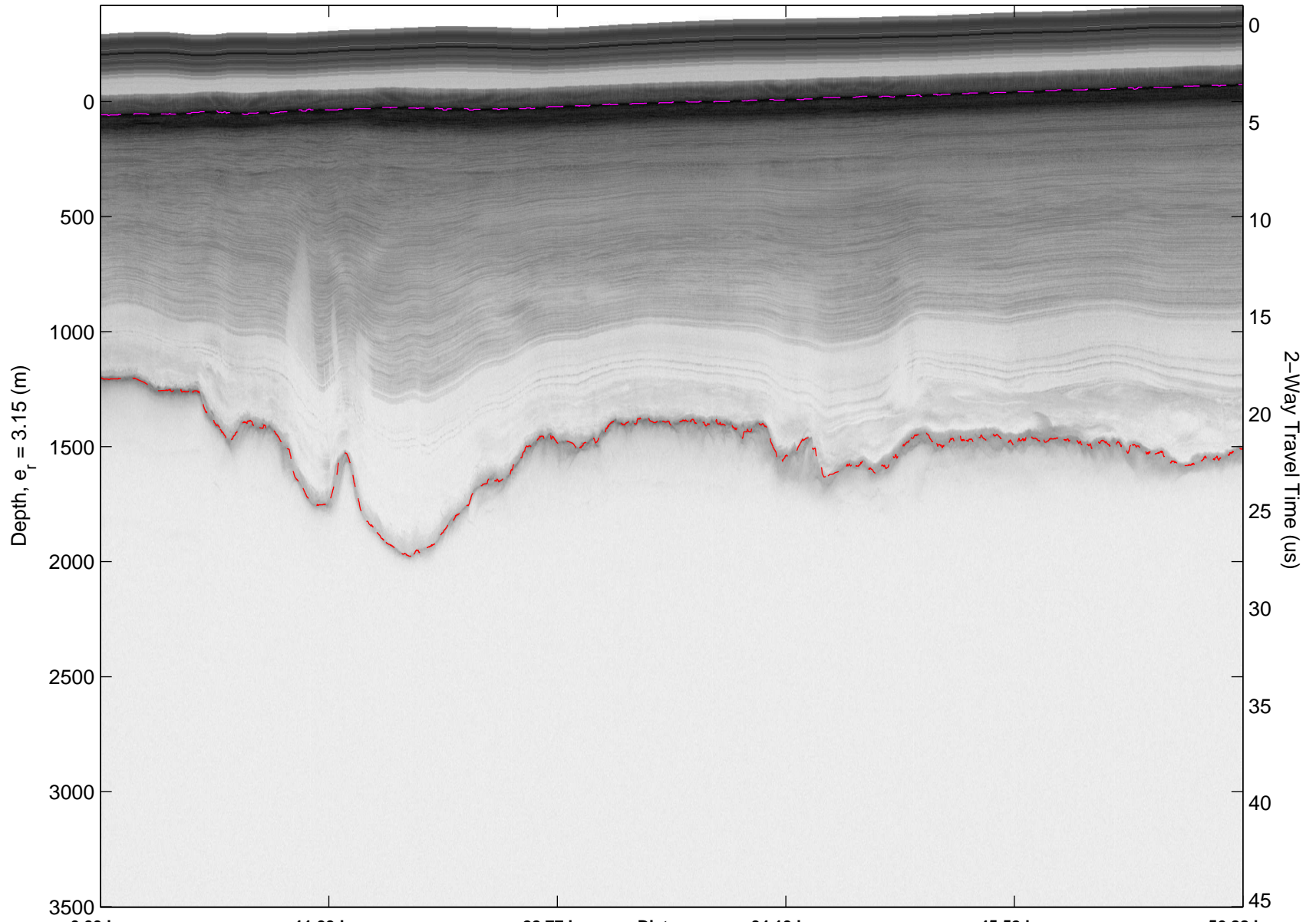


Data Frame ID: 20110429\_02\_007

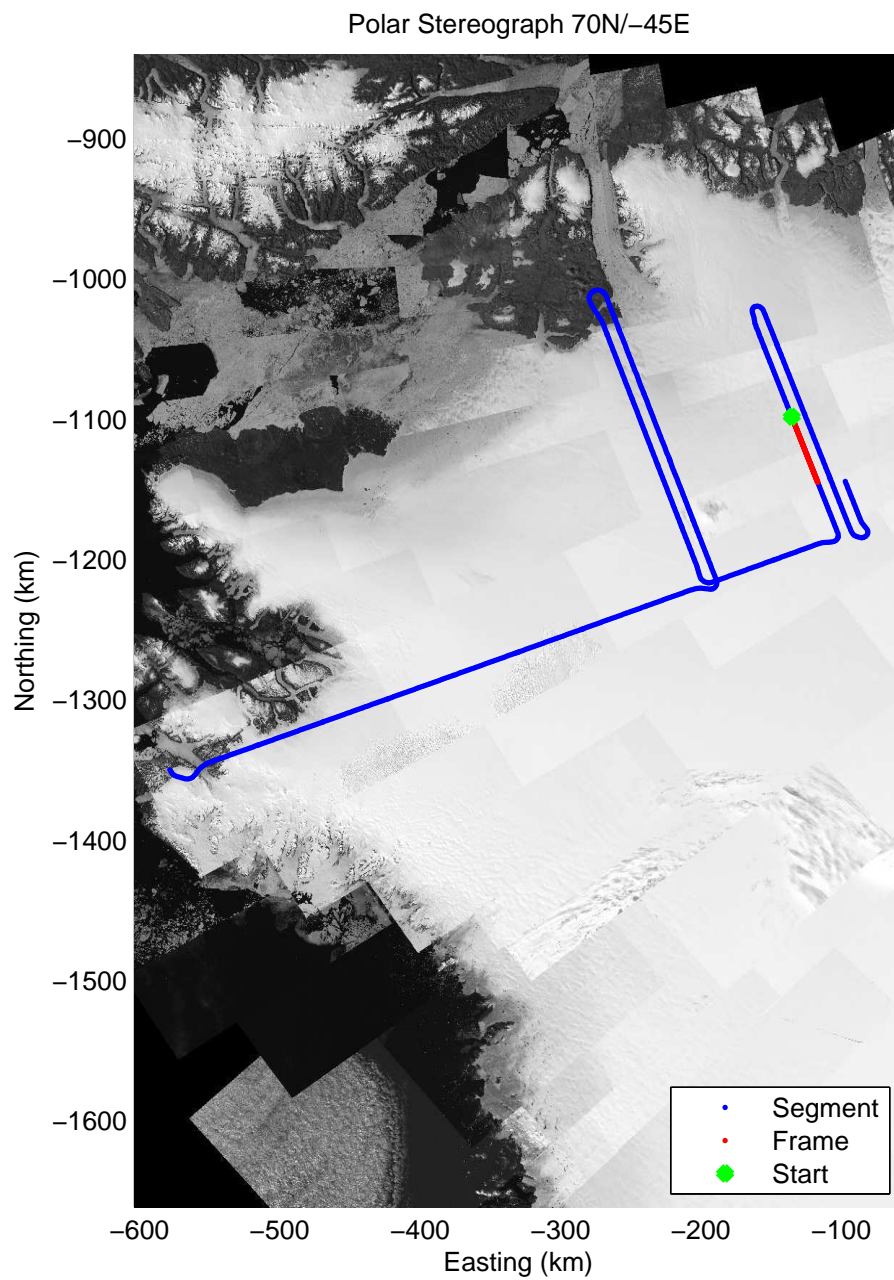
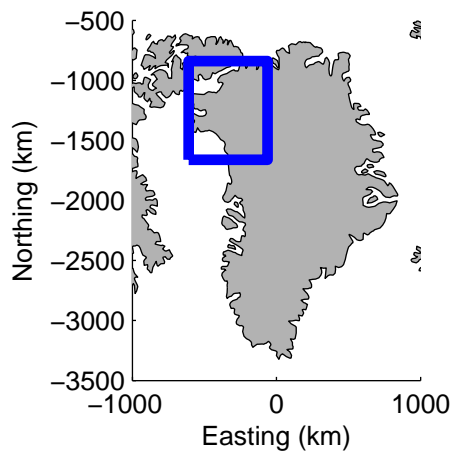


0.00 km	11.39 km	22.77 km	Distance	34.13 km	45.52 km	56.88 km
80.230 N	80.142 N	80.053 N	Latitude	79.965 N	79.876 N	79.787 N
53.698 W	53.397 W	53.103 W	Longitude	52.814 W	52.530 W	52.250 W

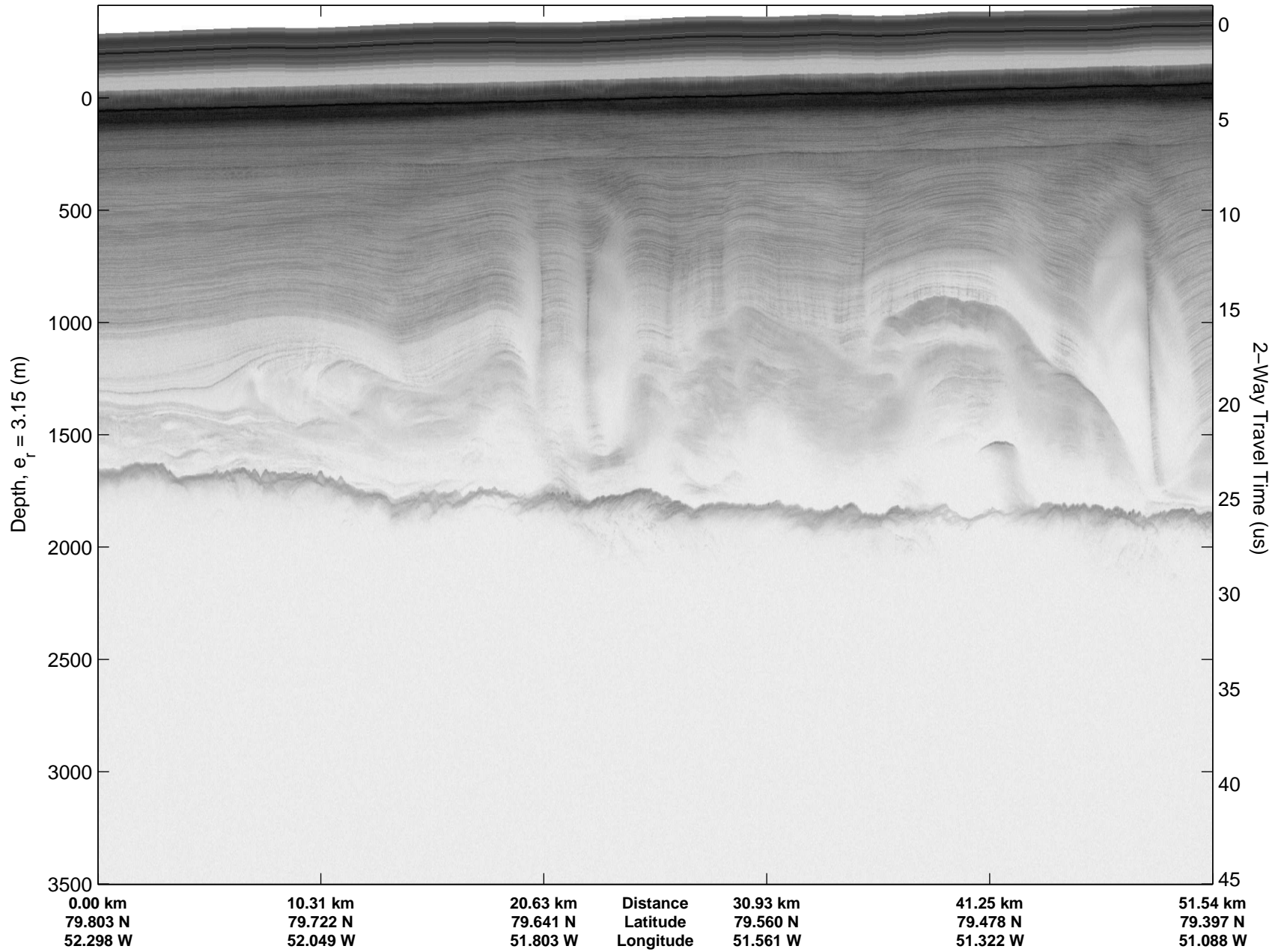
Data Frame ID: 20110429\_02\_007



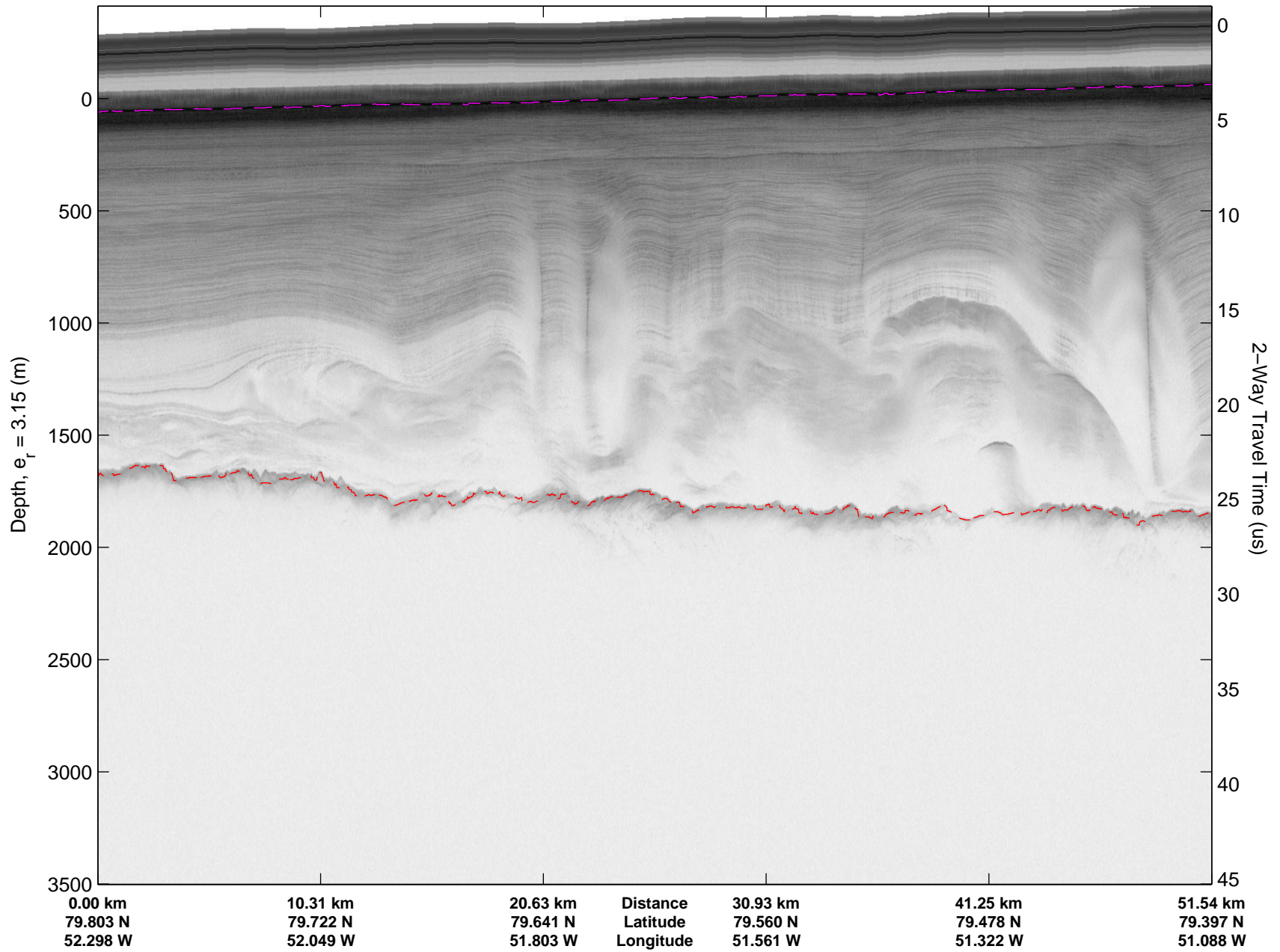
0.00 km	11.39 km	22.77 km	Distance	34.13 km	45.52 km	56.88 km
80.230 N	80.142 N	80.053 N	Latitude	79.965 N	79.876 N	79.787 N
53.698 W	53.397 W	53.103 W	Longitude	52.814 W	52.530 W	52.250 W



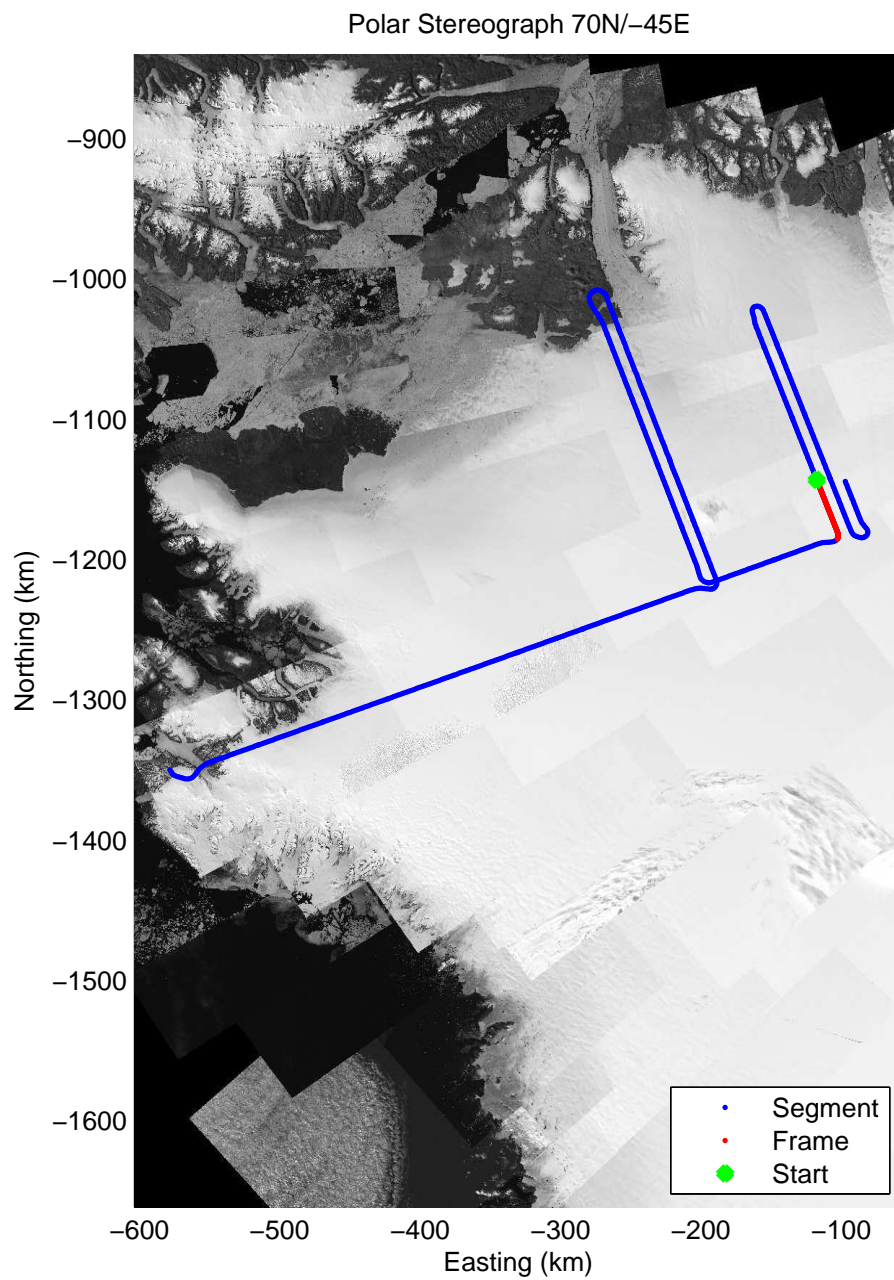
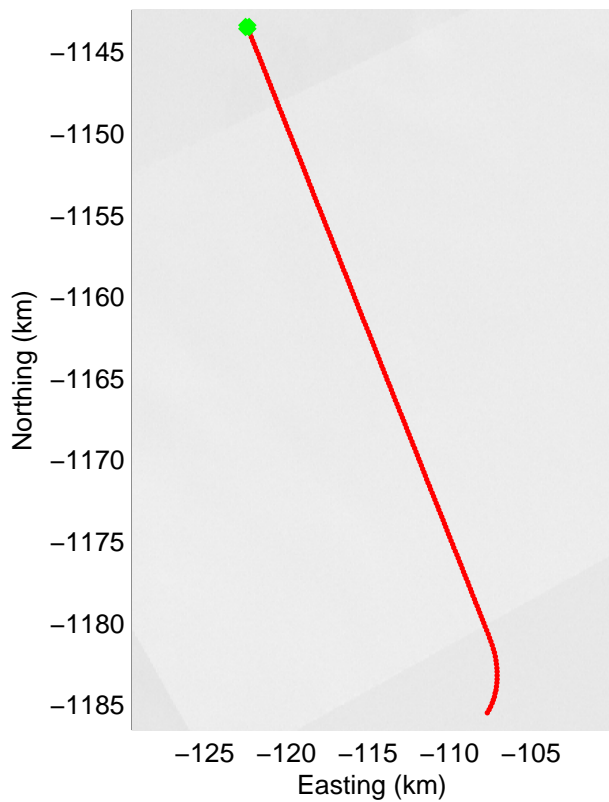
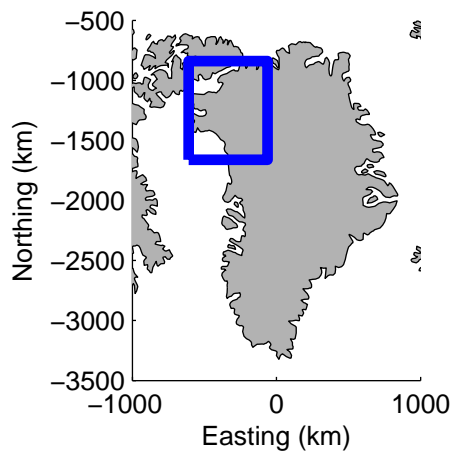
Data Frame ID: 20110429\_02\_008



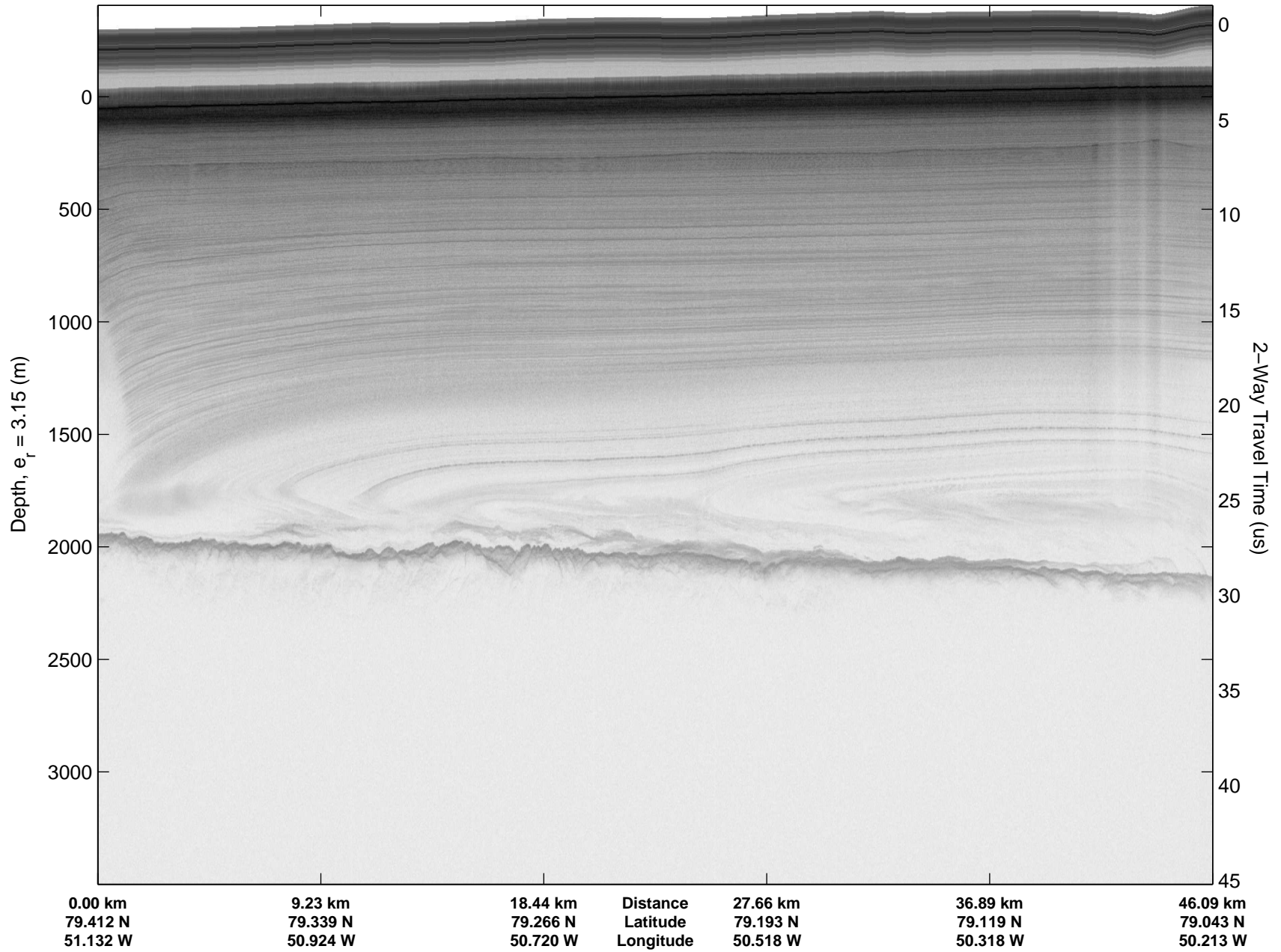
Data Frame ID: 20110429\_02\_008



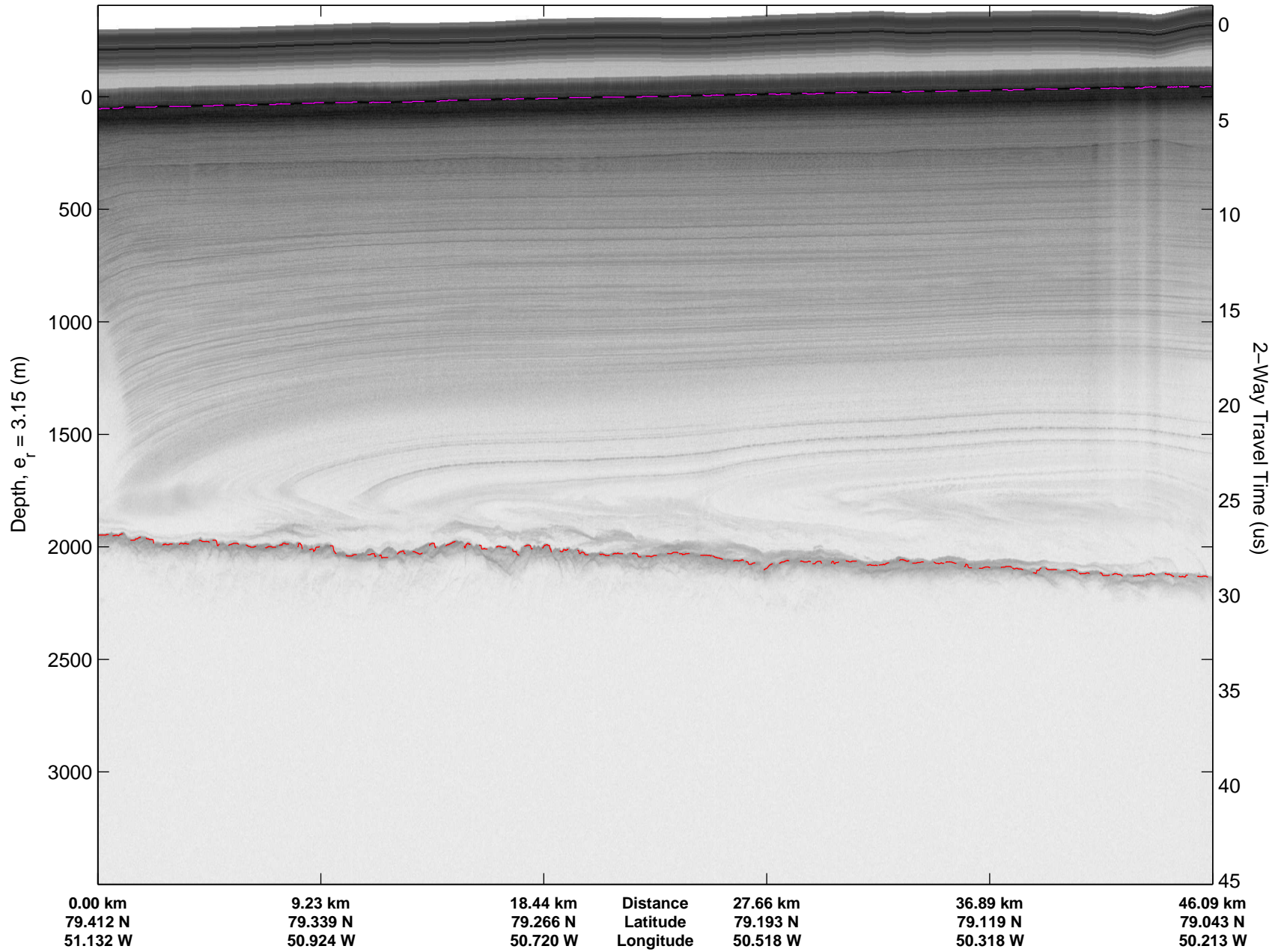


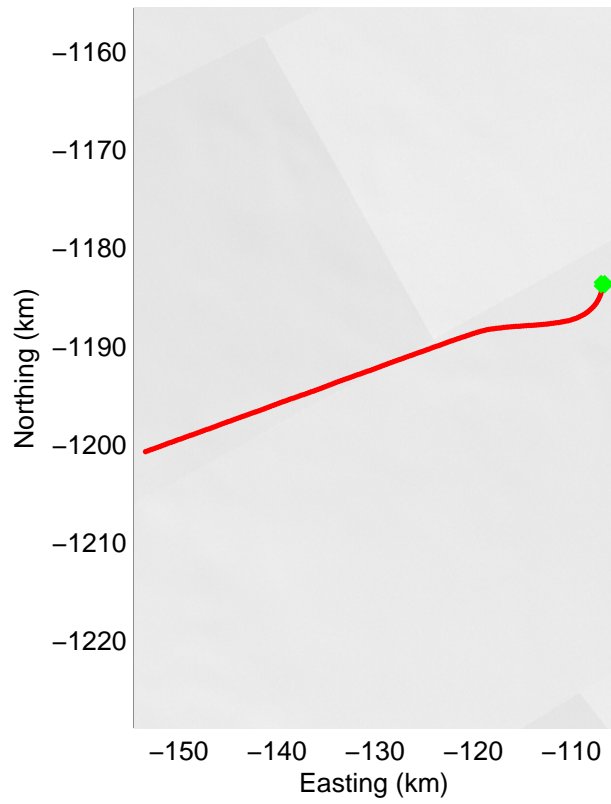
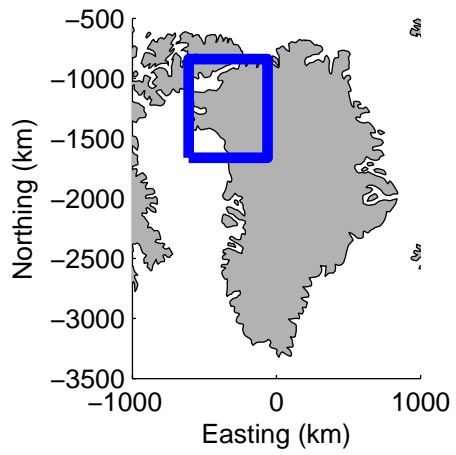


Data Frame ID: 20110429\_02\_009

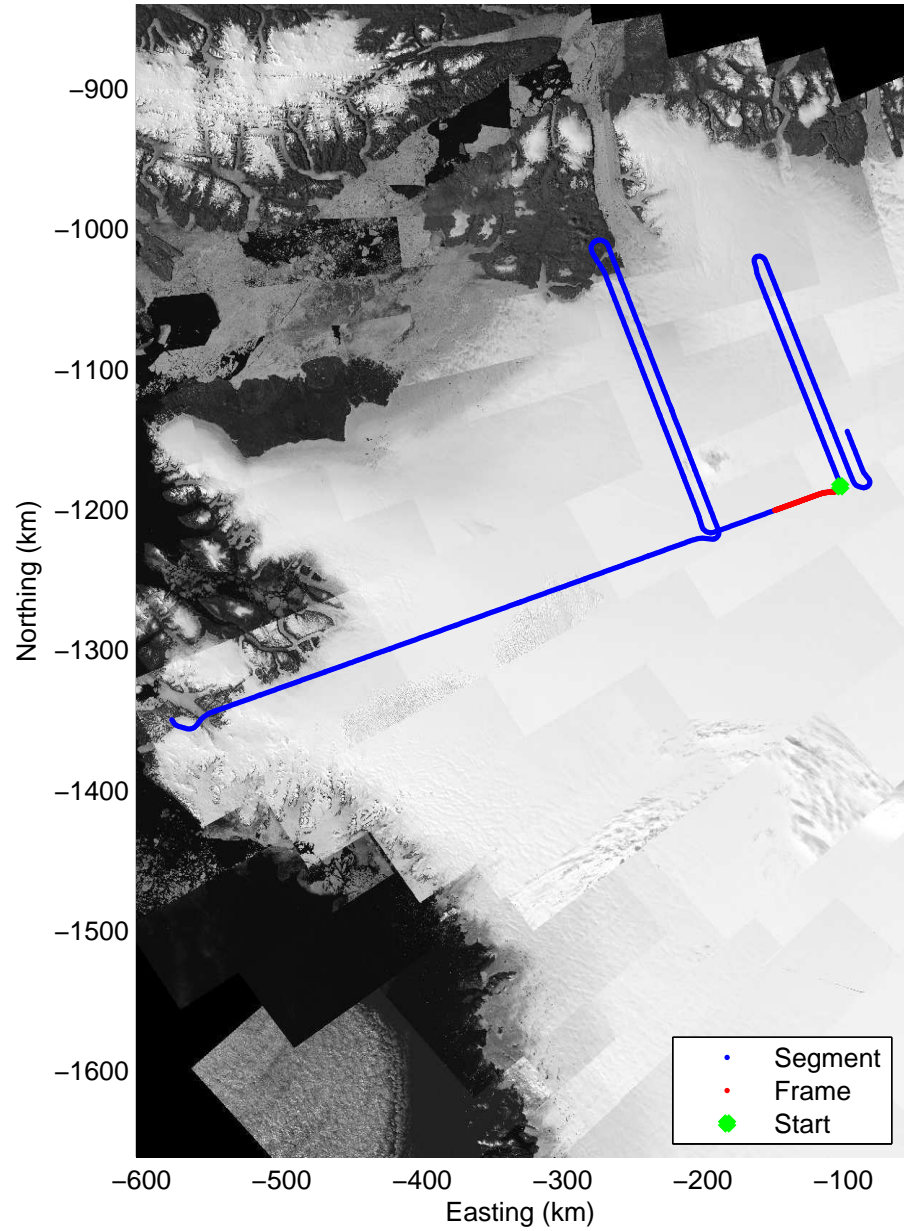


Data Frame ID: 20110429\_02\_009

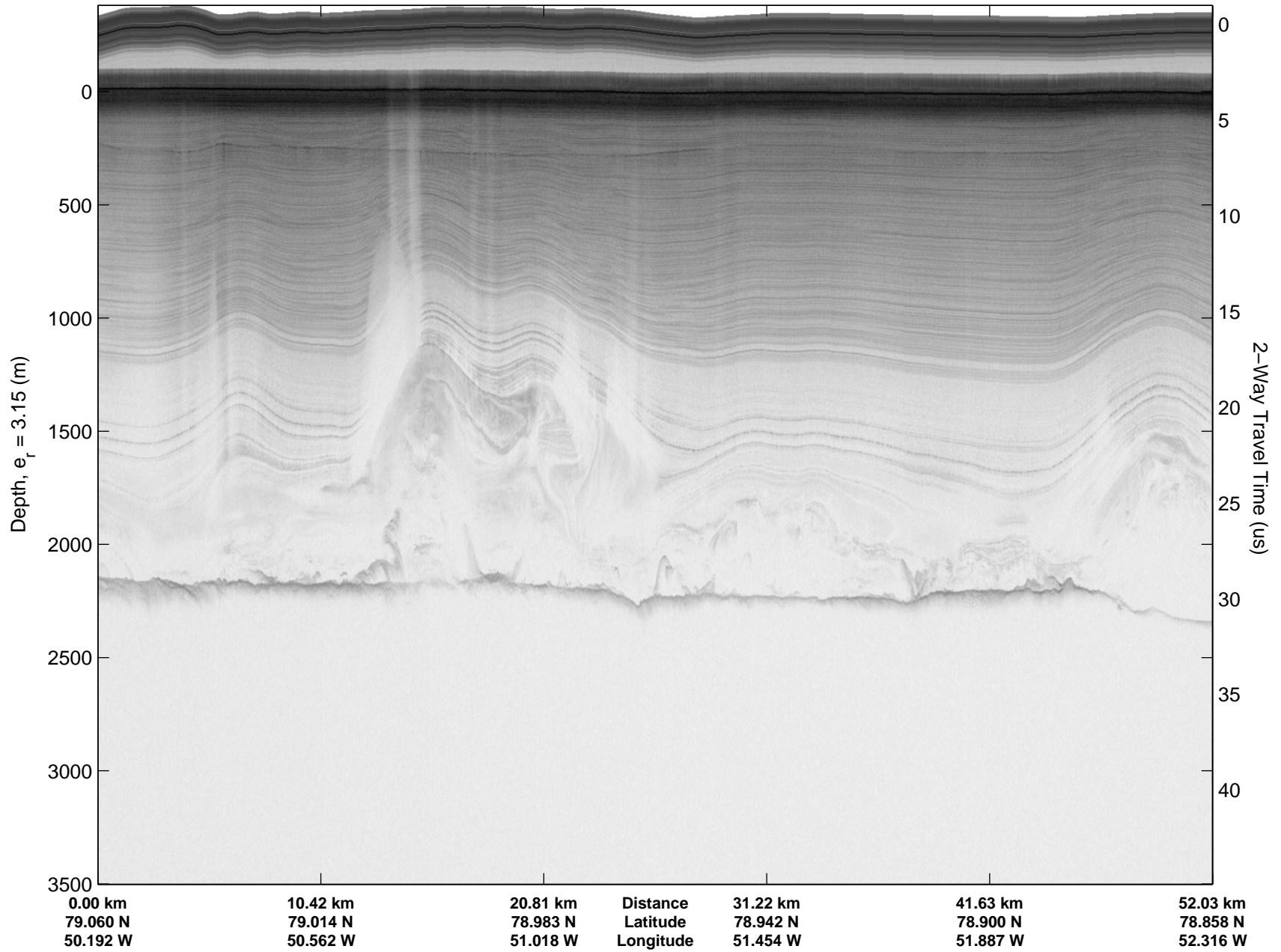




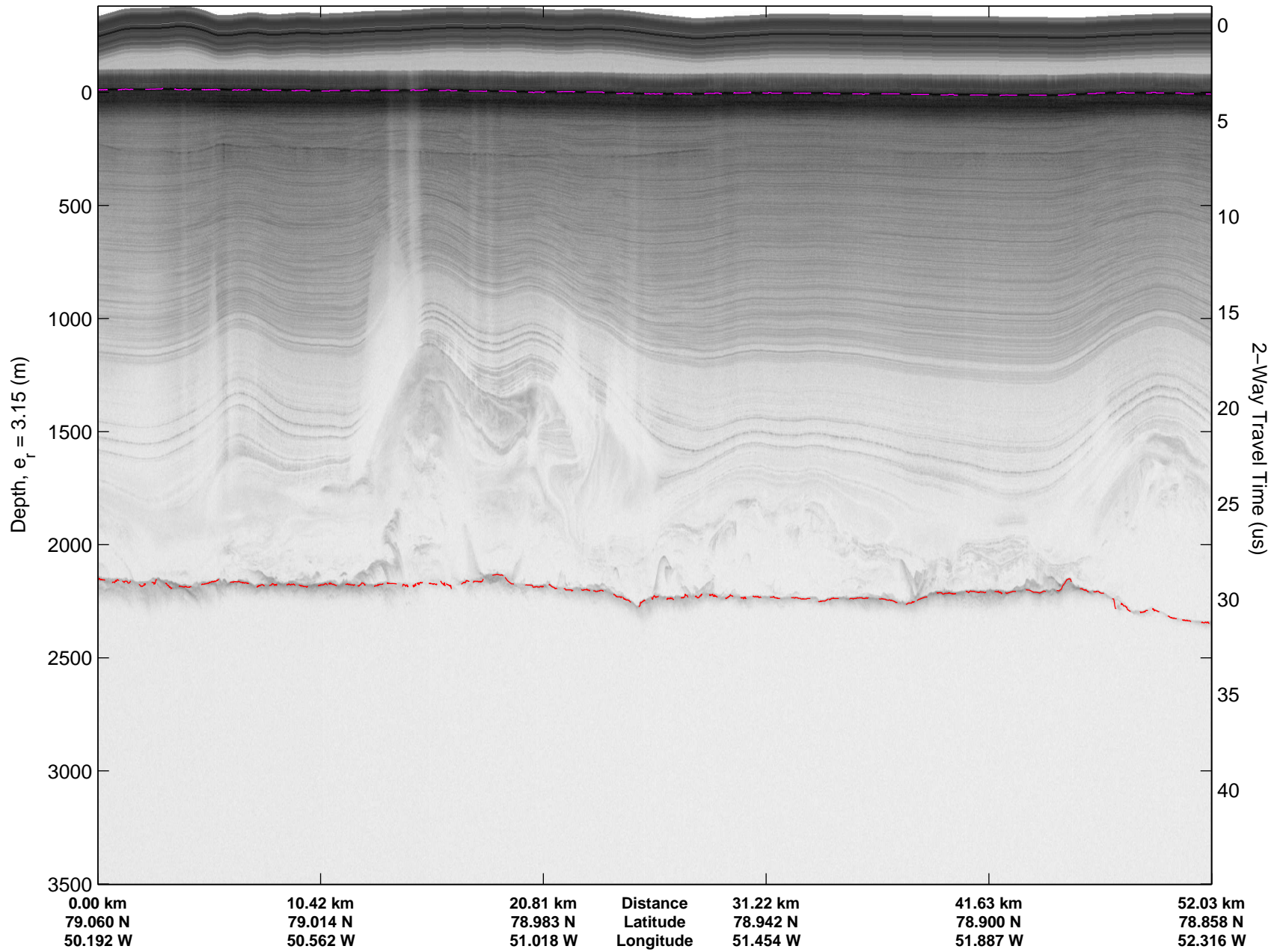
Polar Stereograph 70N/-45E

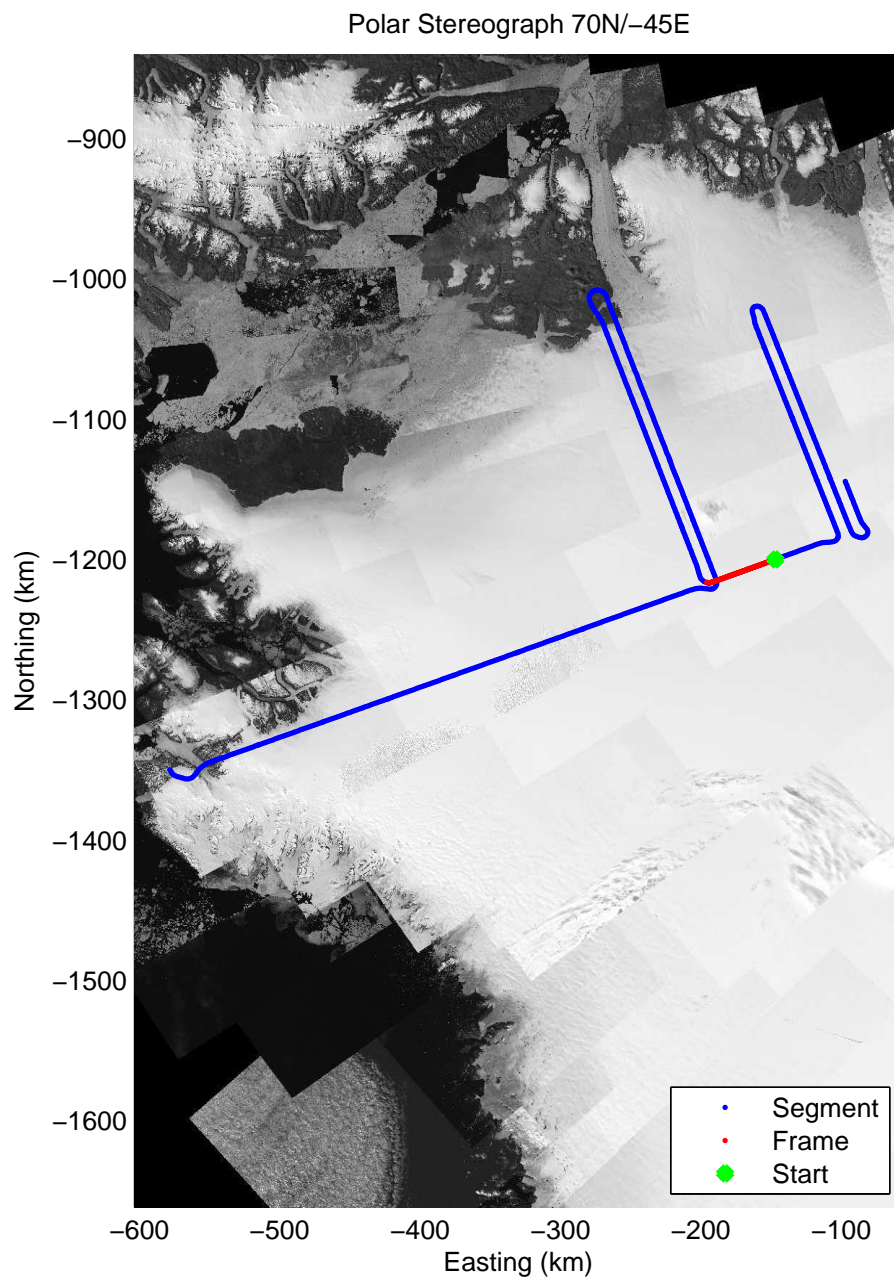
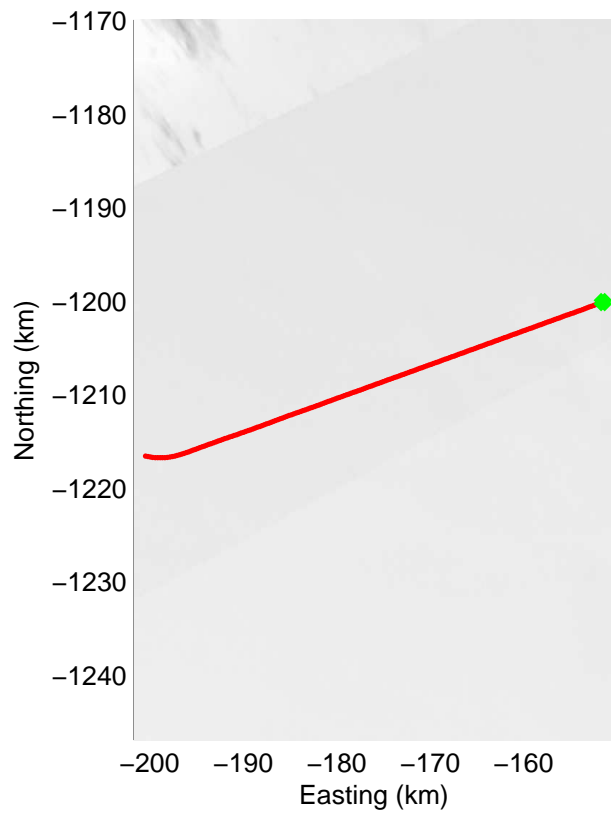
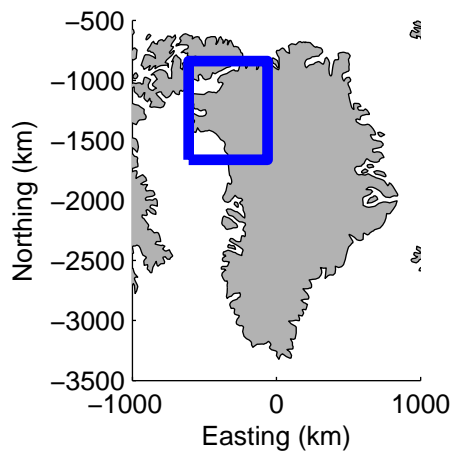


Data Frame ID: 20110429\_02\_010

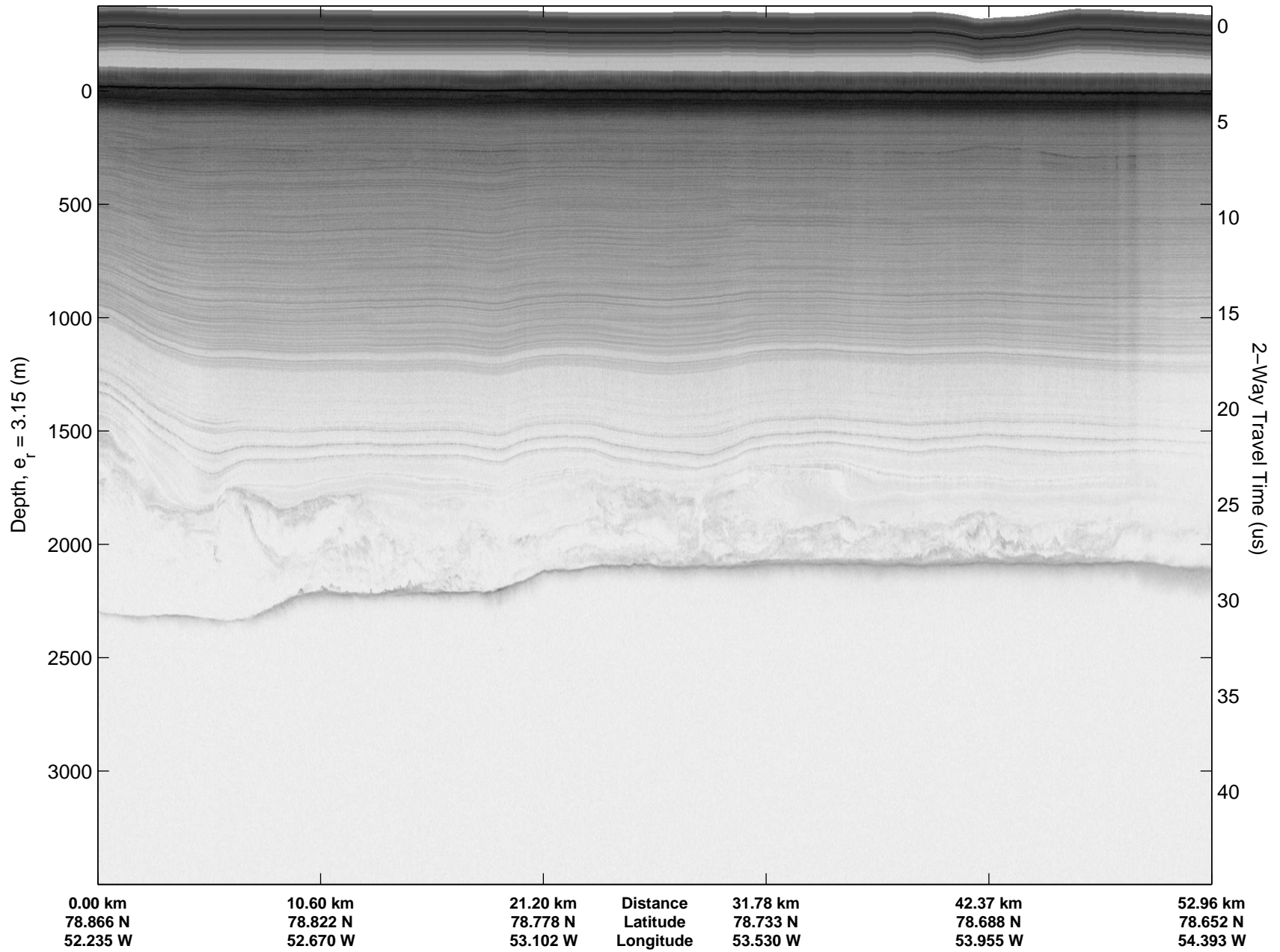


Data Frame ID: 20110429\_02\_010



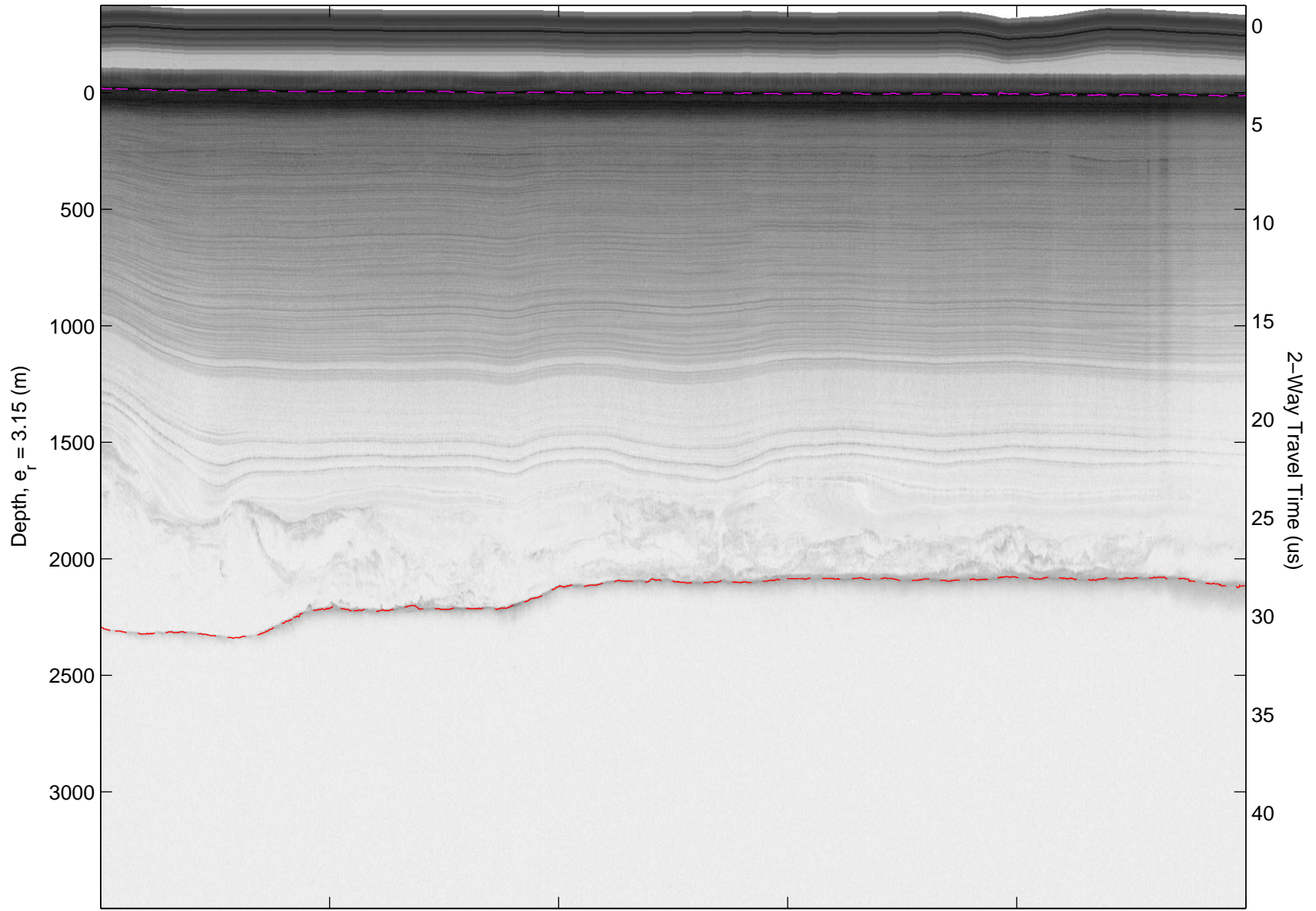


Data Frame ID: 20110429\_02\_011

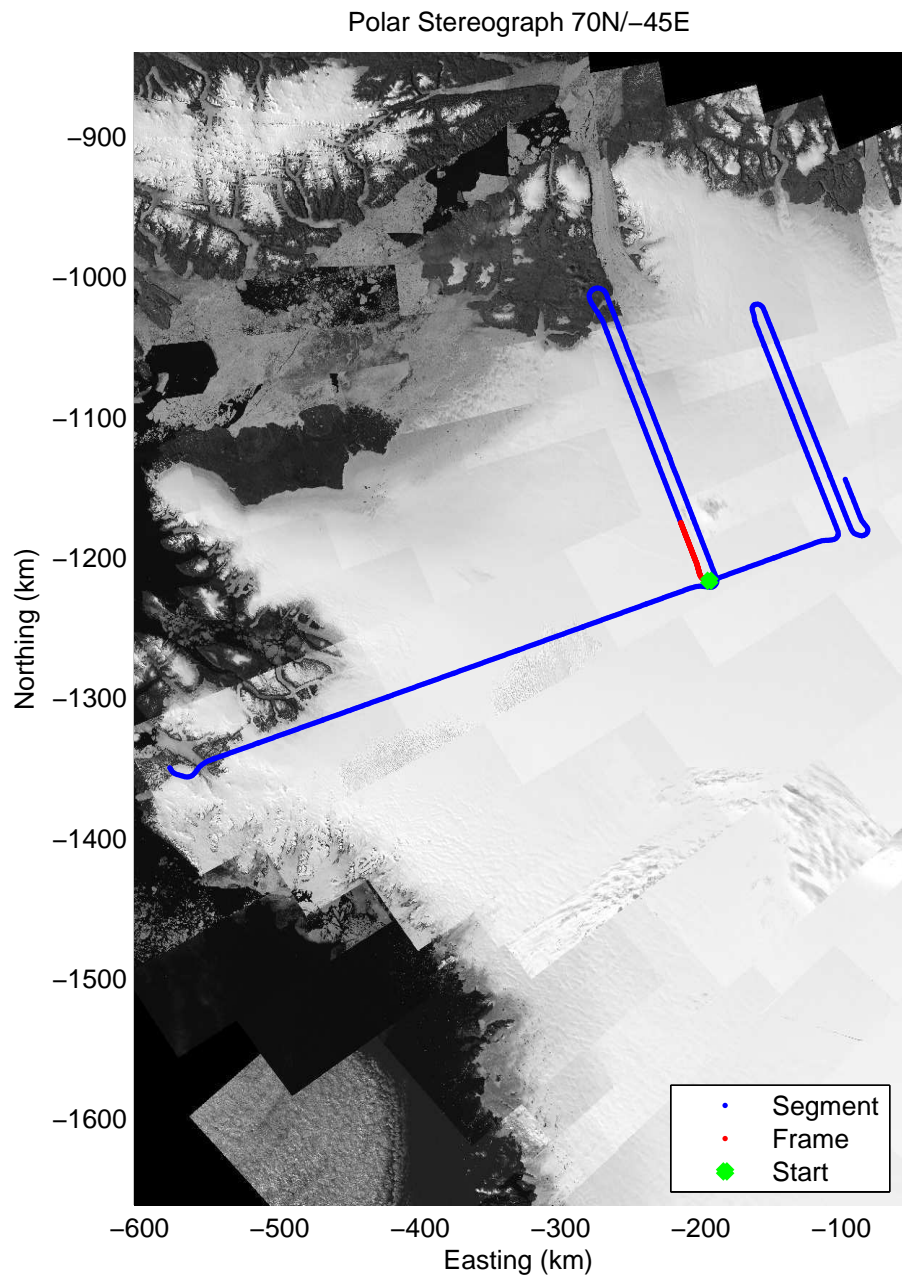
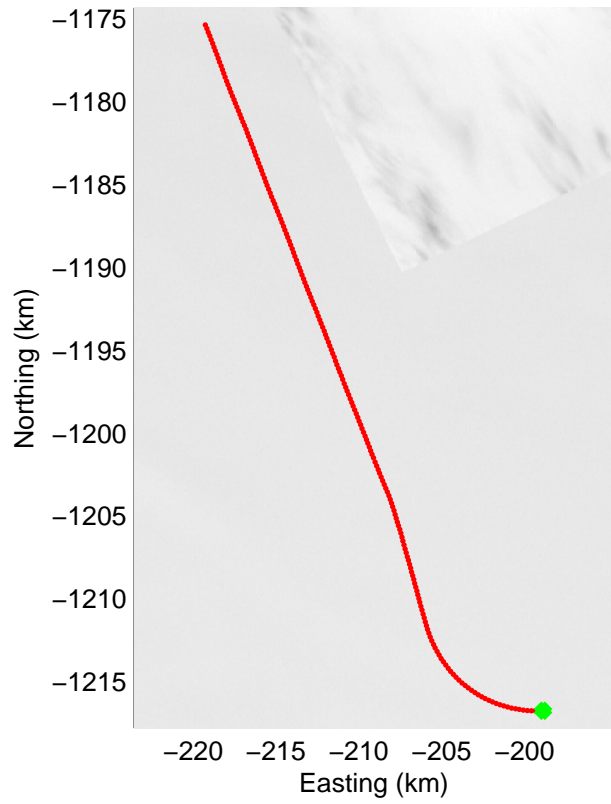
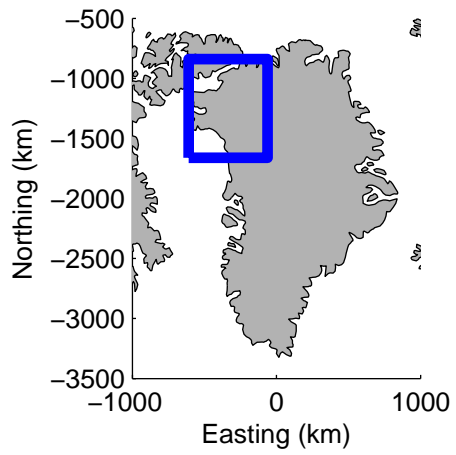




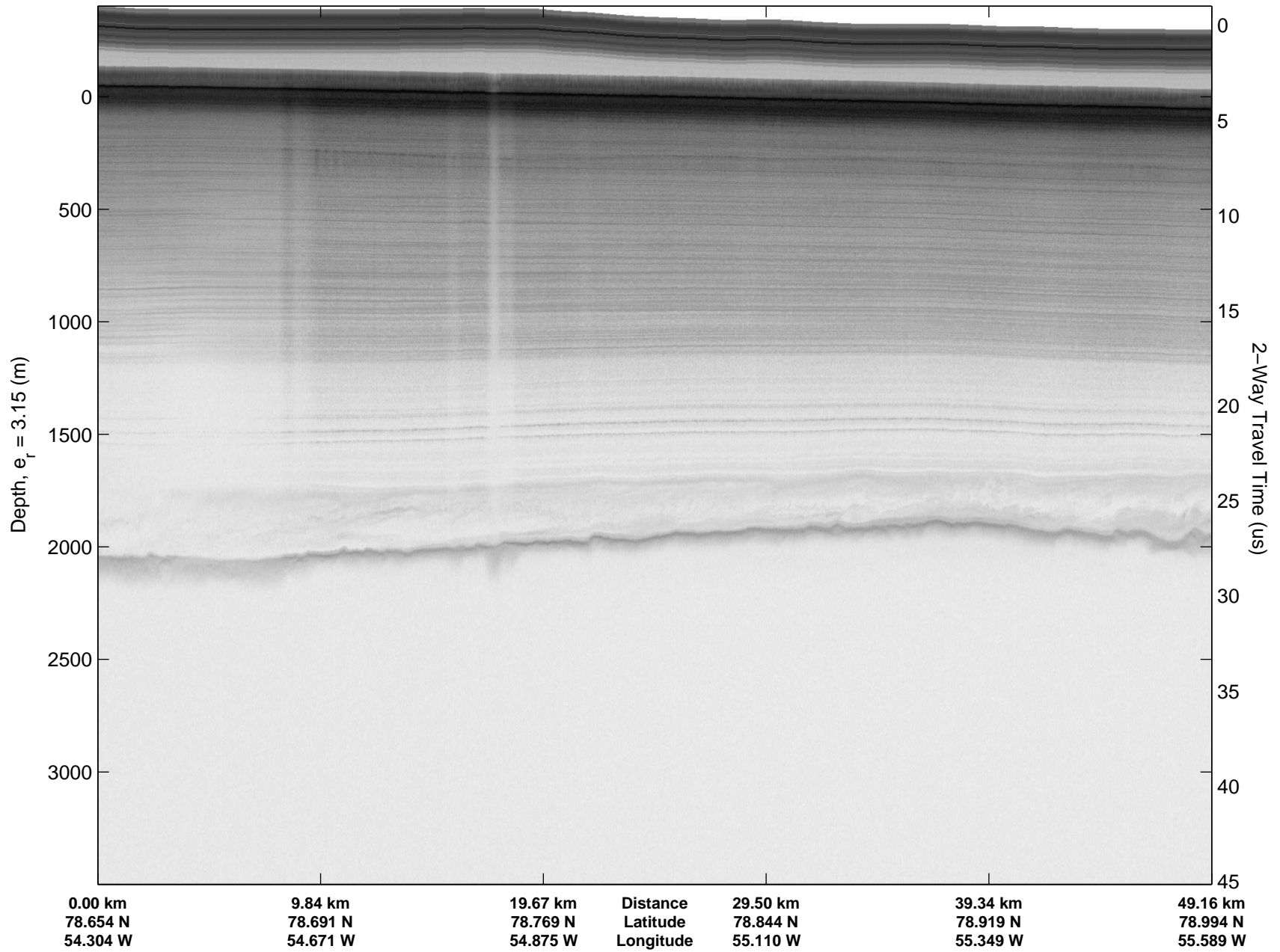
Data Frame ID: 20110429\_02\_011



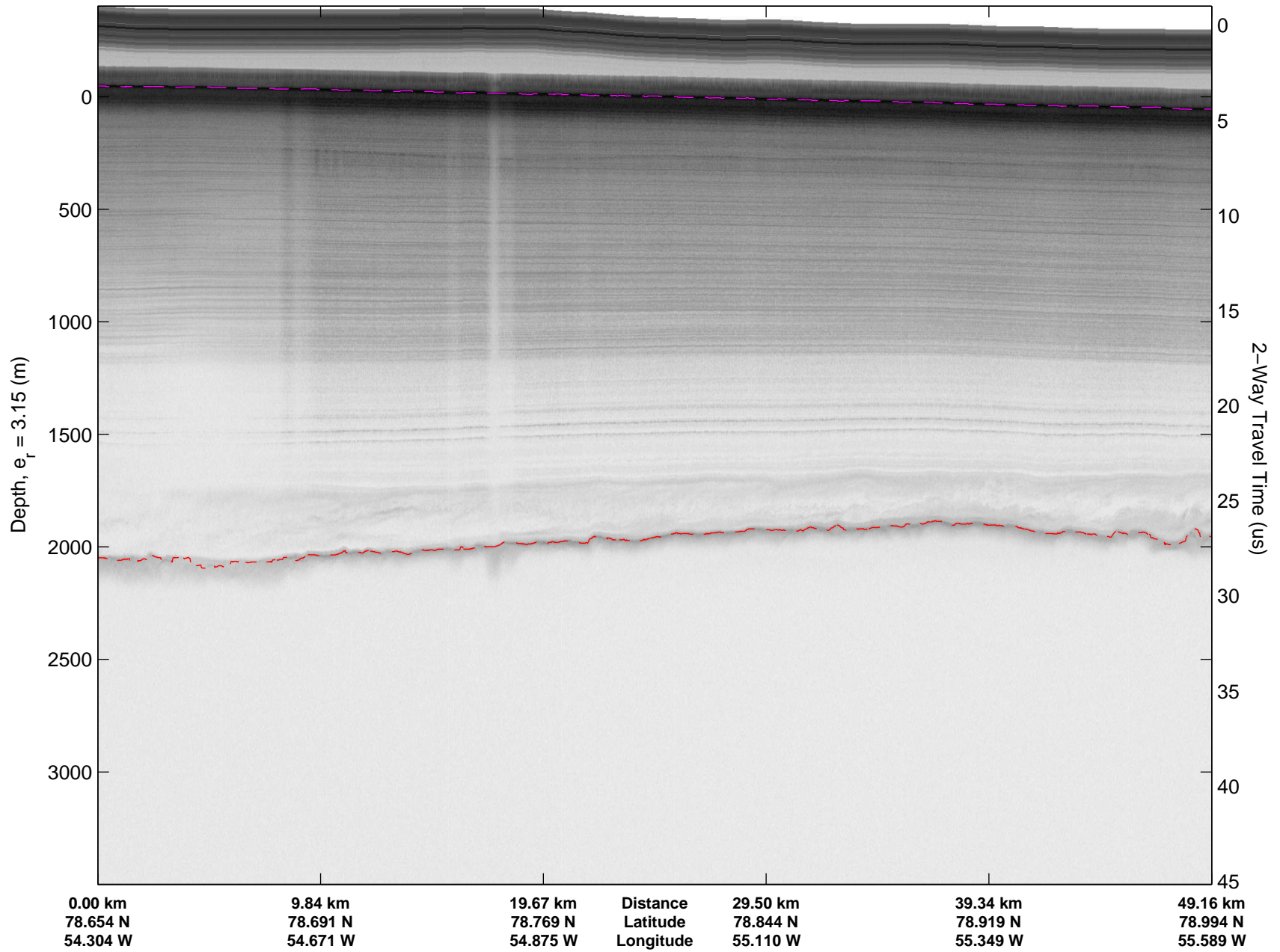
0.00 km	10.60 km	21.20 km	Distance	31.78 km	42.37 km	52.96 km
78.866 N	78.822 N	78.778 N	Latitude	78.733 N	78.688 N	78.652 N
52.235 W	52.670 W	53.102 W	Longitude	53.530 W	53.955 W	54.393 W

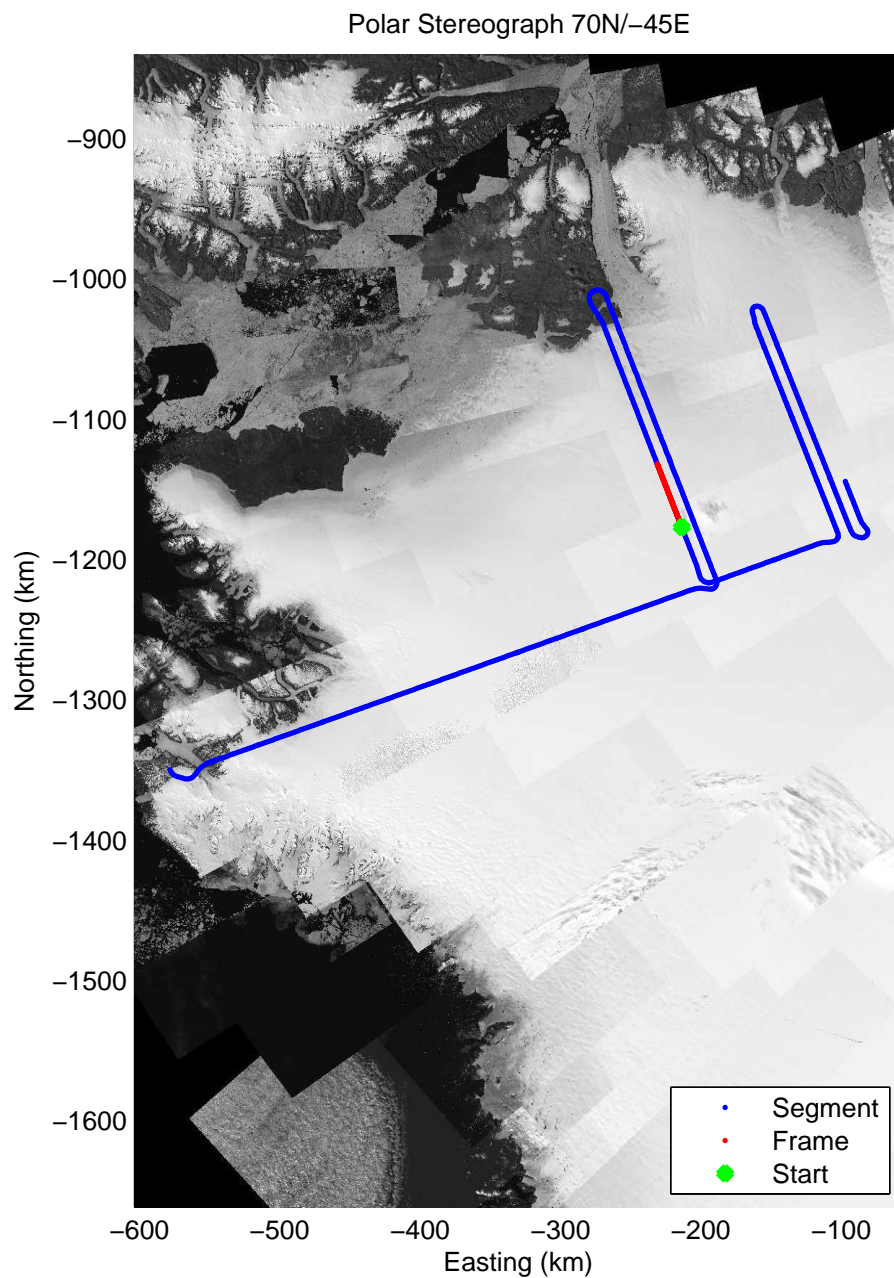
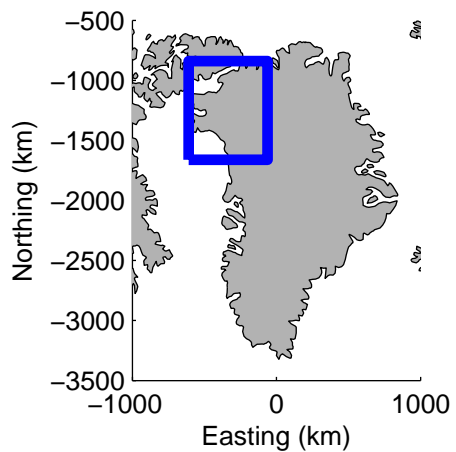


Data Frame ID: 20110429\_02\_012

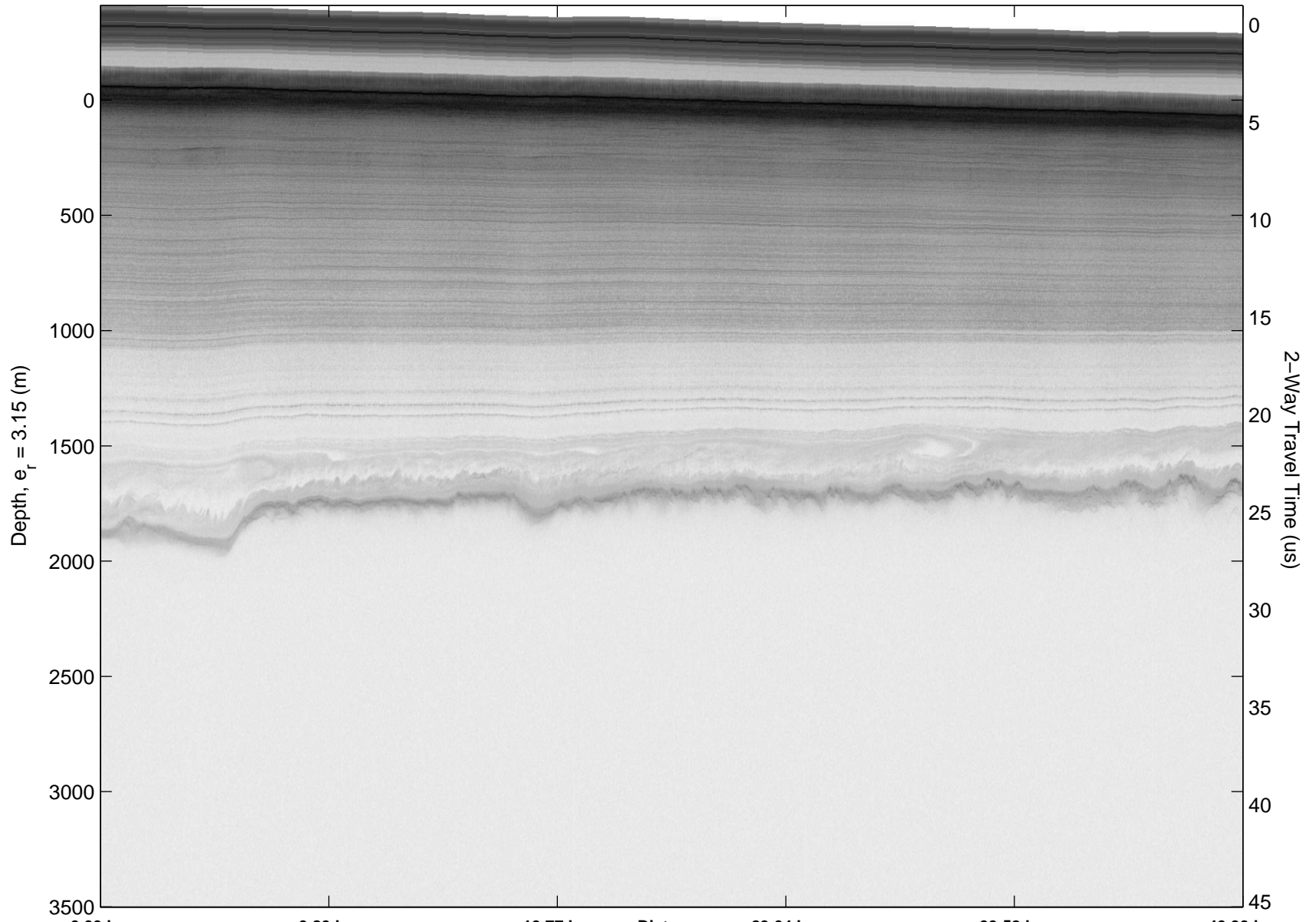


Data Frame ID: 20110429\_02\_012



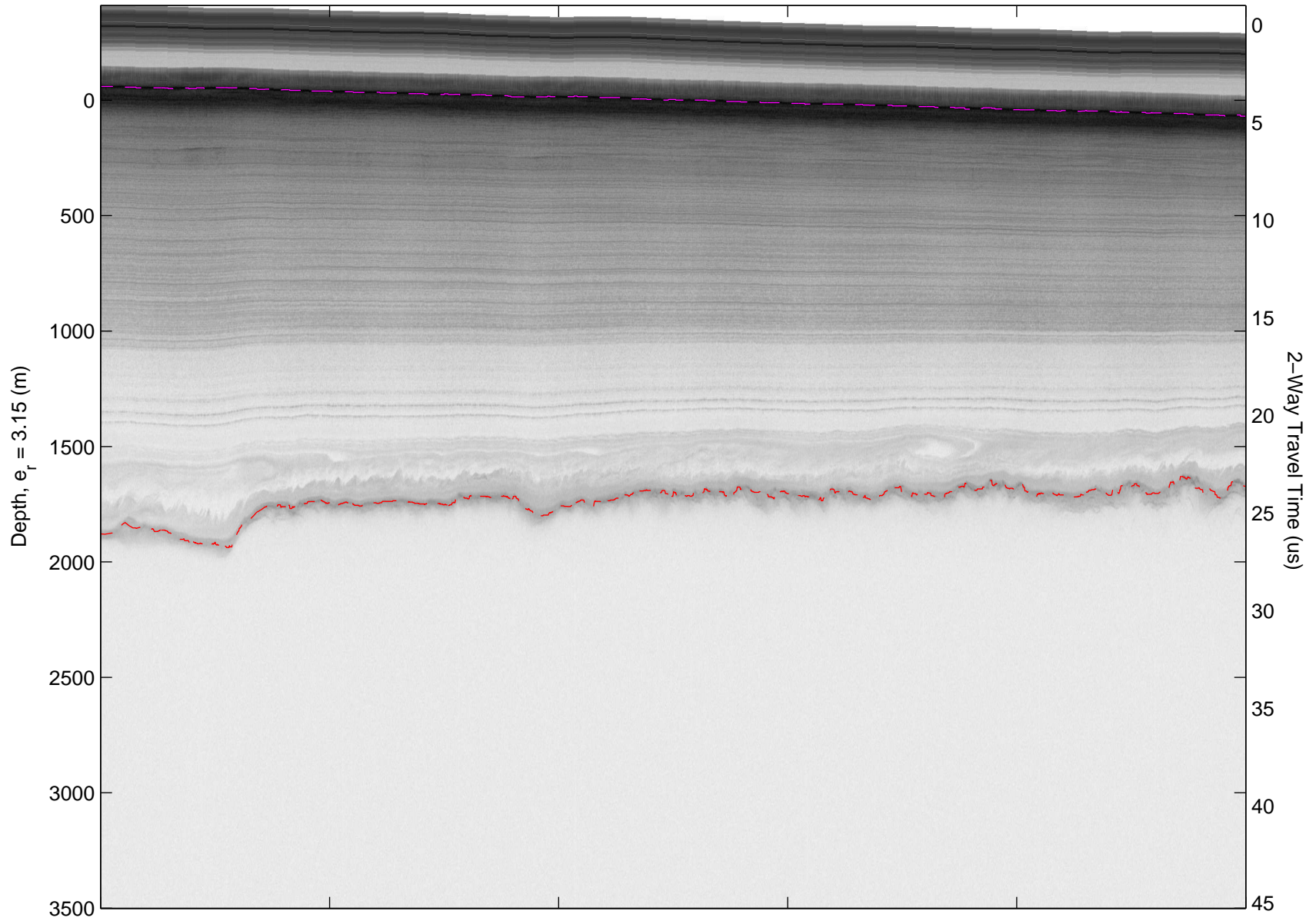


Data Frame ID: 20110429\_02\_013

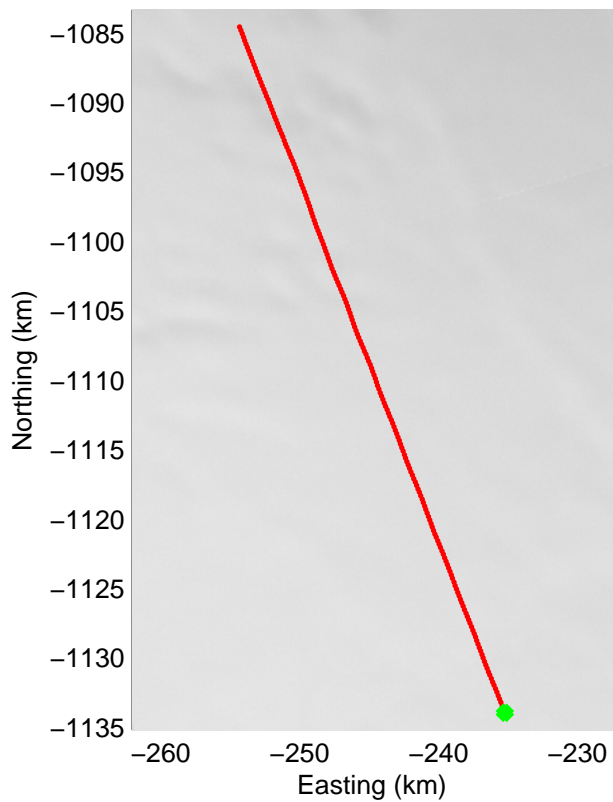
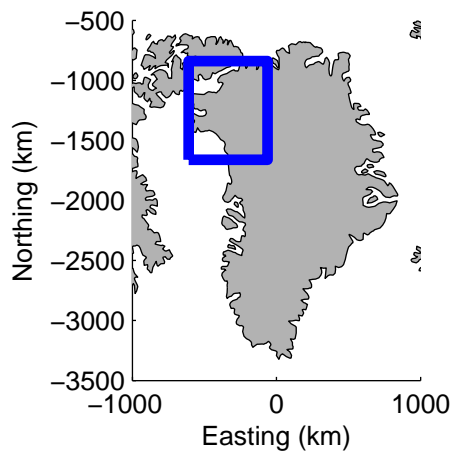


0.00 km	9.89 km	19.77 km	Distance	29.64 km	39.52 km	49.39 km
78.979 N	79.054 N	79.129 N	Latitude	79.204 N	79.278 N	79.353 N
55.540 W	55.786 W	56.033 W	Longitude	56.284 W	56.540 W	56.797 W

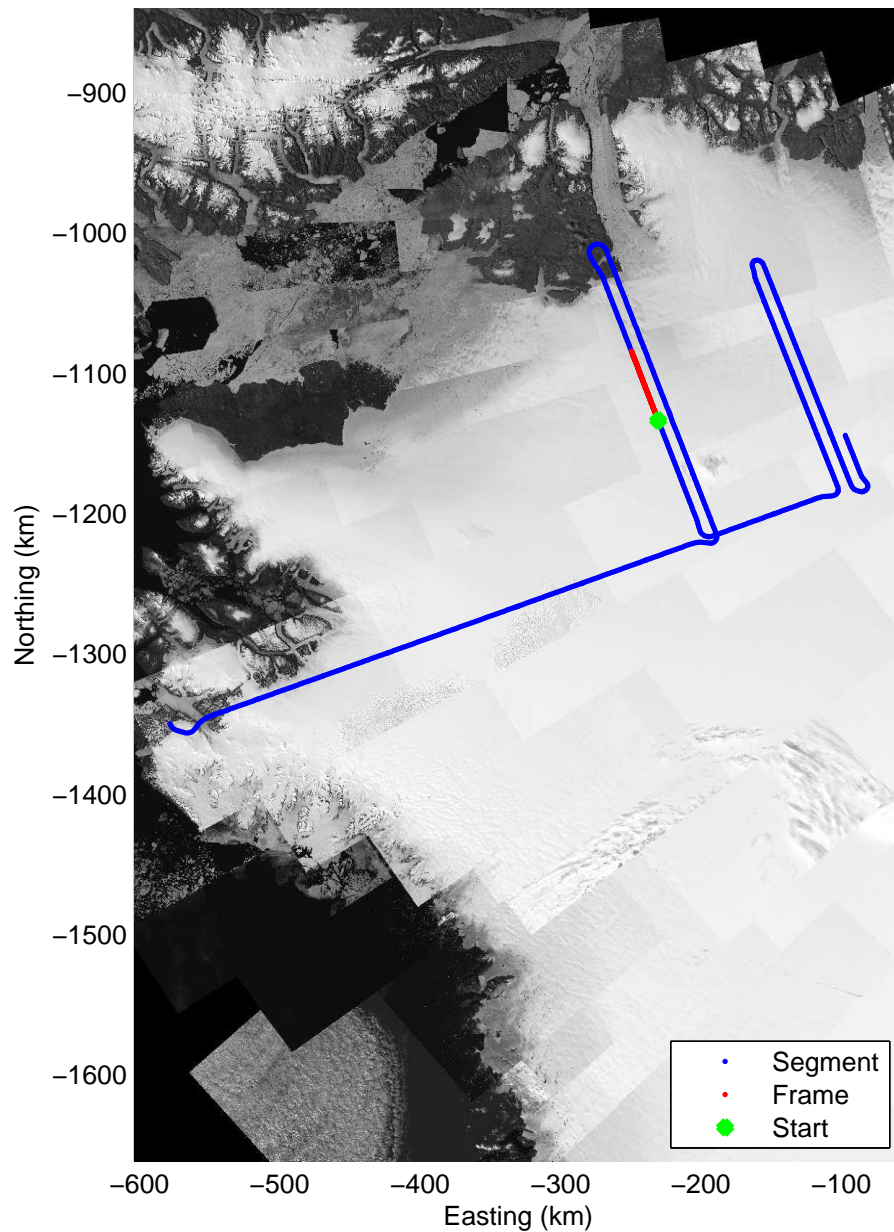
Data Frame ID: 20110429\_02\_013



0.00 km	9.89 km	19.77 km	Distance	29.64 km	39.52 km	49.39 km
78.979 N	79.054 N	79.129 N	Latitude	79.204 N	79.278 N	79.353 N
55.540 W	55.786 W	56.033 W	Longitude	56.284 W	56.540 W	56.797 W

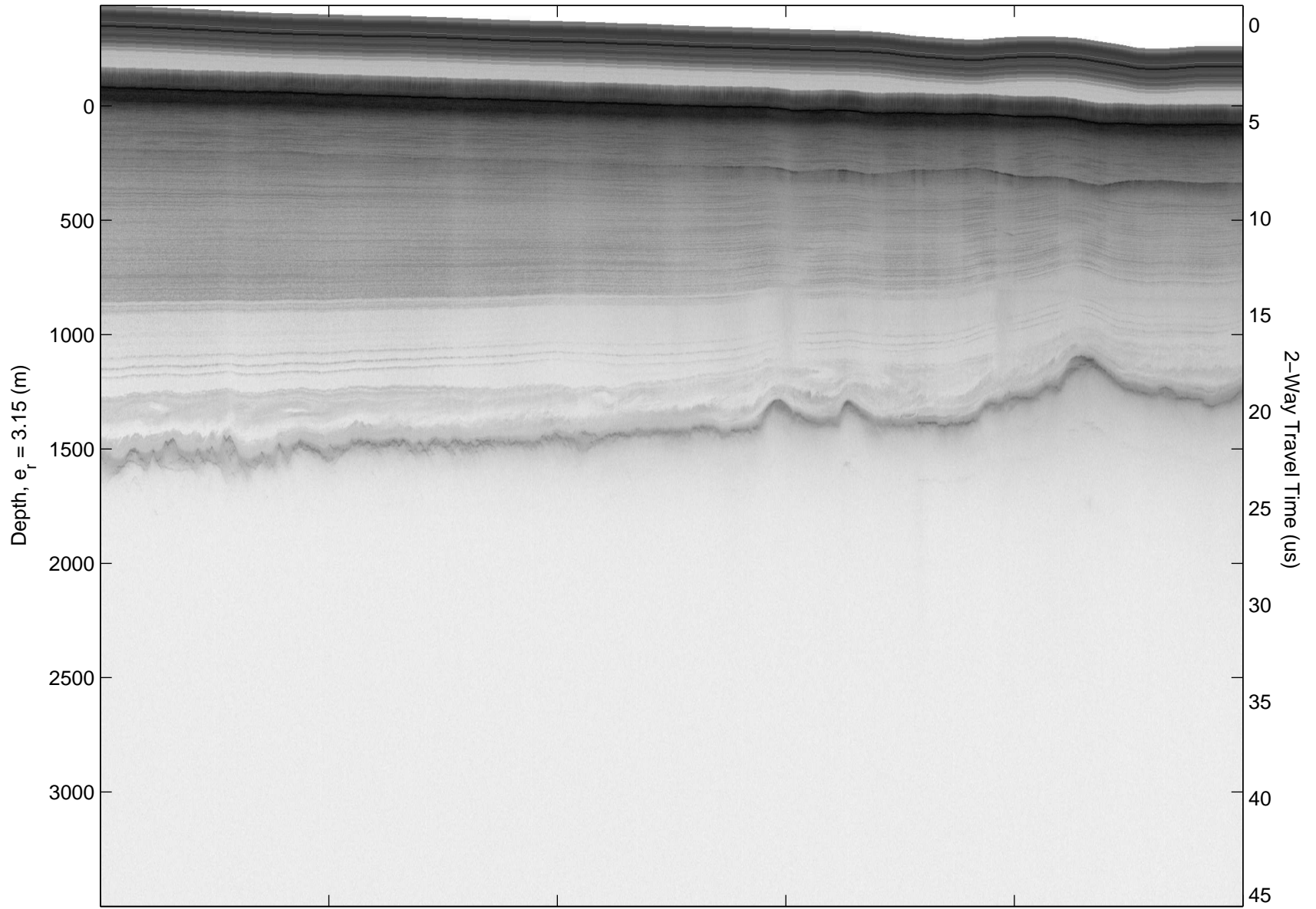


Polar Stereograph 70N/-45E



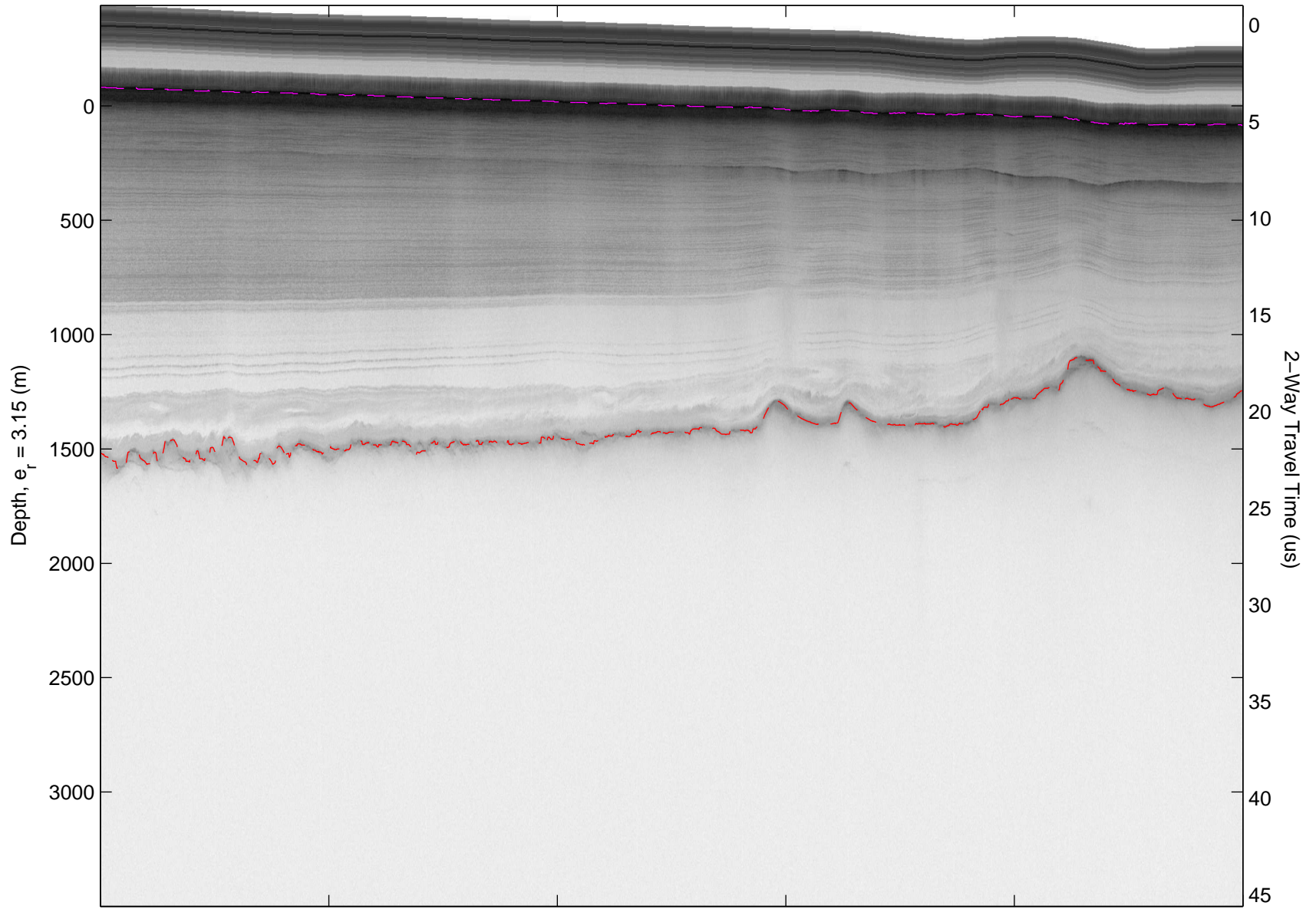


Data Frame ID: 20110429\_02\_014

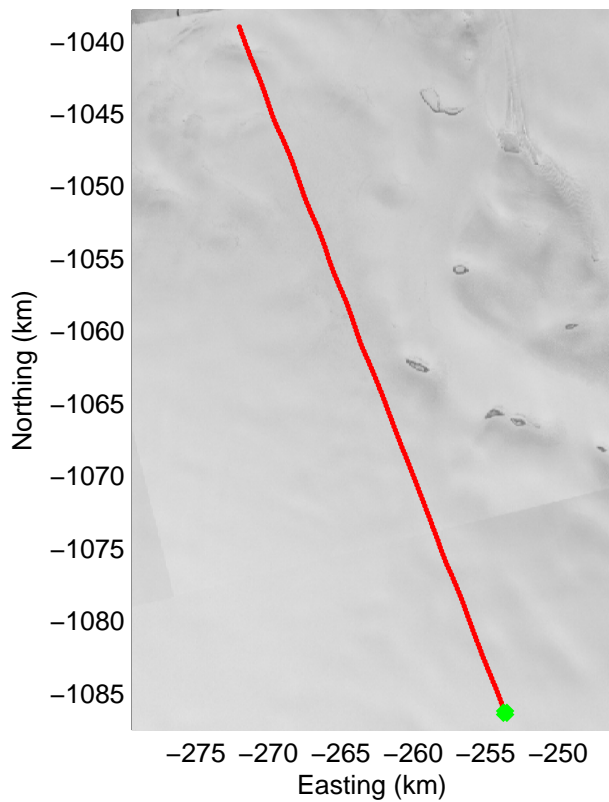
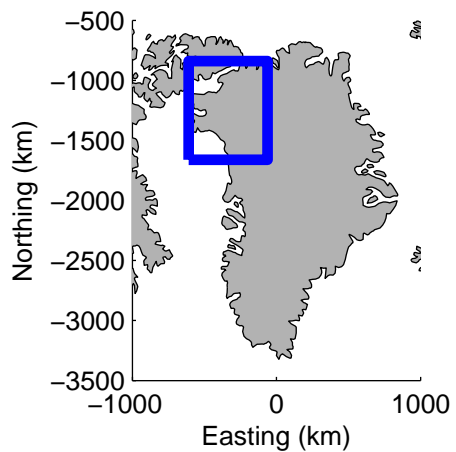


0.00 km	10.86 km	21.70 km	Distance	32.56 km	43.40 km	54.24 km
79.338 N	79.419 N	79.500 N	Latitude	79.581 N	79.662 N	79.742 N
56.745 W	57.033 W	57.324 W	Longitude	57.620 W	57.916 W	58.225 W

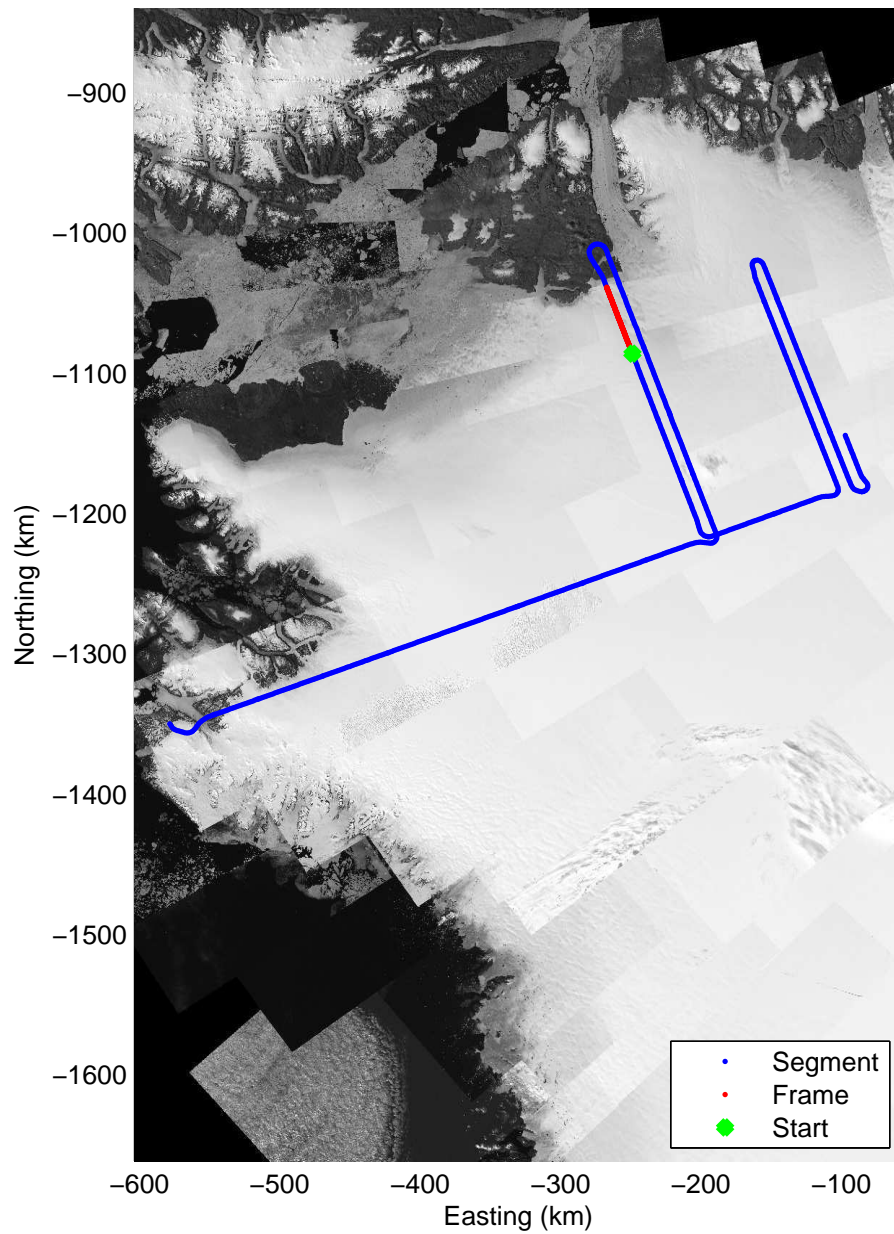
Data Frame ID: 20110429\_02\_014



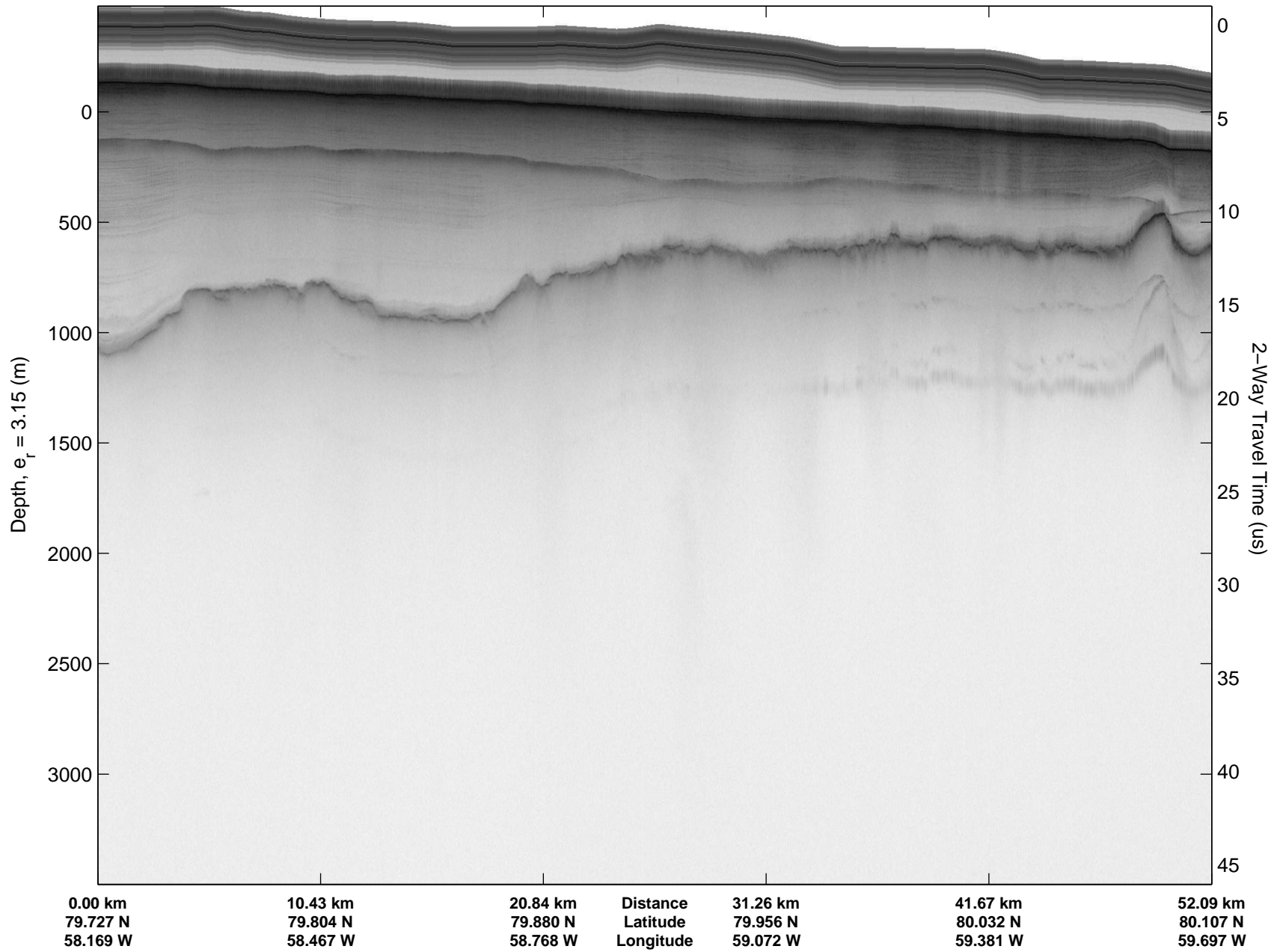
0.00 km	10.86 km	21.70 km	Distance	32.56 km	43.40 km	54.24 km
79.338 N	79.419 N	79.500 N	Latitude	79.581 N	79.662 N	79.742 N
56.745 W	57.033 W	57.324 W	Longitude	57.620 W	57.916 W	58.225 W



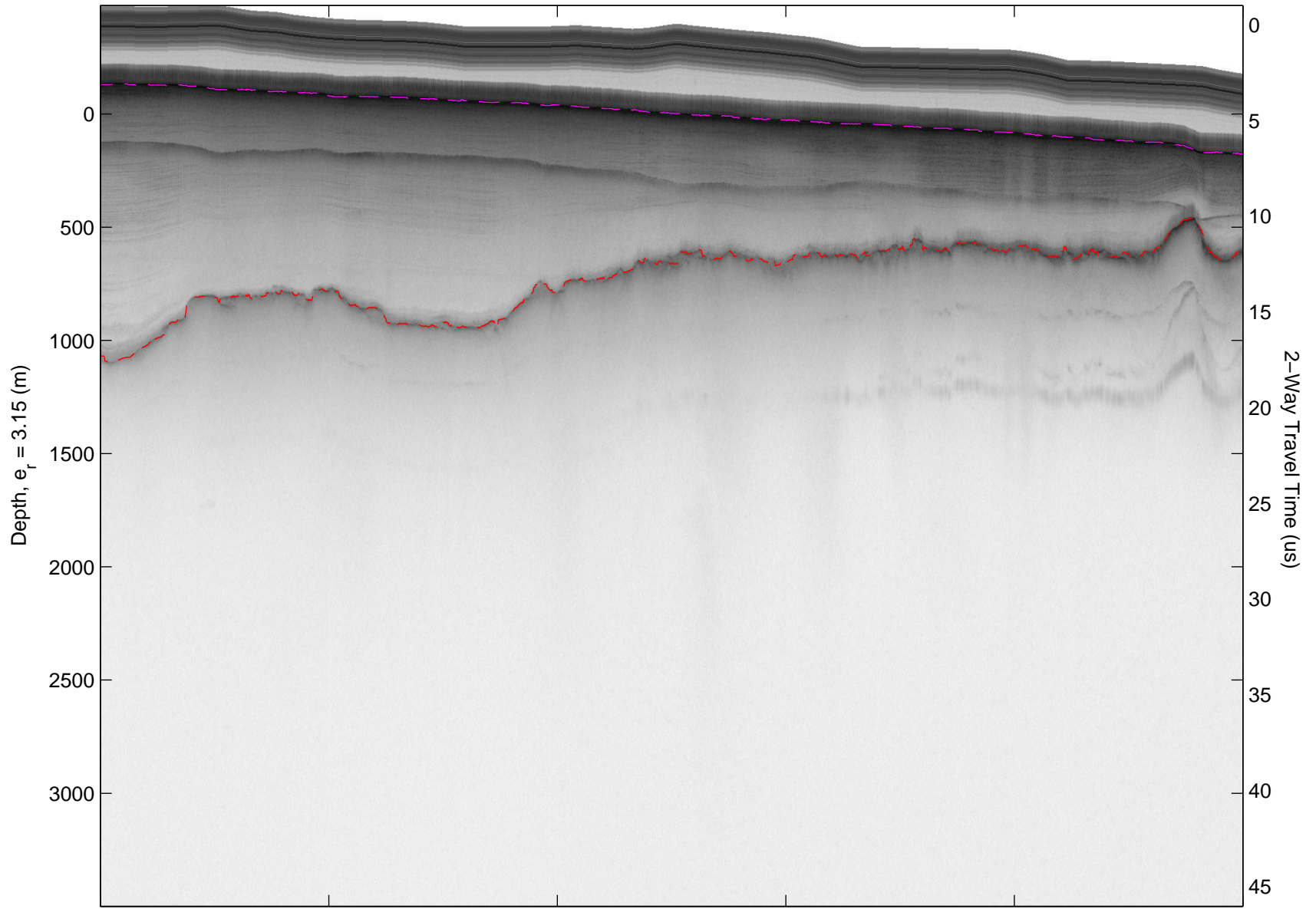
Polar Stereograph 70N/-45E



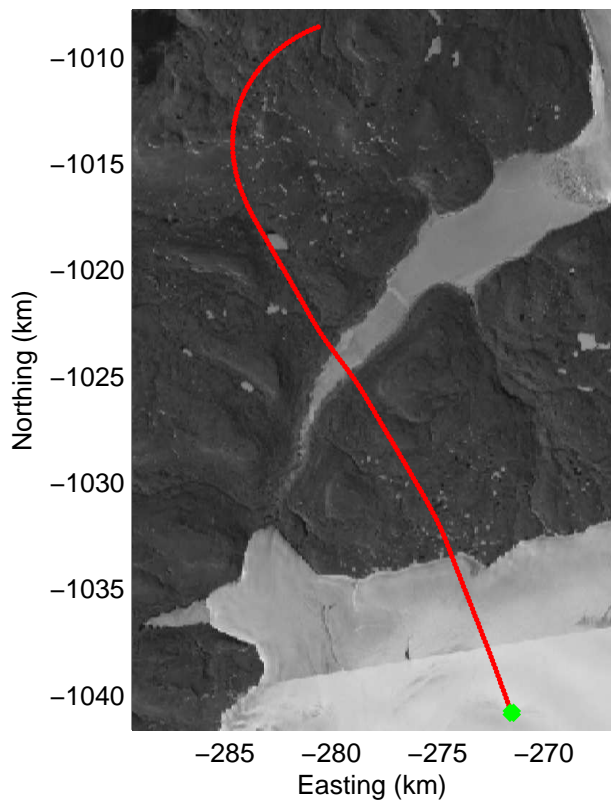
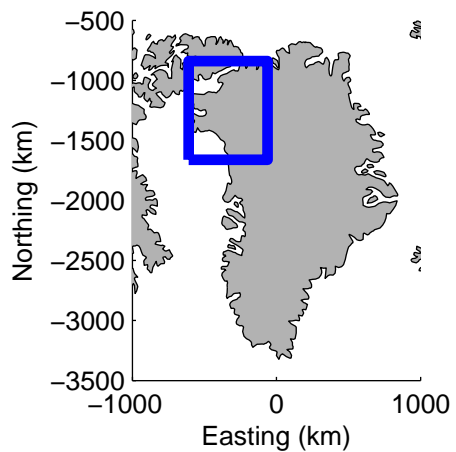
Data Frame ID: 20110429\_02\_015



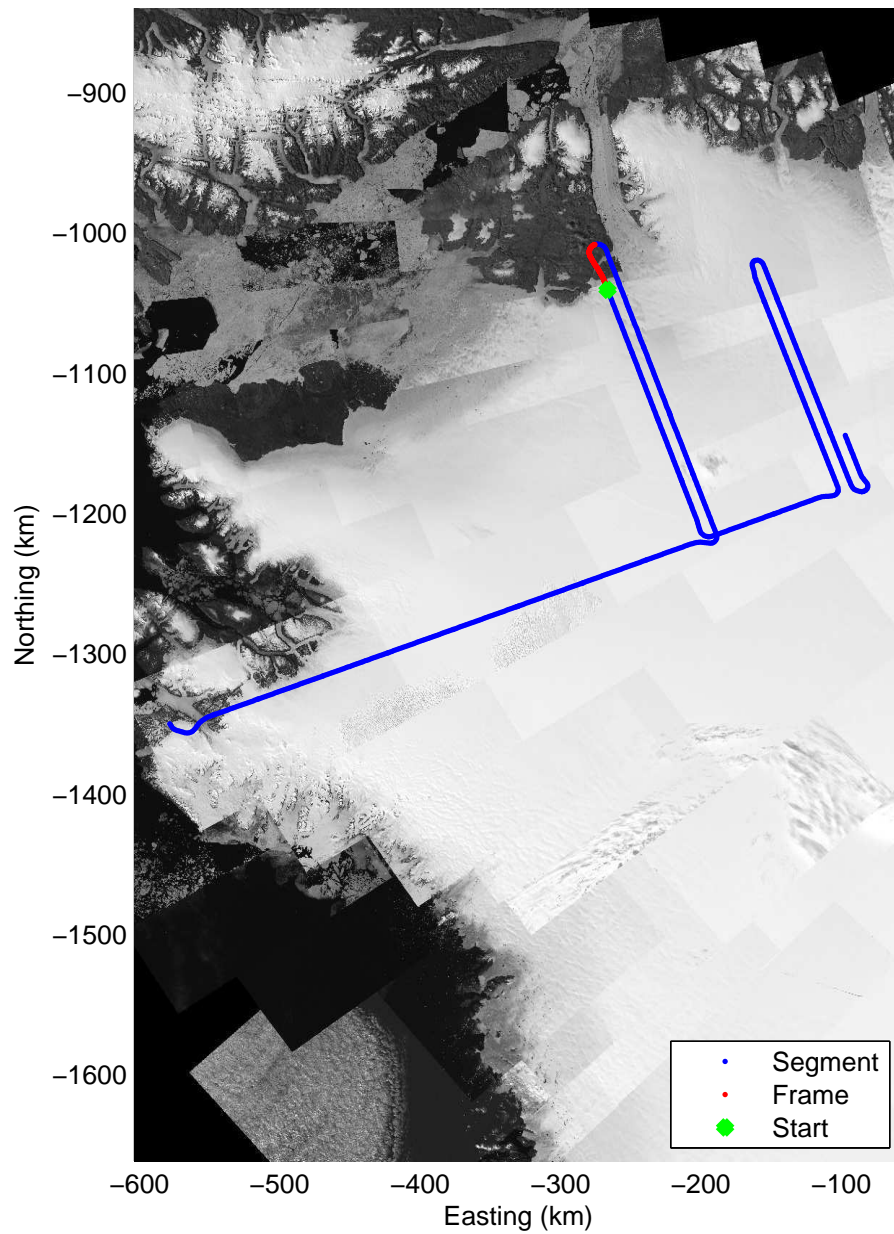
Data Frame ID: 20110429\_02\_015



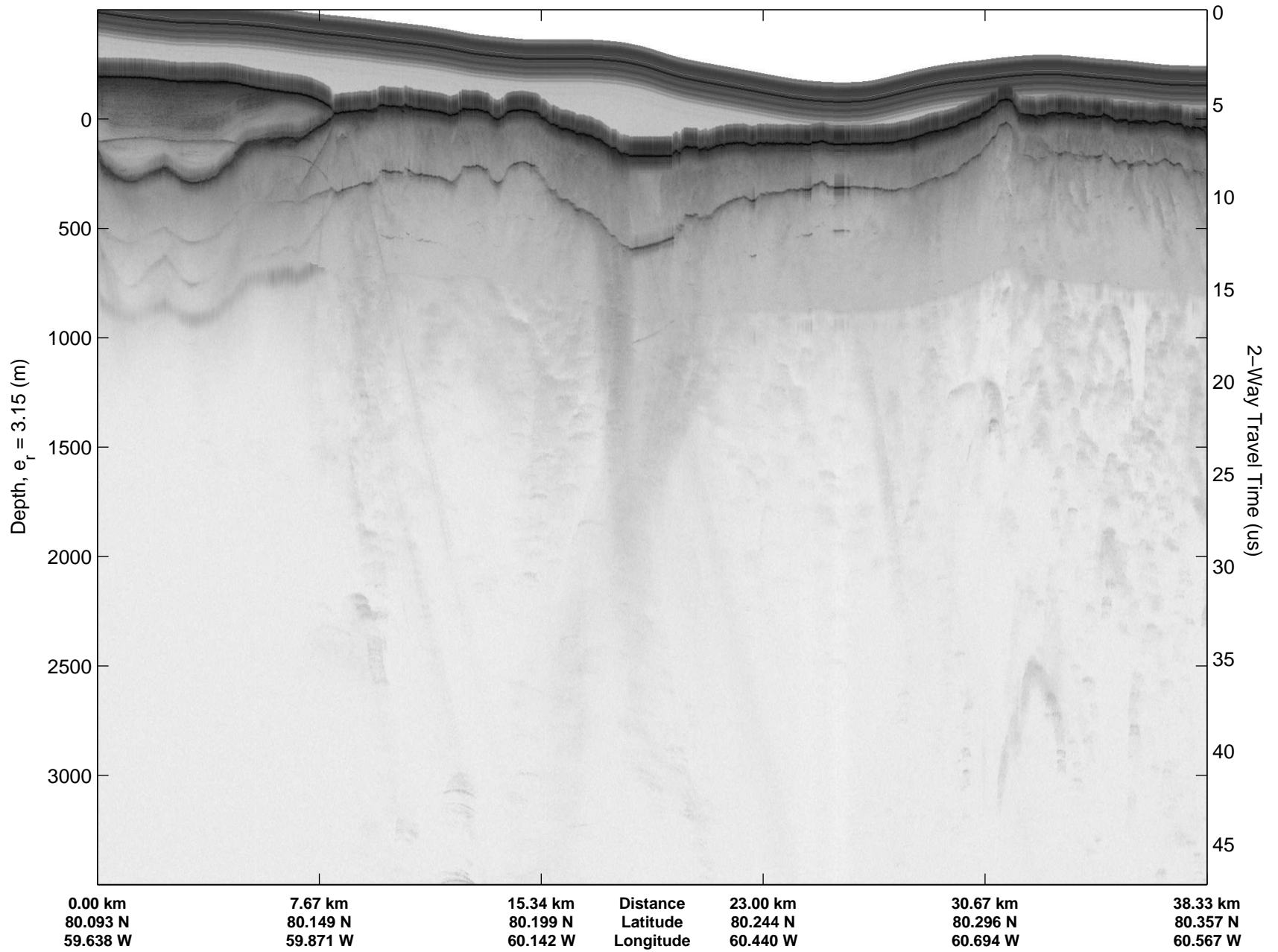
0.00 km	10.43 km	20.84 km	Distance	31.26 km	41.67 km	52.09 km
79.727 N	79.804 N	79.880 N	Latitude	79.956 N	80.032 N	80.107 N
58.169 W	58.467 W	58.768 W	Longitude	59.072 W	59.381 W	59.697 W



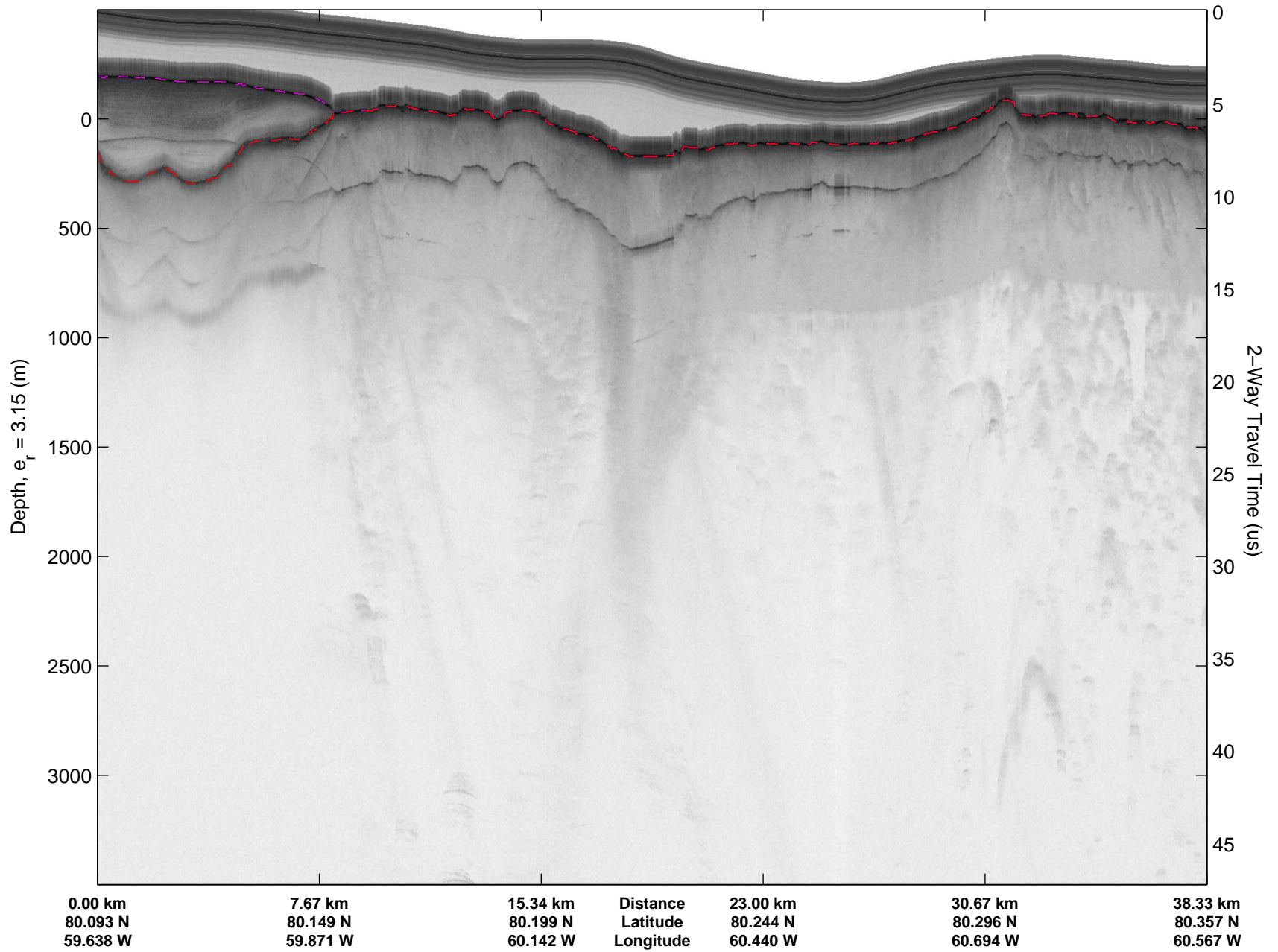
Polar Stereograph 70N/-45E



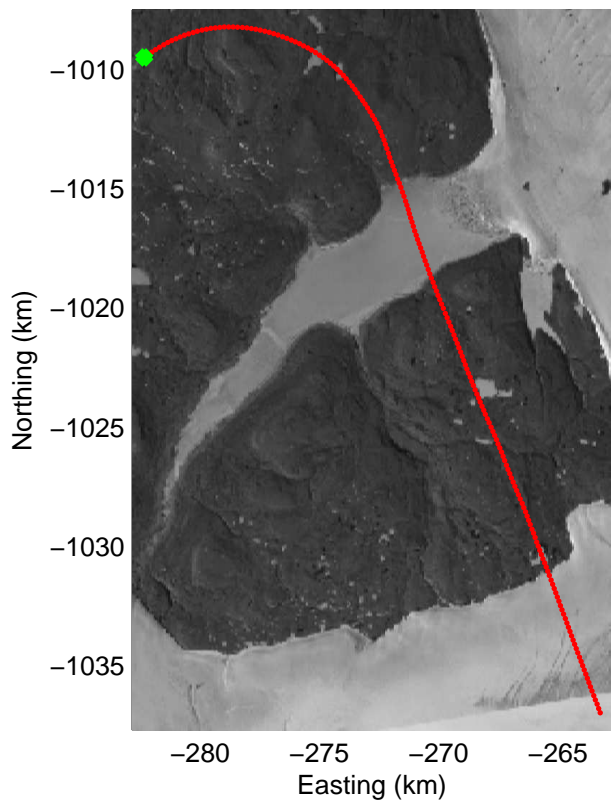
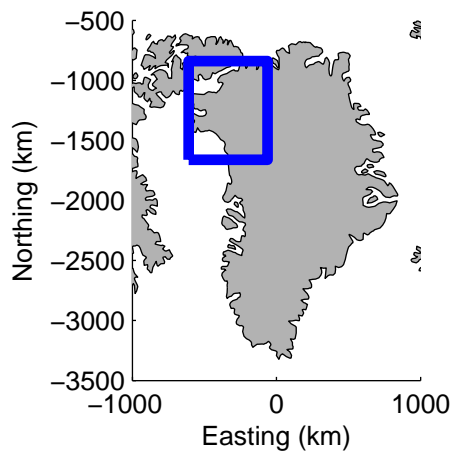
Data Frame ID: 20110429\_02\_016



Data Frame ID: 20110429\_02\_016







Polar Stereograph 70N/-45E



Data Frame ID: 20110429\_02\_017



0.00 km  
80.344 N  
60.642 W

7.83 km  
80.364 N  
60.269 W

15.65 km  
80.317 N  
59.975 W

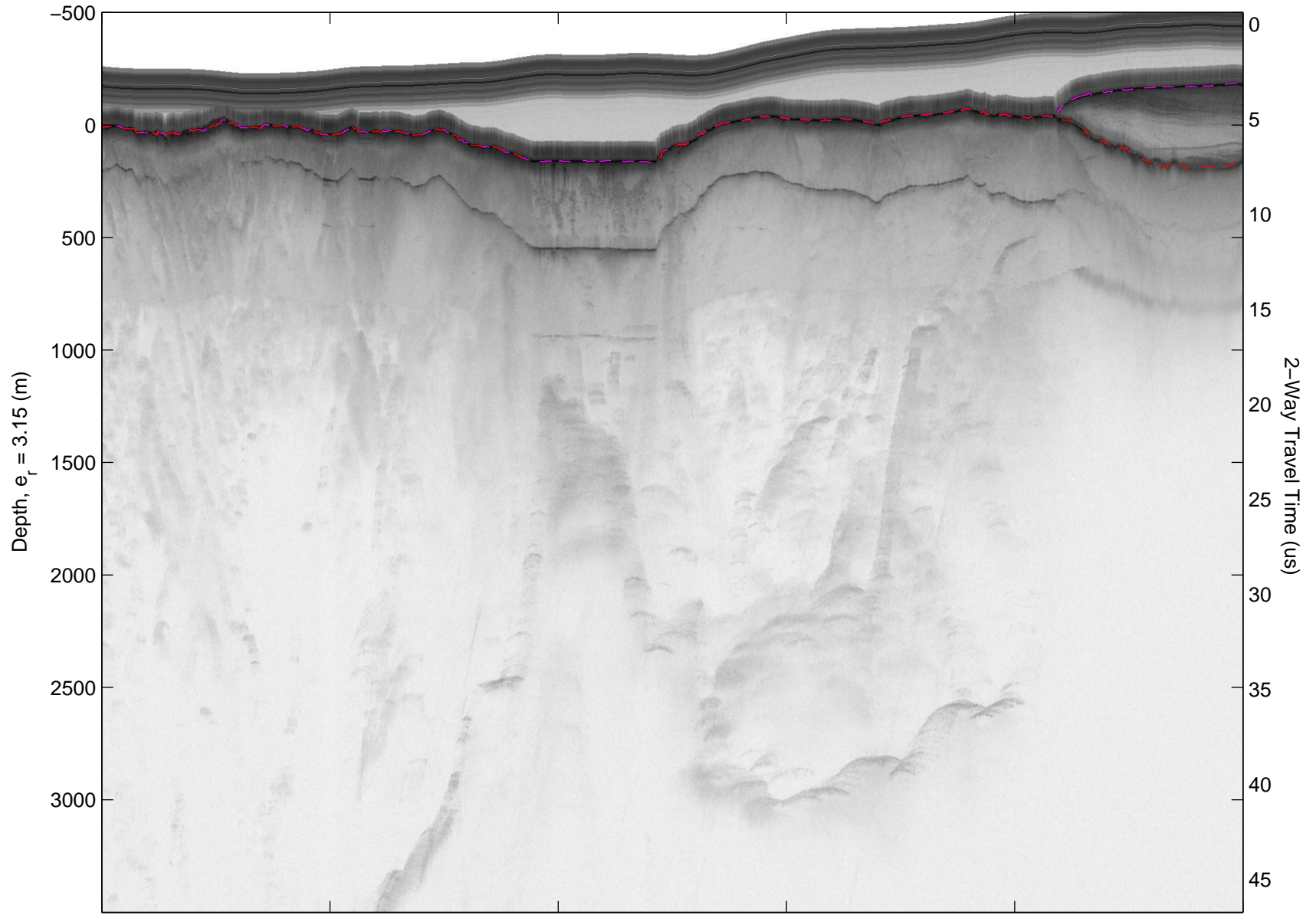
Distance  
Latitude  
Longitude

23.46 km  
80.260 N  
59.738 W

31.28 km  
80.204 N  
59.493 W

39.09 km  
80.146 N  
59.260 W

Data Frame ID: 20110429\_02\_017



0.00 km  
80.344 N  
60.642 W

7.83 km  
80.364 N  
60.269 W

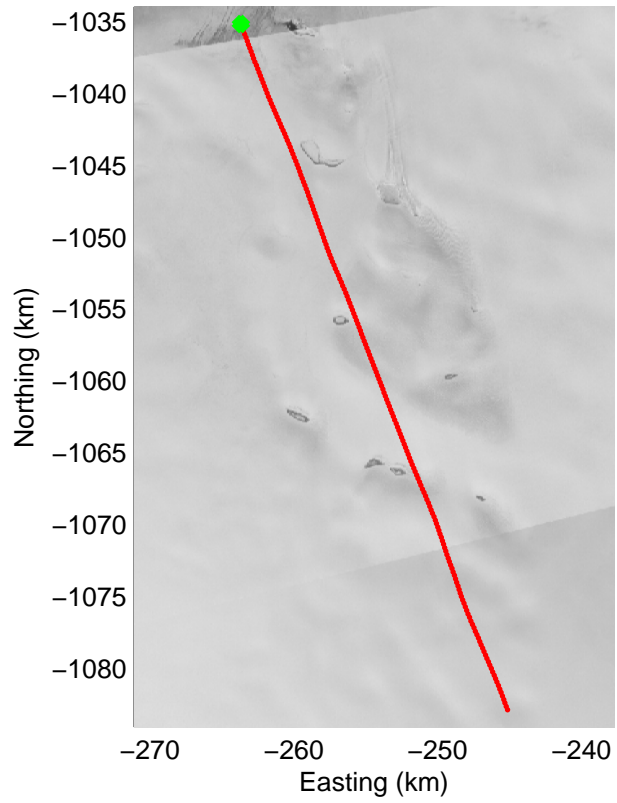
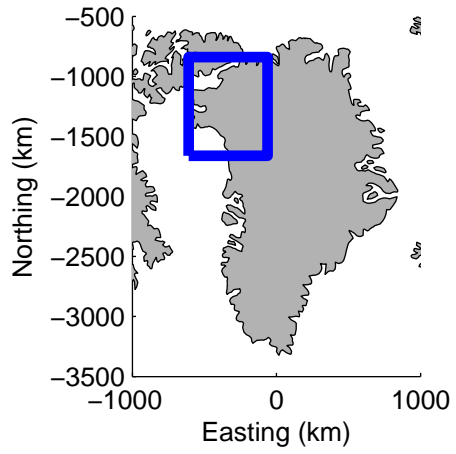
15.65 km  
80.317 N  
59.975 W

Distance  
Latitude  
Longitude

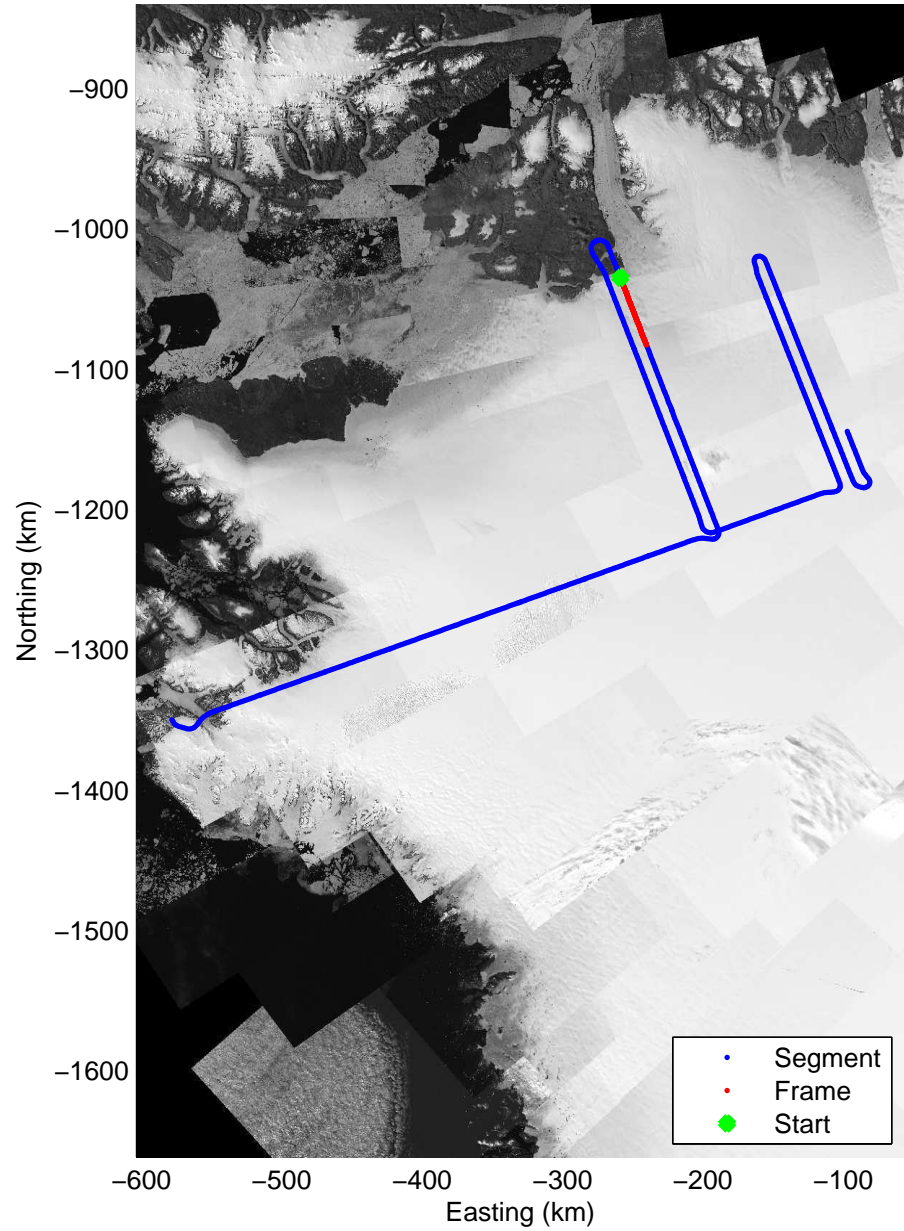
23.46 km  
80.260 N  
59.738 W

31.28 km  
80.204 N  
59.493 W

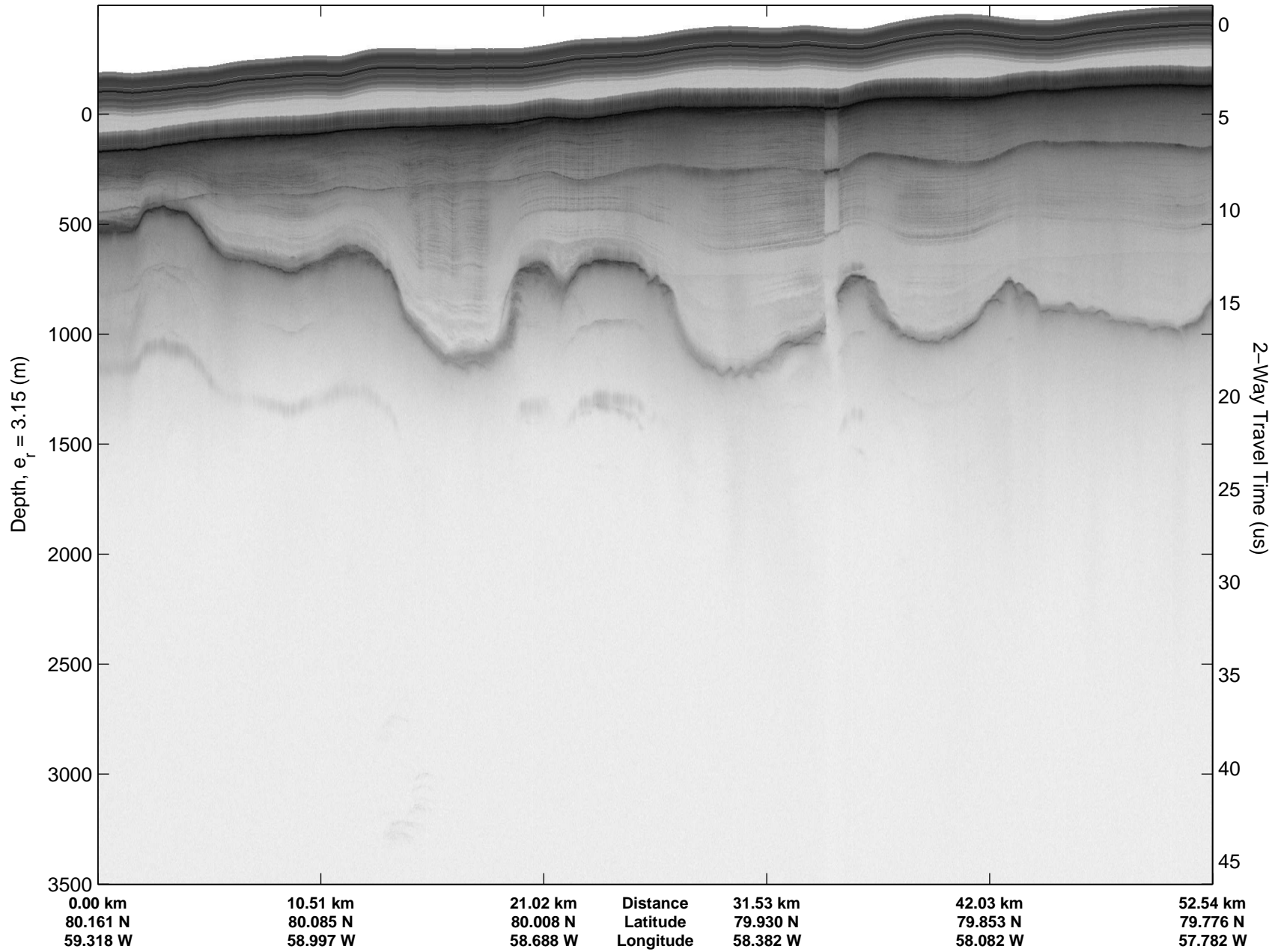
39.09 km  
80.146 N  
59.260 W



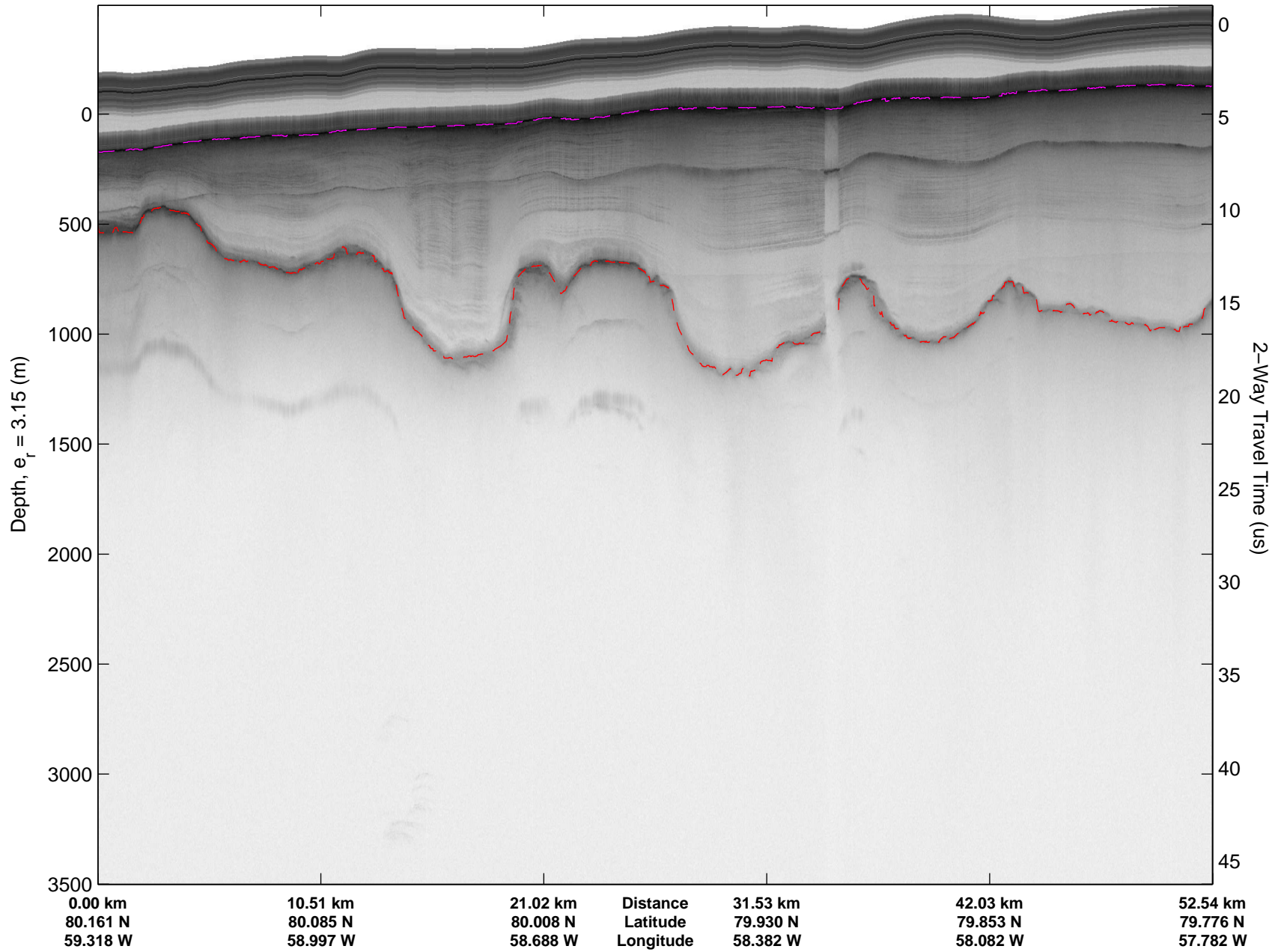
Polar Stereograph 70N/-45E

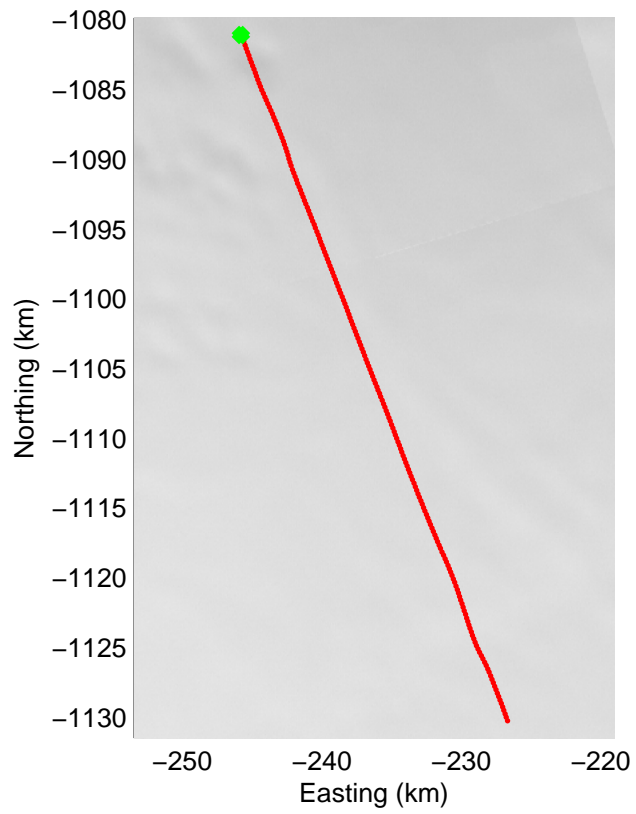
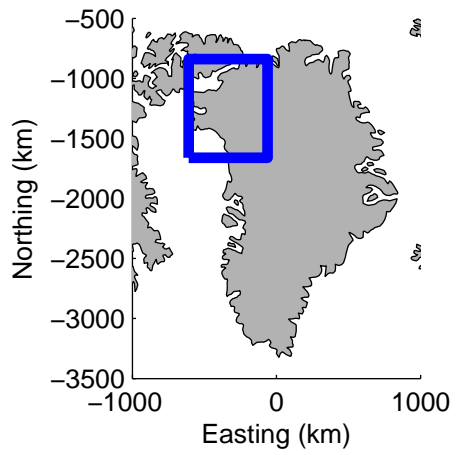


Data Frame ID: 20110429\_02\_018

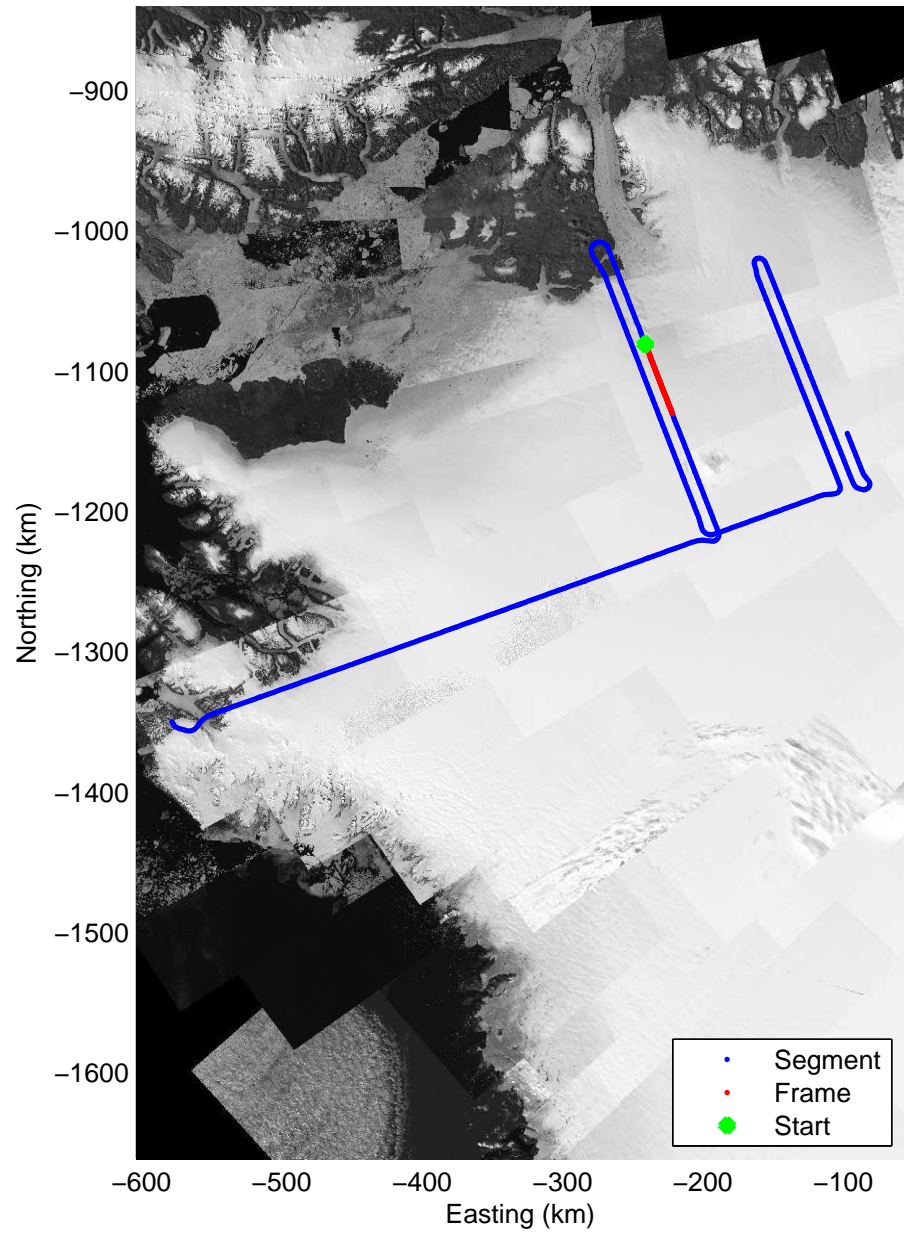


Data Frame ID: 20110429\_02\_018

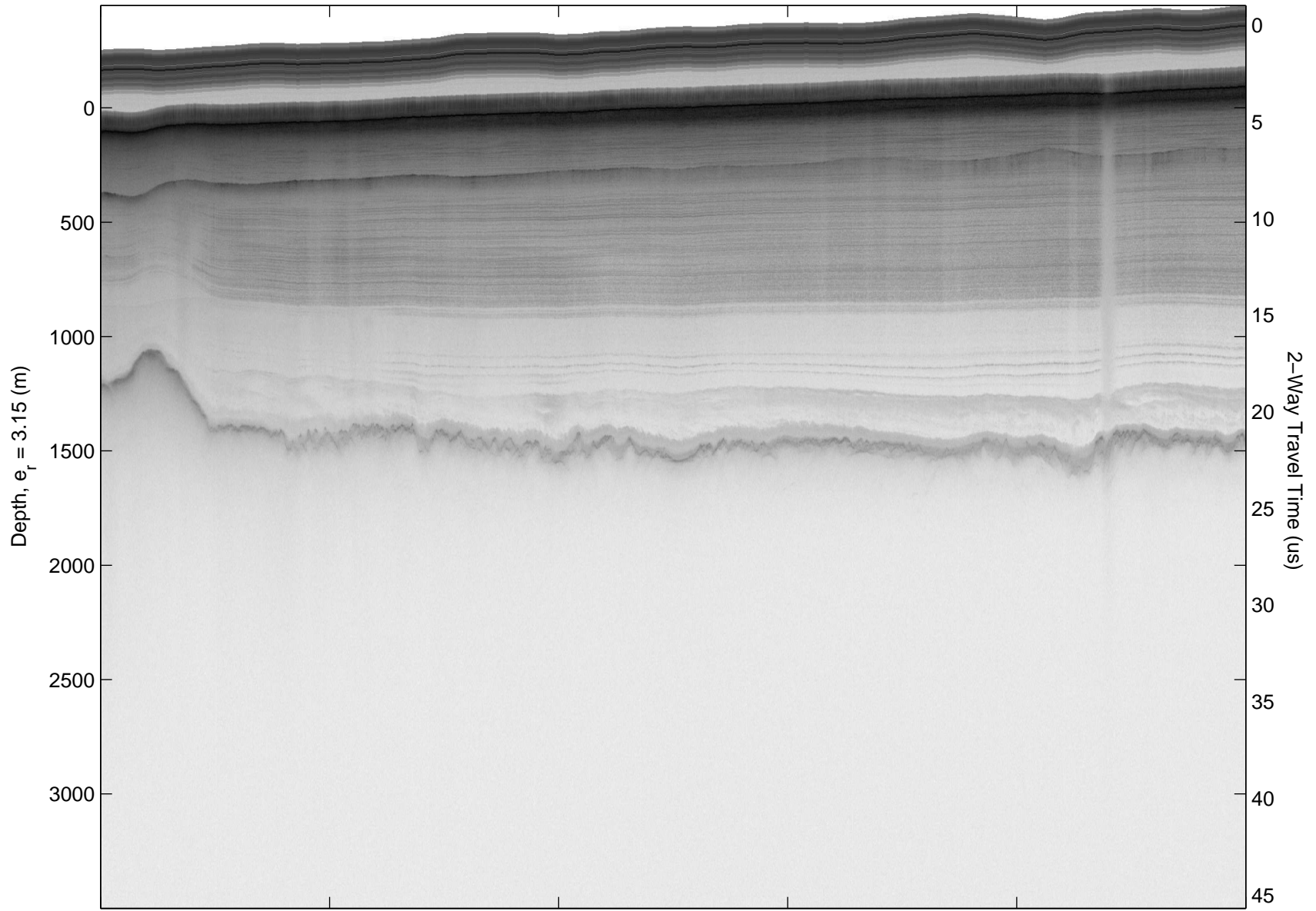




Polar Stereograph 70N/-45E



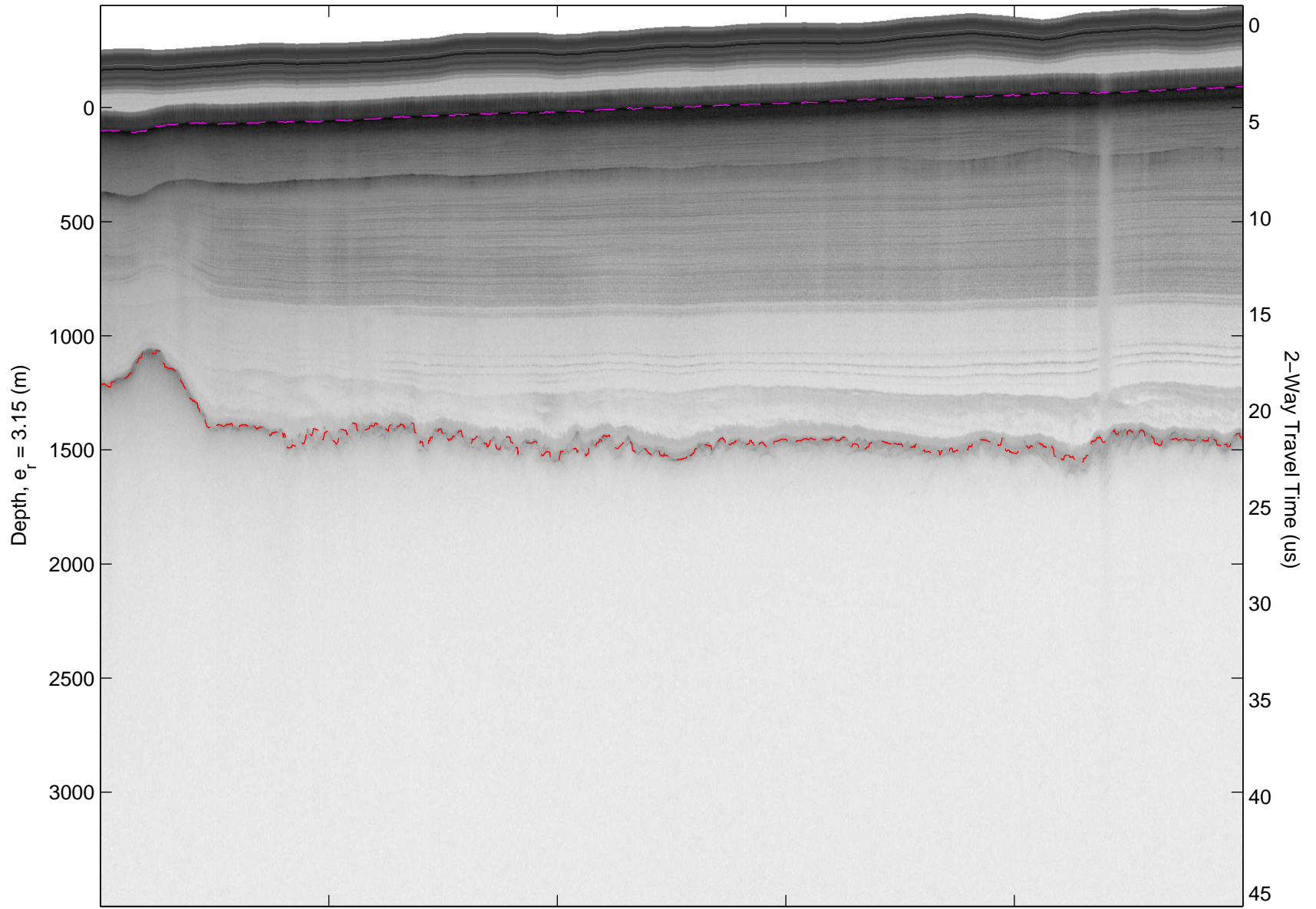
Data Frame ID: 20110429\_02\_019



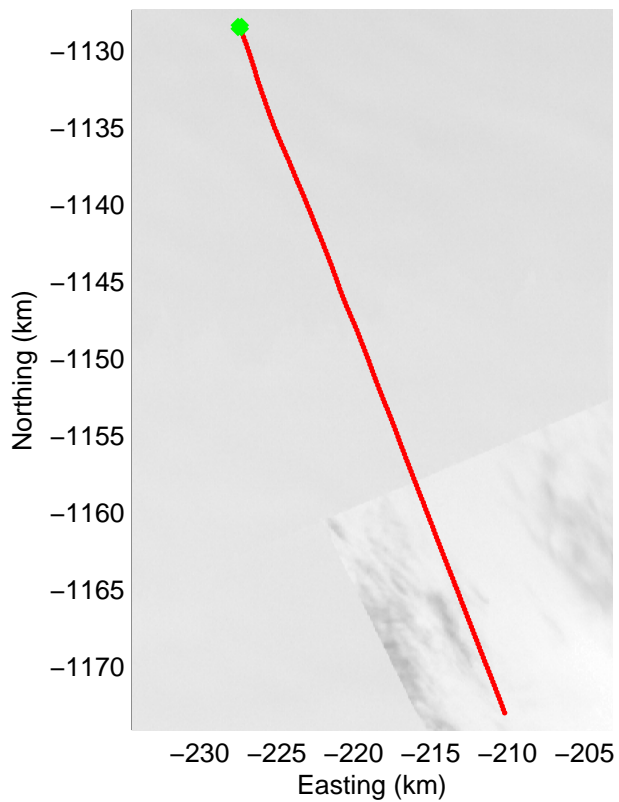
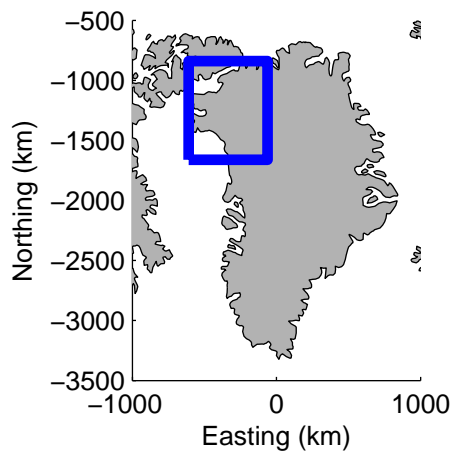
0.00 km	10.82 km	21.64 km	Distance	32.46 km	43.27 km	54.09 km
79.790 N	79.710 N	79.629 N	Latitude	79.548 N	79.468 N	79.387 N
57.837 W	57.536 W	57.237 W	Longitude	56.944 W	56.649 W	56.368 W



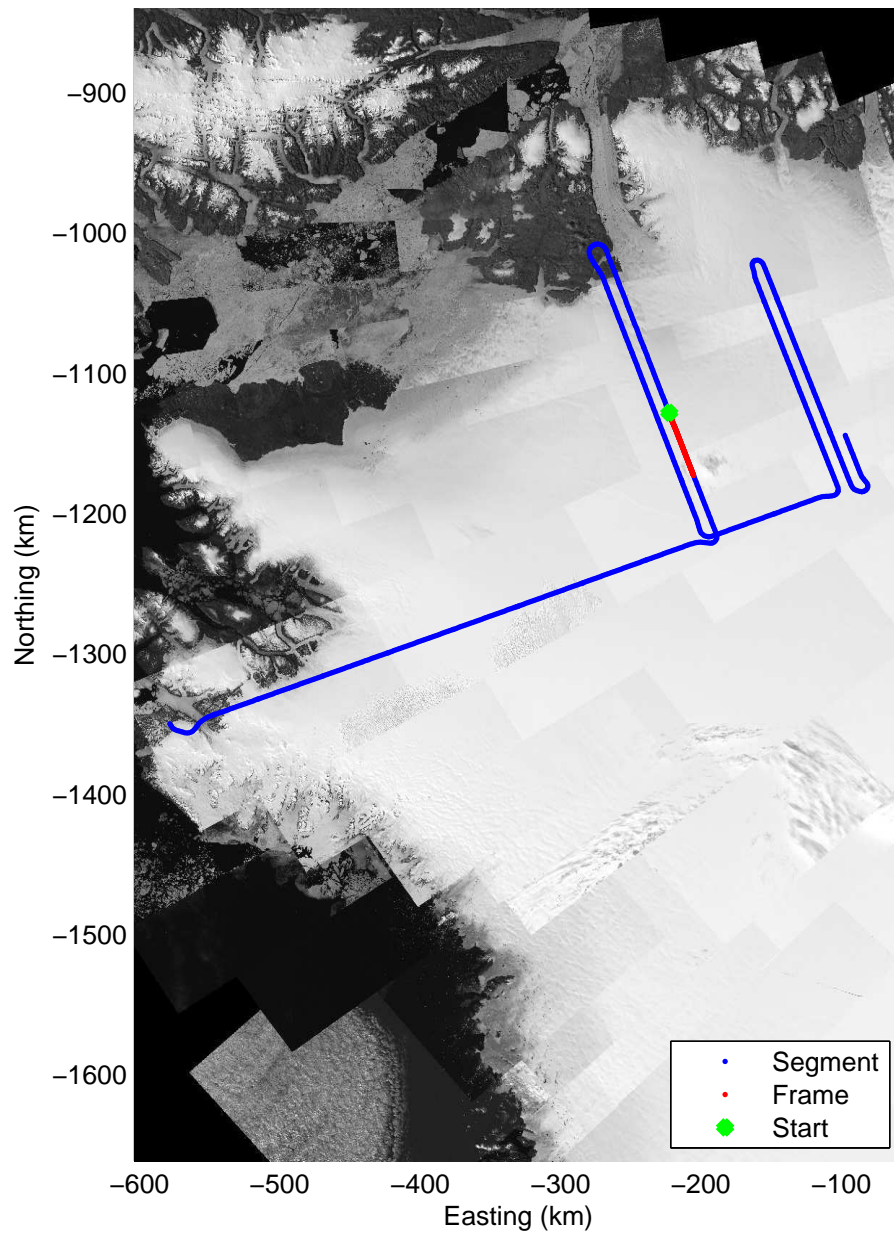
Data Frame ID: 20110429\_02\_019



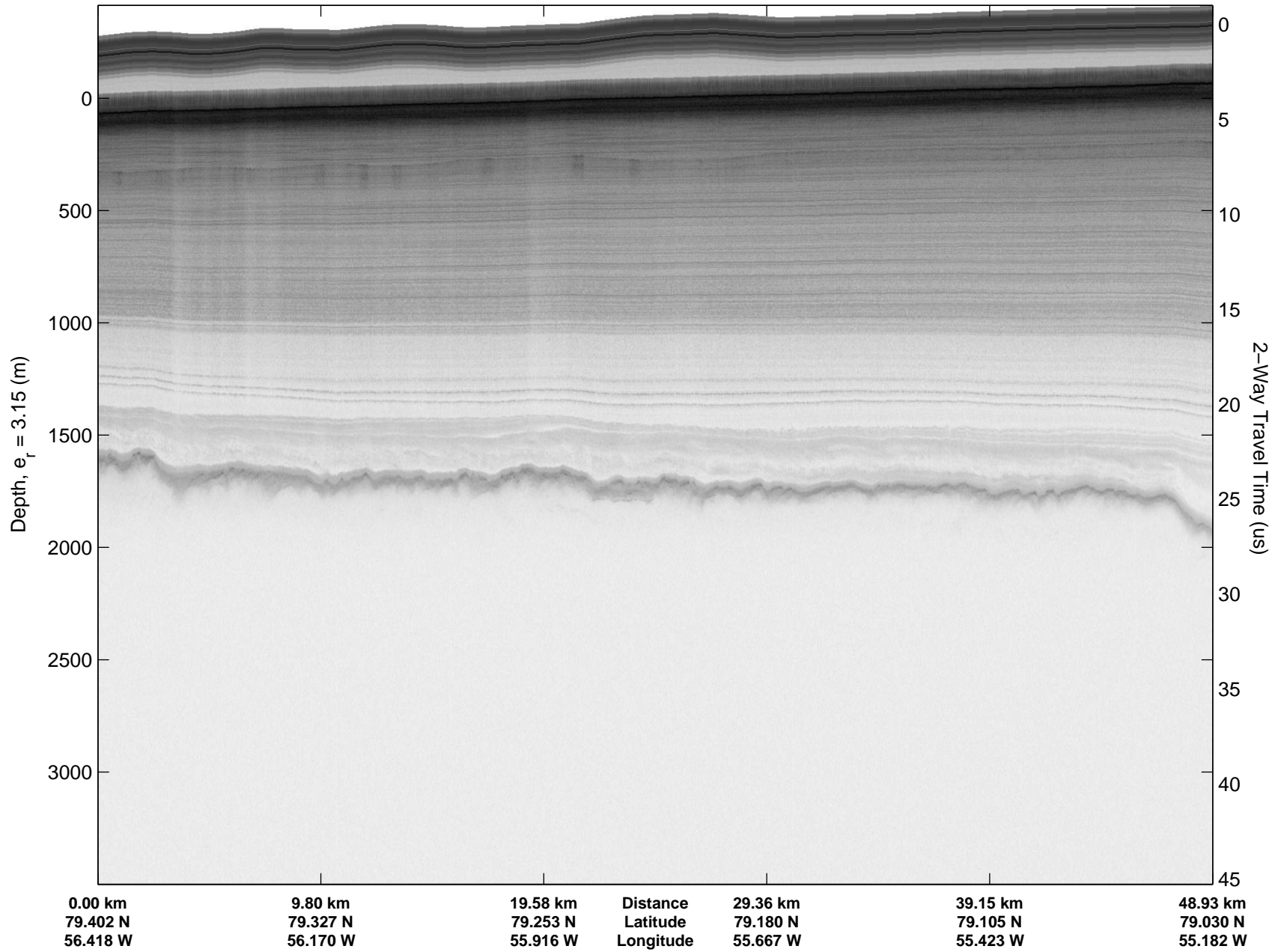
0.00 km	10.82 km	21.64 km	Distance	32.46 km	43.27 km	54.09 km
79.790 N	79.710 N	79.629 N	Latitude	79.548 N	79.468 N	79.387 N
57.837 W	57.536 W	57.237 W	Longitude	56.944 W	56.649 W	56.368 W



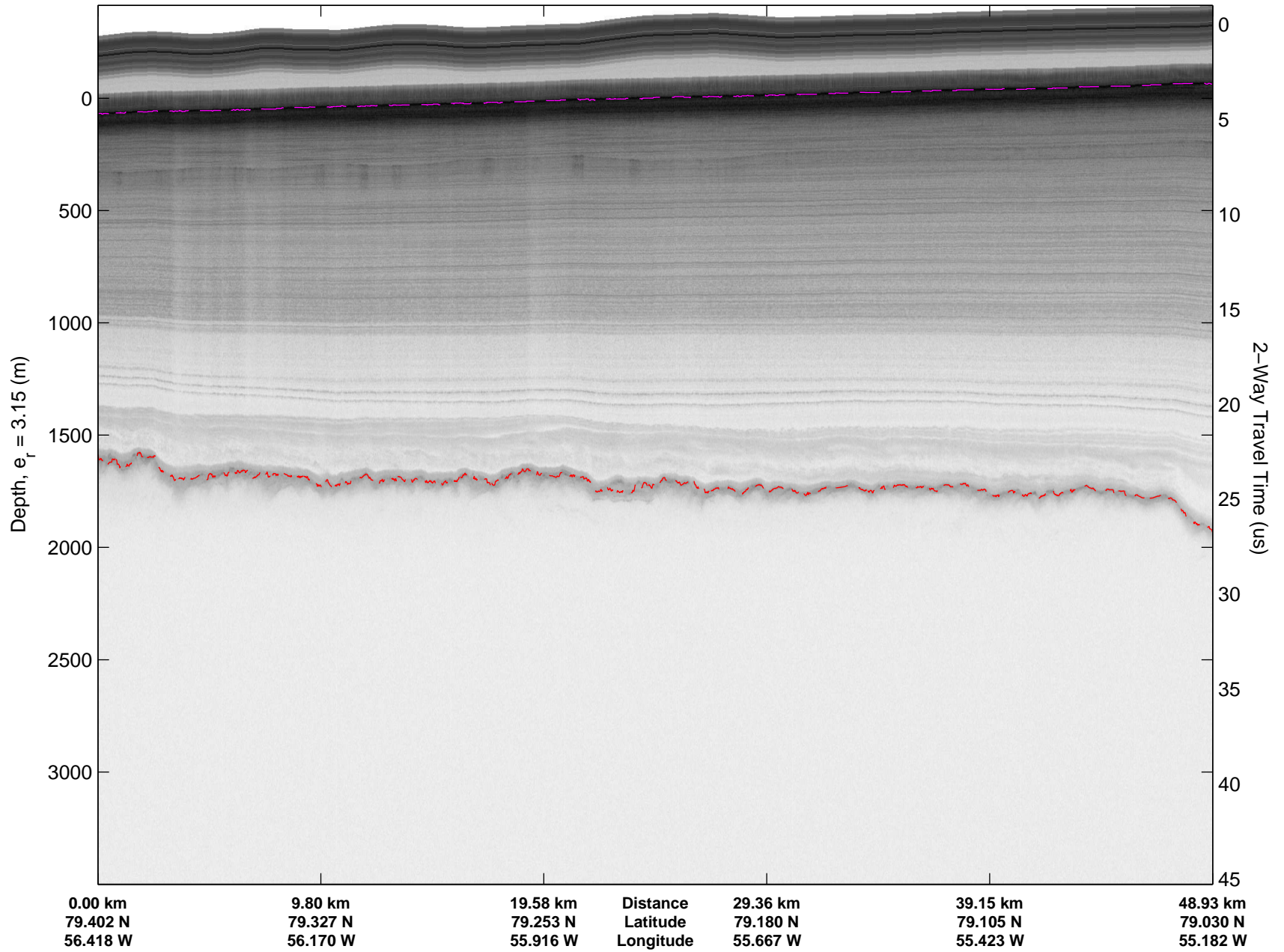
Polar Stereograph 70N/-45E

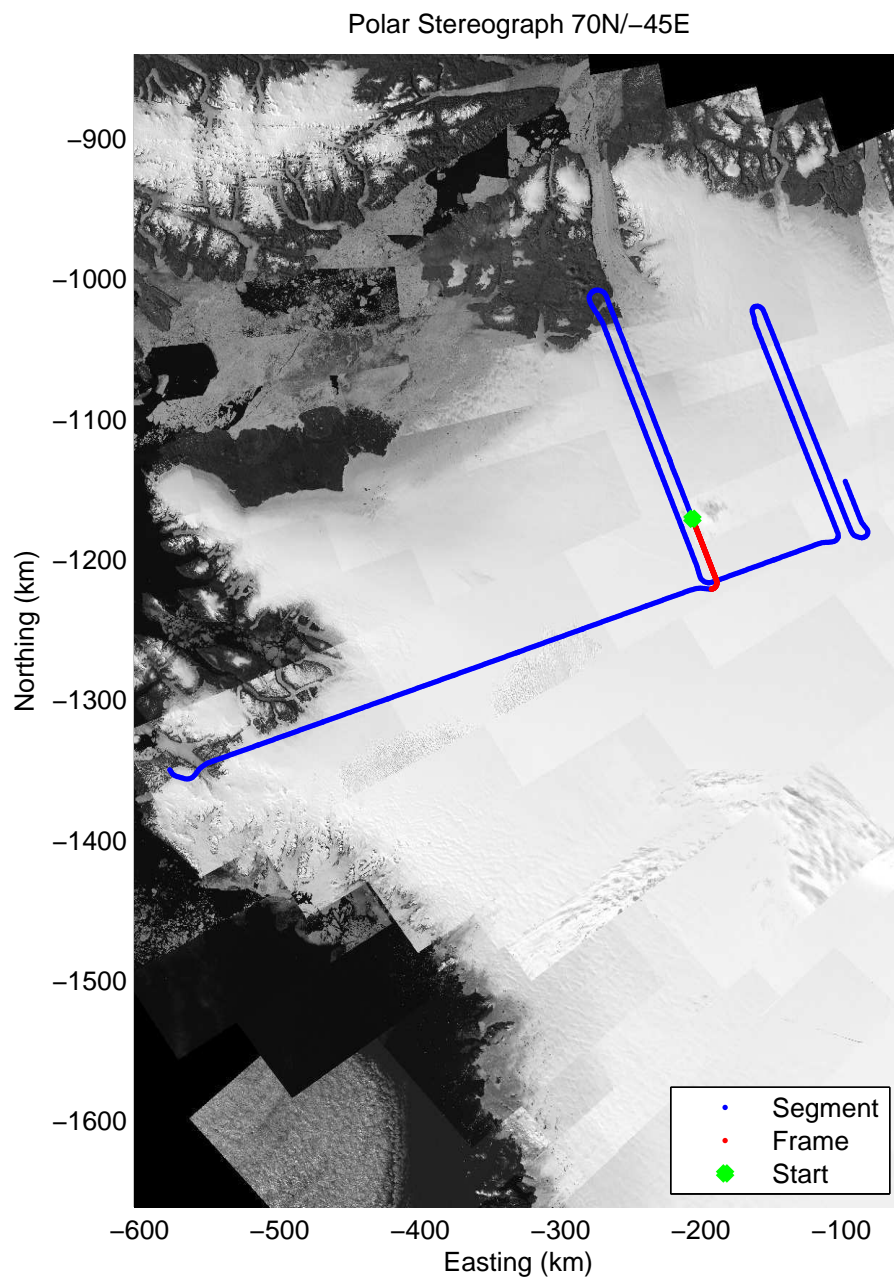
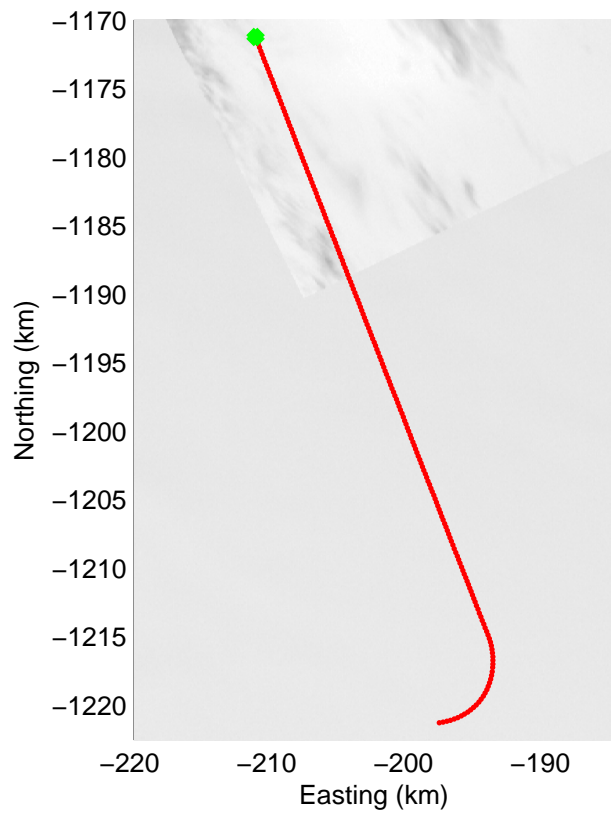
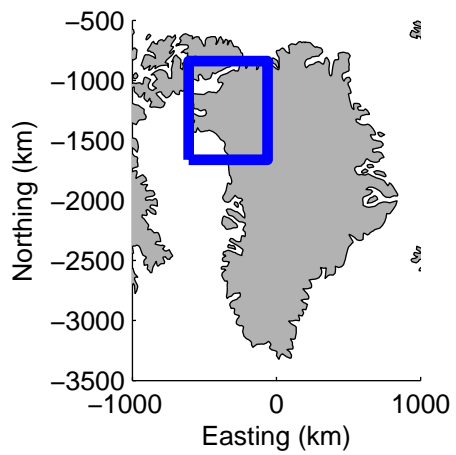


Data Frame ID: 20110429\_02\_020

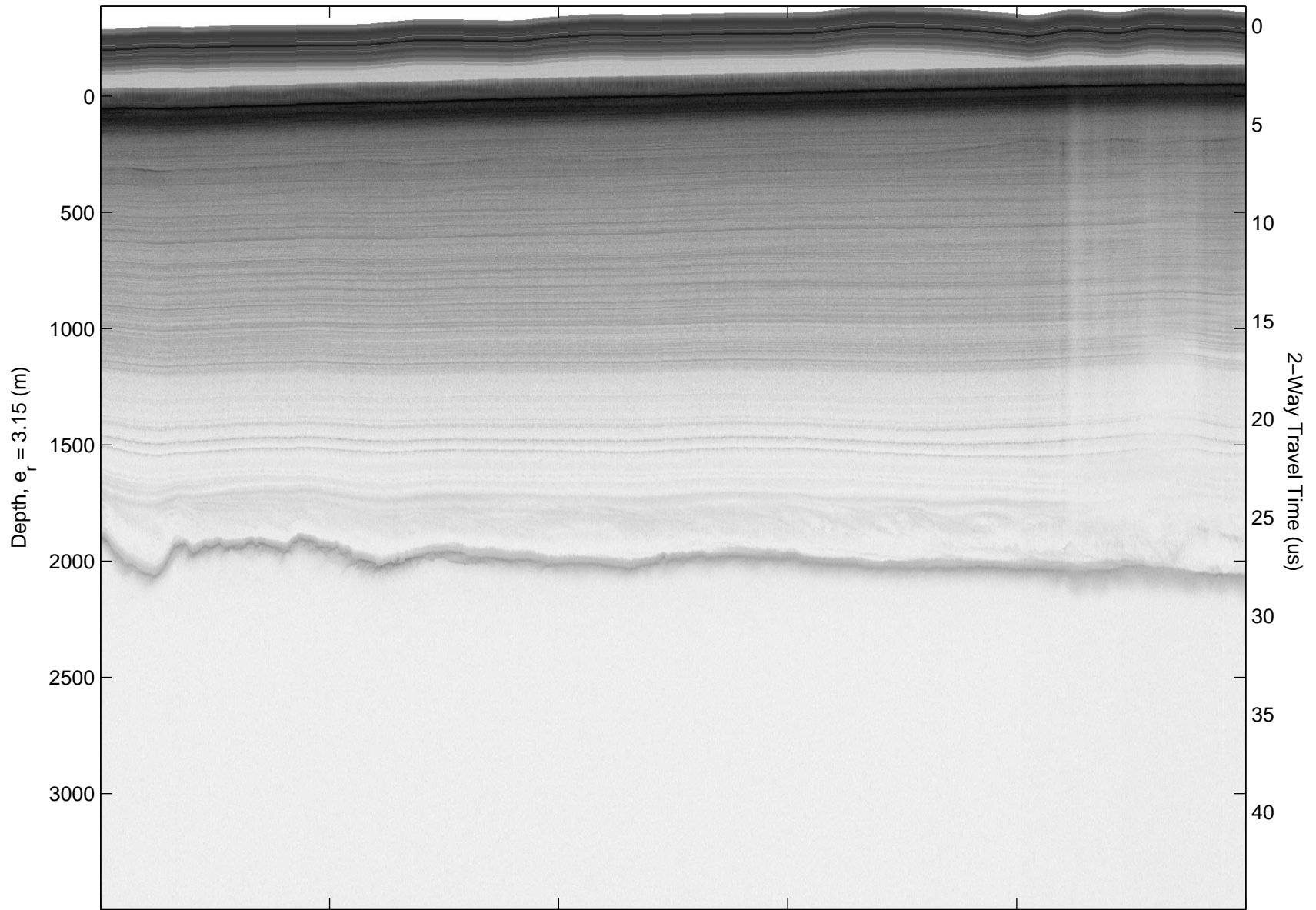


Data Frame ID: 20110429\_02\_020





Data Frame ID: 20110429\_02\_021



0.00 km  
79.046 N  
55.230 W

11.34 km  
78.959 N  
54.954 W

22.66 km  
78.872 N  
54.682 W

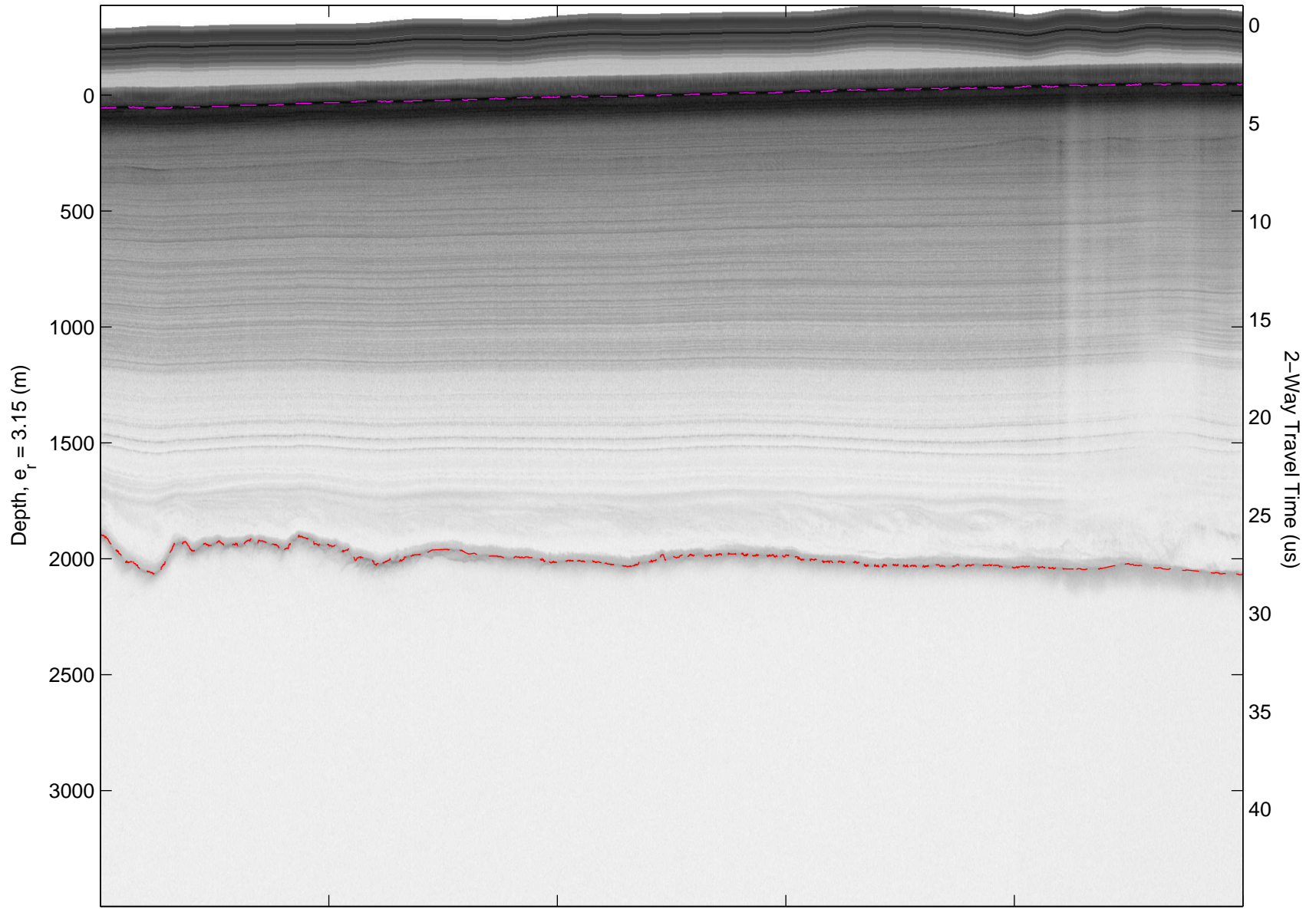
Distance  
Latitude  
Longitude

34.00 km  
78.785 N  
54.414 W

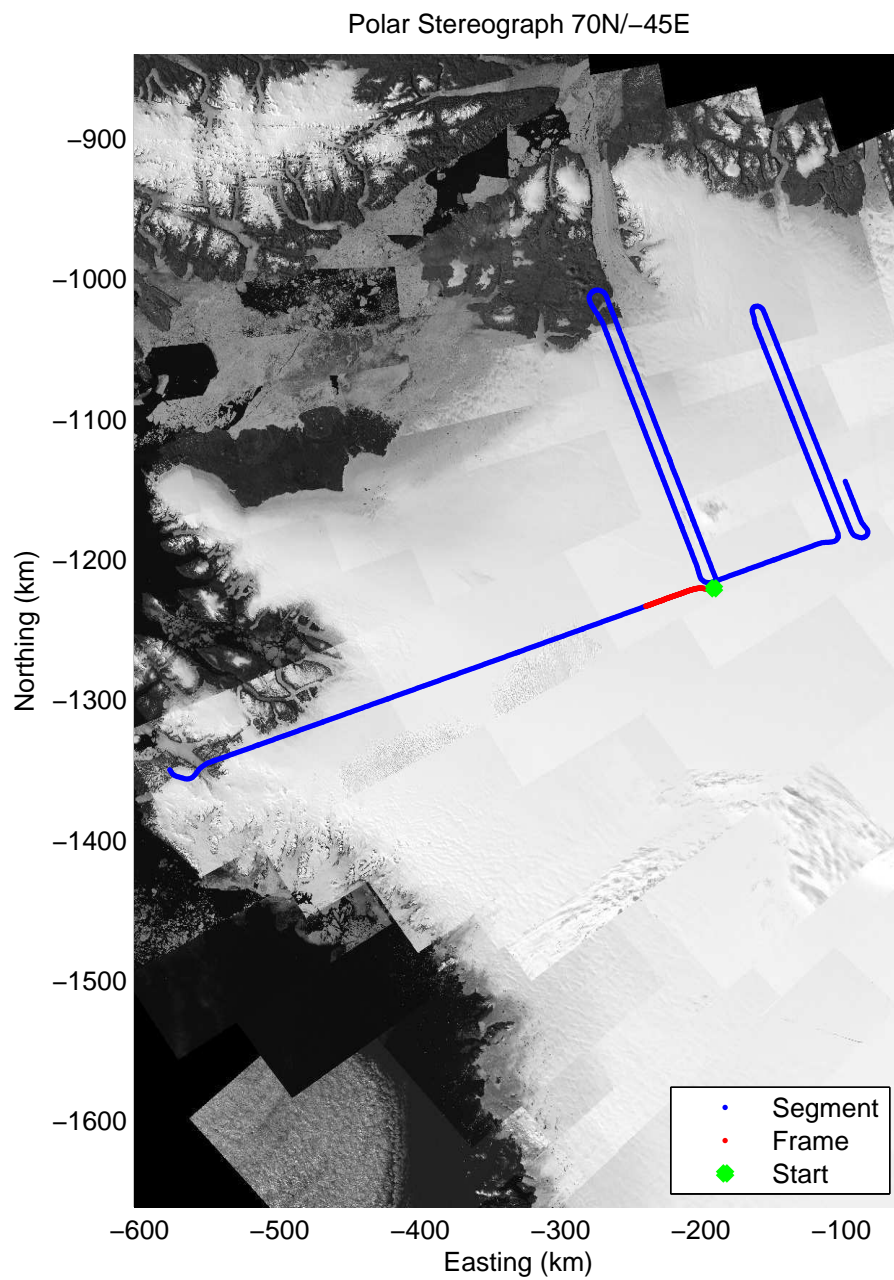
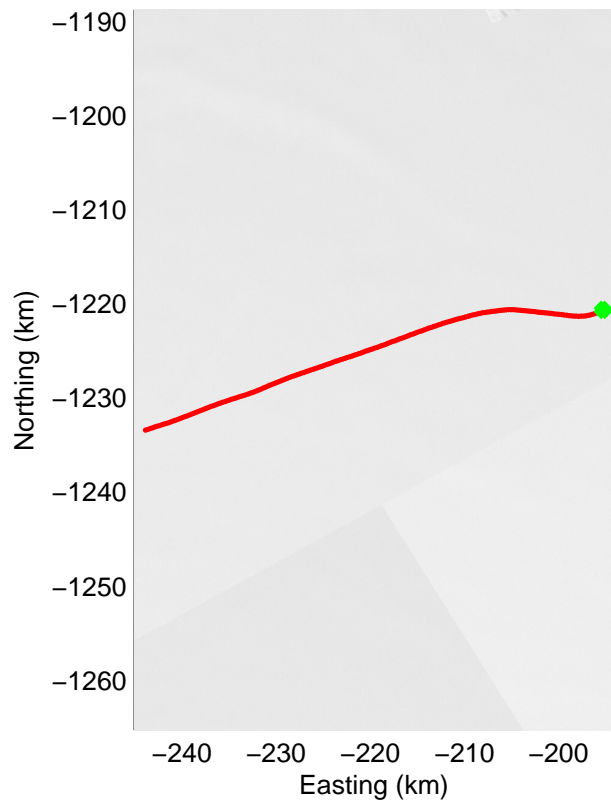
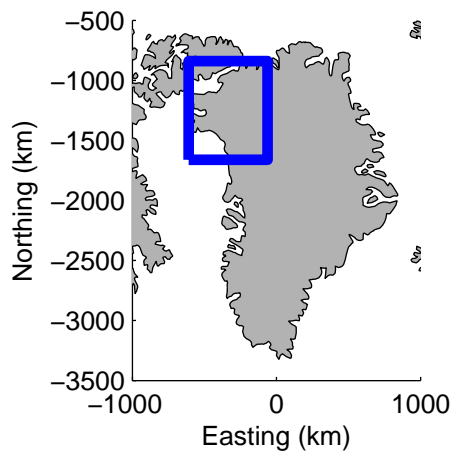
45.32 km  
78.698 N  
54.151 W

56.65 km  
78.615 N  
54.206 W

Data Frame ID: 20110429\_02\_021

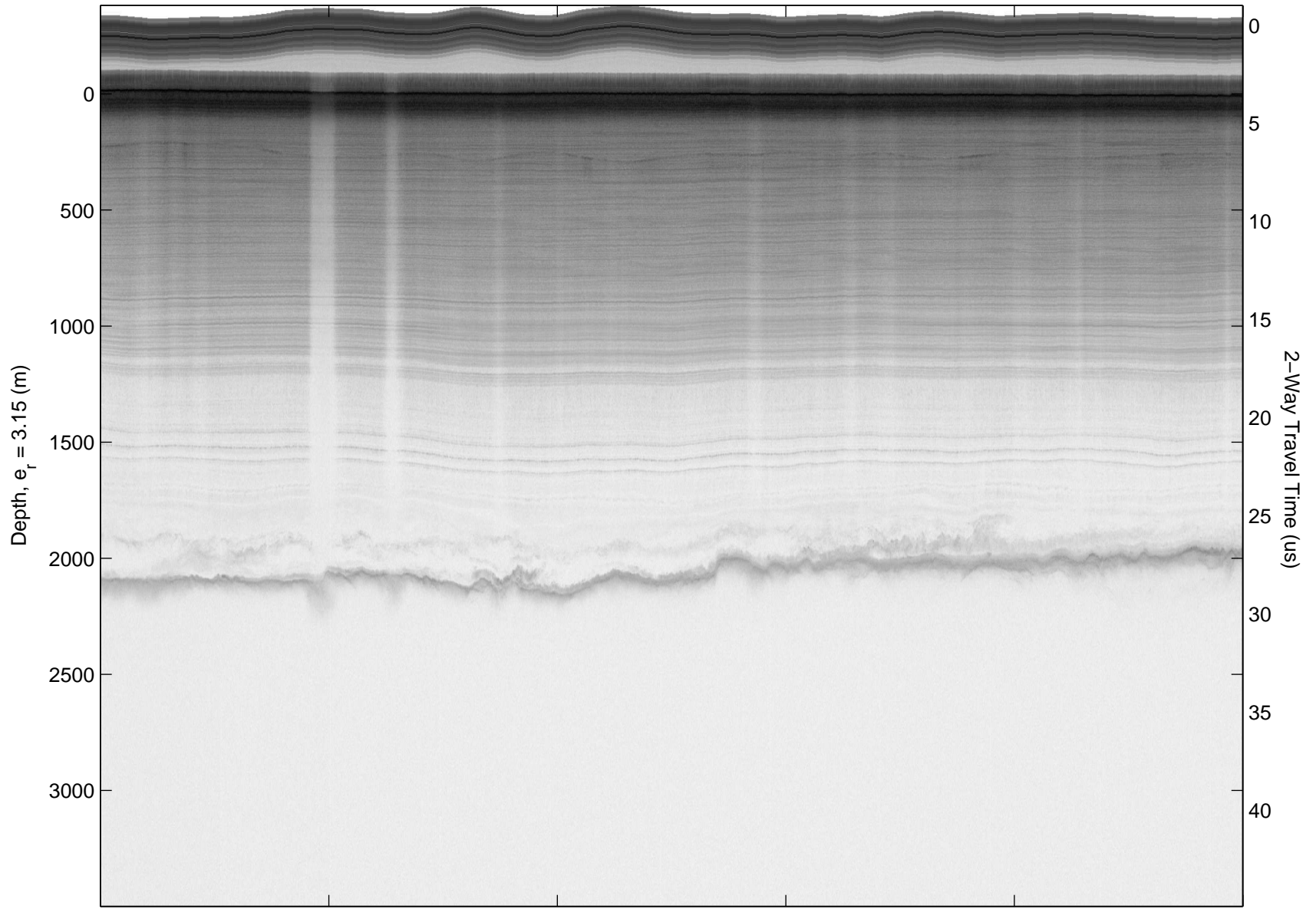


Distance	Latitude	Longitude
0.00 km	79.046 N	55.230 W
11.34 km	78.959 N	54.954 W
22.66 km	78.872 N	54.682 W
34.00 km	78.785 N	54.414 W
45.32 km	78.698 N	54.151 W
56.65 km	78.615 N	54.206 W





Data Frame ID: 20110429\_02\_022



0.00 km  
78.623 N  
54.127 W

10.41 km  
78.608 N  
54.585 W

20.82 km  
78.571 N  
55.013 W

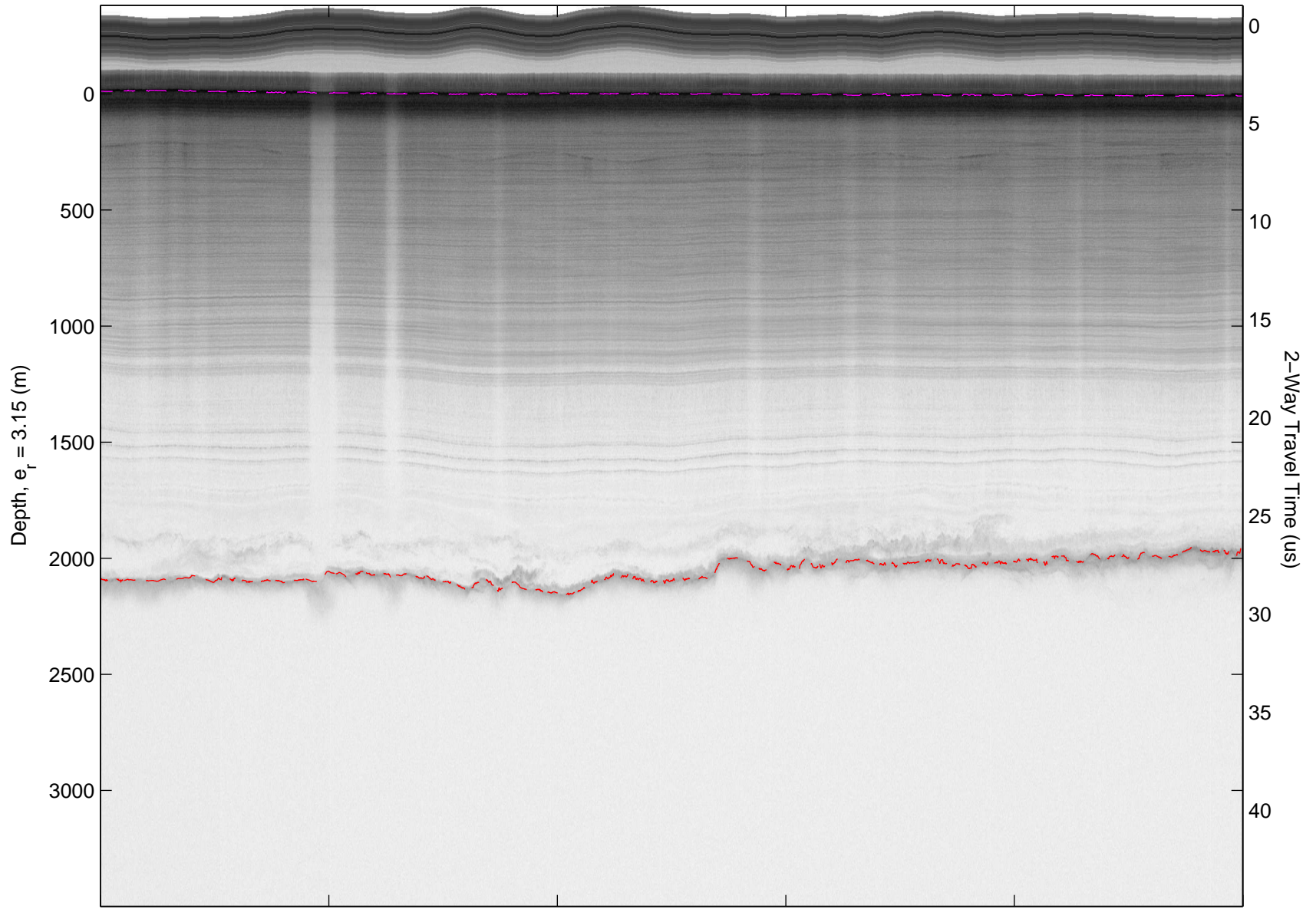
Distance  
Latitude  
Longitude

31.23 km  
78.525 N  
55.420 W

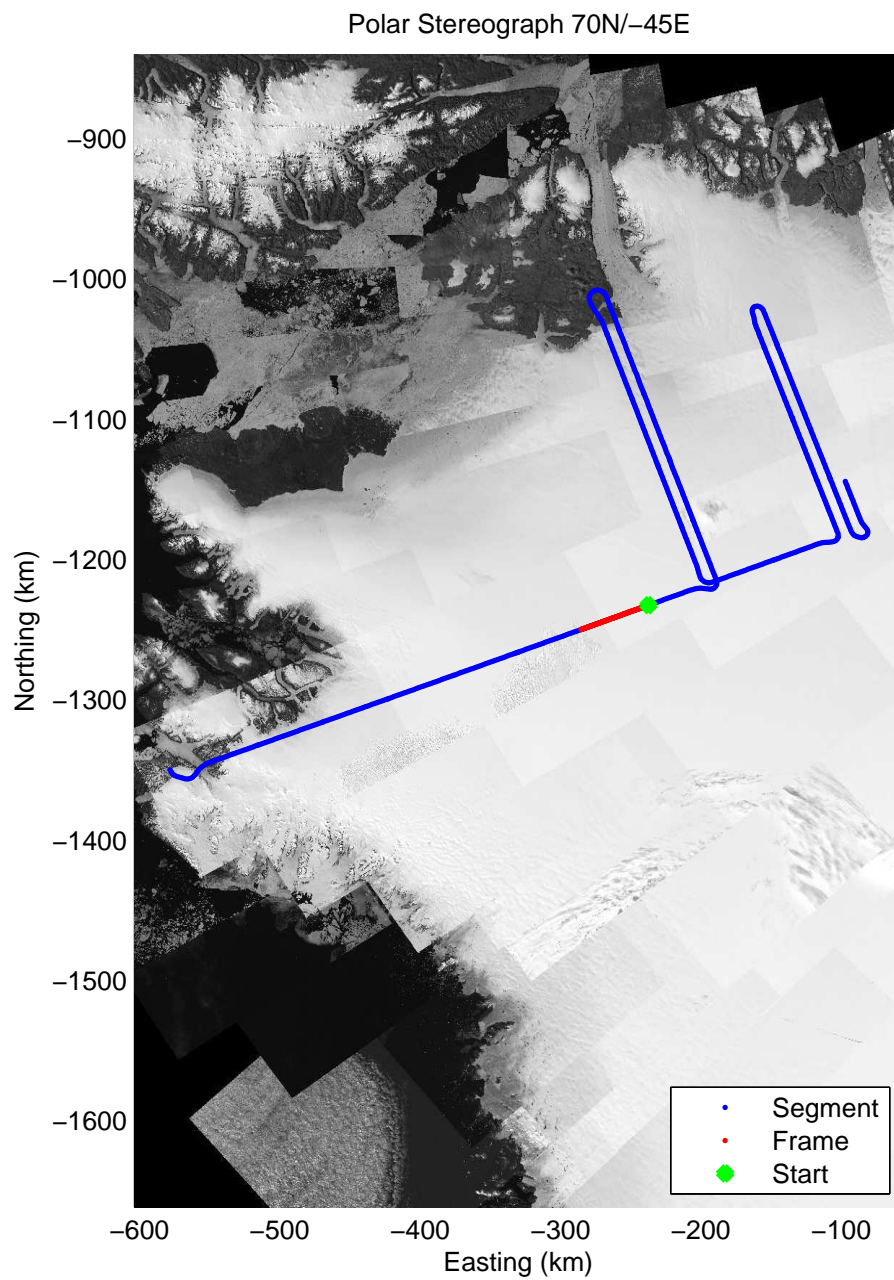
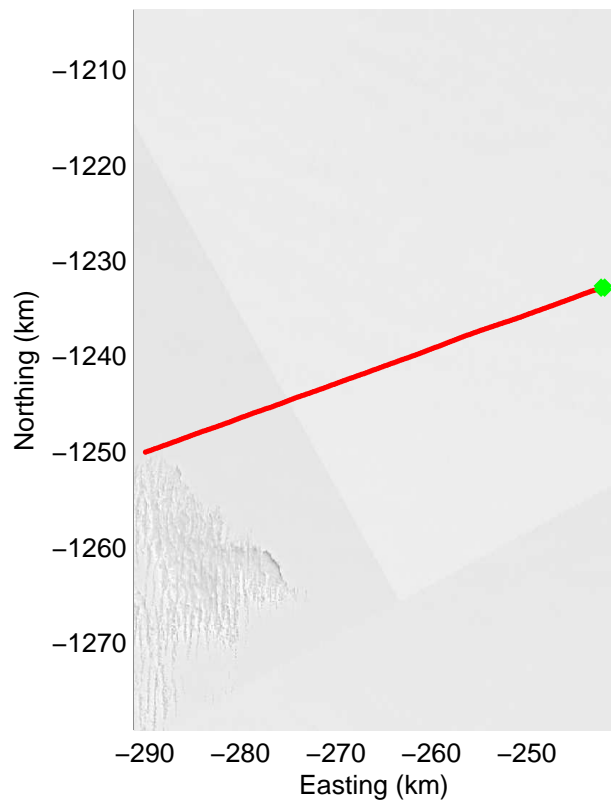
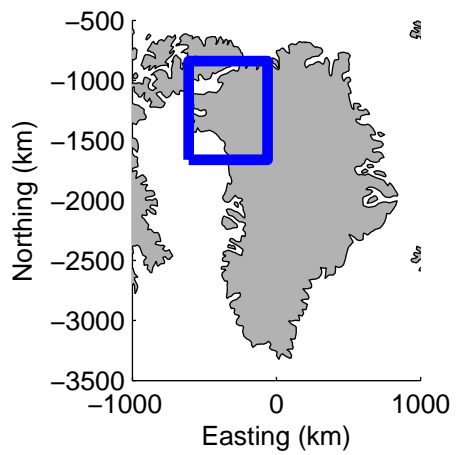
41.65 km  
78.477 N  
55.820 W

52.04 km  
78.430 N  
56.220 W

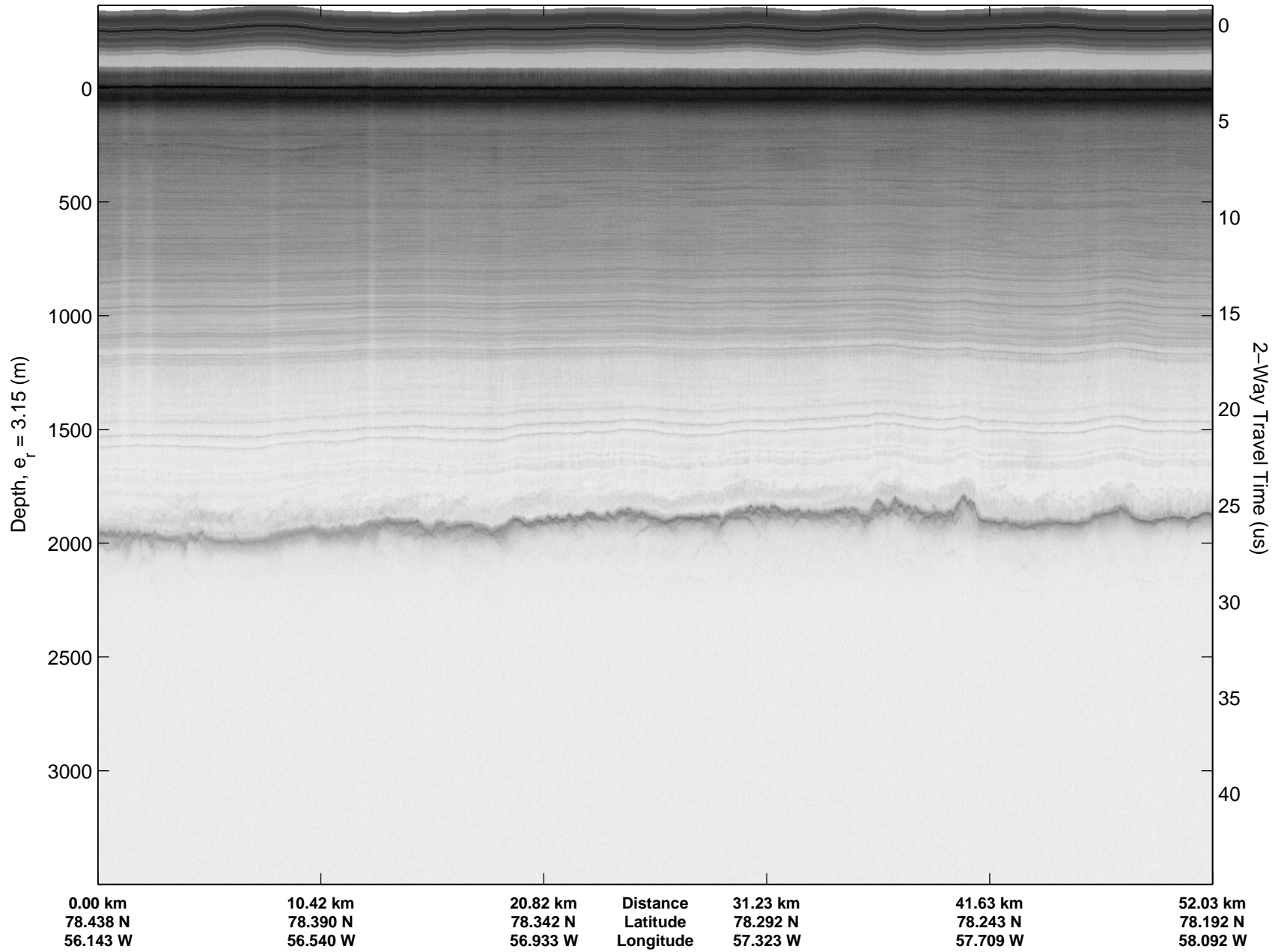
Data Frame ID: 20110429\_02\_022



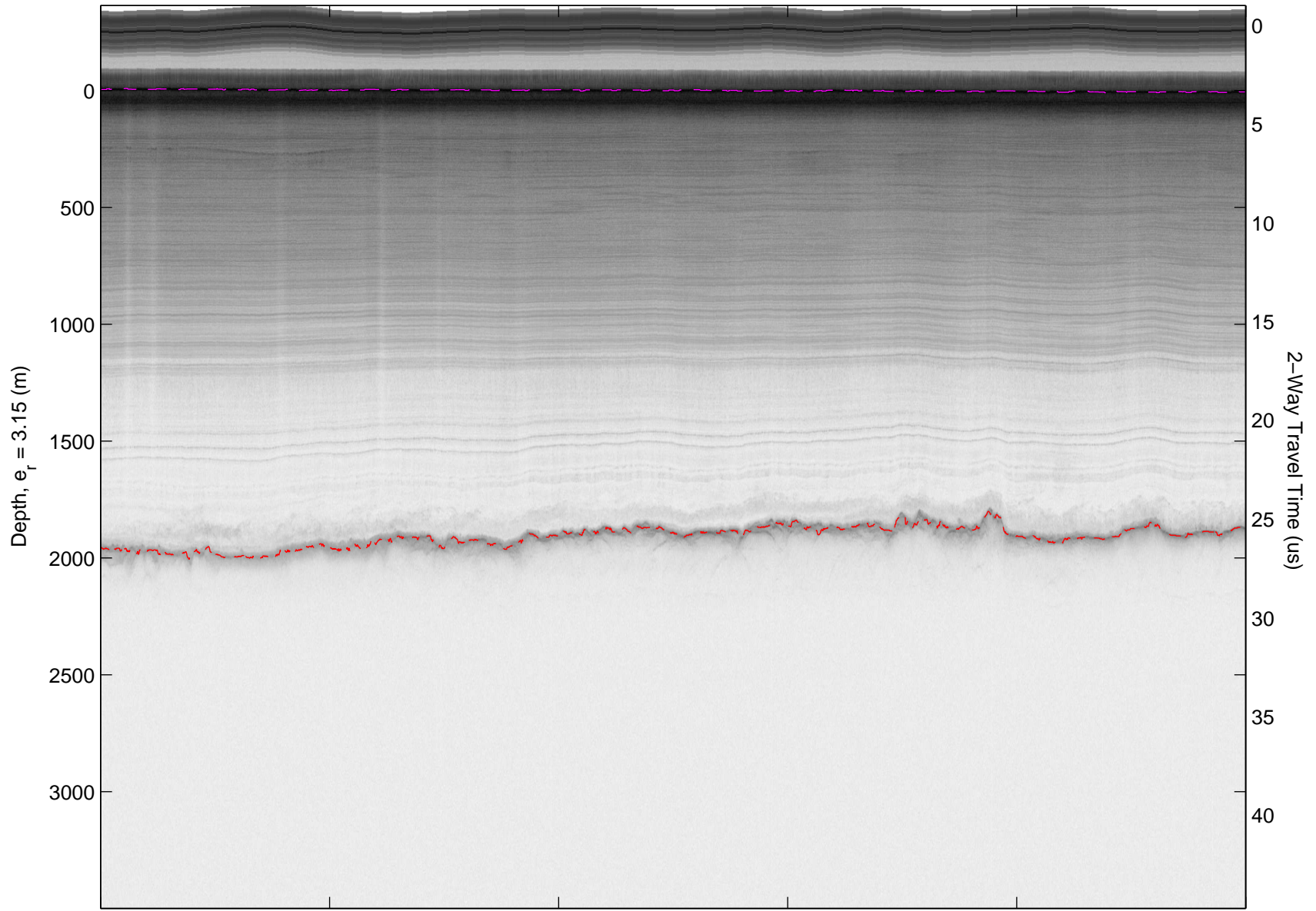
0.00 km	10.41 km	20.82 km	Distance	31.23 km	41.65 km	52.04 km
78.623 N	78.608 N	78.571 N	Latitude	78.525 N	78.477 N	78.430 N
54.127 W	54.585 W	55.013 W	Longitude	55.420 W	55.820 W	56.220 W



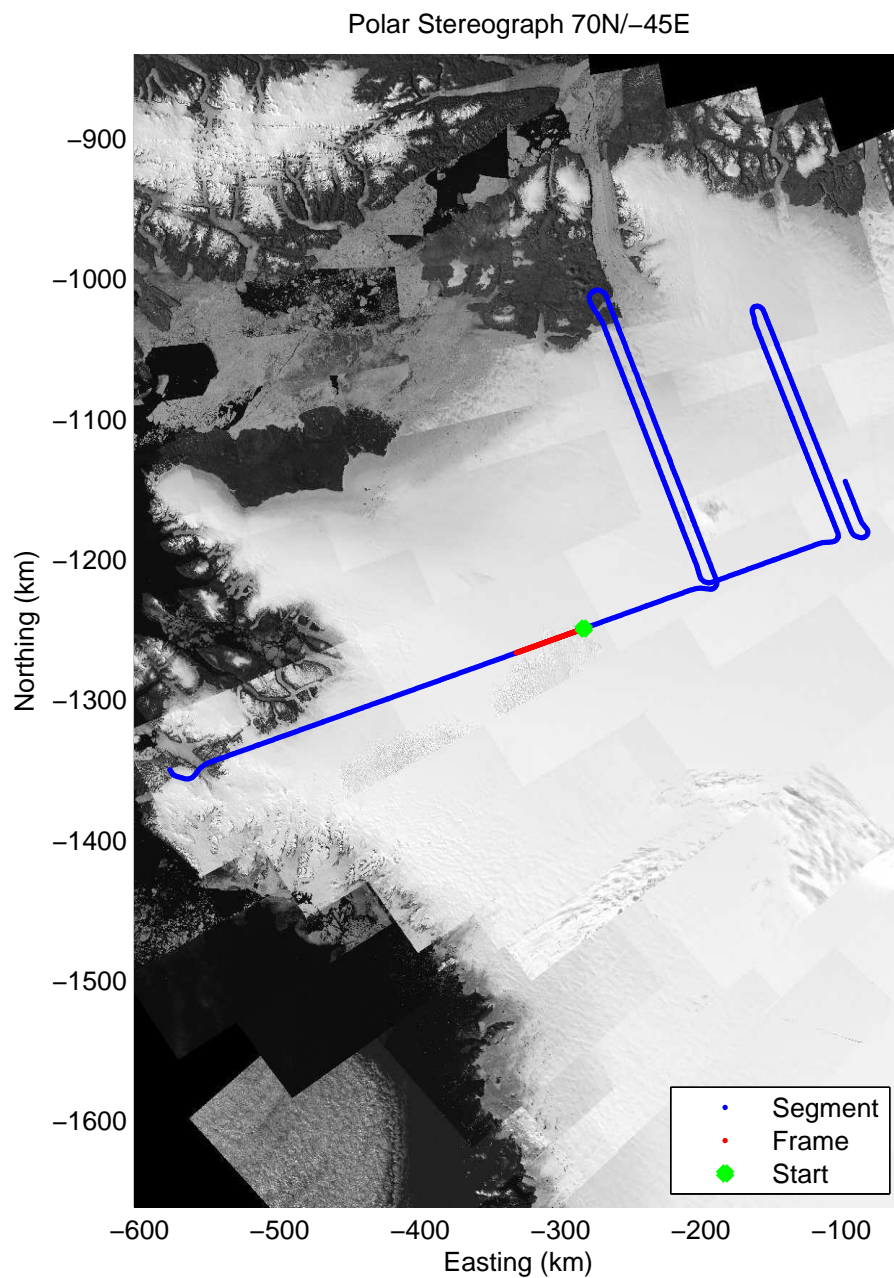
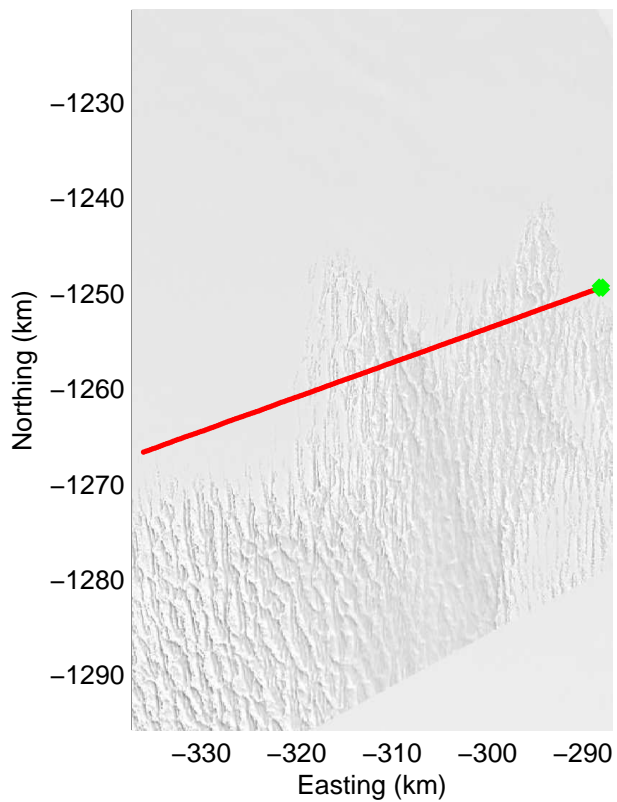
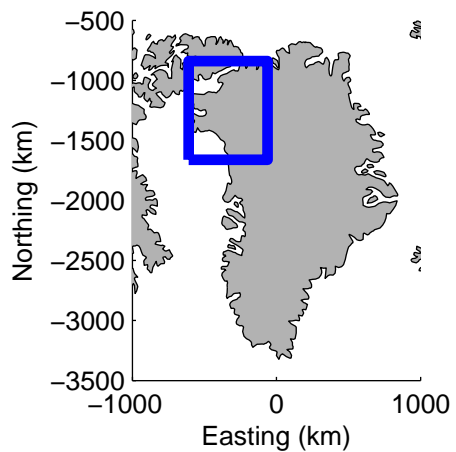
Data Frame ID: 20110429\_02\_023



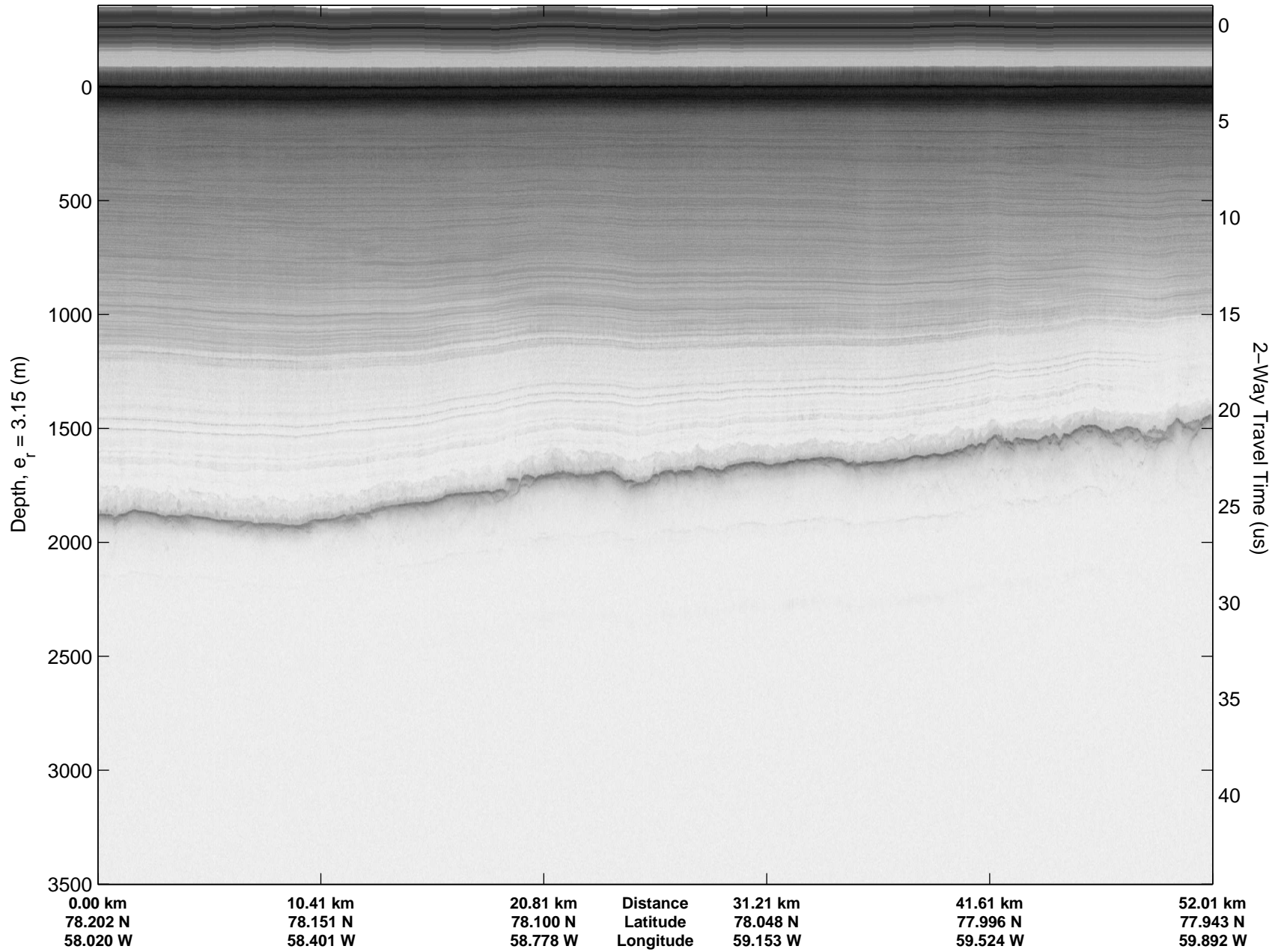
Data Frame ID: 20110429\_02\_023



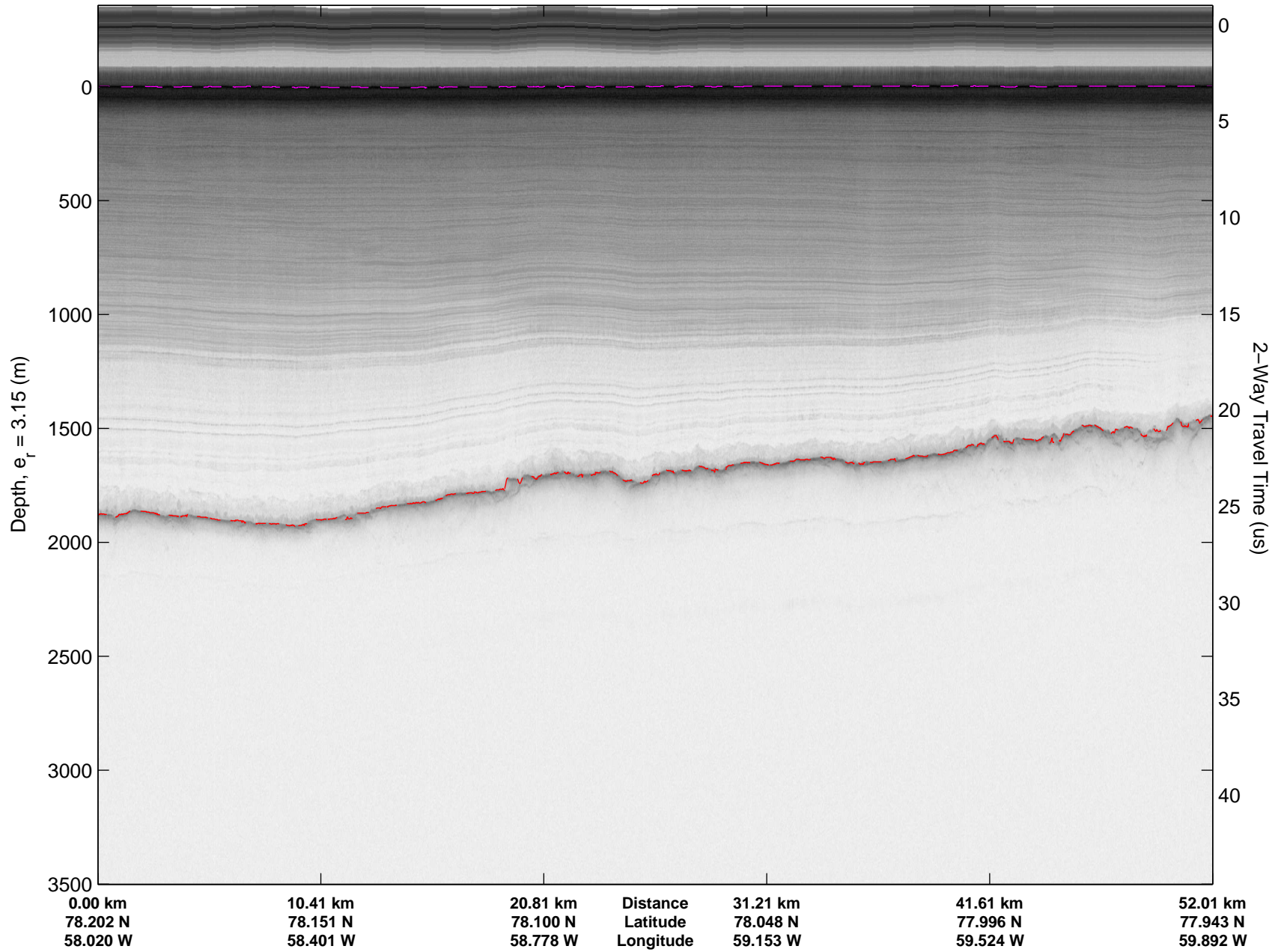
0.00 km	10.42 km	20.82 km	Distance	31.23 km	41.63 km	52.03 km
78.438 N	78.390 N	78.342 N	Latitude	78.292 N	78.243 N	78.192 N
56.143 W	56.540 W	56.933 W	Longitude	57.323 W	57.709 W	58.092 W



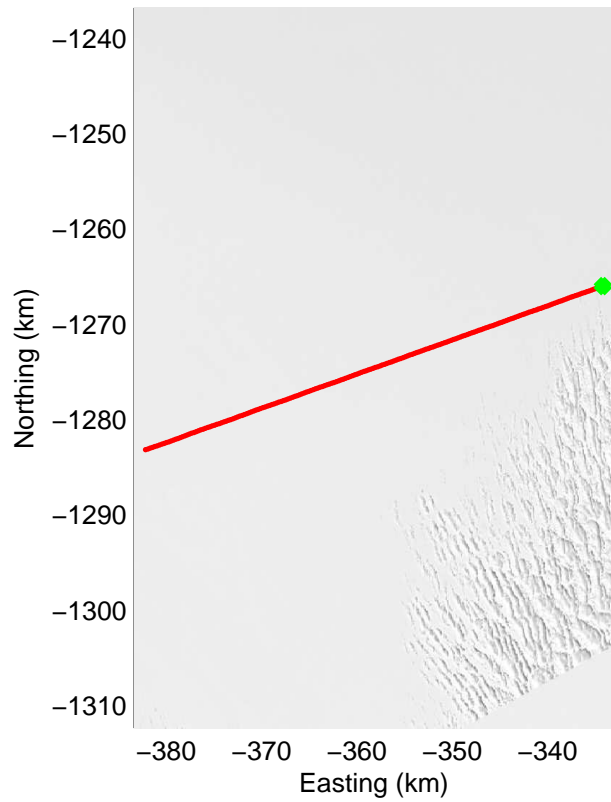
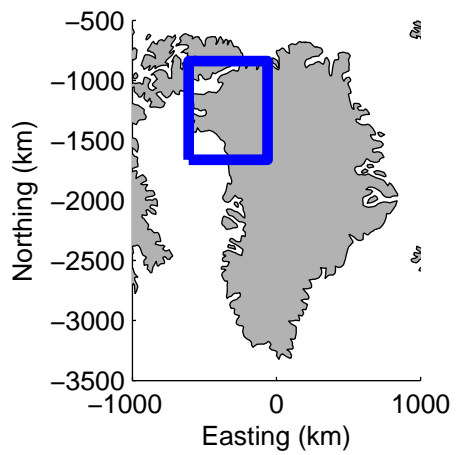
Data Frame ID: 20110429\_02\_024



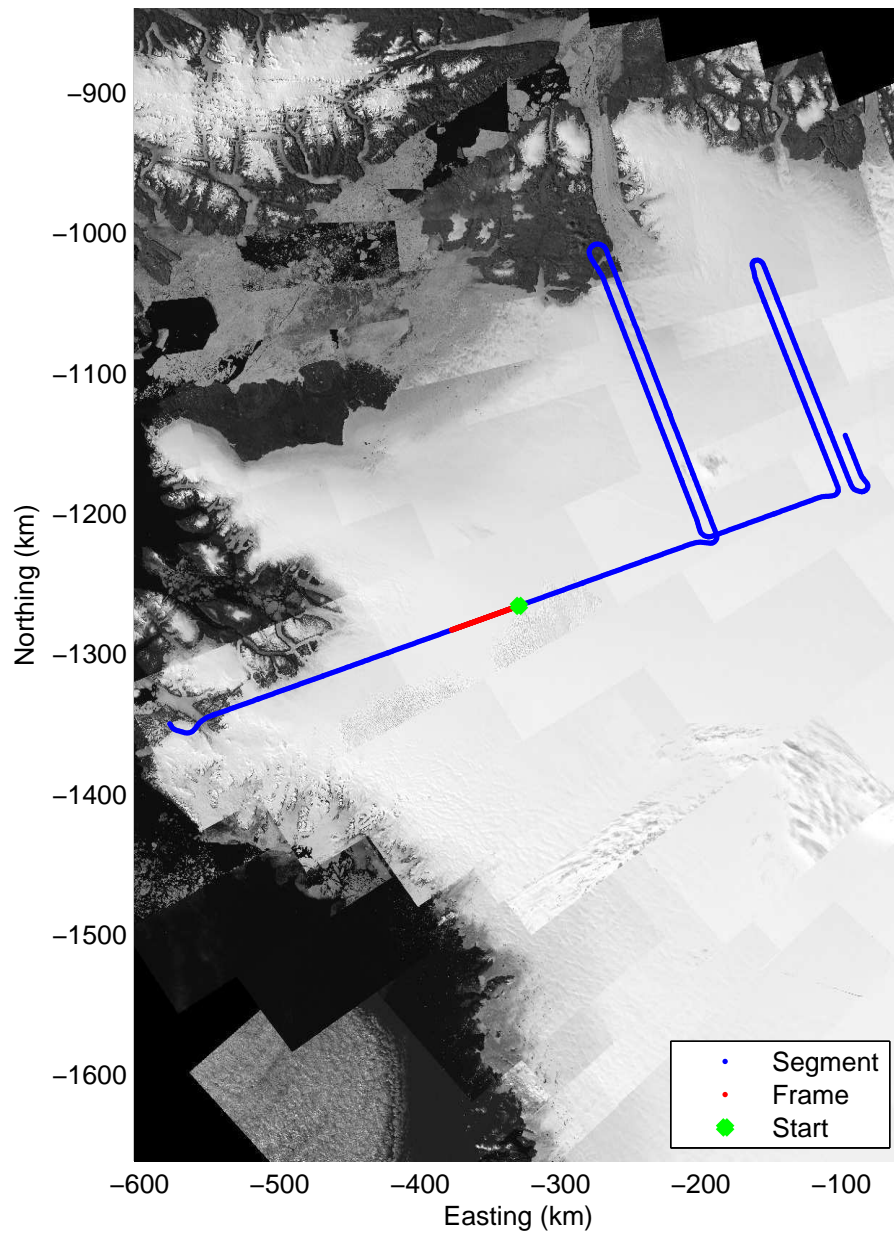
Data Frame ID: 20110429\_02\_024



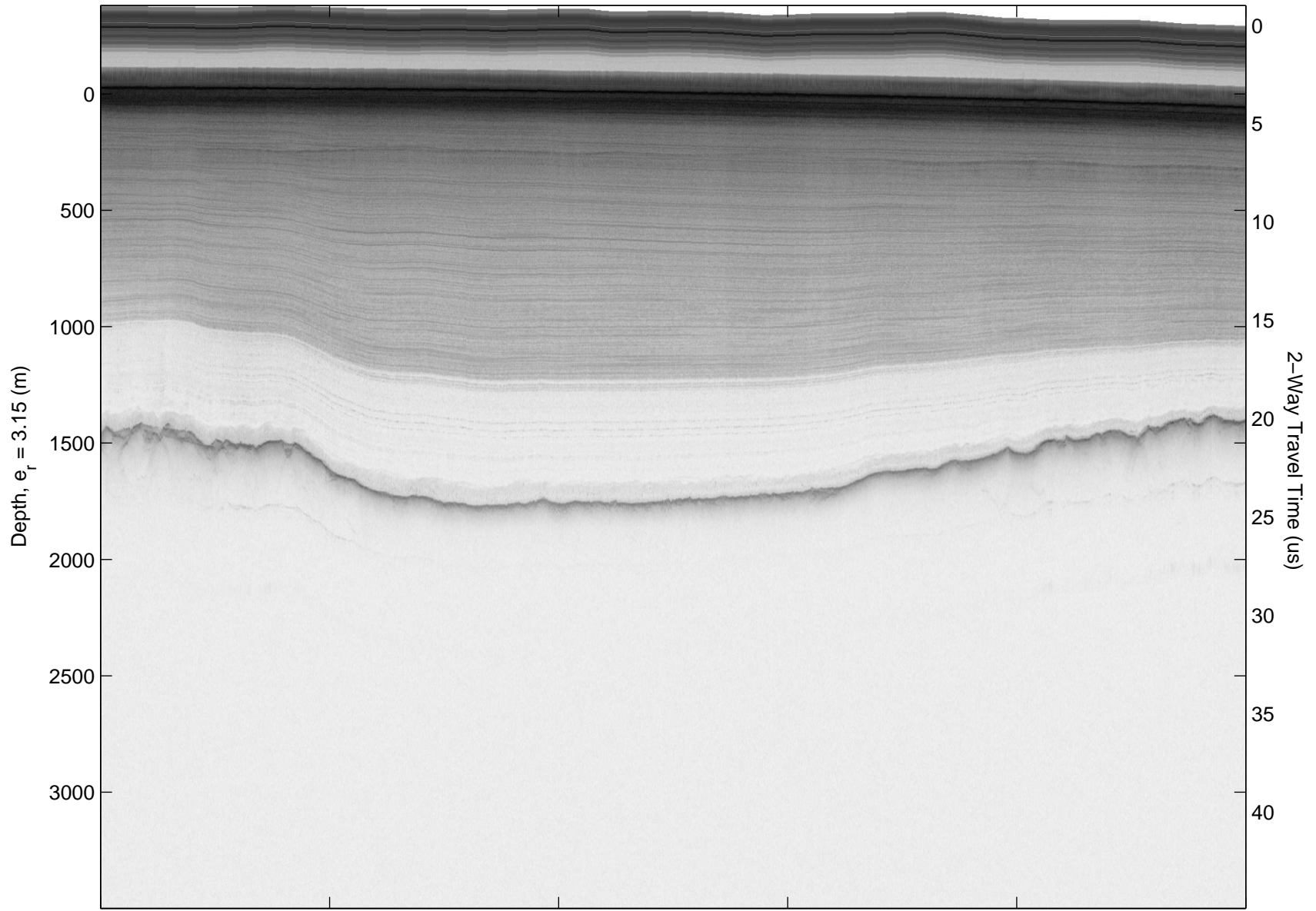




Polar Stereograph 70N/-45E

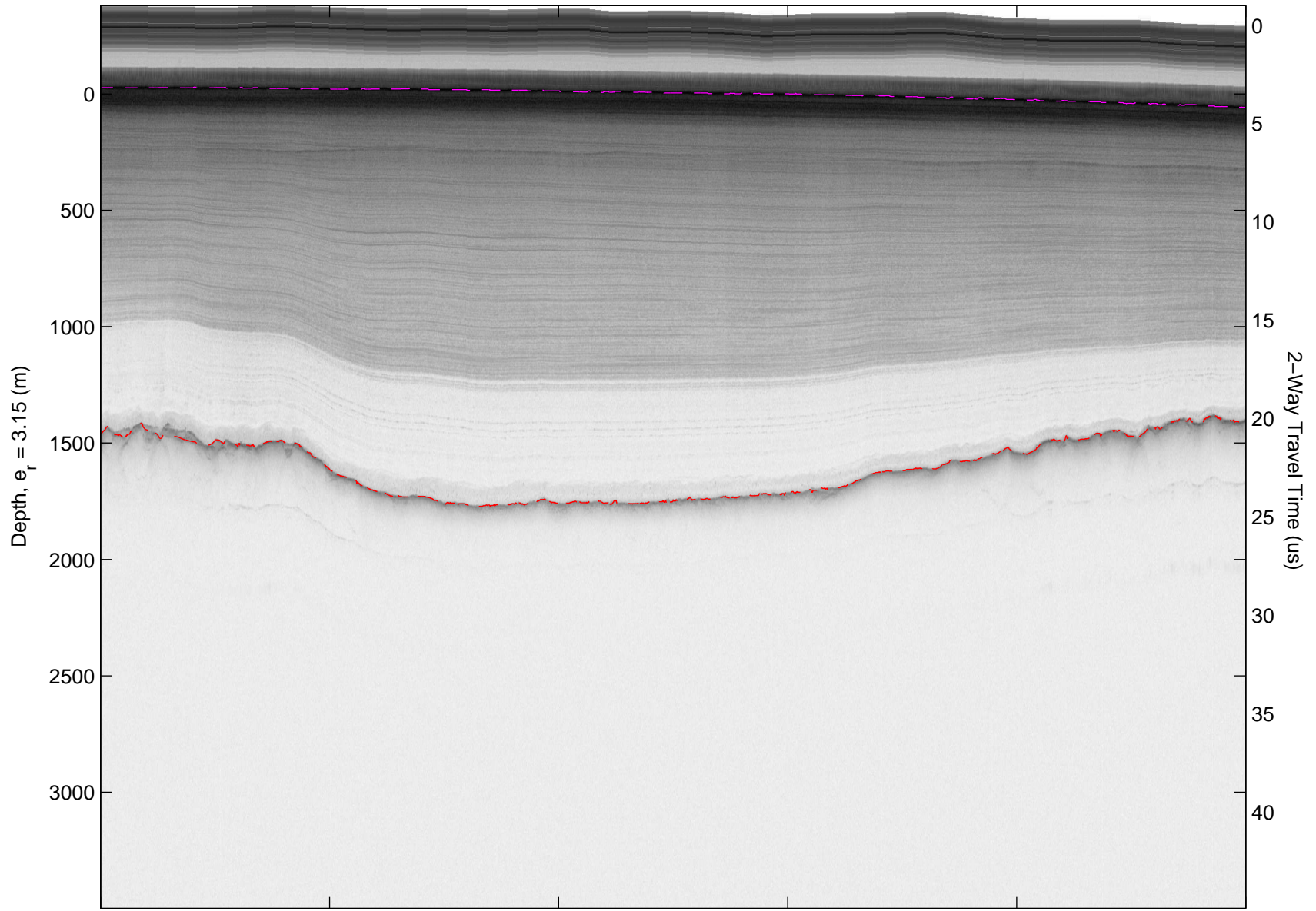


Data Frame ID: 20110429\_02\_025



0.00 km	10.40 km	20.82 km	Distance	31.22 km	41.61 km	52.01 km
77.953 N	77.900 N	77.847 N	Latitude	77.793 N	77.738 N	77.684 N
59.822 W	60.188 W	60.551 W	Longitude	60.910 W	61.265 W	61.618 W

Data Frame ID: 20110429\_02\_025



0.00 km  
77.953 N  
59.822 W

10.40 km  
77.900 N  
60.188 W

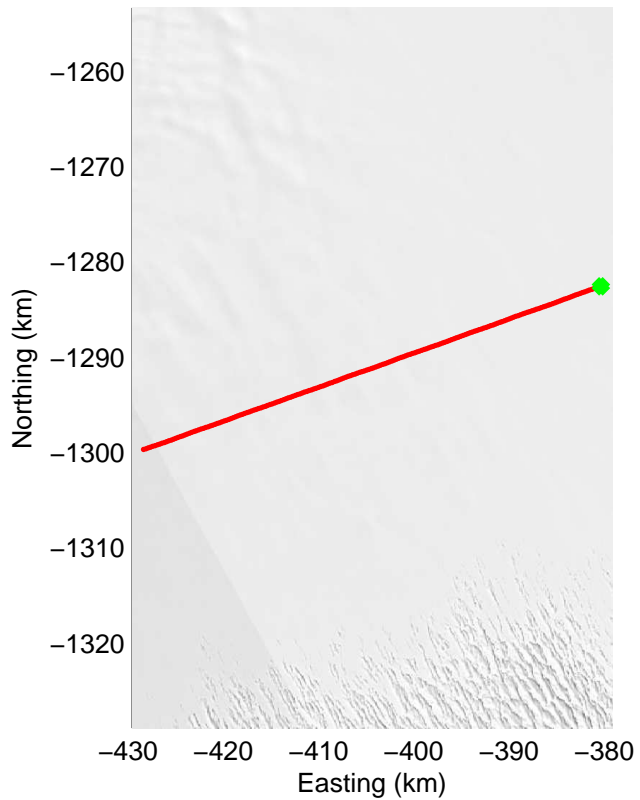
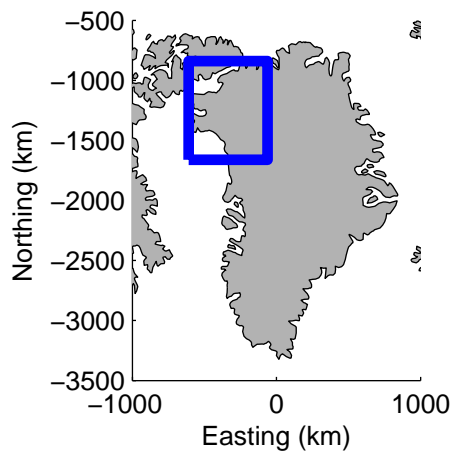
20.82 km  
77.847 N  
60.551 W

Distance  
Latitude  
Longitude

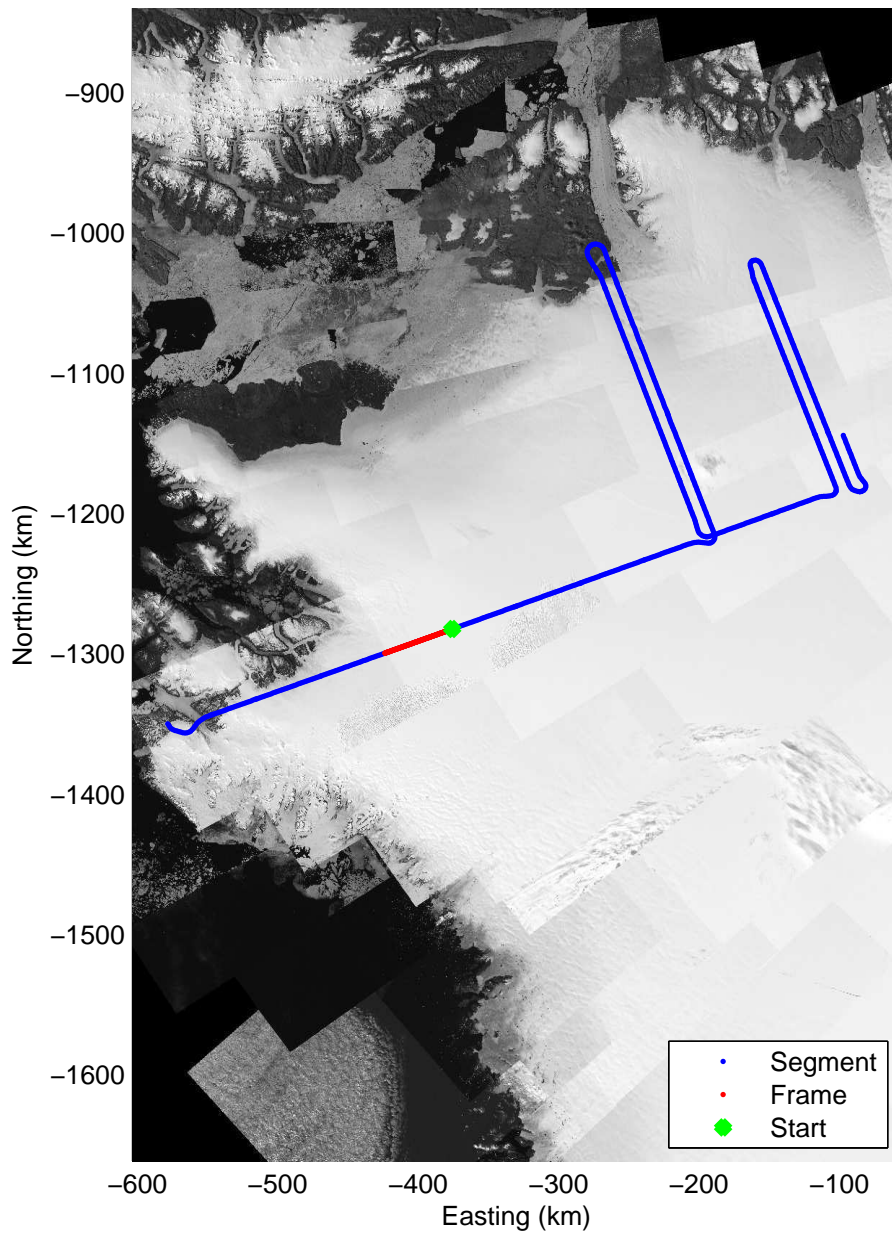
31.22 km  
77.793 N  
60.910 W

41.61 km  
77.738 N  
61.265 W

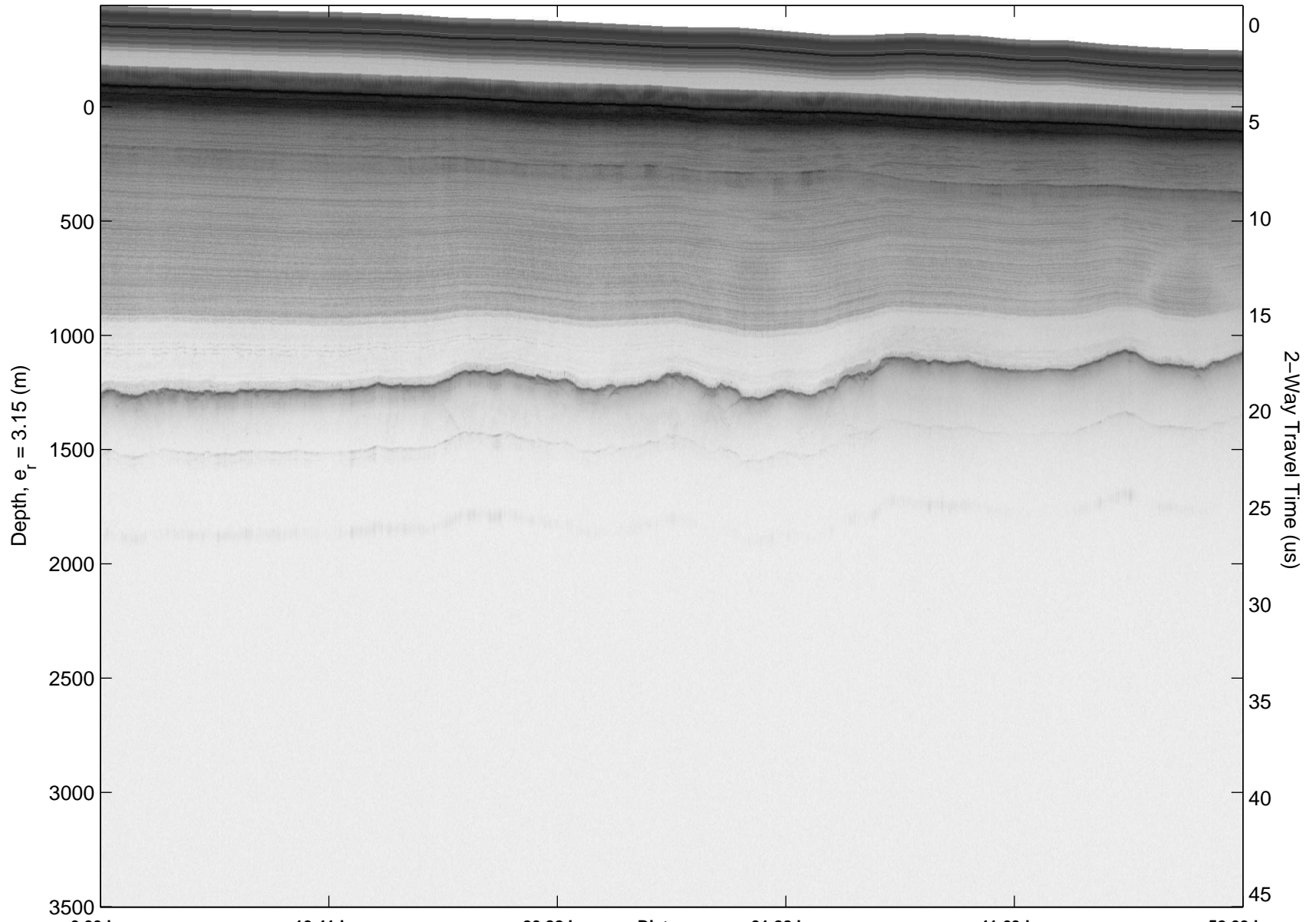
52.01 km  
77.684 N  
61.618 W



Polar Stereograph 70N/-45E

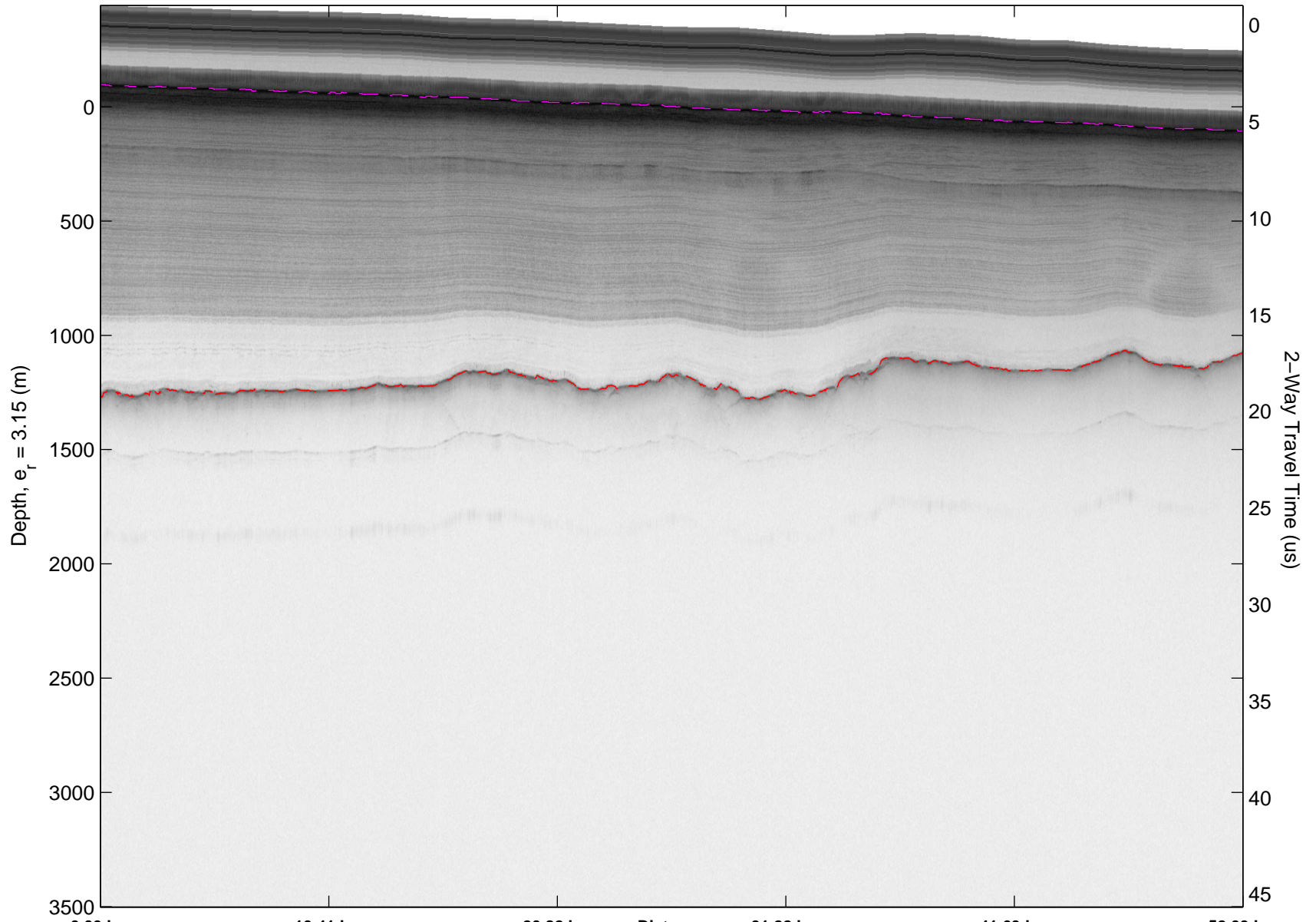


Data Frame ID: 20110429\_02\_026

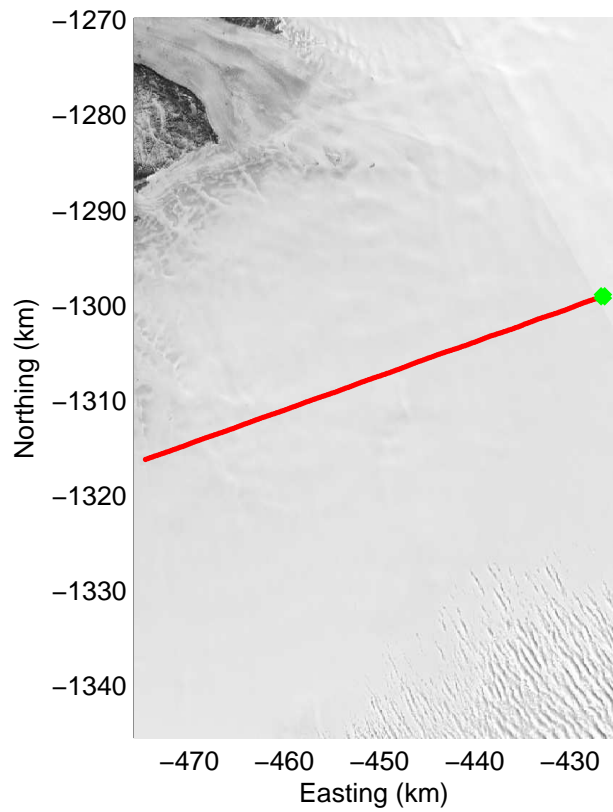
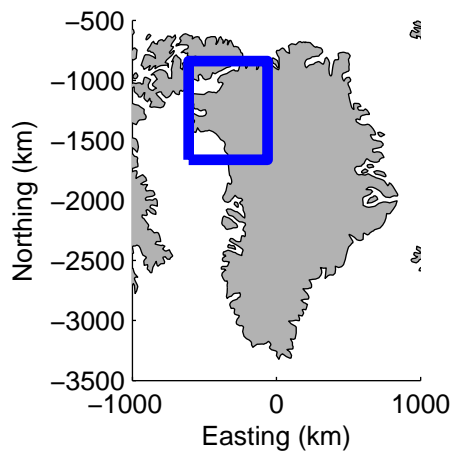


0.00 km	10.41 km	20.82 km	Distance	31.22 km	41.63 km	52.03 km
77.694 N	77.639 N	77.583 N	Latitude	77.527 N	77.470 N	77.414 N
61.551 W	61.902 W	62.250 W	Longitude	62.593 W	62.935 W	63.273 W

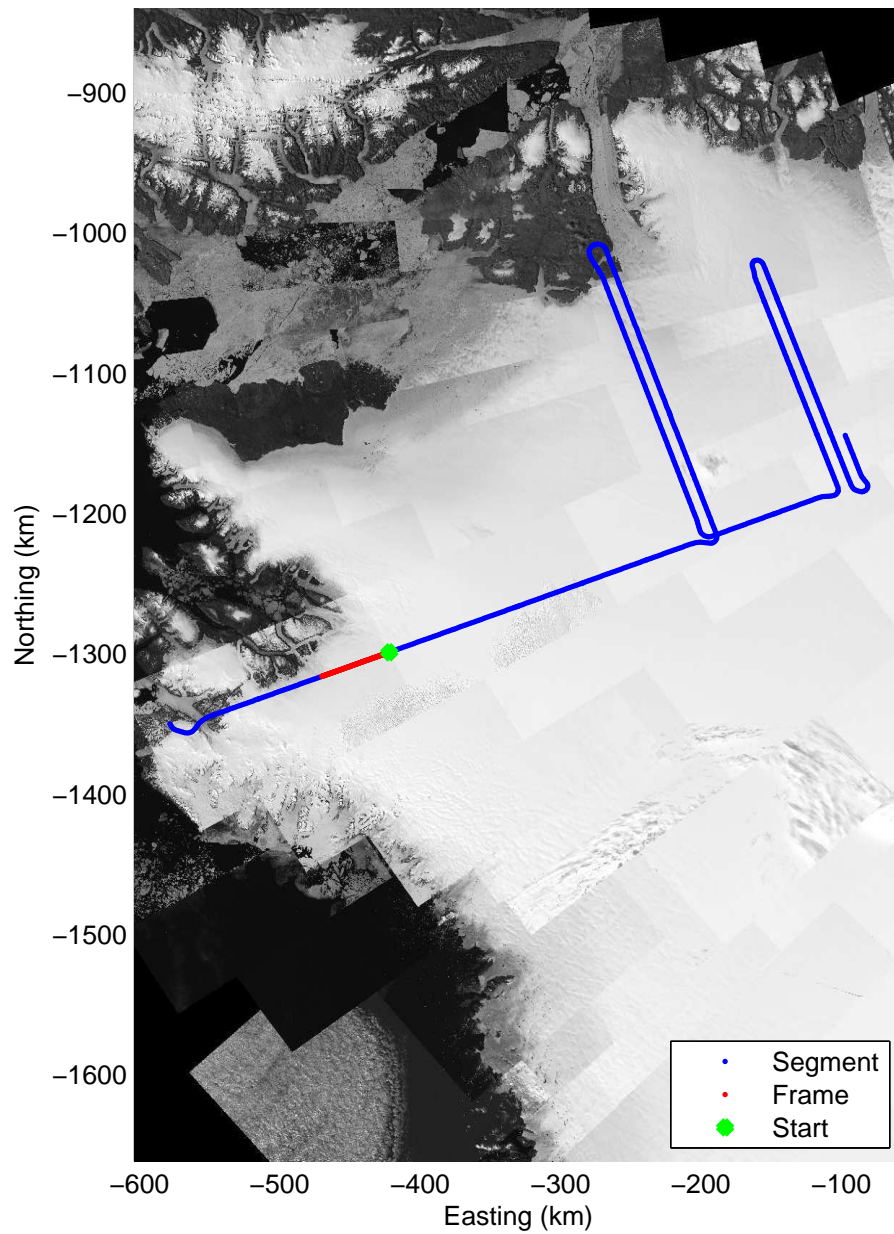
Data Frame ID: 20110429\_02\_026



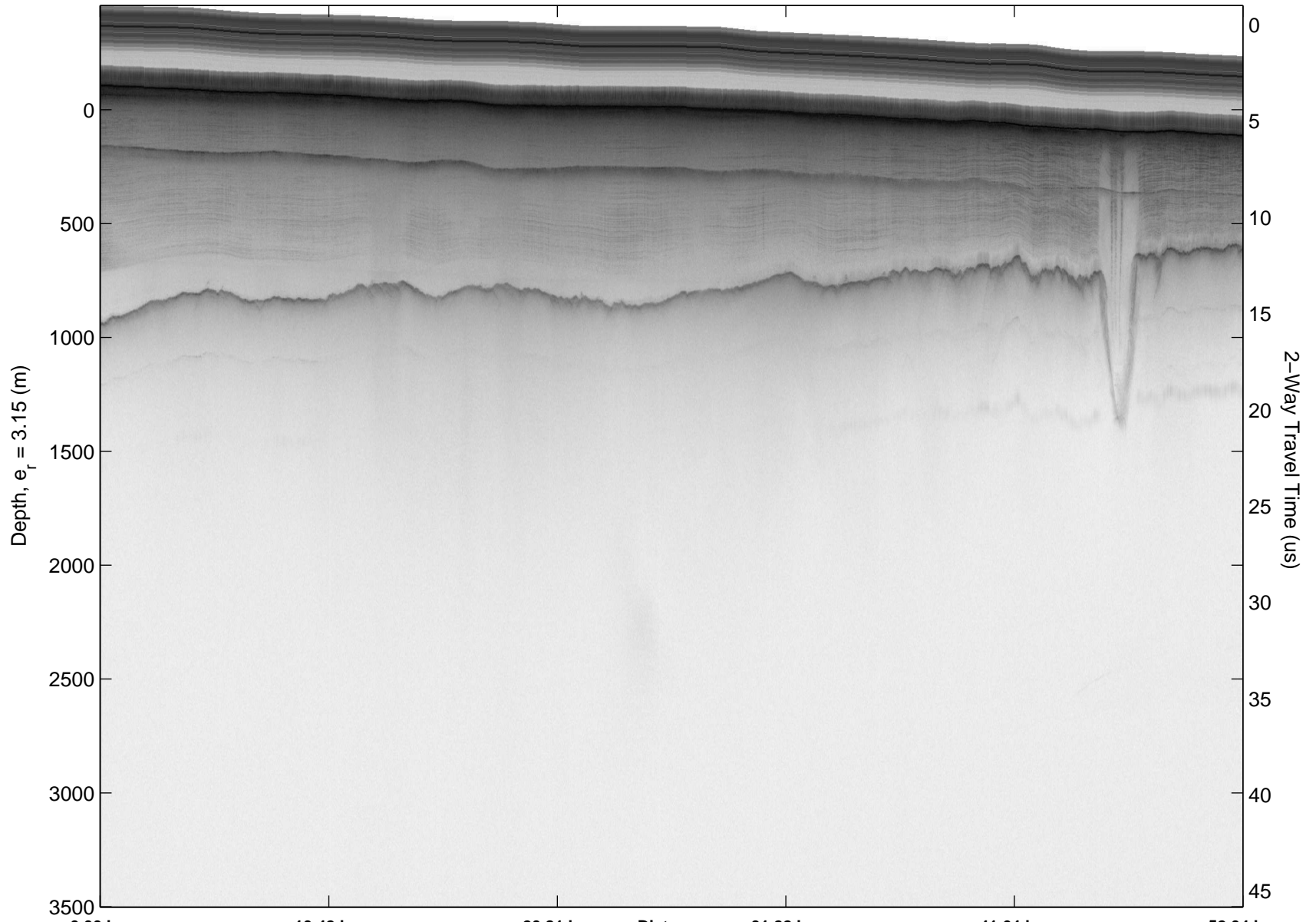
0.00 km	10.41 km	20.82 km	Distance	31.22 km	41.63 km	52.03 km
77.694 N	77.639 N	77.583 N	Latitude	77.527 N	77.470 N	77.414 N
61.551 W	61.902 W	62.250 W	Longitude	62.593 W	62.935 W	63.273 W



Polar Stereograph 70N/-45E



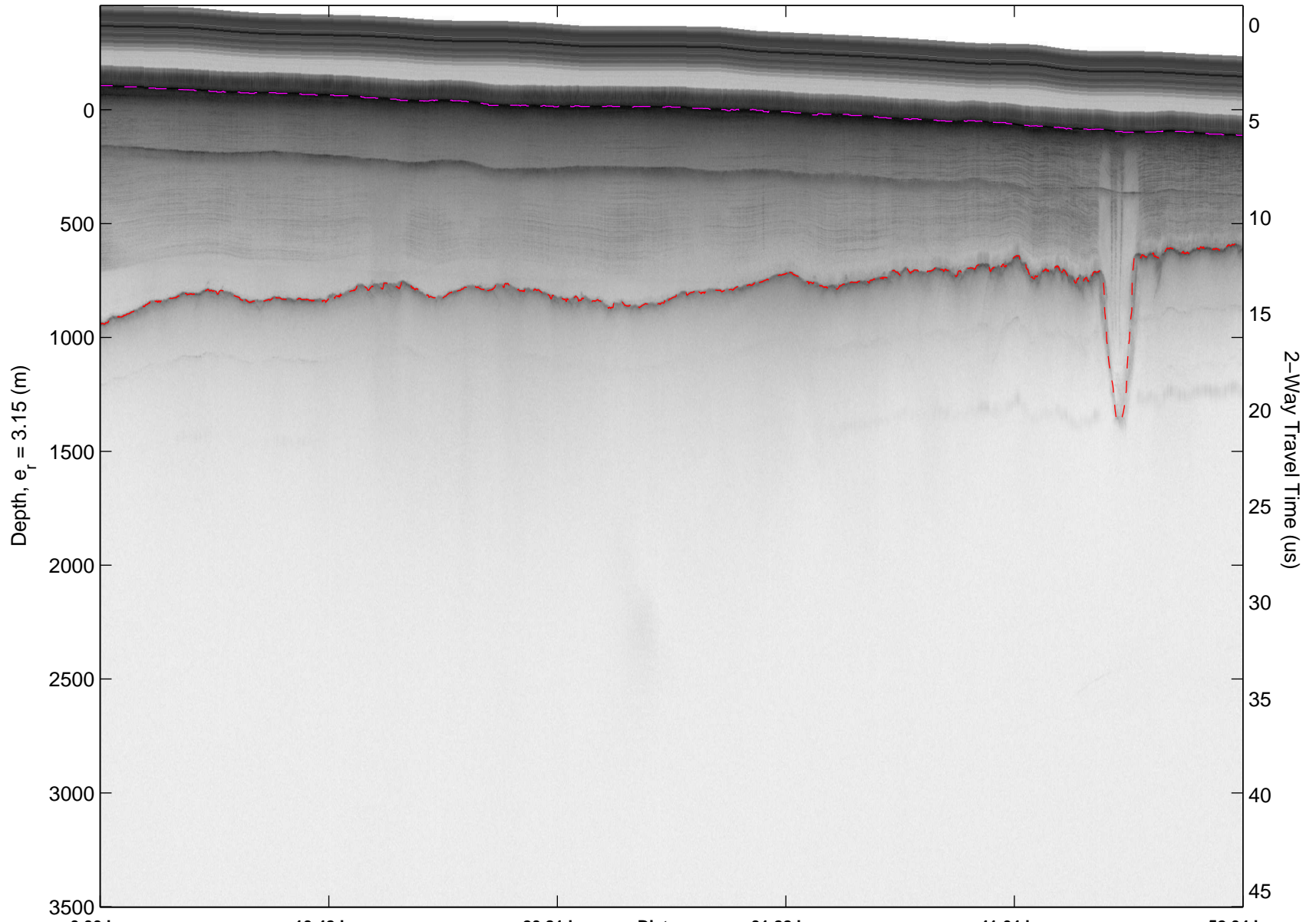
Data Frame ID: 20110429\_02\_027



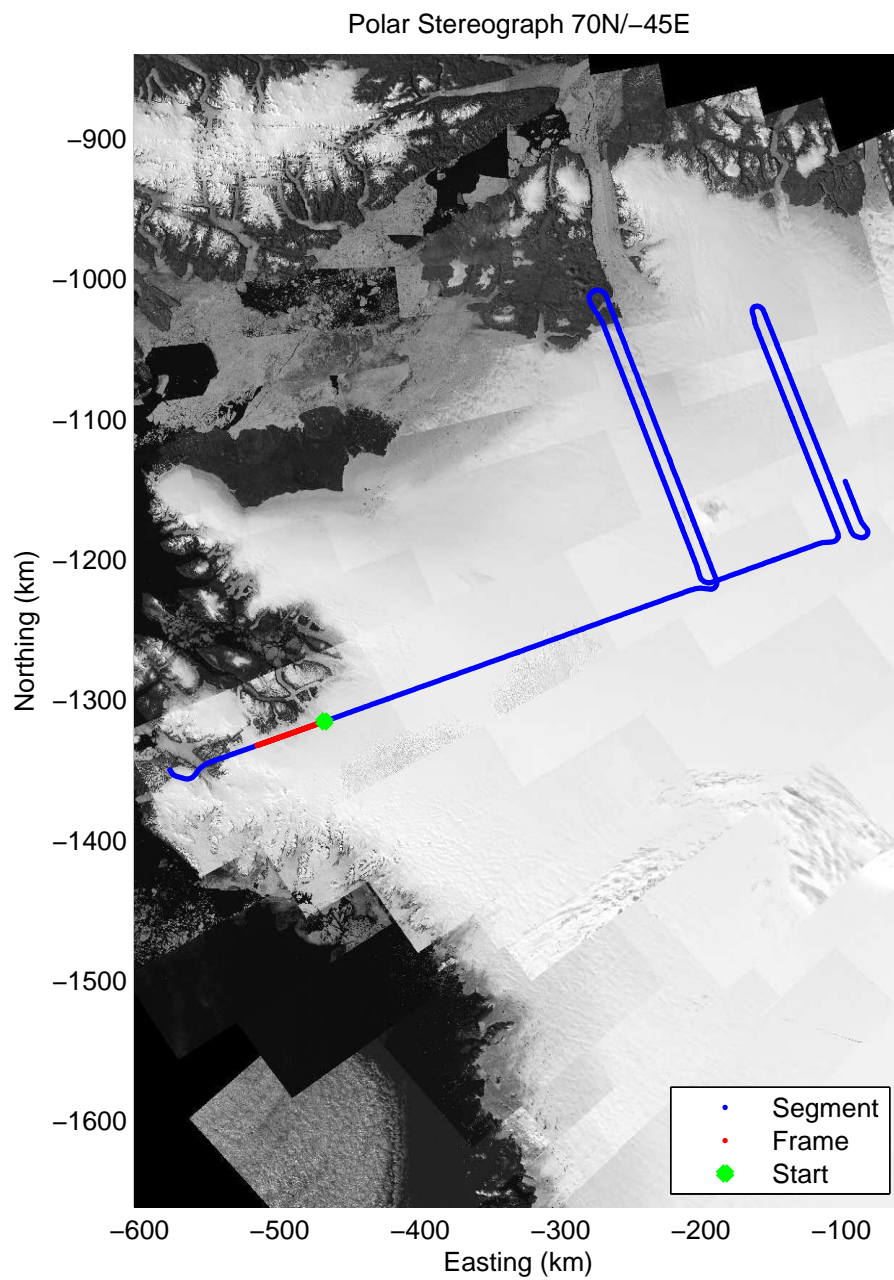
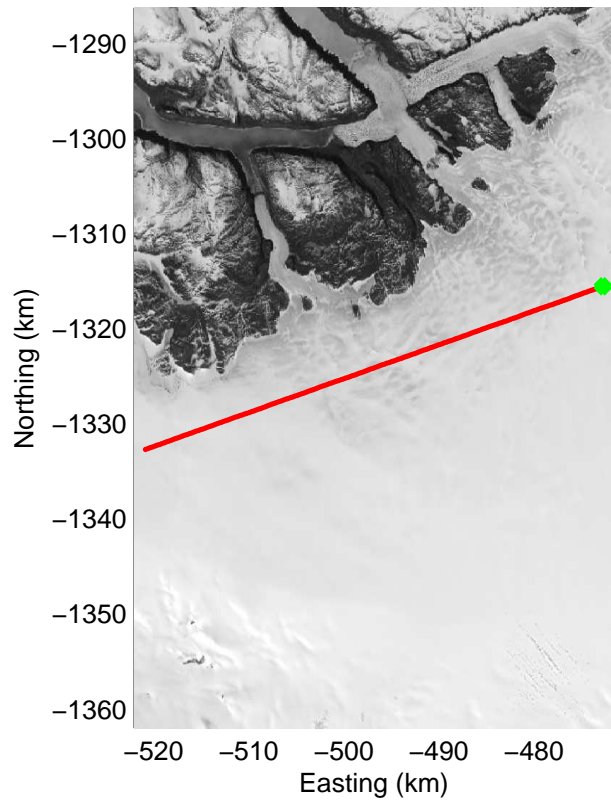
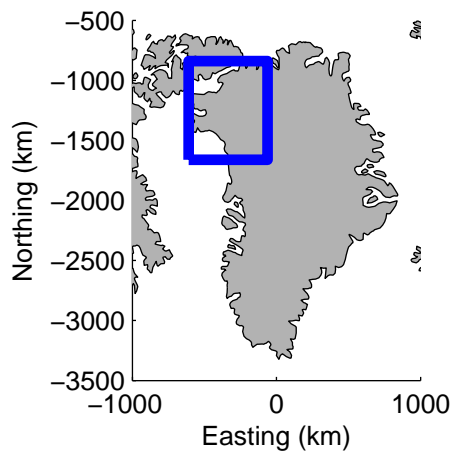
Distance	Latitude	Longitude
0.00 km	77.424 N	63.209 W
10.42 km	77.367 N	63.544 W
20.81 km	77.309 N	63.879 W
31.22 km	77.251 N	64.207 W
41.64 km	77.192 N	64.534 W
52.04 km	77.134 N	64.858 W



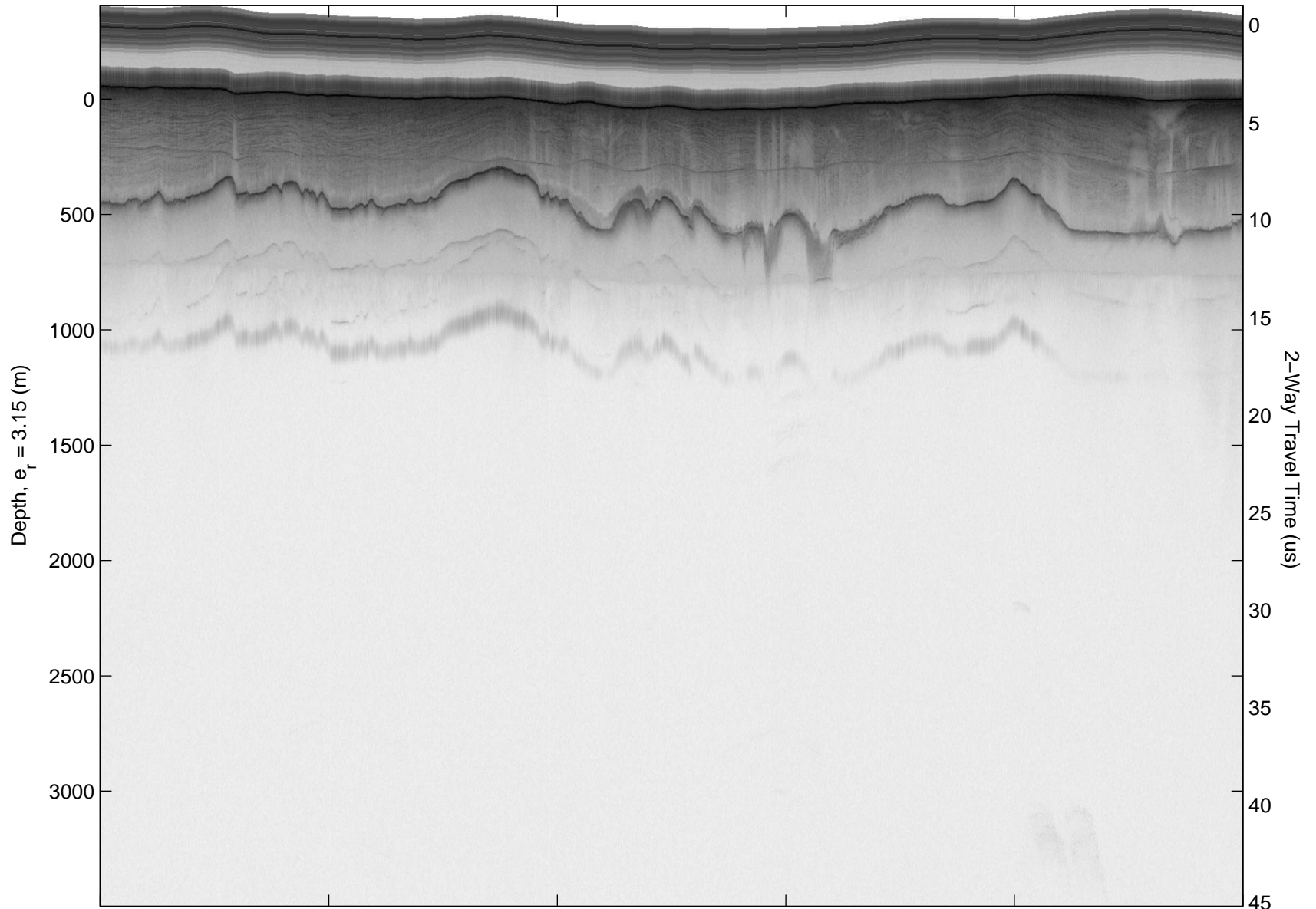
Data Frame ID: 20110429\_02\_027



0.00 km	10.42 km	20.81 km	Distance	31.22 km	41.64 km	52.04 km
77.424 N	77.367 N	77.309 N	Latitude	77.251 N	77.192 N	77.134 N
63.209 W	63.544 W	63.879 W	Longitude	64.207 W	64.534 W	64.858 W



Data Frame ID: 20110429\_02\_028



0.00 km  
77.145 N  
64.797 W

10.42 km  
77.085 N  
65.119 W

20.84 km  
77.026 N  
65.438 W

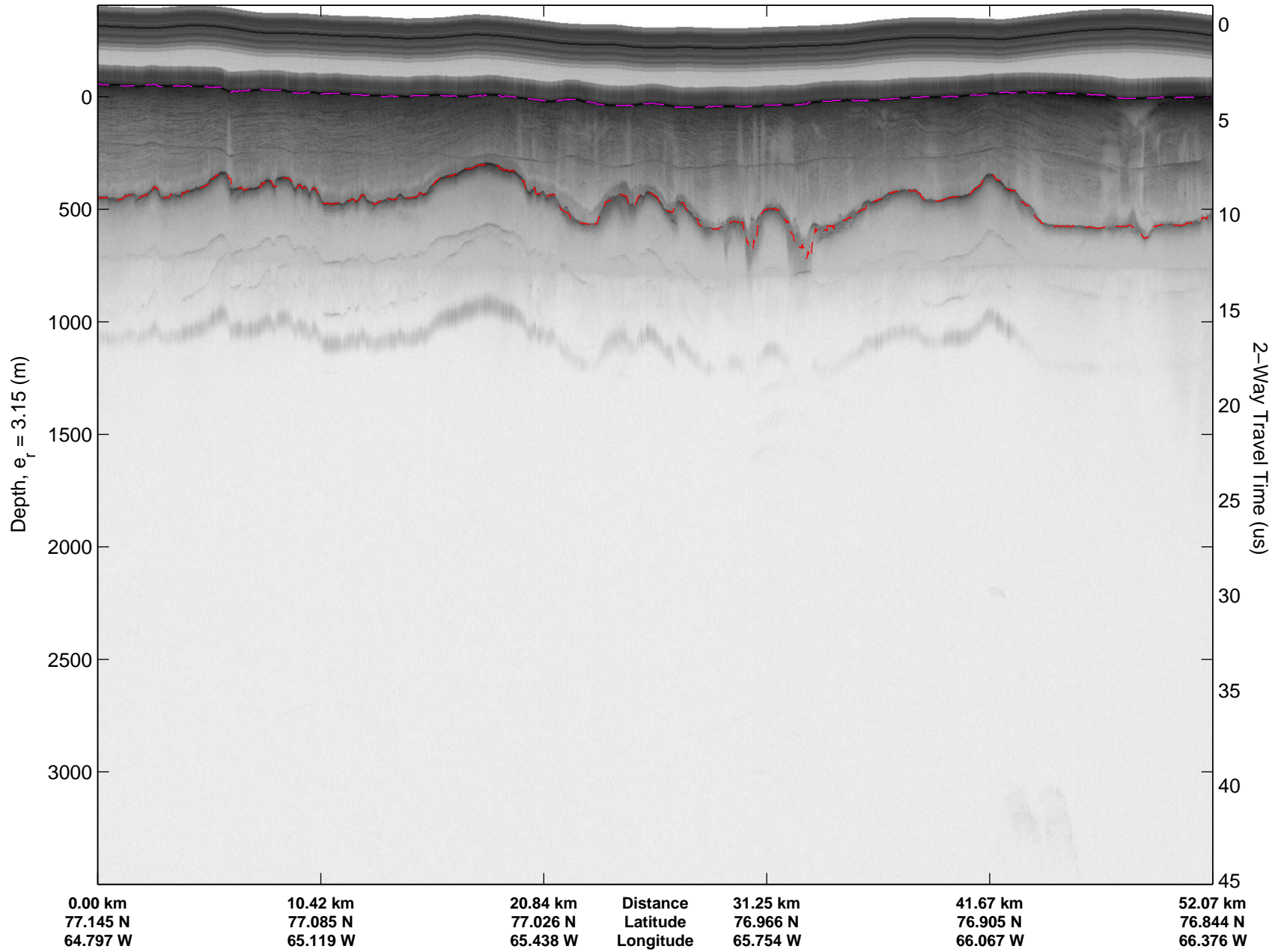
Distance  
Latitude  
Longitude

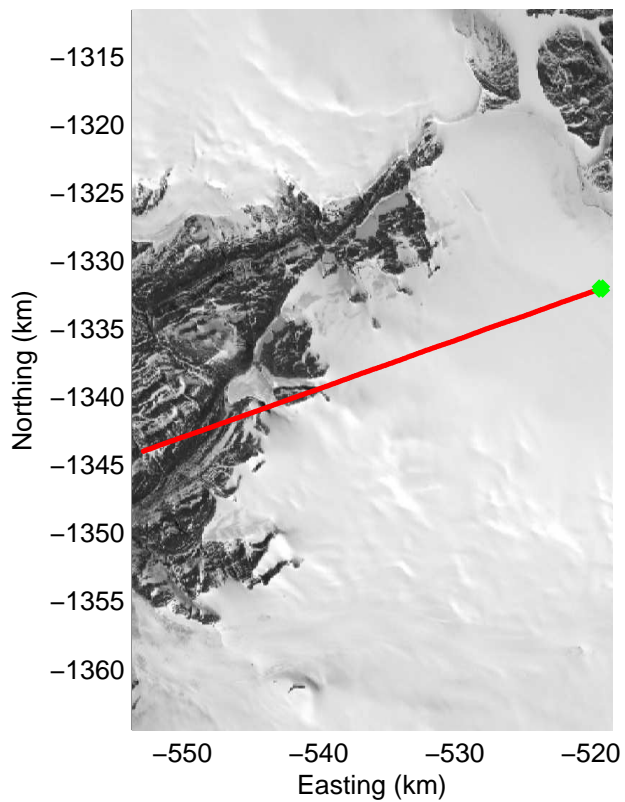
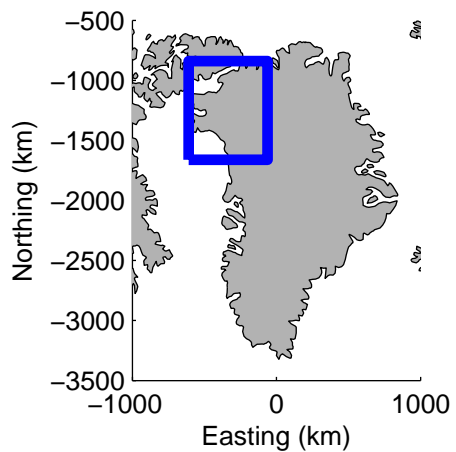
31.25 km  
76.966 N  
65.754 W

41.67 km  
76.905 N  
66.067 W

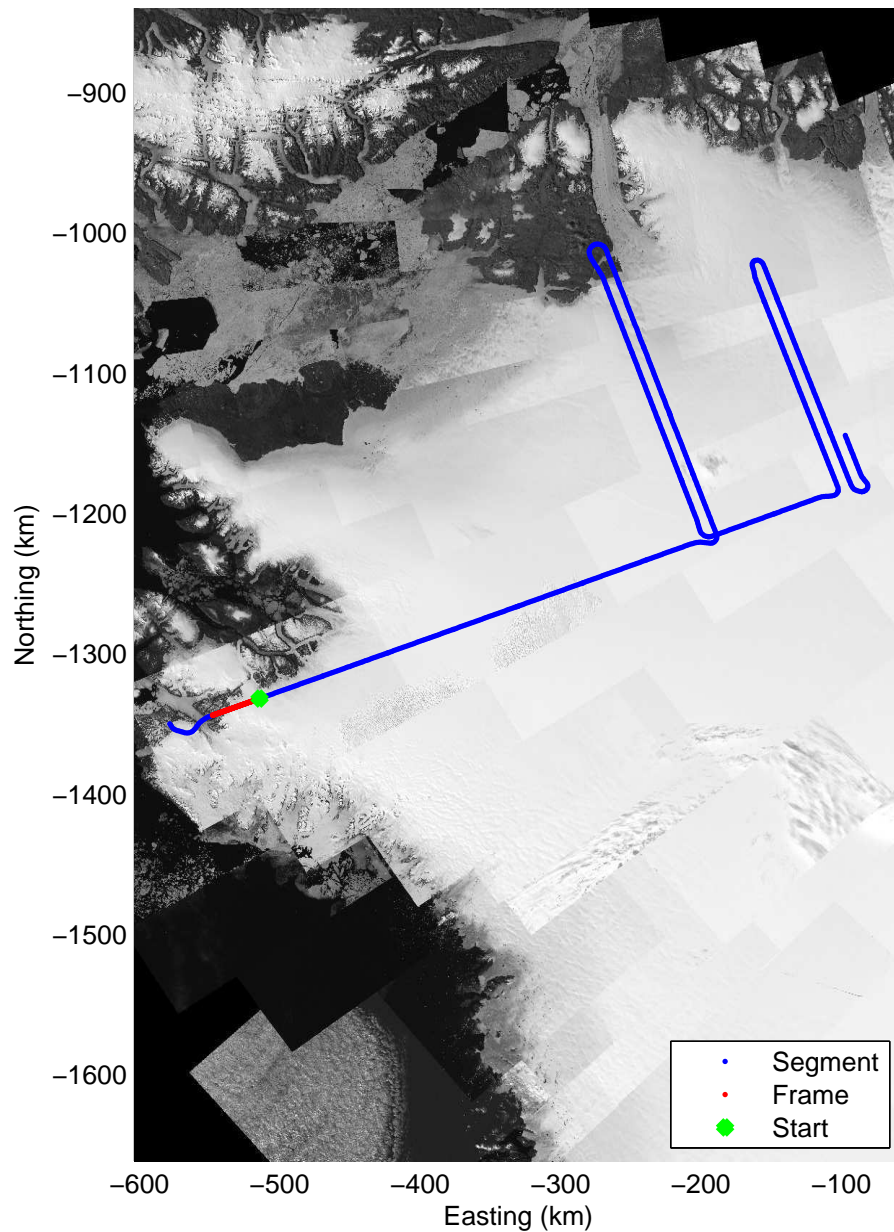
52.07 km  
76.844 N  
66.376 W

Data Frame ID: 20110429\_02\_028

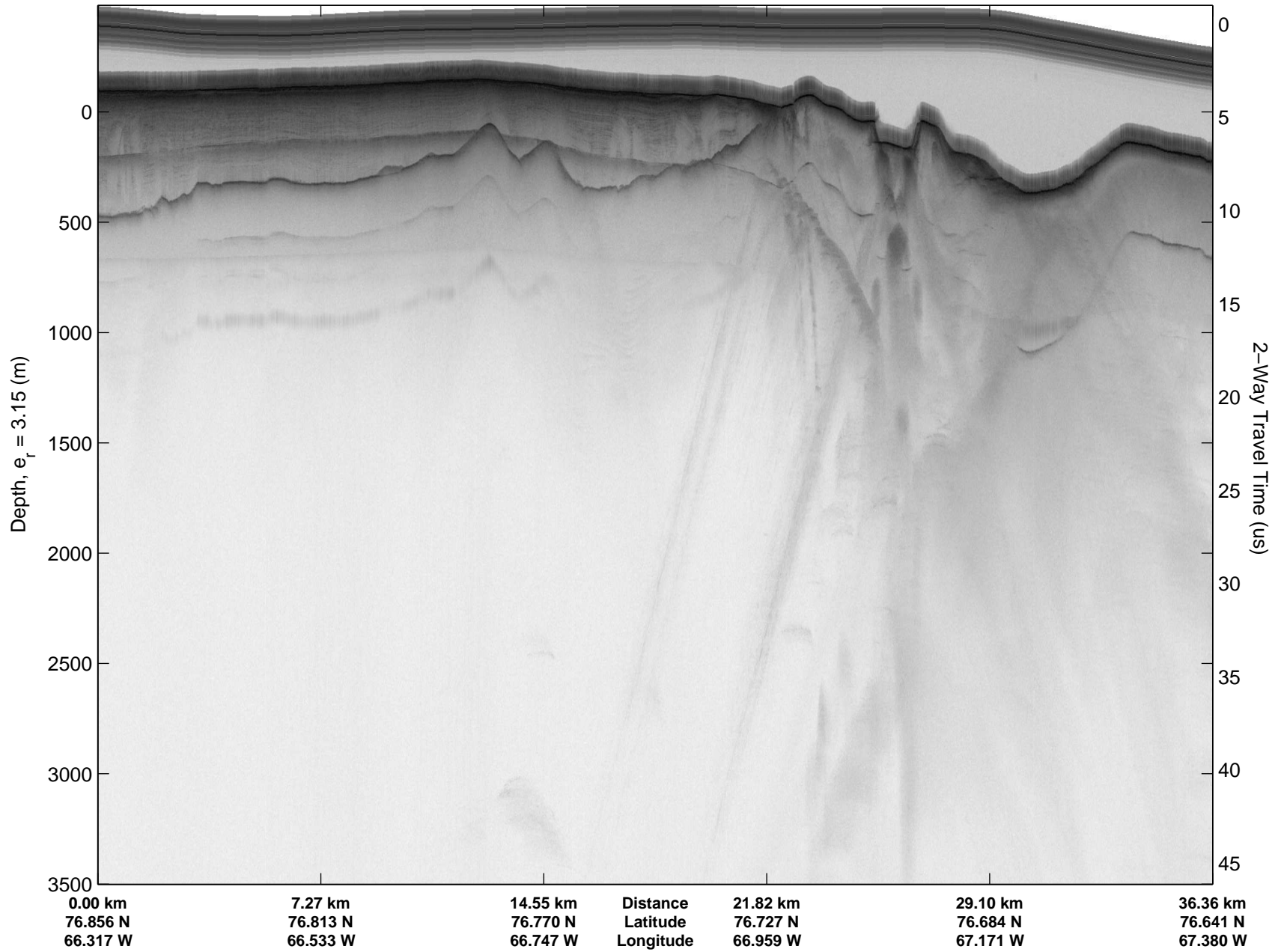




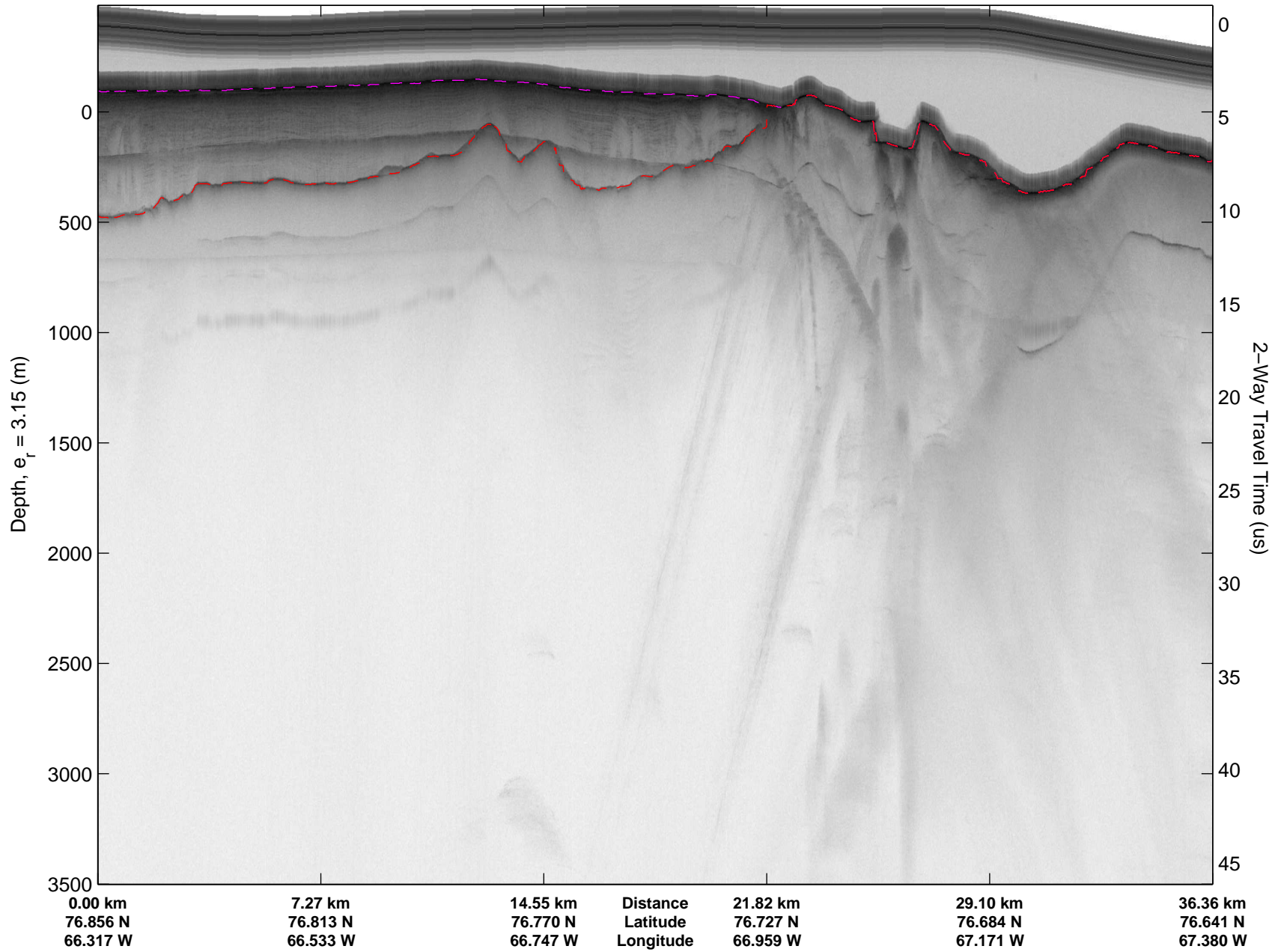
Polar Stereograph 70N/-45E

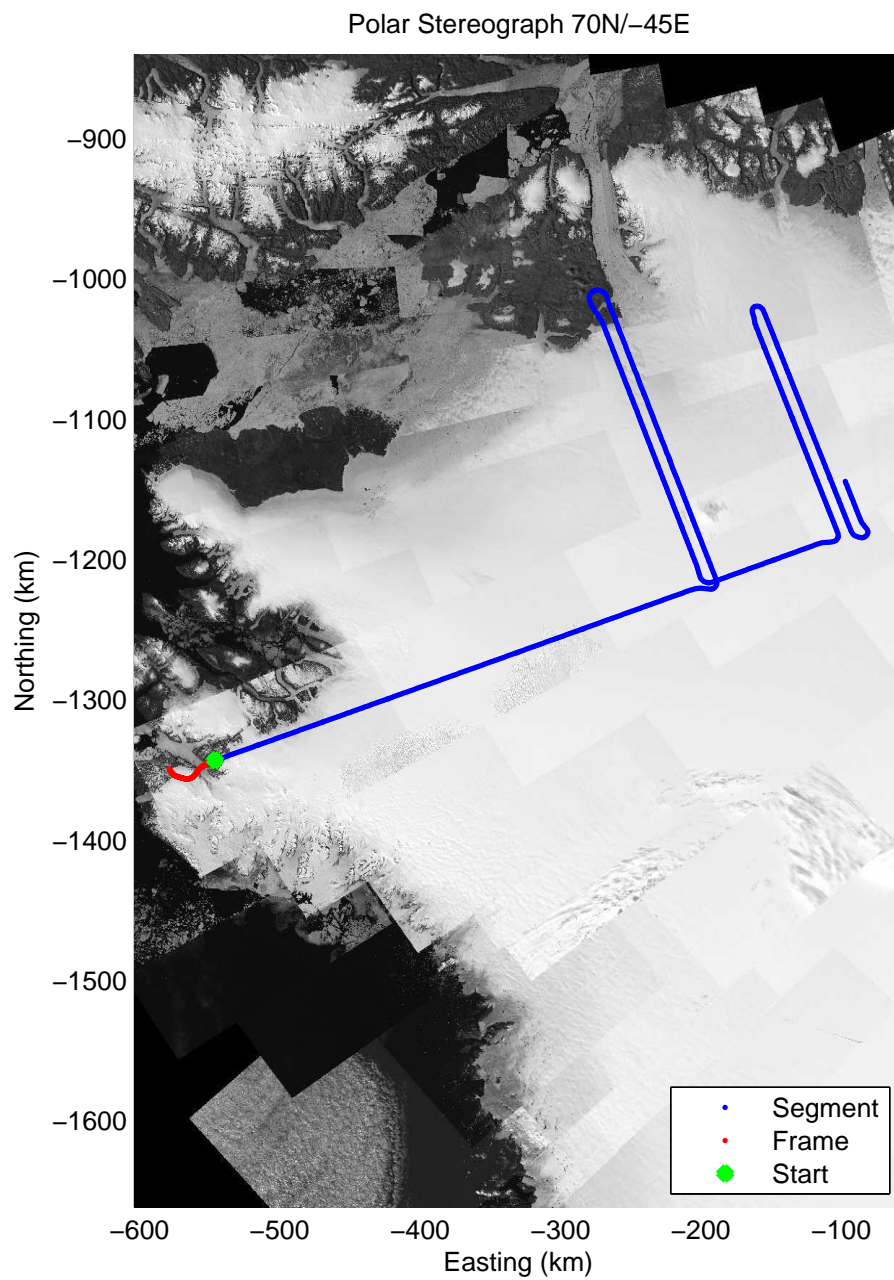
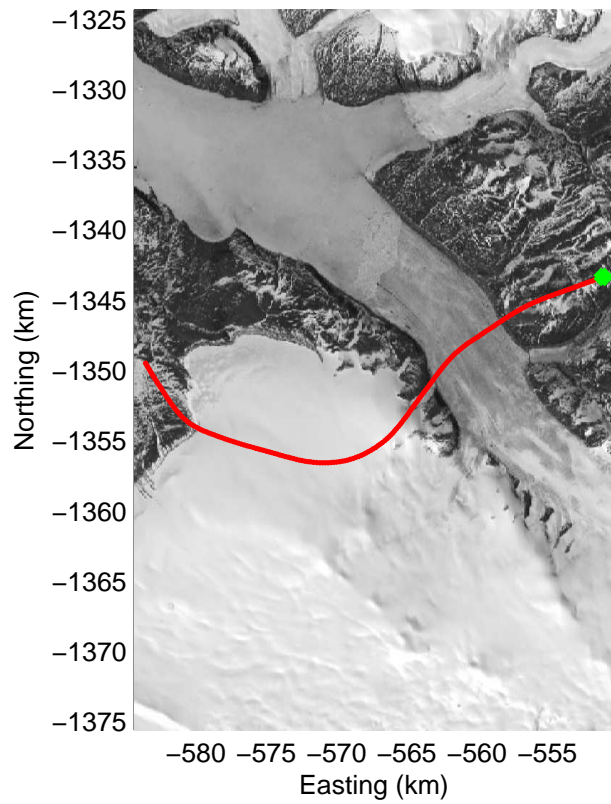
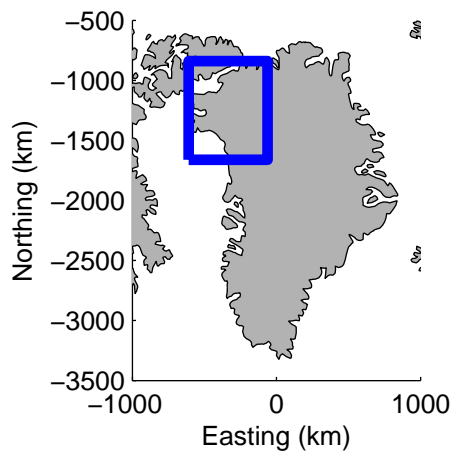


Data Frame ID: 20110429\_02\_029



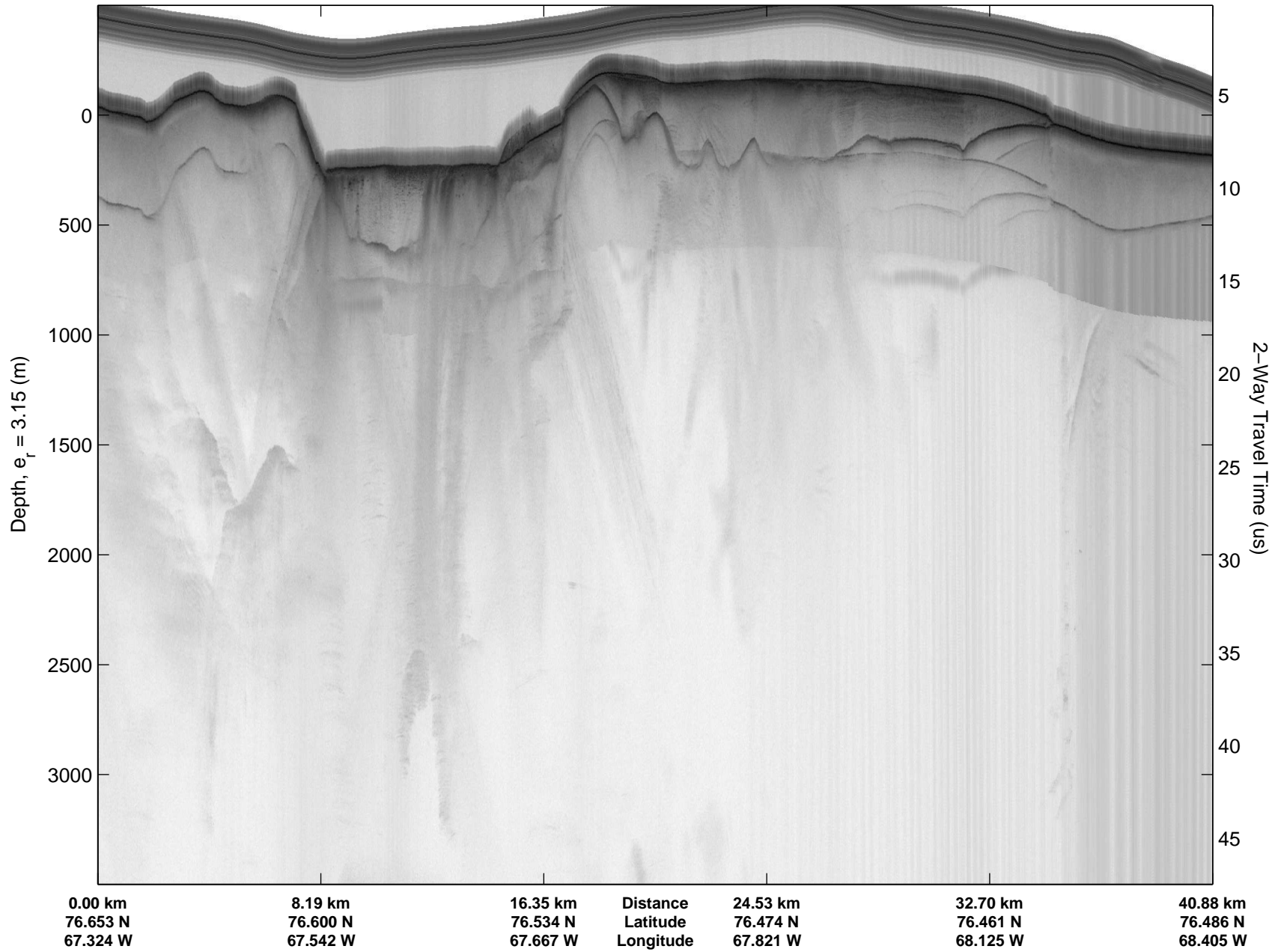
Data Frame ID: 20110429\_02\_029



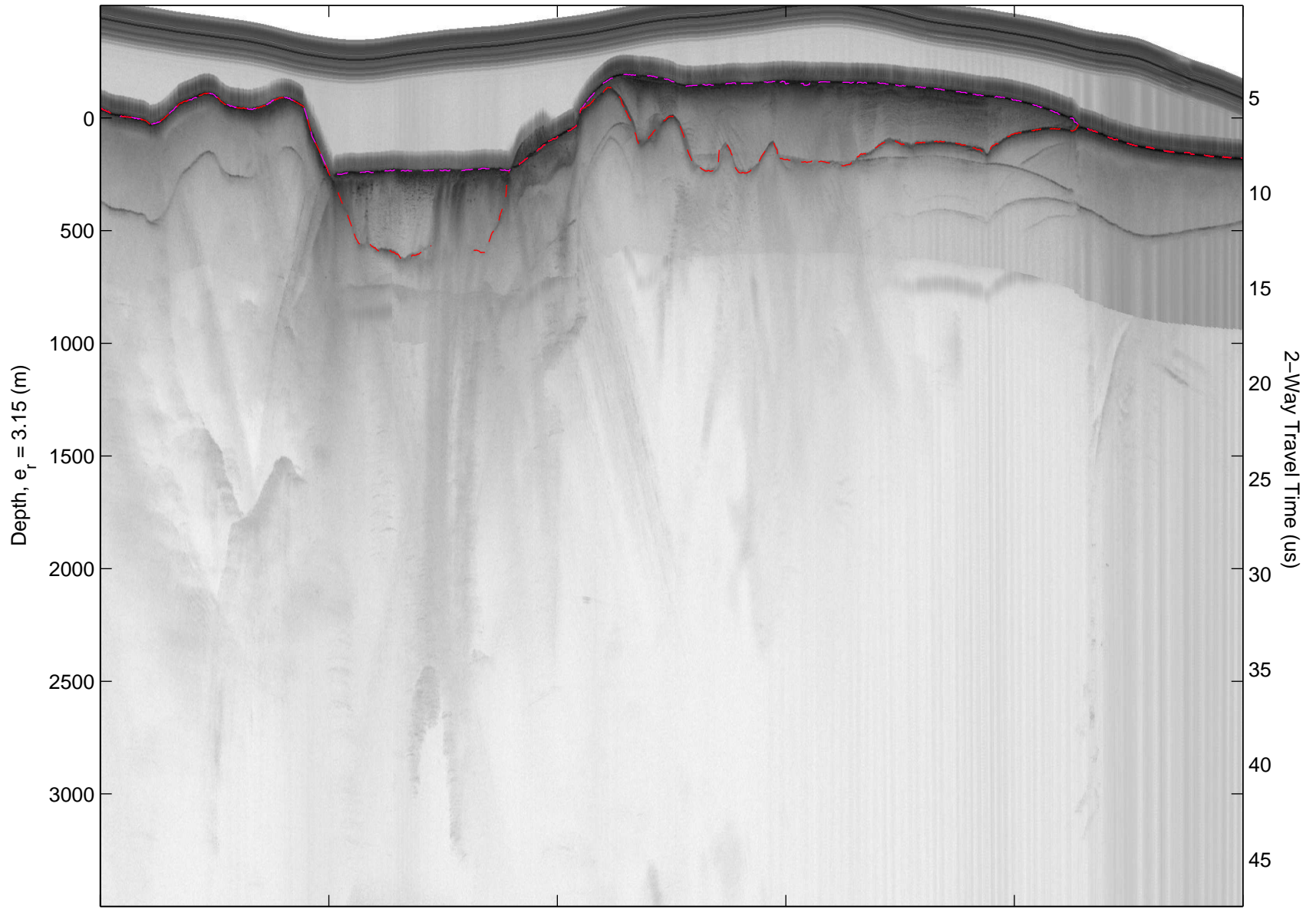




Data Frame ID: 20110429\_02\_030



Data Frame ID: 20110429\_02\_030



0.00 km  
76.653 N  
67.324 W

8.19 km  
76.600 N  
67.542 W

16.35 km  
76.534 N  
67.667 W

Distance  
Latitude  
Longitude

24.53 km  
76.474 N  
67.821 W

32.70 km  
76.461 N  
68.125 W

40.88 km  
76.486 N  
68.405 W