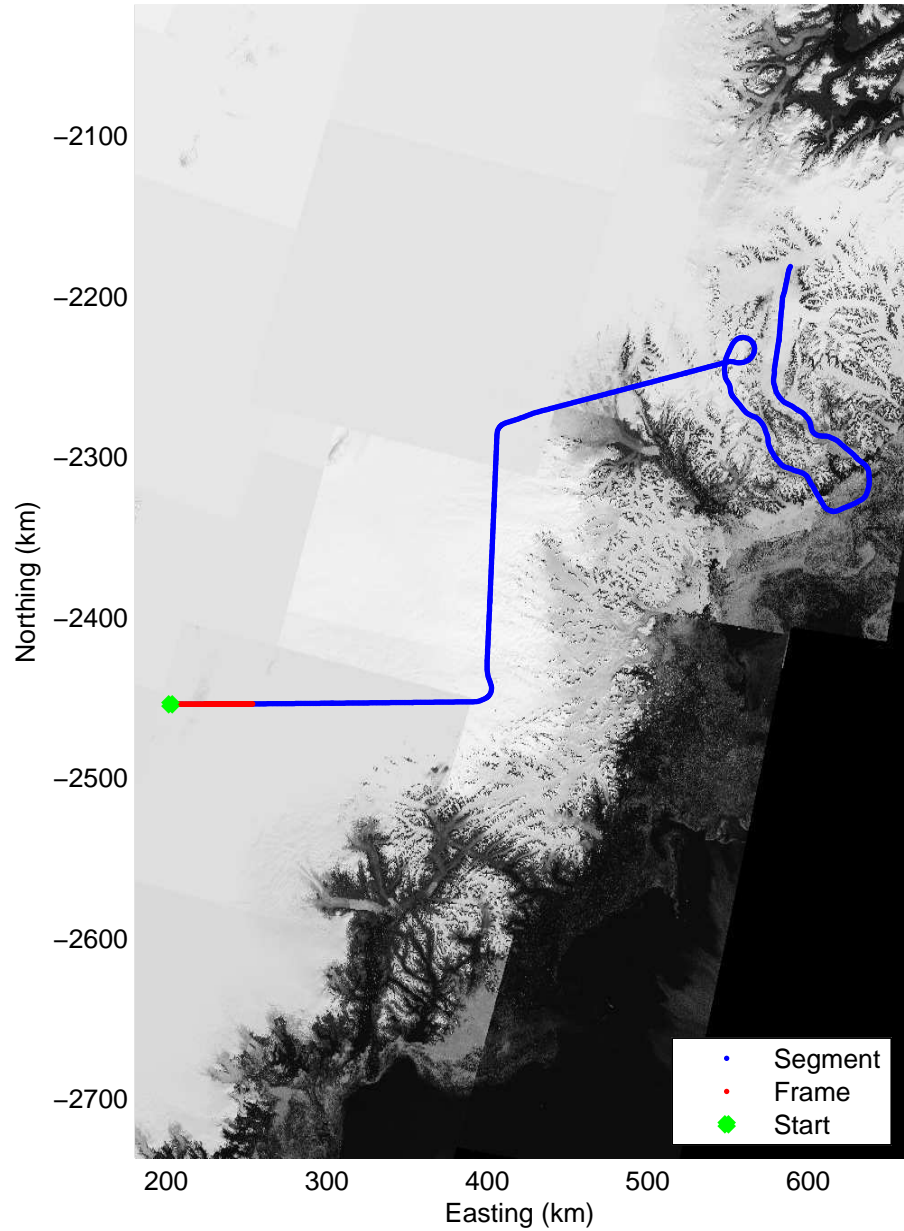
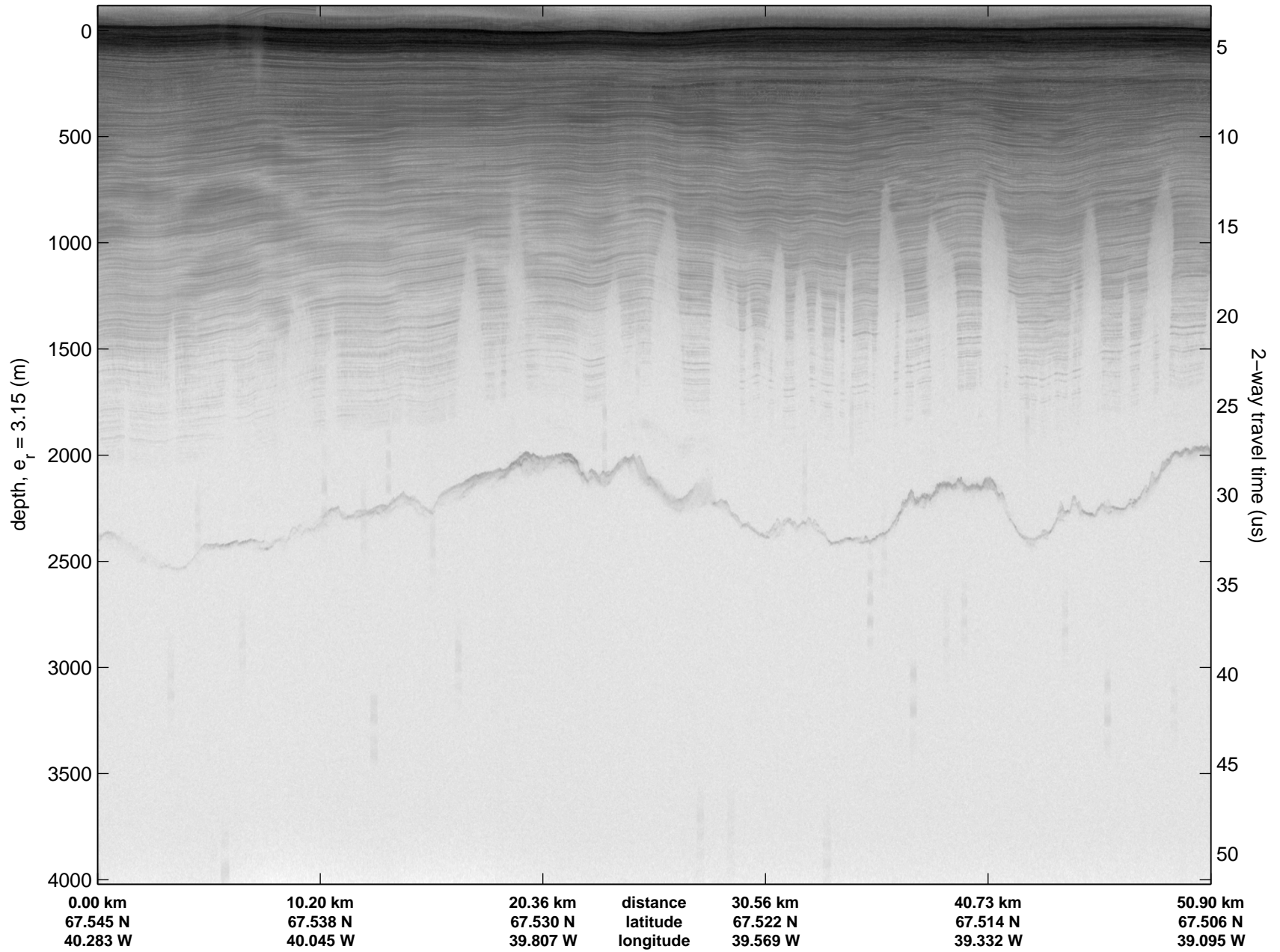


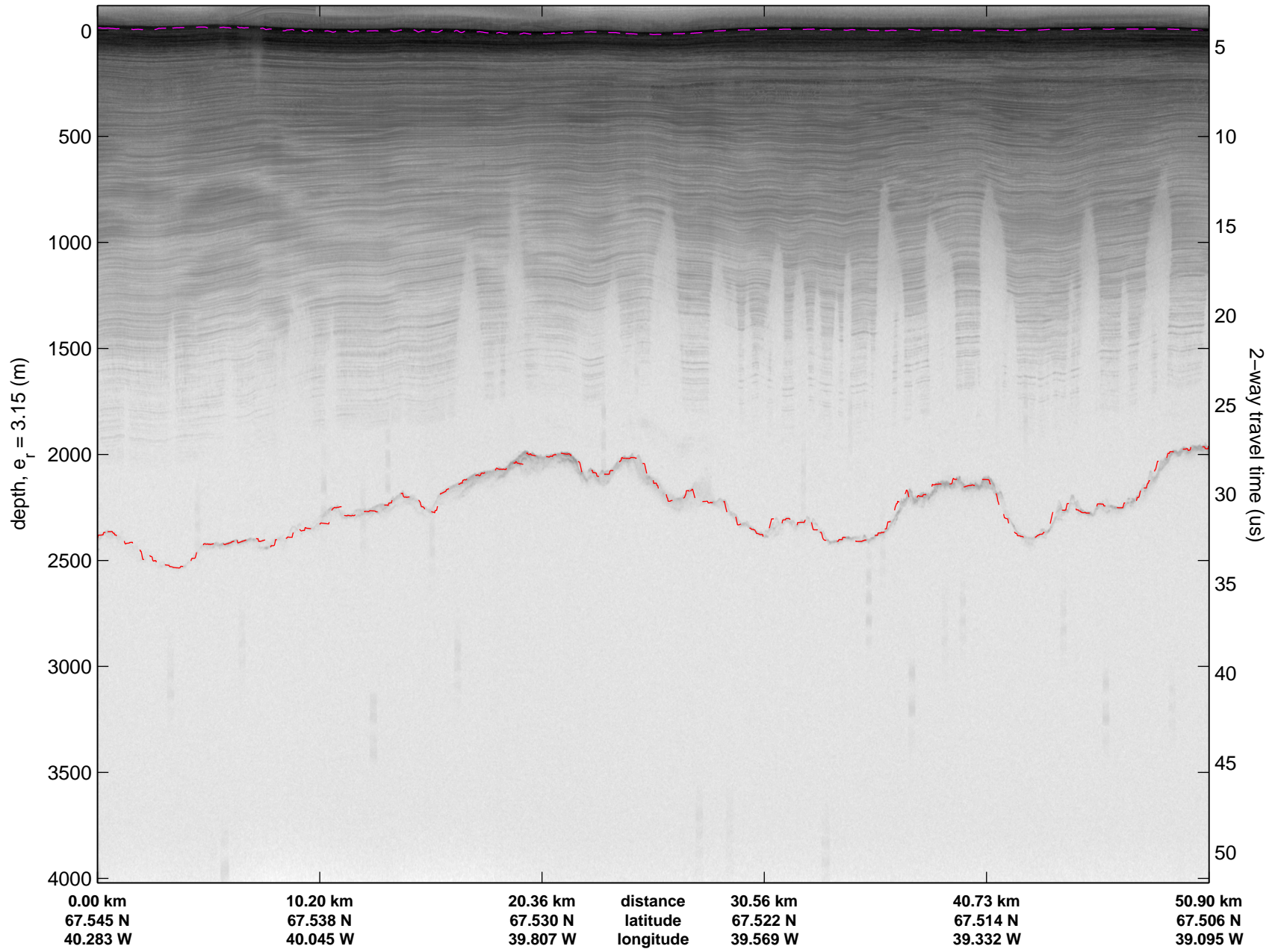
Polar Stereograph 70N/-45E

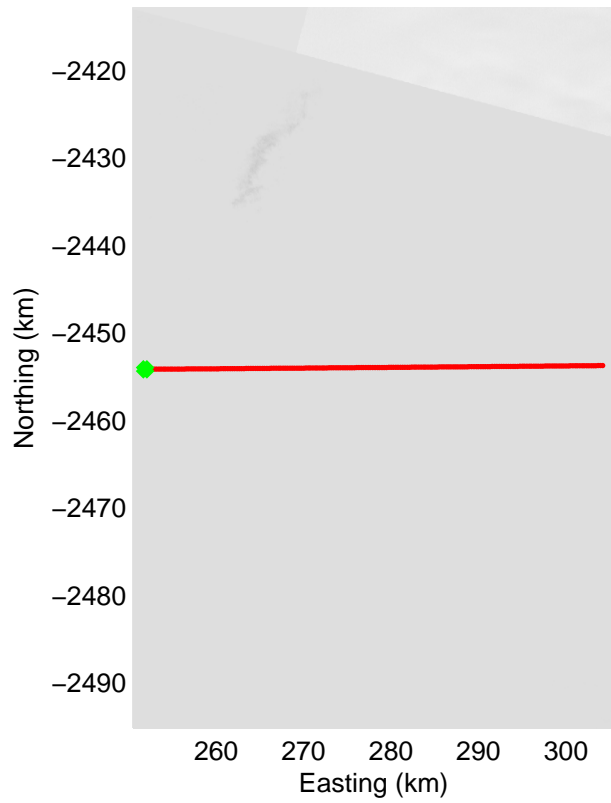
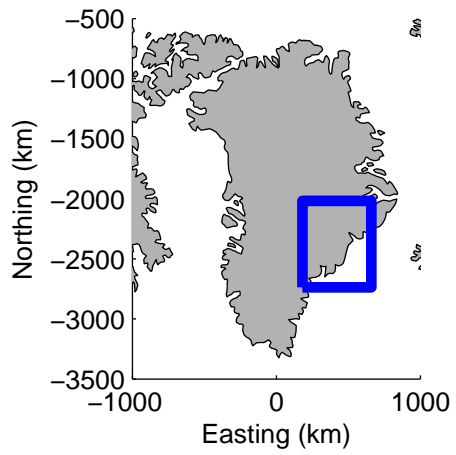


Data Frame ID: 20120412_02_001

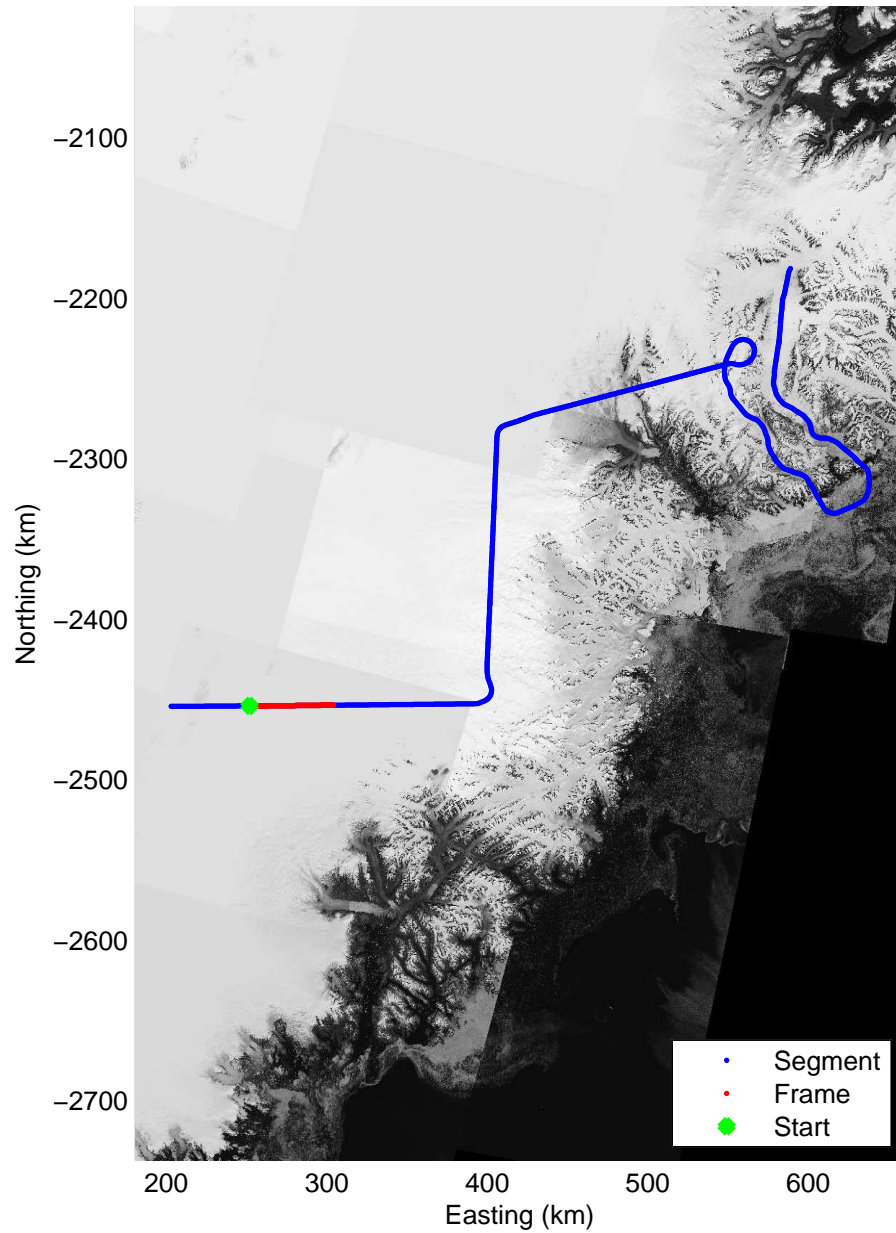


Data Frame ID: 20120412_02_001

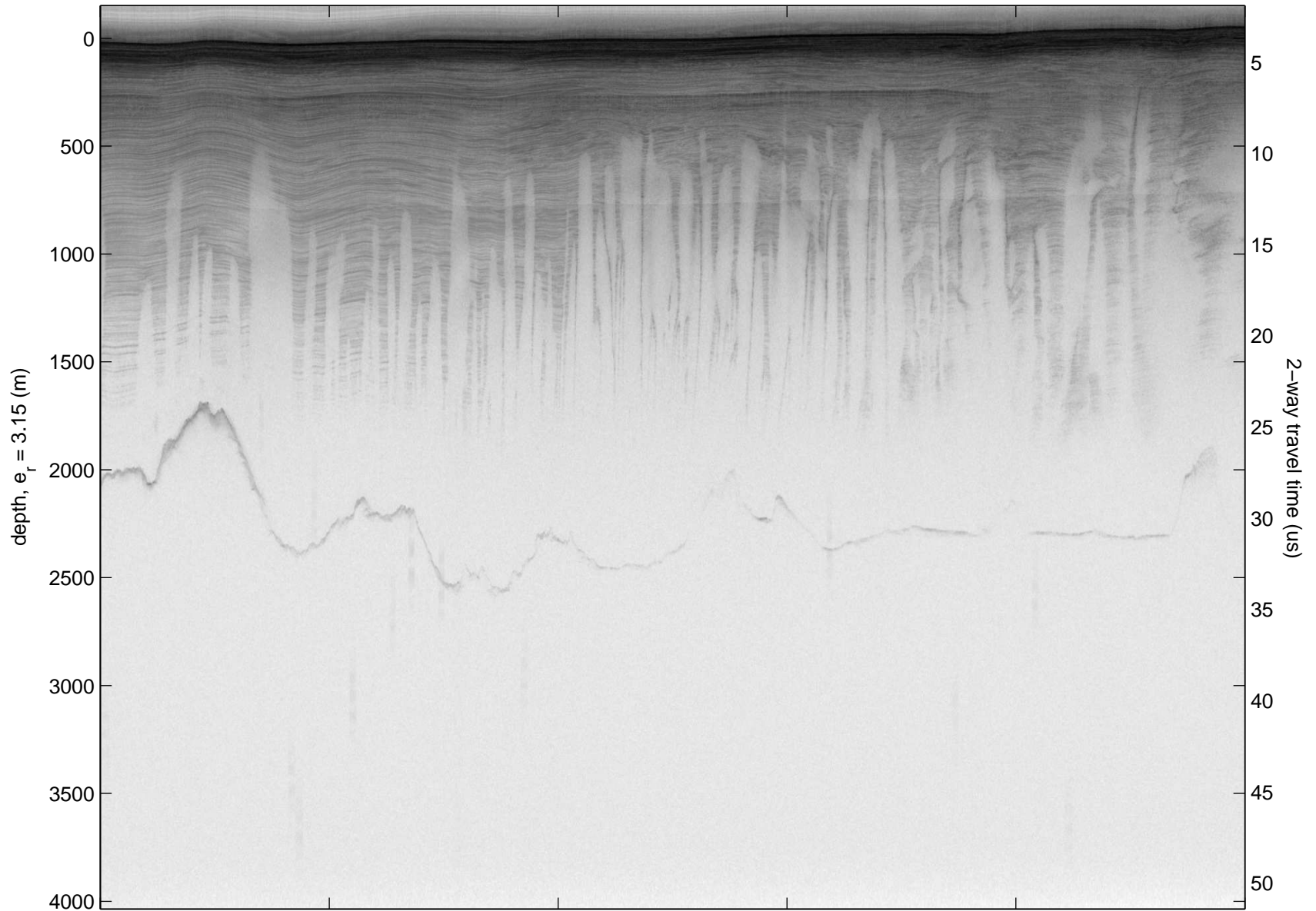




Polar Stereograph 70N/-45E

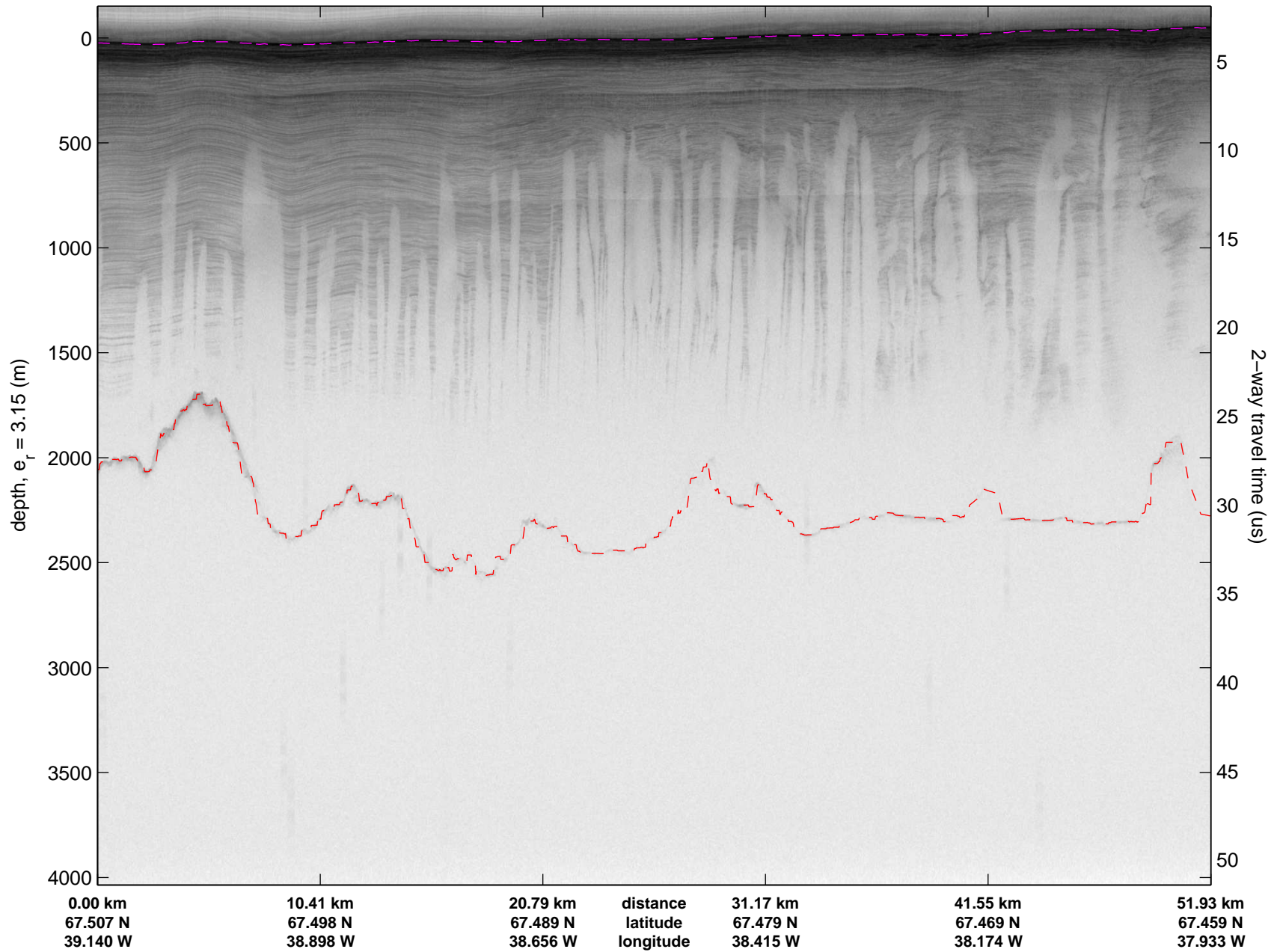


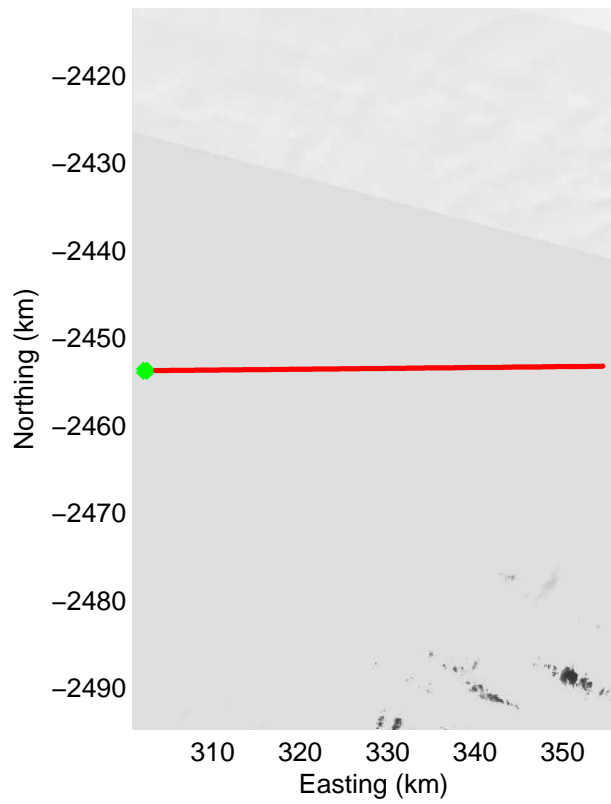
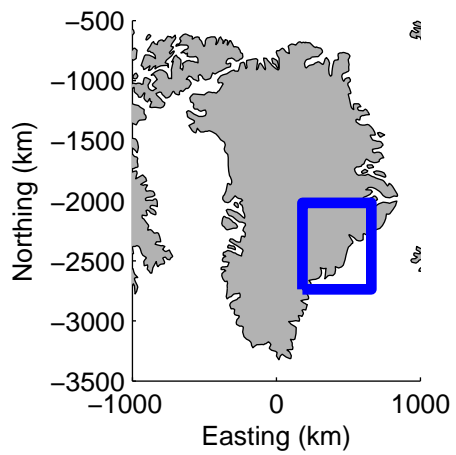
Data Frame ID: 20120412_02_002



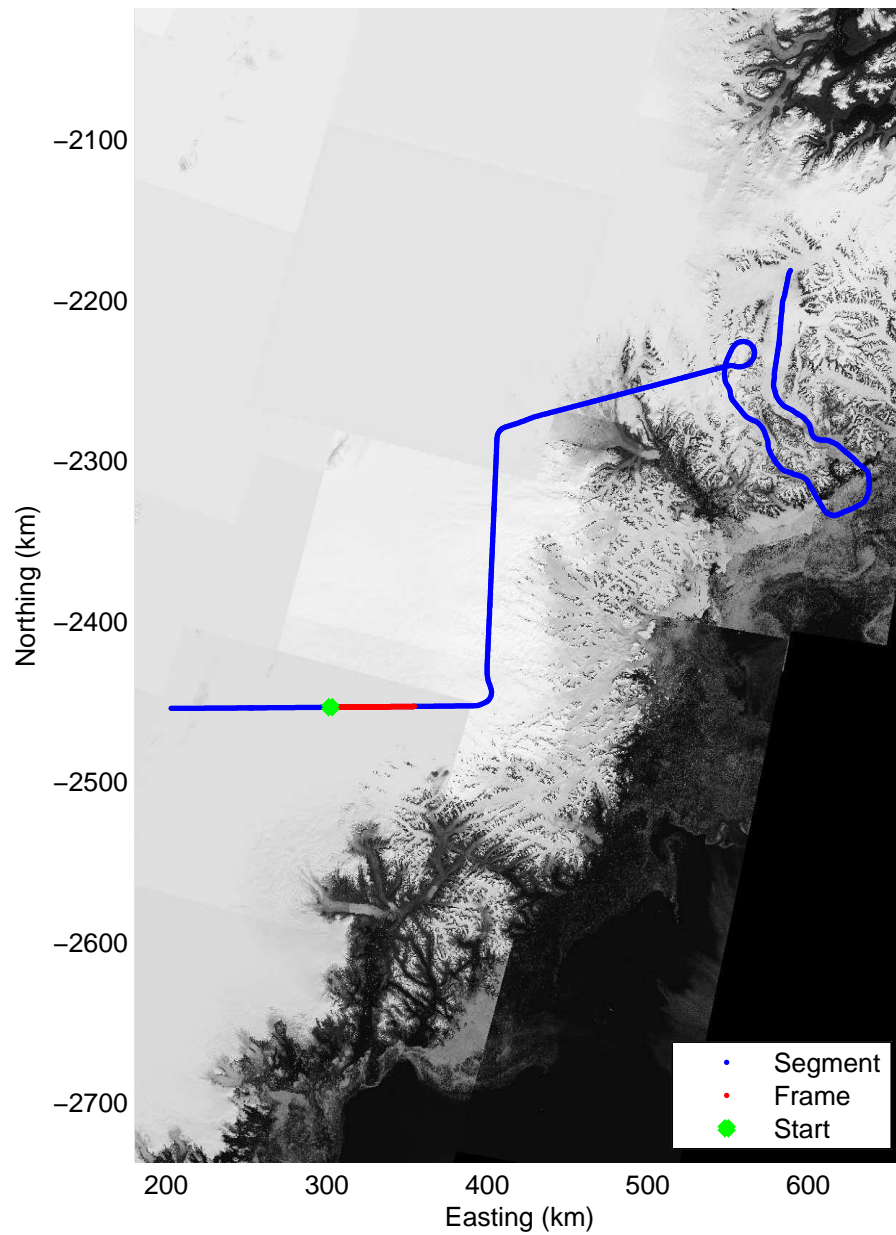
0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.507 N	67.498 N	67.489 N	latitude	67.479 N	67.469 N	67.459 N
39.140 W	38.898 W	38.656 W	longitude	38.415 W	38.174 W	37.933 W

Data Frame ID: 20120412_02_002

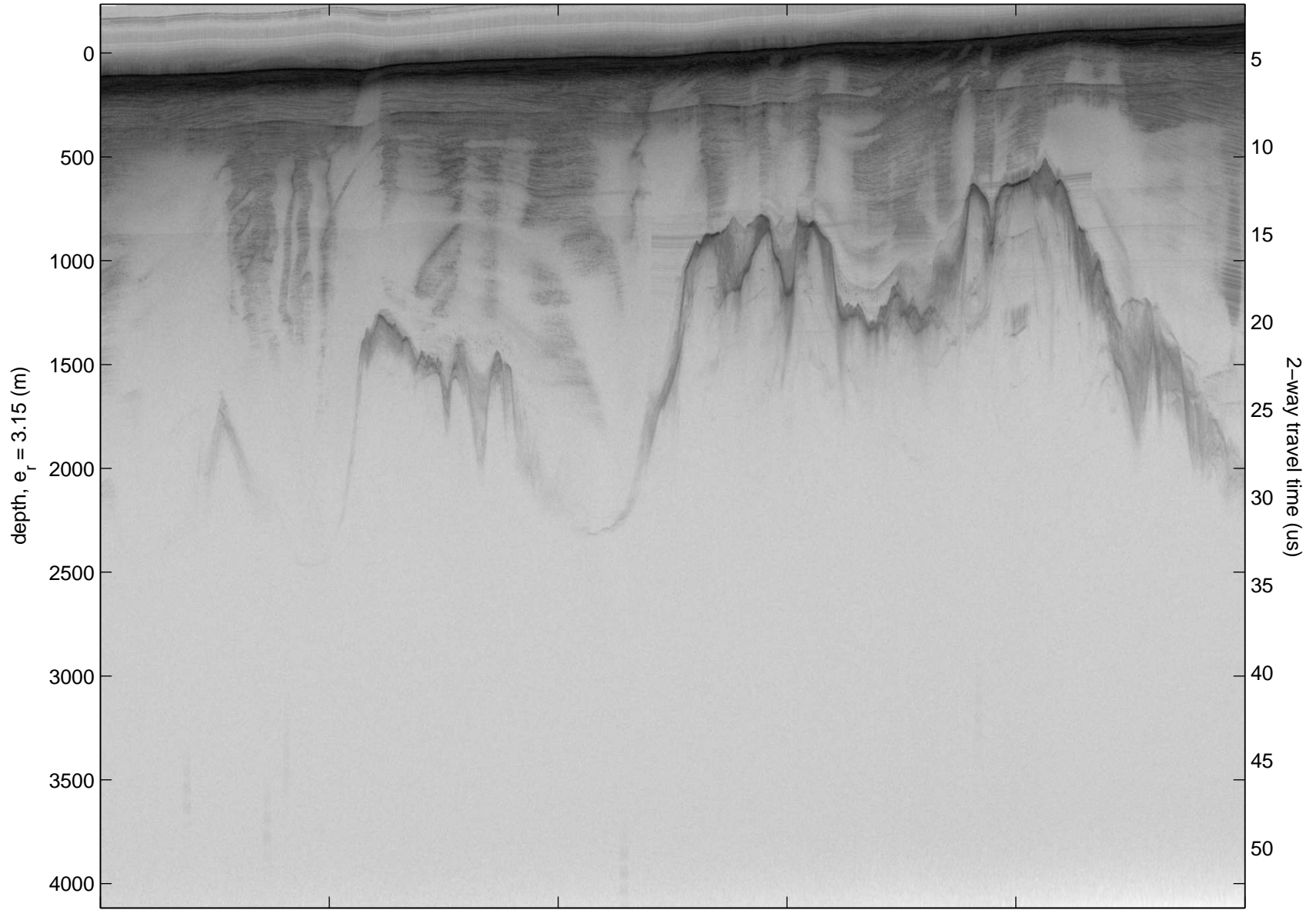




Polar Stereograph 70N-45E

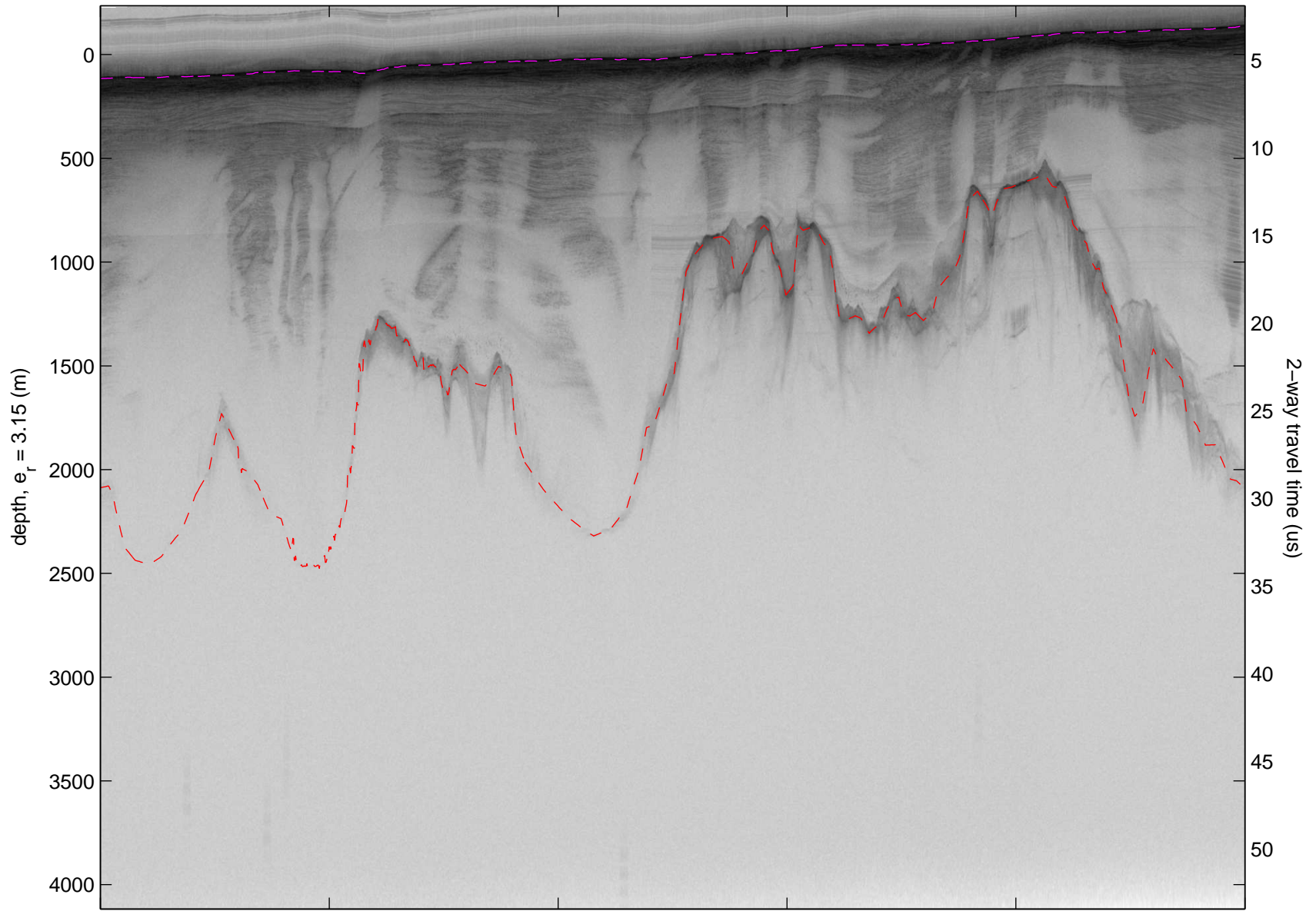


Data Frame ID: 20120412_02_003

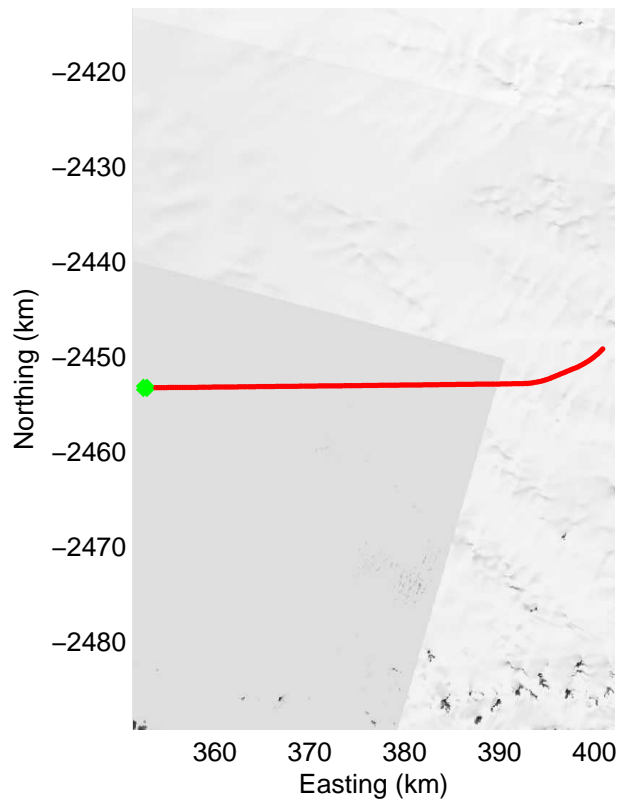
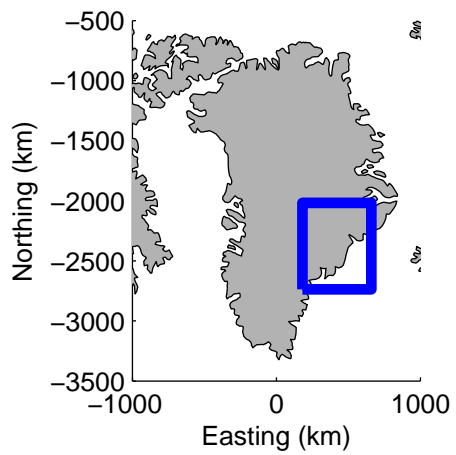


0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.461 N	67.450 N	67.439 N	latitude	67.427 N	67.416 N	67.403 N
37.978 W	37.736 W	37.496 W	longitude	37.255 W	37.015 W	36.776 W

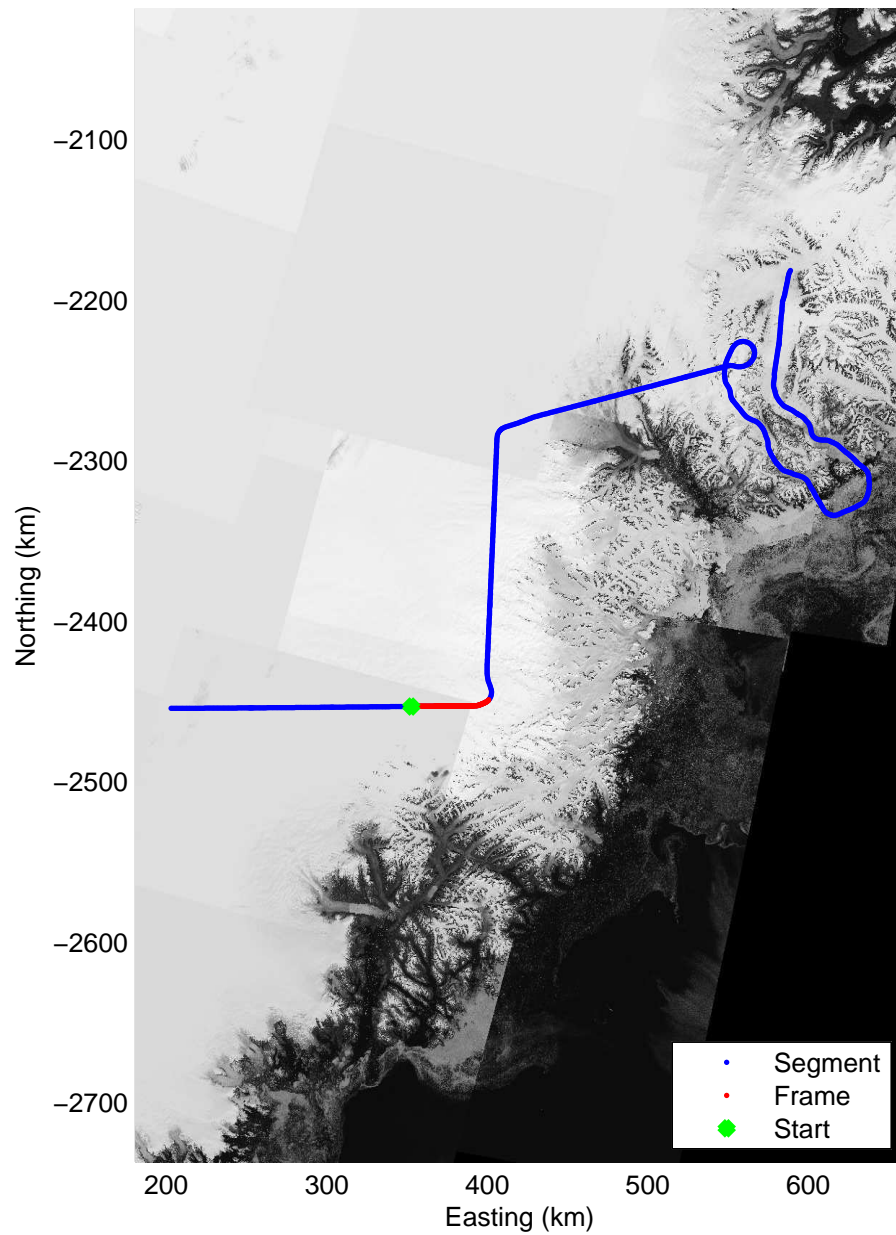
Data Frame ID: 20120412_02_003



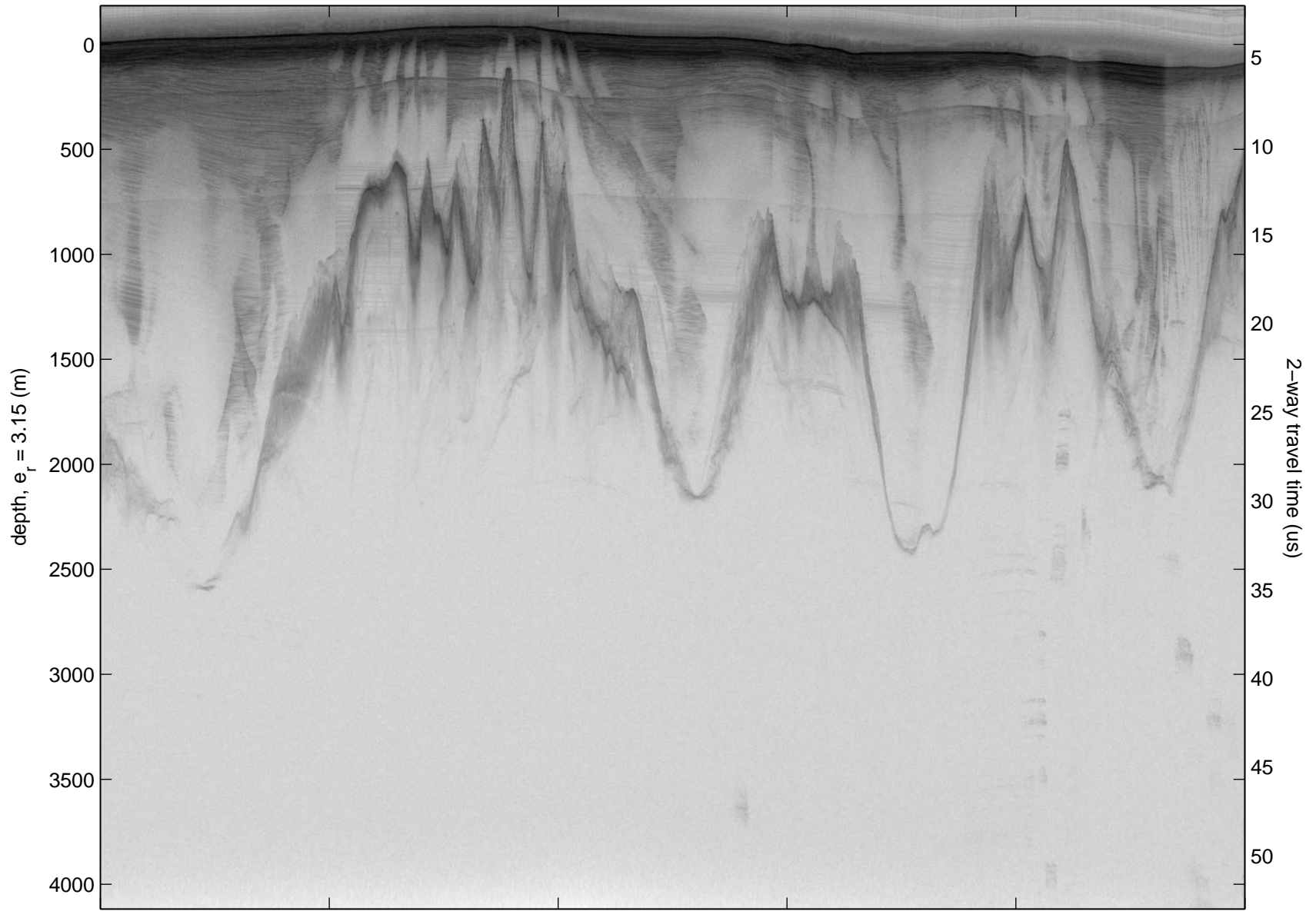
0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.461 N	67.450 N	67.439 N	latitude	67.427 N	67.416 N	67.403 N
37.978 W	37.736 W	37.496 W	longitude	37.255 W	37.015 W	36.776 W



Polar Stereograph 70N-45E

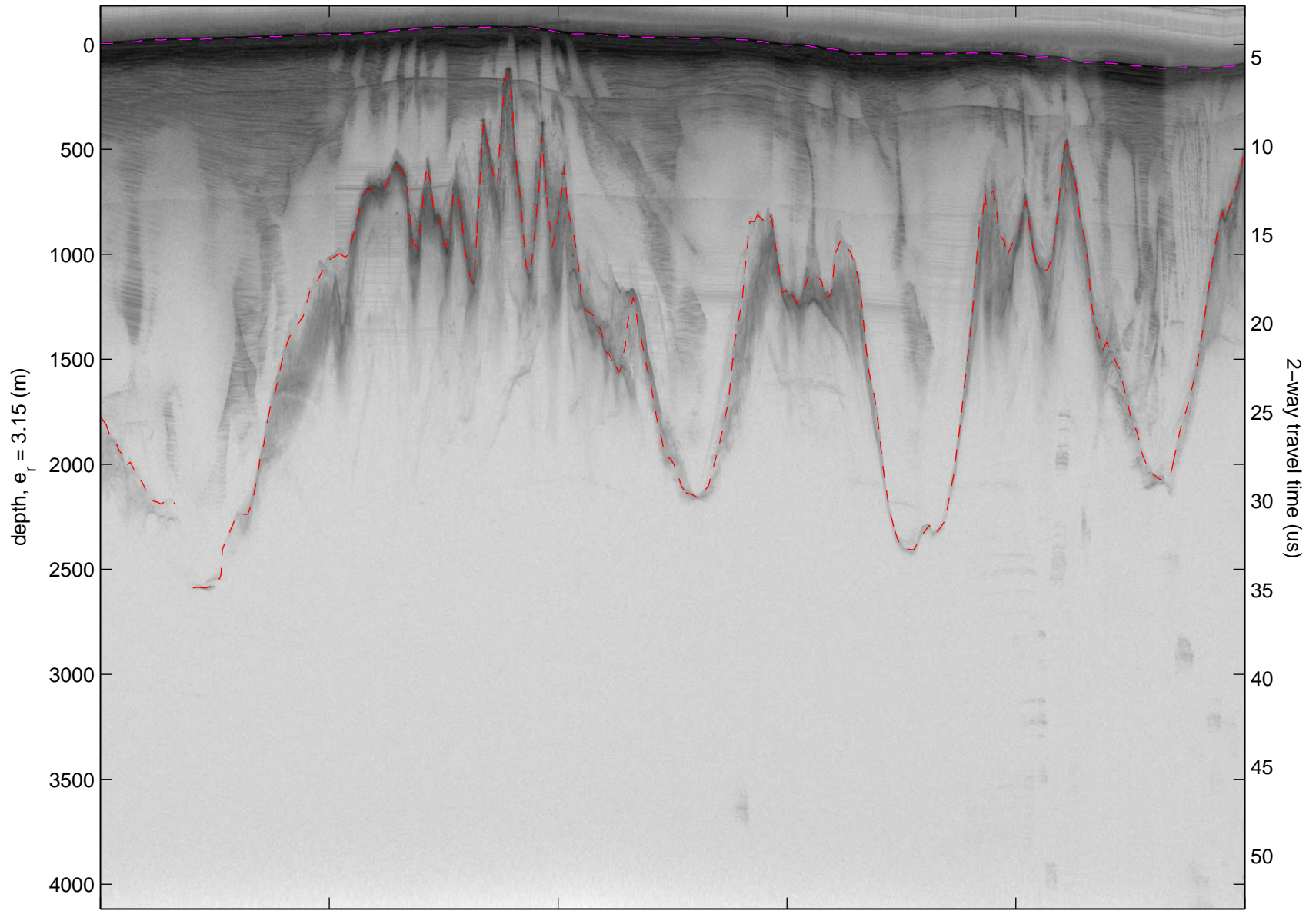


Data Frame ID: 20120412_02_004

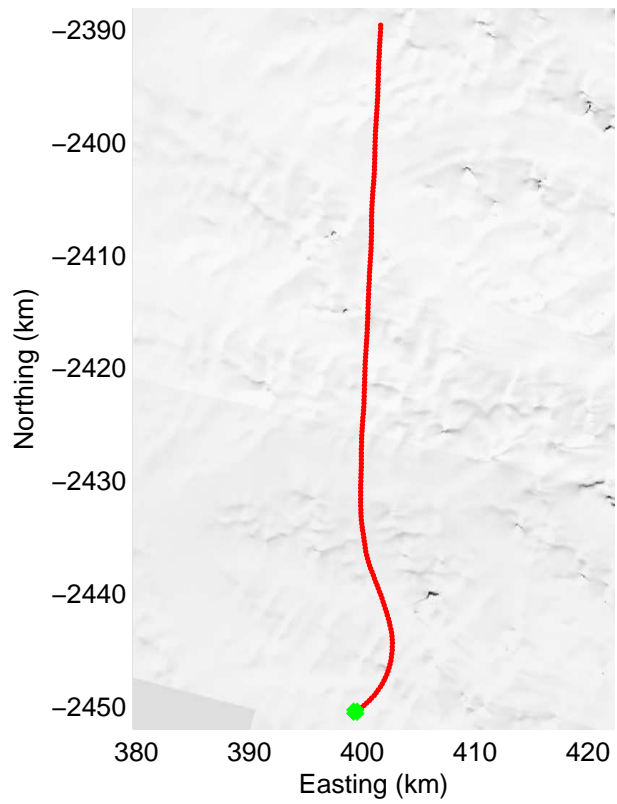
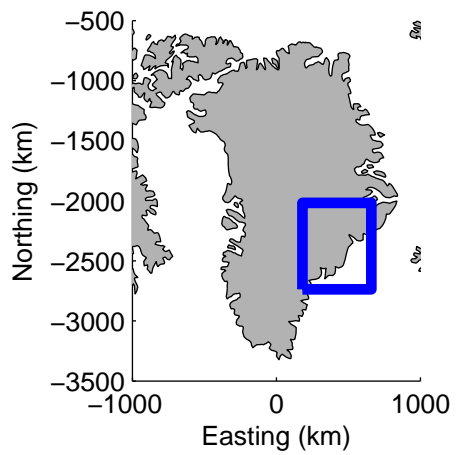


0.00 km	9.78 km	19.53 km	distance	29.28 km	39.03 km	48.78 km
67.406 N	67.394 N	67.382 N	latitude	67.370 N	67.357 N	67.376 N
36.820 W	36.594 W	36.370 W	longitude	36.145 W	35.921 W	35.705 W

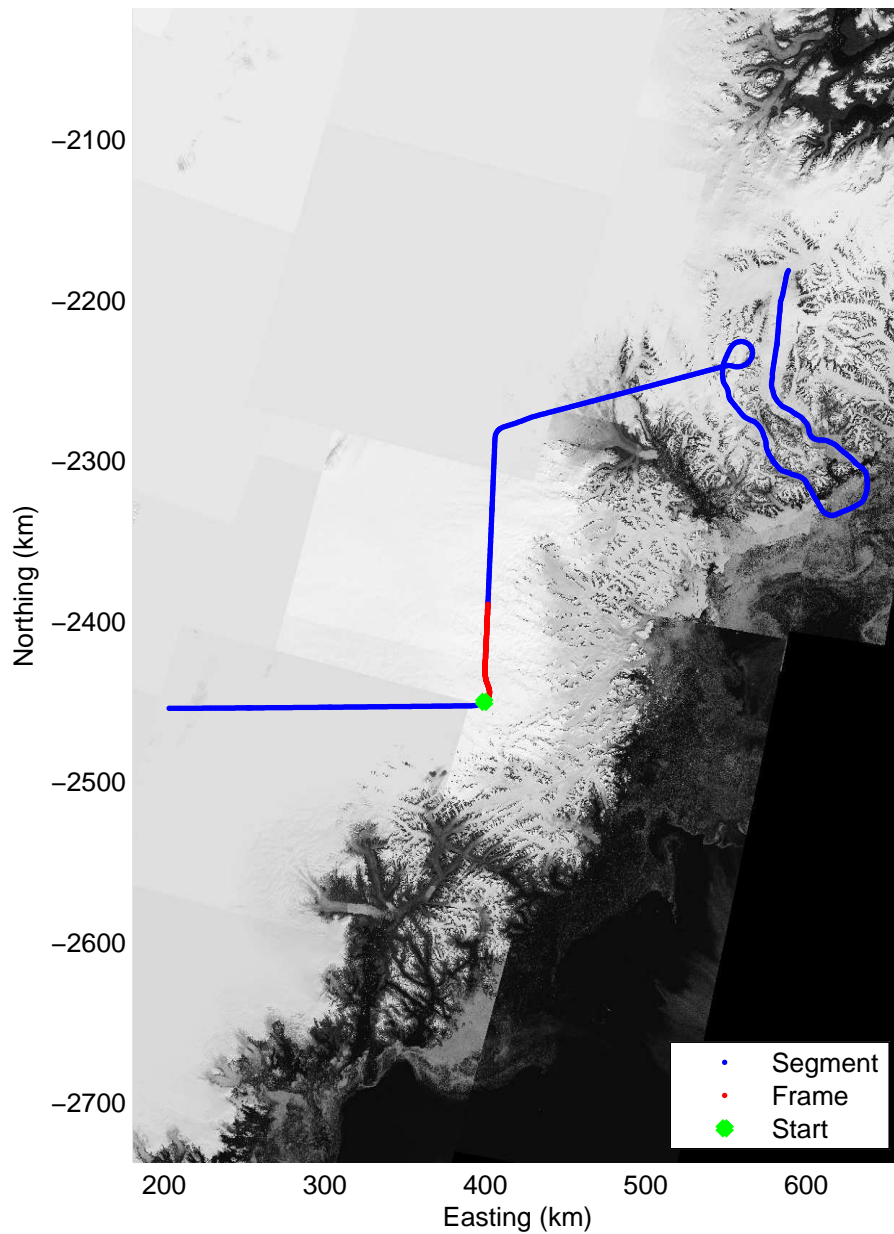
Data Frame ID: 20120412_02_004



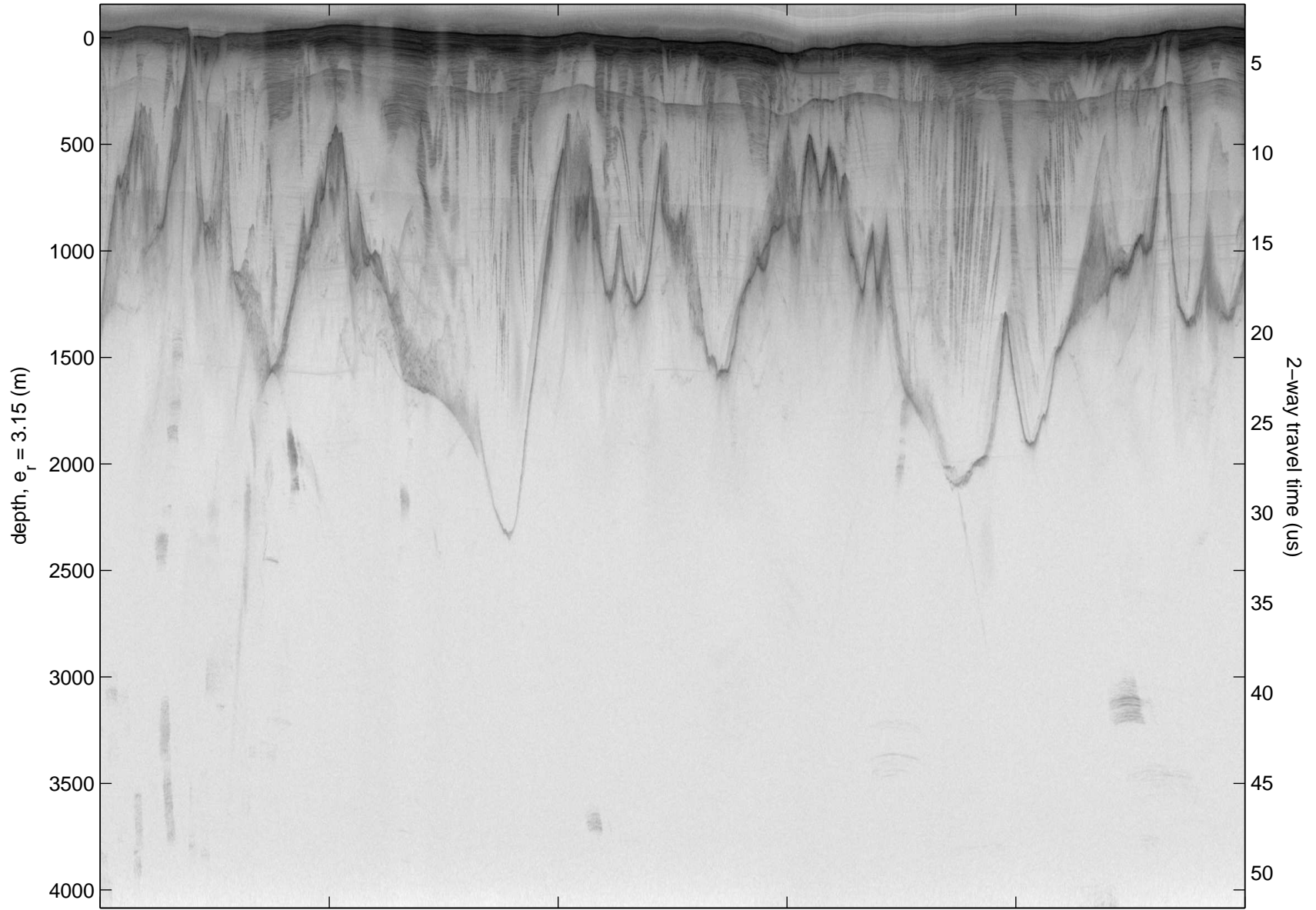
0.00 km	9.78 km	19.53 km	distance	29.28 km	39.03 km	48.78 km
67.406 N	67.394 N	67.382 N	latitude	67.370 N	67.357 N	67.376 N
36.820 W	36.594 W	36.370 W	longitude	36.145 W	35.921 W	35.705 W



Polar Stereograph 70N/-45E

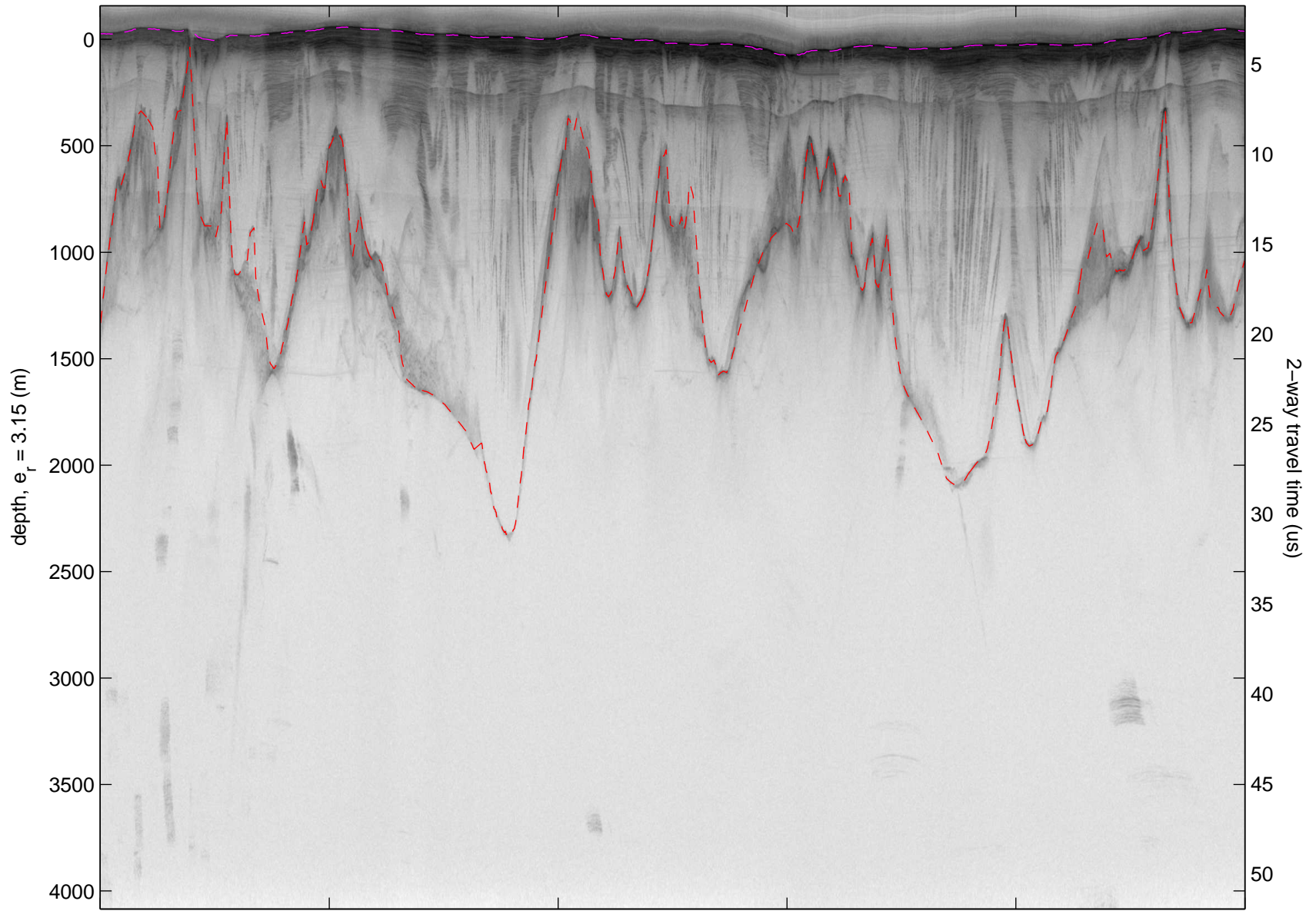


Data Frame ID: 20120412_02_005

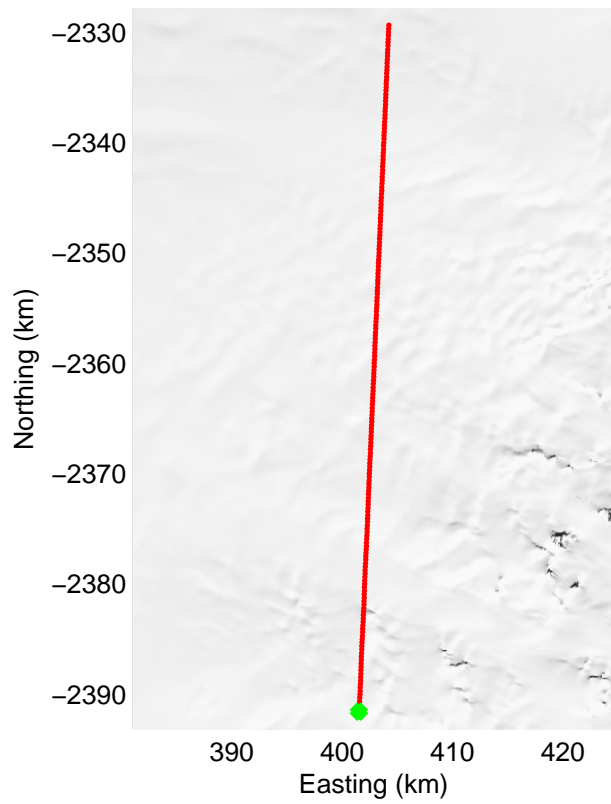
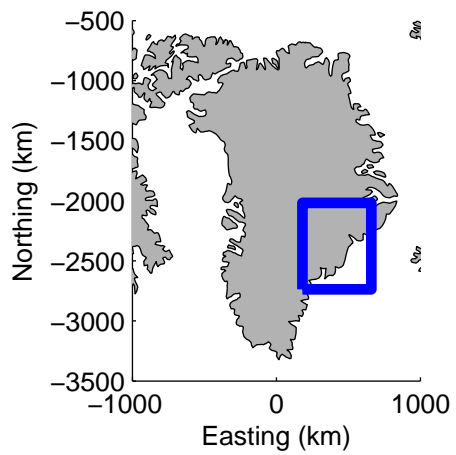


0.00 km	12.39 km	24.78 km	distance	37.17 km	49.56 km	61.94 km
67.368 N	67.463 N	67.572 N	latitude	67.681 N	67.790 N	67.898 N
35.743 W	35.657 W	35.643 W	longitude	35.582 W	35.521 W	35.459 W

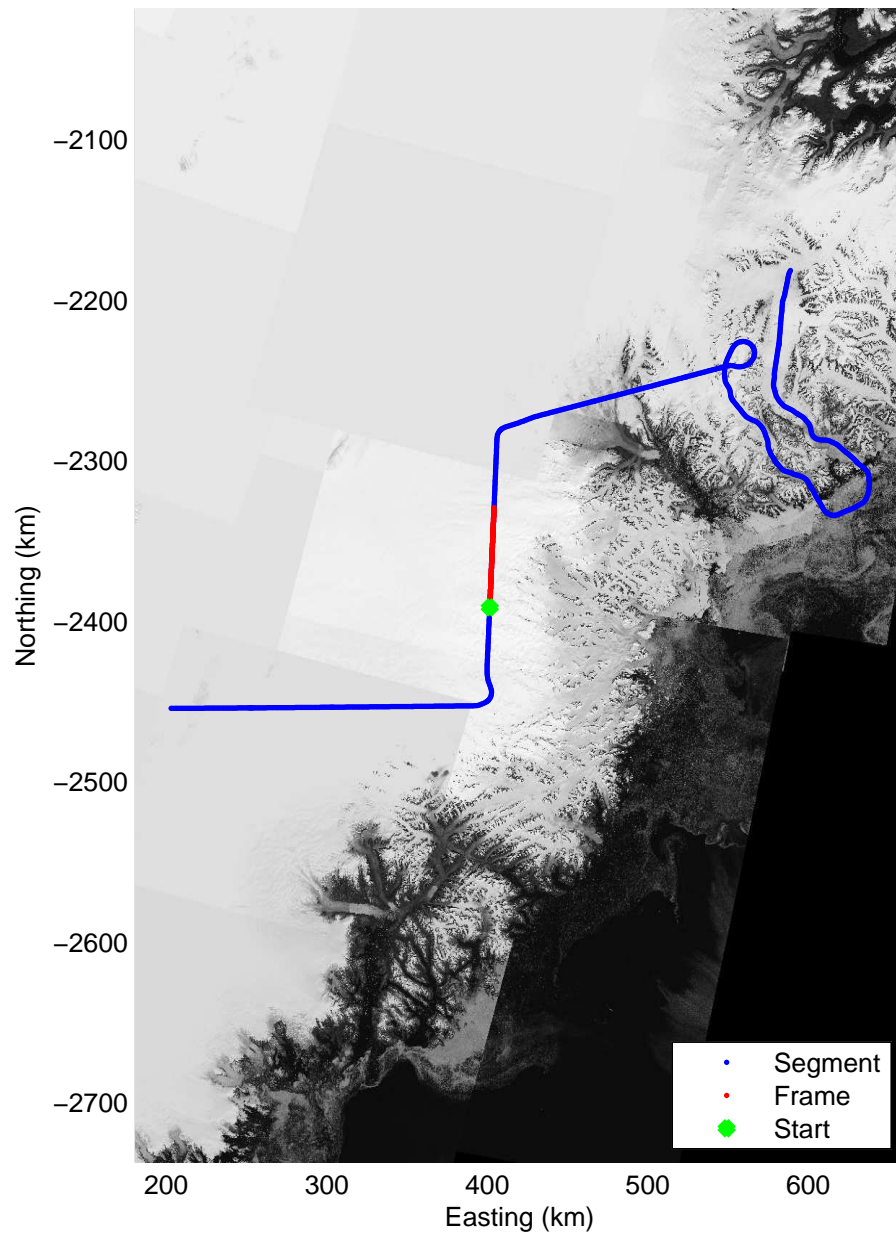
Data Frame ID: 20120412_02_005



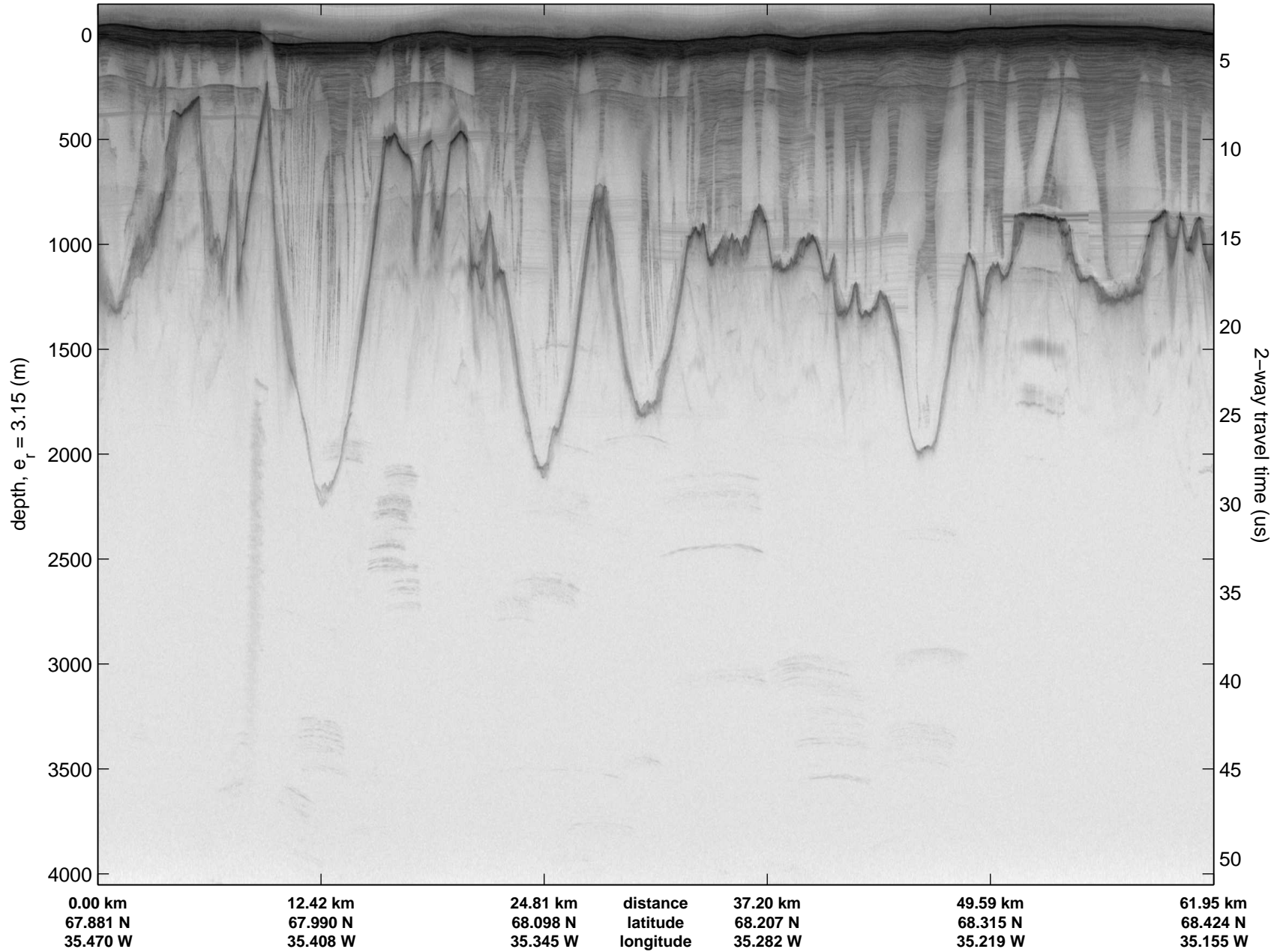
0.00 km	12.39 km	24.78 km	distance	37.17 km	49.56 km	61.94 km
67.368 N	67.463 N	67.572 N	latitude	67.681 N	67.790 N	67.898 N
35.743 W	35.657 W	35.643 W	longitude	35.582 W	35.521 W	35.459 W



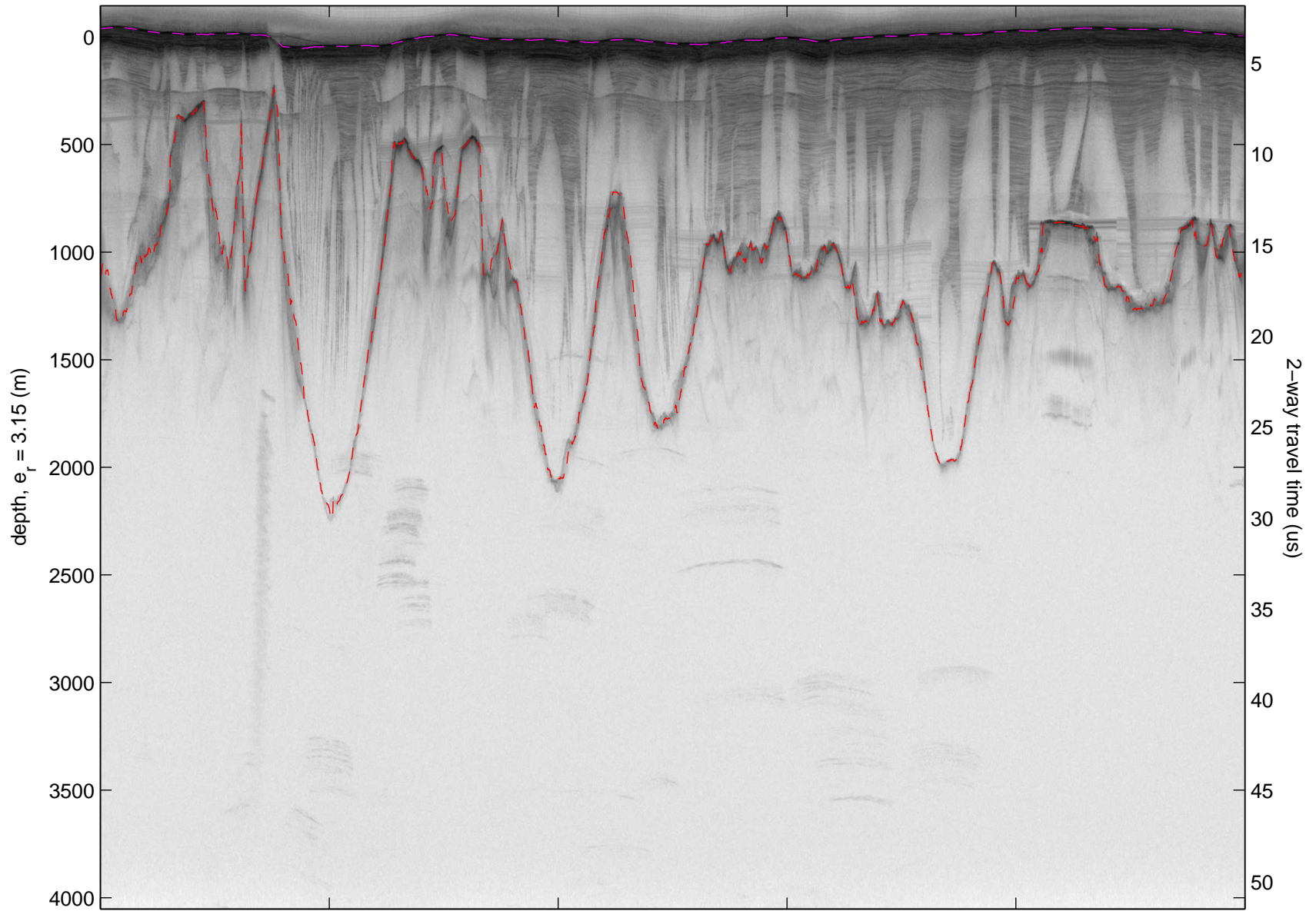
Polar Stereograph 70N-45E



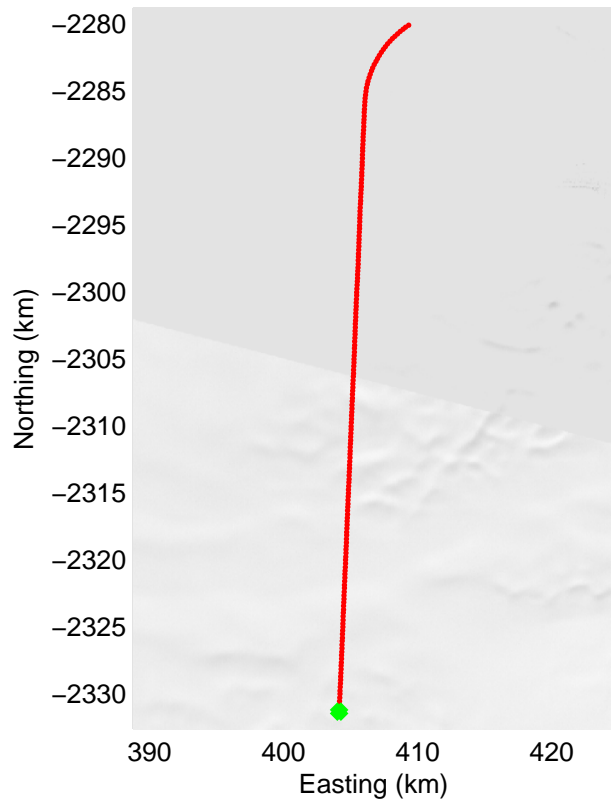
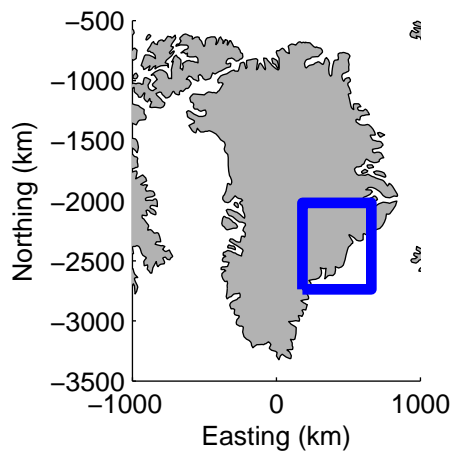
Data Frame ID: 20120412_02_006



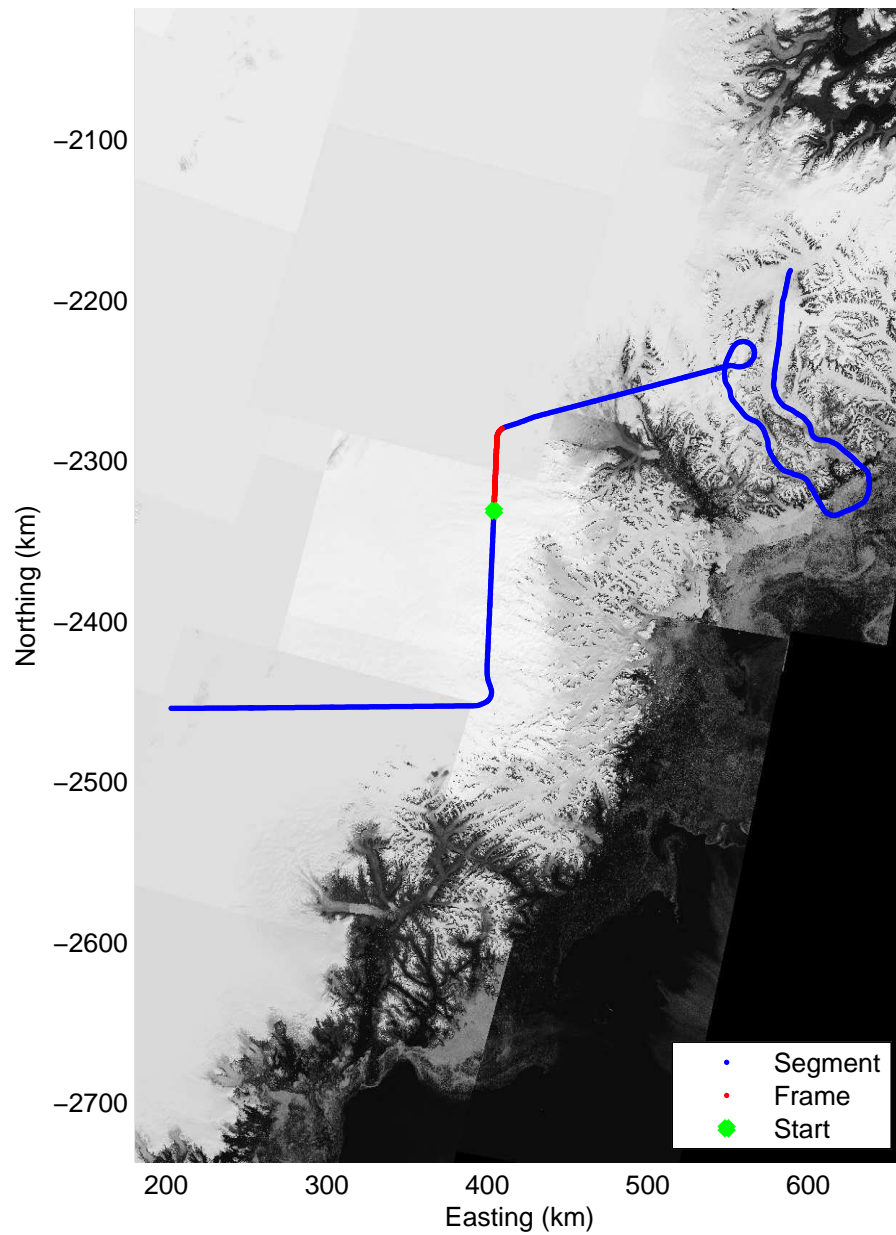
Data Frame ID: 20120412_02_006



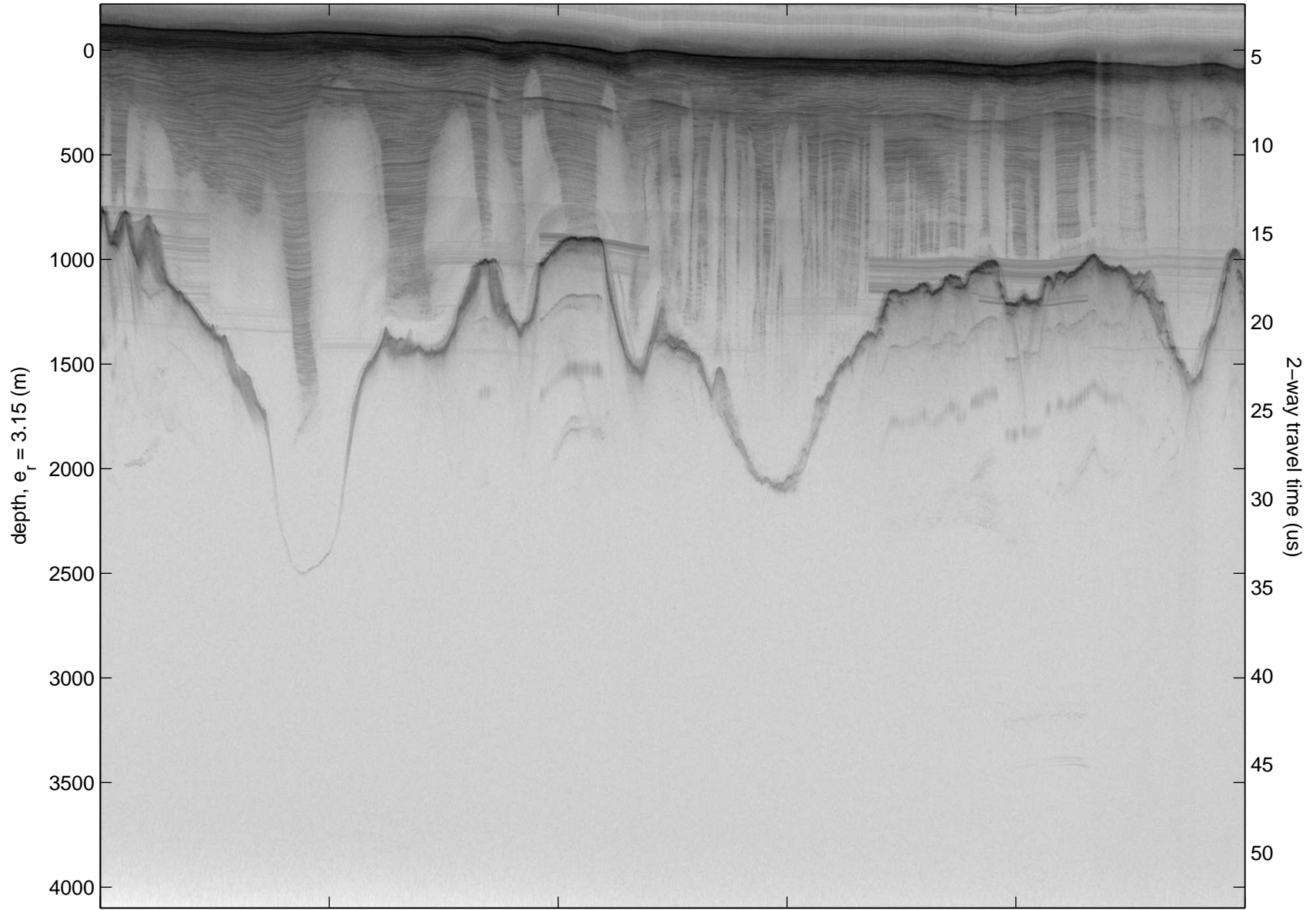
0.00 km	12.42 km	24.81 km	distance	37.20 km	49.59 km	61.95 km
67.881 N	67.990 N	68.098 N	latitude	68.207 N	68.315 N	68.424 N
35.470 W	35.408 W	35.345 W	longitude	35.282 W	35.219 W	35.155 W



Polar Stereograph 70N/-45E

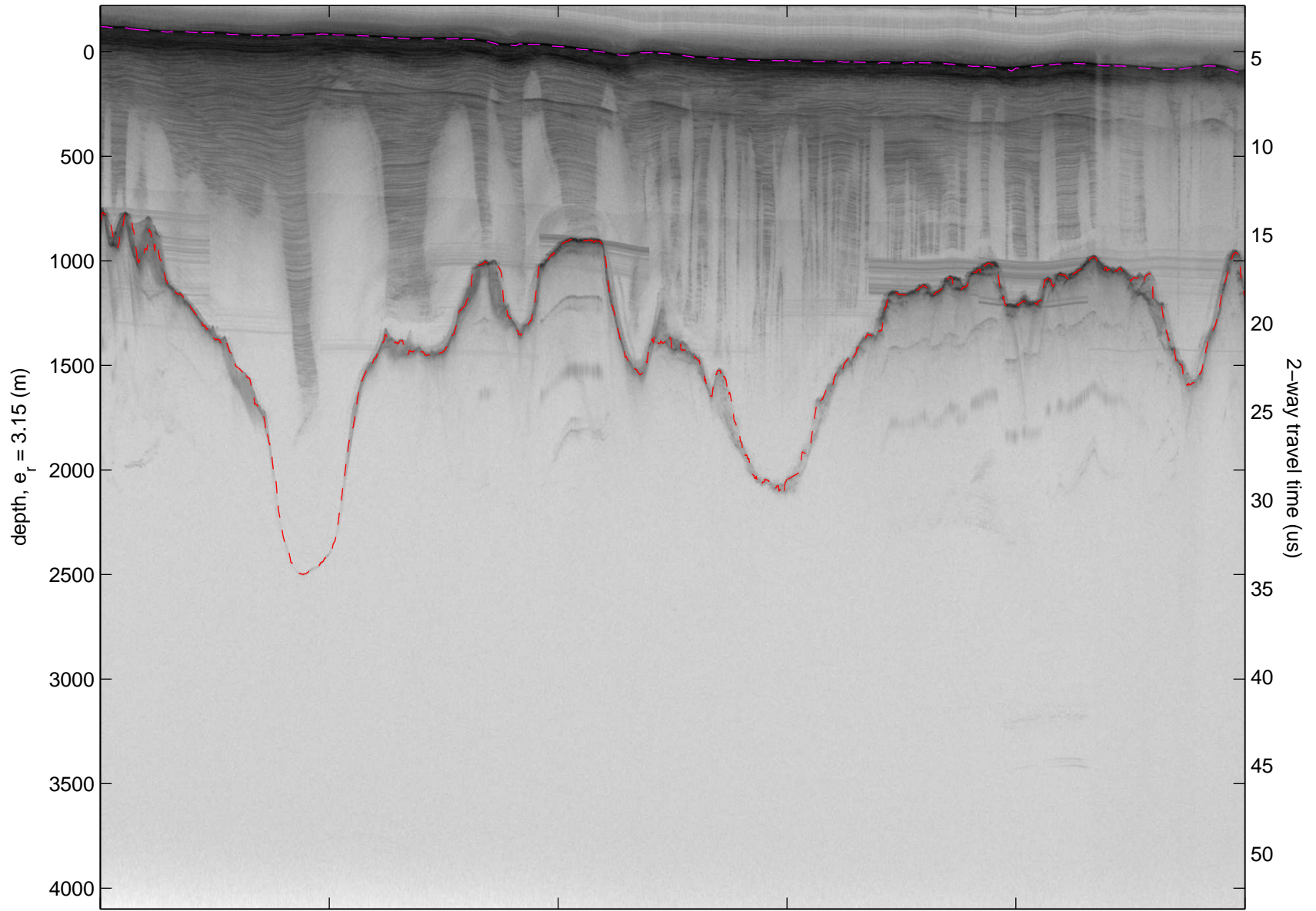


Data Frame ID: 20120412_02_007

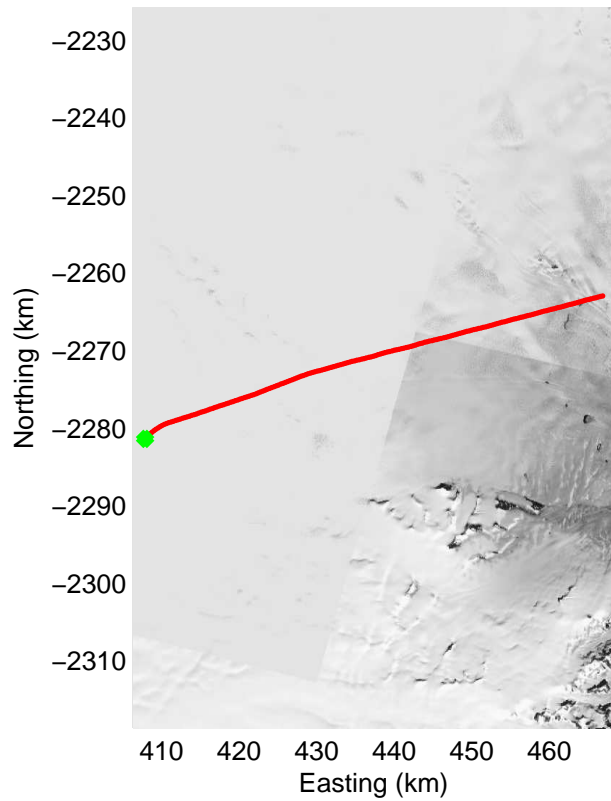
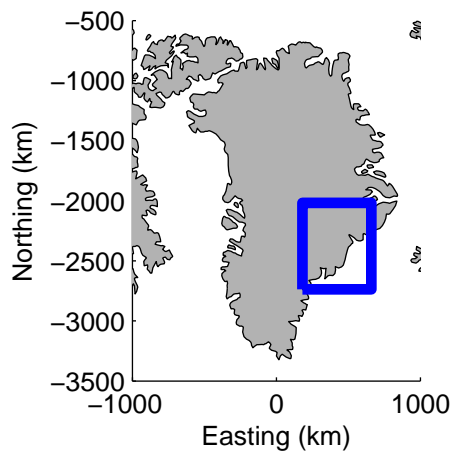


0.00 km	10.44 km	20.88 km	distance	31.29 km	41.73 km	52.14 km
68.407 N	68.498 N	68.589 N	latitude	68.681 N	68.772 N	68.849 N
35.165 W	35.111 W	35.057 W	longitude	35.002 W	34.947 W	34.823 W

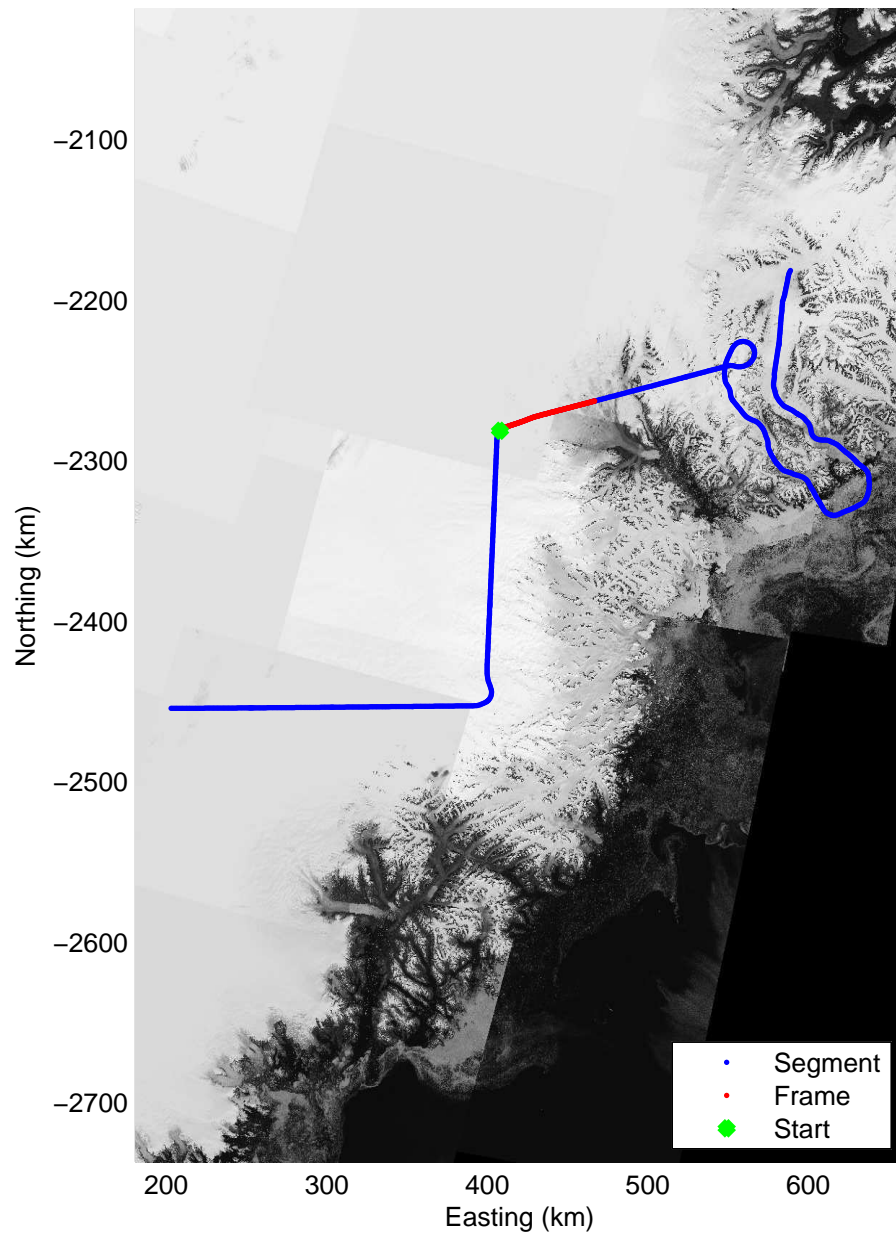
Data Frame ID: 20120412_02_007



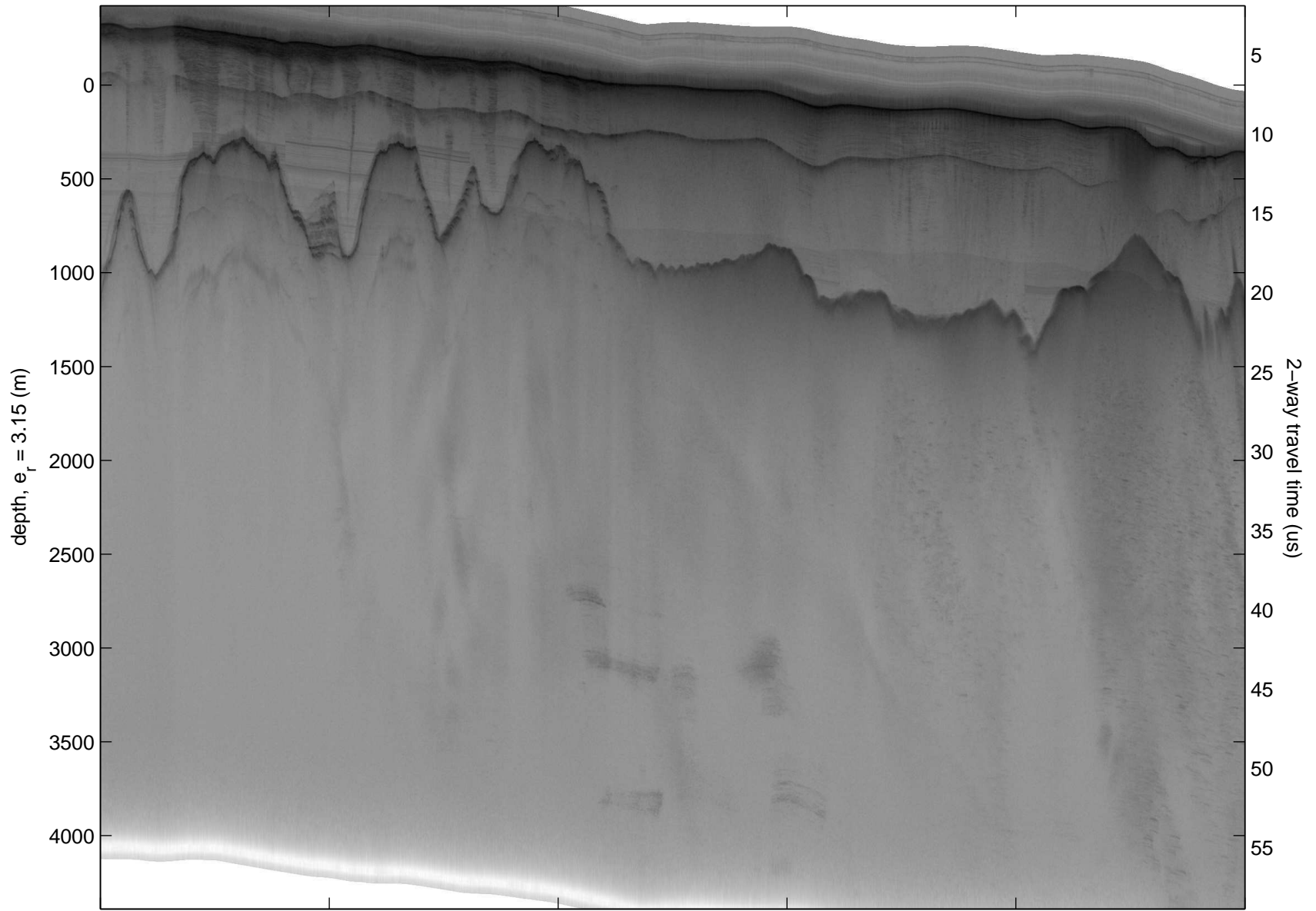
0.00 km	10.44 km	20.88 km	distance	31.29 km	41.73 km	52.14 km
68.407 N	68.498 N	68.589 N	latitude	68.681 N	68.772 N	68.849 N
35.165 W	35.111 W	35.057 W	longitude	35.002 W	34.947 W	34.823 W



Polar Stereograph 70N-45E

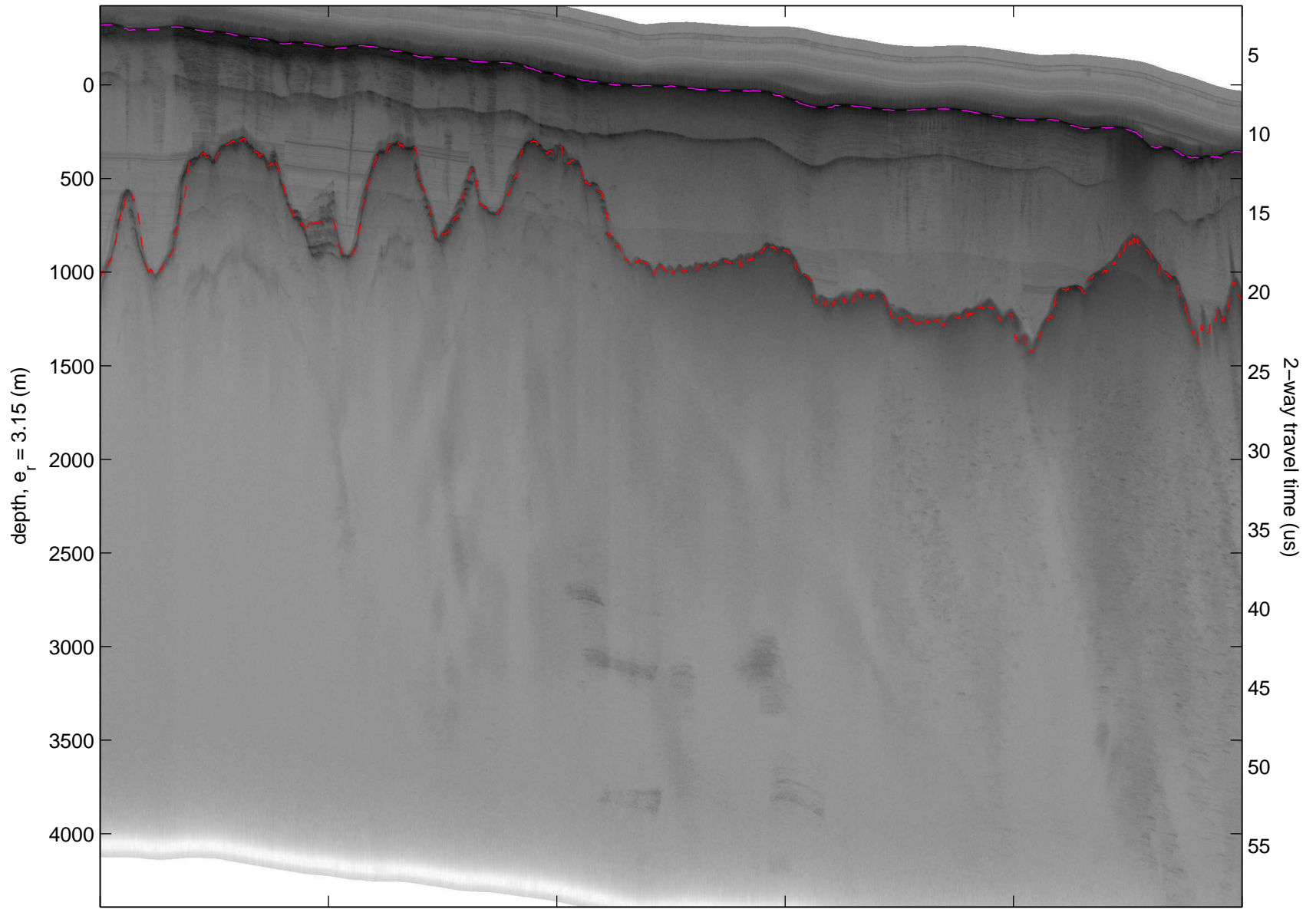


Data Frame ID: 20120412_02_008

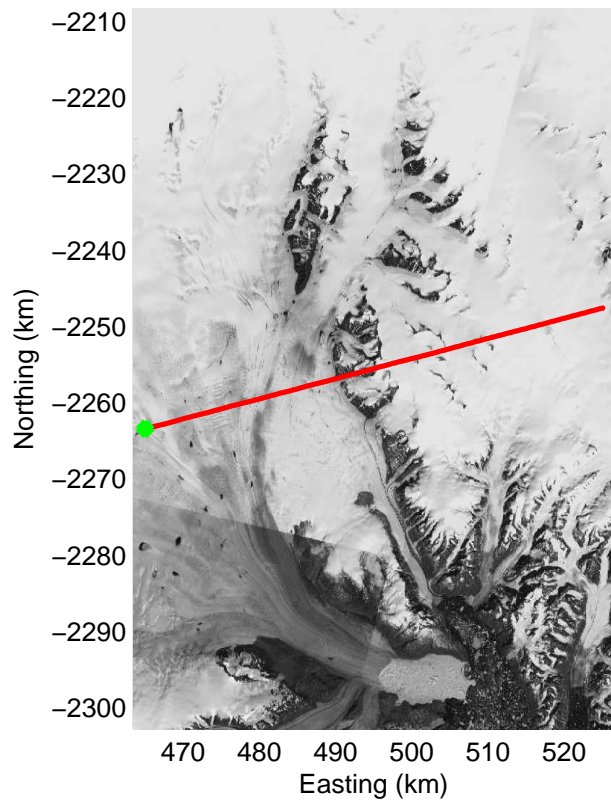
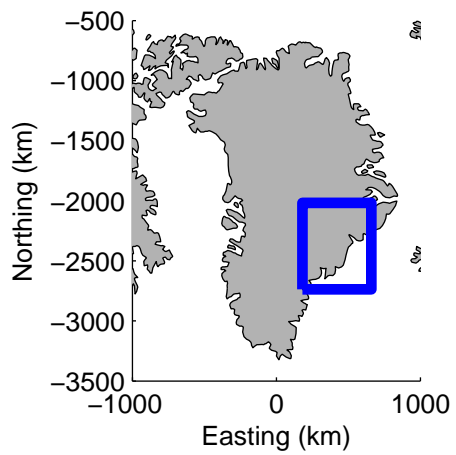


0.00 km	12.39 km	24.78 km	distance	37.16 km	49.55 km	61.90 km
68.840 N	68.864 N	68.881 N	latitude	68.889 N	68.896 N	68.902 N
34.864 W	34.568 W	34.264 W	longitude	33.957 W	33.650 W	33.343 W

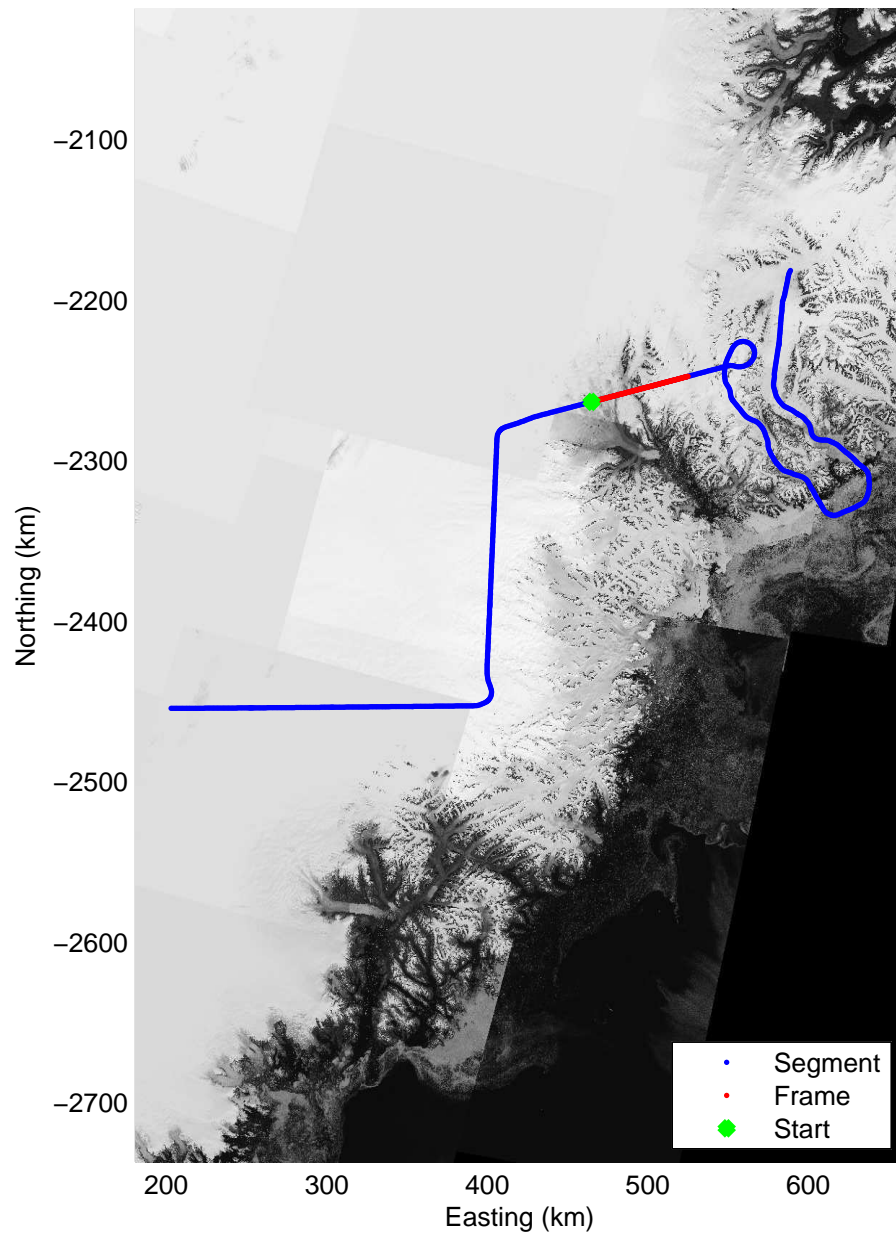
Data Frame ID: 20120412_02_008



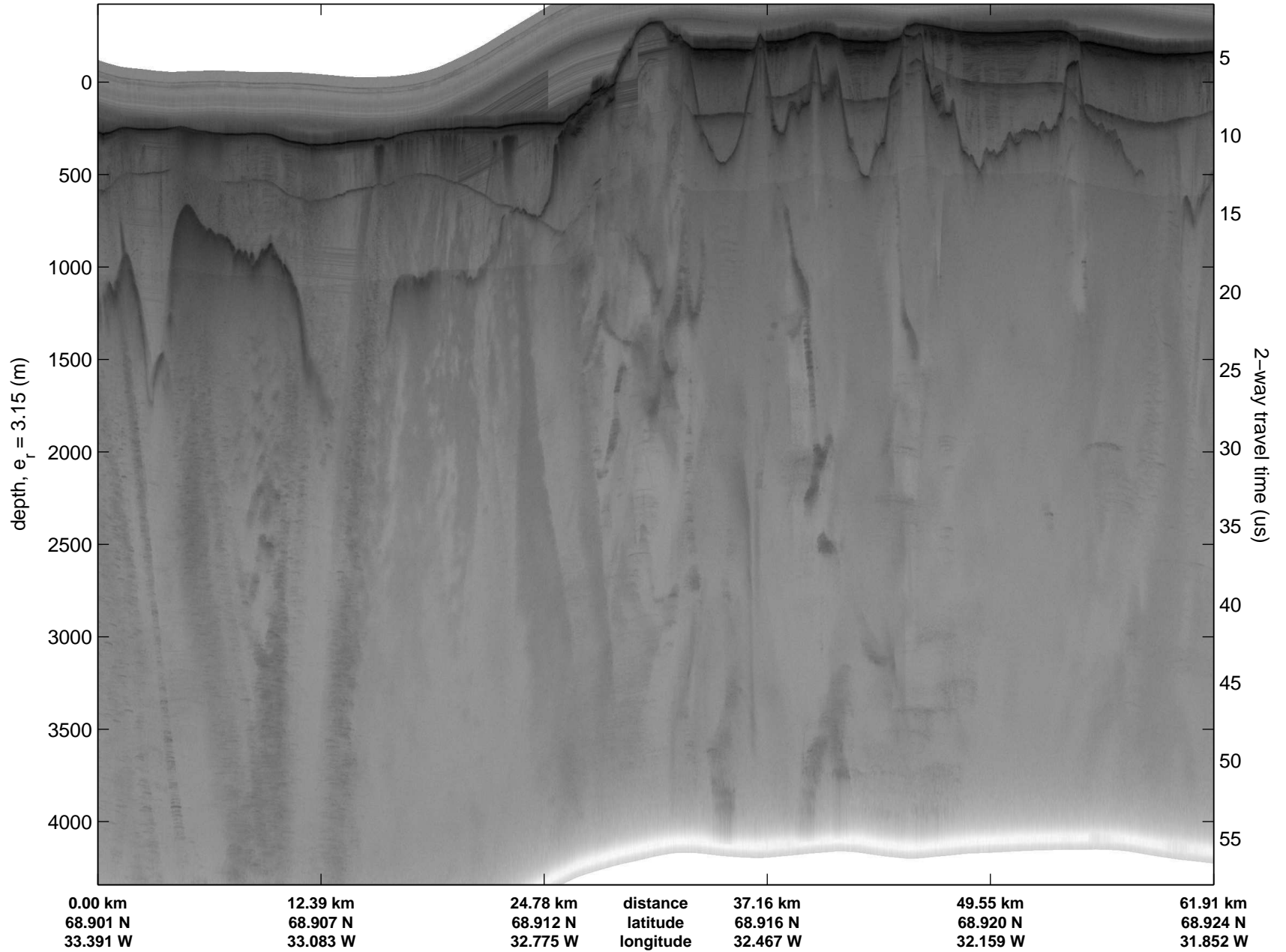
0.00 km	12.39 km	24.78 km	distance	37.16 km	49.55 km	61.90 km
68.840 N	68.864 N	68.881 N	latitude	68.889 N	68.896 N	68.902 N
34.864 W	34.568 W	34.264 W	longitude	33.957 W	33.650 W	33.343 W



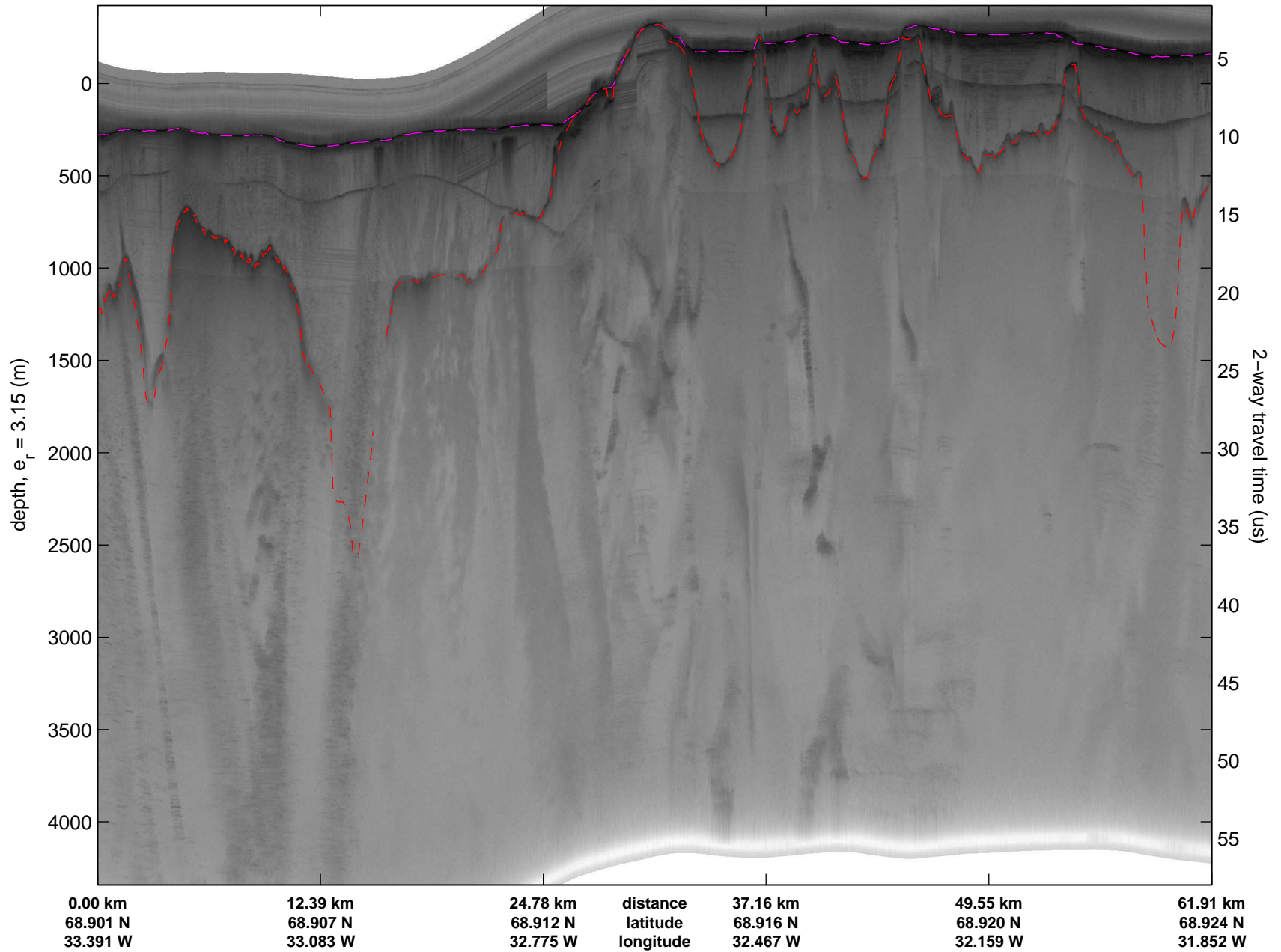
Polar Stereograph 70N-45E

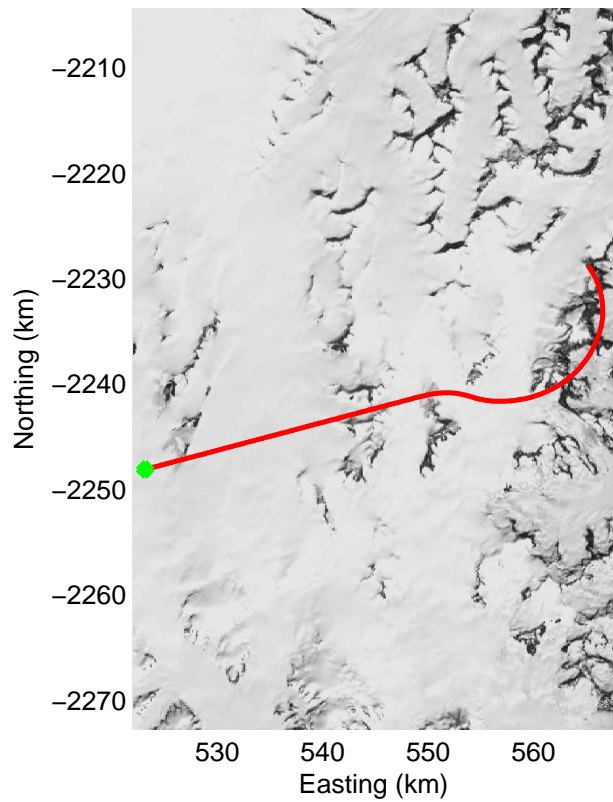
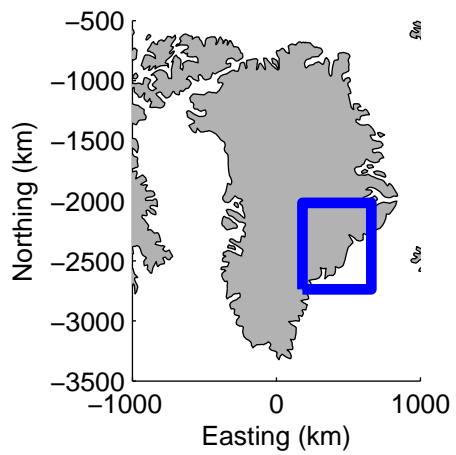


Data Frame ID: 20120412_02_009

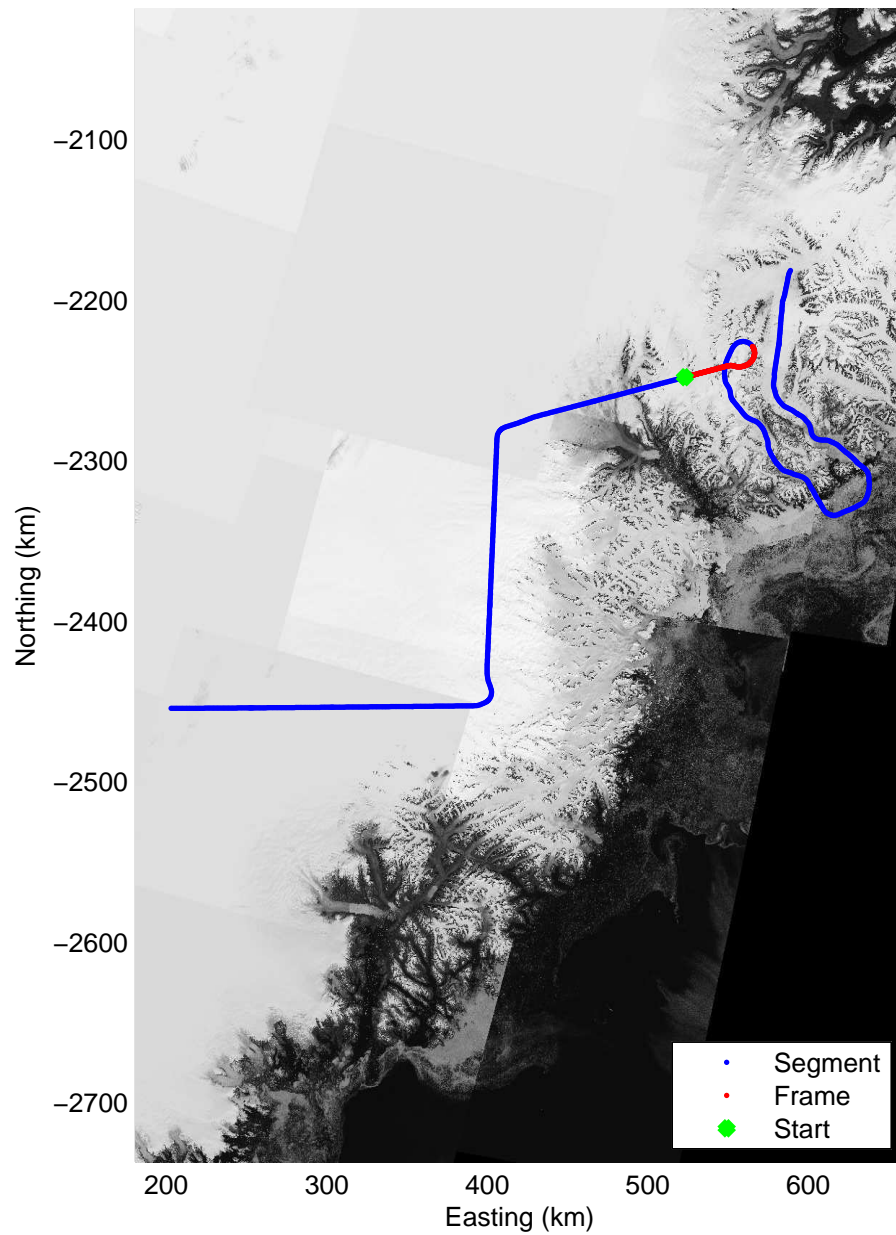


Data Frame ID: 20120412_02_009

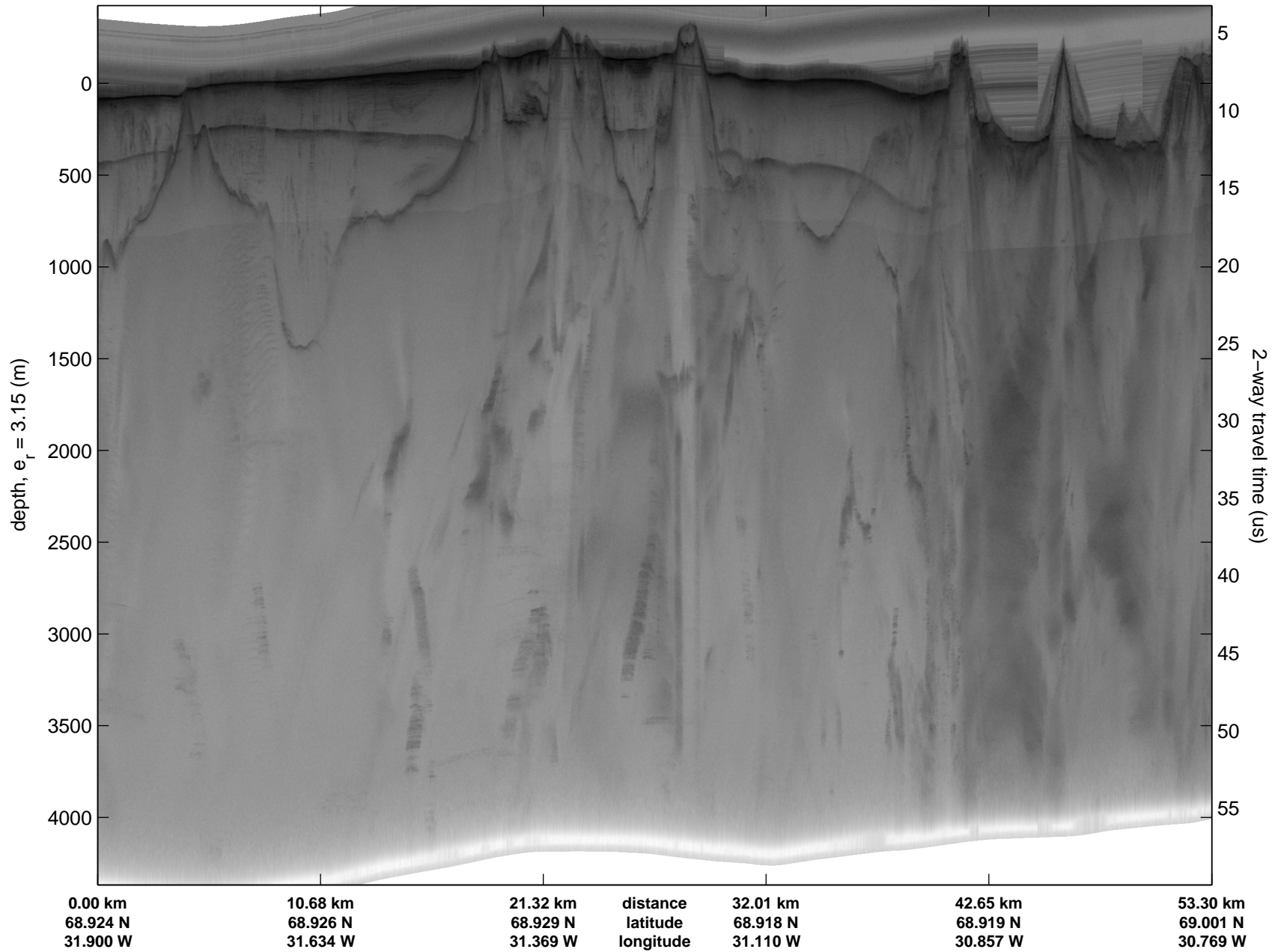




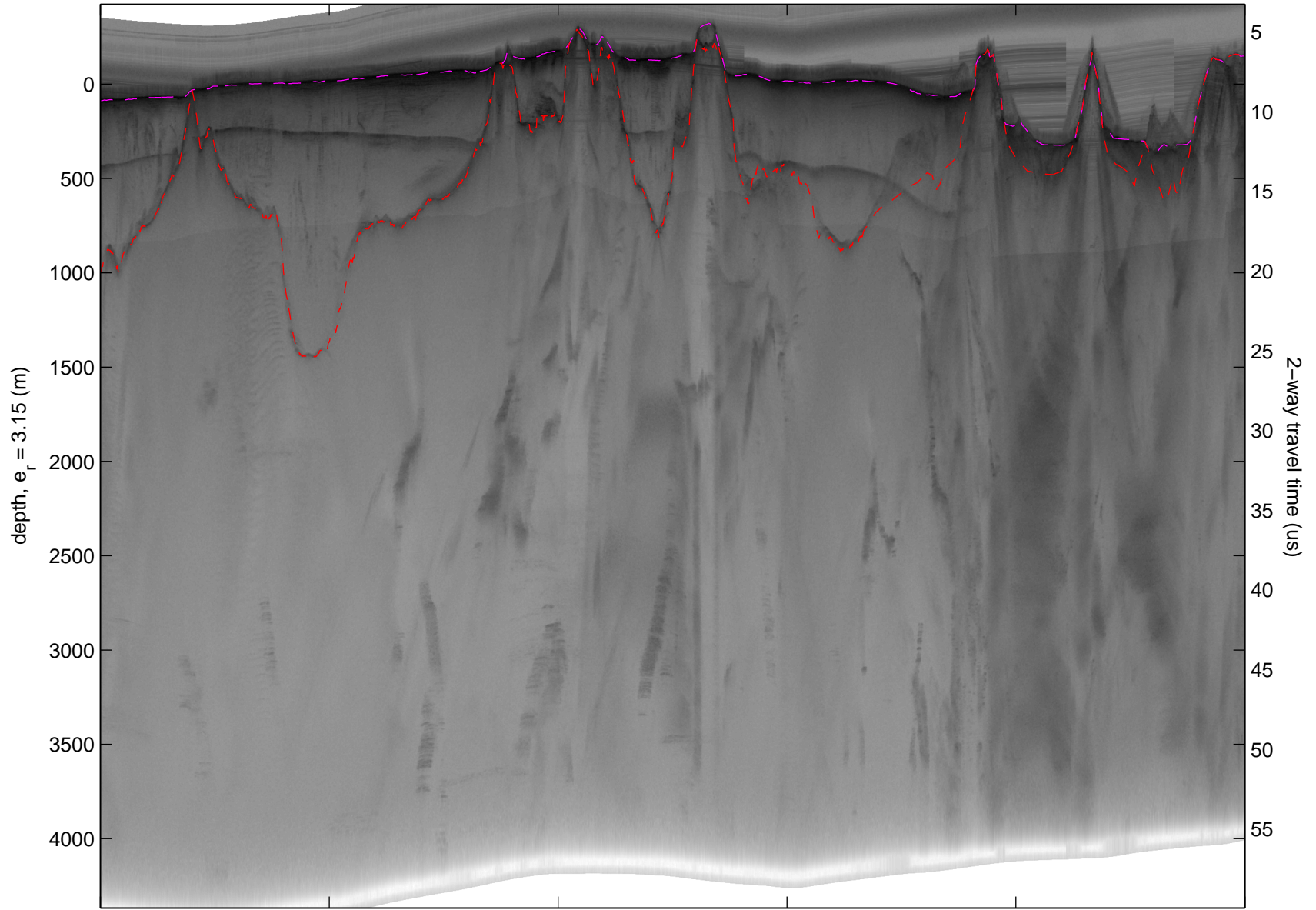
Polar Stereograph 70N/-45E



Data Frame ID: 20120412_02_010



Data Frame ID: 20120412_02_010



0.00 km
68.924 N
31.900 W

10.68 km
68.926 N
31.634 W

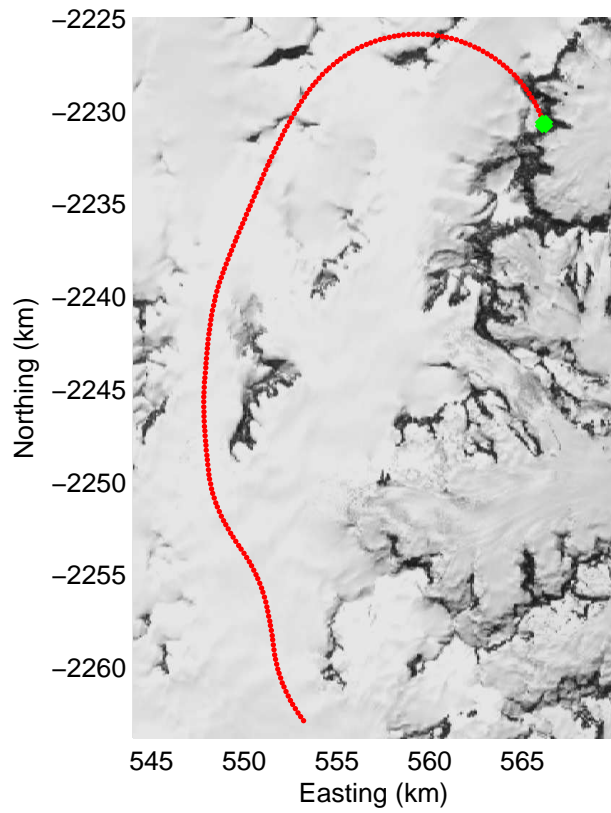
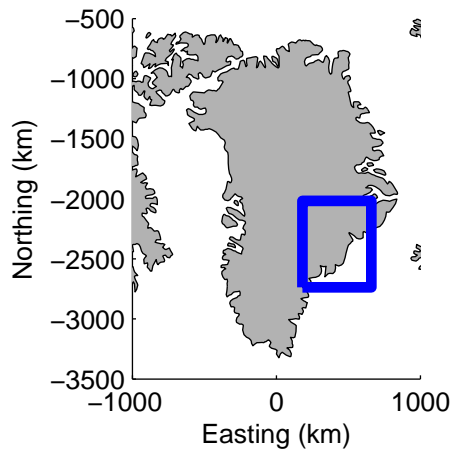
21.32 km
68.929 N
31.369 W

distance
latitude
longitude

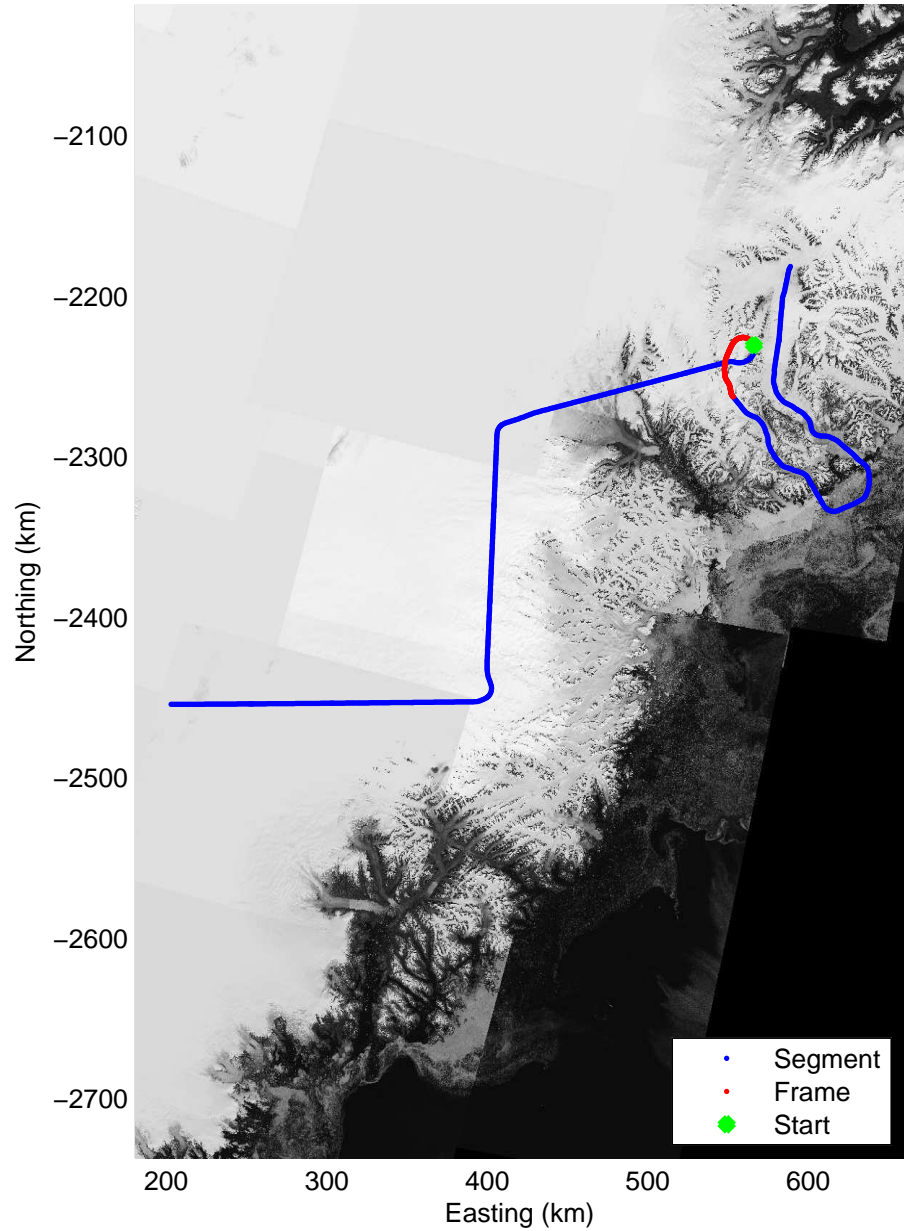
32.01 km
68.918 N
31.110 W

42.65 km
68.919 N
30.857 W

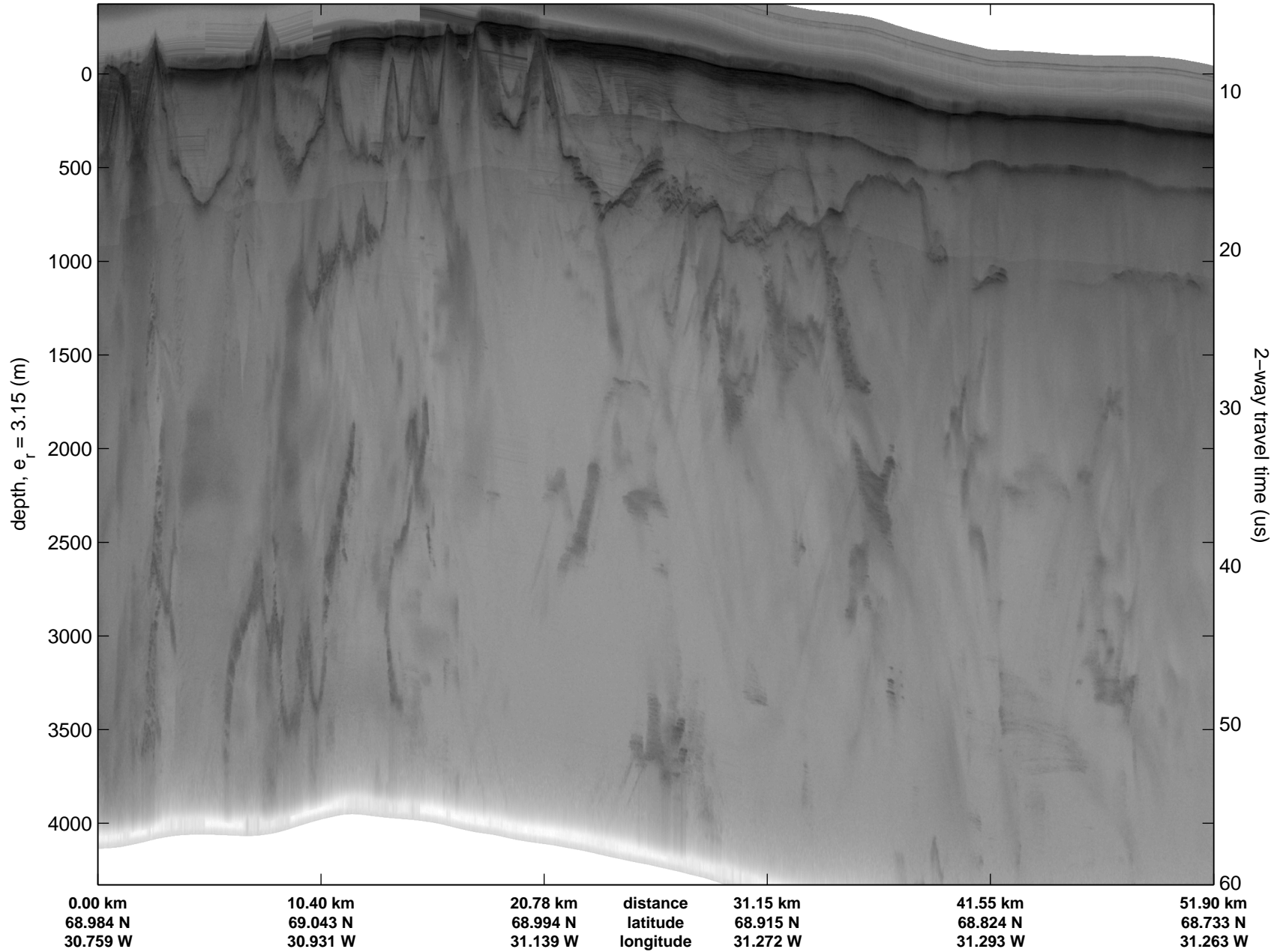
53.30 km
69.001 N
30.769 W



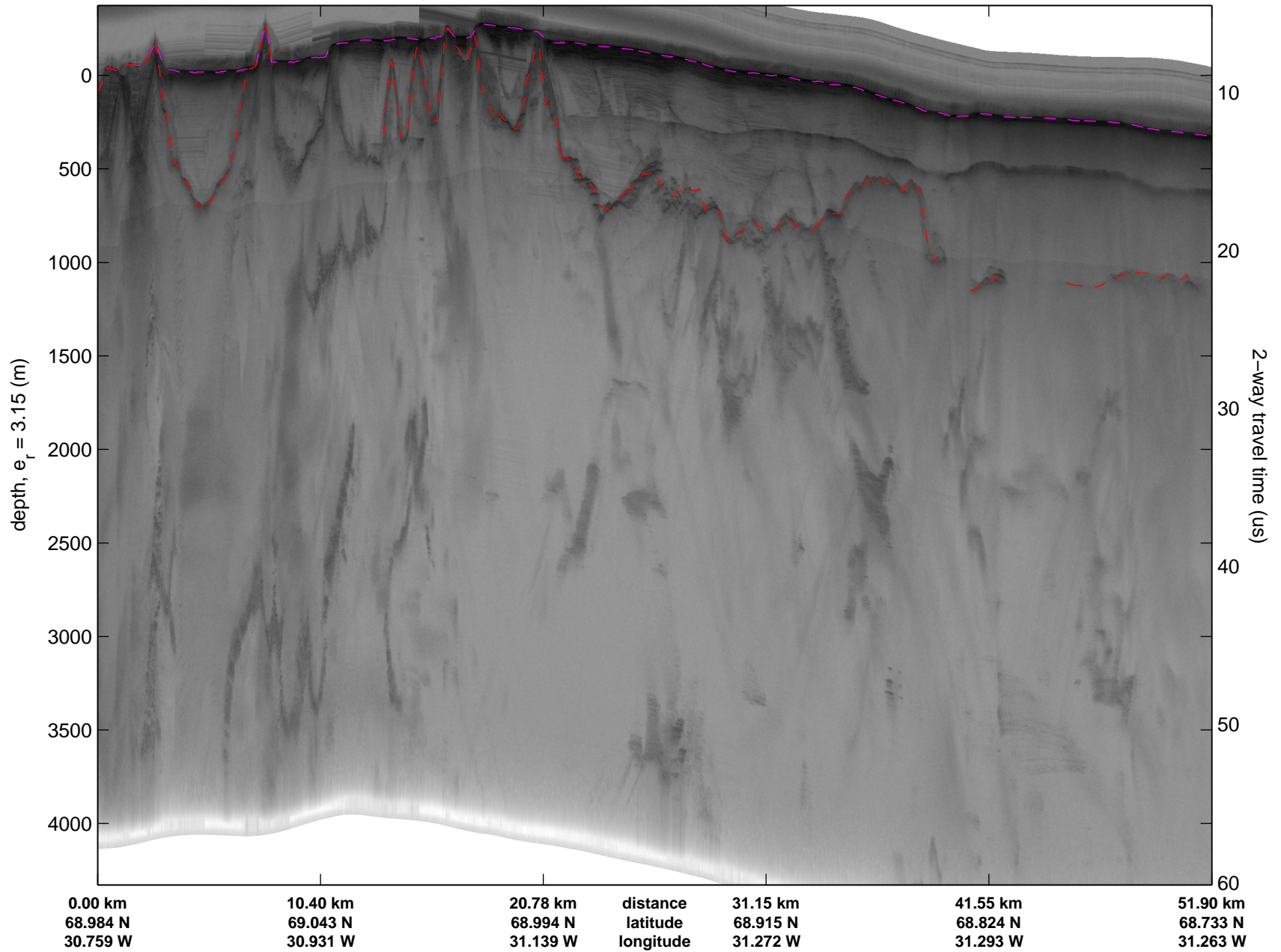
Polar Stereograph 70N-45E

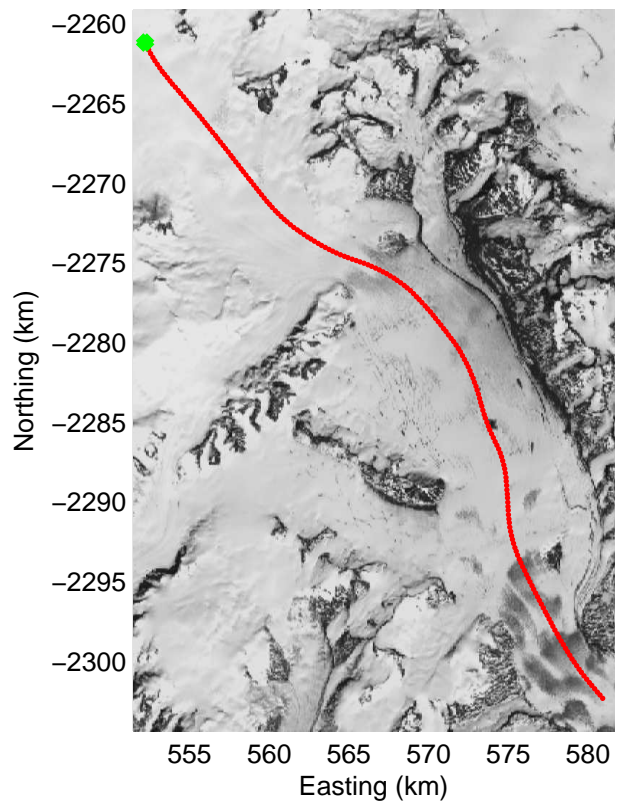
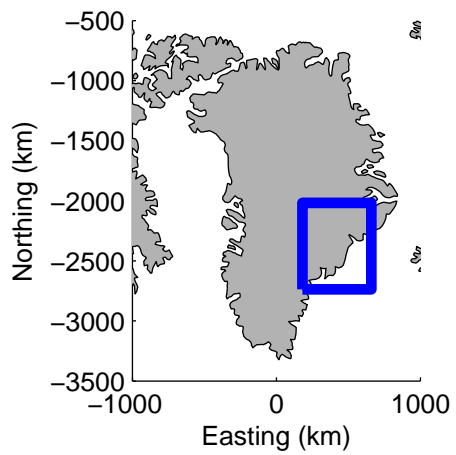


Data Frame ID: 20120412_02_011

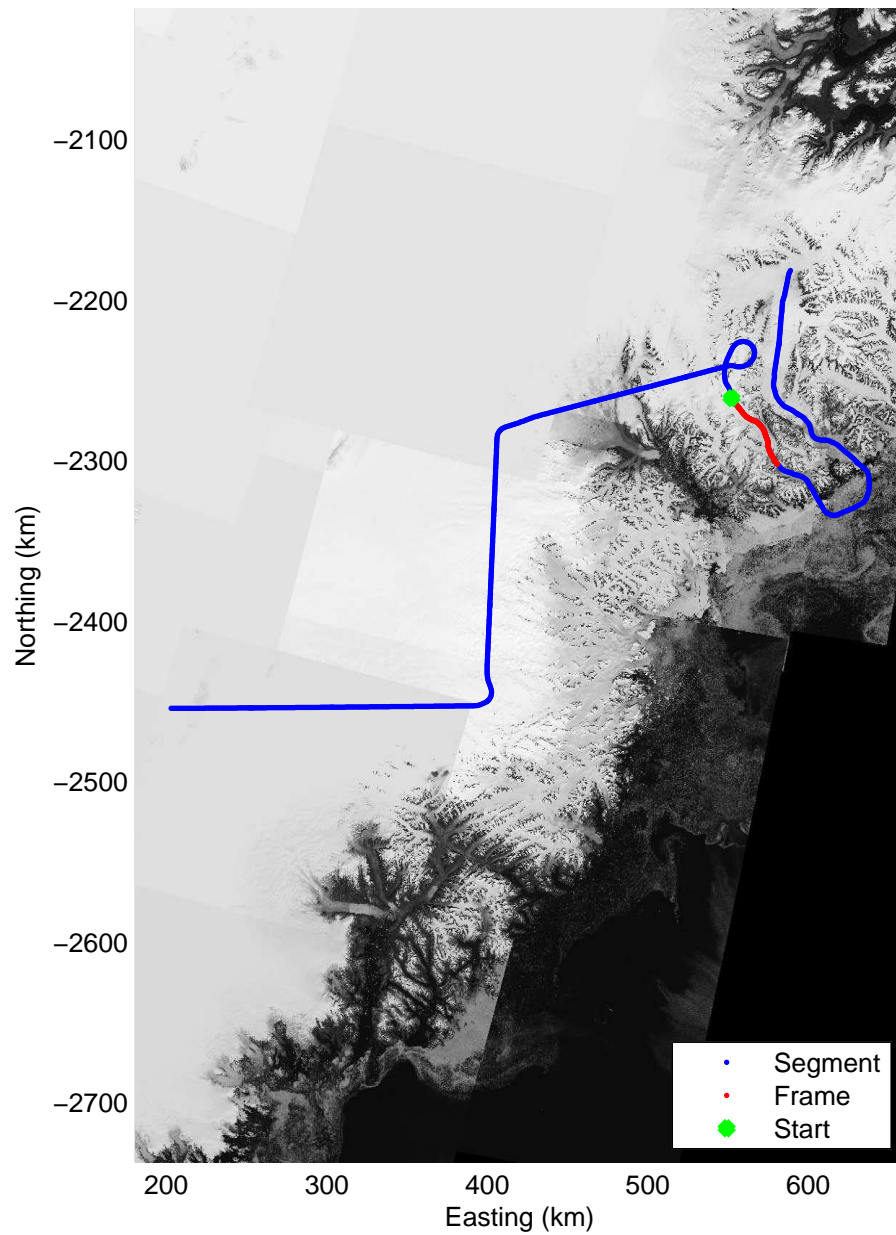


Data Frame ID: 20120412_02_011

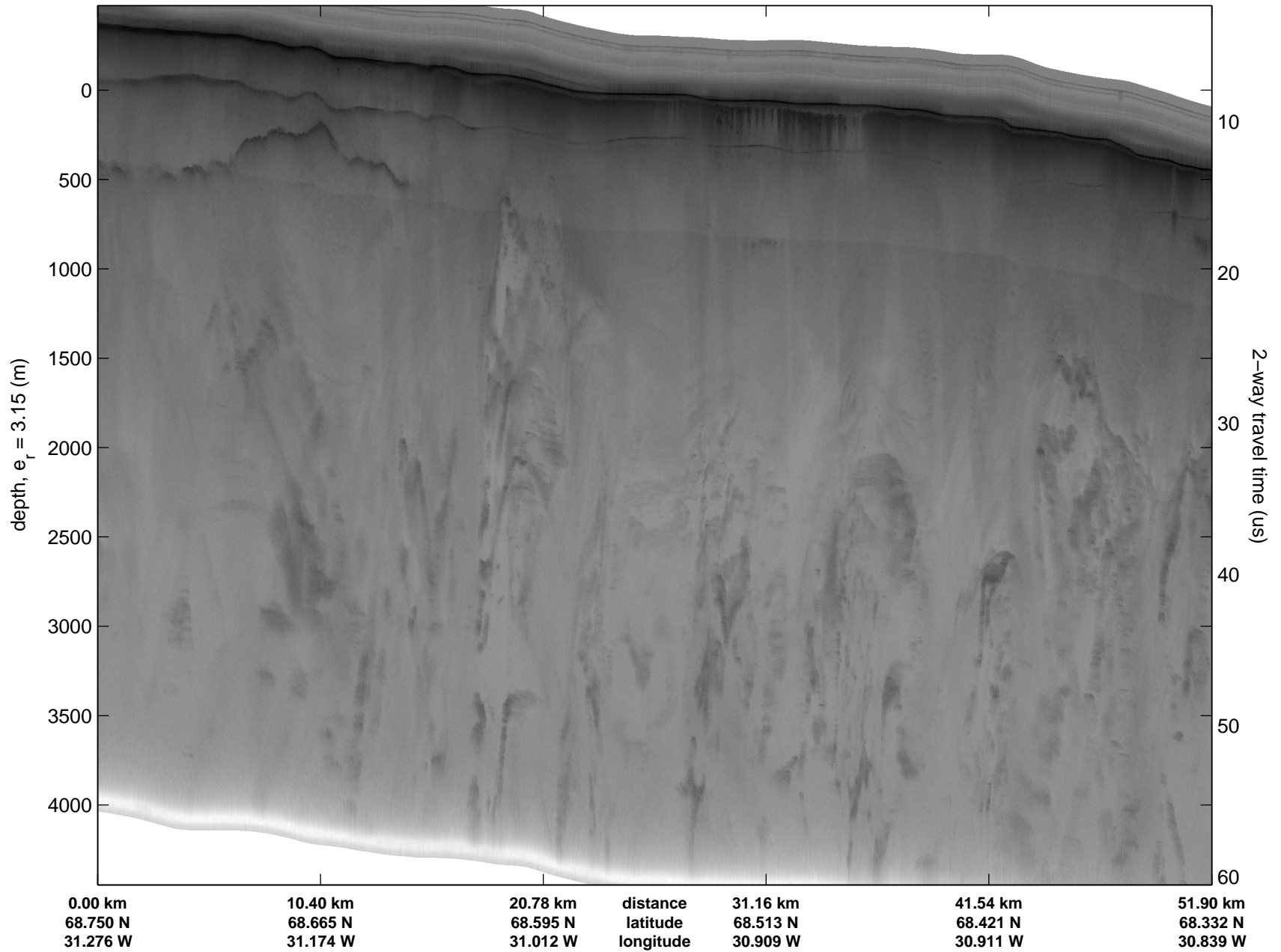




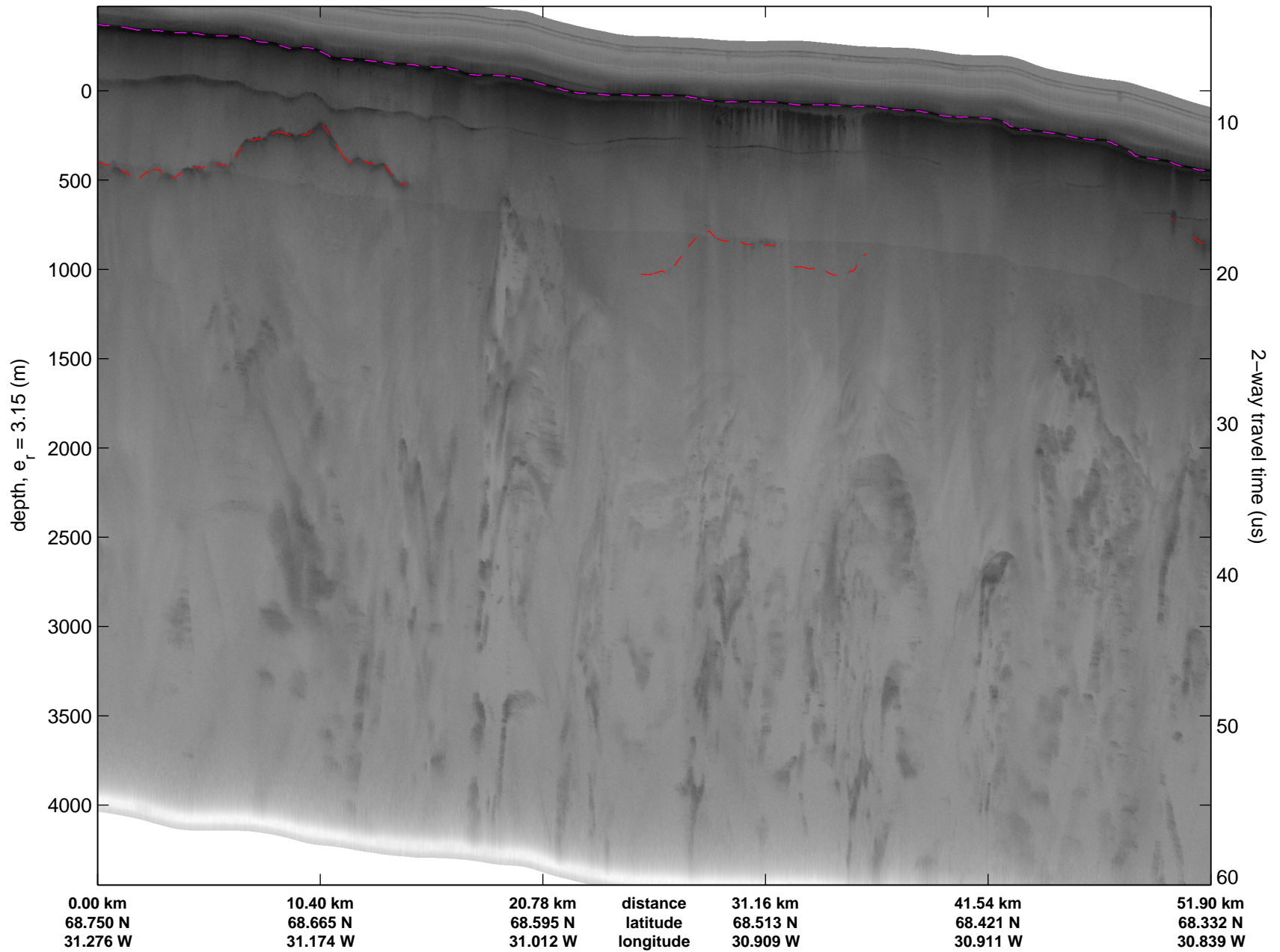
Polar Stereograph 70N-45E

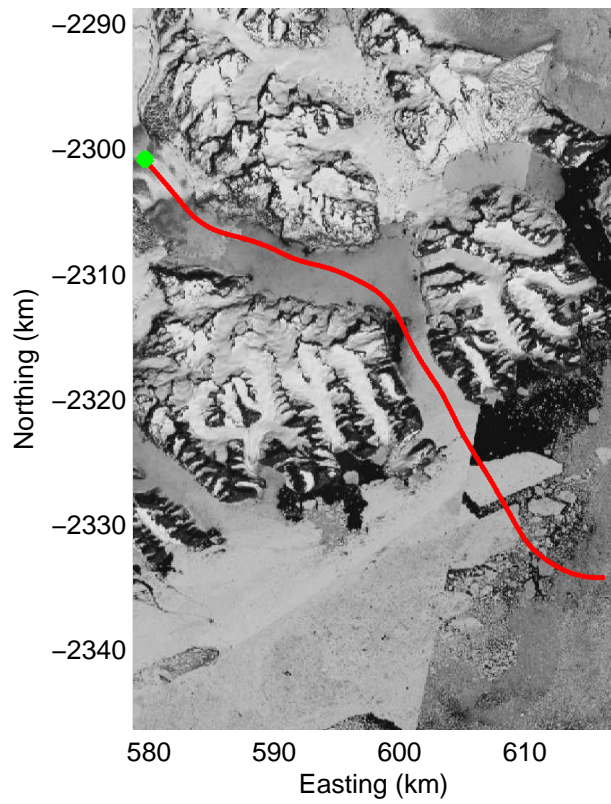
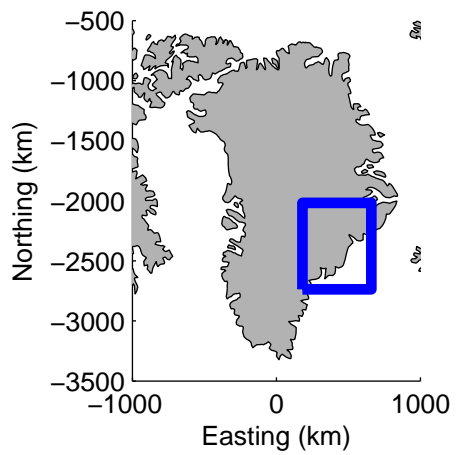


Data Frame ID: 20120412_02_012

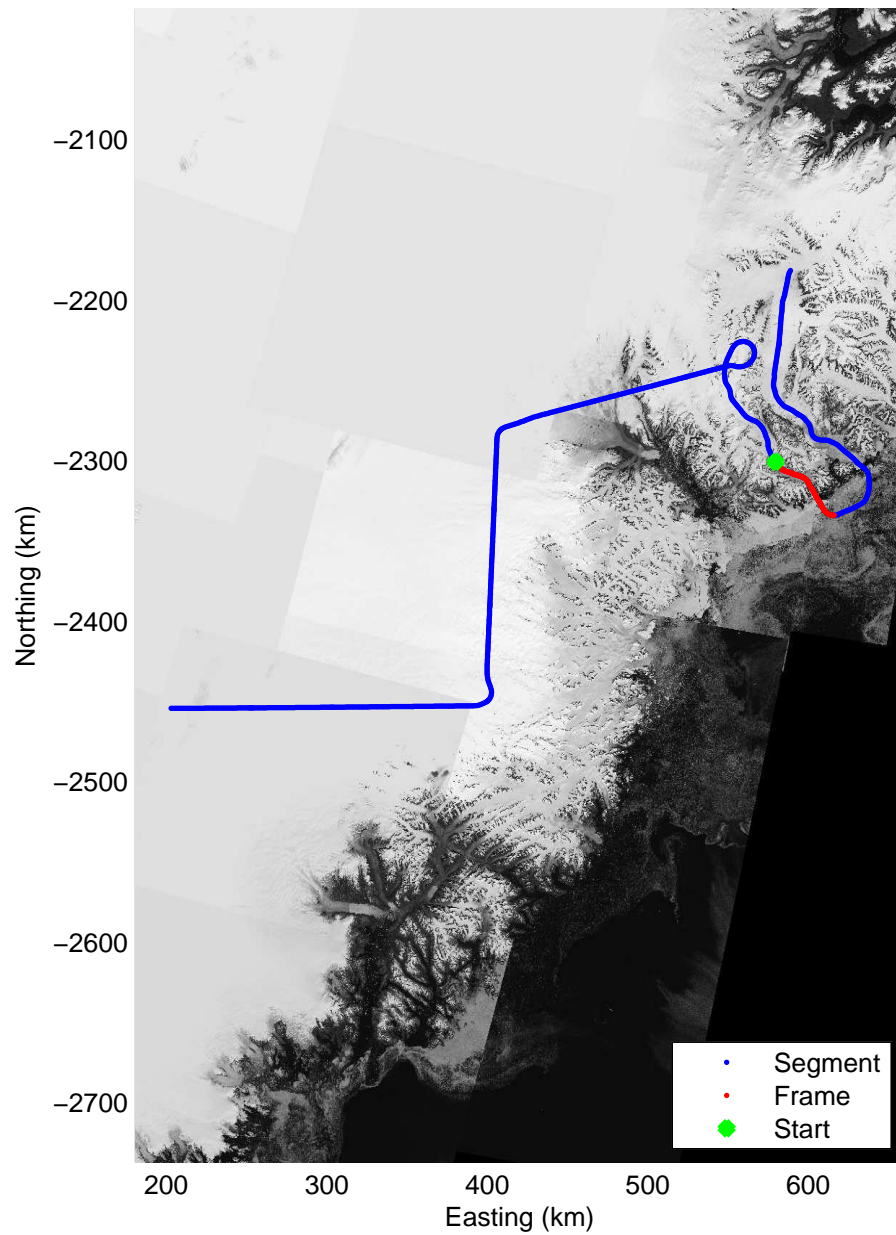


Data Frame ID: 20120412_02_012

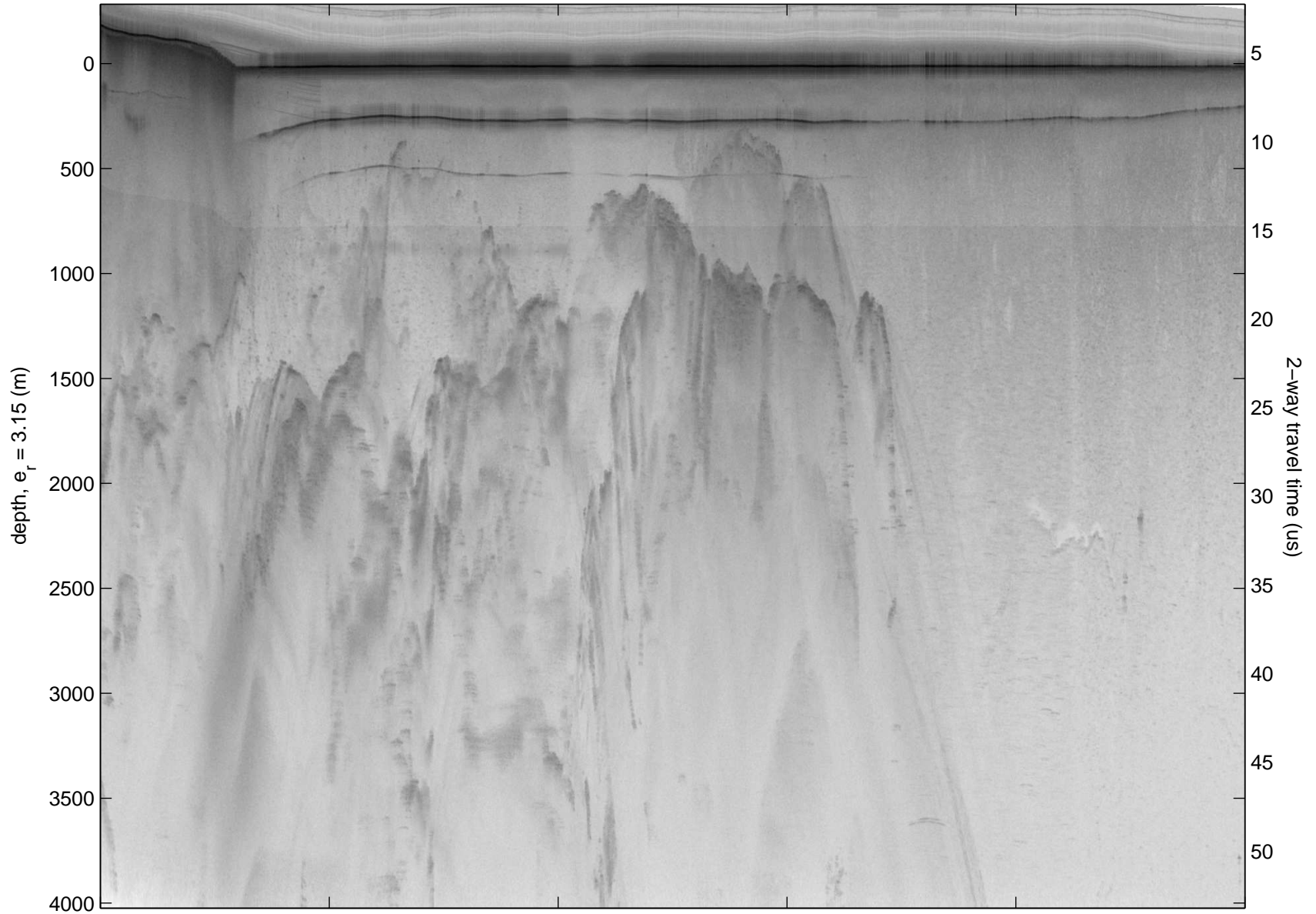




Polar Stereograph 70N/-45E

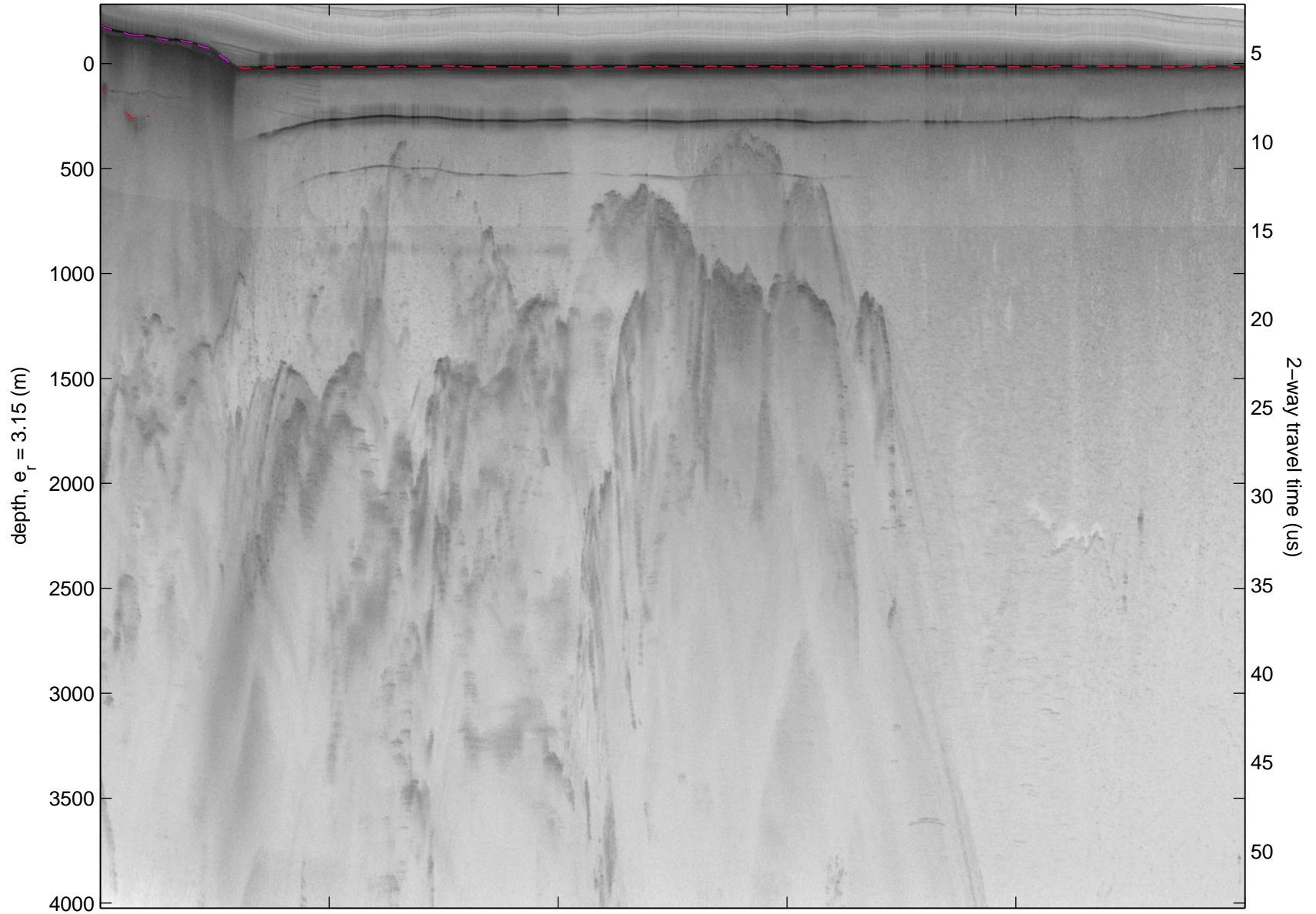


Data Frame ID: 20120412_02_013

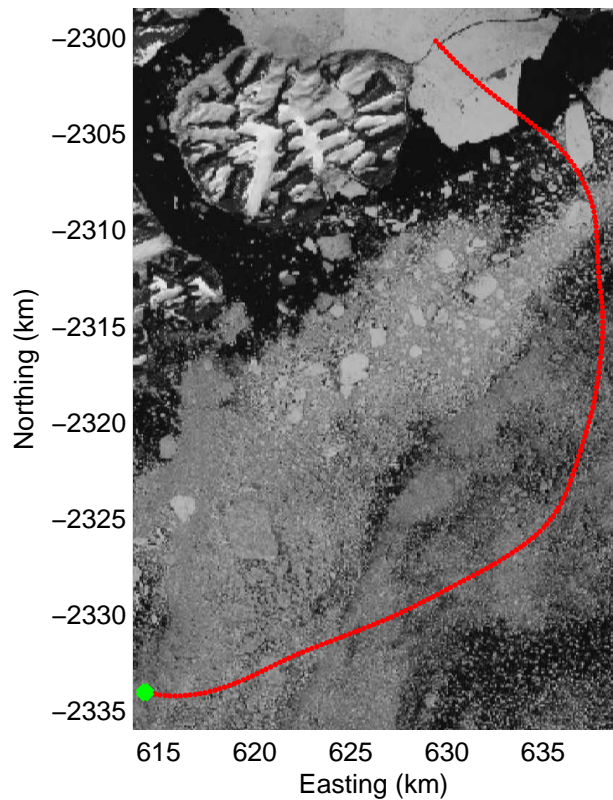
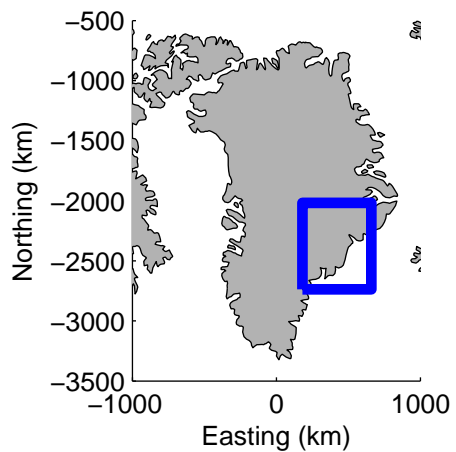


0.00 km	10.40 km	20.78 km	distance	31.16 km	41.54 km	51.92 km
68.347 N	68.275 N	68.222 N	latitude	68.136 N	68.046 N	67.978 N
30.859 W	30.712 W	30.507 W	longitude	30.421 W	30.357 W	30.212 W

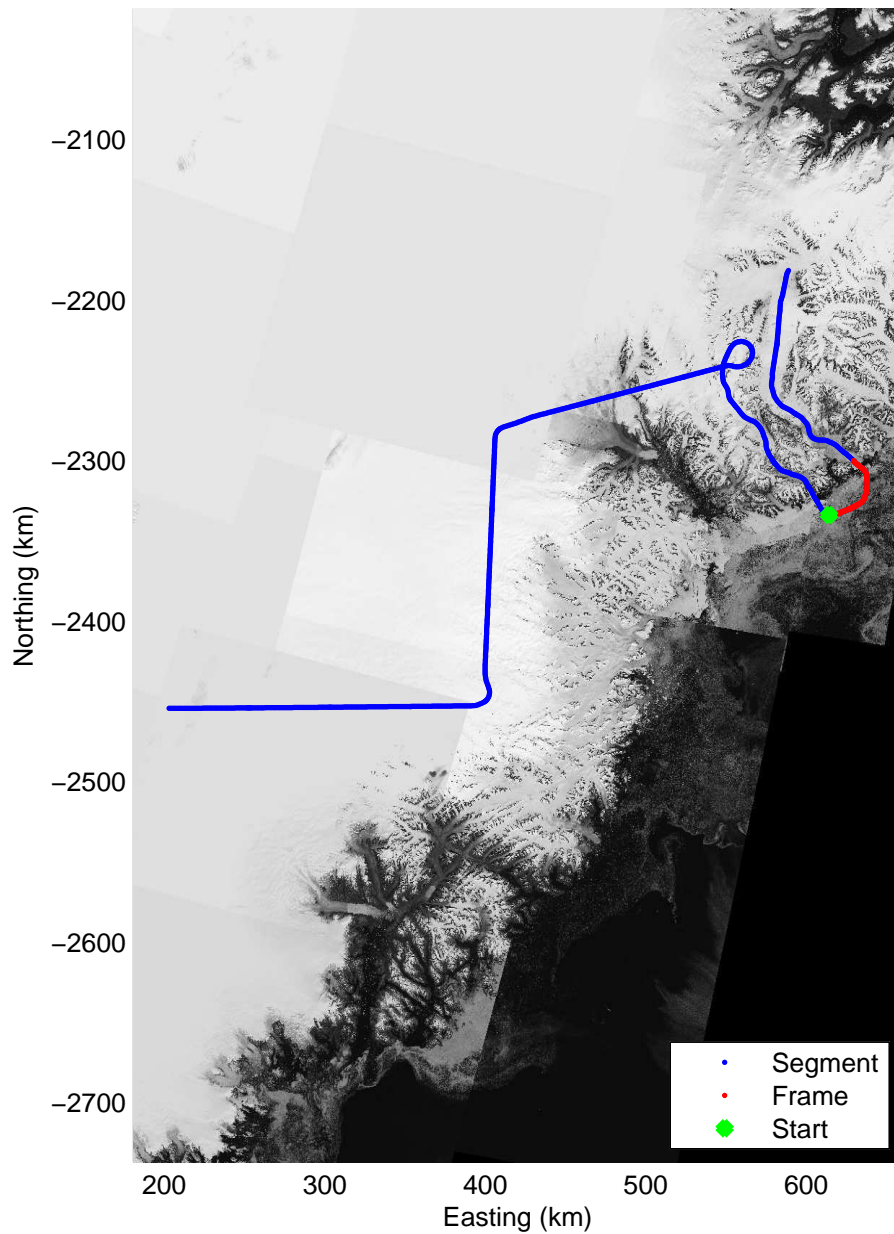
Data Frame ID: 20120412_02_013



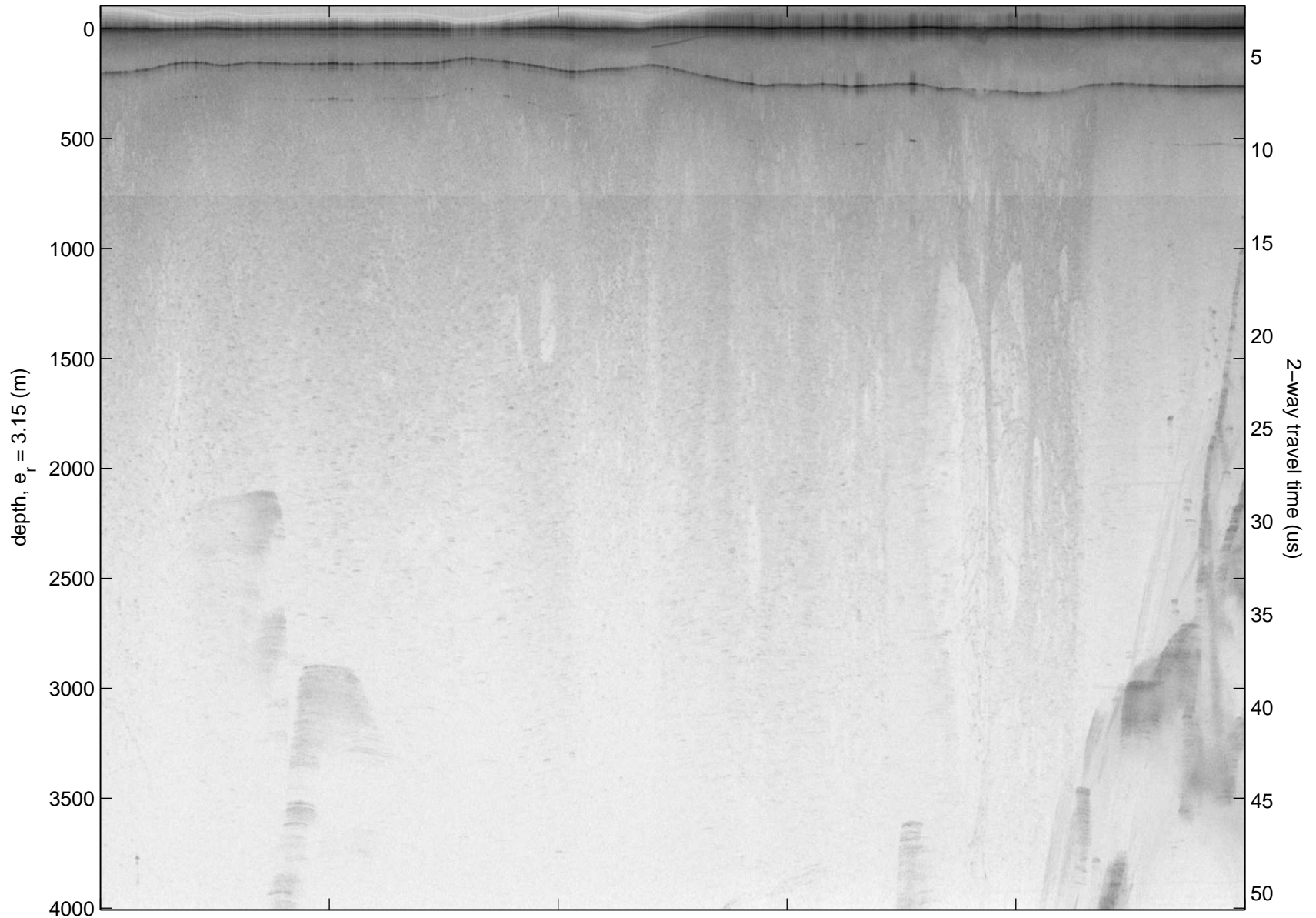
0.00 km	10.40 km	20.78 km	distance	31.16 km	41.54 km	51.92 km
68.347 N	68.275 N	68.222 N	latitude	68.136 N	68.046 N	67.978 N
30.859 W	30.712 W	30.507 W	longitude	30.421 W	30.357 W	30.212 W



Polar Stereograph 70N/-45E

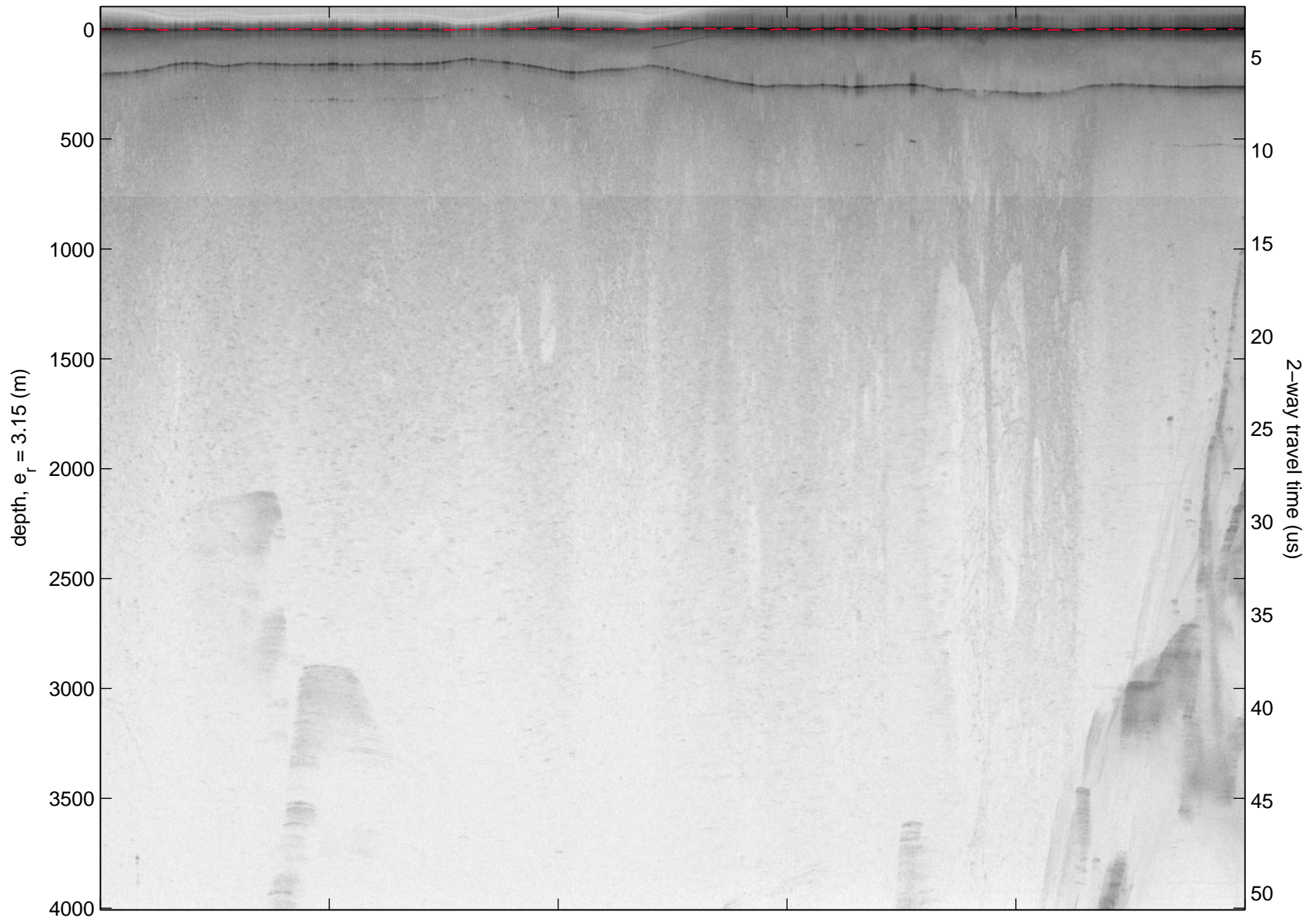


Data Frame ID: 20120412_02_014

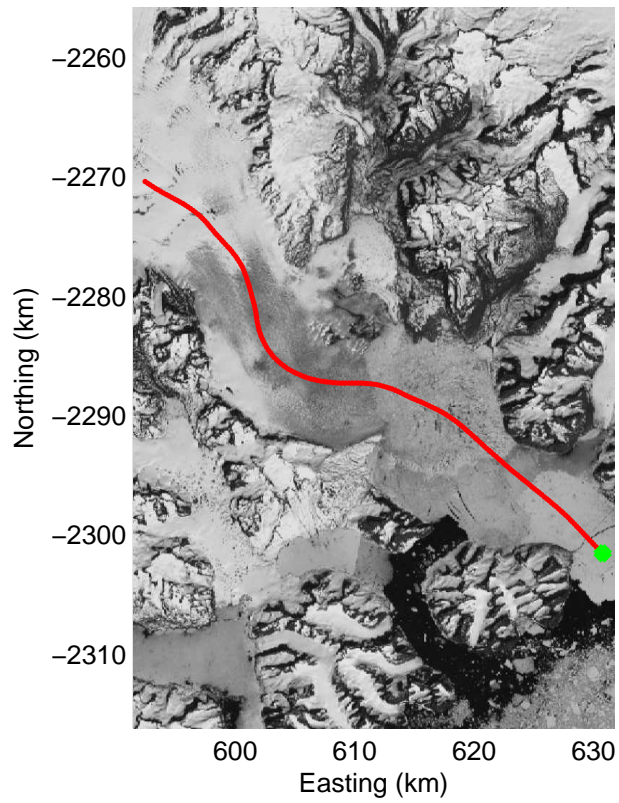
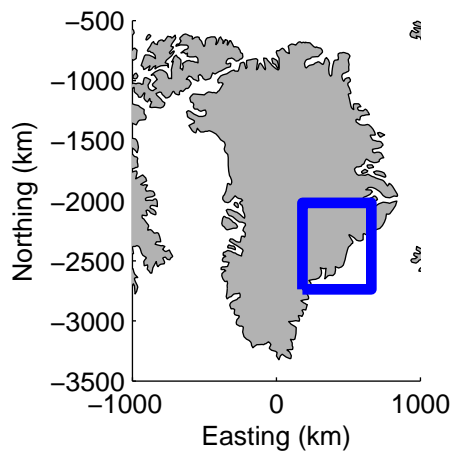


0.00 km	10.41 km	20.79 km	distance	31.17 km	41.54 km	51.92 km
67.984 N	67.985 N	68.003 N	latitude	68.071 N	68.162 N	68.241 N
30.255 W	30.011 W	29.768 W	longitude	29.611 W	29.567 W	29.696 W

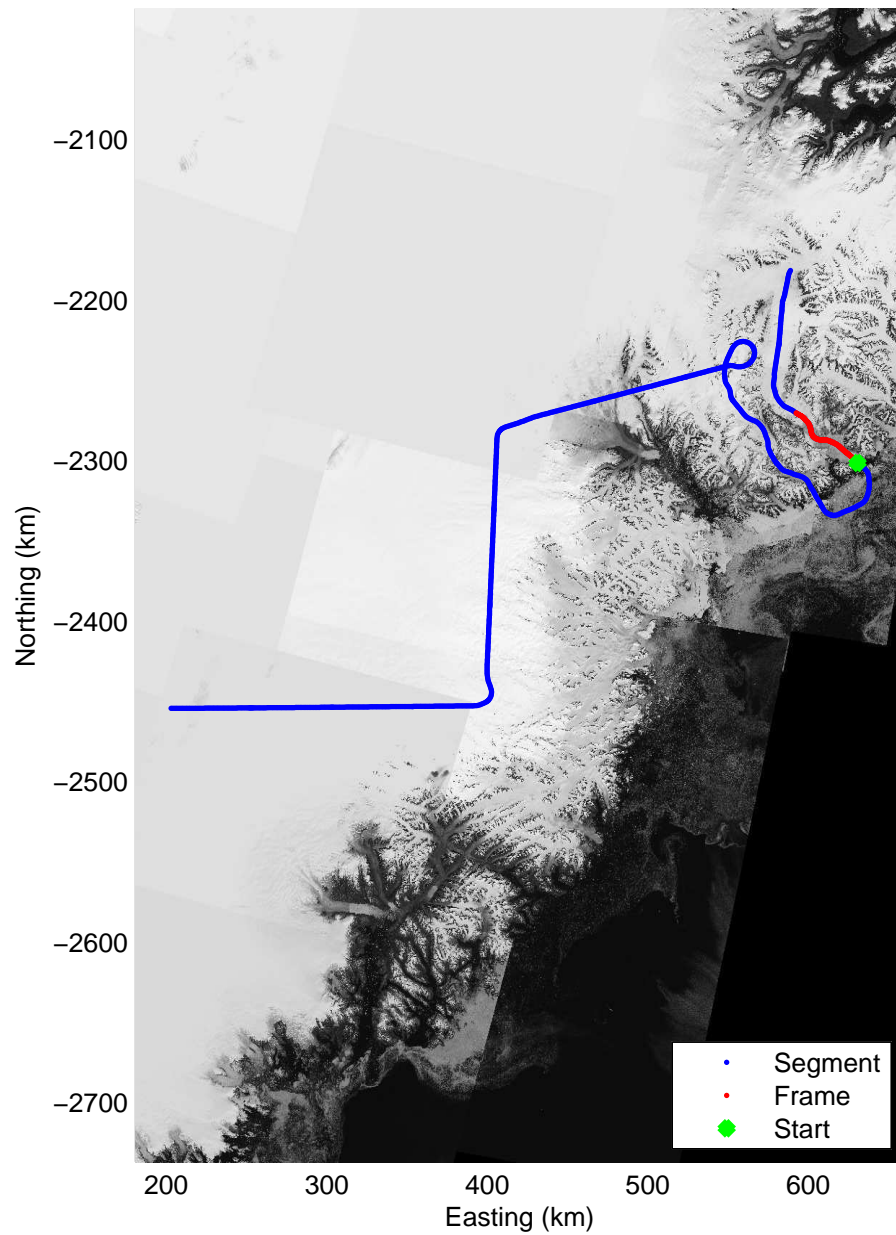
Data Frame ID: 20120412_02_014



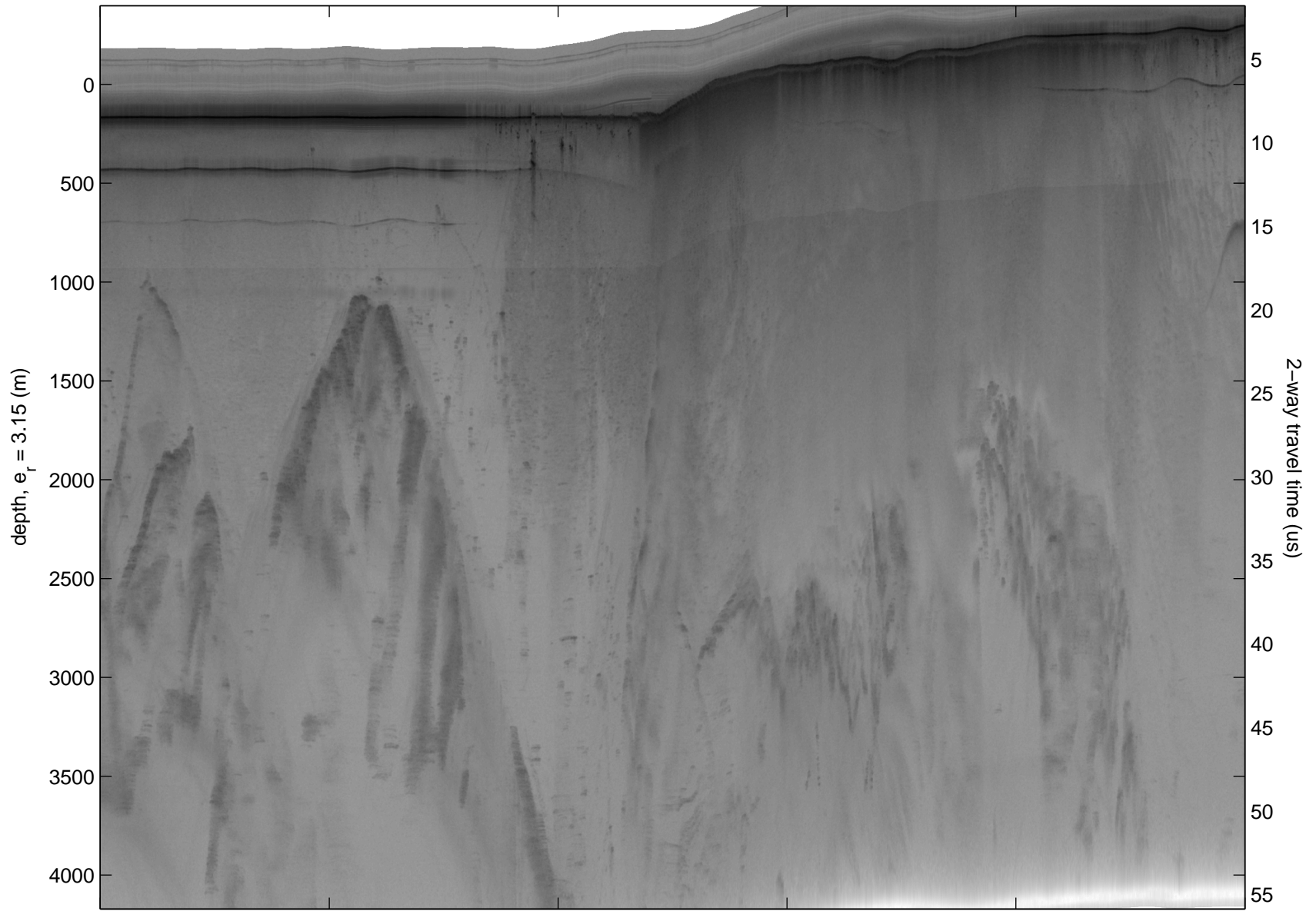
0.00 km	10.41 km	20.79 km	distance	31.17 km	41.54 km	51.92 km
67.984 N	67.985 N	68.003 N	latitude	68.071 N	68.162 N	68.241 N
30.255 W	30.011 W	29.768 W	longitude	29.611 W	29.567 W	29.696 W



Polar Stereograph 70N/-45E

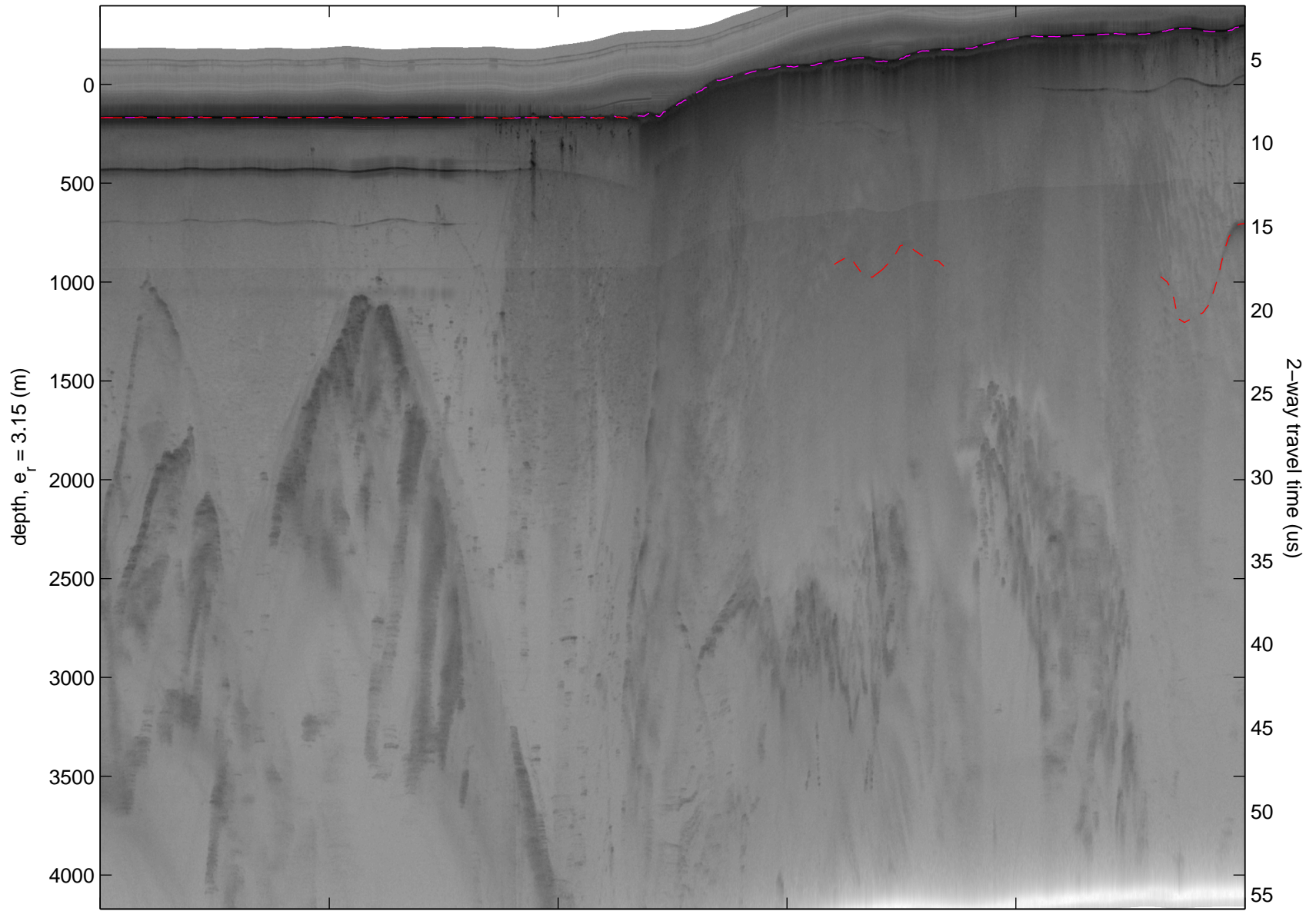


Data Frame ID: 20120412_02_015

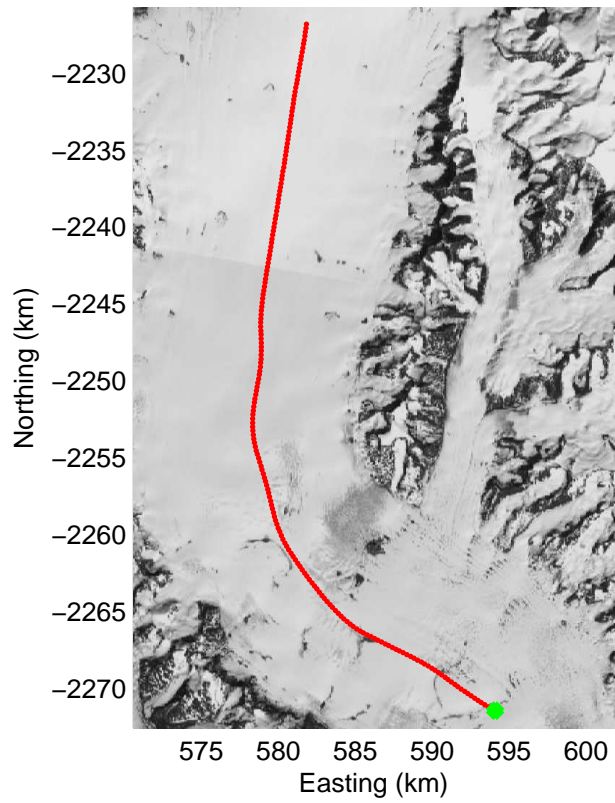
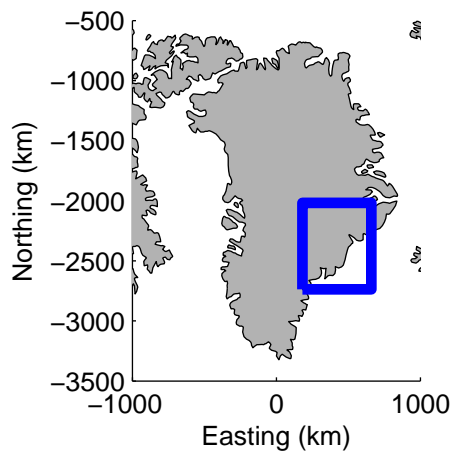


0.00 km	10.41 km	20.79 km	distance	31.16 km	41.54 km	51.91 km
68.225 N	68.304 N	68.376 N	latitude	68.418 N	68.507 N	68.582 N
29.674 W	29.808 W	29.967 W	longitude	30.187 W	30.232 W	30.375 W

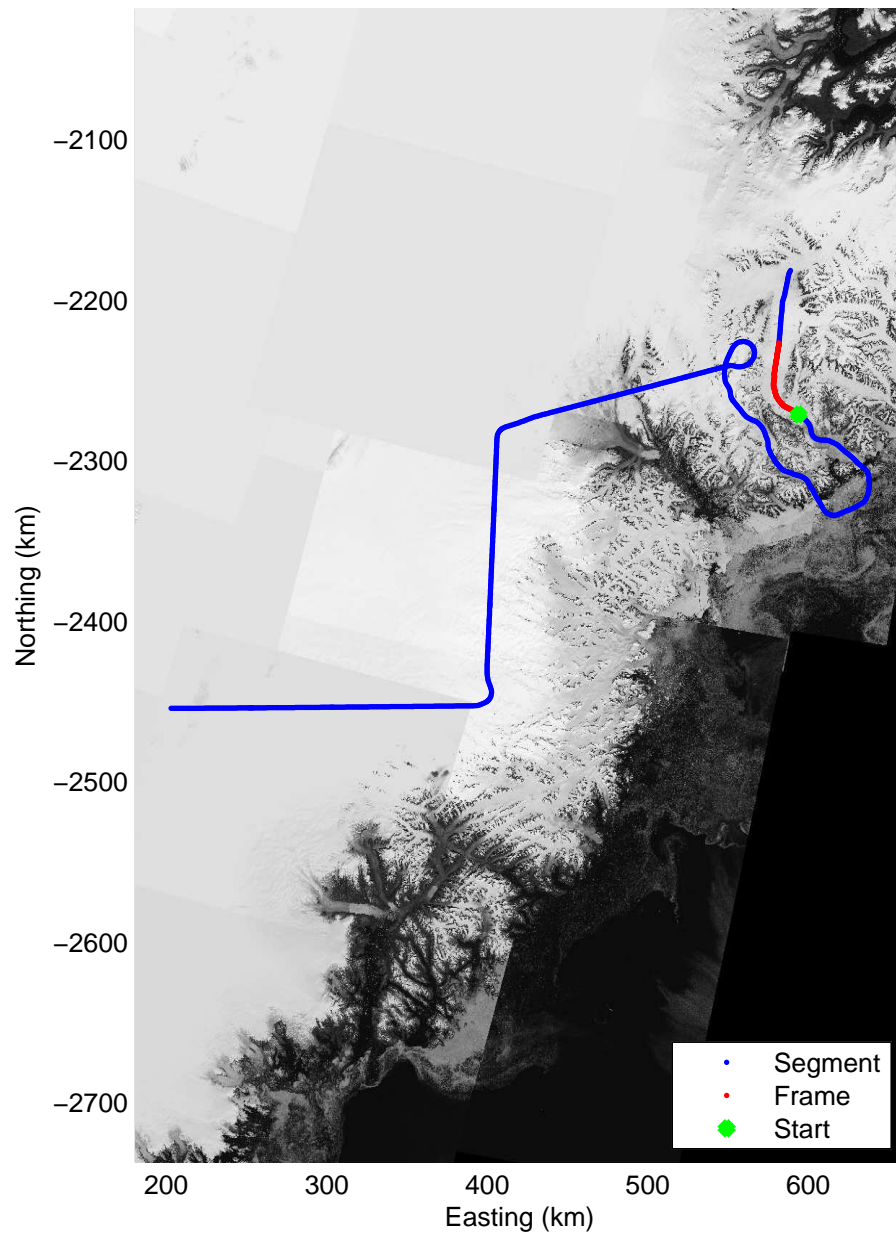
Data Frame ID: 20120412_02_015



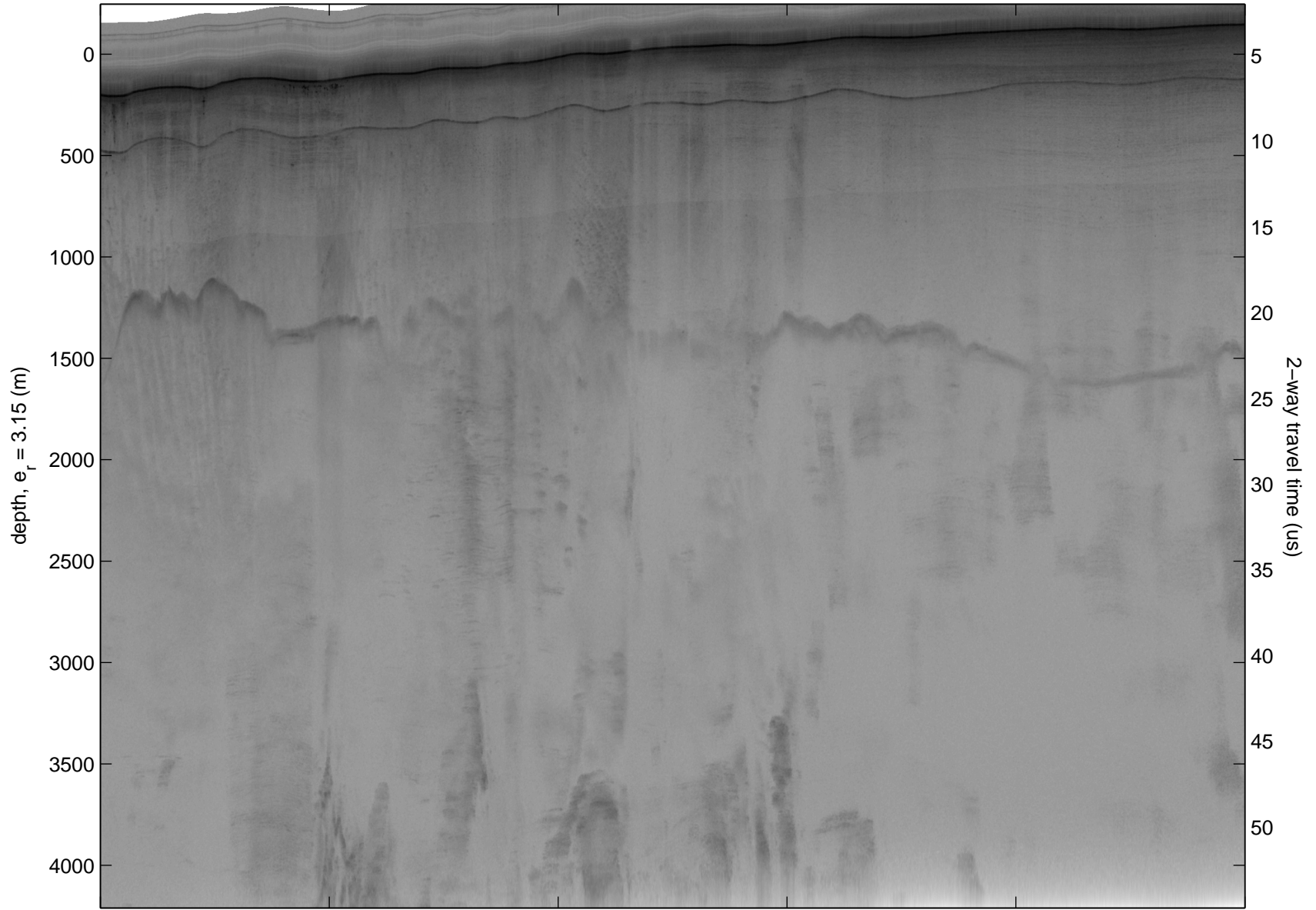
0.00 km	10.41 km	20.79 km	distance	31.16 km	41.54 km	51.91 km
68.225 N	68.304 N	68.376 N	latitude	68.418 N	68.507 N	68.582 N
29.674 W	29.808 W	29.967 W	longitude	30.187 W	30.232 W	30.375 W



Polar Stereograph 70N-45E

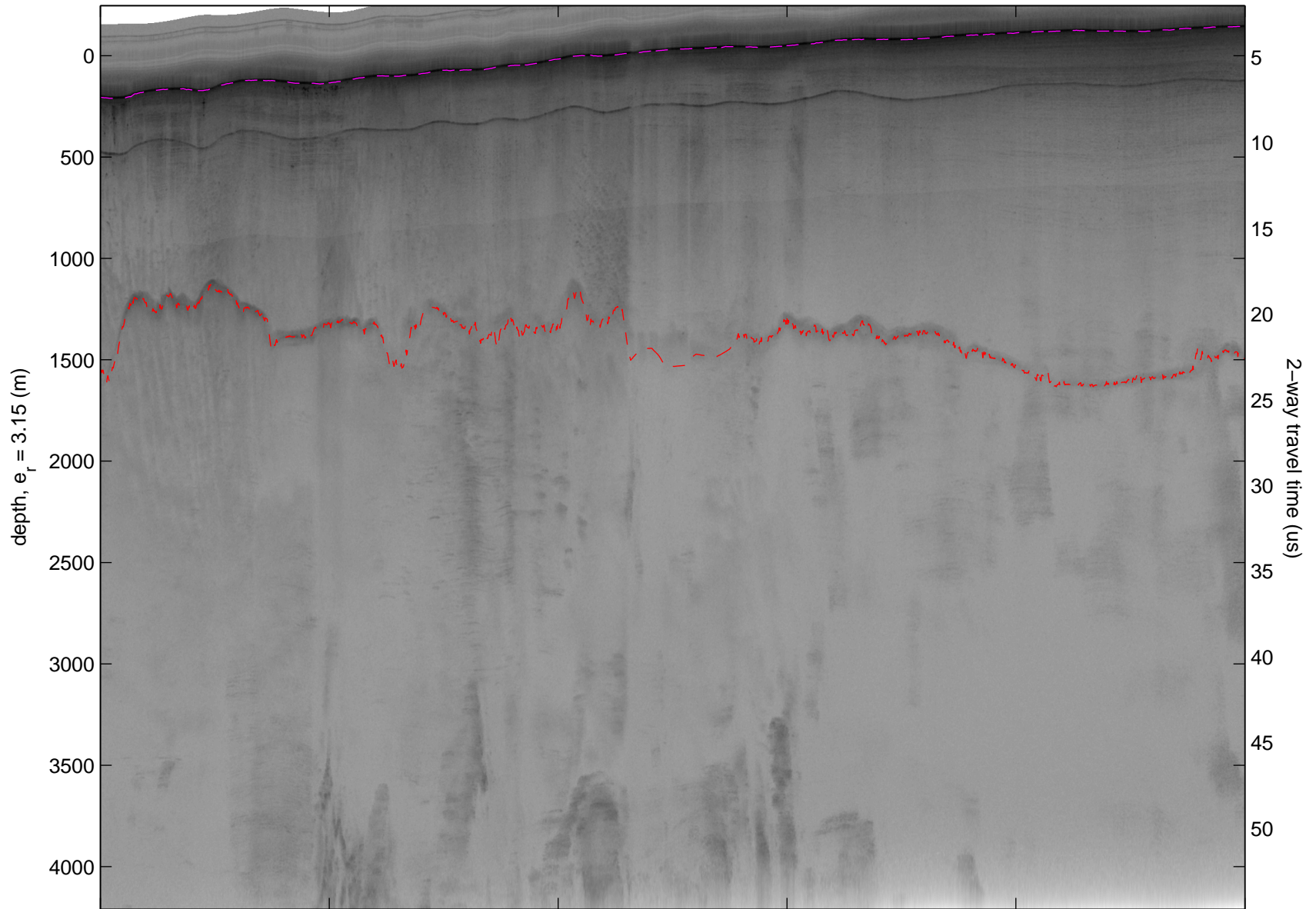


Data Frame ID: 20120412_02_016

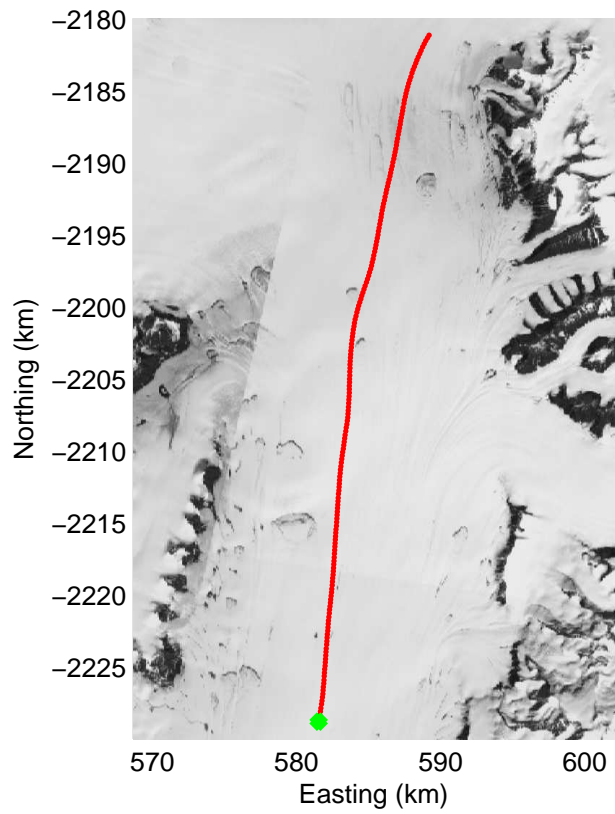
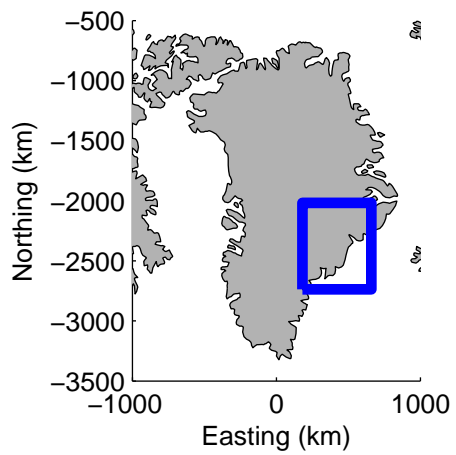


0.00 km	10.41 km	20.79 km	distance	31.16 km	41.54 km	51.92 km
68.569 N	68.635 N	68.722 N	latitude	68.811 N	68.898 N	68.983 N
30.343 W	30.523 W	30.605 W	longitude	30.556 W	30.461 W	30.357 W

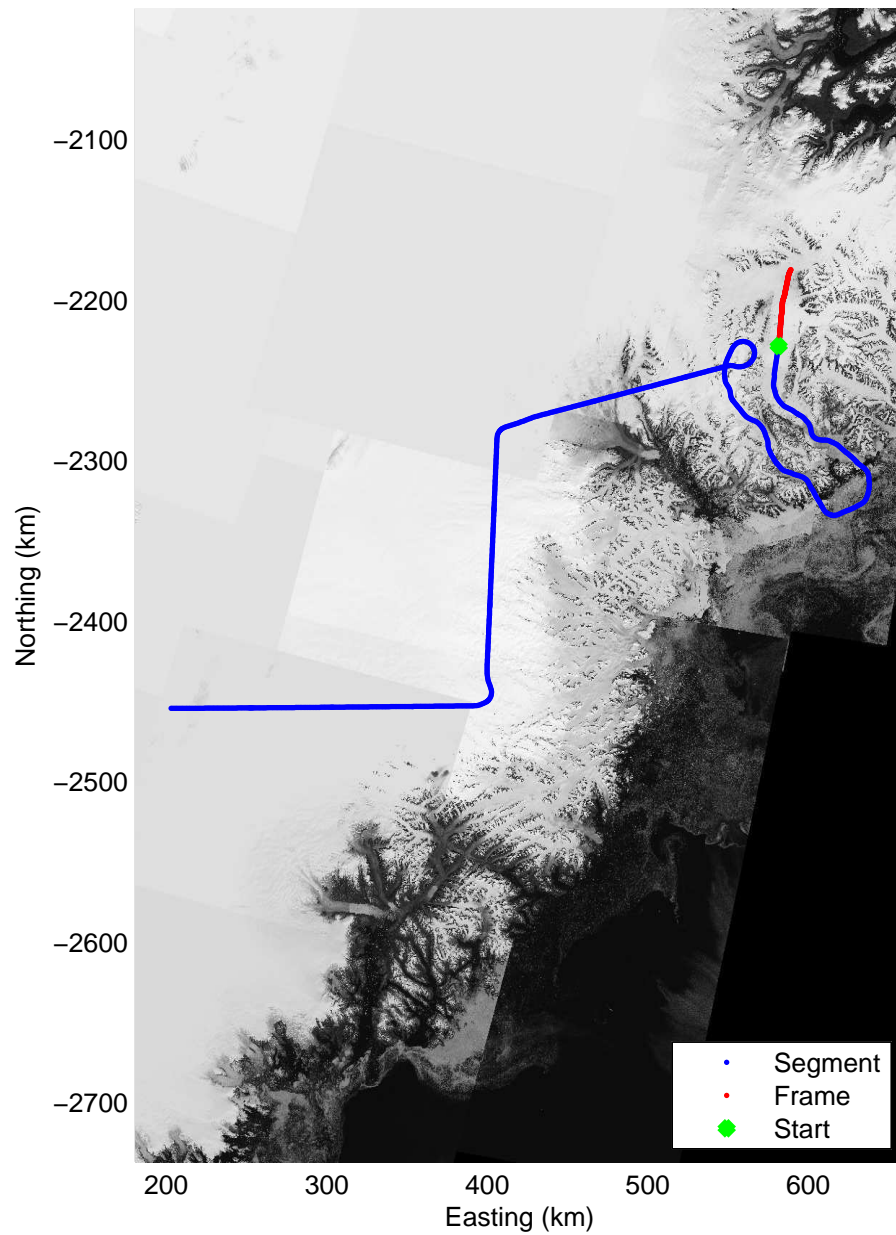
Data Frame ID: 20120412_02_016



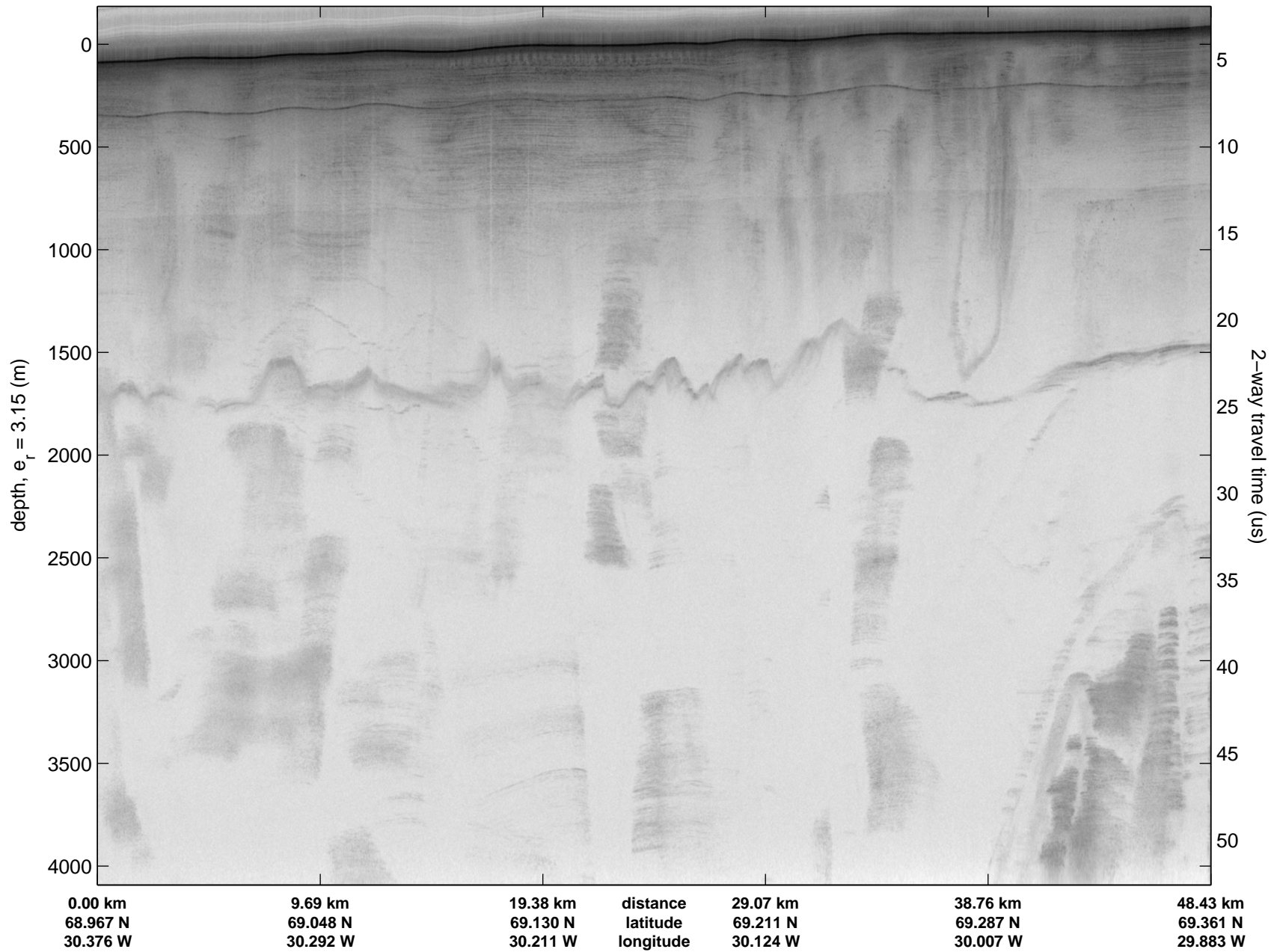
0.00 km	10.41 km	20.79 km	distance	31.16 km	41.54 km	51.92 km
68.569 N	68.635 N	68.722 N	latitude	68.811 N	68.898 N	68.983 N
30.343 W	30.523 W	30.605 W	longitude	30.556 W	30.461 W	30.357 W



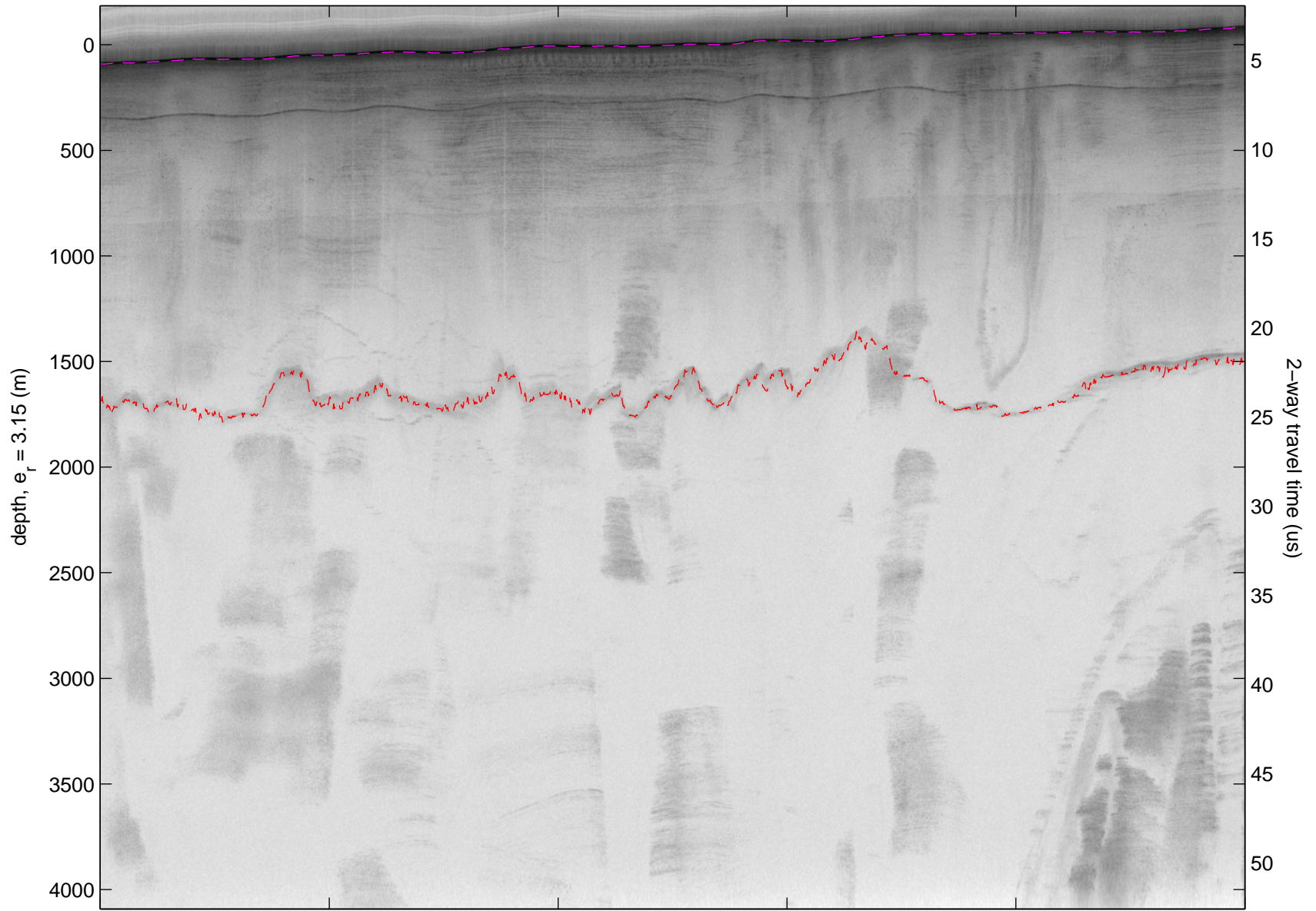
Polar Stereograph 70N/-45E



Data Frame ID: 20120412_02_017



Data Frame ID: 20120412_02_017



0.00 km	9.69 km	19.38 km	distance	29.07 km	38.76 km	48.43 km
68.967 N	69.048 N	69.130 N	latitude	69.211 N	69.287 N	69.361 N
30.376 W	30.292 W	30.211 W	longitude	30.124 W	30.007 W	29.883 W