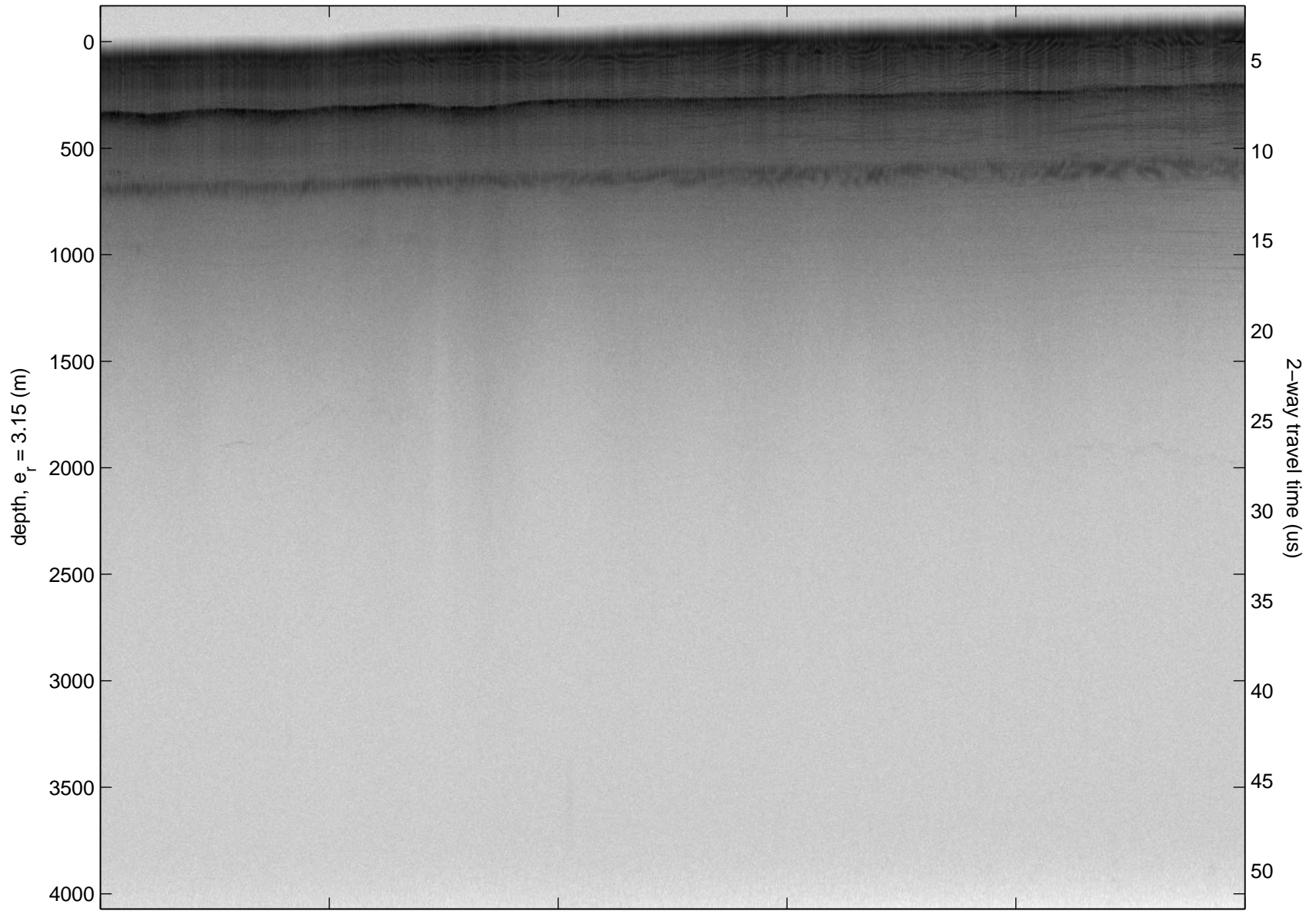


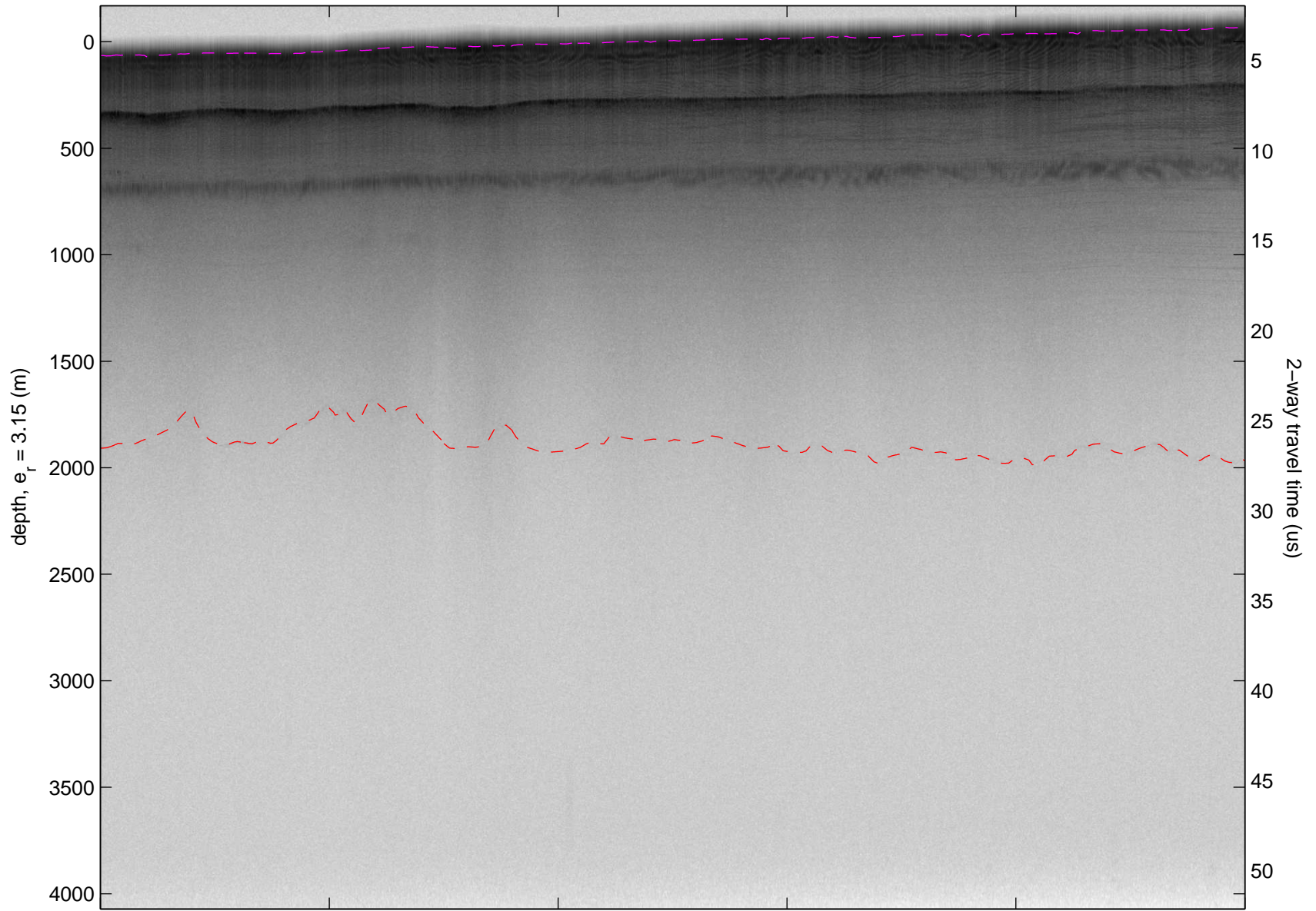
Data Frame ID: 20120416\_02\_001



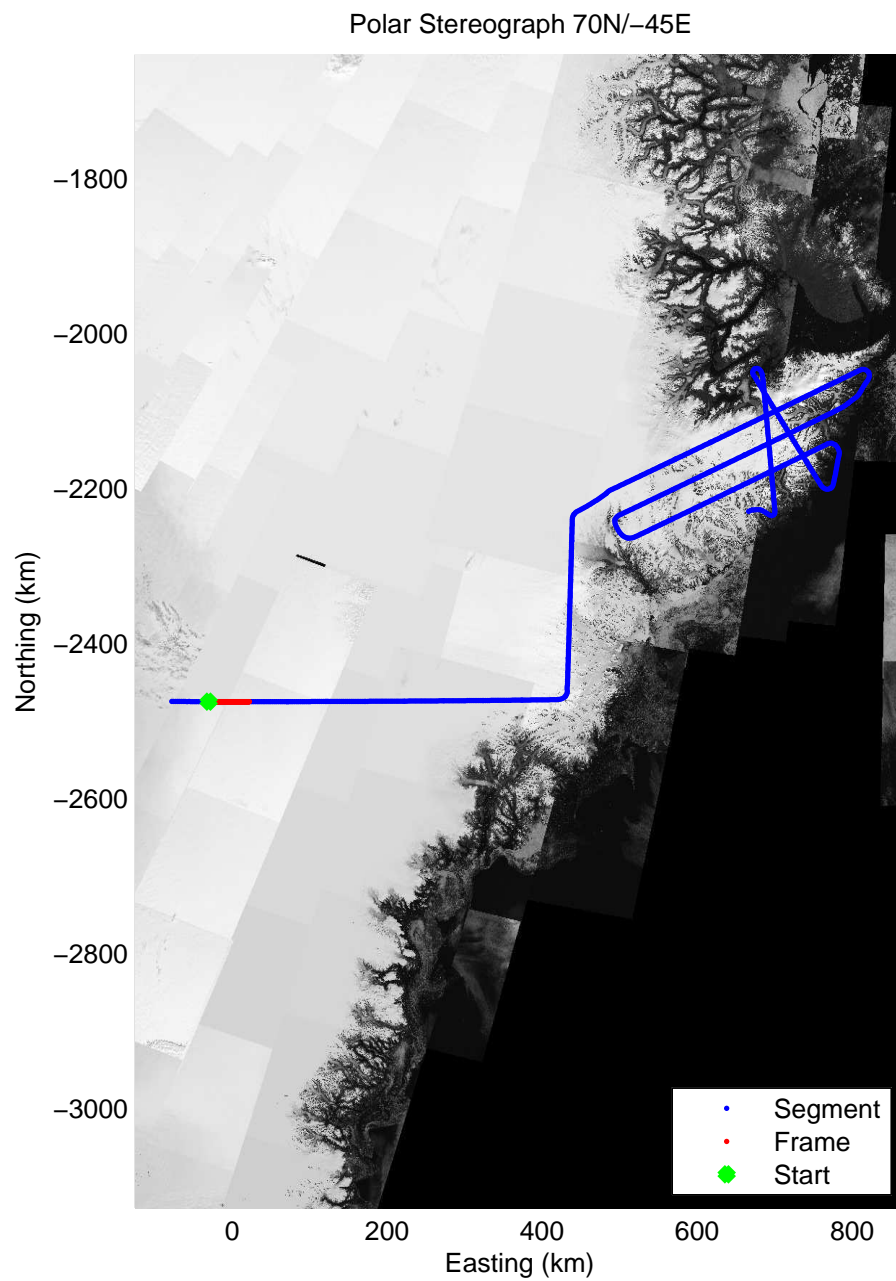
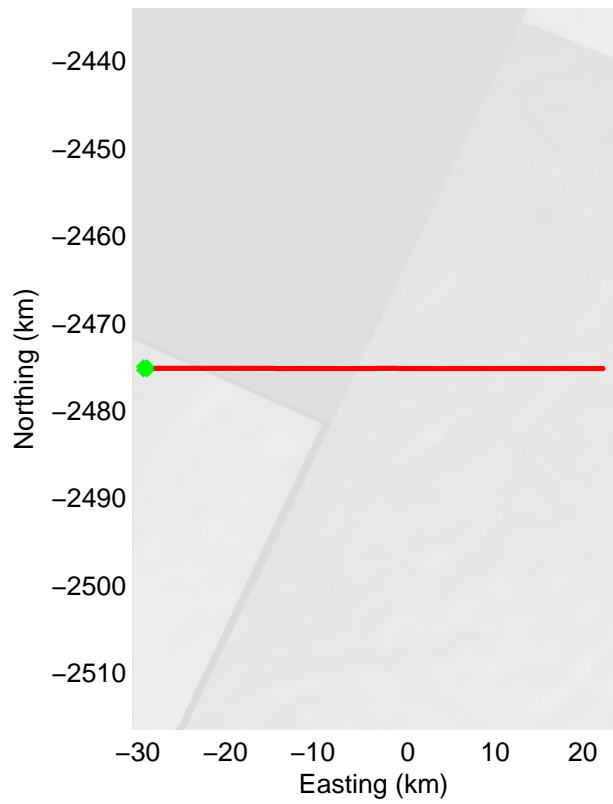
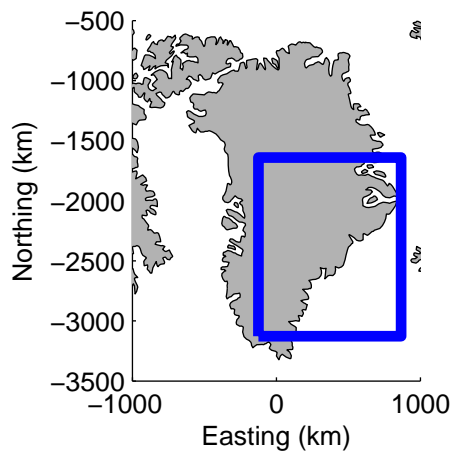
0.00 km	10.21 km	20.38 km	distance	30.58 km	40.75 km	50.92 km
67.425 N	67.427 N	67.430 N	latitude	67.431 N	67.433 N	67.434 N
46.838 W	46.600 W	46.363 W	longitude	46.125 W	45.887 W	45.650 W



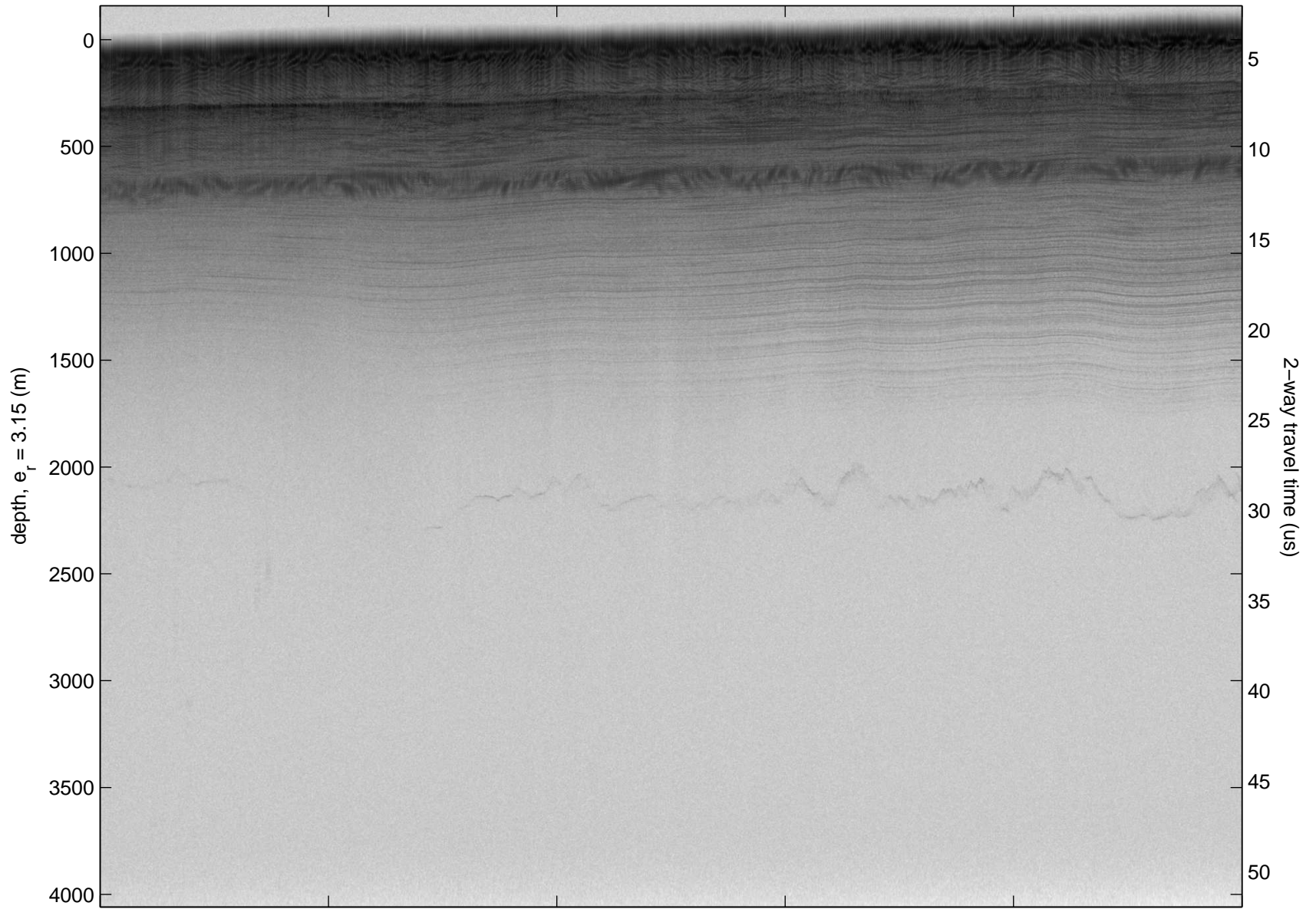
Data Frame ID: 20120416\_02\_001



0.00 km	10.21 km	20.38 km	distance	30.58 km	40.75 km	50.92 km
67.425 N	67.427 N	67.430 N	latitude	67.431 N	67.433 N	67.434 N
46.838 W	46.600 W	46.363 W	longitude	46.125 W	45.887 W	45.650 W



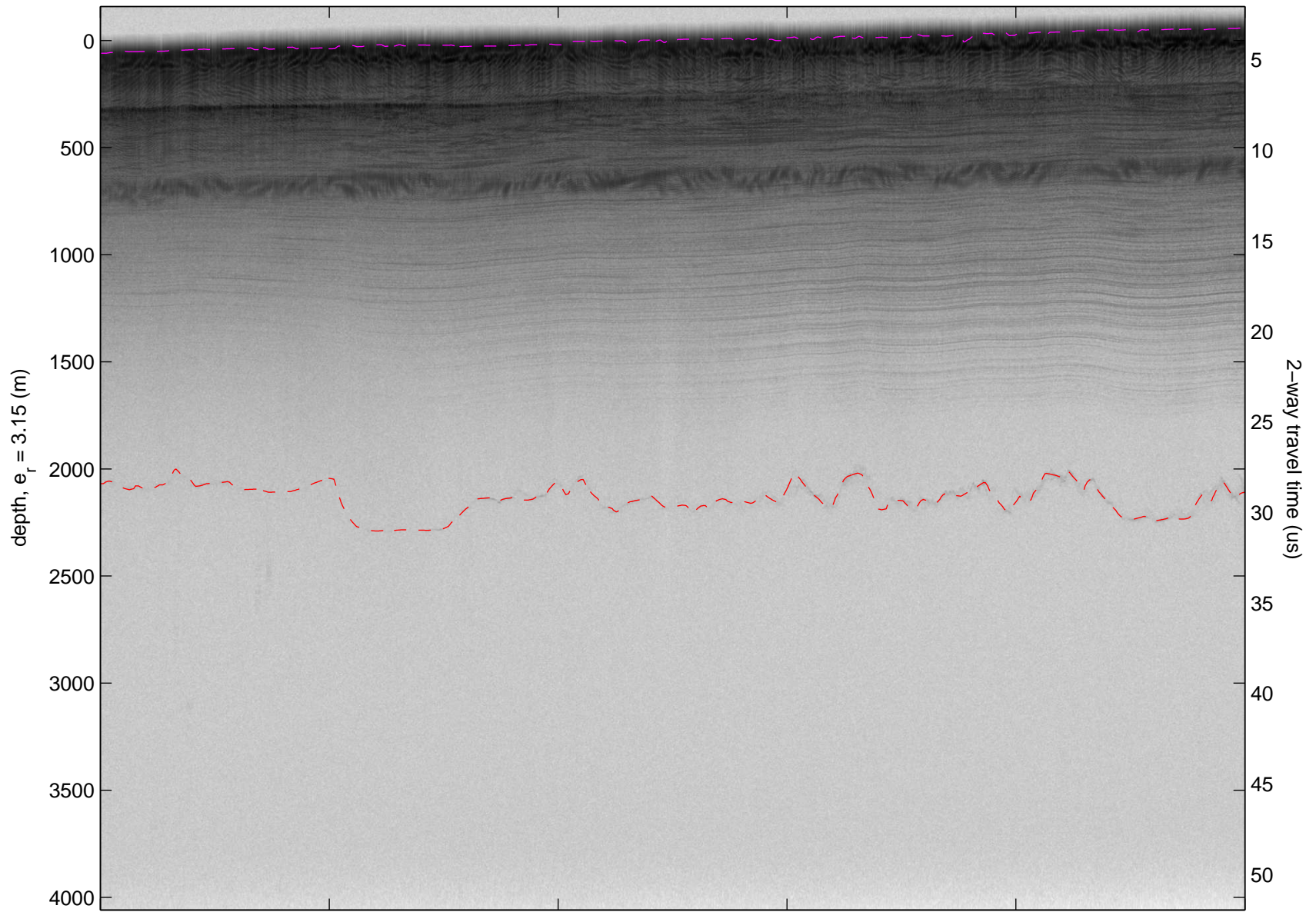
Data Frame ID: 20120416\_02\_002



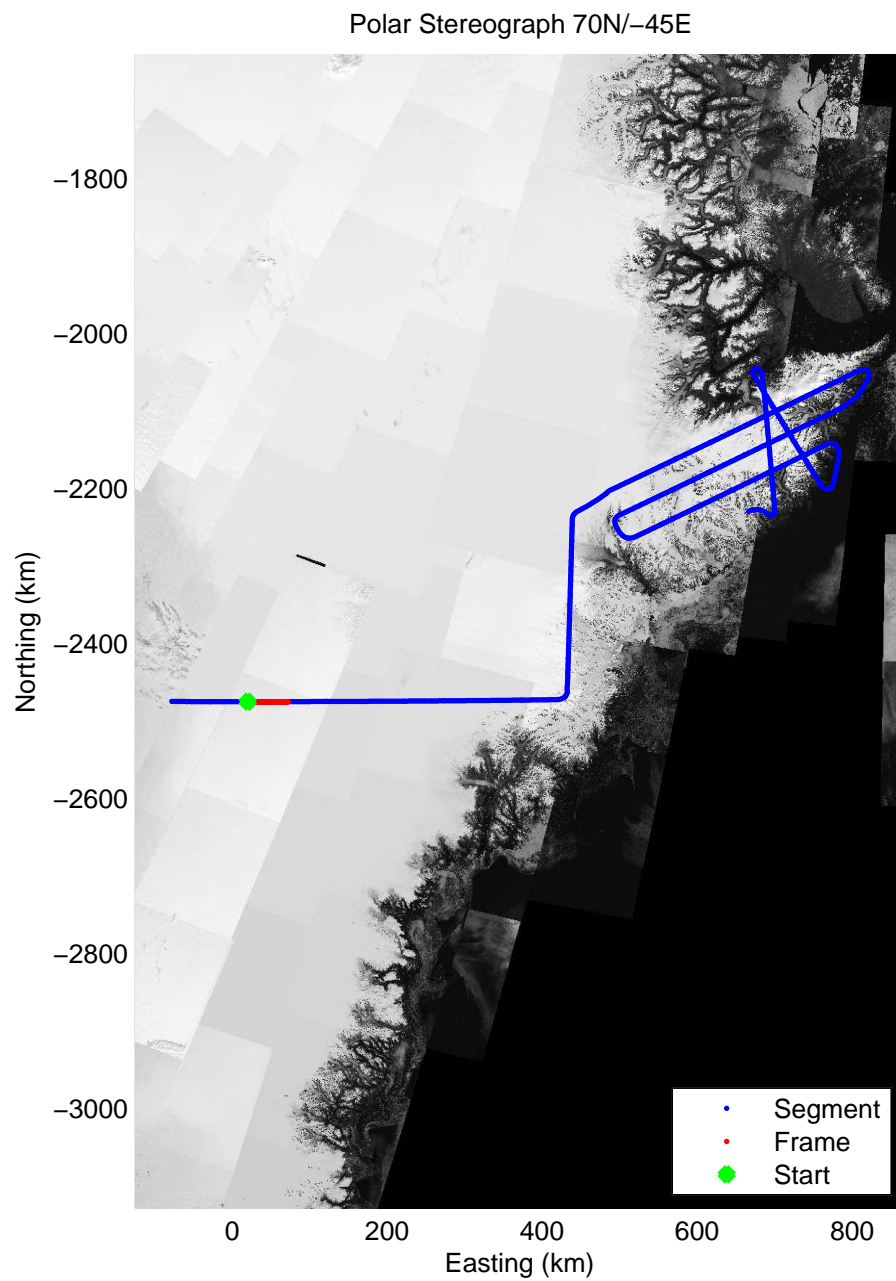
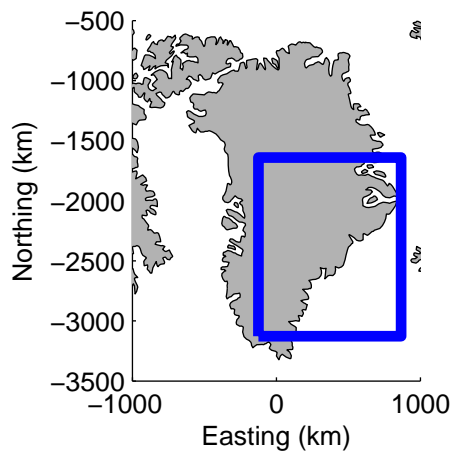
0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.434 N	67.434 N	67.435 N	latitude	67.435 N	67.435 N	67.434 N
45.695 W	45.453 W	45.210 W	longitude	44.968 W	44.726 W	44.484 W



Data Frame ID: 20120416\_02\_002

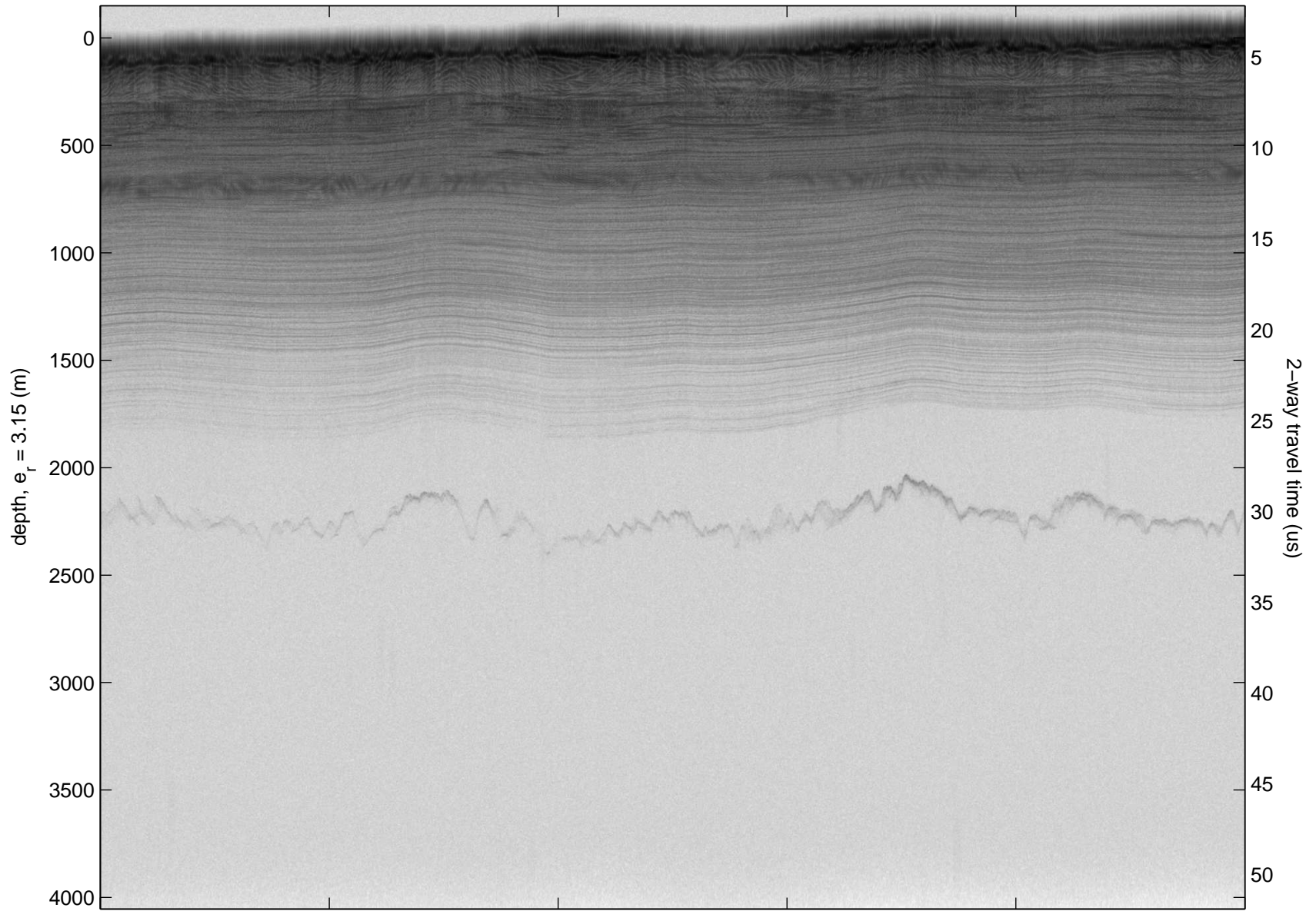


0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.434 N	67.434 N	67.435 N	latitude	67.435 N	67.435 N	67.434 N
45.695 W	45.453 W	45.210 W	longitude	44.968 W	44.726 W	44.484 W



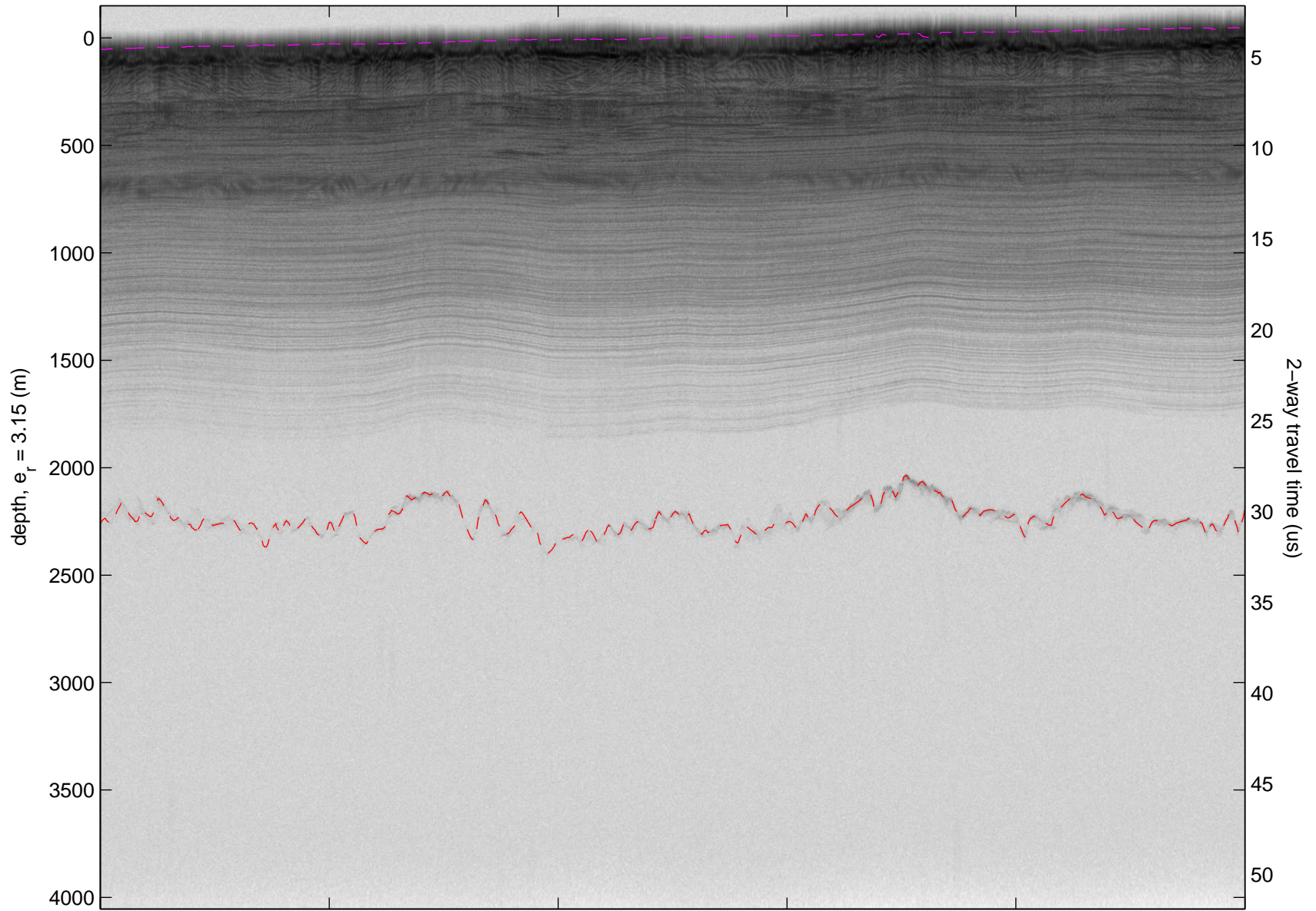


Data Frame ID: 20120416\_02\_003

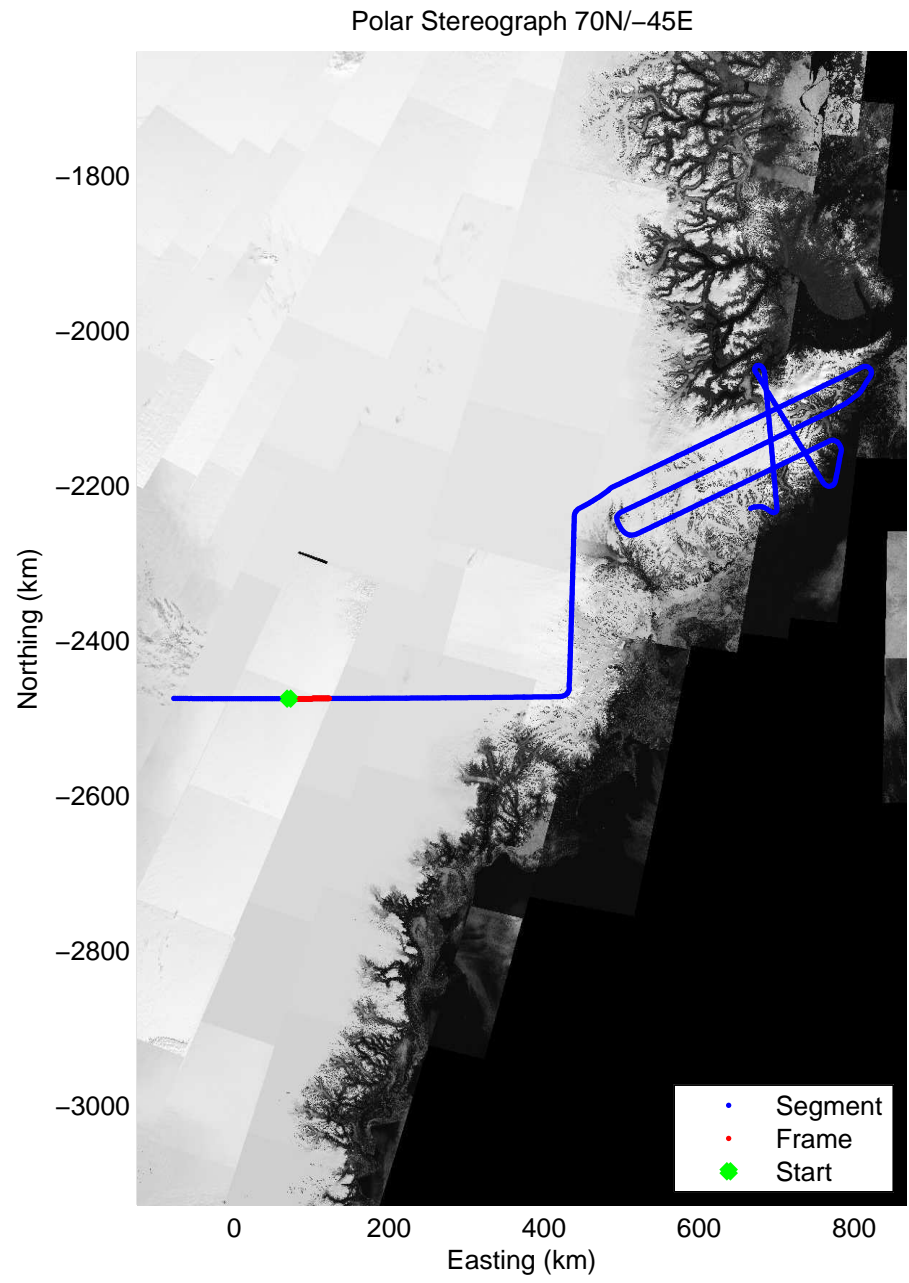
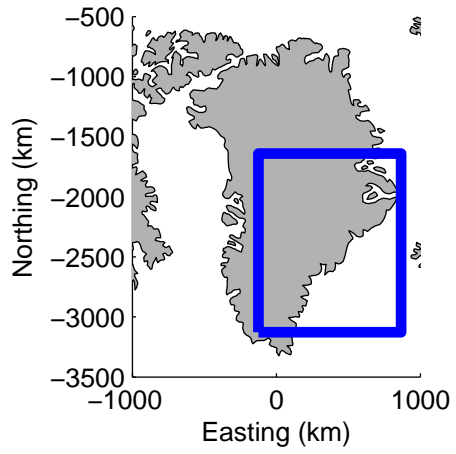


0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.434 N	67.433 N	67.432 N	latitude	67.430 N	67.428 N	67.426 N
44.529 W	44.286 W	44.044 W	longitude	43.802 W	43.560 W	43.318 W

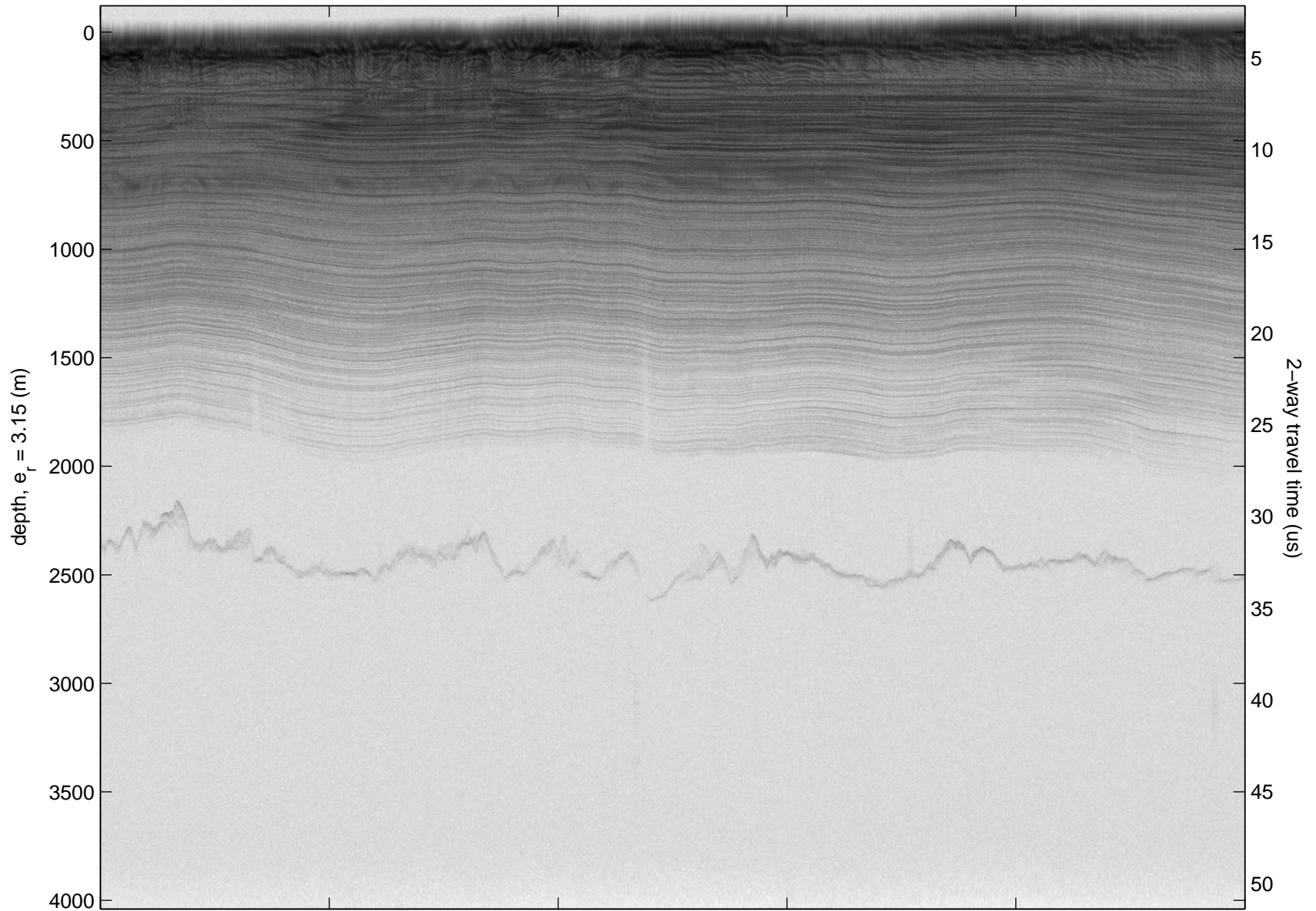
Data Frame ID: 20120416\_02\_003



0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.434 N	67.433 N	67.432 N	latitude	67.430 N	67.428 N	67.426 N
44.529 W	44.286 W	44.044 W	longitude	43.802 W	43.560 W	43.318 W



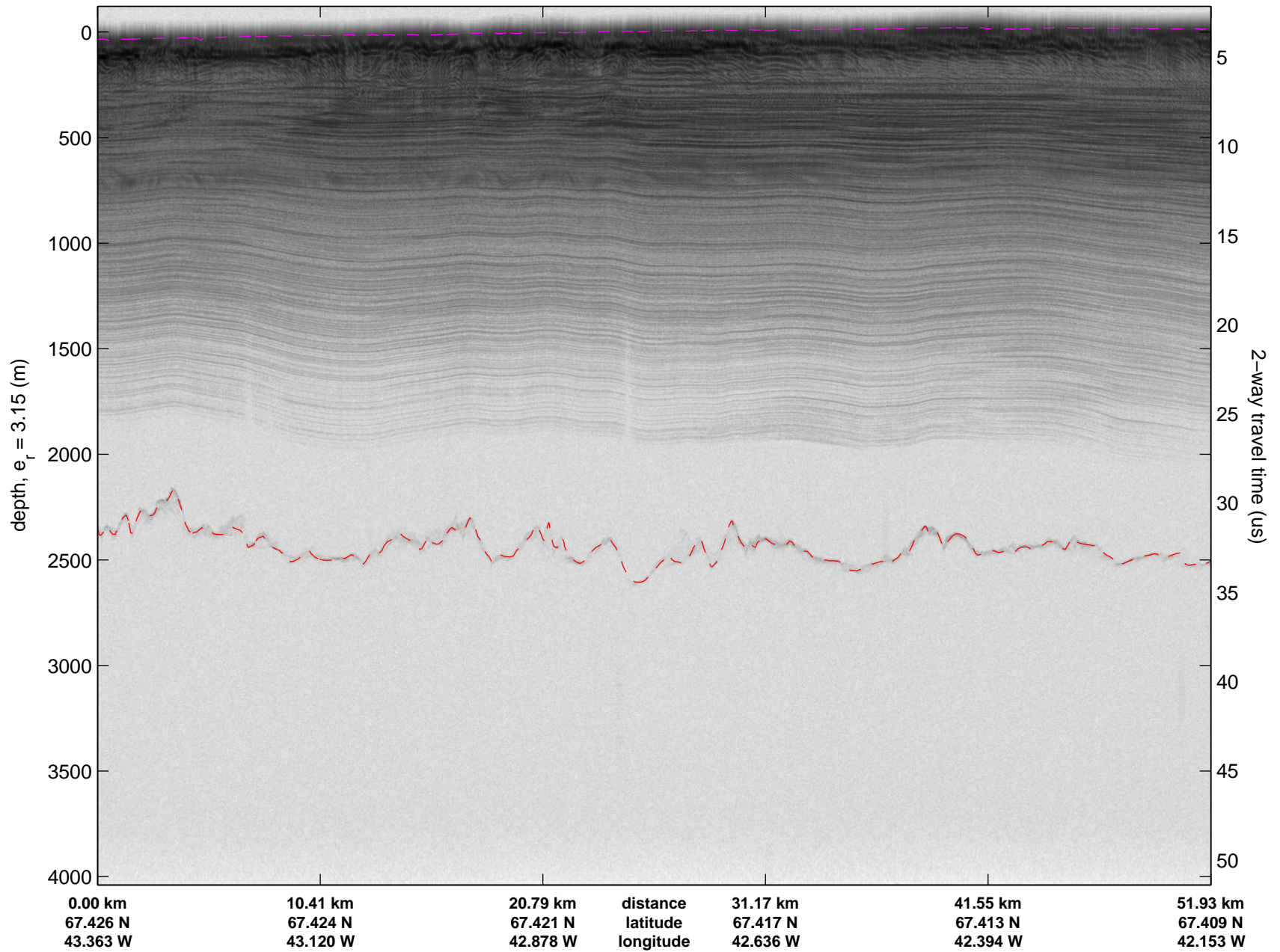
Data Frame ID: 20120416\_02\_004



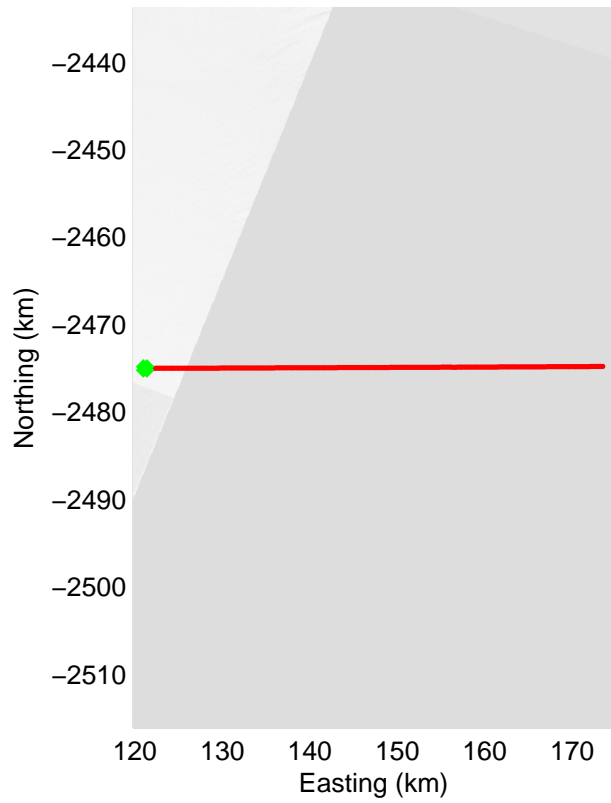
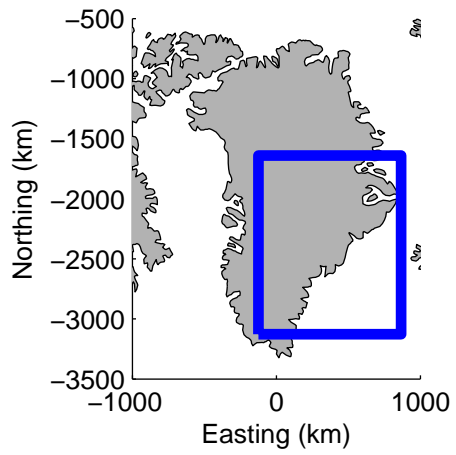
0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.426 N	67.424 N	67.421 N	latitude	67.417 N	67.413 N	67.409 N
43.363 W	43.120 W	42.878 W	longitude	42.636 W	42.394 W	42.153 W



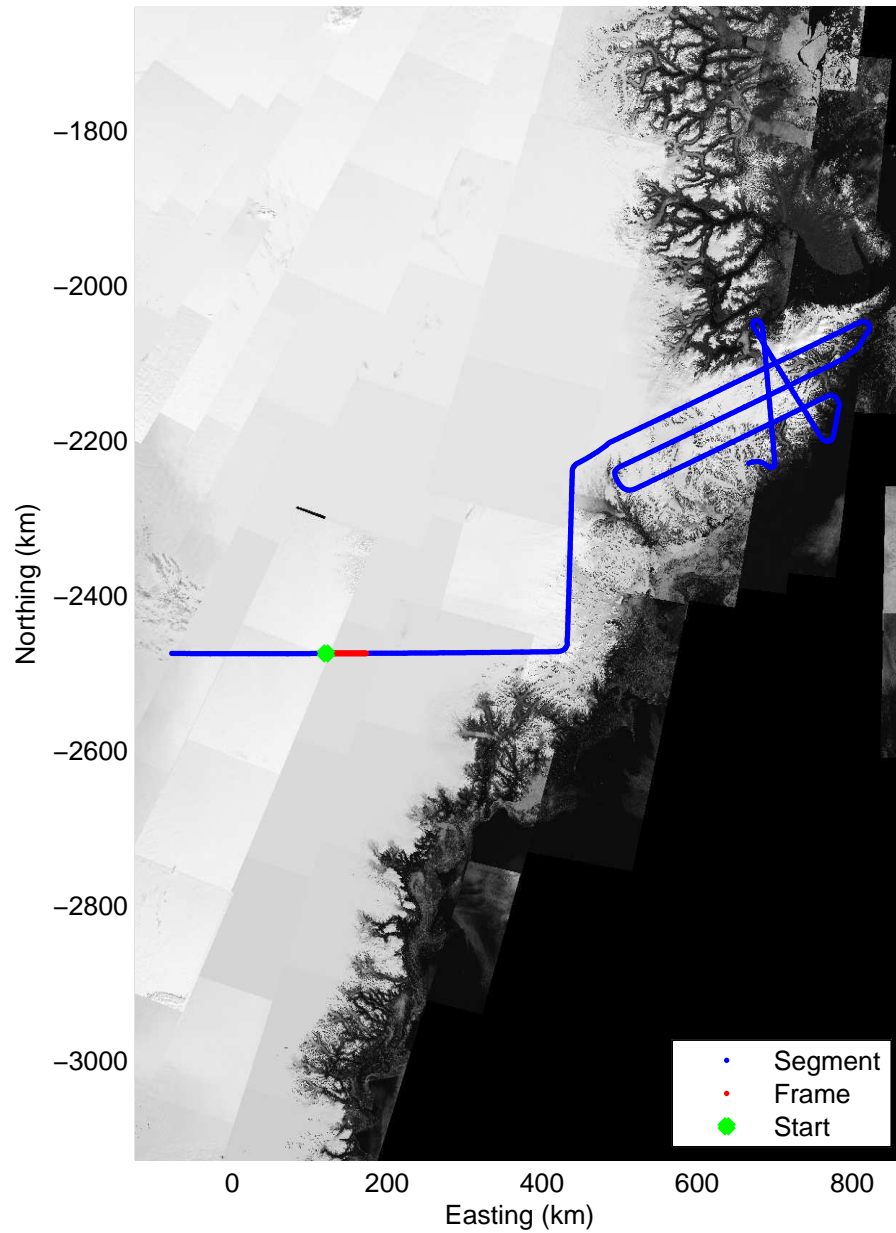
Data Frame ID: 20120416\_02\_004



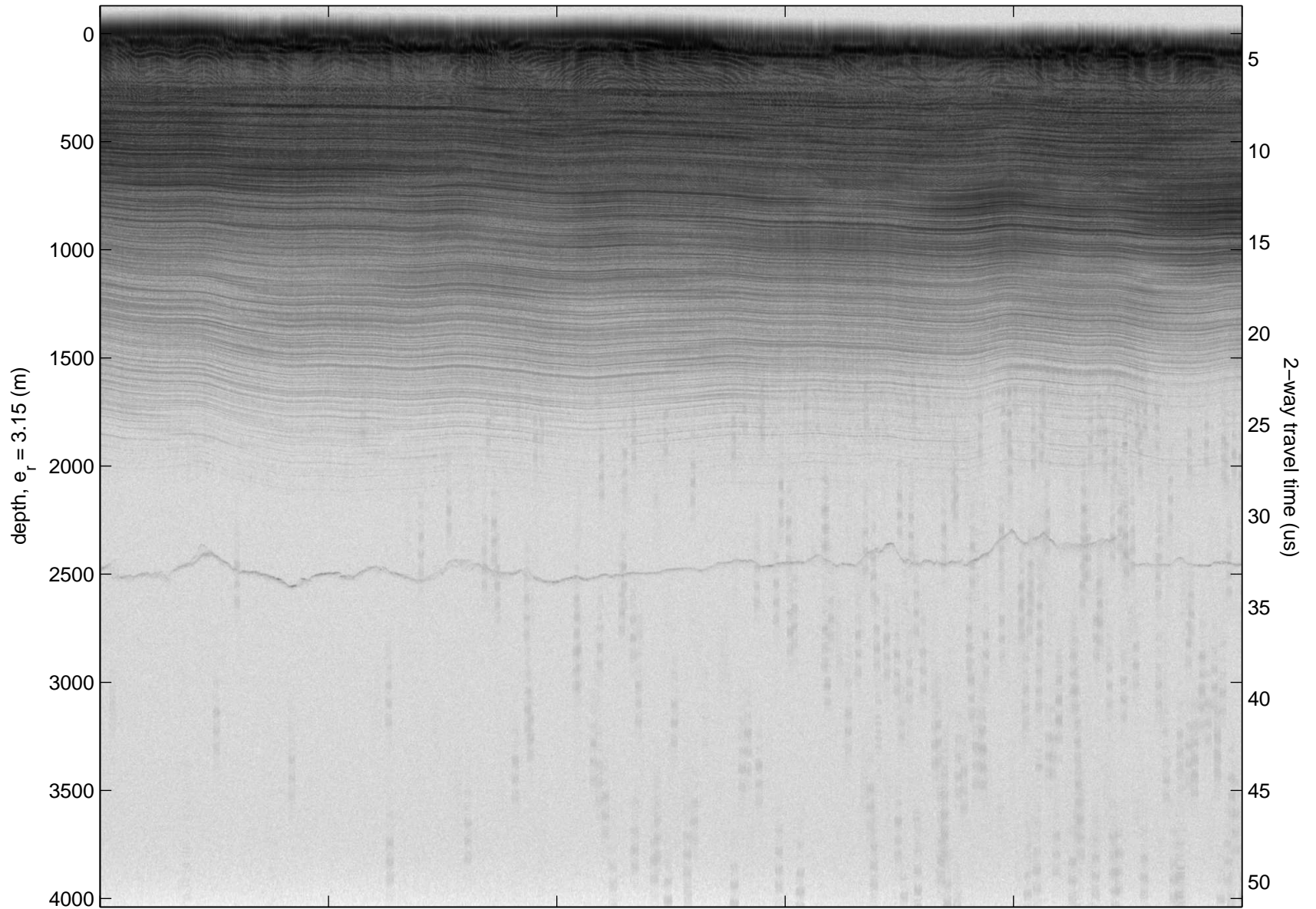




Polar Stereograph 70N/-45E

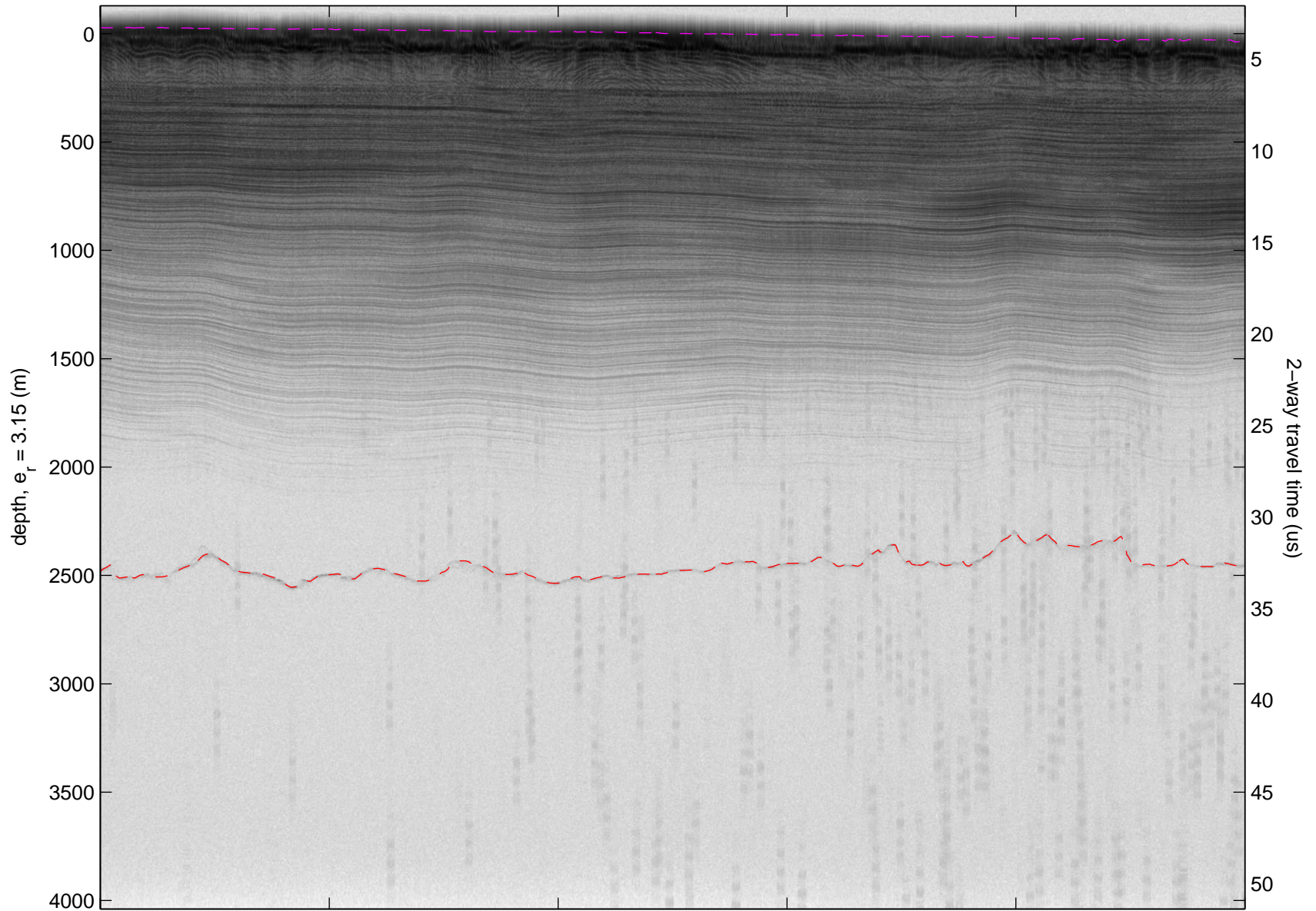


Data Frame ID: 20120416\_02\_005

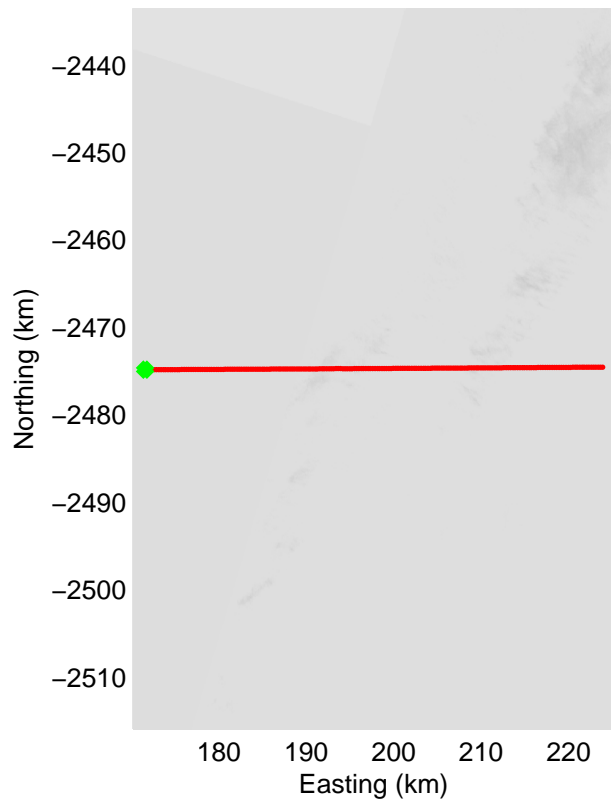
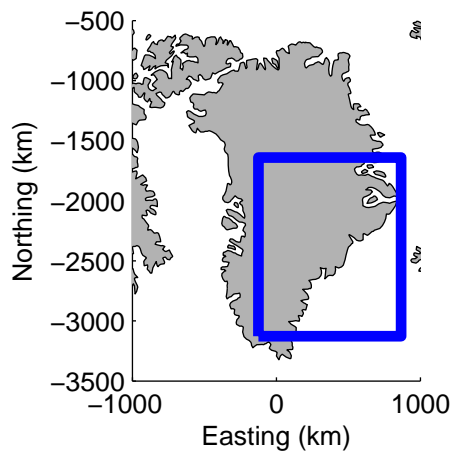


0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.410 N	67.406 N	67.401 N	latitude	67.396 N	67.390 N	67.384 N
42.198 W	41.955 W	41.714 W	longitude	41.472 W	41.231 W	40.990 W

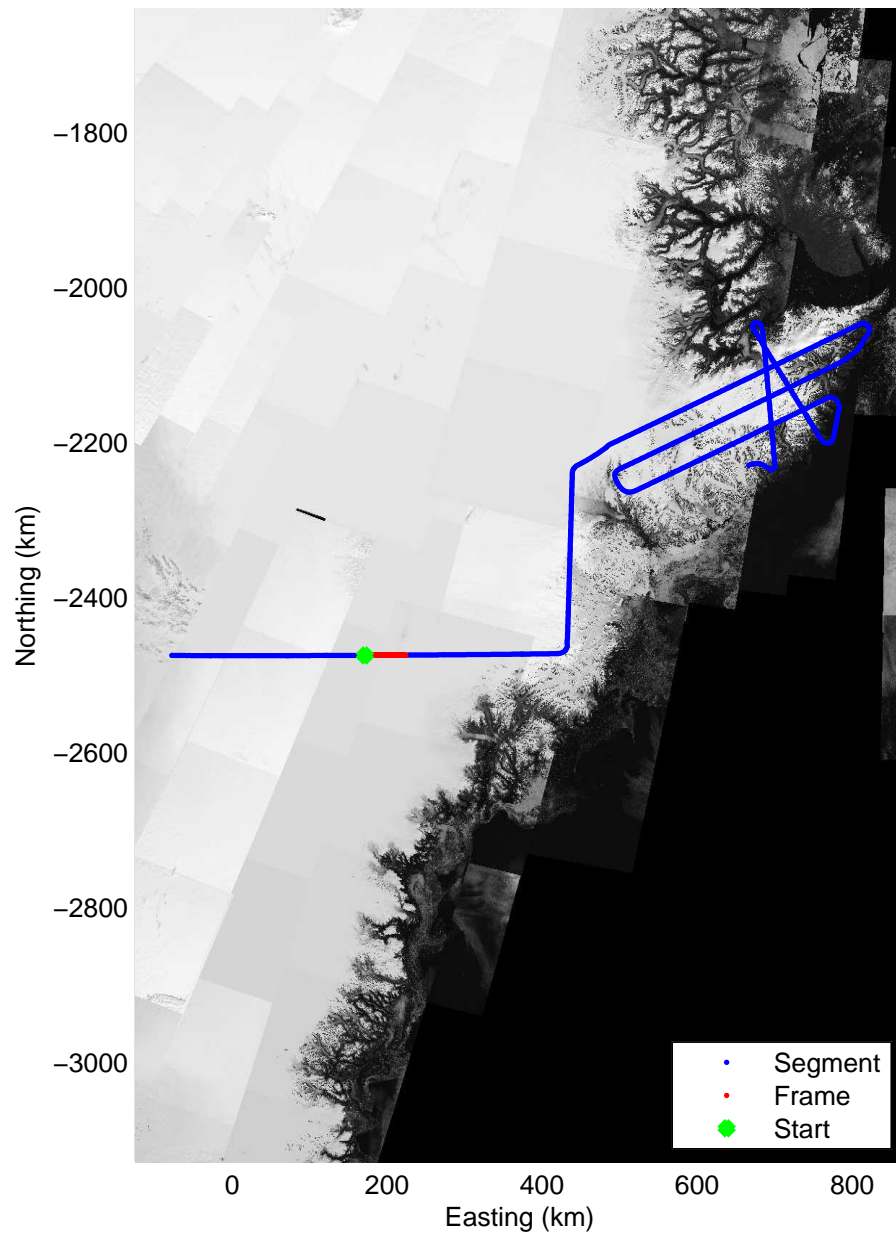
Data Frame ID: 20120416\_02\_005



0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.410 N	67.406 N	67.401 N	latitude	67.396 N	67.390 N	67.384 N
42.198 W	41.955 W	41.714 W	longitude	41.472 W	41.231 W	40.990 W

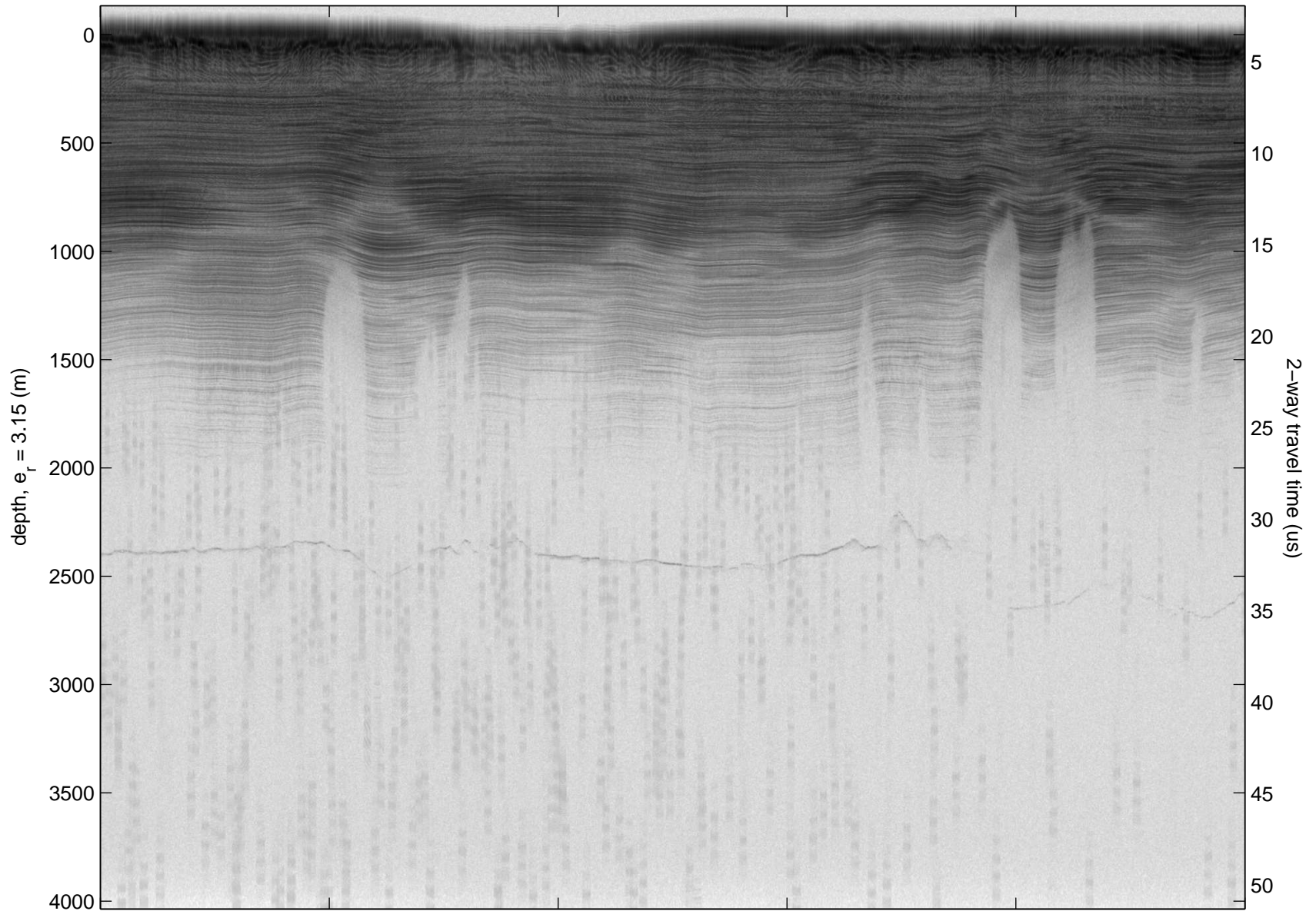


Polar Stereograph 70N/-45E





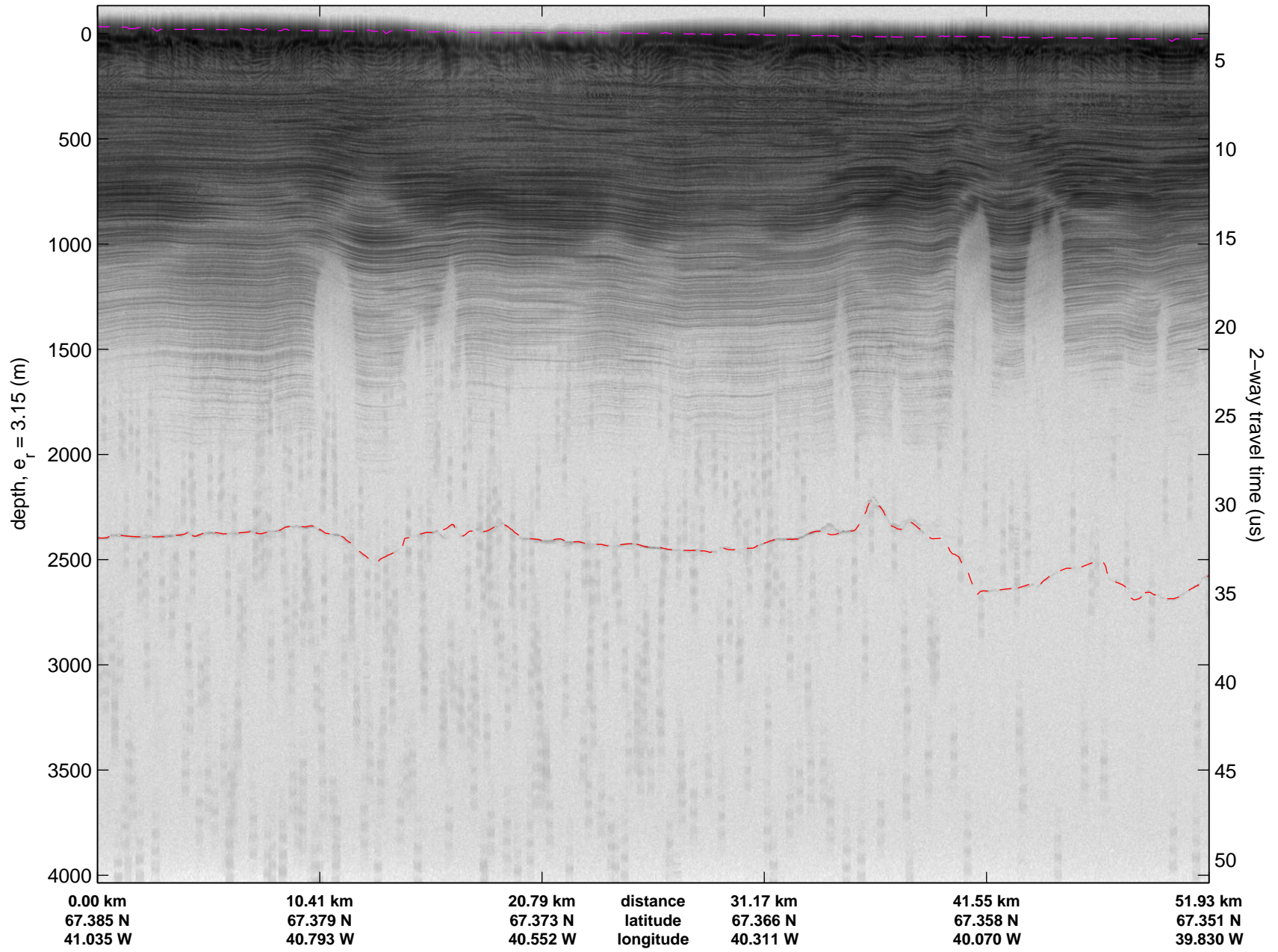
Data Frame ID: 20120416\_02\_006

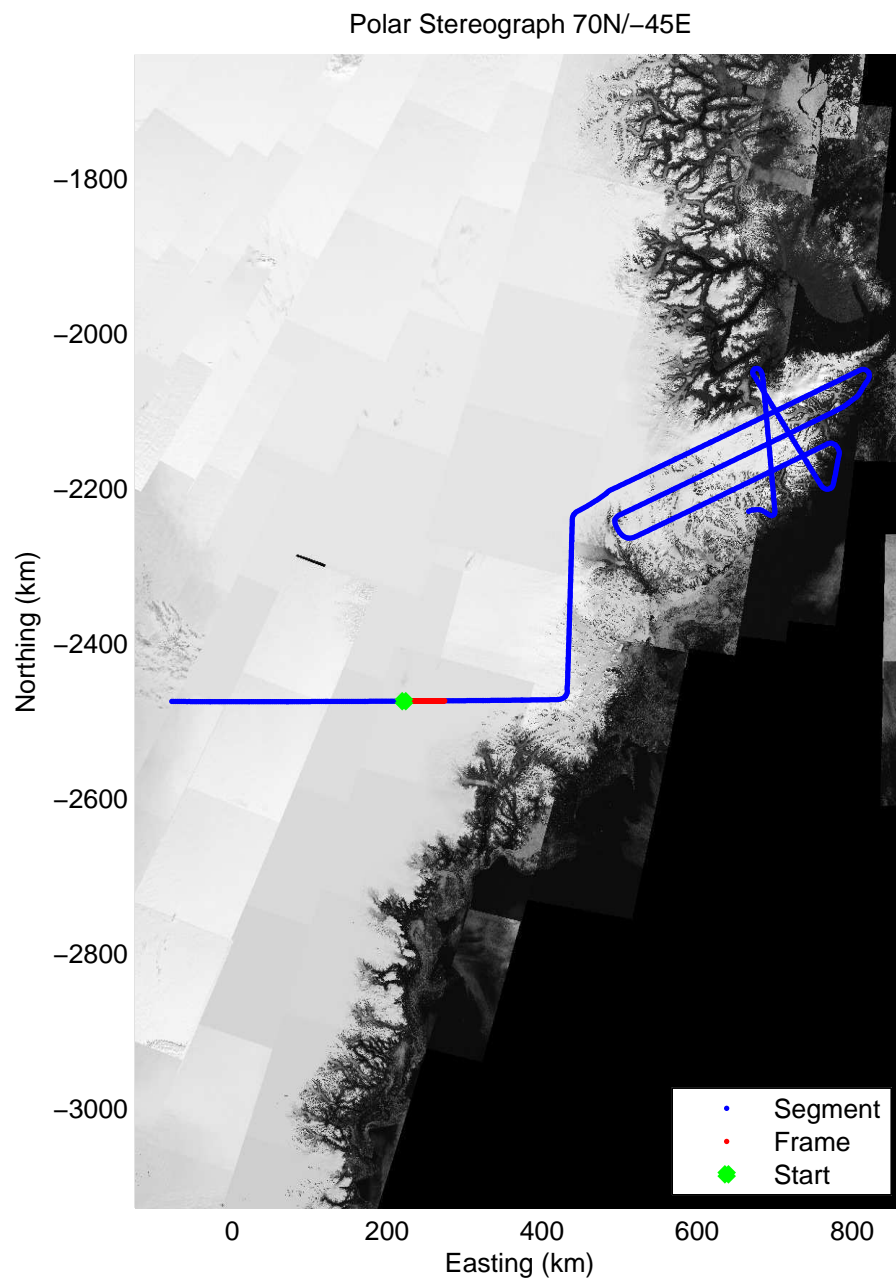
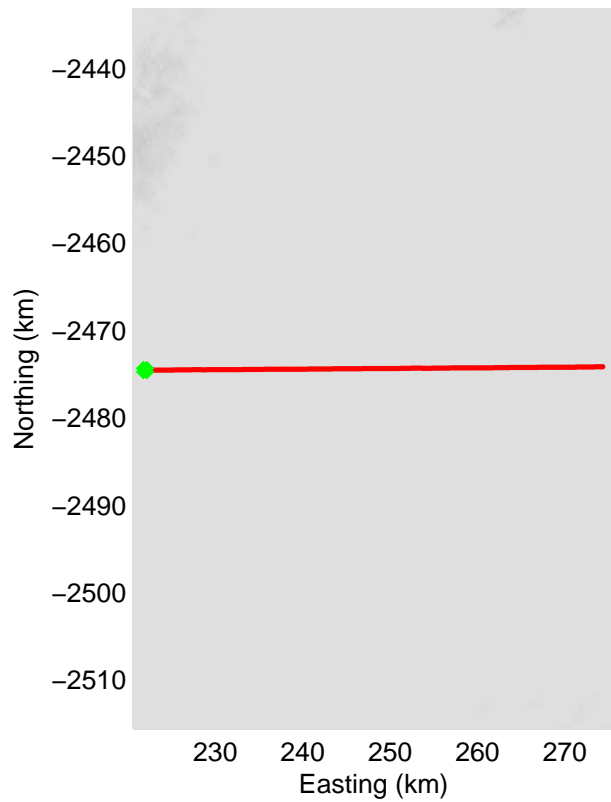
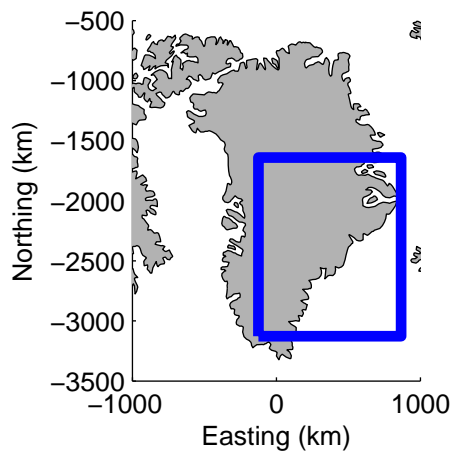


0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.385 N	67.379 N	67.373 N	latitude	67.366 N	67.358 N	67.351 N
41.035 W	40.793 W	40.552 W	longitude	40.311 W	40.070 W	39.830 W

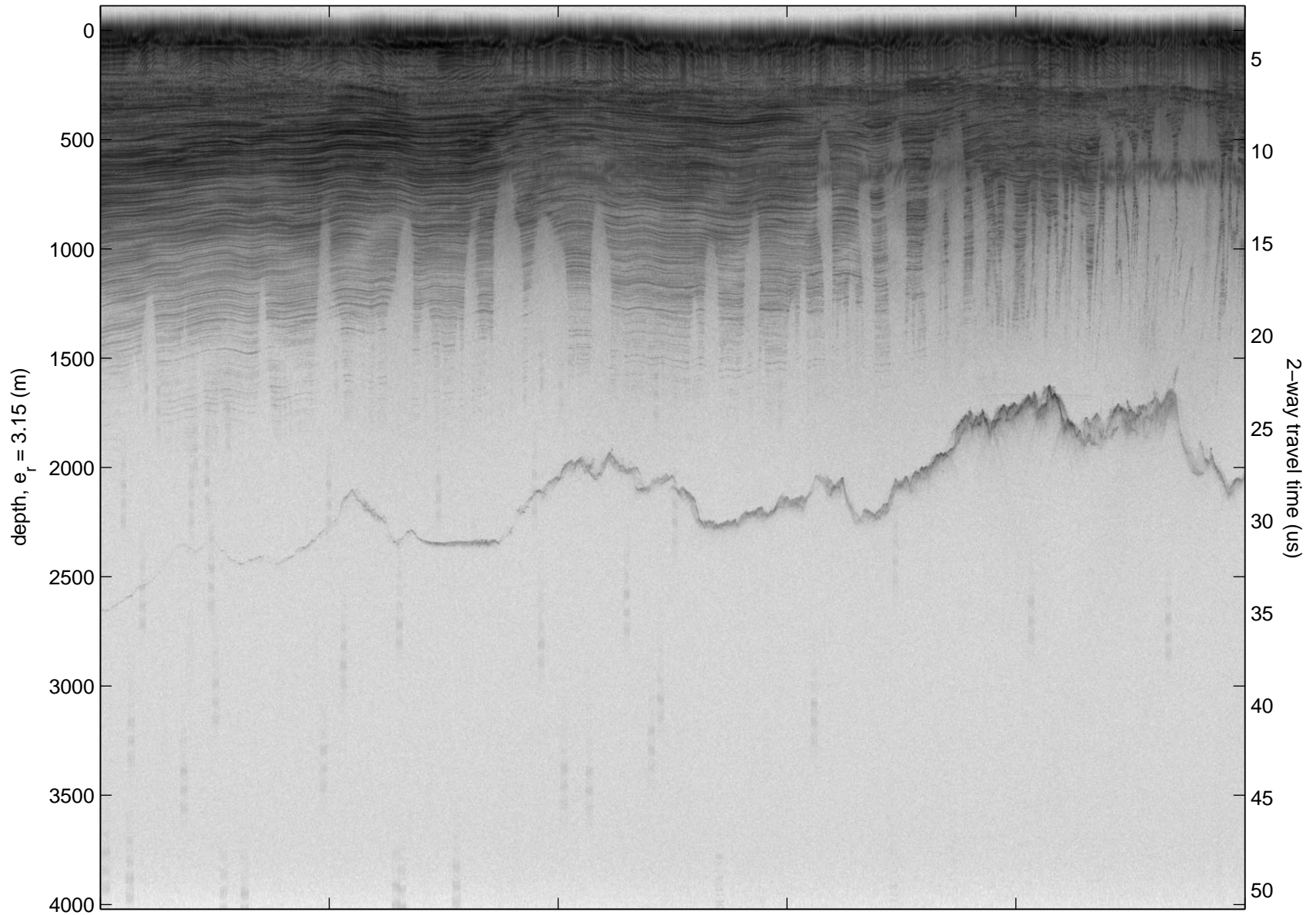


Data Frame ID: 20120416\_02\_006





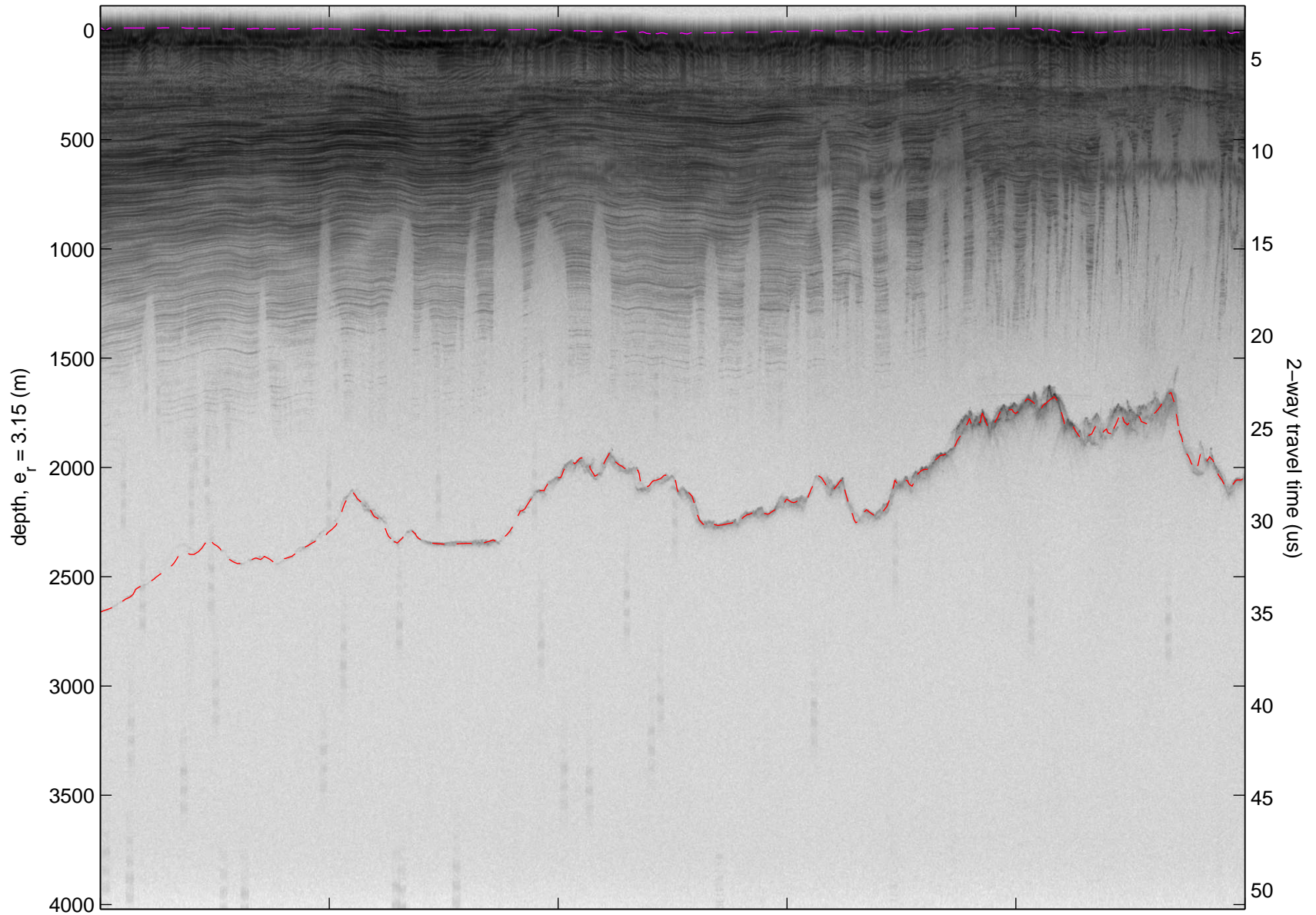
Data Frame ID: 20120416\_02\_007



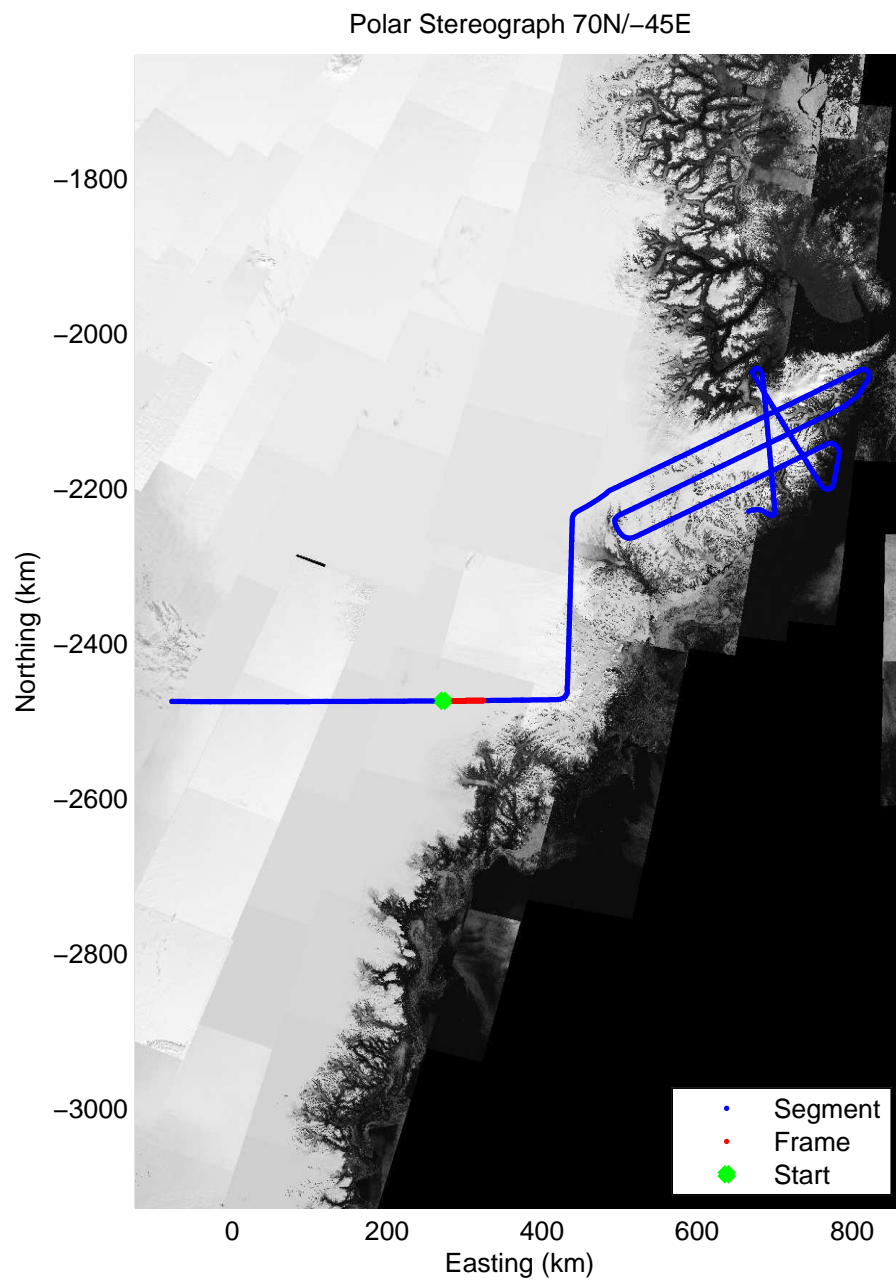
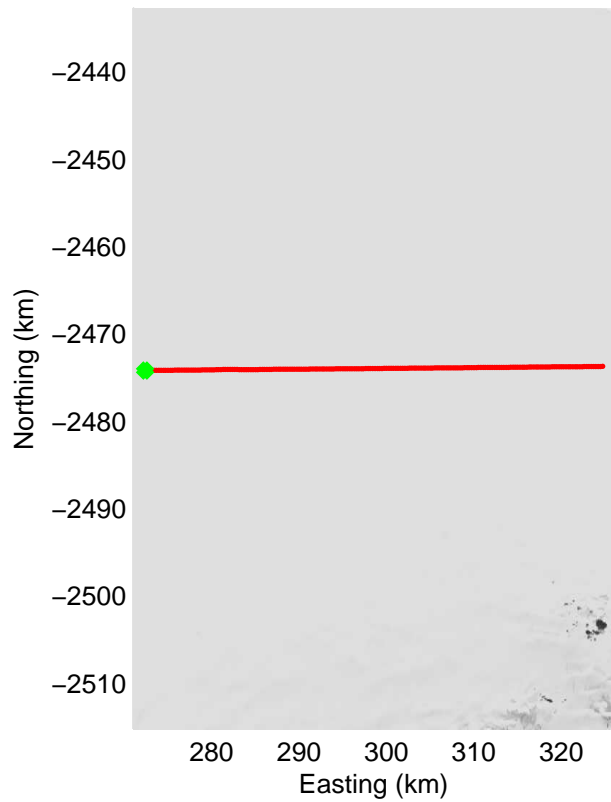
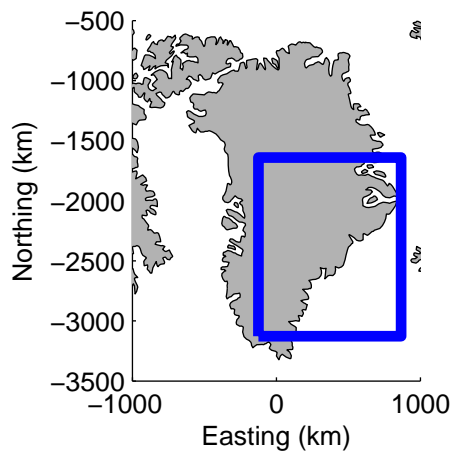
0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.352 N	67.344 N	67.336 N	latitude	67.328 N	67.319 N	67.309 N
39.874 W	39.633 W	39.393 W	longitude	39.153 W	38.913 W	38.673 W



Data Frame ID: 20120416\_02\_007

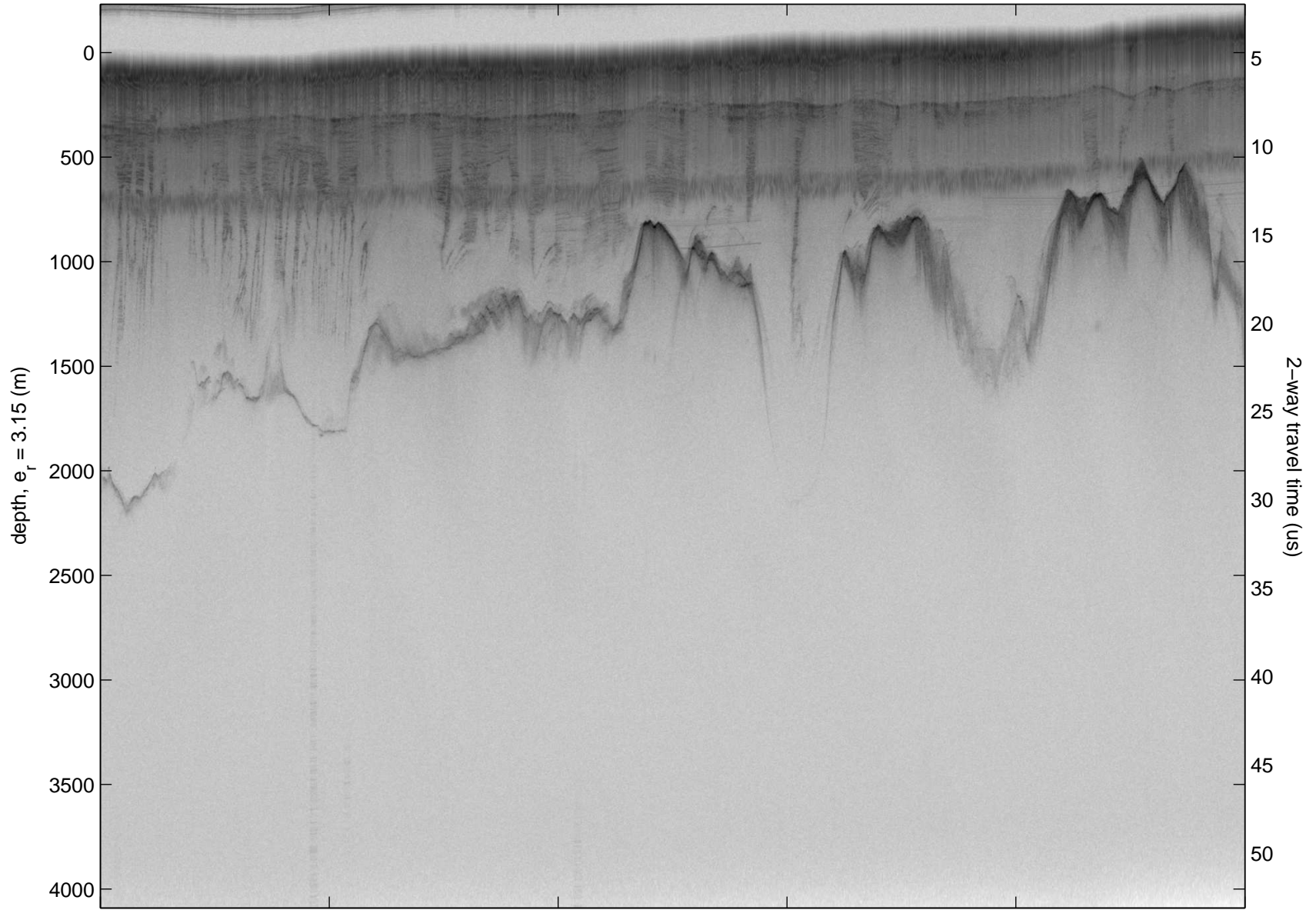


0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.352 N	67.344 N	67.336 N	latitude	67.328 N	67.319 N	67.309 N
39.874 W	39.633 W	39.393 W	longitude	39.153 W	38.913 W	38.673 W



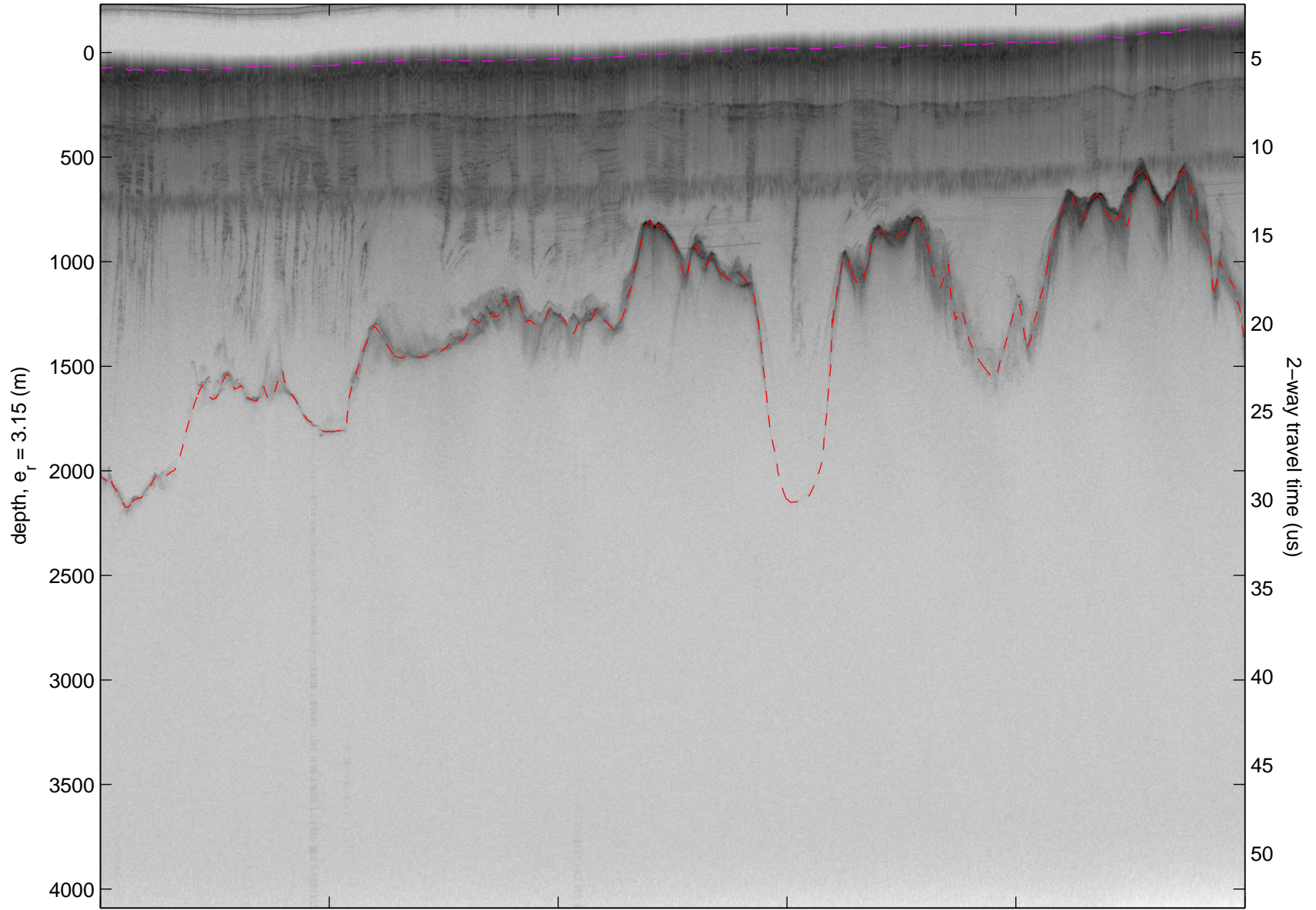


Data Frame ID: 20120416\_02\_008

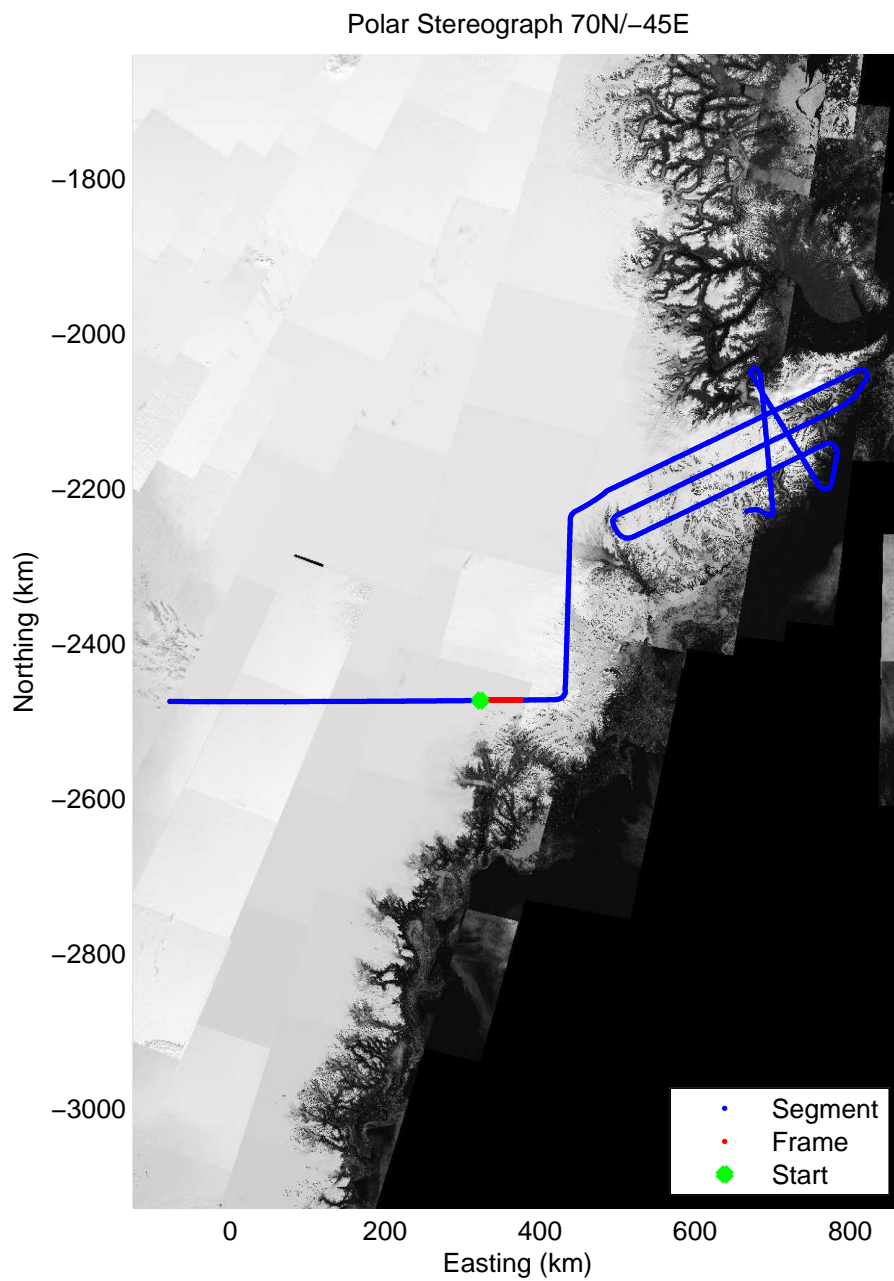
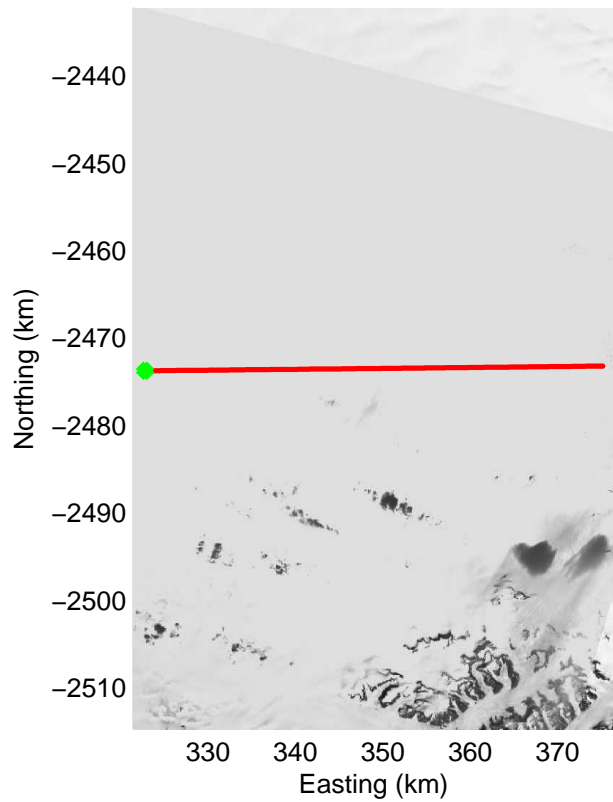
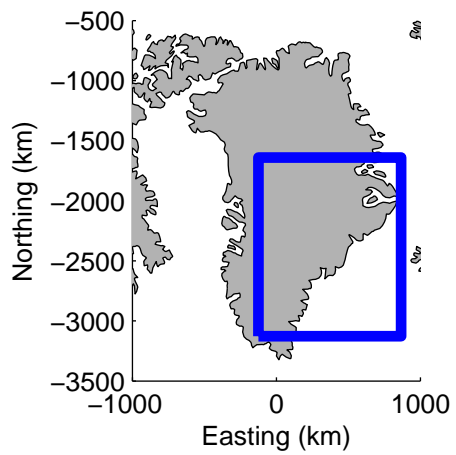


0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.311 N	67.301 N	67.291 N	latitude	67.281 N	67.270 N	67.259 N
38.718 W	38.478 W	38.238 W	longitude	37.999 W	37.760 W	37.521 W

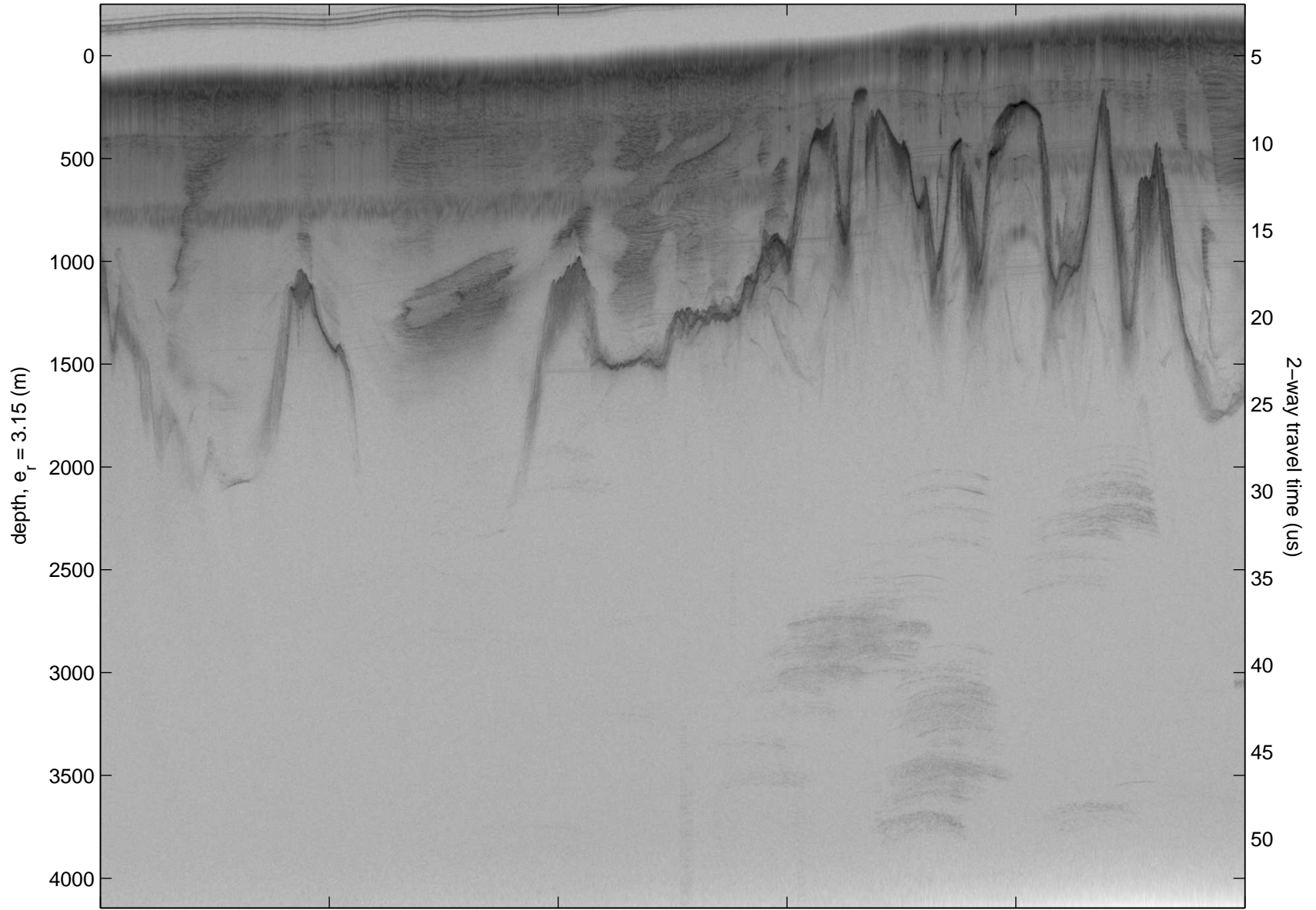
Data Frame ID: 20120416\_02\_008



0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.311 N	67.301 N	67.291 N	latitude	67.281 N	67.270 N	67.259 N
38.718 W	38.478 W	38.238 W	longitude	37.999 W	37.760 W	37.521 W



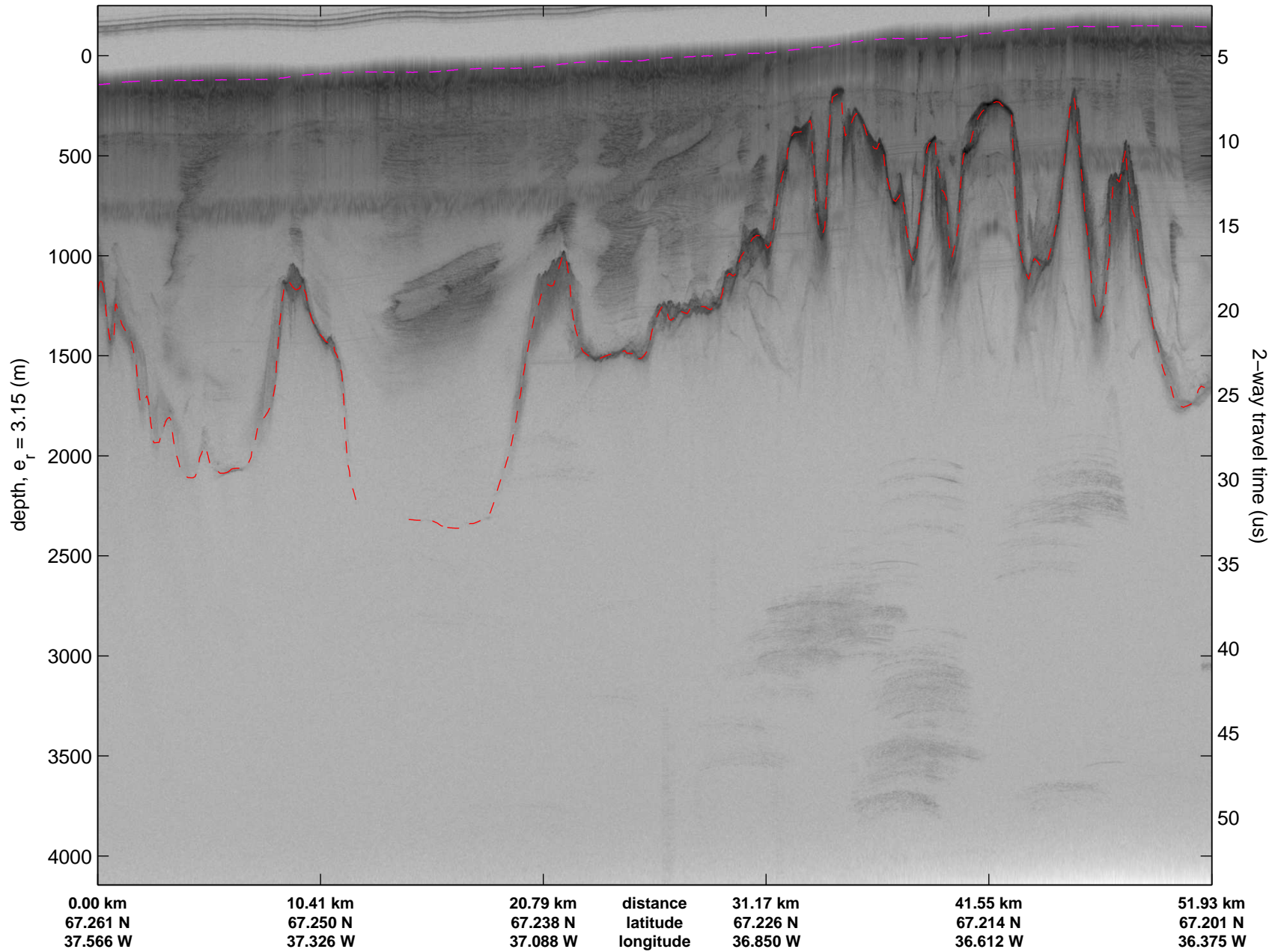
Data Frame ID: 20120416\_02\_009

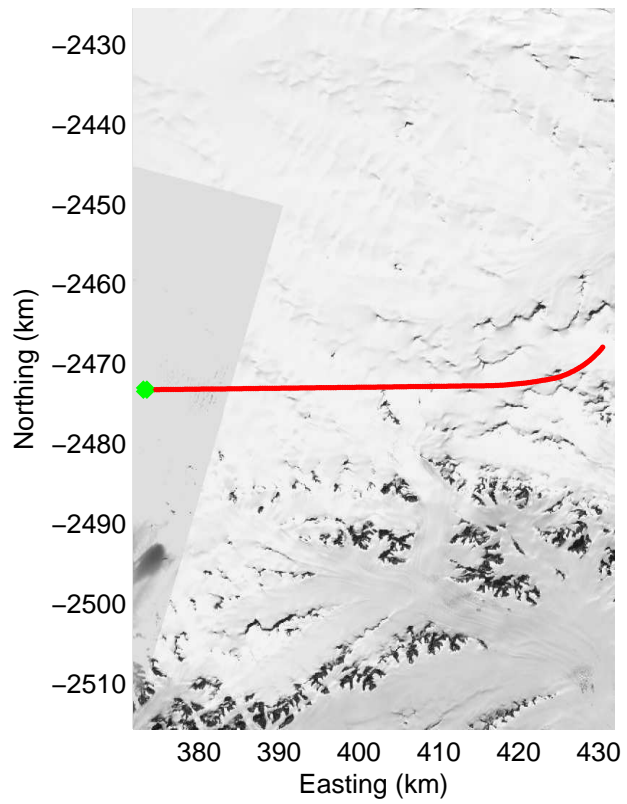
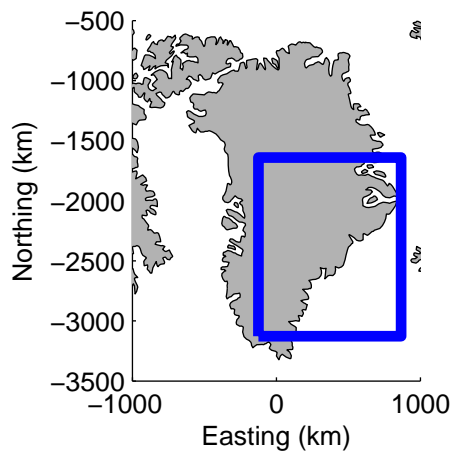


0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
67.261 N	67.250 N	67.238 N	latitude	67.226 N	67.214 N	67.201 N
37.566 W	37.326 W	37.088 W	longitude	36.850 W	36.612 W	36.375 W

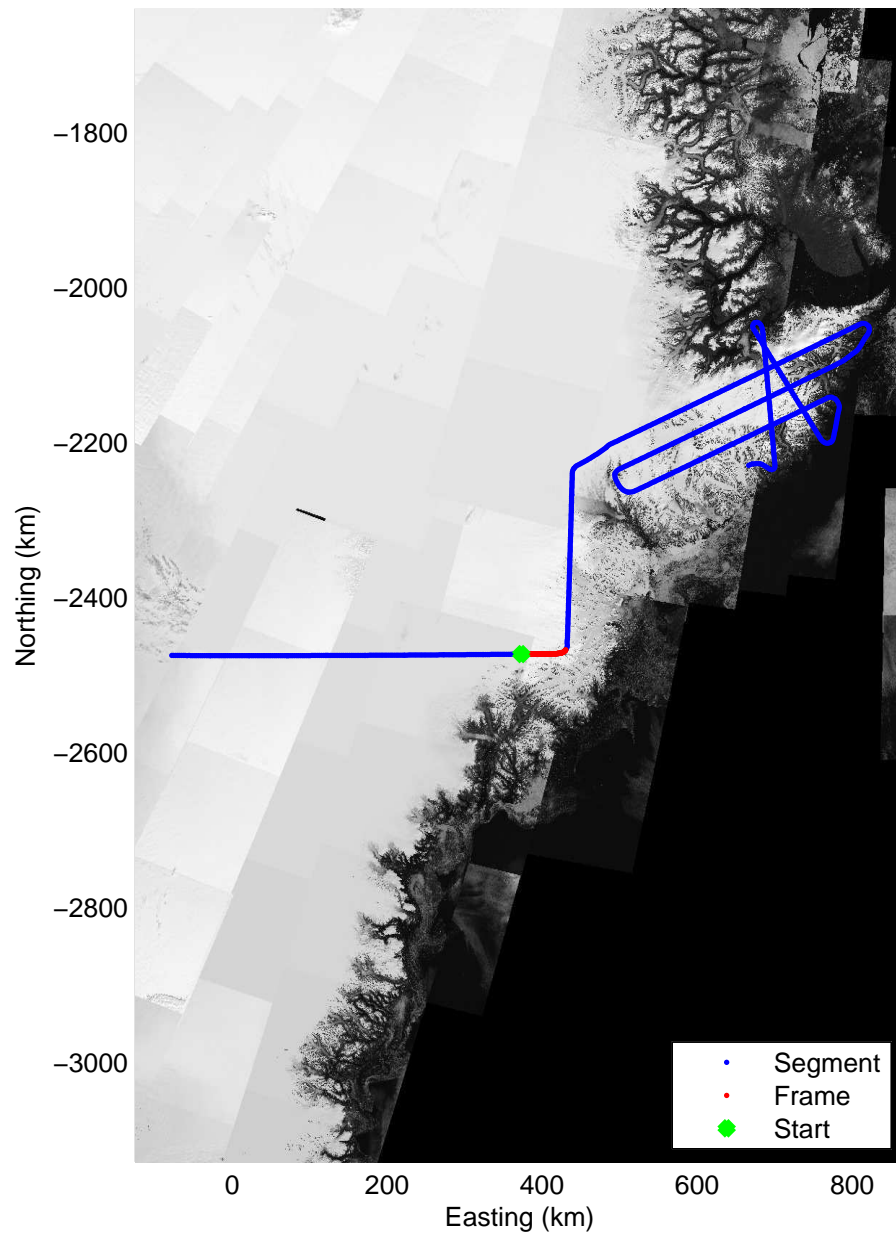


Data Frame ID: 20120416\_02\_009

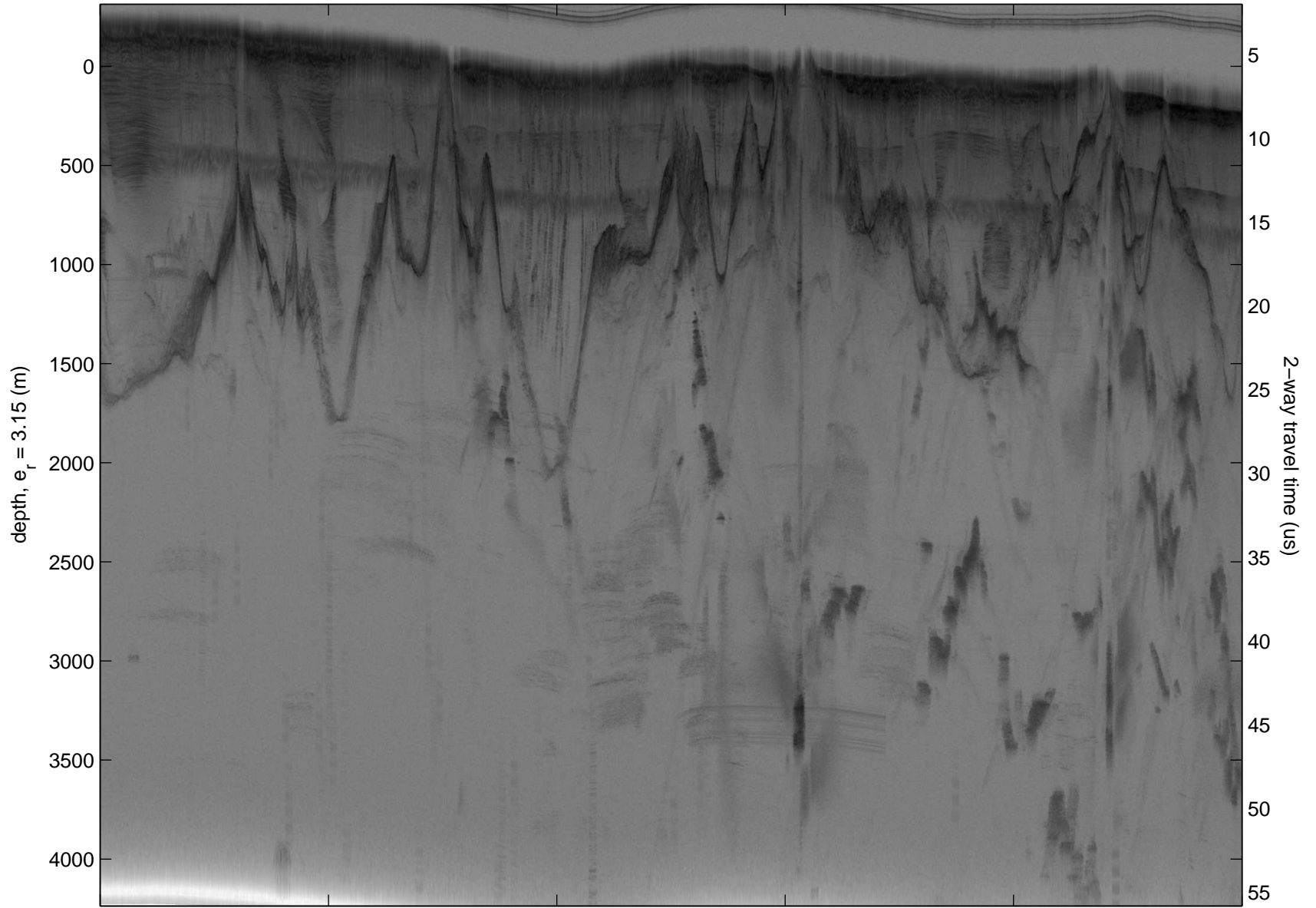




Polar Stereograph 70N/-45E

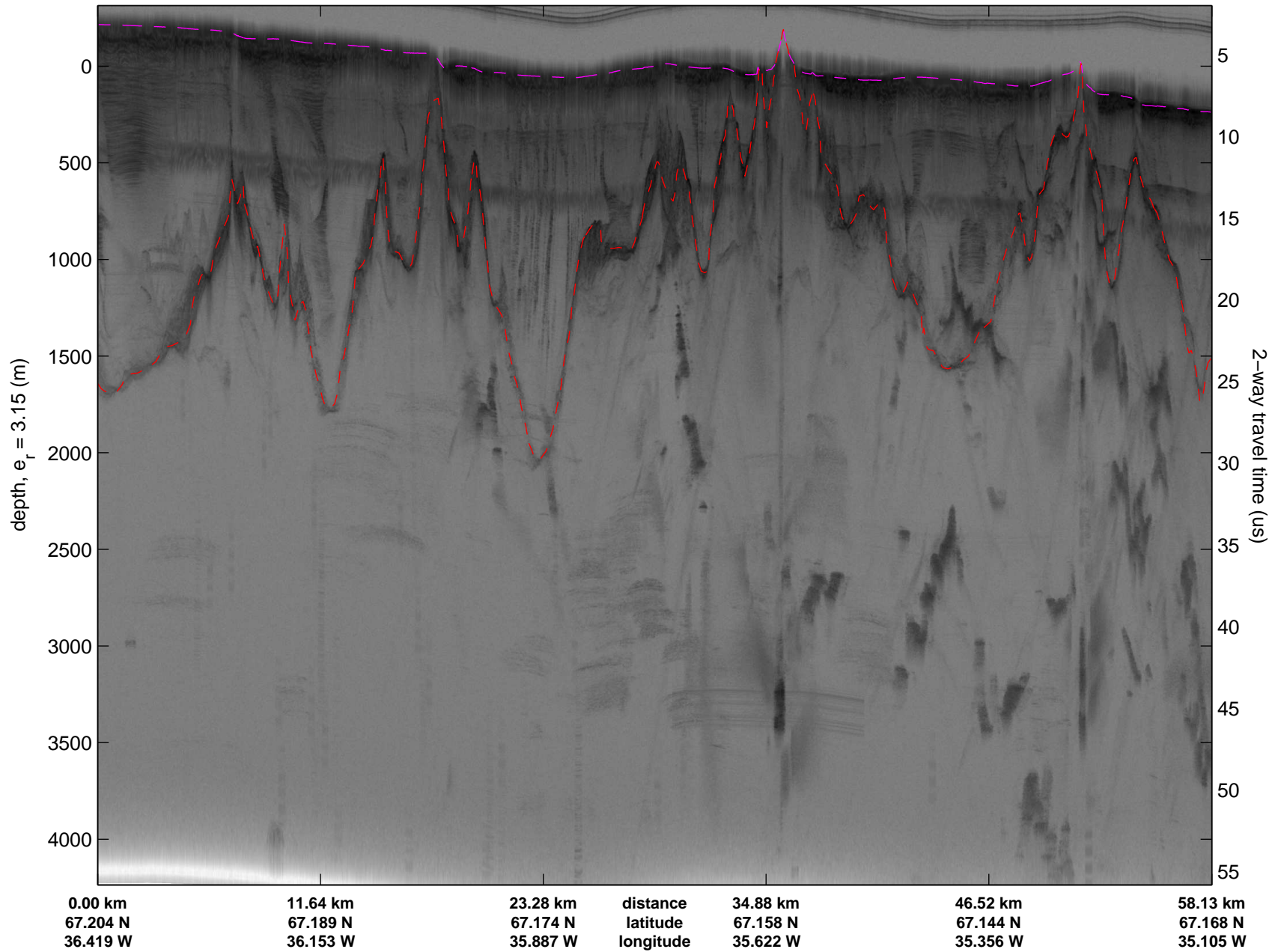


Data Frame ID: 20120416\_02\_010

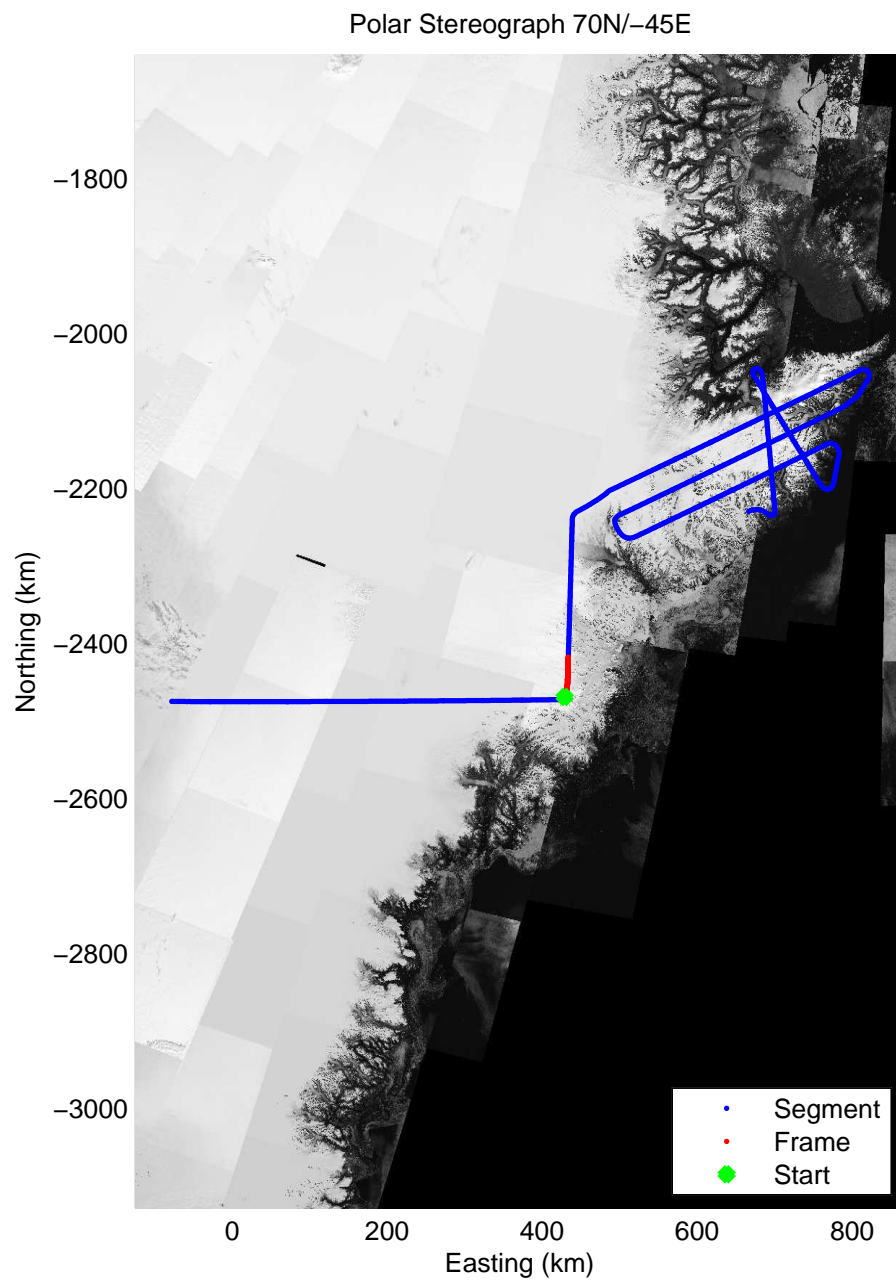
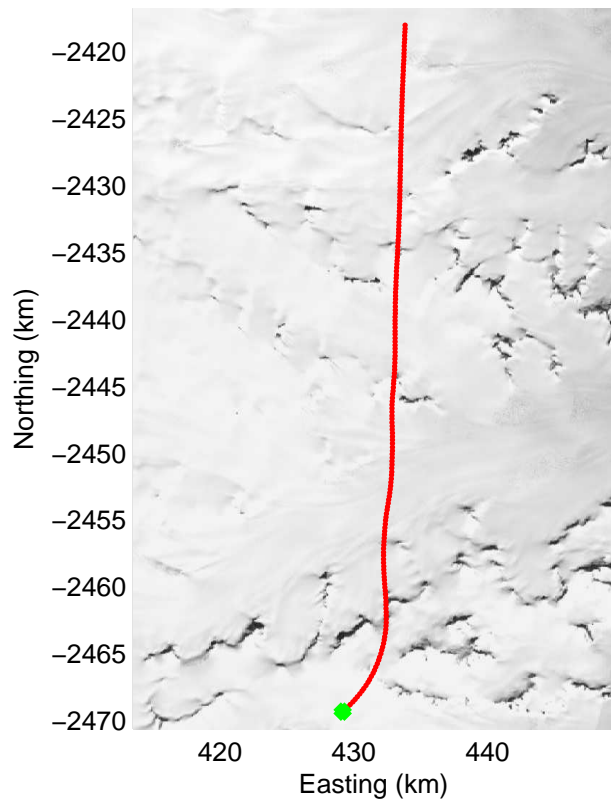
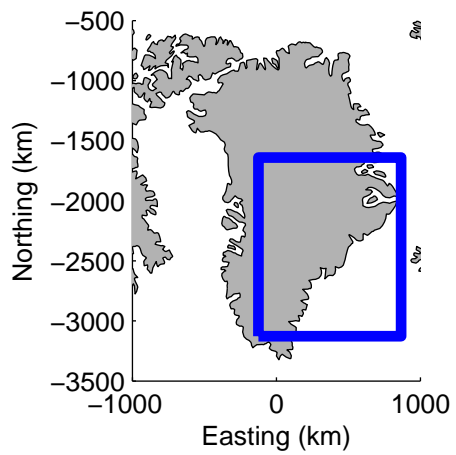


0.00 km	11.64 km	23.28 km	distance	34.88 km	46.52 km	58.13 km
67.204 N	67.189 N	67.174 N	latitude	67.158 N	67.144 N	67.168 N
36.419 W	36.153 W	35.887 W	longitude	35.622 W	35.356 W	35.105 W

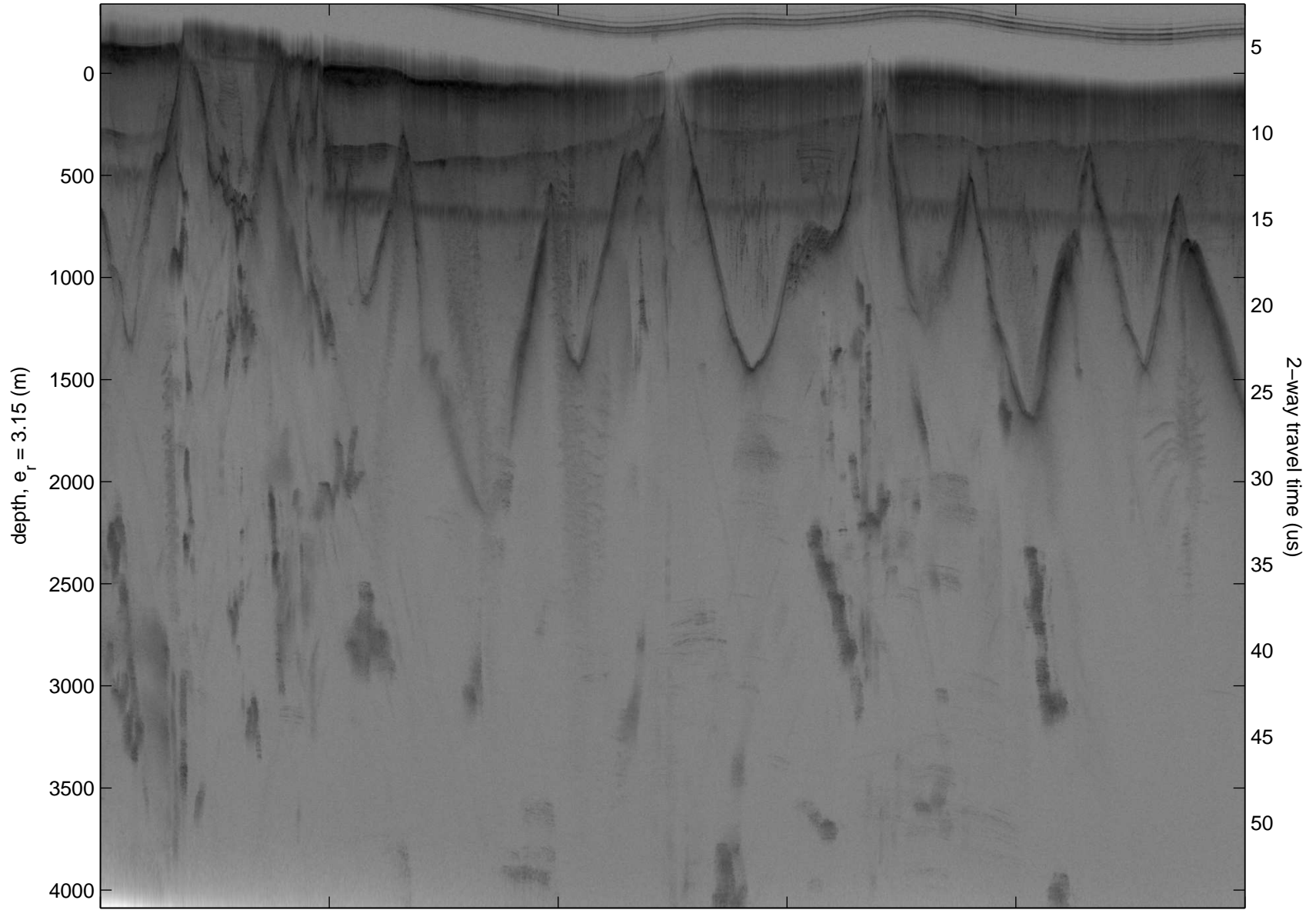
Data Frame ID: 20120416\_02\_010





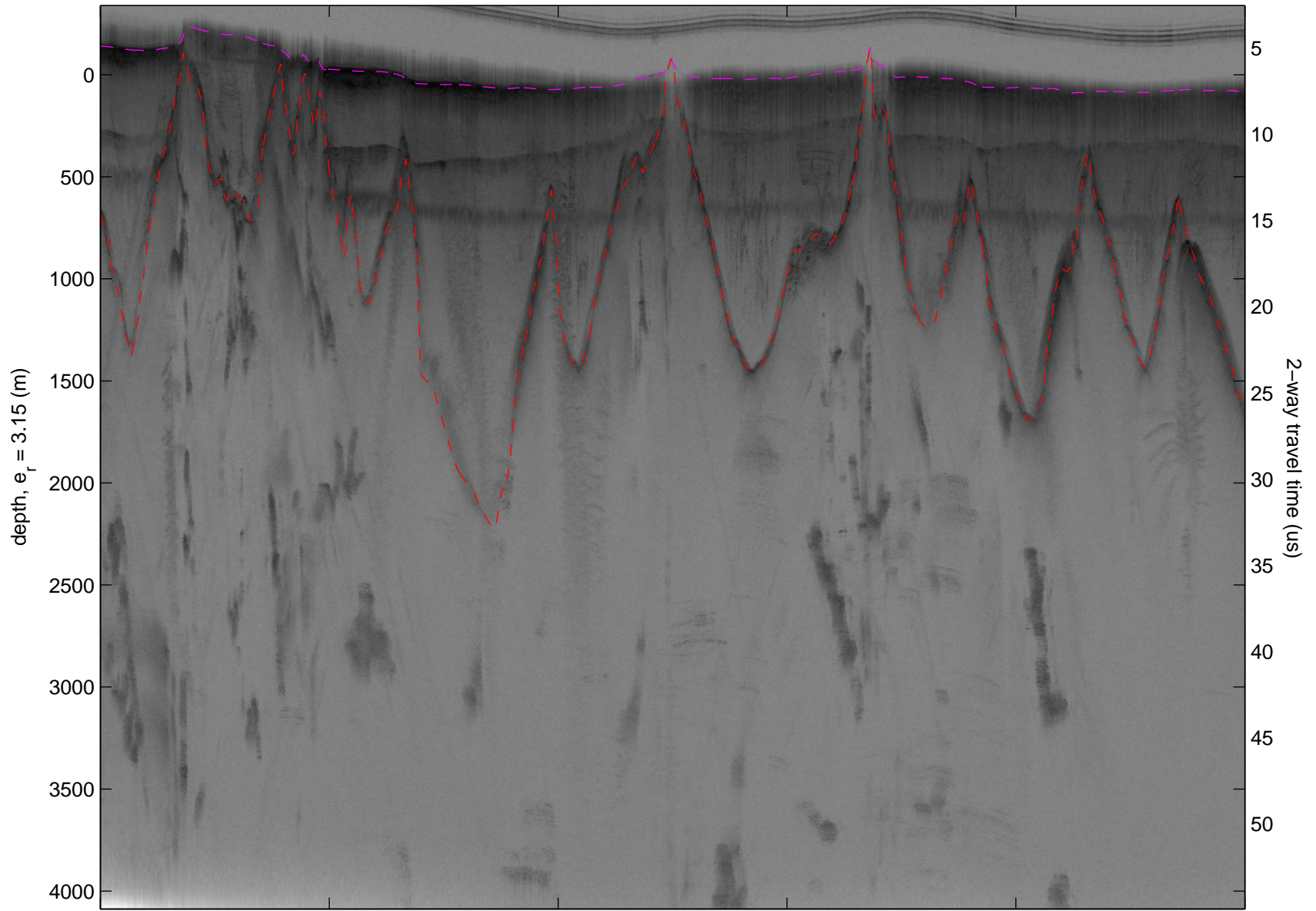


Data Frame ID: 20120416\_02\_011

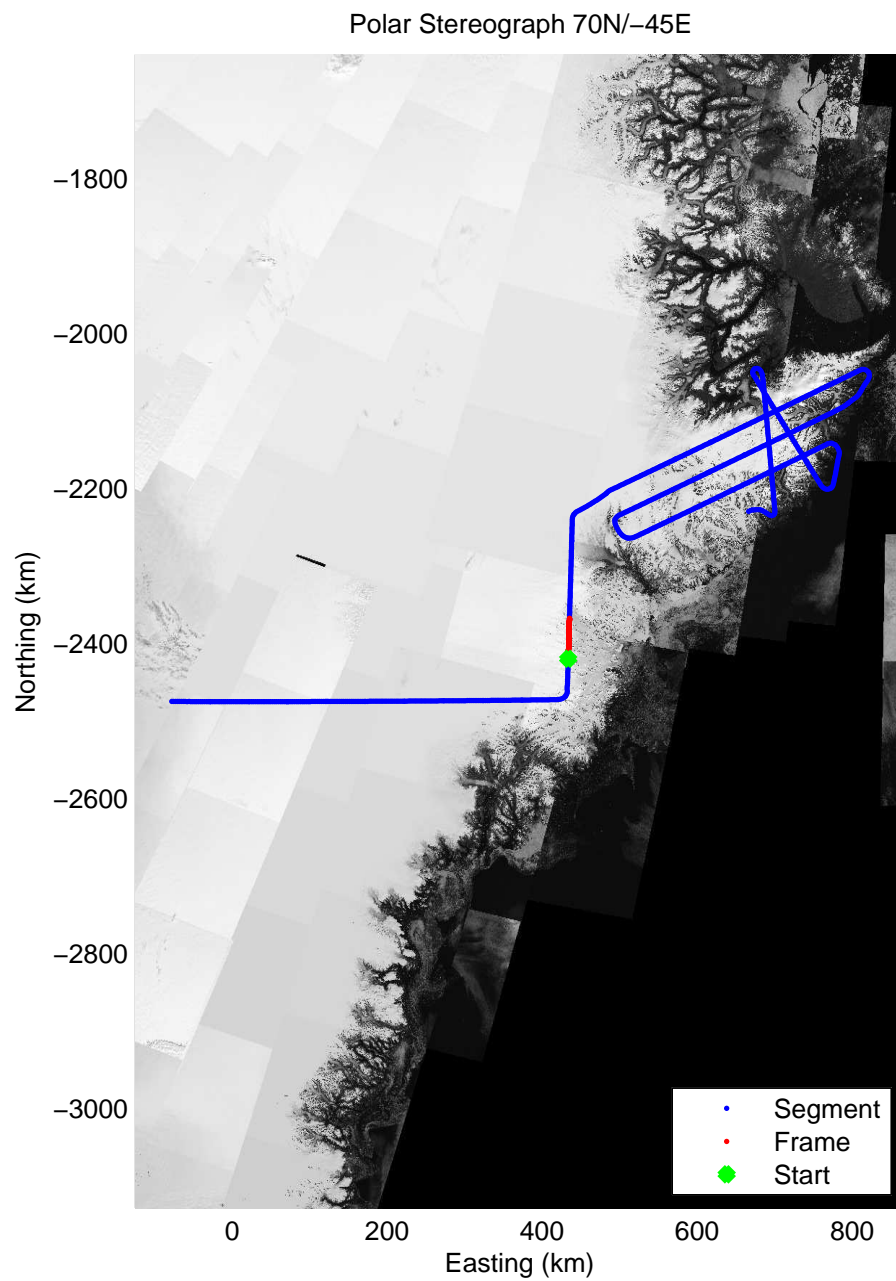
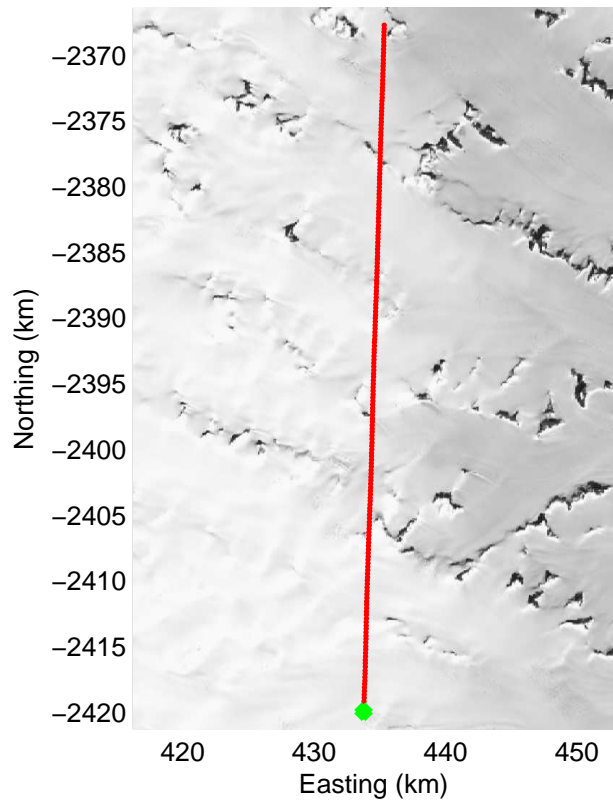
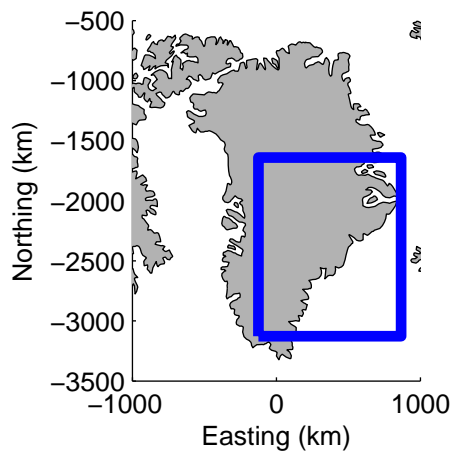


0.00 km	10.41 km	20.78 km	distance	31.16 km	41.54 km	51.92 km
67.158 N	67.237 N	67.327 N	latitude	67.418 N	67.509 N	67.600 N
35.140 W	35.032 W	34.977 W	longitude	34.930 W	34.879 W	34.828 W

Data Frame ID: 20120416\_02\_011

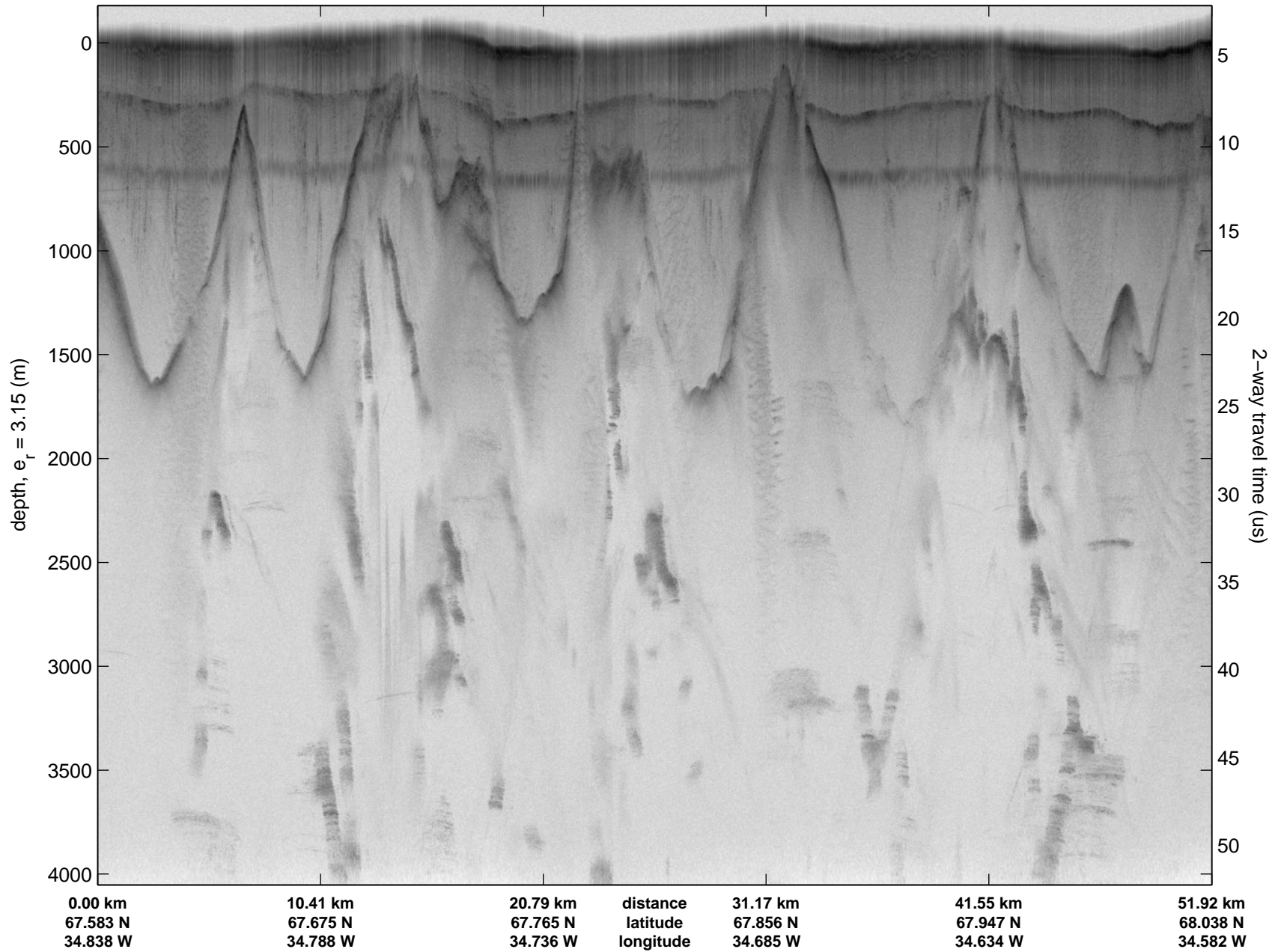


0.00 km	10.41 km	20.78 km	distance	31.16 km	41.54 km	51.92 km
67.158 N	67.237 N	67.327 N	latitude	67.418 N	67.509 N	67.600 N
35.140 W	35.032 W	34.977 W	longitude	34.930 W	34.879 W	34.828 W

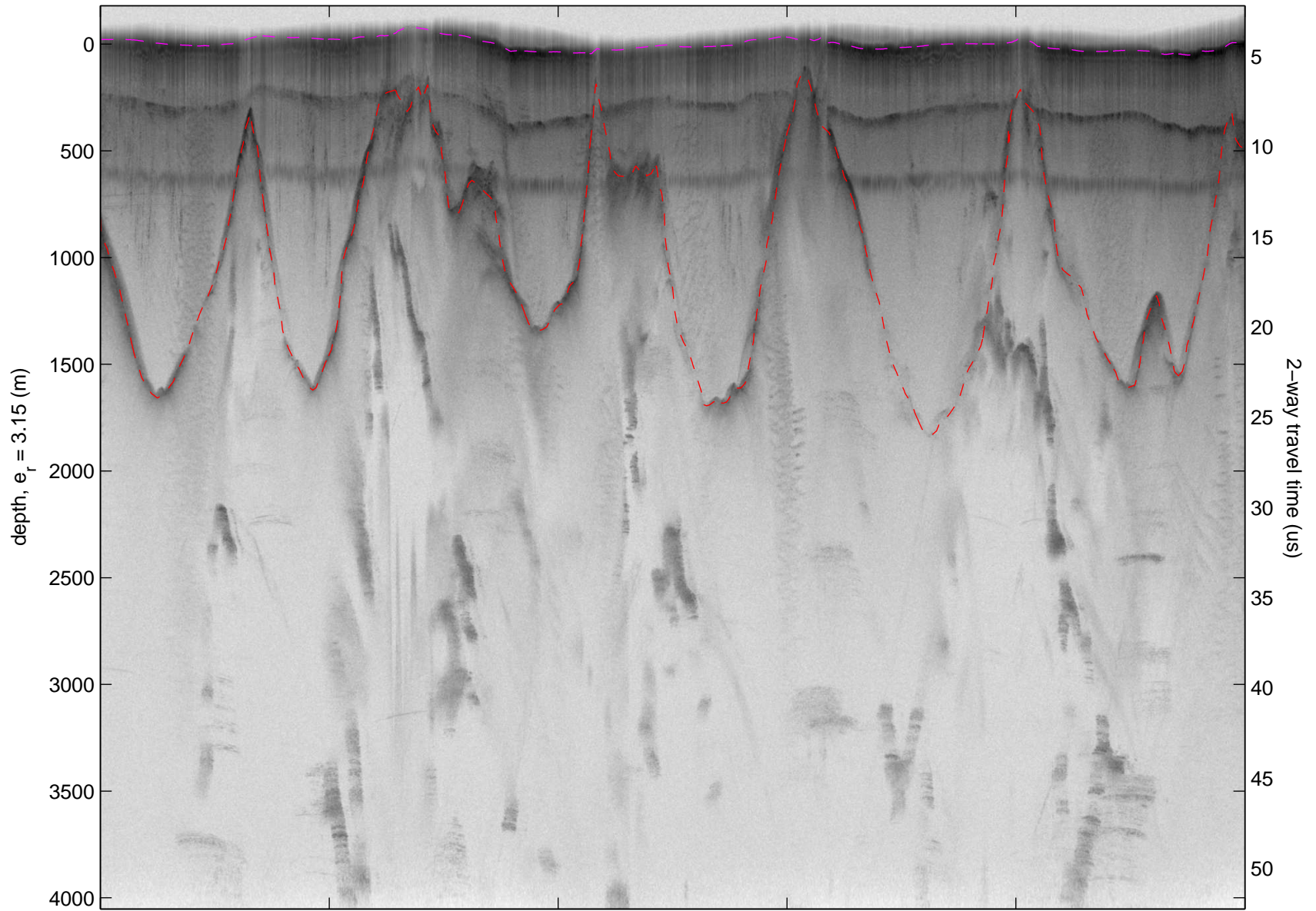




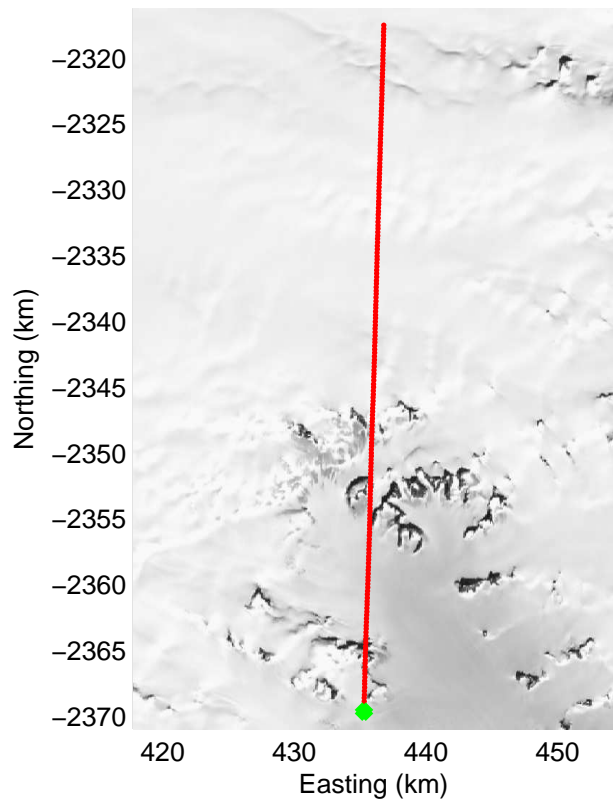
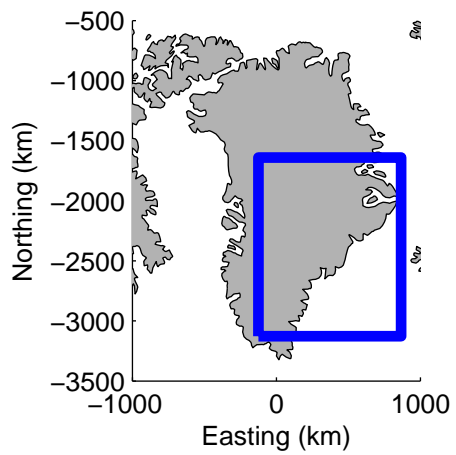
Data Frame ID: 20120416\_02\_012



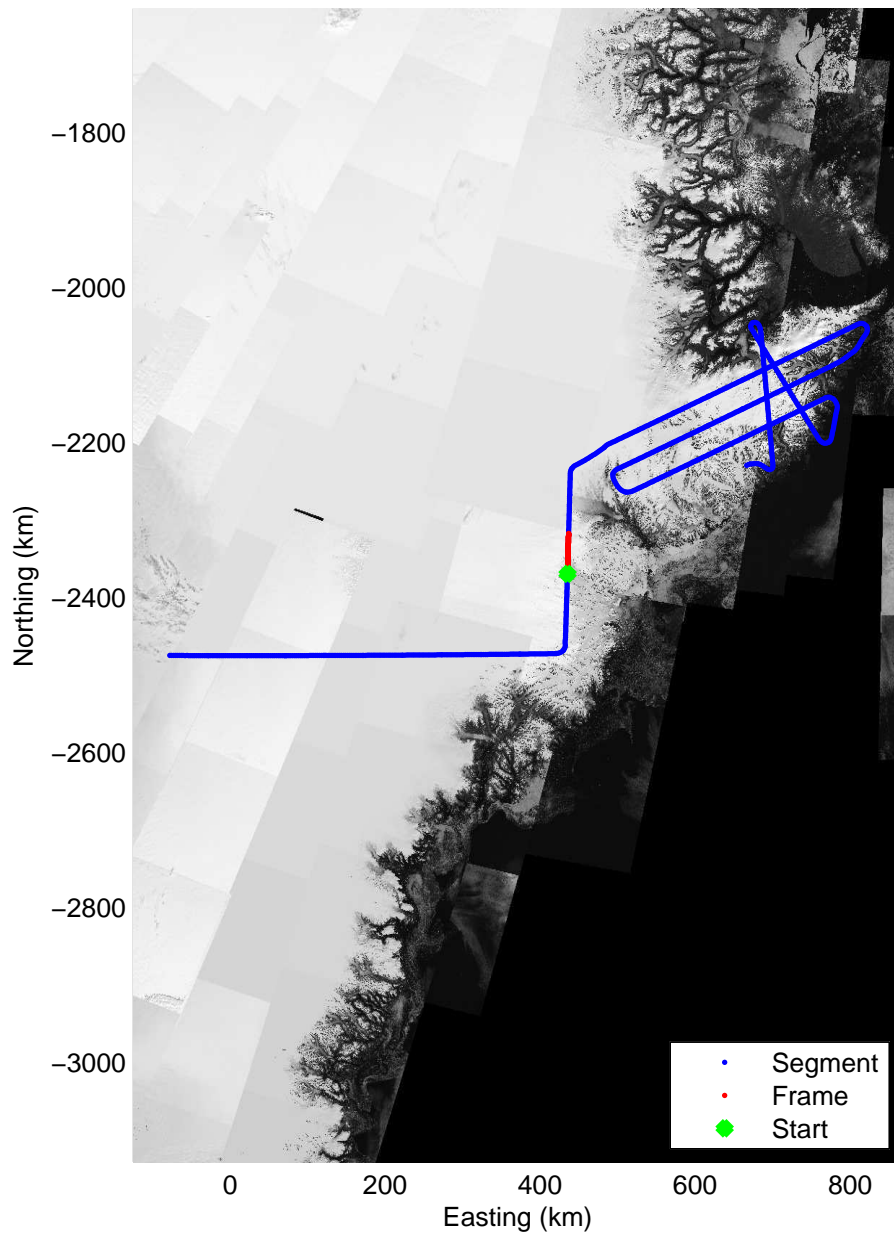
Data Frame ID: 20120416\_02\_012



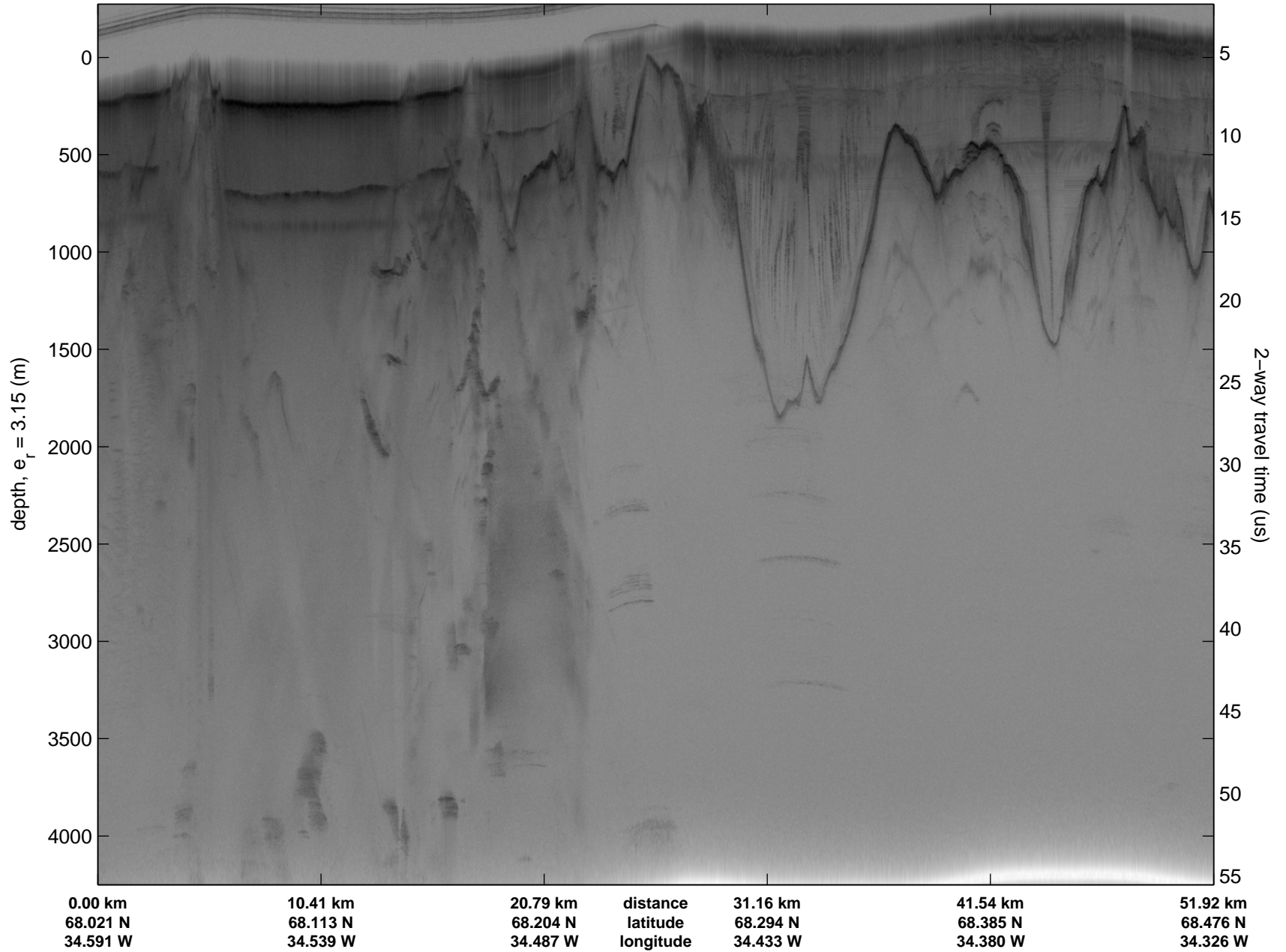
0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.92 km
67.583 N	67.675 N	67.765 N	latitude	67.856 N	67.947 N	68.038 N
34.838 W	34.788 W	34.736 W	longitude	34.685 W	34.634 W	34.582 W



Polar Stereograph 70N-45E

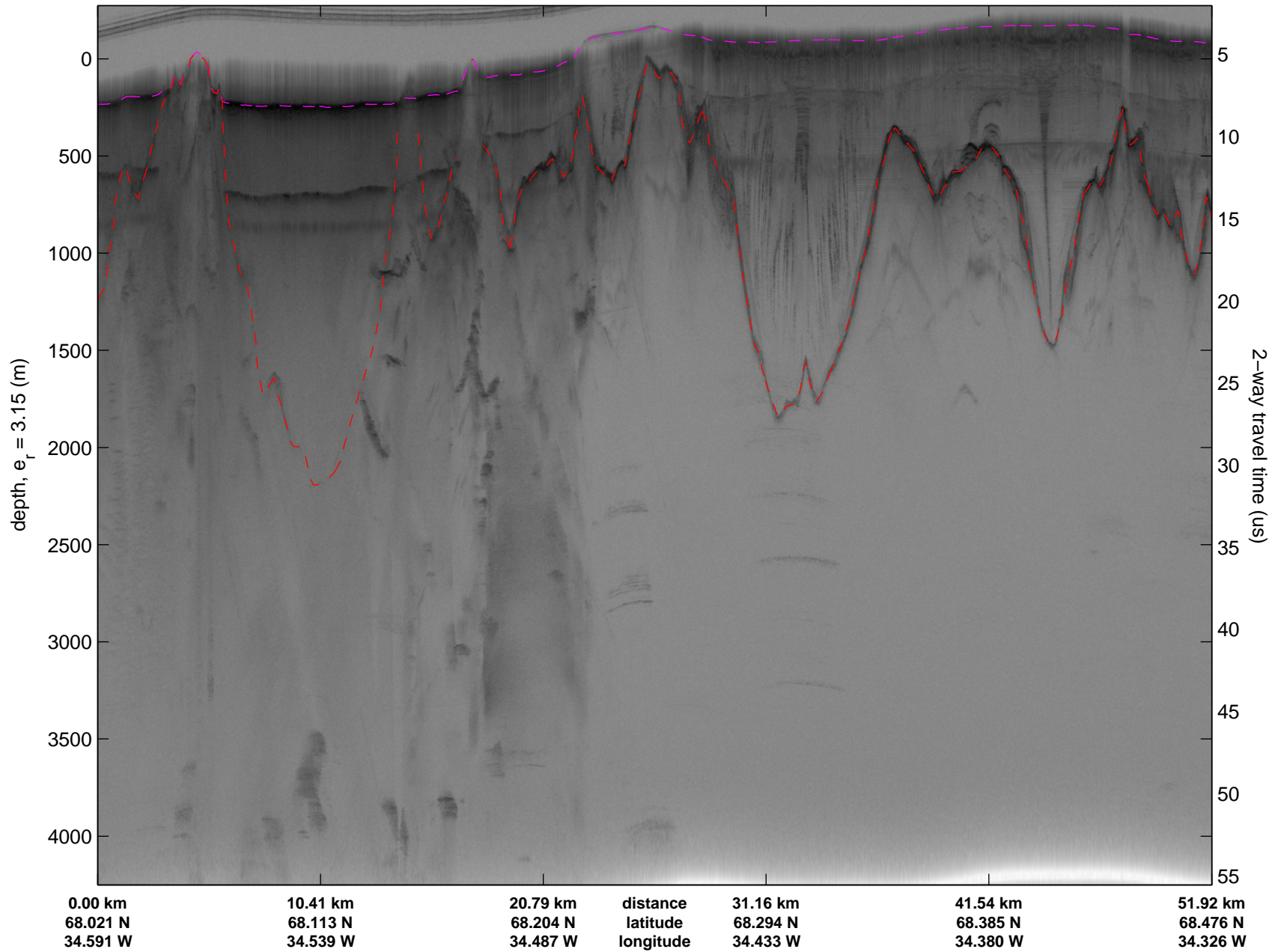


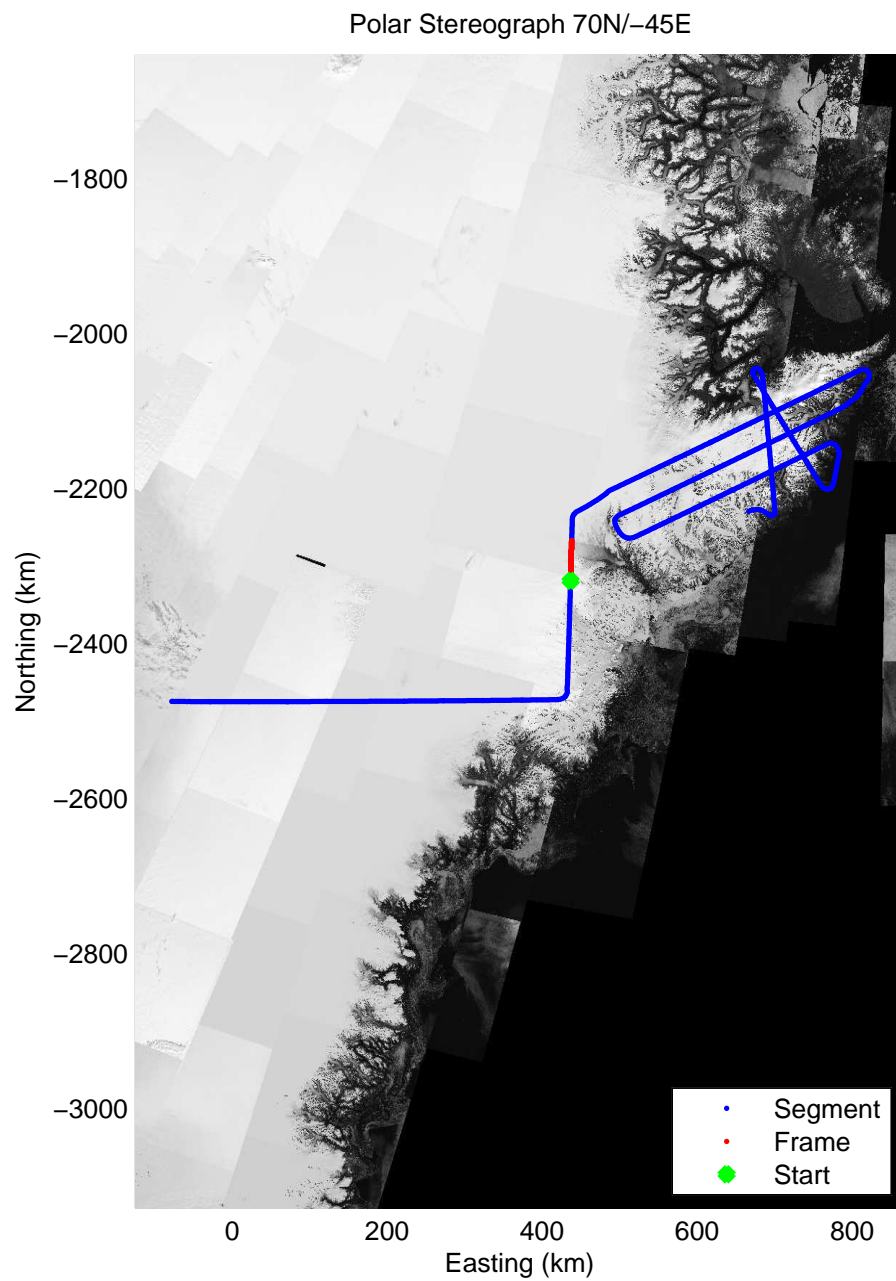
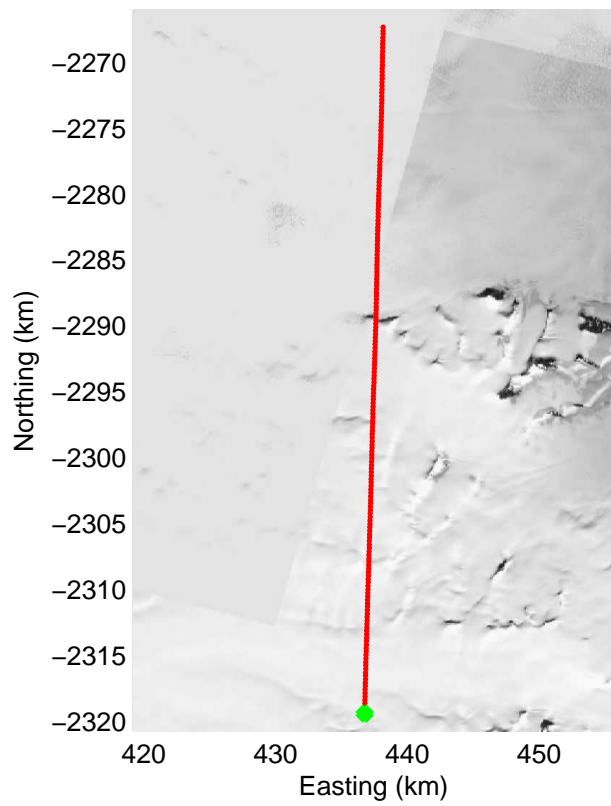
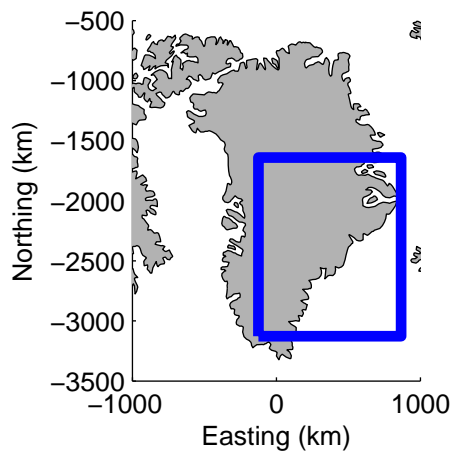
Data Frame ID: 20120416\_02\_013



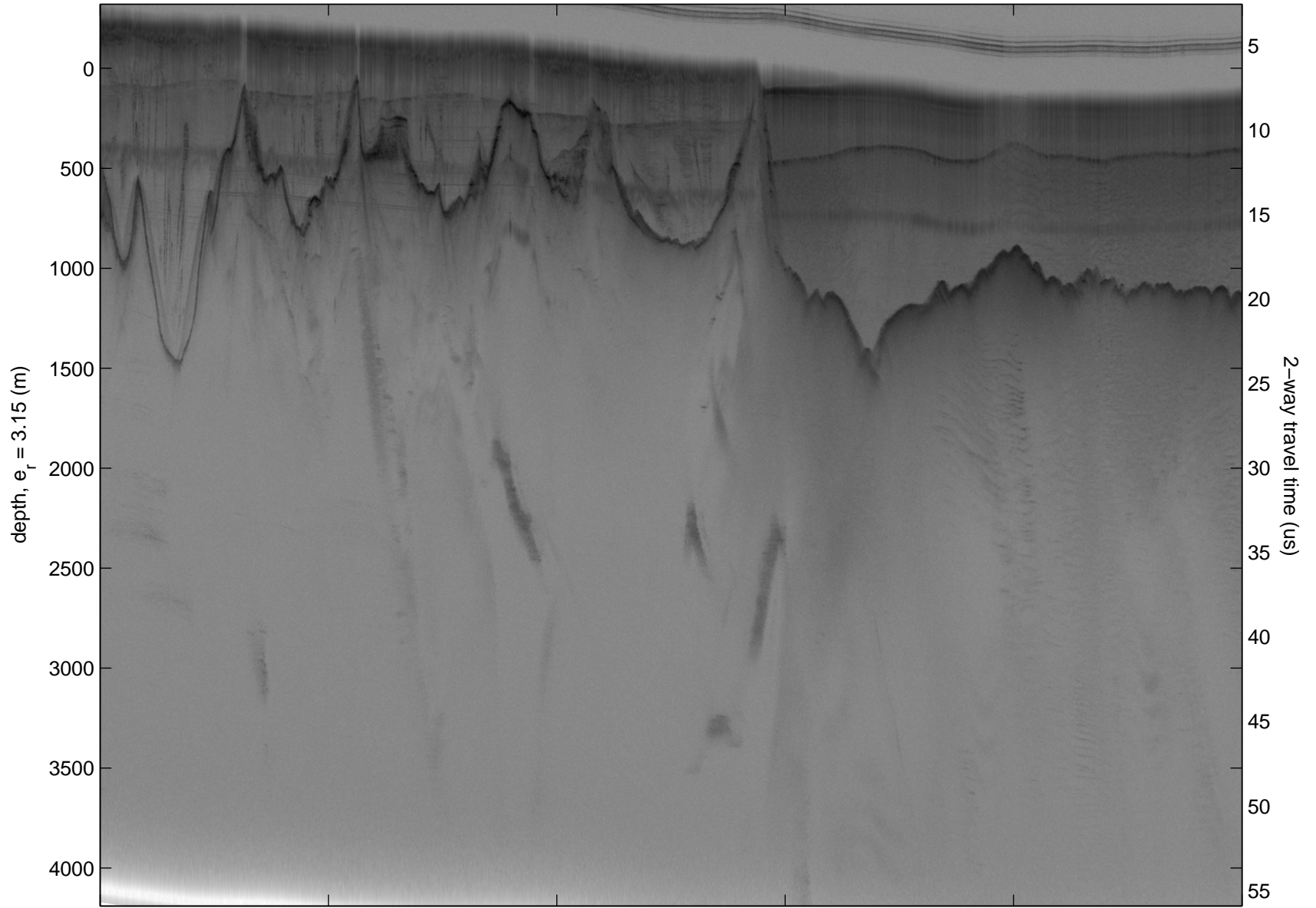


Data Frame ID: 20120416\_02\_013





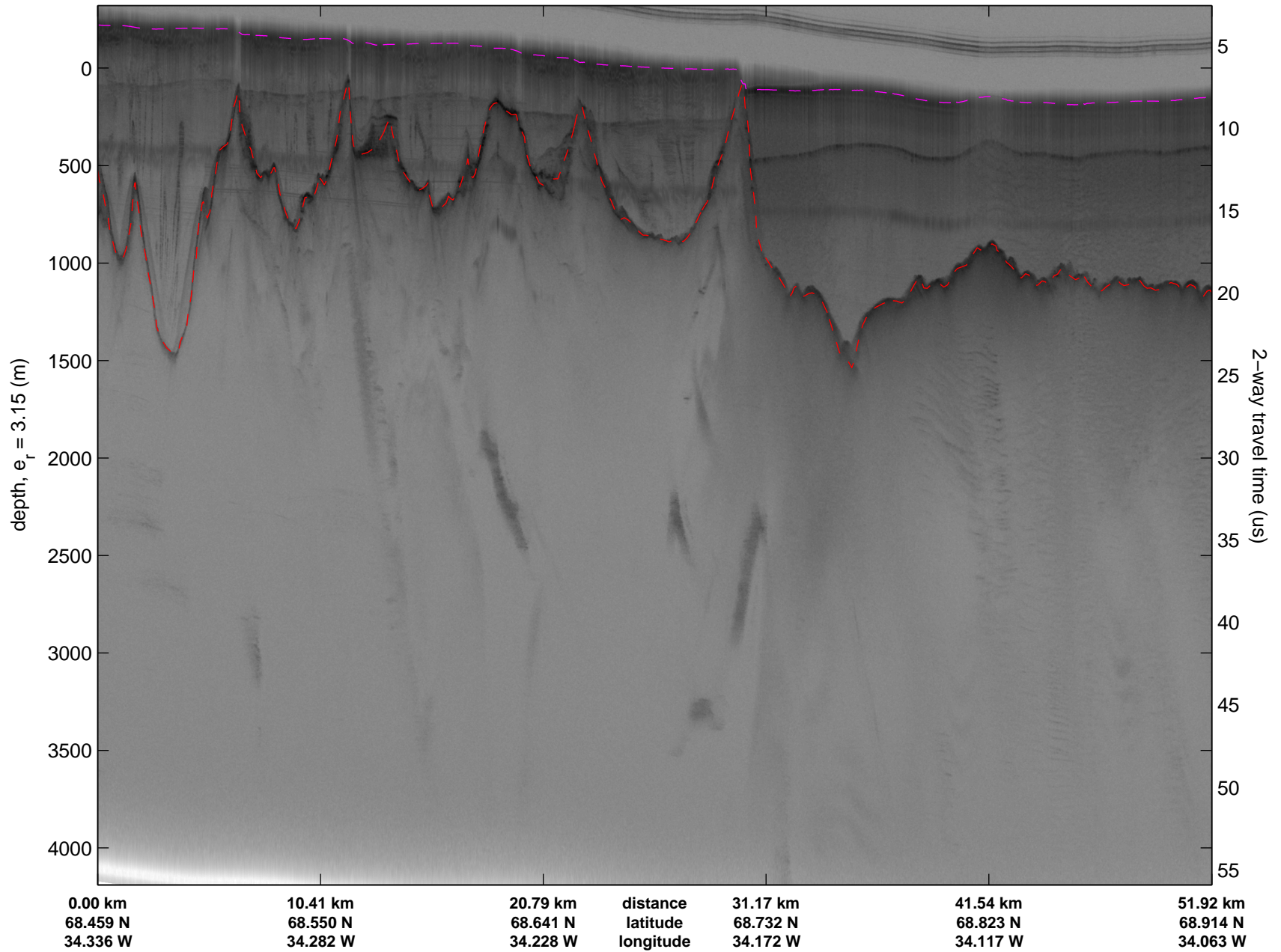
Data Frame ID: 20120416\_02\_014



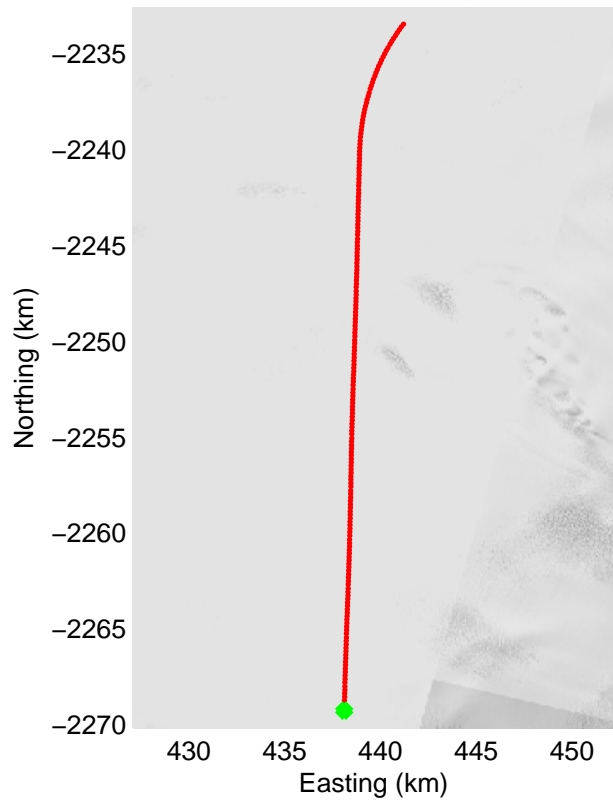
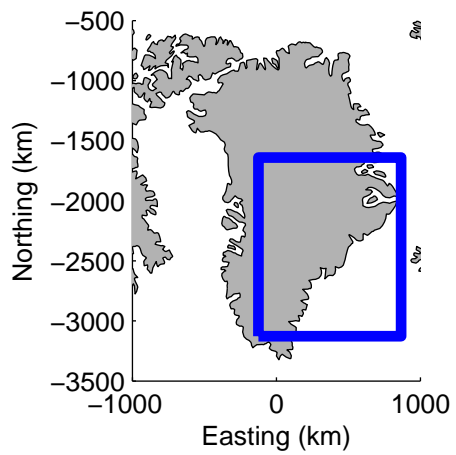
0.00 km	10.41 km	20.79 km	distance	31.17 km	41.54 km	51.92 km
68.459 N	68.550 N	68.641 N	latitude	68.732 N	68.823 N	68.914 N
34.336 W	34.282 W	34.228 W	longitude	34.172 W	34.117 W	34.063 W



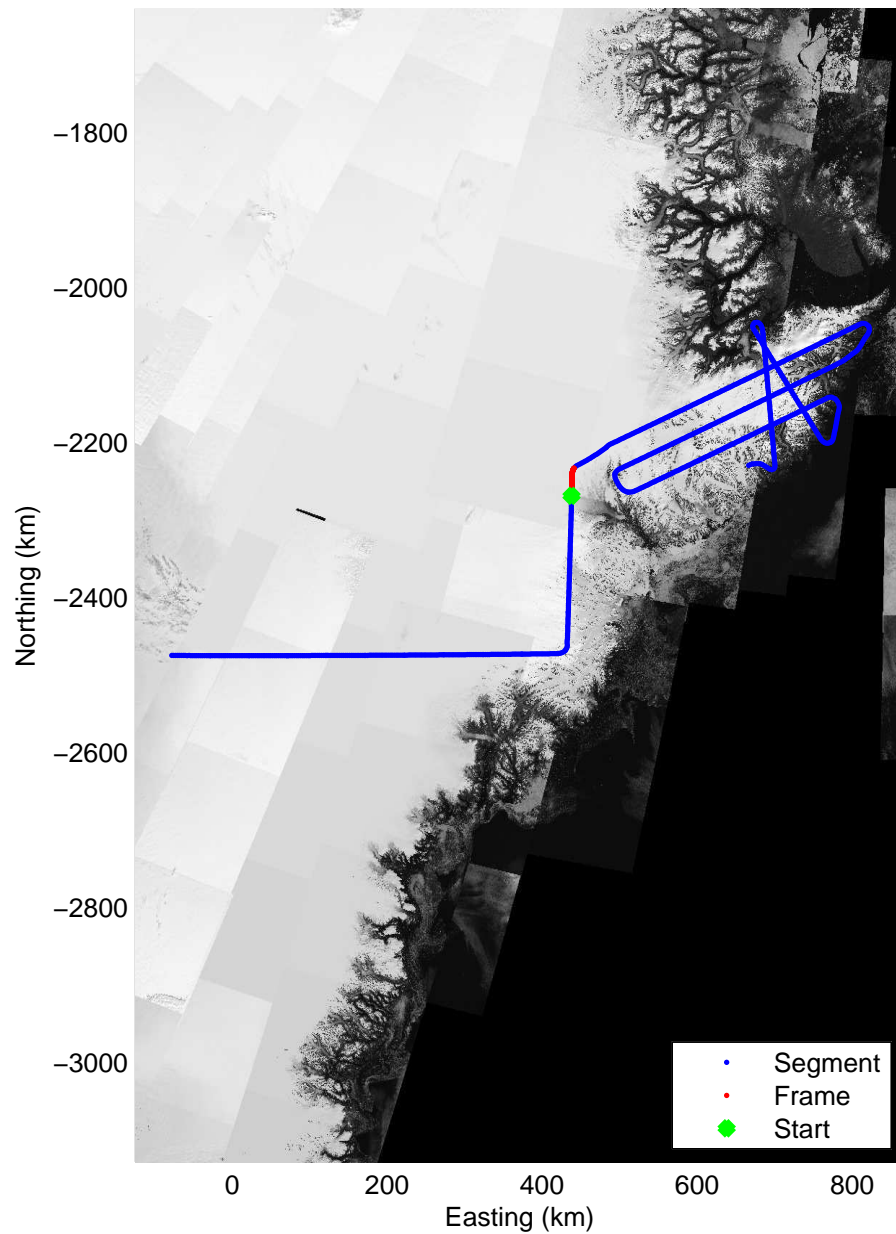
Data Frame ID: 20120416\_02\_014



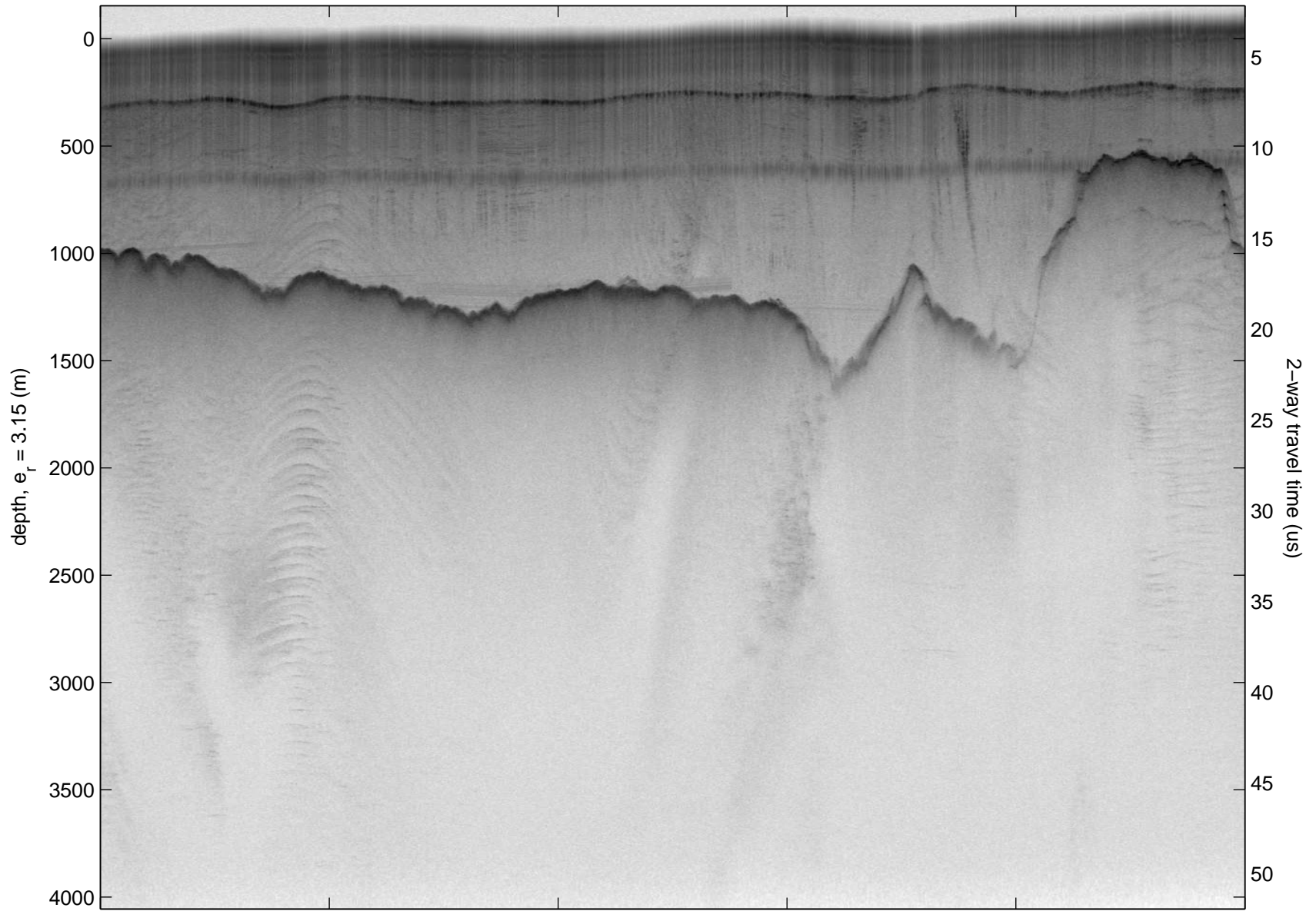




Polar Stereograph 70N/-45E

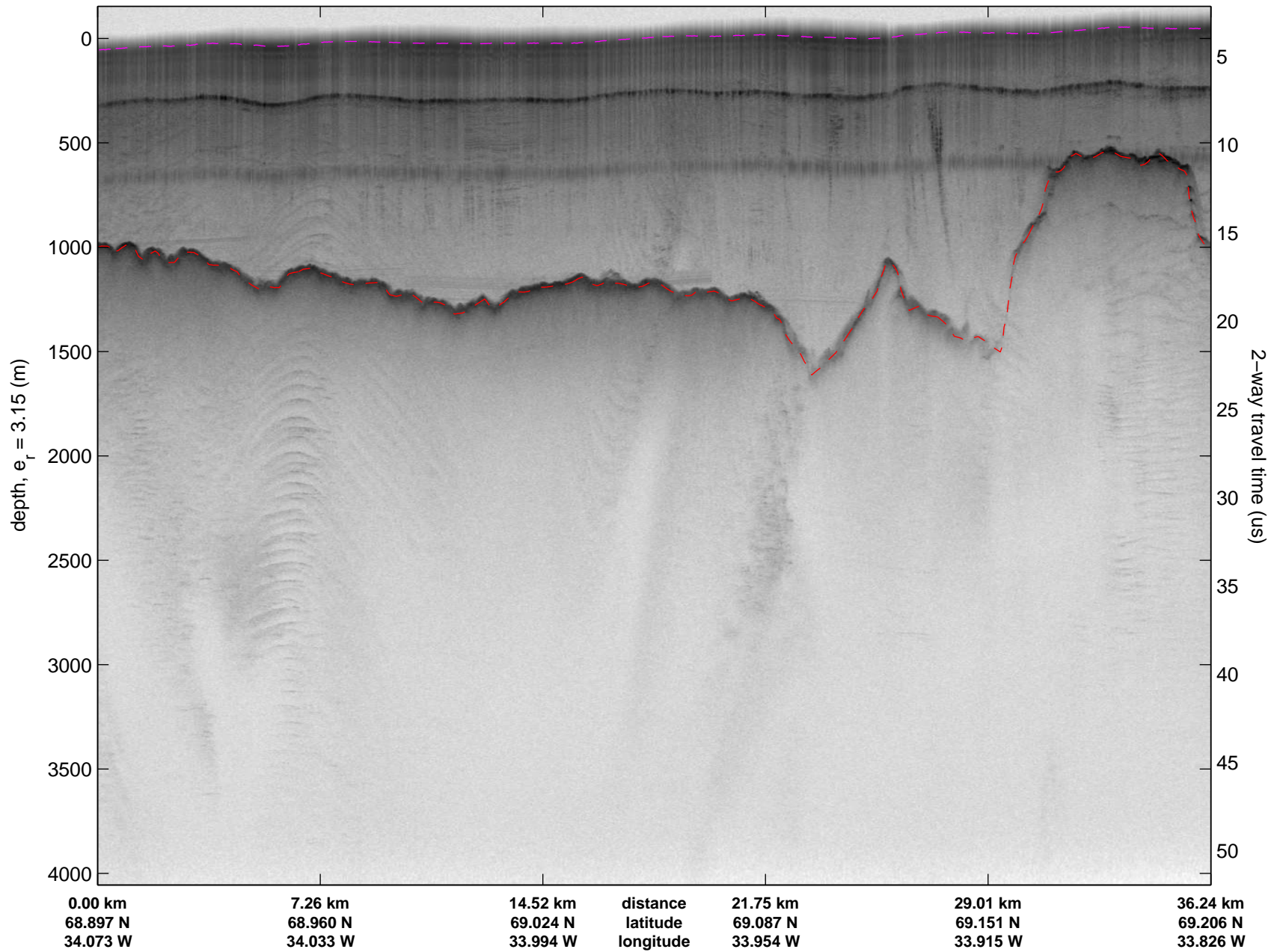


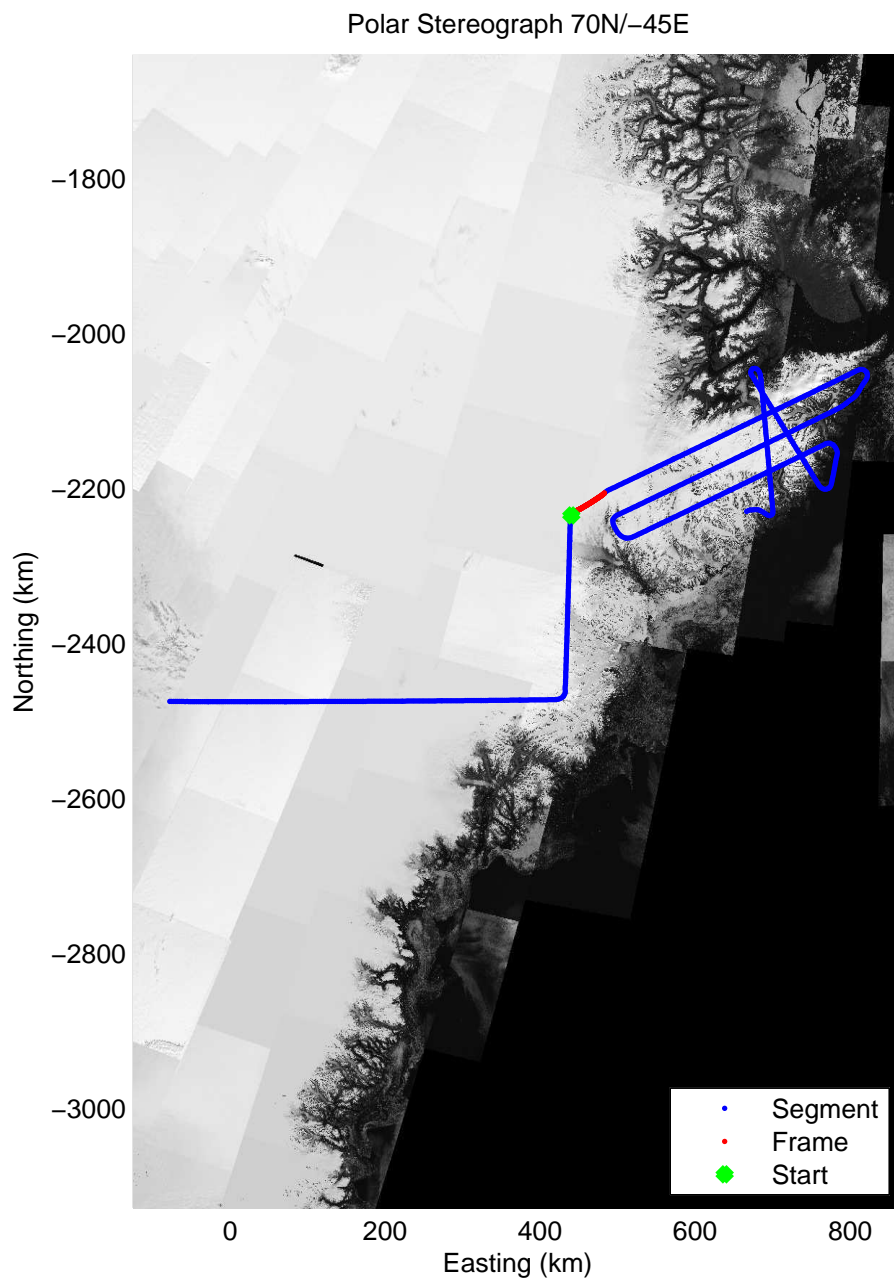
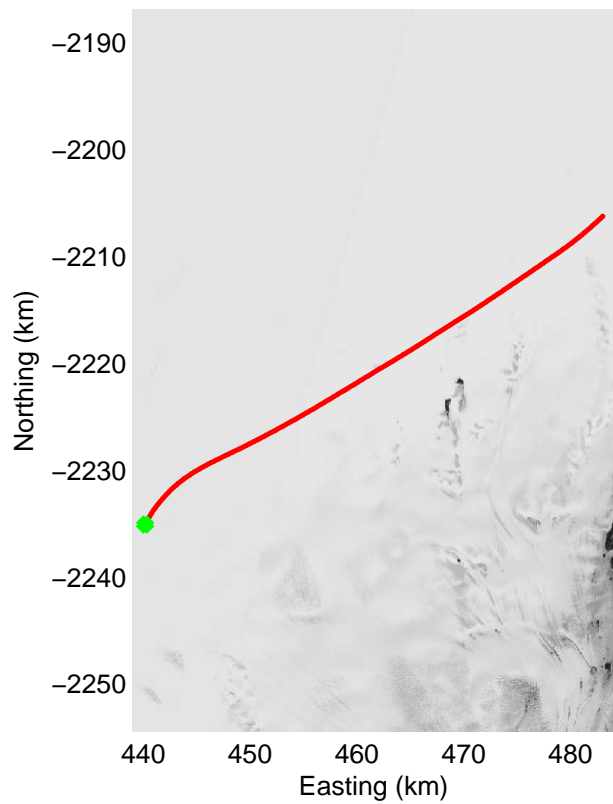
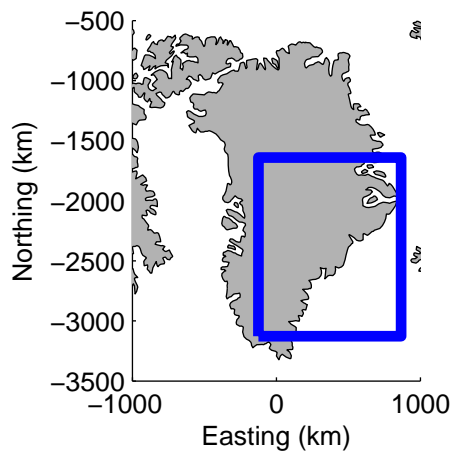
Data Frame ID: 20120416\_02\_015



0.00 km	7.26 km	14.52 km	distance	21.75 km	29.01 km	36.24 km
68.897 N	68.960 N	69.024 N	latitude	69.087 N	69.151 N	69.206 N
34.073 W	34.033 W	33.994 W	longitude	33.954 W	33.915 W	33.826 W

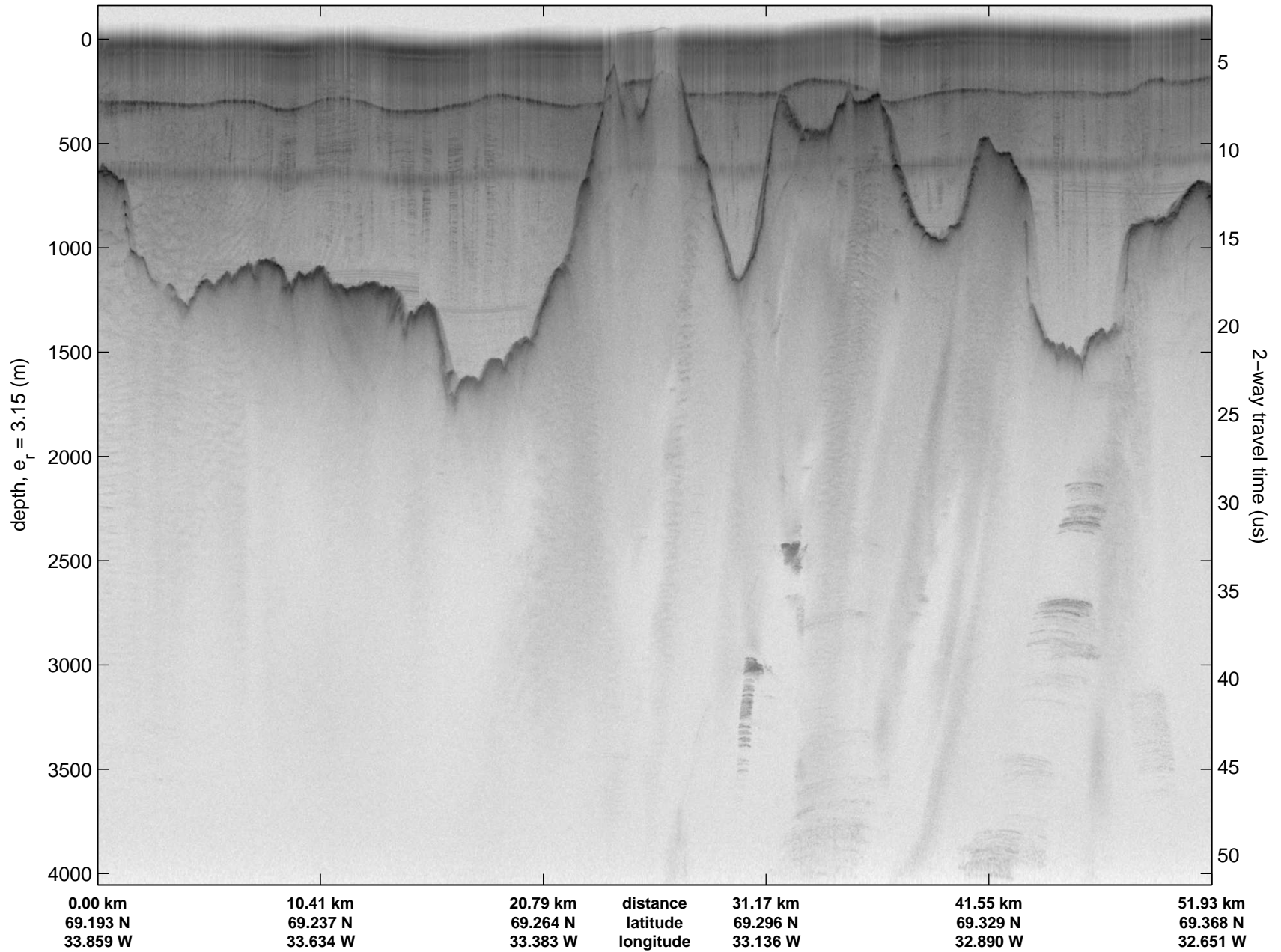
Data Frame ID: 20120416\_02\_015



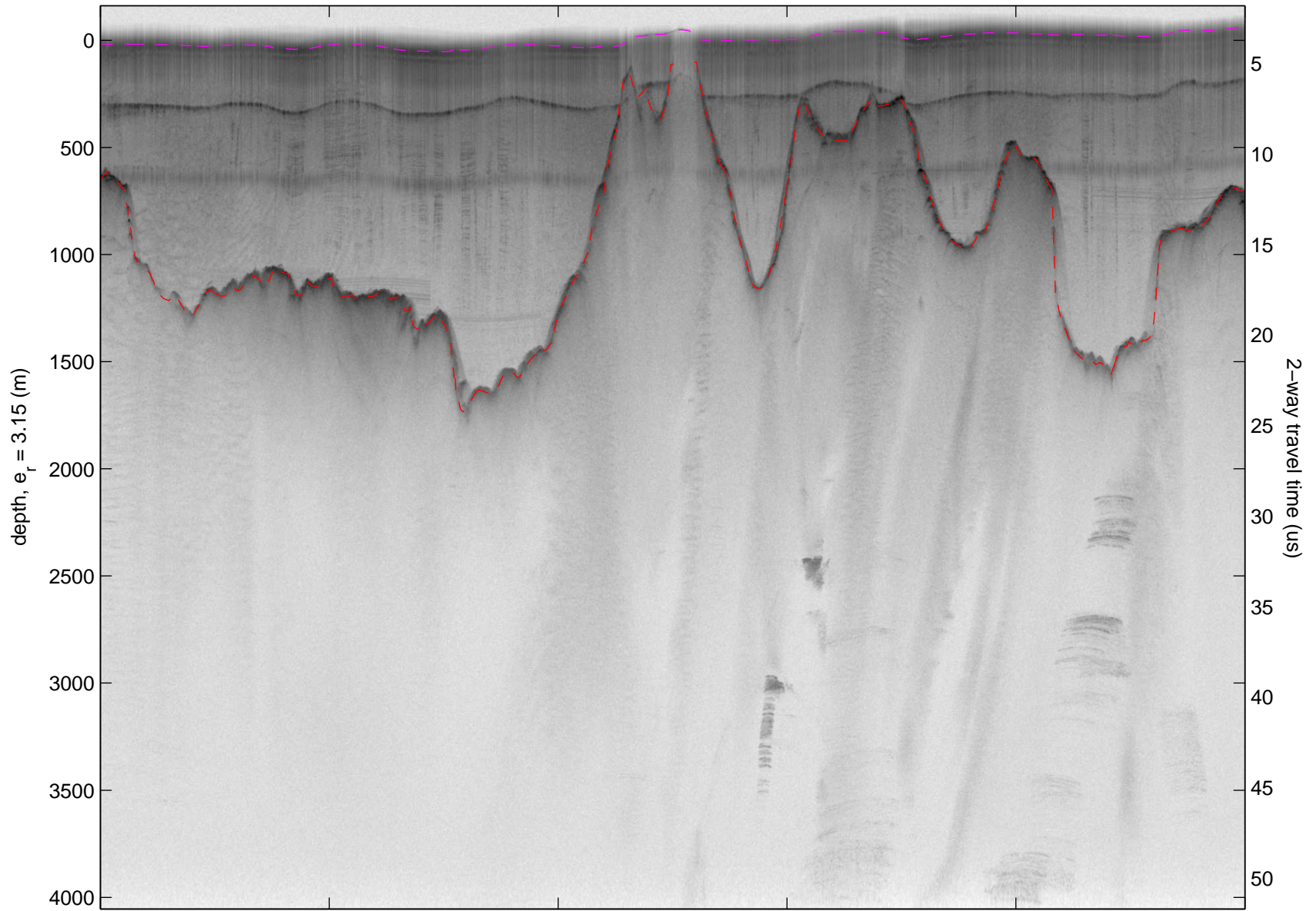




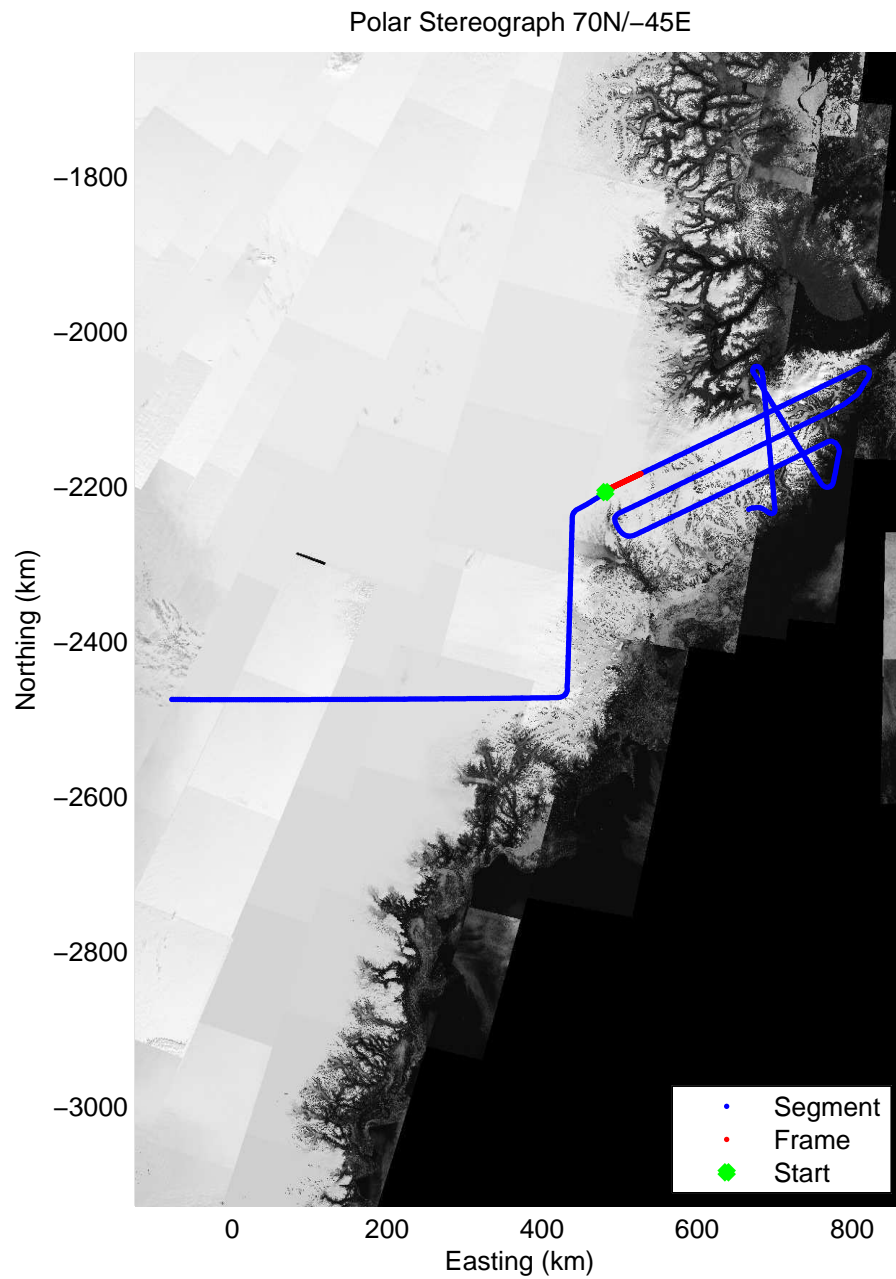
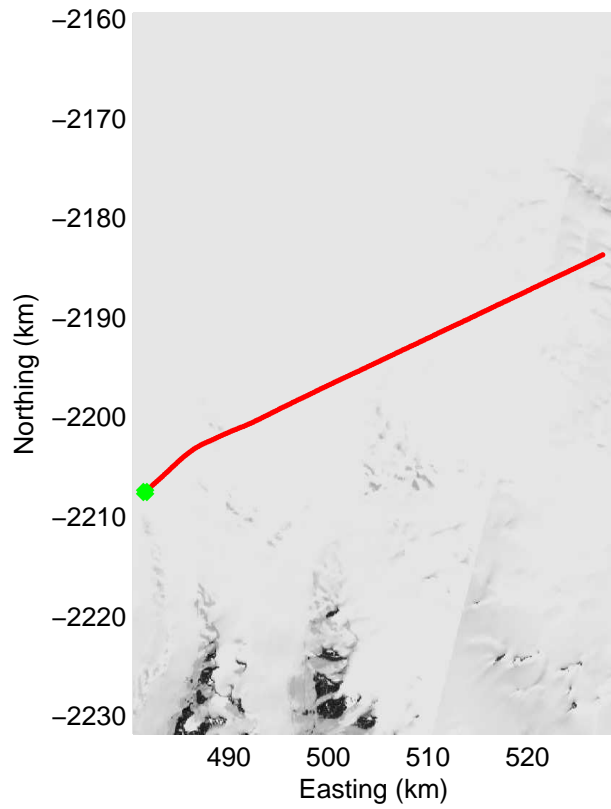
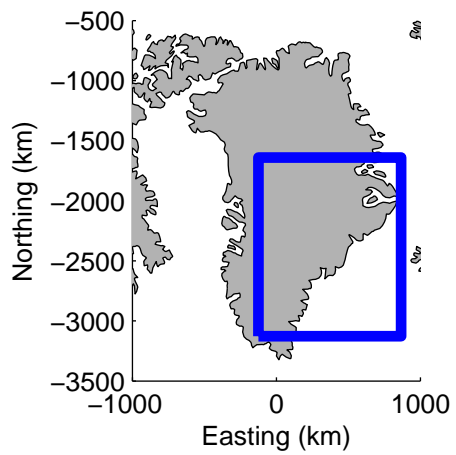
Data Frame ID: 20120416\_02\_016



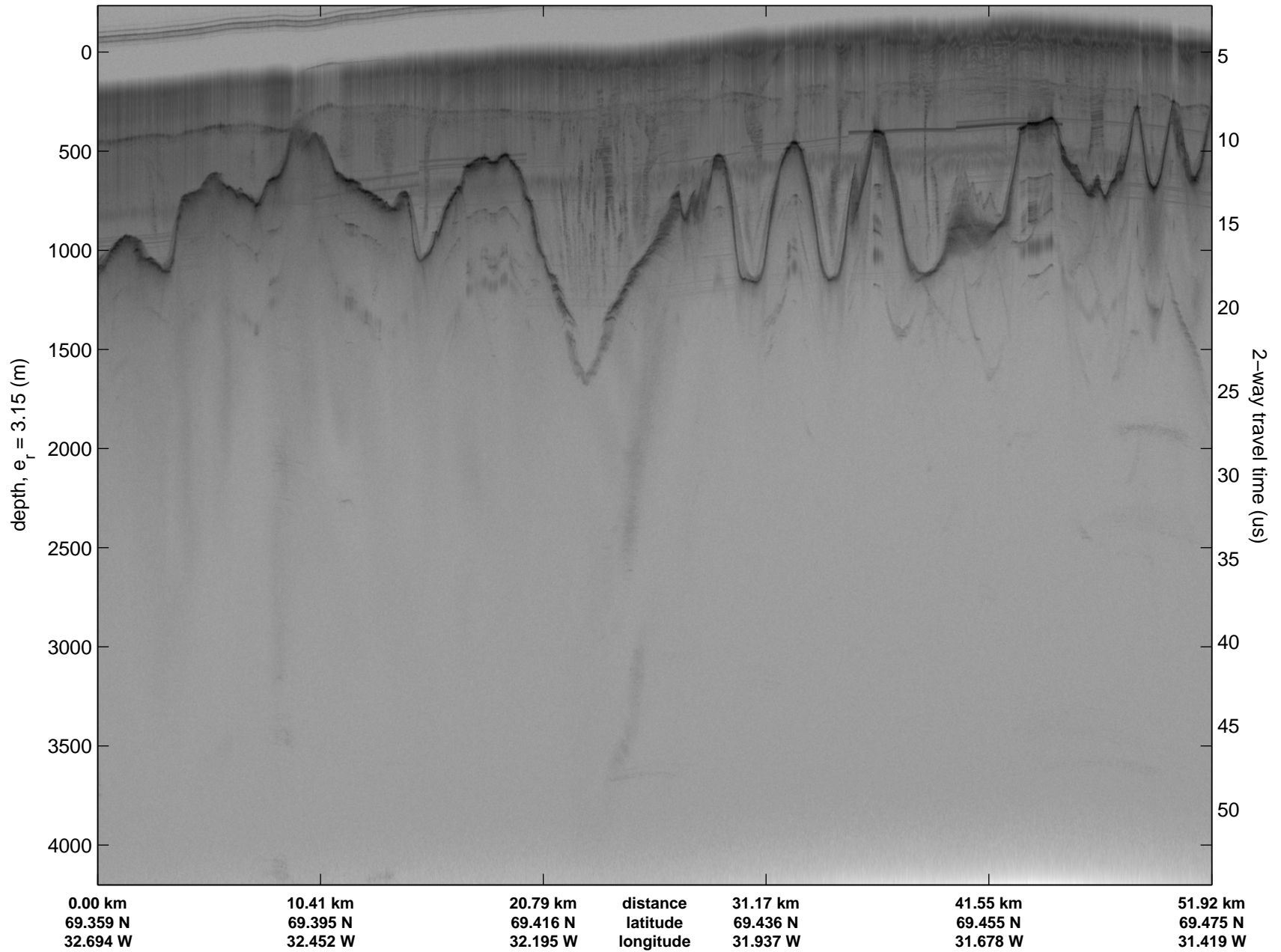
Data Frame ID: 20120416\_02\_016



0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
69.193 N	69.237 N	69.264 N	latitude	69.296 N	69.329 N	69.368 N
33.859 W	33.634 W	33.383 W	longitude	33.136 W	32.890 W	32.651 W

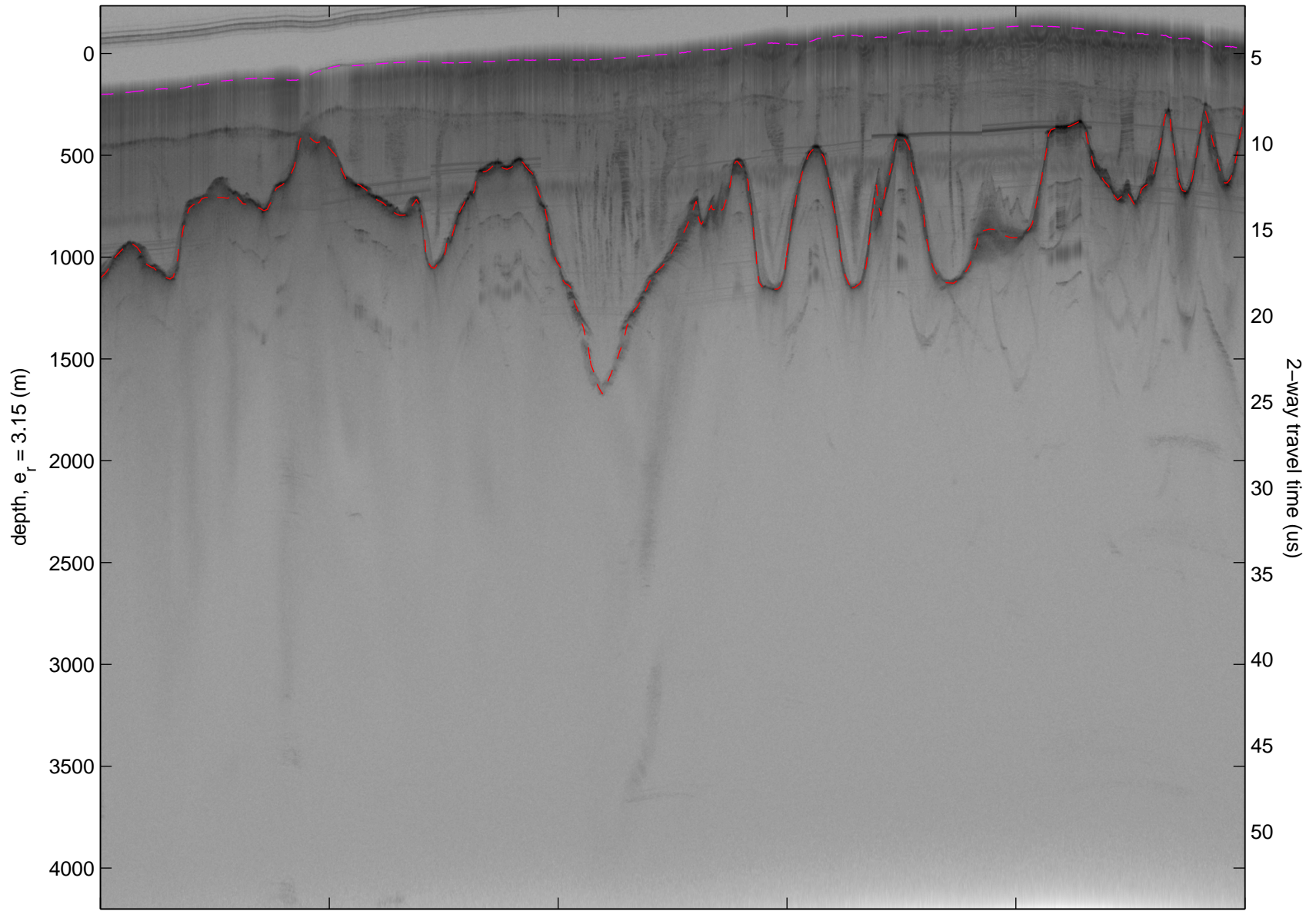


Data Frame ID: 20120416\_02\_017

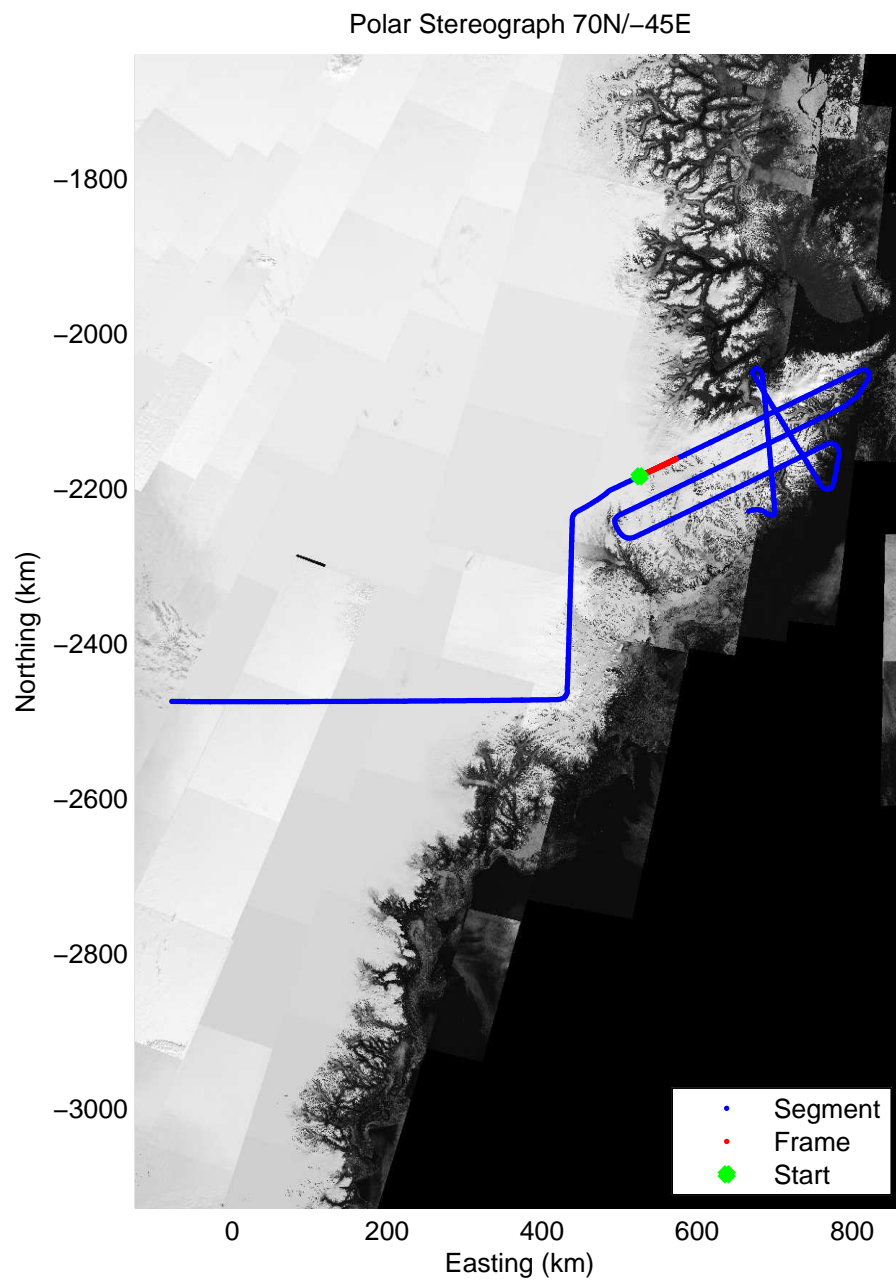
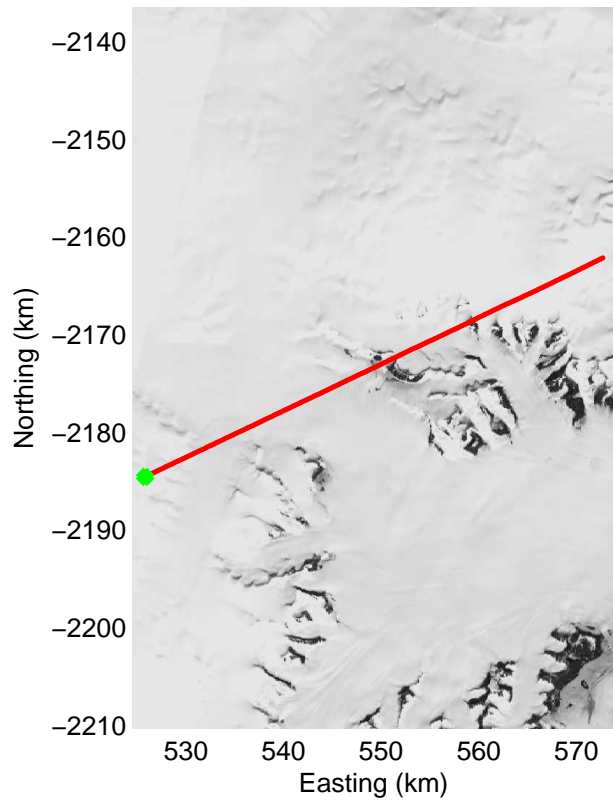
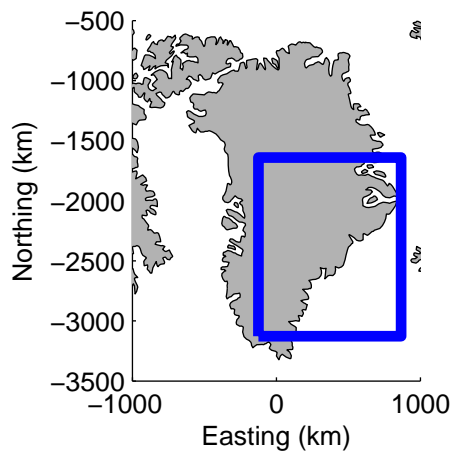




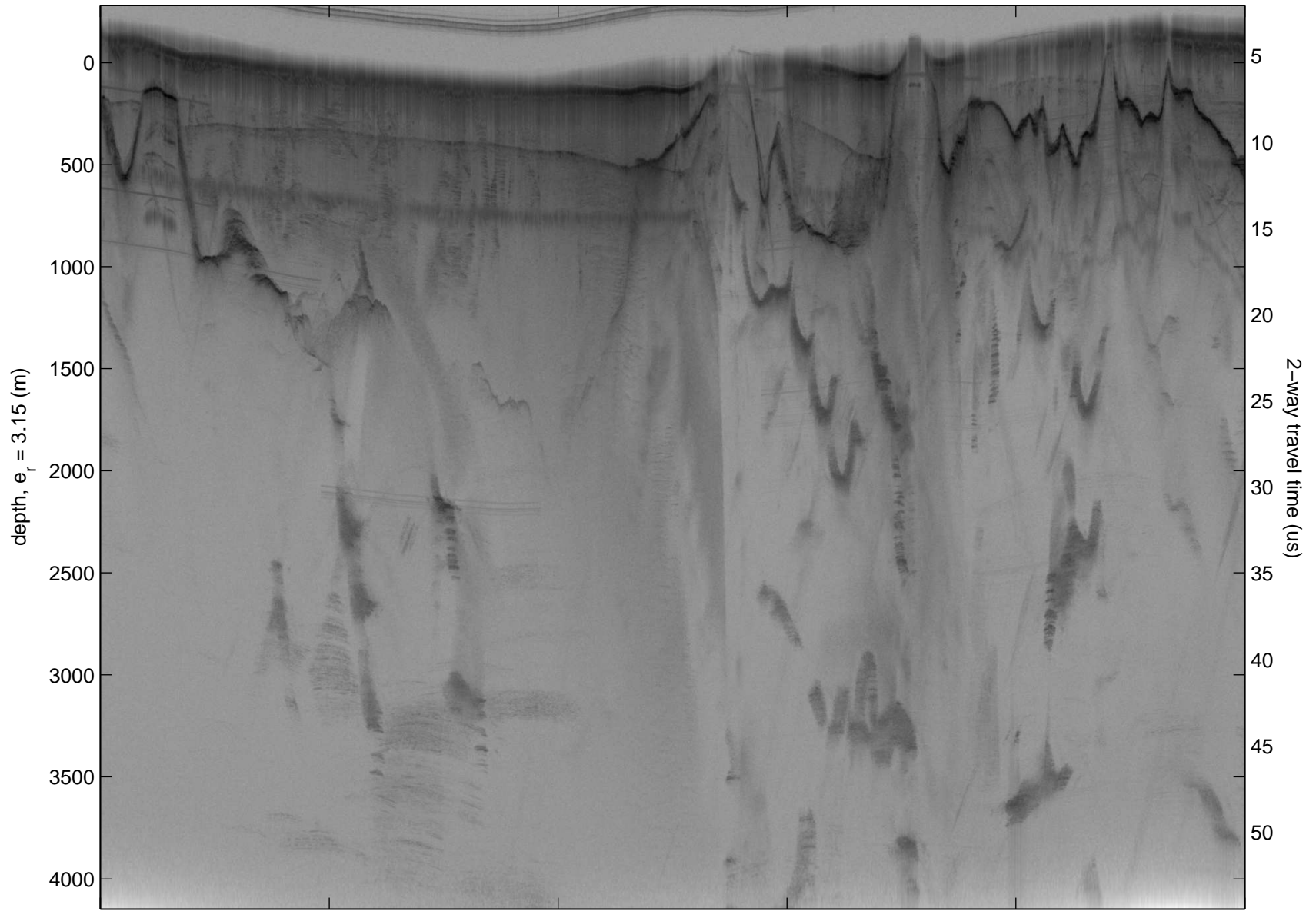
Data Frame ID: 20120416\_02\_017



0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.92 km
69.359 N	69.395 N	69.416 N	latitude	69.436 N	69.455 N	69.475 N
32.694 W	32.452 W	32.195 W	longitude	31.937 W	31.678 W	31.419 W

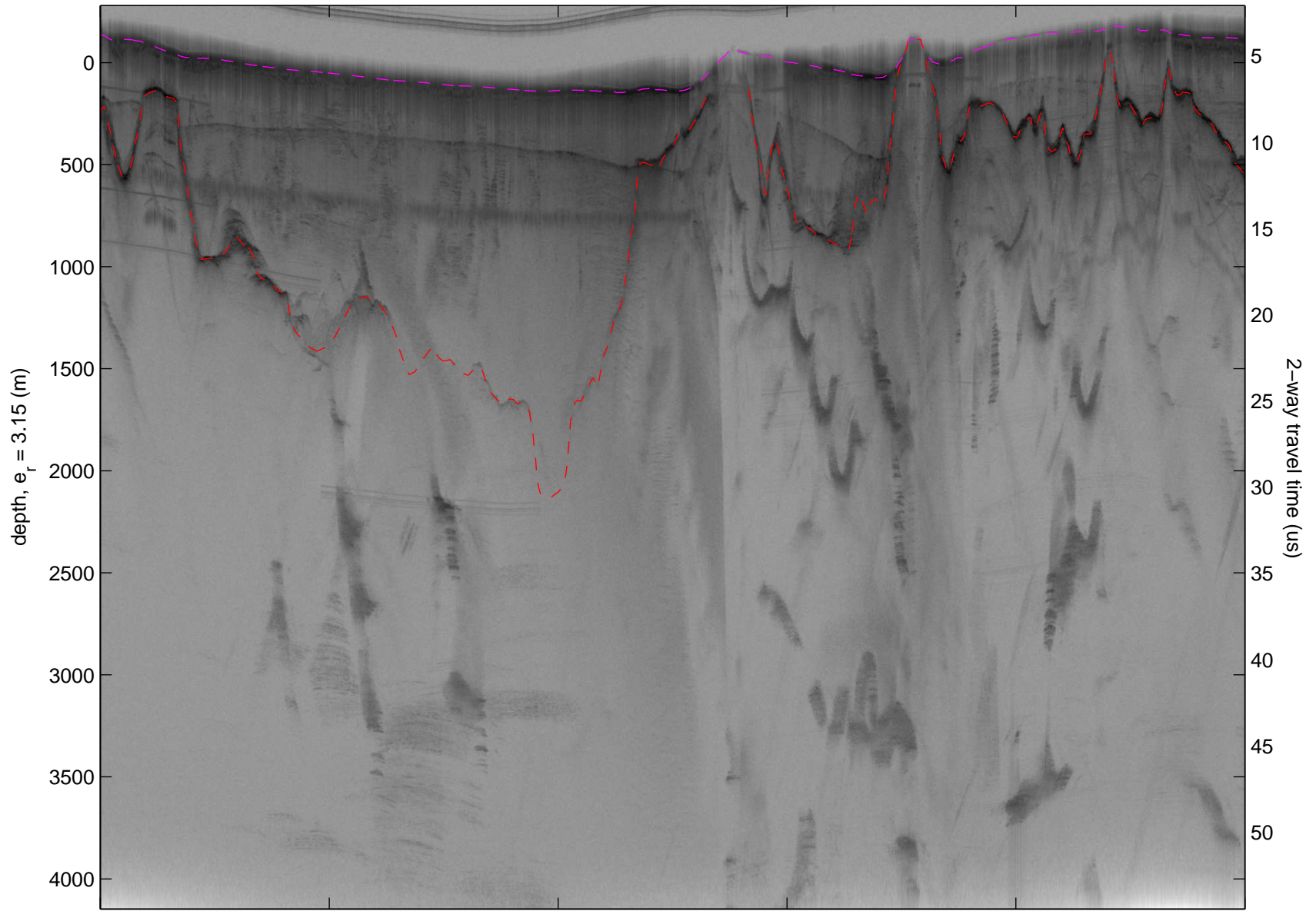


Data Frame ID: 20120416\_02\_018



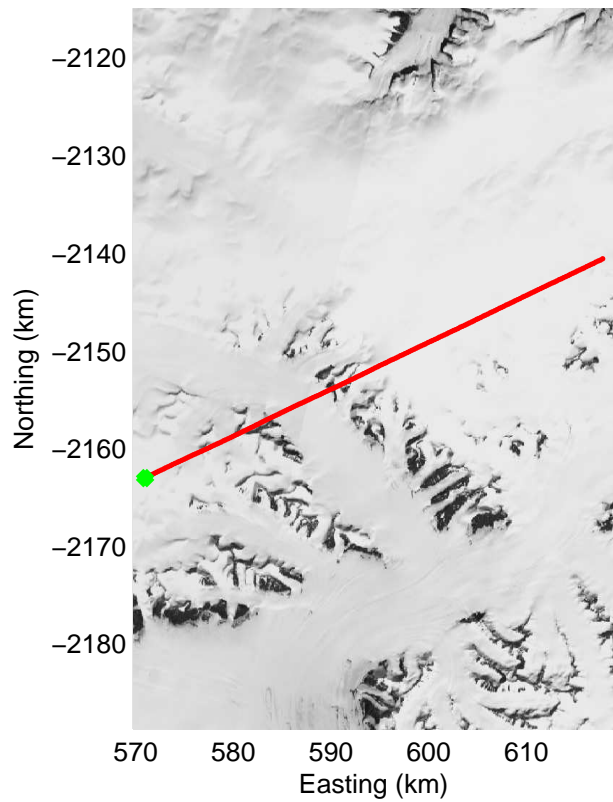
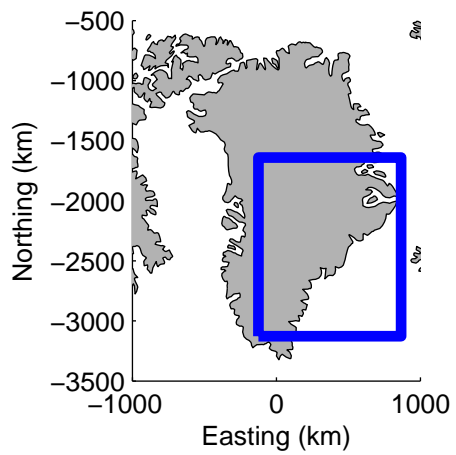
0.00 km	10.40 km	20.78 km	distance	31.16 km	41.54 km	51.92 km
69.471 N	69.490 N	69.509 N	latitude	69.527 N	69.545 N	69.563 N
31.467 W	31.207 W	30.947 W	longitude	30.687 W	30.426 W	30.165 W

Data Frame ID: 20120416\_02\_018

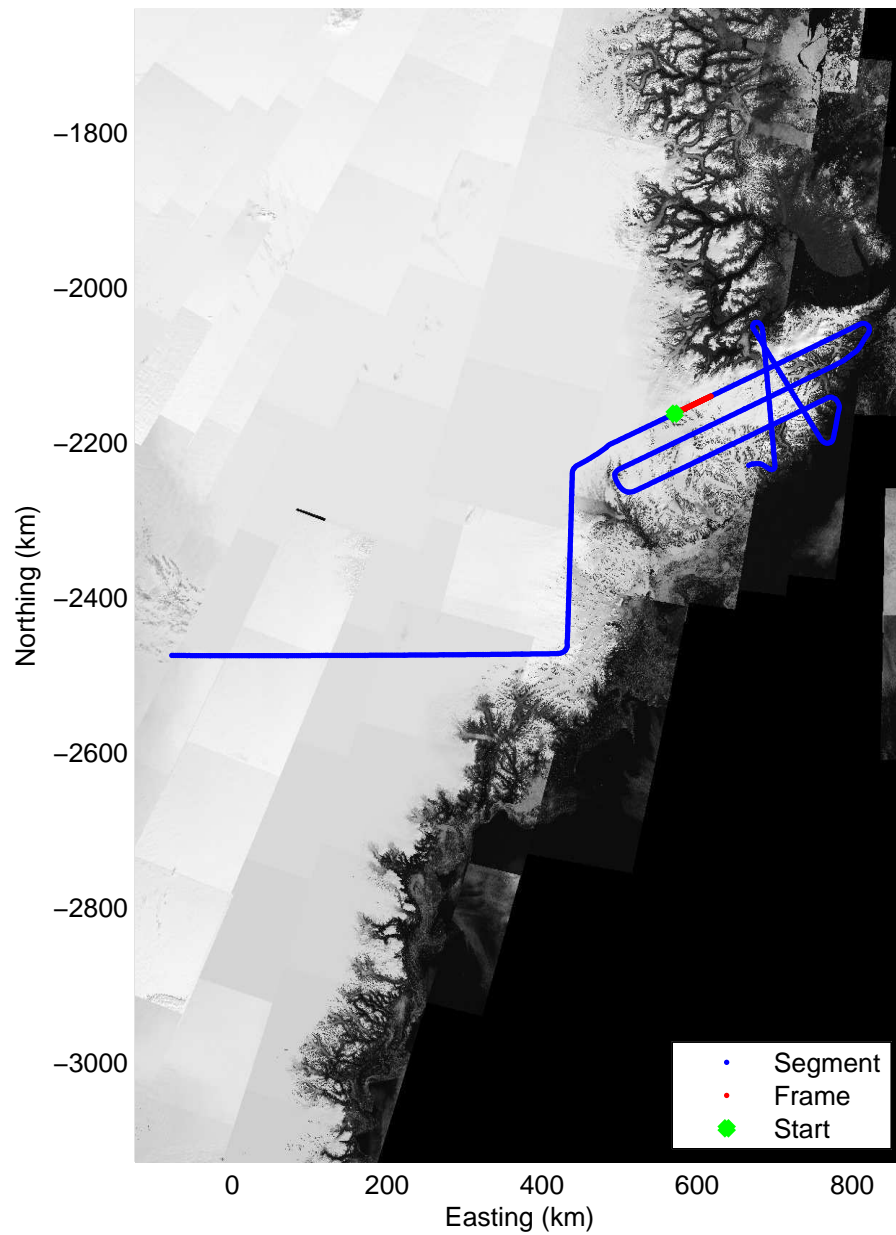


0.00 km	10.40 km	20.78 km	distance	31.16 km	41.54 km	51.92 km
69.471 N	69.490 N	69.509 N	latitude	69.527 N	69.545 N	69.563 N
31.467 W	31.207 W	30.947 W	longitude	30.687 W	30.426 W	30.165 W

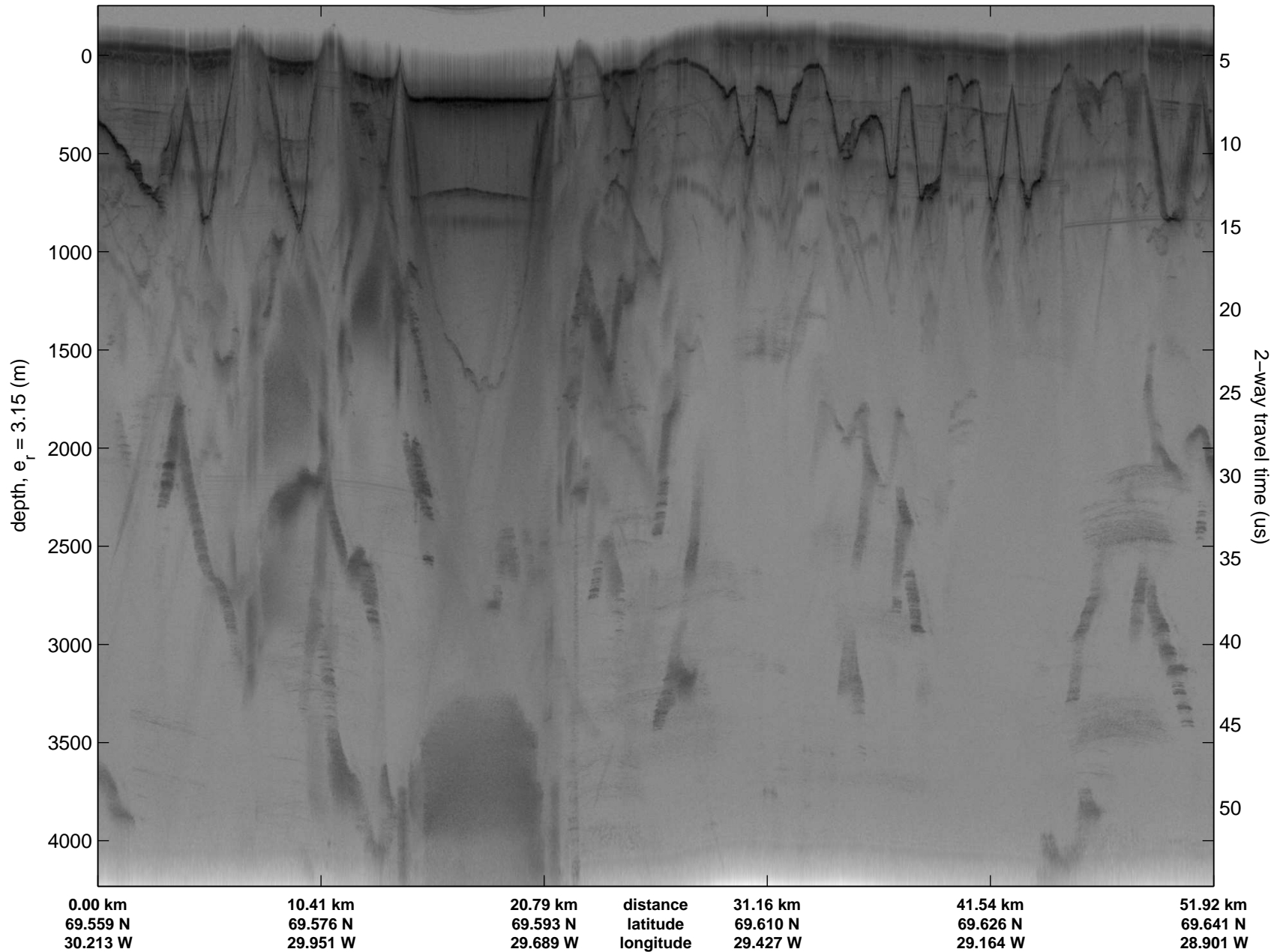




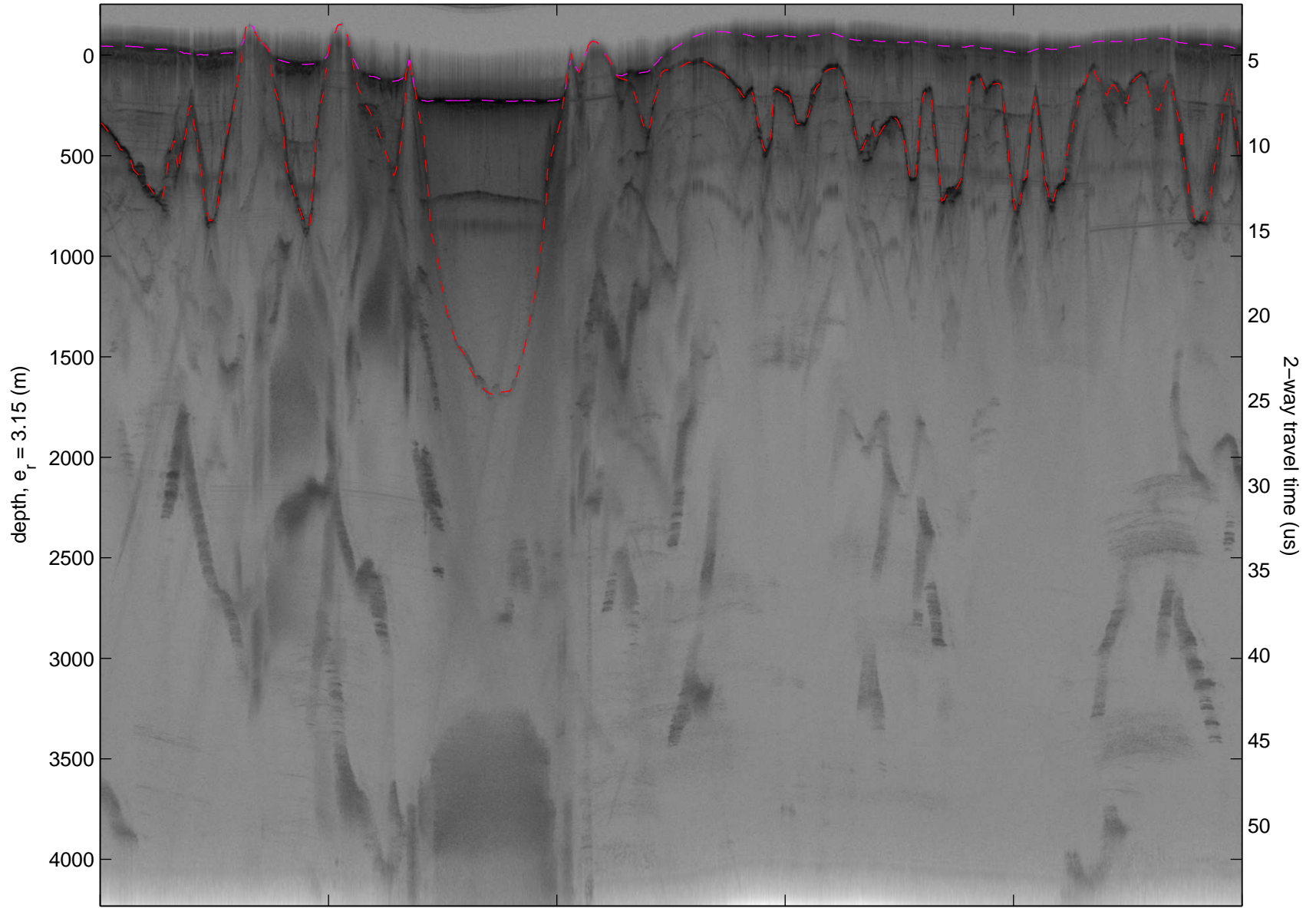
Polar Stereograph 70N/-45E



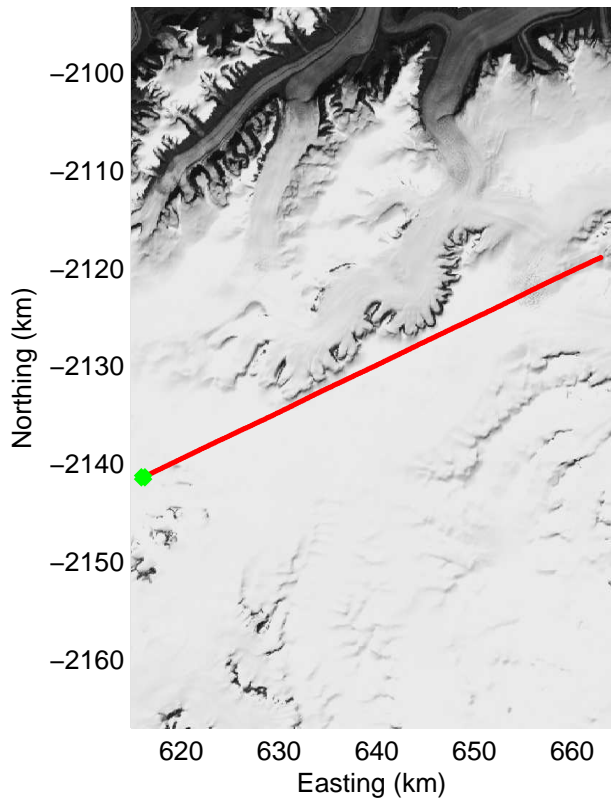
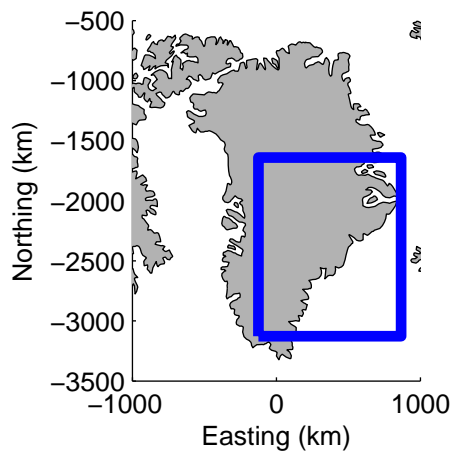
Data Frame ID: 20120416\_02\_019



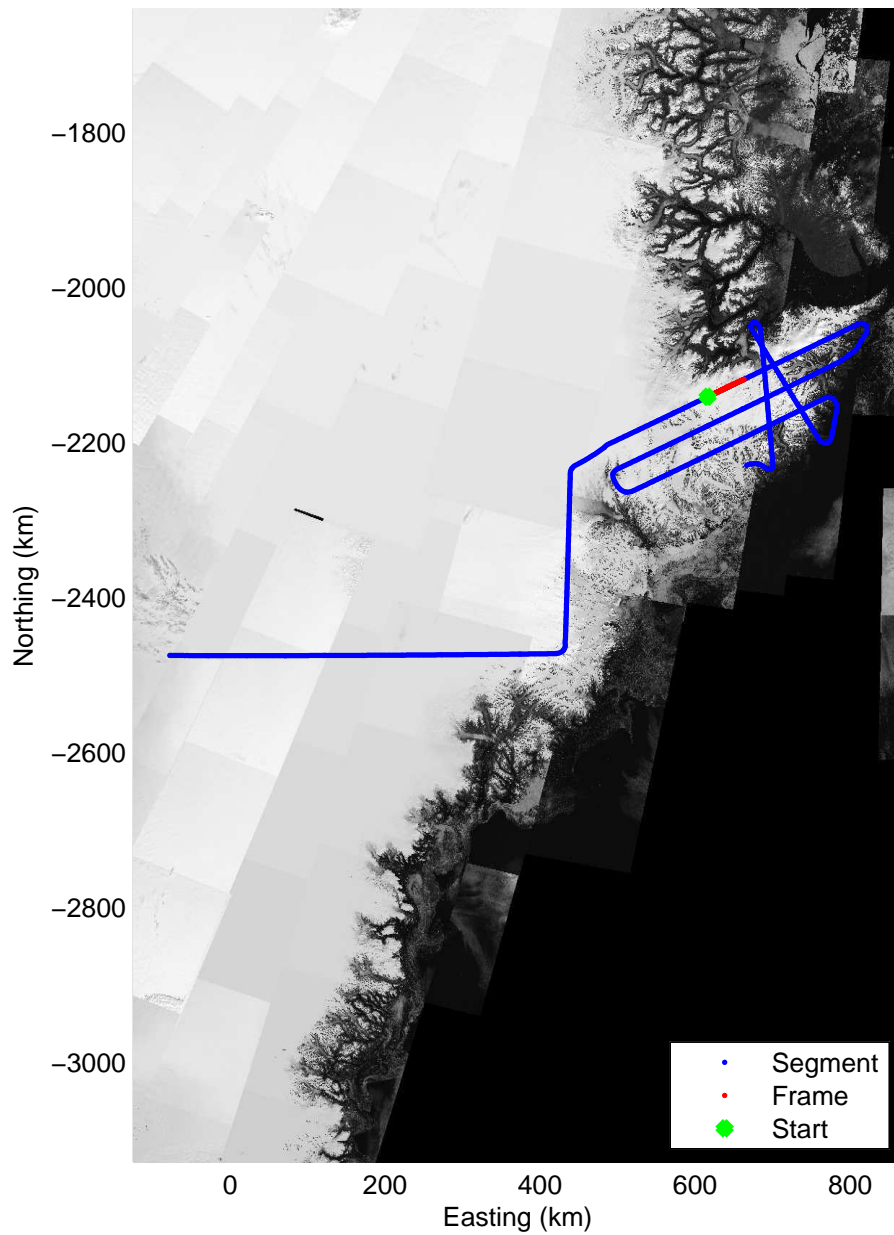
Data Frame ID: 20120416\_02\_019



0.00 km	10.41 km	20.79 km	distance	31.16 km	41.54 km	51.92 km
69.559 N	69.576 N	69.593 N	latitude	69.610 N	69.626 N	69.641 N
30.213 W	29.951 W	29.689 W	longitude	29.427 W	29.164 W	28.901 W

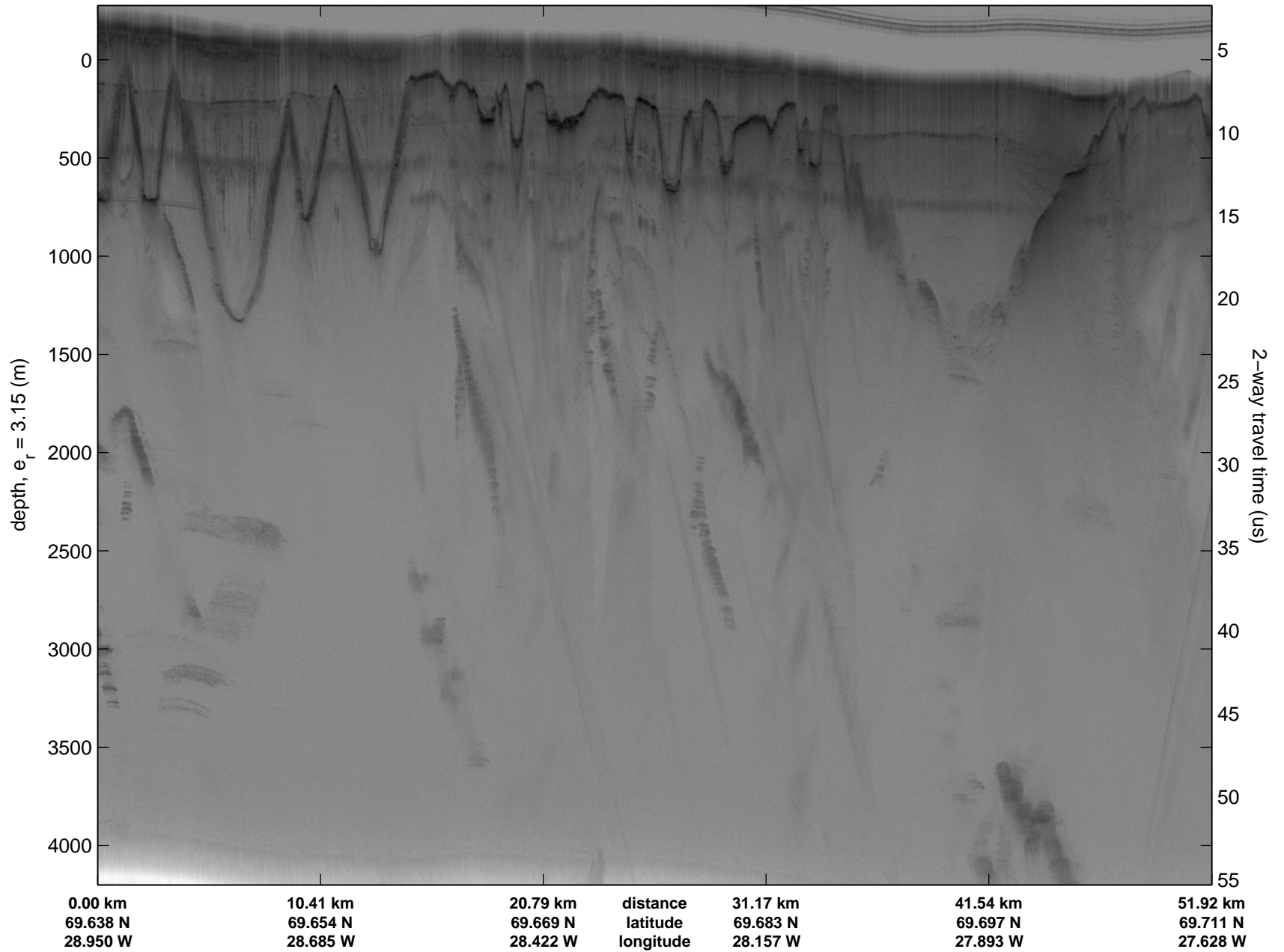


Polar Stereograph 70N-45E

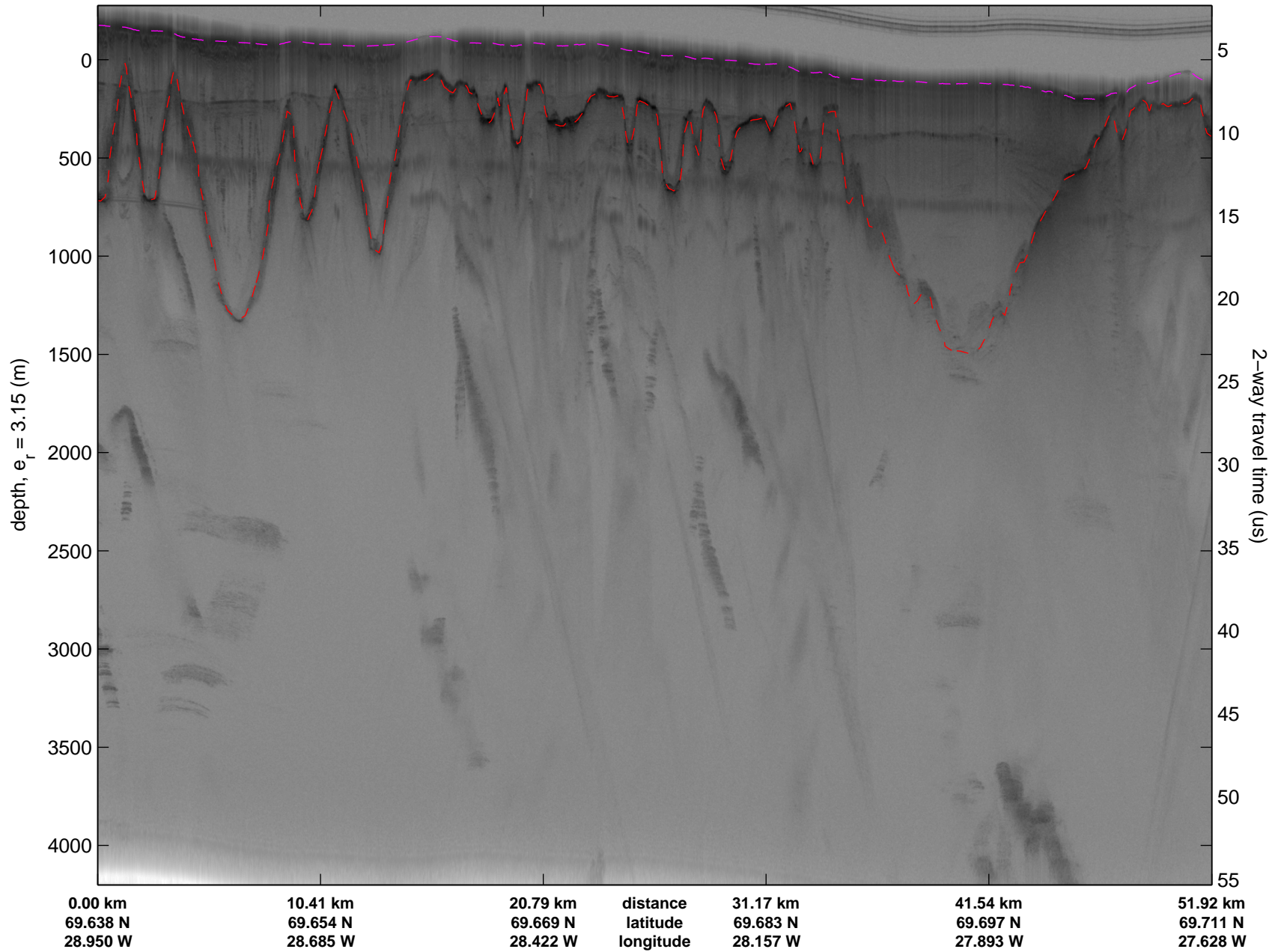


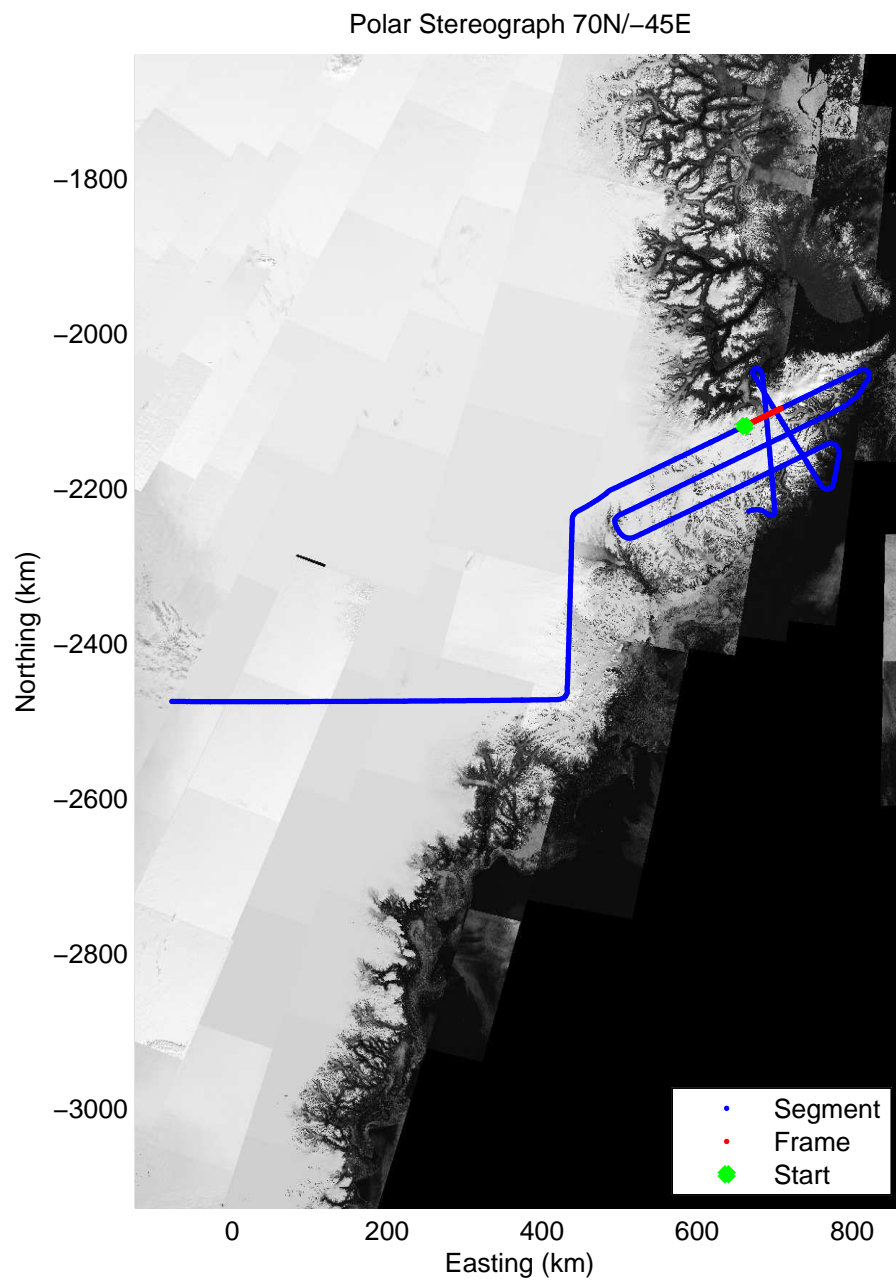
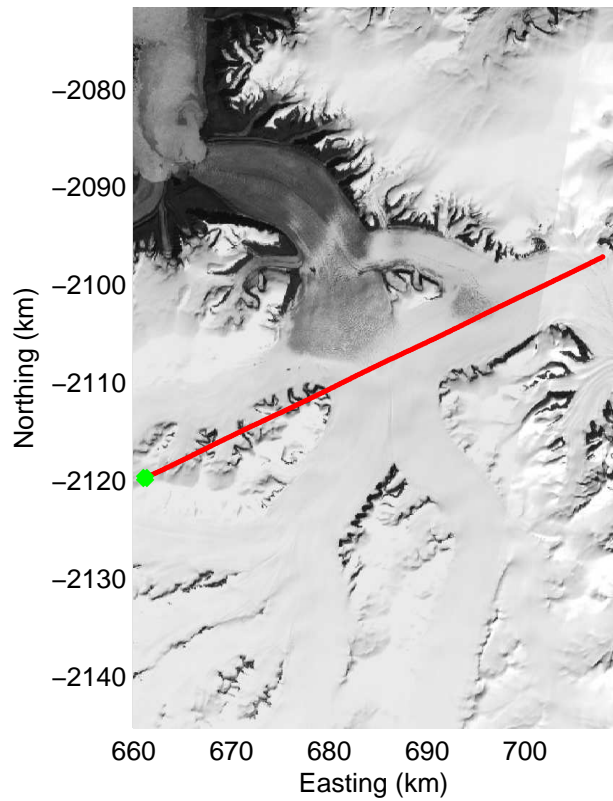
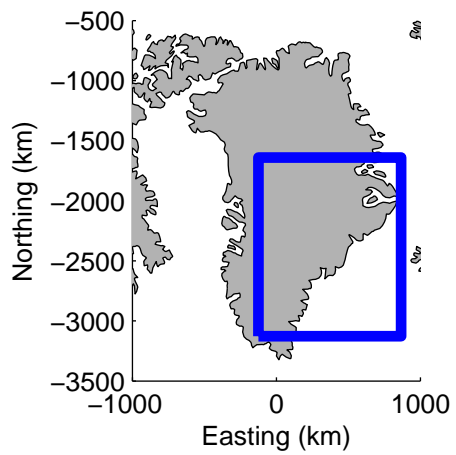


Data Frame ID: 20120416\_02\_020

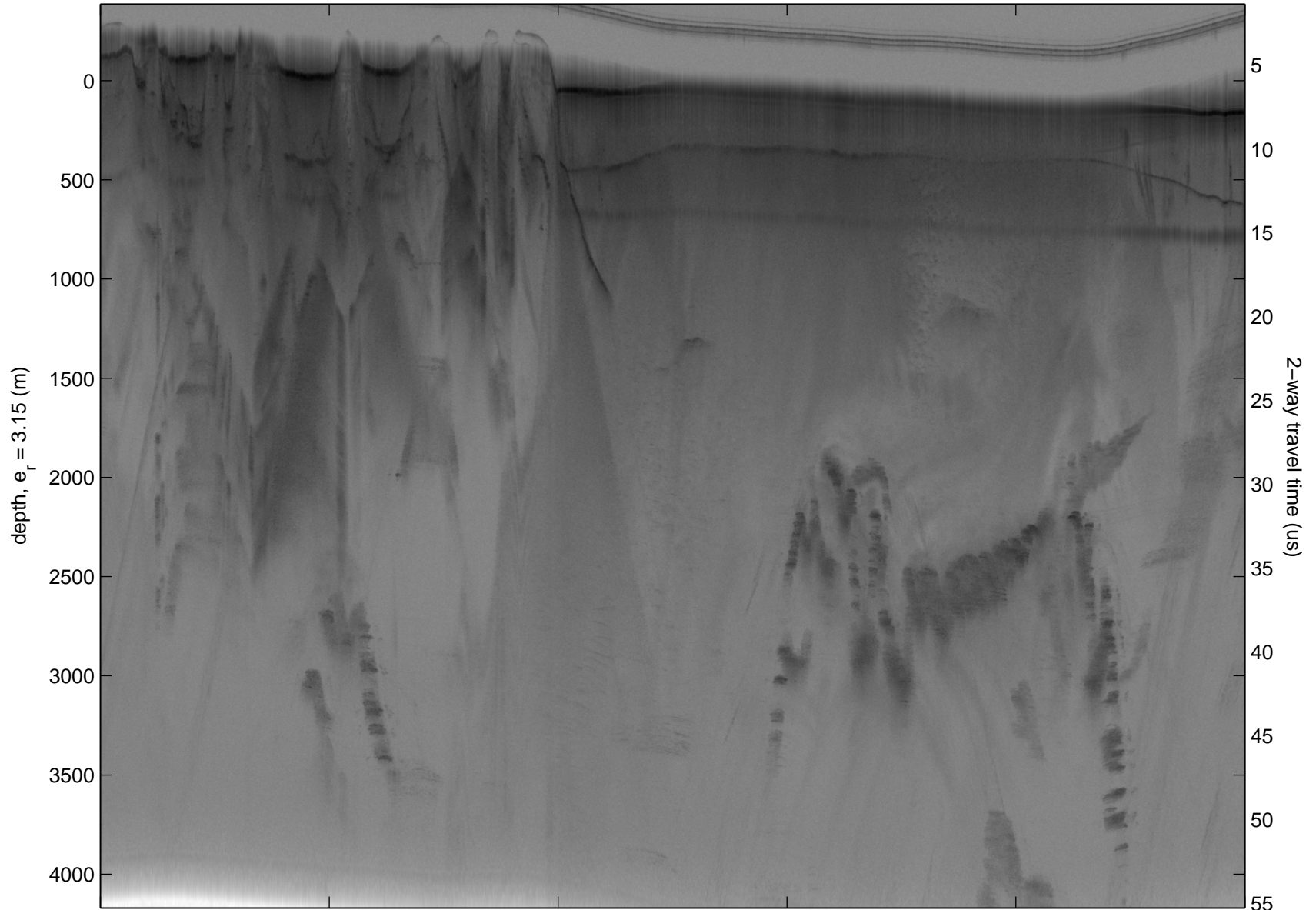


Data Frame ID: 20120416\_02\_020





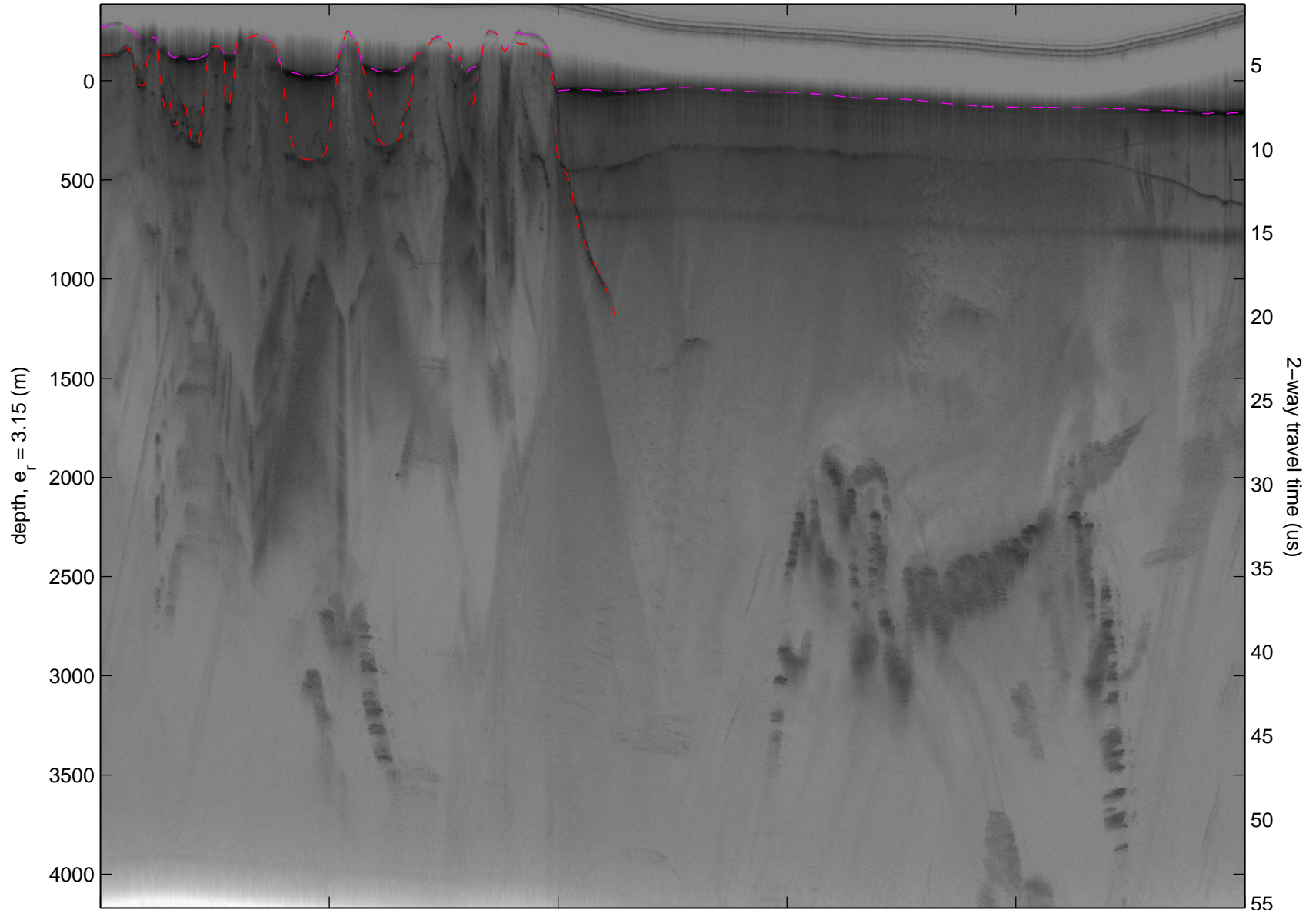
Data Frame ID: 20120416\_02\_021



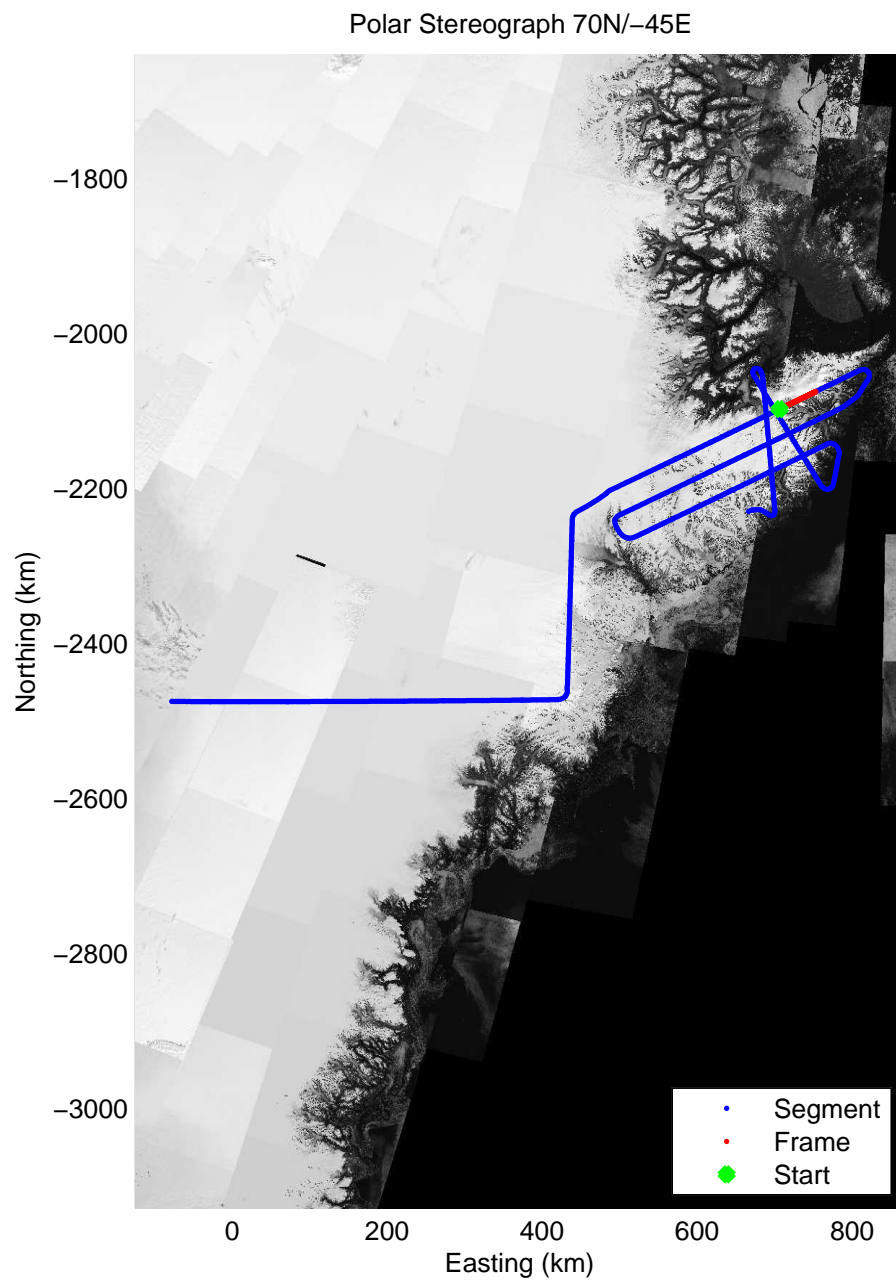
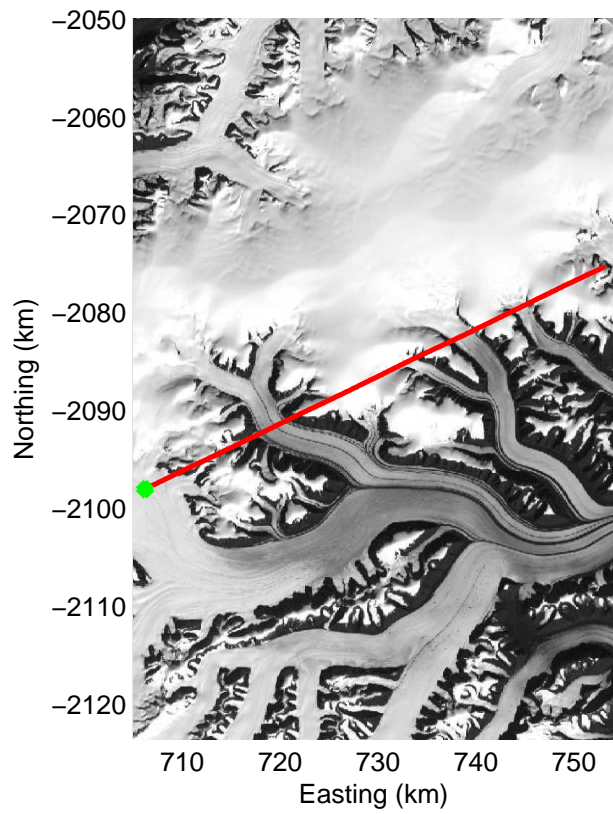
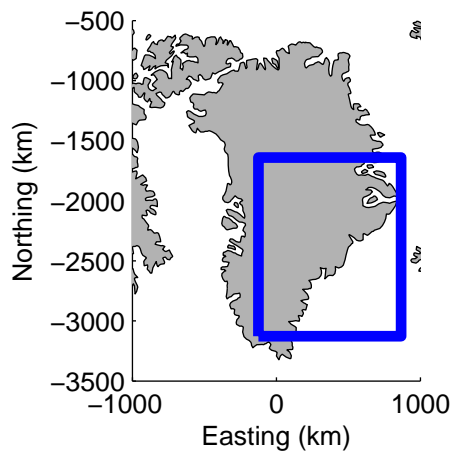
0.00 km	10.41 km	20.79 km	distance	31.16 km	41.54 km	51.92 km
69.708 N	69.722 N	69.735 N	latitude	69.747 N	69.760 N	69.771 N
27.677 W	27.411 W	27.146 W	longitude	26.880 W	26.614 W	26.347 W



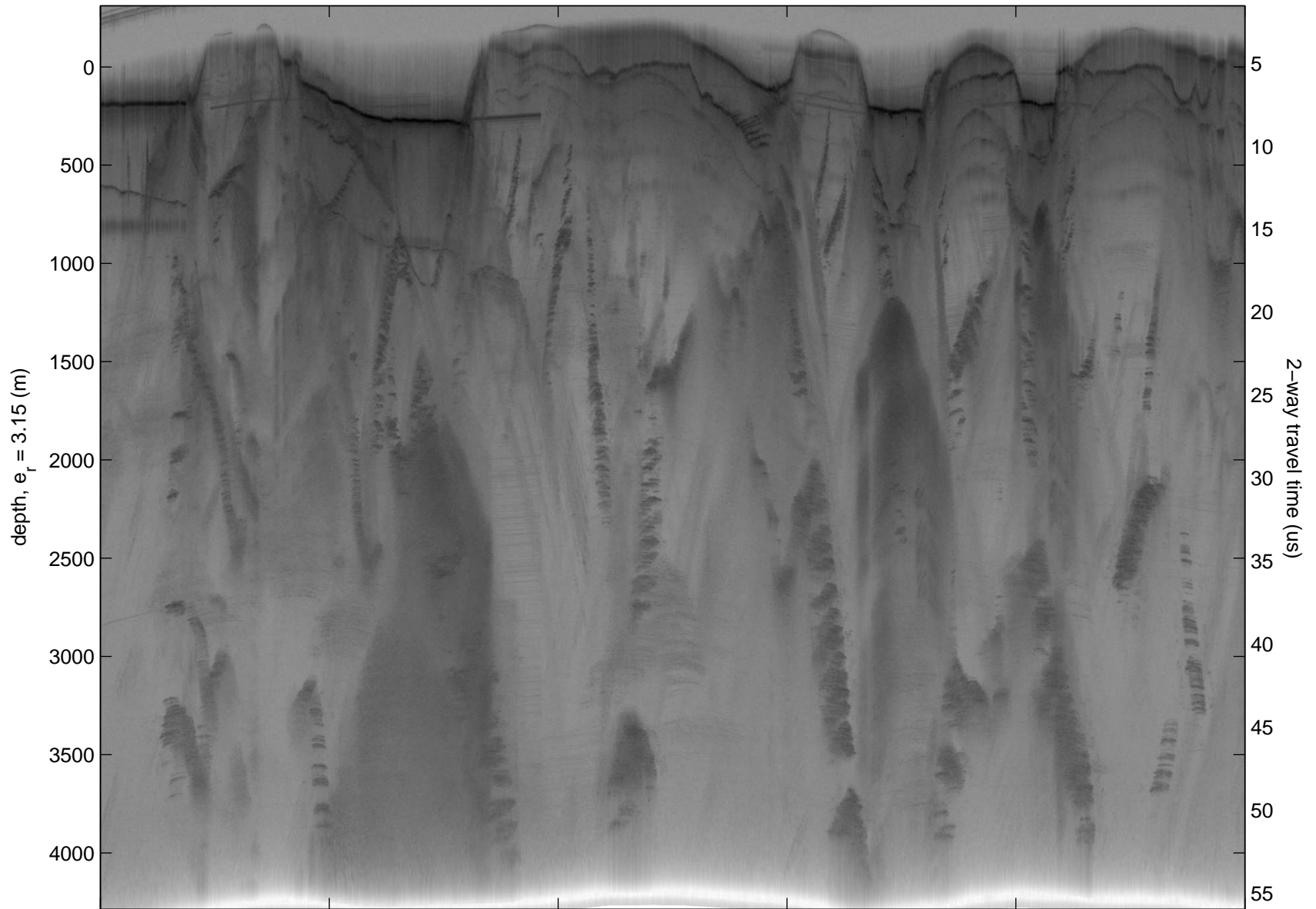
Data Frame ID: 20120416\_02\_021



0.00 km	10.41 km	20.79 km	distance	31.16 km	41.54 km	51.92 km
69.708 N	69.722 N	69.735 N	latitude	69.747 N	69.760 N	69.771 N
27.677 W	27.411 W	27.146 W	longitude	26.880 W	26.614 W	26.347 W



Data Frame ID: 20120416\_02\_022



0.00 km  
69.769 N  
26.397 W

10.40 km  
69.780 N  
26.129 W

20.78 km  
69.792 N  
25.862 W

distance  
latitude  
longitude

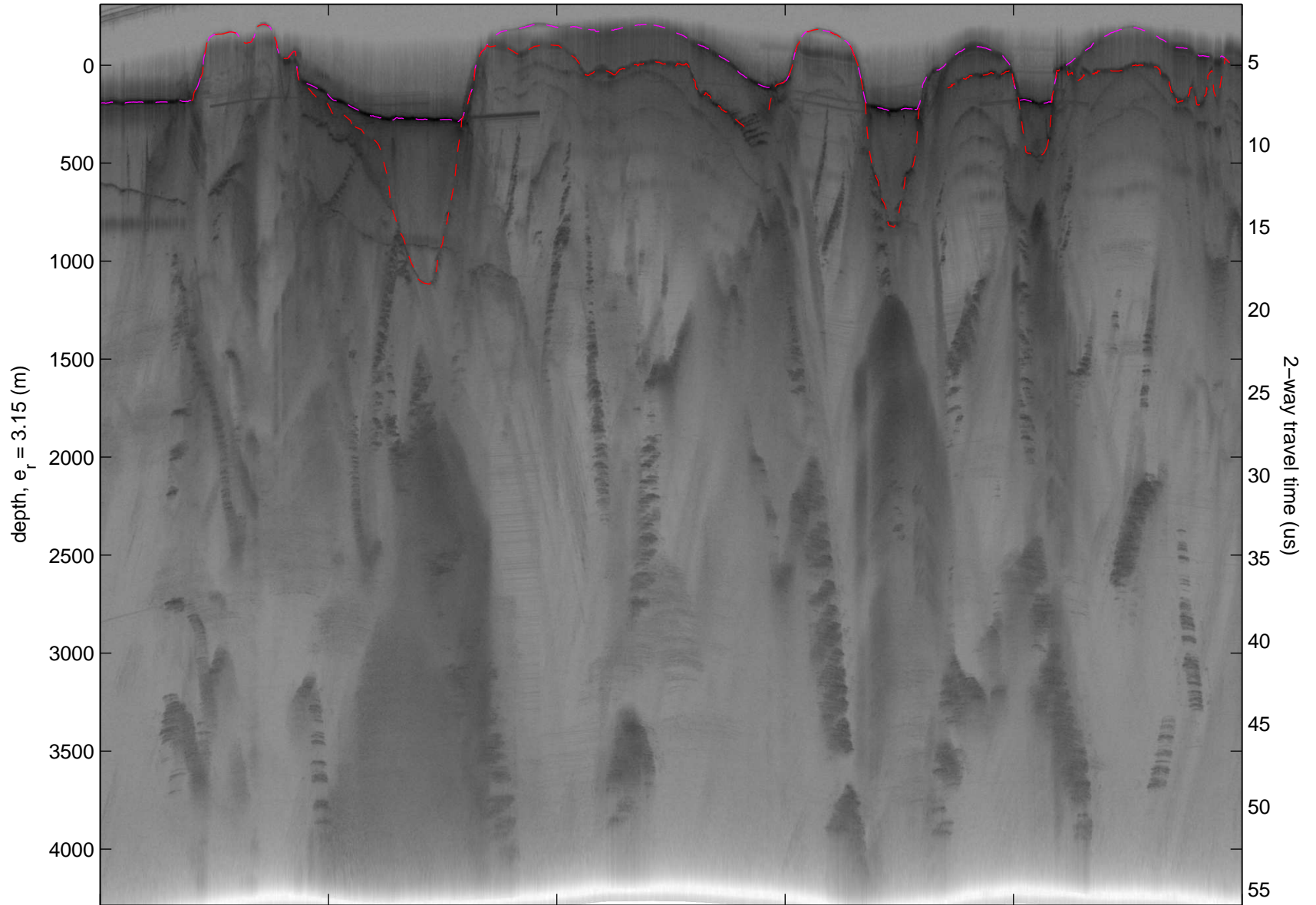
31.16 km  
69.802 N  
25.595 W

41.54 km  
69.812 N  
25.327 W

51.92 km  
69.822 N  
25.060 W

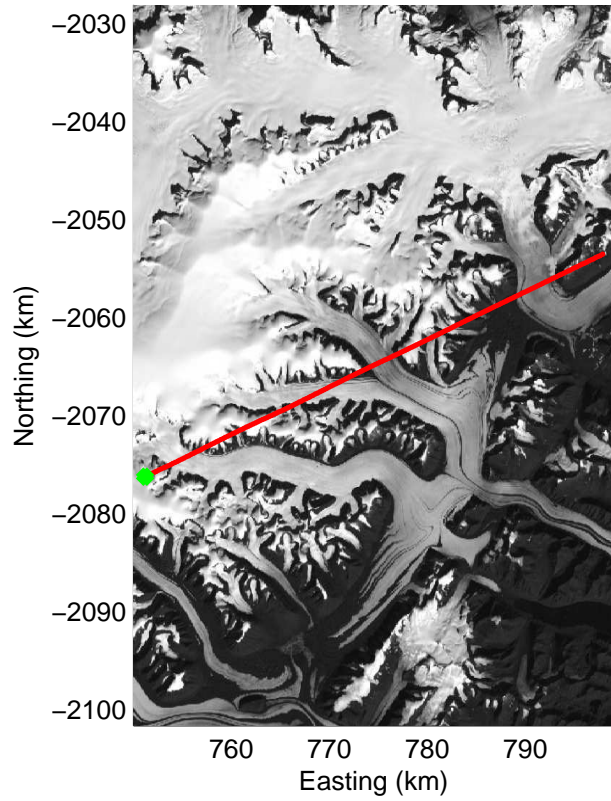
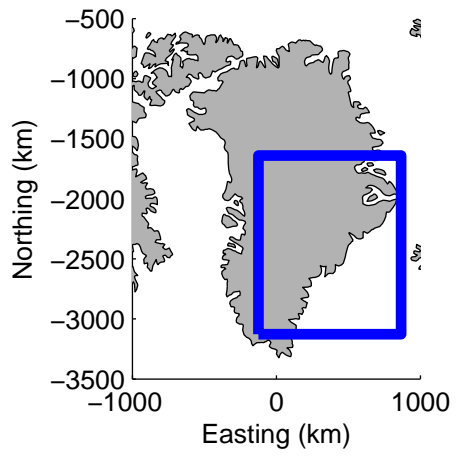


Data Frame ID: 20120416\_02\_022

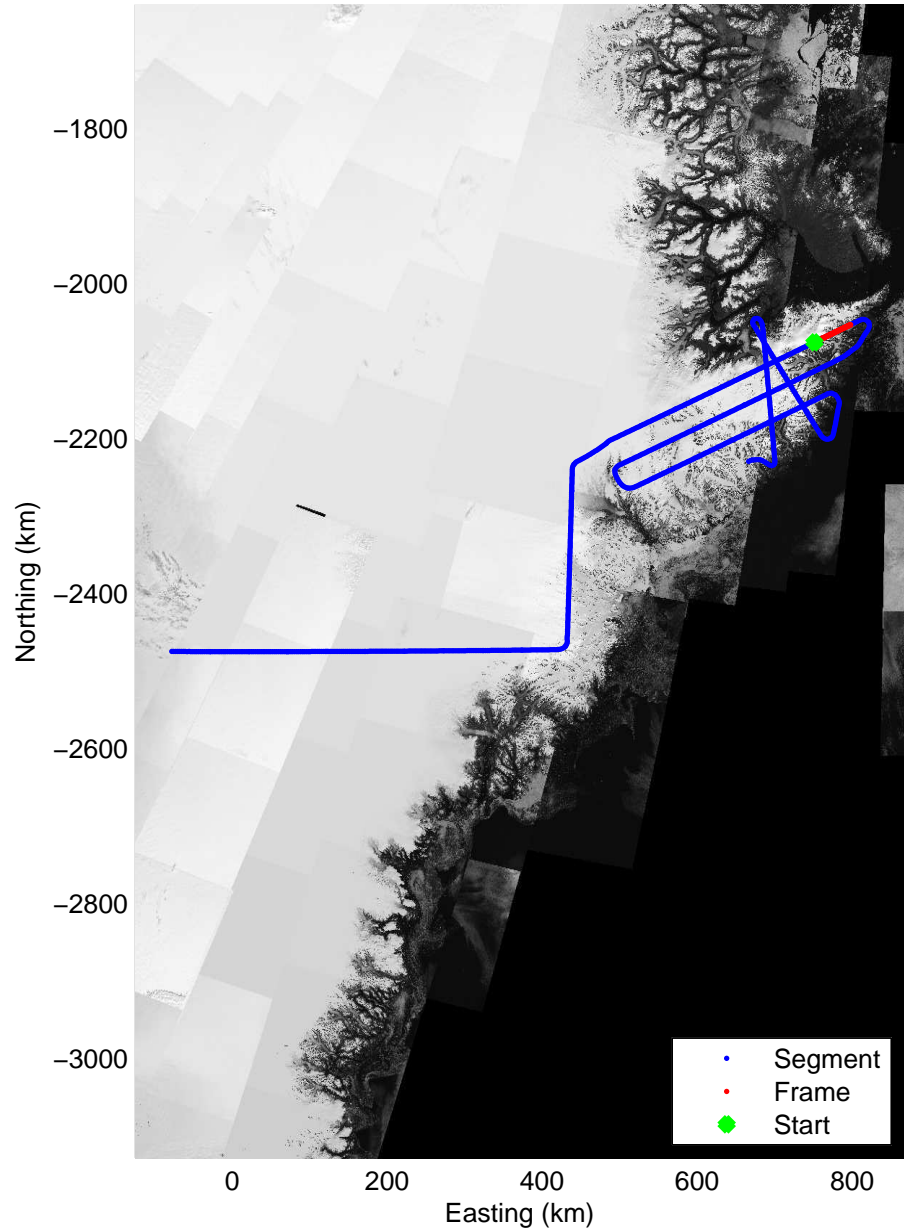


0.00 km	10.40 km	20.78 km	distance	31.16 km	41.54 km	51.92 km
69.769 N	69.780 N	69.792 N	latitude	69.802 N	69.812 N	69.822 N
26.397 W	26.129 W	25.862 W	longitude	25.595 W	25.327 W	25.060 W

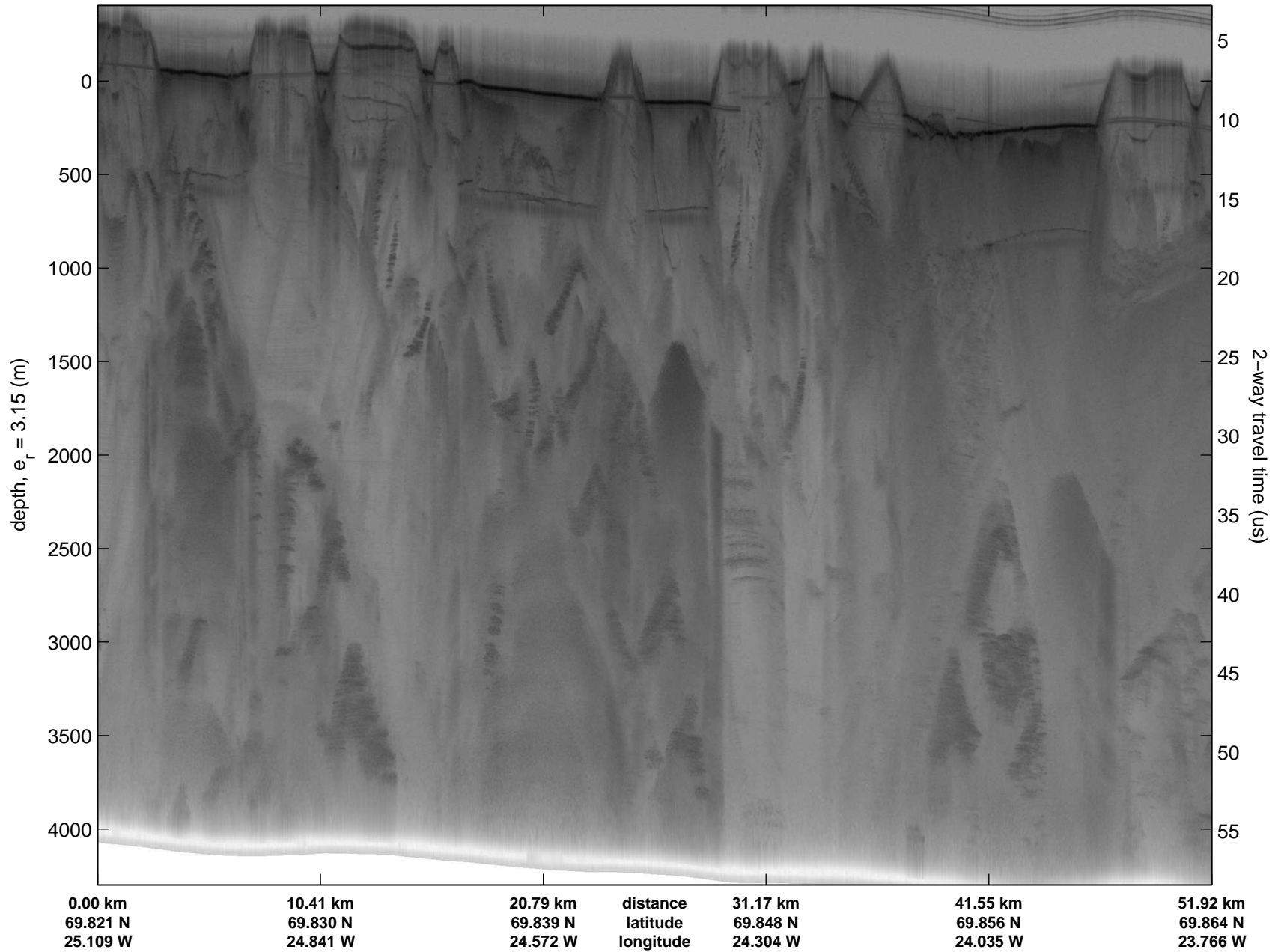




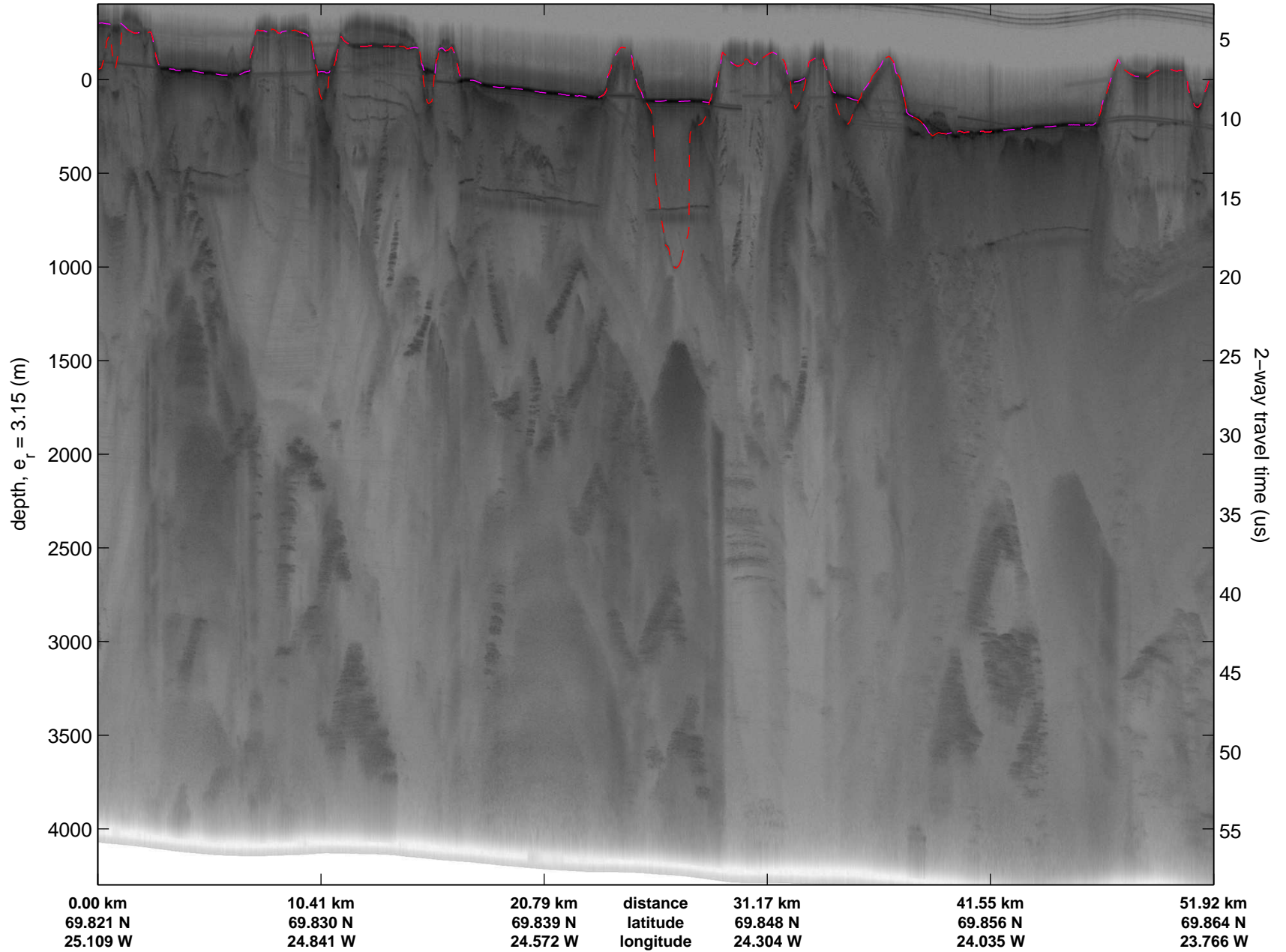
Polar Stereograph 70N/-45E

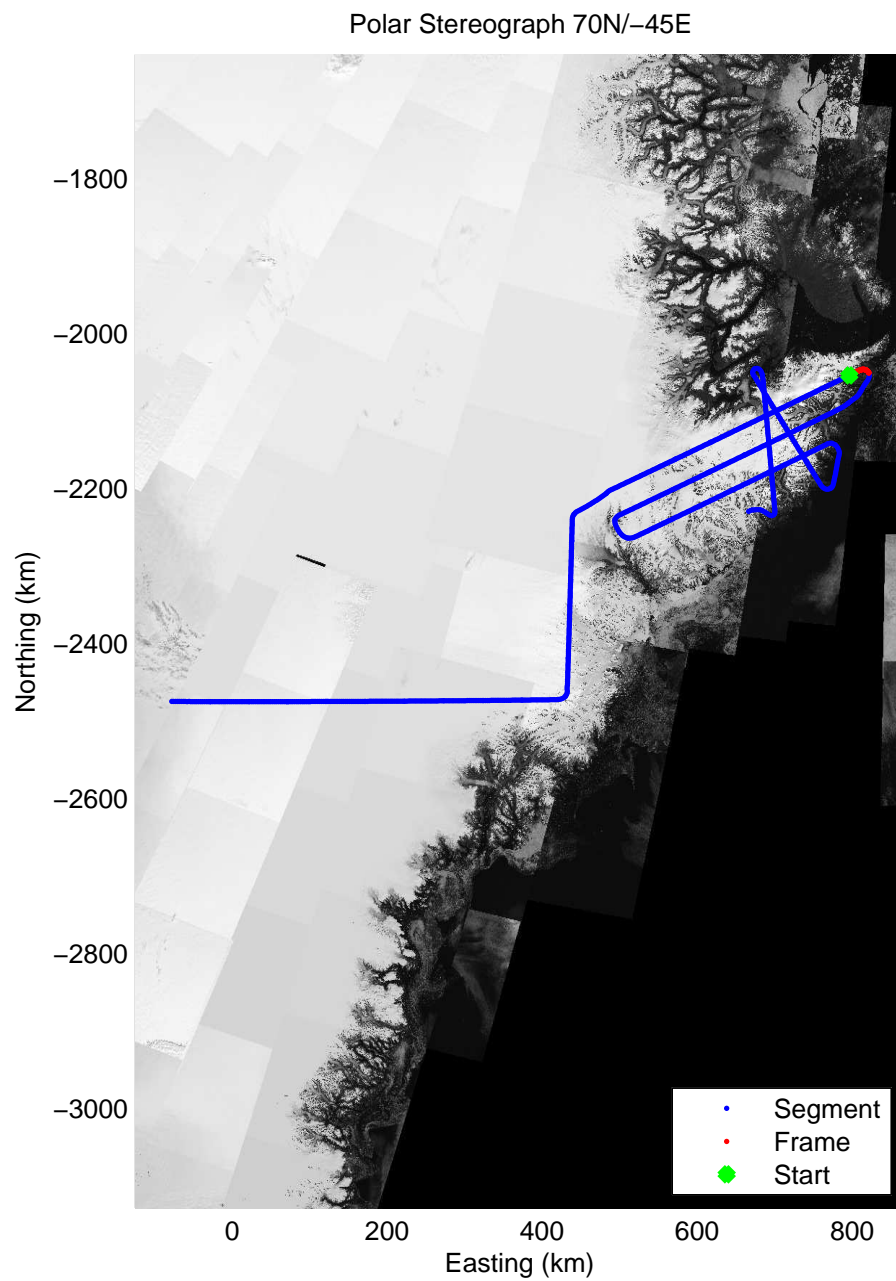
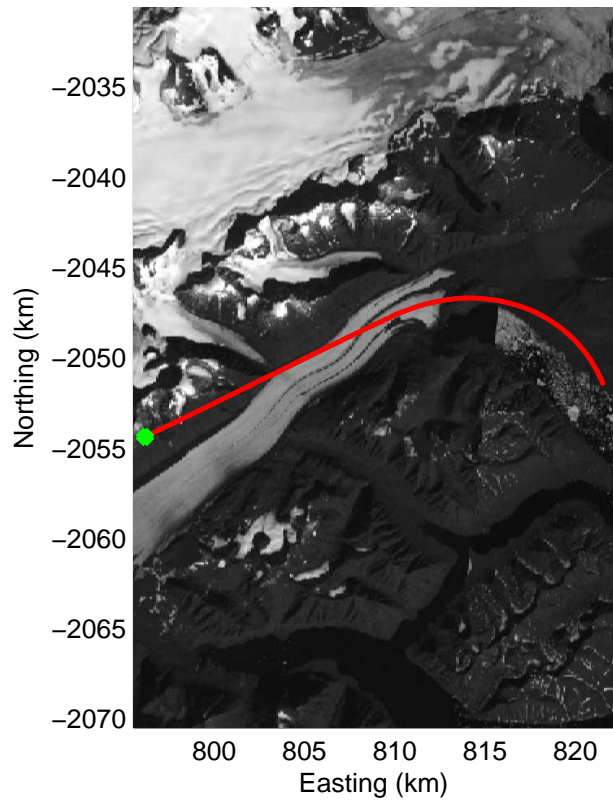
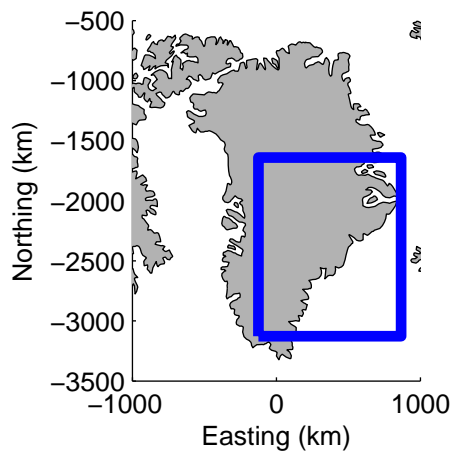


Data Frame ID: 20120416\_02\_023



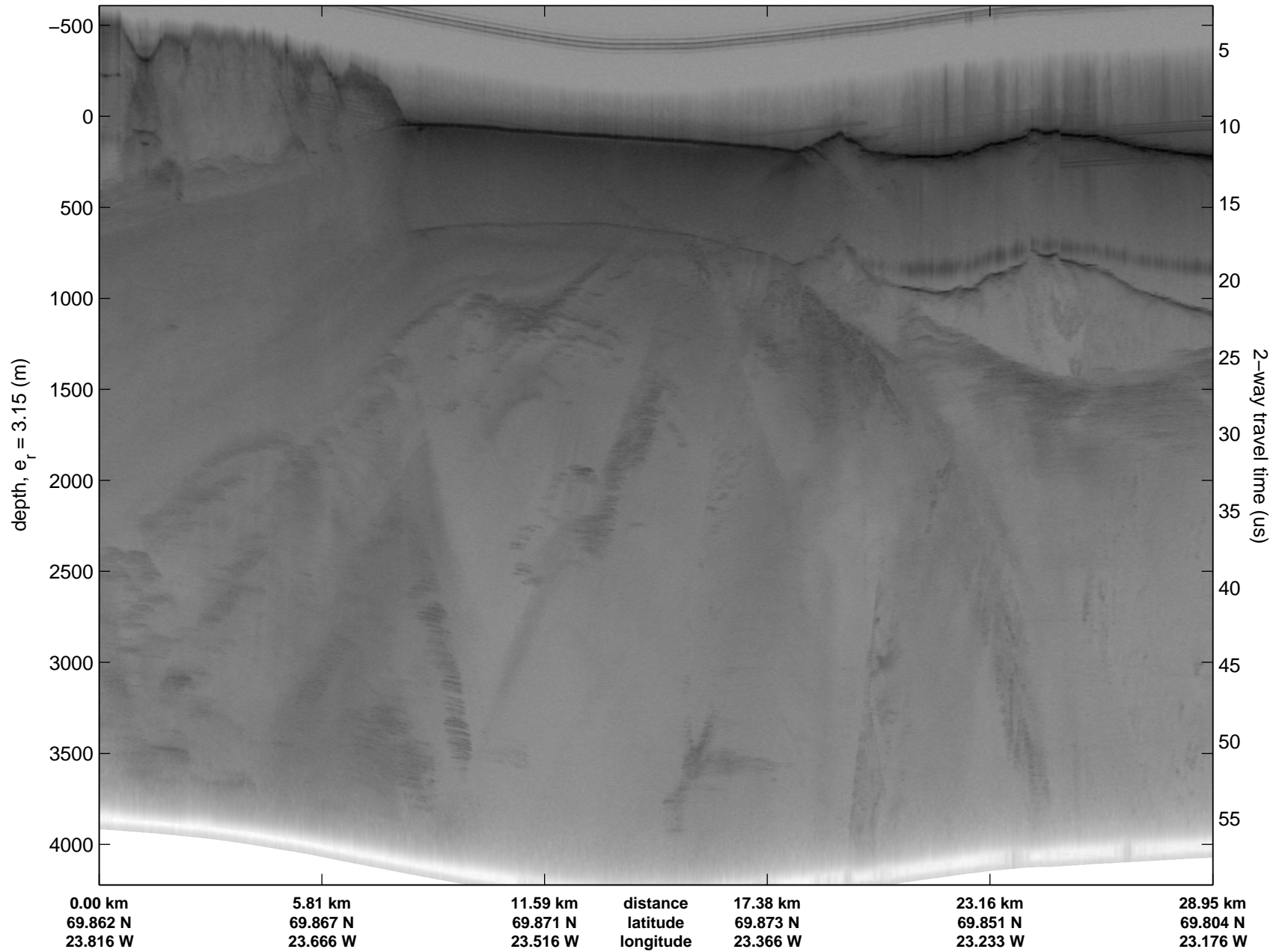
Data Frame ID: 20120416\_02\_023



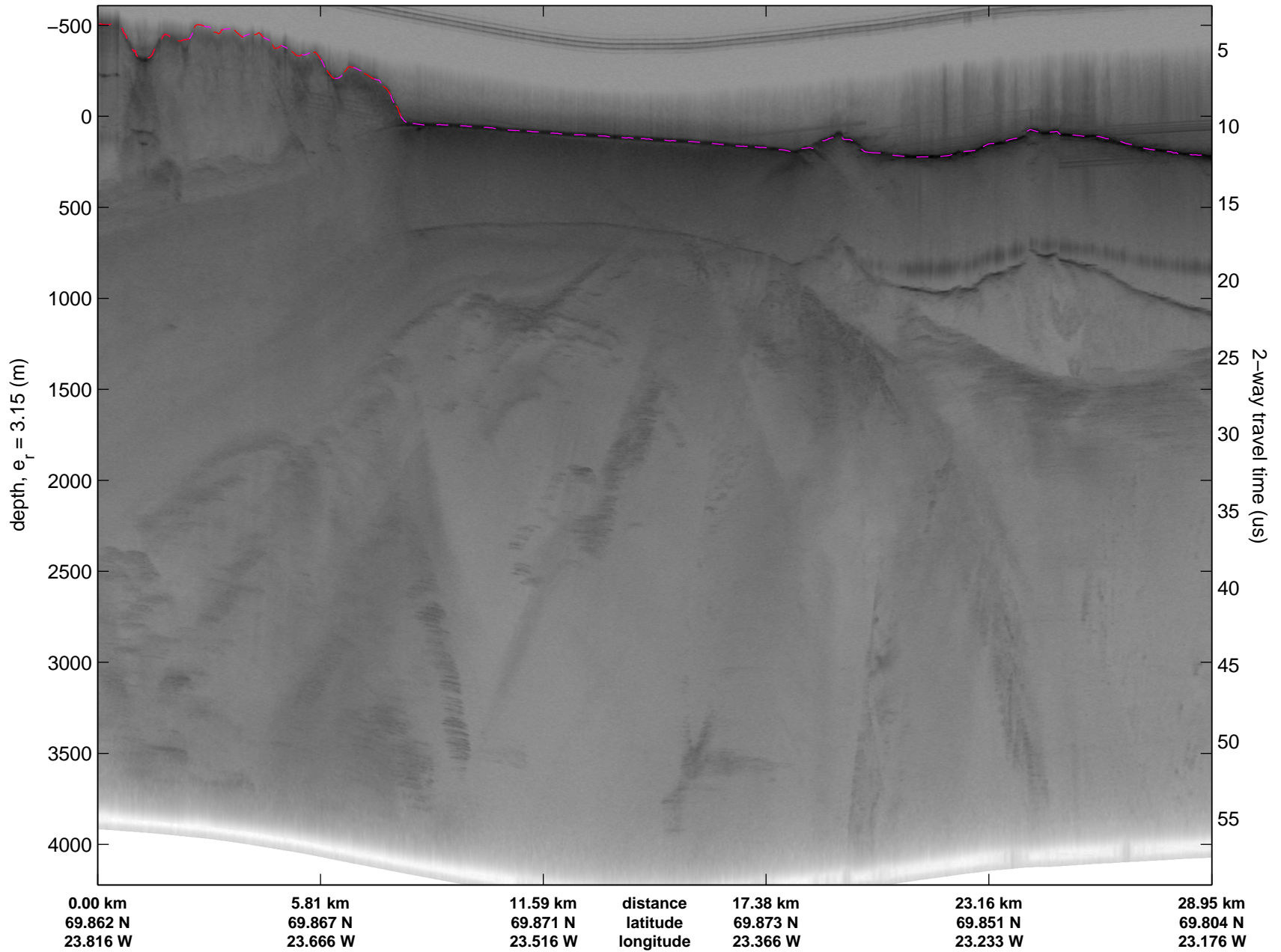


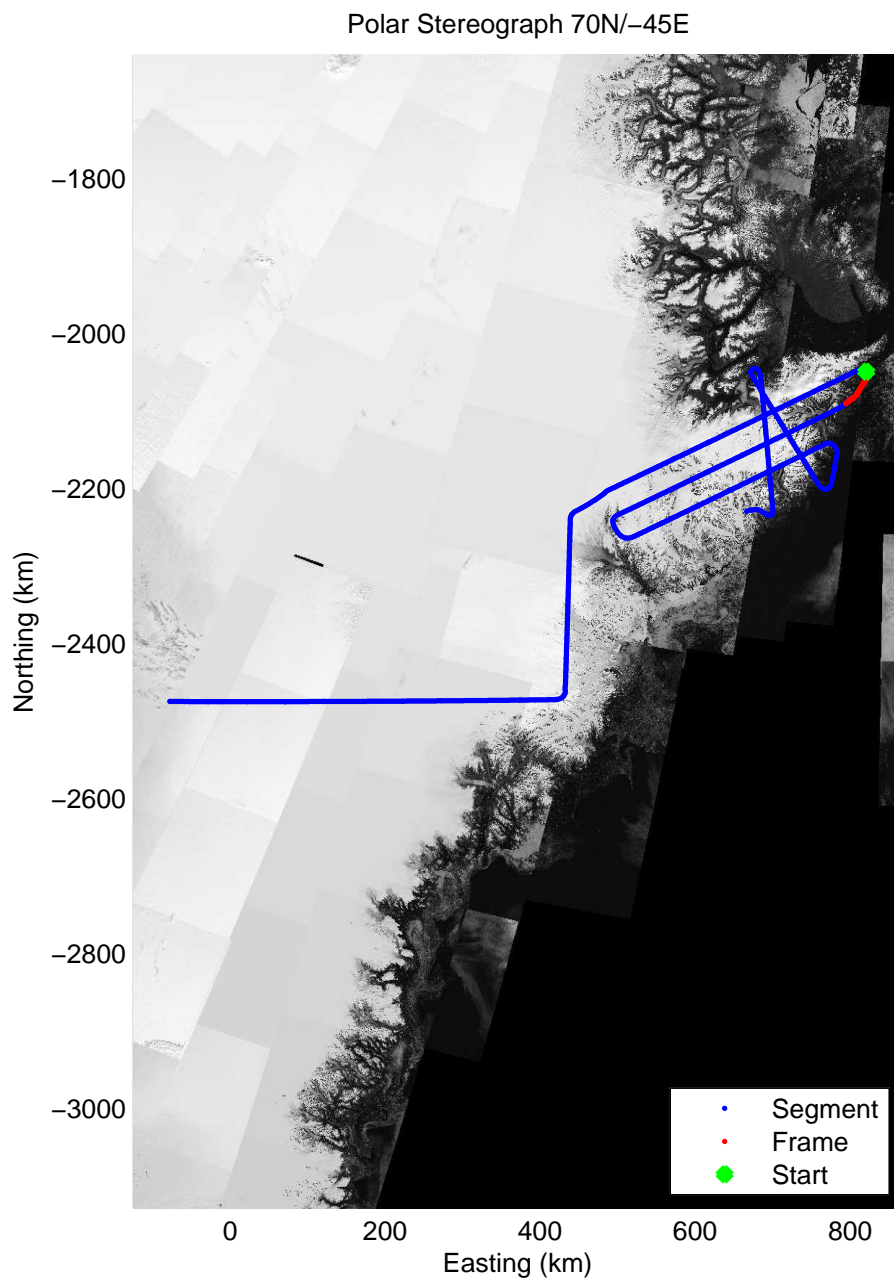
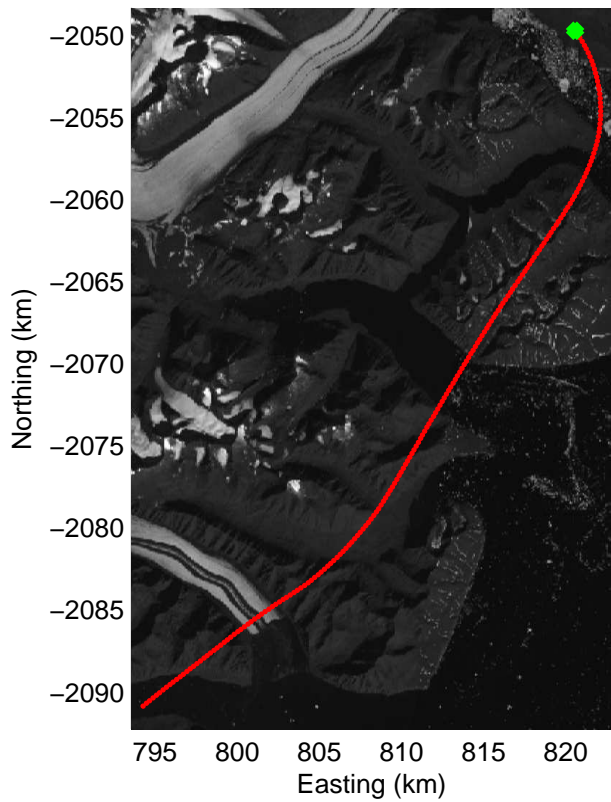
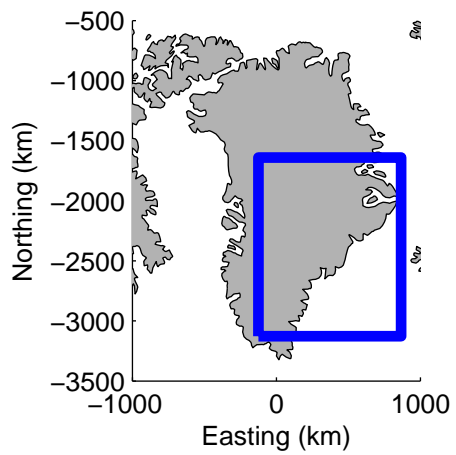


Data Frame ID: 20120416\_02\_024

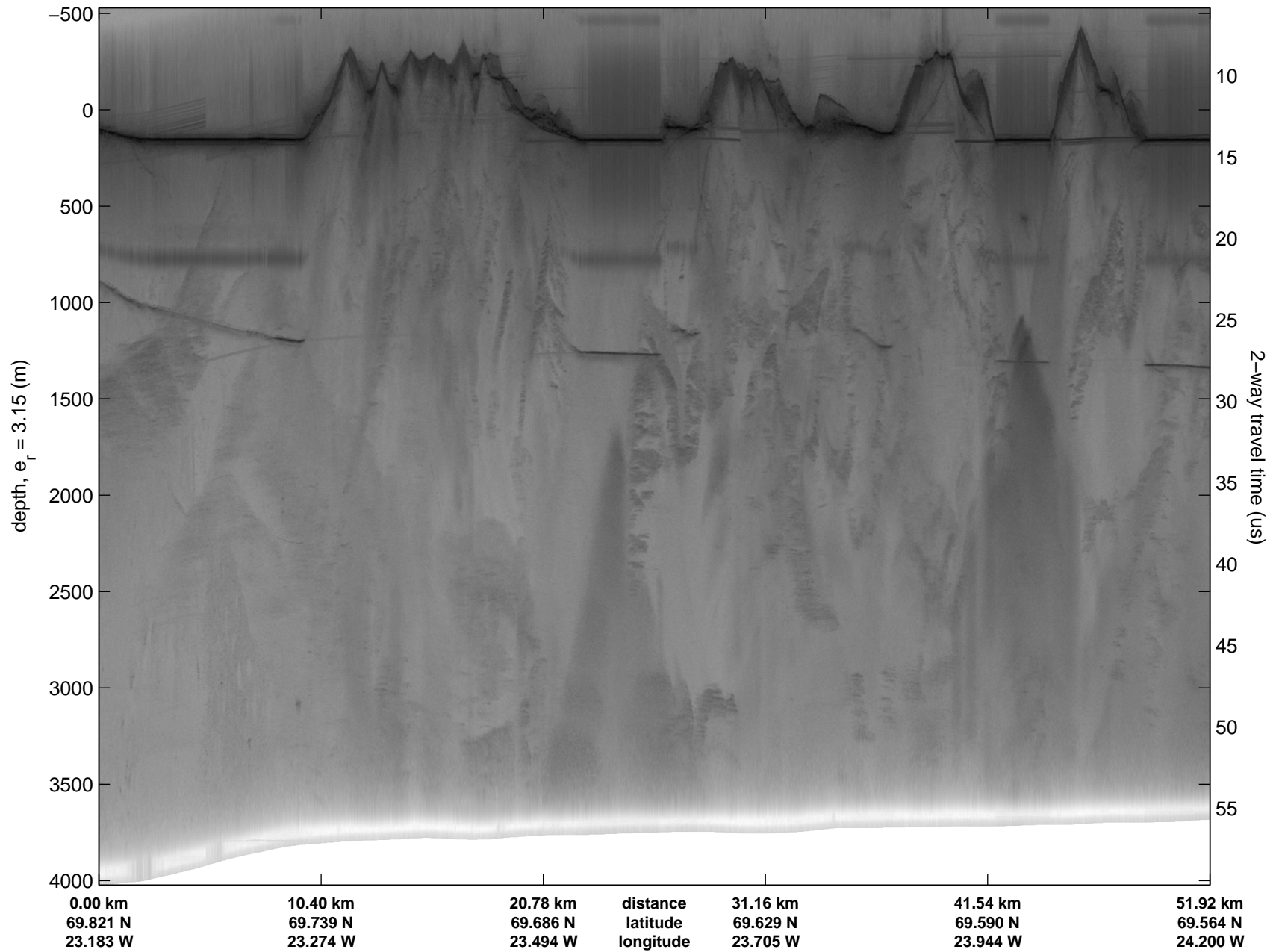


Data Frame ID: 20120416\_02\_024



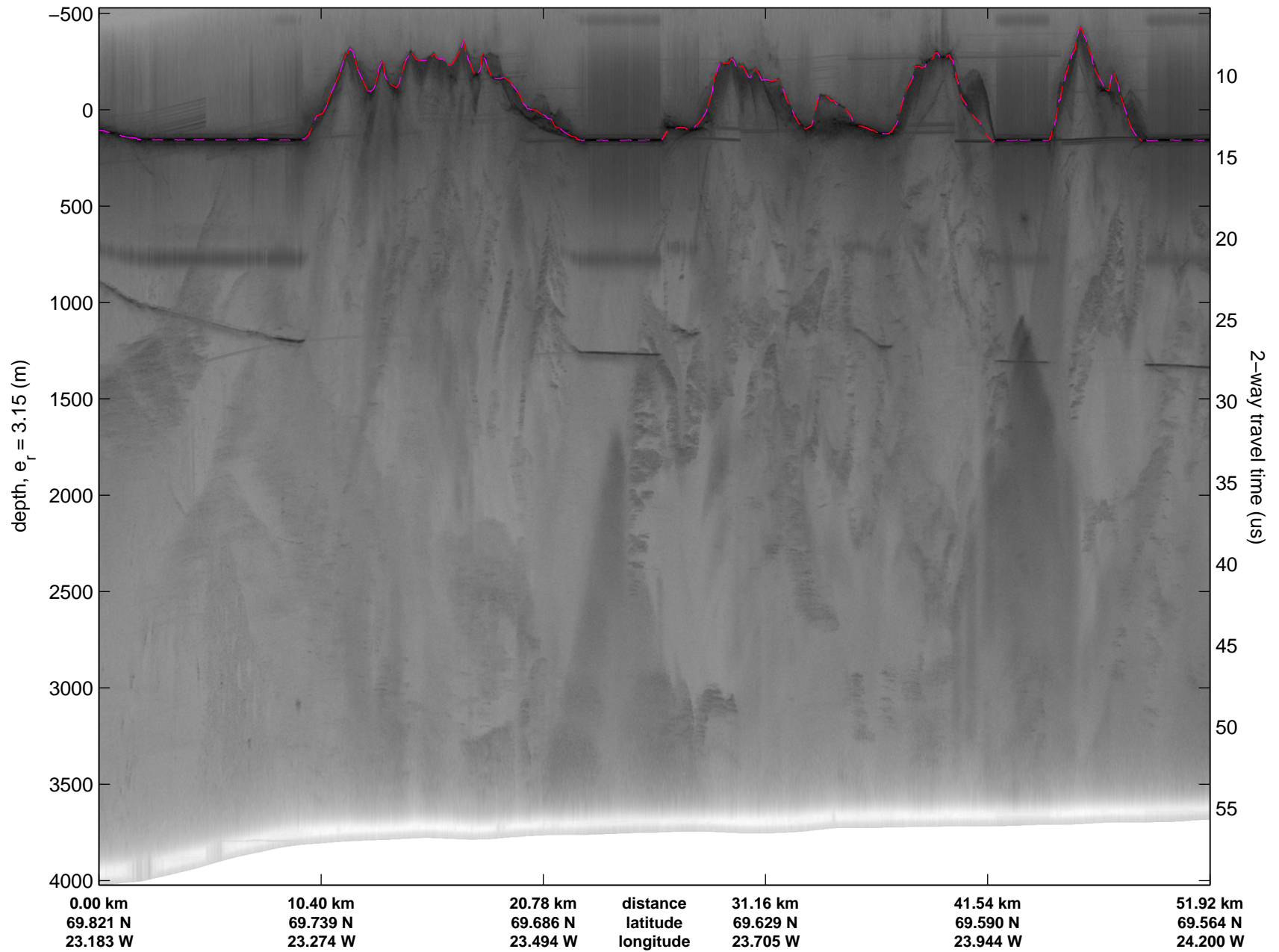


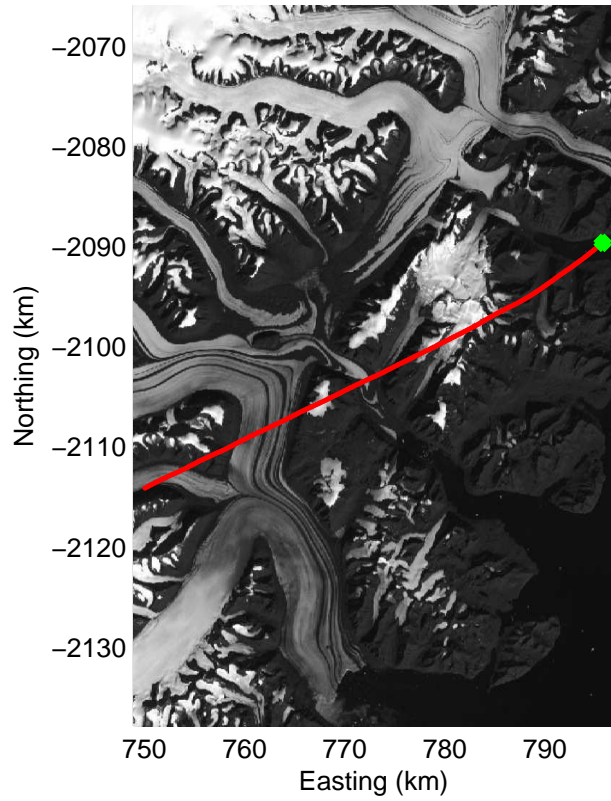
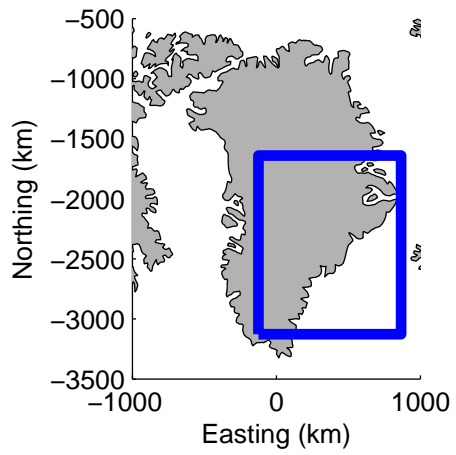
Data Frame ID: 20120416\_02\_025



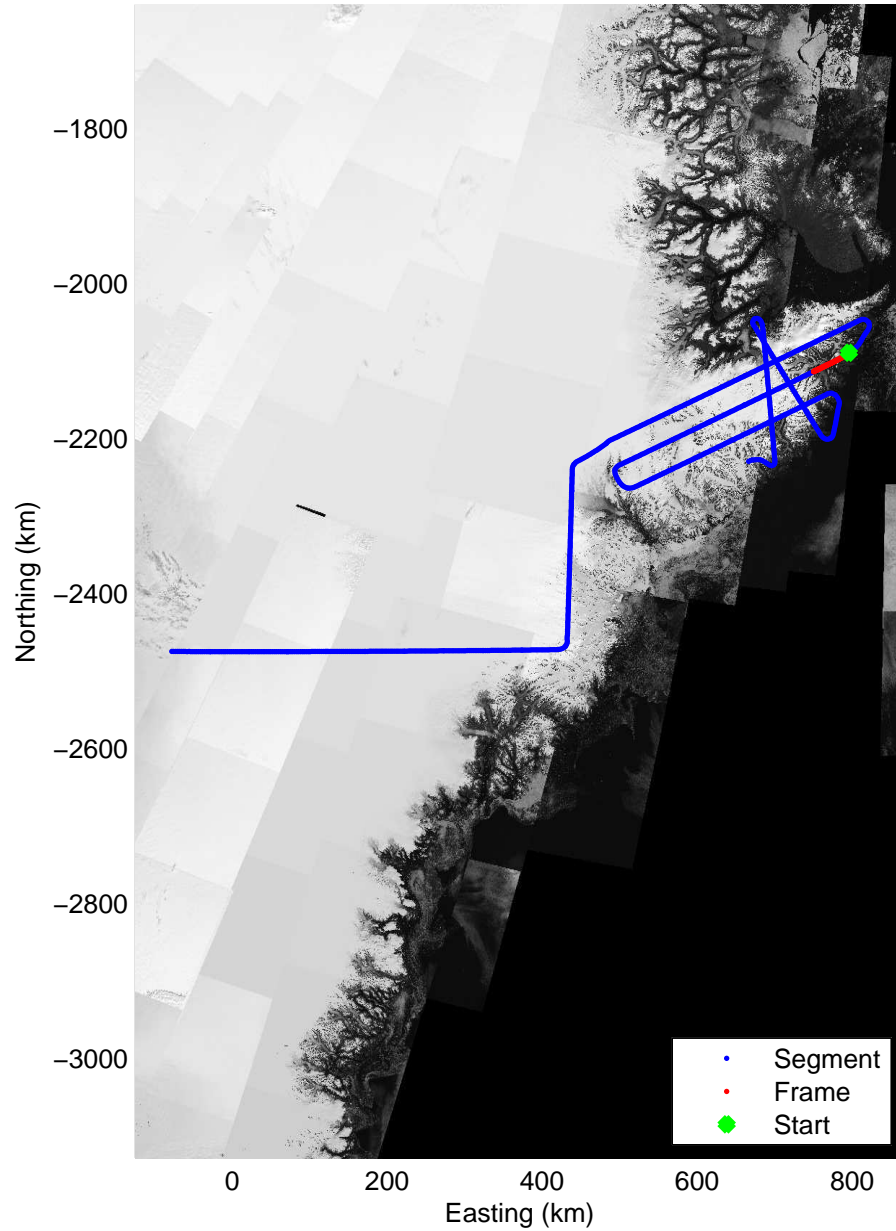


Data Frame ID: 20120416\_02\_025

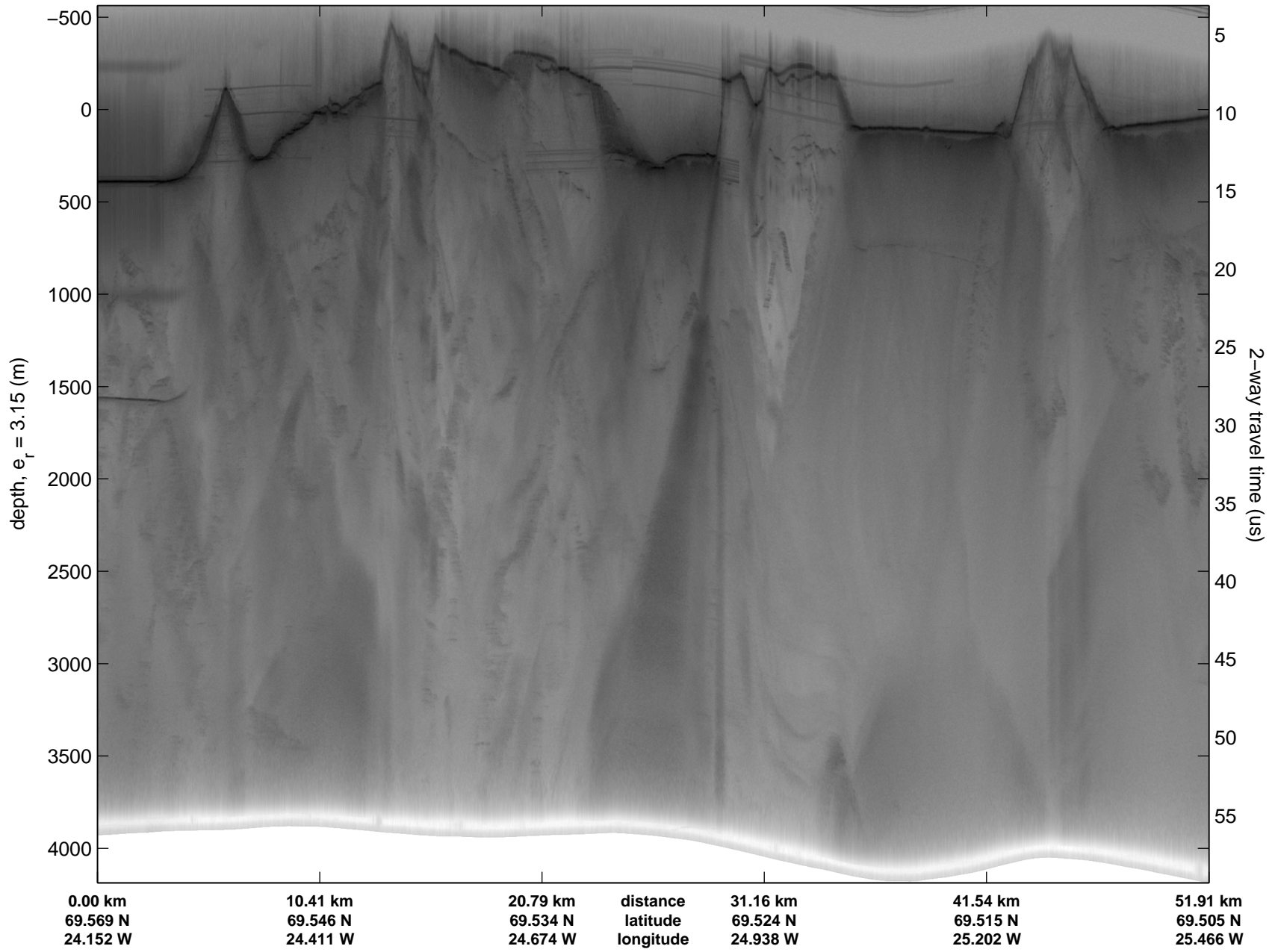




Polar Stereograph 70N/-45E

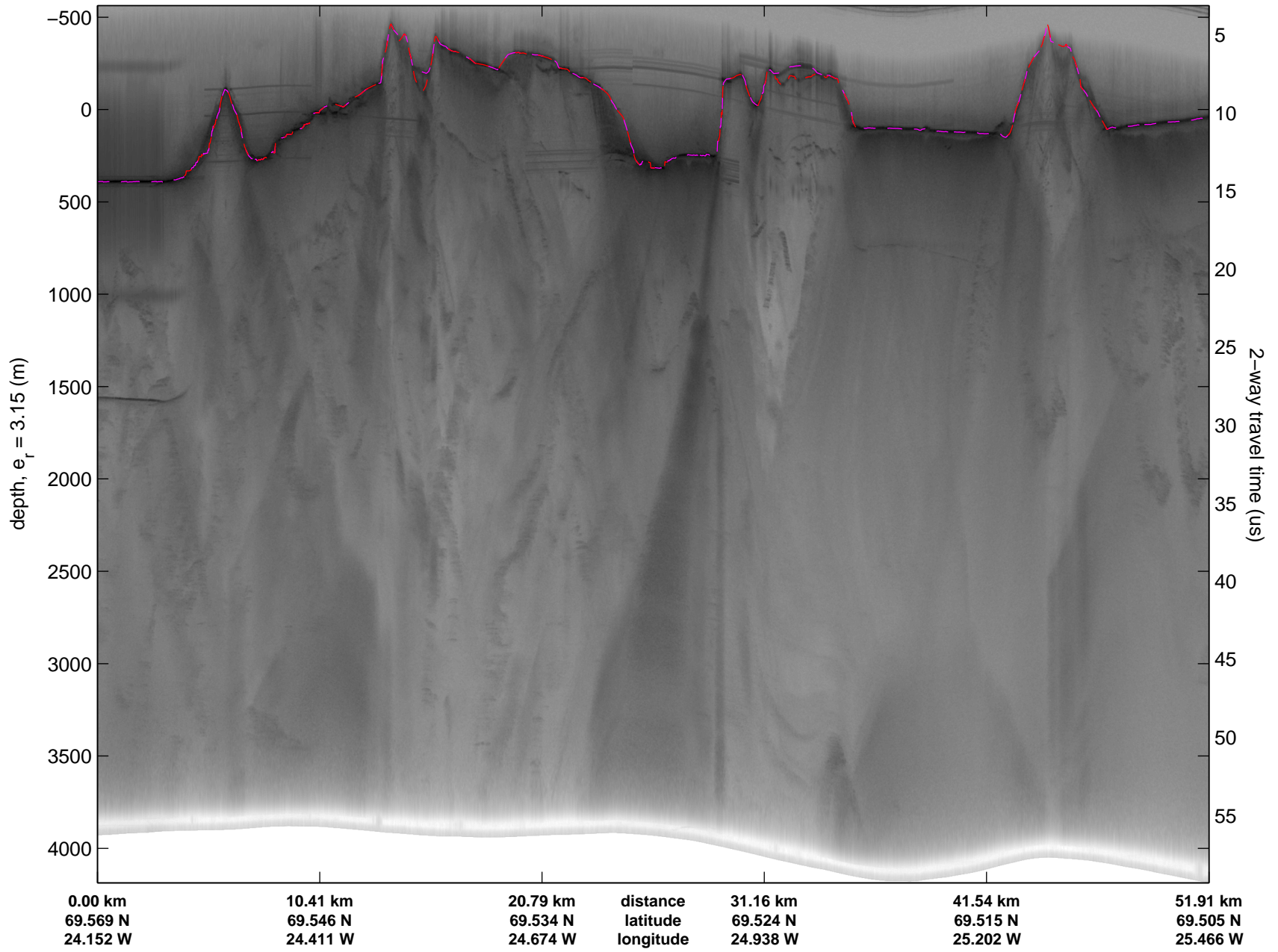


Data Frame ID: 20120416\_02\_026

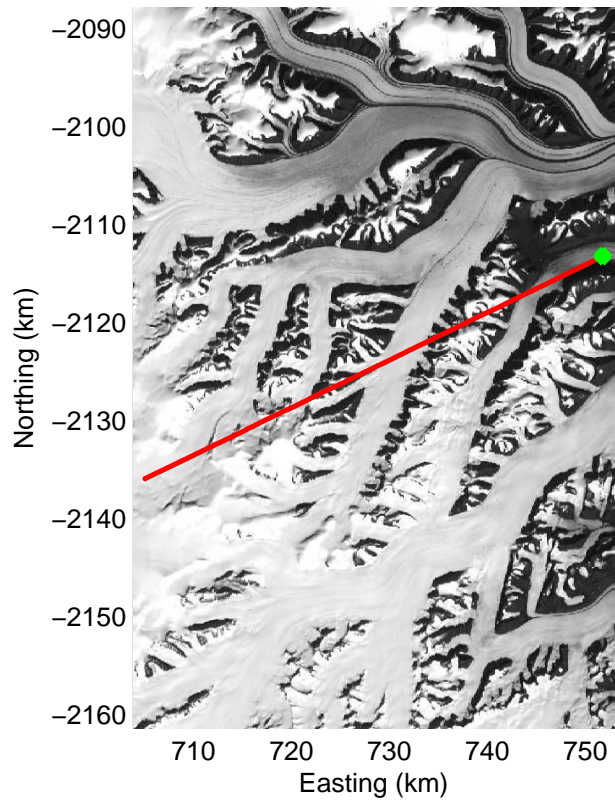
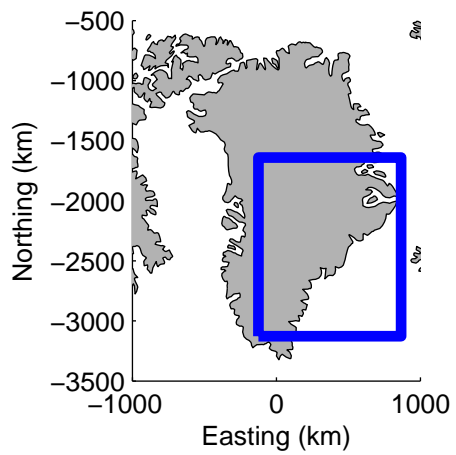




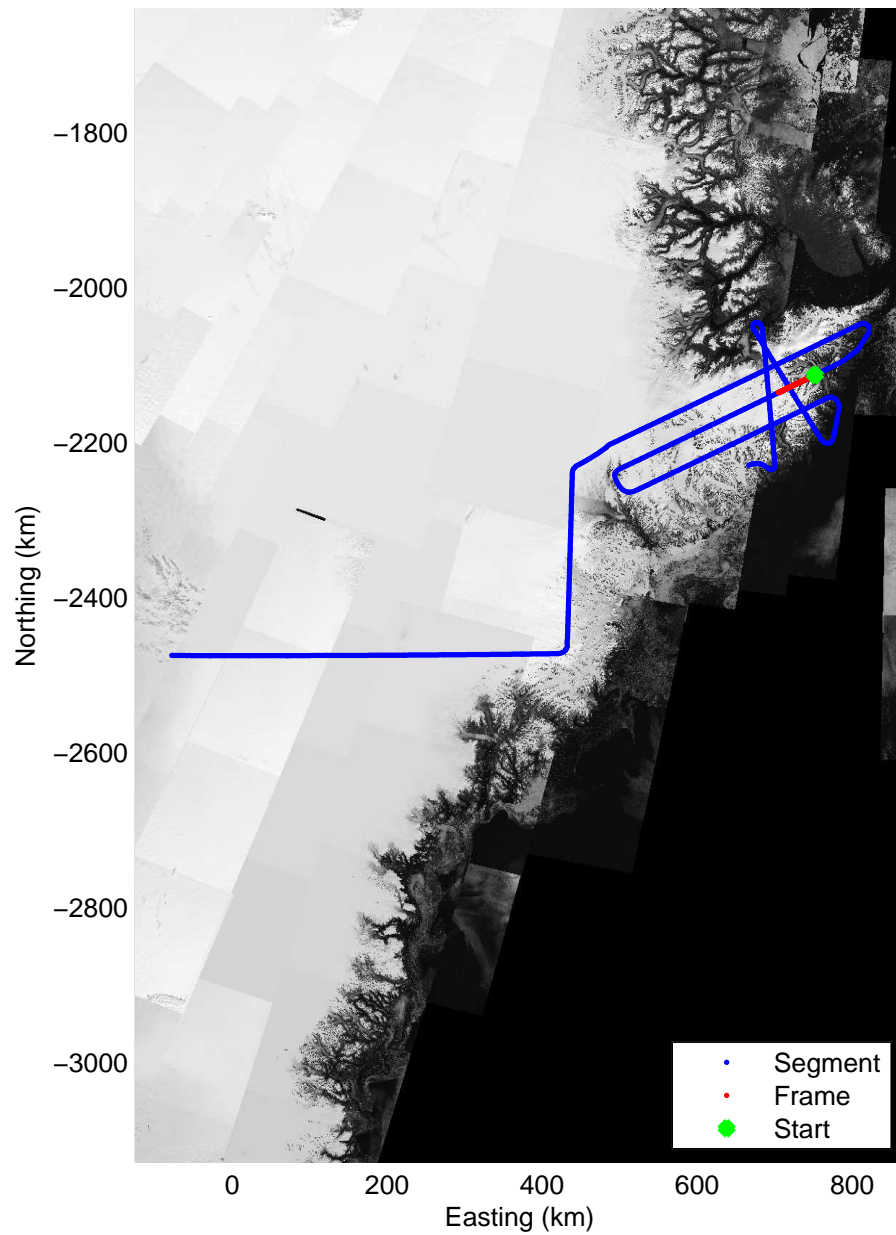
Data Frame ID: 20120416\_02\_026



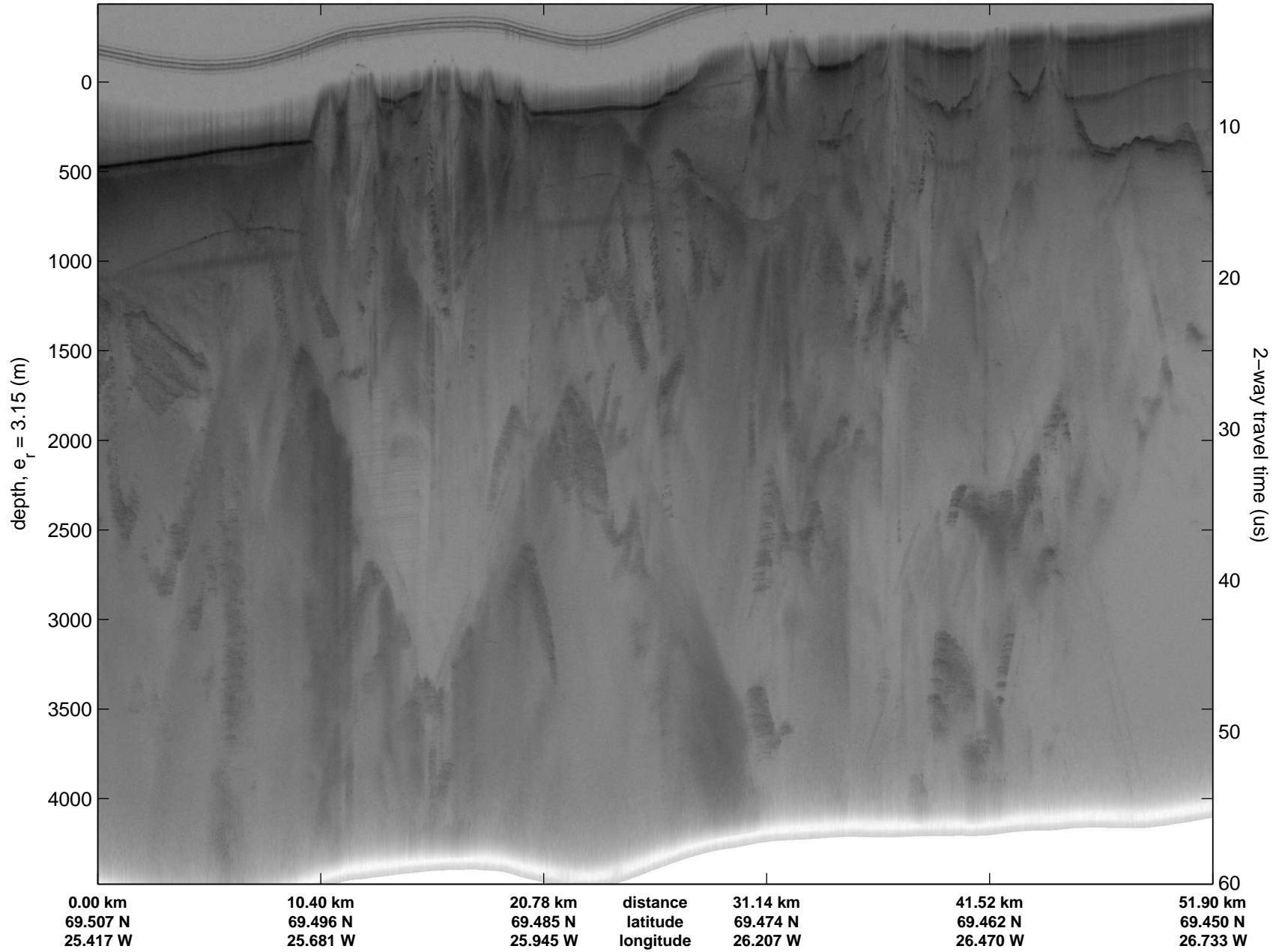




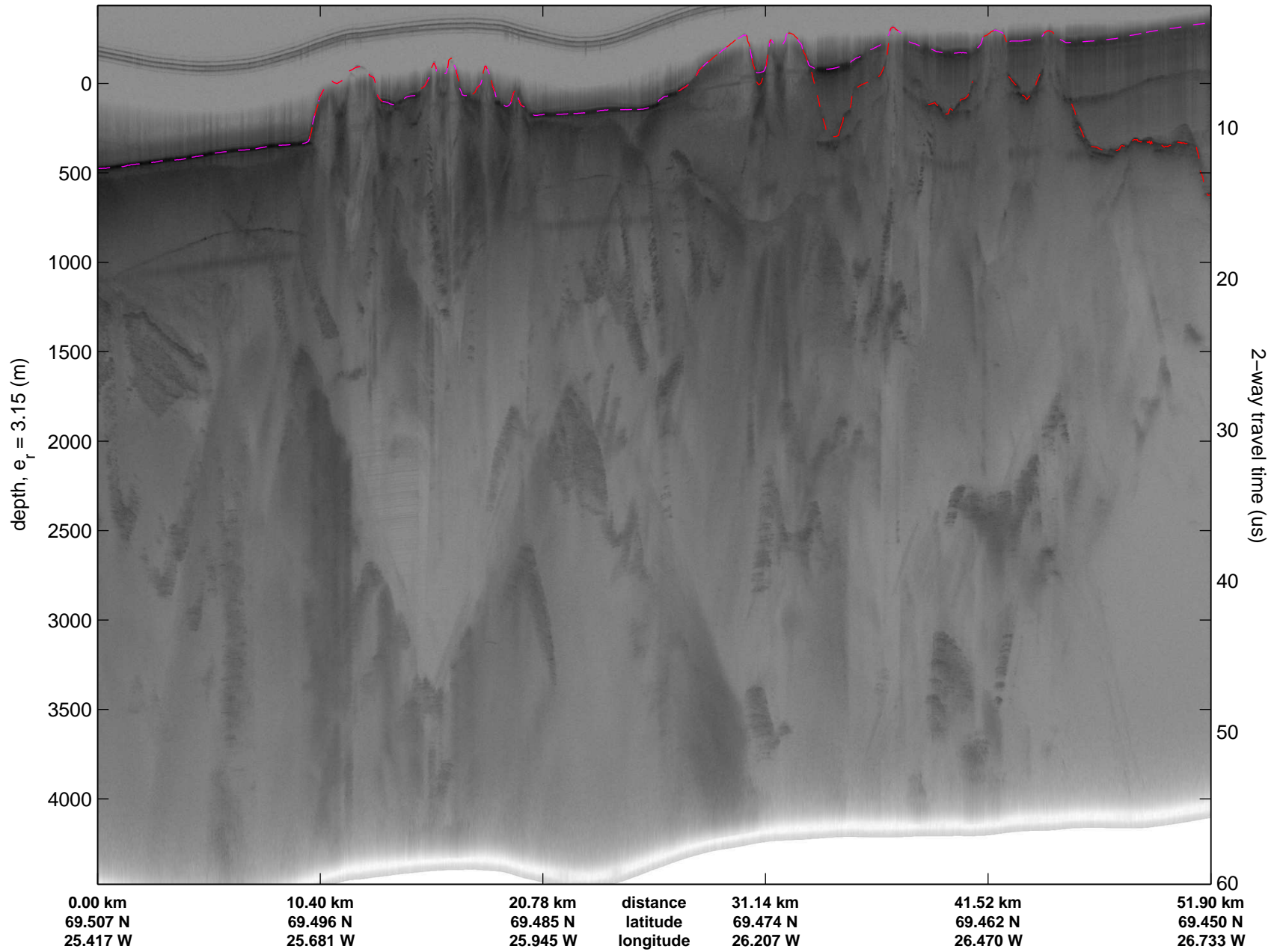
Polar Stereograph 70N-45E

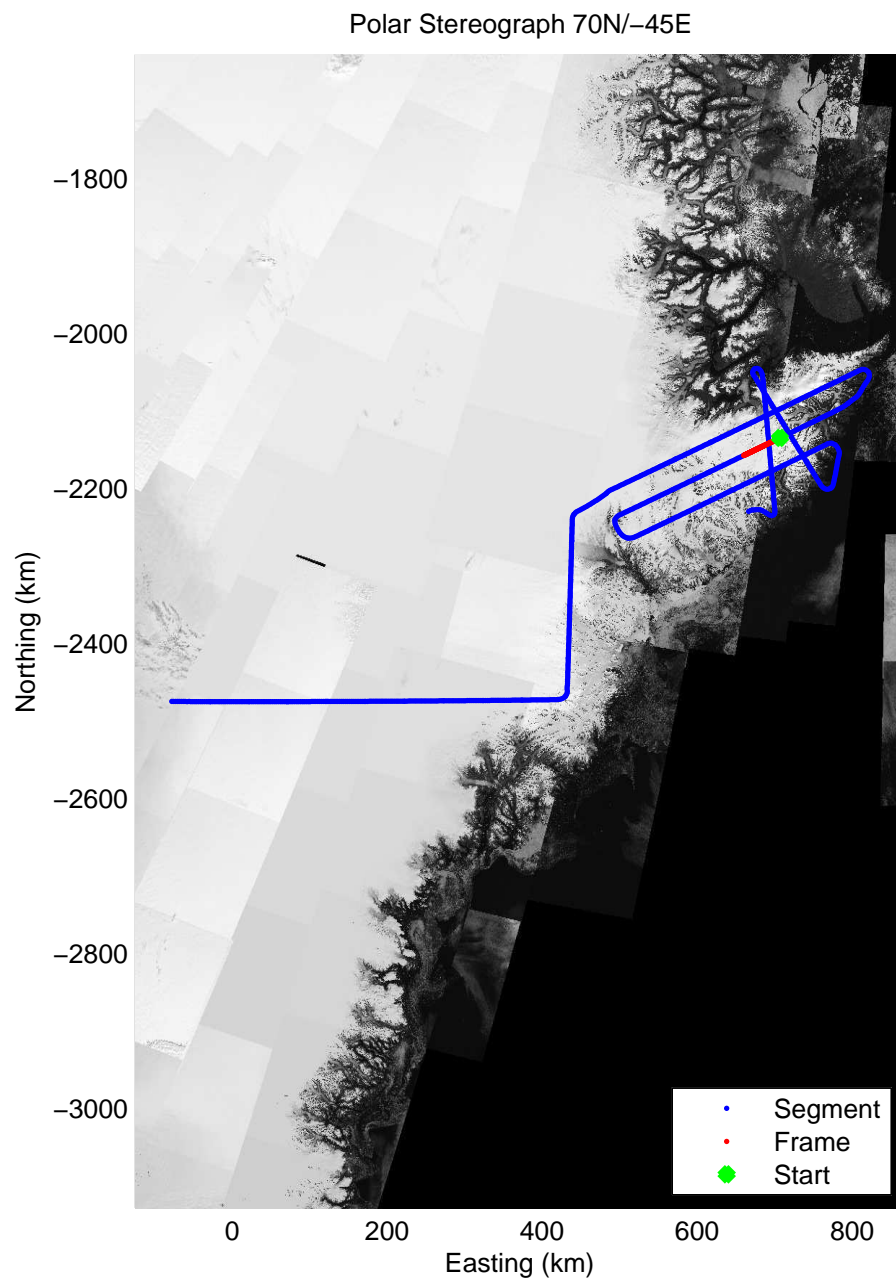
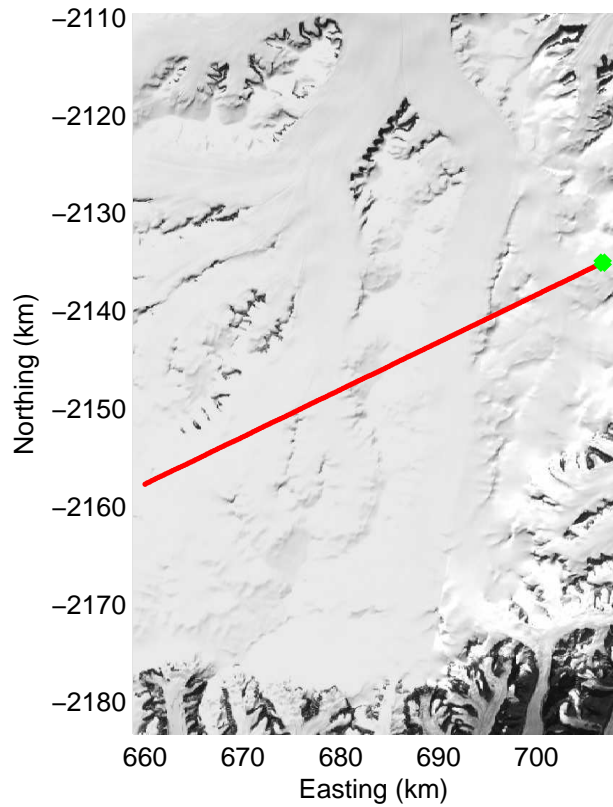
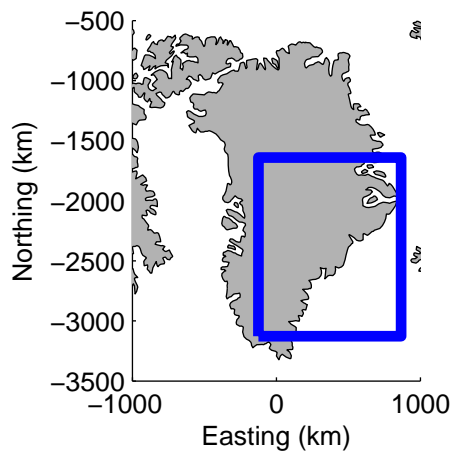


Data Frame ID: 20120416\_02\_027



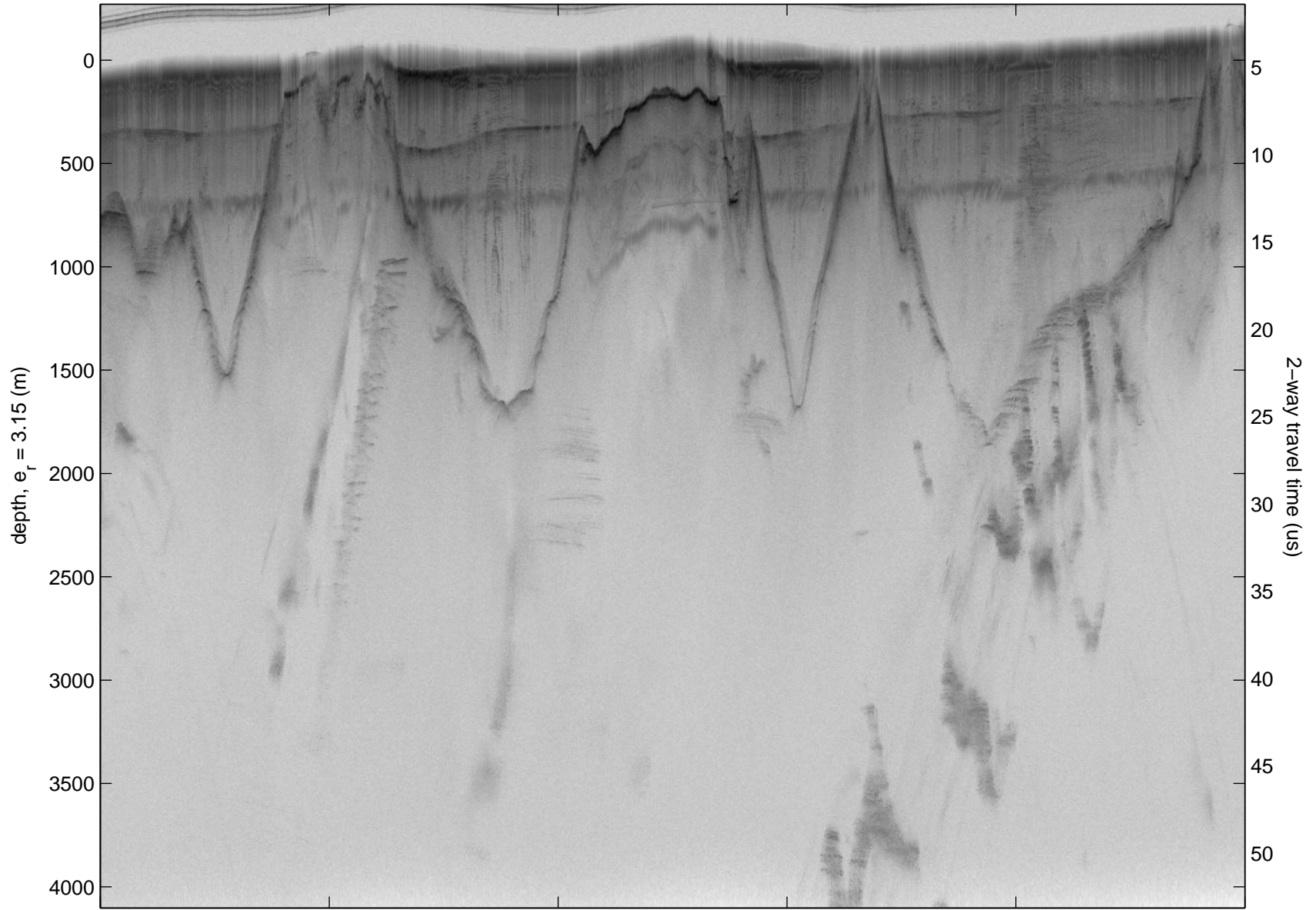
Data Frame ID: 20120416\_02\_027





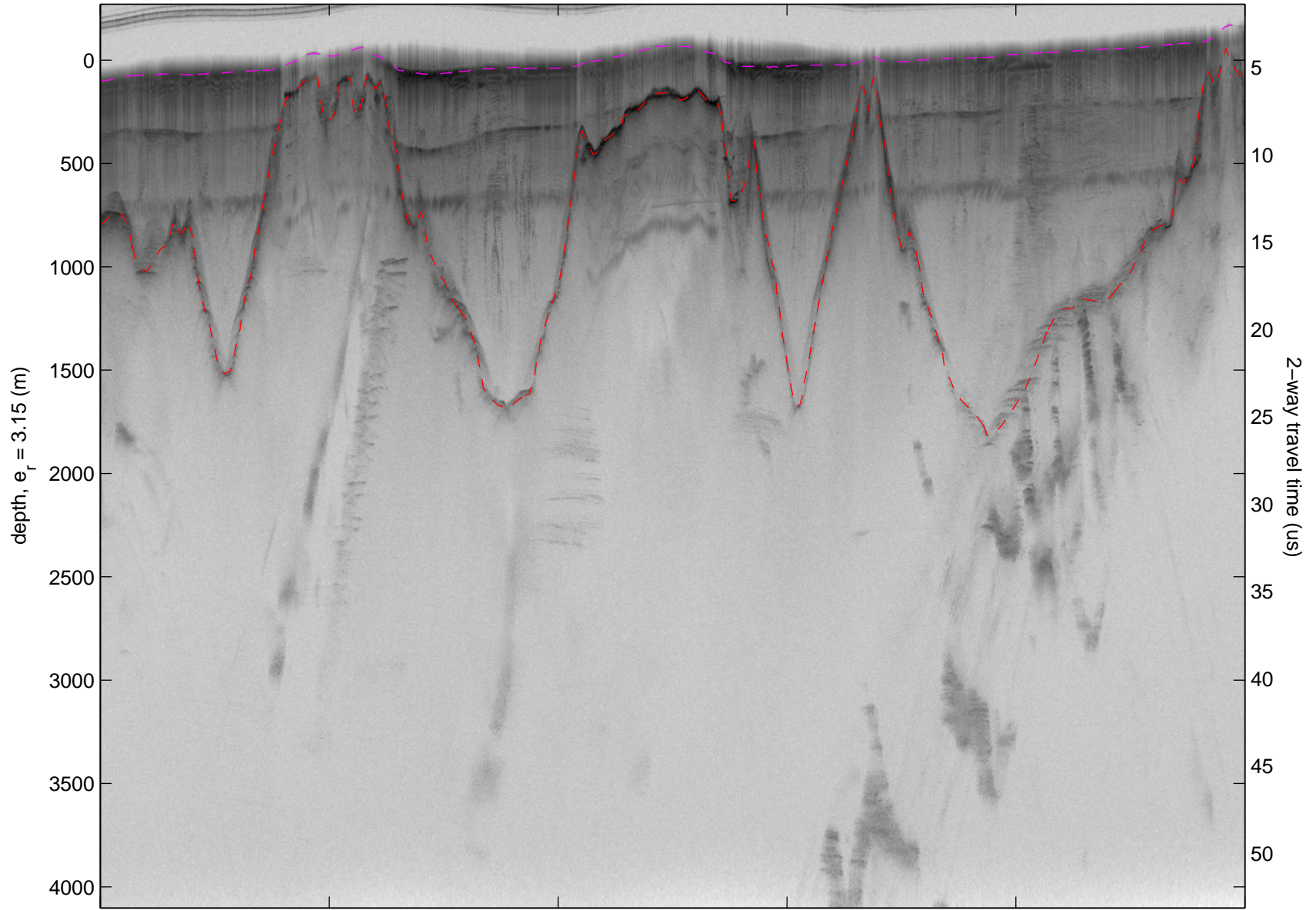


Data Frame ID: 20120416\_02\_028

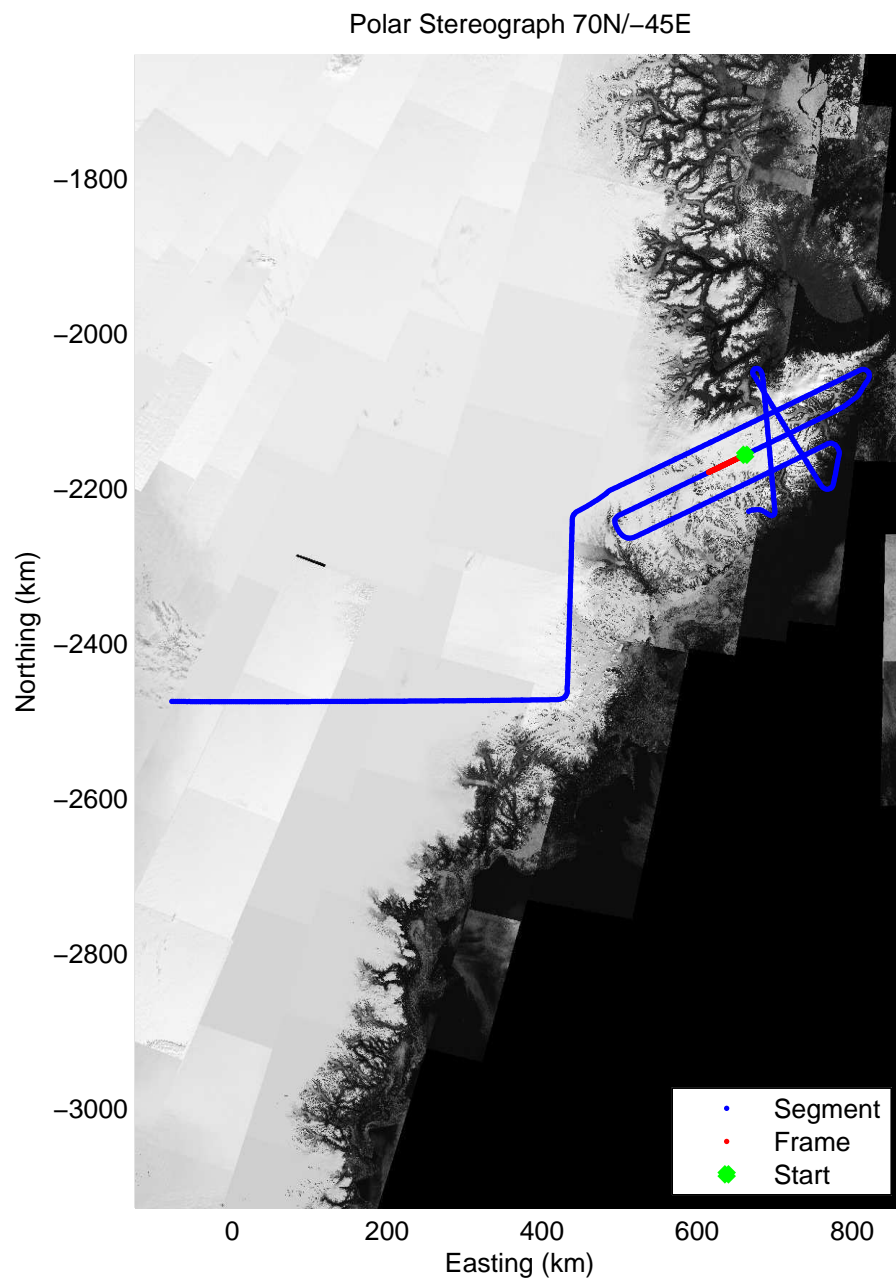
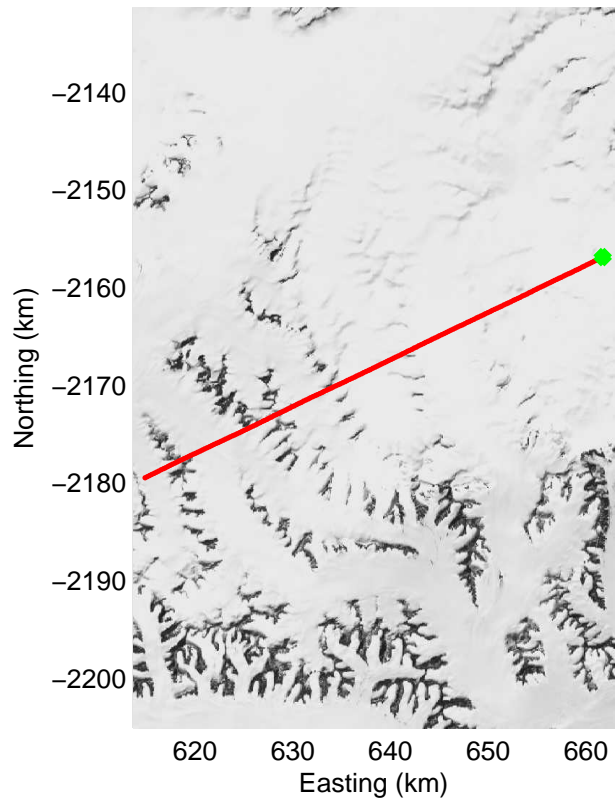
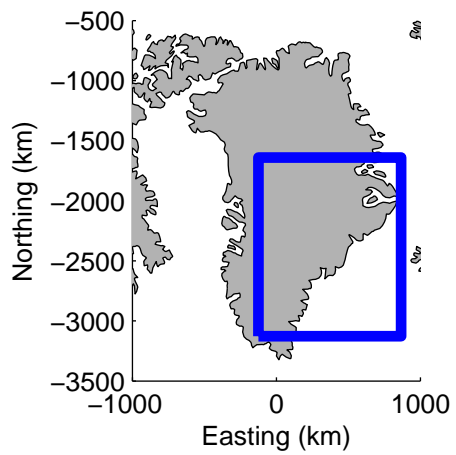


0.00 km	10.41 km	20.79 km	distance	31.16 km	41.54 km	51.92 km
69.452 N	69.440 N	69.427 N	latitude	69.414 N	69.400 N	69.386 N
26.684 W	26.947 W	27.209 W	longitude	27.471 W	27.732 W	27.993 W

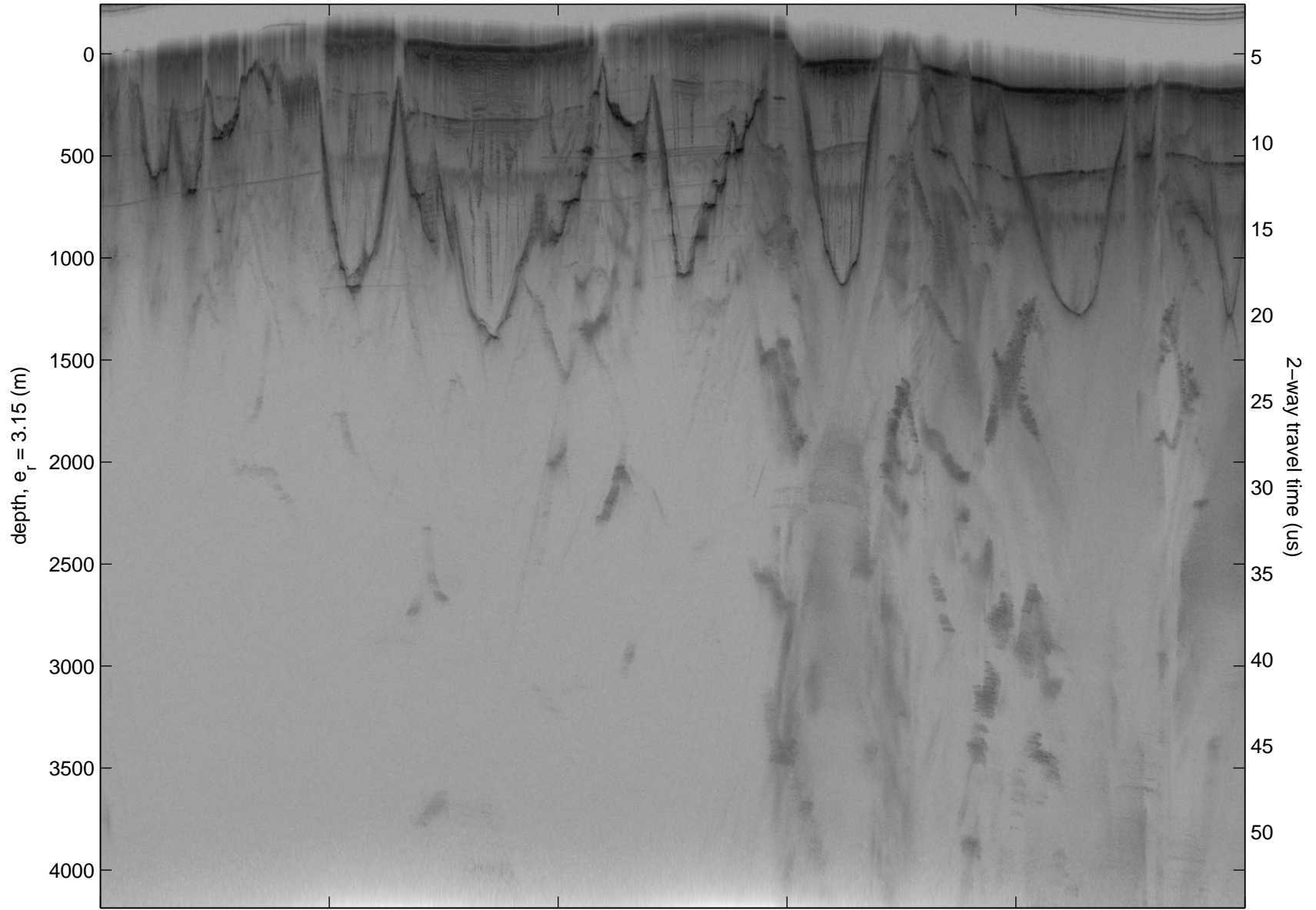
Data Frame ID: 20120416\_02\_028



0.00 km	10.41 km	20.79 km	distance	31.16 km	41.54 km	51.92 km
69.452 N	69.440 N	69.427 N	latitude	69.414 N	69.400 N	69.386 N
26.684 W	26.947 W	27.209 W	longitude	27.471 W	27.732 W	27.993 W



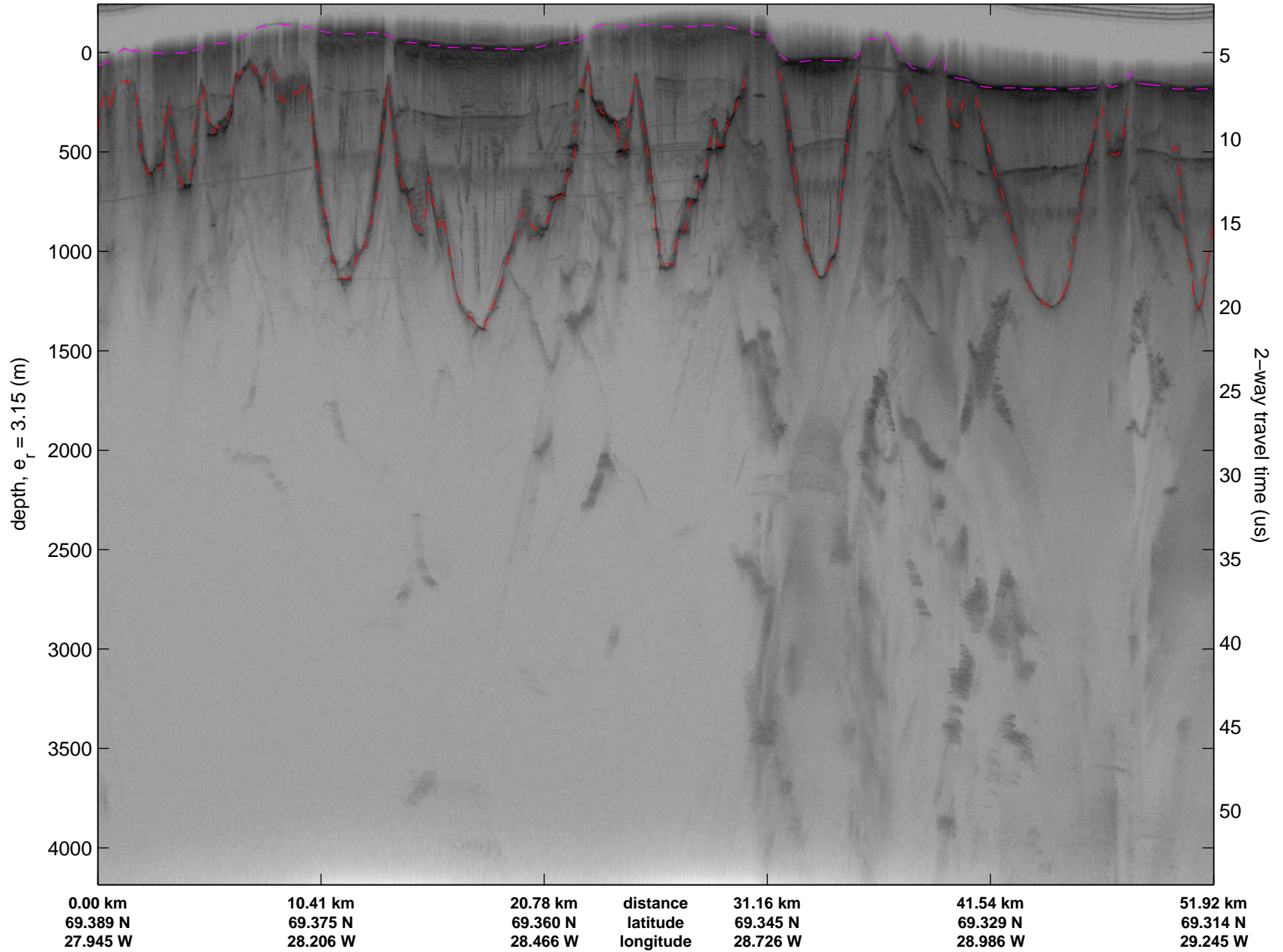
Data Frame ID: 20120416\_02\_029

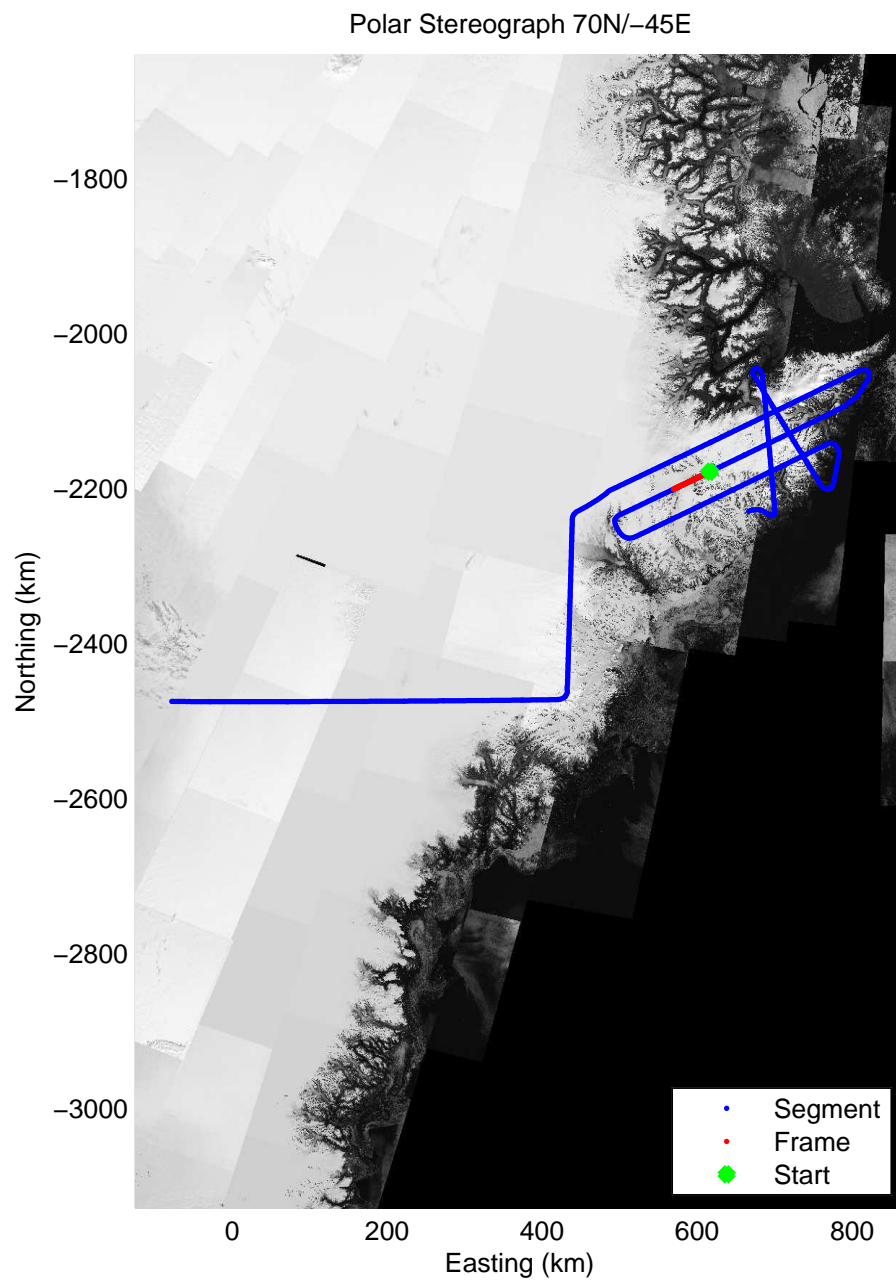
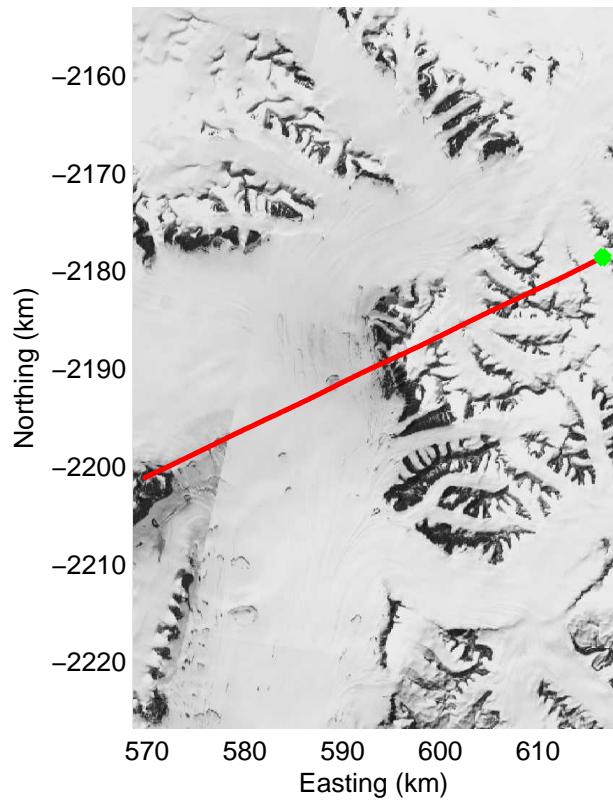
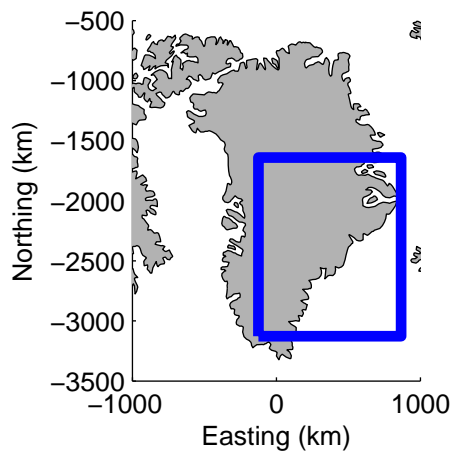


0.00 km	10.41 km	20.78 km	distance	31.16 km	41.54 km	51.92 km
69.389 N	69.375 N	69.360 N	latitude	69.345 N	69.329 N	69.314 N
27.945 W	28.206 W	28.466 W	longitude	28.726 W	28.986 W	29.245 W

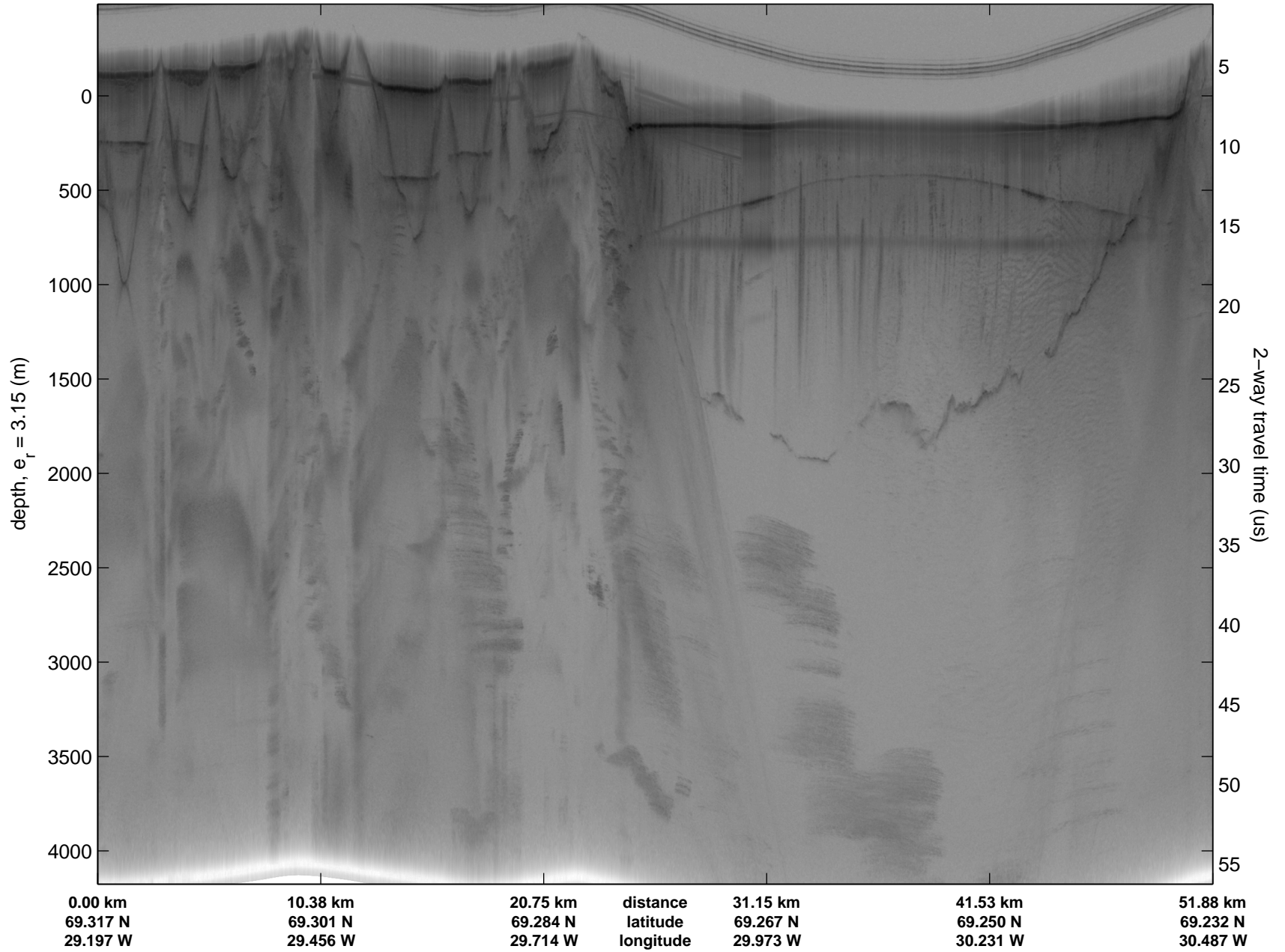


Data Frame ID: 20120416\_02\_029



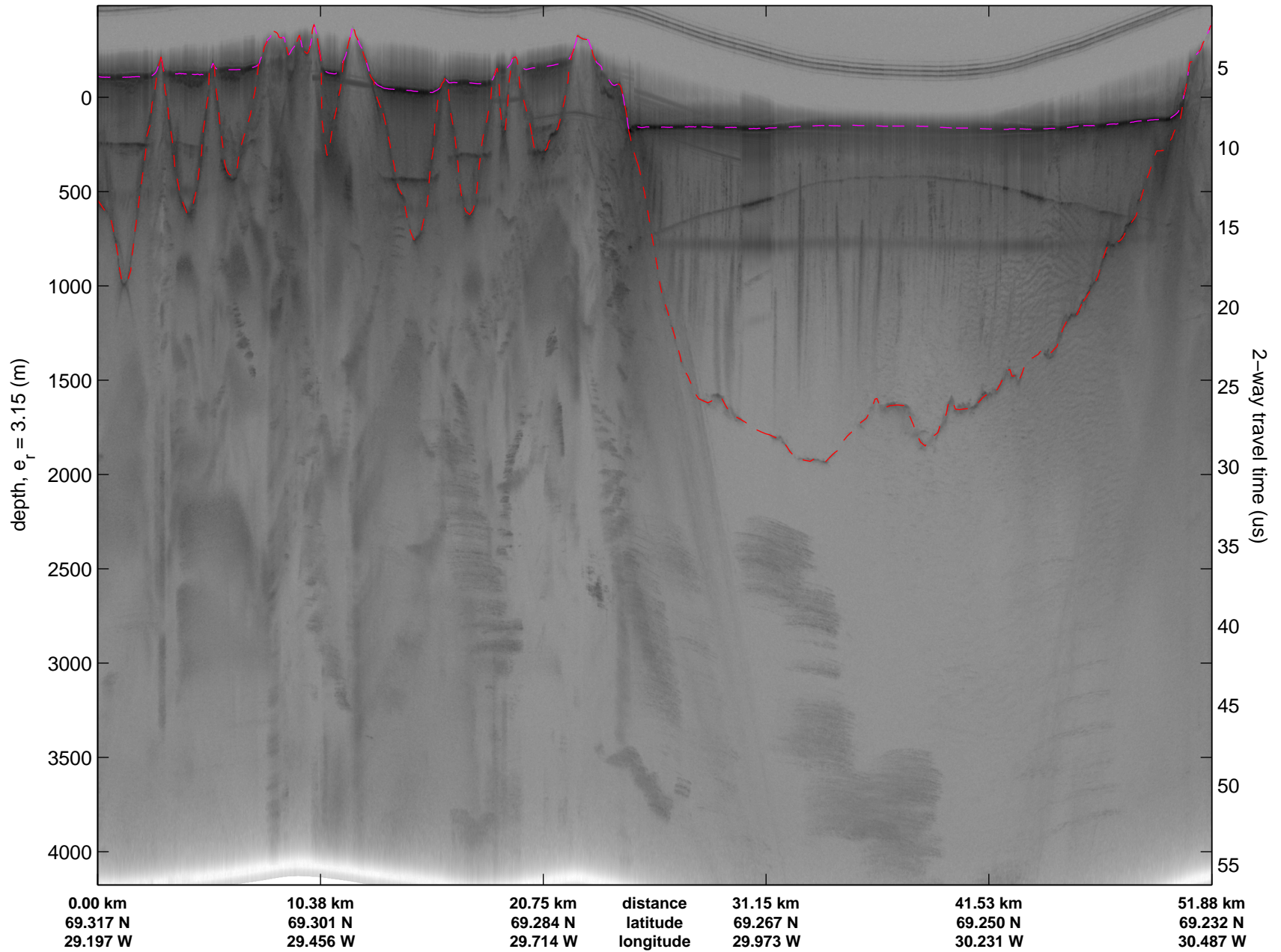


Data Frame ID: 20120416\_02\_030

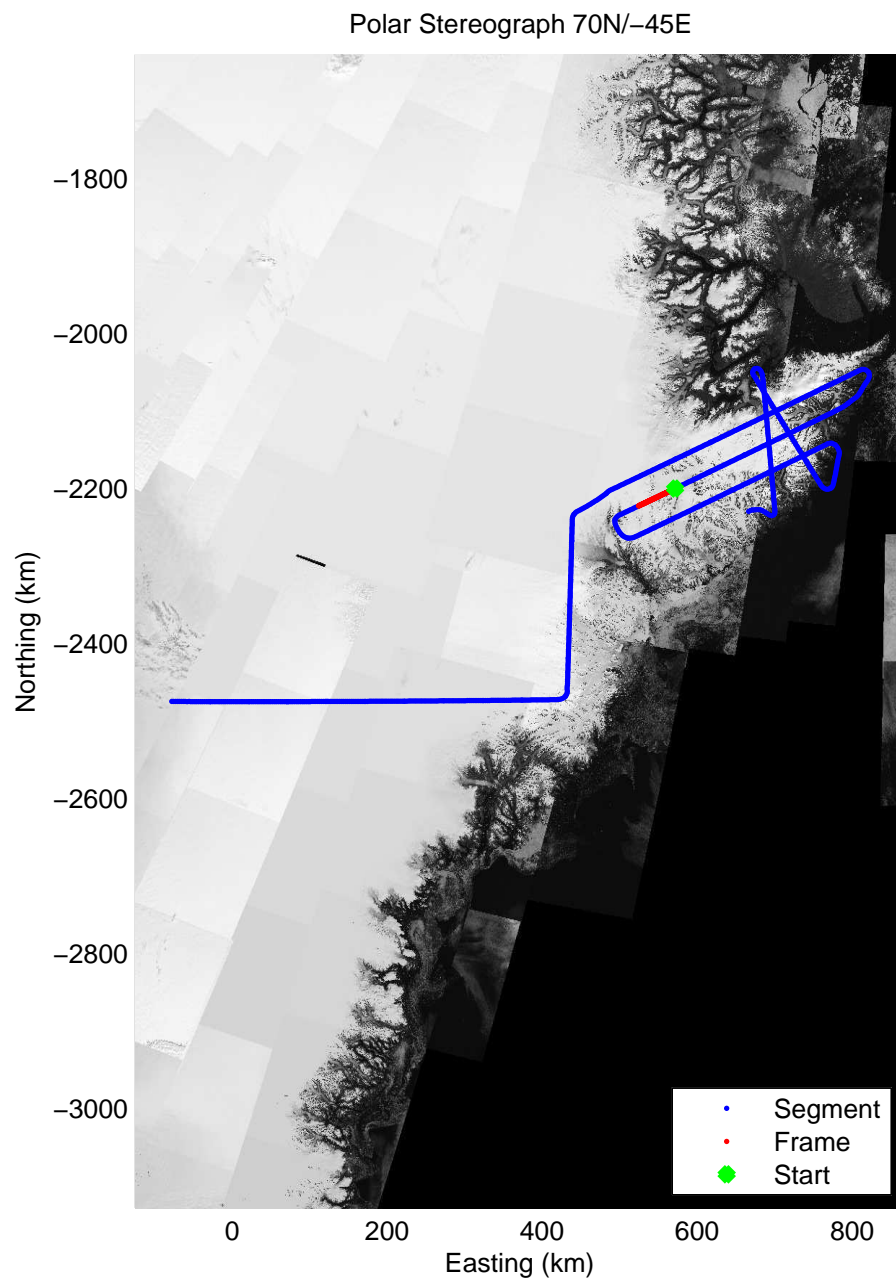
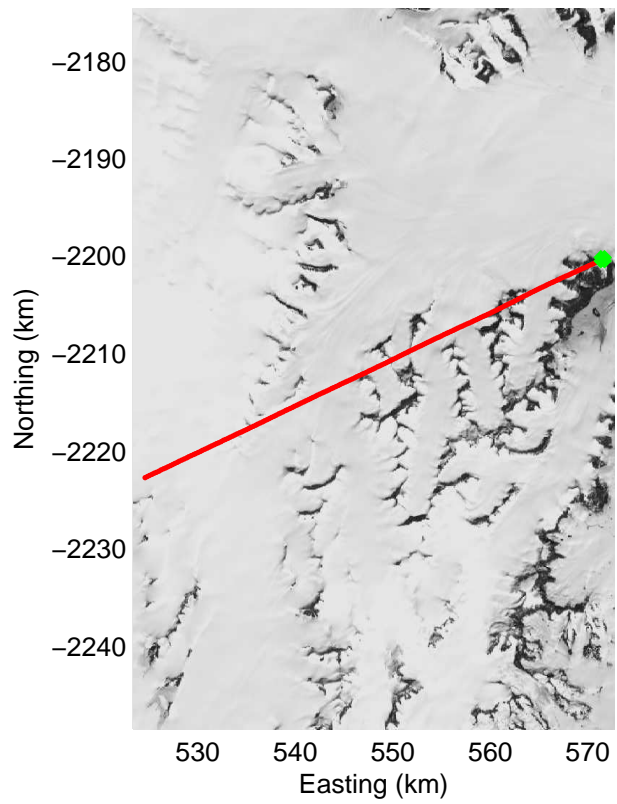
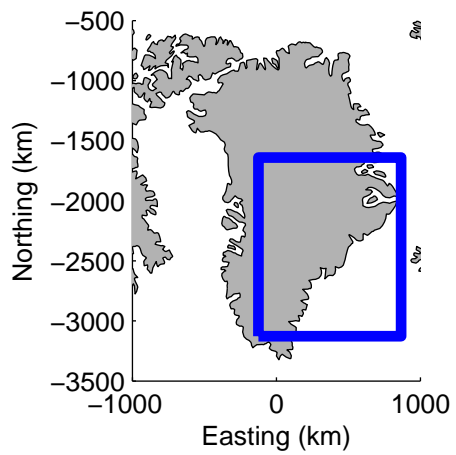




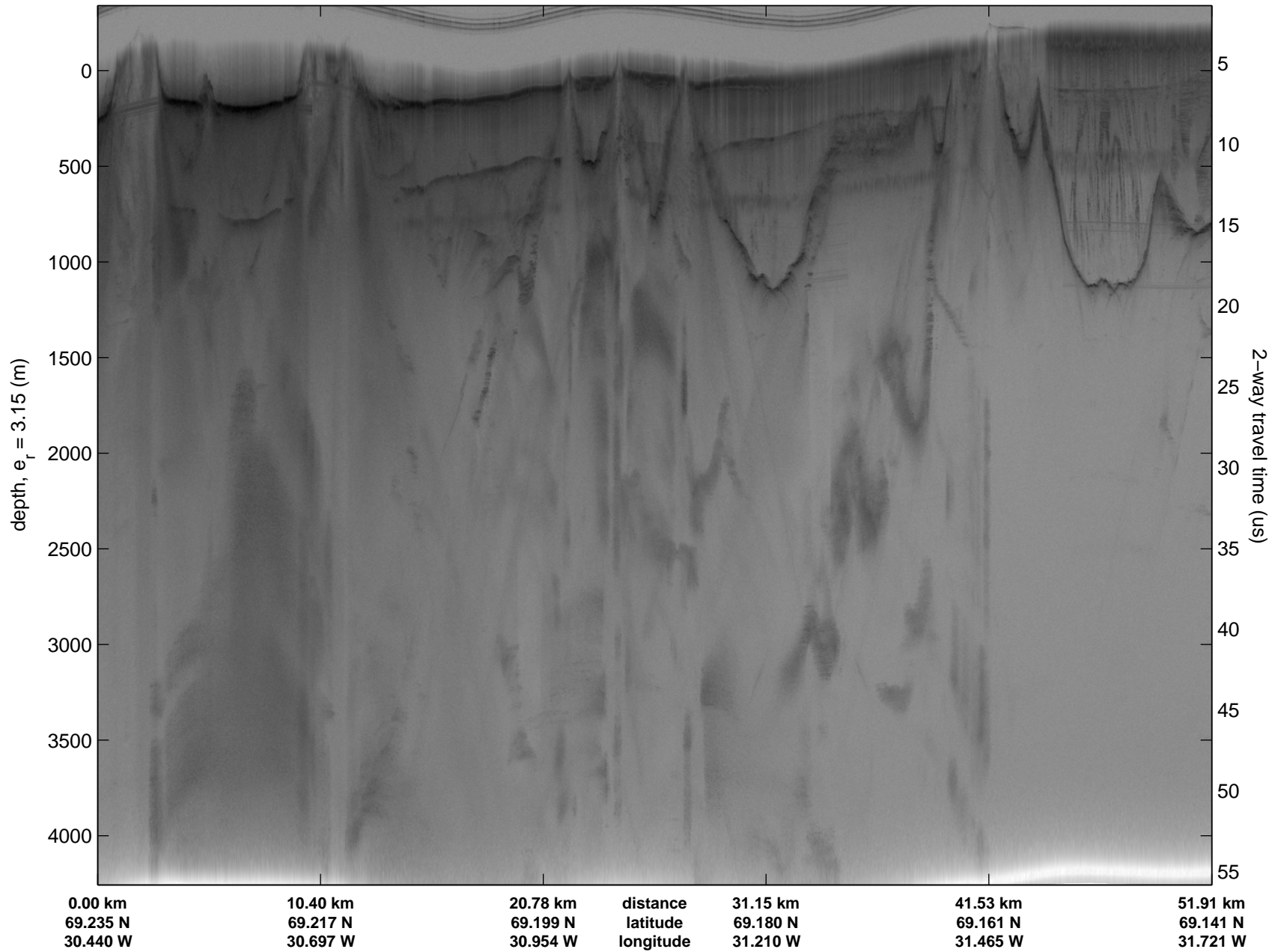
Data Frame ID: 20120416\_02\_030



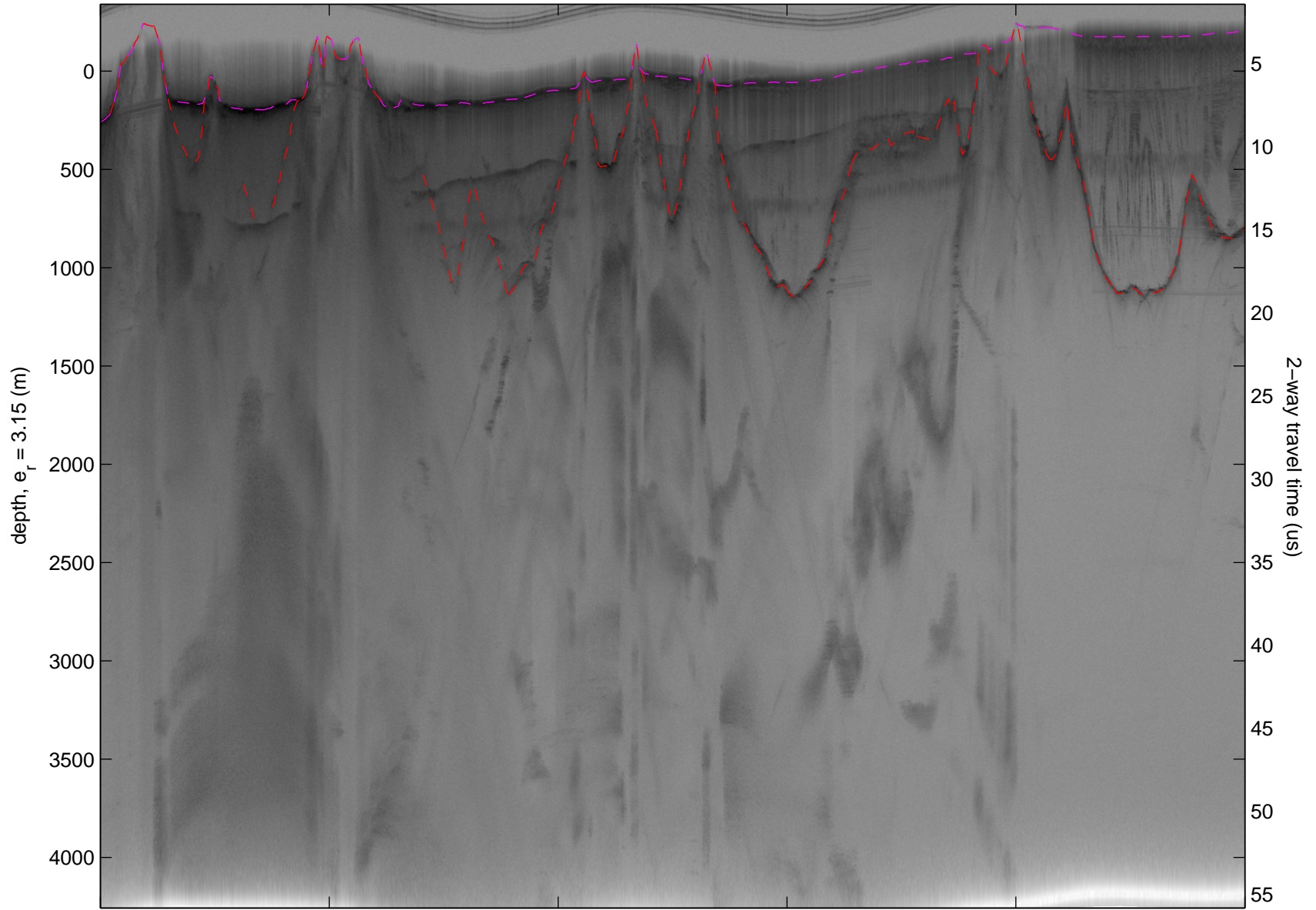




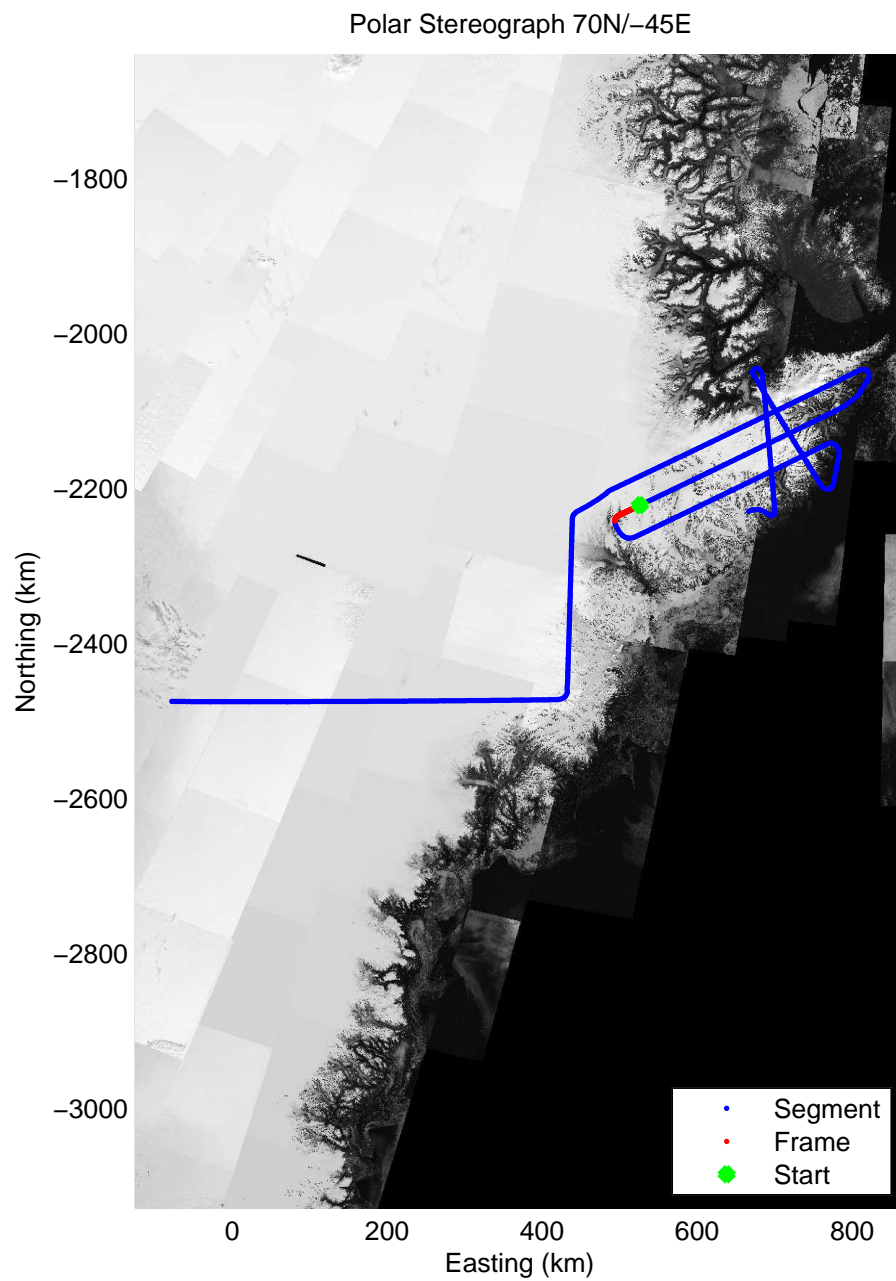
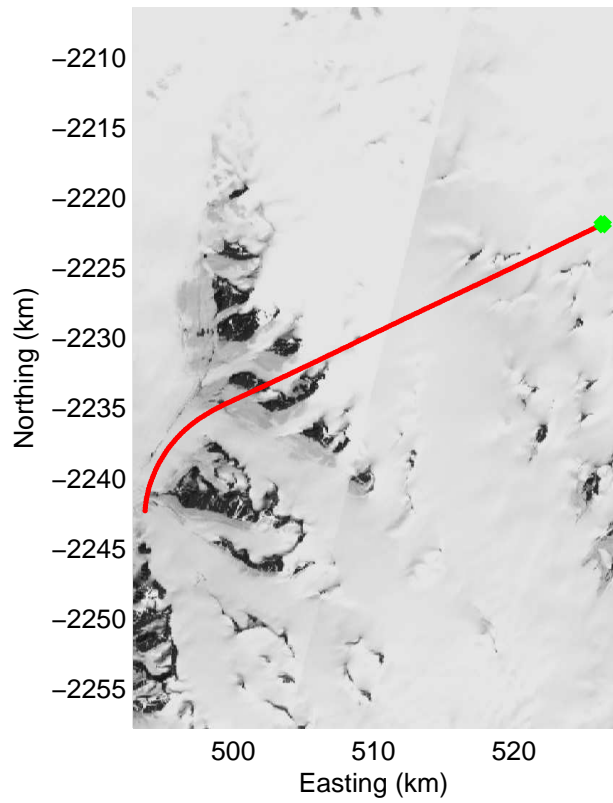
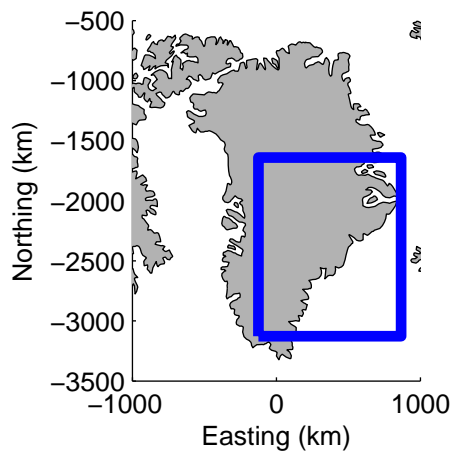
Data Frame ID: 20120416\_02\_031



Data Frame ID: 20120416\_02\_031

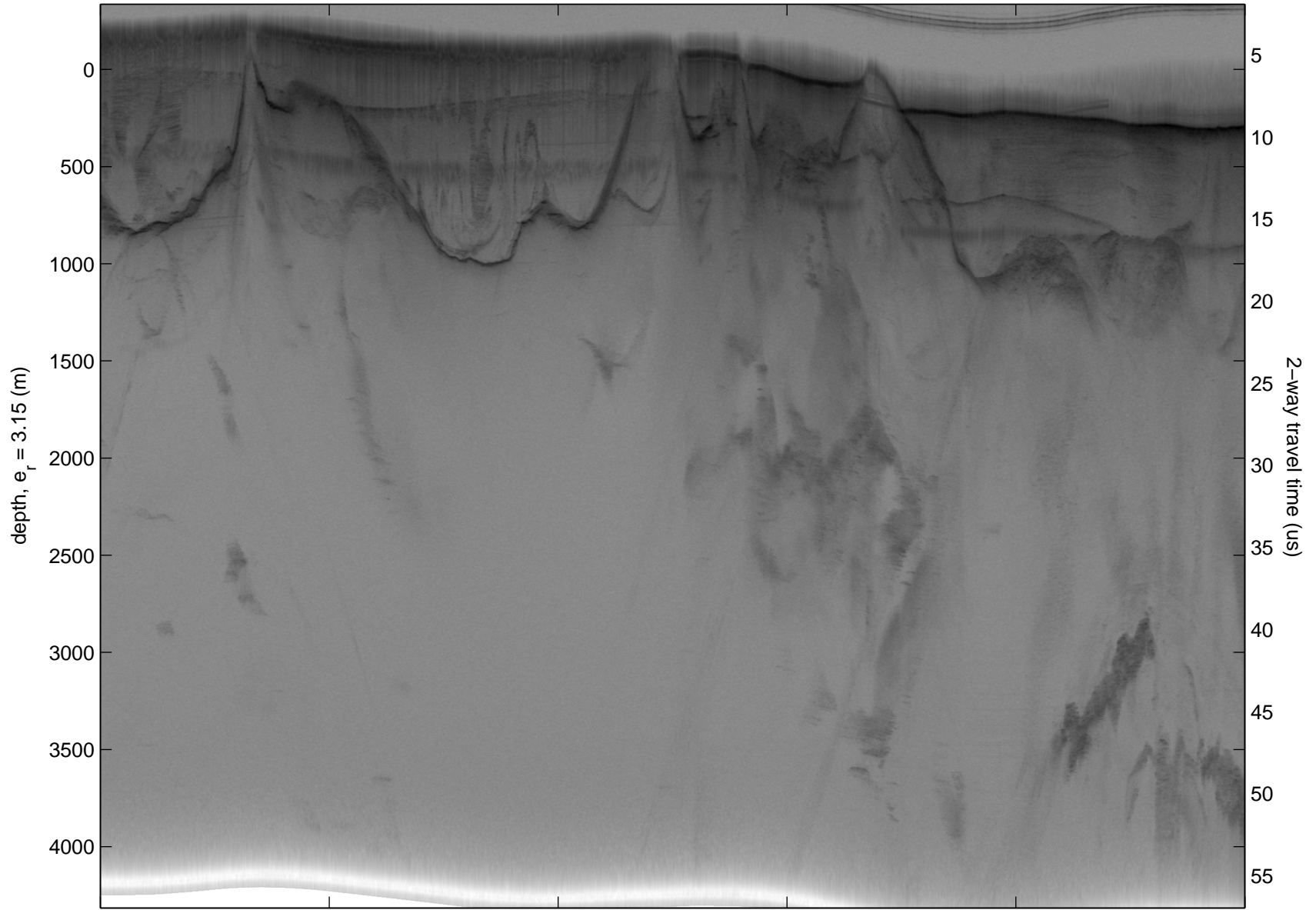


0.00 km	10.40 km	20.78 km	distance	31.15 km	41.53 km	51.91 km
69.235 N	69.217 N	69.199 N	latitude	69.180 N	69.161 N	69.141 N
30.440 W	30.697 W	30.954 W	longitude	31.210 W	31.465 W	31.721 W



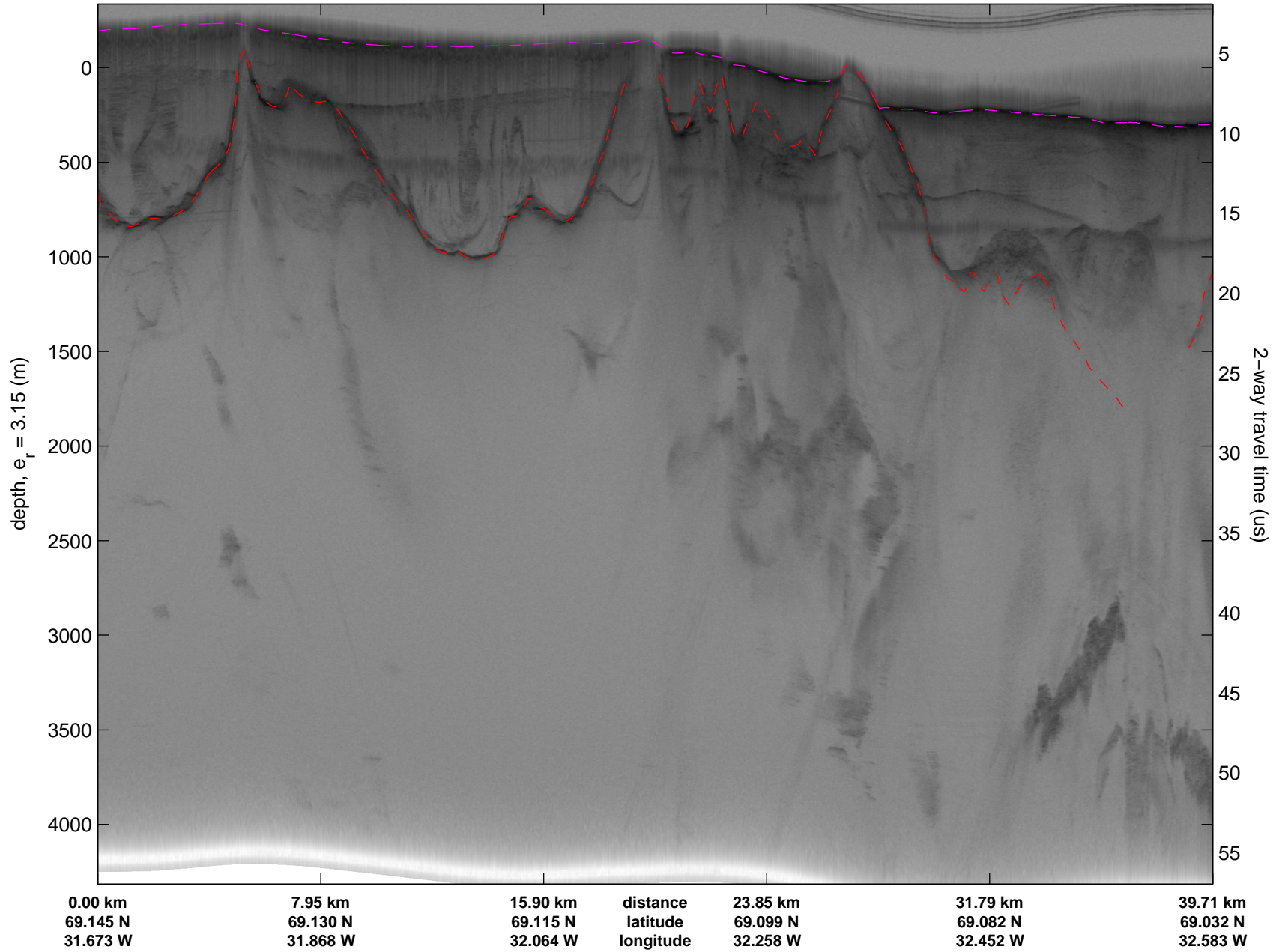


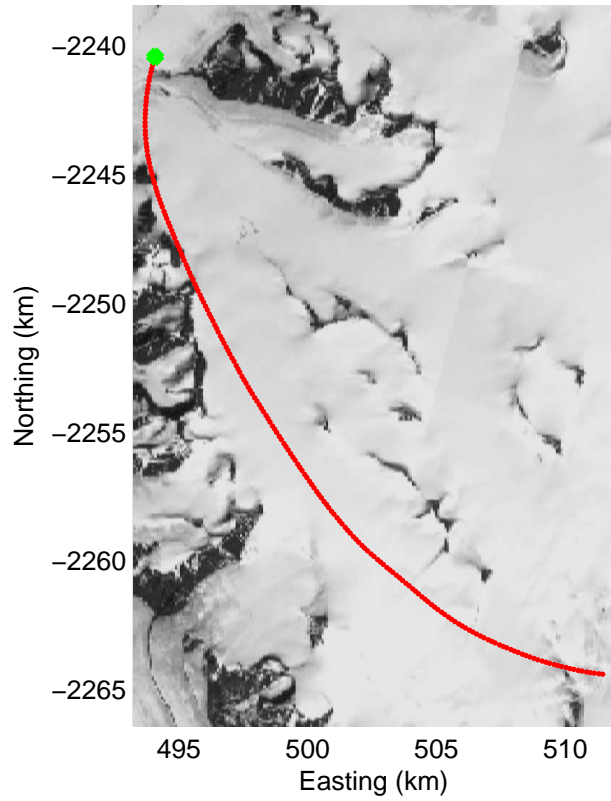
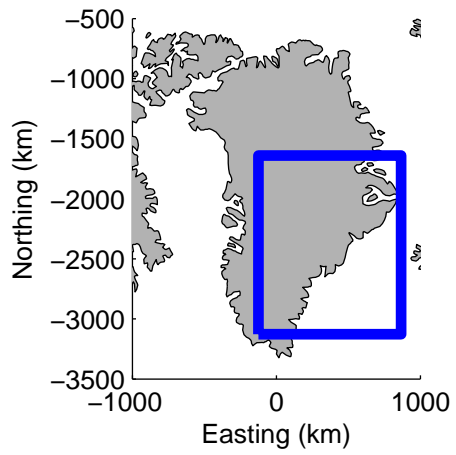
Data Frame ID: 20120416\_02\_032



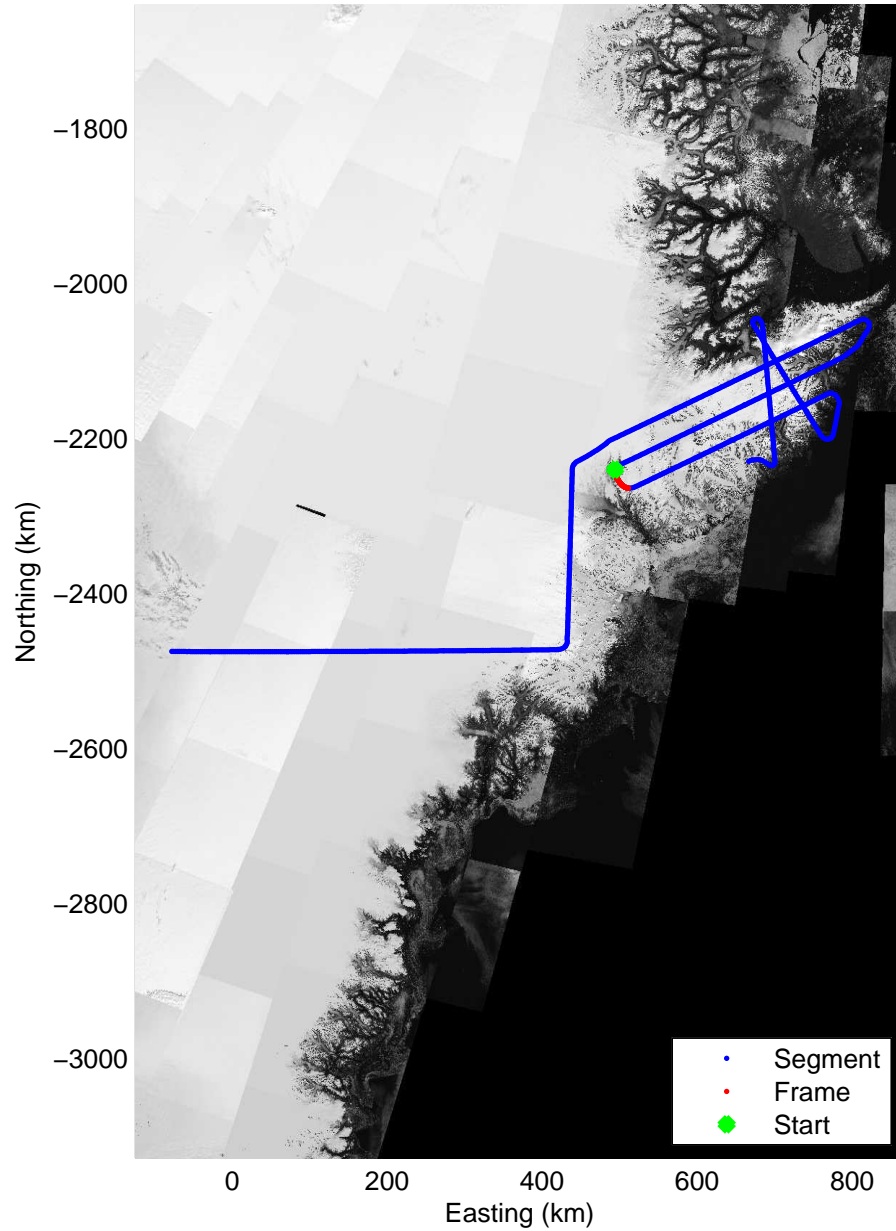
0.00 km	7.95 km	15.90 km	distance	23.85 km	31.79 km	39.71 km
69.145 N	69.130 N	69.115 N	latitude	69.099 N	69.082 N	69.032 N
31.673 W	31.868 W	32.064 W	longitude	32.258 W	32.452 W	32.583 W

Data Frame ID: 20120416\_02\_032

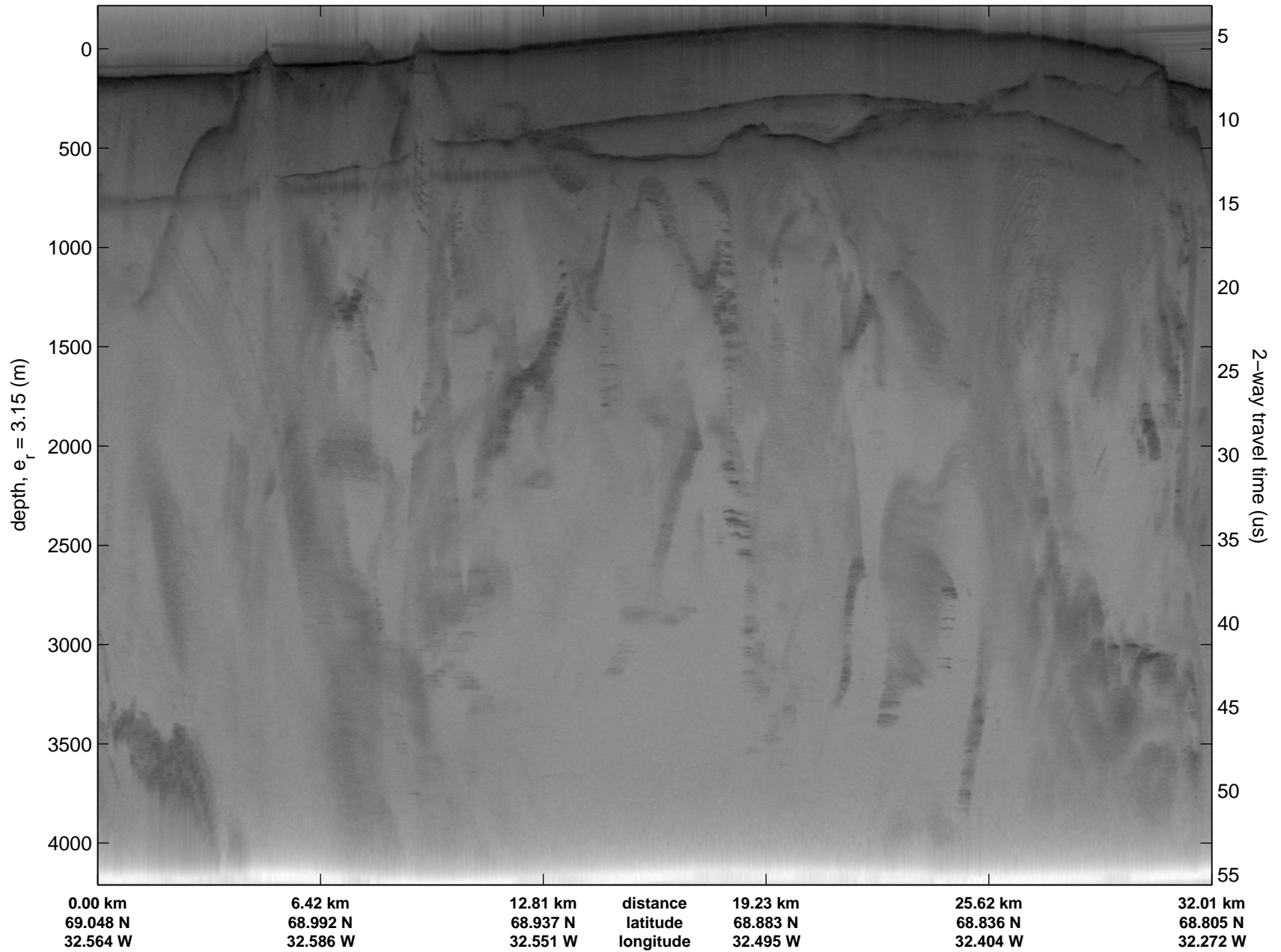




Polar Stereograph 70N-45E

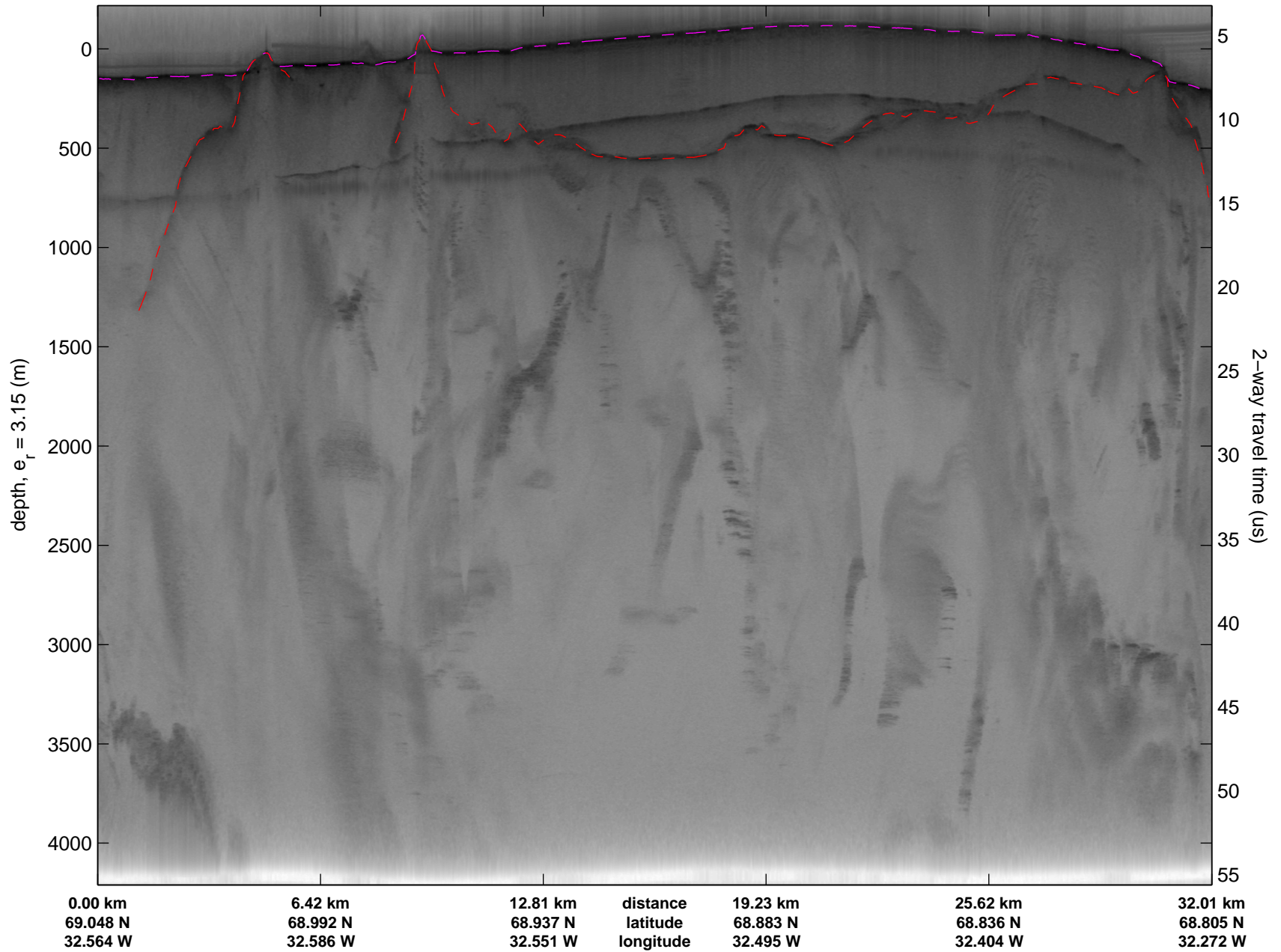


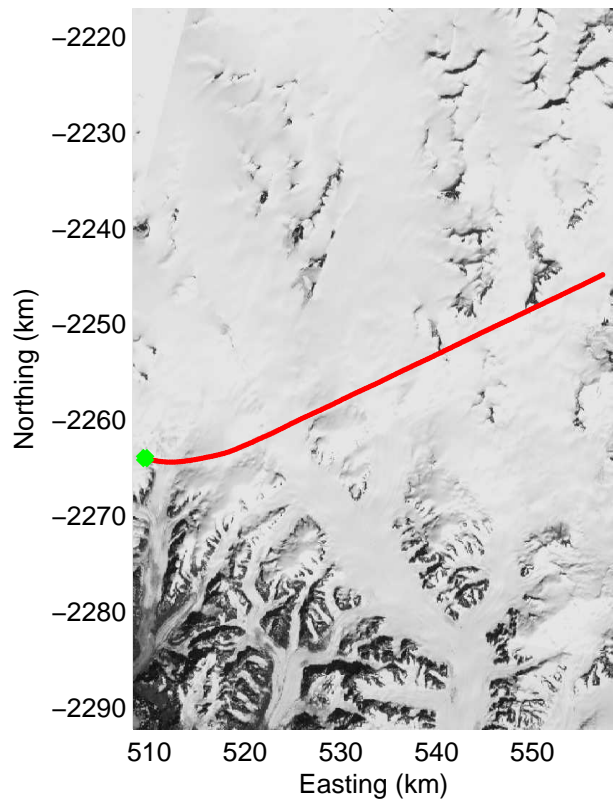
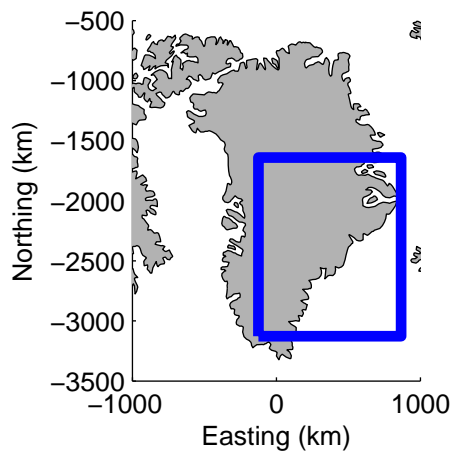
Data Frame ID: 20120416\_02\_033



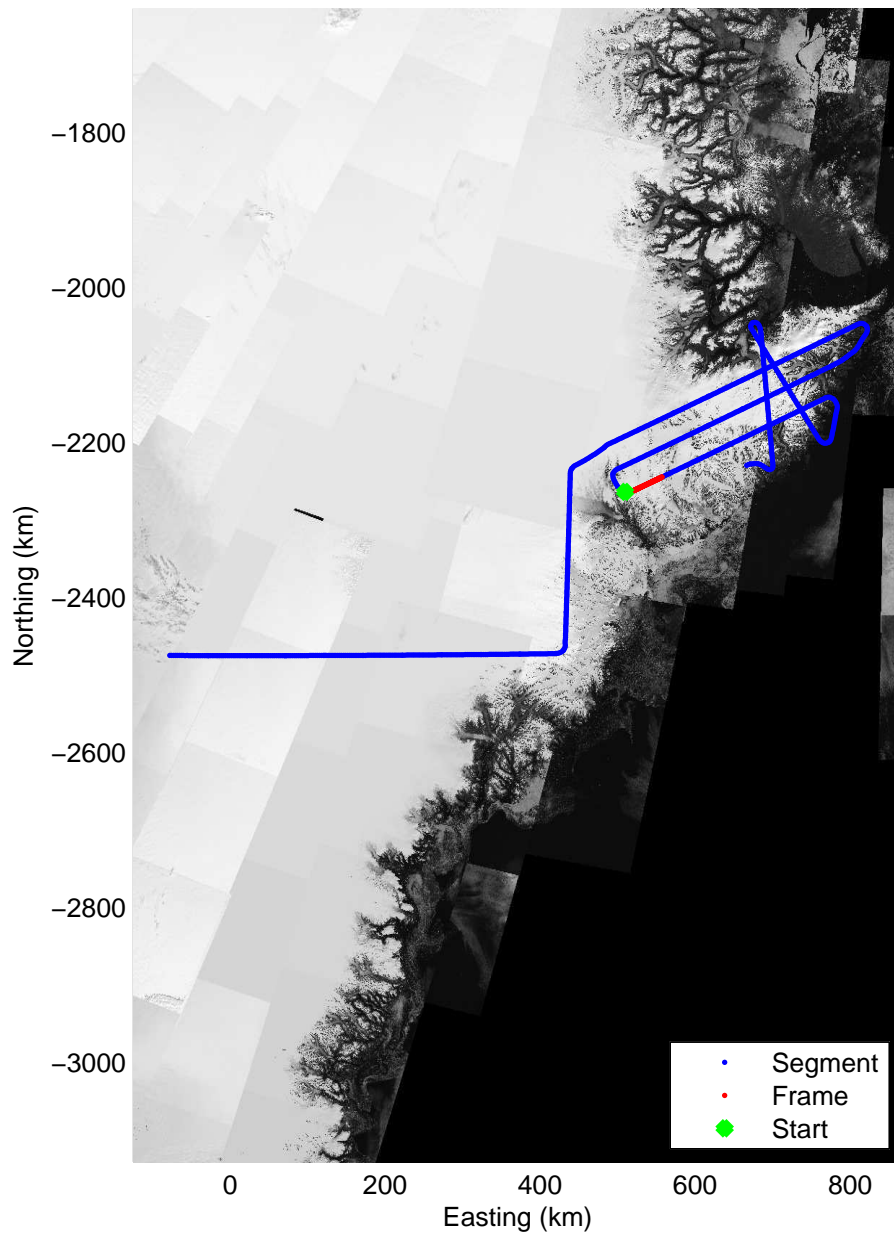


Data Frame ID: 20120416\_02\_033

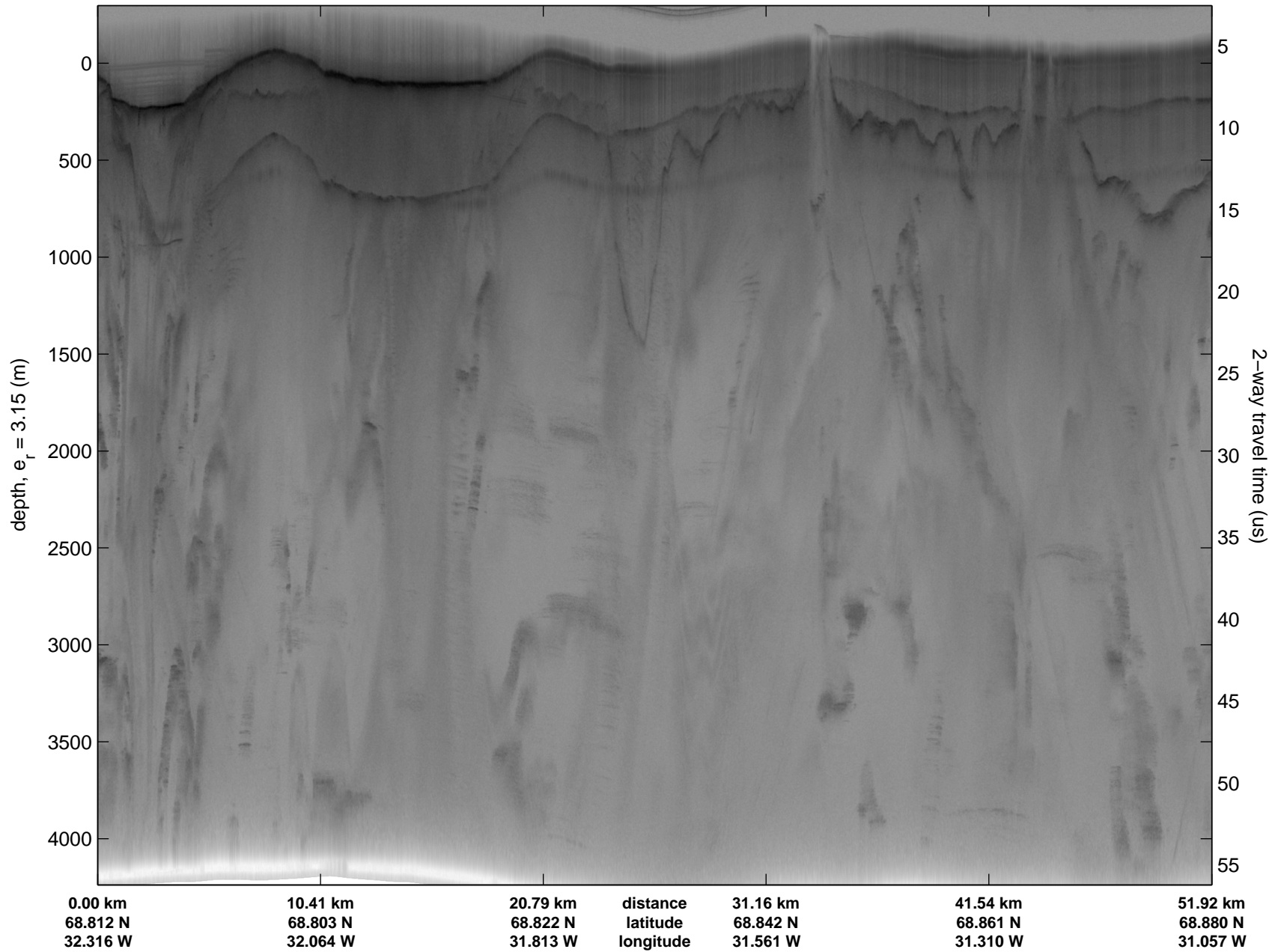




Polar Stereograph 70N/-45E

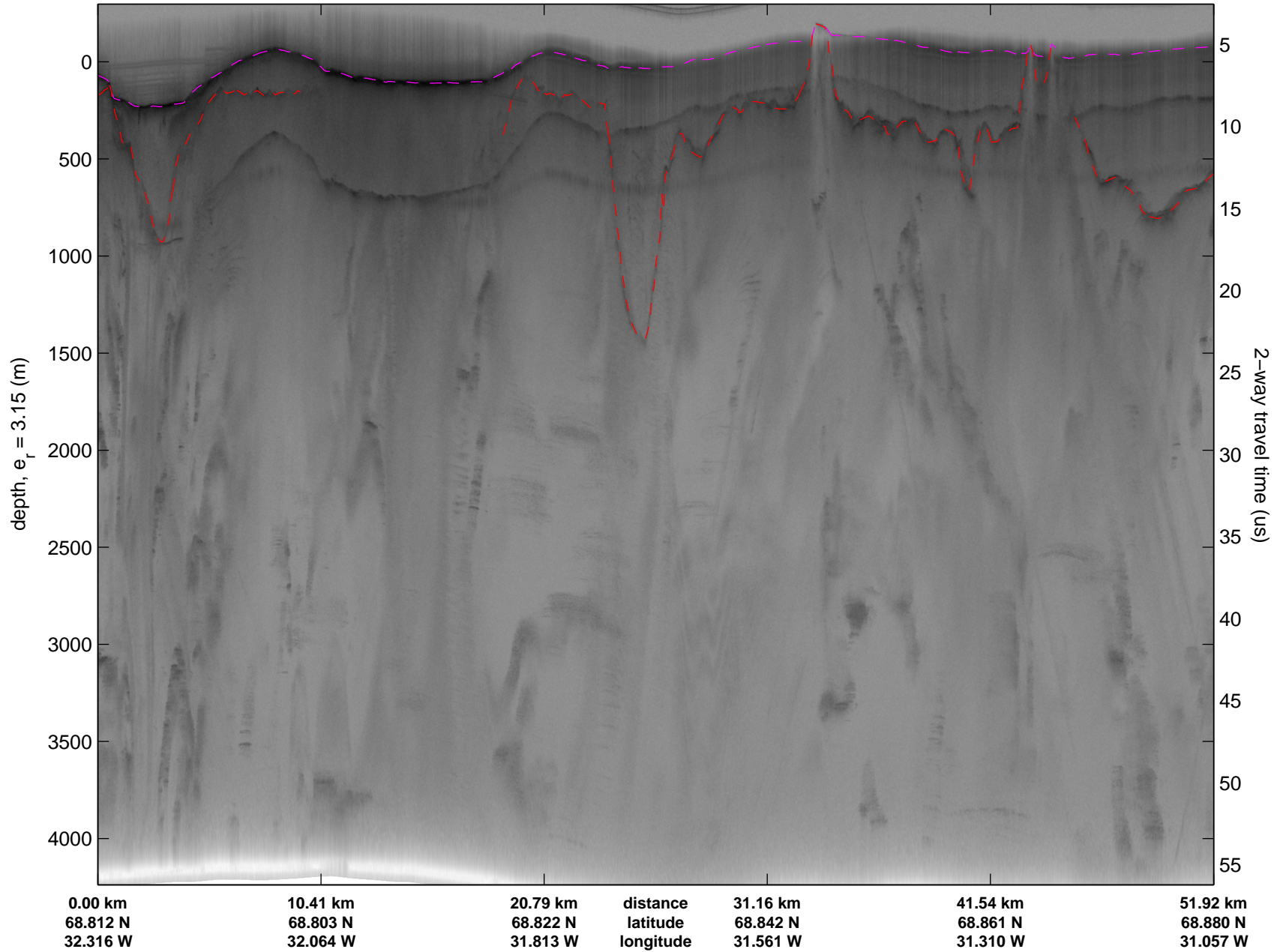


Data Frame ID: 20120416\_02\_034

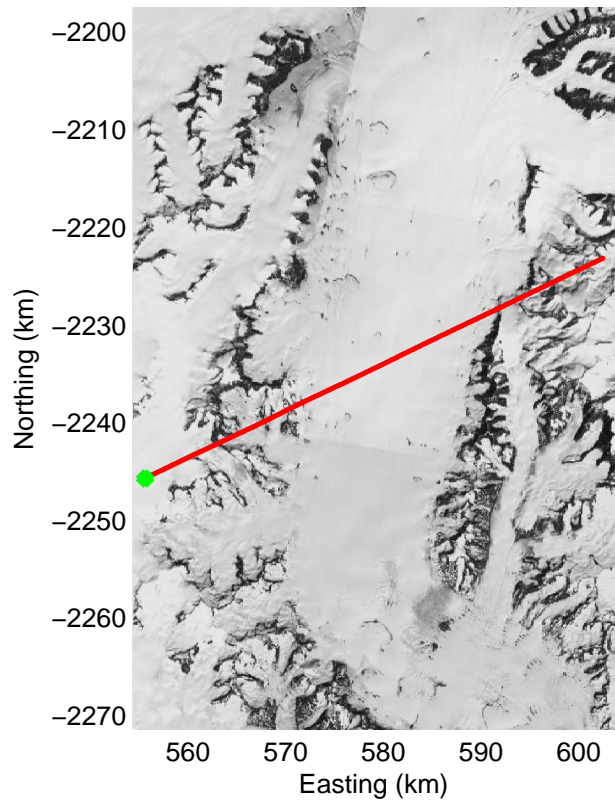
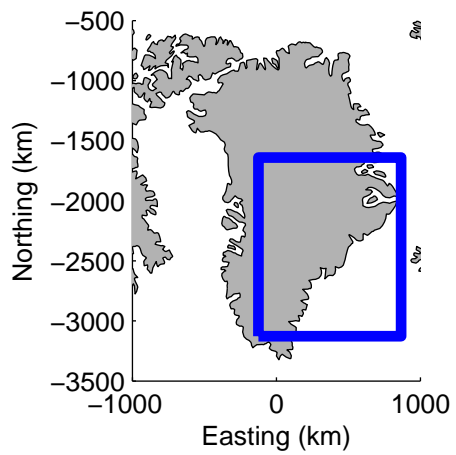




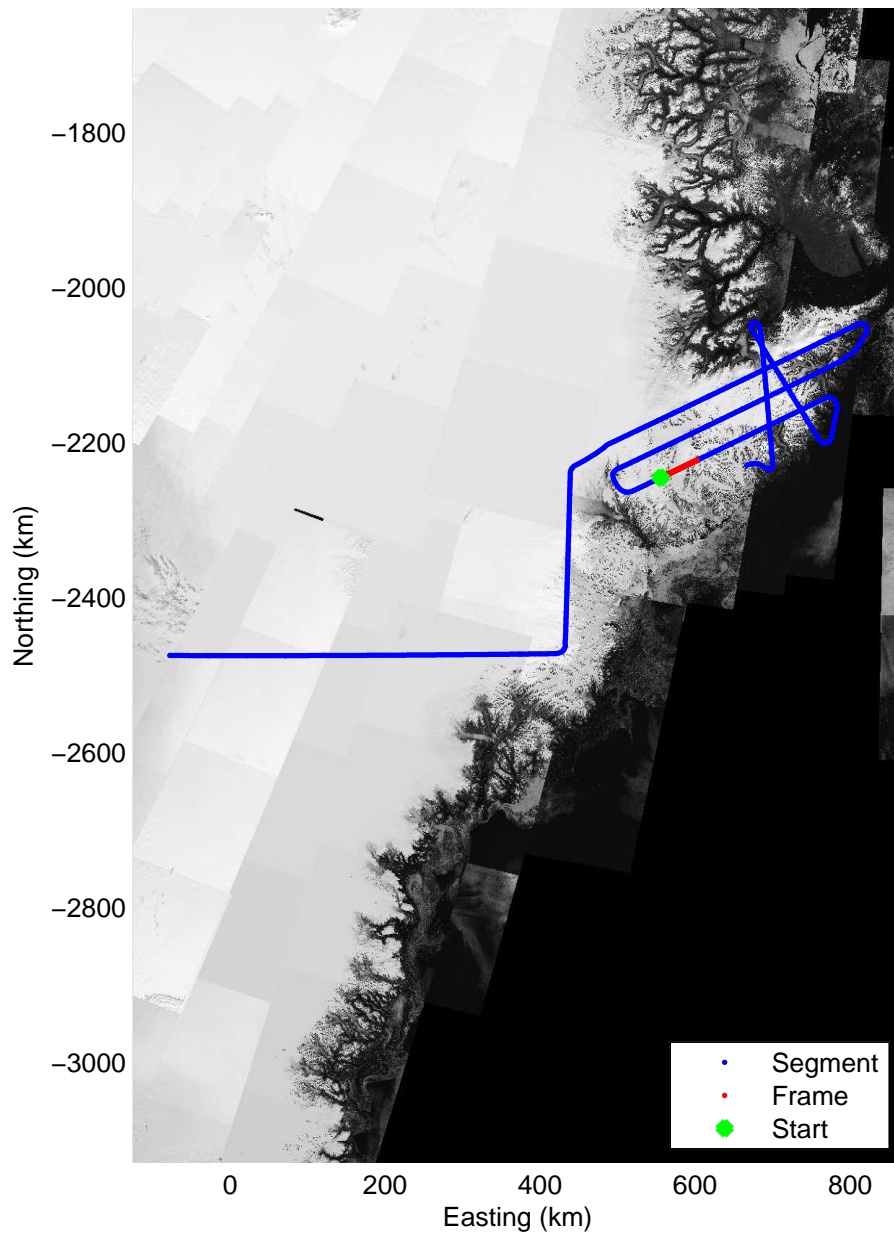
Data Frame ID: 20120416\_02\_034



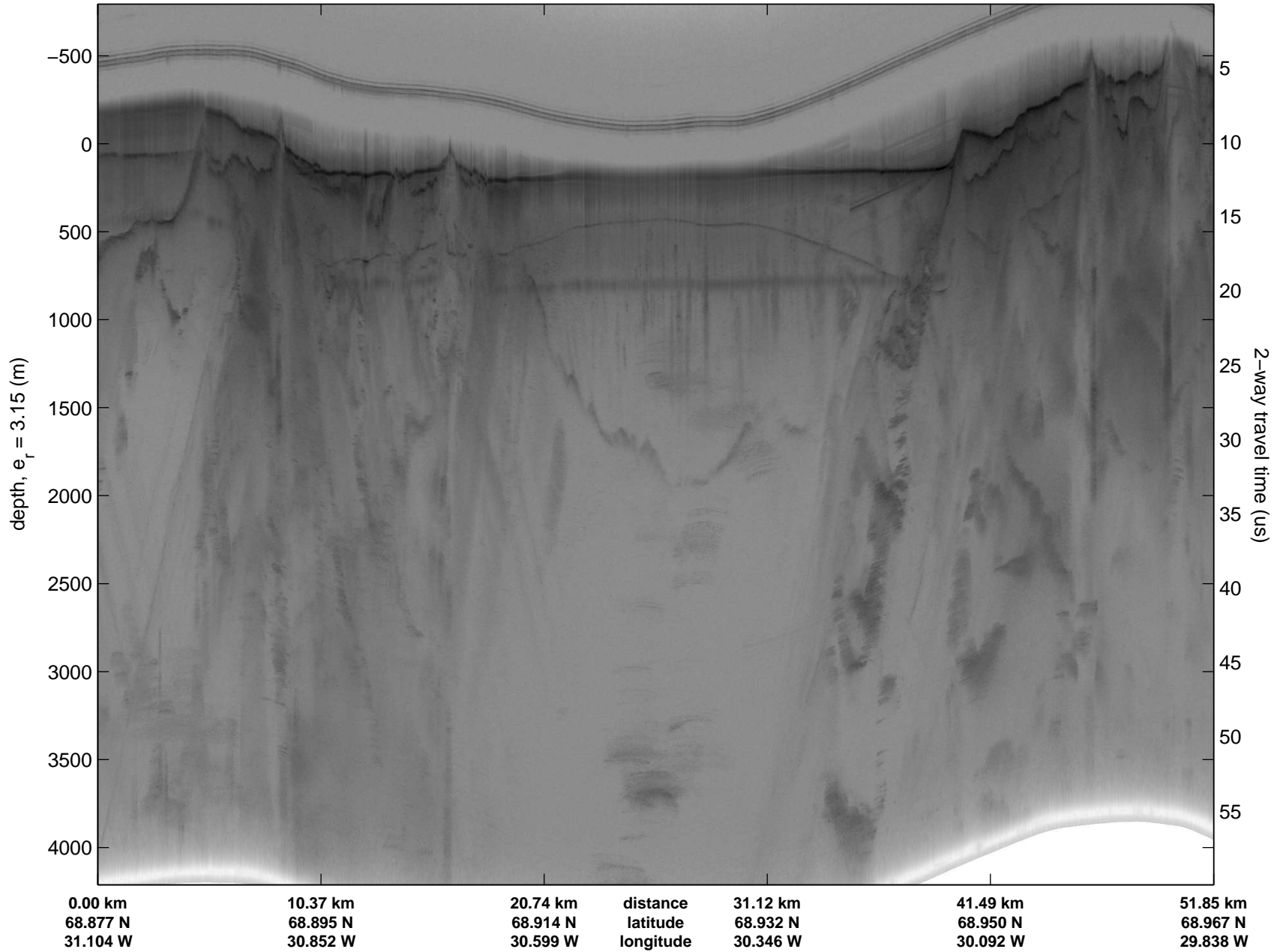




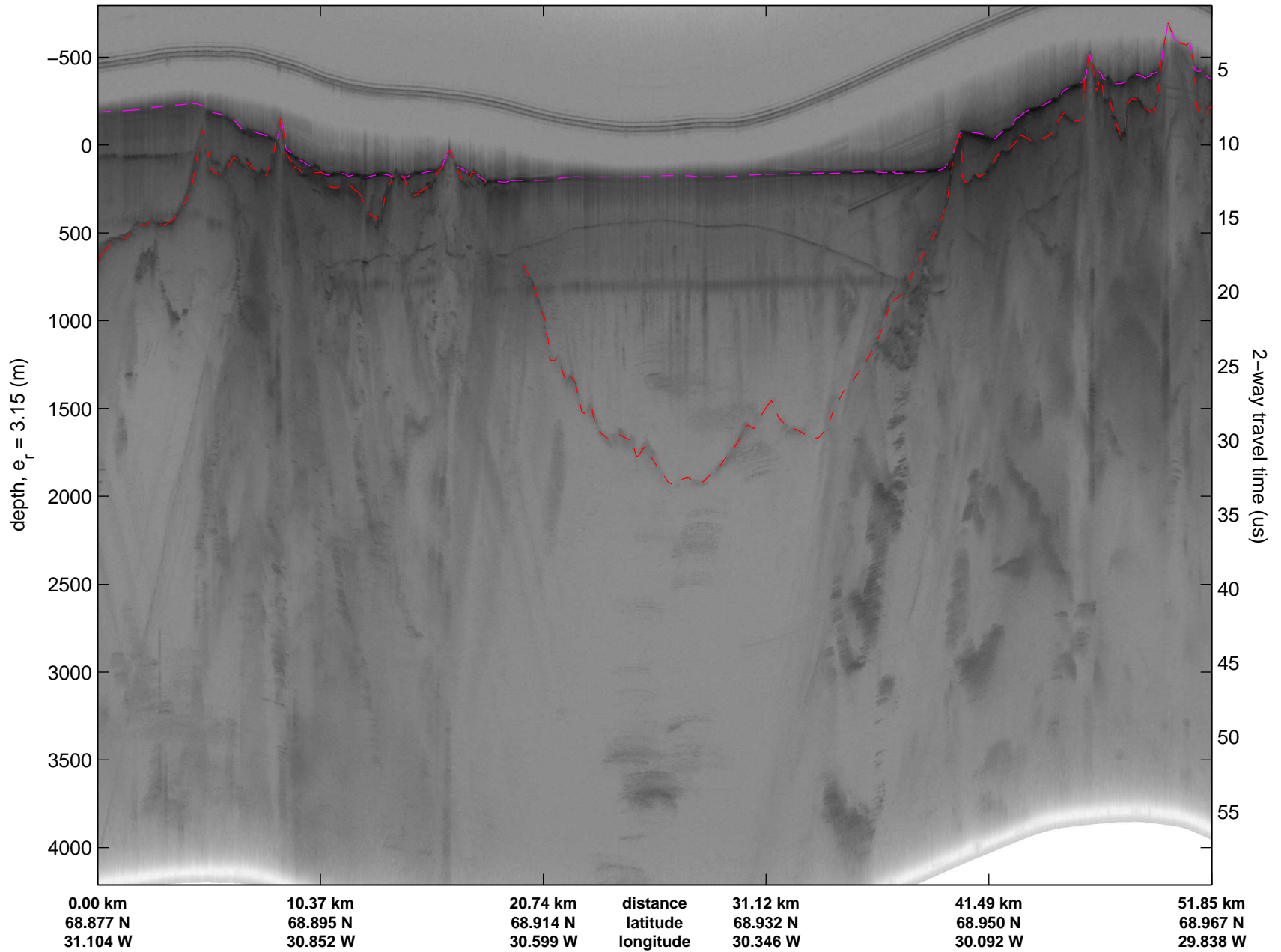
Polar Stereograph 70N/-45E

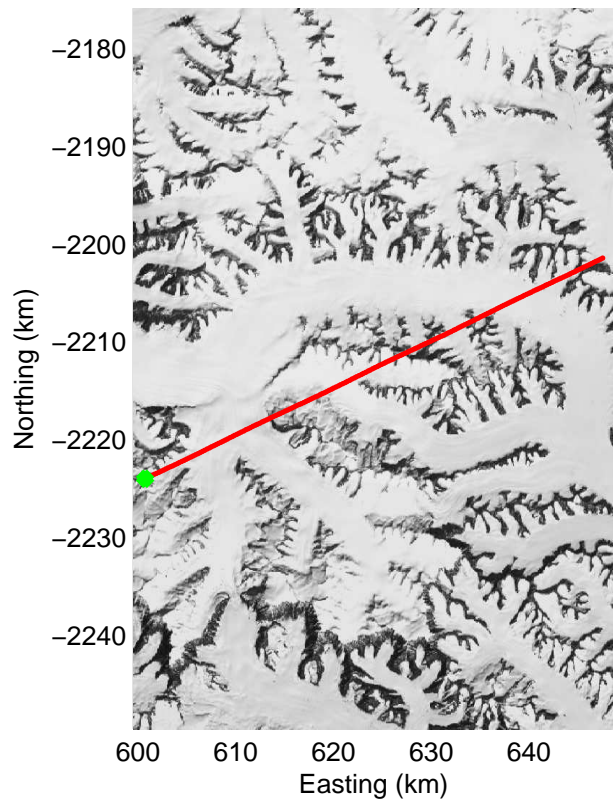
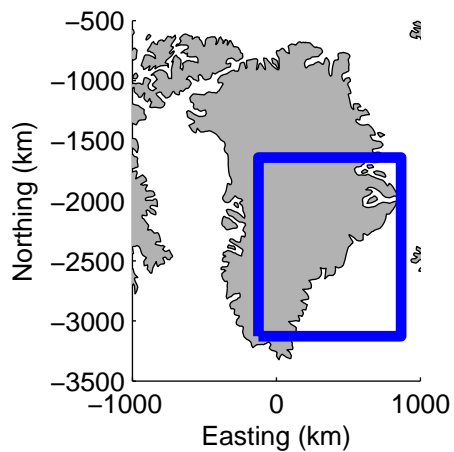


Data Frame ID: 20120416\_02\_035

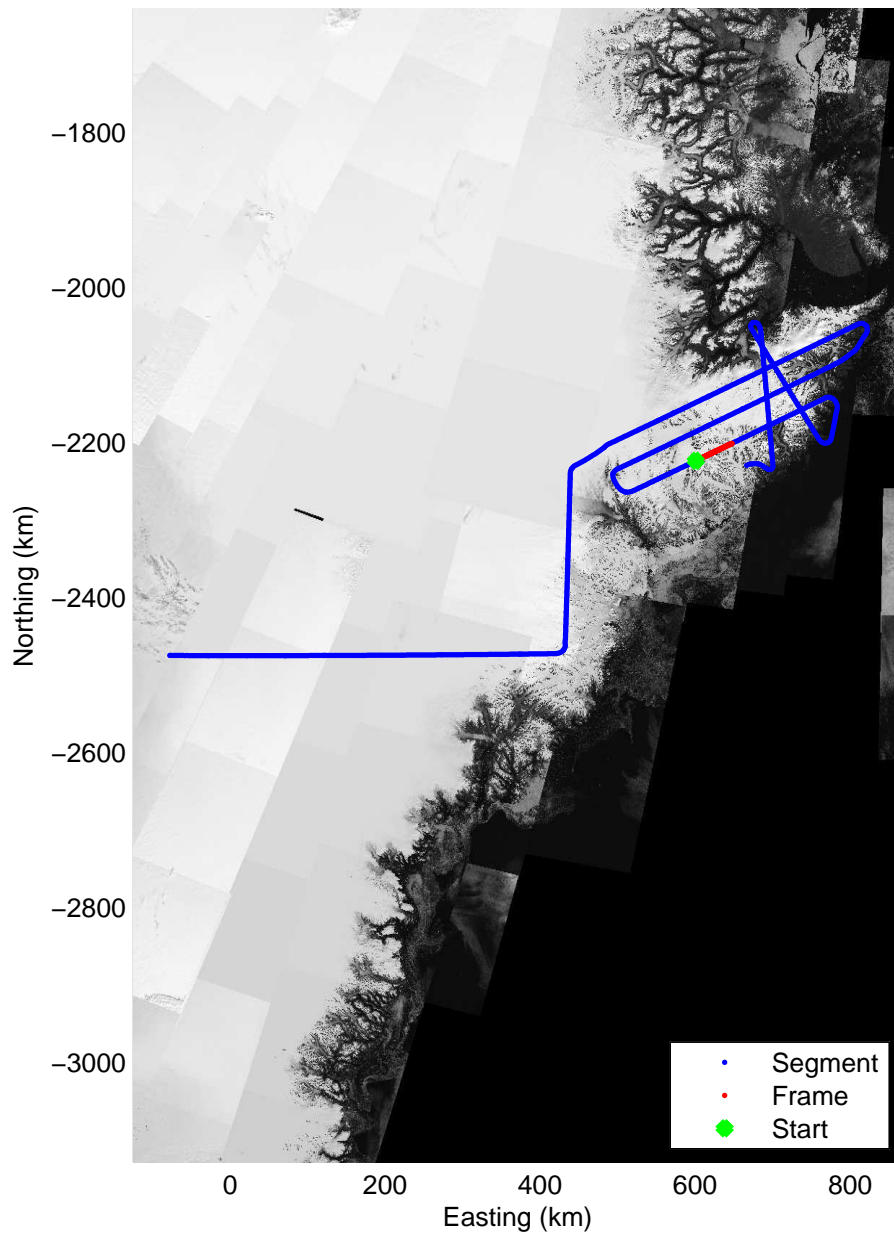


Data Frame ID: 20120416\_02\_035



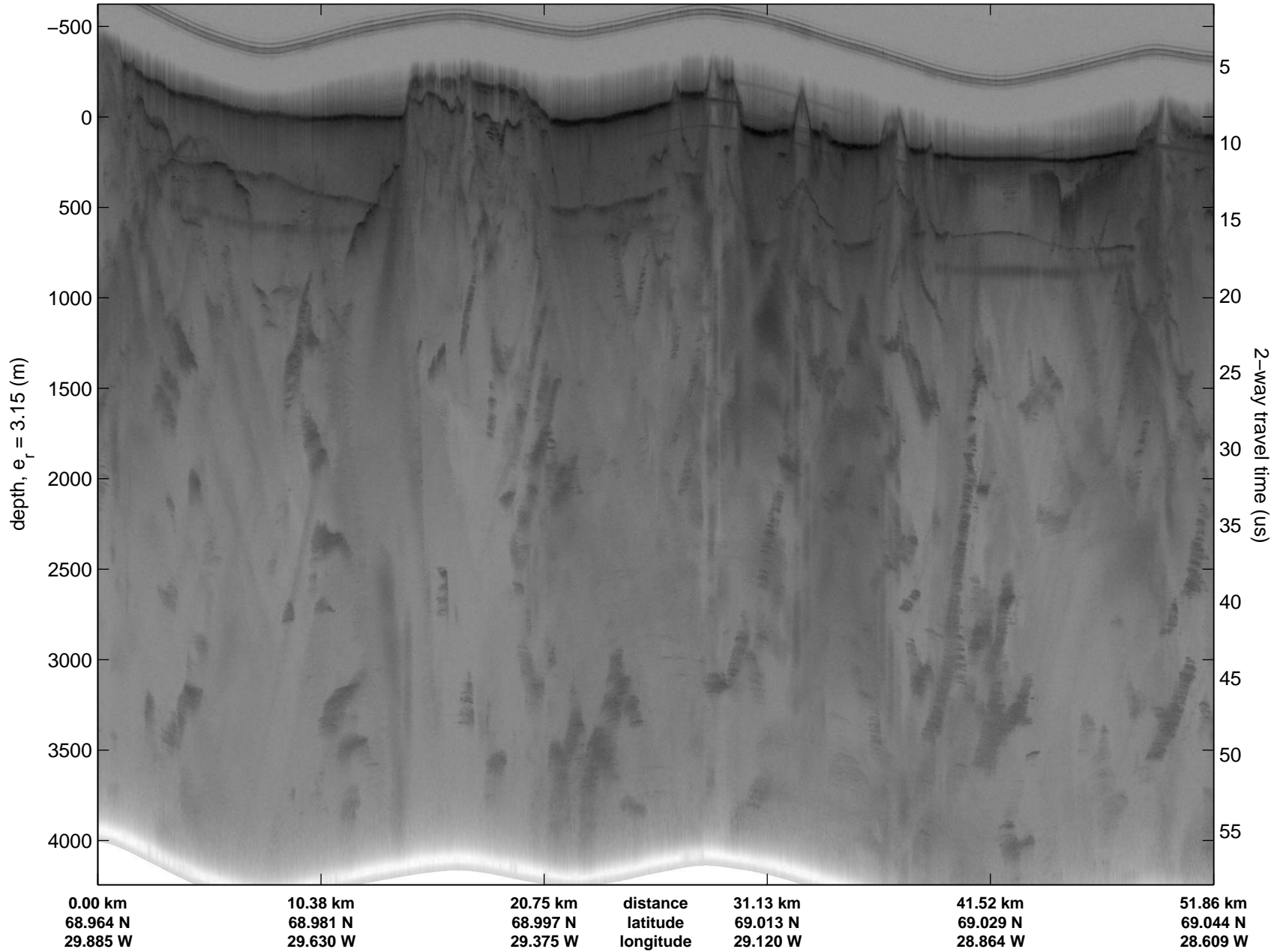


Polar Stereograph 70N-45E

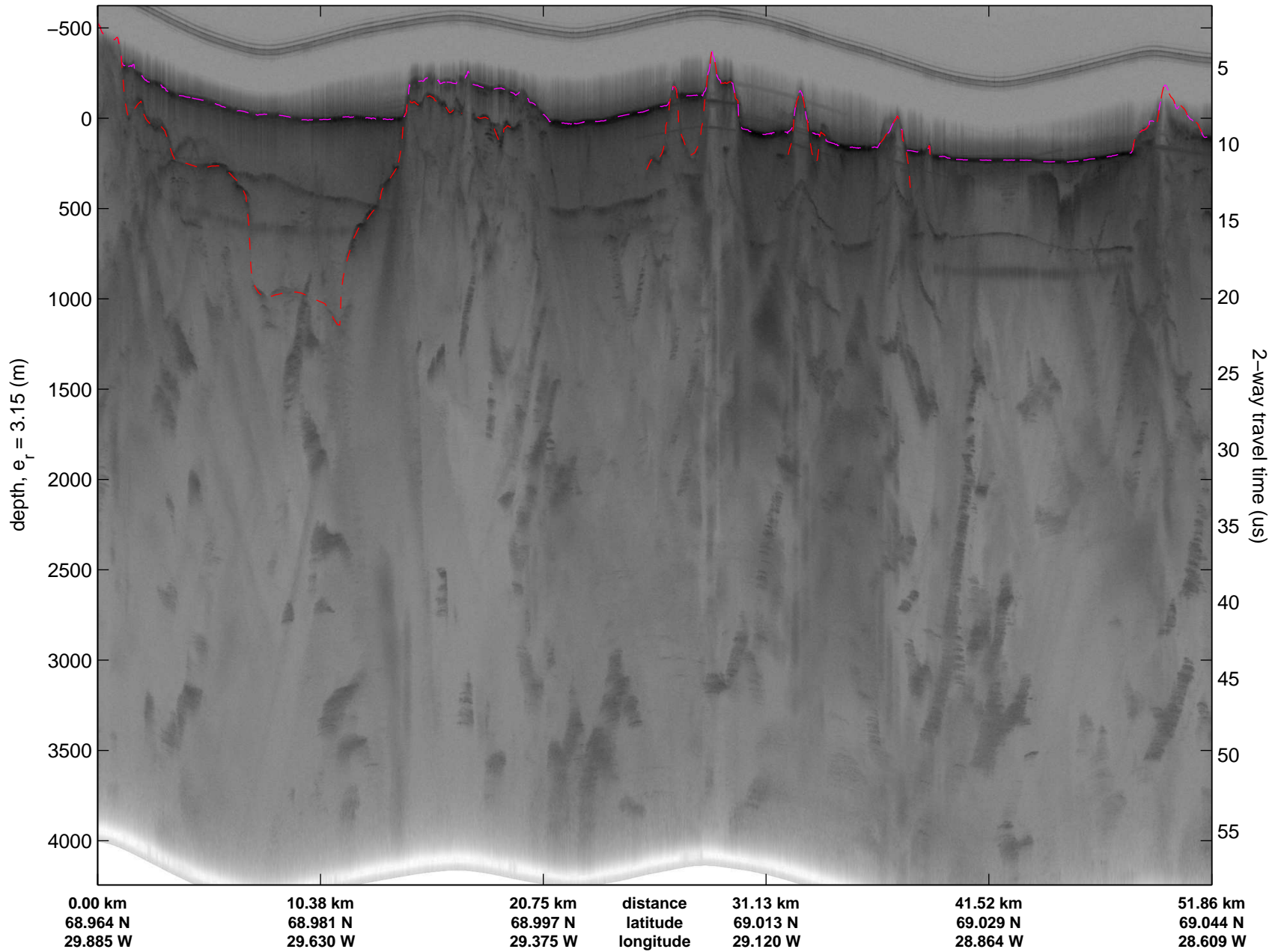


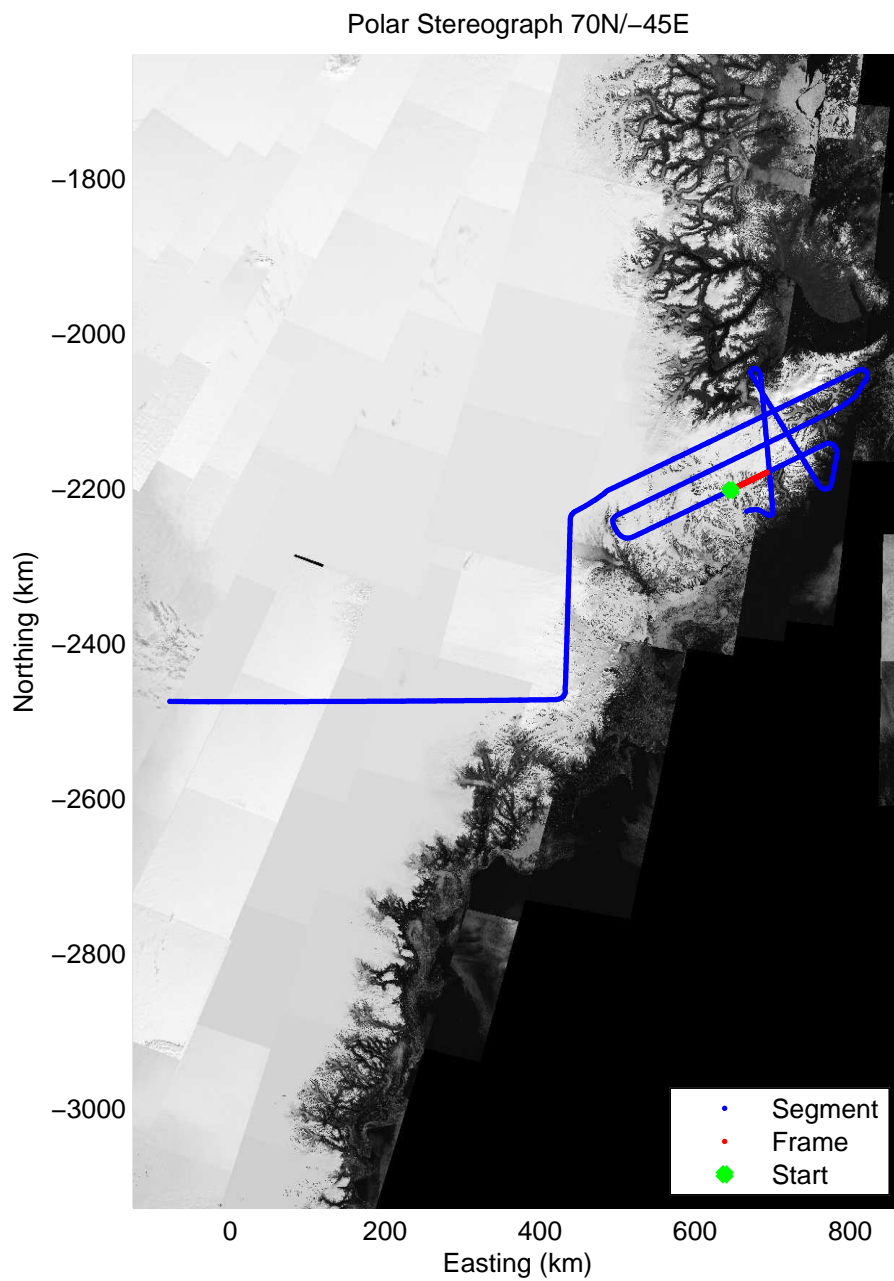
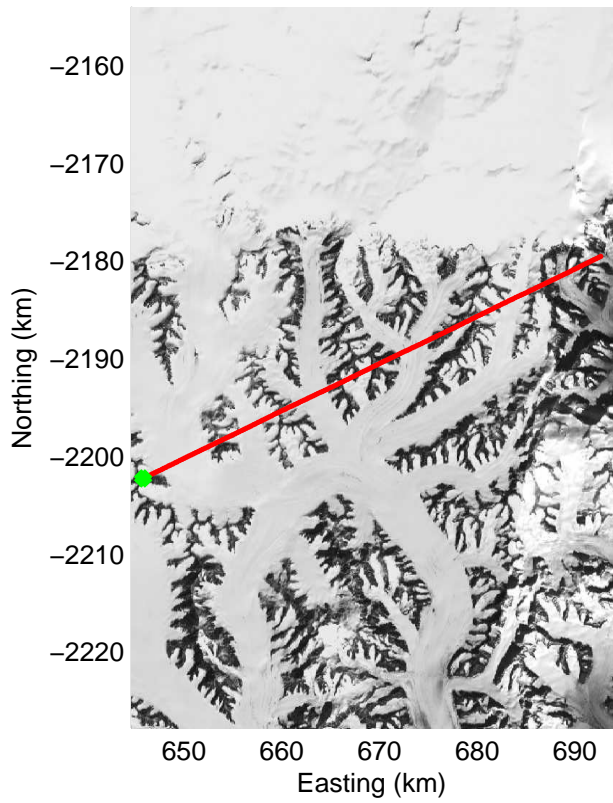
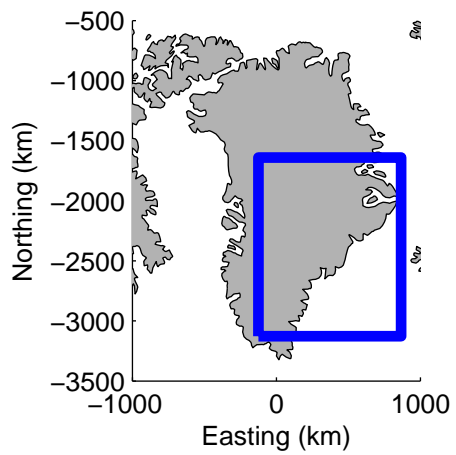


Data Frame ID: 20120416\_02\_036

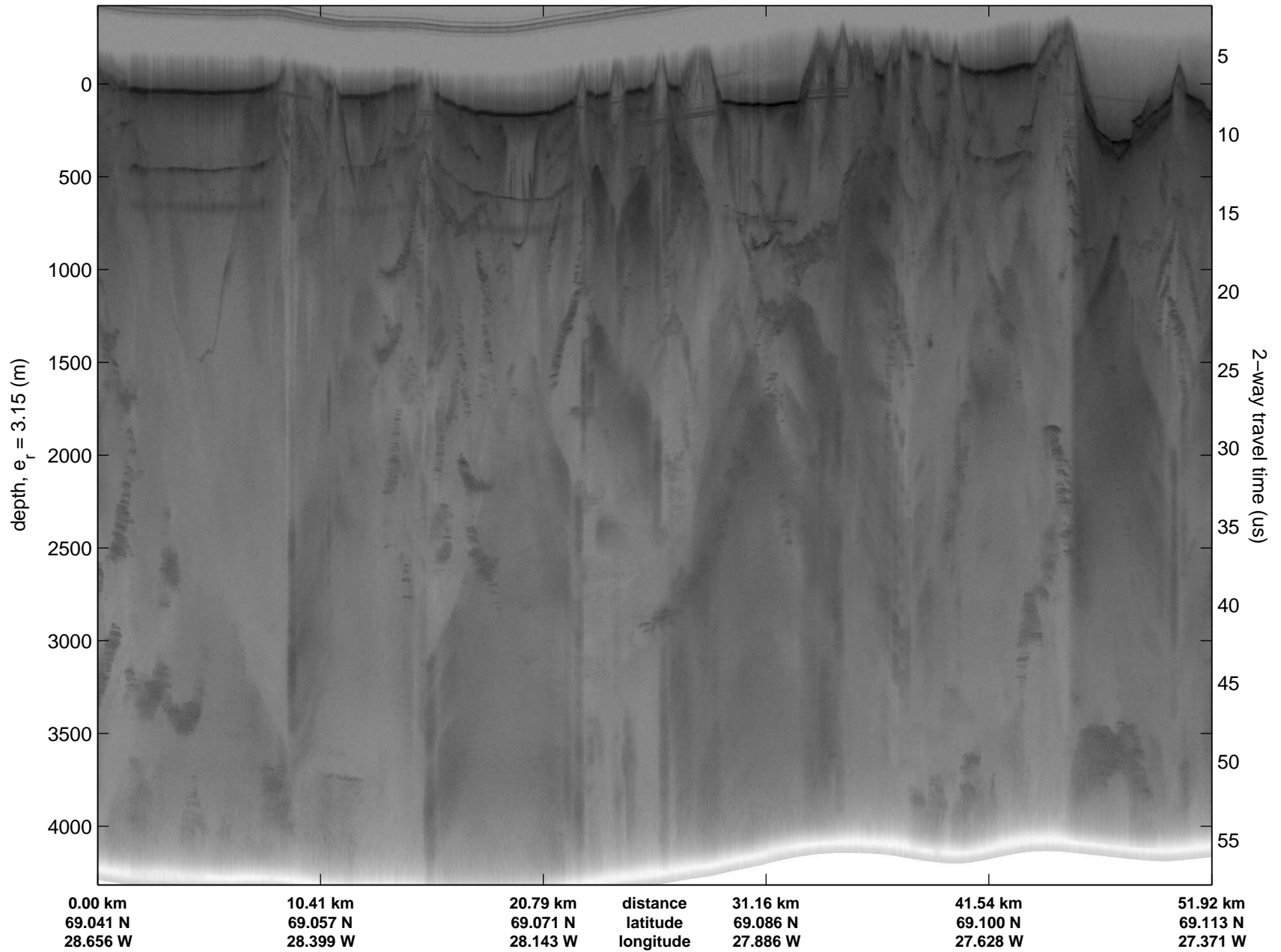


Data Frame ID: 20120416\_02\_036



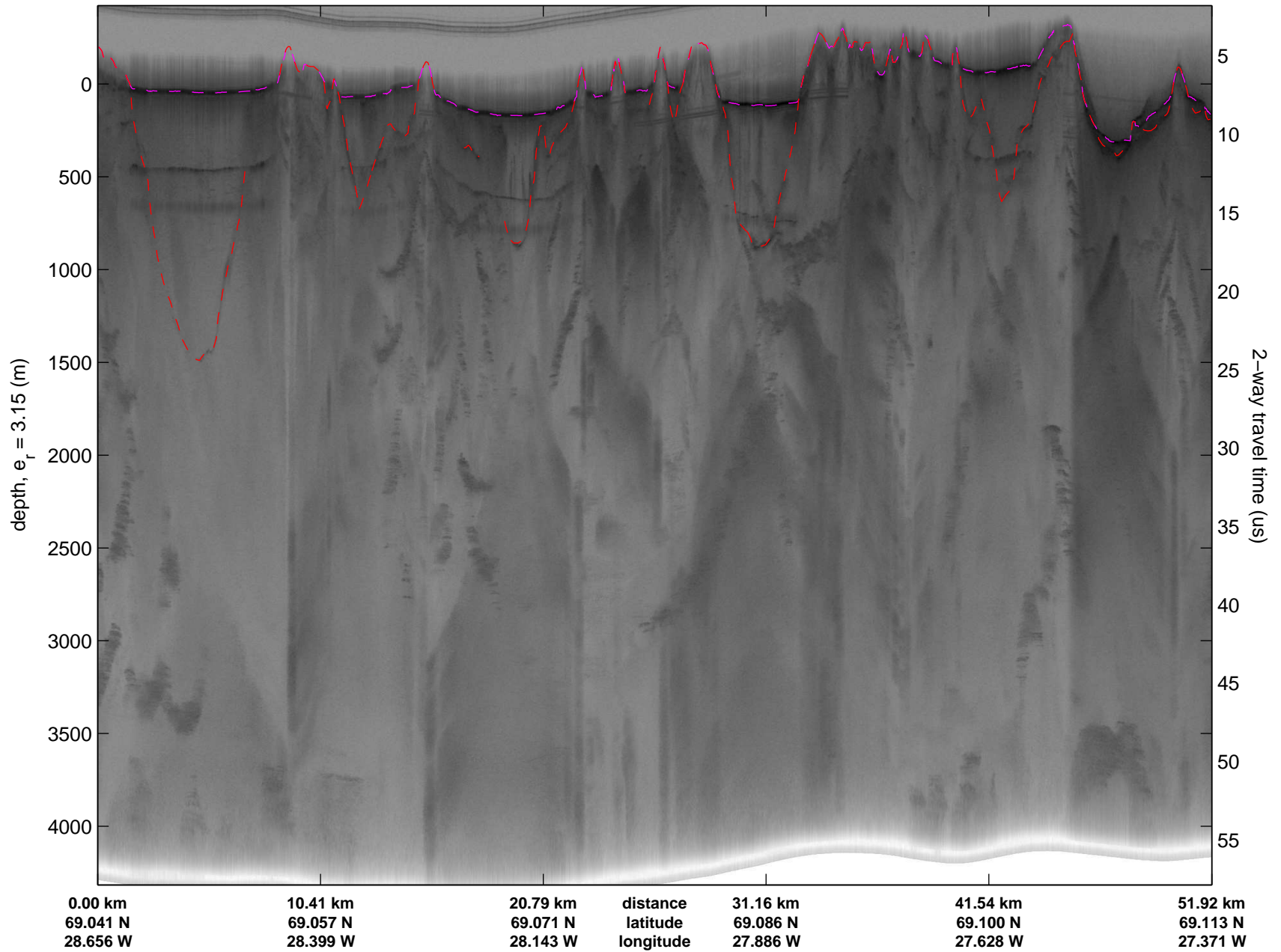


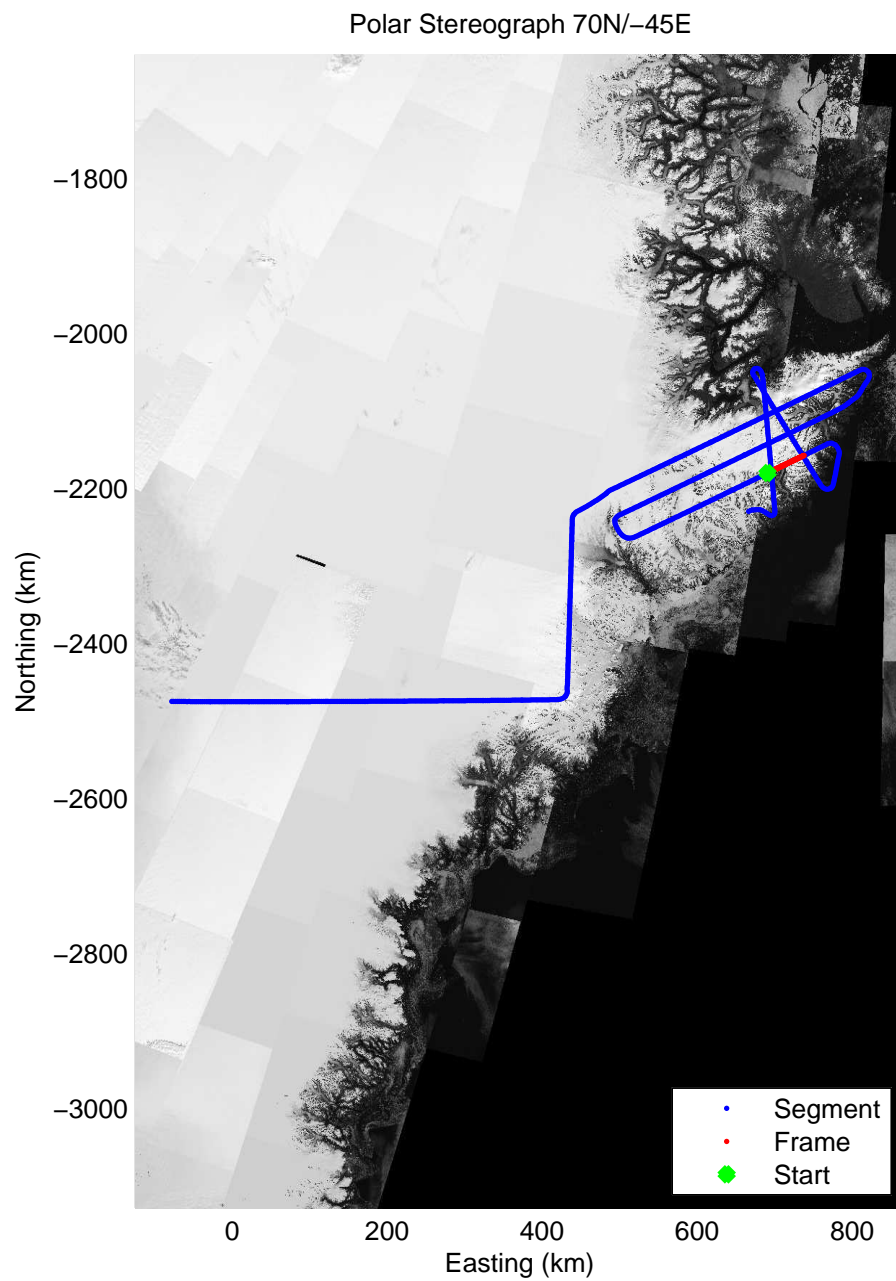
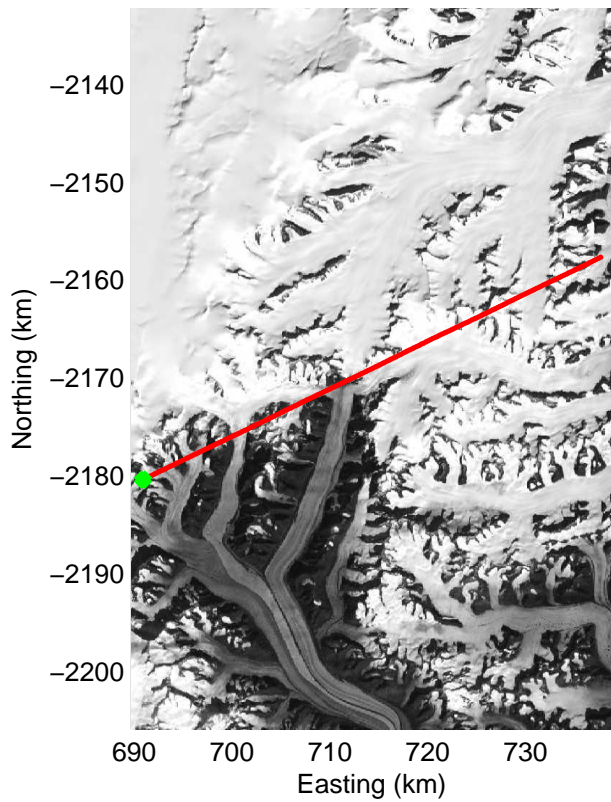
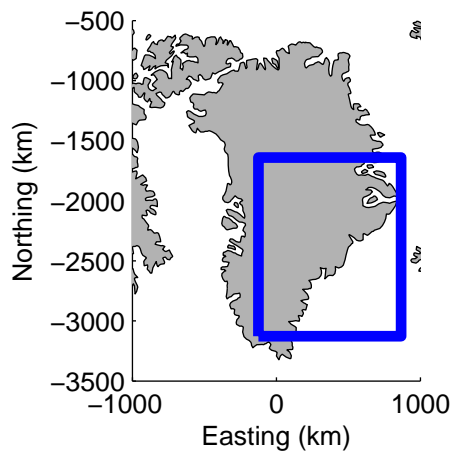
Data Frame ID: 20120416\_02\_037



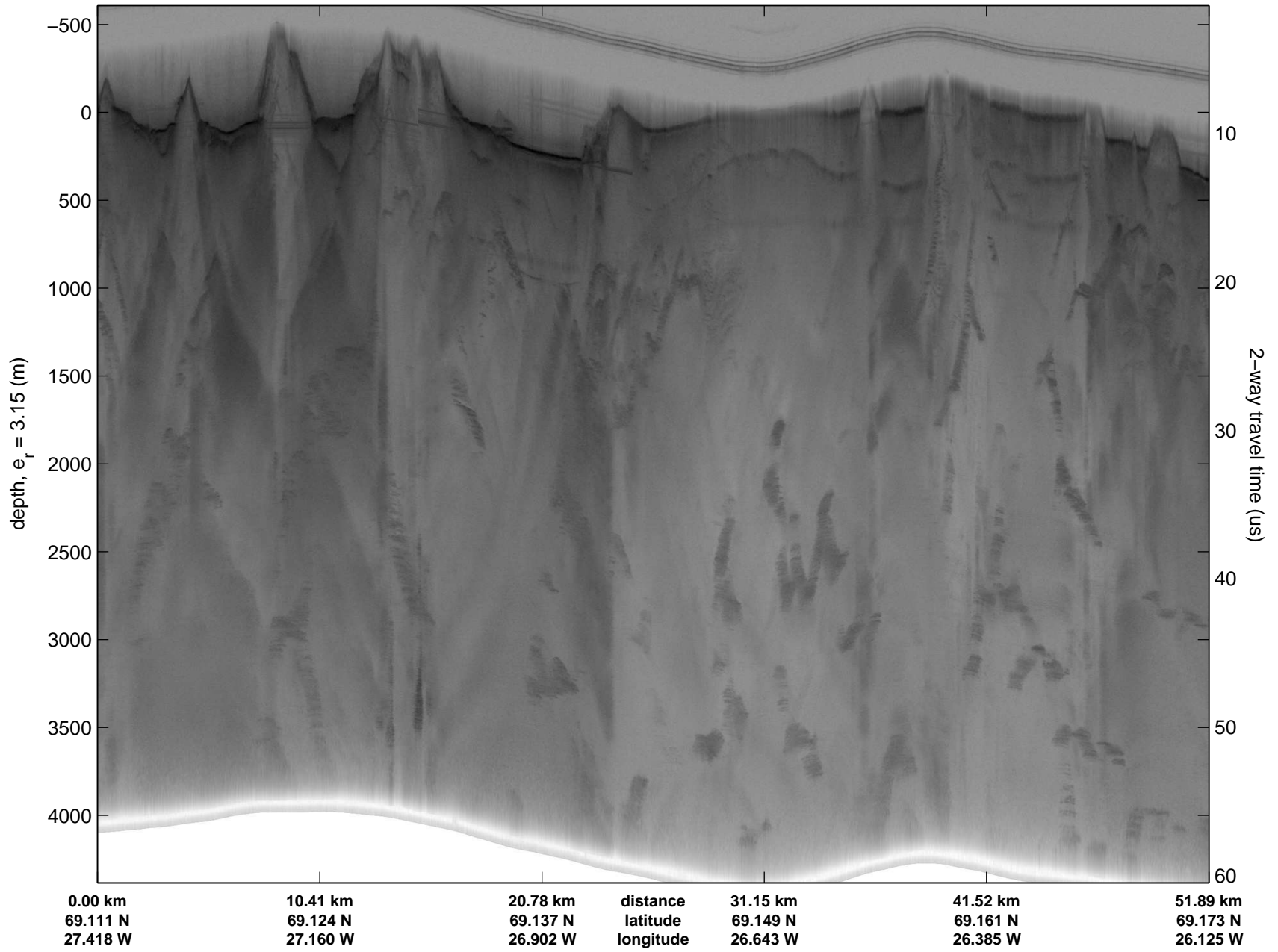


Data Frame ID: 20120416\_02\_037

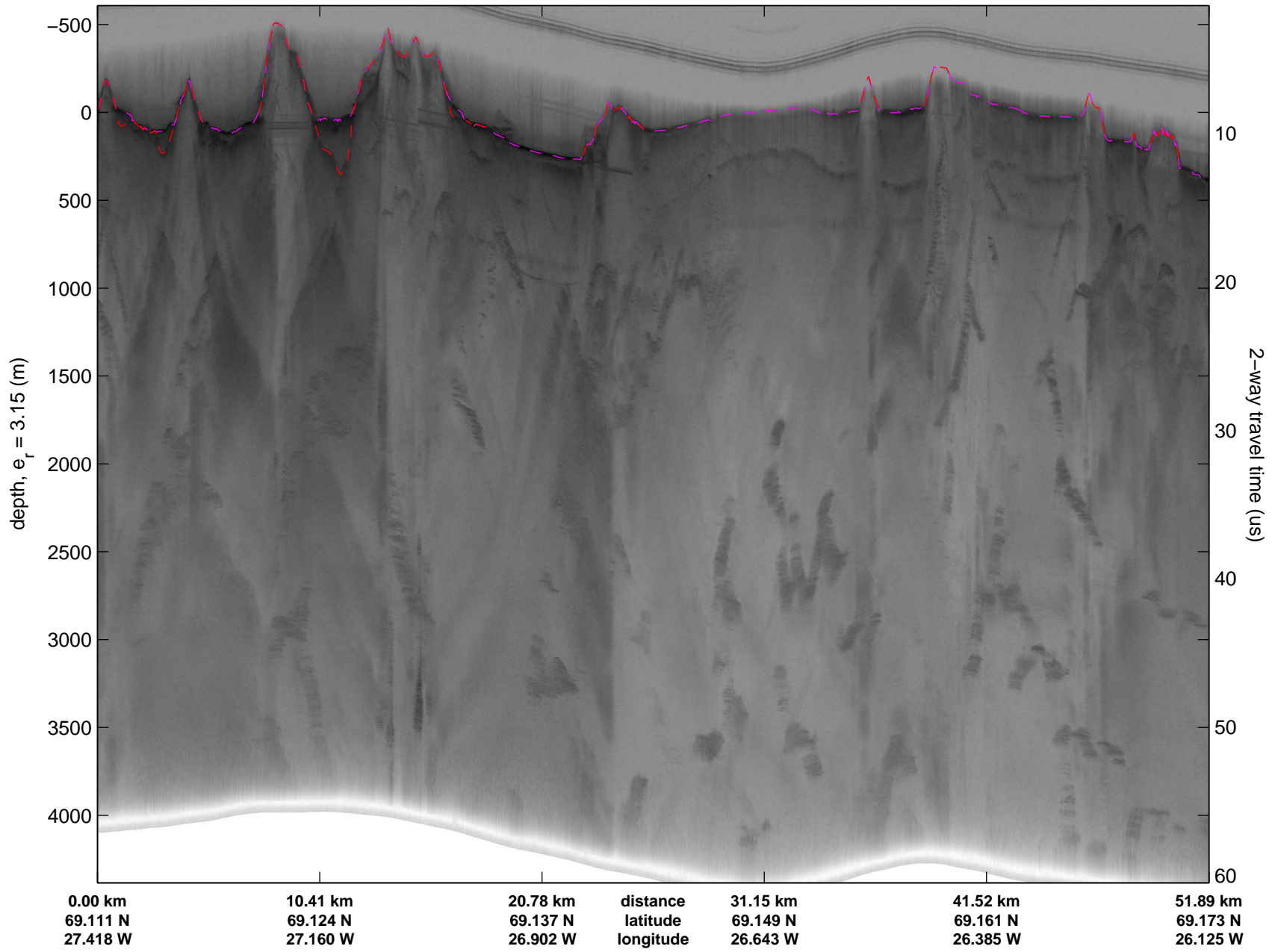




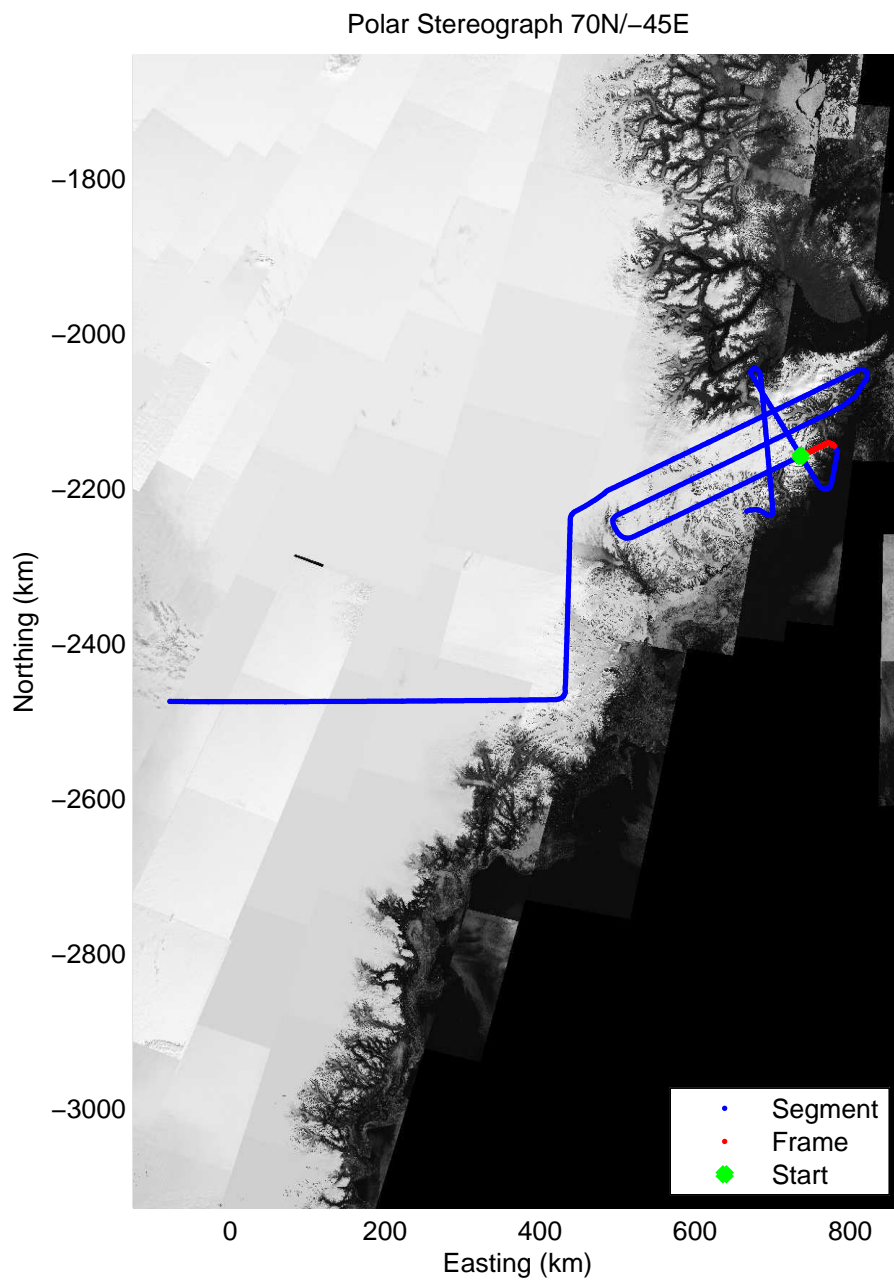
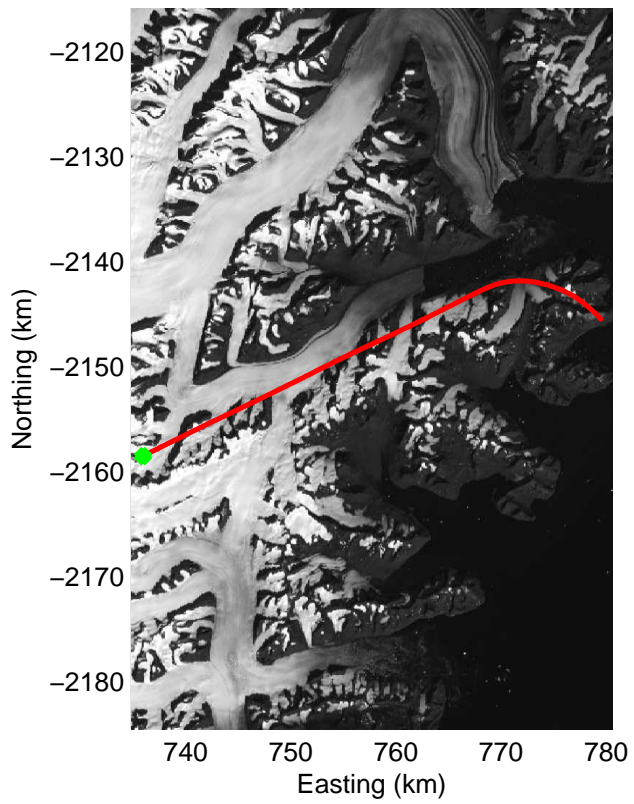
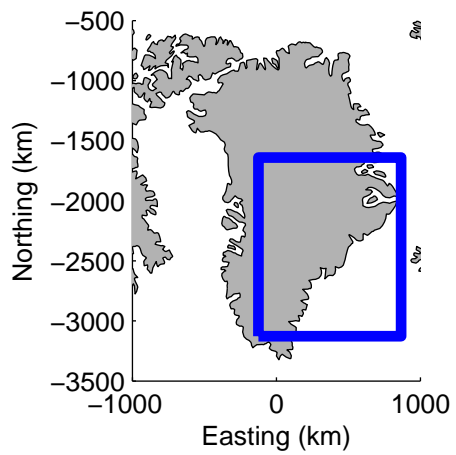
Data Frame ID: 20120416\_02\_038



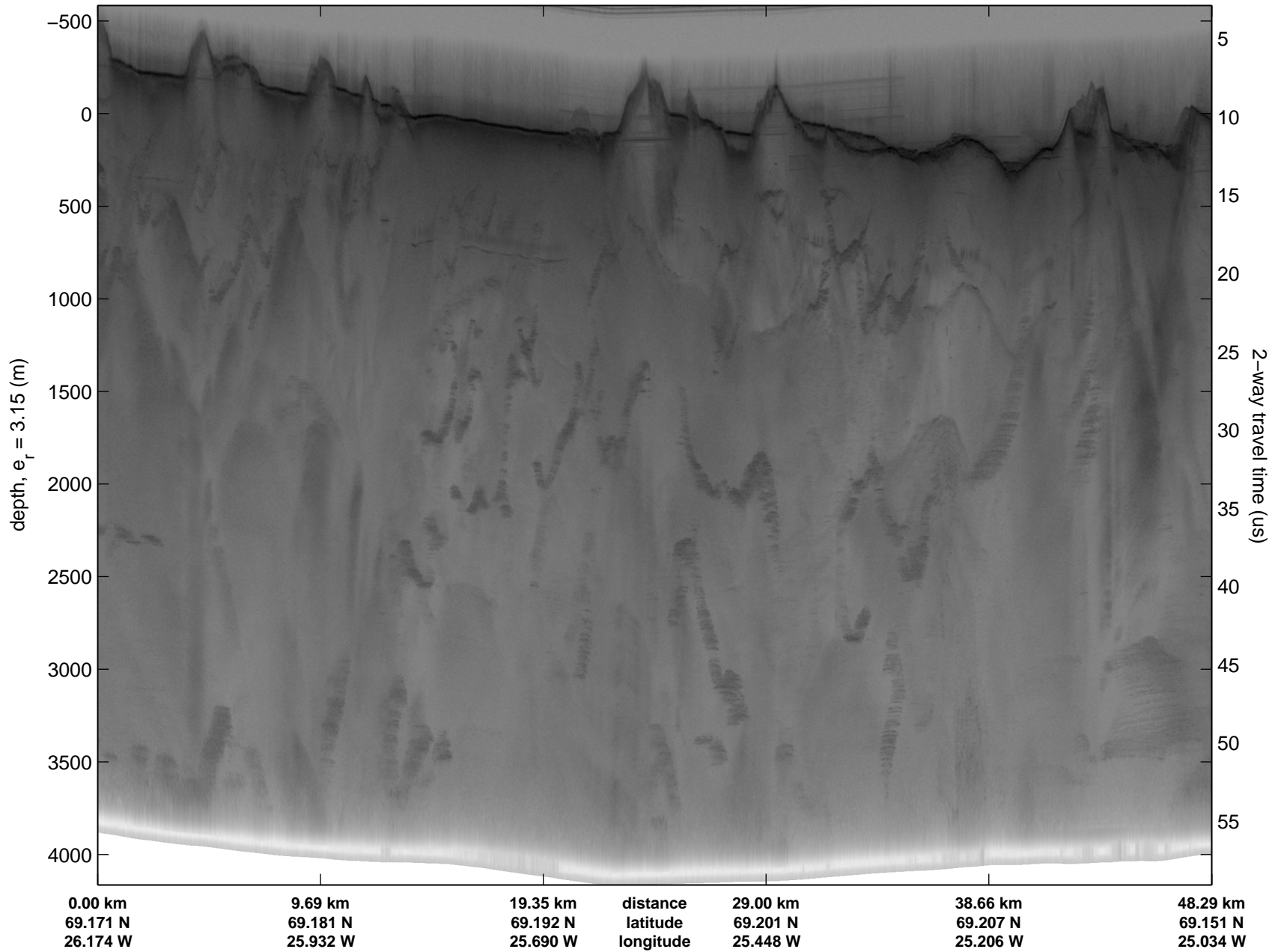
Data Frame ID: 20120416\_02\_038



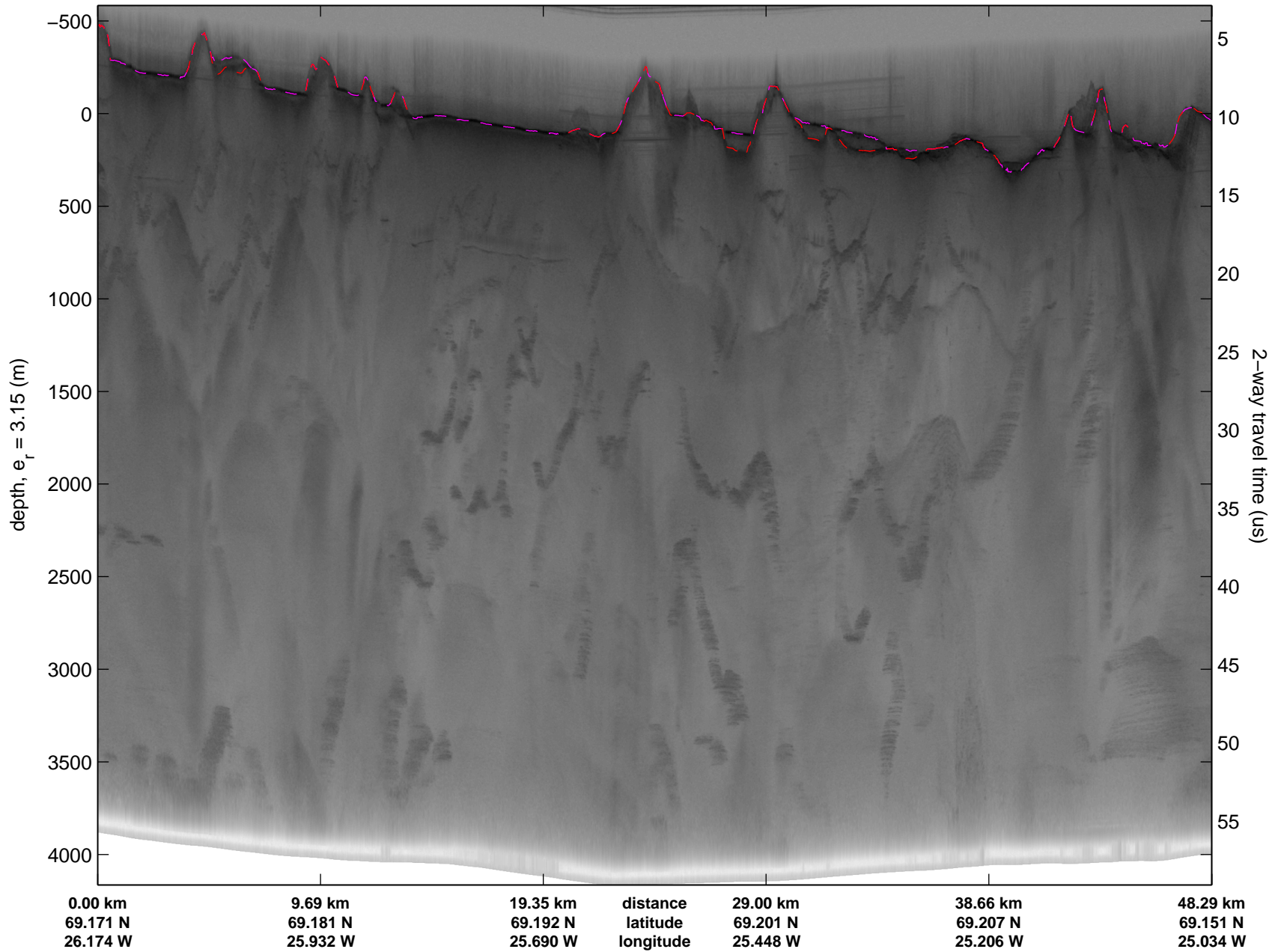


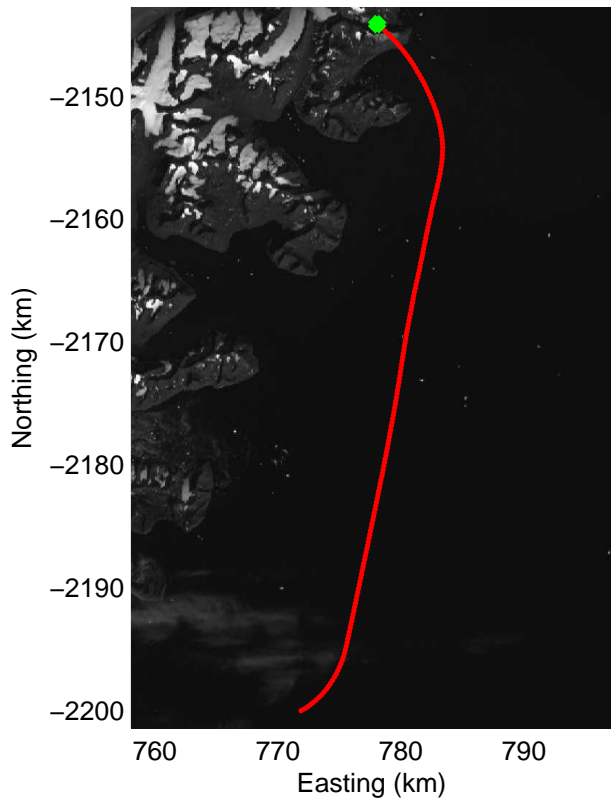
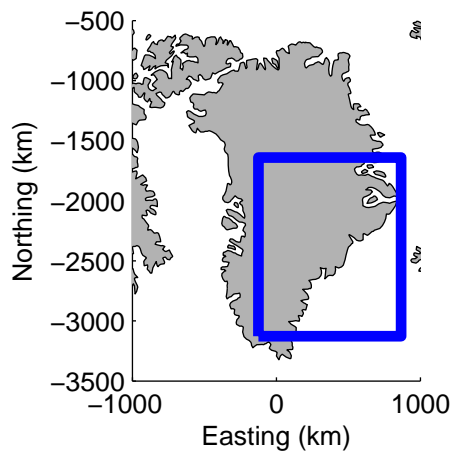


Data Frame ID: 20120416\_02\_039



Data Frame ID: 20120416\_02\_039



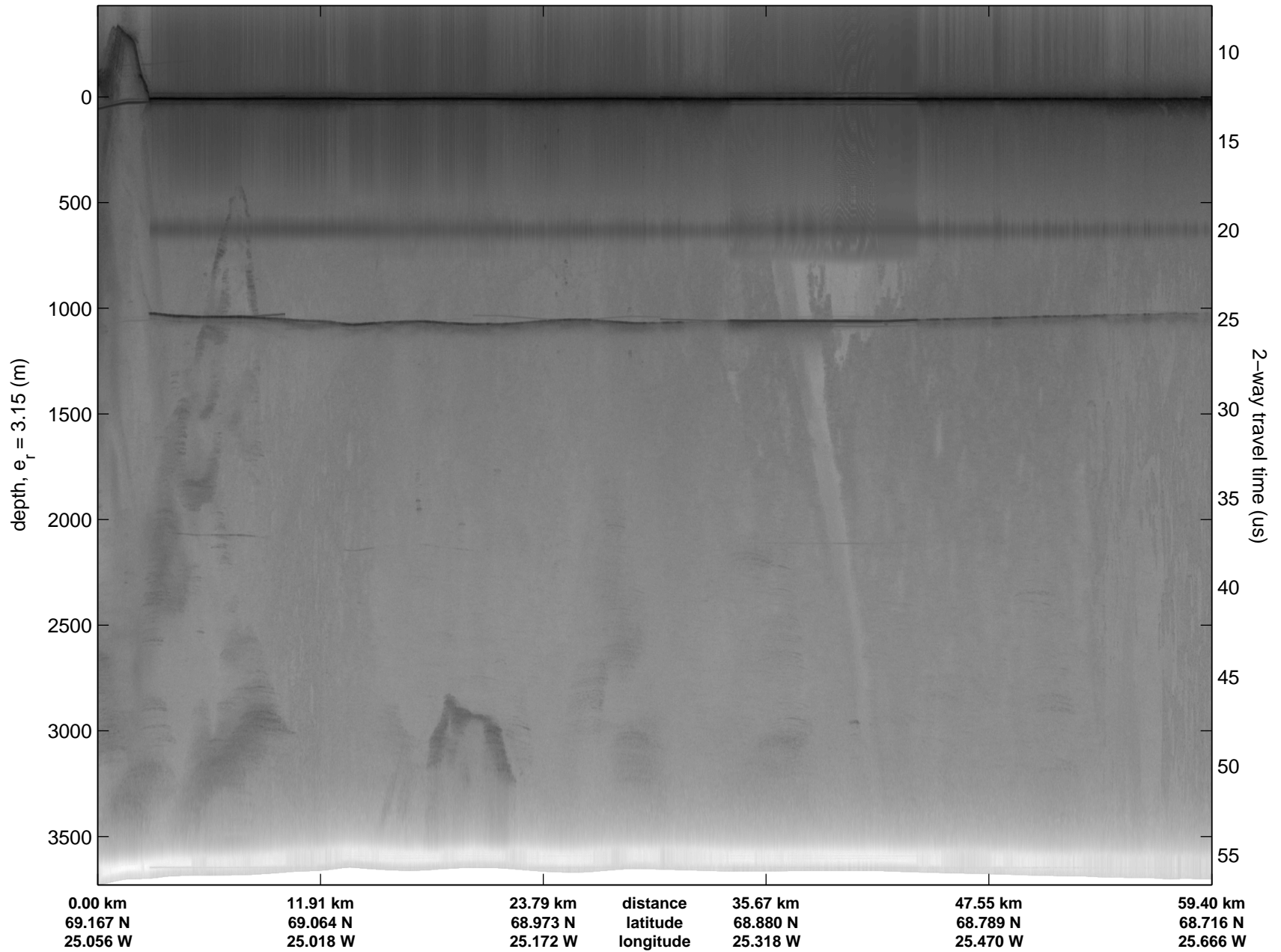


Polar Stereograph 70N/-45E

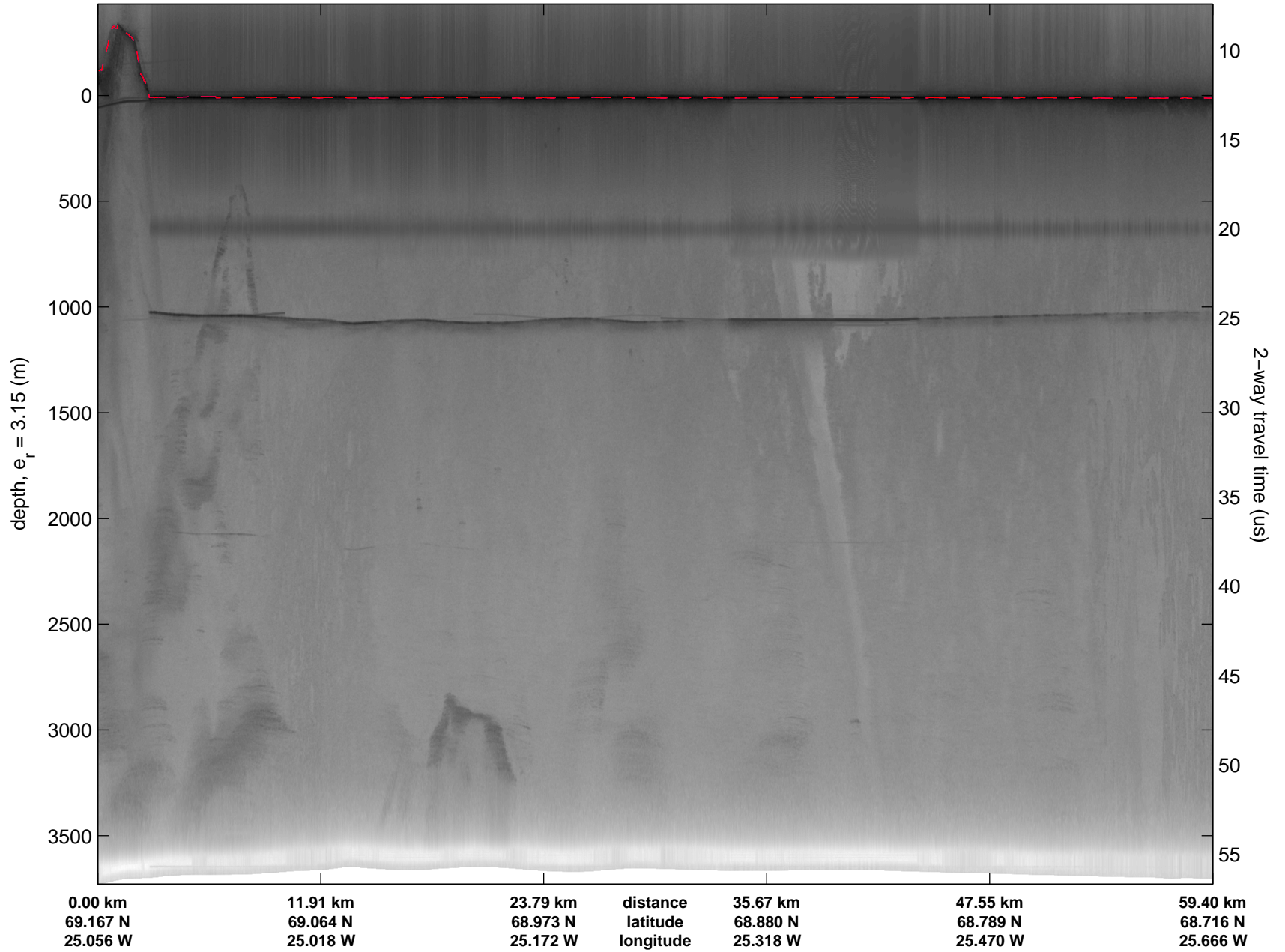


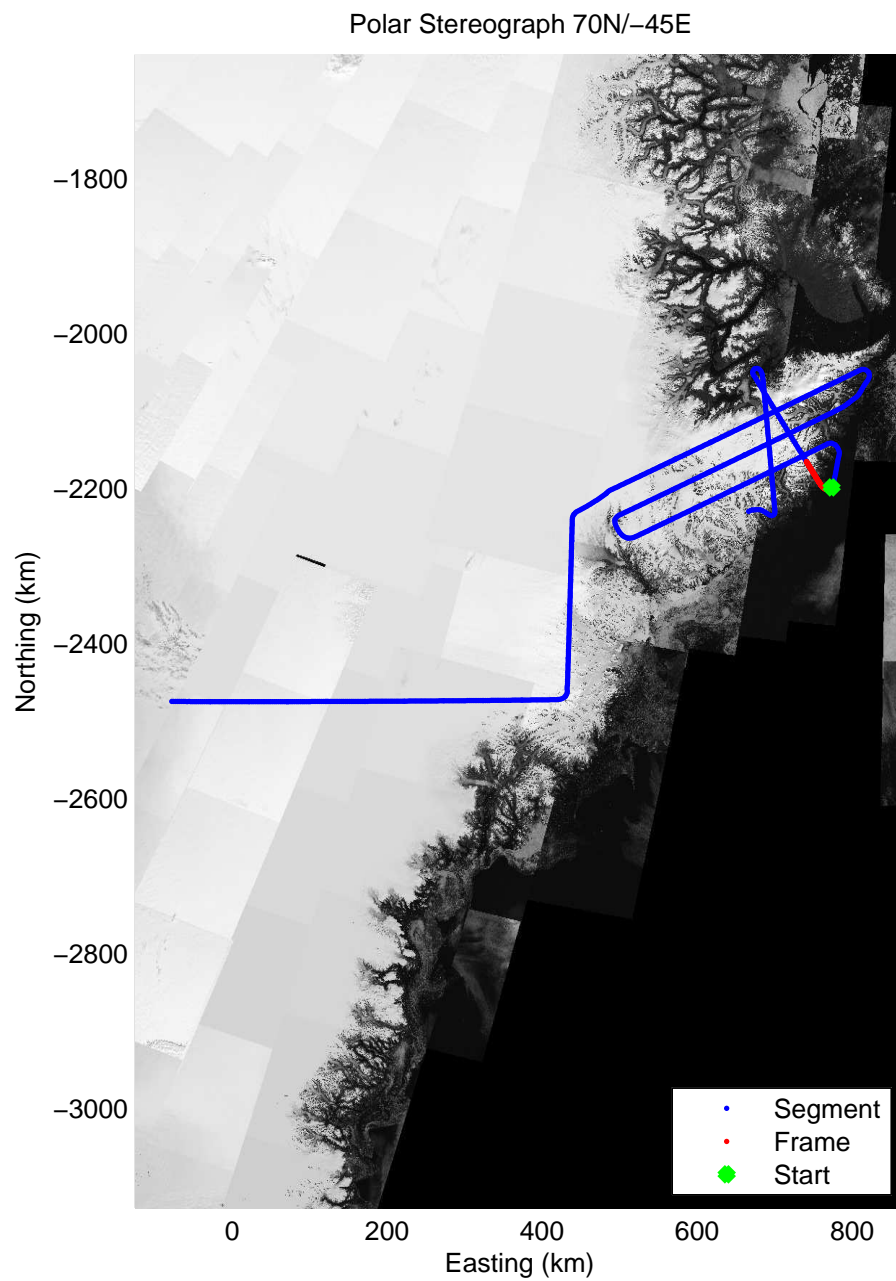
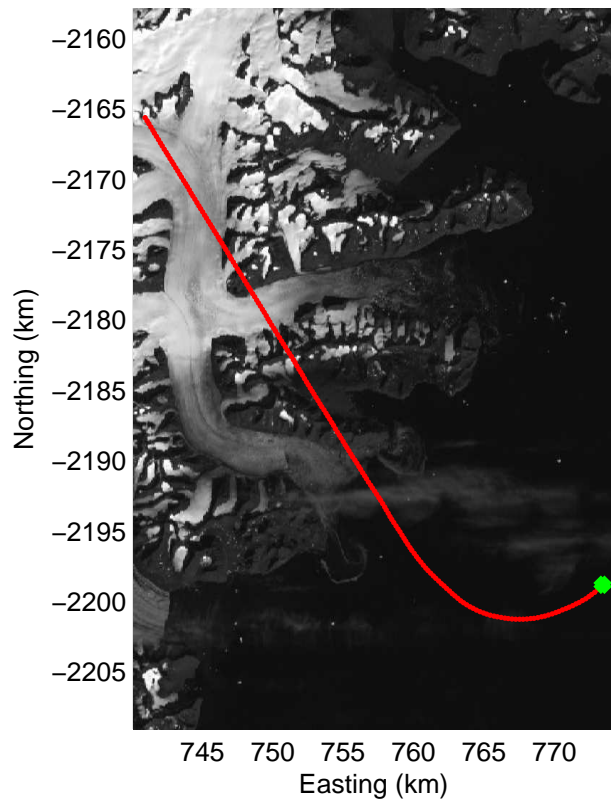
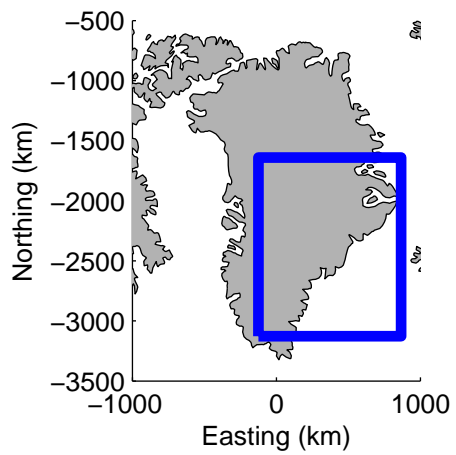


Data Frame ID: 20120416\_02\_040

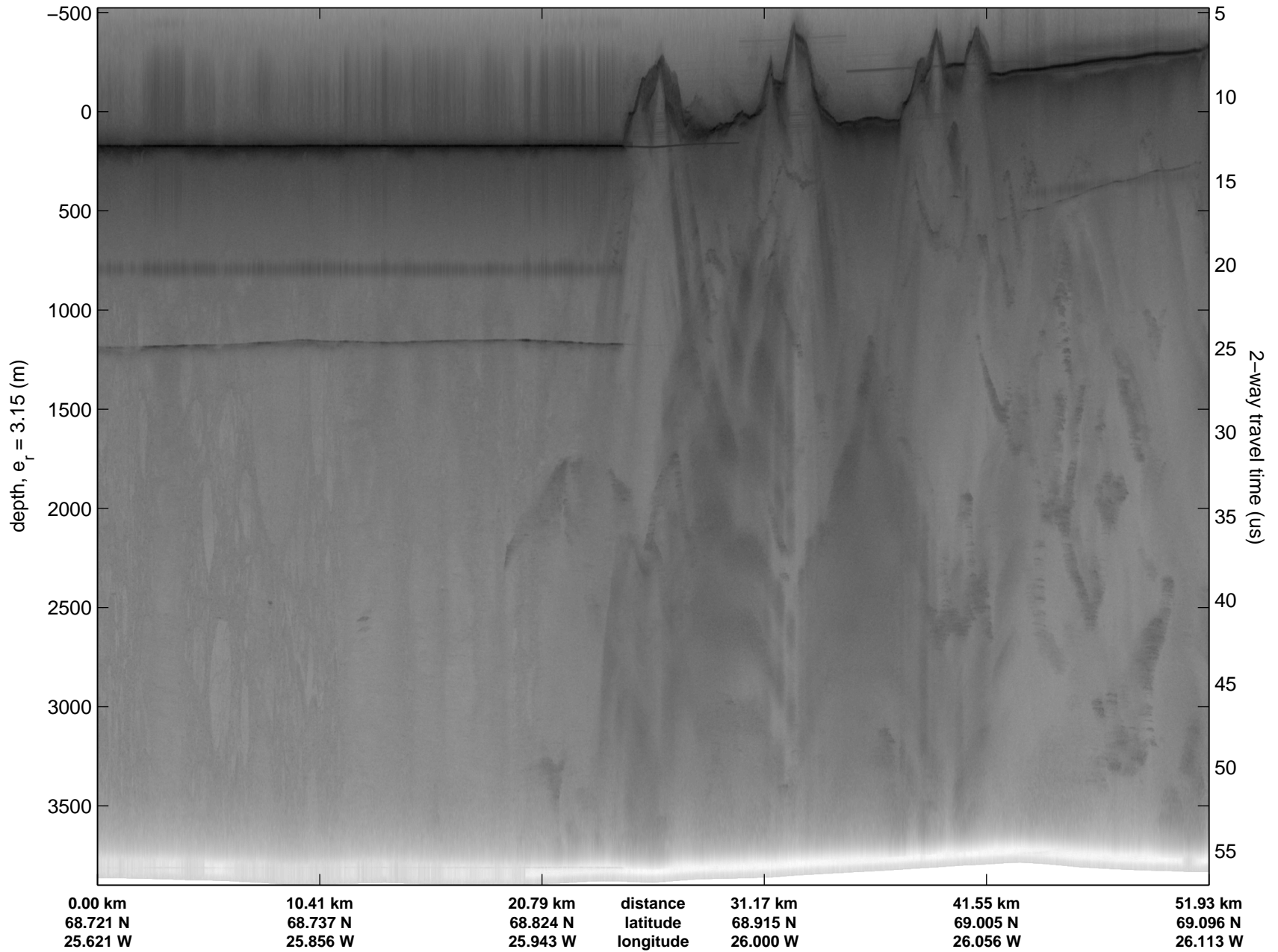


Data Frame ID: 20120416\_02\_040



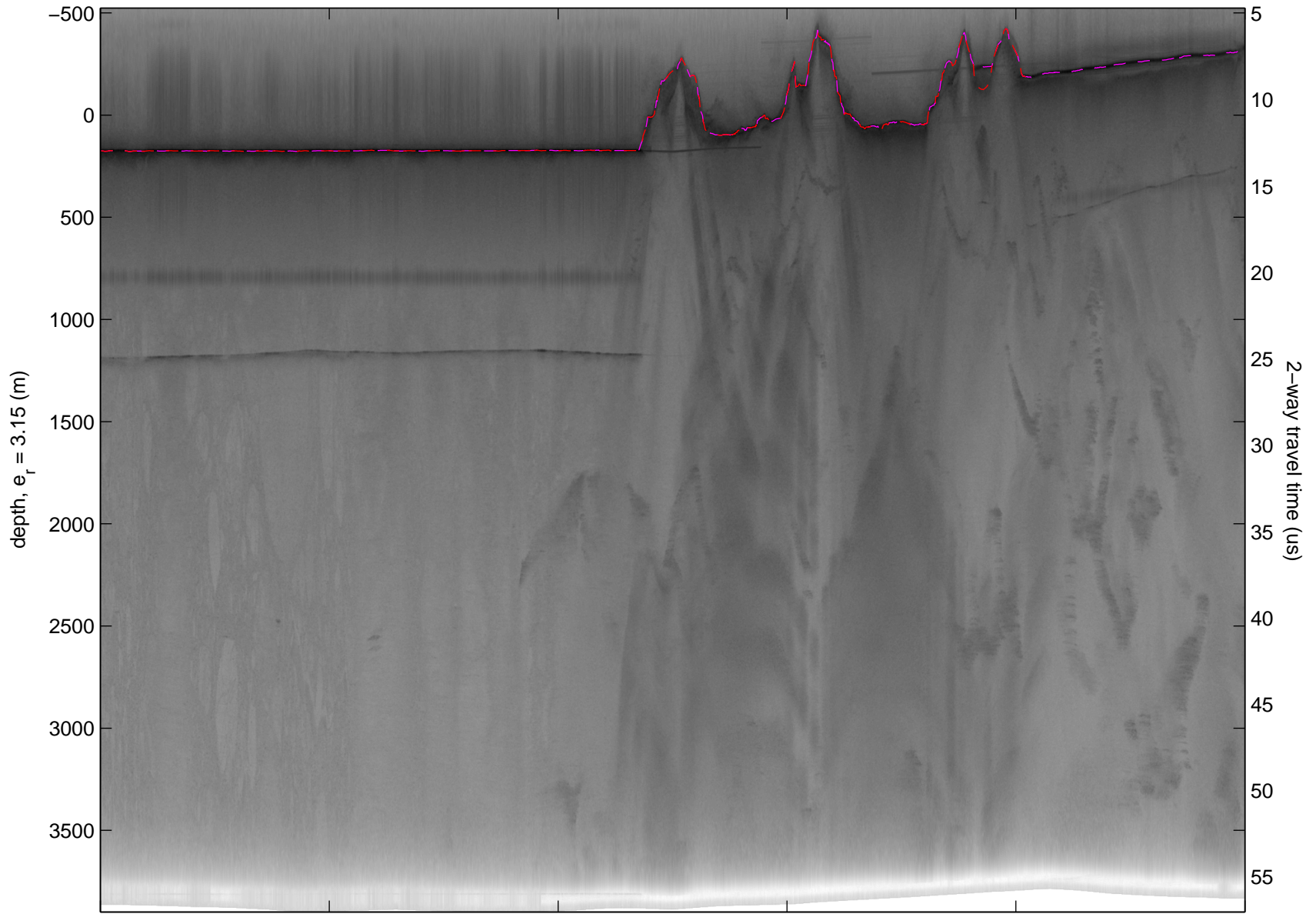


Data Frame ID: 20120416\_02\_041

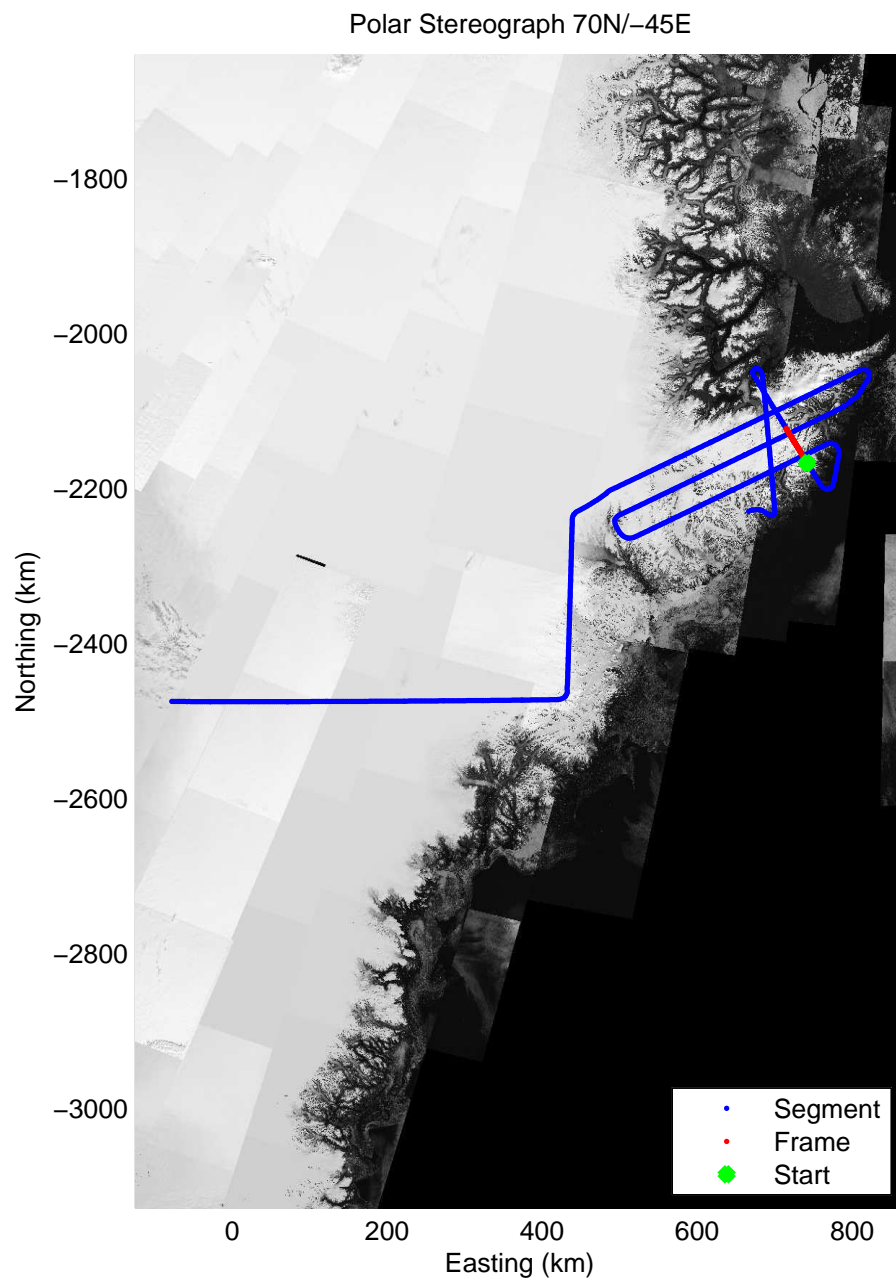
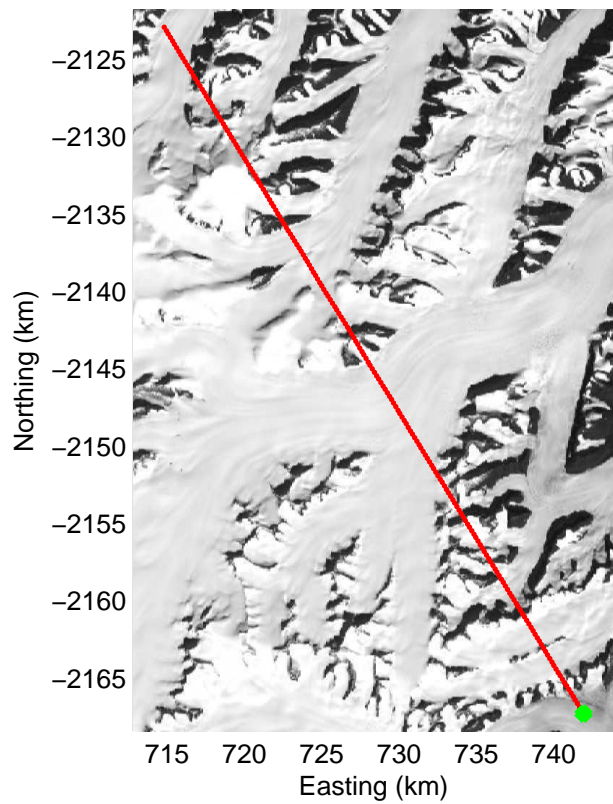
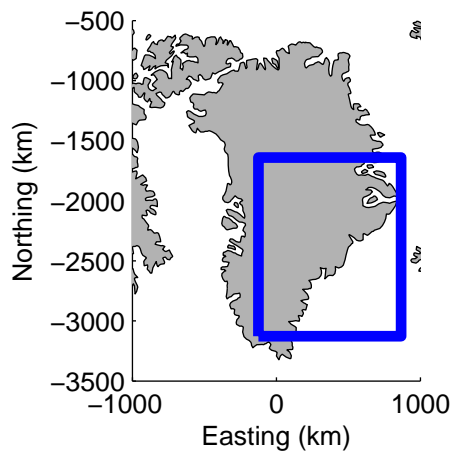




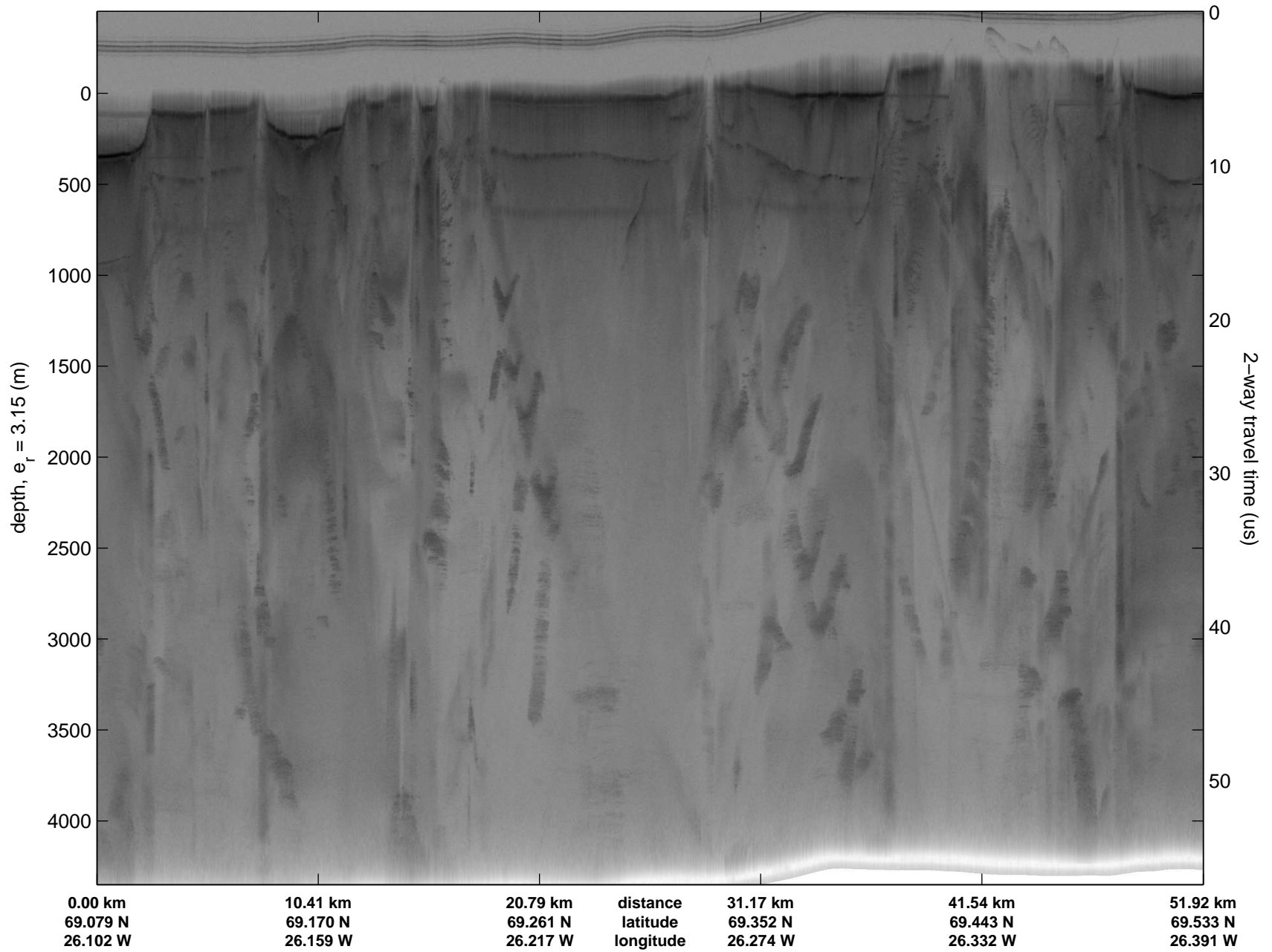
Data Frame ID: 20120416\_02\_041



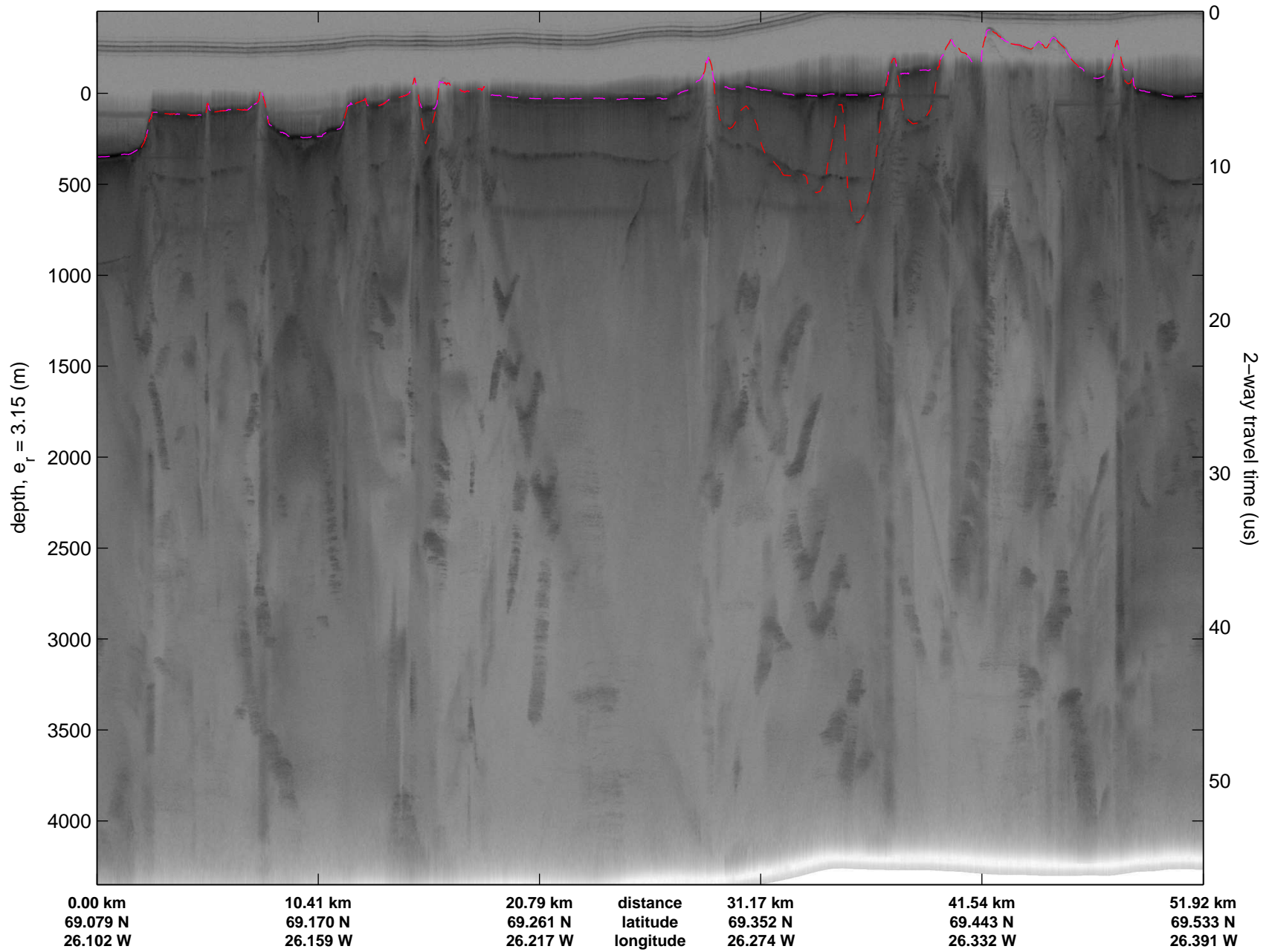
0.00 km	10.41 km	20.79 km	distance	31.17 km	41.55 km	51.93 km
68.721 N	68.737 N	68.824 N	latitude	68.915 N	69.005 N	69.096 N
25.621 W	25.856 W	25.943 W	longitude	26.000 W	26.056 W	26.113 W



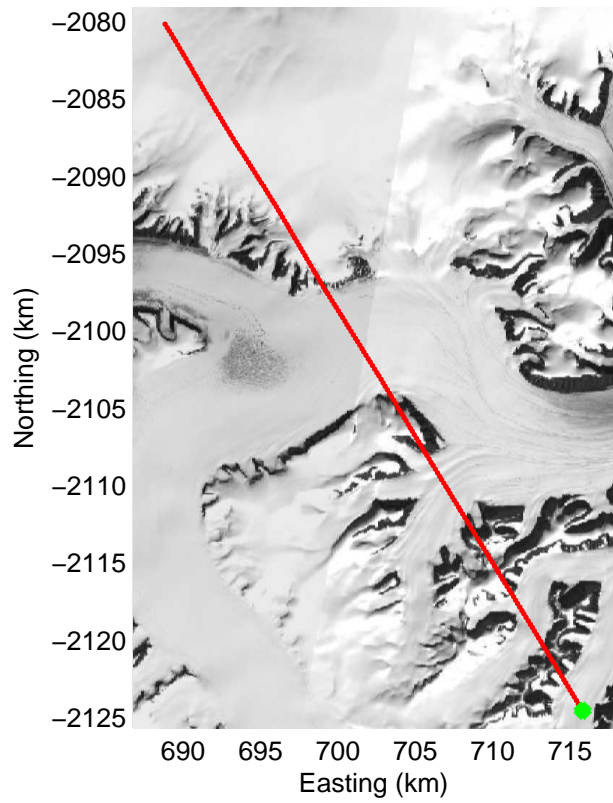
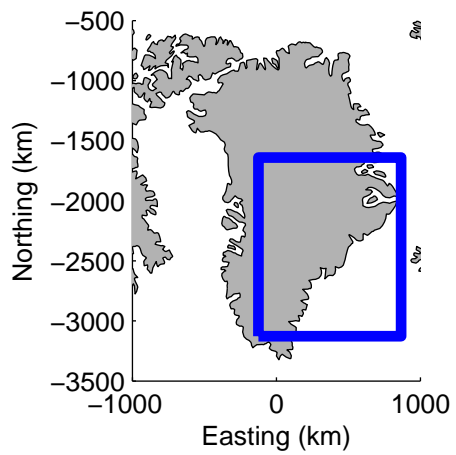
Data Frame ID: 20120416\_02\_042



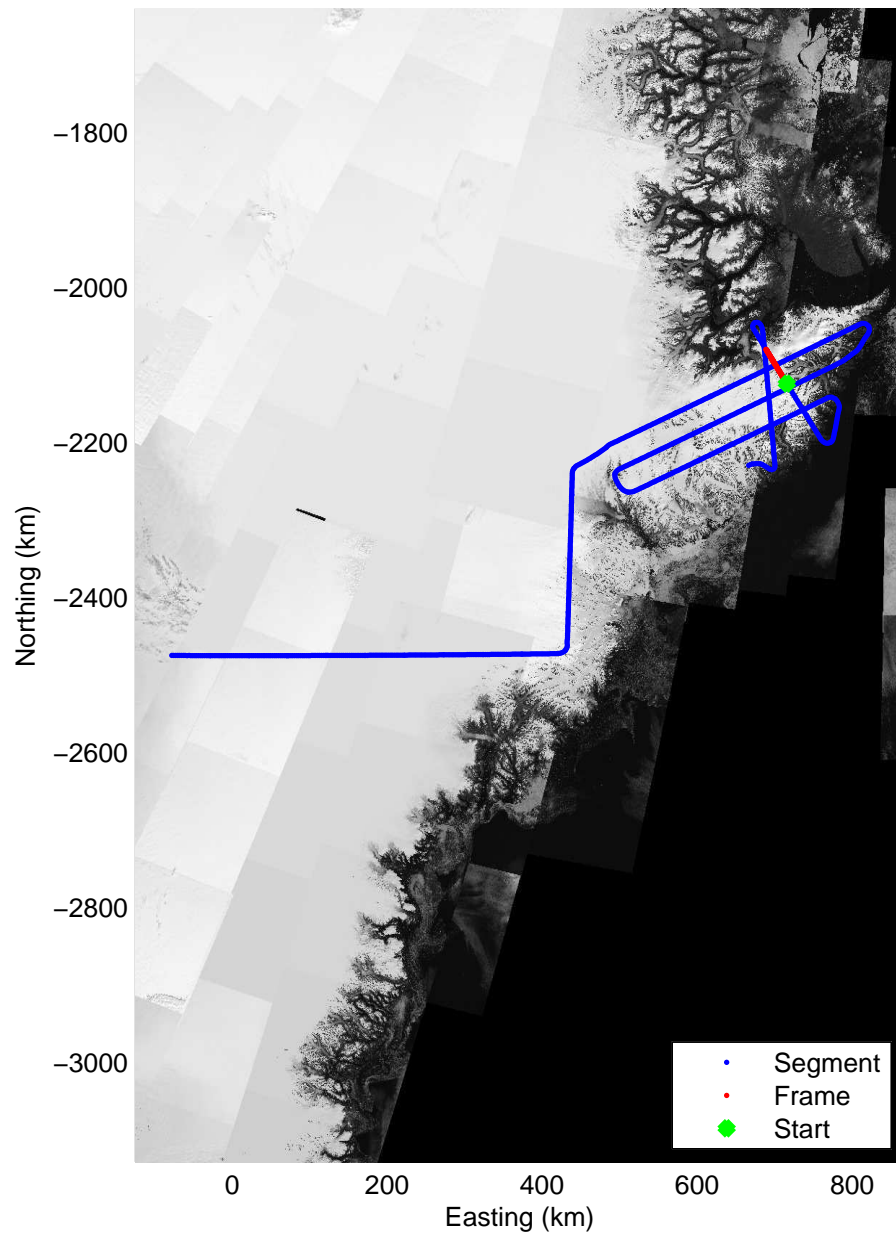
Data Frame ID: 20120416\_02\_042



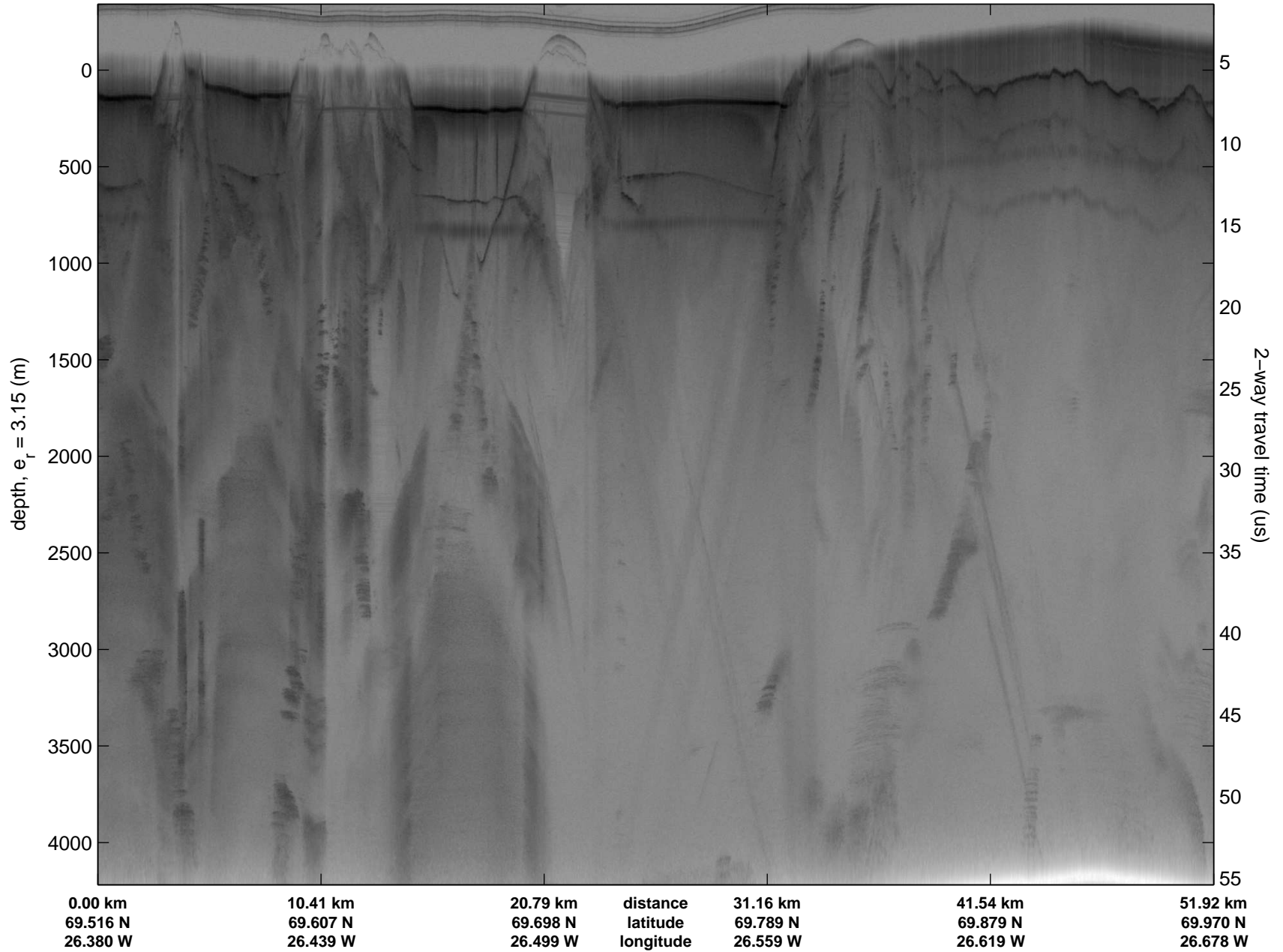




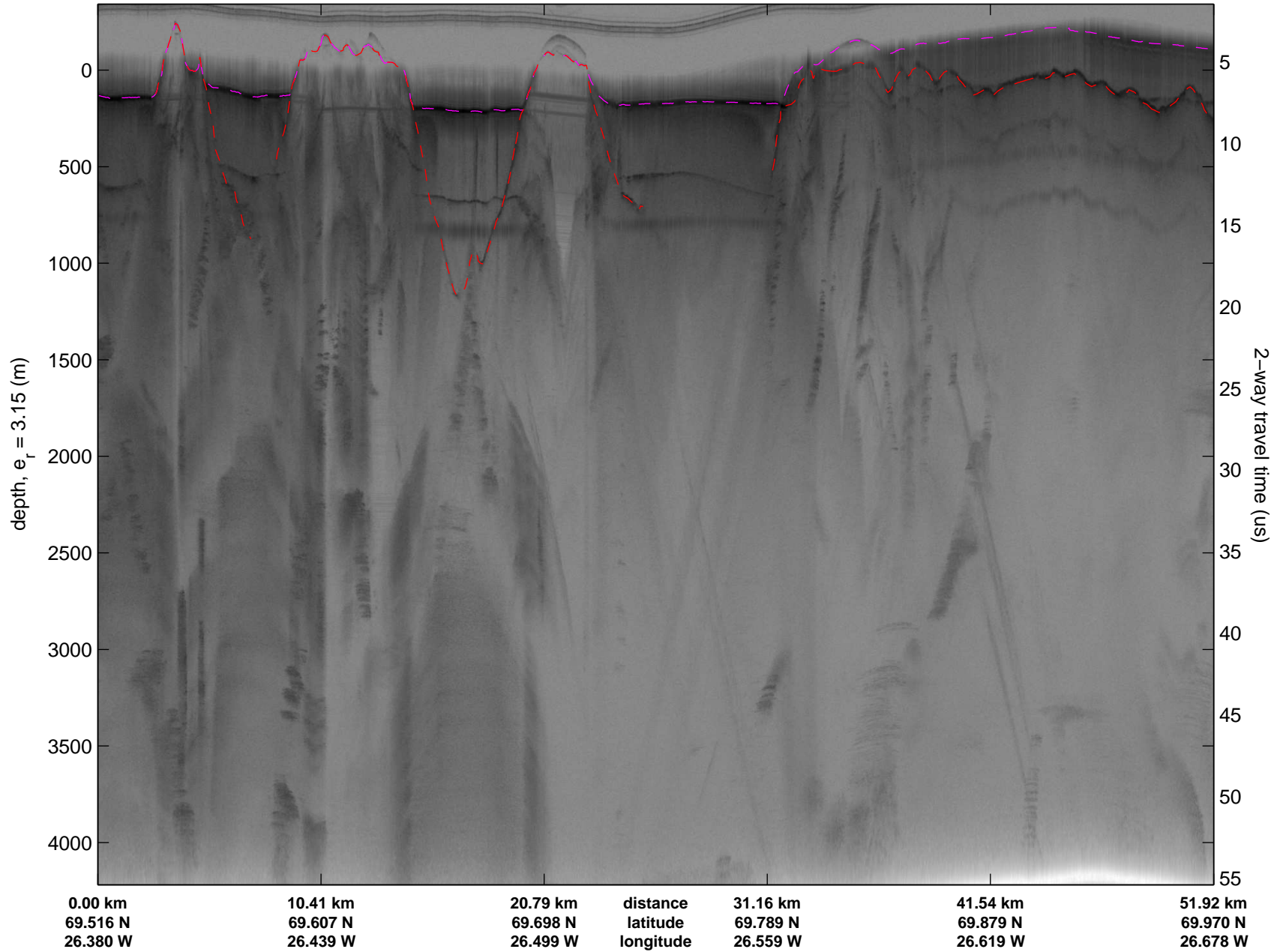
Polar Stereograph 70N/-45E

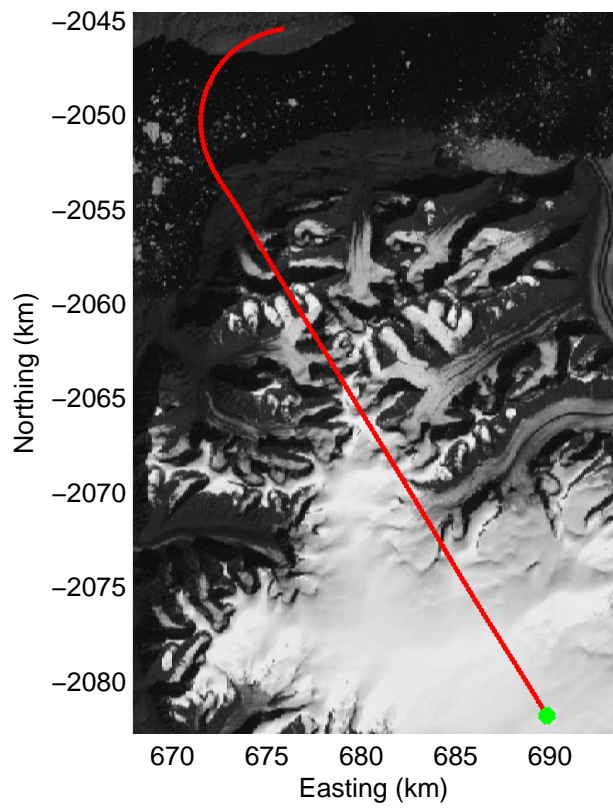
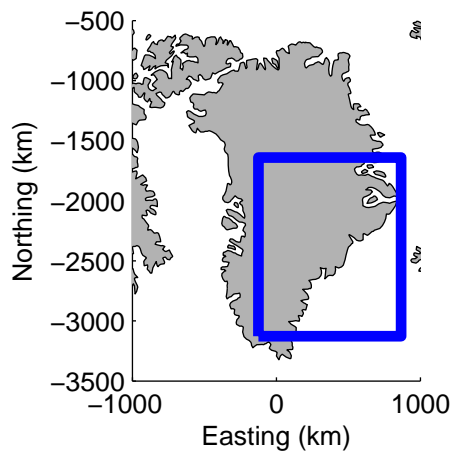


Data Frame ID: 20120416\_02\_043

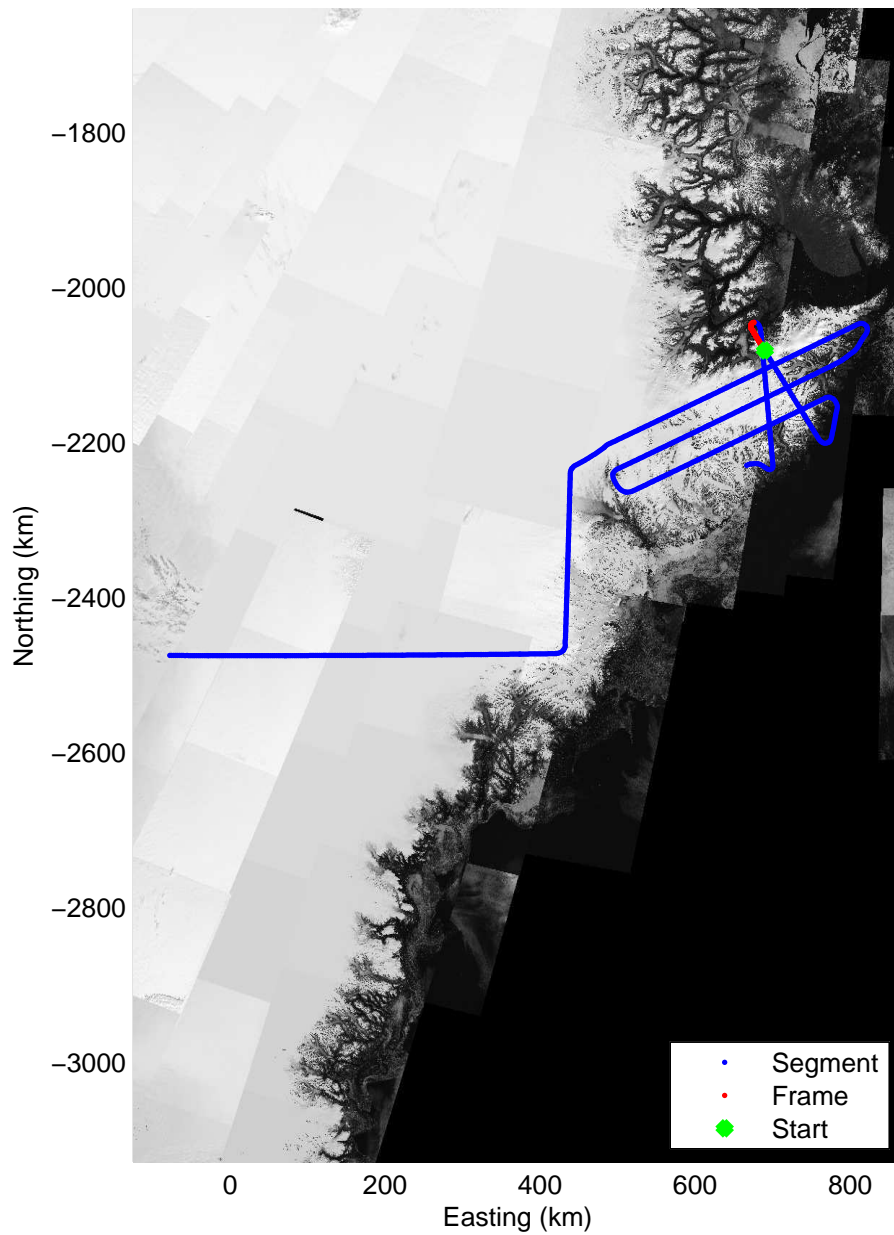


Data Frame ID: 20120416\_02\_043



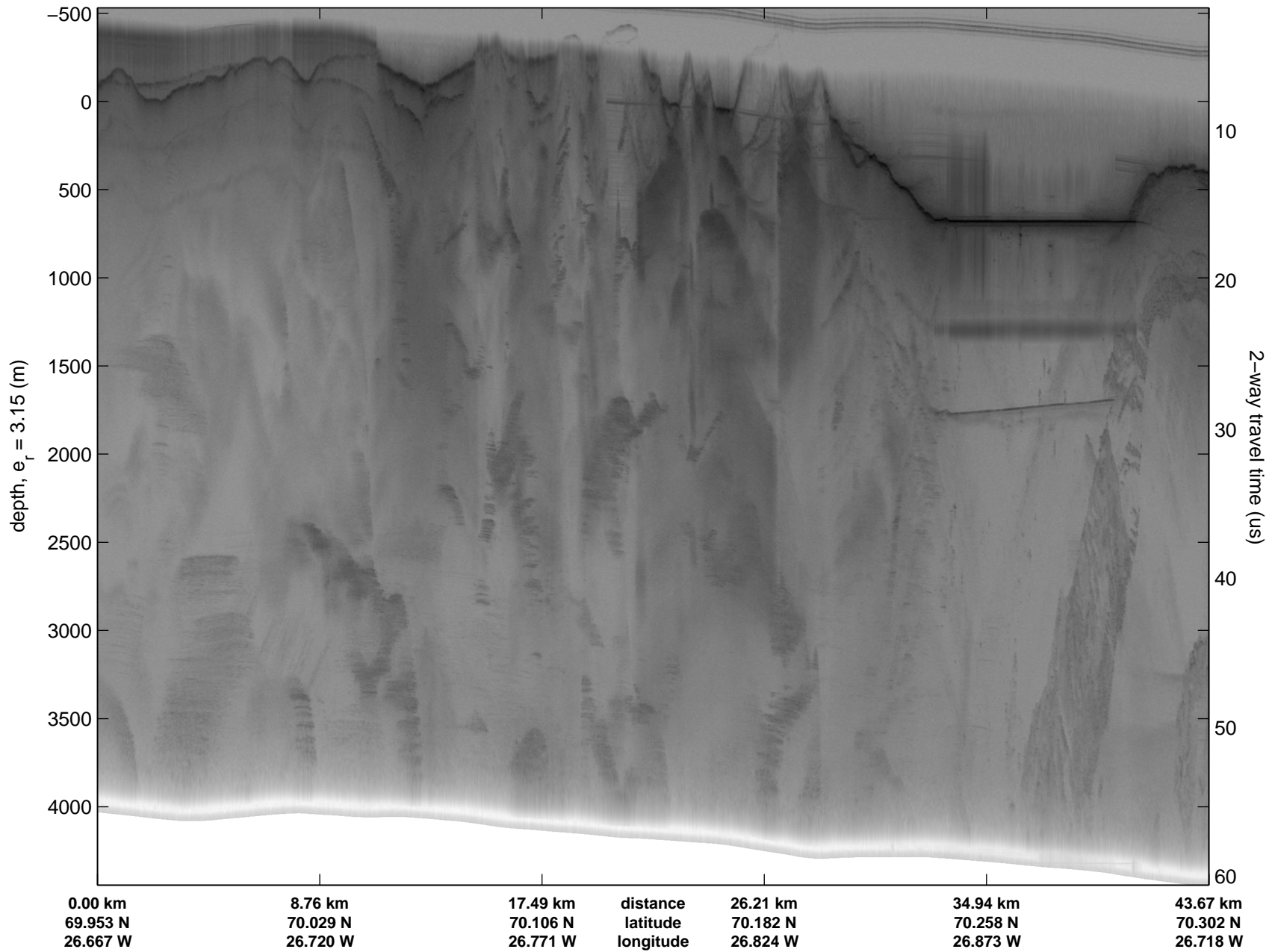


Polar Stereograph 70N/-45E

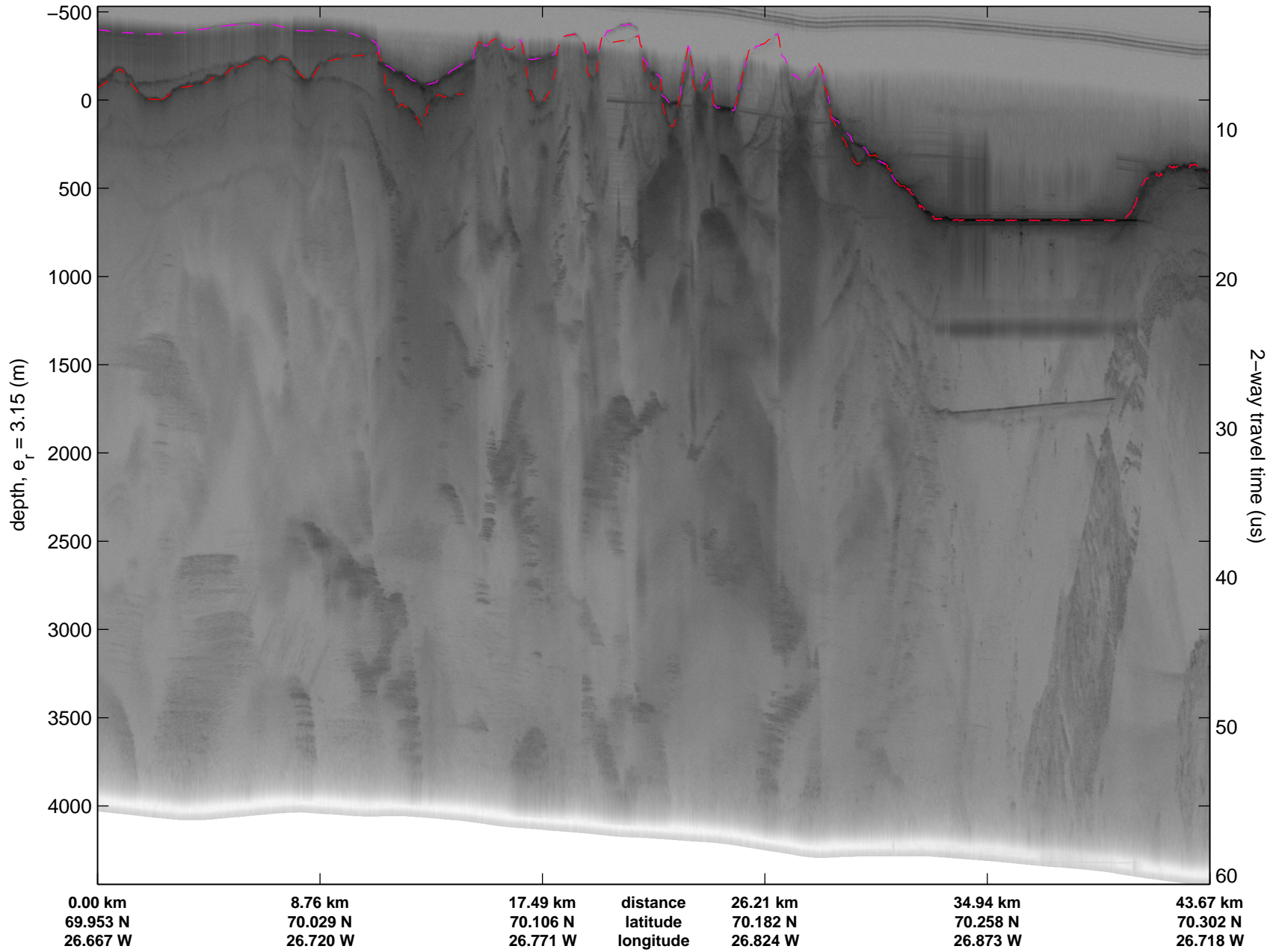


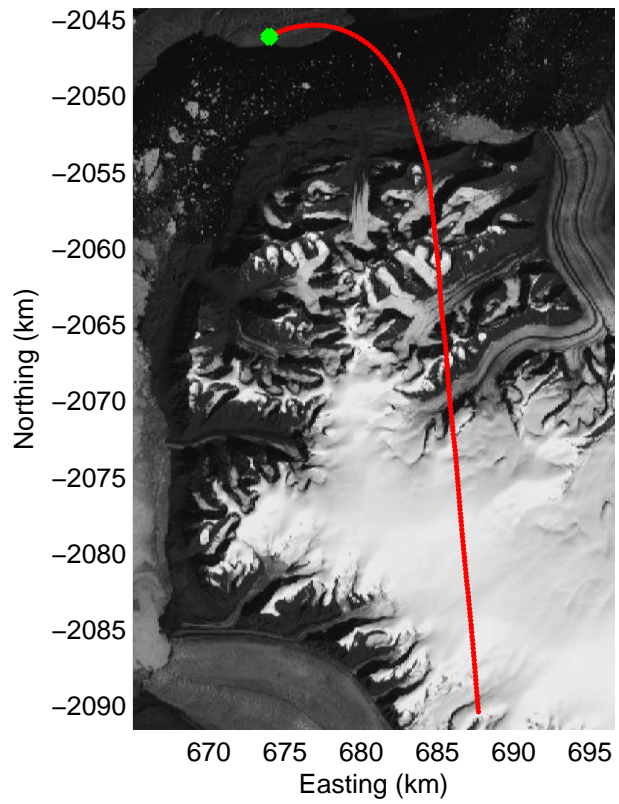
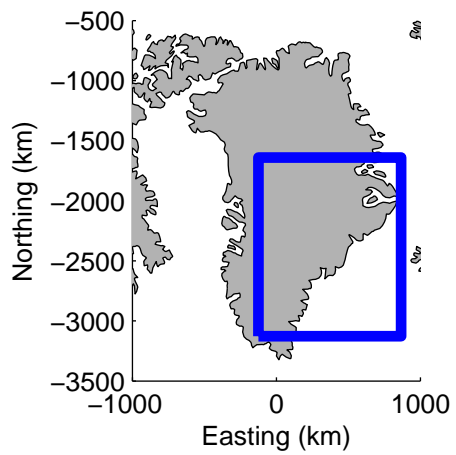


Data Frame ID: 20120416\_02\_044



Data Frame ID: 20120416\_02\_044

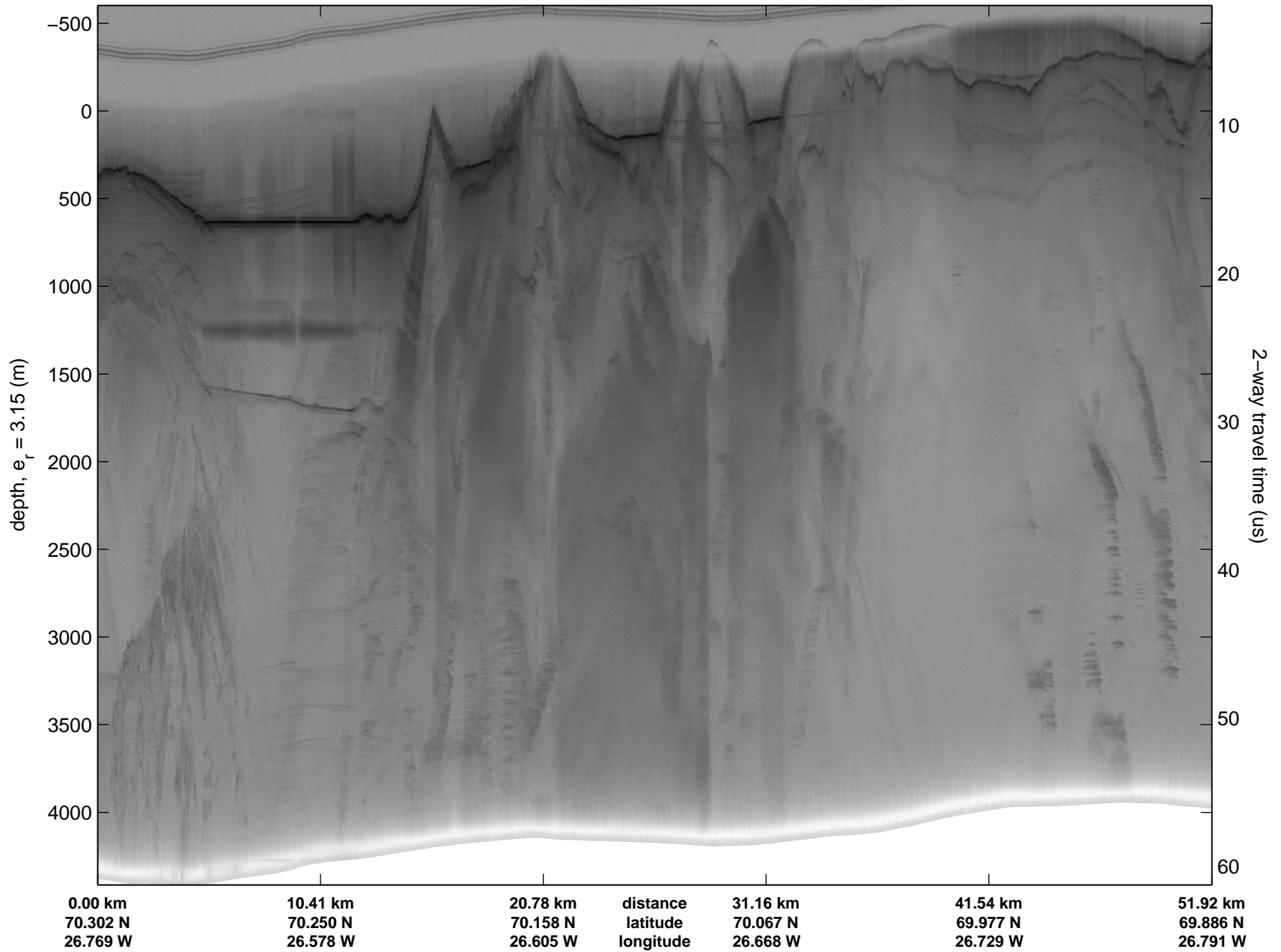




Polar Stereograph 70N/-45E

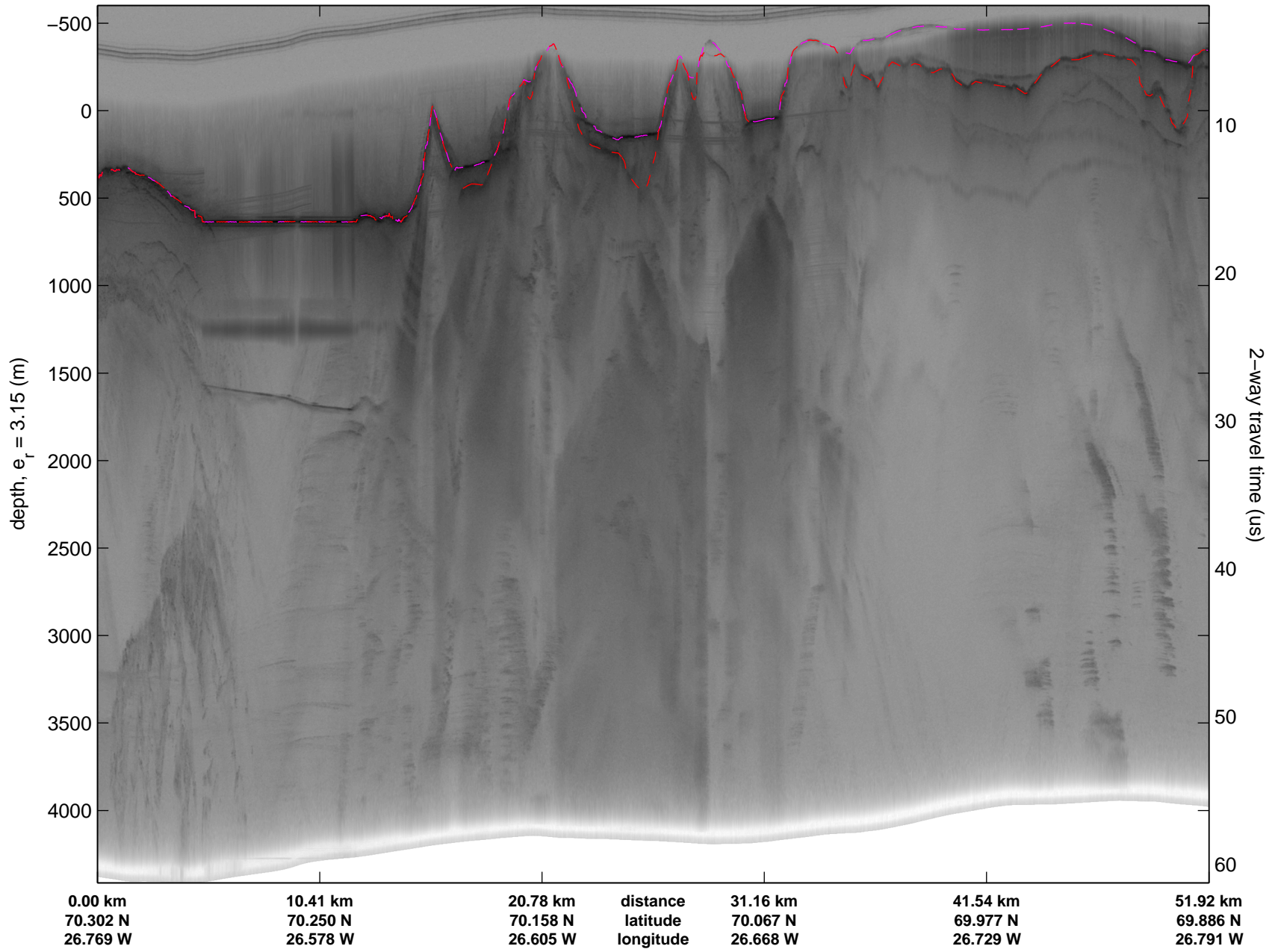


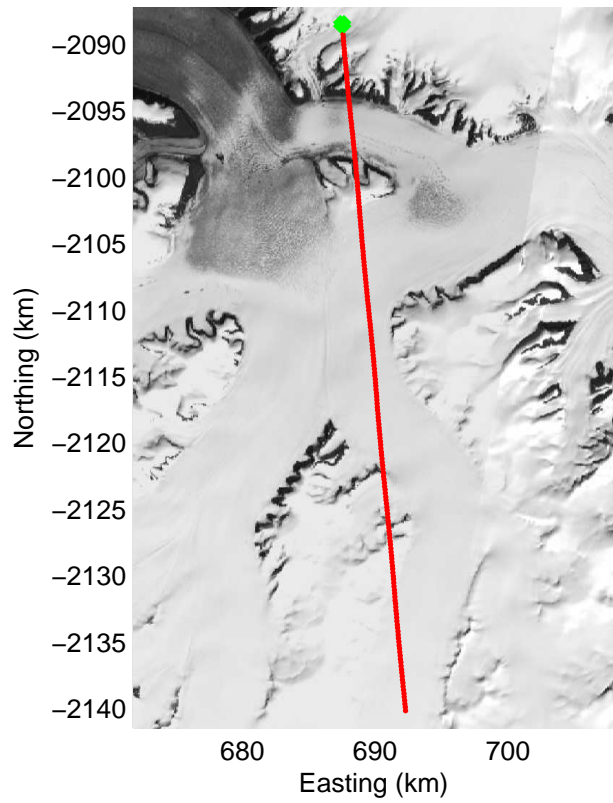
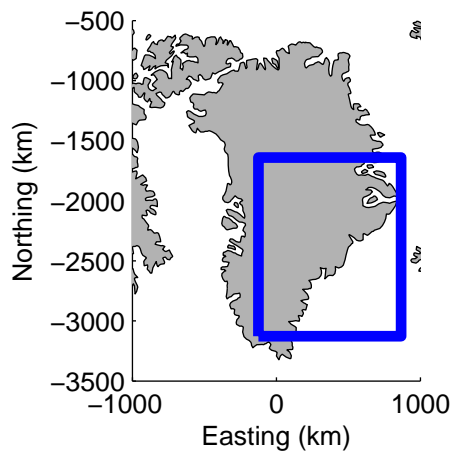
Data Frame ID: 20120416\_02\_045



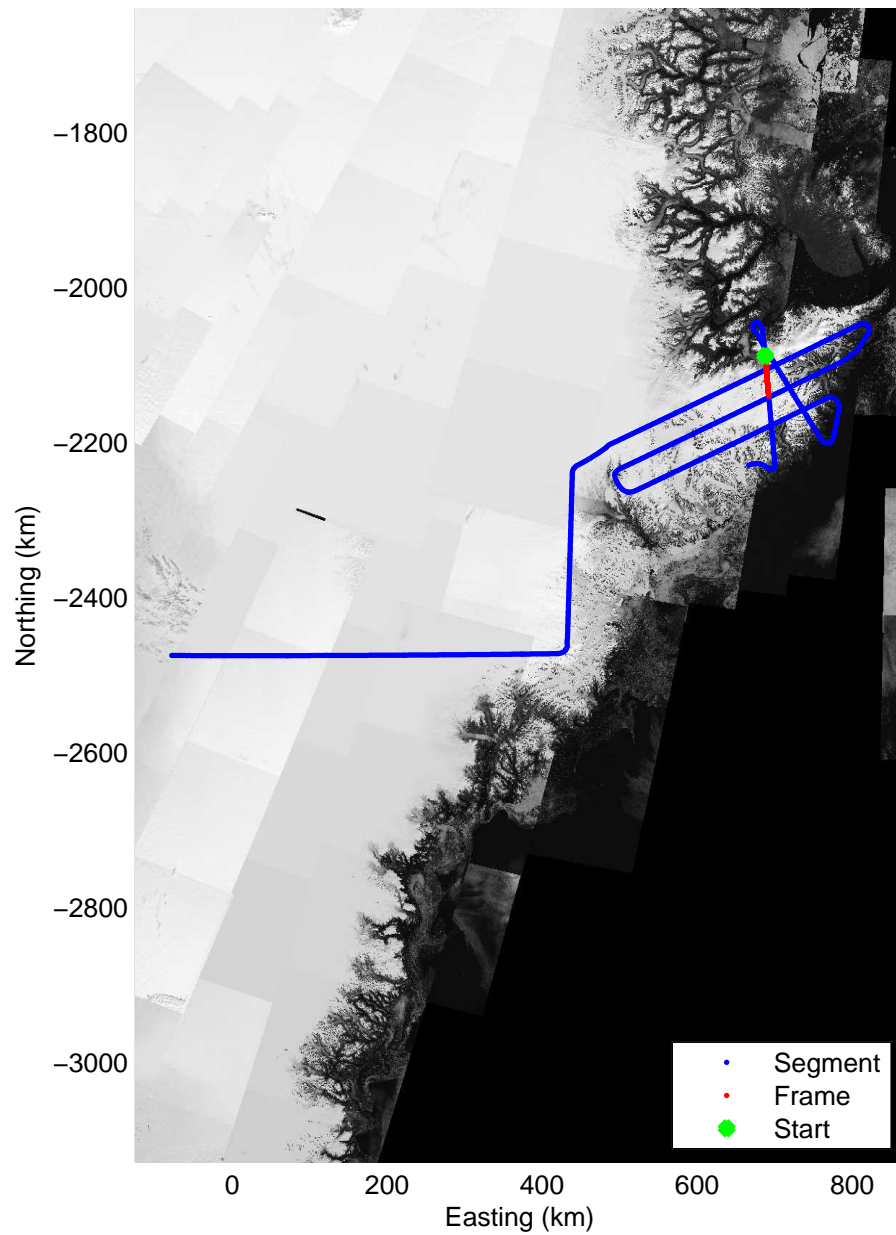


Data Frame ID: 20120416\_02\_045

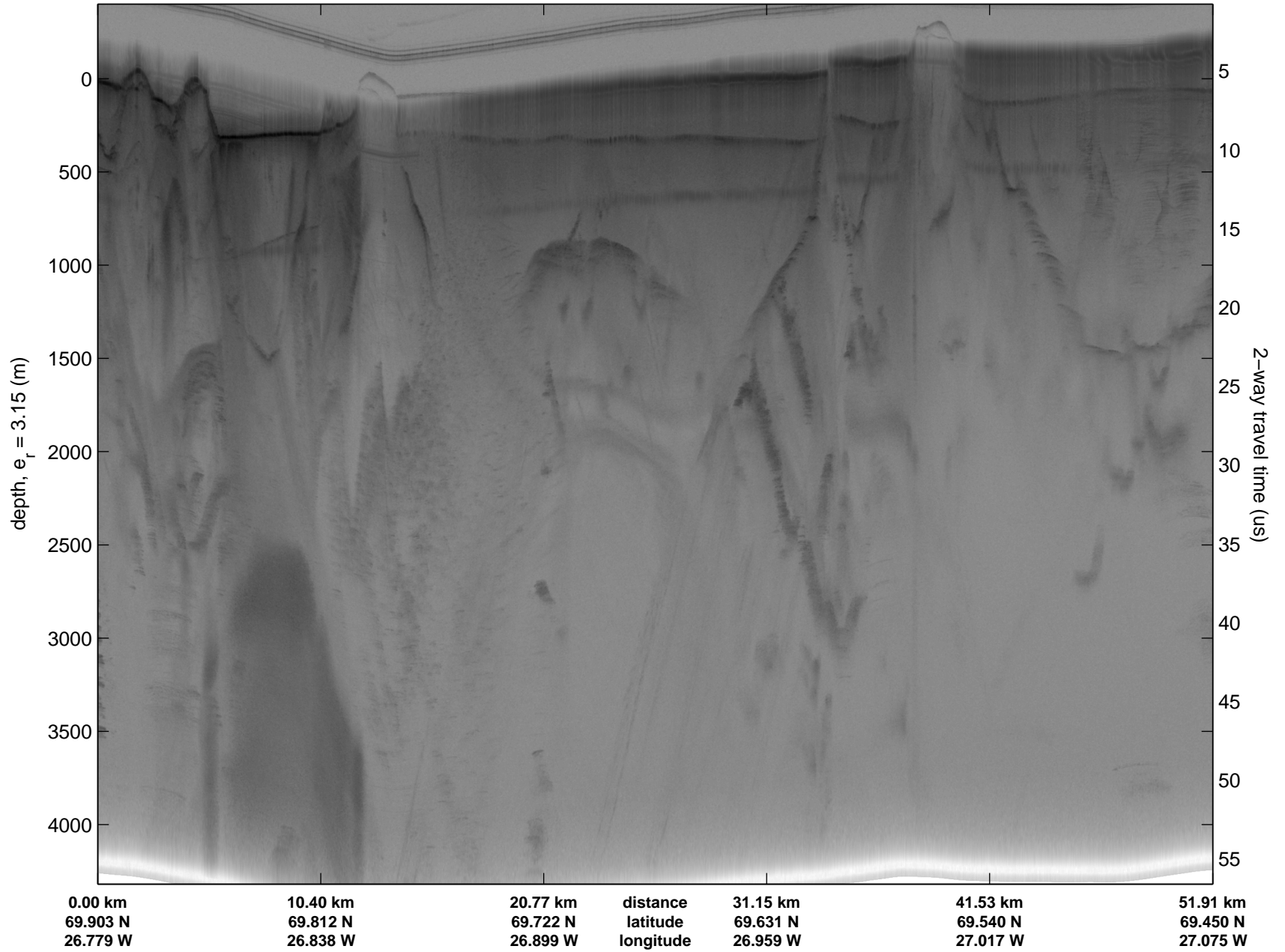




Polar Stereograph 70N/-45E

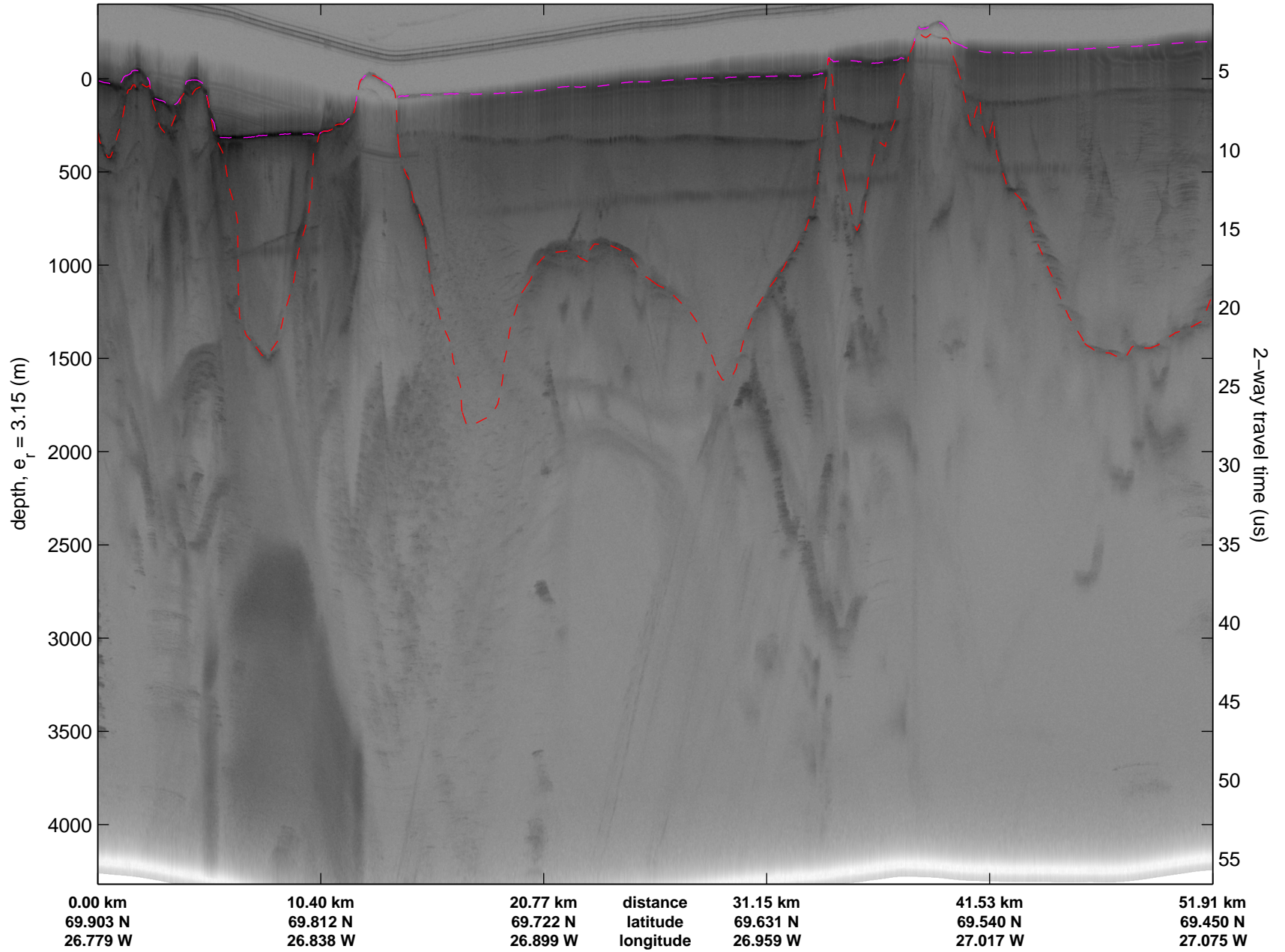


Data Frame ID: 20120416\_02\_046

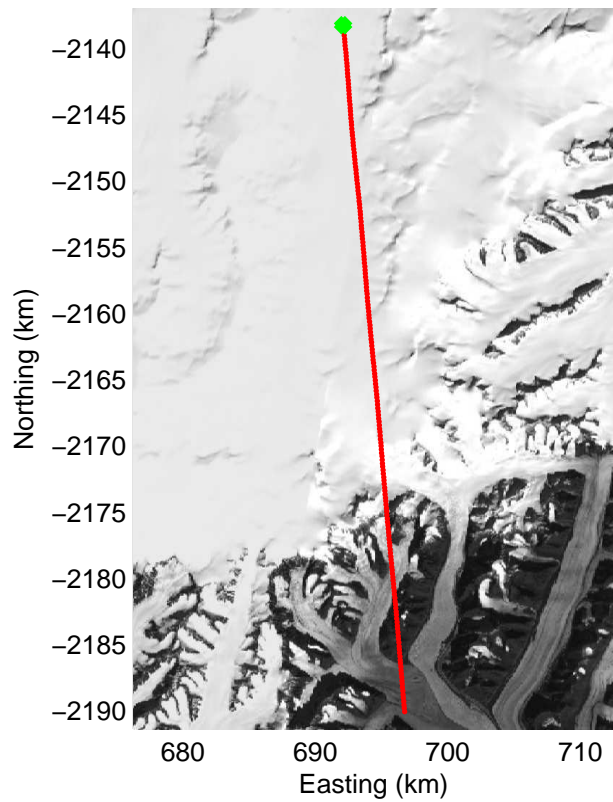
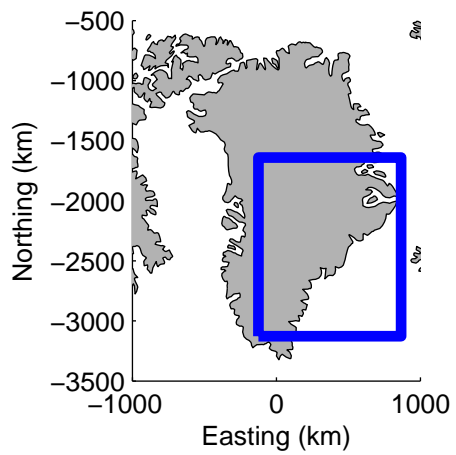




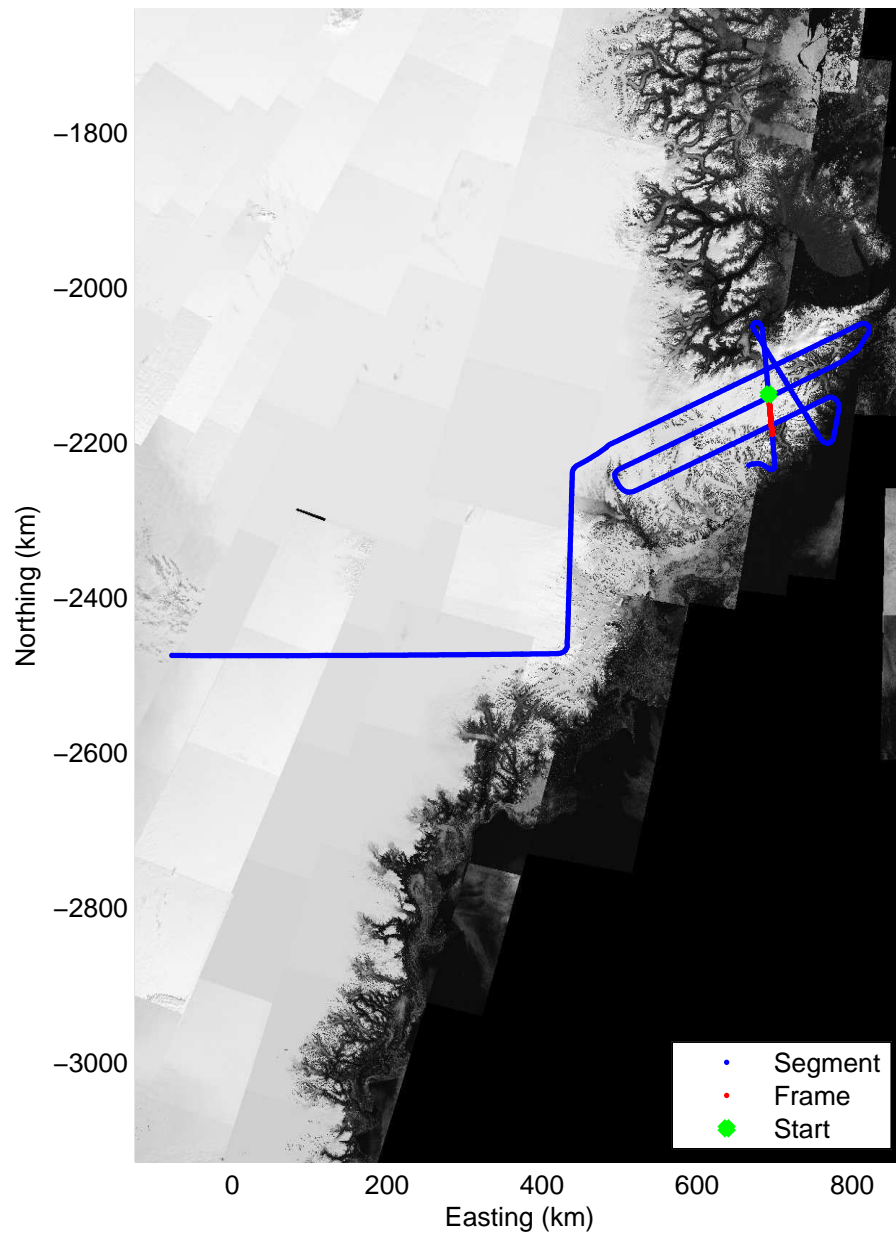
Data Frame ID: 20120416\_02\_046



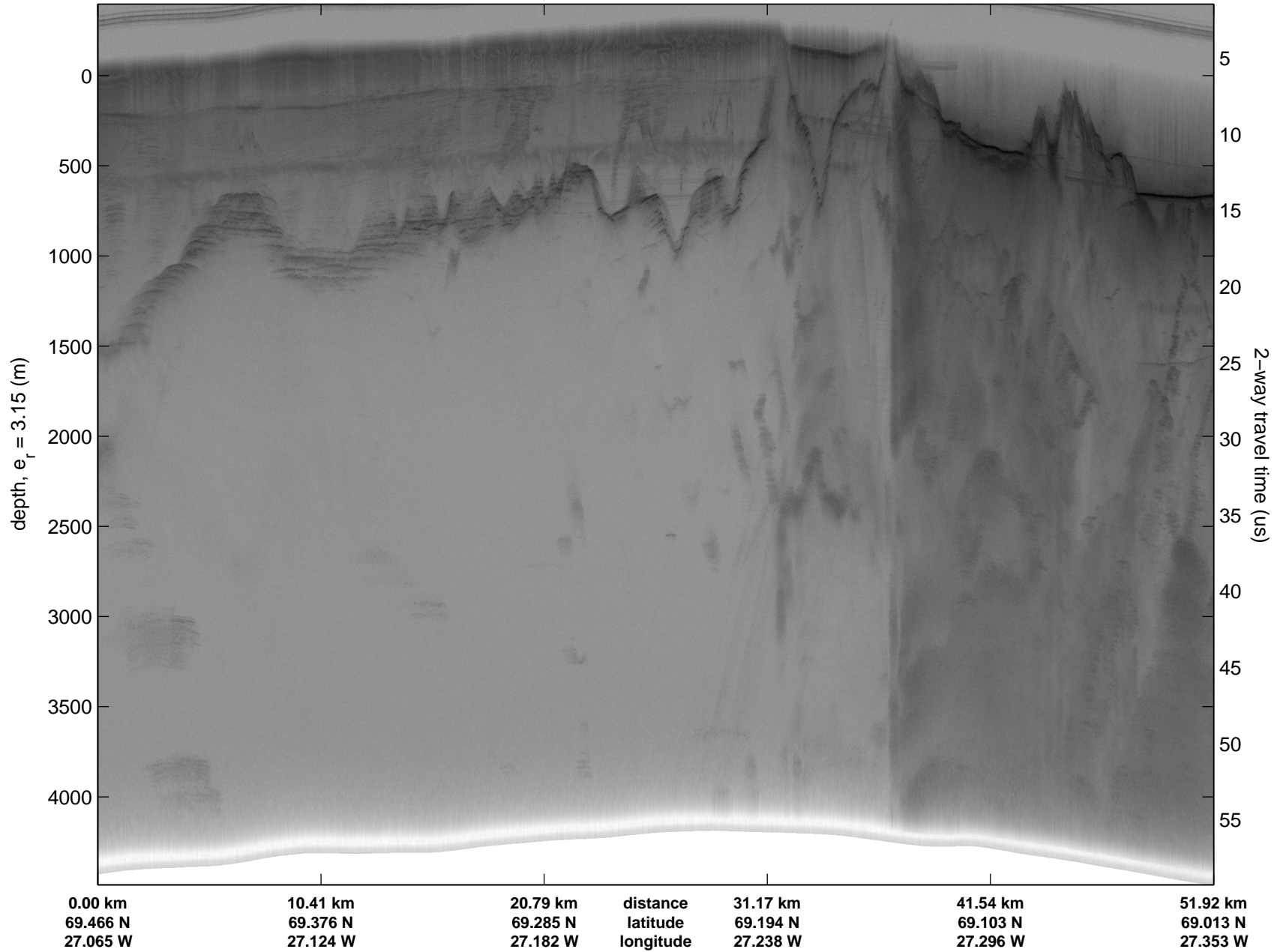




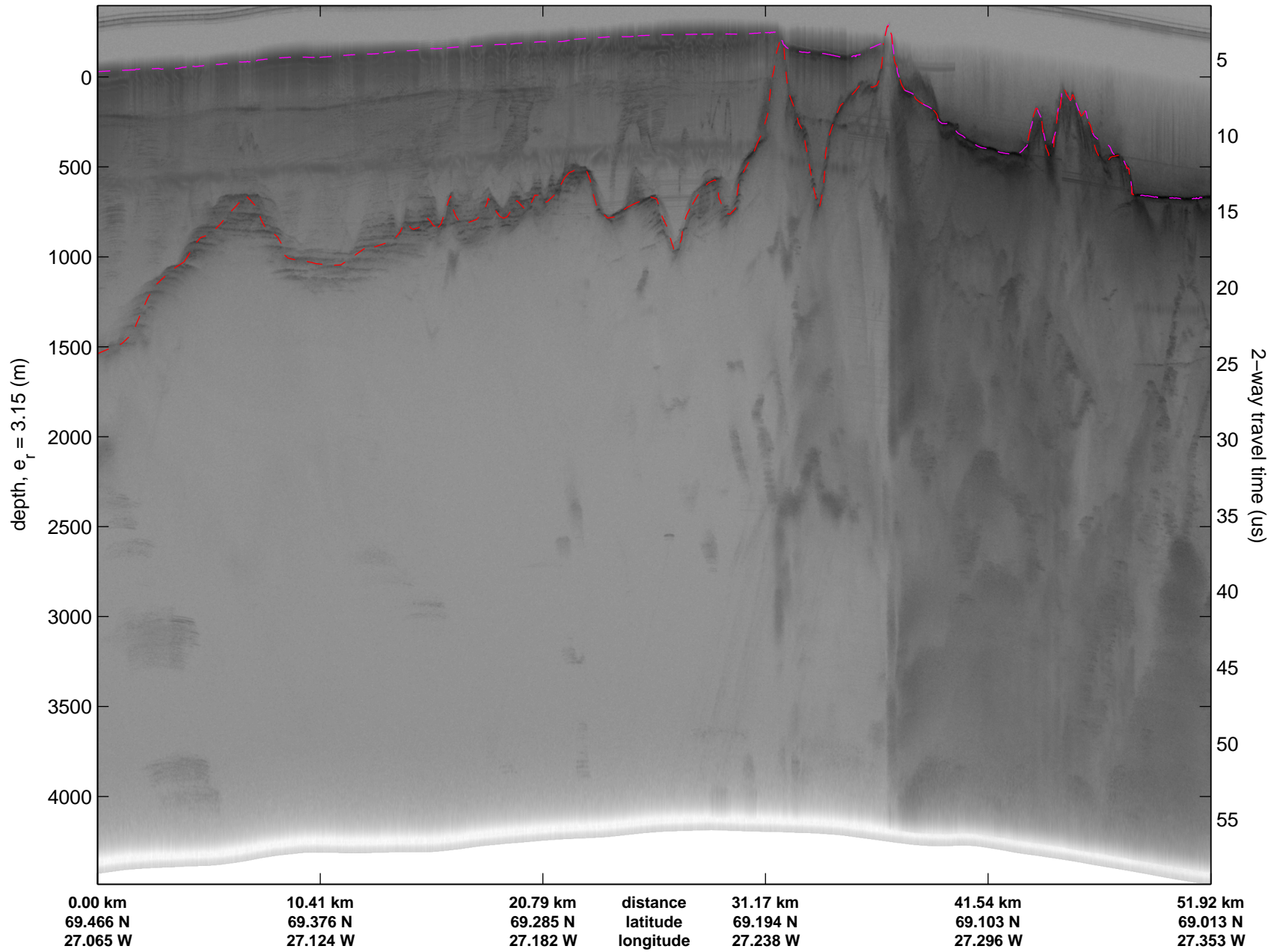
Polar Stereograph 70N/-45E



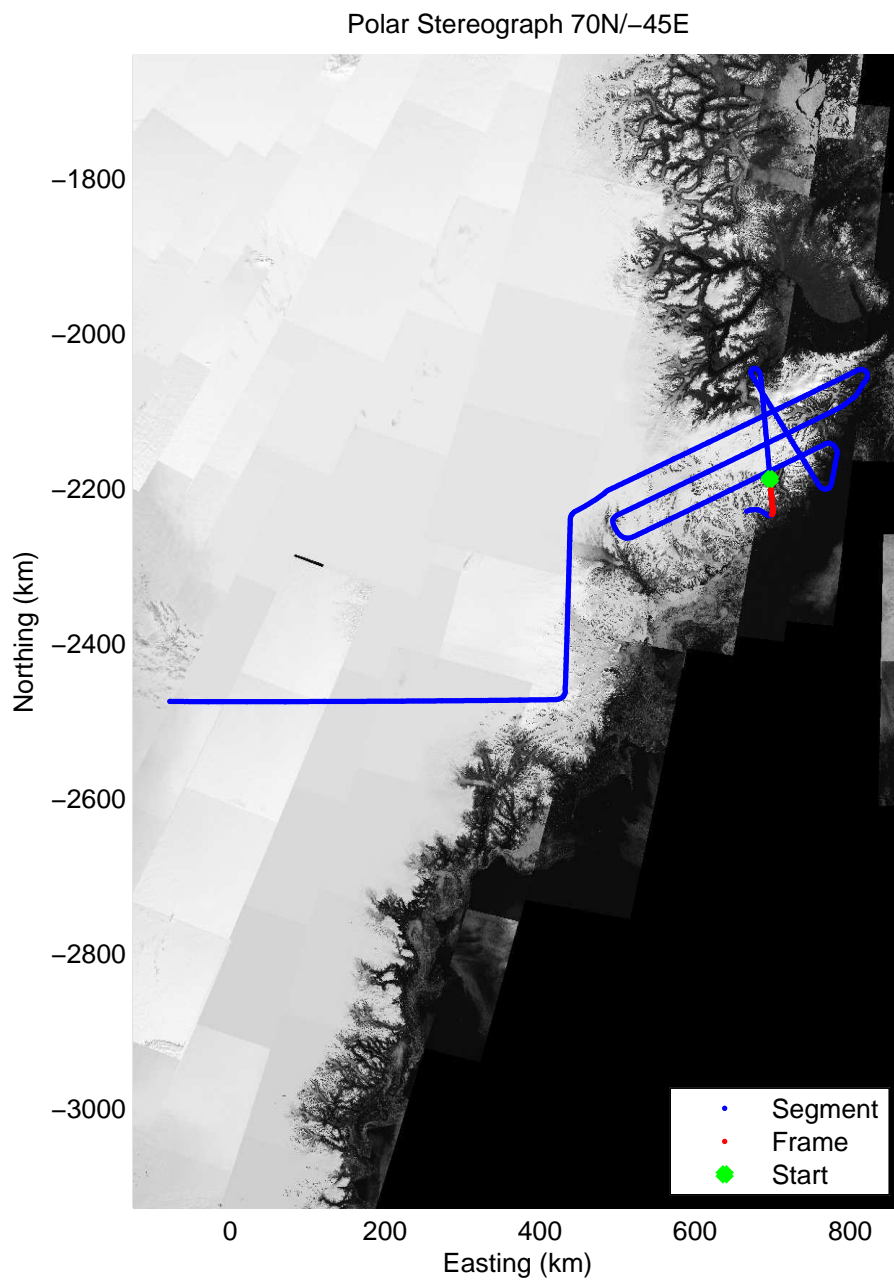
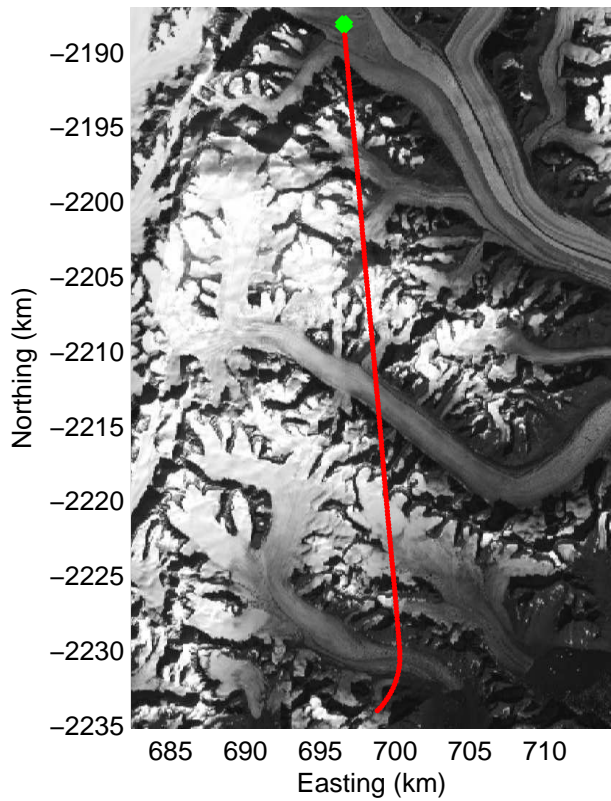
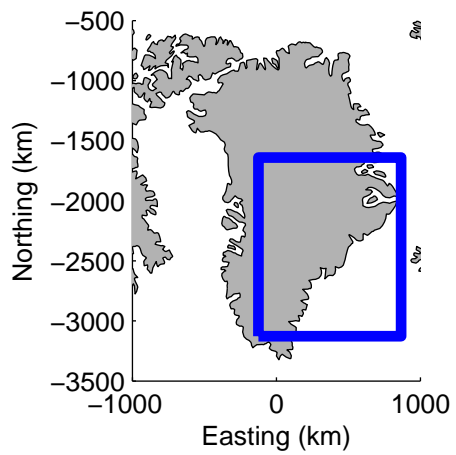
Data Frame ID: 20120416\_02\_047



Data Frame ID: 20120416\_02\_047

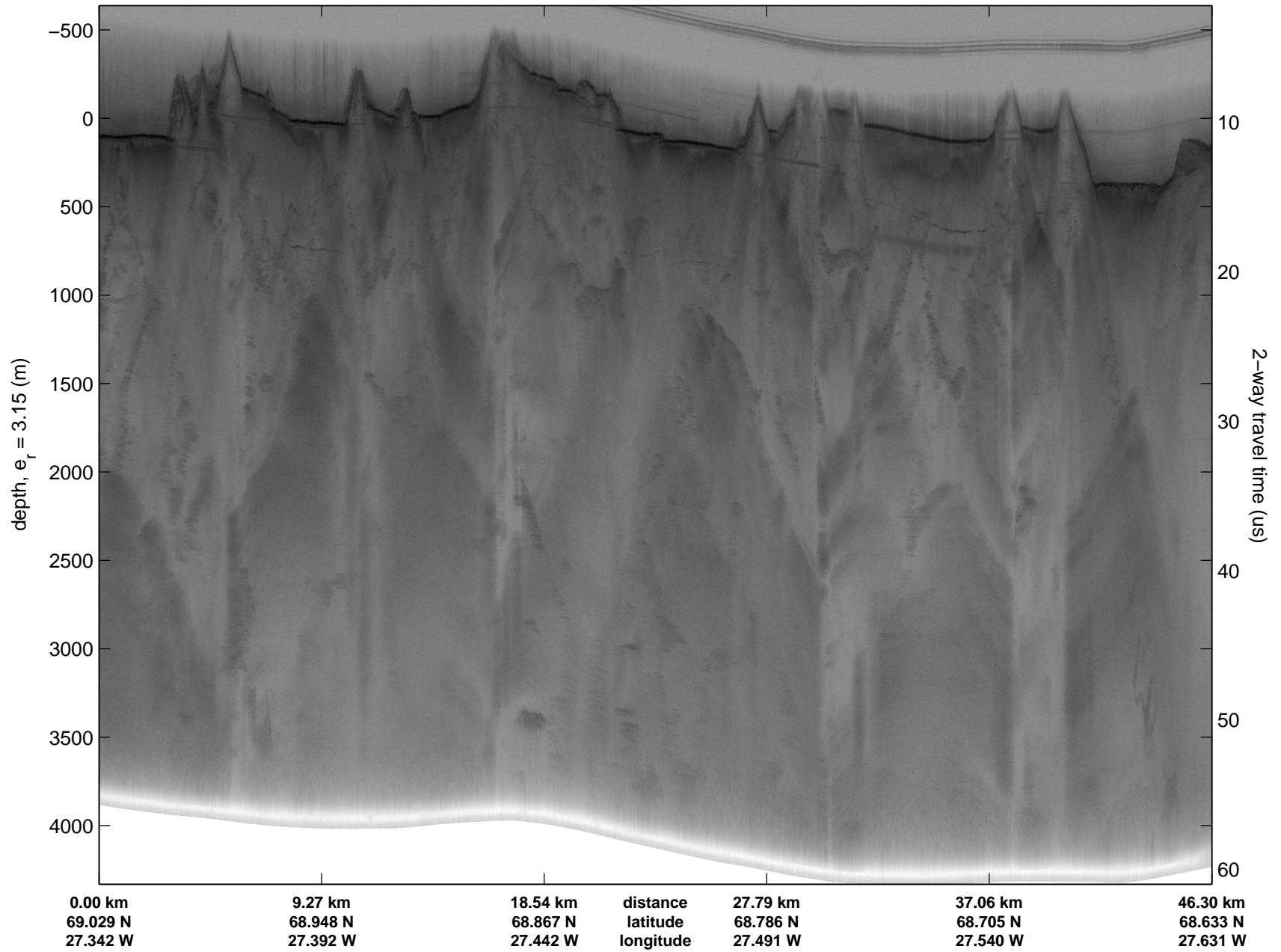




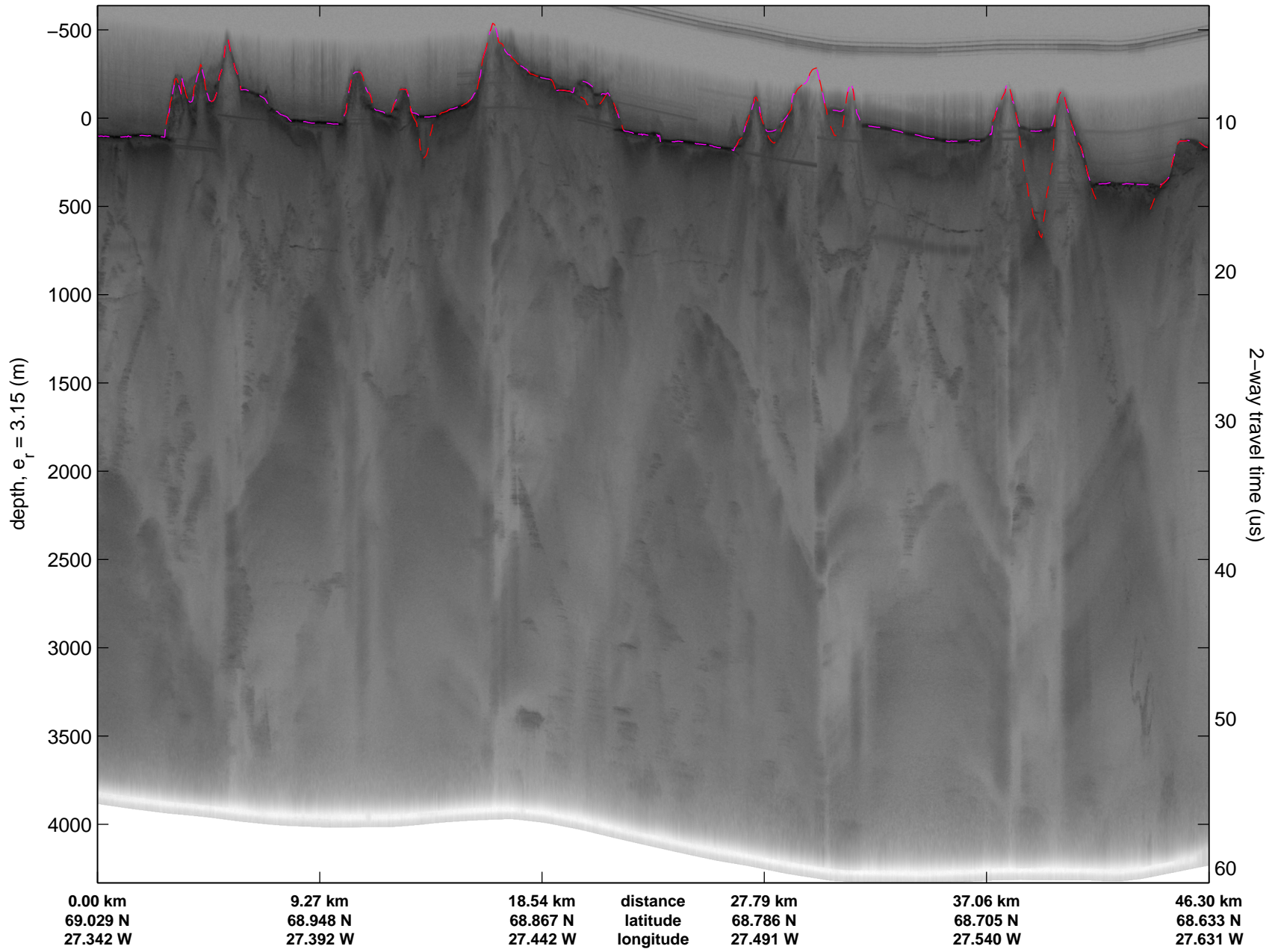


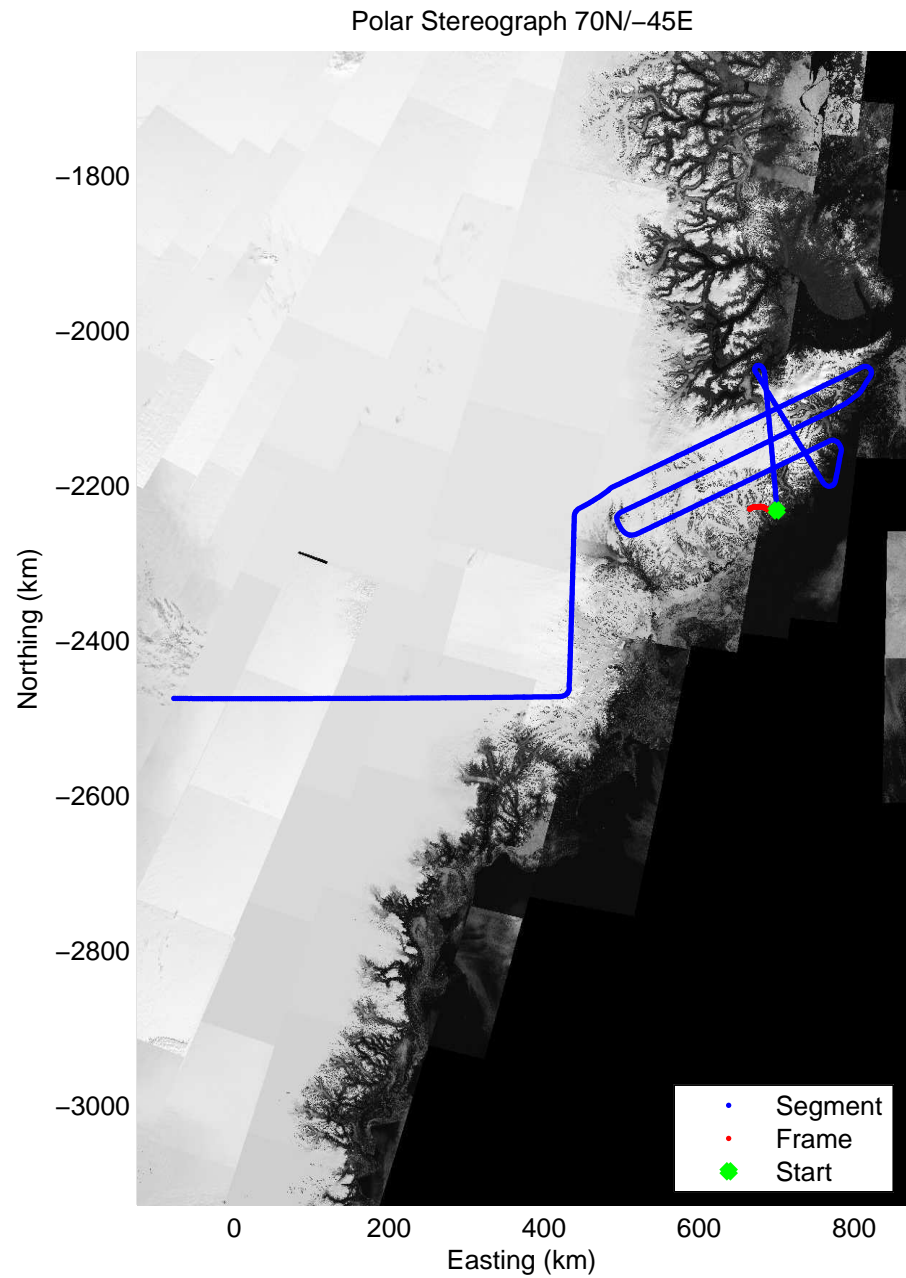
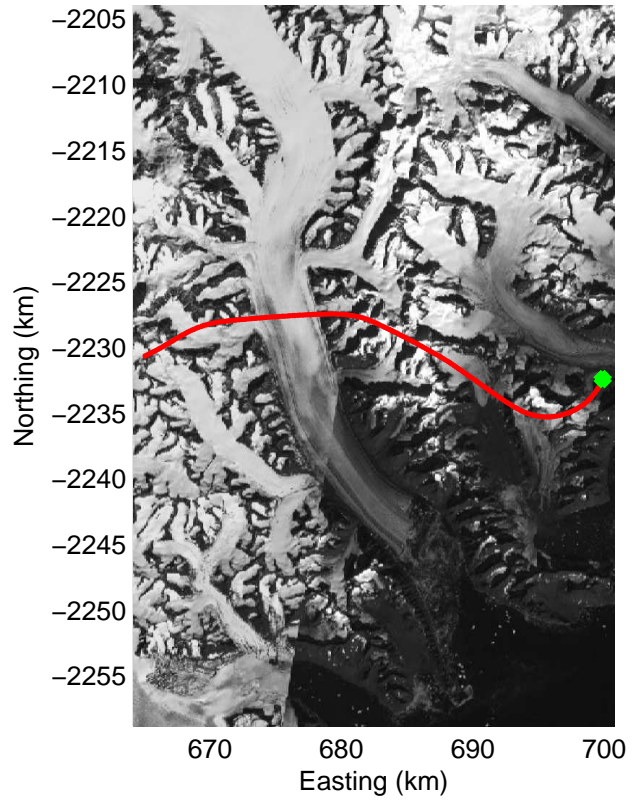
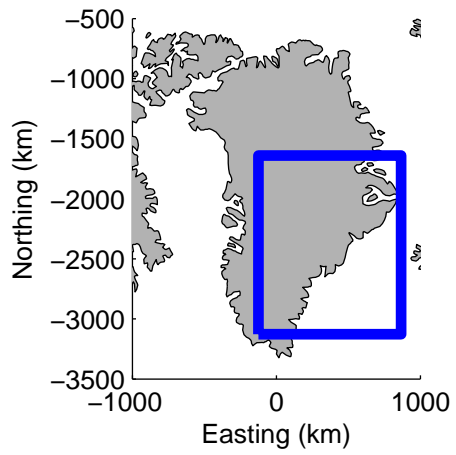


Data Frame ID: 20120416\_02\_048

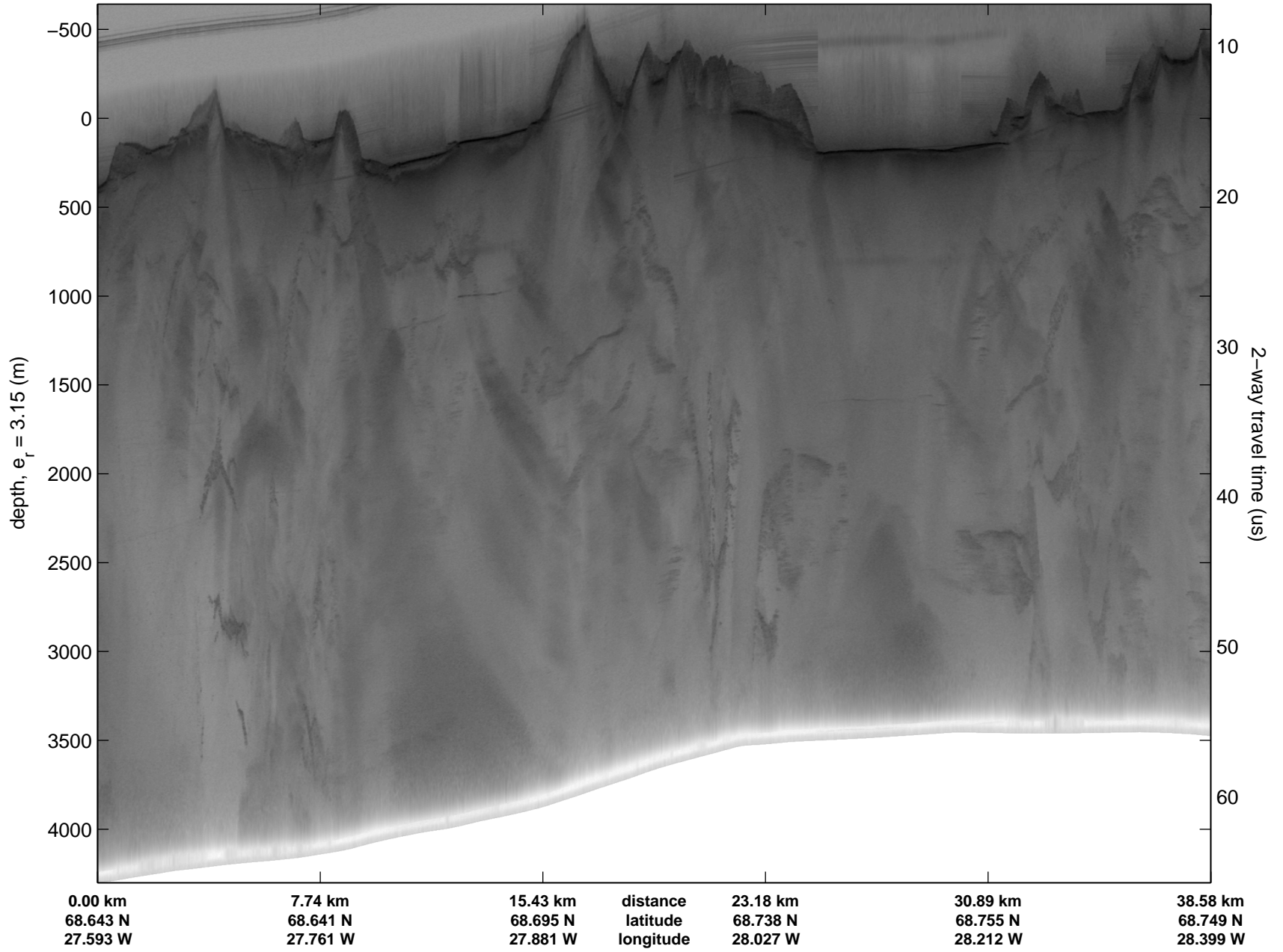


Data Frame ID: 20120416\_02\_048





Data Frame ID: 20120416\_02\_049





Data Frame ID: 20120416\_02\_049

