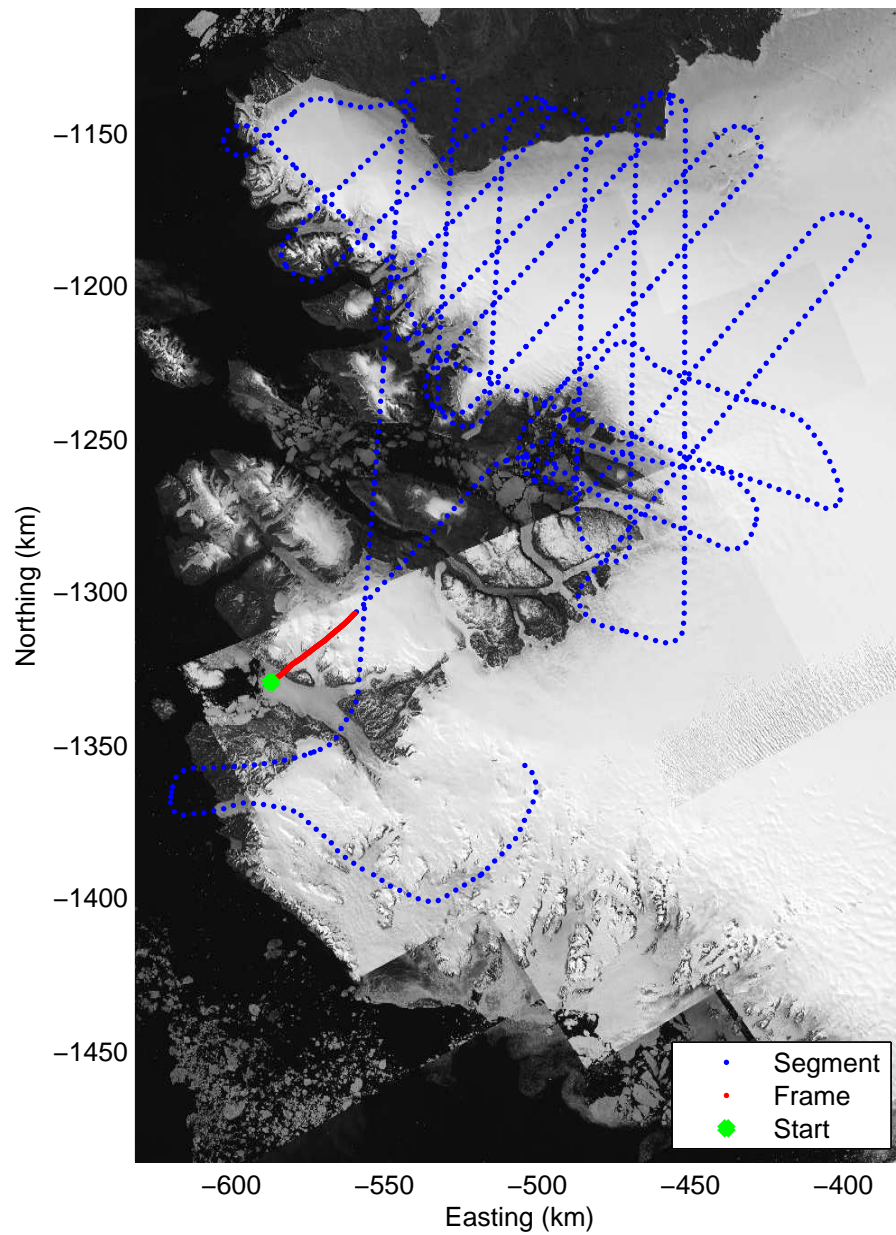
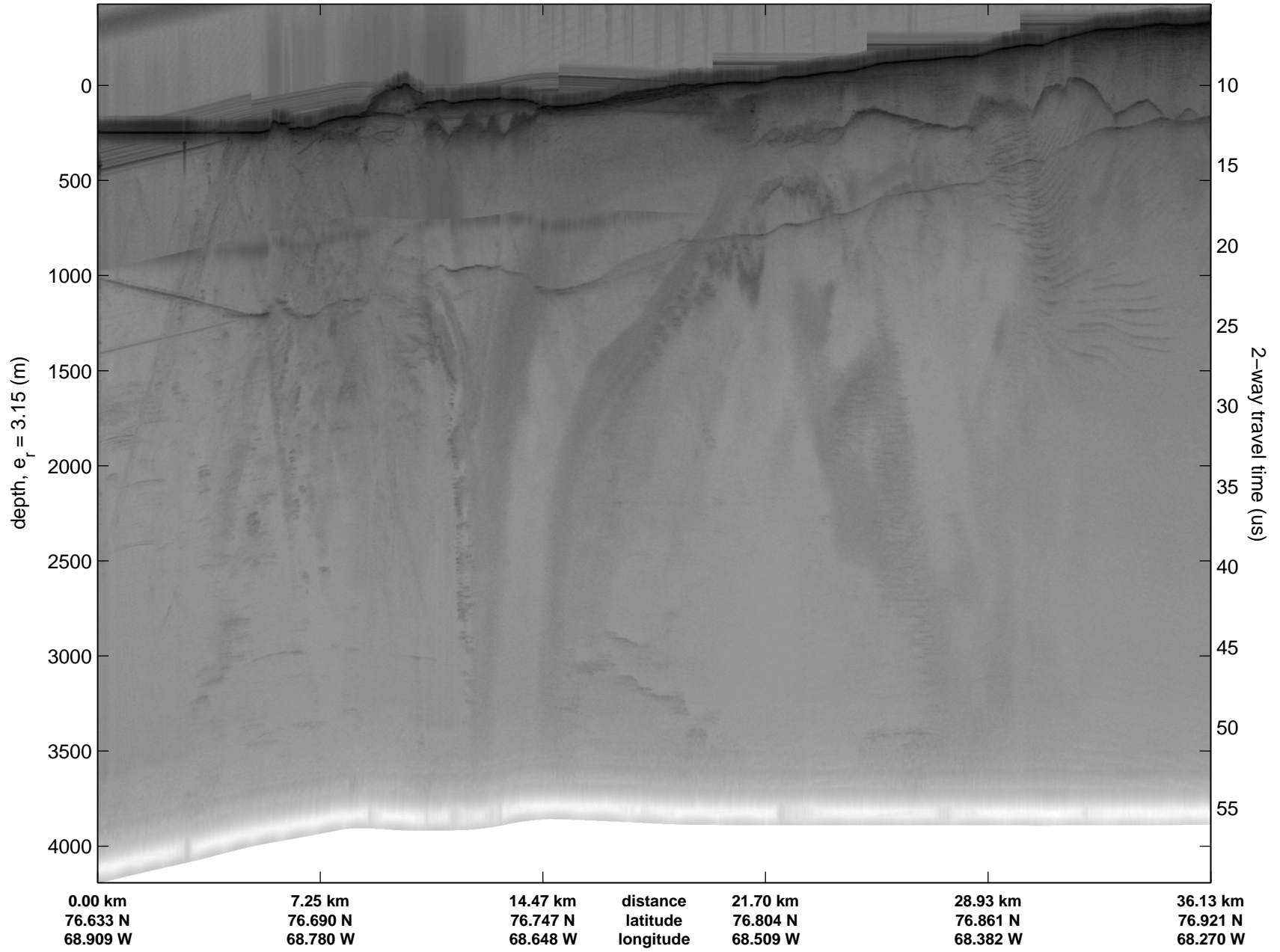


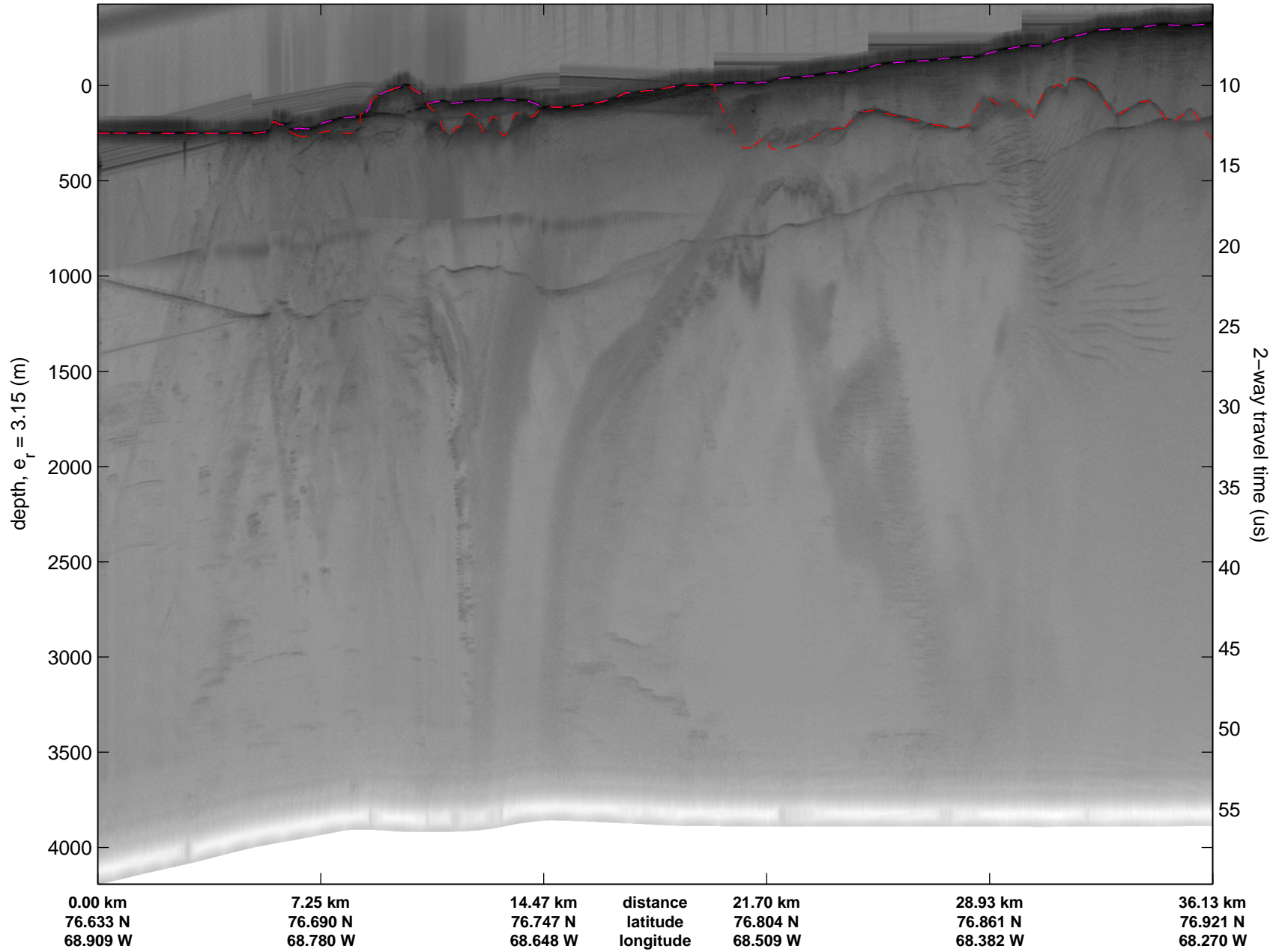
Polar Stereograph 70N/-45E

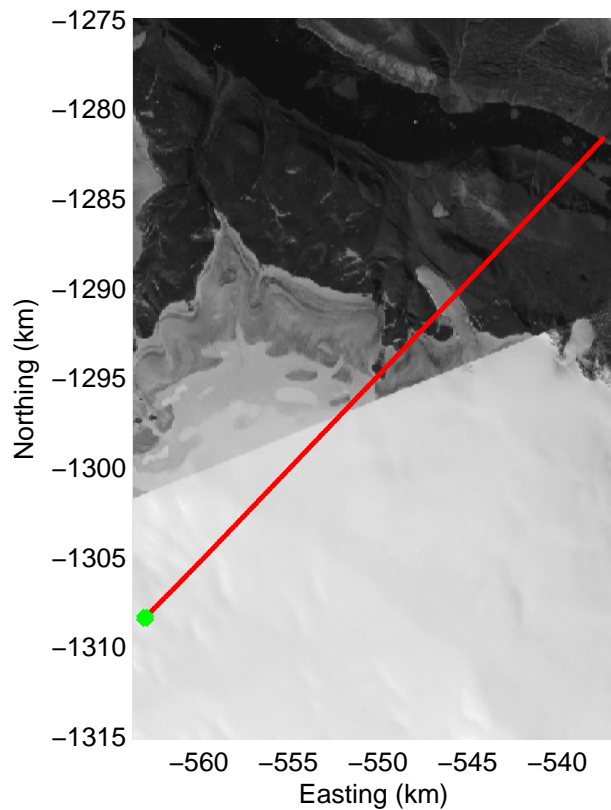
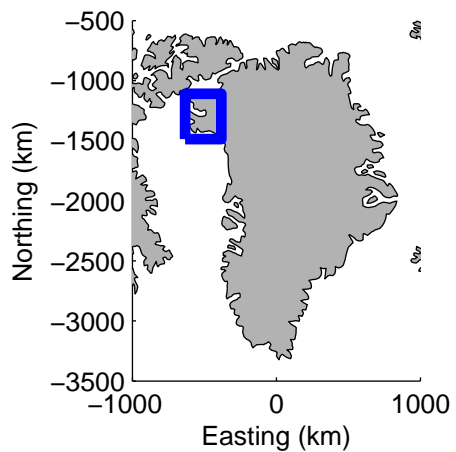


Data Frame ID: 20120510_01_001

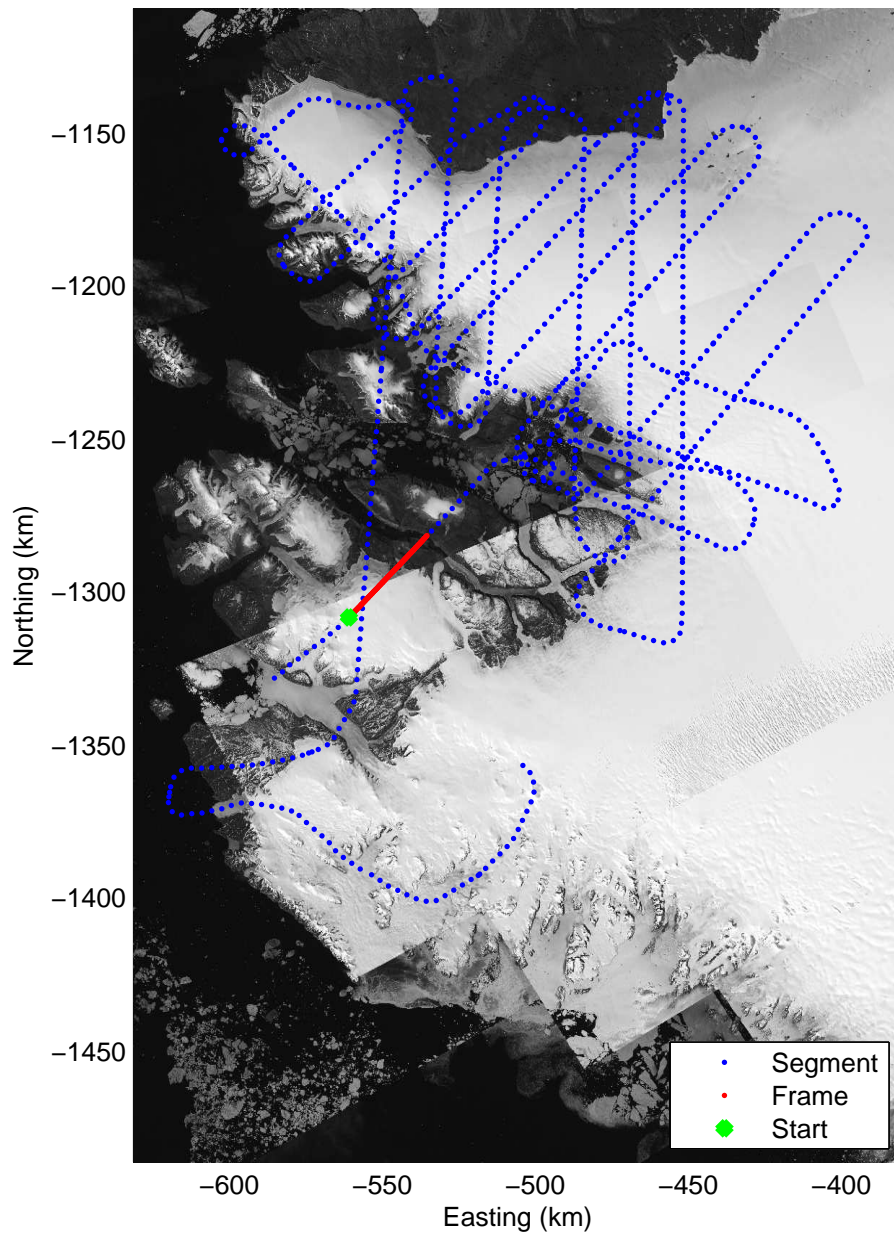


Data Frame ID: 20120510_01_001

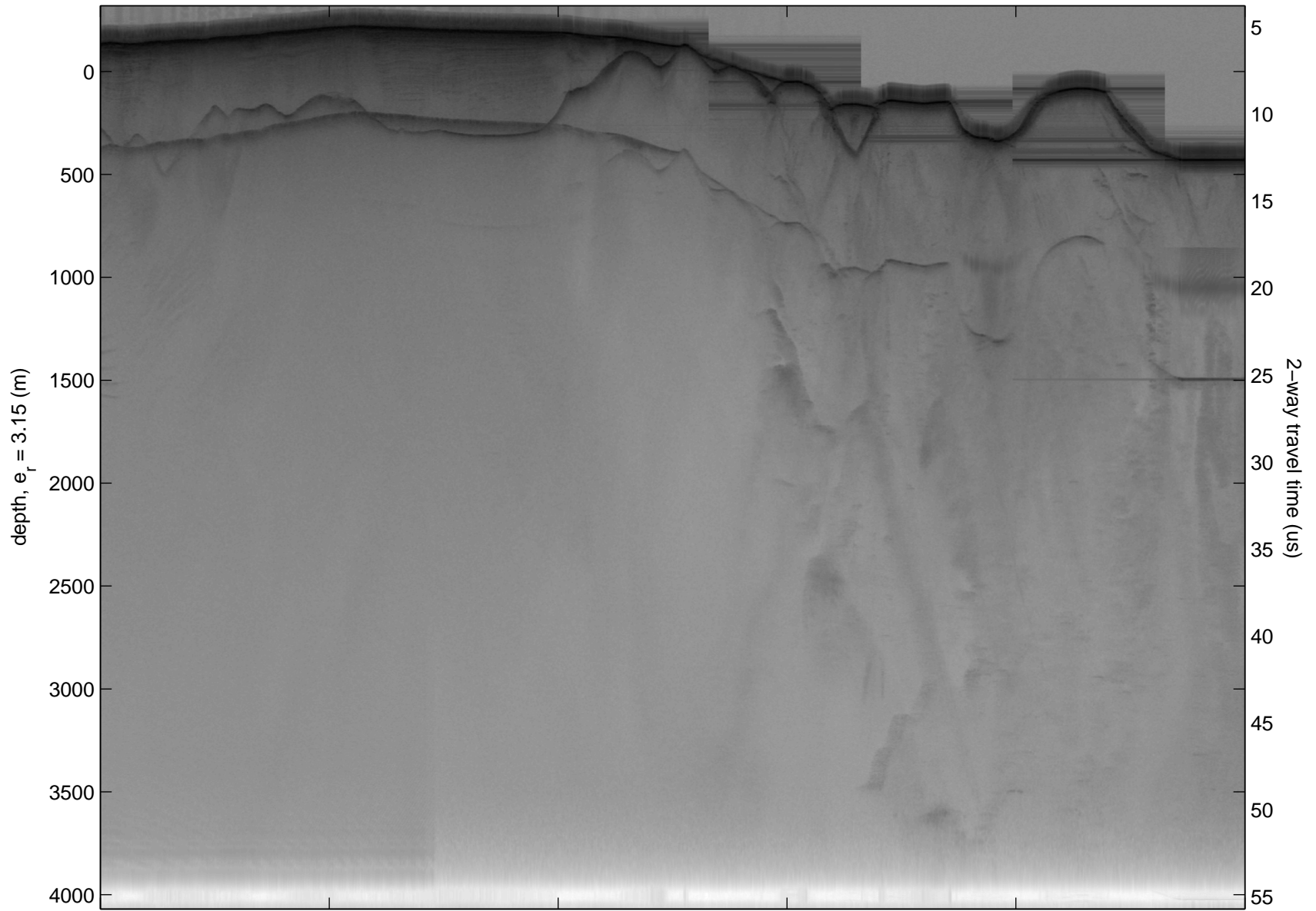




Polar Stereograph 70N/-45E

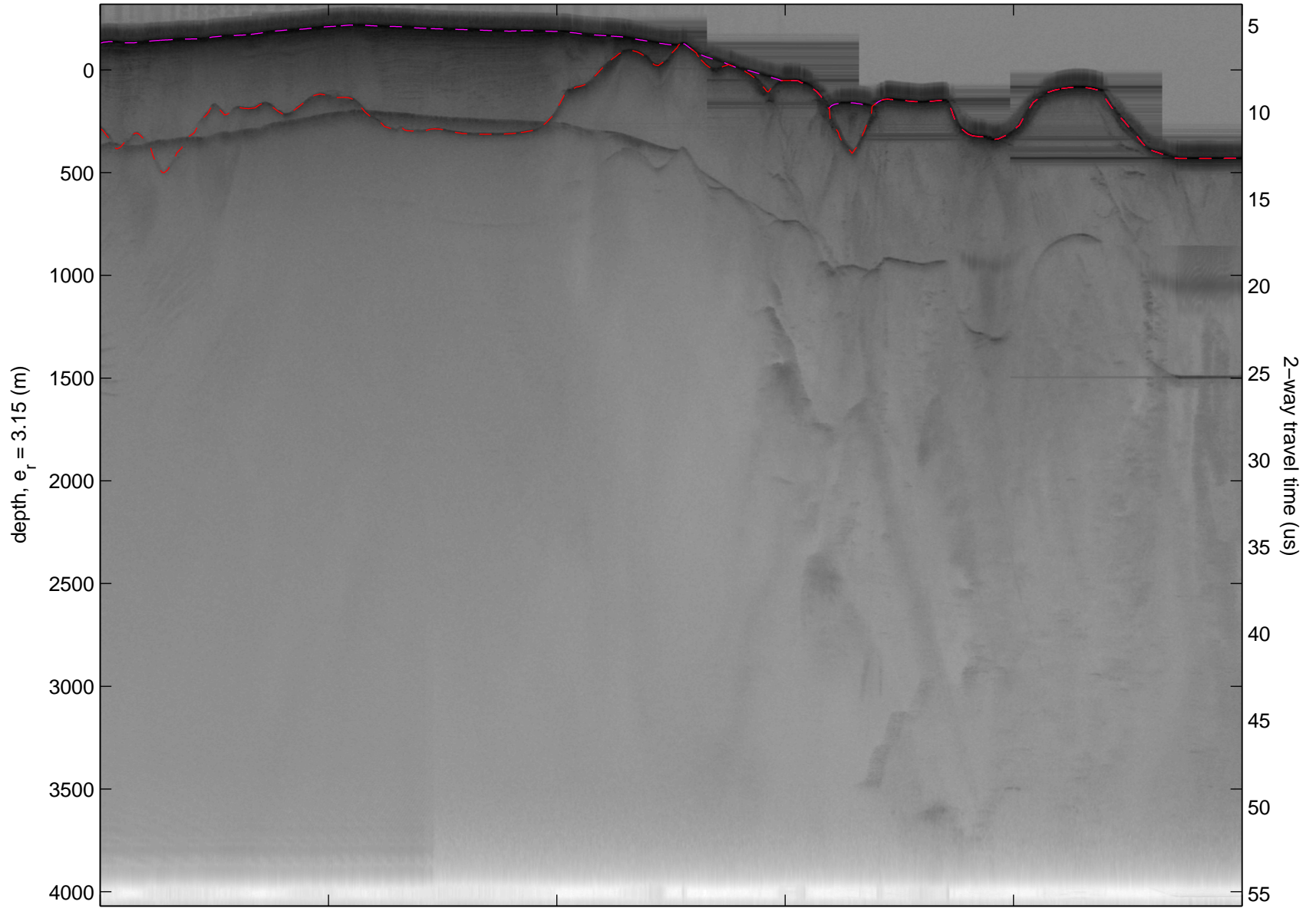


Data Frame ID: 20120510_01_002

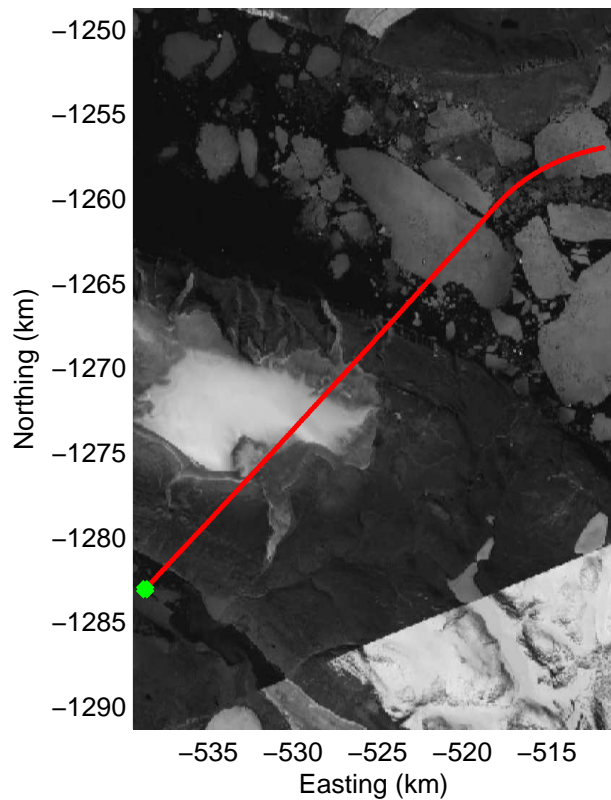
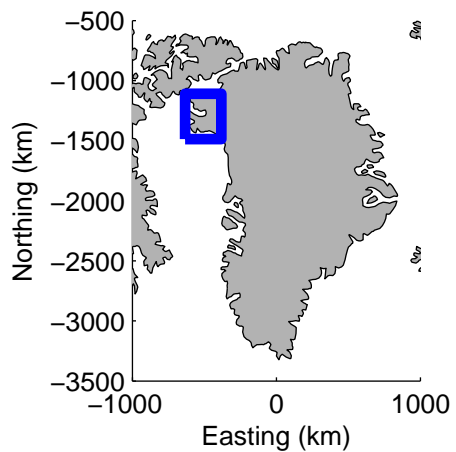


0.00 km	7.53 km	15.06 km	distance	22.59 km	30.12 km	37.62 km
76.905 N	76.967 N	77.031 N	latitude	77.094 N	77.157 N	77.220 N
68.298 W	68.191 W	68.085 W	longitude	67.979 W	67.872 W	67.766 W

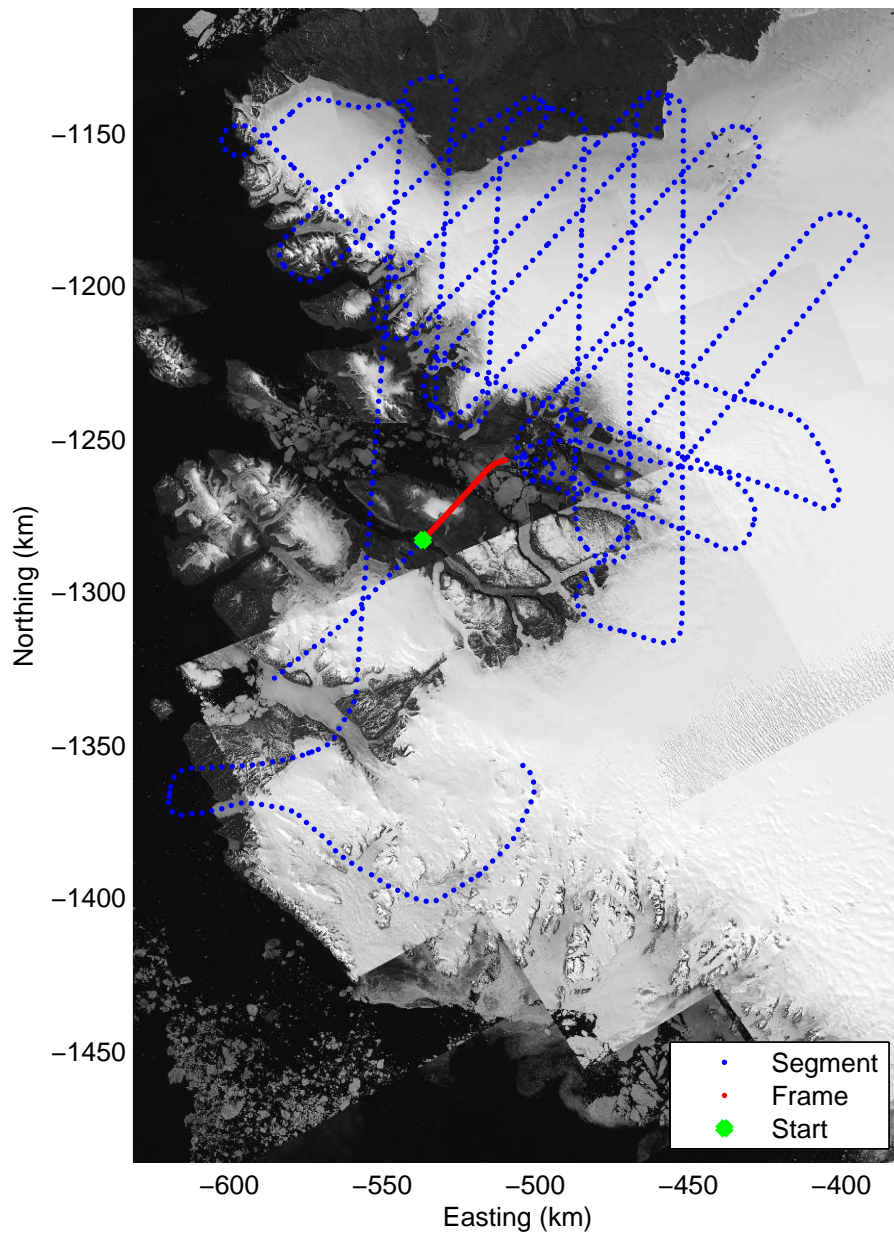
Data Frame ID: 20120510_01_002



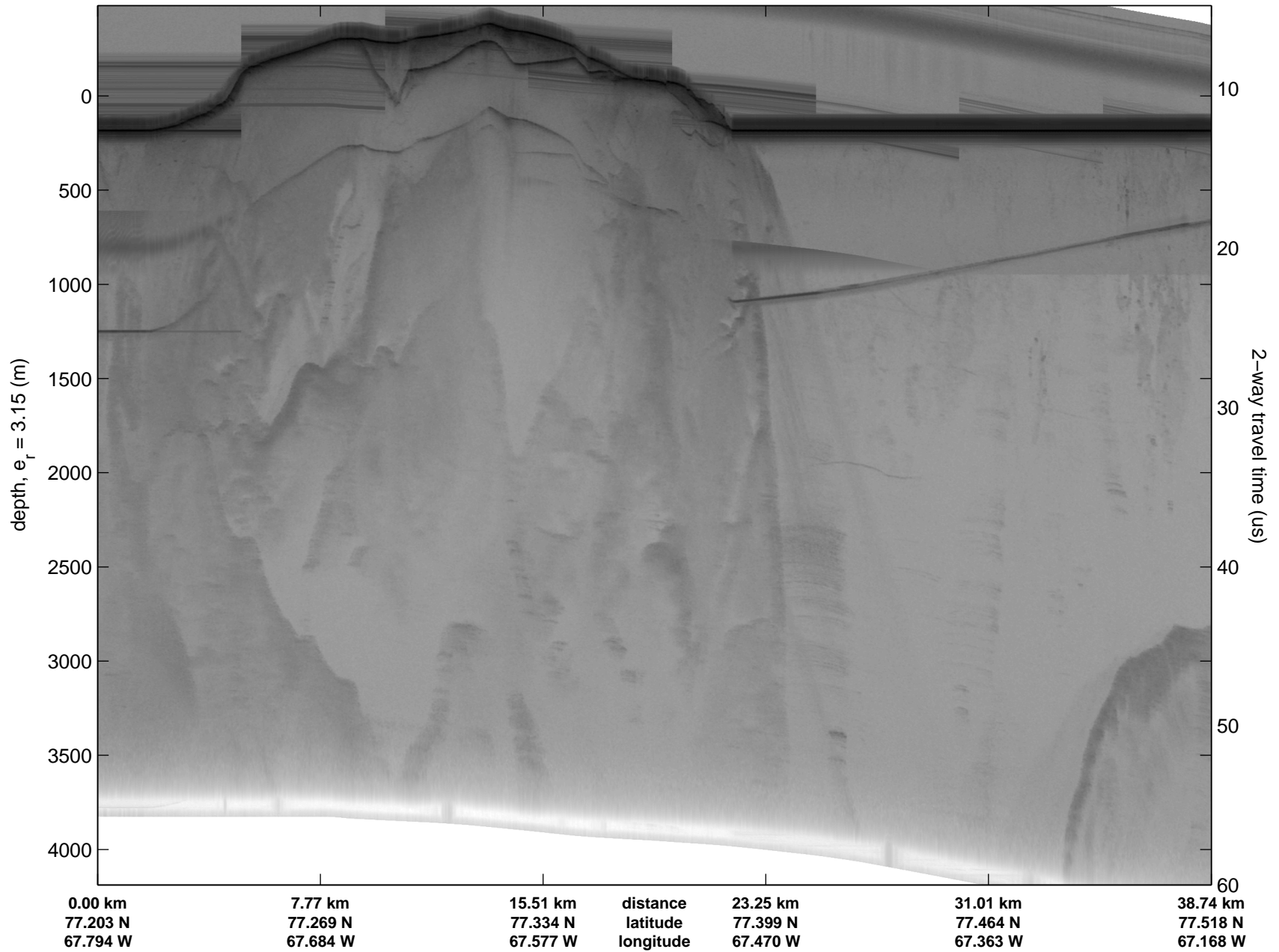
0.00 km	7.53 km	15.06 km	distance	22.59 km	30.12 km	37.62 km
76.905 N	76.967 N	77.031 N	latitude	77.094 N	77.157 N	77.220 N
68.298 W	68.191 W	68.085 W	longitude	67.979 W	67.872 W	67.766 W



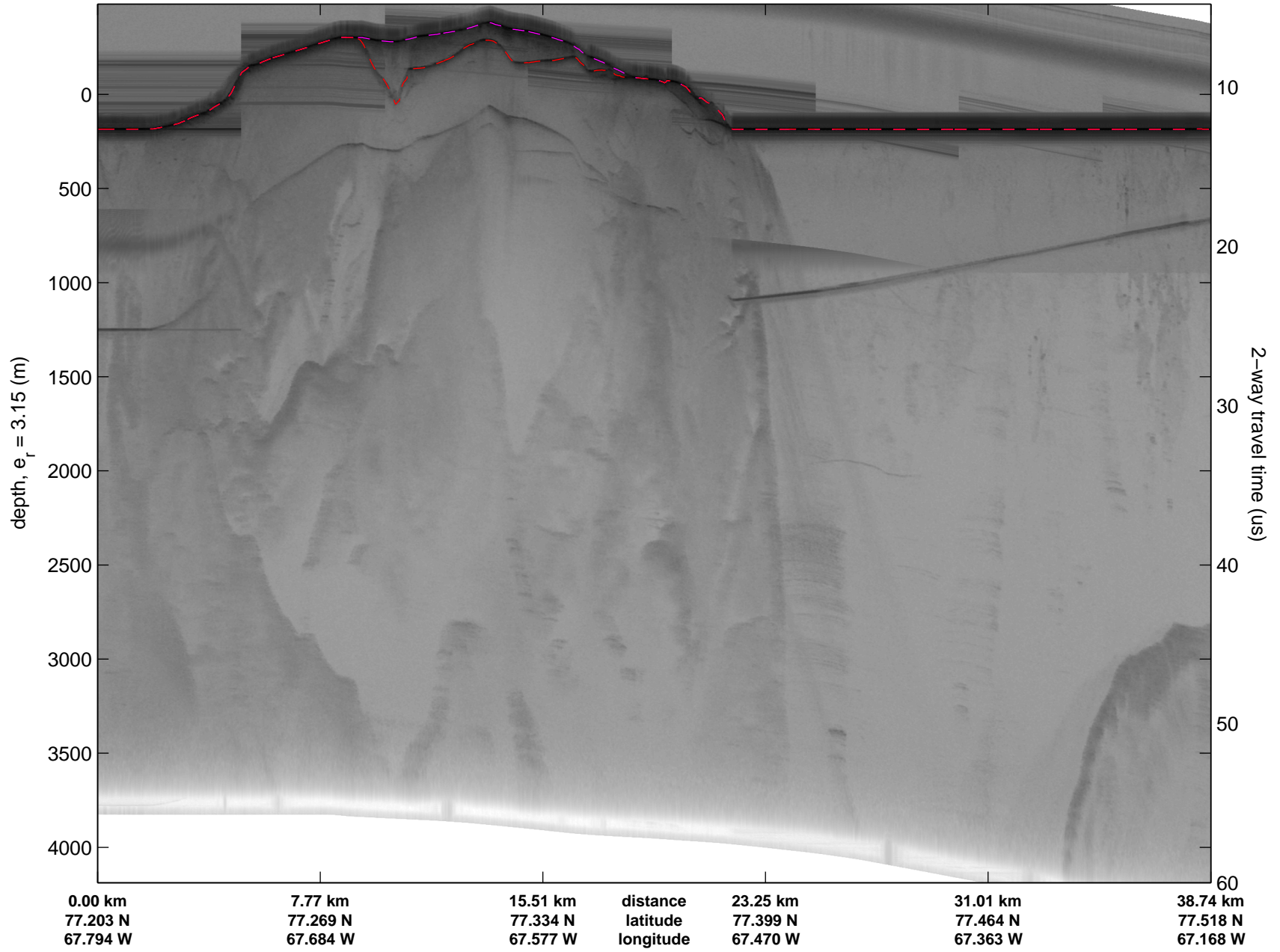
Polar Stereograph 70N/-45E

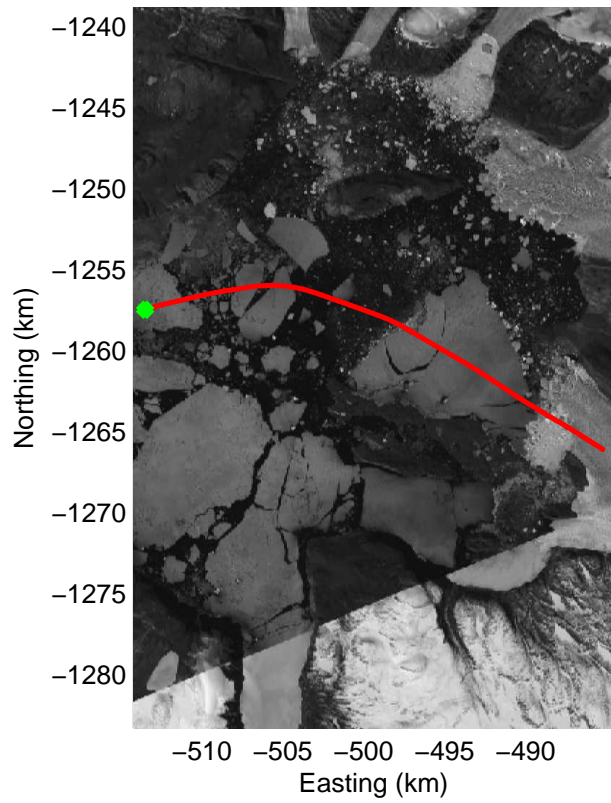
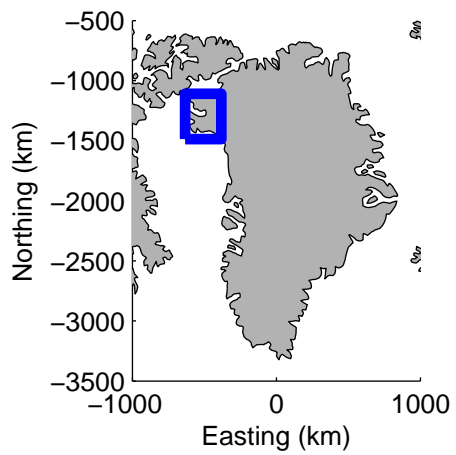


Data Frame ID: 20120510_01_003

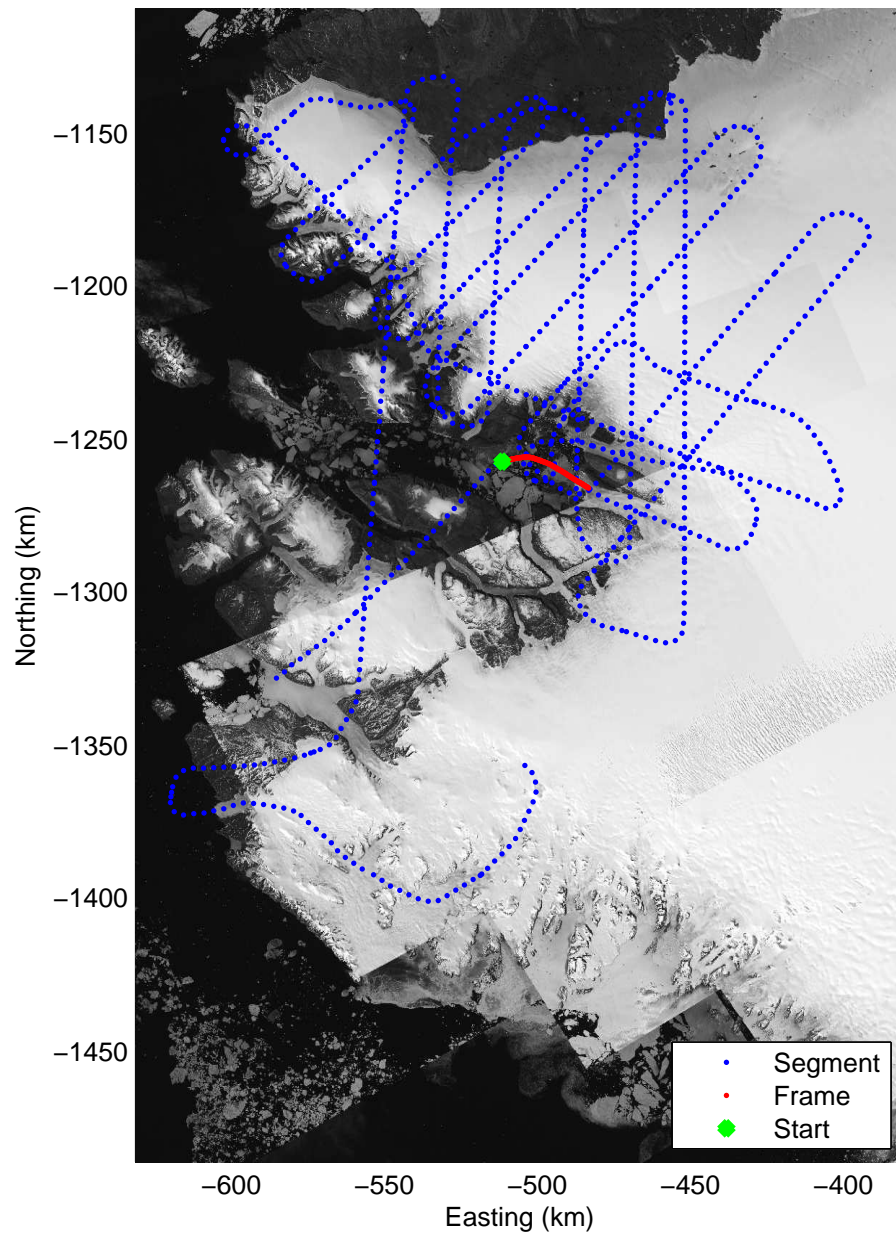


Data Frame ID: 20120510_01_003

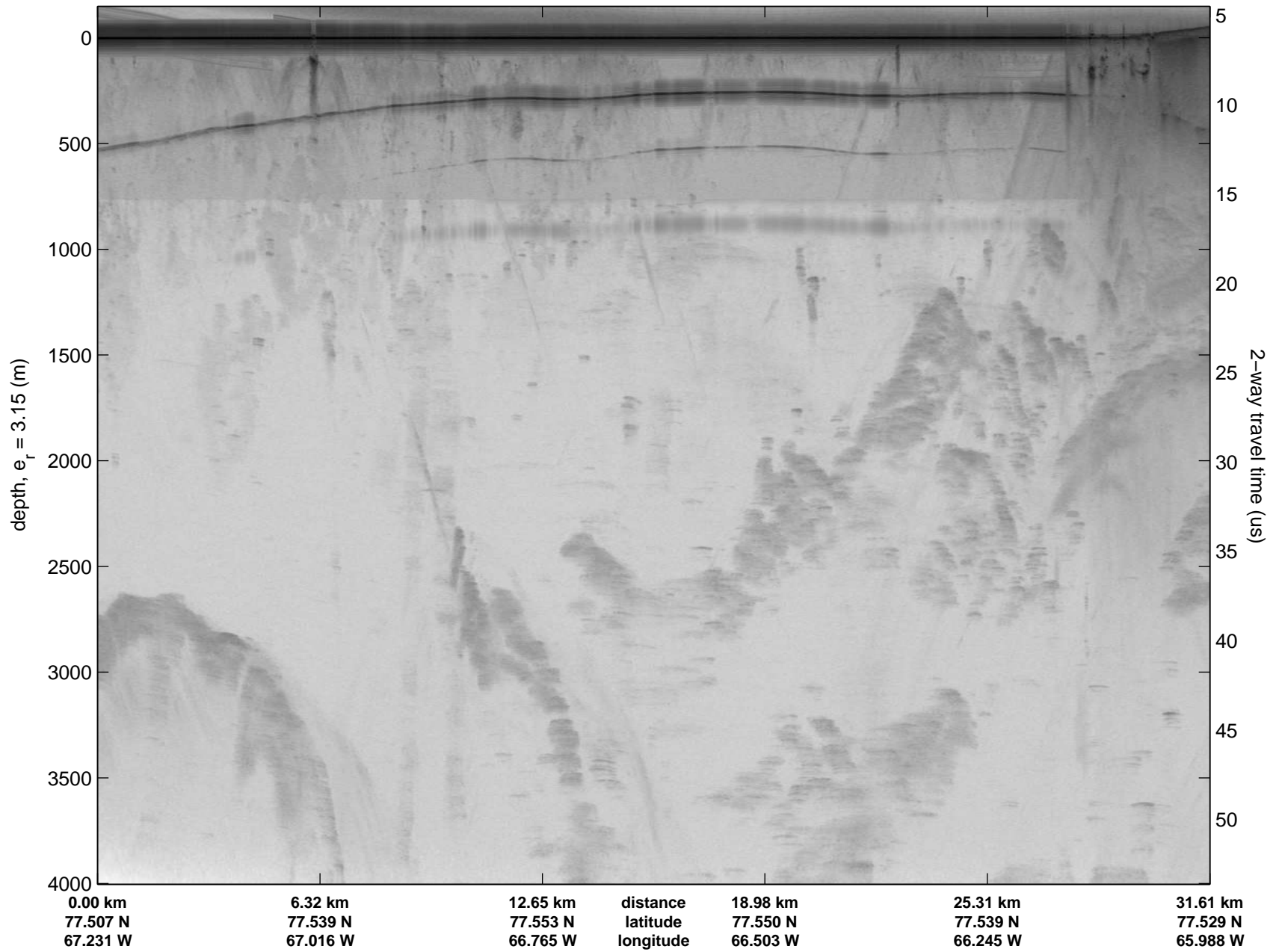




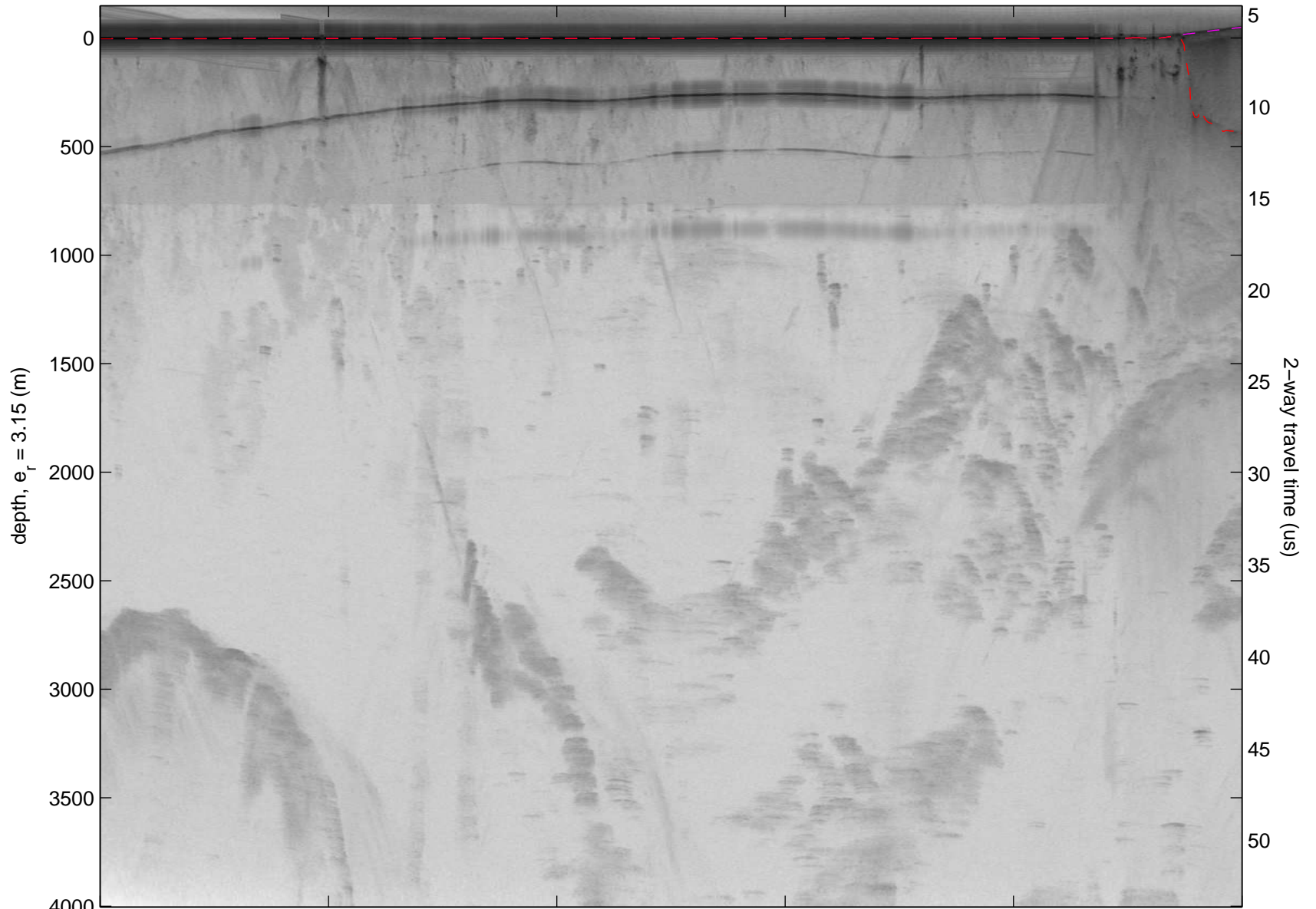
Polar Stereograph 70N/-45E



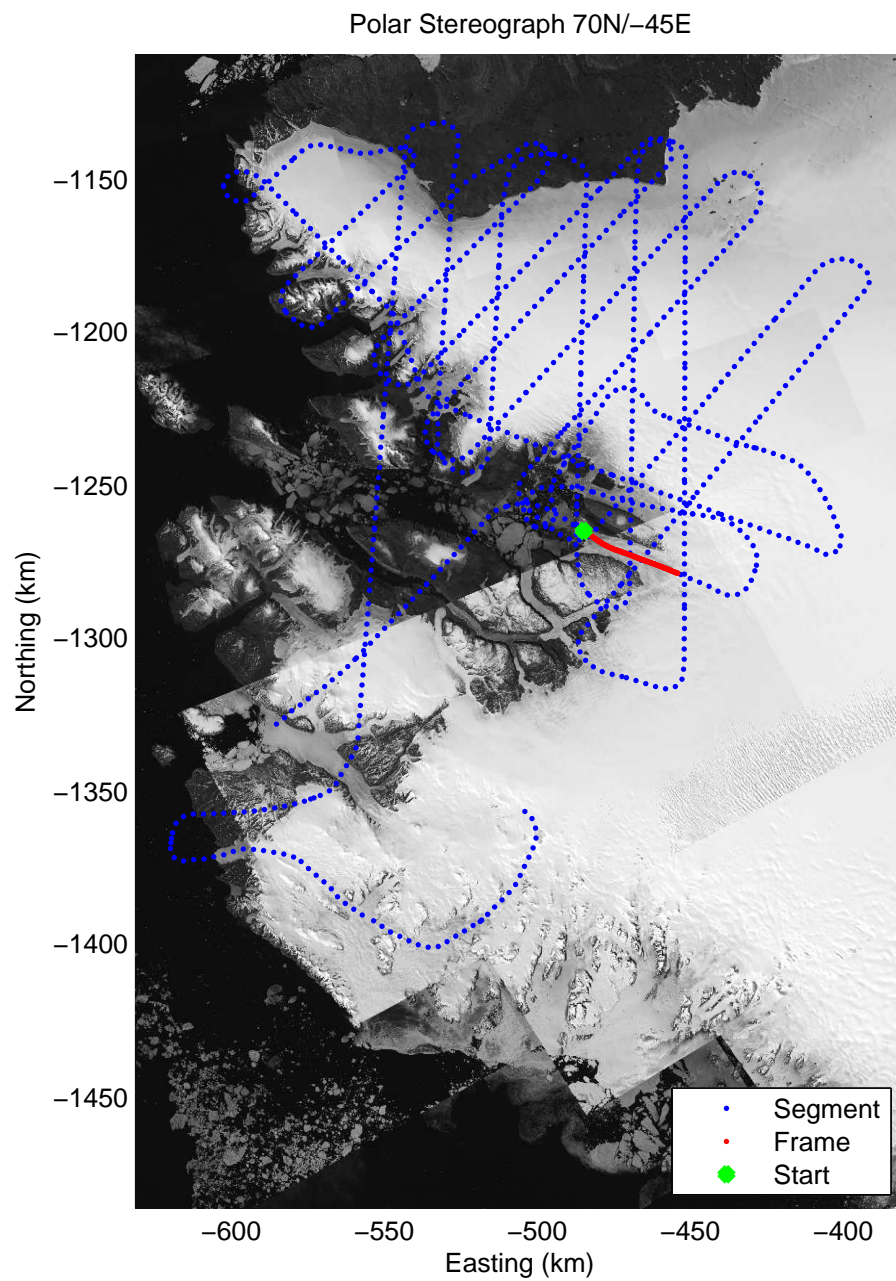
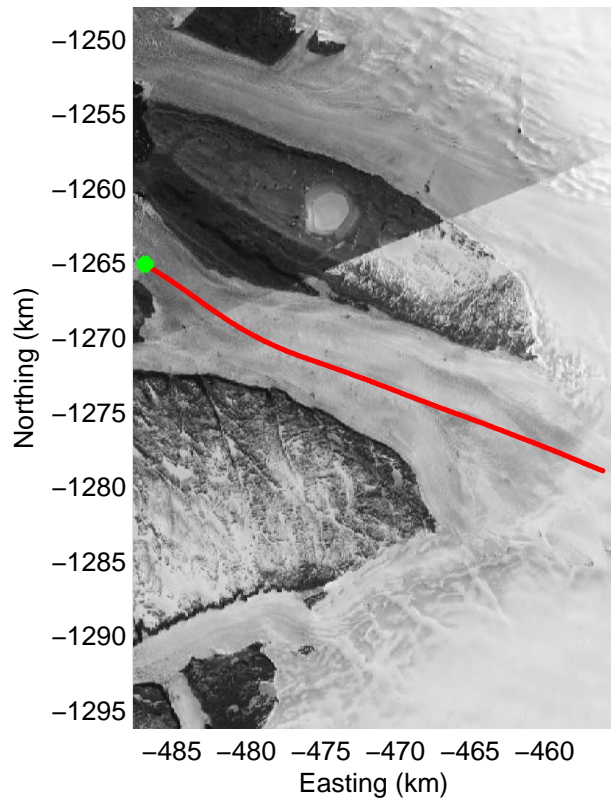
Data Frame ID: 20120510_01_004



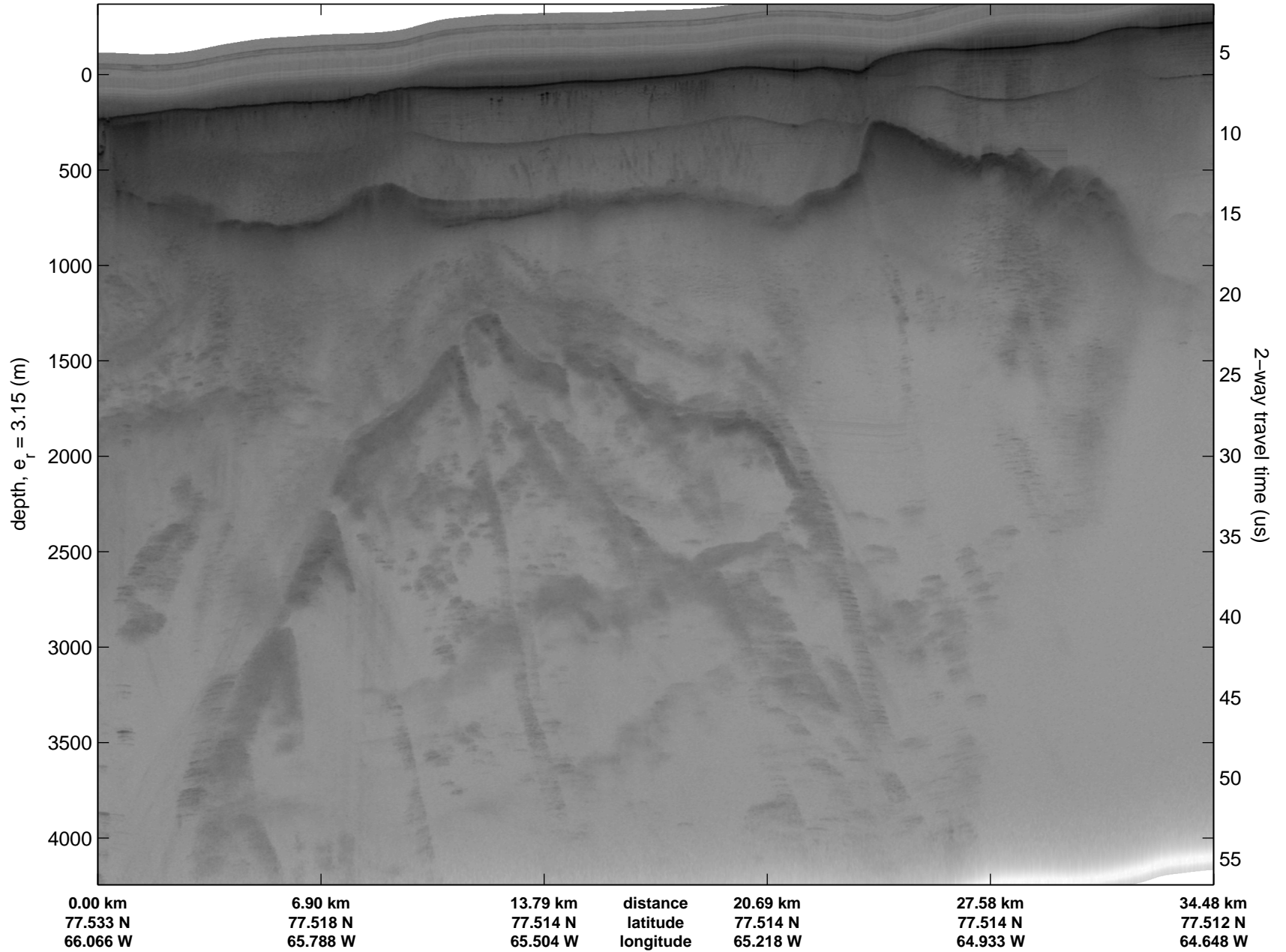
Data Frame ID: 20120510_01_004



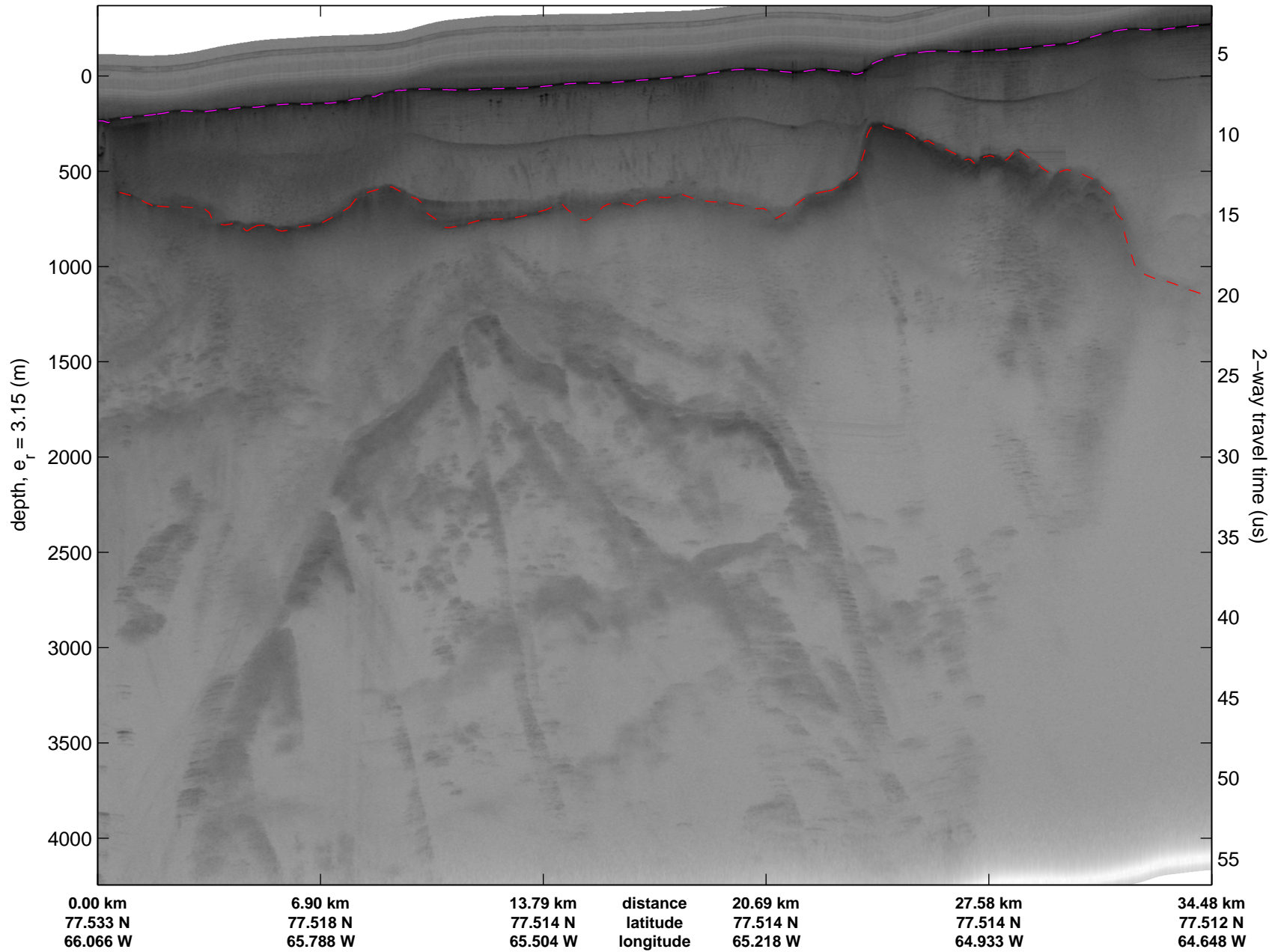
0.00 km	6.32 km	12.65 km	distance	18.98 km	25.31 km	31.61 km
77.507 N	77.539 N	77.553 N	latitude	77.550 N	77.539 N	77.529 N
67.231 W	67.016 W	66.765 W	longitude	66.503 W	66.245 W	65.988 W

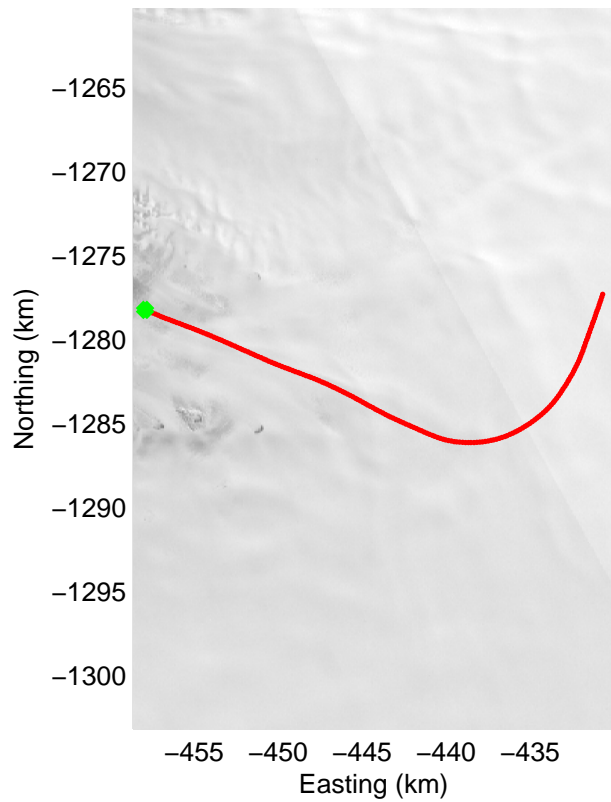
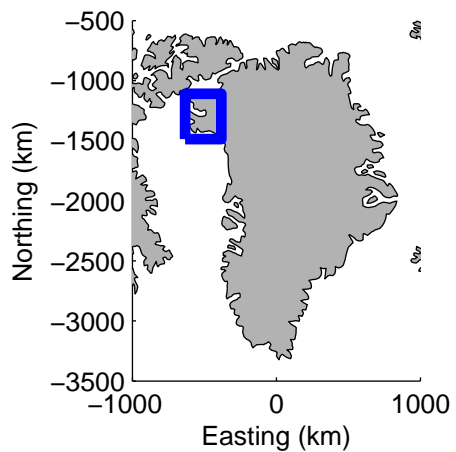


Data Frame ID: 20120510_01_005

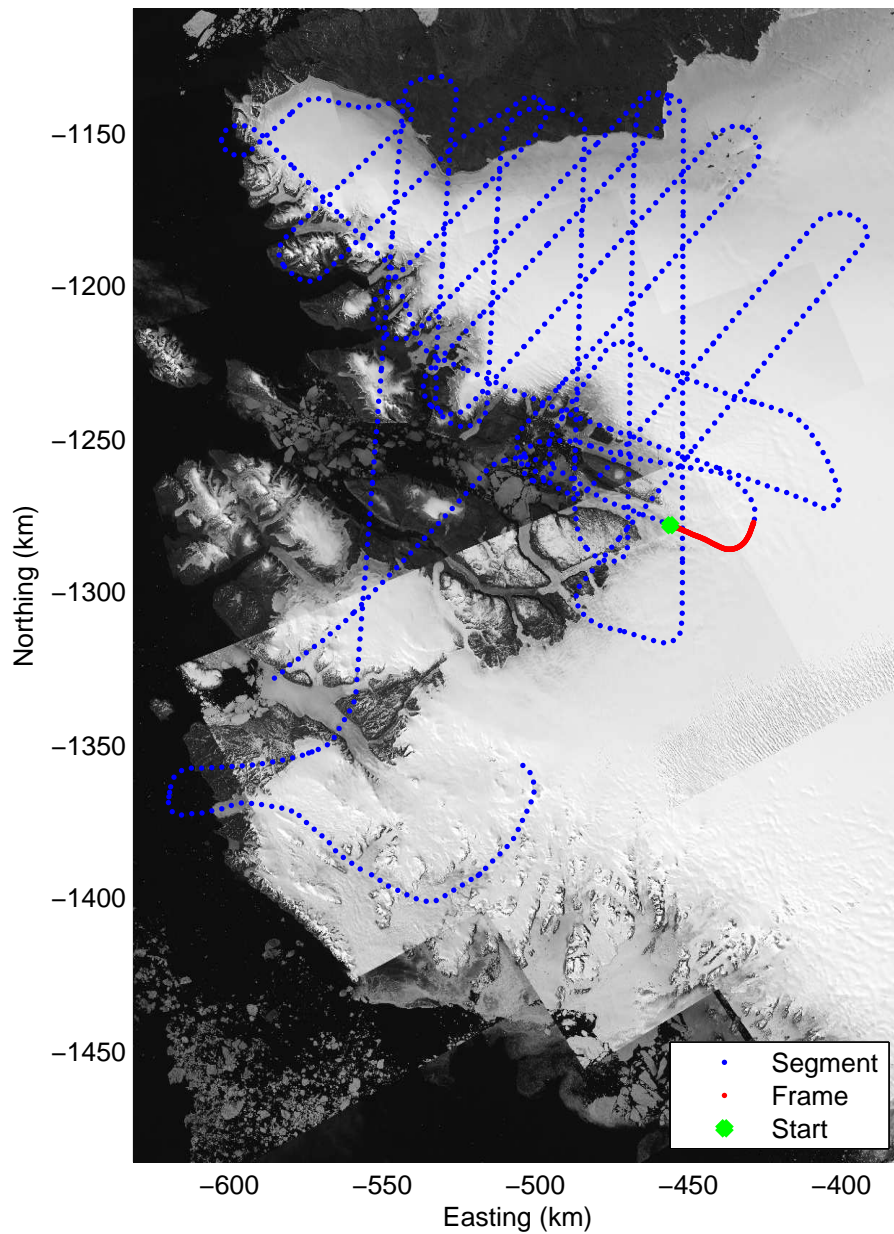


Data Frame ID: 20120510_01_005

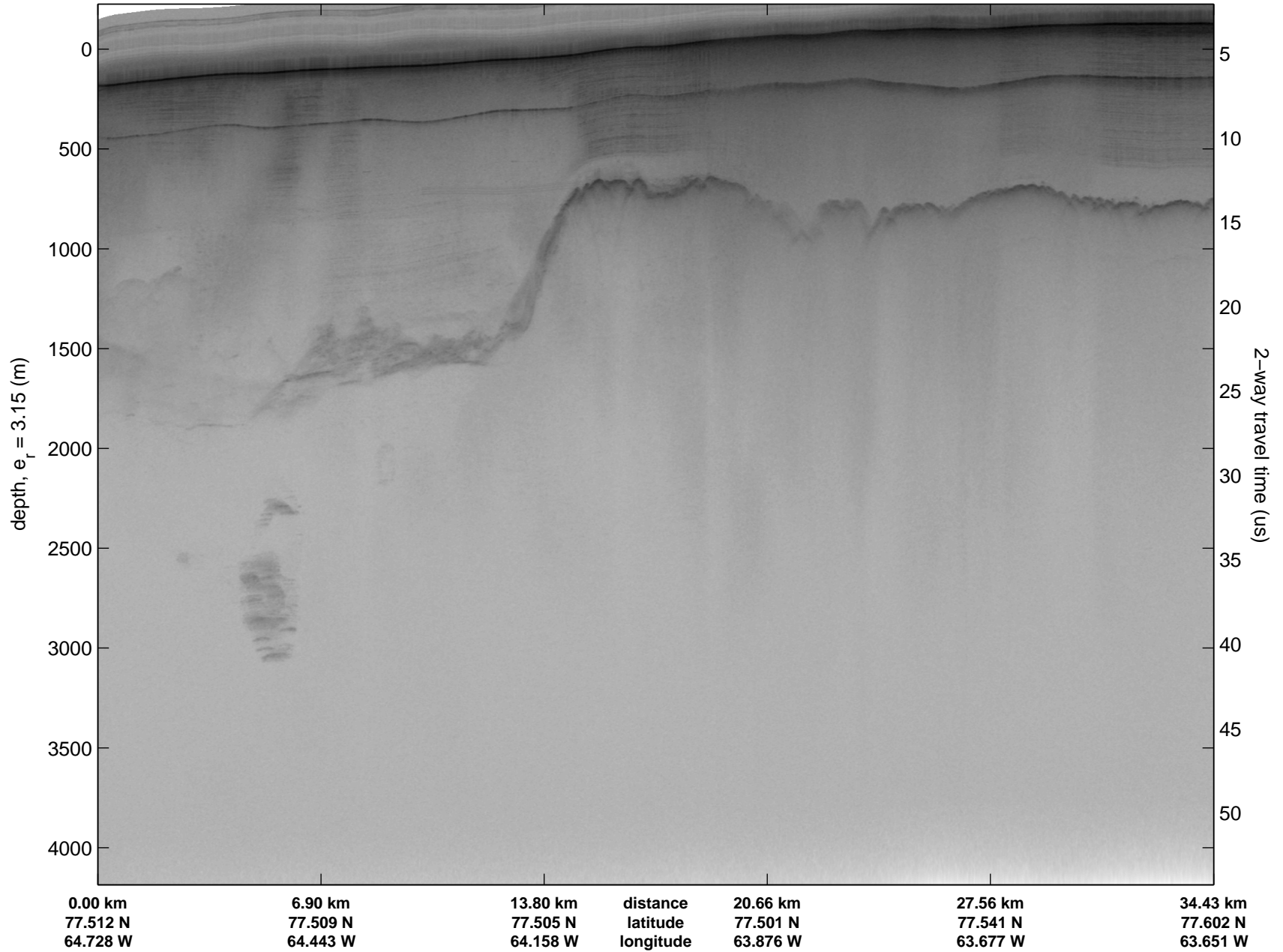




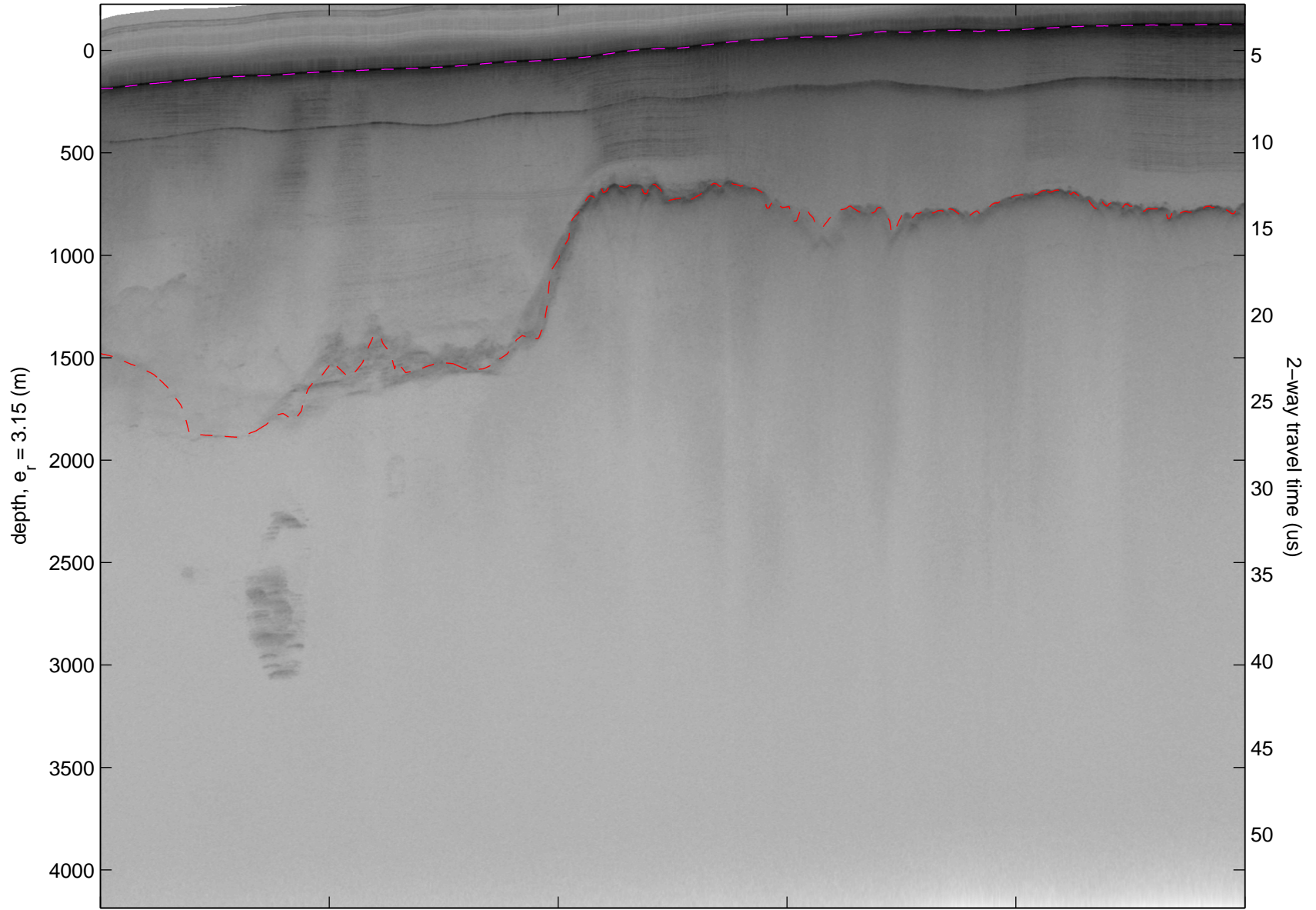
Polar Stereograph 70N/-45E



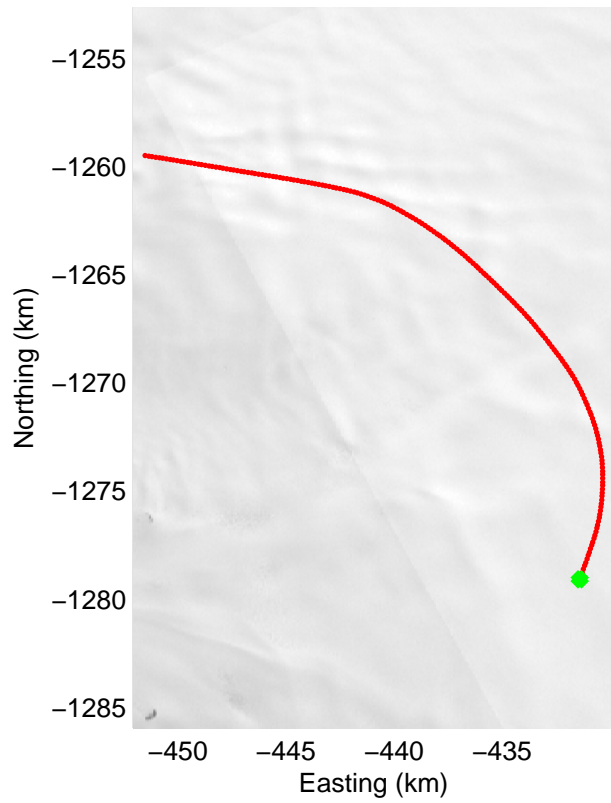
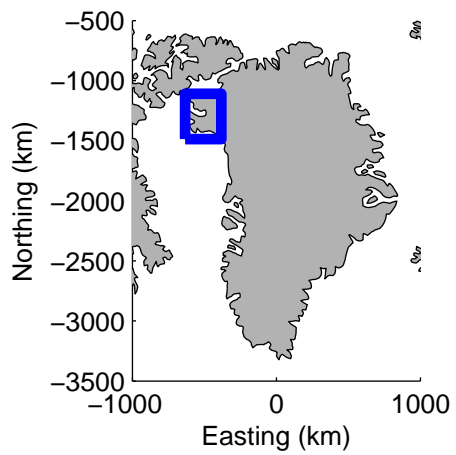
Data Frame ID: 20120510_01_006



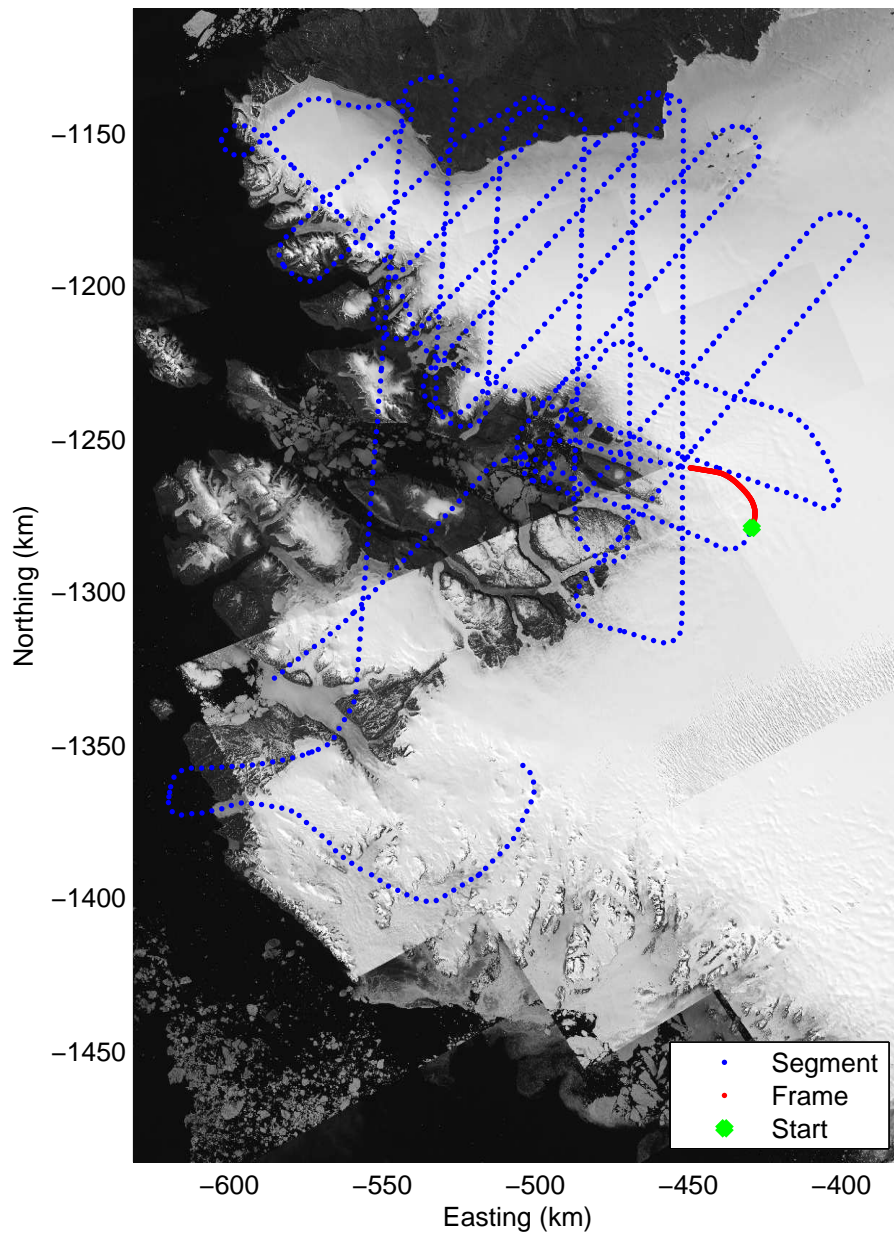
Data Frame ID: 20120510_01_006



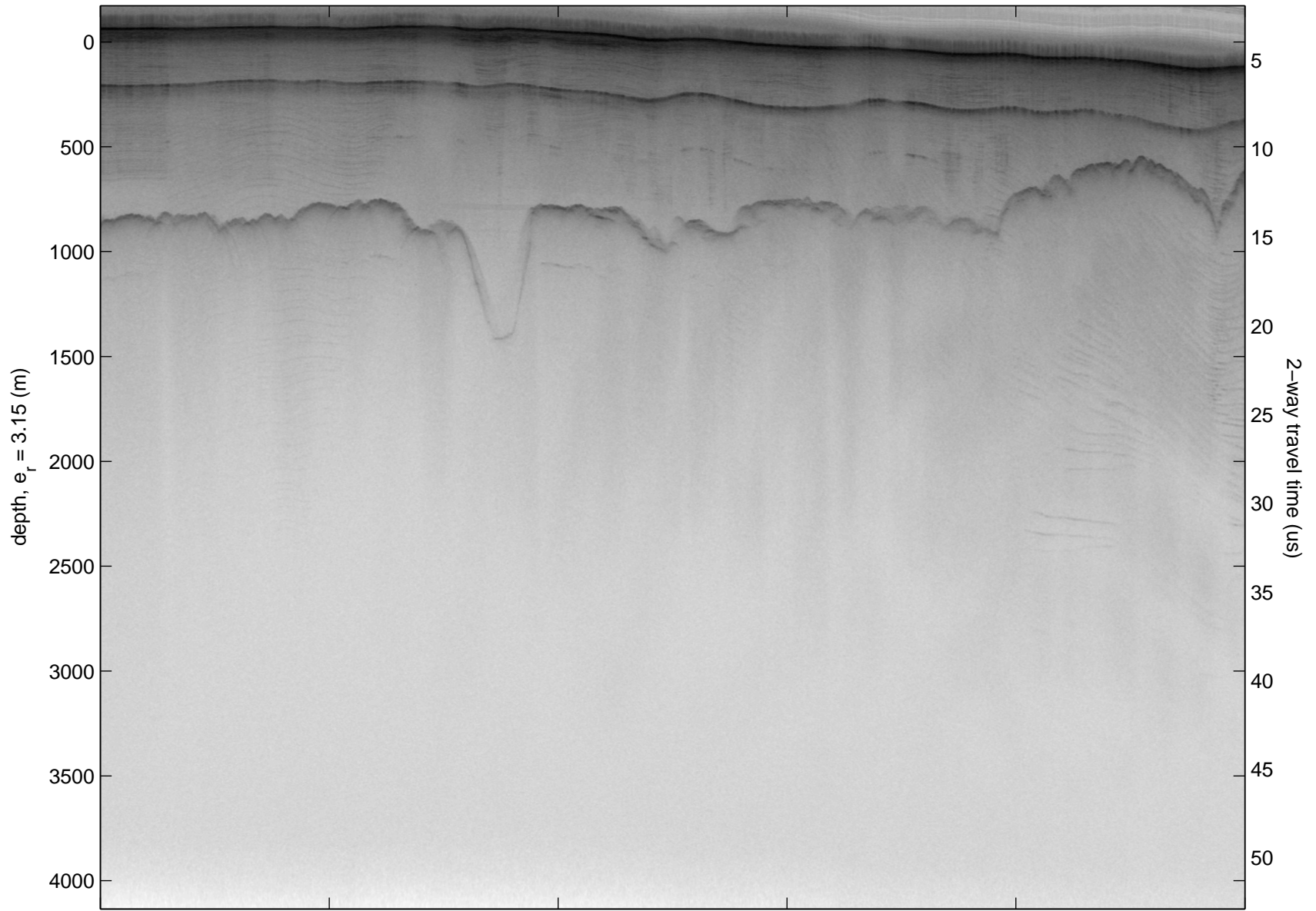
0.00 km	6.90 km	13.80 km	distance	20.66 km	27.56 km	34.43 km
77.512 N	77.509 N	77.505 N	latitude	77.501 N	77.541 N	77.602 N
64.728 W	64.443 W	64.158 W	longitude	63.876 W	63.677 W	63.651 W



Polar Stereograph 70N/-45E

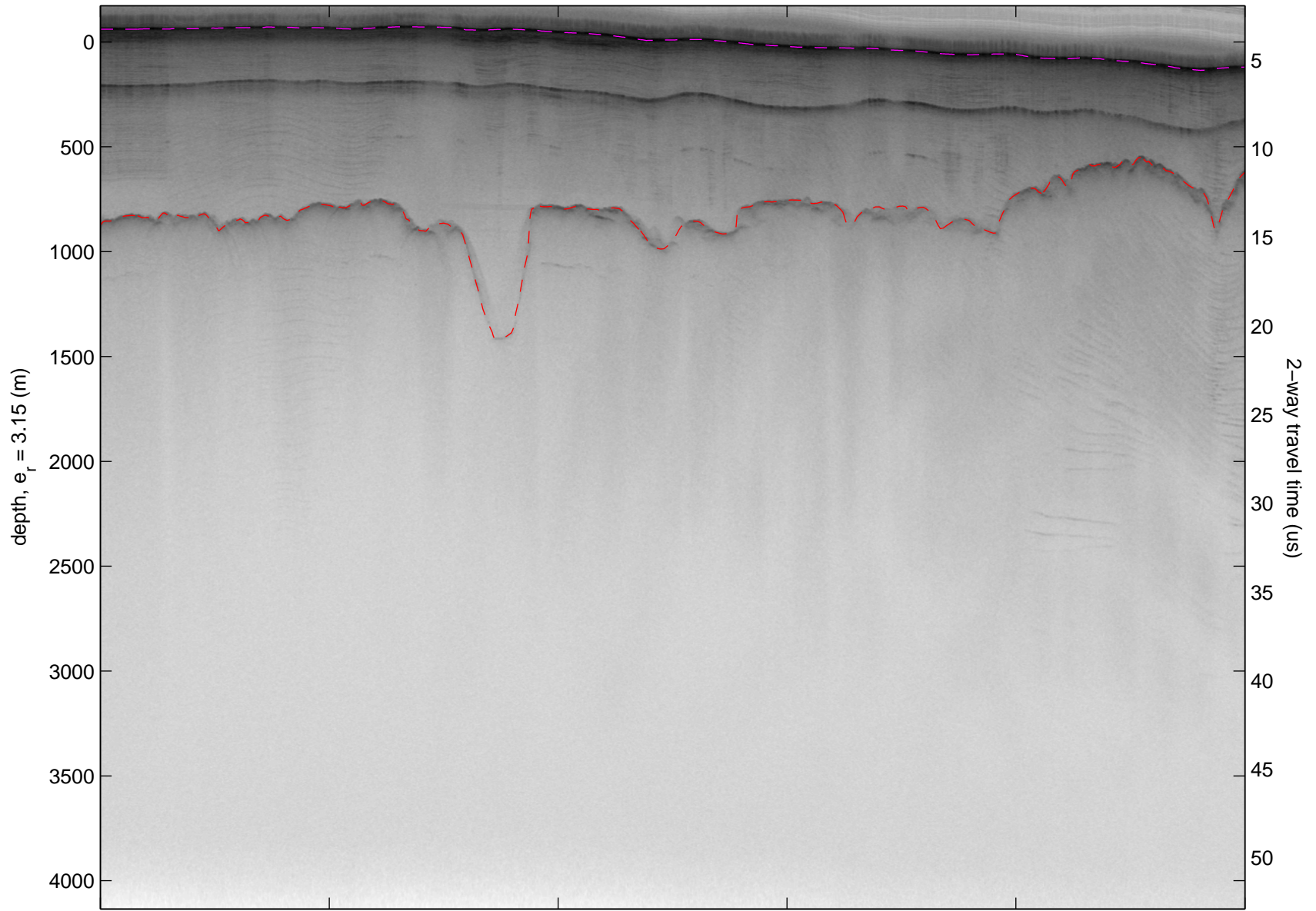


Data Frame ID: 20120510_01_007

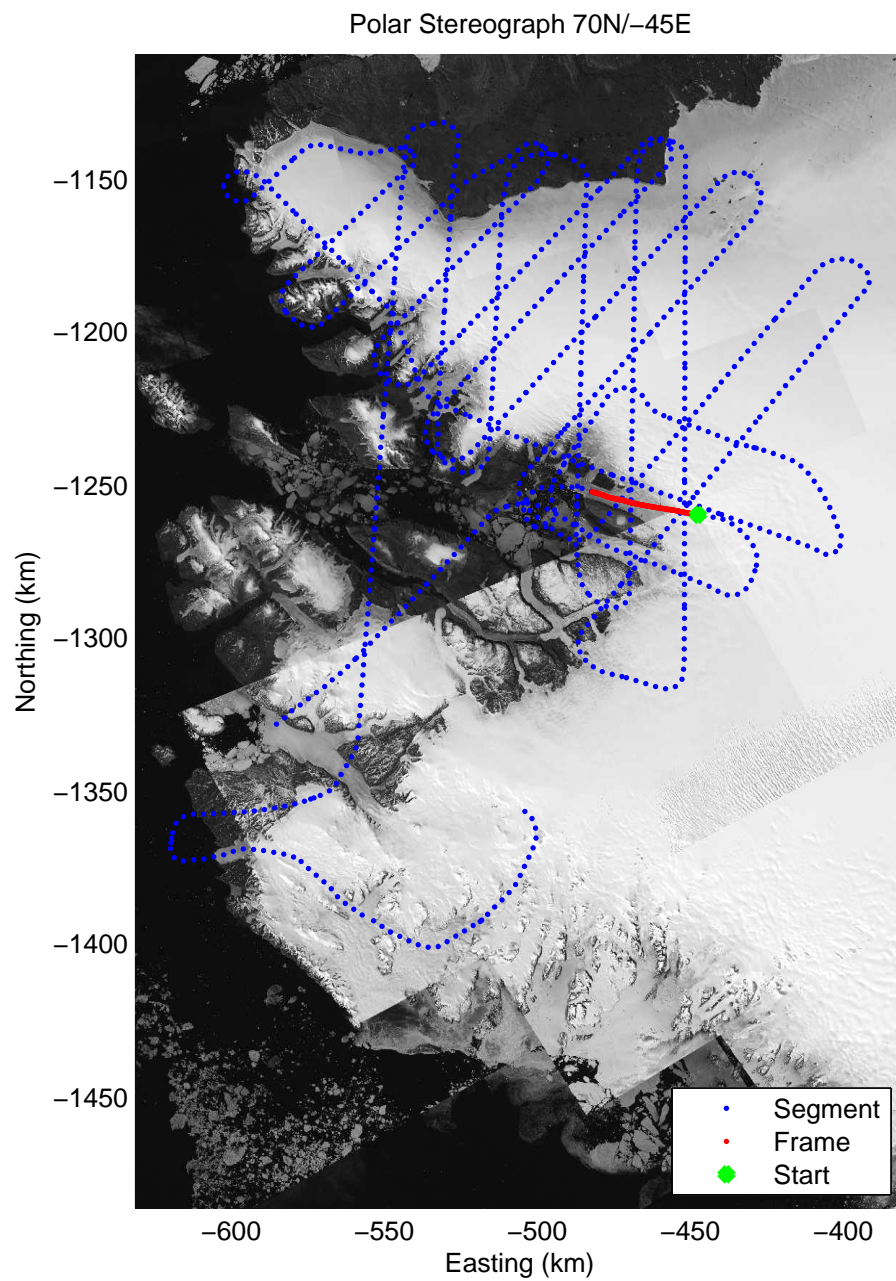
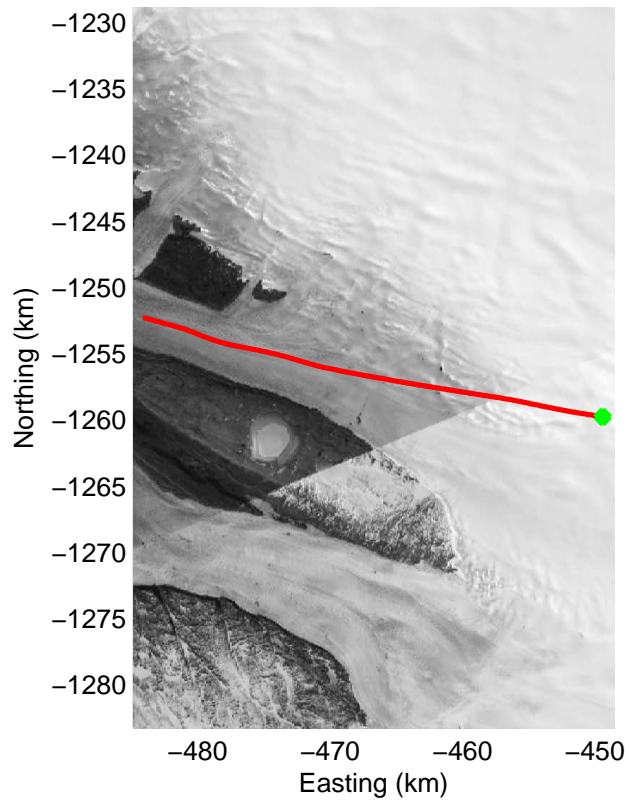
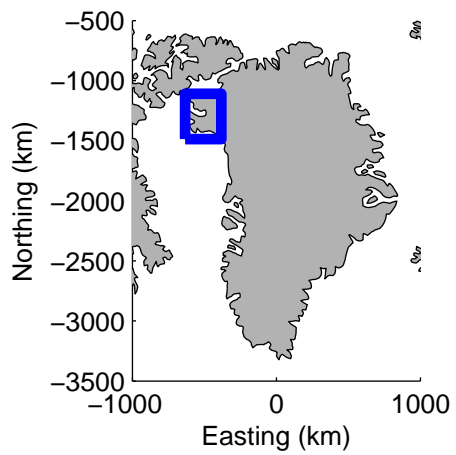


0.00 km	6.75 km	13.50 km	distance	20.25 km	27.00 km	33.75 km
77.585 N	77.643 N	77.682 N	latitude	77.705 N	77.704 N	77.693 N
63.652 W	63.705 W	63.915 W	longitude	64.177 W	64.458 W	64.737 W

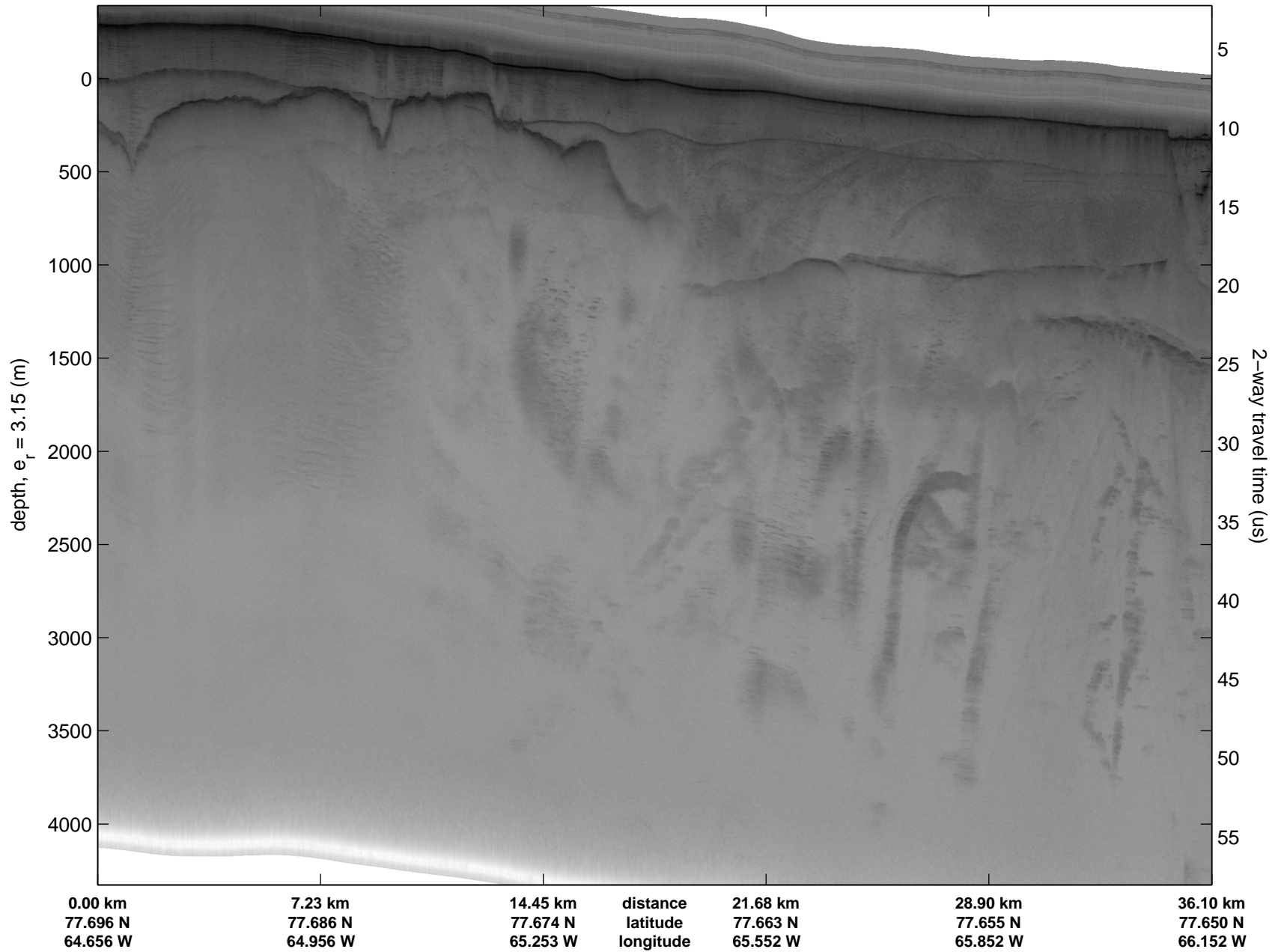
Data Frame ID: 20120510_01_007



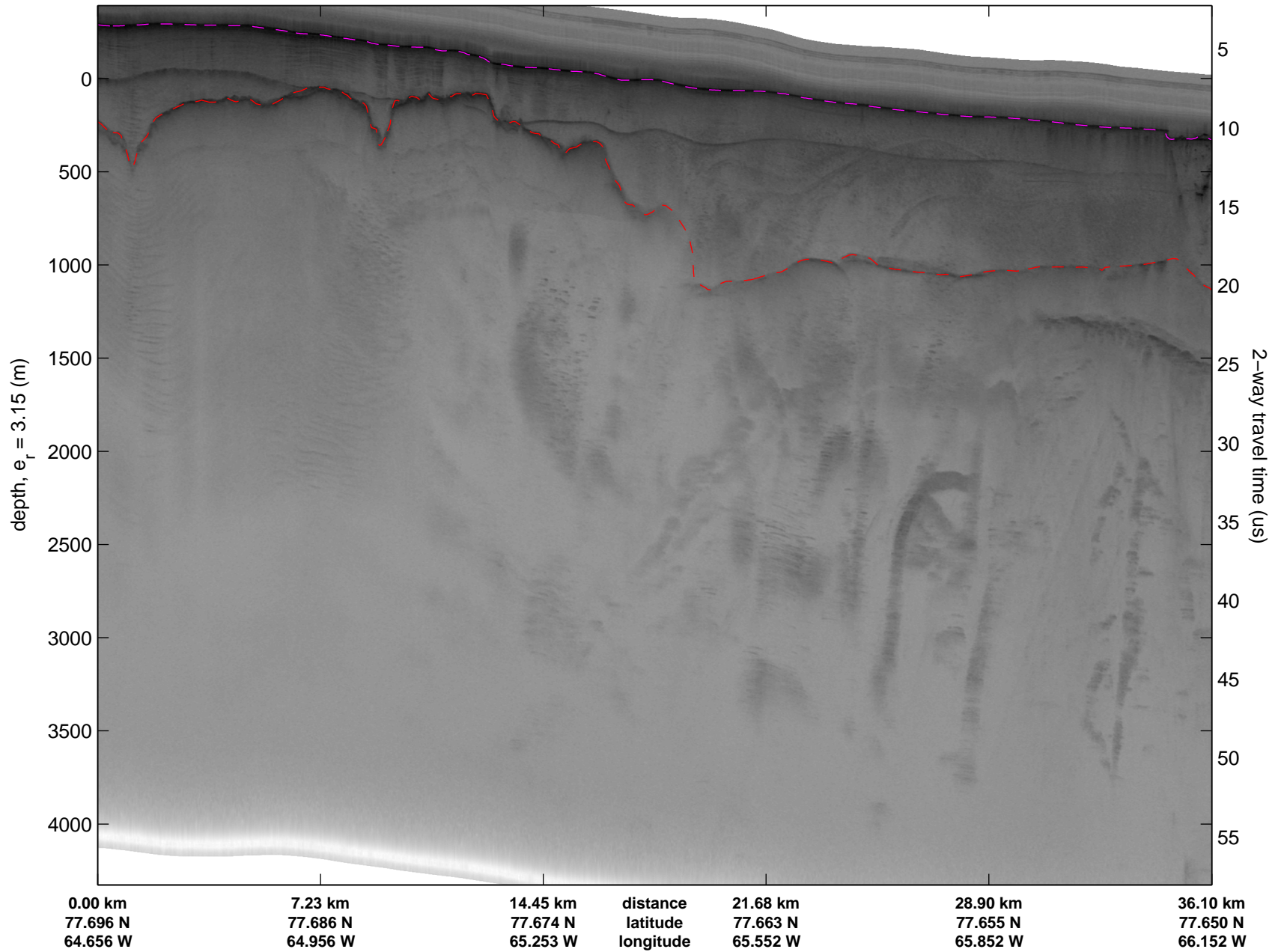
0.00 km	6.75 km	13.50 km	distance	20.25 km	27.00 km	33.75 km
77.585 N	77.643 N	77.682 N	latitude	77.705 N	77.704 N	77.693 N
63.652 W	63.705 W	63.915 W	longitude	64.177 W	64.458 W	64.737 W

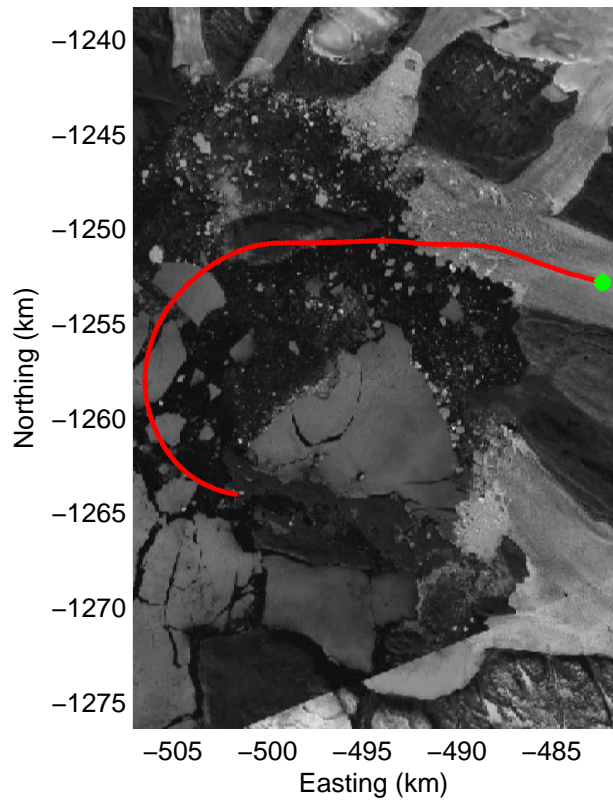


Data Frame ID: 20120510_01_008

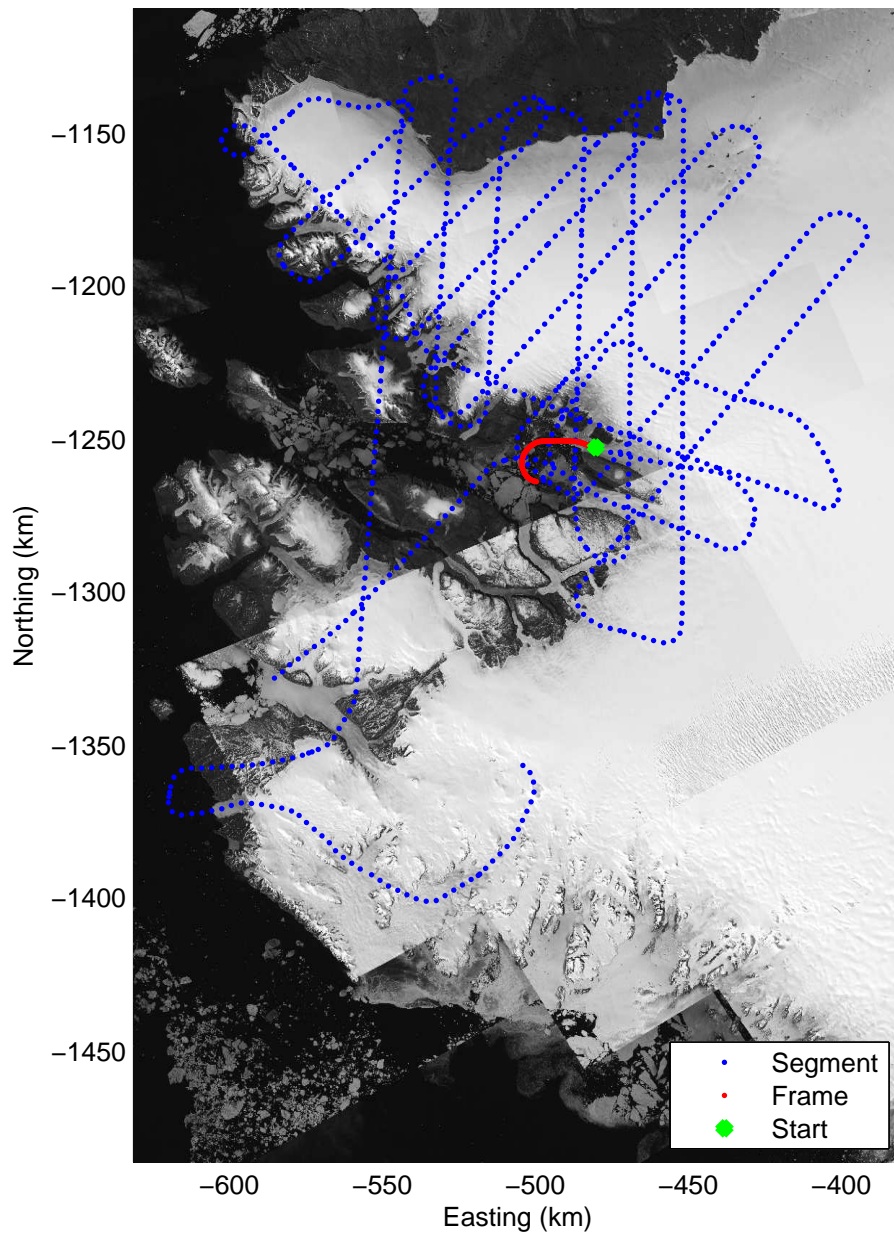


Data Frame ID: 20120510_01_008

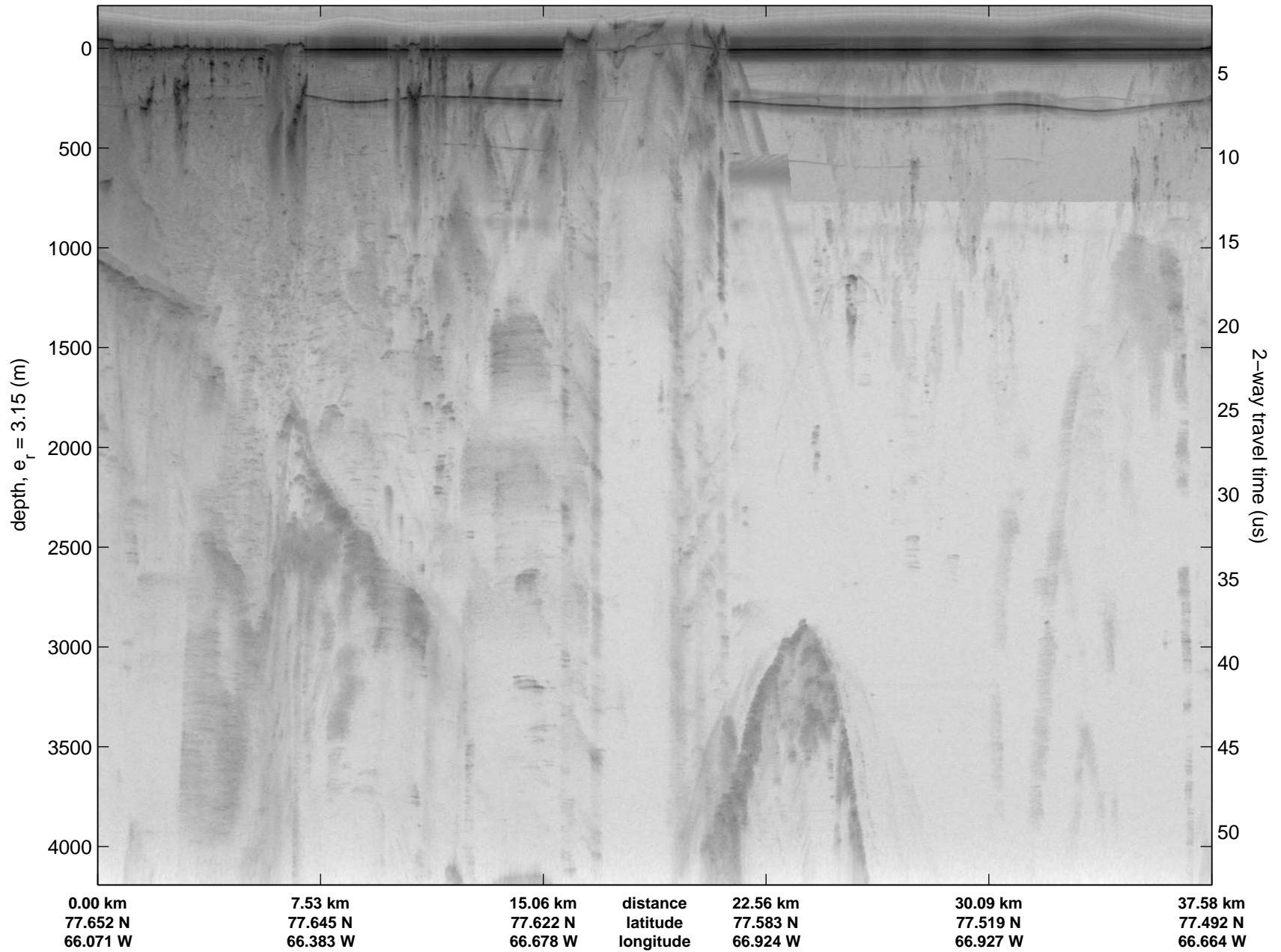




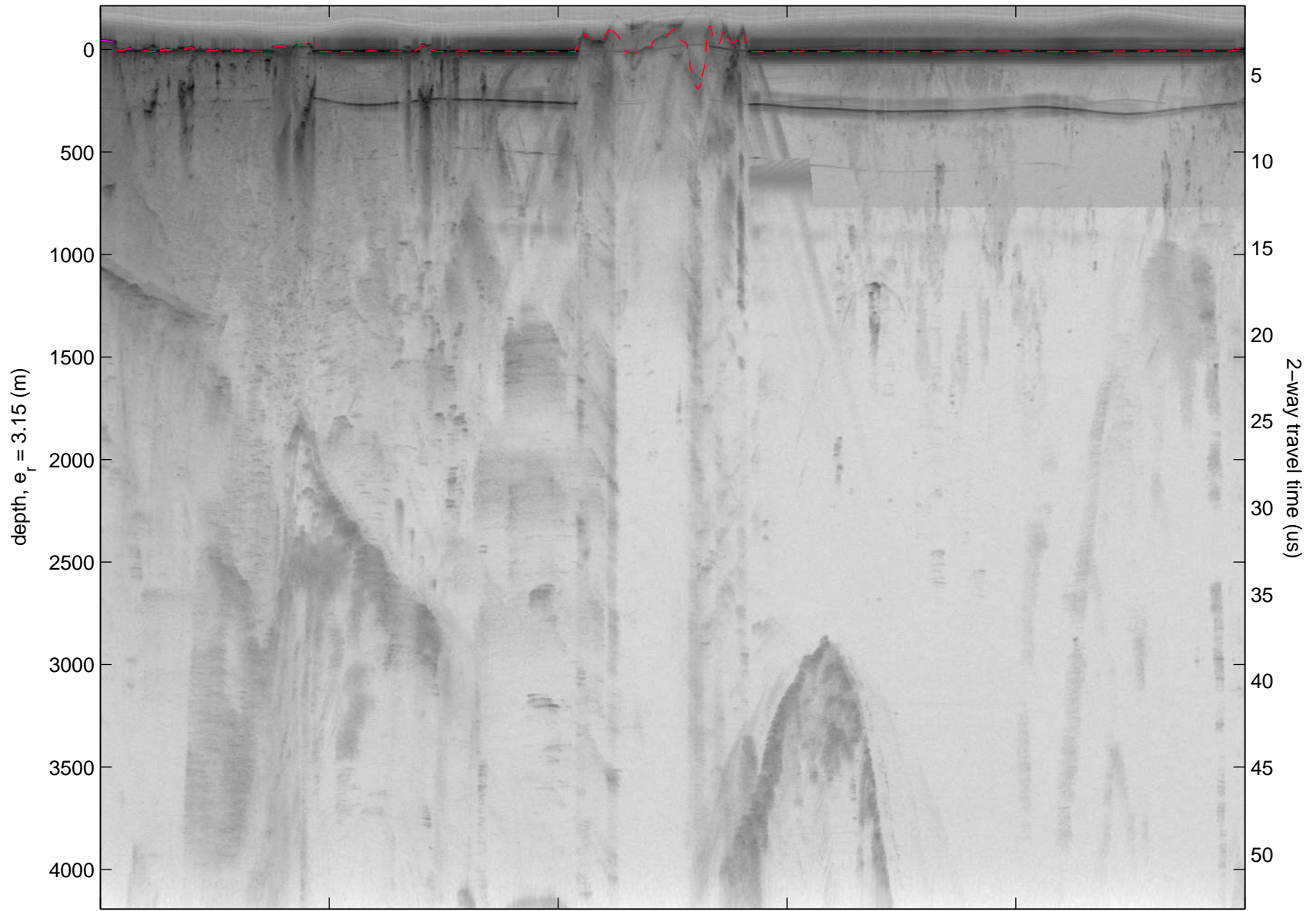
Polar Stereograph 70N/-45E



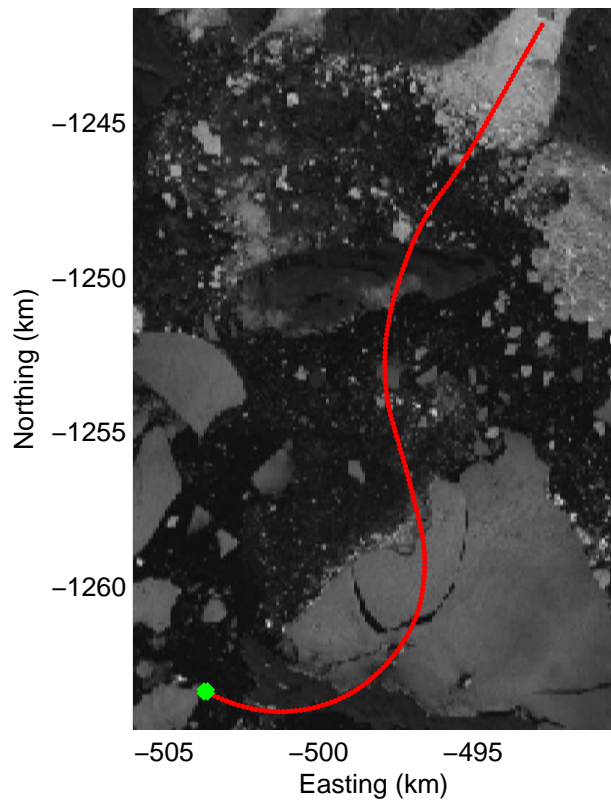
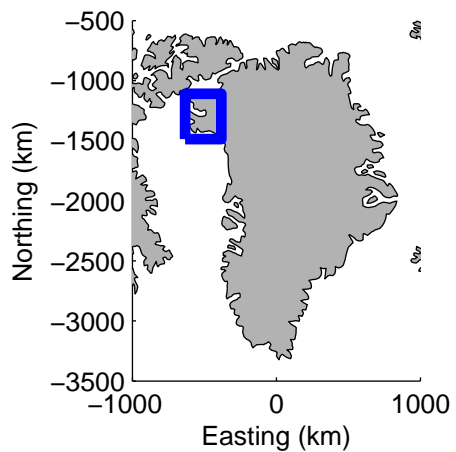
Data Frame ID: 20120510_01_009



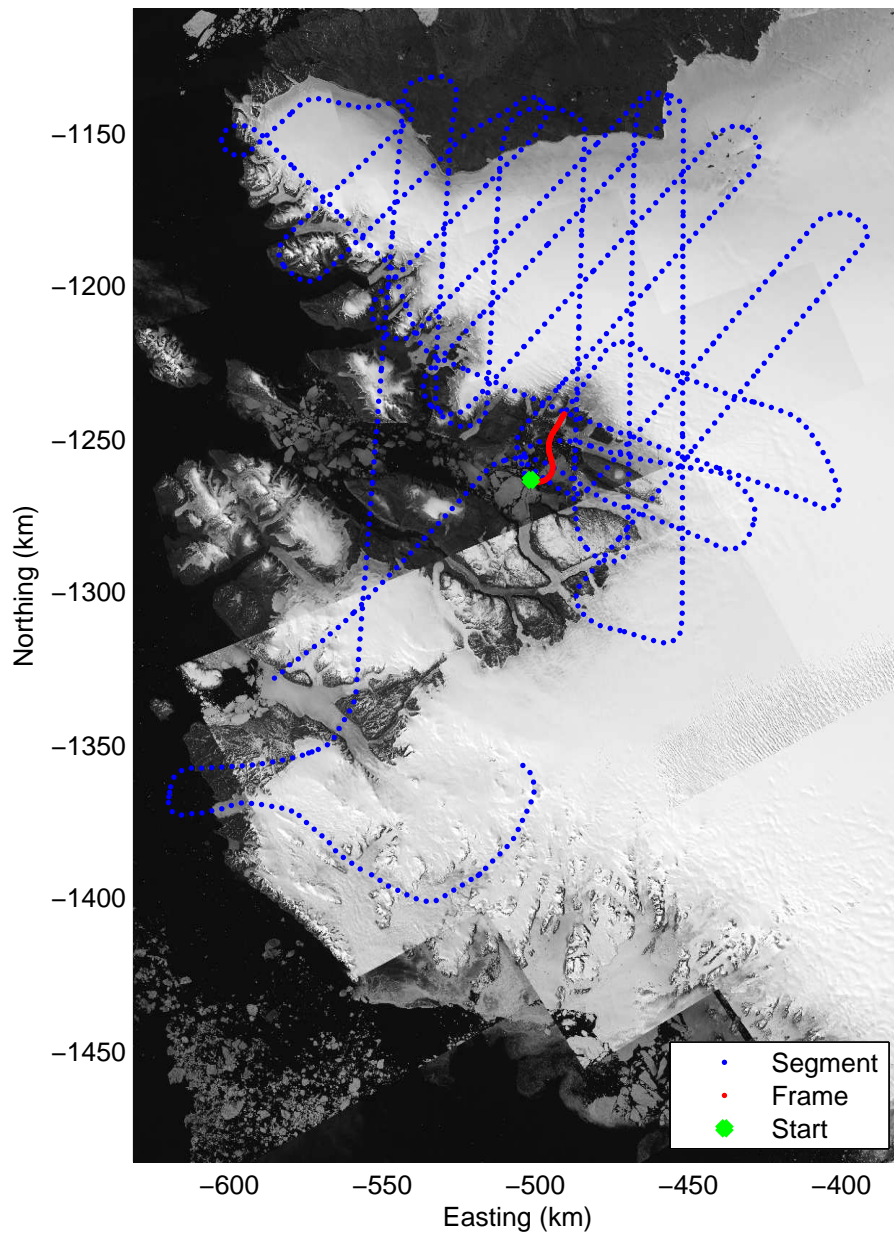
Data Frame ID: 20120510_01_009



0.00 km	7.53 km	15.06 km	distance	22.56 km	30.09 km	37.58 km
77.652 N	77.645 N	77.622 N	latitude	77.583 N	77.519 N	77.492 N
66.071 W	66.383 W	66.678 W	longitude	66.924 W	66.927 W	66.664 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_010

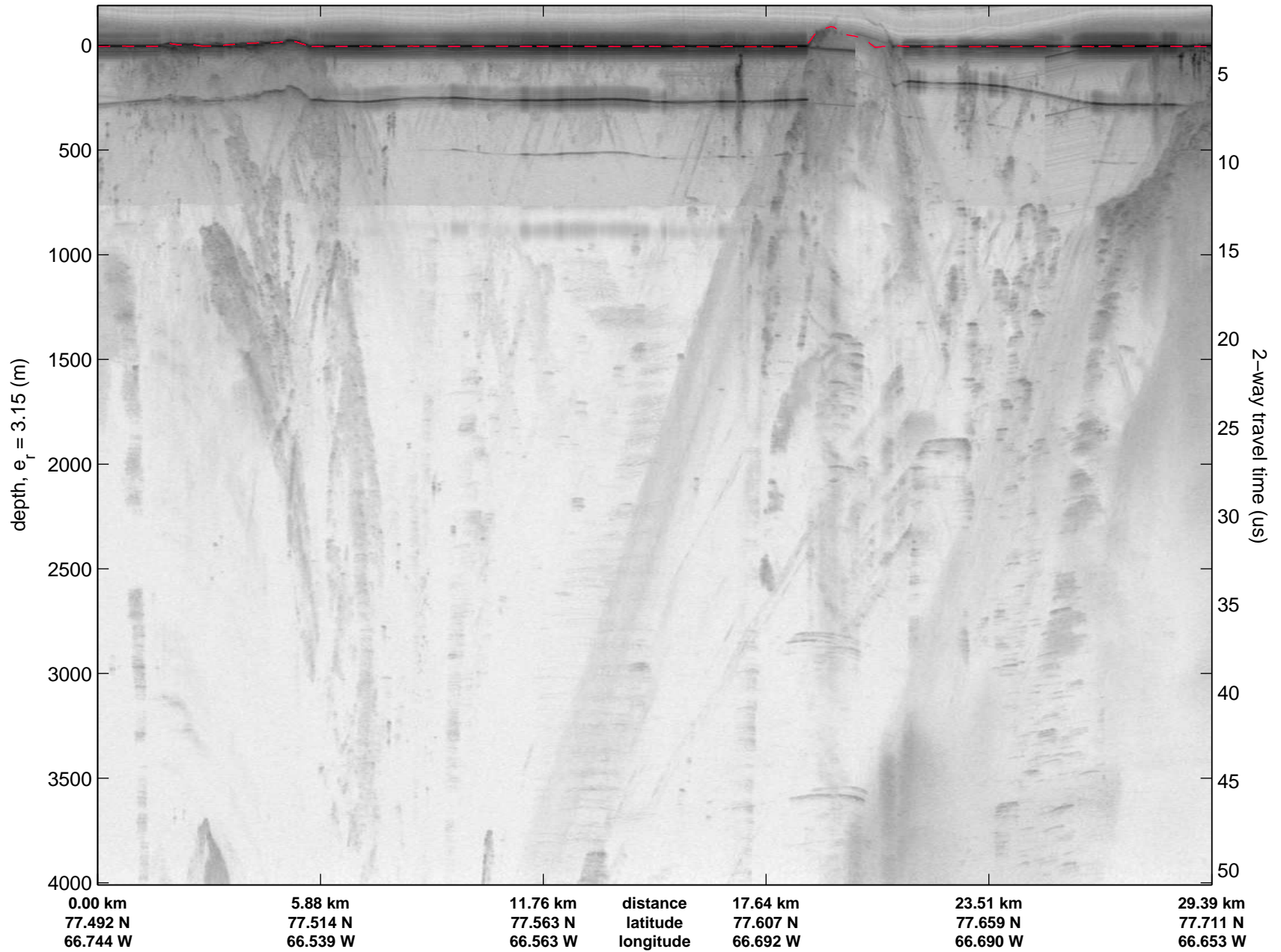


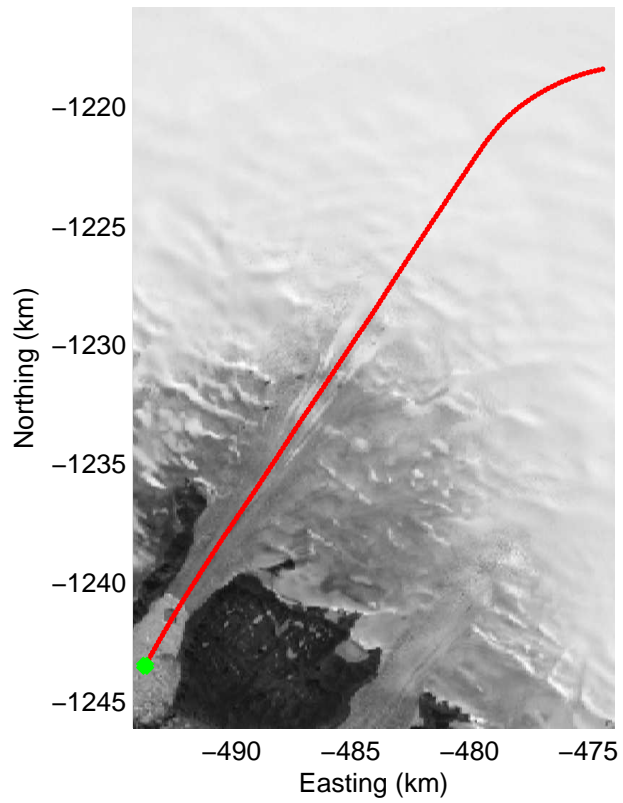
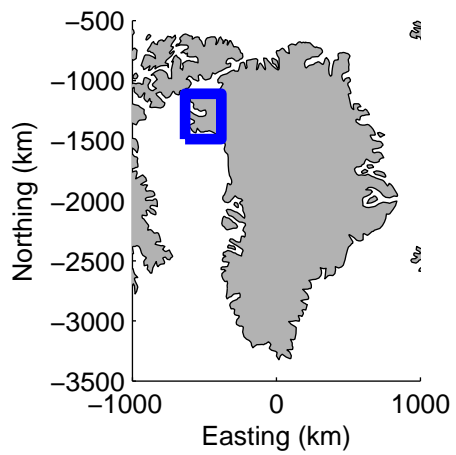
depth, $e_r = 3.15$ (m)

2-way travel time (us)

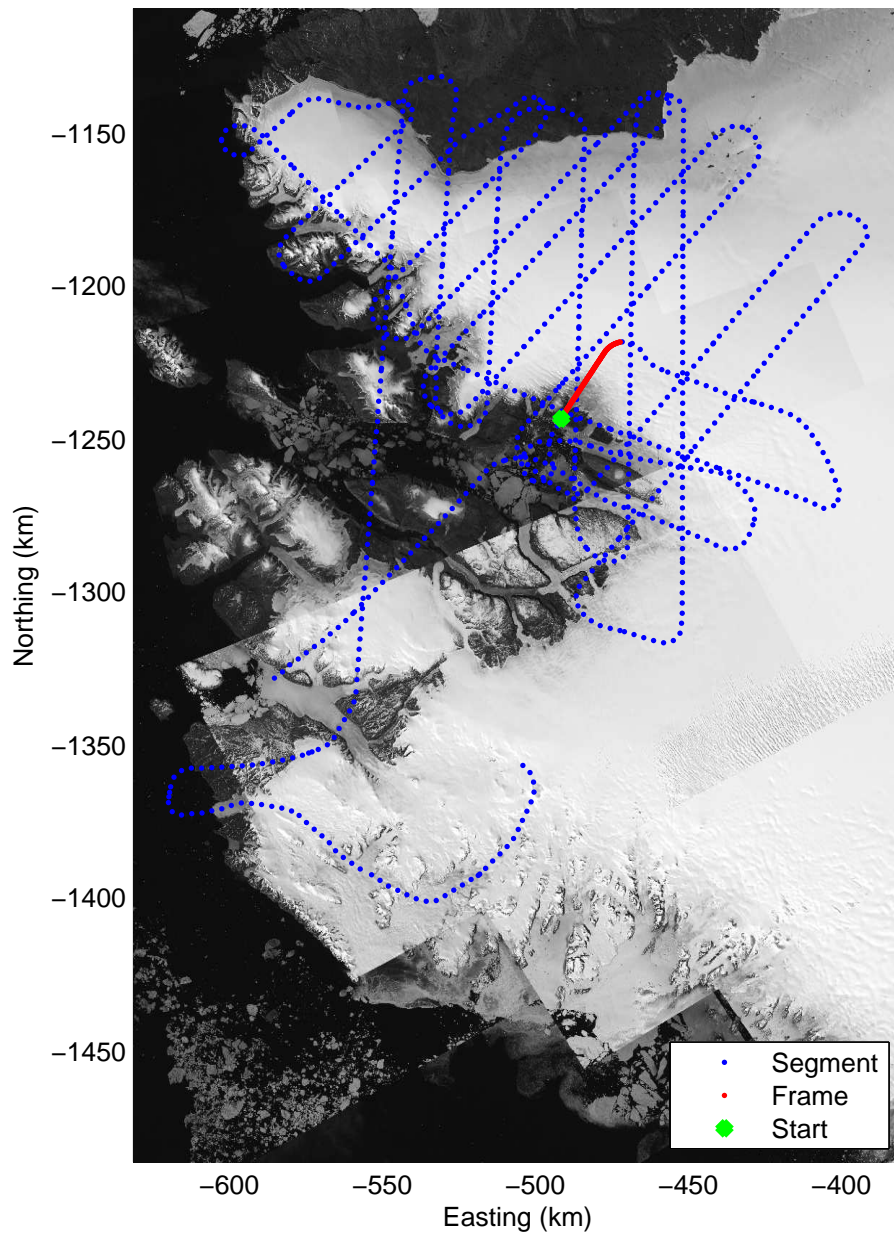
0.00 km	5.88 km	11.76 km	distance	17.64 km	23.51 km	29.39 km
77.492 N	77.514 N	77.563 N	latitude	77.607 N	77.659 N	77.711 N
66.744 W	66.539 W	66.563 W	longitude	66.692 W	66.690 W	66.653 W

Data Frame ID: 20120510_01_010

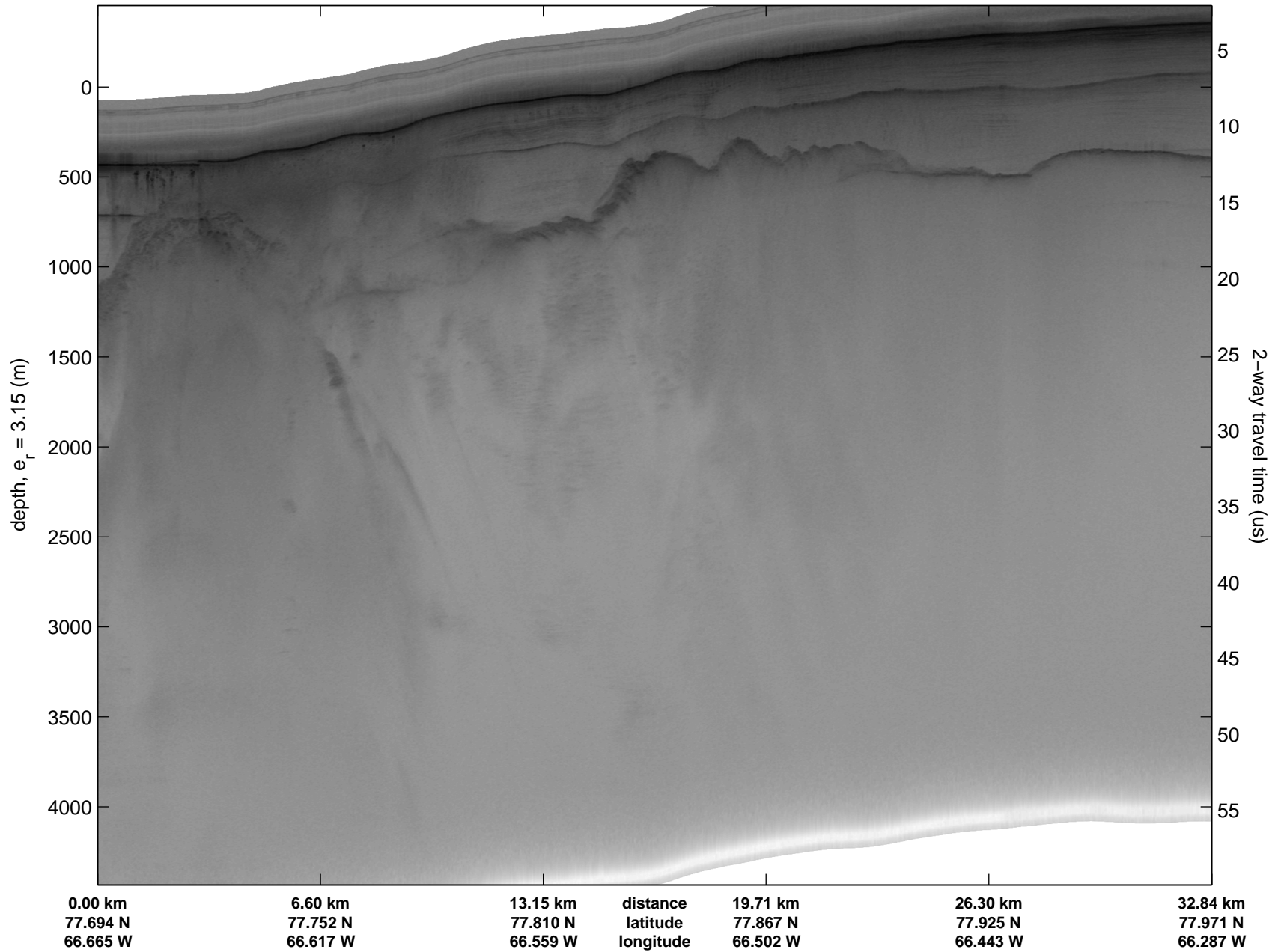




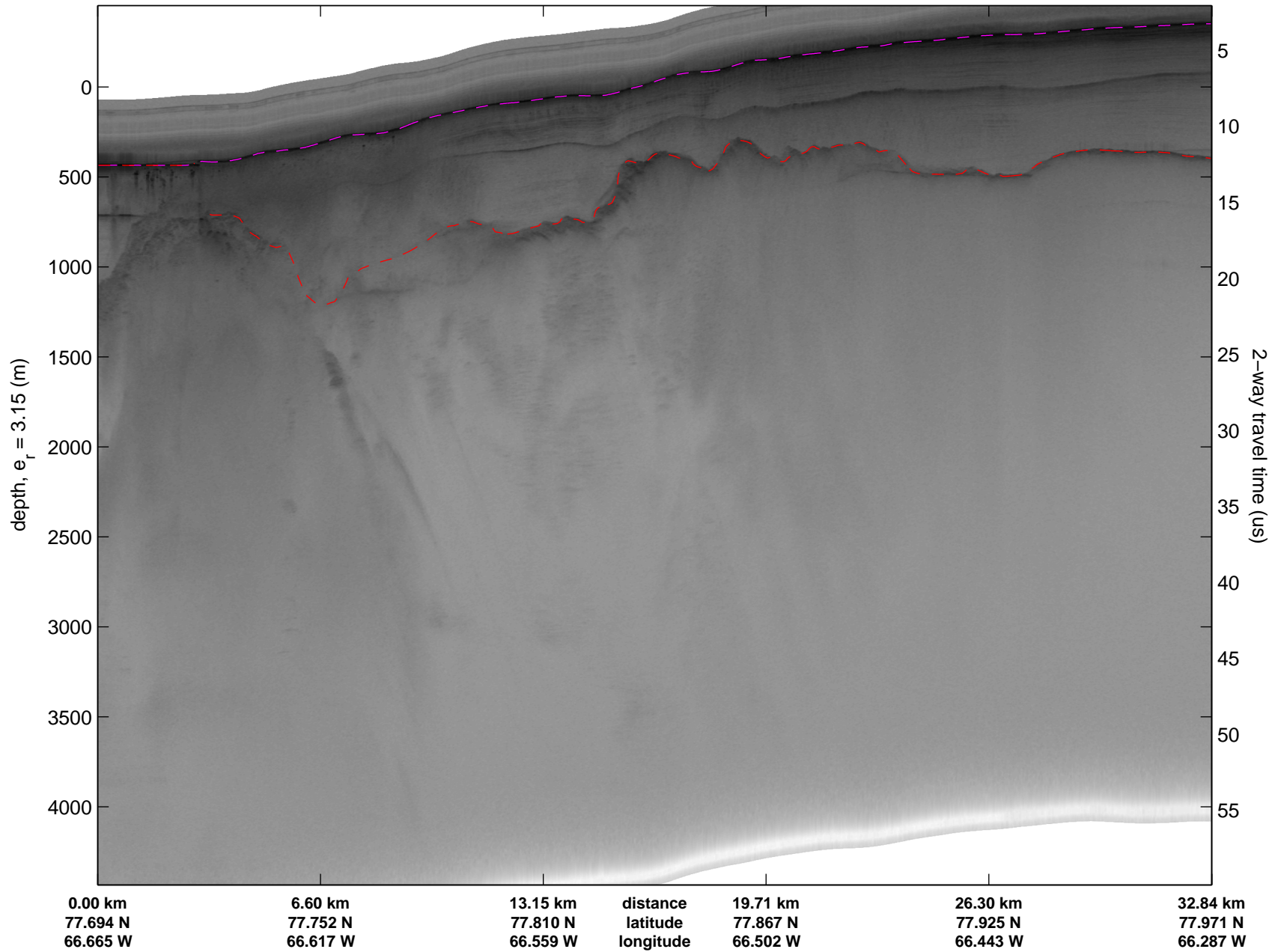
Polar Stereograph 70N/-45E

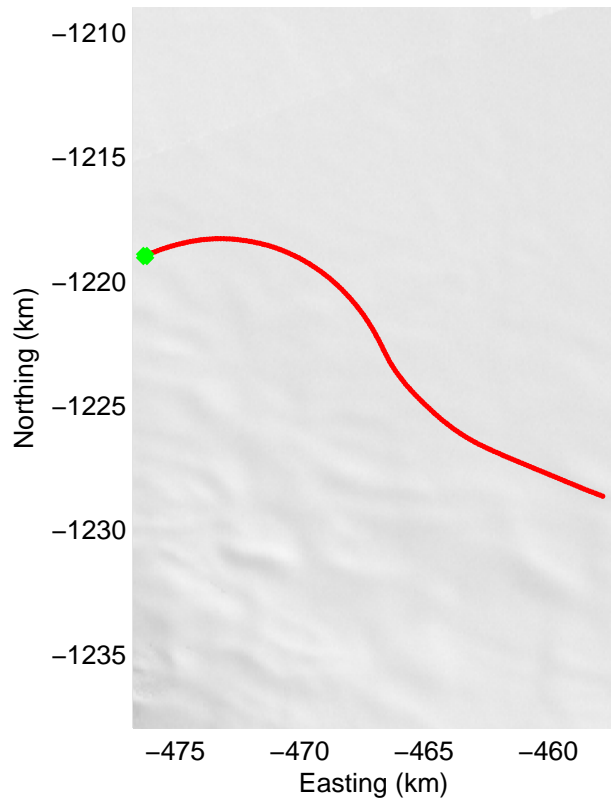
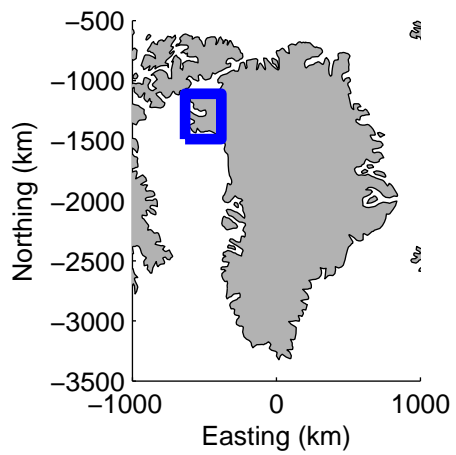


Data Frame ID: 20120510_01_011

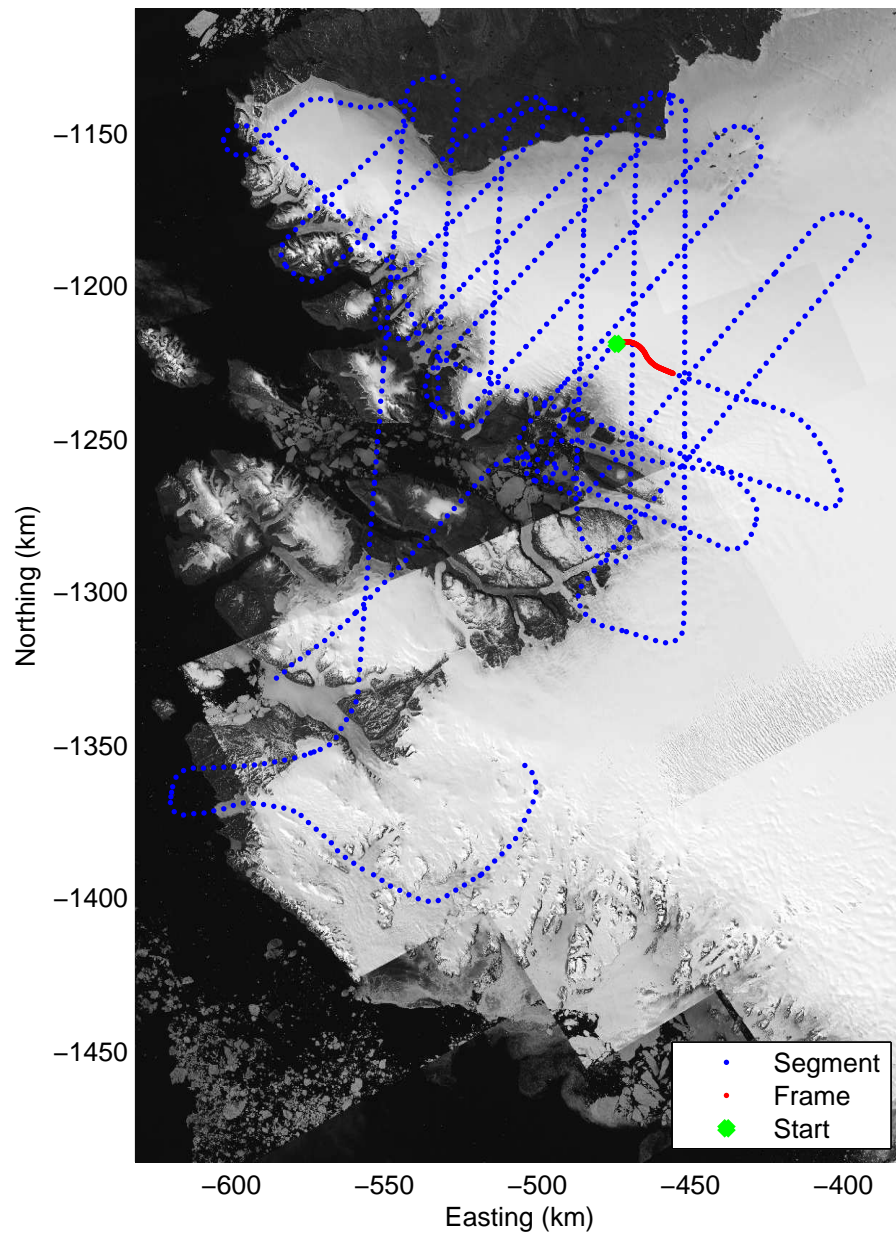


Data Frame ID: 20120510_01_011

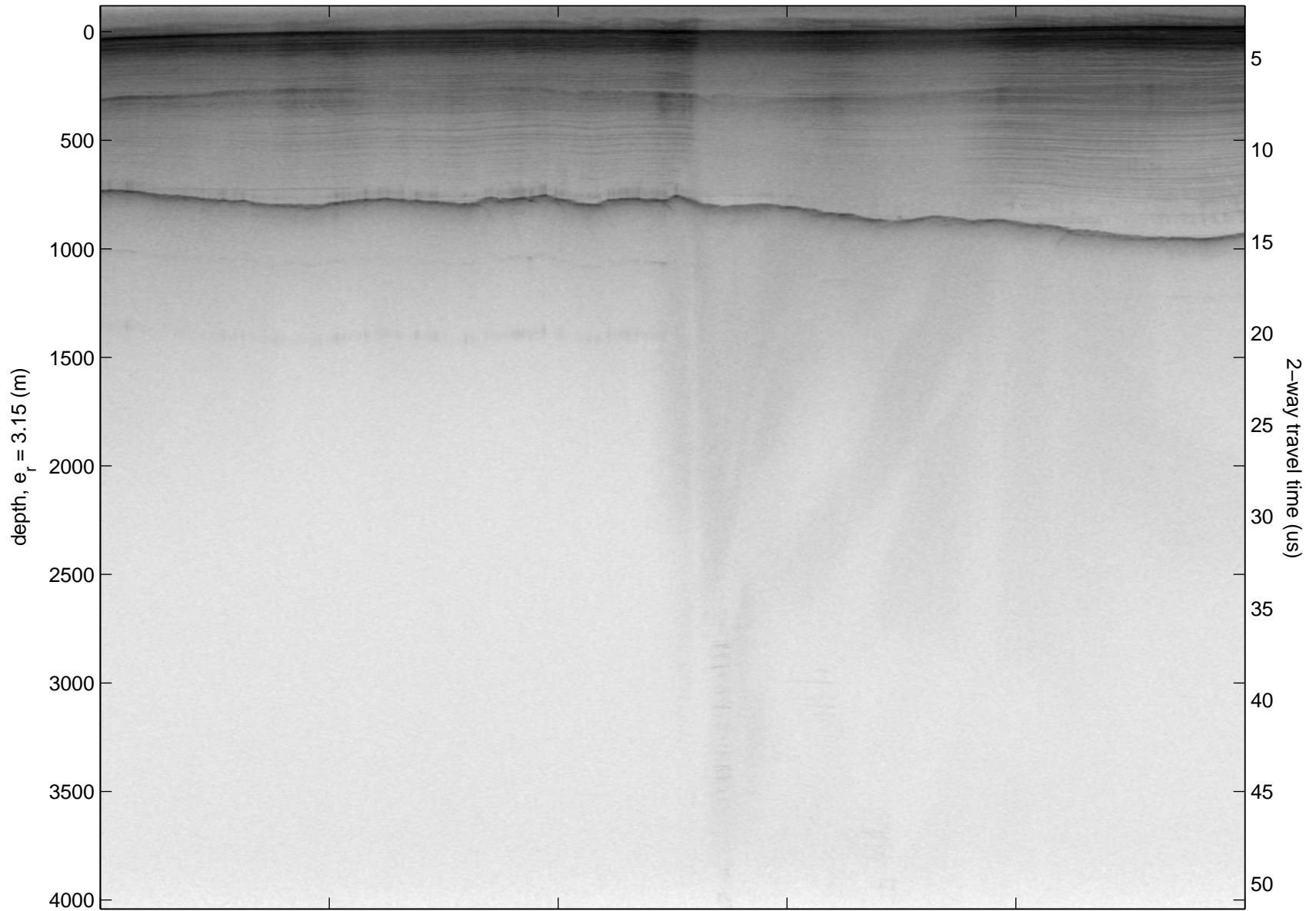




Polar Stereograph 70N/-45E

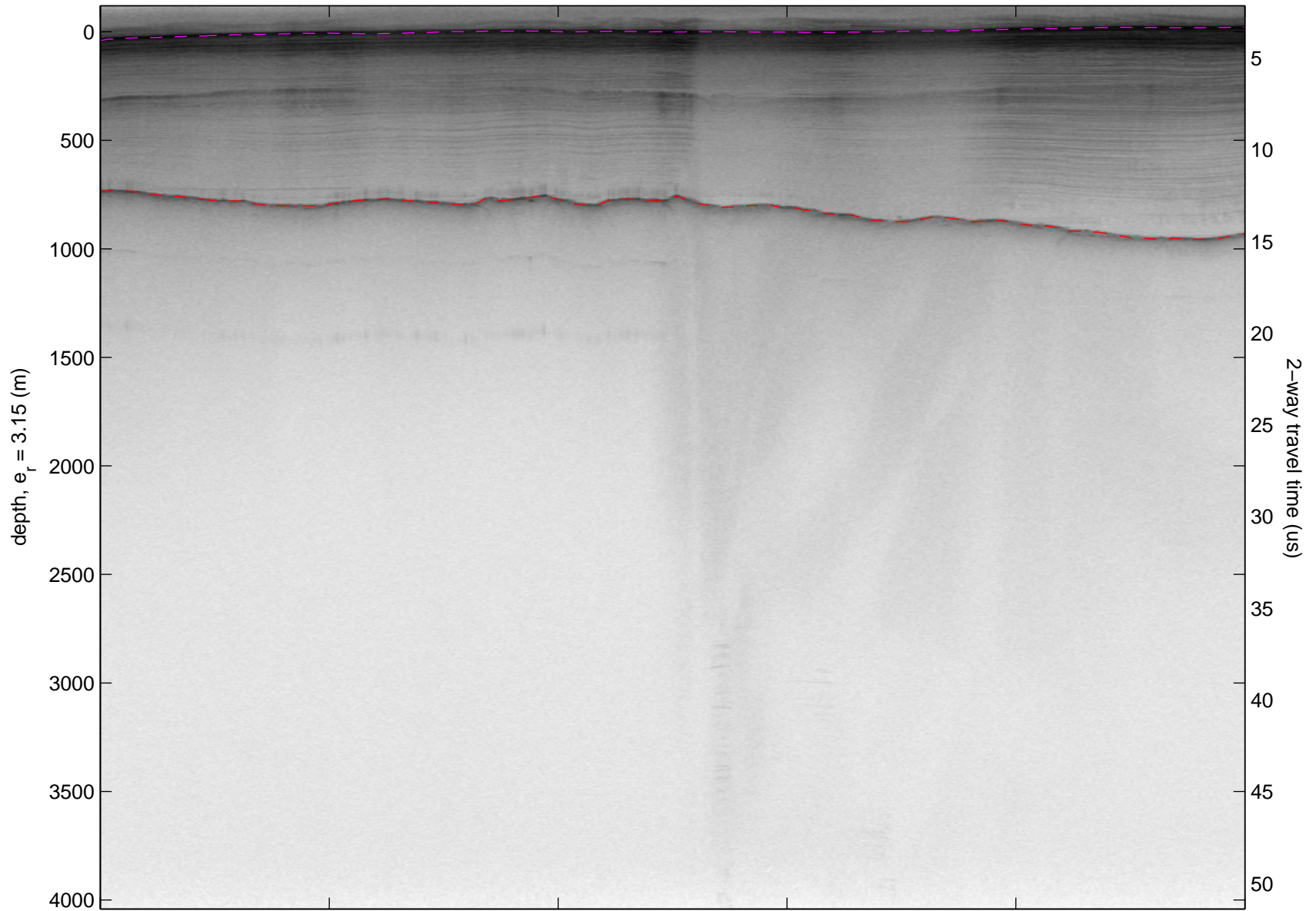


Data Frame ID: 20120510_01_012

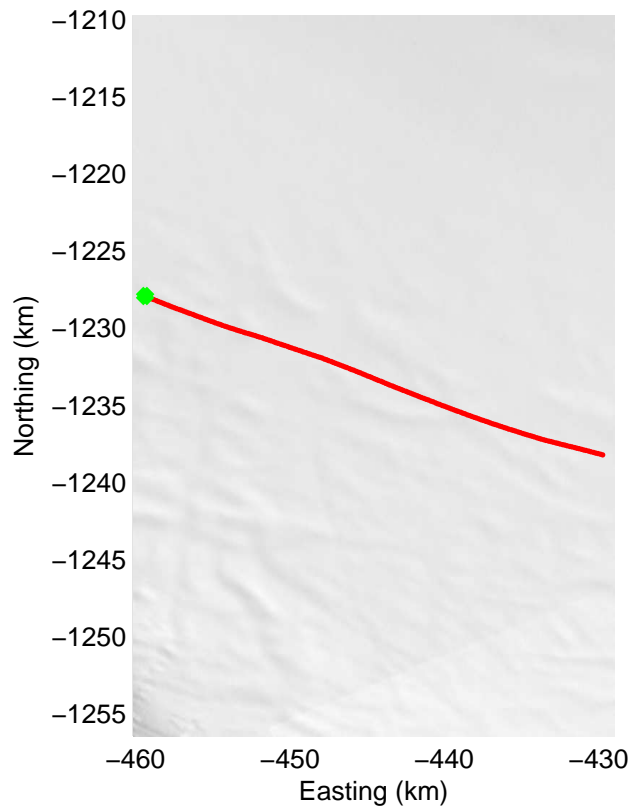
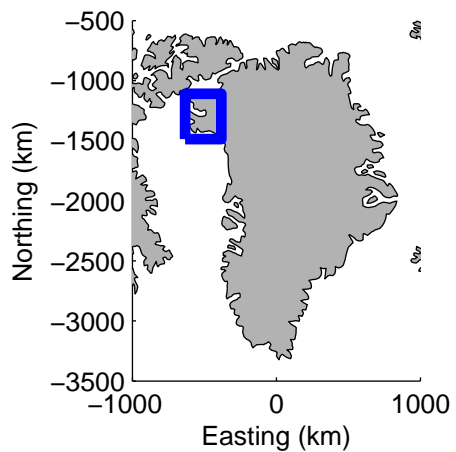


0.00 km	4.59 km	9.15 km	distance	13.74 km	18.30 km	22.86 km
77.961 N	77.980 N	77.974 N	latitude	77.950 N	77.939 N	77.938 N
66.351 W	66.181 W	65.991 W	longitude	65.831 W	65.644 W	65.449 W

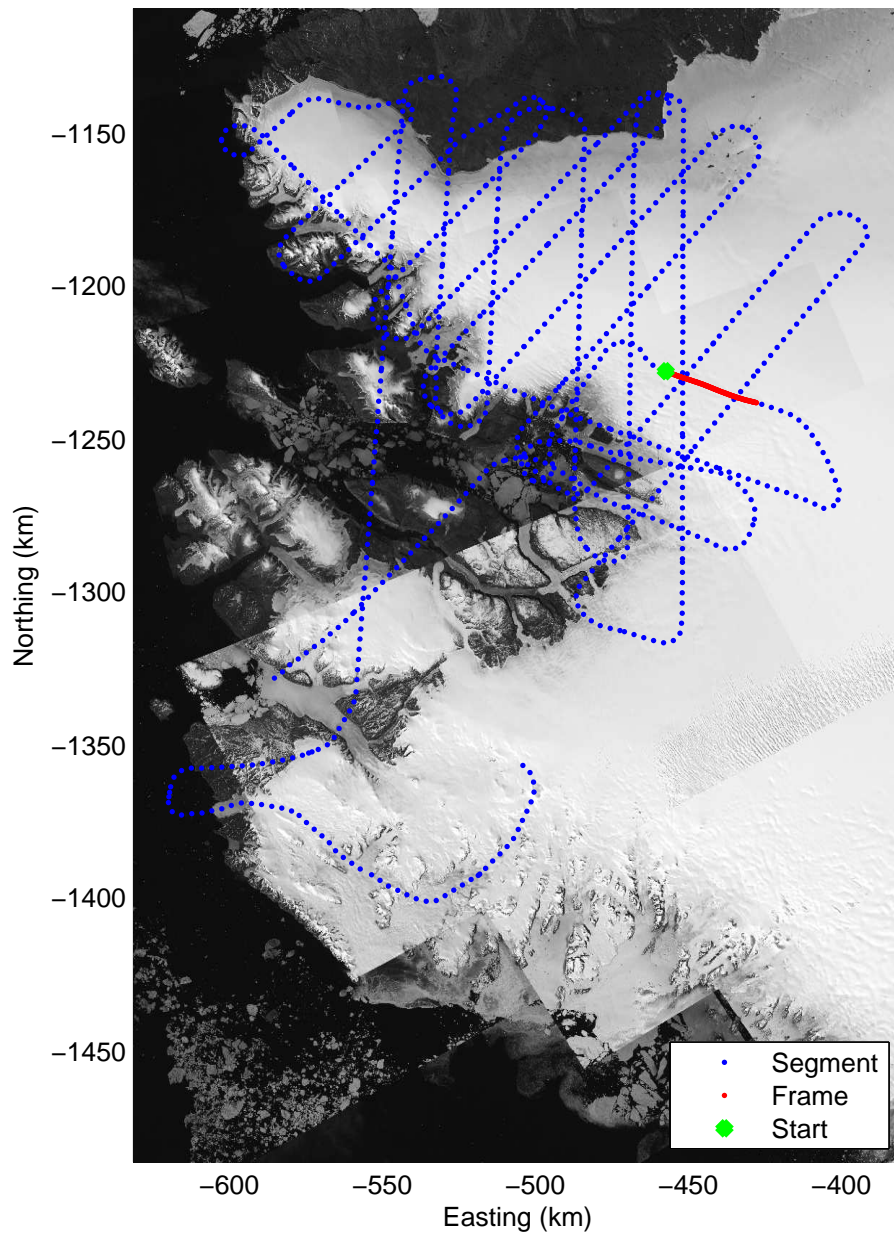
Data Frame ID: 20120510_01_012



0.00 km	4.59 km	9.15 km	distance	13.74 km	18.30 km	22.86 km
77.961 N	77.980 N	77.974 N	latitude	77.950 N	77.939 N	77.938 N
66.351 W	66.181 W	65.991 W	longitude	65.831 W	65.644 W	65.449 W



Polar Stereograph 70N/-45E

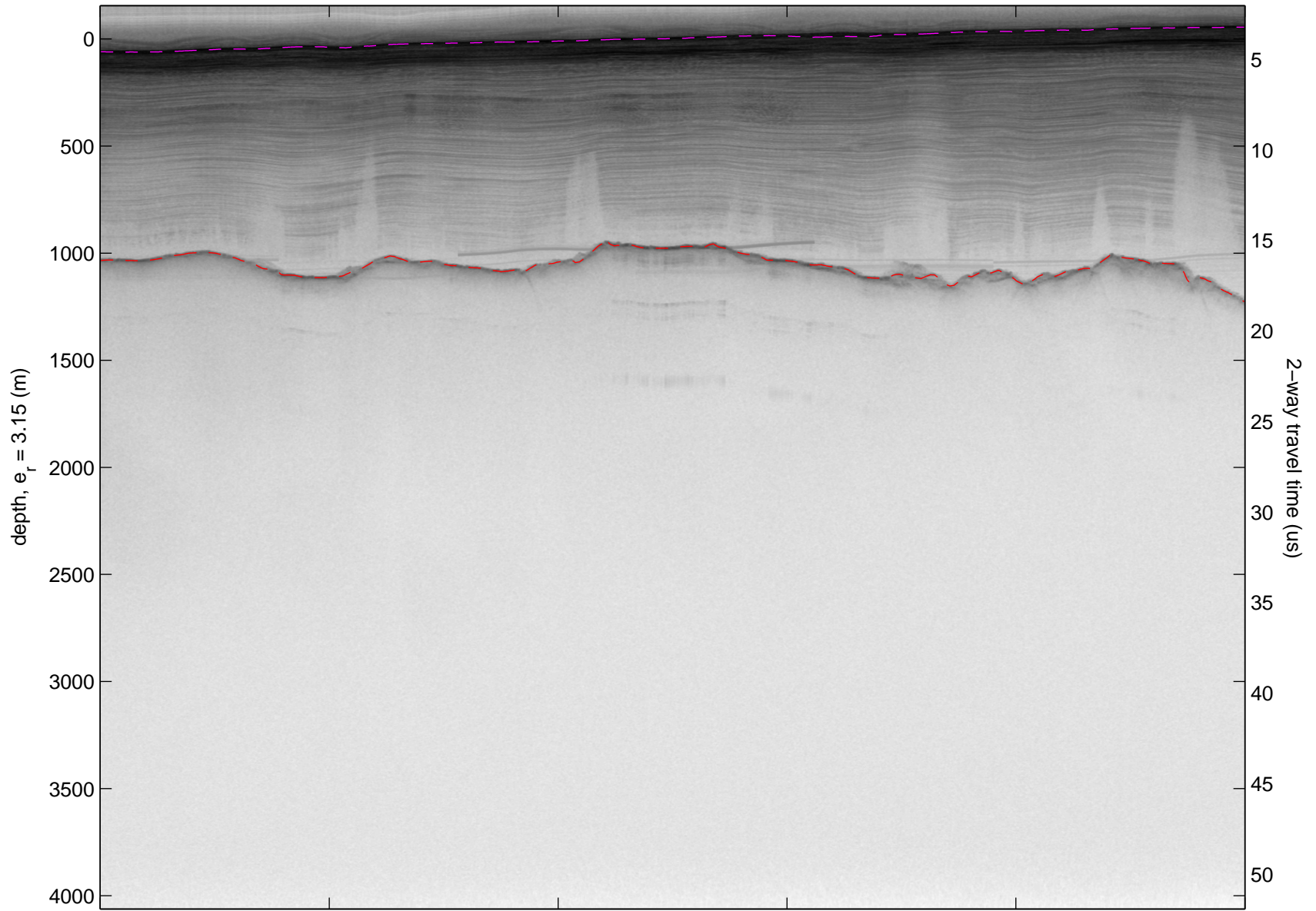


Data Frame ID: 20120510_01_013

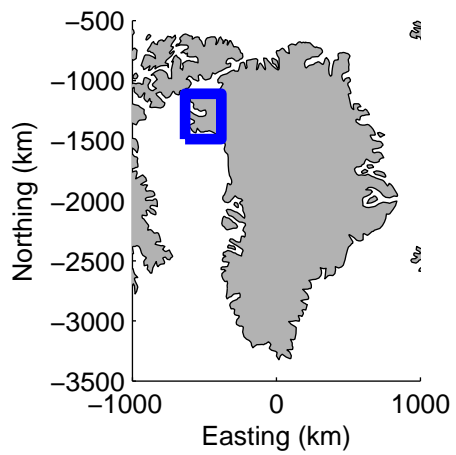


0.00 km	6.42 km	12.84 km	distance	19.23 km	25.65 km	32.04 km
77.939 N	77.939 N	77.940 N	latitude	77.938 N	77.938 N	77.942 N
65.531 W	65.256 W	64.981 W	longitude	64.708 W	64.433 W	64.160 W

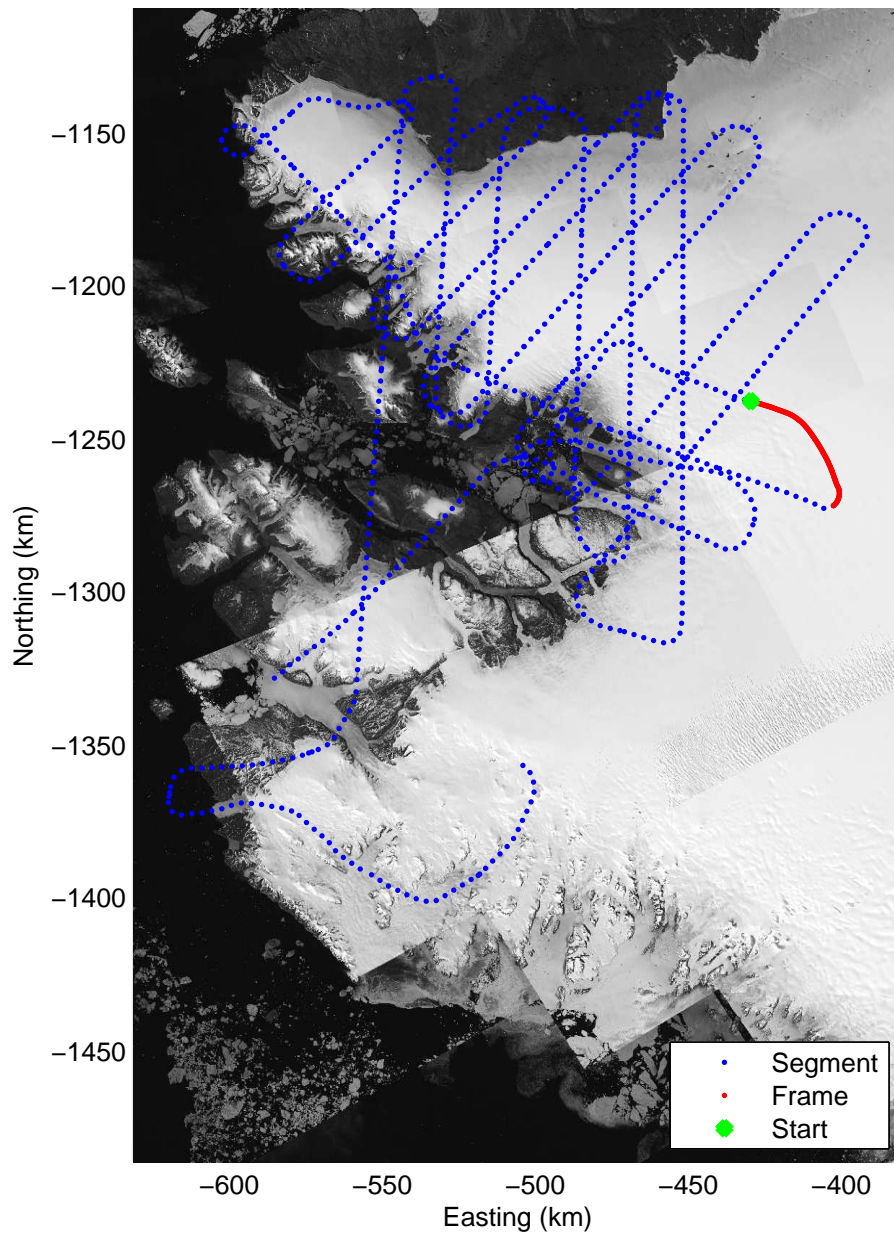
Data Frame ID: 20120510_01_013



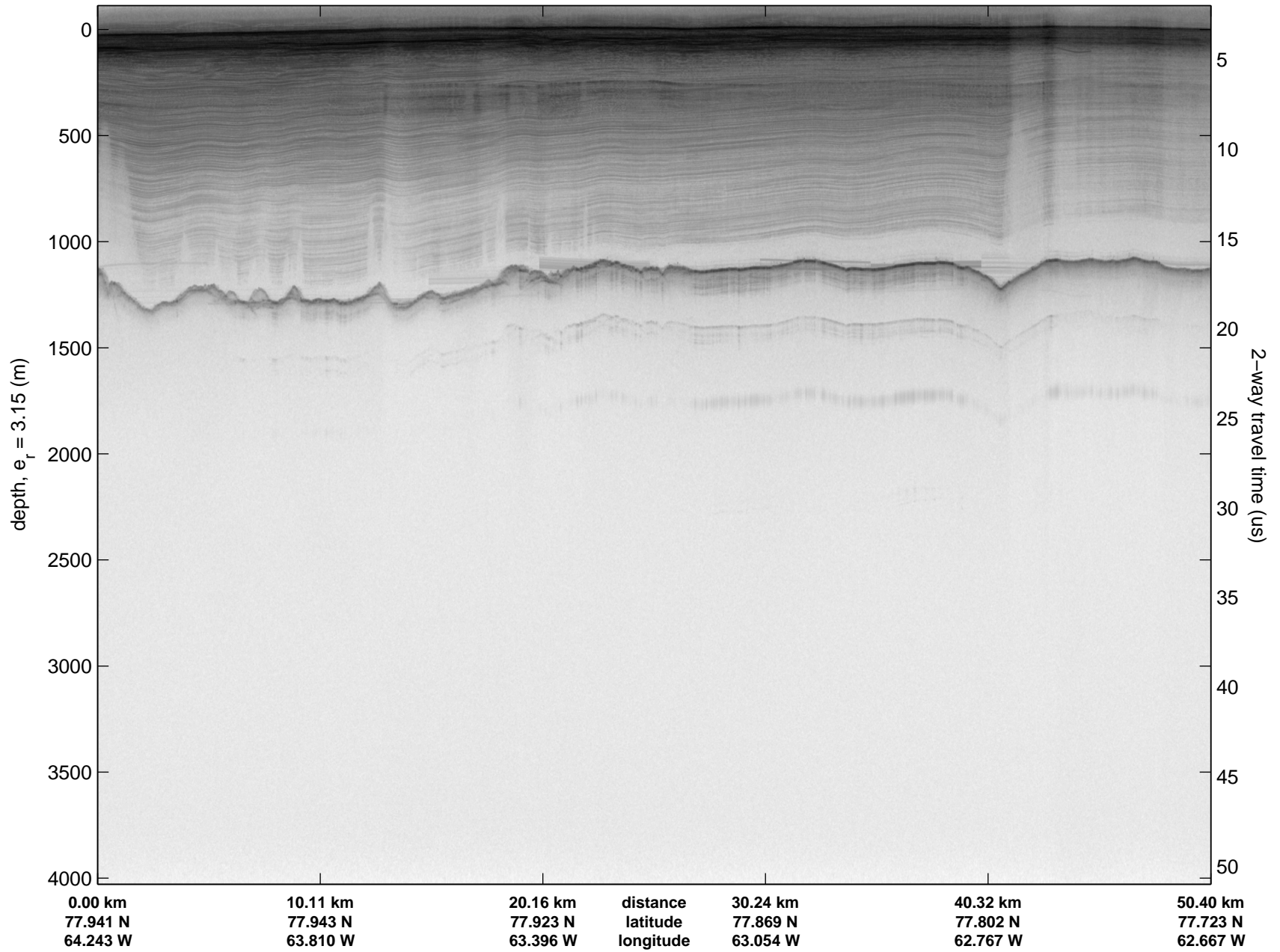
0.00 km	6.42 km	12.84 km	distance	19.23 km	25.65 km	32.04 km
77.939 N	77.939 N	77.940 N	latitude	77.938 N	77.938 N	77.942 N
65.531 W	65.256 W	64.981 W	longitude	64.708 W	64.433 W	64.160 W



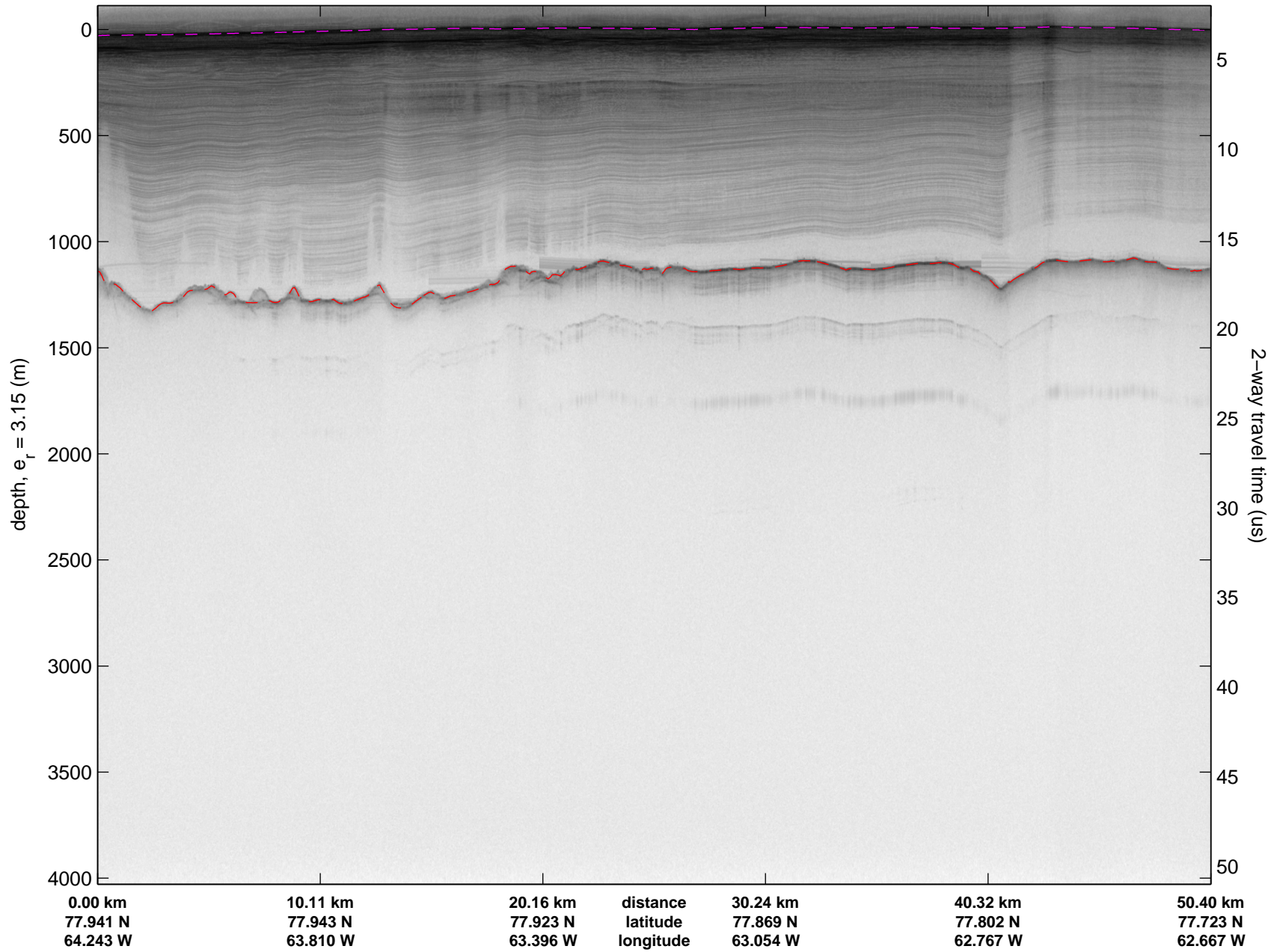
Polar Stereograph 70N/-45E

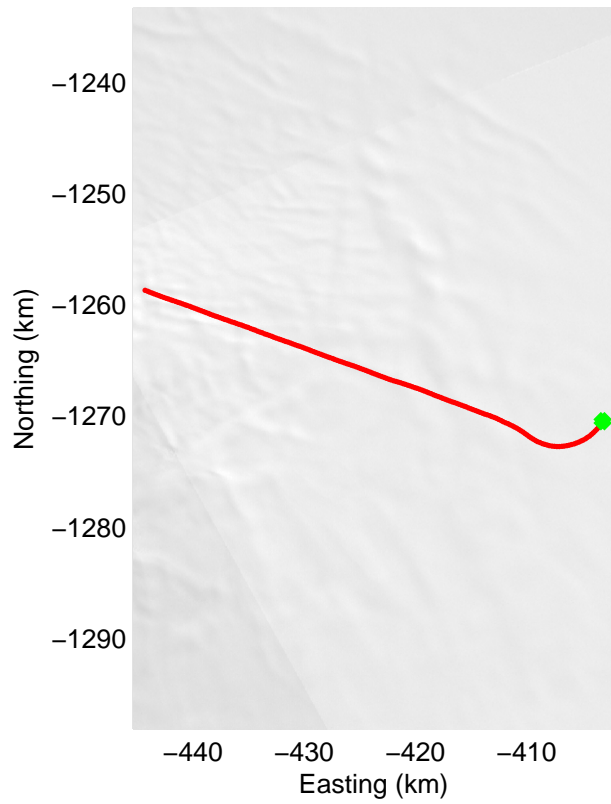
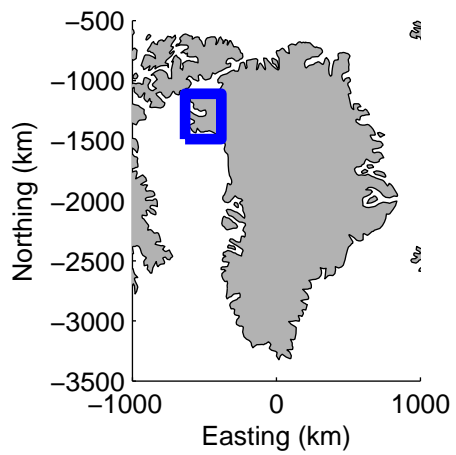


Data Frame ID: 20120510_01_014

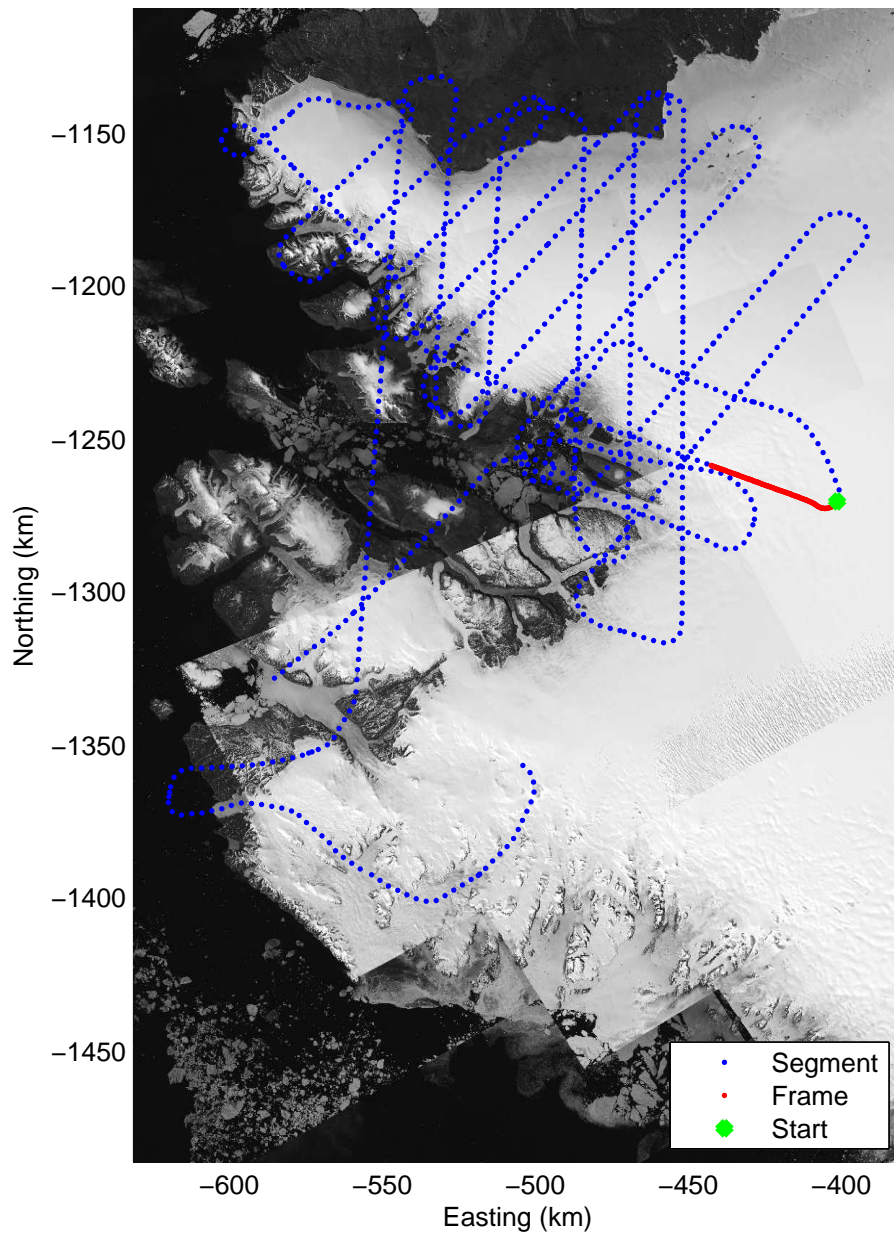


Data Frame ID: 20120510_01_014

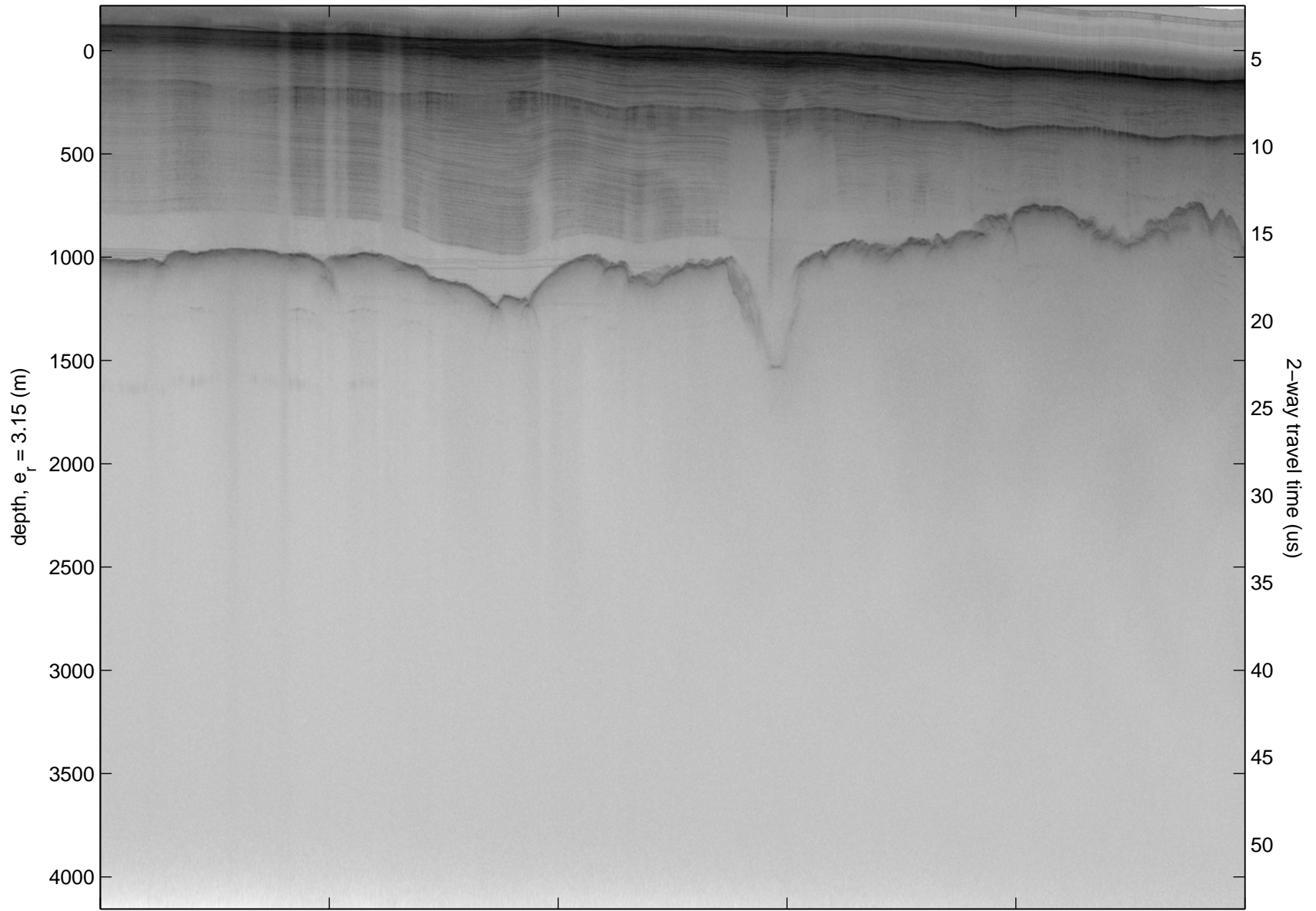




Polar Stereograph 70N/-45E

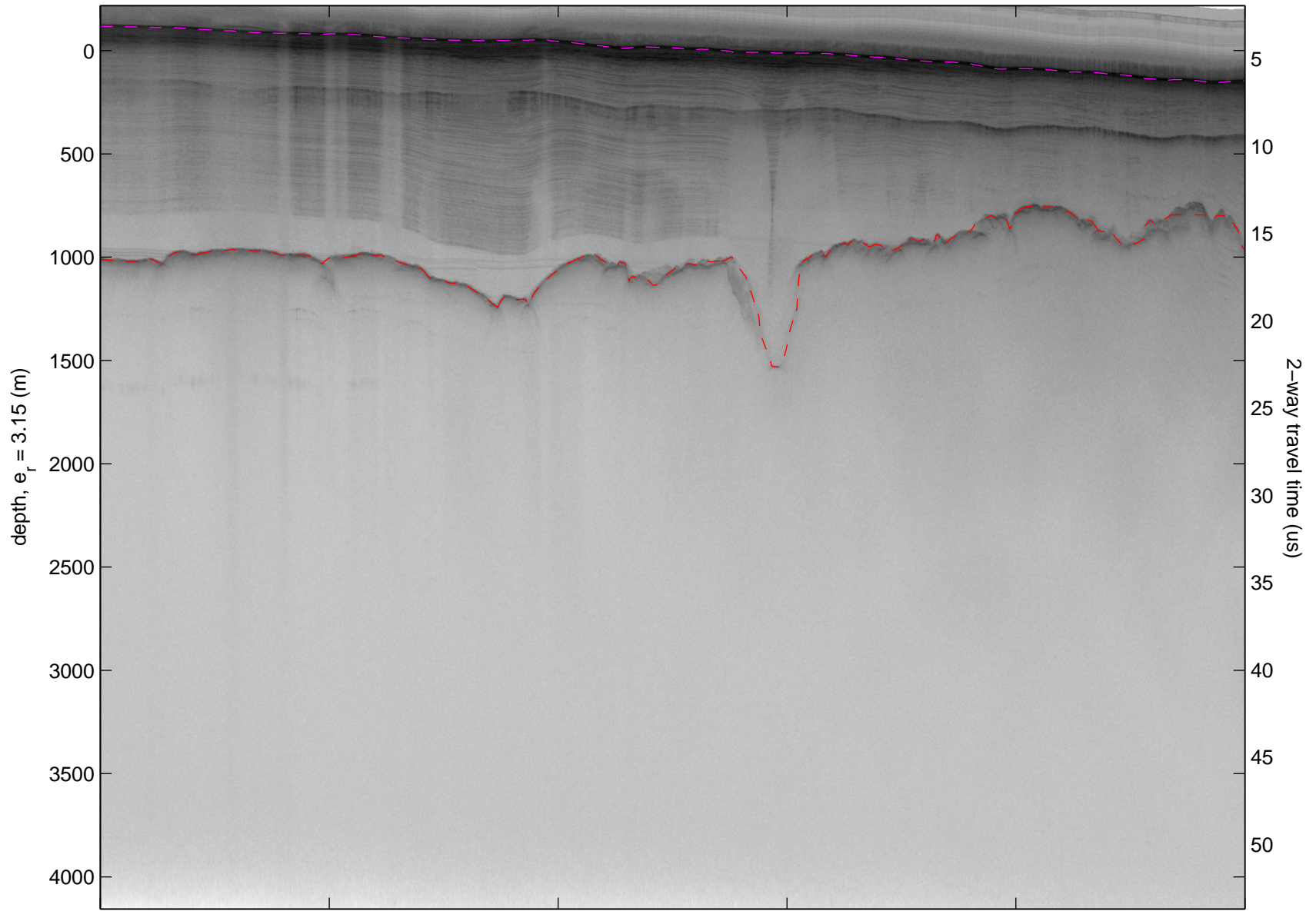


Data Frame ID: 20120510_01_015

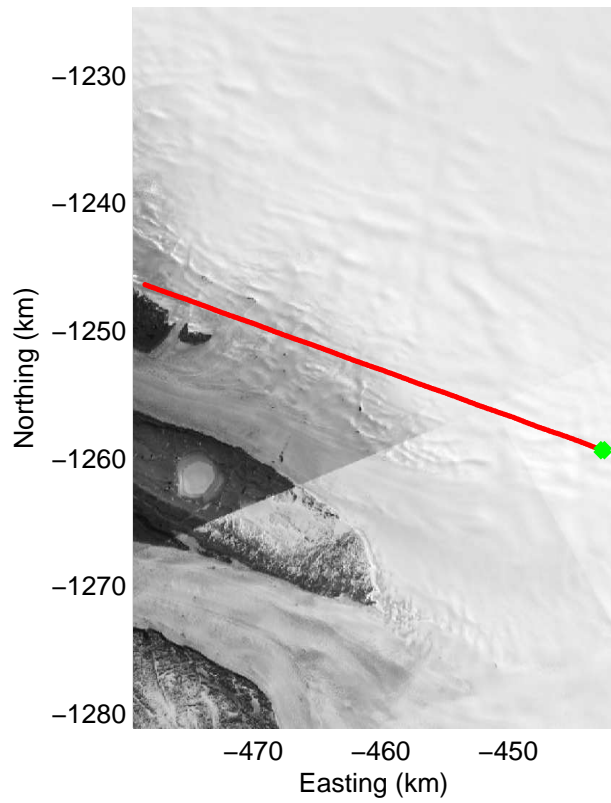
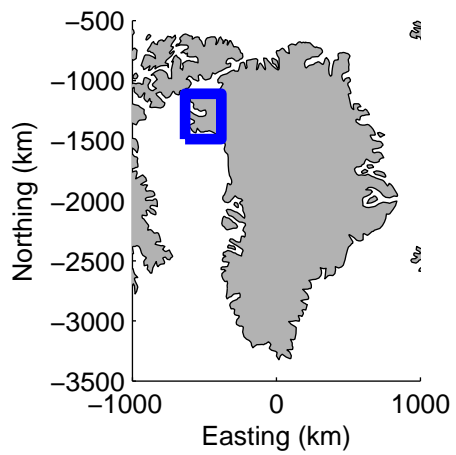


0.00 km	9.12 km	18.21 km	distance	27.33 km	36.42 km	45.51 km
77.738 N	77.711 N	77.717 N	latitude	77.718 N	77.720 N	77.721 N
62.633 W	62.940 W	63.321 W	longitude	63.705 W	64.087 W	64.470 W

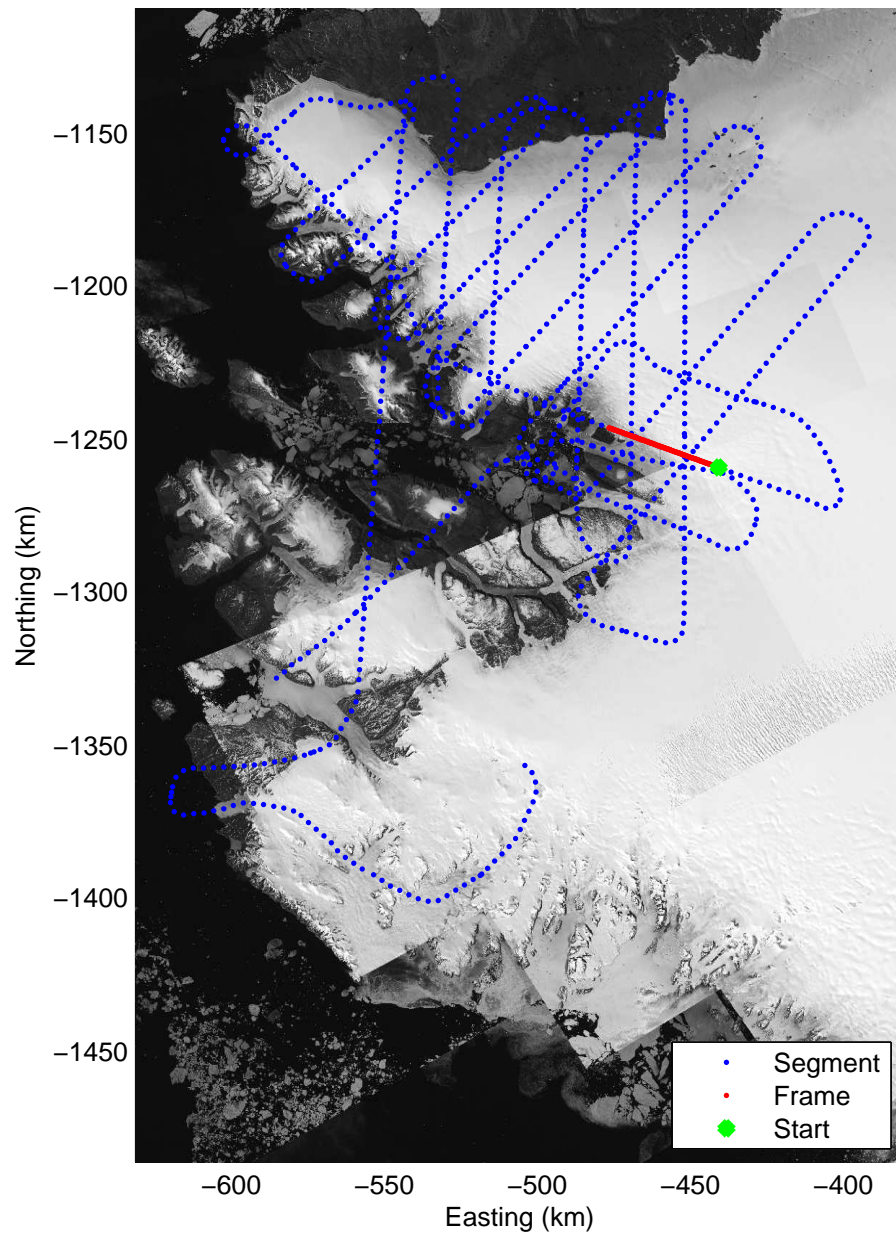
Data Frame ID: 20120510_01_015



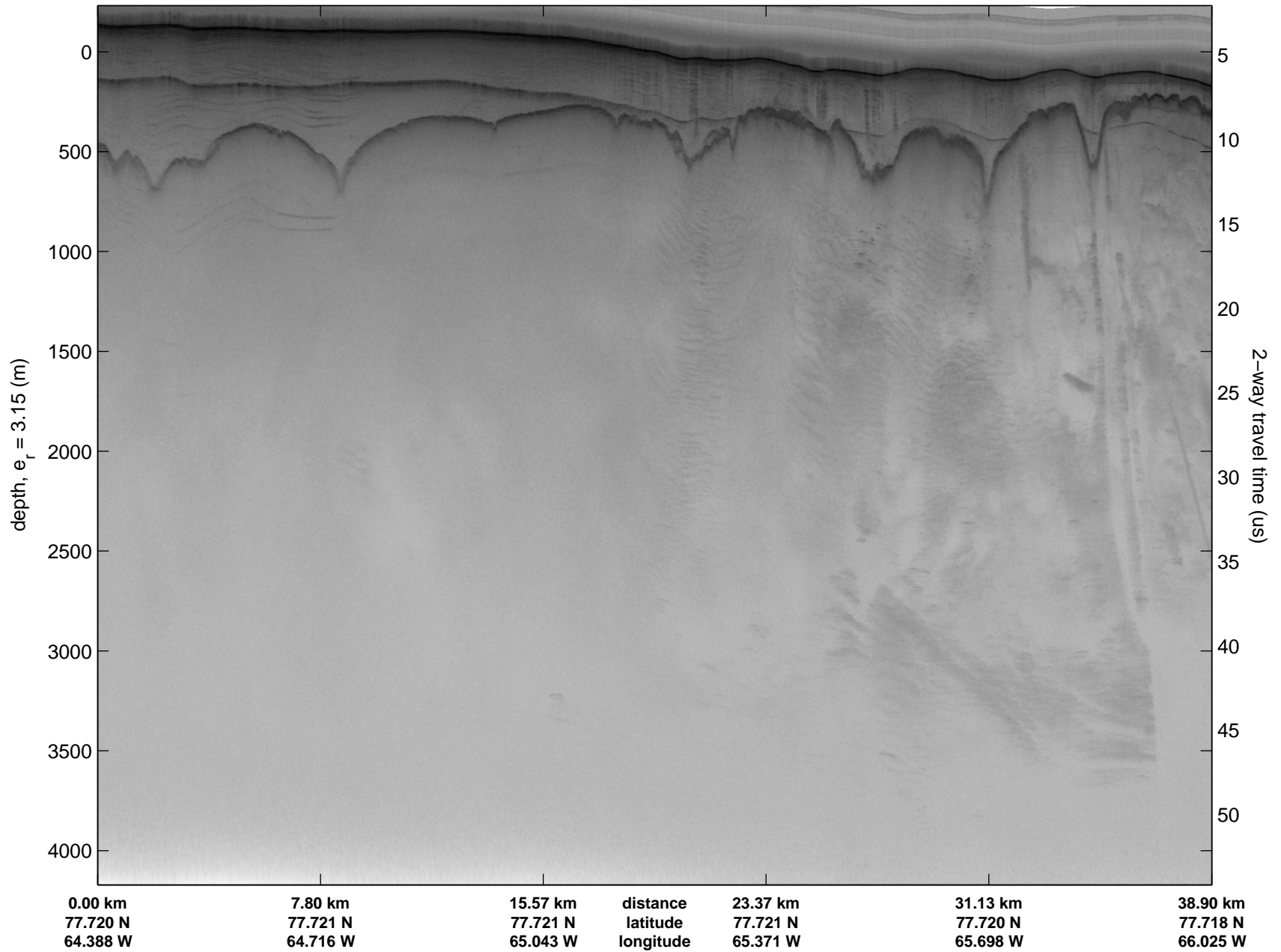
0.00 km	9.12 km	18.21 km	distance	27.33 km	36.42 km	45.51 km
77.738 N	77.711 N	77.717 N	latitude	77.718 N	77.720 N	77.721 N
62.633 W	62.940 W	63.321 W	longitude	63.705 W	64.087 W	64.470 W



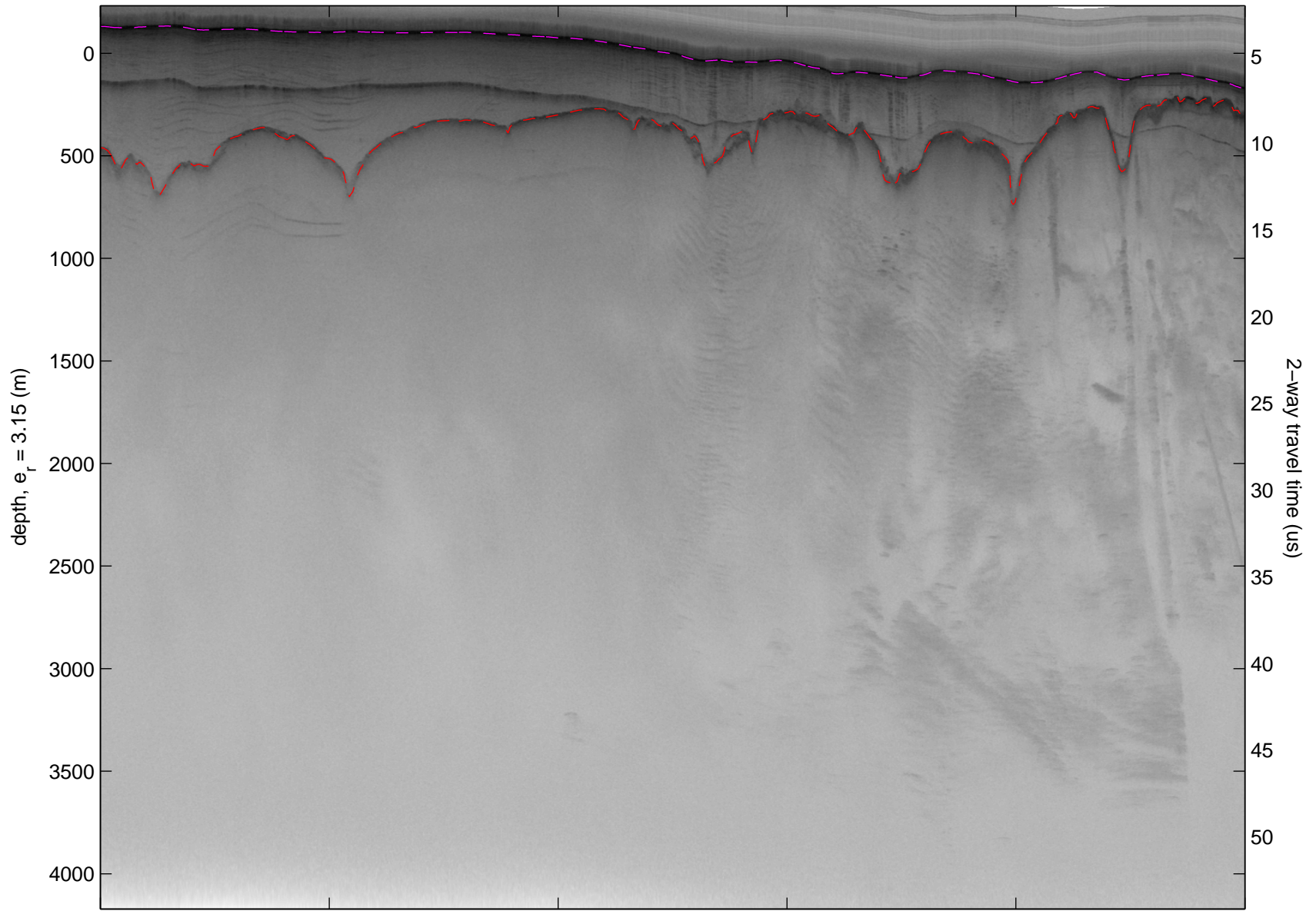
Polar Stereograph 70N/-45E



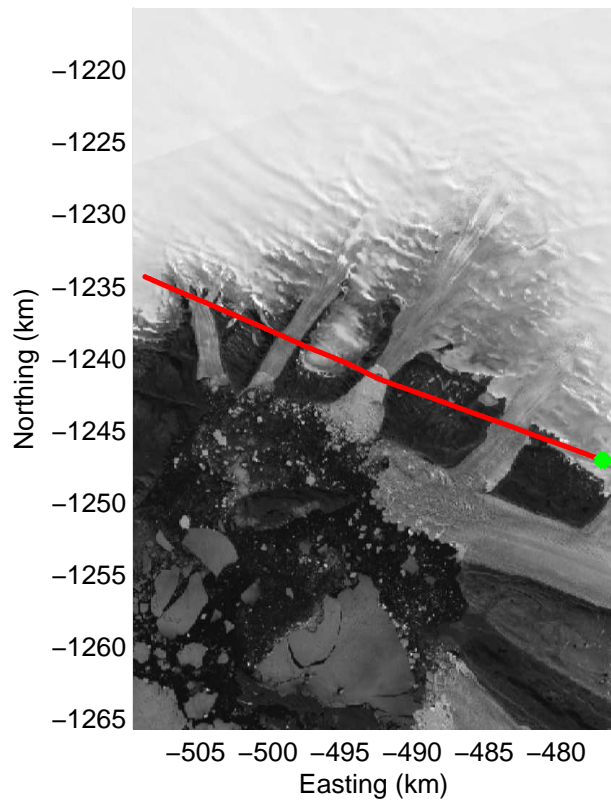
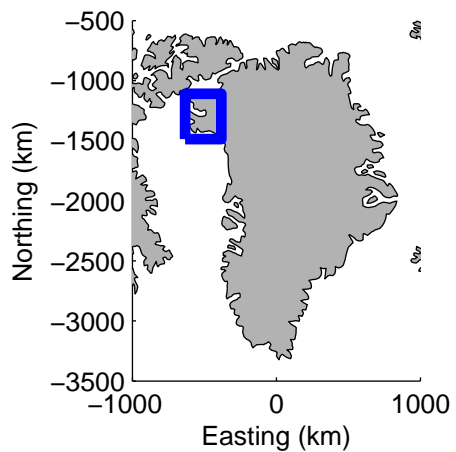
Data Frame ID: 20120510_01_016



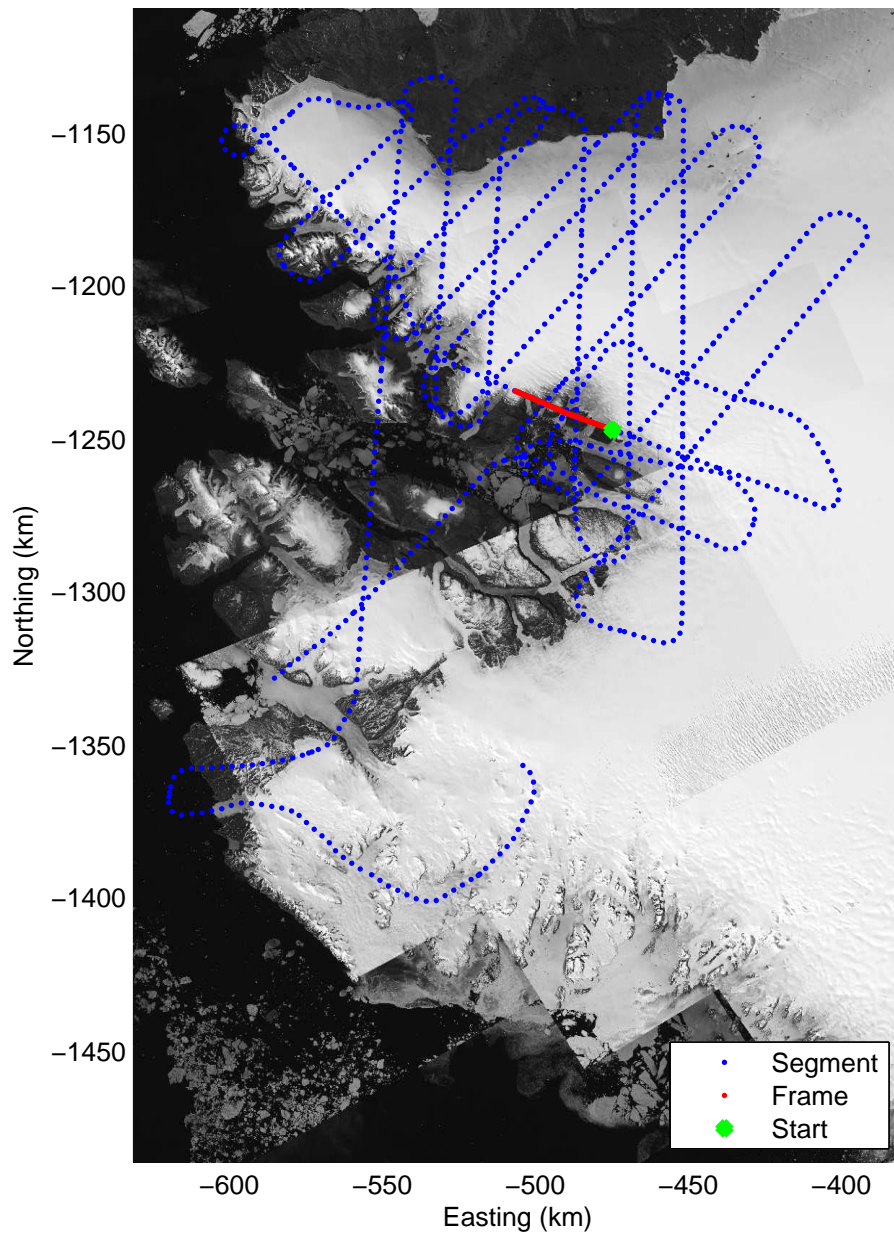
Data Frame ID: 20120510_01_016



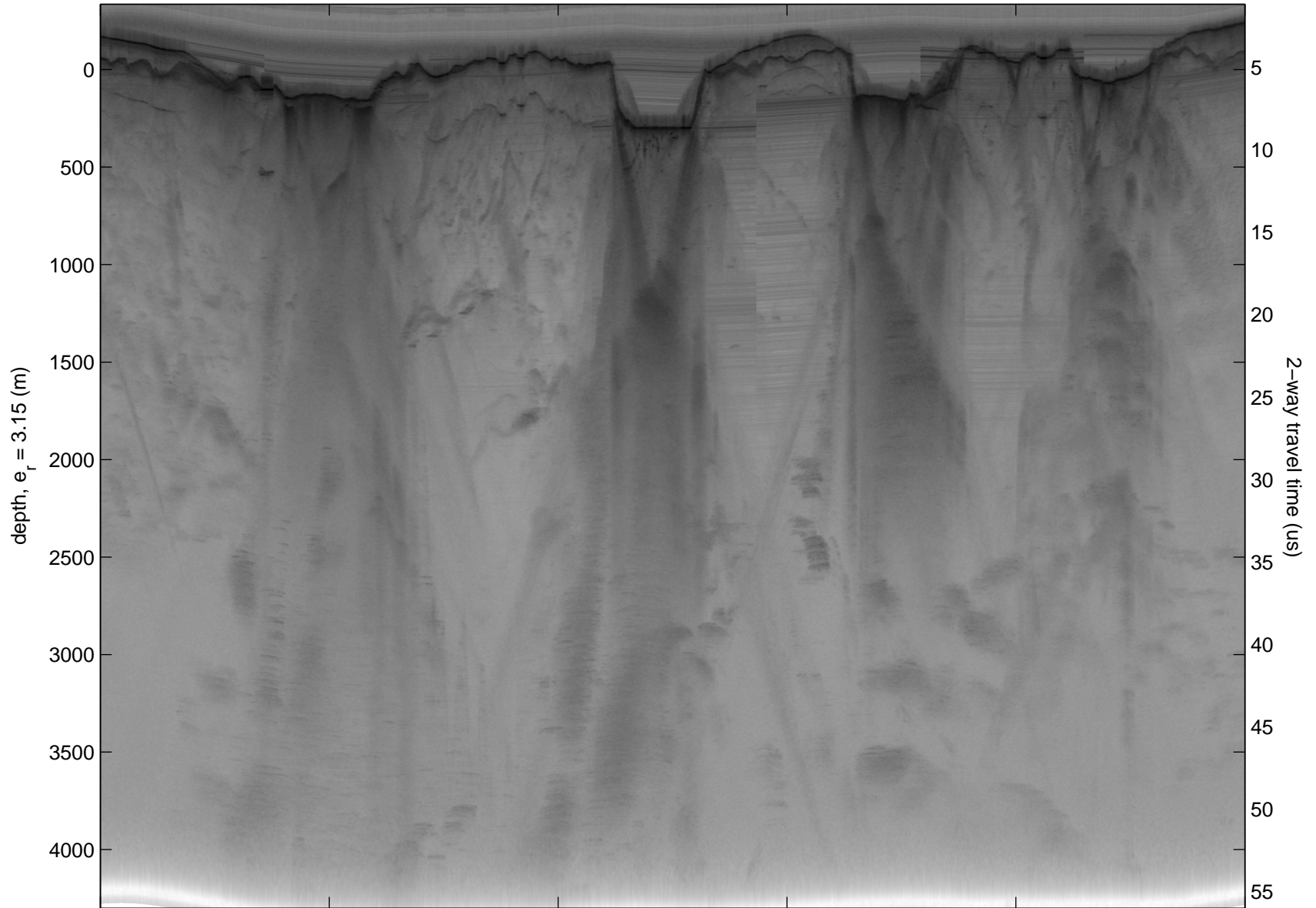
0.00 km	7.80 km	15.57 km	distance	23.37 km	31.13 km	38.90 km
77.720 N	77.721 N	77.721 N	latitude	77.721 N	77.720 N	77.718 N
64.388 W	64.716 W	65.043 W	longitude	65.371 W	65.698 W	66.025 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_017



0.00 km
77.719 N
65.944 W

6.98 km
77.718 N
66.237 W

13.97 km
77.716 N
66.531 W

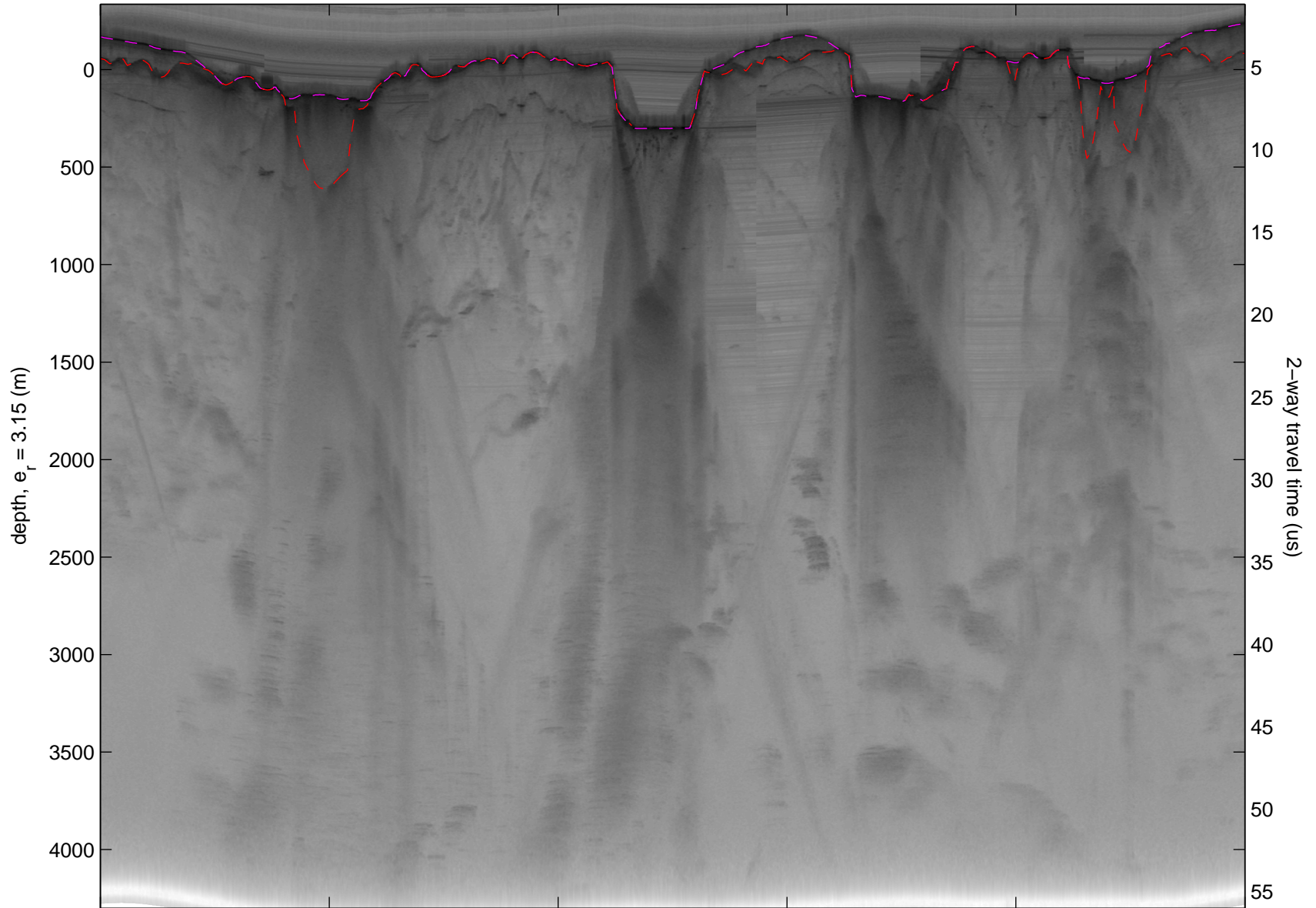
distance
latitude
longitude

20.93 km
77.717 N
66.824 W

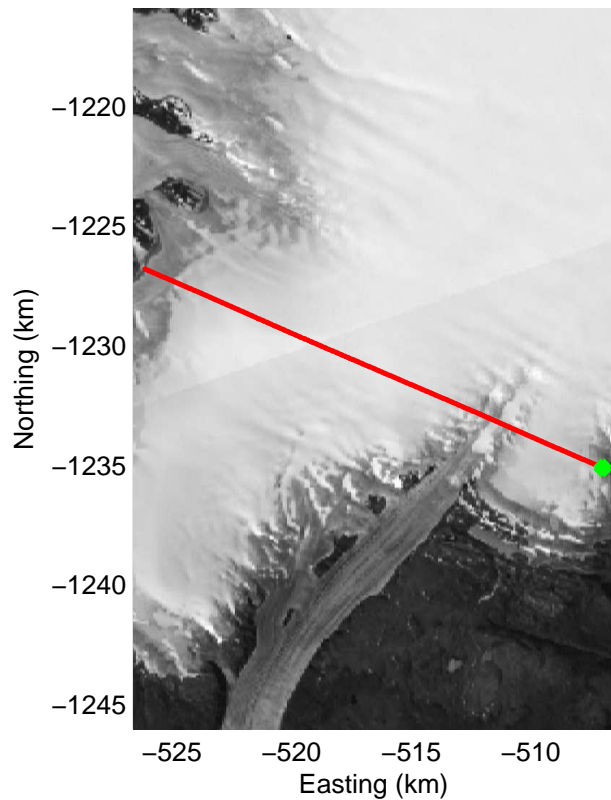
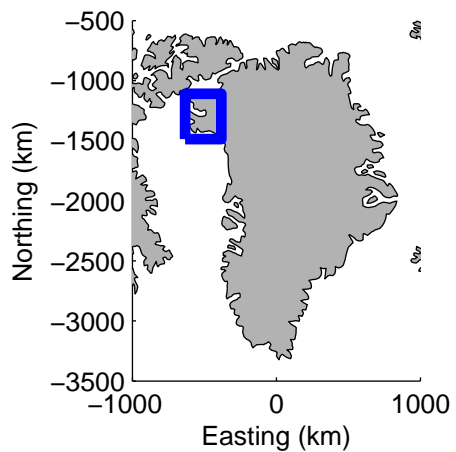
27.92 km
77.719 N
67.118 W

34.88 km
77.720 N
67.411 W

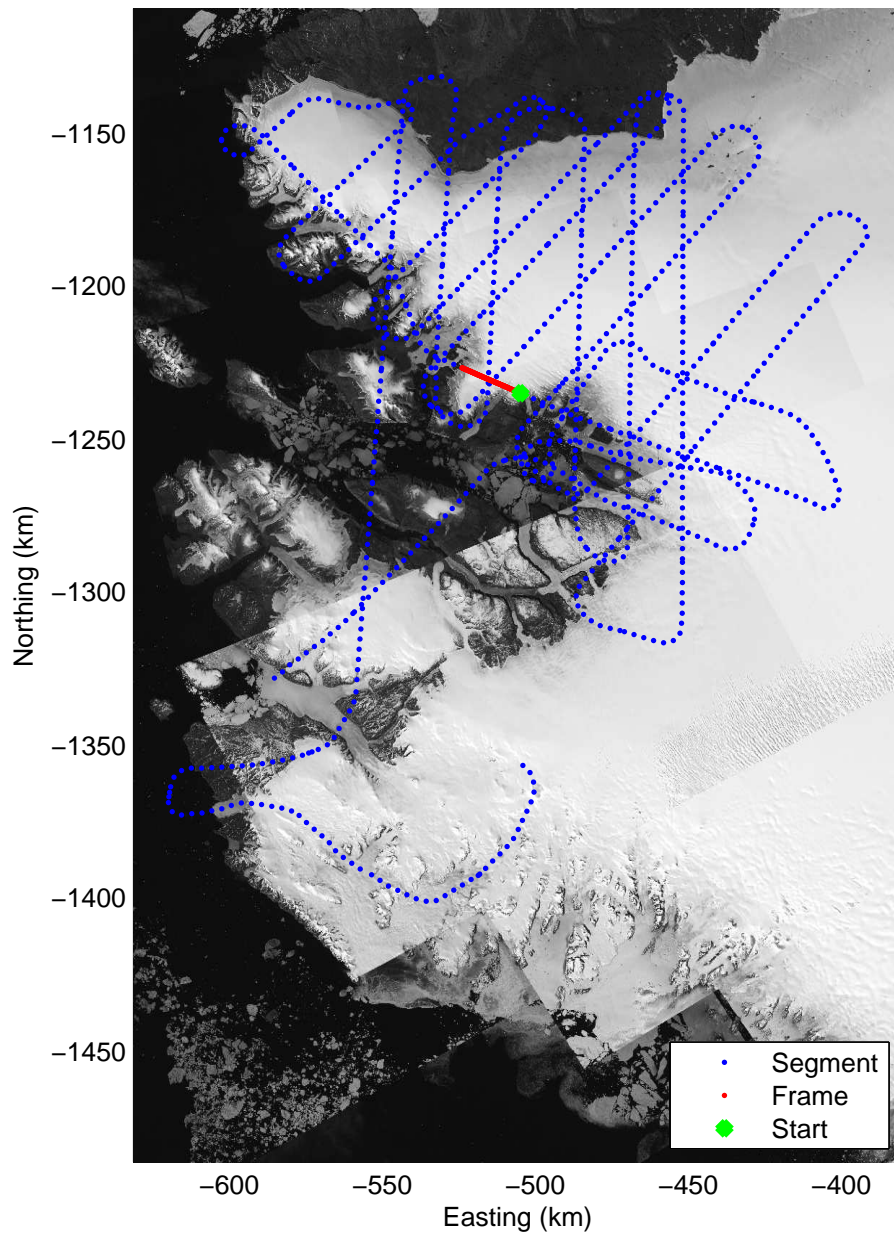
Data Frame ID: 20120510_01_017



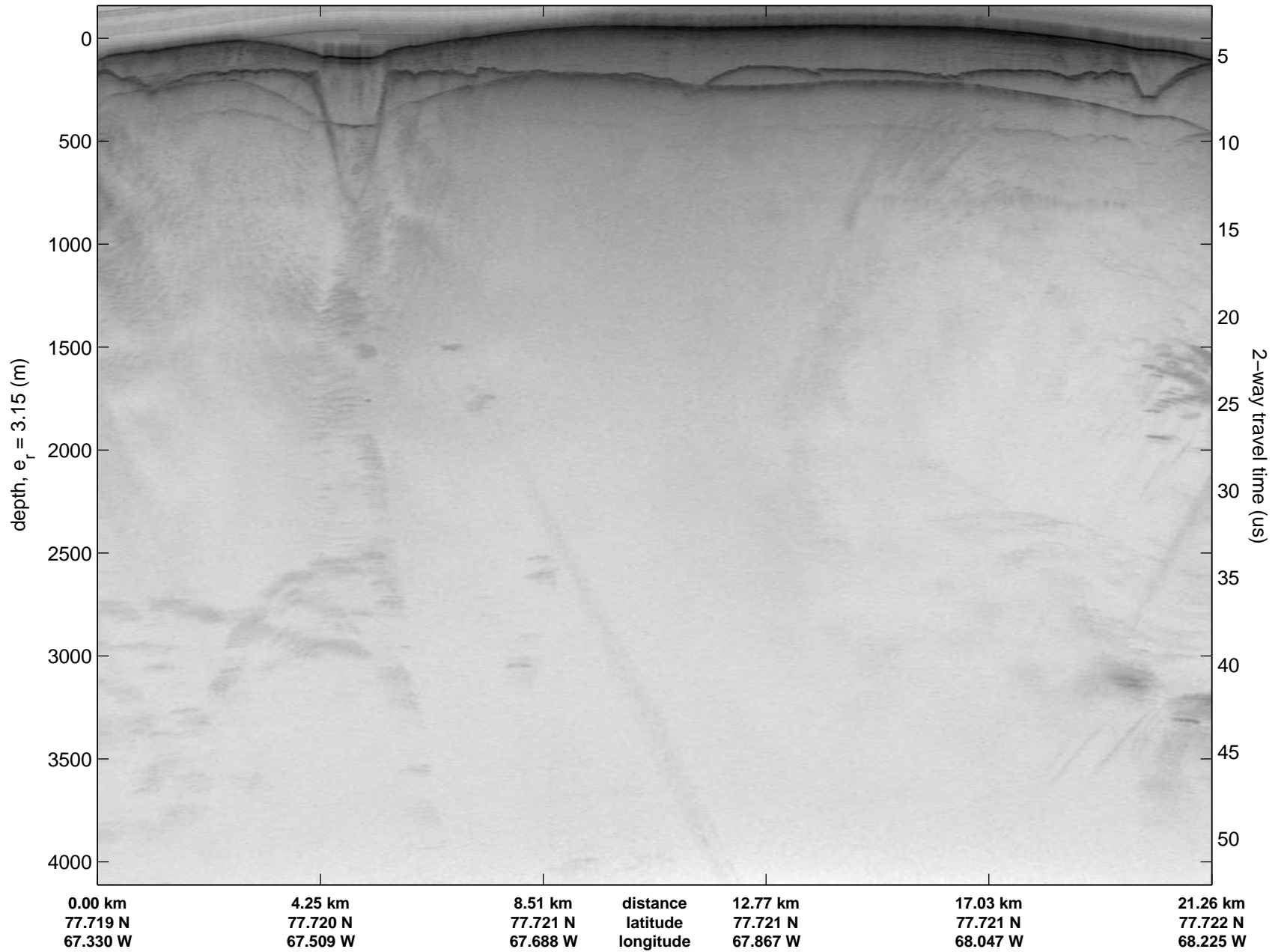
0.00 km	6.98 km	13.97 km	distance	20.93 km	27.92 km	34.88 km
77.719 N	77.718 N	77.716 N	latitude	77.717 N	77.719 N	77.720 N
65.944 W	66.237 W	66.531 W	longitude	66.824 W	67.118 W	67.411 W



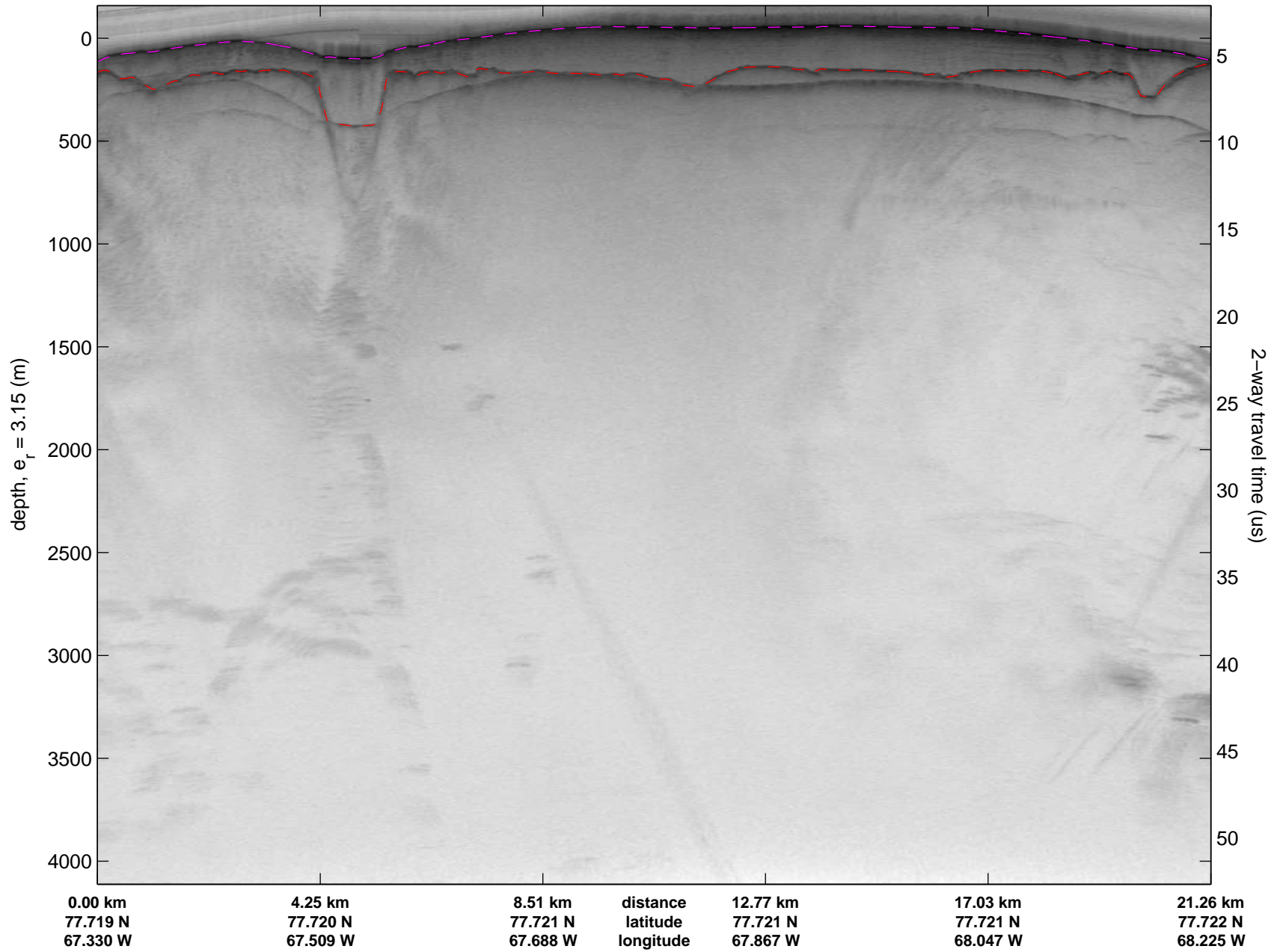
Polar Stereograph 70N/-45E

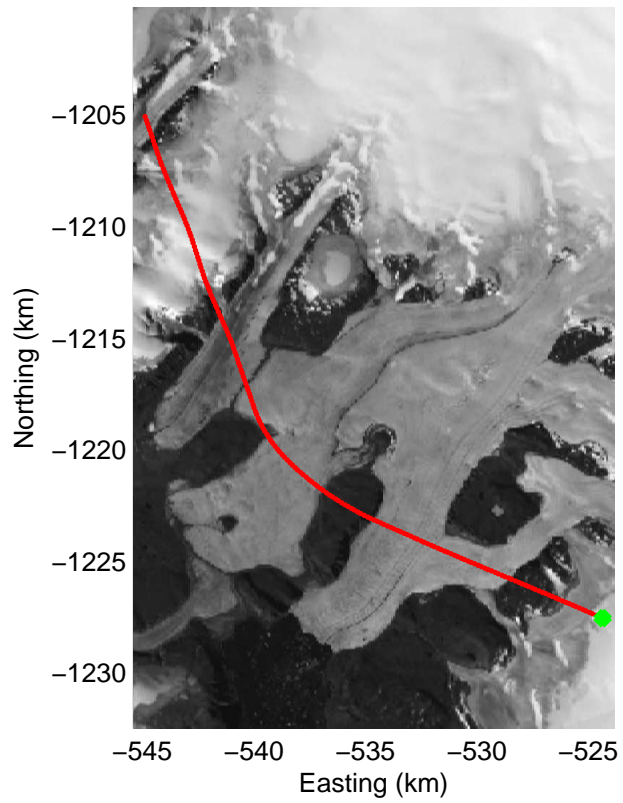
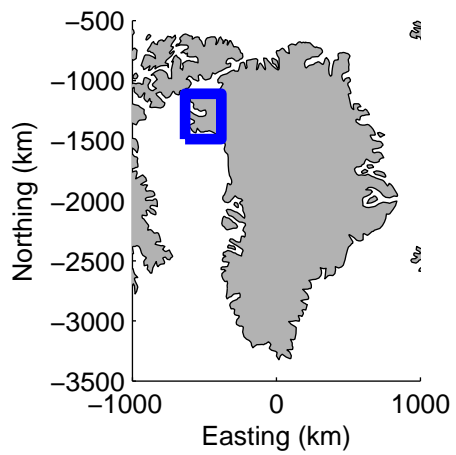


Data Frame ID: 20120510_01_018

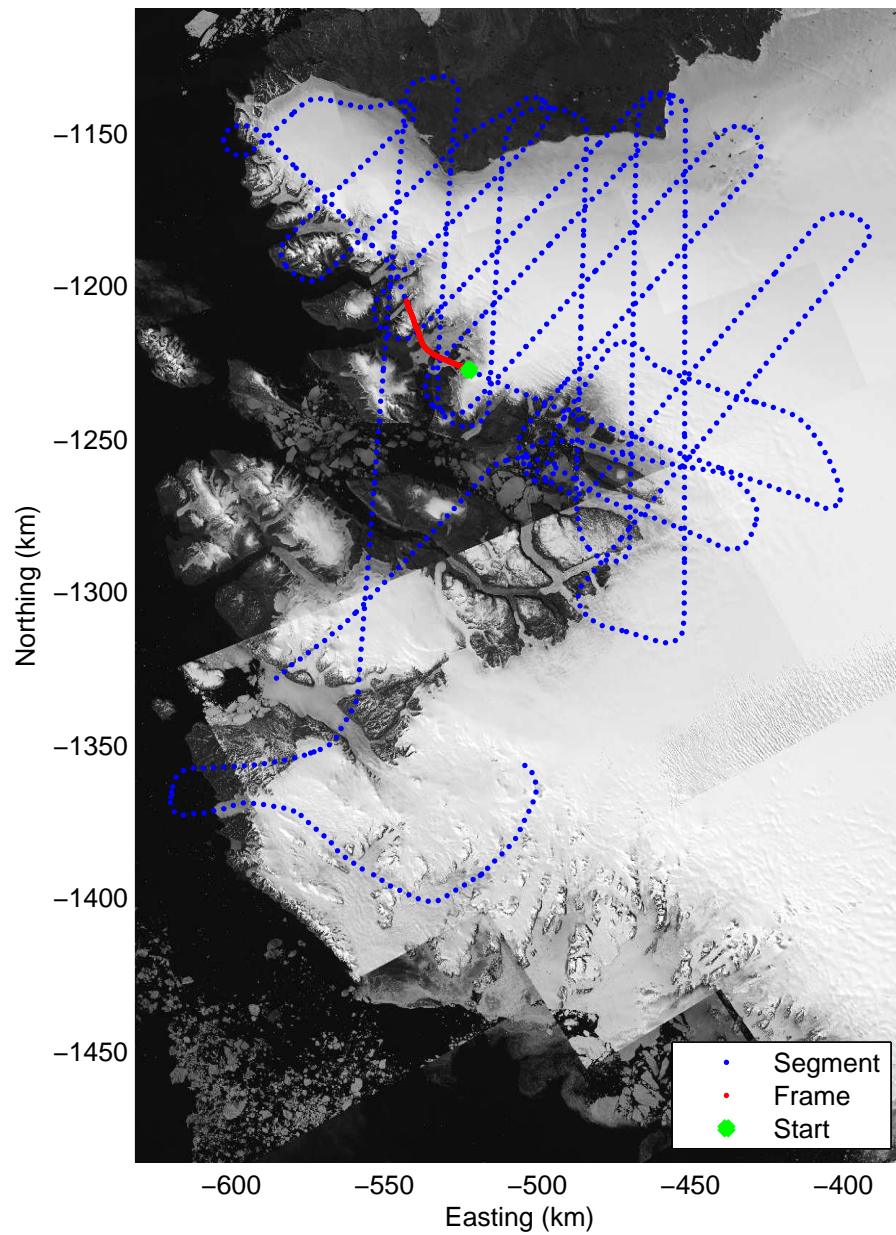


Data Frame ID: 20120510_01_018

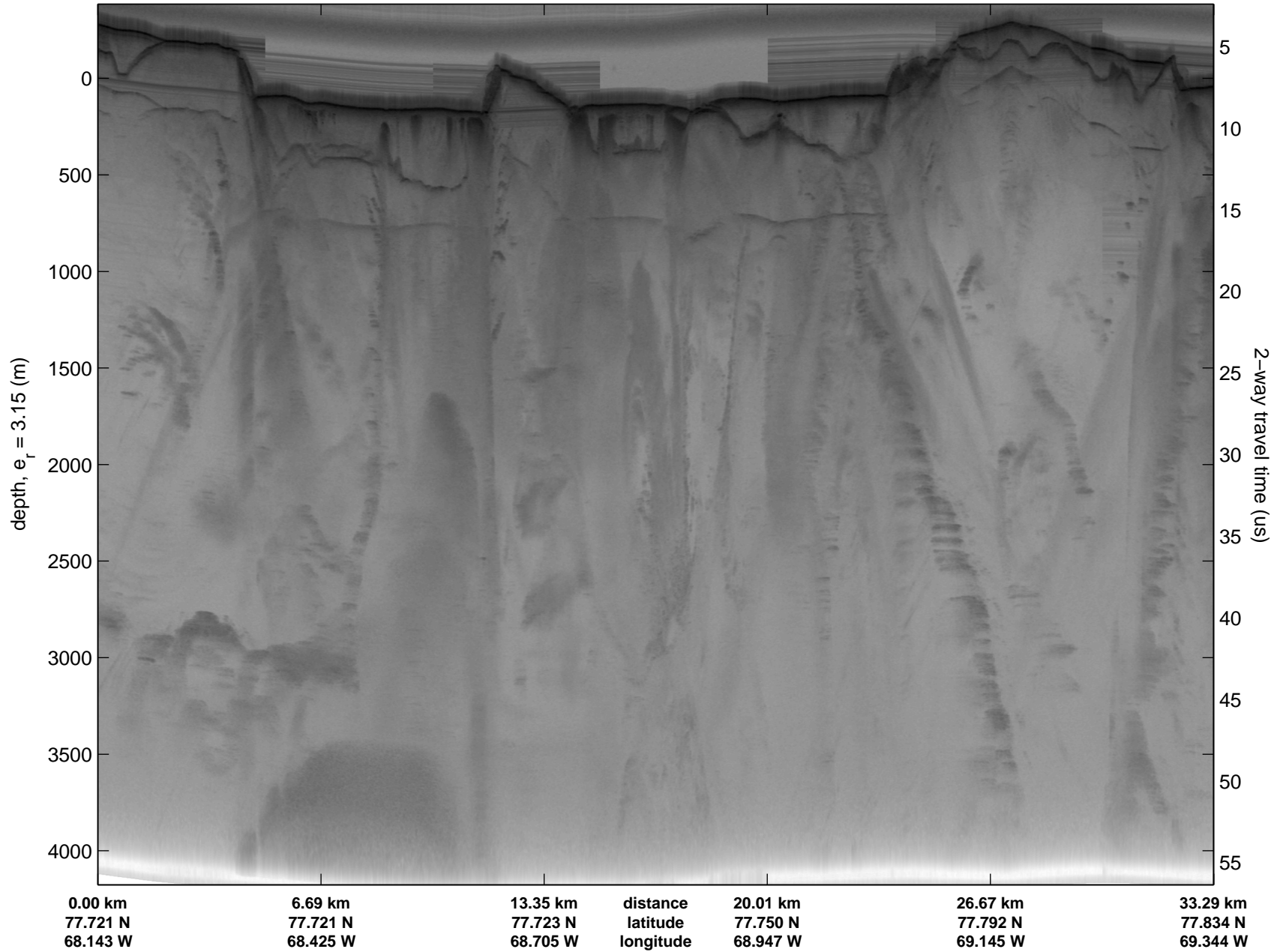




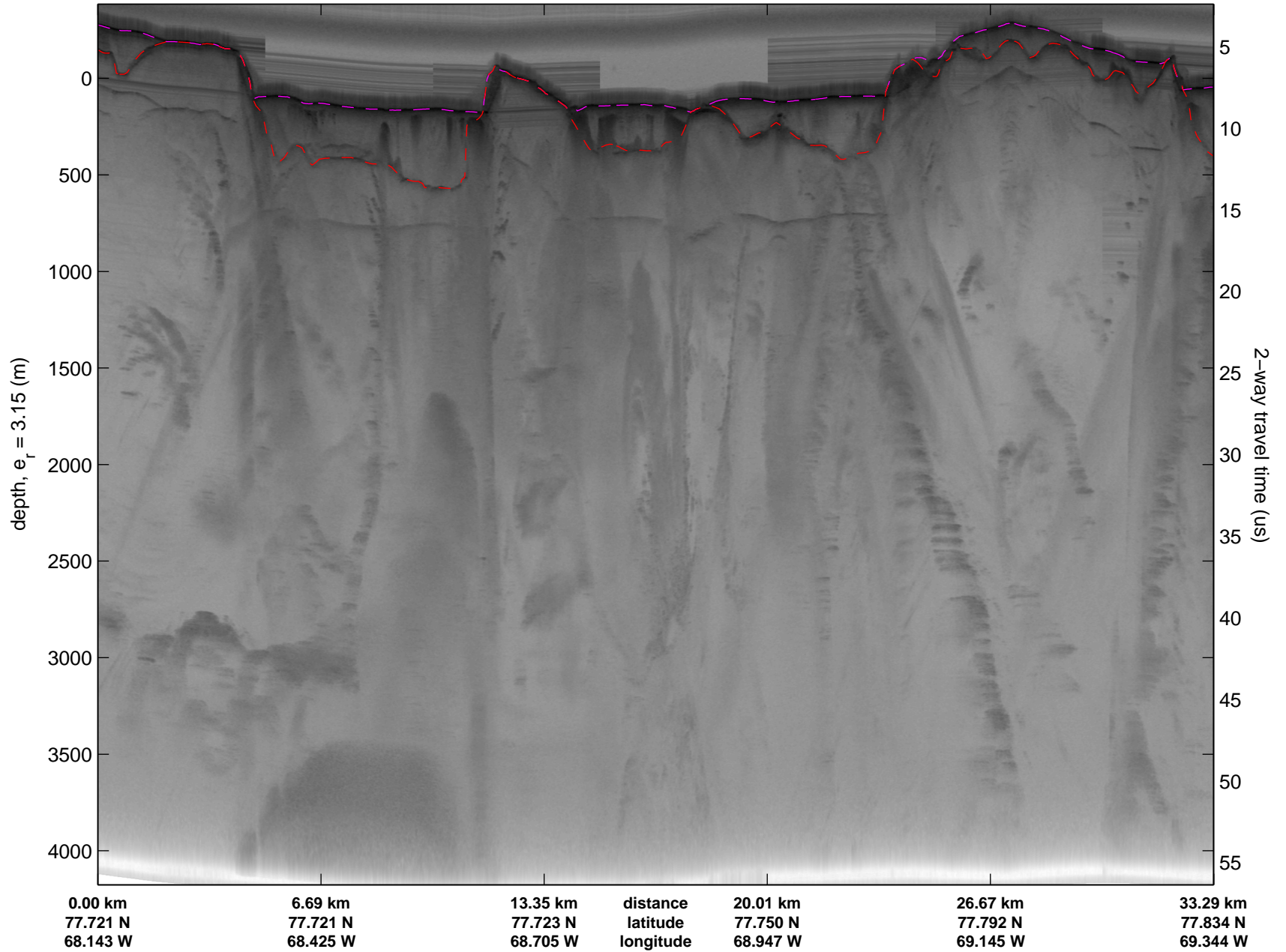
Polar Stereograph 70N/-45E

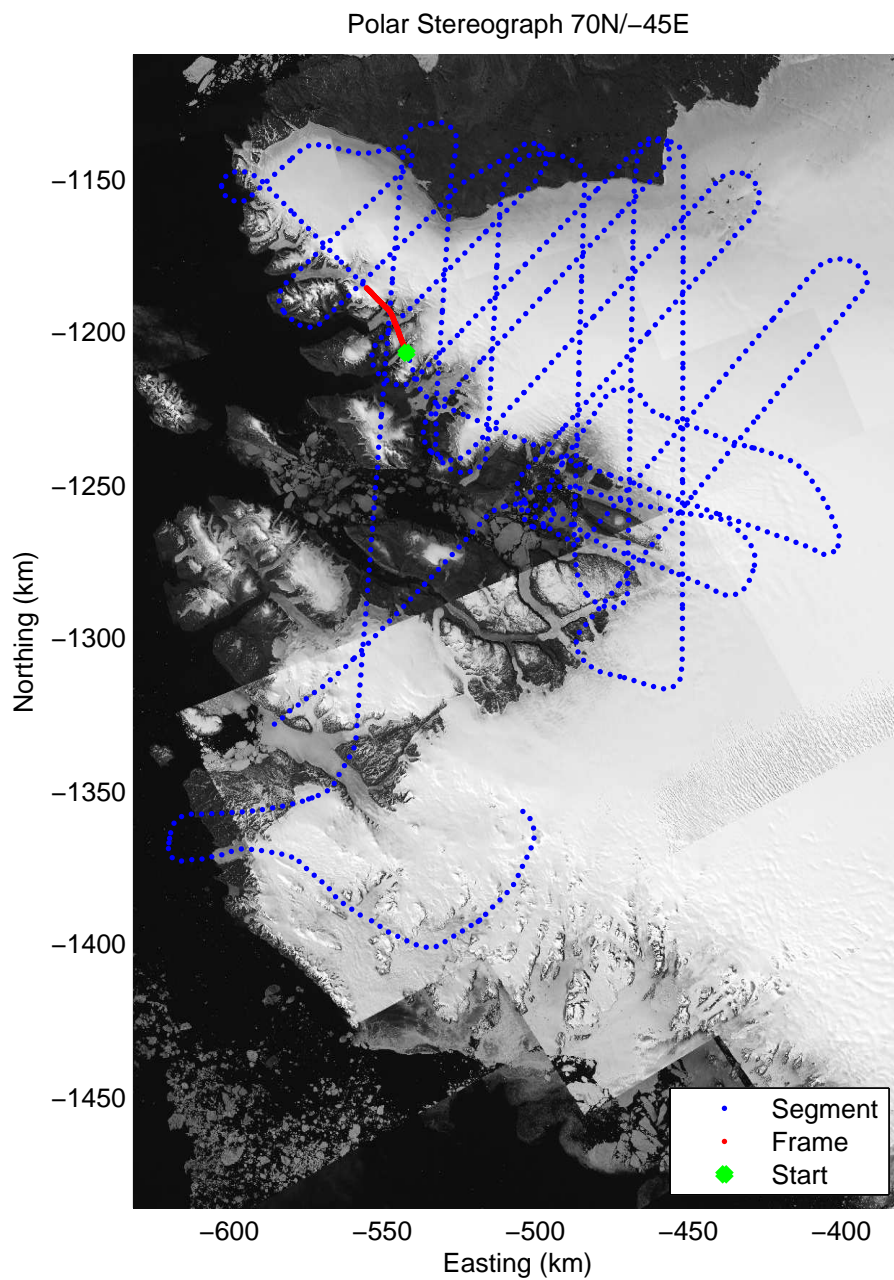
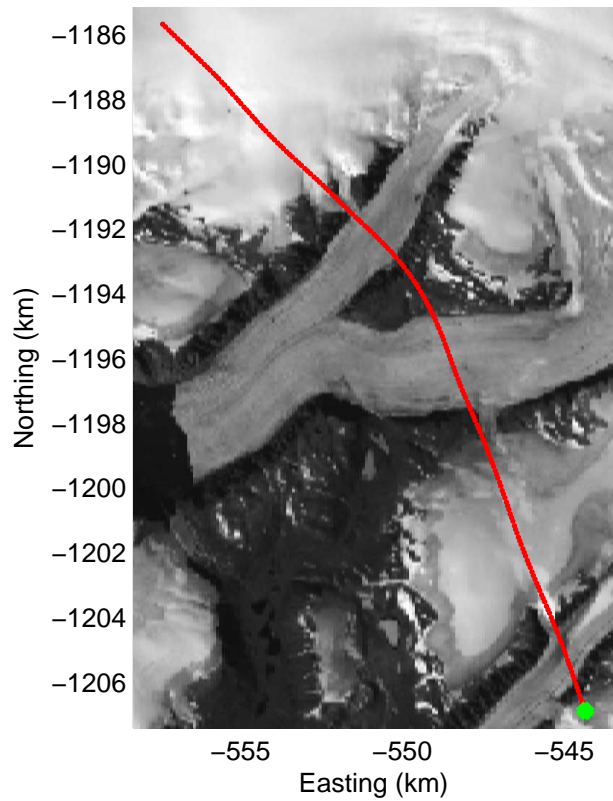
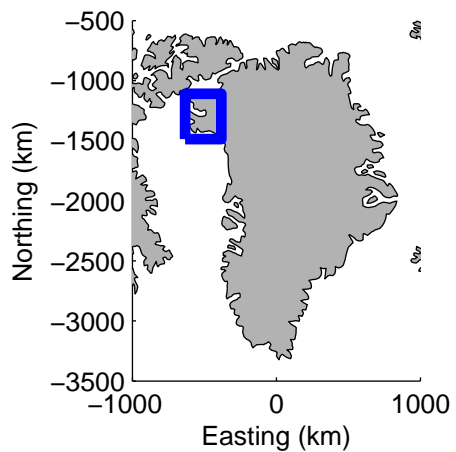


Data Frame ID: 20120510_01_019



Data Frame ID: 20120510_01_019





Data Frame ID: 20120510_01_020



0.00 km
77.821 N
69.287 W

5.19 km
77.854 N
69.444 W

10.38 km
77.887 N
69.601 W

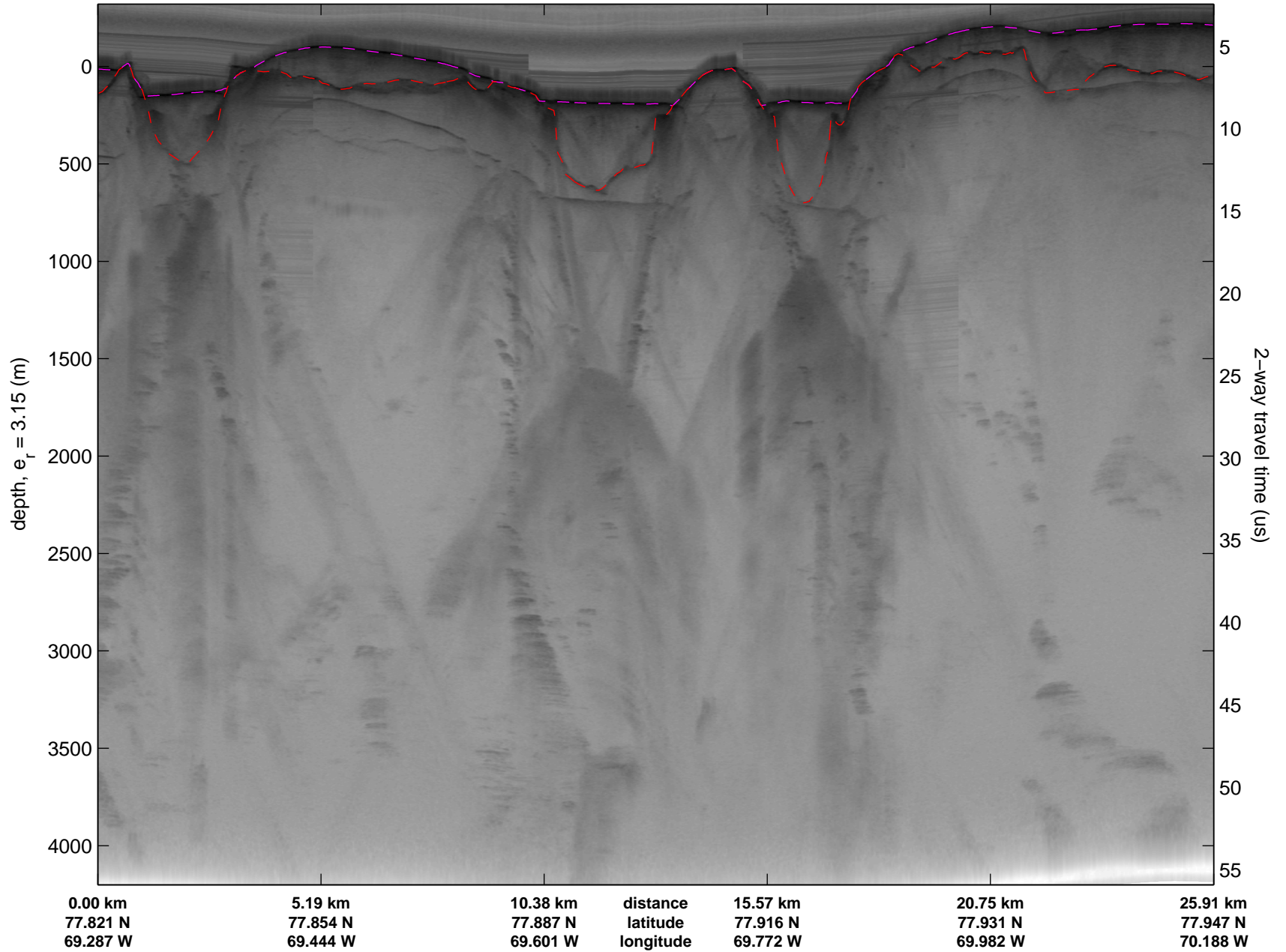
distance
latitude
longitude

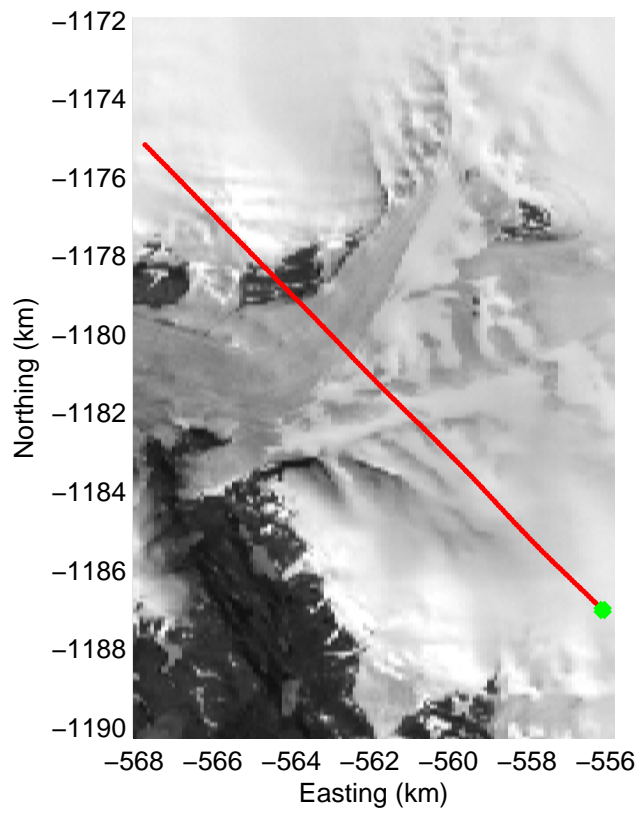
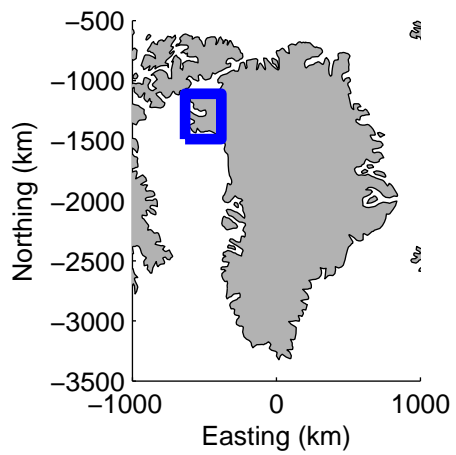
15.57 km
77.916 N
69.772 W

20.75 km
77.931 N
69.982 W

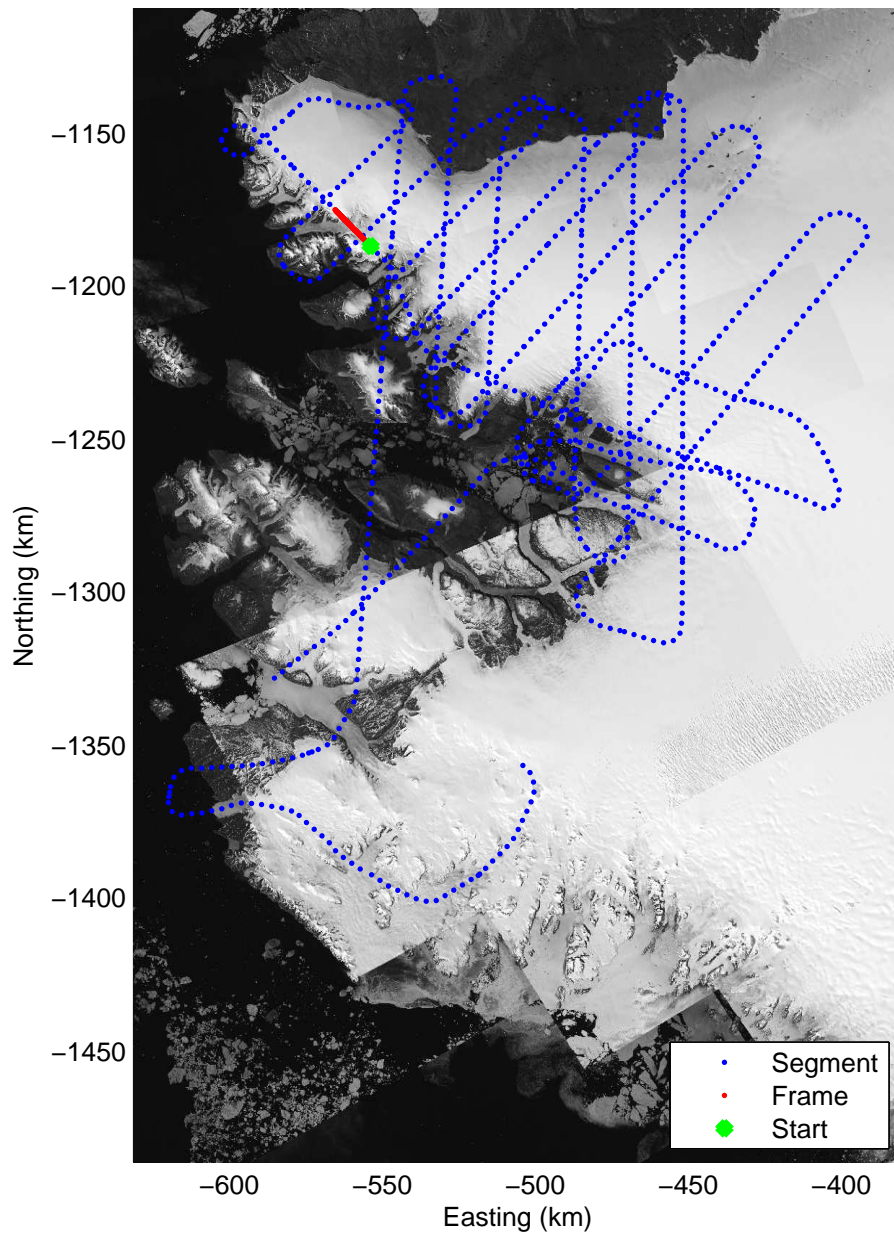
25.91 km
77.947 N
70.188 W

Data Frame ID: 20120510_01_020

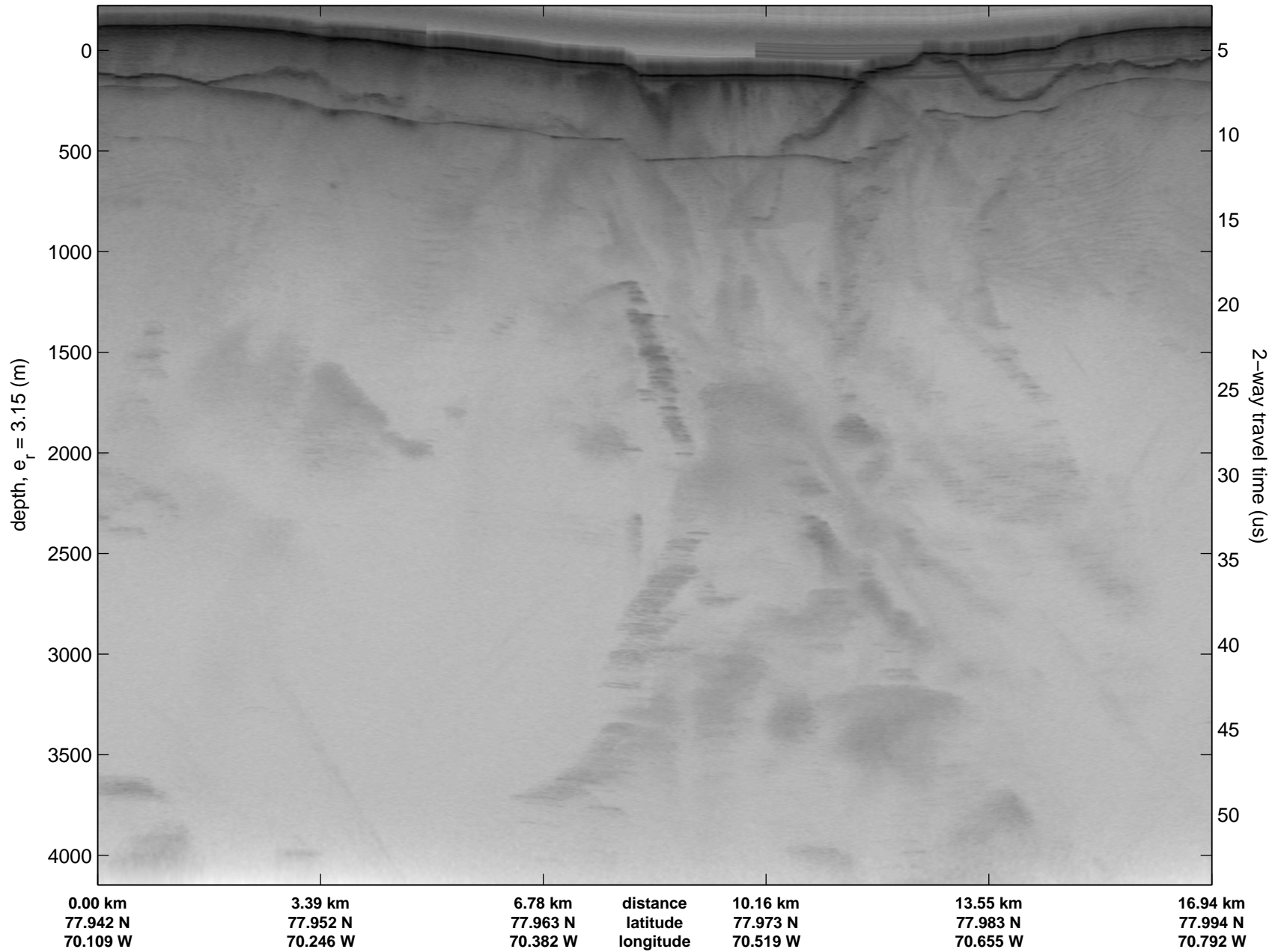




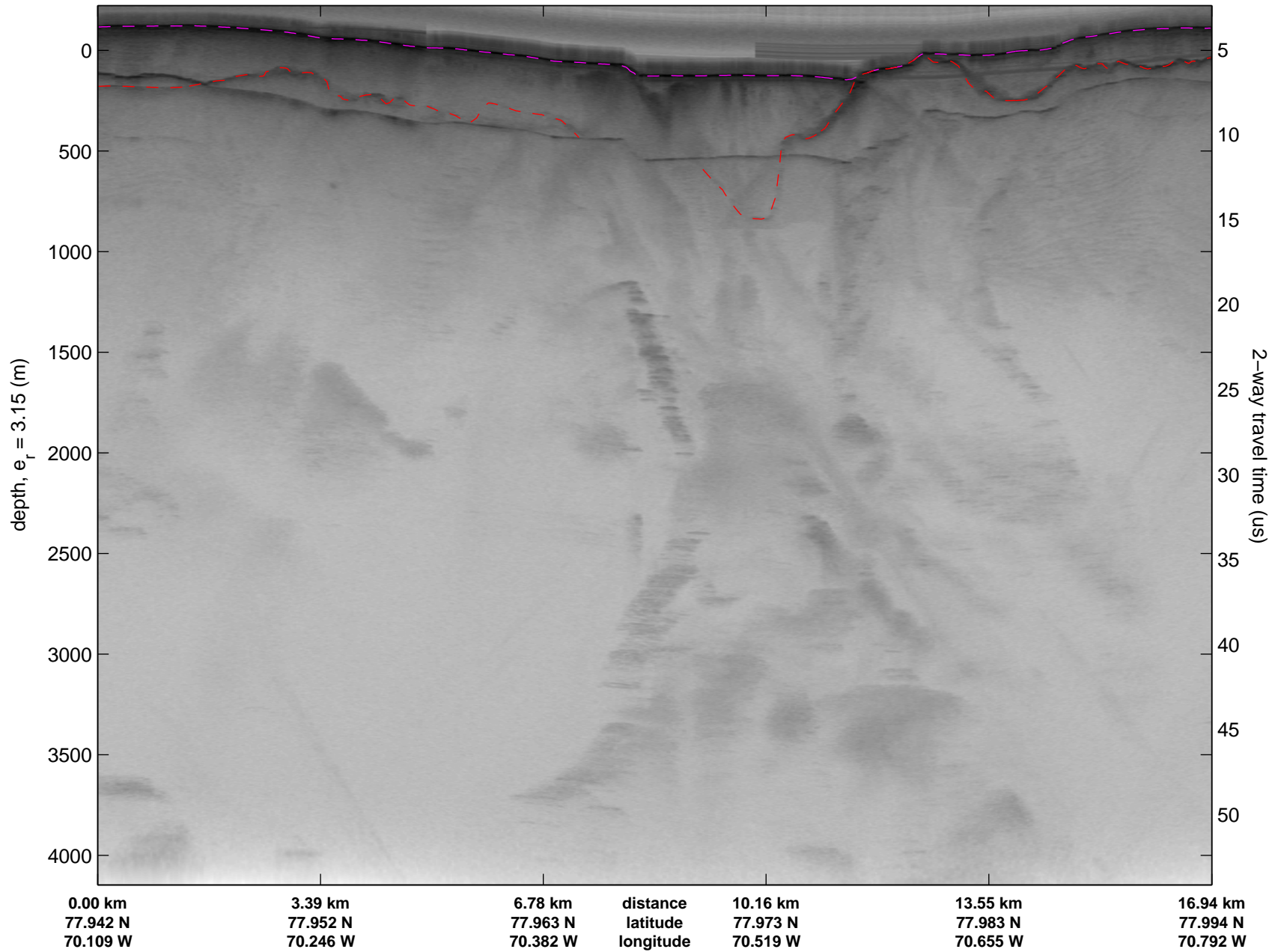
Polar Stereograph 70N/-45E

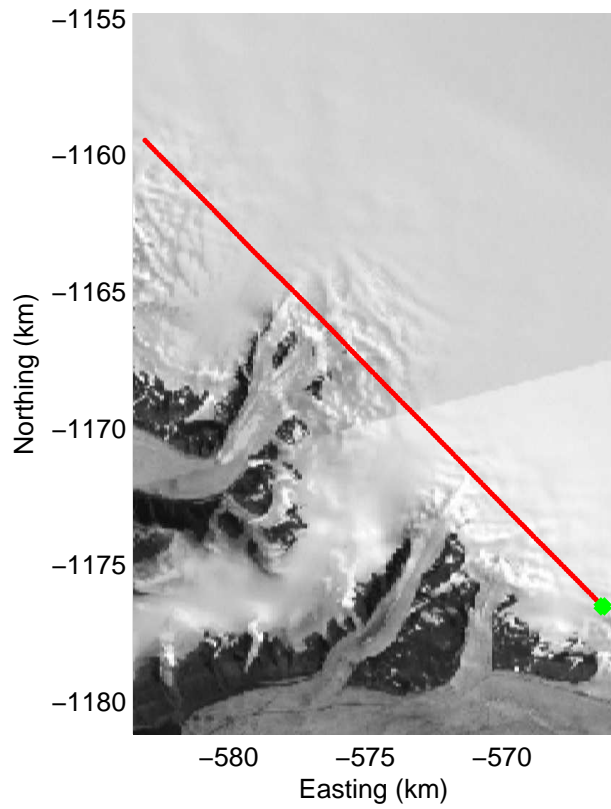
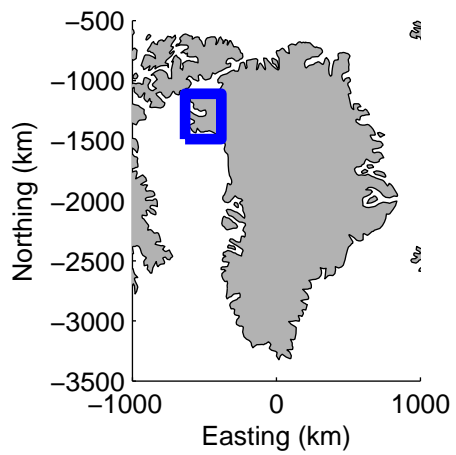


Data Frame ID: 20120510_01_021

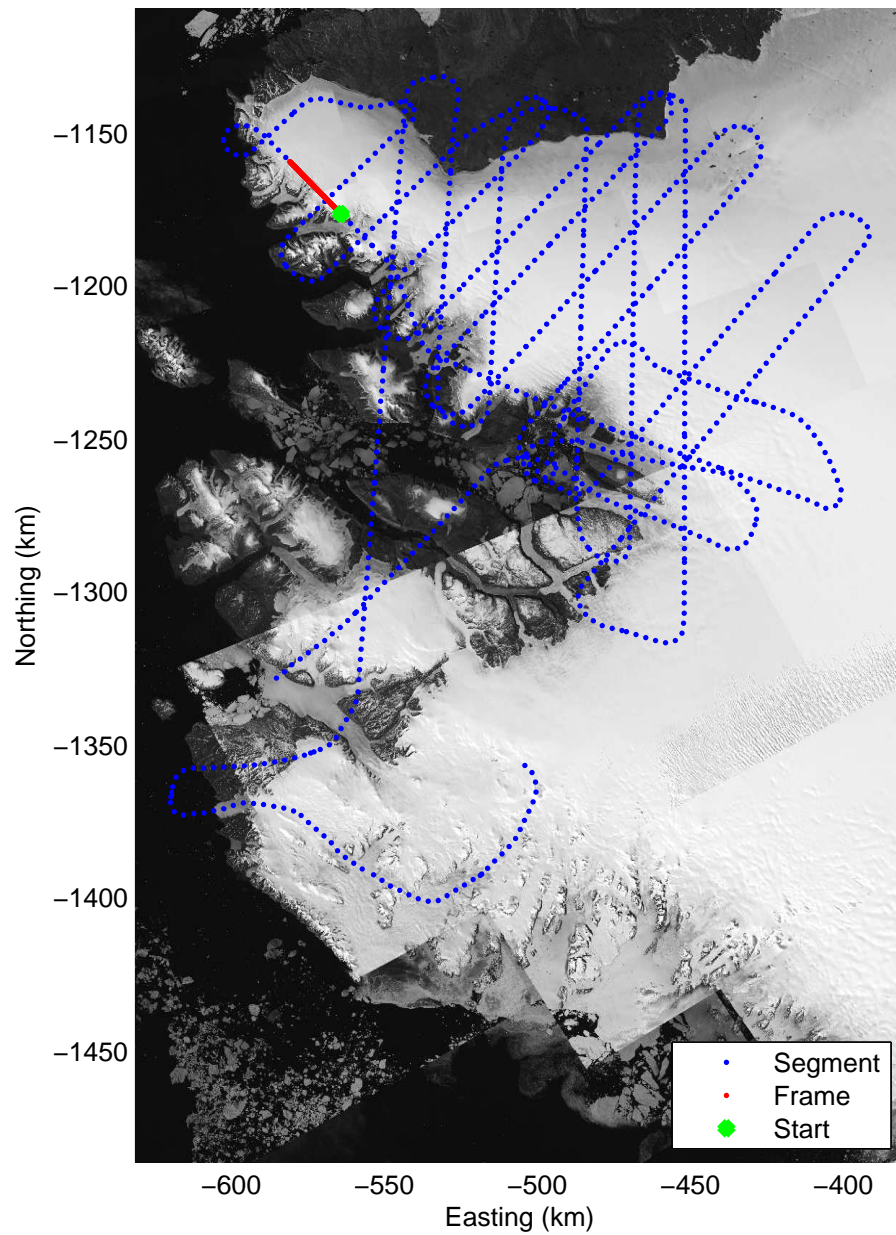


Data Frame ID: 20120510_01_021

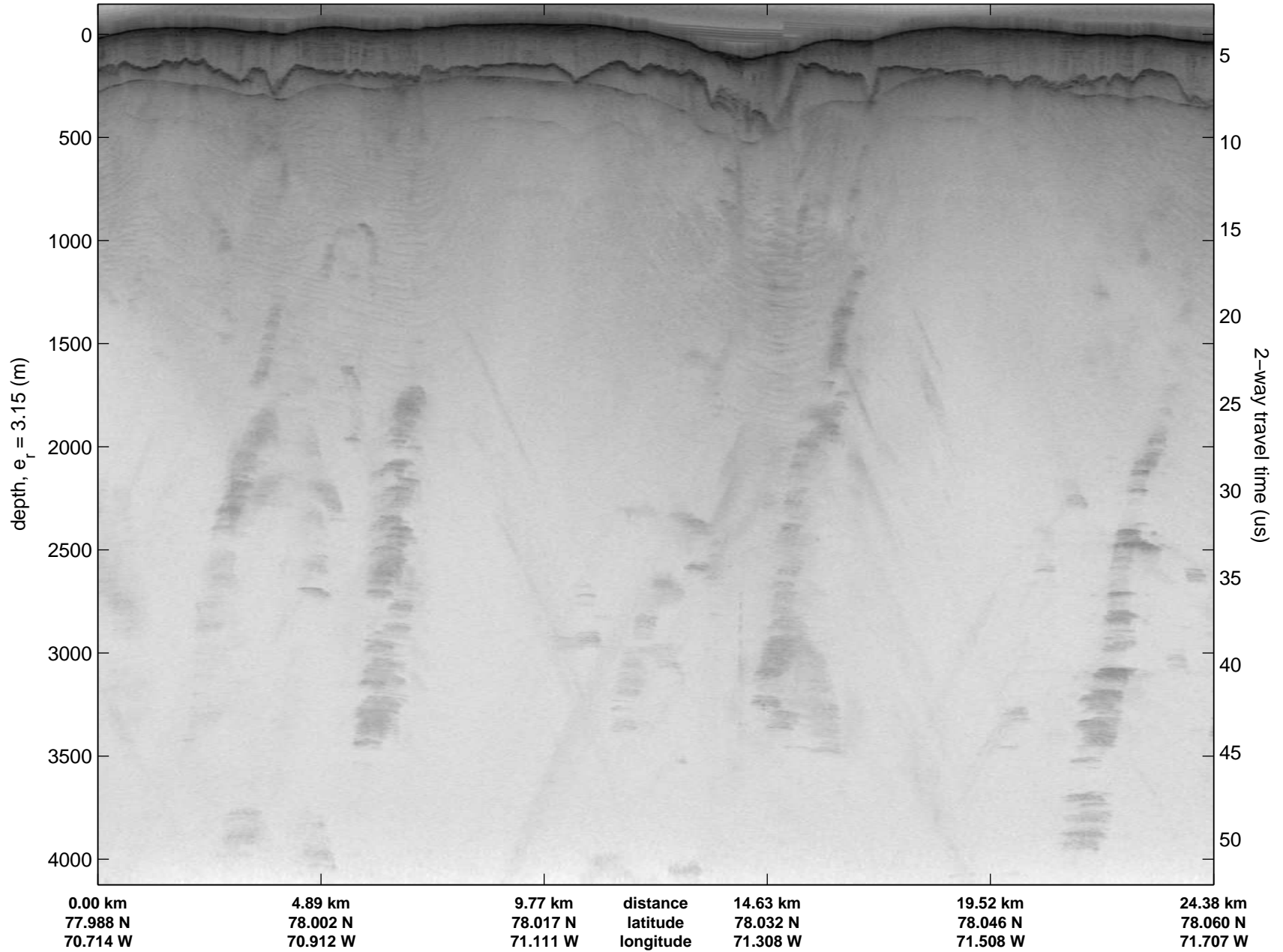




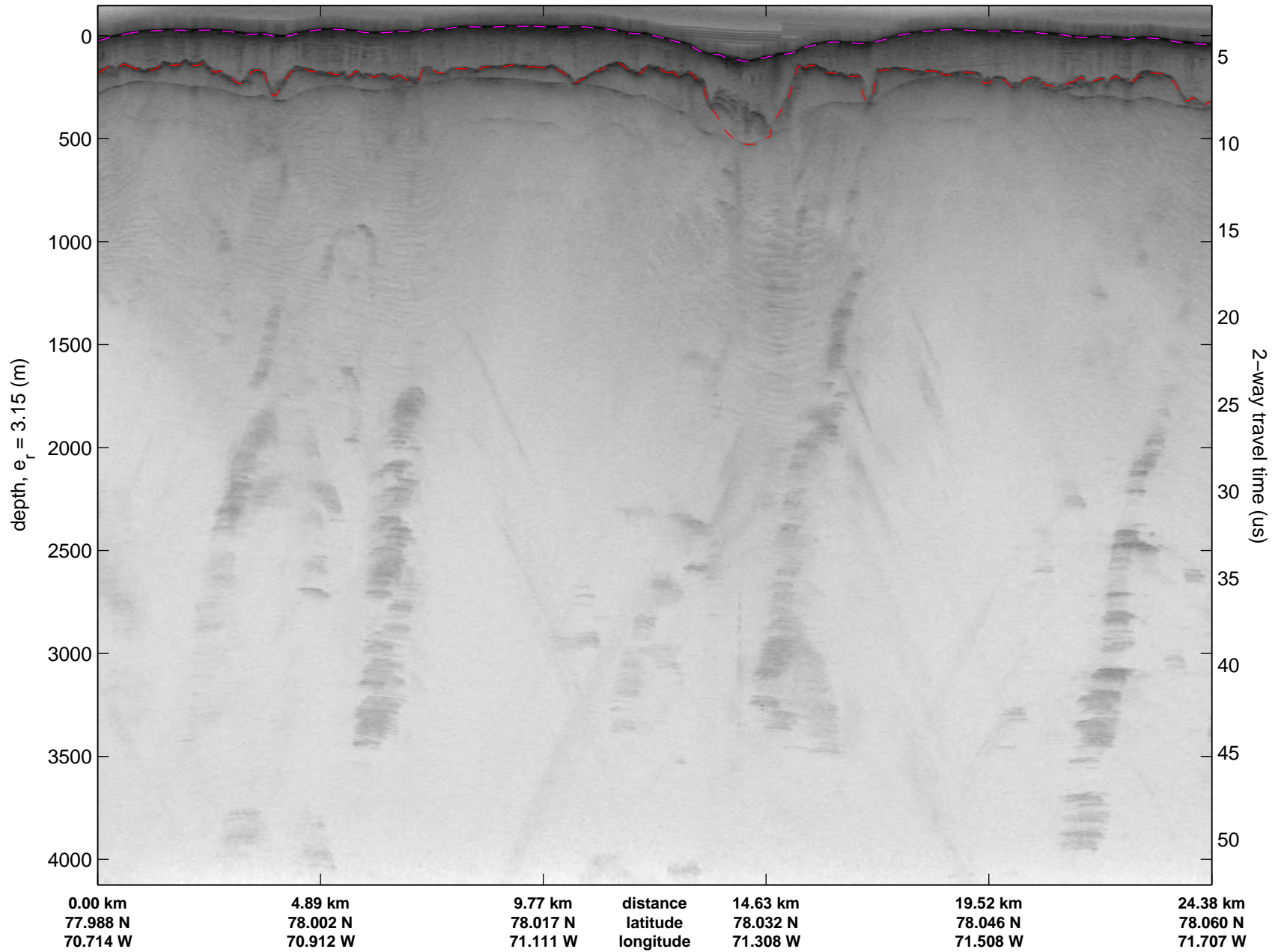
Polar Stereograph 70N/-45E

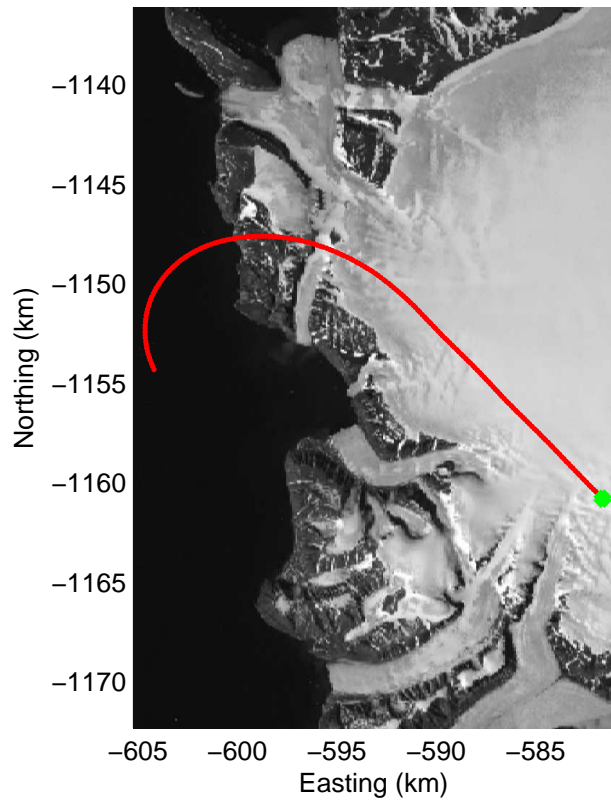
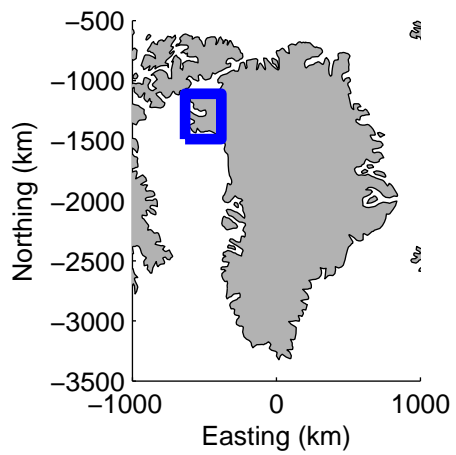


Data Frame ID: 20120510_01_022

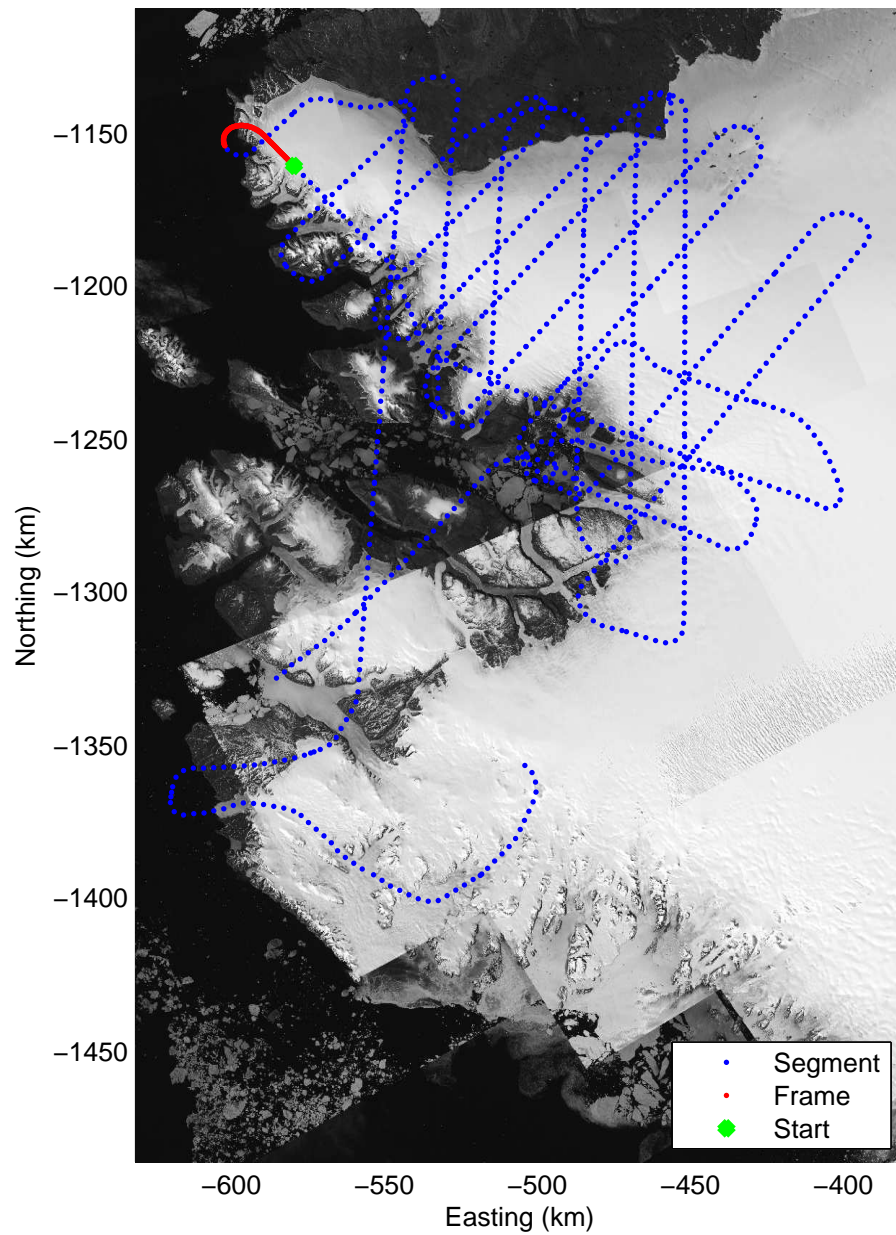


Data Frame ID: 20120510_01_022

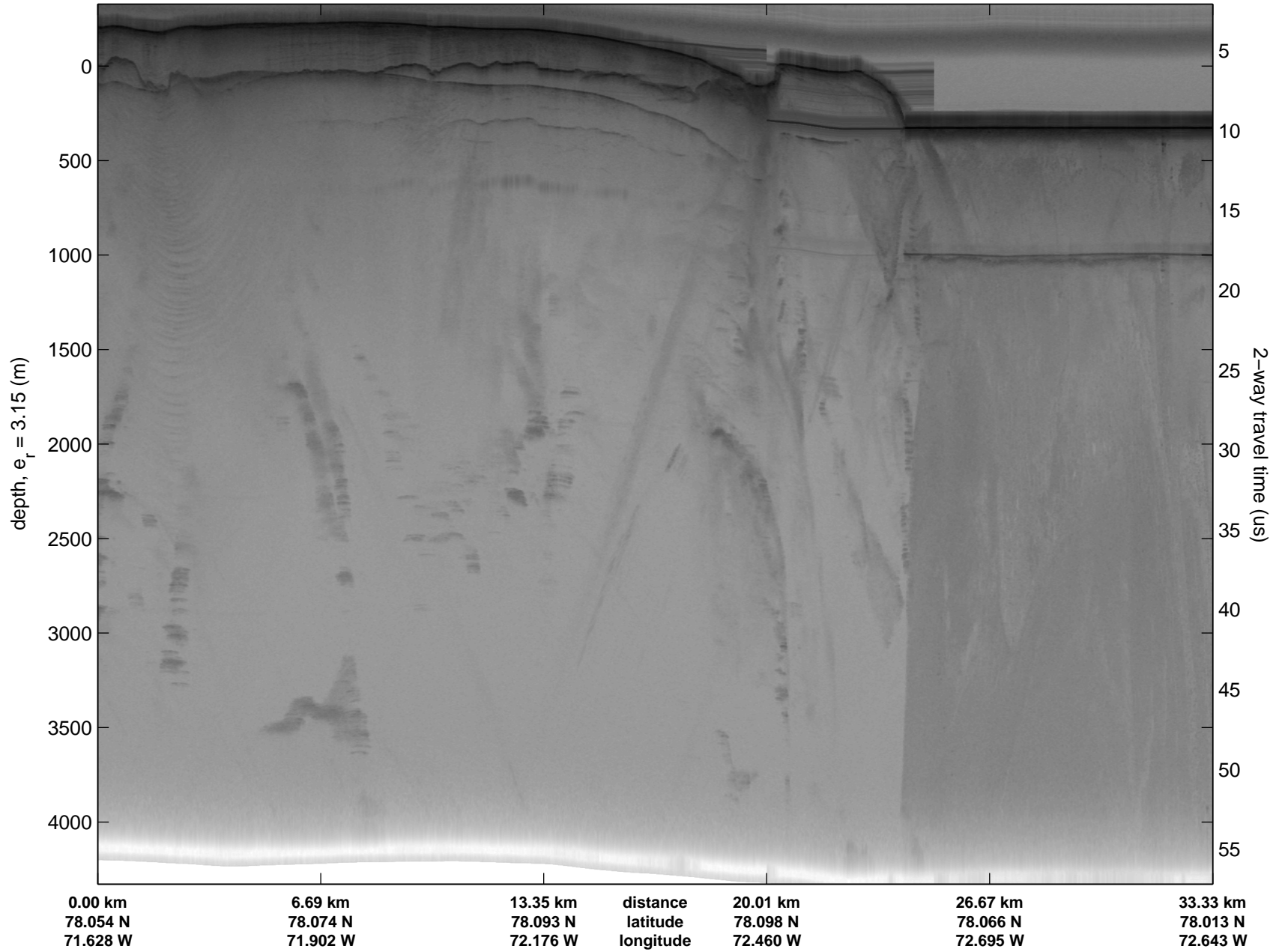




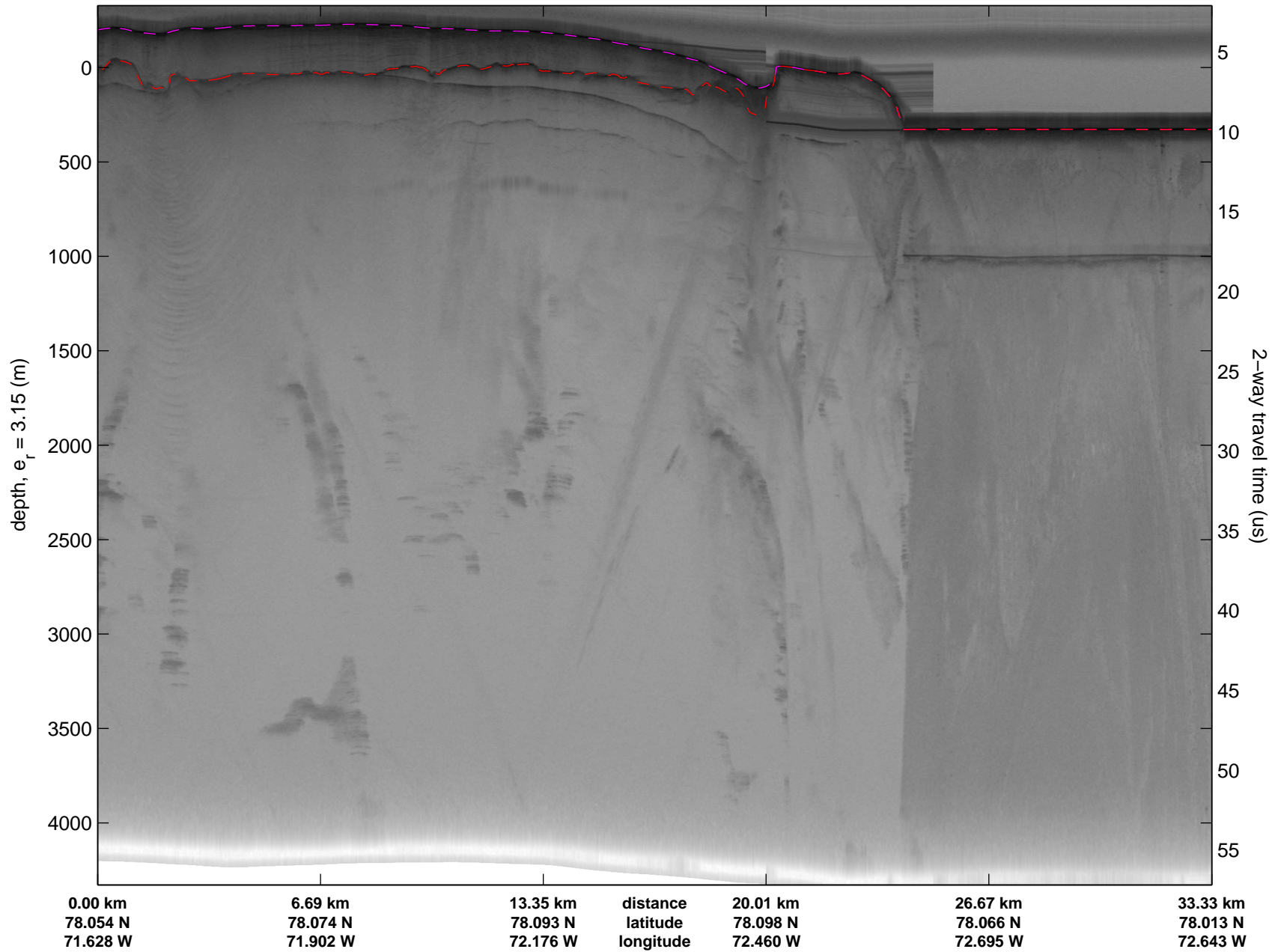
Polar Stereograph 70N/-45E

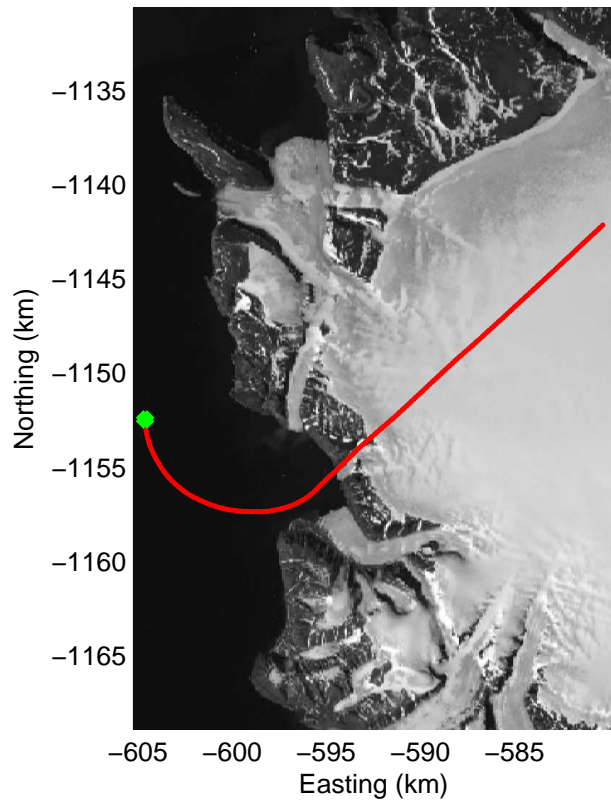
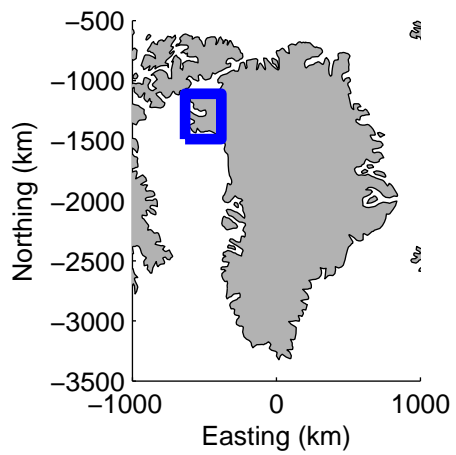


Data Frame ID: 20120510_01_023

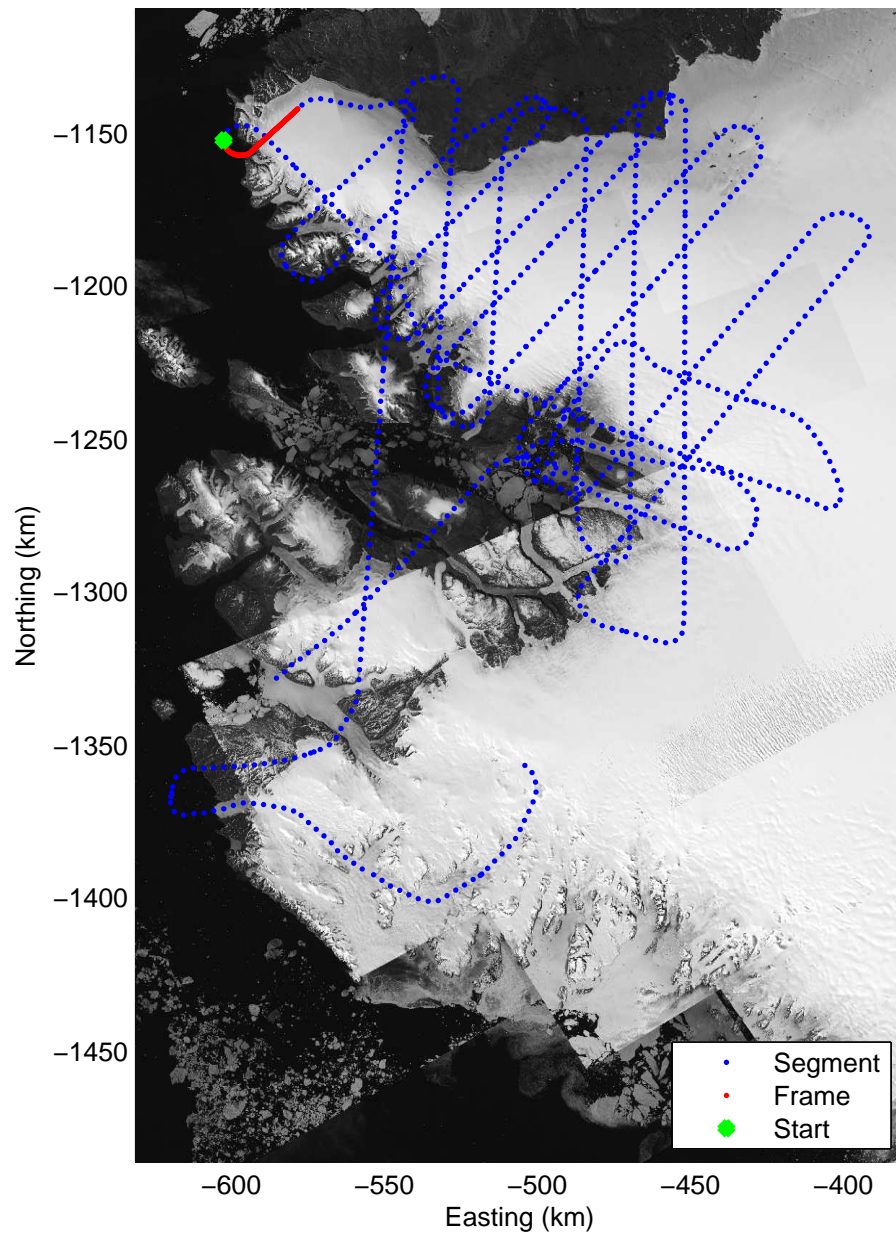


Data Frame ID: 20120510_01_023

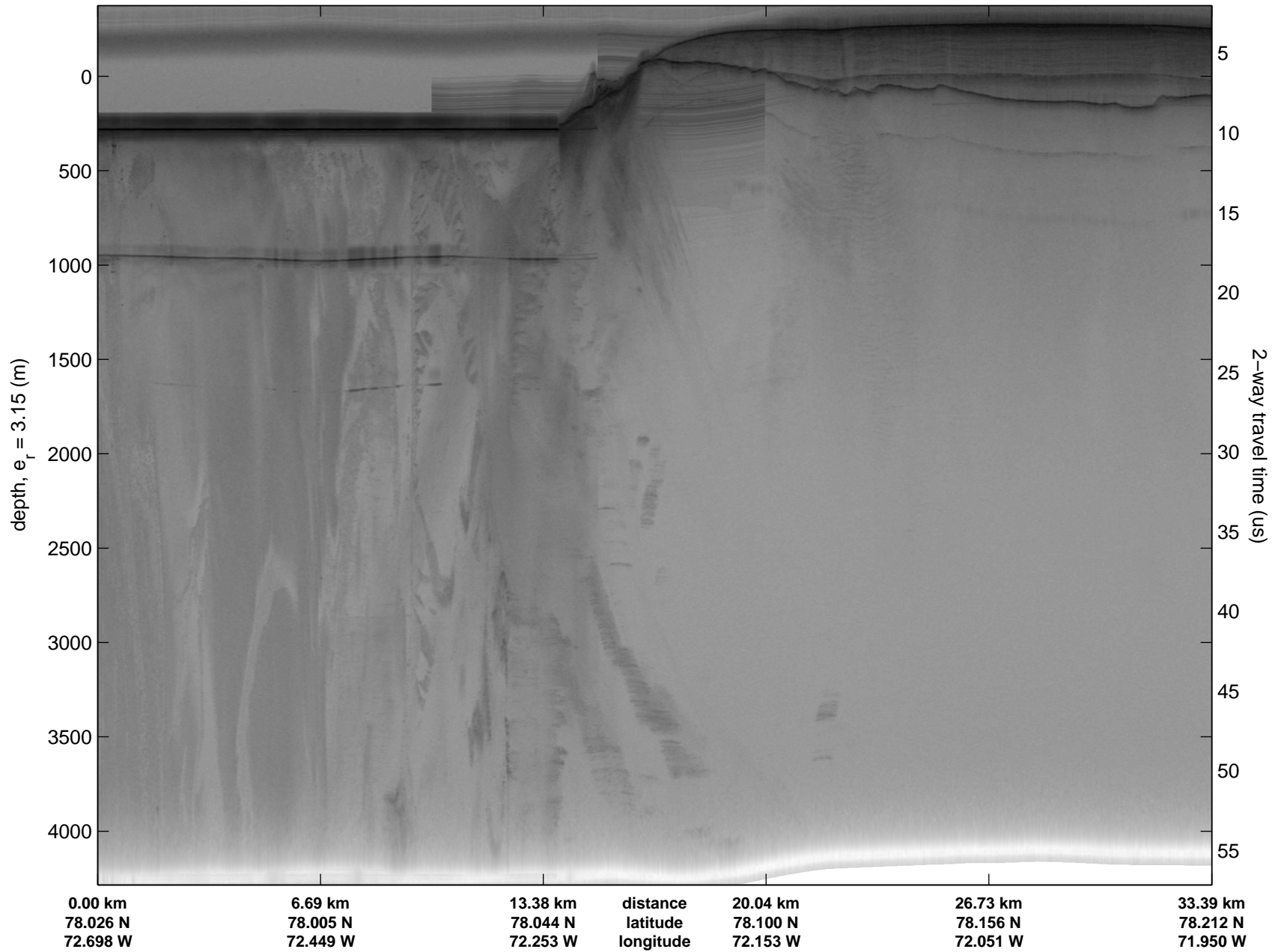




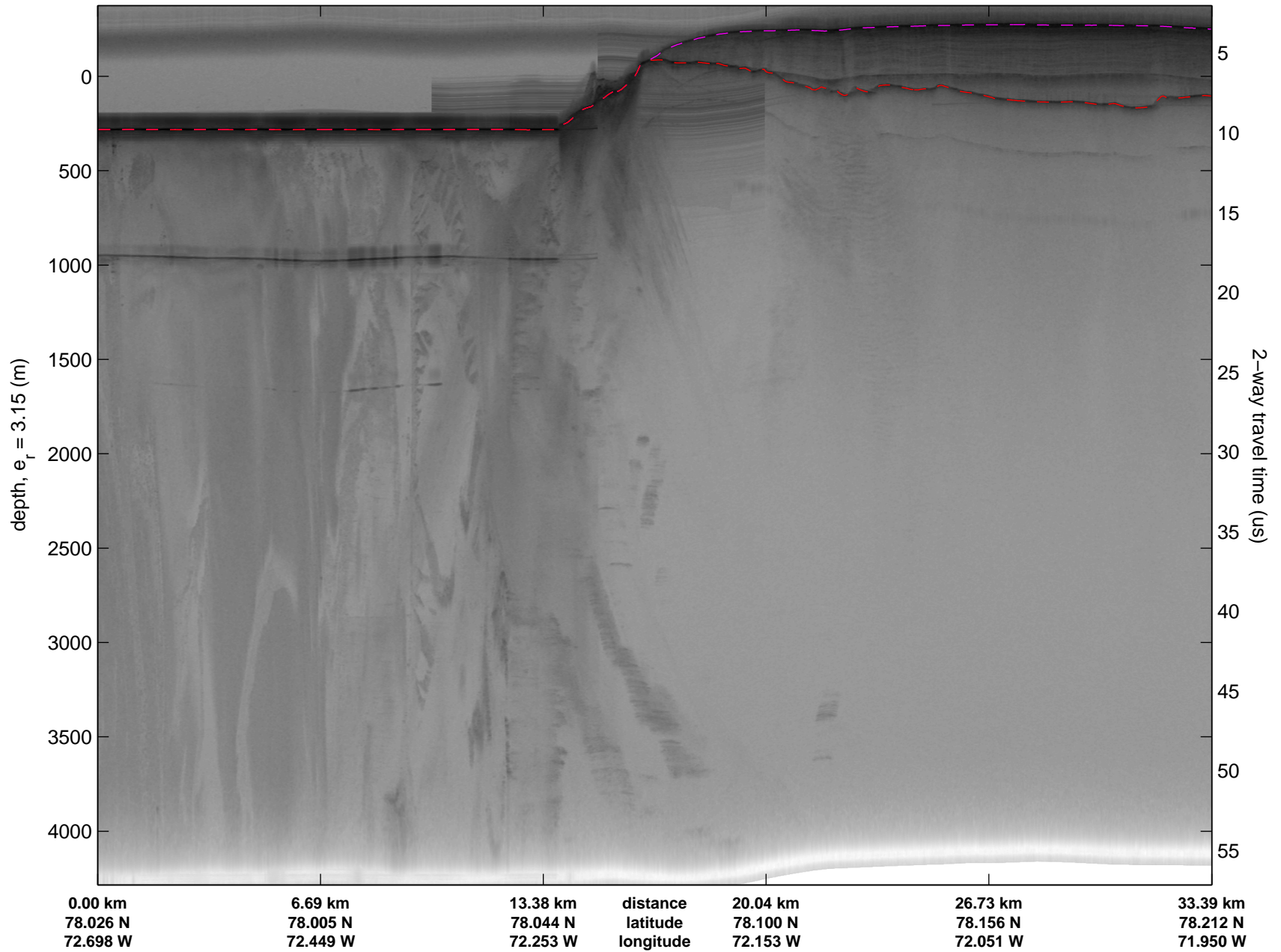
Polar Stereograph 70N/-45E

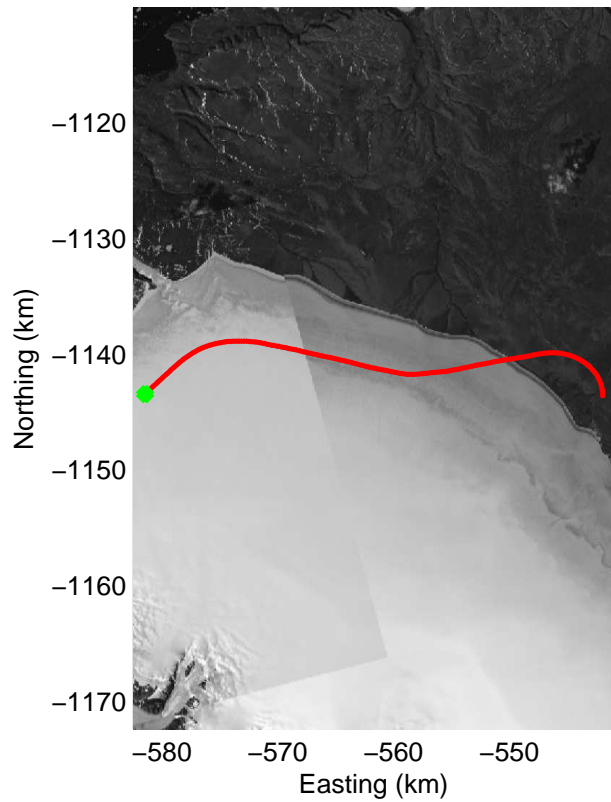
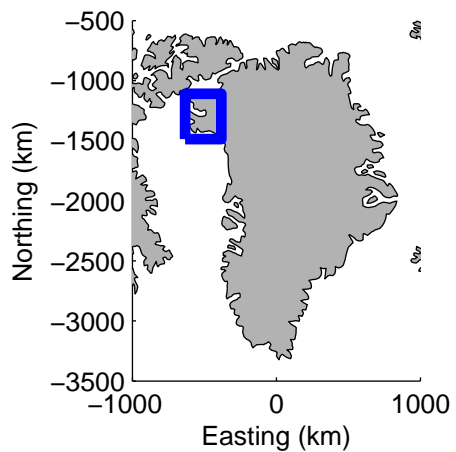


Data Frame ID: 20120510_01_024

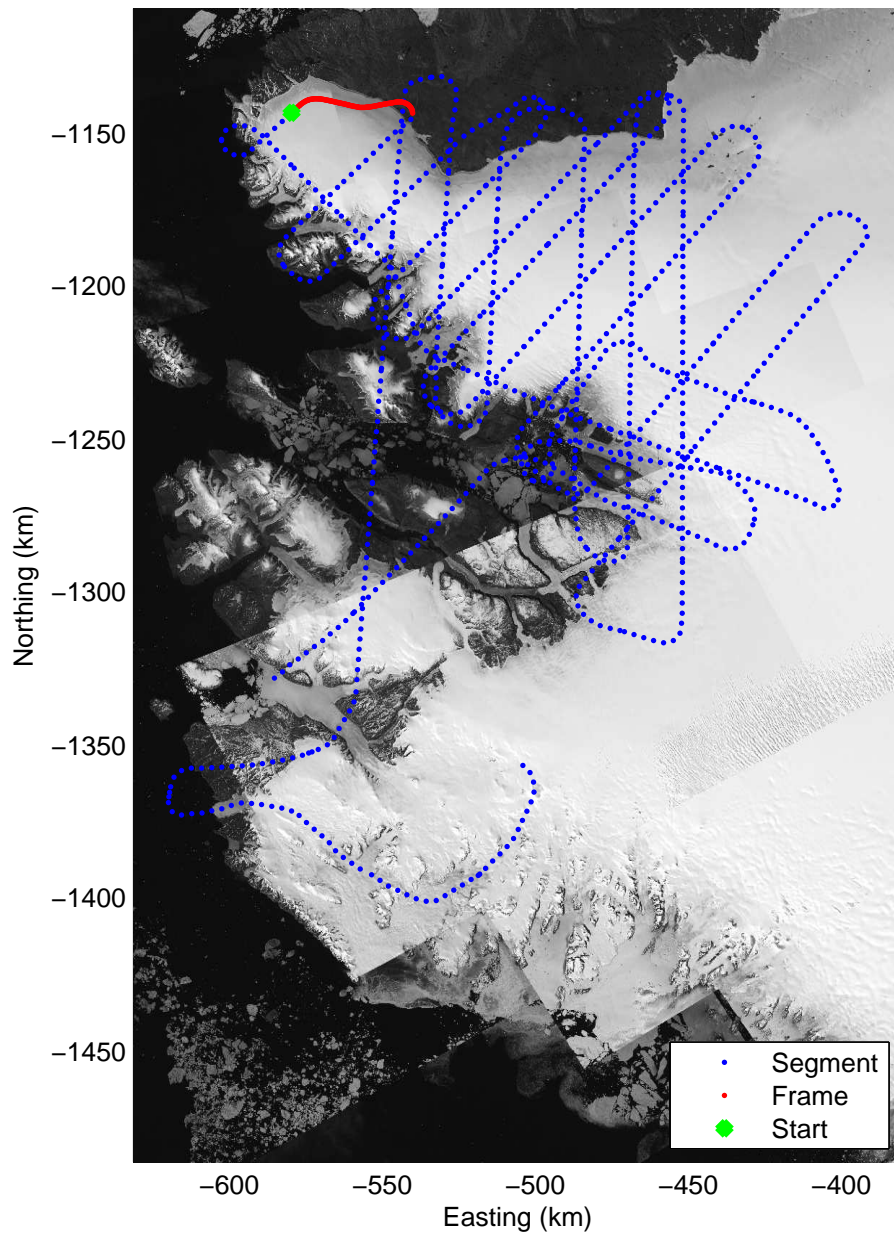


Data Frame ID: 20120510_01_024

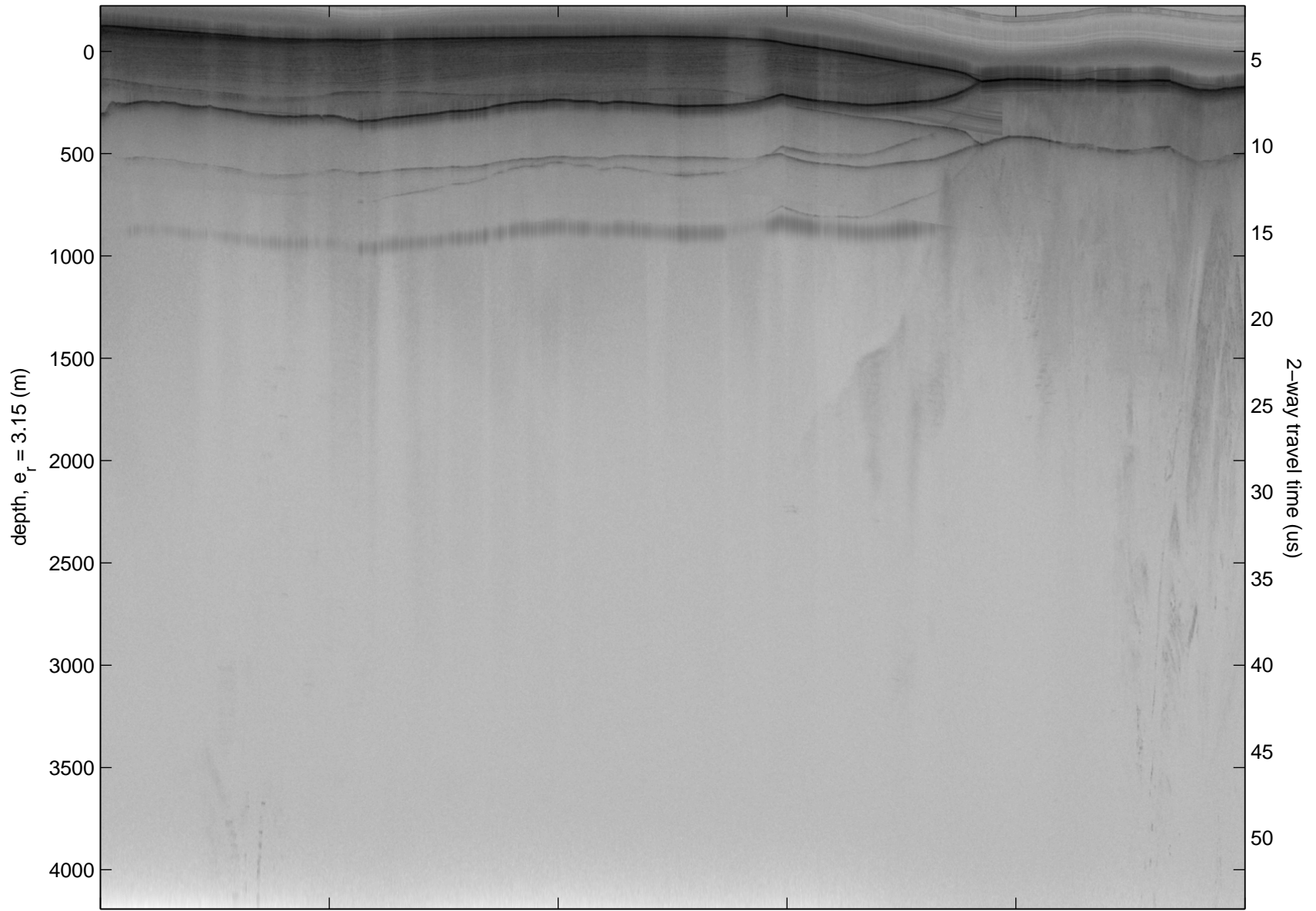




Polar Stereograph 70N/-45E

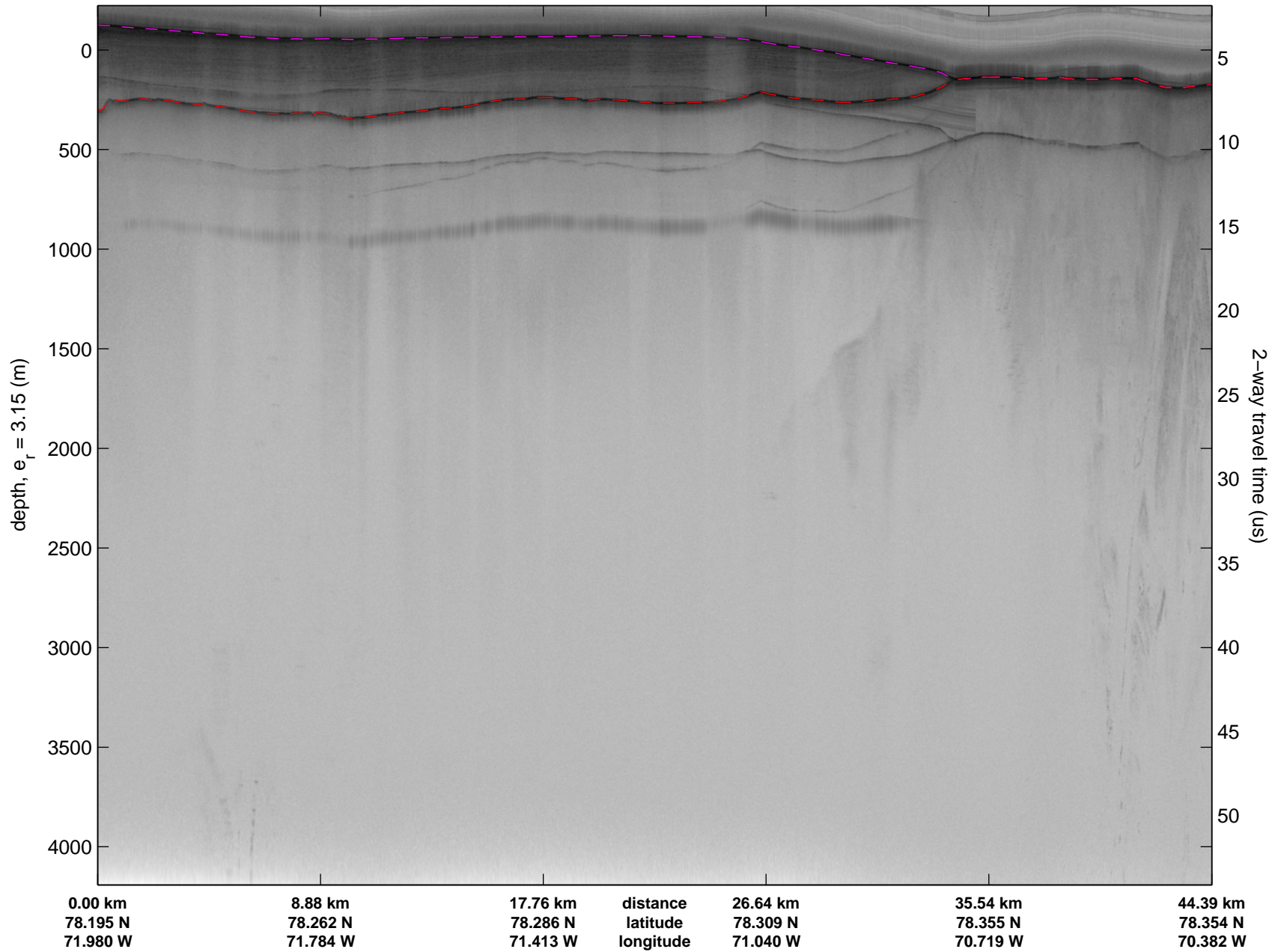


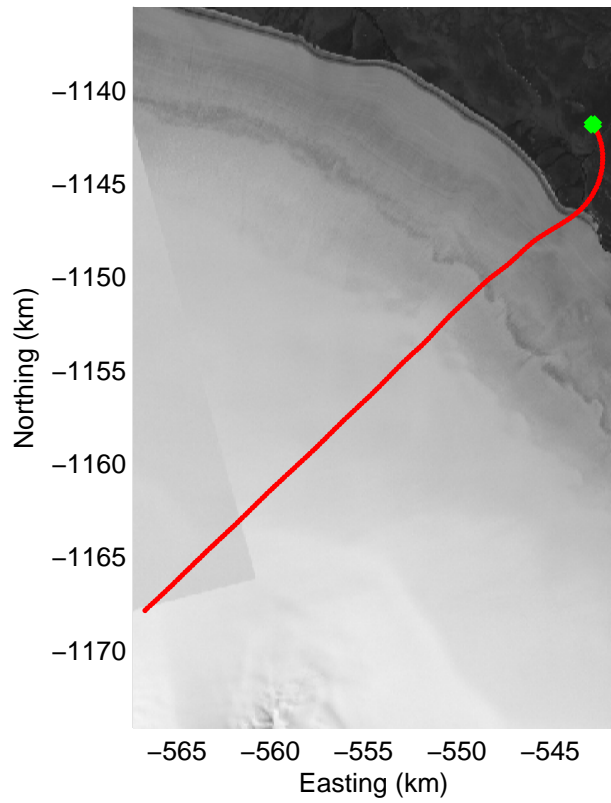
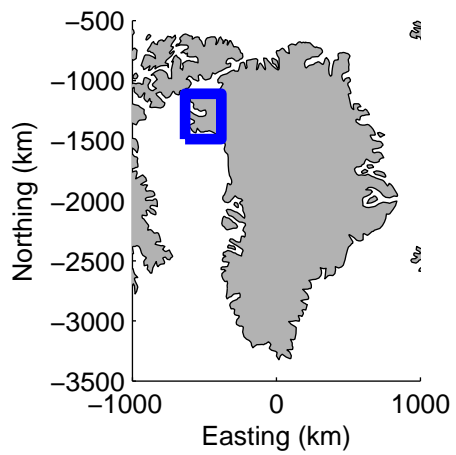
Data Frame ID: 20120510_01_025



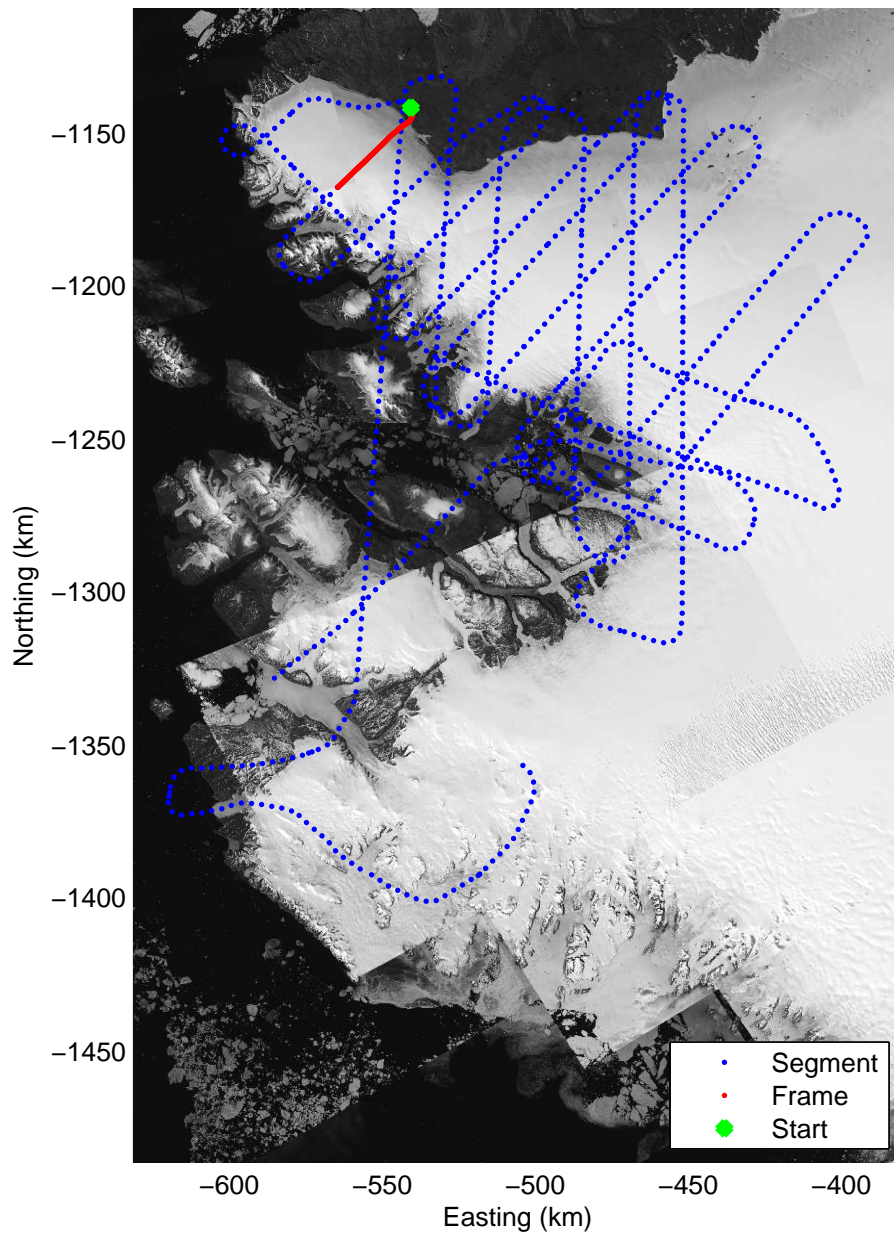
0.00 km	8.88 km	17.76 km	distance	26.64 km	35.54 km	44.39 km
78.195 N	78.262 N	78.286 N	latitude	78.309 N	78.355 N	78.354 N
71.980 W	71.784 W	71.413 W	longitude	71.040 W	70.719 W	70.382 W

Data Frame ID: 20120510_01_025

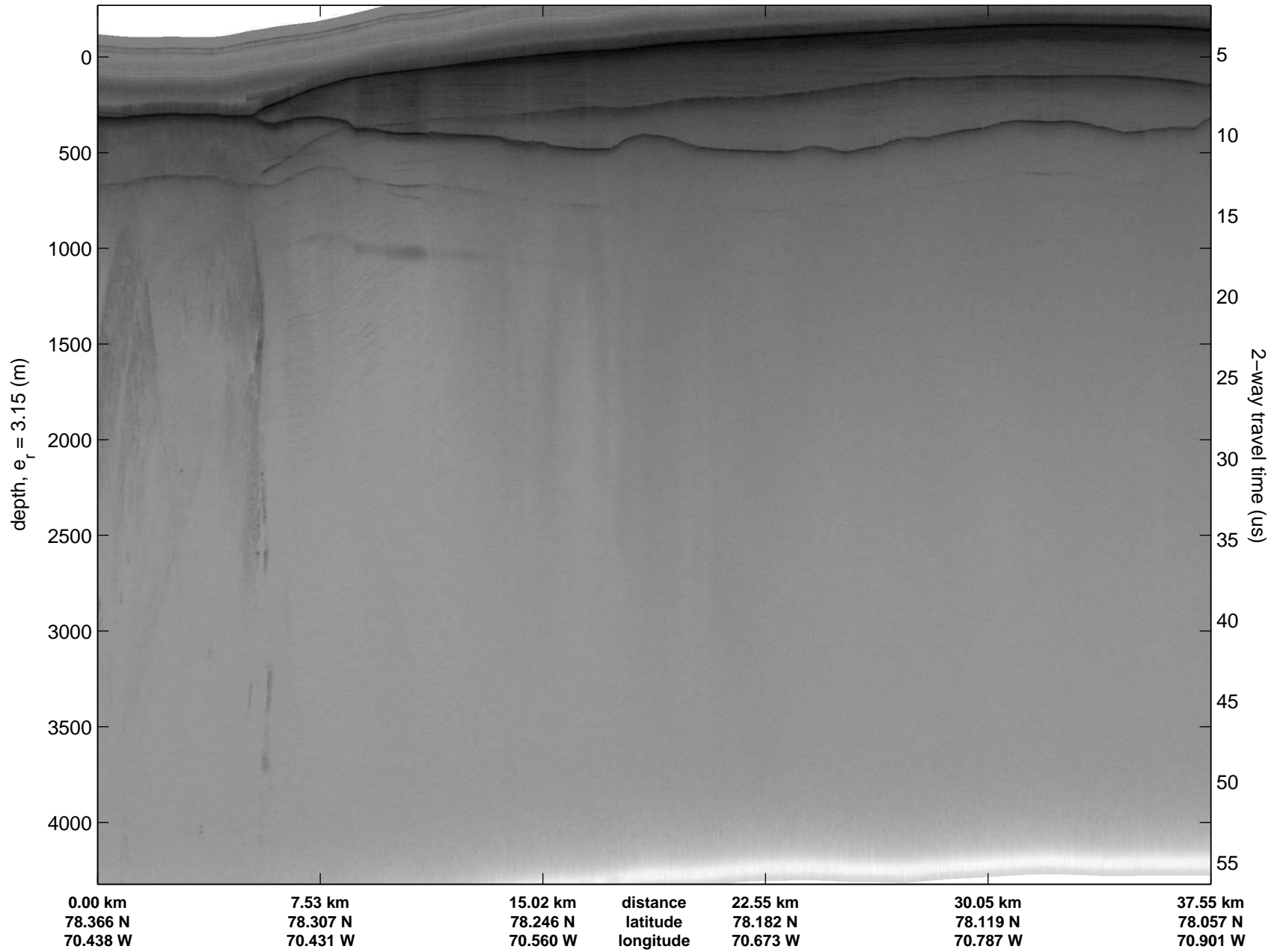




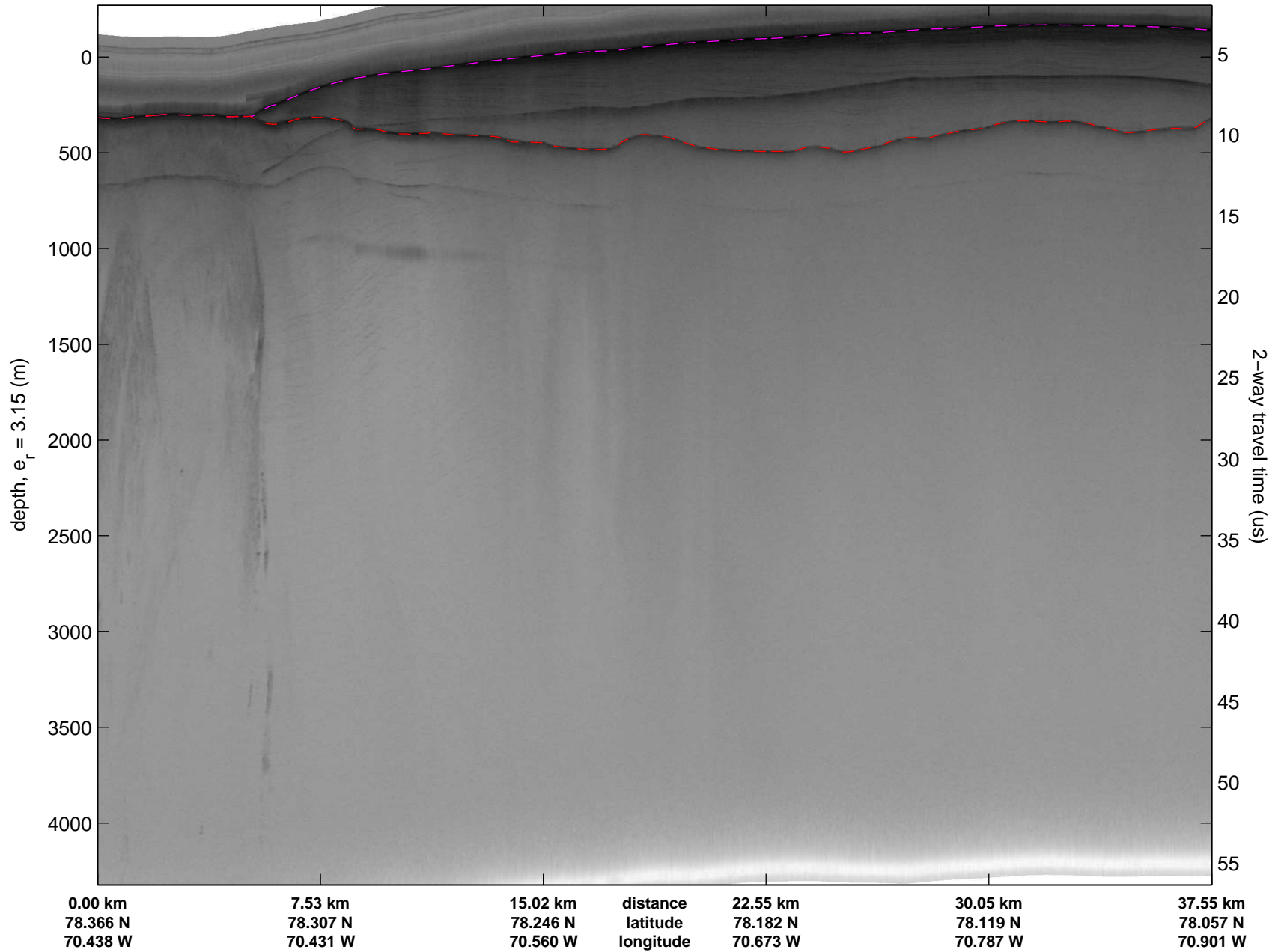
Polar Stereograph 70N/-45E

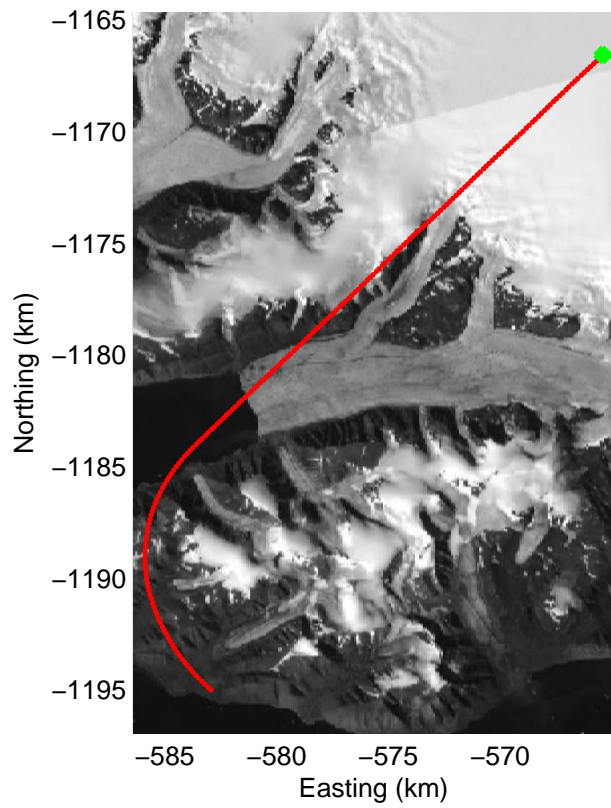
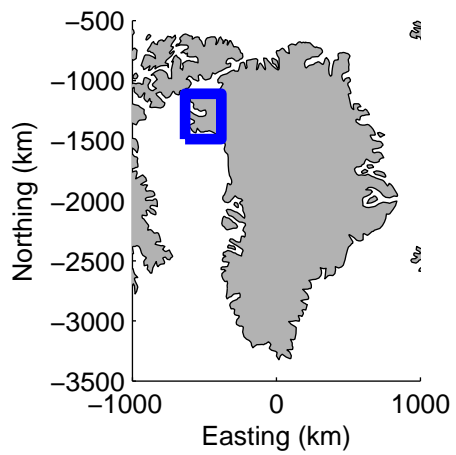


Data Frame ID: 20120510_01_026

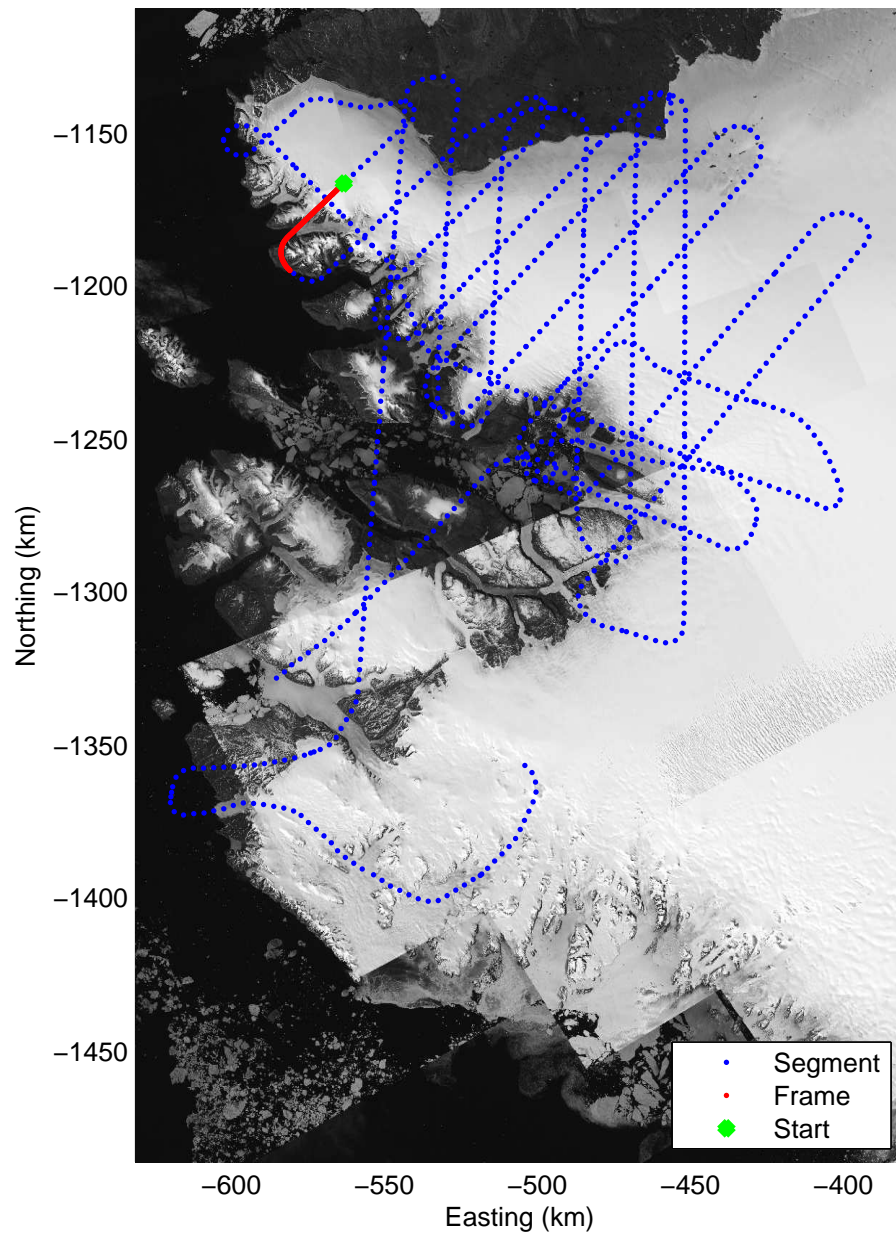


Data Frame ID: 20120510_01_026

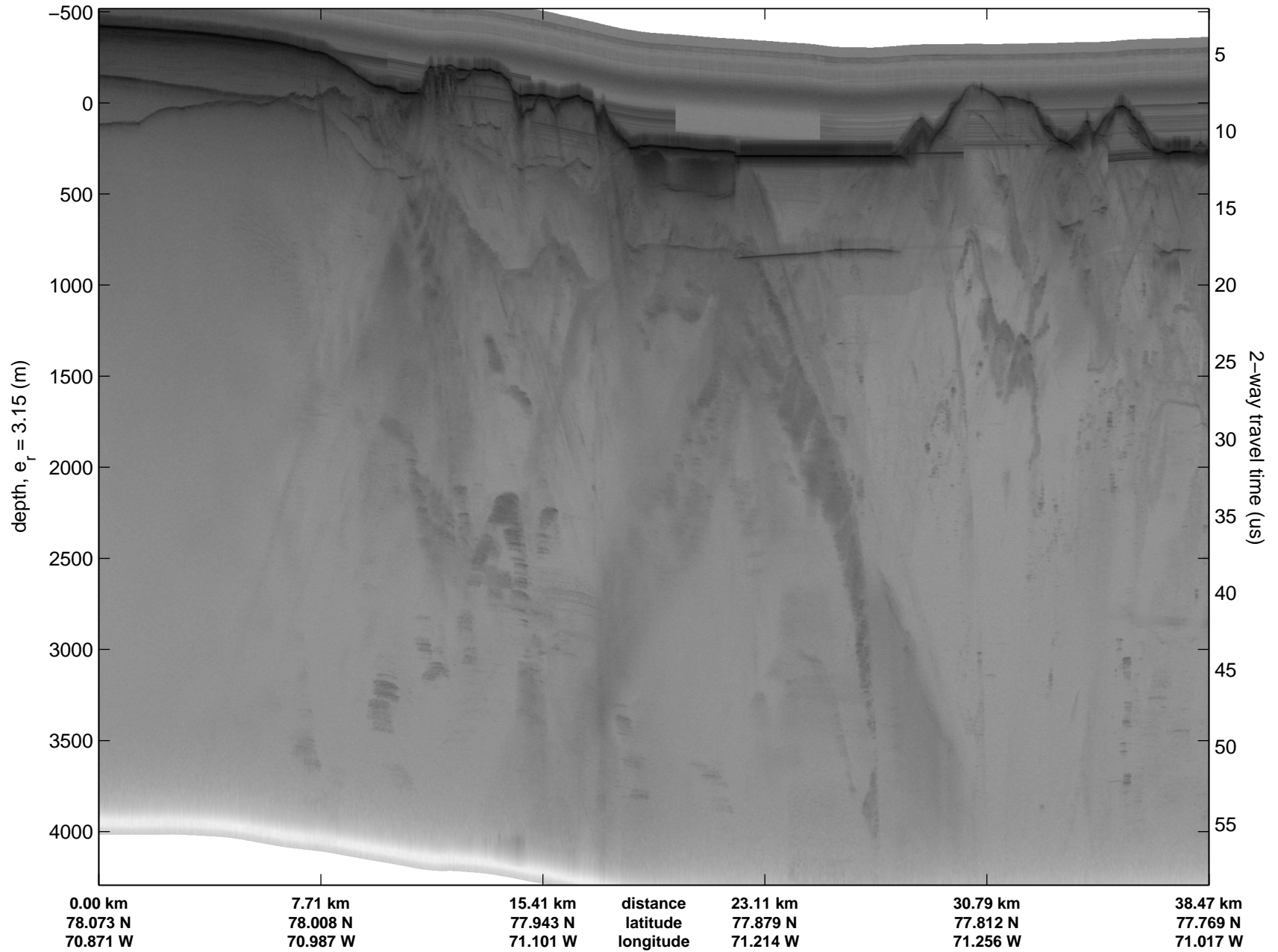




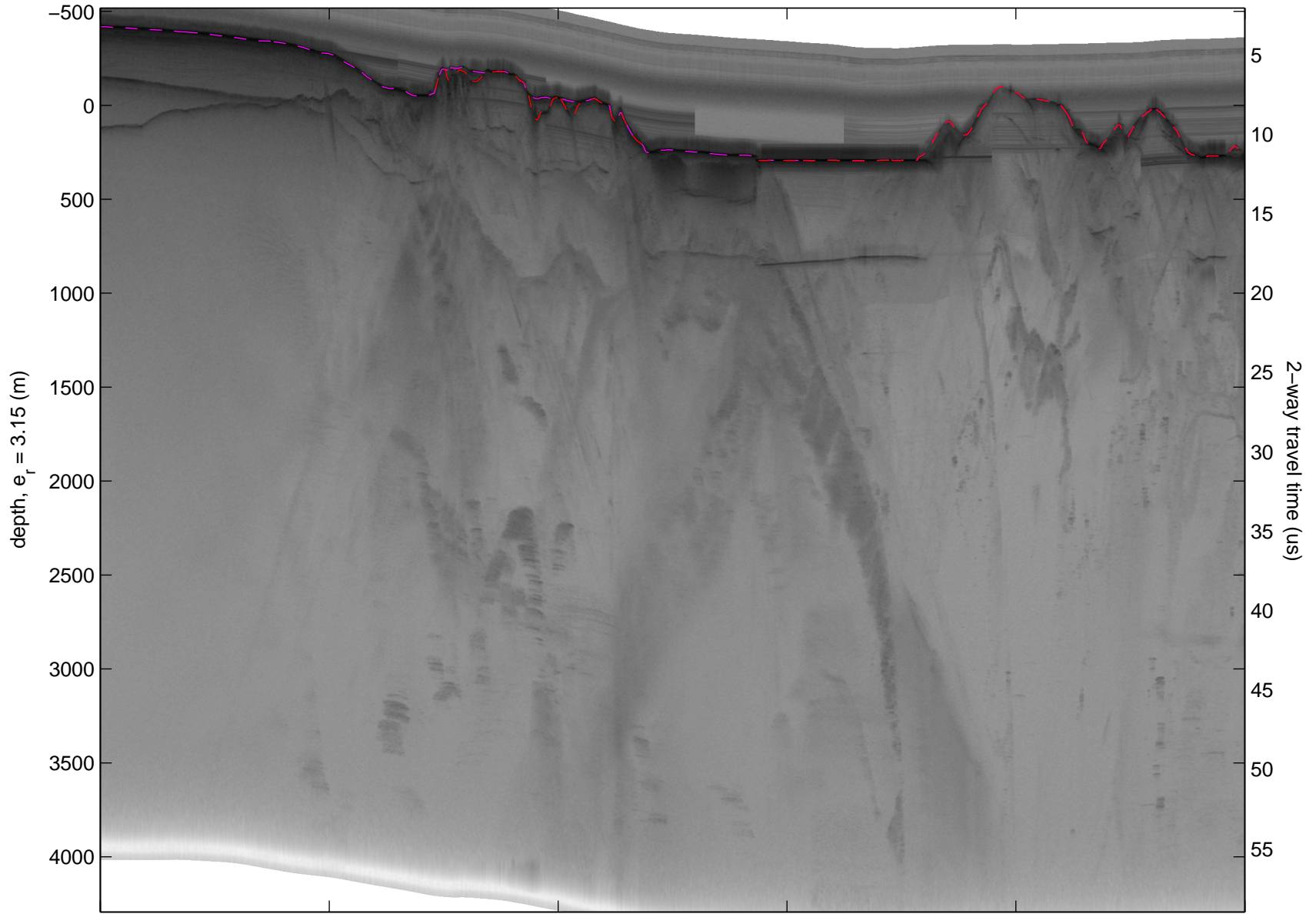
Polar Stereograph 70N/-45E



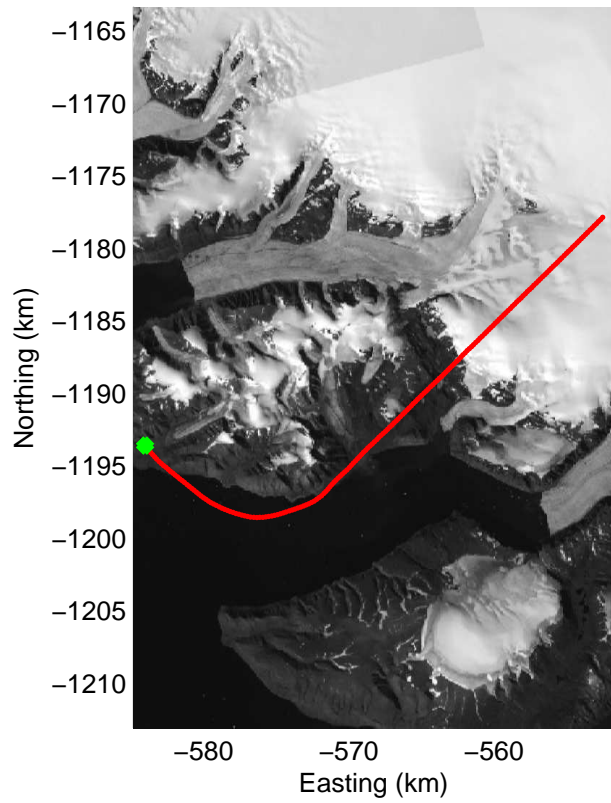
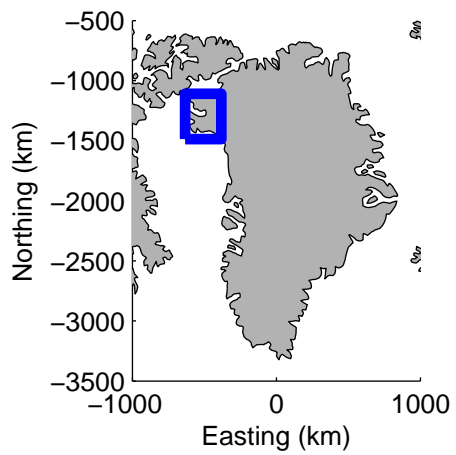
Data Frame ID: 20120510_01_027



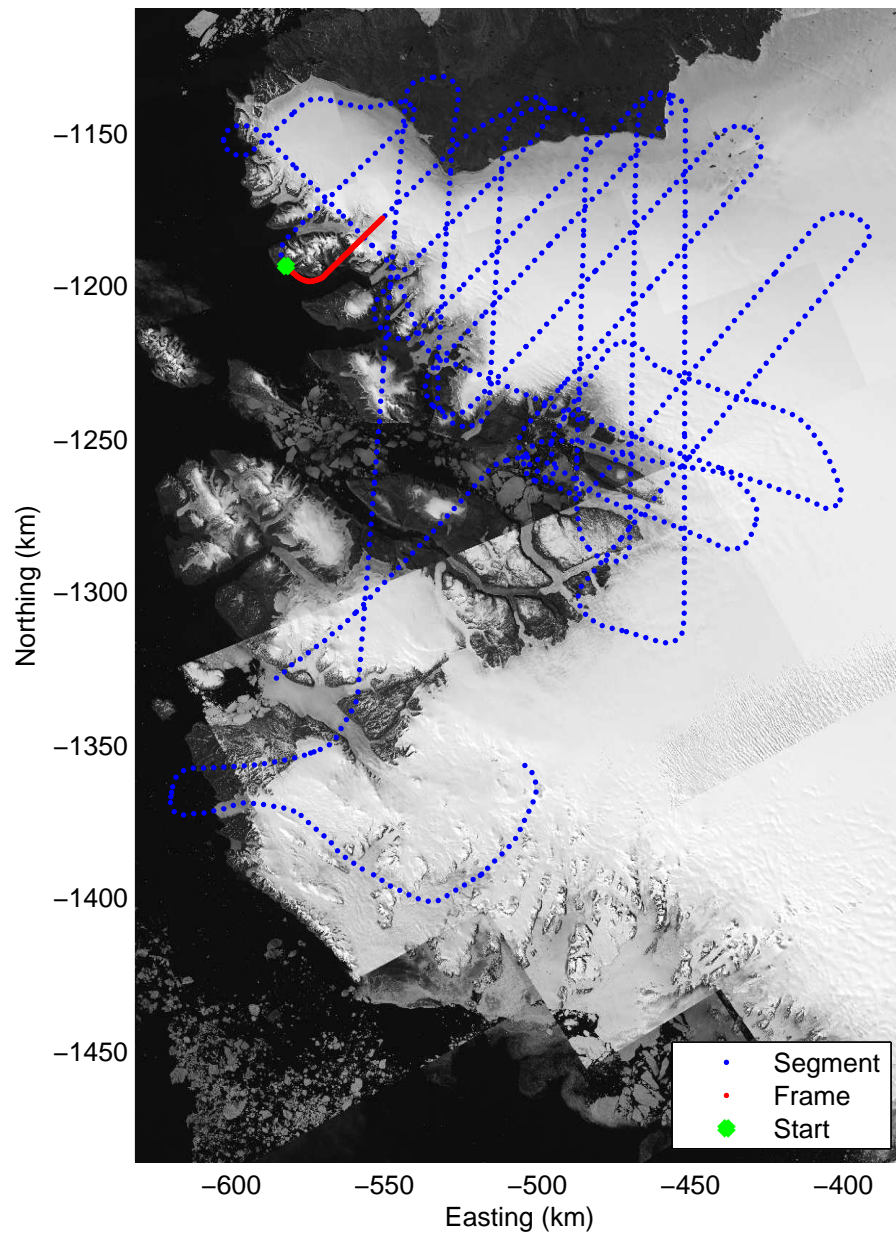
Data Frame ID: 20120510_01_027



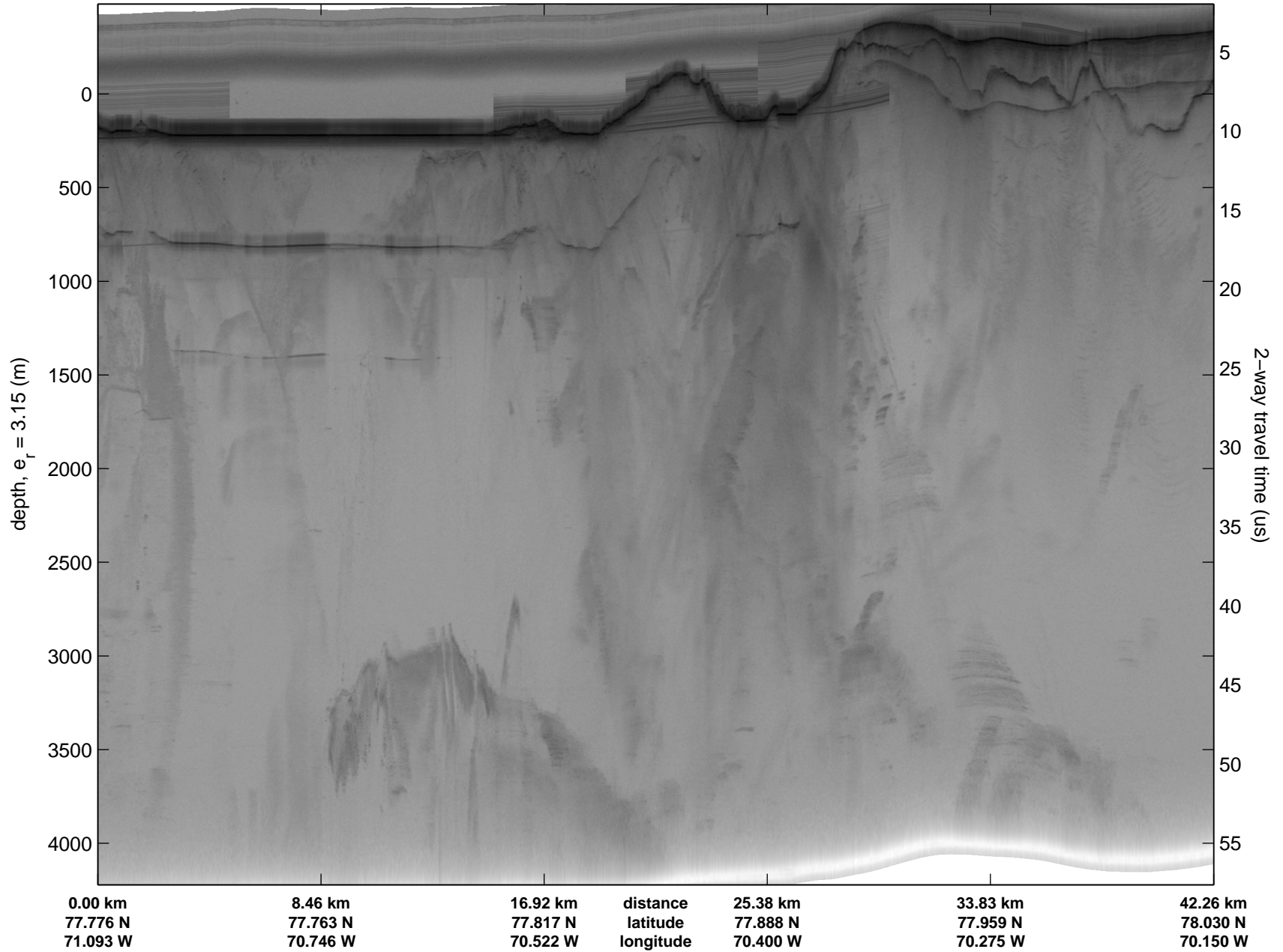
0.00 km	7.71 km	15.41 km	distance	23.11 km	30.79 km	38.47 km
78.073 N	78.008 N	77.943 N	latitude	77.879 N	77.812 N	77.769 N
70.871 W	70.987 W	71.101 W	longitude	71.214 W	71.256 W	71.017 W



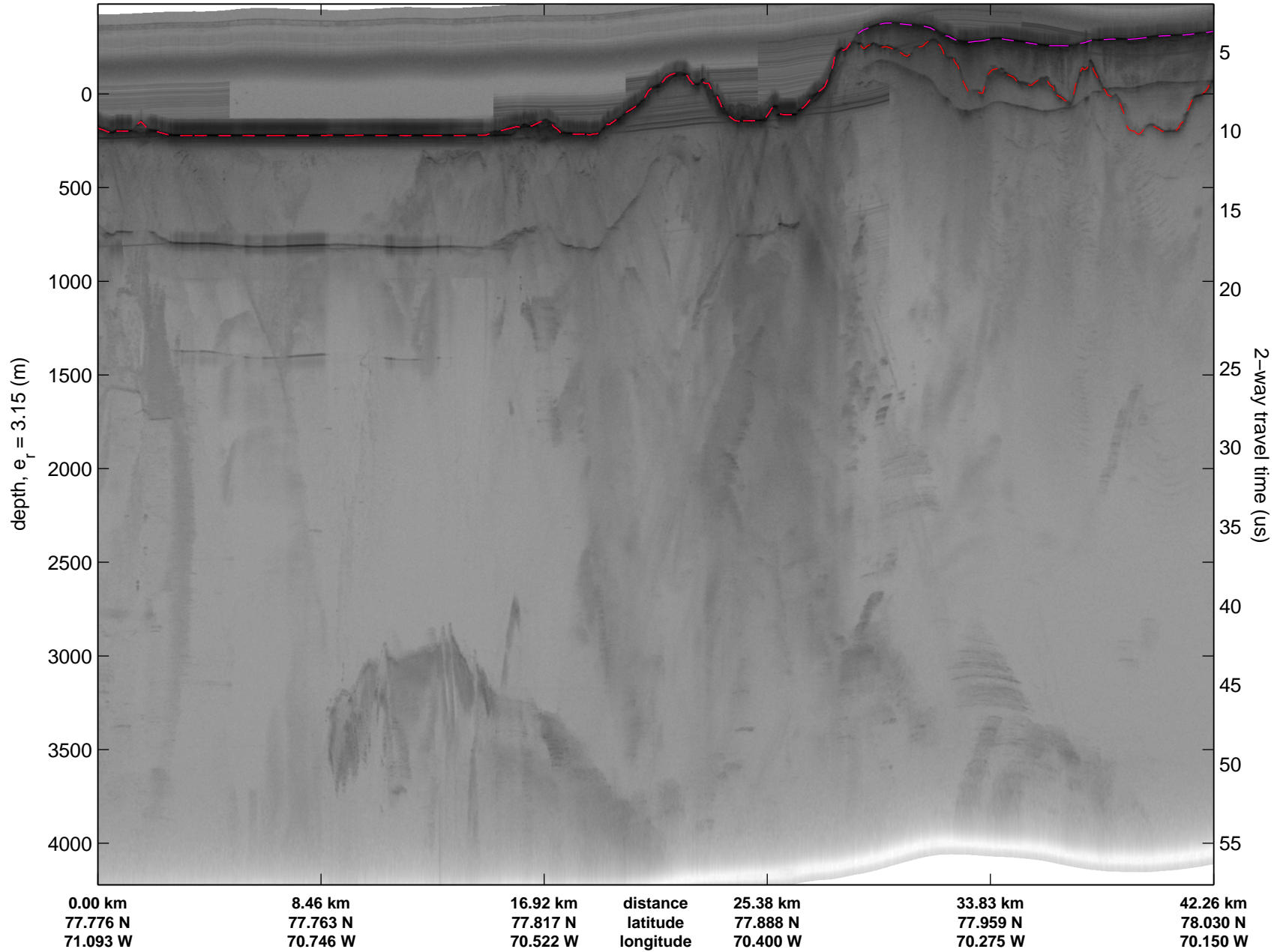
Polar Stereograph 70N/-45E

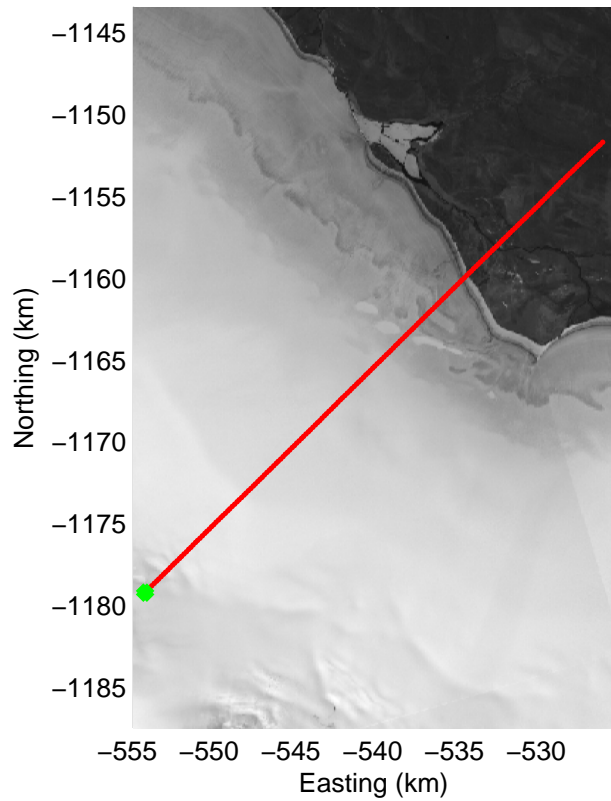
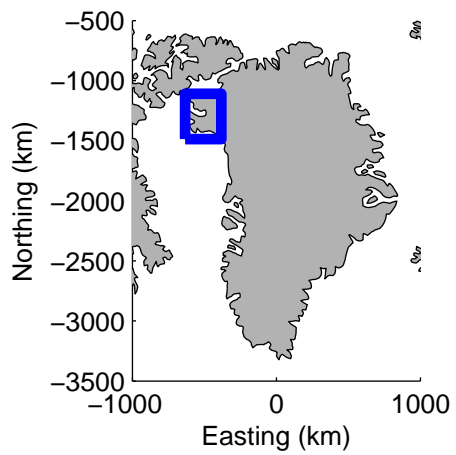


Data Frame ID: 20120510_01_028

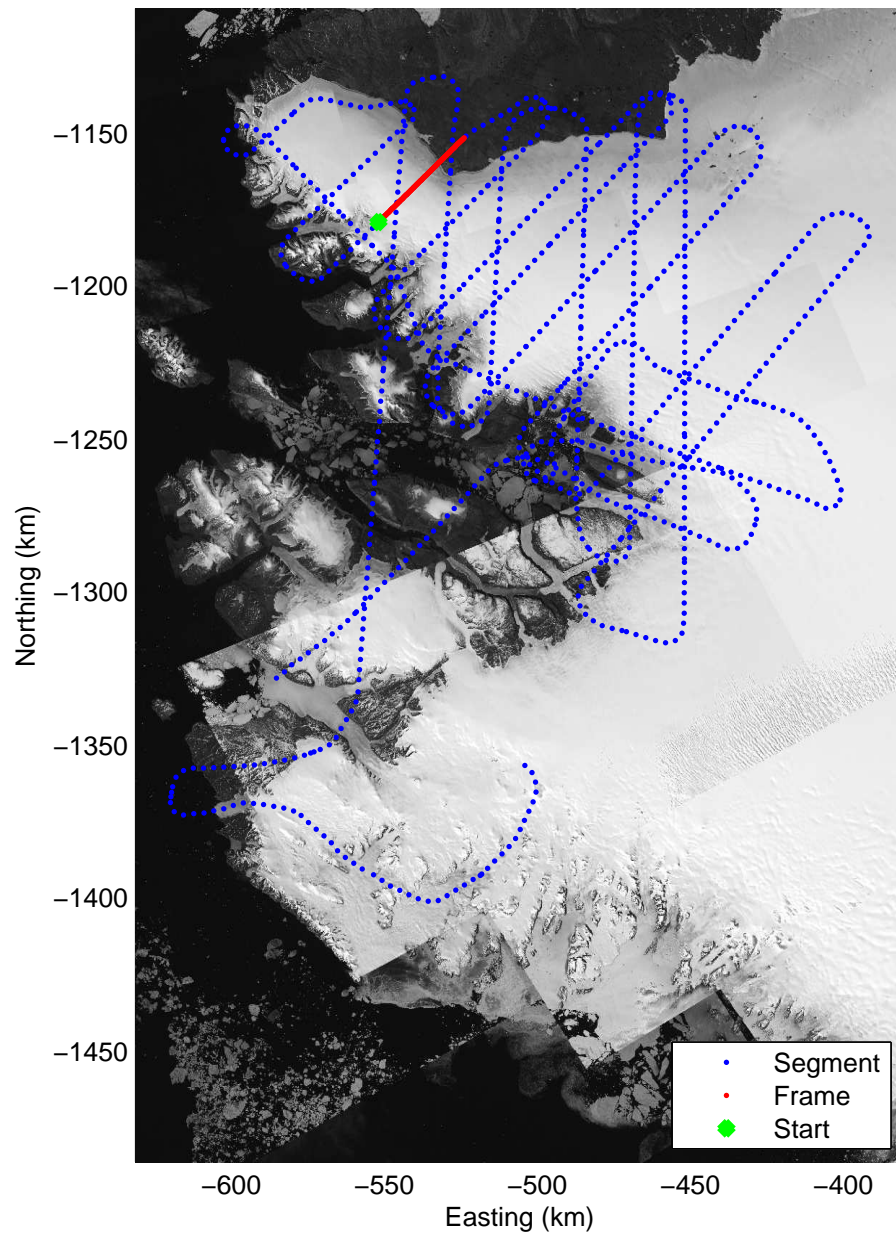


Data Frame ID: 20120510_01_028

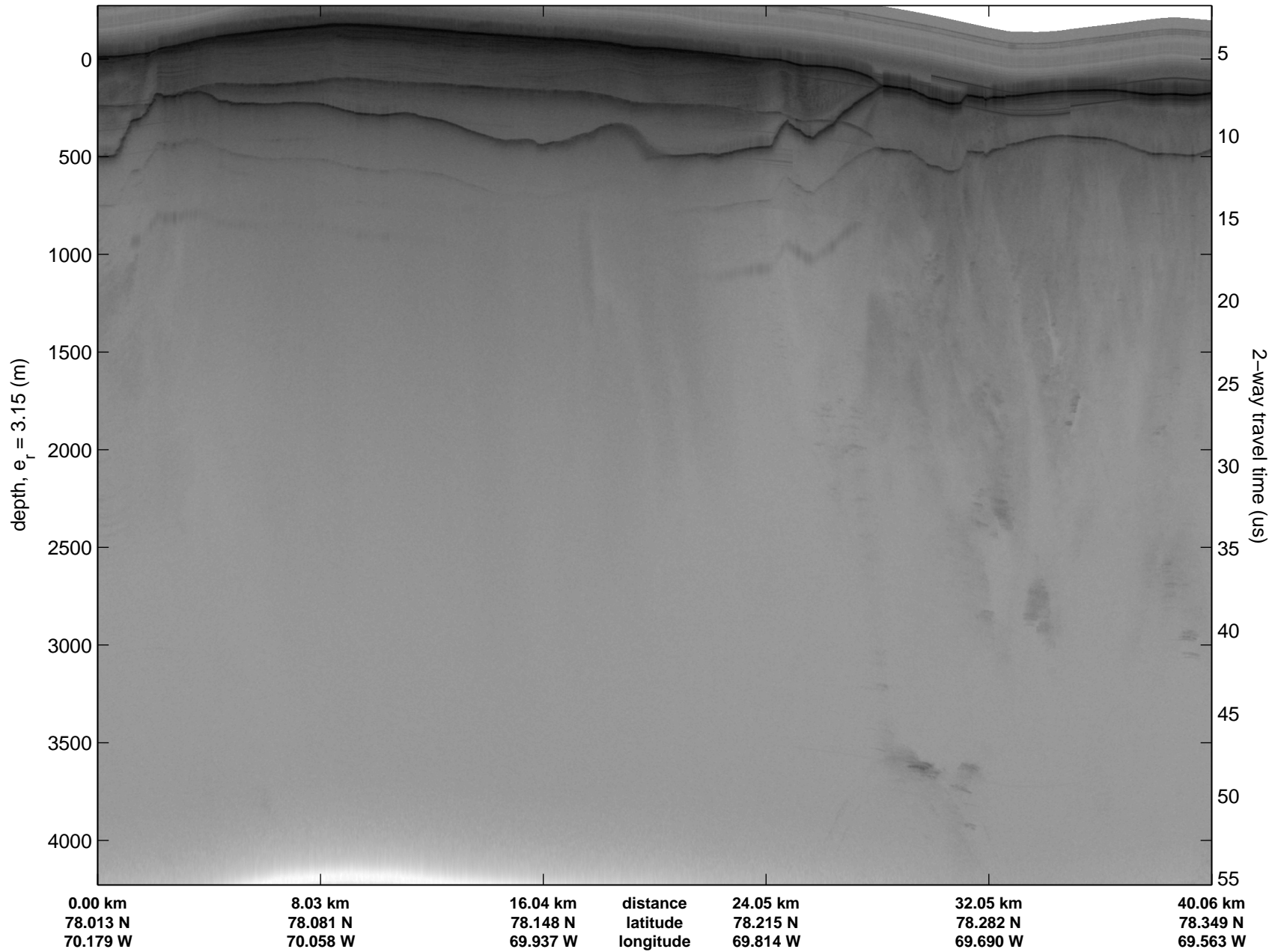




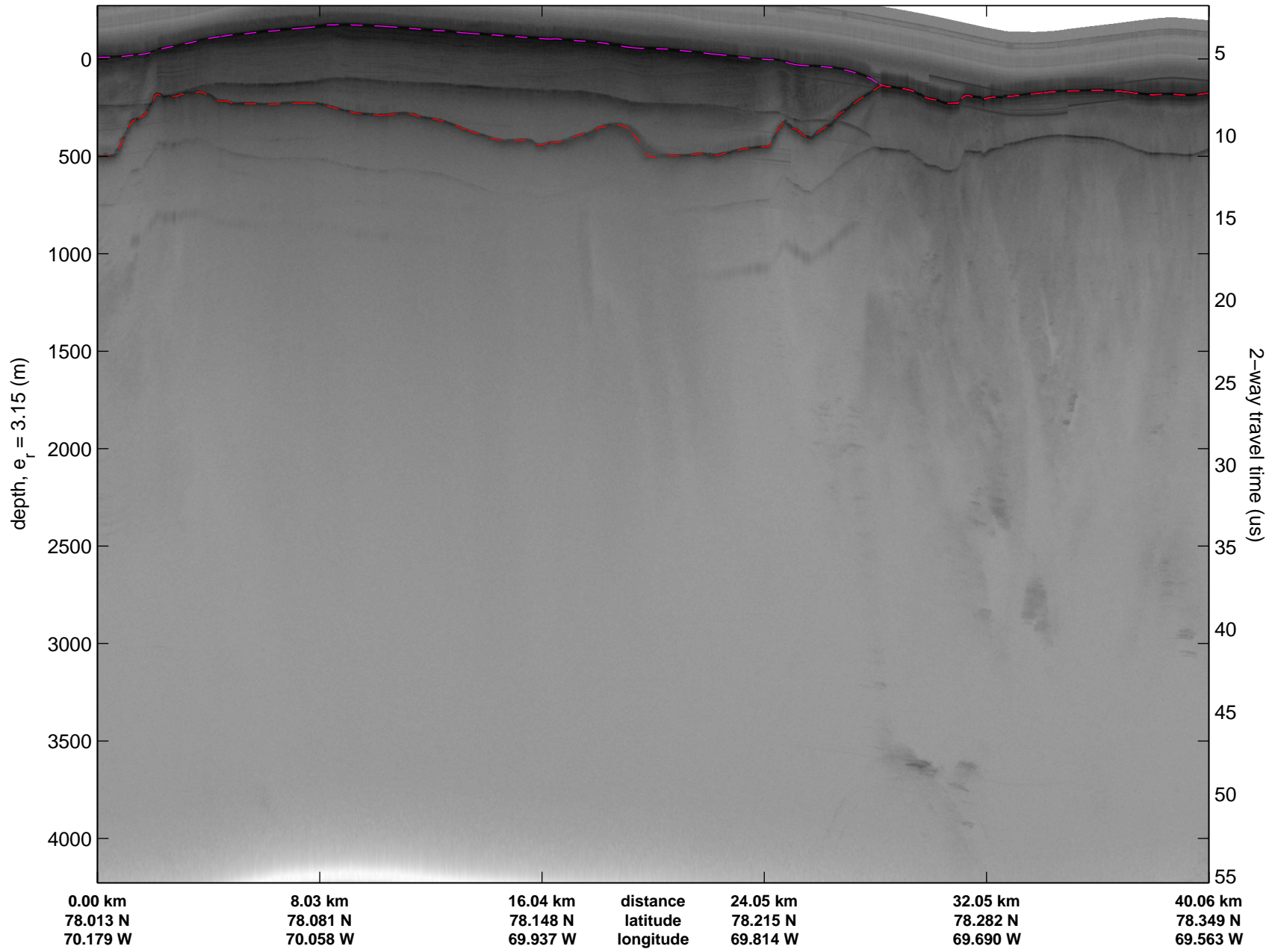
Polar Stereograph 70N/-45E

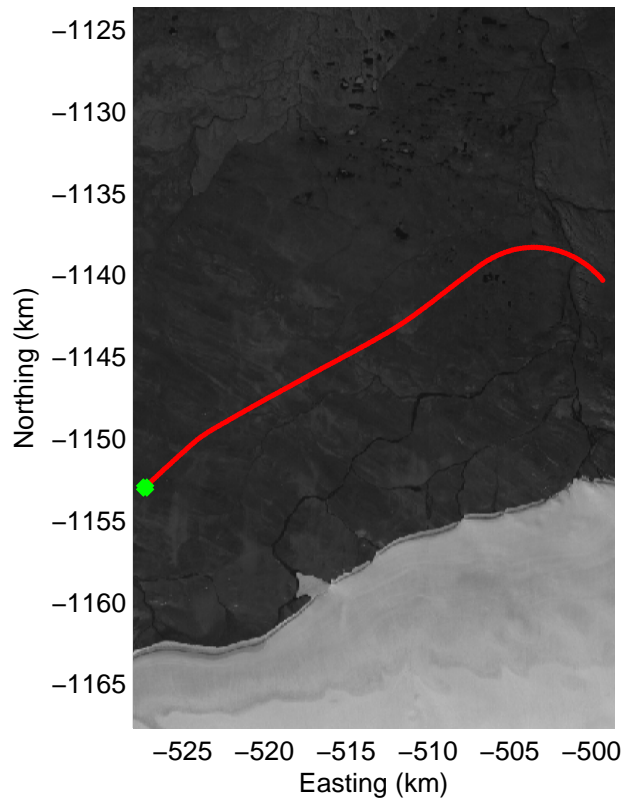


Data Frame ID: 20120510_01_029

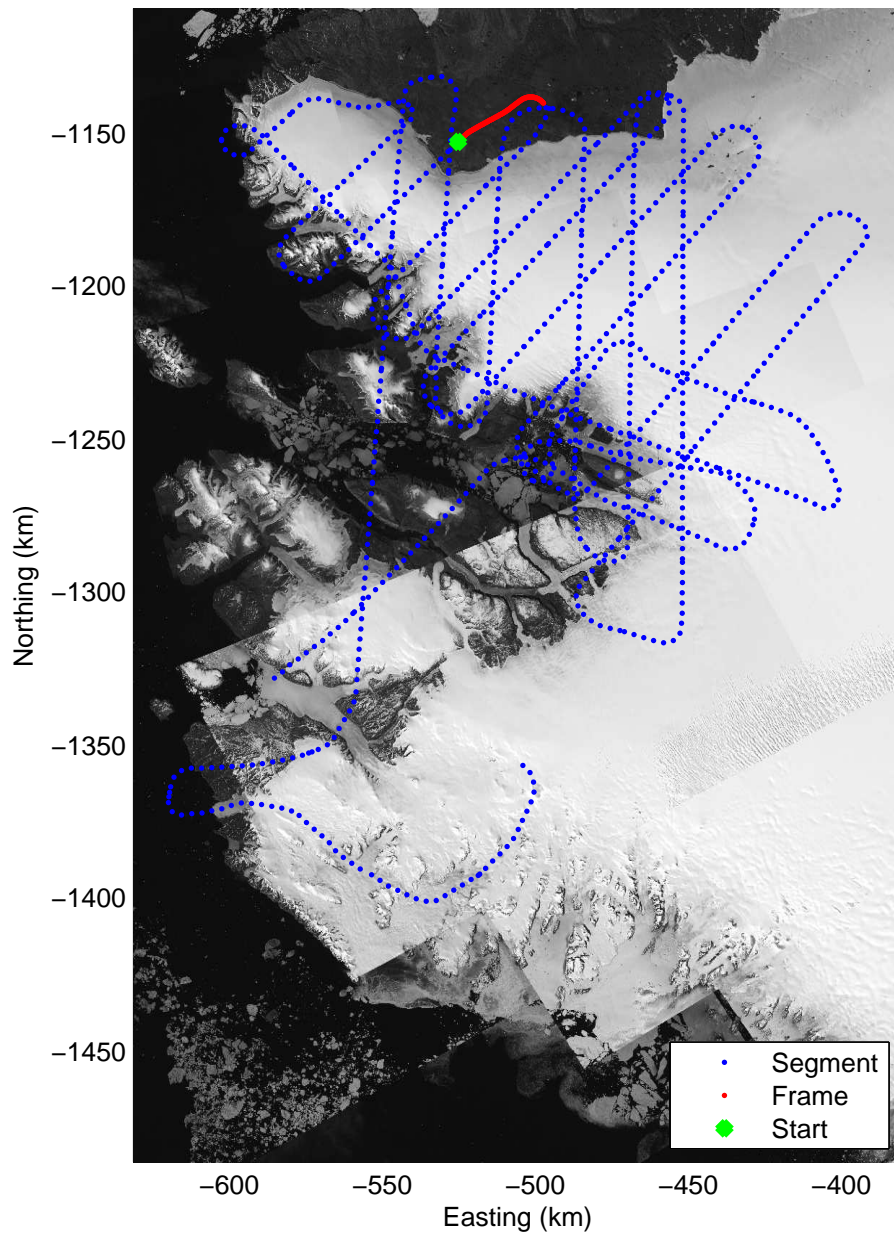


Data Frame ID: 20120510_01_029





Polar Stereograph 70N/-45E

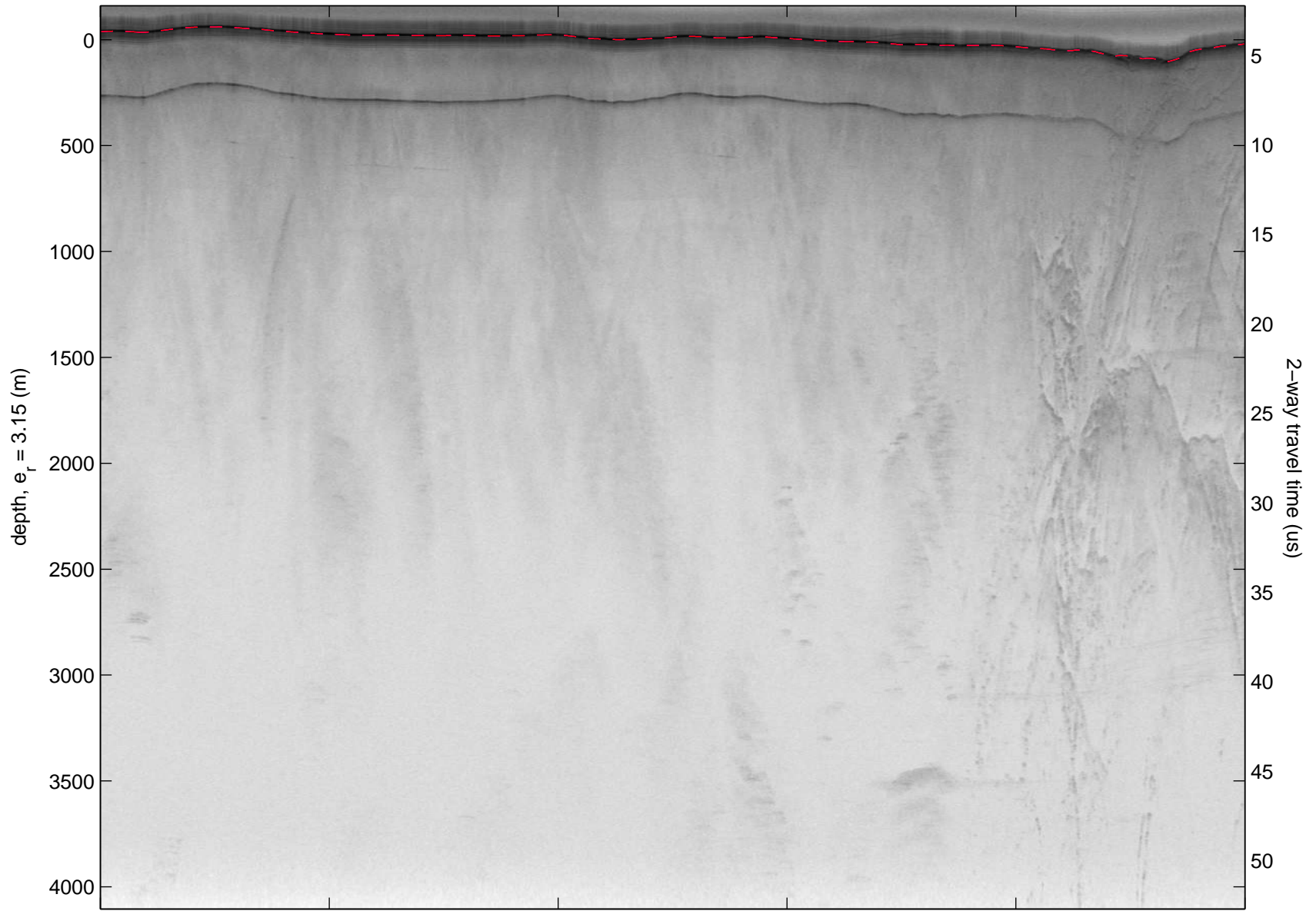


Data Frame ID: 20120510_01_030

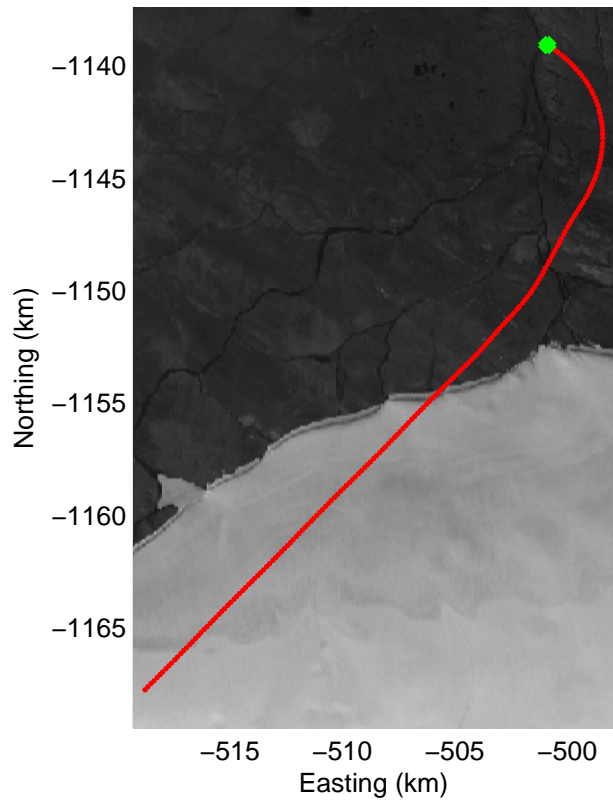


0.00 km	6.75 km	13.50 km	distance	20.25 km	27.00 km	33.72 km
78.333 N	78.387 N	78.435 N	latitude	78.484 N	78.536 N	78.543 N
69.595 W	69.461 W	69.282 W	longitude	69.106 W	68.948 W	68.667 W

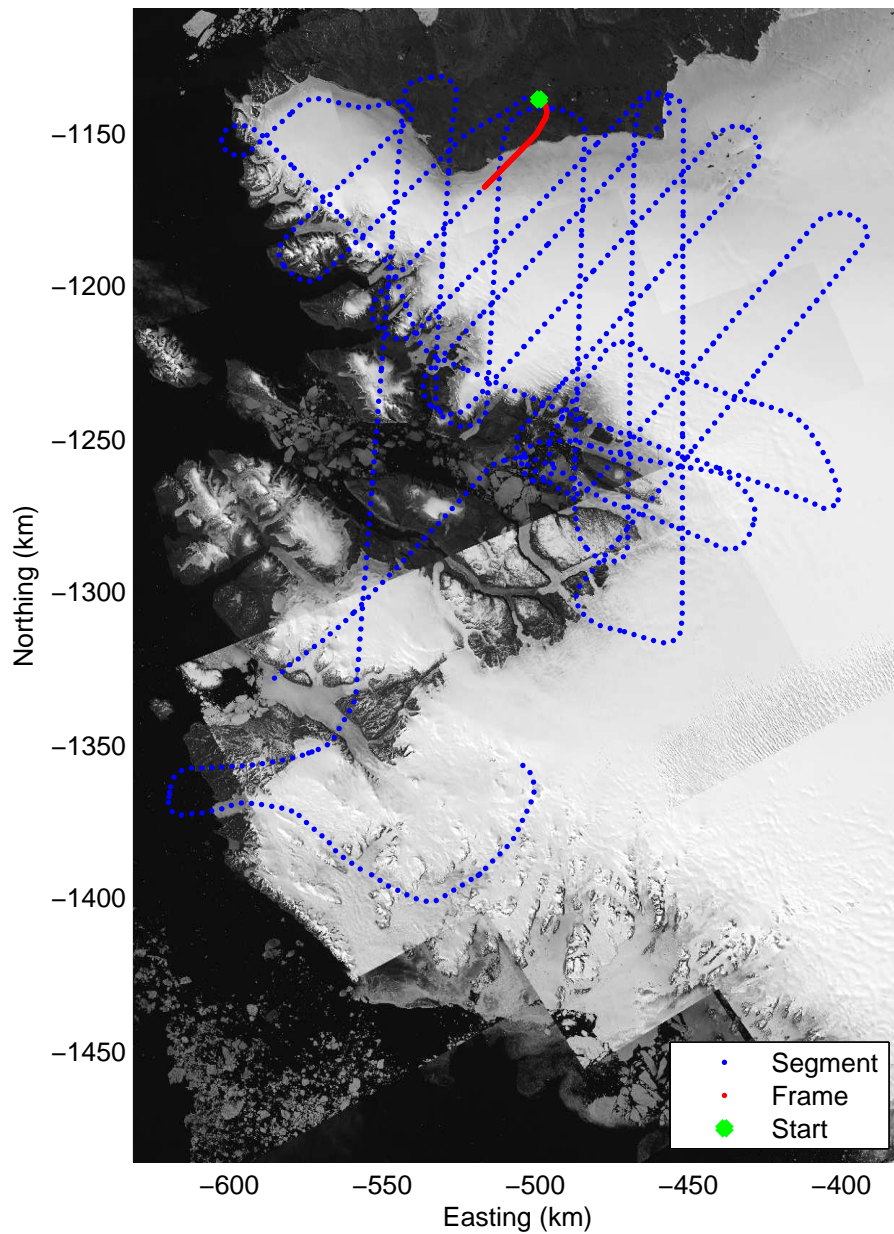
Data Frame ID: 20120510_01_030



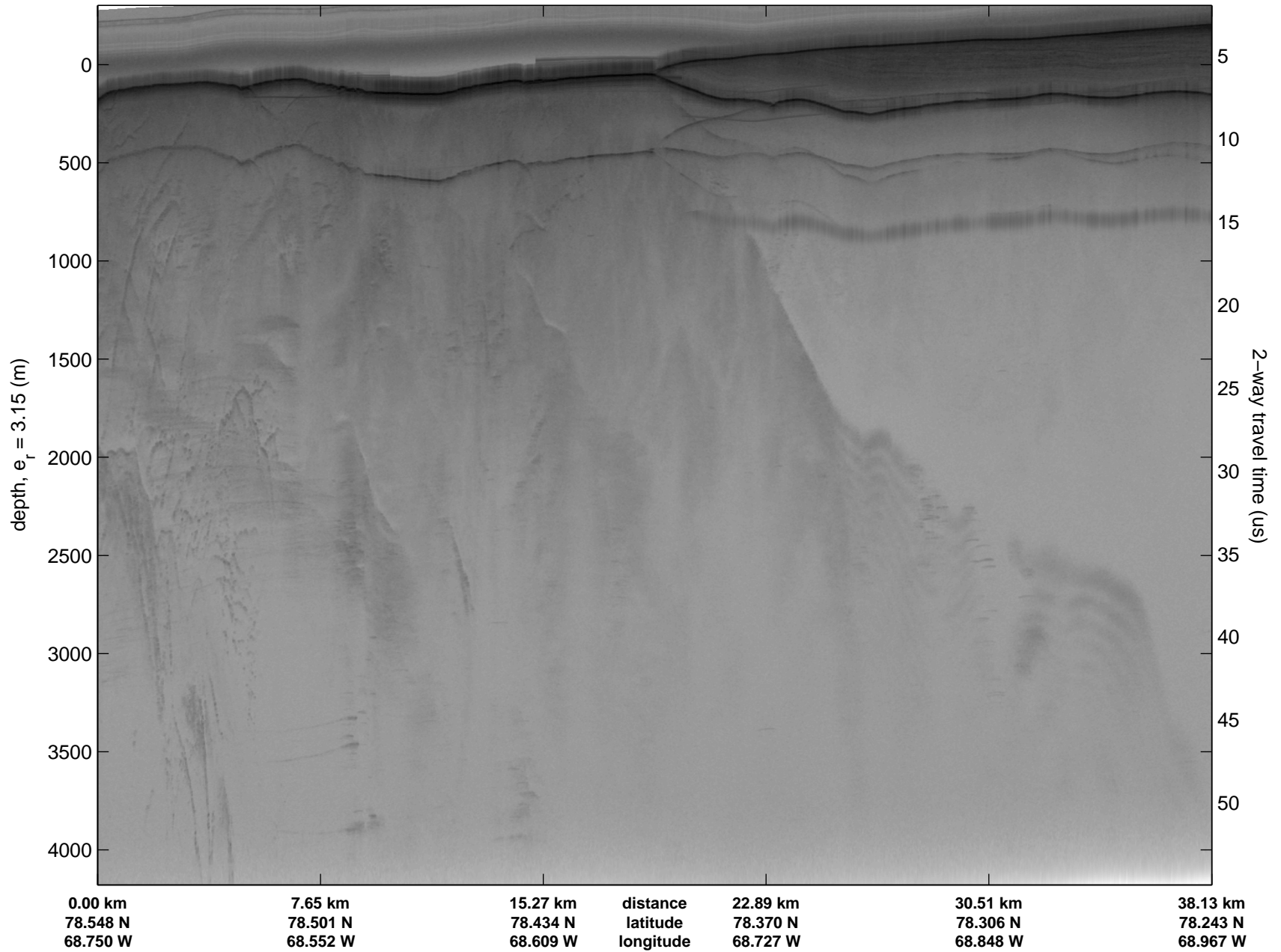
0.00 km	6.75 km	13.50 km	distance	20.25 km	27.00 km	33.72 km
78.333 N	78.387 N	78.435 N	latitude	78.484 N	78.536 N	78.543 N
69.595 W	69.461 W	69.282 W	longitude	69.106 W	68.948 W	68.667 W



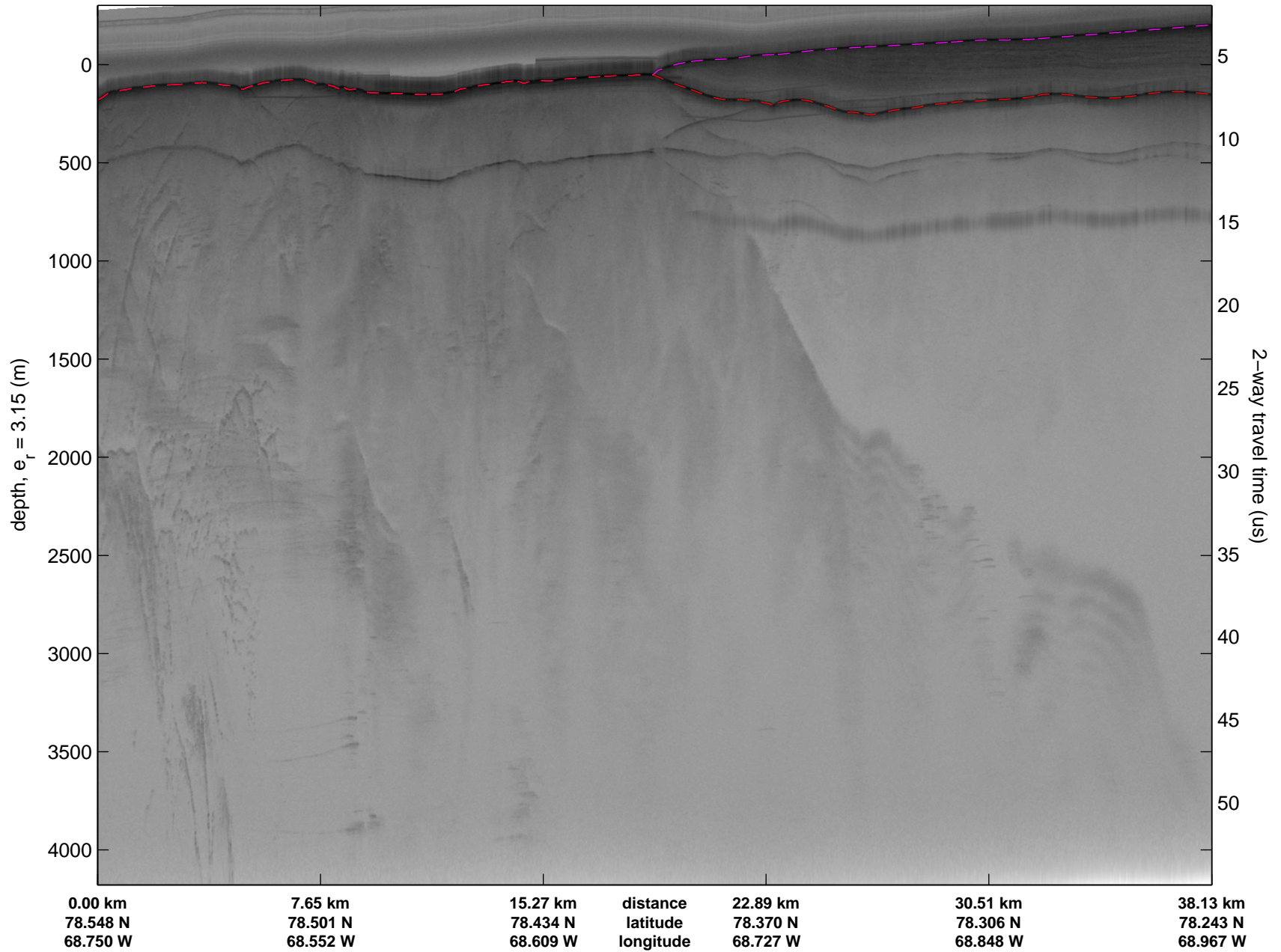
Polar Stereograph 70N/-45E

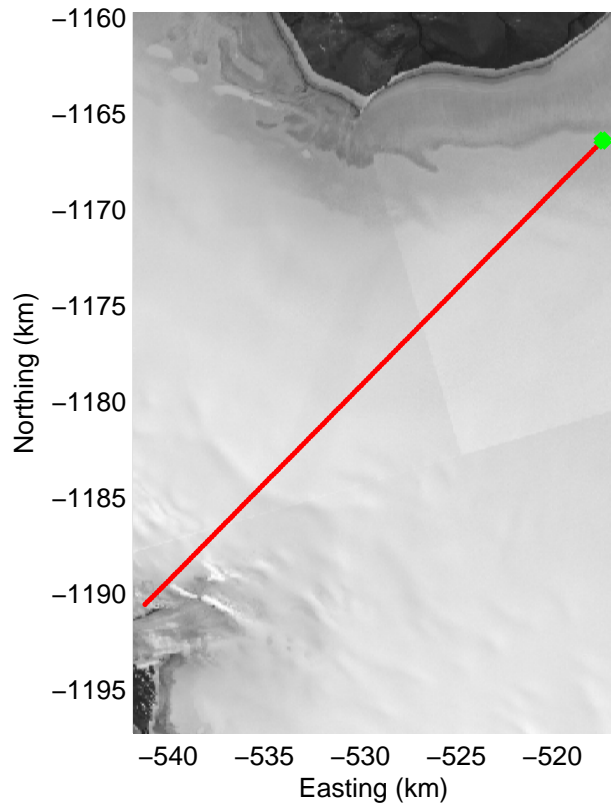
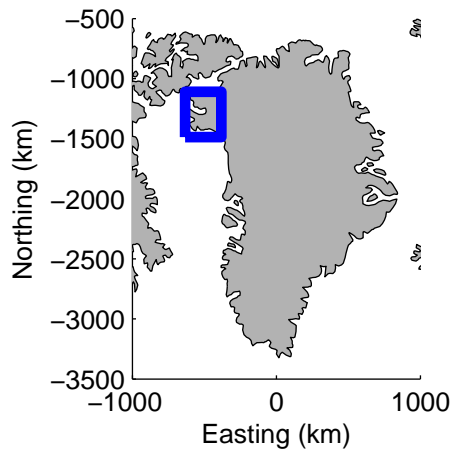


Data Frame ID: 20120510_01_031

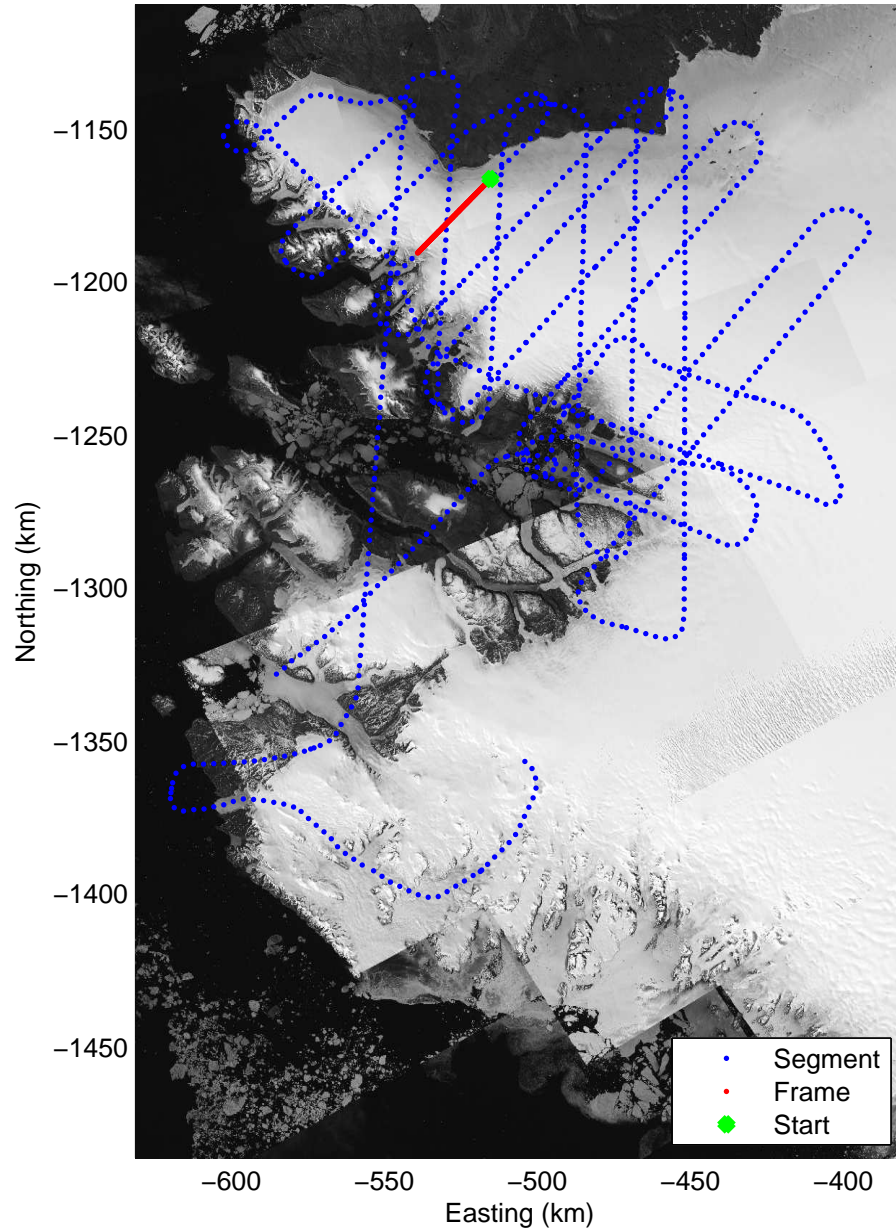


Data Frame ID: 20120510_01_031

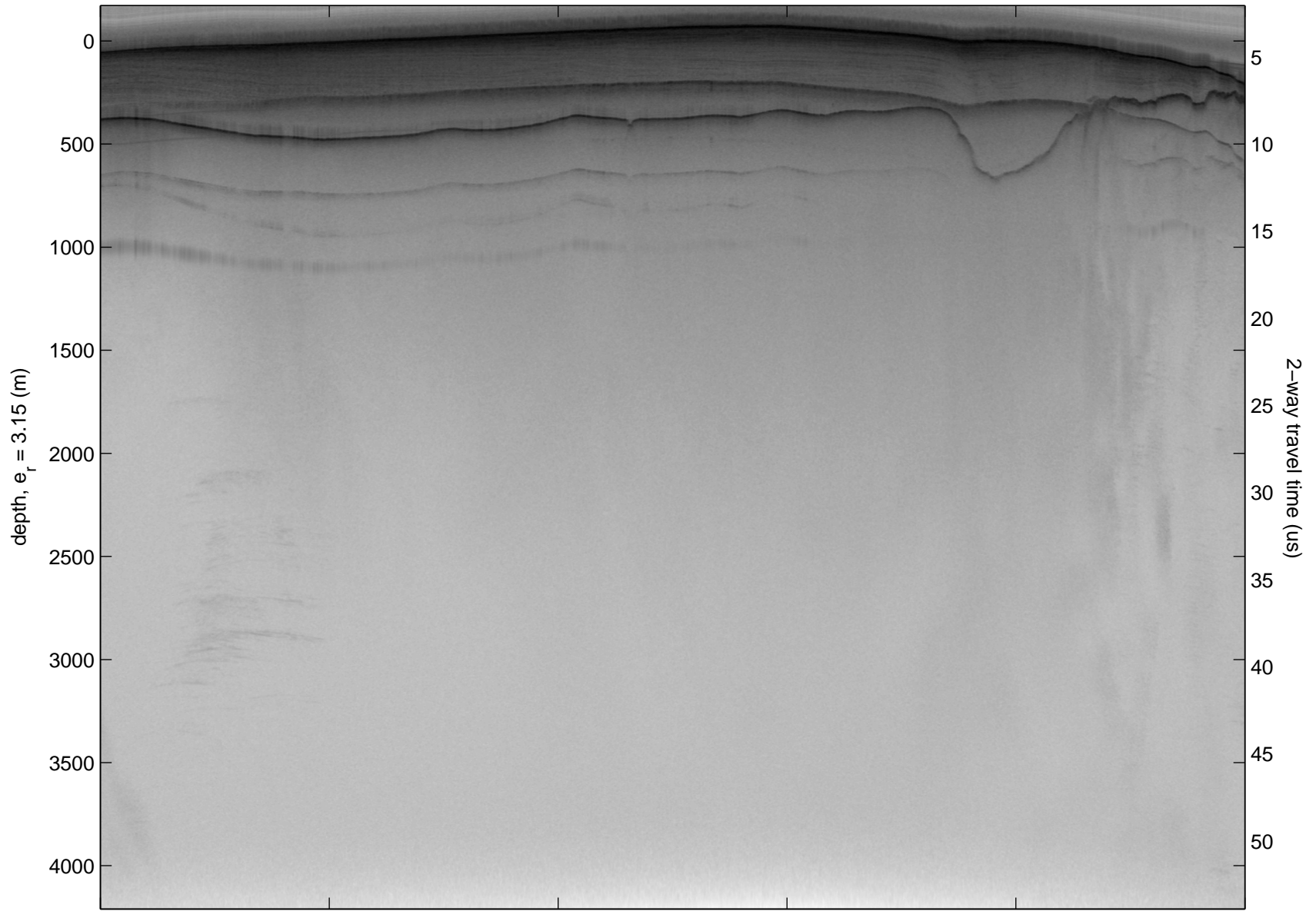




Polar Stereograph 70N/-45E

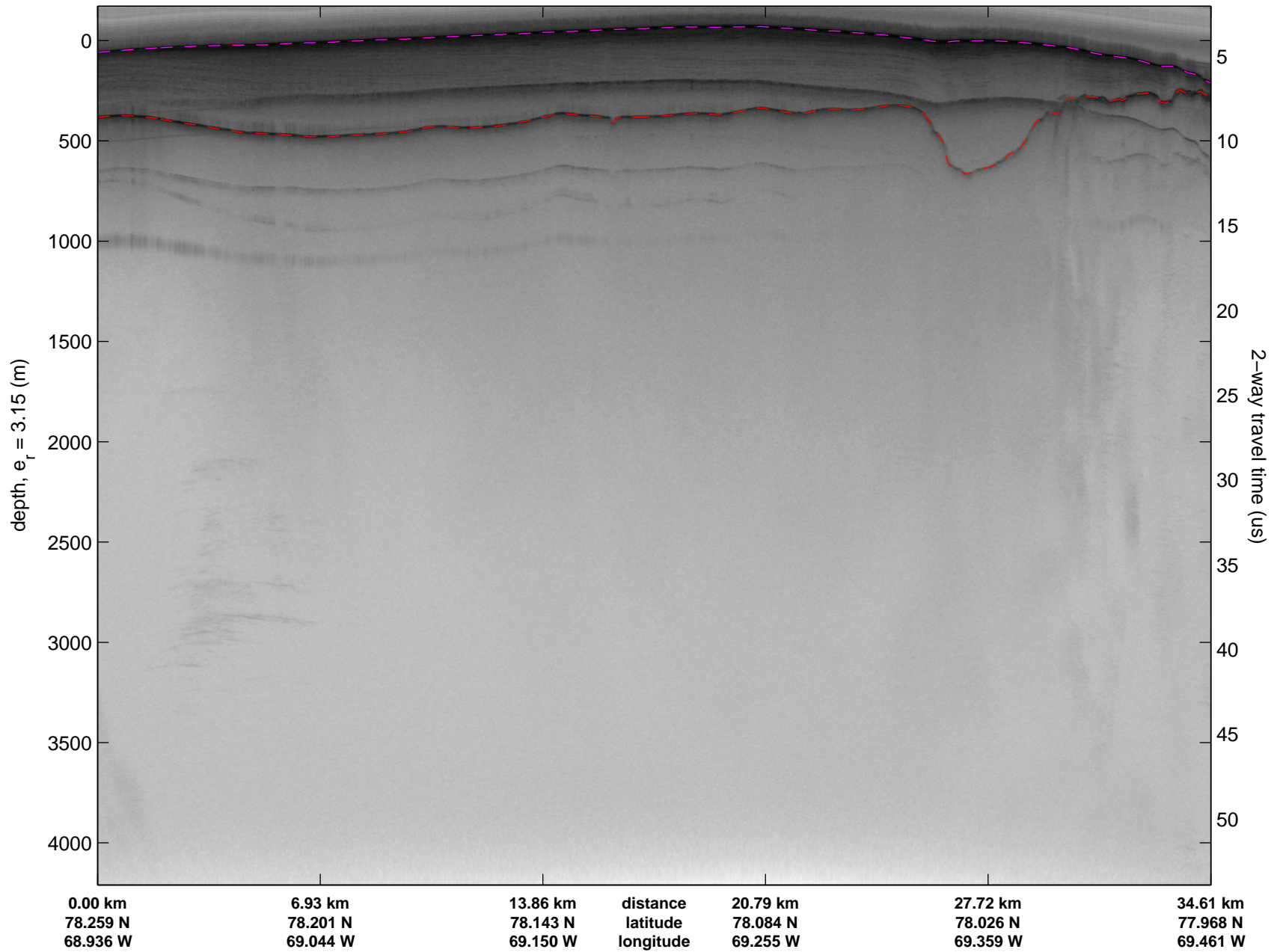


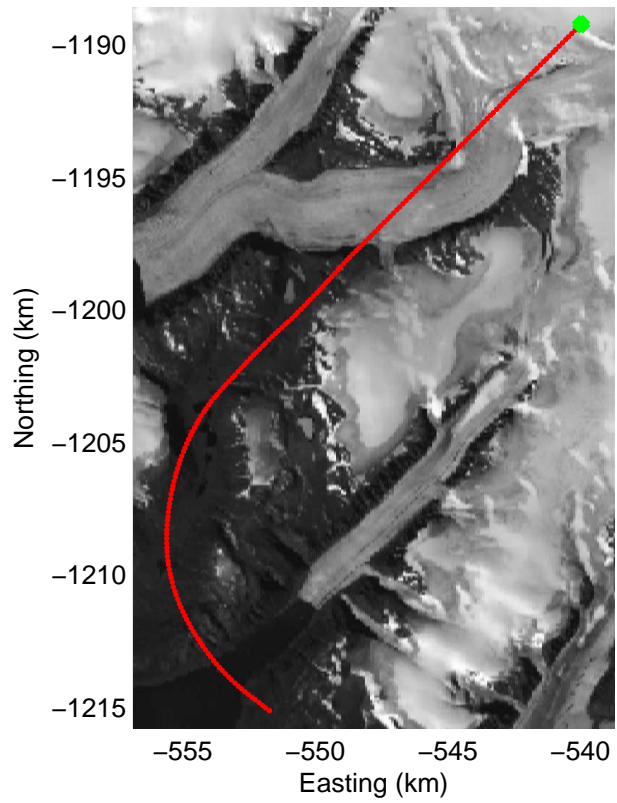
Data Frame ID: 20120510_01_032



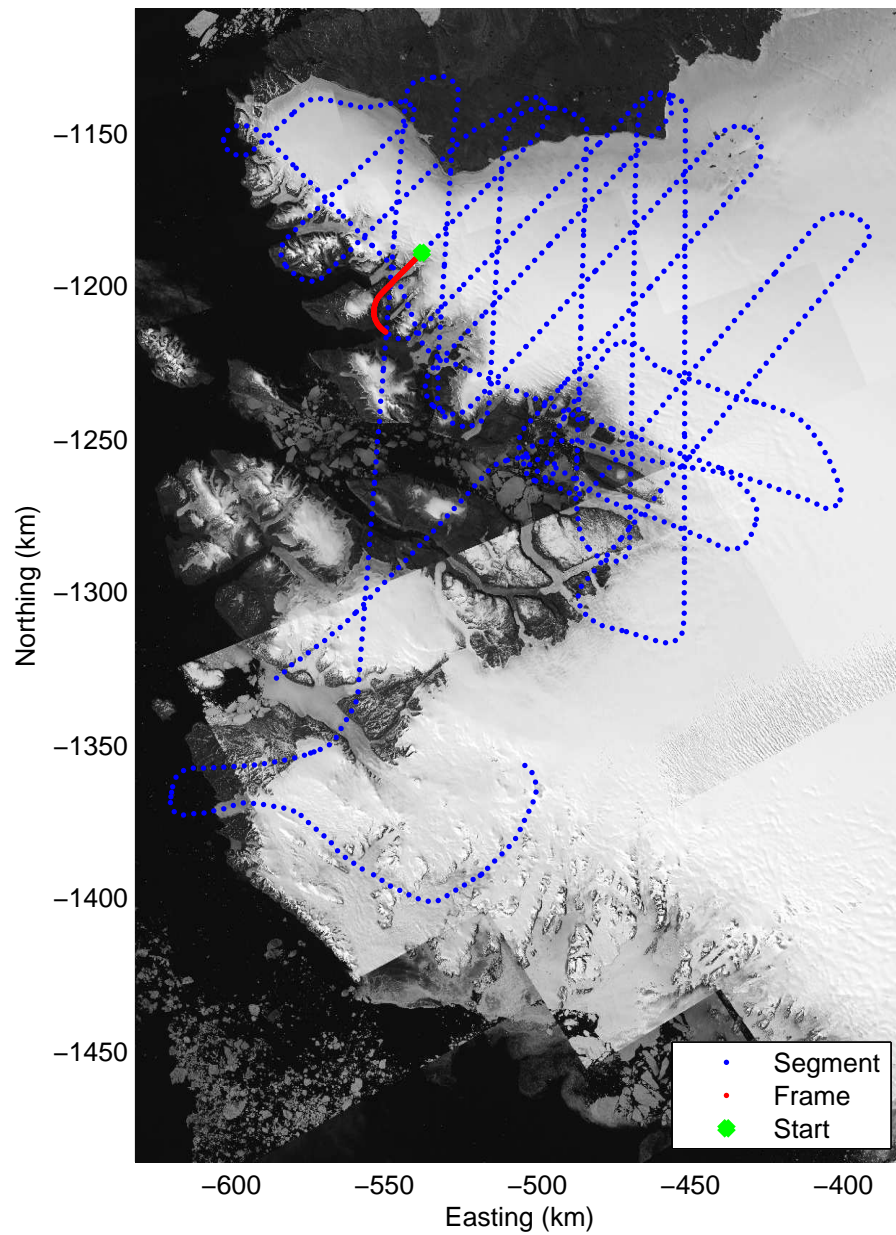
0.00 km	6.93 km	13.86 km	distance	20.79 km	27.72 km	34.61 km
78.259 N	78.201 N	78.143 N	latitude	78.084 N	78.026 N	77.968 N
68.936 W	69.044 W	69.150 W	longitude	69.255 W	69.359 W	69.461 W

Data Frame ID: 20120510_01_032

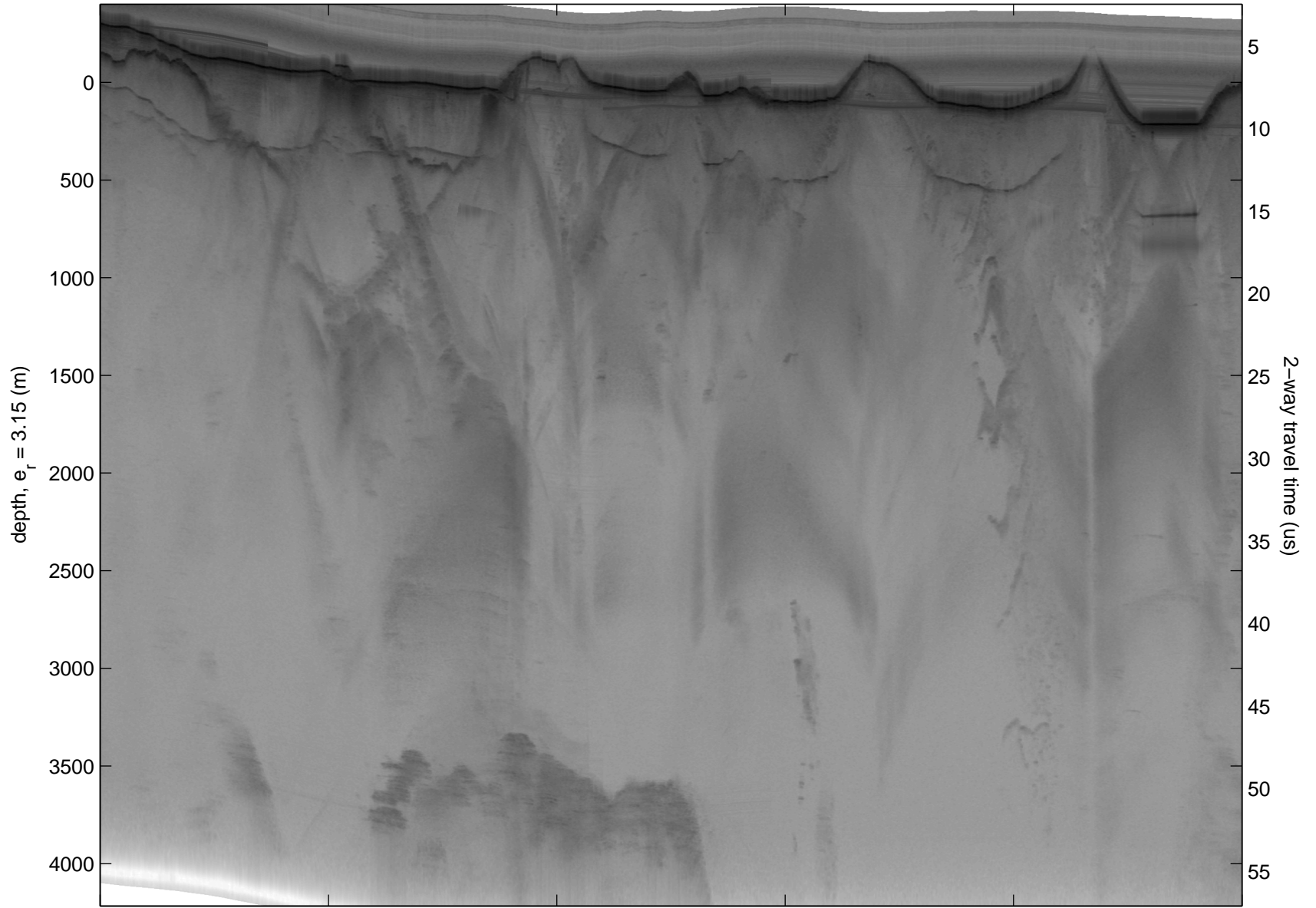




Polar Stereograph 70N/-45E

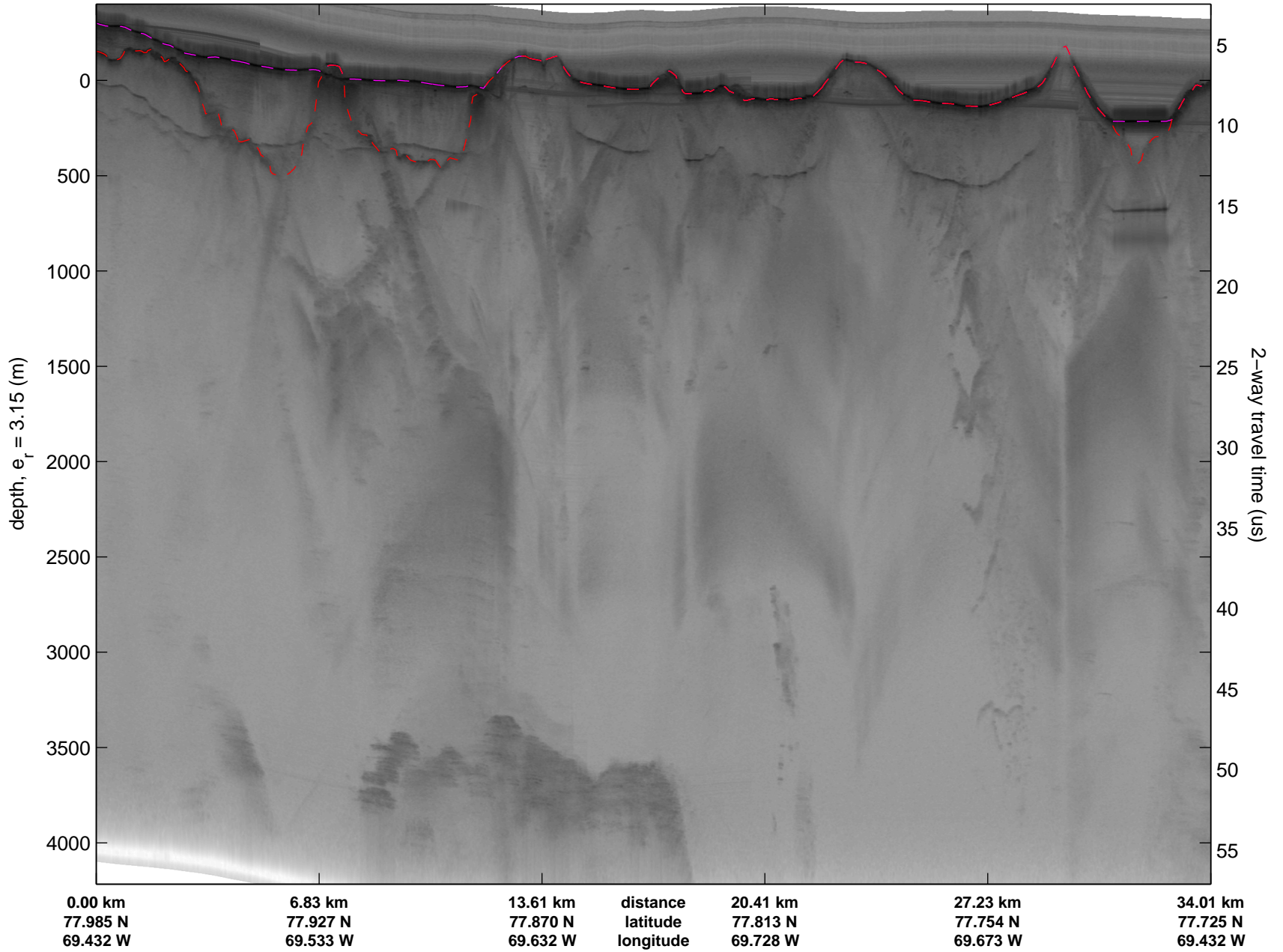


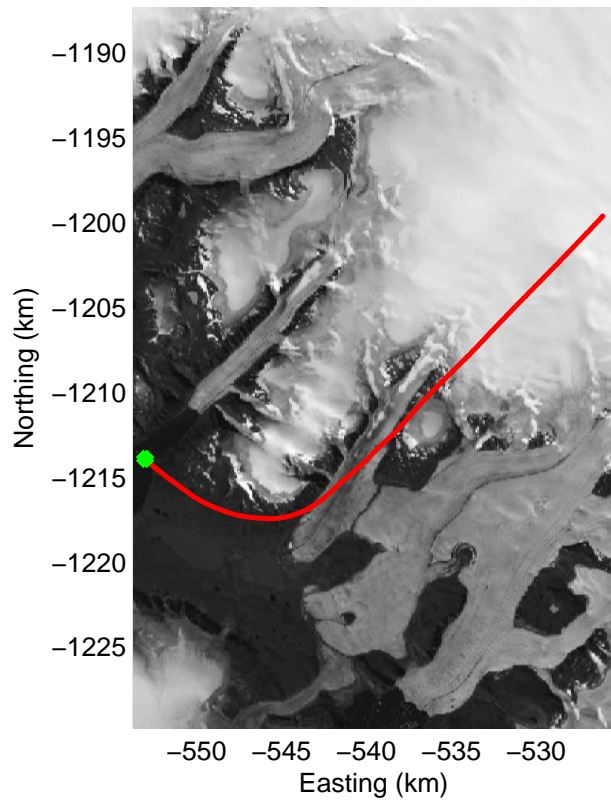
Data Frame ID: 20120510_01_033



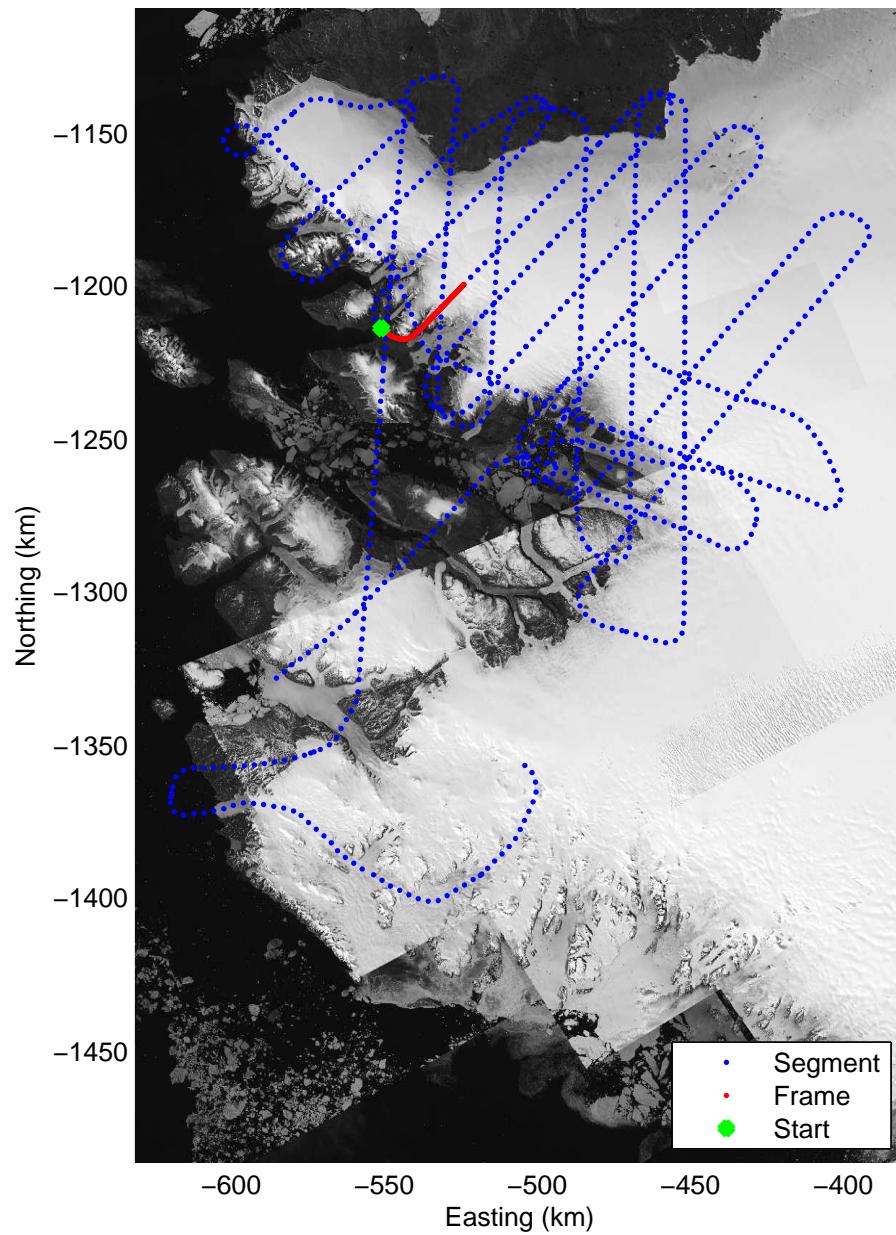
0.00 km	6.83 km	13.61 km	distance	20.41 km	27.23 km	34.01 km
77.985 N	77.927 N	77.870 N	latitude	77.813 N	77.754 N	77.725 N
69.432 W	69.533 W	69.632 W	longitude	69.728 W	69.673 W	69.432 W

Data Frame ID: 20120510_01_033

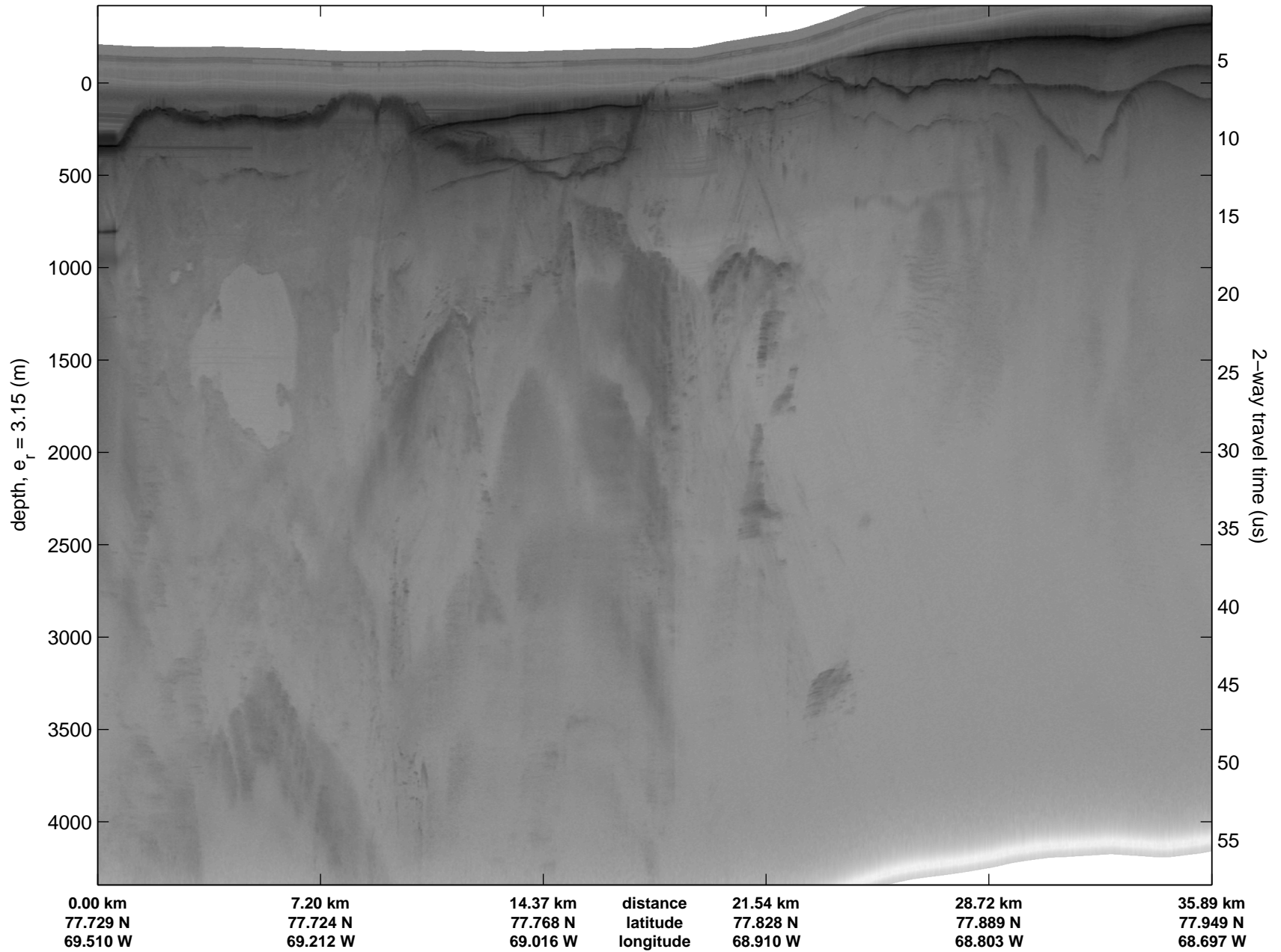




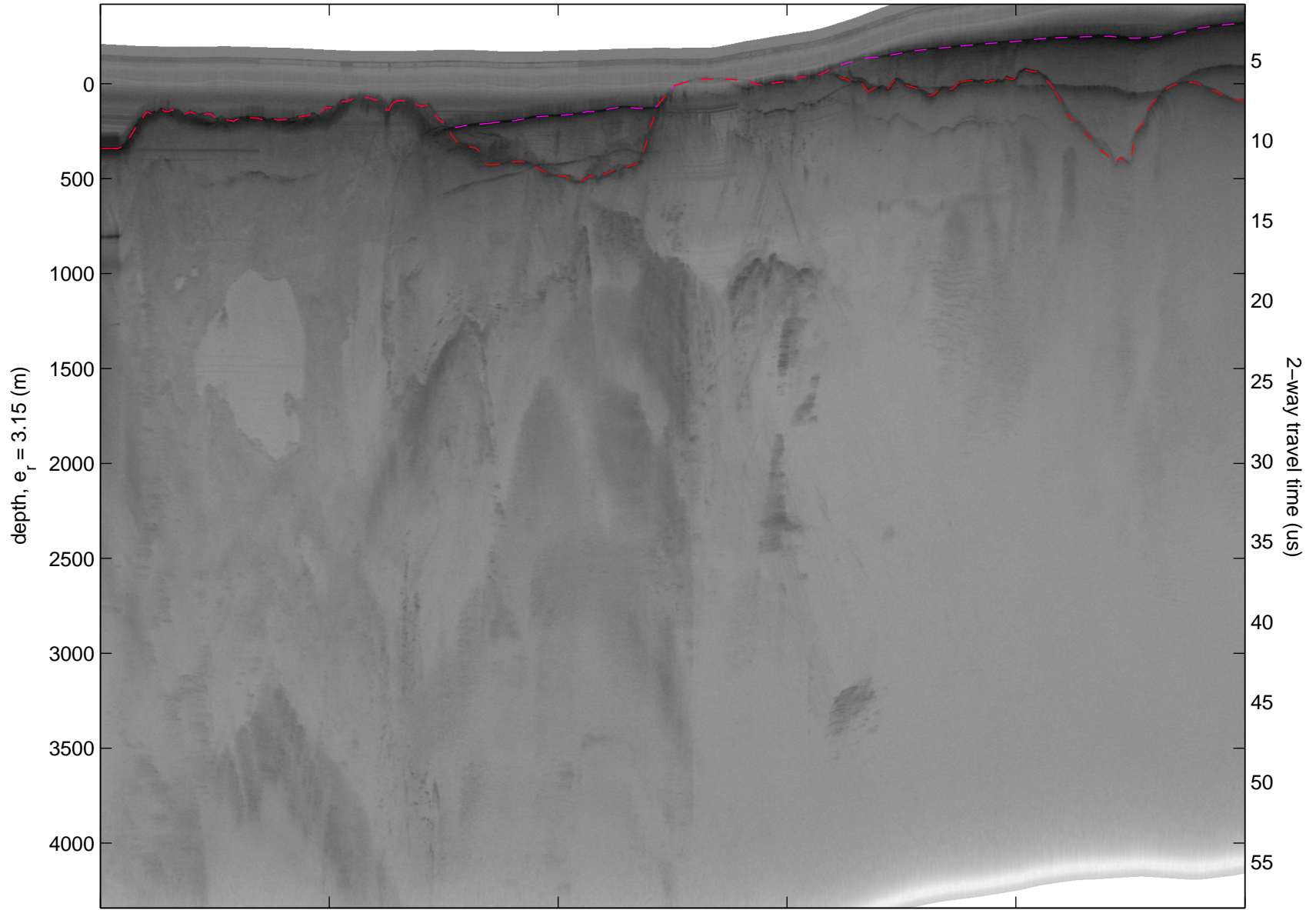
Polar Stereograph 70N/-45E



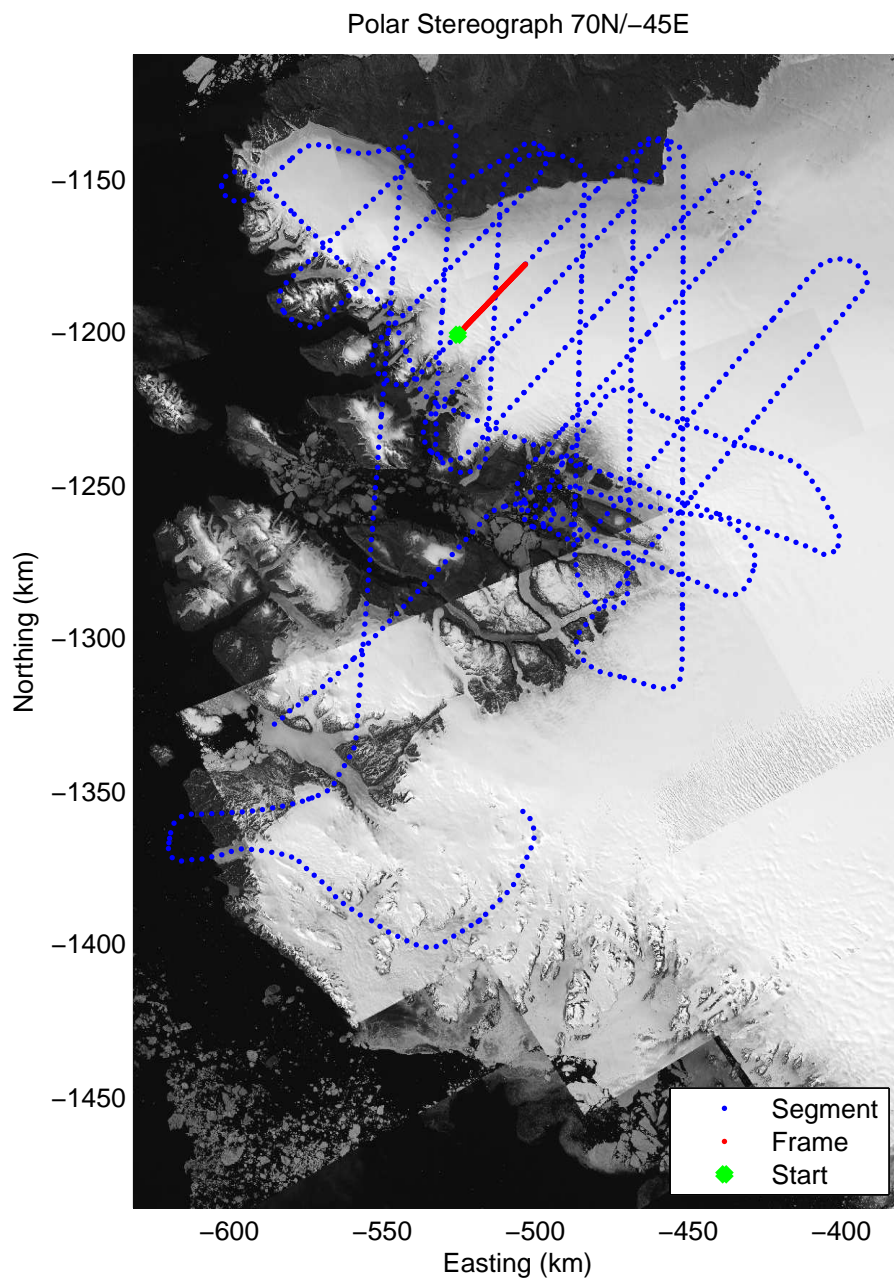
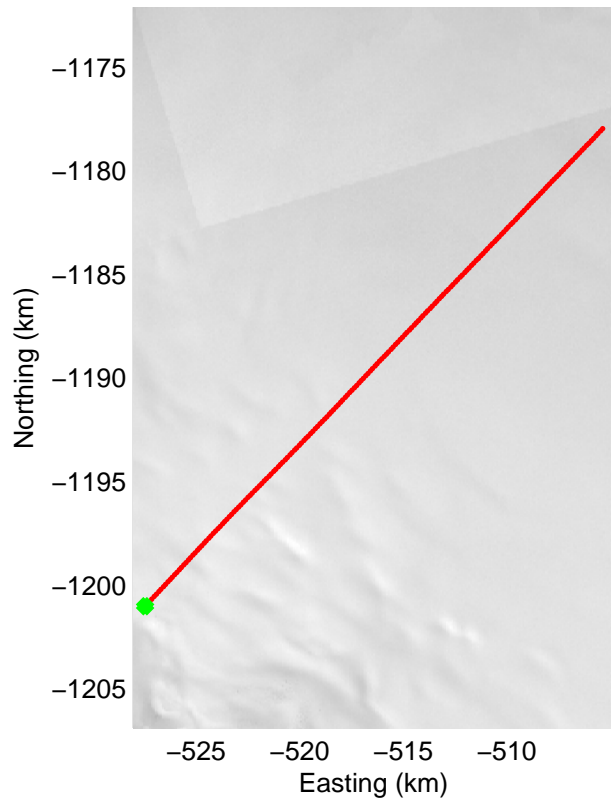
Data Frame ID: 20120510_01_034



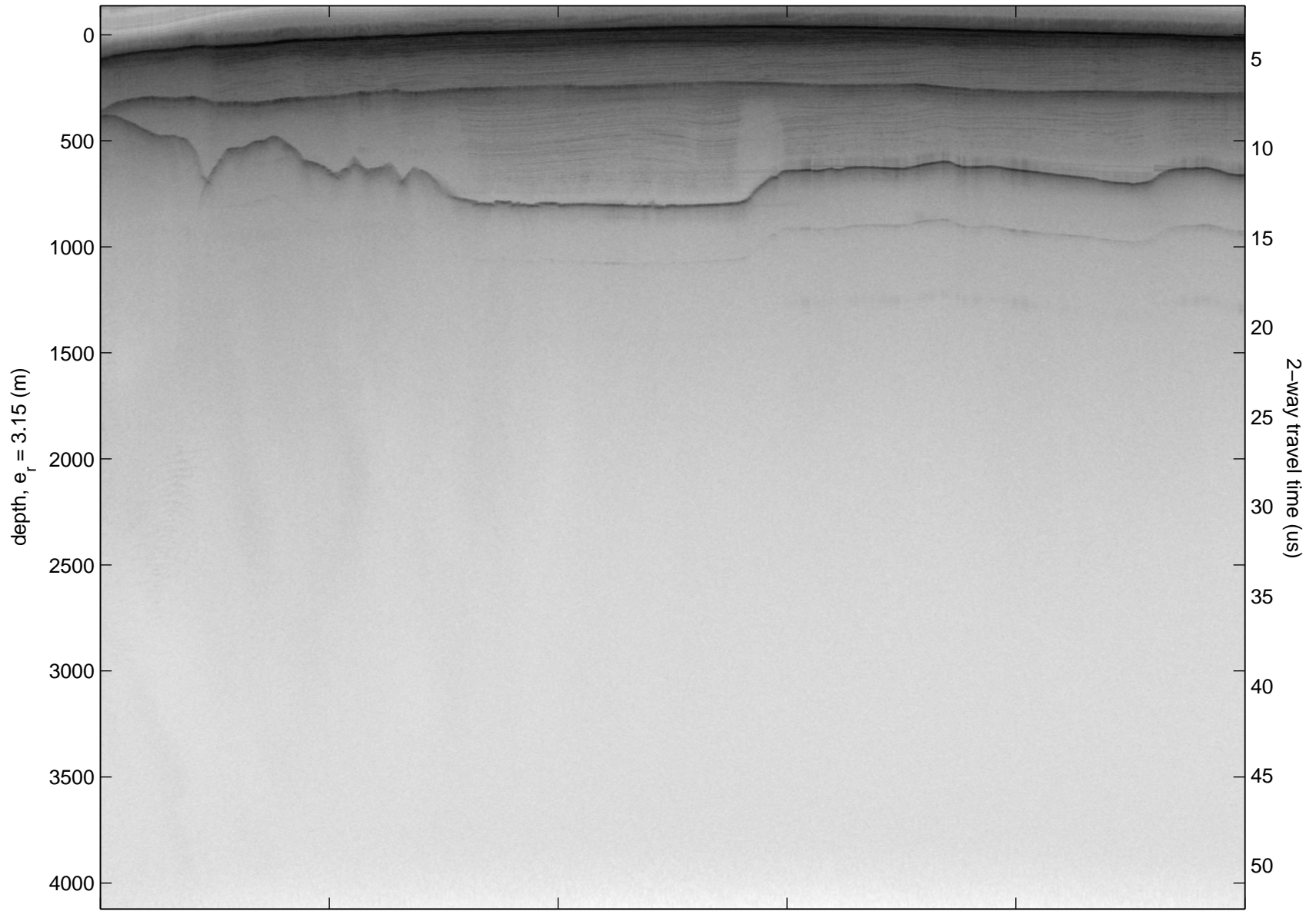
Data Frame ID: 20120510_01_034



0.00 km	7.20 km	14.37 km	distance	21.54 km	28.72 km	35.89 km
77.729 N	77.724 N	77.768 N	latitude	77.828 N	77.889 N	77.949 N
69.510 W	69.212 W	69.016 W	longitude	68.910 W	68.803 W	68.697 W

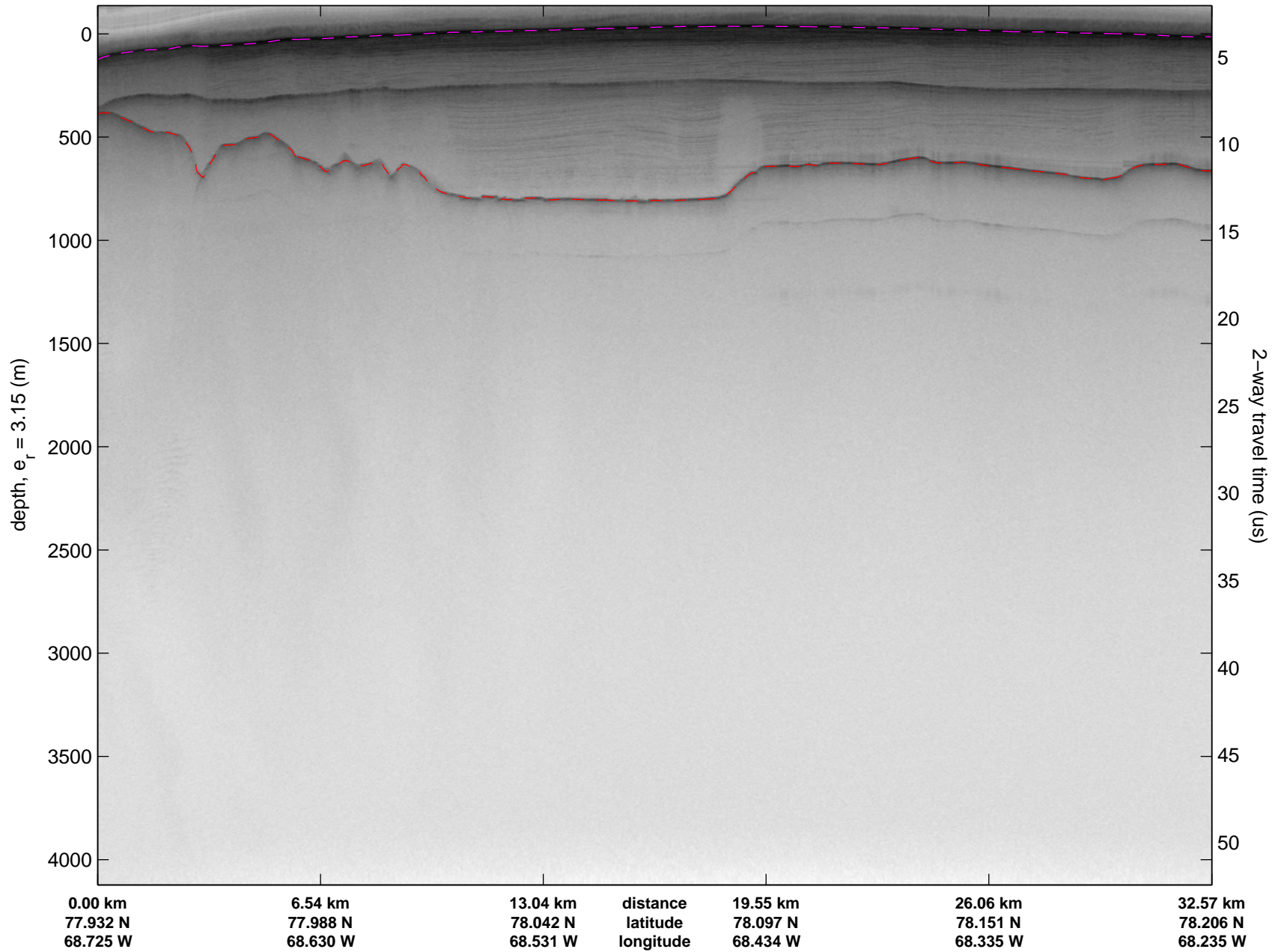


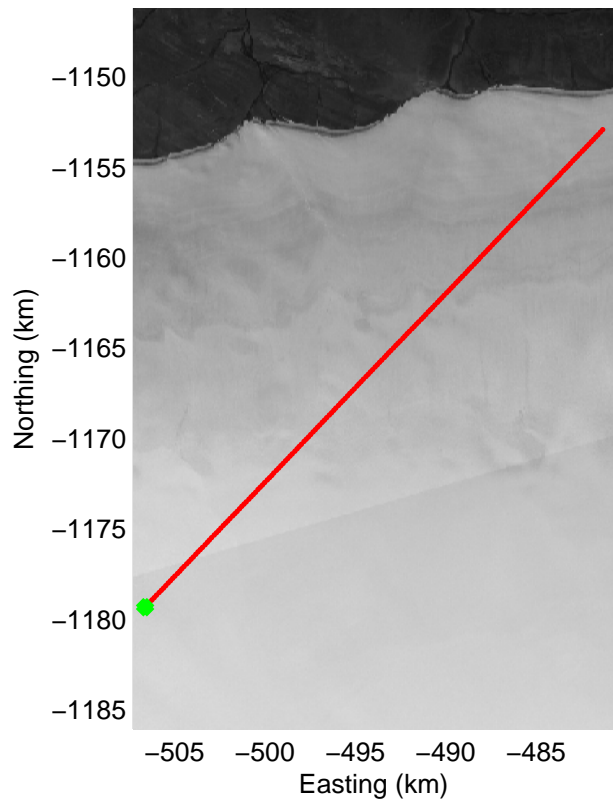
Data Frame ID: 20120510_01_035



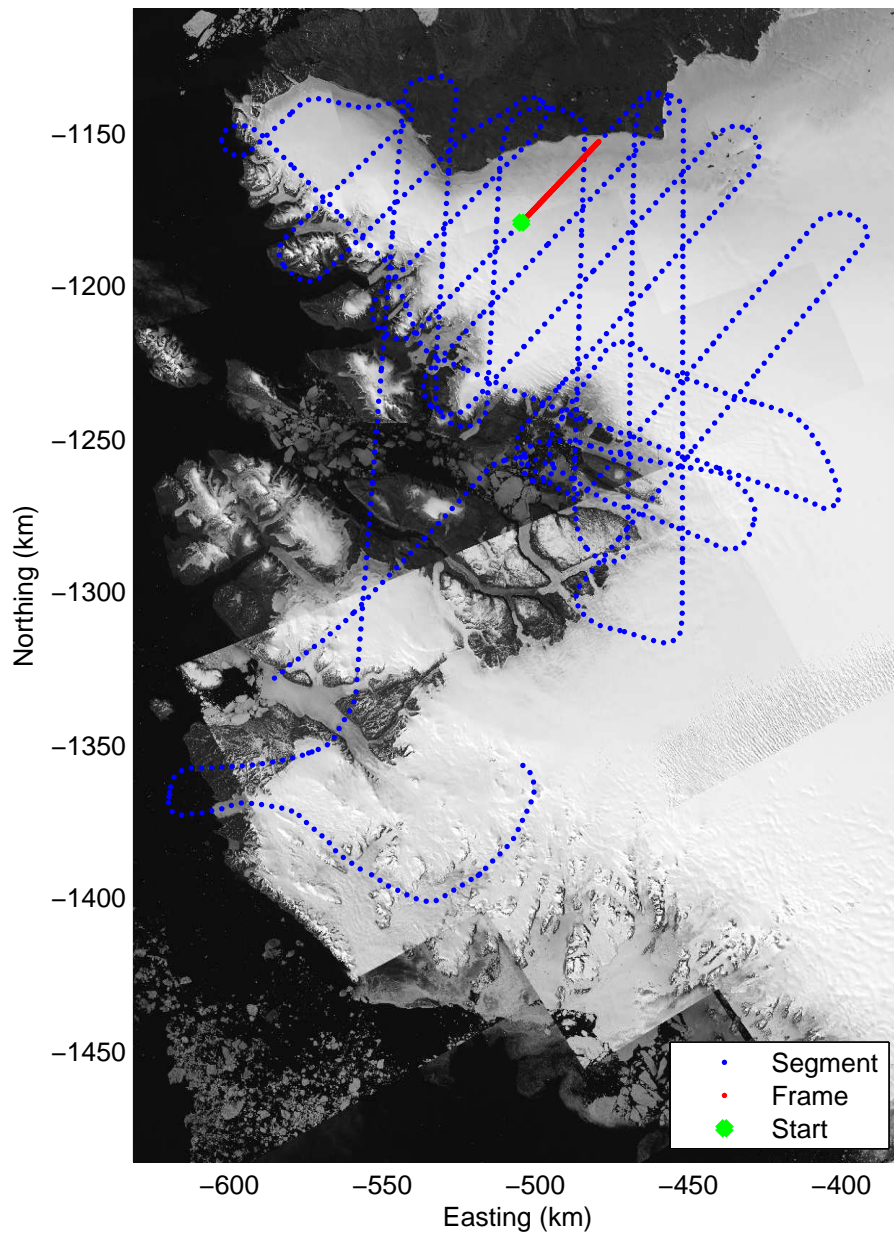
0.00 km	6.54 km	13.04 km	distance	19.55 km	26.06 km	32.57 km
77.932 N	77.988 N	78.042 N	latitude	78.097 N	78.151 N	78.206 N
68.725 W	68.630 W	68.531 W	longitude	68.434 W	68.335 W	68.235 W

Data Frame ID: 20120510_01_035

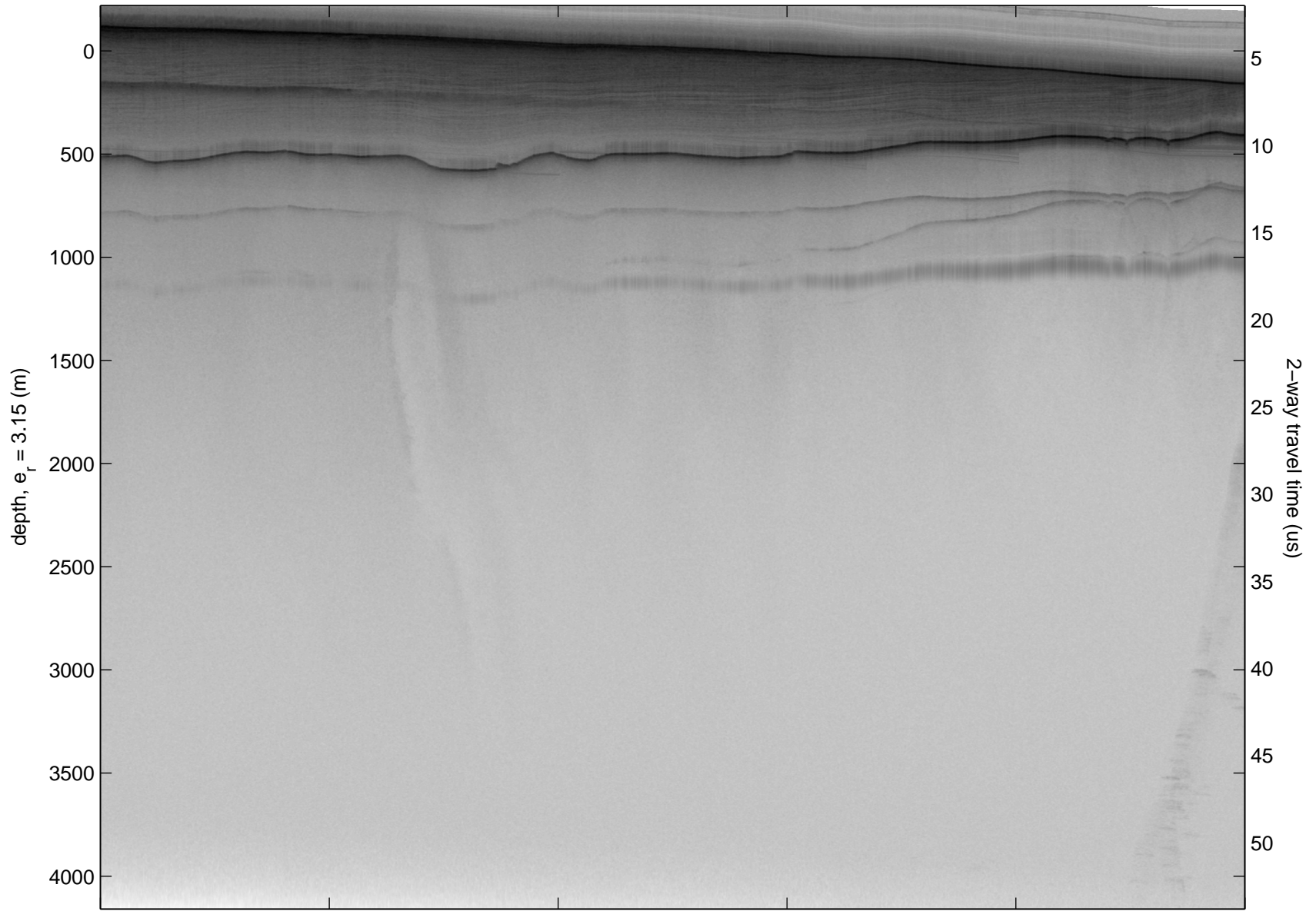




Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_036



0.00 km
78.190 N
68.265 W

7.47 km
78.252 N
68.150 W

14.94 km
78.315 N
68.033 W

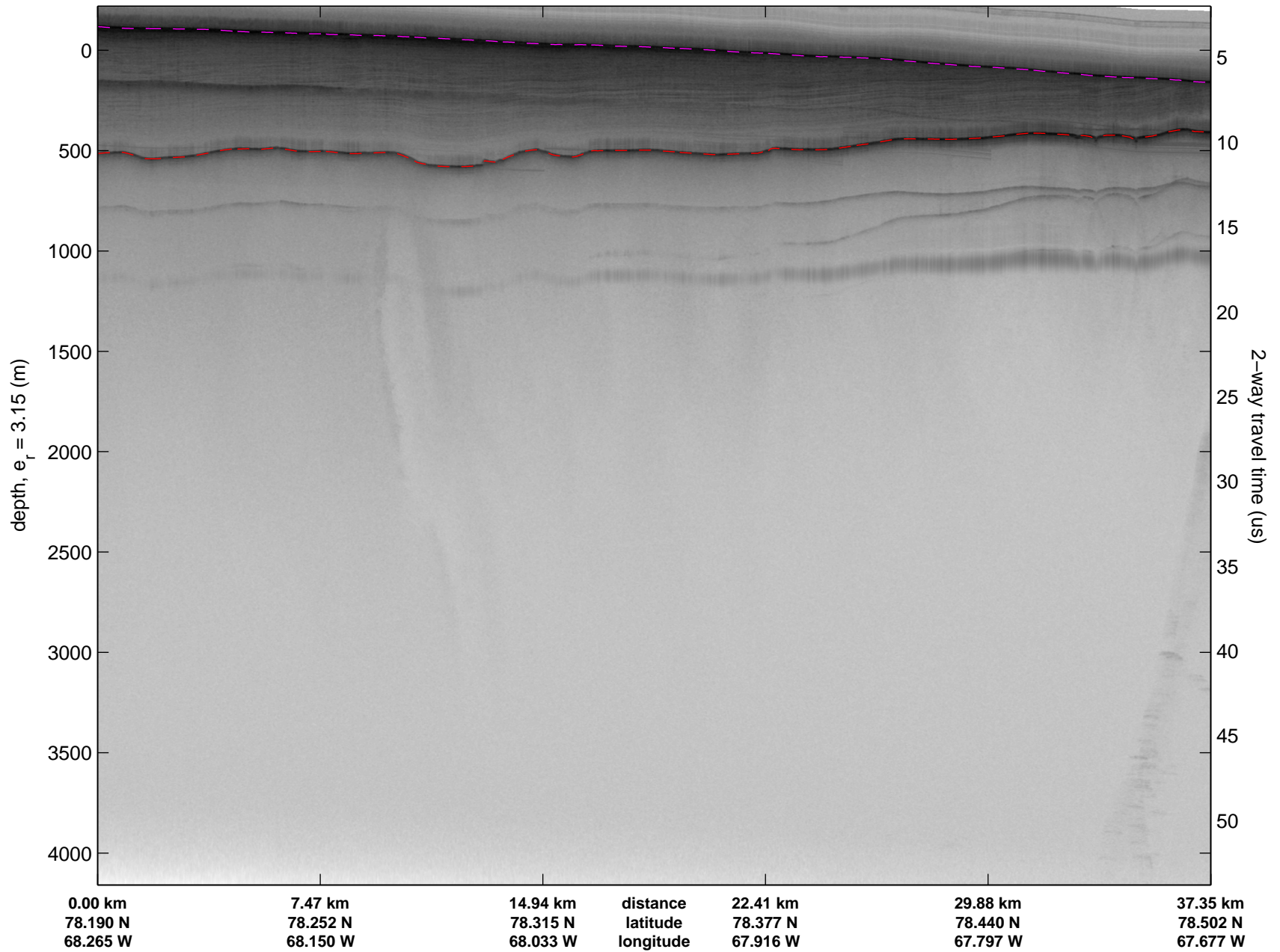
distance
latitude
longitude

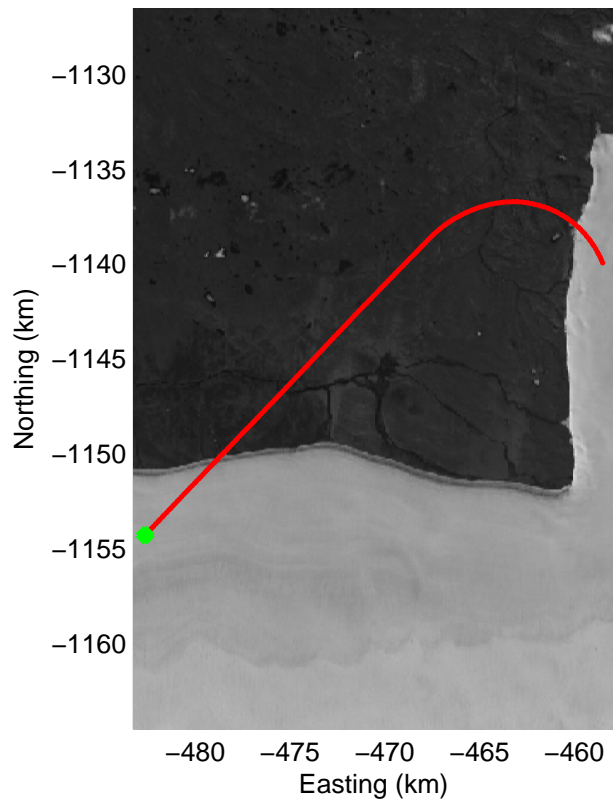
22.41 km
78.377 N
67.916 W

29.88 km
78.440 N
67.797 W

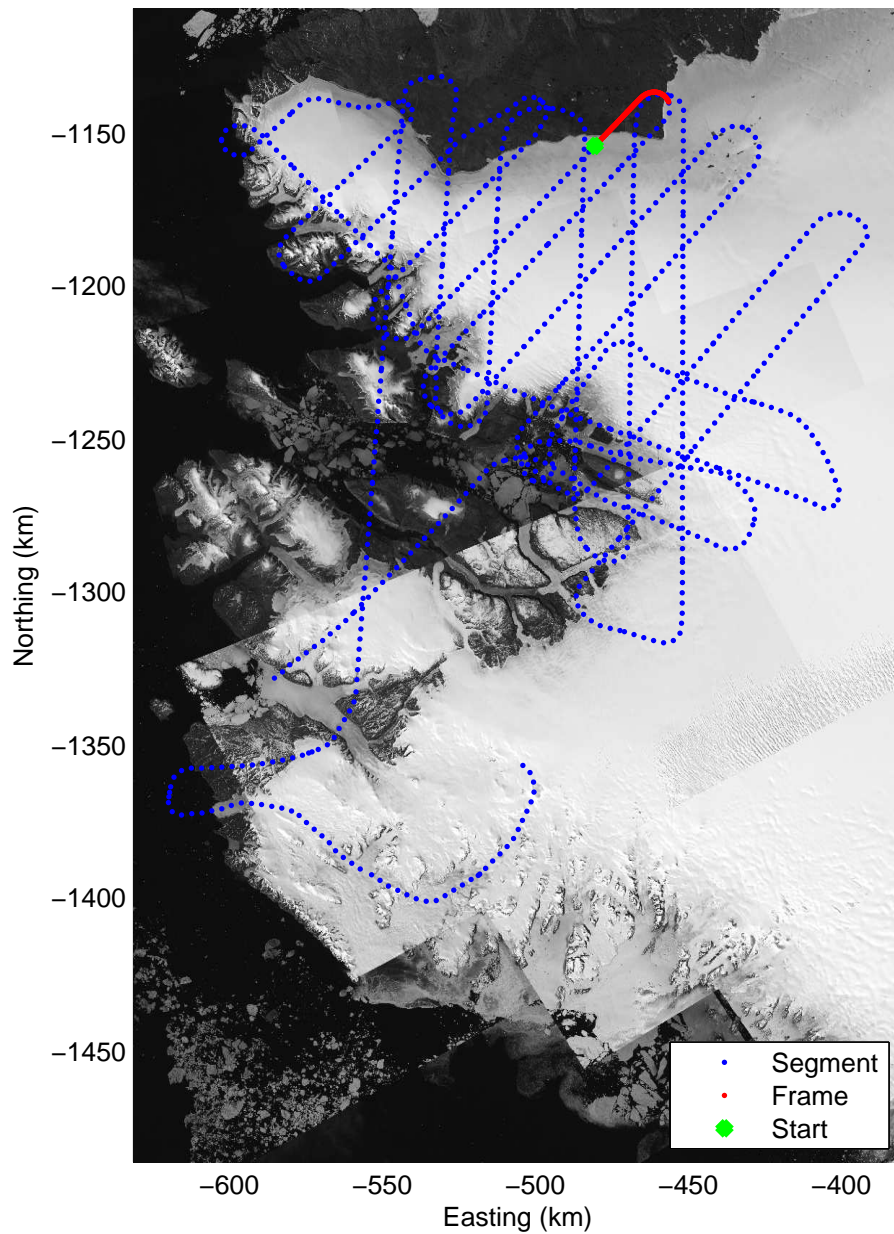
37.35 km
78.502 N
67.677 W

Data Frame ID: 20120510_01_036

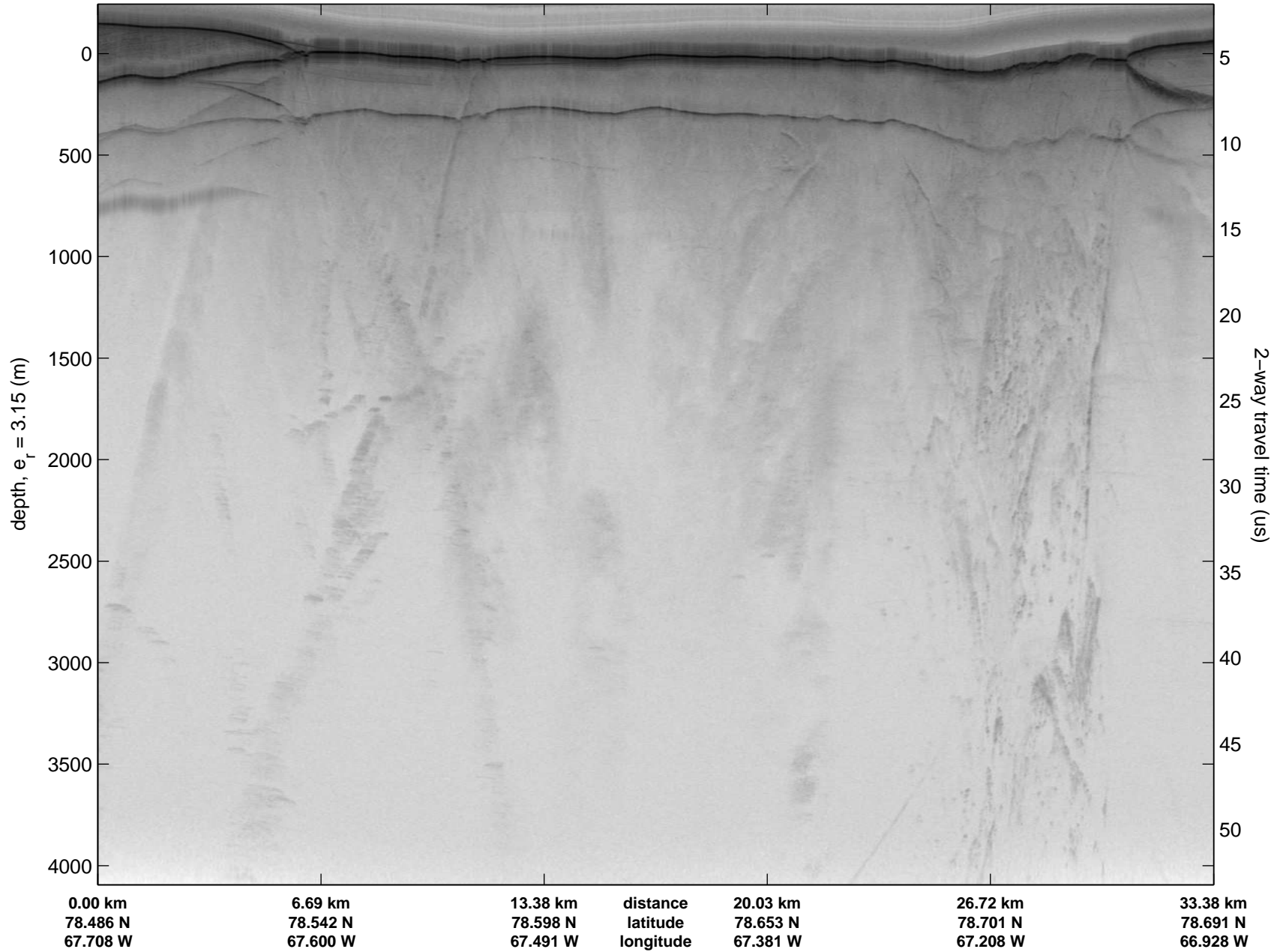




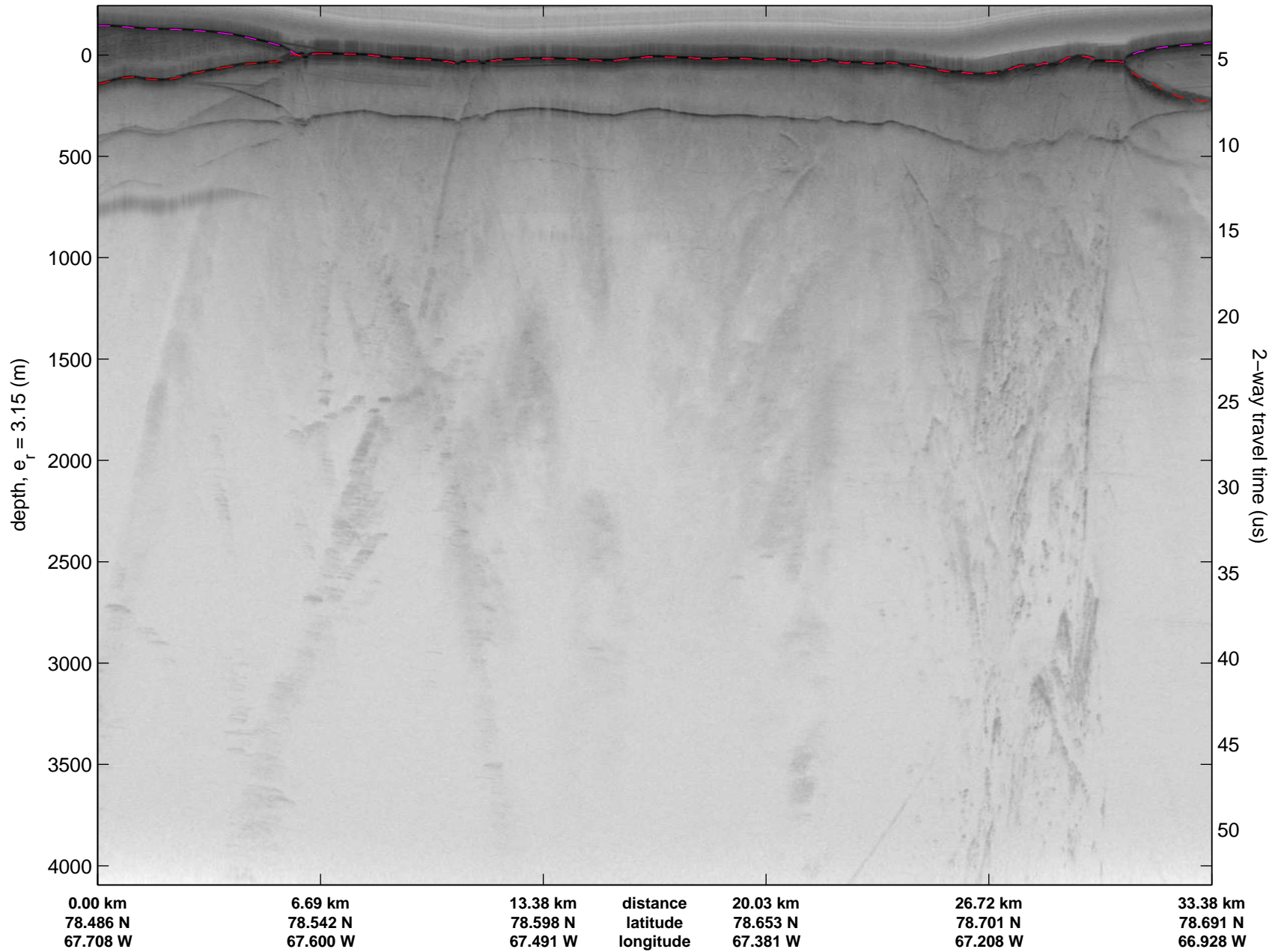
Polar Stereograph 70N/-45E

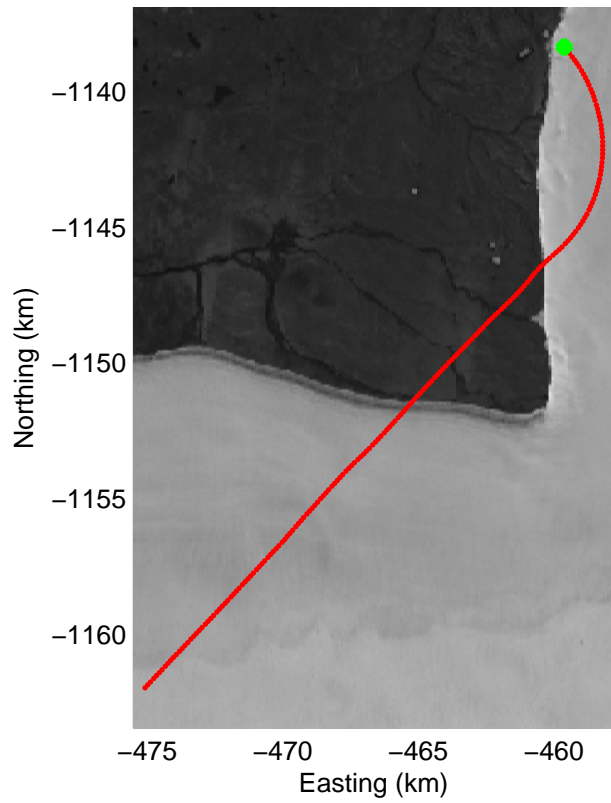


Data Frame ID: 20120510_01_037

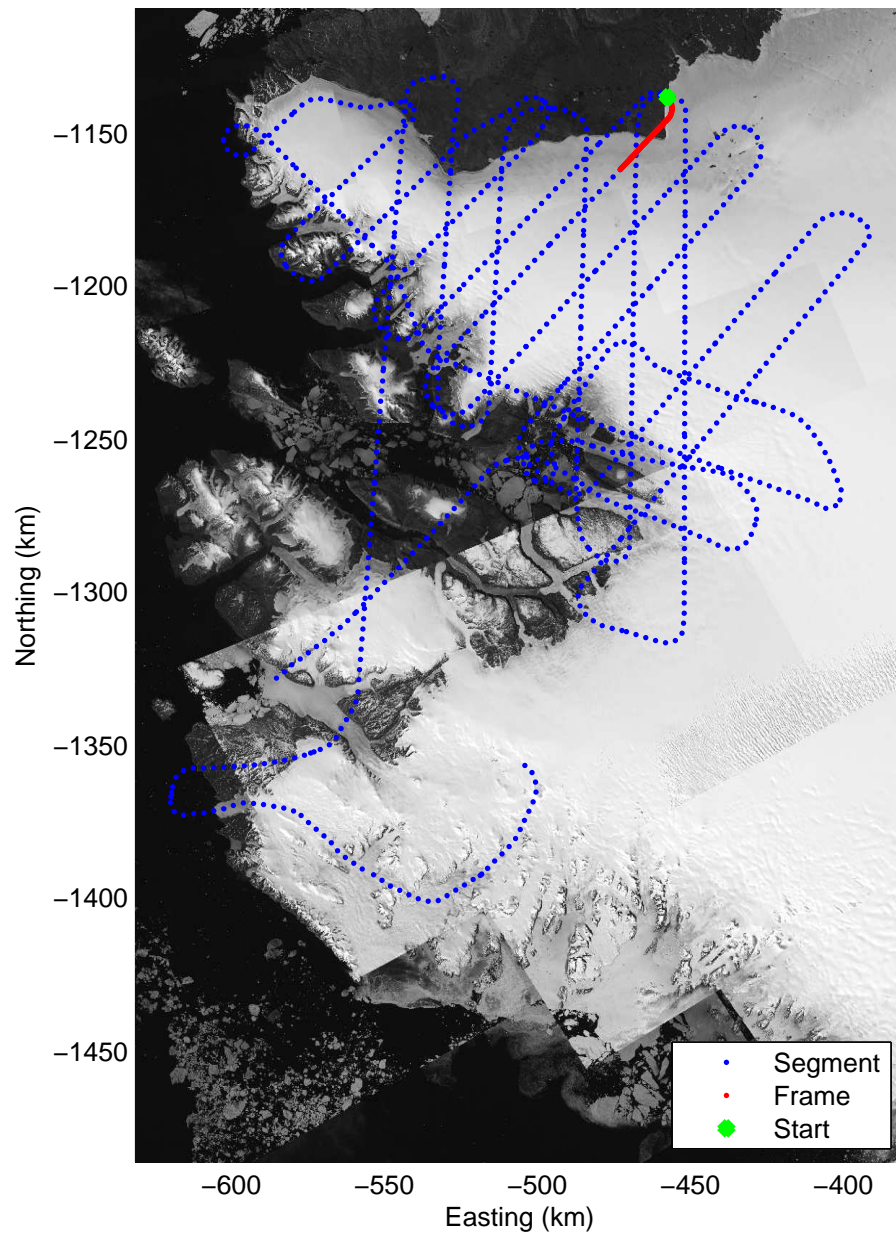


Data Frame ID: 20120510_01_037

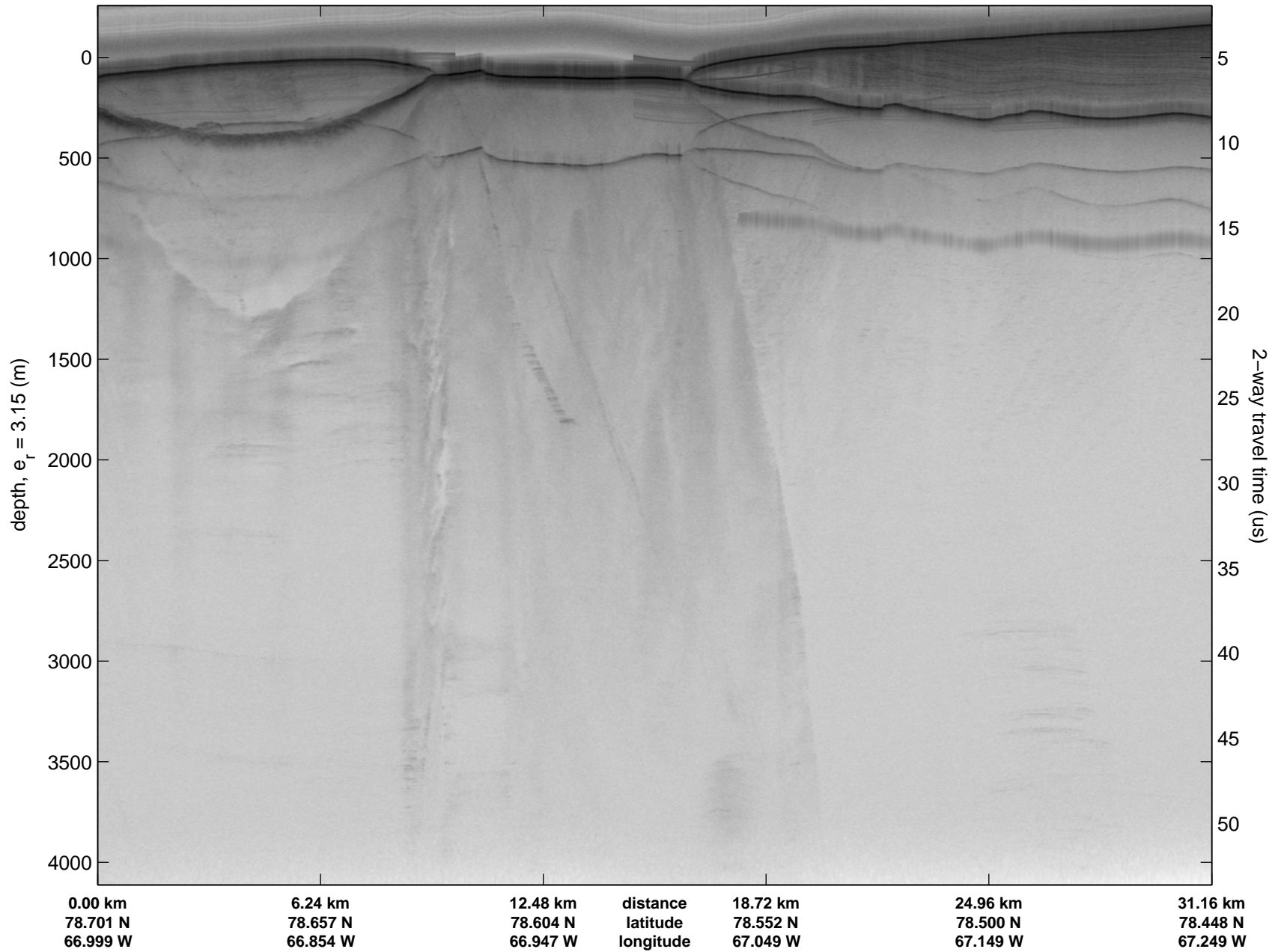




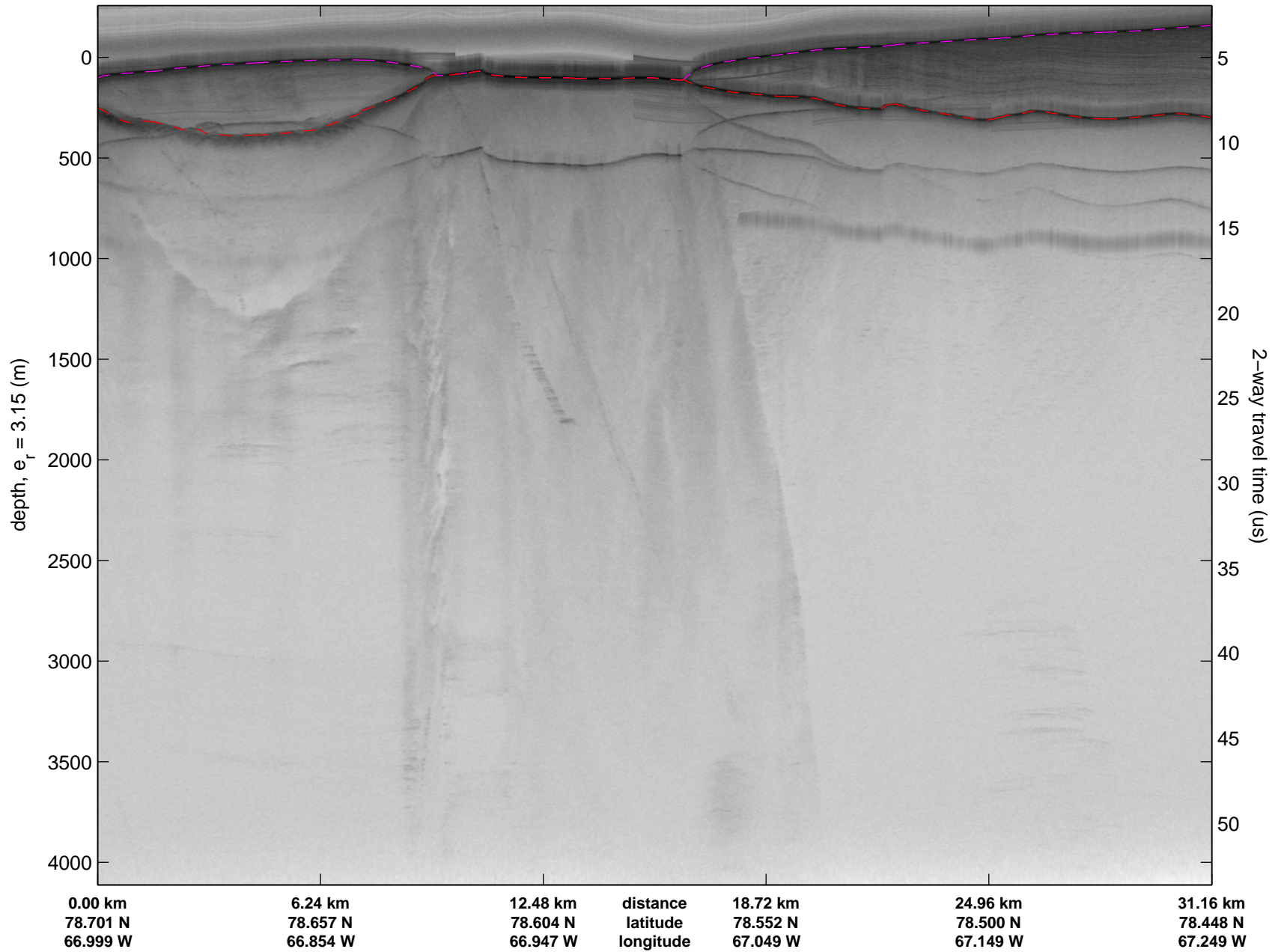
Polar Stereograph 70N/-45E

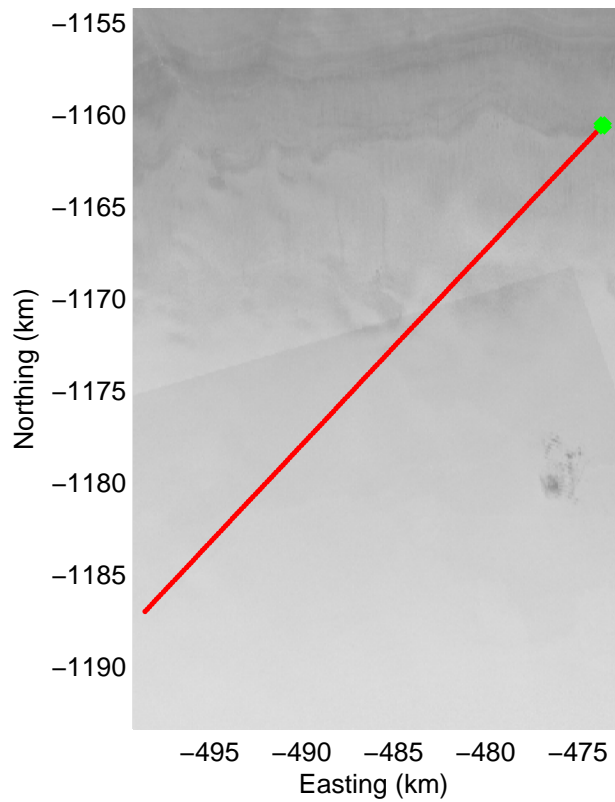


Data Frame ID: 20120510_01_038

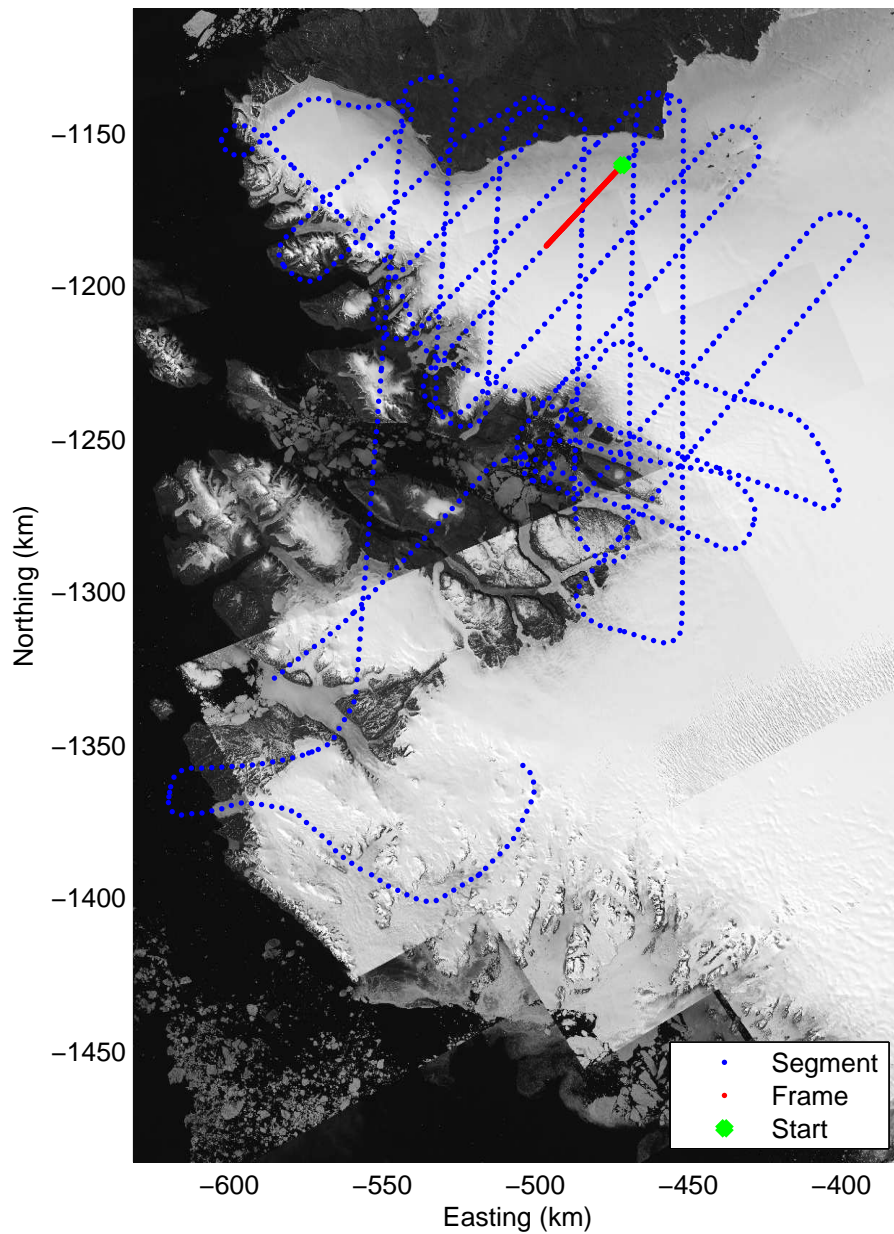


Data Frame ID: 20120510_01_038

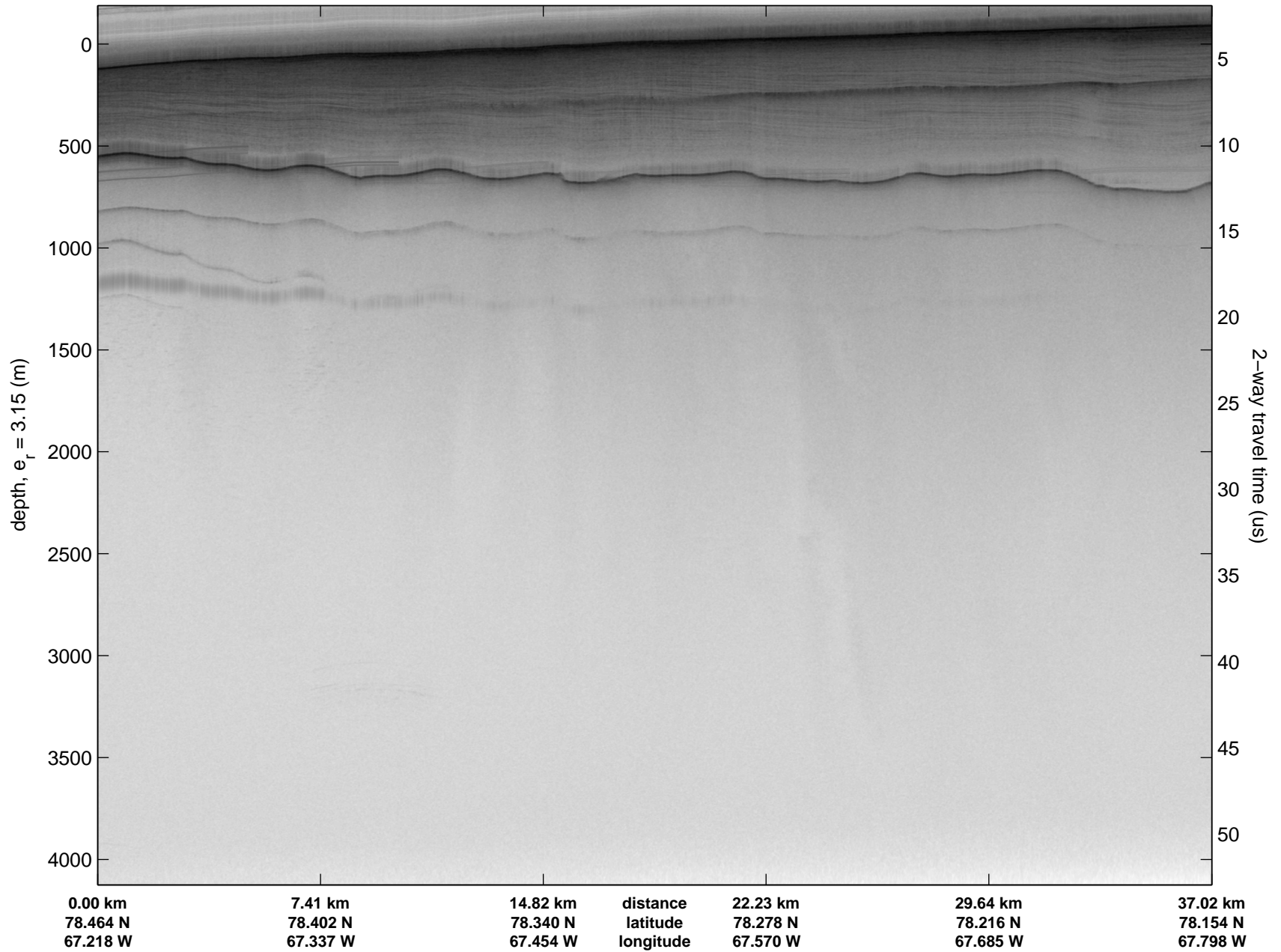




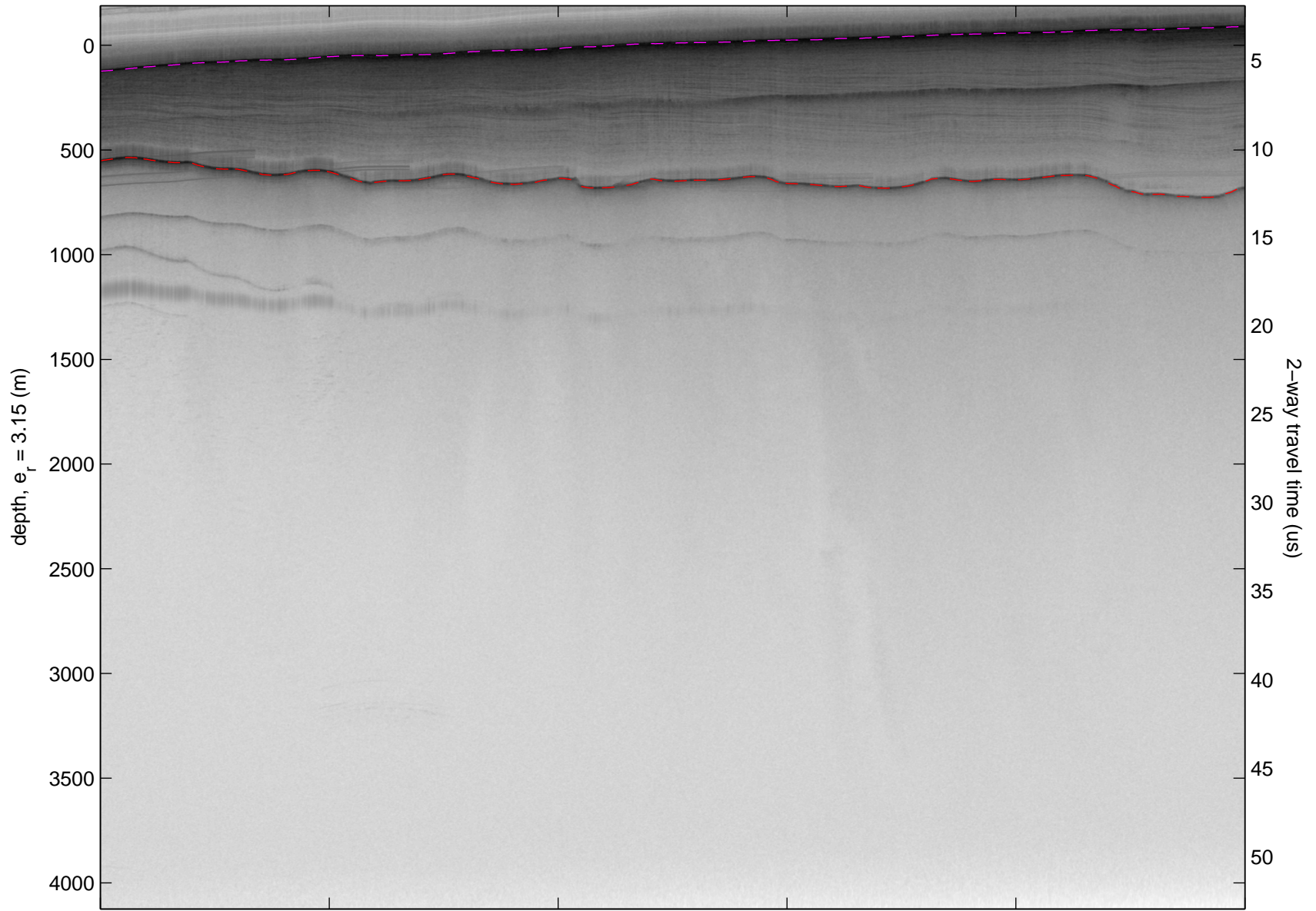
Polar Stereograph 70N/-45E



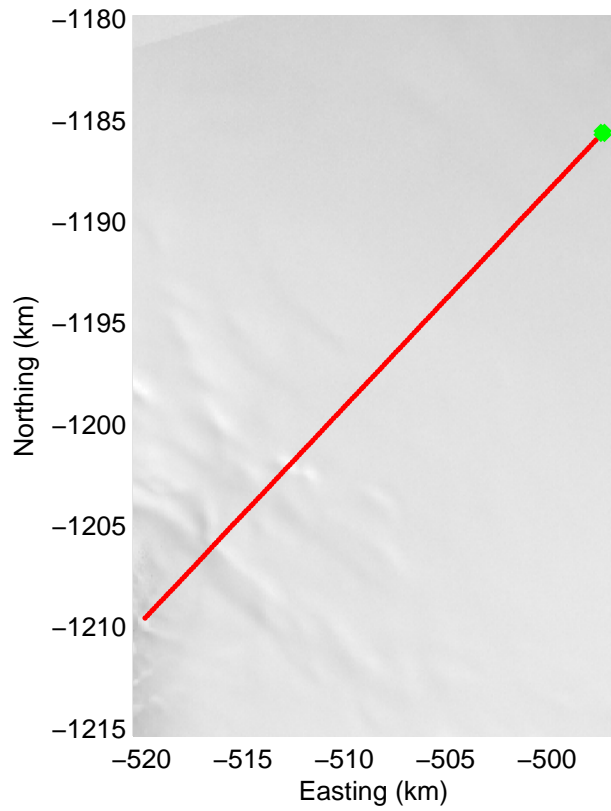
Data Frame ID: 20120510_01_039



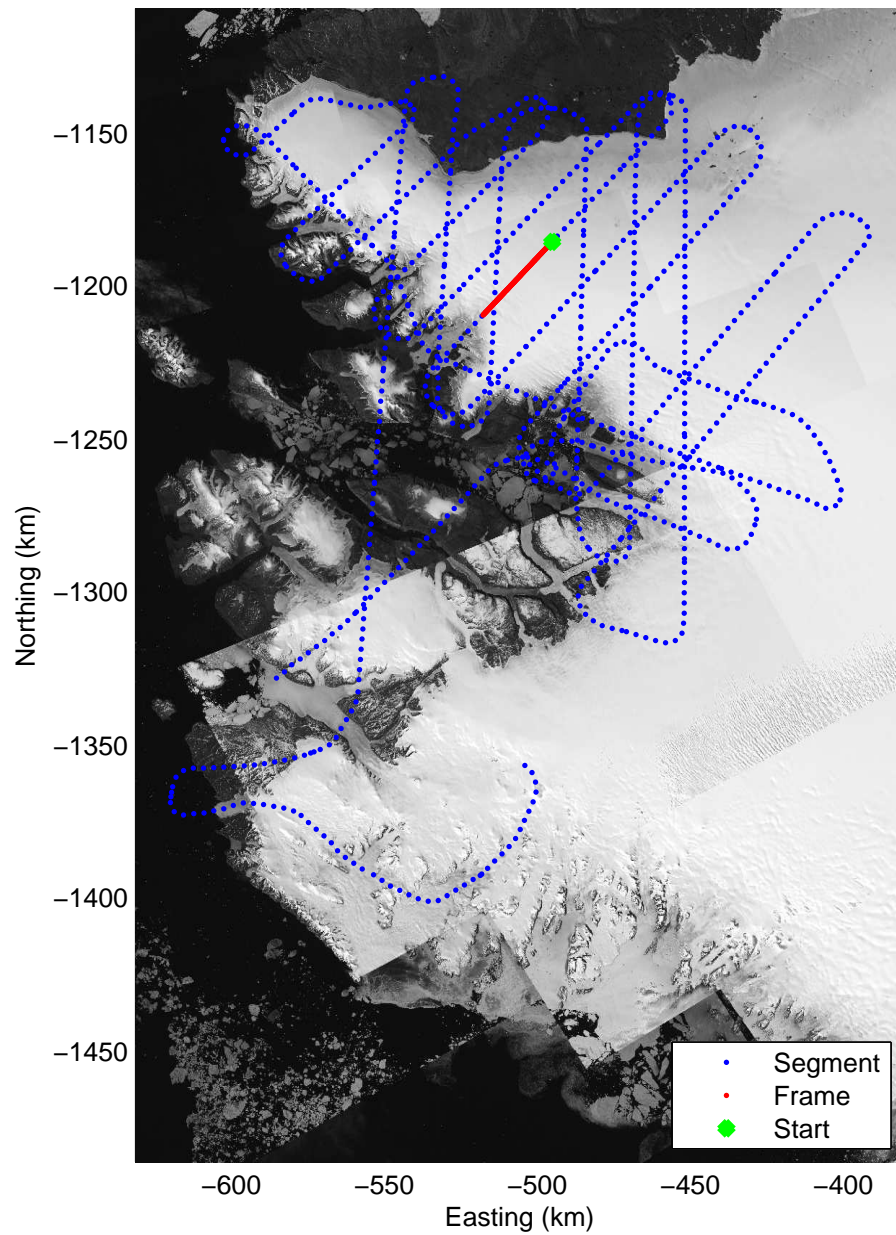
Data Frame ID: 20120510_01_039



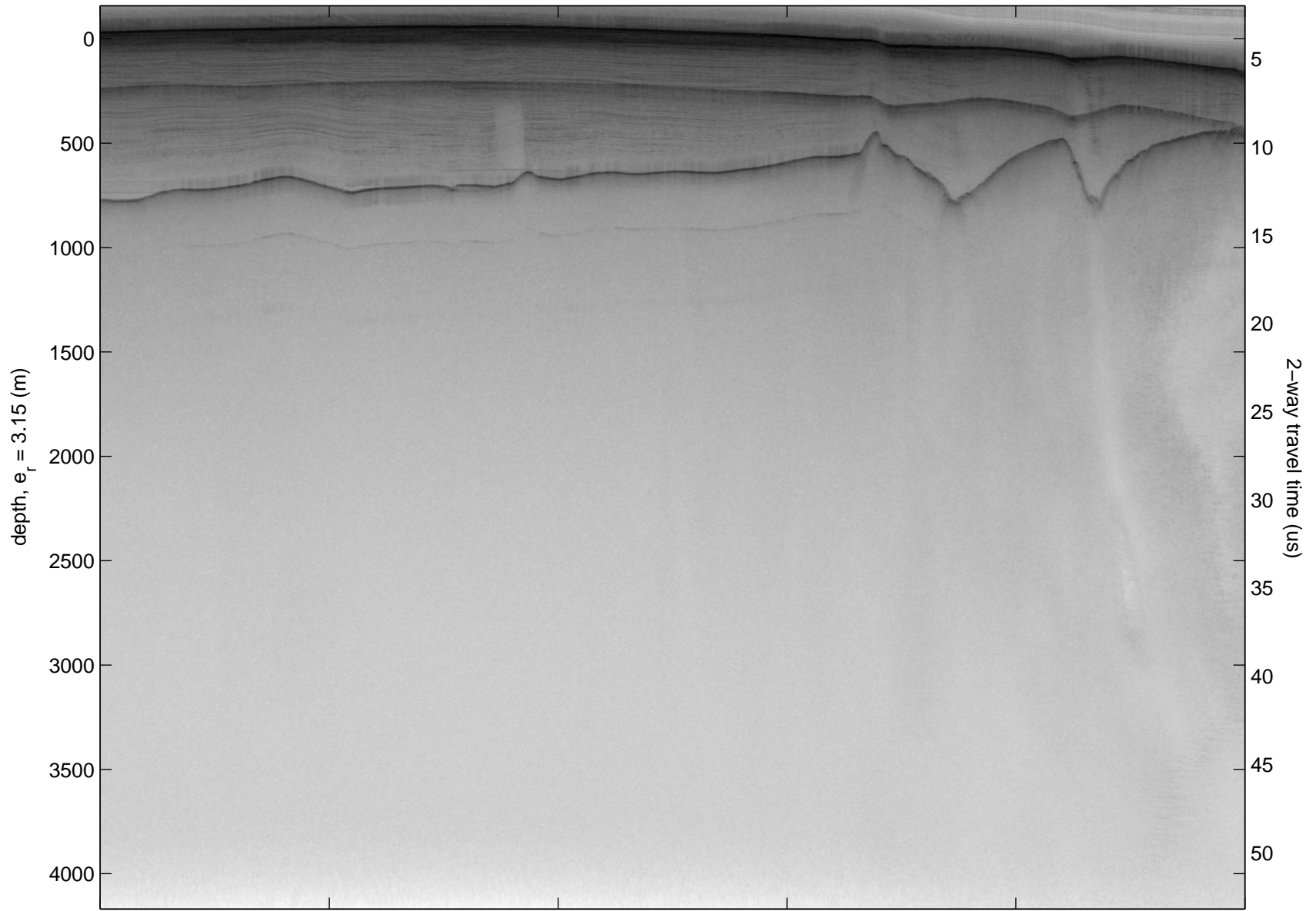
0.00 km	7.41 km	14.82 km	distance	22.23 km	29.64 km	37.02 km
78.464 N	78.402 N	78.340 N	latitude	78.278 N	78.216 N	78.154 N
67.218 W	67.337 W	67.454 W	longitude	67.570 W	67.685 W	67.798 W



Polar Stereograph 70N/-45E

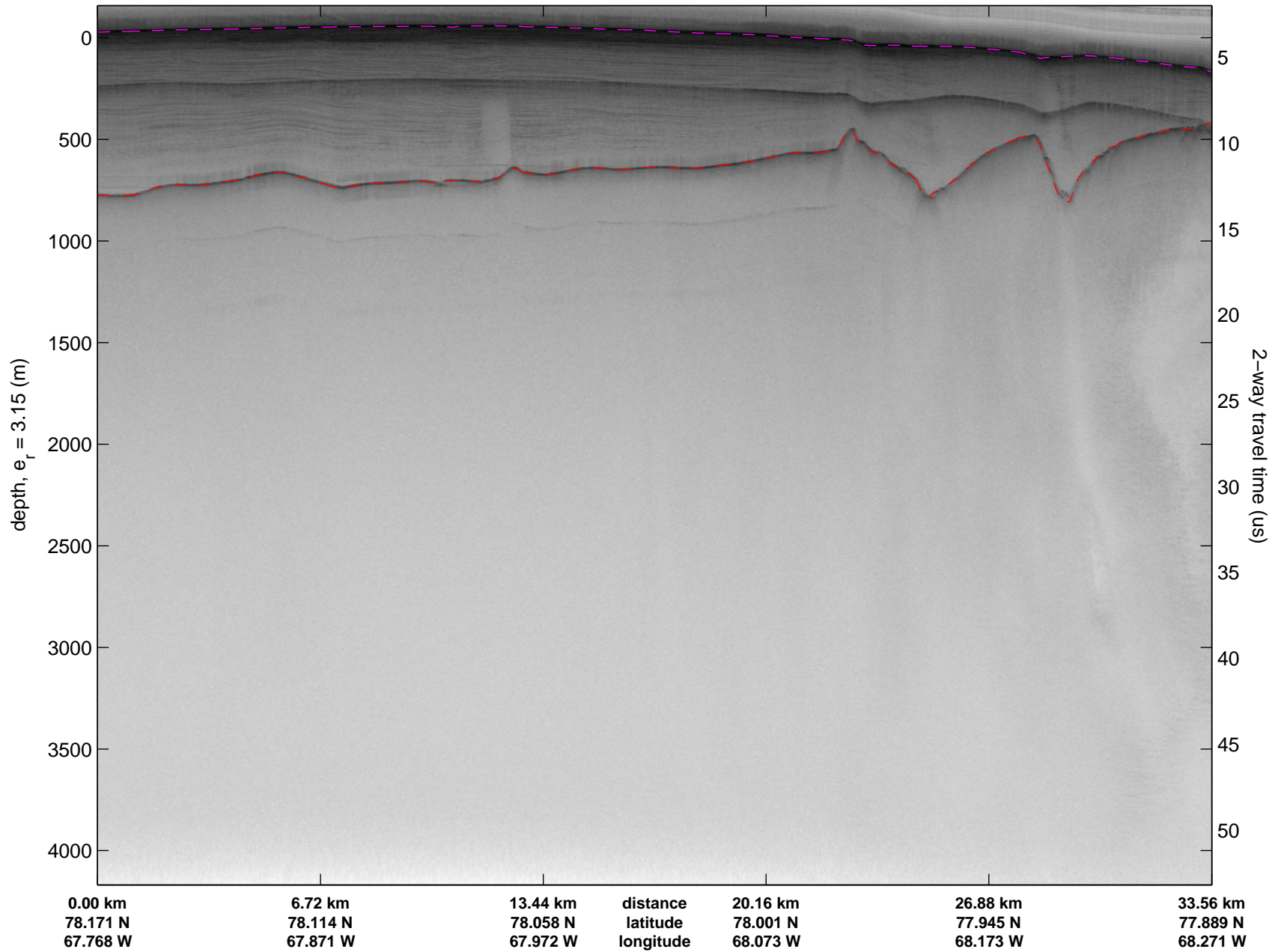


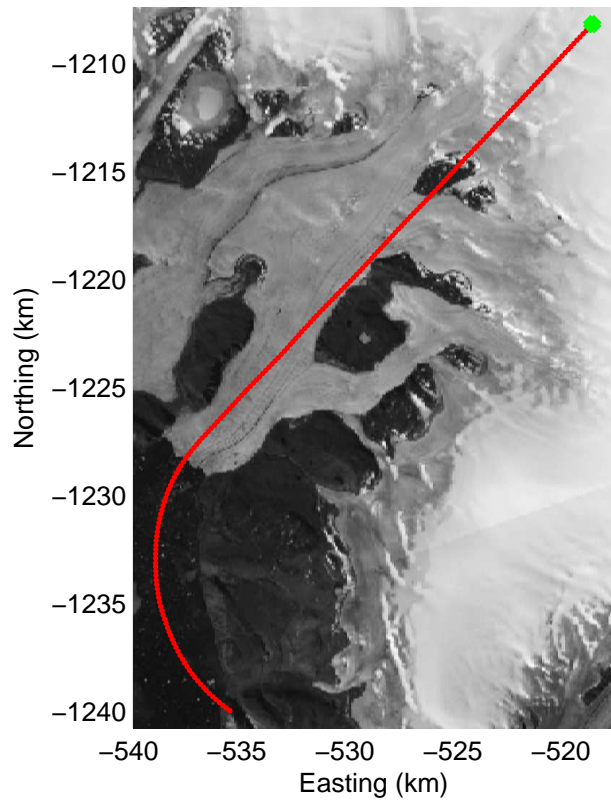
Data Frame ID: 20120510_01_040



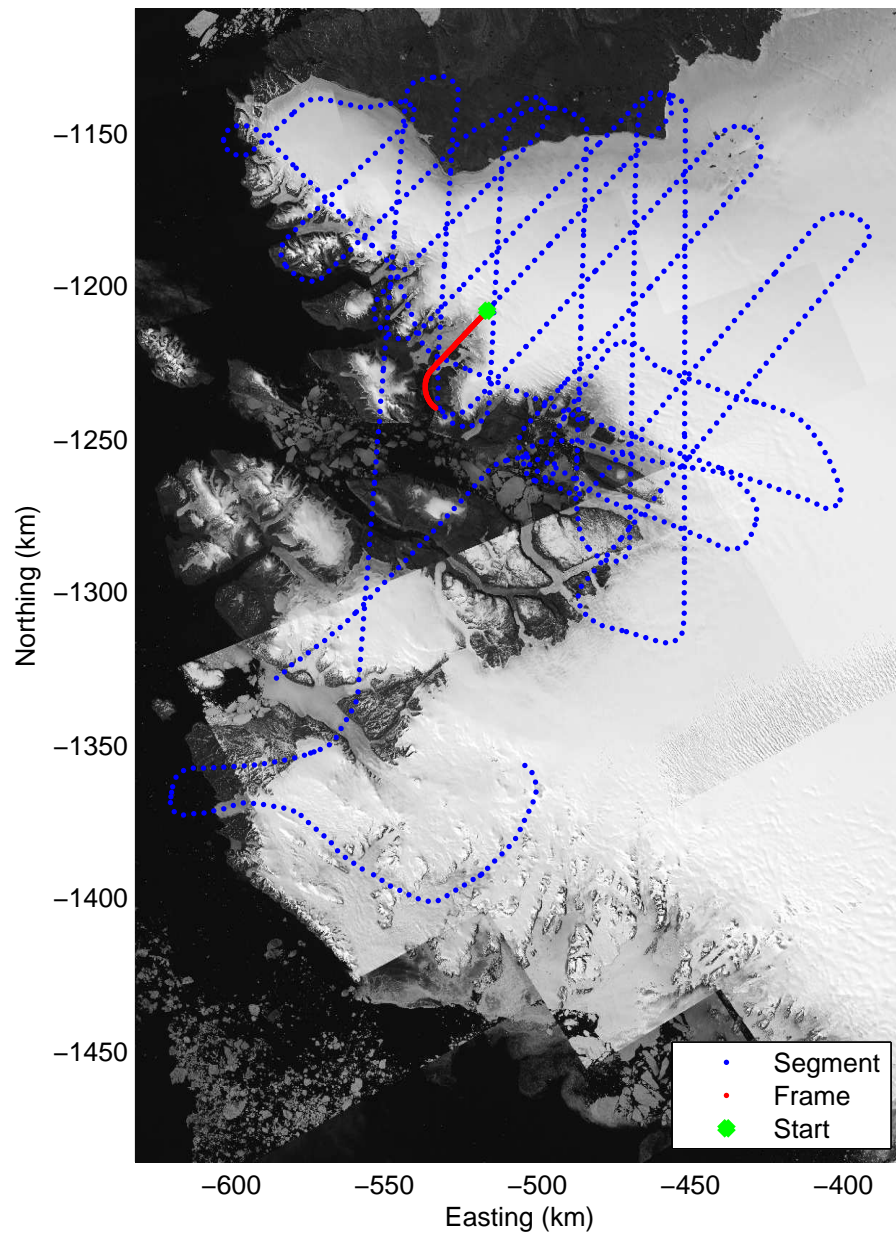
0.00 km	6.72 km	13.44 km	distance	20.16 km	26.88 km	33.56 km
78.171 N	78.114 N	78.058 N	latitude	78.001 N	77.945 N	77.889 N
67.768 W	67.871 W	67.972 W	longitude	68.073 W	68.173 W	68.271 W

Data Frame ID: 20120510_01_040





Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_041



0.00 km
77.905 N
68.242 W

8.28 km
77.835 N
68.364 W

16.58 km
77.765 N
68.482 W

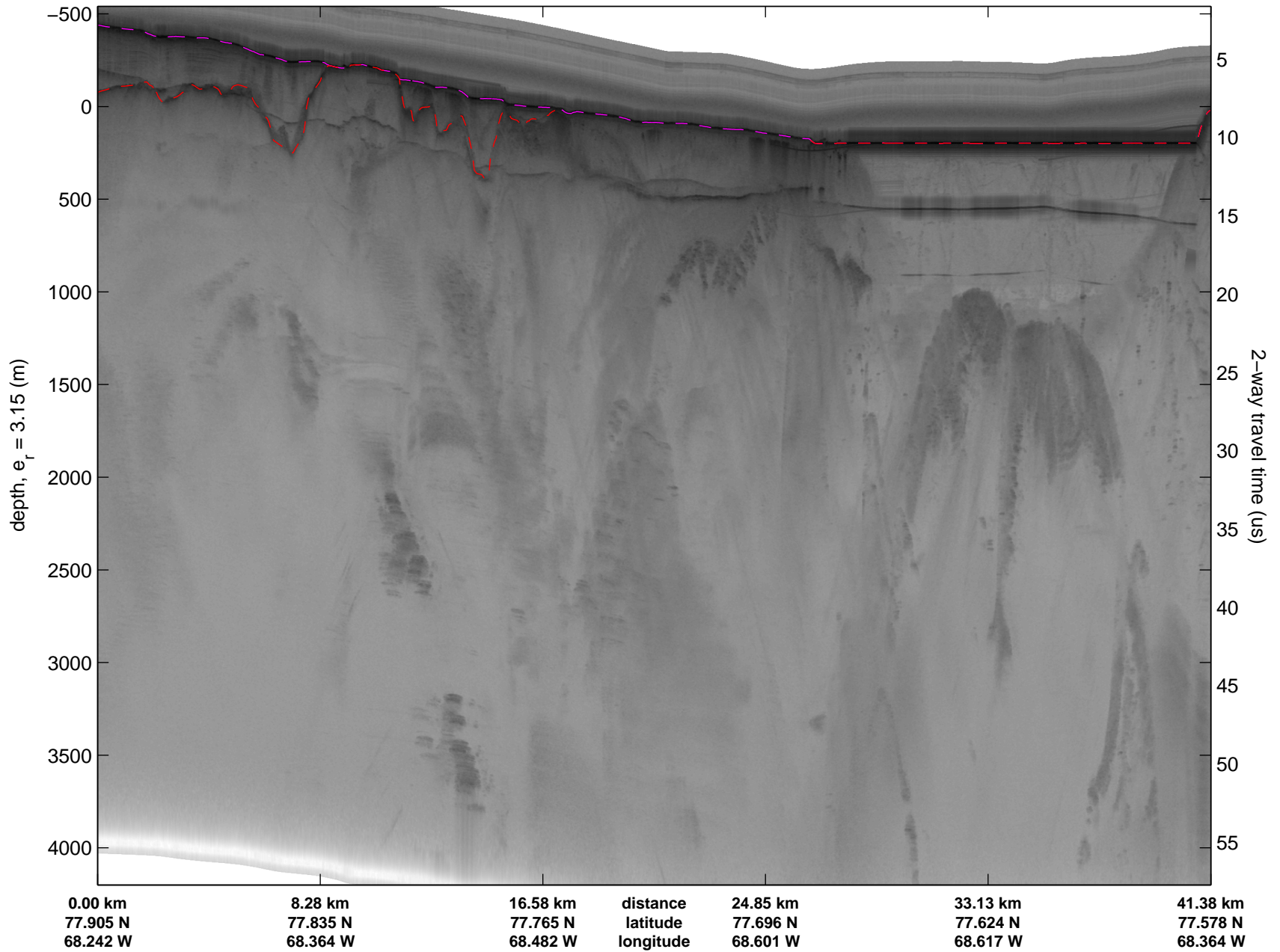
distance
latitude
longitude

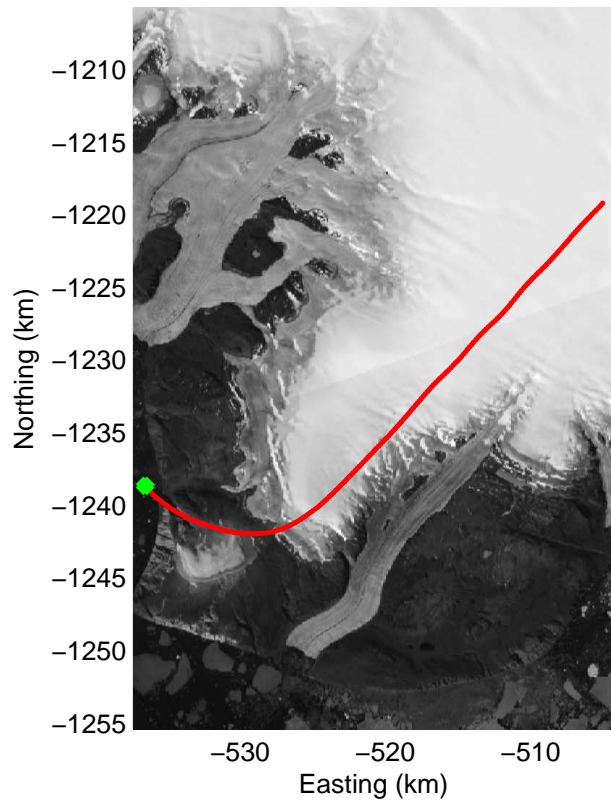
24.85 km
77.696 N
68.601 W

33.13 km
77.624 N
68.617 W

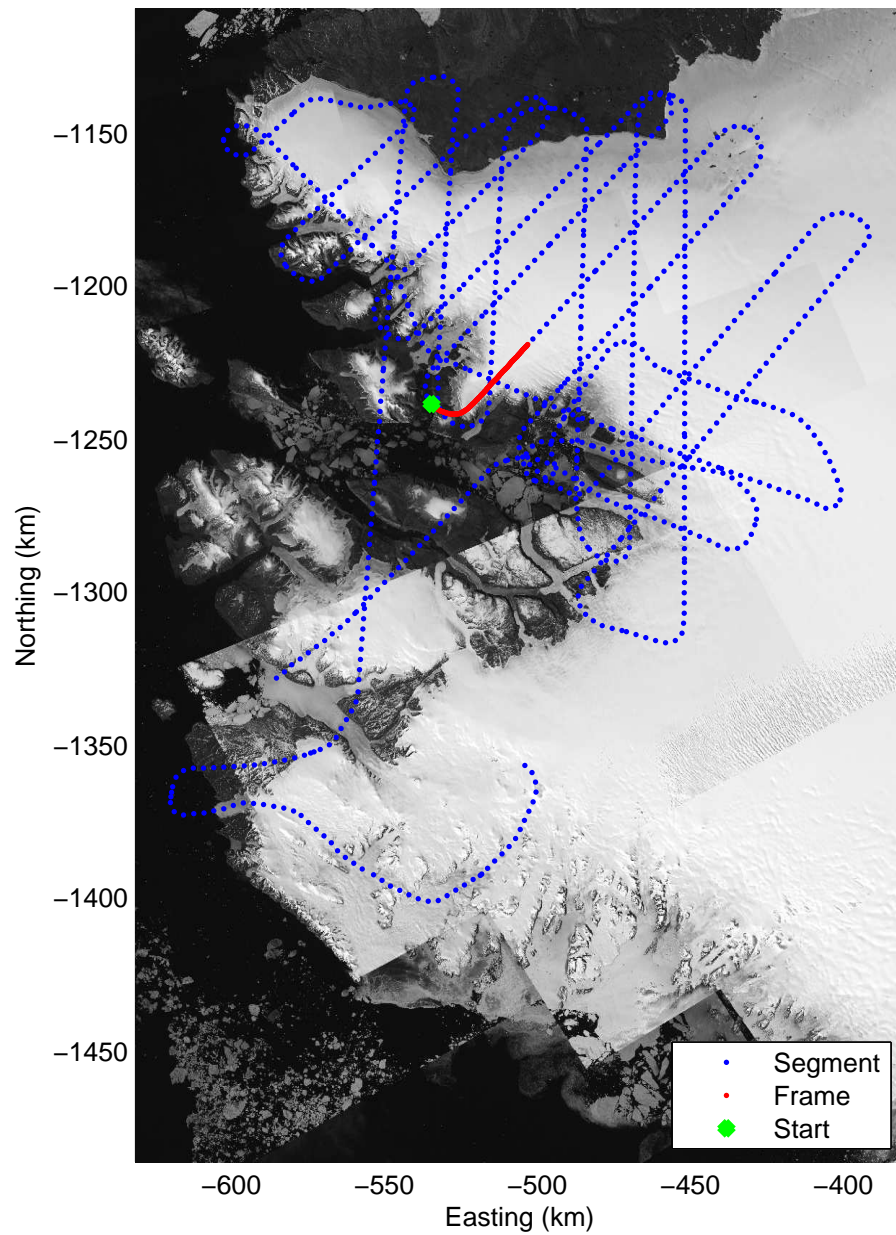
41.38 km
77.578 N
68.364 W

Data Frame ID: 20120510_01_041

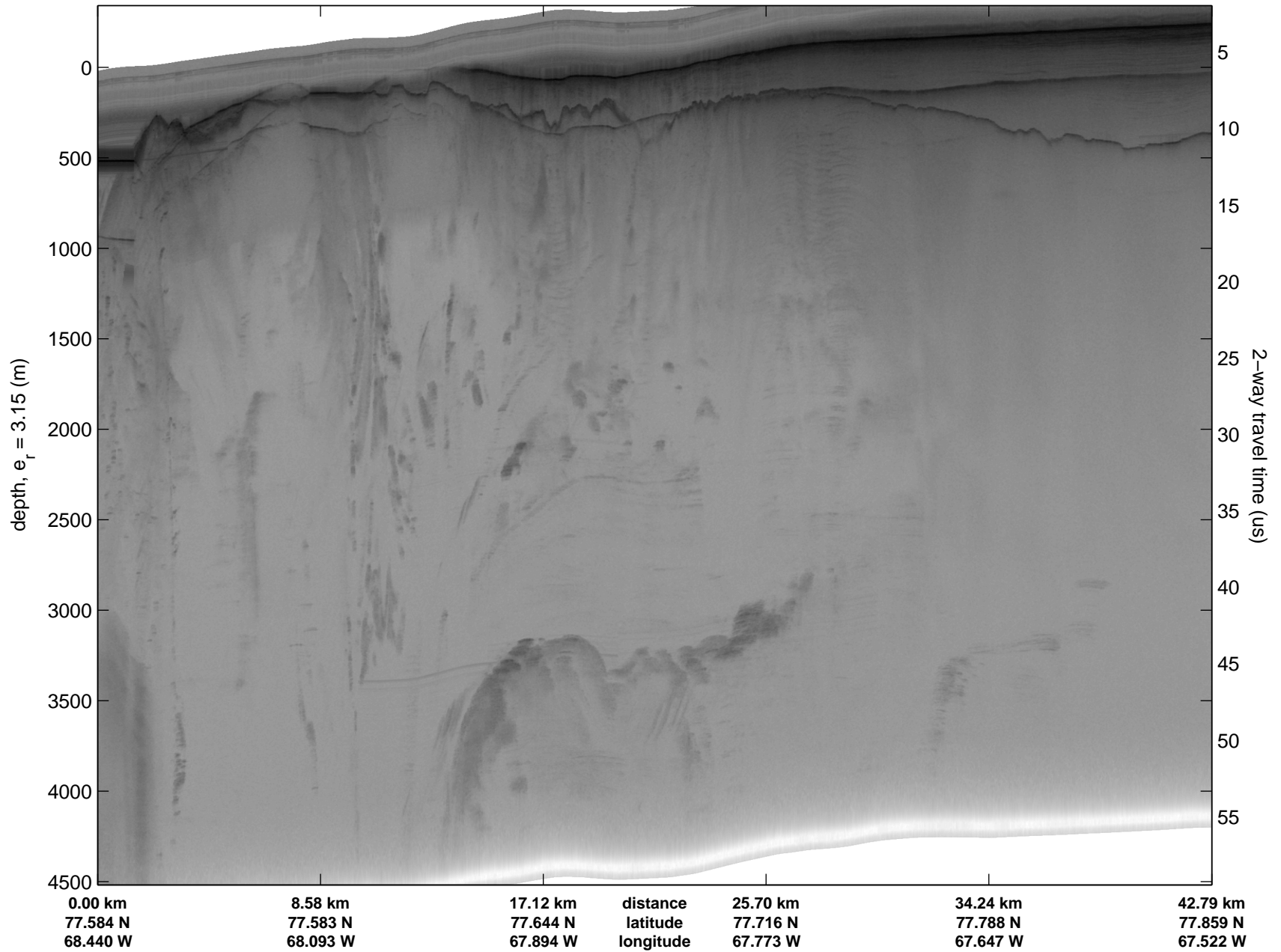




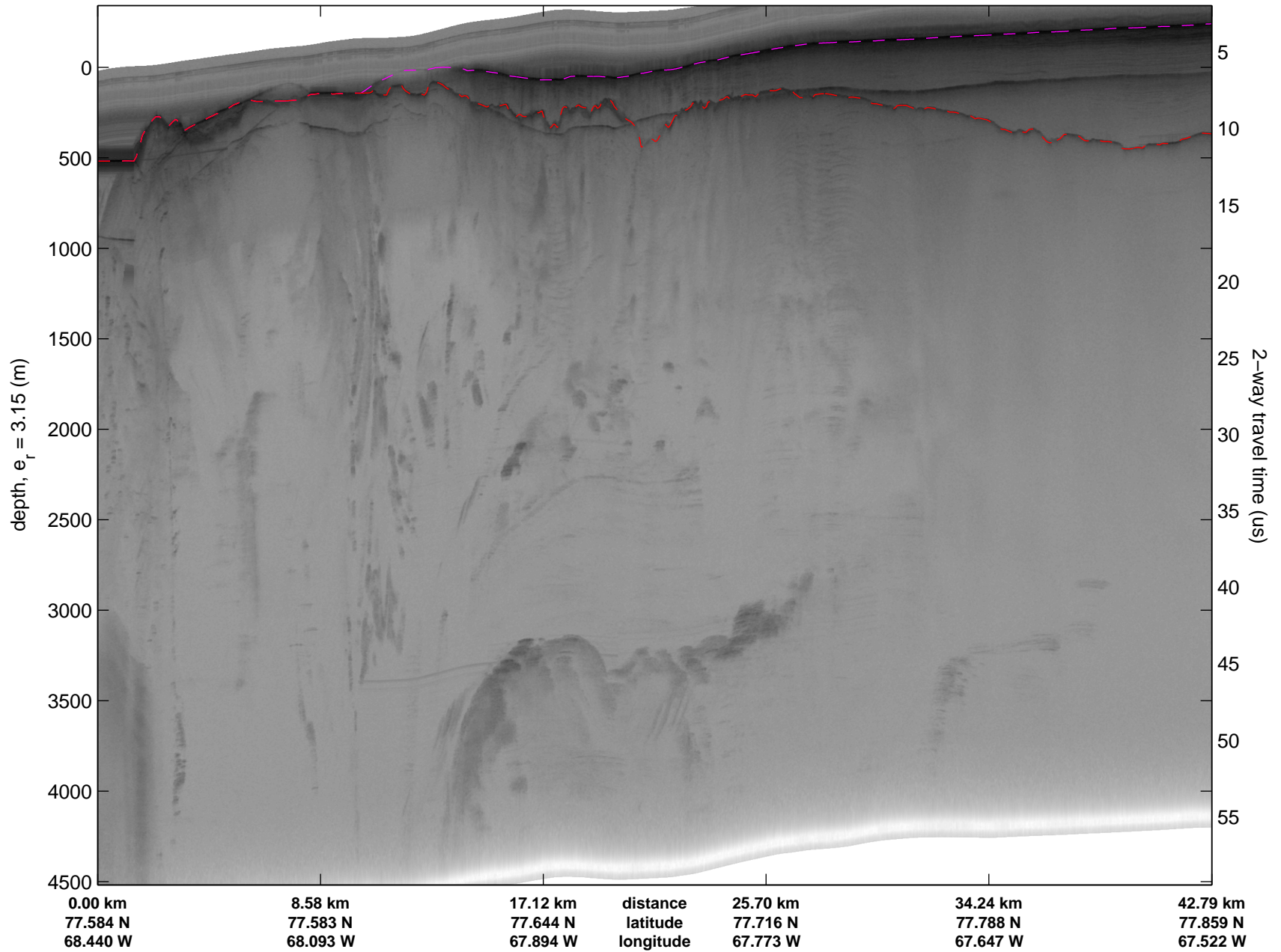
Polar Stereograph 70N/-45E

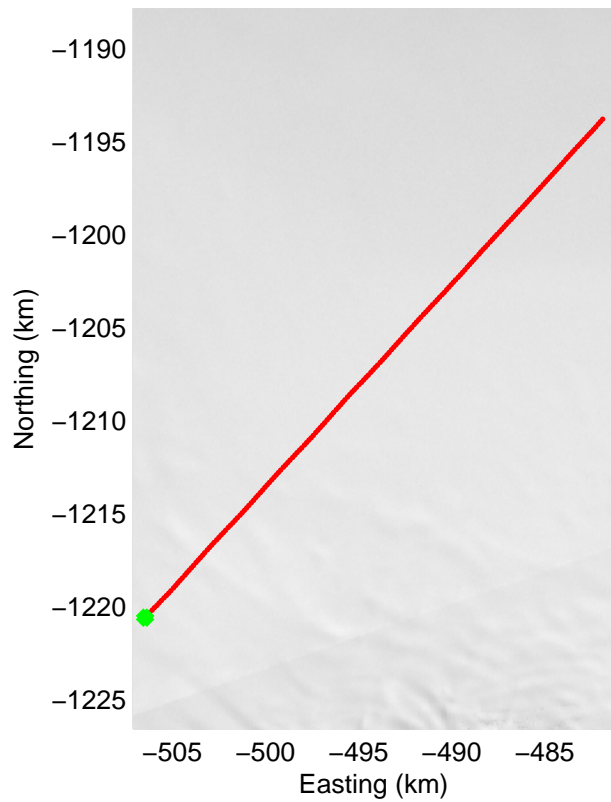


Data Frame ID: 20120510_01_042

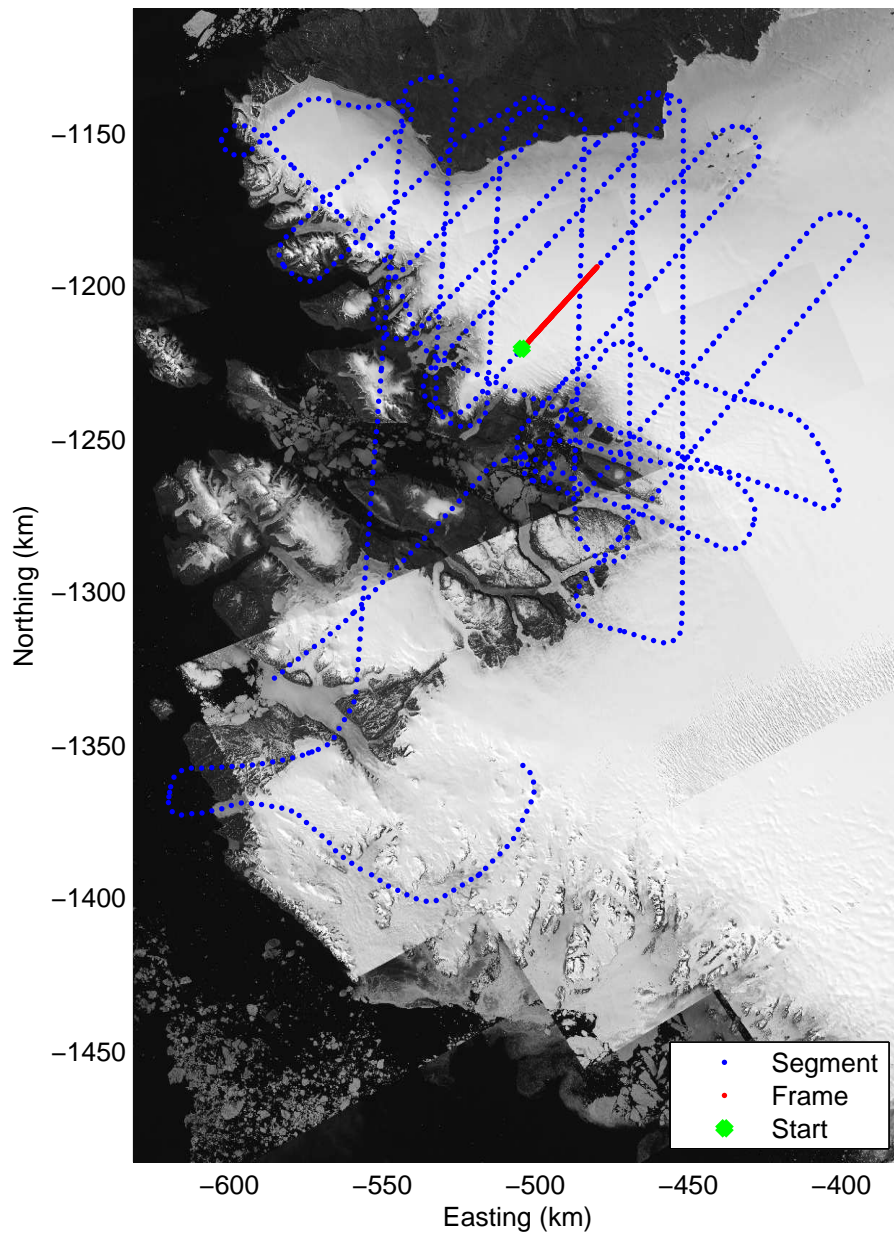


Data Frame ID: 20120510_01_042

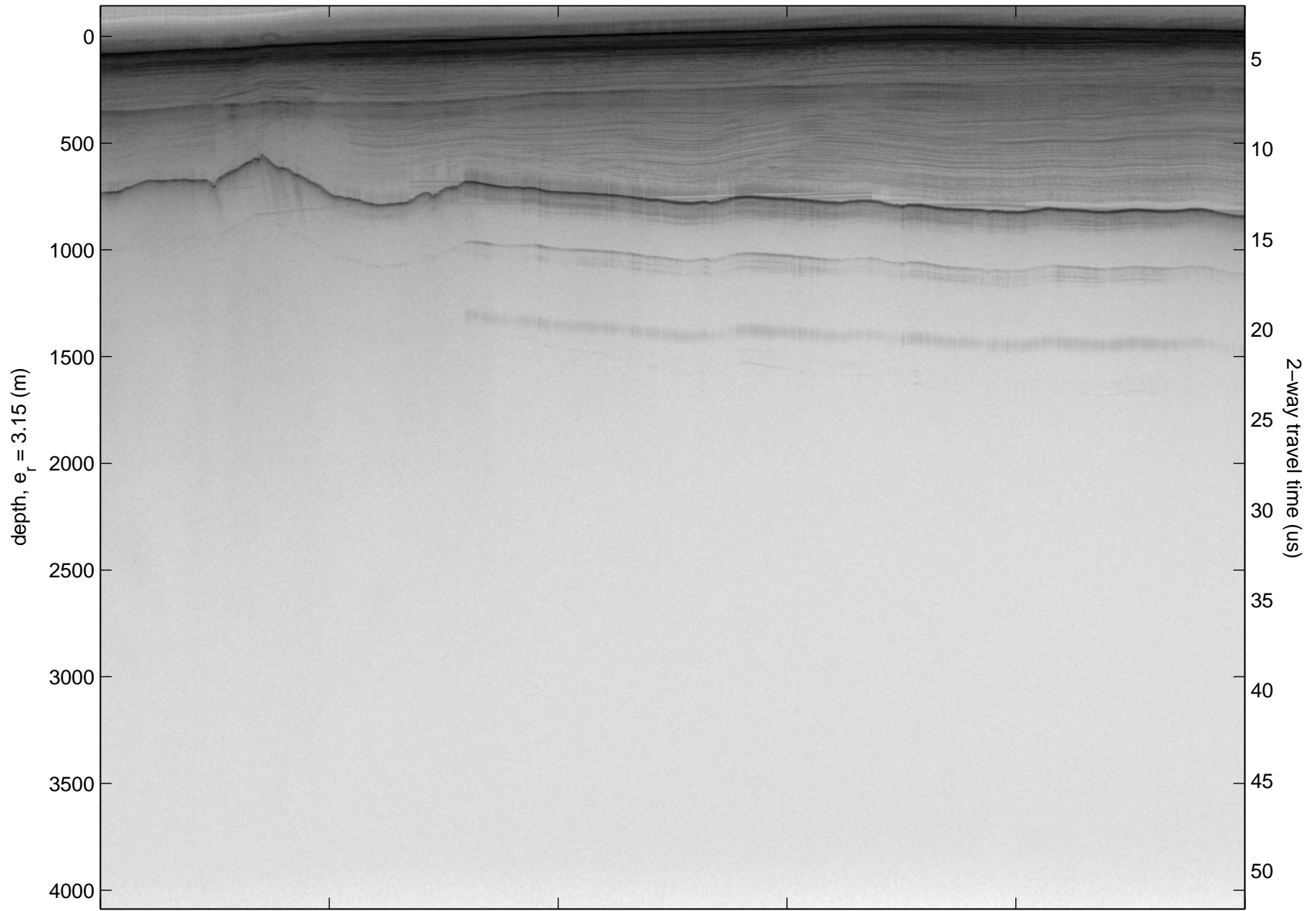




Polar Stereograph 70N/-45E

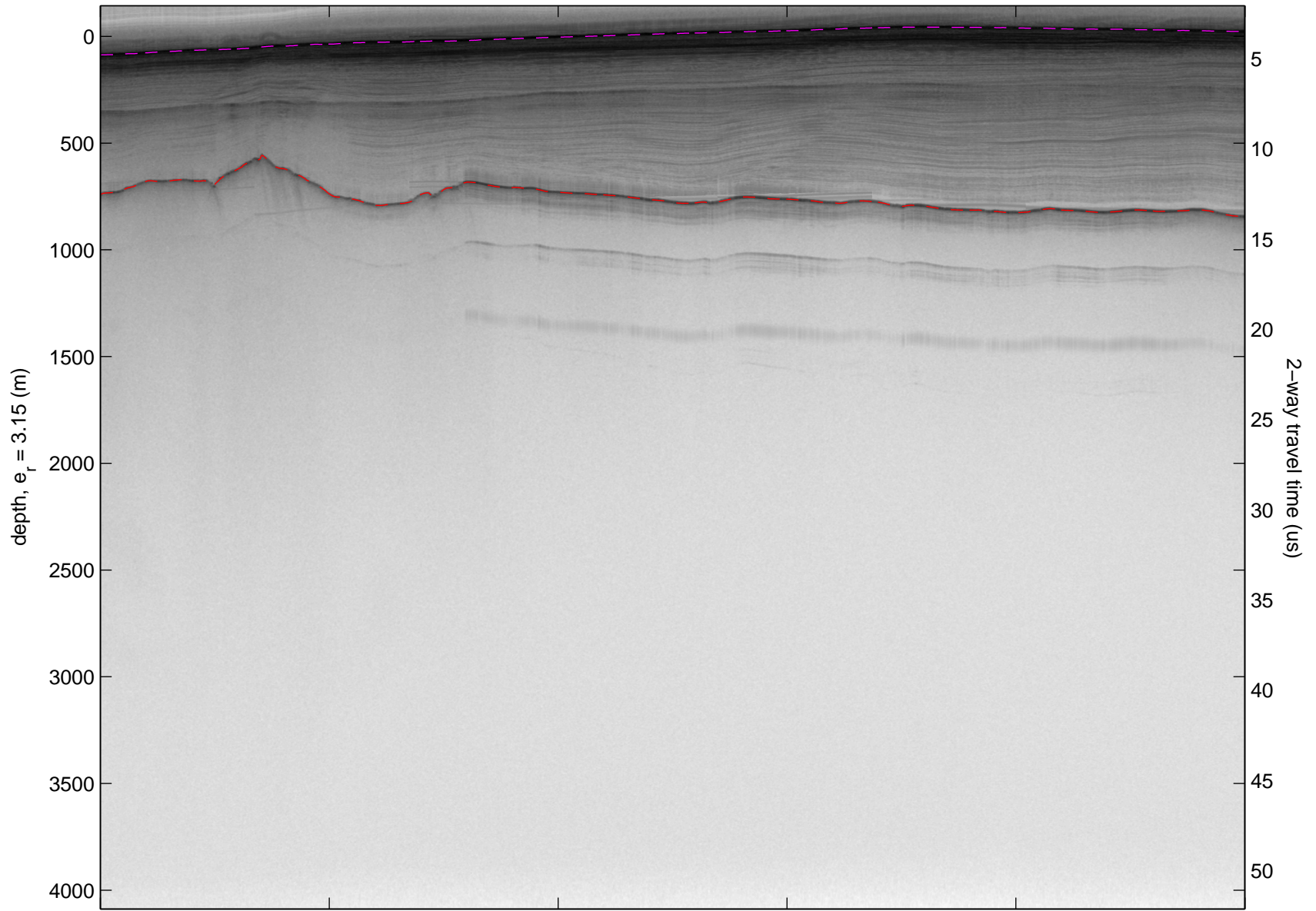


Data Frame ID: 20120510_01_043

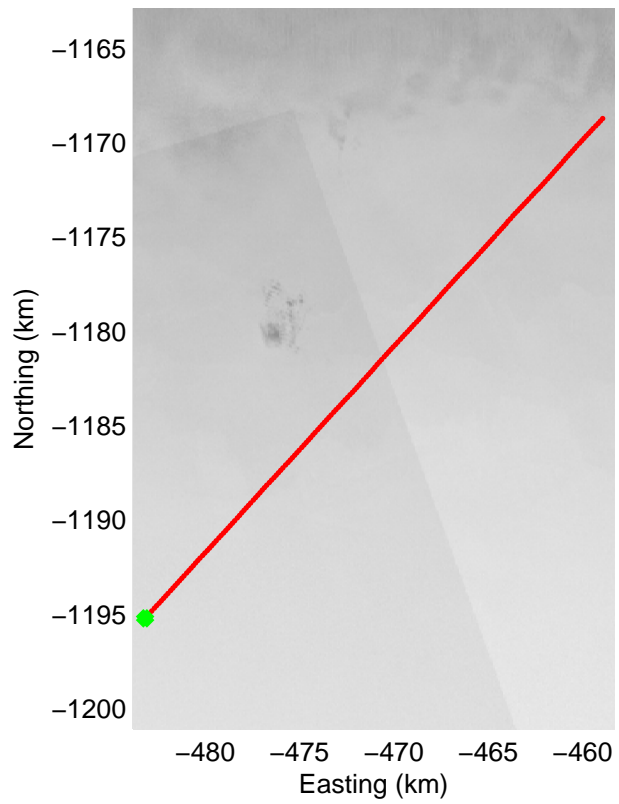


0.00 km	7.44 km	14.85 km	distance	22.26 km	29.67 km	37.08 km
77.843 N	77.906 N	77.968 N	latitude	78.030 N	78.093 N	78.155 N
67.552 W	67.442 W	67.333 W	longitude	67.223 W	67.111 W	66.998 W

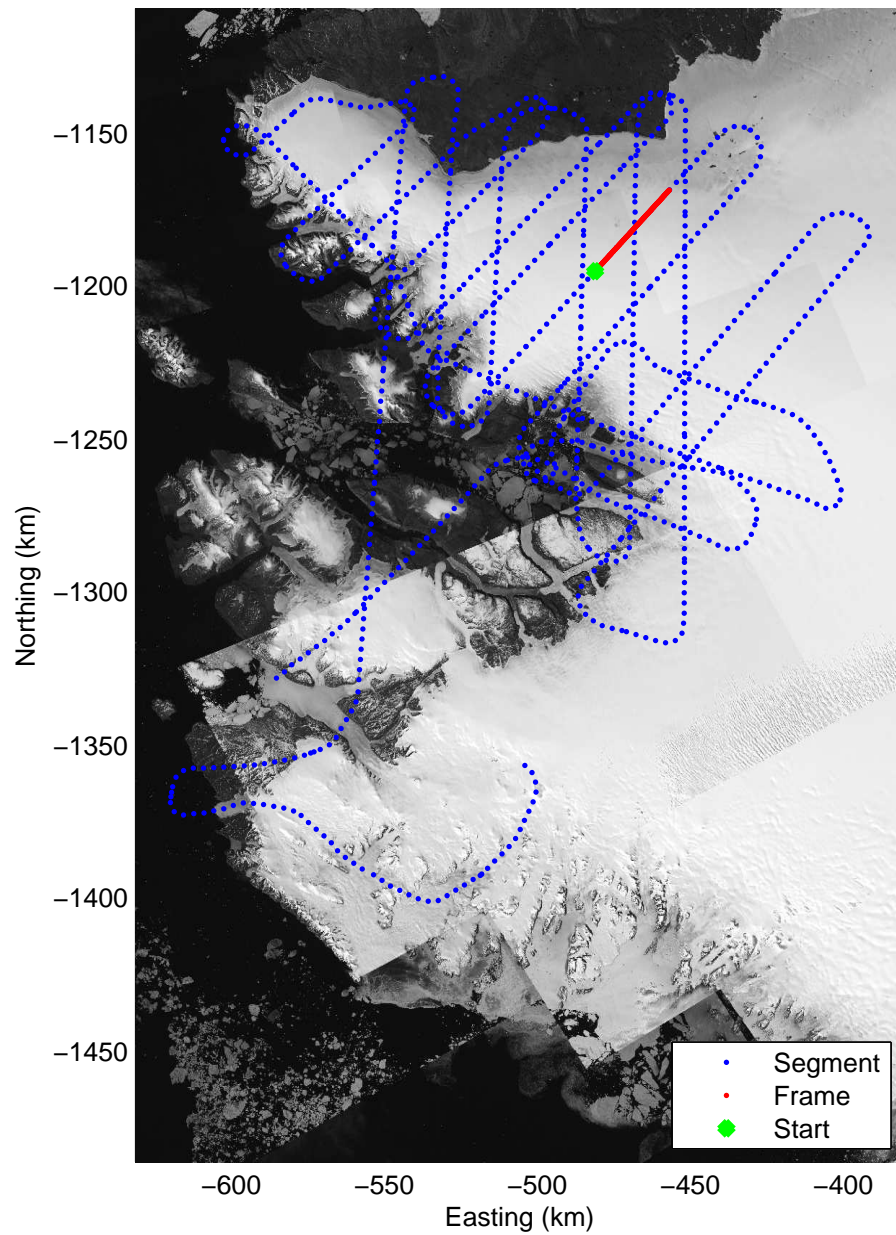
Data Frame ID: 20120510_01_043



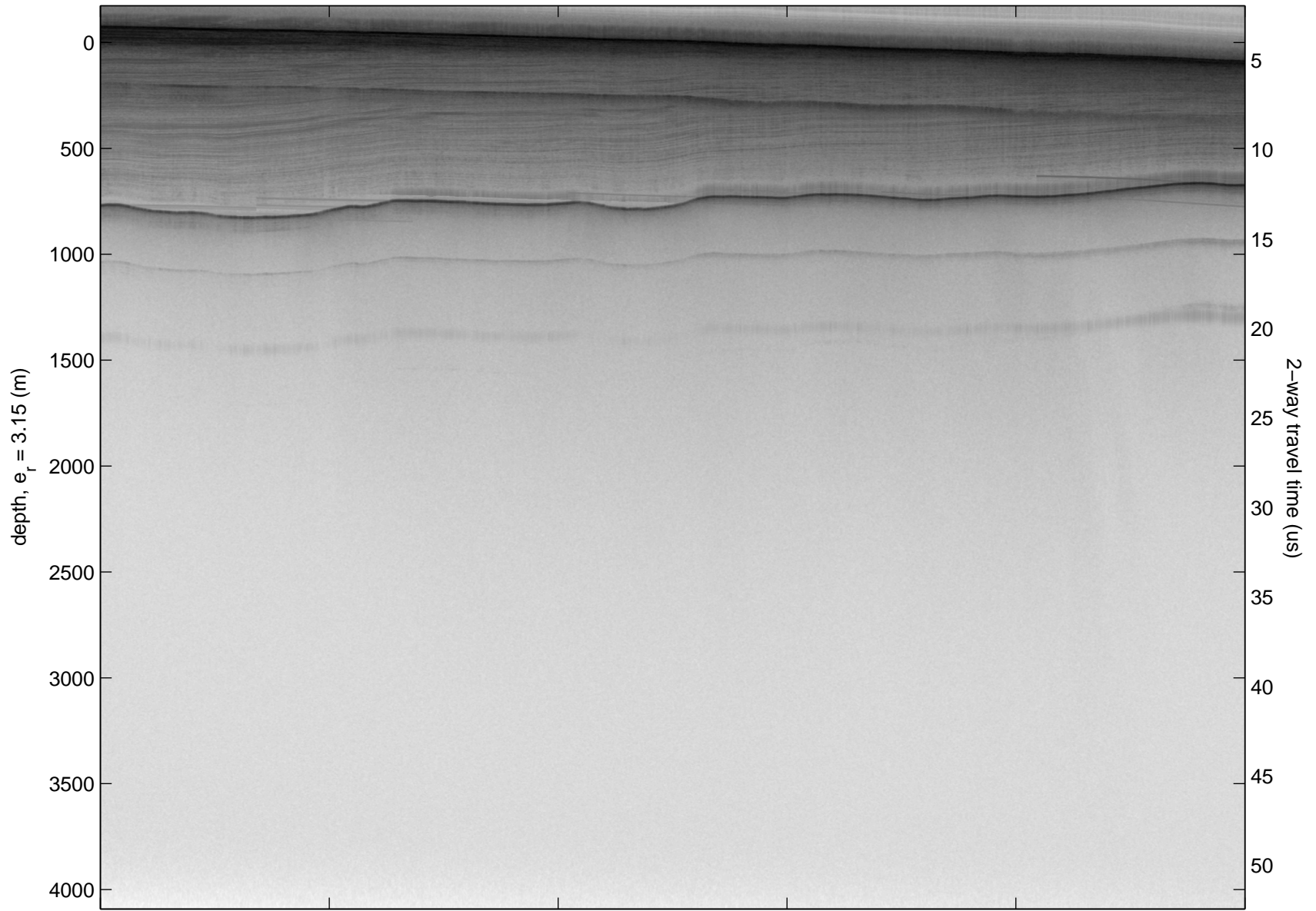
0.00 km	7.44 km	14.85 km	distance	22.26 km	29.67 km	37.08 km
77.843 N	77.906 N	77.968 N	latitude	78.030 N	78.093 N	78.155 N
67.552 W	67.442 W	67.333 W	longitude	67.223 W	67.111 W	66.998 W



Polar Stereograph 70N/-45E

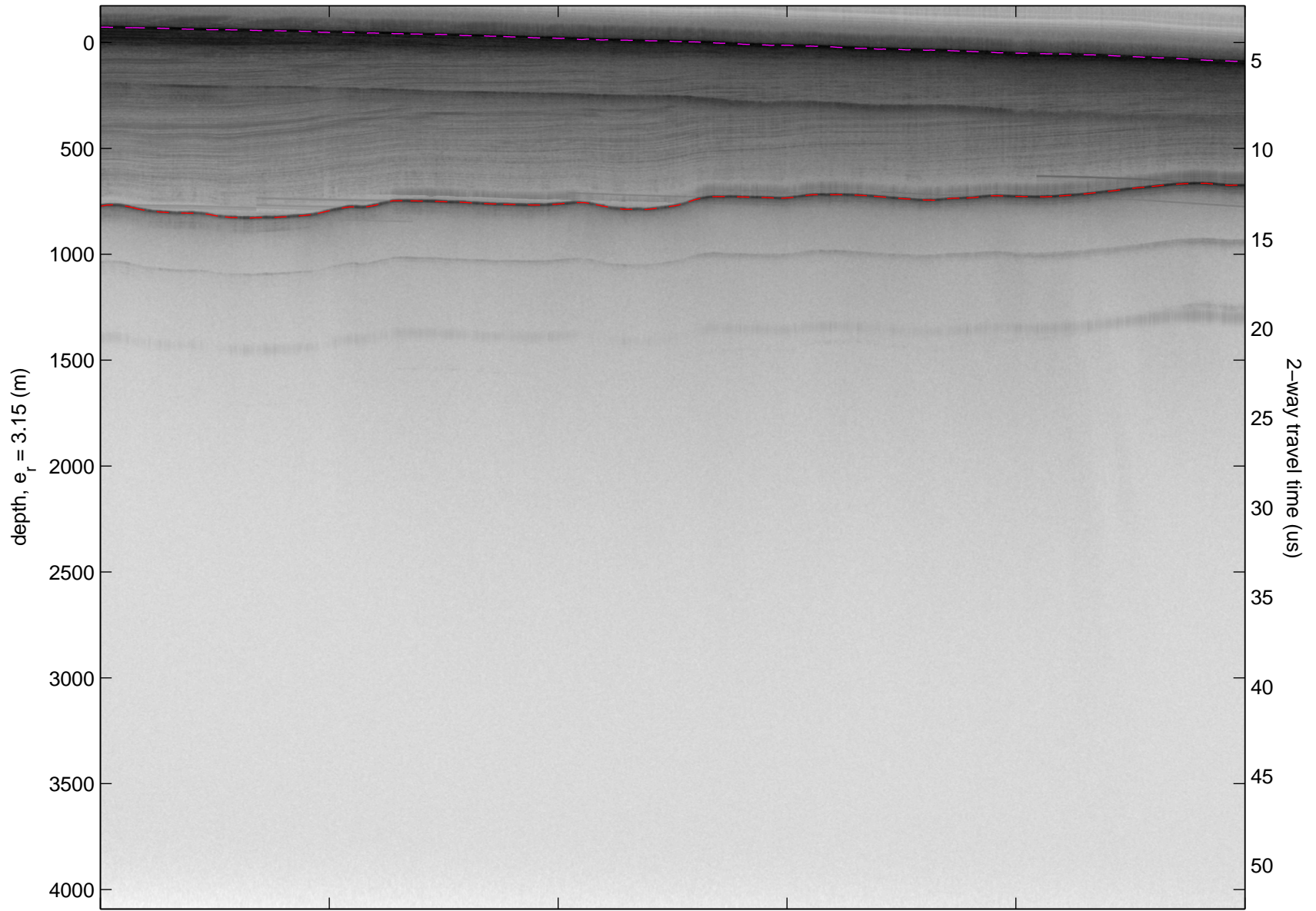


Data Frame ID: 20120510_01_044

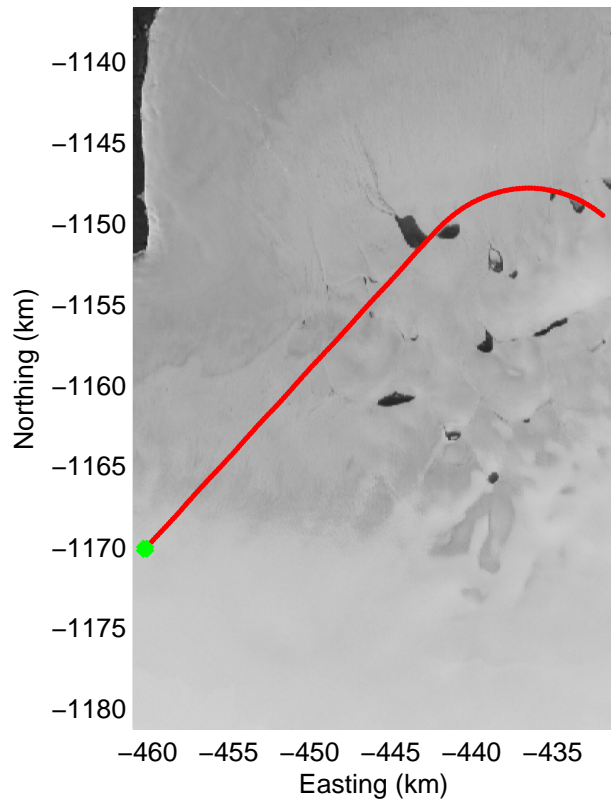


0.00 km	7.35 km	14.67 km	distance	22.02 km	29.34 km	36.66 km
78.138 N	78.200 N	78.261 N	latitude	78.323 N	78.384 N	78.445 N
67.028 W	66.916 W	66.803 W	longitude	66.688 W	66.573 W	66.456 W

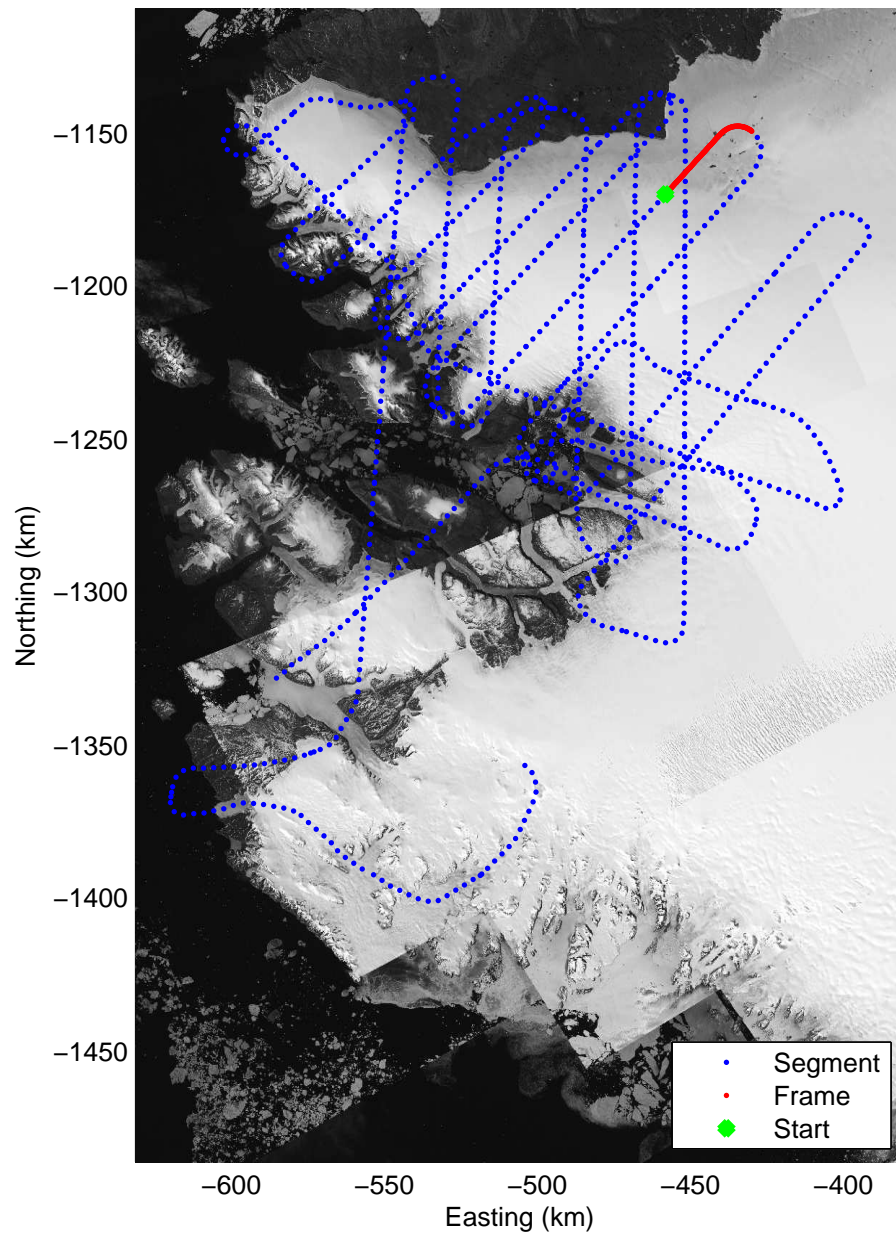
Data Frame ID: 20120510_01_044



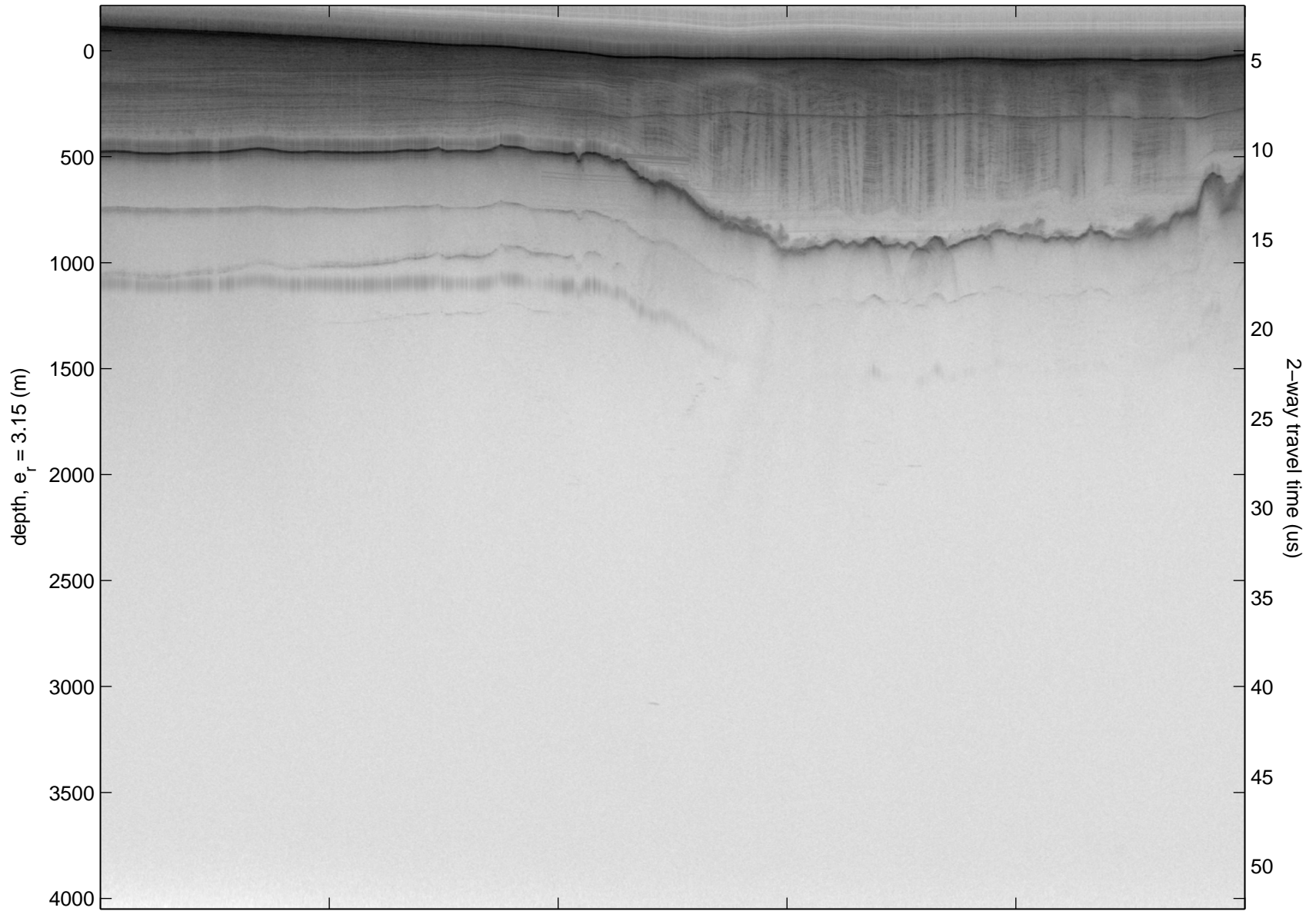
0.00 km	7.35 km	14.67 km	distance	22.02 km	29.34 km	36.66 km
78.138 N	78.200 N	78.261 N	latitude	78.323 N	78.384 N	78.445 N
67.028 W	66.916 W	66.803 W	longitude	66.688 W	66.573 W	66.456 W



Polar Stereograph 70N/-45E

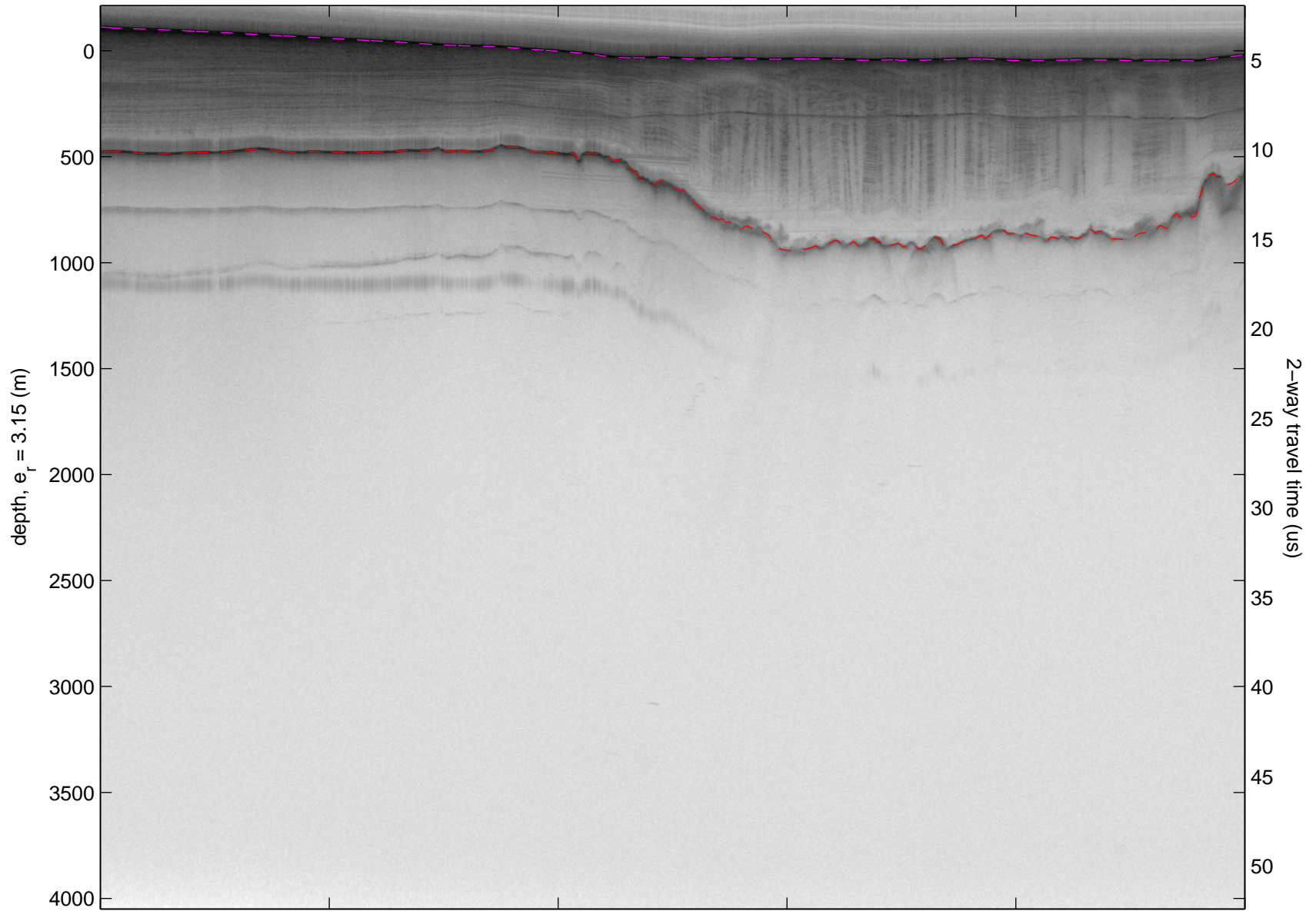


Data Frame ID: 20120510_01_045

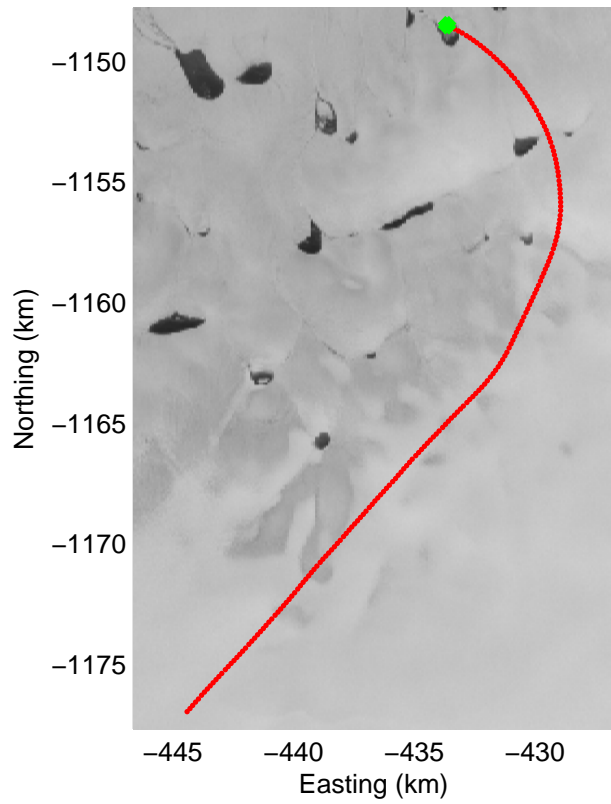


0.00 km	7.80 km	15.57 km	distance	23.34 km	31.11 km	38.88 km
78.429 N	78.494 N	78.559 N	latitude	78.624 N	78.685 N	78.698 N
66.488 W	66.361 W	66.236 W	longitude	66.108 W	65.944 W	65.613 W

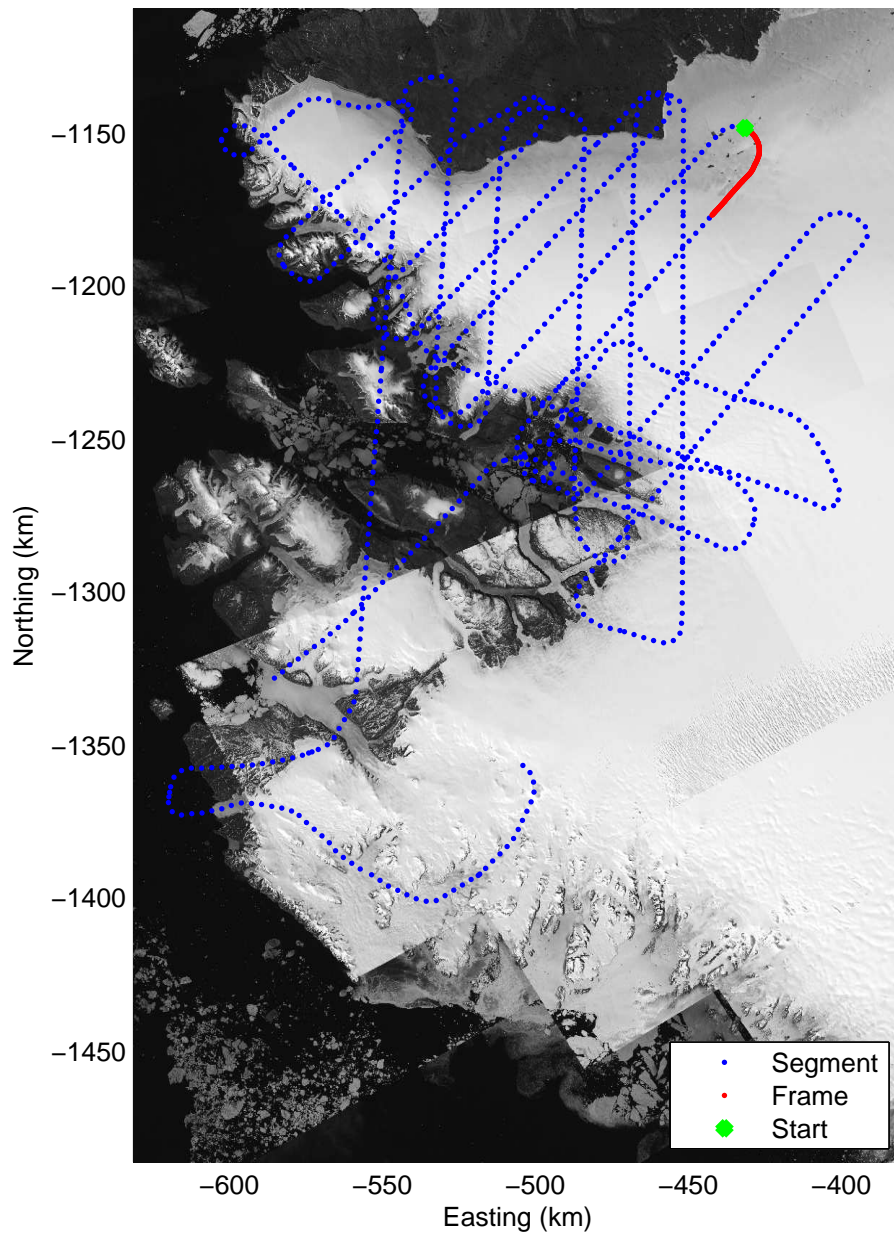
Data Frame ID: 20120510_01_045



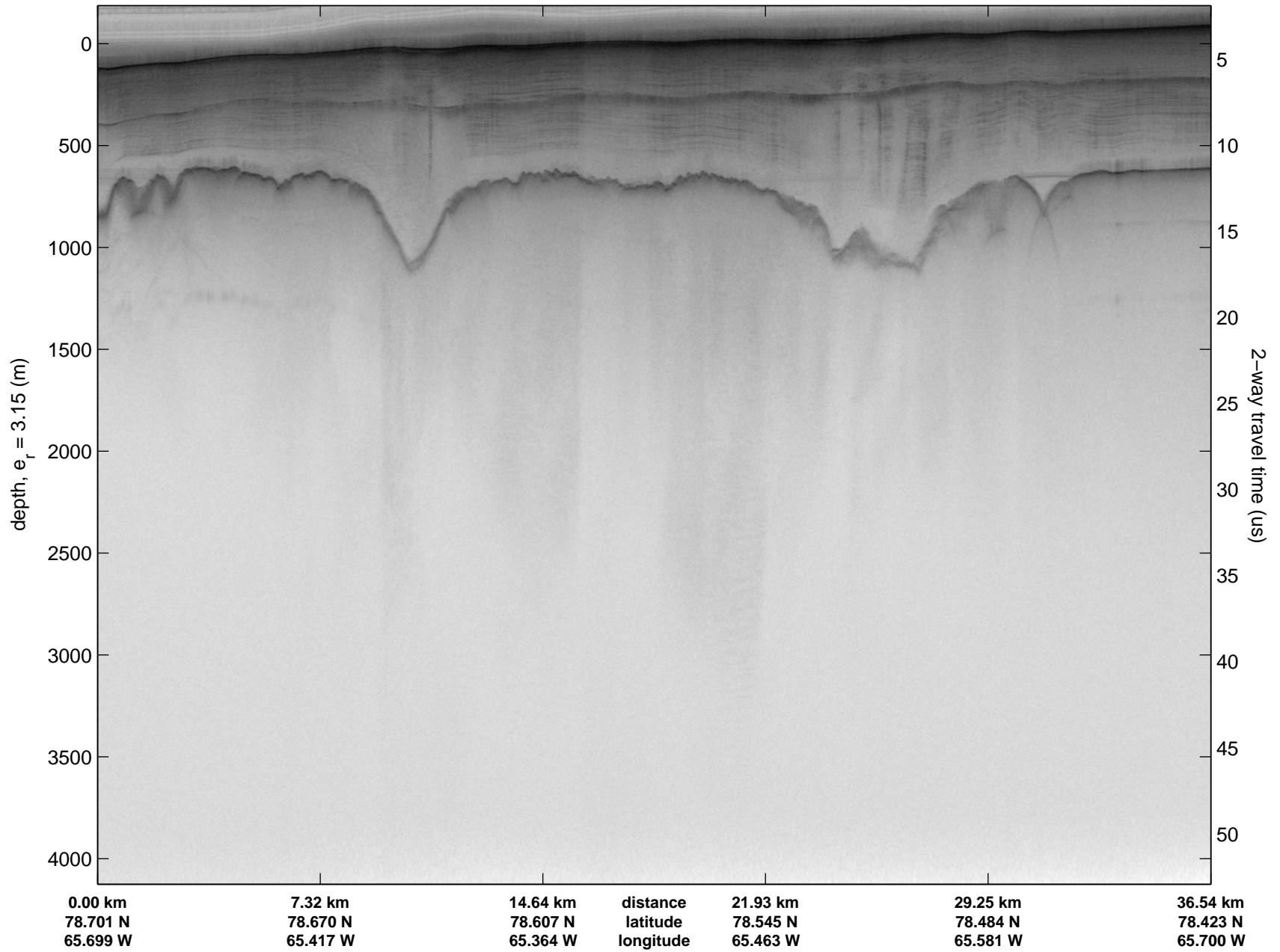
0.00 km	7.80 km	15.57 km	distance	23.34 km	31.11 km	38.88 km
78.429 N	78.494 N	78.559 N	latitude	78.624 N	78.685 N	78.698 N
66.488 W	66.361 W	66.236 W	longitude	66.108 W	65.944 W	65.613 W



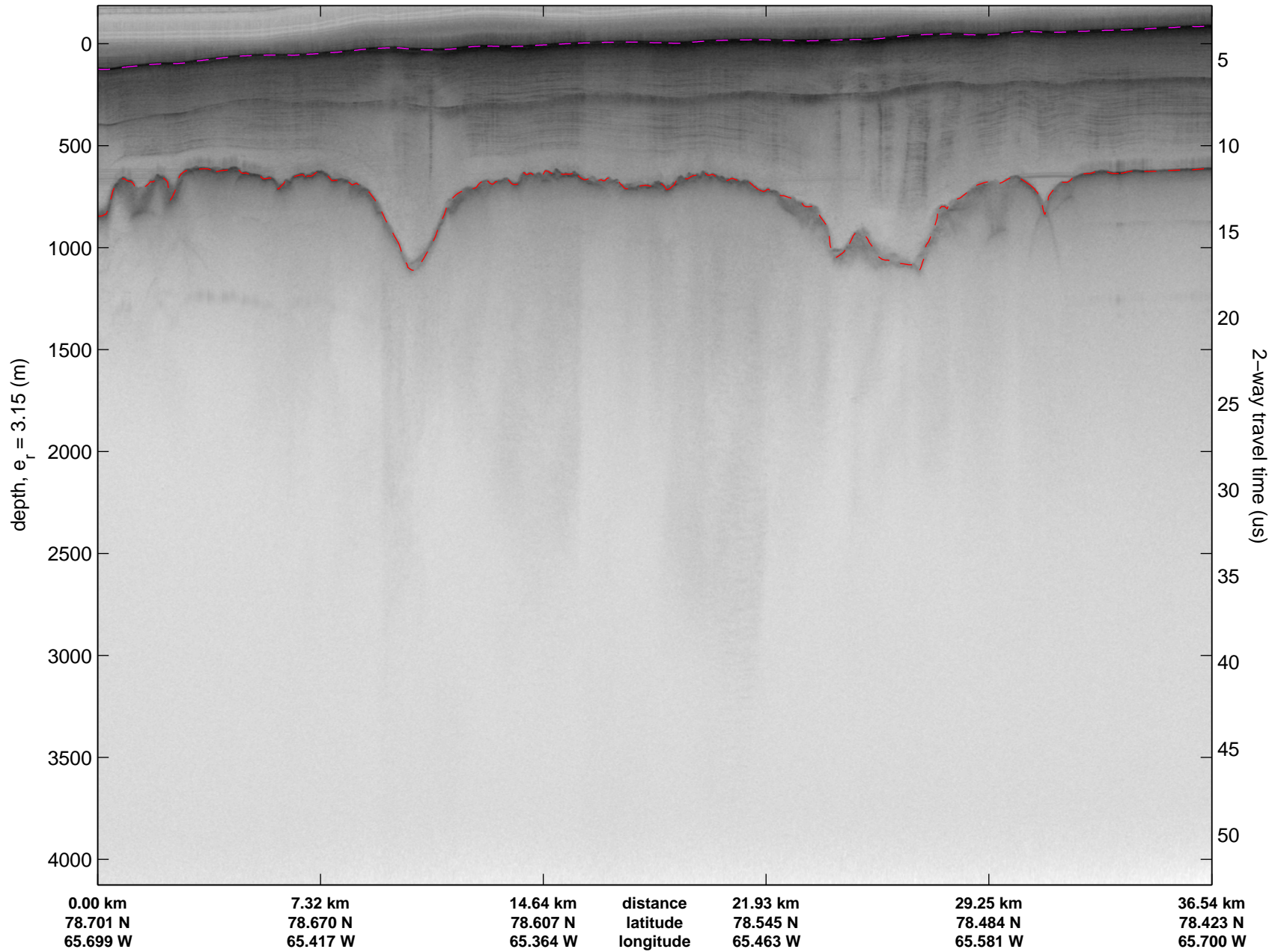
Polar Stereograph 70N/-45E

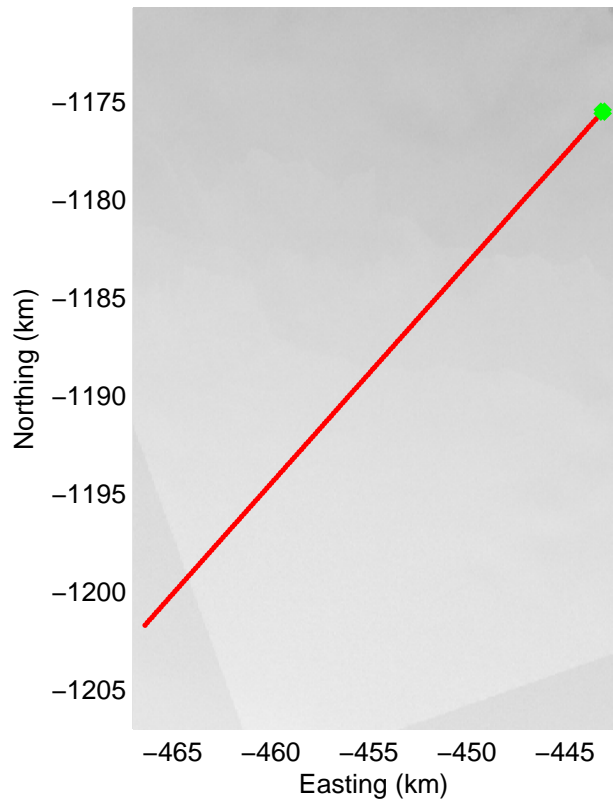


Data Frame ID: 20120510_01_046

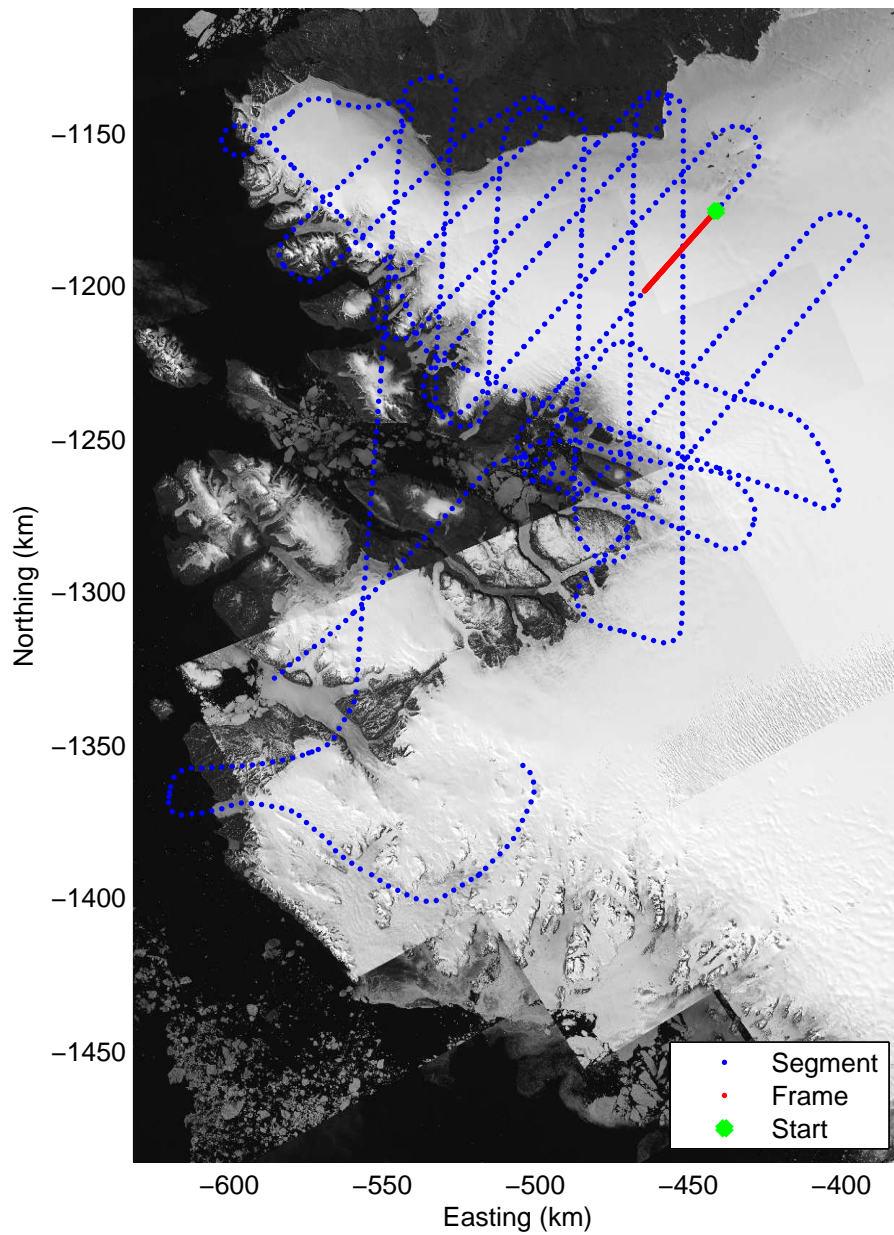


Data Frame ID: 20120510_01_046

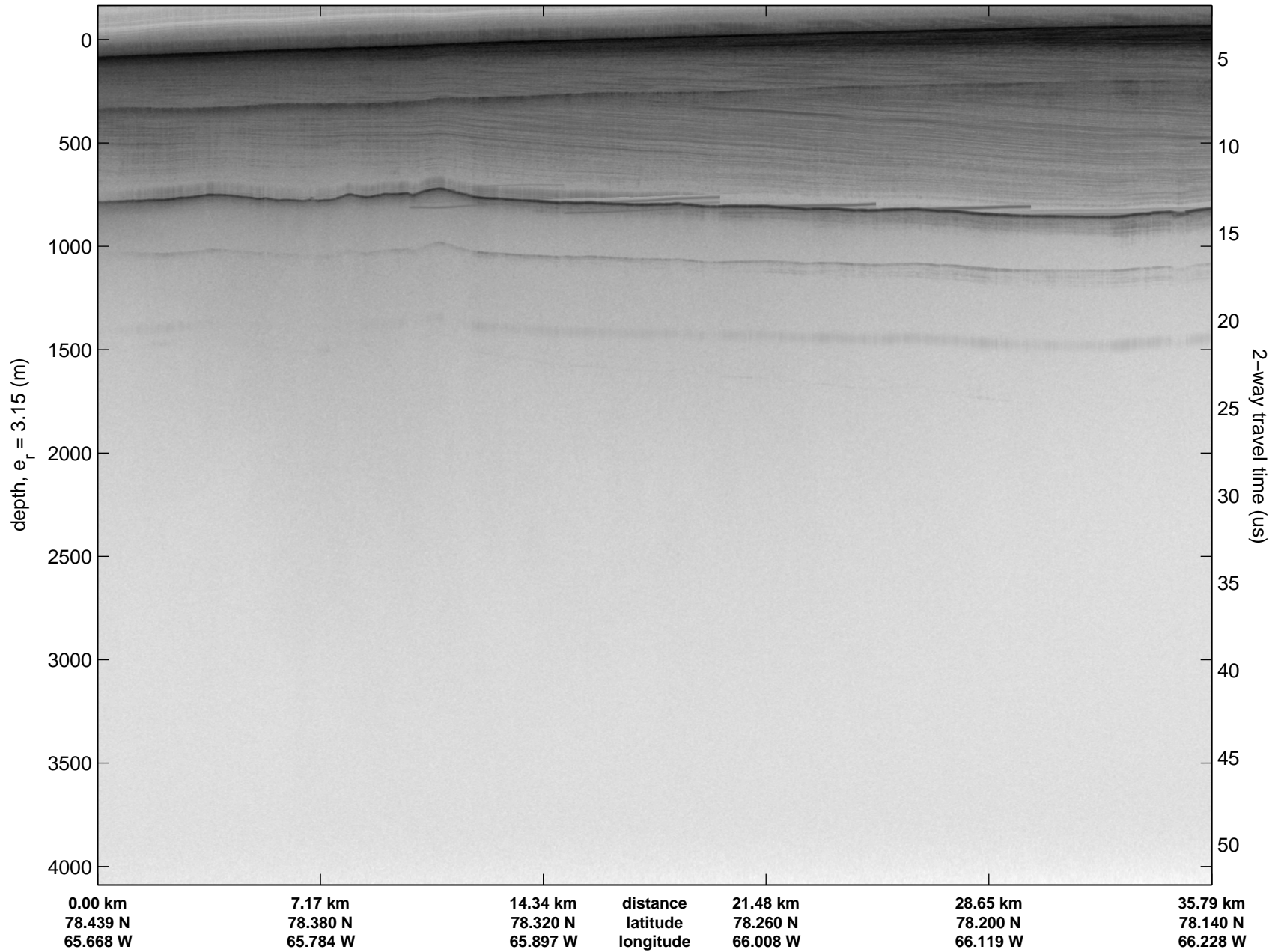




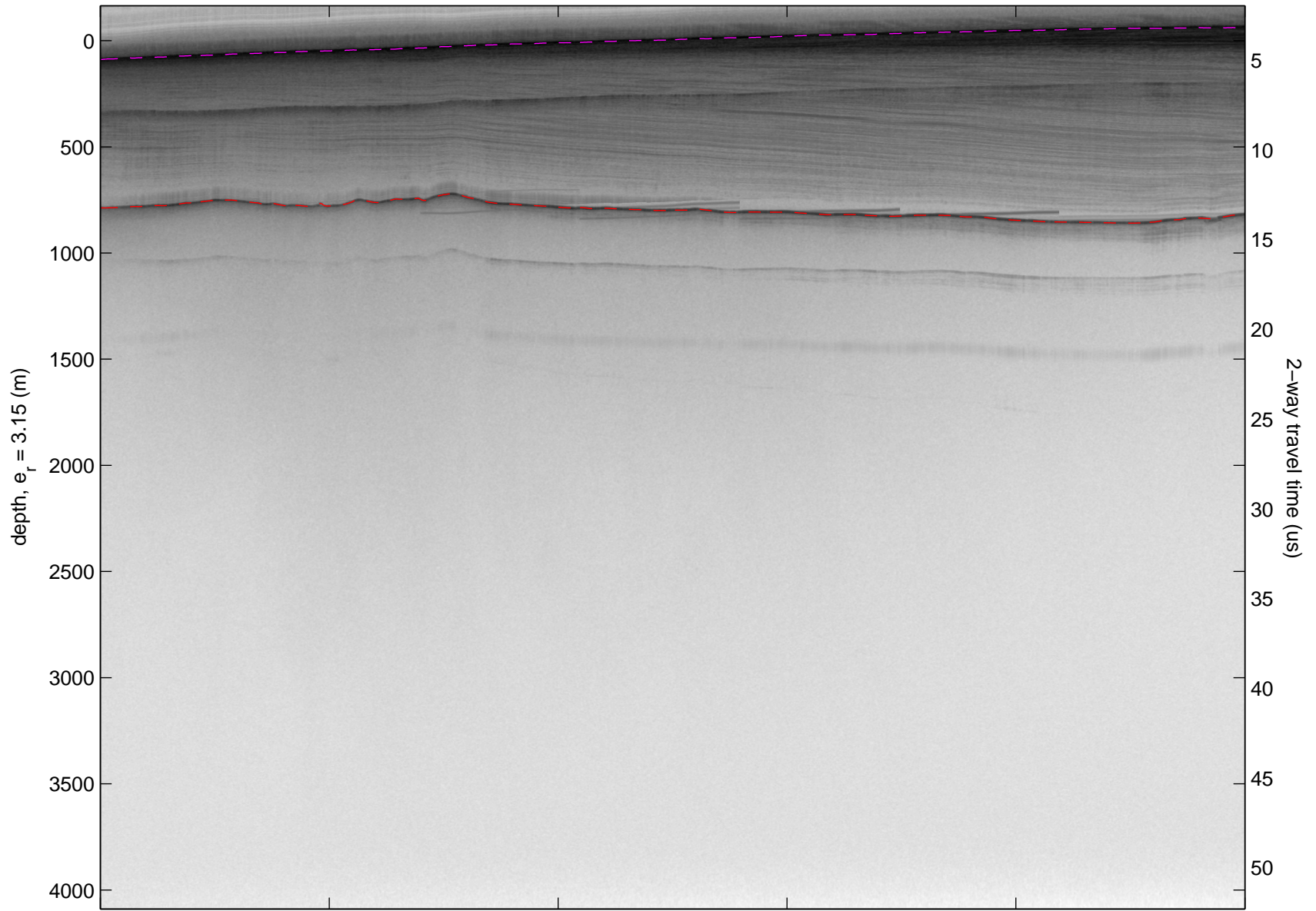
Polar Stereograph 70N/-45E



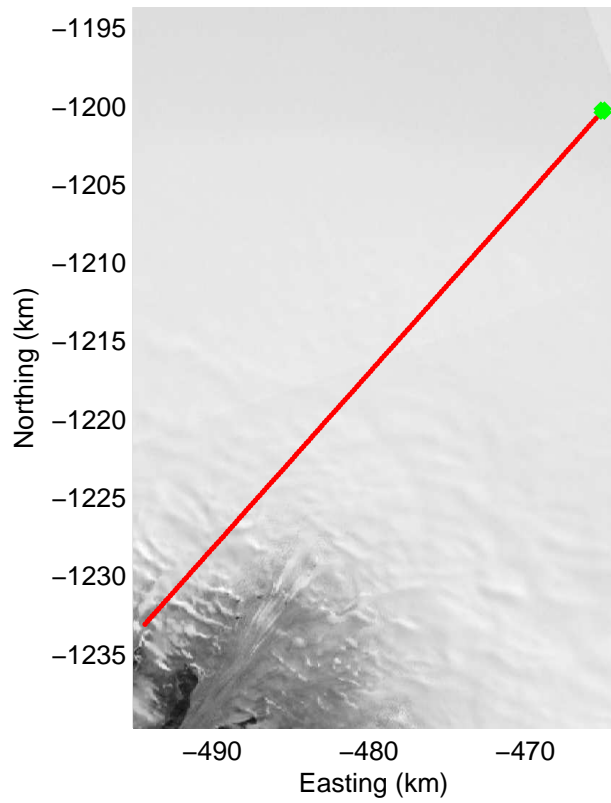
Data Frame ID: 20120510_01_047



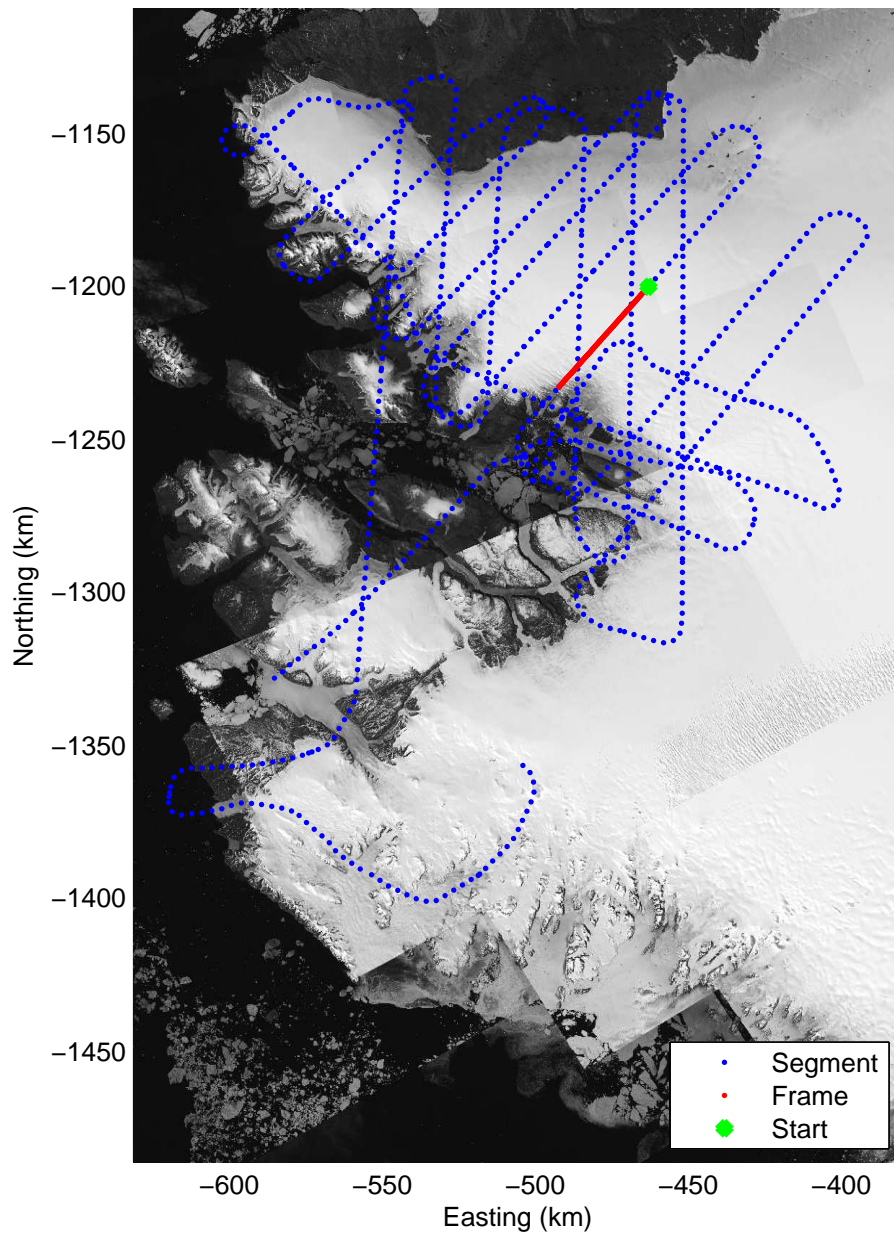
Data Frame ID: 20120510_01_047



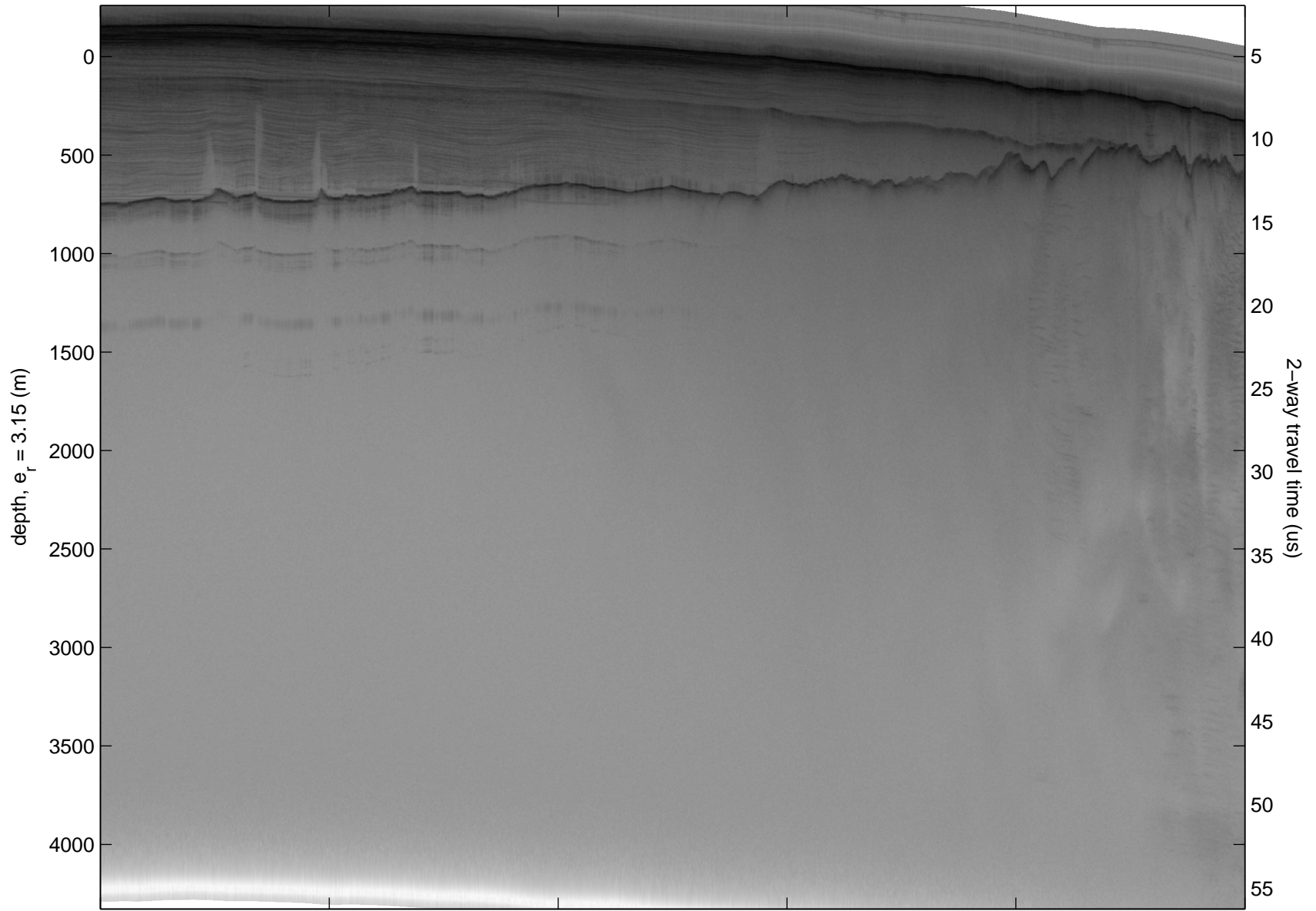
0.00 km	7.17 km	14.34 km	distance	21.48 km	28.65 km	35.79 km
78.439 N	78.380 N	78.320 N	latitude	78.260 N	78.200 N	78.140 N
65.668 W	65.784 W	65.897 W	longitude	66.008 W	66.119 W	66.228 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_048



0.00 km
78.156 N
66.199 W

8.97 km
78.081 N
66.335 W

17.94 km
78.005 N
66.469 W

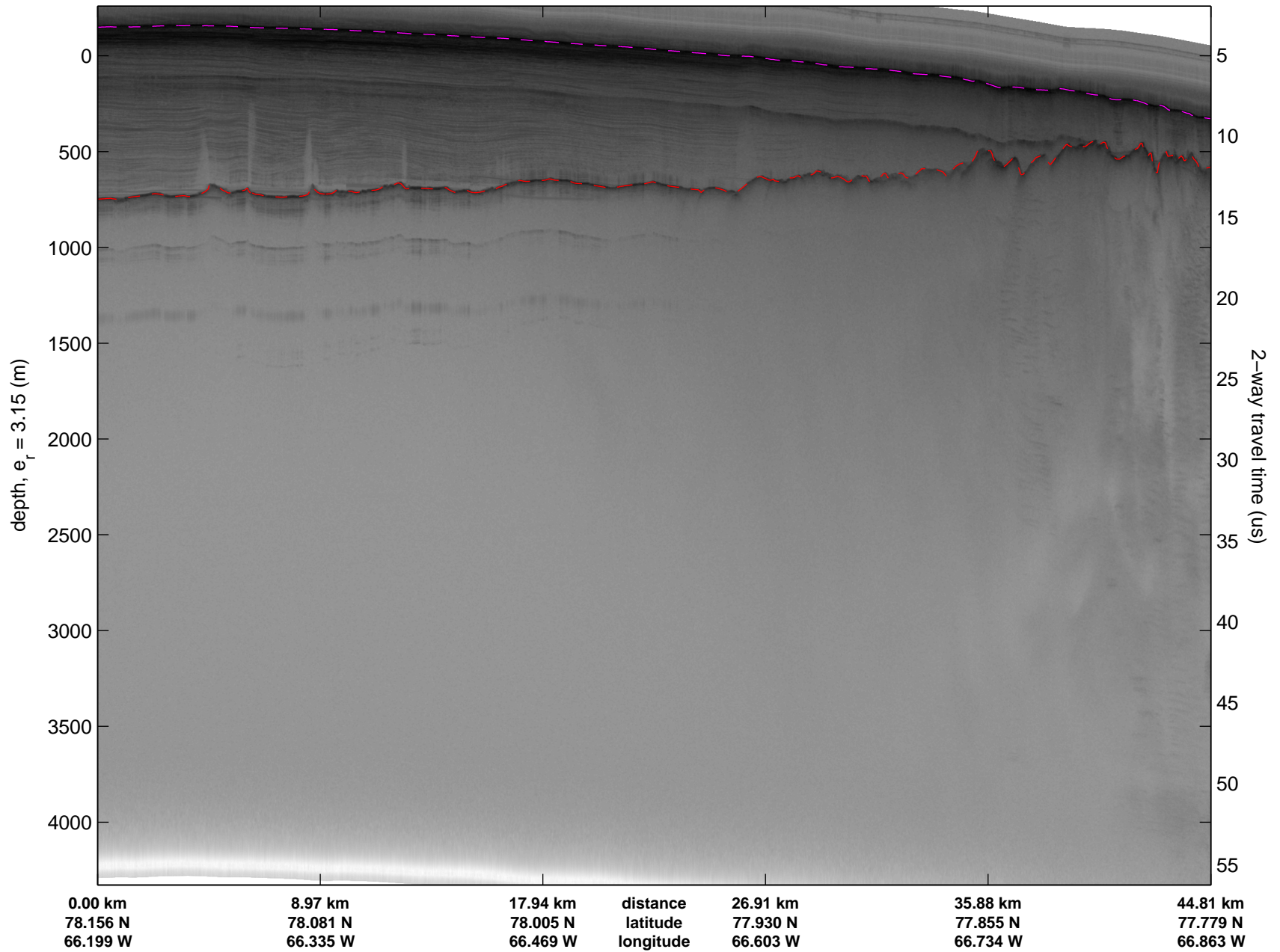
distance
latitude
longitude

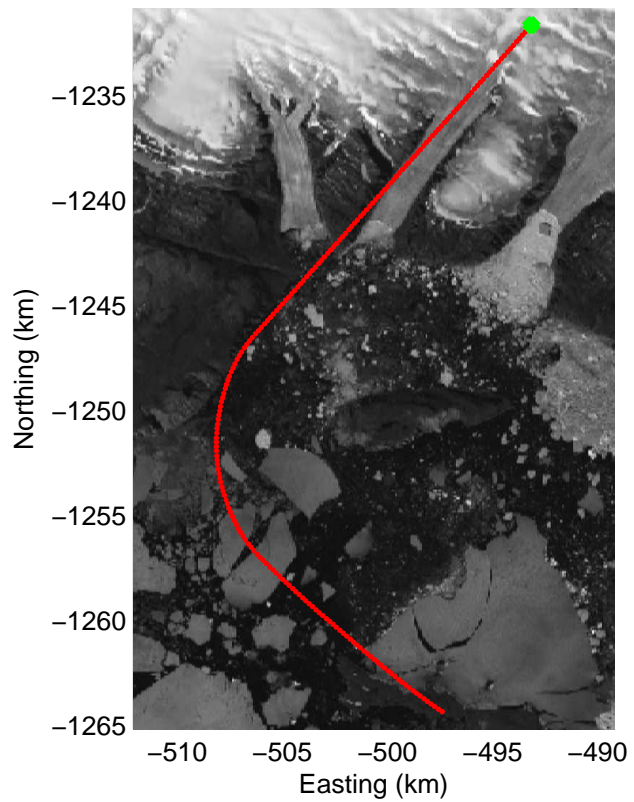
26.91 km
77.930 N
66.603 W

35.88 km
77.855 N
66.734 W

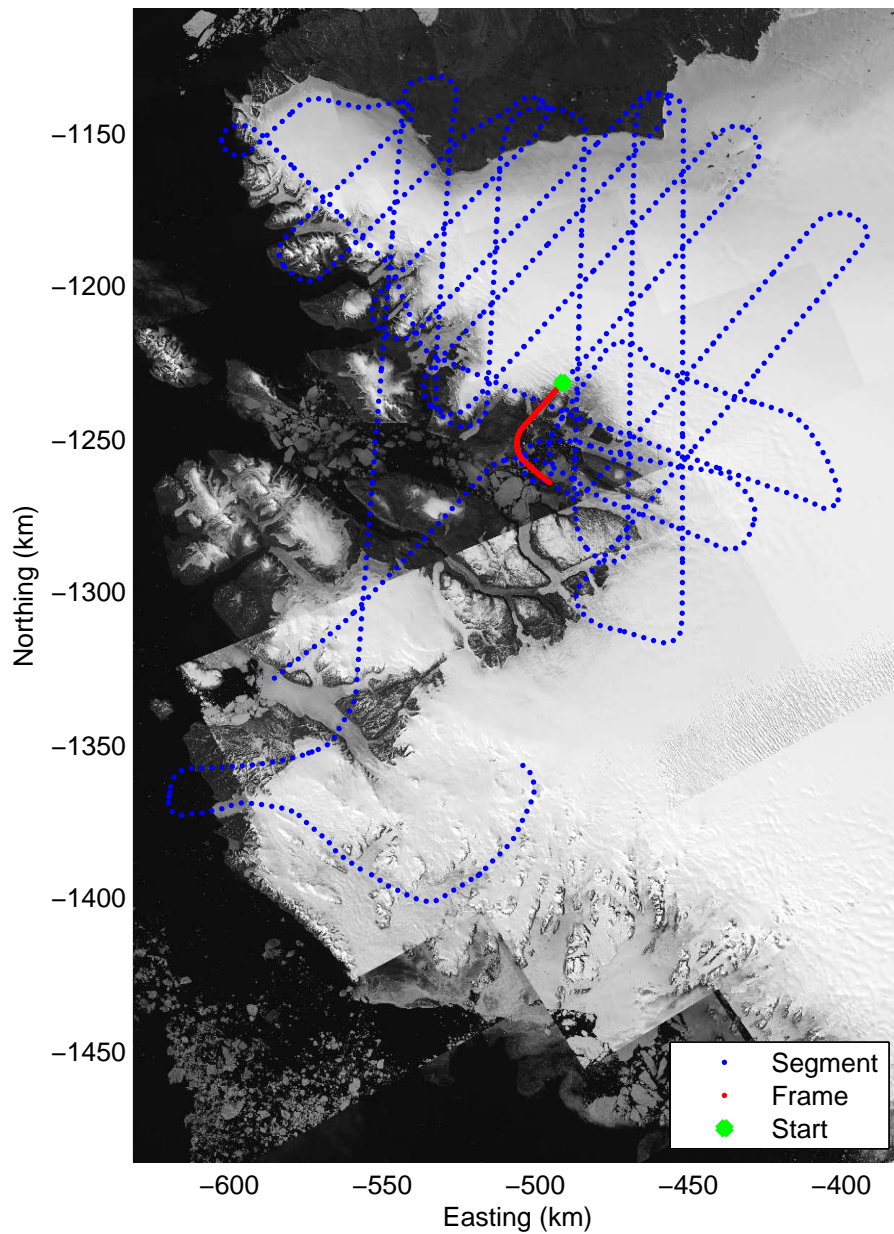
44.81 km
77.779 N
66.863 W

Data Frame ID: 20120510_01_048





Polar Stereograph 70N/-45E

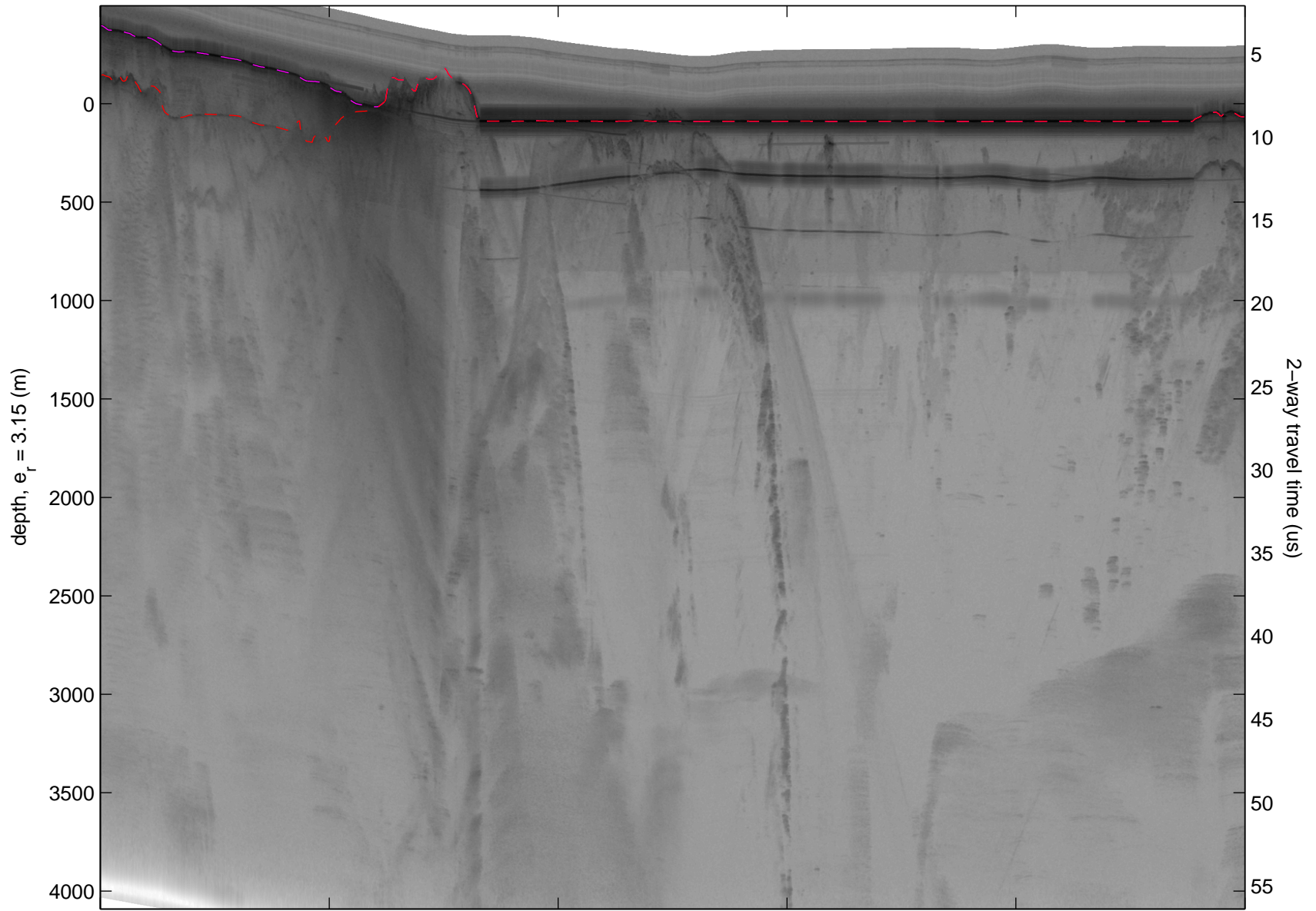


Data Frame ID: 20120510_01_049

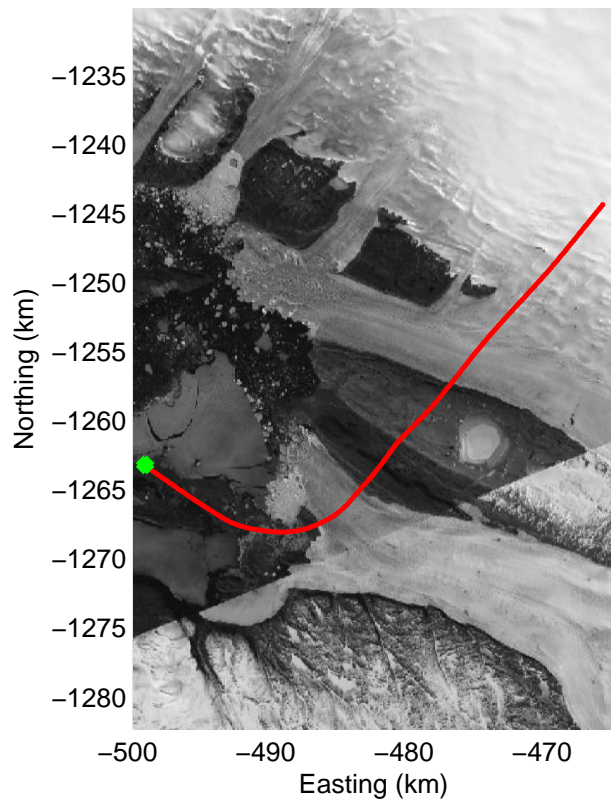


0.00 km	8.72 km	17.41 km	distance	26.11 km	34.81 km	43.48 km
77.796 N	77.722 N	77.649 N	latitude	77.574 N	77.528 N	77.504 N
66.835 W	66.960 W	67.083 W	longitude	67.107 W	66.831 W	66.489 W

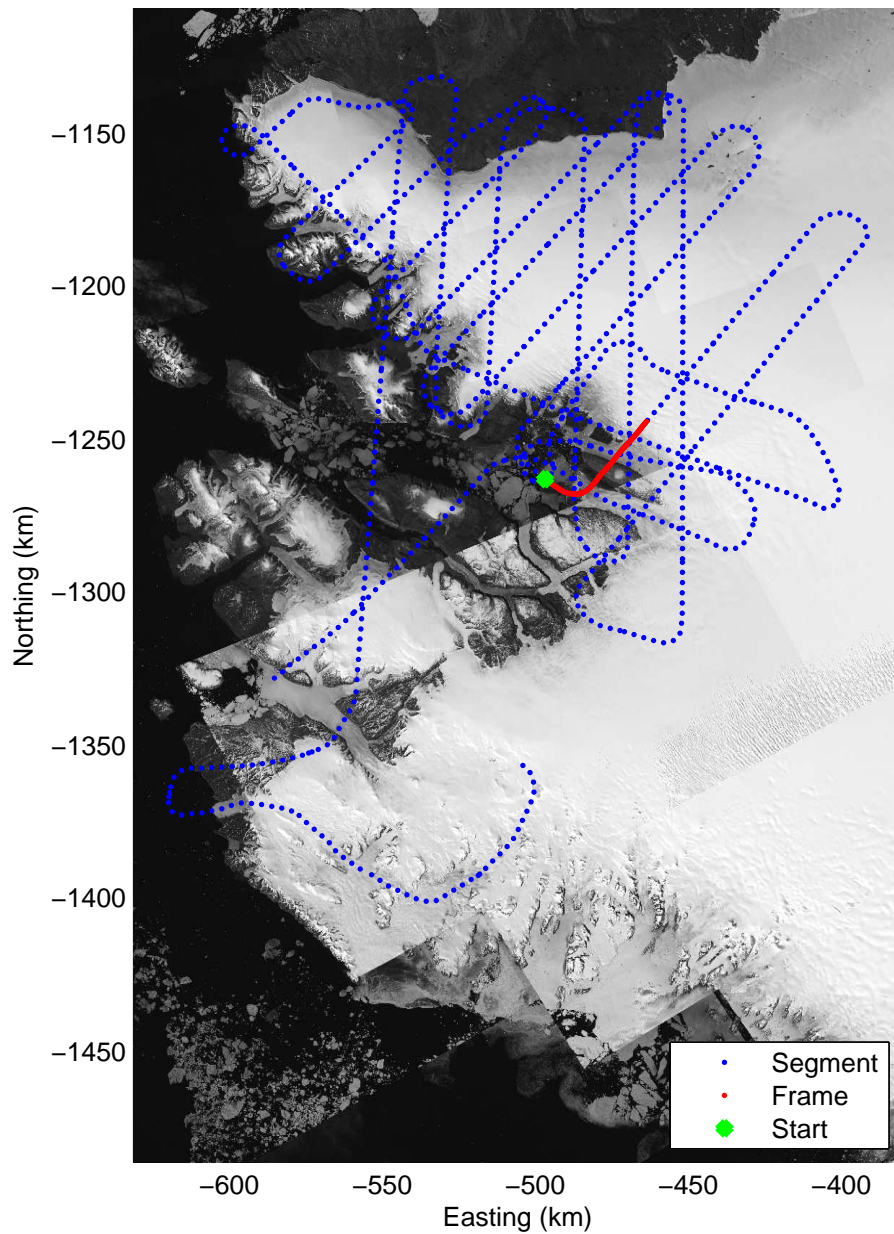
Data Frame ID: 20120510_01_049



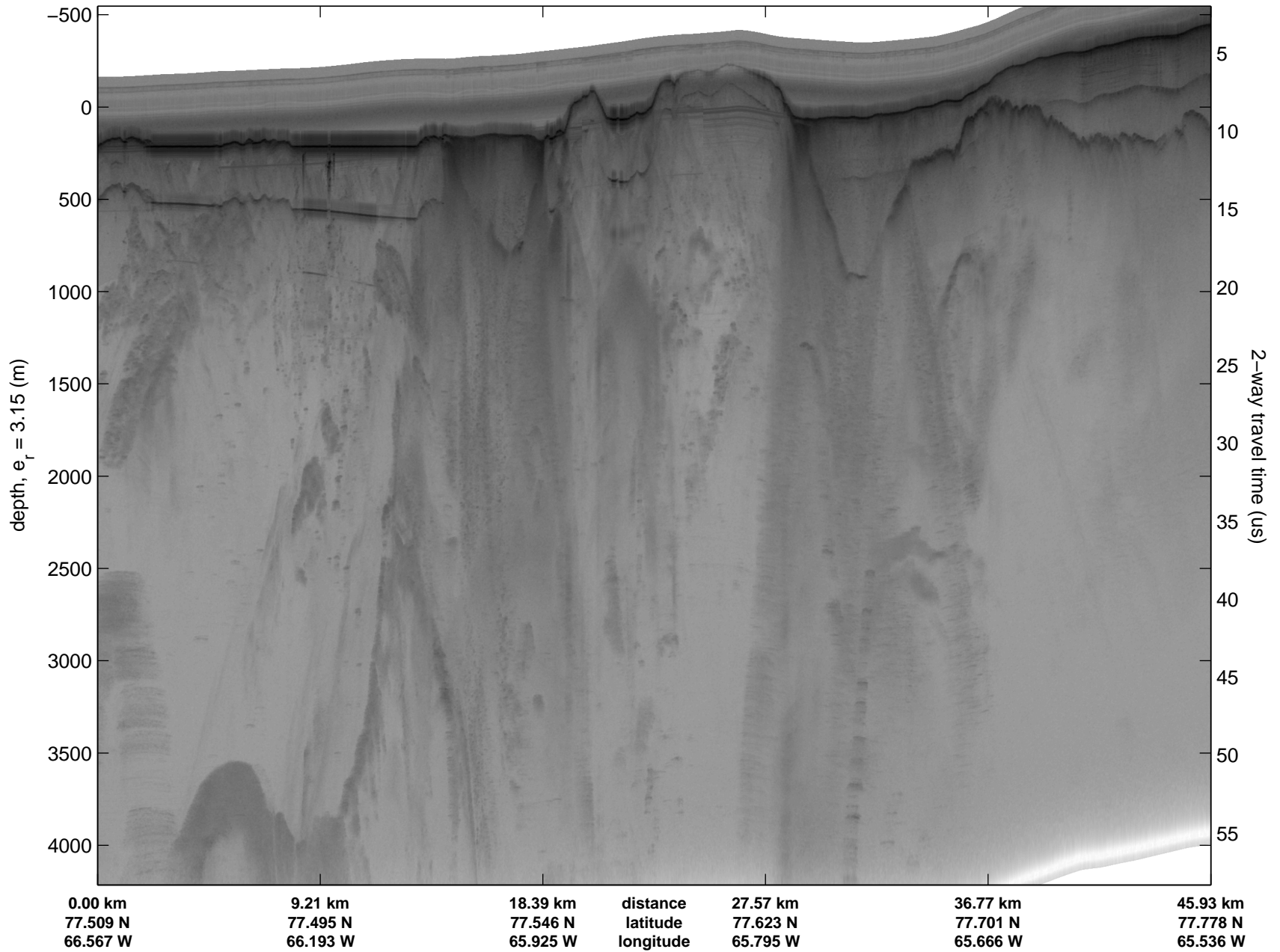
0.00 km	8.72 km	17.41 km	distance	26.11 km	34.81 km	43.48 km
77.796 N	77.722 N	77.649 N	latitude	77.574 N	77.528 N	77.504 N
66.835 W	66.960 W	67.083 W	longitude	67.107 W	66.831 W	66.489 W



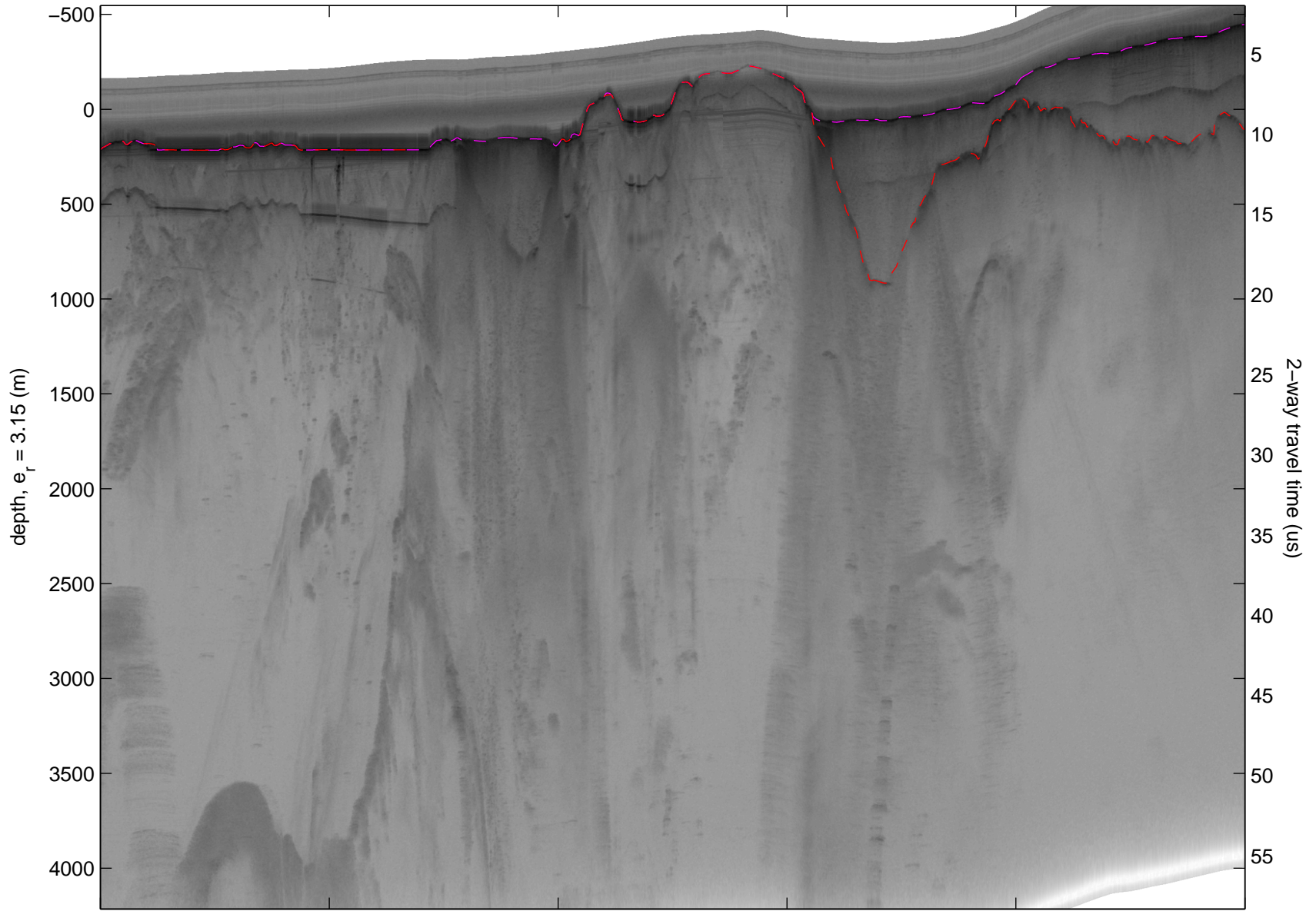
Polar Stereograph 70N/-45E



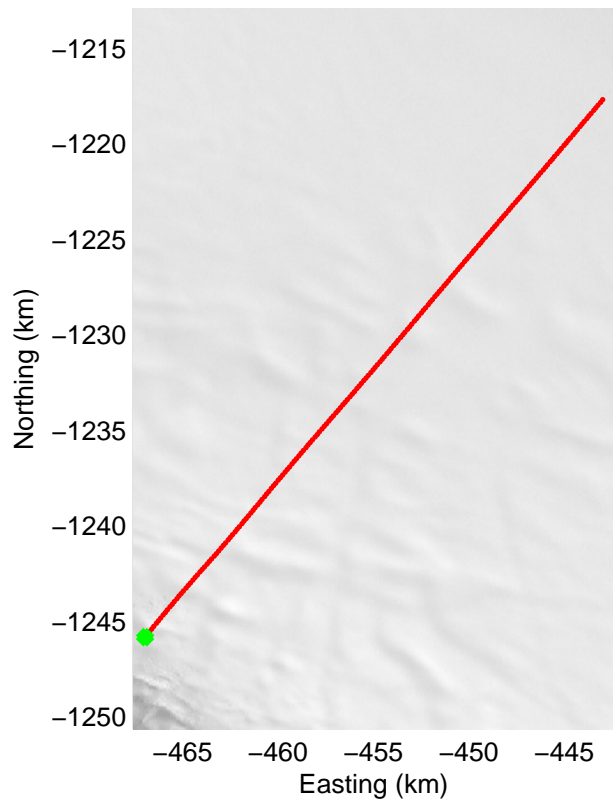
Data Frame ID: 20120510_01_050



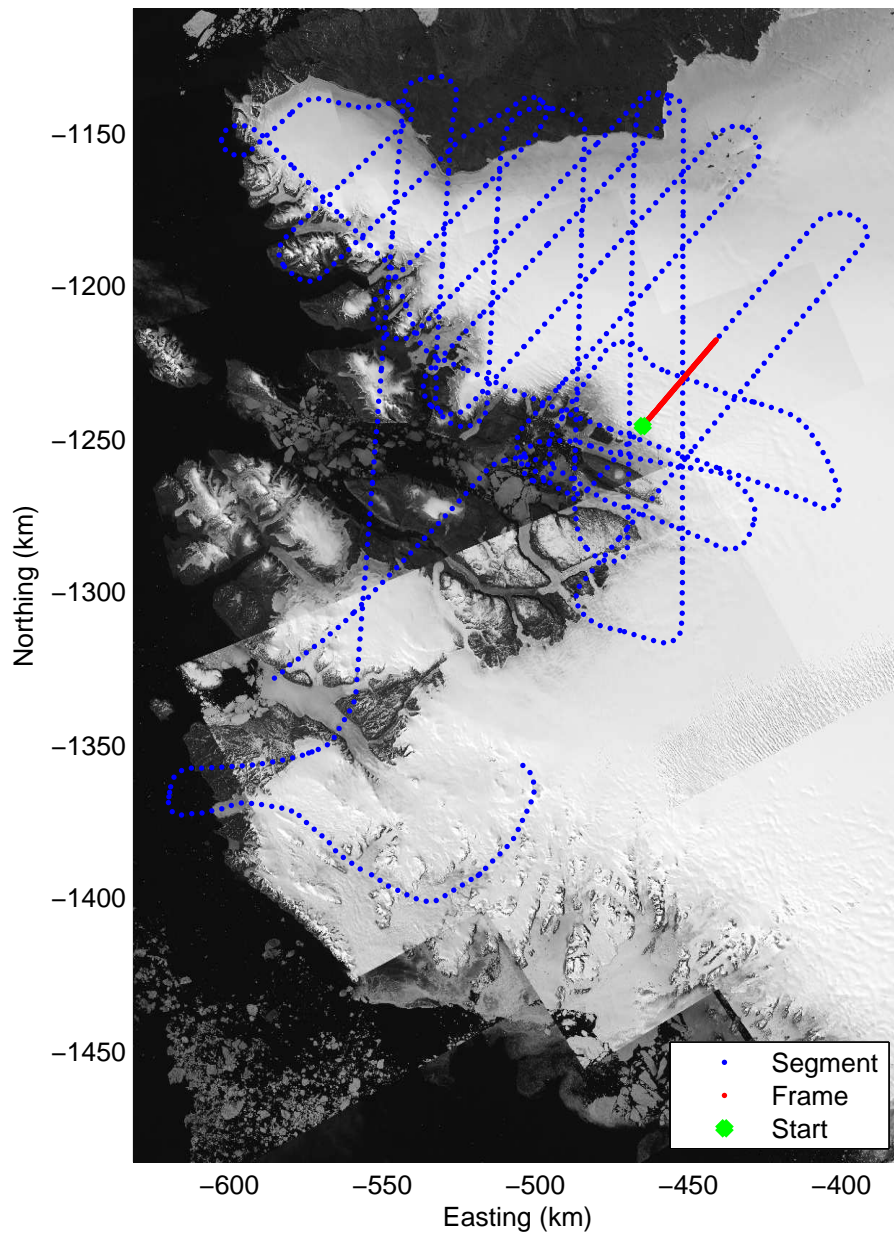
Data Frame ID: 20120510_01_050



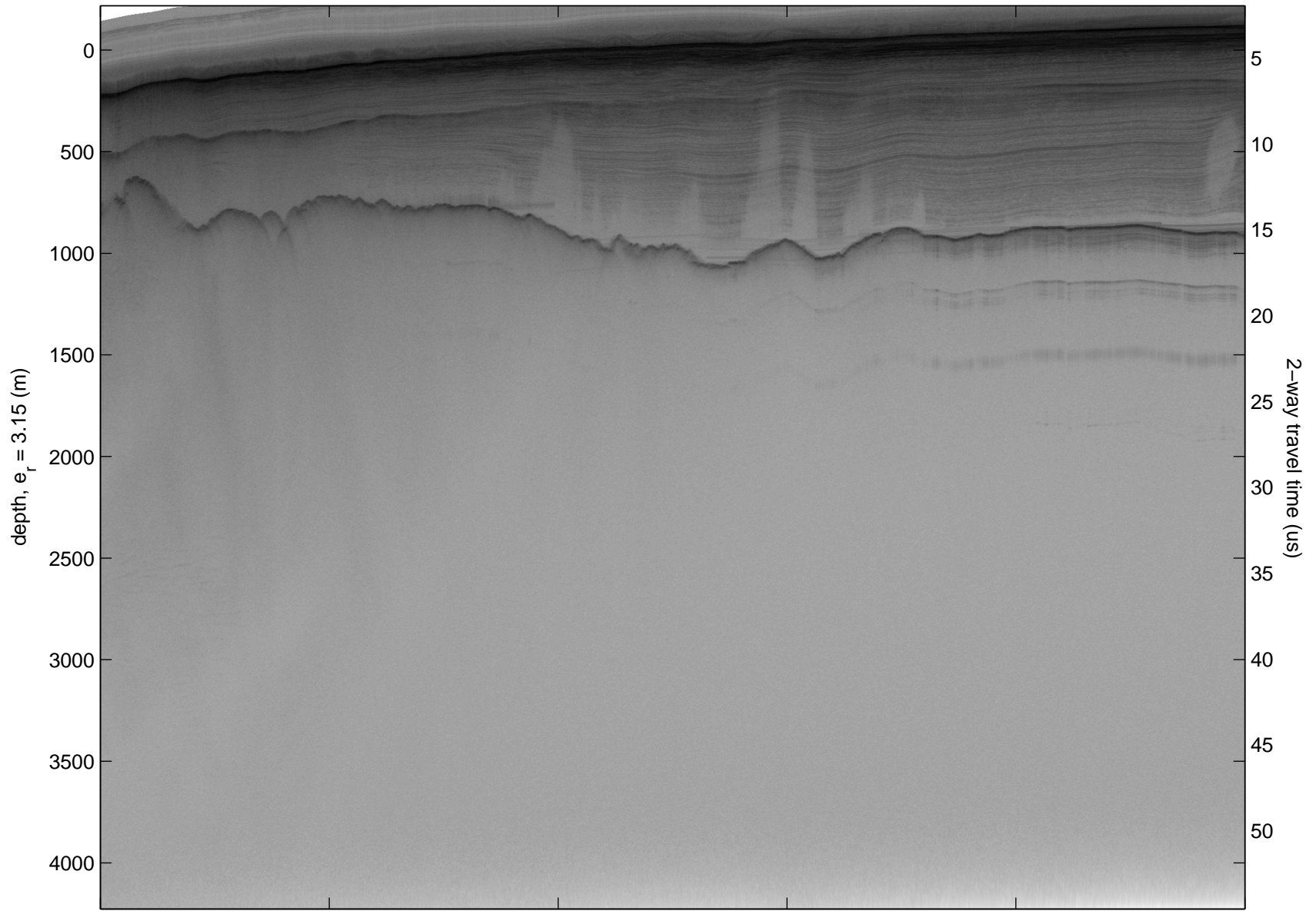
0.00 km	9.21 km	18.39 km	distance	27.57 km	36.77 km	45.93 km
77.509 N	77.495 N	77.546 N	latitude	77.623 N	77.701 N	77.778 N
66.567 W	66.193 W	65.925 W	longitude	65.795 W	65.666 W	65.536 W



Polar Stereograph 70N/-45E

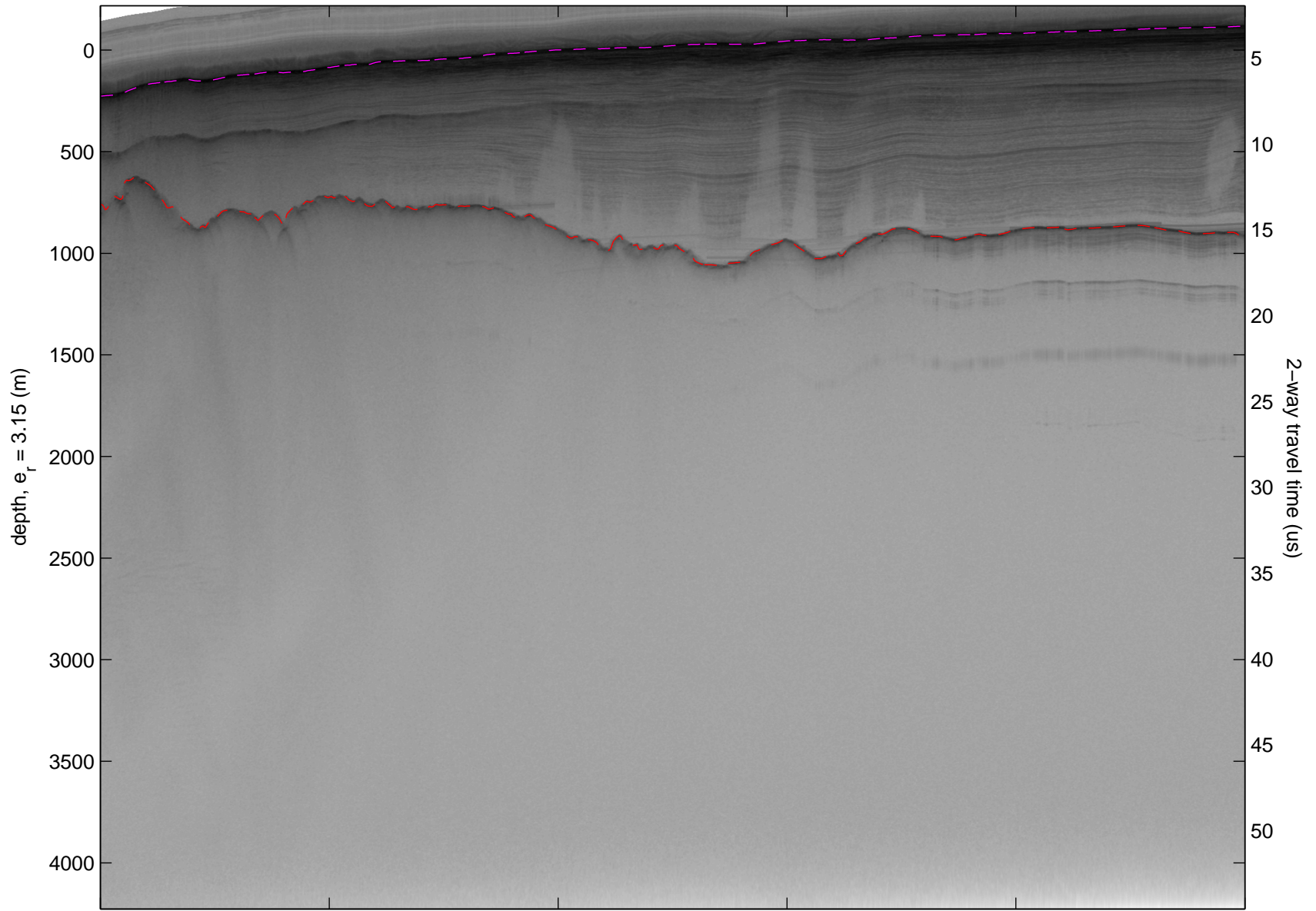


Data Frame ID: 20120510_01_051

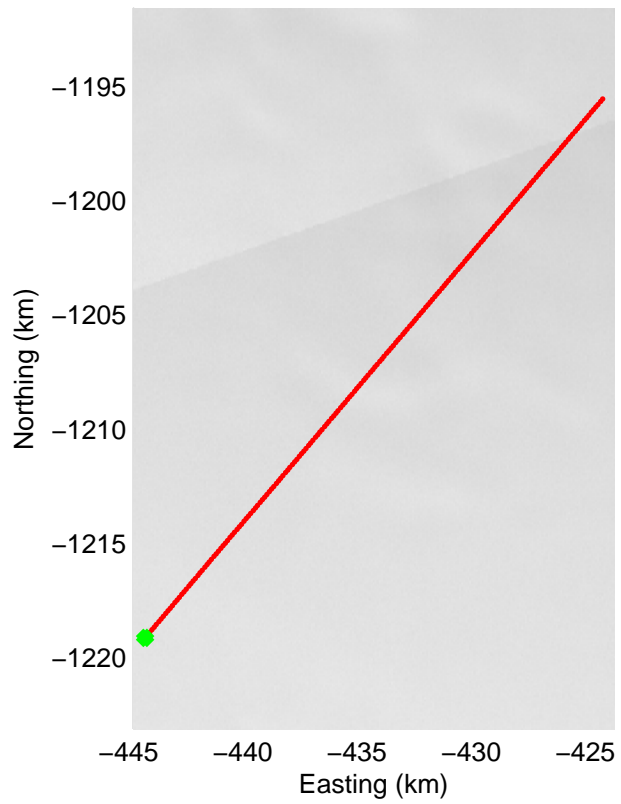


0.00 km	7.56 km	15.11 km	distance	22.64 km	30.20 km	37.73 km
77.761 N	77.825 N	77.889 N	latitude	77.952 N	78.015 N	78.079 N
65.563 W	65.453 W	65.344 W	longitude	65.233 W	65.120 W	65.007 W

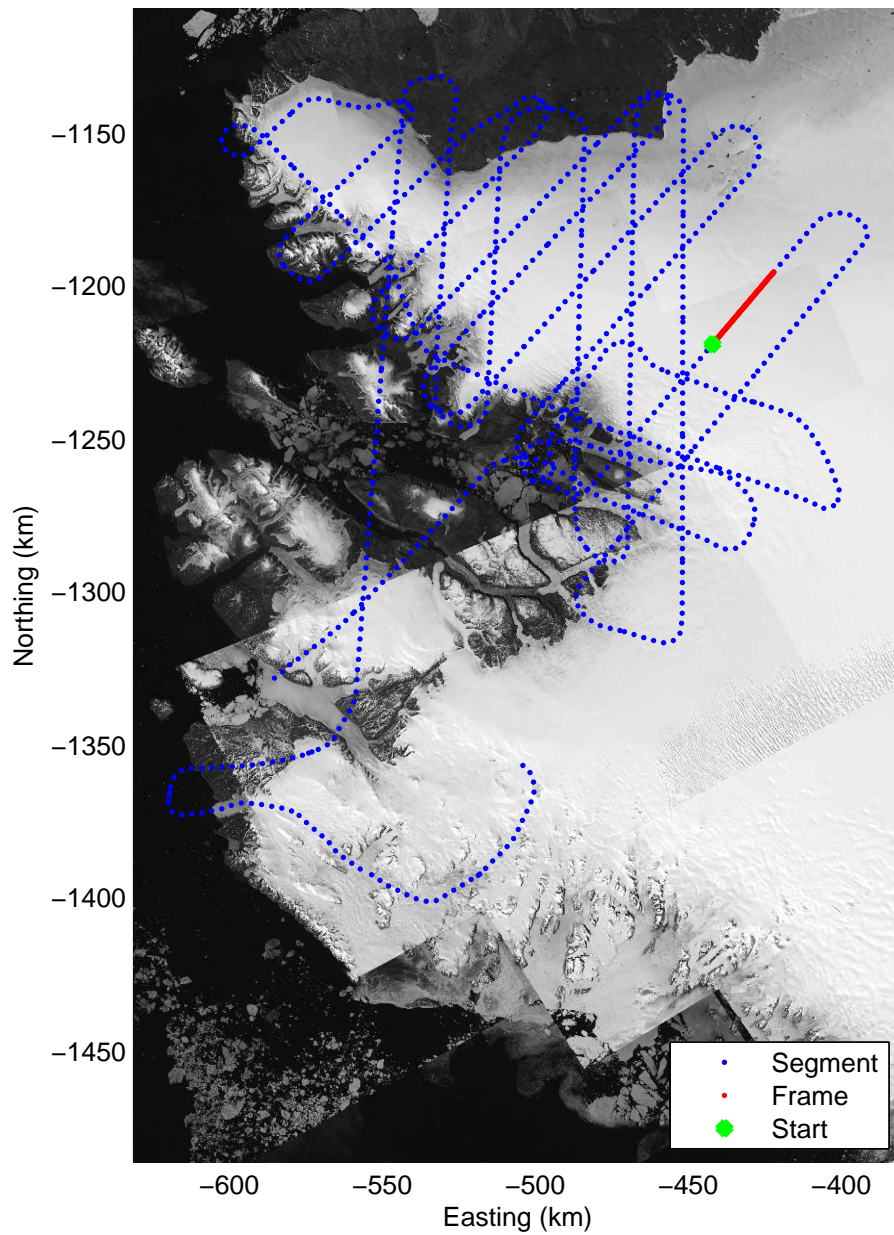
Data Frame ID: 20120510_01_051



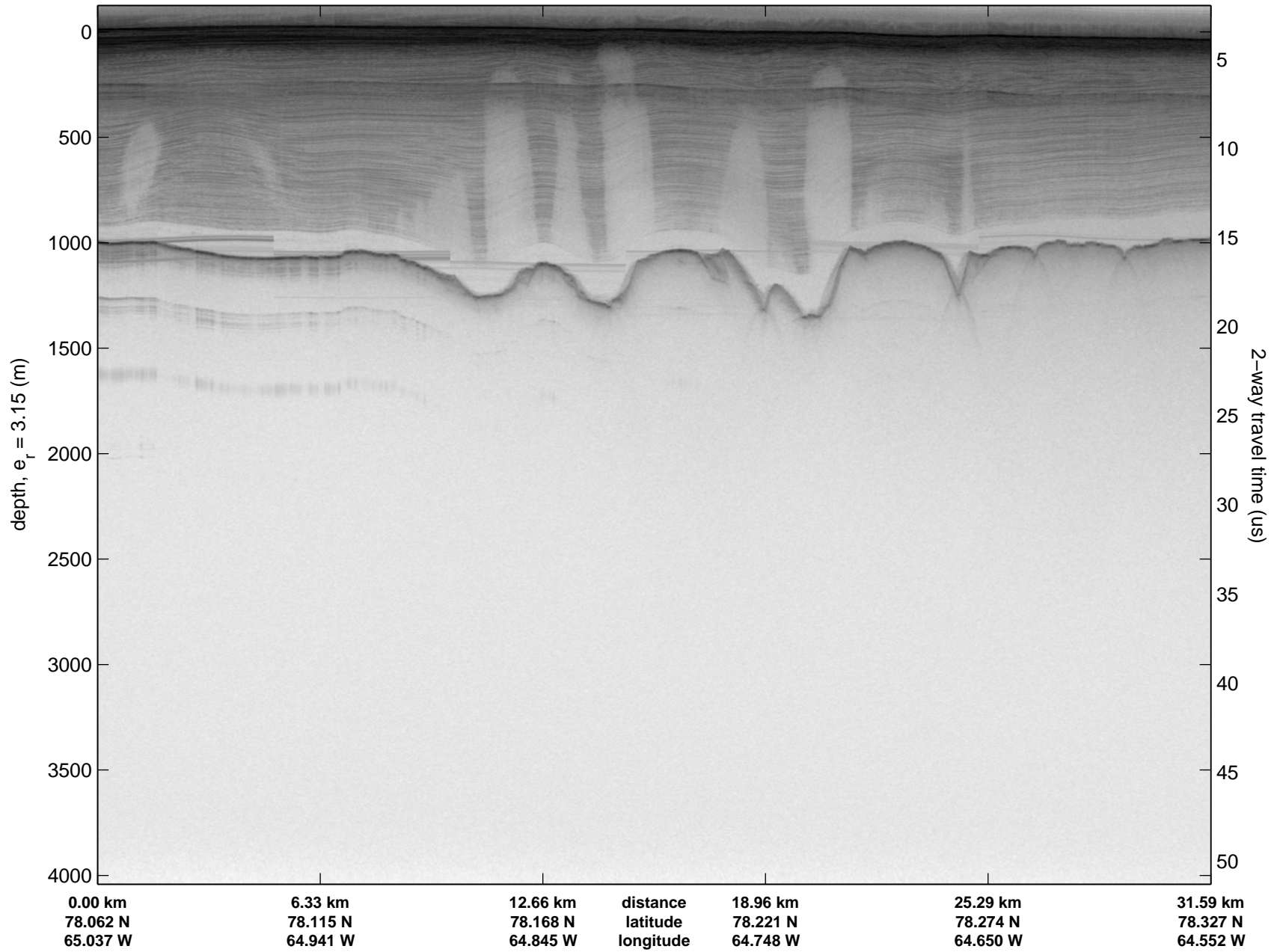
0.00 km	7.56 km	15.11 km	distance	22.64 km	30.20 km	37.73 km
77.761 N	77.825 N	77.889 N	latitude	77.952 N	78.015 N	78.079 N
65.563 W	65.453 W	65.344 W	longitude	65.233 W	65.120 W	65.007 W



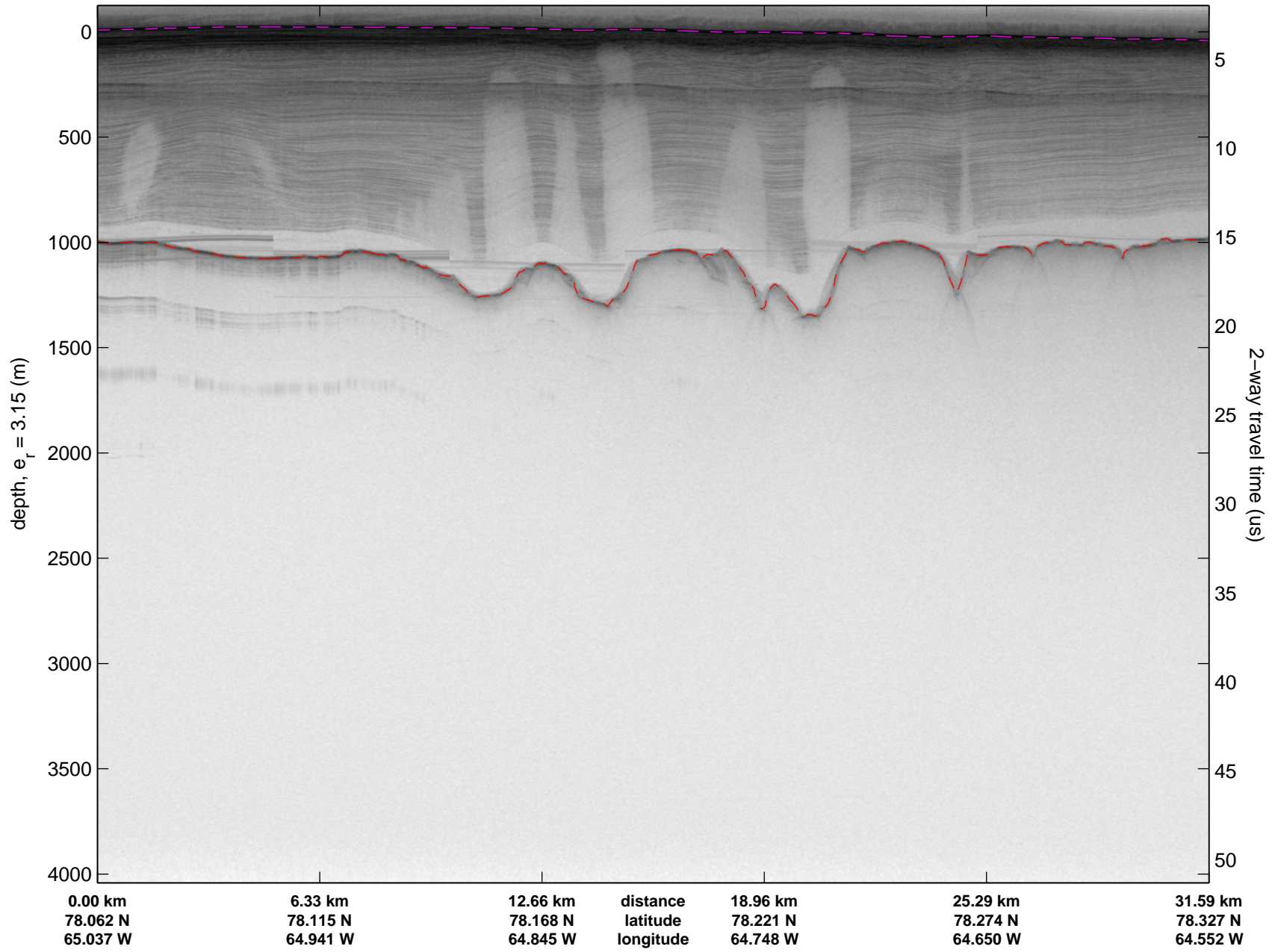
Polar Stereograph 70N/-45E

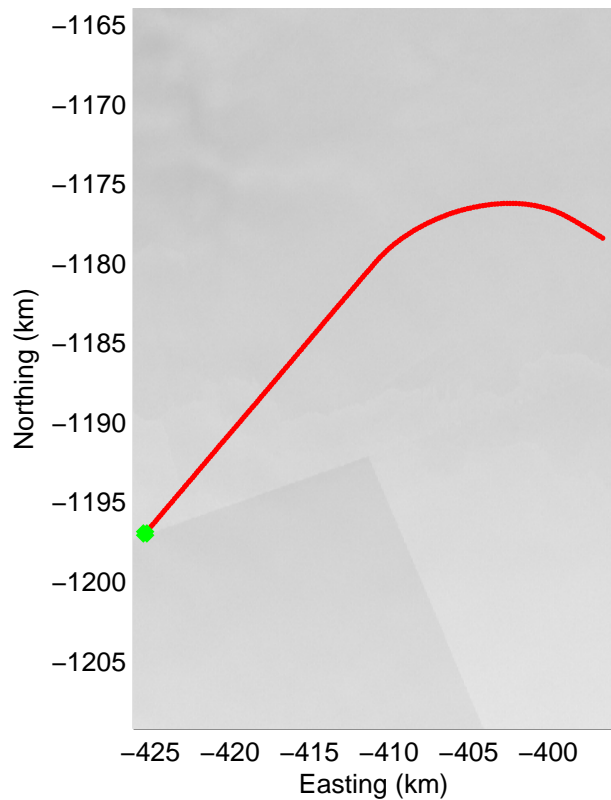


Data Frame ID: 20120510_01_052

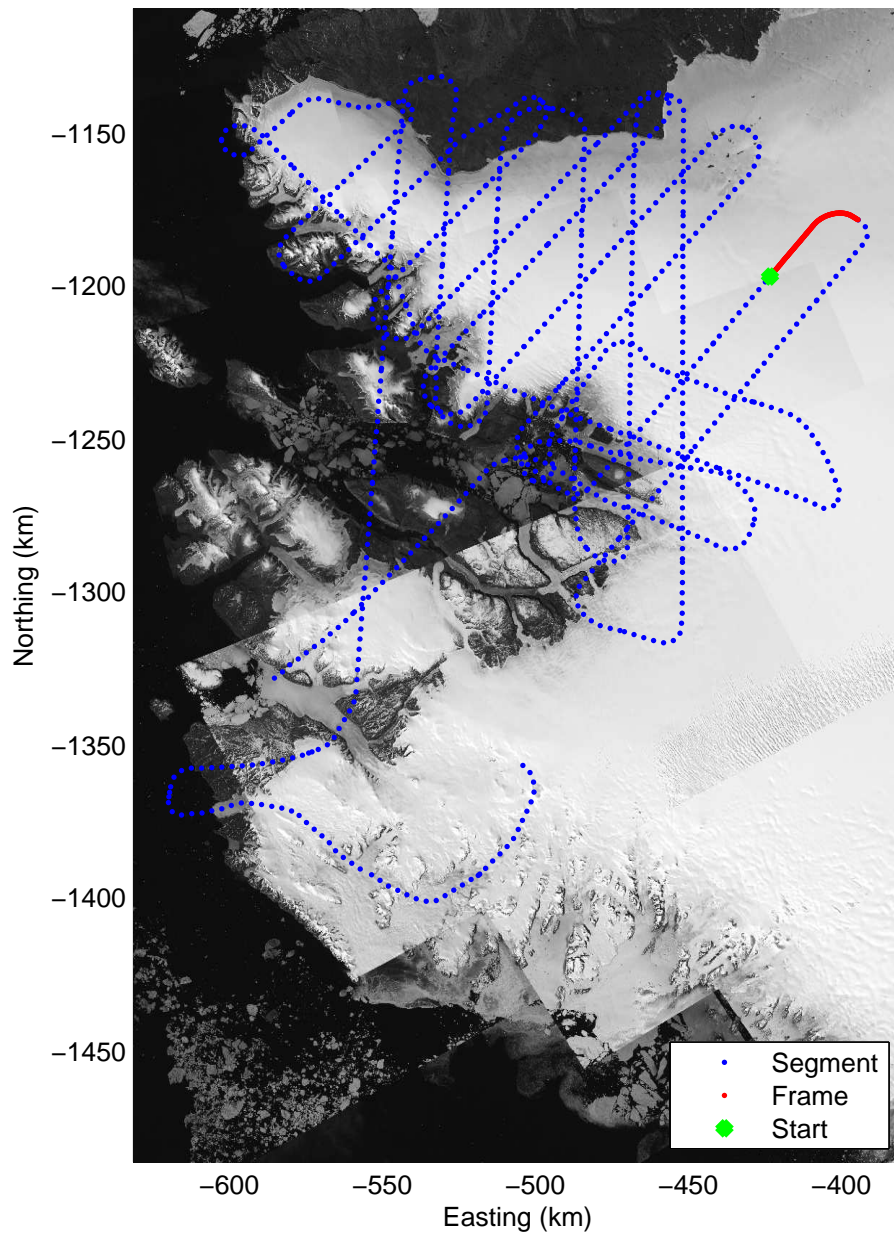


Data Frame ID: 20120510_01_052

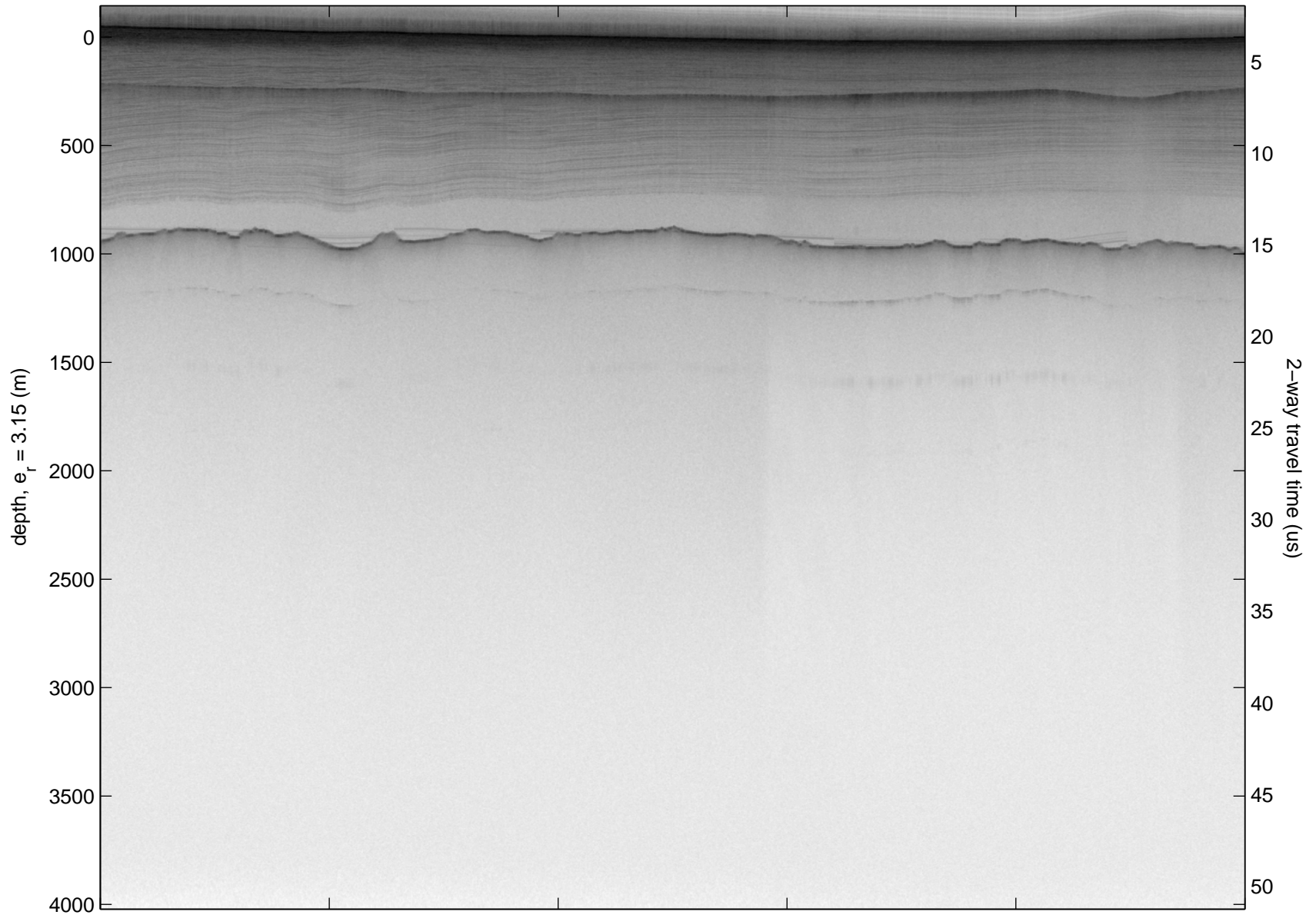




Polar Stereograph 70N/-45E

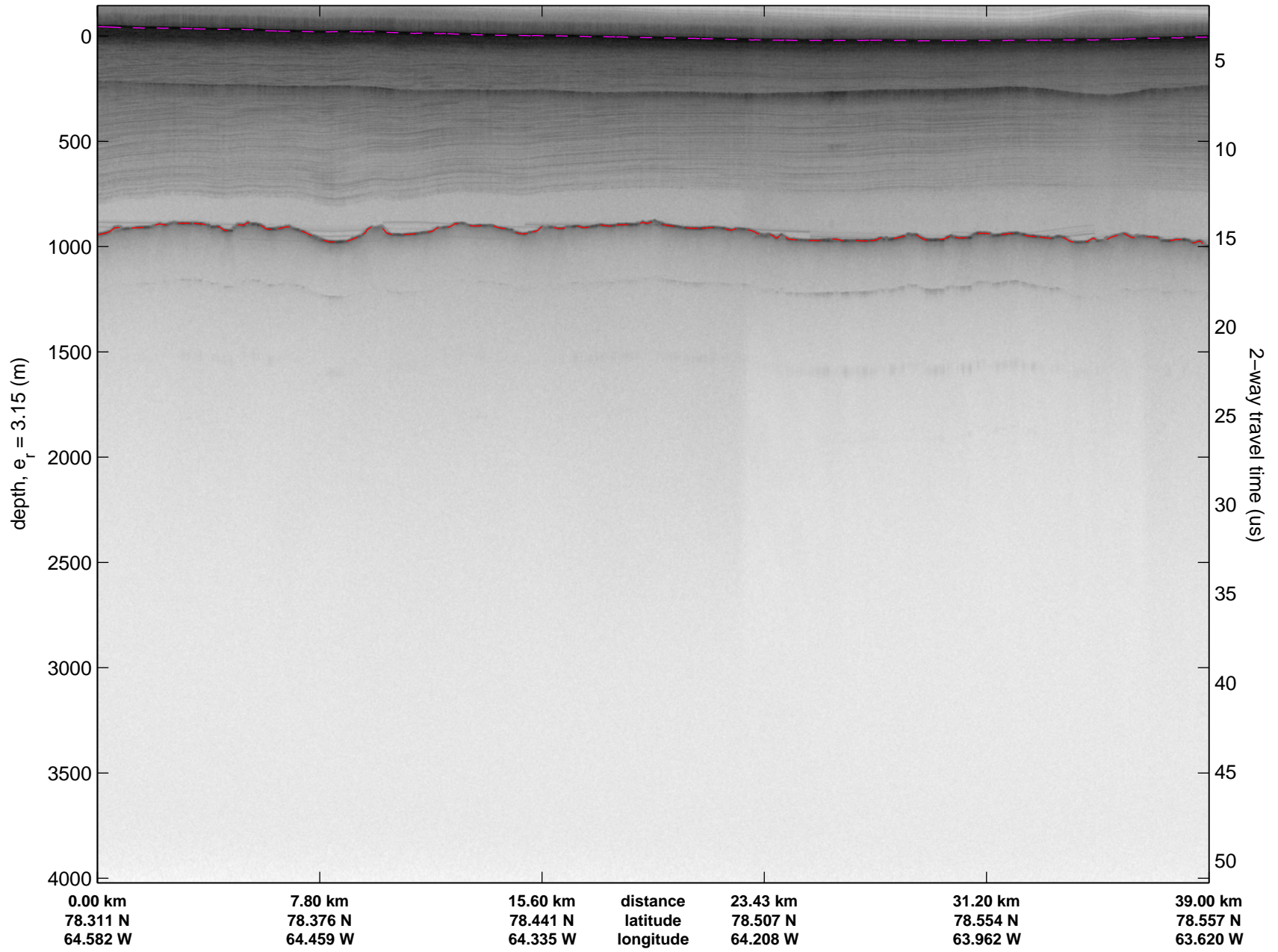


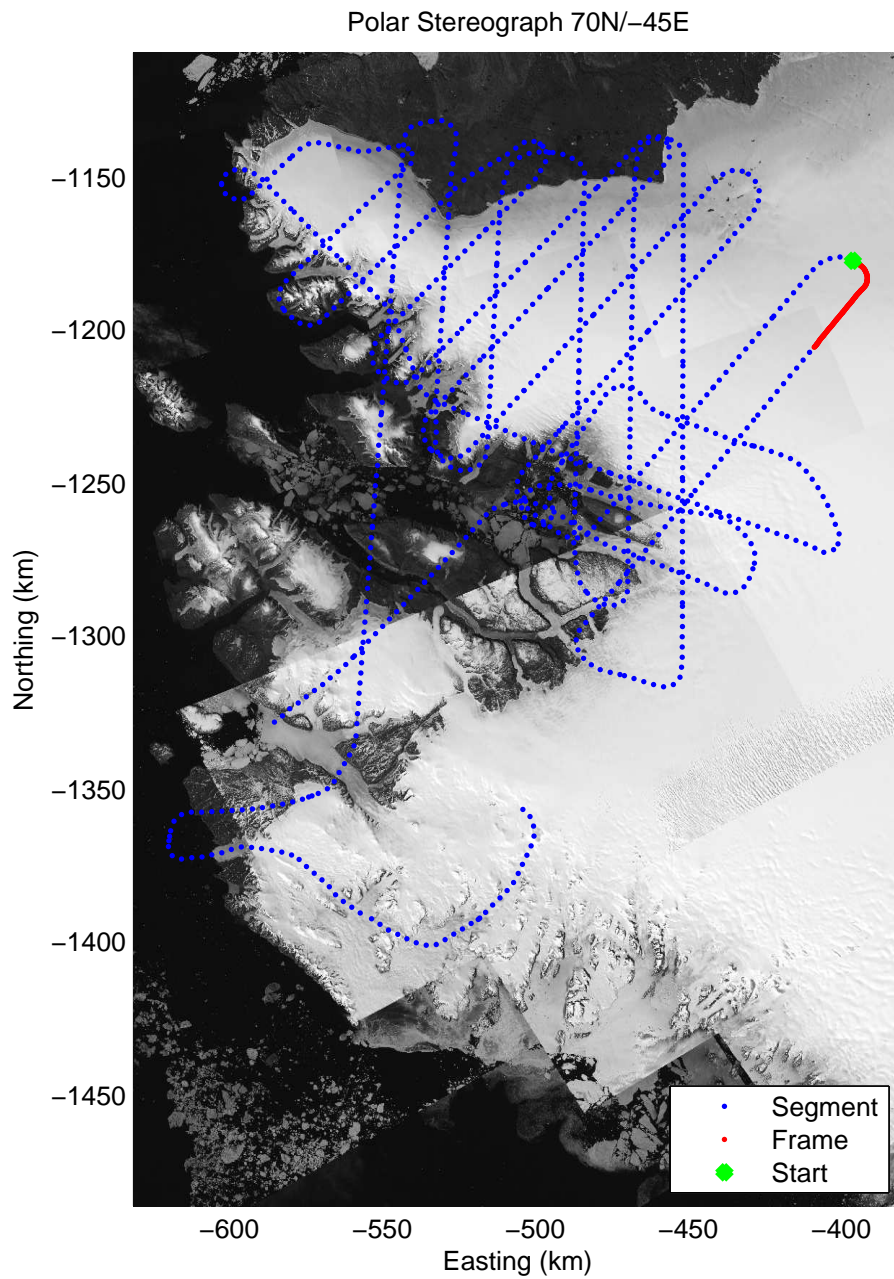
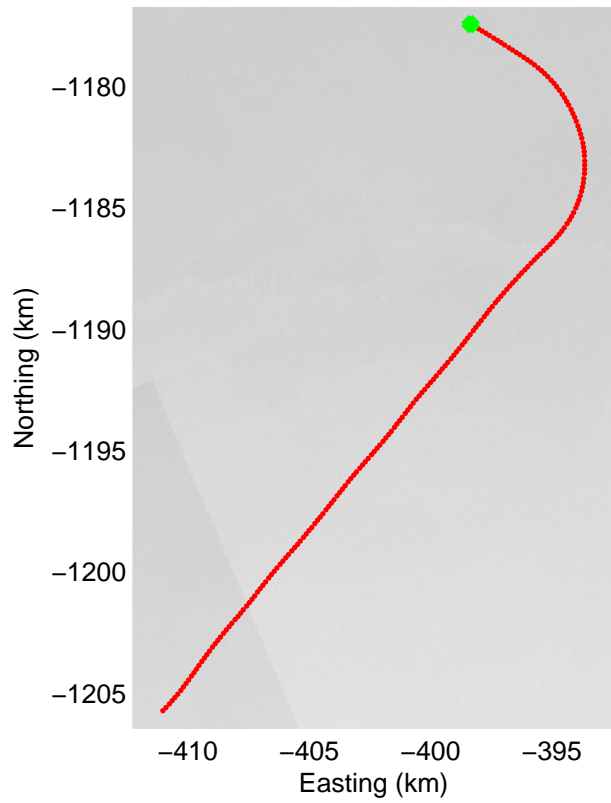
Data Frame ID: 20120510_01_053



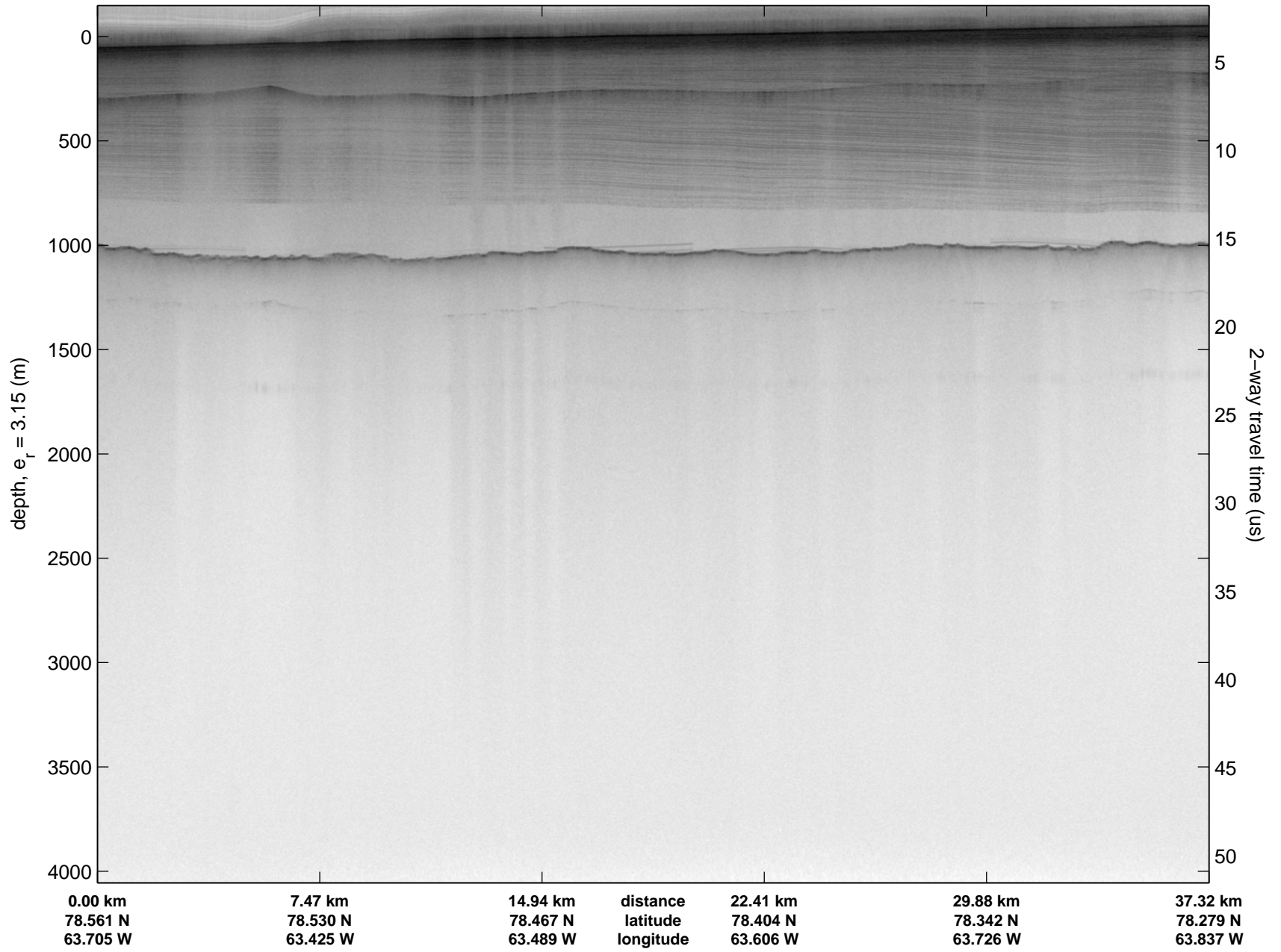
0.00 km	7.80 km	15.60 km	distance	23.43 km	31.20 km	39.00 km
78.311 N	78.376 N	78.441 N	latitude	78.507 N	78.554 N	78.557 N
64.582 W	64.459 W	64.335 W	longitude	64.208 W	63.962 W	63.620 W

Data Frame ID: 20120510_01_053

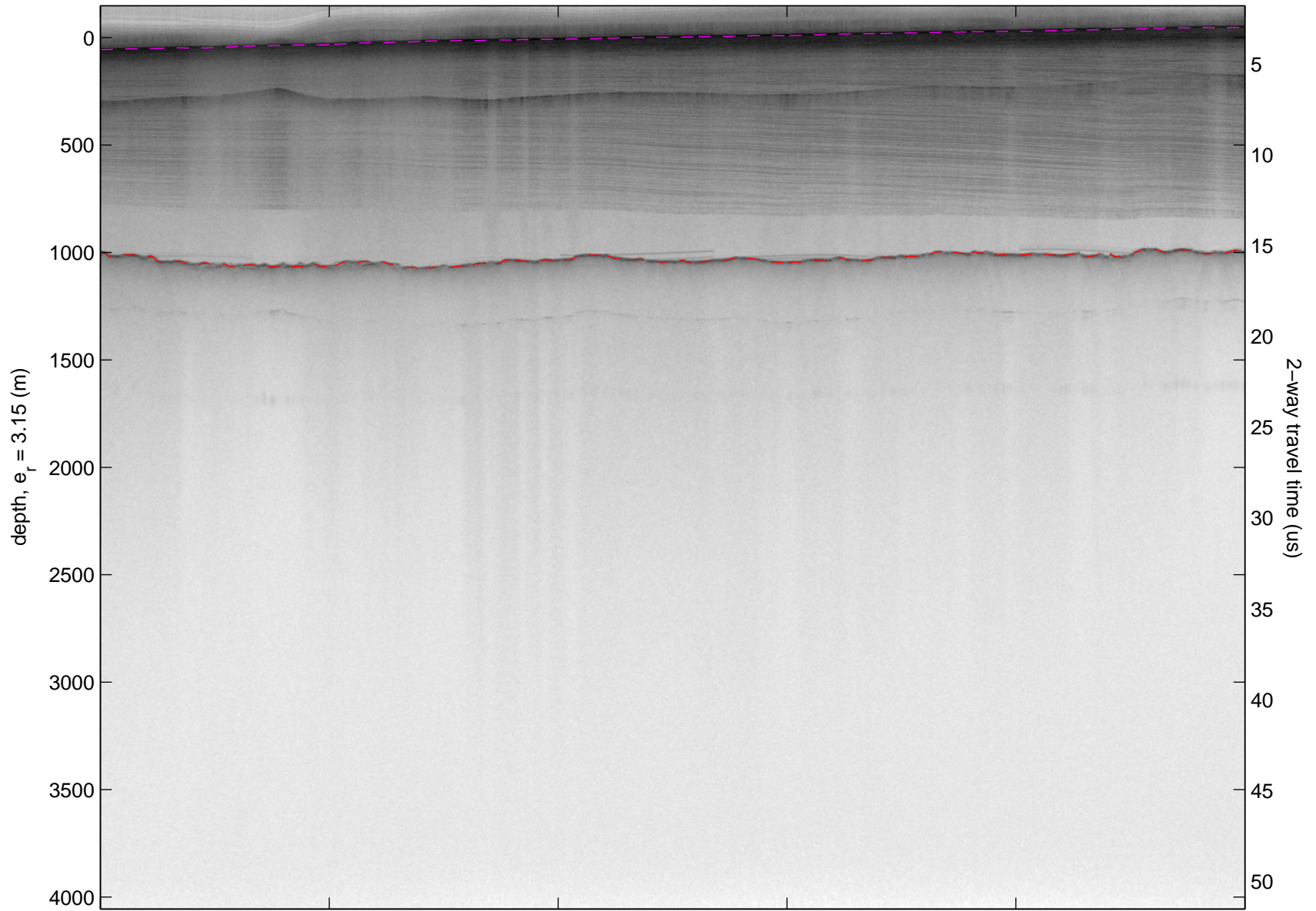




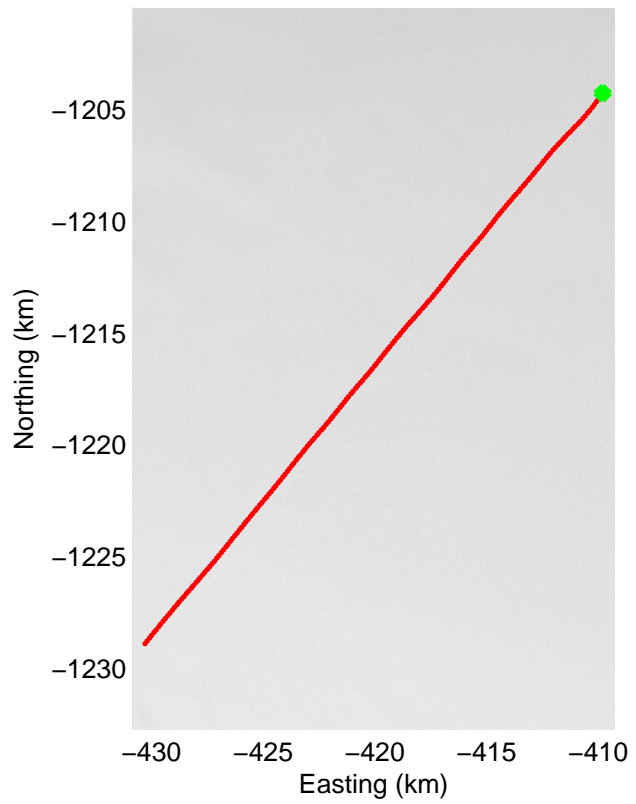
Data Frame ID: 20120510_01_054



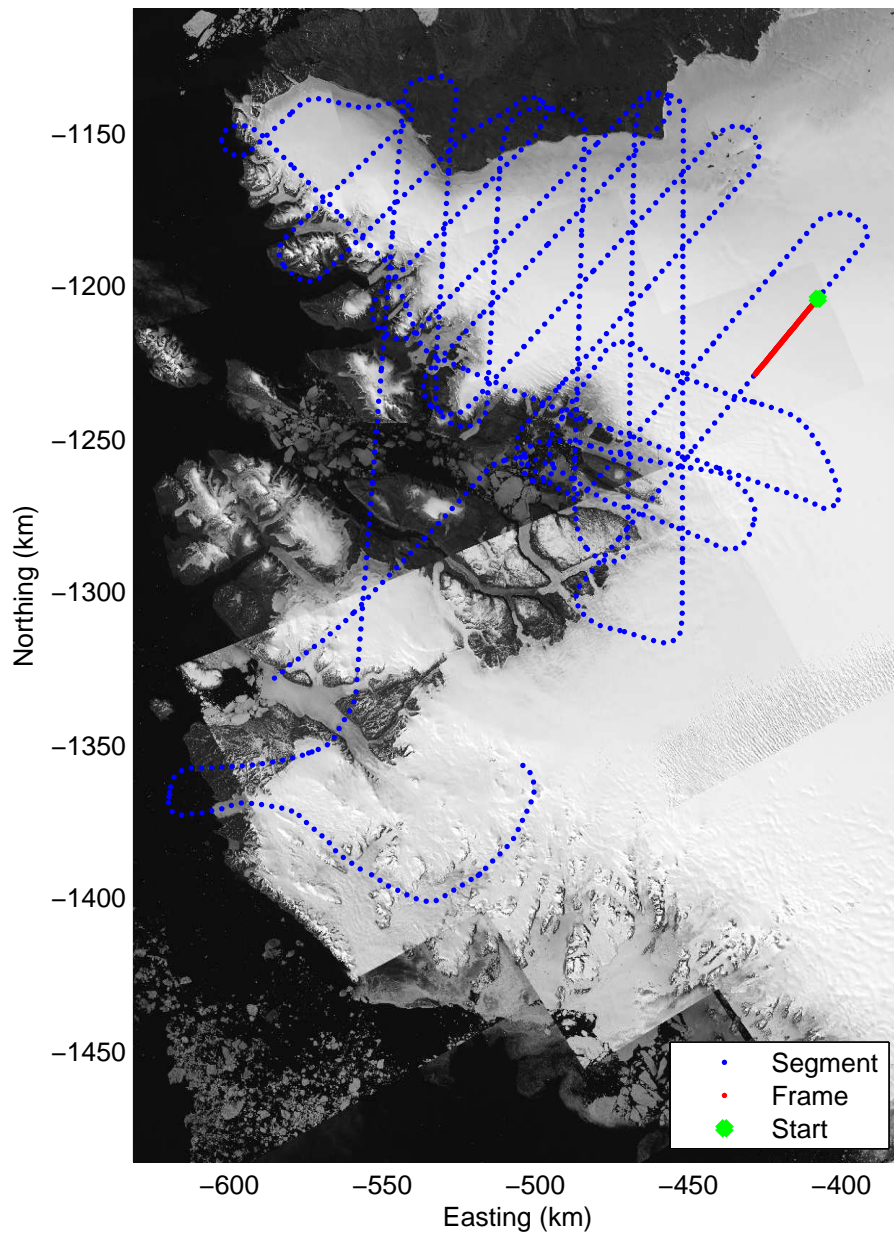
Data Frame ID: 20120510_01_054



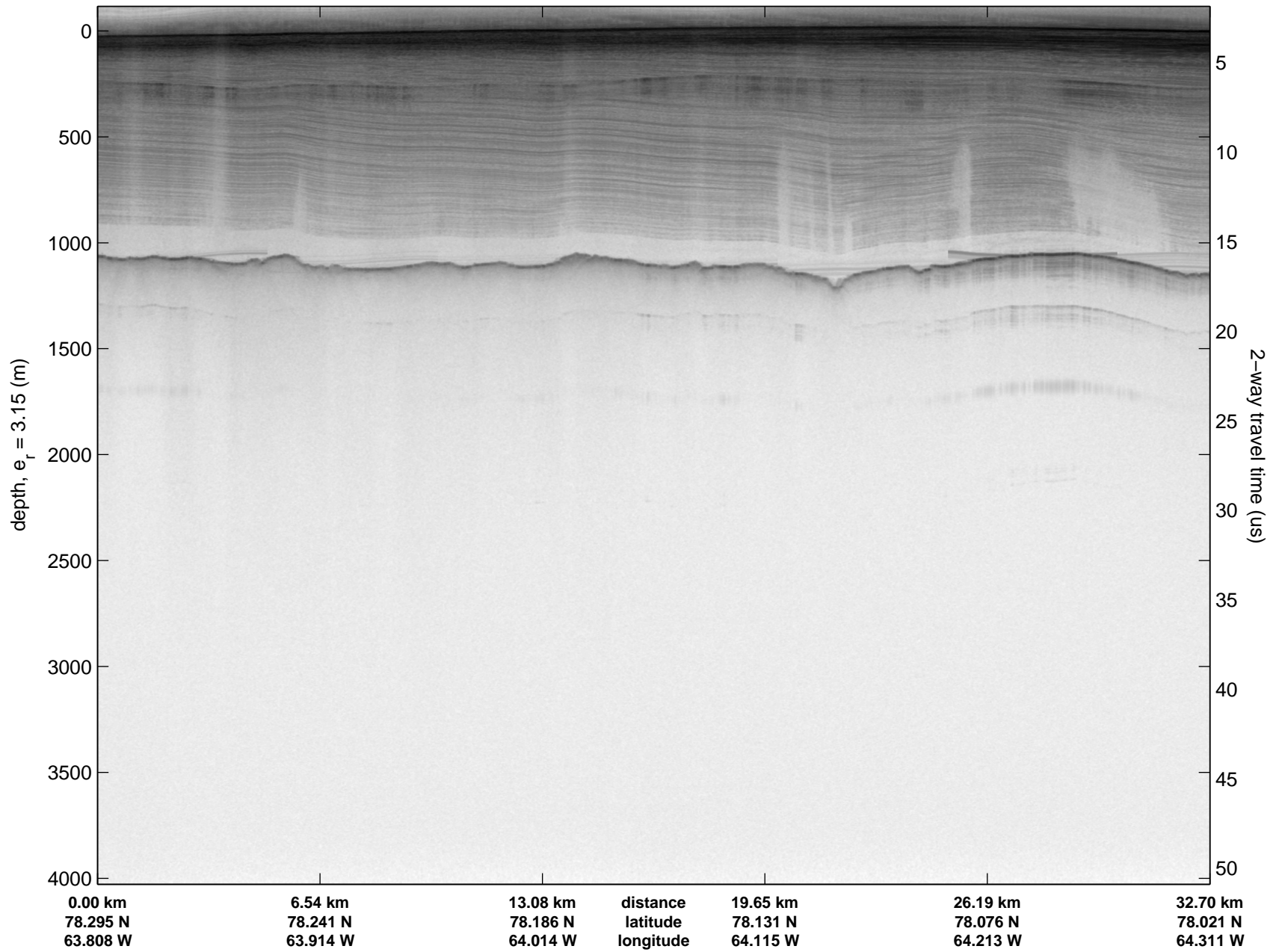
0.00 km	7.47 km	14.94 km	distance	22.41 km	29.88 km	37.32 km
78.561 N	78.530 N	78.467 N	latitude	78.404 N	78.342 N	78.279 N
63.705 W	63.425 W	63.489 W	longitude	63.606 W	63.726 W	63.837 W



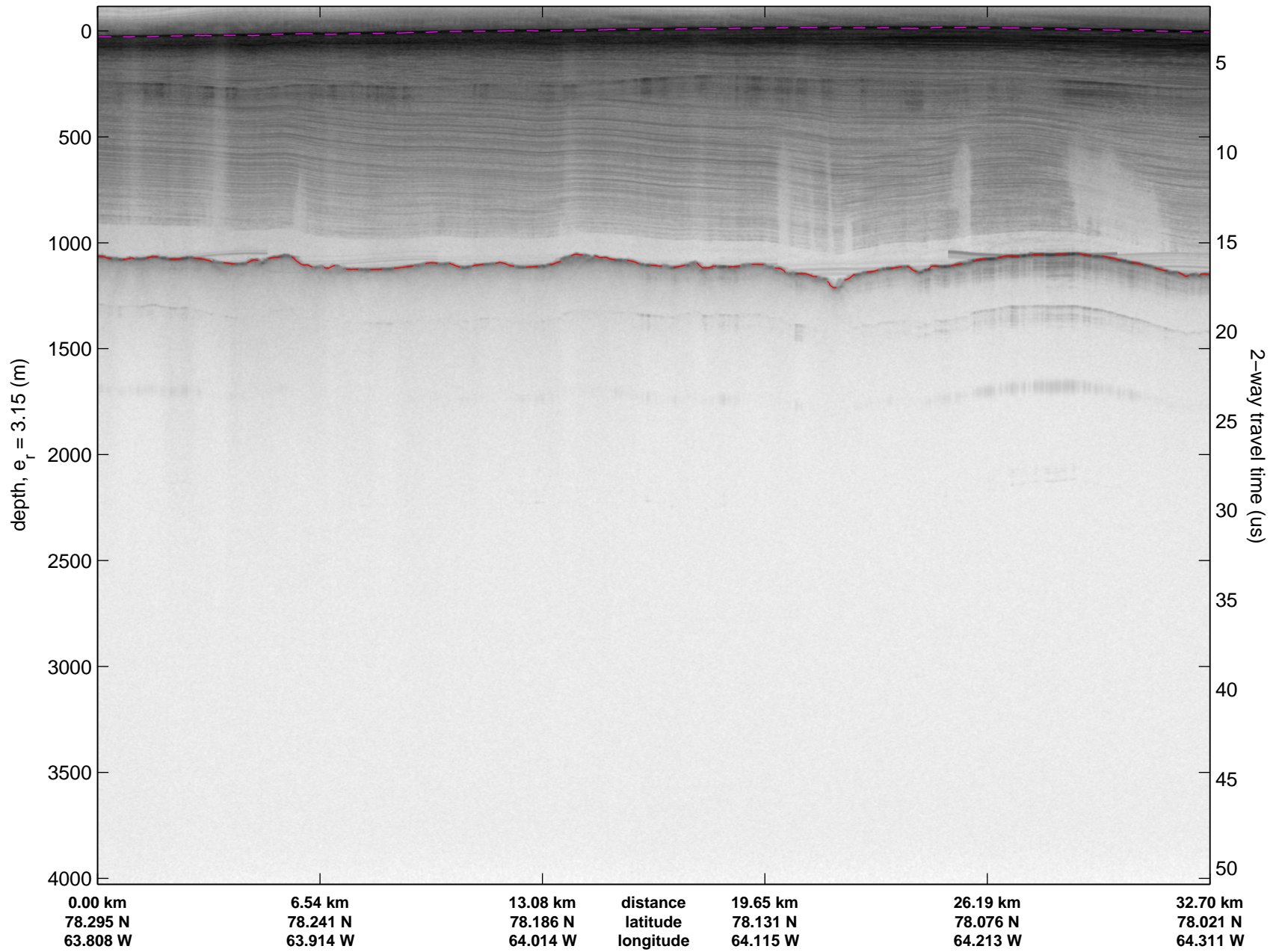
Polar Stereograph 70N/-45E

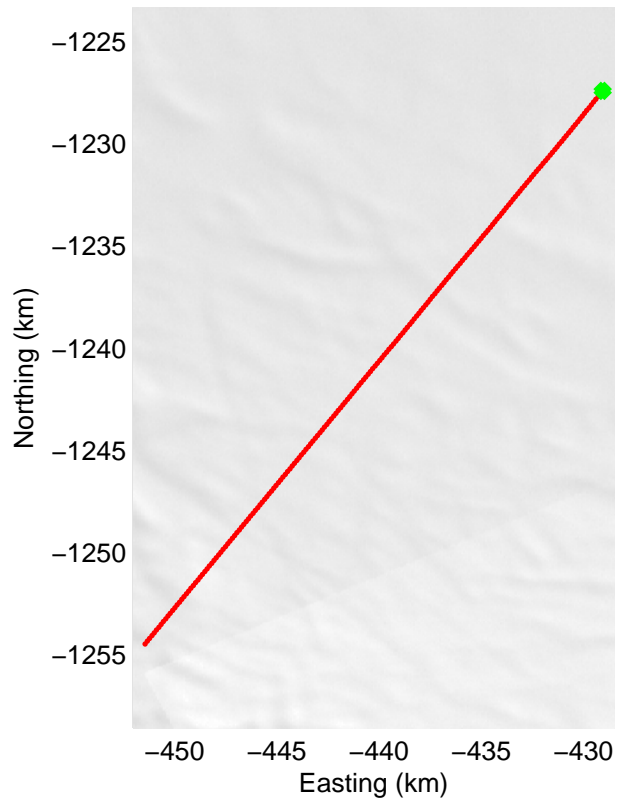


Data Frame ID: 20120510_01_055

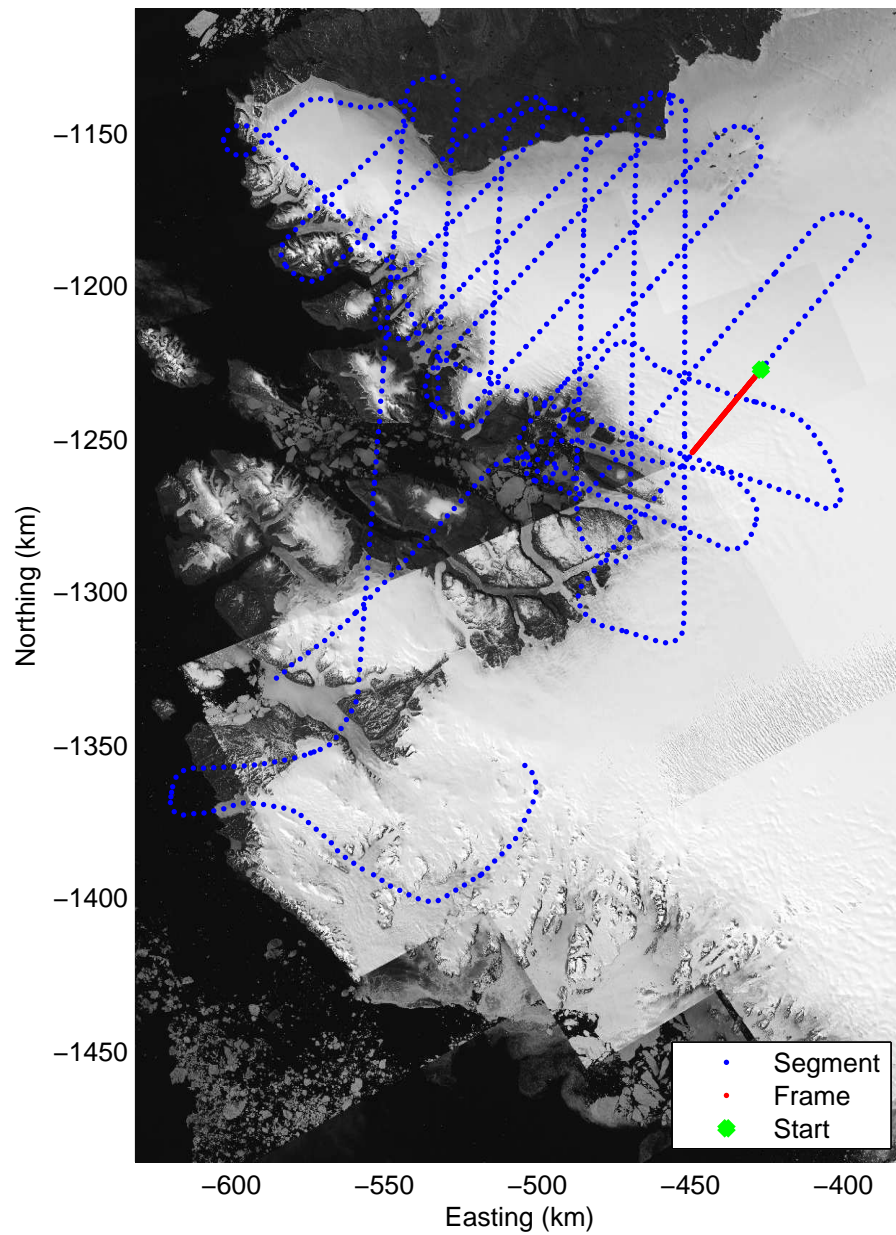


Data Frame ID: 20120510_01_055

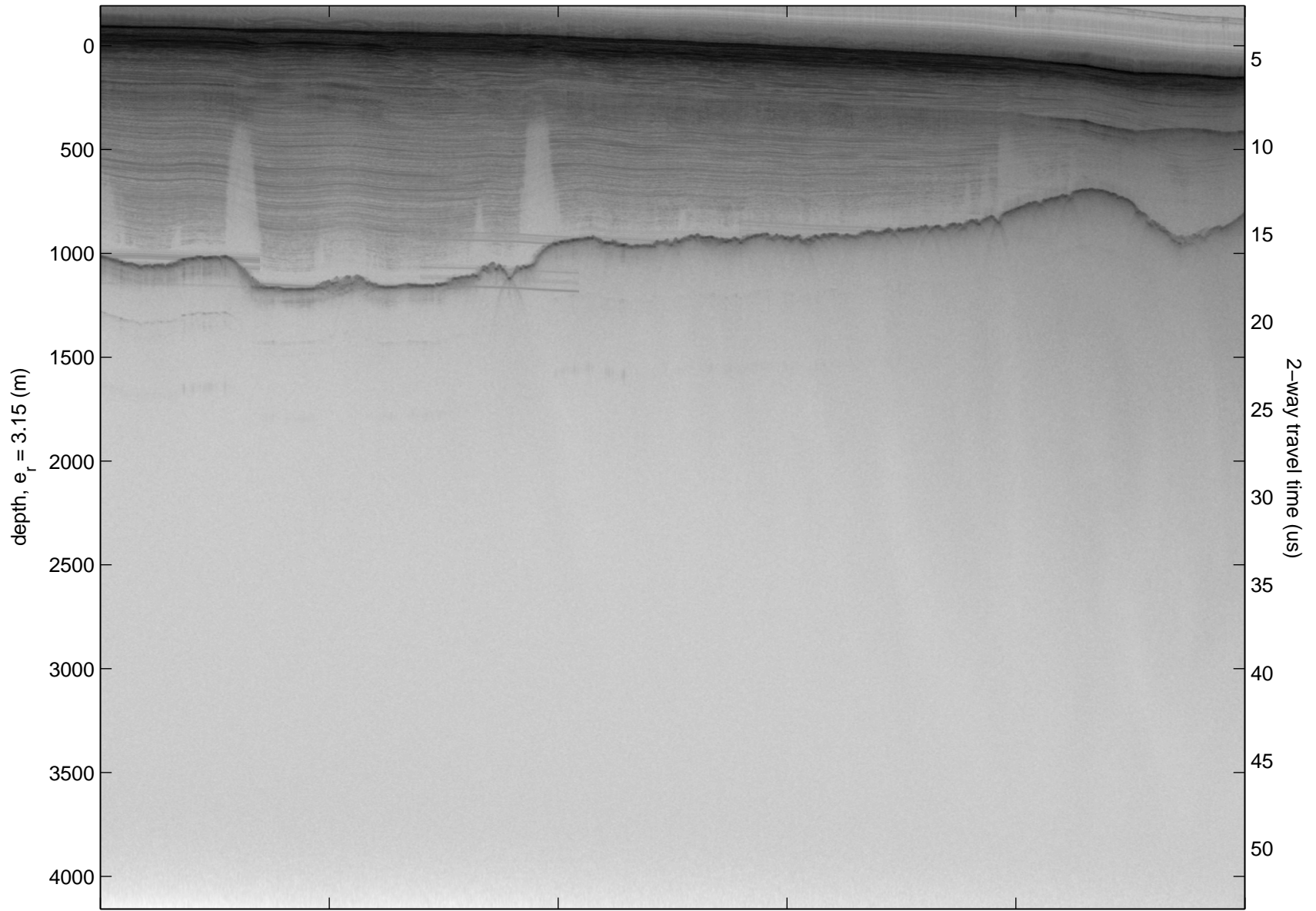




Polar Stereograph 70N/-45E

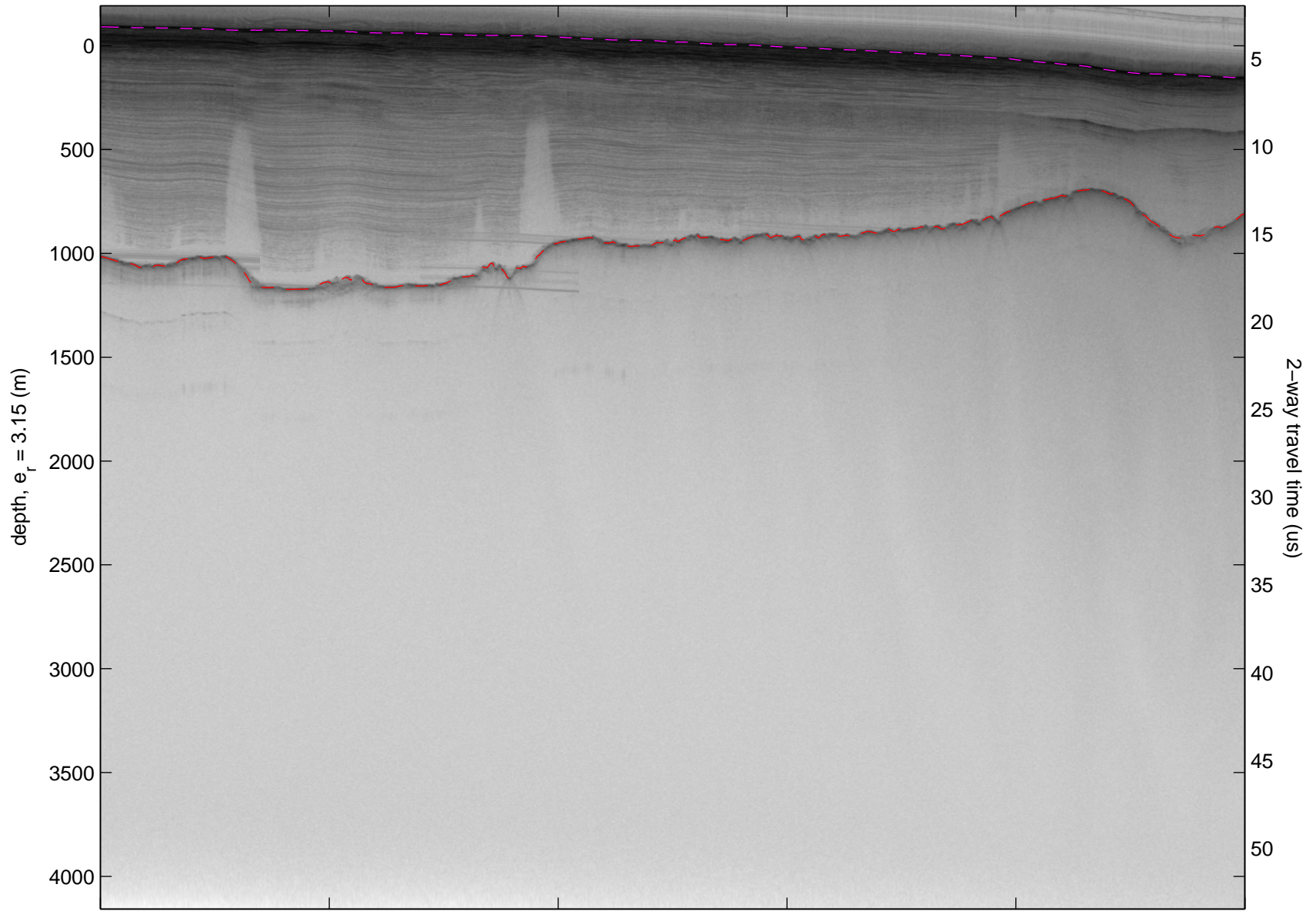


Data Frame ID: 20120510_01_056

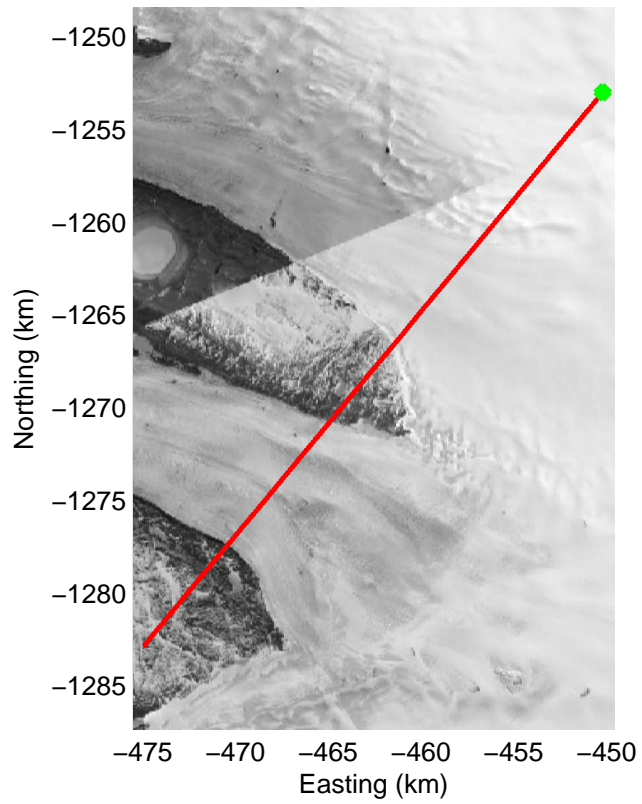


0.00 km	7.17 km	14.34 km	distance	21.51 km	28.68 km	35.82 km
78.038 N	77.977 N	77.917 N	latitude	77.857 N	77.797 N	77.736 N
64.283 W	64.390 W	64.496 W	longitude	64.601 W	64.705 W	64.807 W

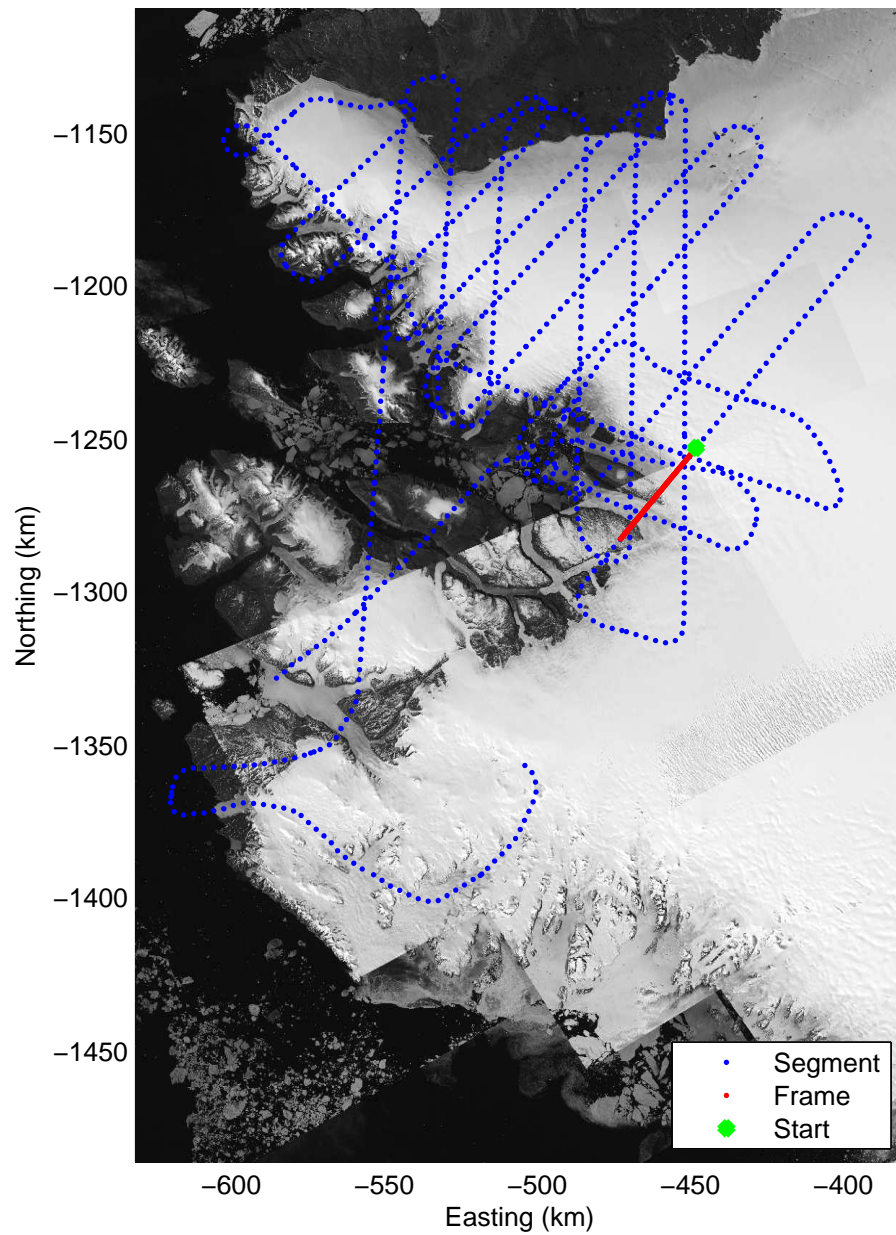
Data Frame ID: 20120510_01_056



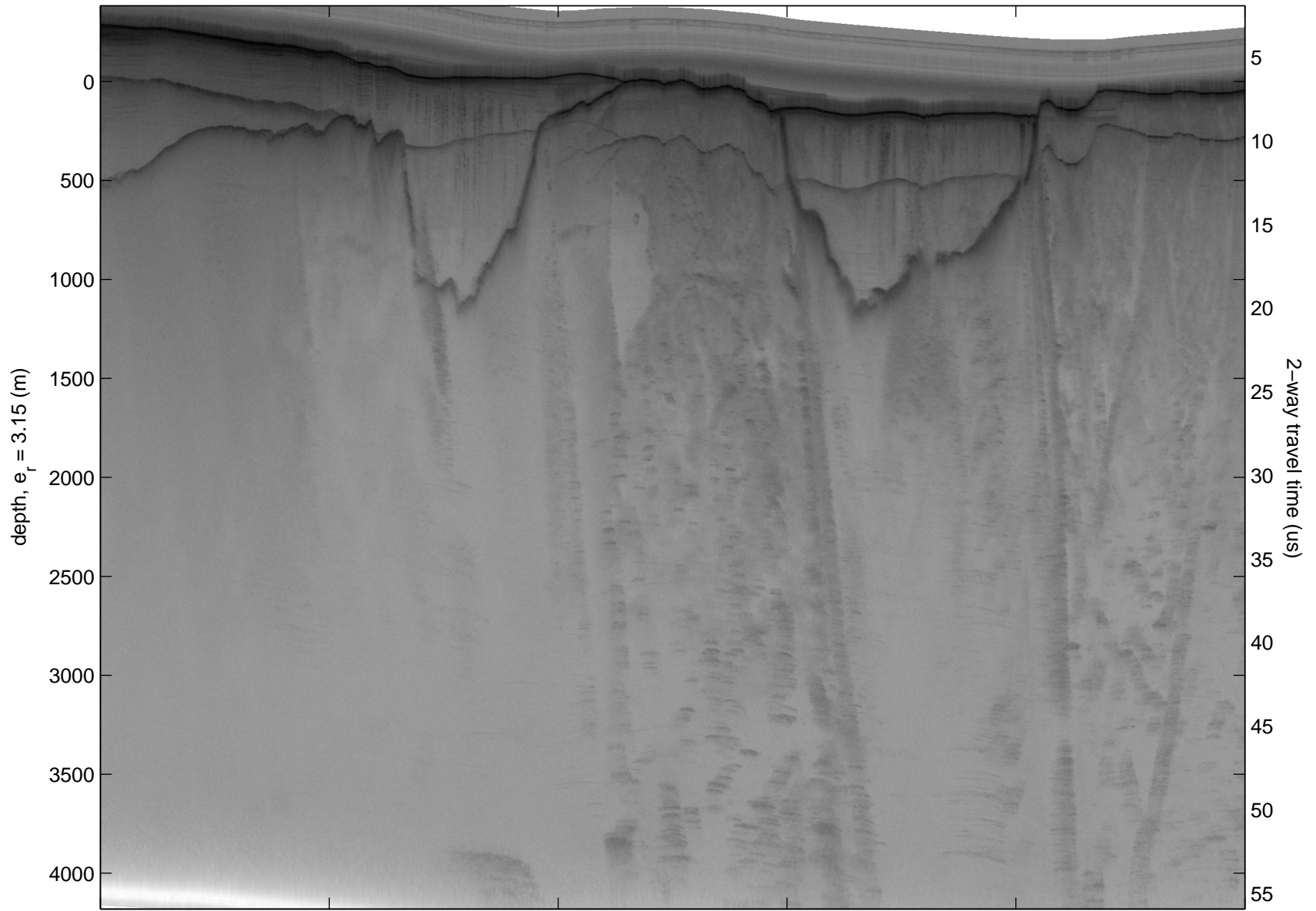
0.00 km	7.17 km	14.34 km	distance	21.51 km	28.68 km	35.82 km
78.038 N	77.977 N	77.917 N	latitude	77.857 N	77.797 N	77.736 N
64.283 W	64.390 W	64.496 W	longitude	64.601 W	64.705 W	64.807 W



Polar Stereograph 70N/-45E

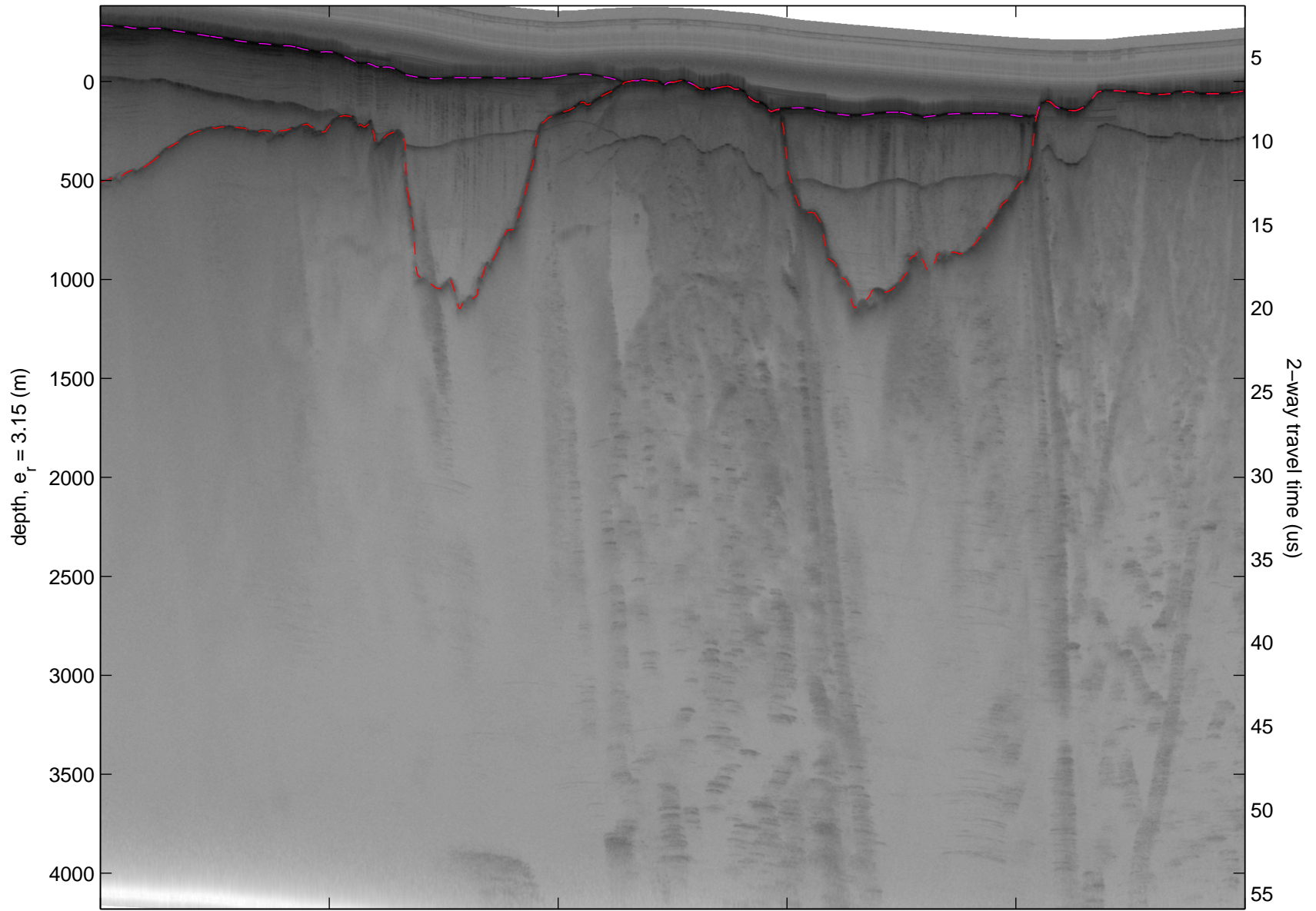


Data Frame ID: 20120510_01_057



0.00 km	7.89 km	15.77 km	distance	23.66 km	31.55 km	39.41 km
77.753 N	77.686 N	77.620 N	latitude	77.553 N	77.487 N	77.420 N
64.780 W	64.892 W	65.004 W	longitude	65.113 W	65.223 W	65.330 W

Data Frame ID: 20120510_01_057



0.00 km
77.753 N
64.780 W

7.89 km
77.686 N
64.892 W

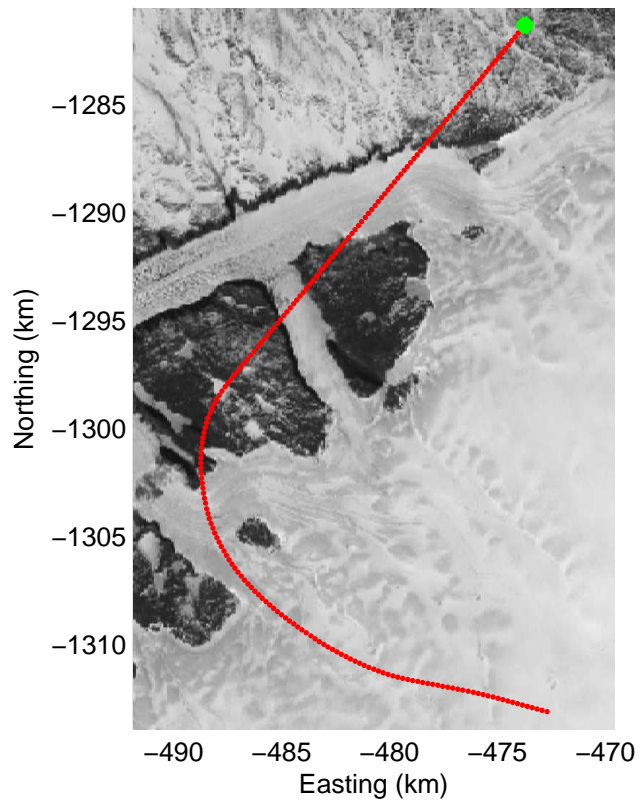
15.77 km
77.620 N
65.004 W

distance
latitude
longitude

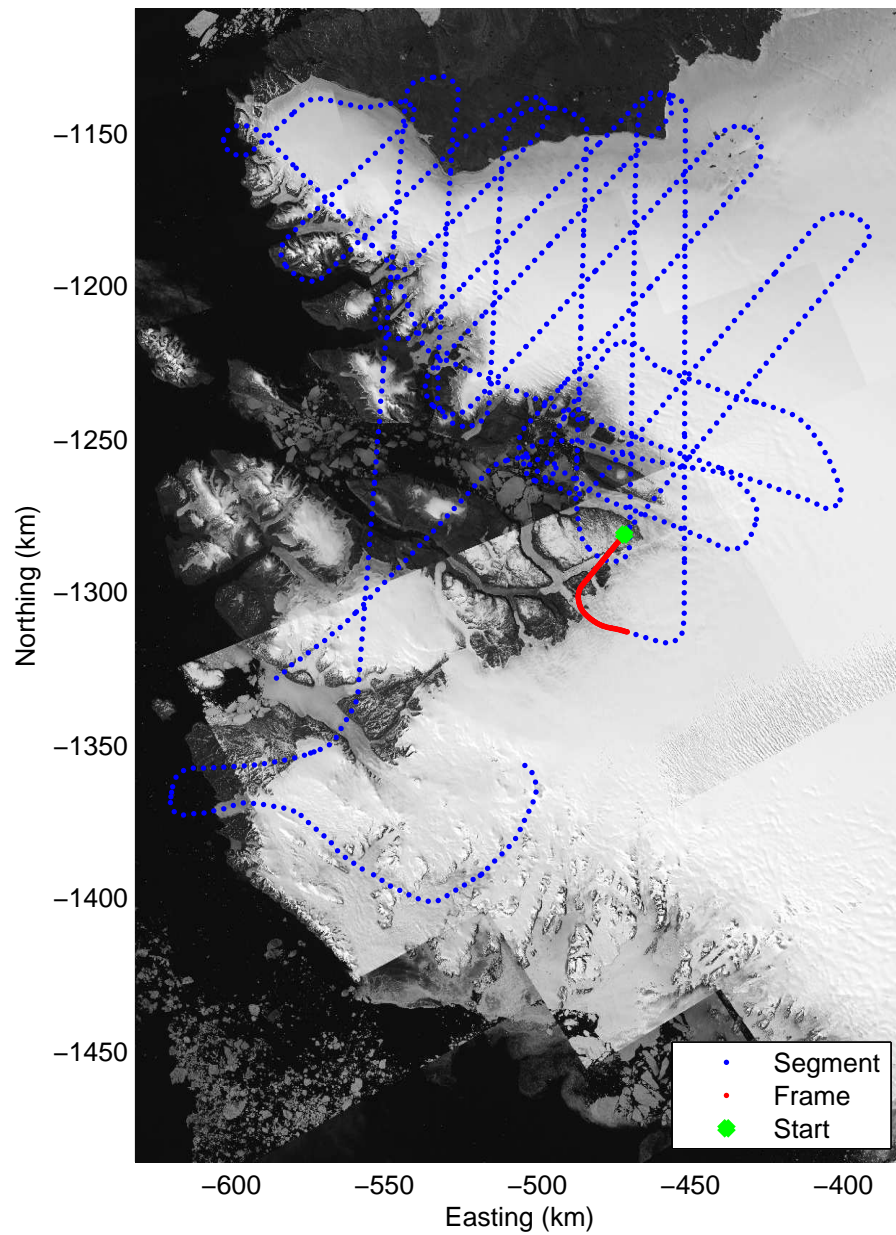
23.66 km
77.553 N
65.113 W

31.55 km
77.487 N
65.223 W

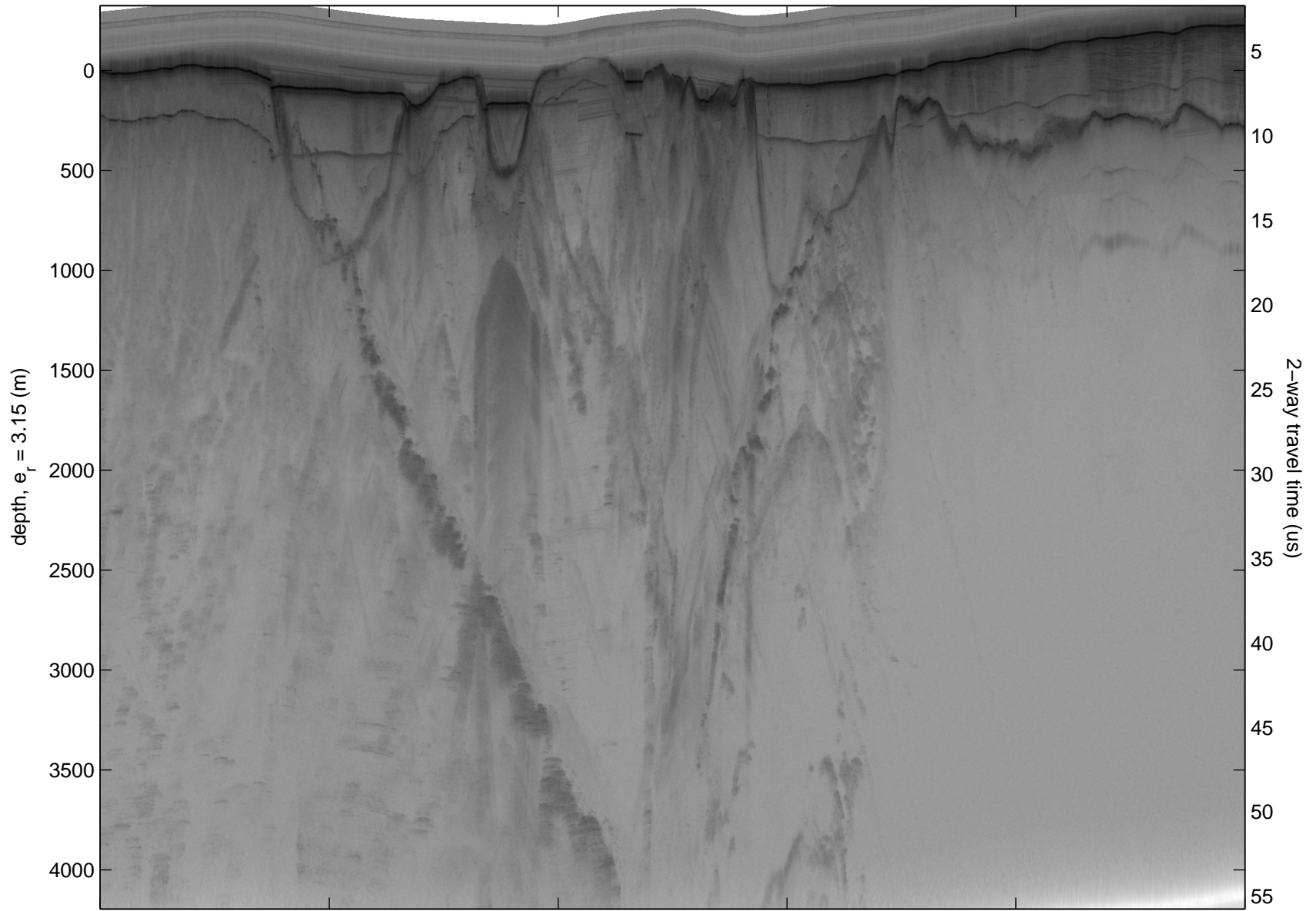
39.41 km
77.420 N
65.330 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_058



0.00 km
77.437 N
65.304 W

9.60 km
77.355 N
65.435 W

19.20 km
77.274 N
65.563 W

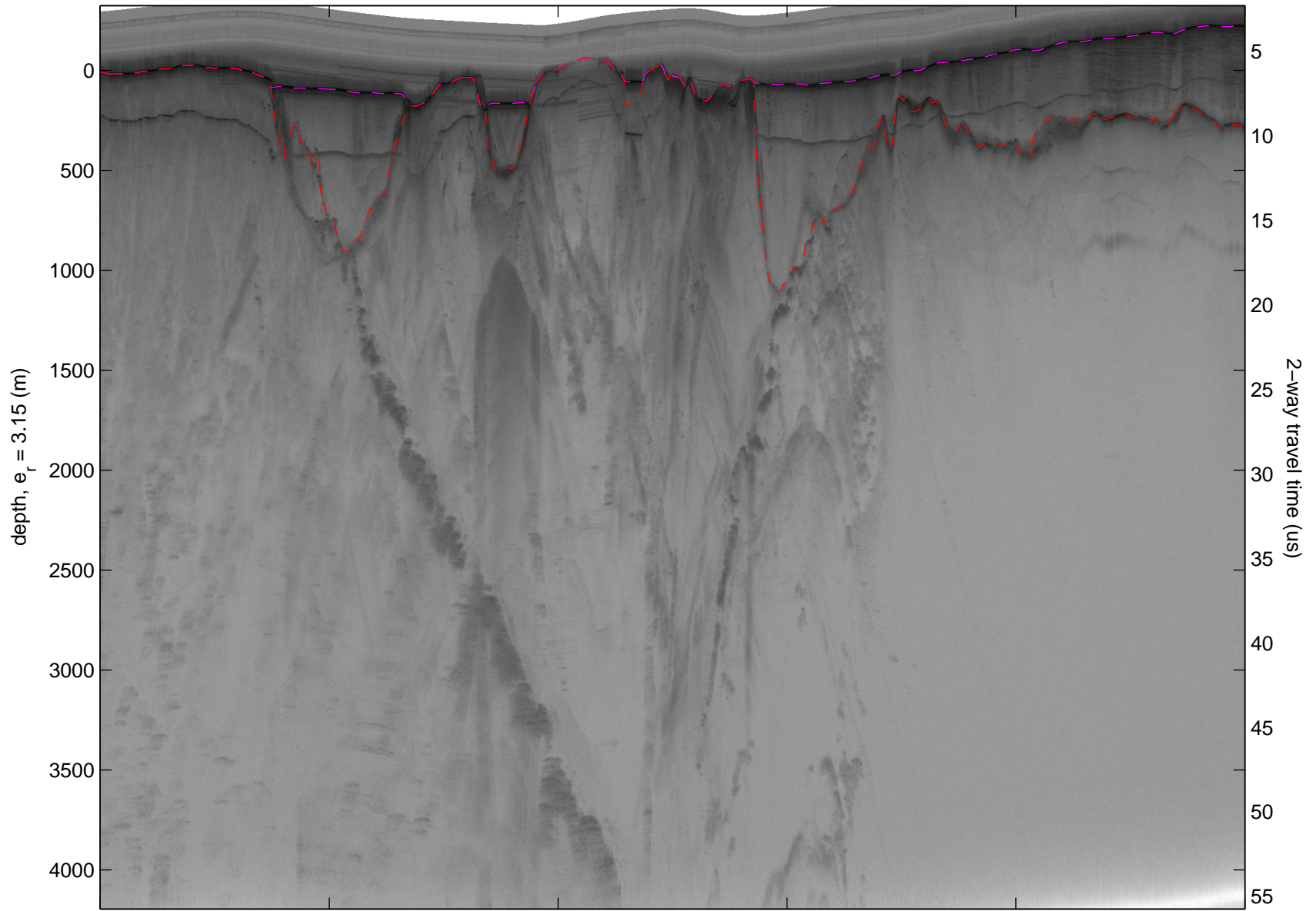
distance
latitude
longitude

28.77 km
77.194 N
65.539 W

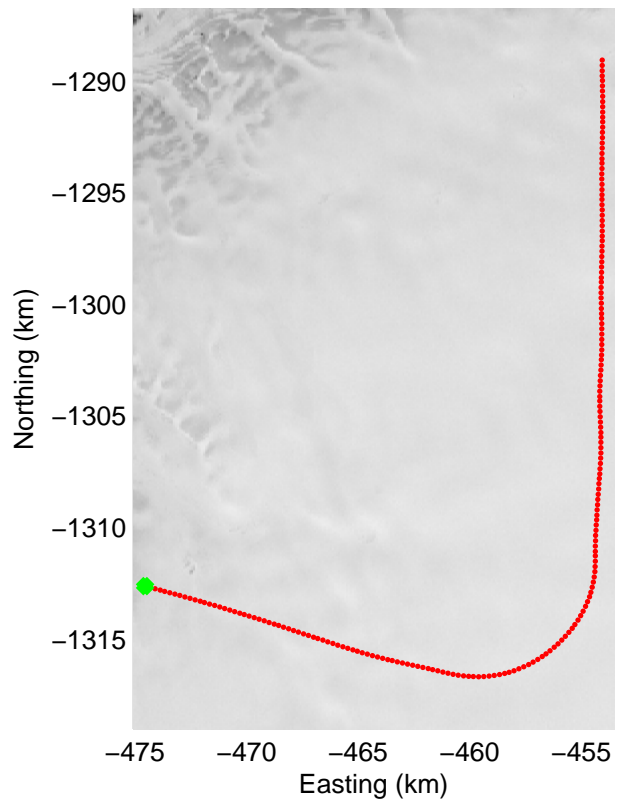
38.36 km
77.160 N
65.195 W

47.93 km
77.167 N
64.812 W

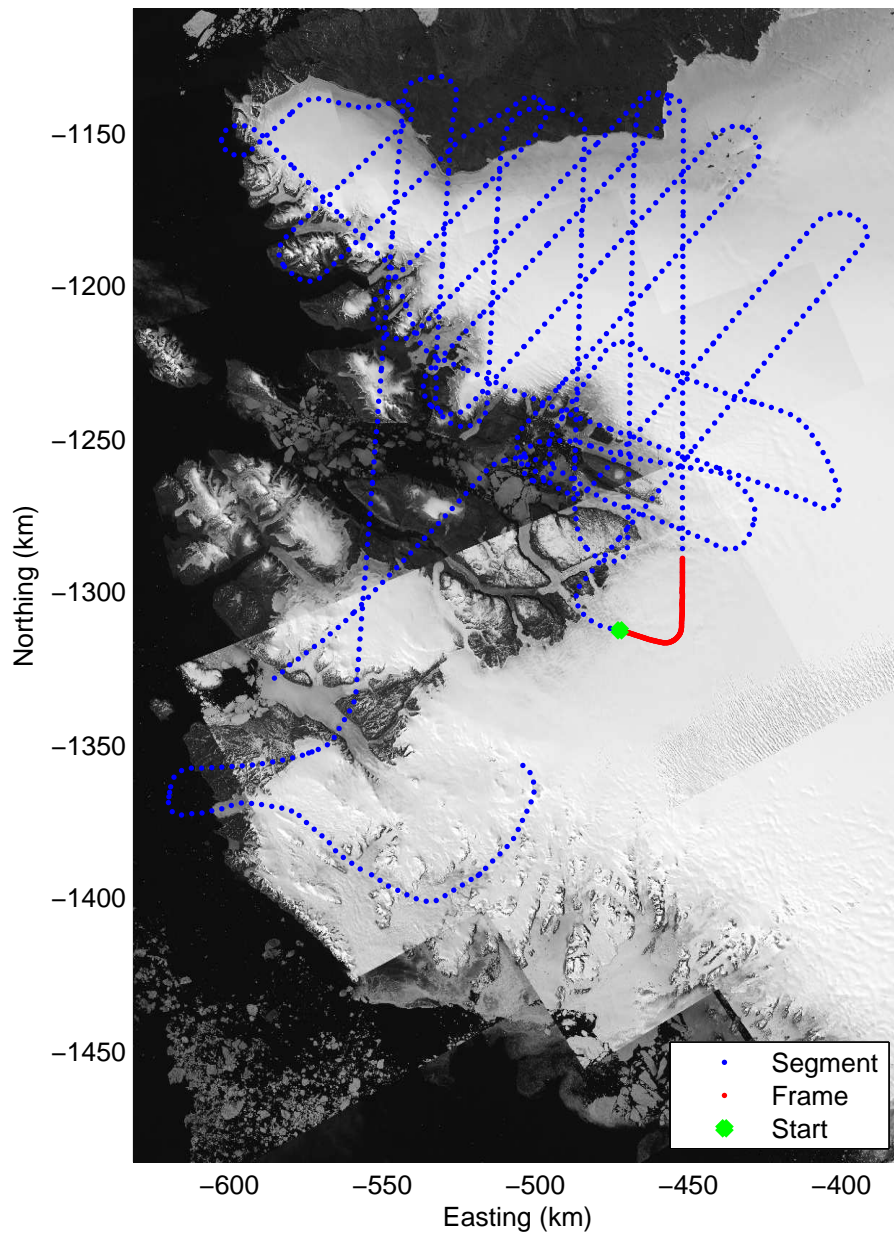
Data Frame ID: 20120510_01_058



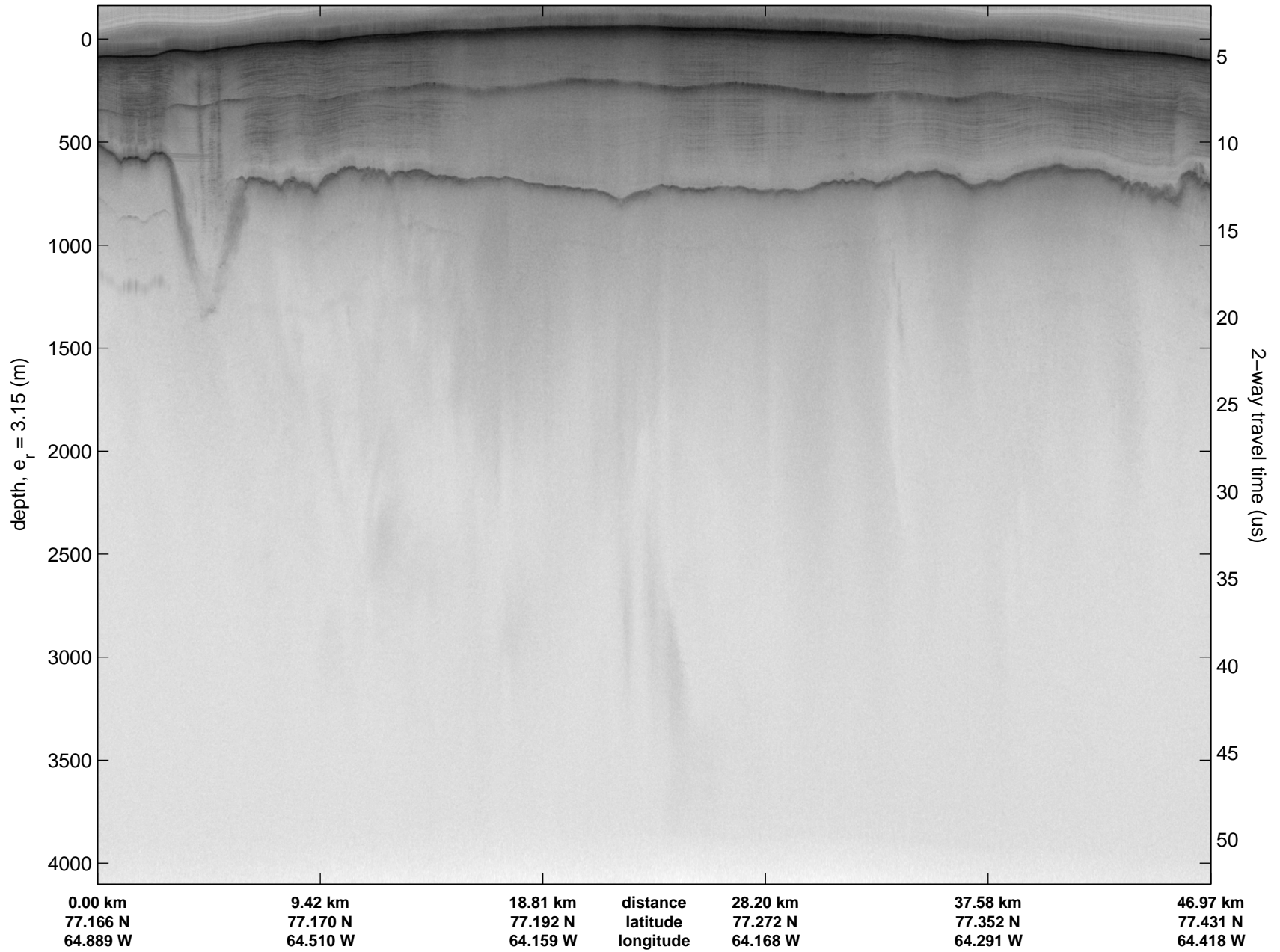
0.00 km	9.60 km	19.20 km	distance	28.77 km	38.36 km	47.93 km
77.437 N	77.355 N	77.274 N	latitude	77.194 N	77.160 N	77.167 N
65.304 W	65.435 W	65.563 W	longitude	65.539 W	65.195 W	64.812 W



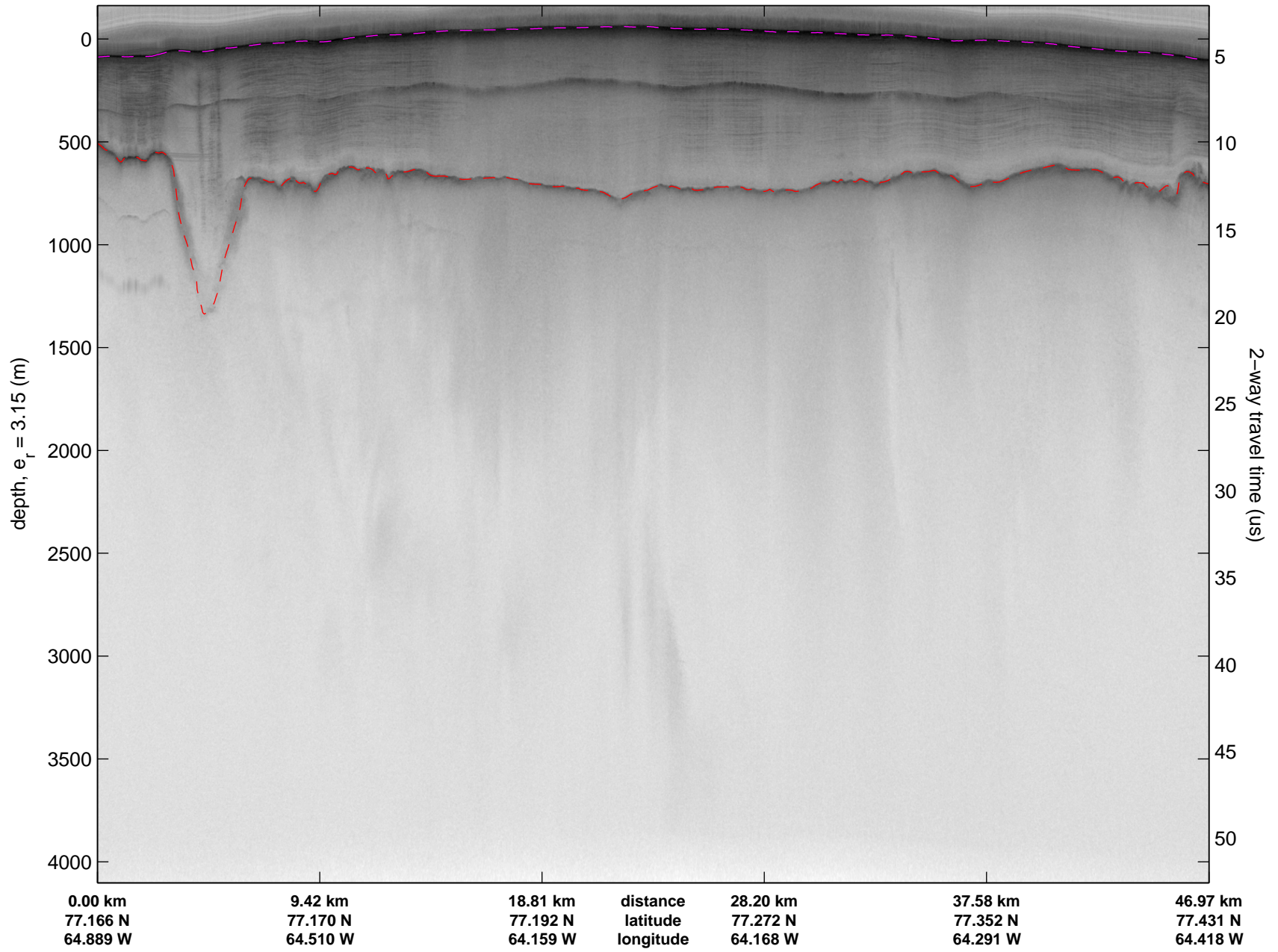
Polar Stereograph 70N-45E

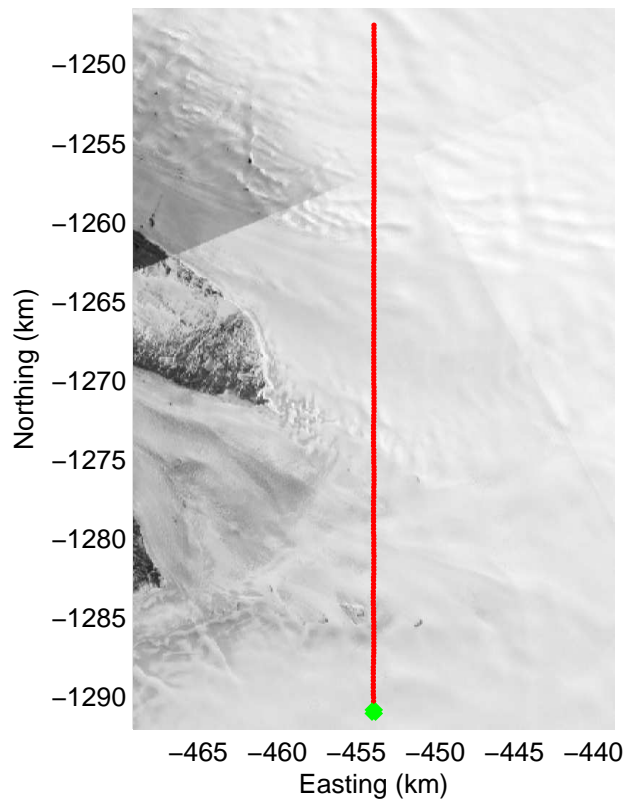


Data Frame ID: 20120510_01_059

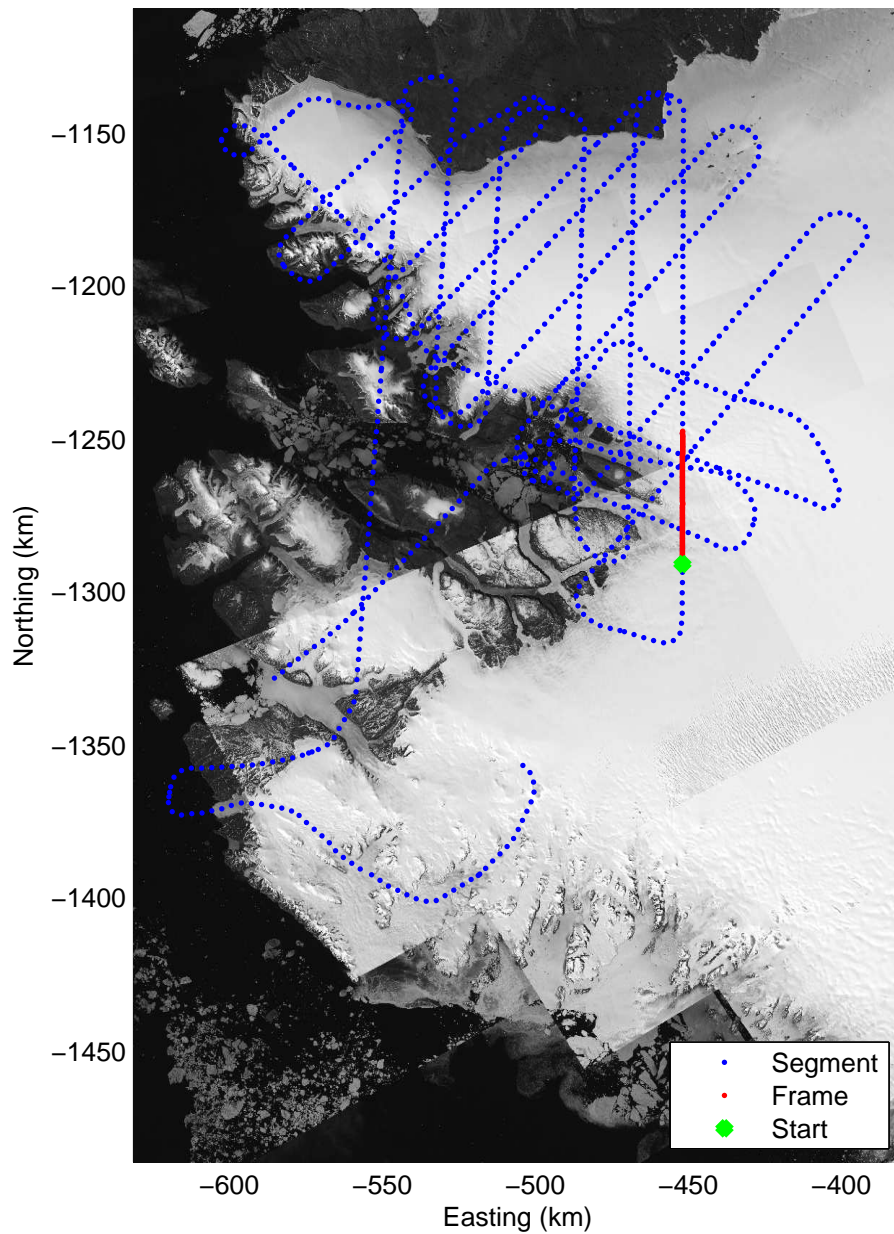


Data Frame ID: 20120510_01_059

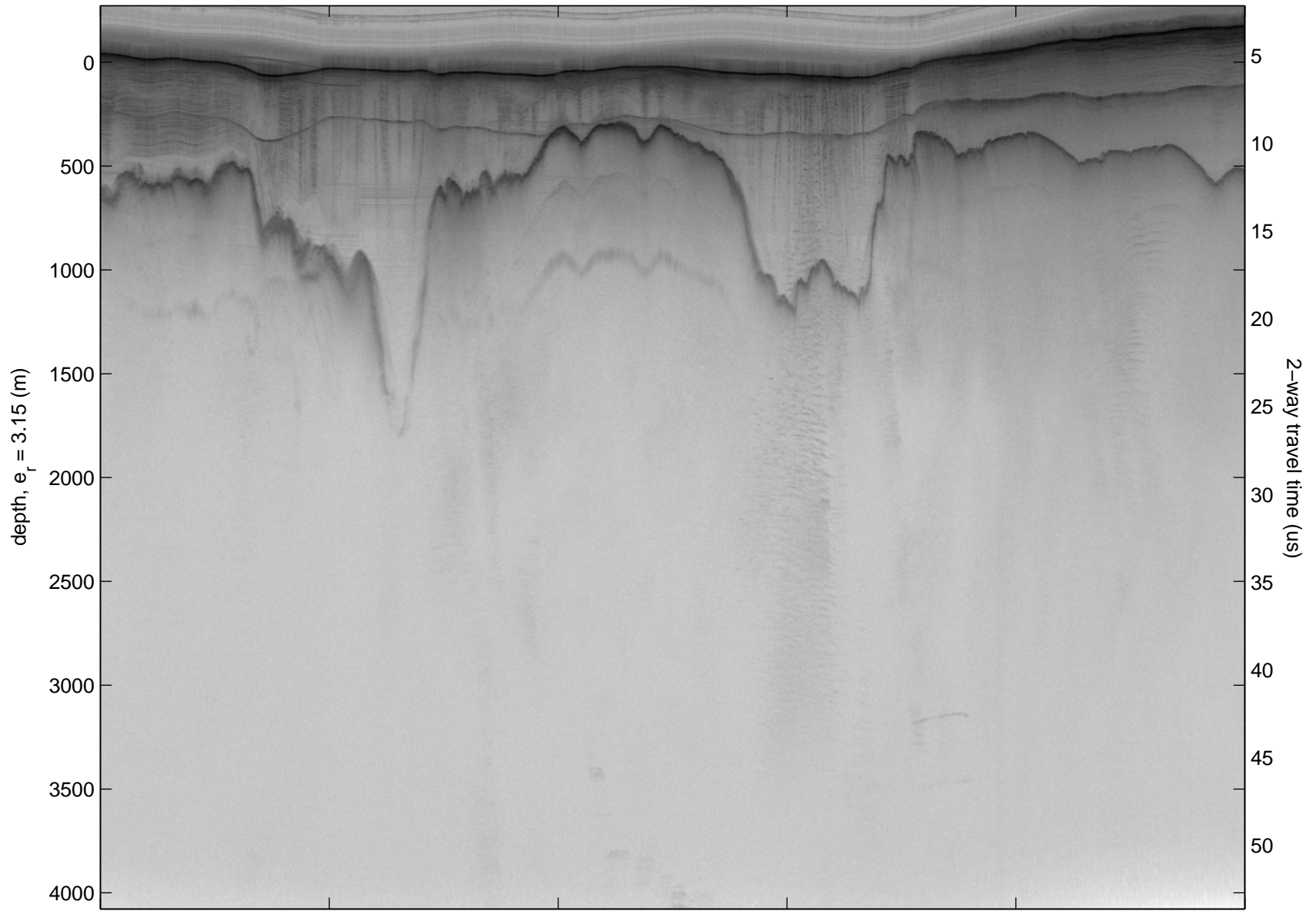




Polar Stereograph 70N-45E



Data Frame ID: 20120510_01_060



0.00 km
77.415 N
64.391 W

8.85 km
77.490 N
64.512 W

17.70 km
77.564 N
64.635 W

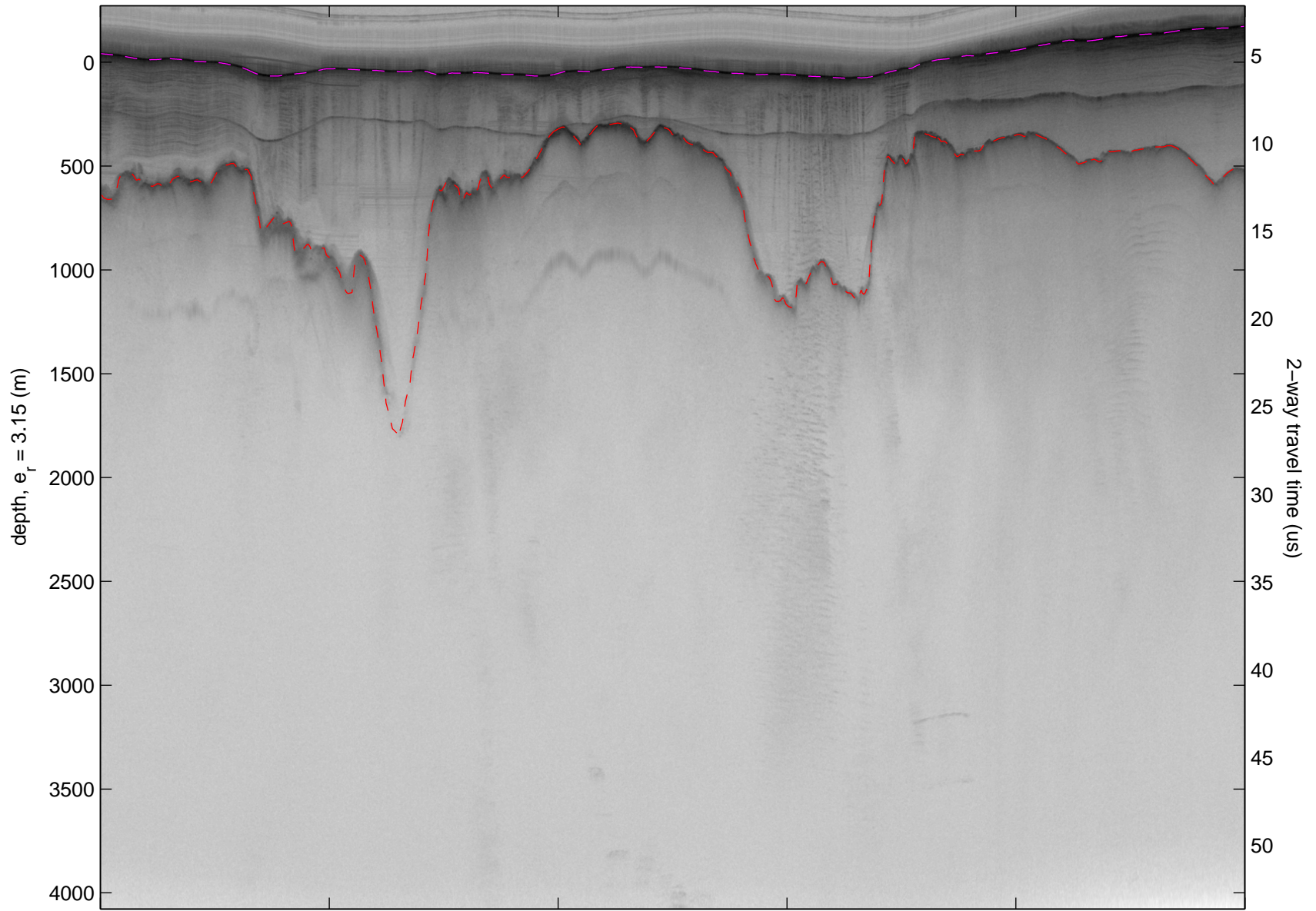
distance
latitude
longitude

26.55 km
77.639 N
64.759 W

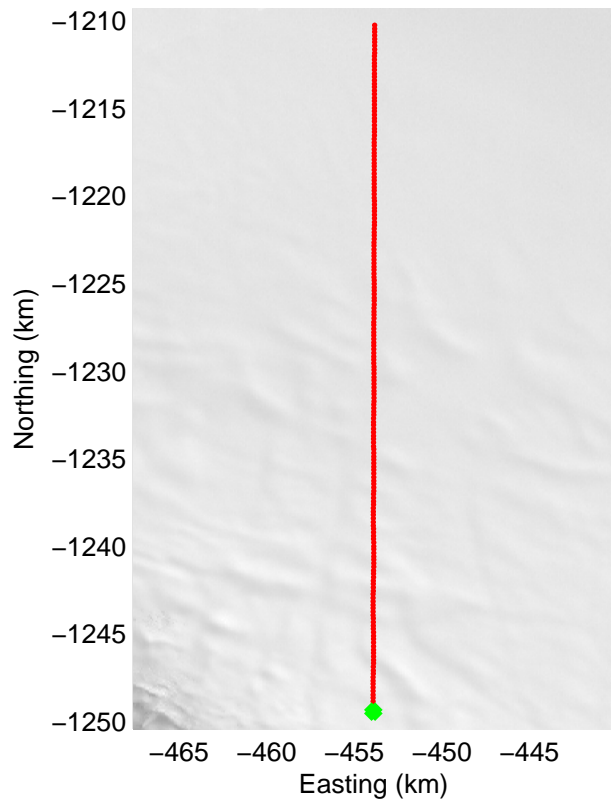
35.39 km
77.713 N
64.884 W

44.24 km
77.788 N
65.011 W

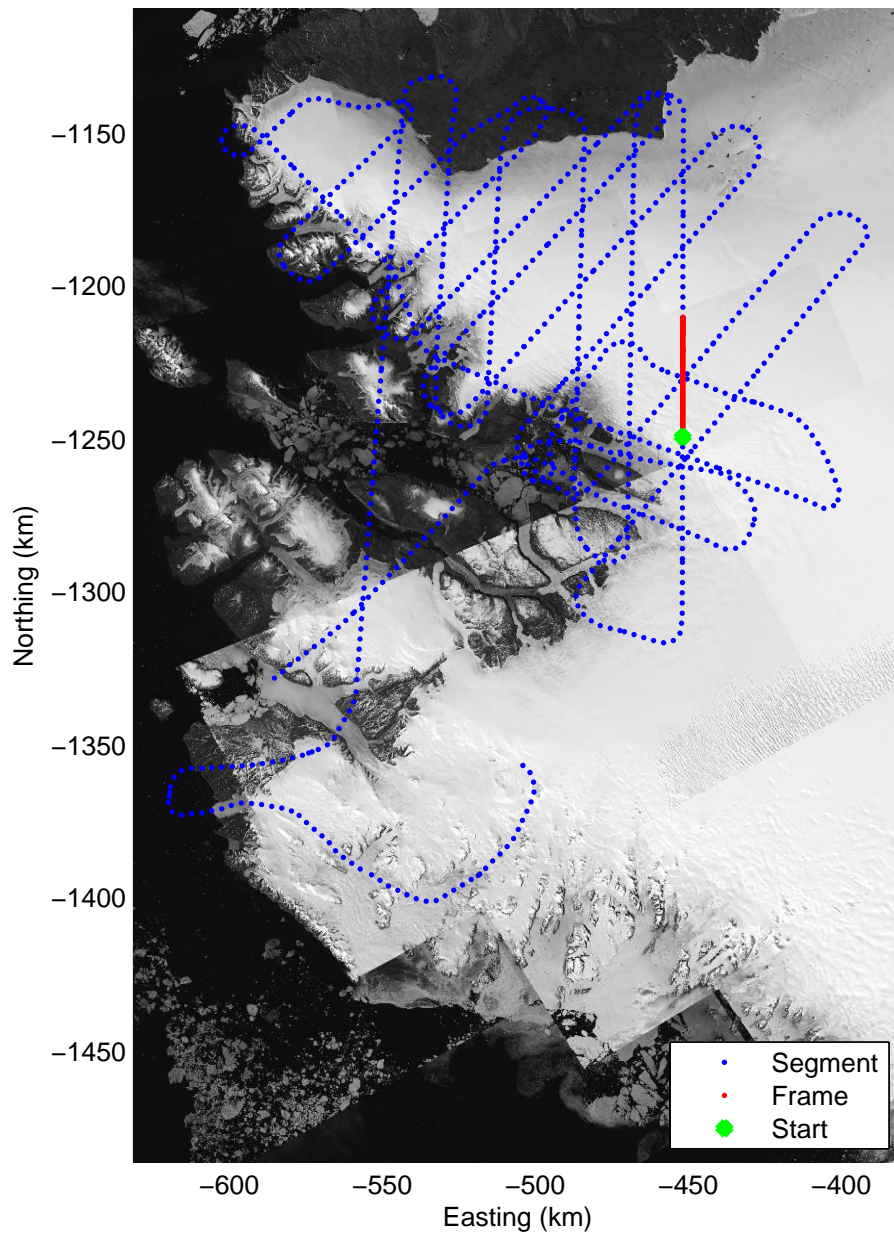
Data Frame ID: 20120510_01_060



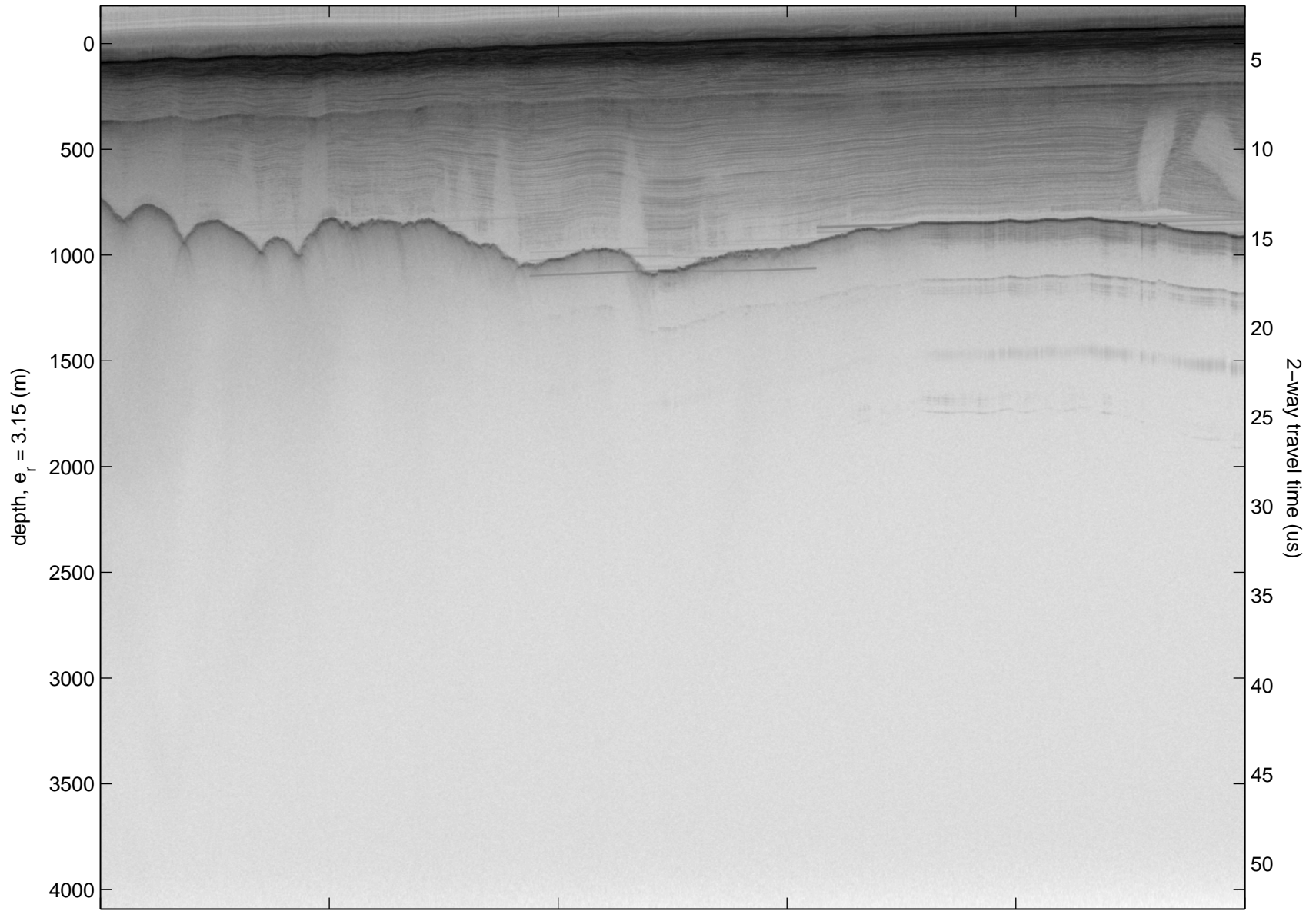
0.00 km	8.85 km	17.70 km	distance	26.55 km	35.39 km	44.24 km
77.415 N	77.490 N	77.564 N	latitude	77.639 N	77.713 N	77.788 N
64.391 W	64.512 W	64.635 W	longitude	64.759 W	64.884 W	65.011 W



Polar Stereograph 70N/-45E

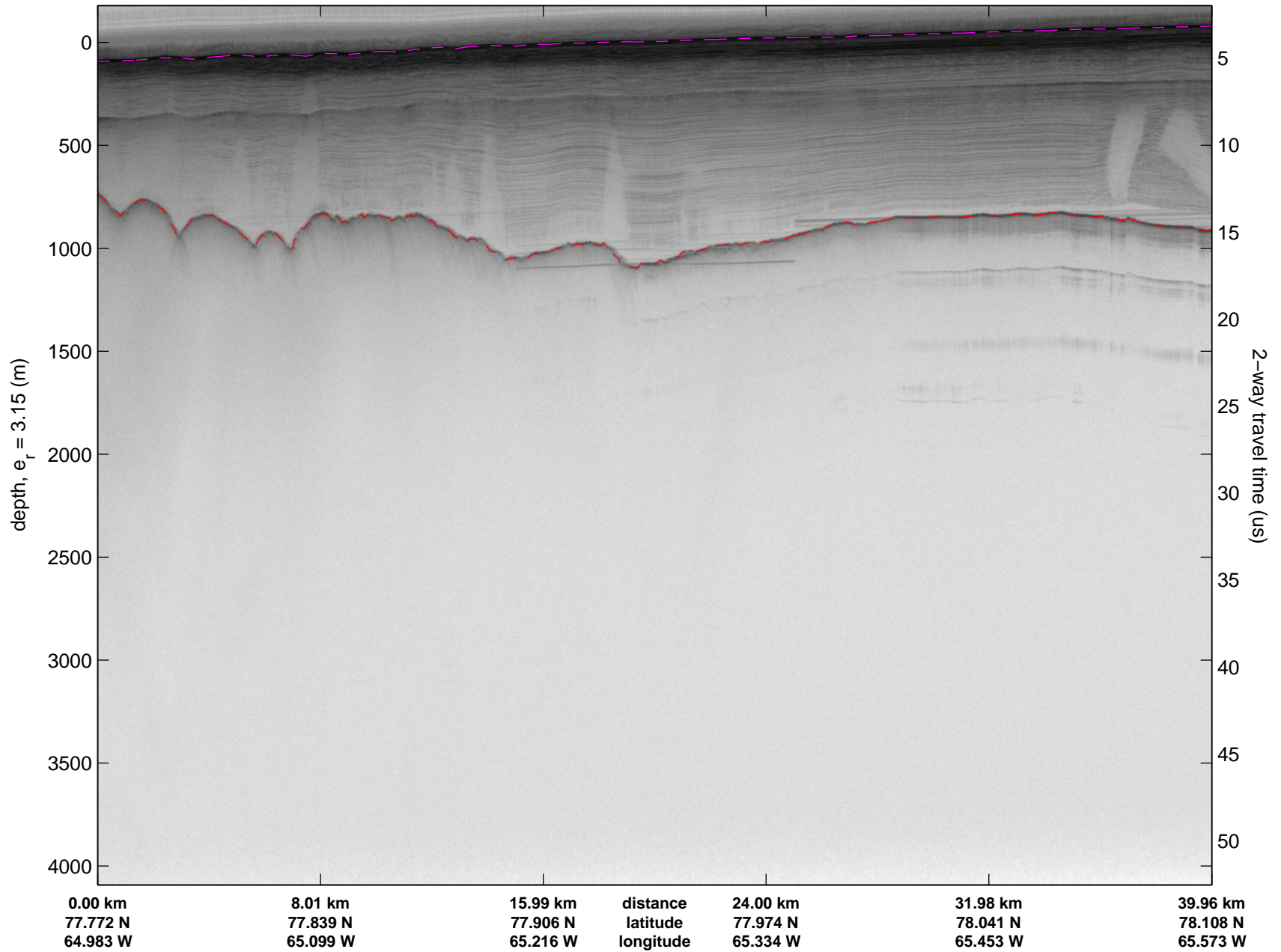


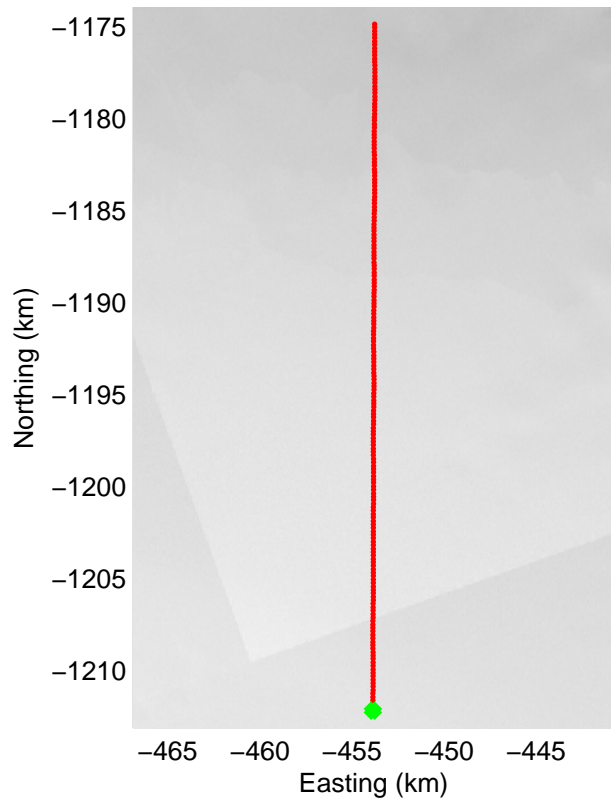
Data Frame ID: 20120510_01_061



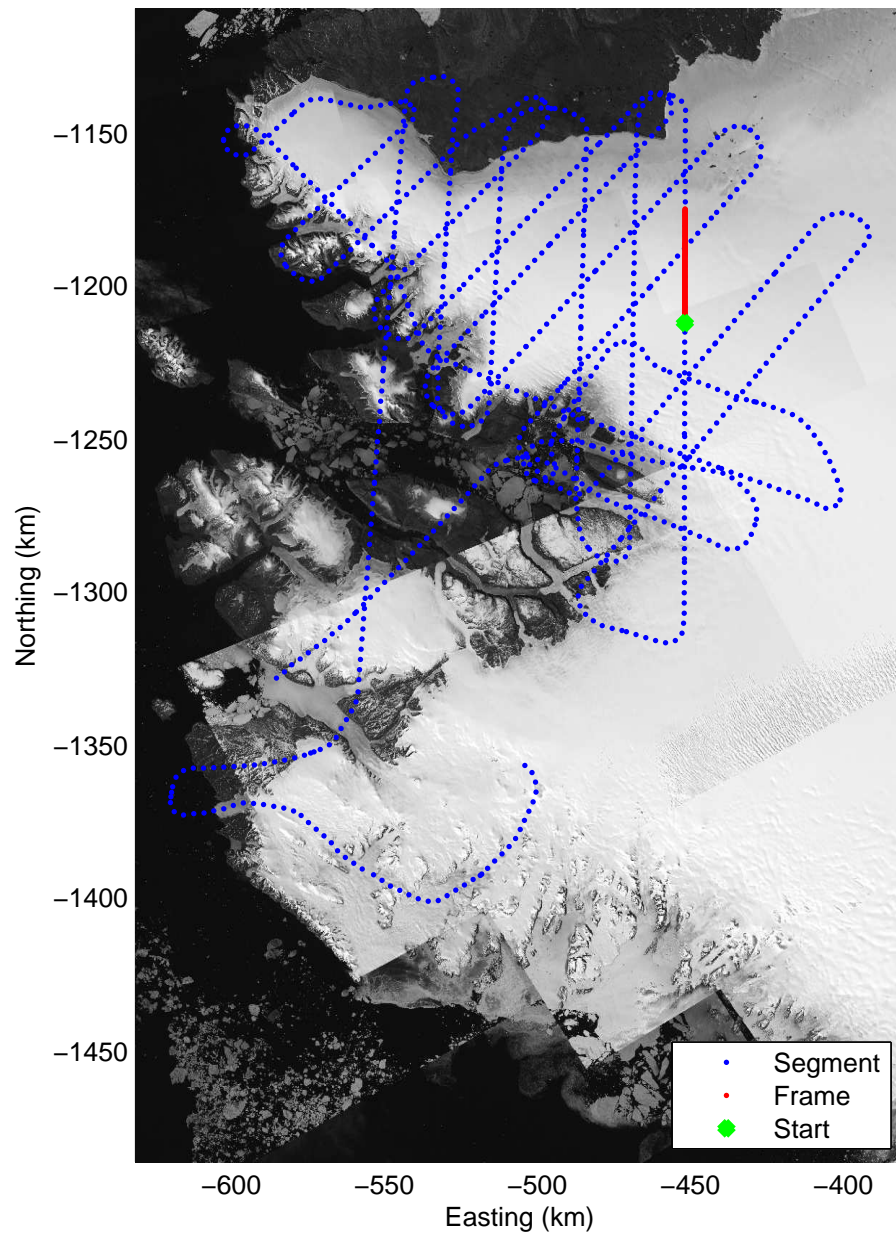
0.00 km	8.01 km	15.99 km	distance	24.00 km	31.98 km	39.96 km
77.772 N	77.839 N	77.906 N	latitude	77.974 N	78.041 N	78.108 N
64.983 W	65.099 W	65.216 W	longitude	65.334 W	65.453 W	65.573 W

Data Frame ID: 20120510_01_061

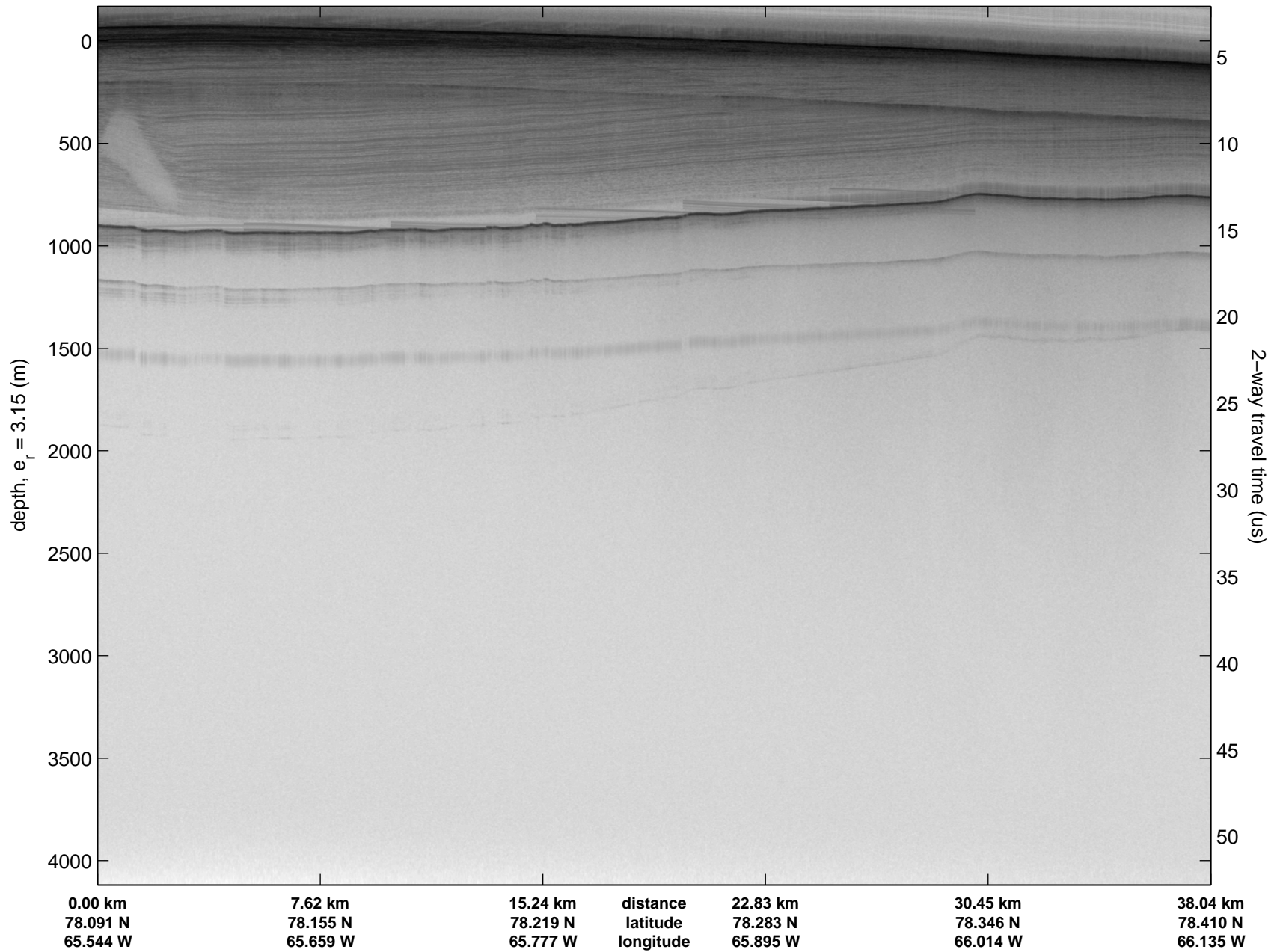




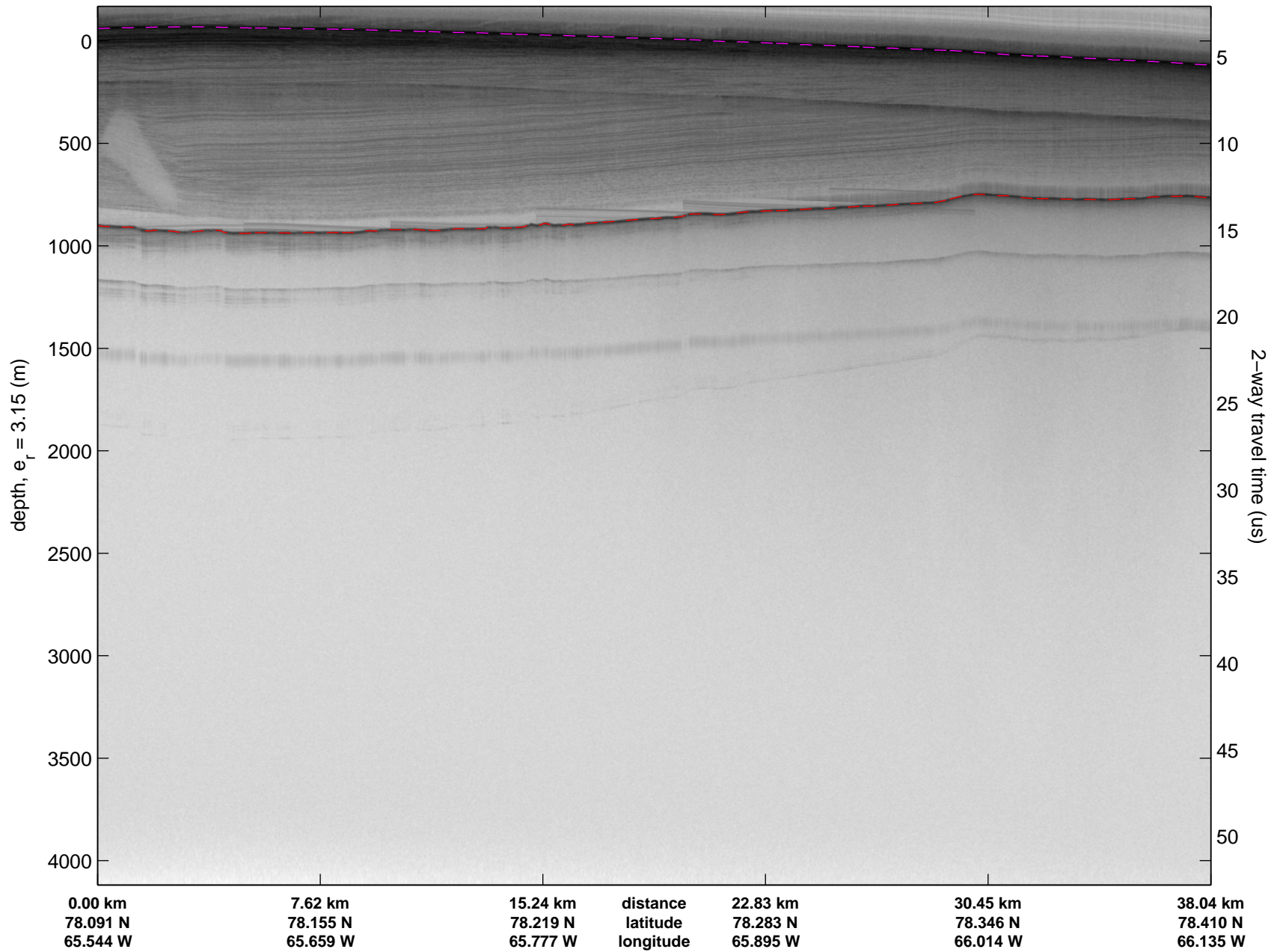
Polar Stereograph 70N/-45E

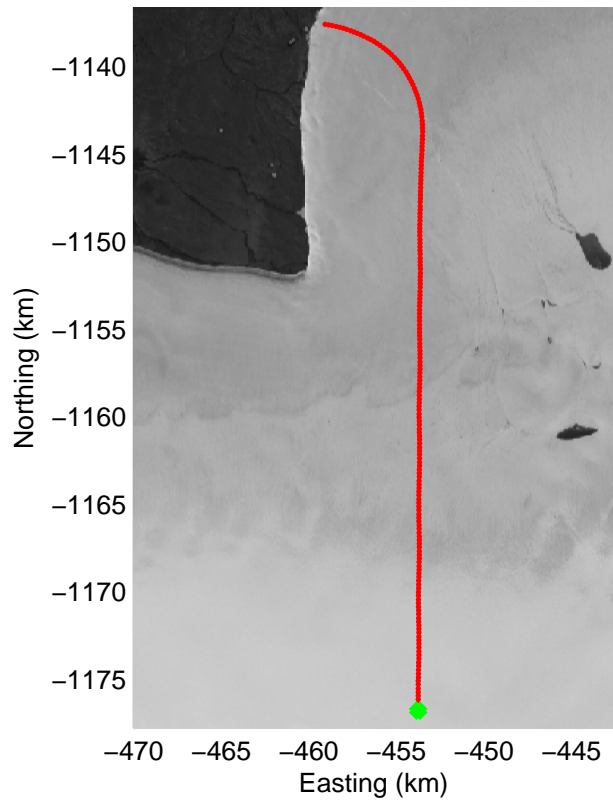


Data Frame ID: 20120510_01_062

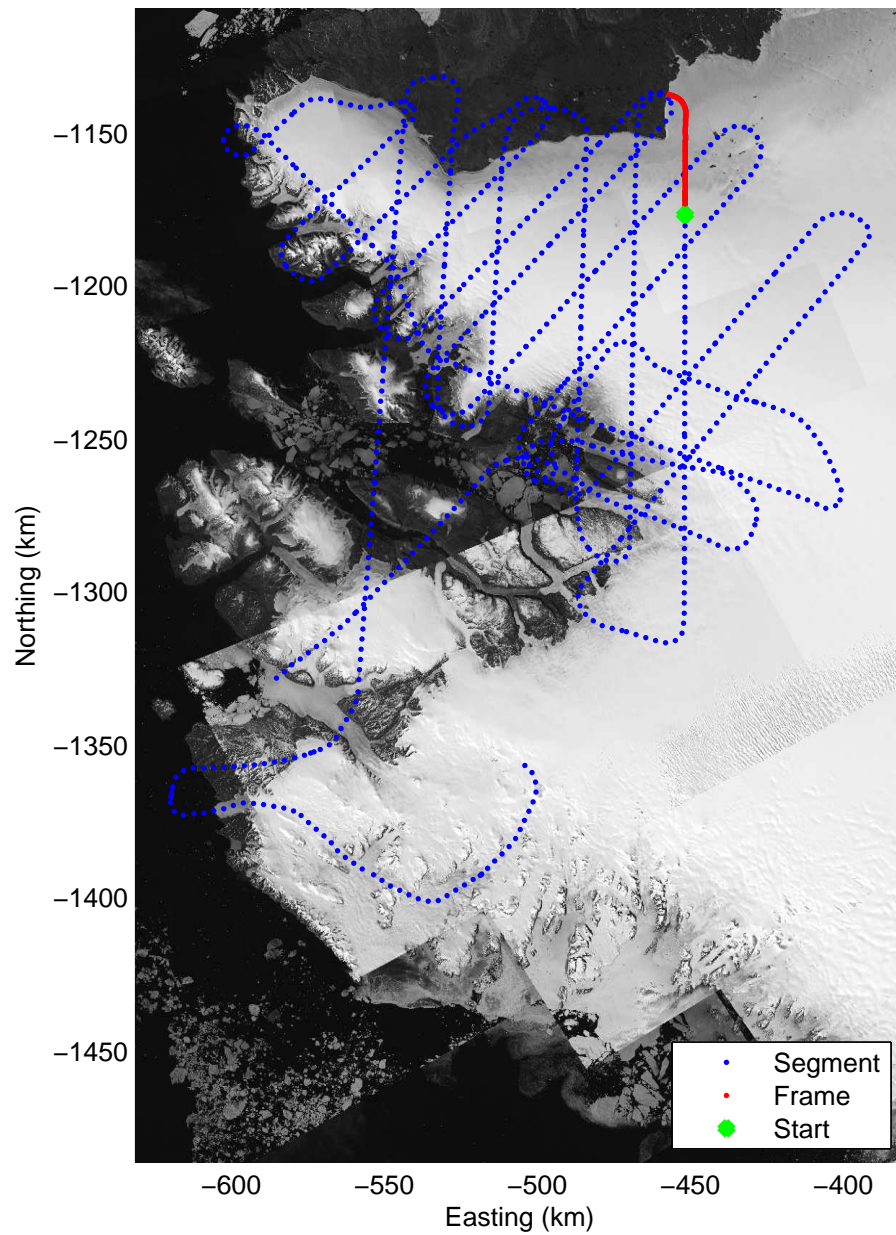


Data Frame ID: 20120510_01_062

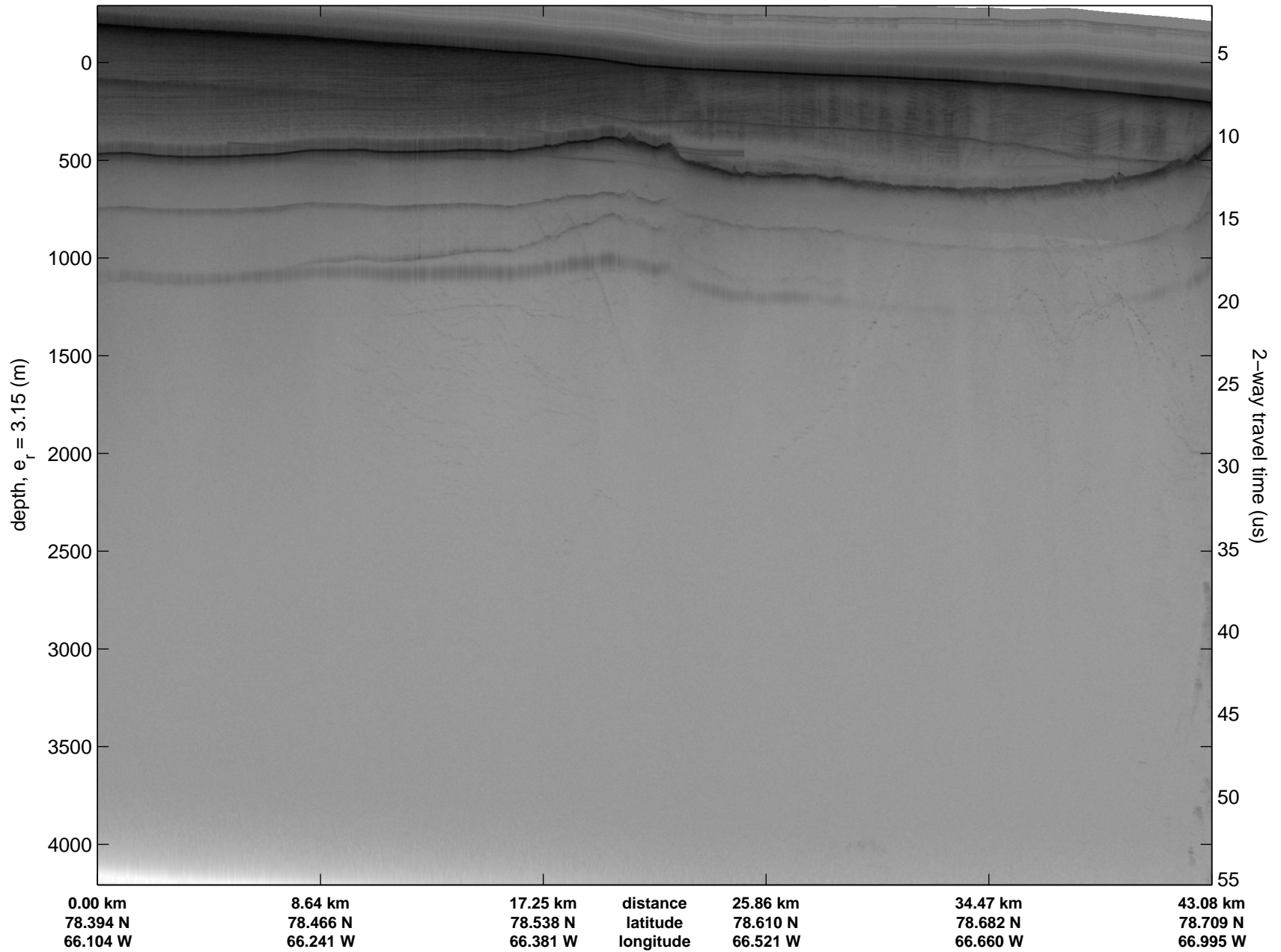




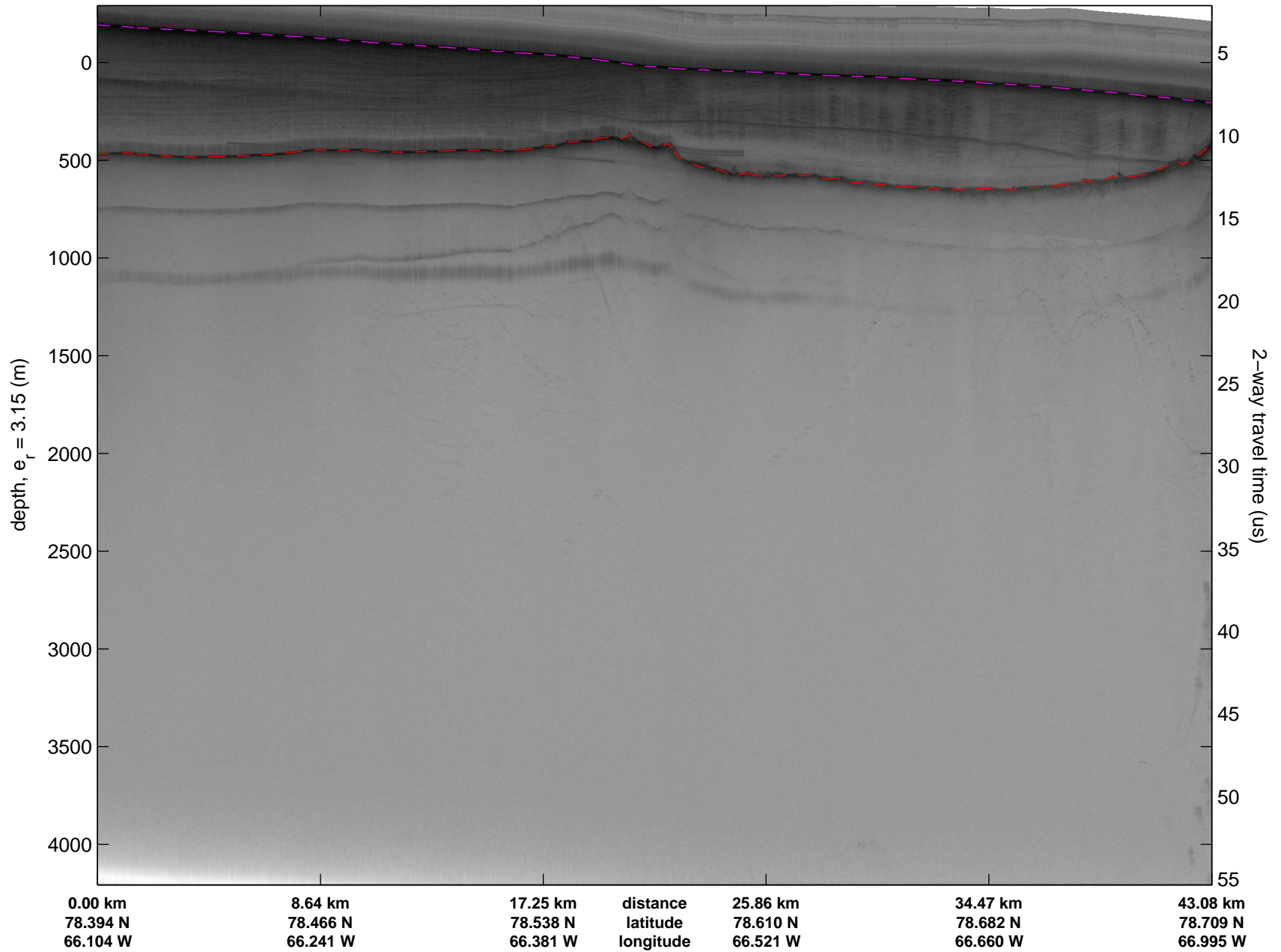
Polar Stereograph 70N/-45E

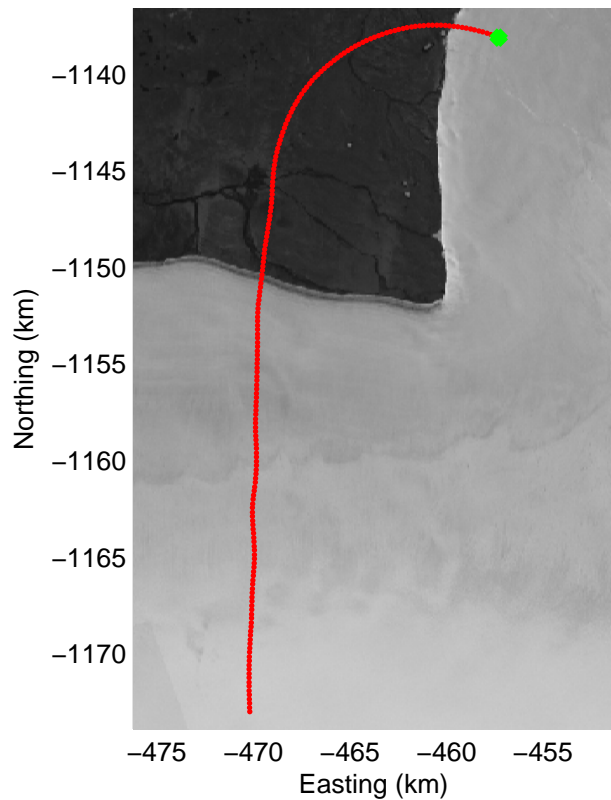


Data Frame ID: 20120510_01_063

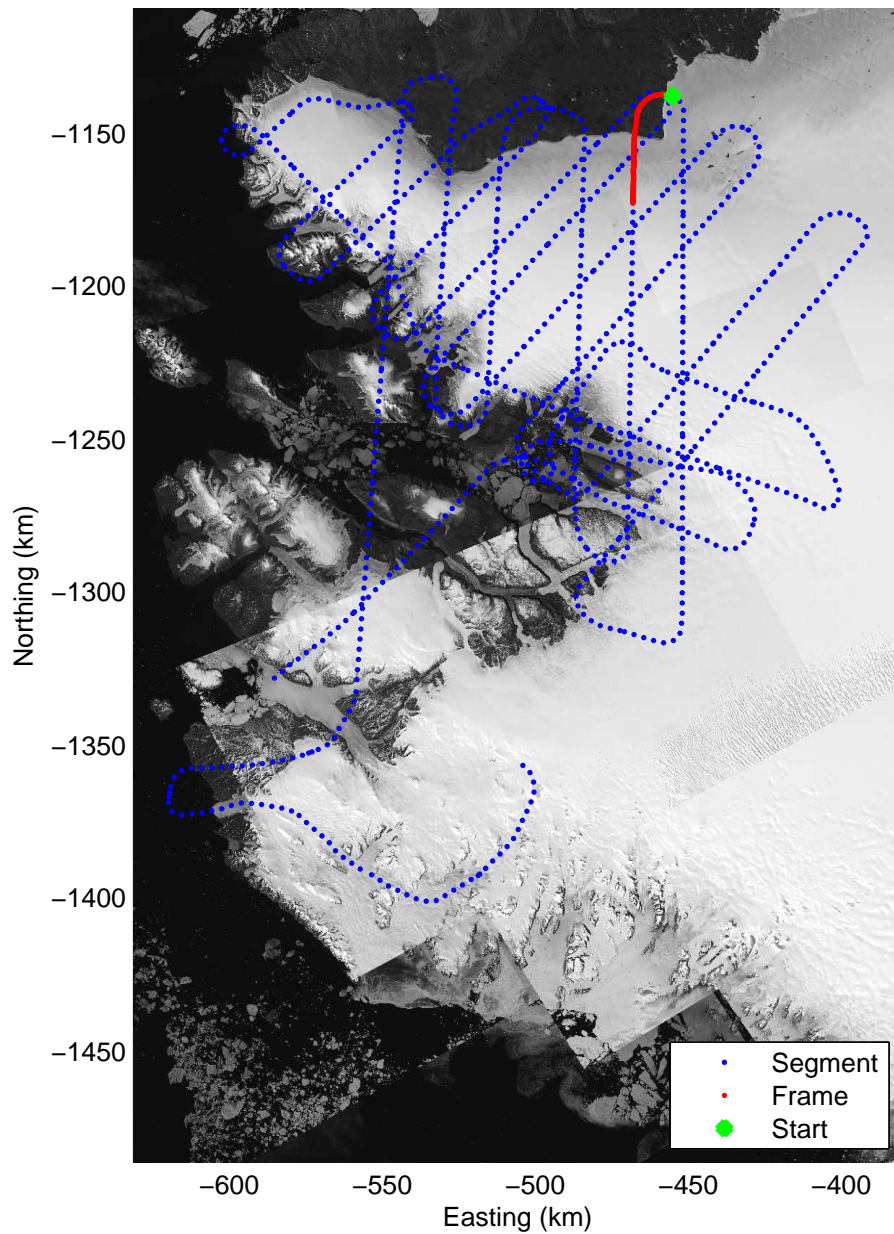


Data Frame ID: 20120510_01_063

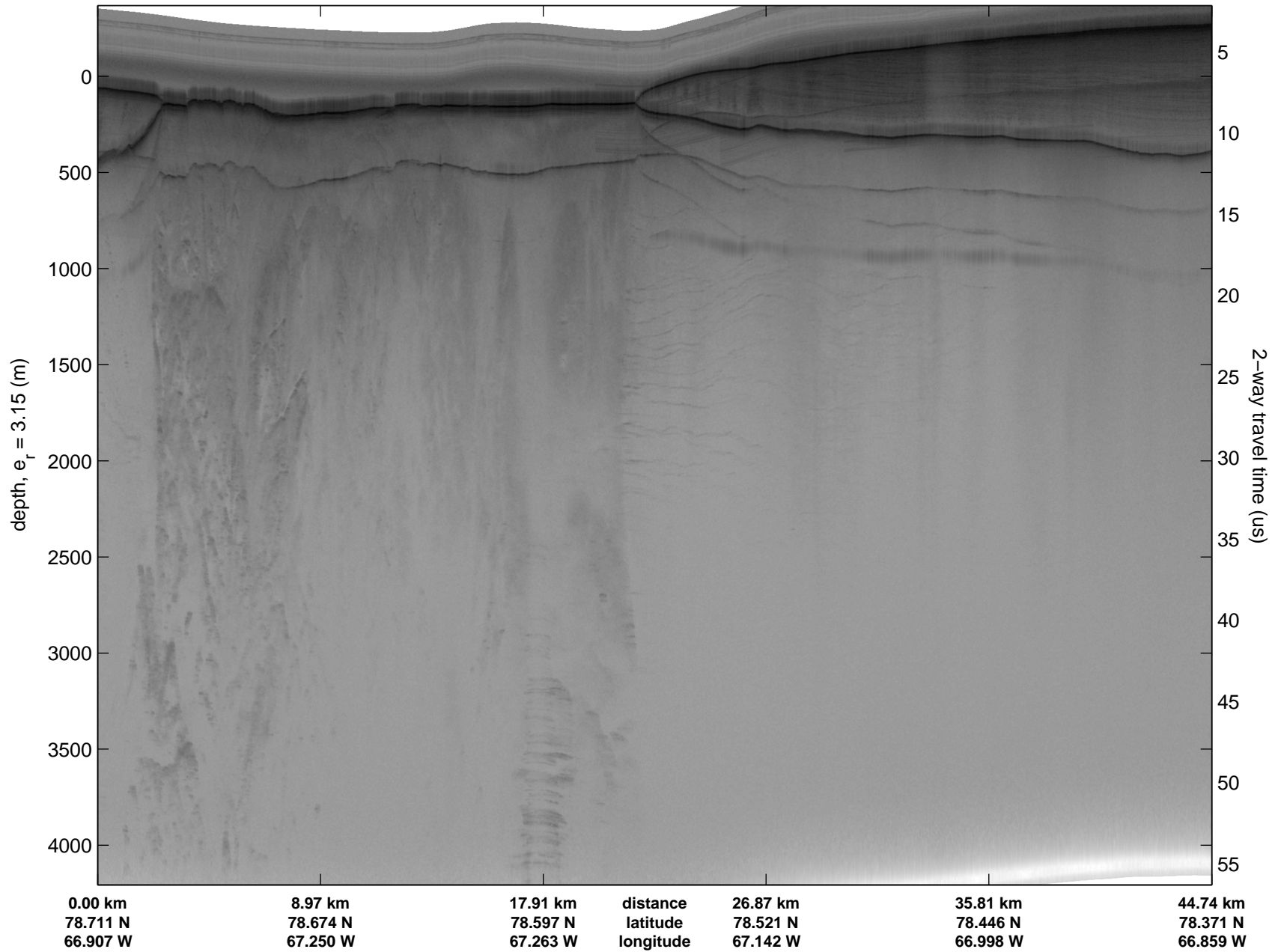




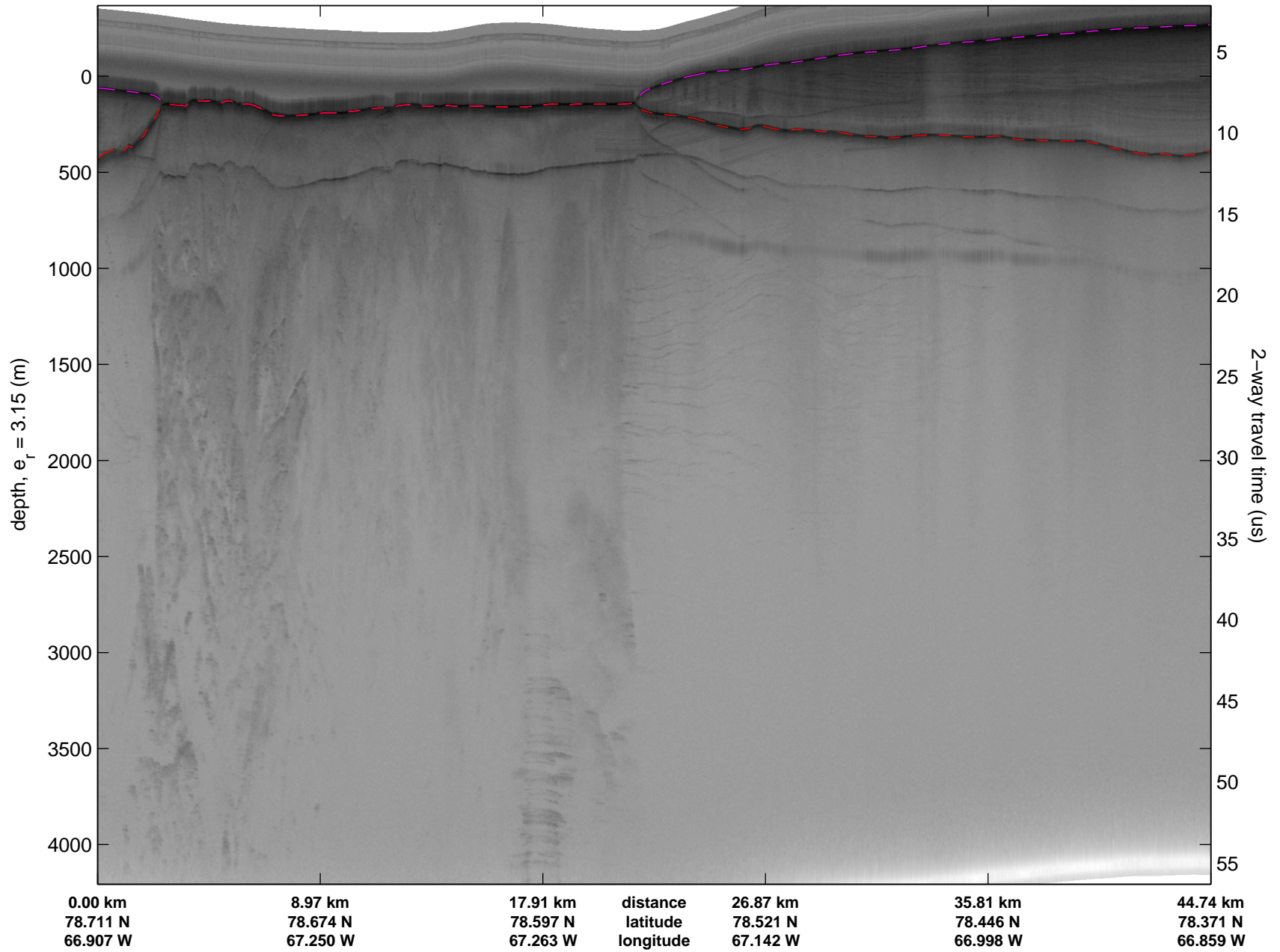
Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_064

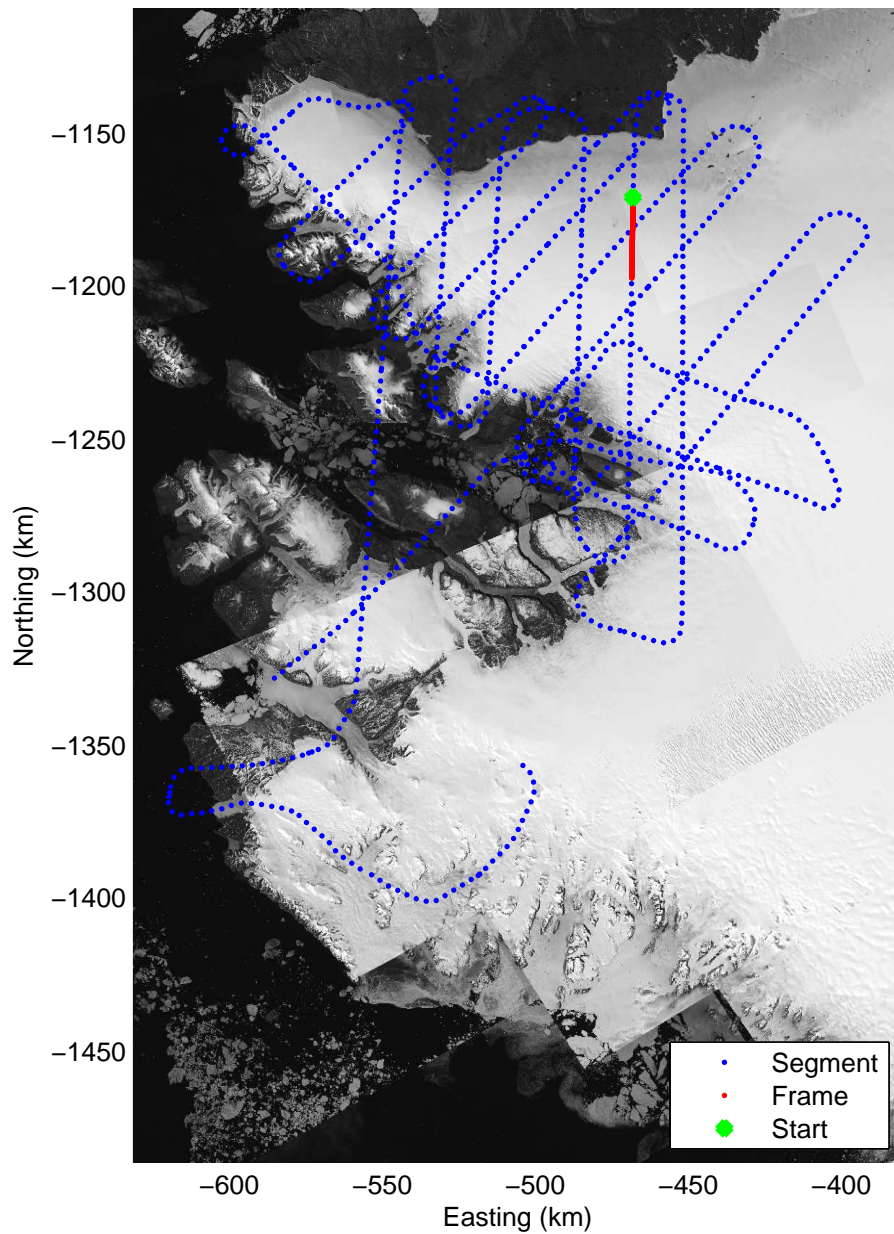


Data Frame ID: 20120510_01_064

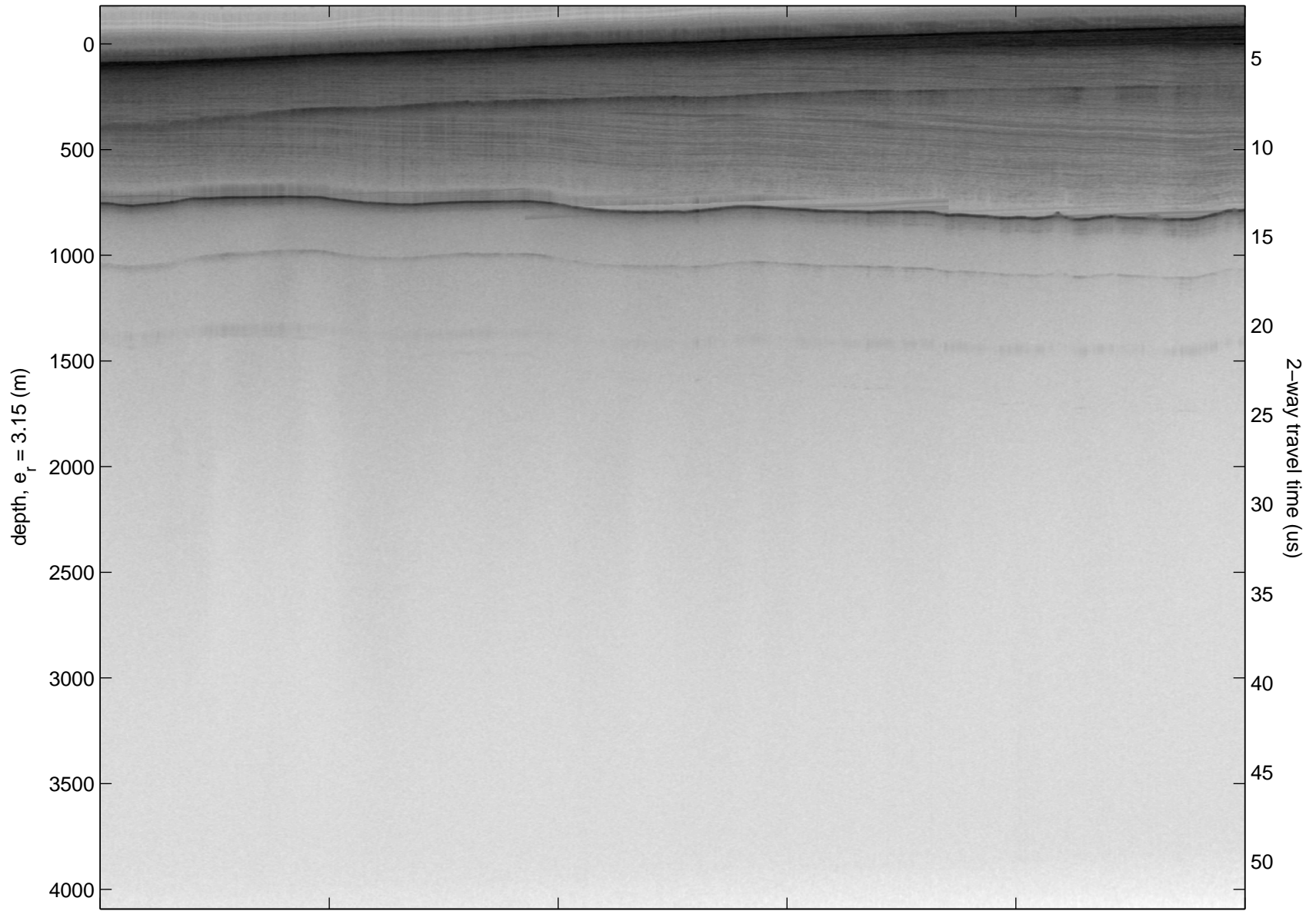




Polar Stereograph 70N/-45E

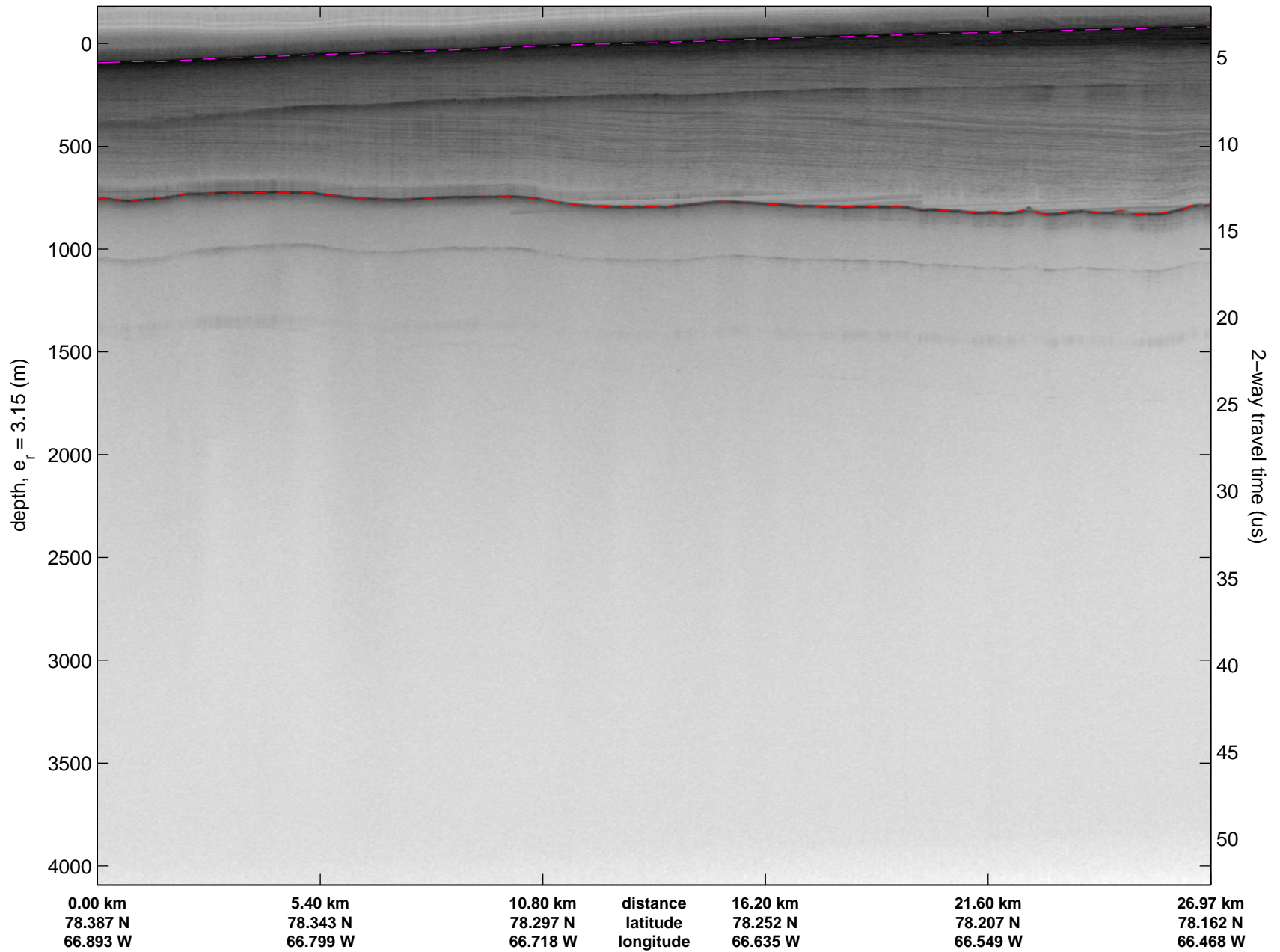


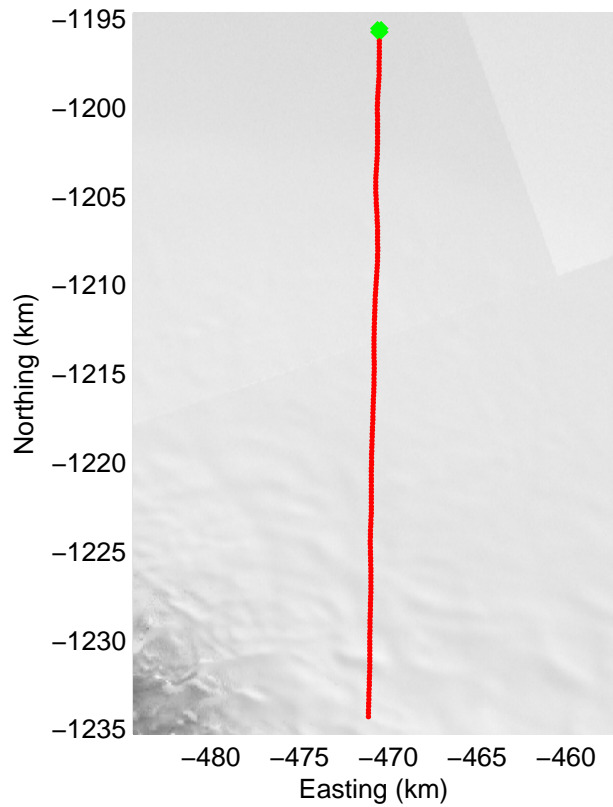
Data Frame ID: 20120510_01_065



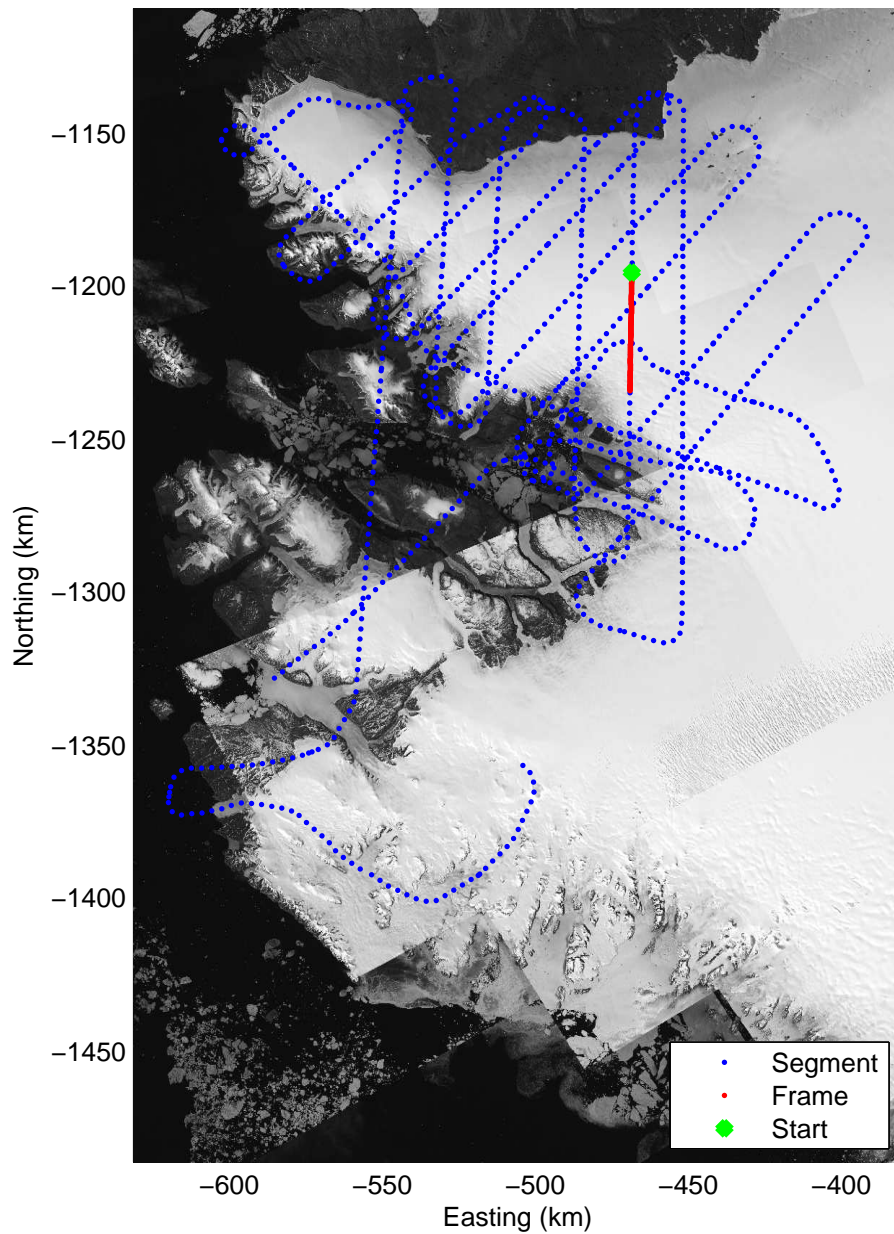
0.00 km	5.40 km	10.80 km	distance	16.20 km	21.60 km	26.97 km
78.387 N	78.343 N	78.297 N	latitude	78.252 N	78.207 N	78.162 N
66.893 W	66.799 W	66.718 W	longitude	66.635 W	66.549 W	66.468 W

Data Frame ID: 20120510_01_065

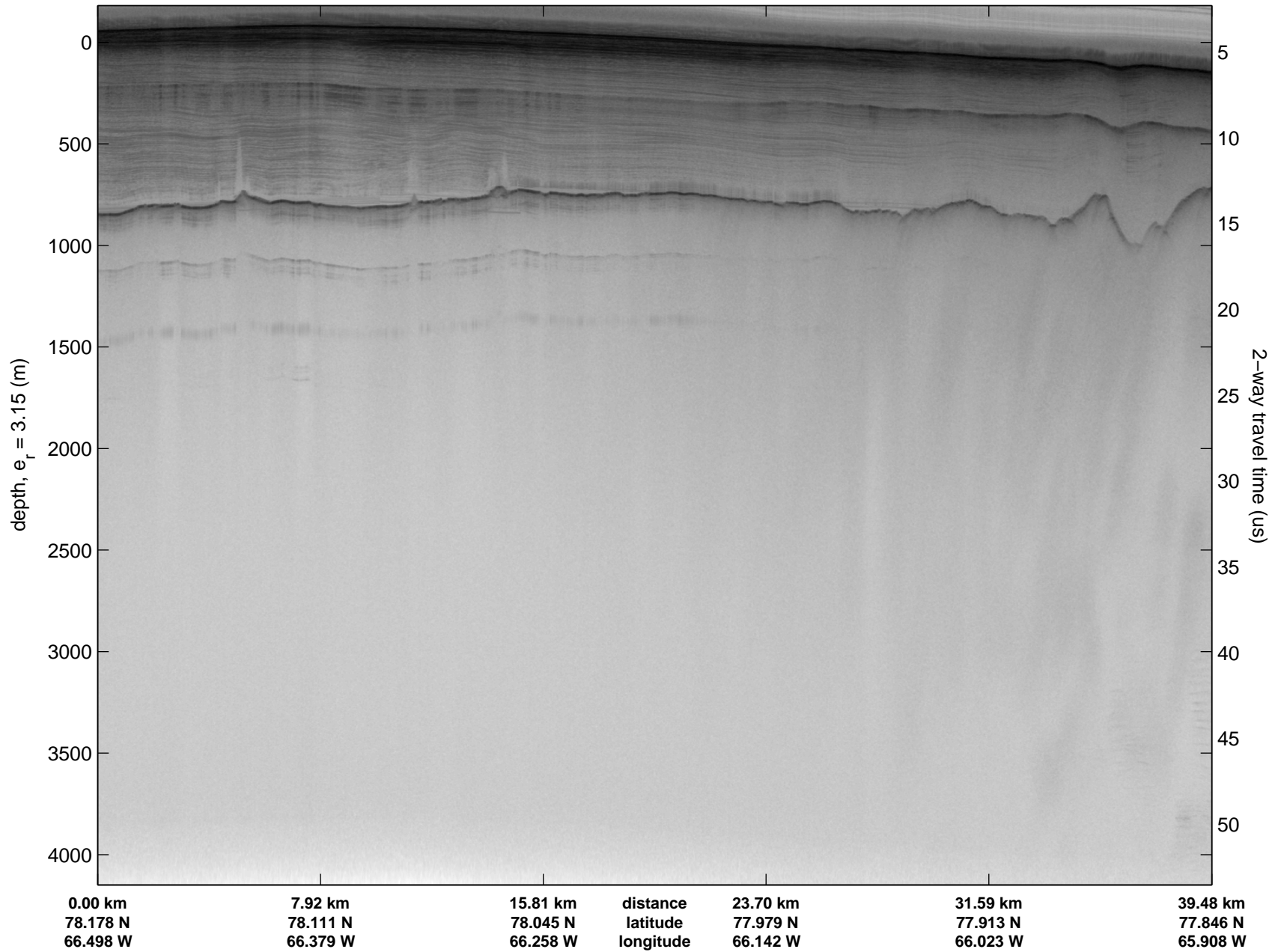




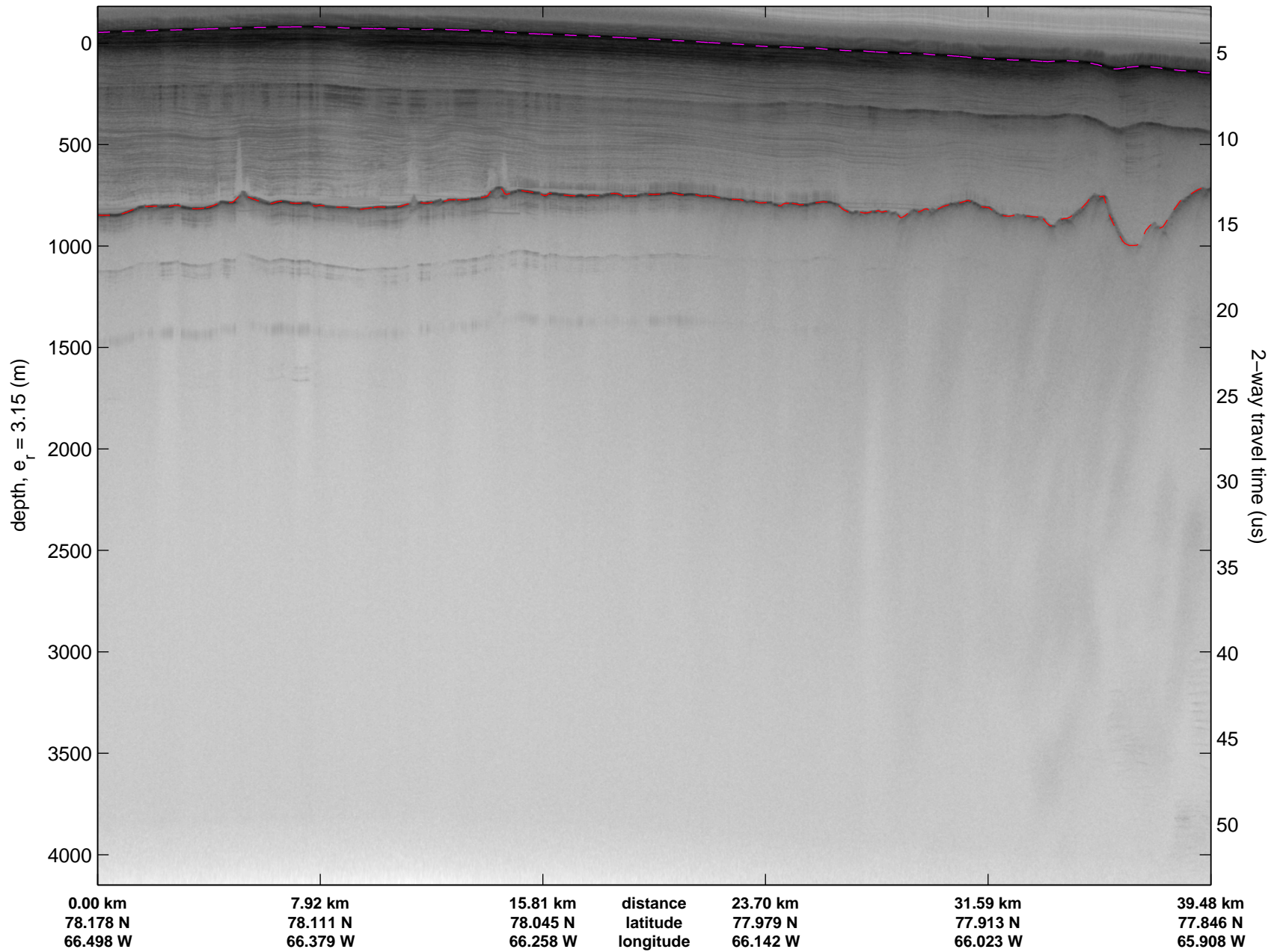
Polar Stereograph 70N/-45E

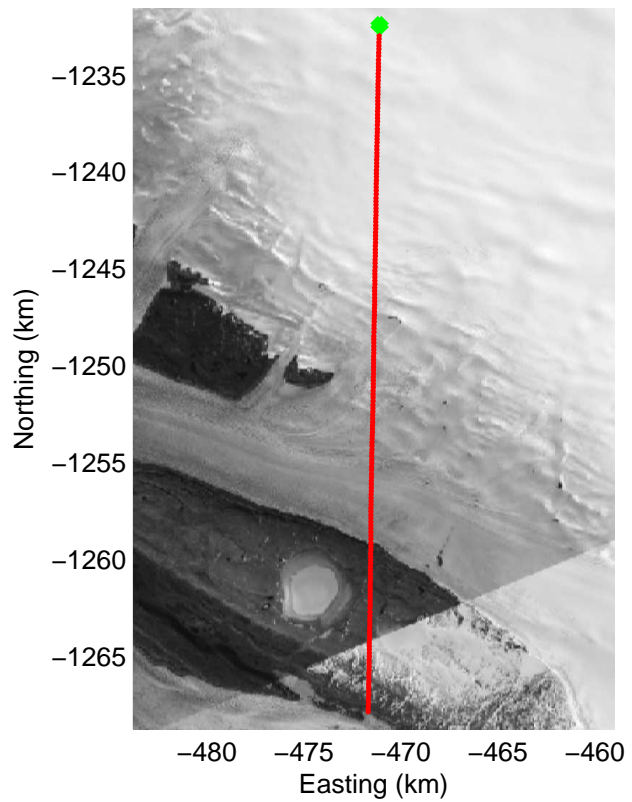


Data Frame ID: 20120510_01_066

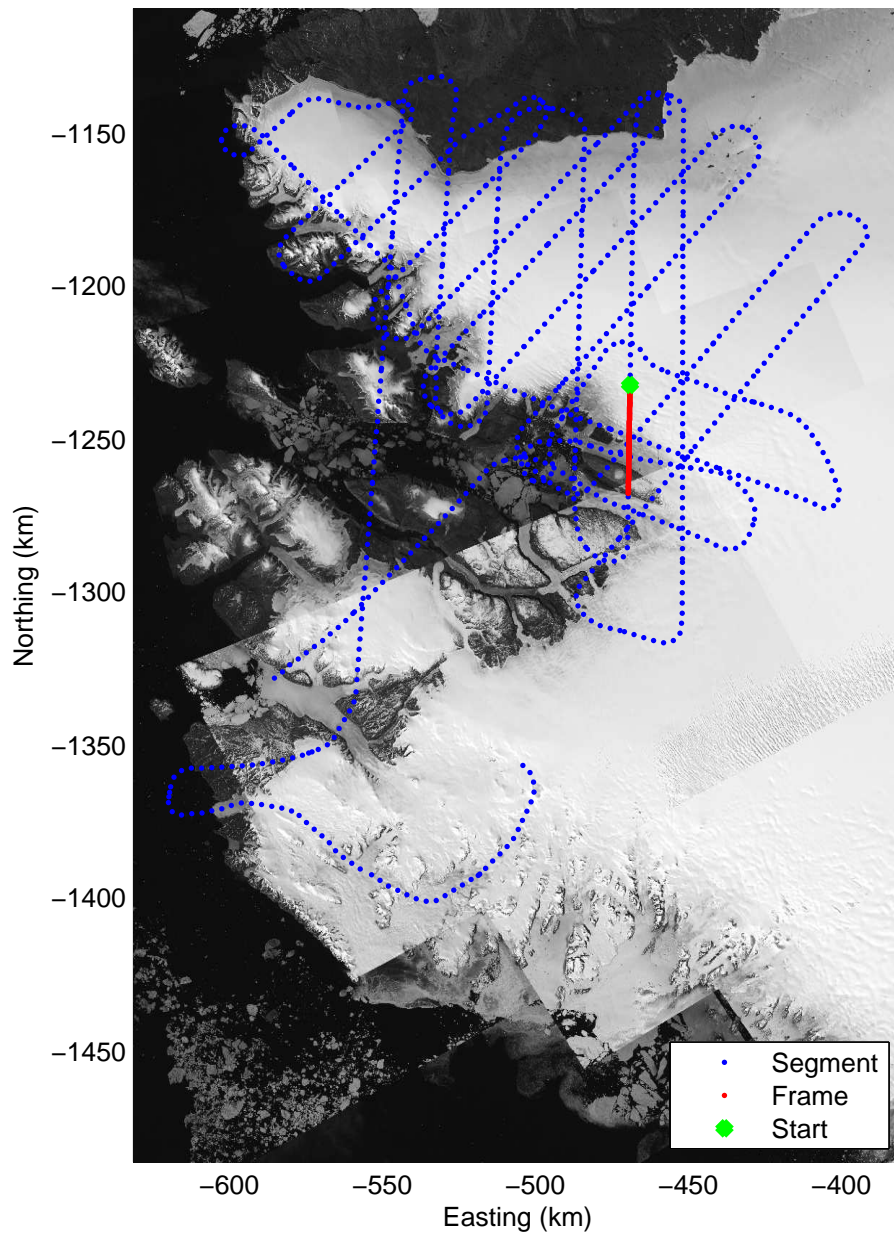


Data Frame ID: 20120510_01_066

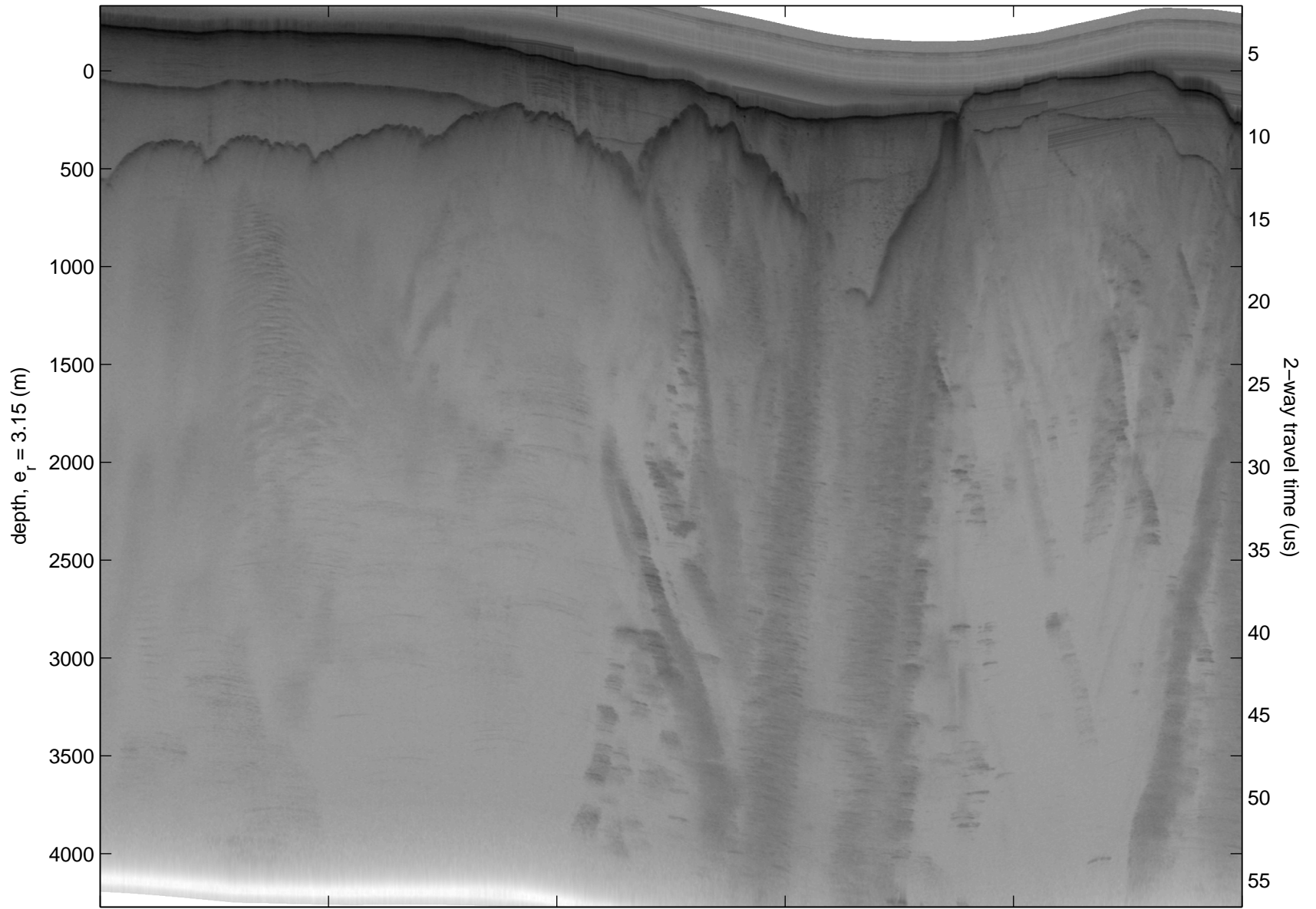




Polar Stereograph 70N/-45E

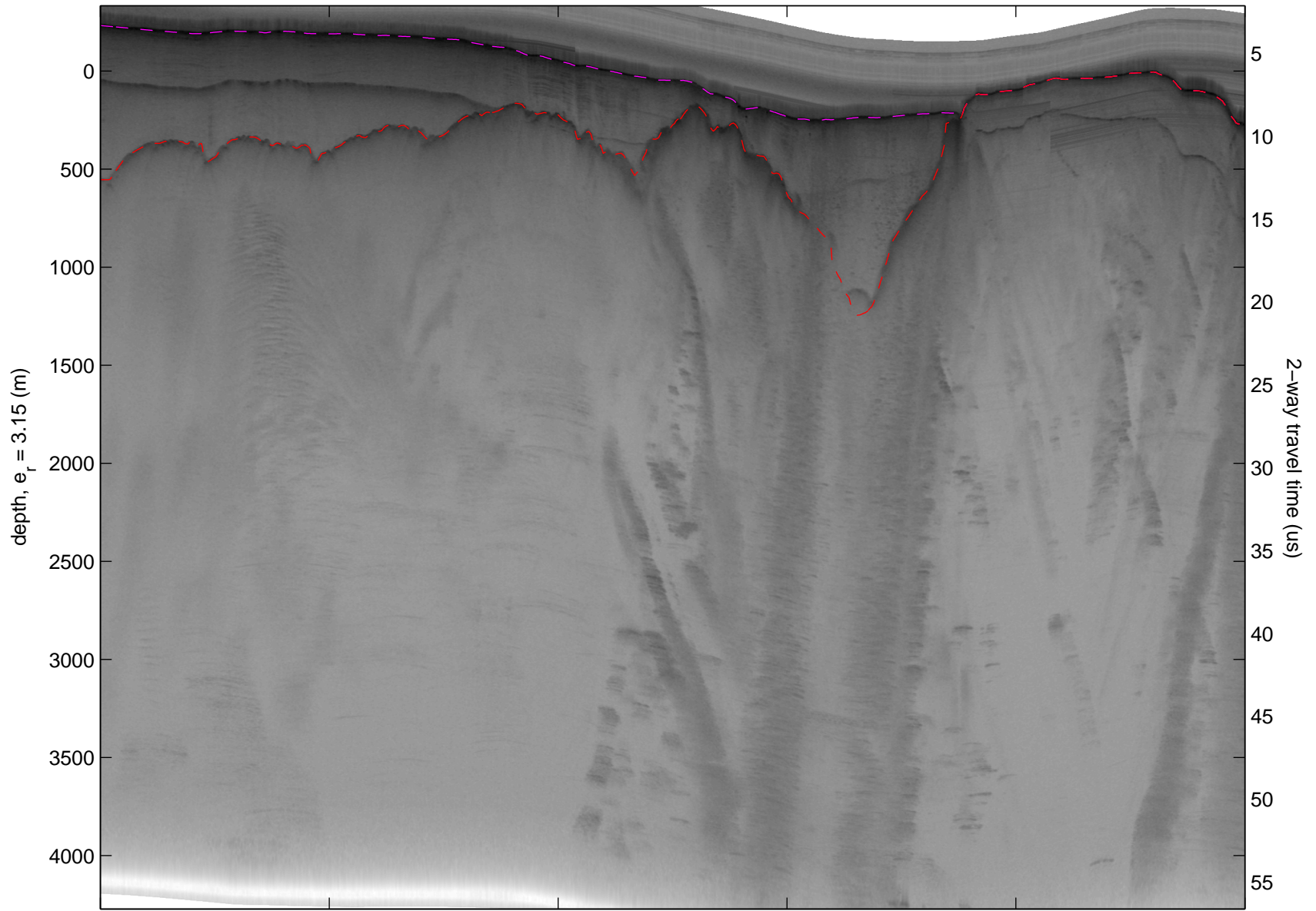


Data Frame ID: 20120510_01_067

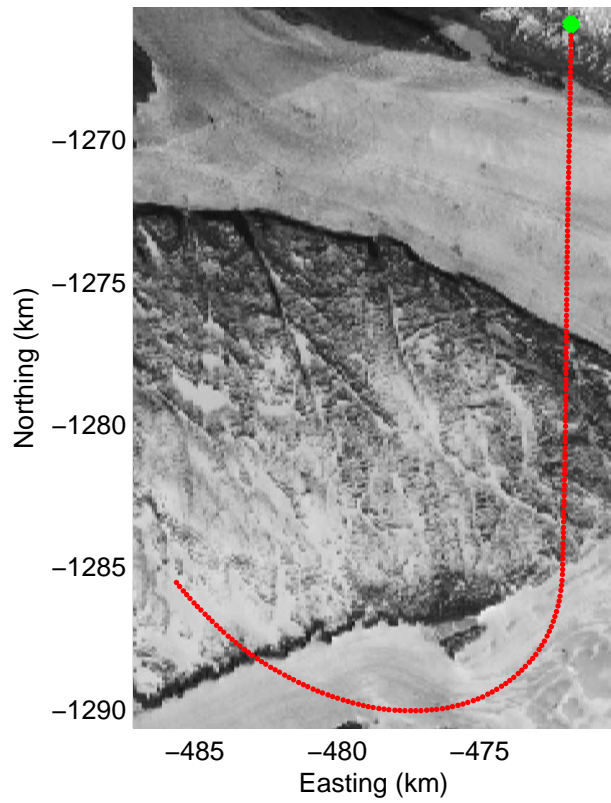


0.00 km	7.23 km	14.46 km	distance	21.67 km	28.90 km	36.09 km
77.863 N	77.802 N	77.741 N	latitude	77.680 N	77.619 N	77.558 N
65.936 W	65.832 W	65.728 W	longitude	65.626 W	65.523 W	65.423 W

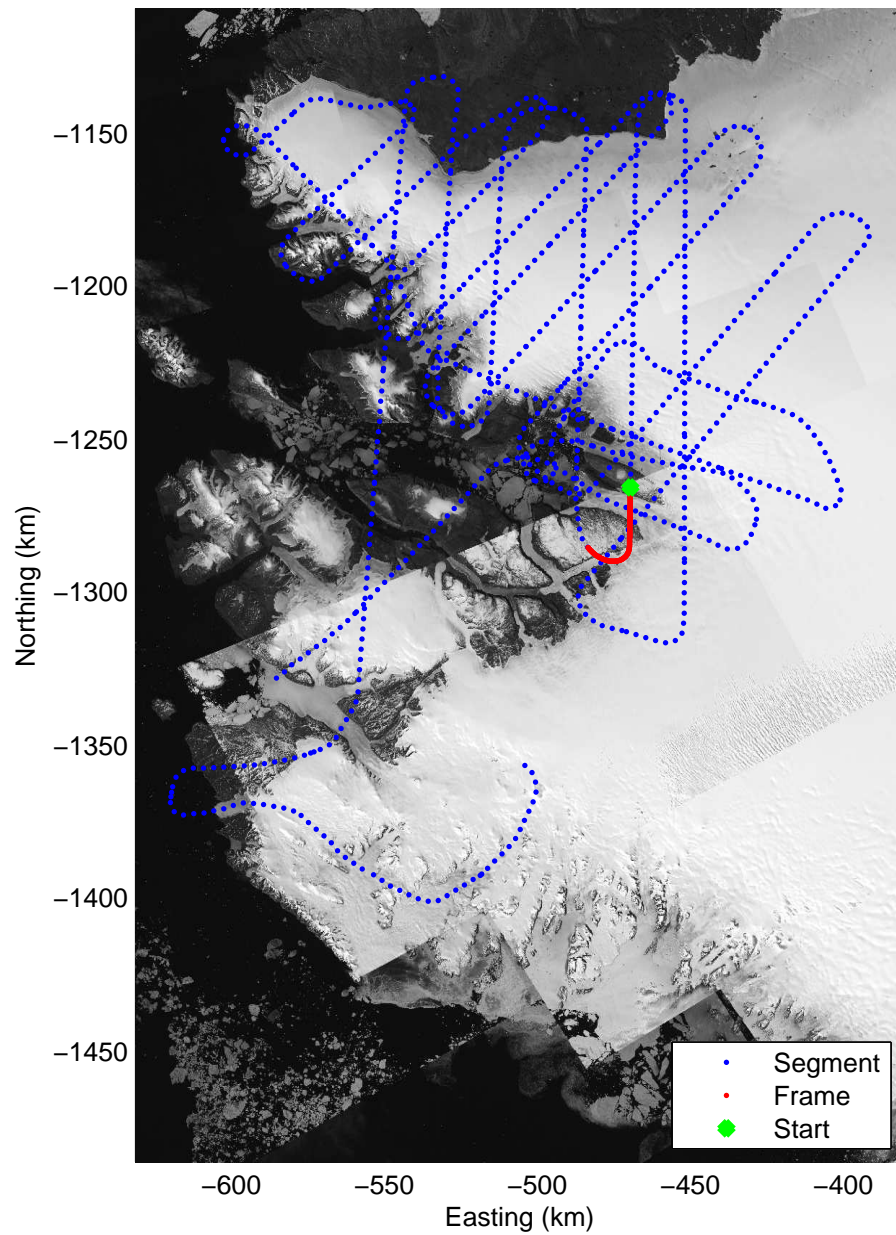
Data Frame ID: 20120510_01_067



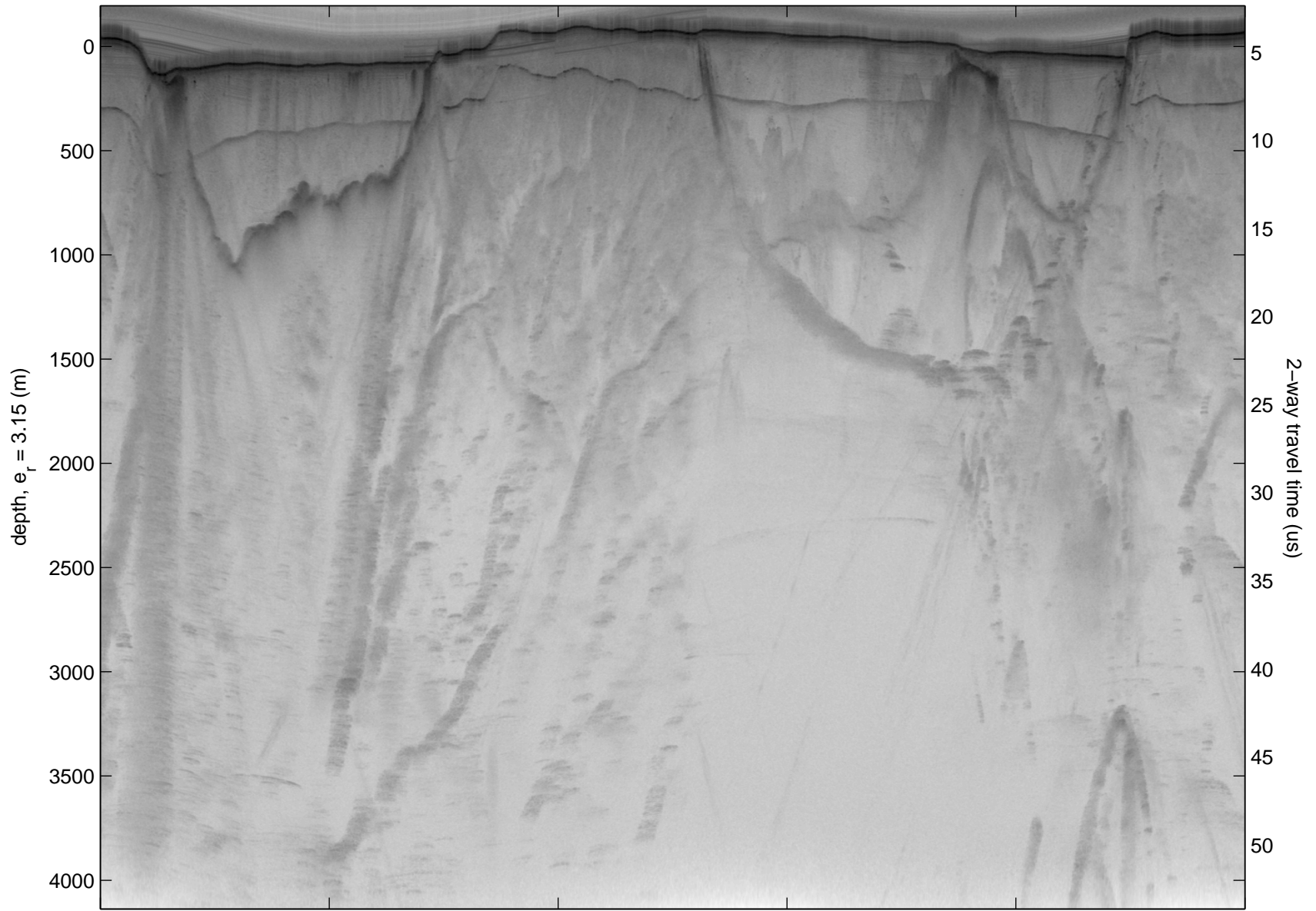
0.00 km	7.23 km	14.46 km	distance	21.67 km	28.90 km	36.09 km
77.863 N	77.802 N	77.741 N	latitude	77.680 N	77.619 N	77.558 N
65.936 W	65.832 W	65.728 W	longitude	65.626 W	65.523 W	65.423 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_068



0.00 km
77.575 N
65.450 W

7.55 km
77.511 N
65.346 W

15.11 km
77.447 N
65.241 W

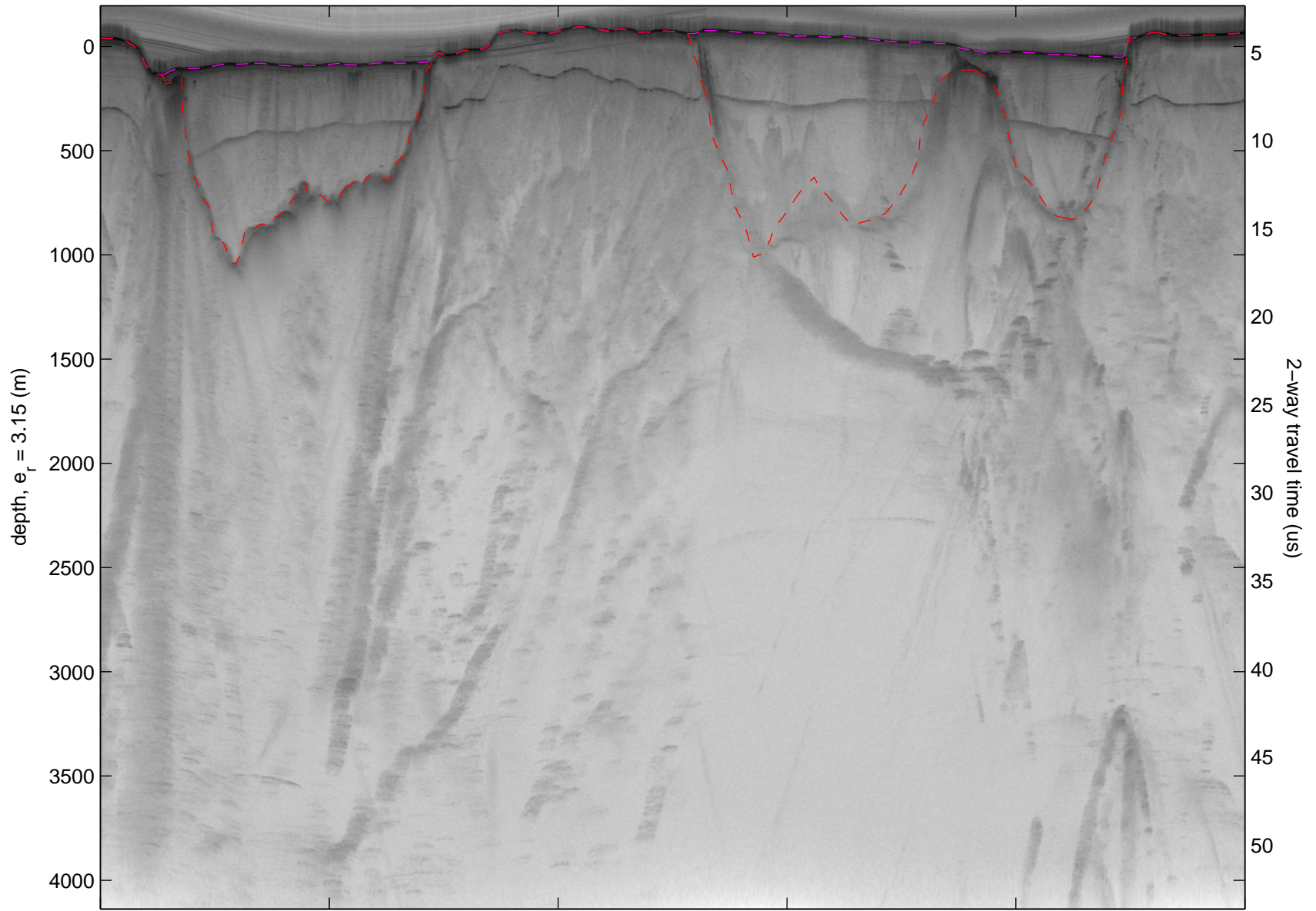
distance
latitude
longitude

22.64 km
77.382 N
65.174 W

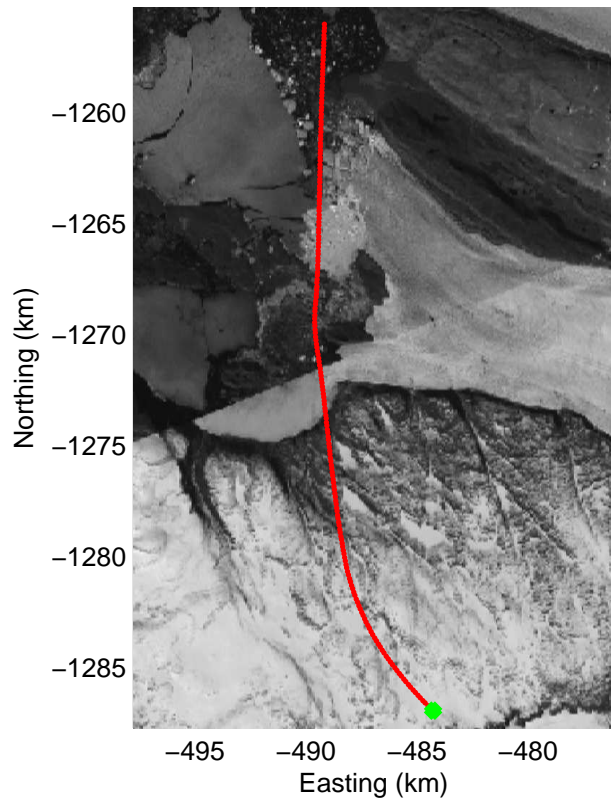
30.20 km
77.346 N
65.412 W

37.72 km
77.363 N
65.706 W

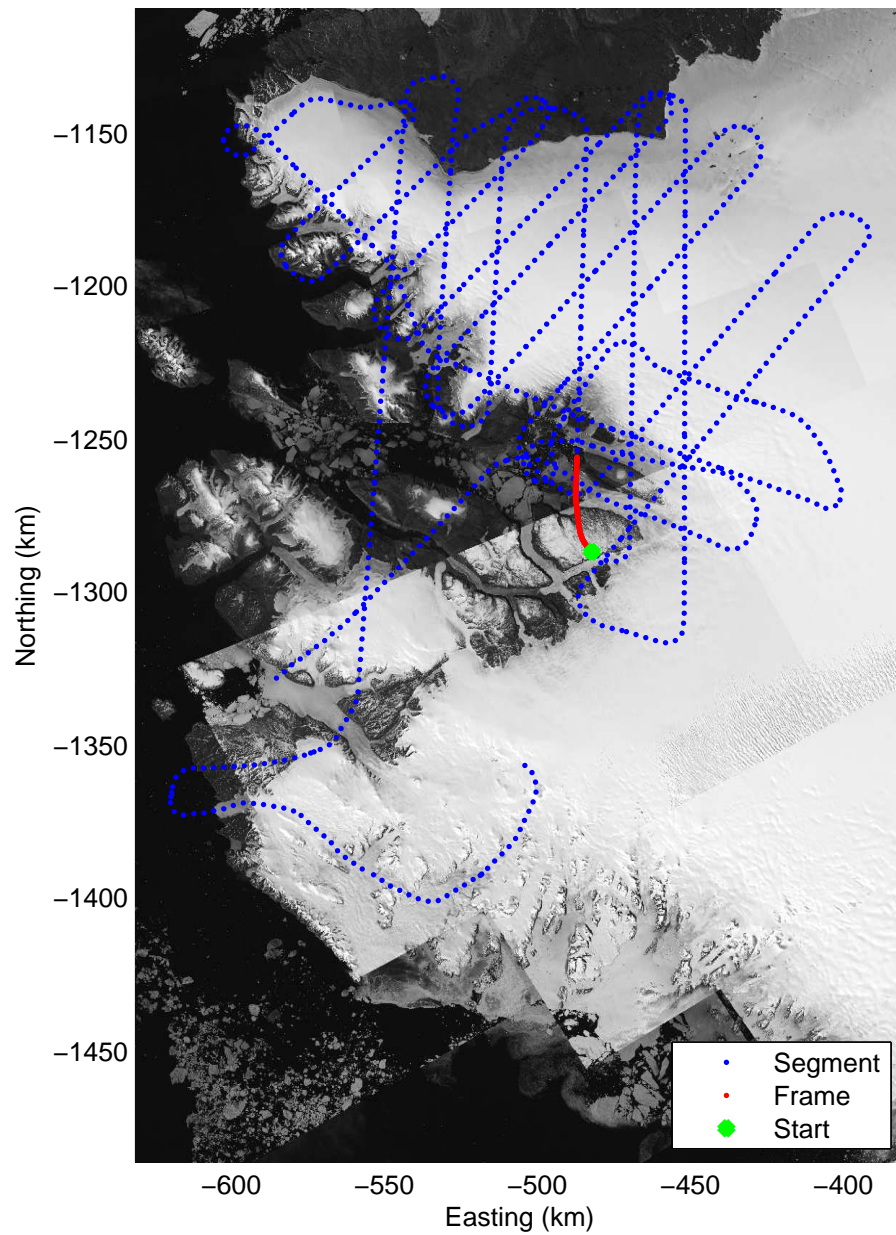
Data Frame ID: 20120510_01_068



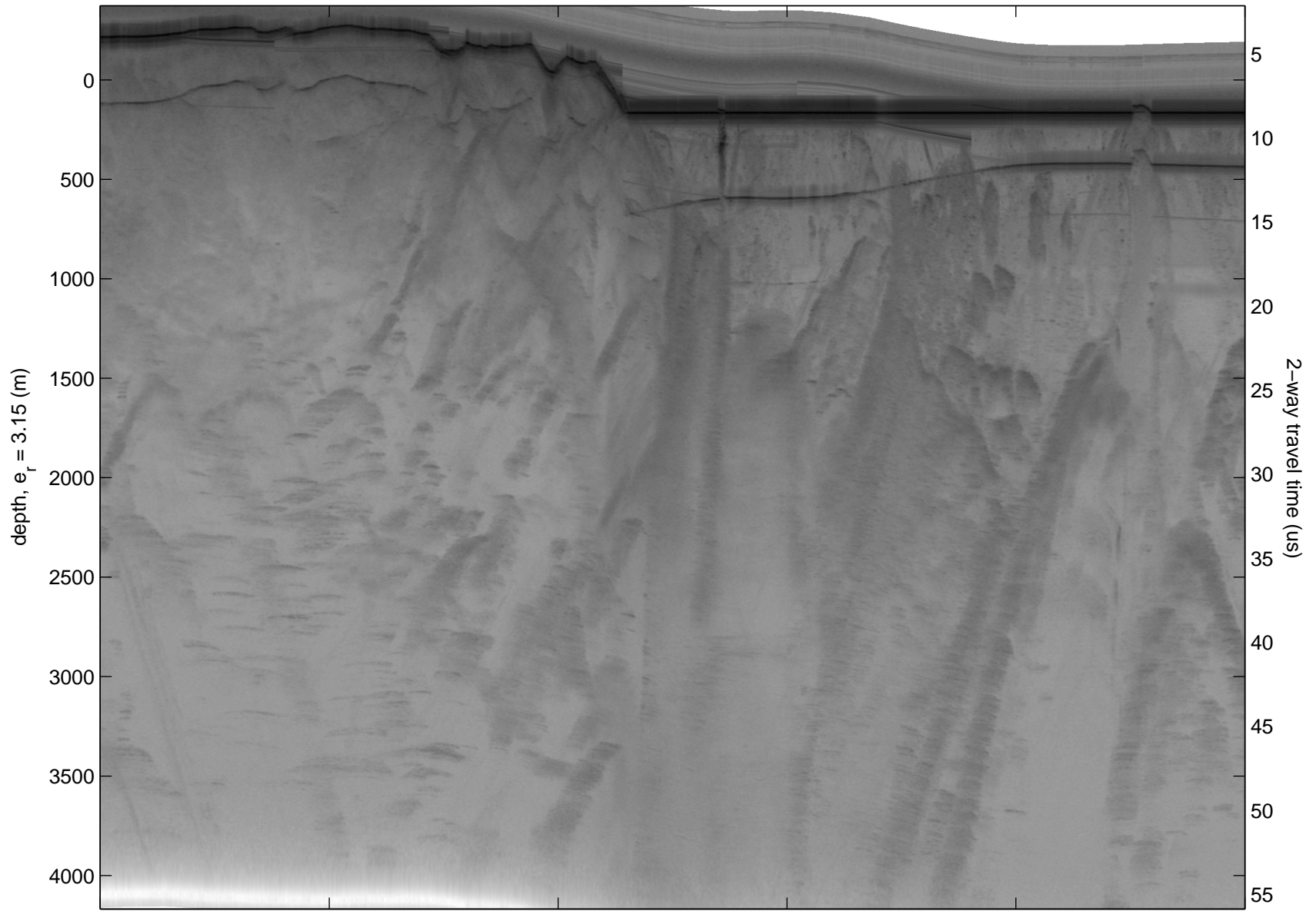
0.00 km	7.55 km	15.11 km	distance	22.64 km	30.20 km	37.72 km
77.575 N	77.511 N	77.447 N	latitude	77.382 N	77.346 N	77.363 N
65.450 W	65.346 W	65.241 W	longitude	65.174 W	65.412 W	65.706 W



Polar Stereograph 70N/-45E

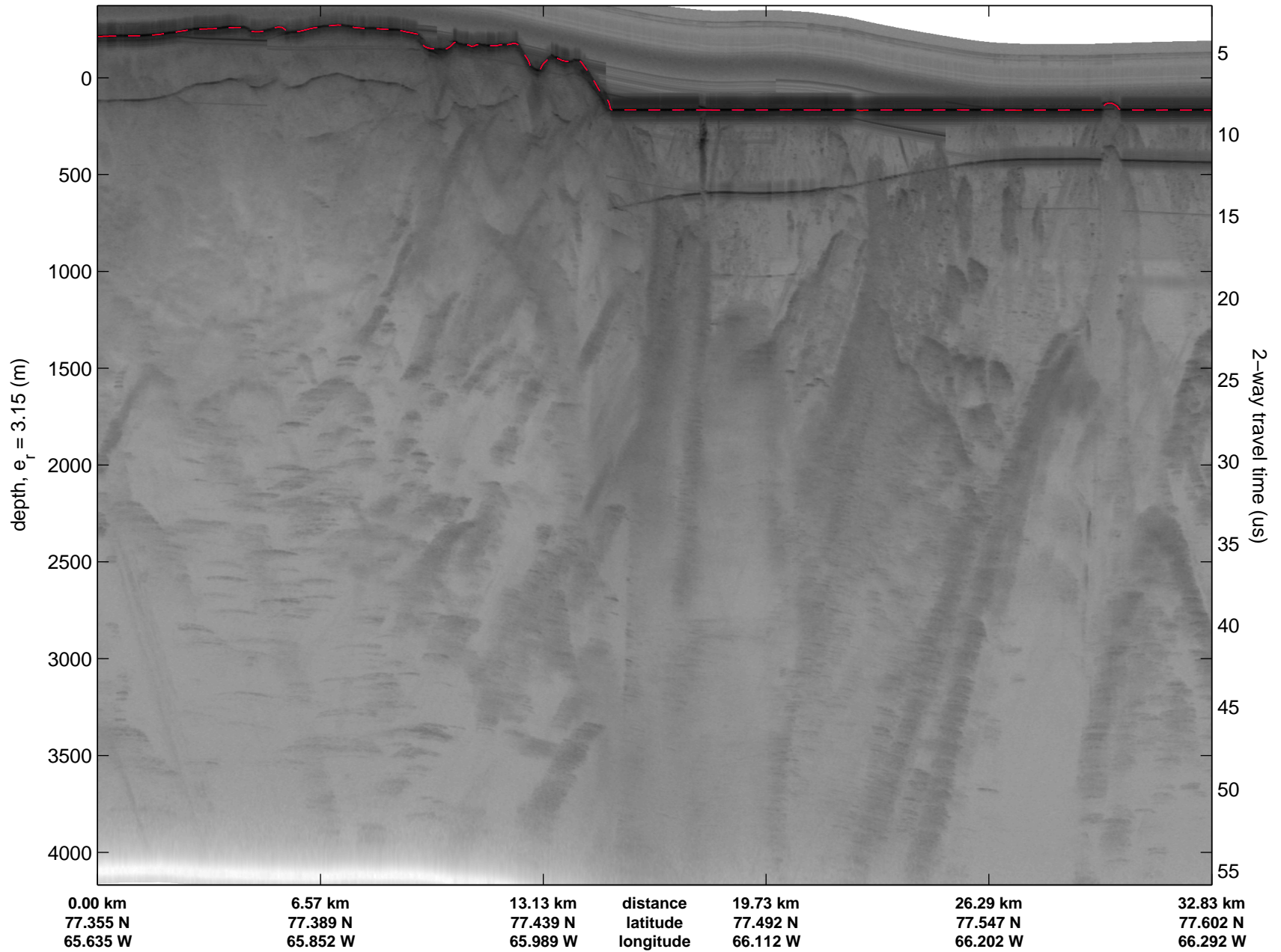


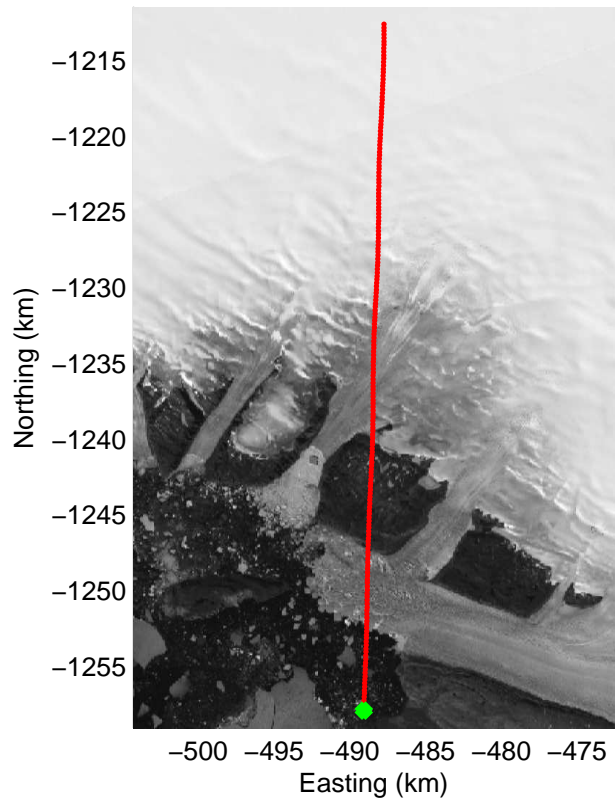
Data Frame ID: 20120510_01_069



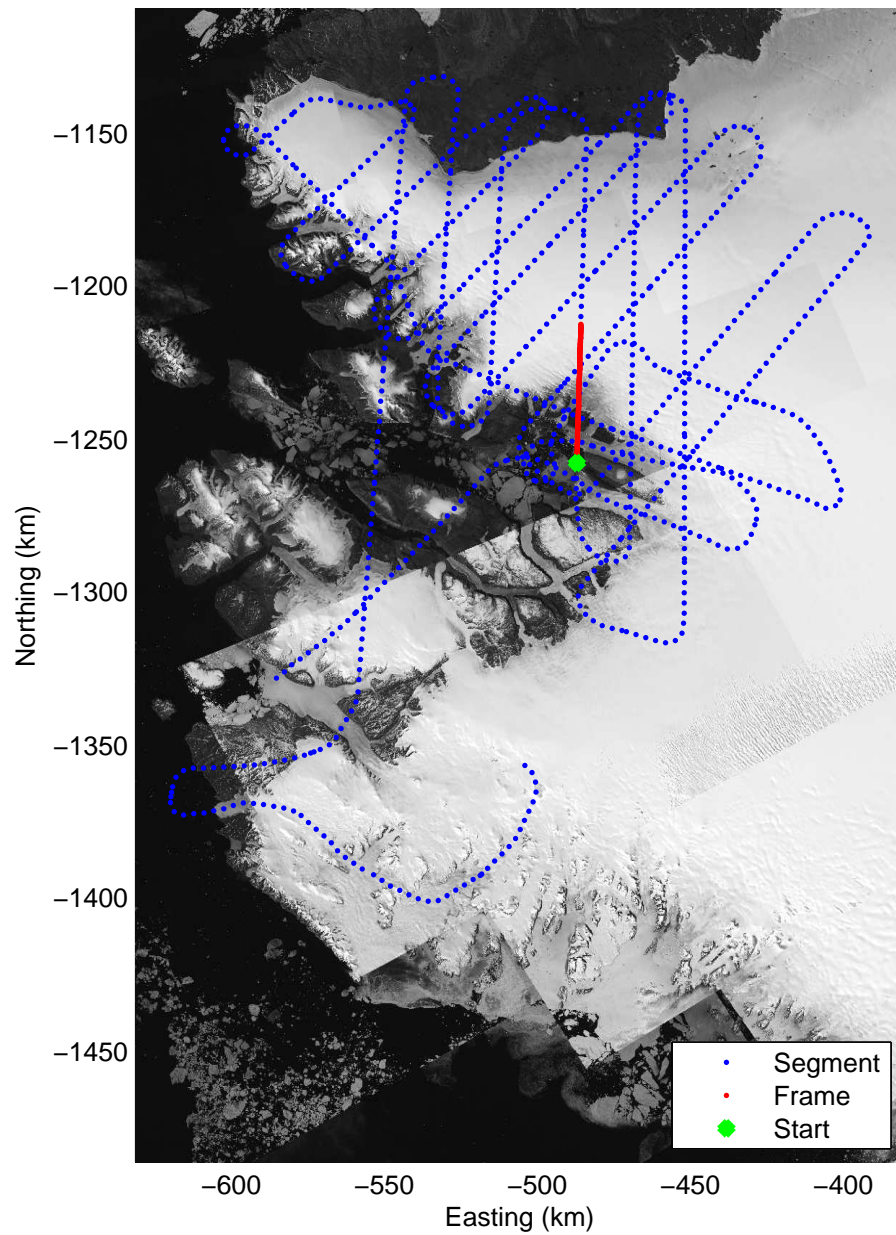
0.00 km	6.57 km	13.13 km	distance	19.73 km	26.29 km	32.83 km
77.355 N	77.389 N	77.439 N	latitude	77.492 N	77.547 N	77.602 N
65.635 W	65.852 W	65.989 W	longitude	66.112 W	66.202 W	66.292 W

Data Frame ID: 20120510_01_069

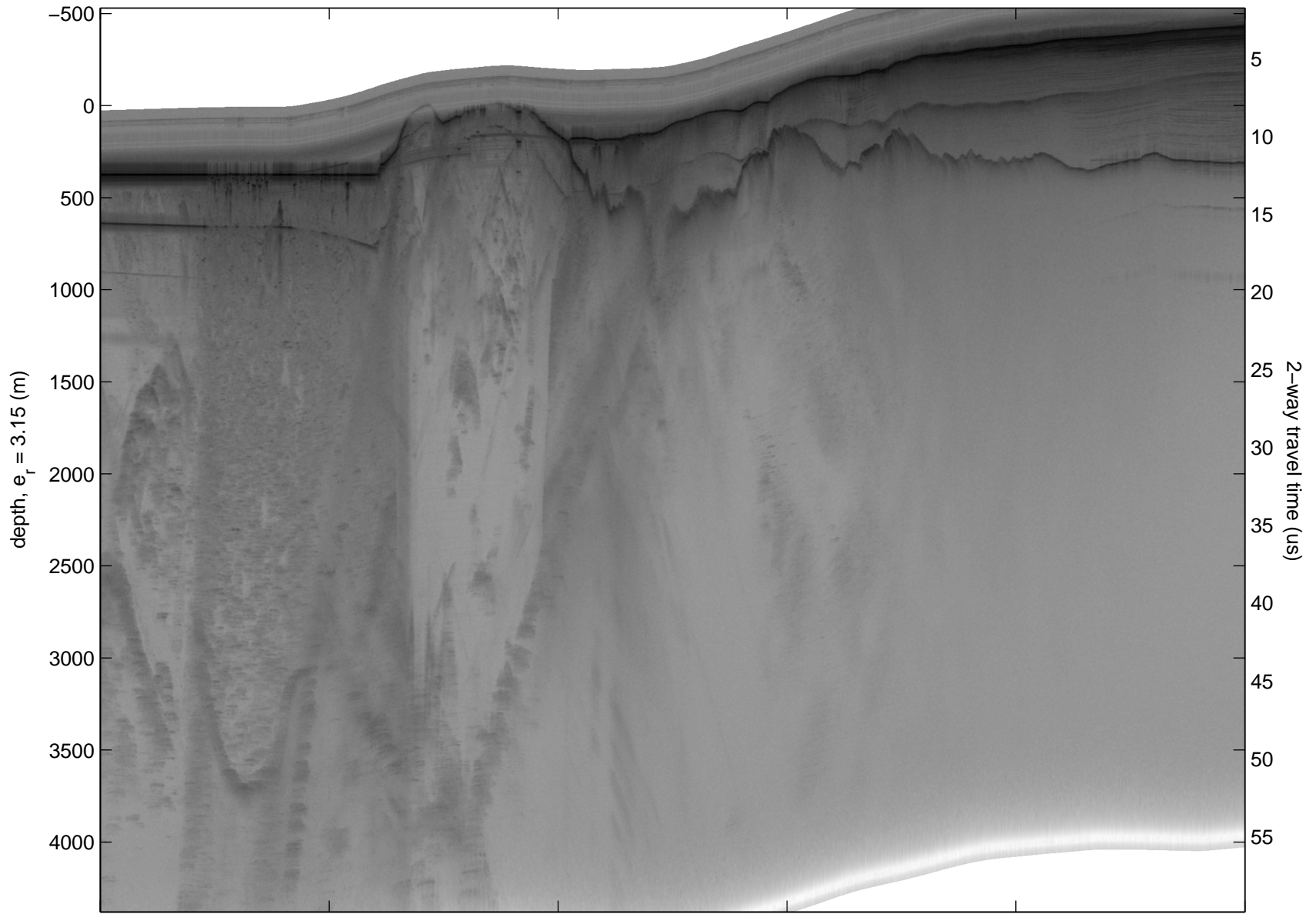




Polar Stereograph 70N/-45E

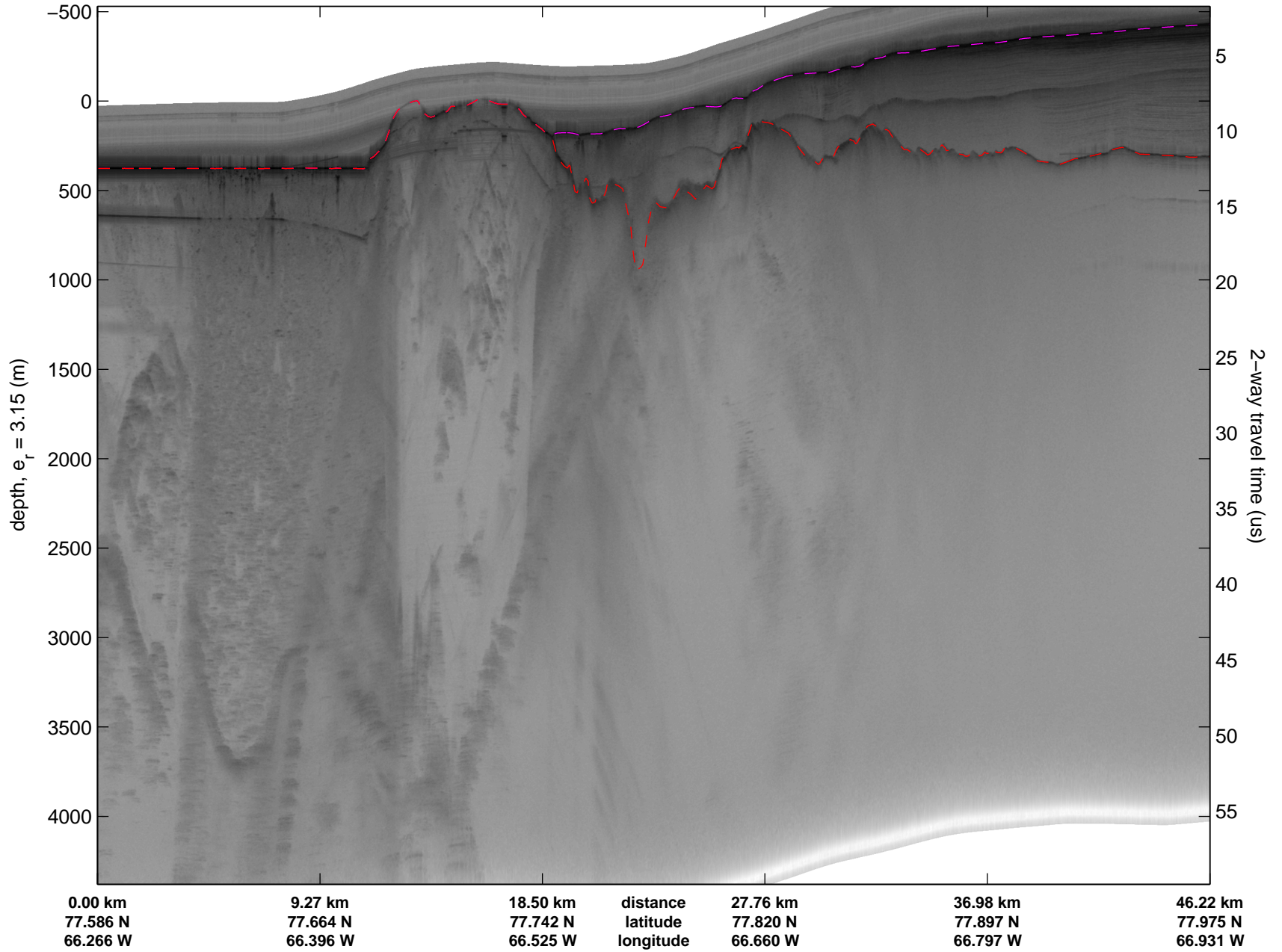


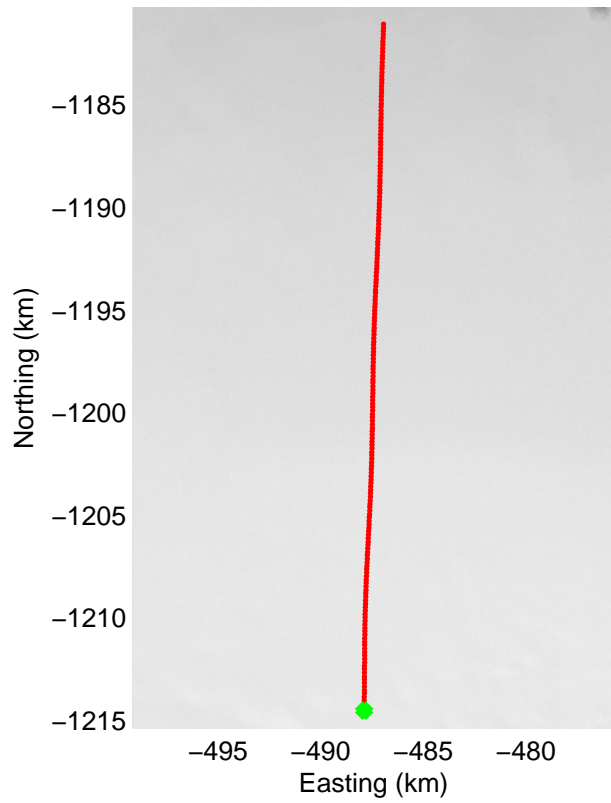
Data Frame ID: 20120510_01_070



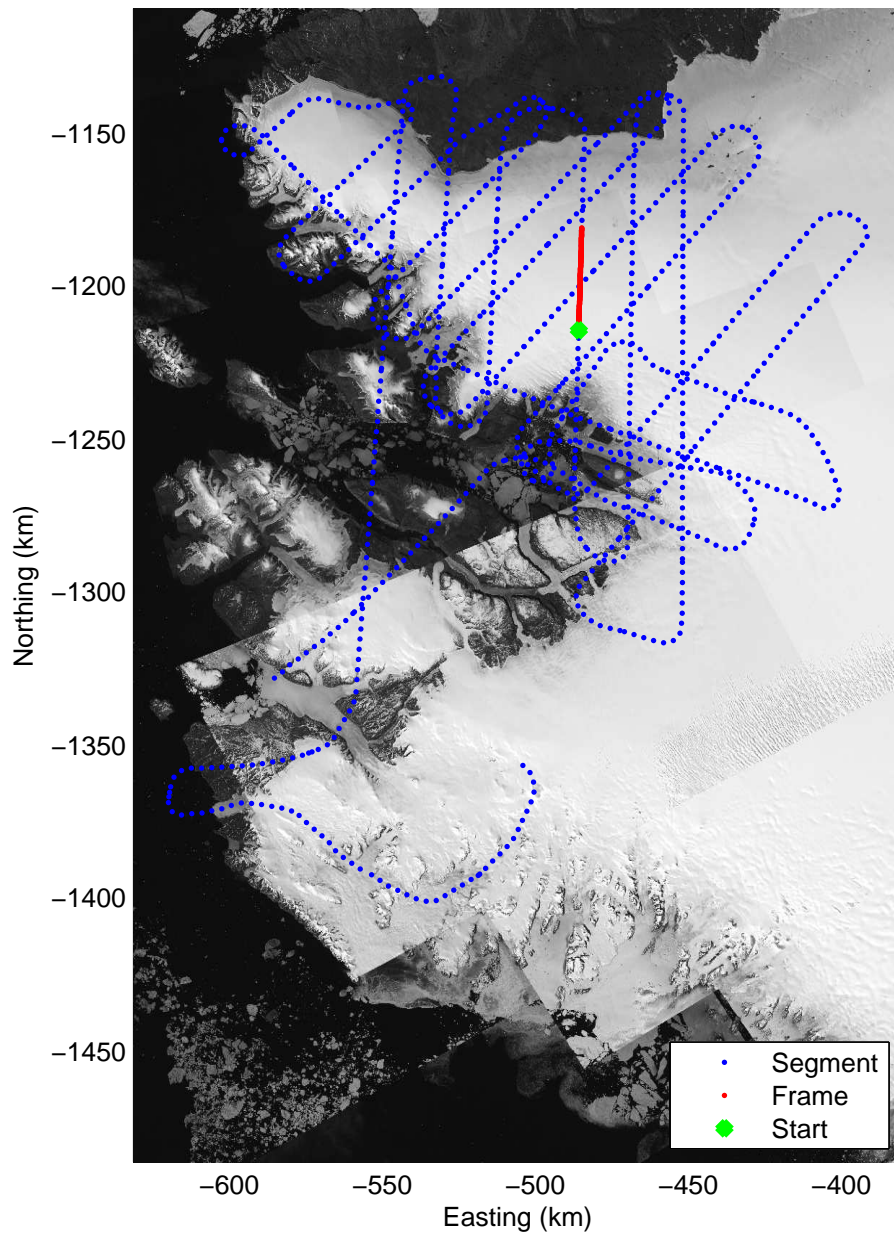
0.00 km	9.27 km	18.50 km	distance	27.76 km	36.98 km	46.22 km
77.586 N	77.664 N	77.742 N	latitude	77.820 N	77.897 N	77.975 N
66.266 W	66.396 W	66.525 W	longitude	66.660 W	66.797 W	66.931 W

Data Frame ID: 20120510_01_070

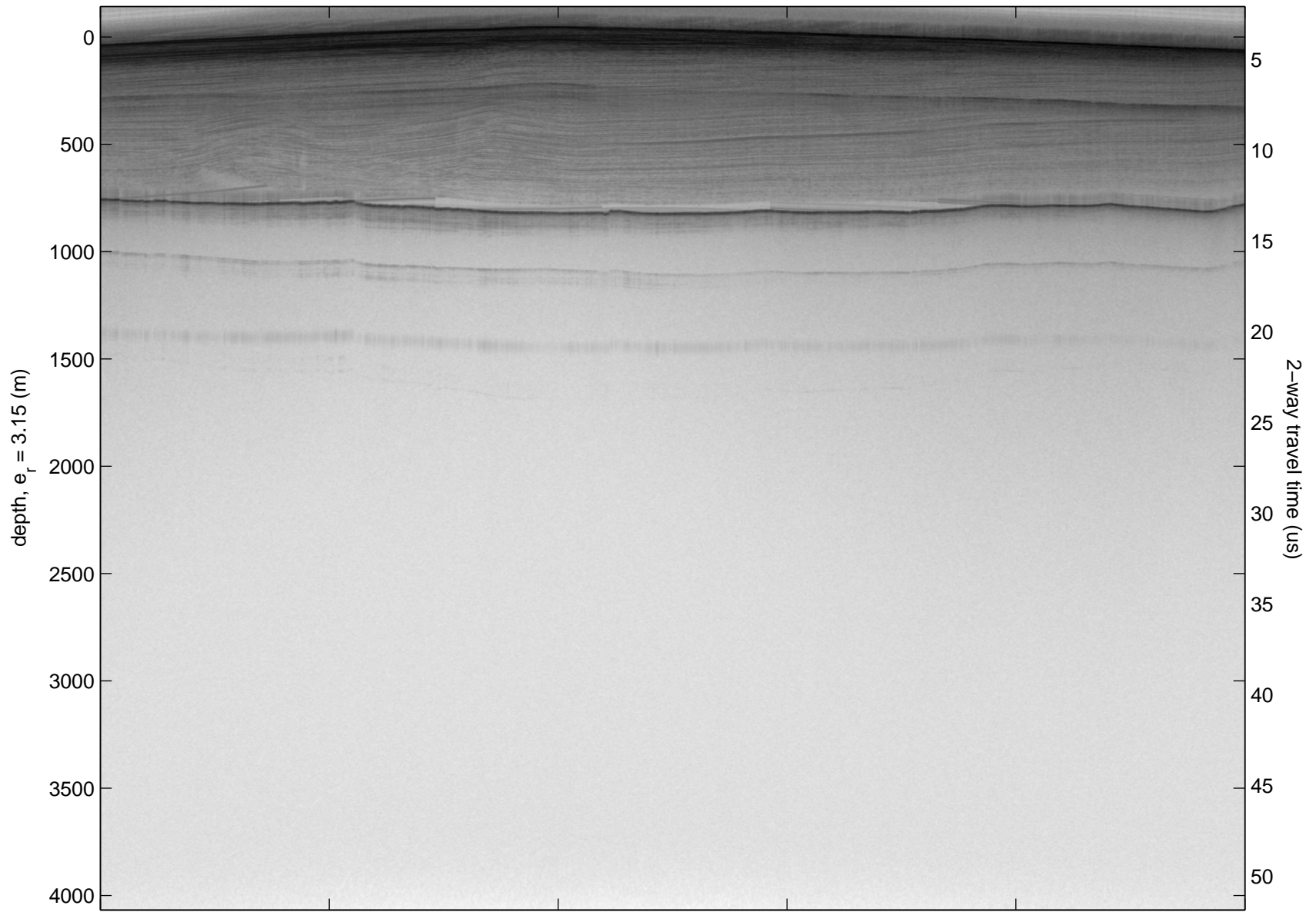




Polar Stereograph 70N/-45E

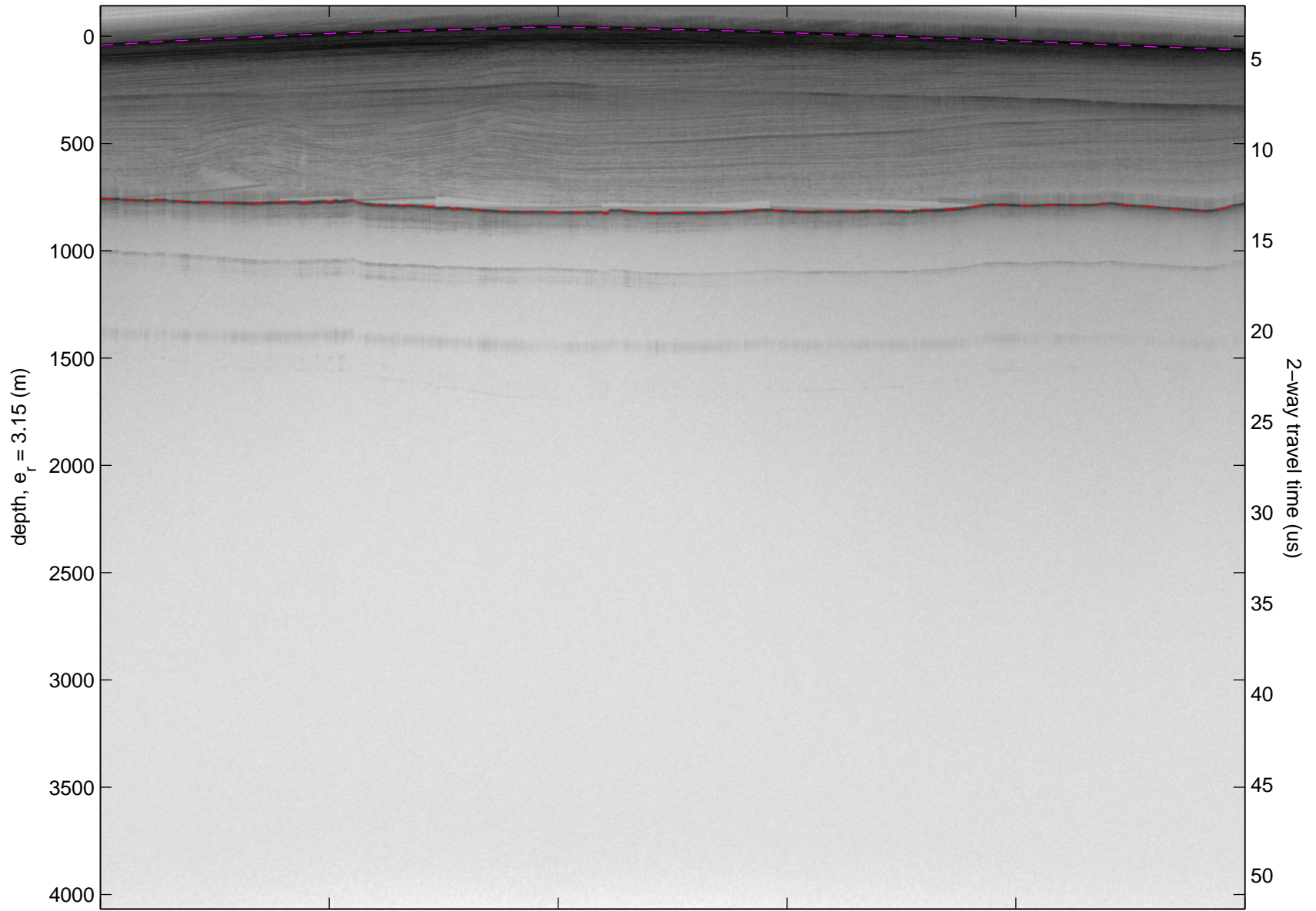


Data Frame ID: 20120510_01_071

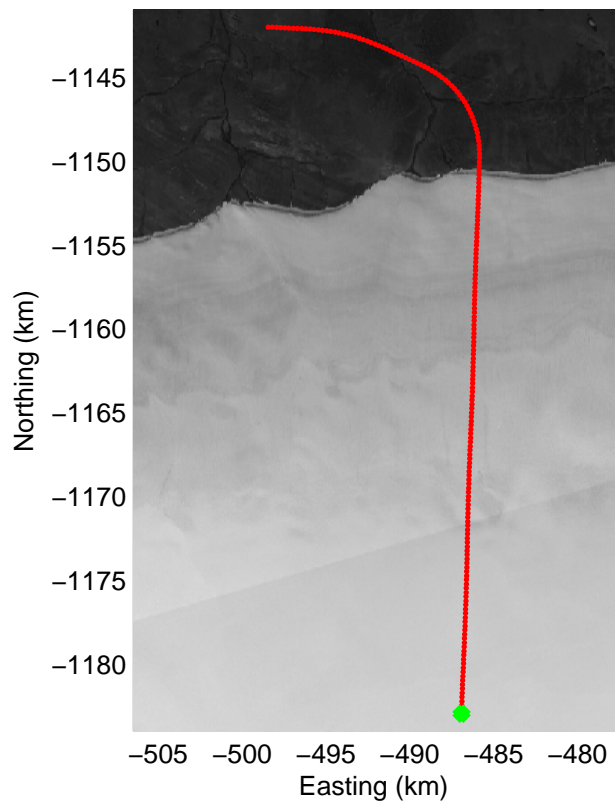


0.00 km	6.84 km	13.68 km	distance	20.52 km	27.36 km	34.17 km
77.959 N	78.016 N	78.074 N	latitude	78.131 N	78.188 N	78.245 N
66.900 W	67.006 W	67.105 W	longitude	67.211 W	67.314 W	67.421 W

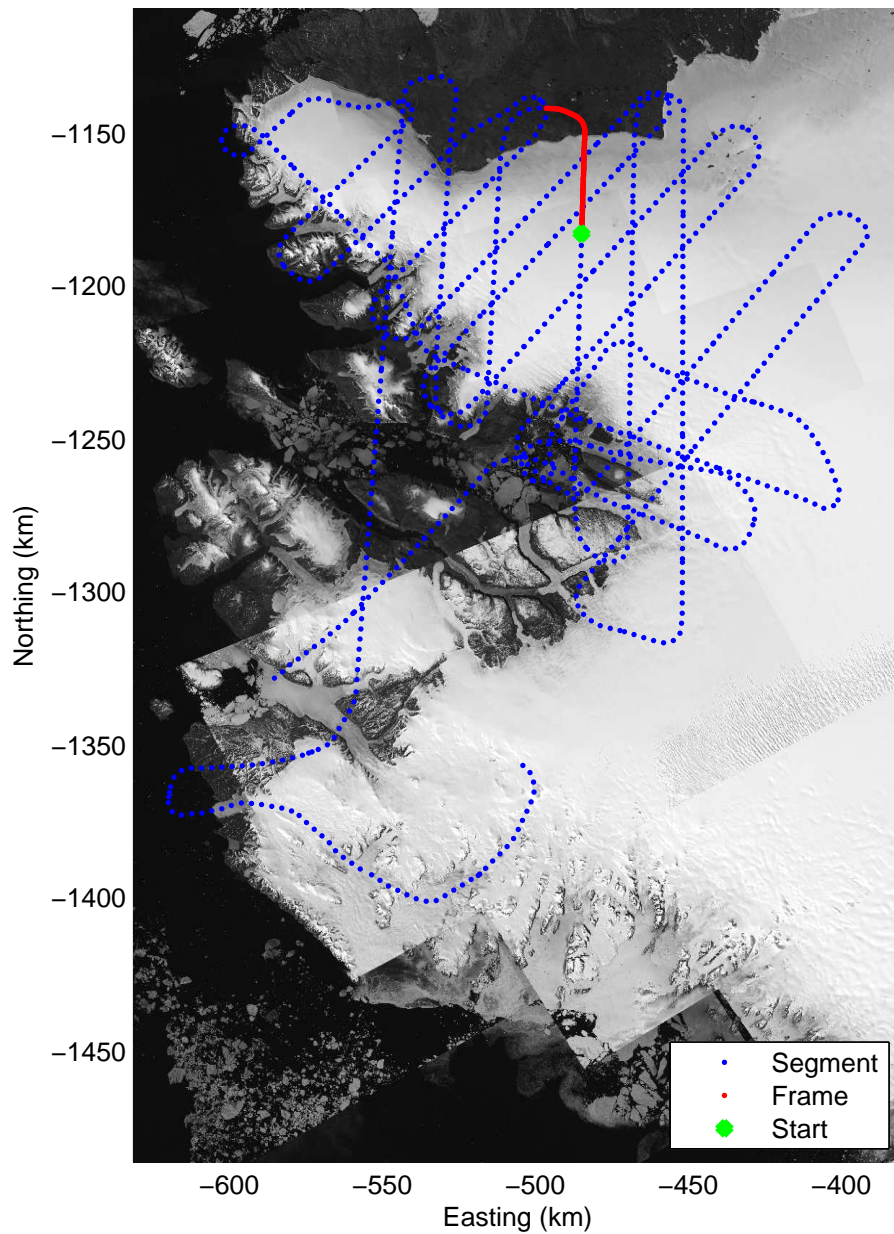
Data Frame ID: 20120510_01_071



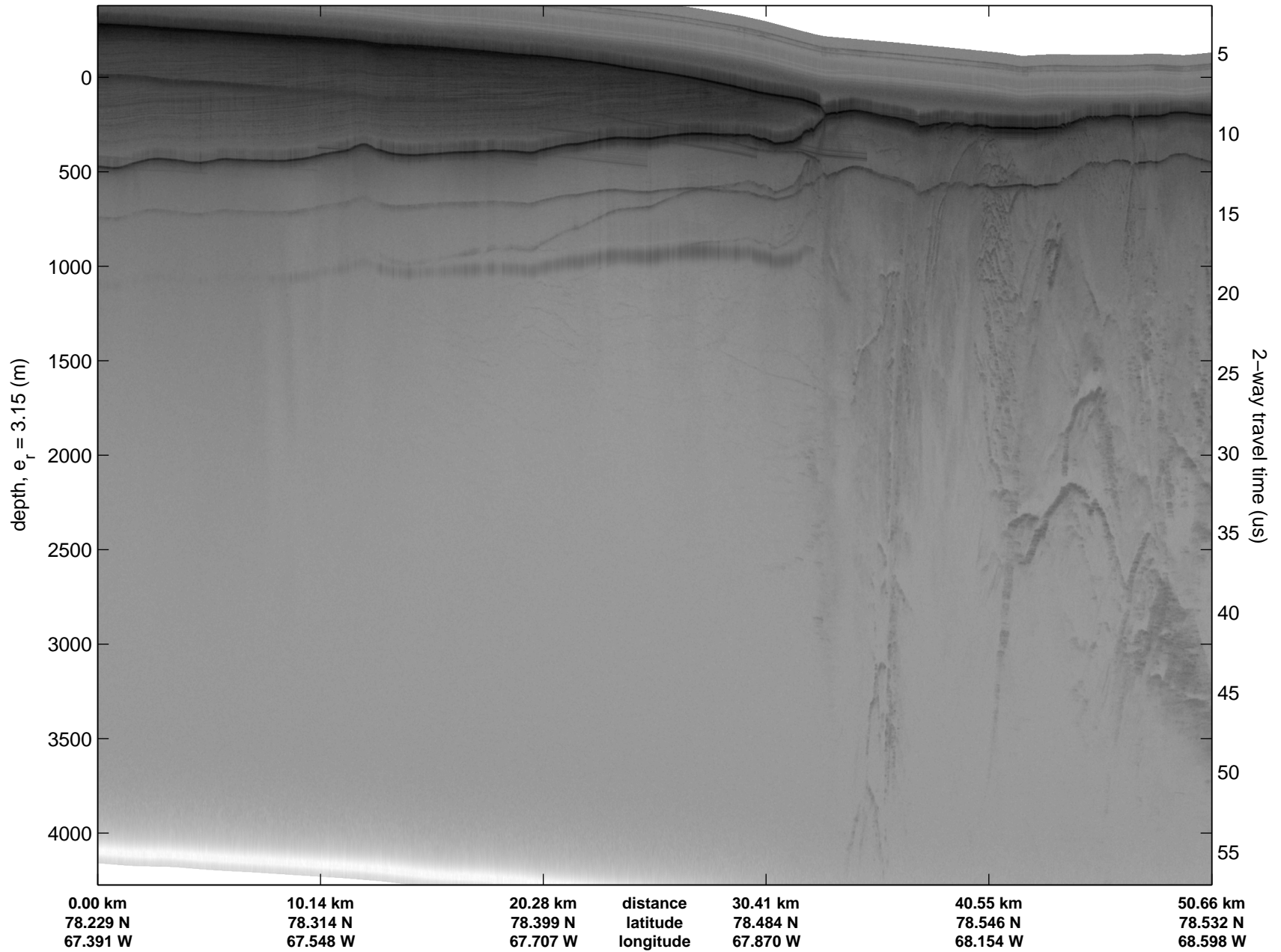
0.00 km	6.84 km	13.68 km	distance	20.52 km	27.36 km	34.17 km
77.959 N	78.016 N	78.074 N	latitude	78.131 N	78.188 N	78.245 N
66.900 W	67.006 W	67.105 W	longitude	67.211 W	67.314 W	67.421 W



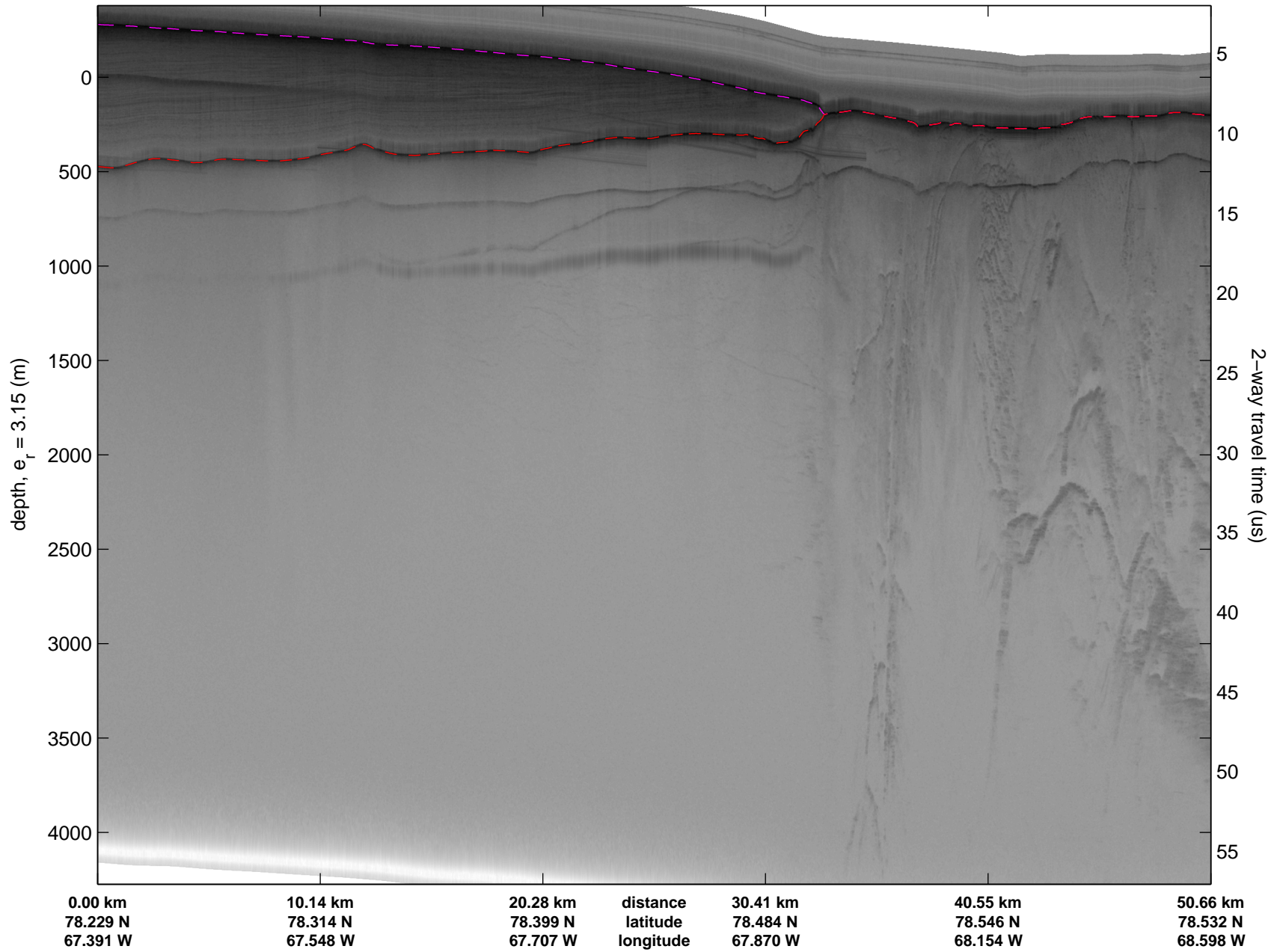
Polar Stereograph 70N/-45E

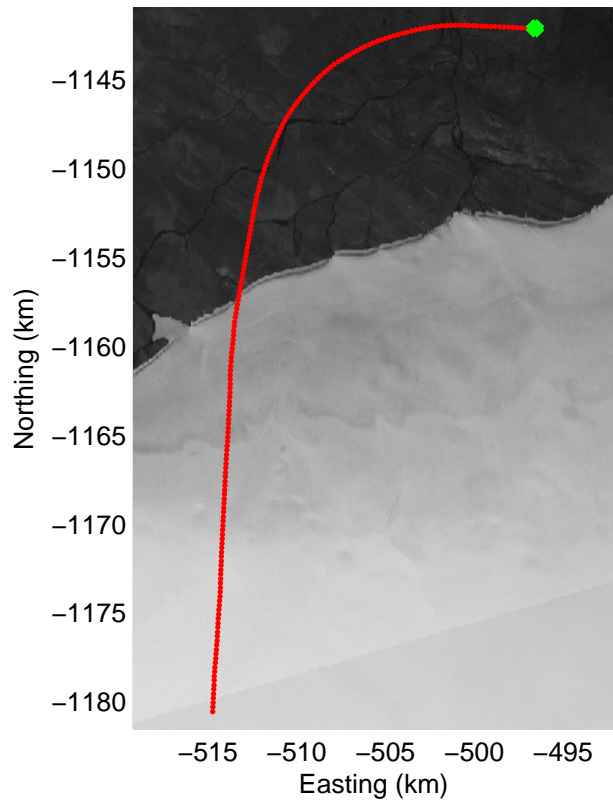


Data Frame ID: 20120510_01_072

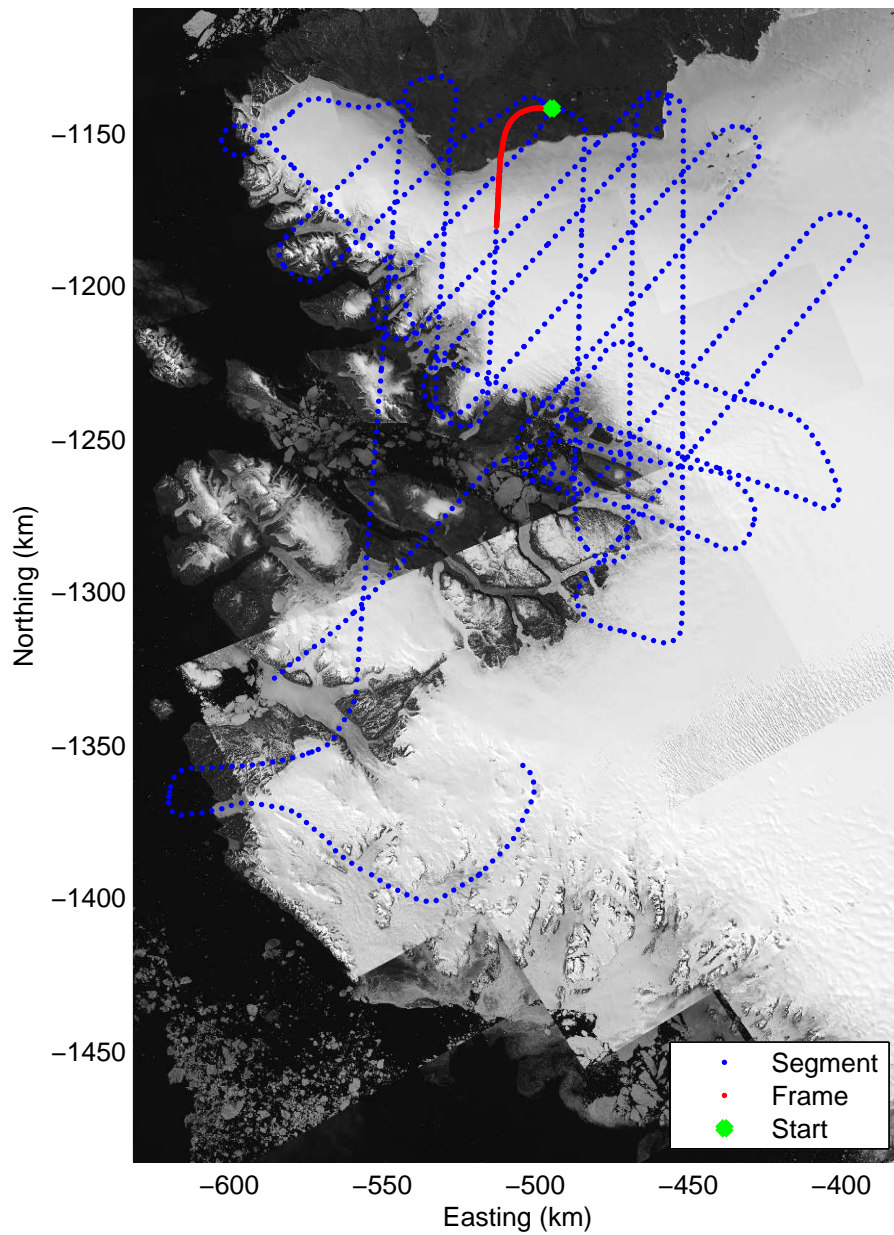


Data Frame ID: 20120510_01_072

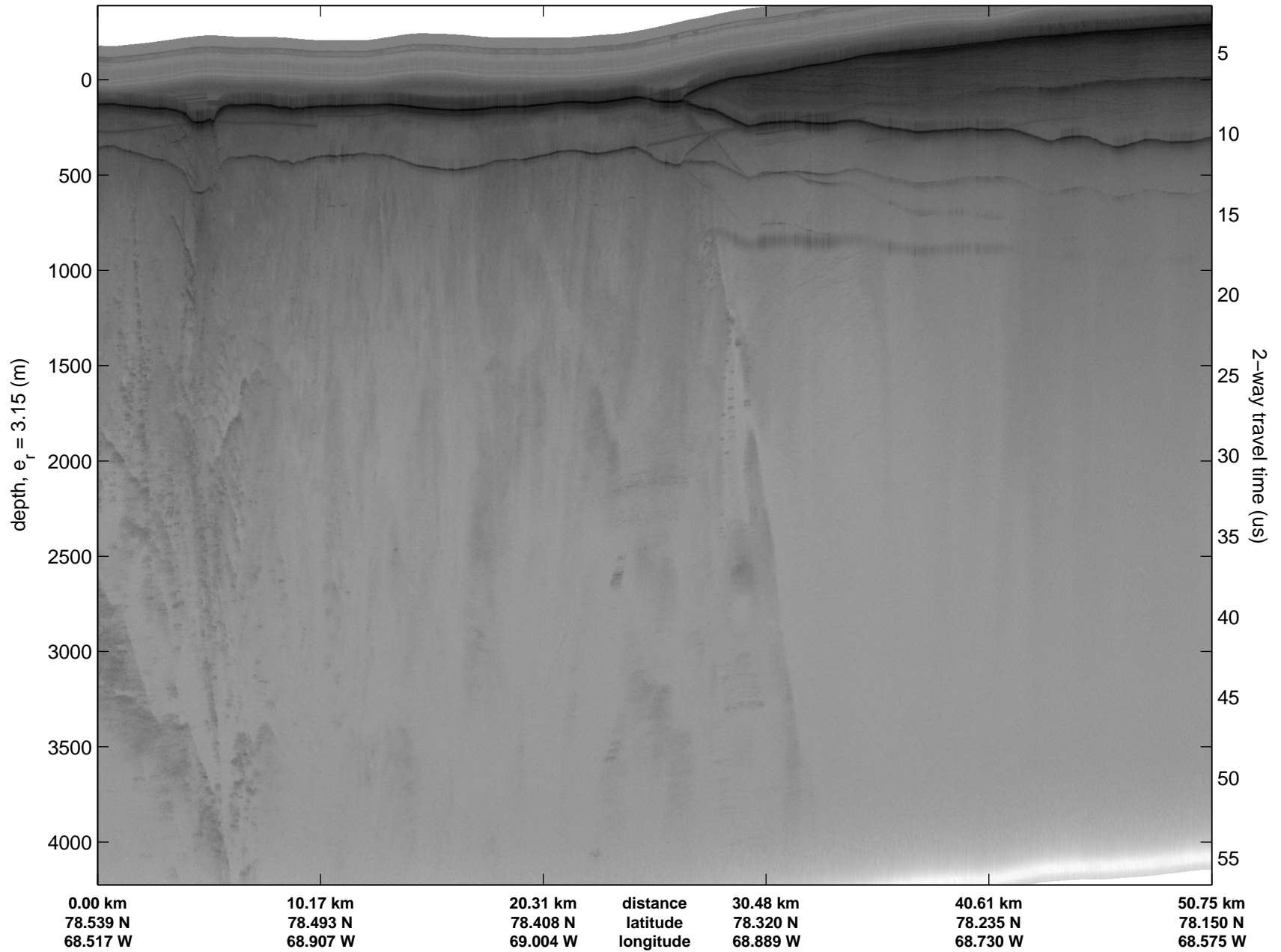




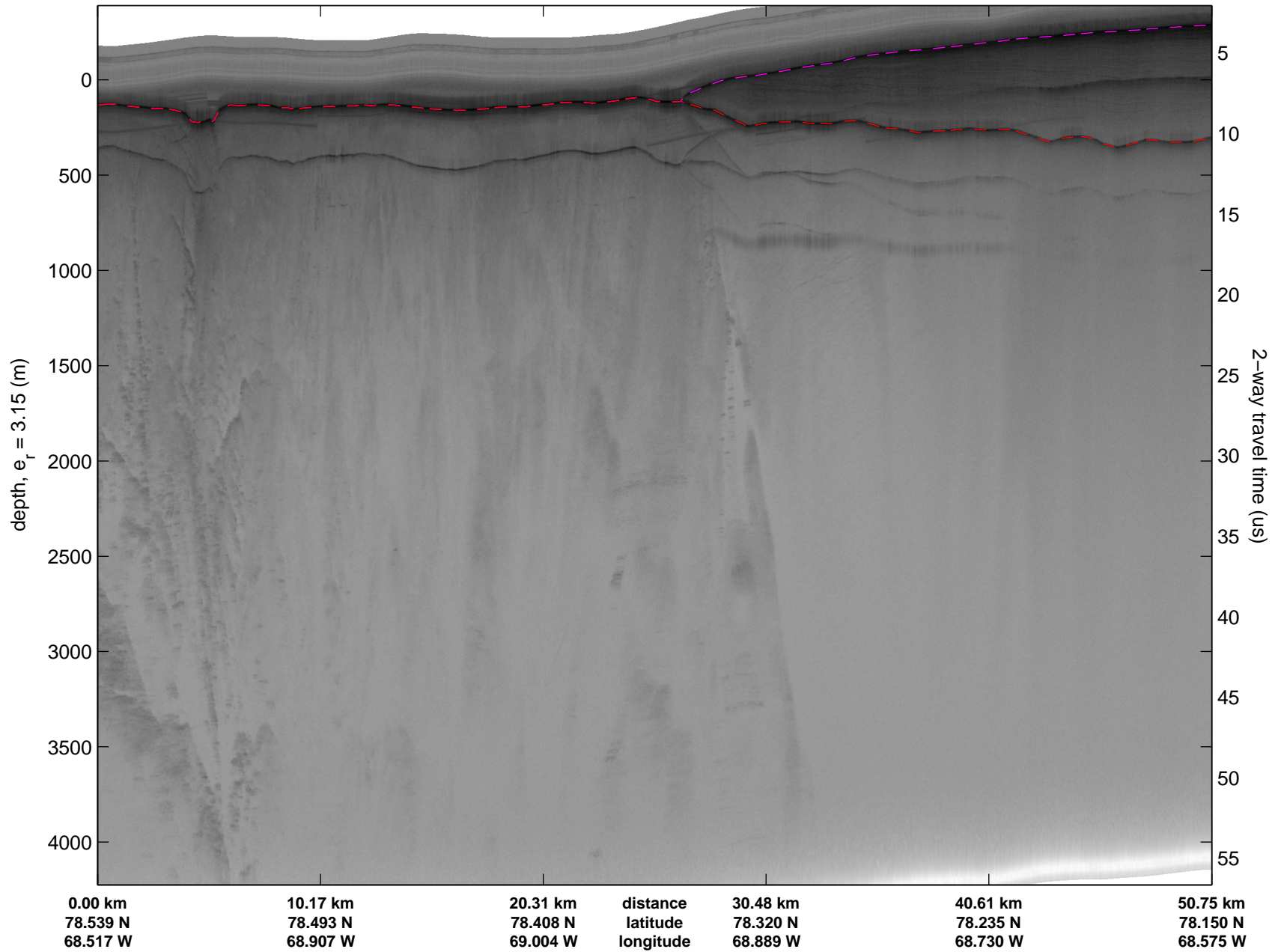
Polar Stereograph 70N/-45E

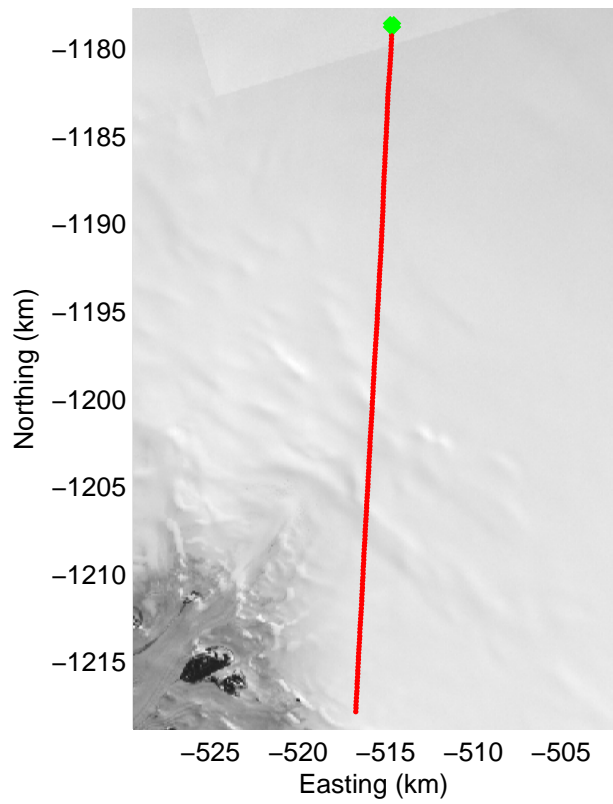


Data Frame ID: 20120510_01_073

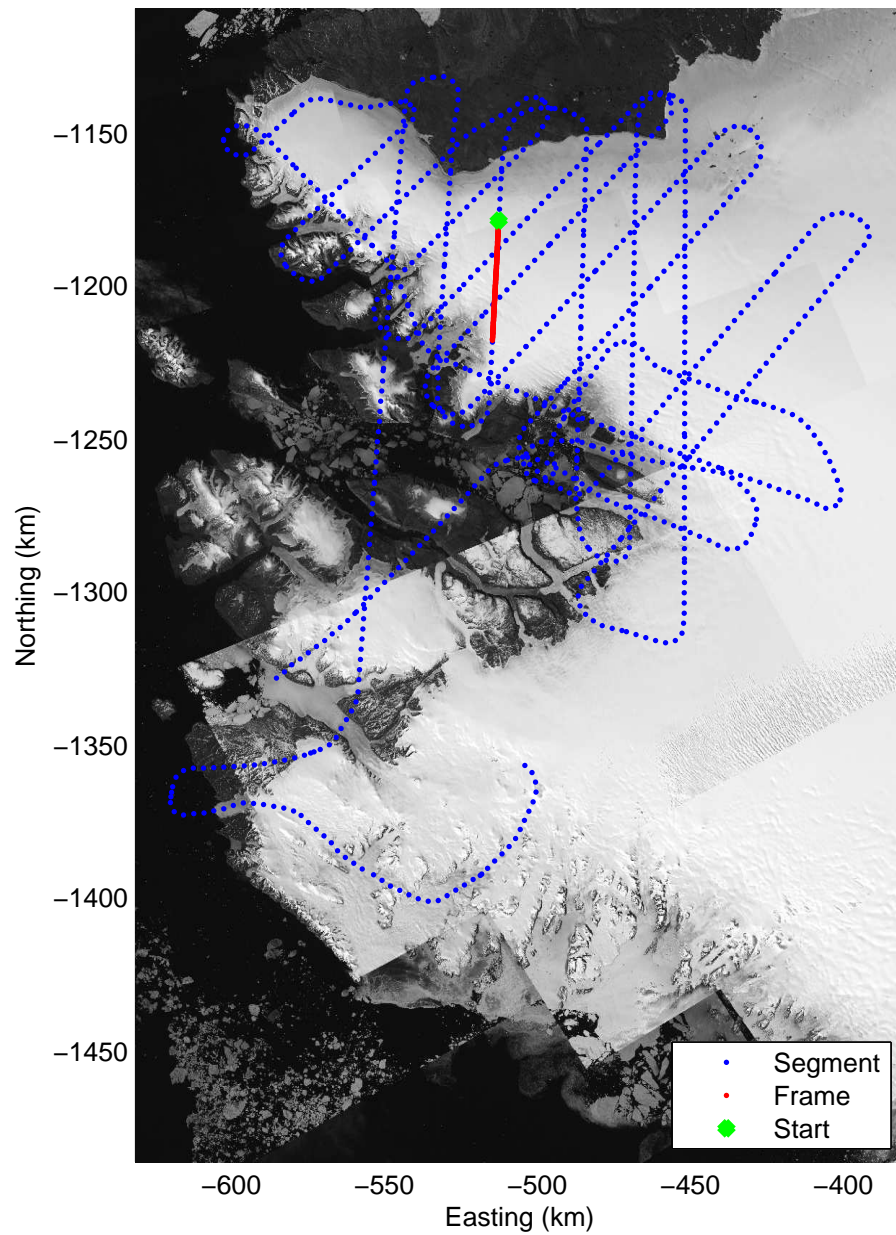


Data Frame ID: 20120510_01_073

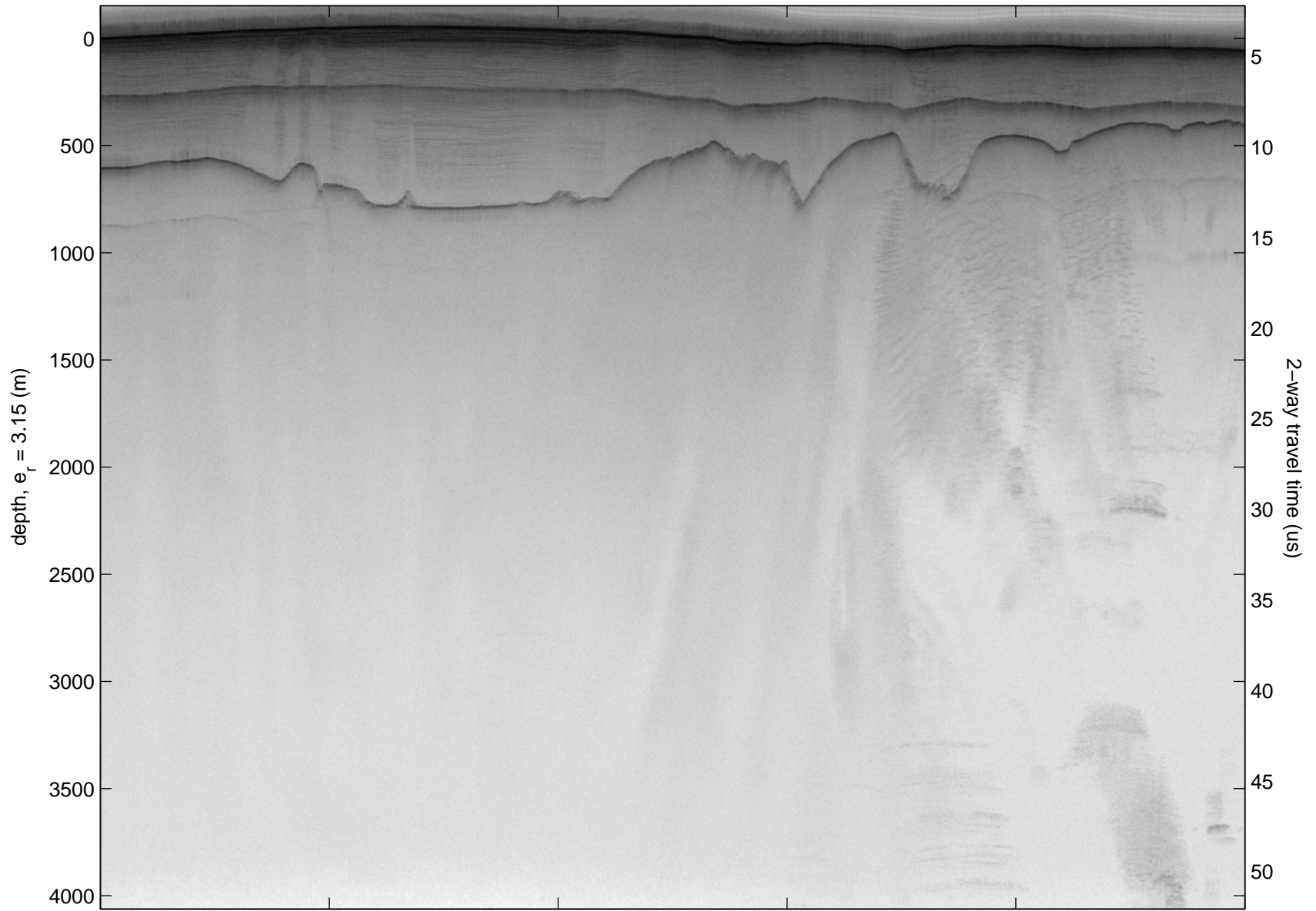




Polar Stereograph 70N/-45E

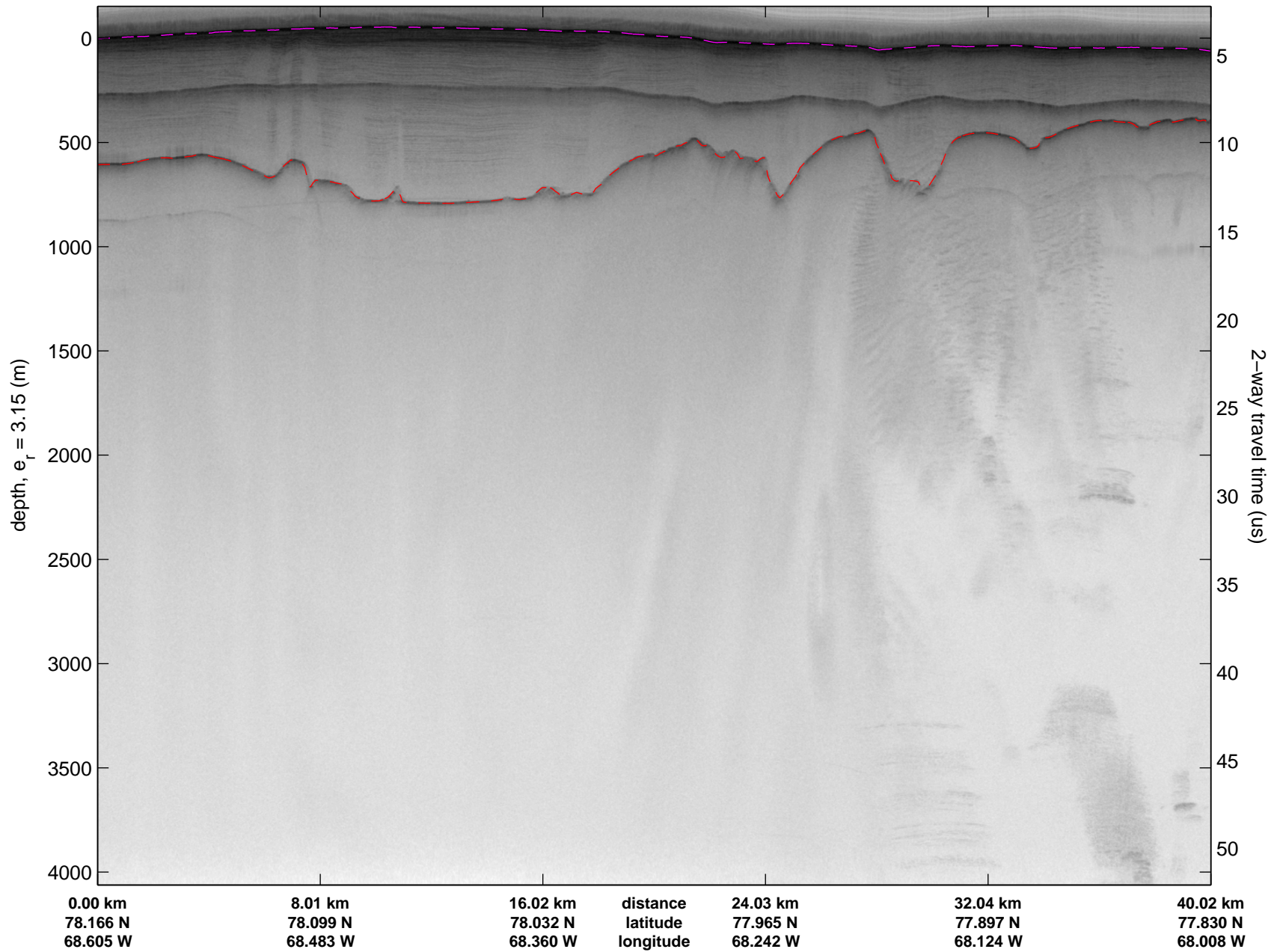


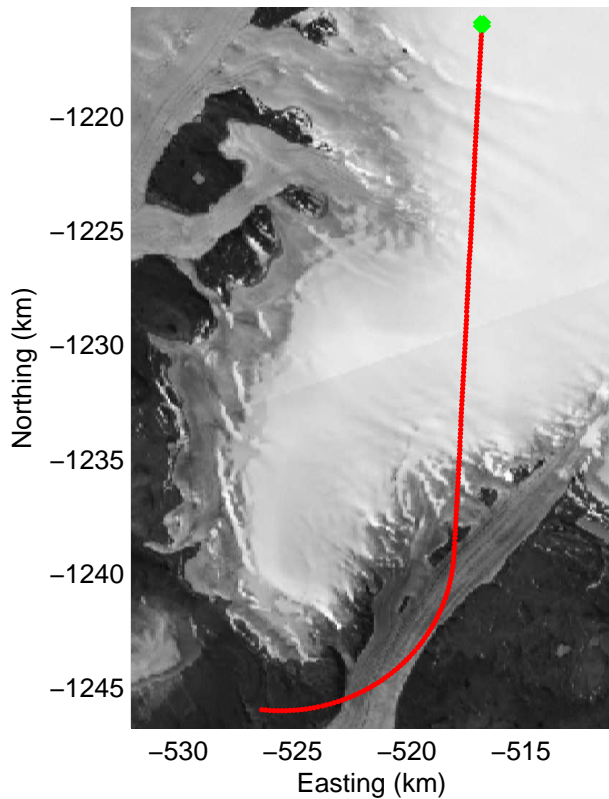
Data Frame ID: 20120510_01_074



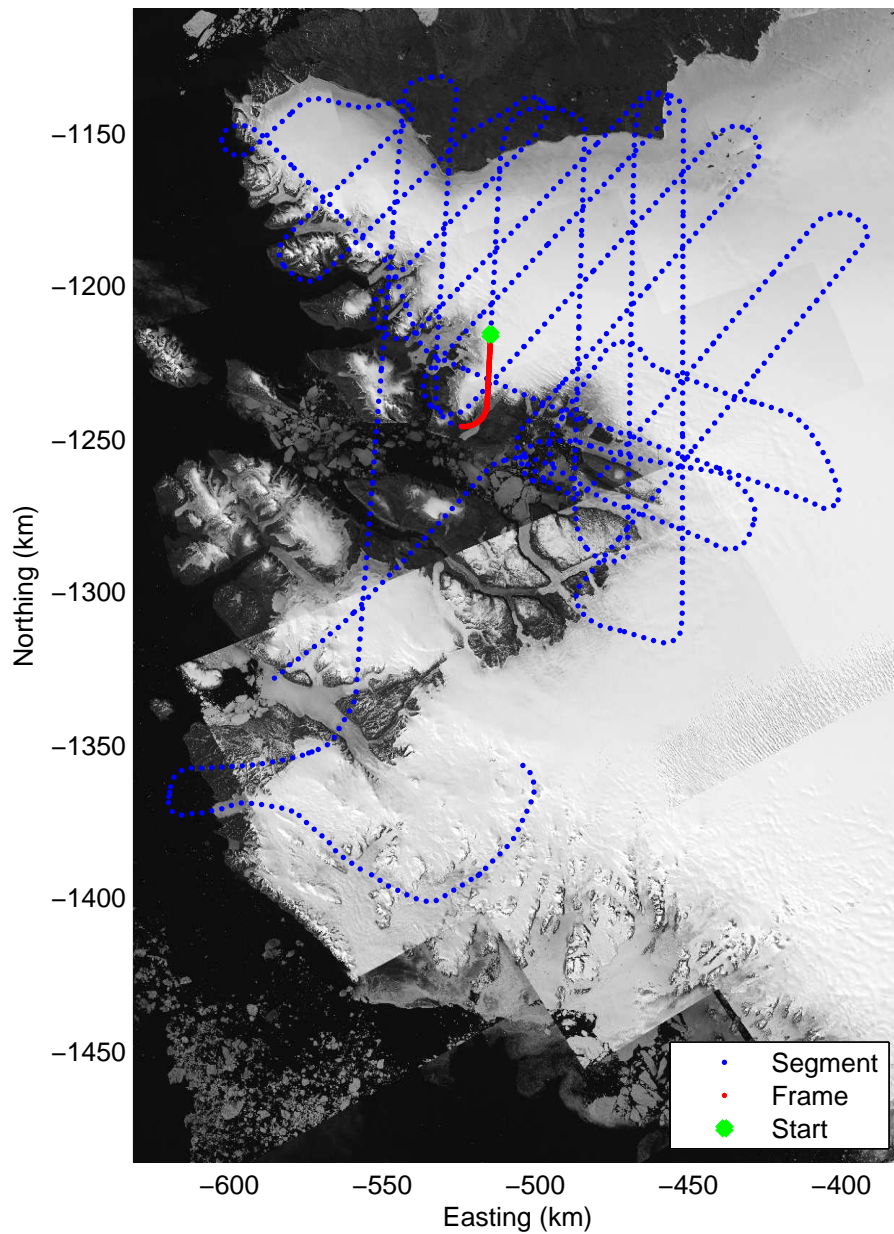
0.00 km	8.01 km	16.02 km	distance	24.03 km	32.04 km	40.02 km
78.166 N	78.099 N	78.032 N	latitude	77.965 N	77.897 N	77.830 N
68.605 W	68.483 W	68.360 W	longitude	68.242 W	68.124 W	68.008 W

Data Frame ID: 20120510_01_074

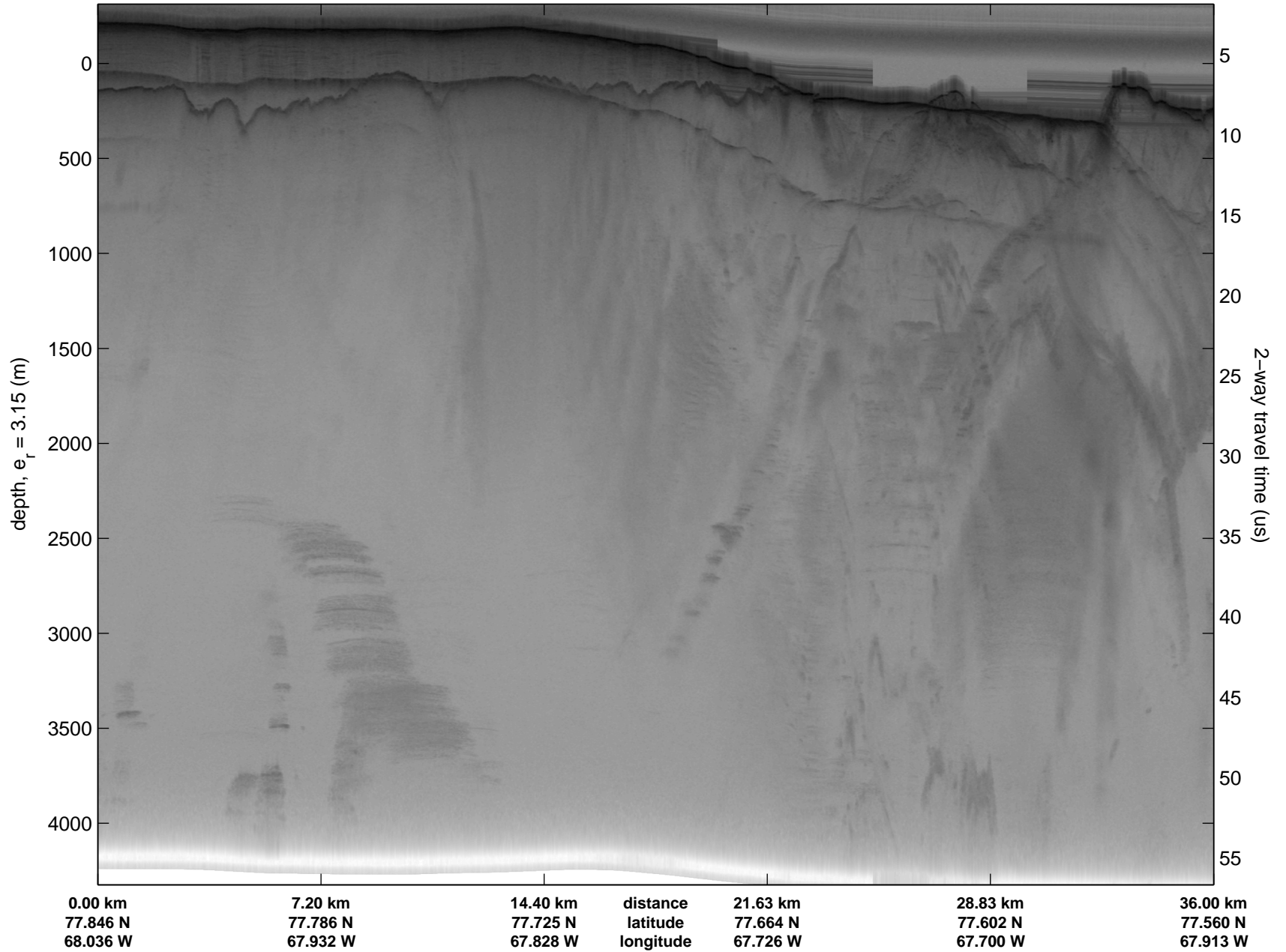




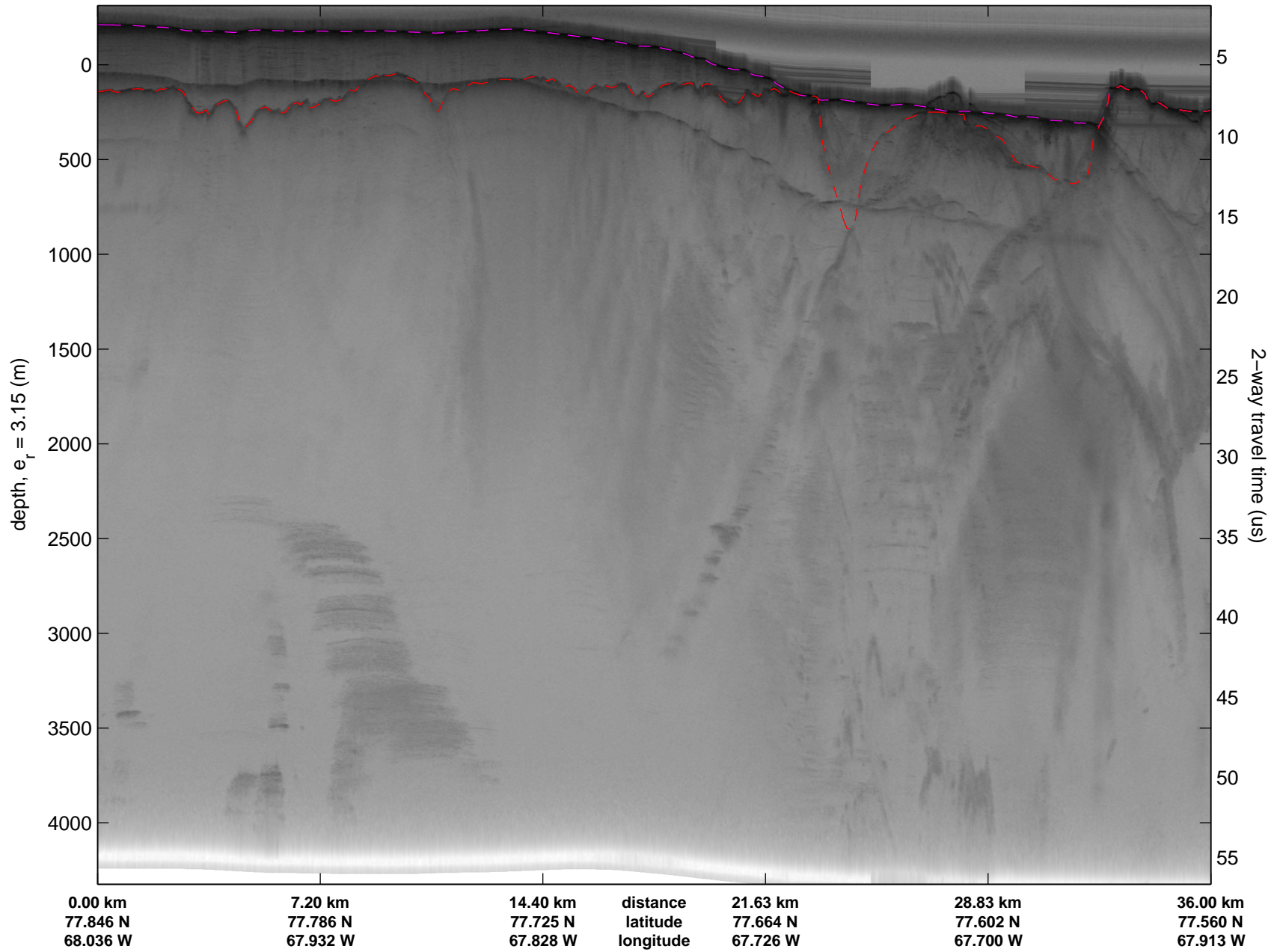
Polar Stereograph 70N/-45E

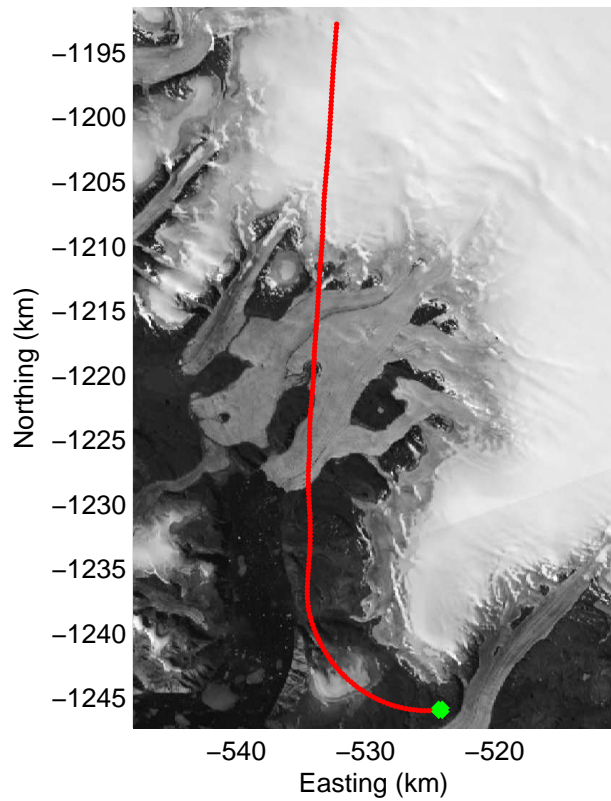


Data Frame ID: 20120510_01_075

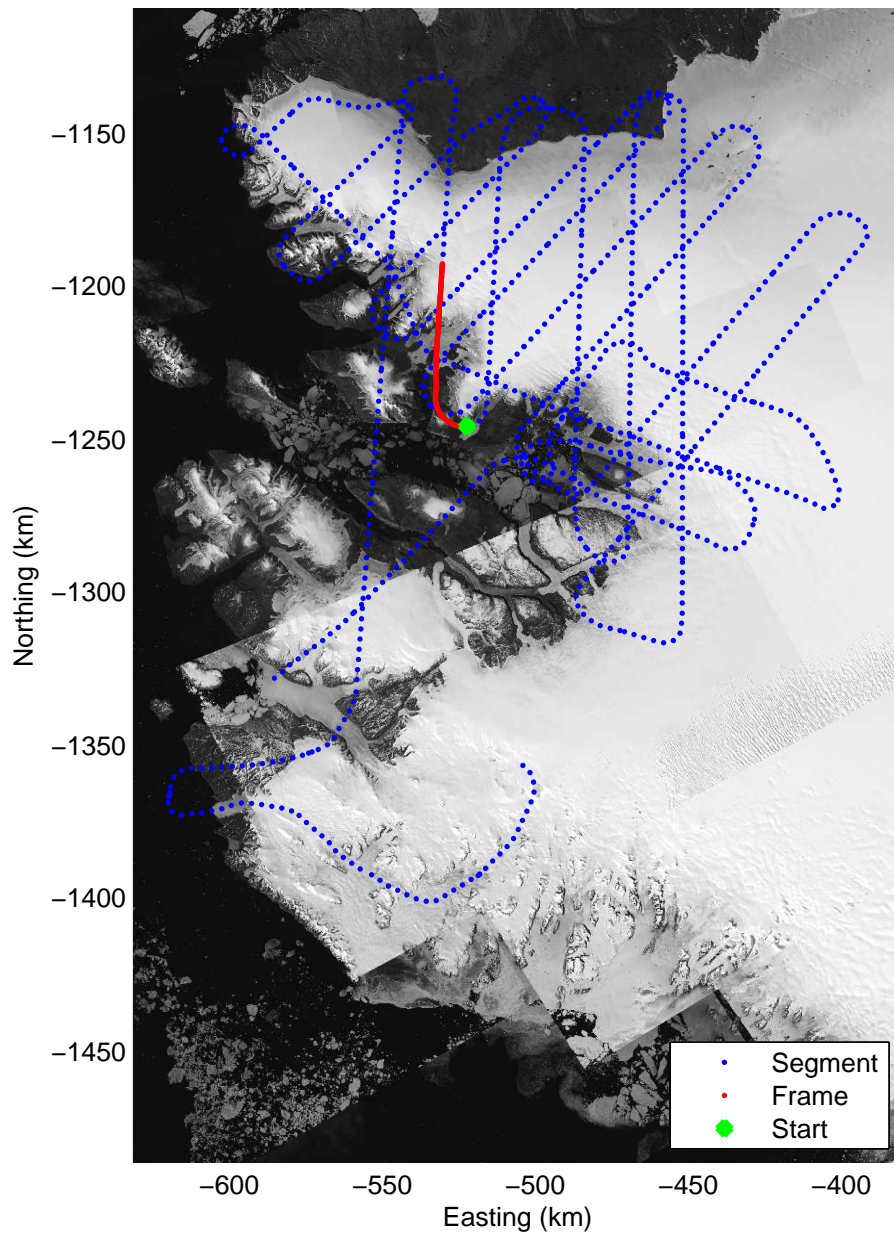


Data Frame ID: 20120510_01_075

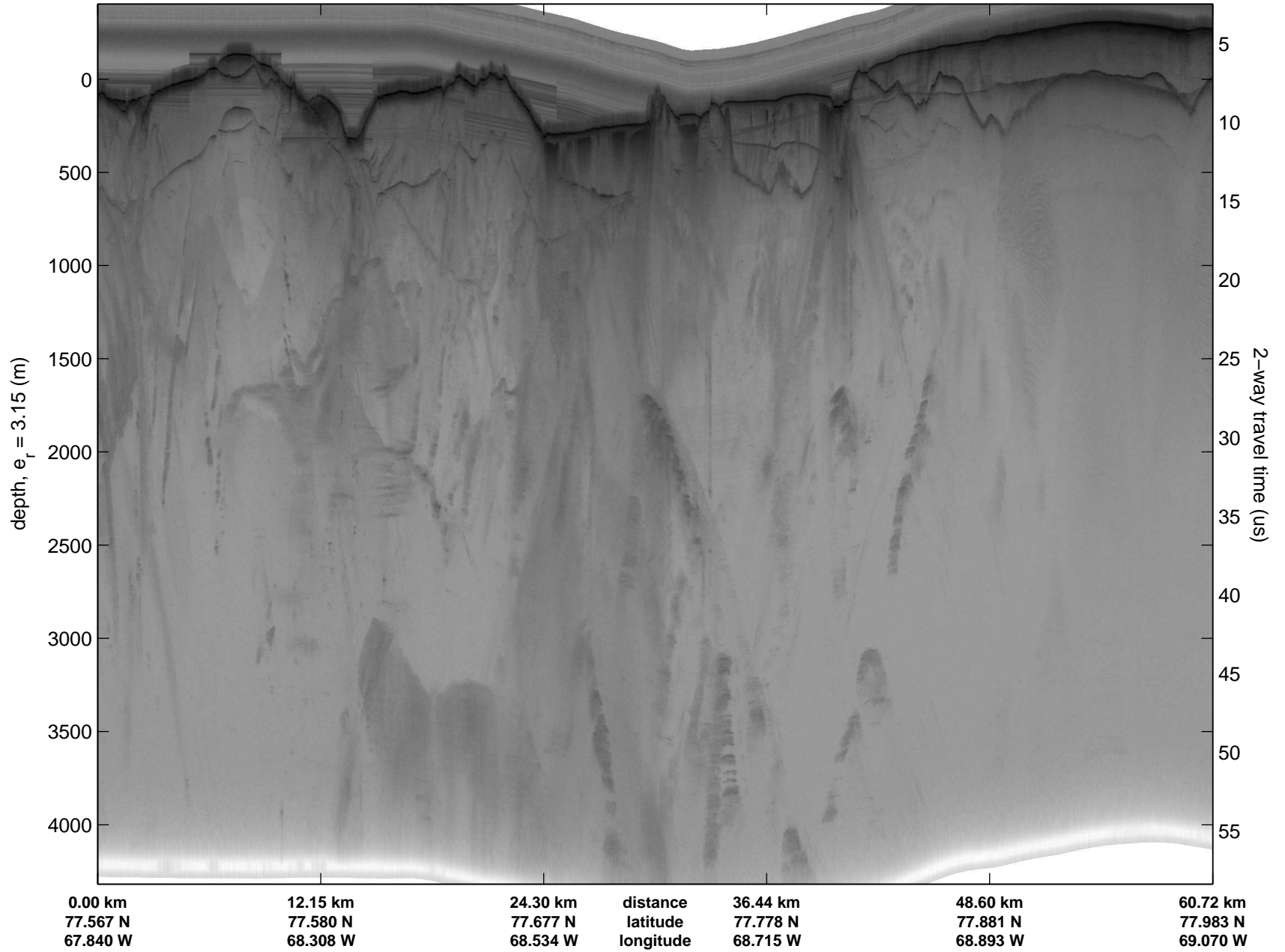




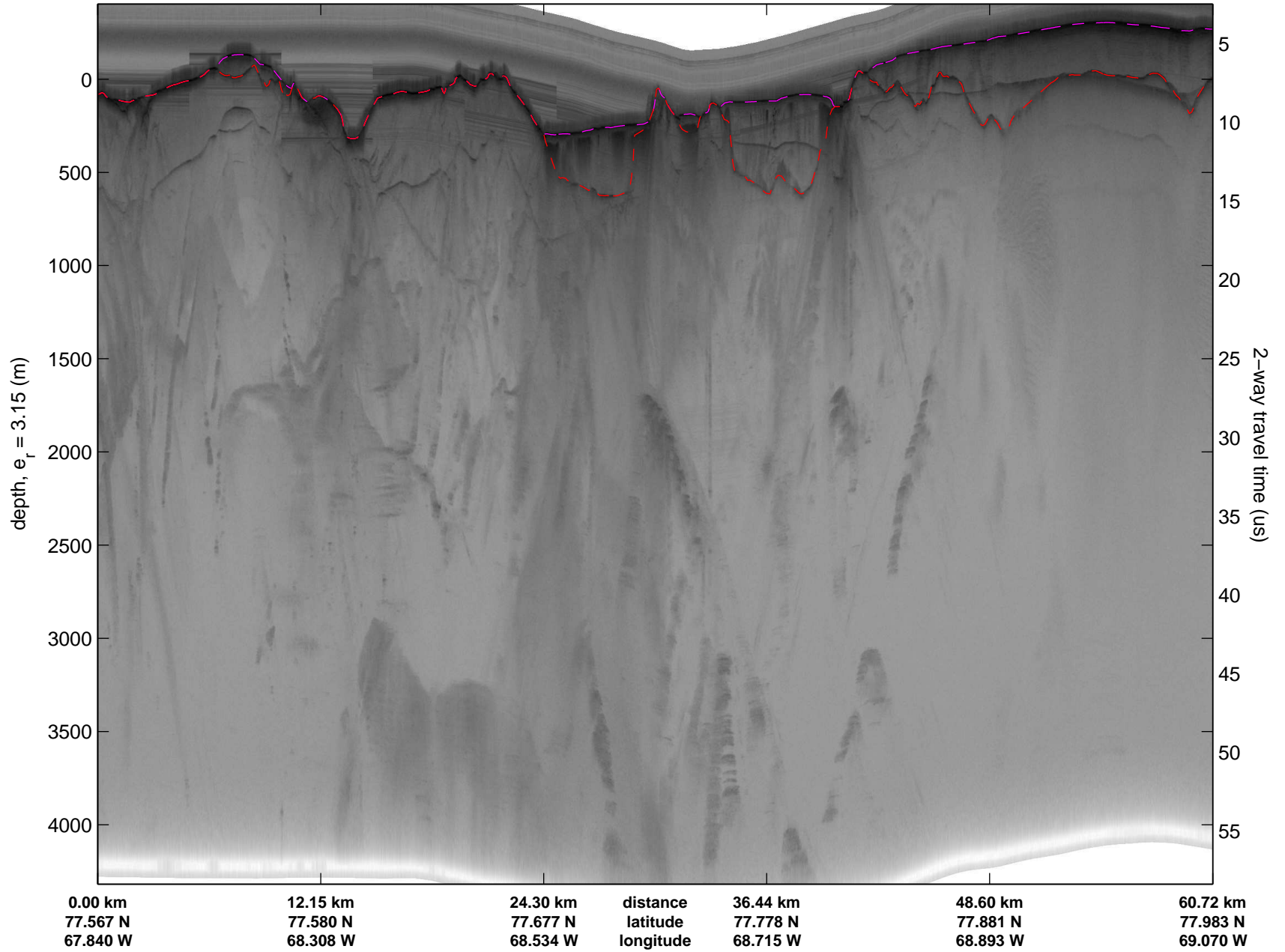
Polar Stereograph 70N/-45E

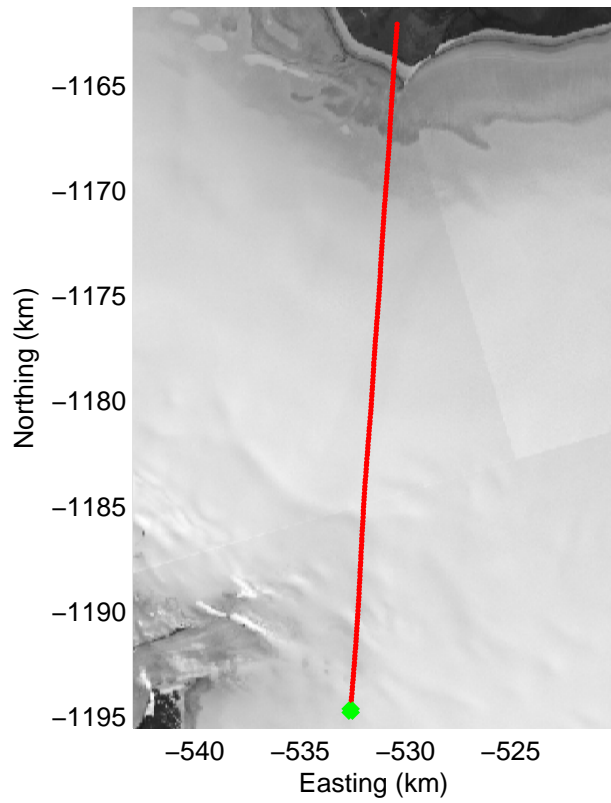


Data Frame ID: 20120510_01_076

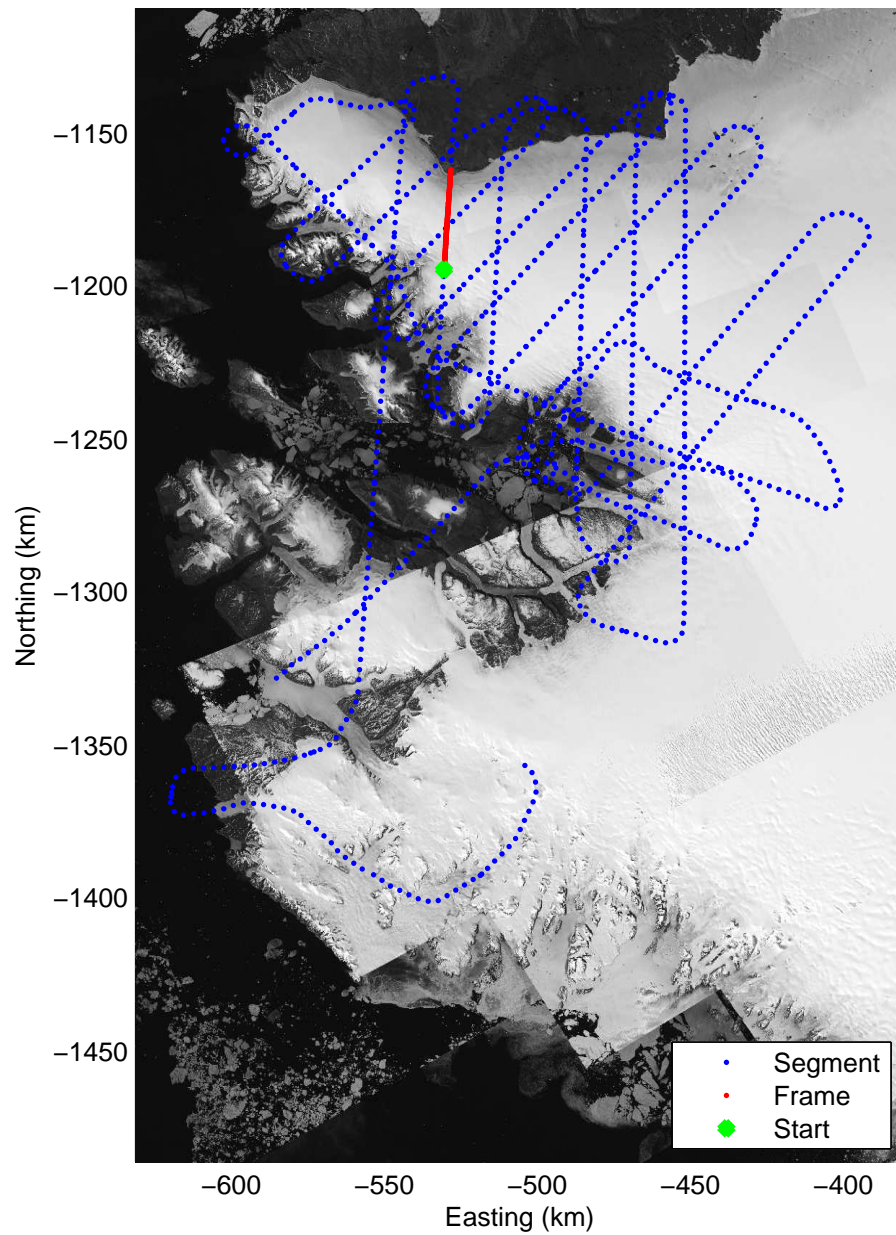


Data Frame ID: 20120510_01_076

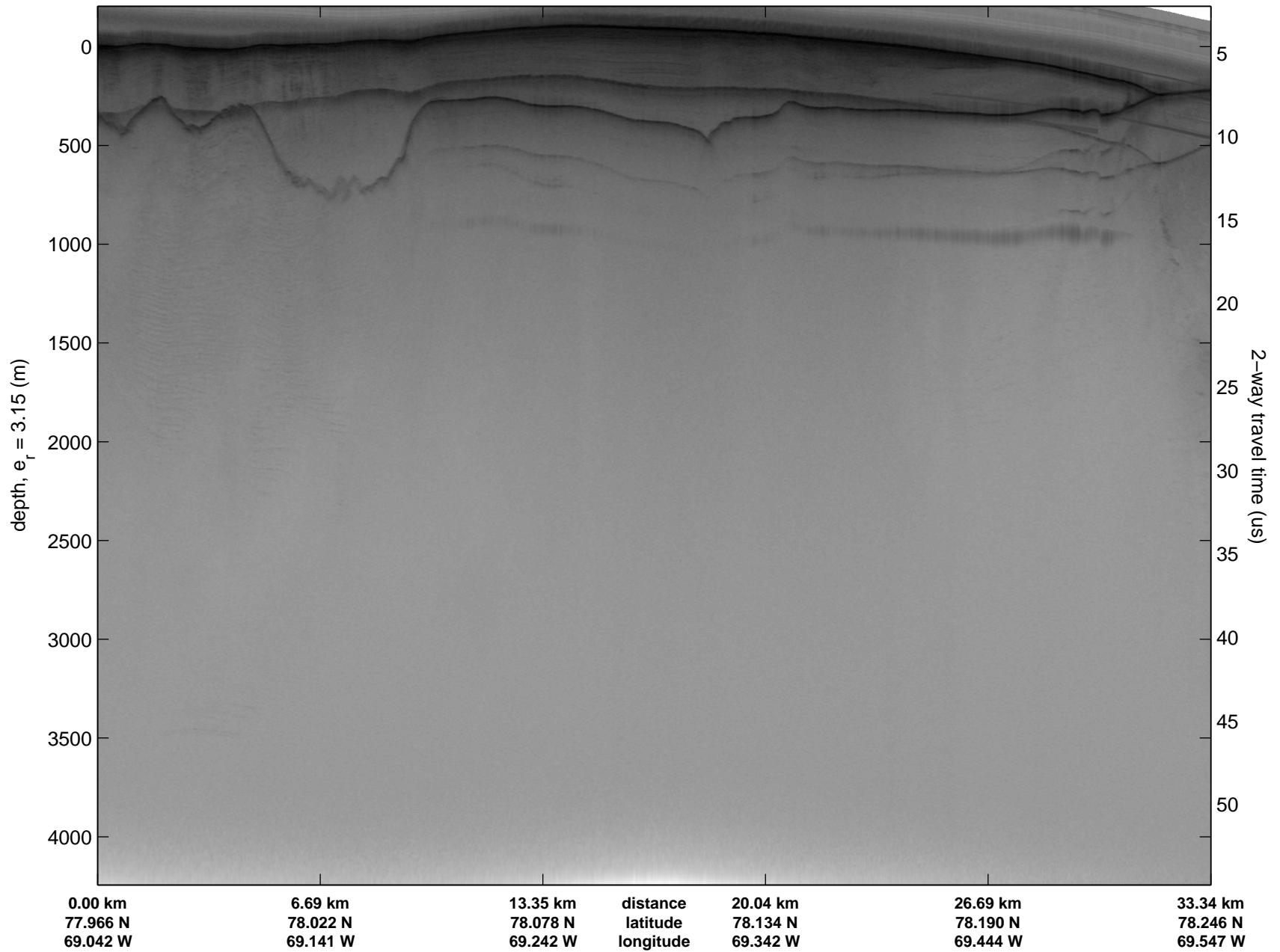




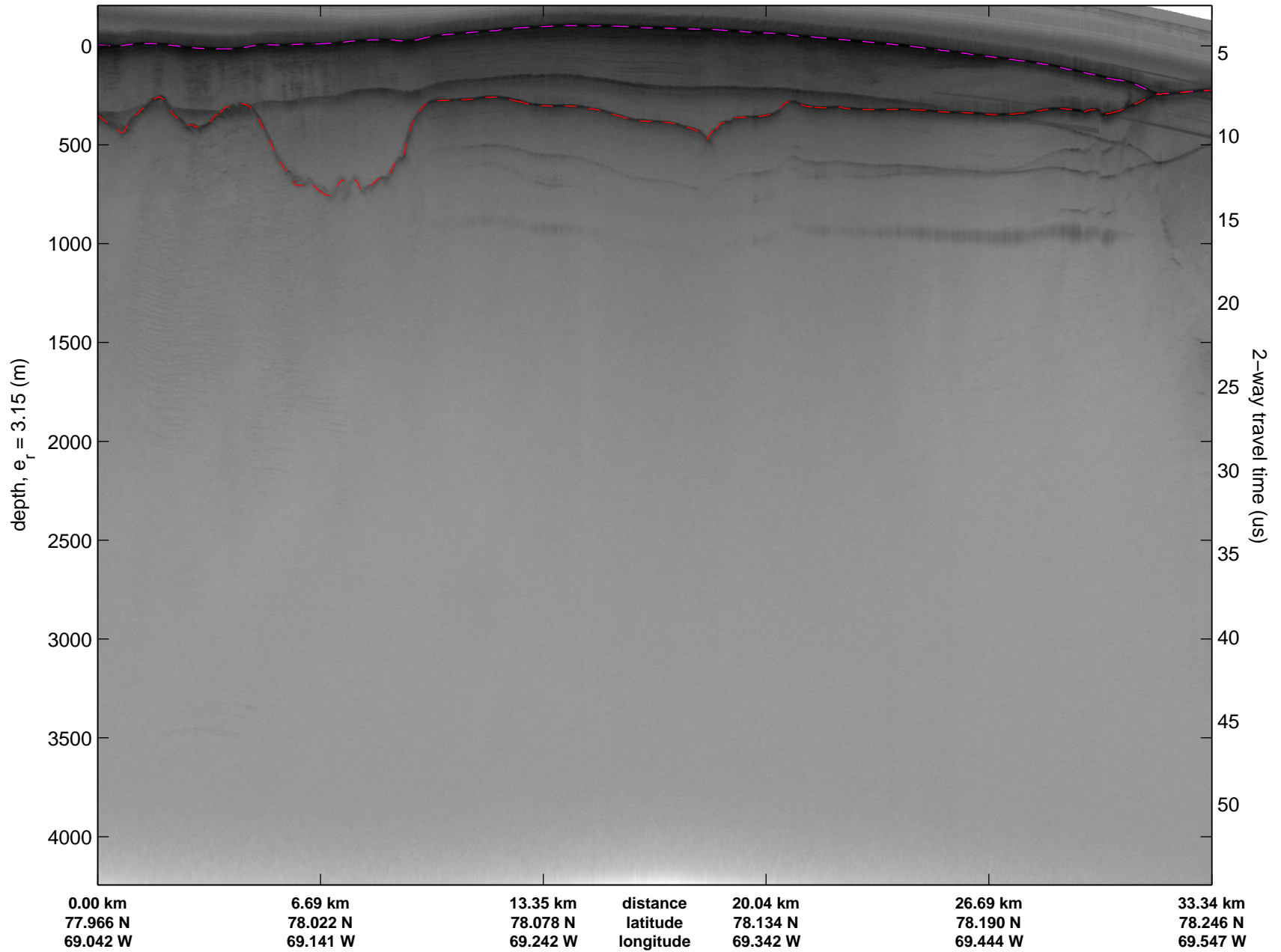
Polar Stereograph 70N/-45E

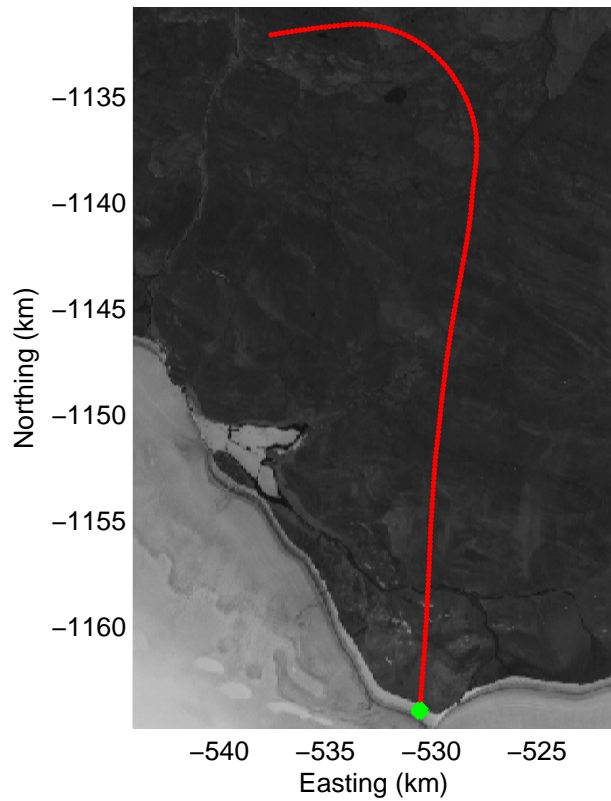


Data Frame ID: 20120510_01_077

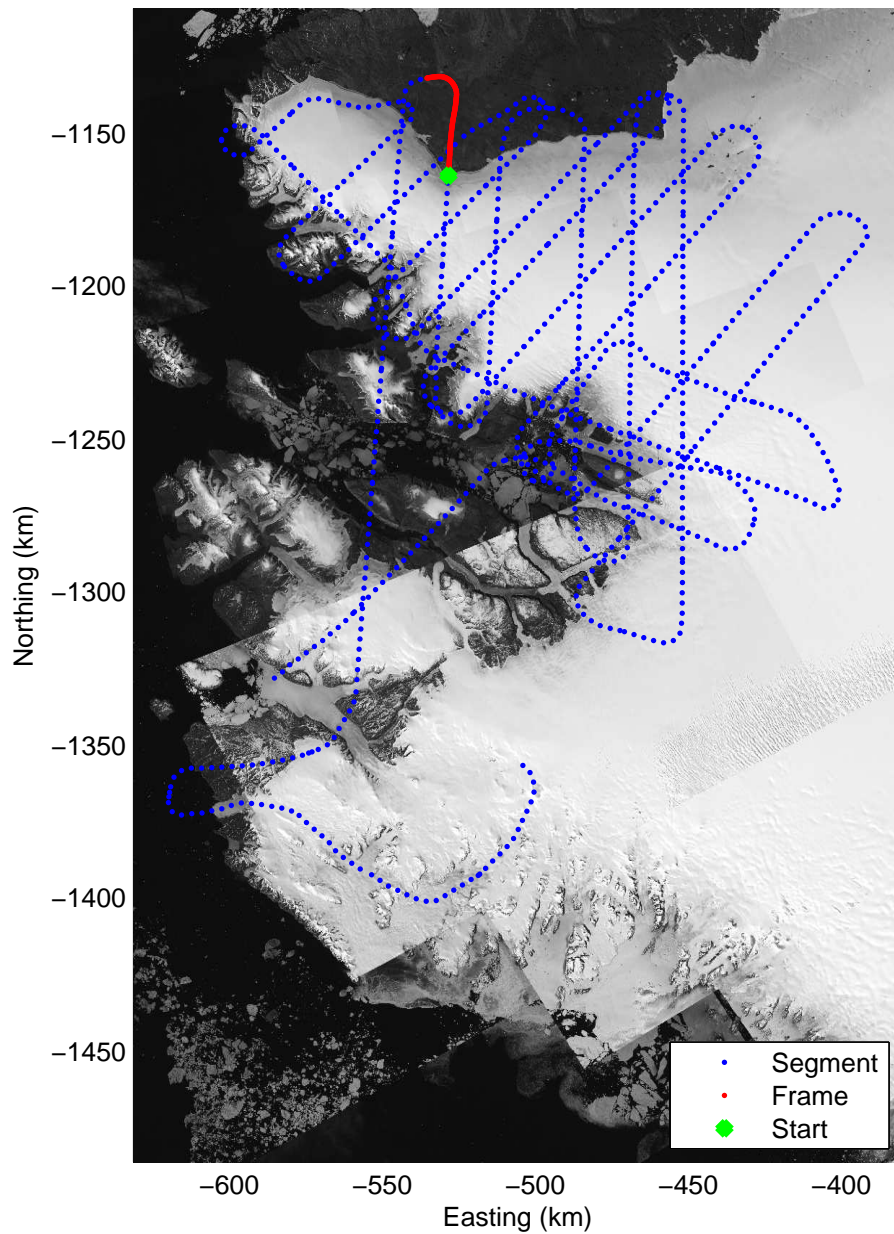


Data Frame ID: 20120510_01_077

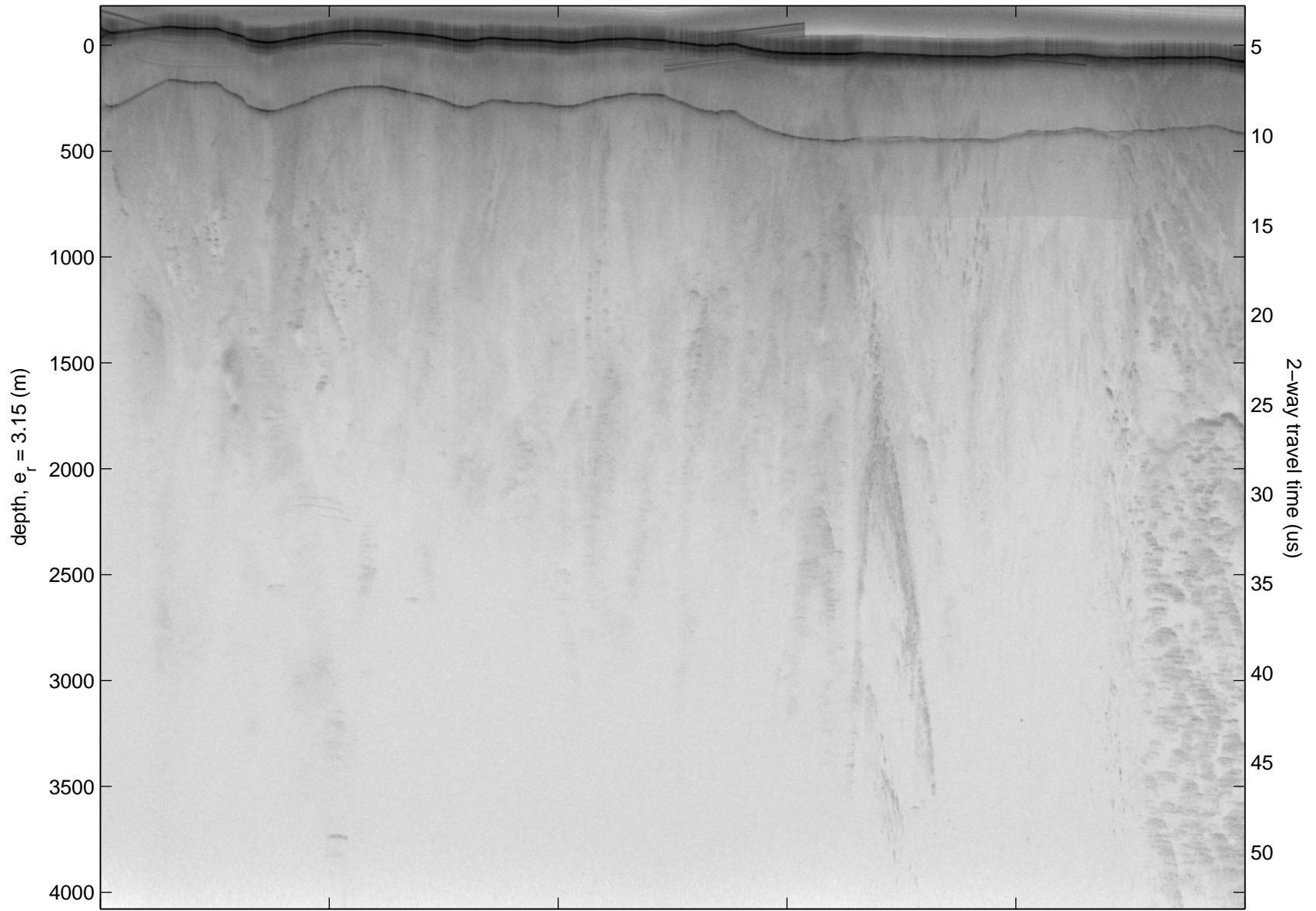




Polar Stereograph 70N/-45E

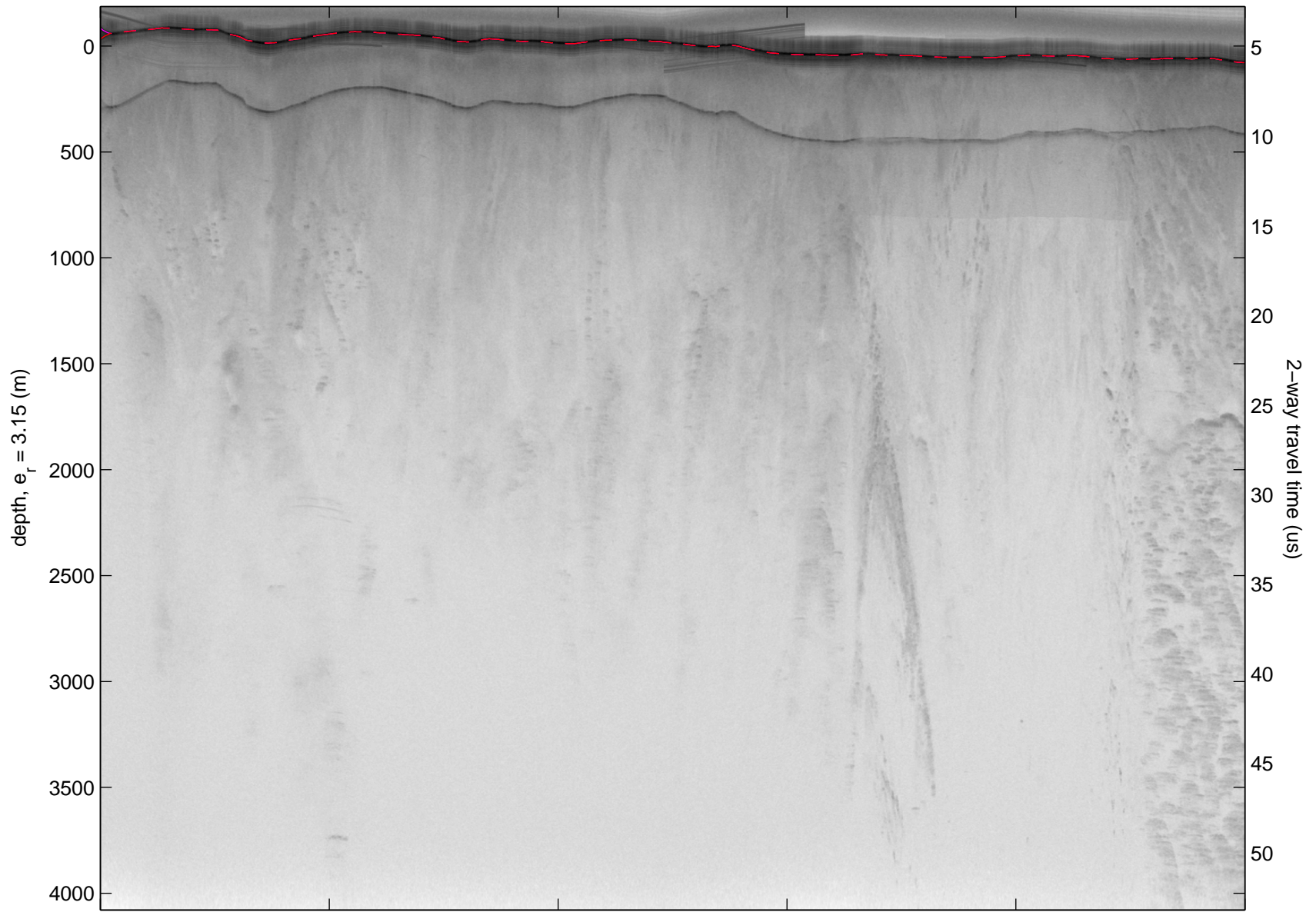


Data Frame ID: 20120510_01_078

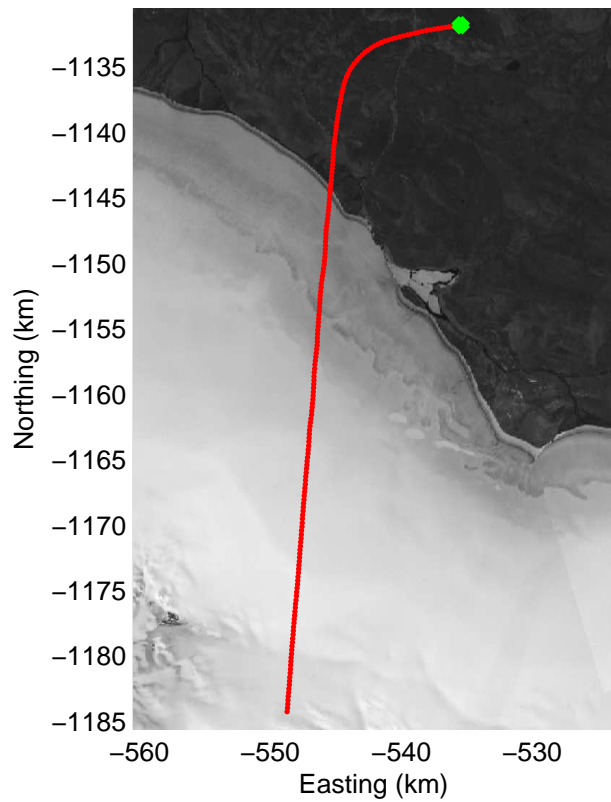


0.00 km	8.13 km	16.26 km	distance	24.38 km	32.51 km	40.61 km
78.230 N	78.298 N	78.366 N	latitude	78.436 N	78.490 N	78.467 N
69.517 W	69.646 W	69.767 W	longitude	69.866 W	70.084 W	70.414 W

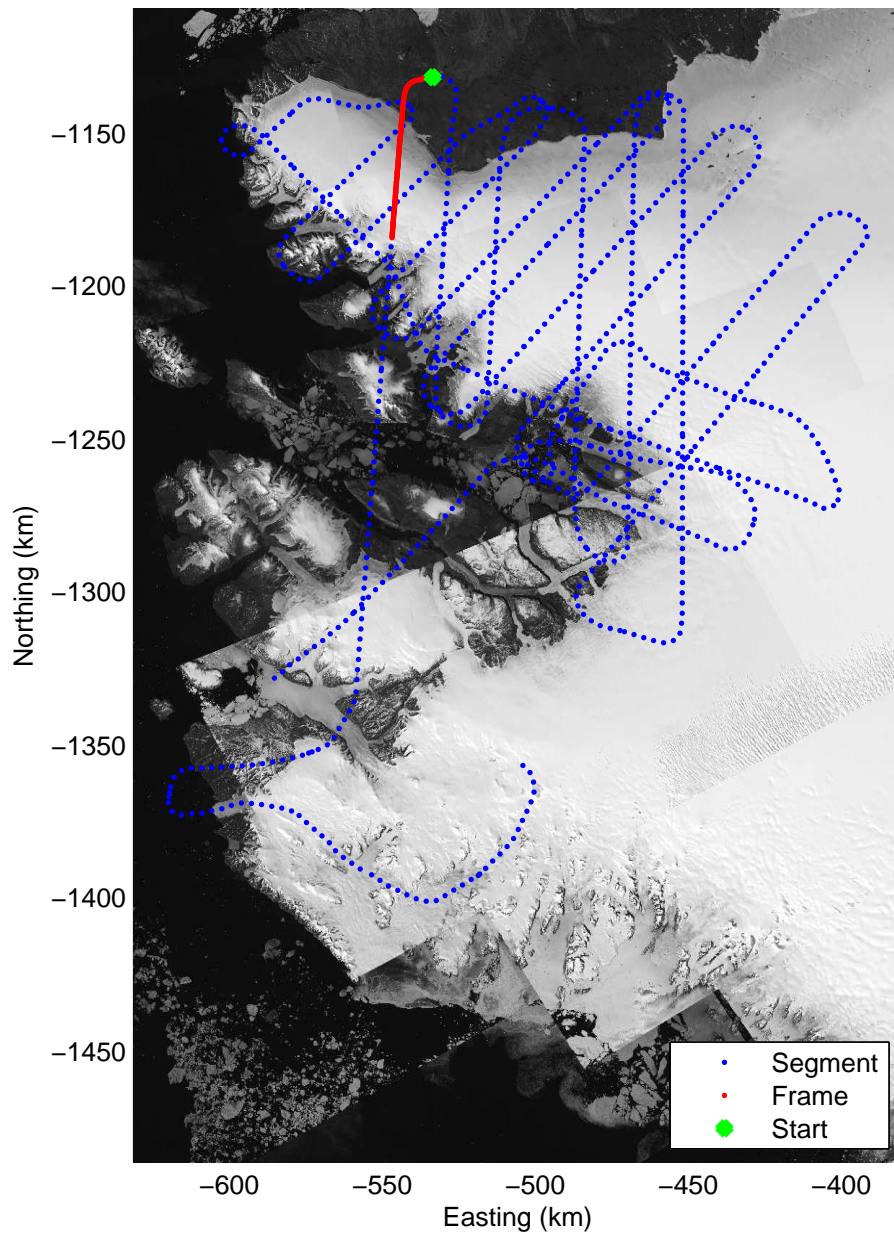
Data Frame ID: 20120510_01_078



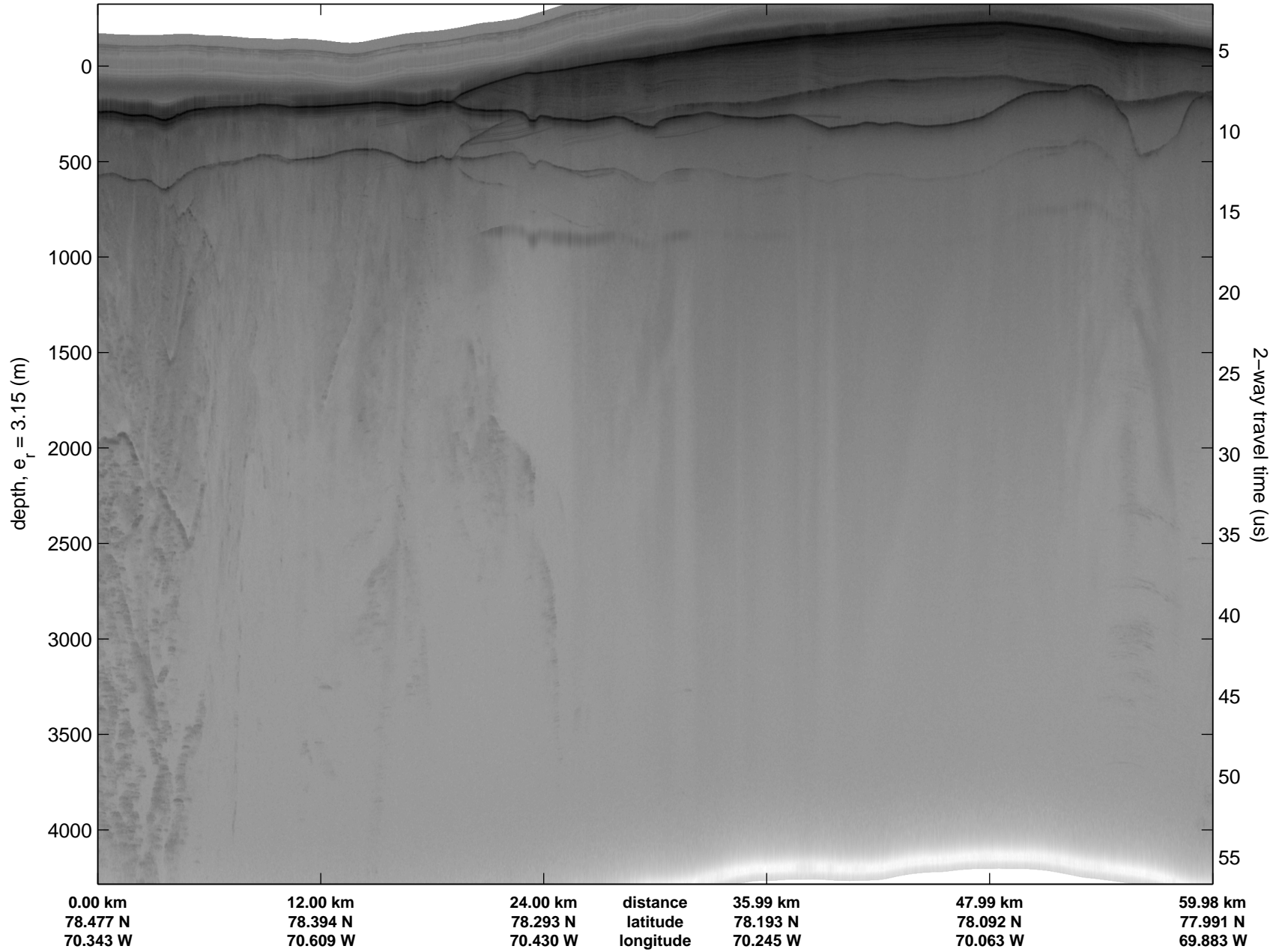
0.00 km	8.13 km	16.26 km	distance	24.38 km	32.51 km	40.61 km
78.230 N	78.298 N	78.366 N	latitude	78.436 N	78.490 N	78.467 N
69.517 W	69.646 W	69.767 W	longitude	69.866 W	70.084 W	70.414 W



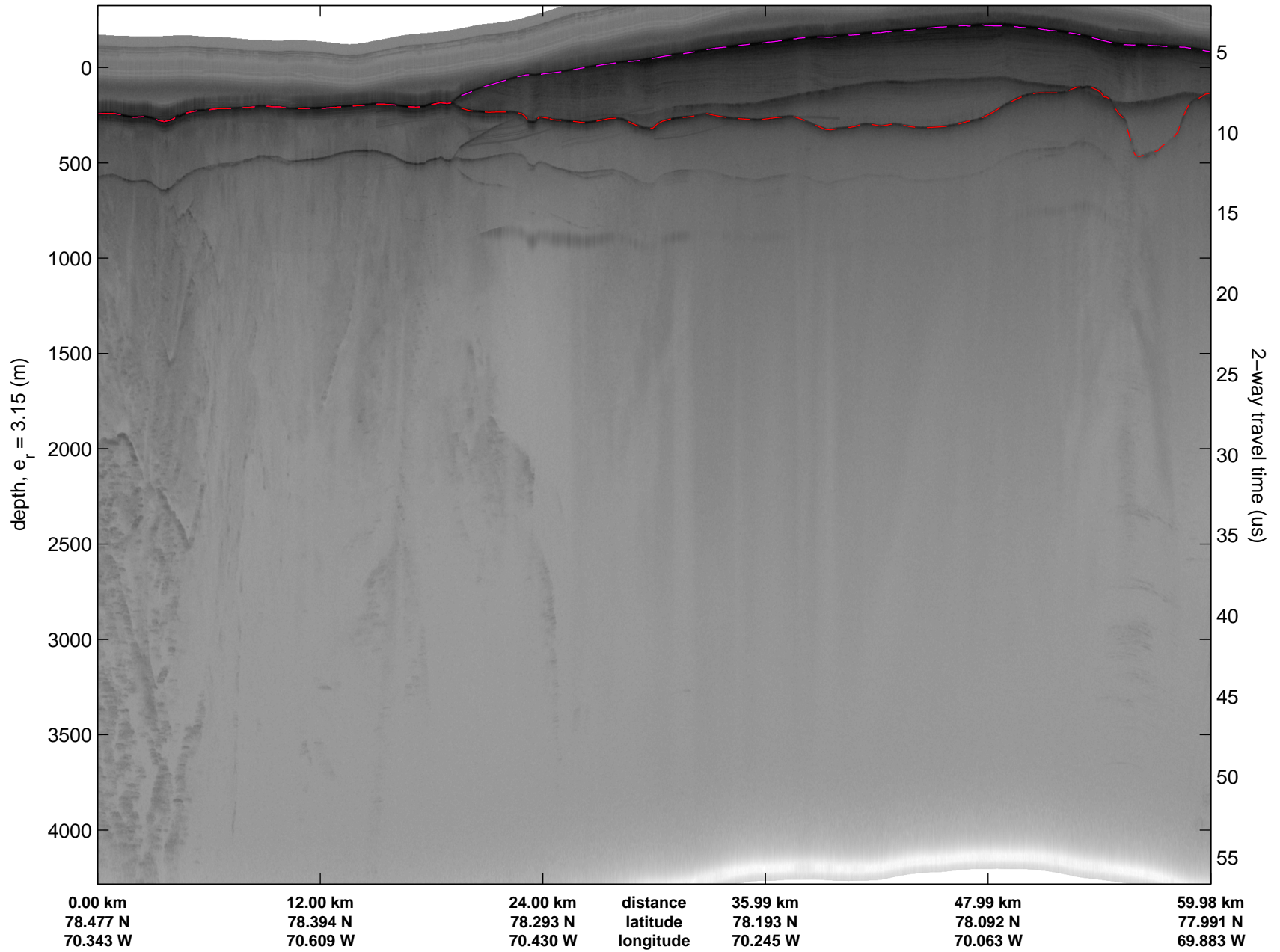
Polar Stereograph 70N/-45E

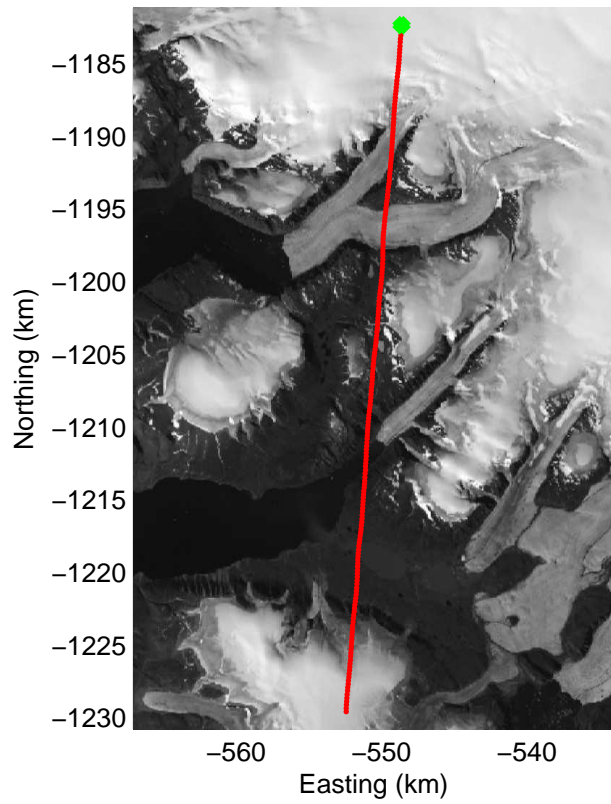


Data Frame ID: 20120510_01_079

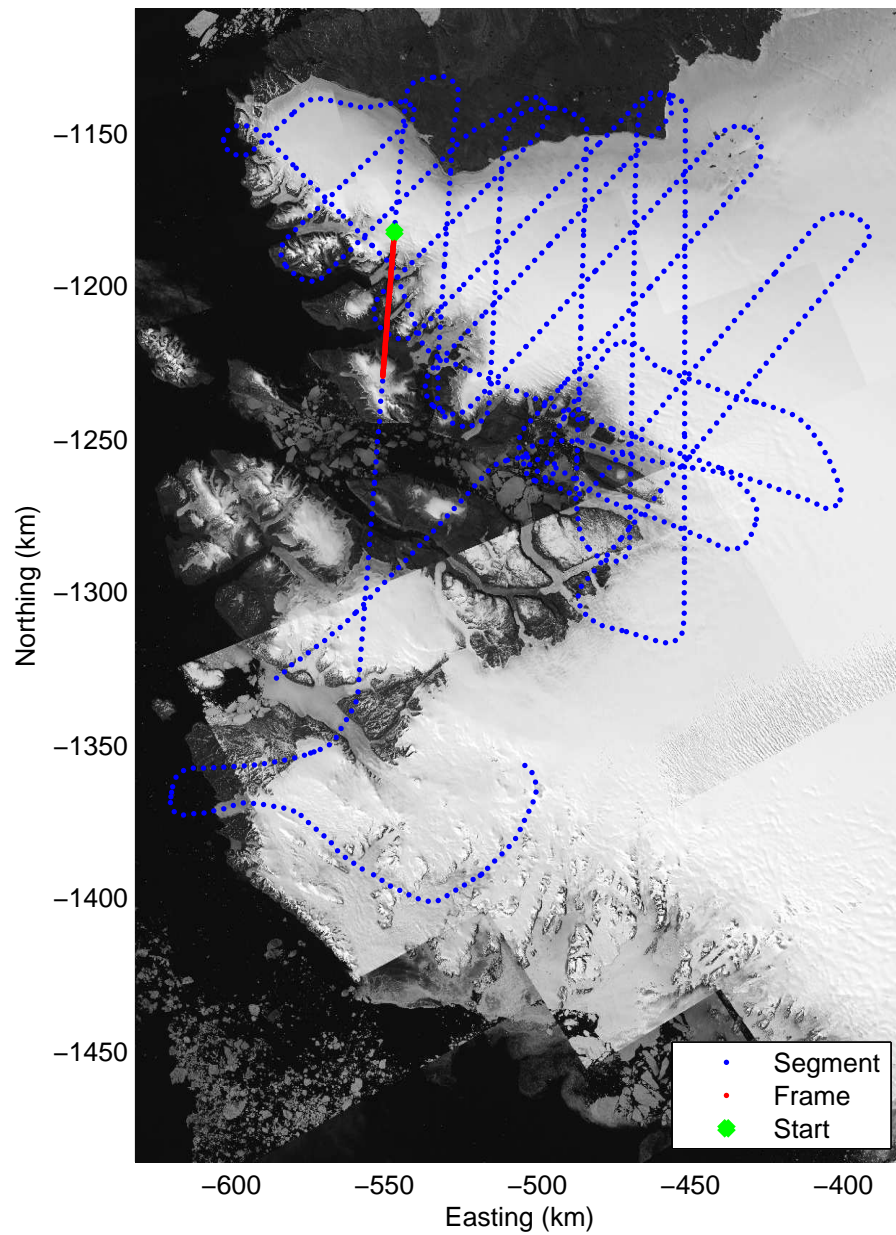


Data Frame ID: 20120510_01_079

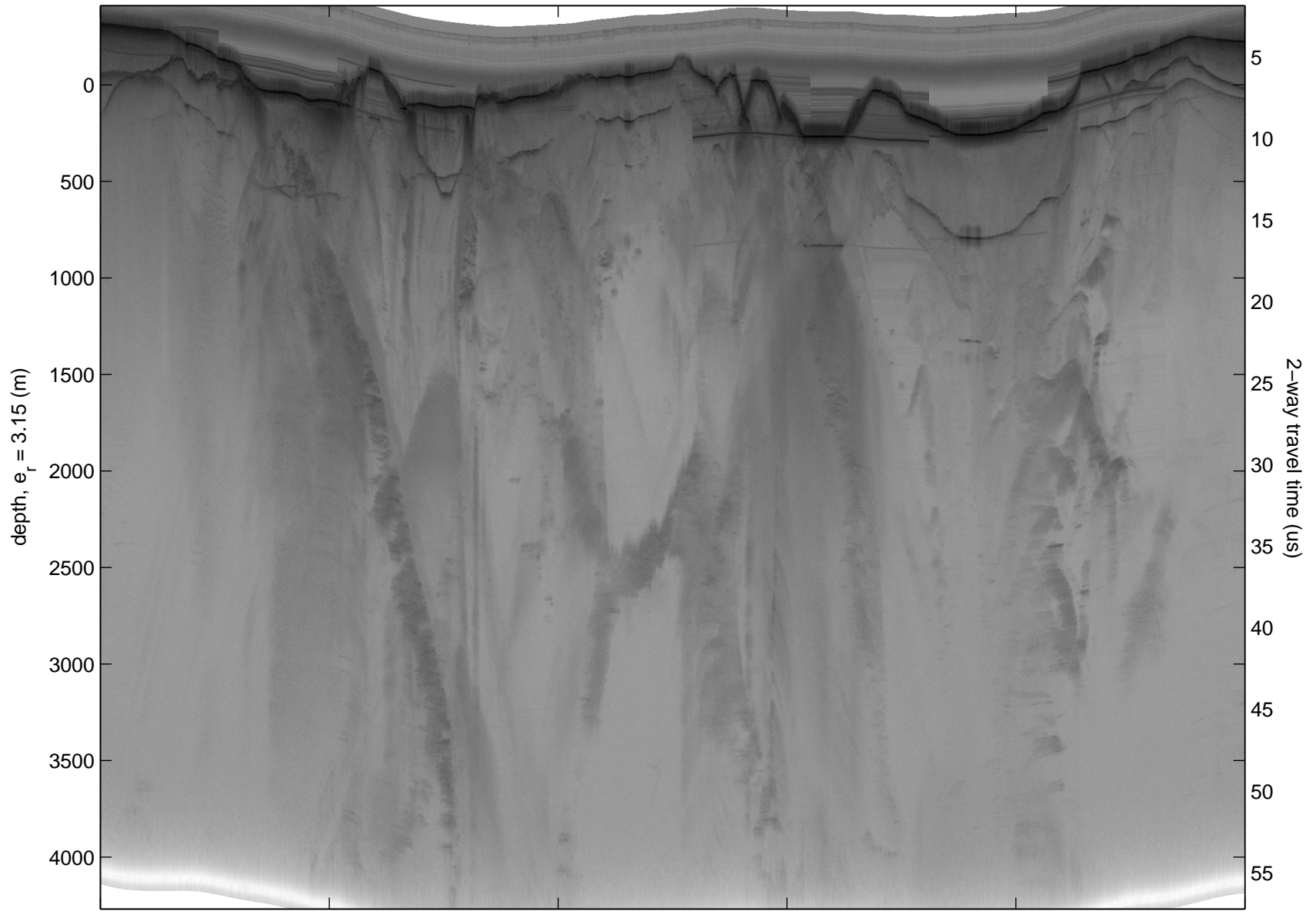




Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_080



0.00 km
78.008 N
69.912 W

9.68 km
77.926 N
69.767 W

19.34 km
77.845 N
69.627 W

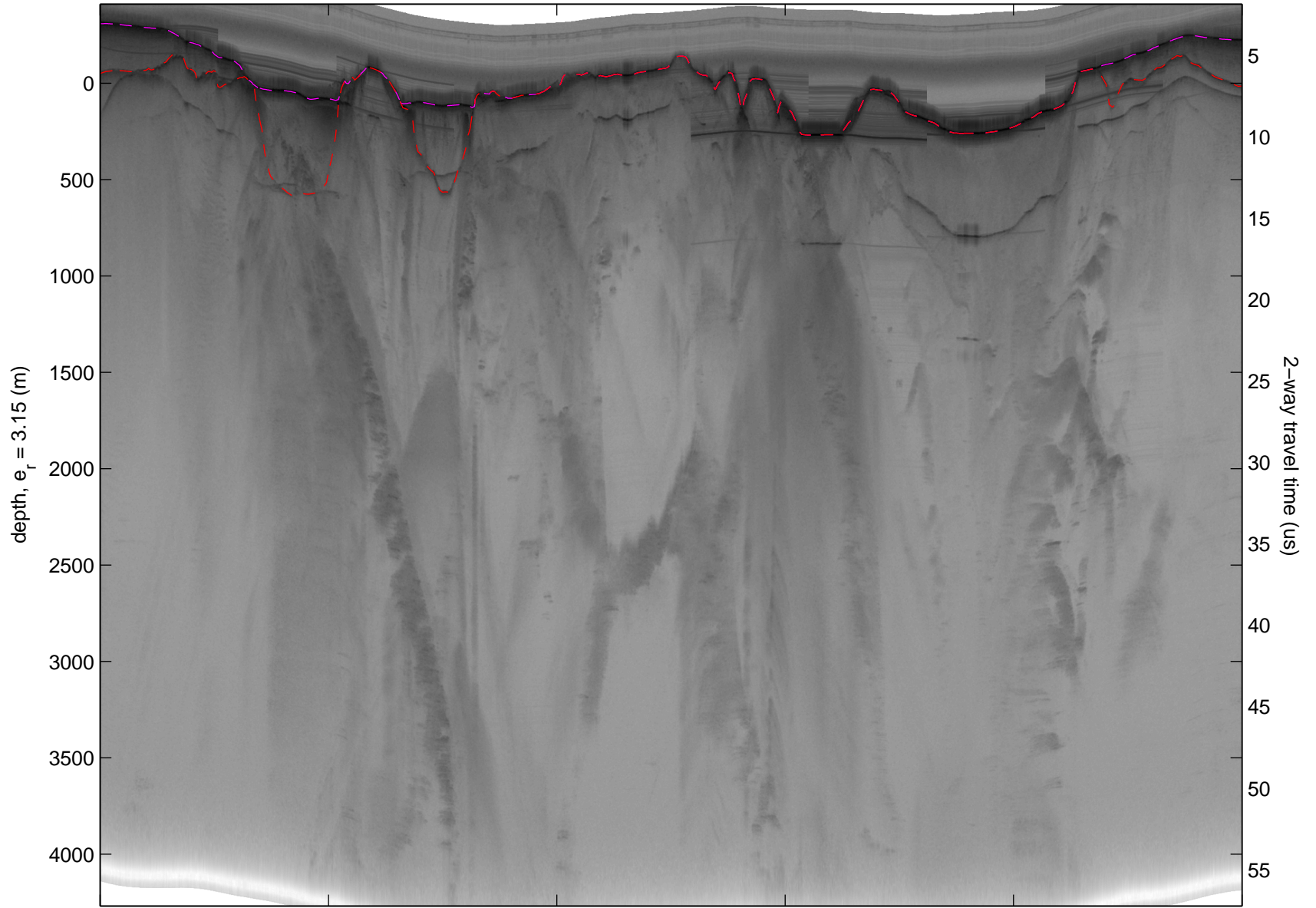
distance
latitude
longitude

29.00 km
77.763 N
69.491 W

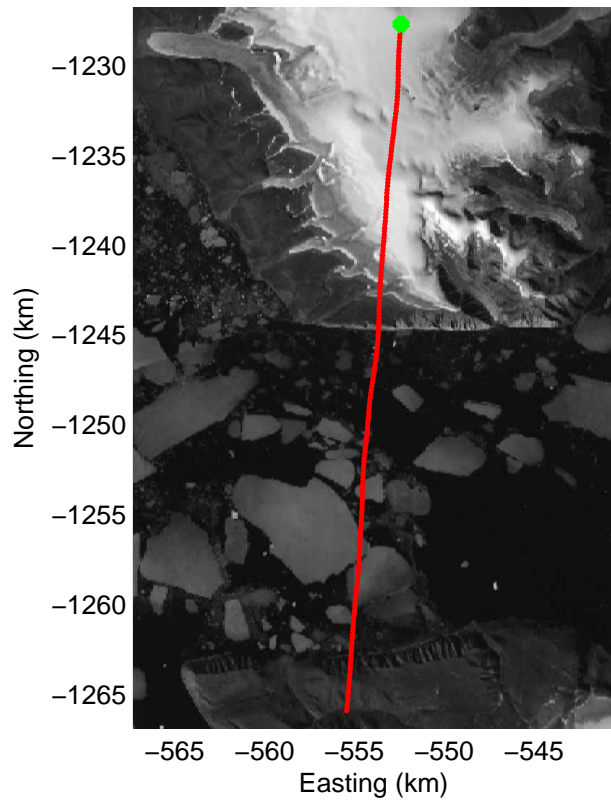
38.65 km
77.682 N
69.349 W

48.31 km
77.601 N
69.214 W

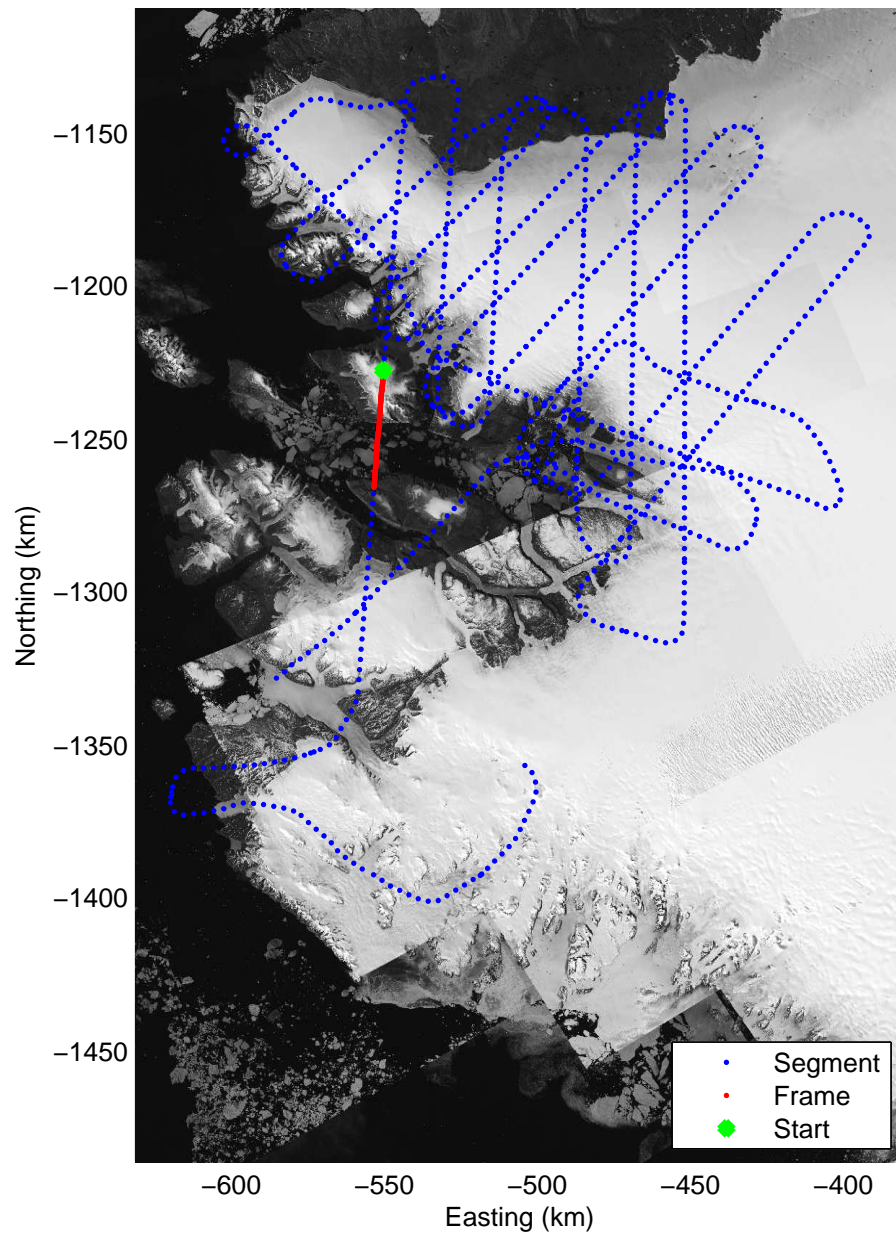
Data Frame ID: 20120510_01_080



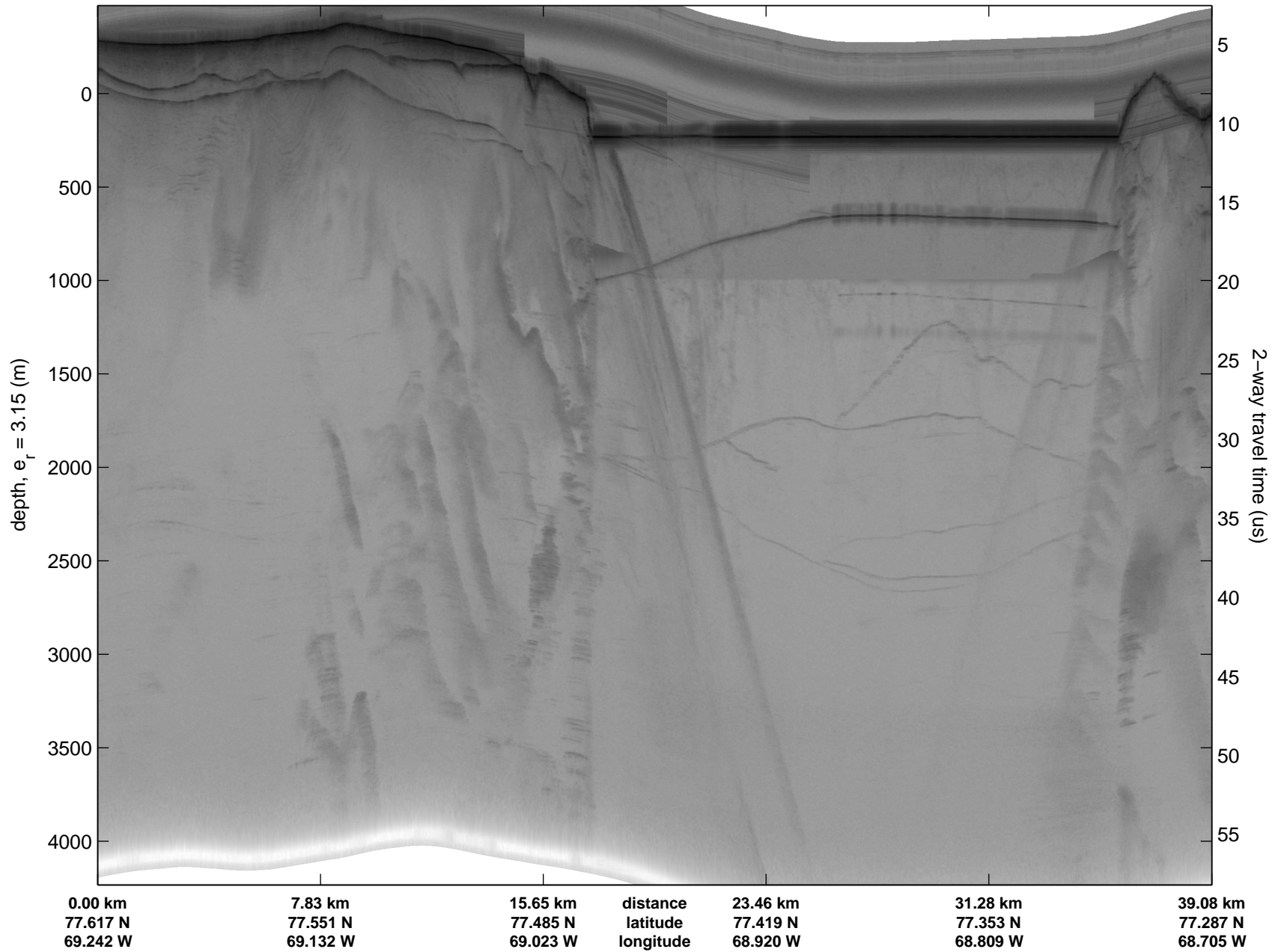
0.00 km	9.68 km	19.34 km	distance	29.00 km	38.65 km	48.31 km
78.008 N	77.926 N	77.845 N	latitude	77.763 N	77.682 N	77.601 N
69.912 W	69.767 W	69.627 W	longitude	69.491 W	69.349 W	69.214 W



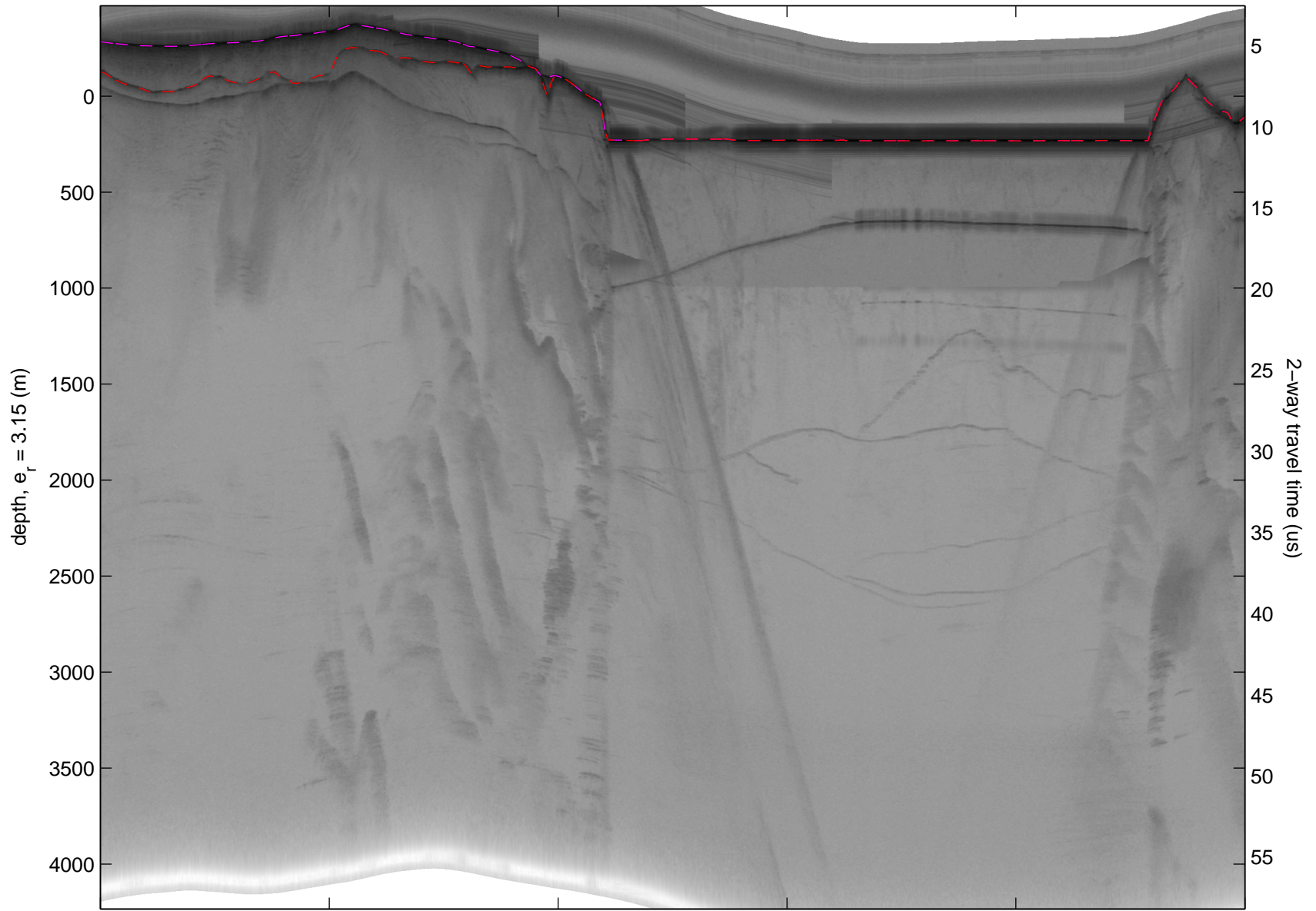
Polar Stereograph 70N/-45E



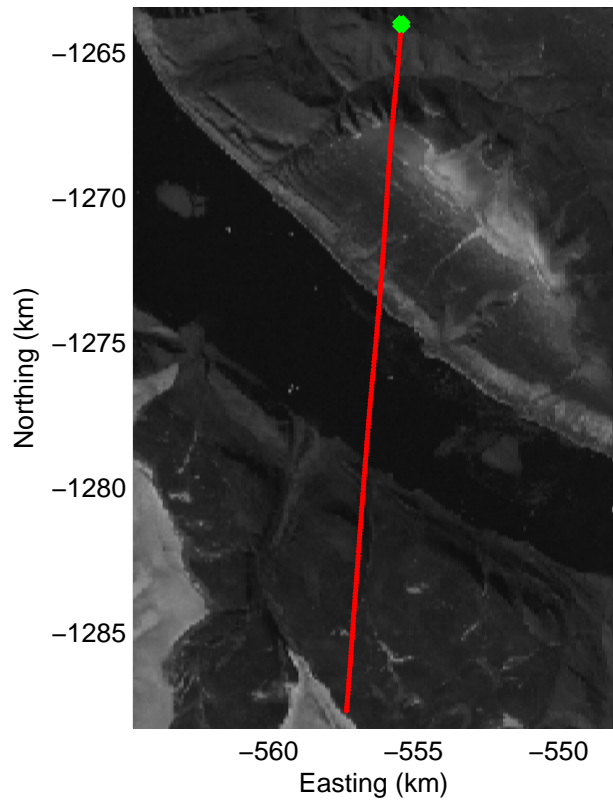
Data Frame ID: 20120510_01_081



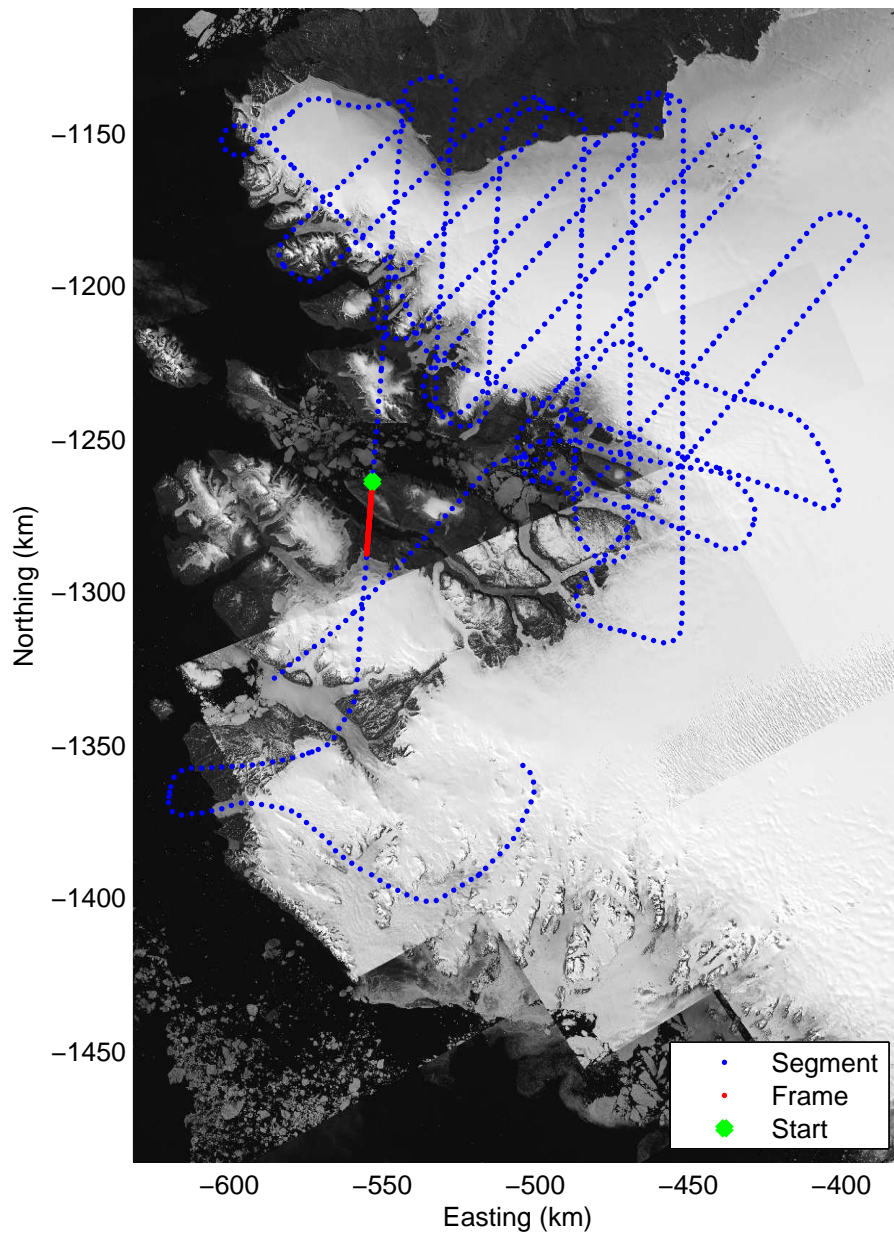
Data Frame ID: 20120510_01_081



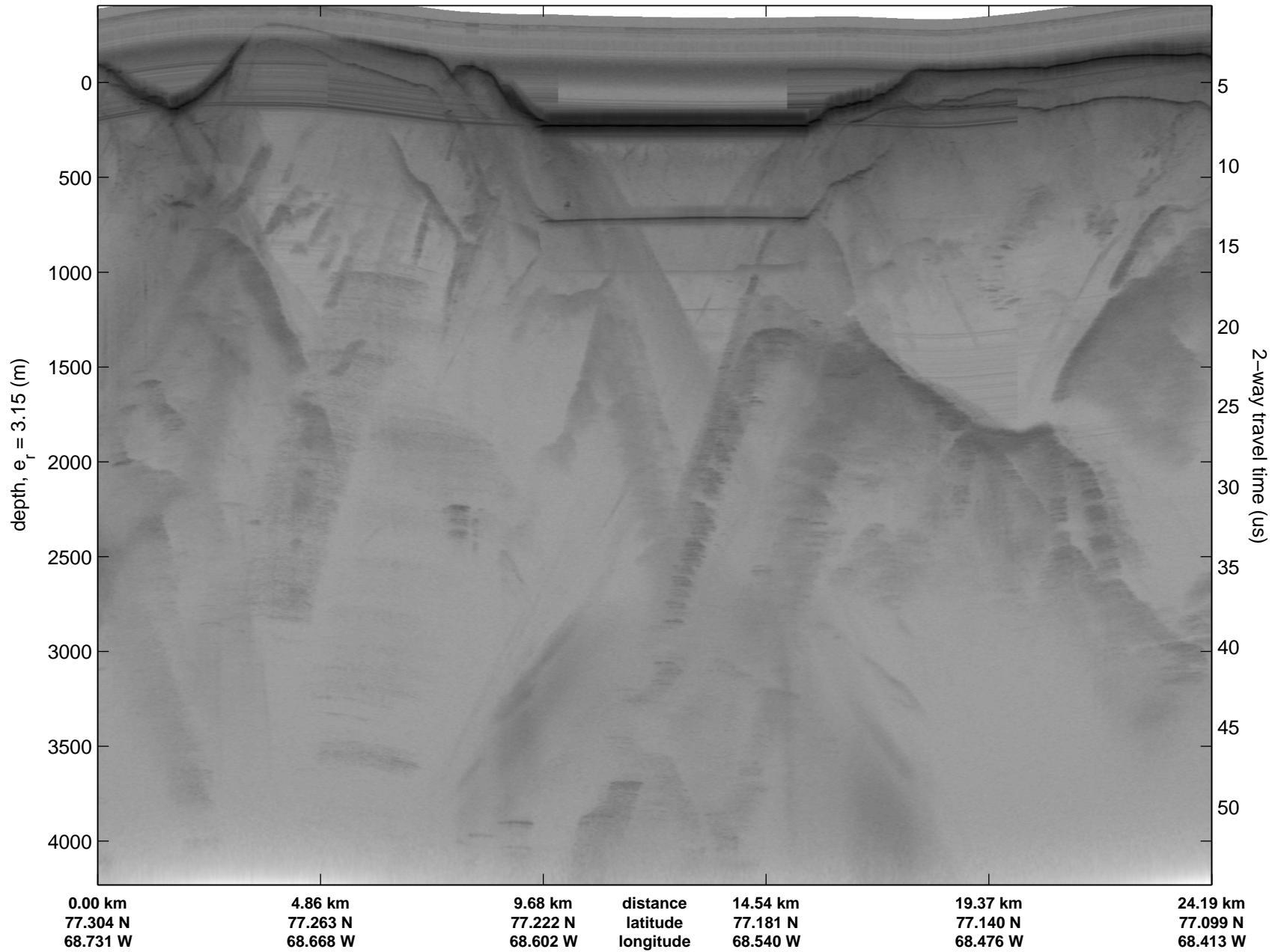
0.00 km	7.83 km	15.65 km	distance	23.46 km	31.28 km	39.08 km
77.617 N	77.551 N	77.485 N	latitude	77.419 N	77.353 N	77.287 N
69.242 W	69.132 W	69.023 W	longitude	68.920 W	68.809 W	68.705 W



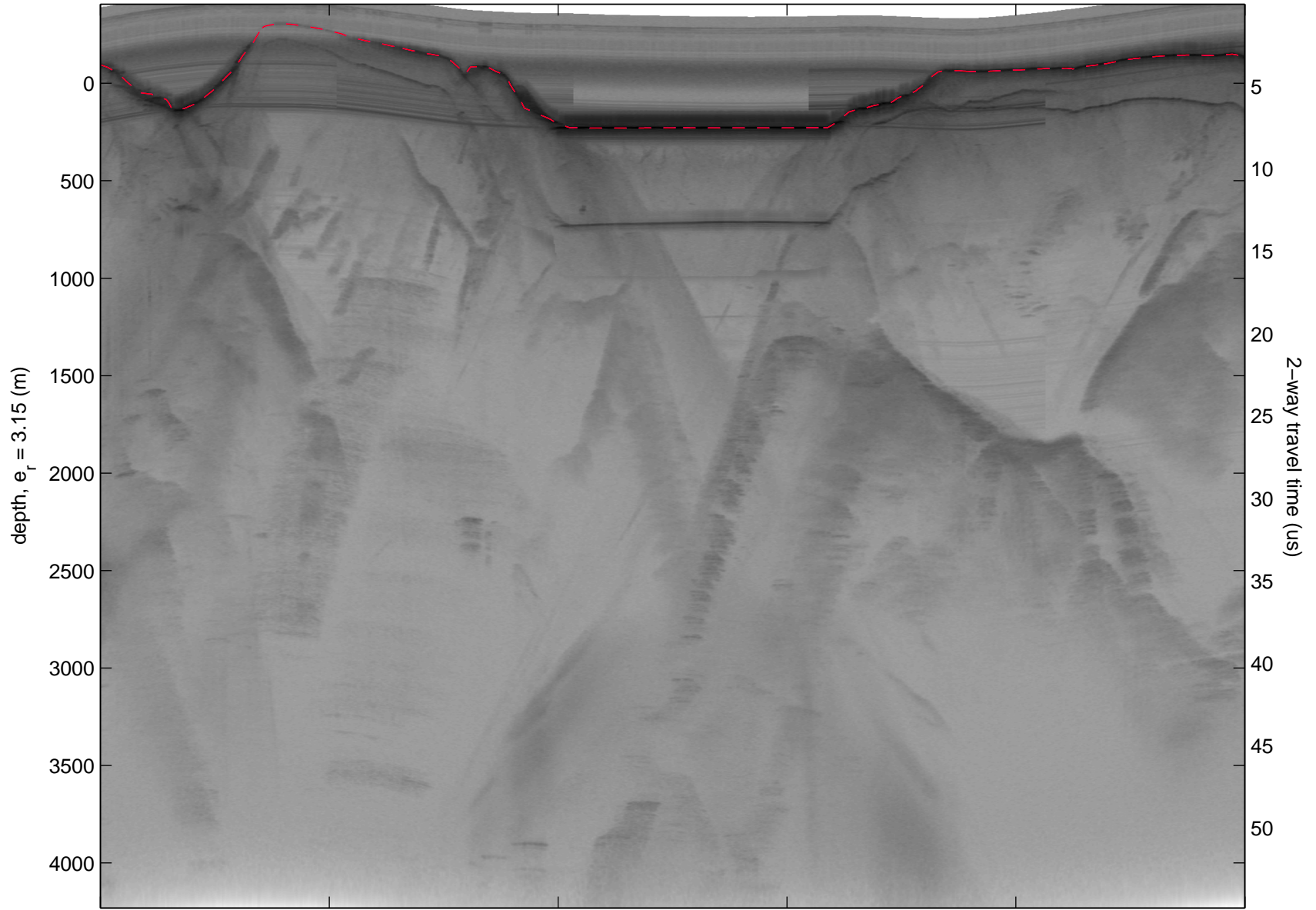
Polar Stereograph 70N/-45E



Data Frame ID: 20120510_01_082



Data Frame ID: 20120510_01_082



0.00 km
77.304 N
68.731 W

4.86 km
77.263 N
68.668 W

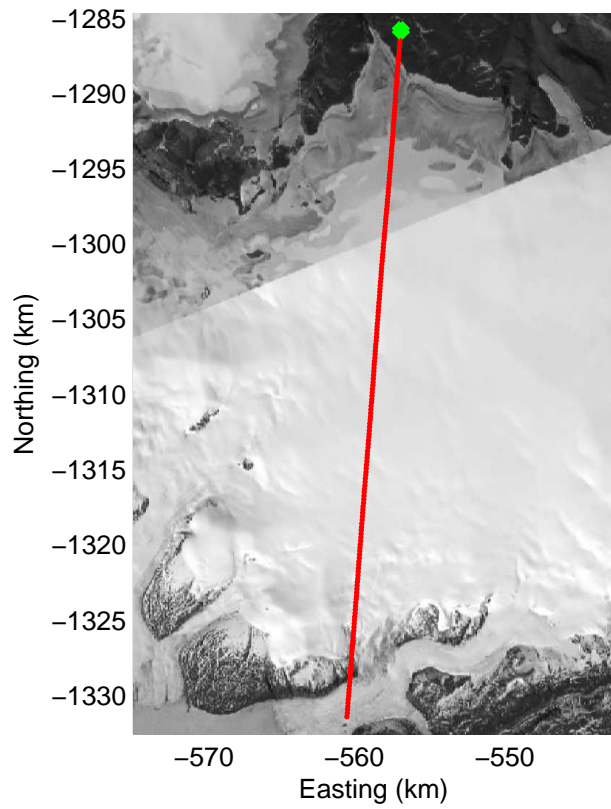
9.68 km
77.222 N
68.602 W

distance
latitude
longitude

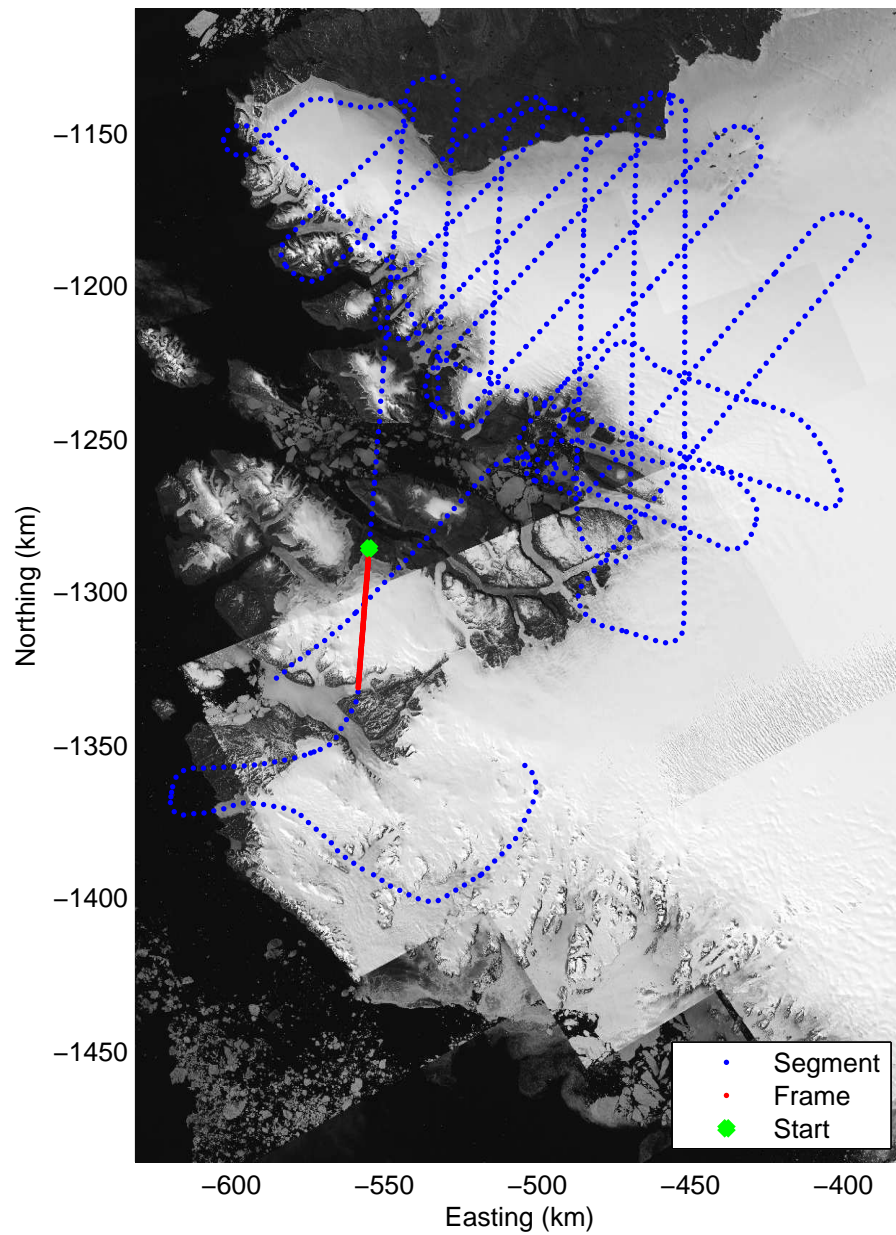
14.54 km
77.181 N
68.540 W

19.37 km
77.140 N
68.476 W

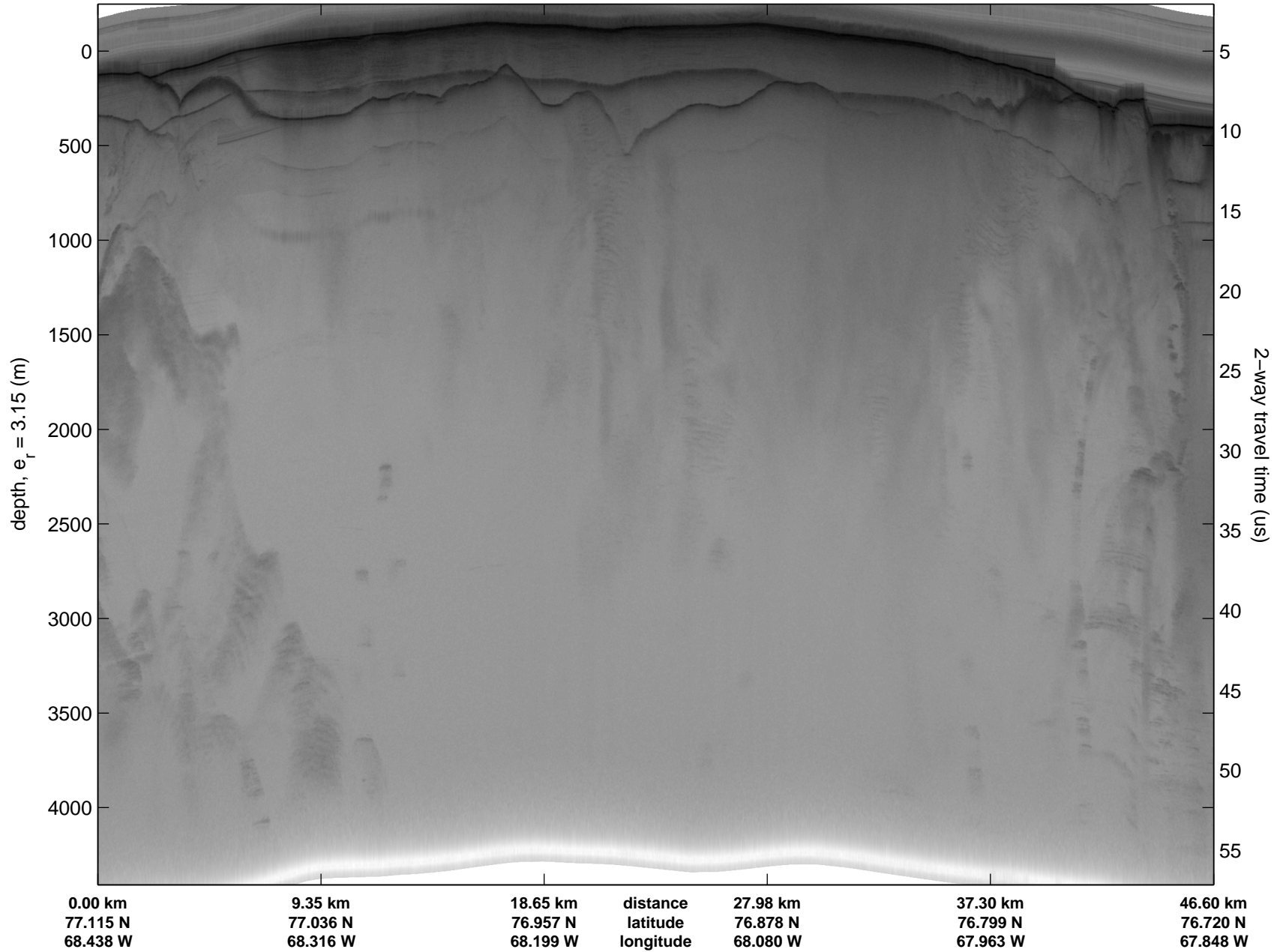
24.19 km
77.099 N
68.413 W



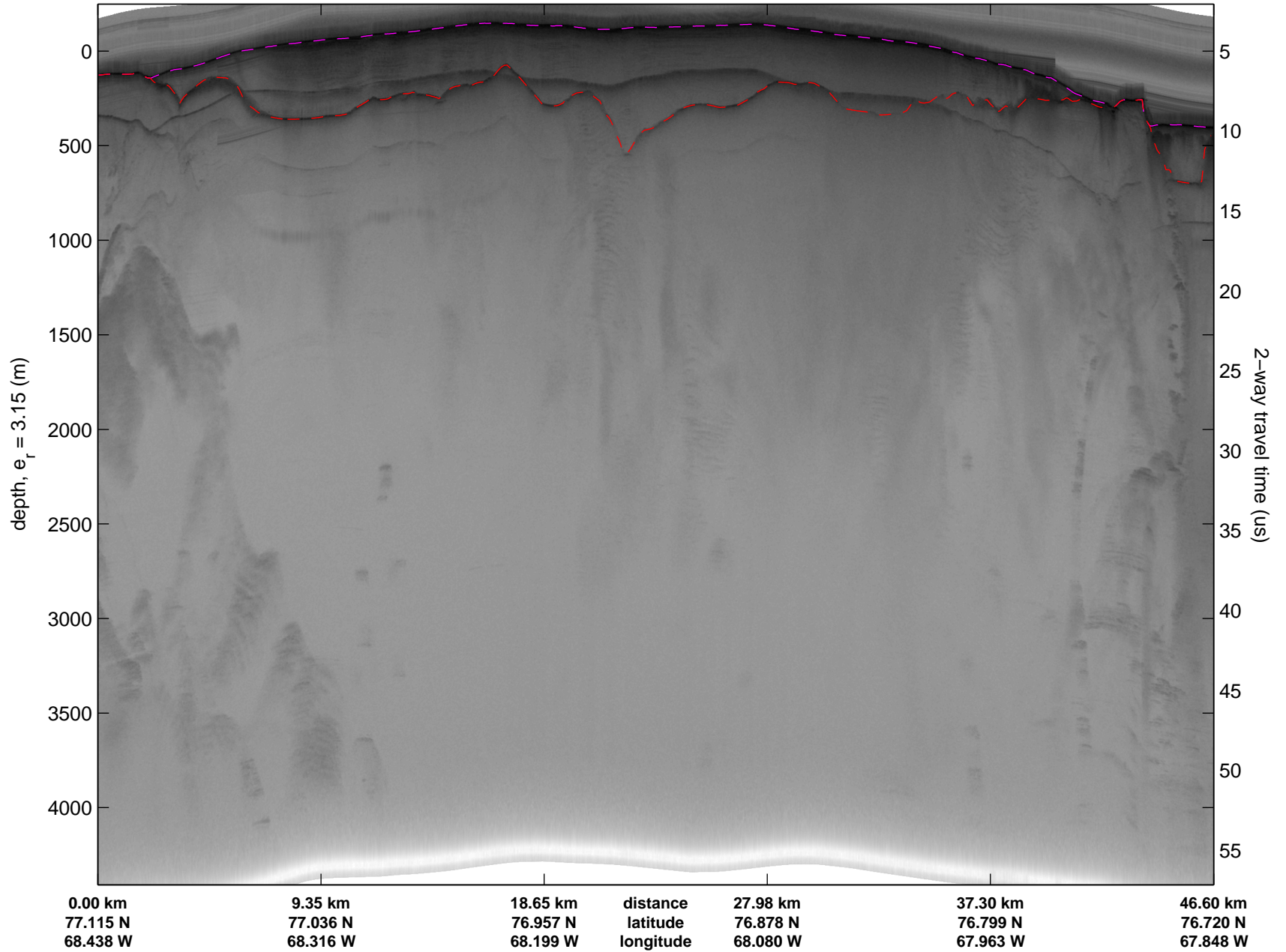
Polar Stereograph 70N/-45E

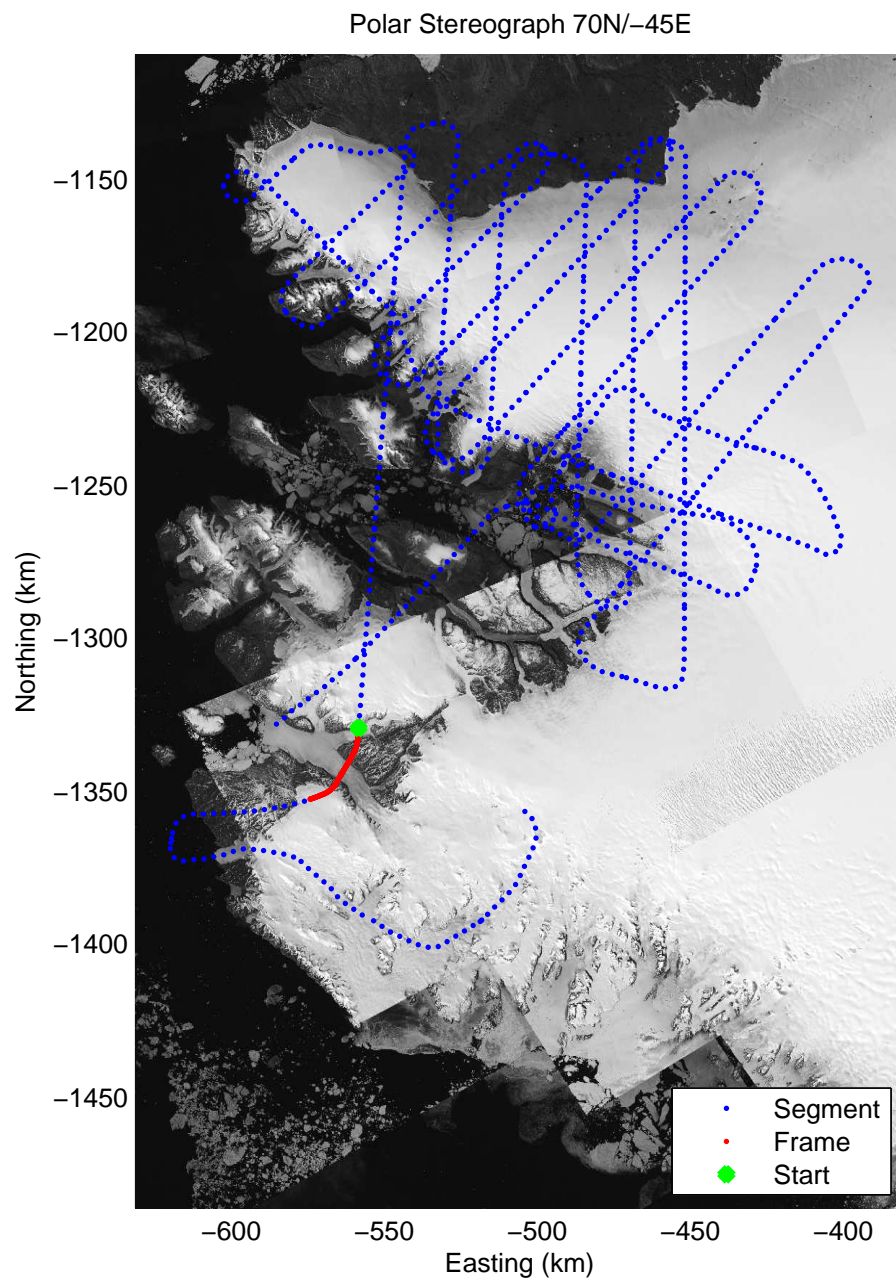
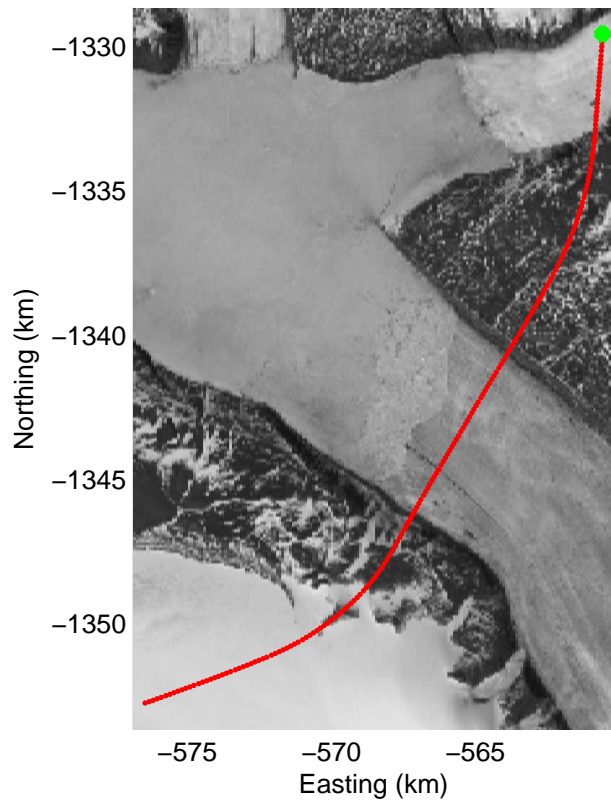


Data Frame ID: 20120510_01_083



Data Frame ID: 20120510_01_083





Data Frame ID: 20120510_01_084



0.00 km
76.736 N
67.872 W

6.12 km
76.684 N
67.807 W

12.24 km
76.629 N
67.823 W

distance
latitude
longitude

18.33 km
76.575 N
67.855 W

24.45 km
76.524 N
67.925 W

30.54 km
76.485 N
68.090 W

Data Frame ID: 20120510_01_084



0.00 km
76.736 N
67.872 W

6.12 km
76.684 N
67.807 W

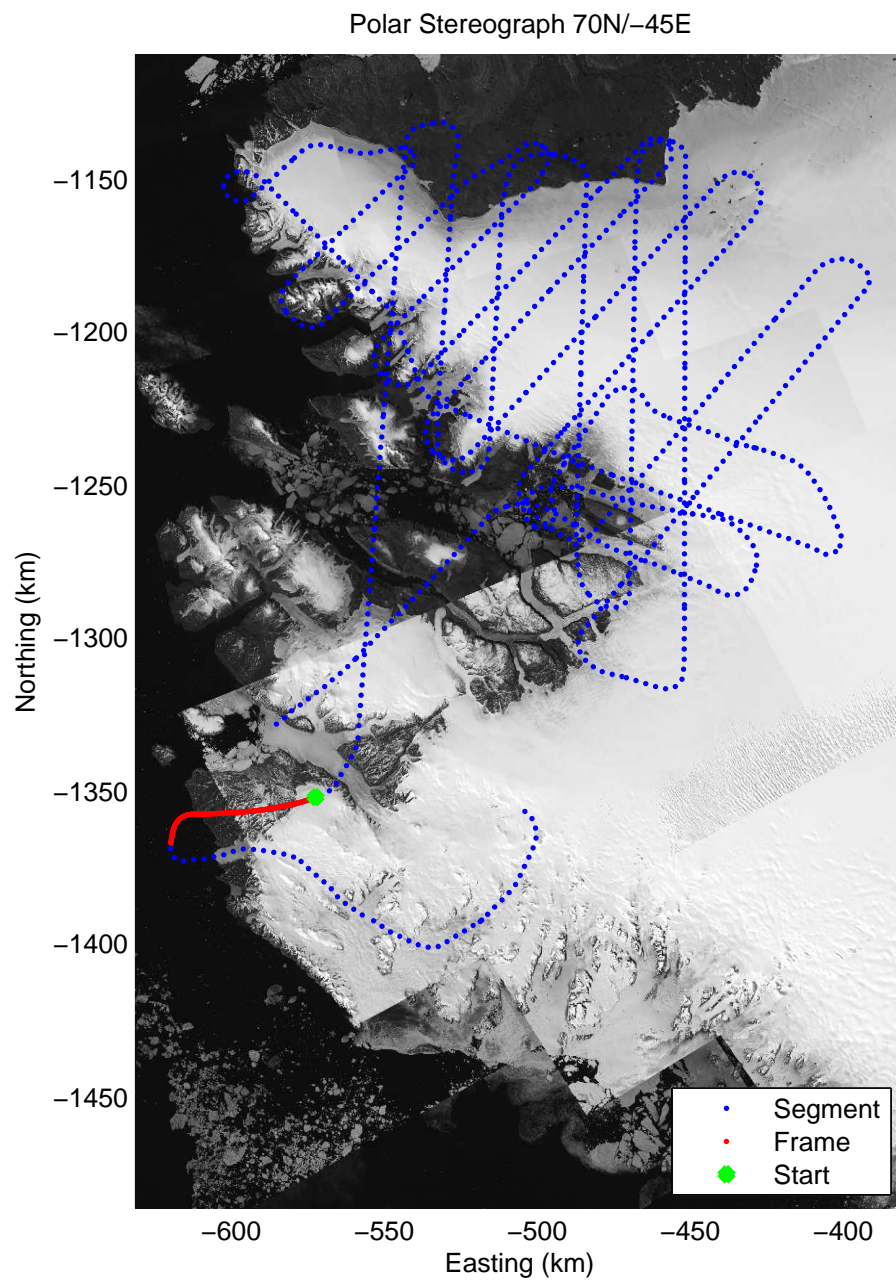
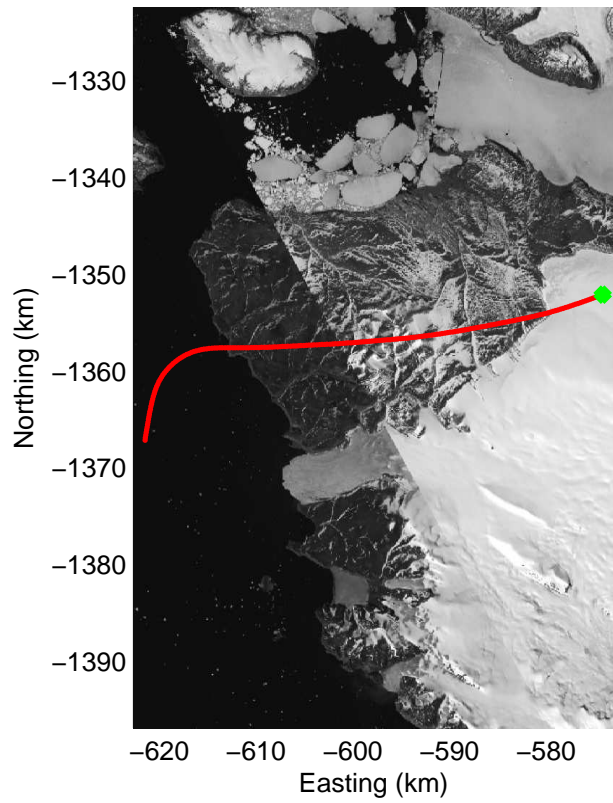
12.24 km
76.629 N
67.823 W

distance
latitude
longitude

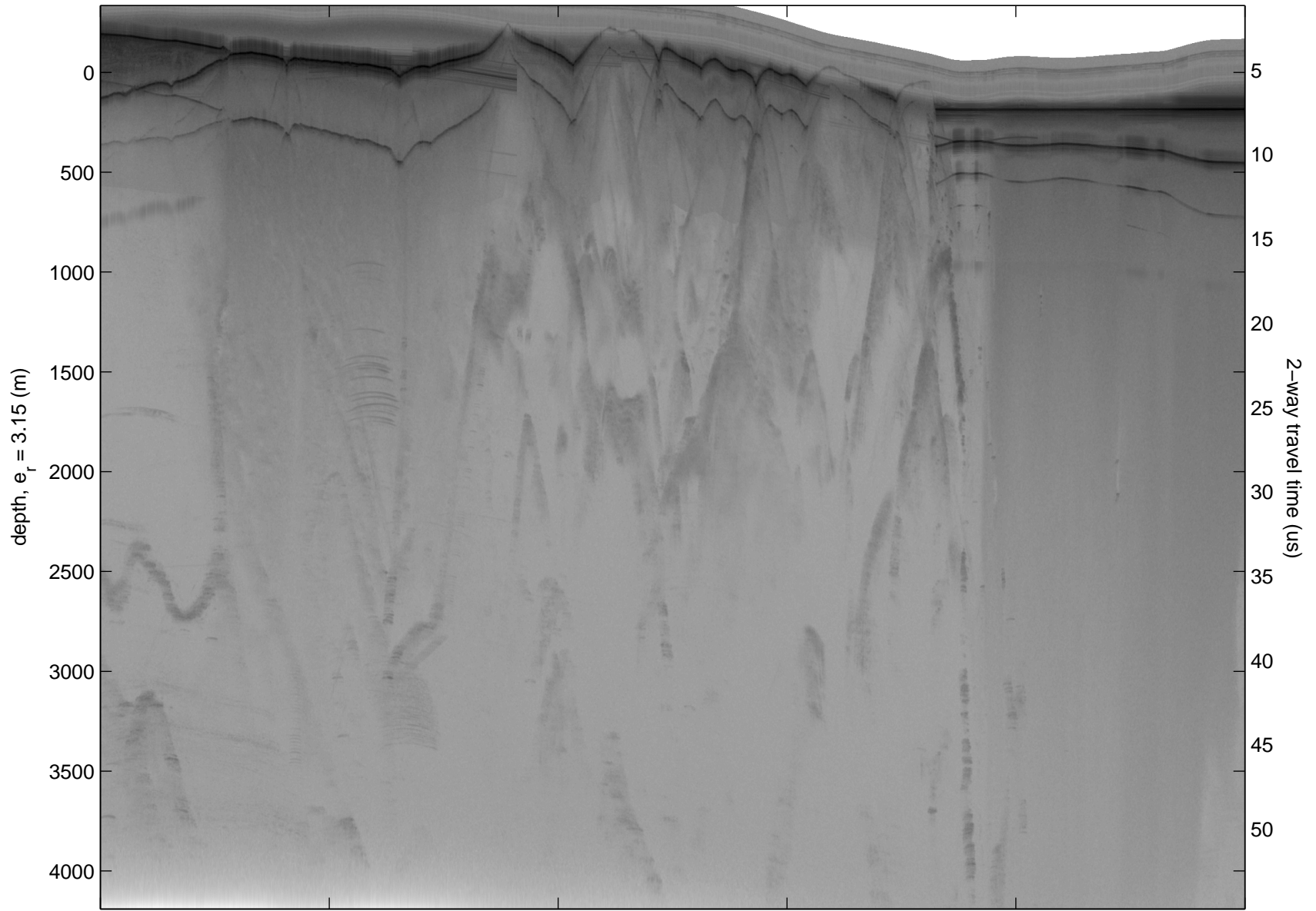
18.33 km
76.575 N
67.855 W

24.45 km
76.524 N
67.925 W

30.54 km
76.485 N
68.090 W



Data Frame ID: 20120510_01_085



0.00 km
76.497 N
68.036 W

11.01 km
76.435 N
68.363 W

21.99 km
76.383 N
68.716 W

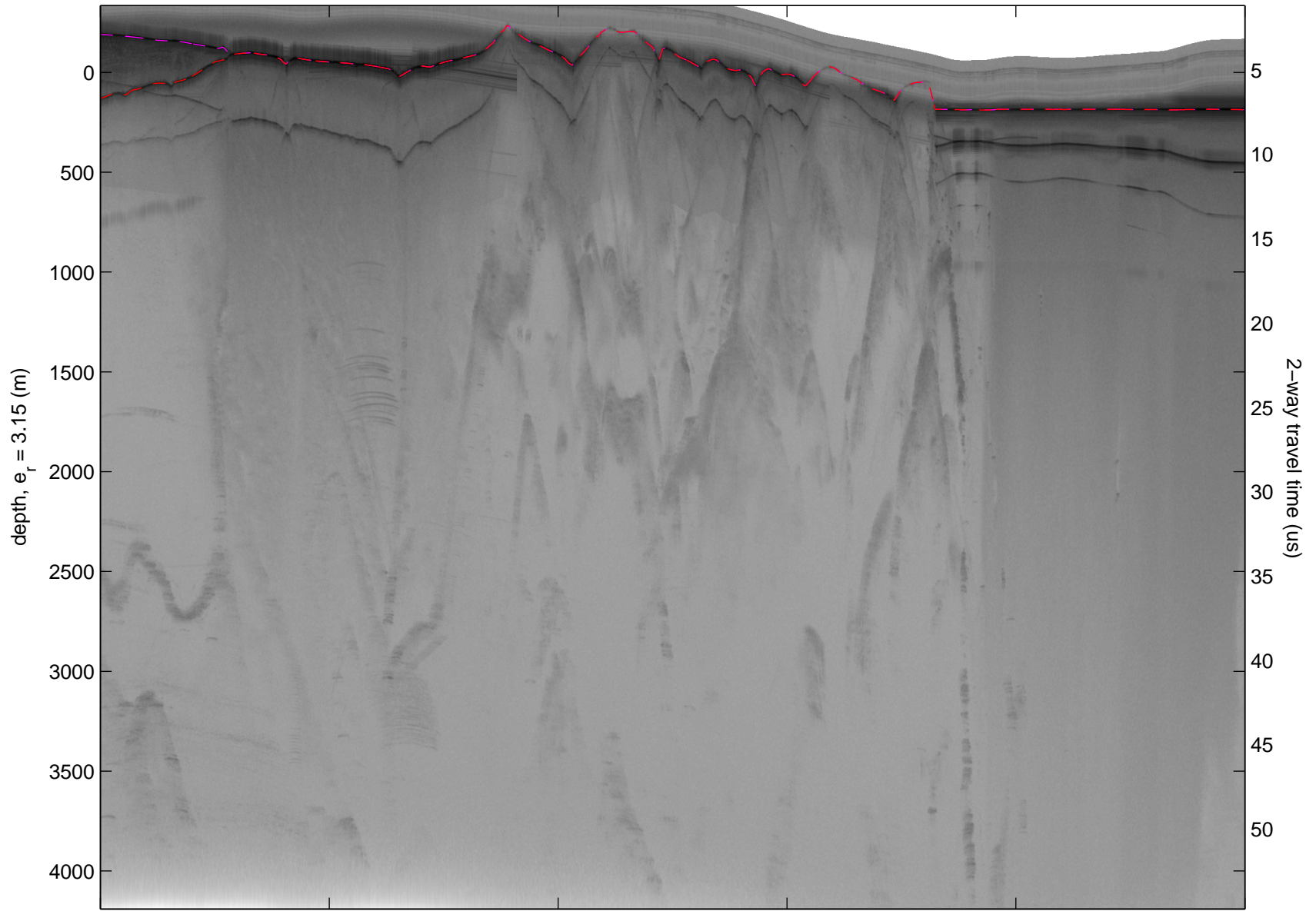
distance
latitude
longitude

32.96 km
76.337 N
69.085 W

43.94 km
76.291 N
69.450 W

54.92 km
76.198 N
69.472 W

Data Frame ID: 20120510_01_085



0.00 km
76.497 N
68.036 W

11.01 km
76.435 N
68.363 W

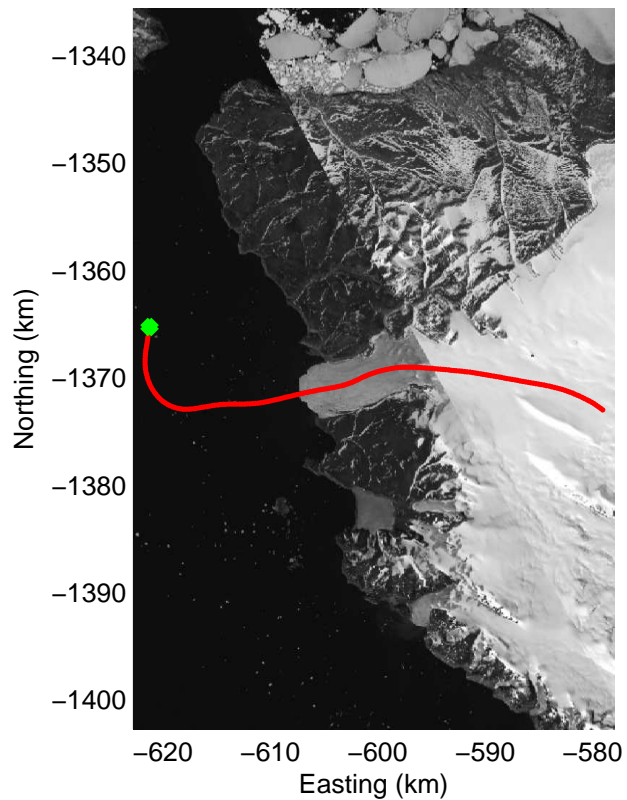
21.99 km
76.383 N
68.716 W

distance
latitude
longitude

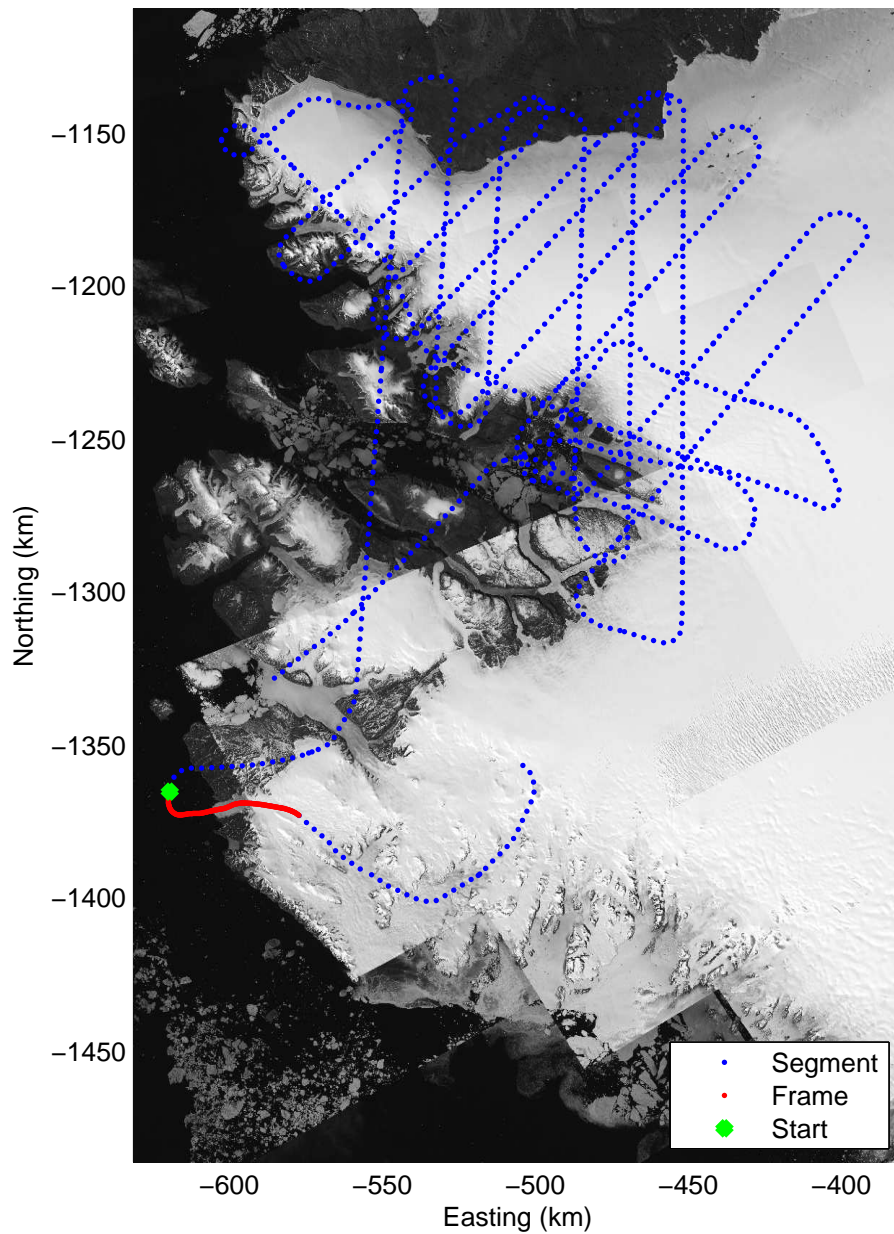
32.96 km
76.337 N
69.085 W

43.94 km
76.291 N
69.450 W

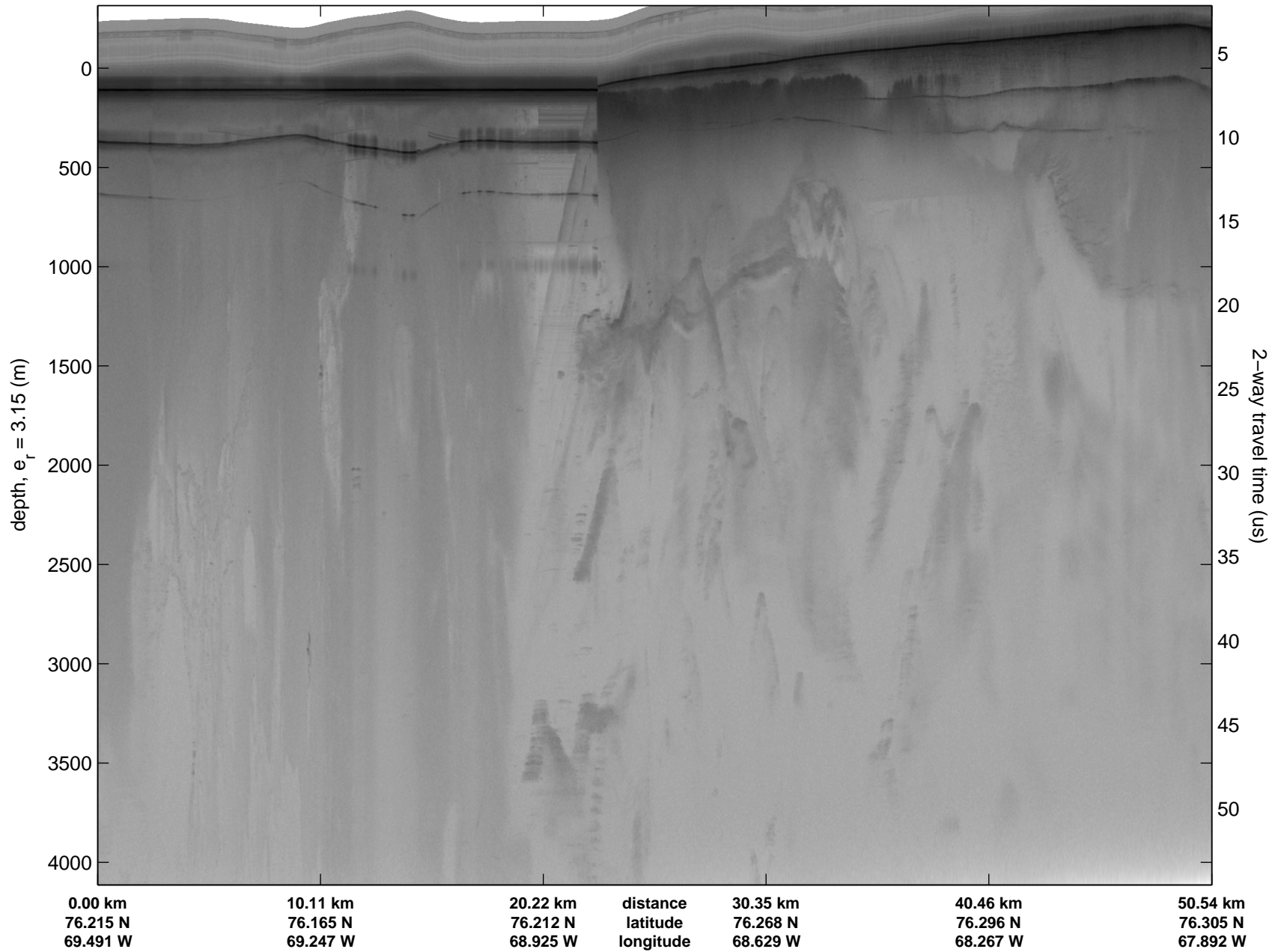
54.92 km
76.198 N
69.472 W



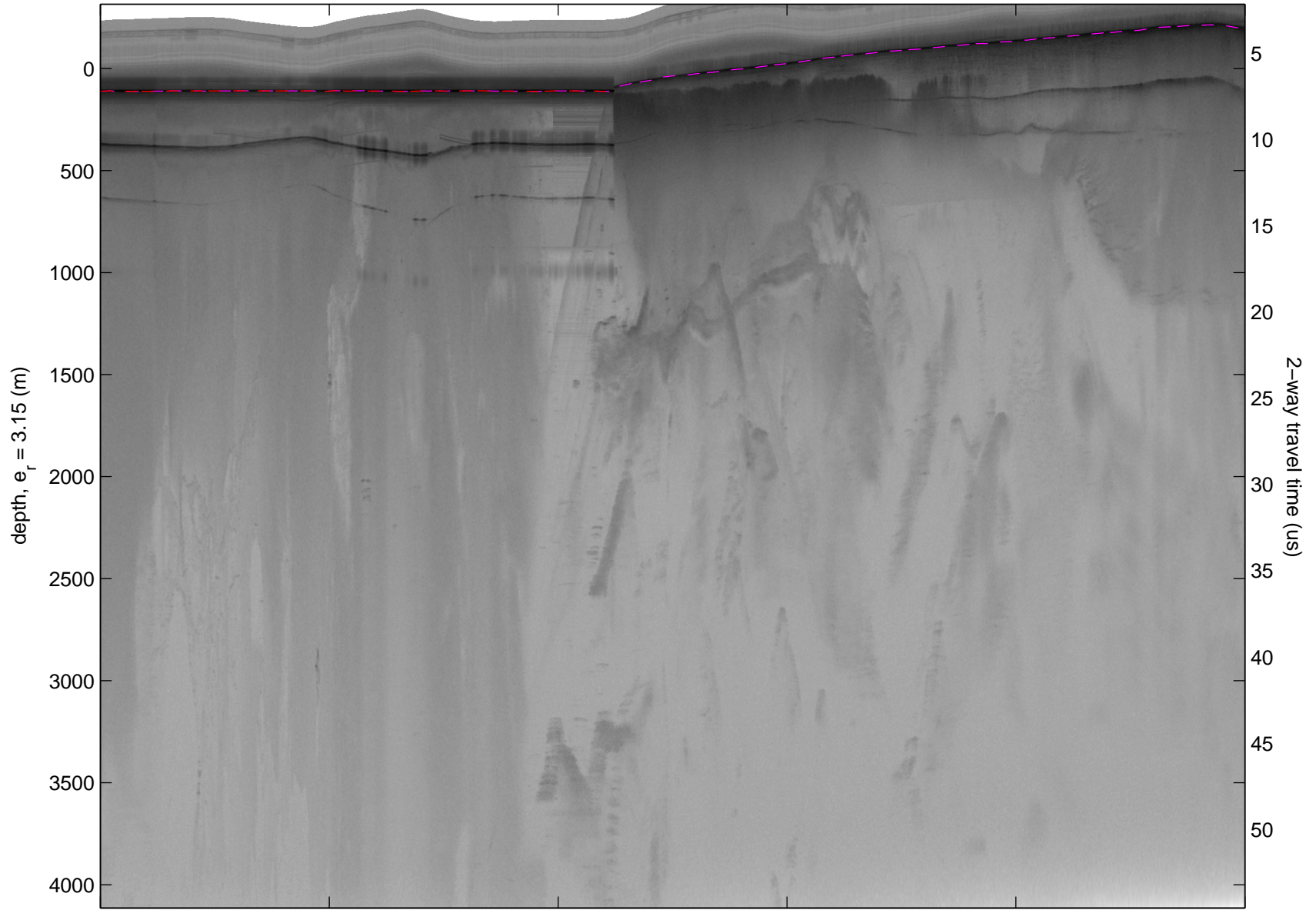
Polar Stereograph 70N/-45E



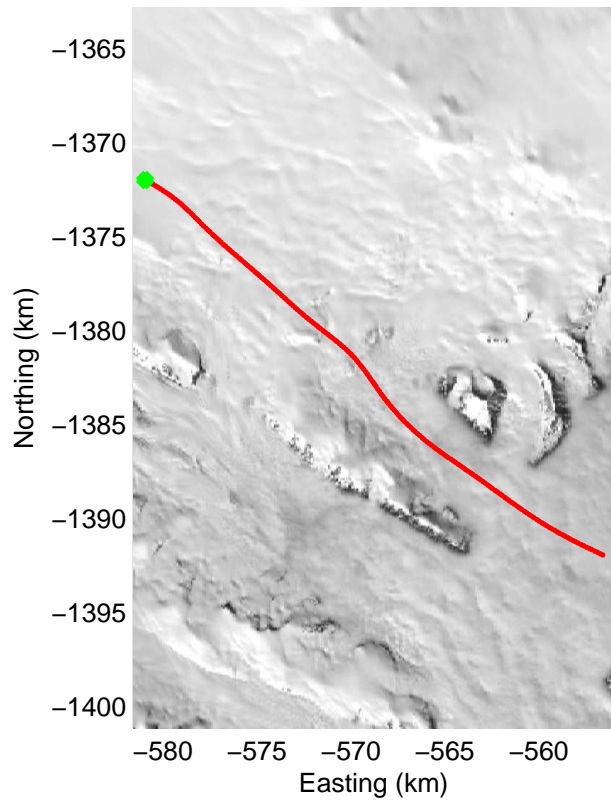
Data Frame ID: 20120510_01_086



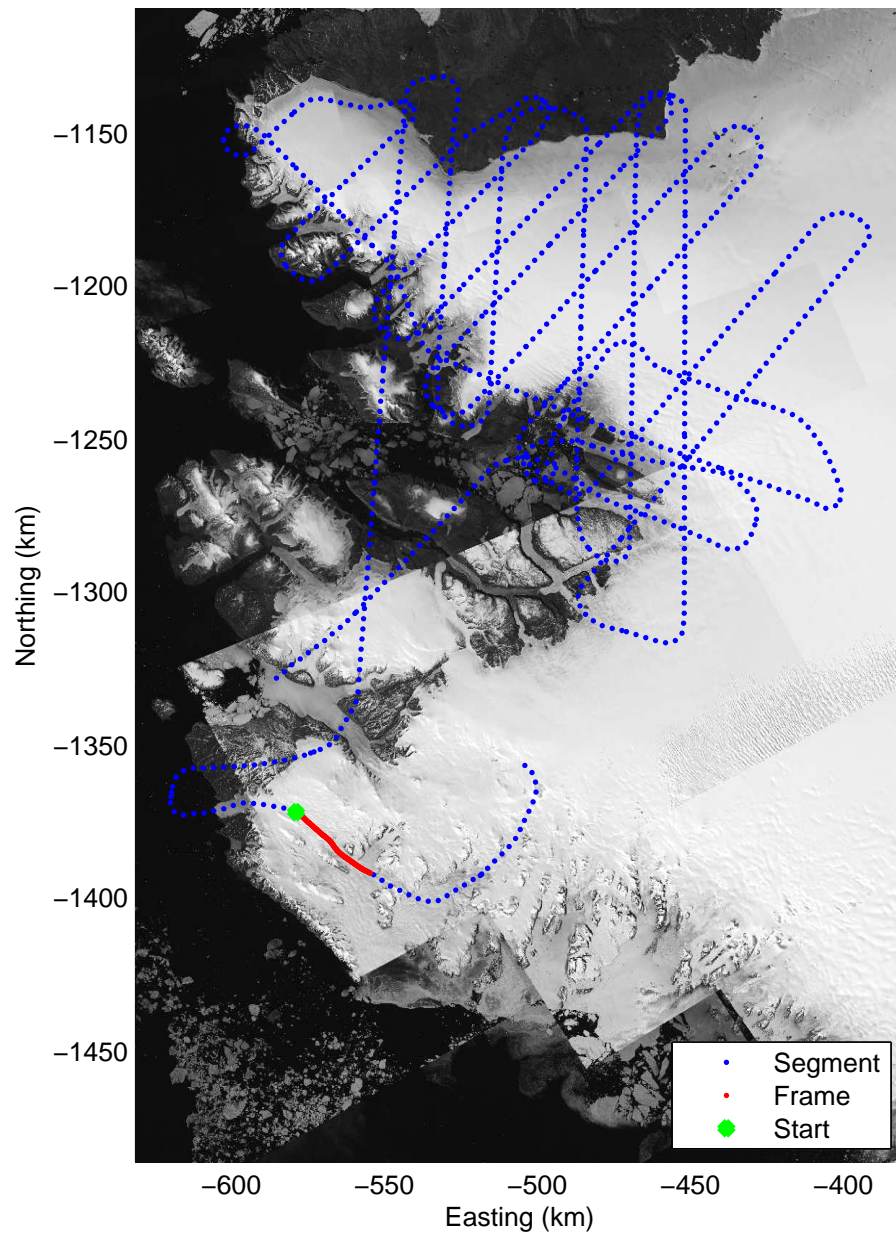
Data Frame ID: 20120510_01_086



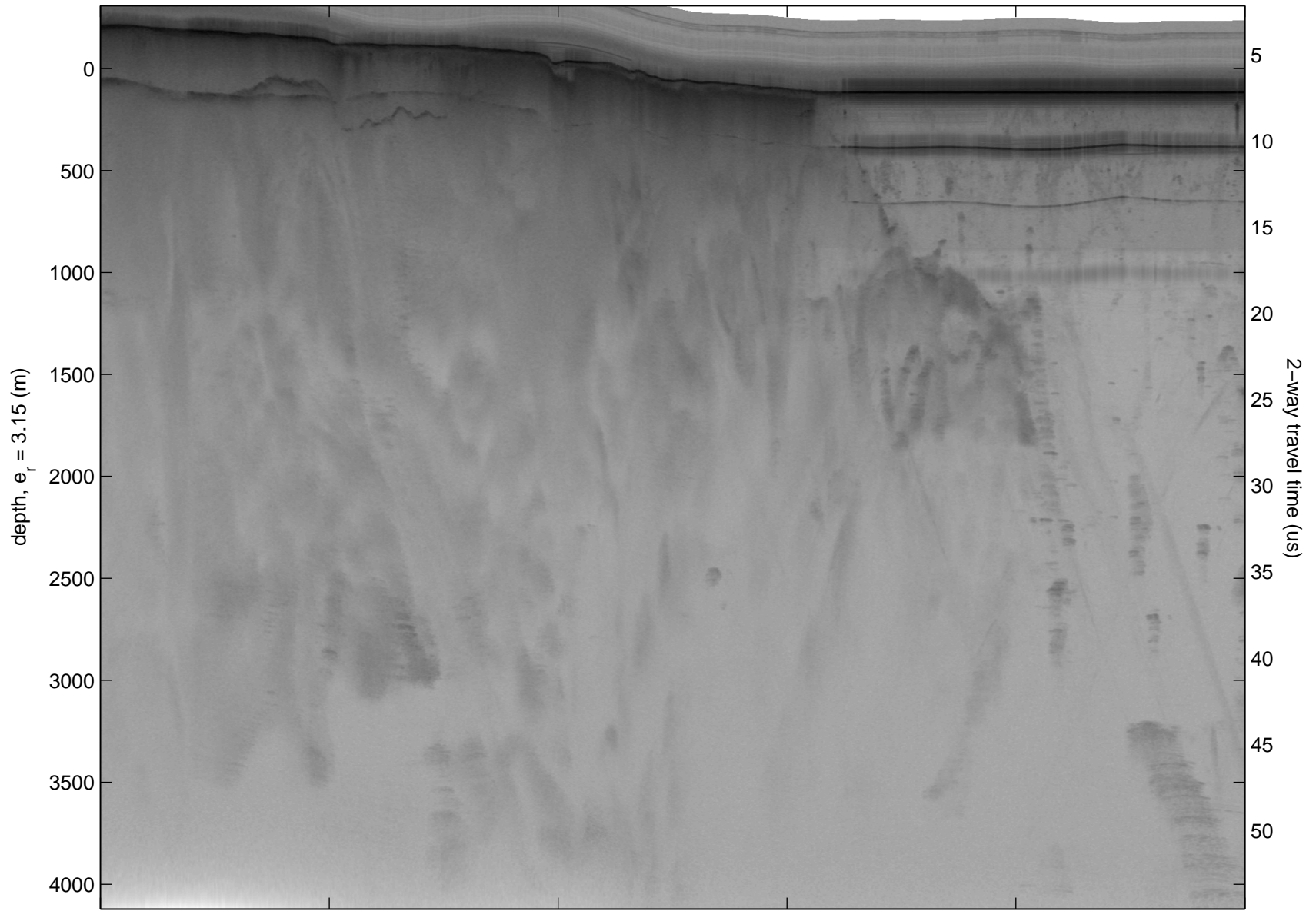
0.00 km	10.11 km	20.22 km	distance	30.35 km	40.46 km	50.54 km
76.215 N	76.165 N	76.212 N	latitude	76.268 N	76.296 N	76.305 N
69.491 W	69.247 W	68.925 W	longitude	68.629 W	68.267 W	67.892 W



Polar Stereograph 70N-45E



Data Frame ID: 20120510_01_087



0.00 km
76.307 N
67.964 W

6.48 km
76.291 N
67.731 W

12.92 km
76.273 N
67.500 W

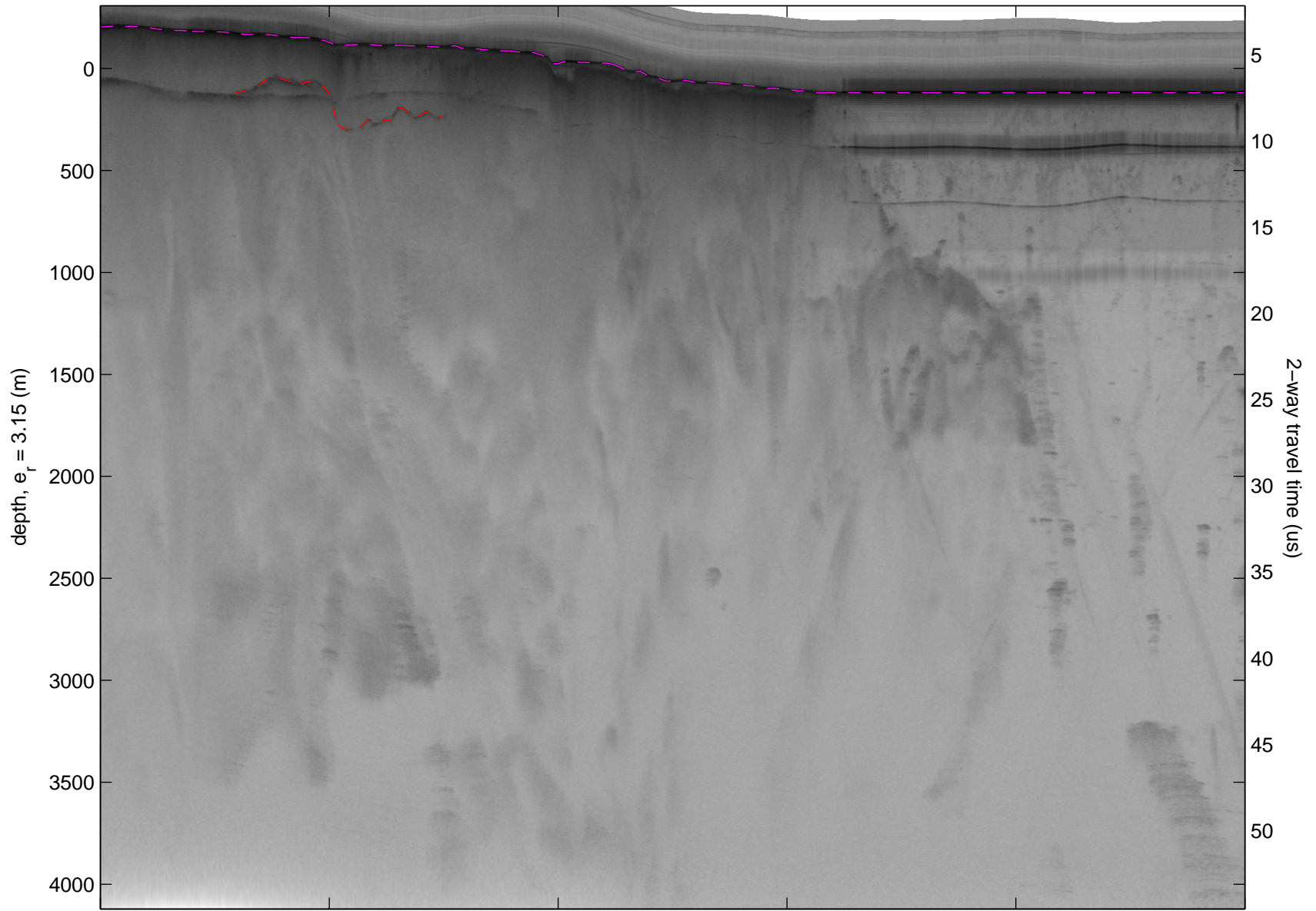
distance
latitude
longitude

19.36 km
76.248 N
67.283 W

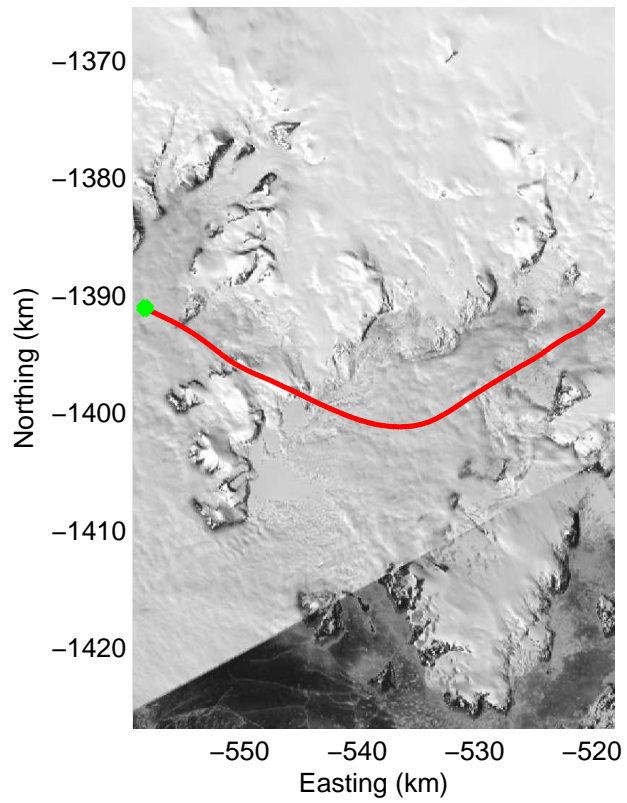
25.81 km
76.233 N
67.048 W

32.26 km
76.224 N
66.809 W

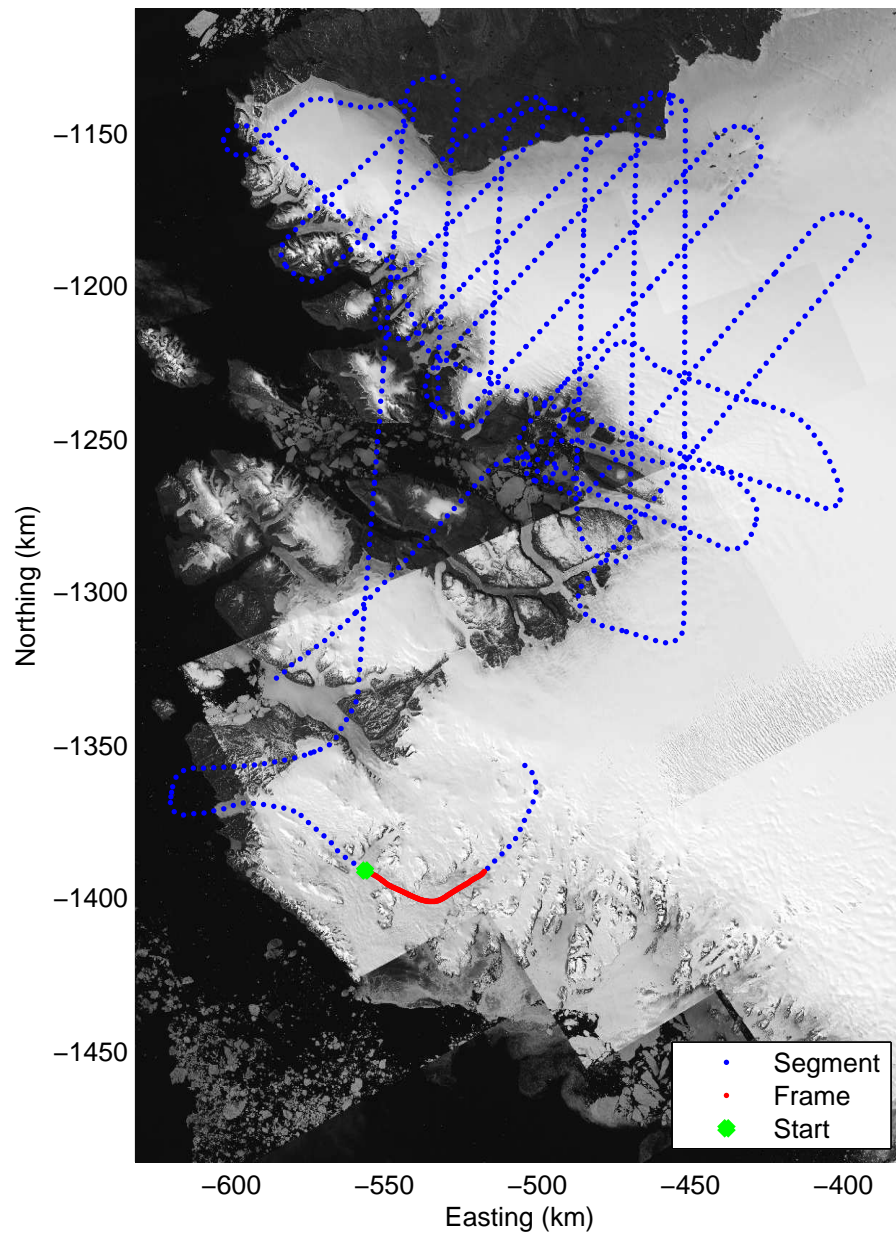
Data Frame ID: 20120510_01_087



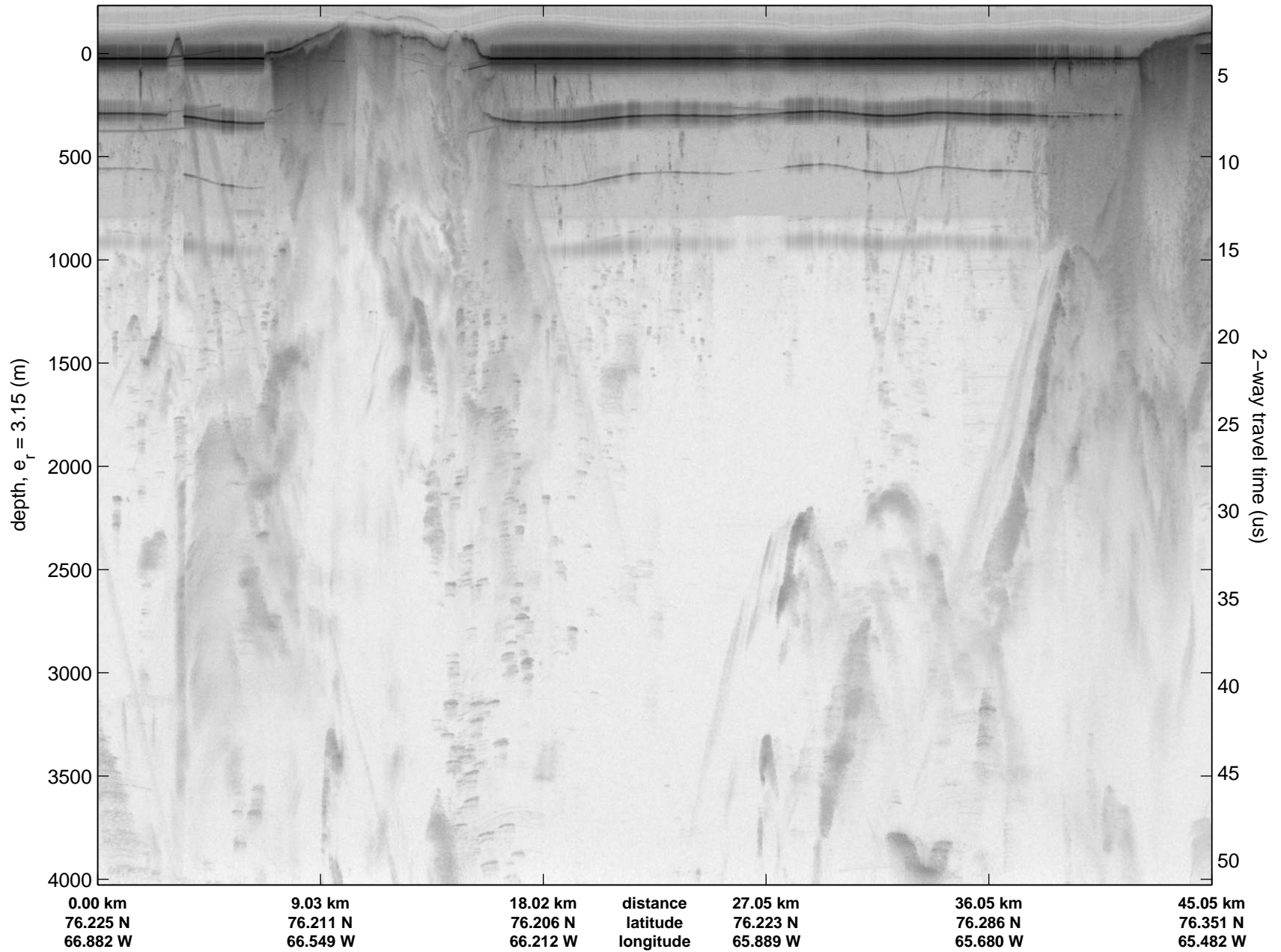
0.00 km	6.48 km	12.92 km	distance	19.36 km	25.81 km	32.26 km
76.307 N	76.291 N	76.273 N	latitude	76.248 N	76.233 N	76.224 N
67.964 W	67.731 W	67.500 W	longitude	67.283 W	67.048 W	66.809 W



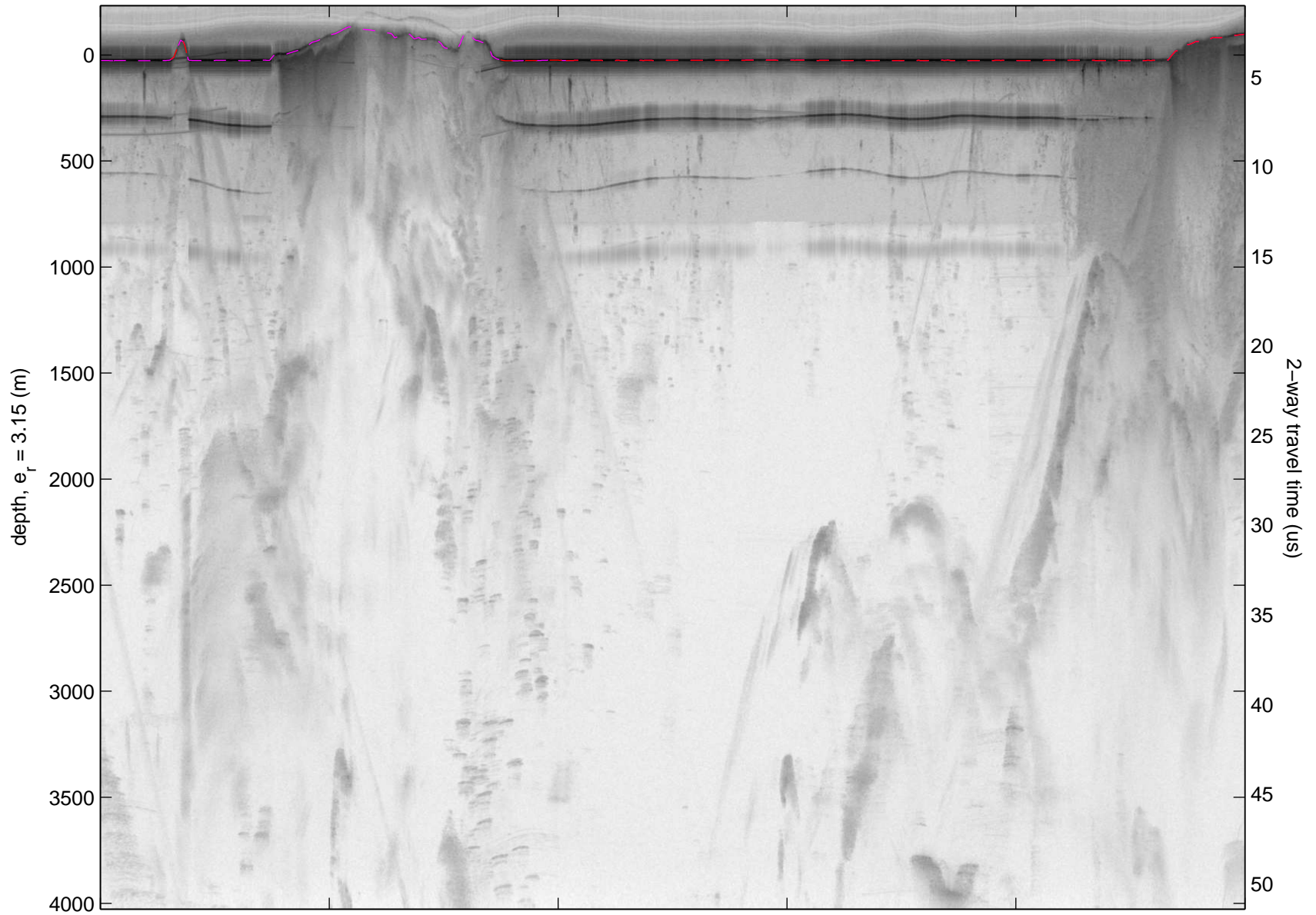
Polar Stereograph 70N/-45E



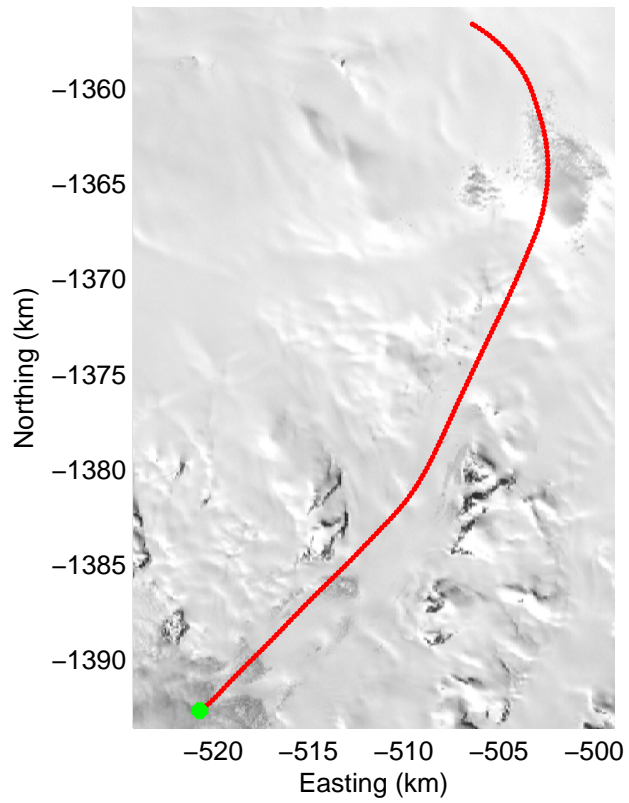
Data Frame ID: 20120510_01_088



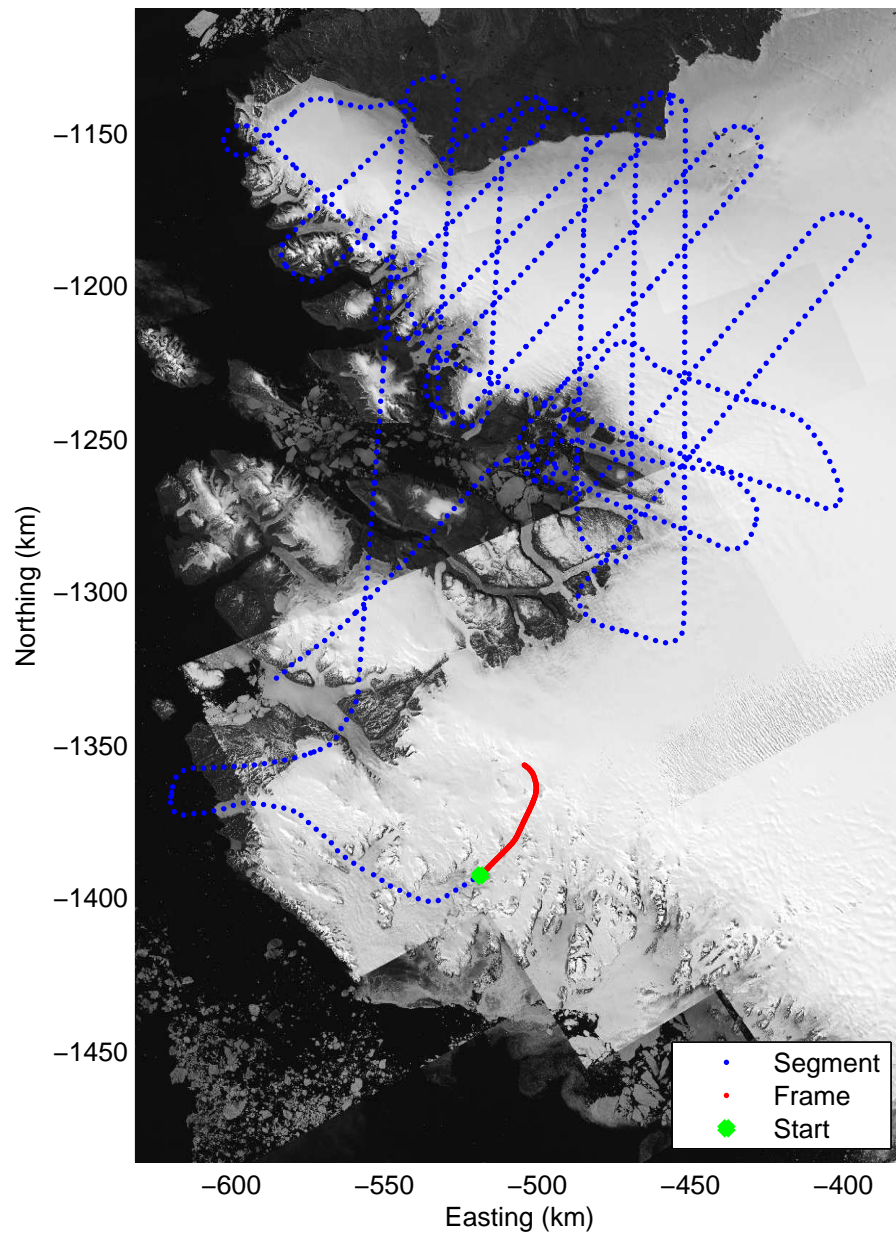
Data Frame ID: 20120510_01_088



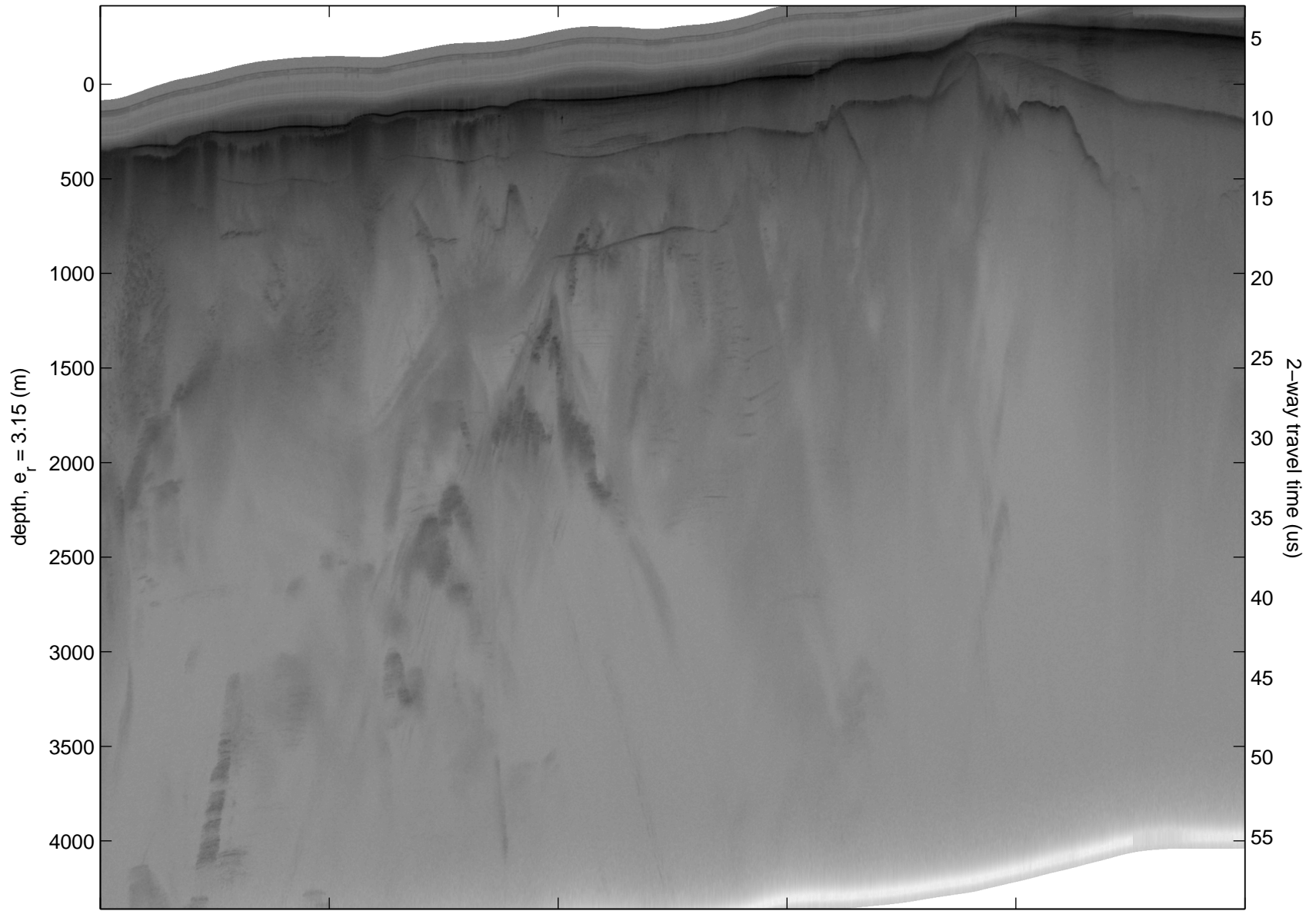
0.00 km	9.03 km	18.02 km	distance	27.05 km	36.05 km	45.05 km
76.225 N	76.211 N	76.206 N	latitude	76.223 N	76.286 N	76.351 N
66.882 W	66.549 W	66.212 W	longitude	65.889 W	65.680 W	65.482 W



Polar Stereograph 70N/-45E

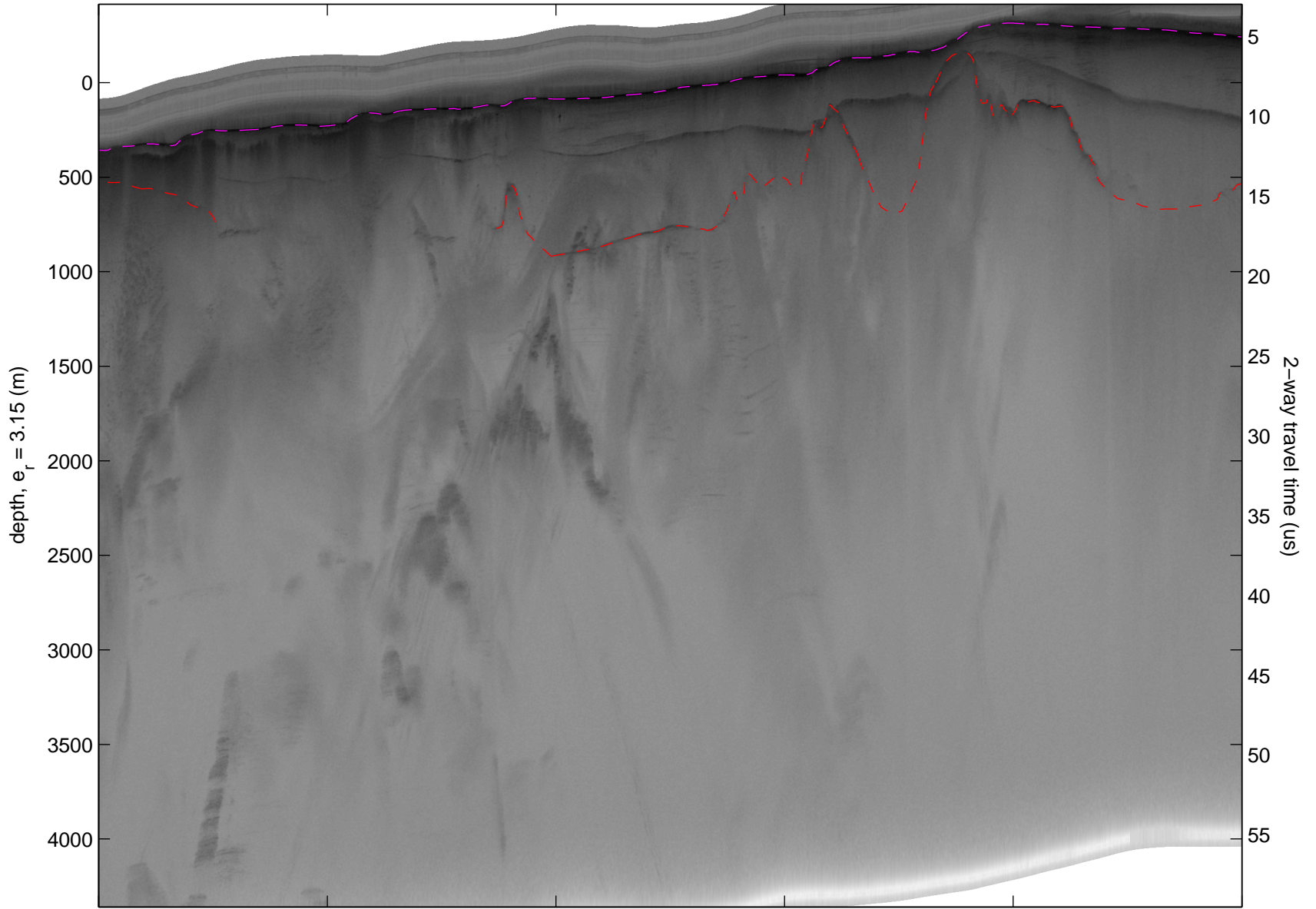


Data Frame ID: 20120510_01_089



0.00 km	8.87 km	17.75 km	distance	26.59 km	35.44 km	44.29 km
76.336 N	76.408 N	76.482 N	latitude	76.561 N	76.639 N	76.689 N
65.514 W	65.375 W	65.253 W	longitude	65.223 W	65.237 W	65.484 W

Data Frame ID: 20120510_01_089



0.00 km	8.87 km	17.75 km	distance	26.59 km	35.44 km	44.29 km
76.336 N	76.408 N	76.482 N	latitude	76.561 N	76.639 N	76.689 N
65.514 W	65.375 W	65.253 W	longitude	65.223 W	65.237 W	65.484 W