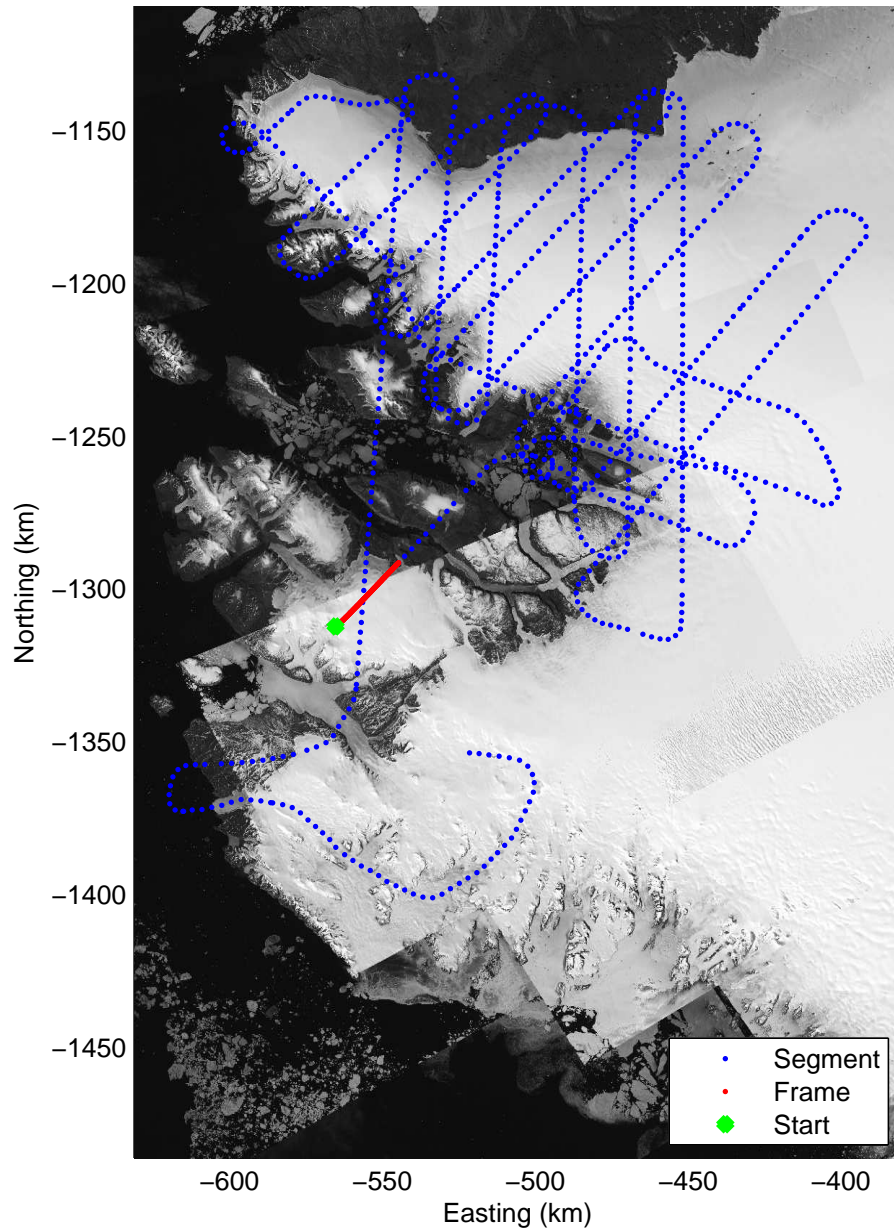
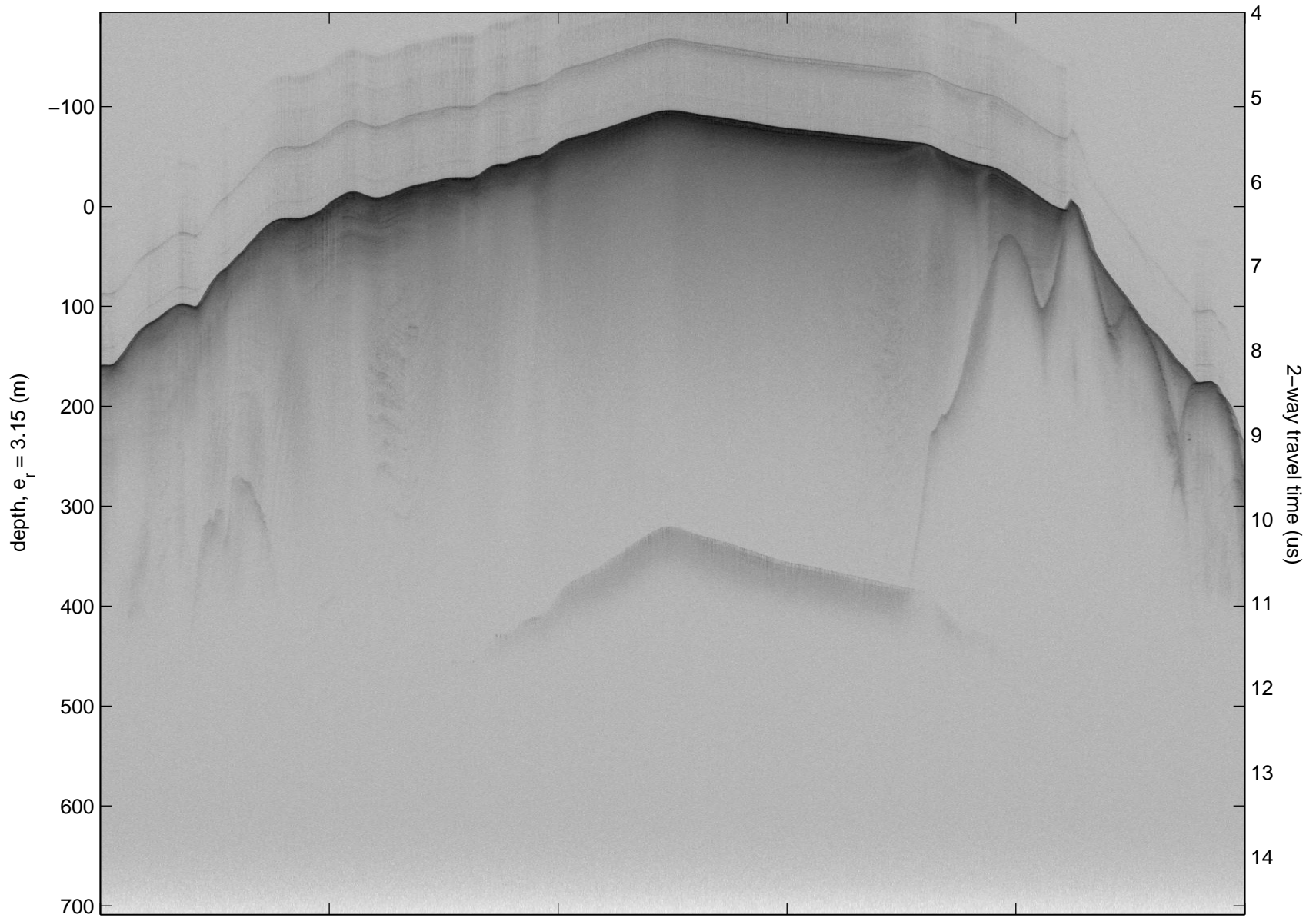


Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_001



0.00 km  
76.855 N  
68.397 W

6.00 km  
76.904 N  
68.299 W

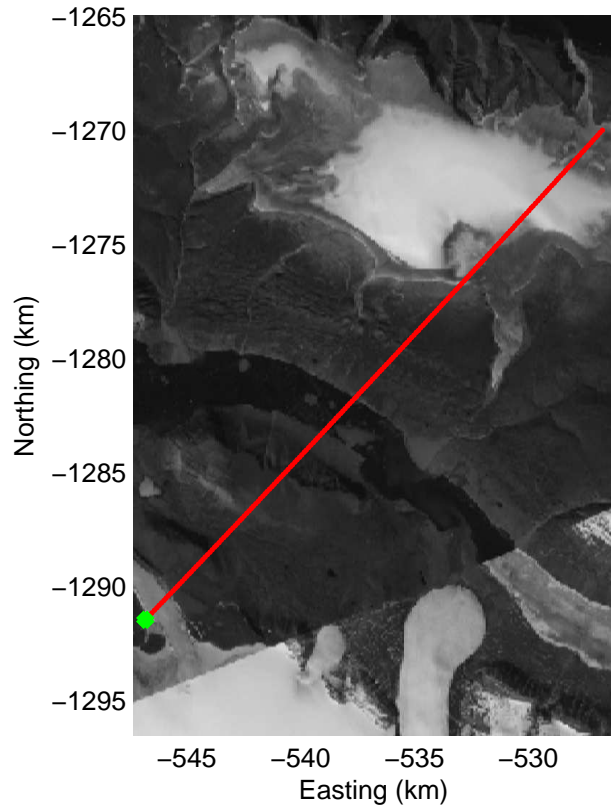
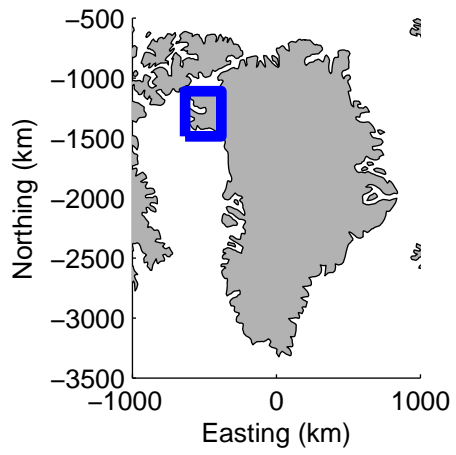
12.00 km  
76.954 N  
68.214 W

distance  
latitude  
longitude

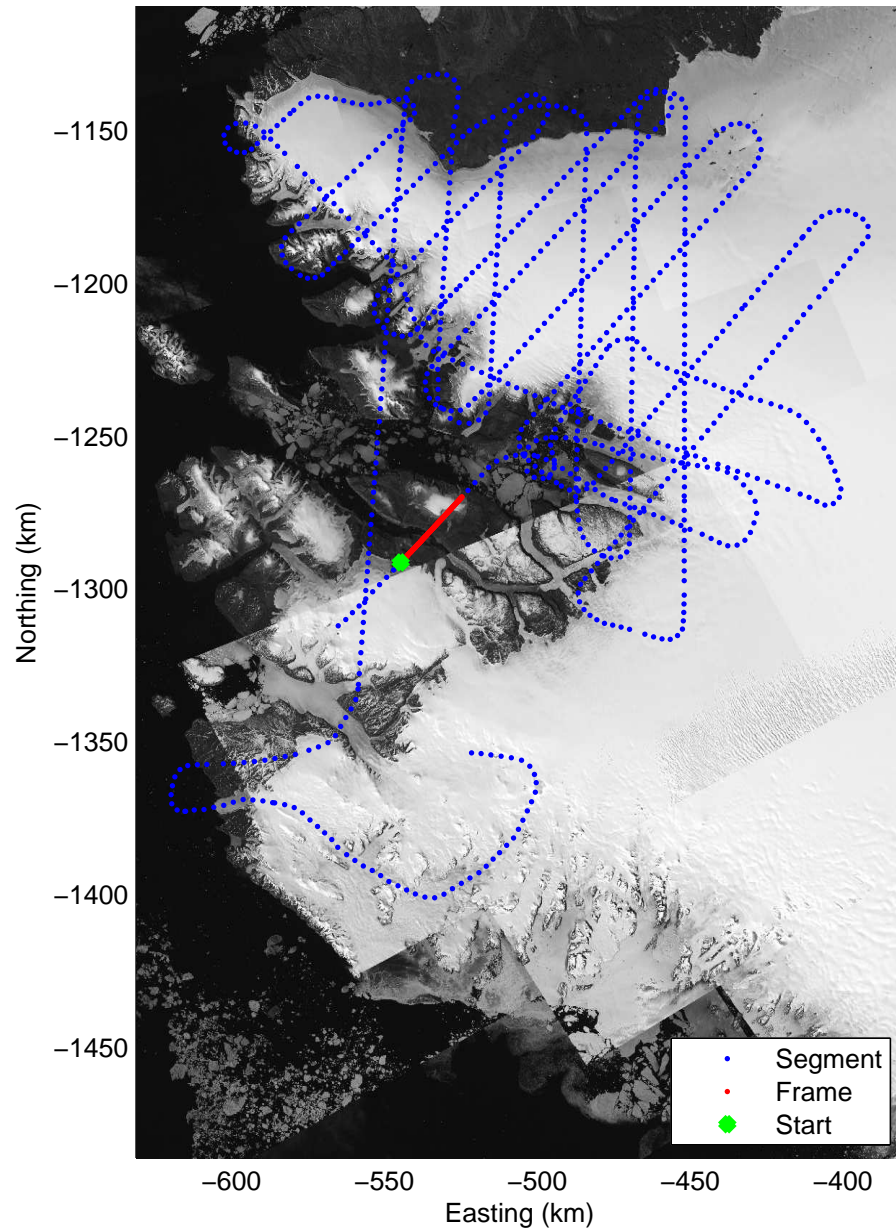
17.99 km  
77.004 N  
68.130 W

23.99 km  
77.054 N  
68.046 W

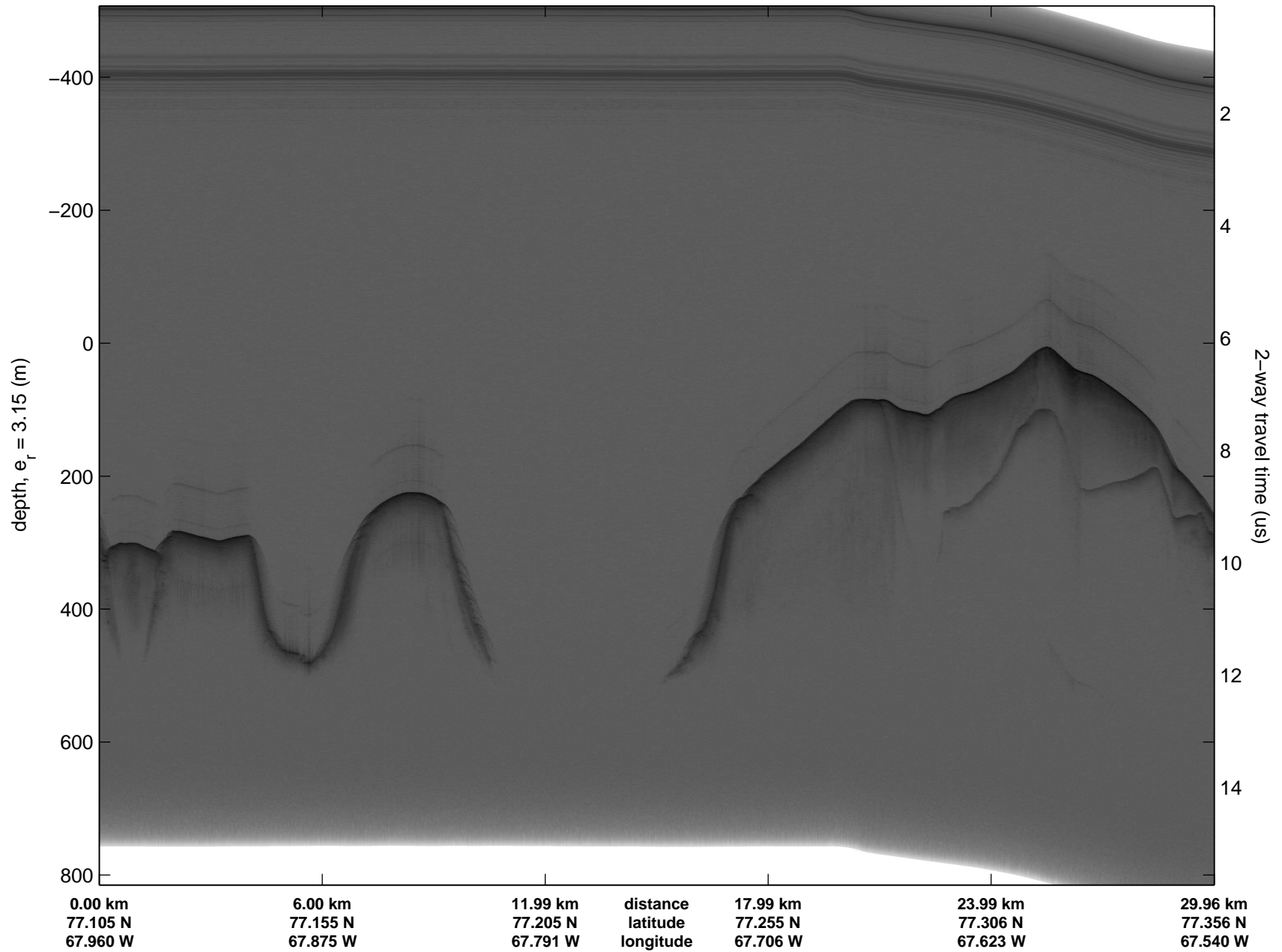
29.98 km  
77.104 N  
67.961 W

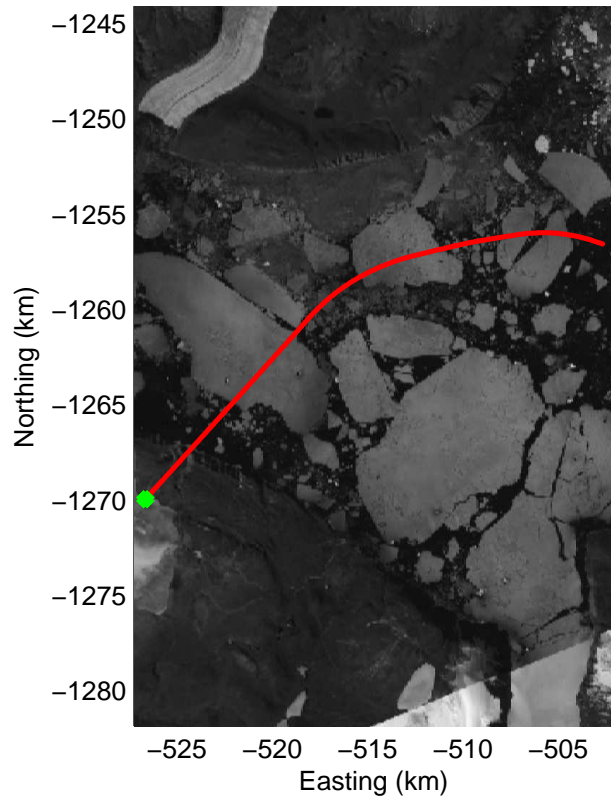
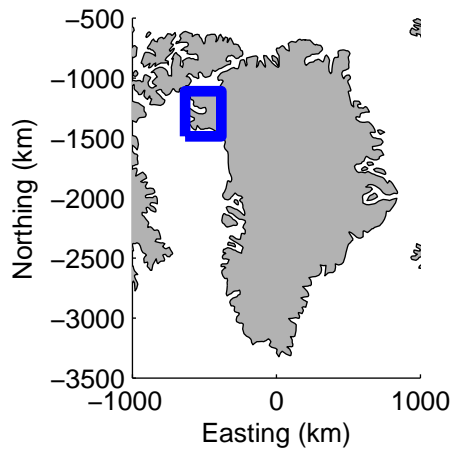


Polar Stereograph 70N/-45E

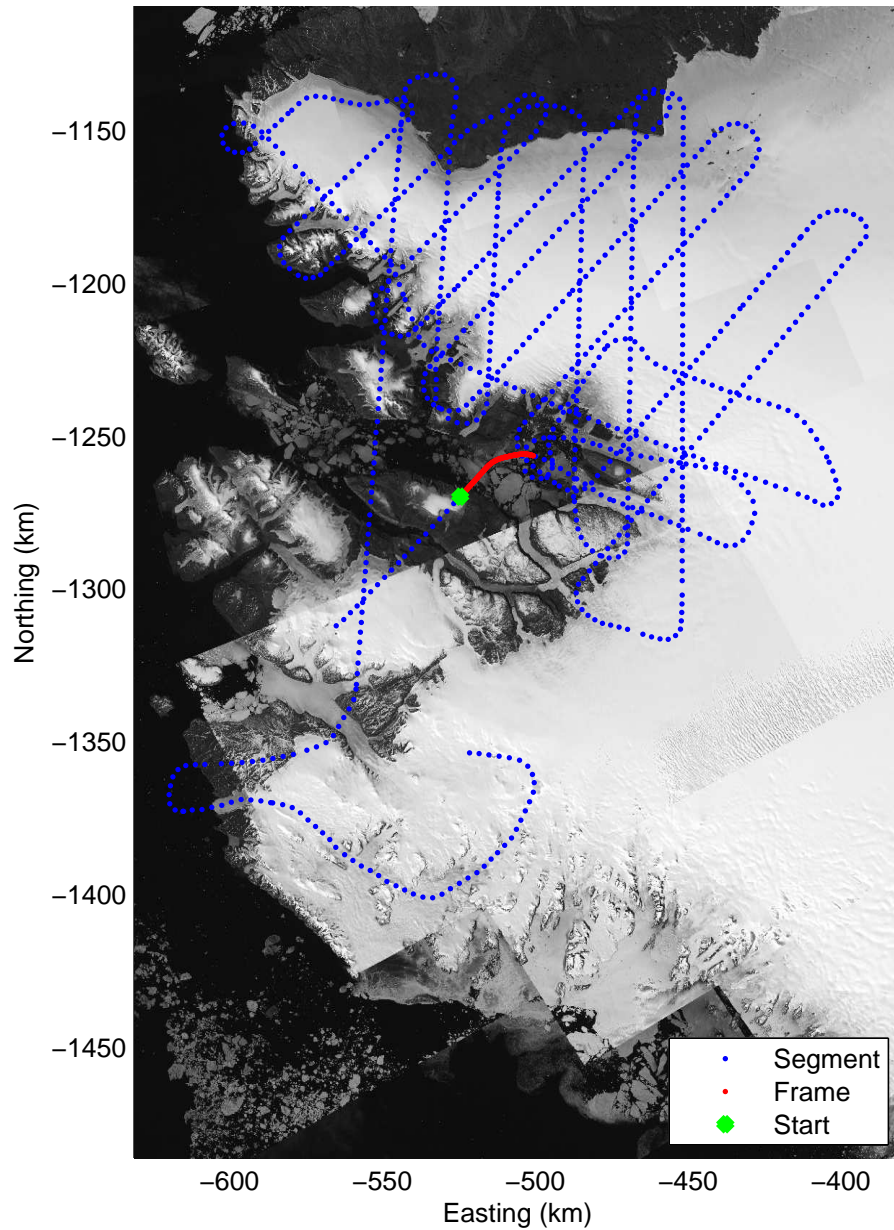


Data Frame ID: 20120510\_01\_002

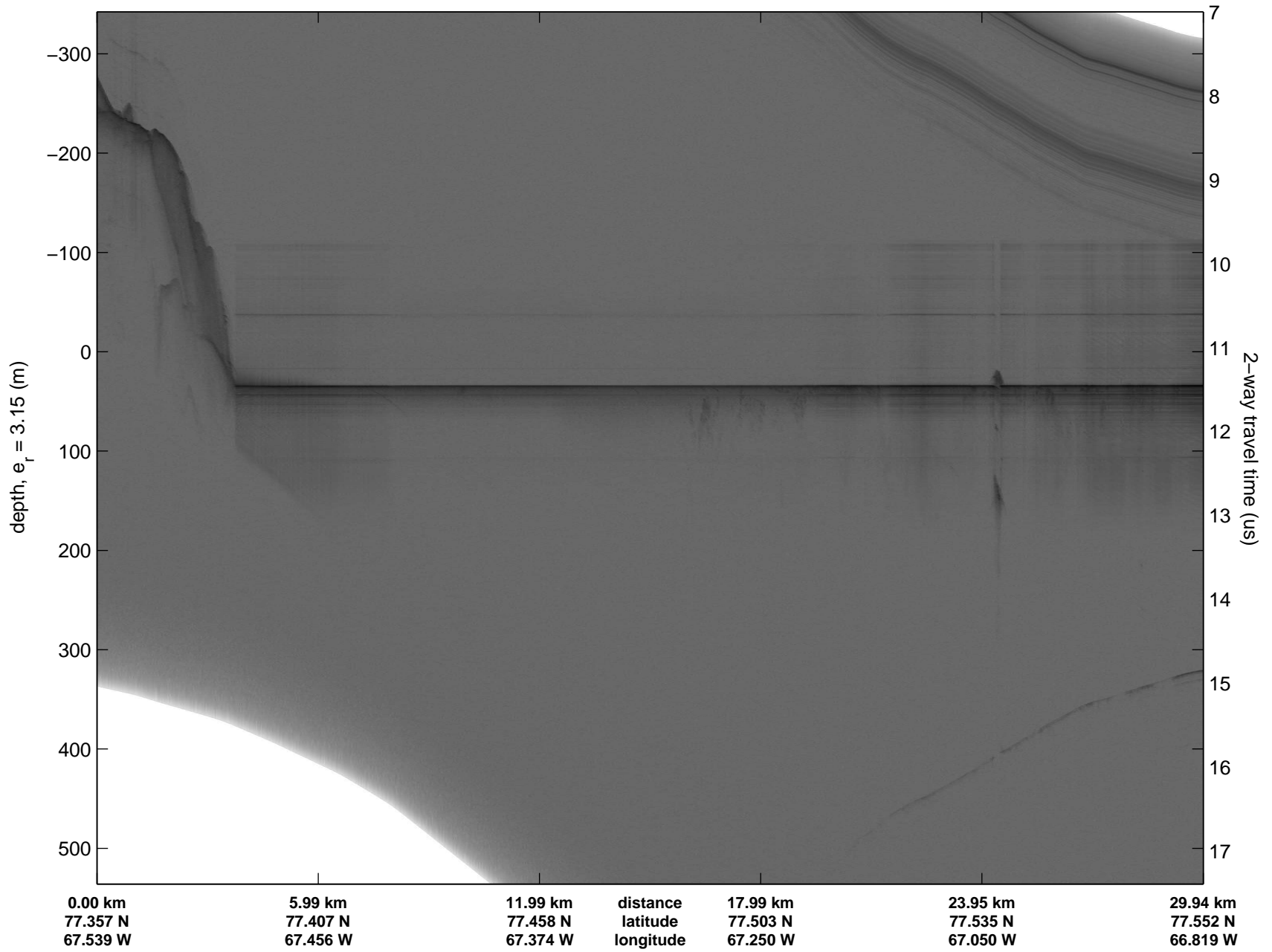


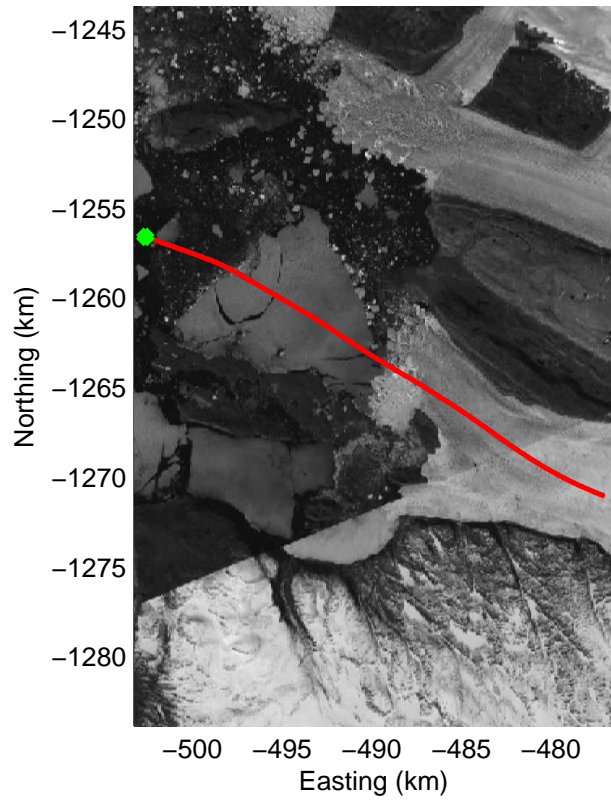
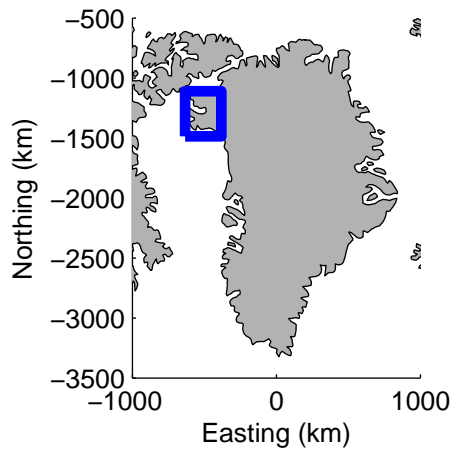


Polar Stereograph 70N/-45E

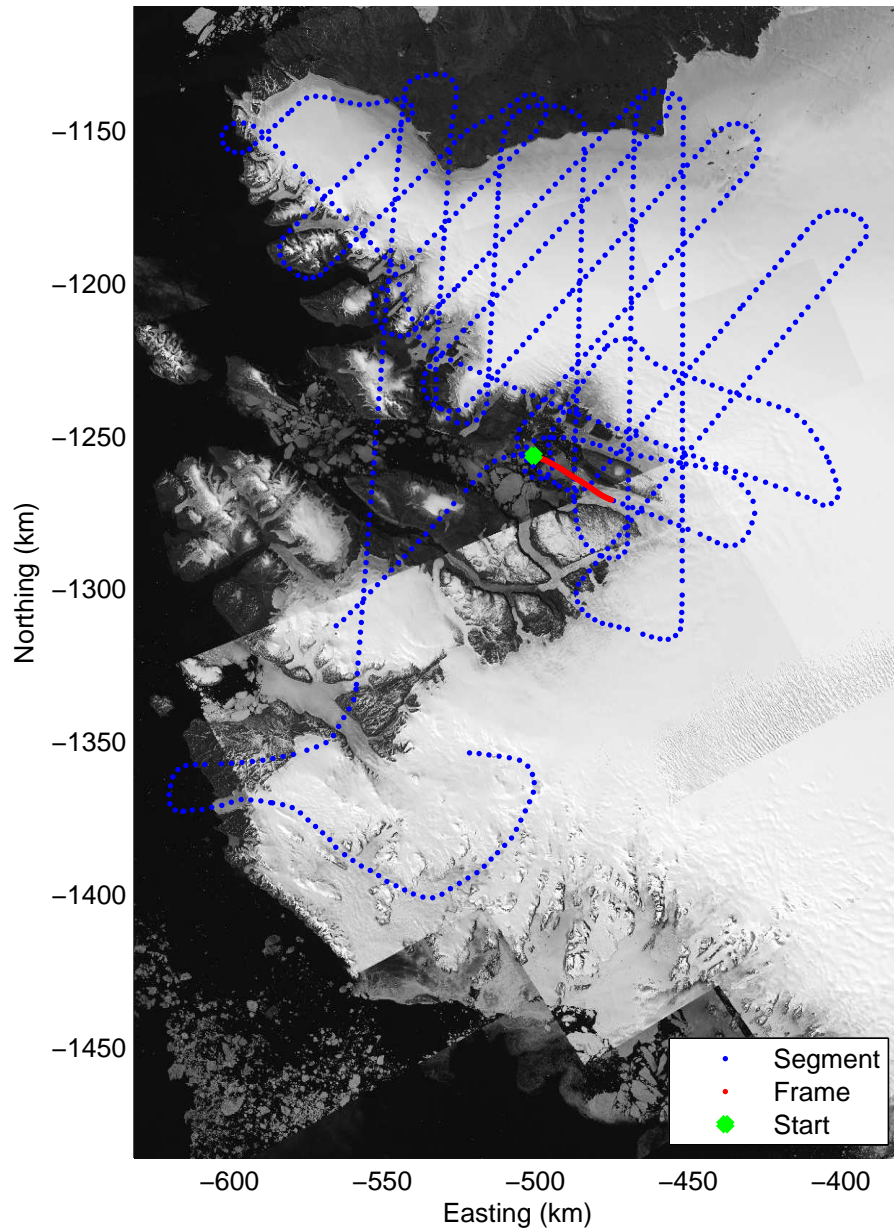


Data Frame ID: 20120510\_01\_003

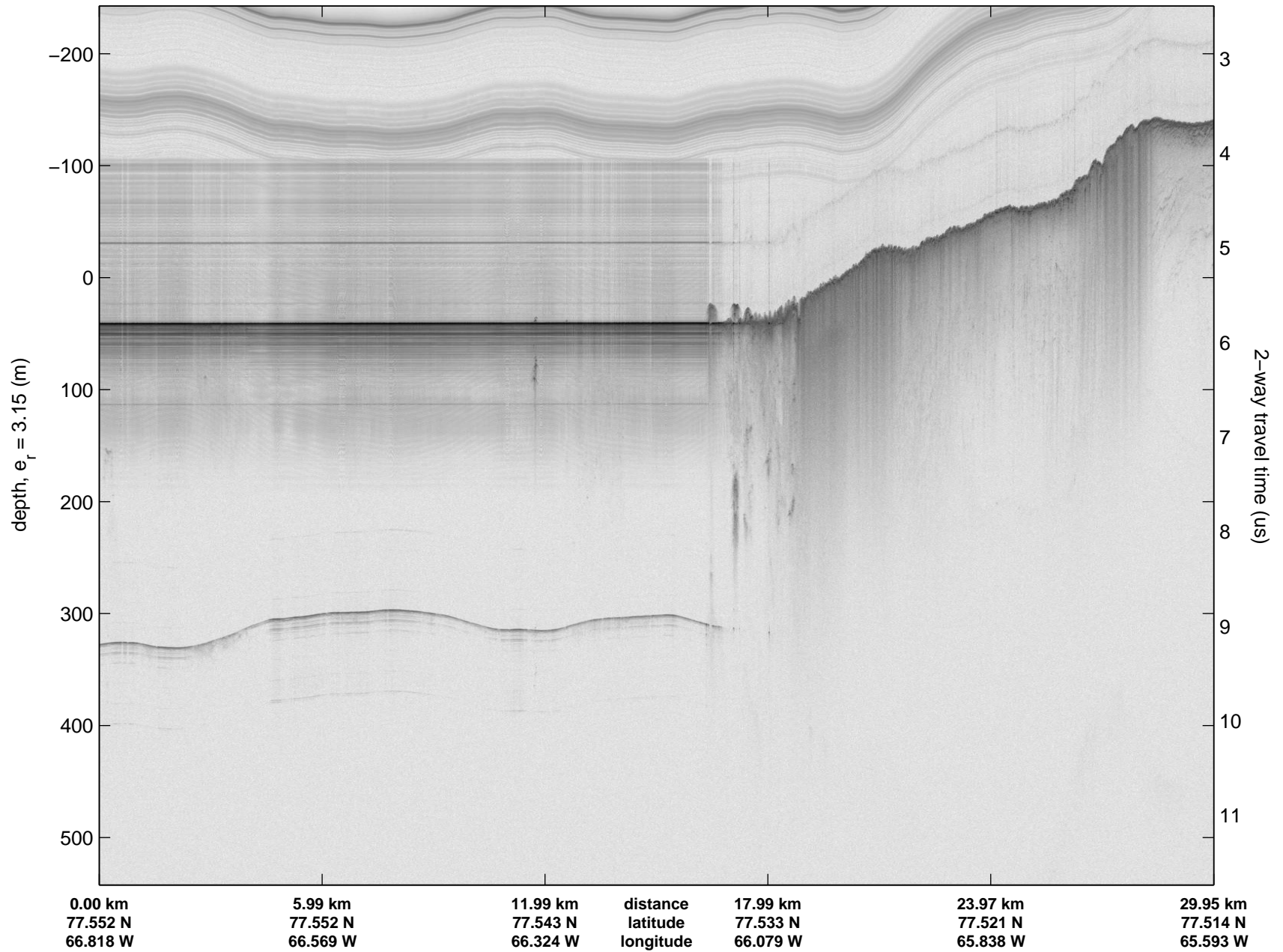




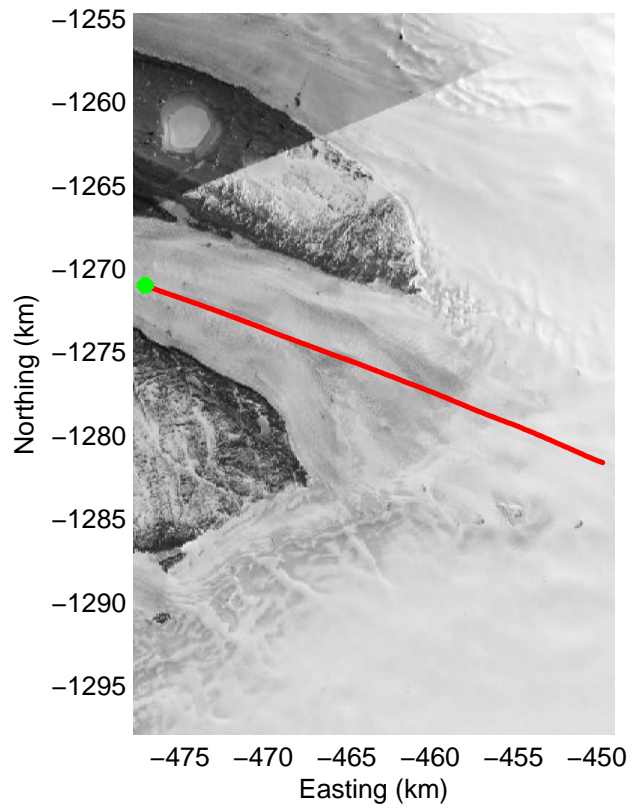
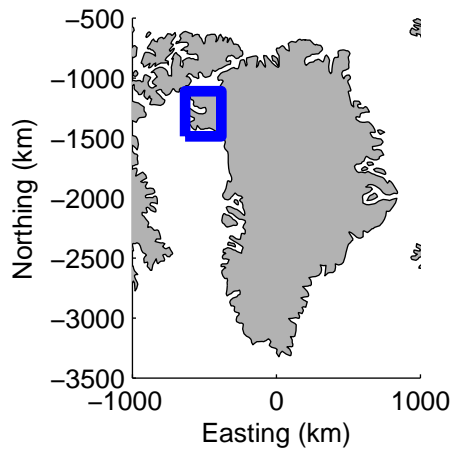
Polar Stereograph 70N/-45E



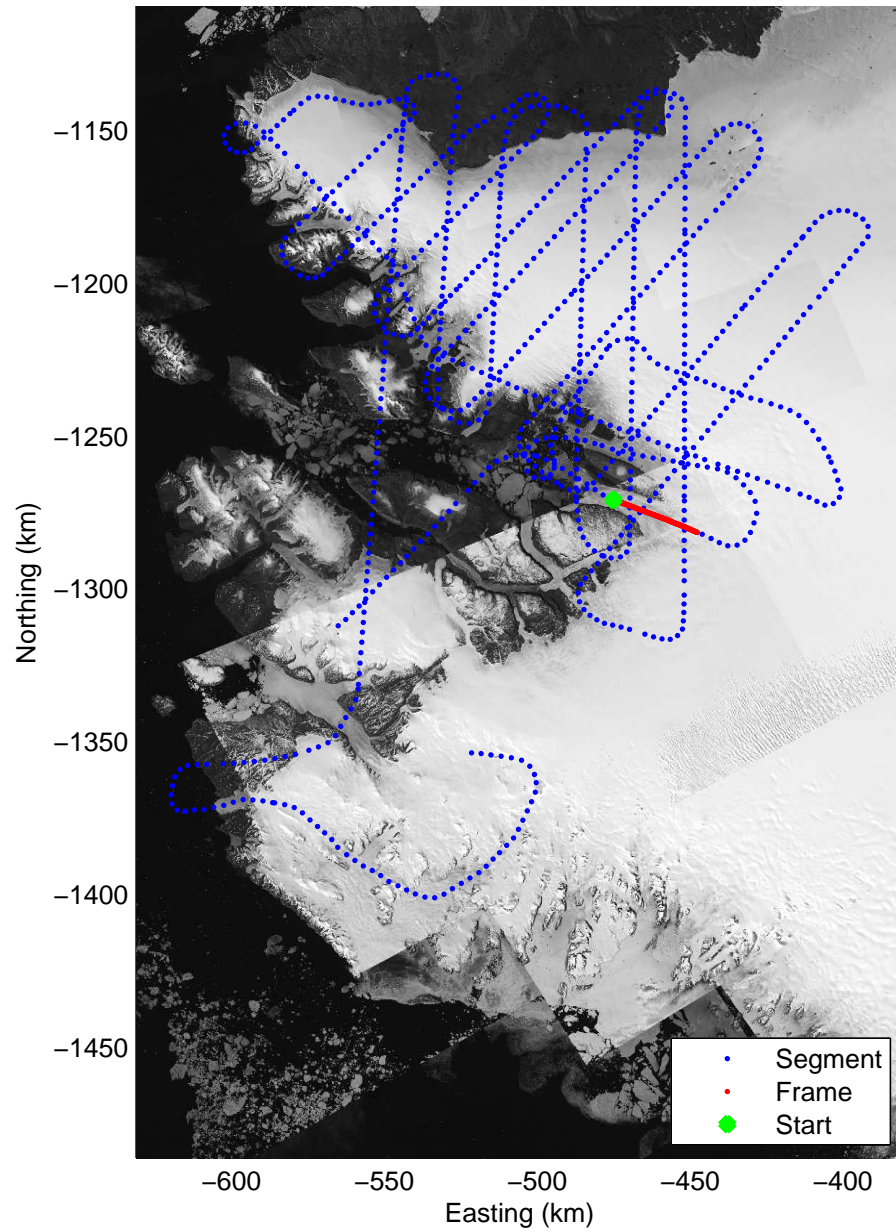
Data Frame ID: 20120510\_01\_004



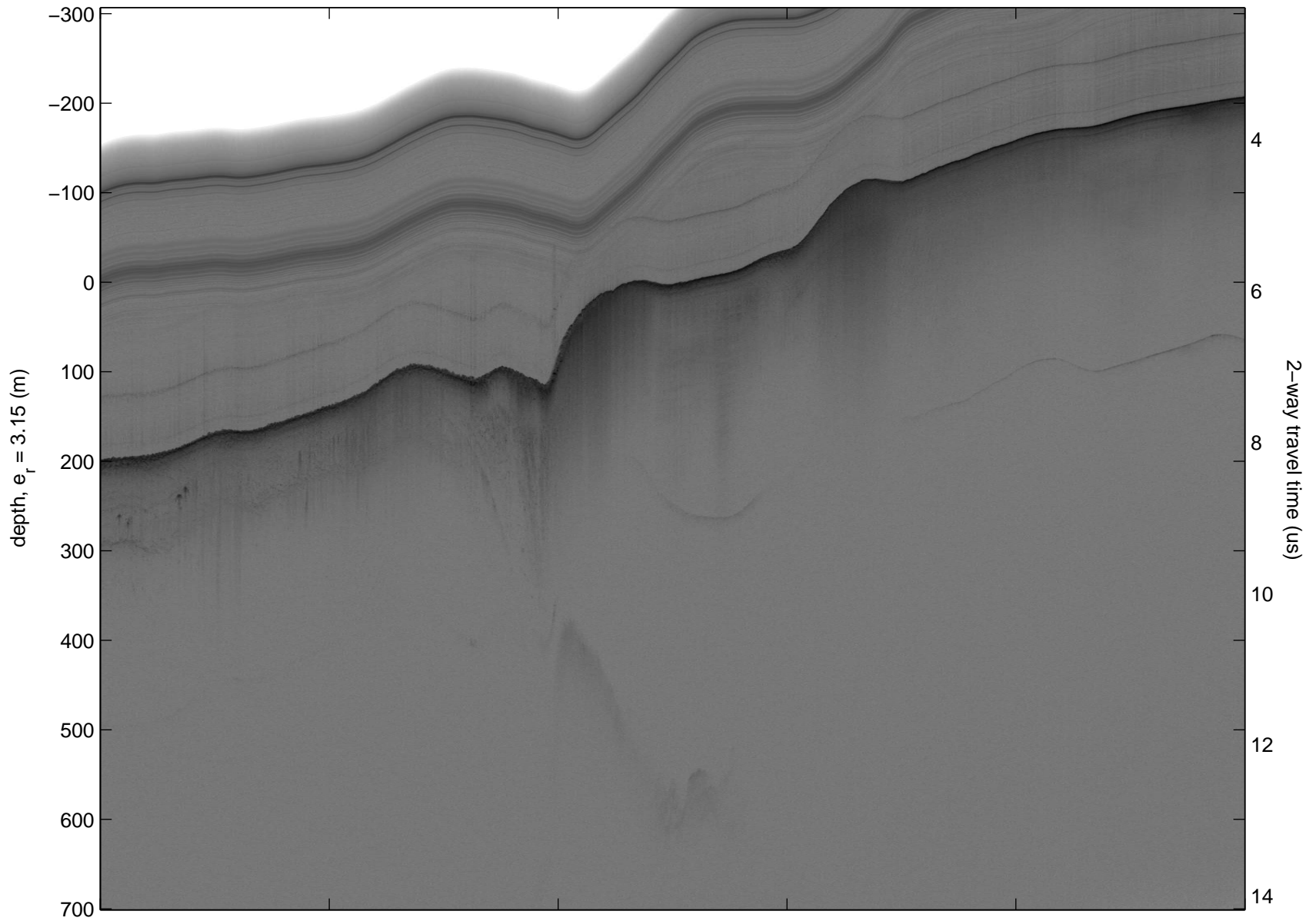




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_005



0.00 km  
77.514 N  
65.591 W

6.01 km  
77.514 N  
65.342 W

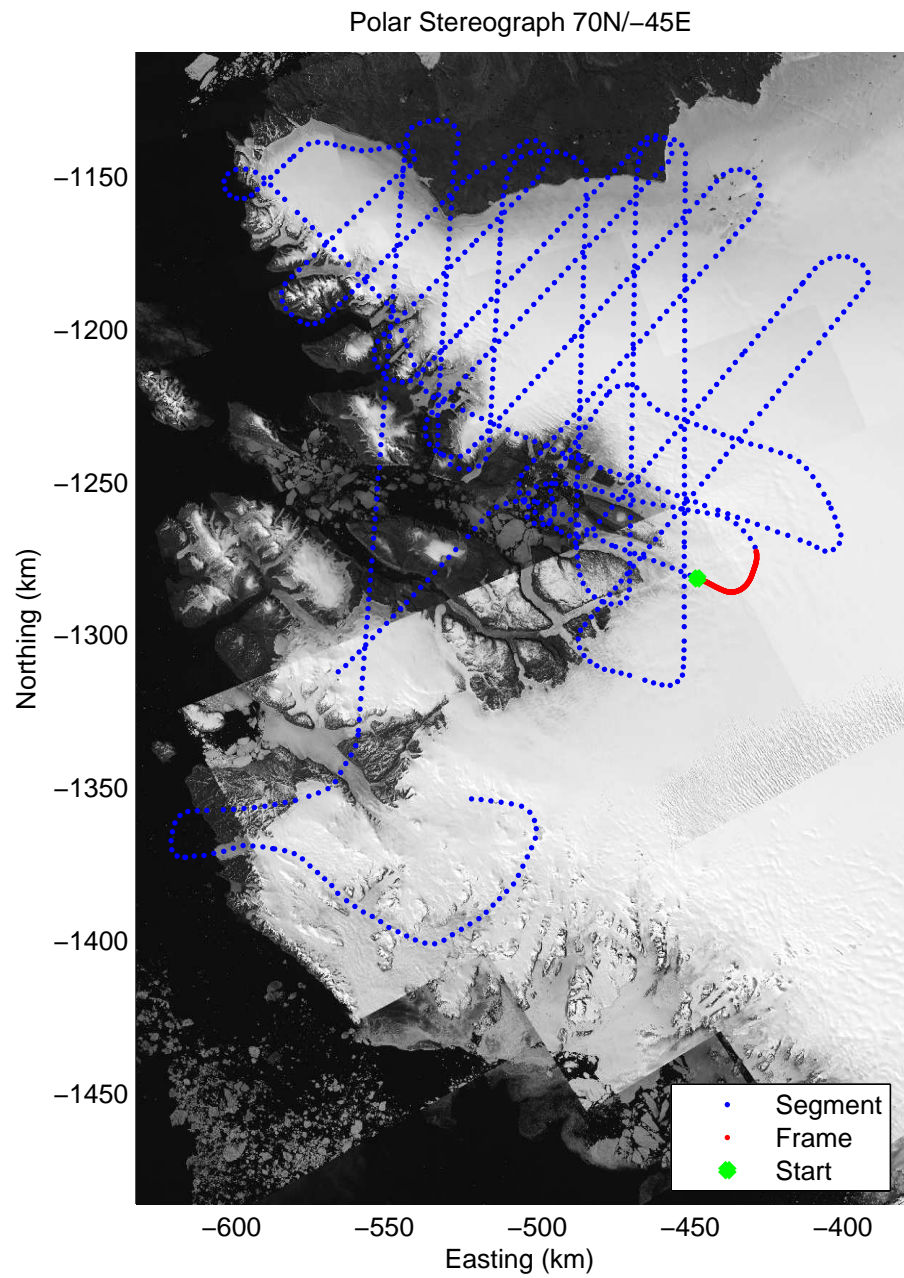
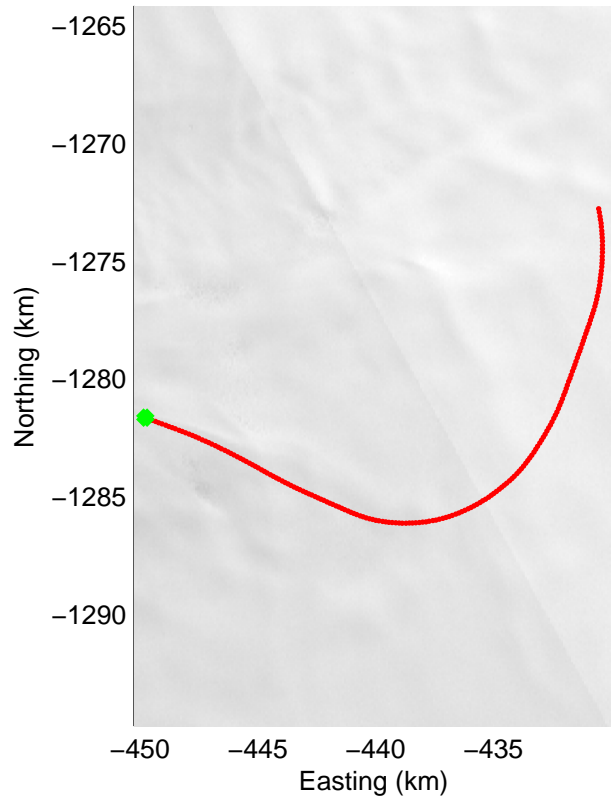
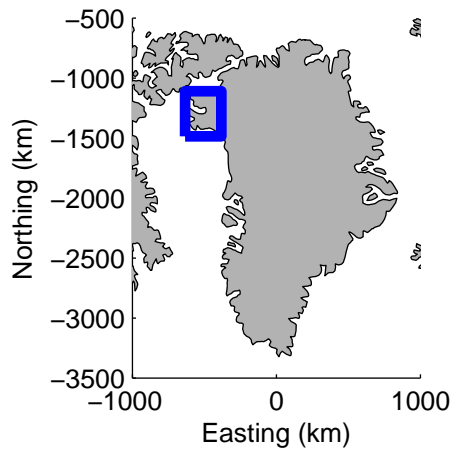
11.98 km  
77.514 N  
65.095 W

distance  
latitude  
longitude

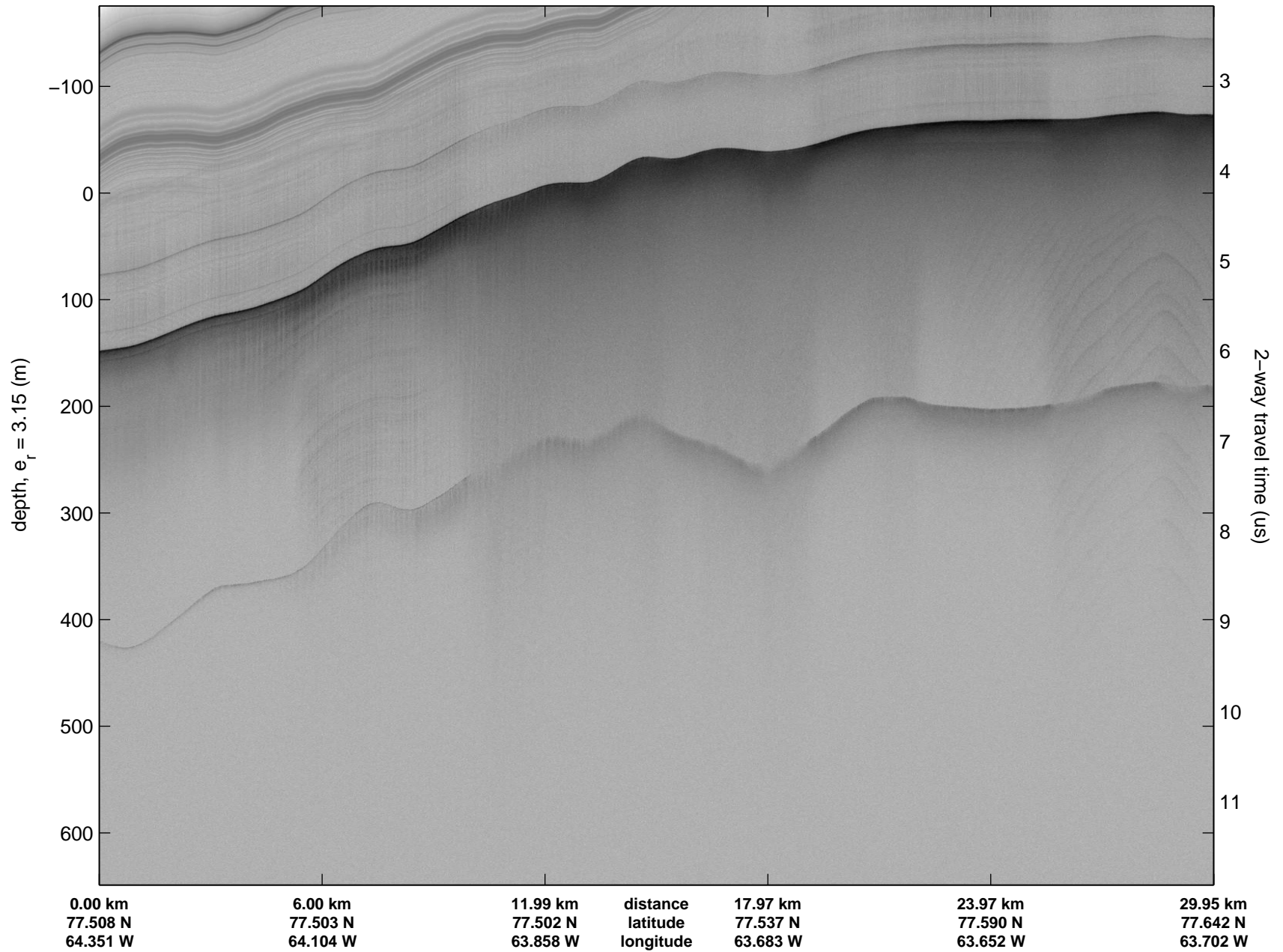
17.99 km  
77.513 N  
64.846 W

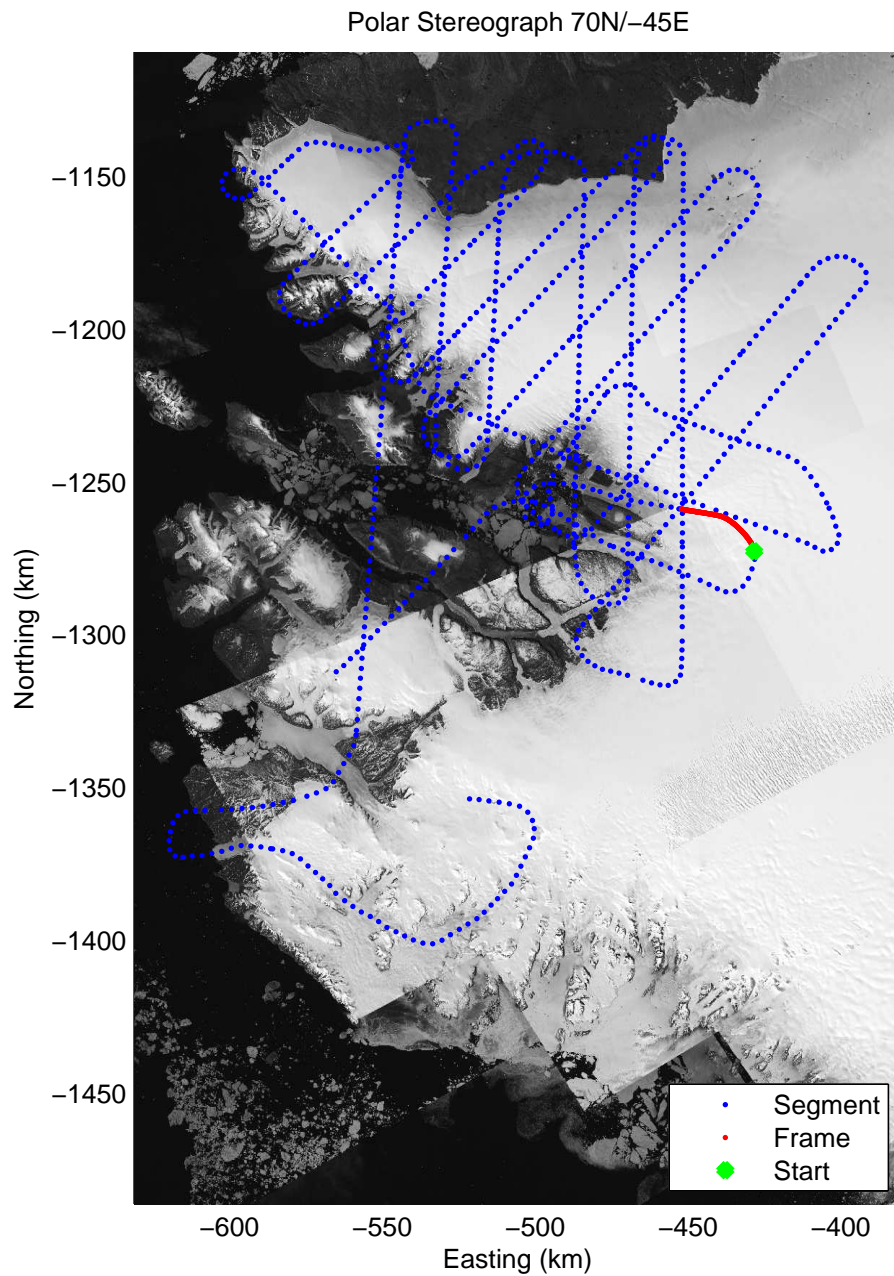
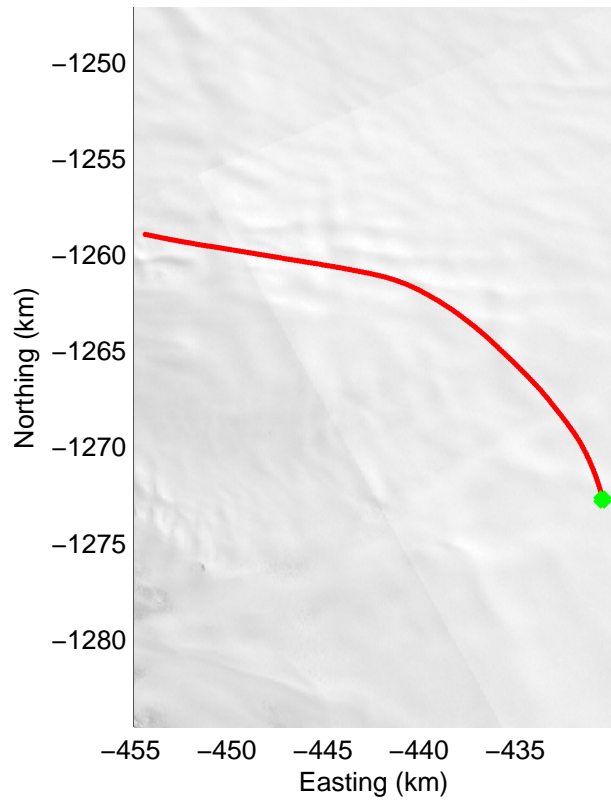
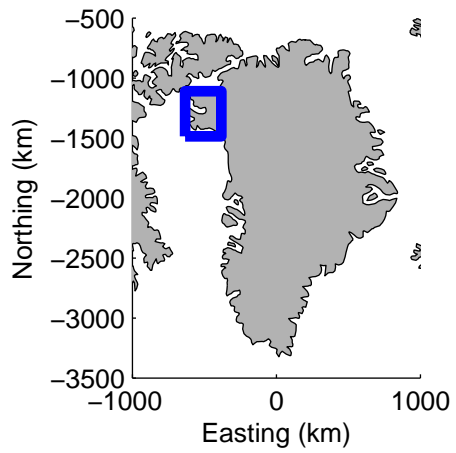
23.98 km  
77.511 N  
64.599 W

29.95 km  
77.508 N  
64.352 W

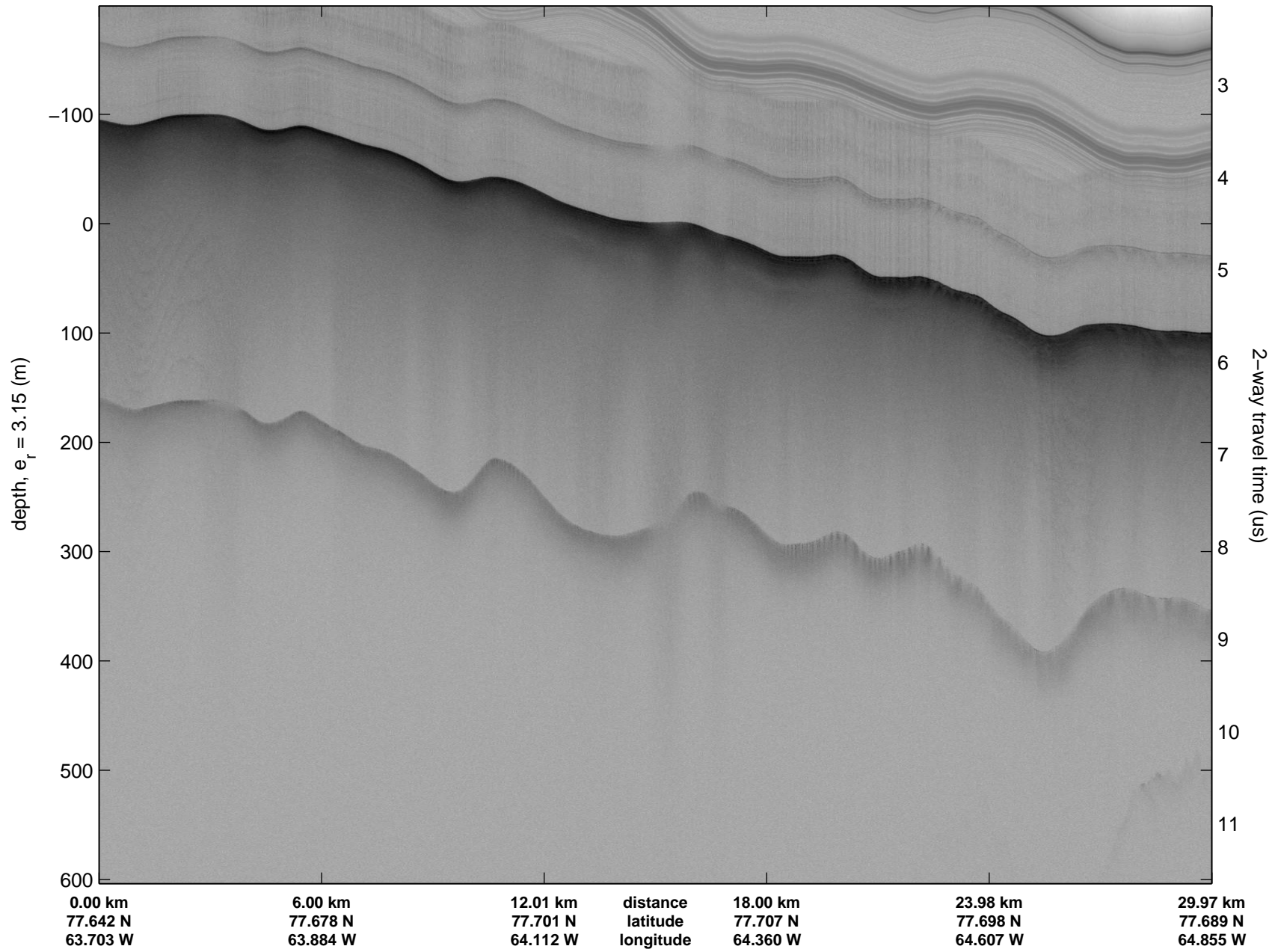


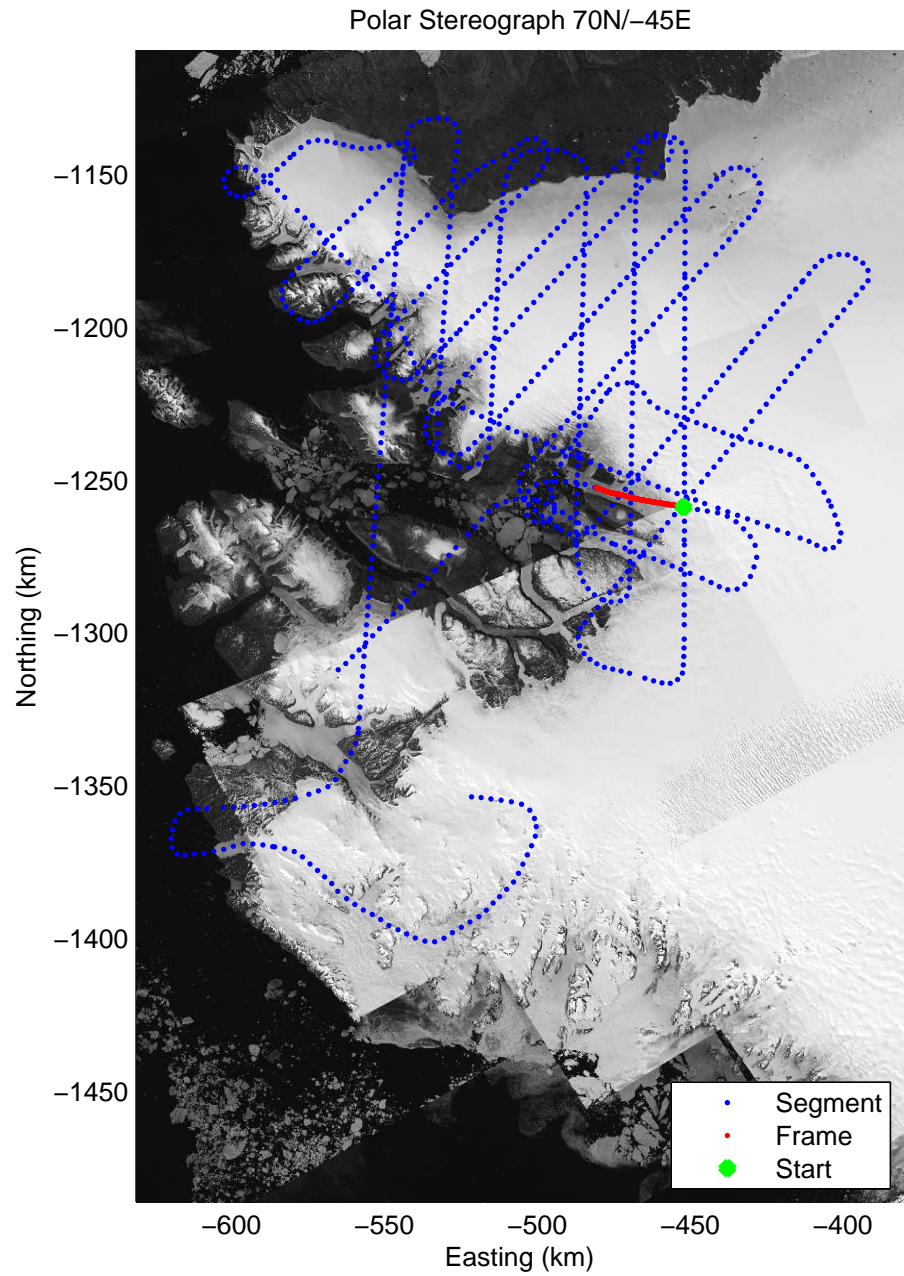
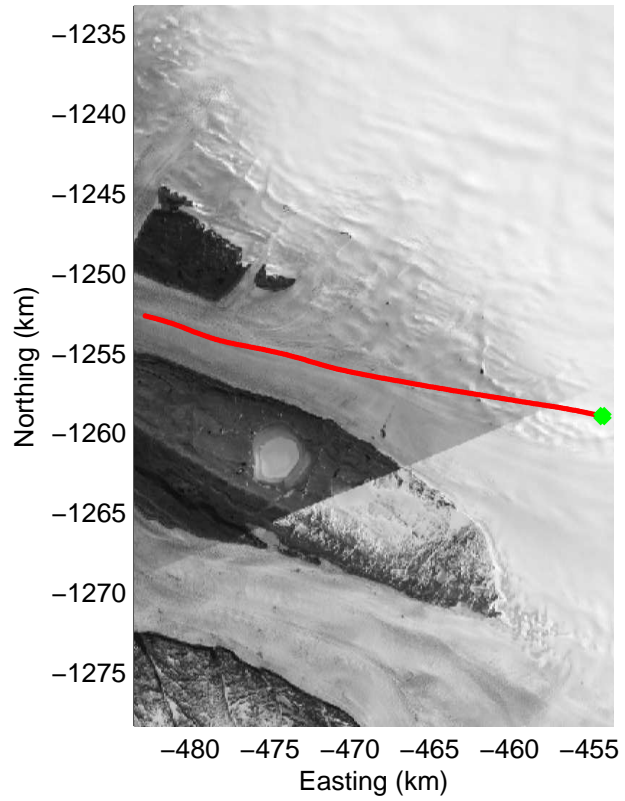
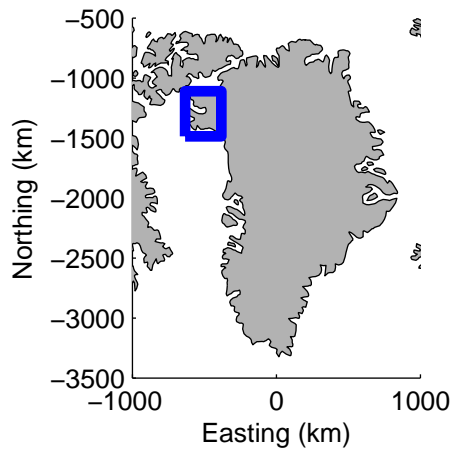
Data Frame ID: 20120510\_01\_006



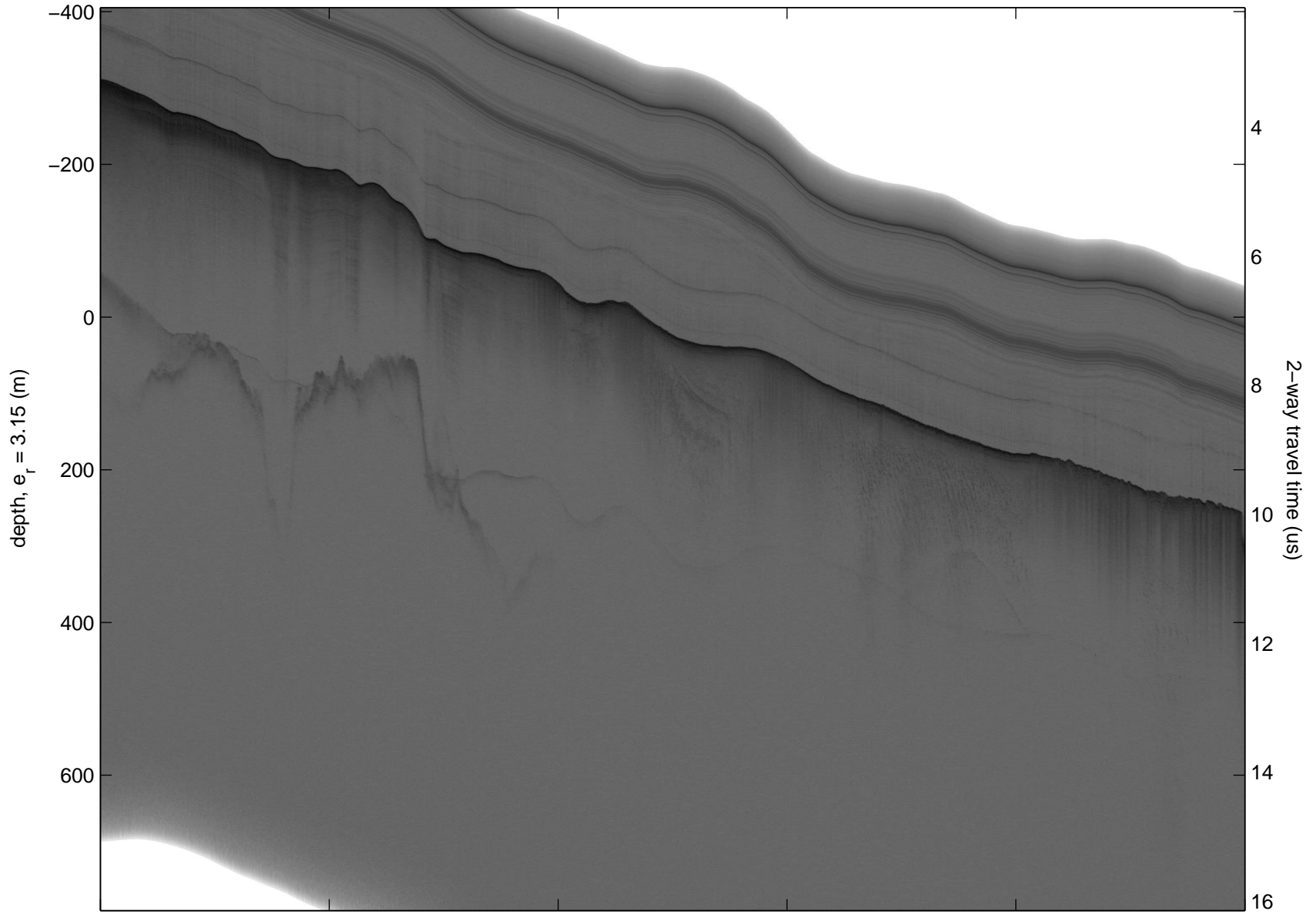


Data Frame ID: 20120510\_01\_007





Data Frame ID: 20120510\_01\_008



0.00 km  
77.689 N  
64.856 W

5.99 km  
77.680 N  
65.104 W

11.98 km  
77.670 N  
65.351 W

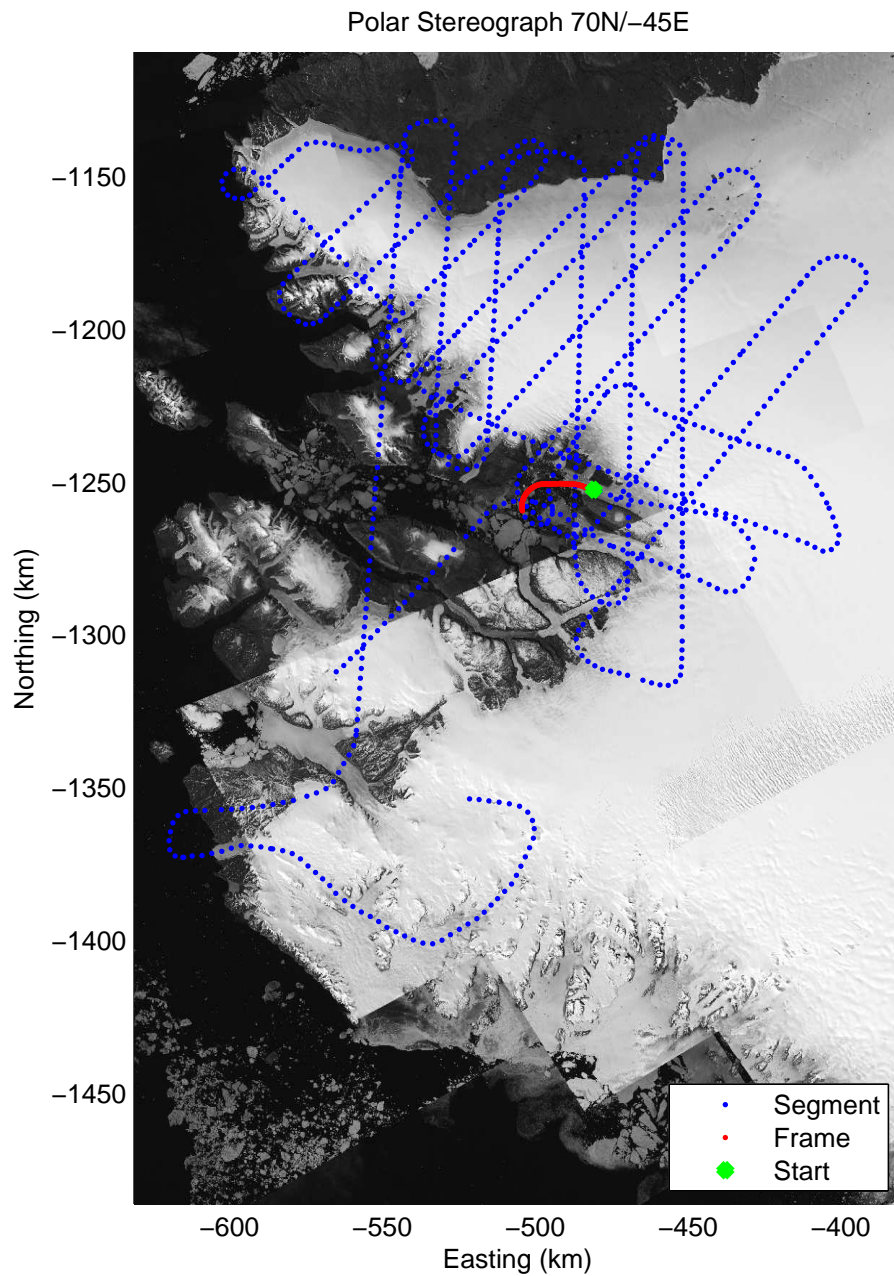
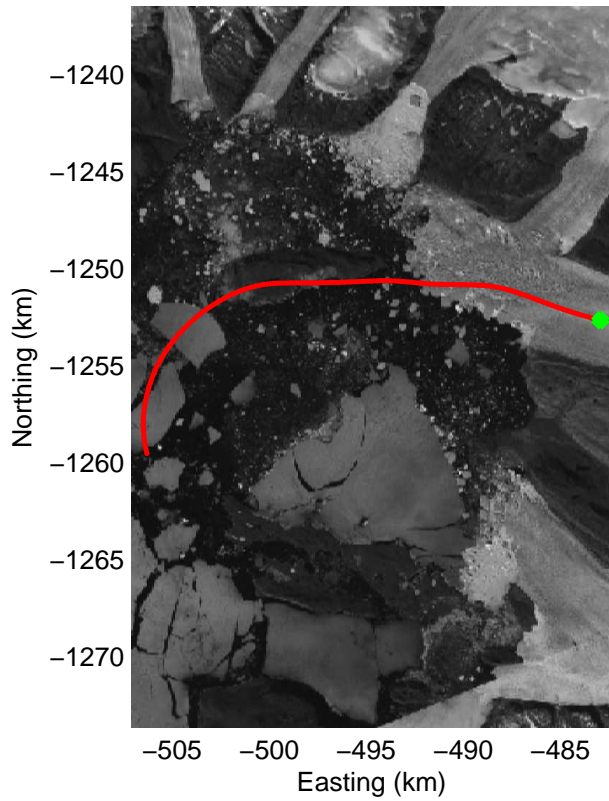
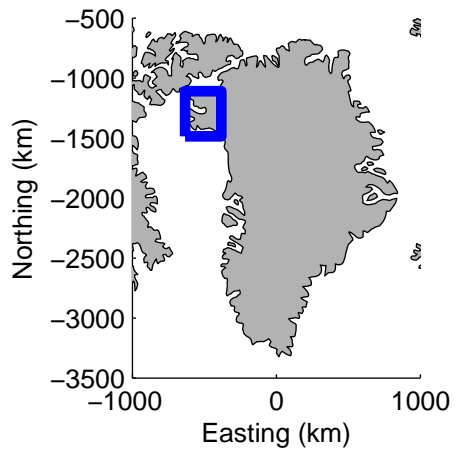
distance  
latitude  
longitude

17.98 km  
77.661 N  
65.599 W

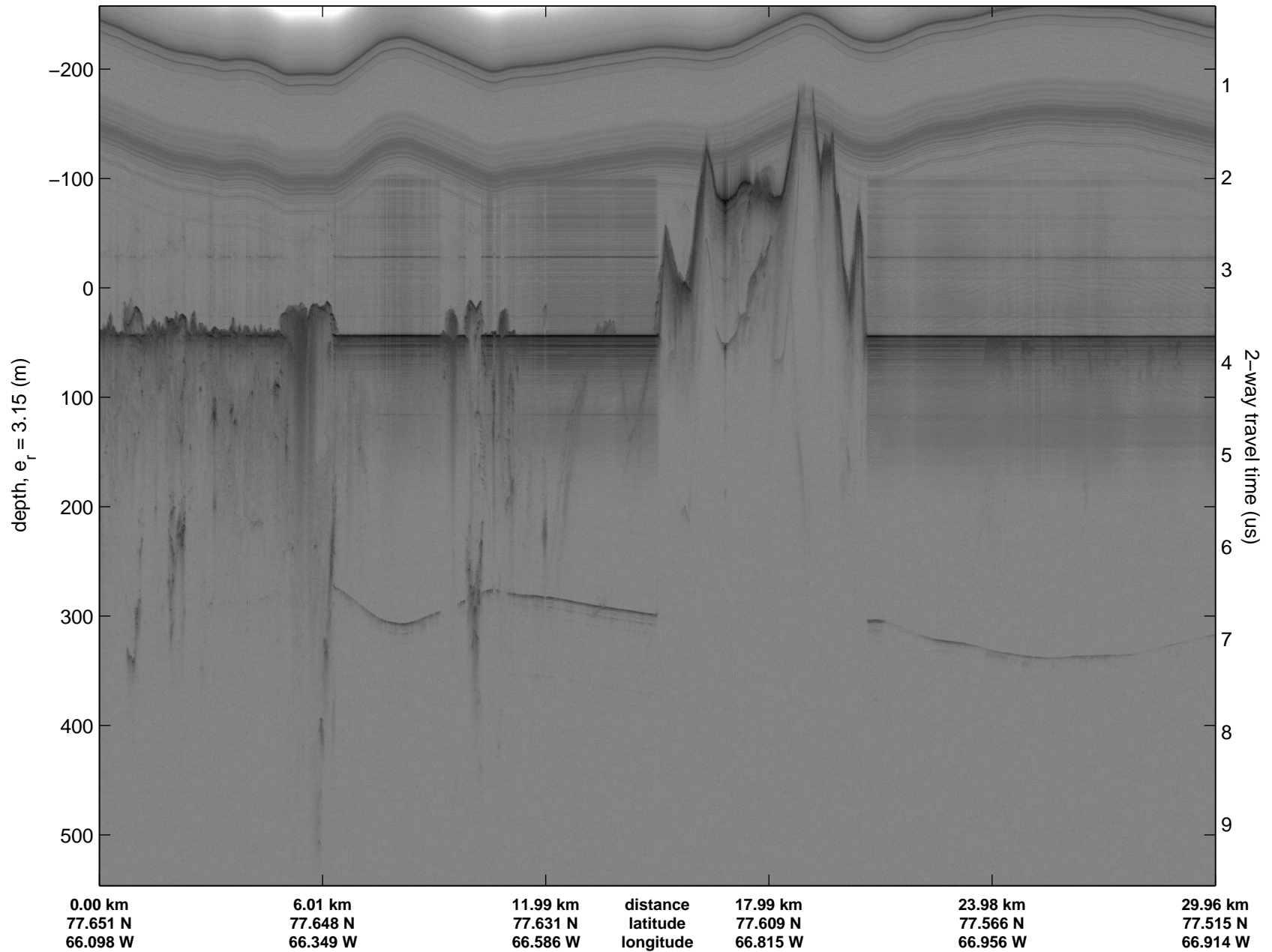
23.96 km  
77.655 N  
65.847 W

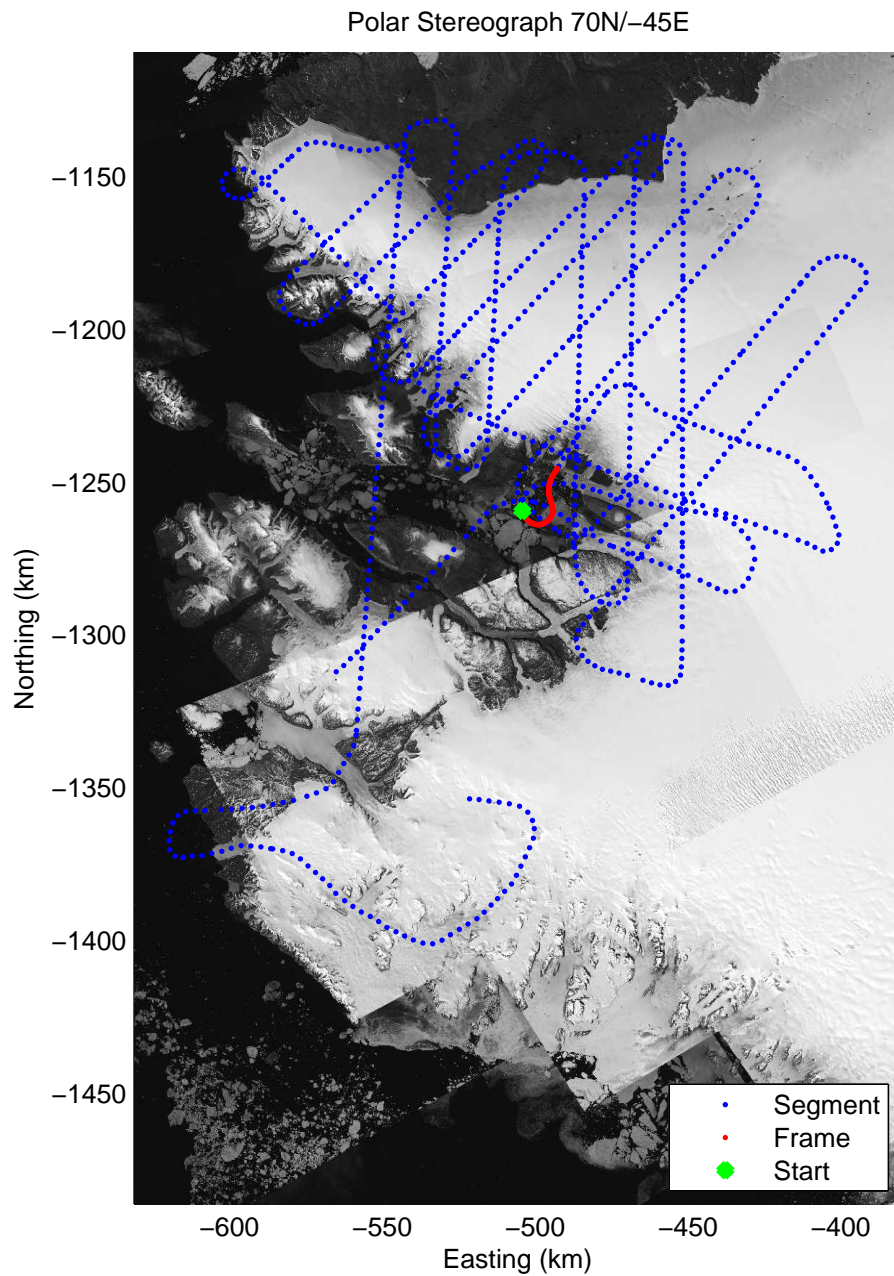
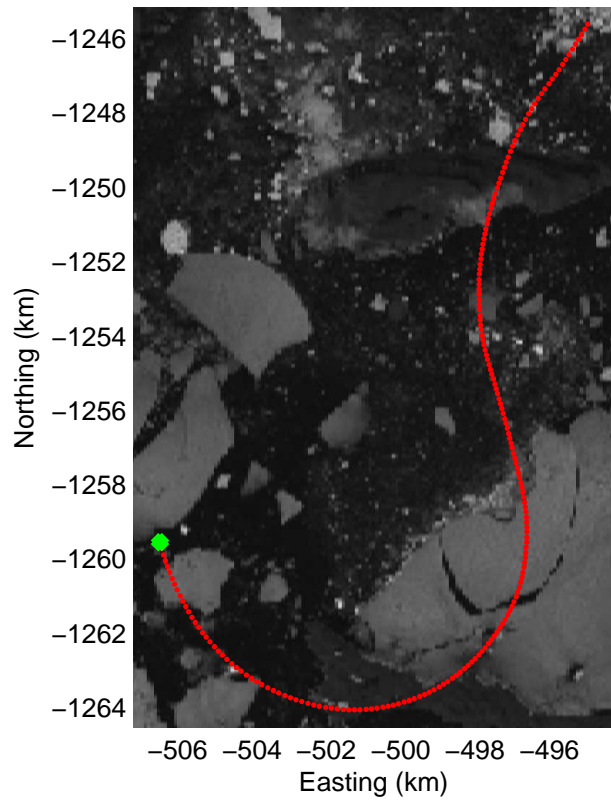
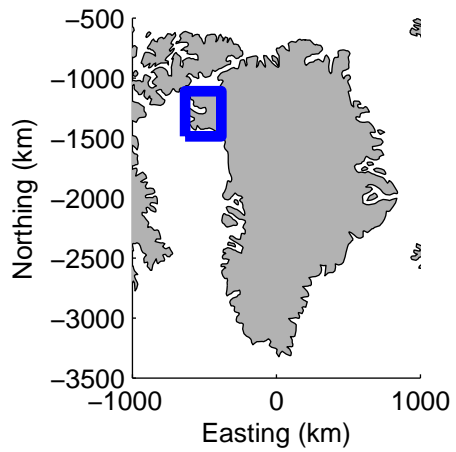
29.94 km  
77.651 N  
66.097 W



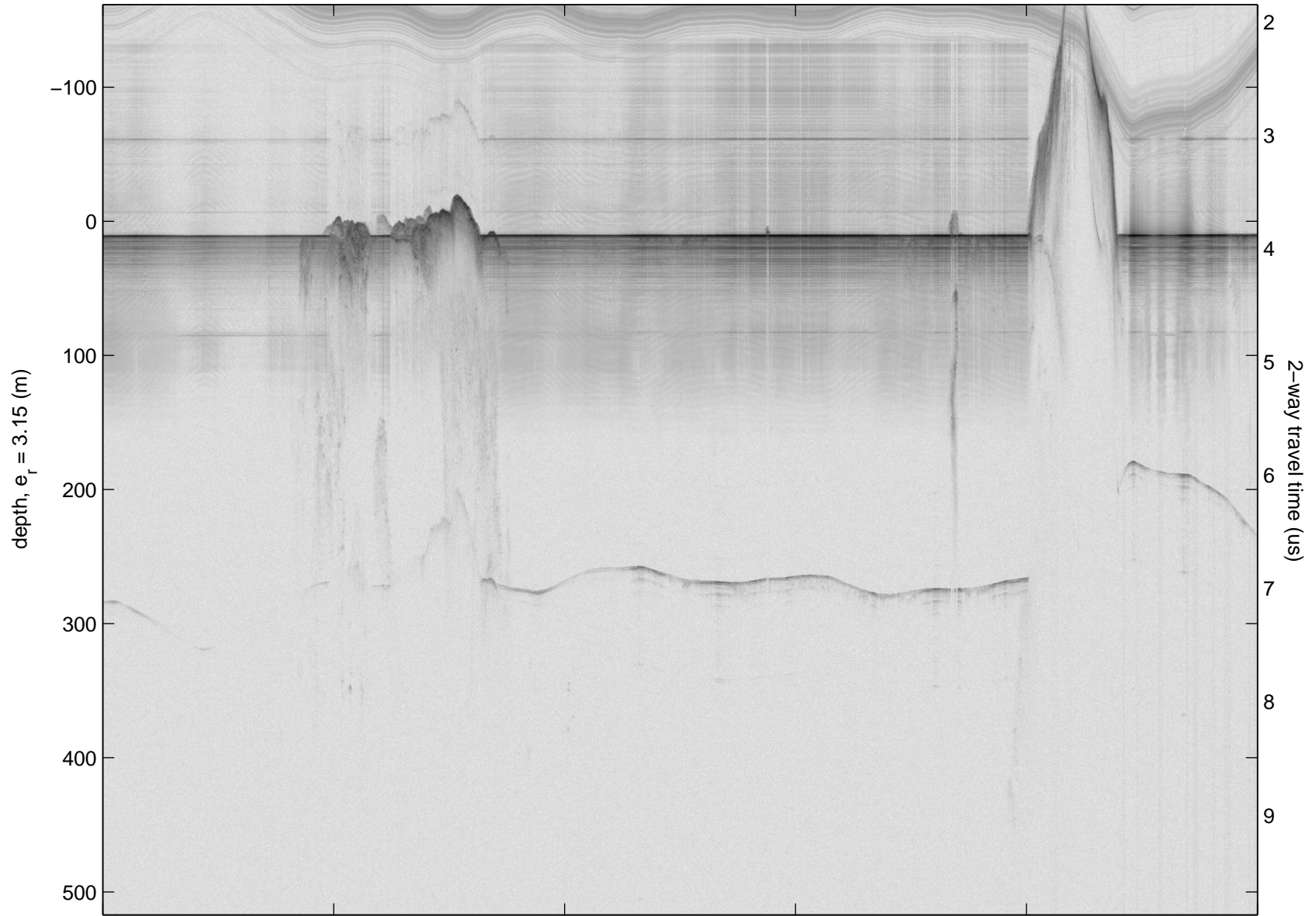


Data Frame ID: 20120510\_01\_009





Data Frame ID: 20120510\_01\_010



0.00 km  
77.515 N  
66.914 W

6.00 km  
77.491 N  
66.702 W

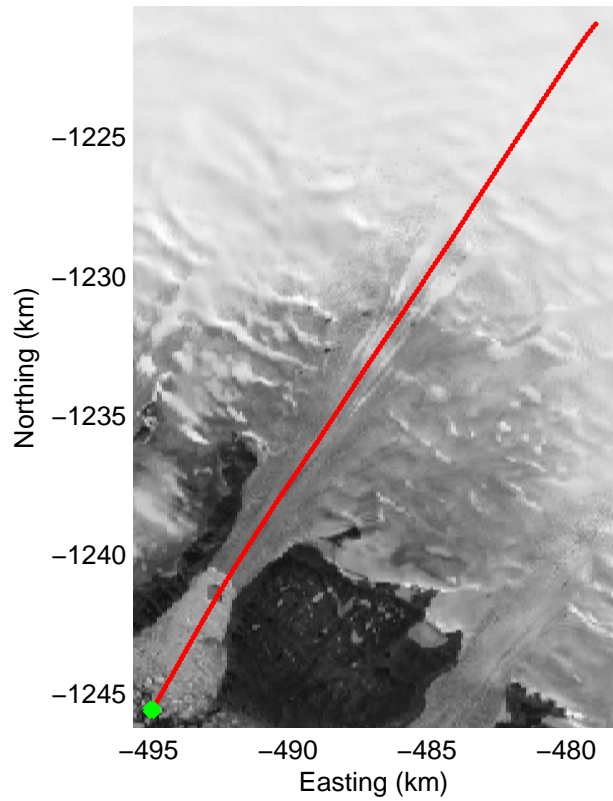
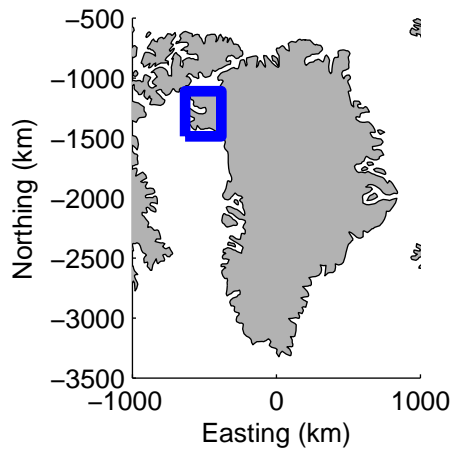
11.98 km  
77.523 N  
66.523 W

distance  
latitude  
longitude

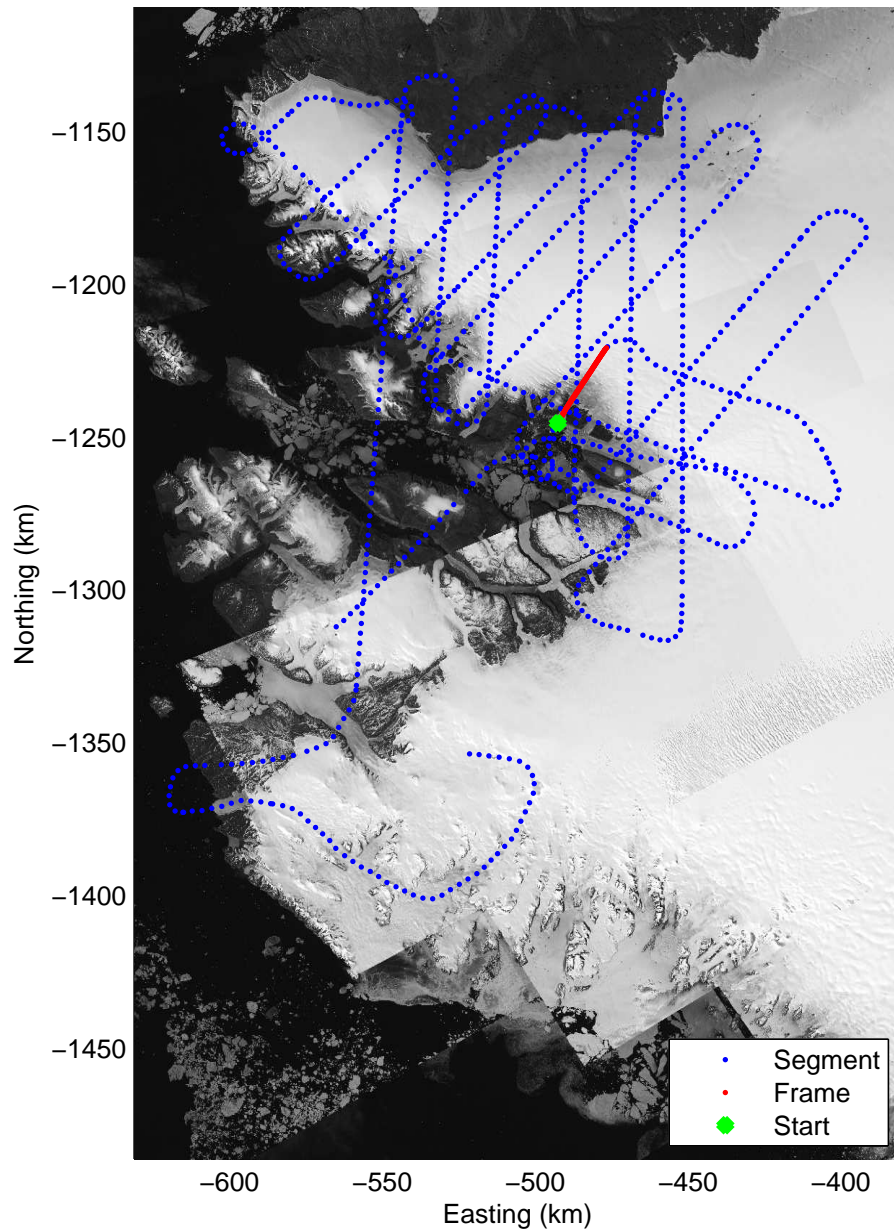
17.98 km  
77.572 N  
66.593 W

23.97 km  
77.619 N  
66.703 W

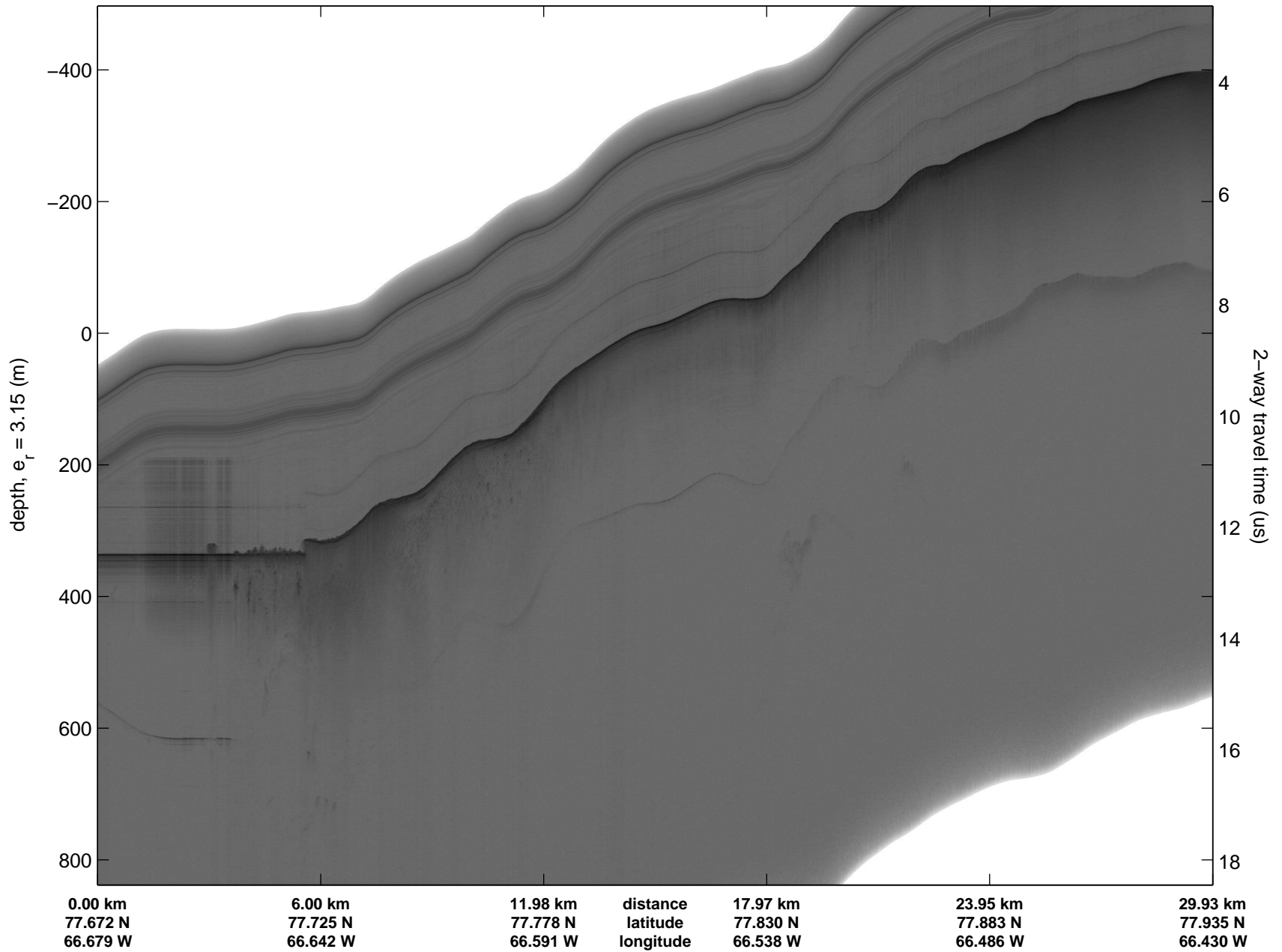
29.95 km  
77.672 N  
66.679 W

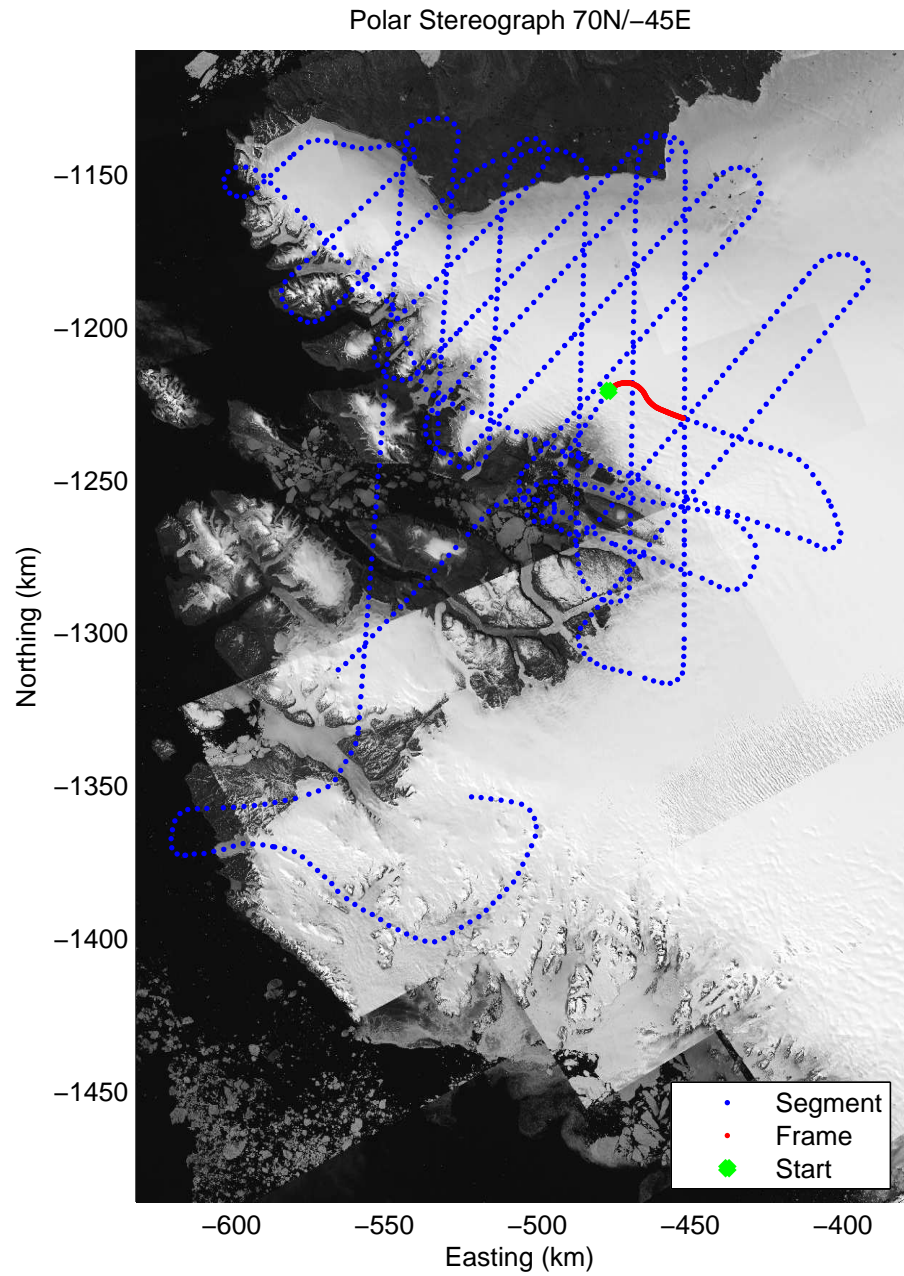
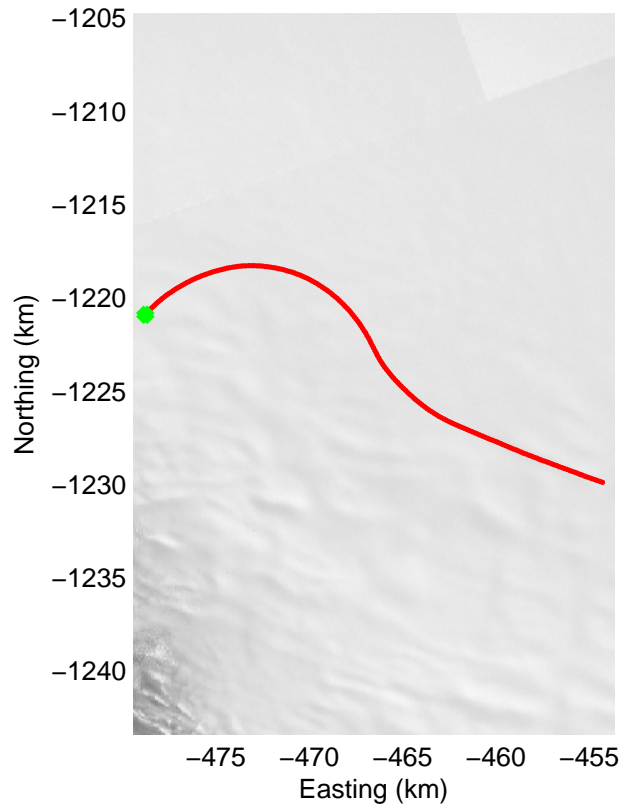
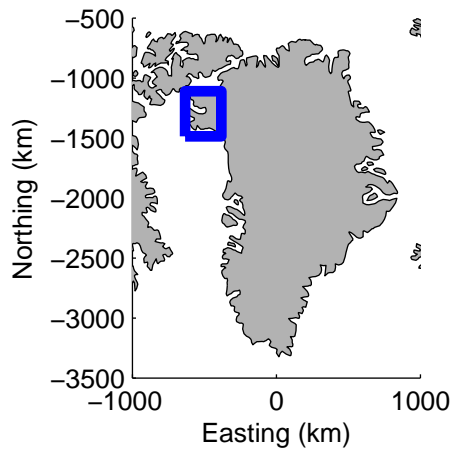


Polar Stereograph 70N/-45E

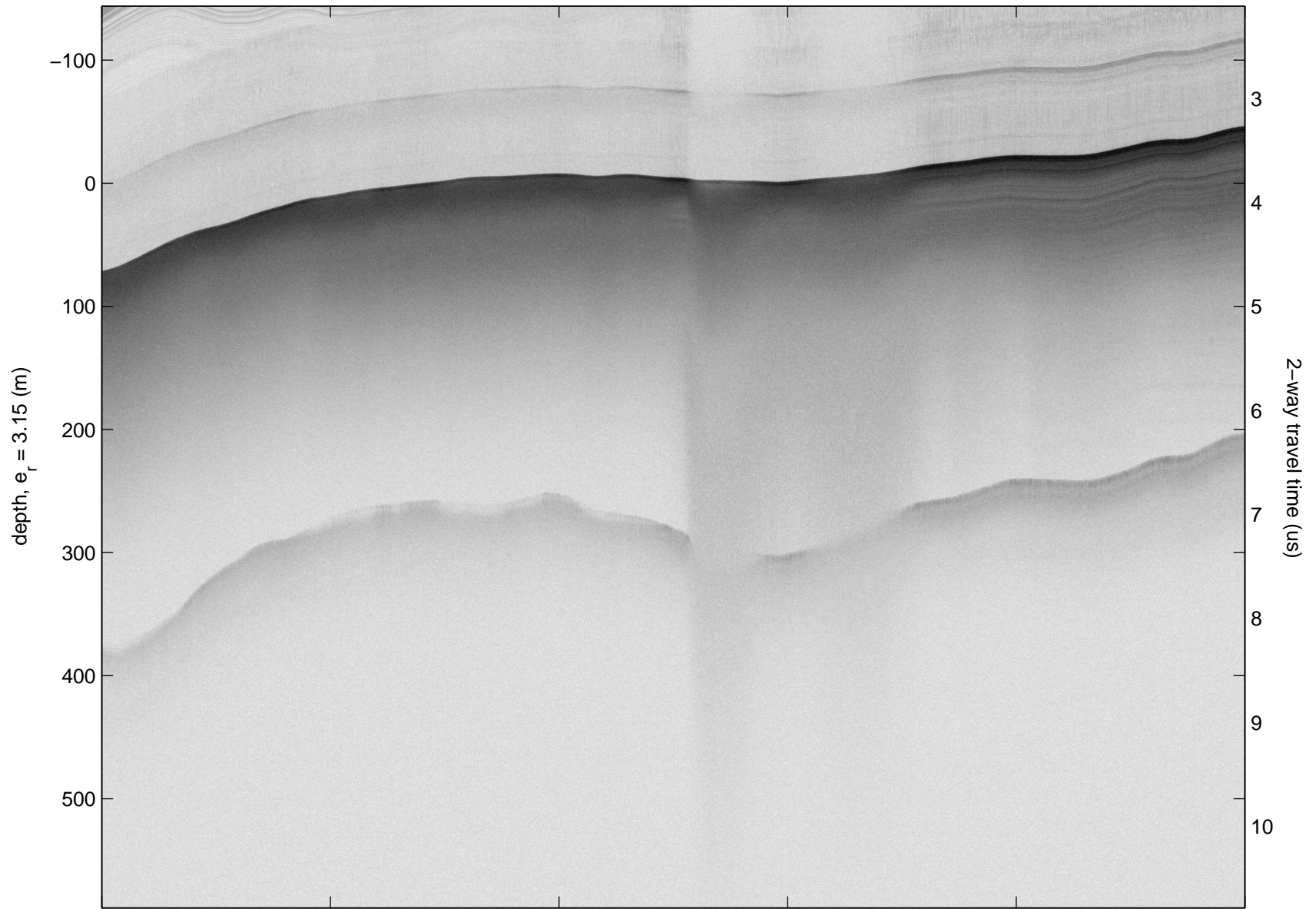


Data Frame ID: 20120510\_01\_011



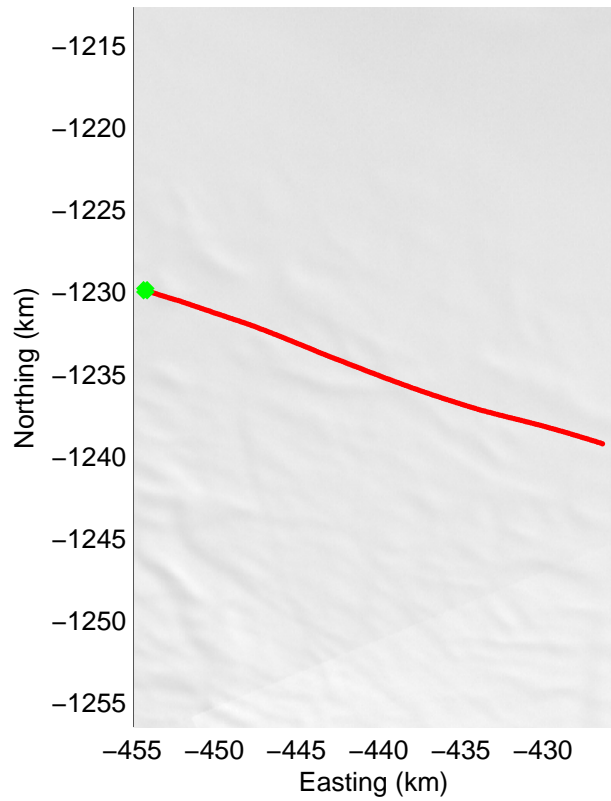
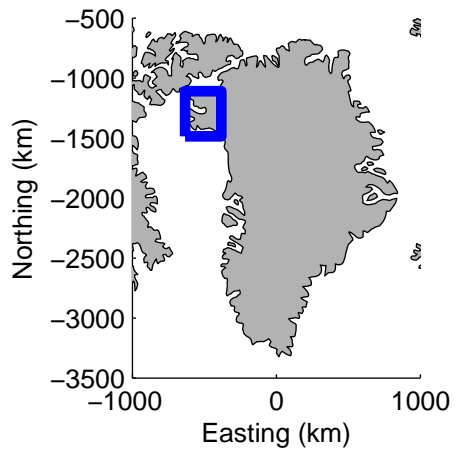


Data Frame ID: 20120510\_01\_012

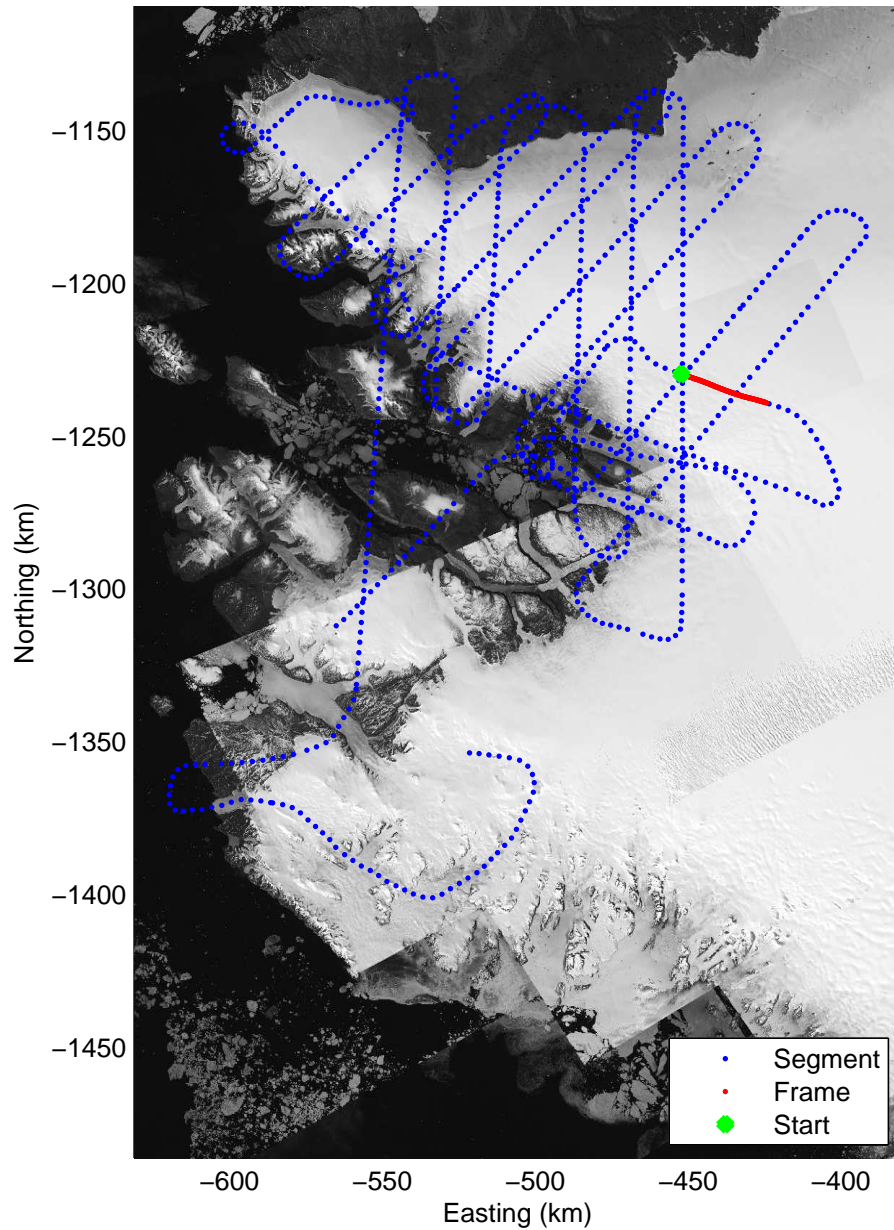


0.00 km	6.00 km	12.00 km	distance	18.00 km	24.00 km	29.97 km
77.935 N	77.974 N	77.976 N	latitude	77.947 N	77.939 N	77.938 N
66.429 W	66.262 W	66.012 W	longitude	65.797 W	65.545 W	65.289 W

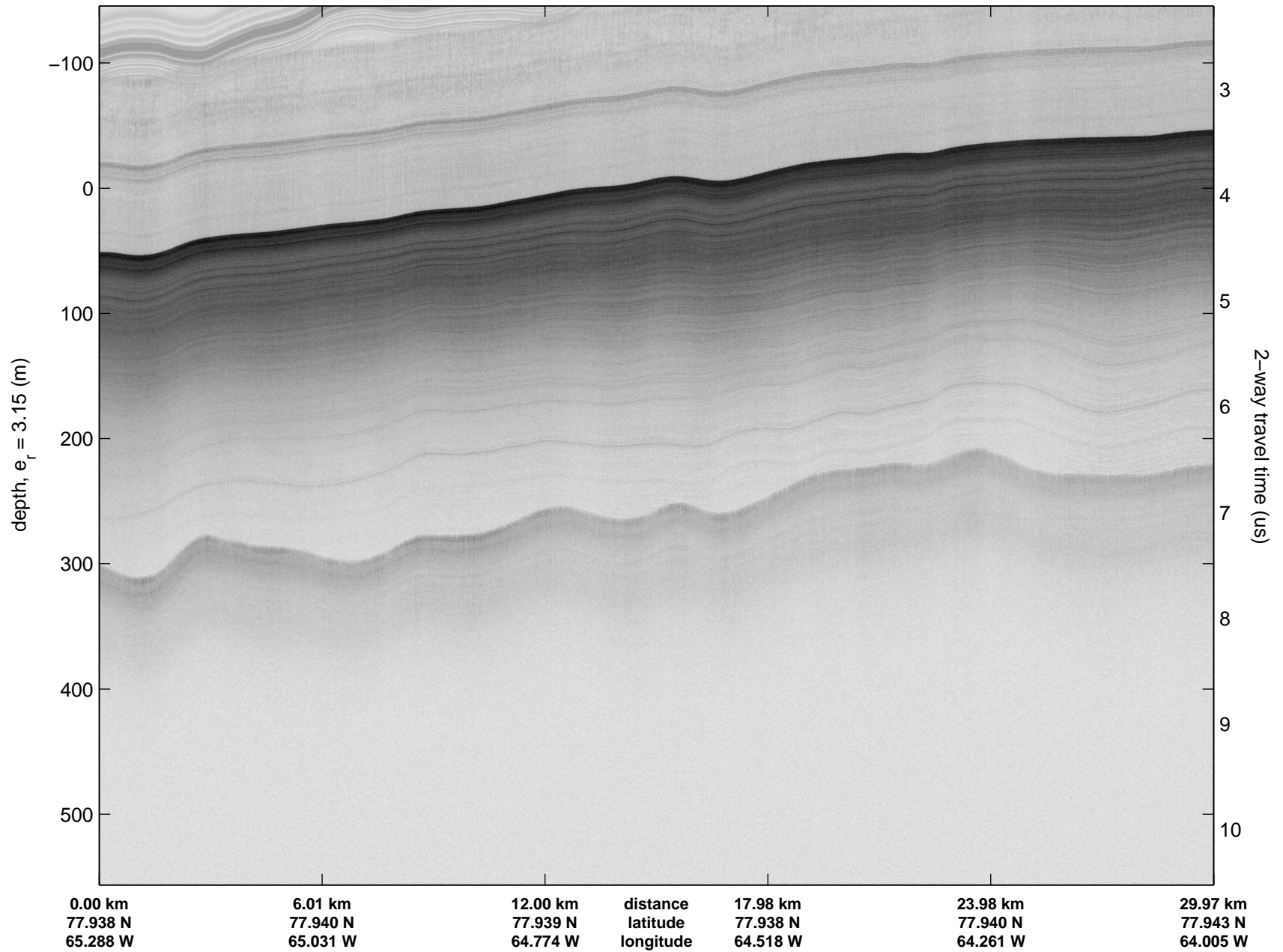


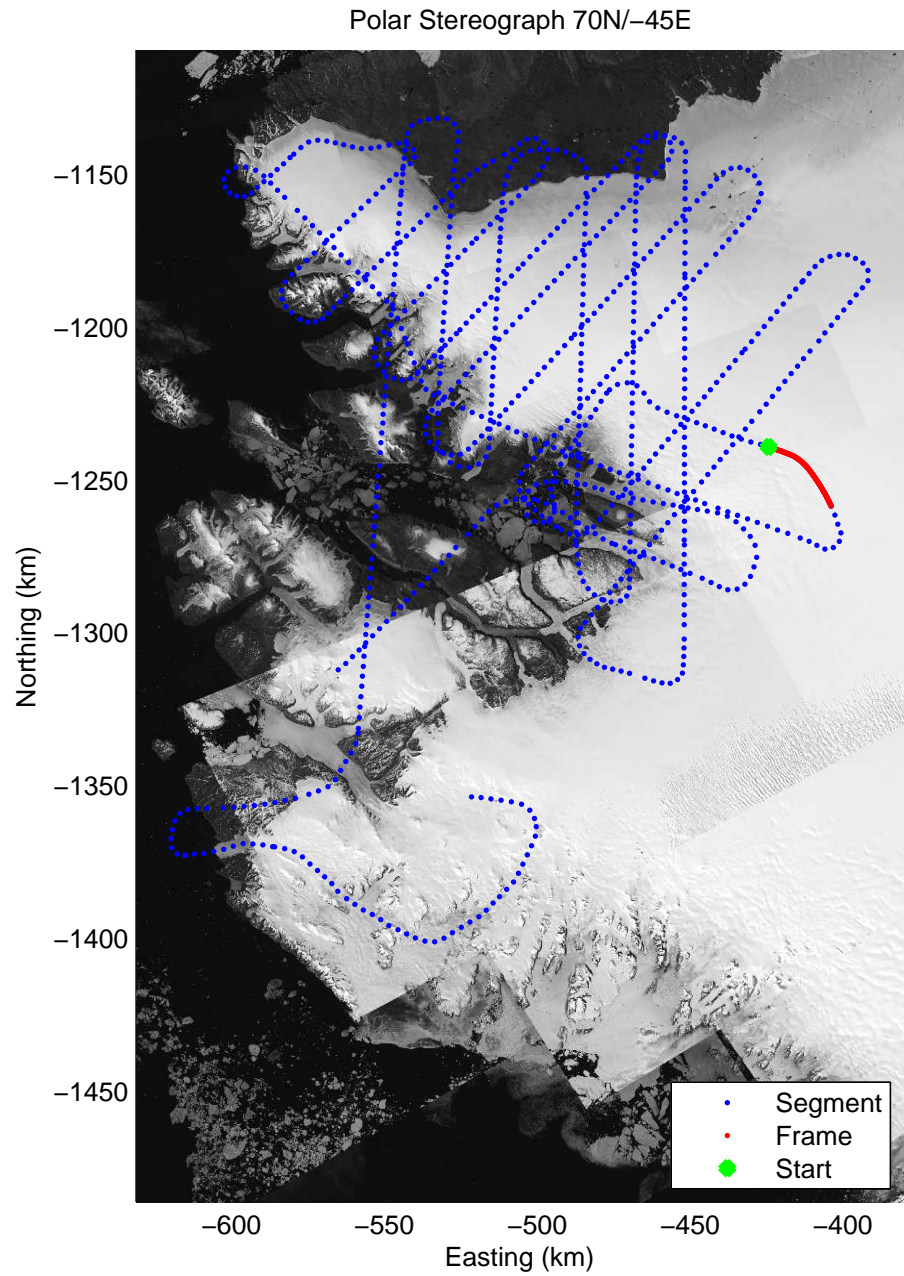
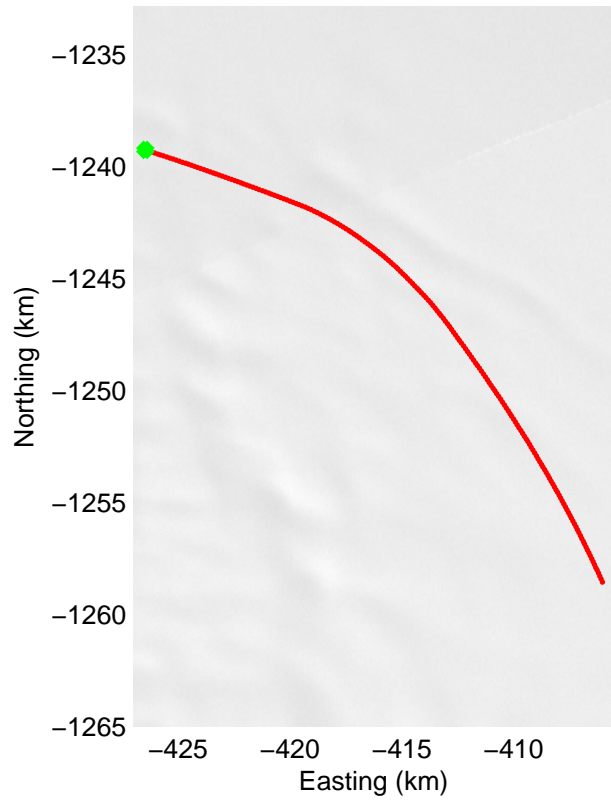
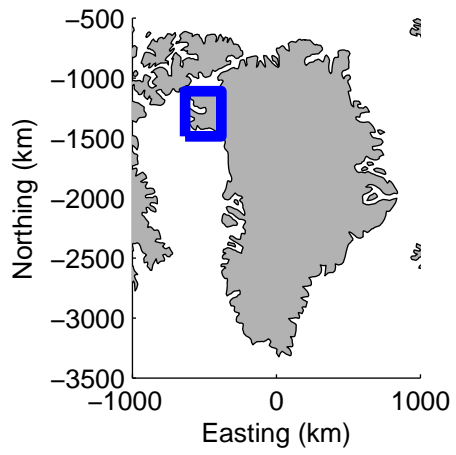


Polar Stereograph 70N/-45E

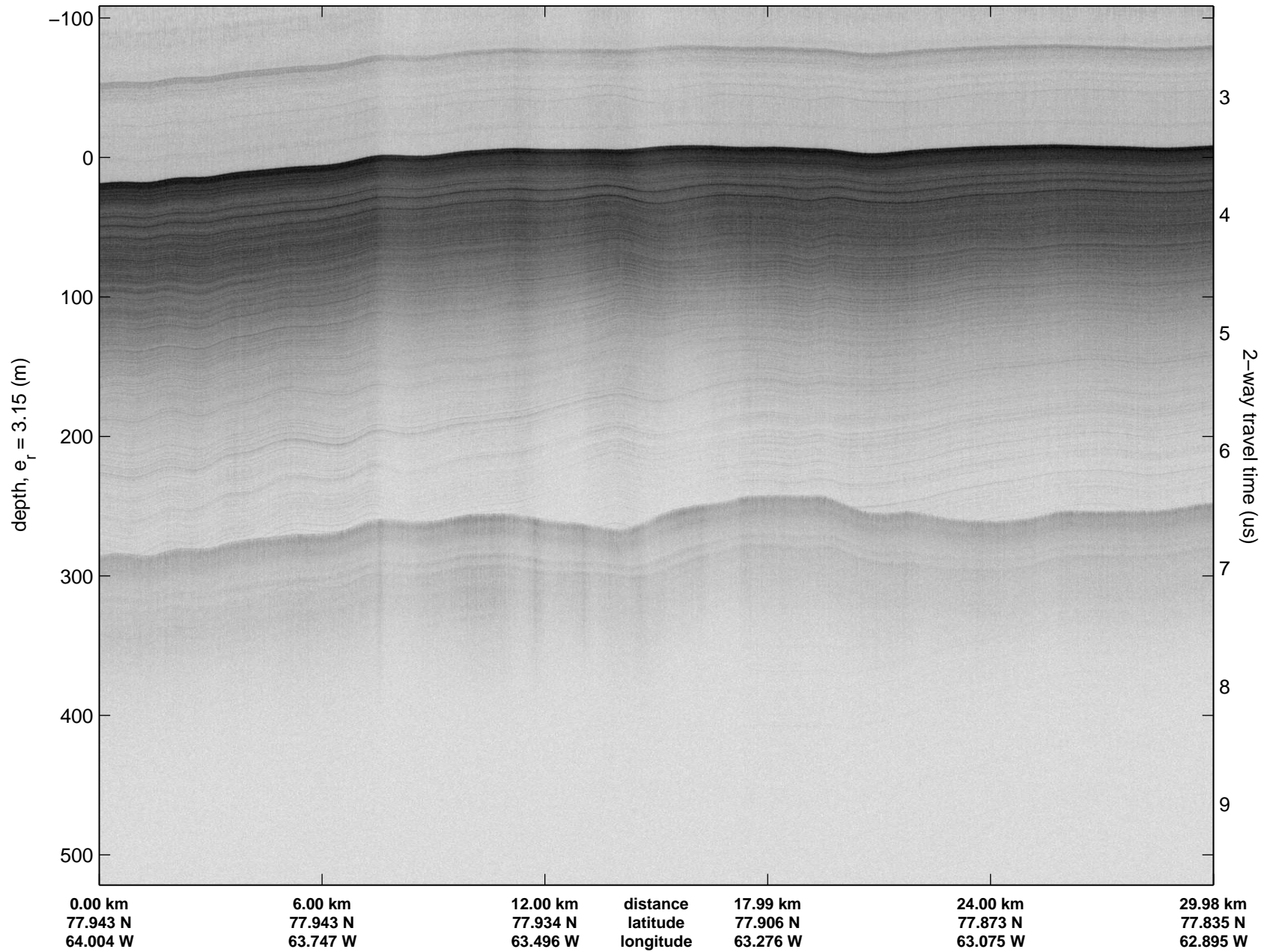


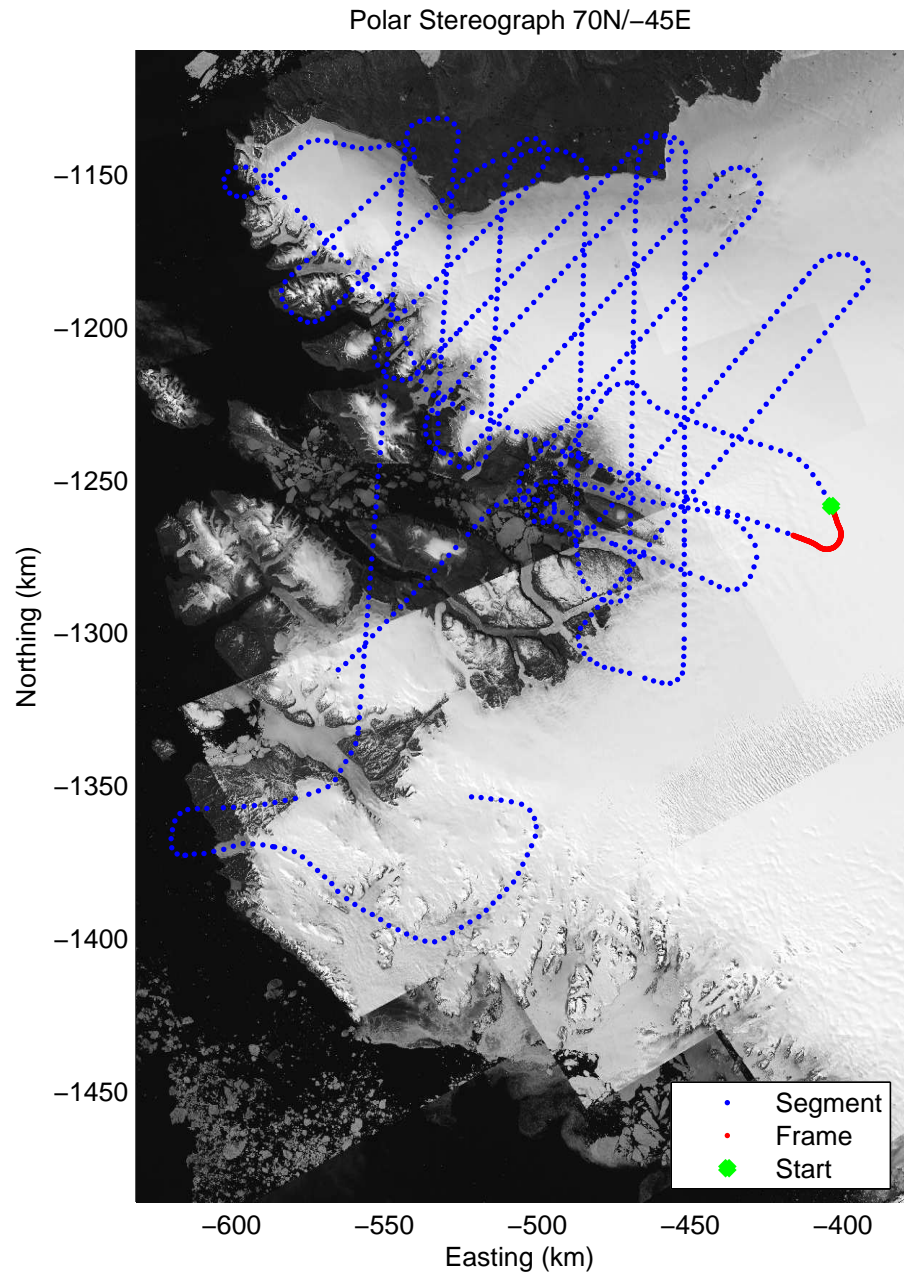
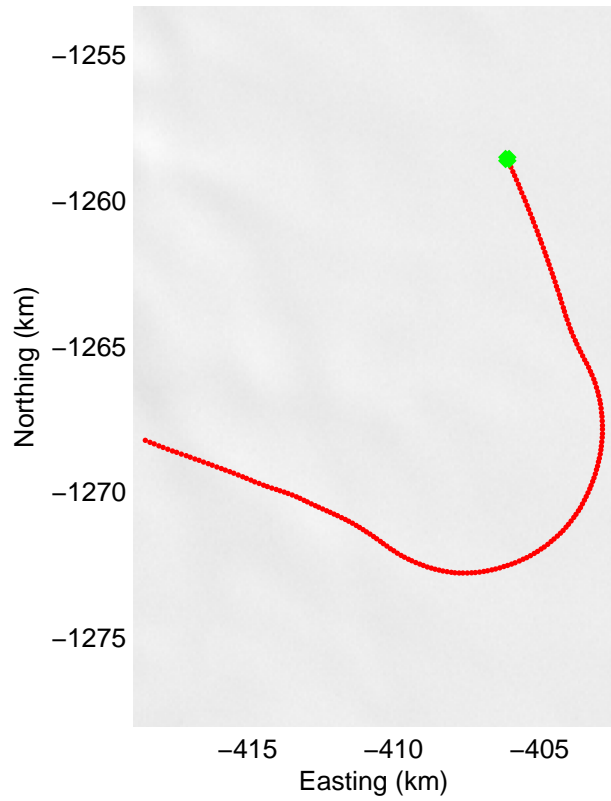
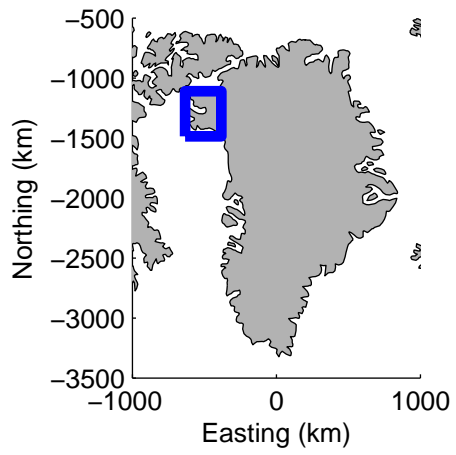
Data Frame ID: 20120510\_01\_013



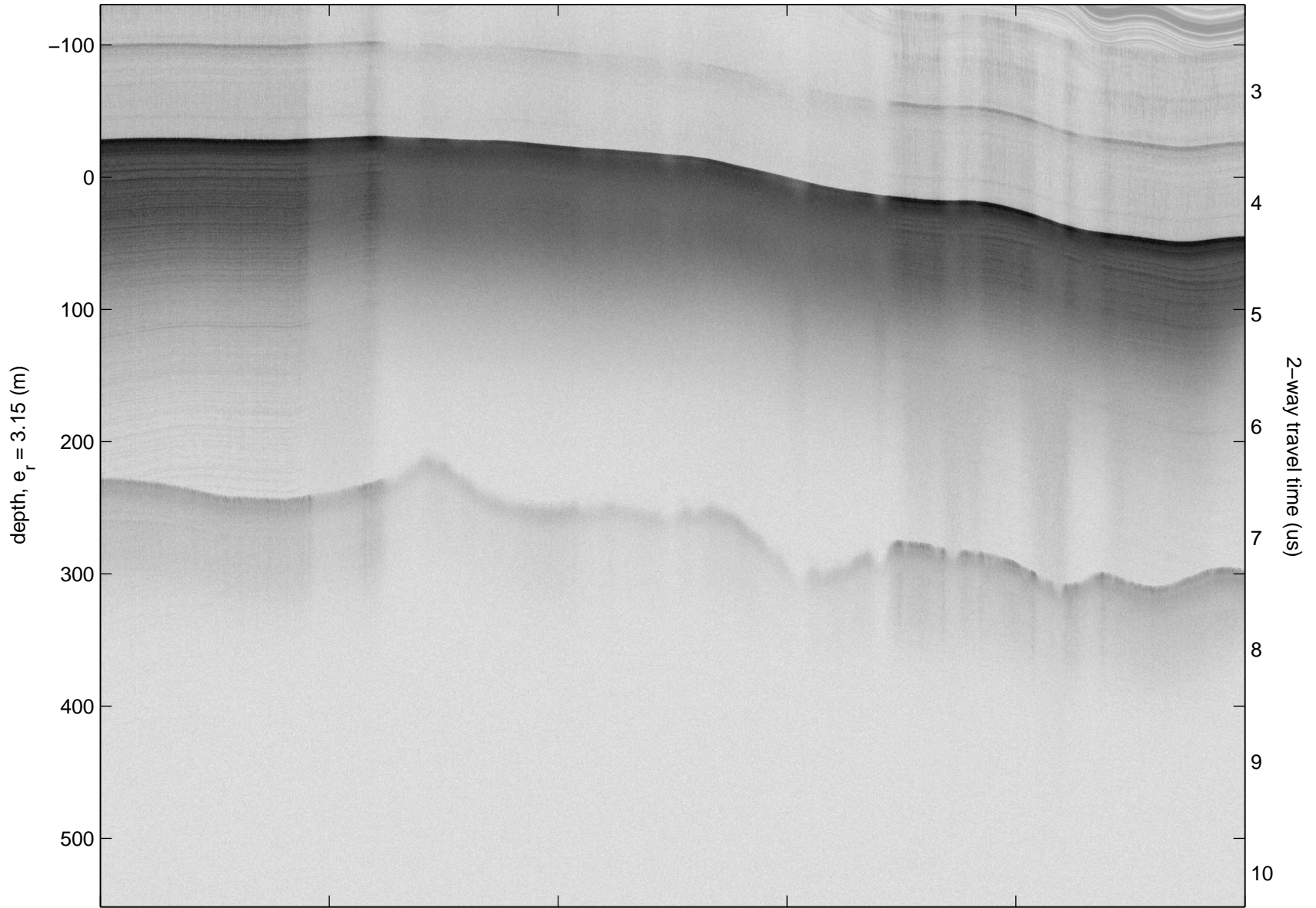


Data Frame ID: 20120510\_01\_014





Data Frame ID: 20120510\_01\_015



0.00 km  
77.835 N  
62.894 W

6.00 km  
77.793 N  
62.737 W

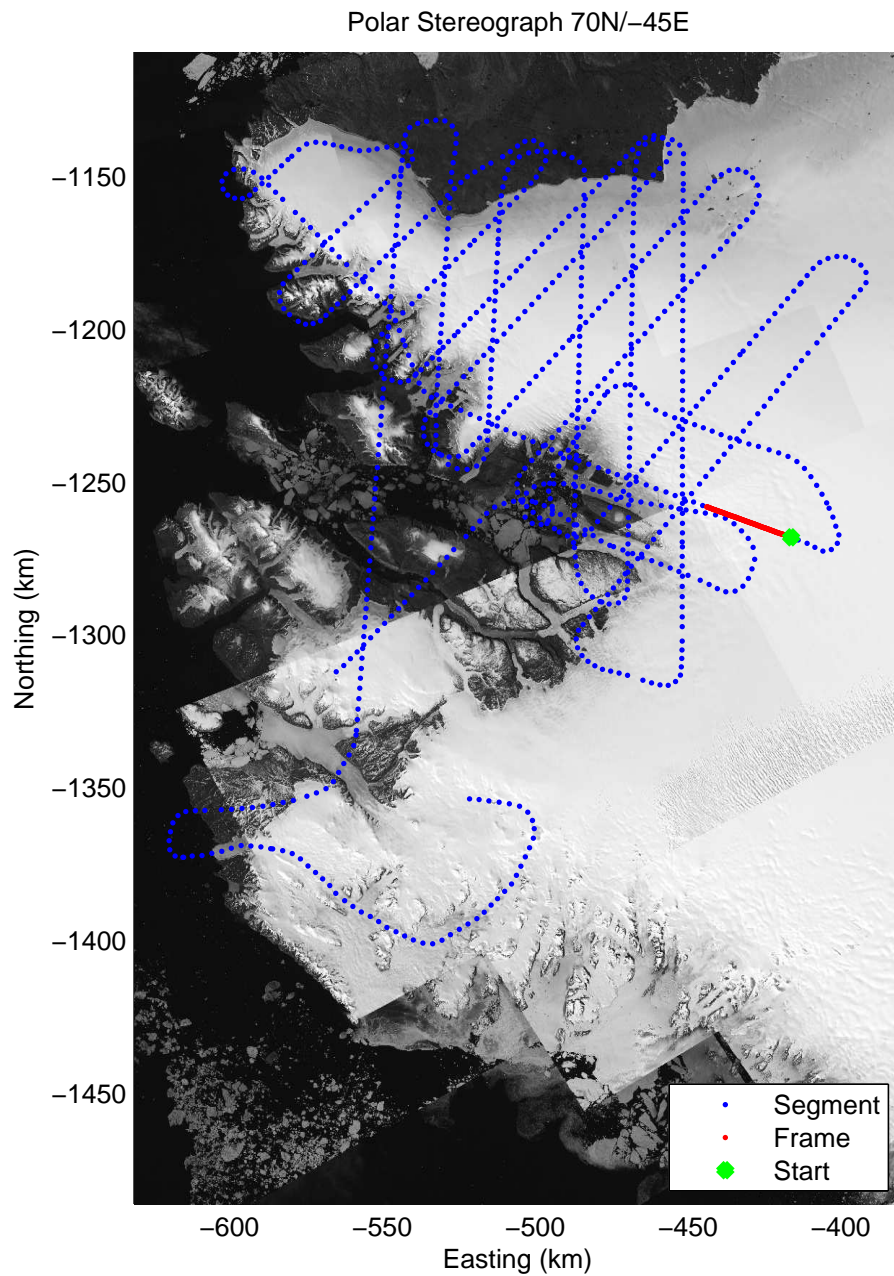
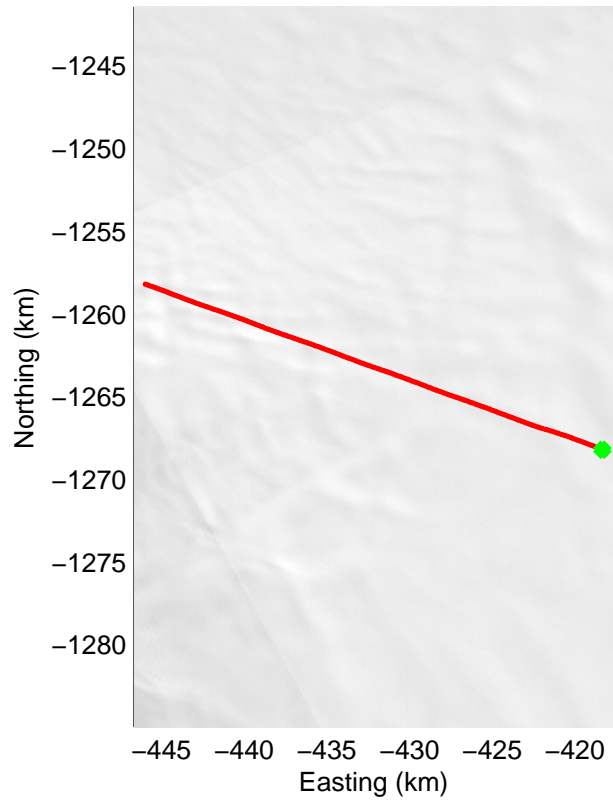
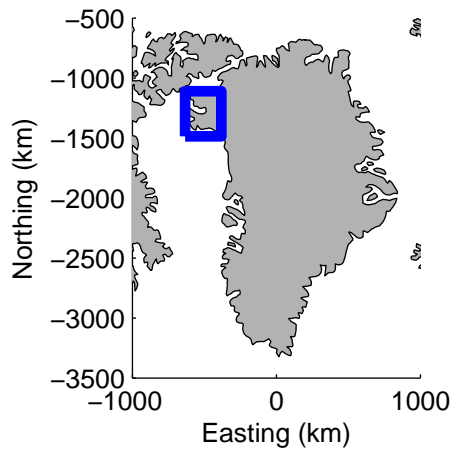
12.00 km  
77.746 N  
62.628 W

distance  
latitude  
longitude

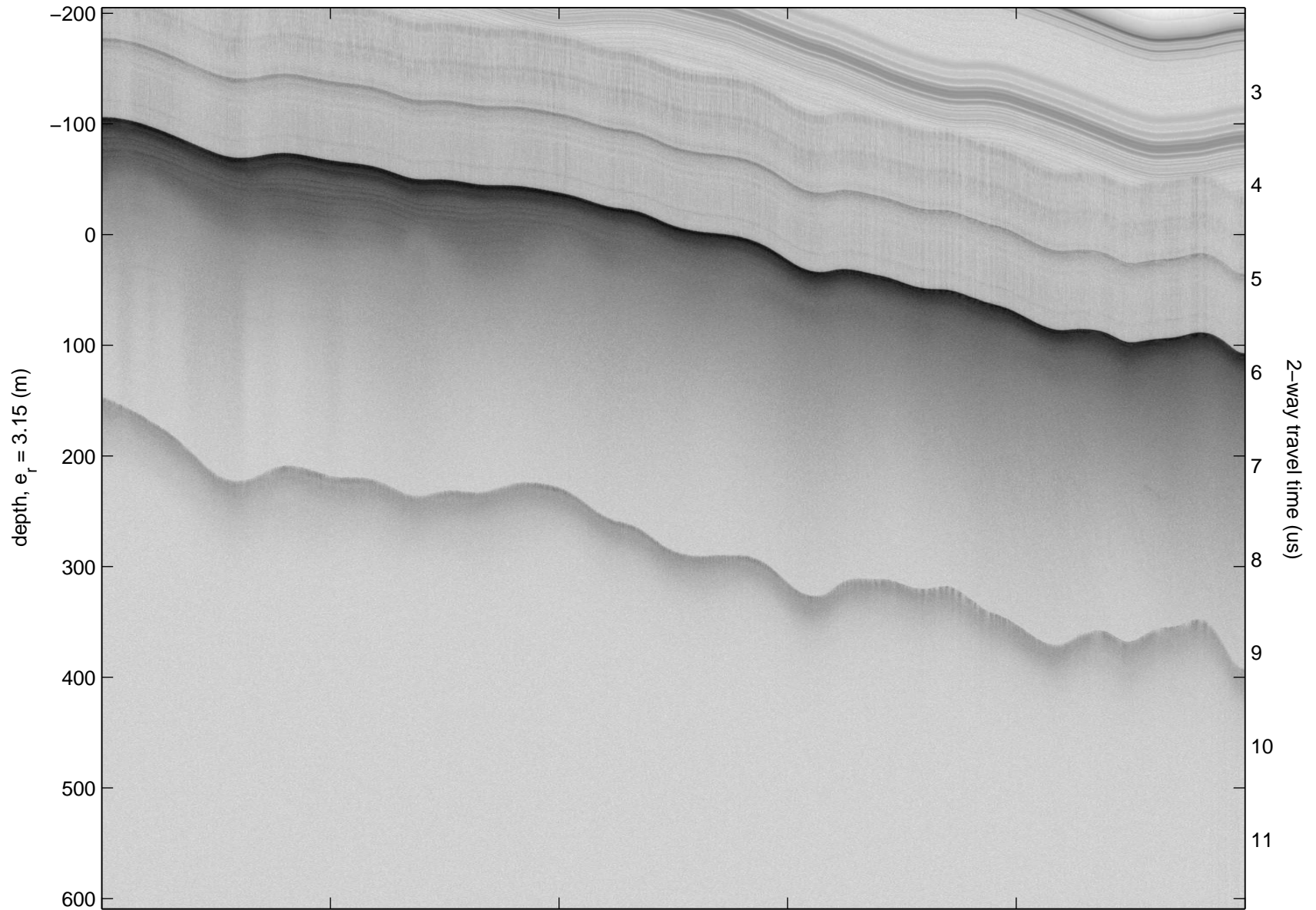
17.98 km  
77.707 N  
62.774 W

23.98 km  
77.714 N  
63.022 W

29.96 km  
77.716 N  
63.273 W



Data Frame ID: 20120510\_01\_016



0.00 km  
77.716 N  
63.275 W

6.01 km  
77.717 N  
63.528 W

12.00 km  
77.719 N  
63.780 W

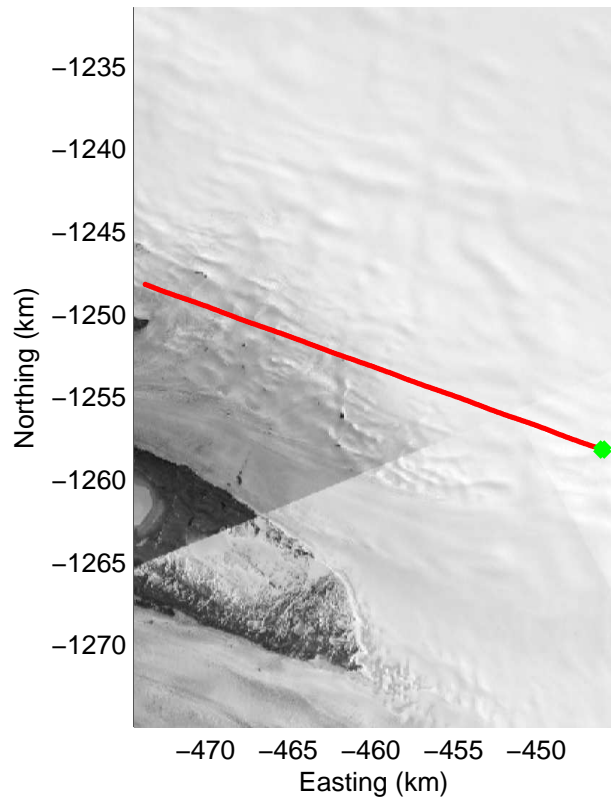
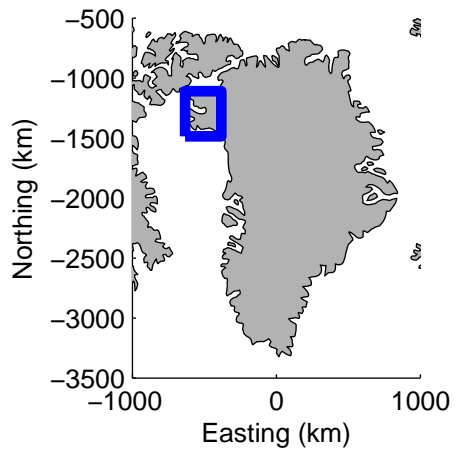
distance  
latitude  
longitude

17.99 km  
77.720 N  
64.031 W

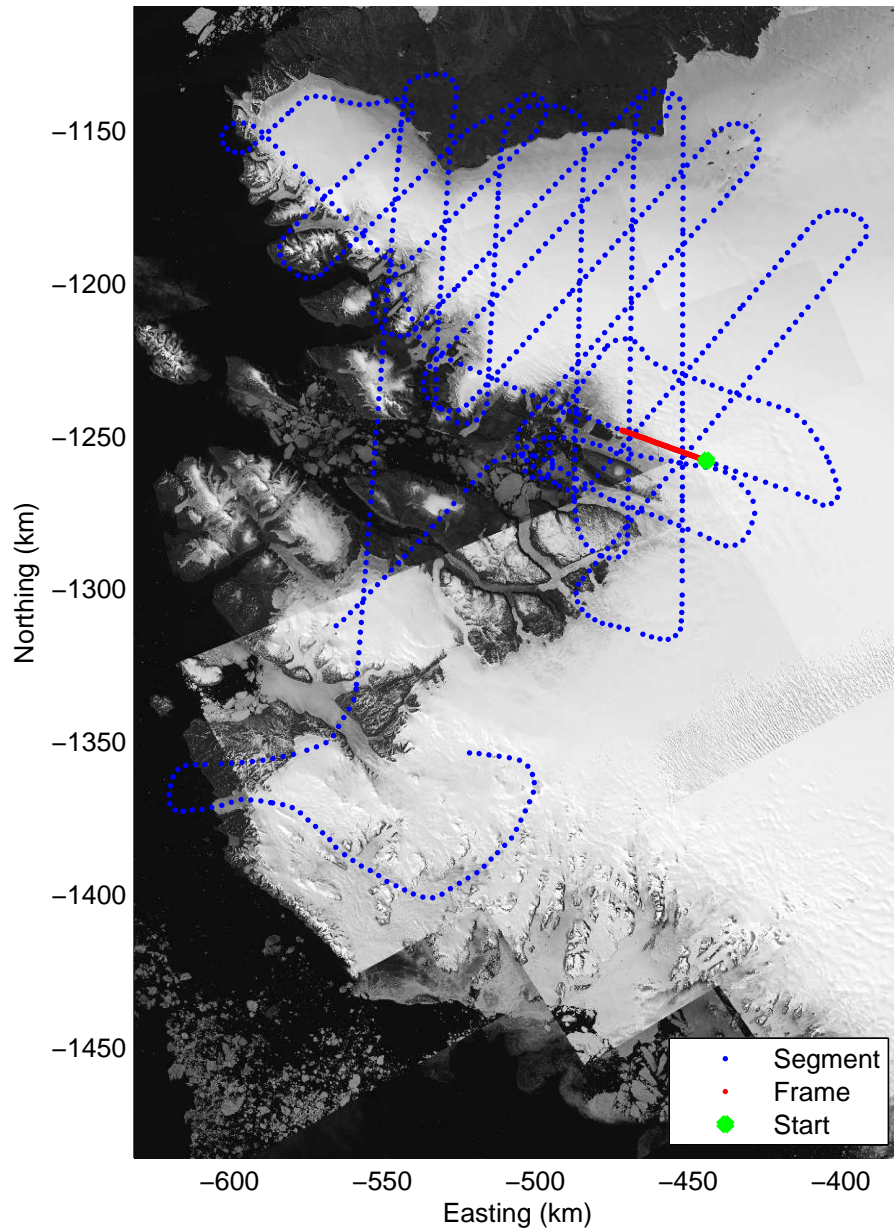
23.98 km  
77.721 N  
64.284 W

29.97 km  
77.721 N  
64.536 W

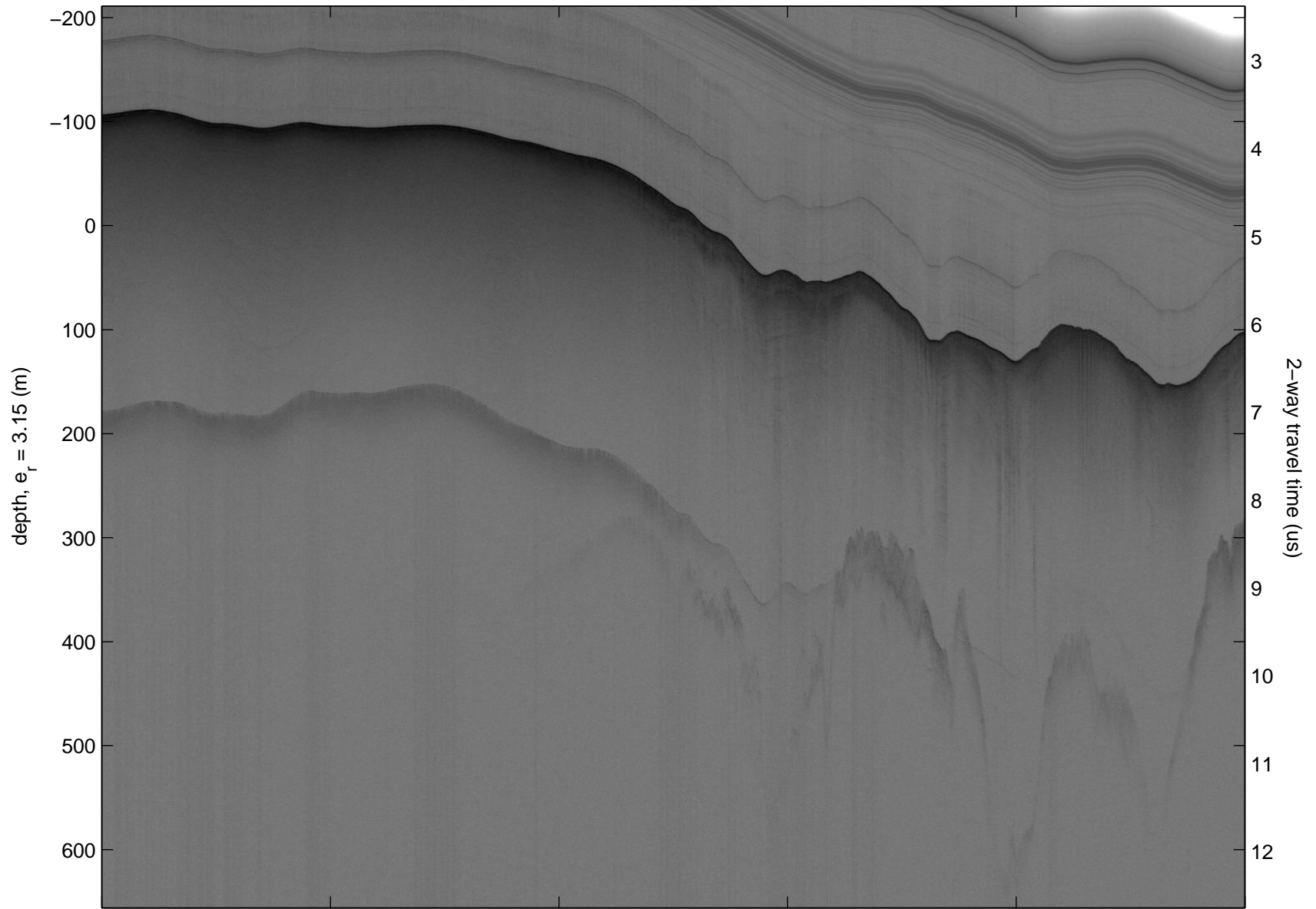




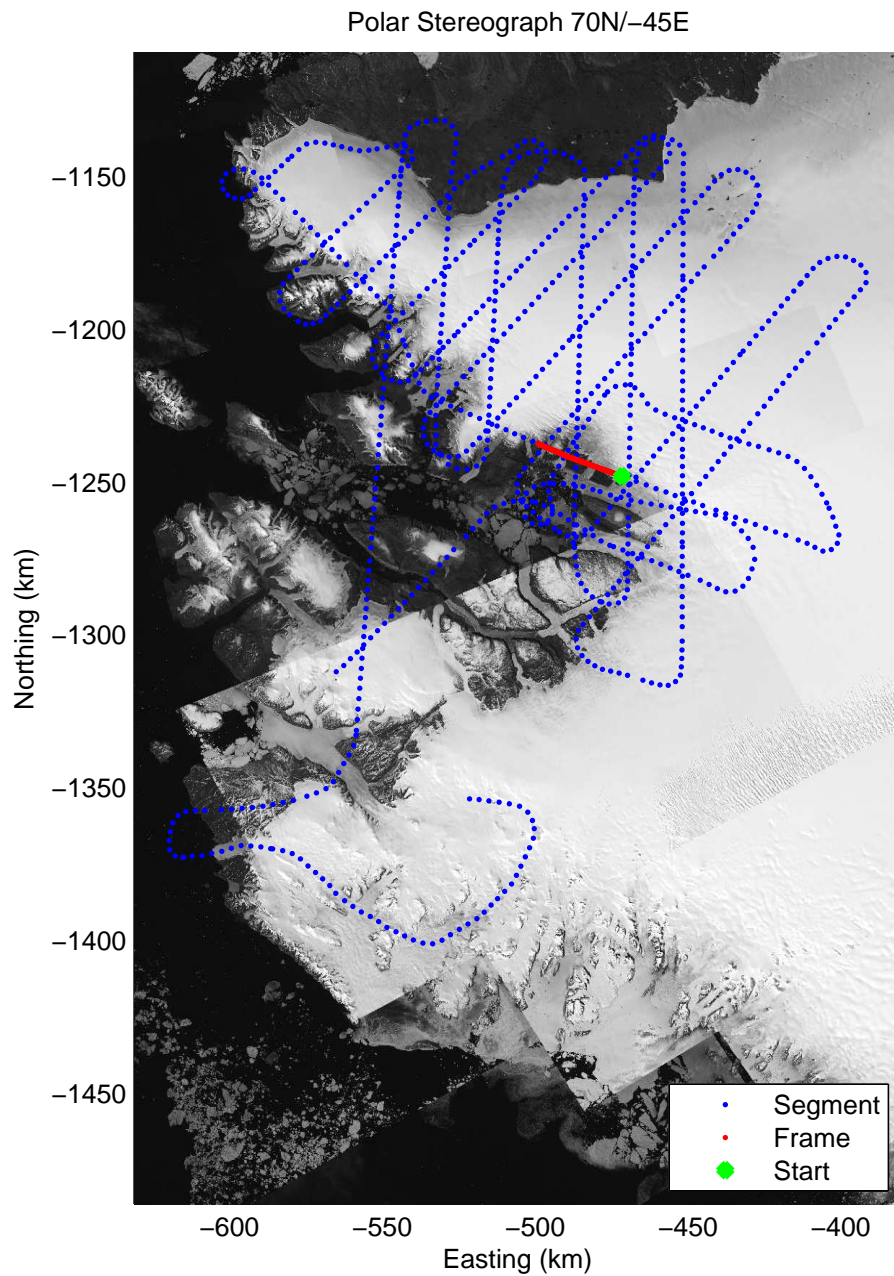
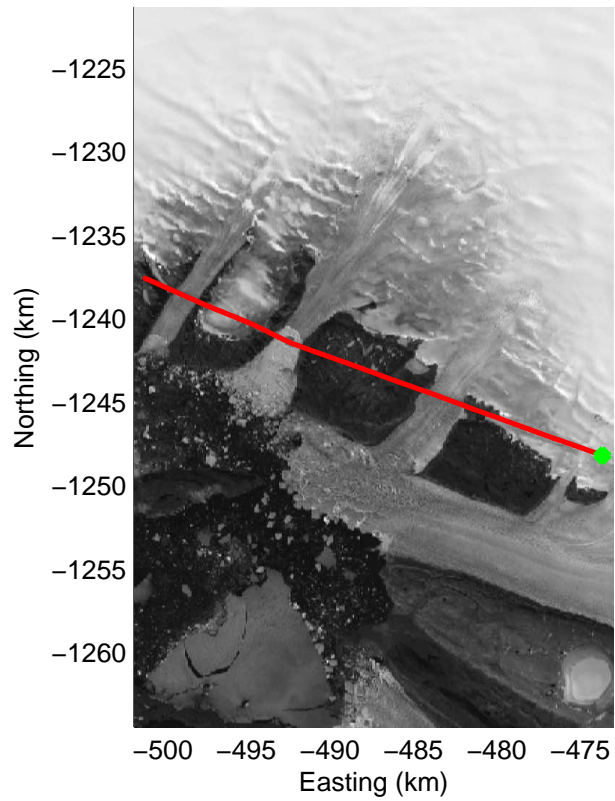
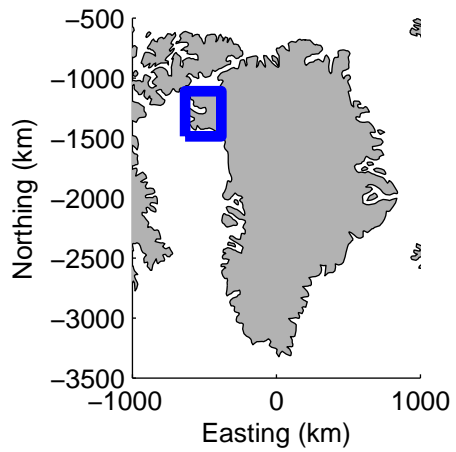
Polar Stereograph 70N/-45E



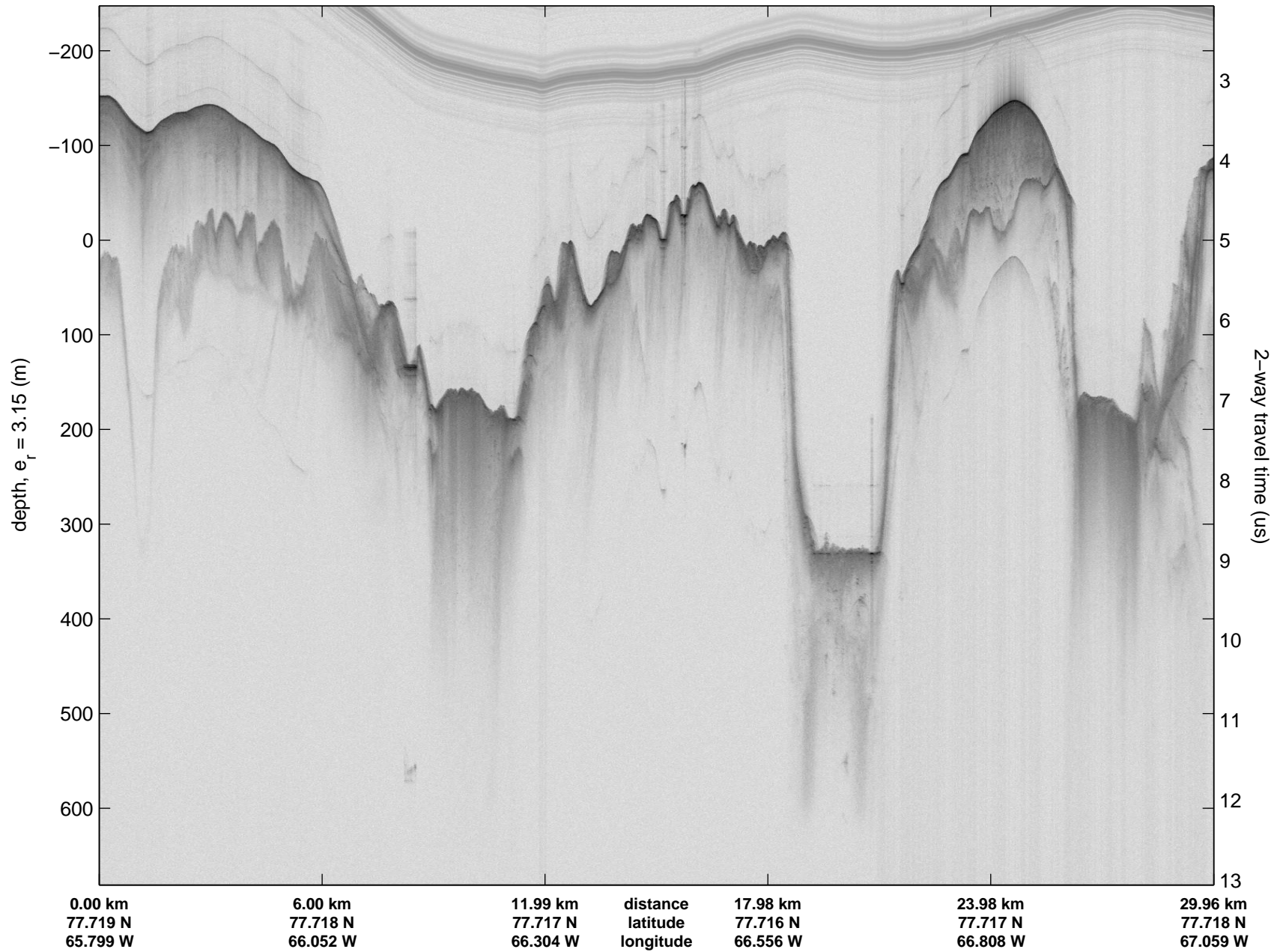
Data Frame ID: 20120510\_01\_017

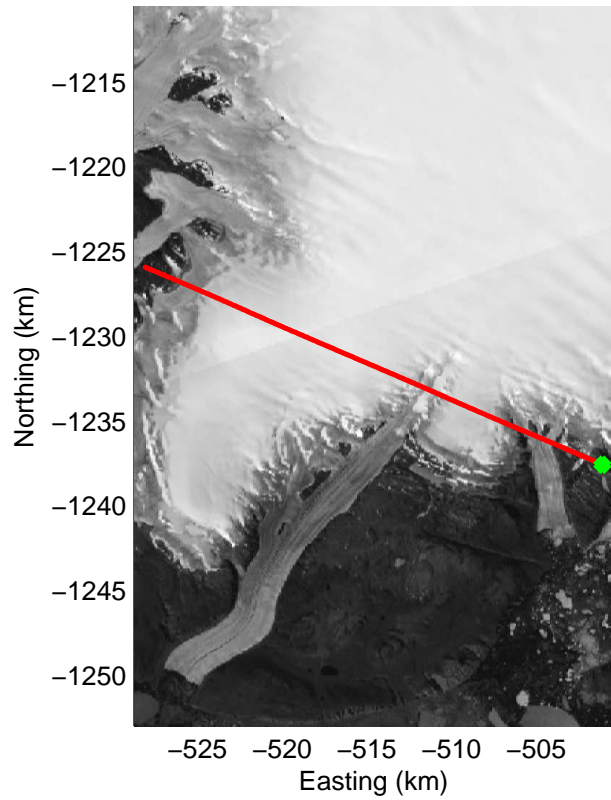
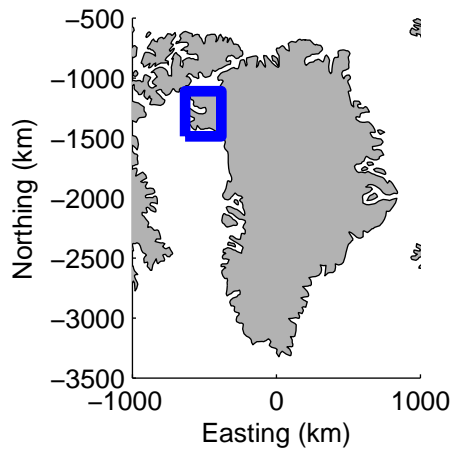


0.00 km	6.00 km	11.99 km	distance	17.98 km	23.98 km	29.96 km
77.721 N	77.721 N	77.721 N	latitude	77.721 N	77.720 N	77.719 N
64.537 W	64.789 W	65.041 W	longitude	65.293 W	65.546 W	65.798 W

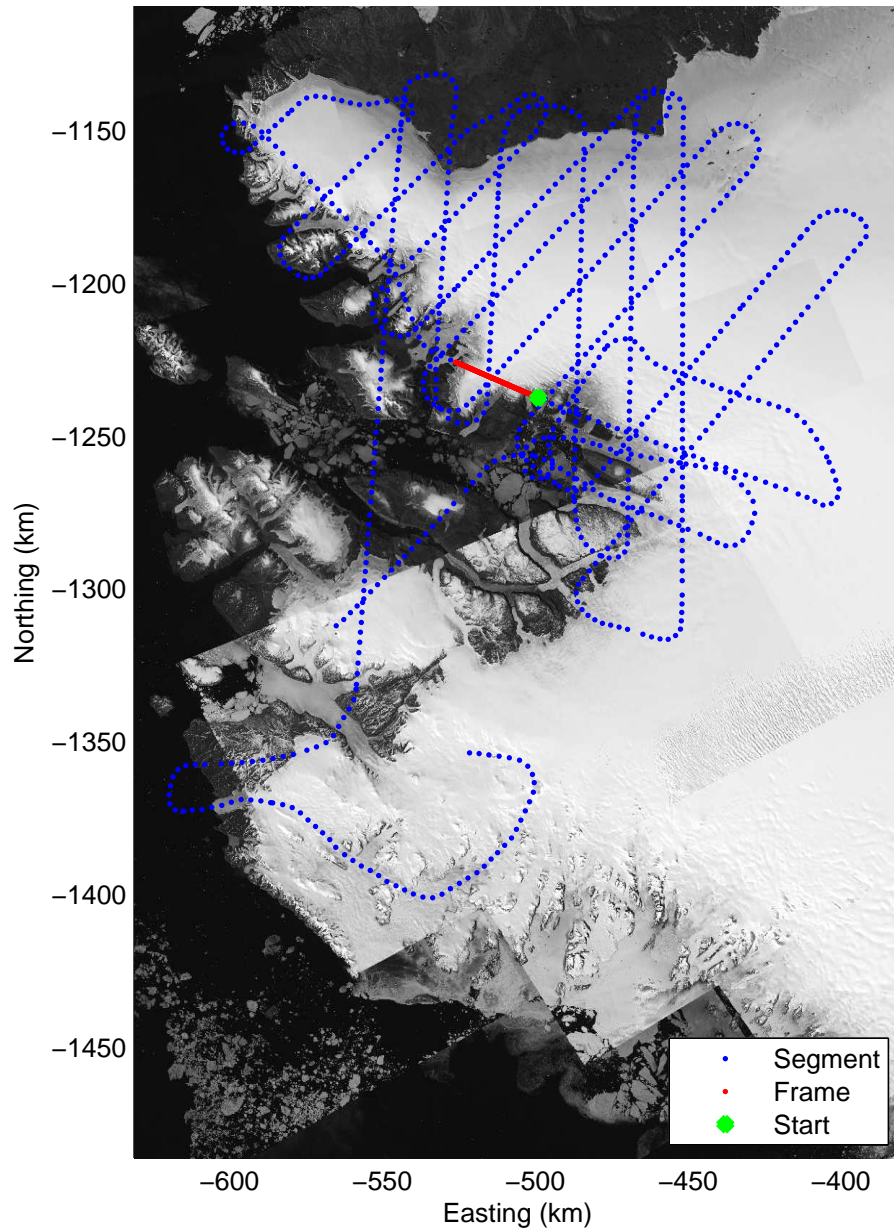


Data Frame ID: 20120510\_01\_018

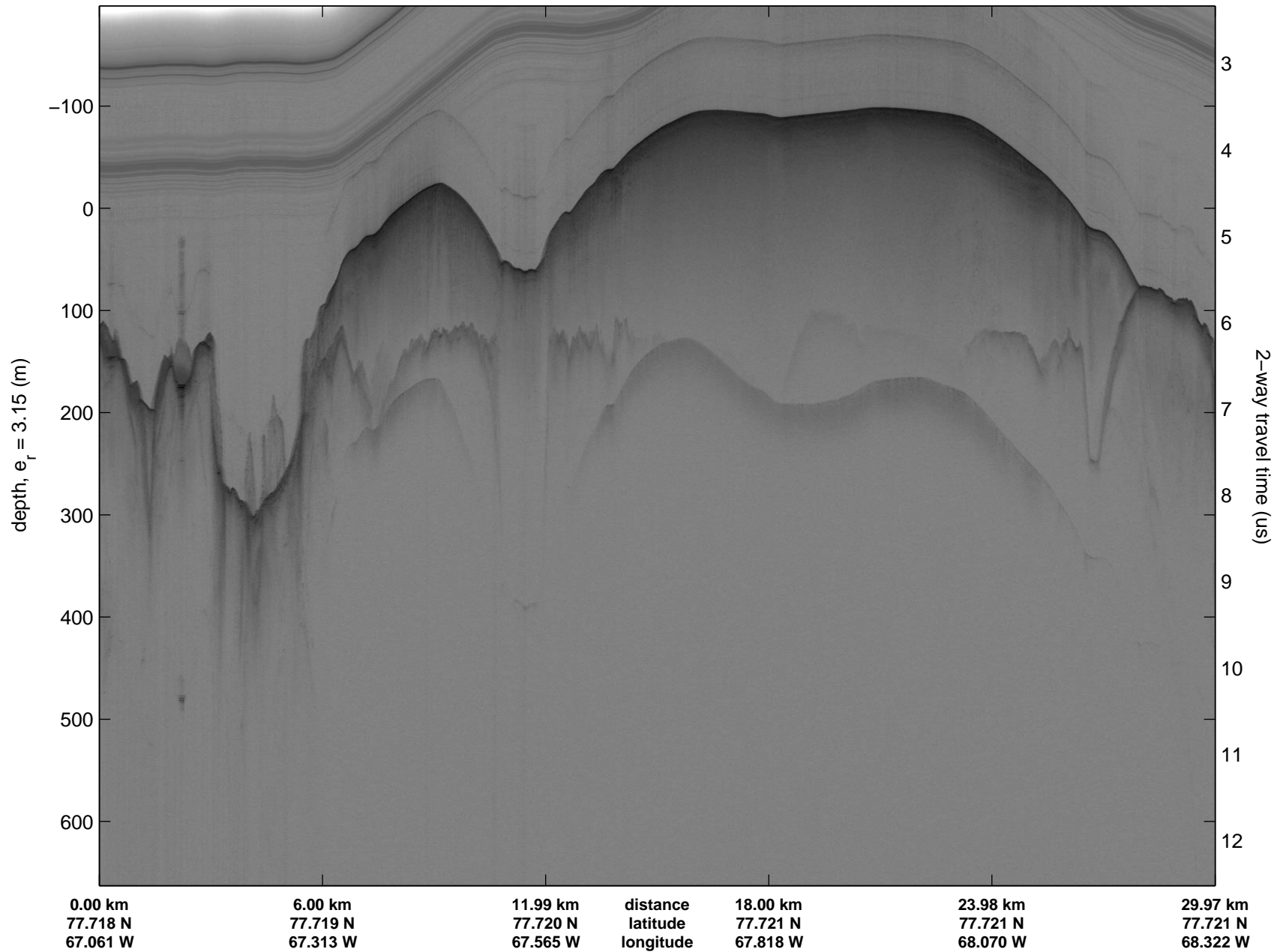


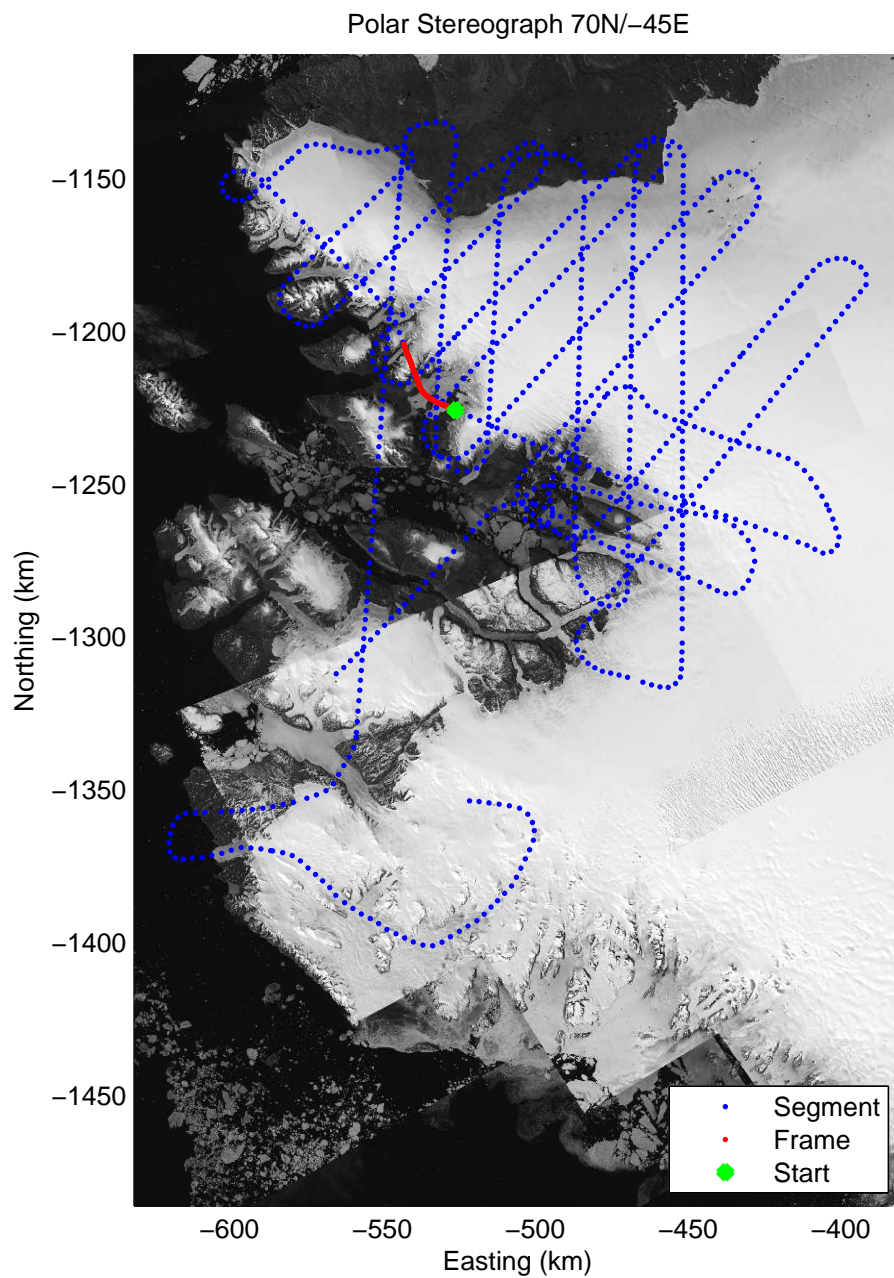
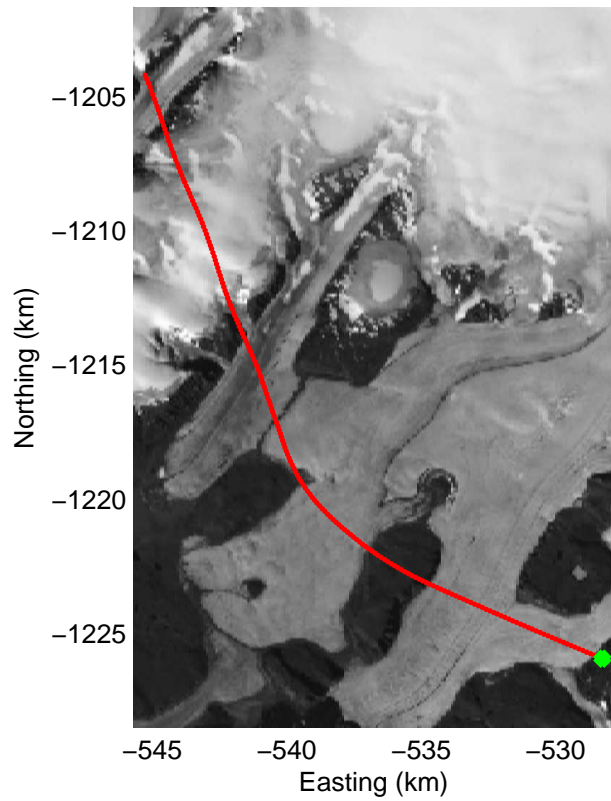
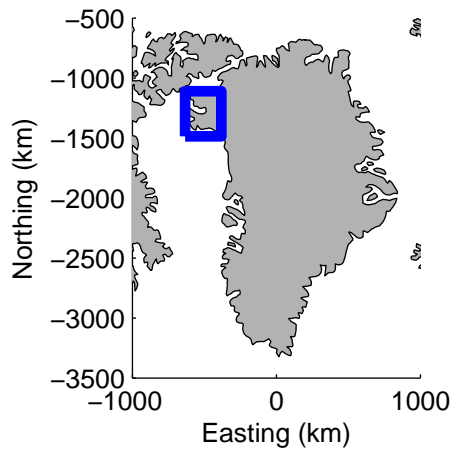


Polar Stereograph 70N/-45E

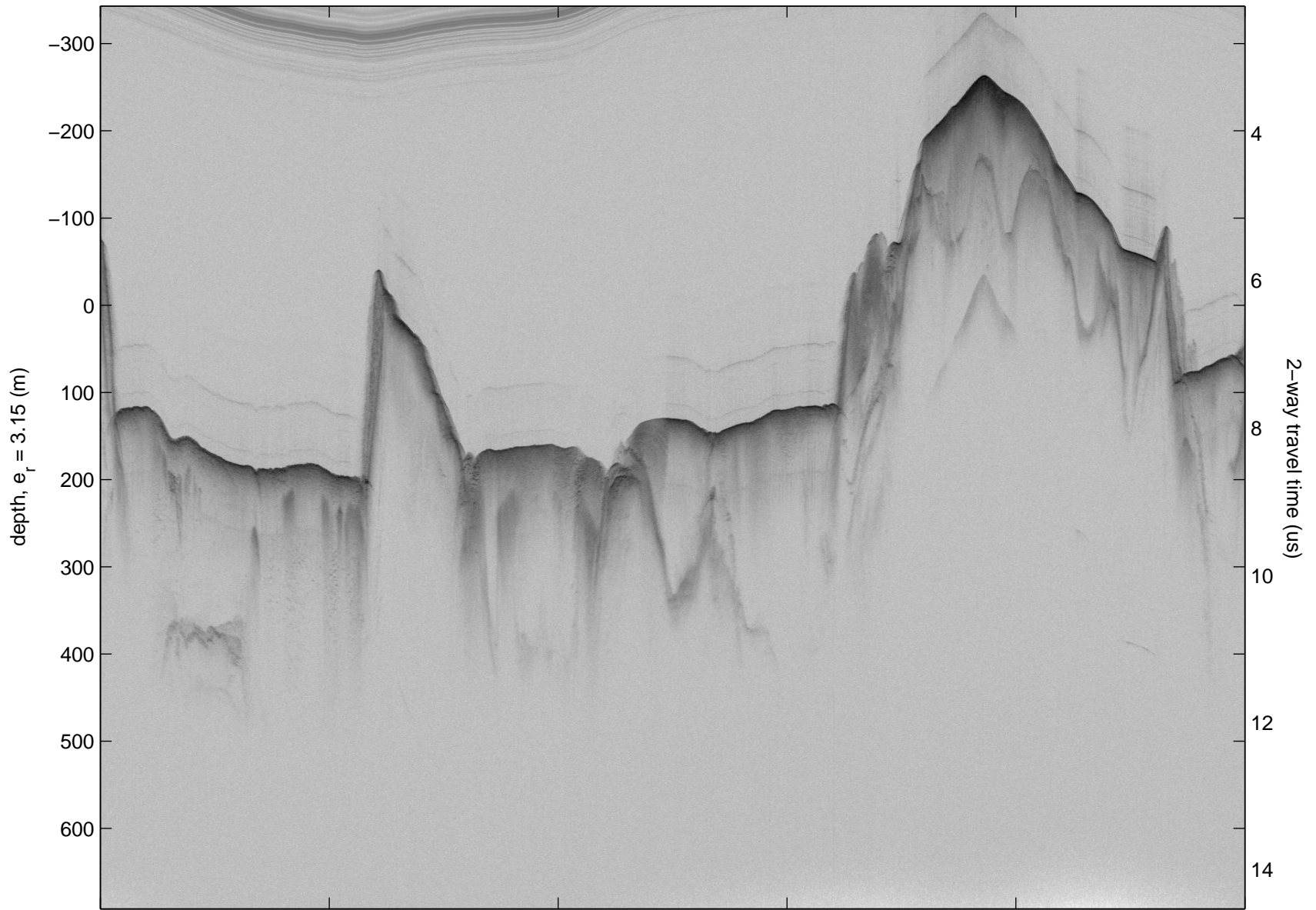


Data Frame ID: 20120510\_01\_019





Data Frame ID: 20120510\_01\_020



0.00 km  
77.721 N  
68.323 W

6.01 km  
77.721 N  
68.576 W

12.00 km  
77.730 N  
68.823 W

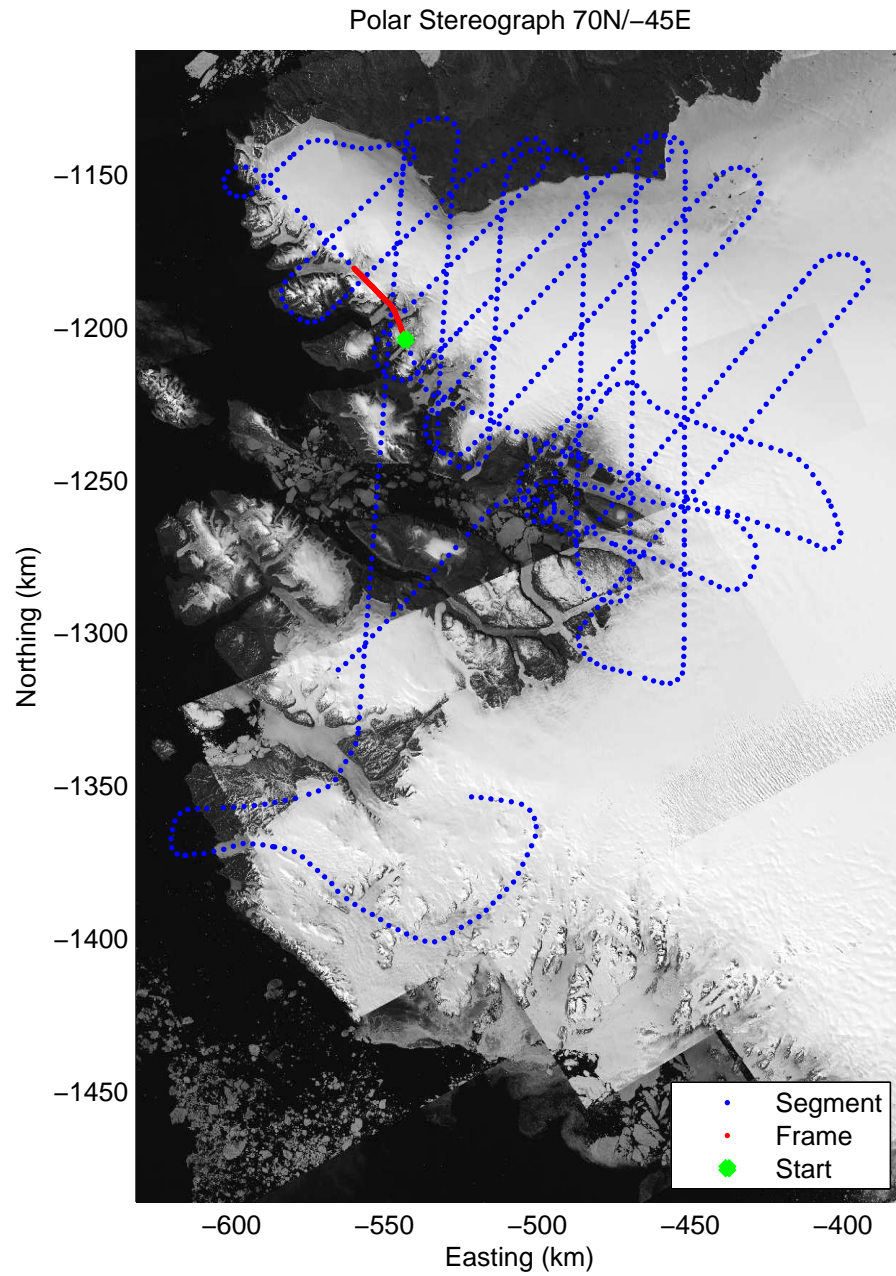
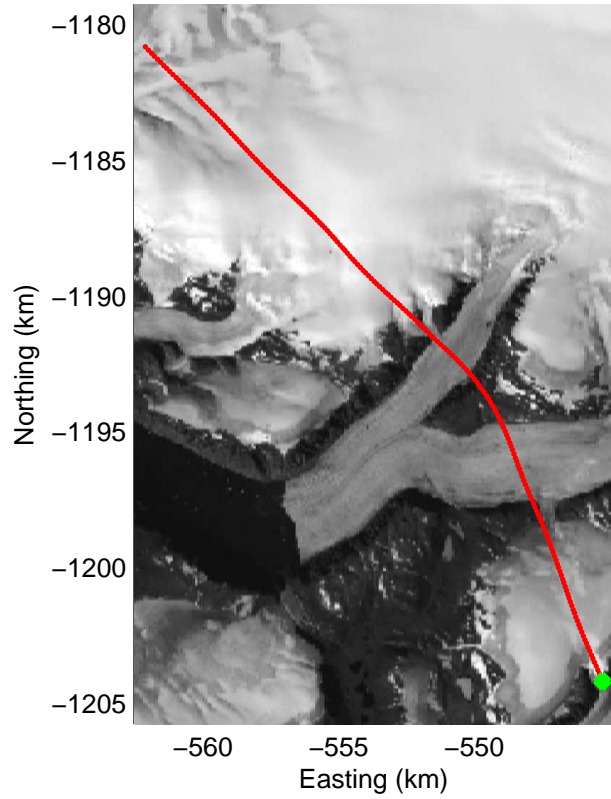
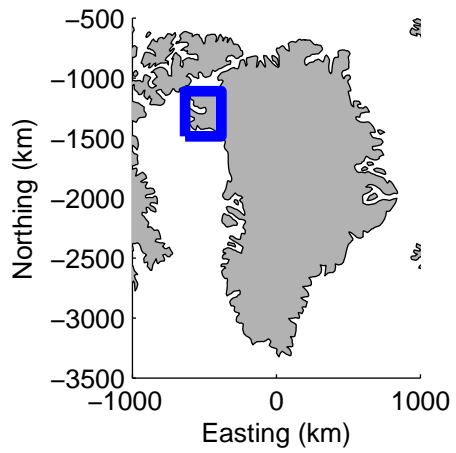
distance  
latitude  
longitude

17.98 km  
77.764 N  
69.012 W

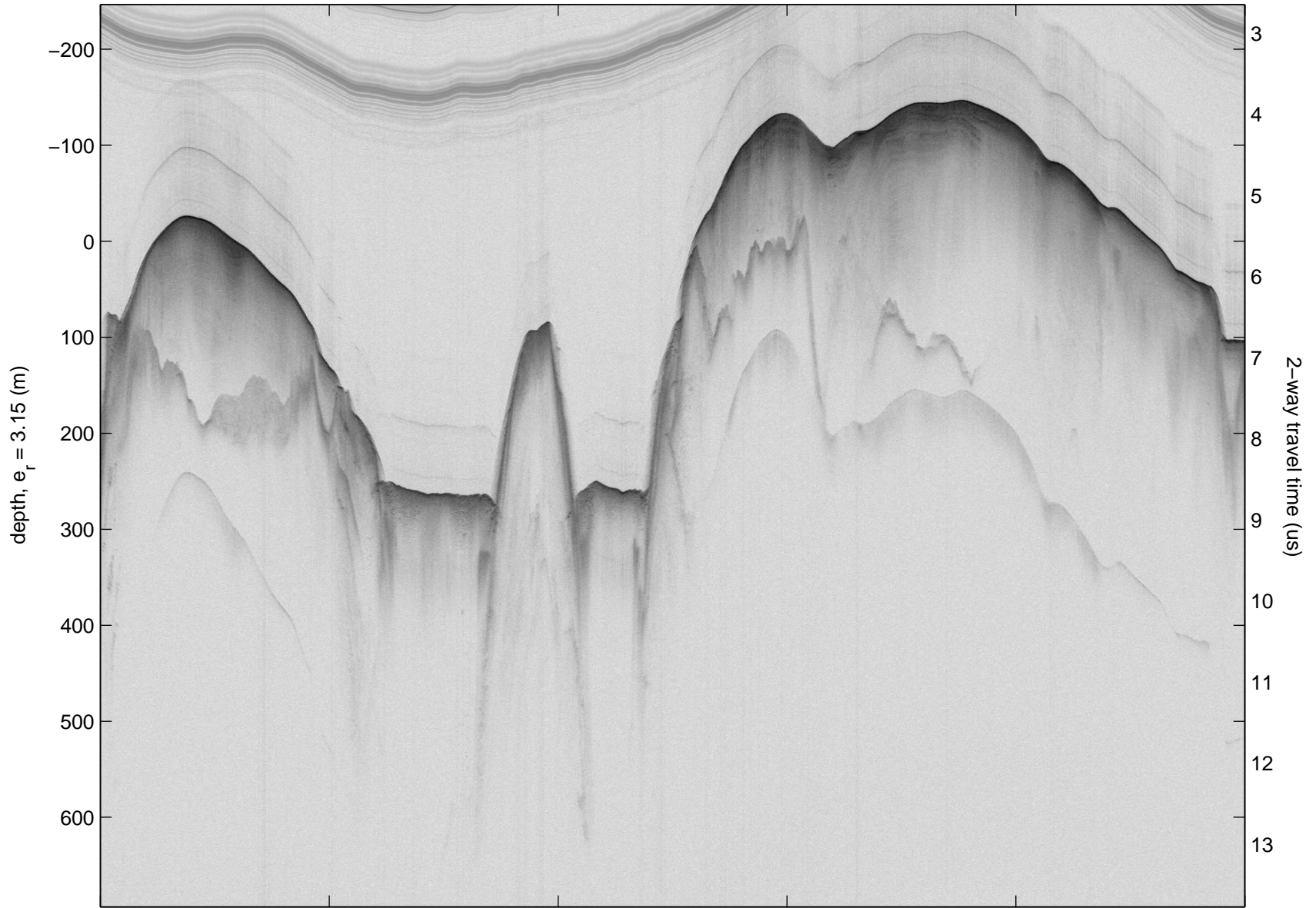
23.99 km  
77.802 N  
69.191 W

29.96 km  
77.840 N  
69.372 W





Data Frame ID: 20120510\_01\_021



0.00 km  
77.840 N  
69.373 W

6.00 km  
77.878 N  
69.555 W

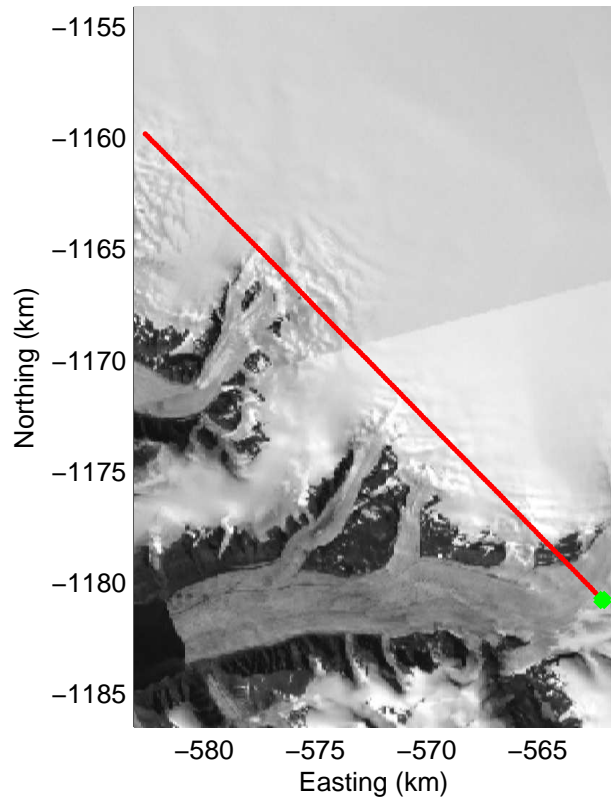
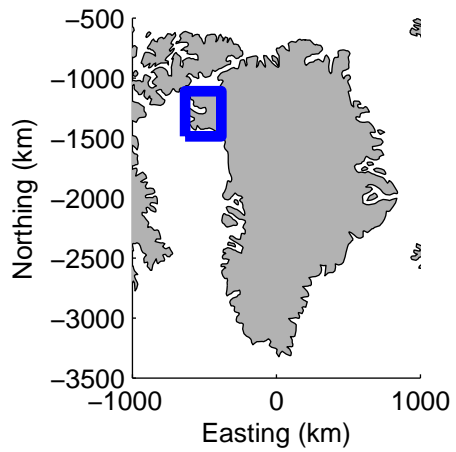
12.01 km  
77.913 N  
69.747 W

distance  
latitude  
longitude

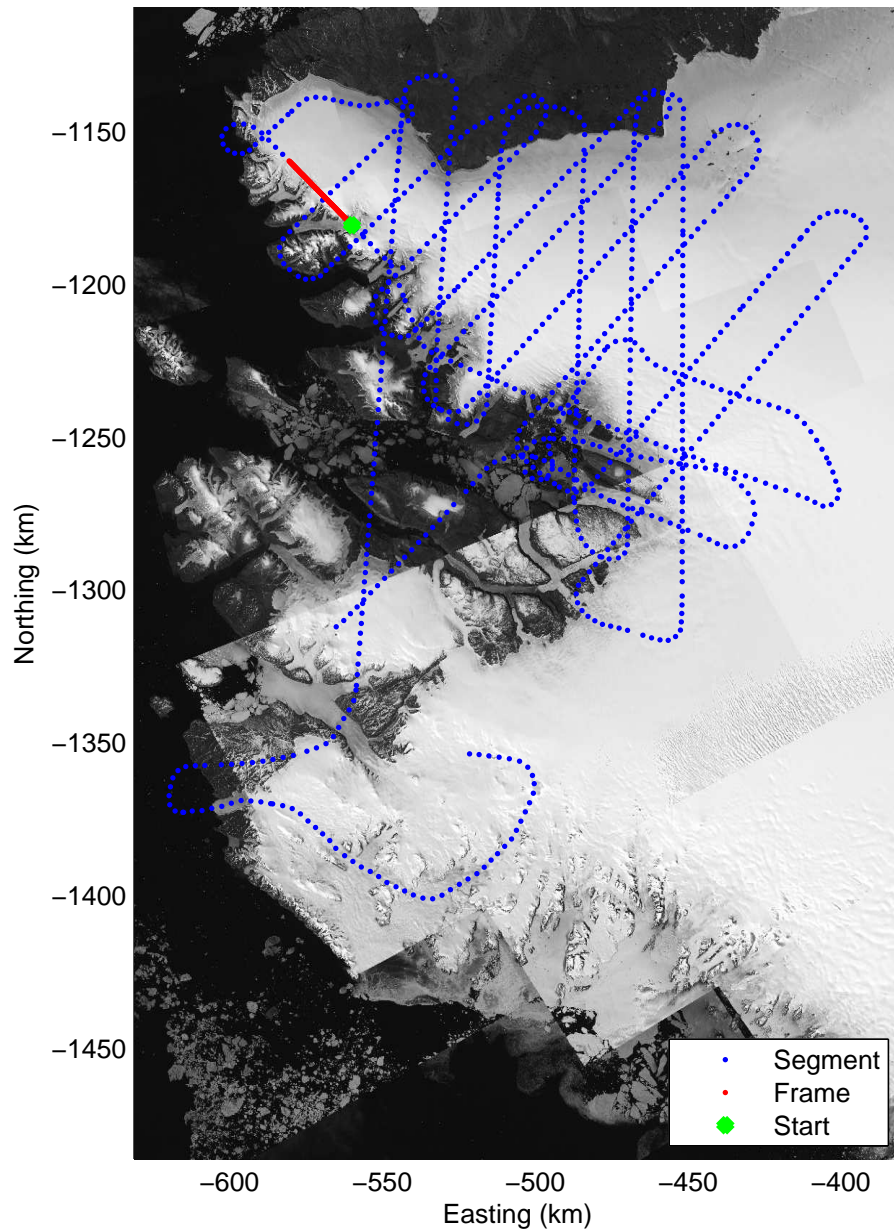
17.98 km  
77.931 N  
69.987 W

23.98 km  
77.950 N  
70.227 W

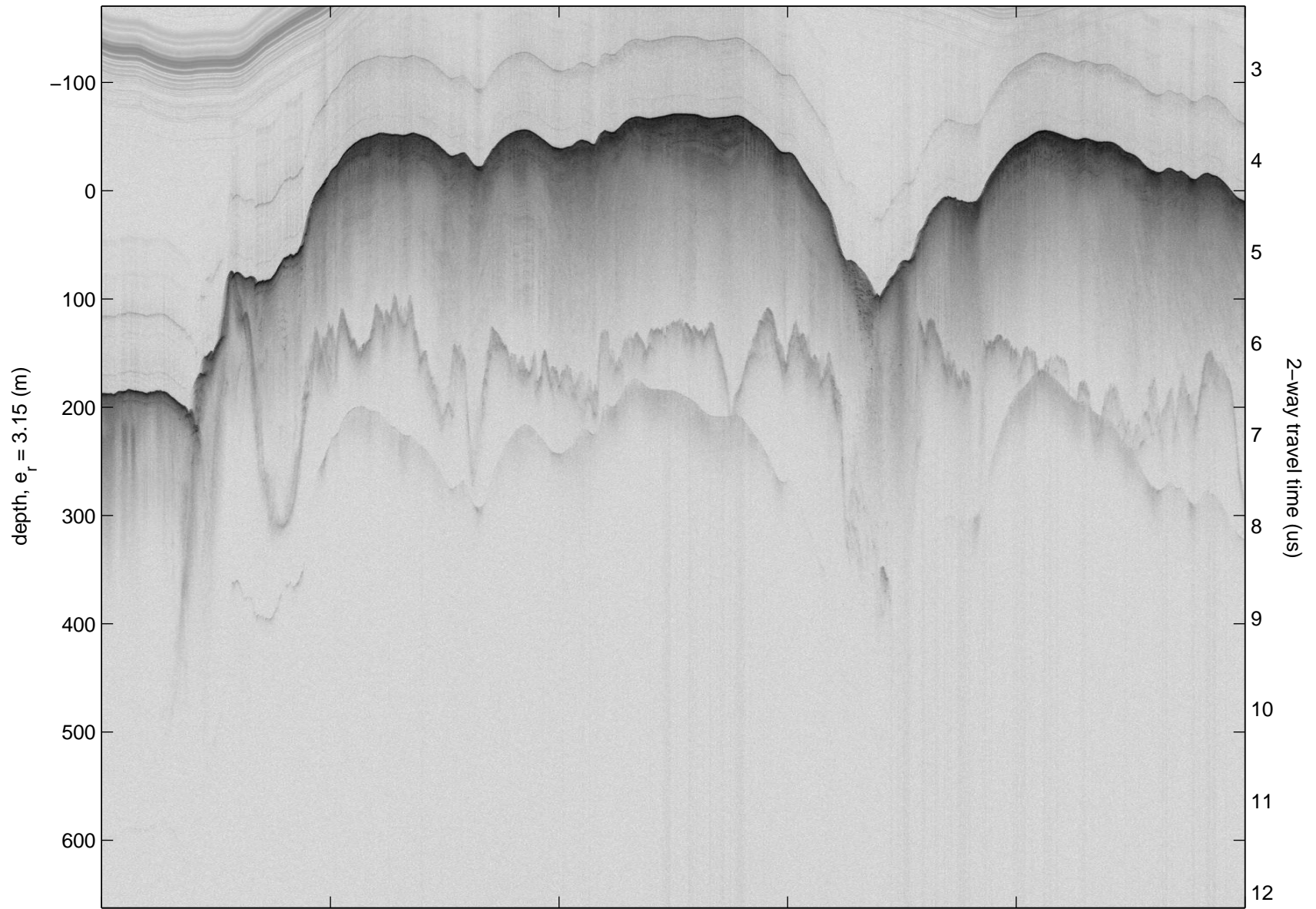
29.96 km  
77.969 N  
70.468 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_022



0.00 km  
77.969 N  
70.469 W

6.00 km  
77.987 N  
70.711 W

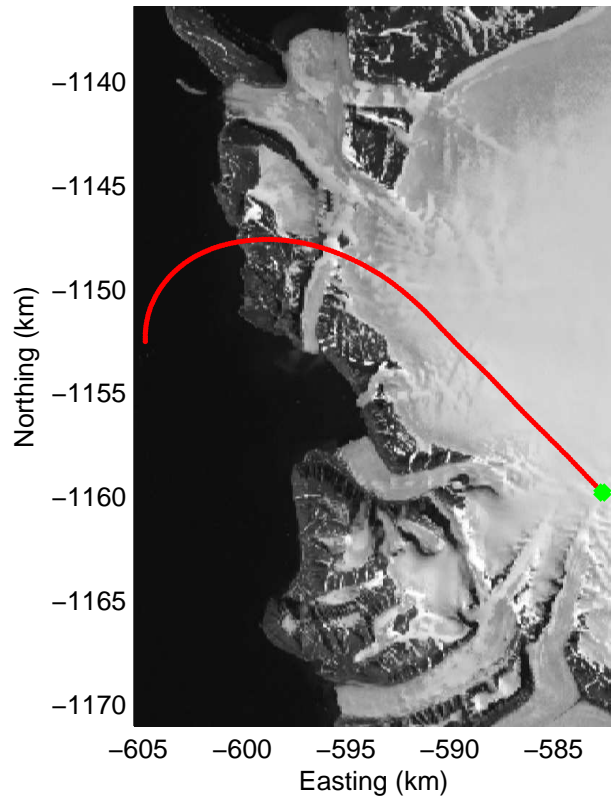
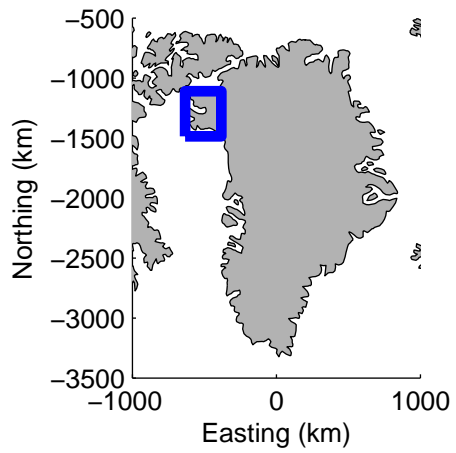
11.99 km  
78.005 N  
70.954 W

distance  
latitude  
longitude

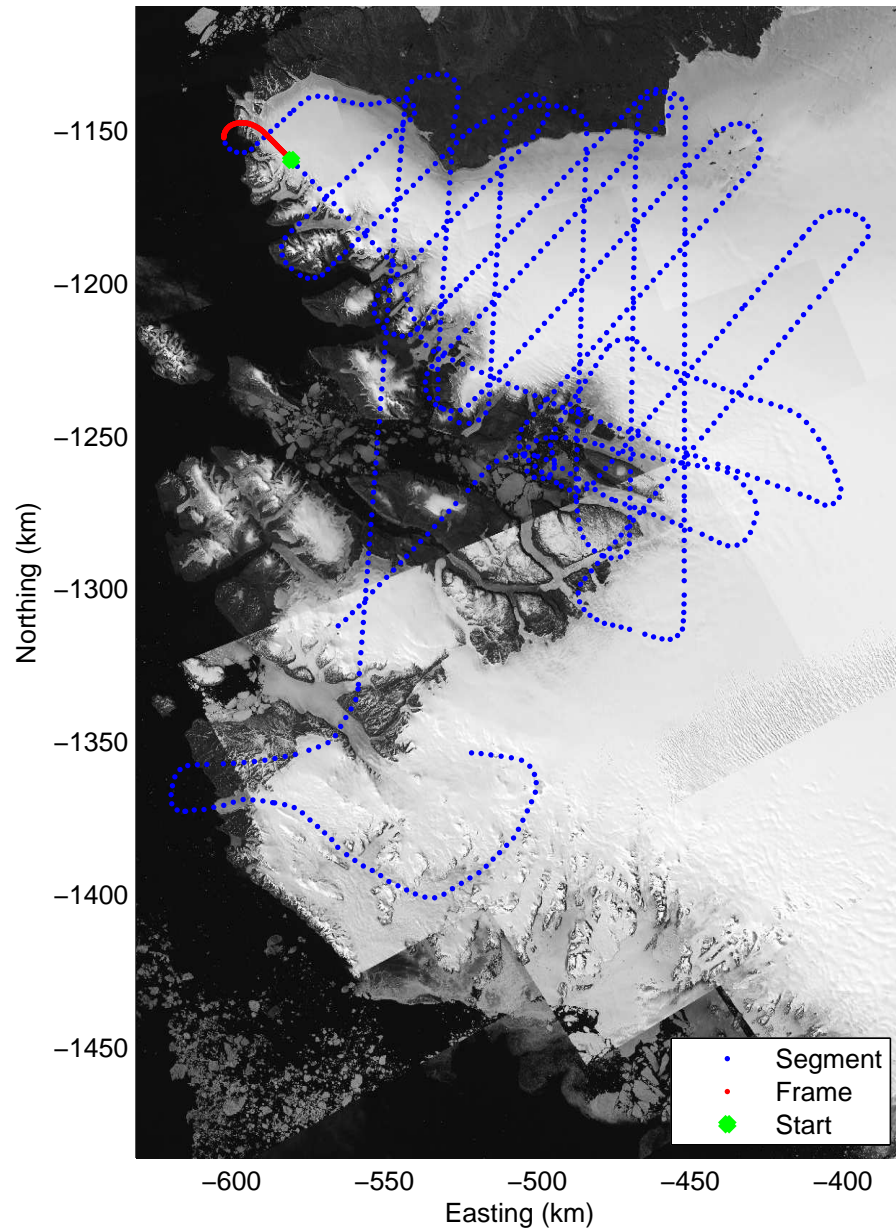
17.99 km  
78.023 N  
71.198 W

23.98 km  
78.041 N  
71.442 W

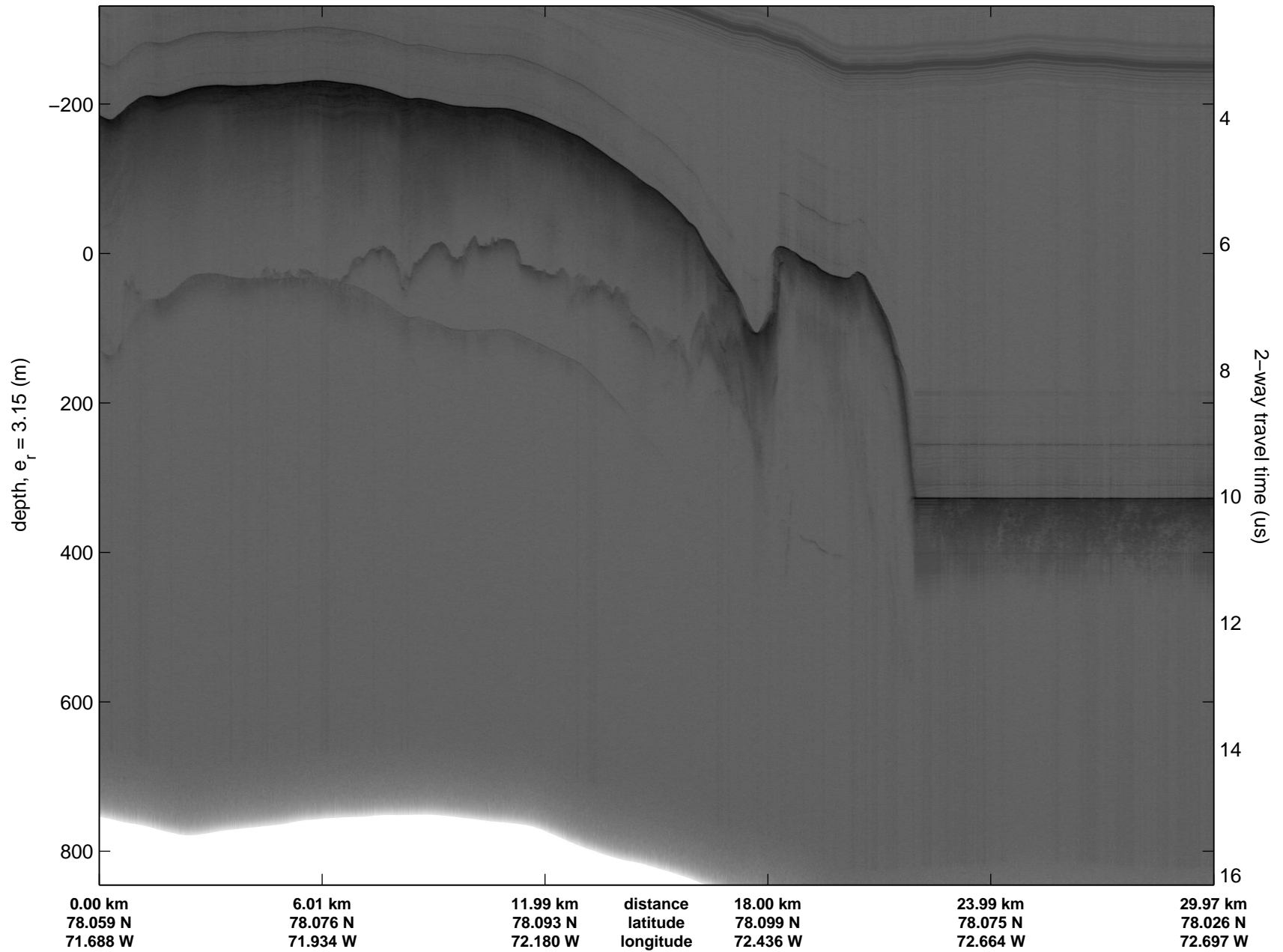
29.95 km  
78.058 N  
71.686 W

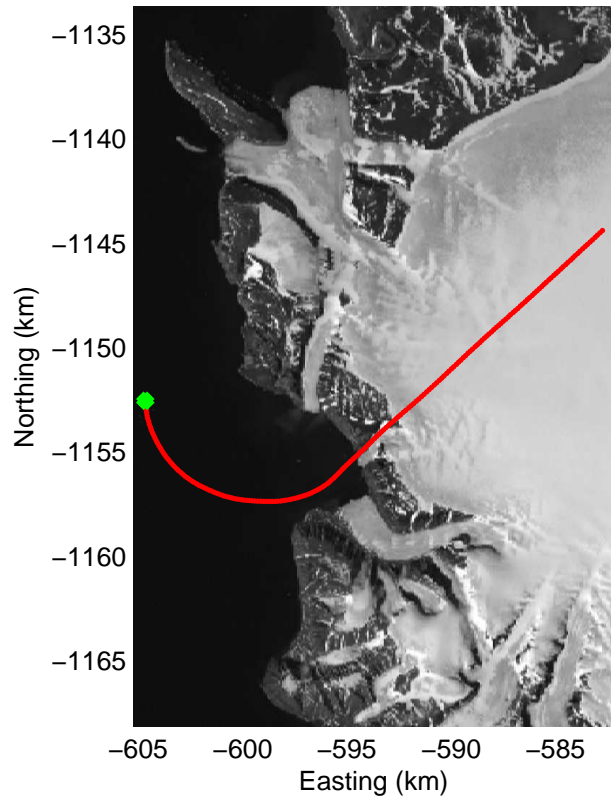
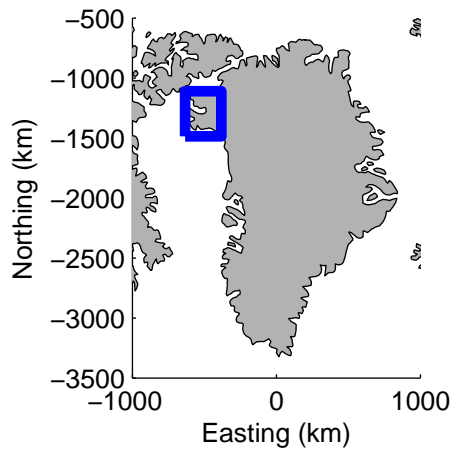


Polar Stereograph 70N/-45E

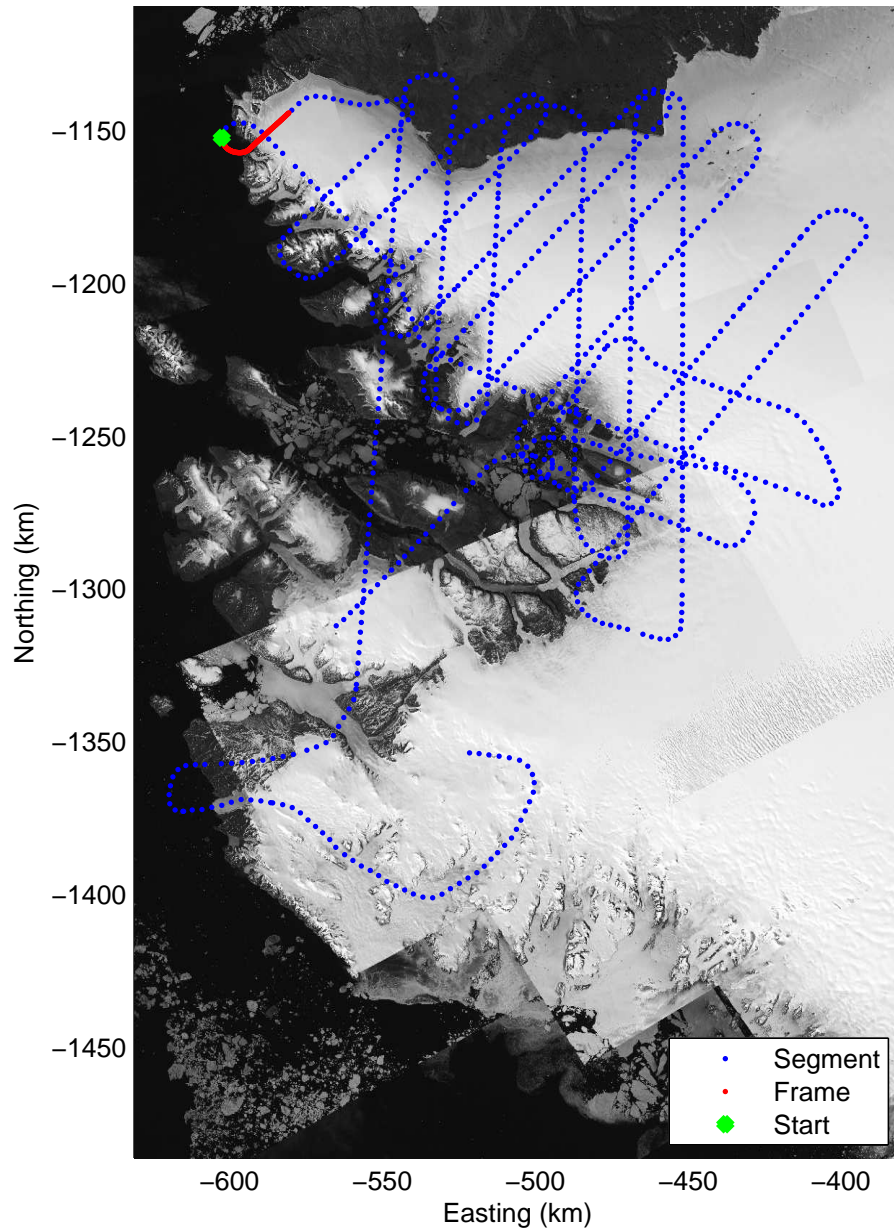


Data Frame ID: 20120510\_01\_023

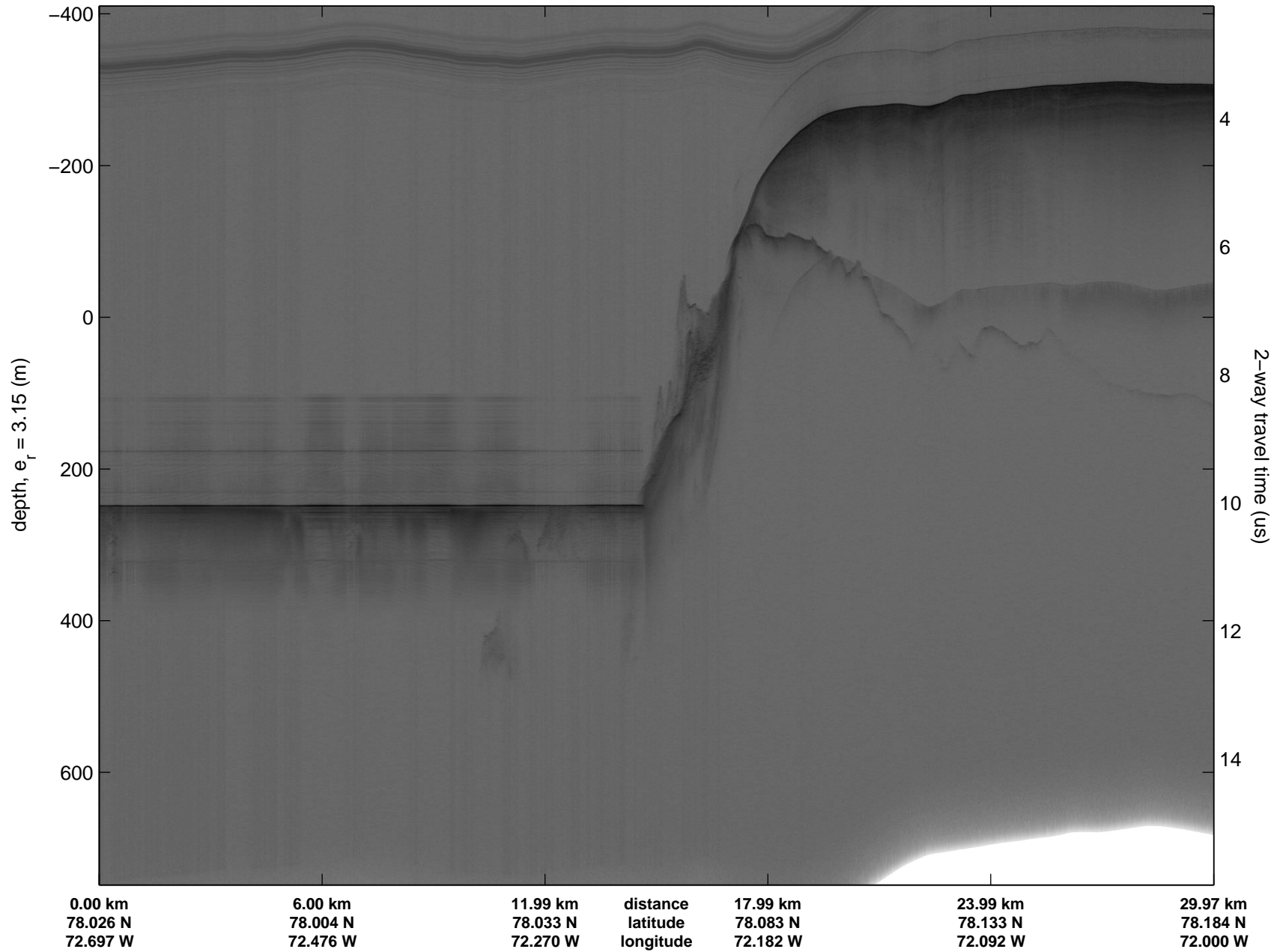




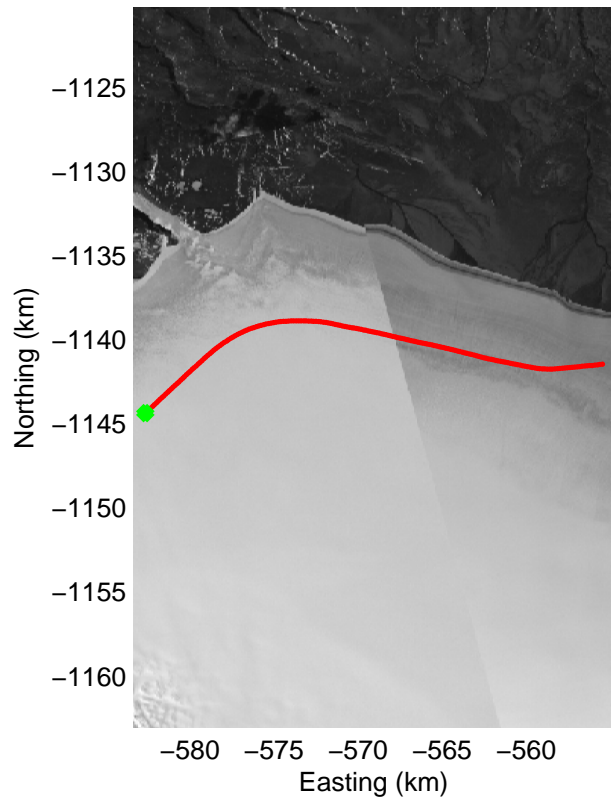
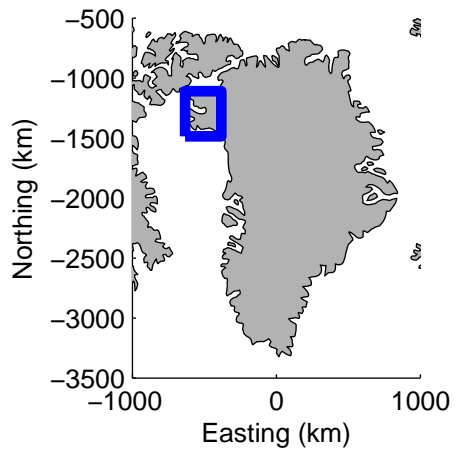
Polar Stereograph 70N/-45E



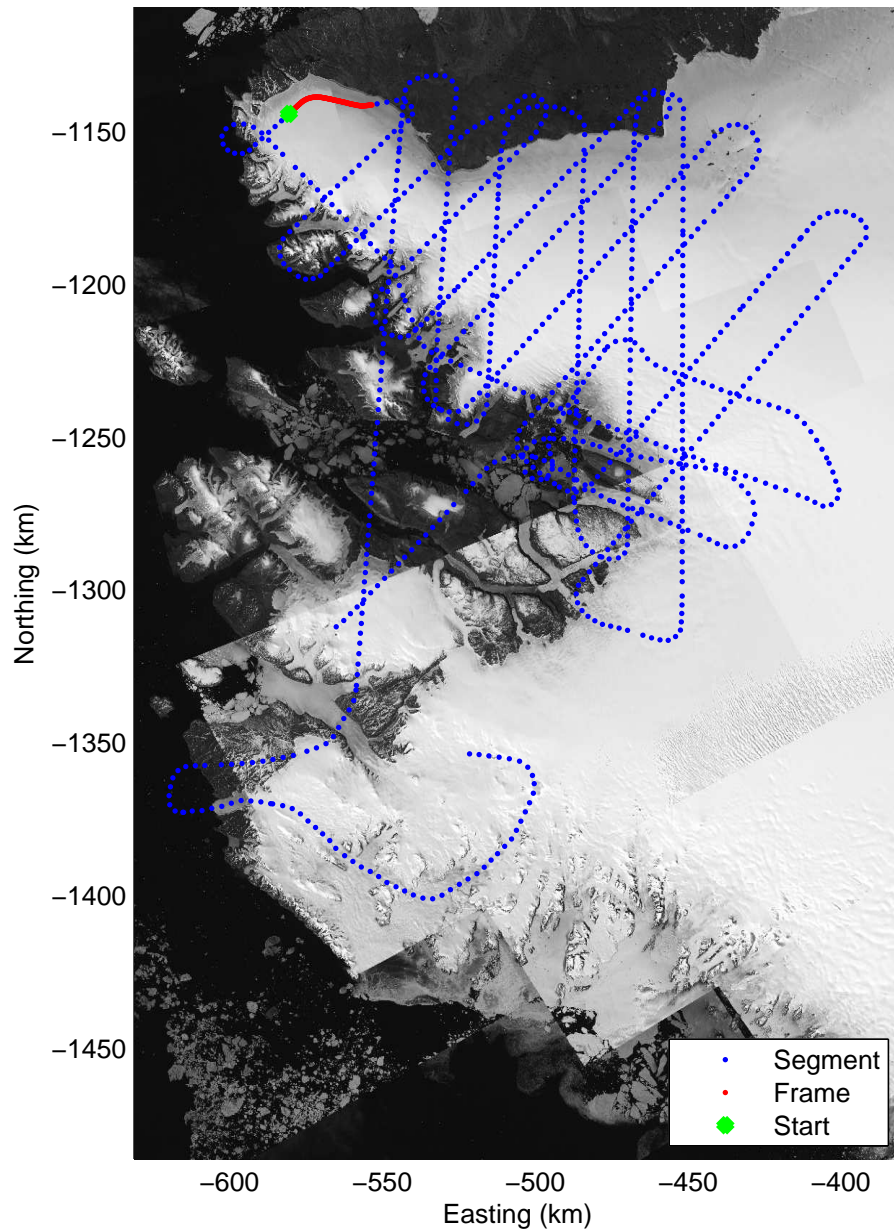
Data Frame ID: 20120510\_01\_024



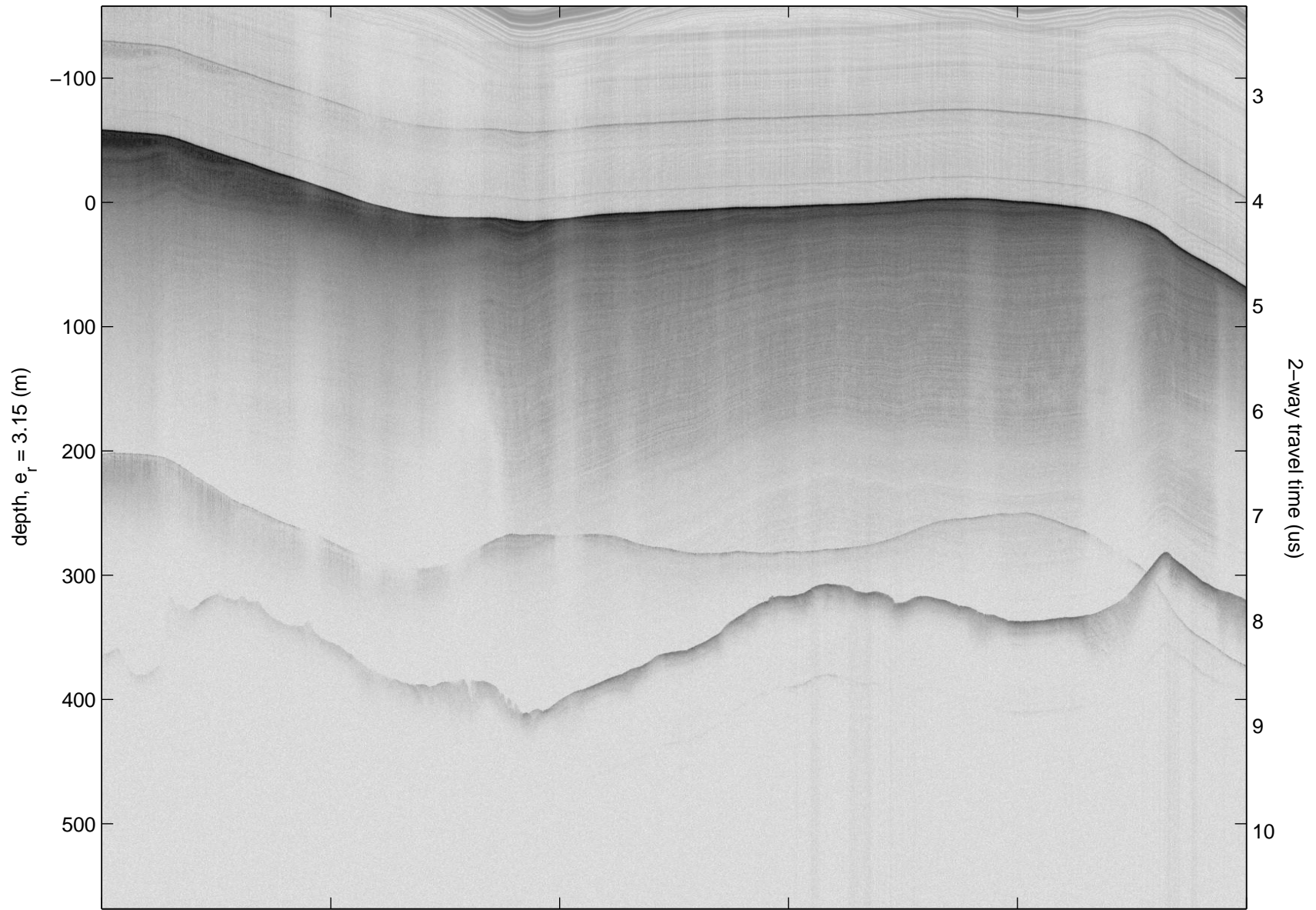




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_025



0.00 km  
78.184 N  
72.000 W

6.00 km  
78.234 N  
71.907 W

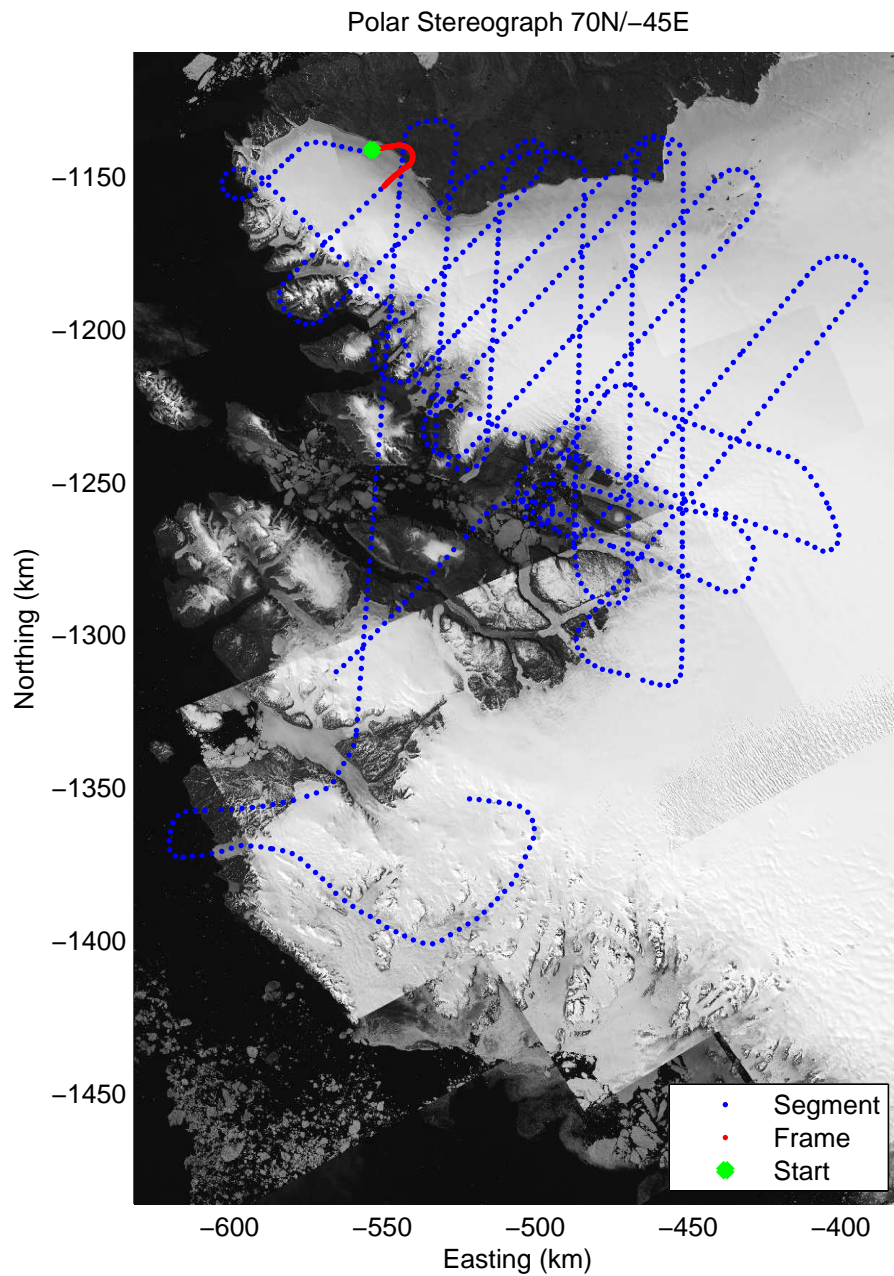
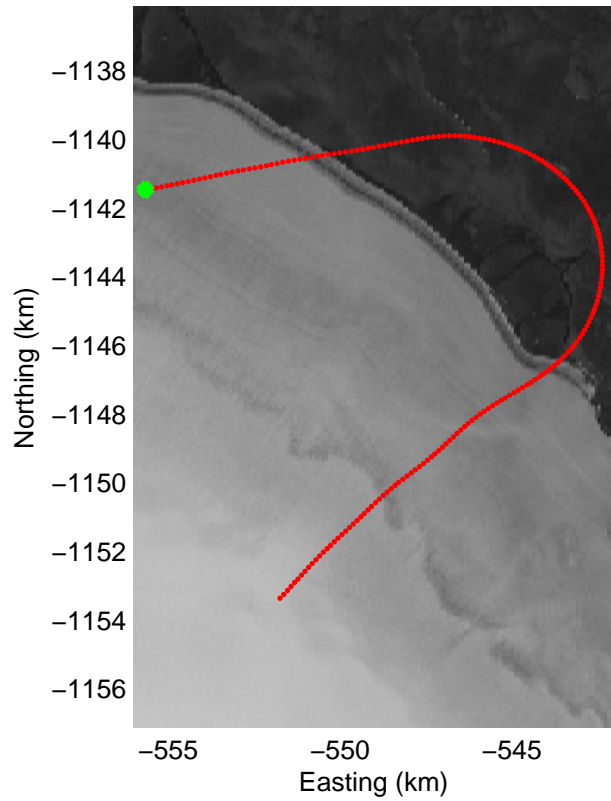
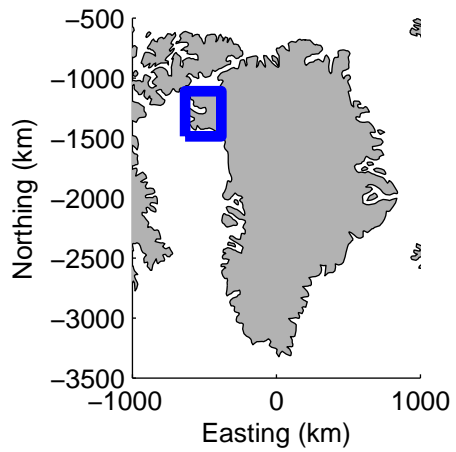
12.00 km  
78.269 N  
71.716 W

distance  
latitude  
longitude

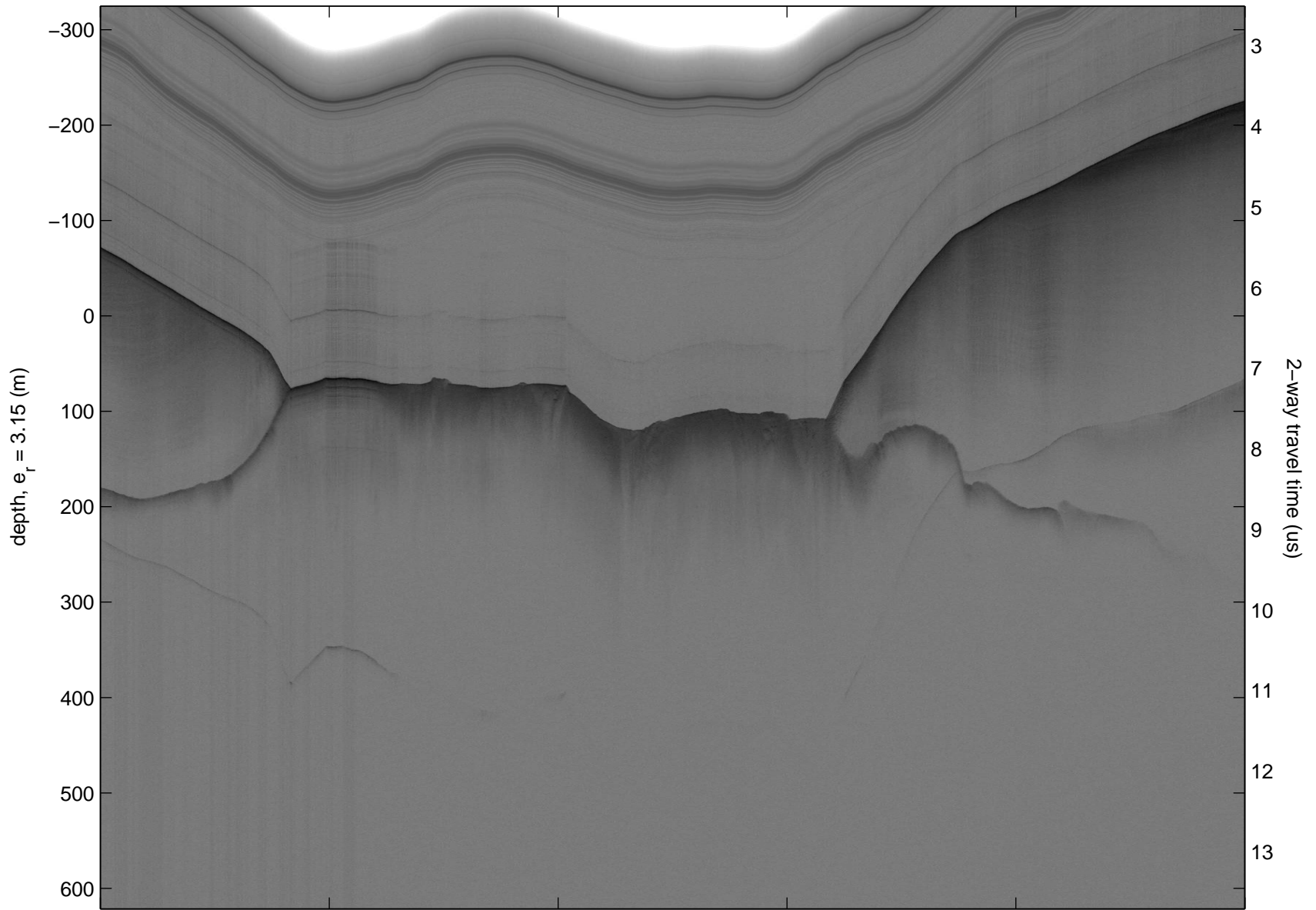
17.99 km  
78.284 N  
71.462 W

23.99 km  
78.296 N  
71.205 W

29.97 km  
78.318 N  
70.967 W



Data Frame ID: 20120510\_01\_026



0.00 km  
78.319 N  
70.966 W

6.01 km  
78.351 N  
70.752 W

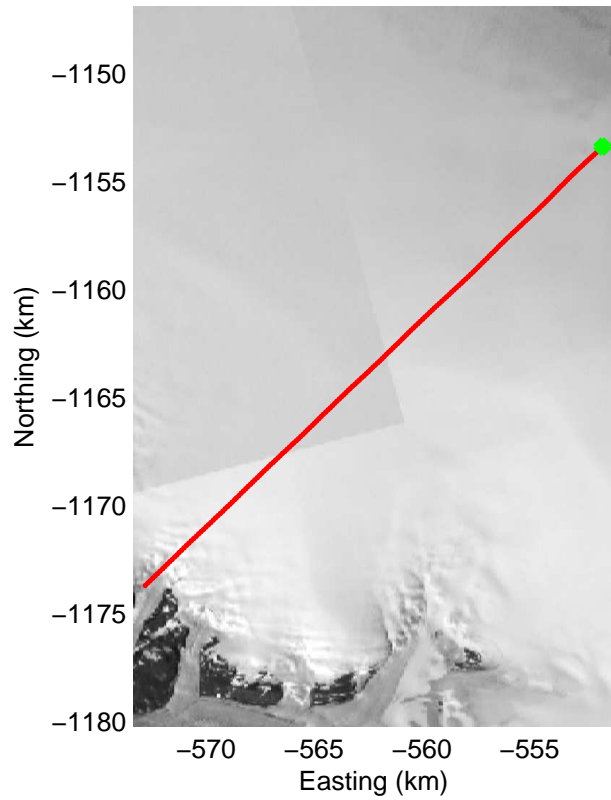
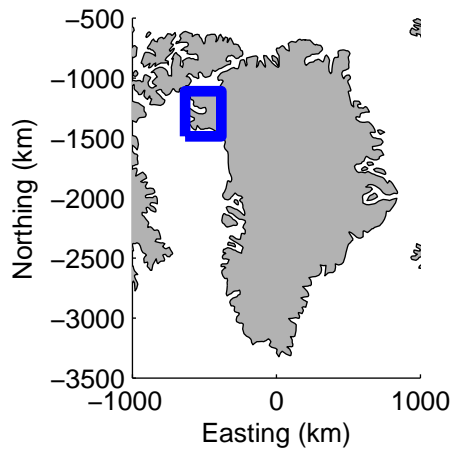
11.99 km  
78.371 N  
70.515 W

distance  
latitude  
longitude

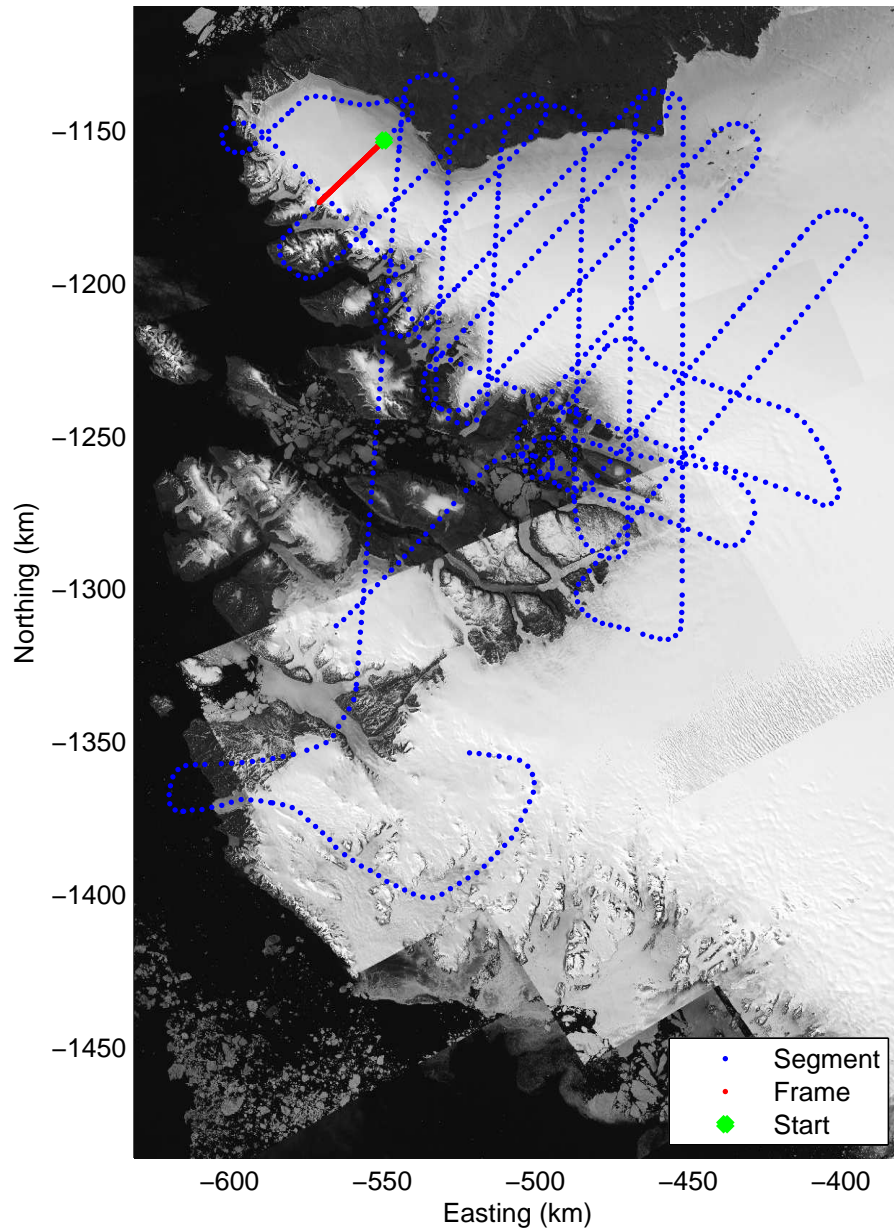
17.99 km  
78.334 N  
70.366 W

23.97 km  
78.286 N  
70.479 W

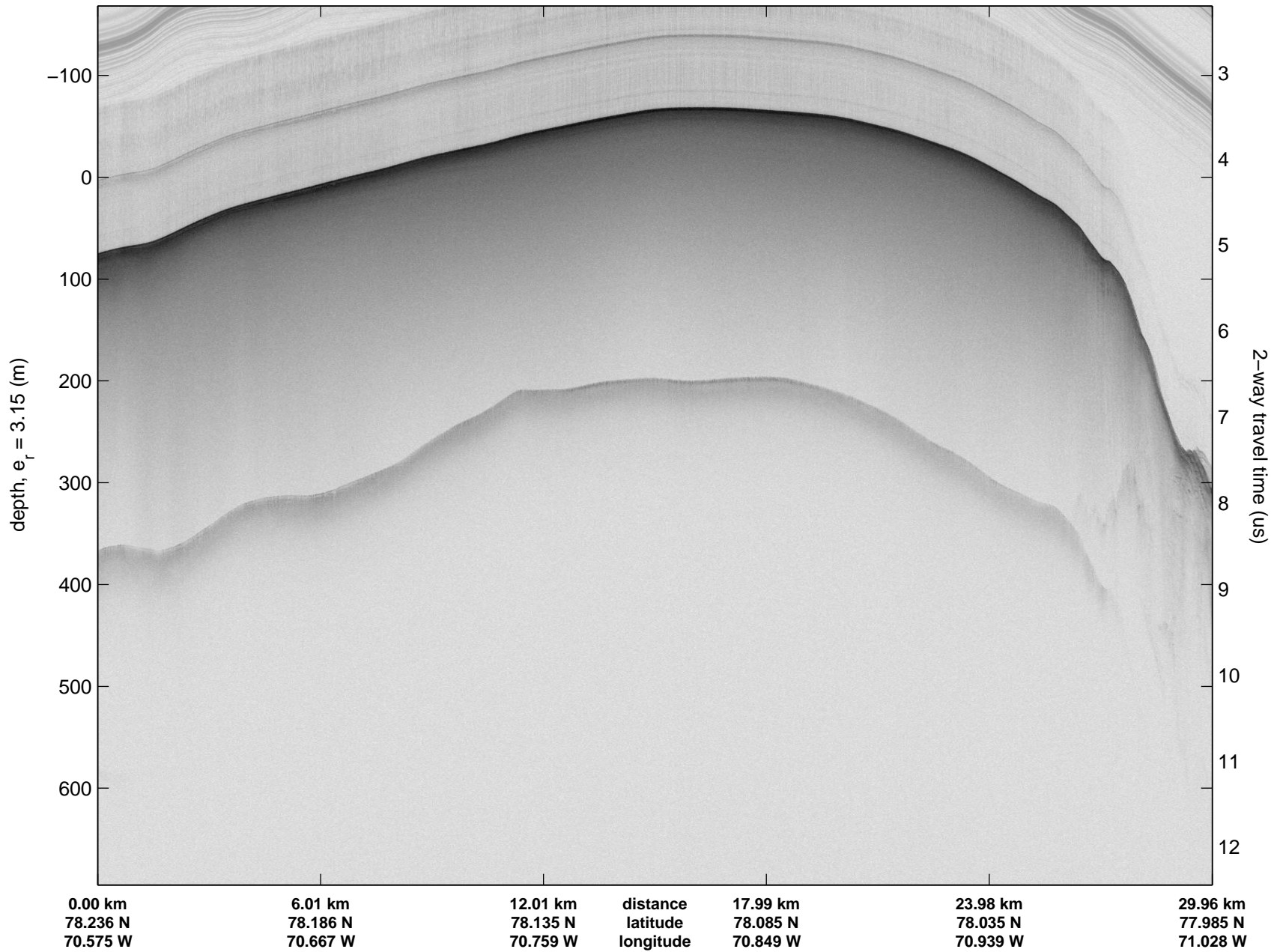
29.97 km  
78.236 N  
70.575 W

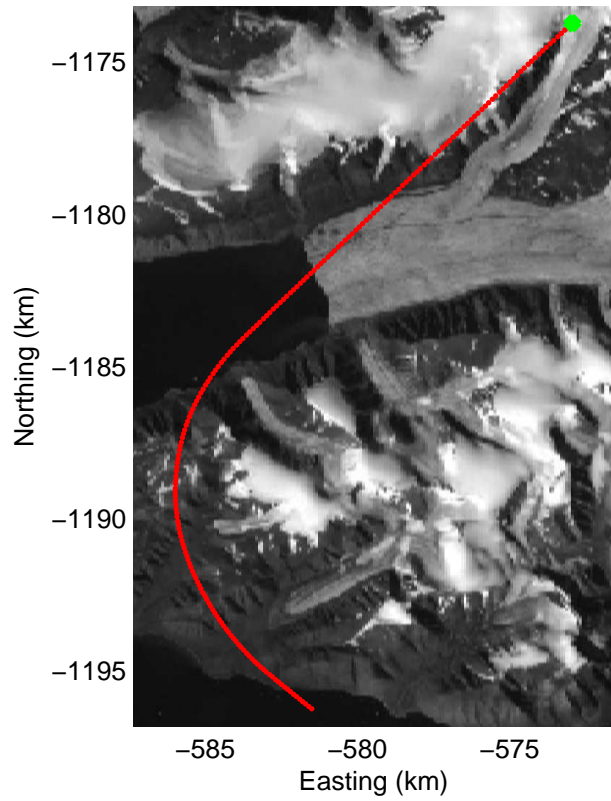
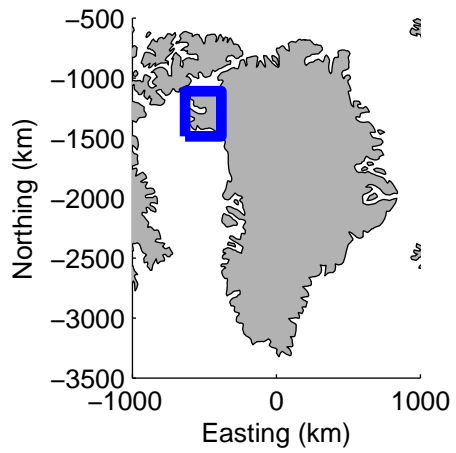


Polar Stereograph 70N/-45E

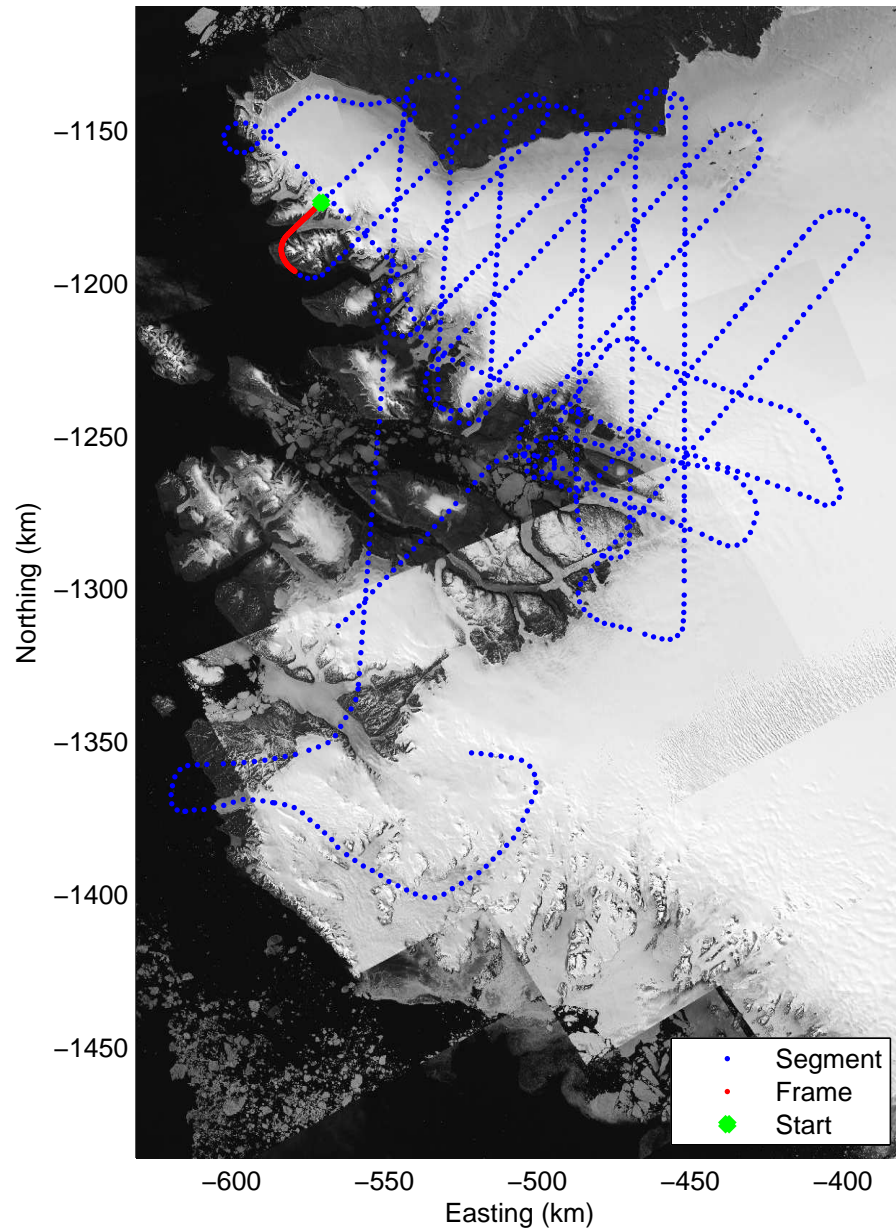


Data Frame ID: 20120510\_01\_027

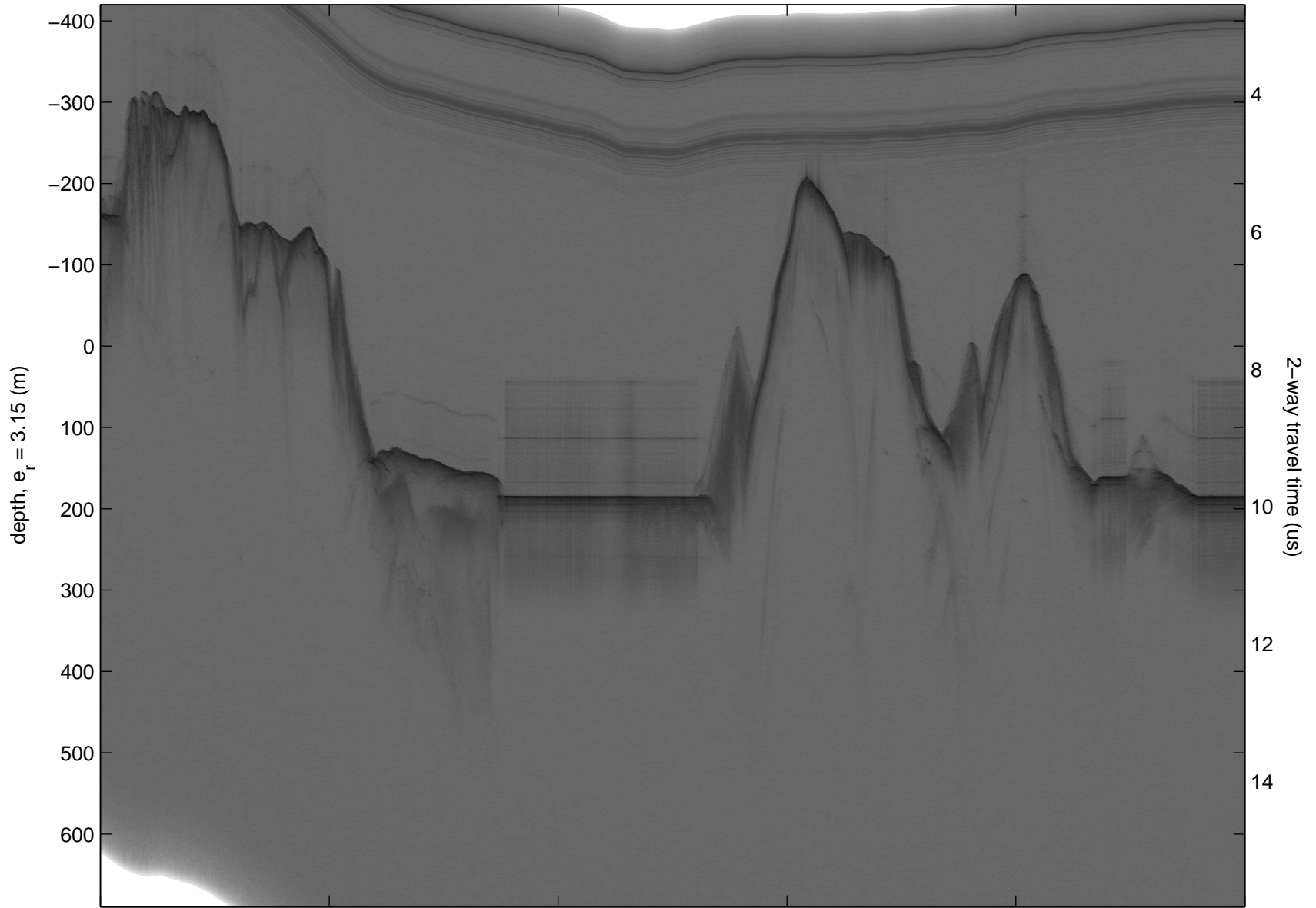




Polar Stereograph 70N/-45E

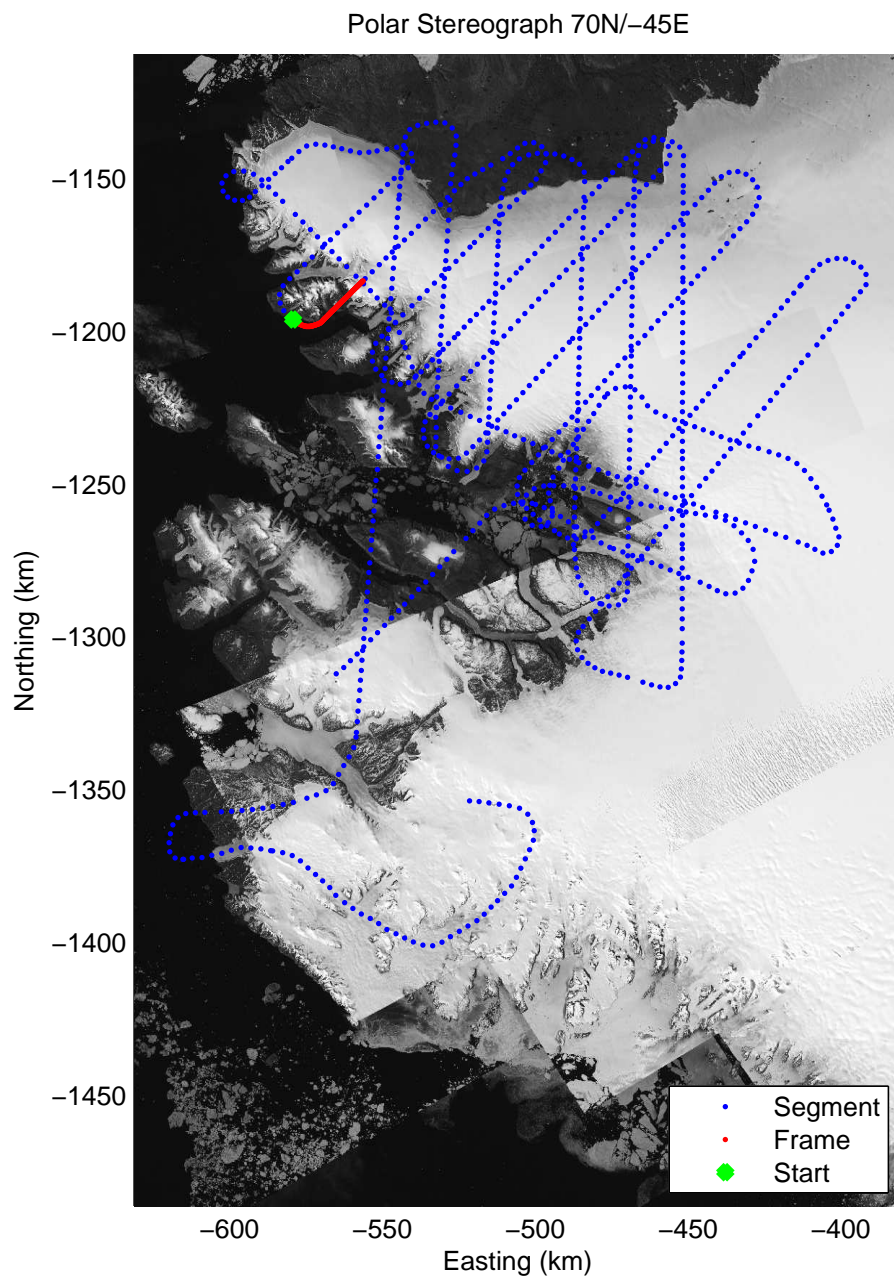
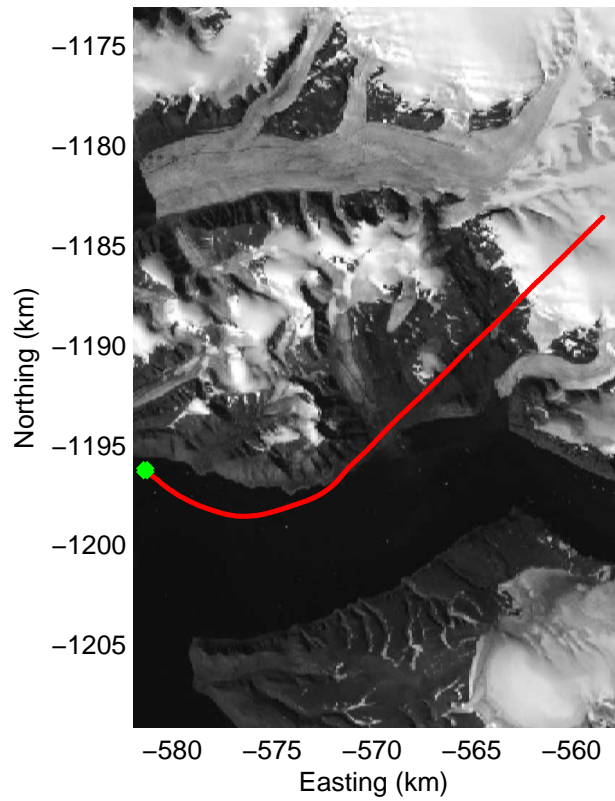
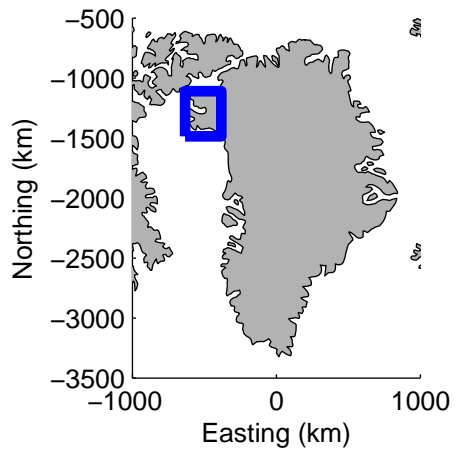


Data Frame ID: 20120510\_01\_028

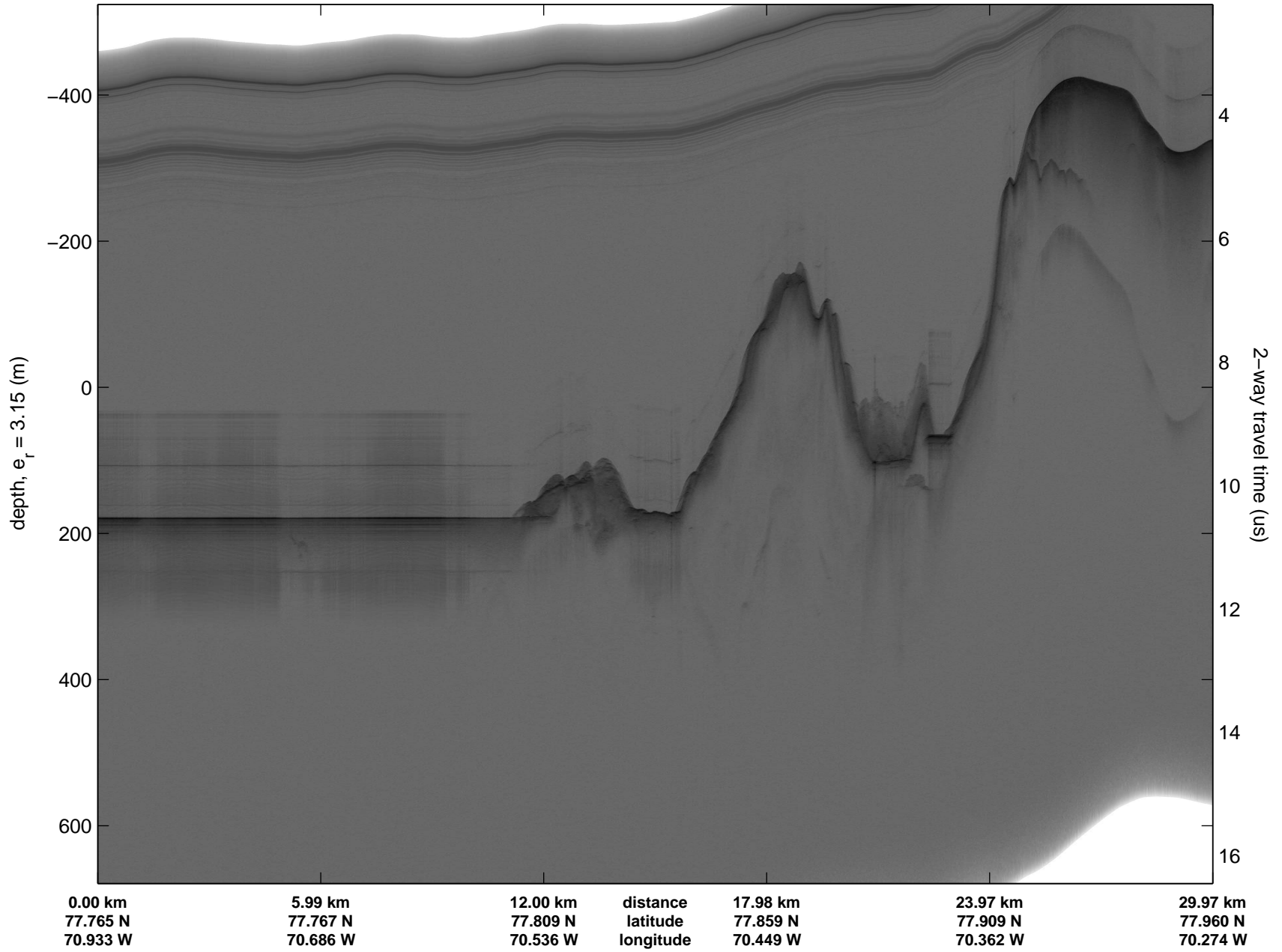


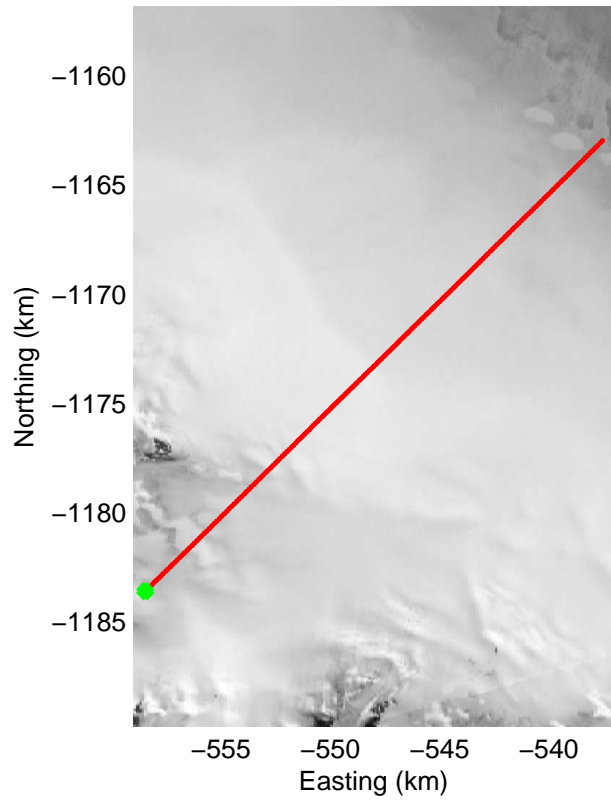
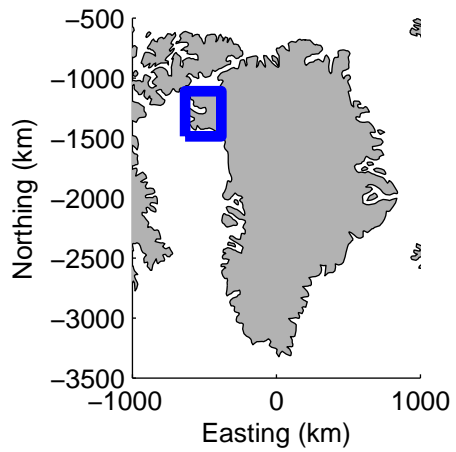
0.00 km	6.02 km	12.00 km	distance	18.00 km	23.99 km	29.97 km
77.984 N	77.934 N	77.883 N	latitude	77.832 N	77.785 N	77.765 N
71.028 W	71.117 W	71.206 W	longitude	71.273 W	71.165 W	70.934 W



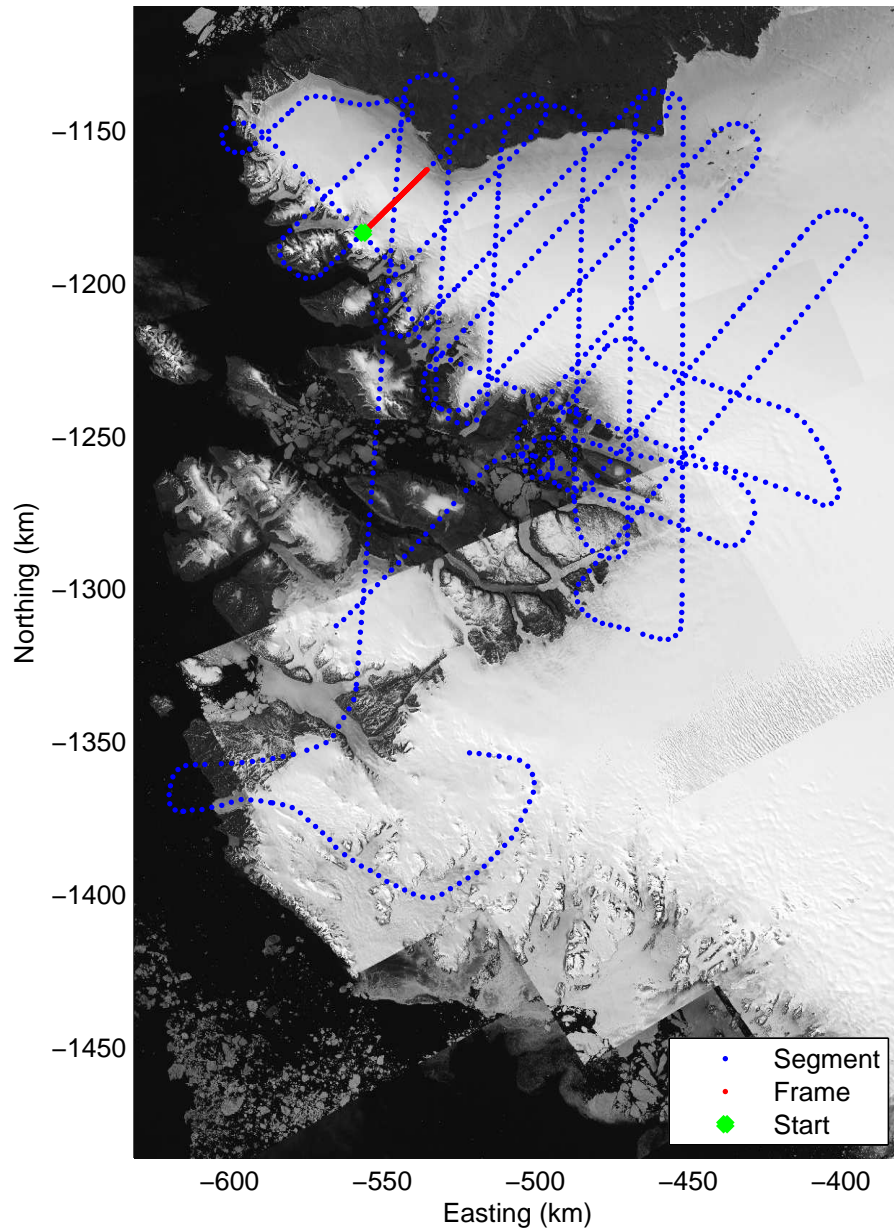


Data Frame ID: 20120510\_01\_029

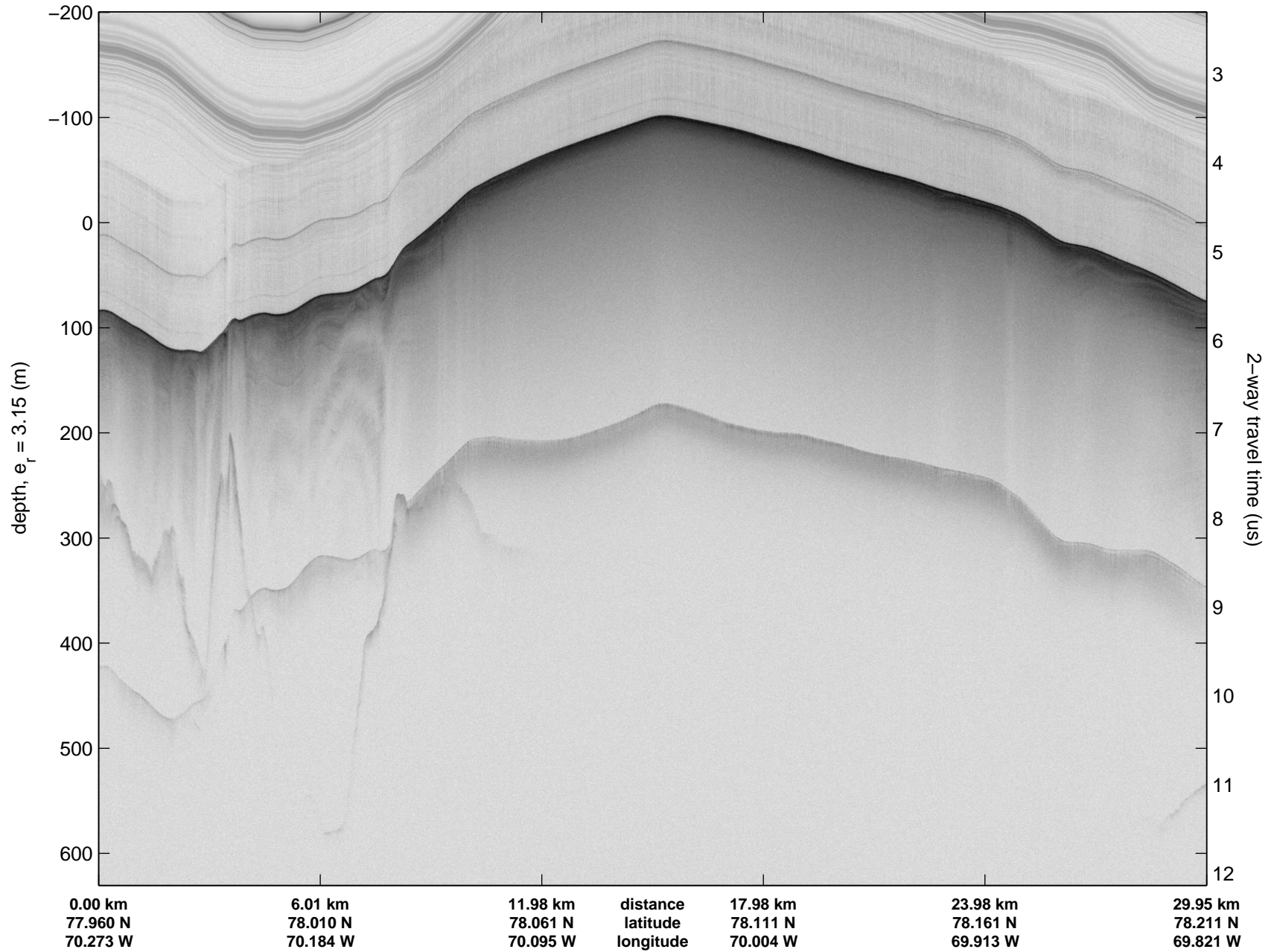


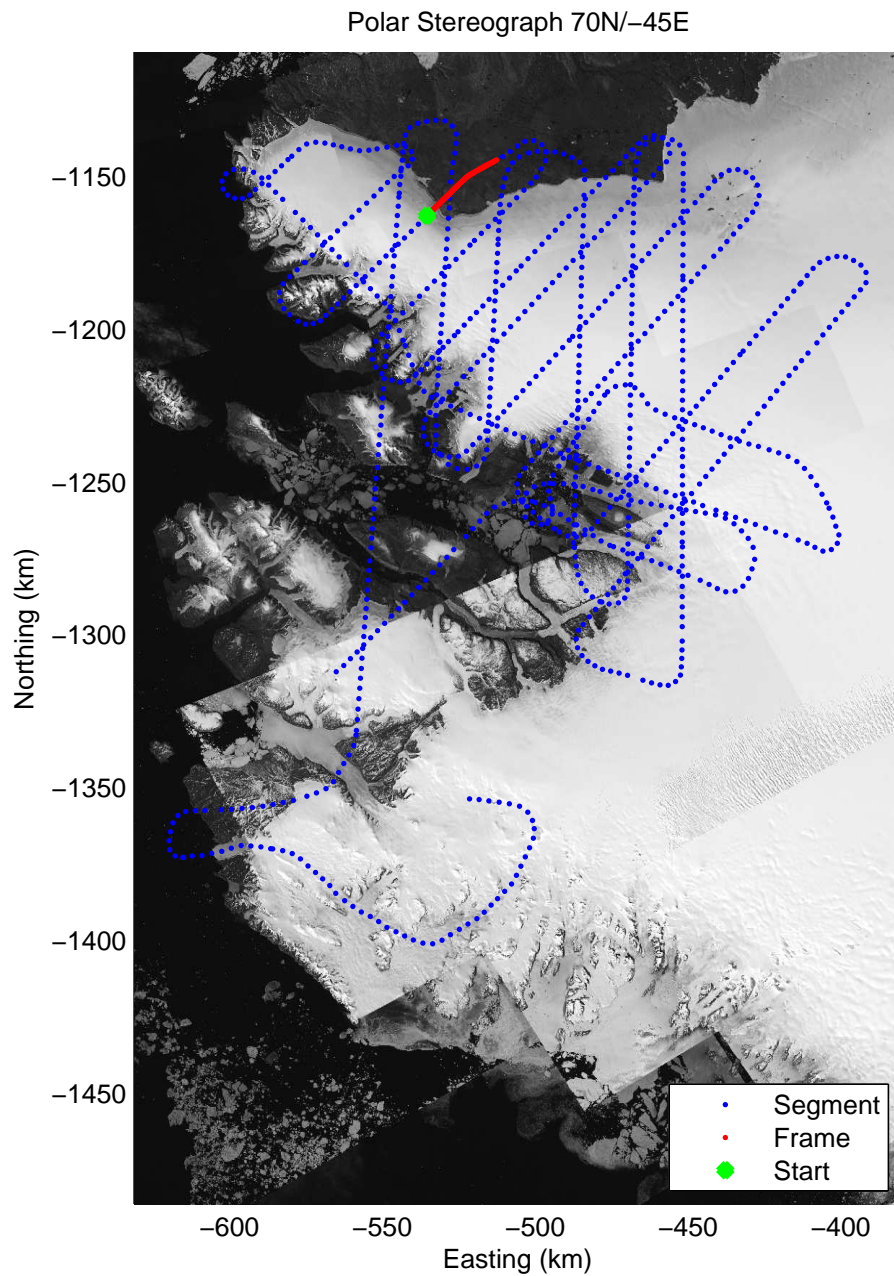
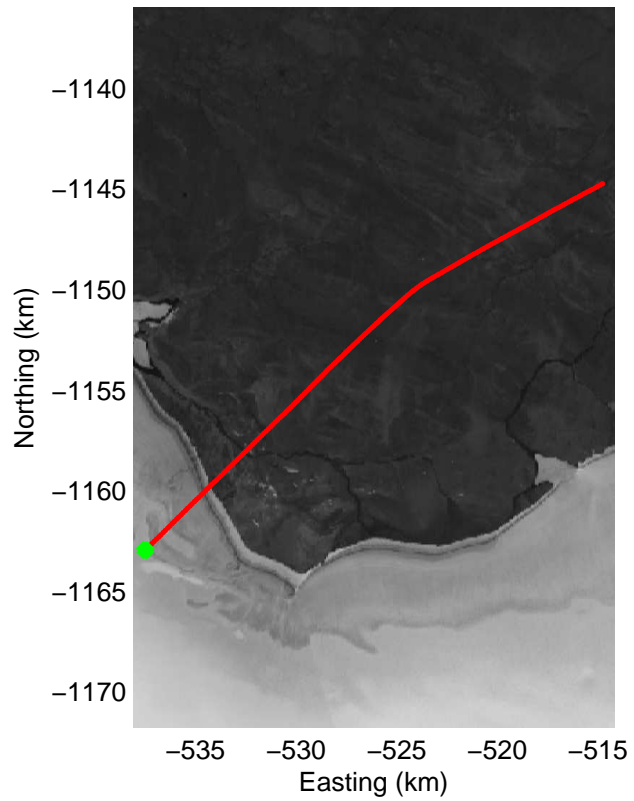
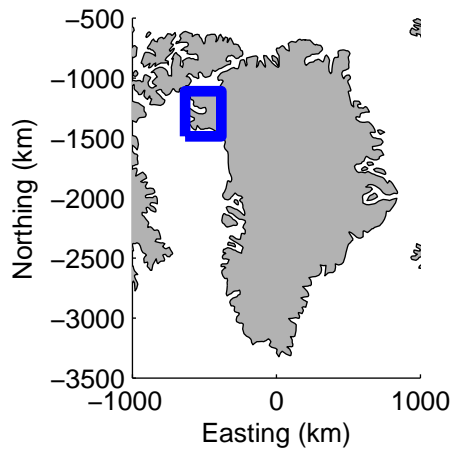


Polar Stereograph 70N/-45E

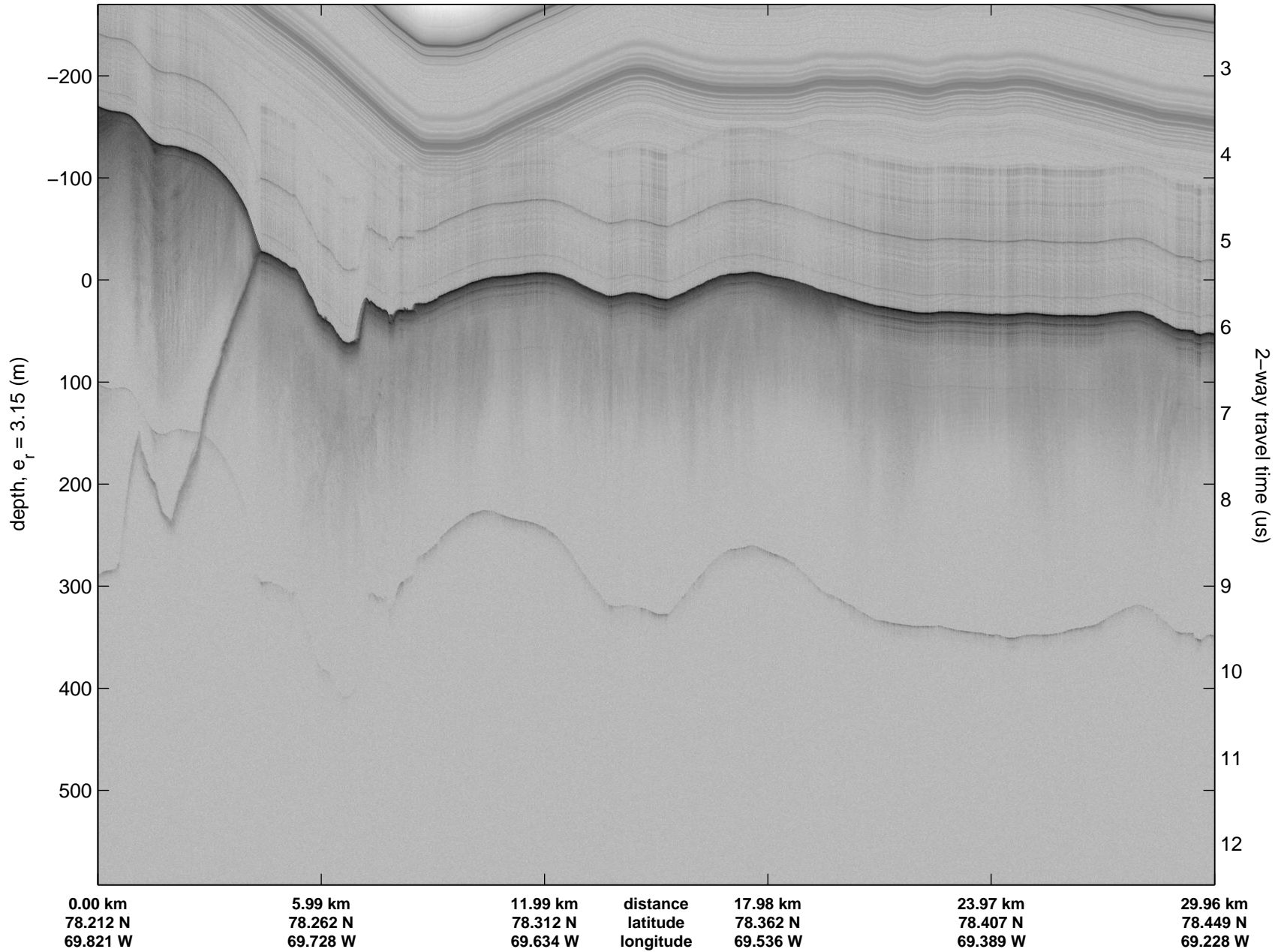


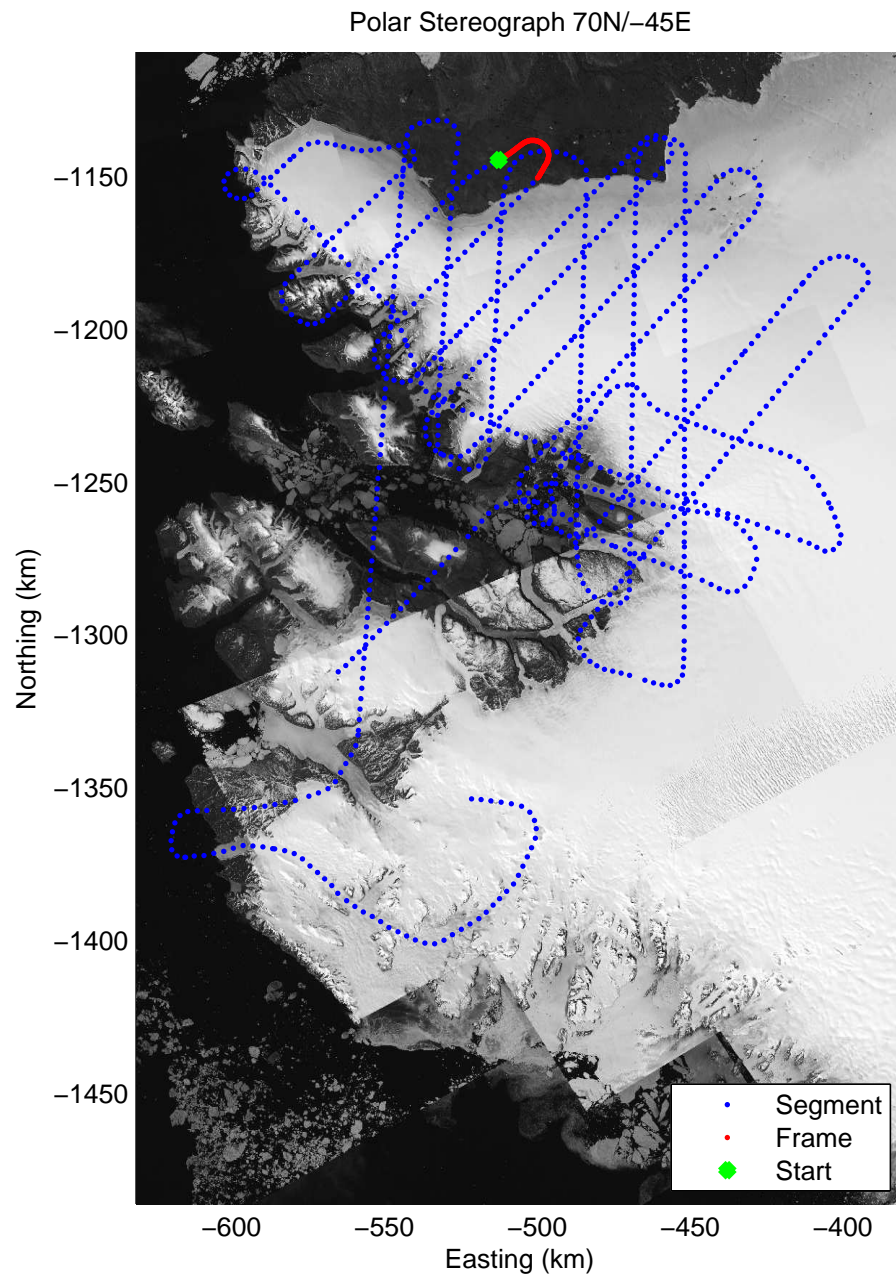
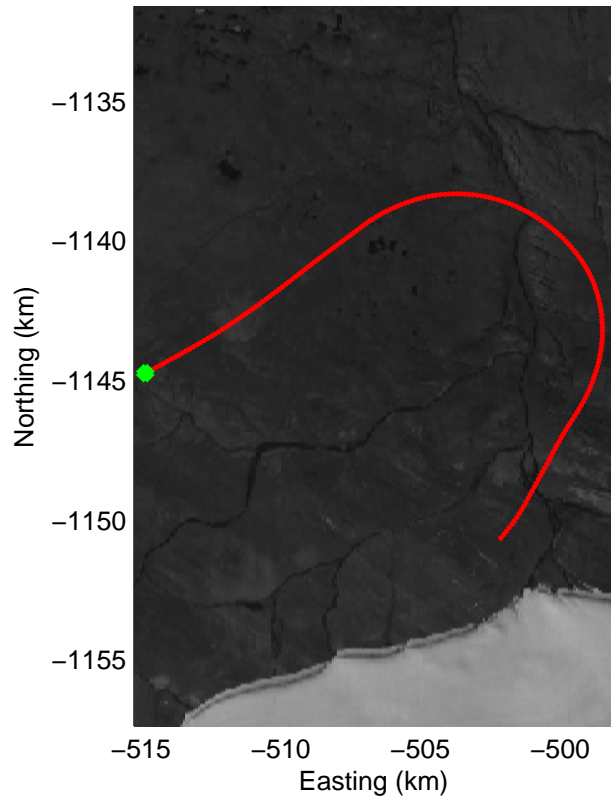
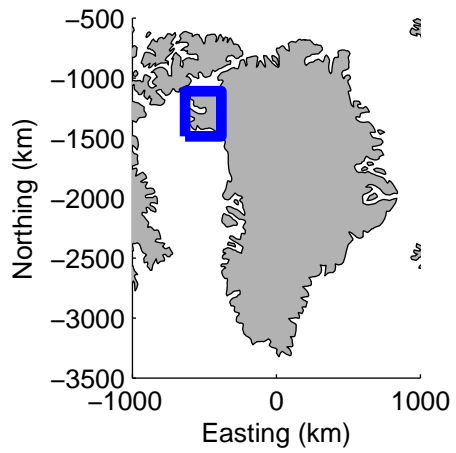
Data Frame ID: 20120510\_01\_030



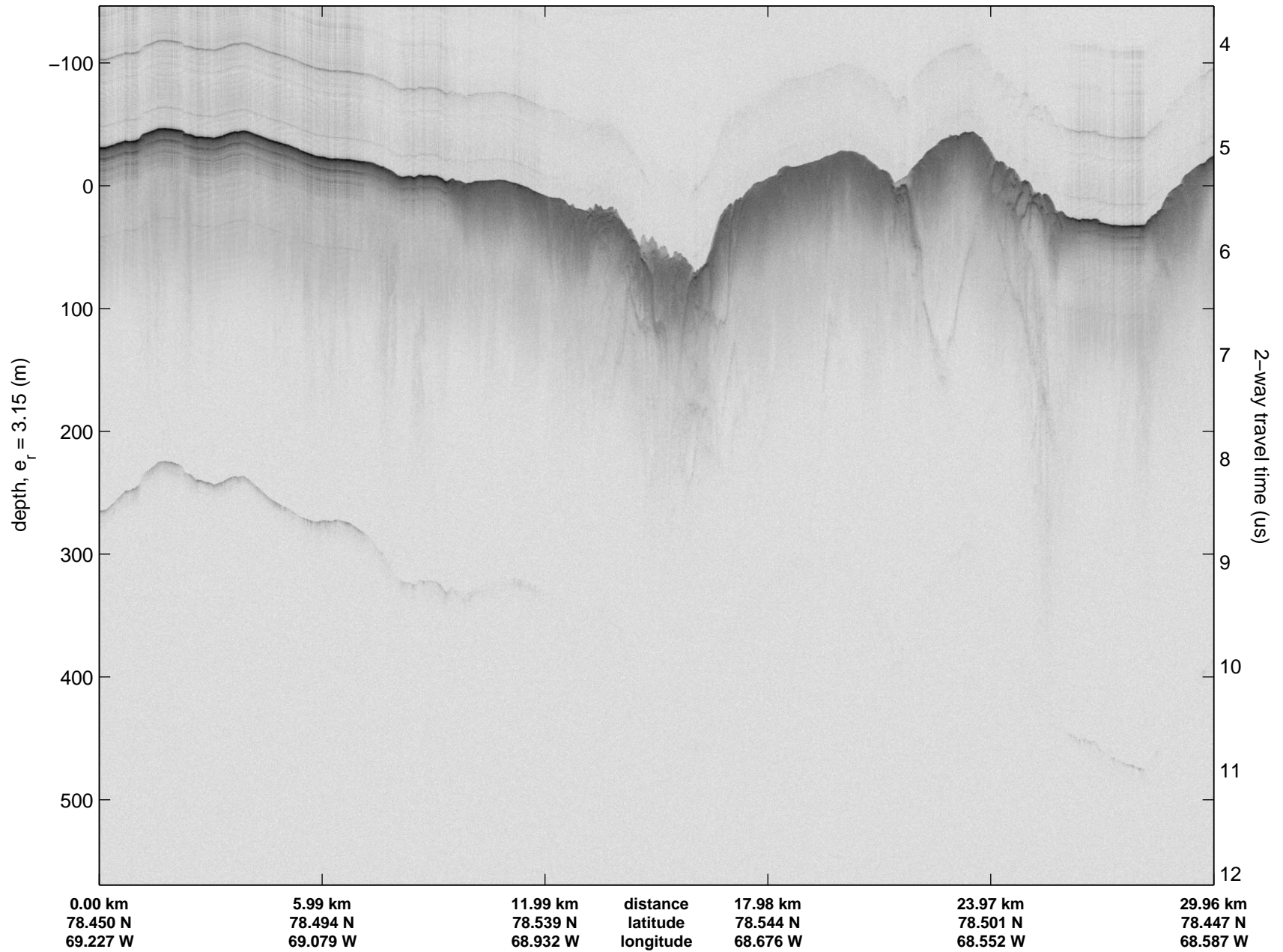


Data Frame ID: 20120510\_01\_031

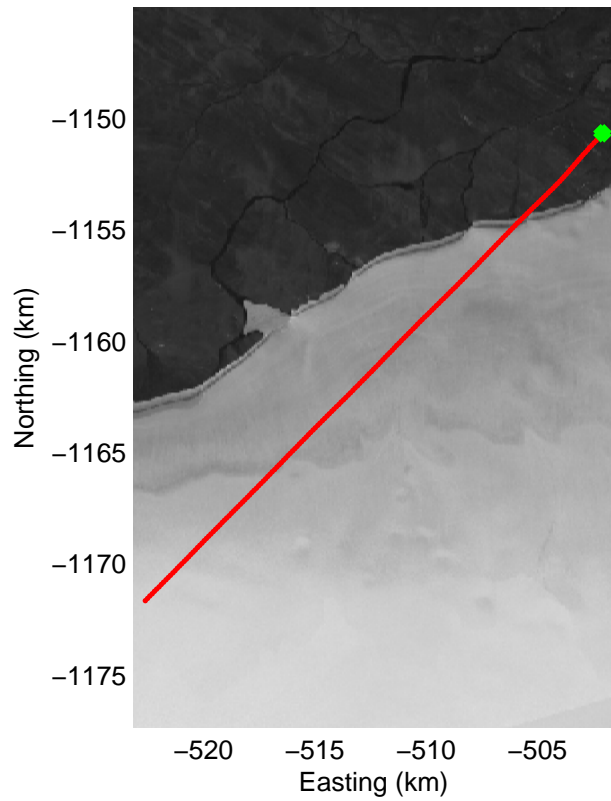
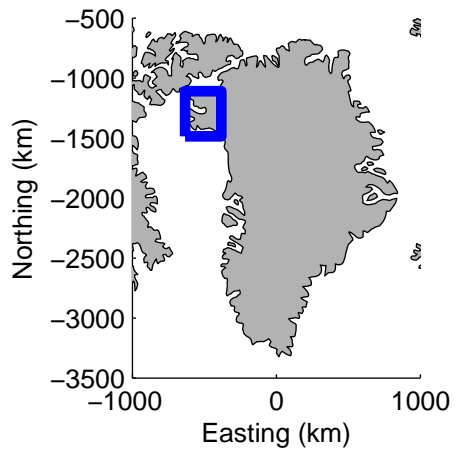




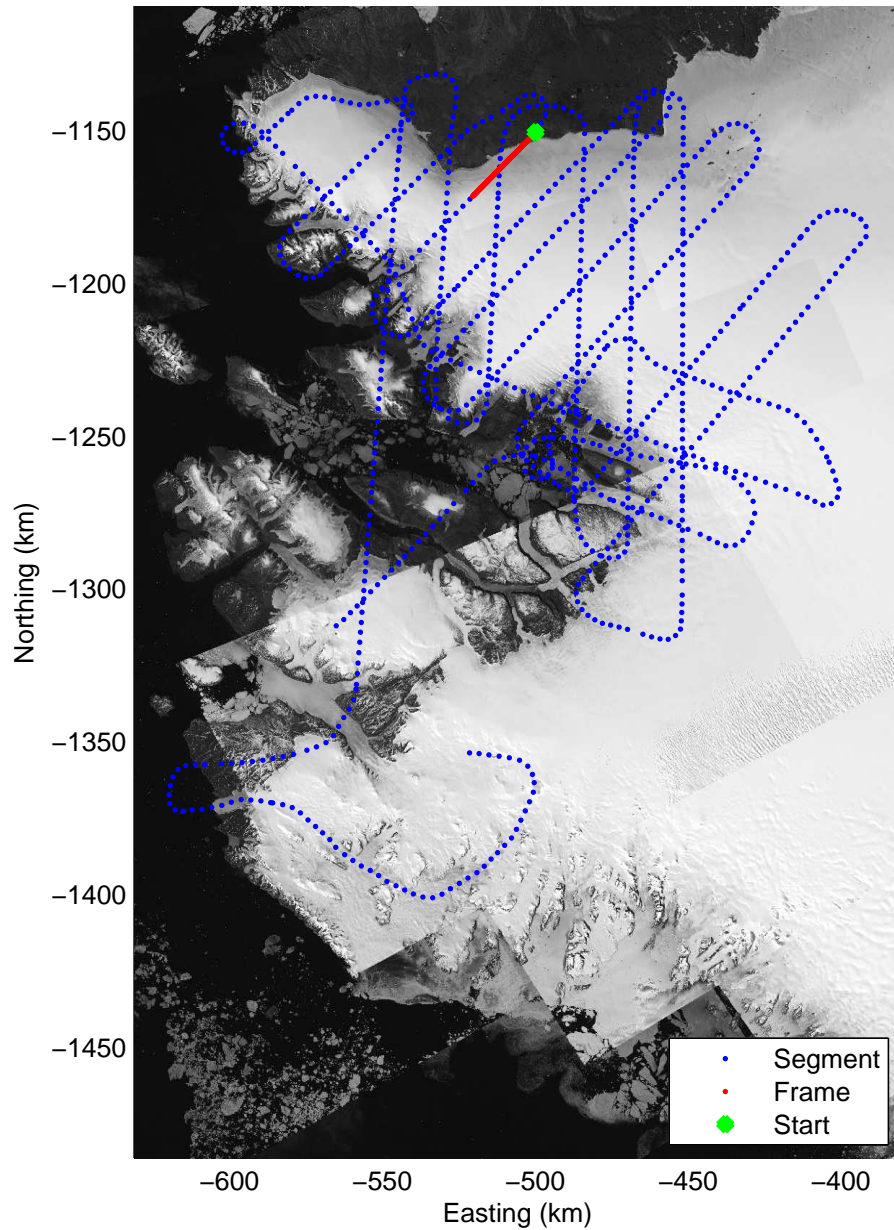
Data Frame ID: 20120510\_01\_032



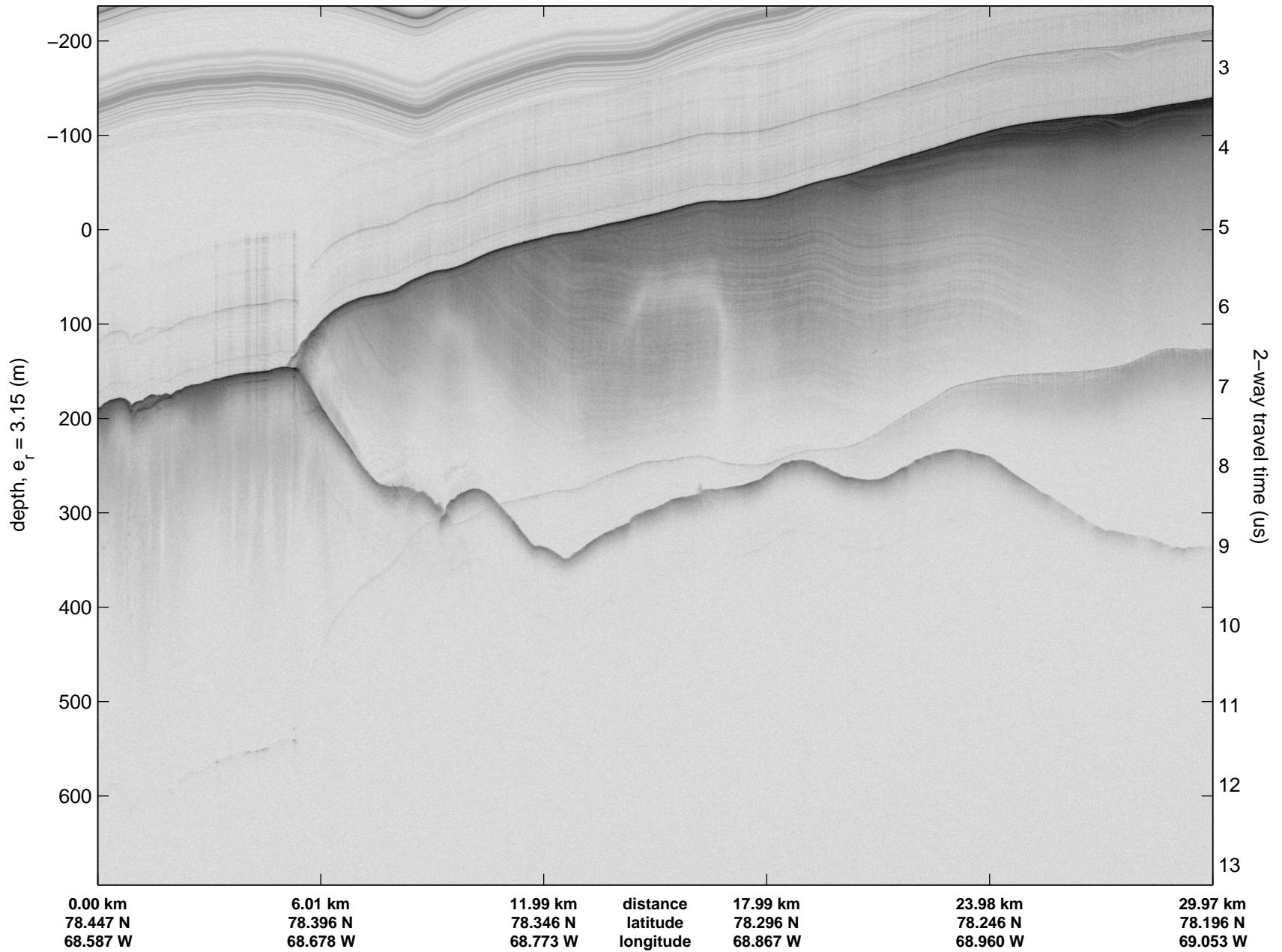


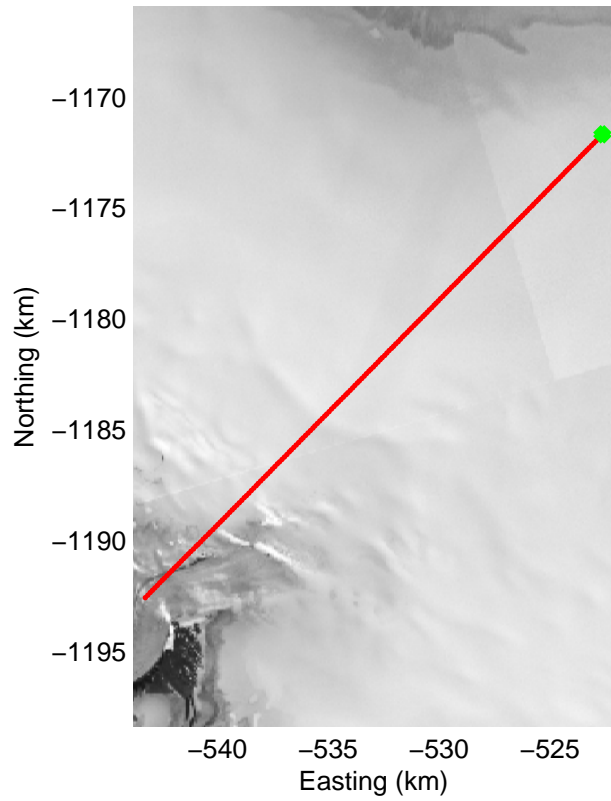
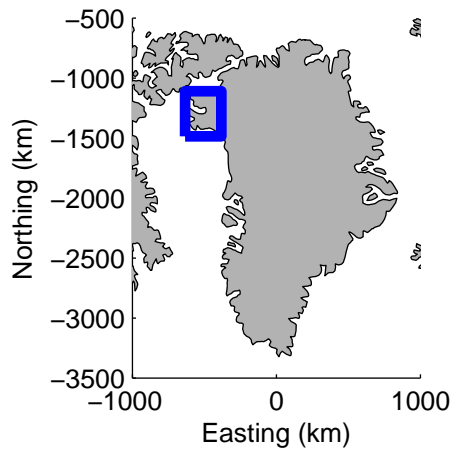


Polar Stereograph 70N/-45E

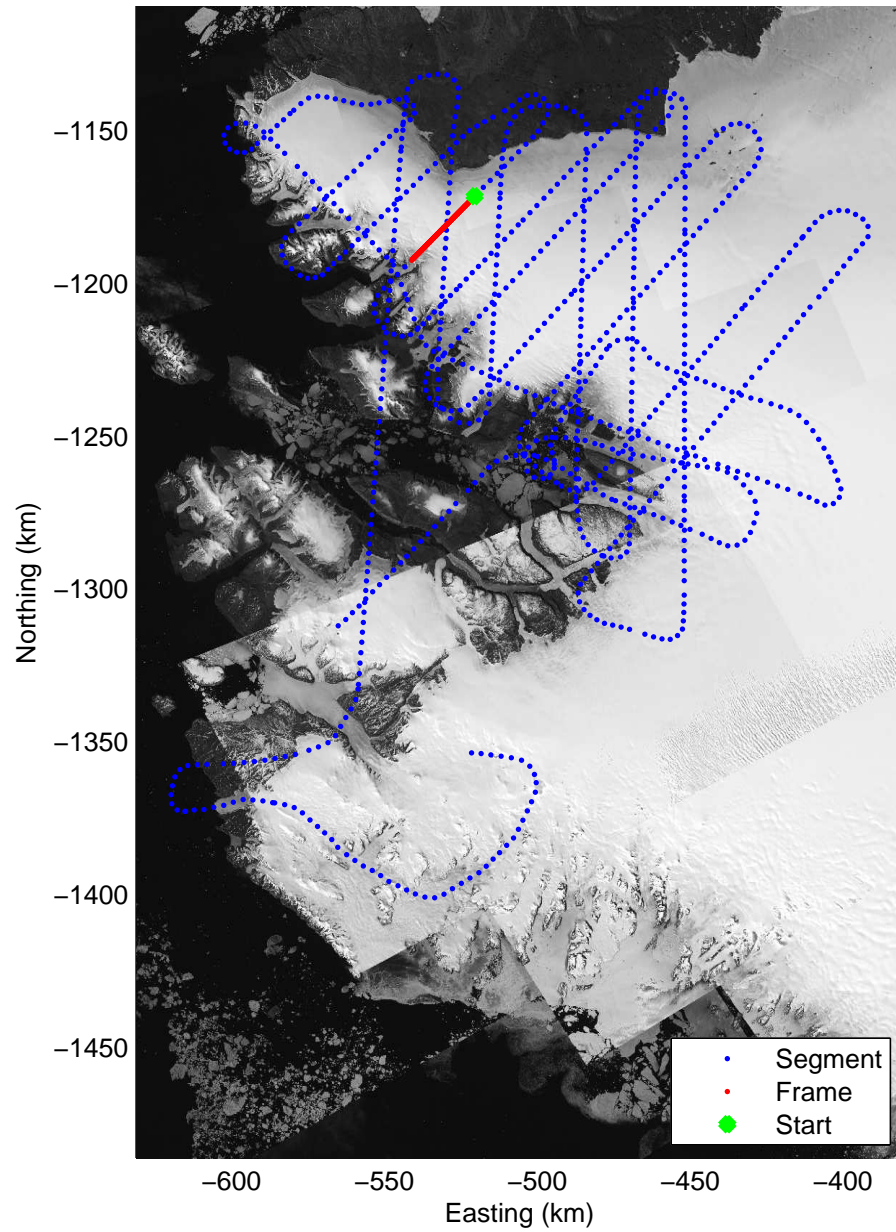


Data Frame ID: 20120510\_01\_033

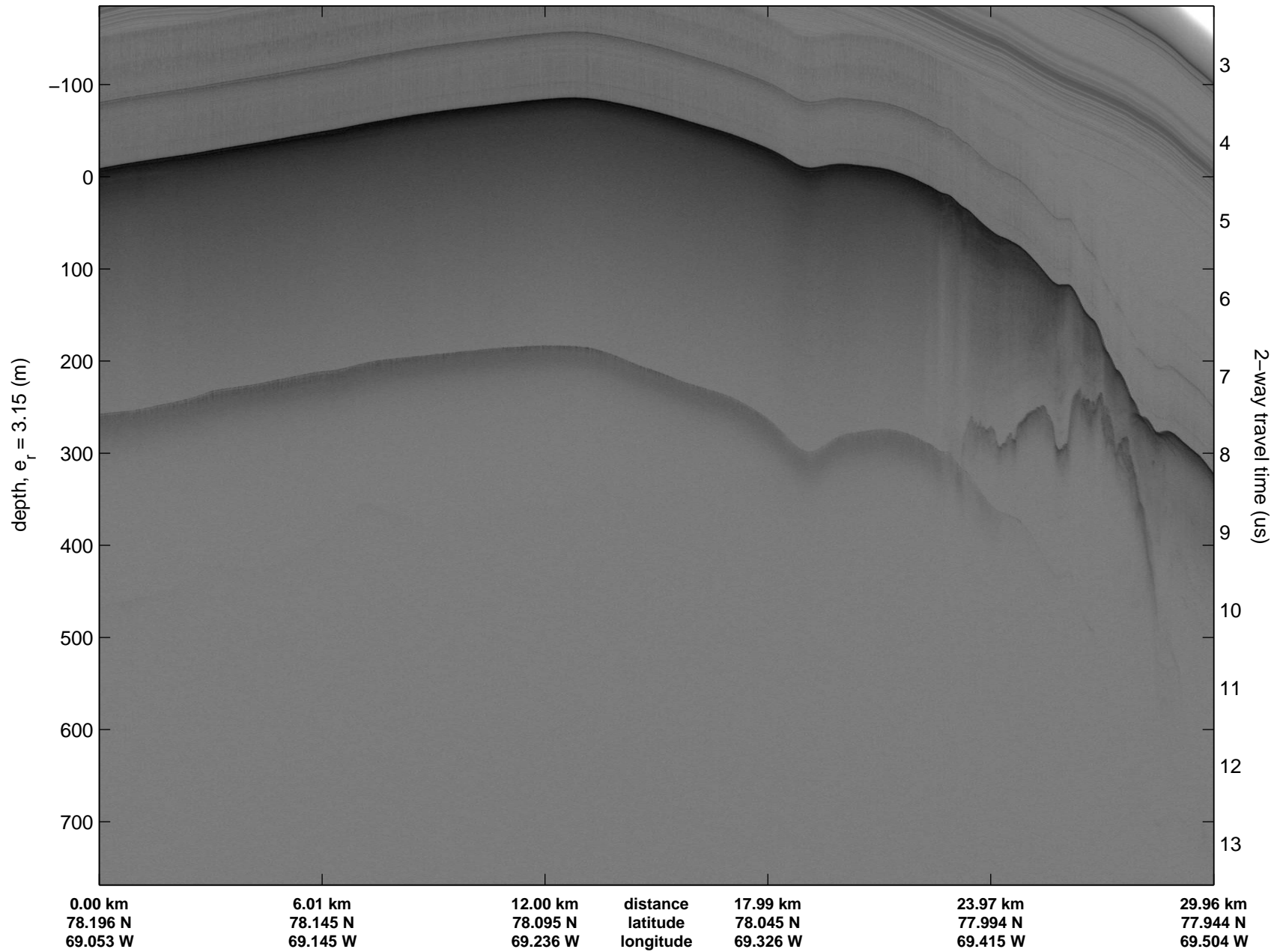


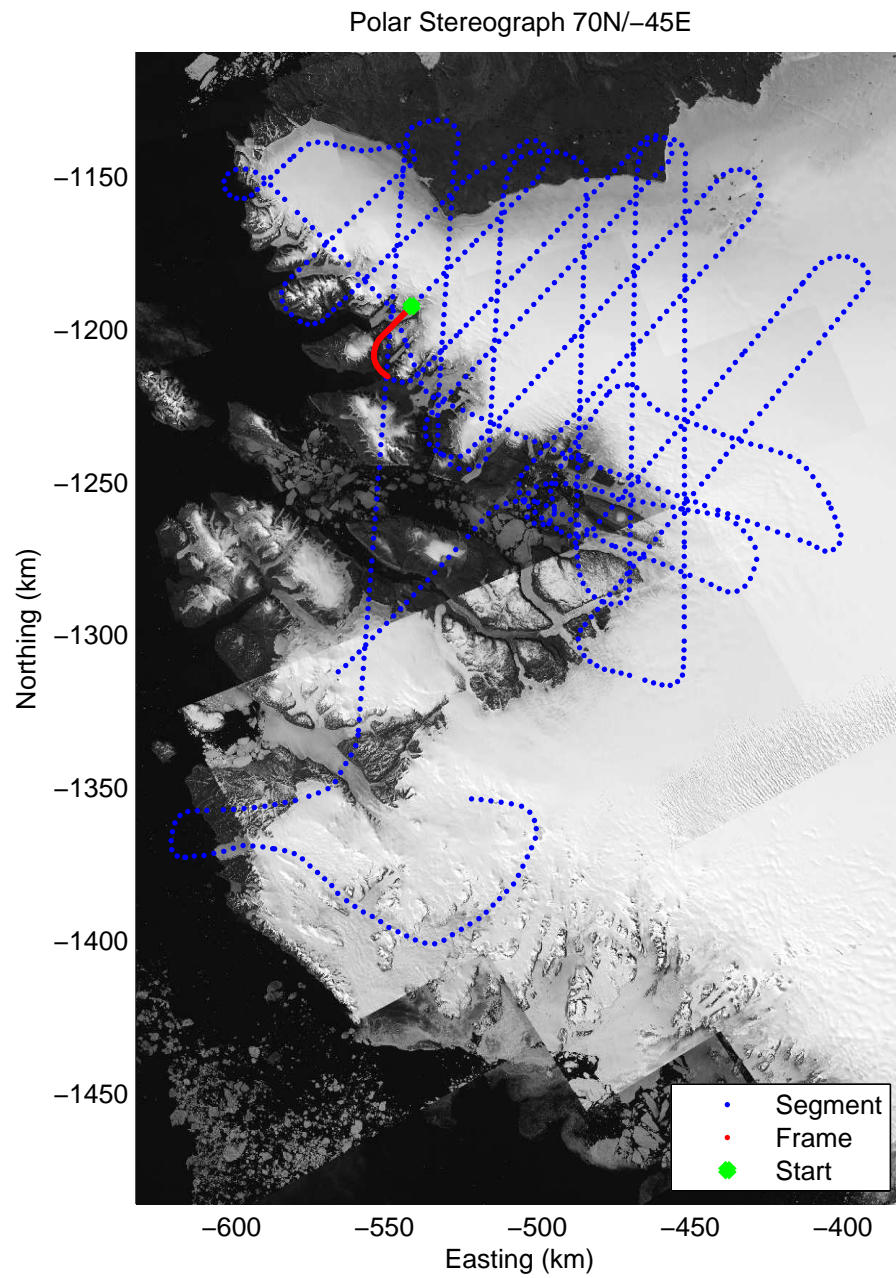
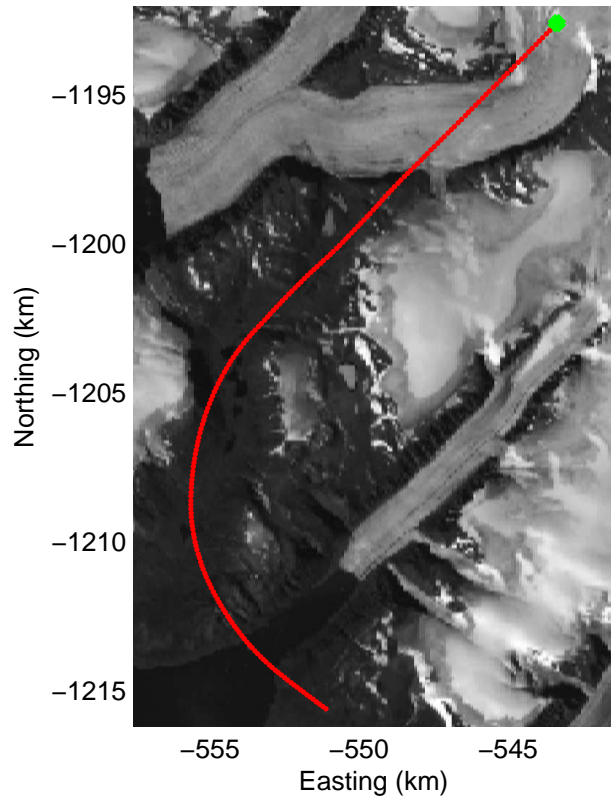
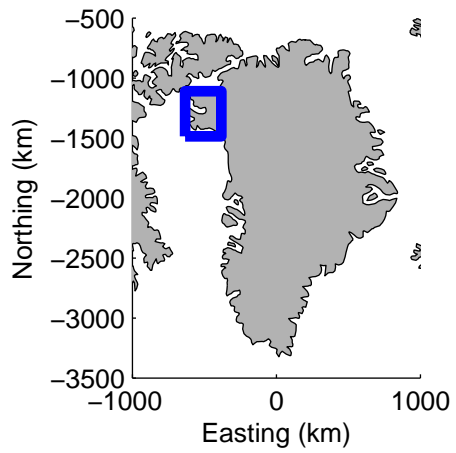


Polar Stereograph 70N/-45E

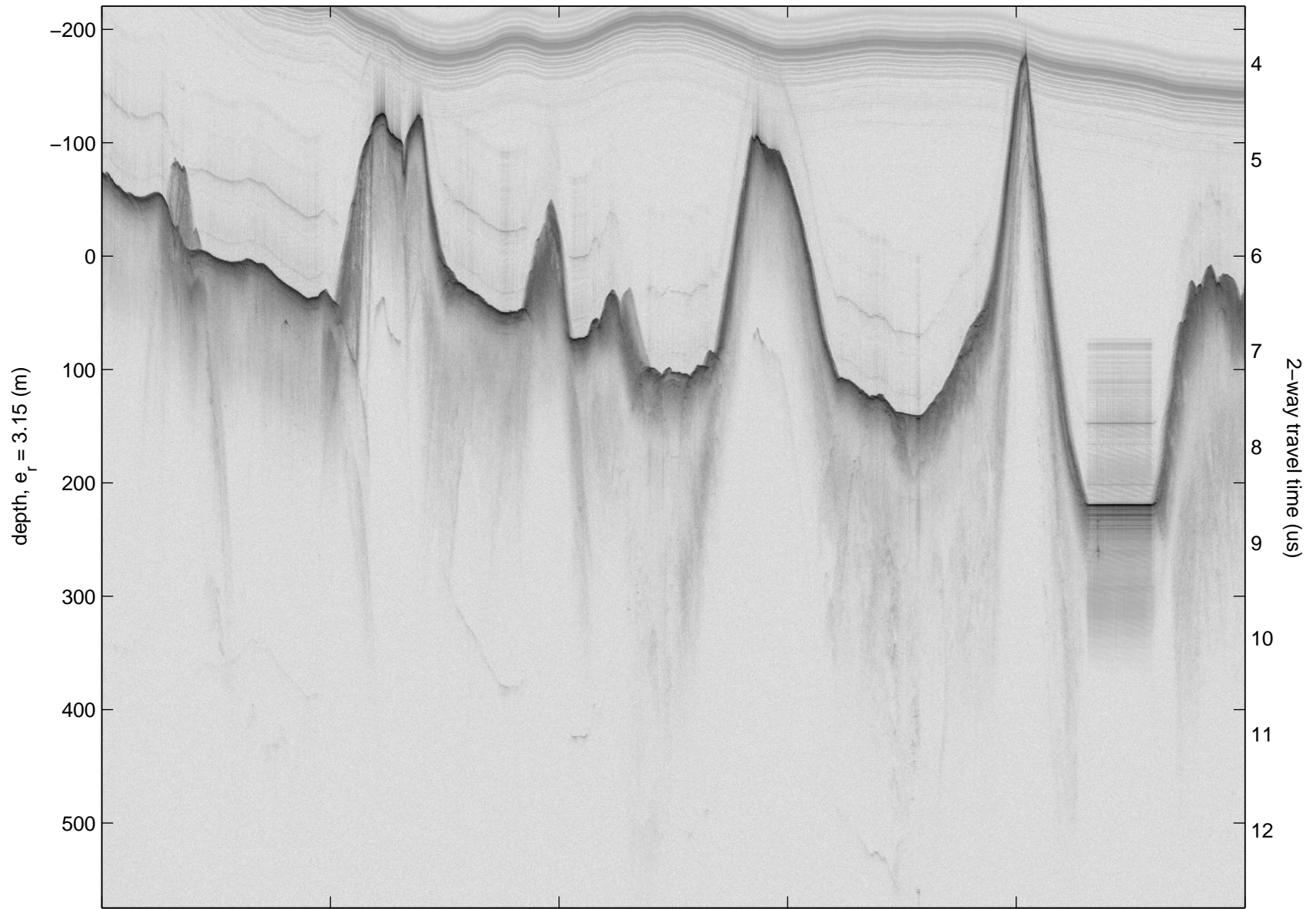


Data Frame ID: 20120510\_01\_034





Data Frame ID: 20120510\_01\_035



0.00 km  
77.944 N  
69.504 W

6.01 km  
77.893 N  
69.593 W

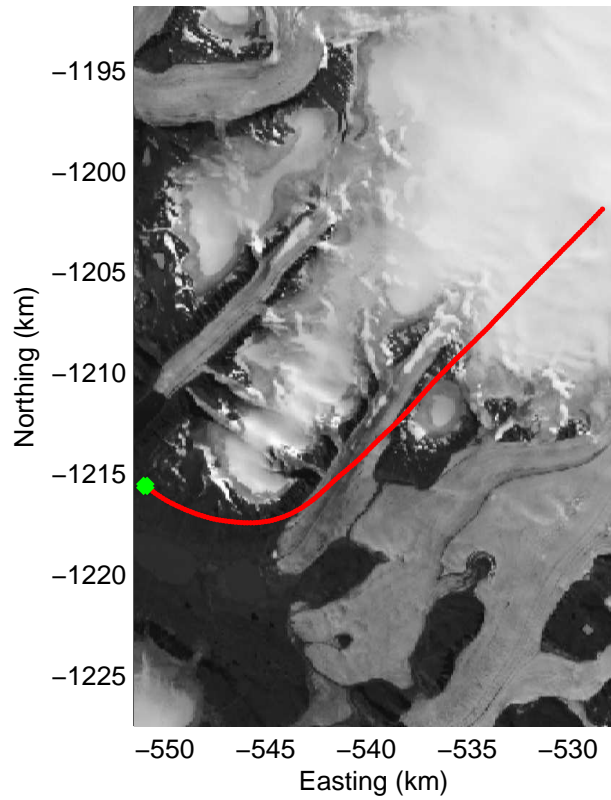
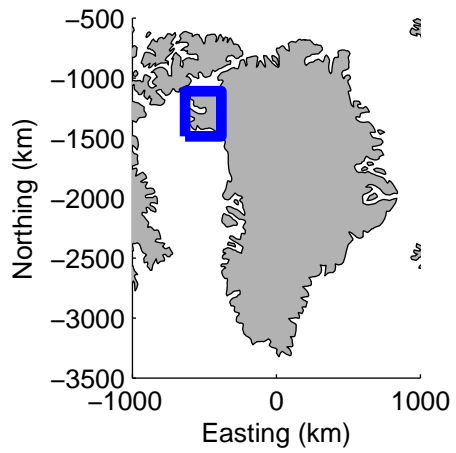
12.00 km  
77.843 N  
69.680 W

distance  
latitude  
longitude

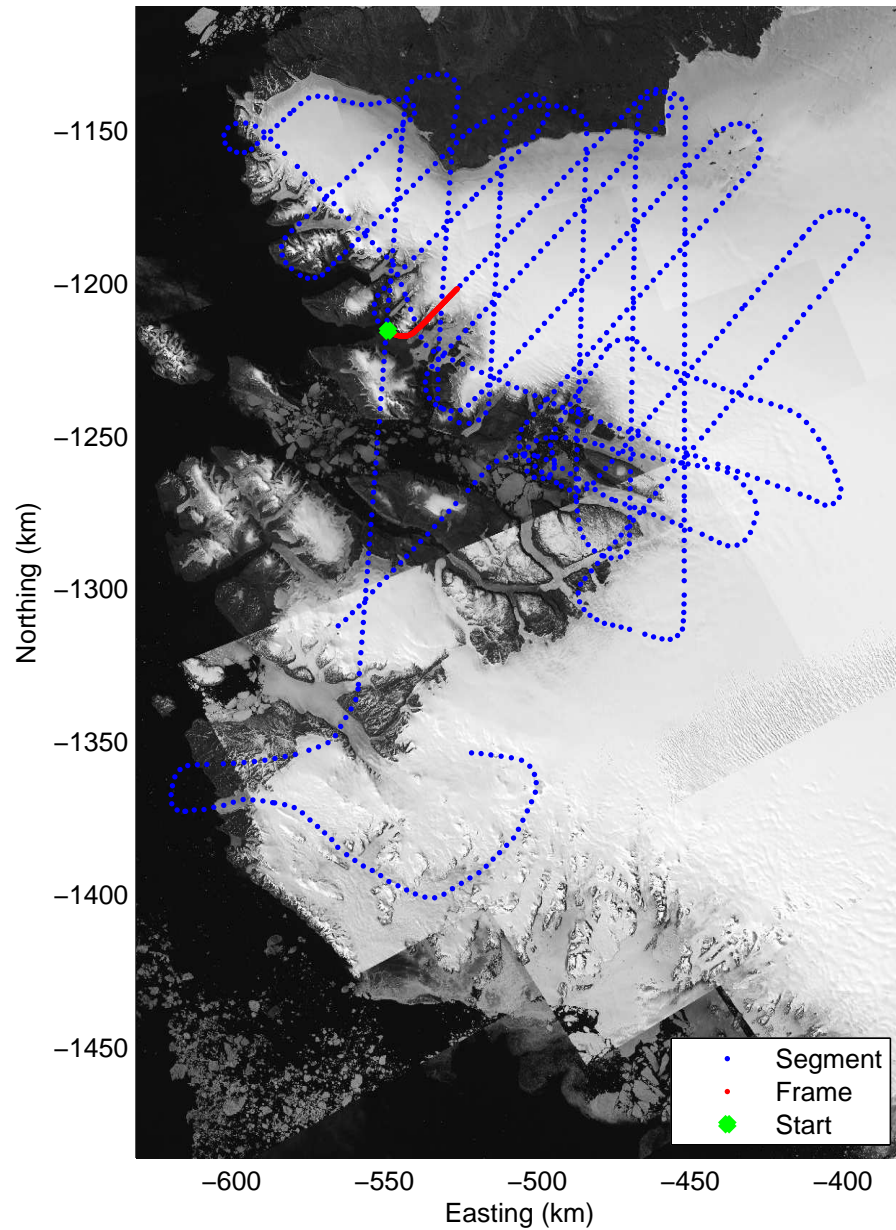
17.99 km  
77.791 N  
69.733 W

23.99 km  
77.744 N  
69.627 W

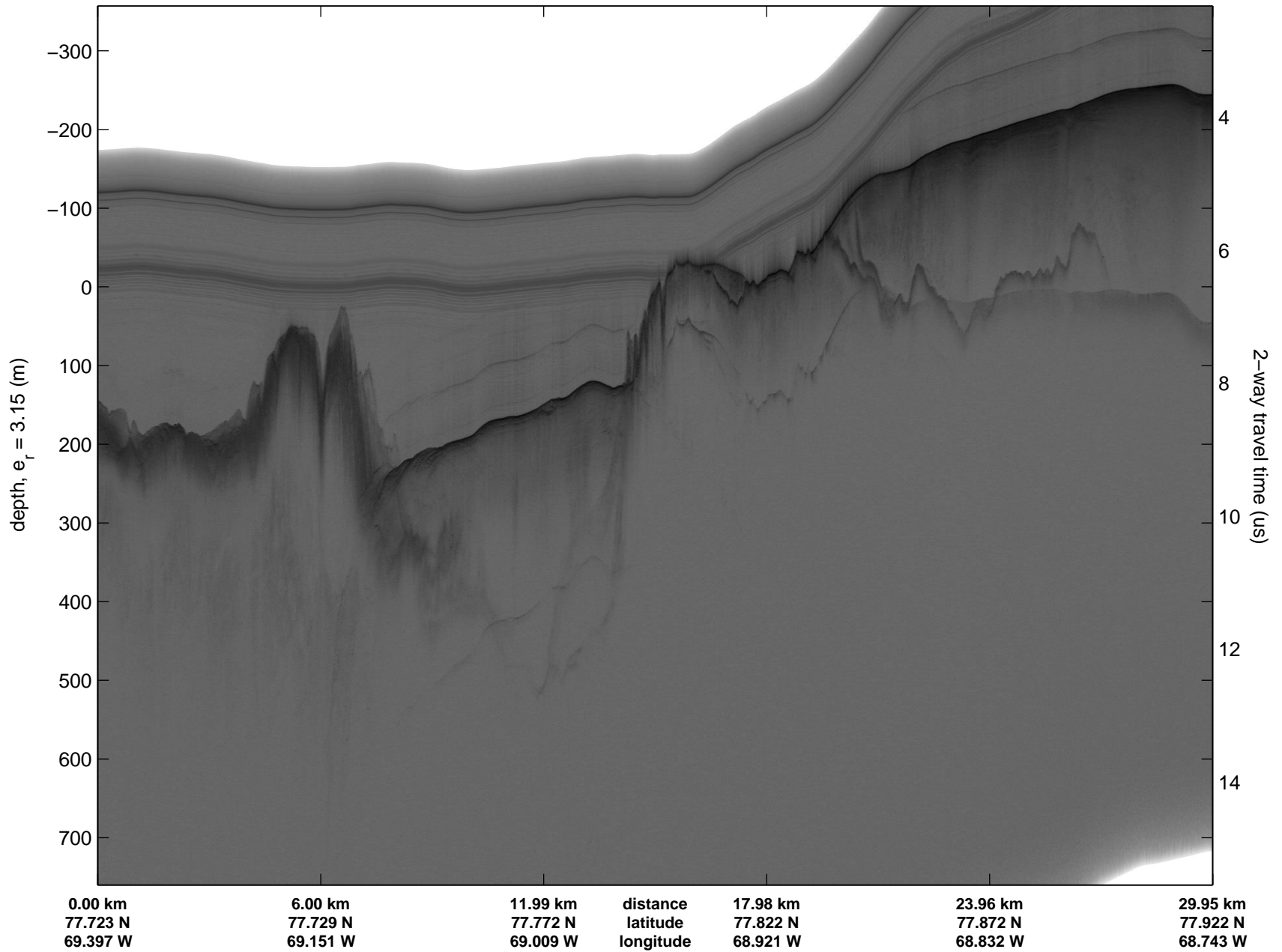
29.97 km  
77.723 N  
69.398 W



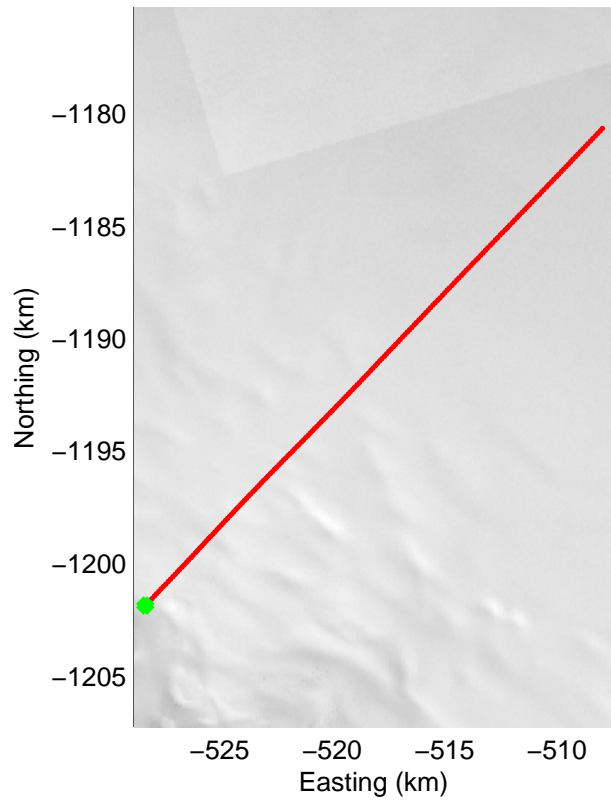
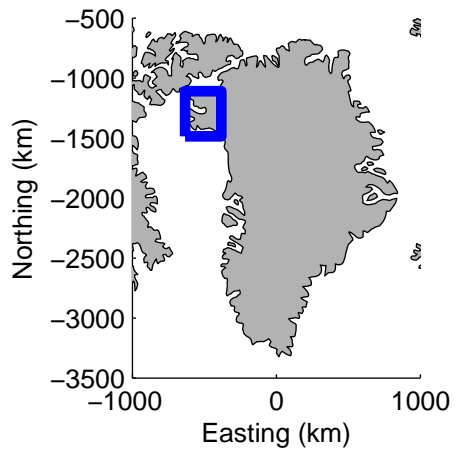
Polar Stereograph 70N/-45E



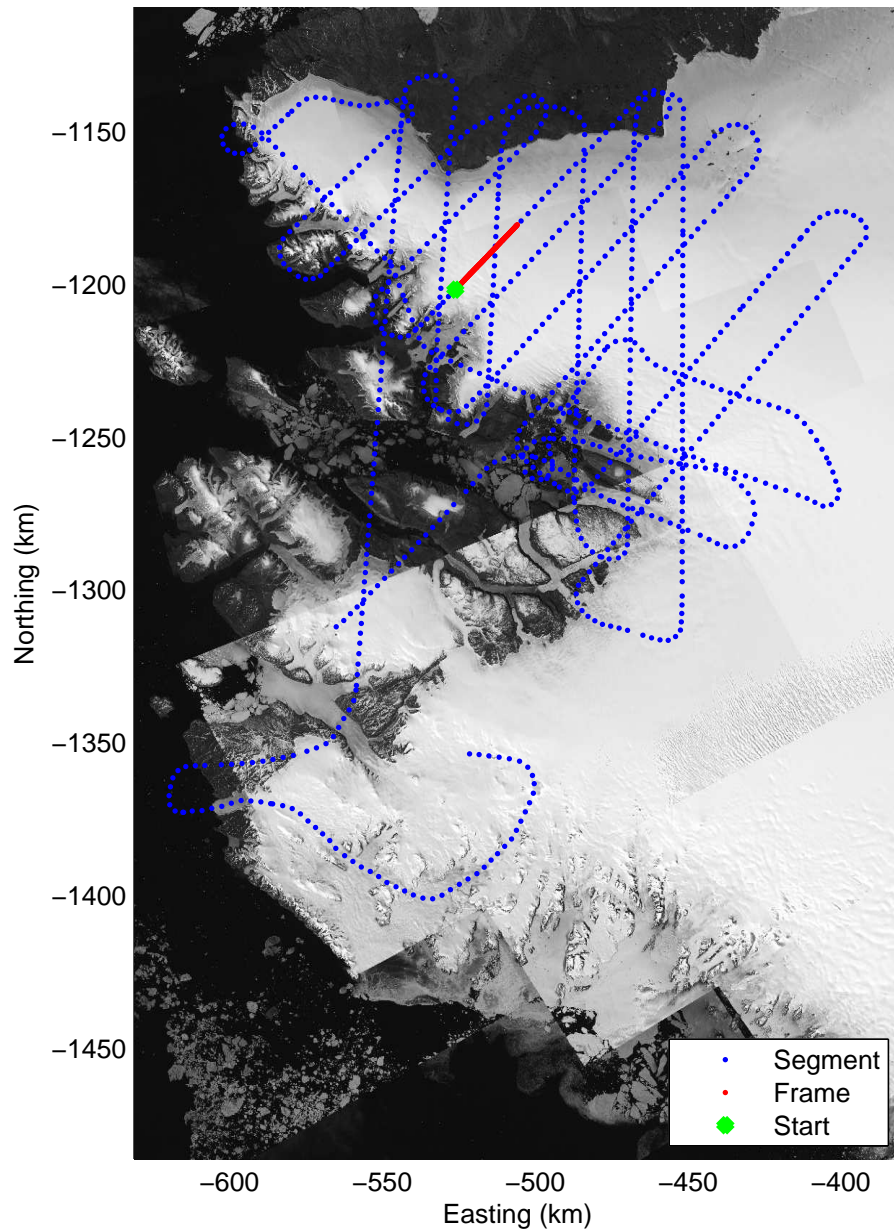
Data Frame ID: 20120510\_01\_036



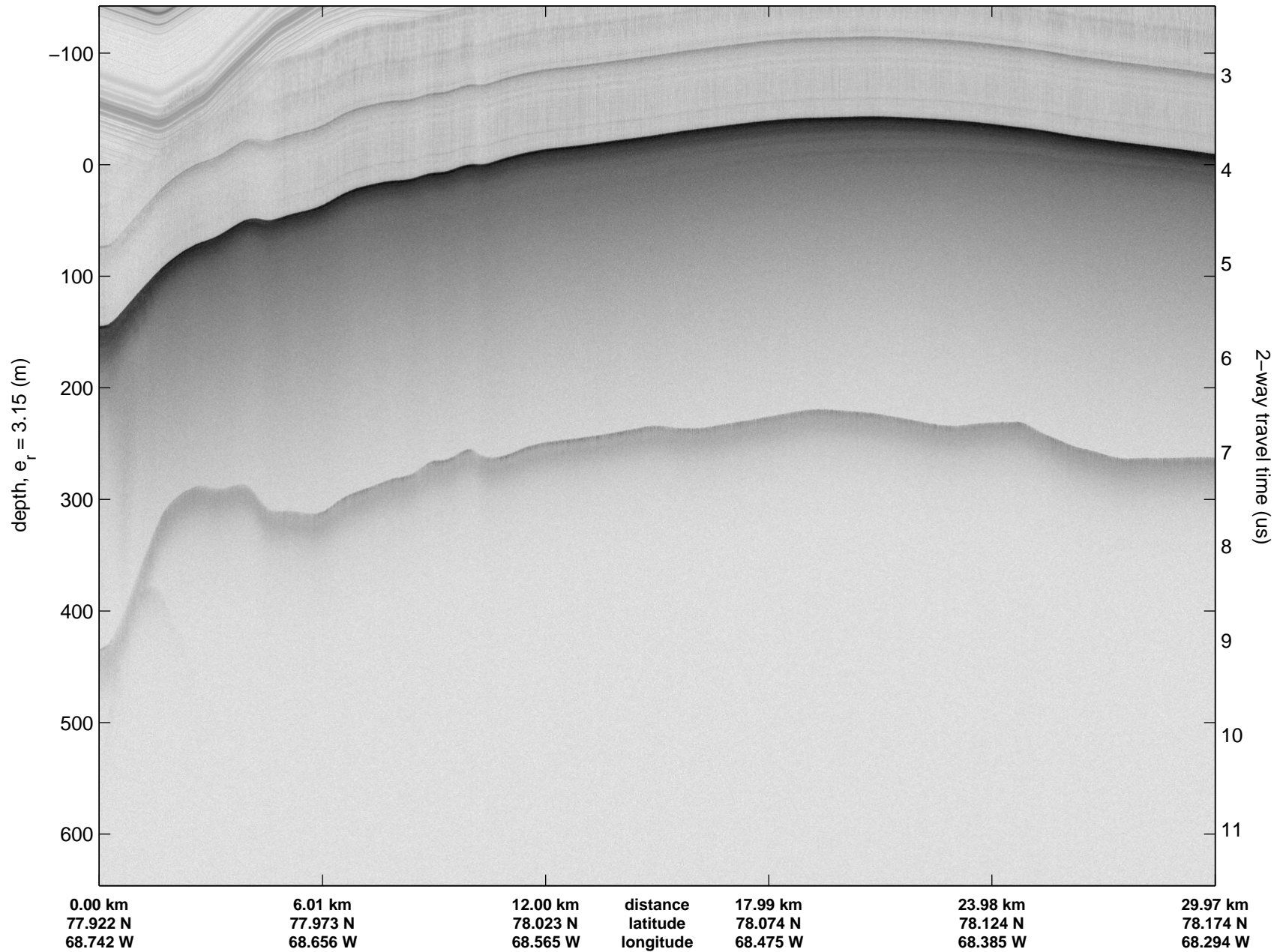


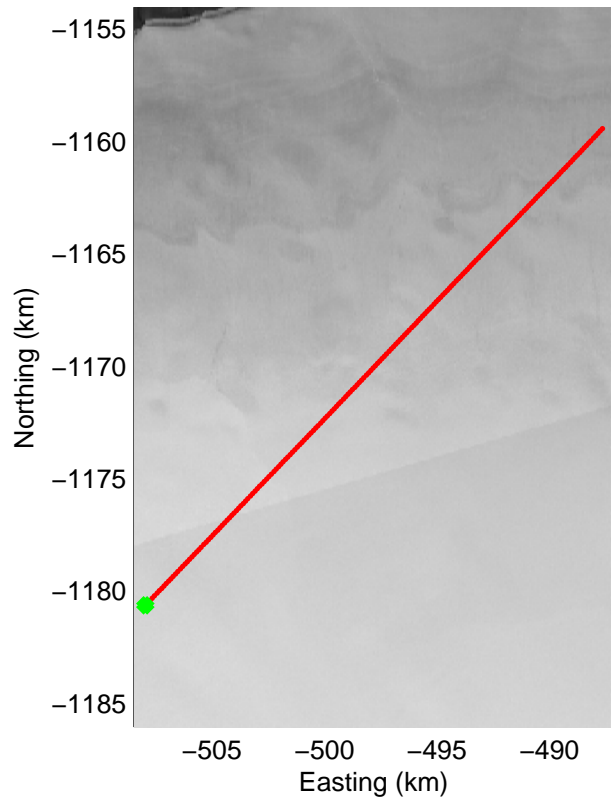
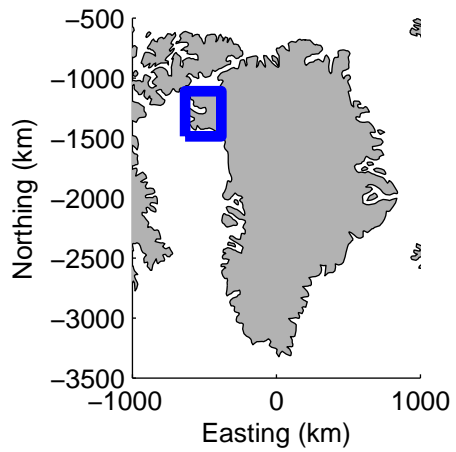


Polar Stereograph 70N/-45E

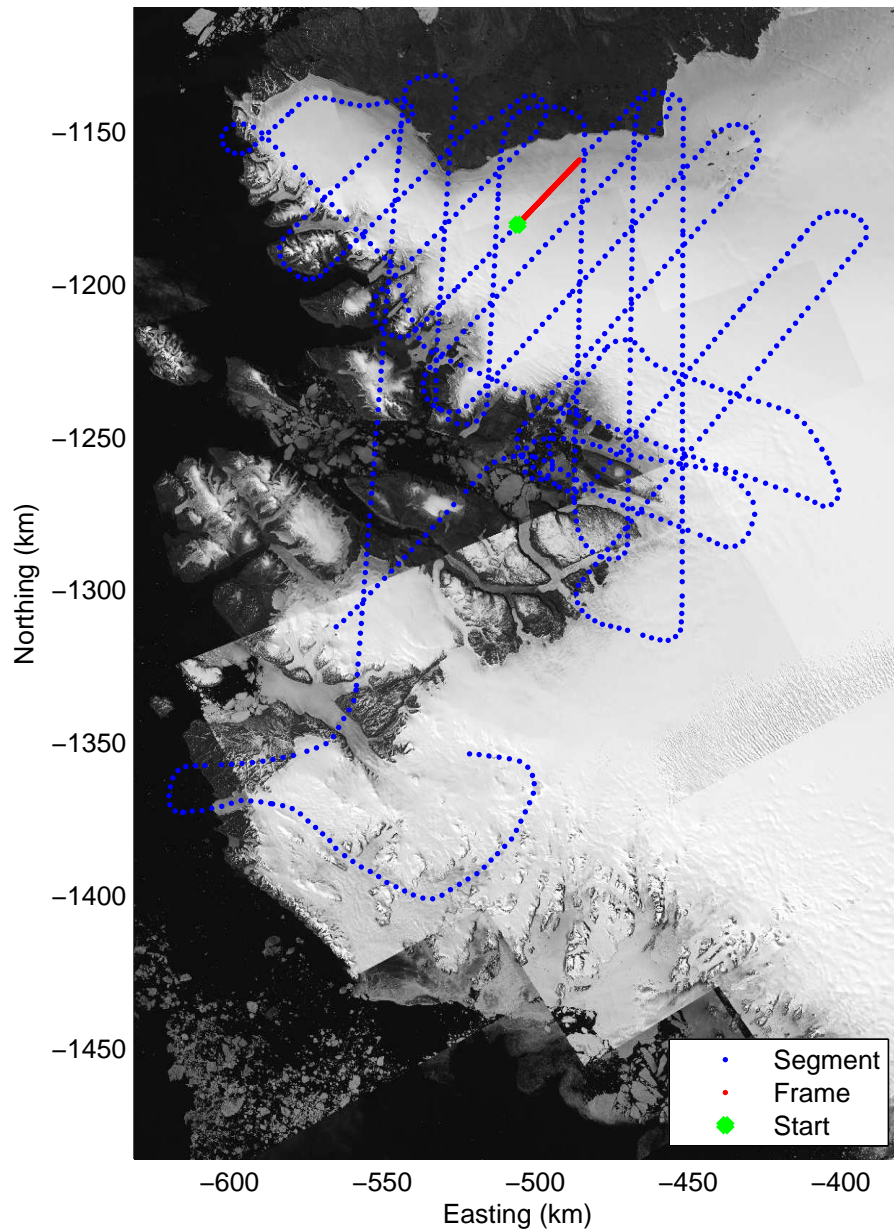


Data Frame ID: 20120510\_01\_037

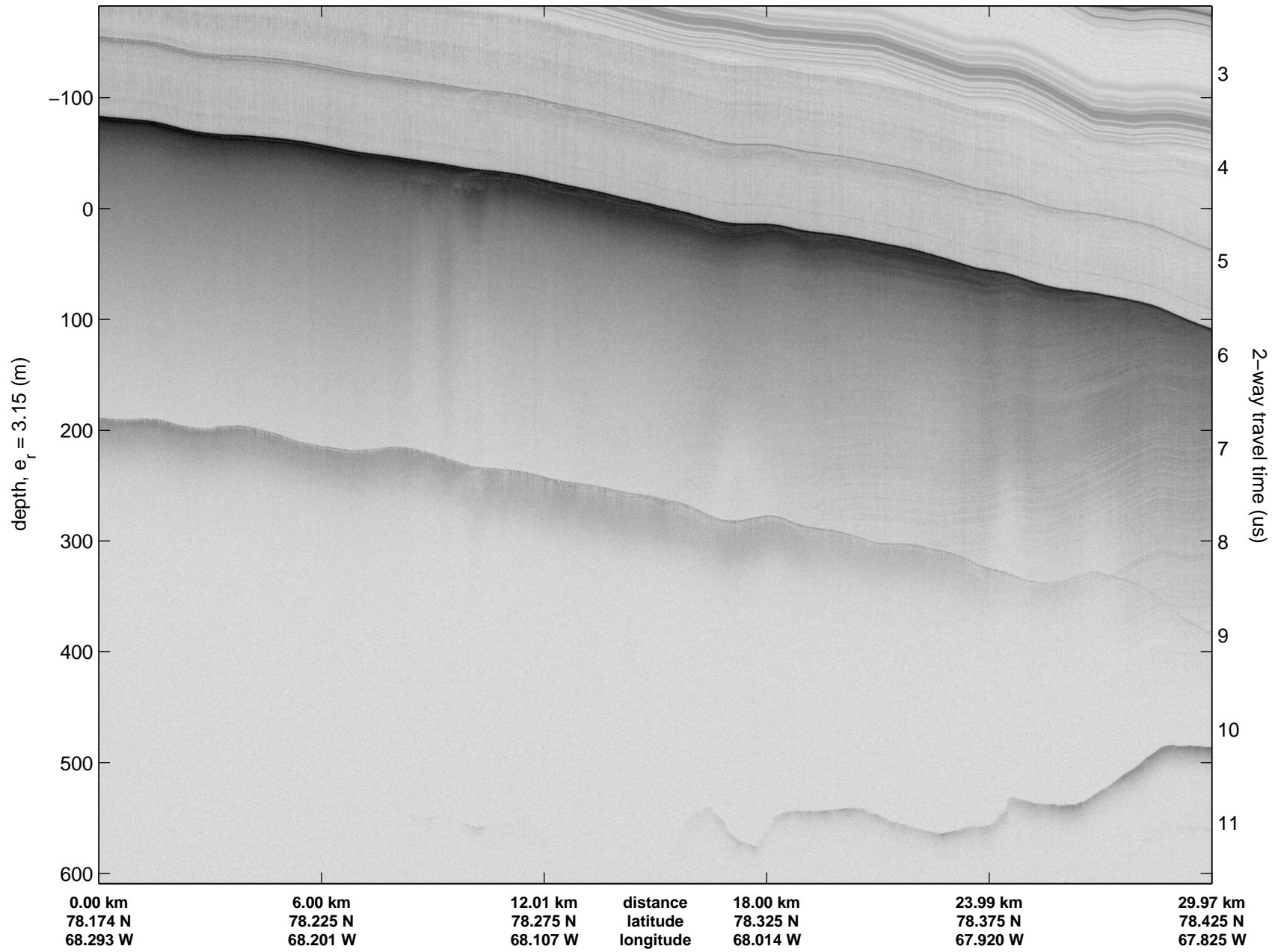


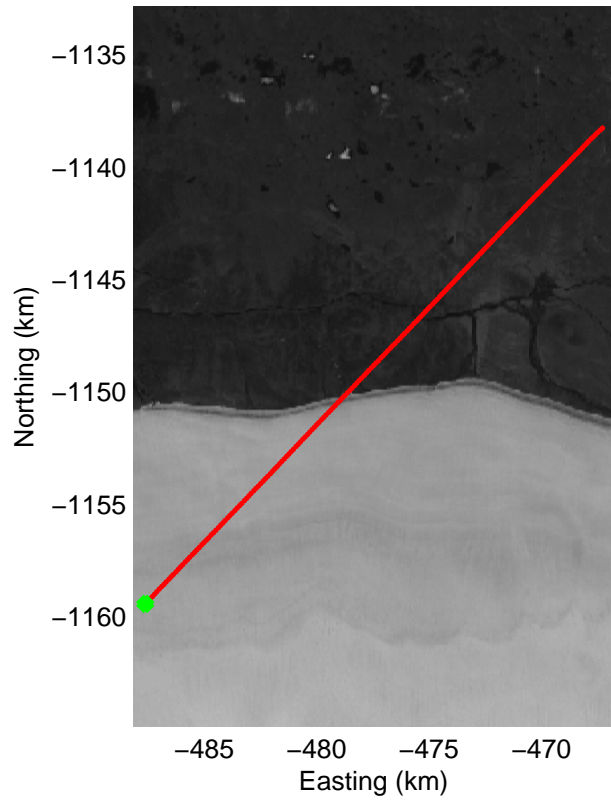
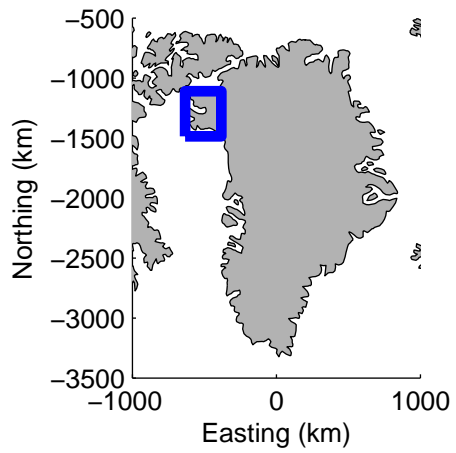


Polar Stereograph 70N/-45E

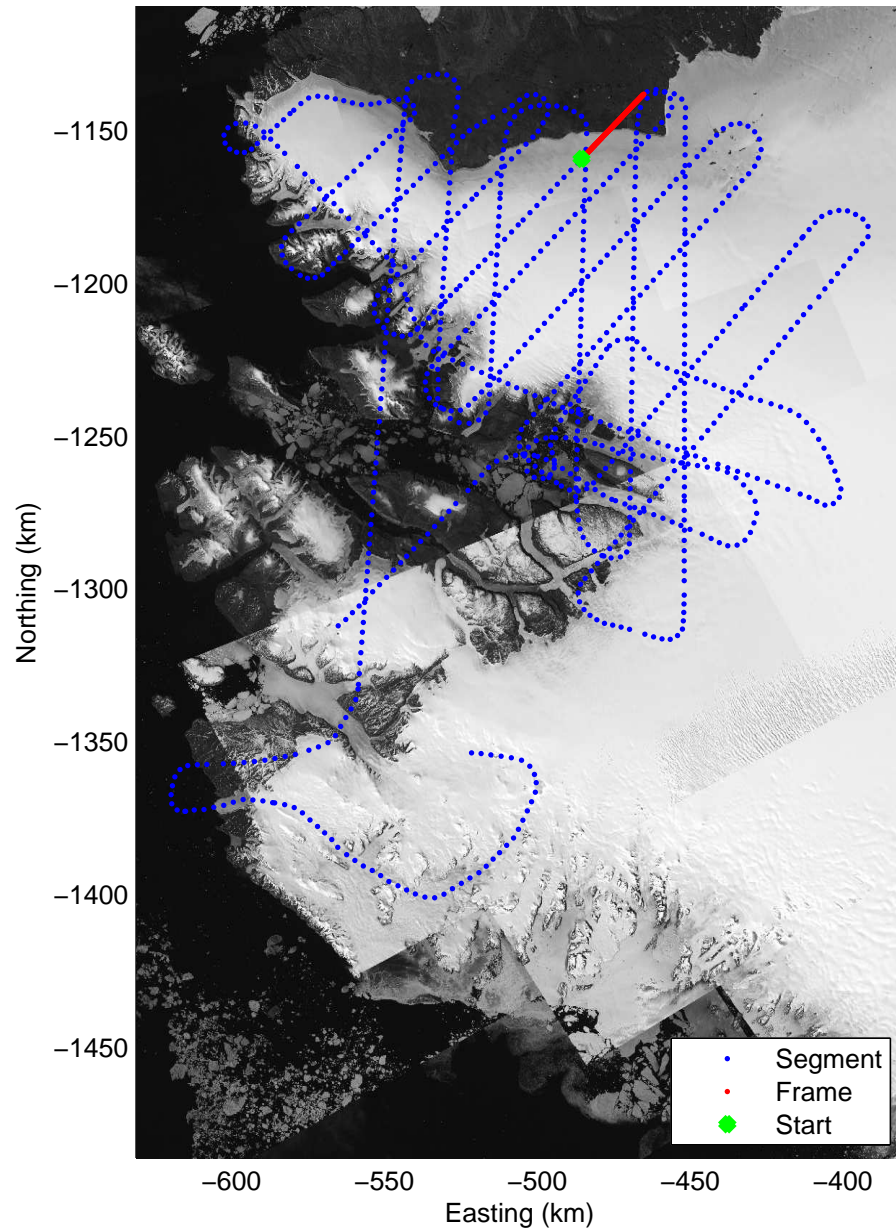


Data Frame ID: 20120510\_01\_038

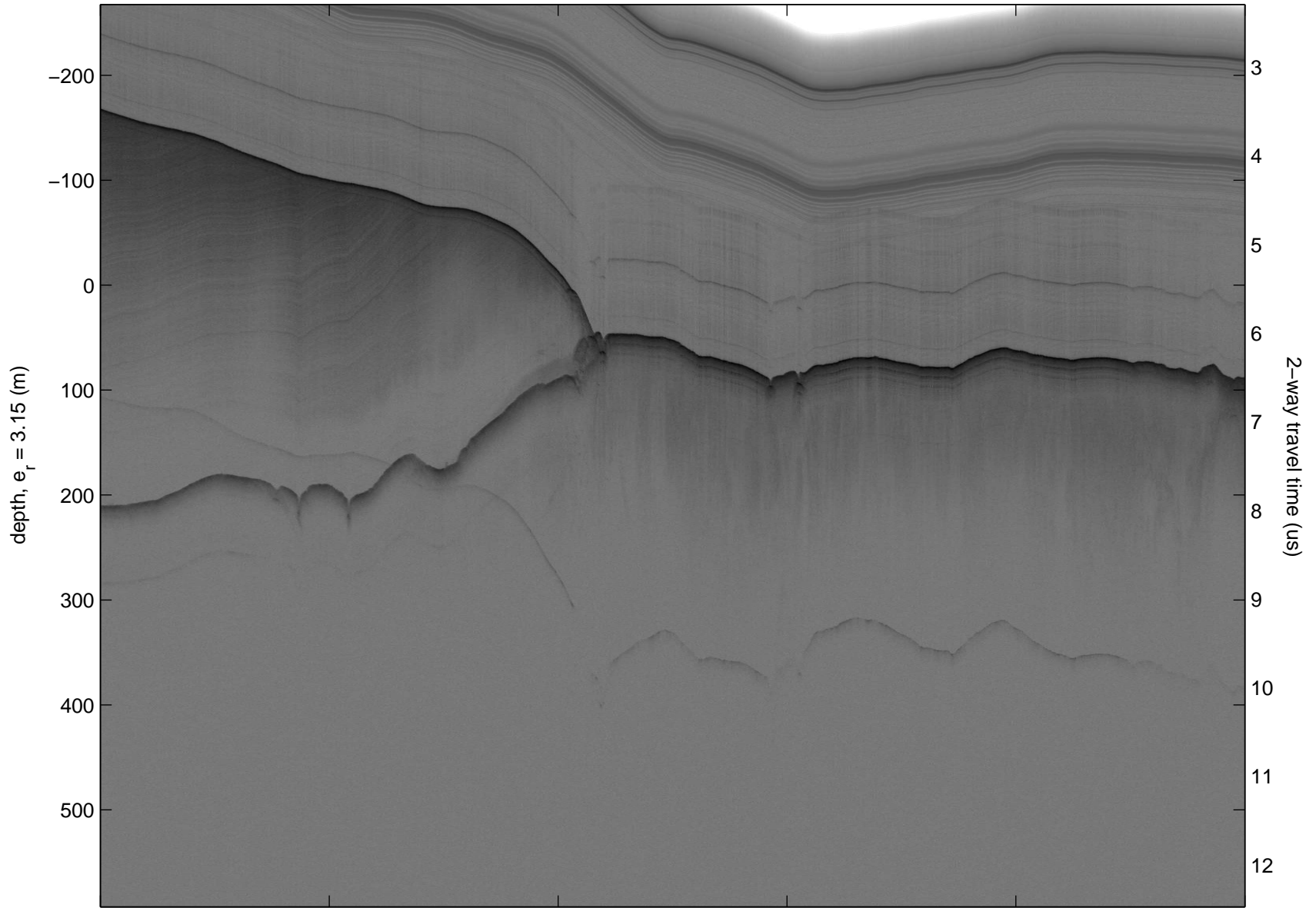




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_039



0.00 km  
78.426 N  
67.824 W

6.01 km  
78.476 N  
67.728 W

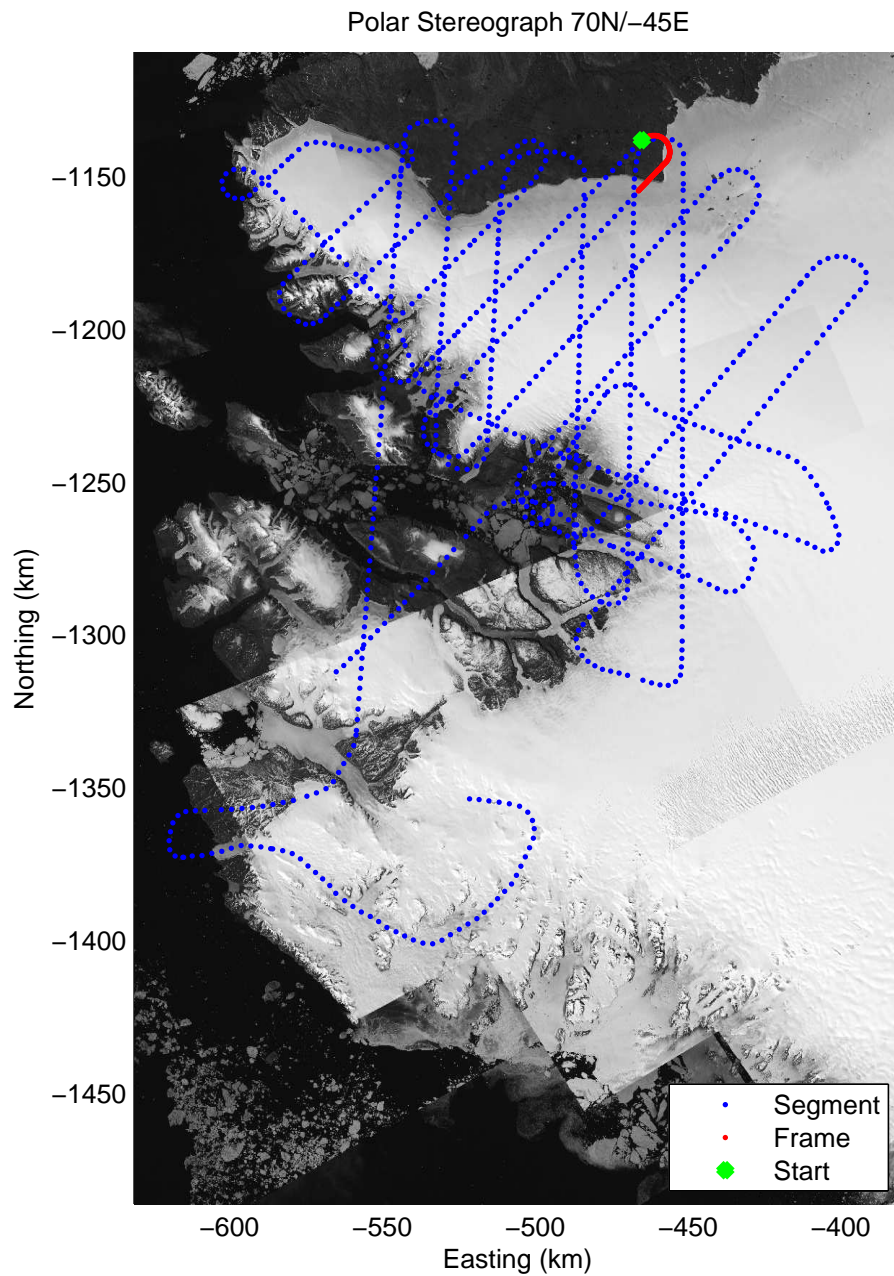
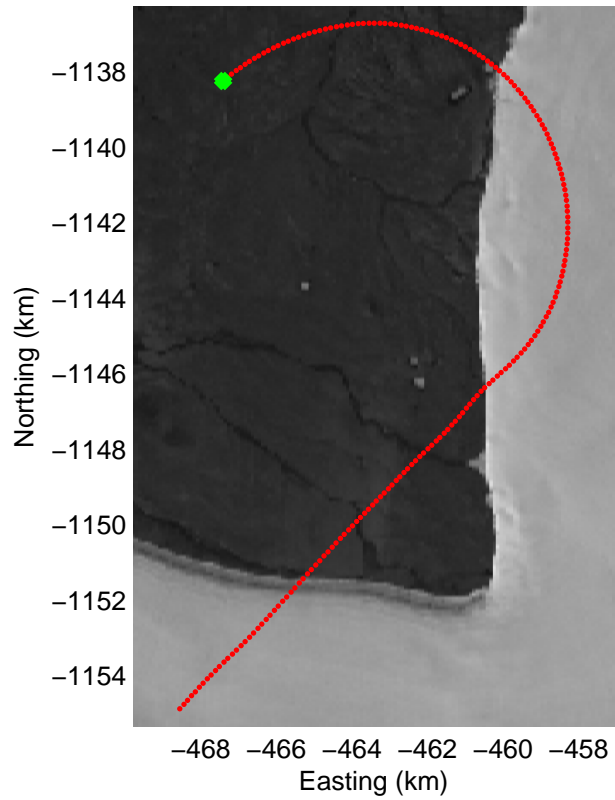
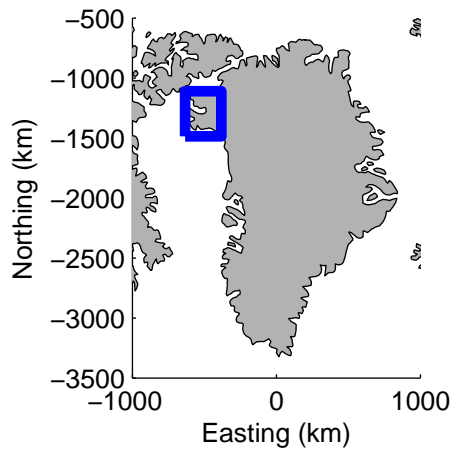
12.00 km  
78.526 N  
67.632 W

distance  
latitude  
longitude

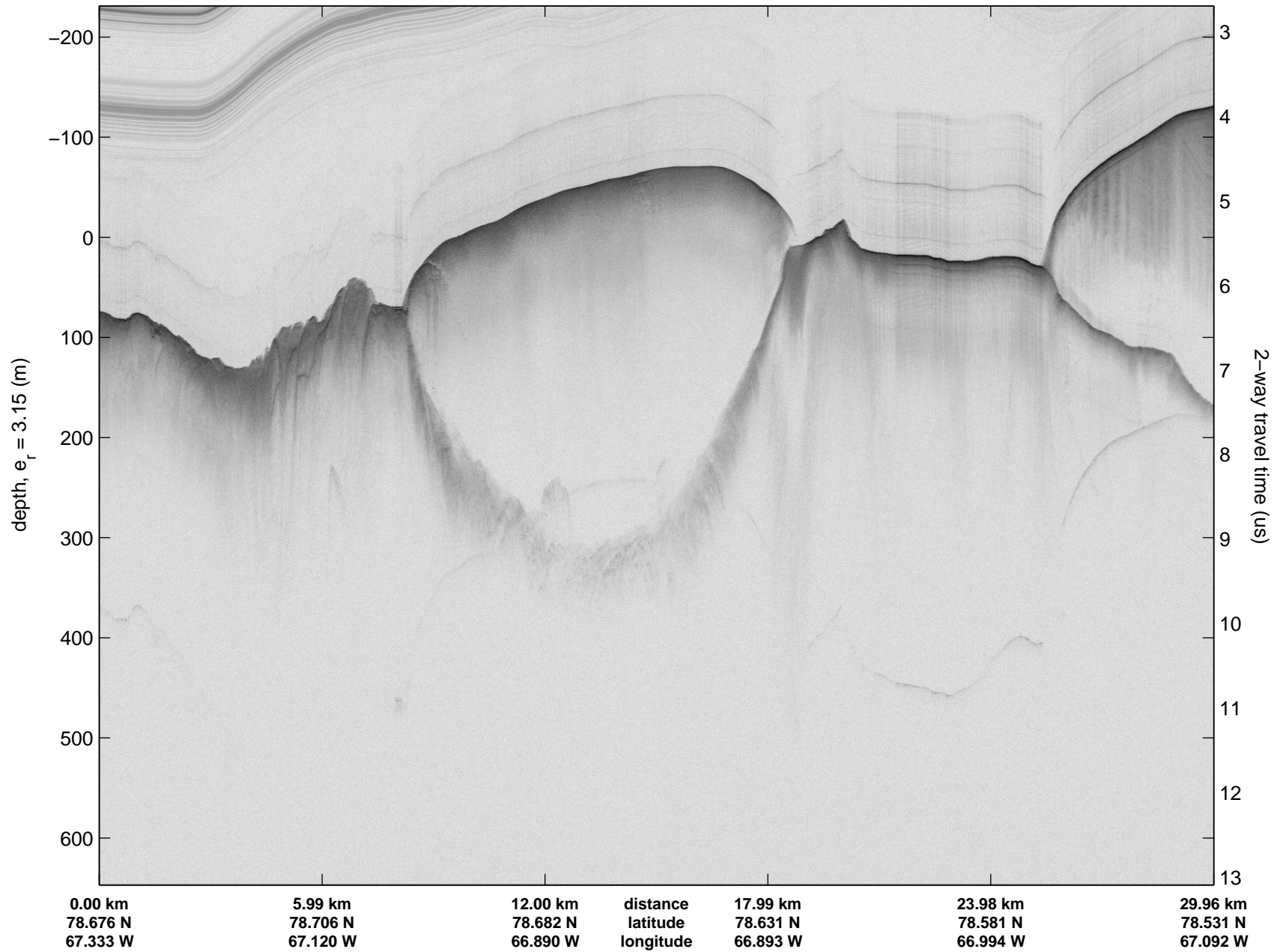
18.00 km  
78.576 N  
67.533 W

24.00 km  
78.626 N  
67.436 W

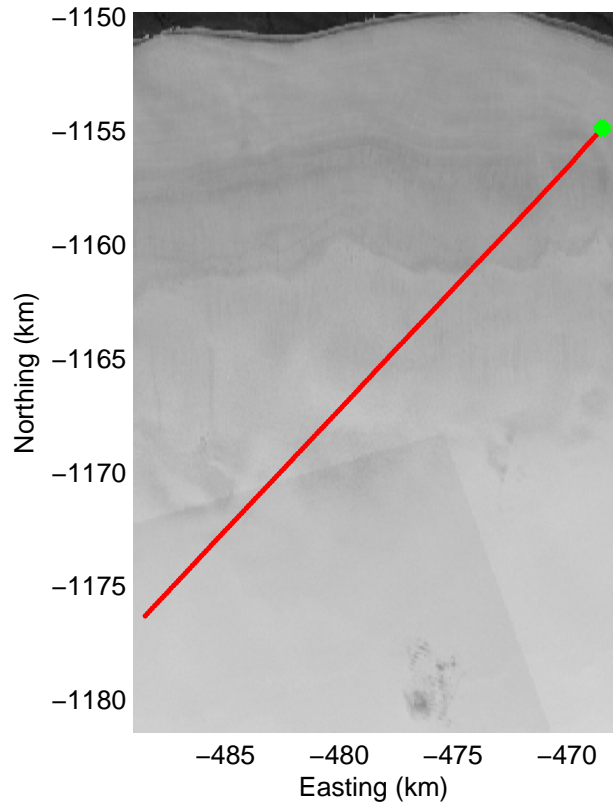
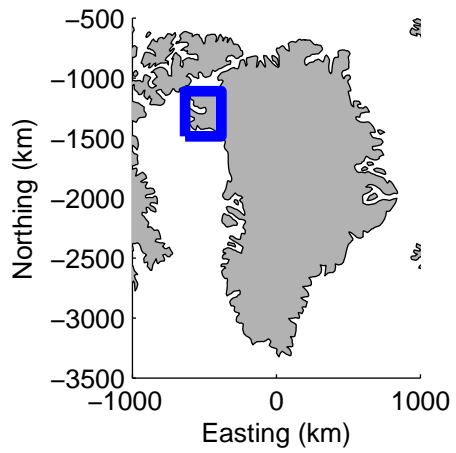
29.97 km  
78.676 N  
67.334 W



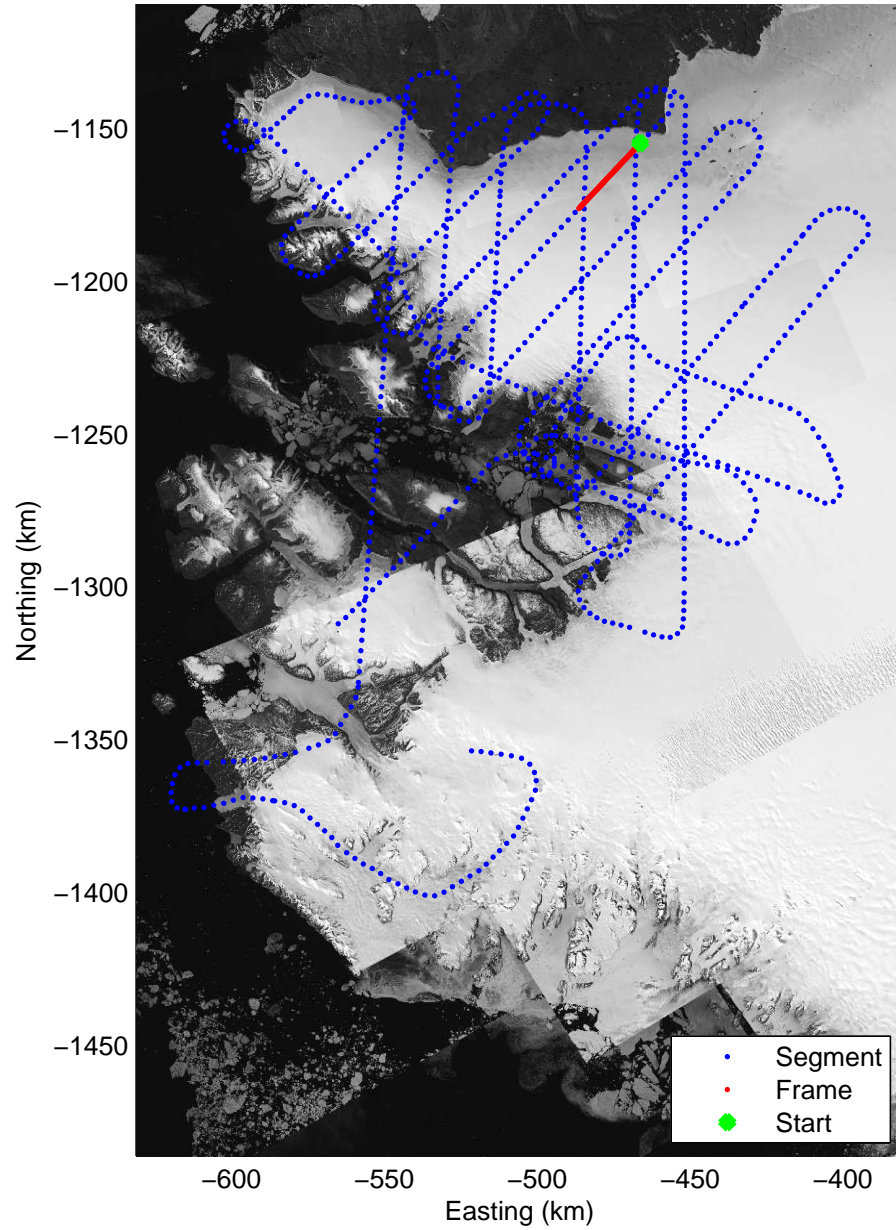
Data Frame ID: 20120510\_01\_040



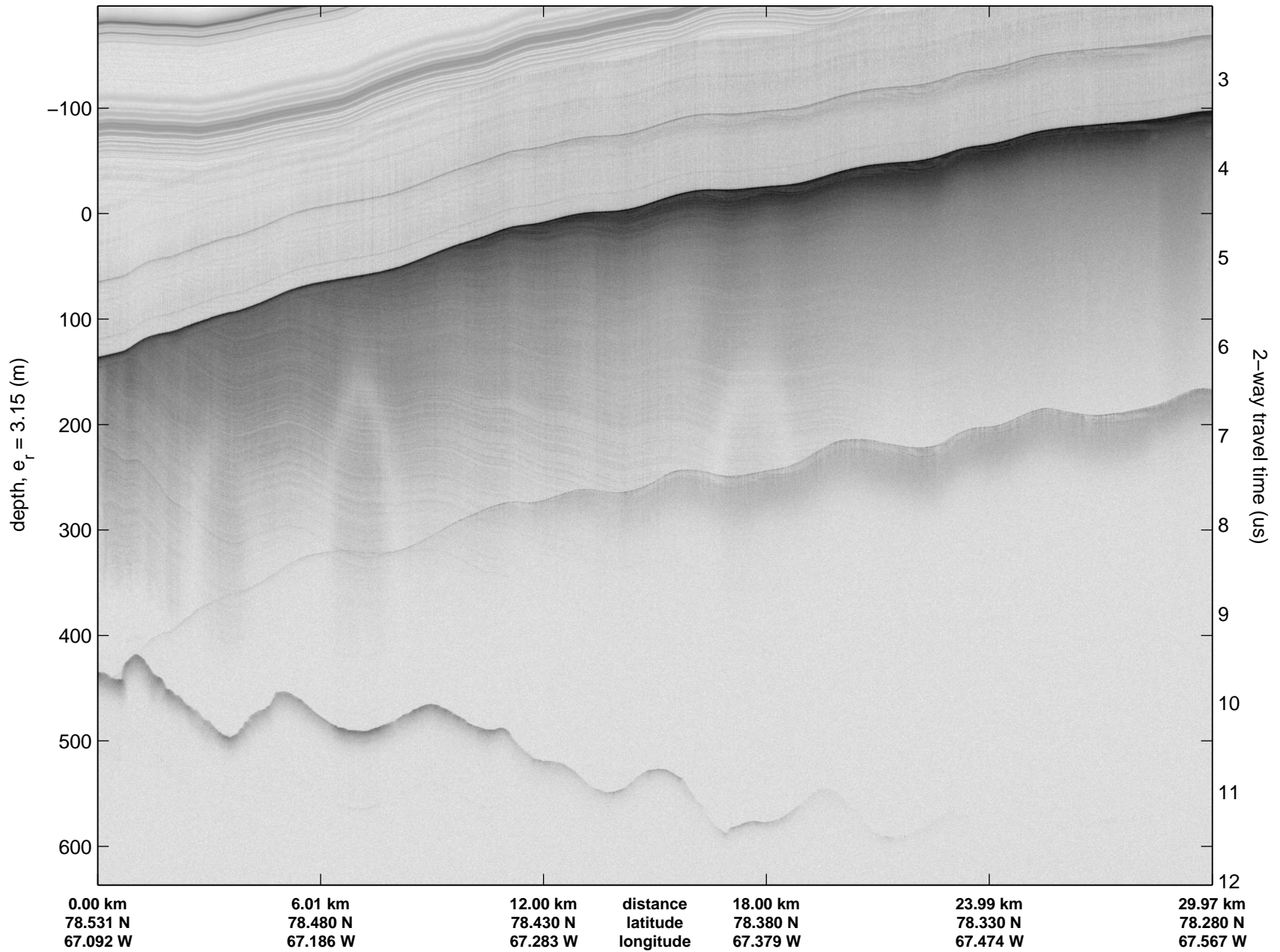


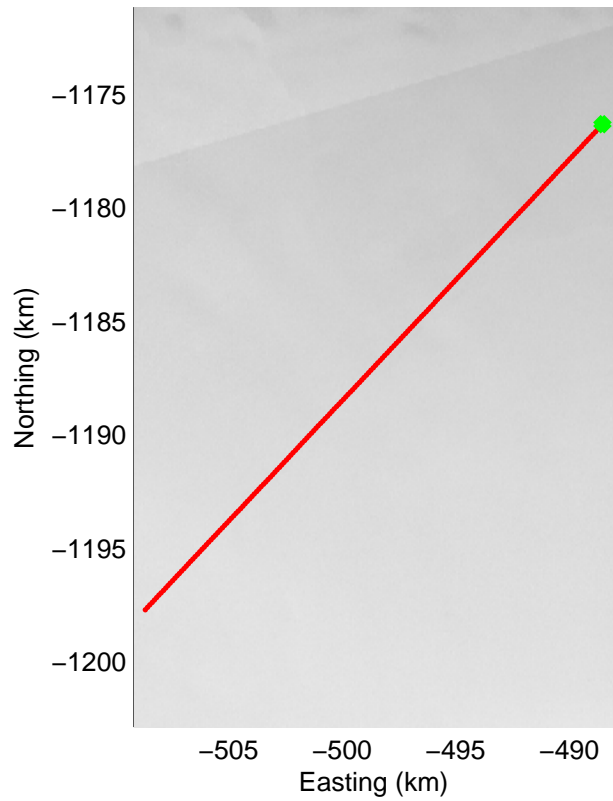
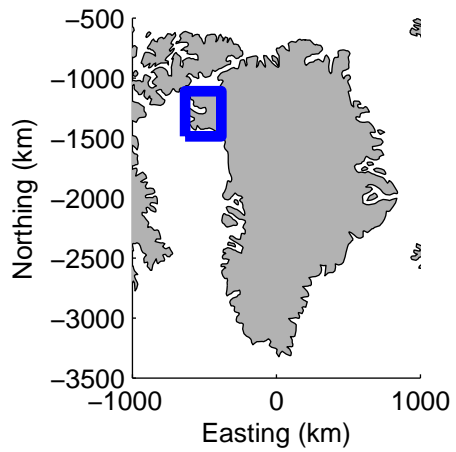


Polar Stereograph 70N/-45E

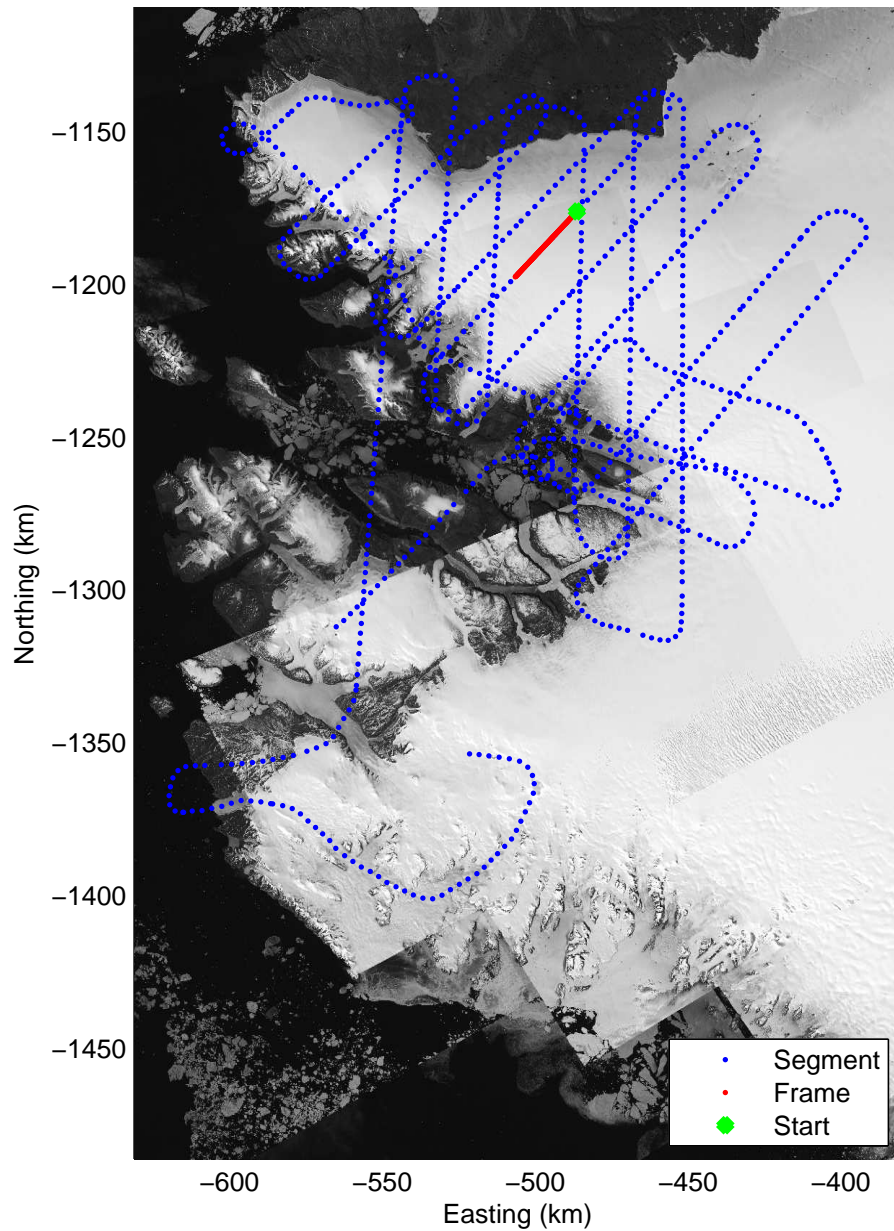


Data Frame ID: 20120510\_01\_041

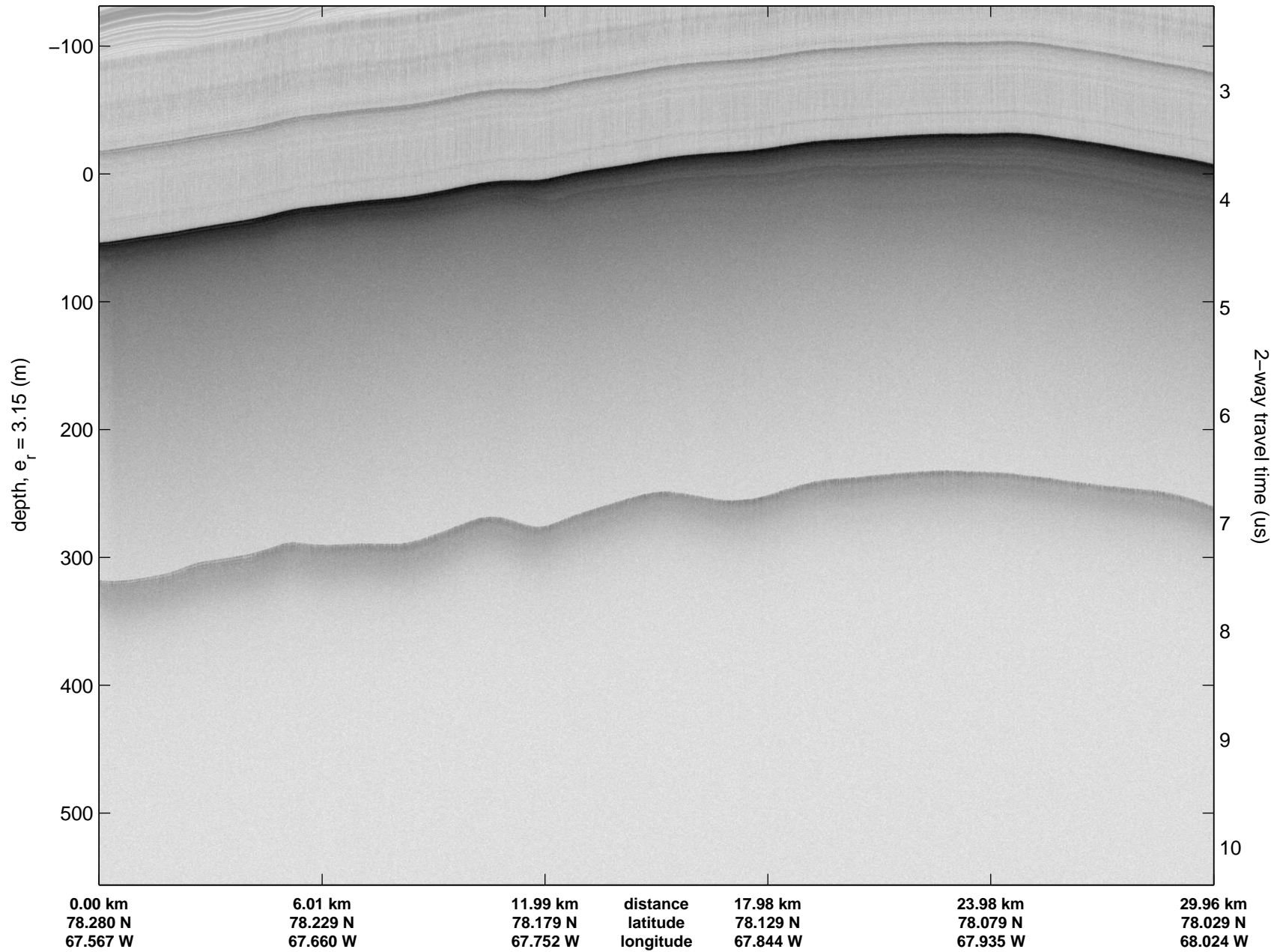


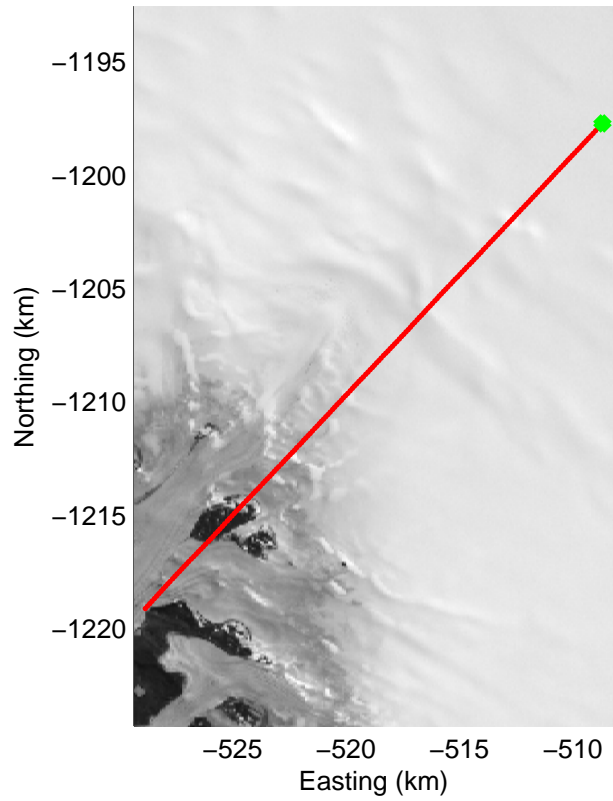
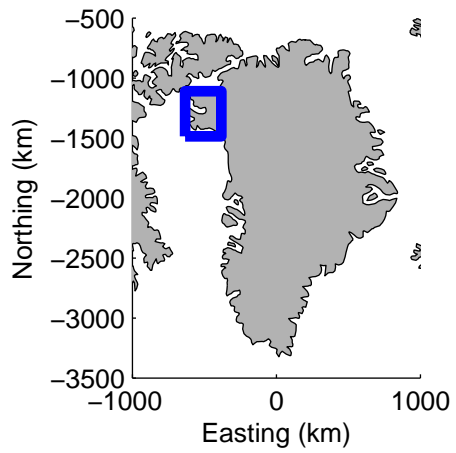


Polar Stereograph 70N/-45E

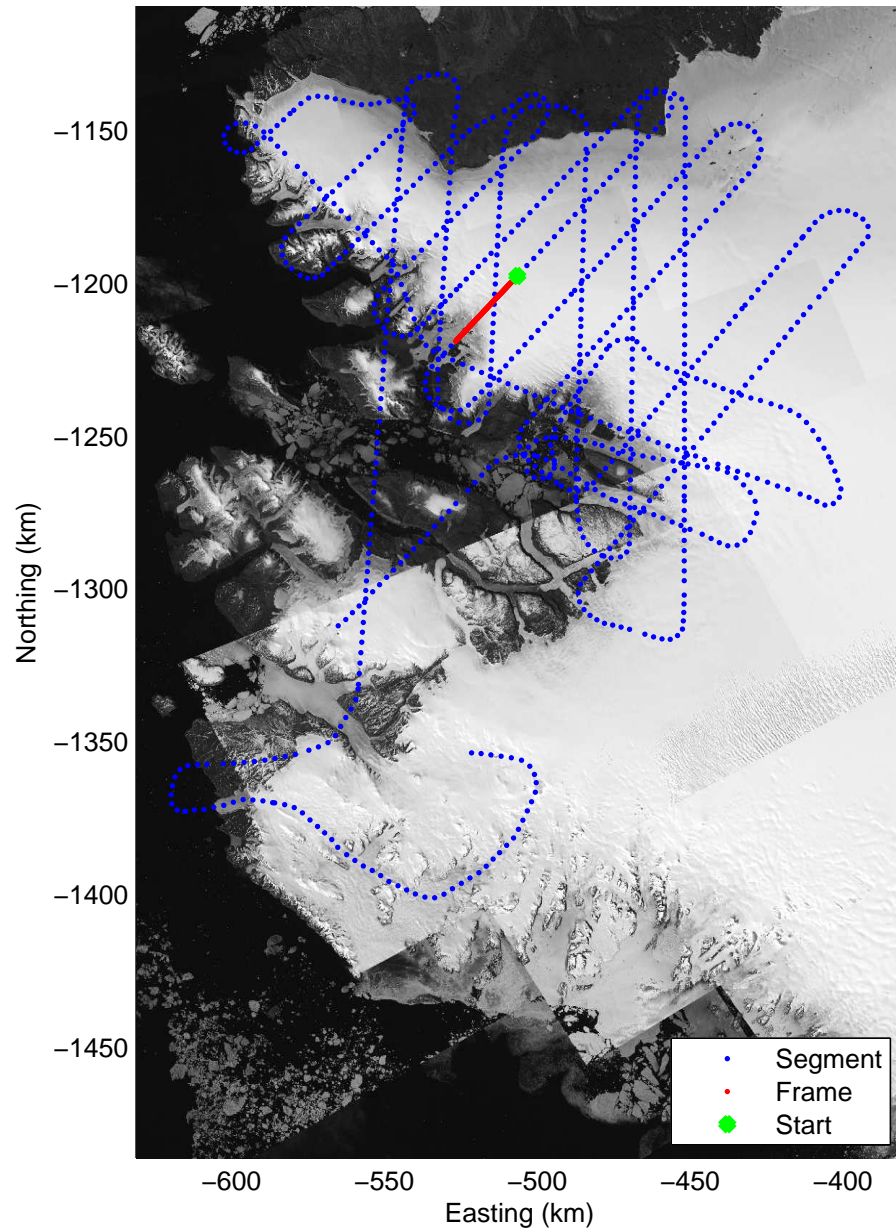


Data Frame ID: 20120510\_01\_042

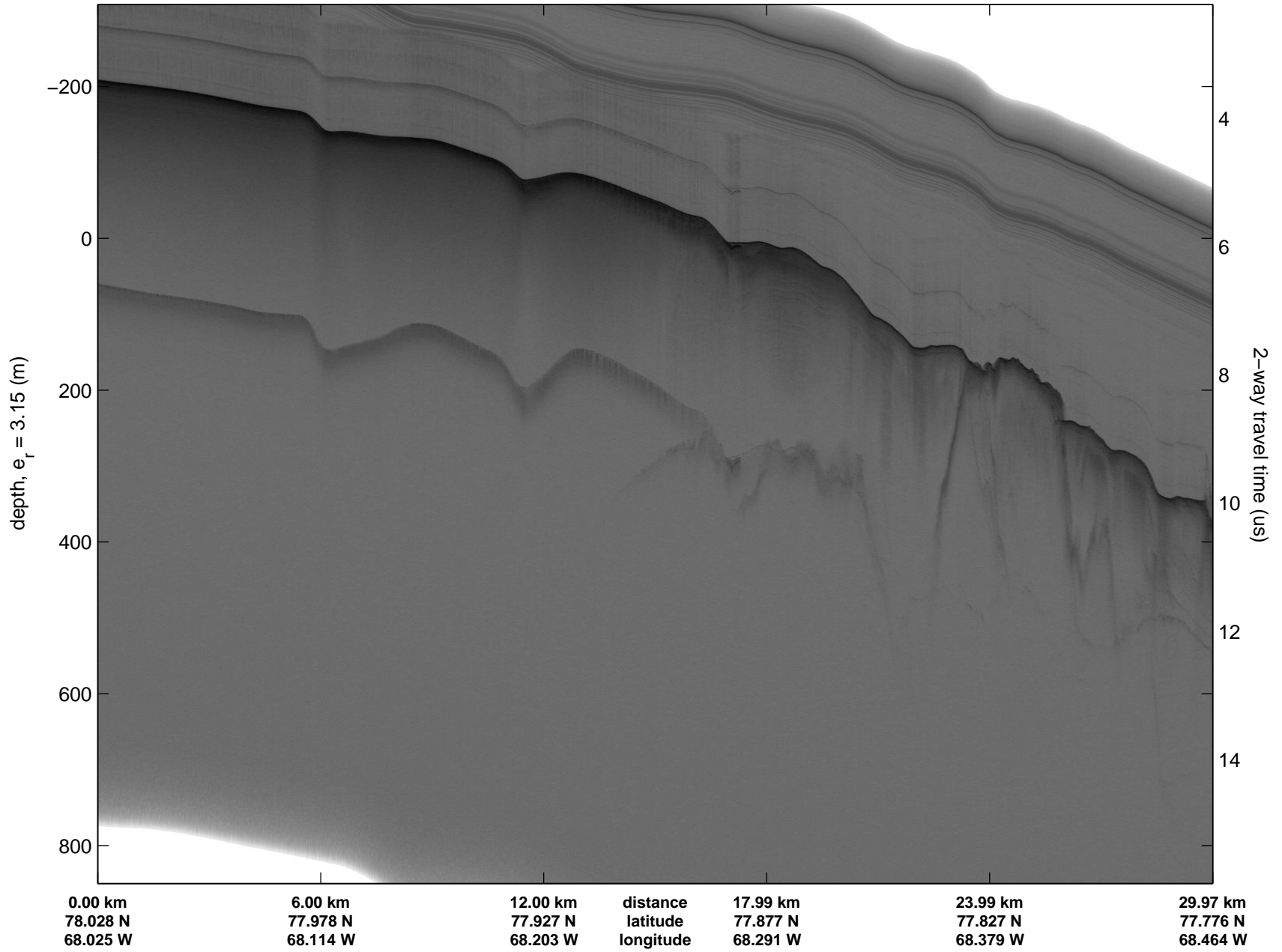


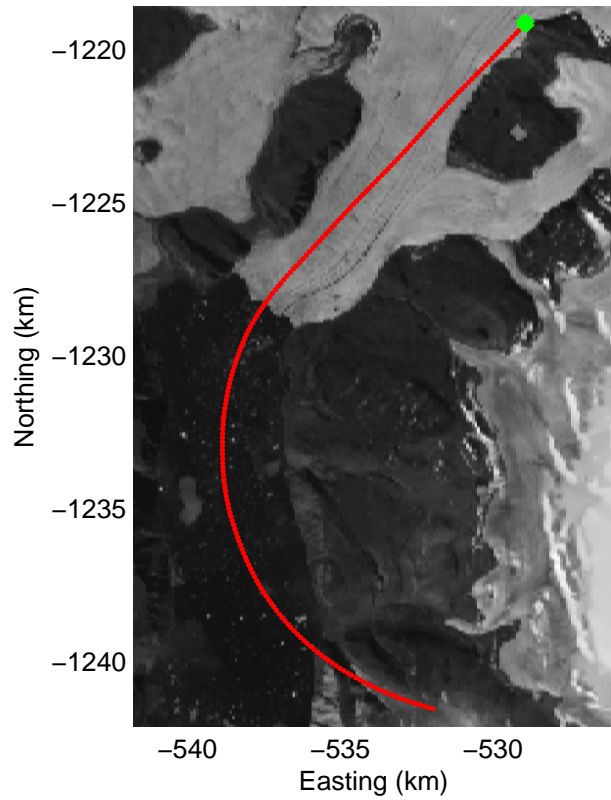
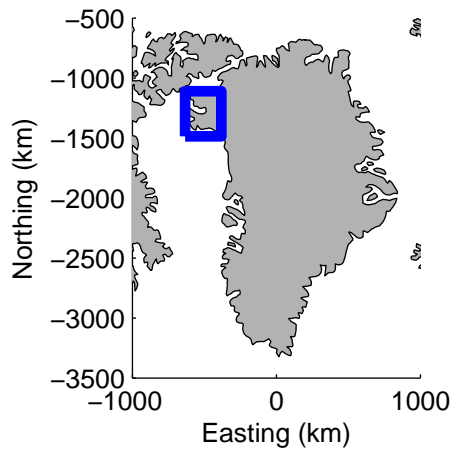


Polar Stereograph 70N/-45E

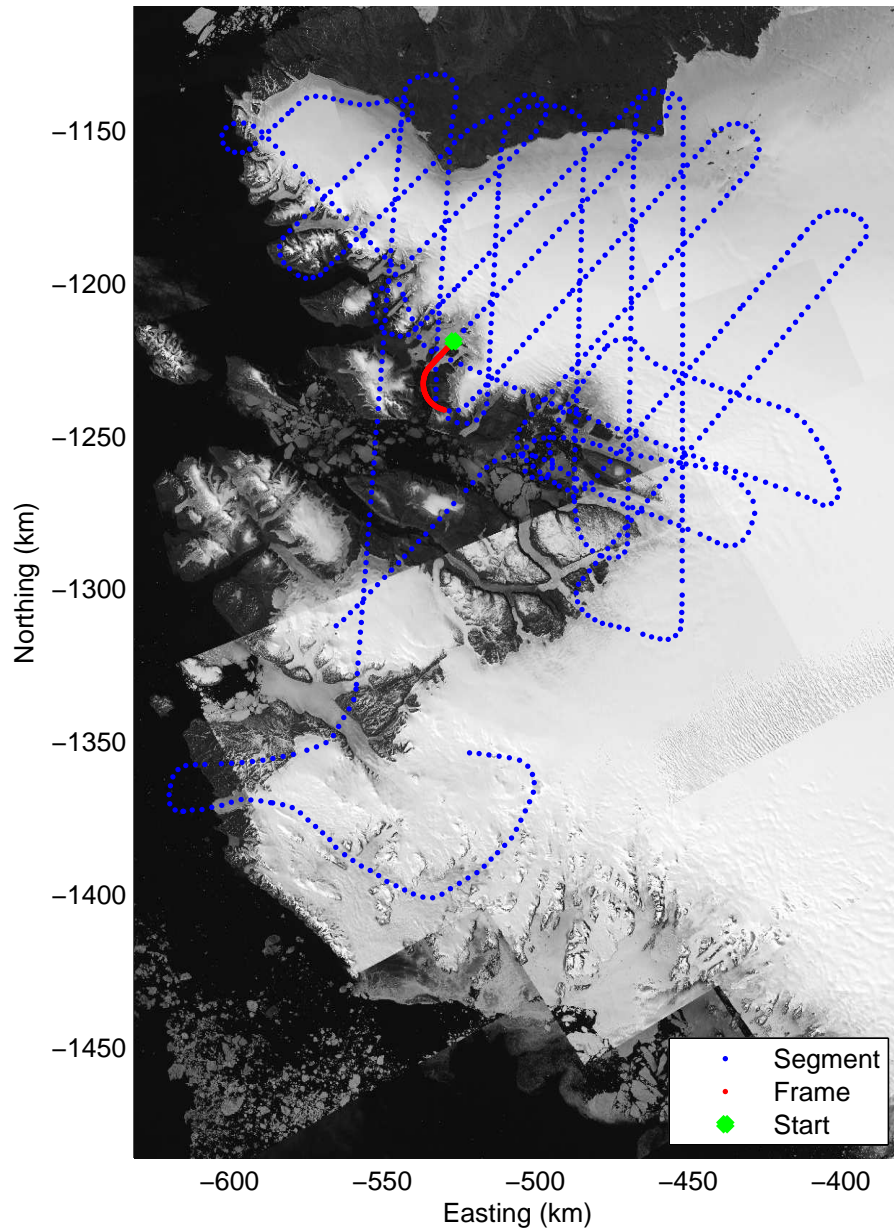


Data Frame ID: 20120510\_01\_043

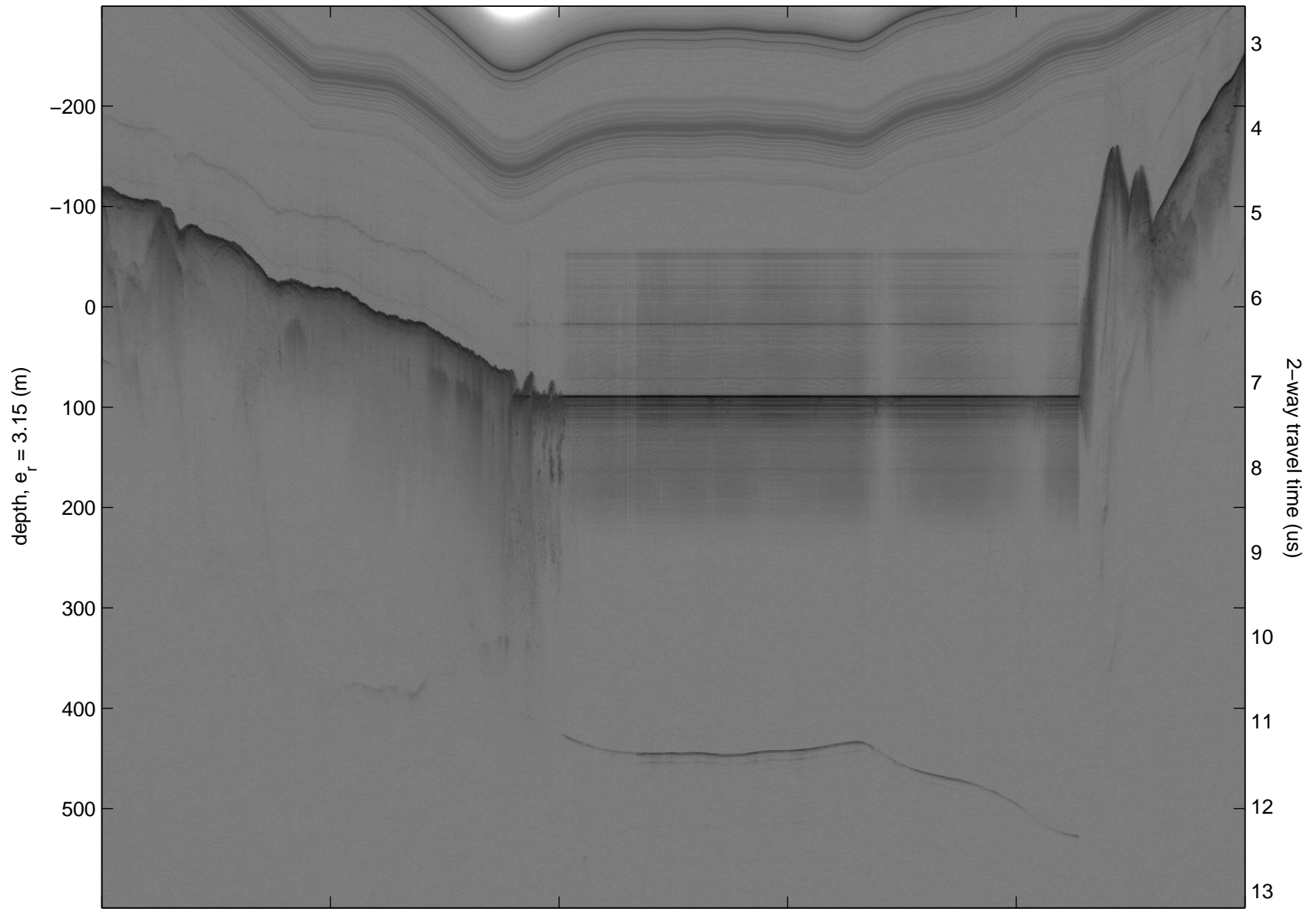




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_044



0.00 km  
77.776 N  
68.464 W

6.01 km  
77.725 N  
68.550 W

11.99 km  
77.675 N  
68.634 W

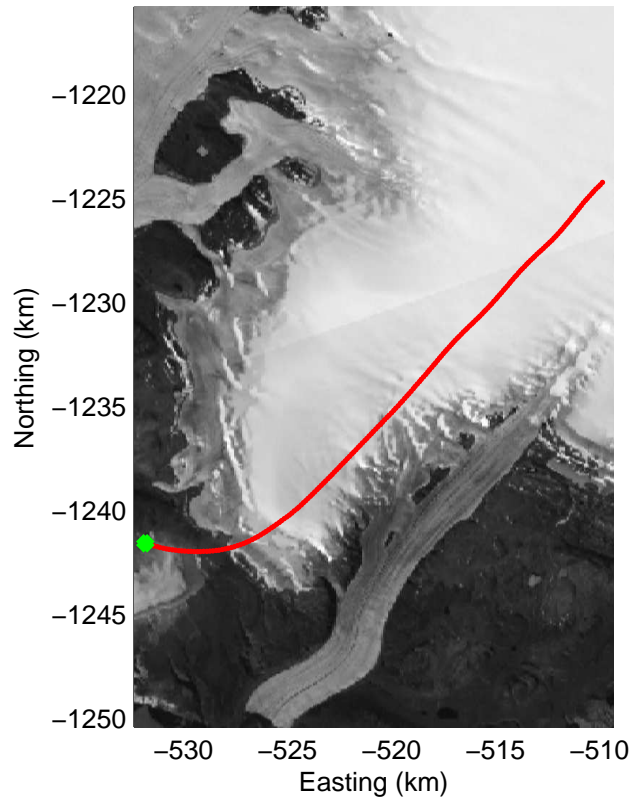
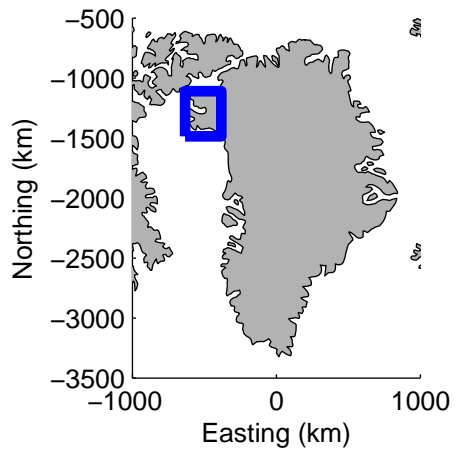
distance  
latitude  
longitude

17.98 km  
77.623 N  
68.614 W

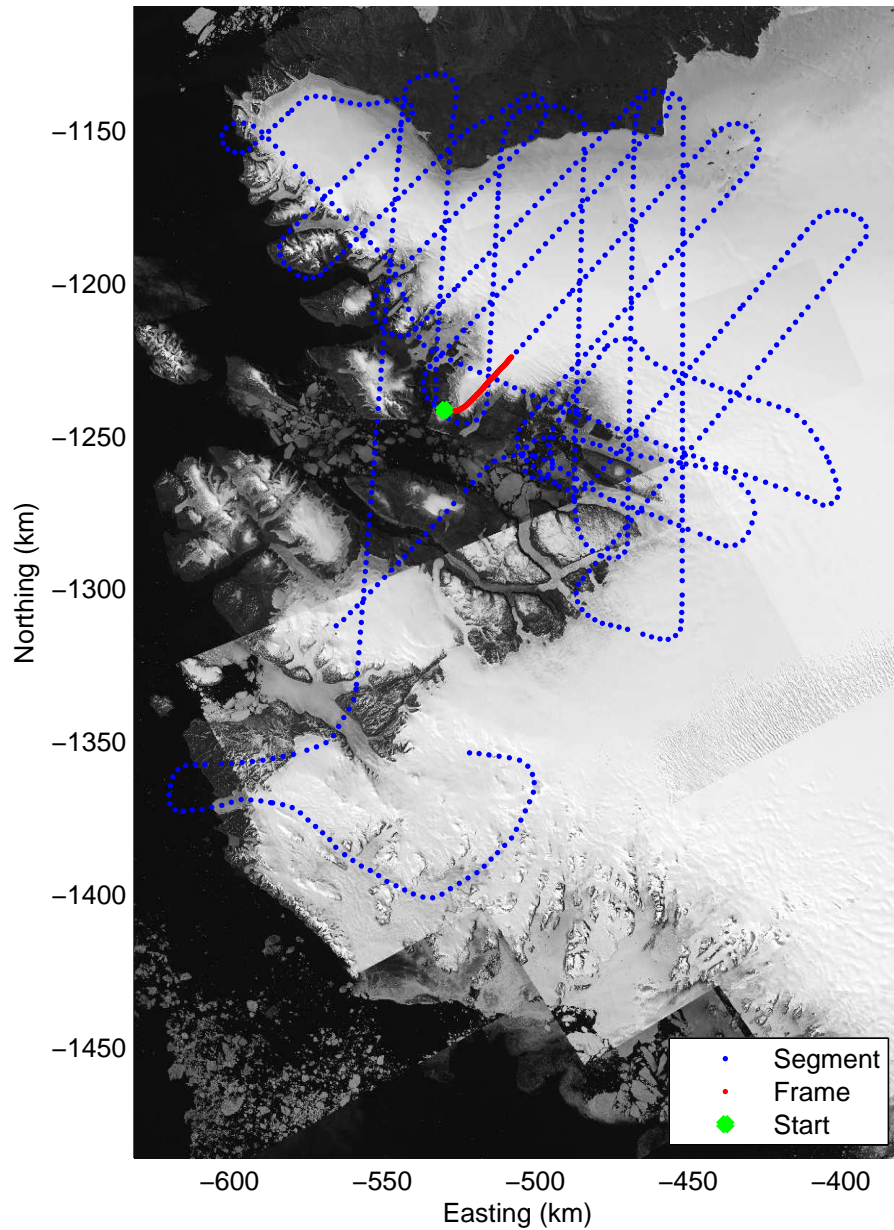
23.97 km  
77.584 N  
68.446 W

29.96 km  
77.577 N  
68.203 W

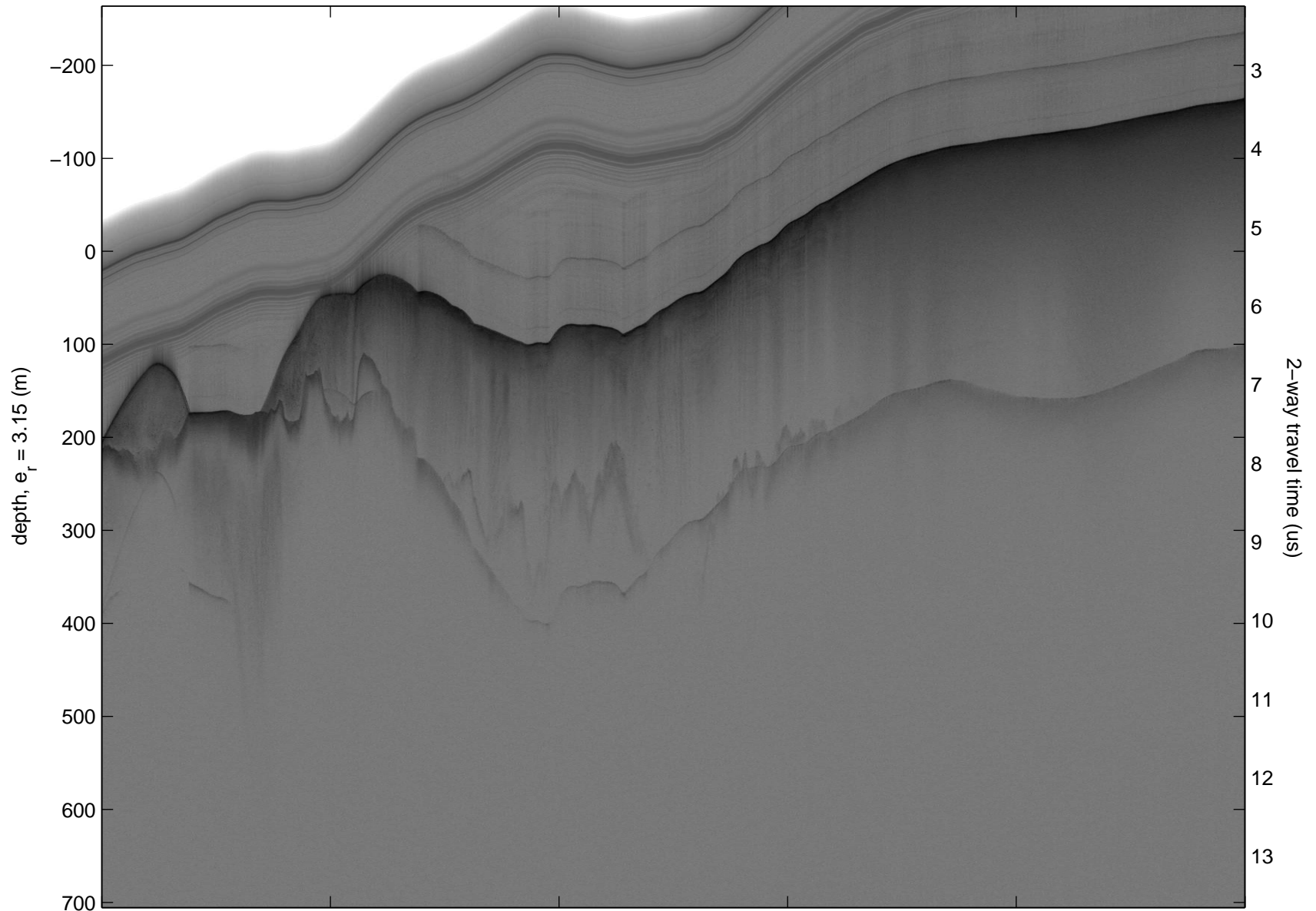




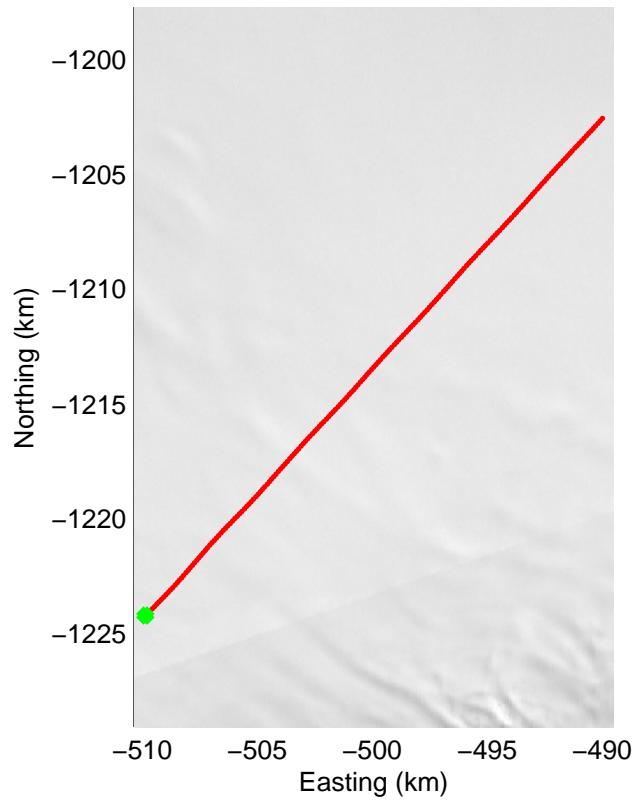
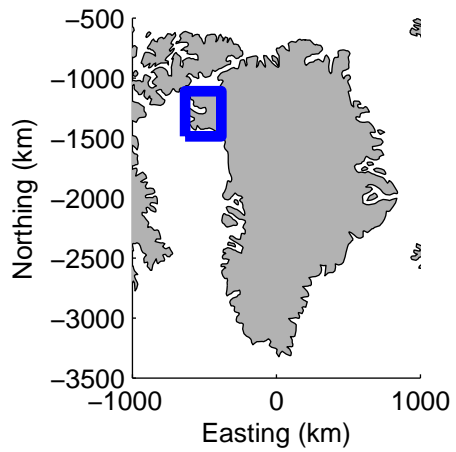
Polar Stereograph 70N/-45E



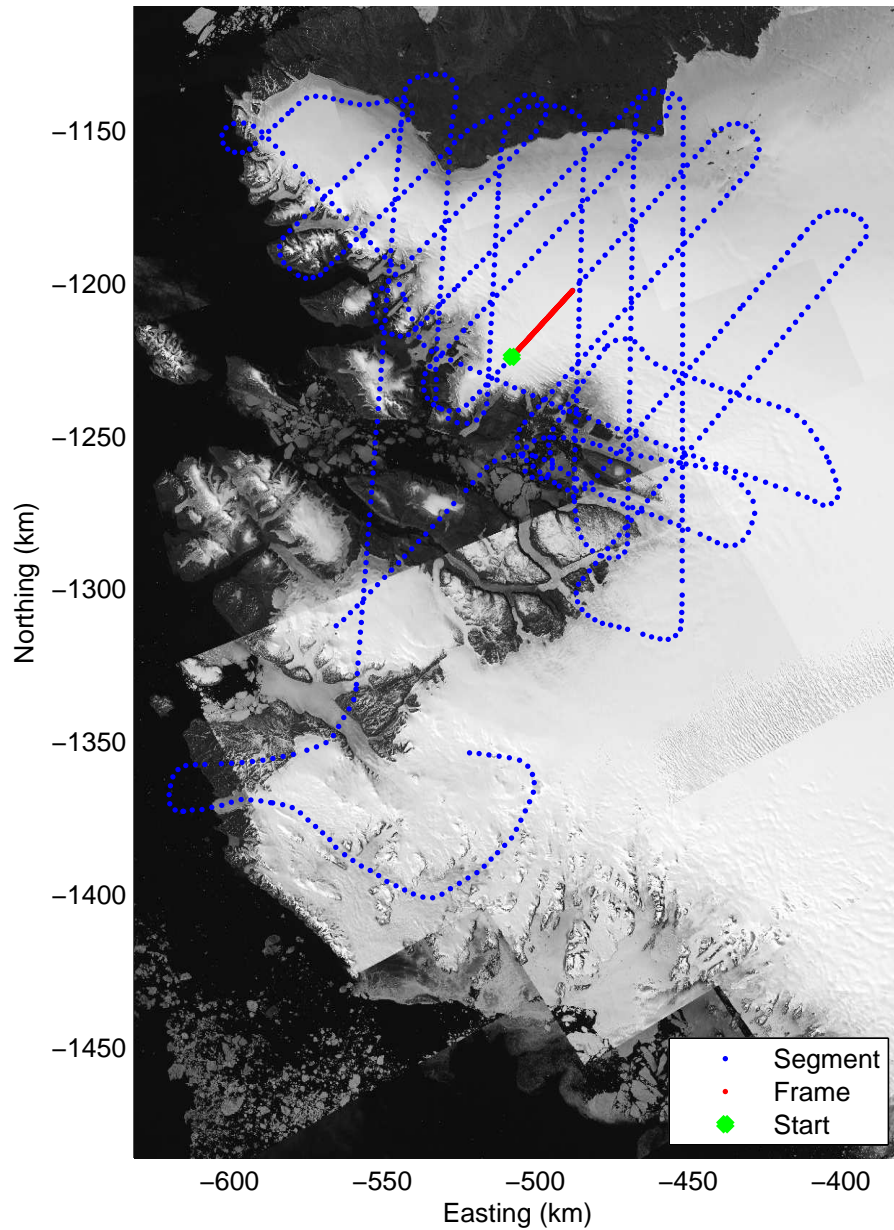
Data Frame ID: 20120510\_01\_045



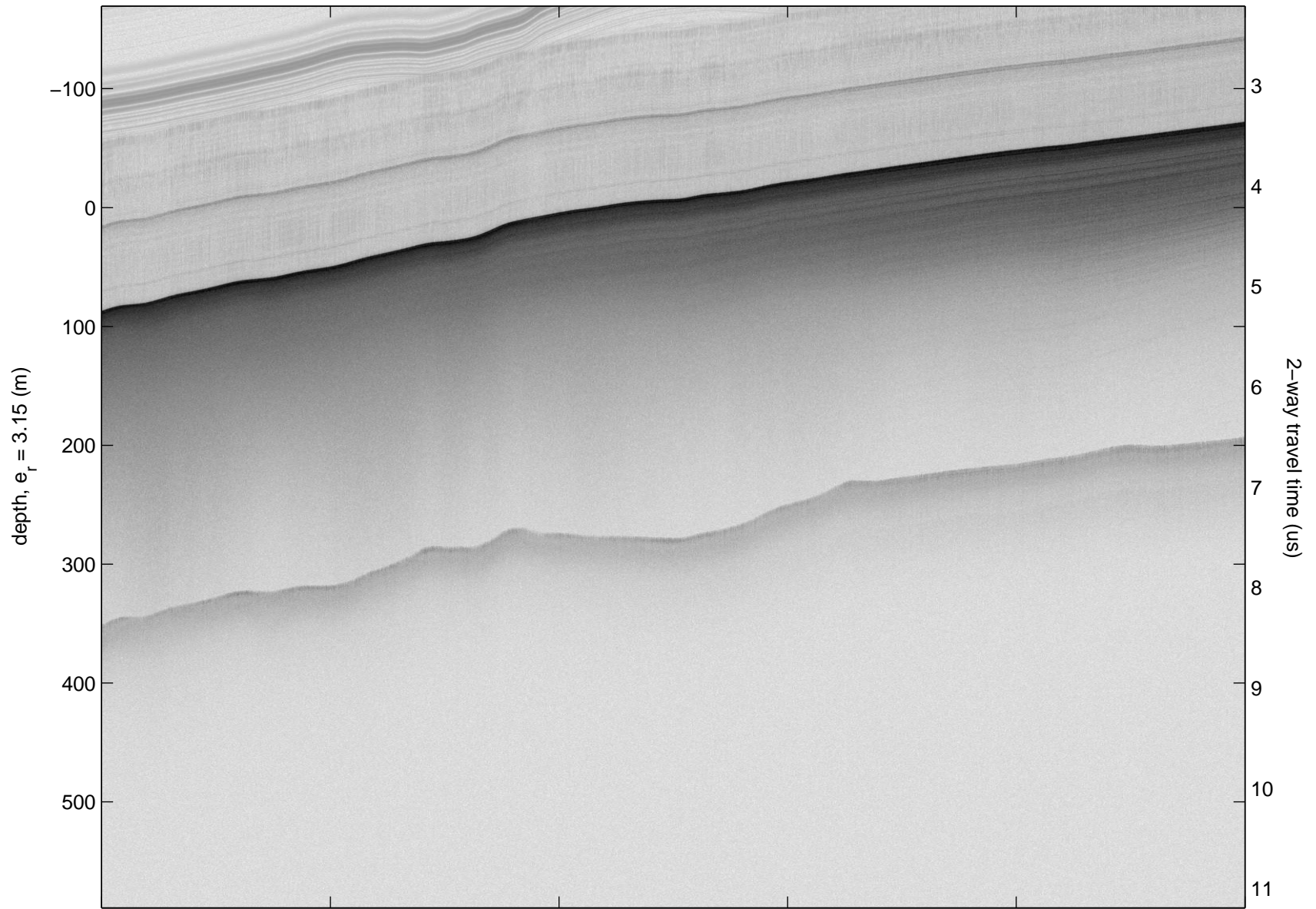
0.00 km	6.01 km	11.99 km	distance	17.98 km	23.97 km	29.96 km
77.577 N	77.601 N	77.650 N	latitude	77.700 N	77.751 N	77.801 N
68.202 W	67.988 W	67.883 W	longitude	67.798 W	67.712 W	67.625 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_046



0.00 km  
77.801 N  
67.624 W

6.01 km  
77.852 N  
67.536 W

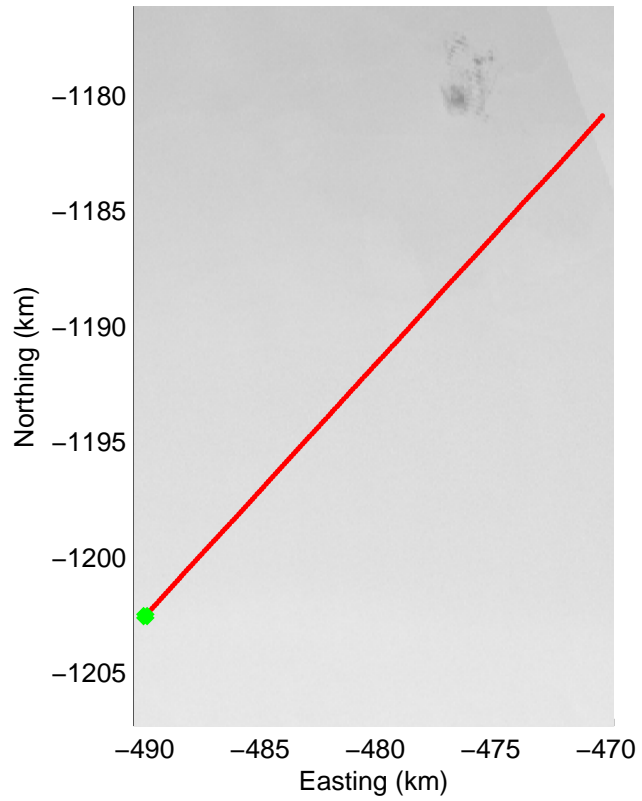
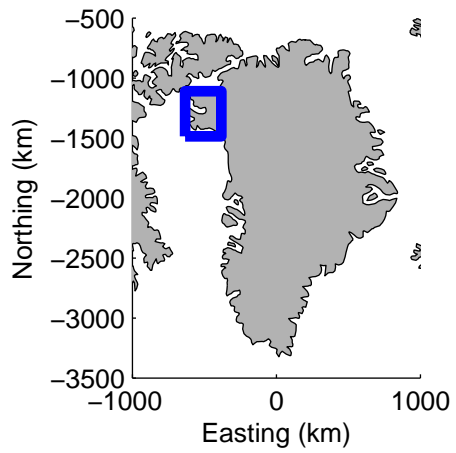
12.01 km  
77.902 N  
67.449 W

distance  
latitude  
longitude

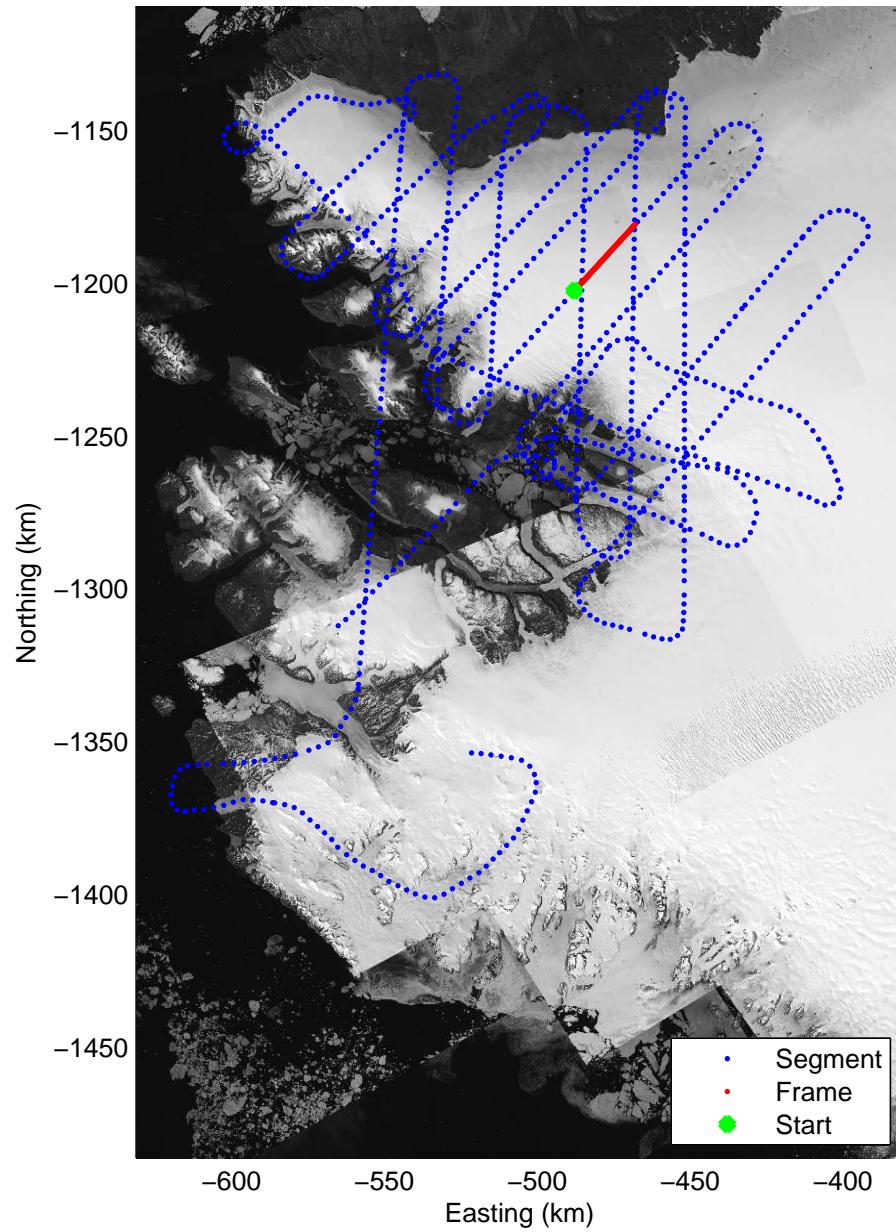
18.00 km  
77.952 N  
67.360 W

24.00 km  
78.003 N  
67.271 W

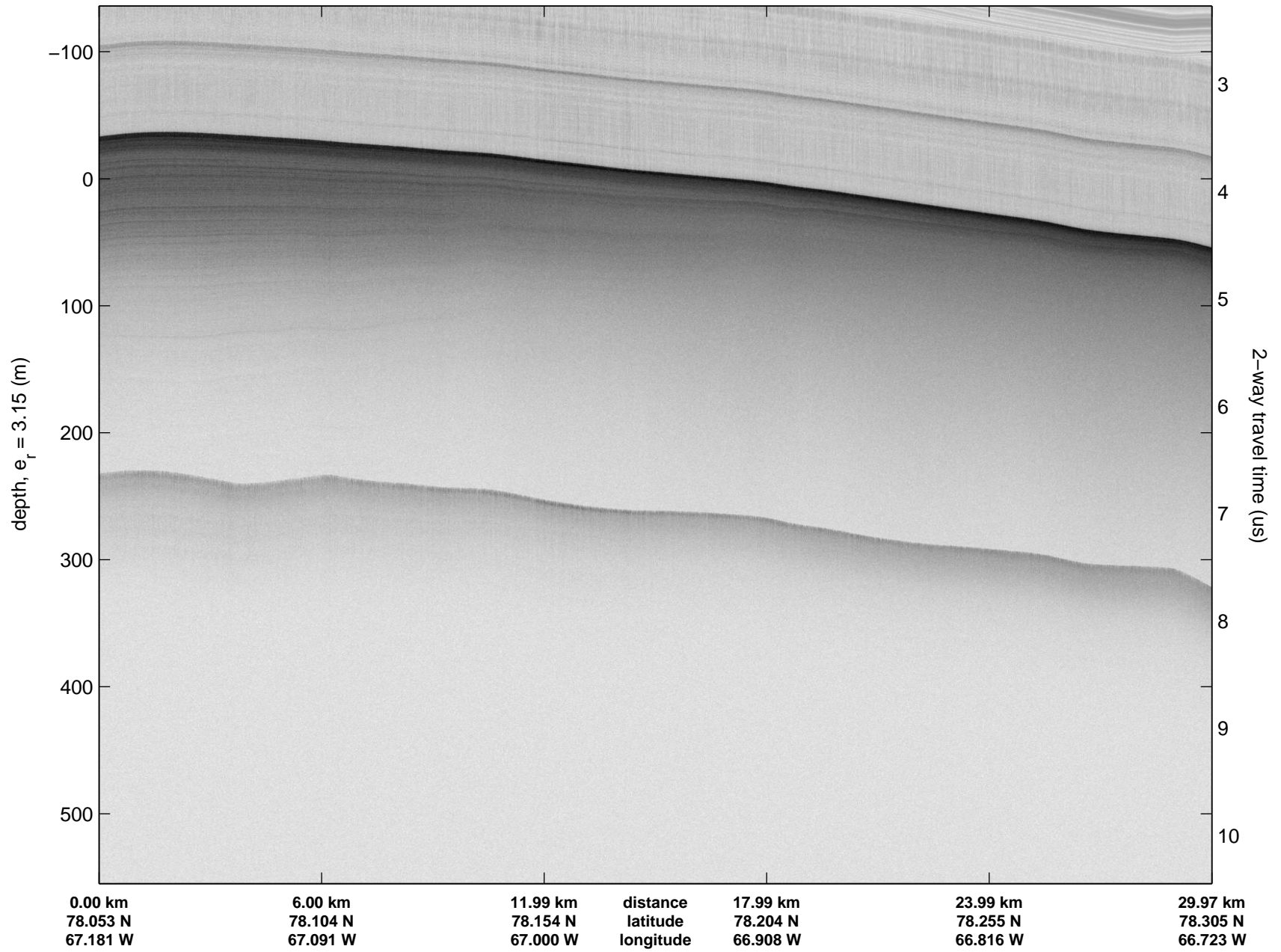
29.97 km  
78.053 N  
67.182 W

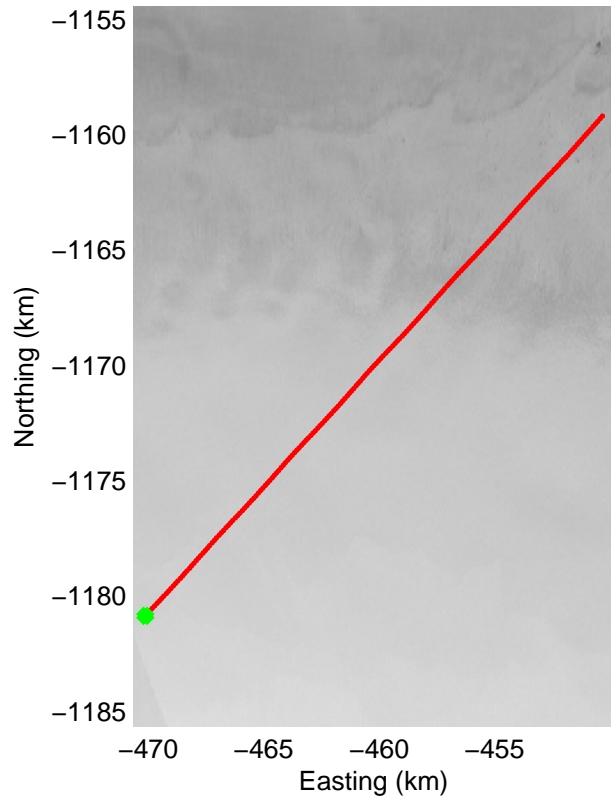
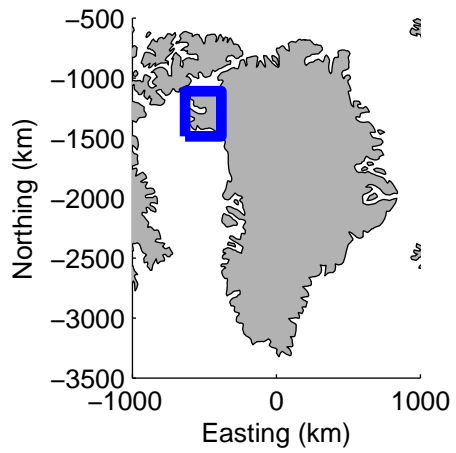


Polar Stereograph 70N/-45E

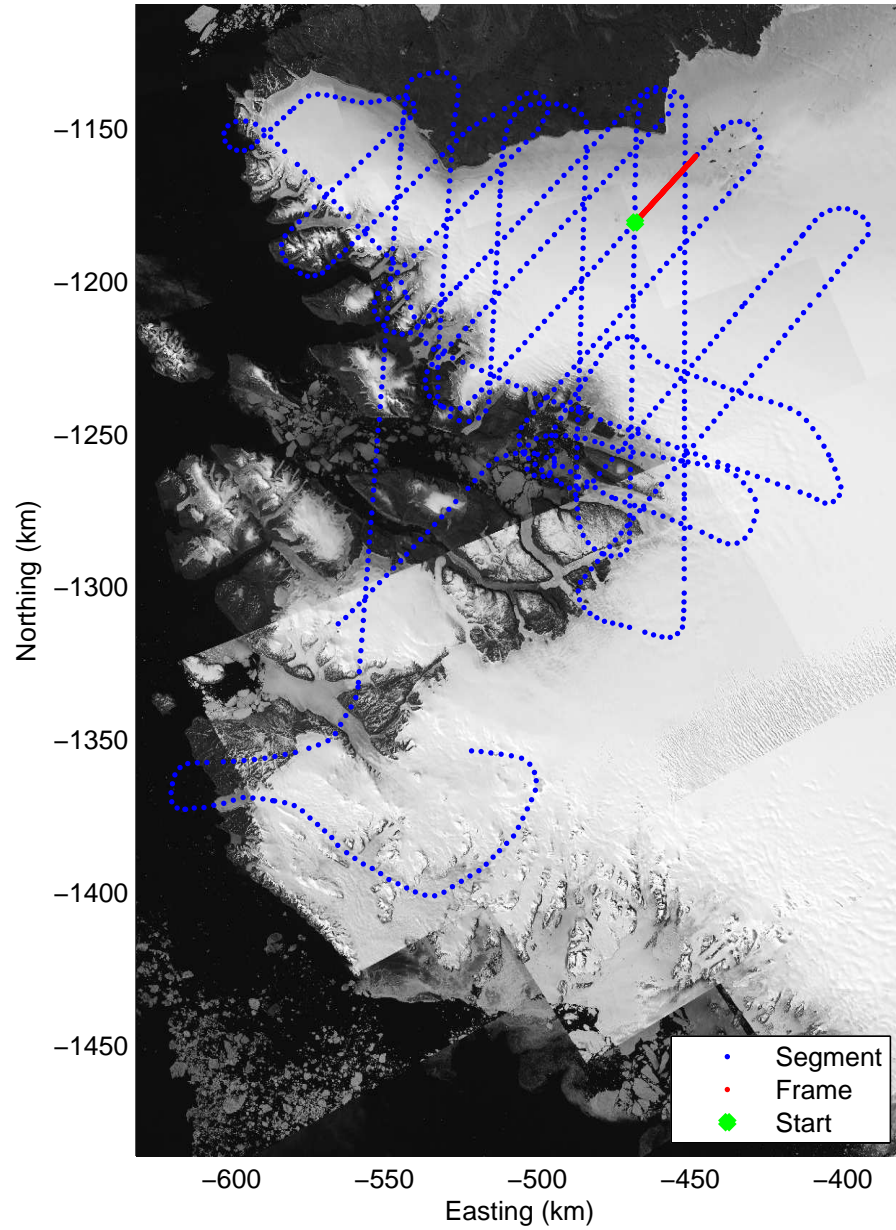


Data Frame ID: 20120510\_01\_047

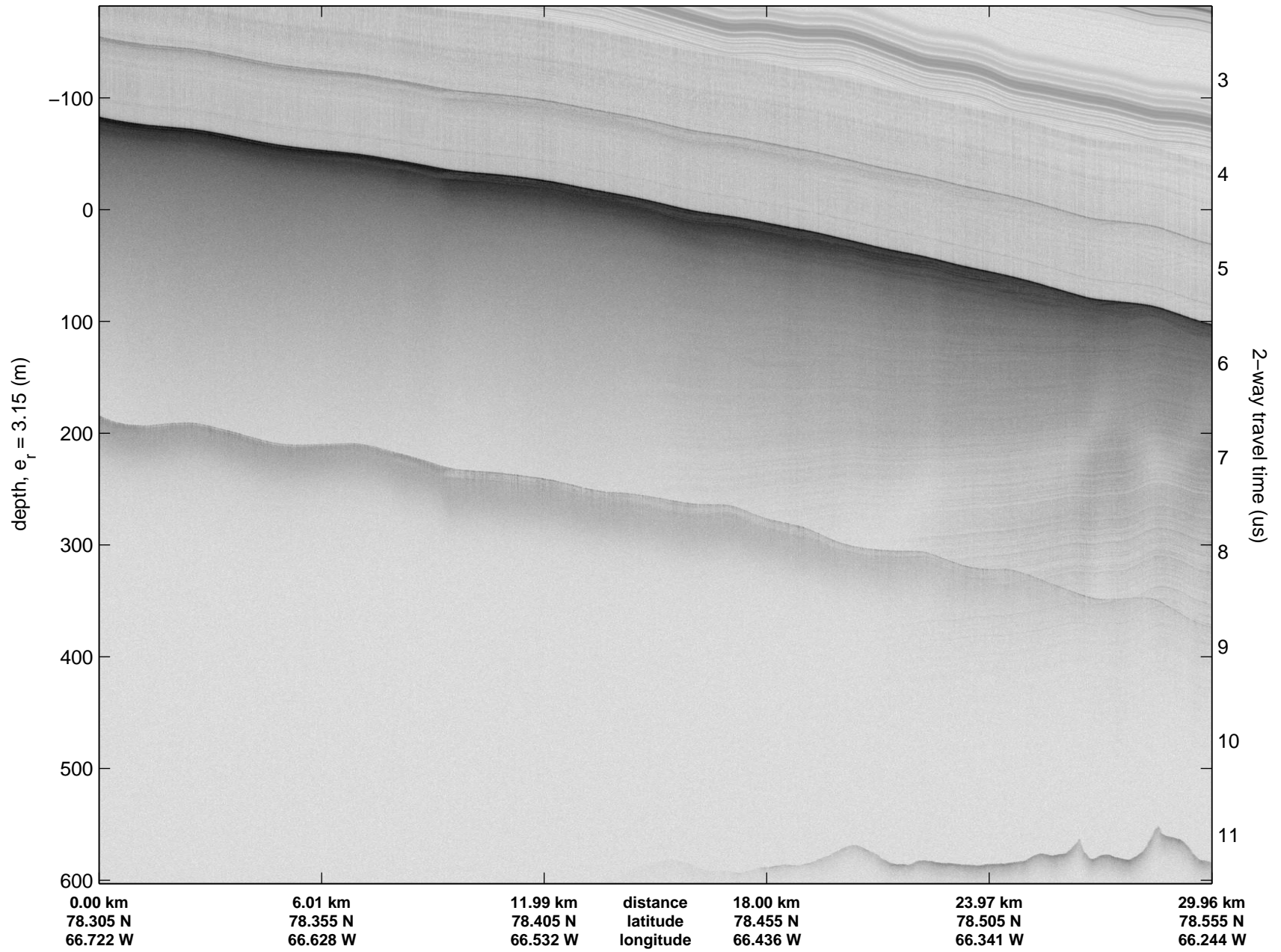




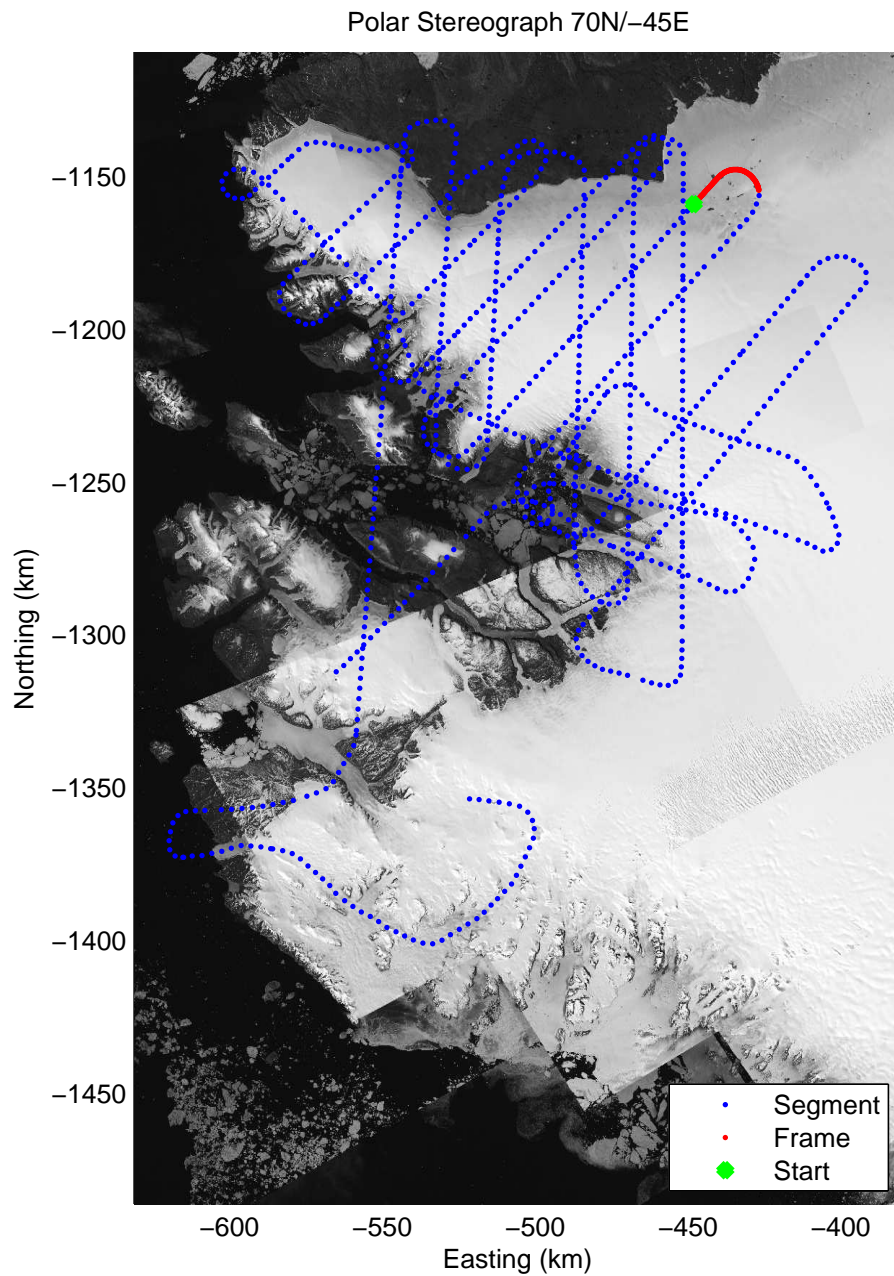
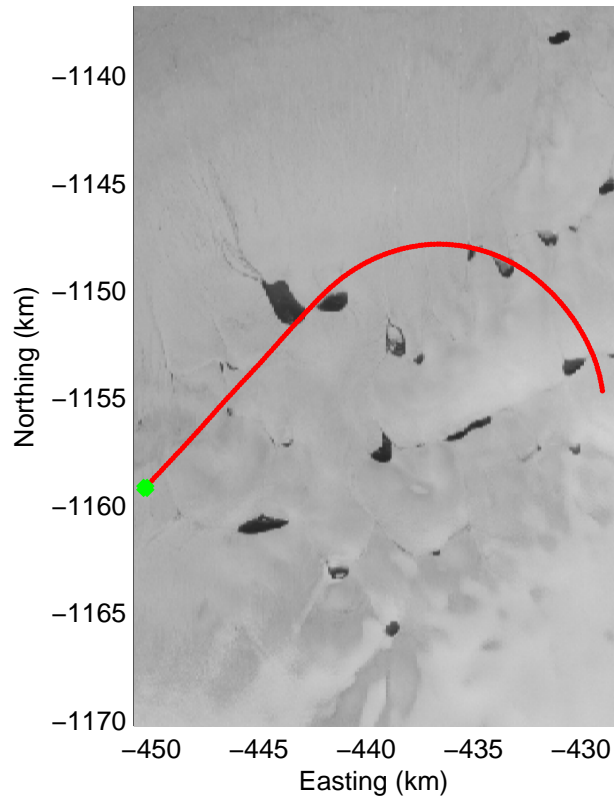
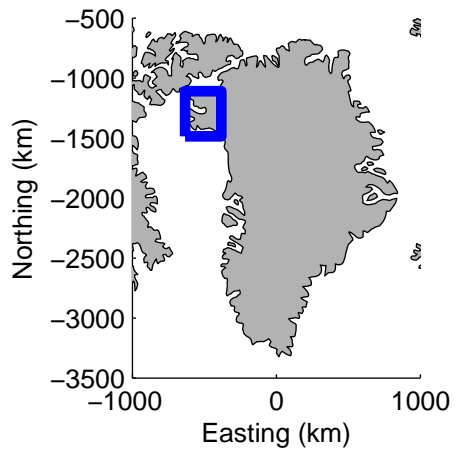
Polar Stereograph 70N/-45E



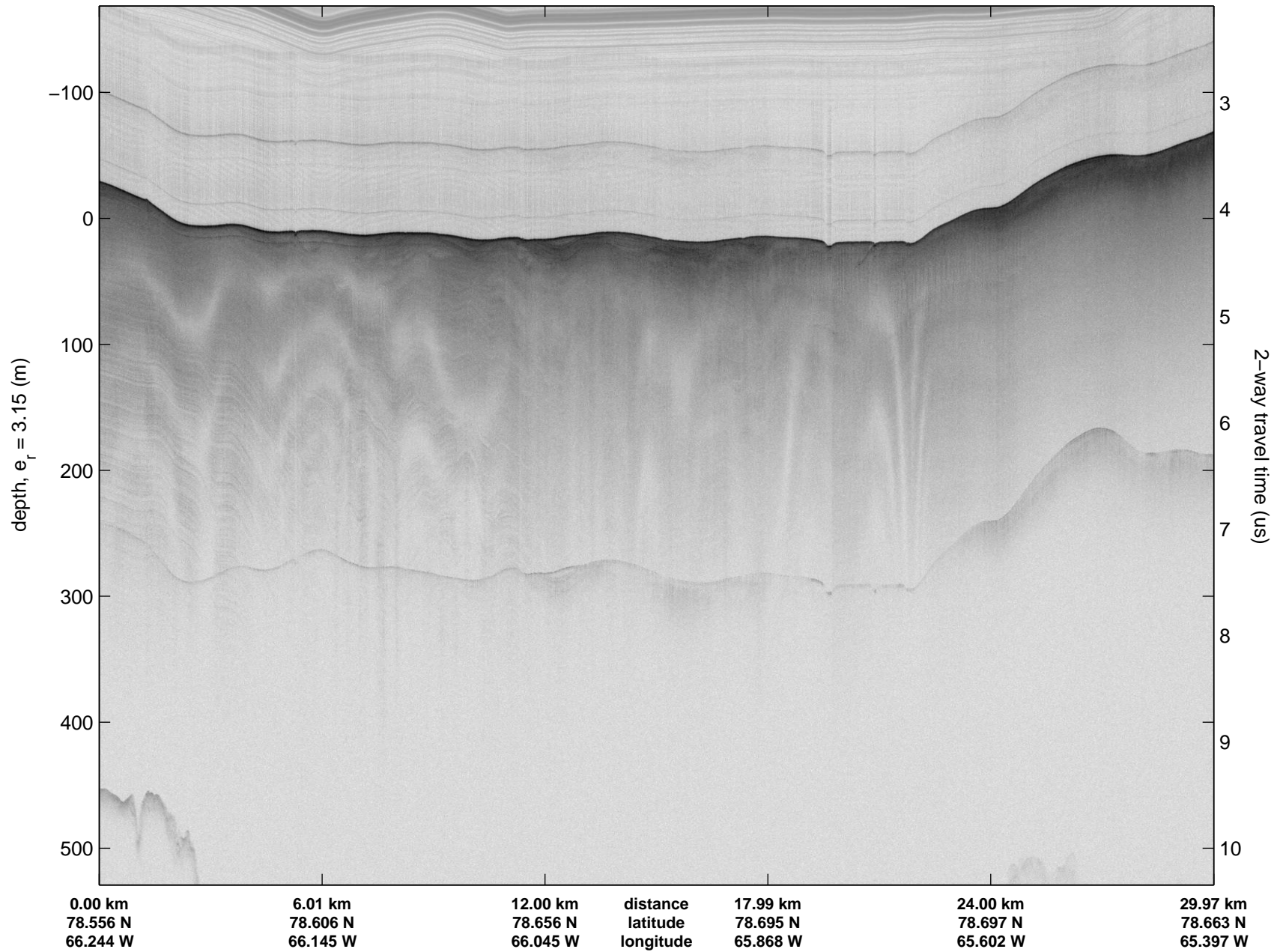
Data Frame ID: 20120510\_01\_048

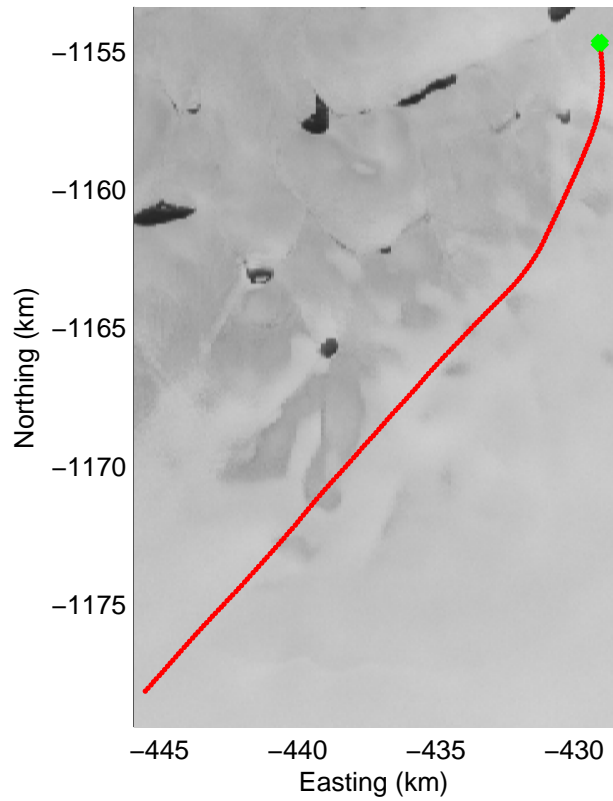
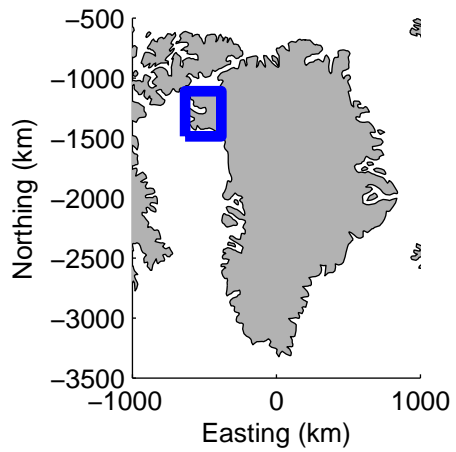




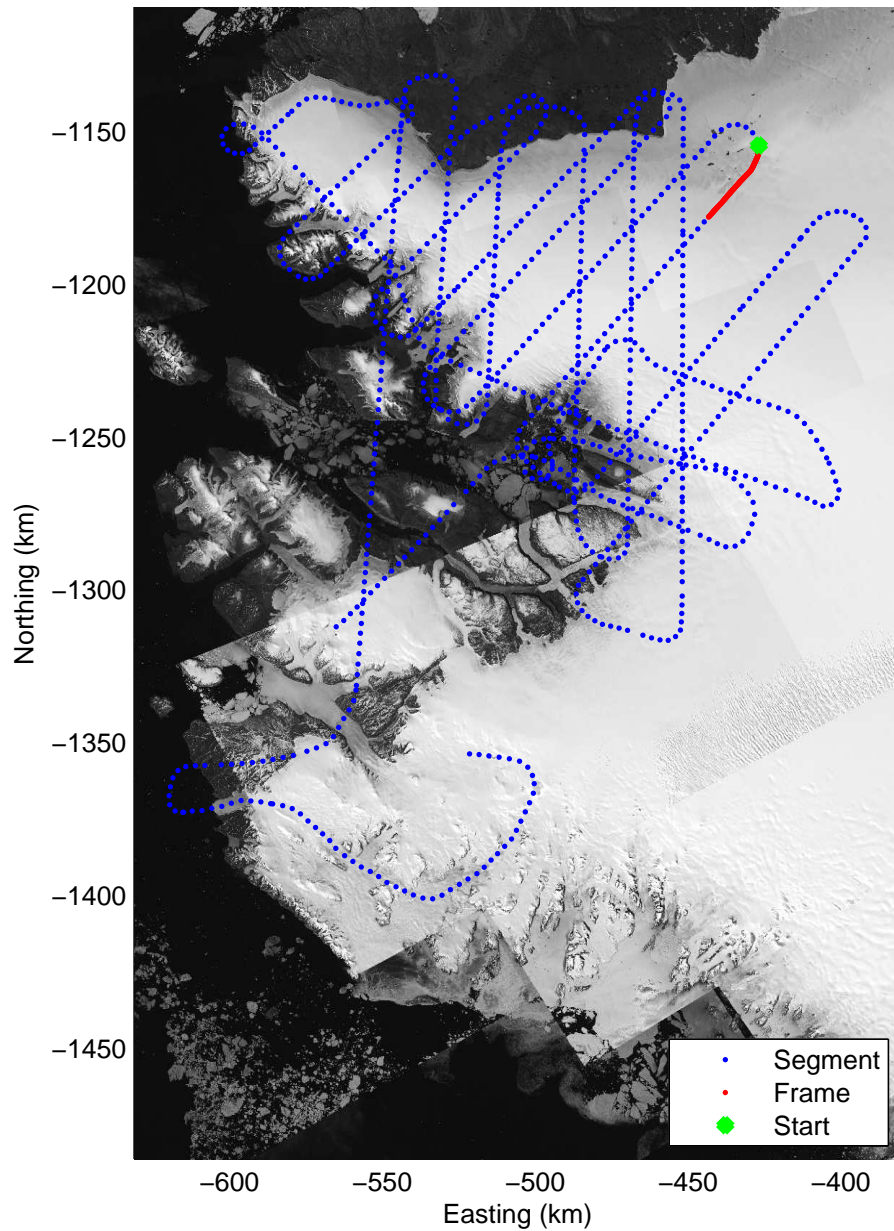


Data Frame ID: 20120510\_01\_049

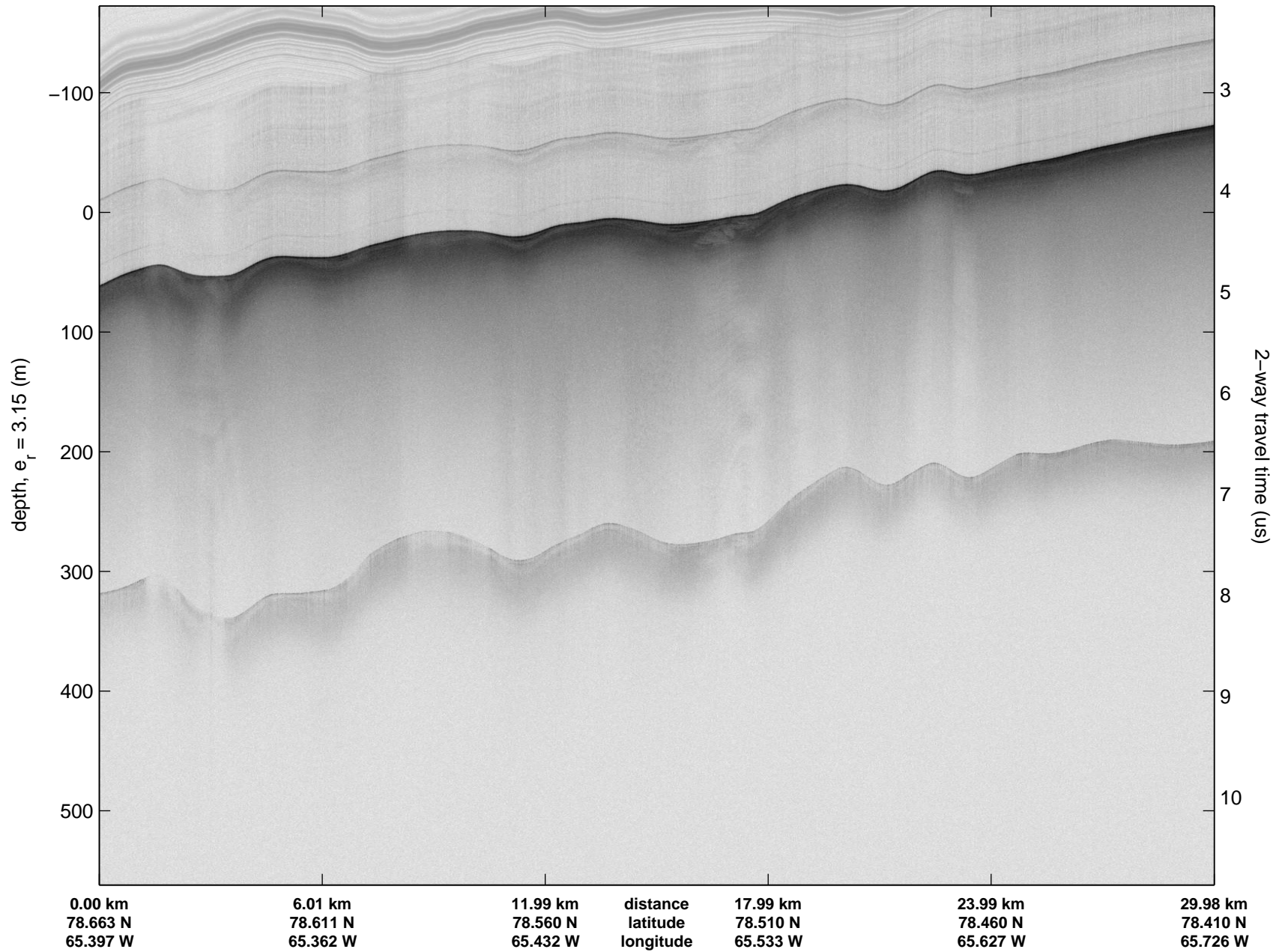


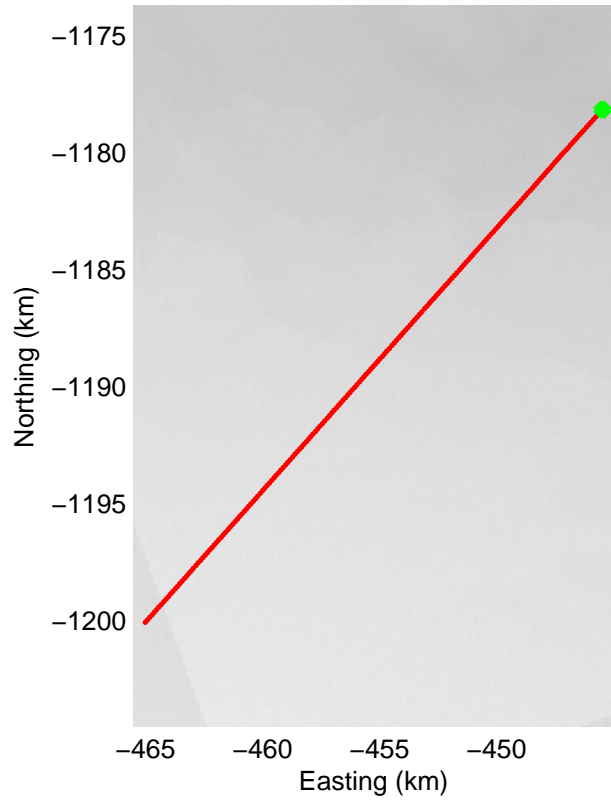
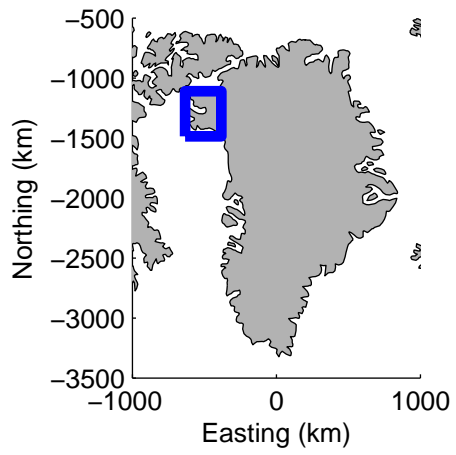


Polar Stereograph 70N/-45E

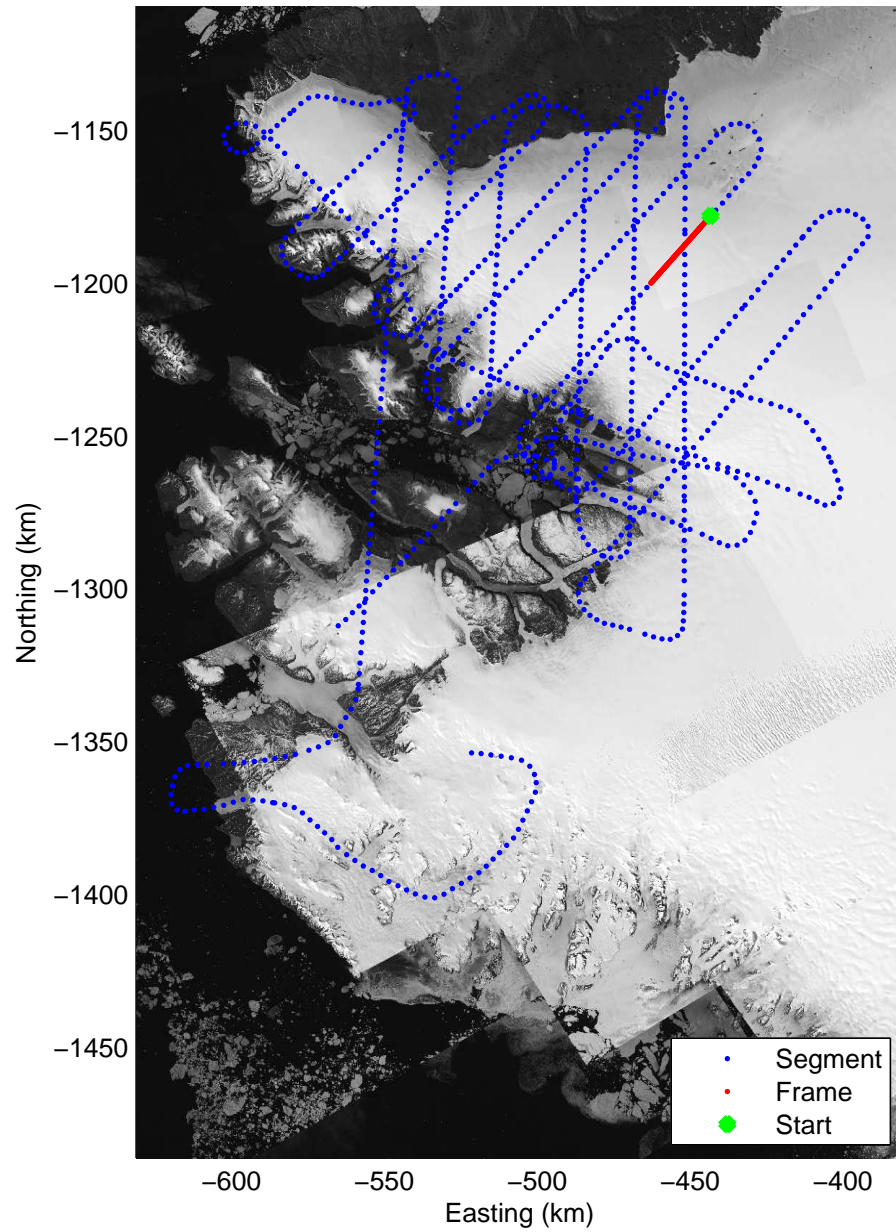


Data Frame ID: 20120510\_01\_050

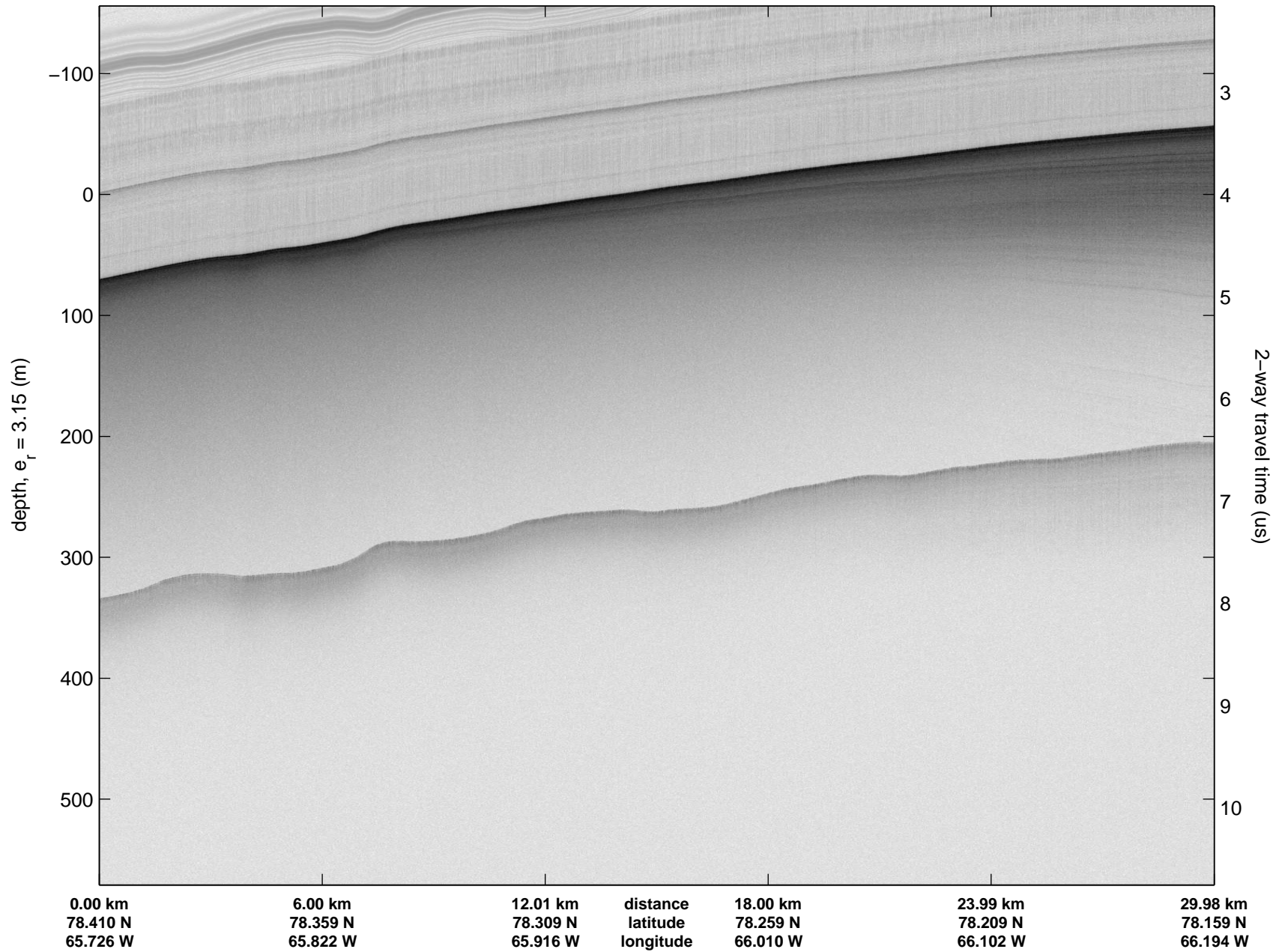


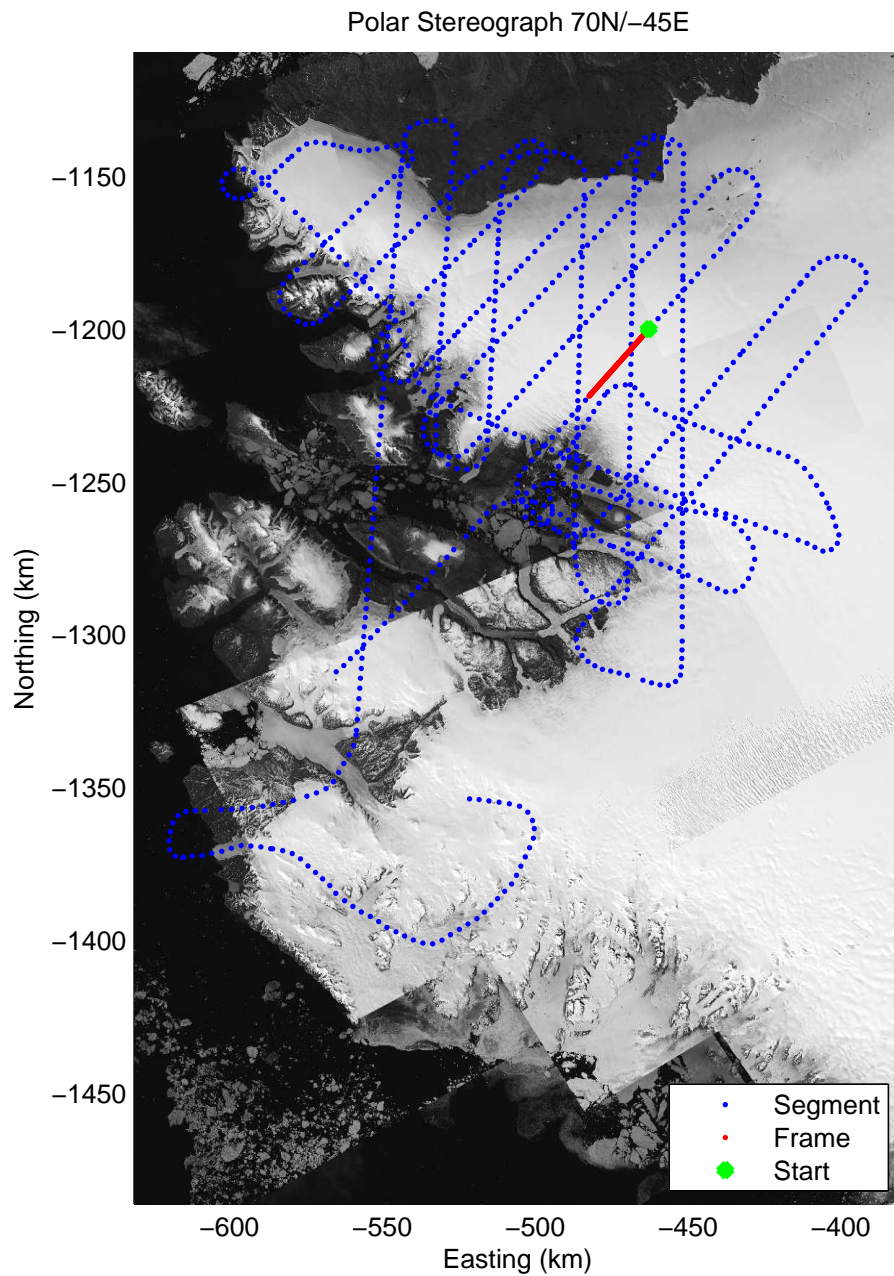
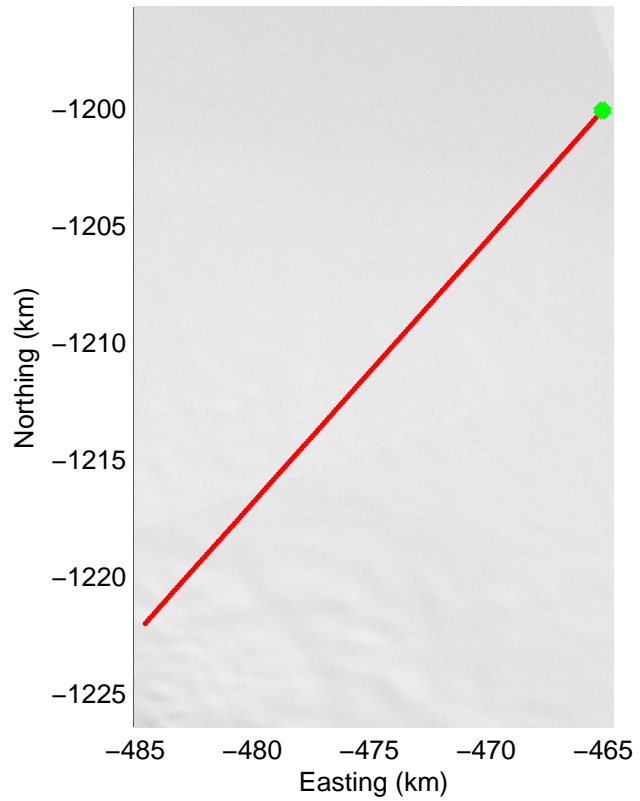
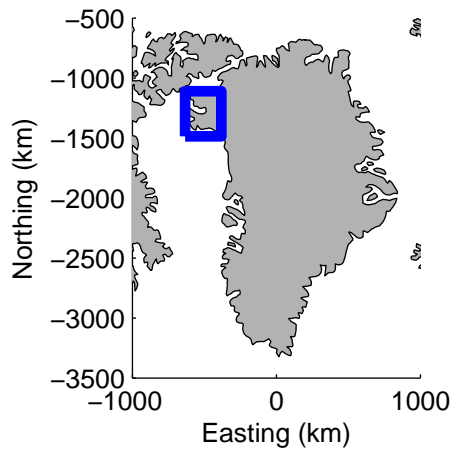


Polar Stereograph 70N/-45E

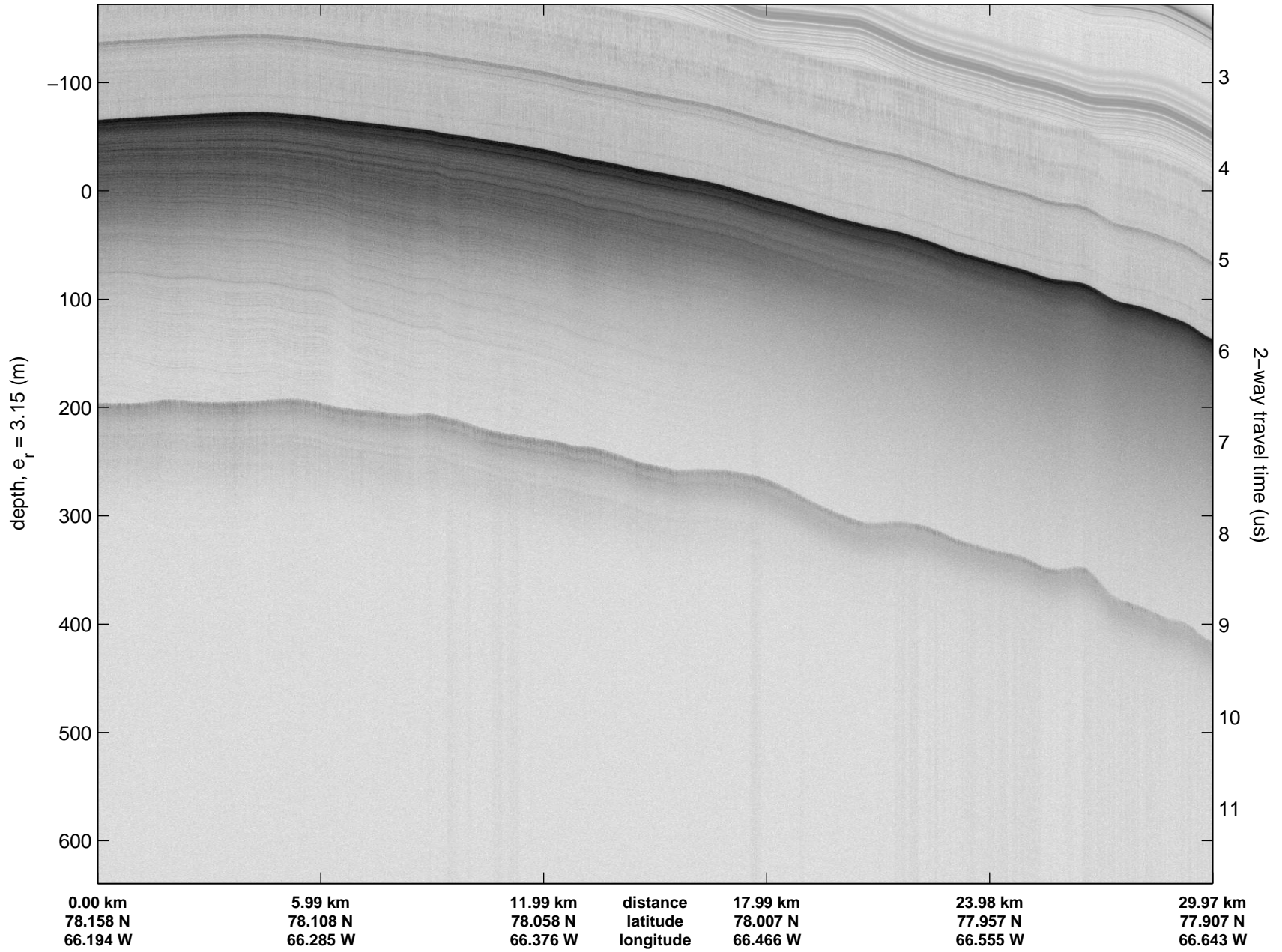


Data Frame ID: 20120510\_01\_051

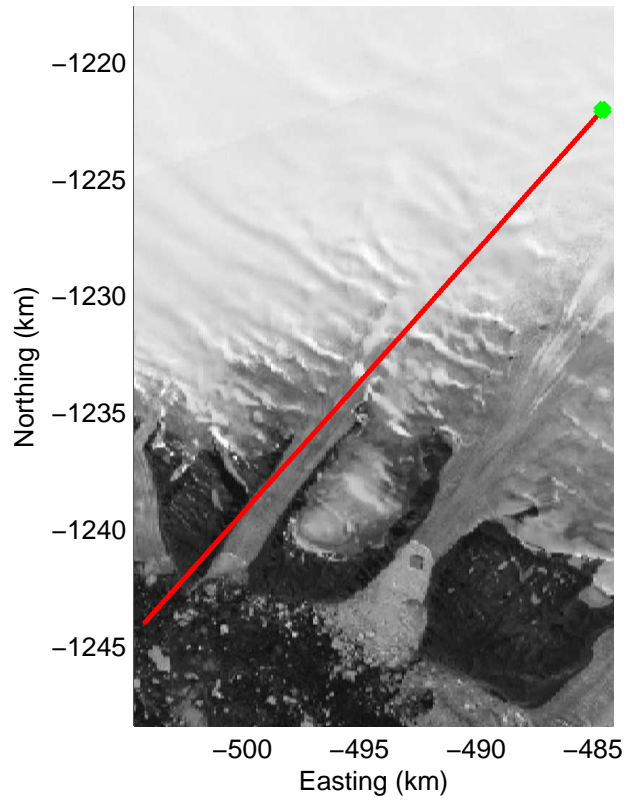
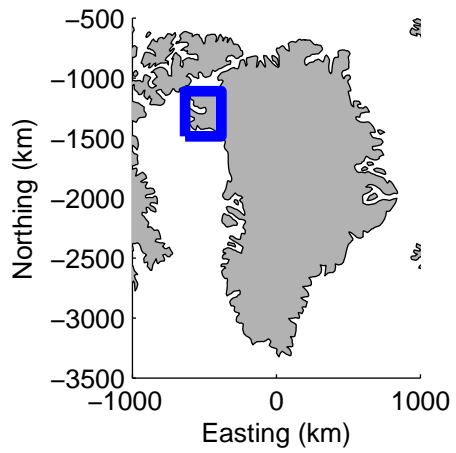




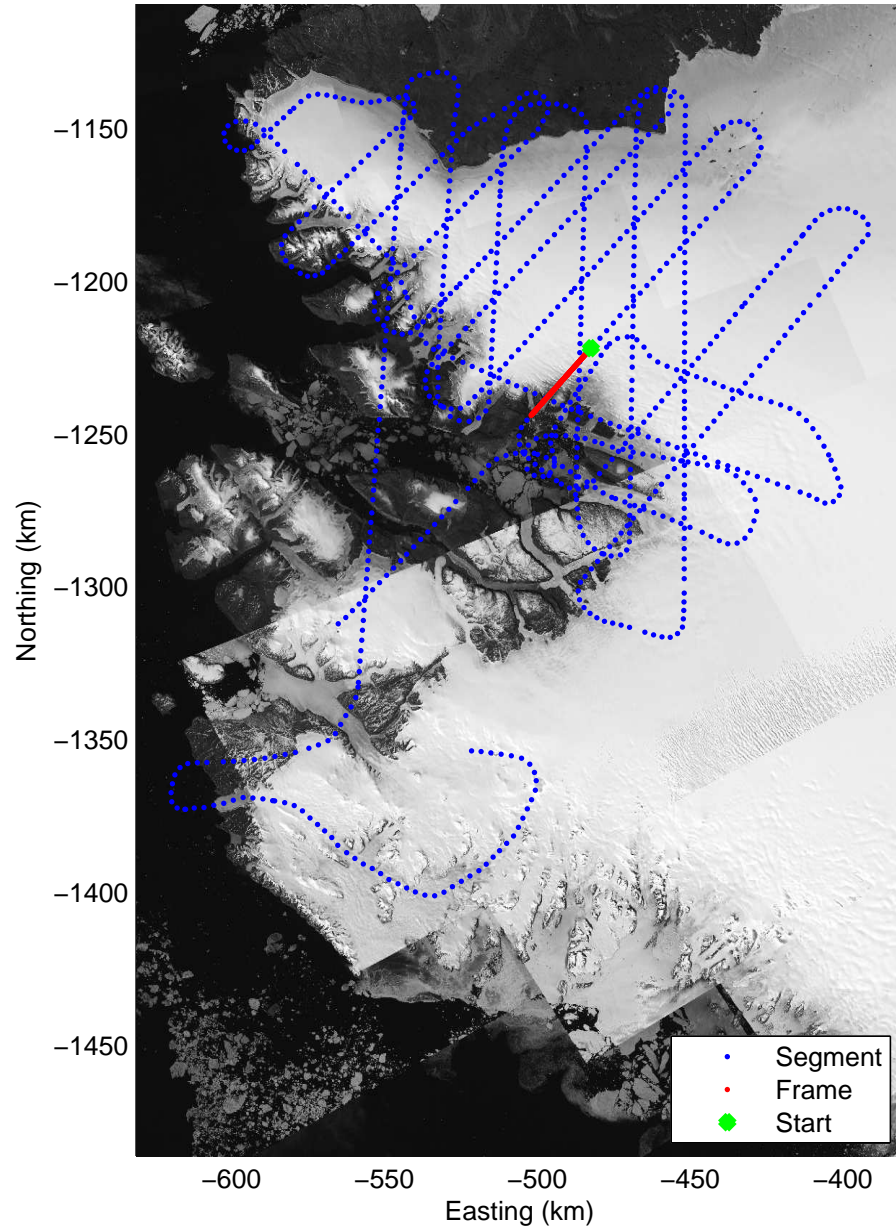
Data Frame ID: 20120510\_01\_052



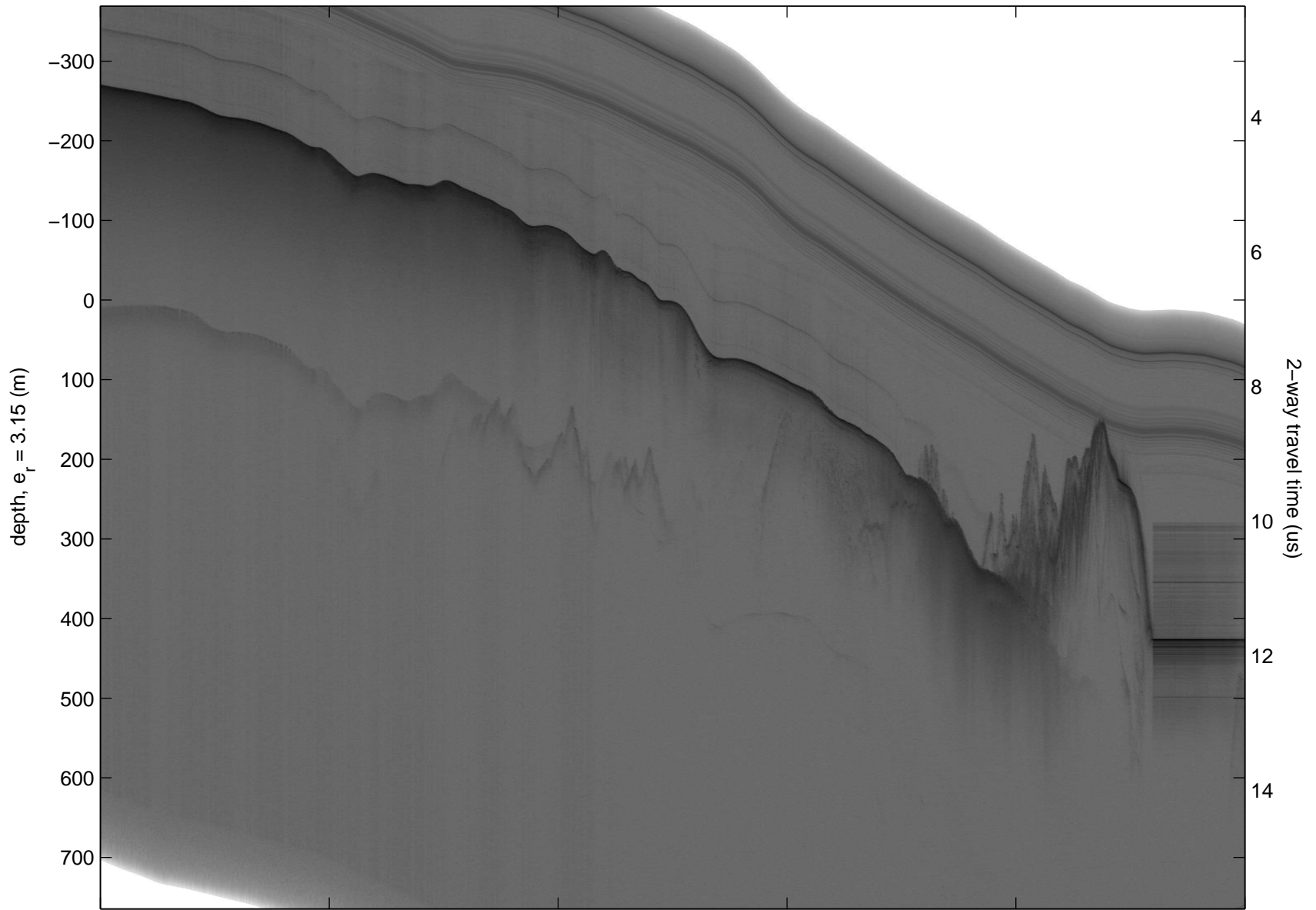




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_053



0.00 km  
77.906 N  
66.644 W

6.00 km  
77.856 N  
66.731 W

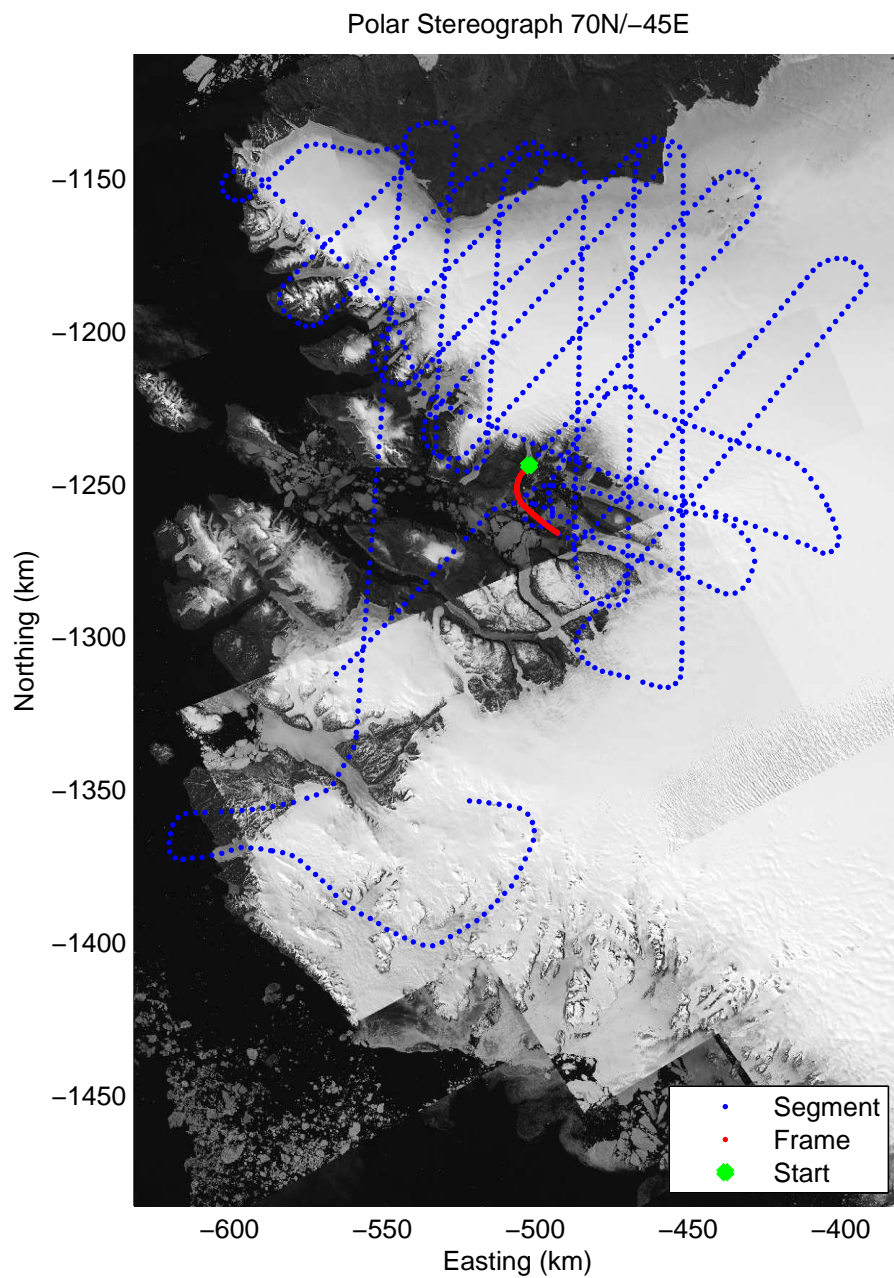
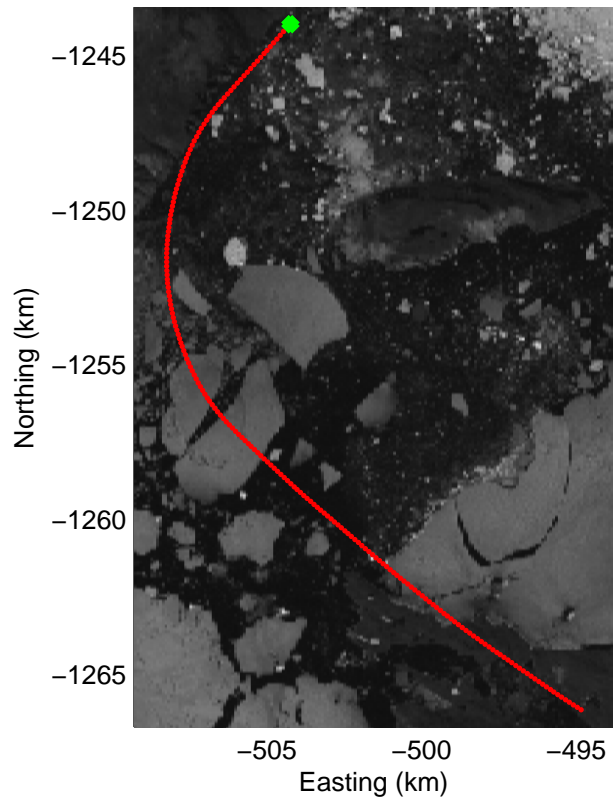
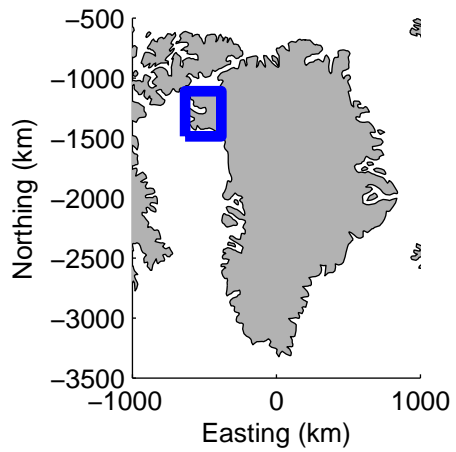
11.99 km  
77.806 N  
66.818 W

distance  
latitude  
longitude

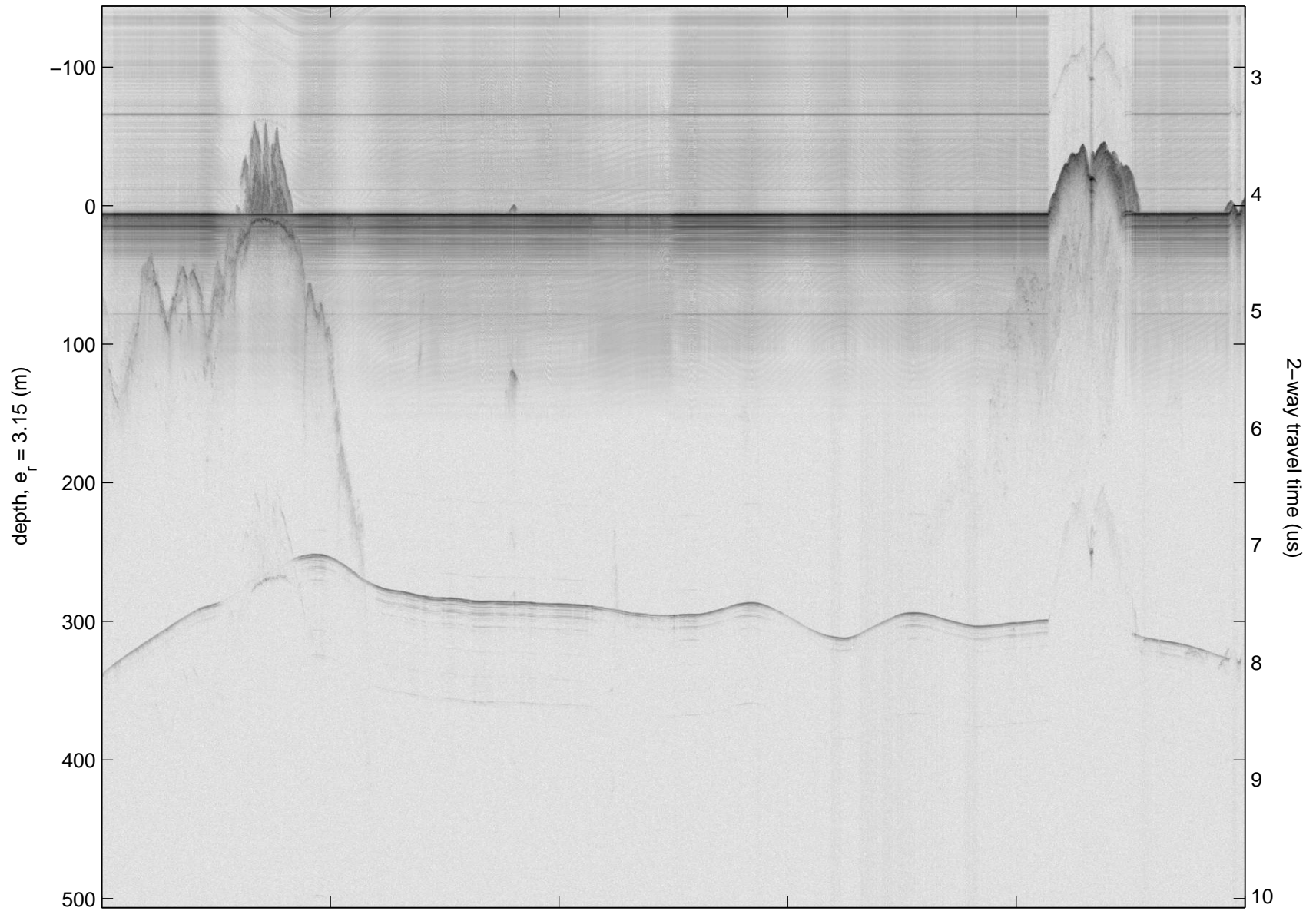
17.98 km  
77.755 N  
66.904 W

23.97 km  
77.705 N  
66.990 W

29.95 km  
77.654 N  
67.074 W



Data Frame ID: 20120510\_01\_054



0.00 km  
77.654 N  
67.075 W

5.99 km  
77.603 N  
67.137 W

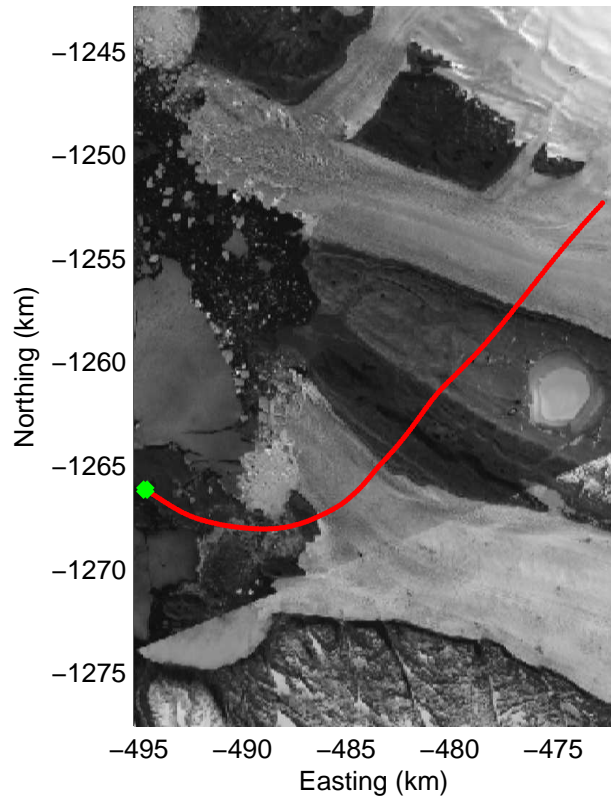
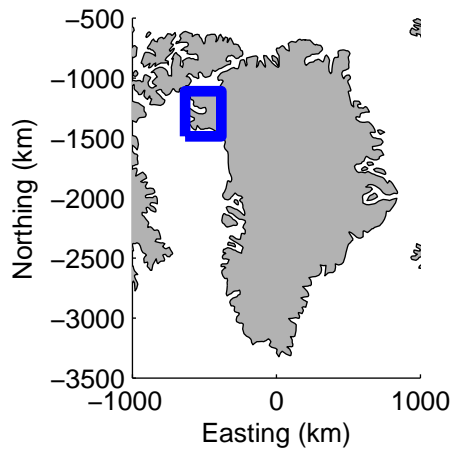
11.99 km  
77.554 N  
67.046 W

distance  
latitude  
longitude

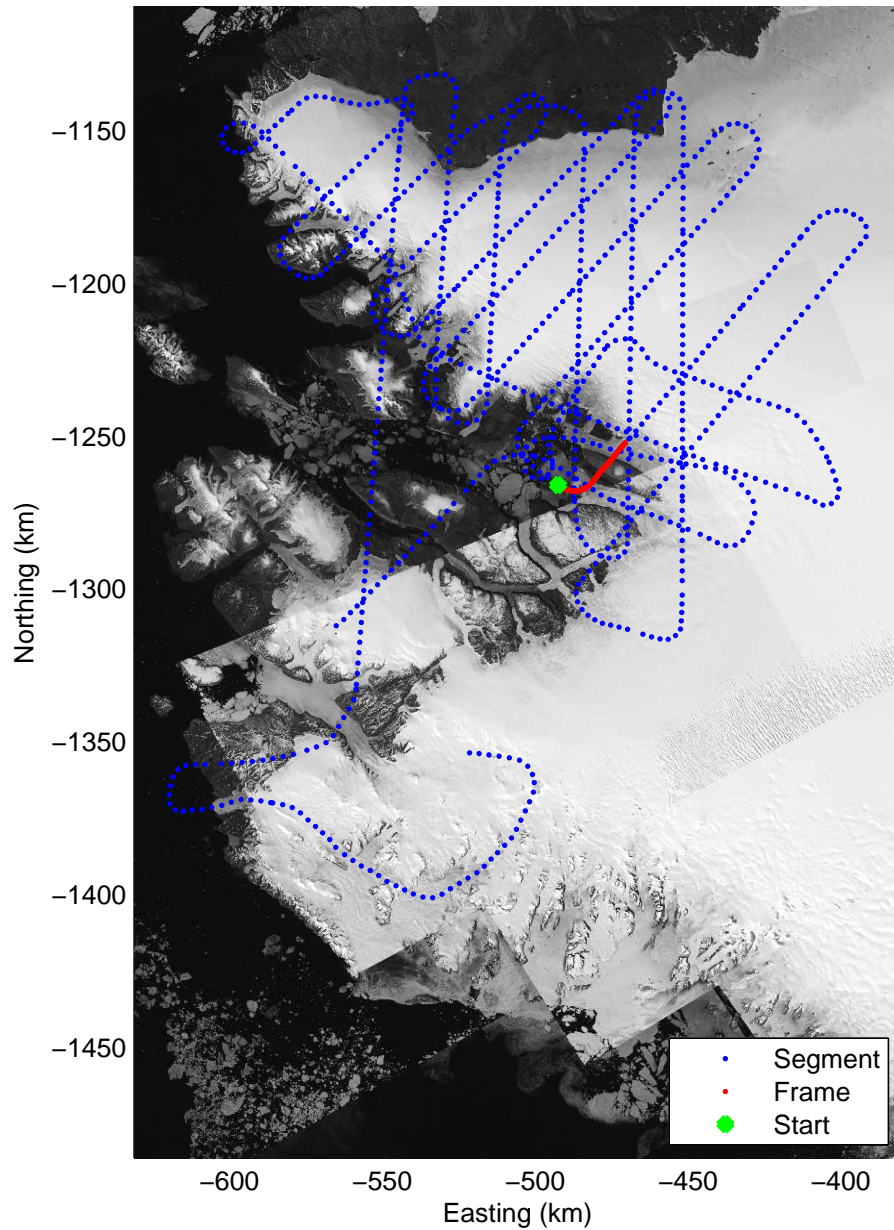
17.99 km  
77.528 N  
66.832 W

23.97 km  
77.511 N  
66.597 W

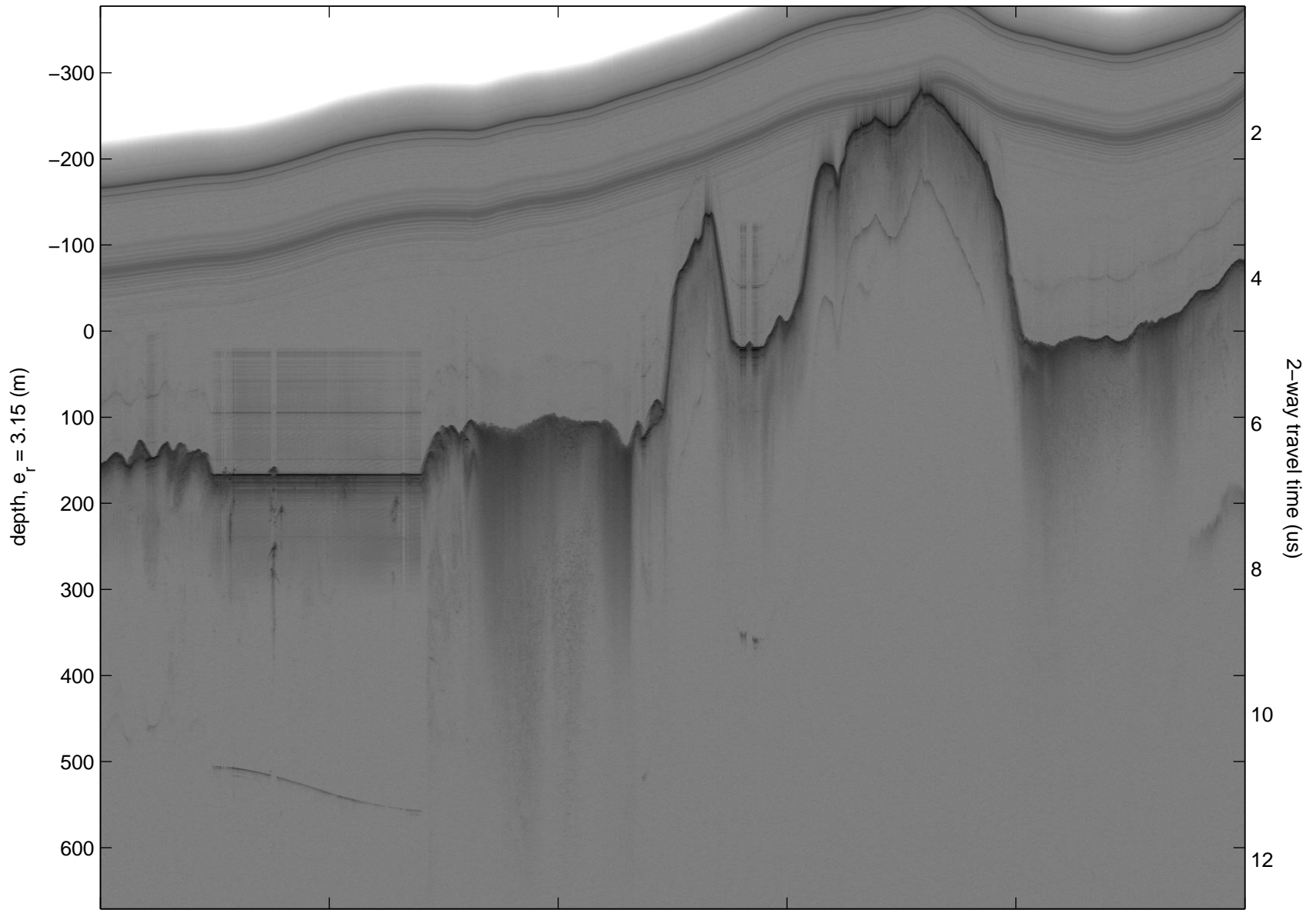
29.96 km  
77.498 N  
66.356 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_055



0.00 km  
77.498 N  
66.355 W

6.00 km  
77.500 N  
66.111 W

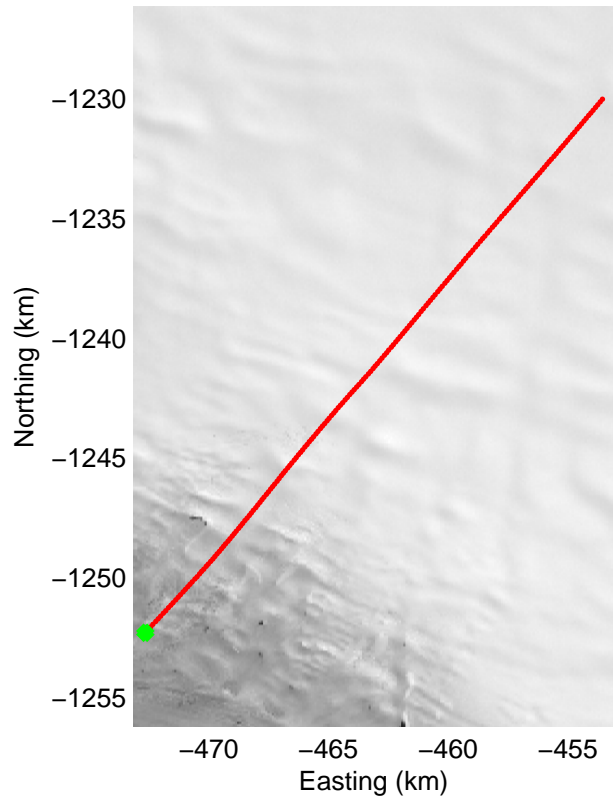
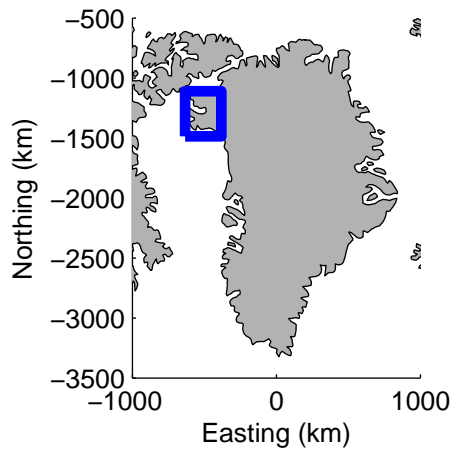
11.99 km  
77.536 N  
65.941 W

distance  
latitude  
longitude

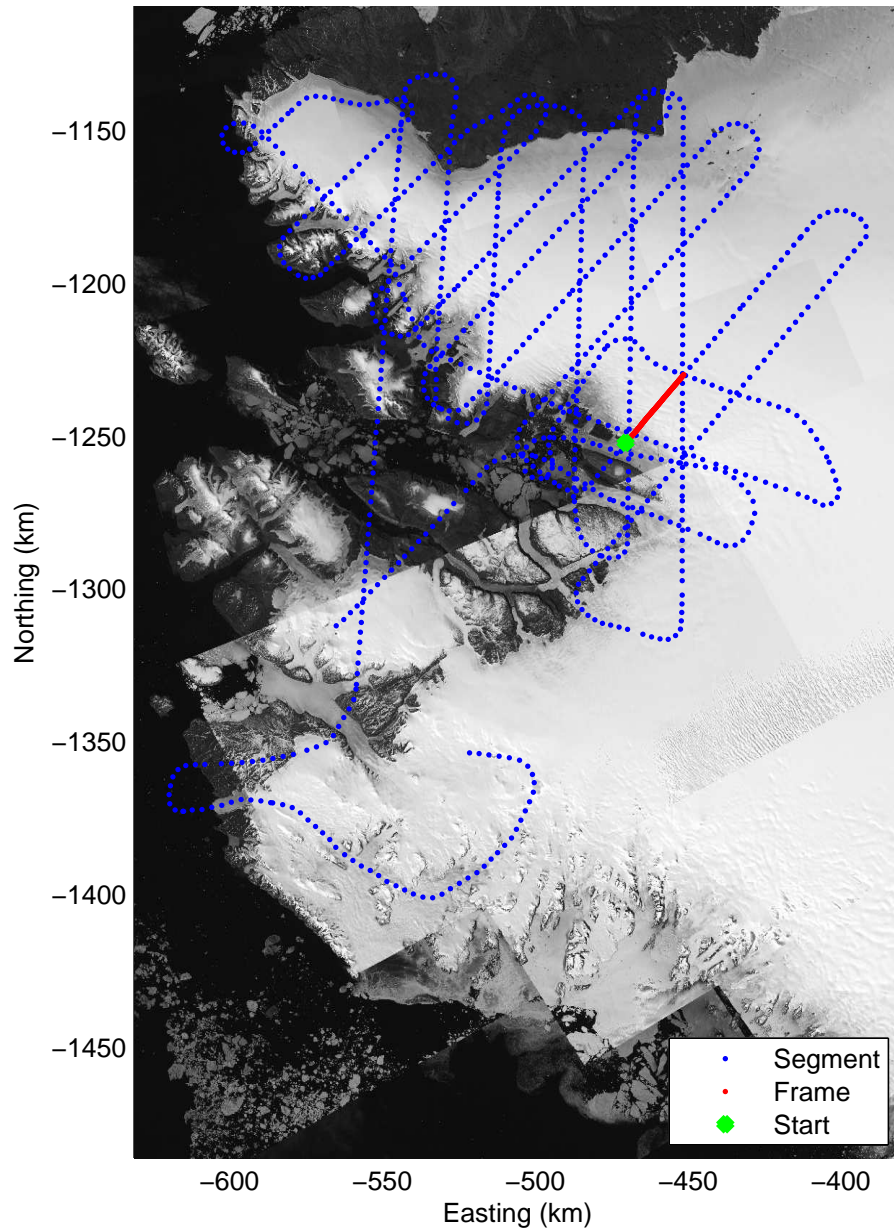
17.99 km  
77.587 N  
65.863 W

23.99 km  
77.637 N  
65.773 W

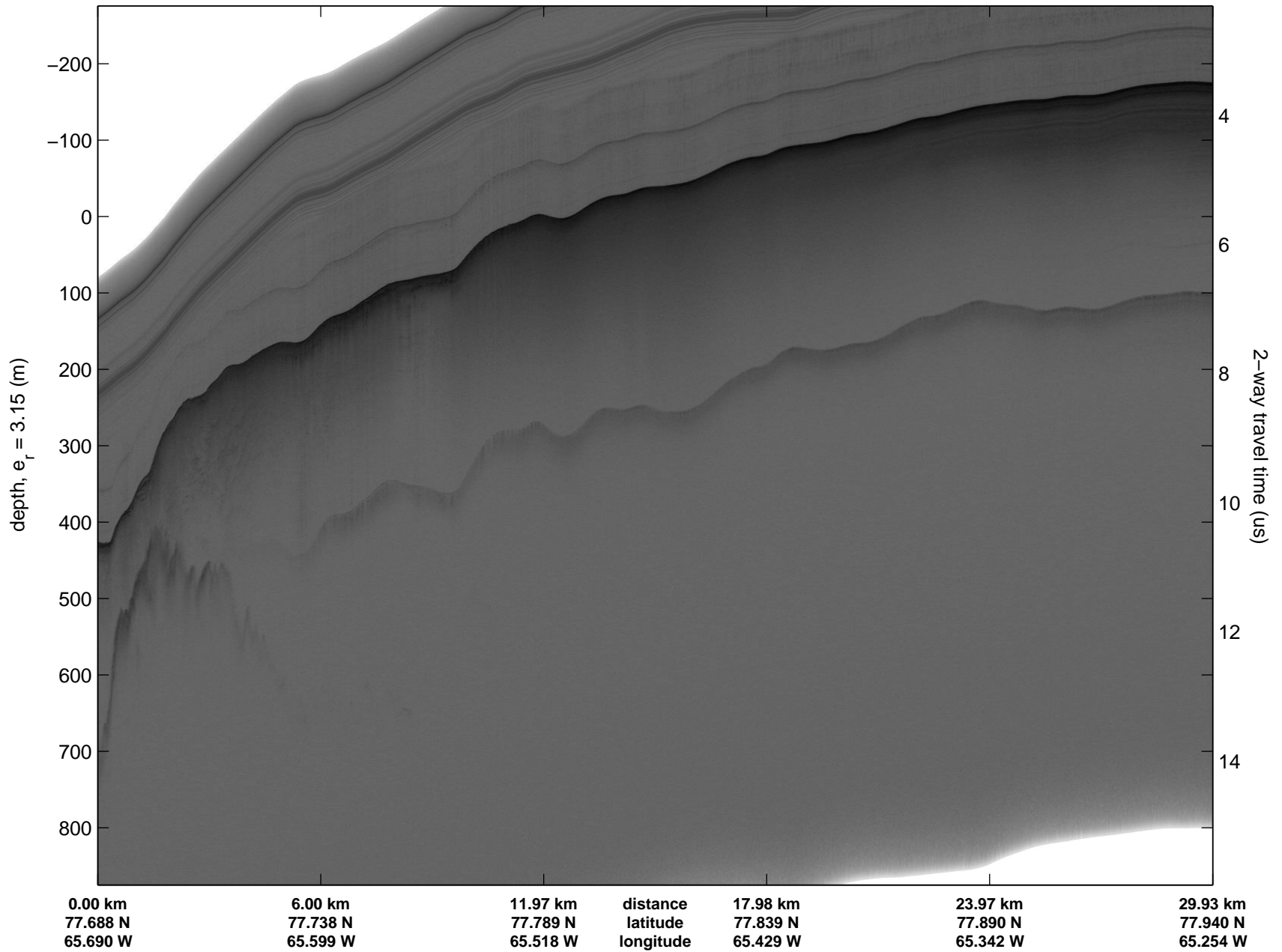
29.96 km  
77.688 N  
65.691 W



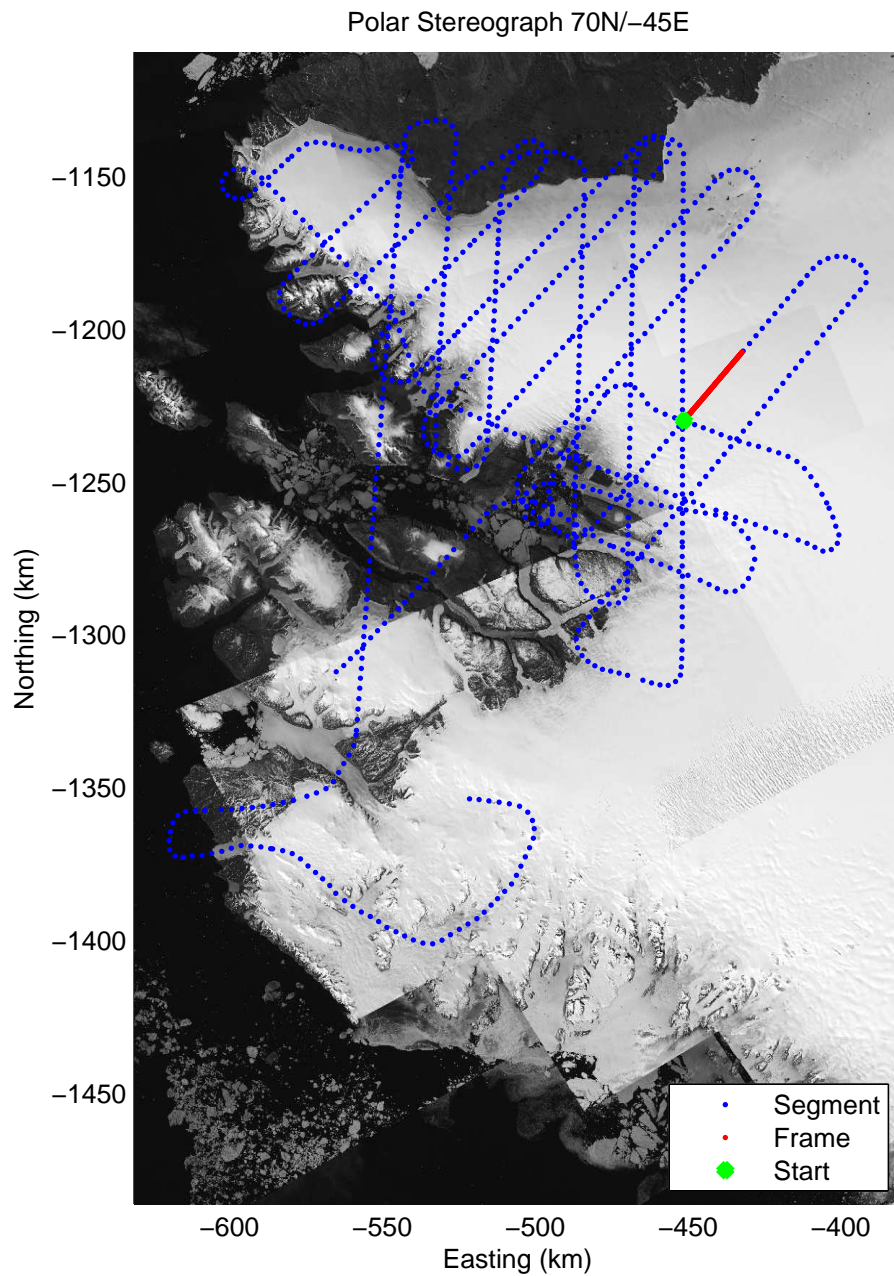
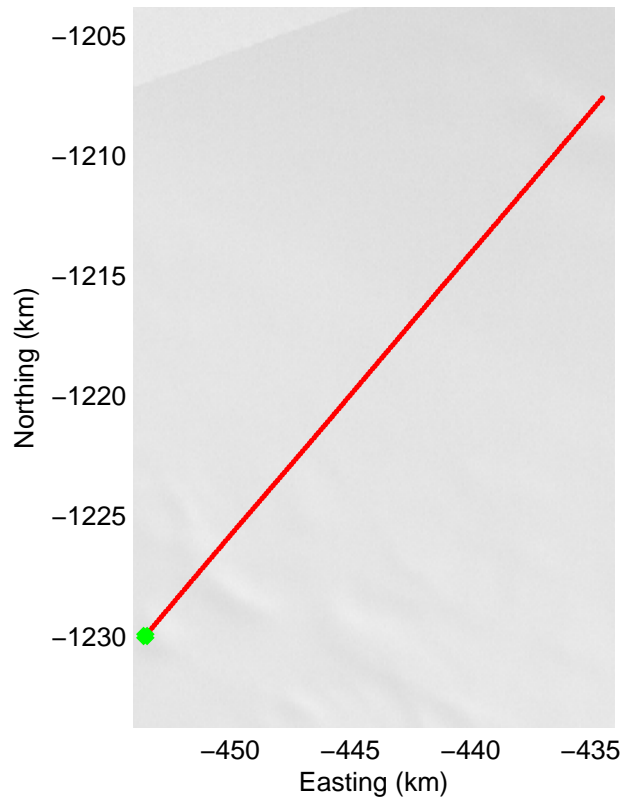
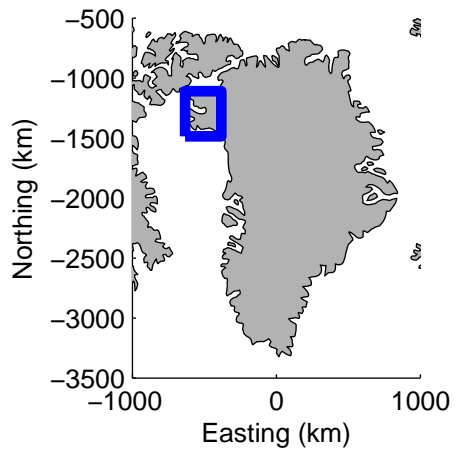
Polar Stereograph 70N/-45E



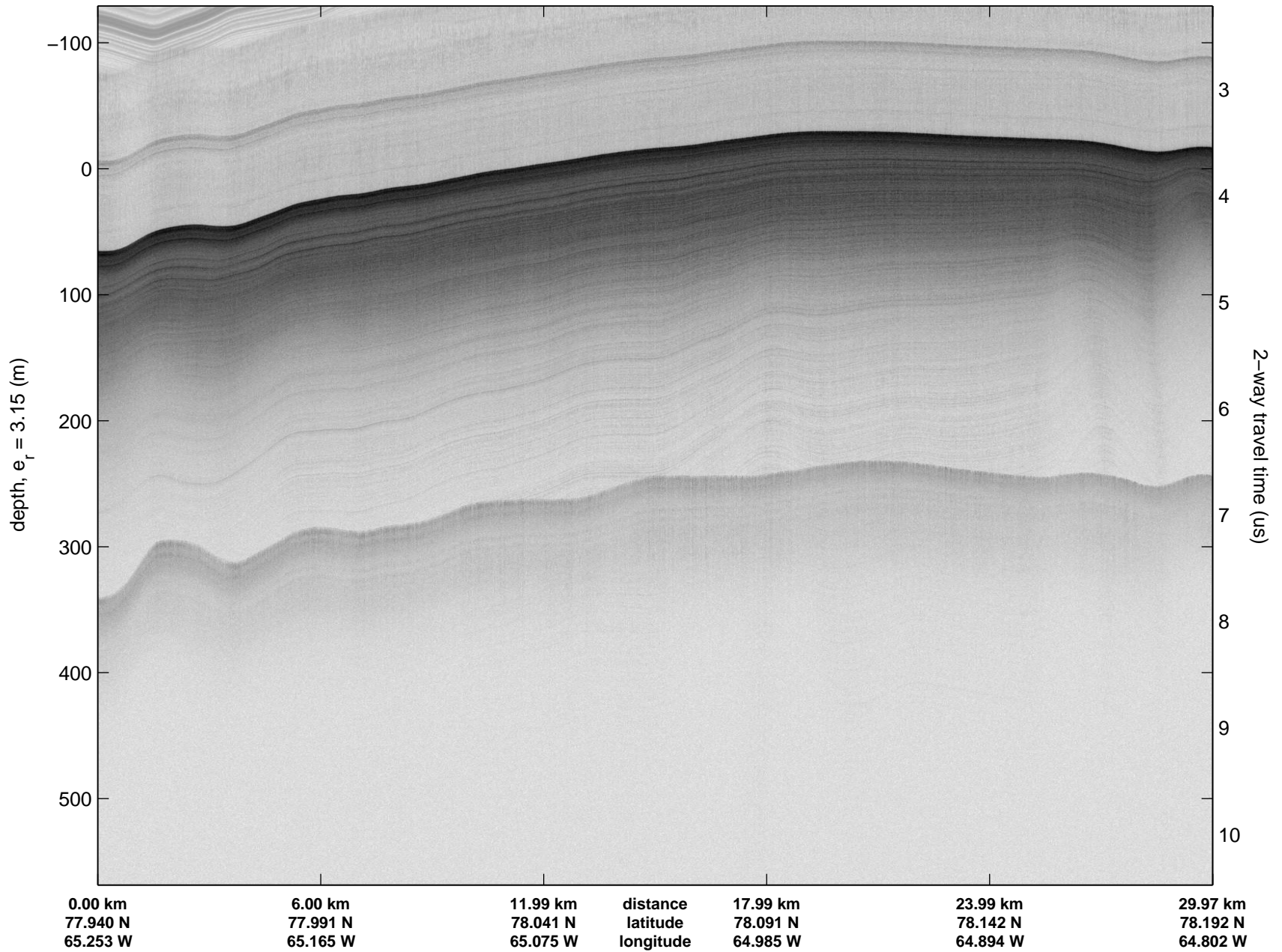
Data Frame ID: 20120510\_01\_056

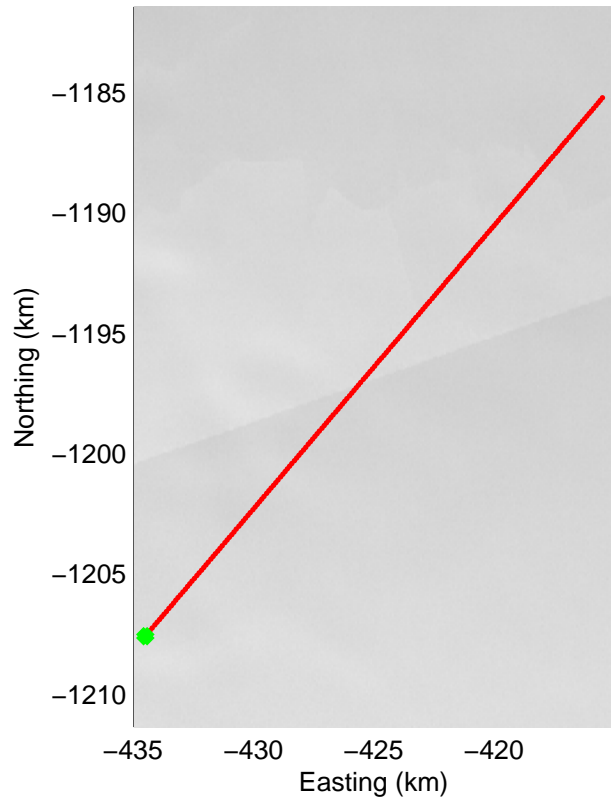
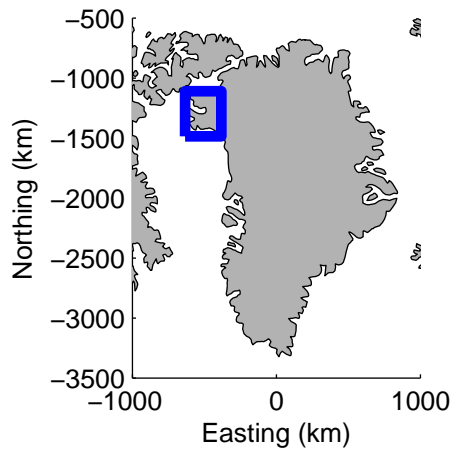




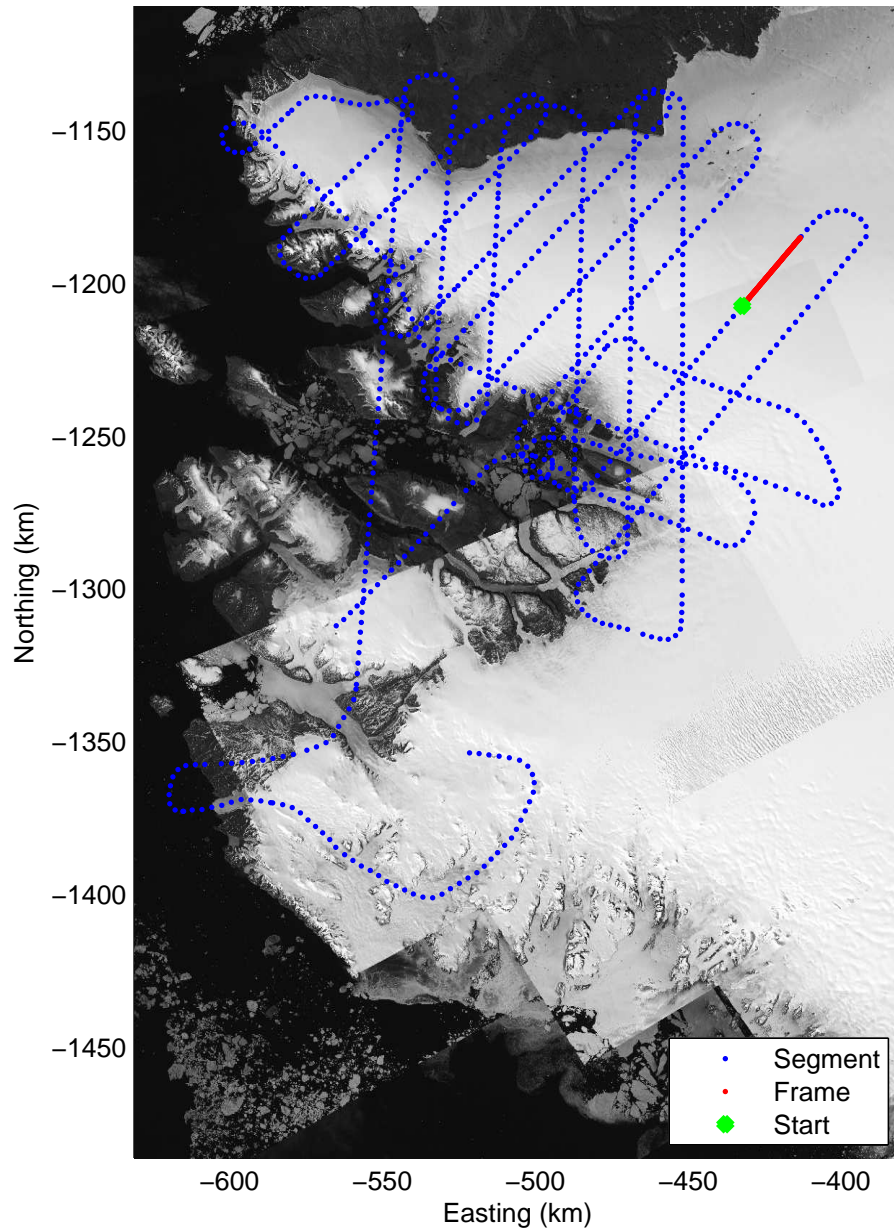


Data Frame ID: 20120510\_01\_057

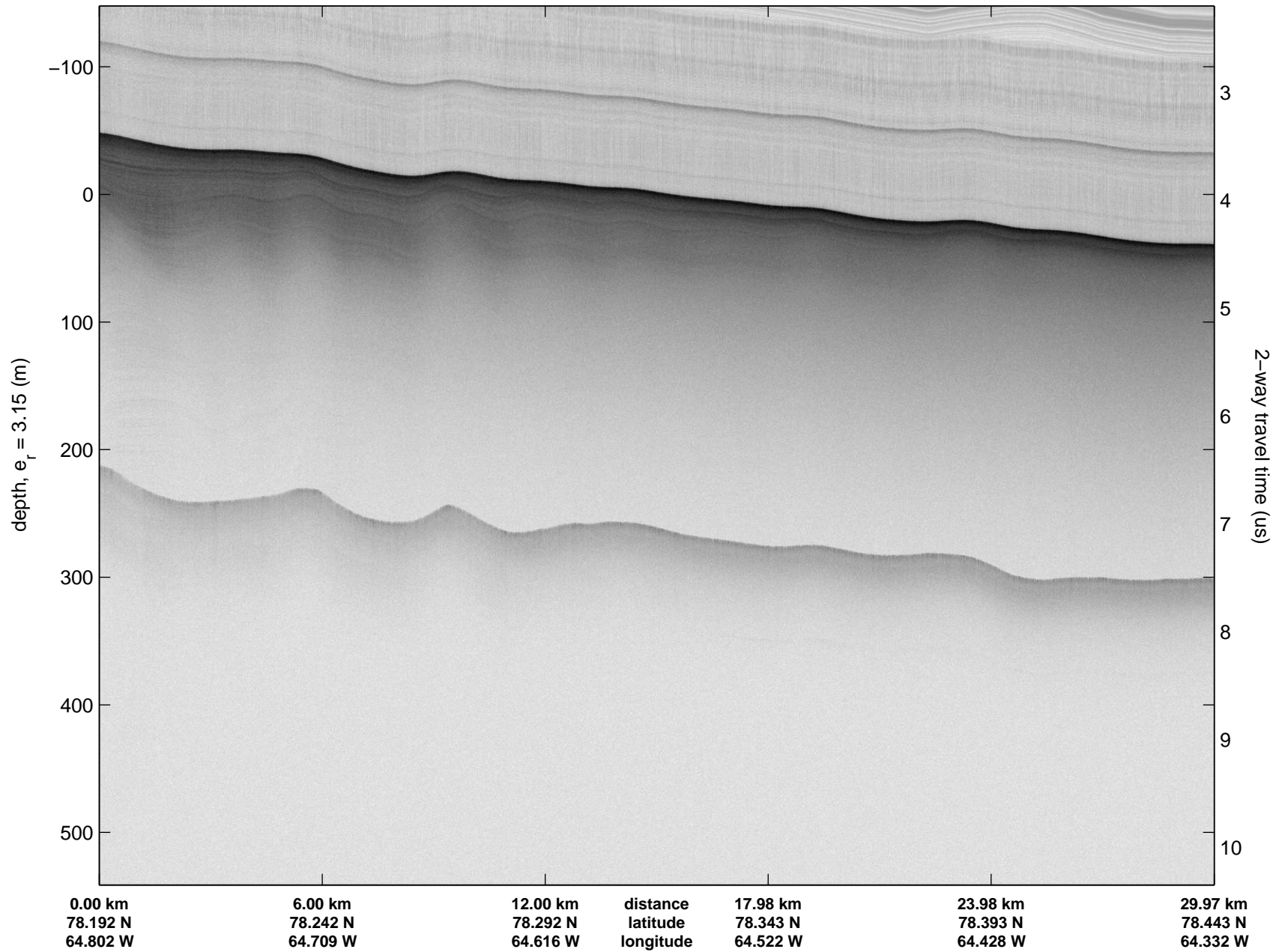


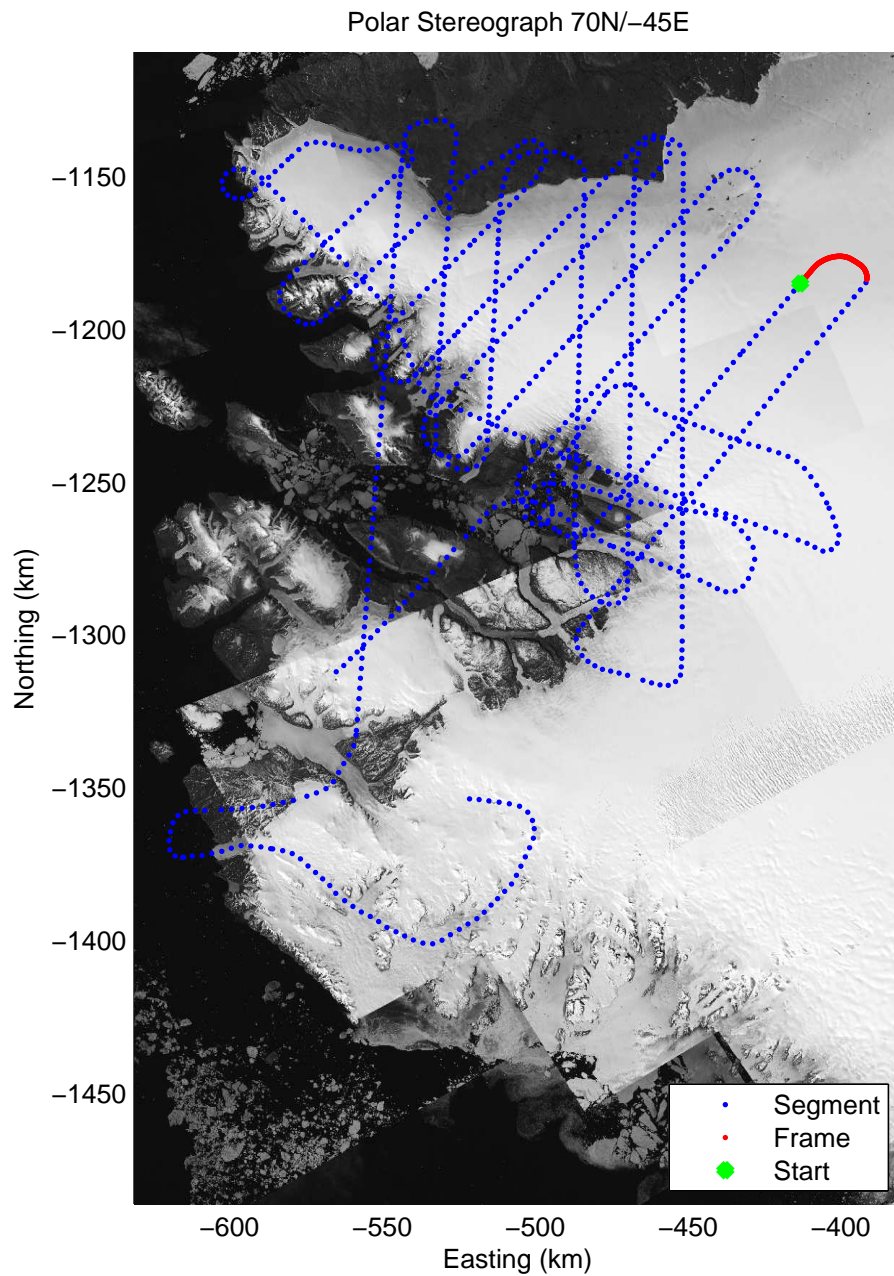
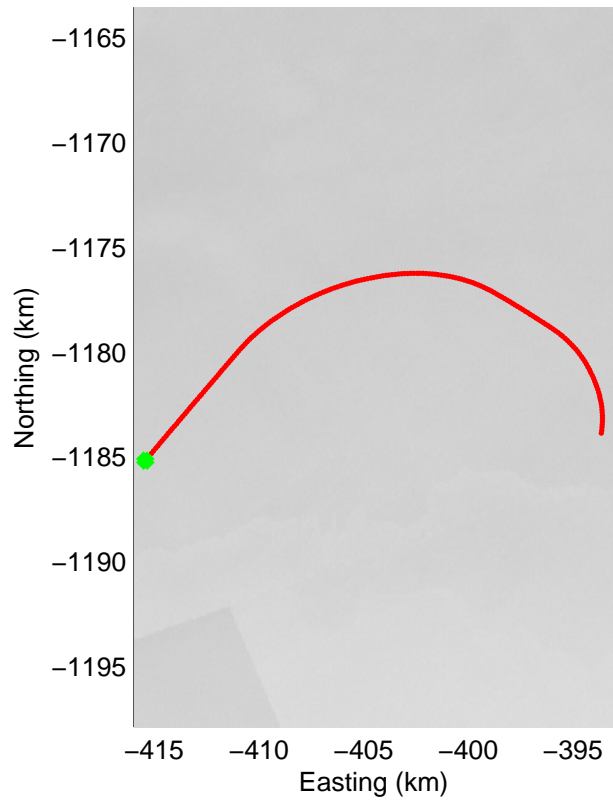
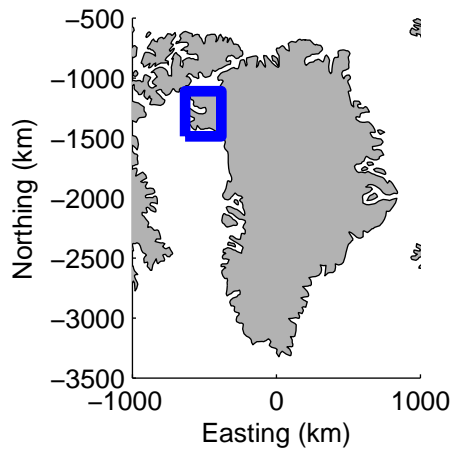


Polar Stereograph 70N/-45E

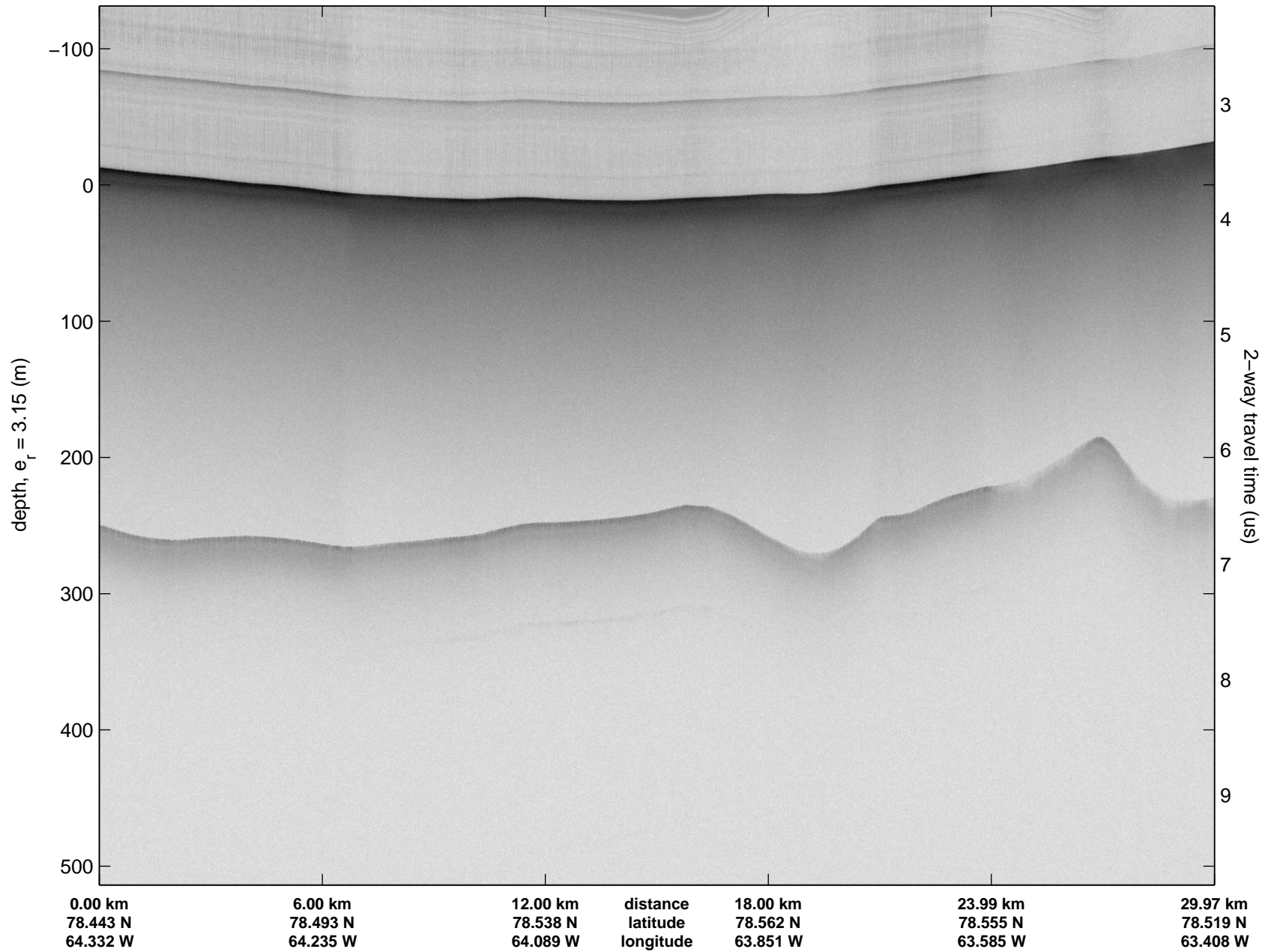


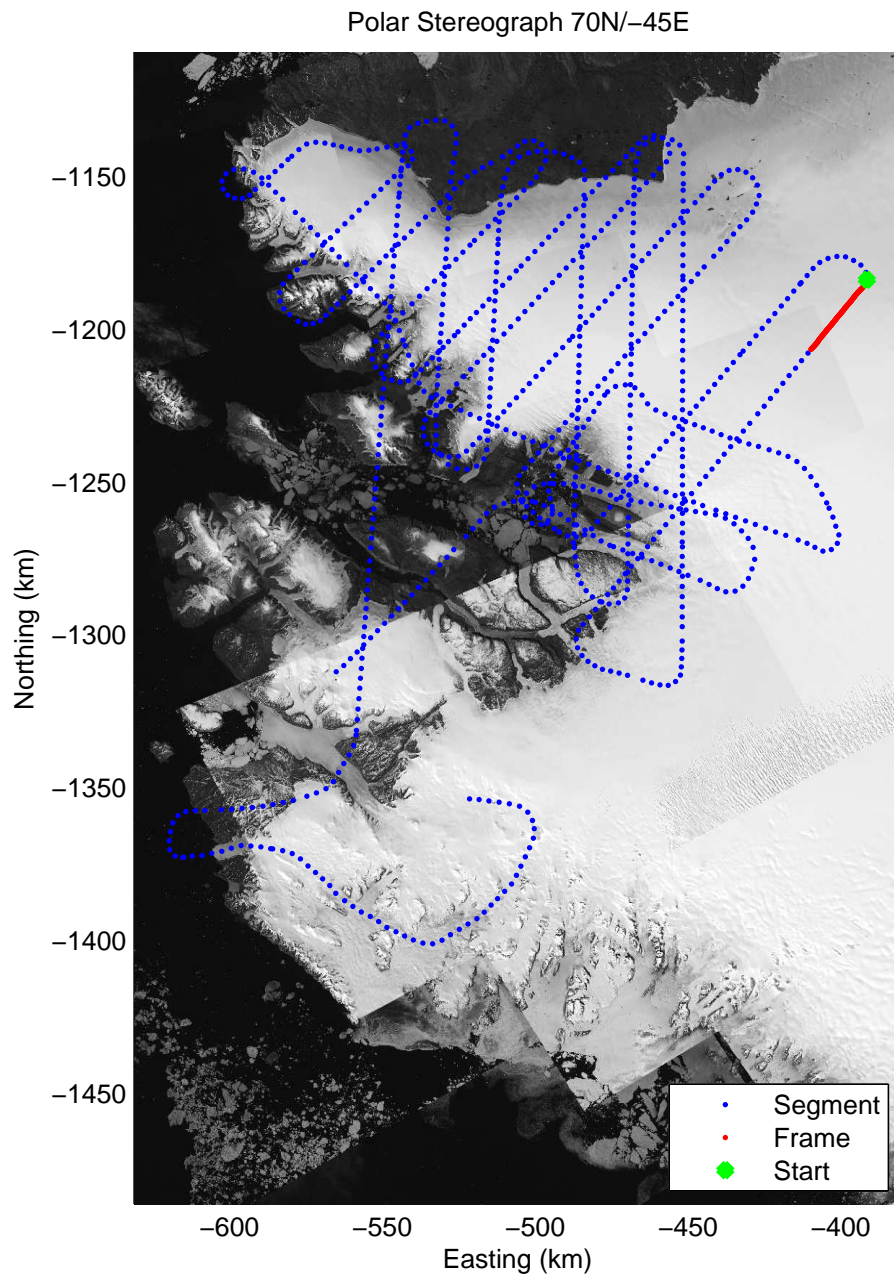
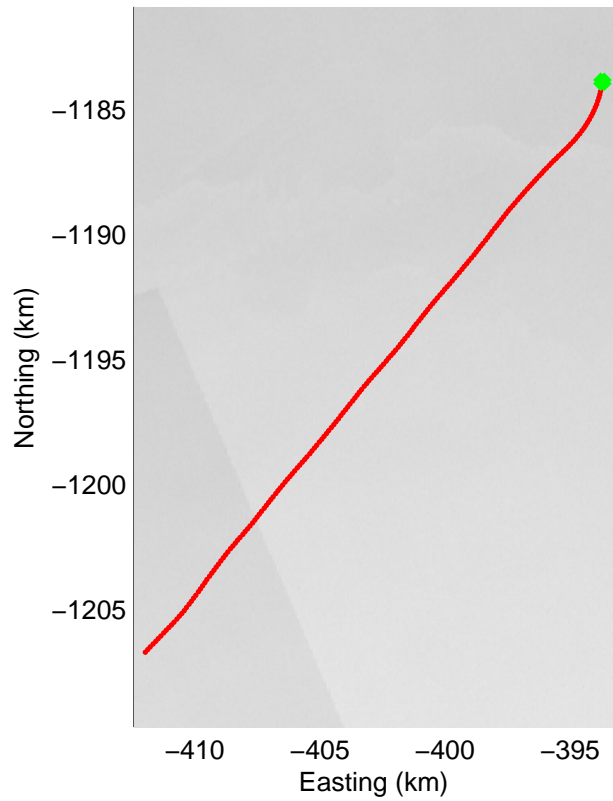
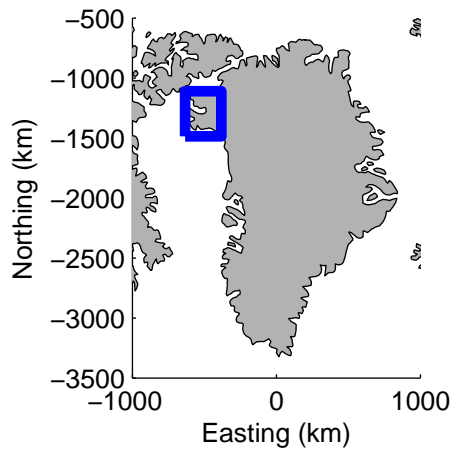
Data Frame ID: 20120510\_01\_058



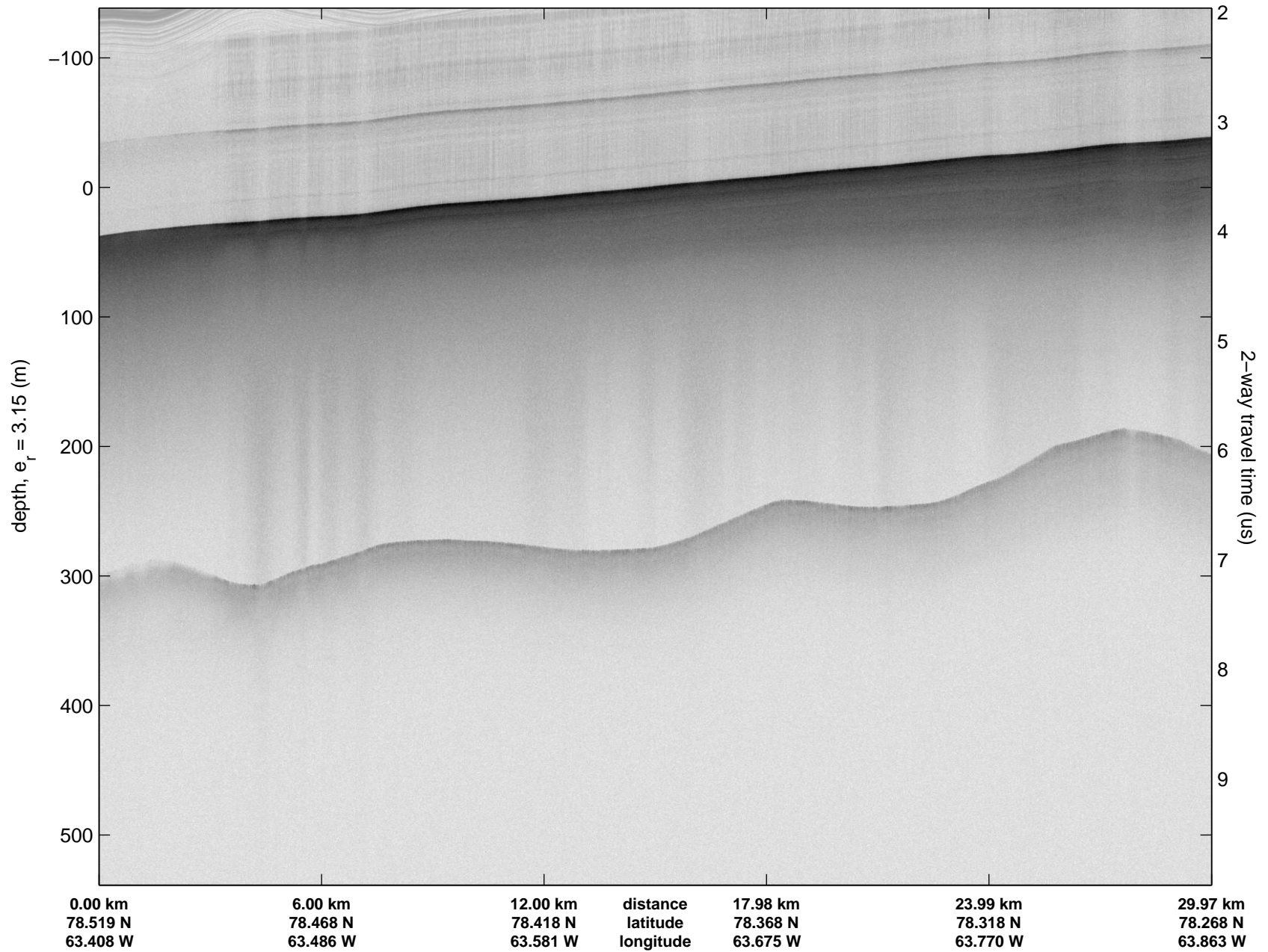


Data Frame ID: 20120510\_01\_059

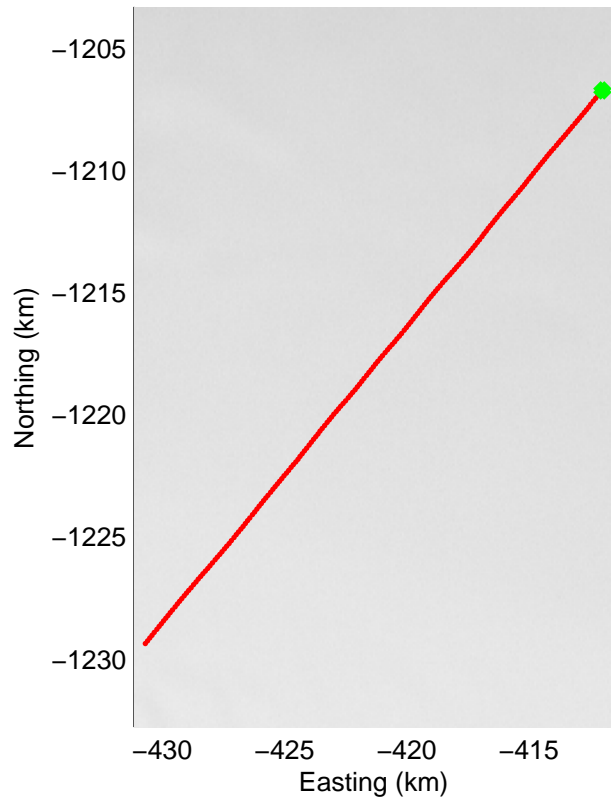
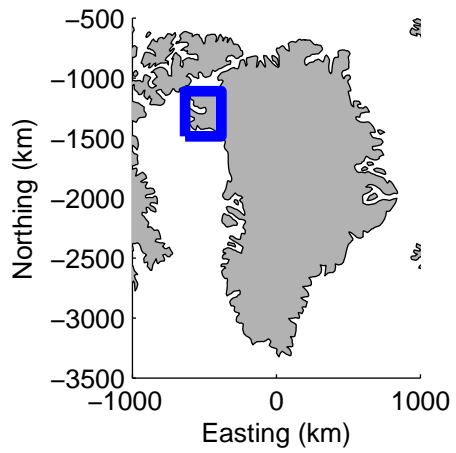




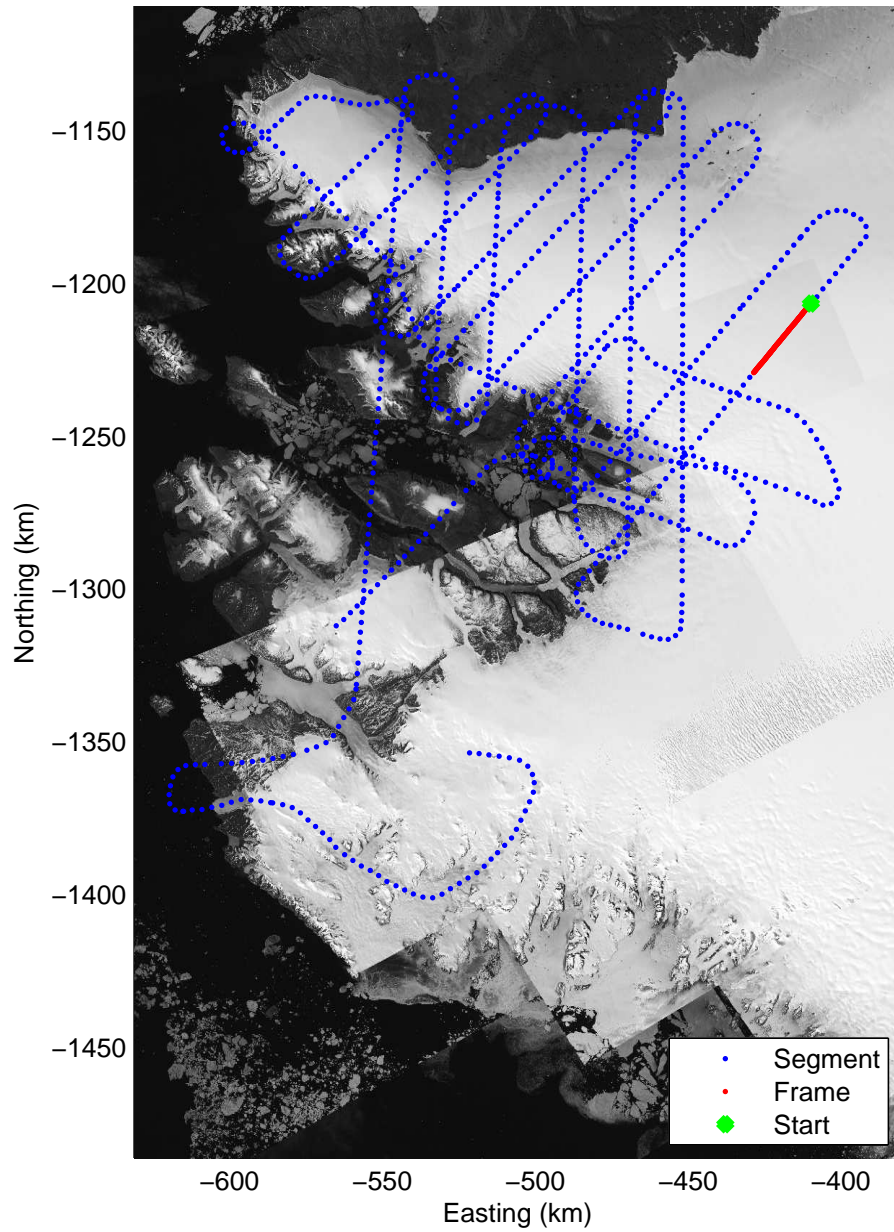
Data Frame ID: 20120510\_01\_060



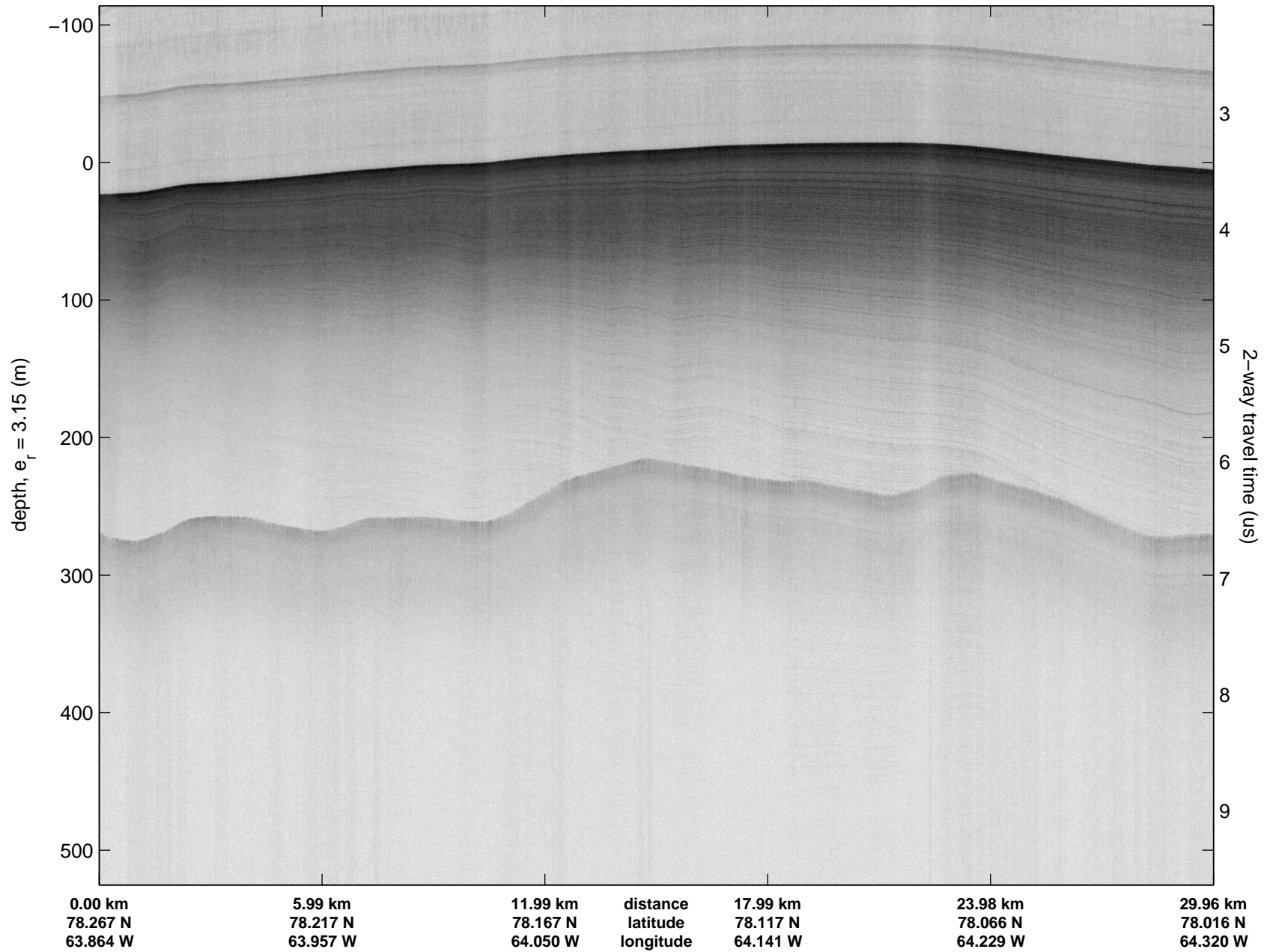


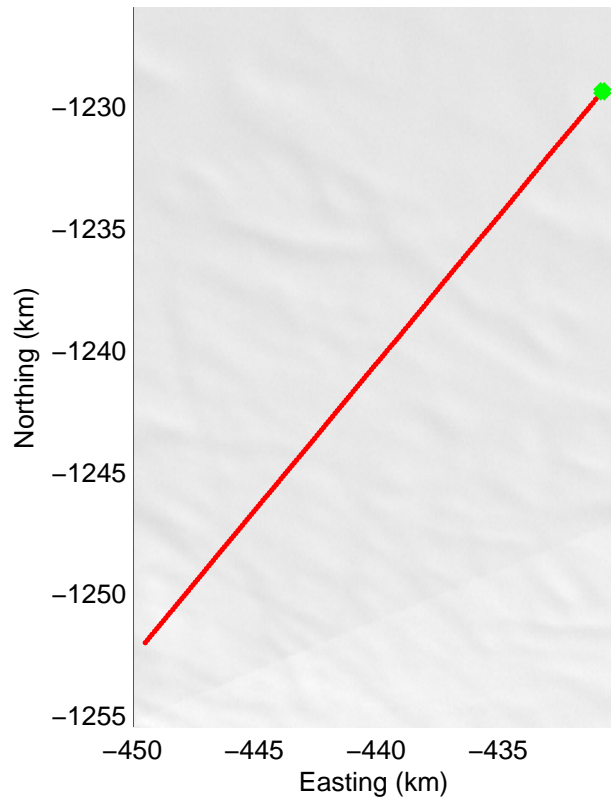
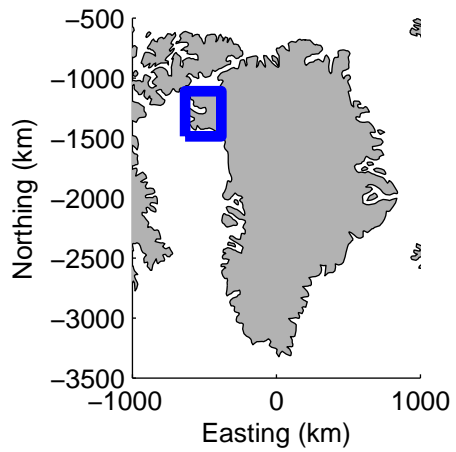


Polar Stereograph 70N/-45E

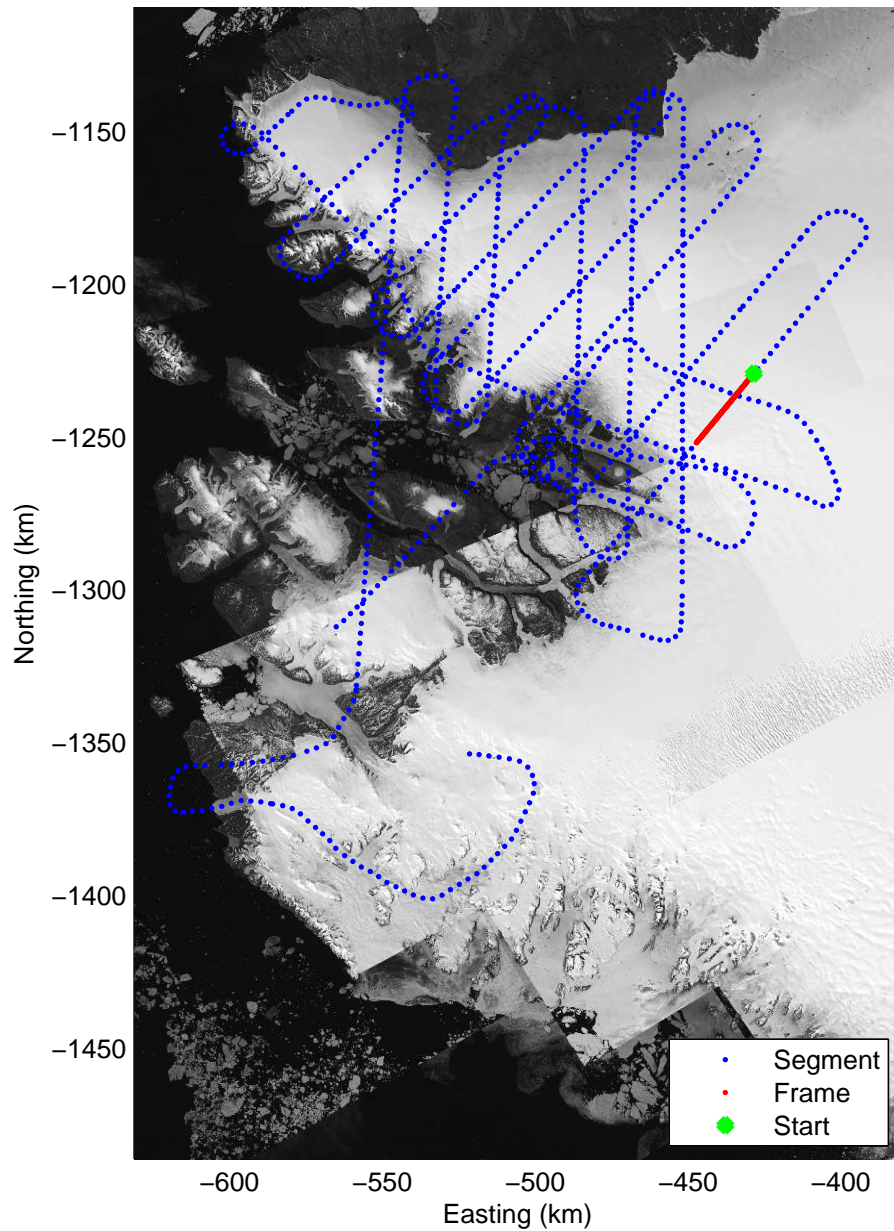


Data Frame ID: 20120510\_01\_061

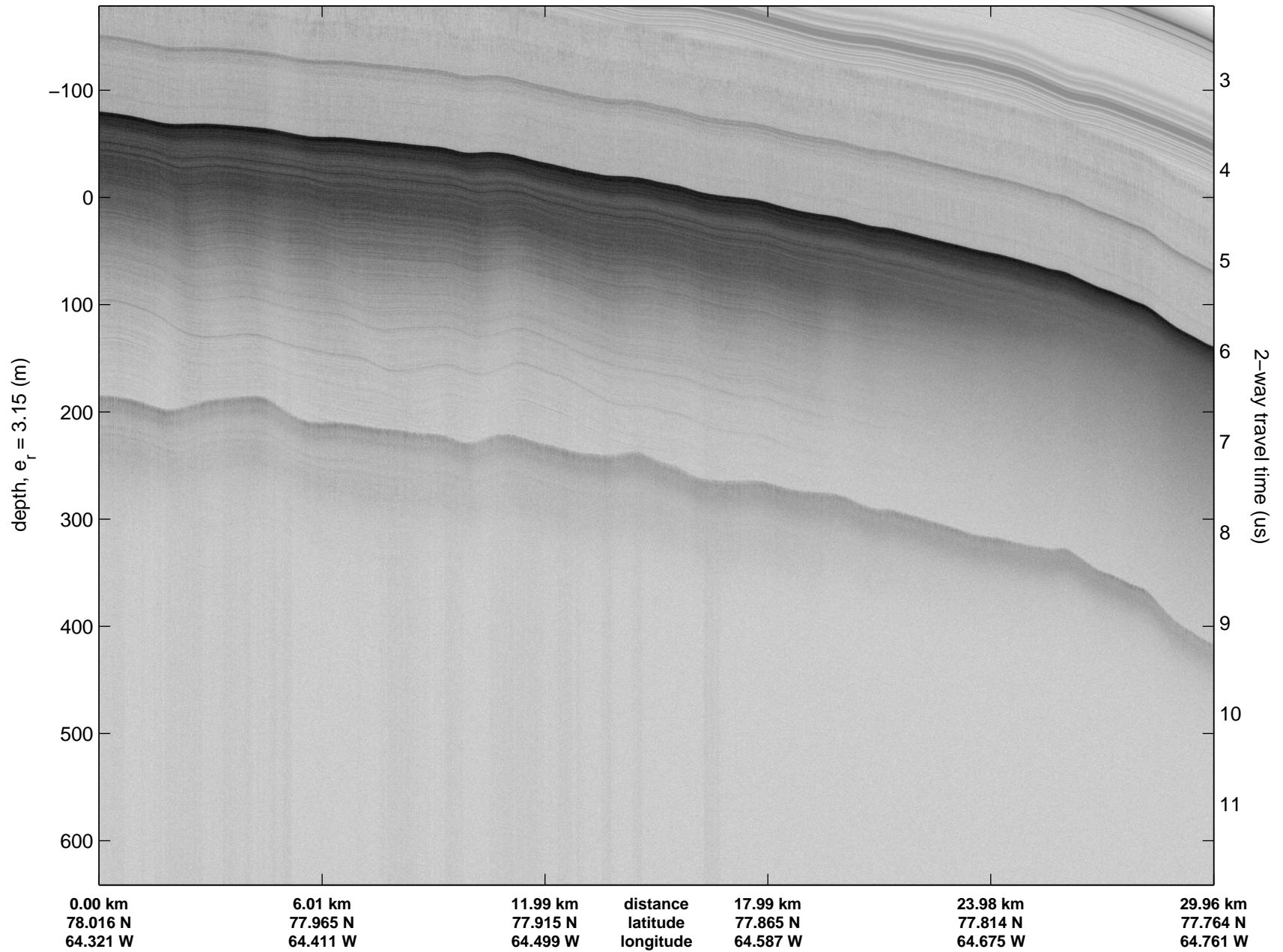


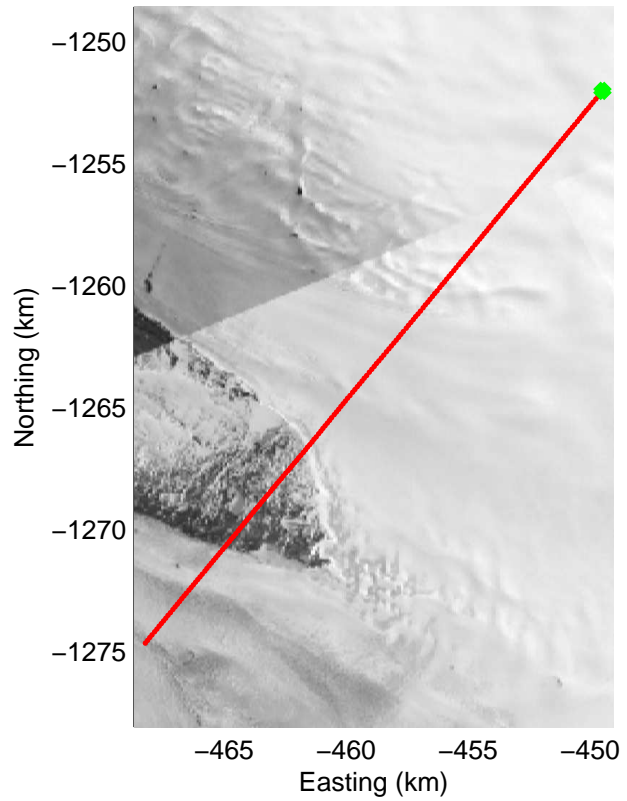
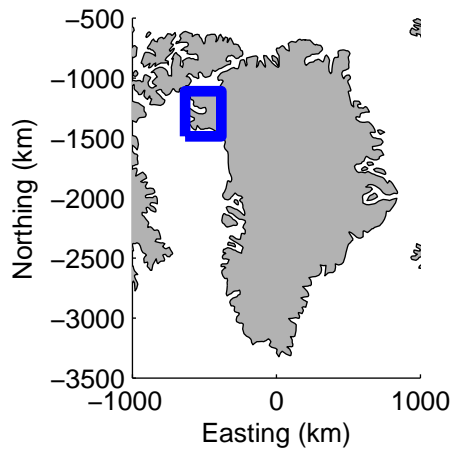


Polar Stereograph 70N/-45E

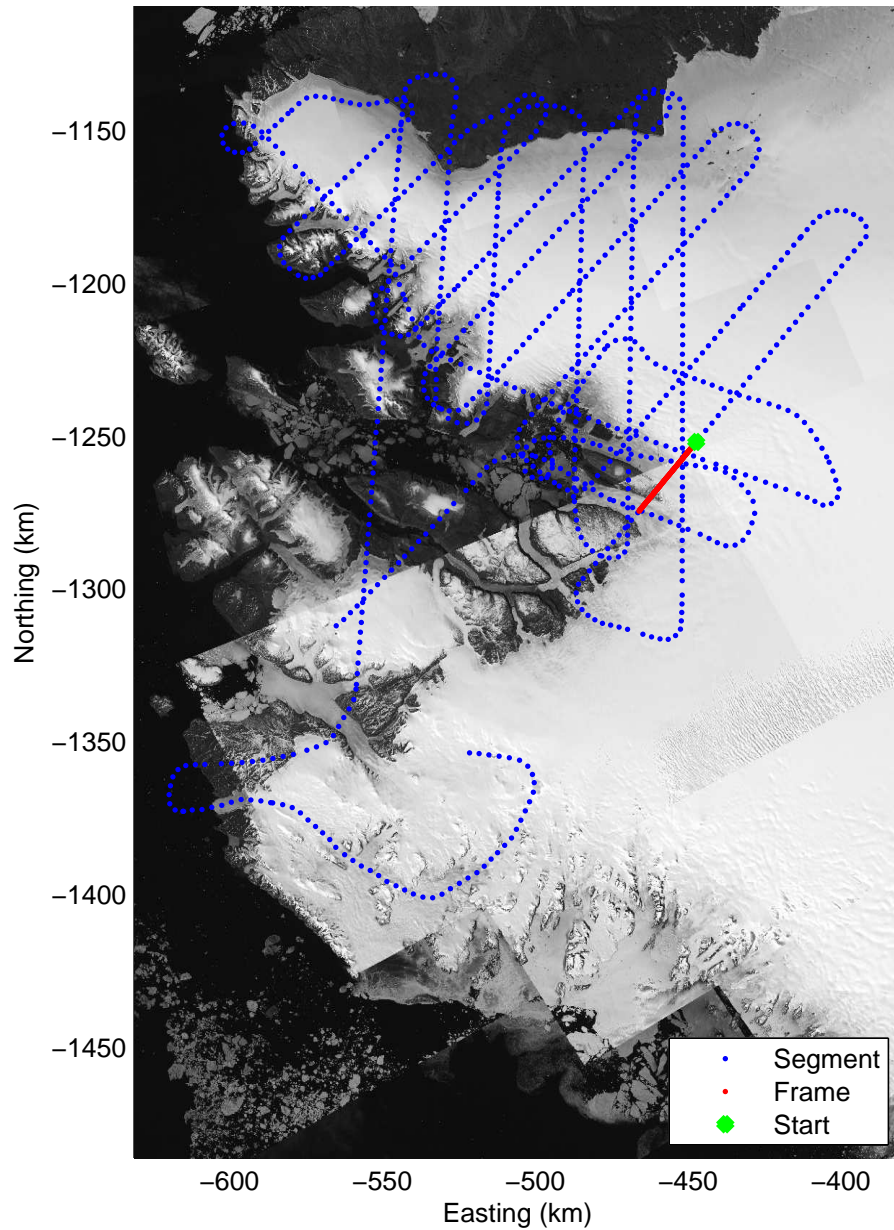


Data Frame ID: 20120510\_01\_062

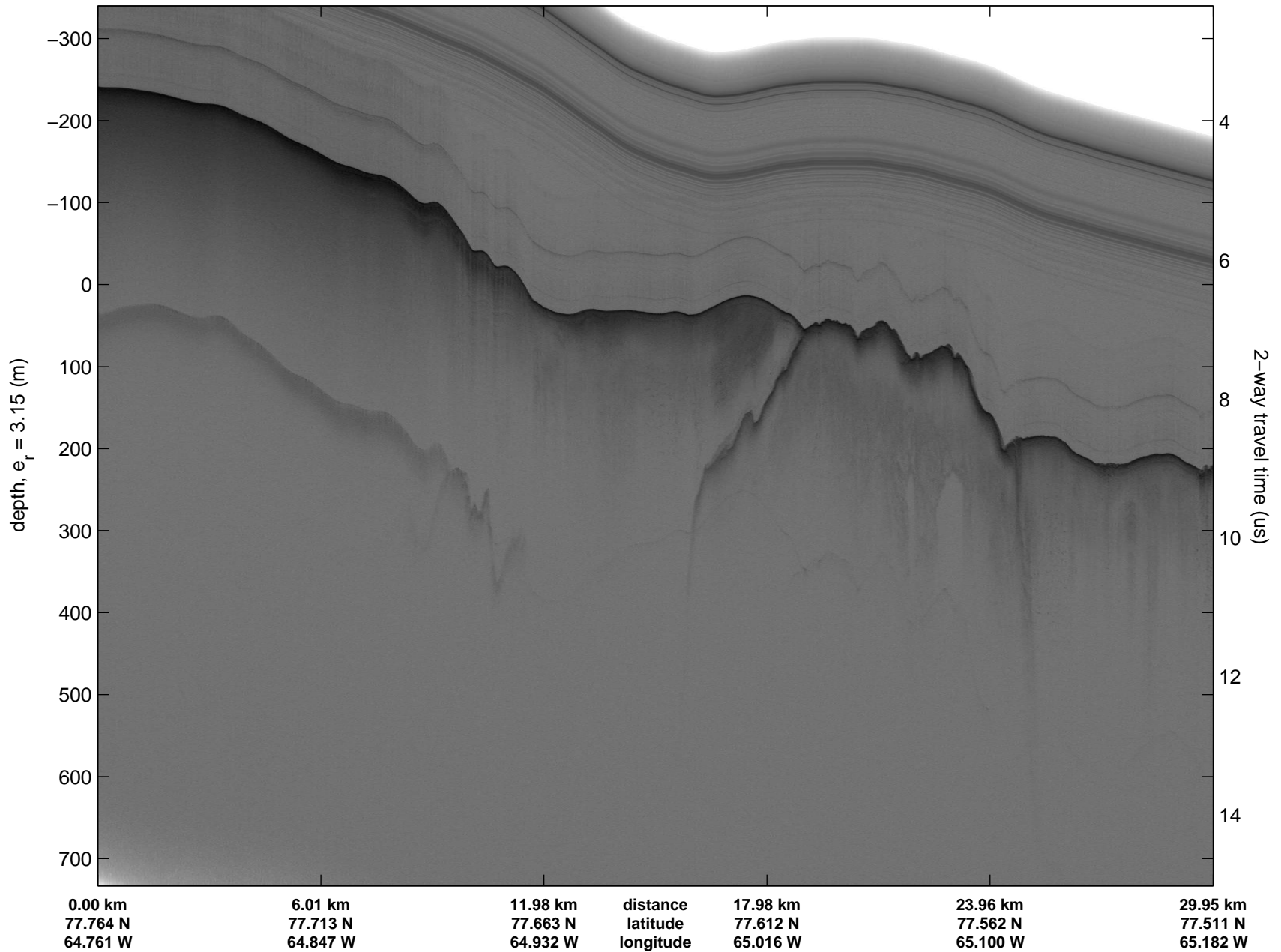


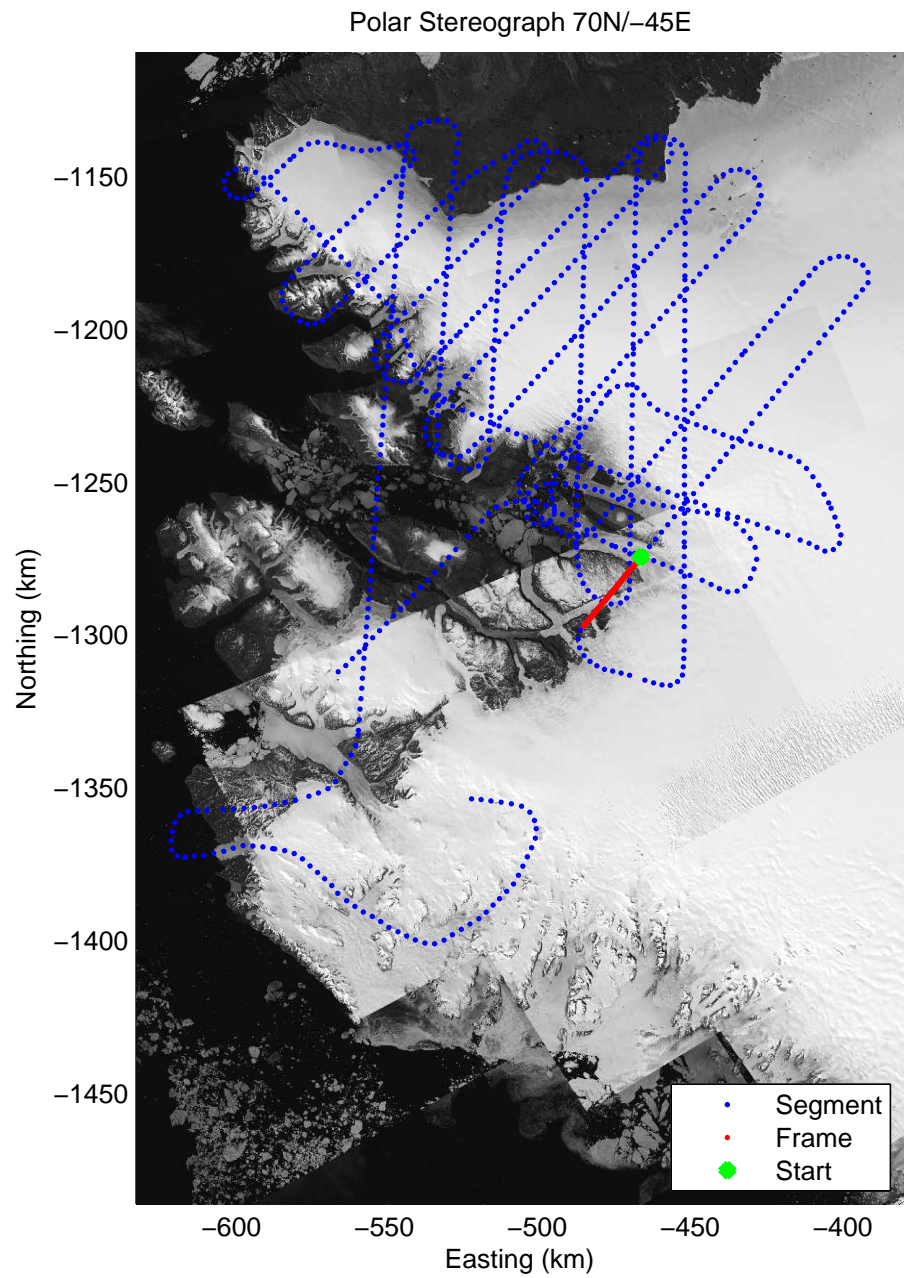
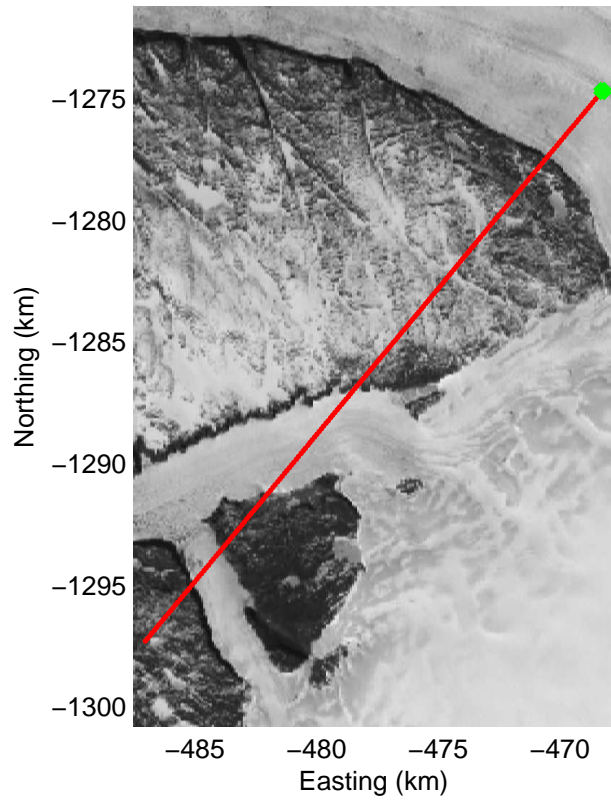
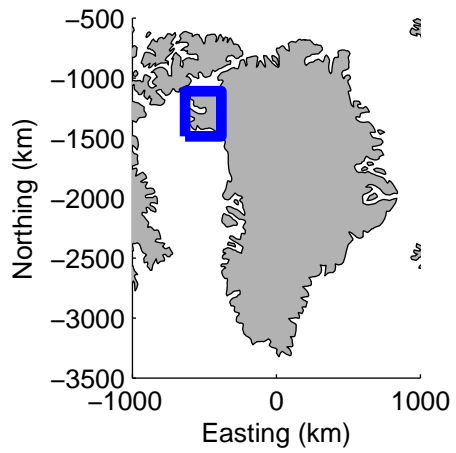


Polar Stereograph 70N/-45E

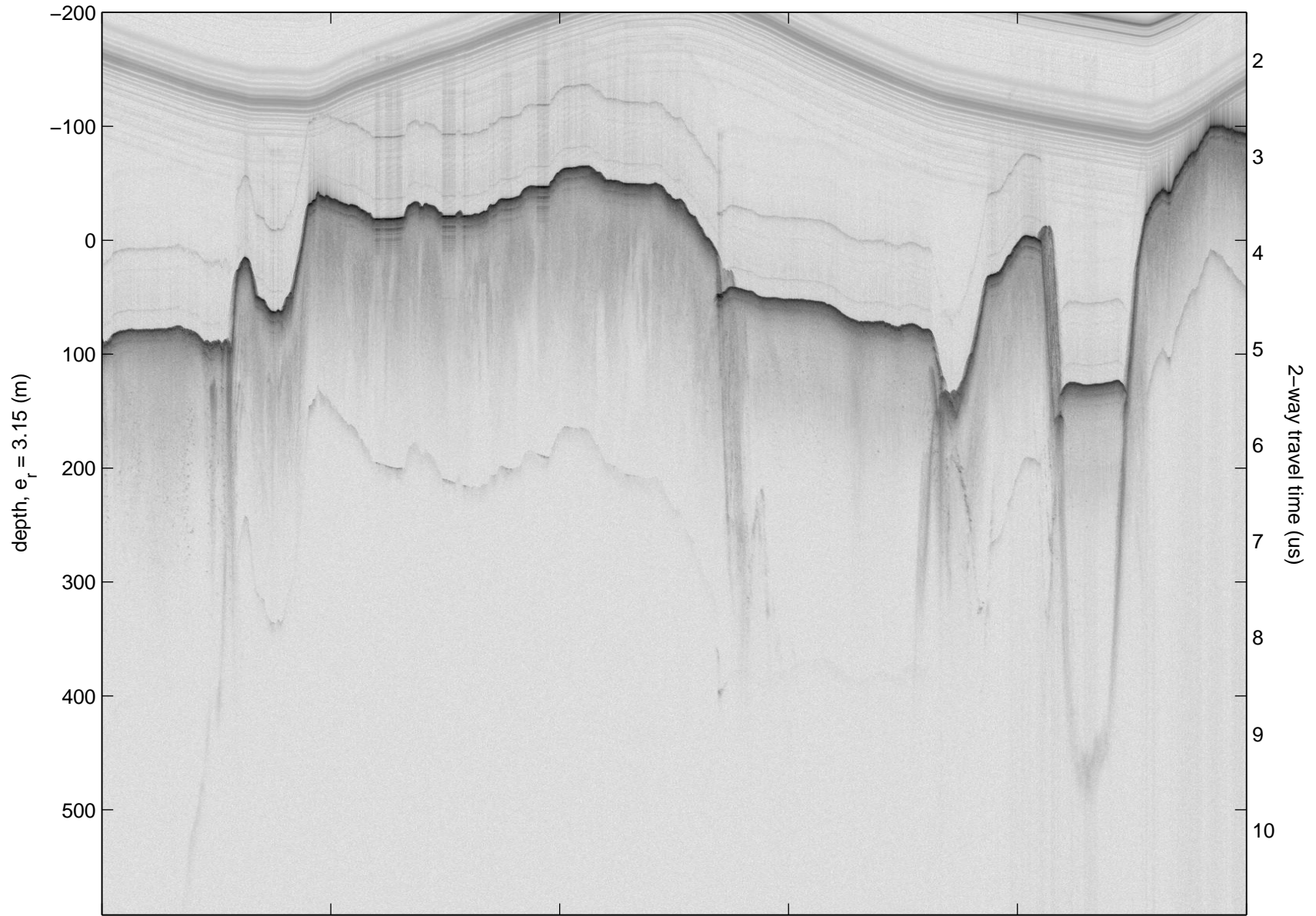


Data Frame ID: 20120510\_01\_063





Data Frame ID: 20120510\_01\_064



0.00 km  
77.511 N  
65.183 W

6.00 km  
77.460 N  
65.266 W

11.99 km  
77.409 N  
65.347 W

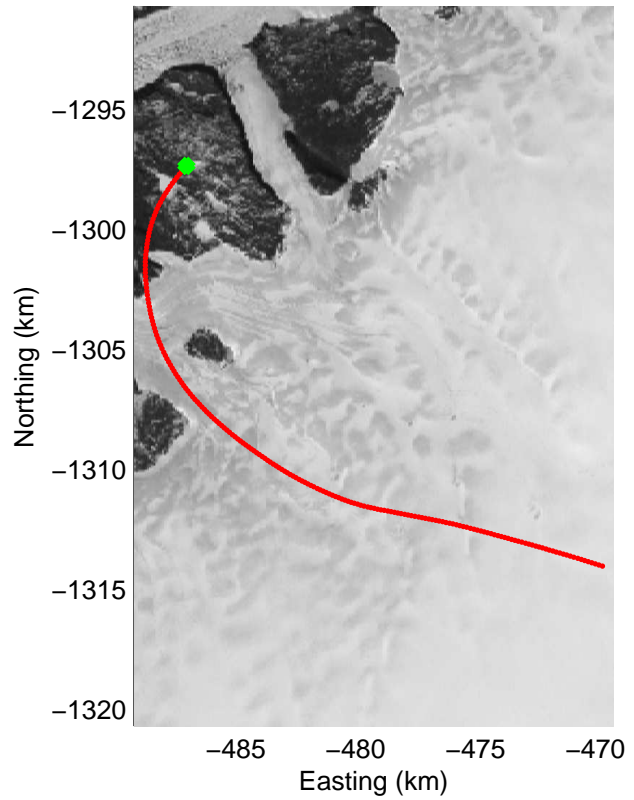
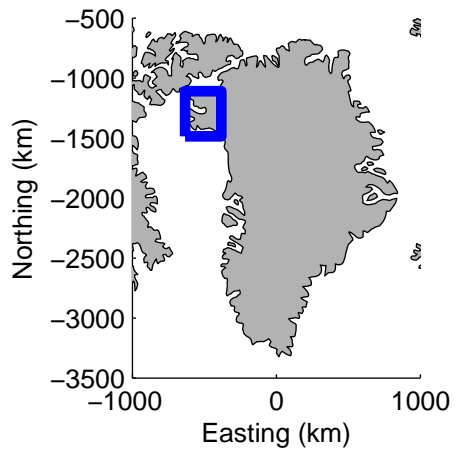
distance  
latitude  
longitude

17.98 km  
77.359 N  
65.429 W

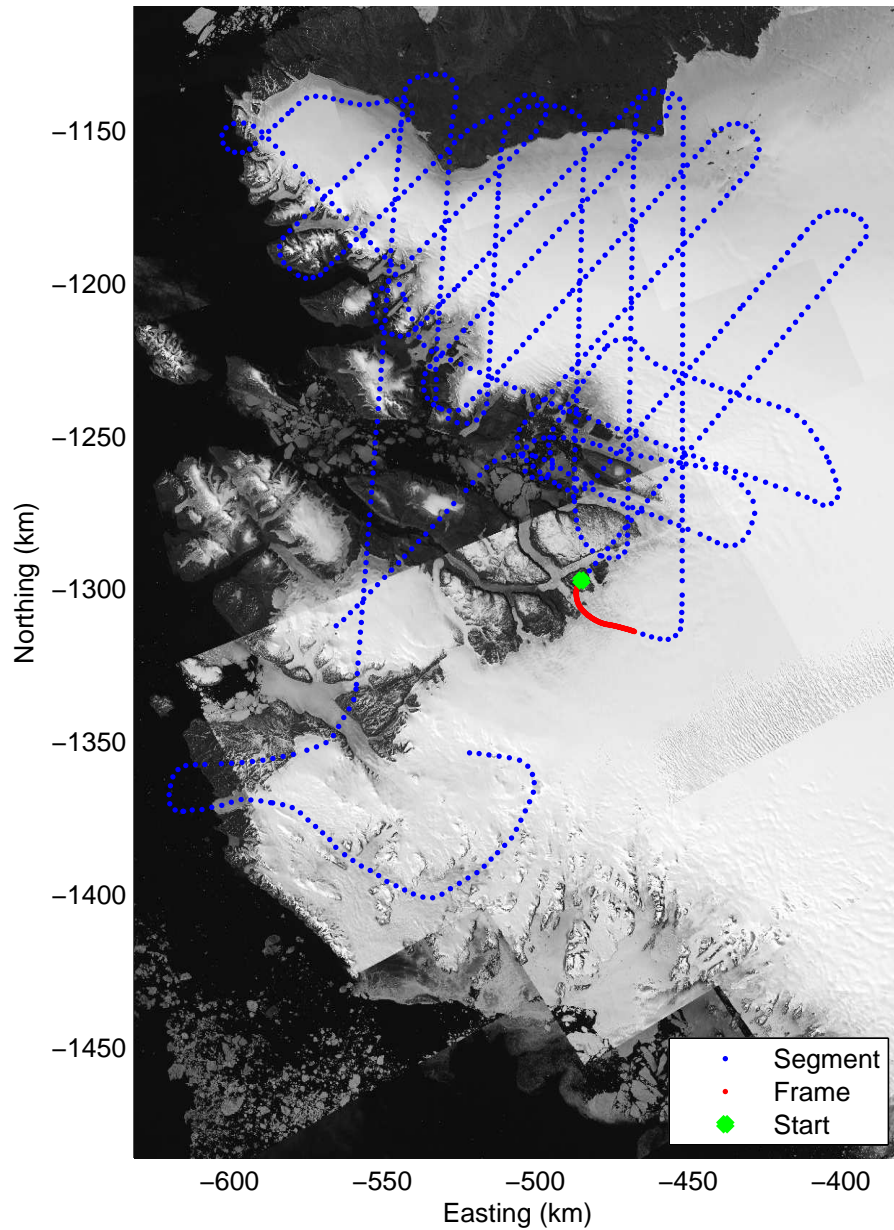
23.98 km  
77.308 N  
65.509 W

29.96 km  
77.258 N  
65.589 W

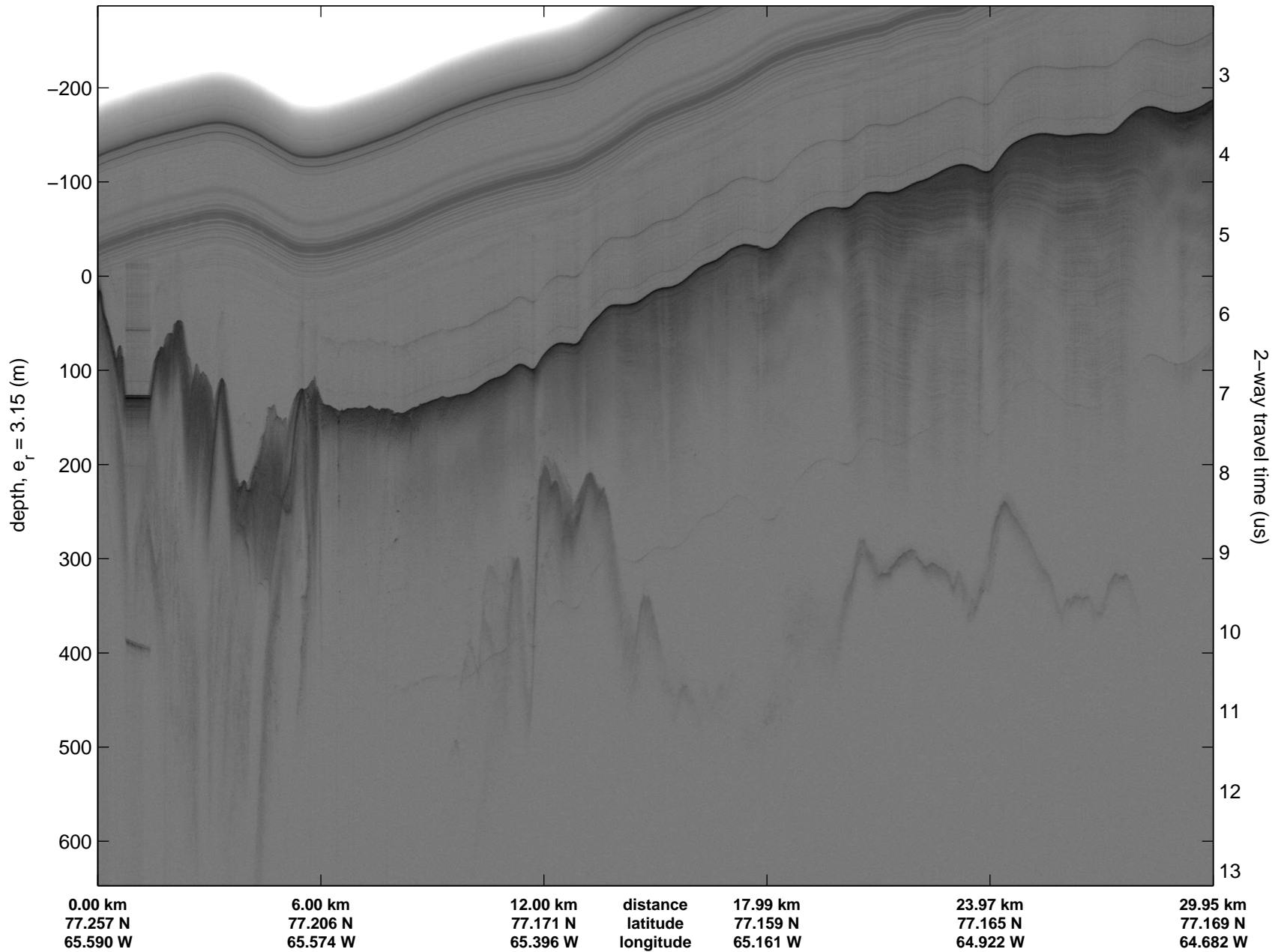


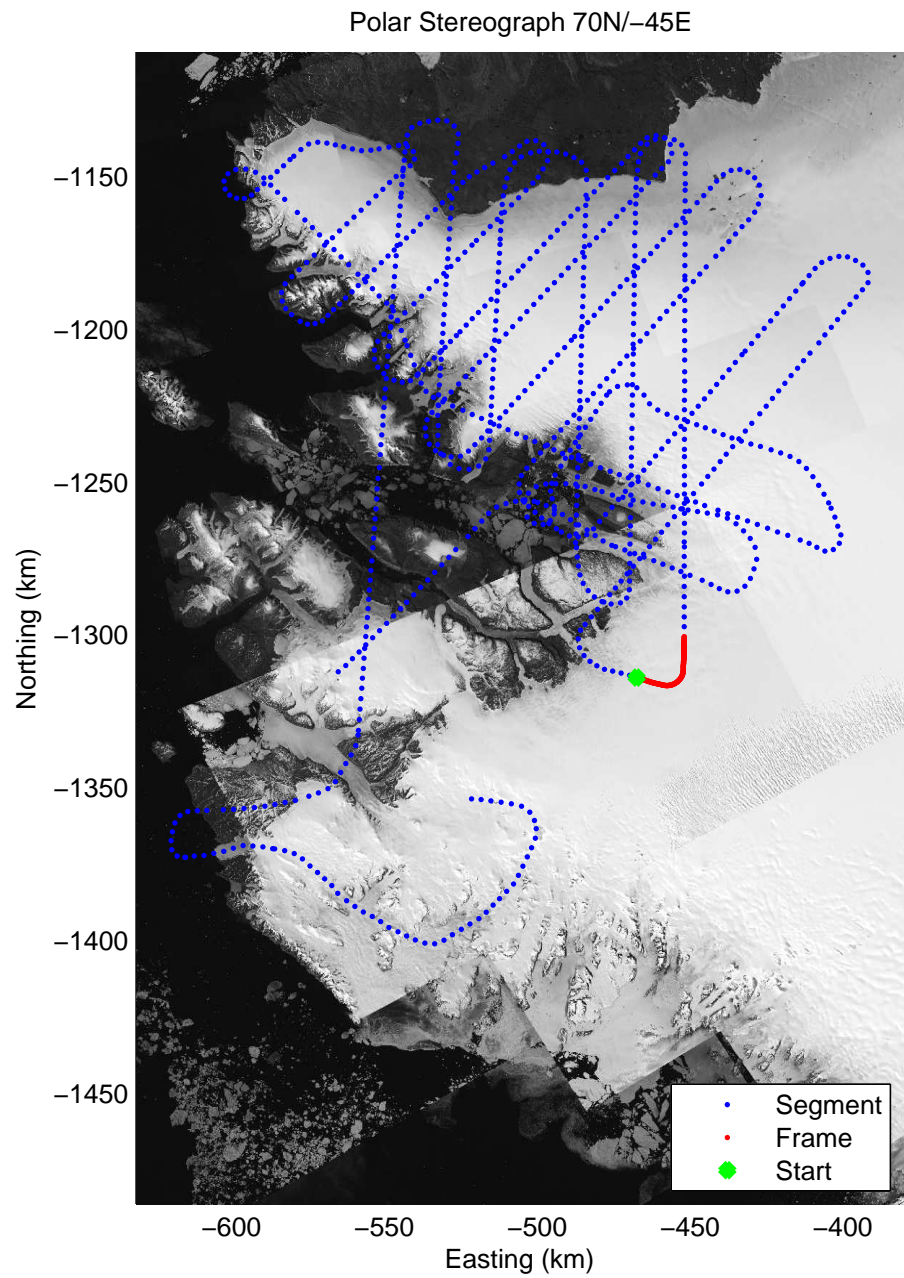
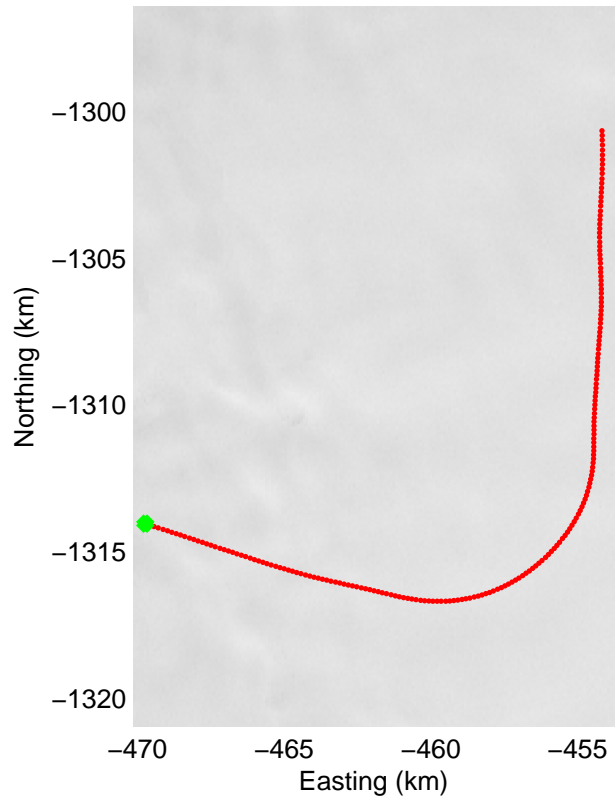
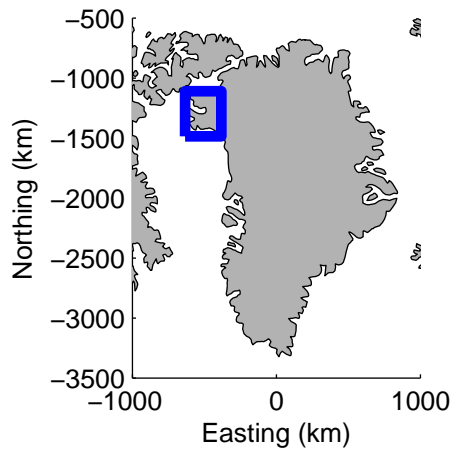


Polar Stereograph 70N/-45E

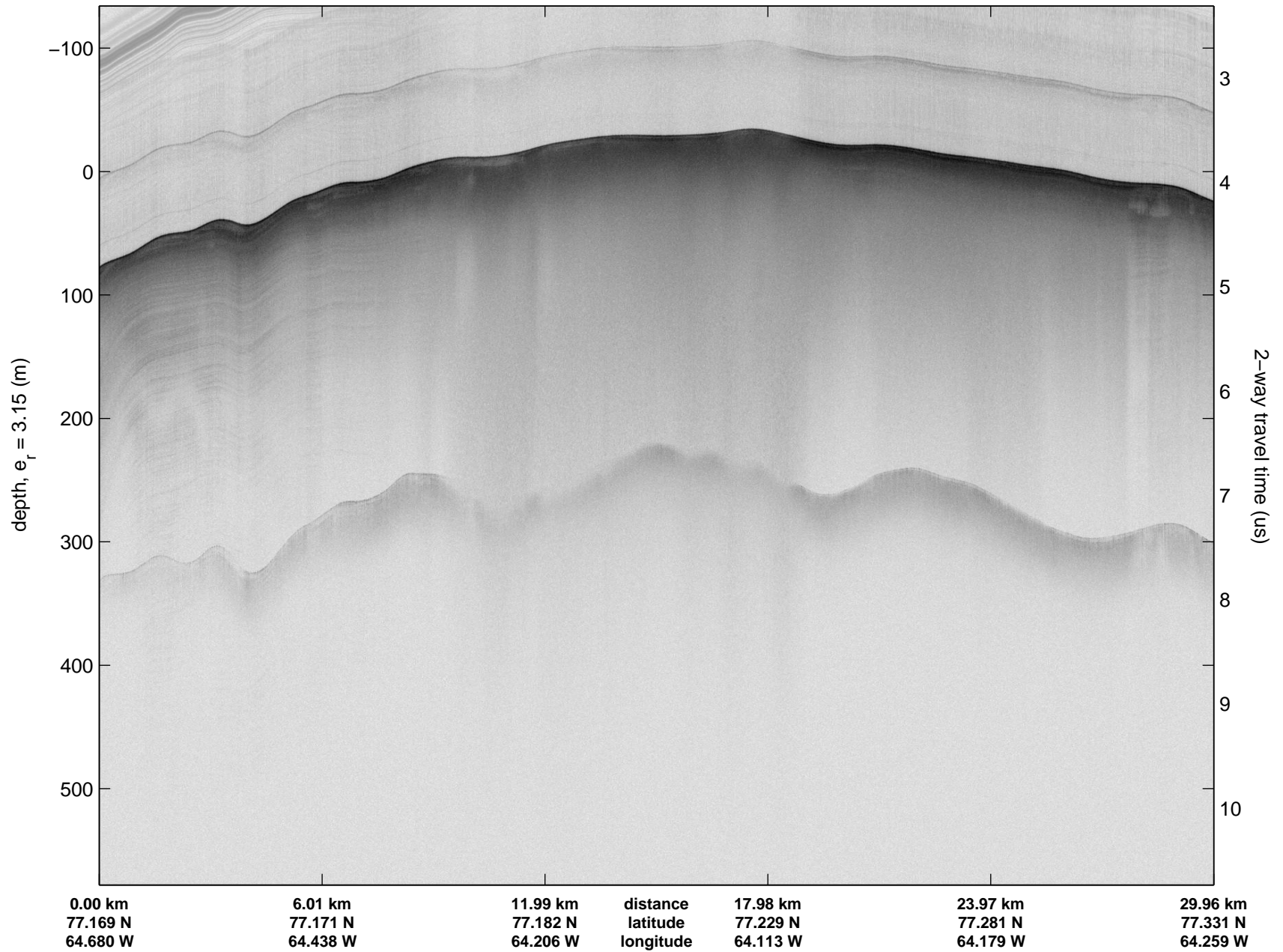


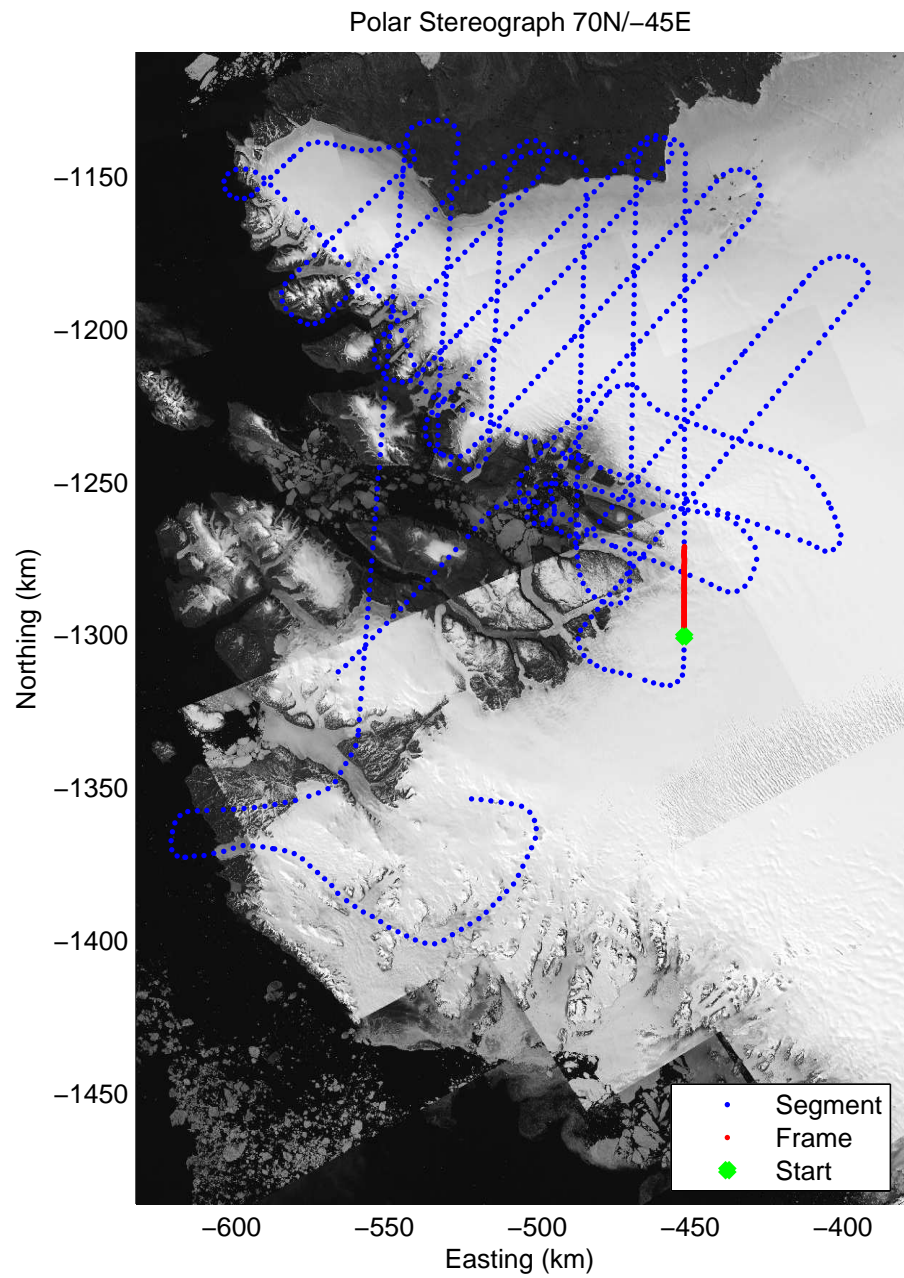
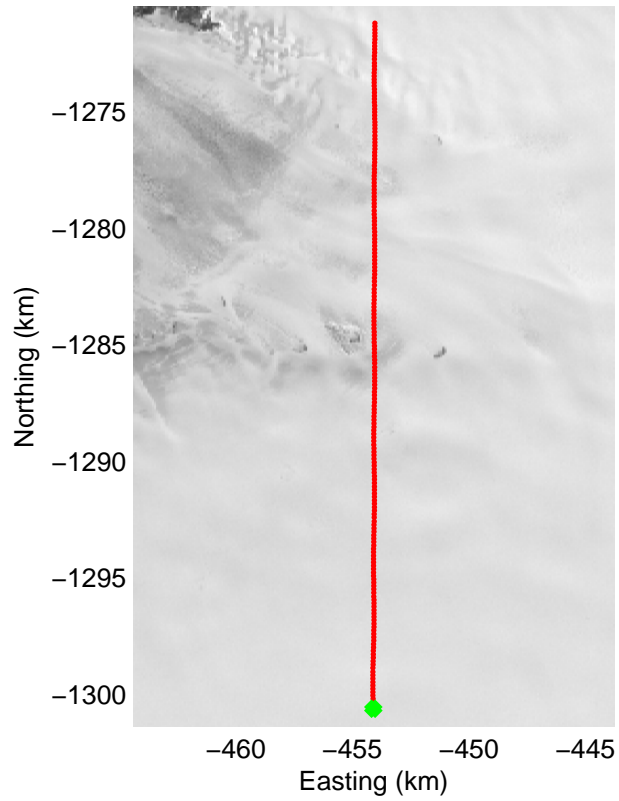
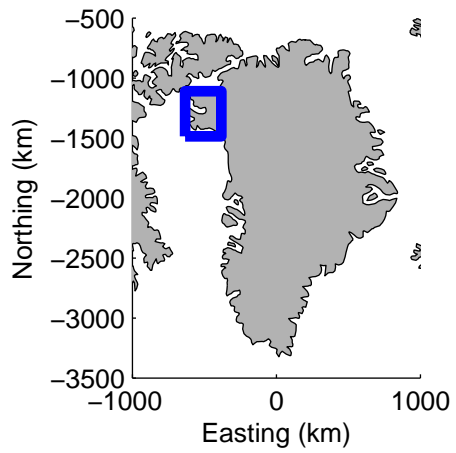
Data Frame ID: 20120510\_01\_065



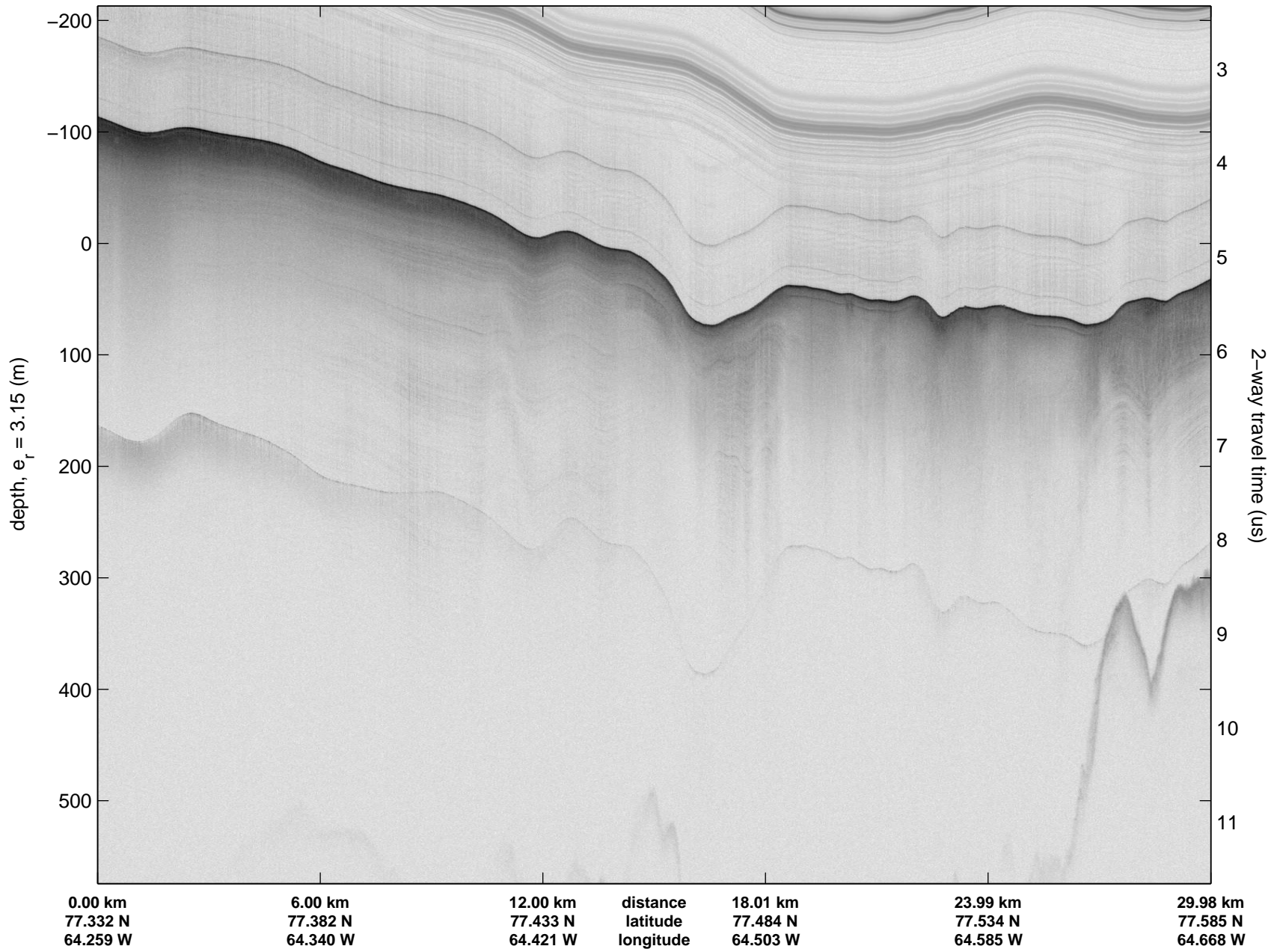


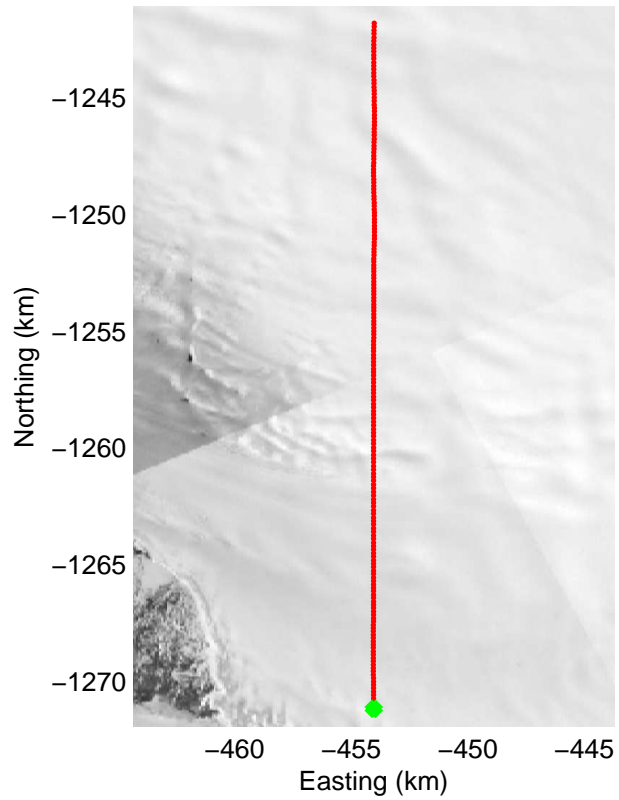
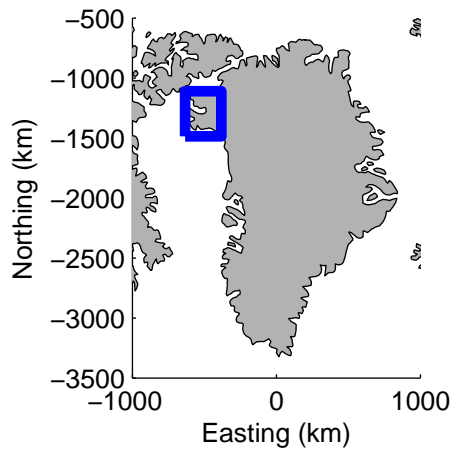
Data Frame ID: 20120510\_01\_066



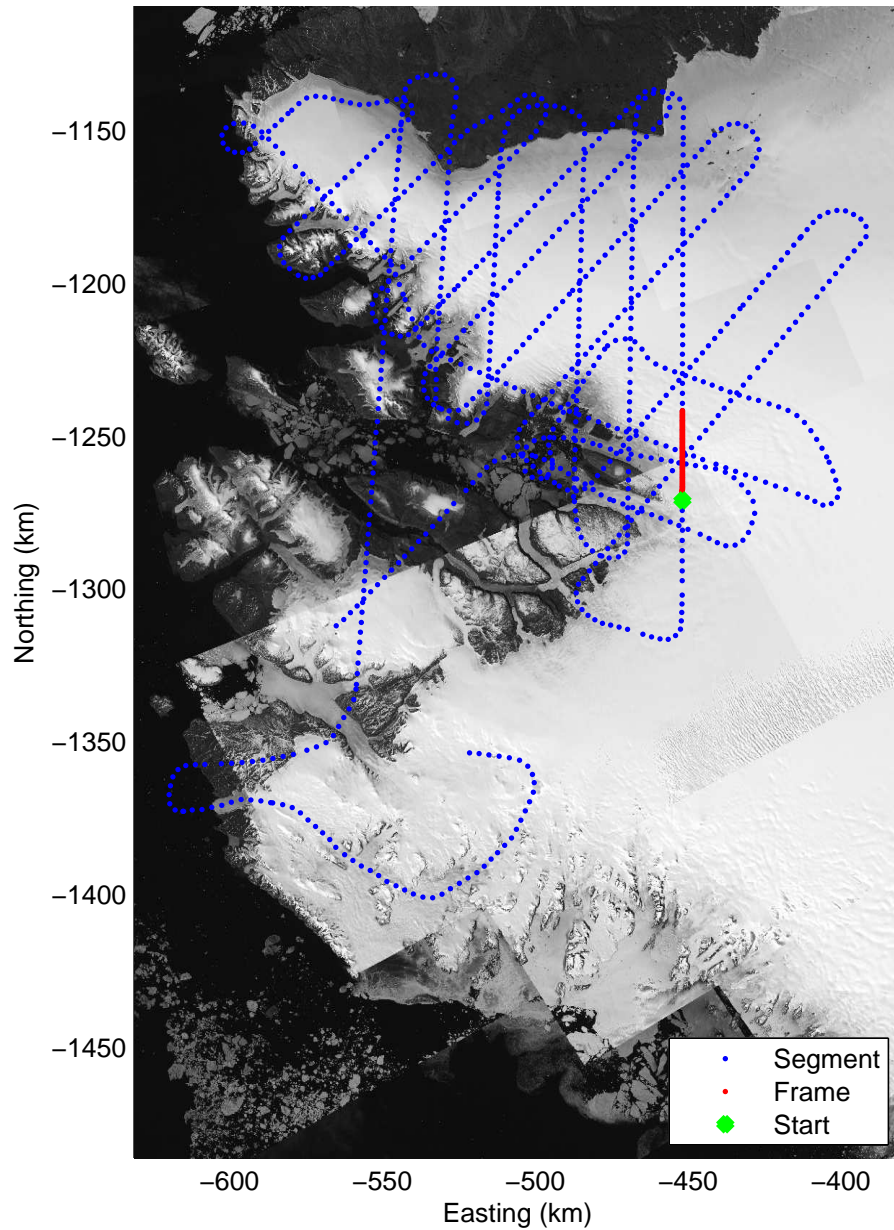


Data Frame ID: 20120510\_01\_067

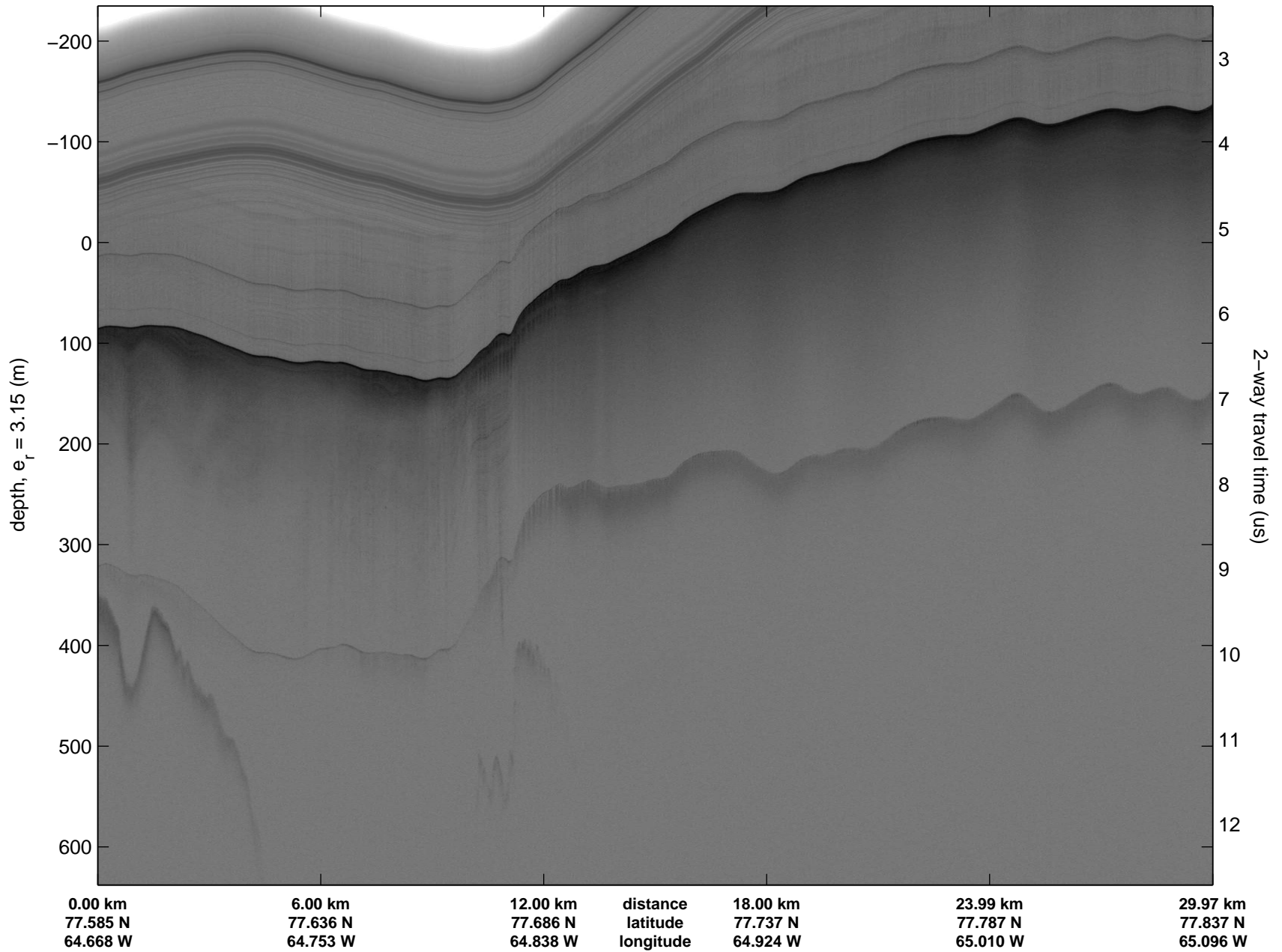




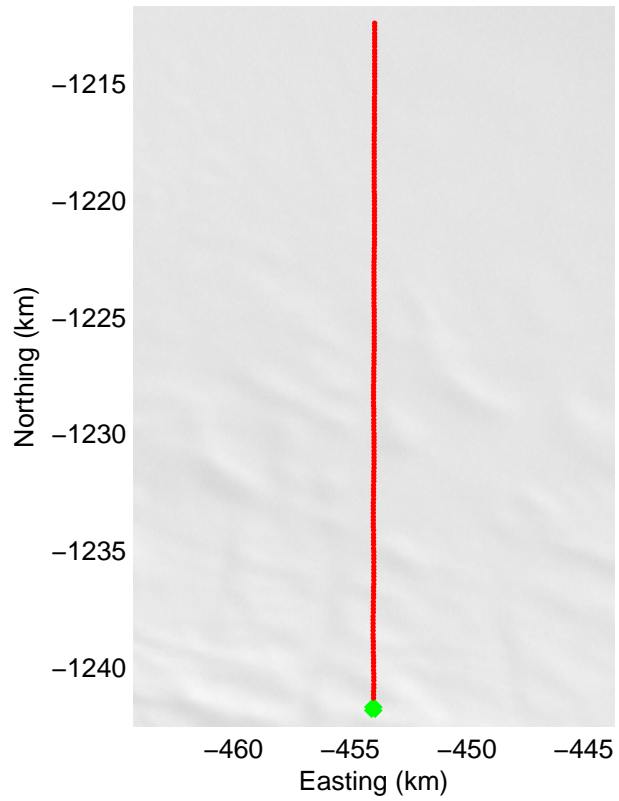
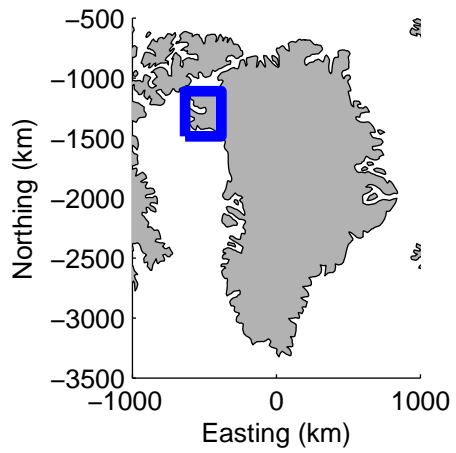
Polar Stereograph 70N/-45E



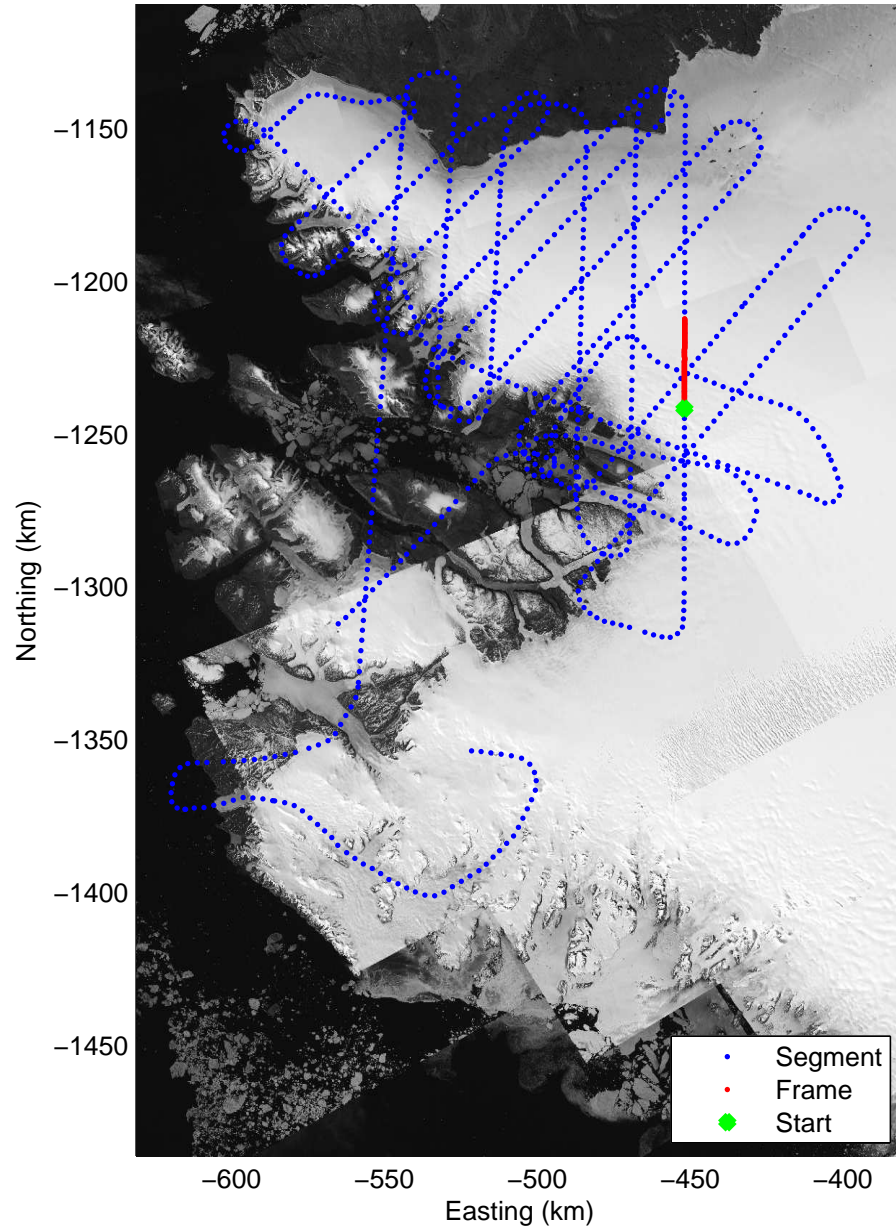
Data Frame ID: 20120510\_01\_068



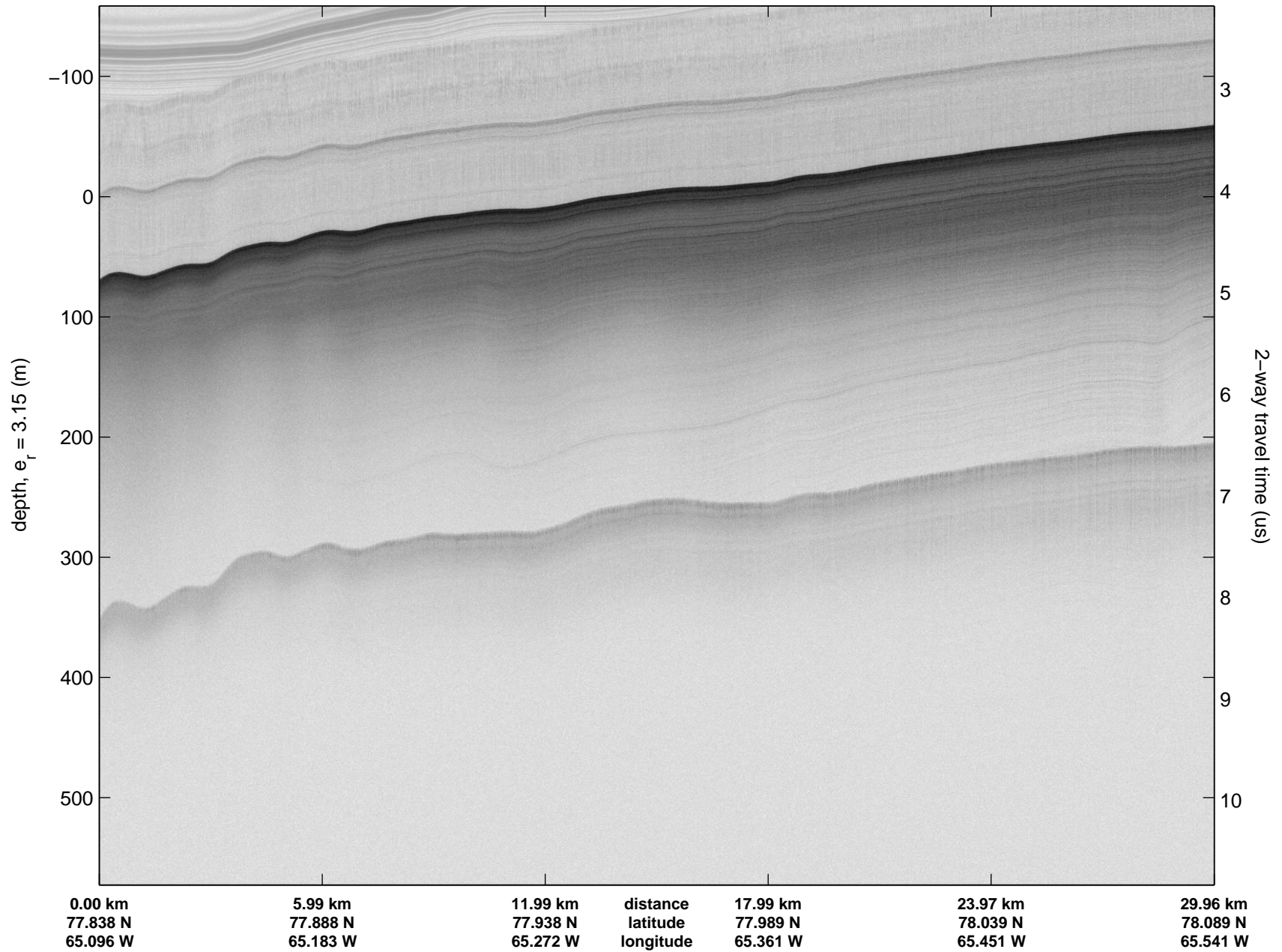


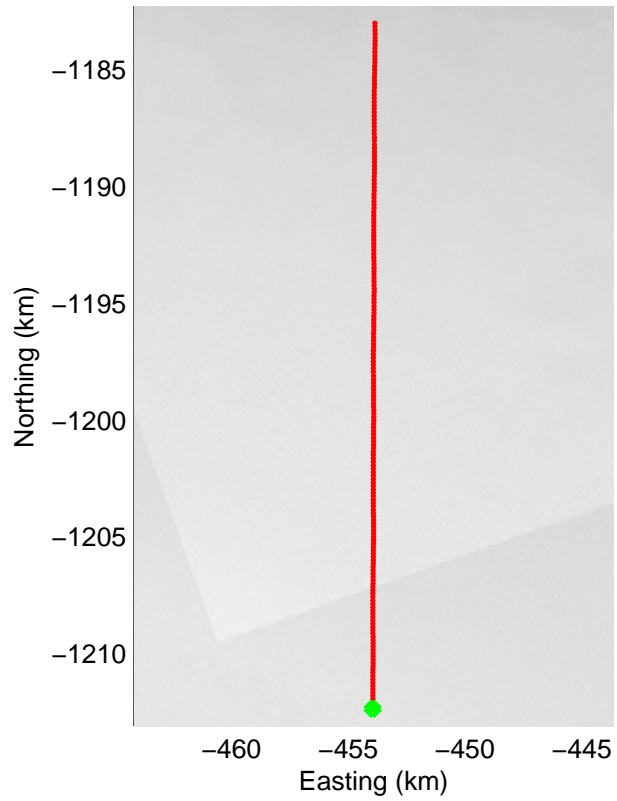
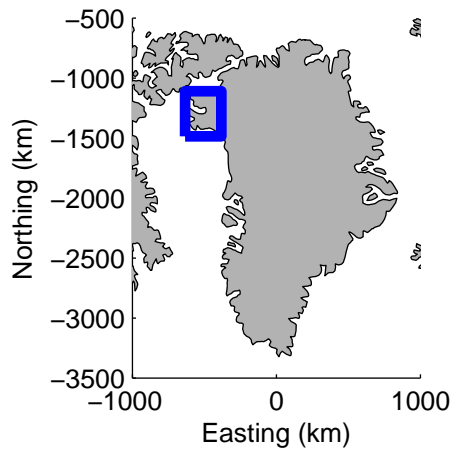


Polar Stereograph 70N/-45E

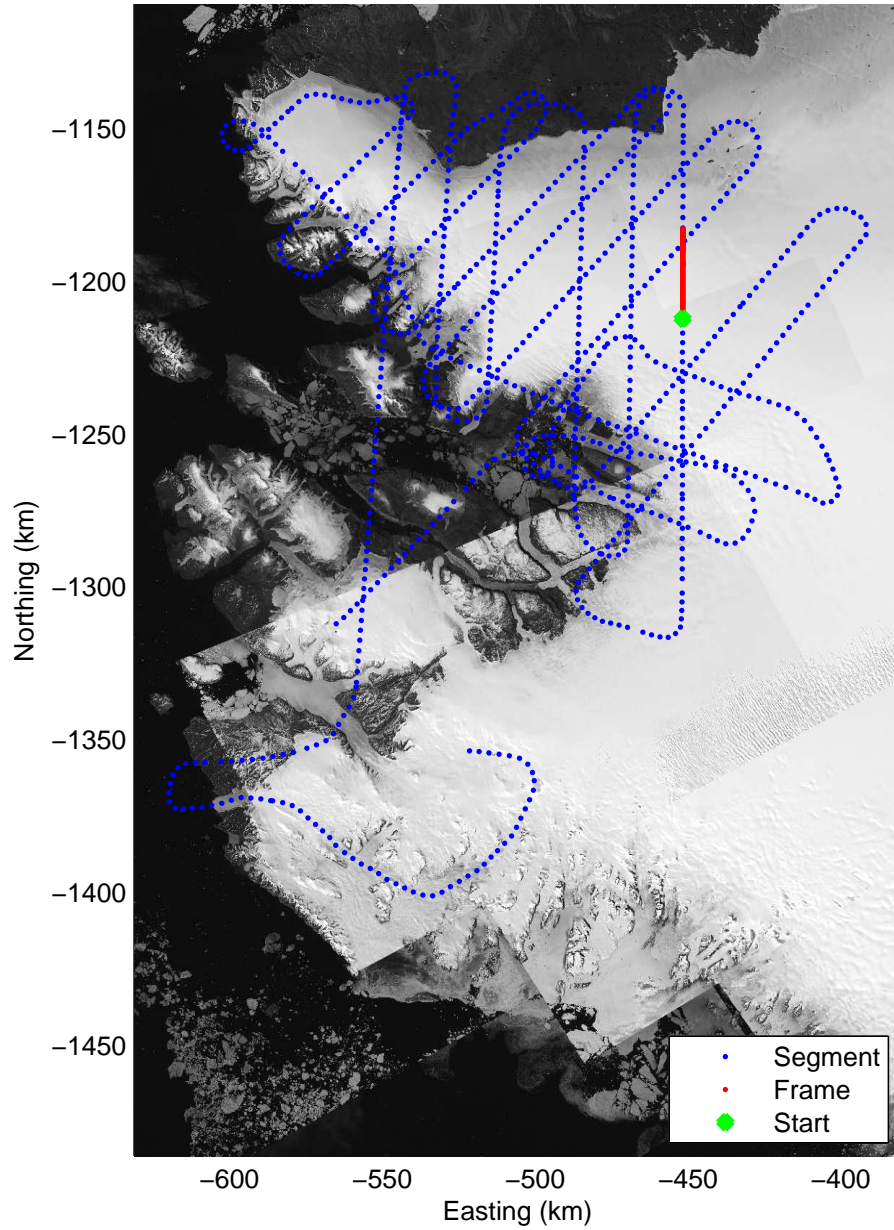


Data Frame ID: 20120510\_01\_069

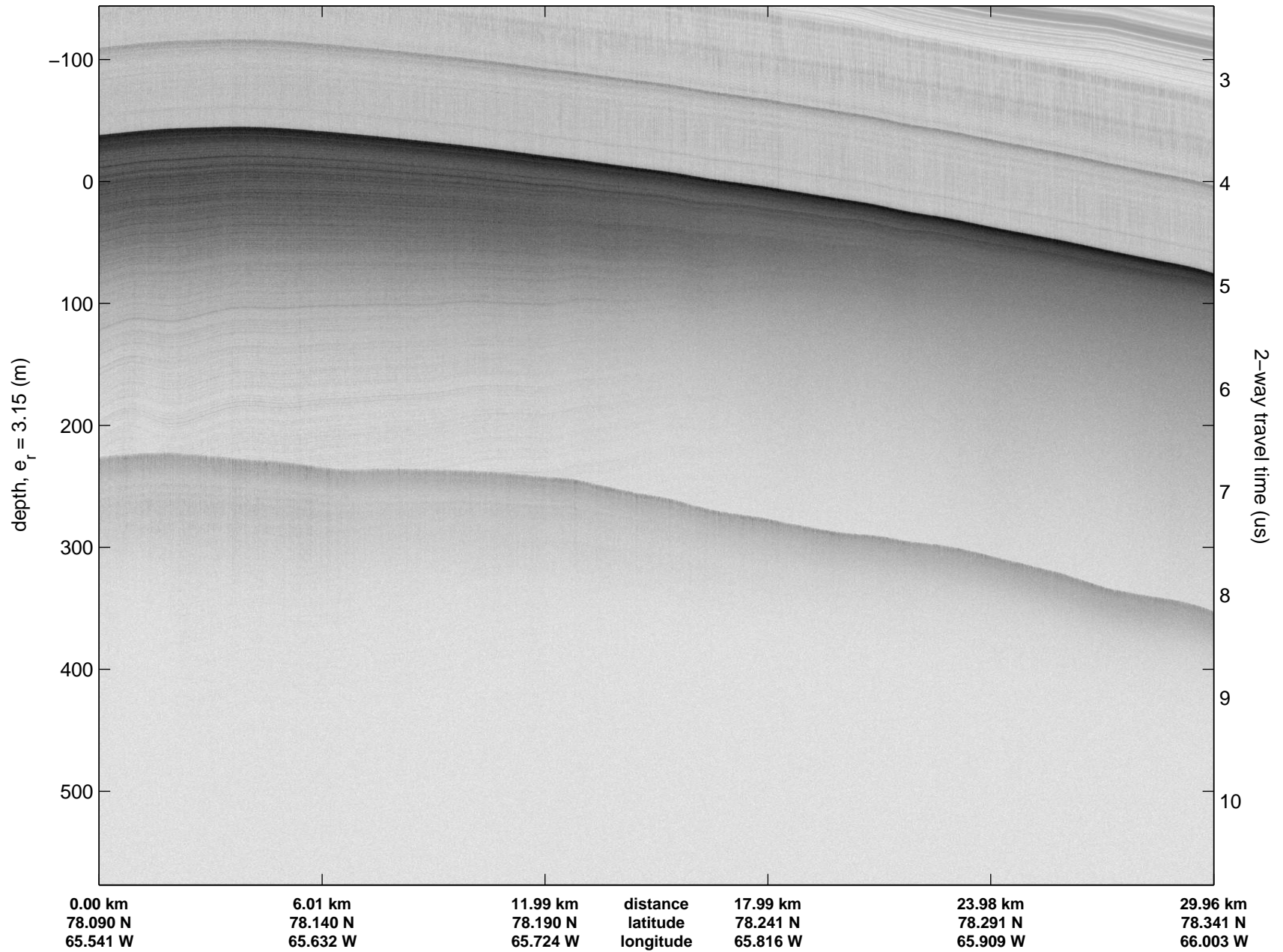


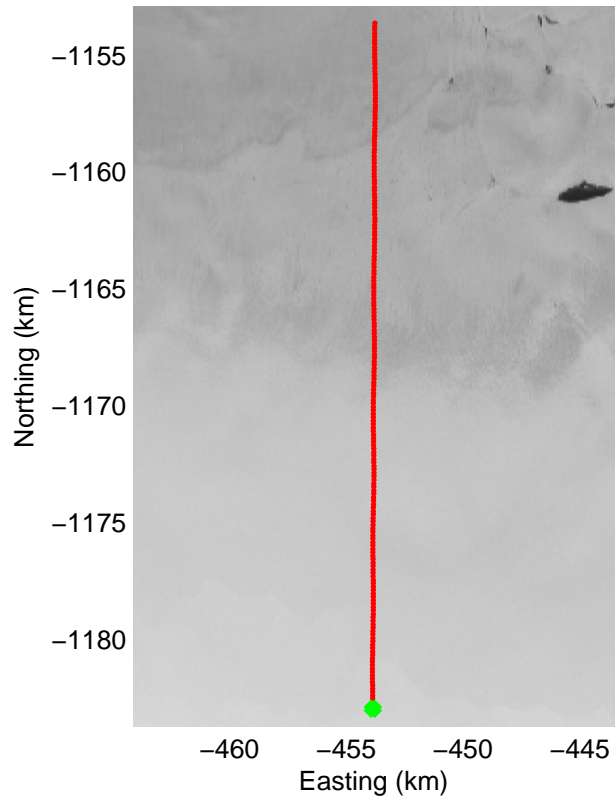
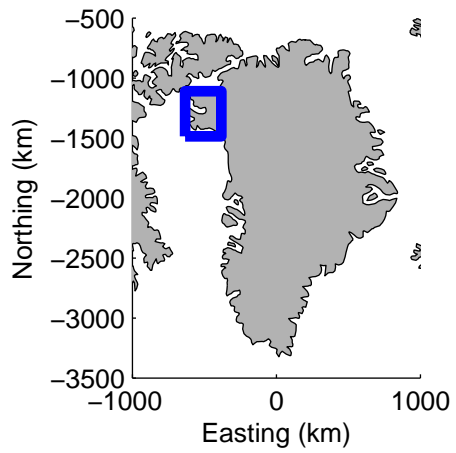


Polar Stereograph 70N/-45E

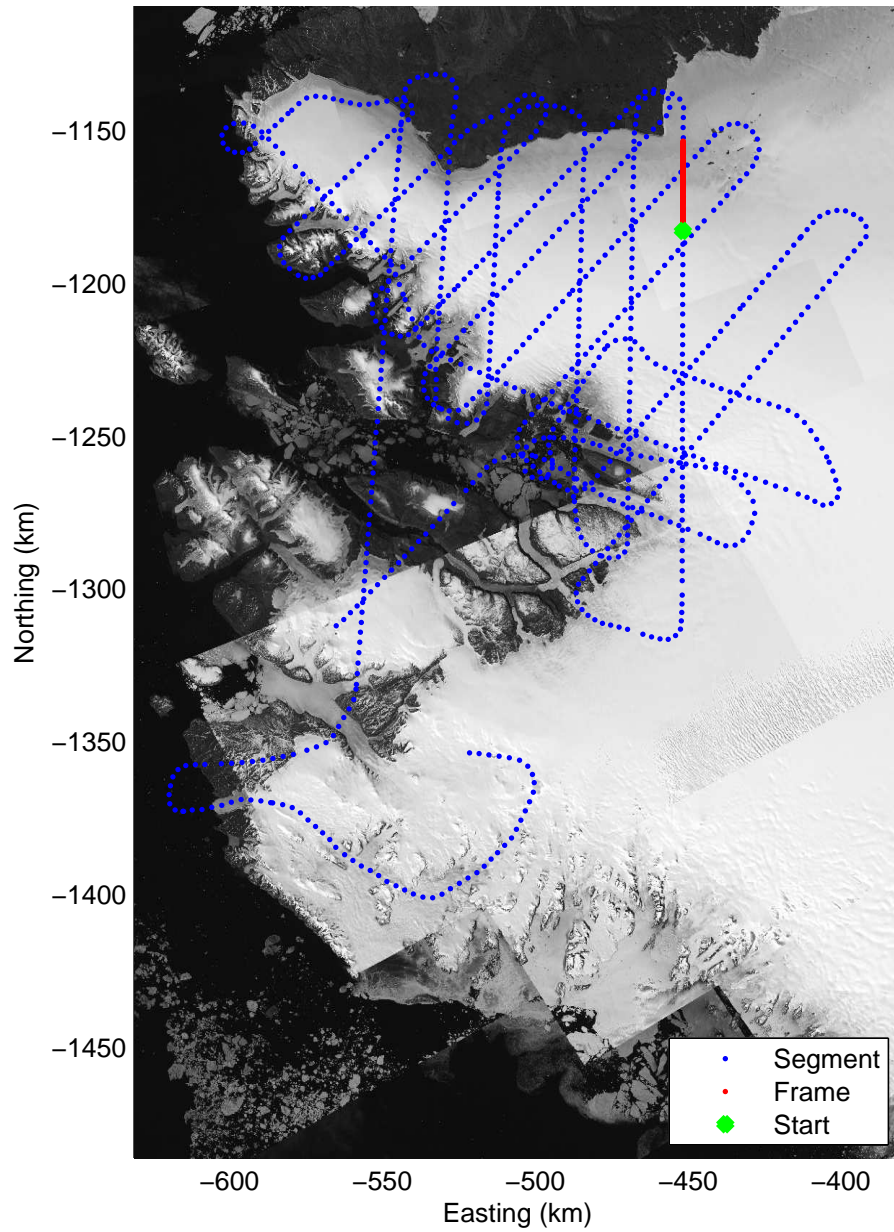


Data Frame ID: 20120510\_01\_070

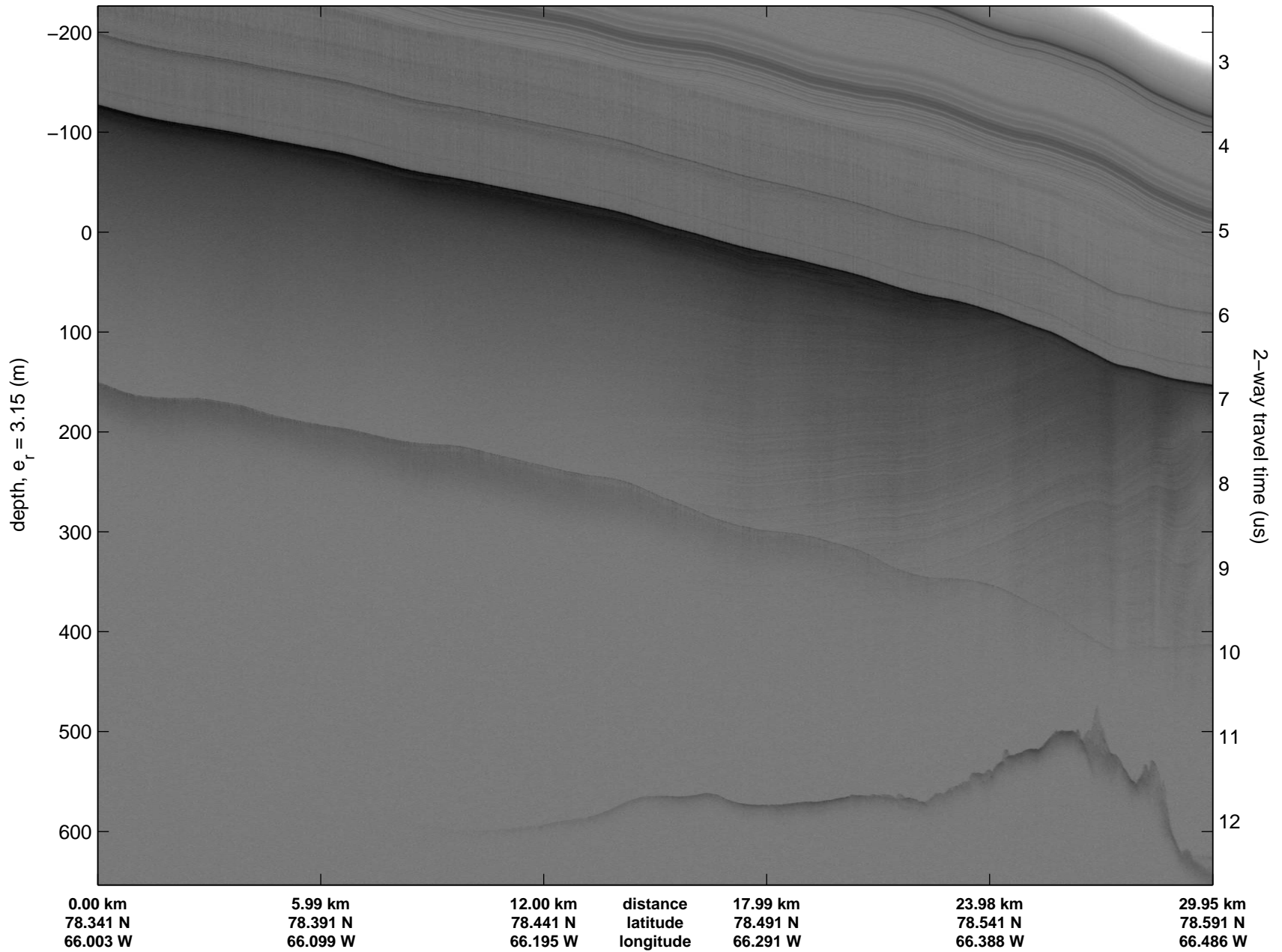


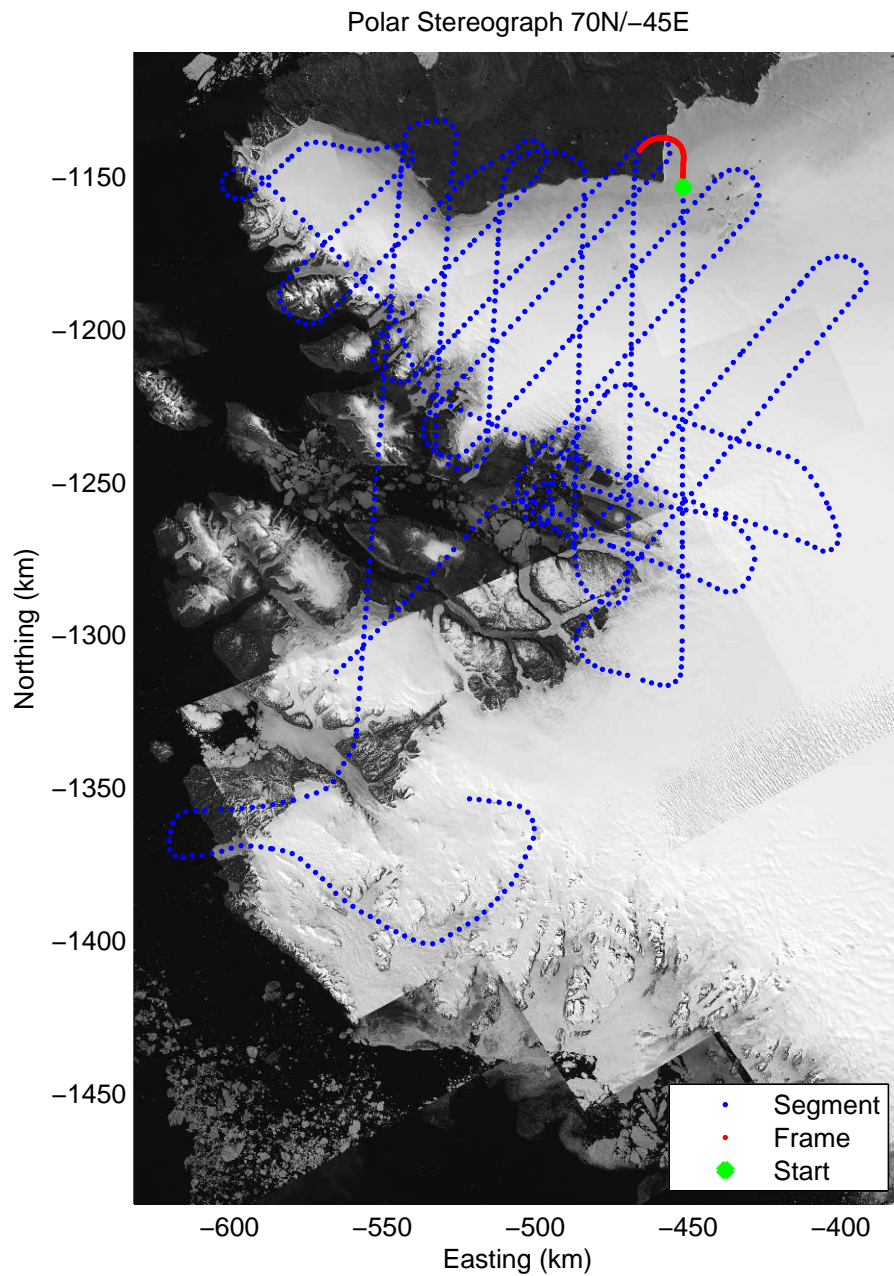
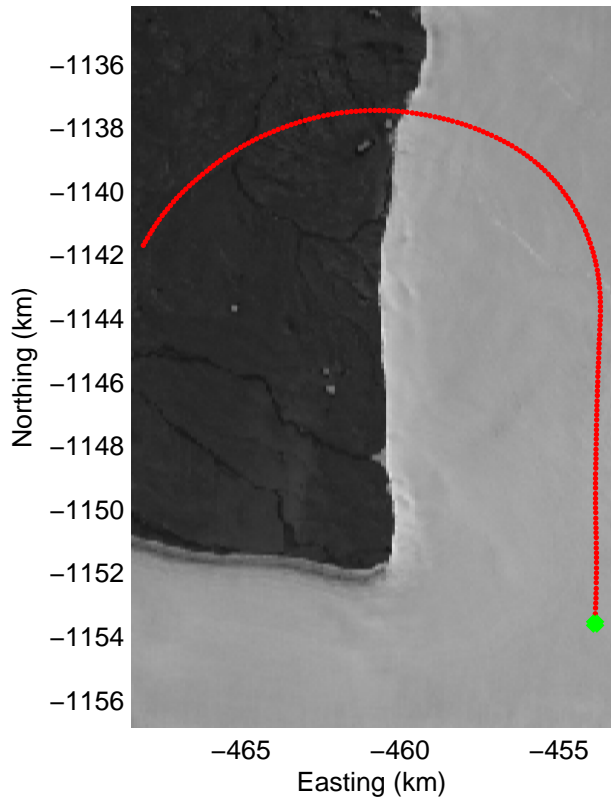
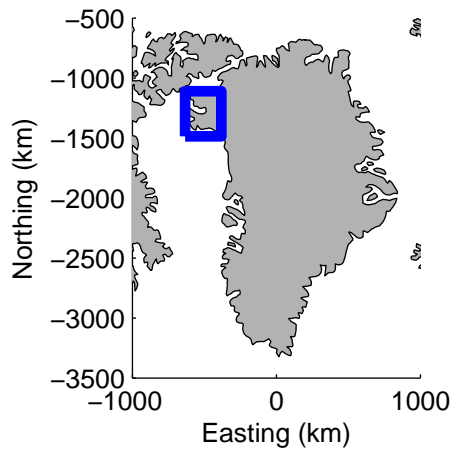


Polar Stereograph 70N/-45E

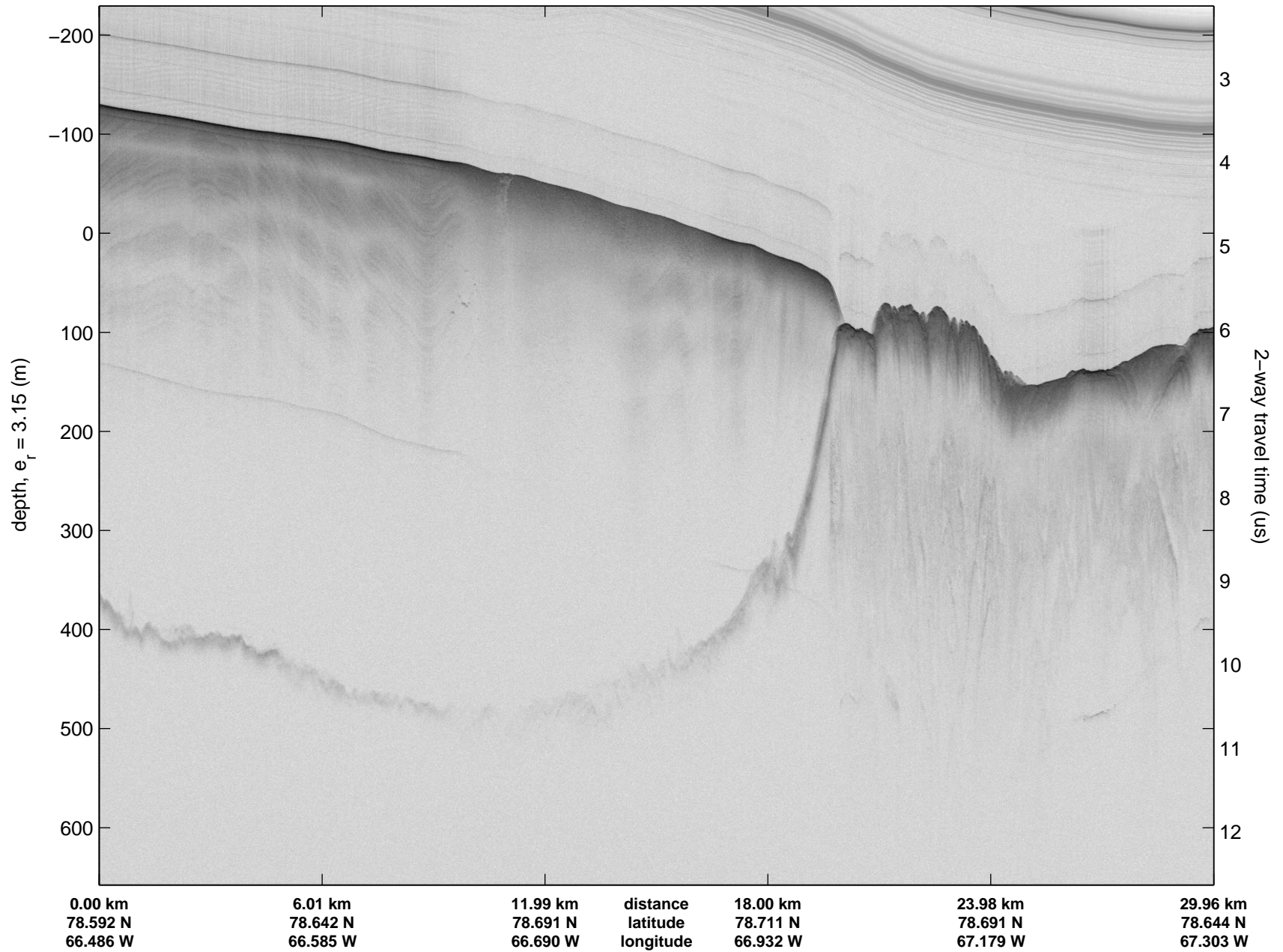


Data Frame ID: 20120510\_01\_071

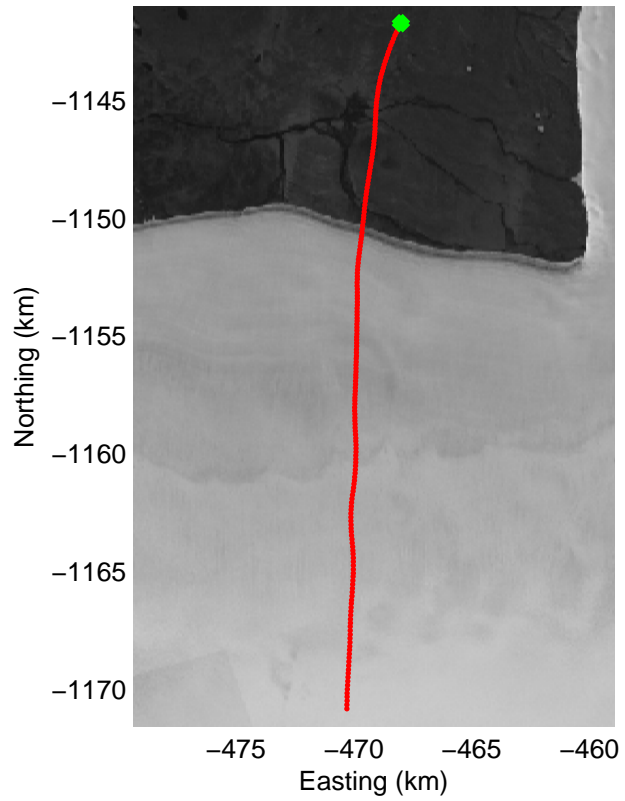
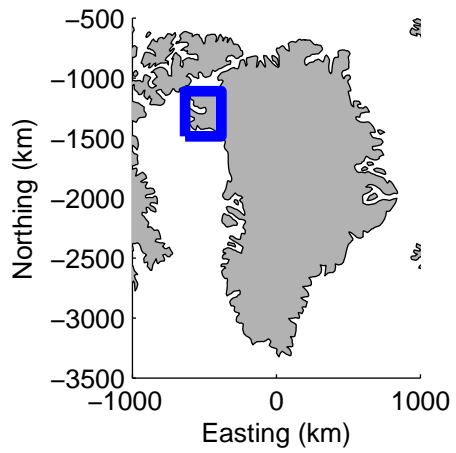




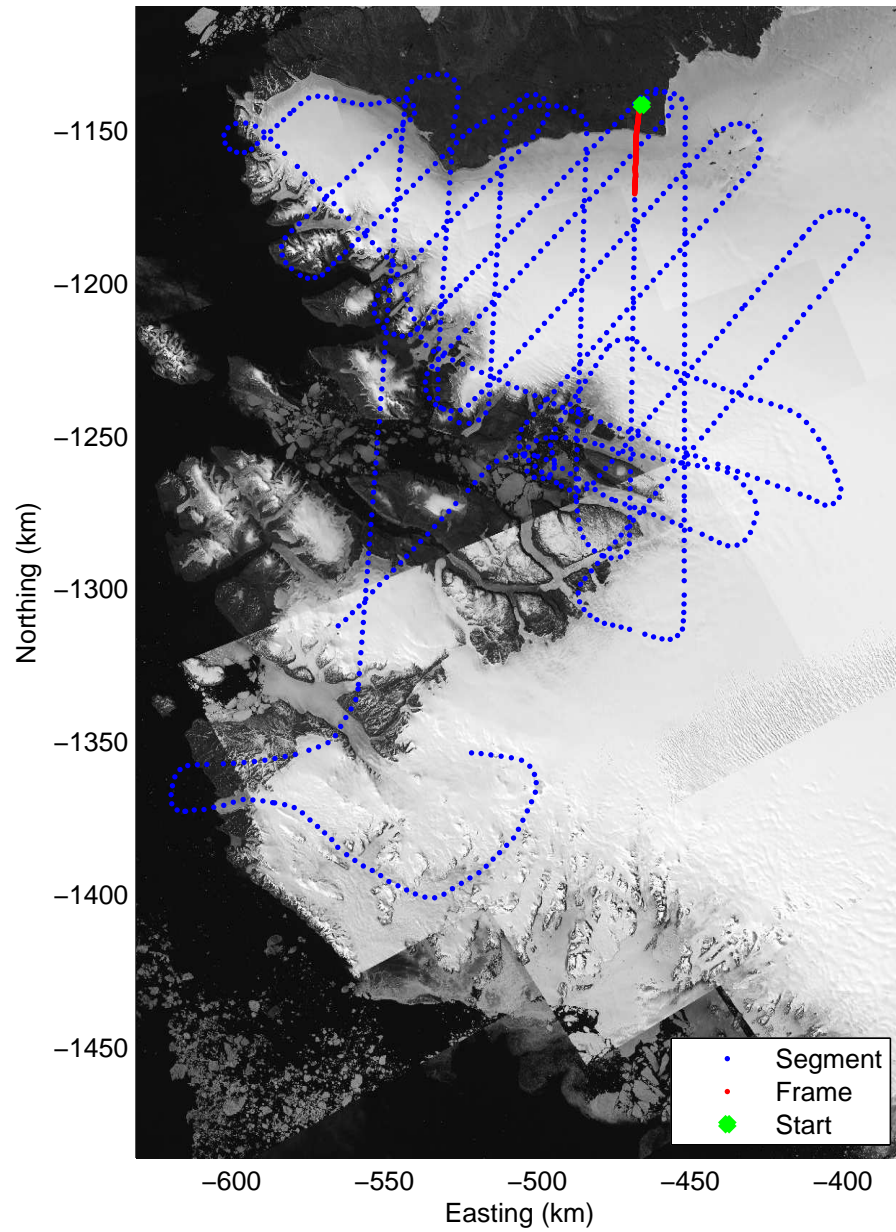
Data Frame ID: 20120510\_01\_072



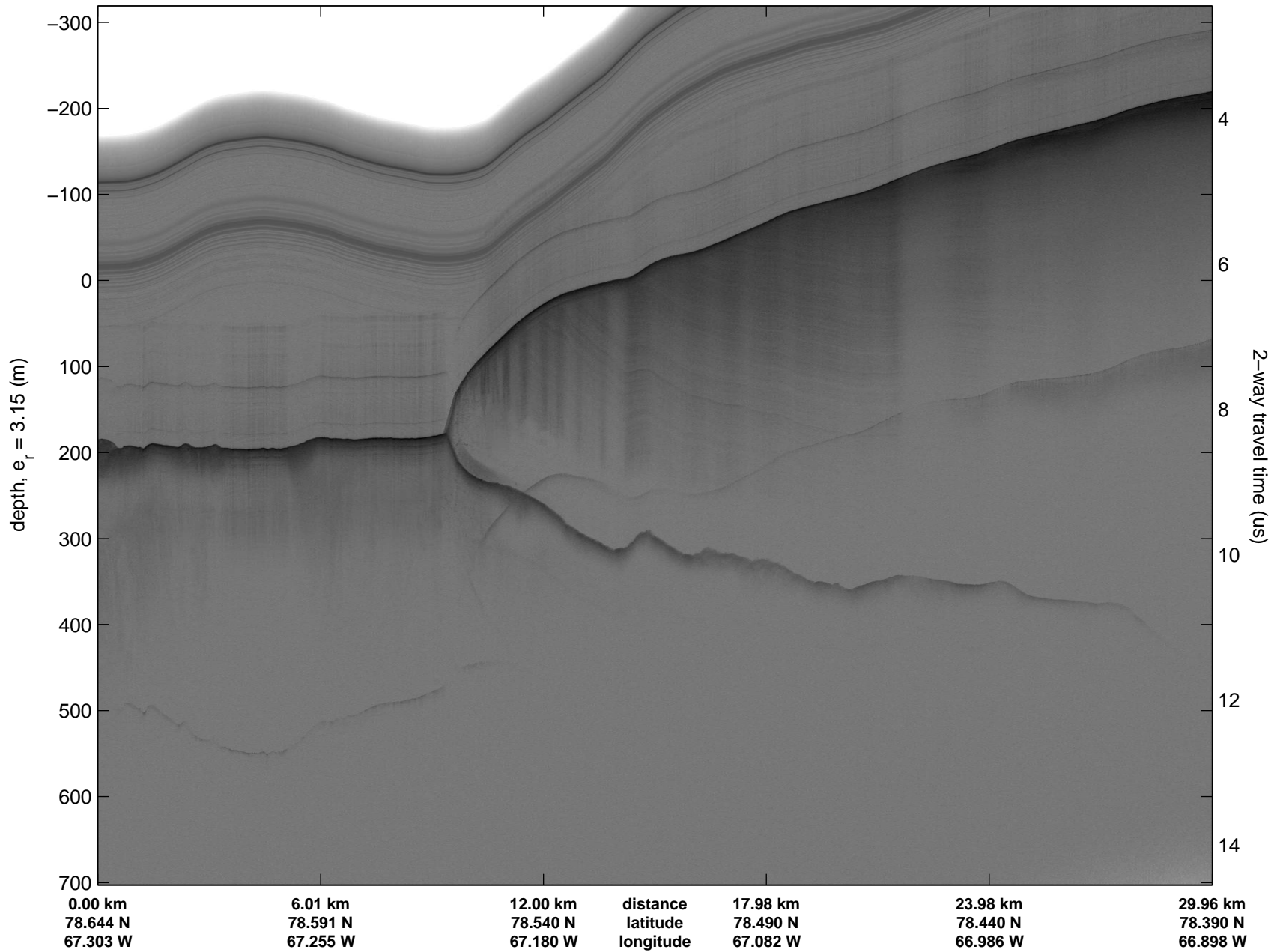


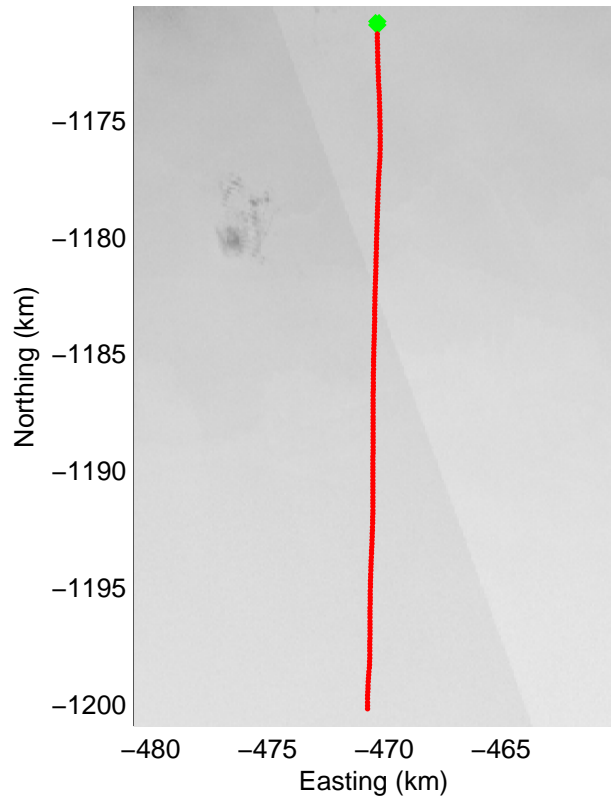
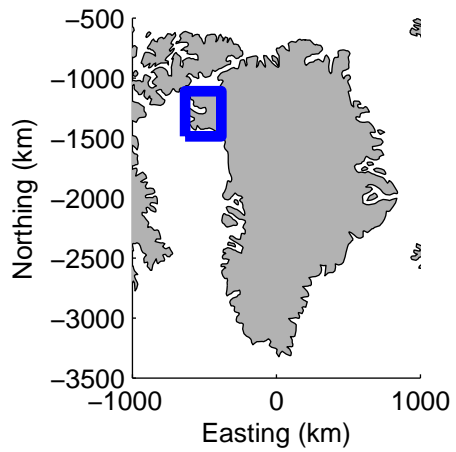


Polar Stereograph 70N/-45E

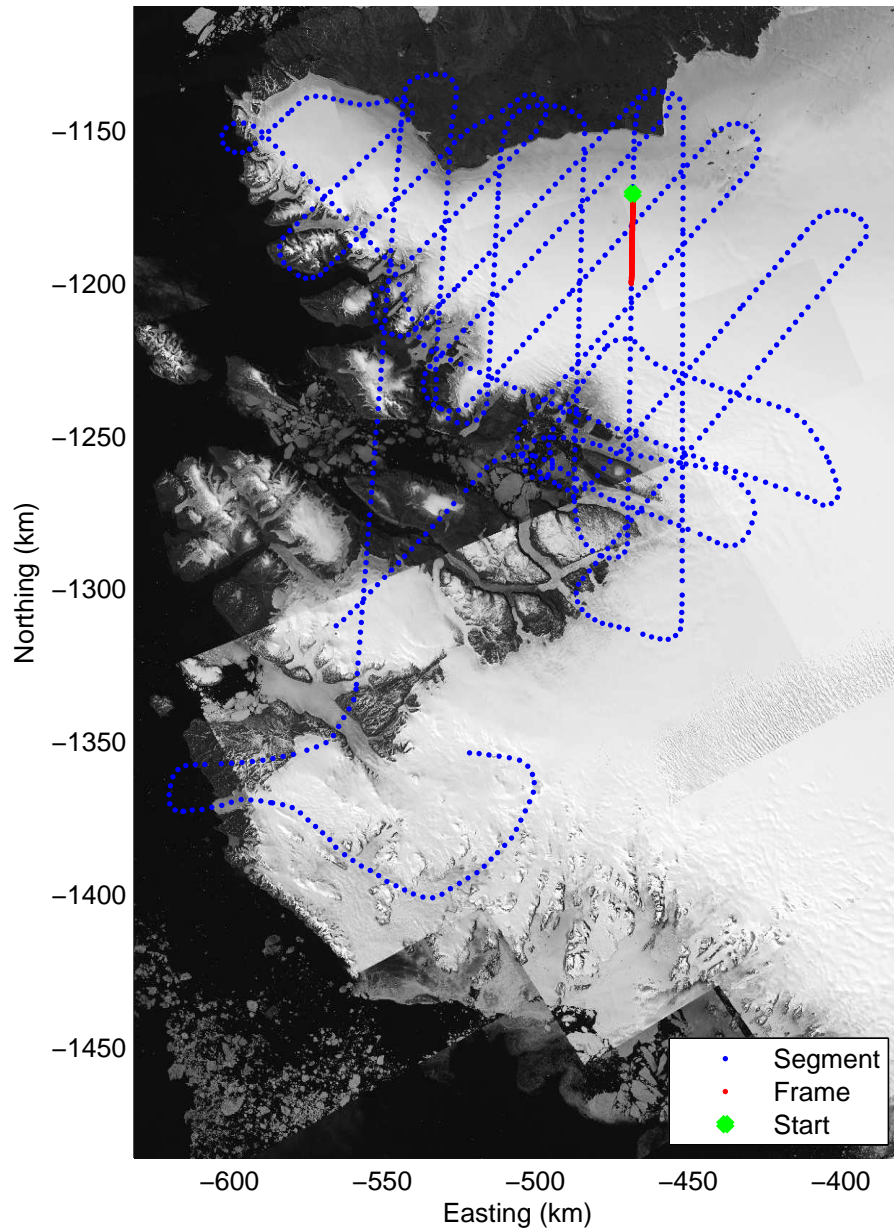


Data Frame ID: 20120510\_01\_073

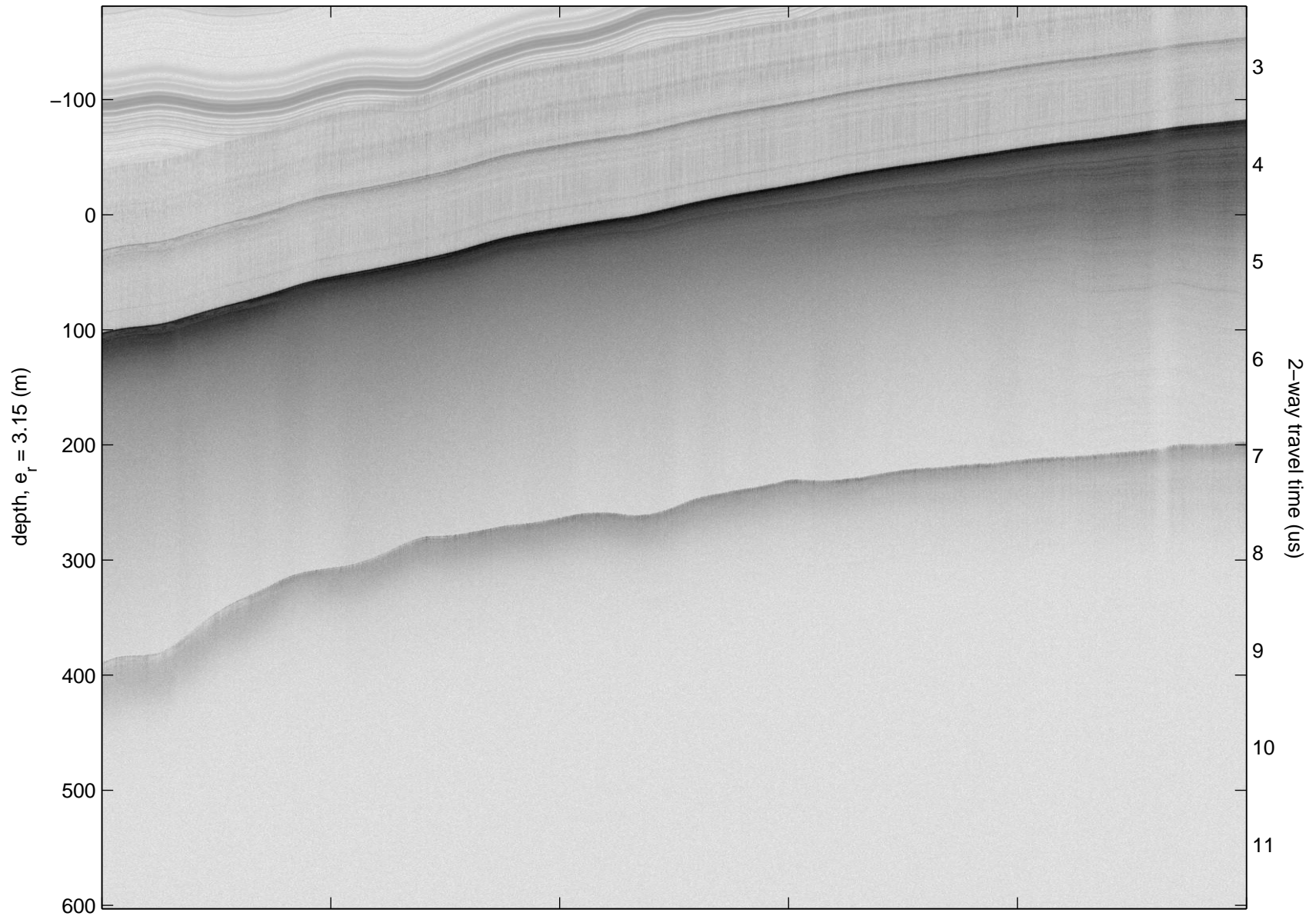




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_074



0.00 km  
78.389 N  
66.897 W

6.00 km  
78.340 N  
66.794 W

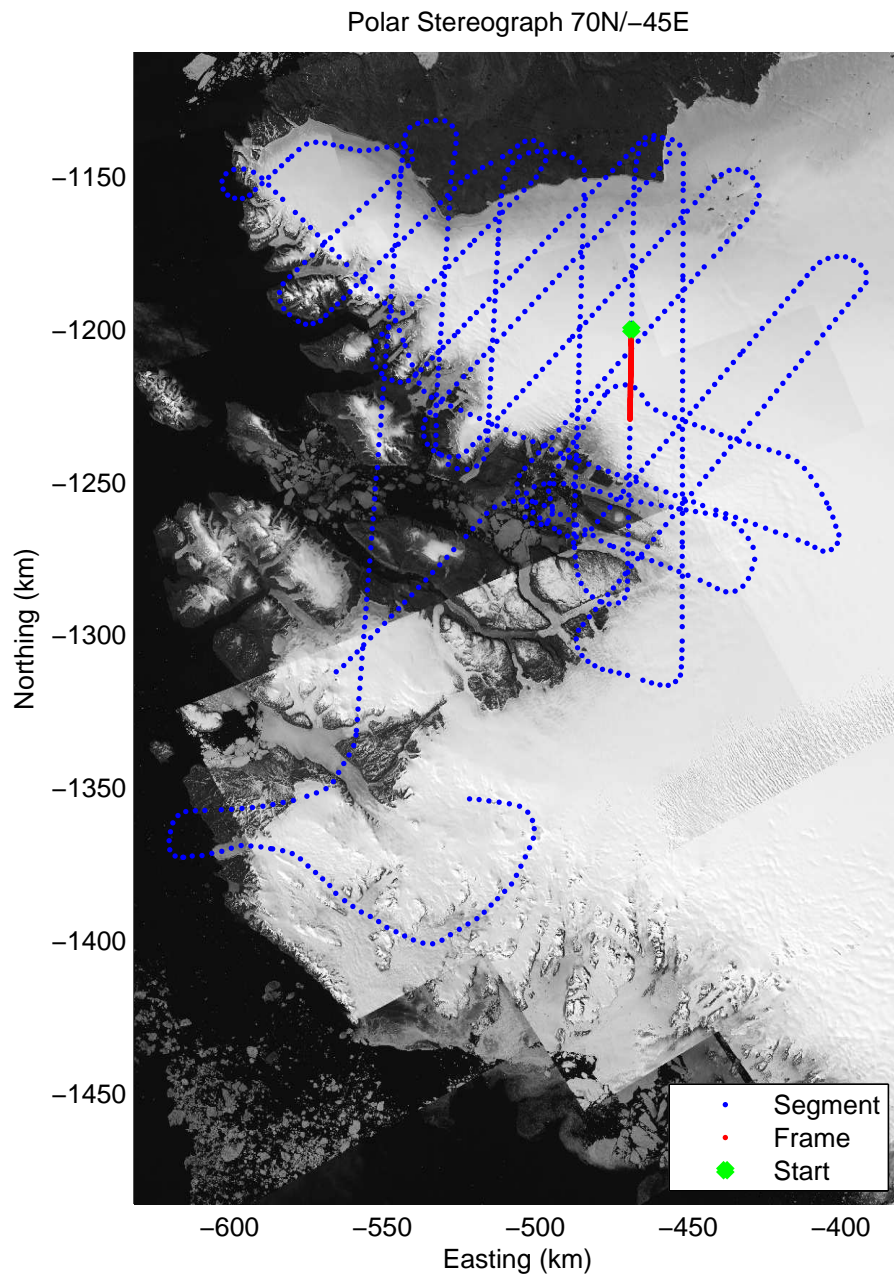
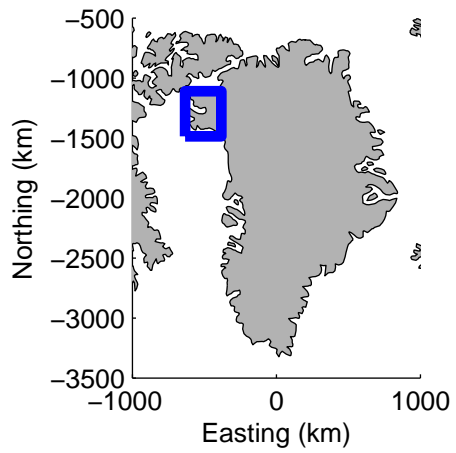
12.01 km  
78.289 N  
66.704 W

distance  
latitude  
longitude

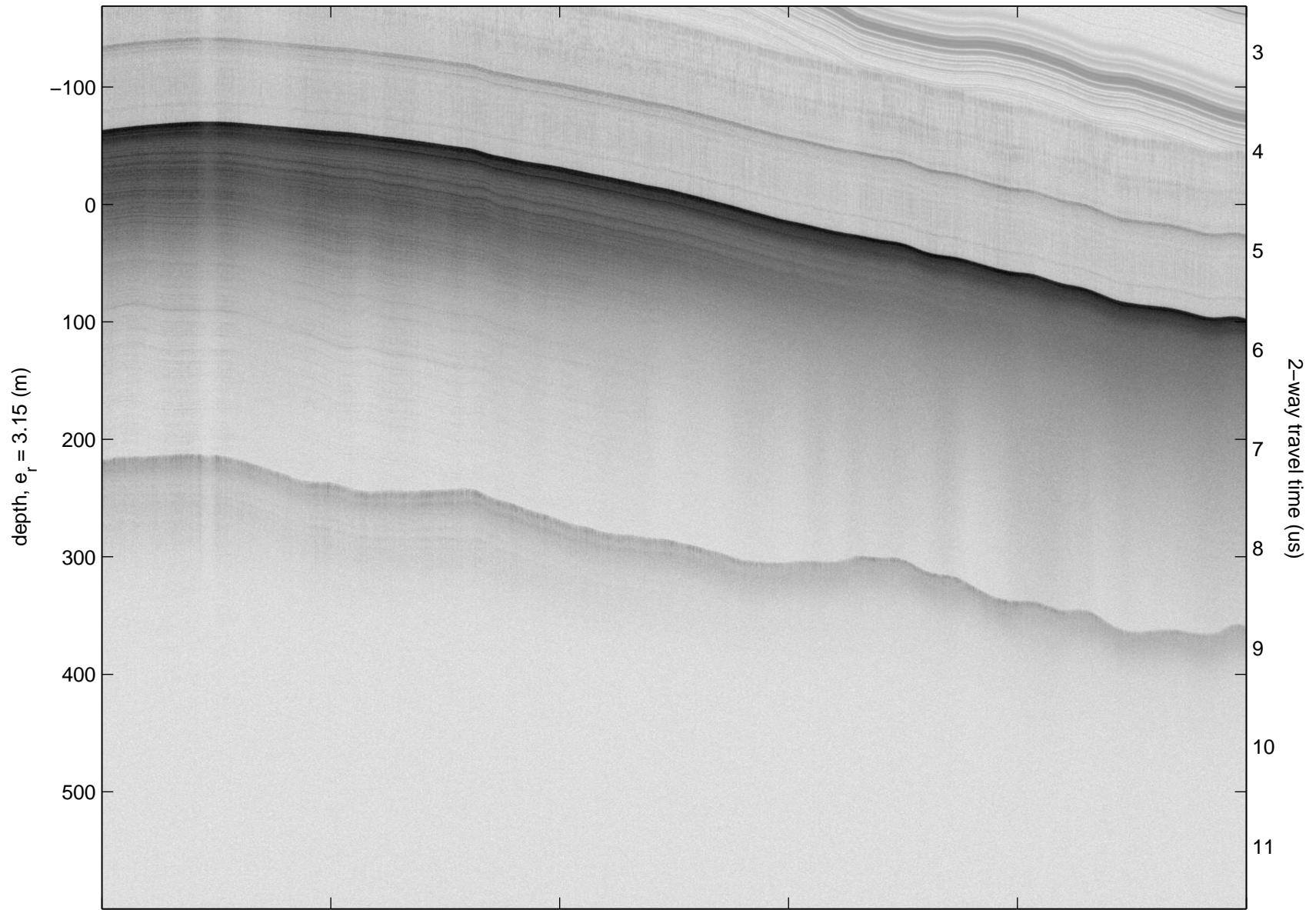
17.99 km  
78.239 N  
66.610 W

23.98 km  
78.189 N  
66.518 W

29.97 km  
78.139 N  
66.428 W



Data Frame ID: 20120510\_01\_075



0.00 km  
78.138 N  
66.428 W

6.00 km  
78.088 N  
66.334 W

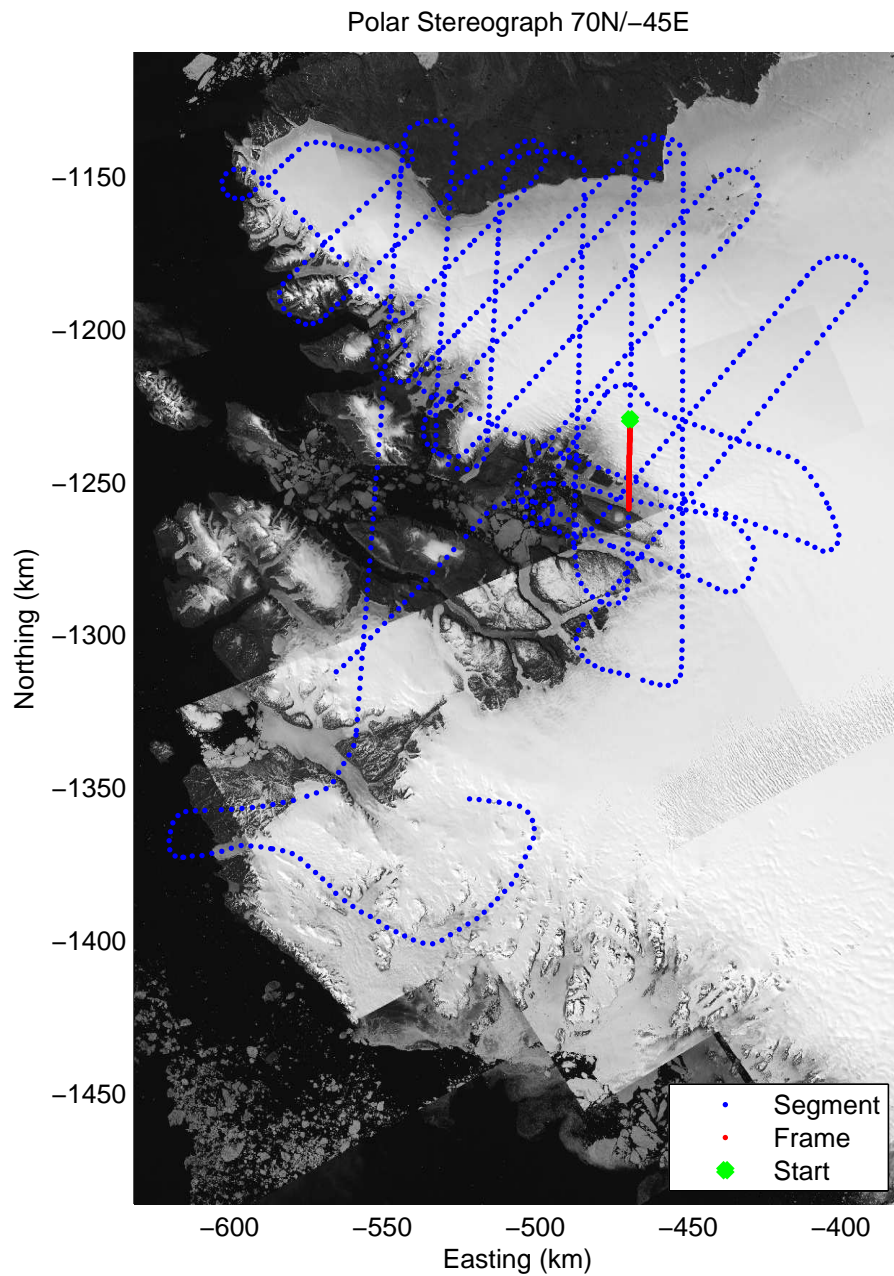
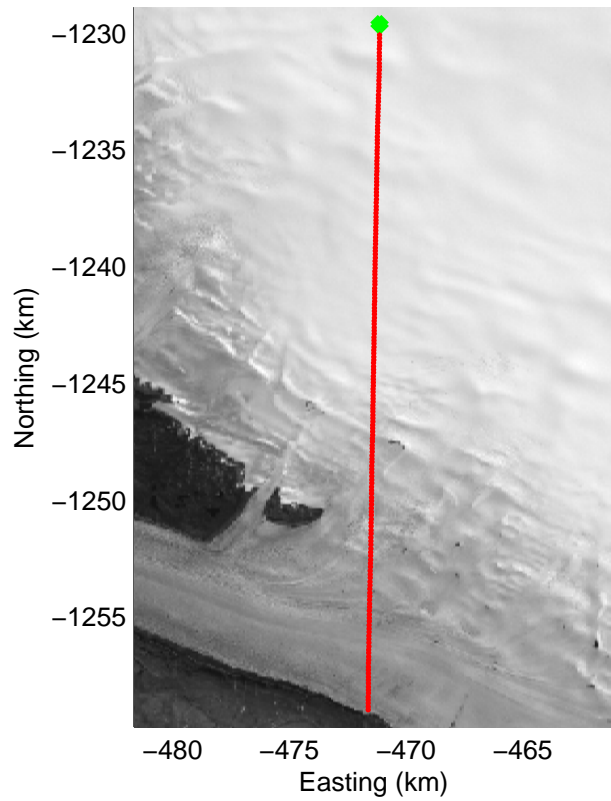
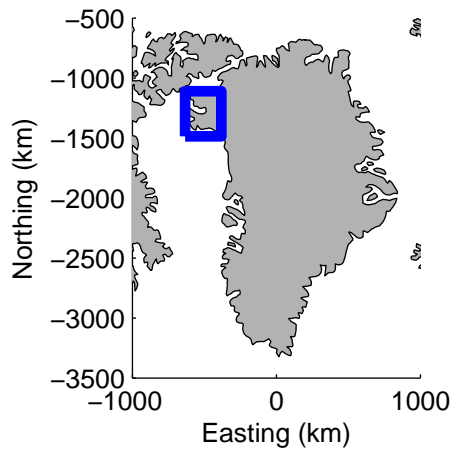
12.00 km  
78.038 N  
66.246 W

distance  
latitude  
longitude

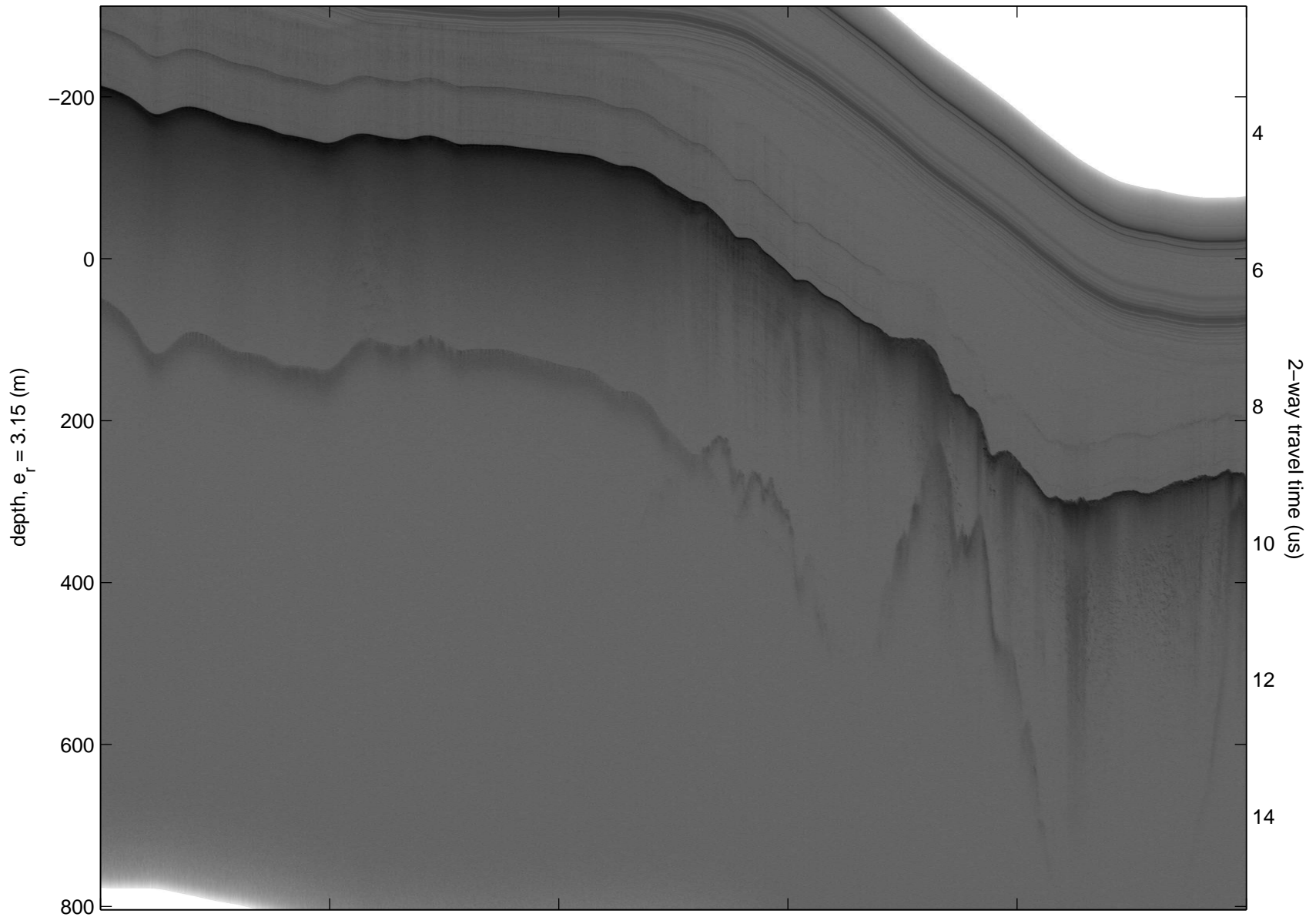
17.99 km  
77.988 N  
66.157 W

23.99 km  
77.937 N  
66.068 W

29.97 km  
77.887 N  
65.978 W

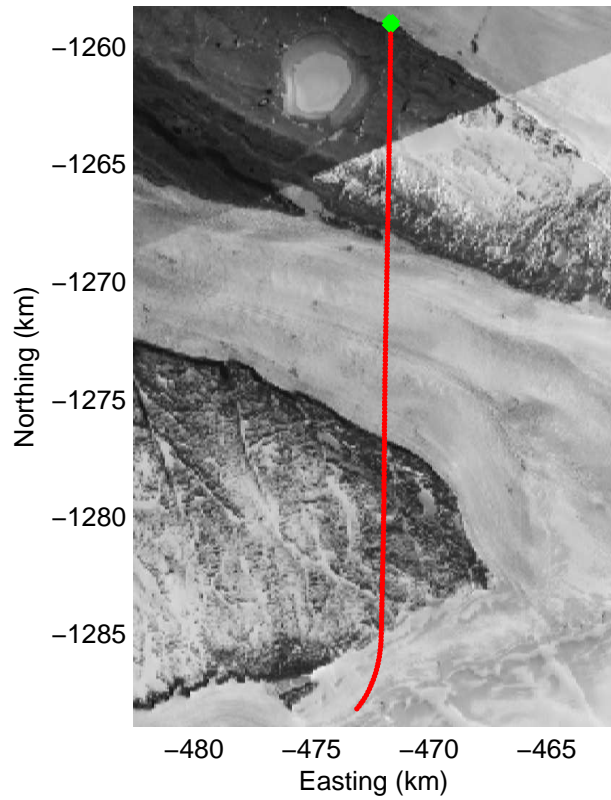
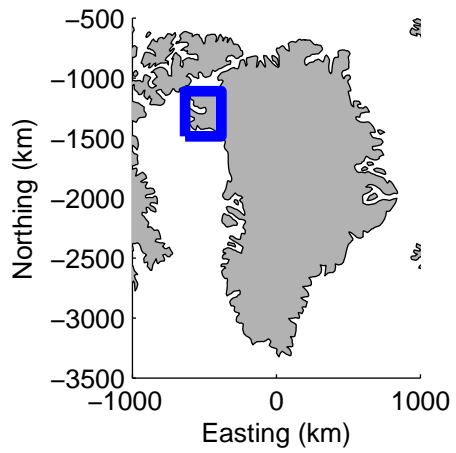


Data Frame ID: 20120510\_01\_076

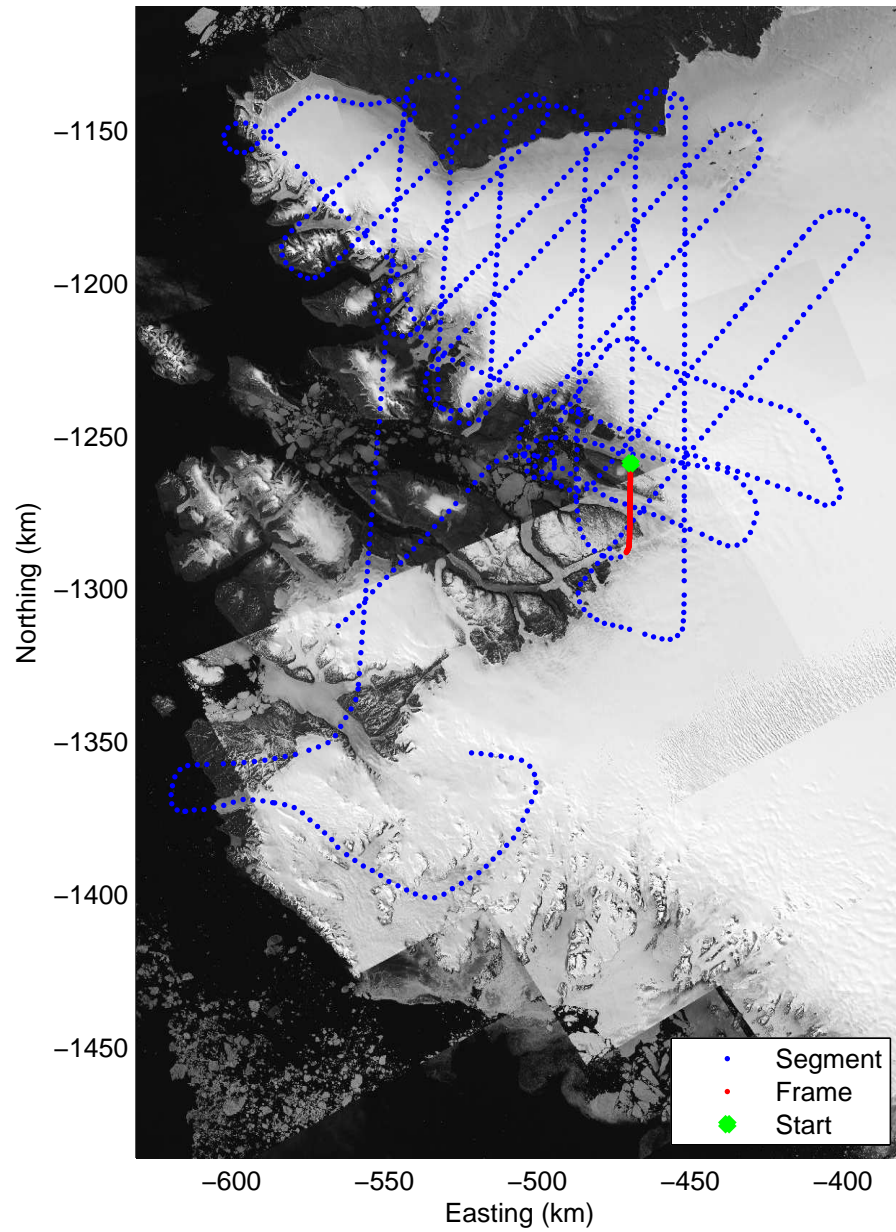


0.00 km	5.99 km	11.99 km	distance	17.97 km	23.96 km	29.95 km
77.887 N	77.836 N	77.786 N	latitude	77.735 N	77.685 N	77.634 N
65.978 W	65.891 W	65.805 W	longitude	65.719 W	65.634 W	65.549 W

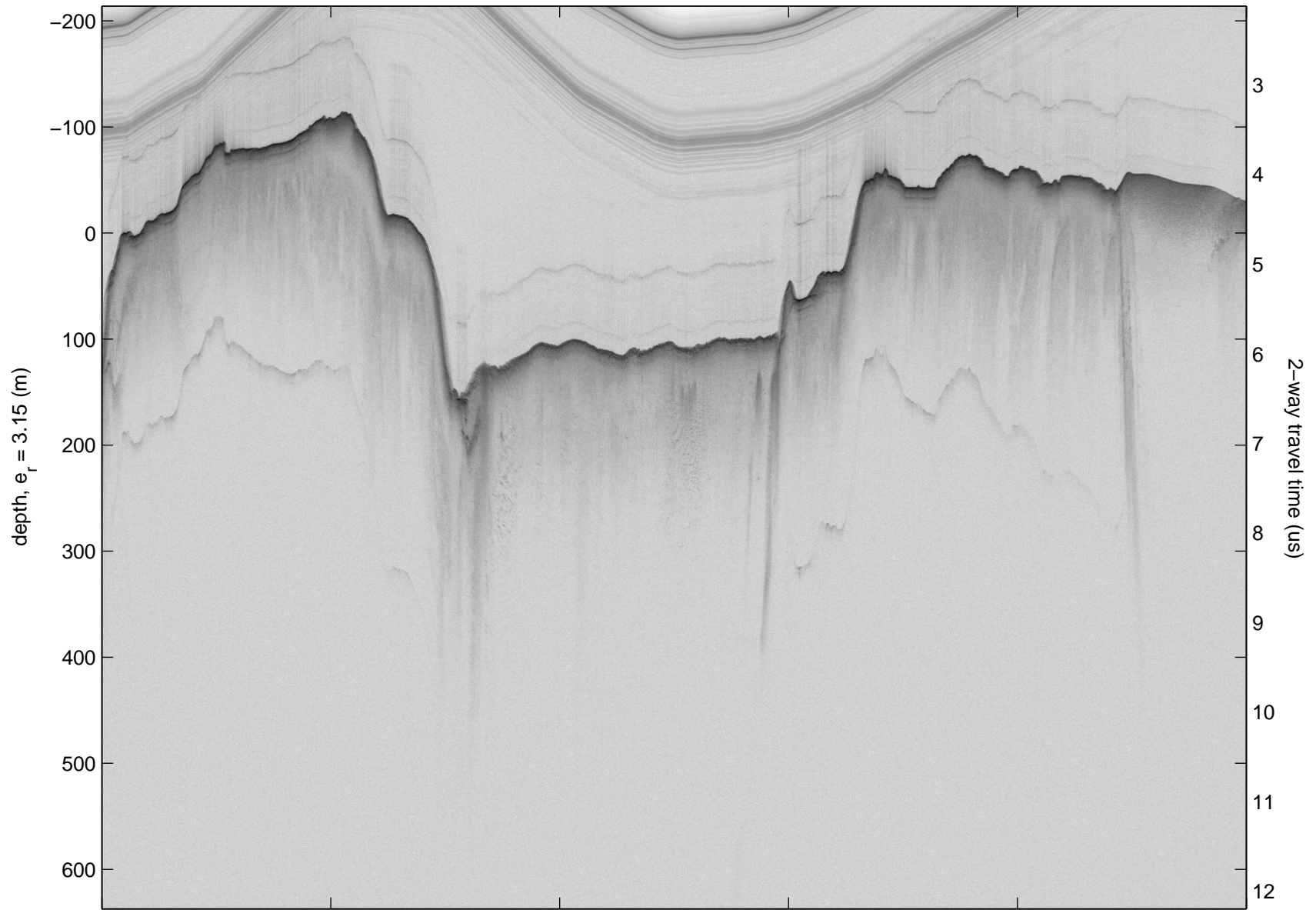




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_077



0.00 km  
77.634 N  
65.549 W

6.00 km  
77.584 N  
65.464 W

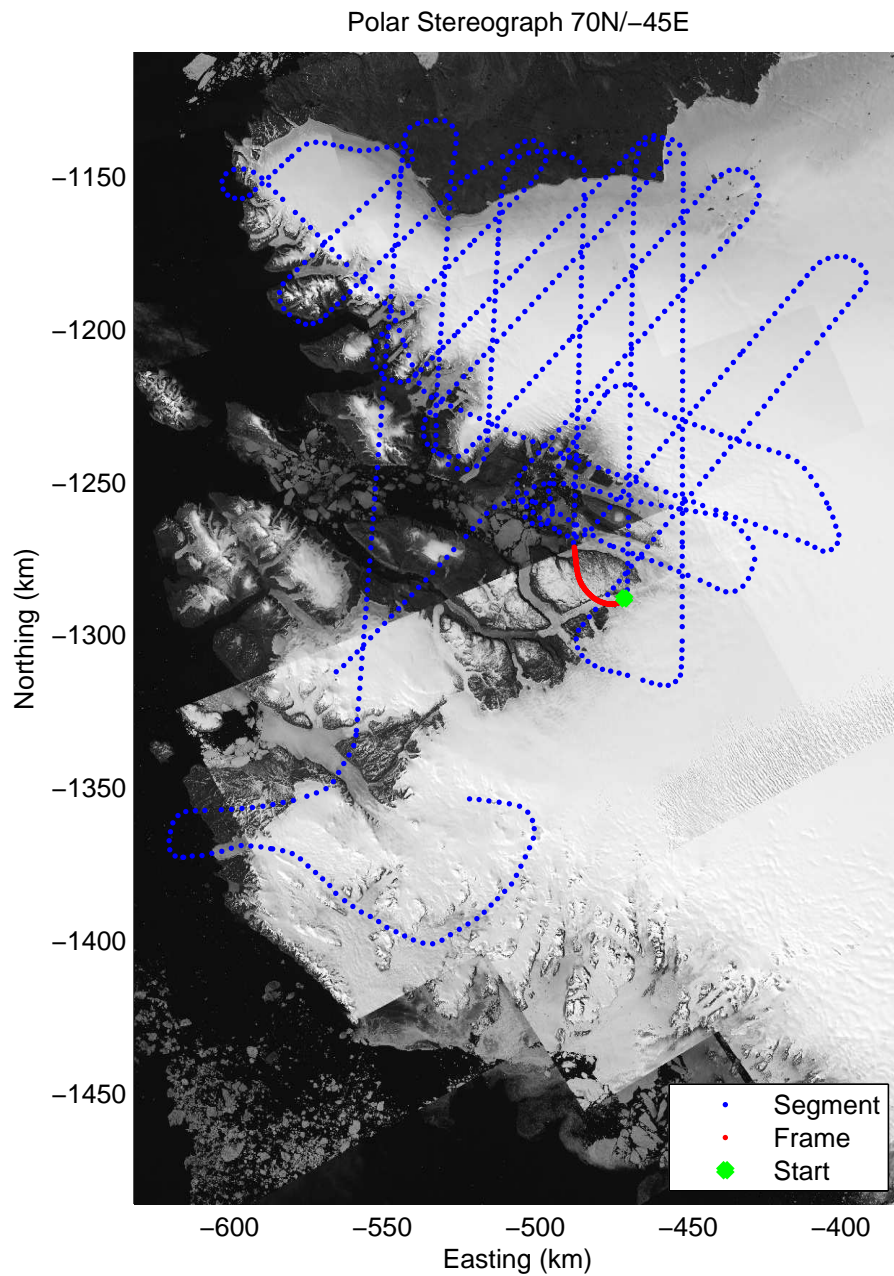
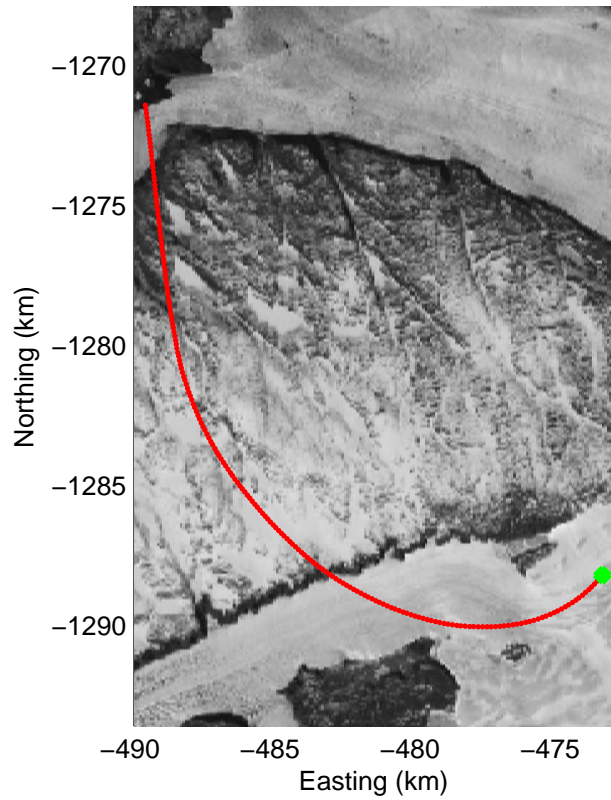
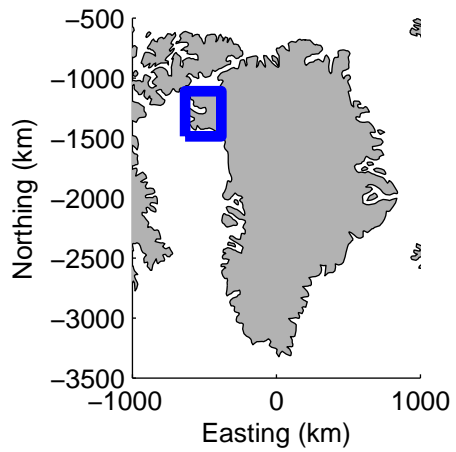
12.00 km  
77.533 N  
65.381 W

distance  
latitude  
longitude

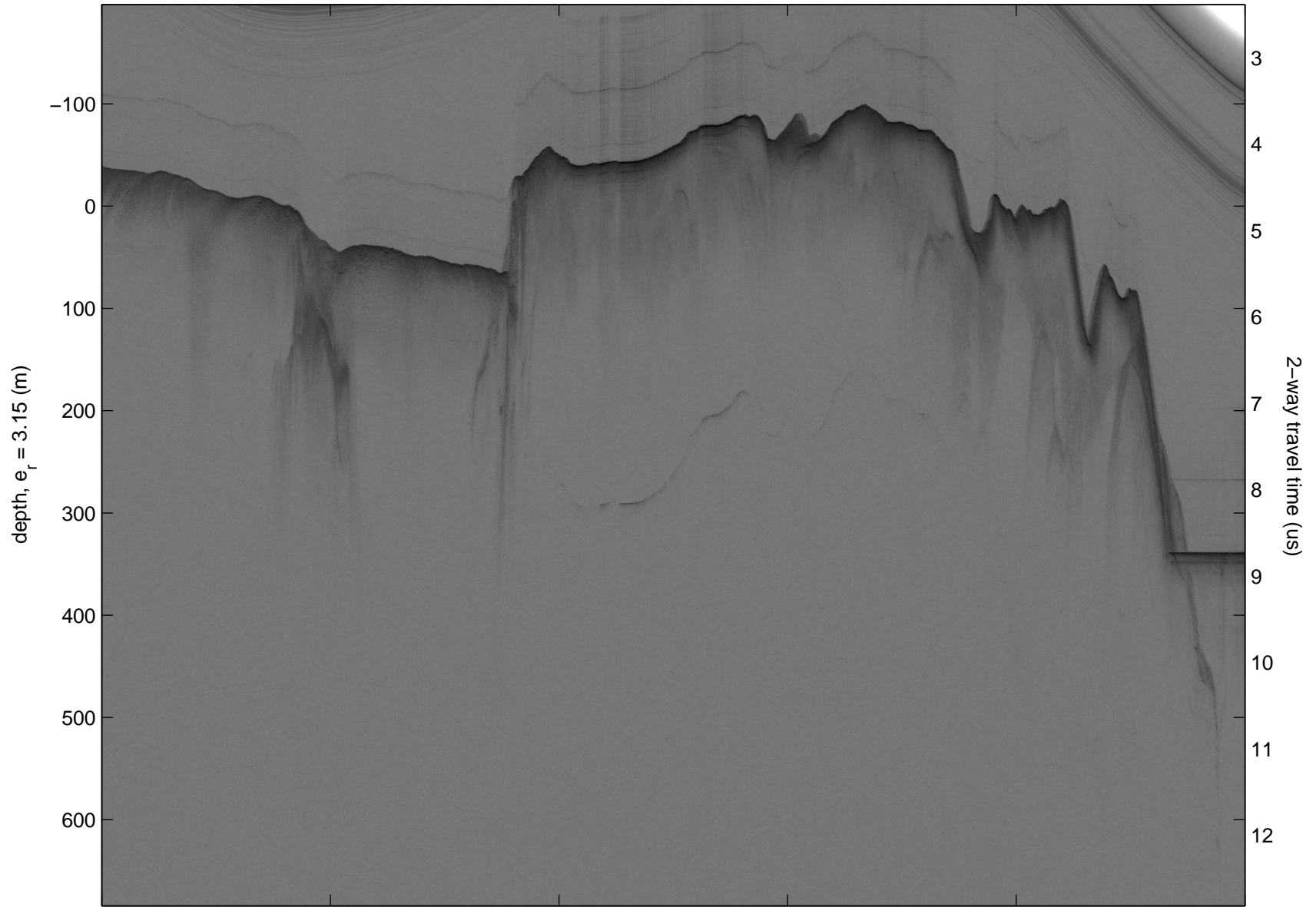
17.99 km  
77.482 N  
65.299 W

23.98 km  
77.432 N  
65.216 W

29.96 km  
77.380 N  
65.178 W



Data Frame ID: 20120510\_01\_078



0.00 km  
77.380 N  
65.178 W

6.00 km  
77.348 N  
65.361 W

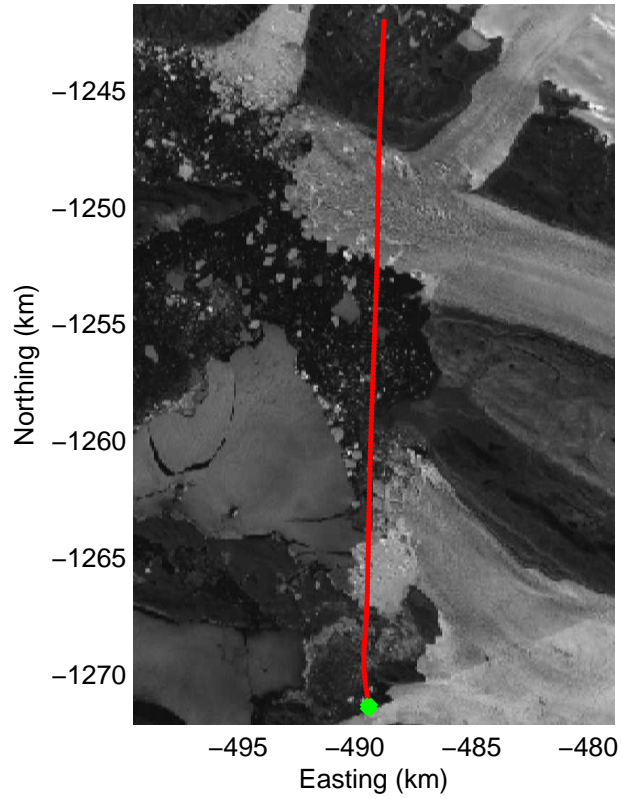
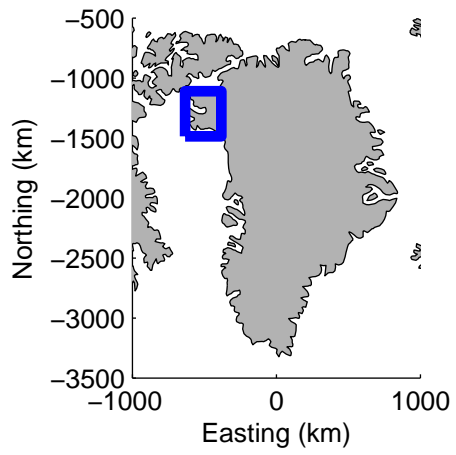
12.00 km  
77.352 N  
65.602 W

distance  
latitude  
longitude

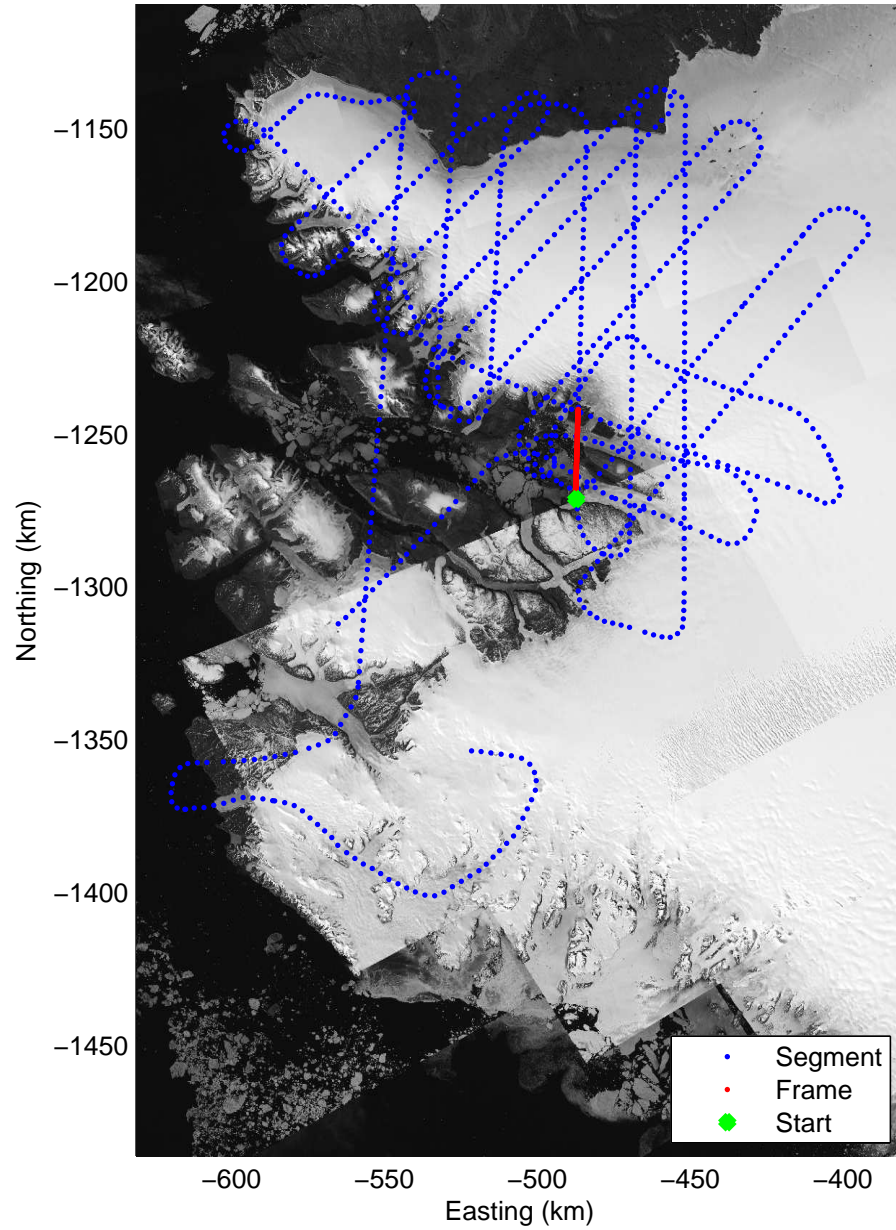
17.98 km  
77.379 N  
65.811 W

23.97 km  
77.423 N  
65.950 W

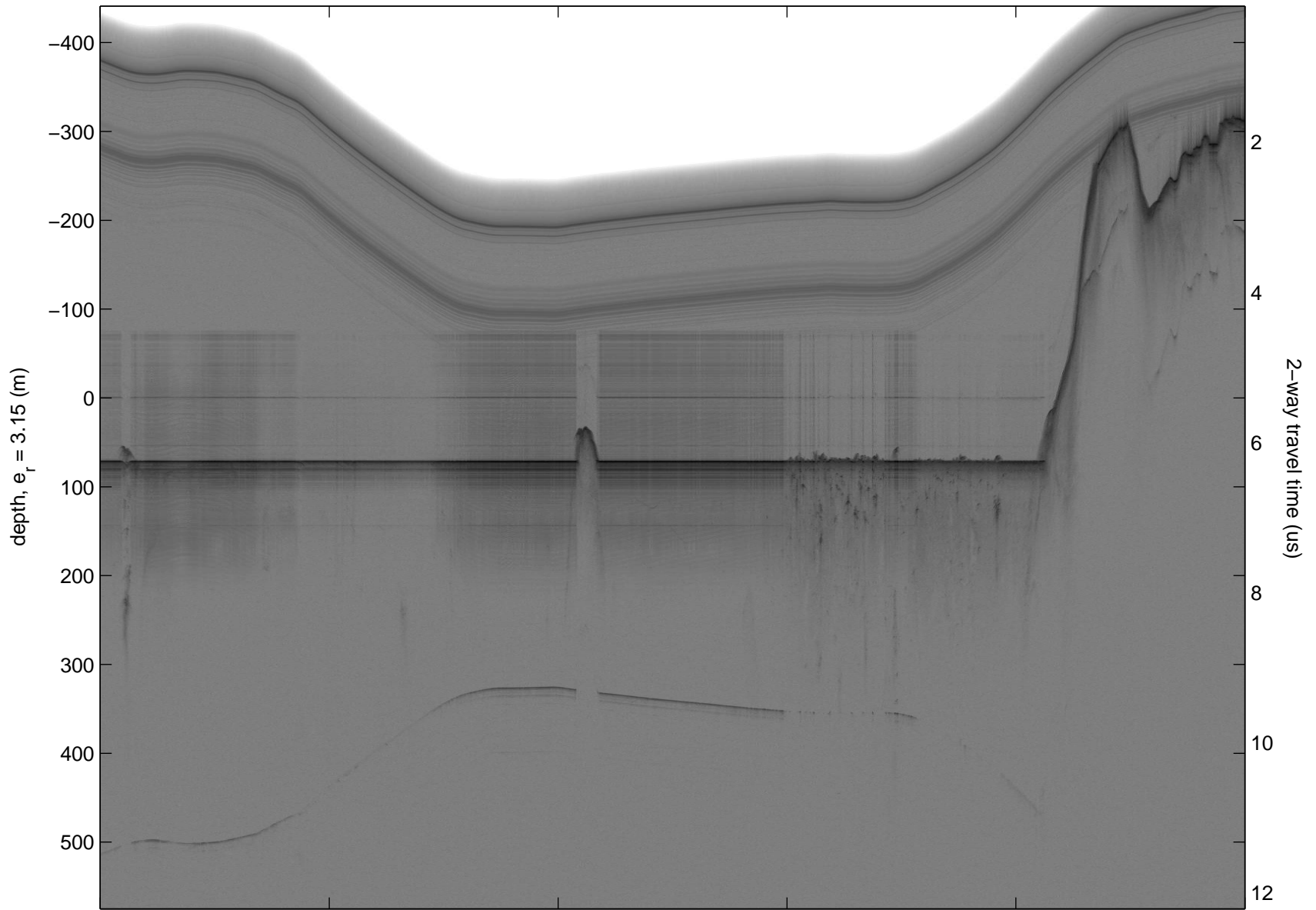
29.96 km  
77.471 N  
66.065 W



Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_079



0.00 km  
77.471 N  
66.066 W

6.00 km  
77.521 N  
66.157 W

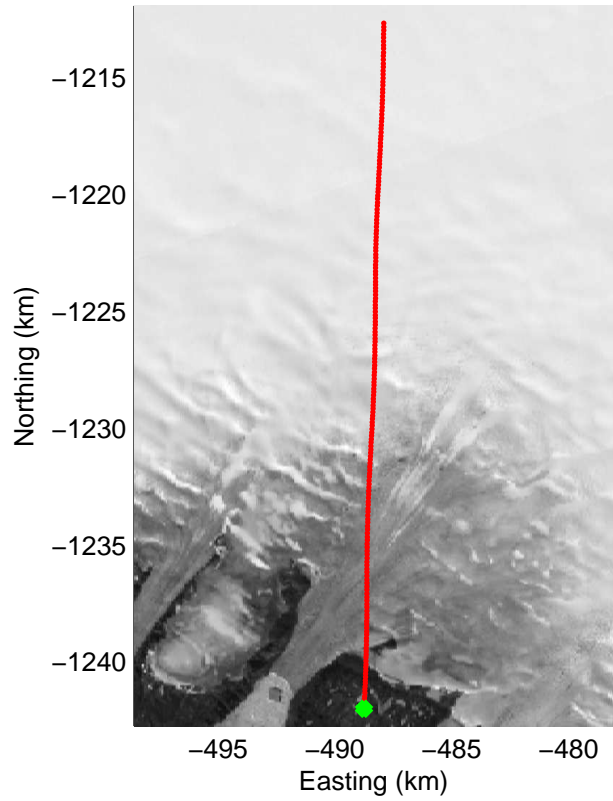
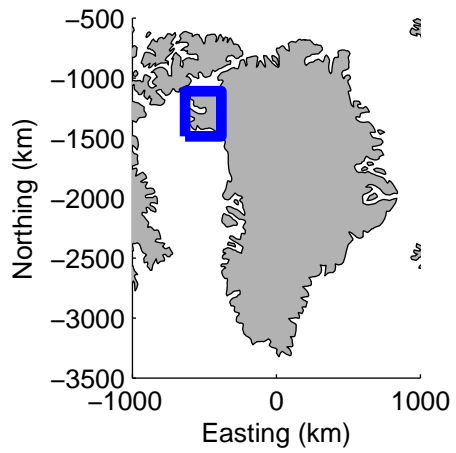
11.99 km  
77.571 N  
66.241 W

distance  
latitude  
longitude

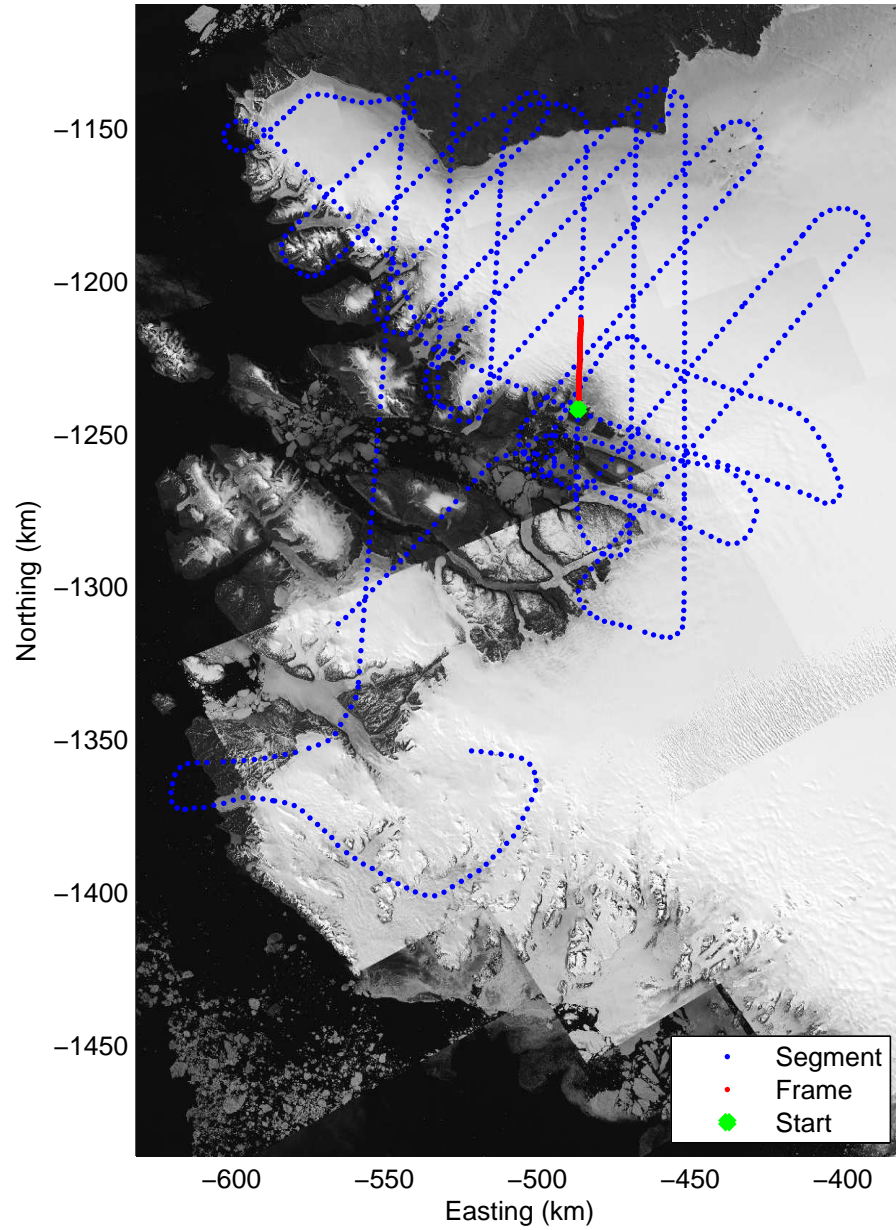
18.00 km  
77.622 N  
66.324 W

23.99 km  
77.672 N  
66.410 W

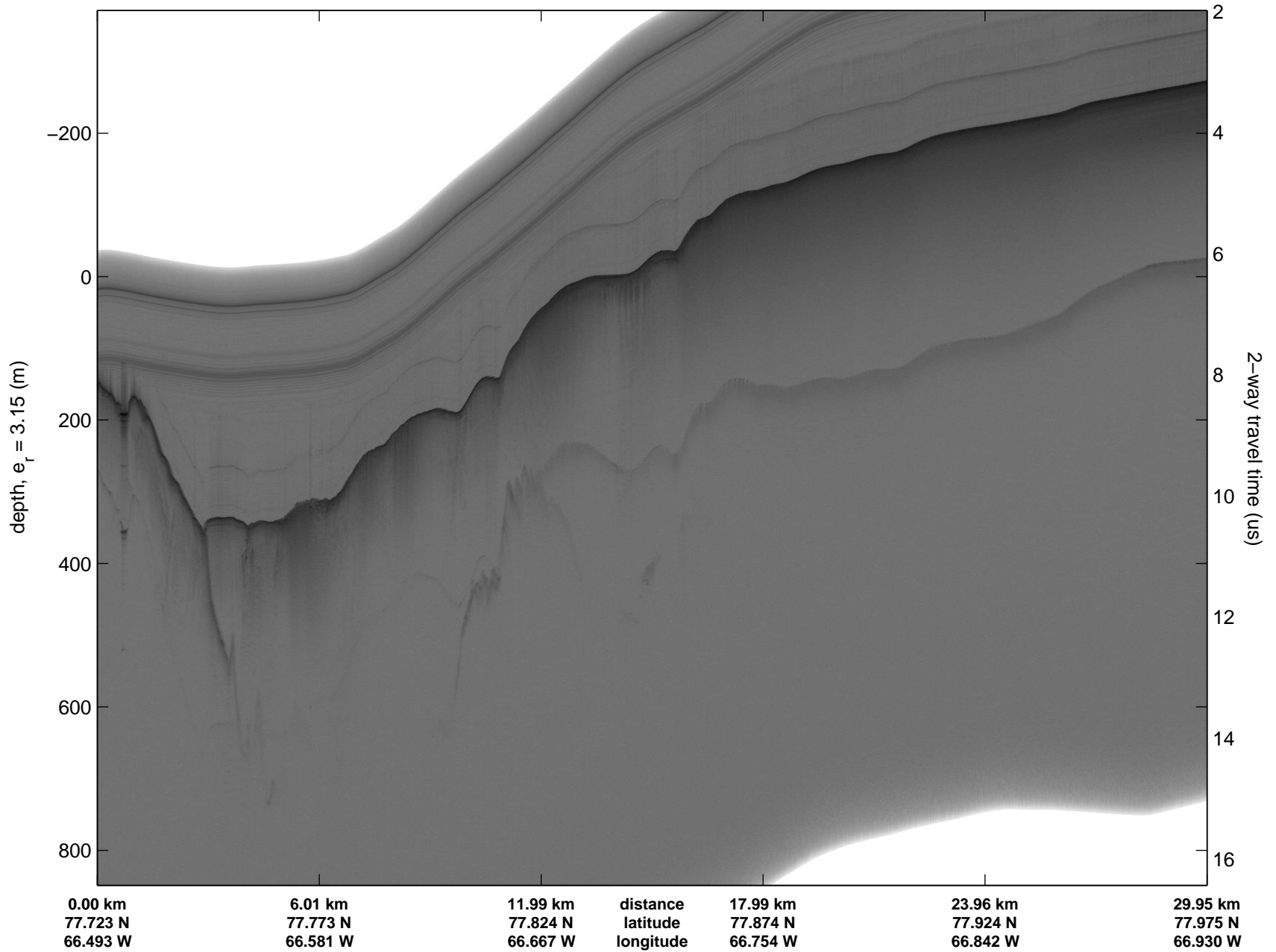
29.96 km  
77.723 N  
66.493 W



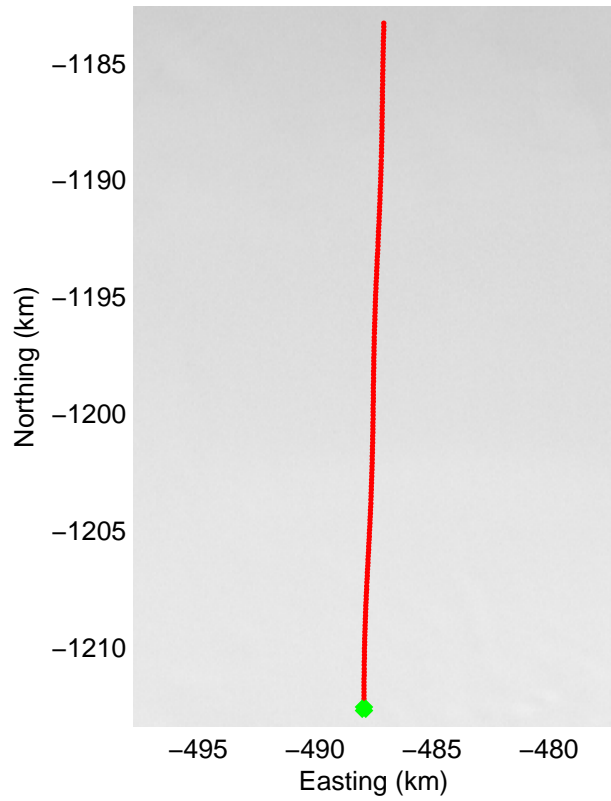
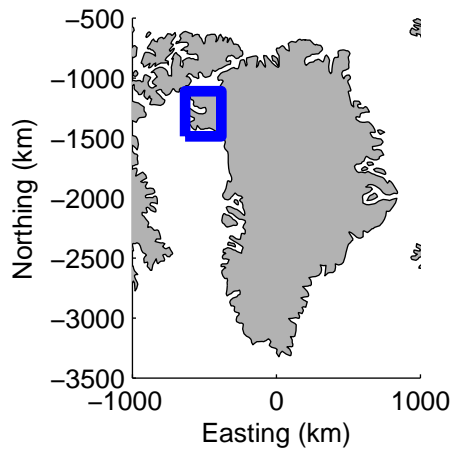
Polar Stereograph 70N/-45E



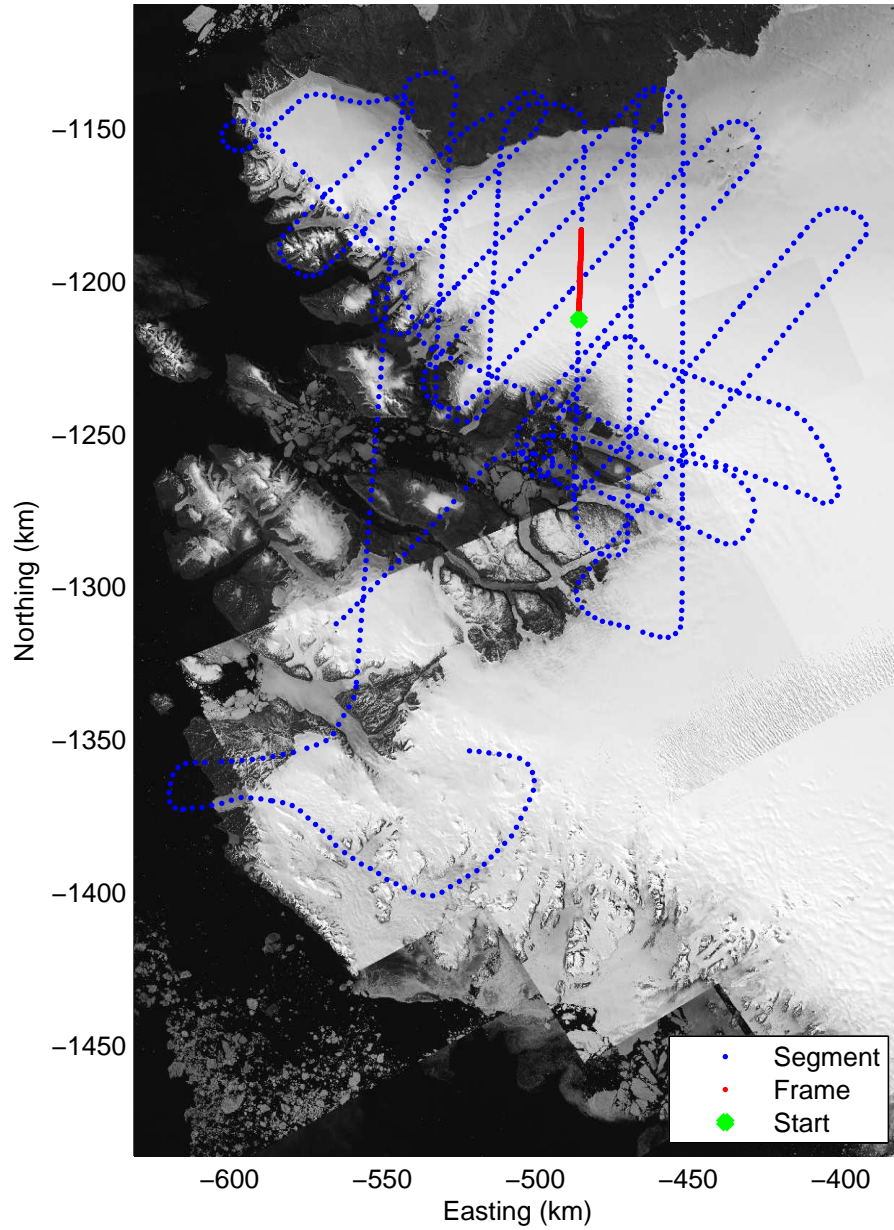
Data Frame ID: 20120510\_01\_080



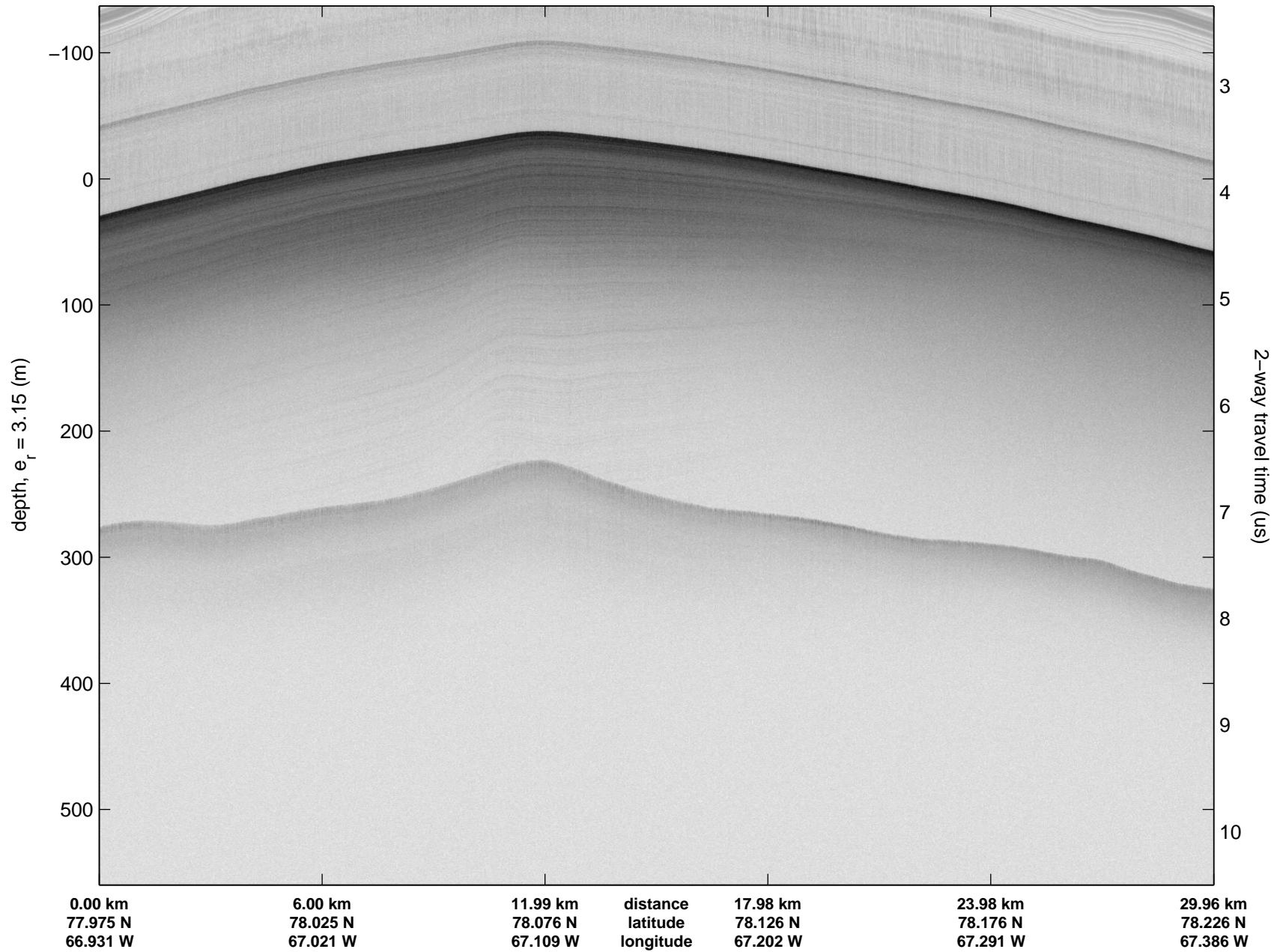


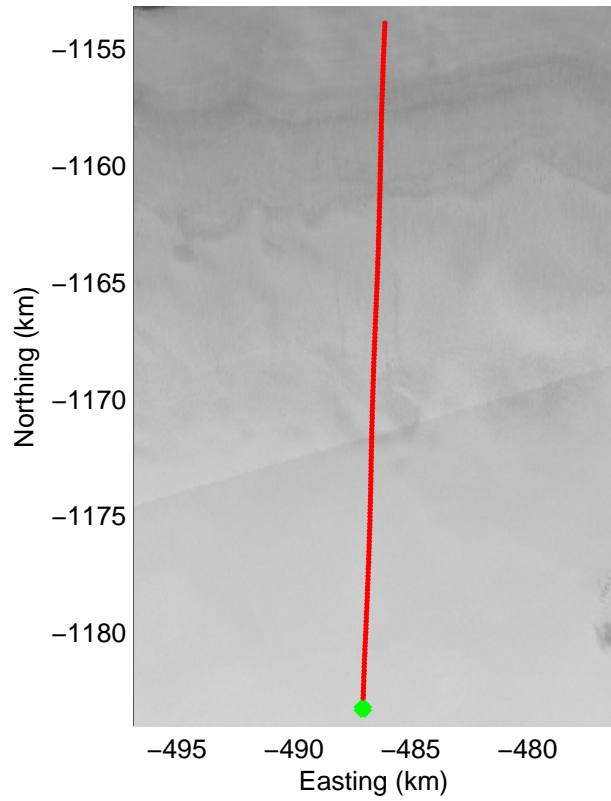
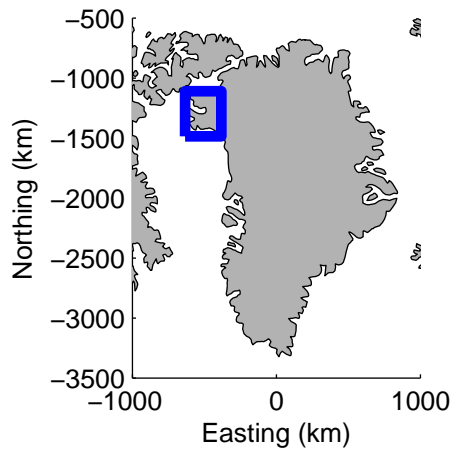


Polar Stereograph 70N/-45E

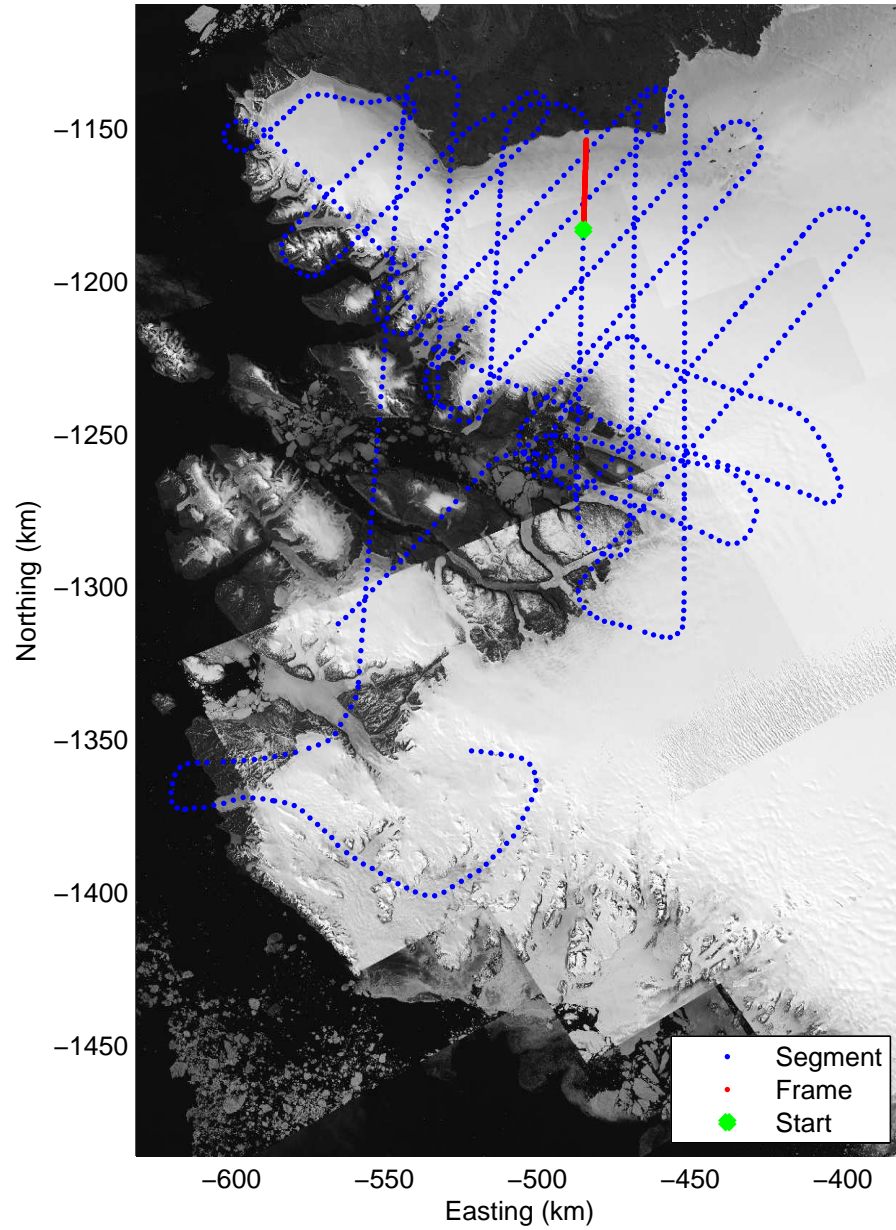


Data Frame ID: 20120510\_01\_081

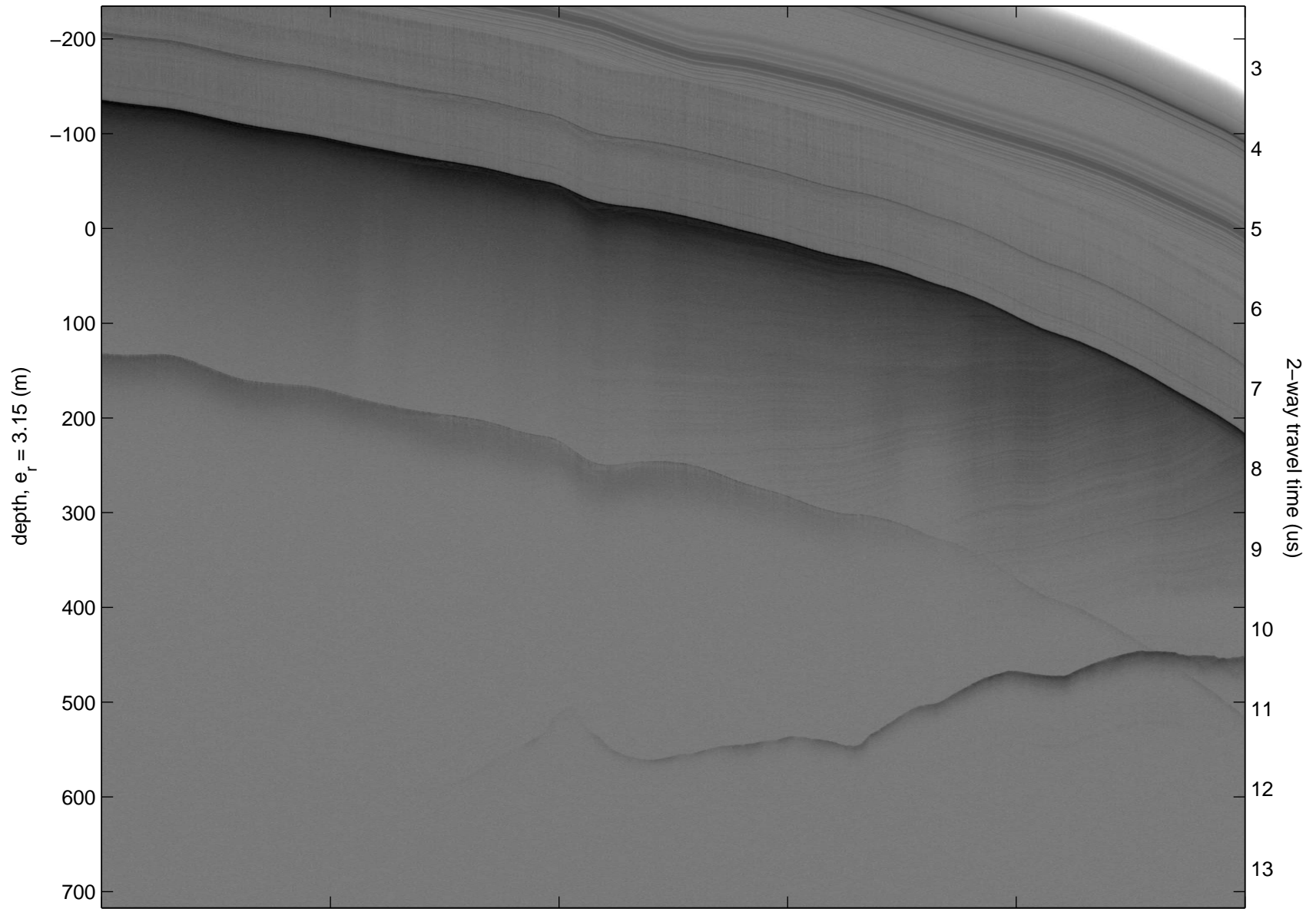




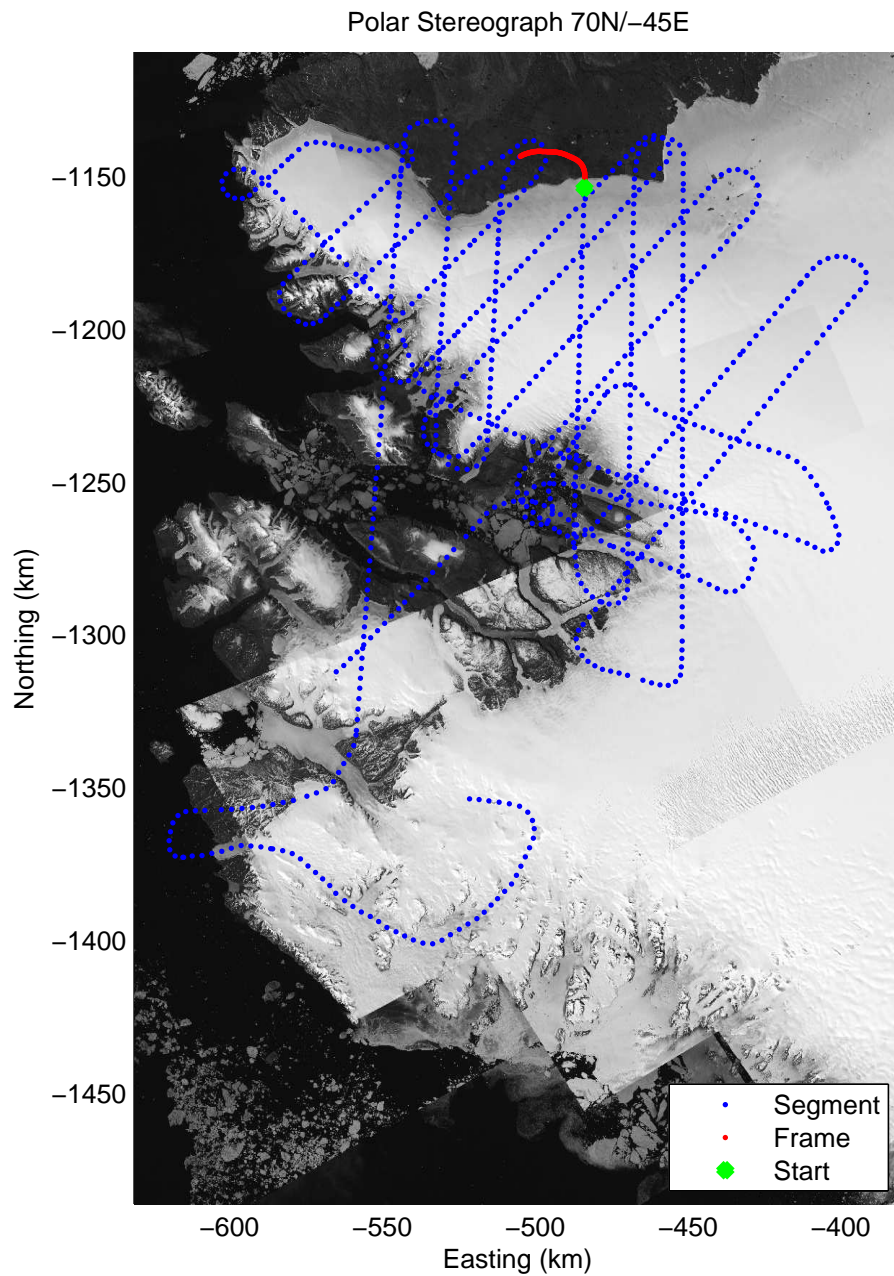
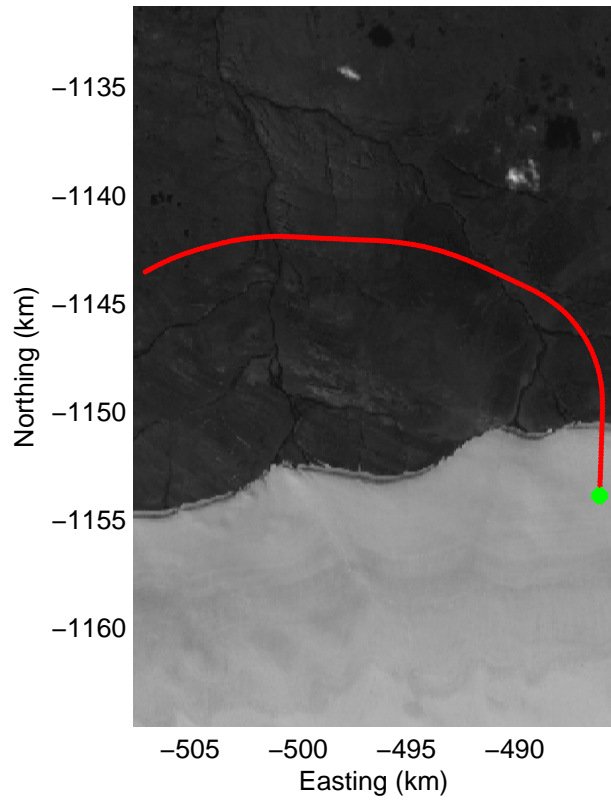
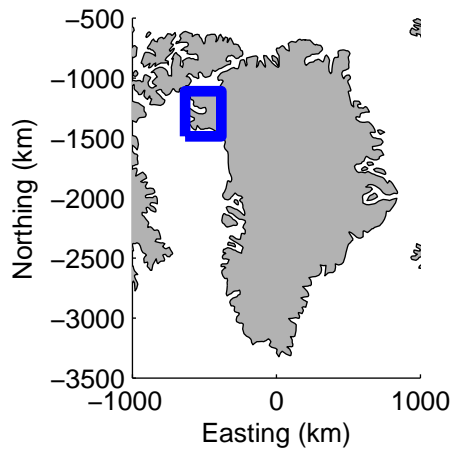
Polar Stereograph 70N/-45E



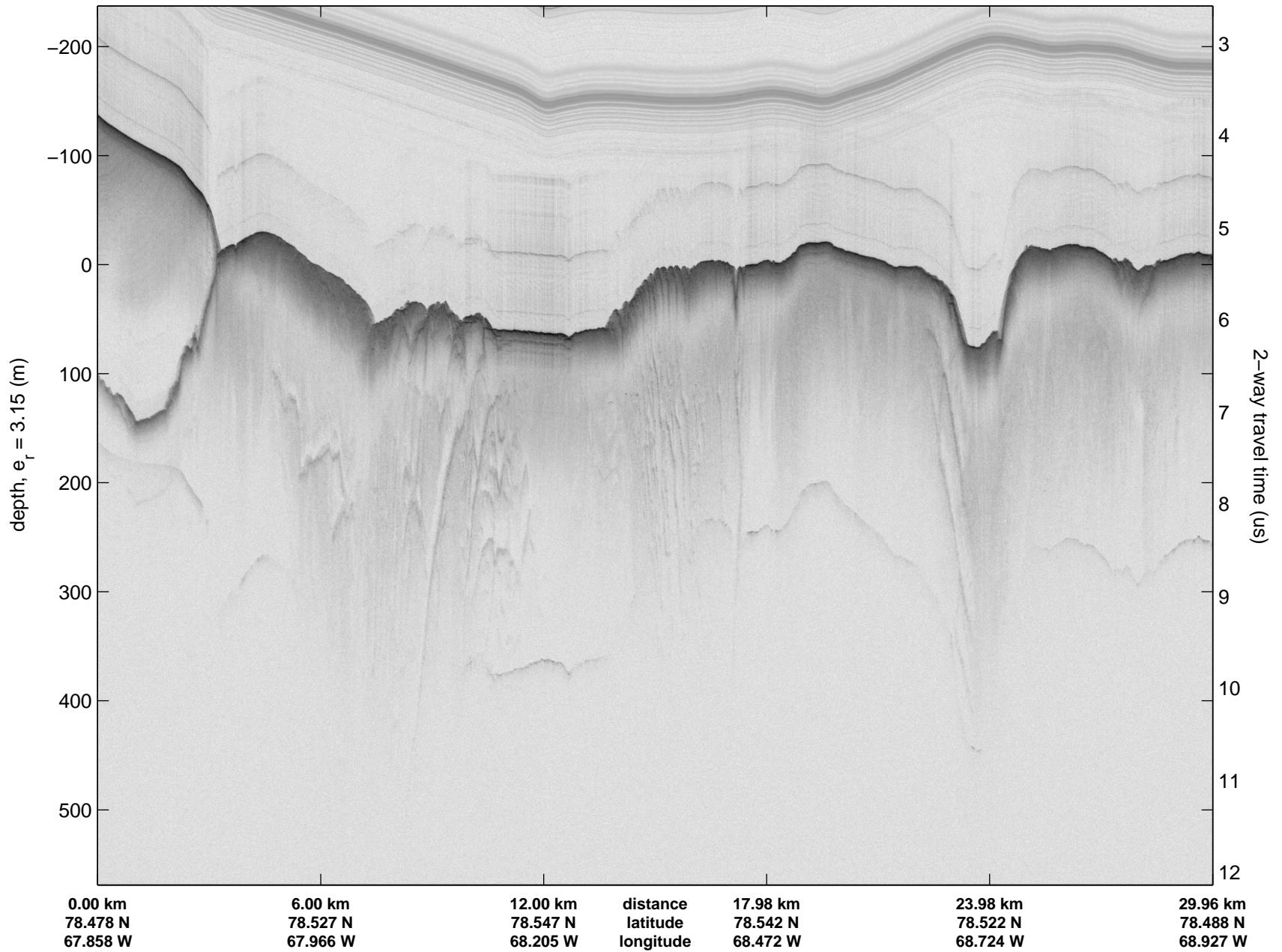
Data Frame ID: 20120510\_01\_082

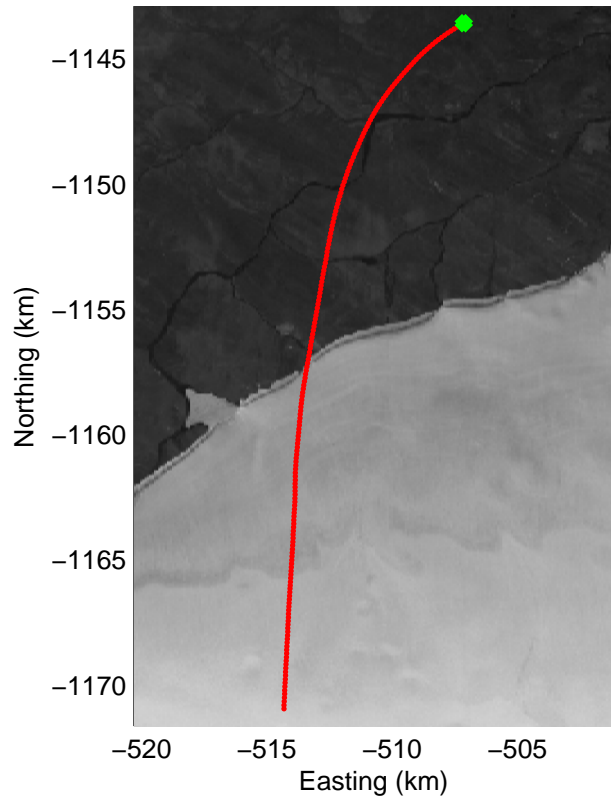
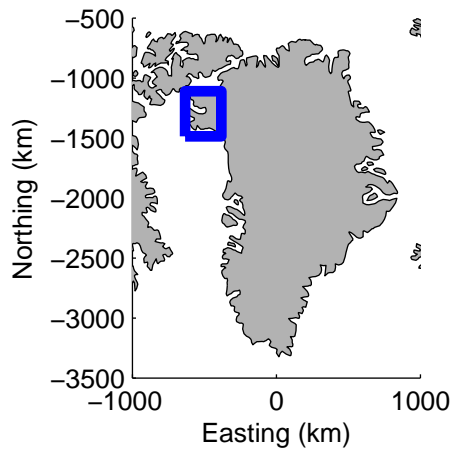


0.00 km	6.00 km	12.00 km	distance	18.00 km	23.98 km	29.97 km
78.227 N	78.277 N	78.327 N	latitude	78.377 N	78.427 N	78.477 N
67.386 W	67.478 W	67.573 W	longitude	67.666 W	67.762 W	67.858 W

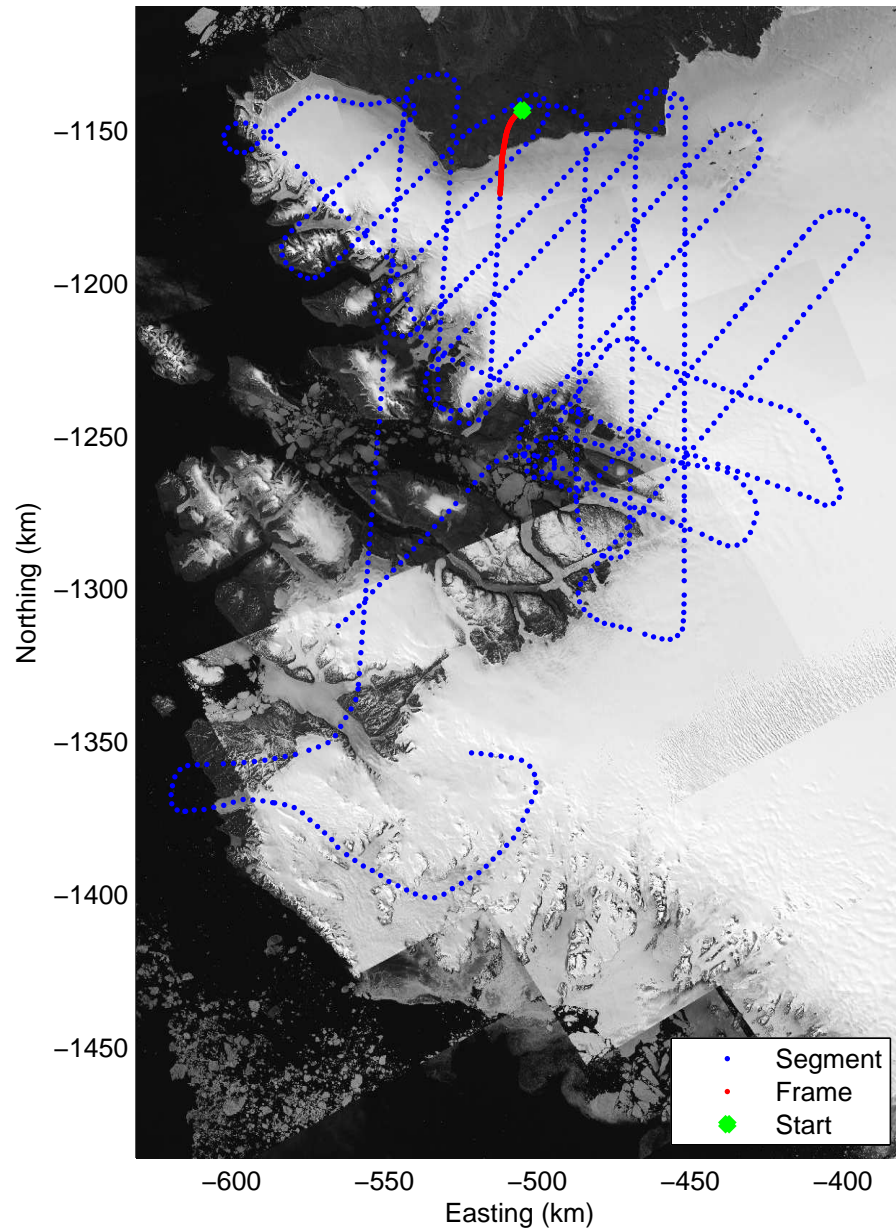


Data Frame ID: 20120510\_01\_083

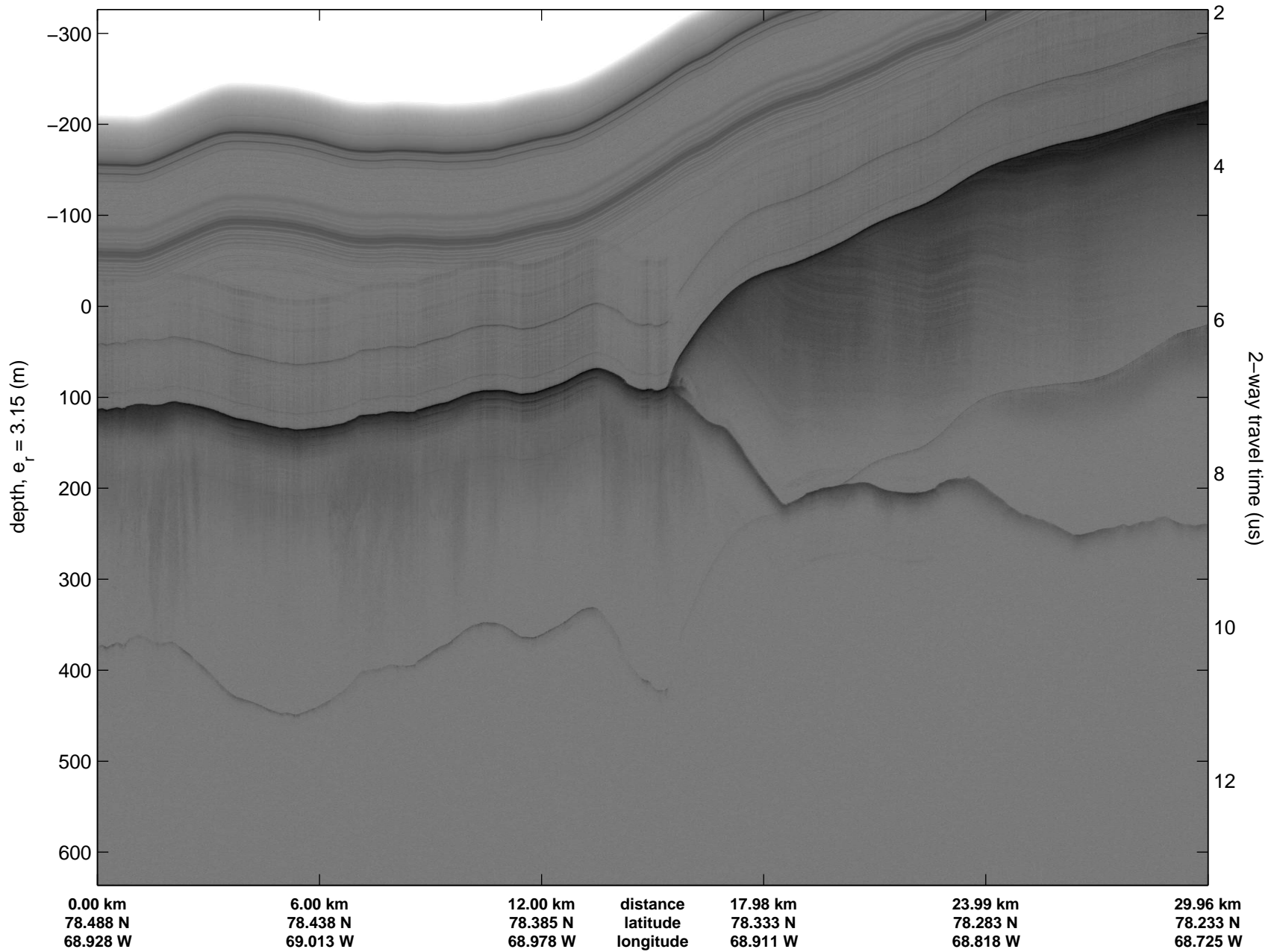




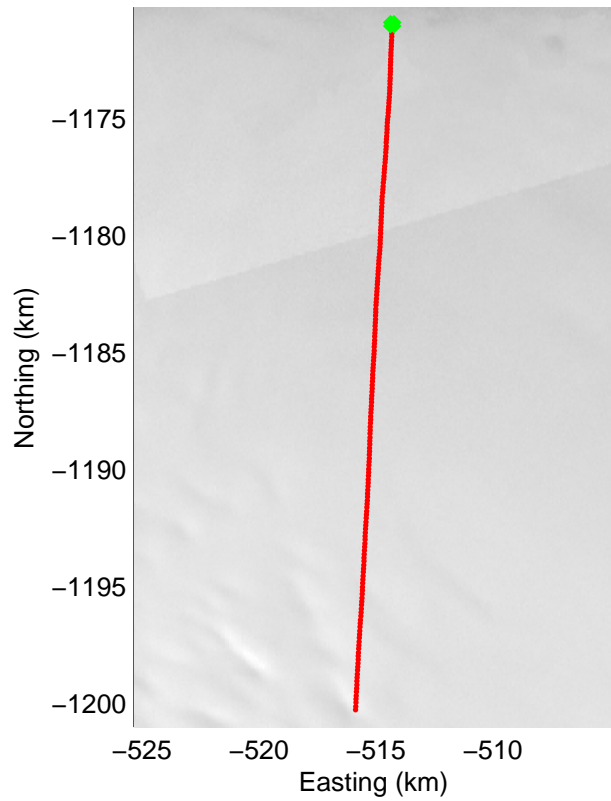
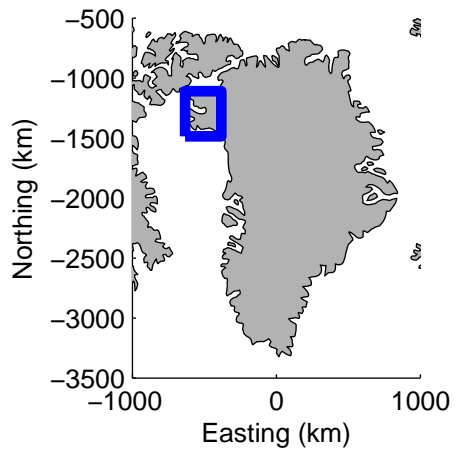
Polar Stereograph 70N/-45E



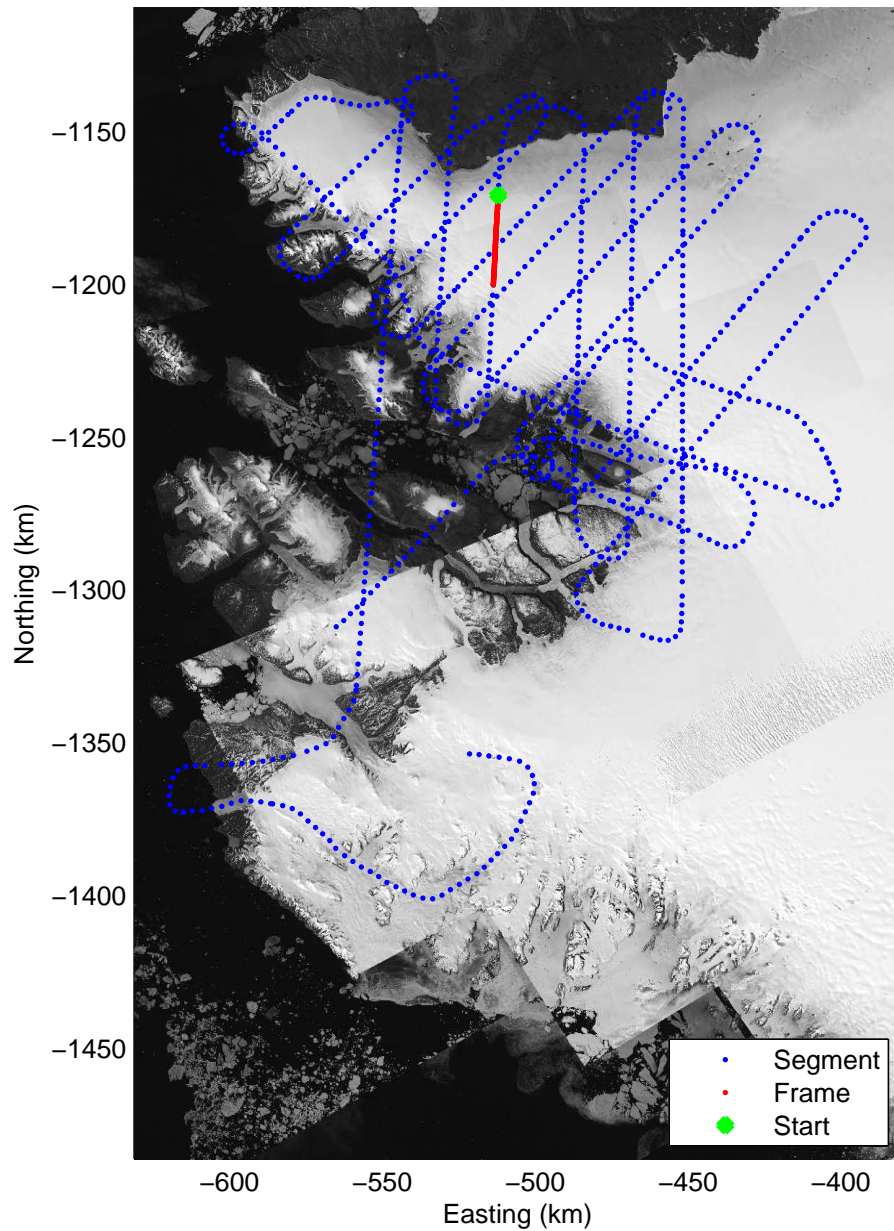
Data Frame ID: 20120510\_01\_084



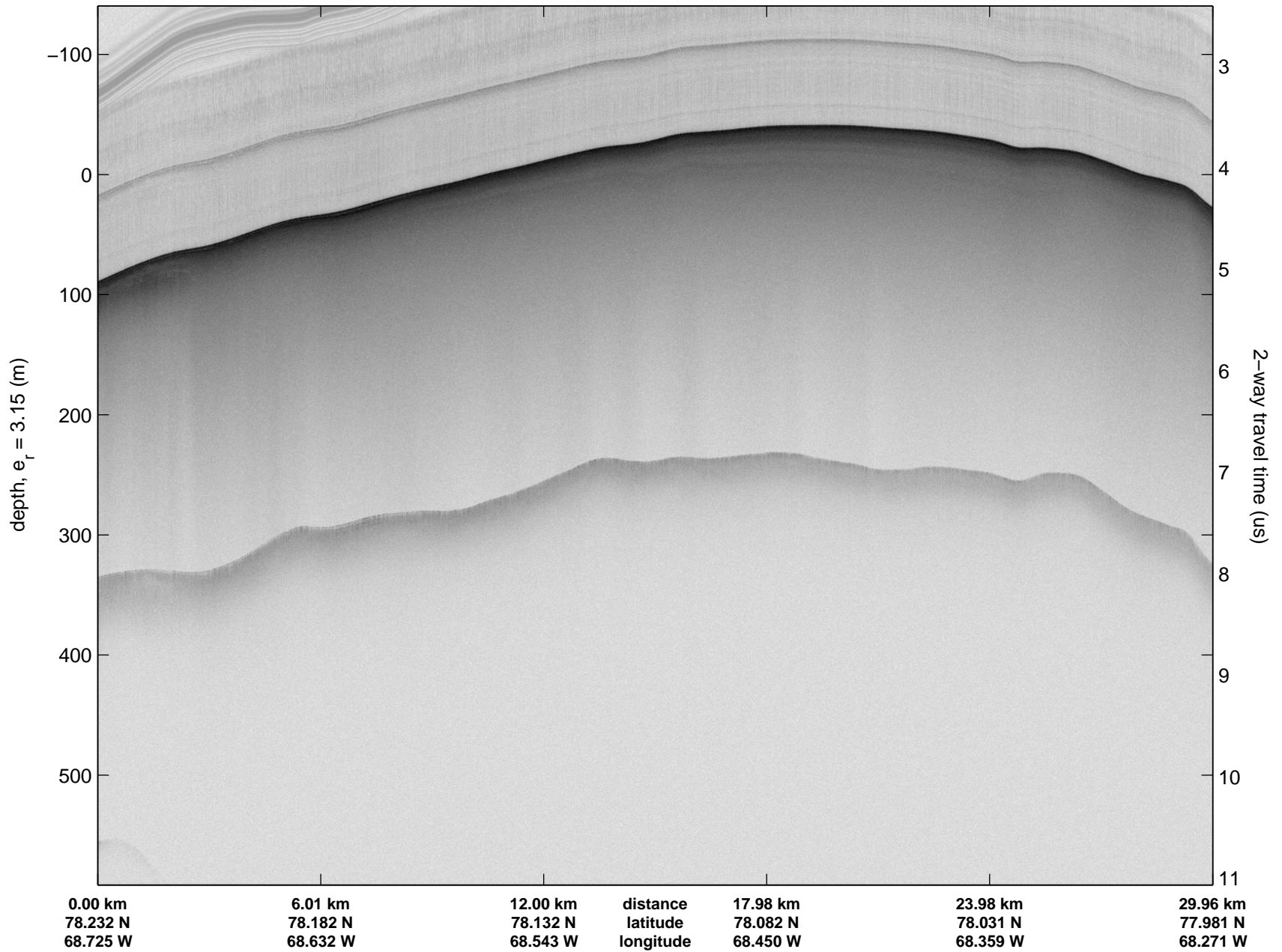


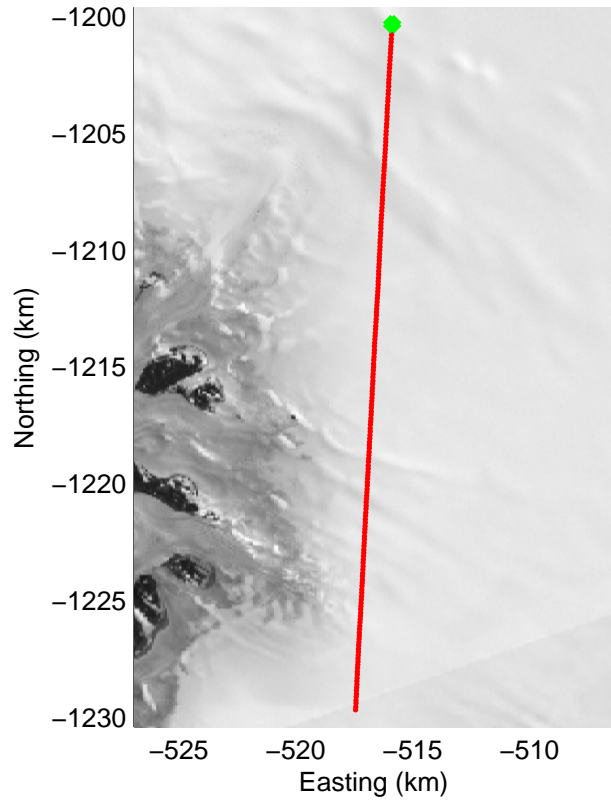
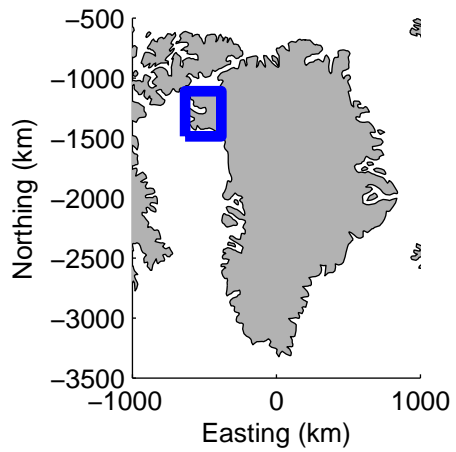


Polar Stereograph 70N/-45E

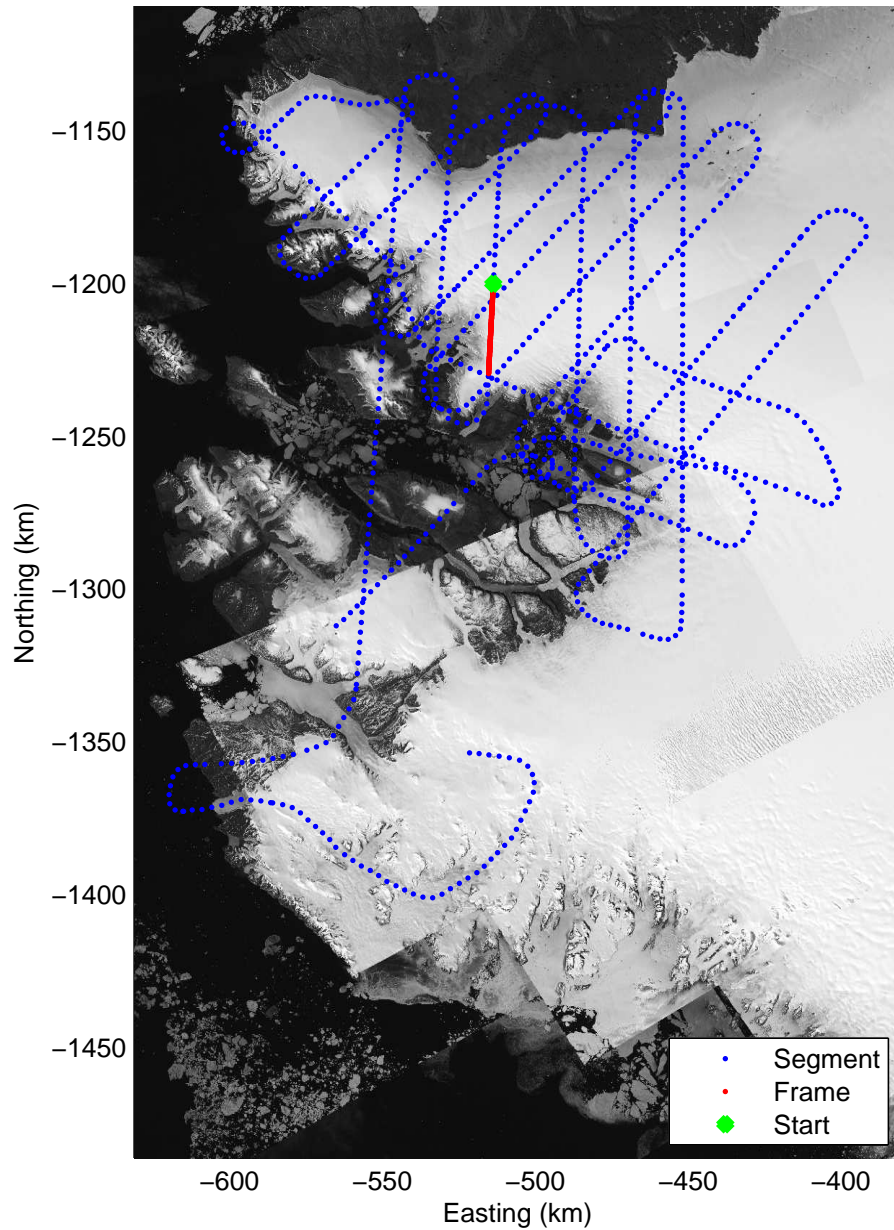


Data Frame ID: 20120510\_01\_085

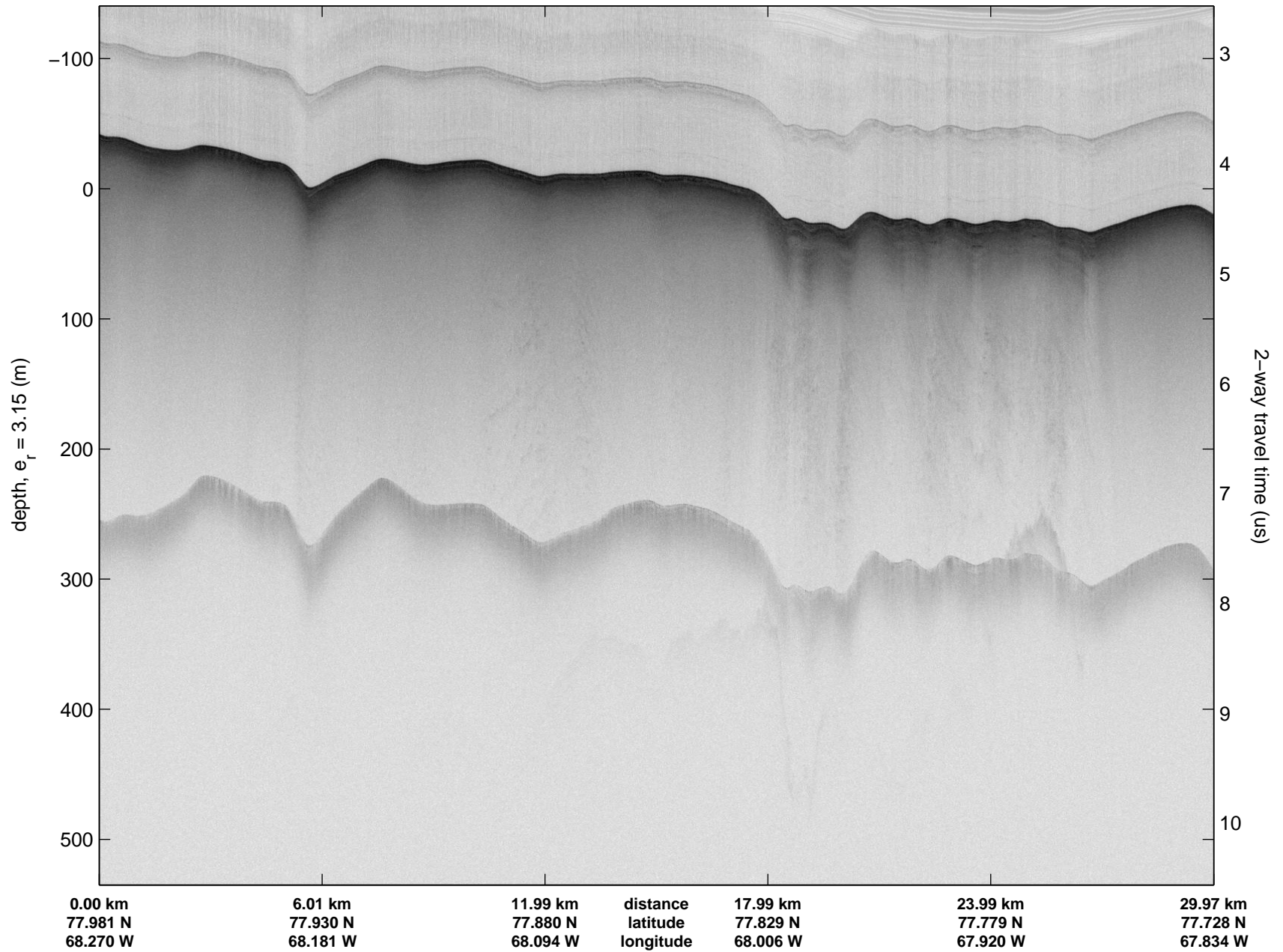


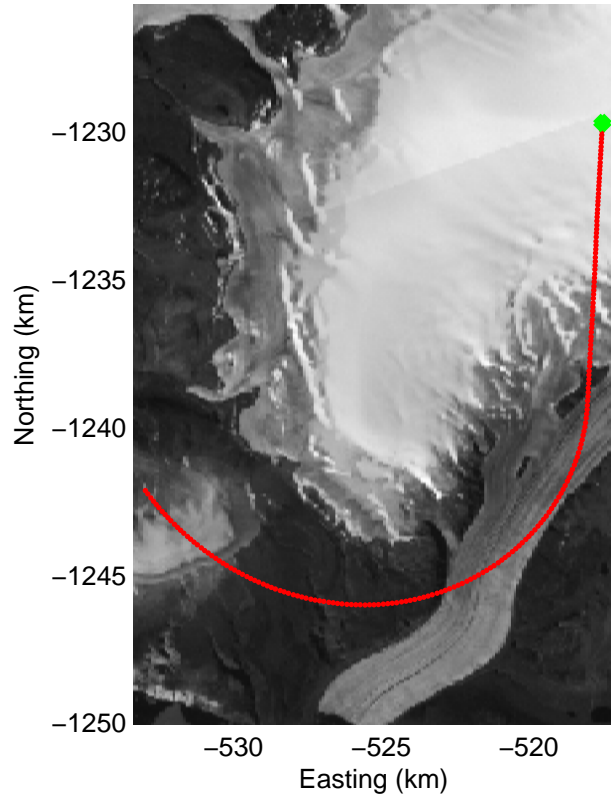
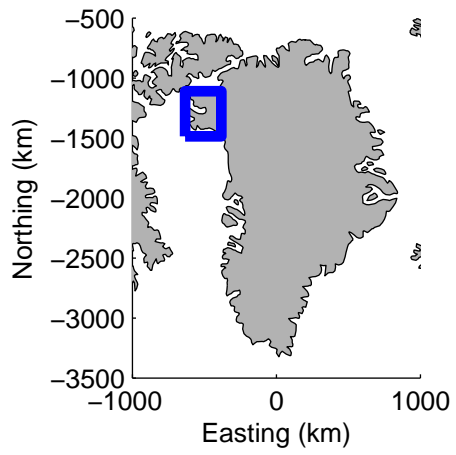


Polar Stereograph 70N/-45E

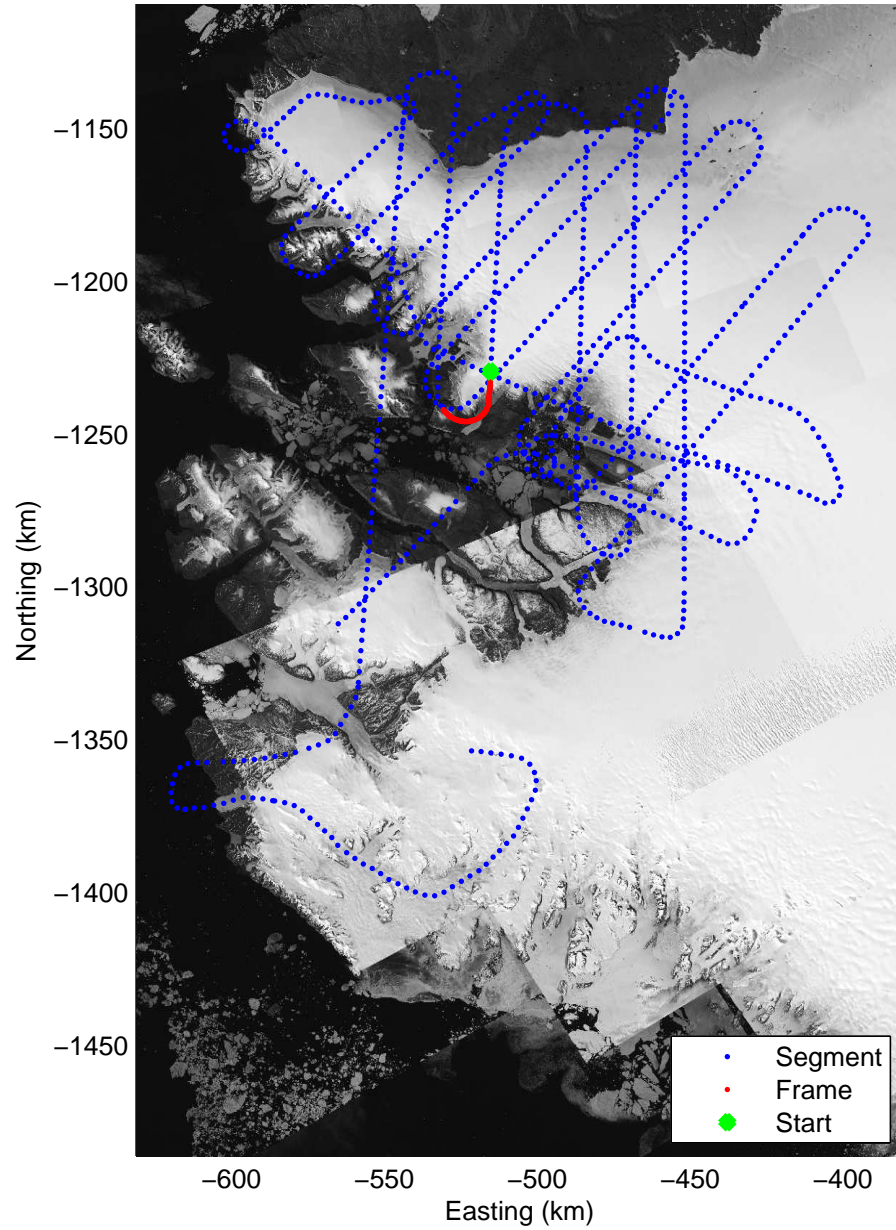


Data Frame ID: 20120510\_01\_086

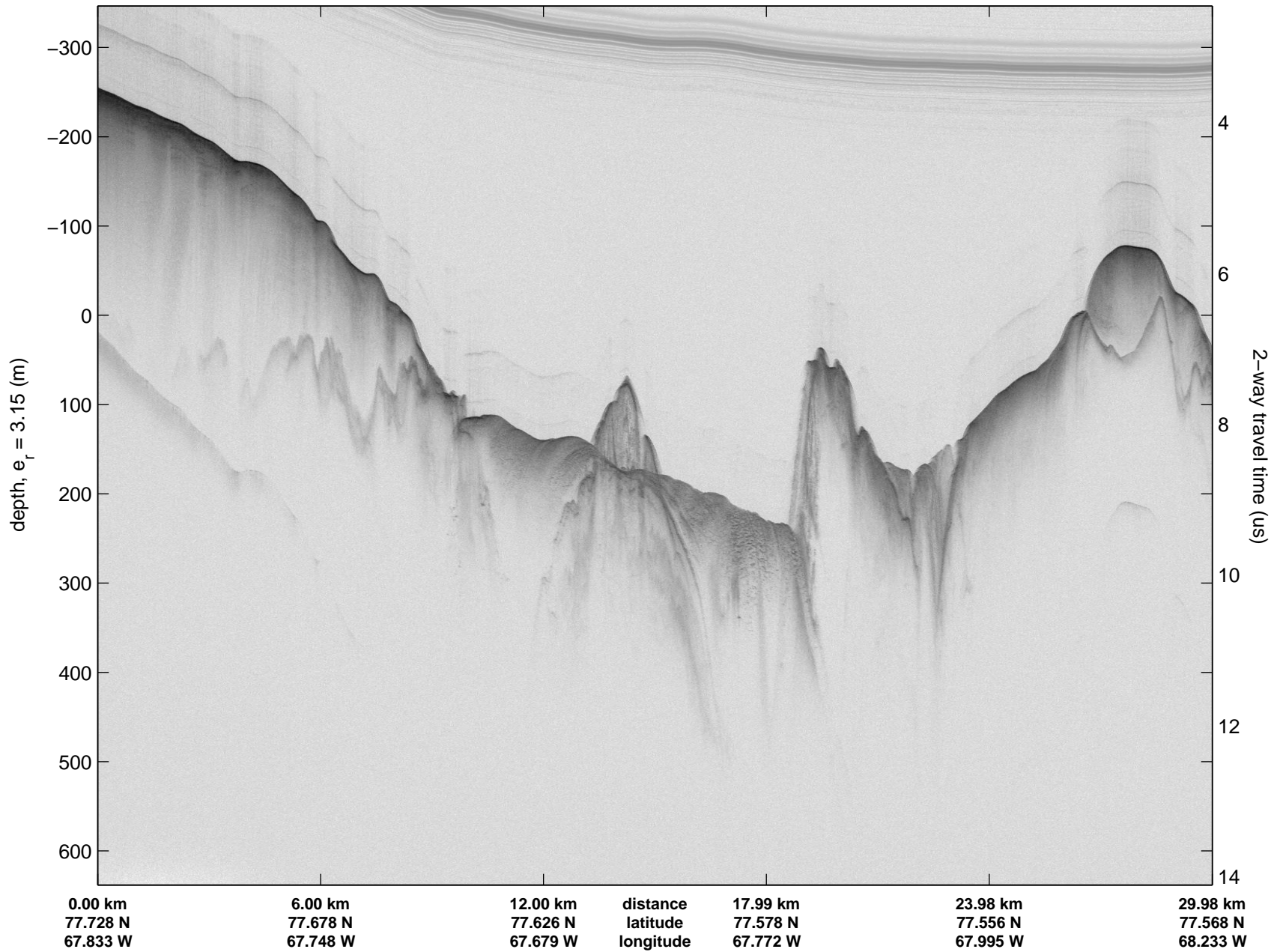


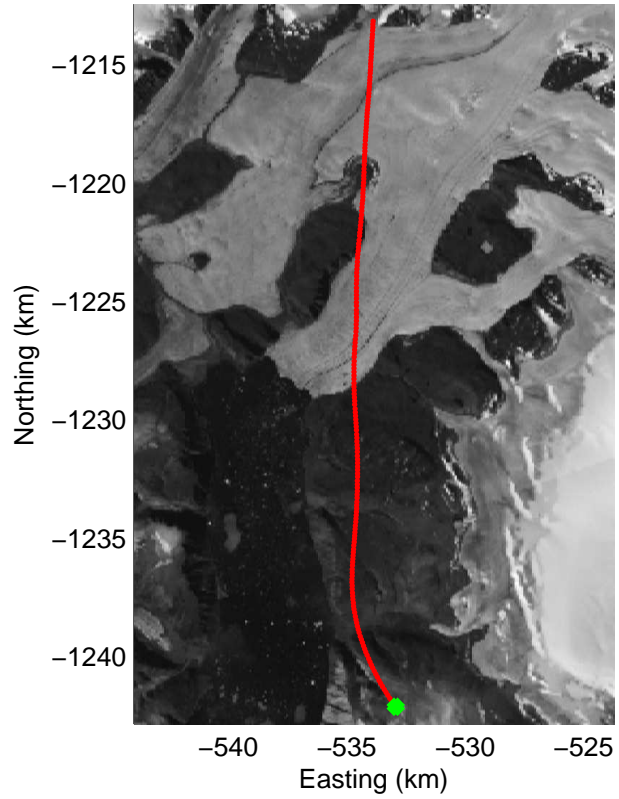
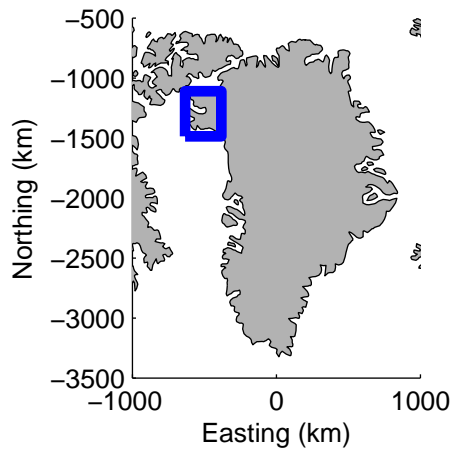


Polar Stereograph 70N/-45E

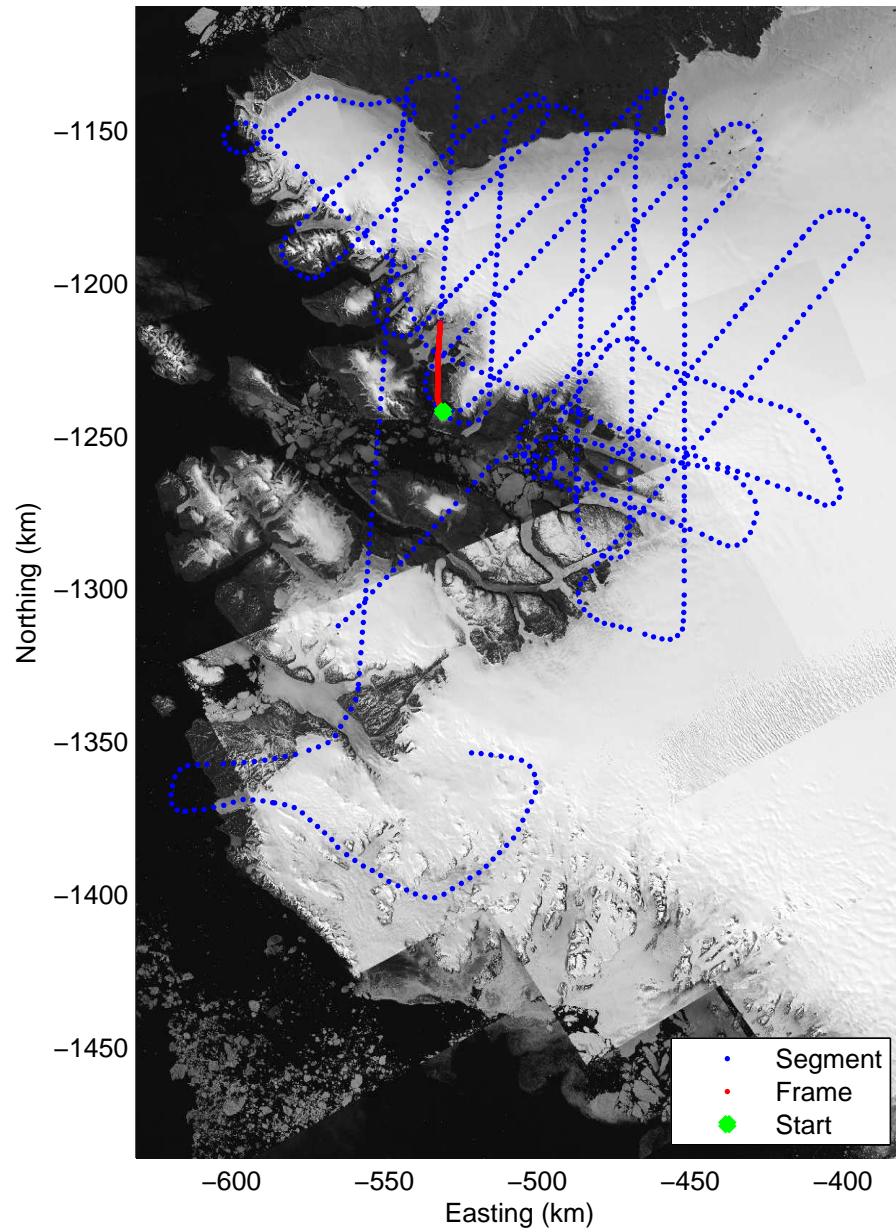


Data Frame ID: 20120510\_01\_087

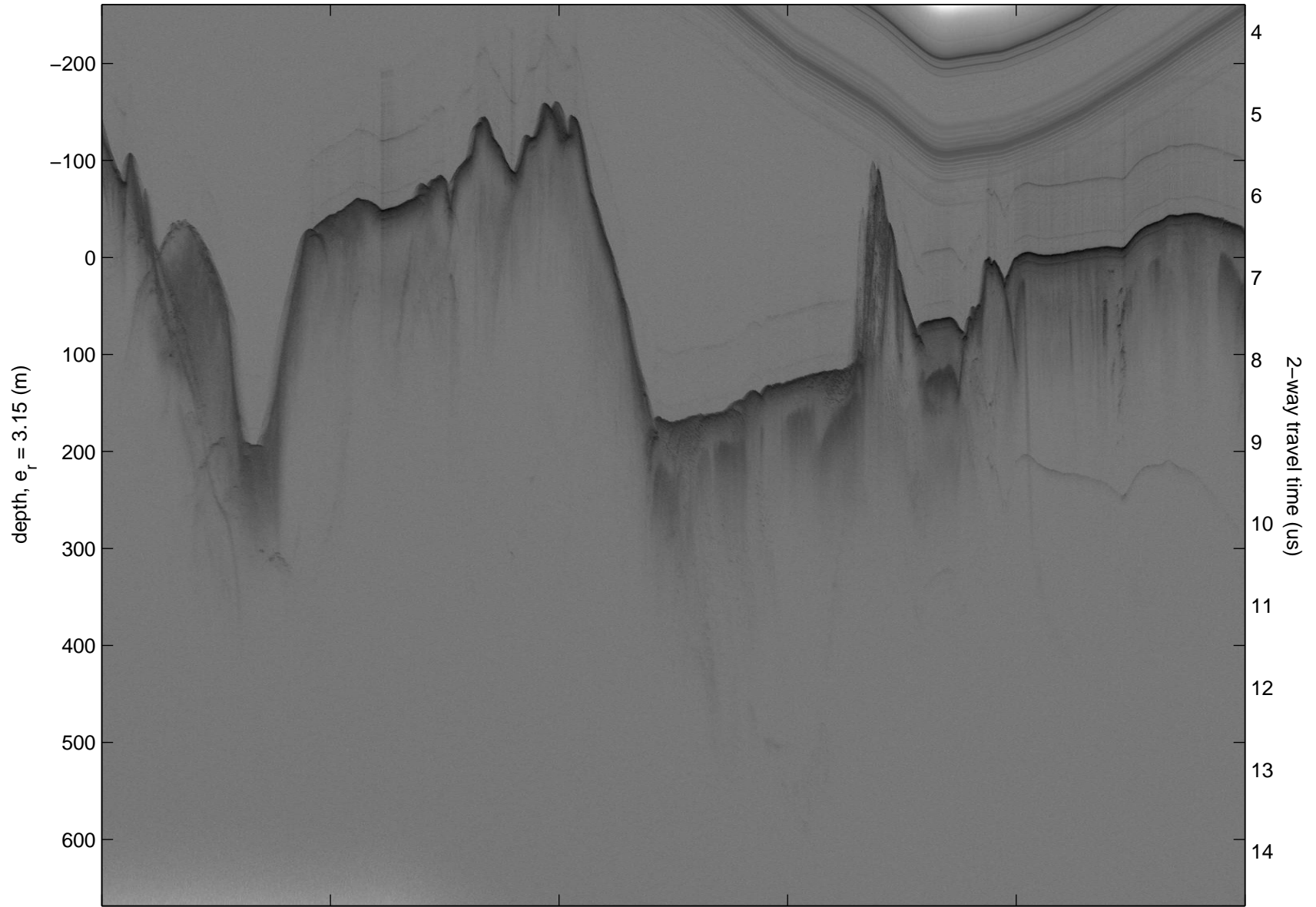




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_088



0.00 km  
77.569 N  
68.234 W

6.01 km  
77.608 N  
68.398 W

12.00 km  
77.658 N  
68.490 W

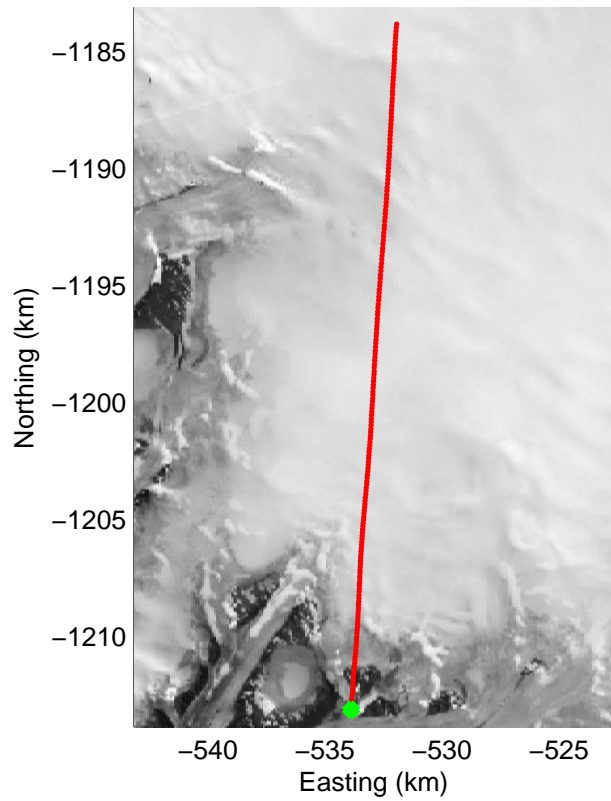
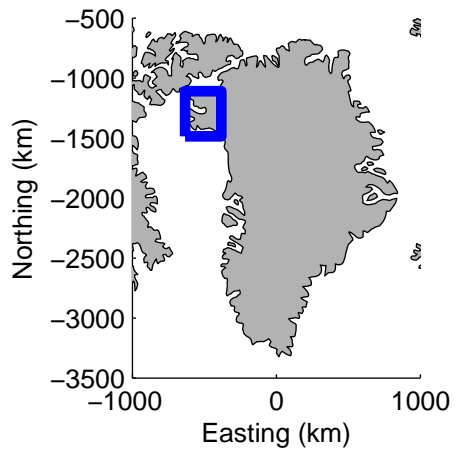
distance  
latitude  
longitude

17.99 km  
77.707 N  
68.591 W

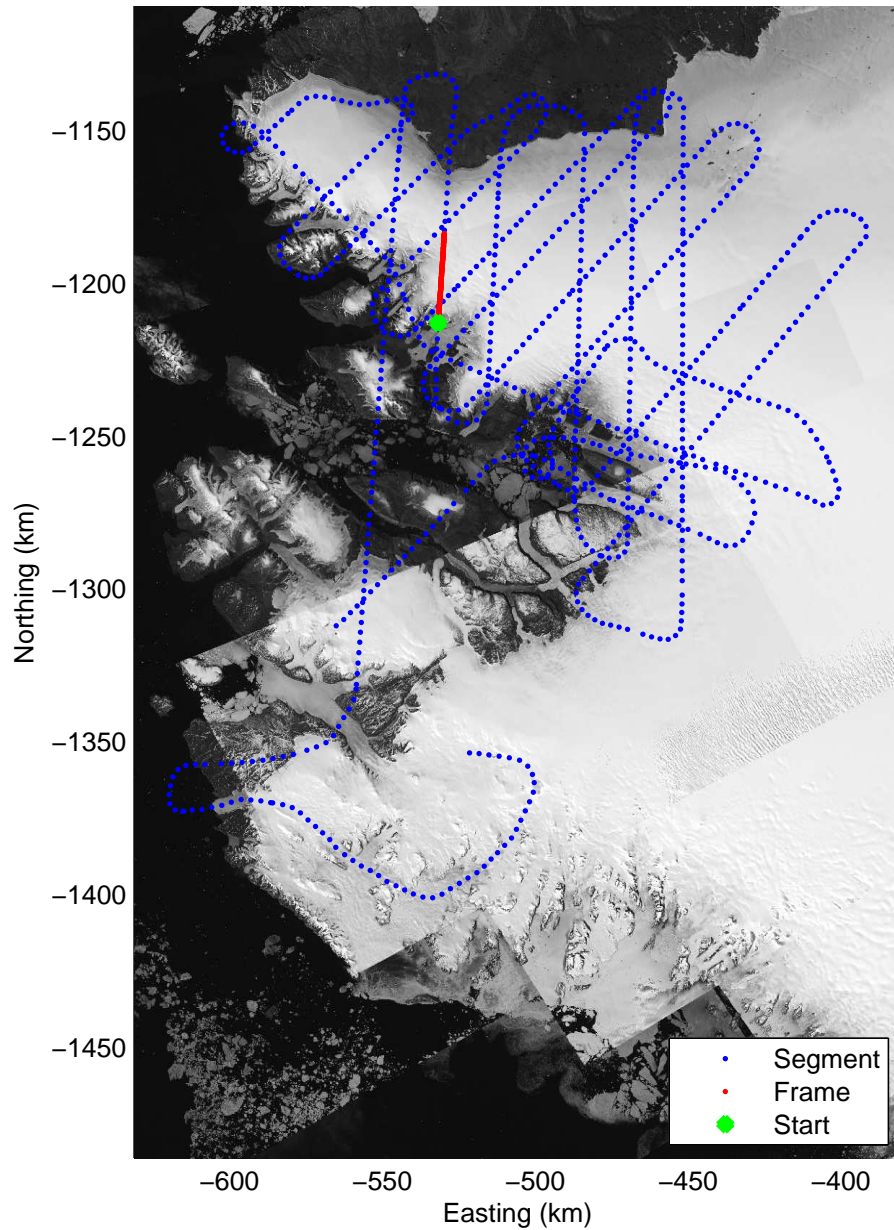
23.97 km  
77.757 N  
68.679 W

29.96 km  
77.807 N  
68.766 W

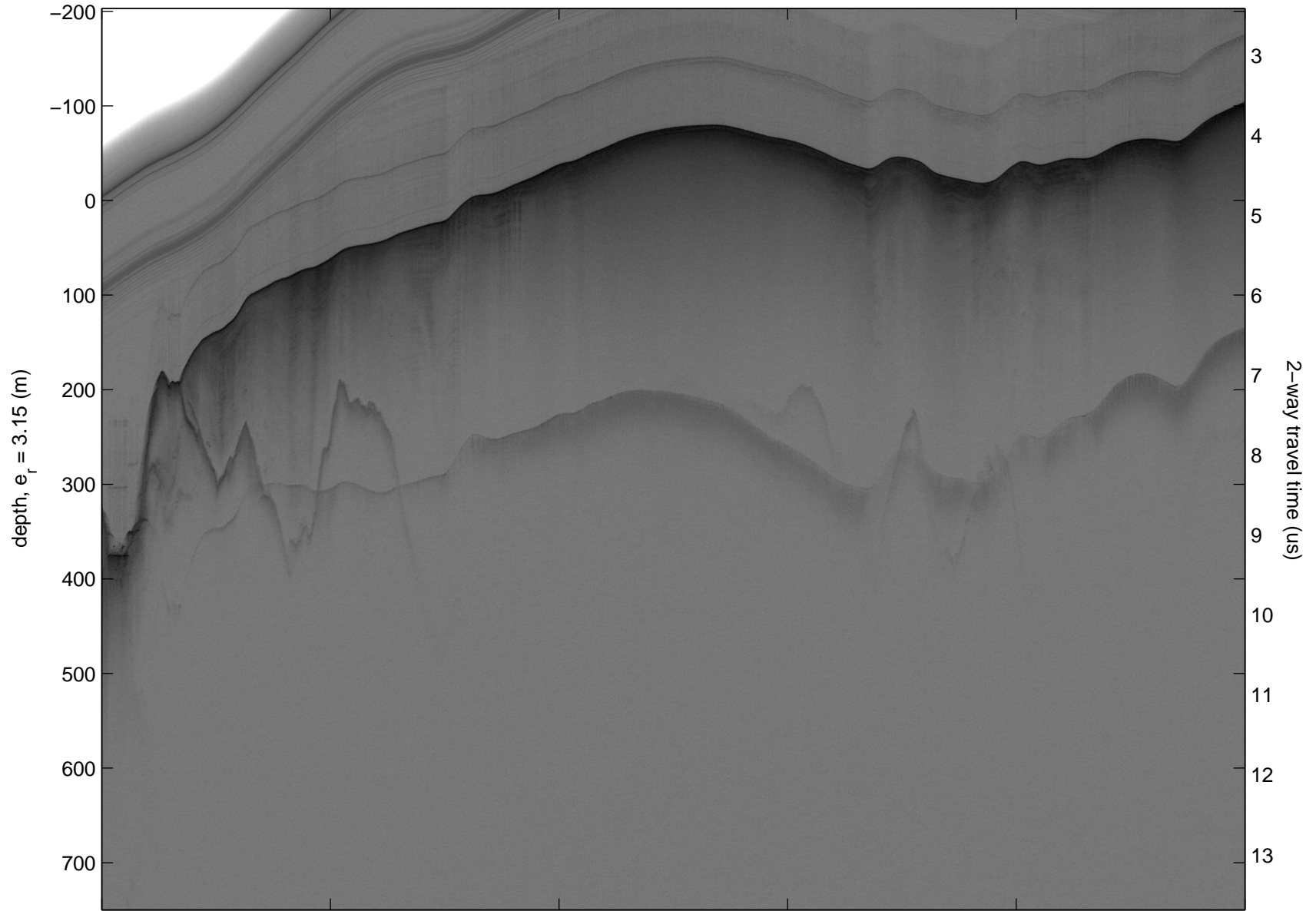




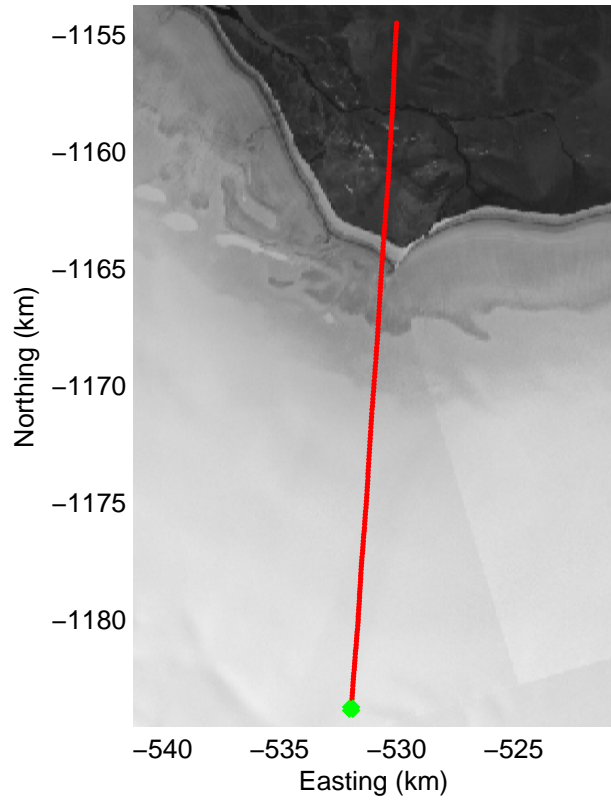
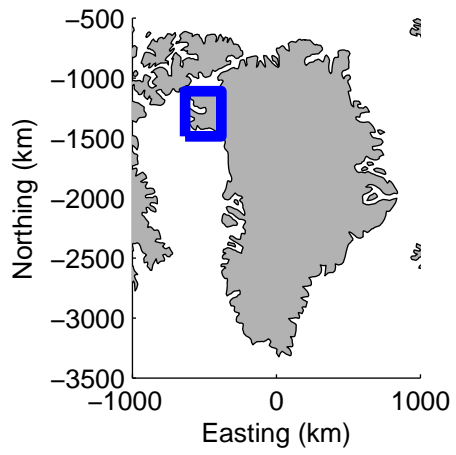
Polar Stereograph 70N/-45E



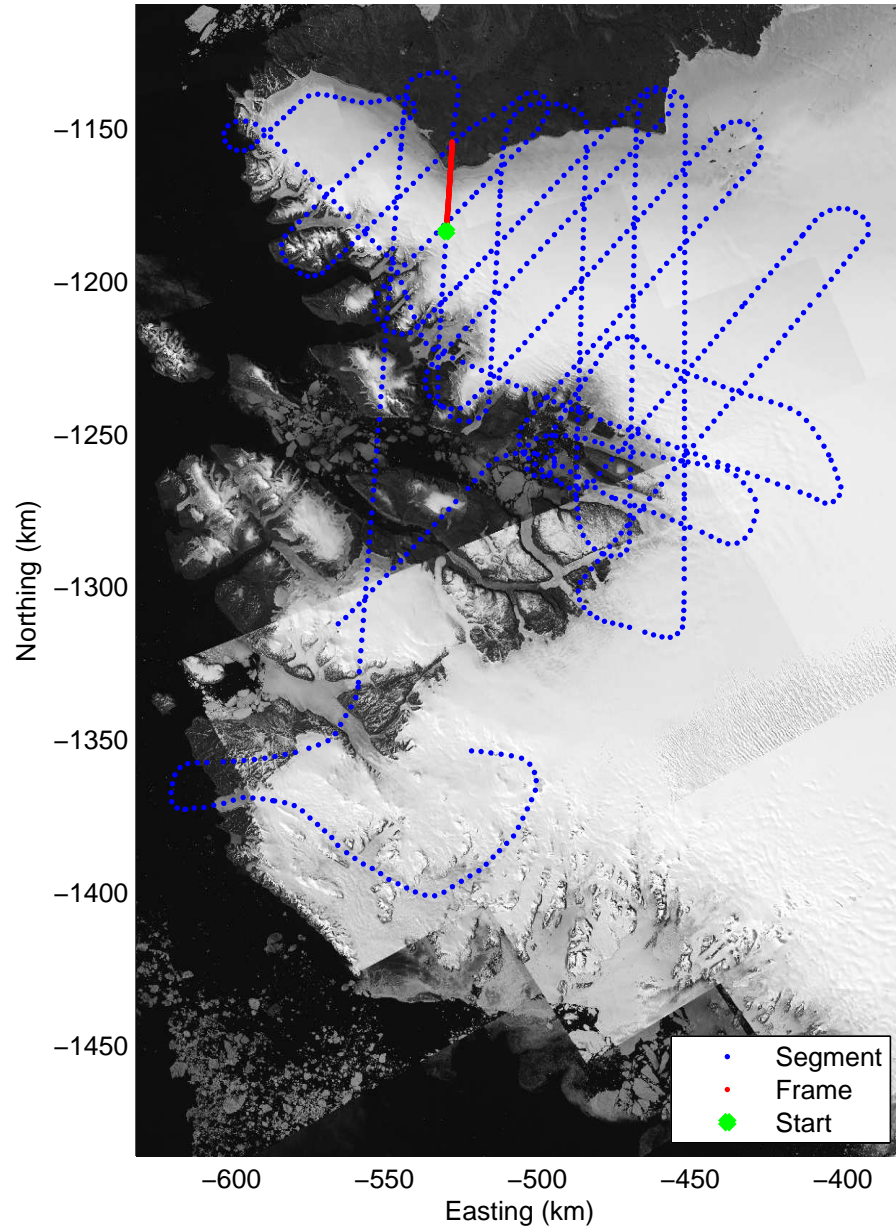
Data Frame ID: 20120510\_01\_089



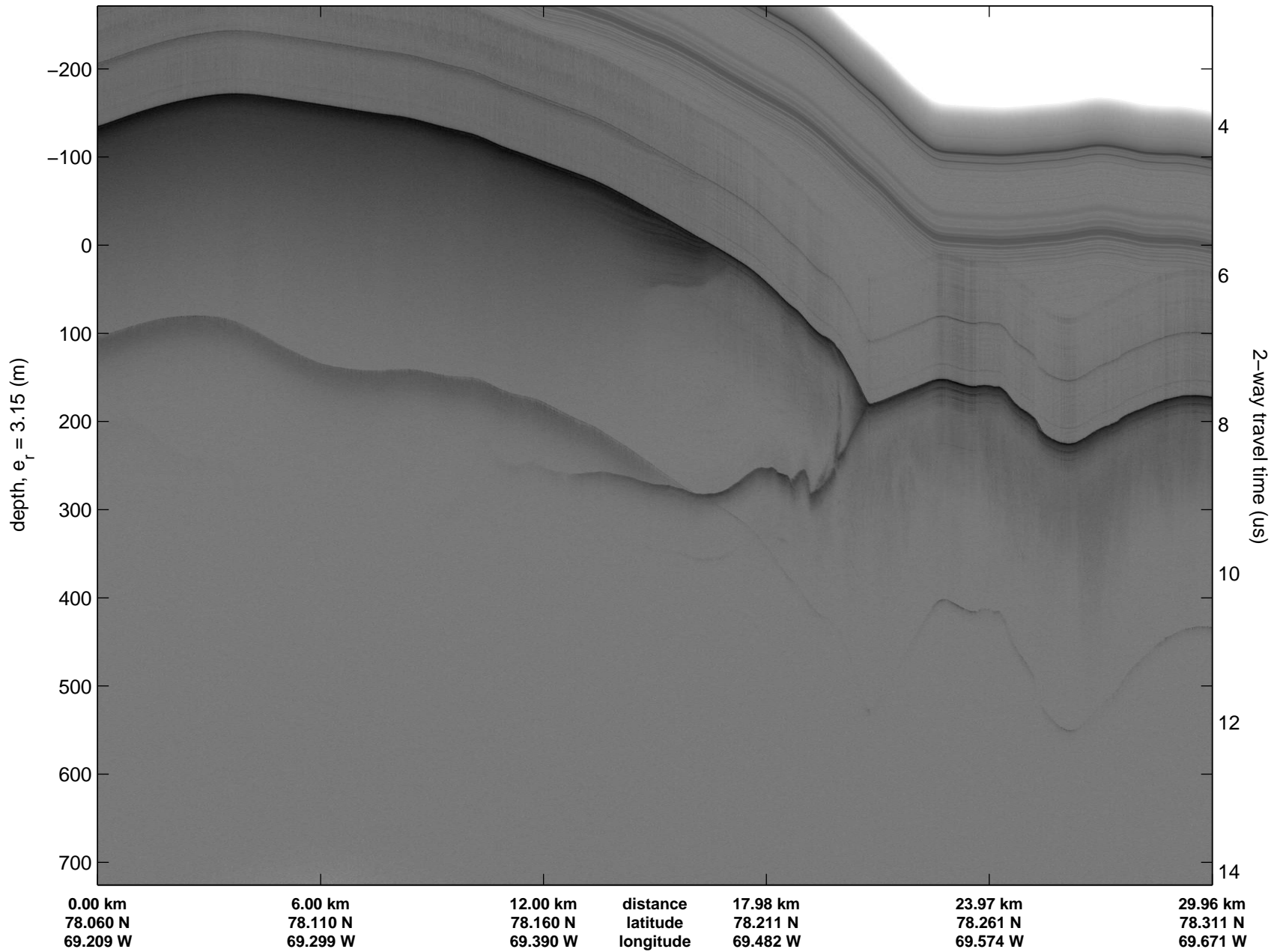
0.00 km	6.01 km	11.99 km	distance	17.98 km	23.98 km	29.96 km
77.808 N	77.858 N	77.909 N	latitude	77.959 N	78.009 N	78.059 N
68.766 W	68.854 W	68.939 W	longitude	69.029 W	69.117 W	69.209 W

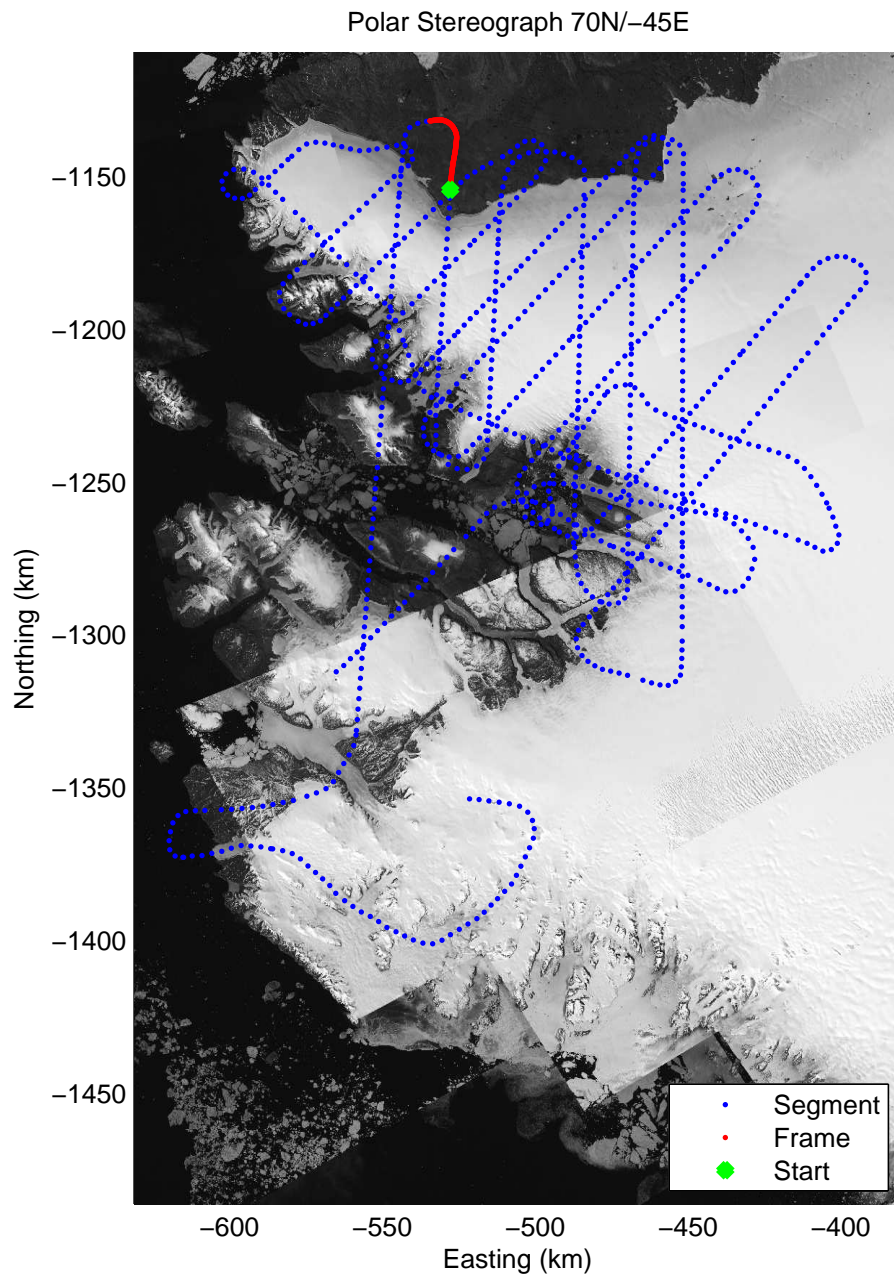
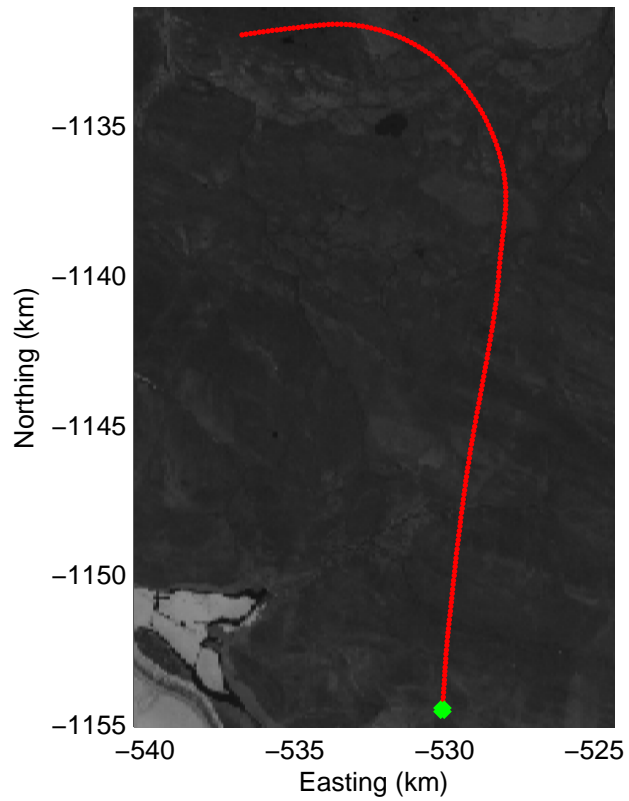
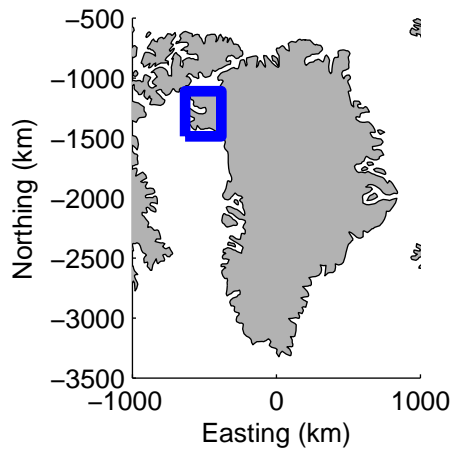


Polar Stereograph 70N/-45E

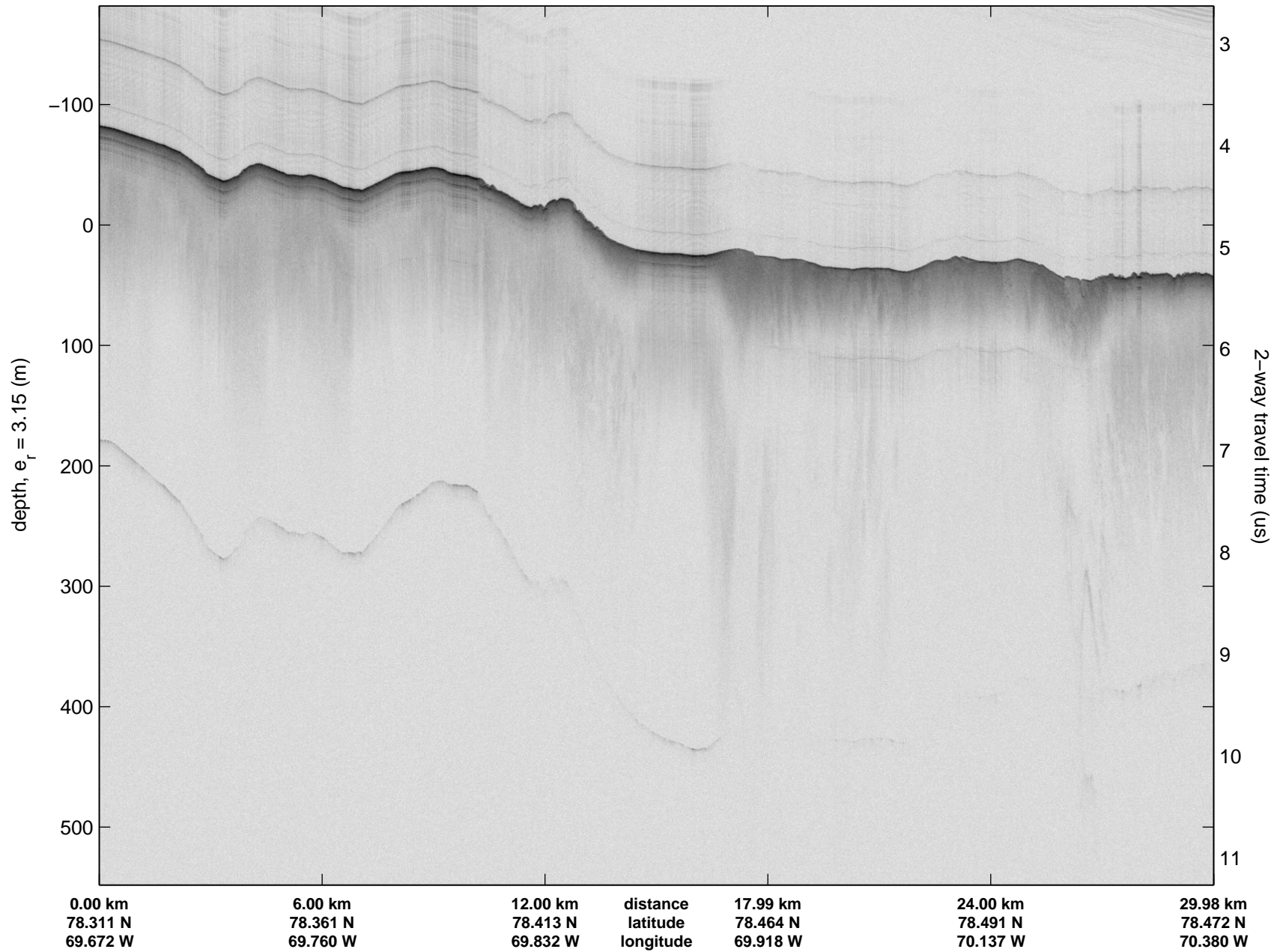


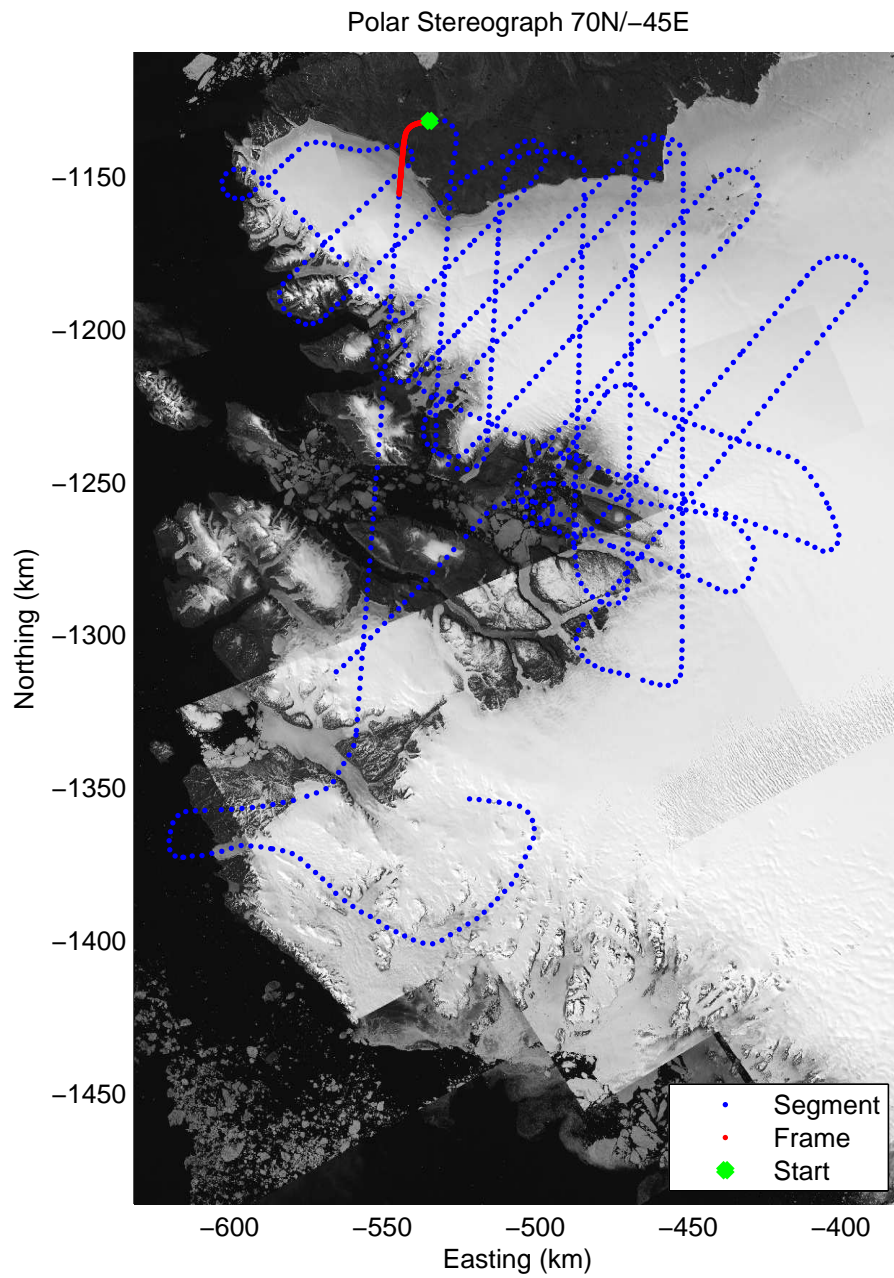
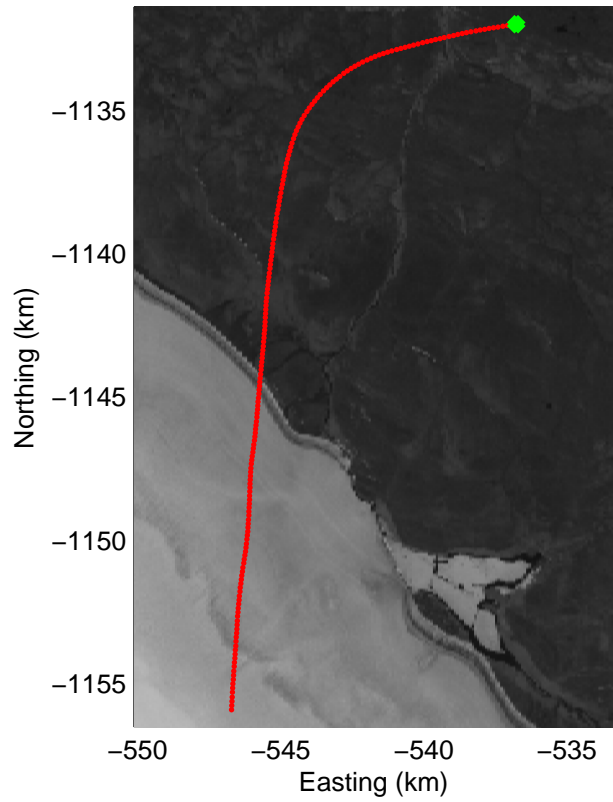
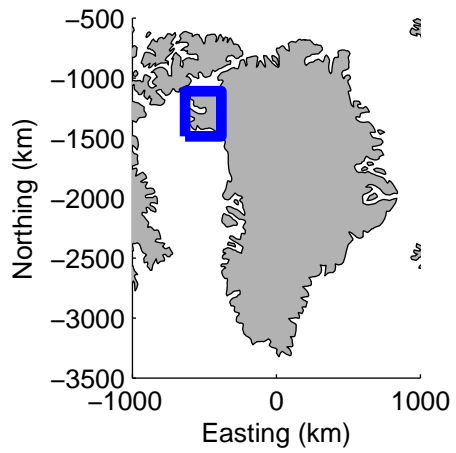
Data Frame ID: 20120510\_01\_090



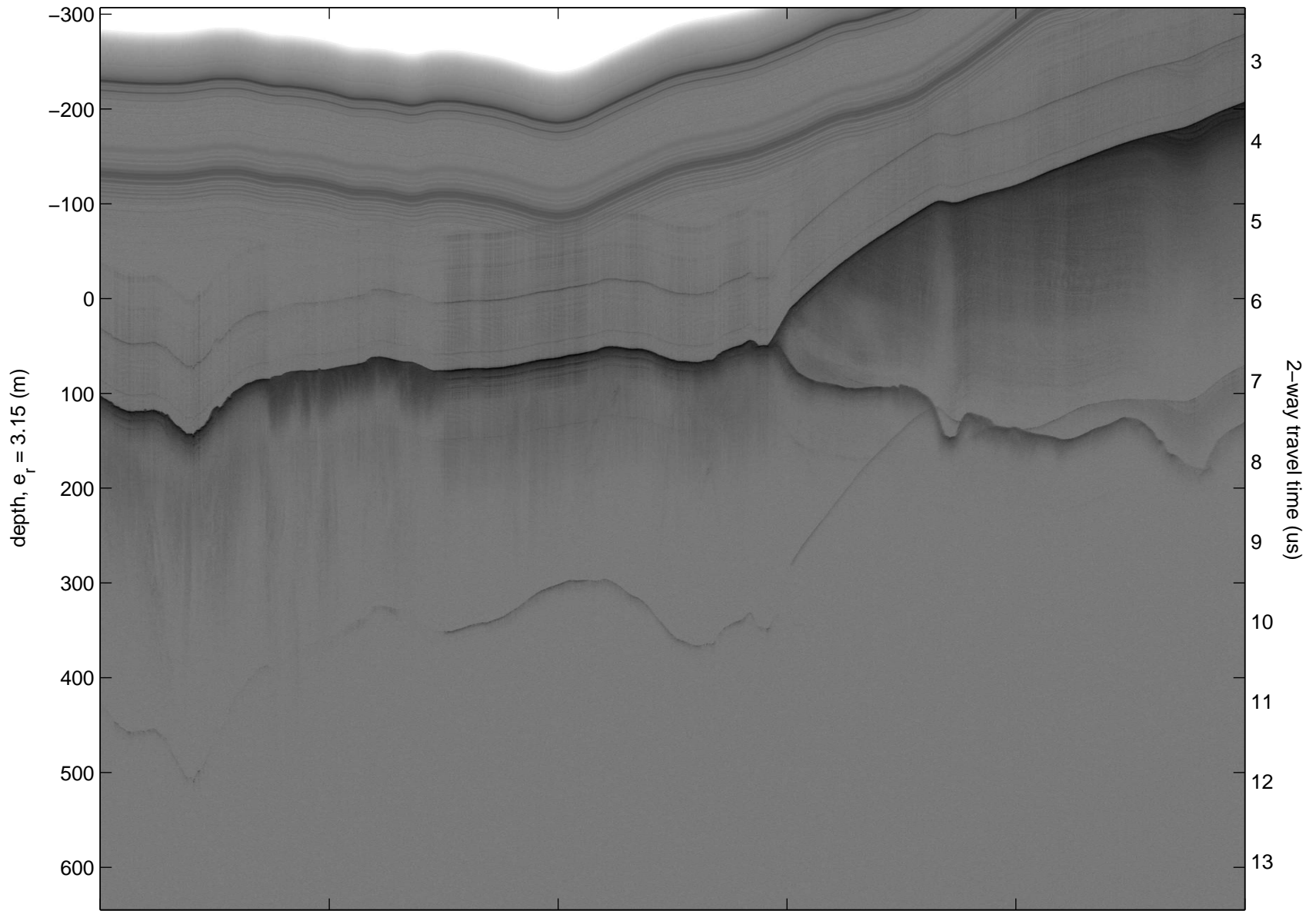


Data Frame ID: 20120510\_01\_091



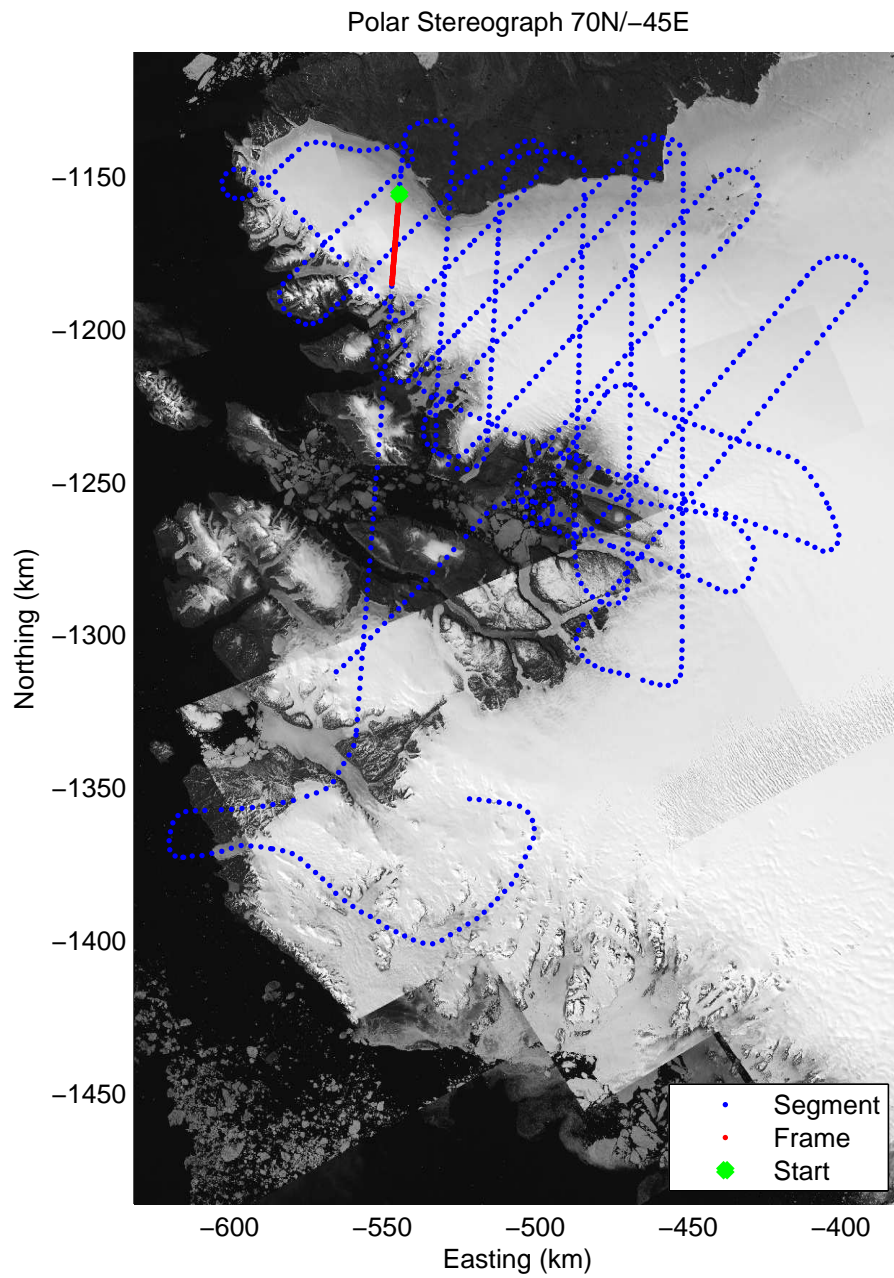
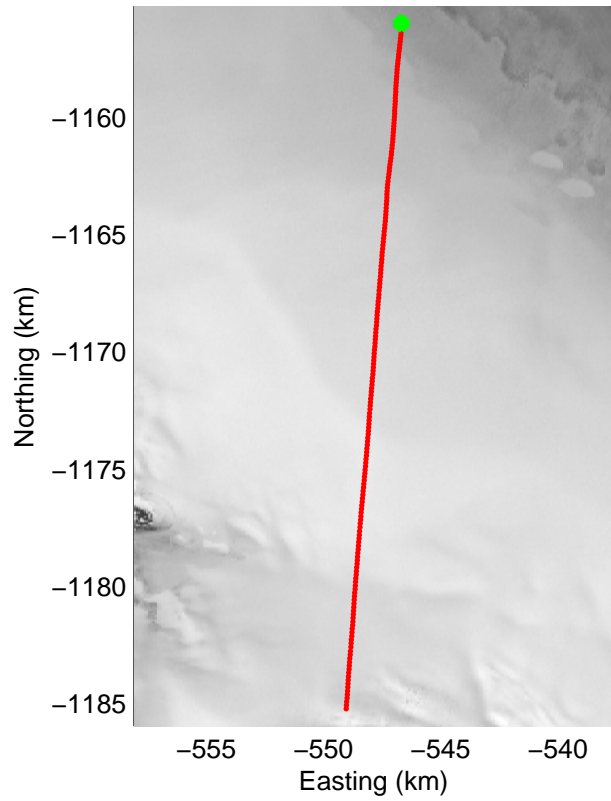
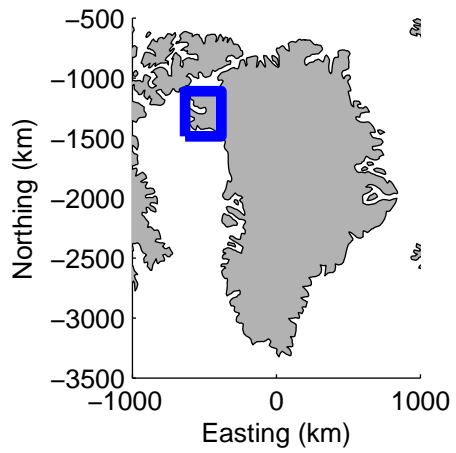


Data Frame ID: 20120510\_01\_092

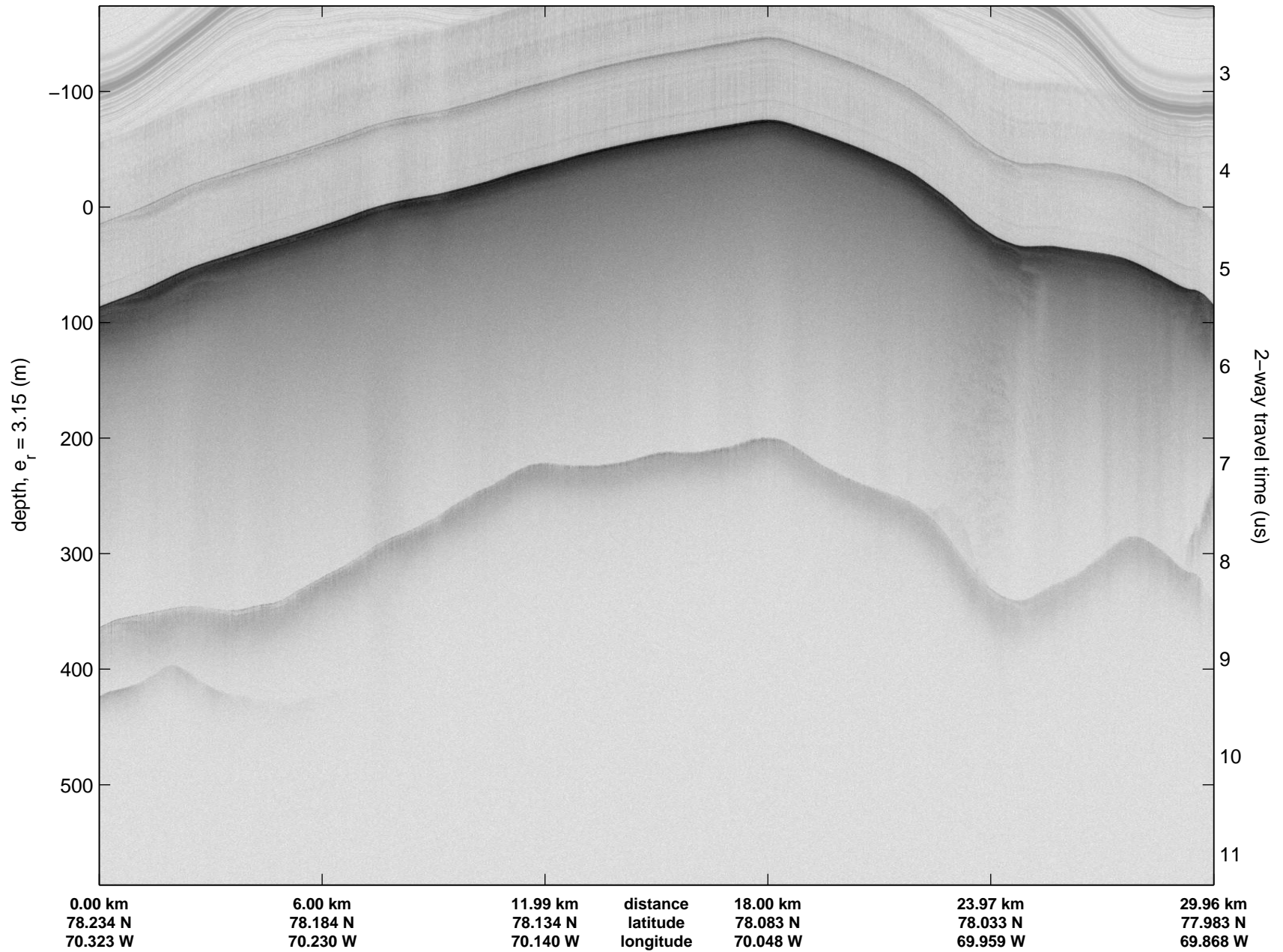


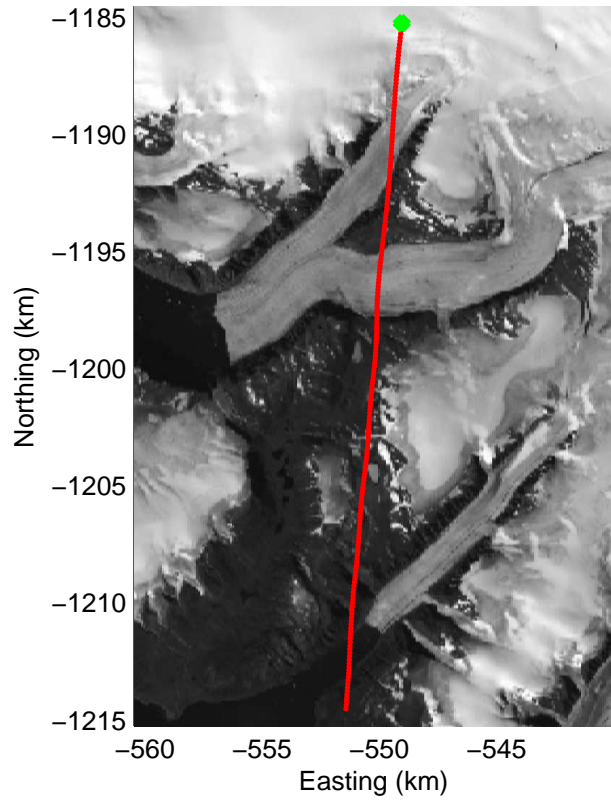
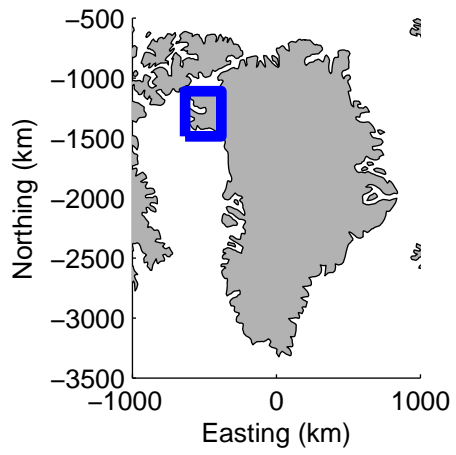
0.00 km	6.00 km	11.98 km	distance	17.99 km	23.97 km	29.96 km
78.471 N	78.437 N	78.386 N	latitude	78.335 N	78.285 N	78.235 N
70.381 W	70.585 W	70.597 W	longitude	70.508 W	70.414 W	70.323 W



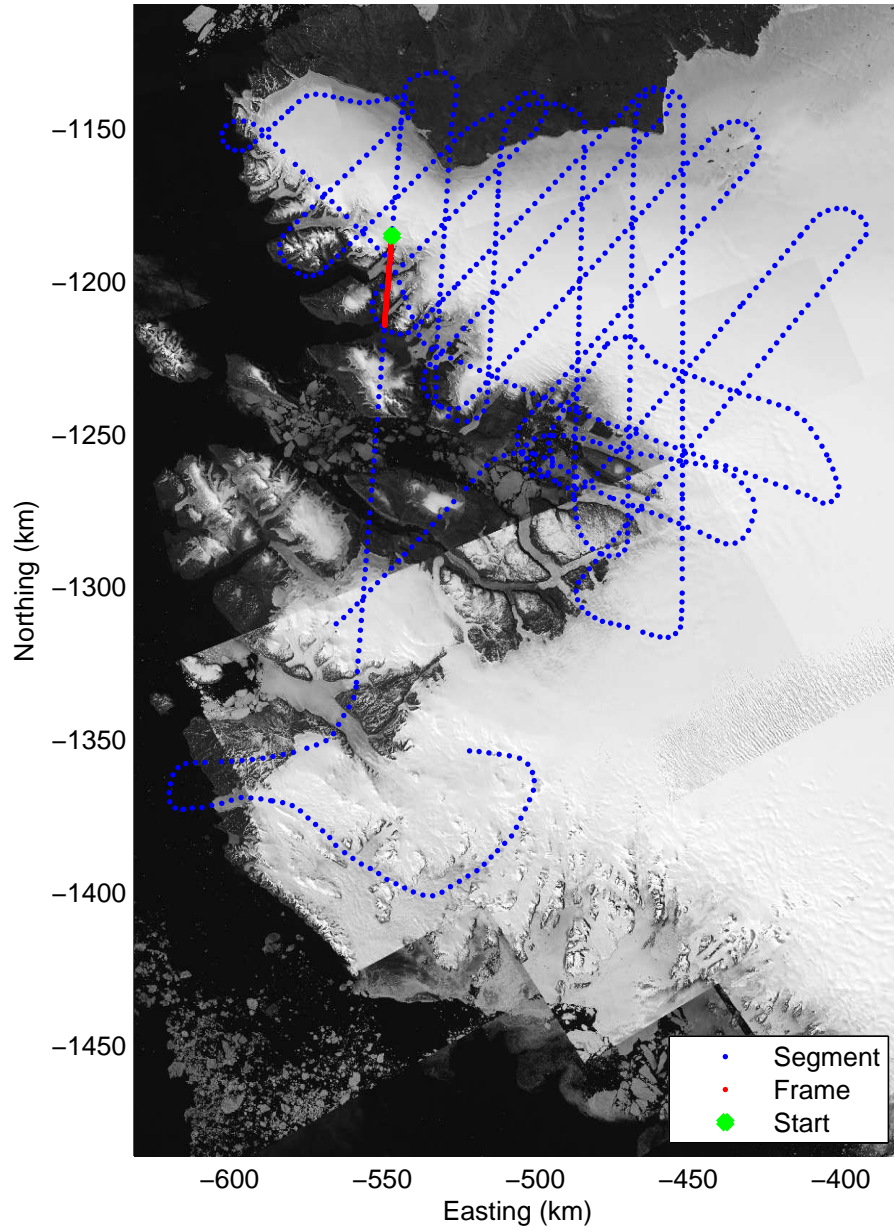


Data Frame ID: 20120510\_01\_093

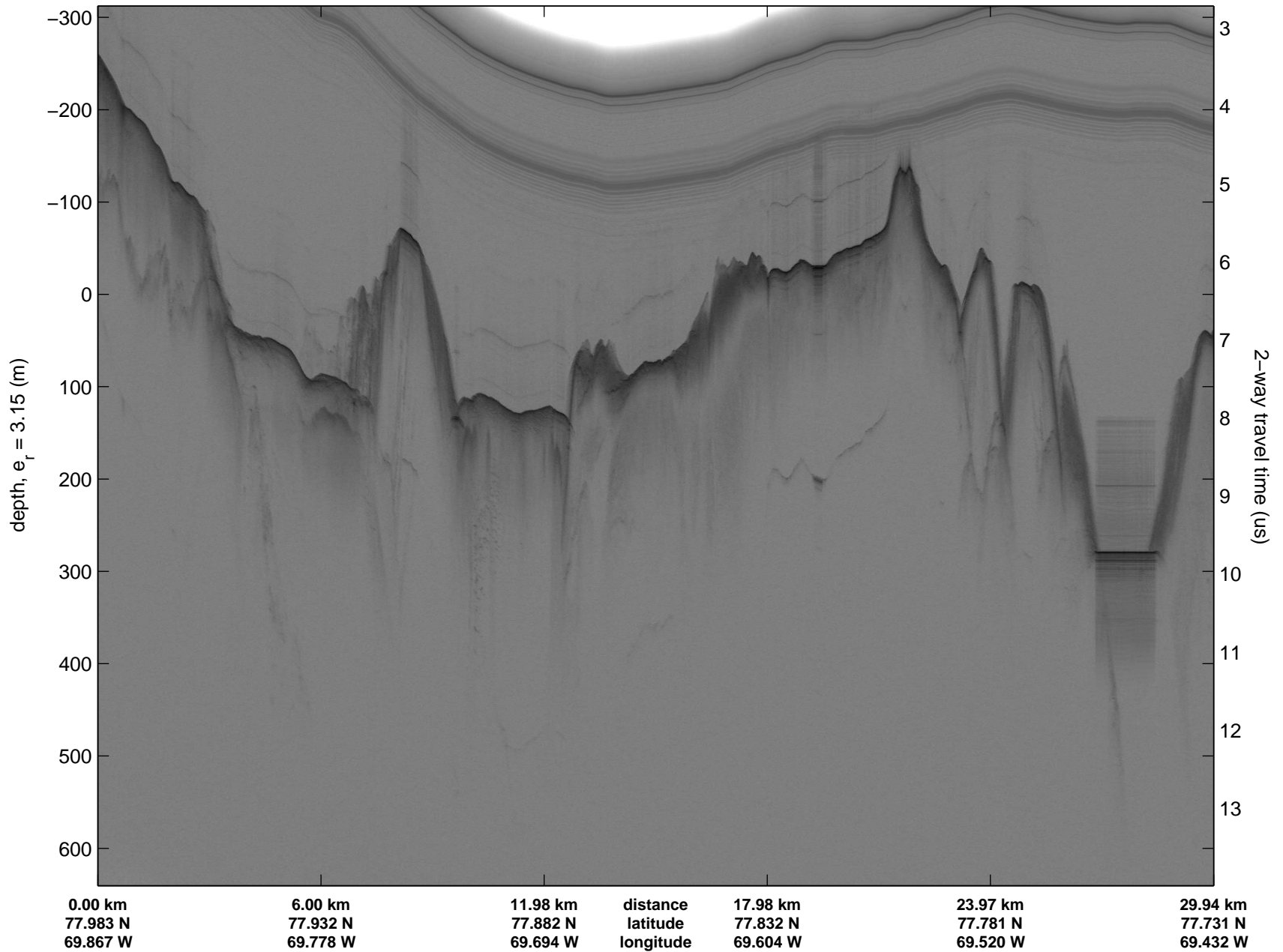


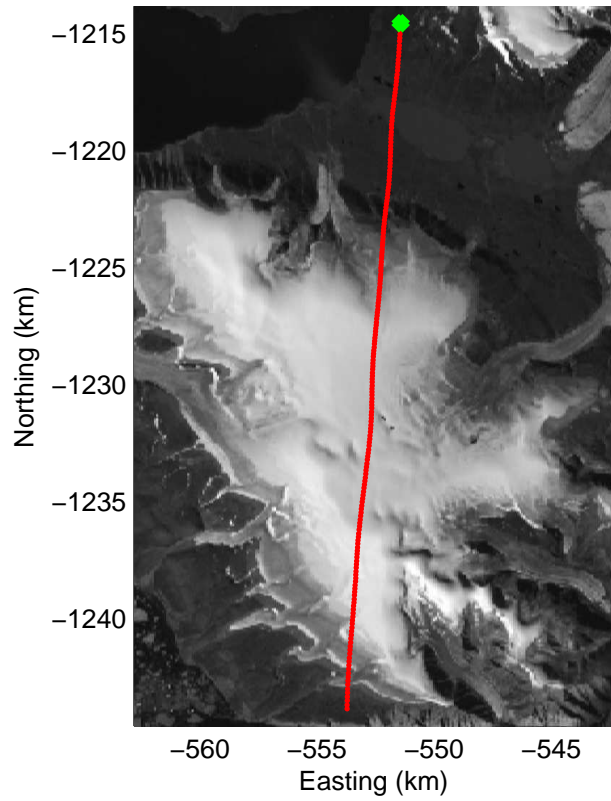
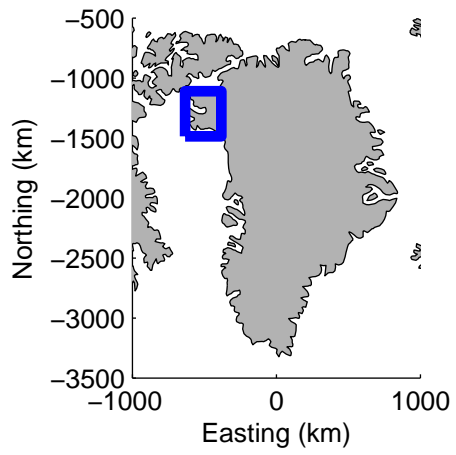


Polar Stereograph 70N/-45E

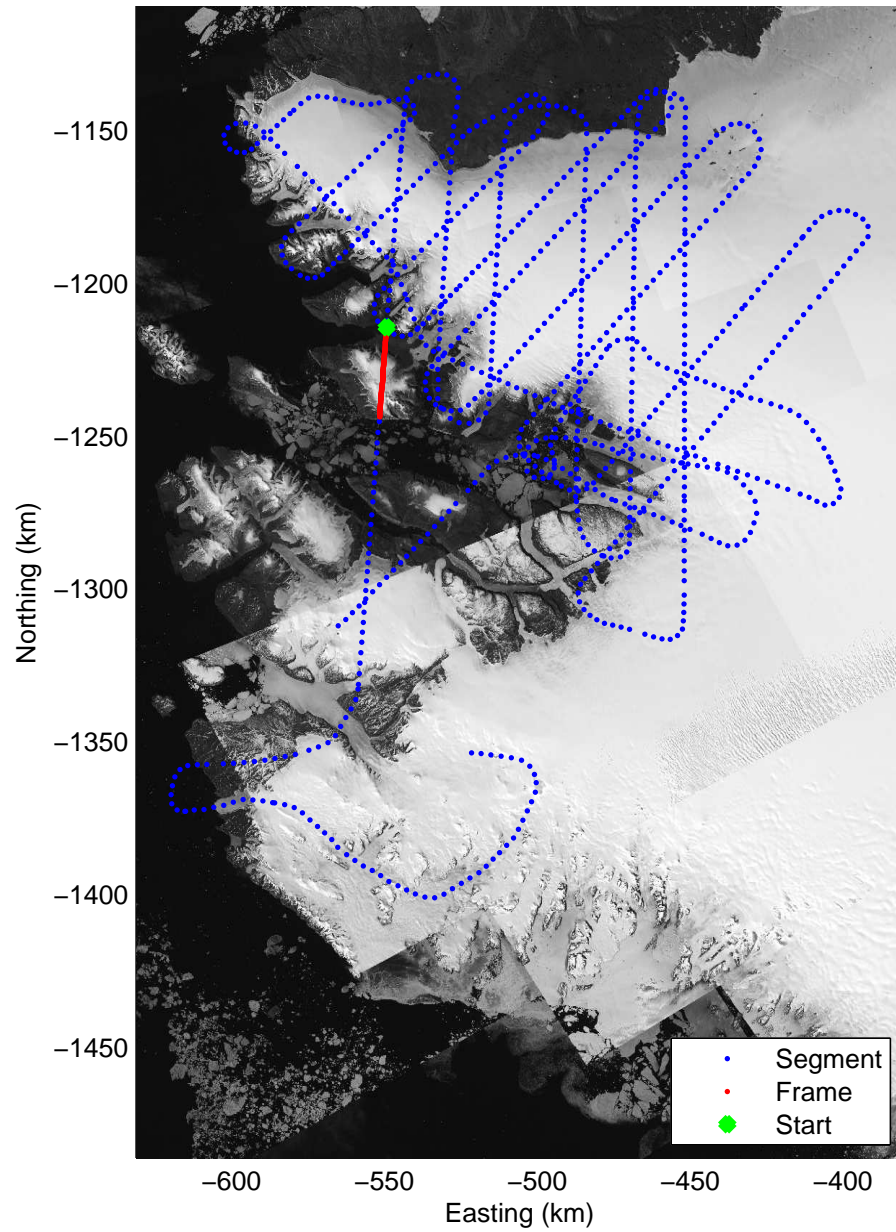


Data Frame ID: 20120510\_01\_094

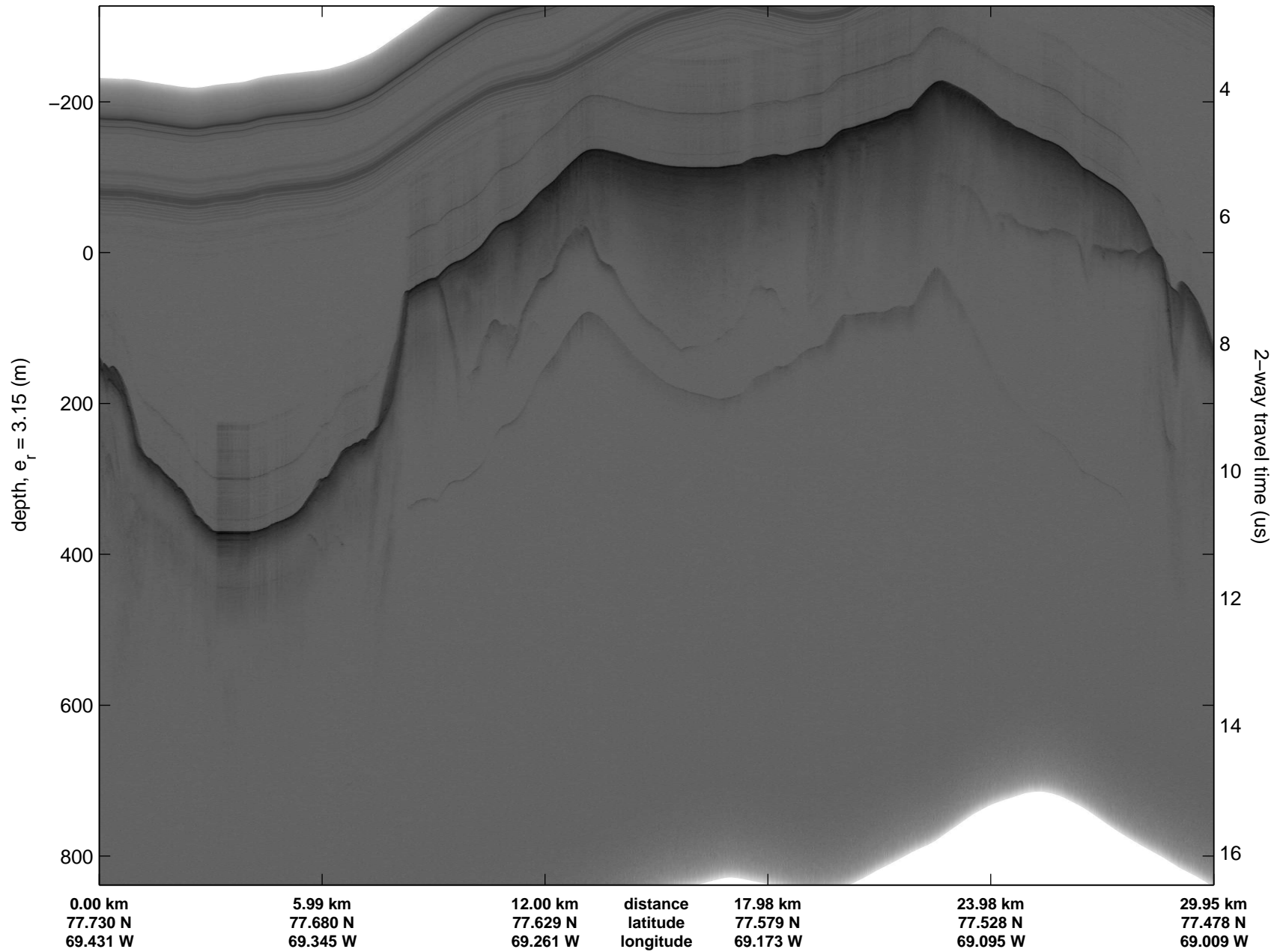


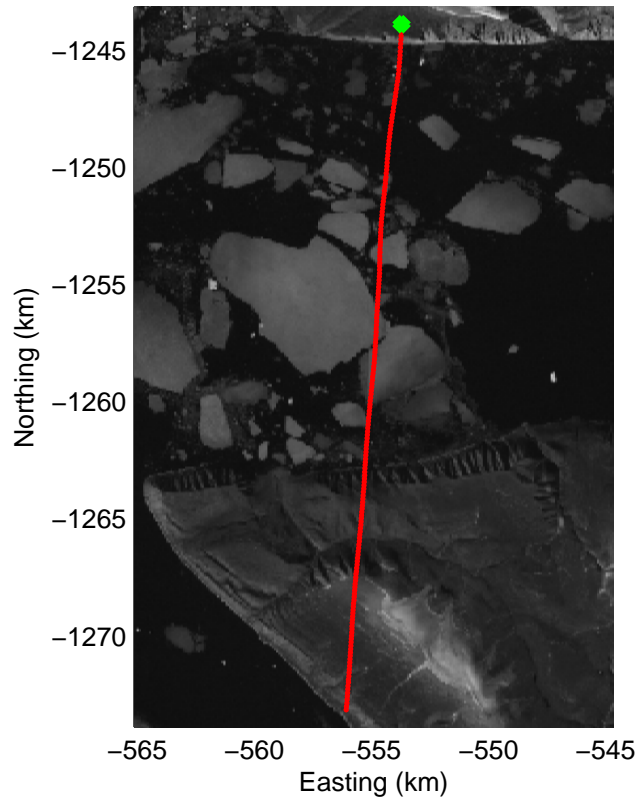
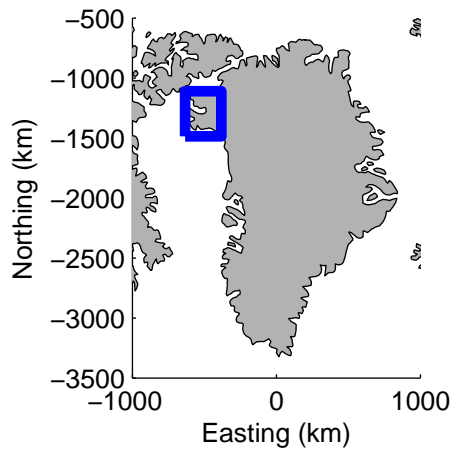


Polar Stereograph 70N/-45E

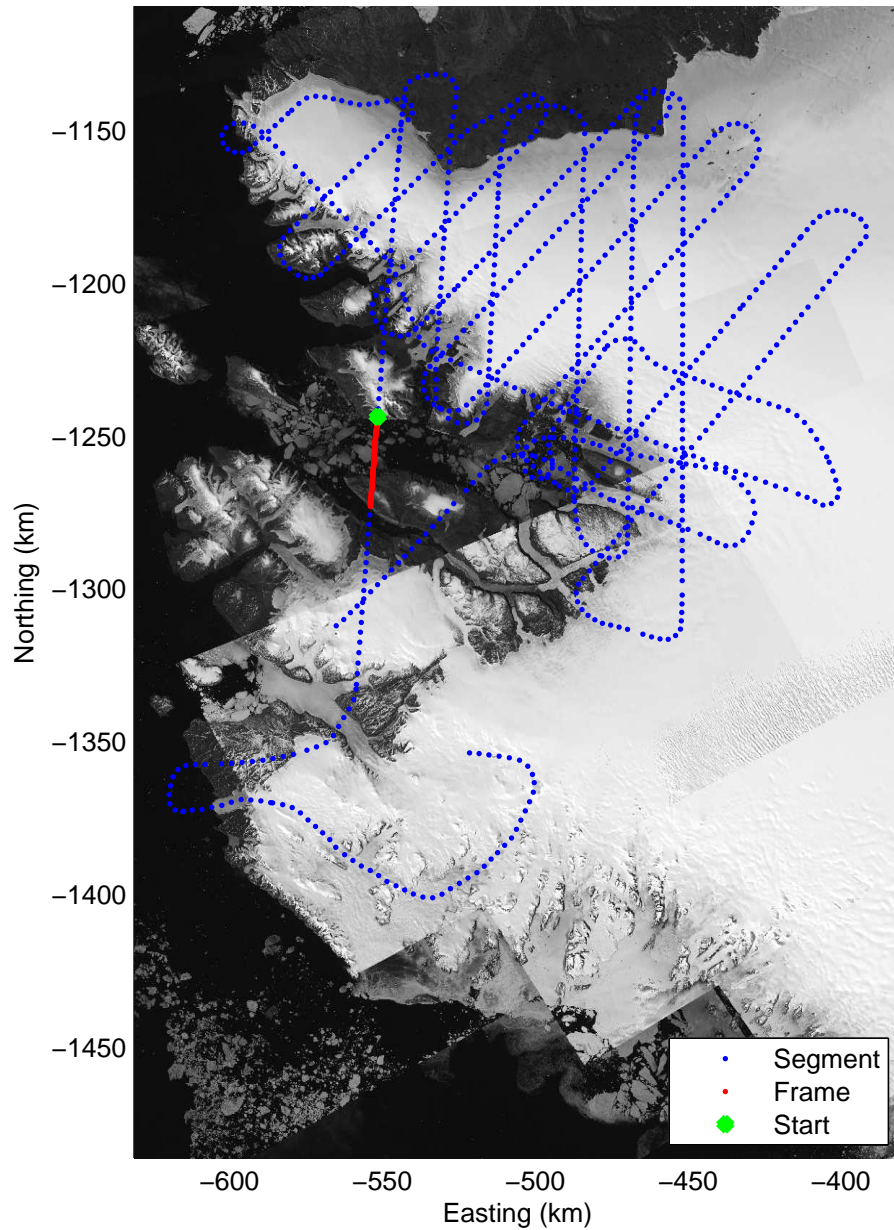


Data Frame ID: 20120510\_01\_095

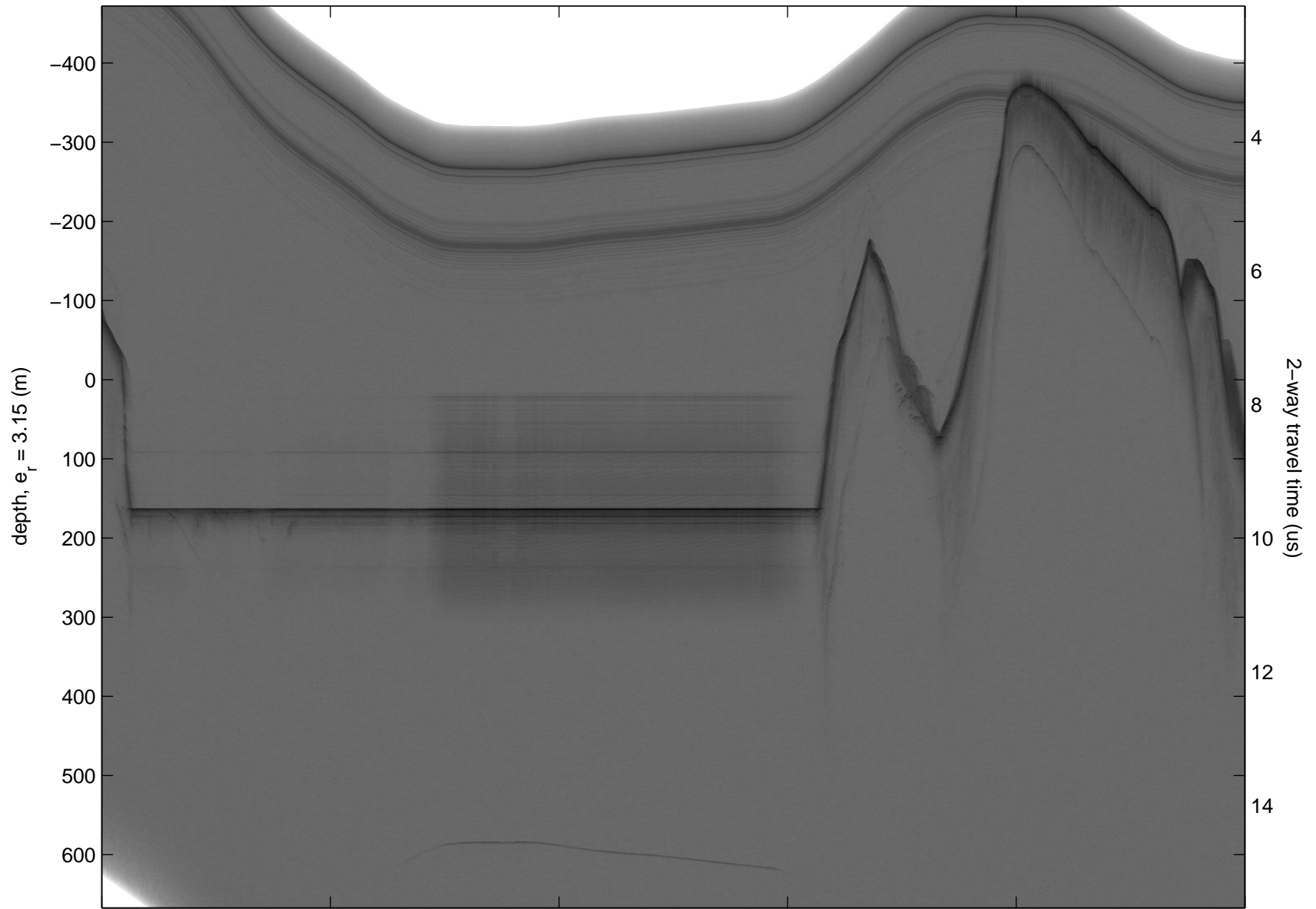




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_096



0.00 km  
77.478 N  
69.009 W

5.99 km  
77.427 N  
68.933 W

11.99 km  
77.376 N  
68.848 W

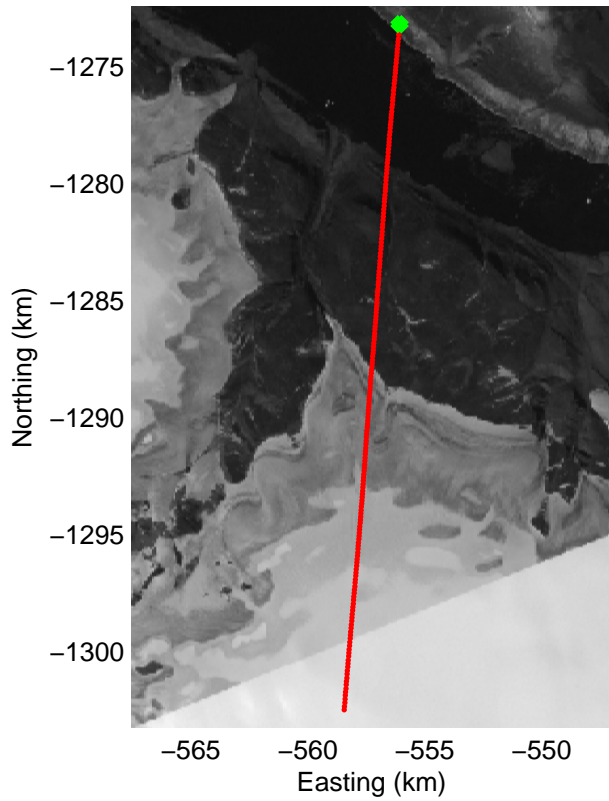
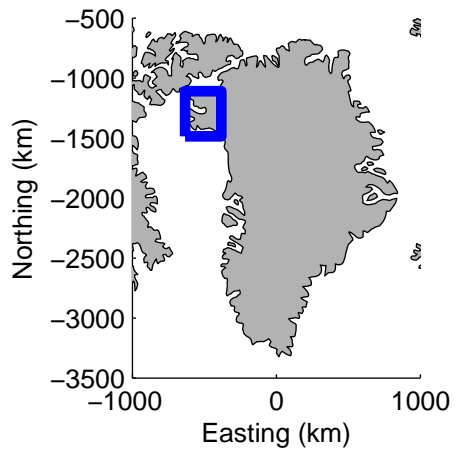
distance  
latitude  
longitude

17.96 km  
77.326 N  
68.767 W

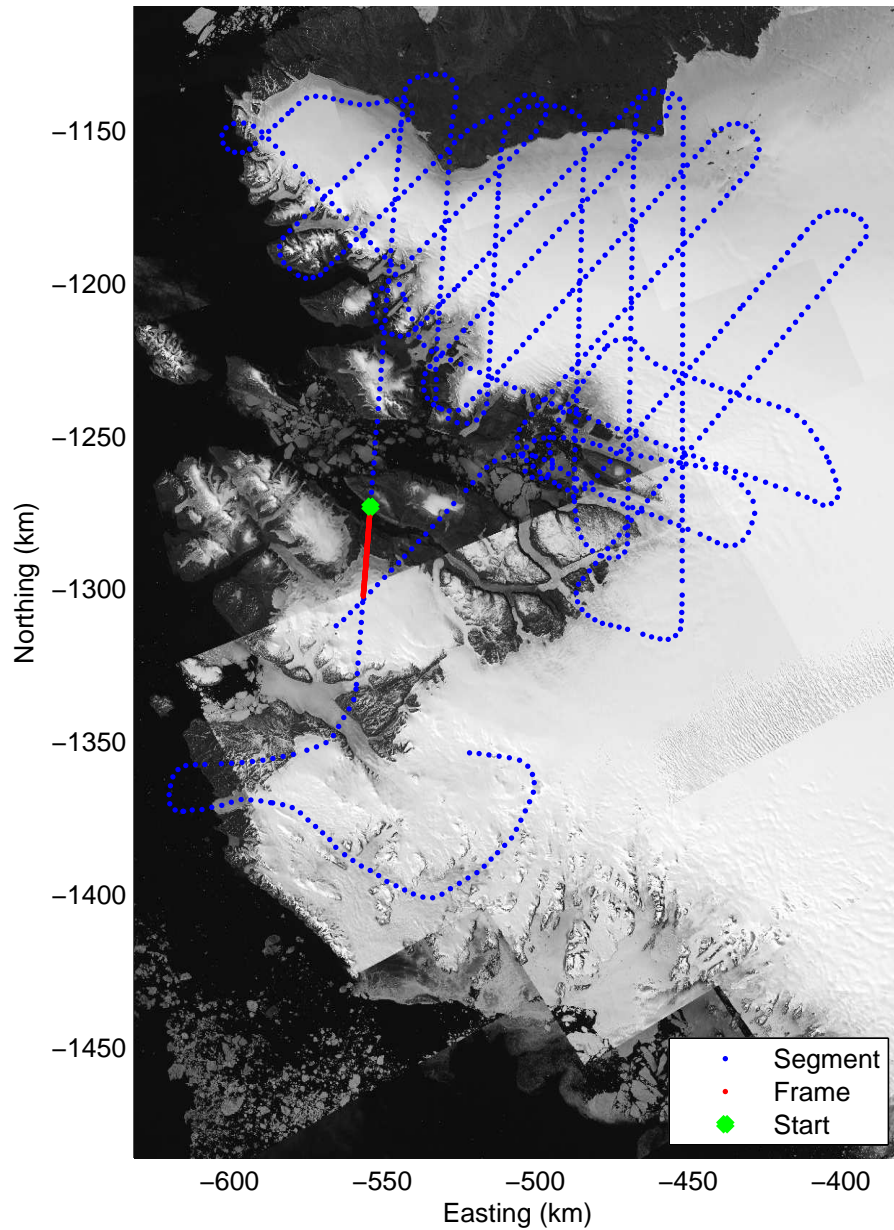
23.95 km  
77.275 N  
68.688 W

29.93 km  
77.225 N  
68.607 W

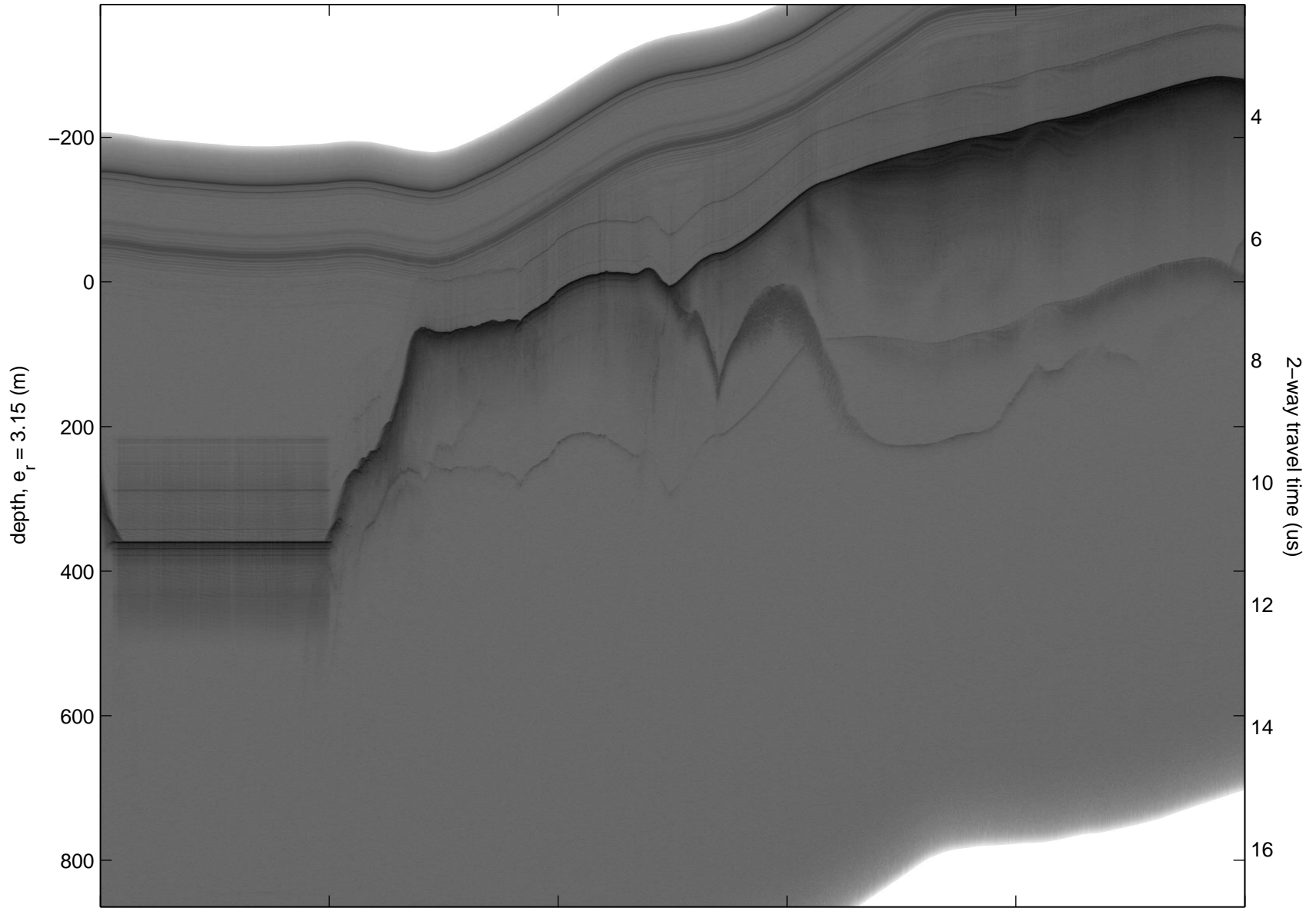




Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_097



0.00 km  
77.225 N  
68.606 W

6.00 km  
77.174 N  
68.529 W

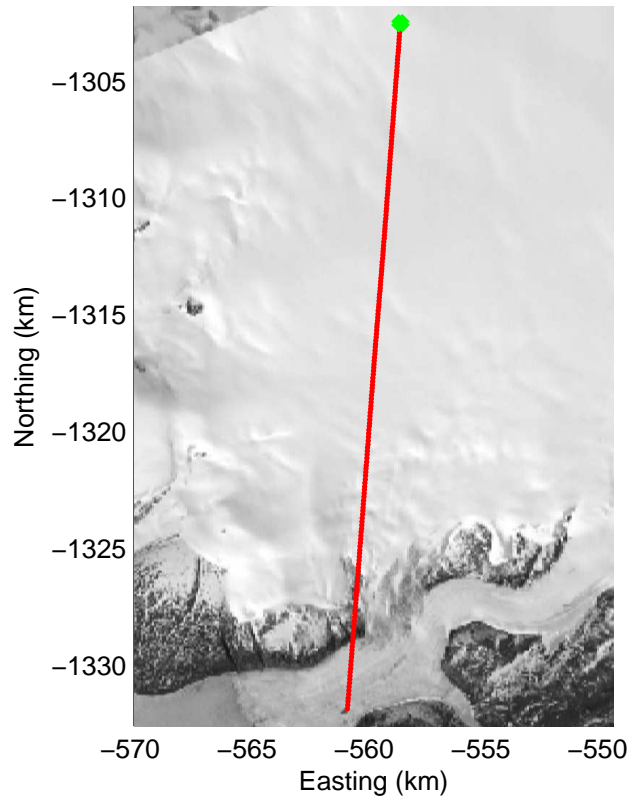
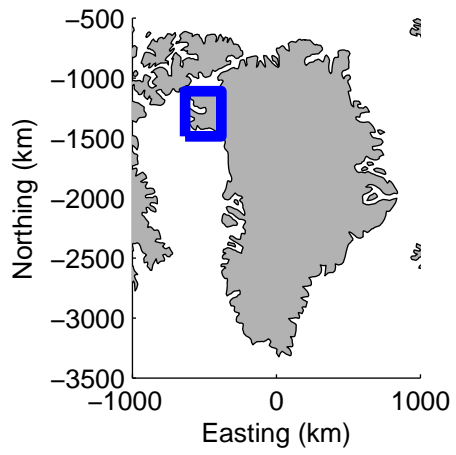
12.00 km  
77.123 N  
68.450 W

distance  
latitude  
longitude

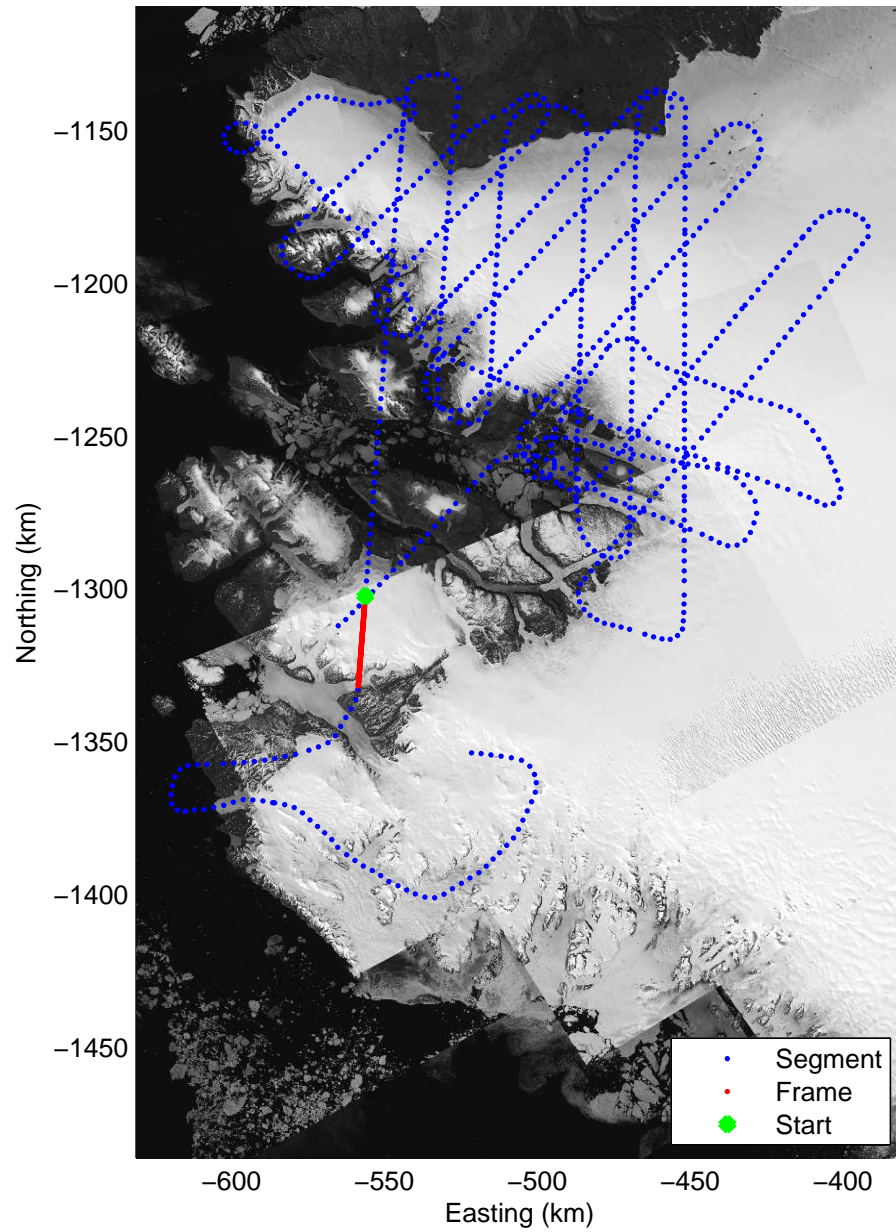
17.98 km  
77.072 N  
68.371 W

23.98 km  
77.021 N  
68.294 W

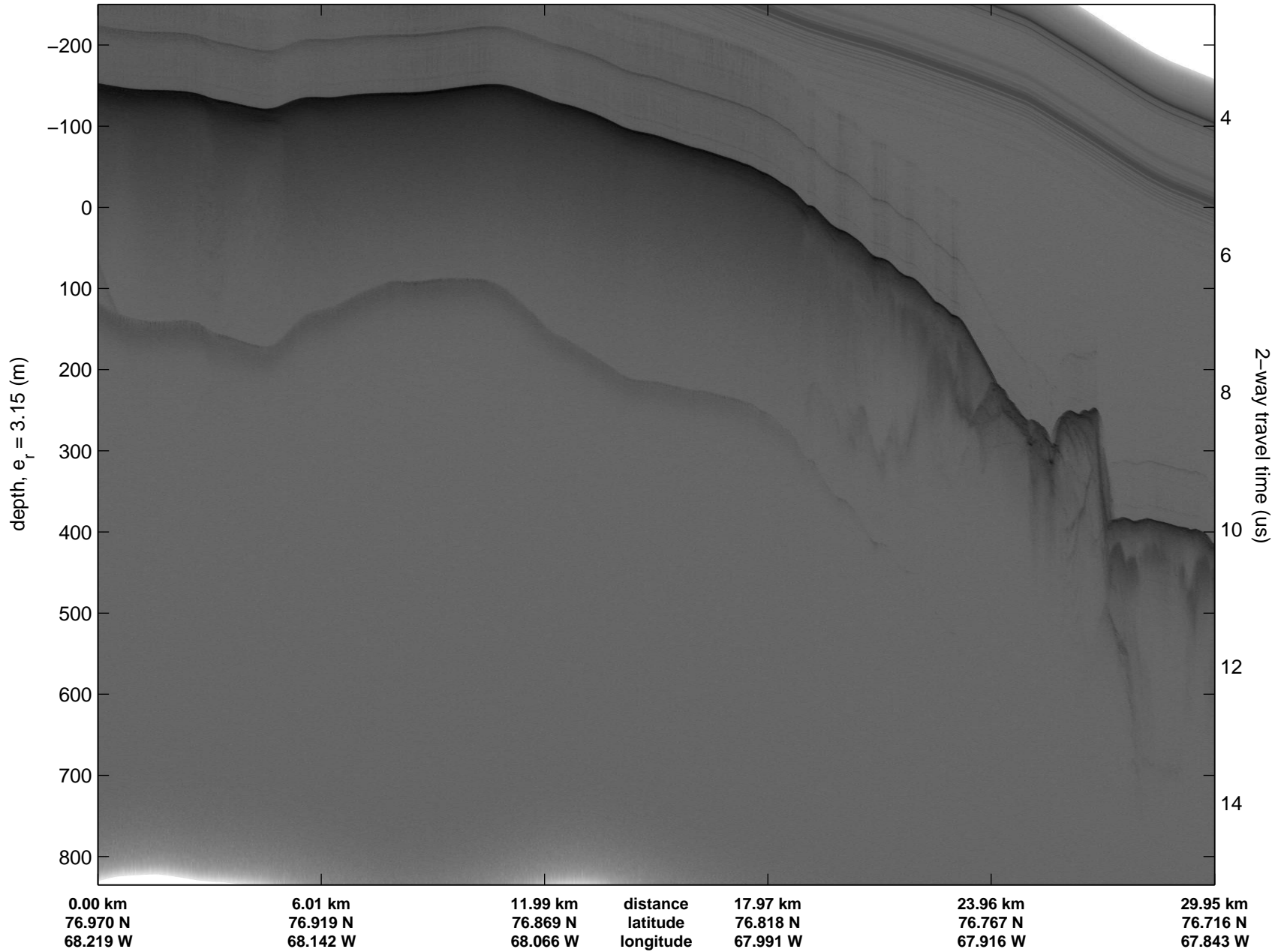
29.95 km  
76.971 N  
68.219 W

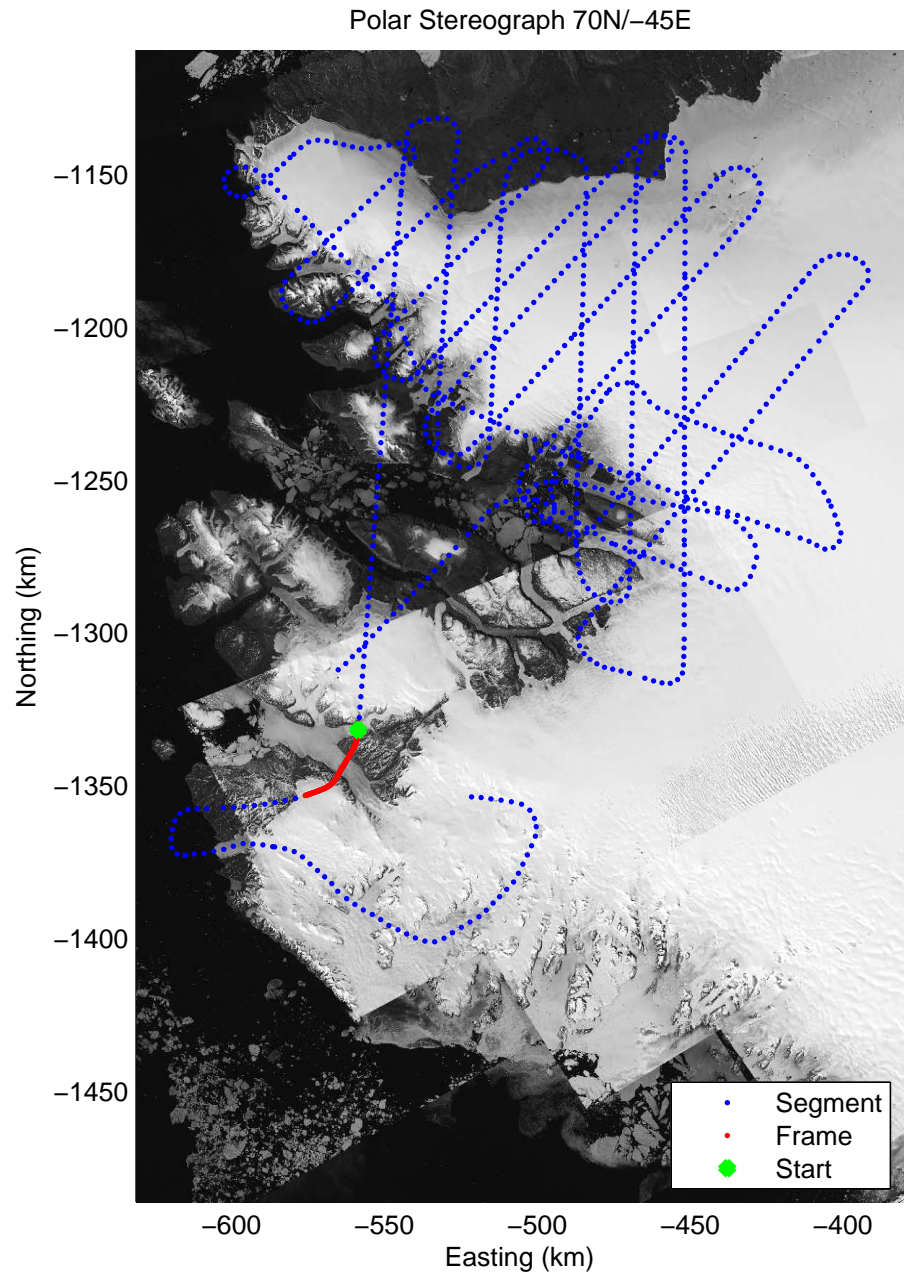
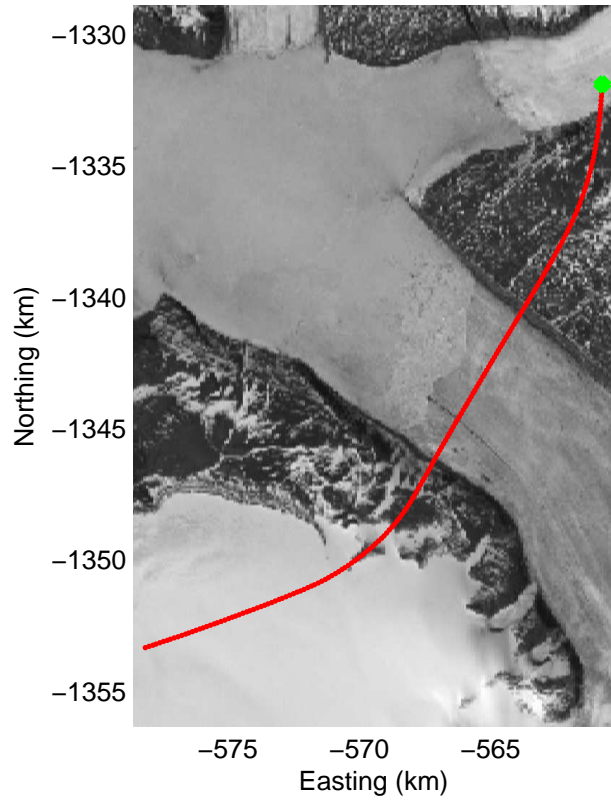
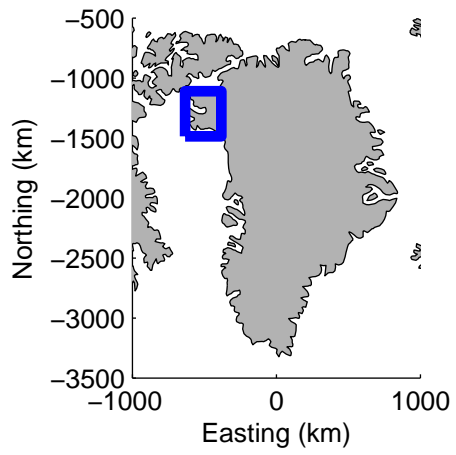


Polar Stereograph 70N/-45E

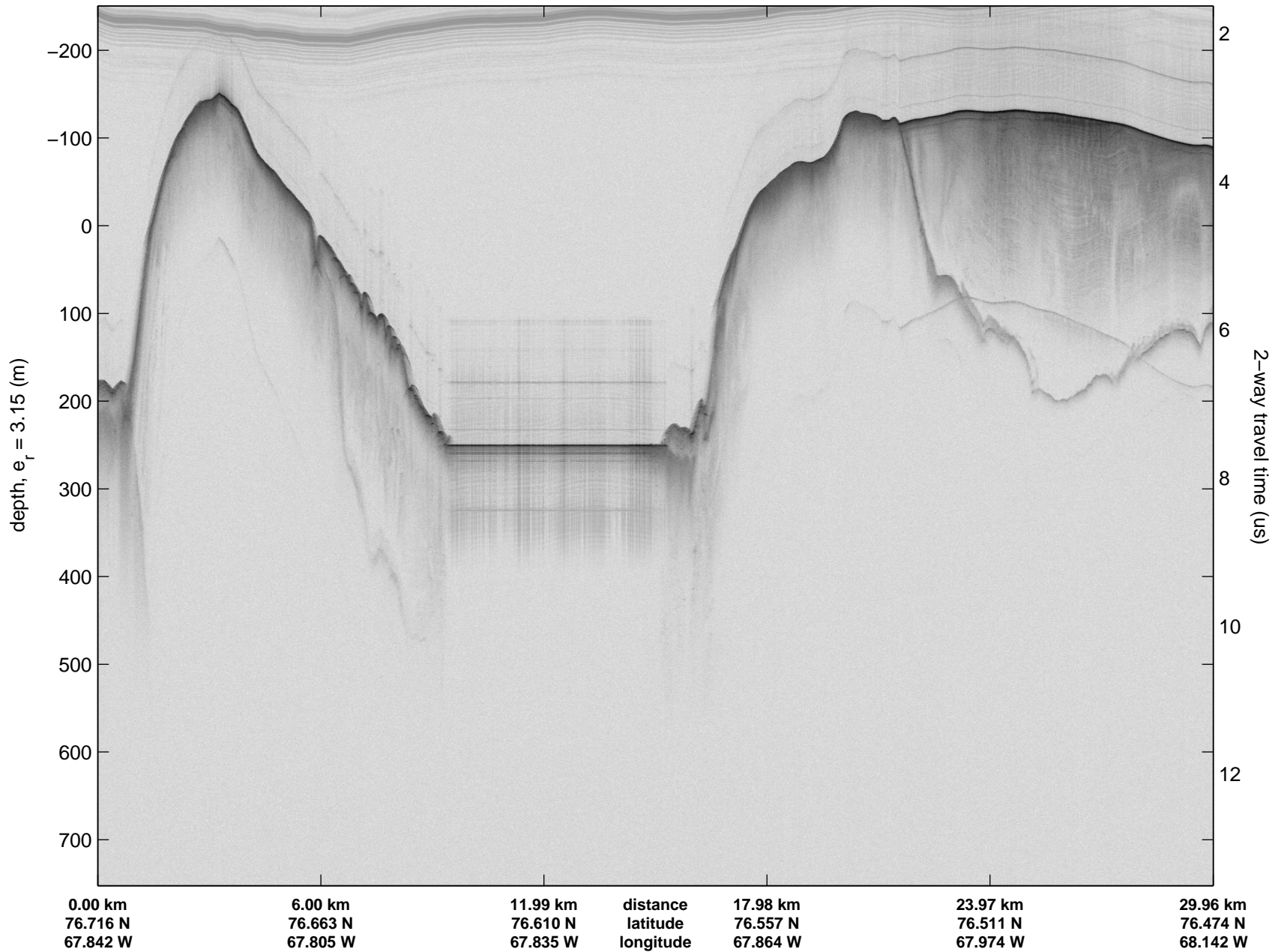


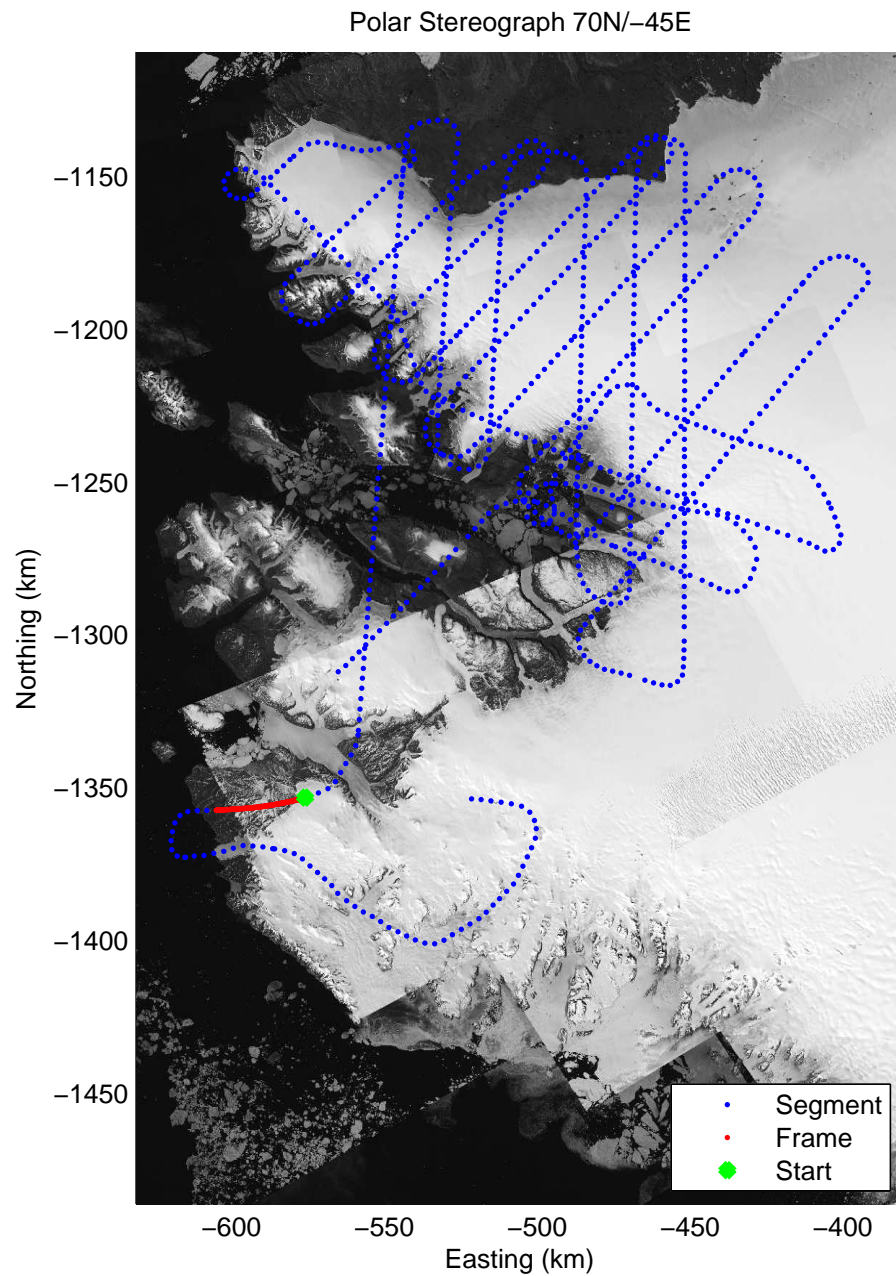
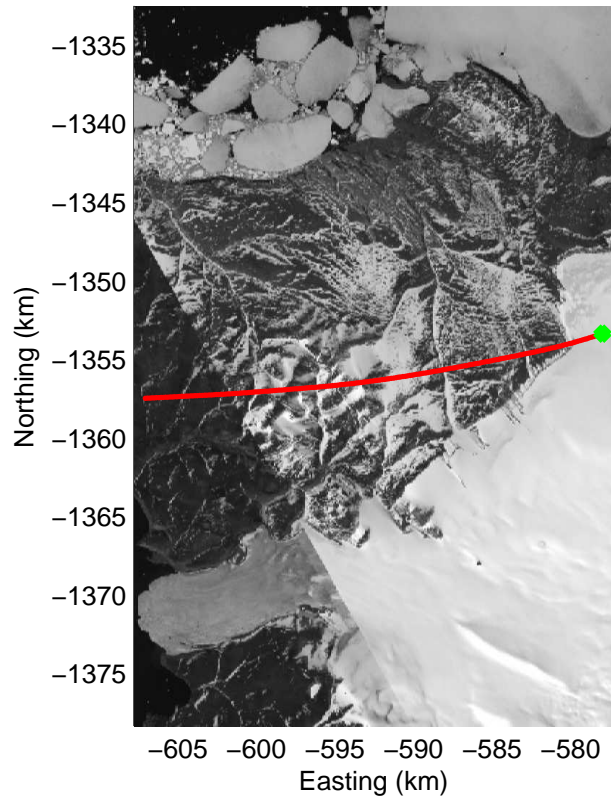
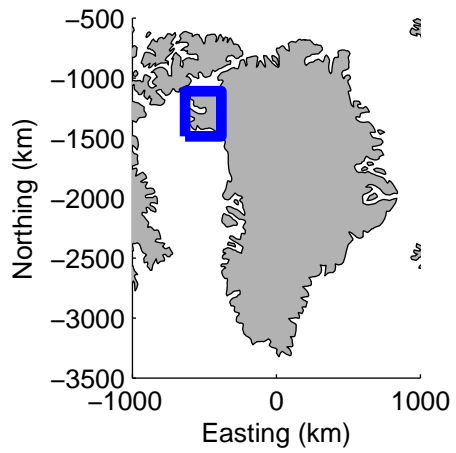
Data Frame ID: 20120510\_01\_098



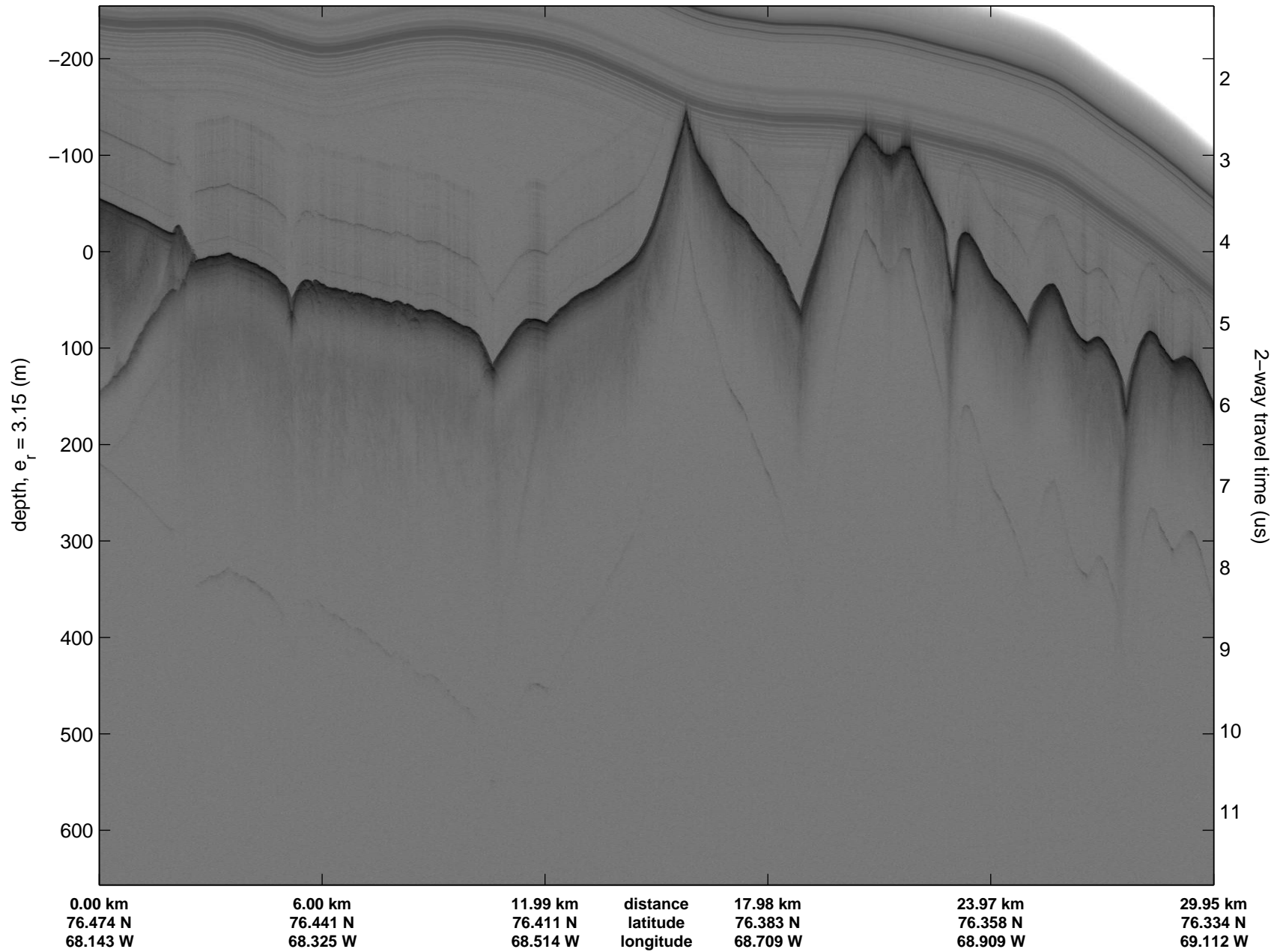


Data Frame ID: 20120510\_01\_099

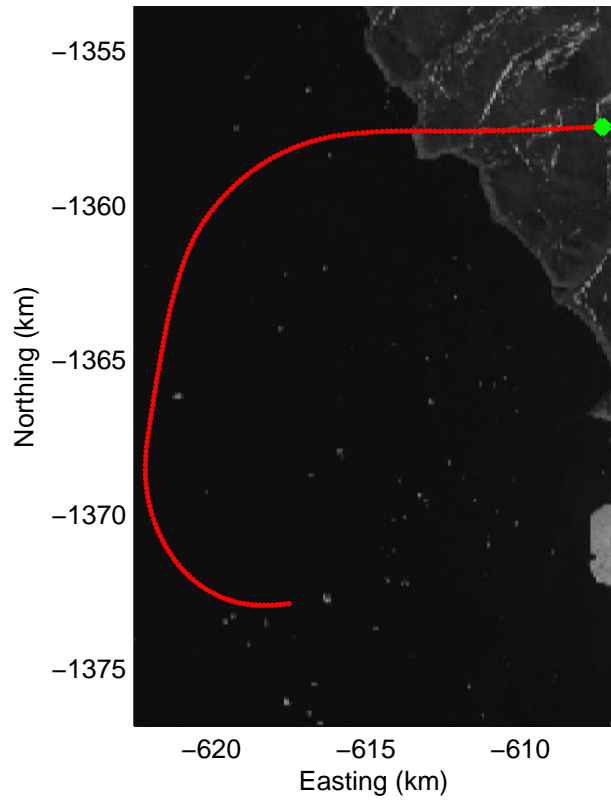
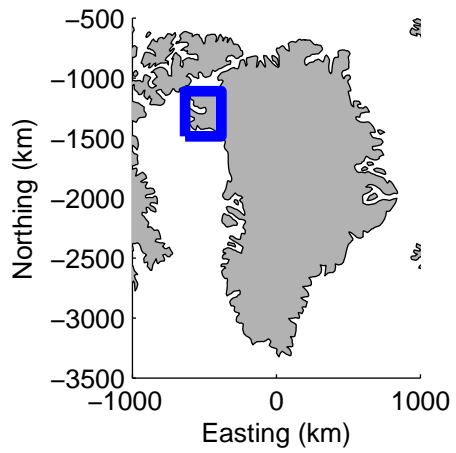




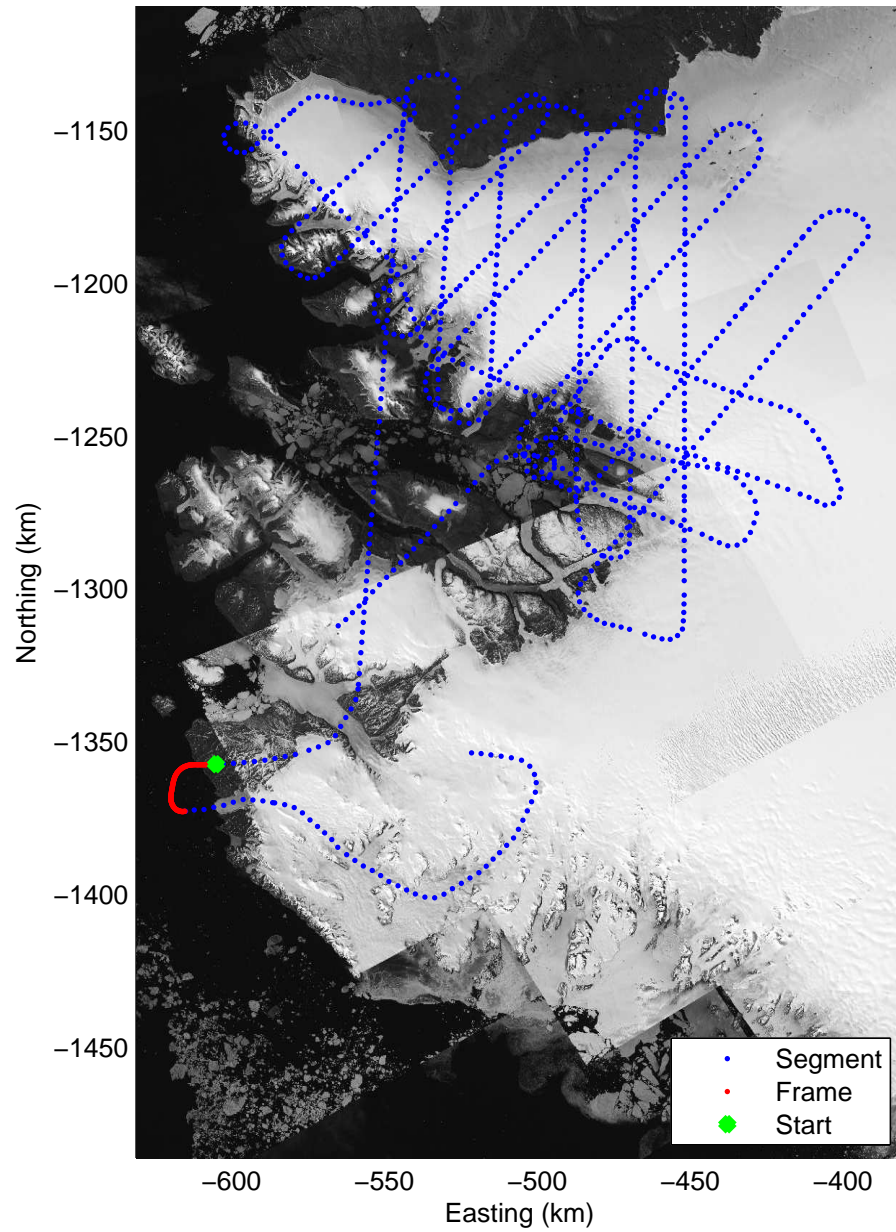
Data Frame ID: 20120510\_01\_100



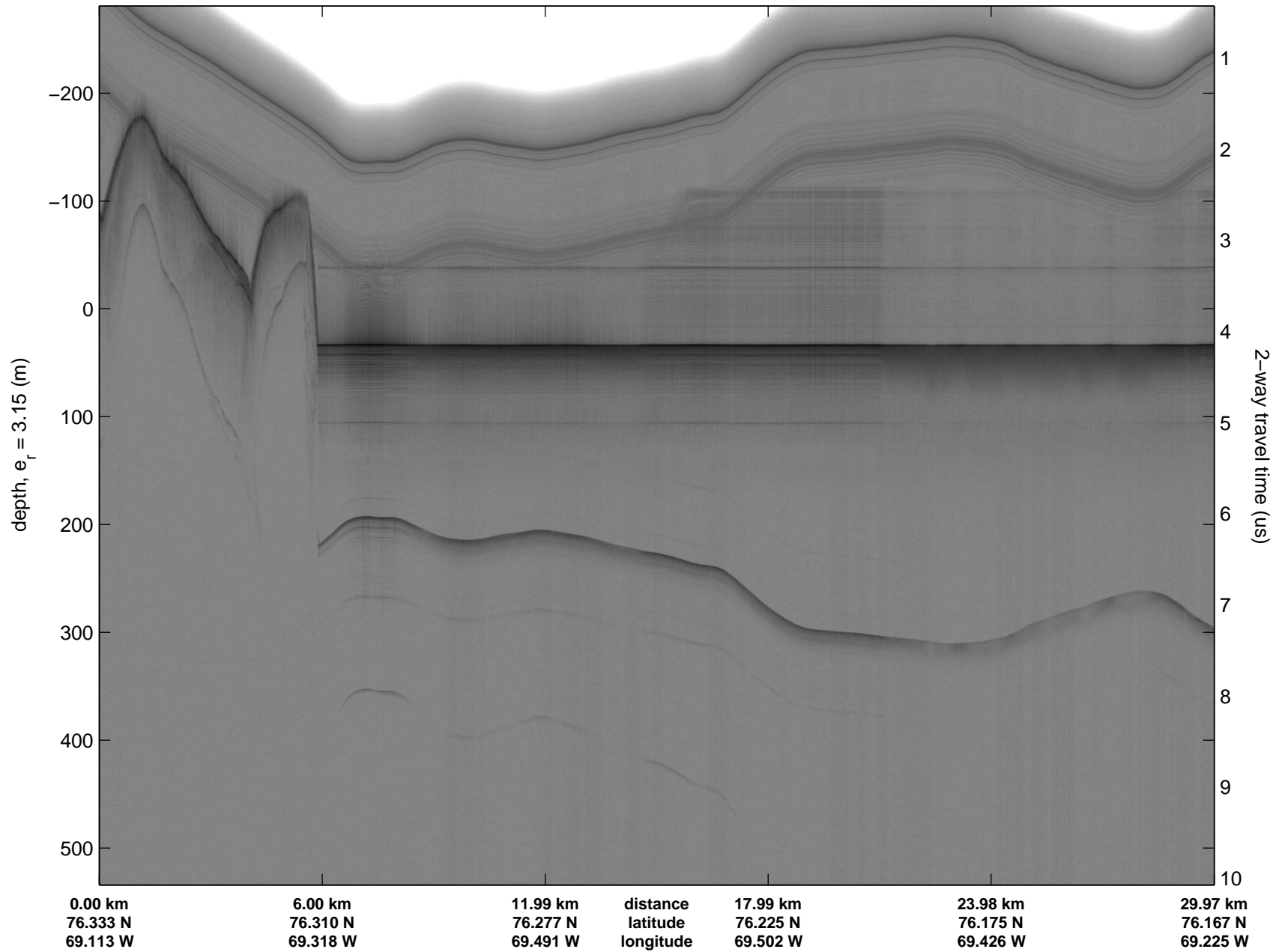


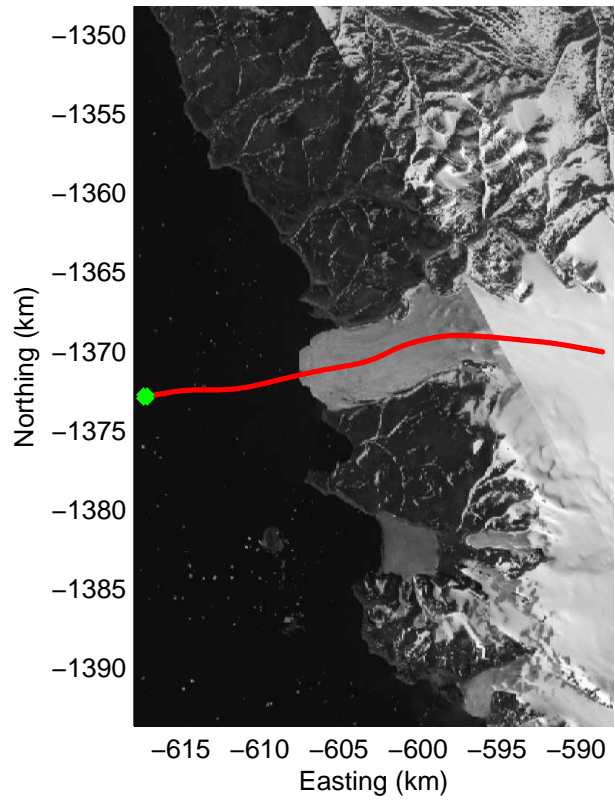
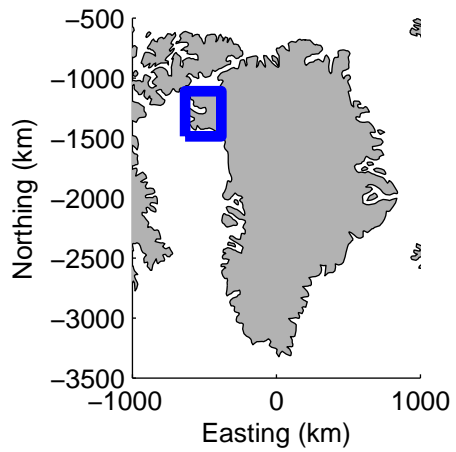


Polar Stereograph 70N/-45E

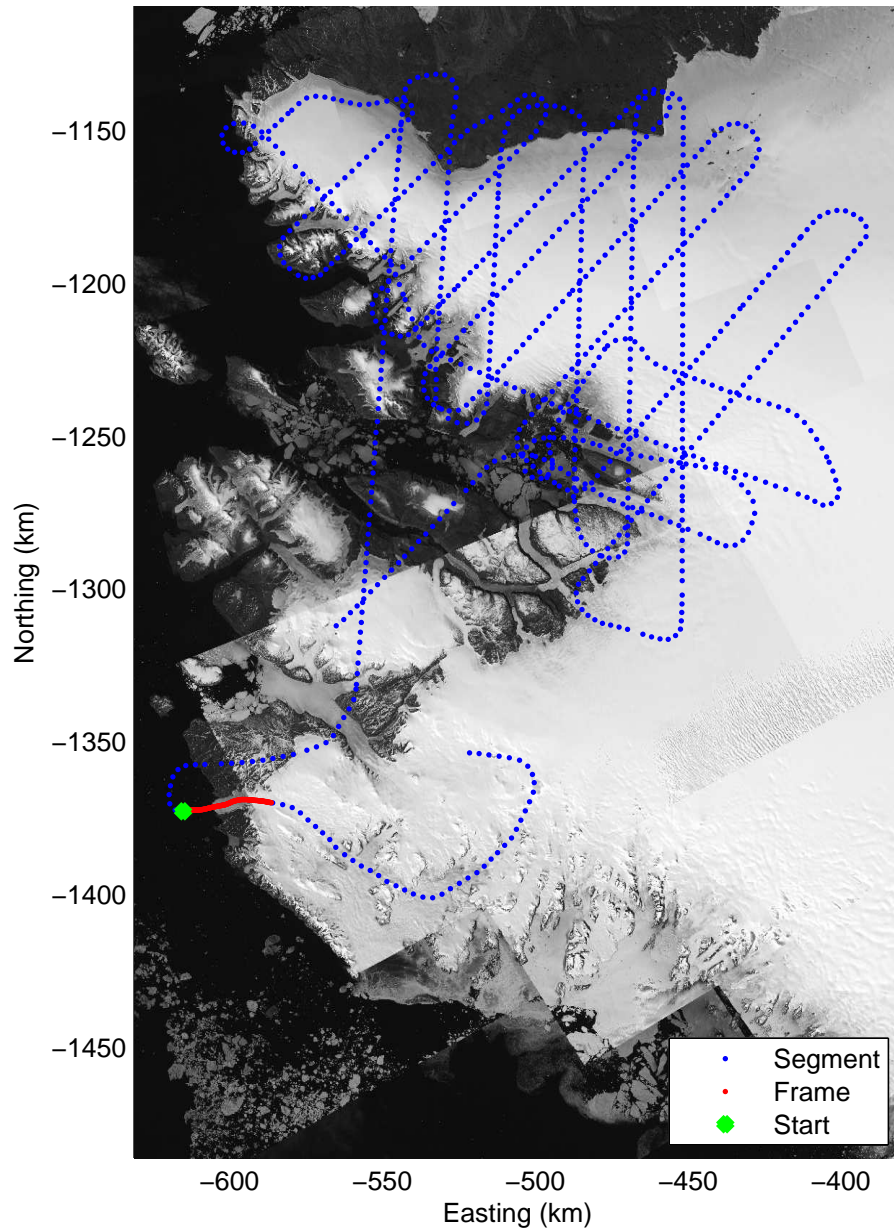


Data Frame ID: 20120510\_01\_101

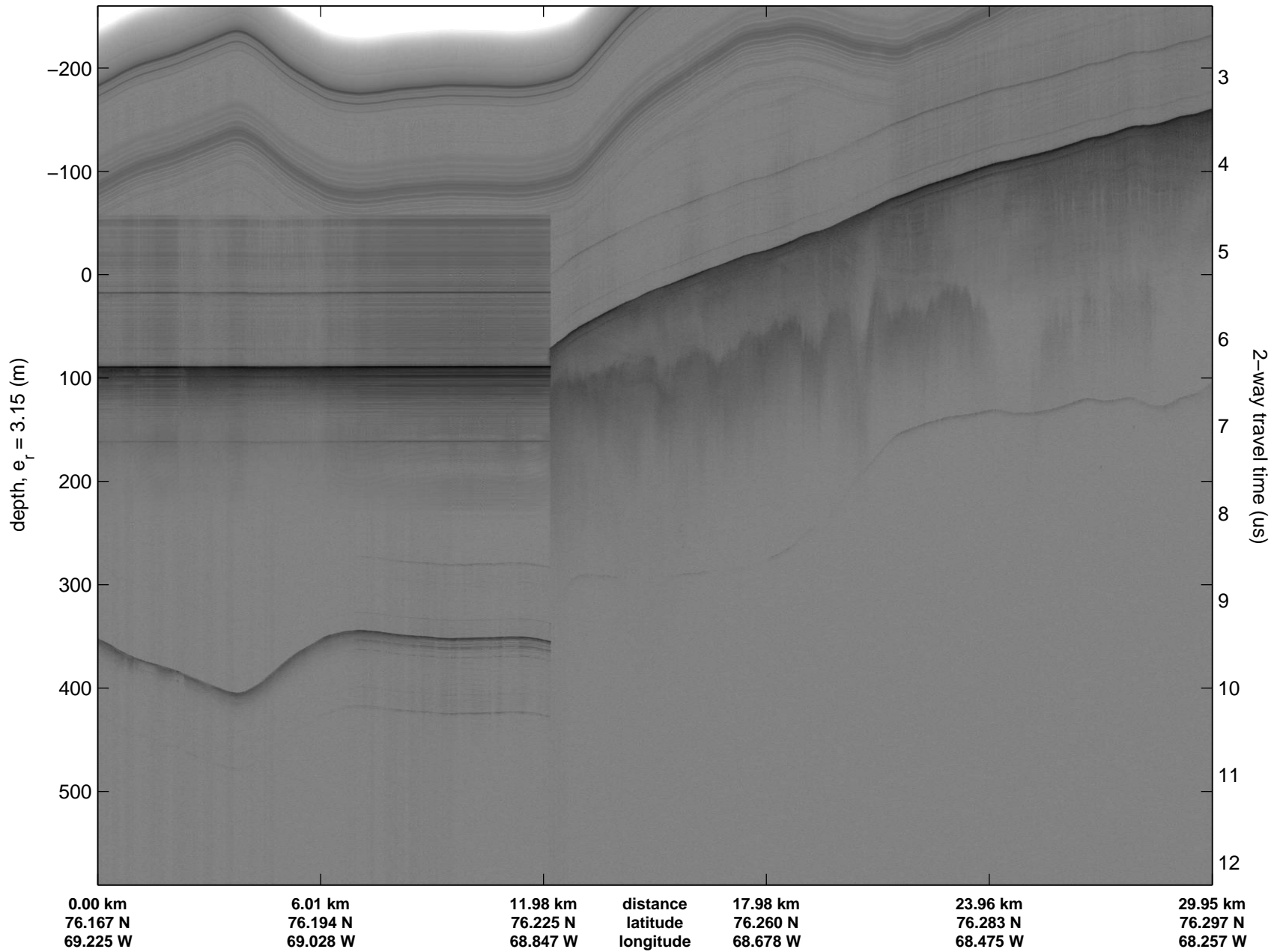


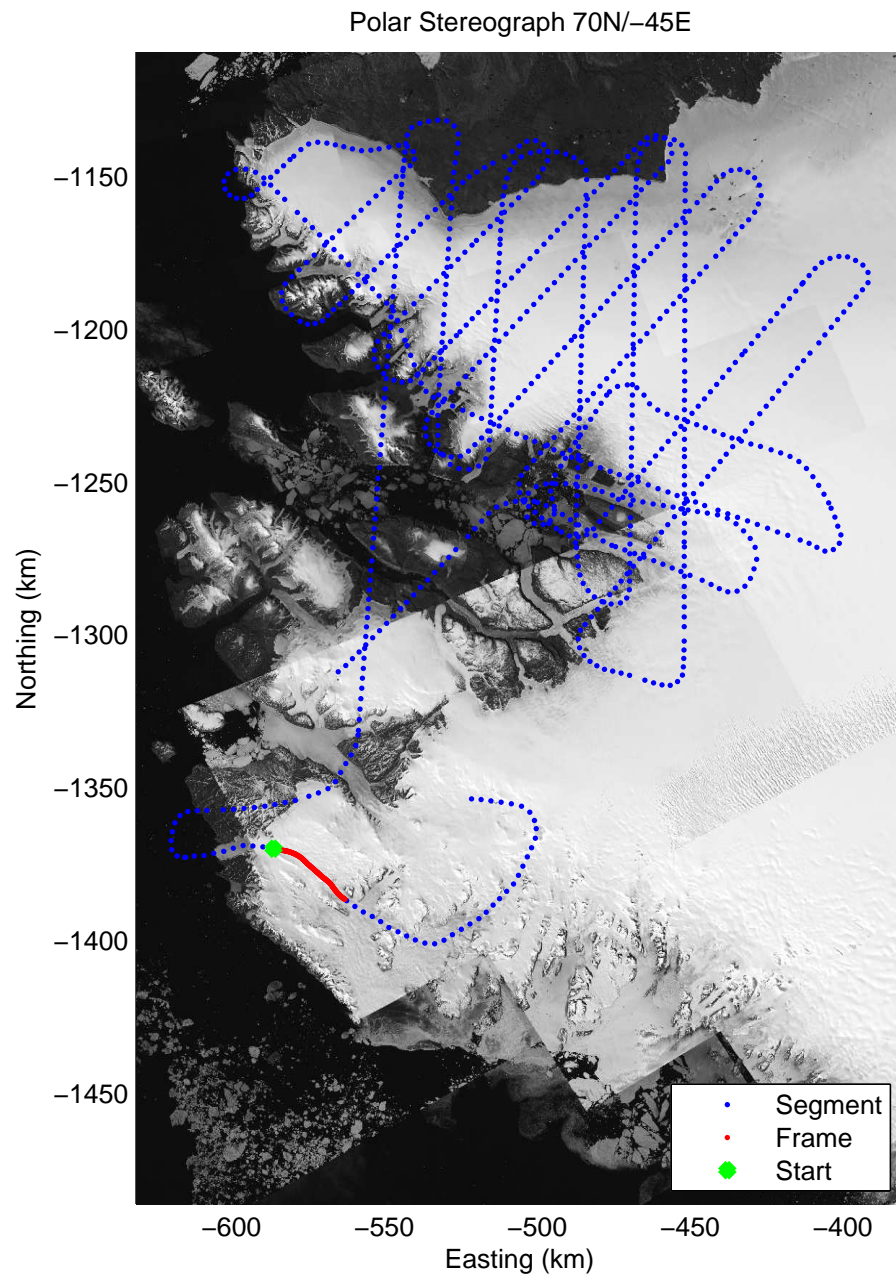
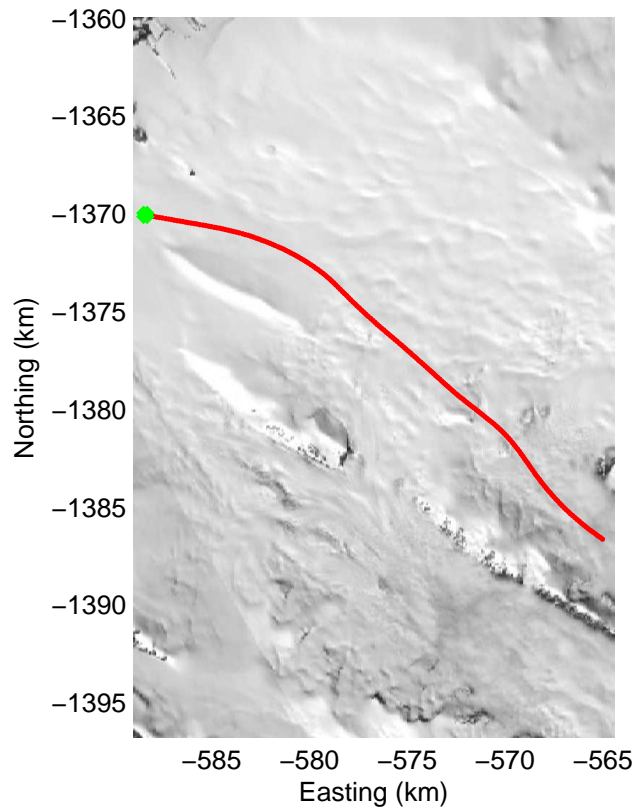
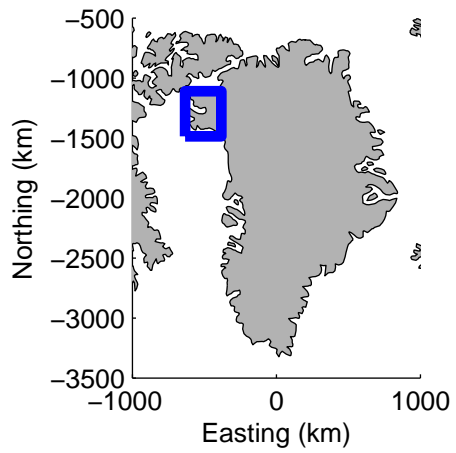


Polar Stereograph 70N/-45E

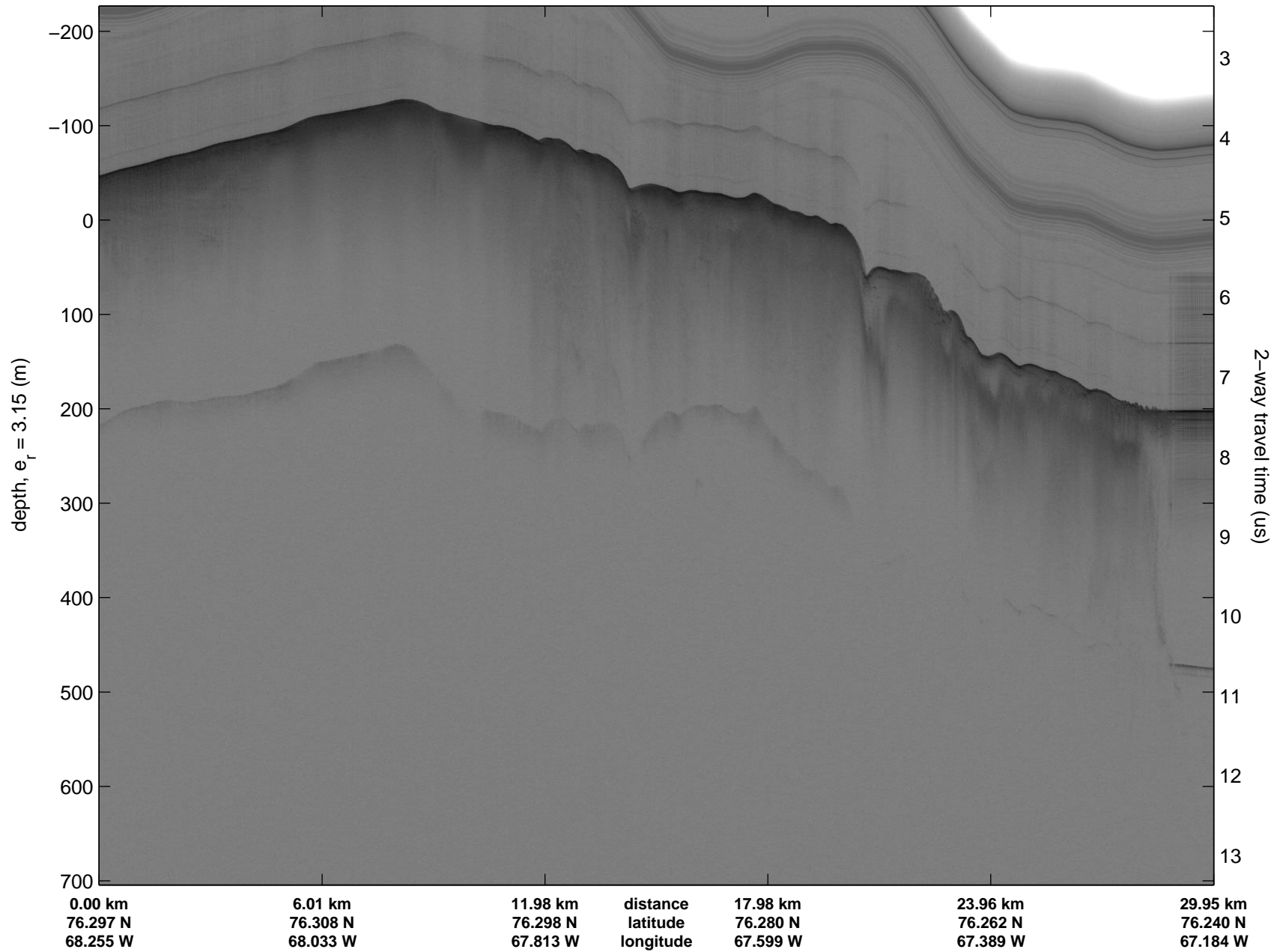


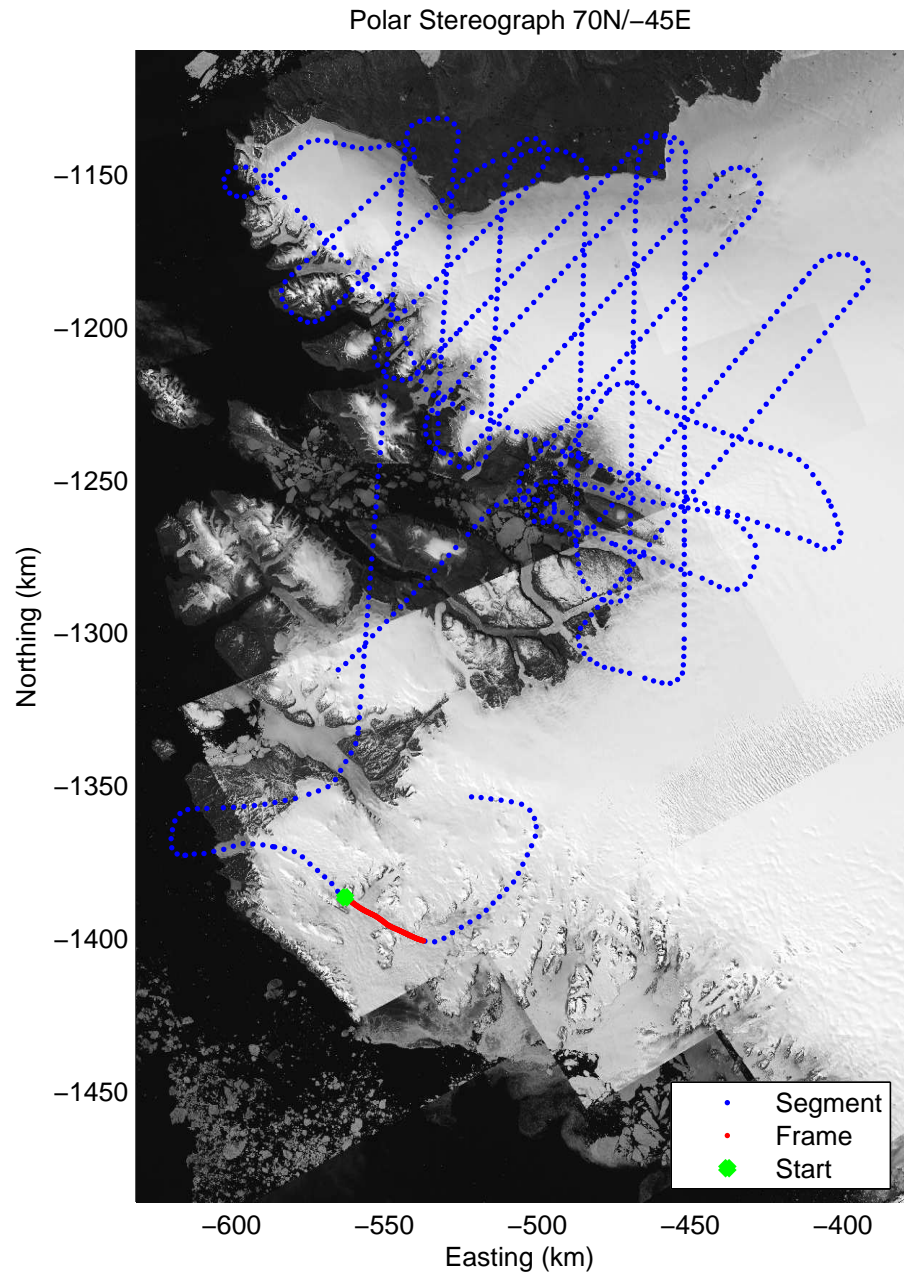
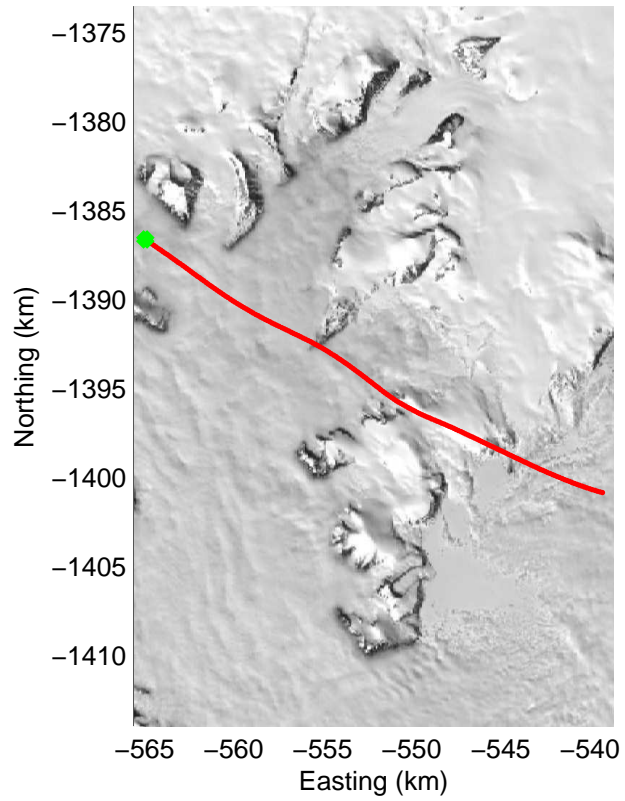
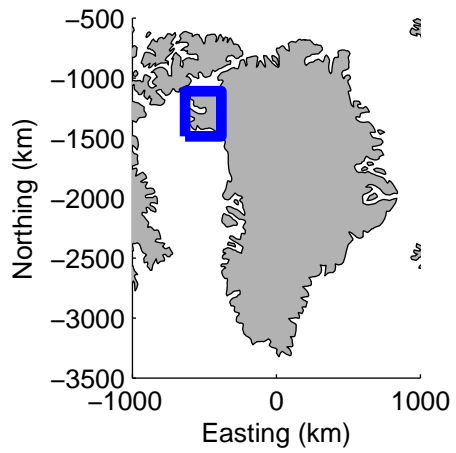
Data Frame ID: 20120510\_01\_102



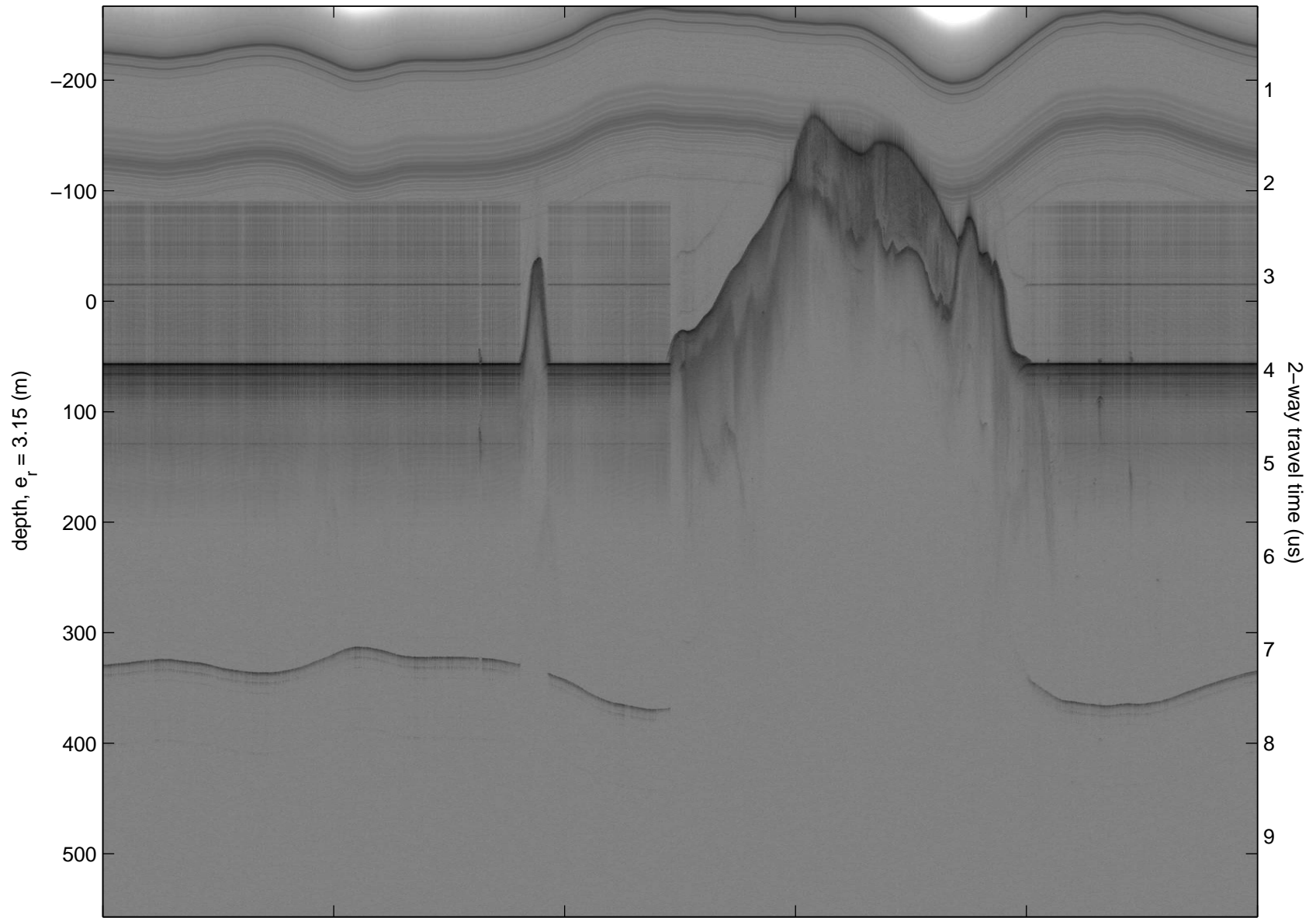


Data Frame ID: 20120510\_01\_103





Data Frame ID: 20120510\_01\_104



0.00 km  
76.240 N  
67.182 W

6.00 km  
76.228 N  
66.962 W

12.00 km  
76.222 N  
66.738 W

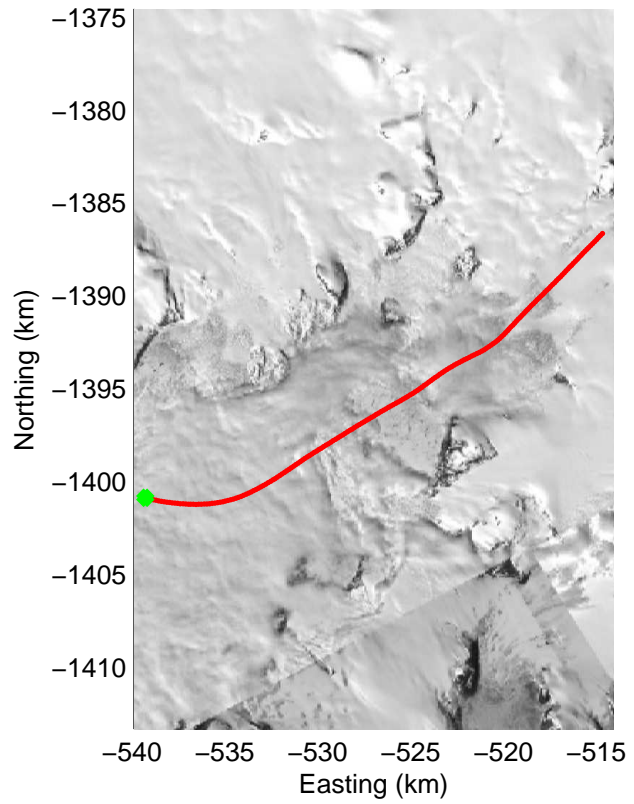
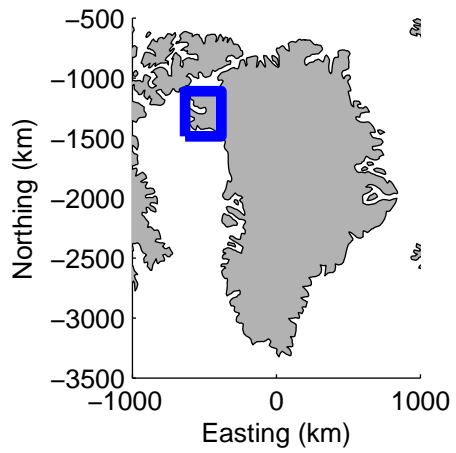
distance  
latitude  
longitude

17.99 km  
76.210 N  
66.519 W

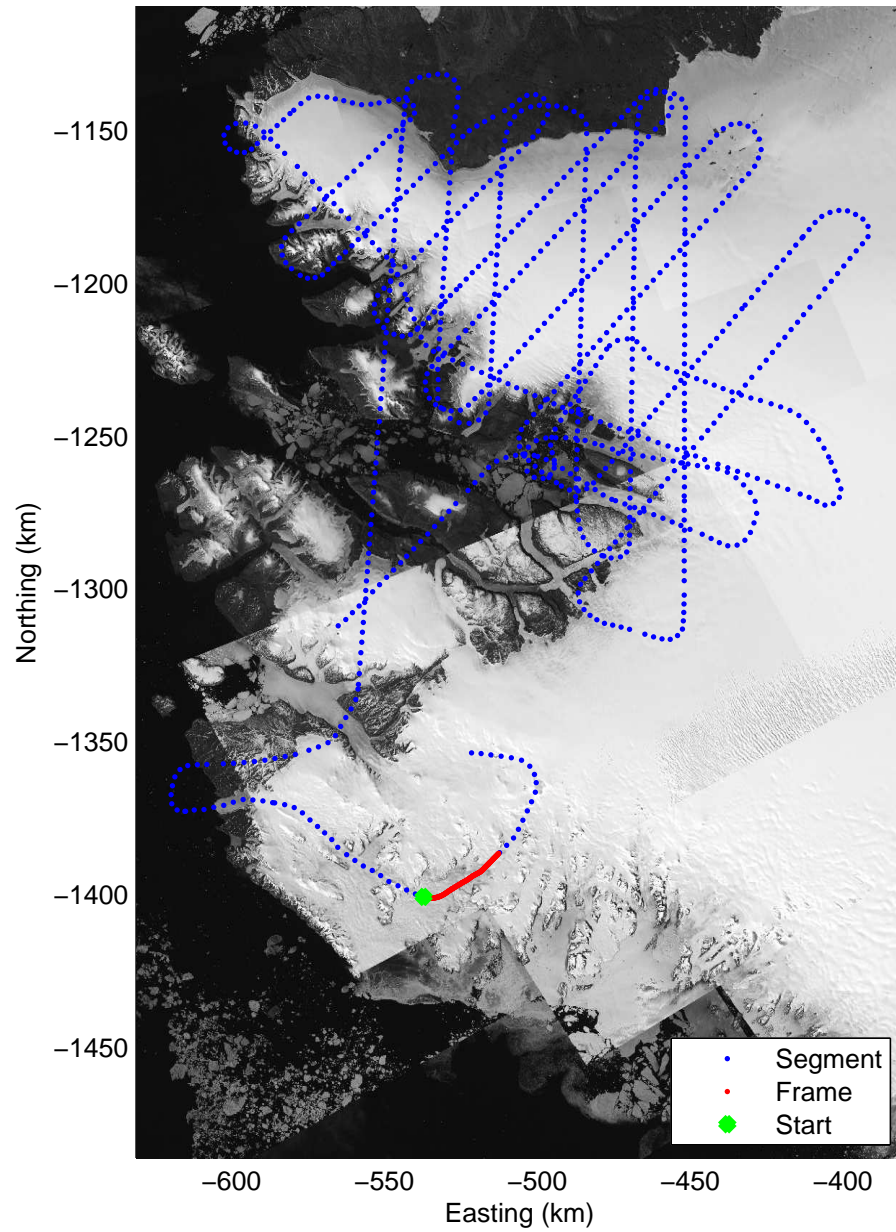
23.98 km  
76.207 N  
66.295 W

29.96 km  
76.206 N  
66.070 W

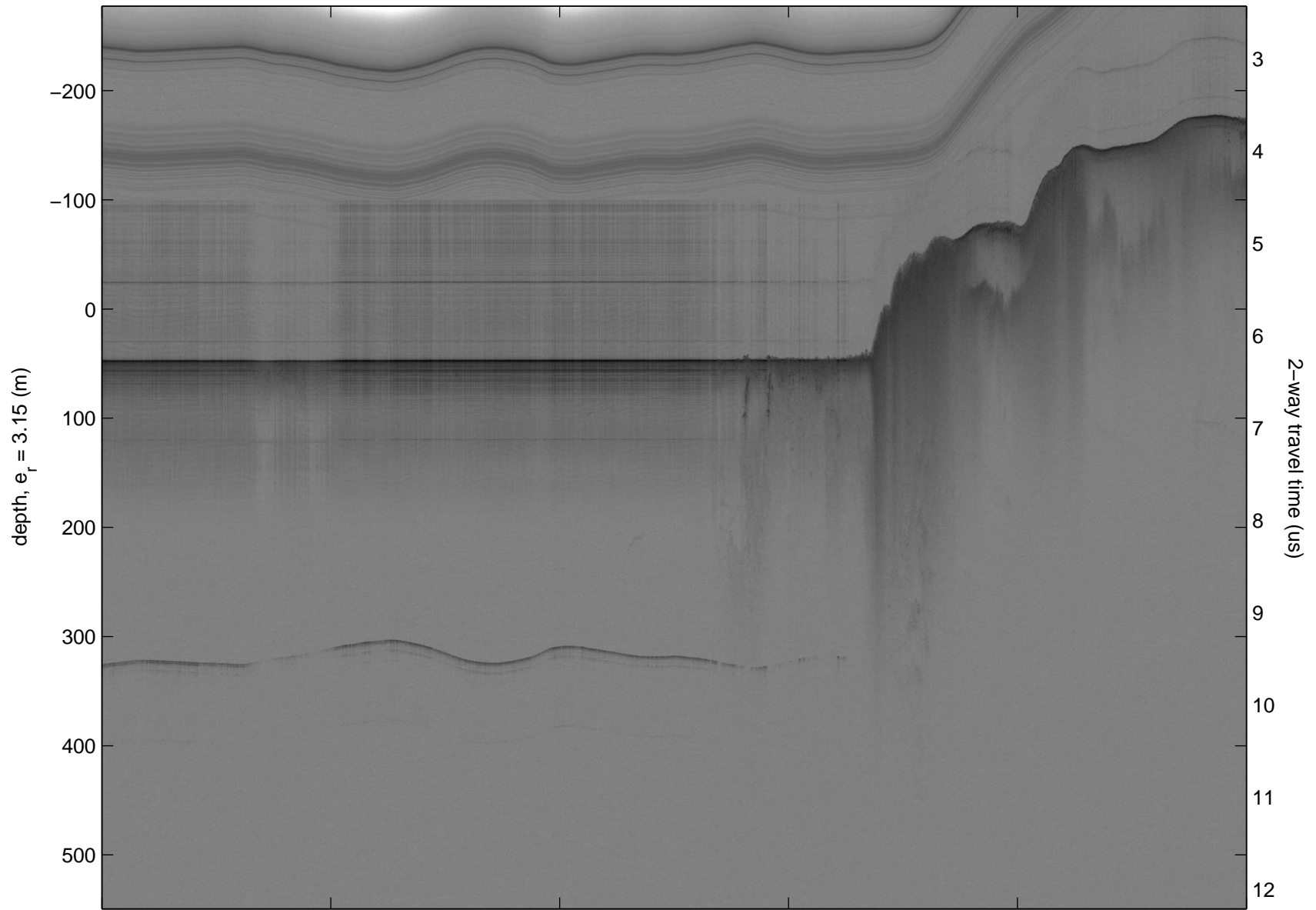




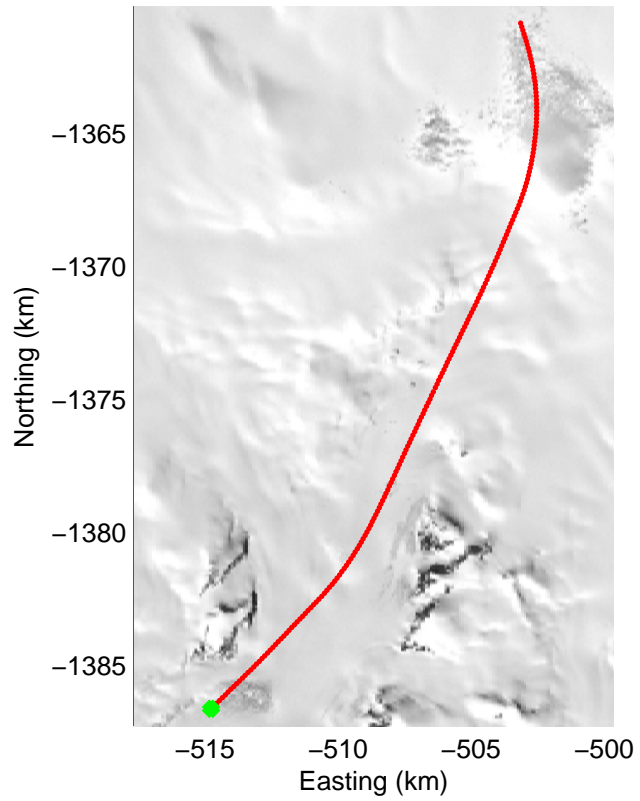
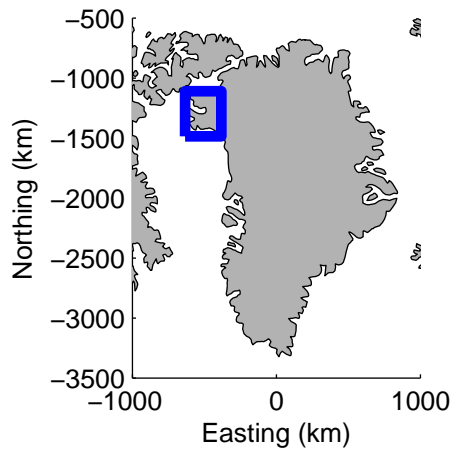
Polar Stereograph 70N/-45E



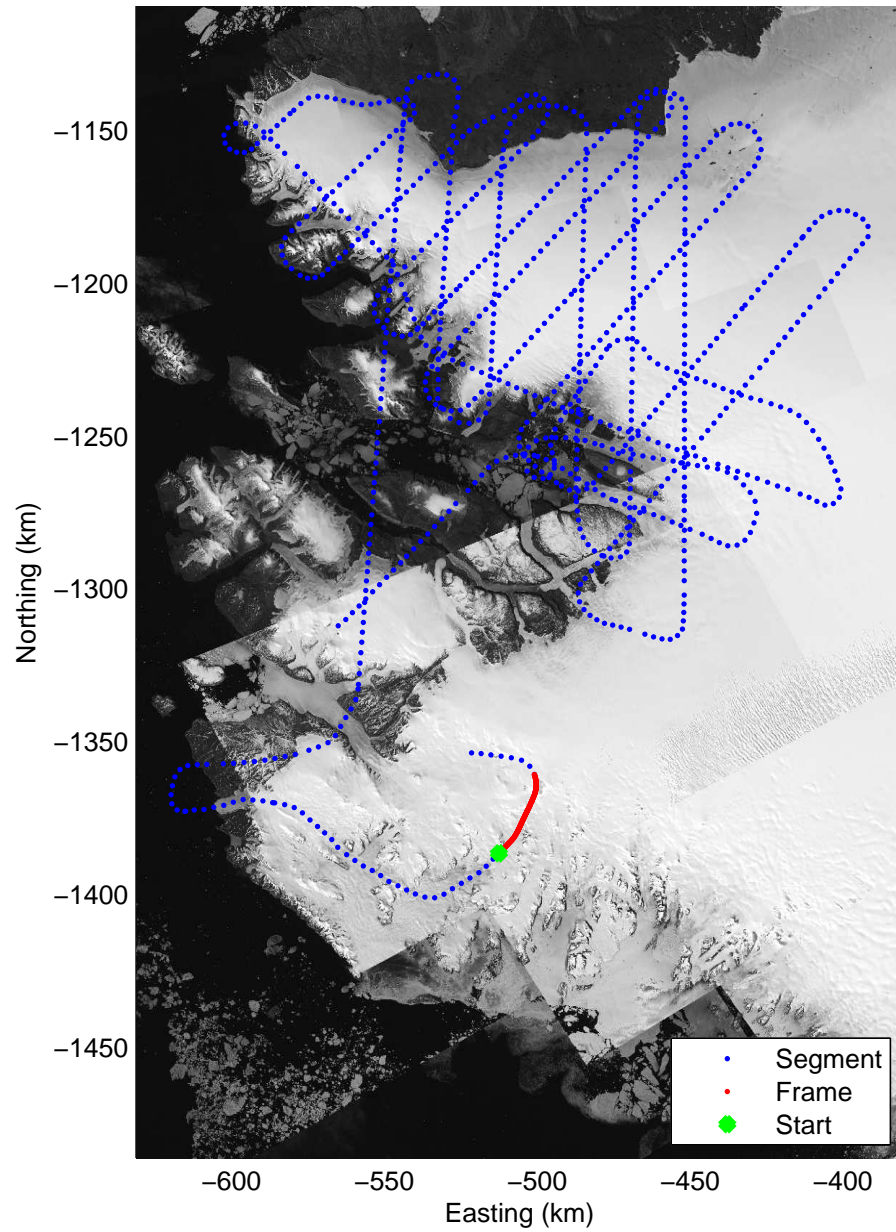
Data Frame ID: 20120510\_01\_105



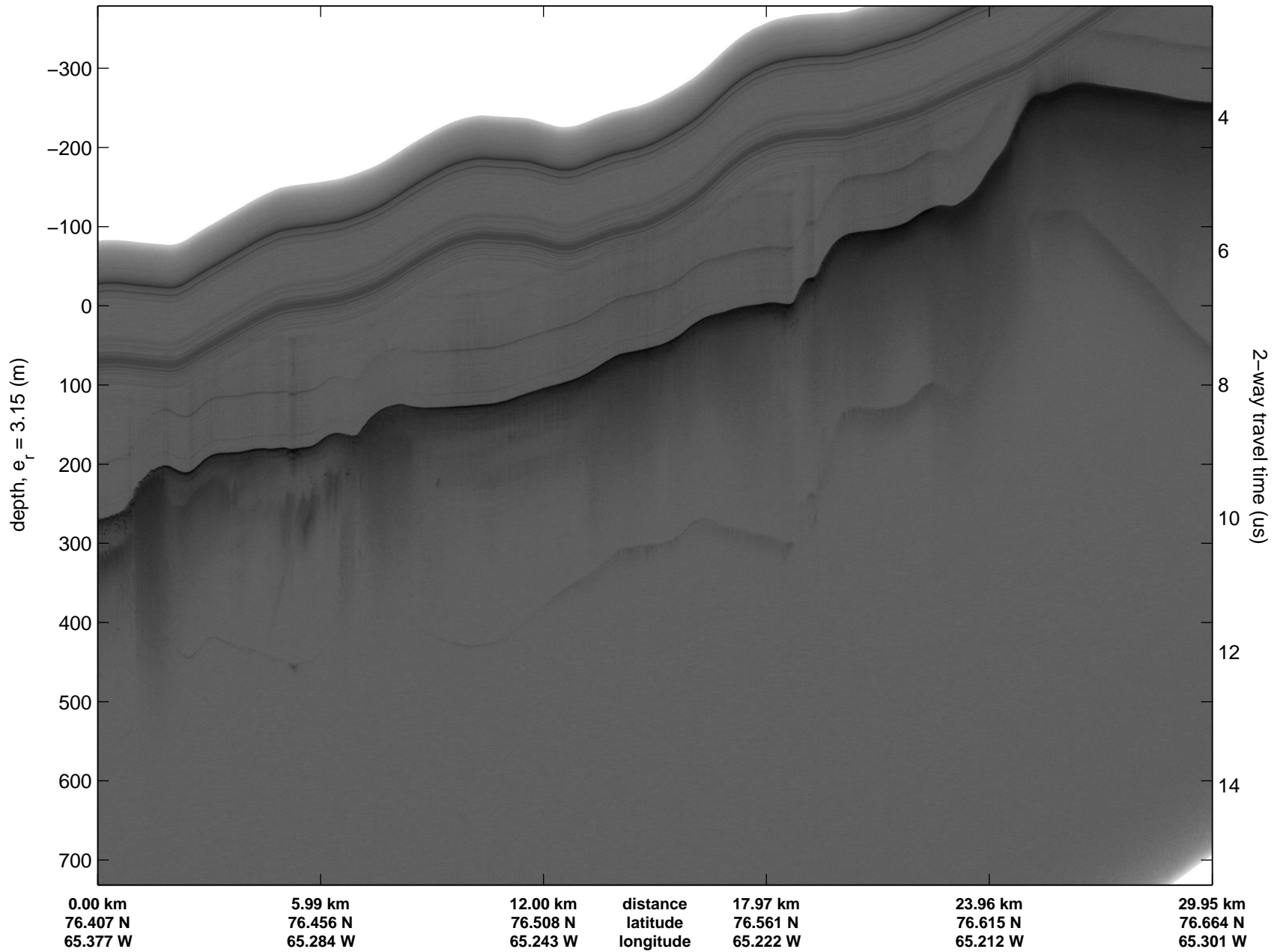
0.00 km	6.01 km	11.99 km	distance	17.98 km	23.98 km	29.95 km
76.206 N	76.228 N	76.270 N	latitude	76.313 N	76.357 N	76.406 N
66.069 W	65.868 W	65.732 W	longitude	65.595 W	65.471 W	65.378 W

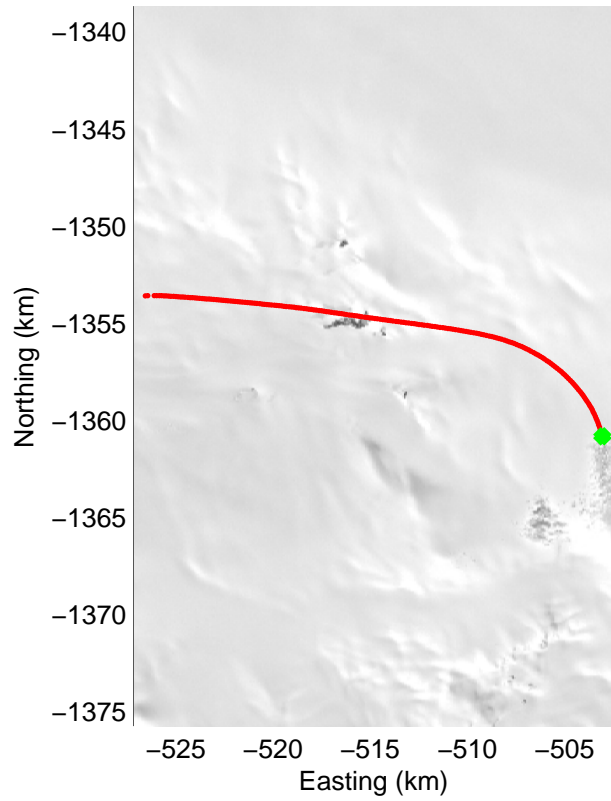
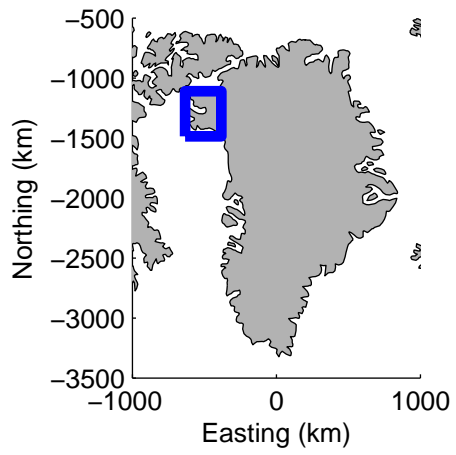


Polar Stereograph 70N/-45E

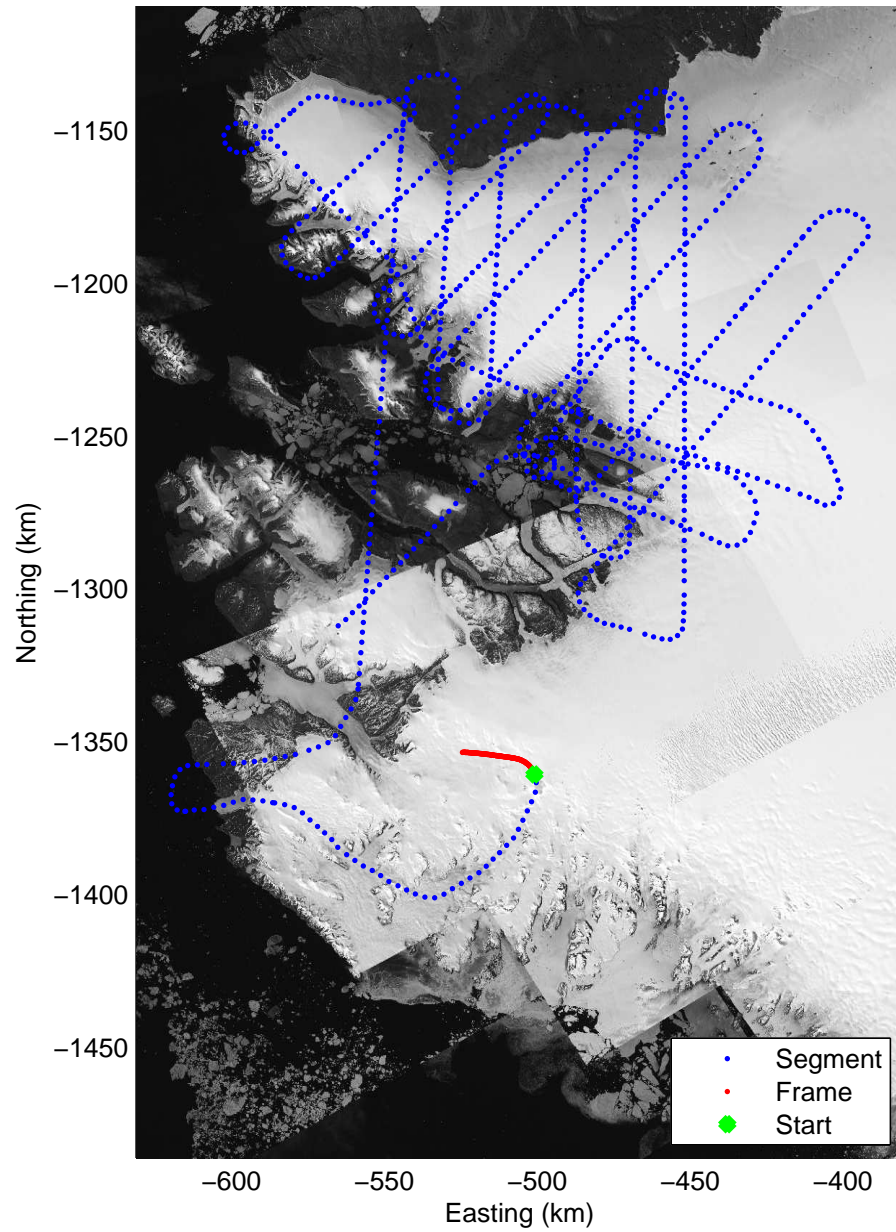


Data Frame ID: 20120510\_01\_106





Polar Stereograph 70N/-45E



Data Frame ID: 20120510\_01\_107

