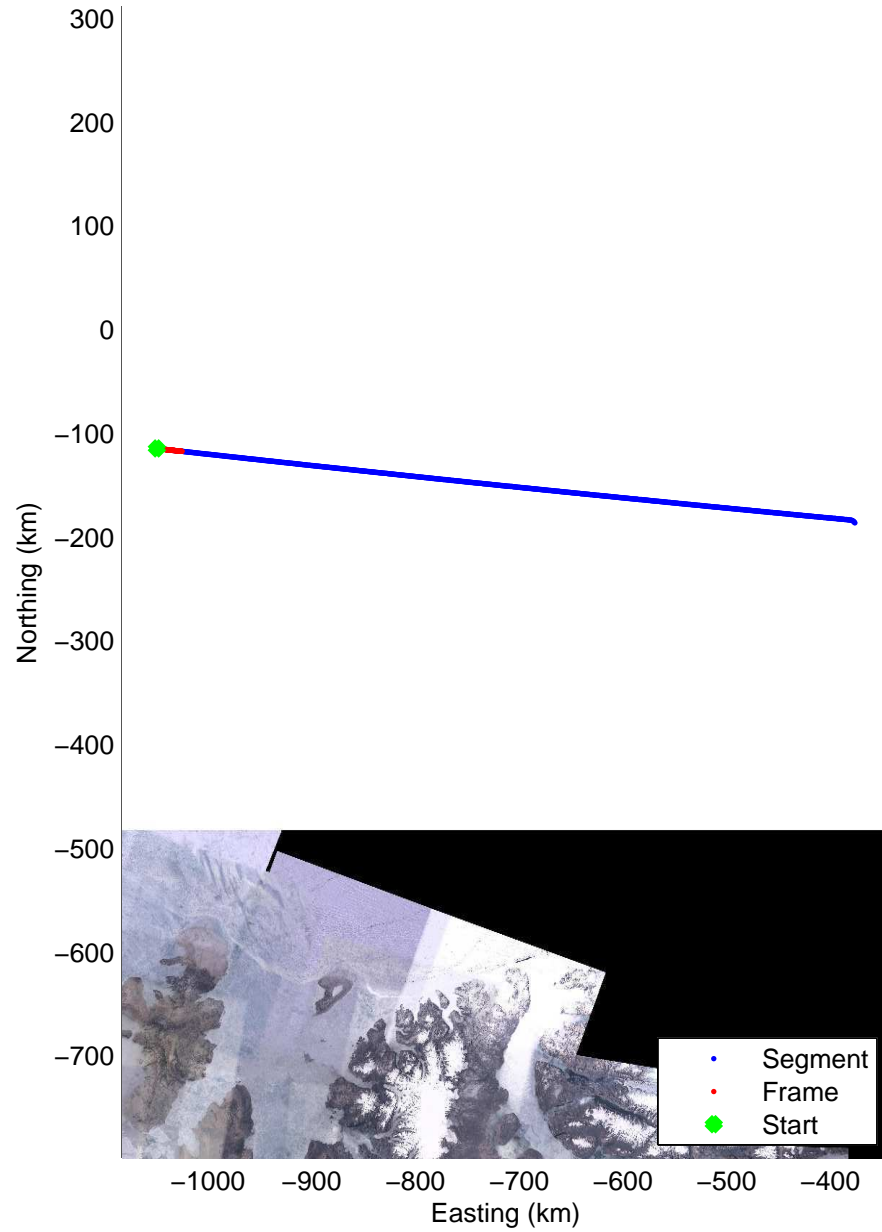
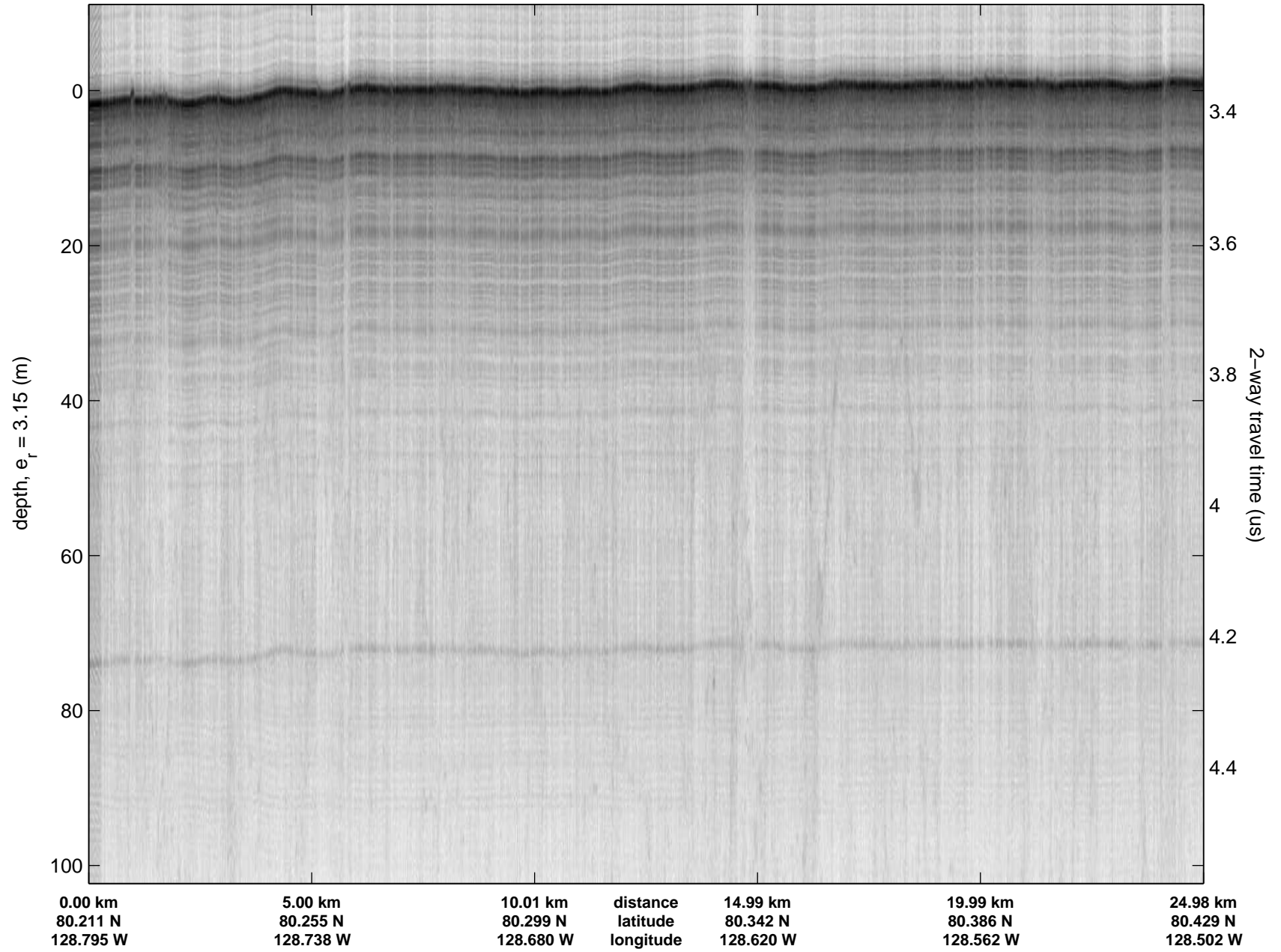
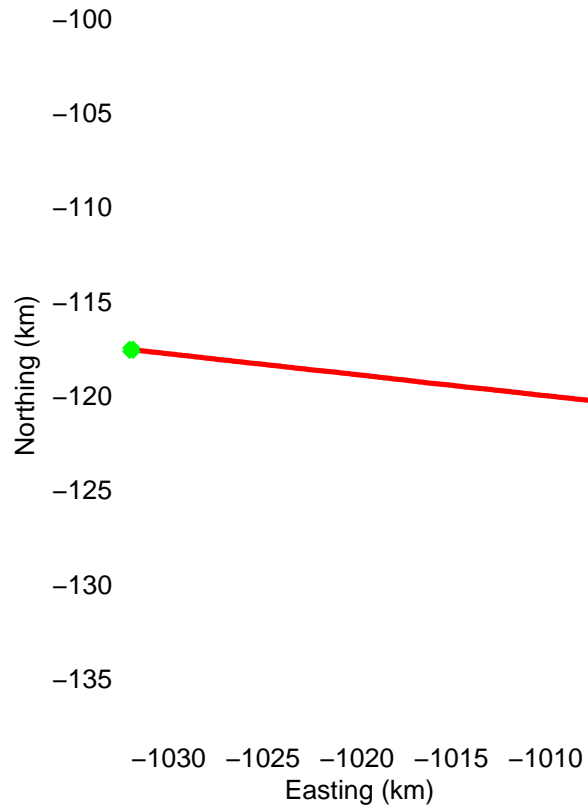
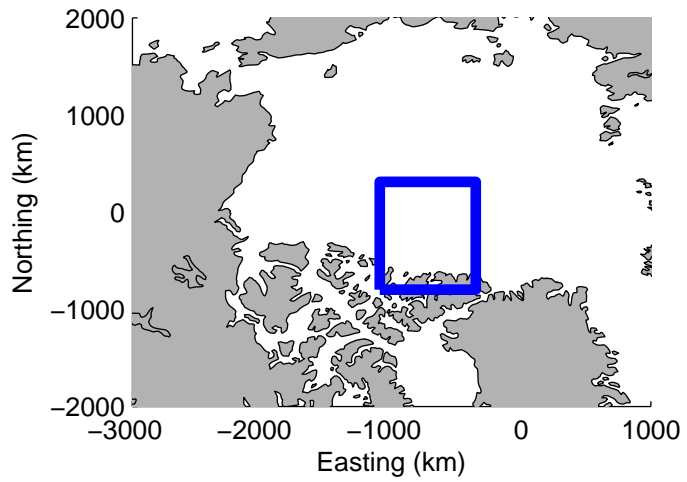


Polar Stereograph 70N/-45E

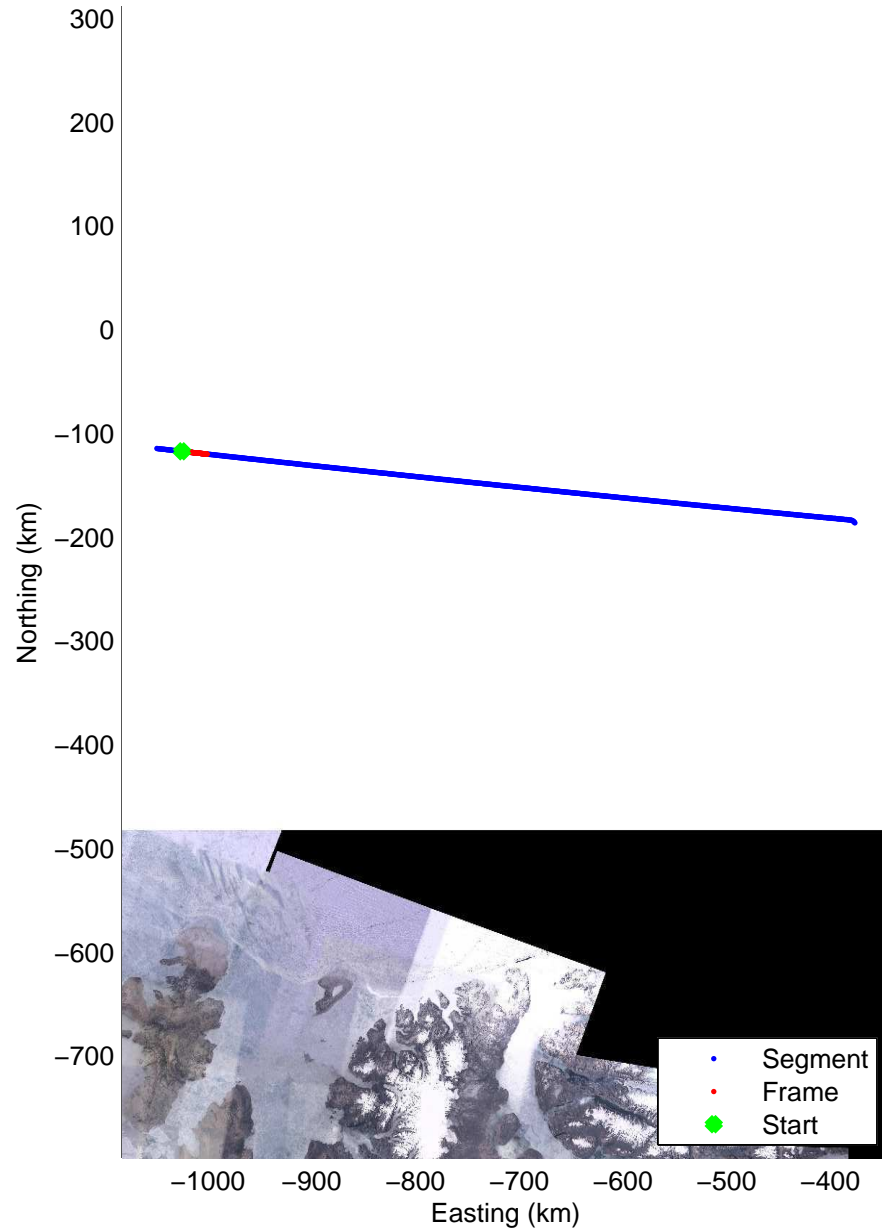


Data Frame ID: 20120326\_02\_001

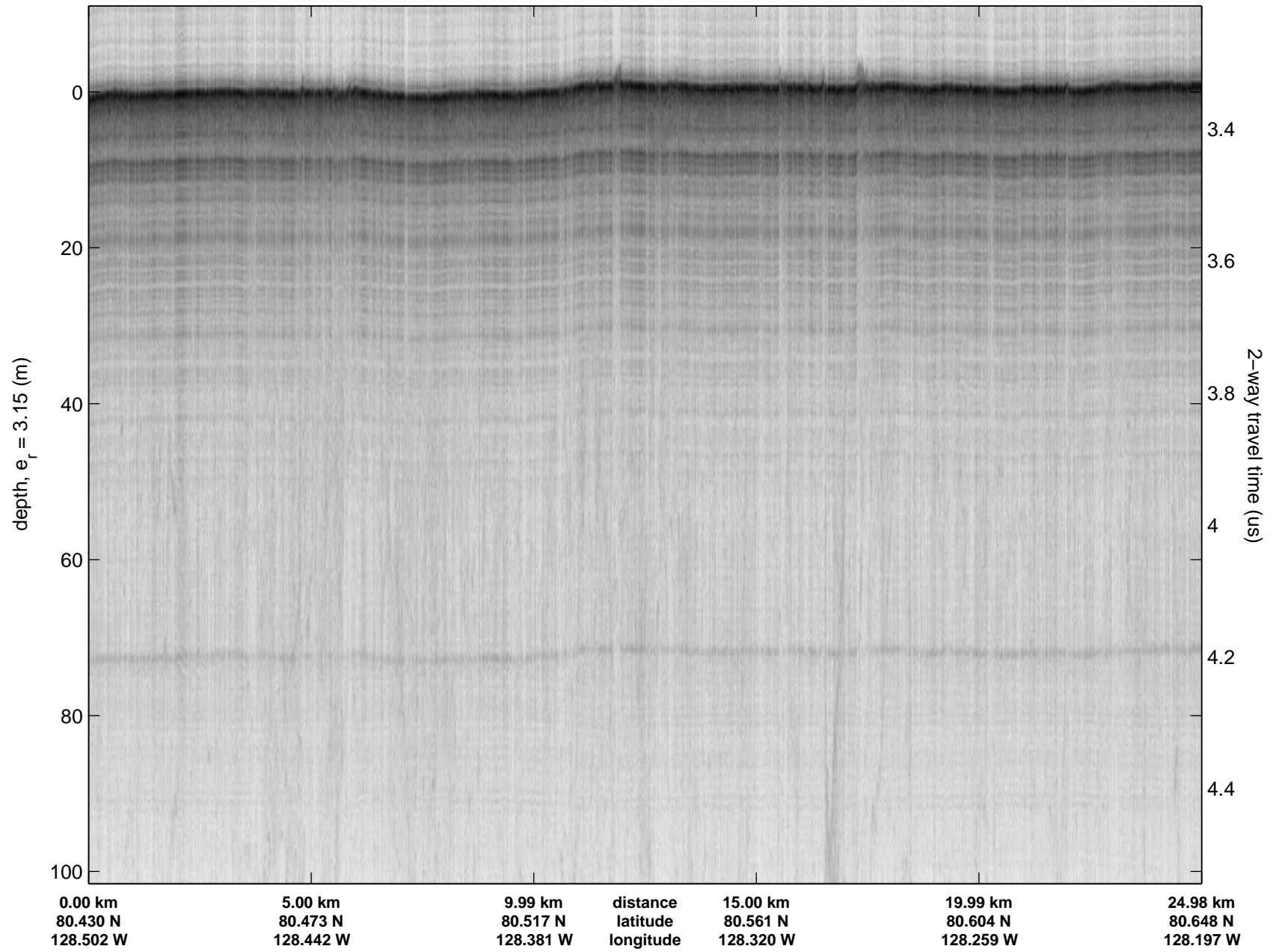


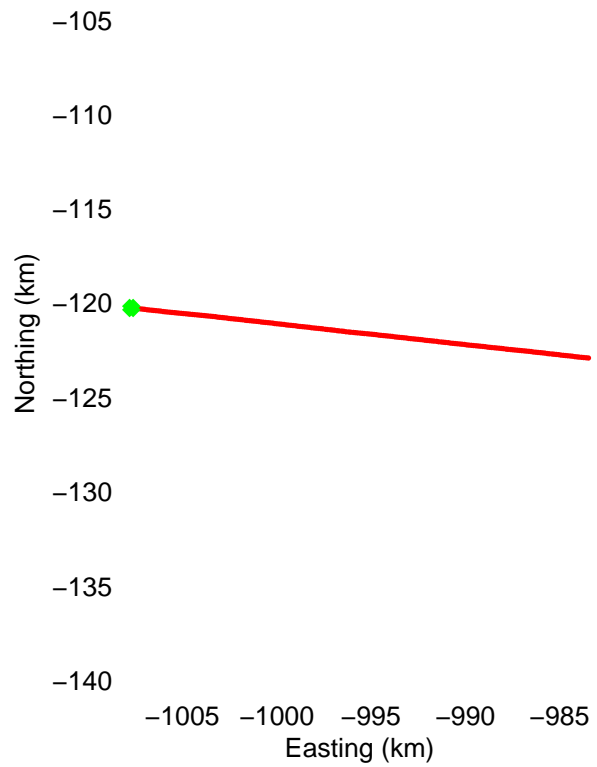
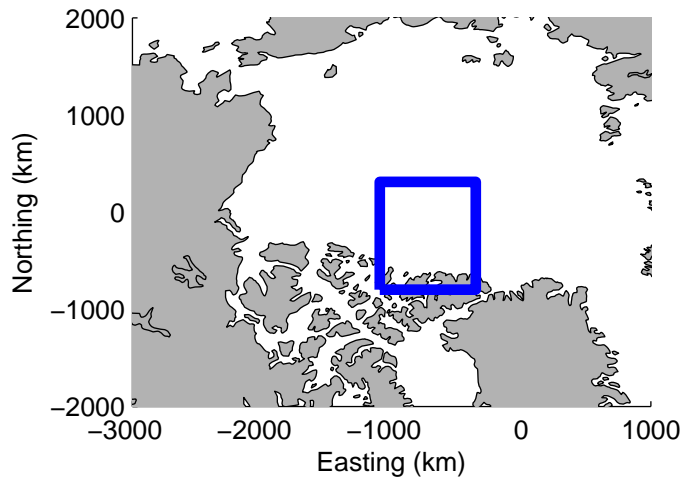


Polar Stereograph 70N/-45E

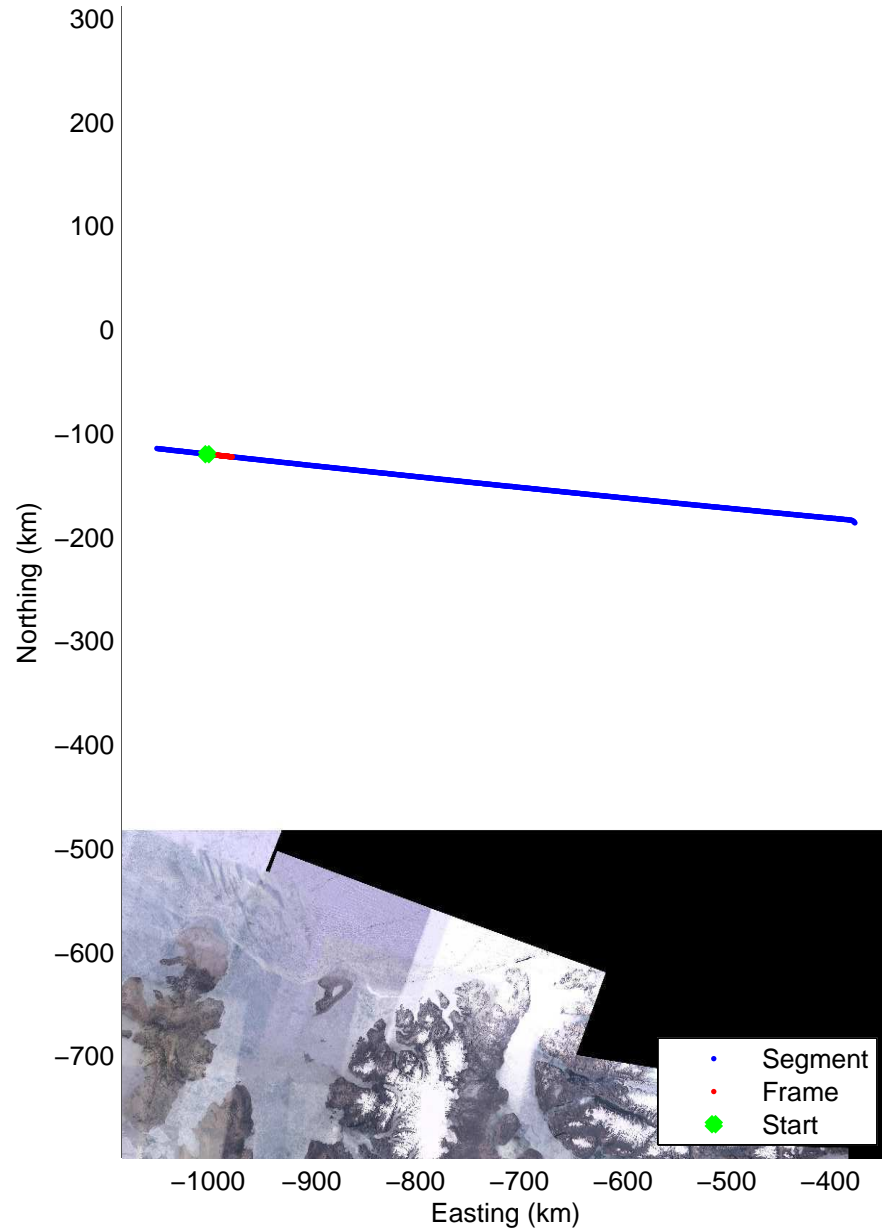


Data Frame ID: 20120326\_02\_002

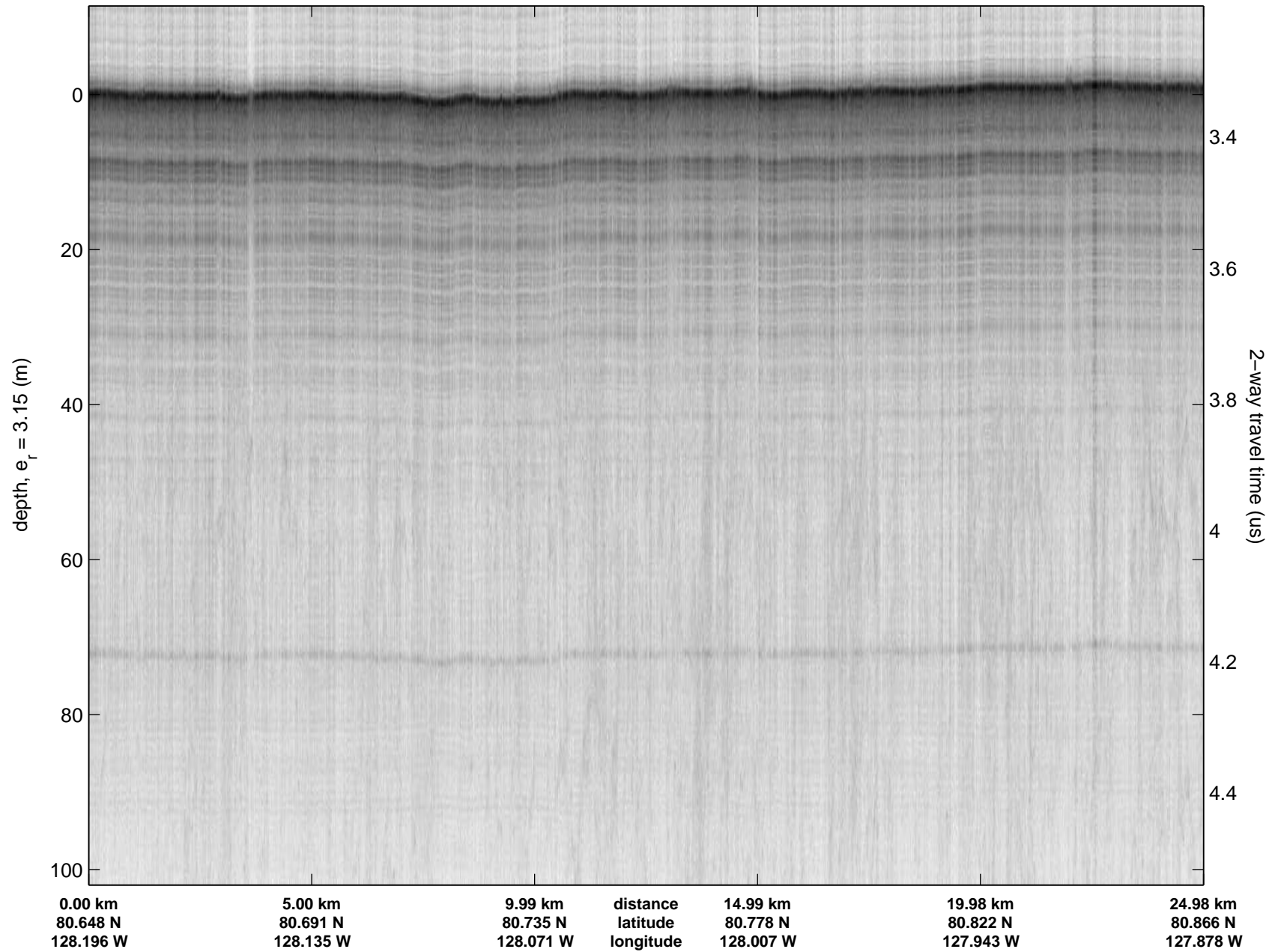


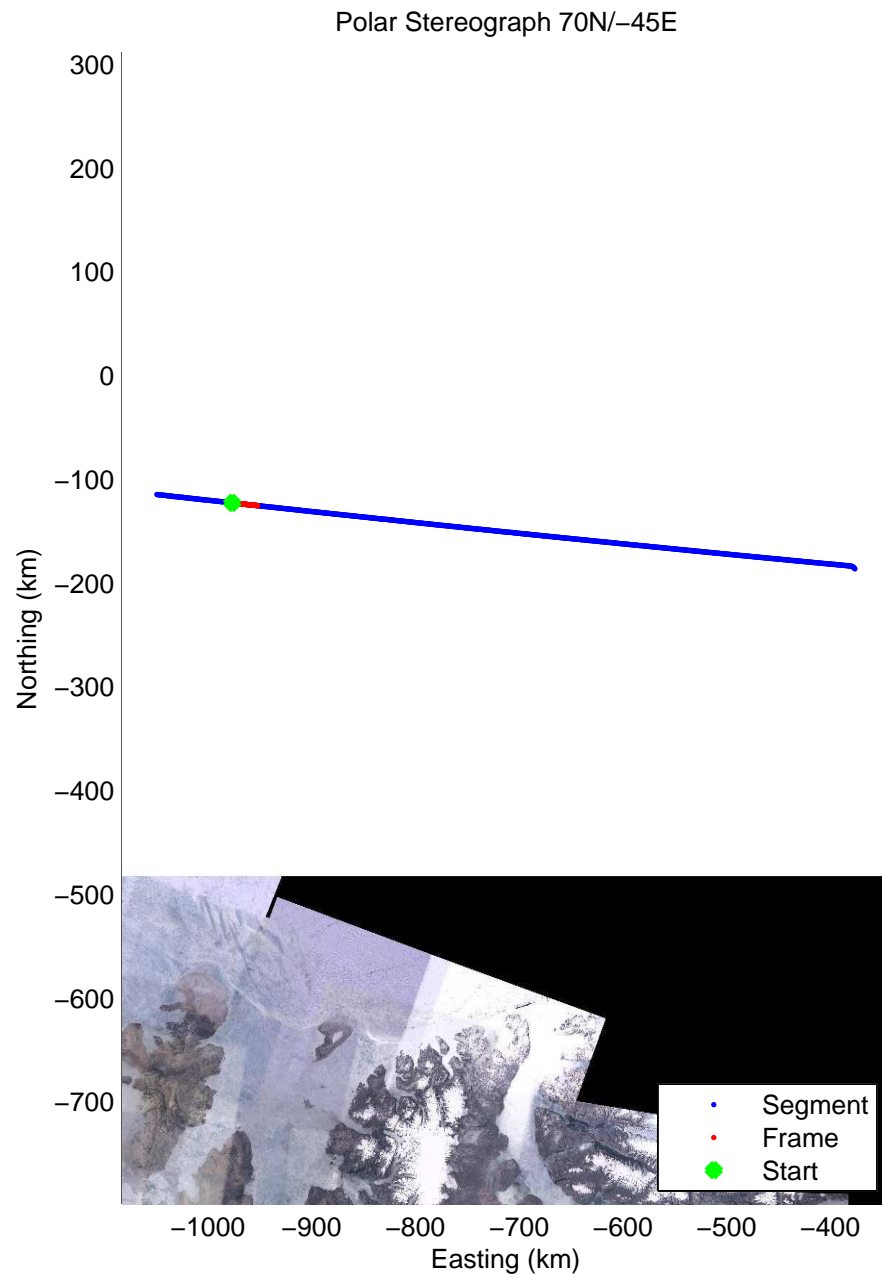
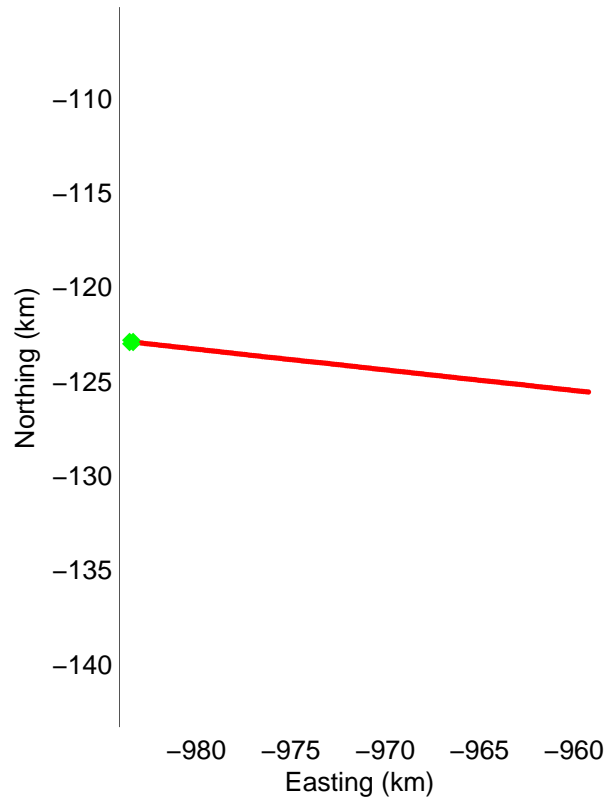
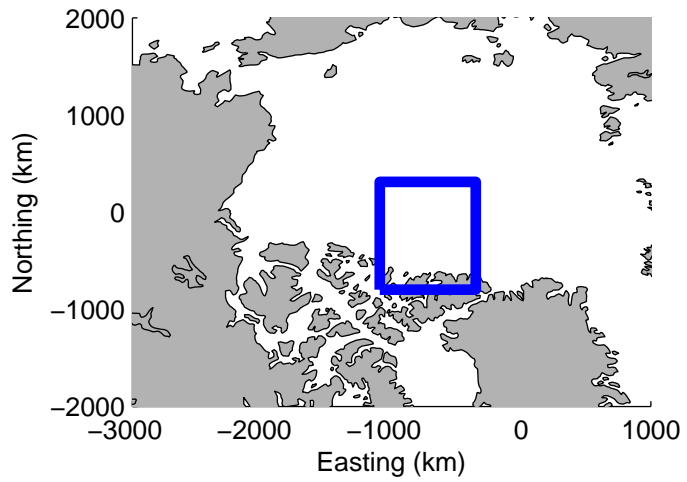


Polar Stereograph 70N/-45E

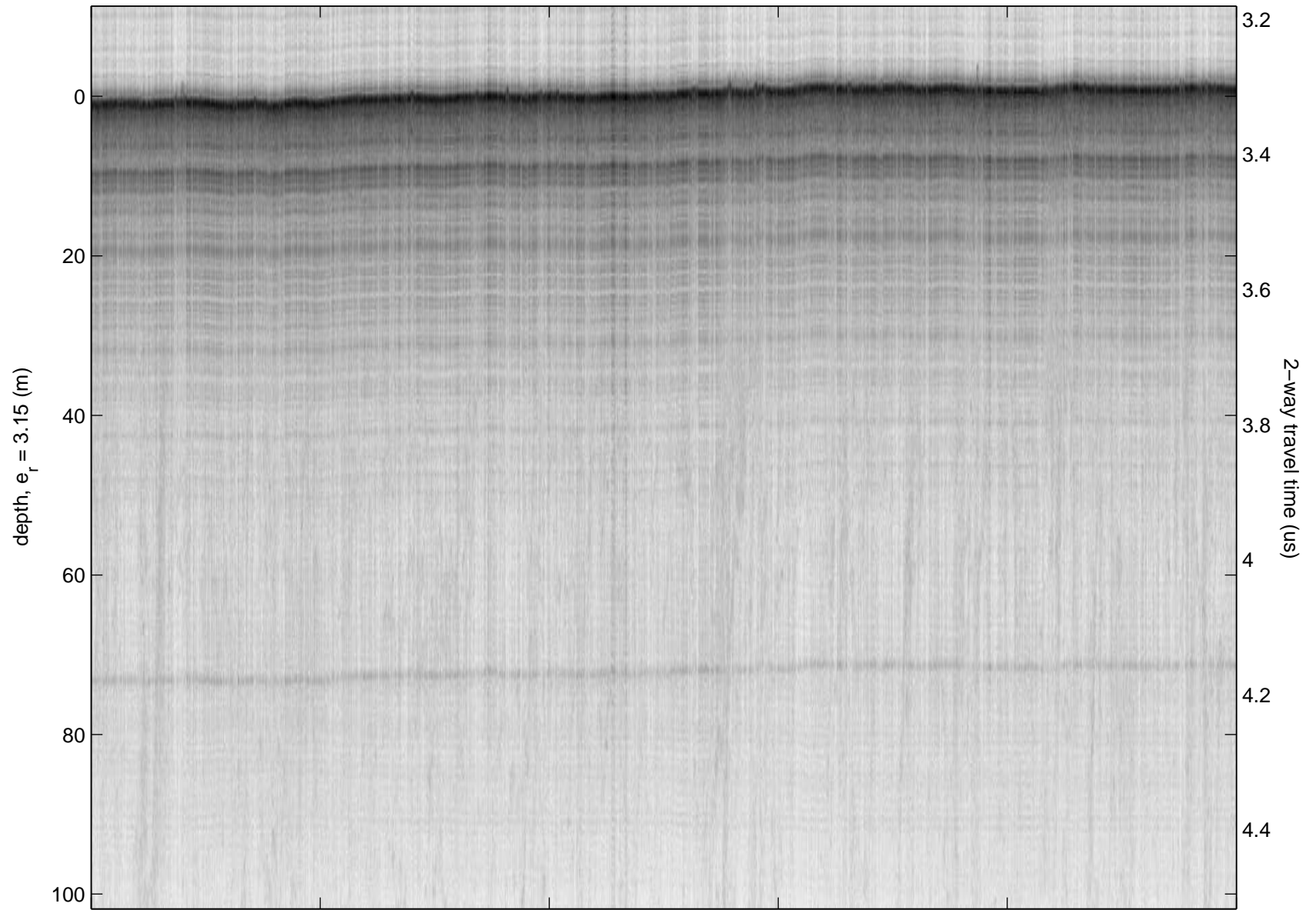


Data Frame ID: 20120326\_02\_003





Data Frame ID: 20120326\_02\_004



0.00 km  
80.866 N  
127.878 W

5.00 km  
80.909 N  
127.812 W

10.00 km  
80.953 N  
127.746 W

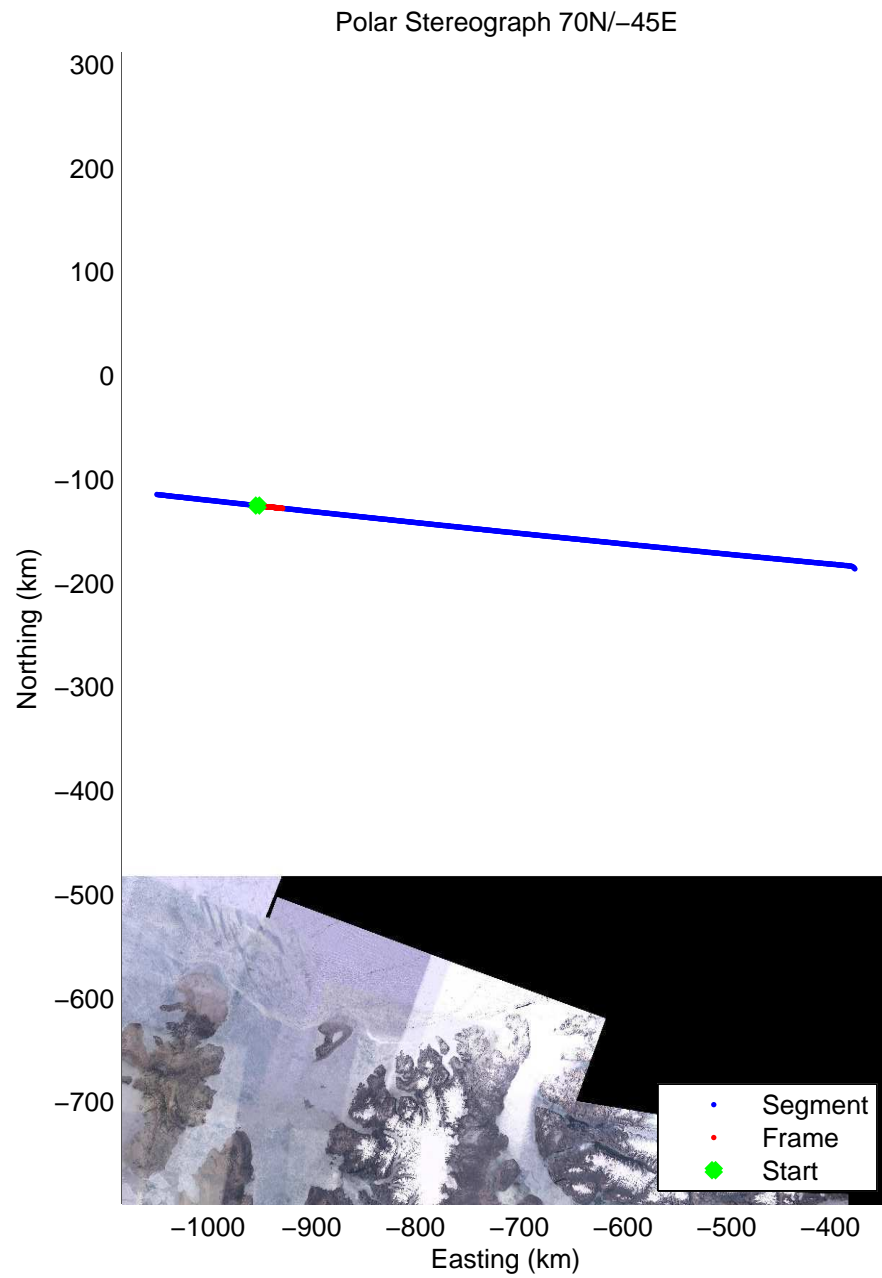
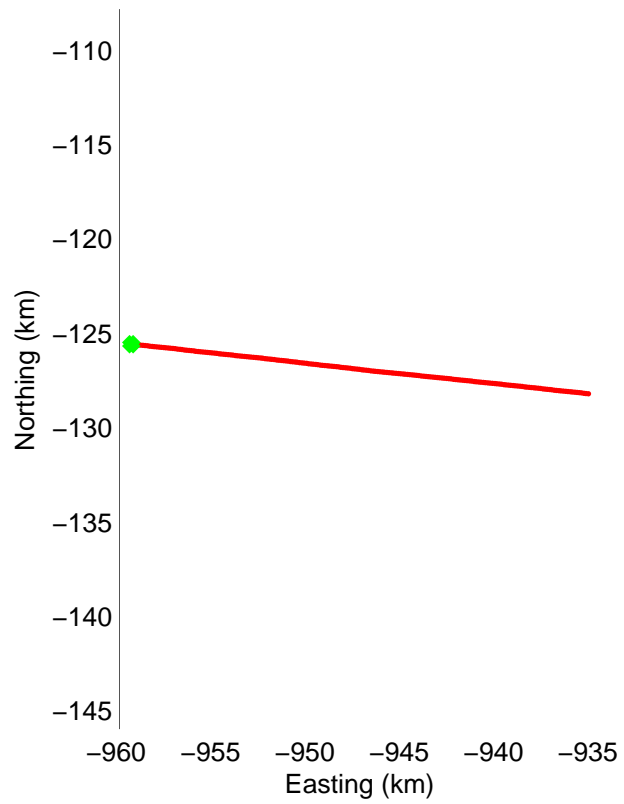
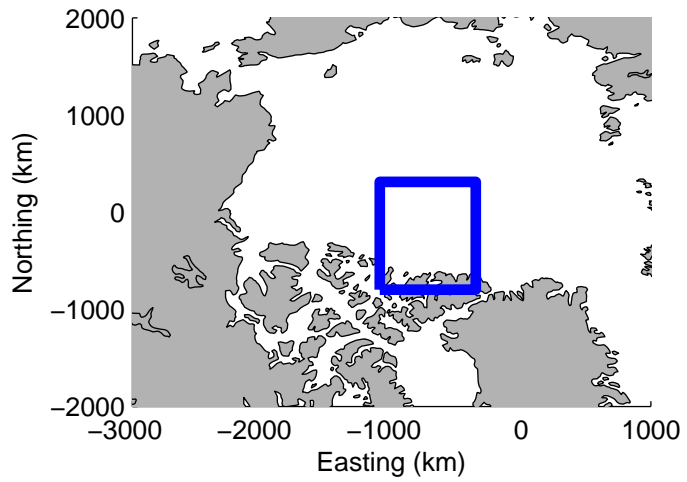
distance  
latitude  
longitude

14.99 km  
80.996 N  
127.679 W

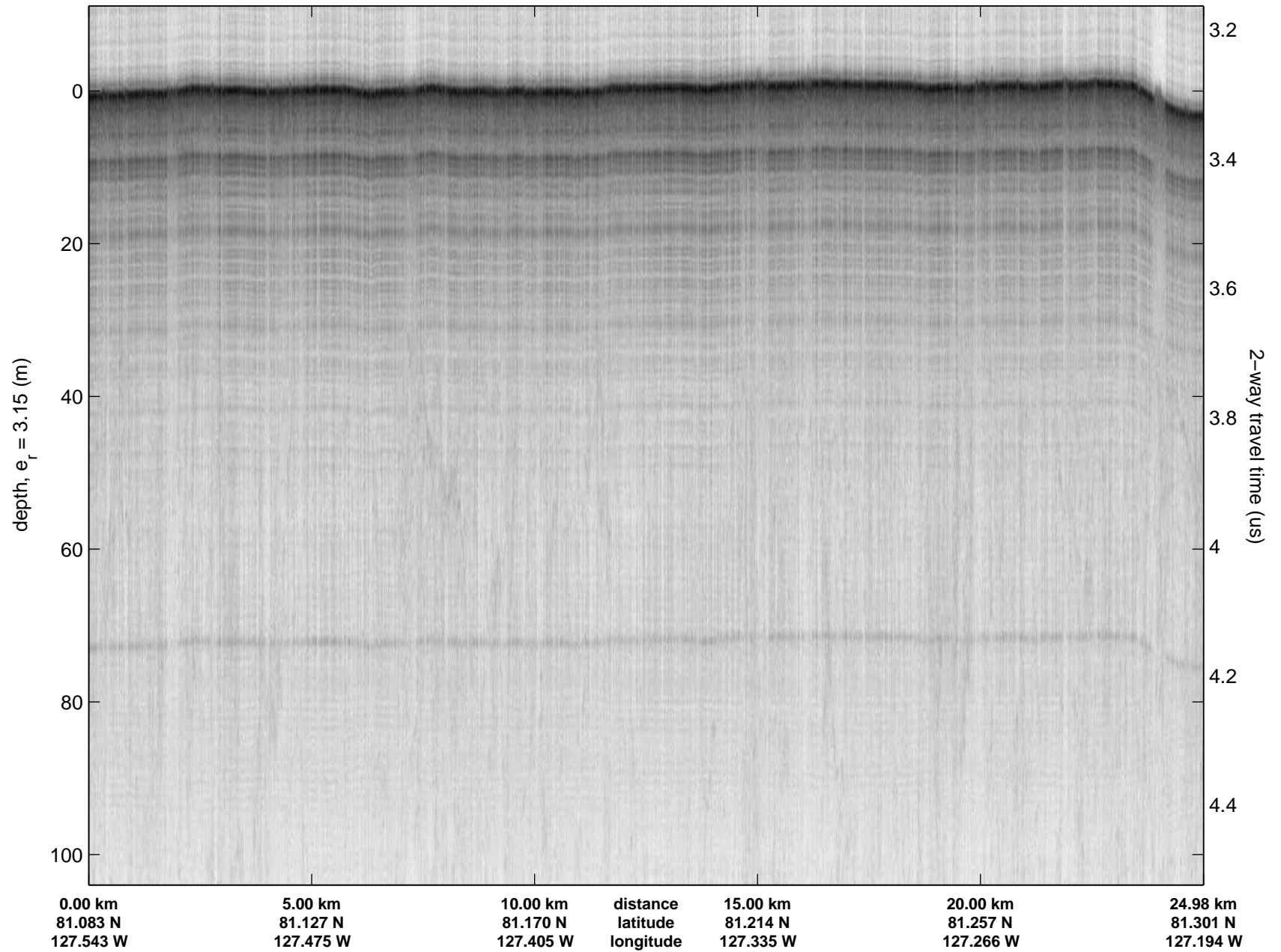
19.98 km  
81.040 N  
127.612 W

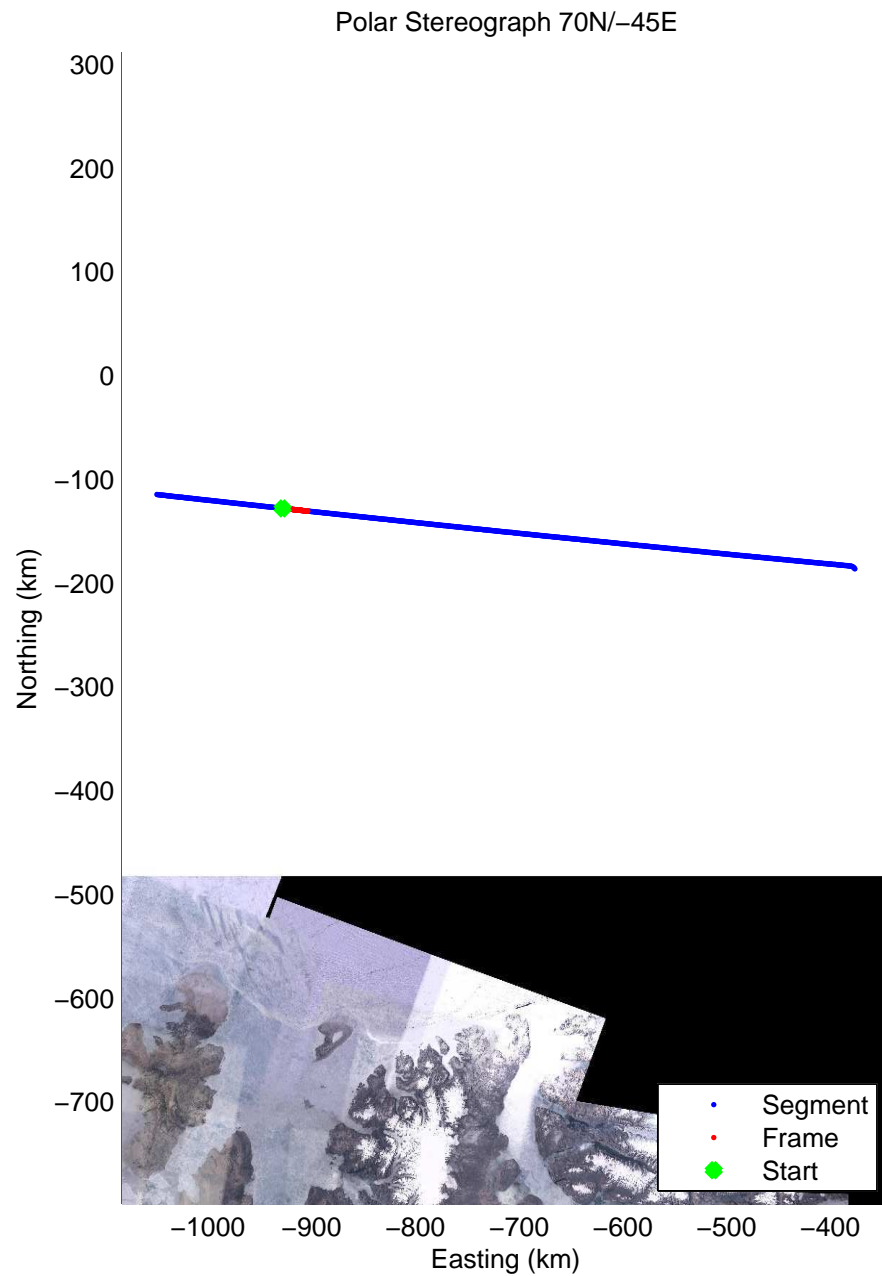
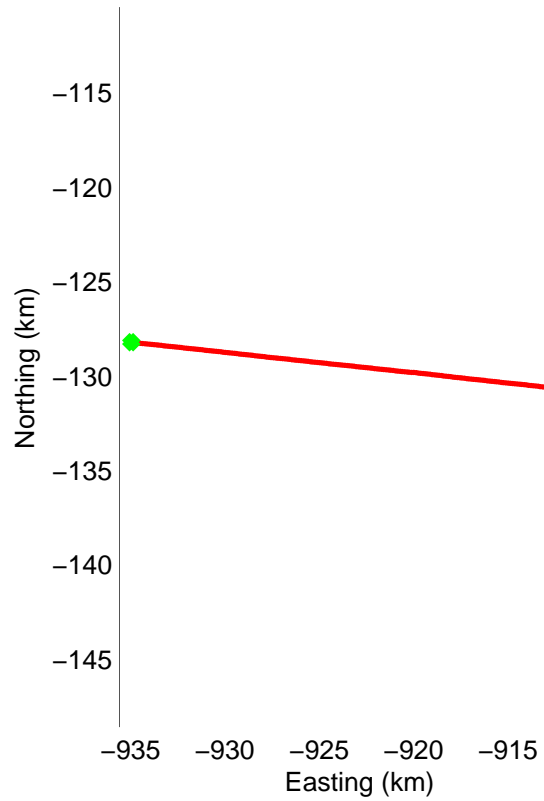
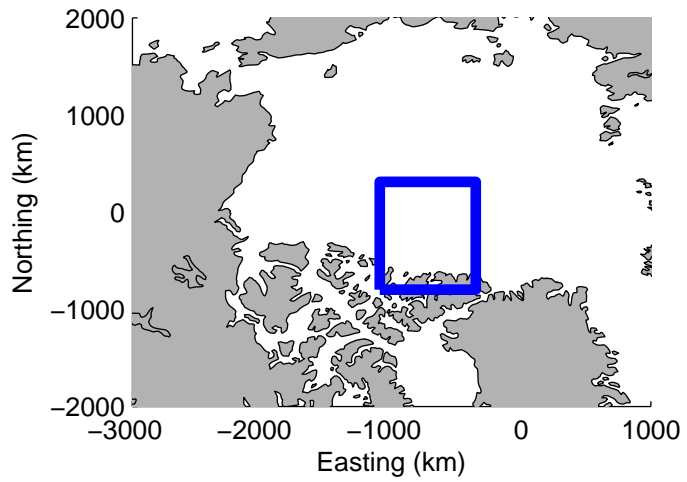
24.97 km  
81.083 N  
127.544 W



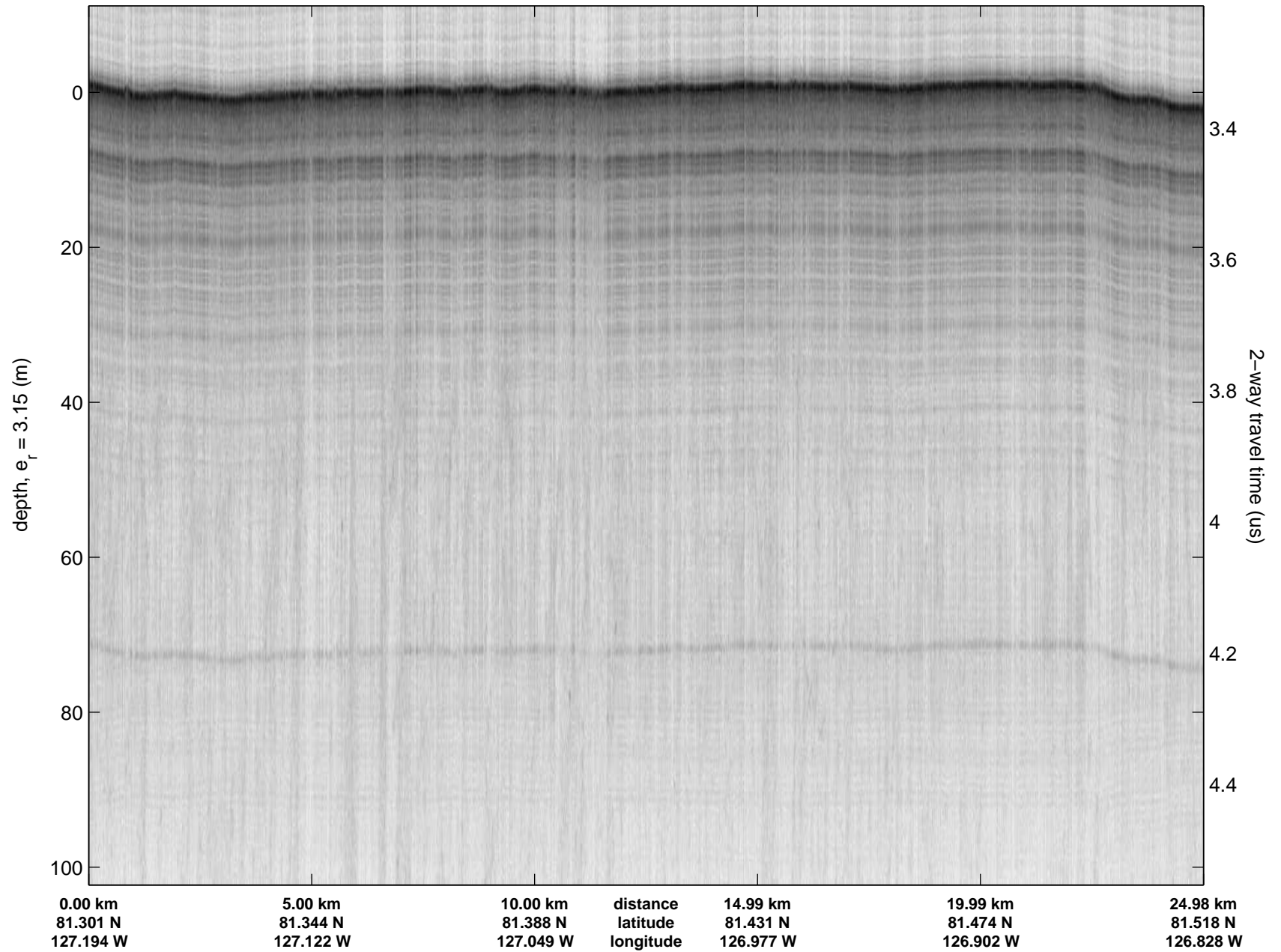


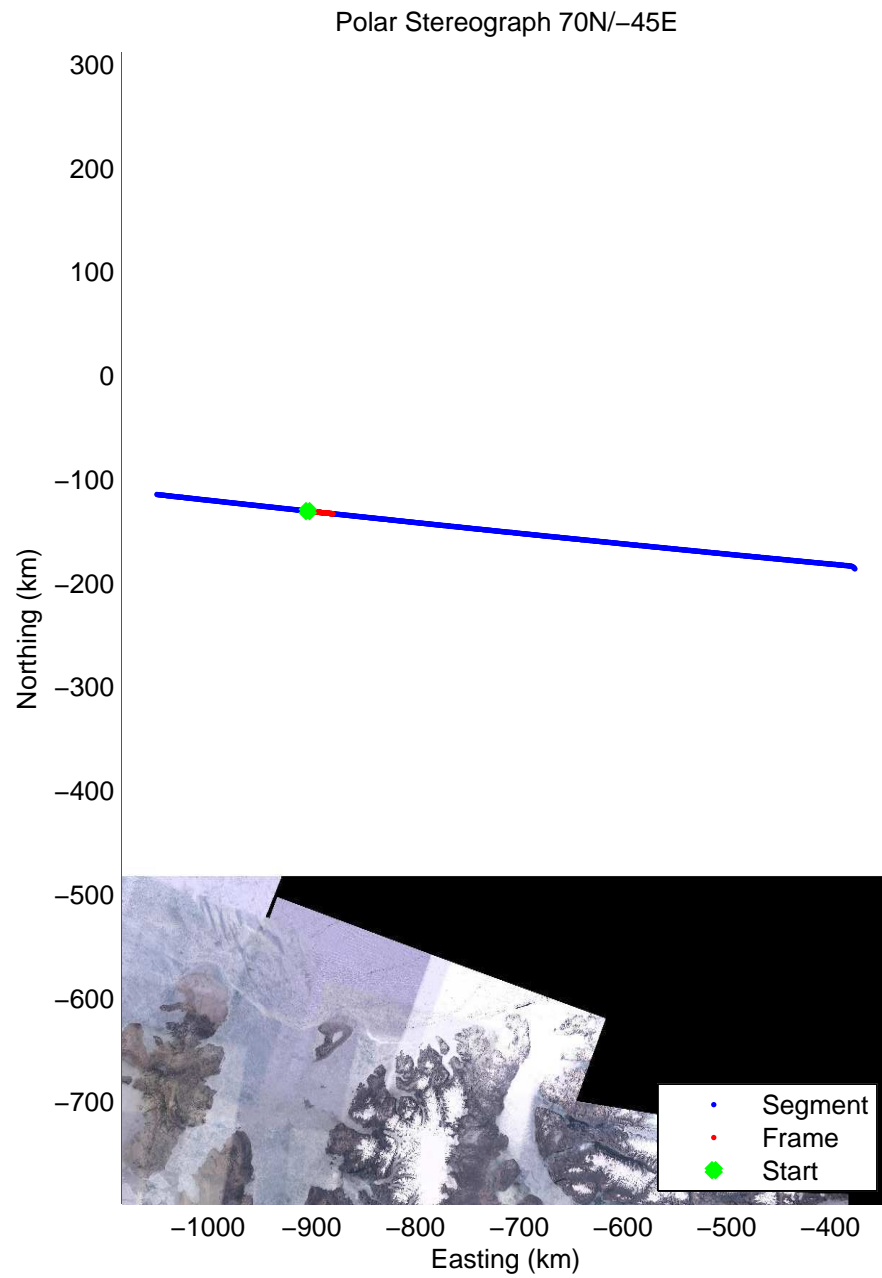
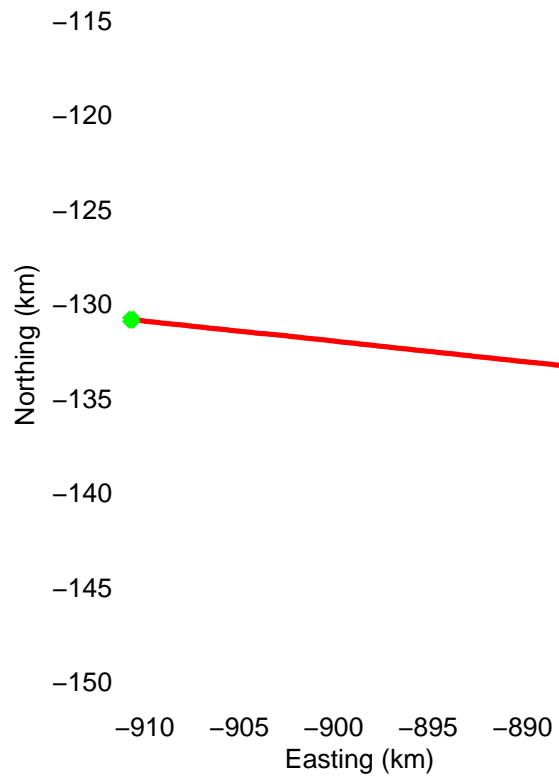
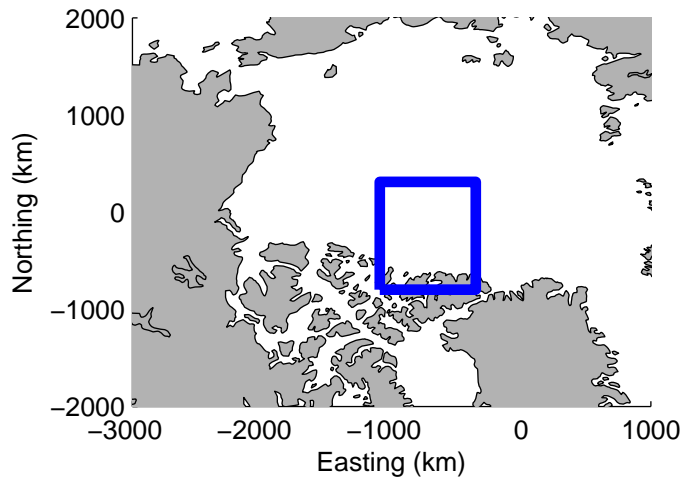
Data Frame ID: 20120326\_02\_005



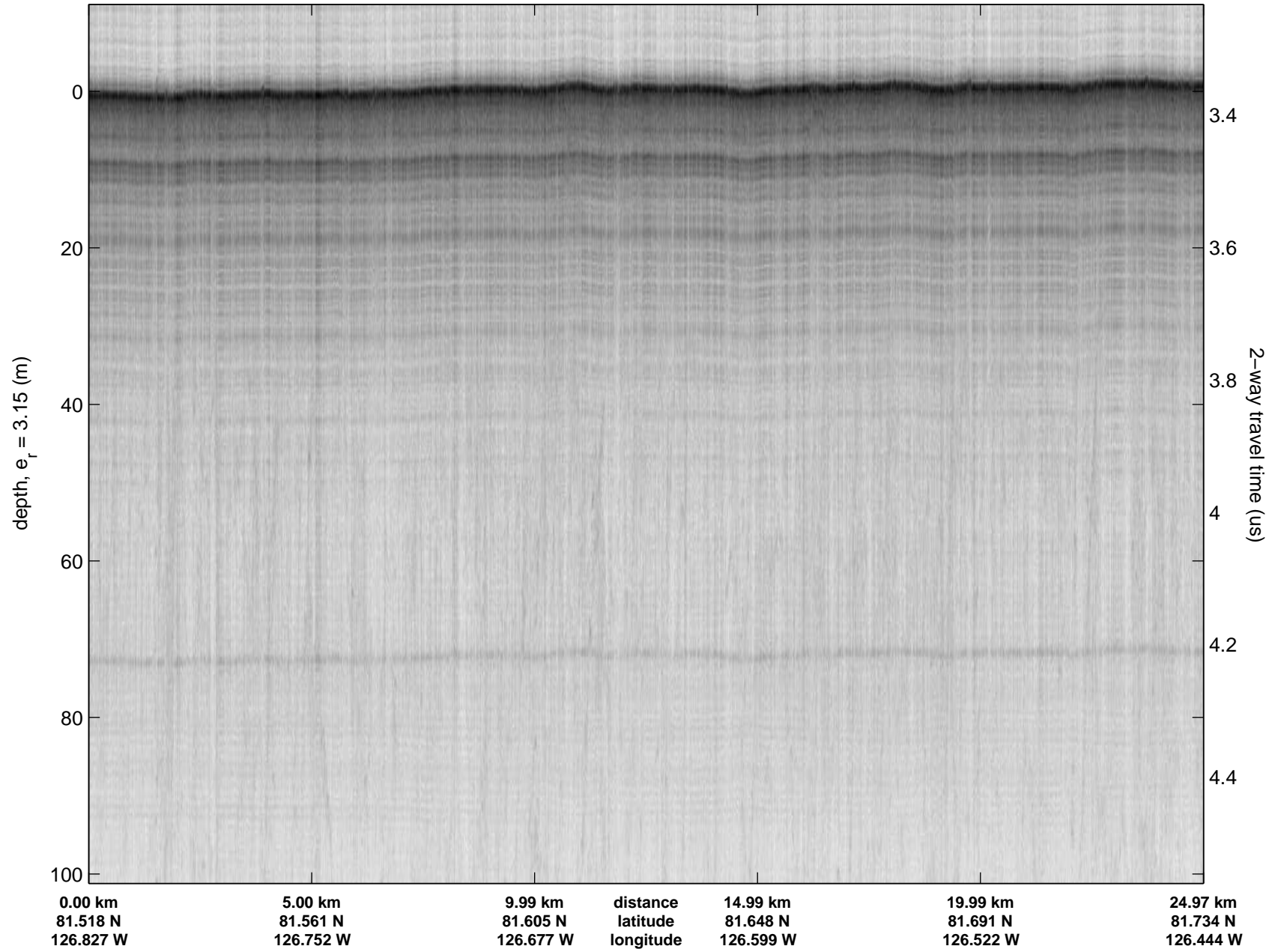


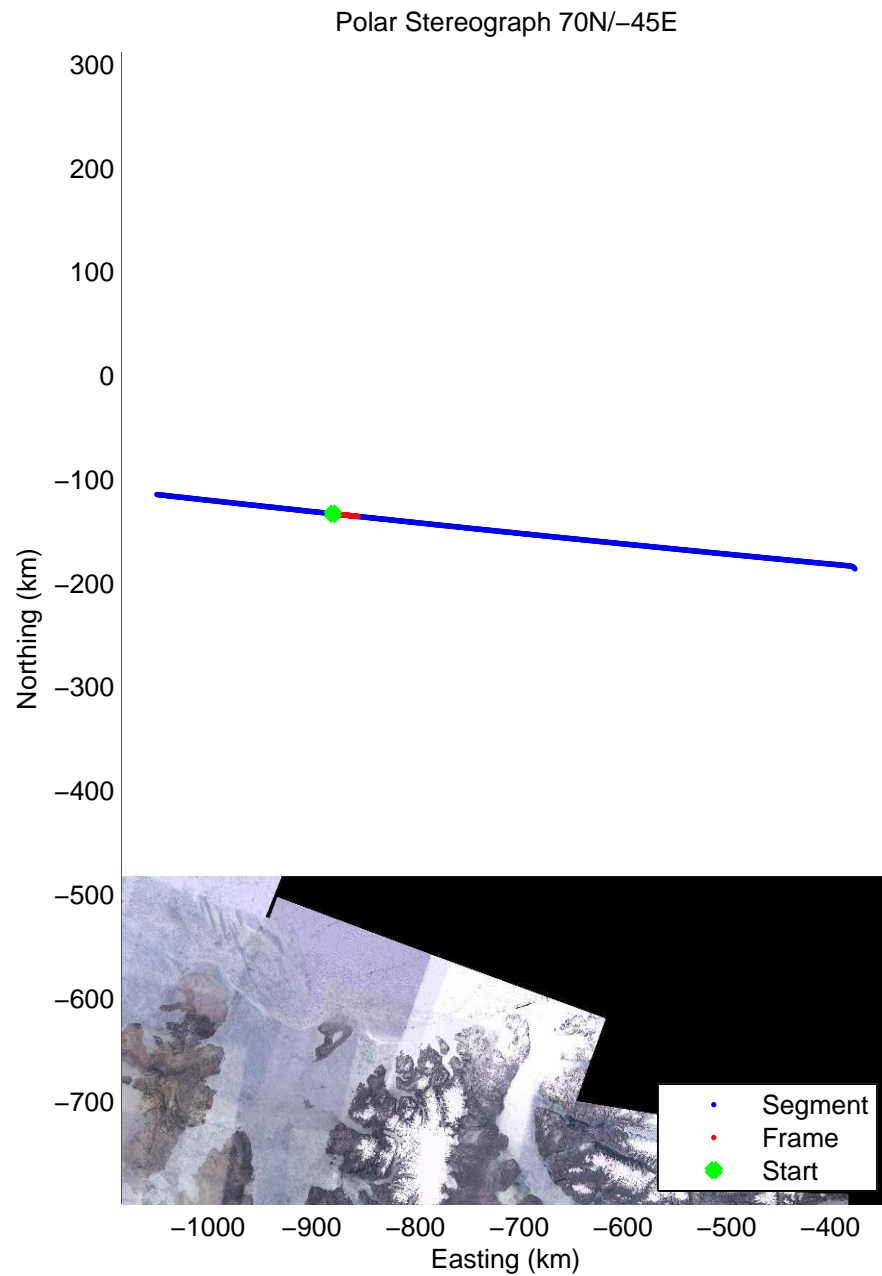
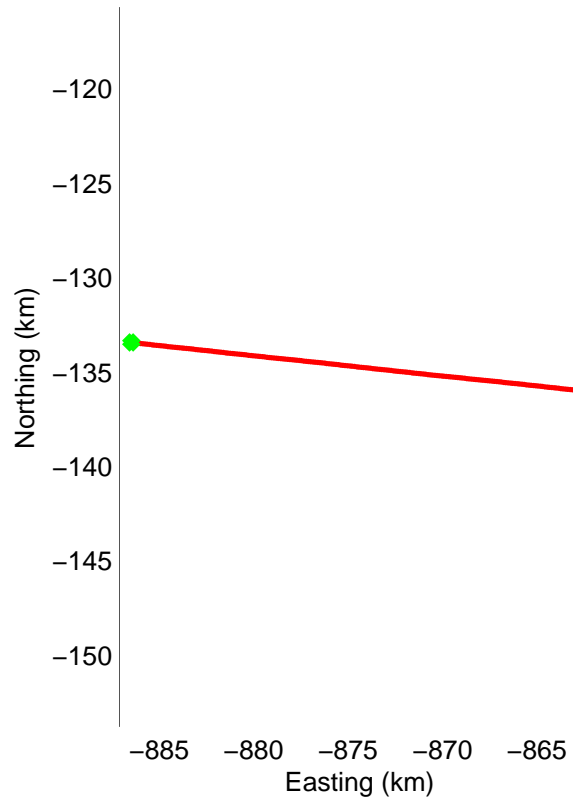
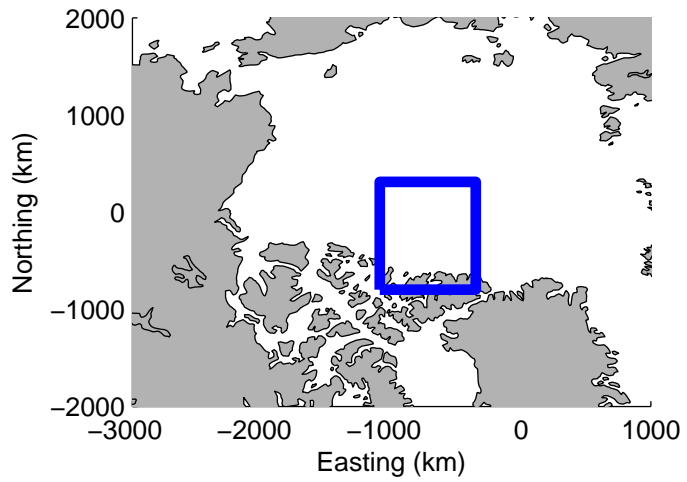
Data Frame ID: 20120326\_02\_006



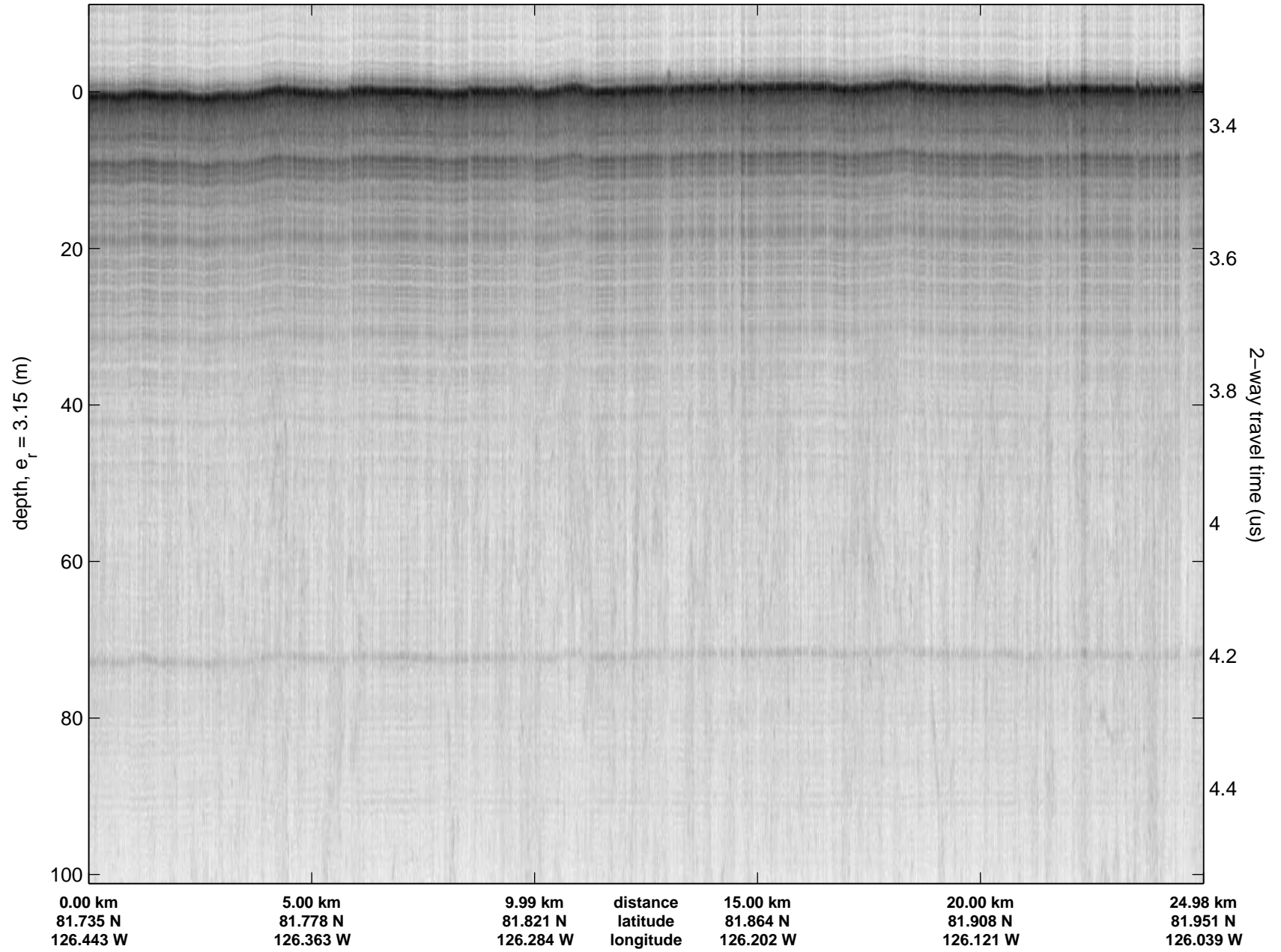


Data Frame ID: 20120326\_02\_007

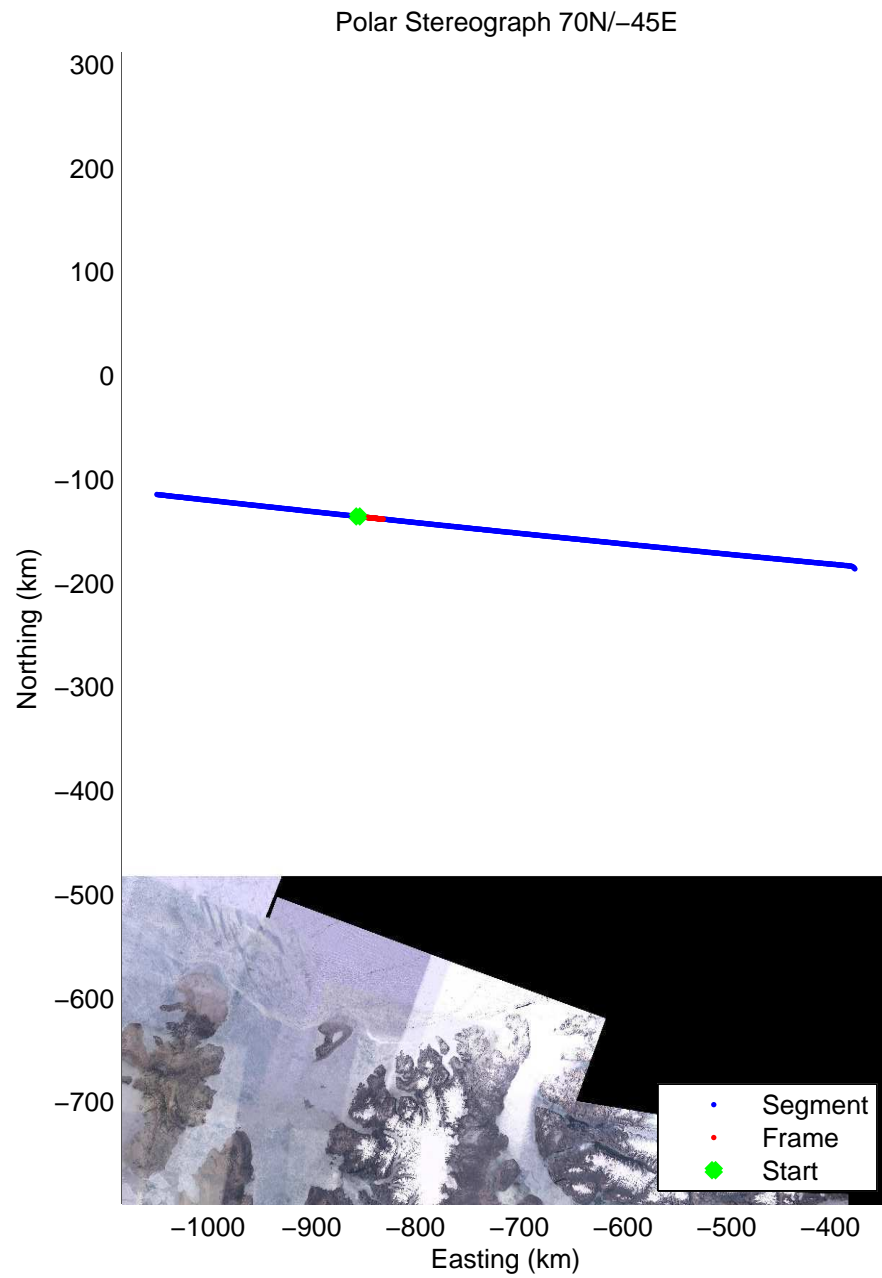
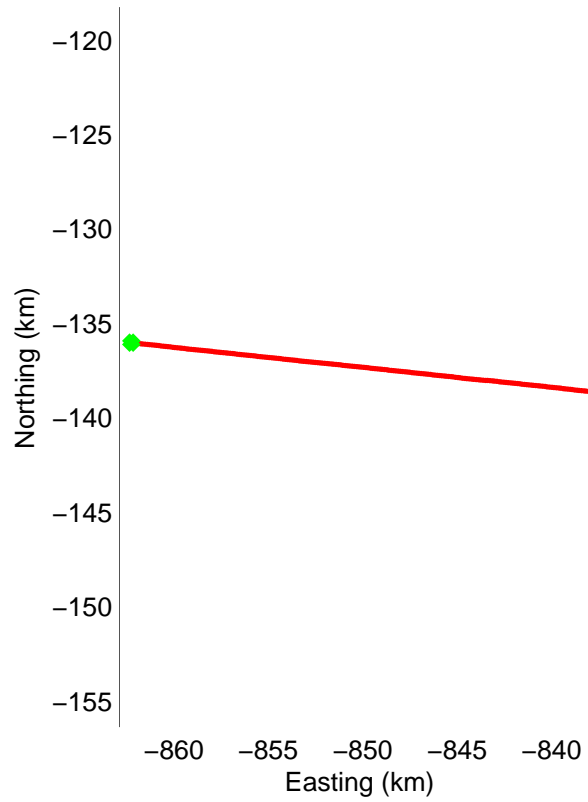
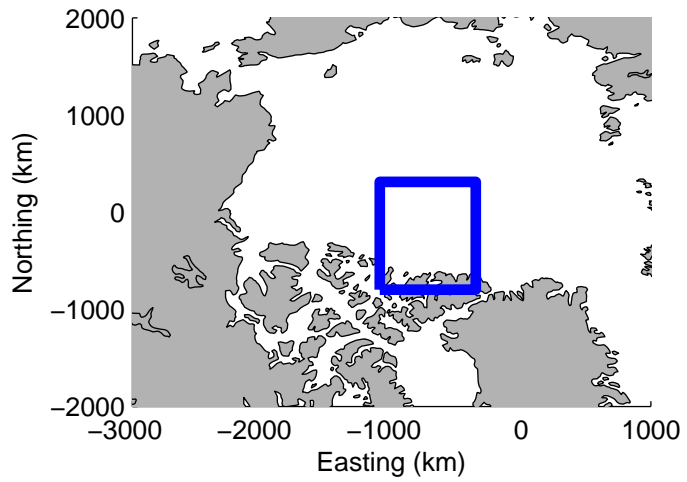




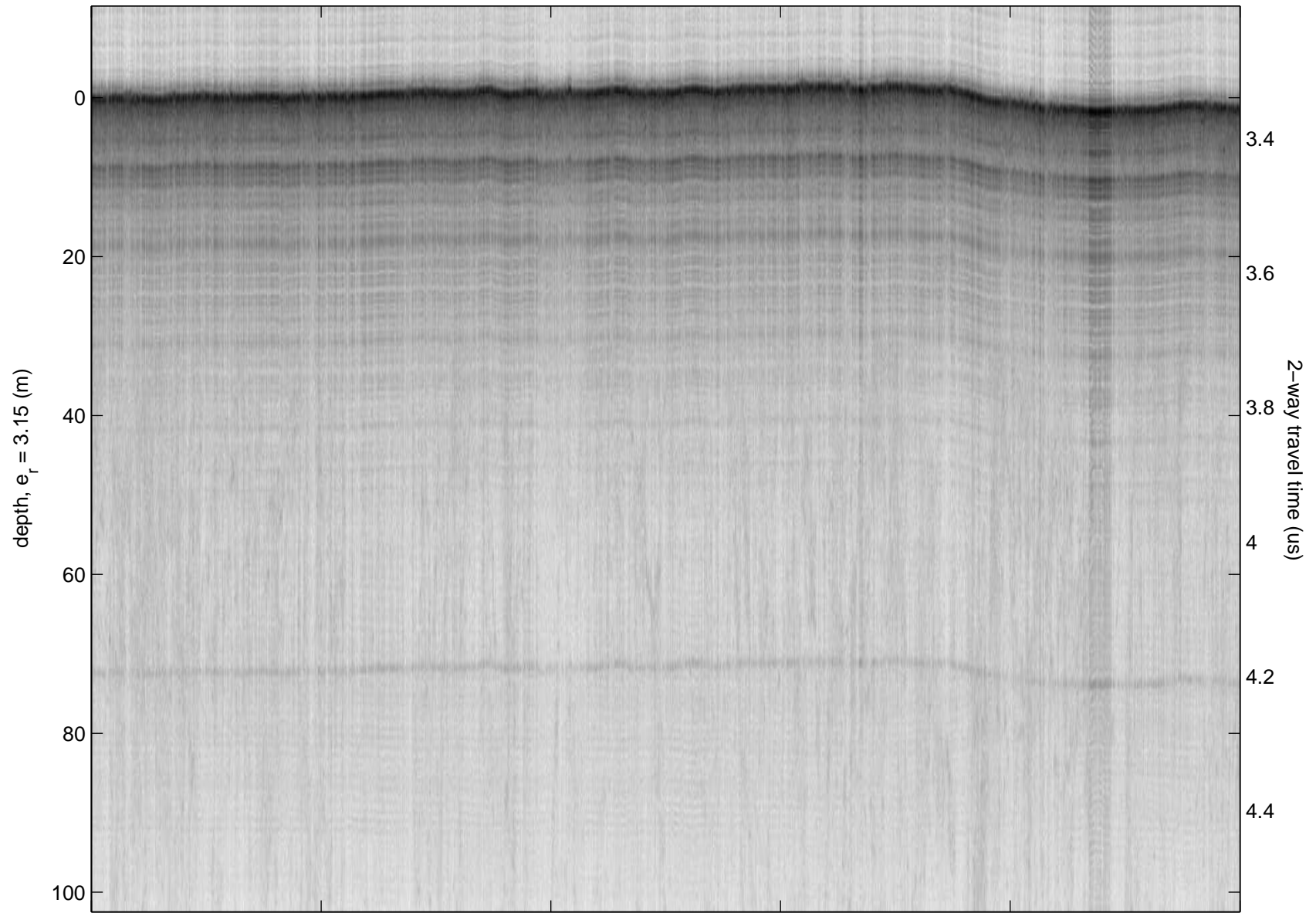
Data Frame ID: 20120326\_02\_008







Data Frame ID: 20120326\_02\_009



0.00 km  
81.951 N  
126.038 W

5.00 km  
81.994 N  
125.955 W

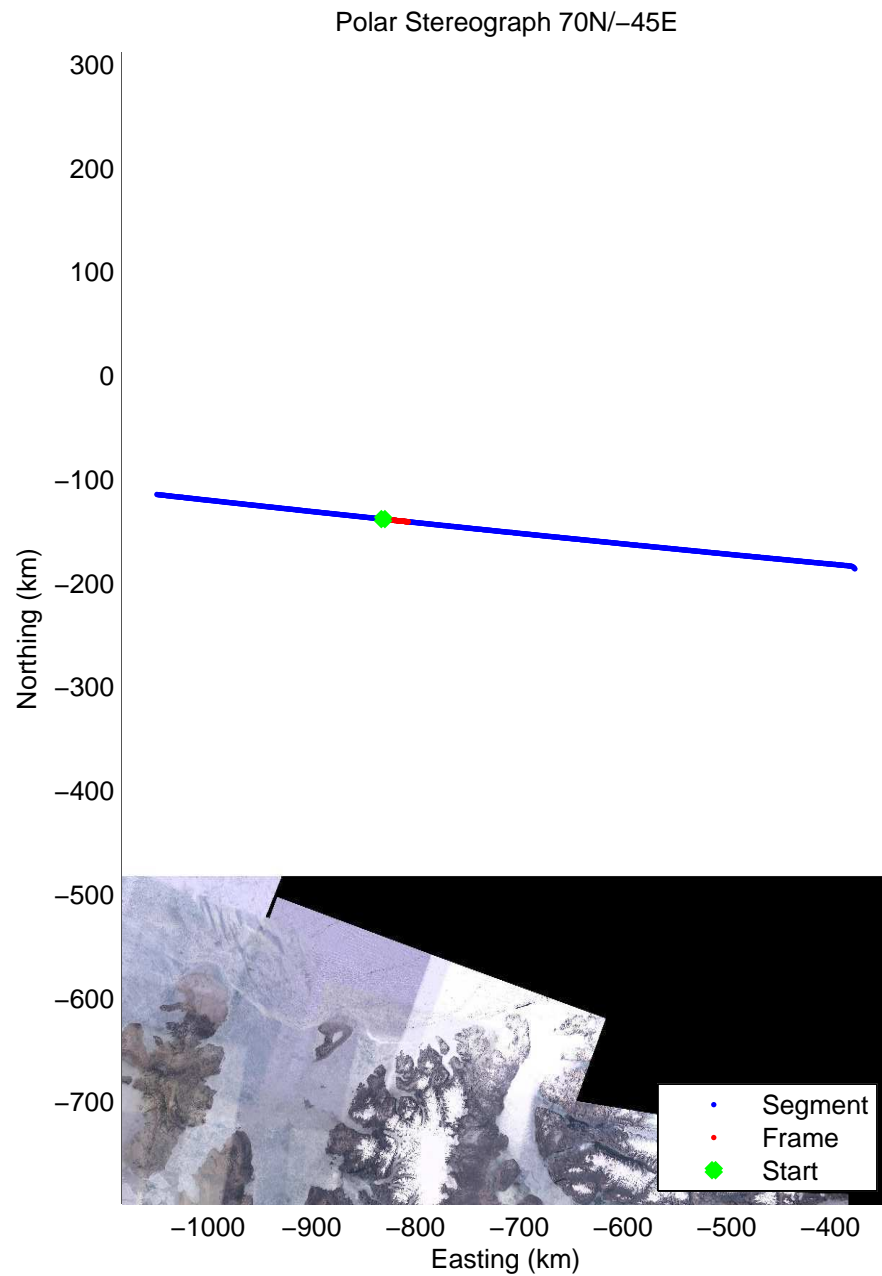
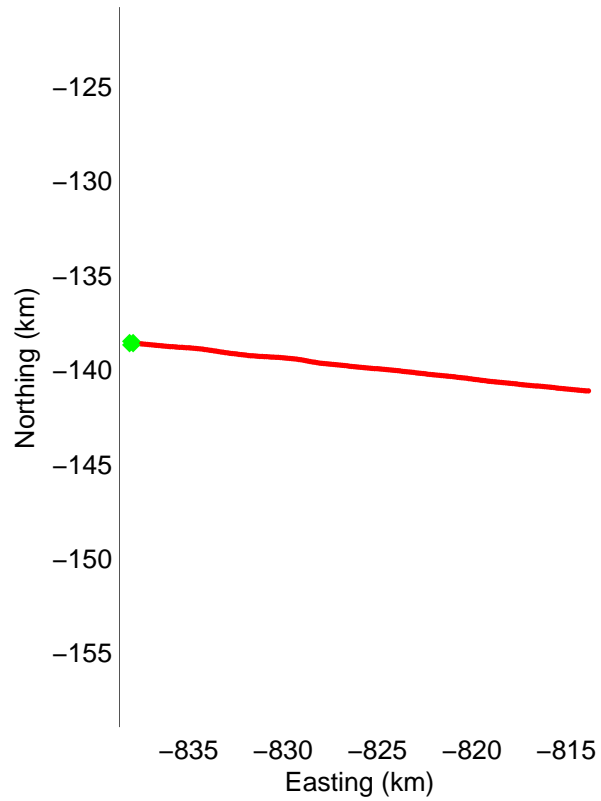
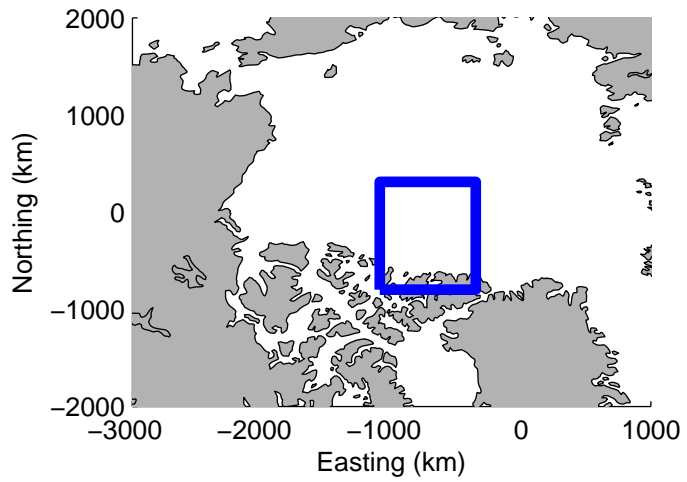
10.00 km  
82.037 N  
125.870 W

distance  
latitude  
longitude

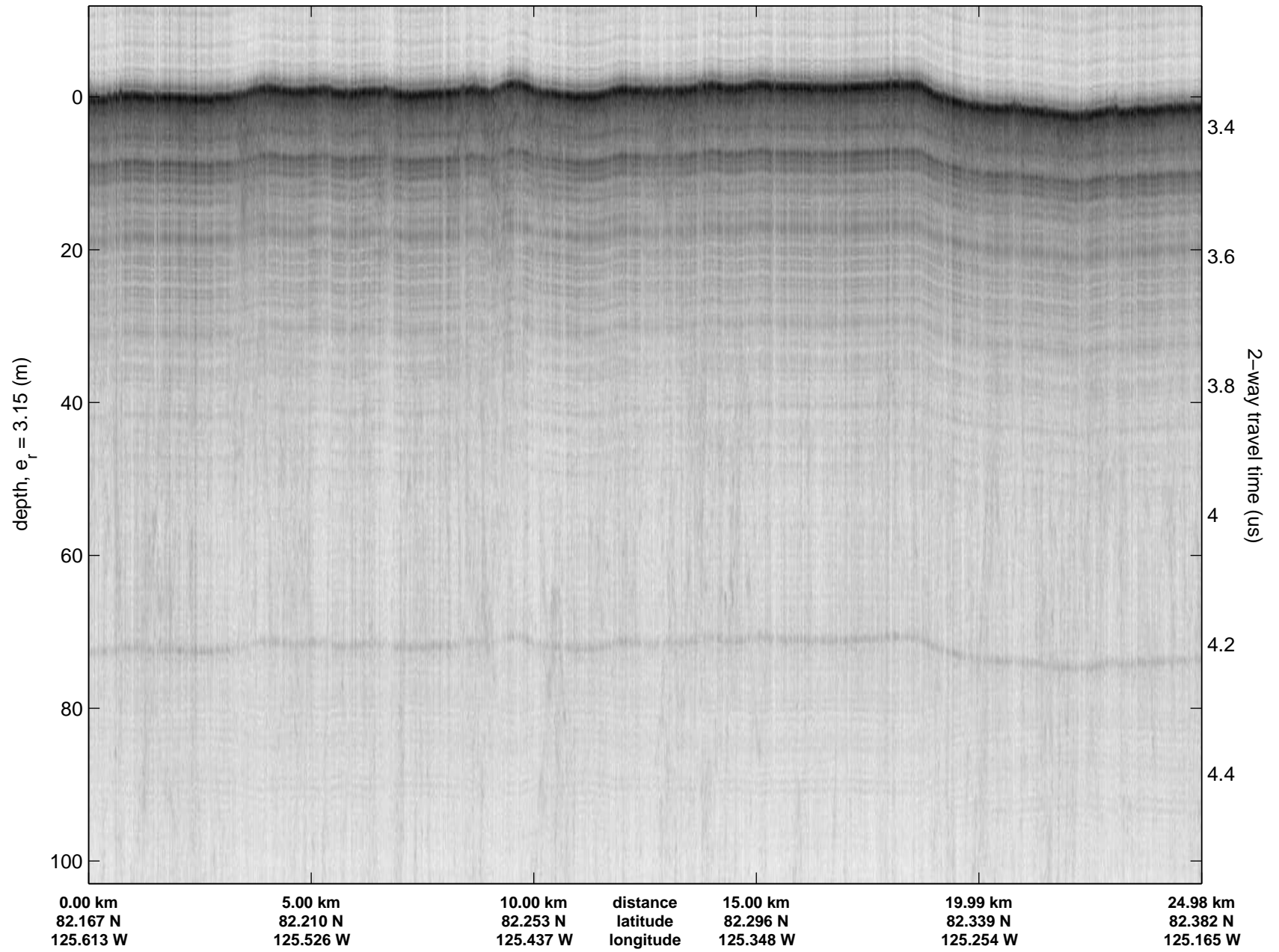
14.99 km  
82.080 N  
125.786 W

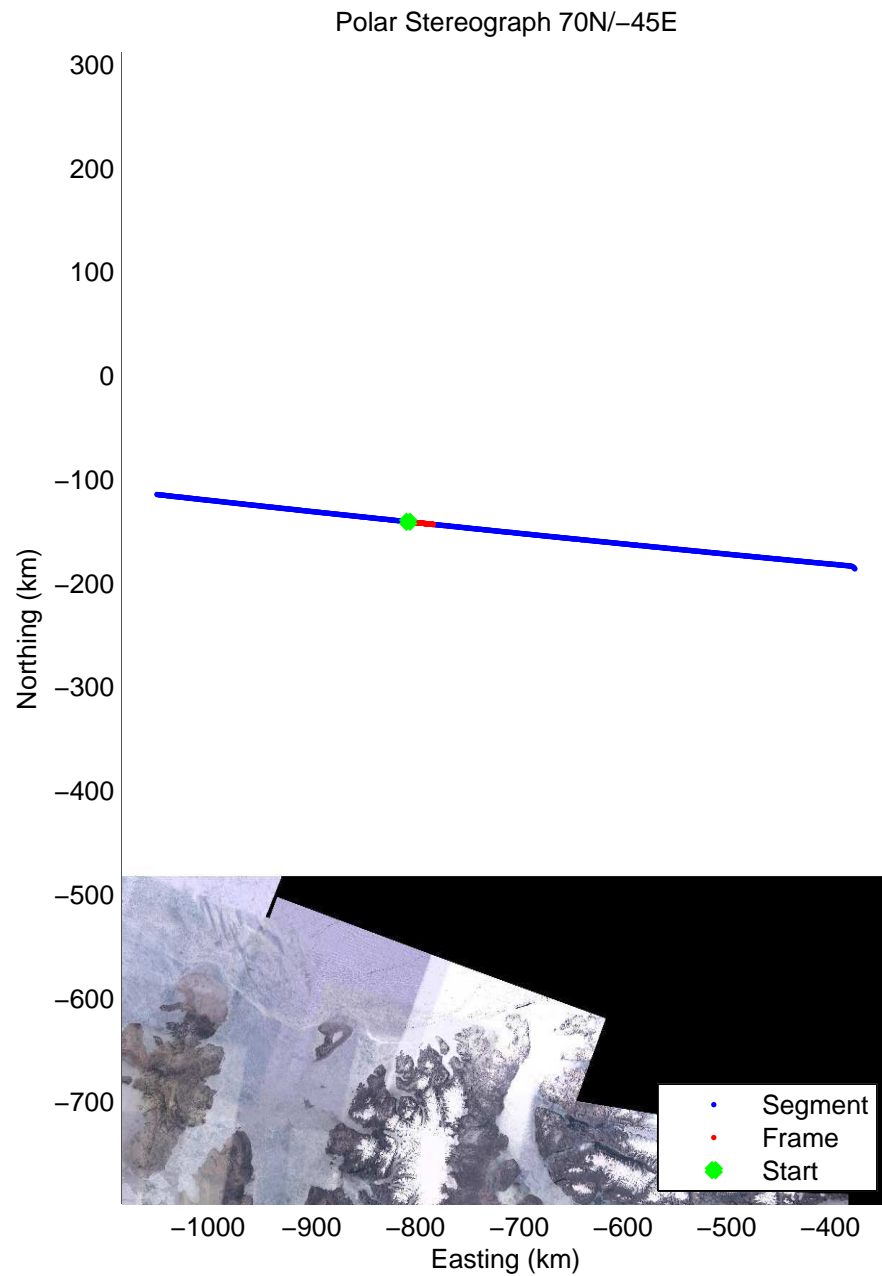
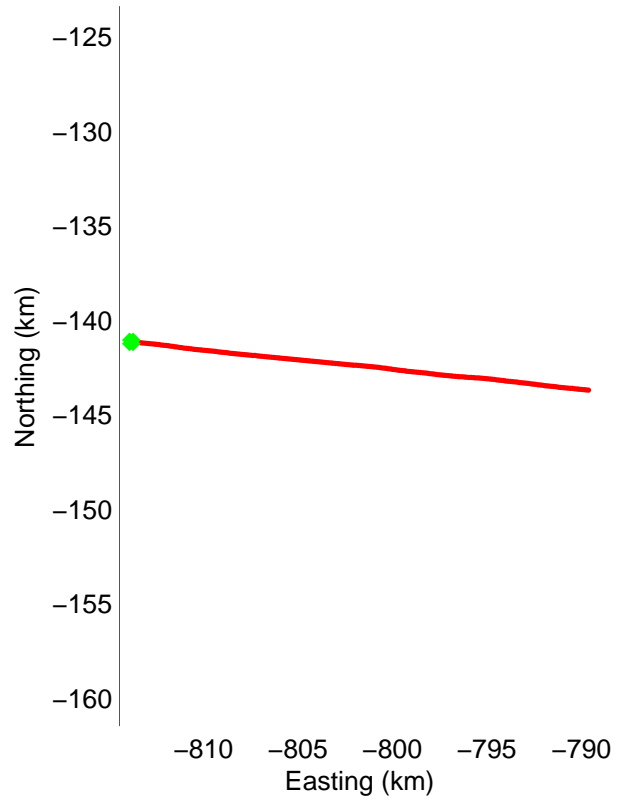
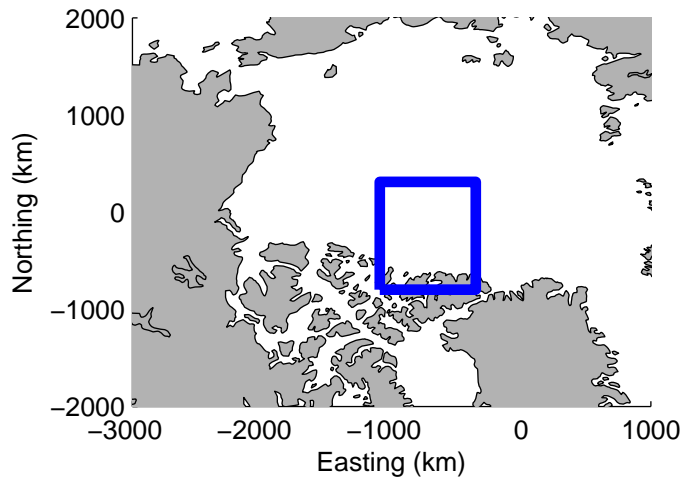
19.99 km  
82.124 N  
125.700 W

24.98 km  
82.167 N  
125.613 W

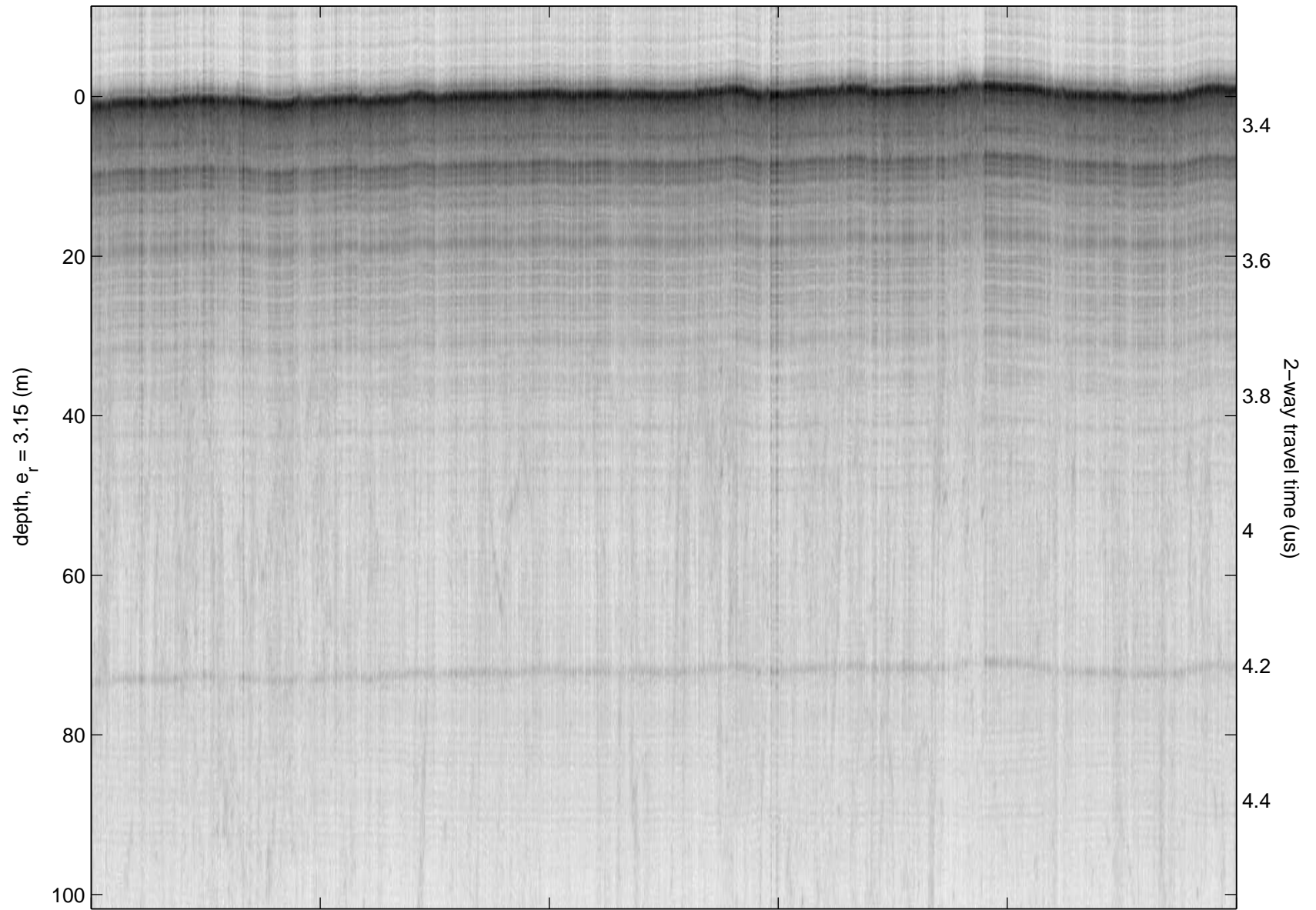


Data Frame ID: 20120326\_02\_010





Data Frame ID: 20120326\_02\_011



0.00 km  
82.382 N  
125.165 W

5.00 km  
82.425 N  
125.070 W

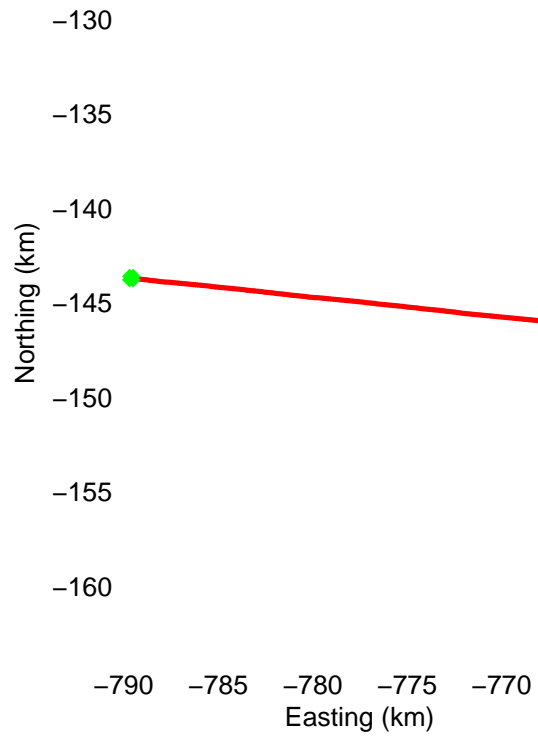
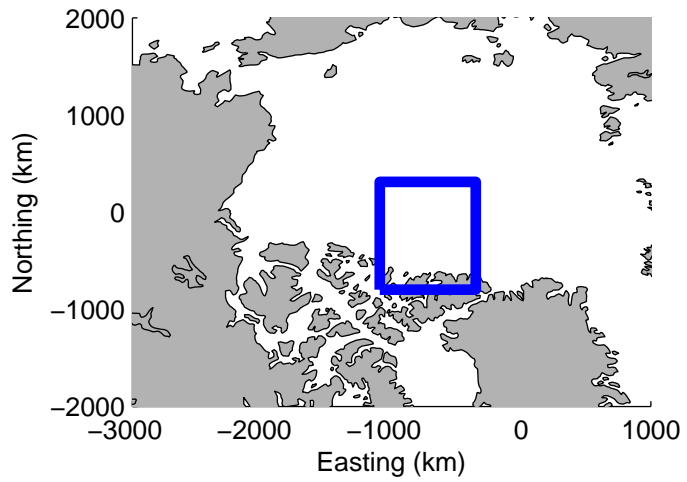
10.00 km  
82.468 N  
124.978 W

distance  
latitude  
longitude

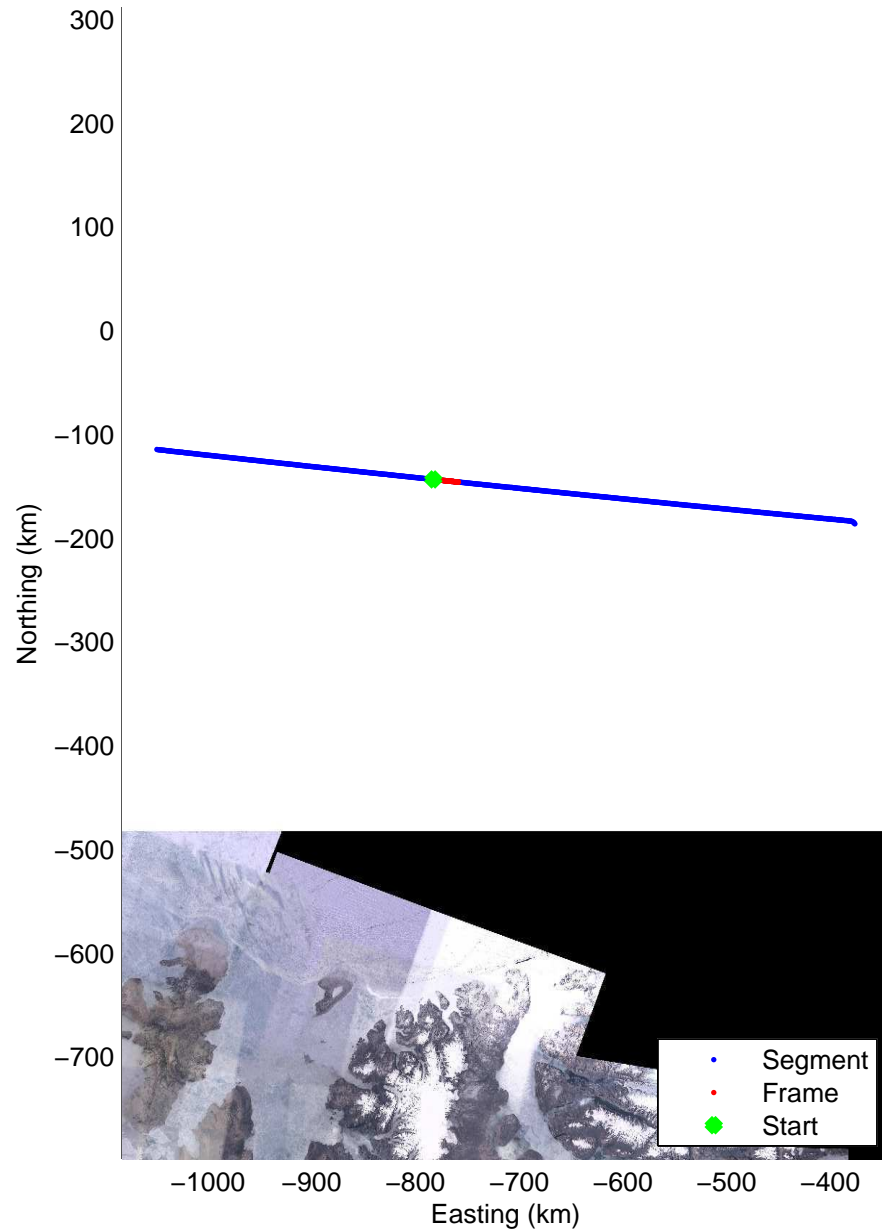
14.99 km  
82.511 N  
124.883 W

19.98 km  
82.554 N  
124.790 W

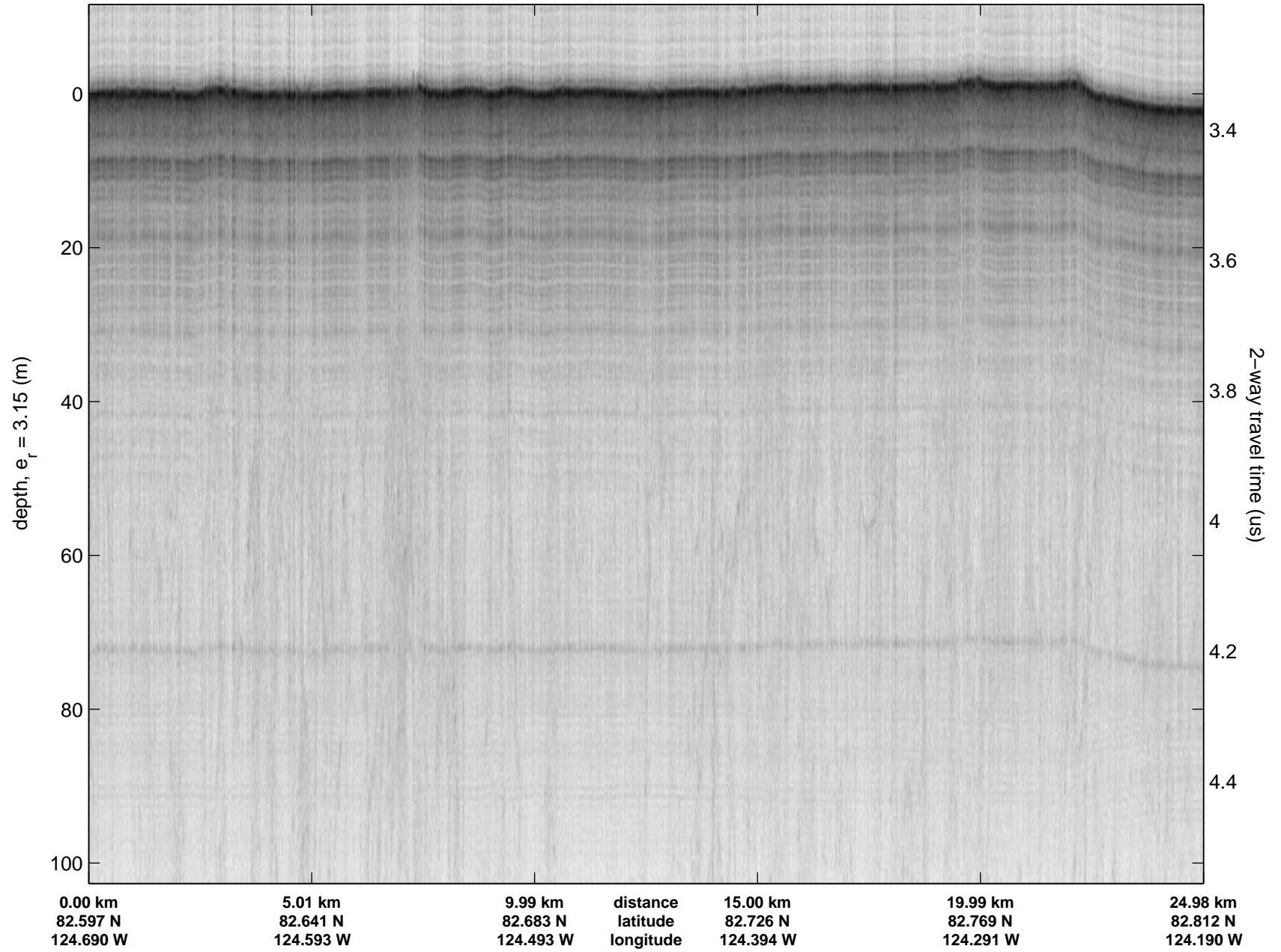
24.97 km  
82.597 N  
124.691 W



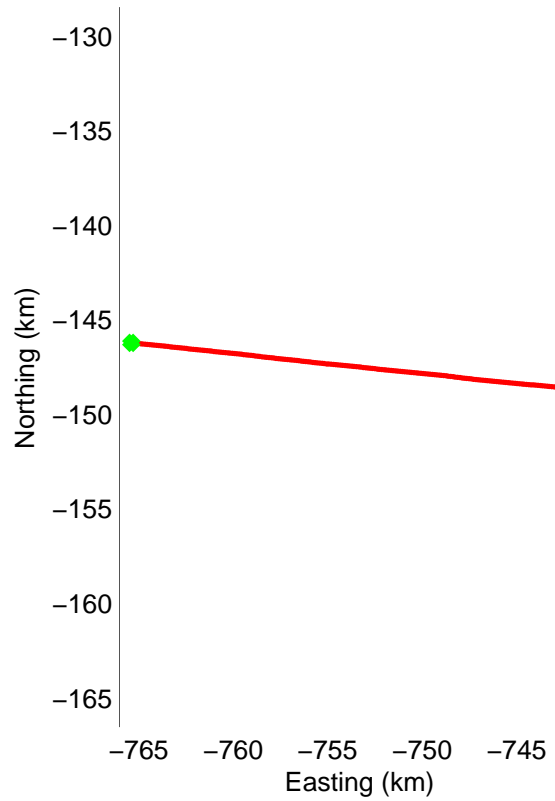
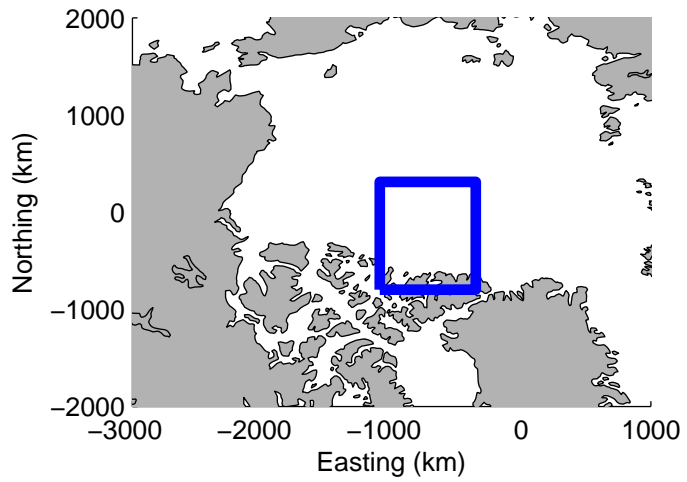
Polar Stereograph 70N/-45E



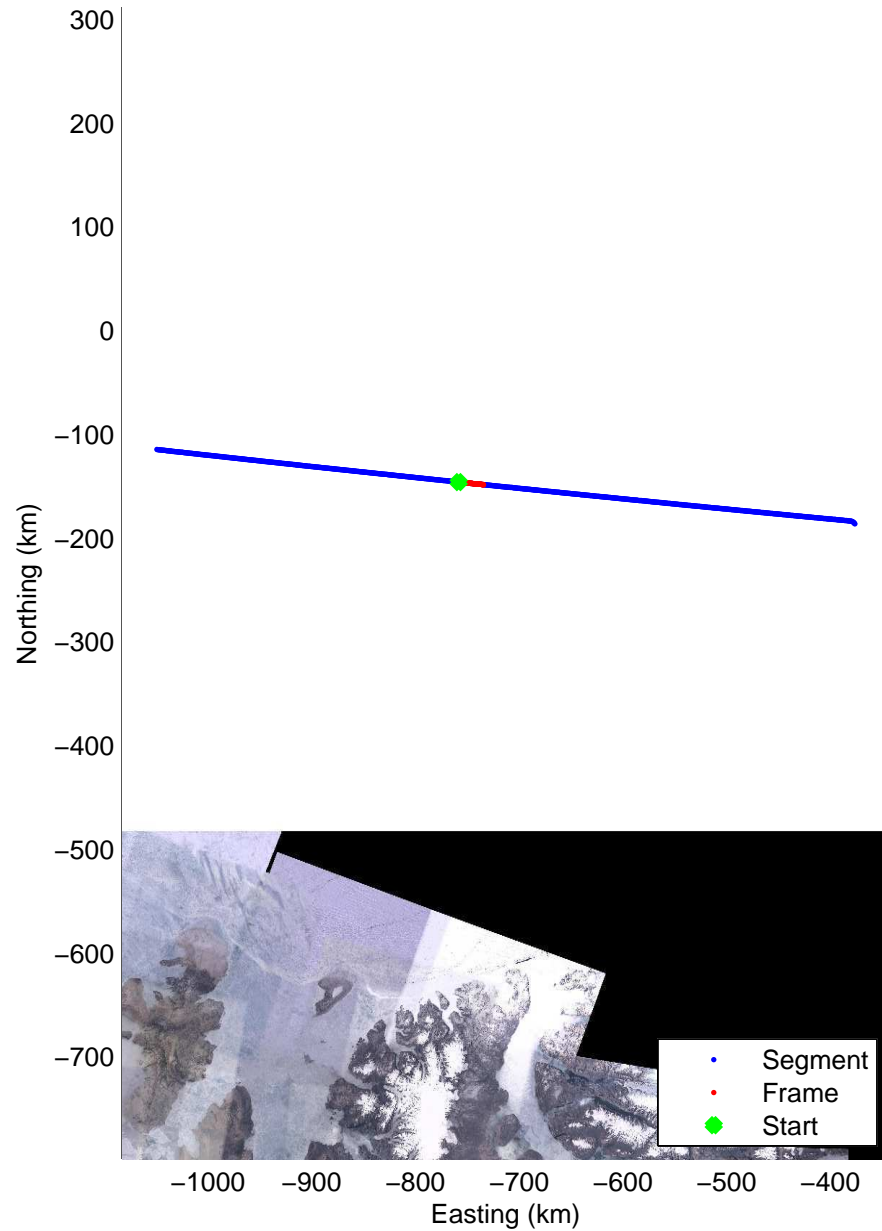
Data Frame ID: 20120326\_02\_012



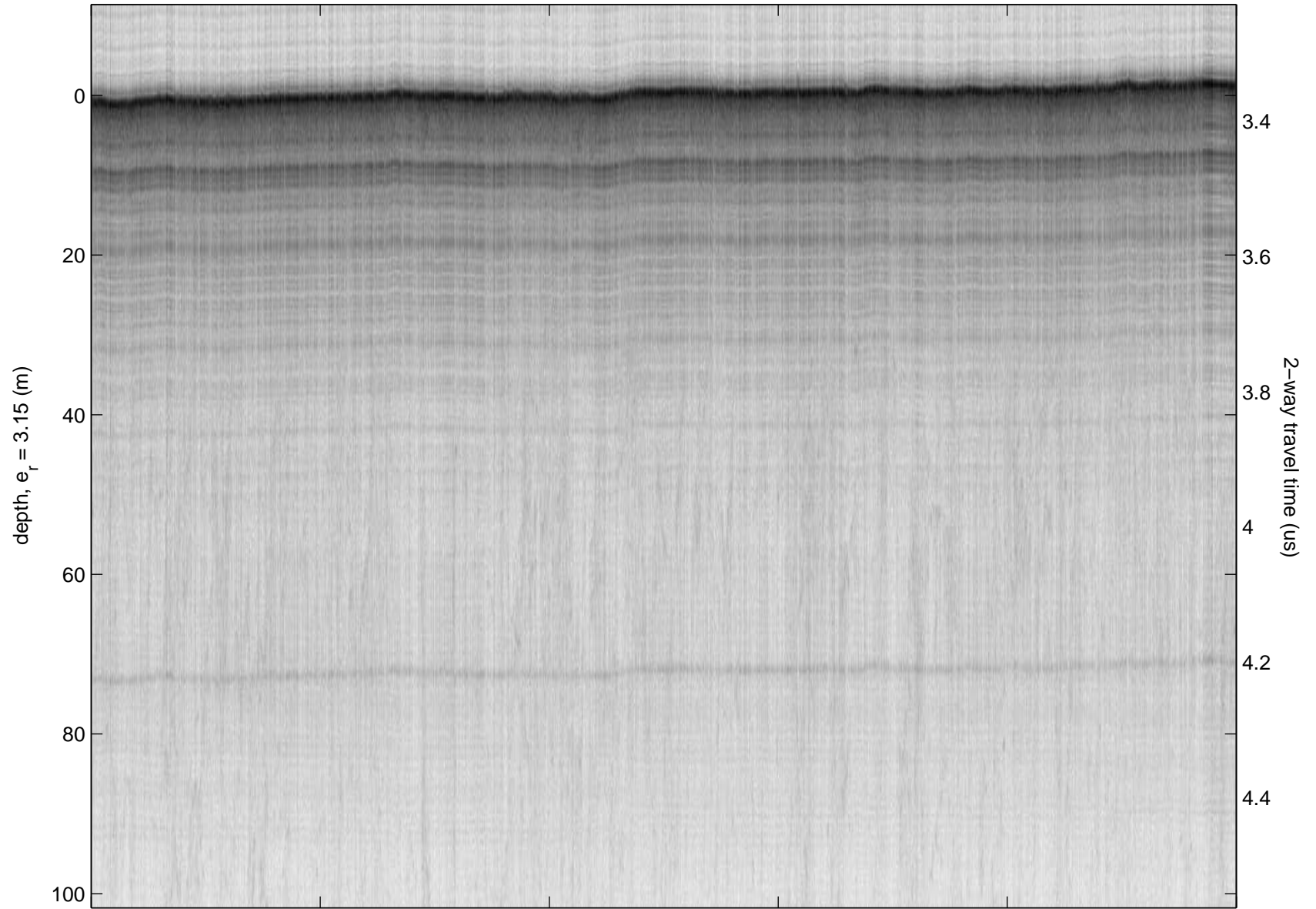




Polar Stereograph 70N/-45E



Data Frame ID: 20120326\_02\_013



0.00 km  
82.812 N  
124.190 W

5.00 km  
82.855 N  
124.086 W

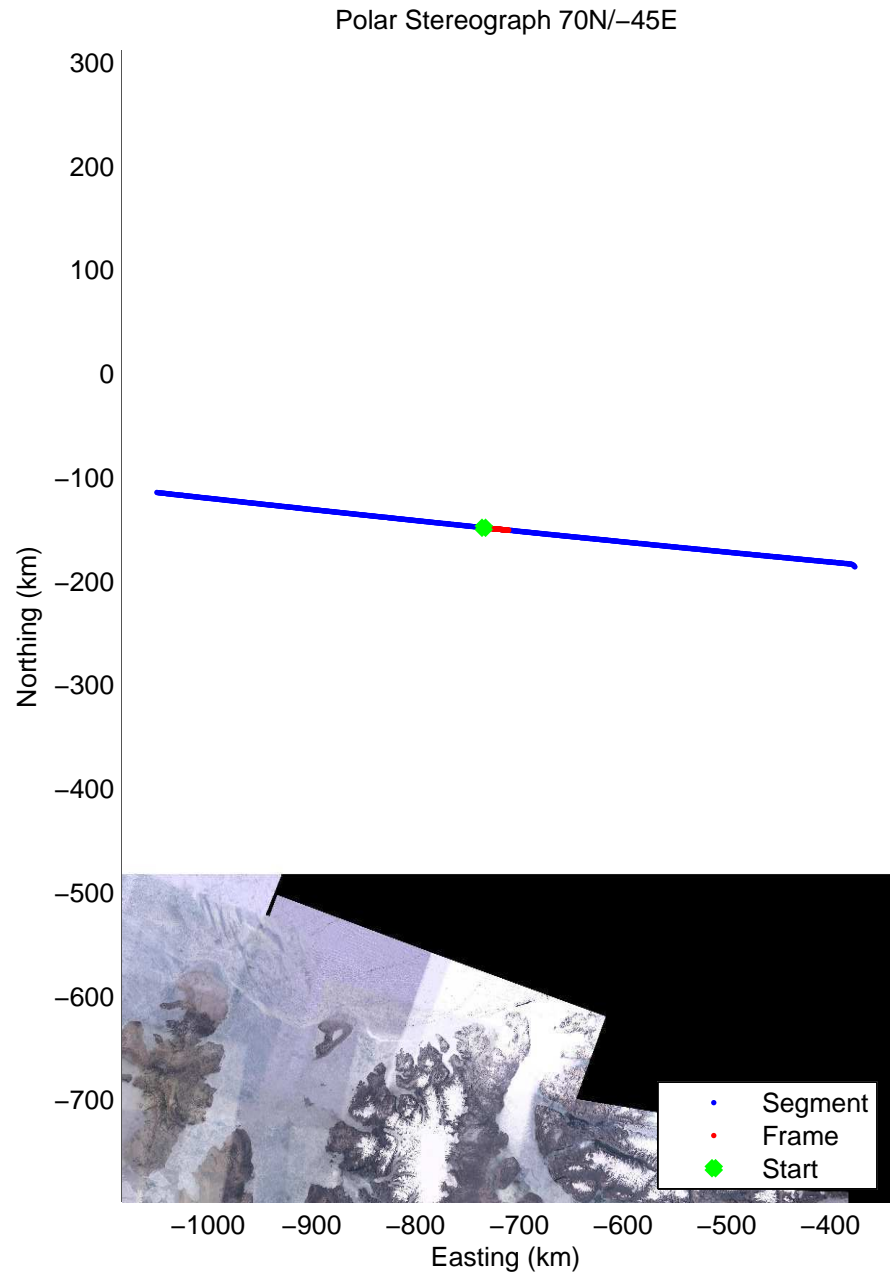
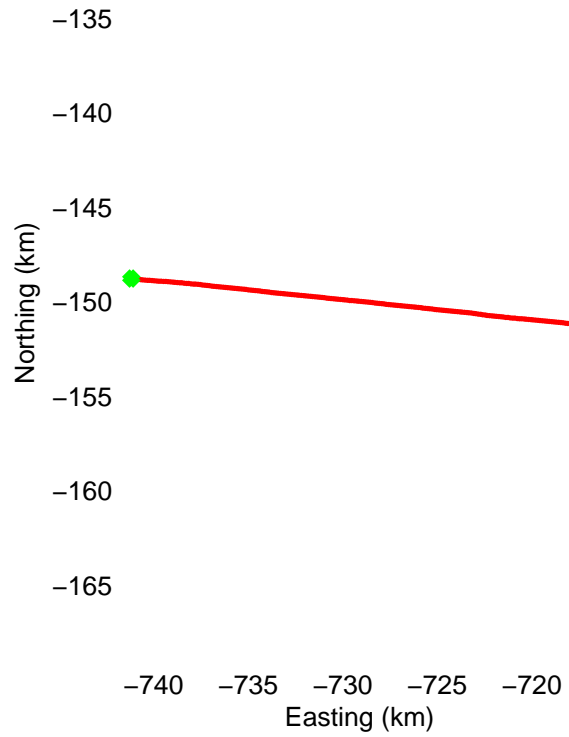
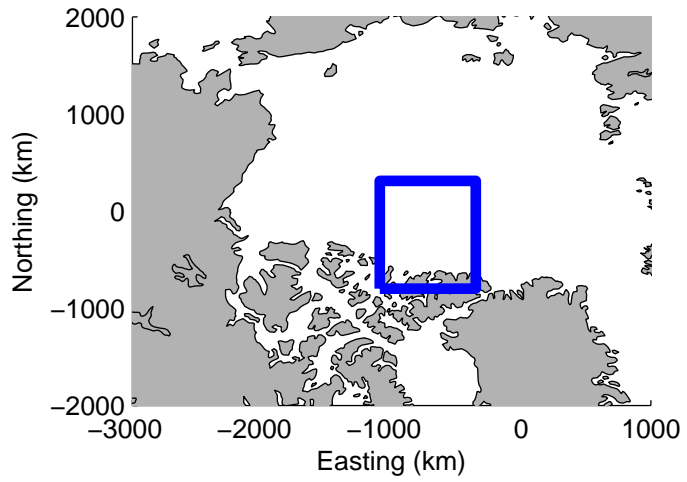
10.00 km  
82.898 N  
123.978 W

distance  
latitude  
longitude

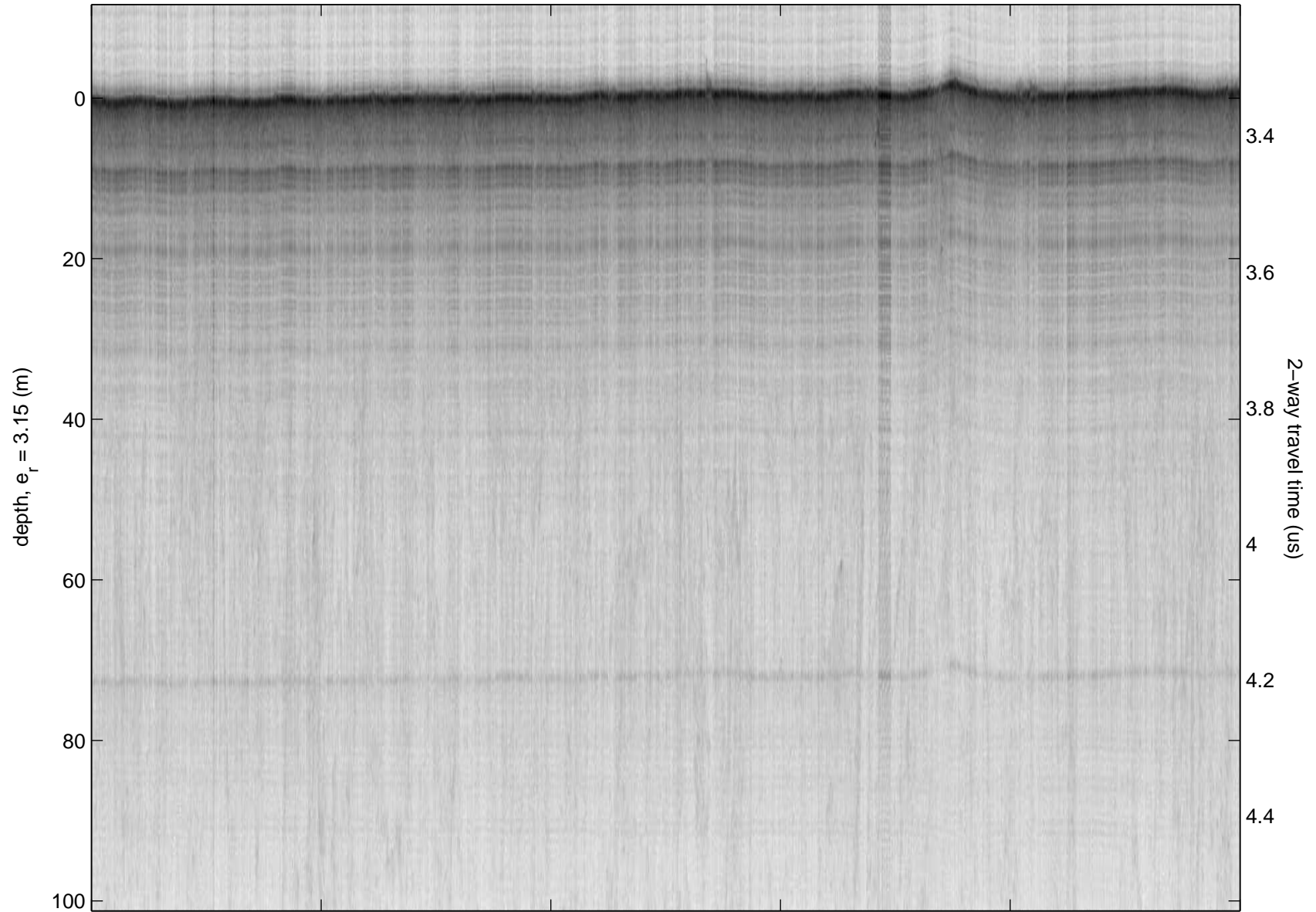
14.99 km  
82.940 N  
123.873 W

19.99 km  
82.983 N  
123.764 W

24.97 km  
83.026 N  
123.656 W



Data Frame ID: 20120326\_02\_014



0.00 km  
83.026 N  
123.655 W

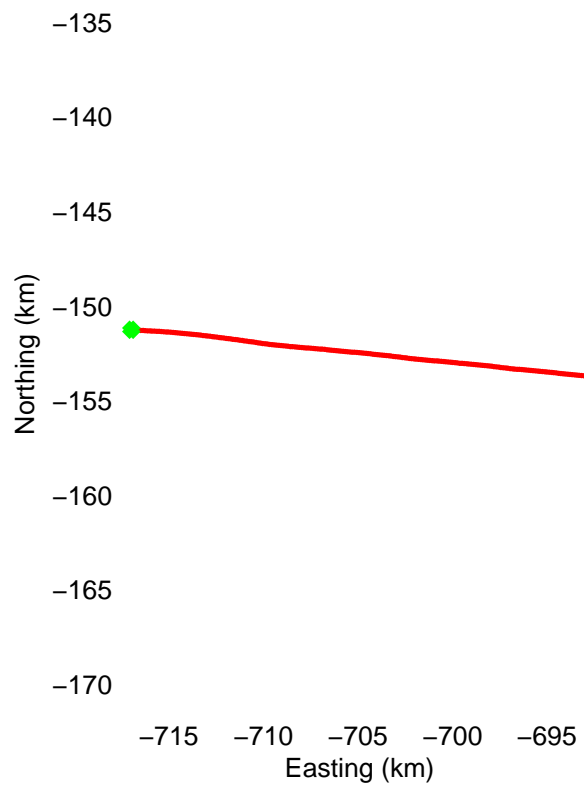
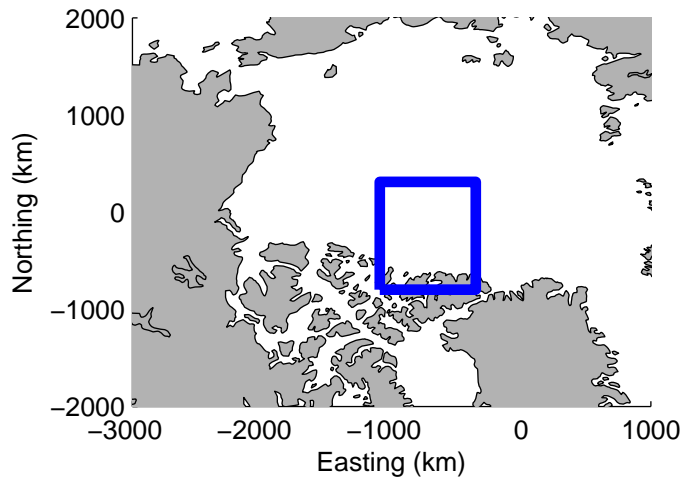
5.00 km  
83.069 N  
123.549 W

10.00 km  
83.112 N  
123.437 W

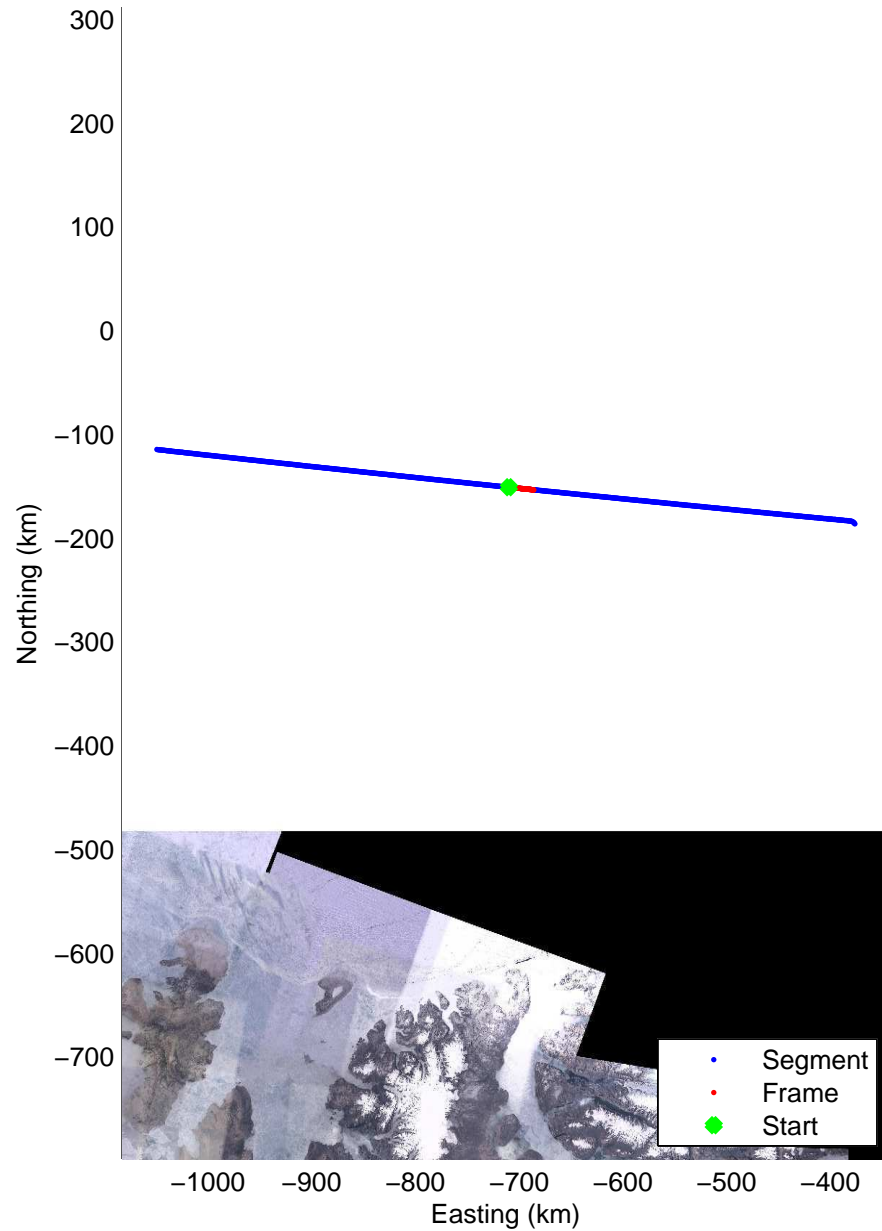
distance  
latitude  
longitude  
14.99 km  
83.154 N  
123.325 W

19.99 km  
83.197 N  
123.207 W

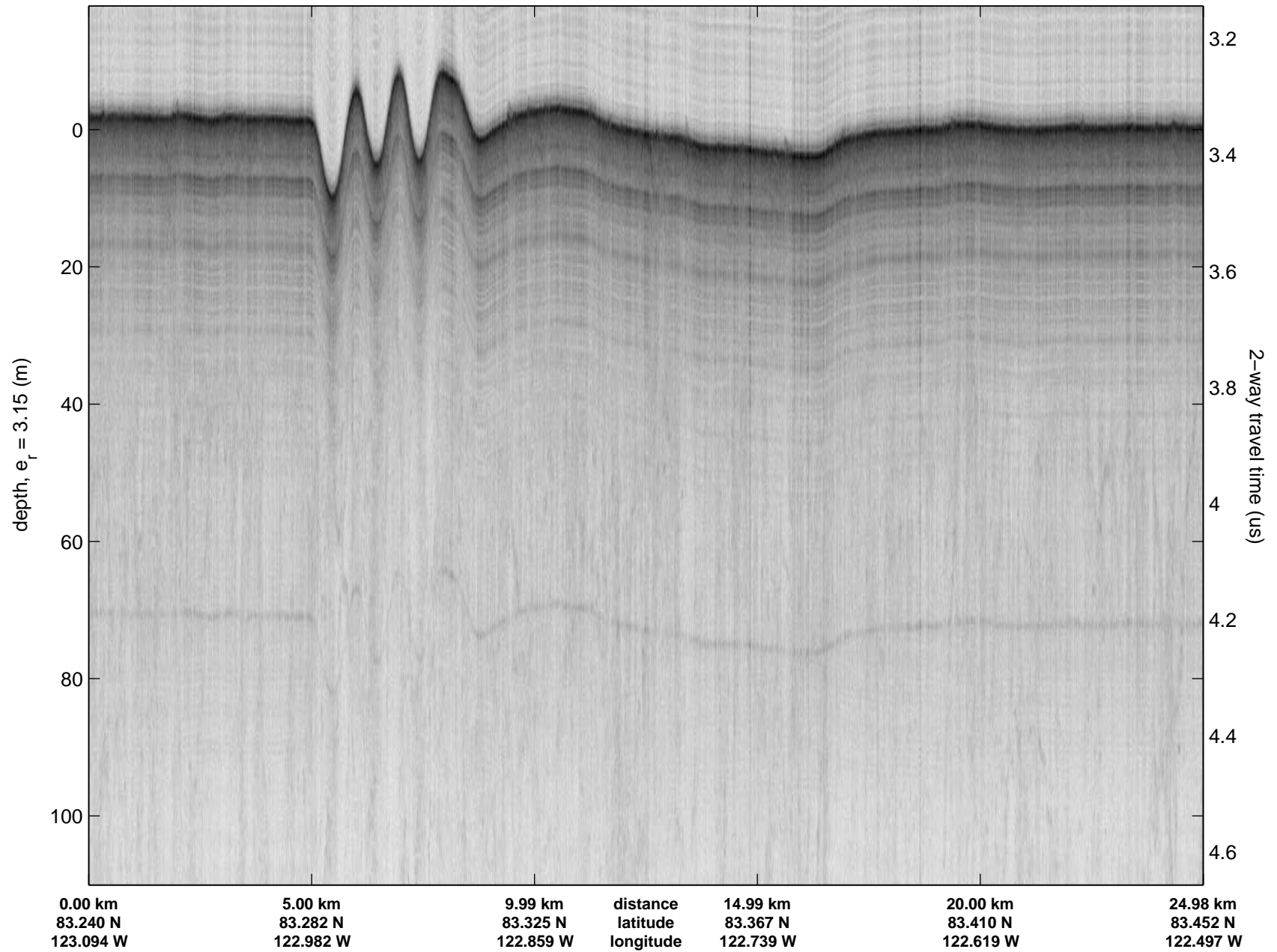
24.98 km  
83.239 N  
123.094 W

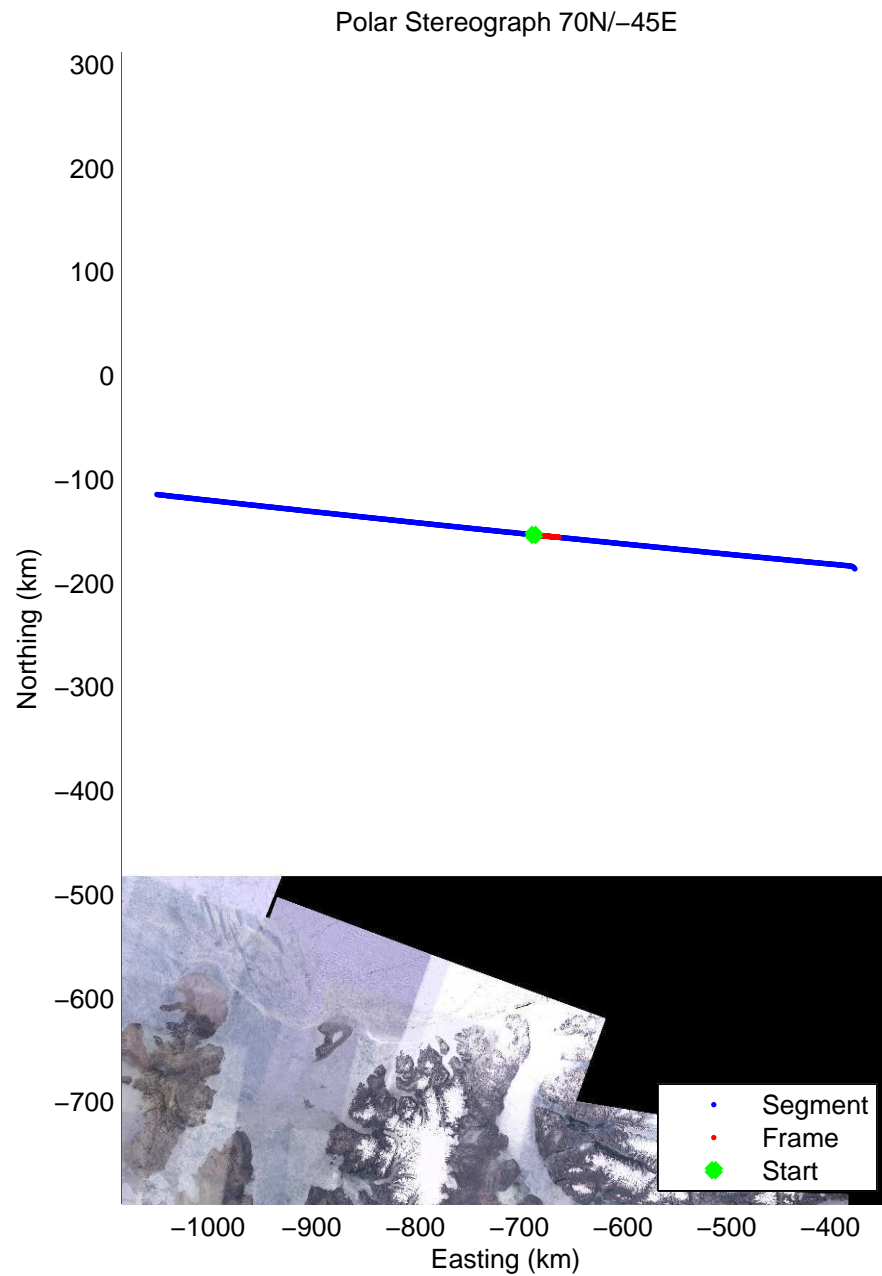
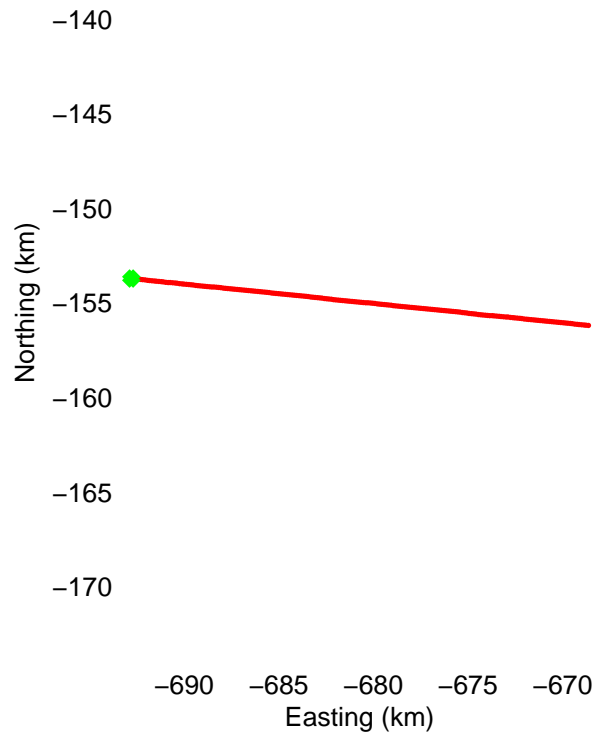
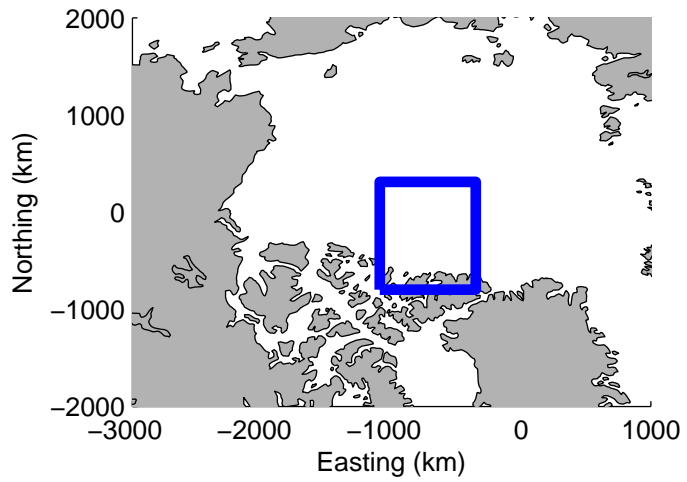


Polar Stereograph 70N/-45E

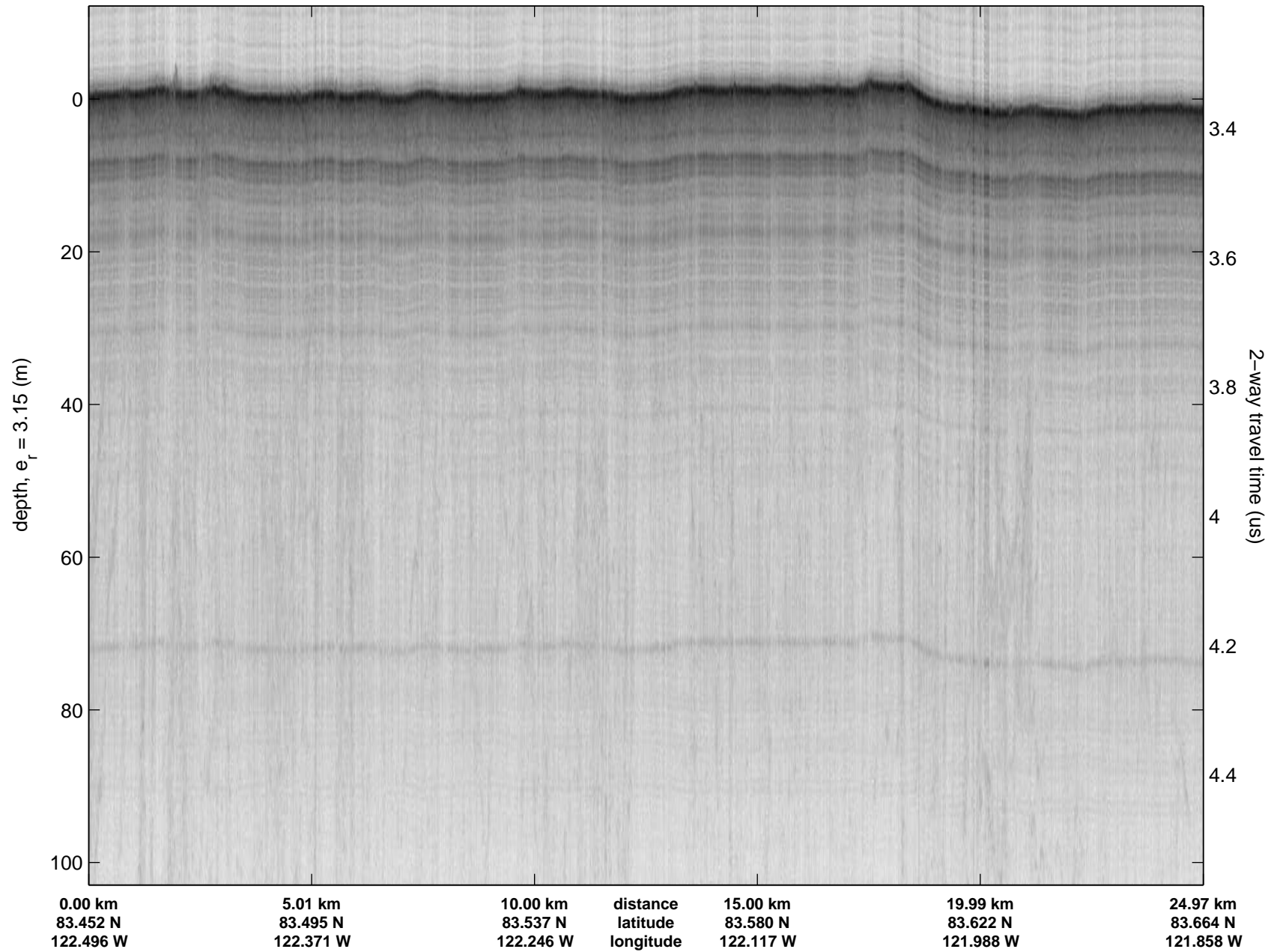


Data Frame ID: 20120326\_02\_015

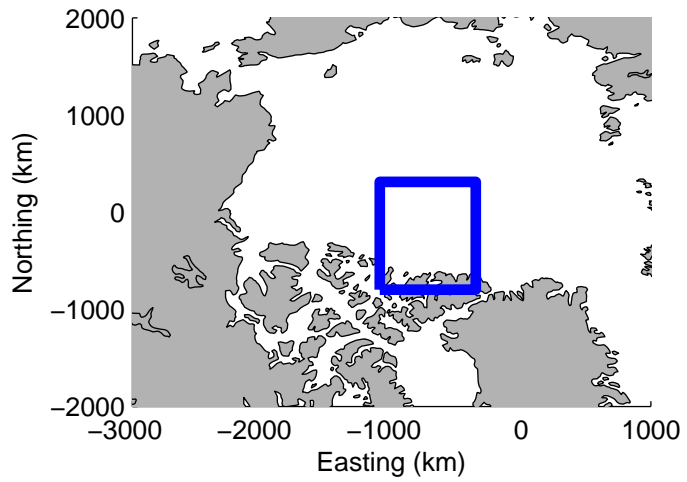




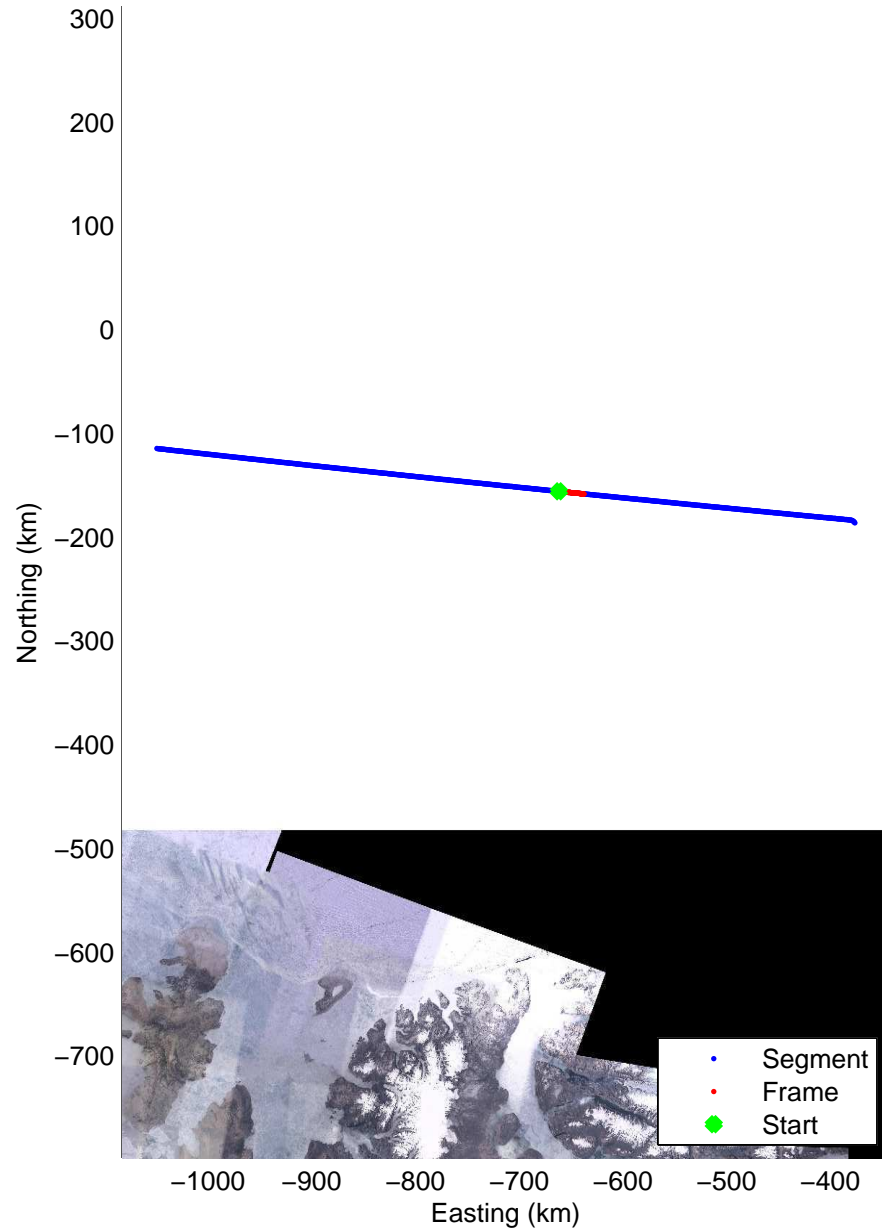
Data Frame ID: 20120326\_02\_016



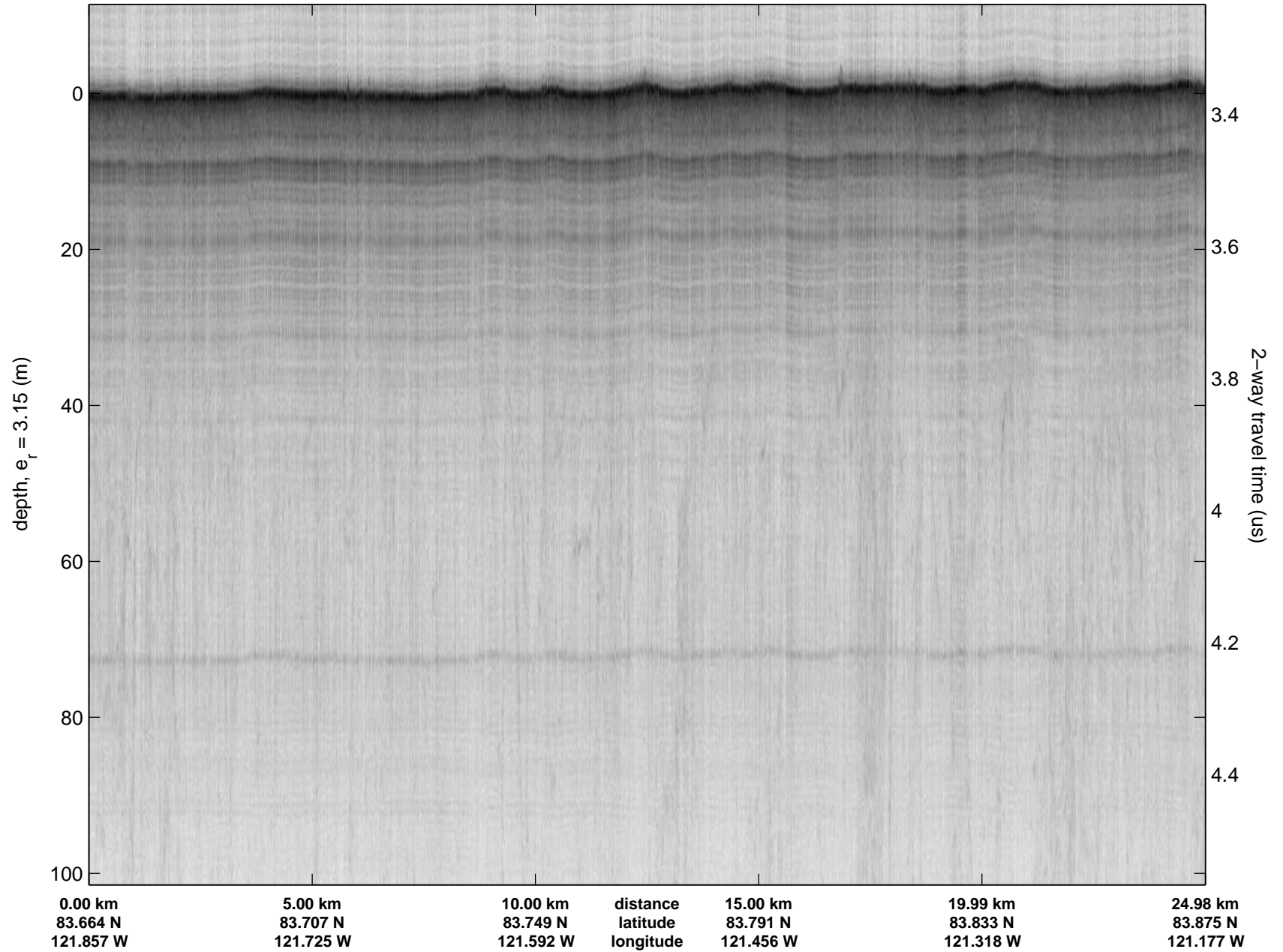


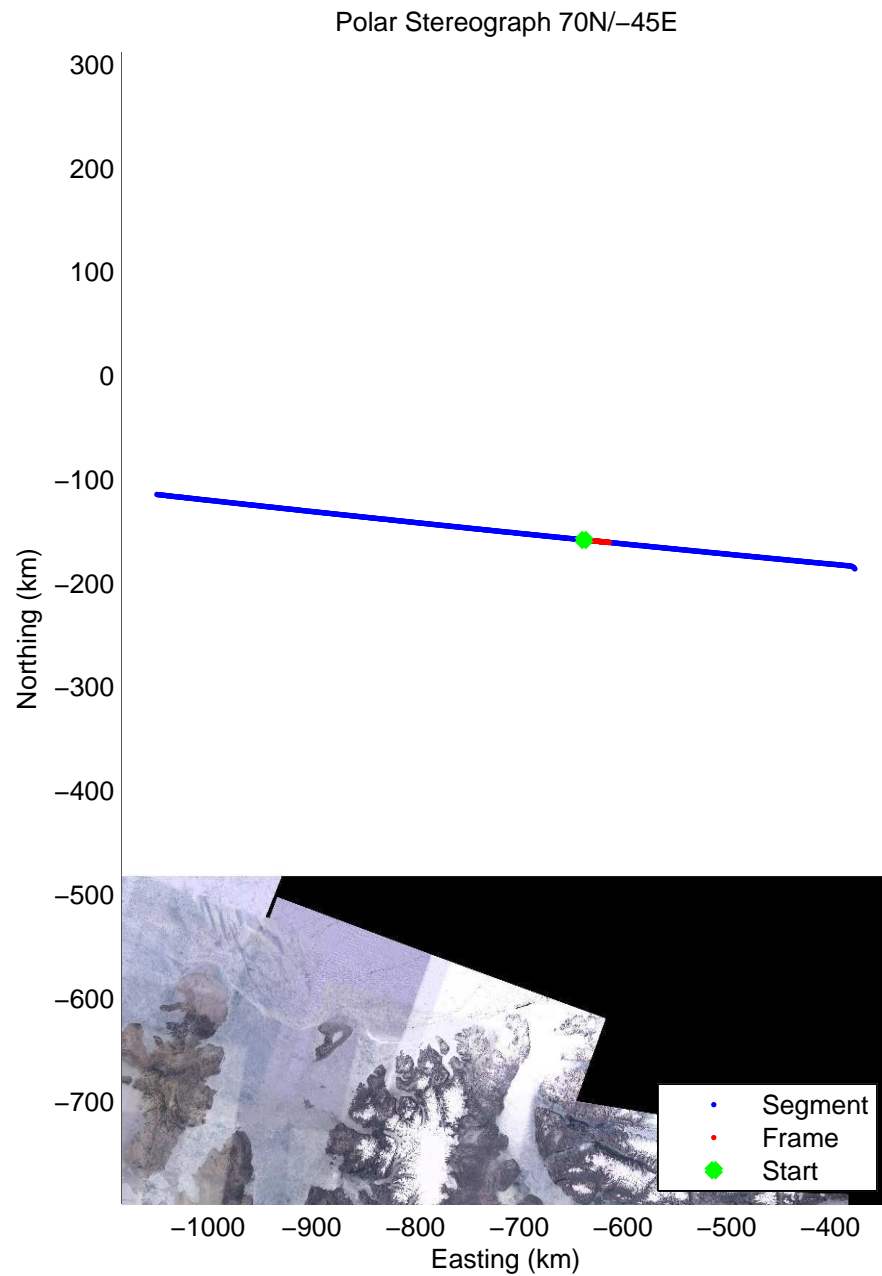
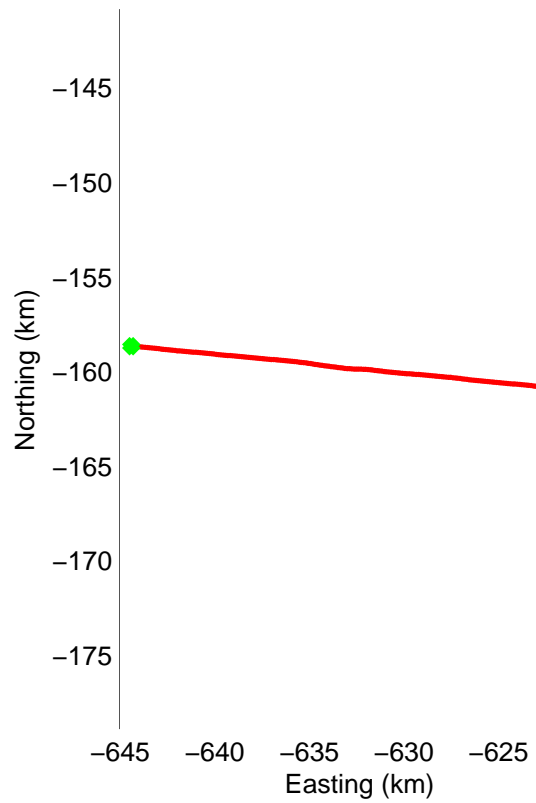
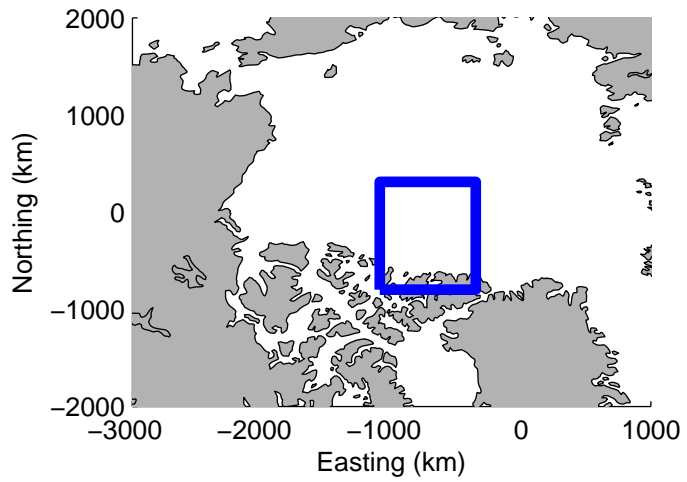


Polar Stereograph 70N/-45E

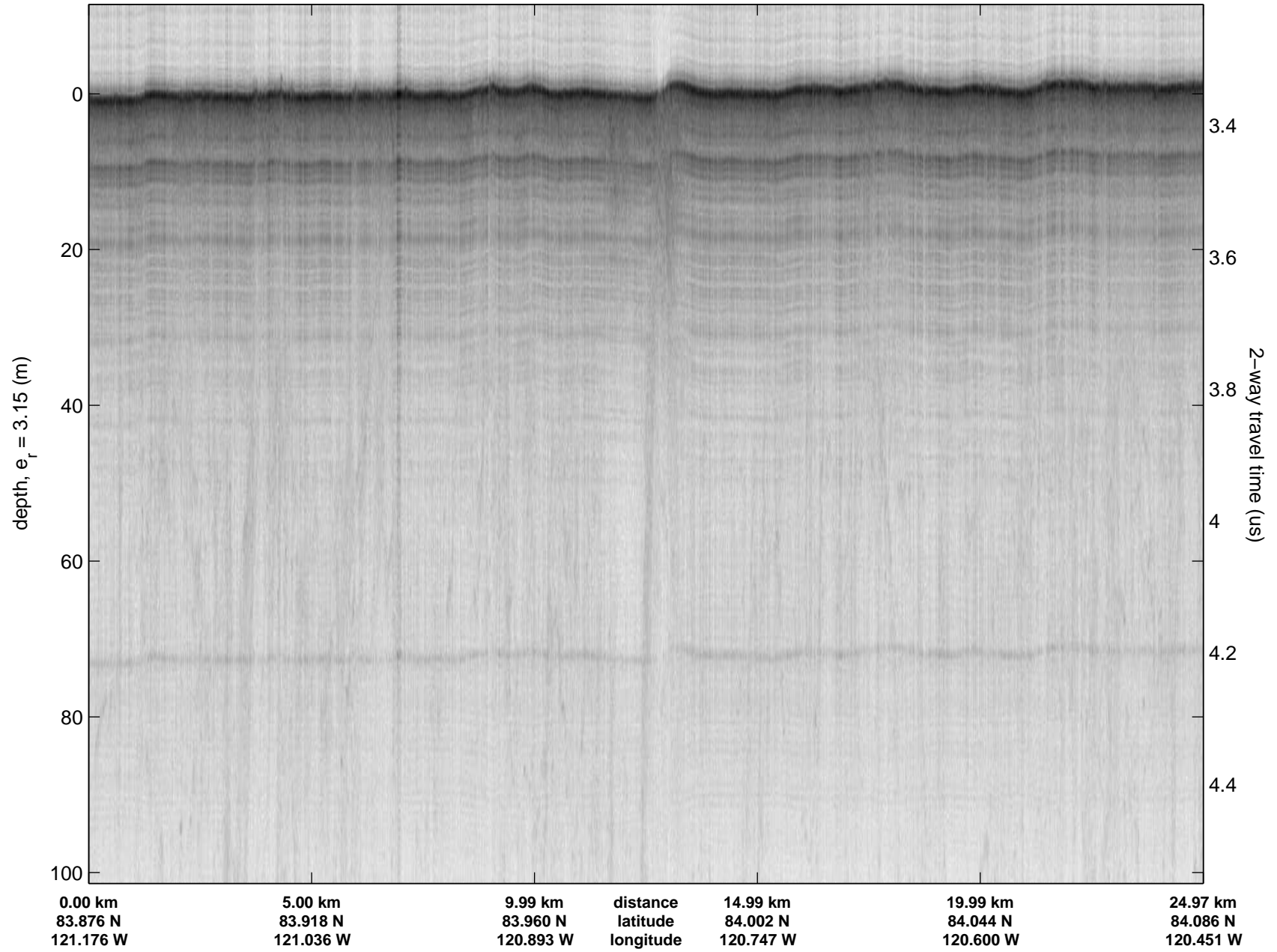


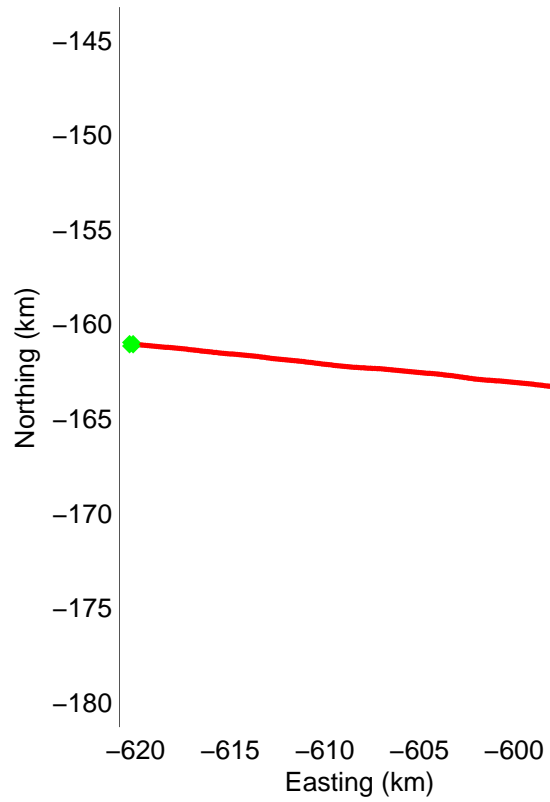
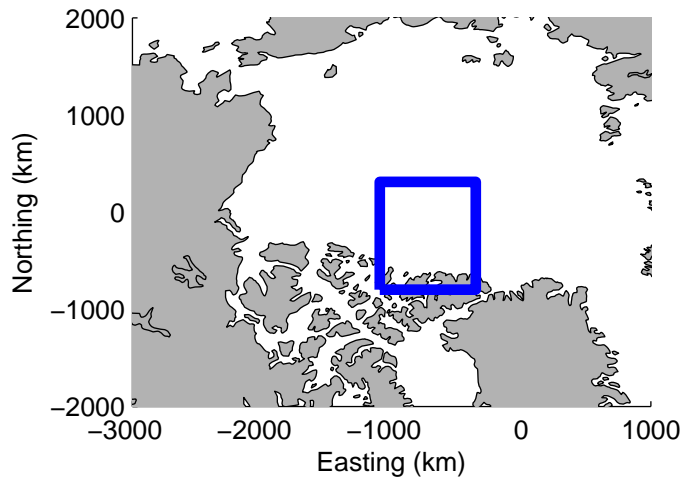
Data Frame ID: 20120326\_02\_017



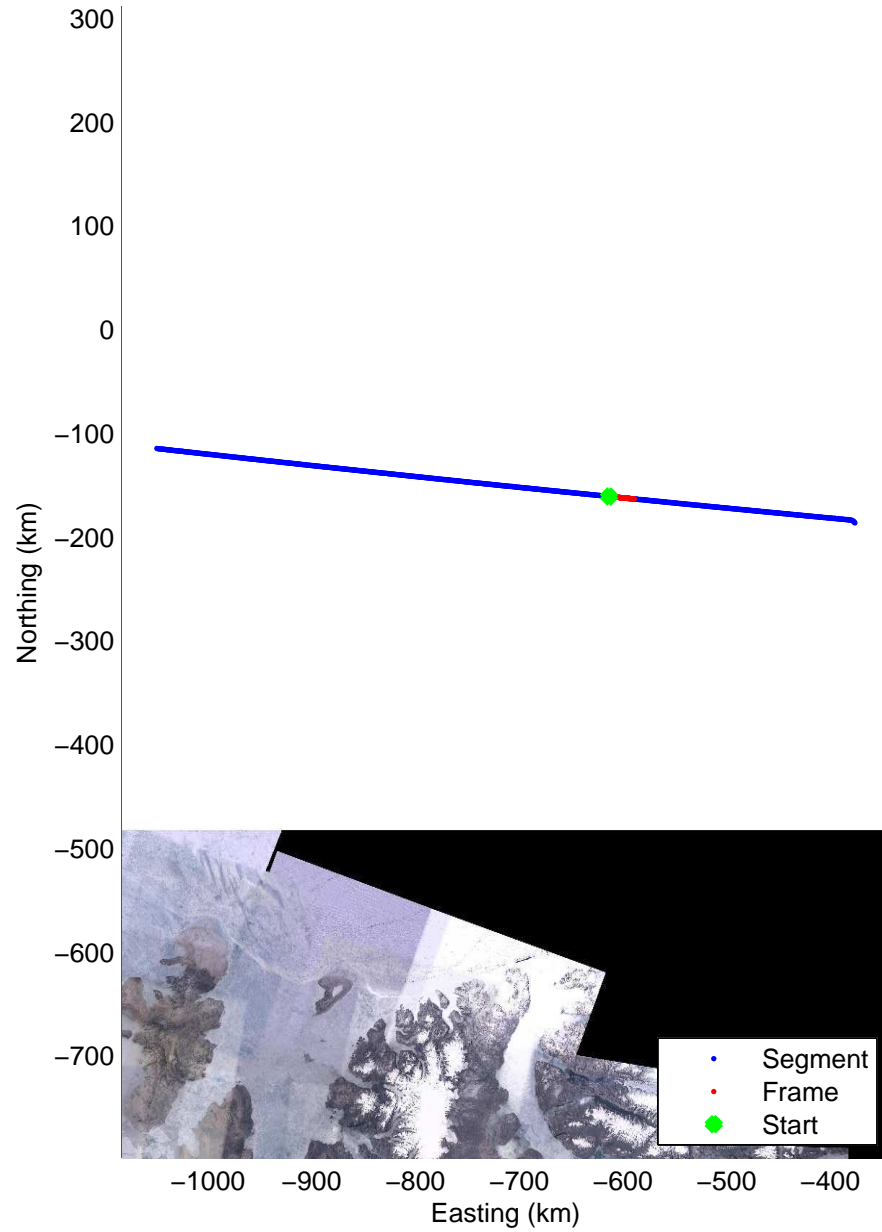


Data Frame ID: 20120326\_02\_018

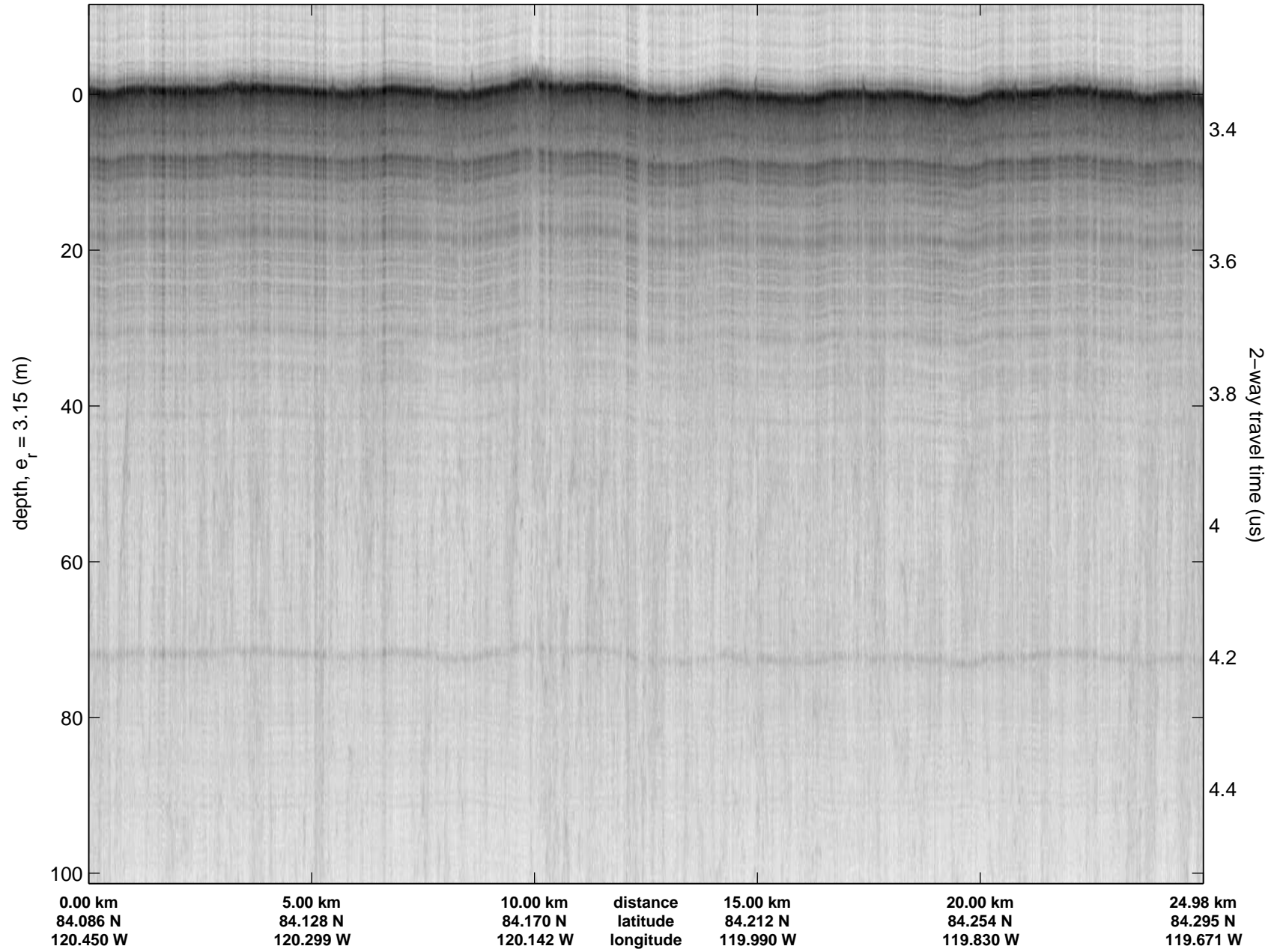


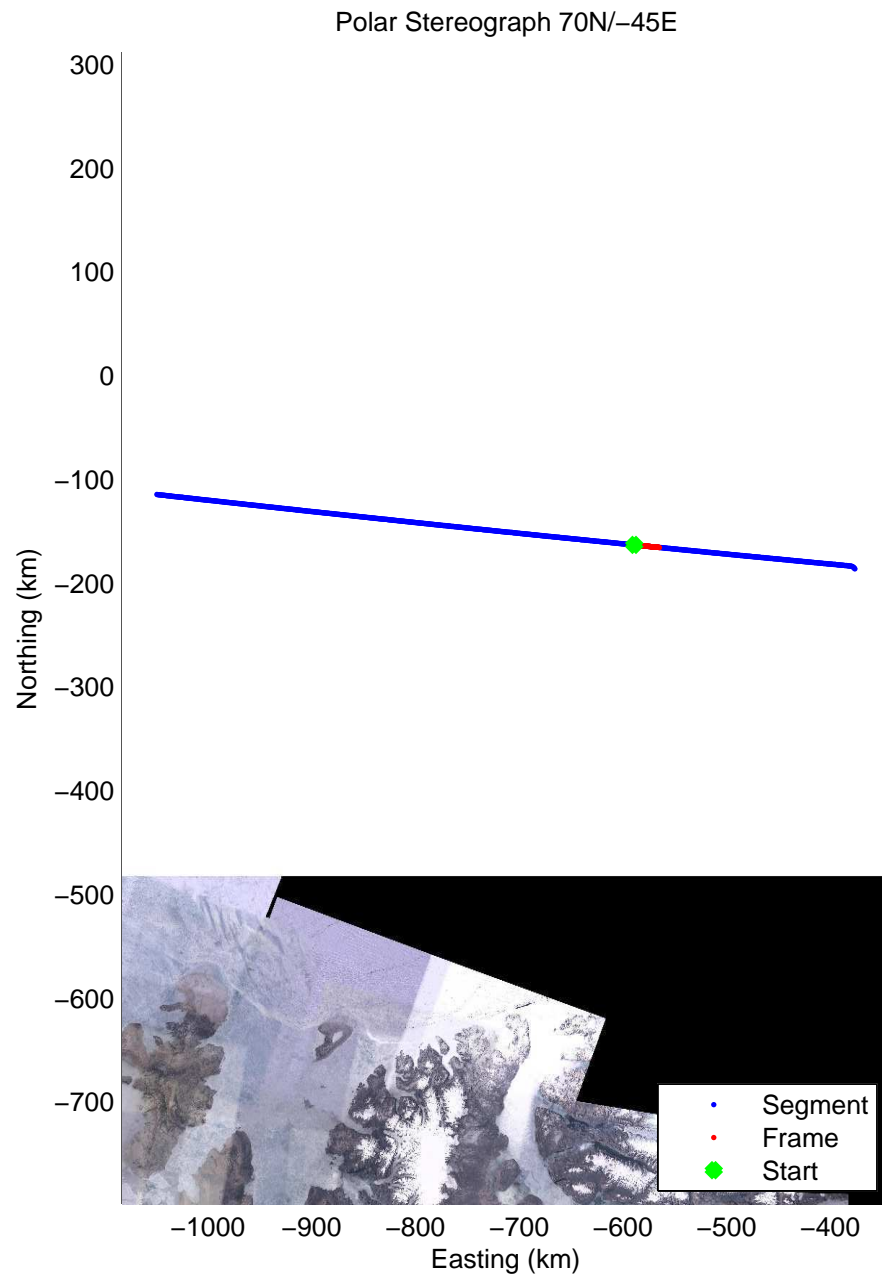
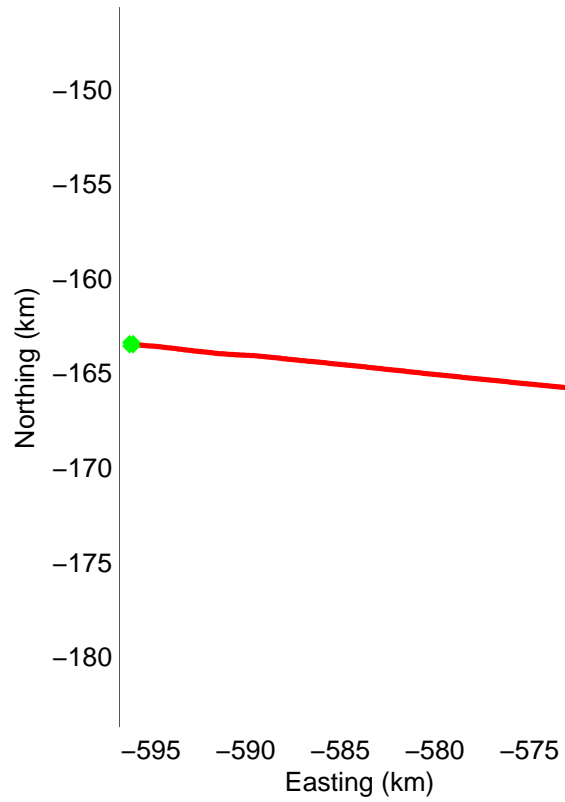
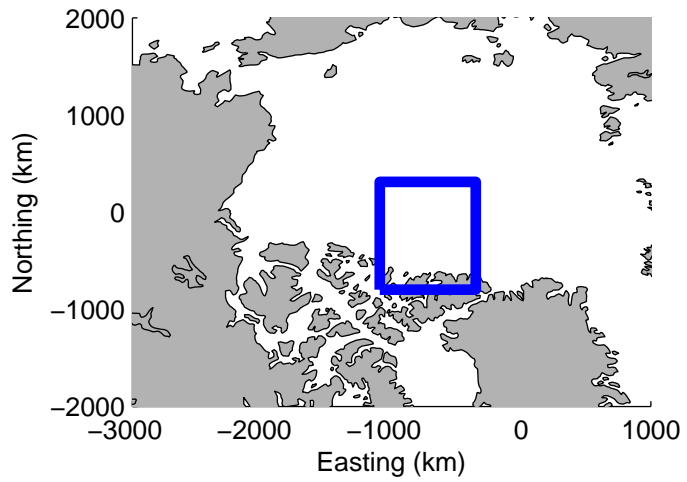


Polar Stereograph 70N/-45E

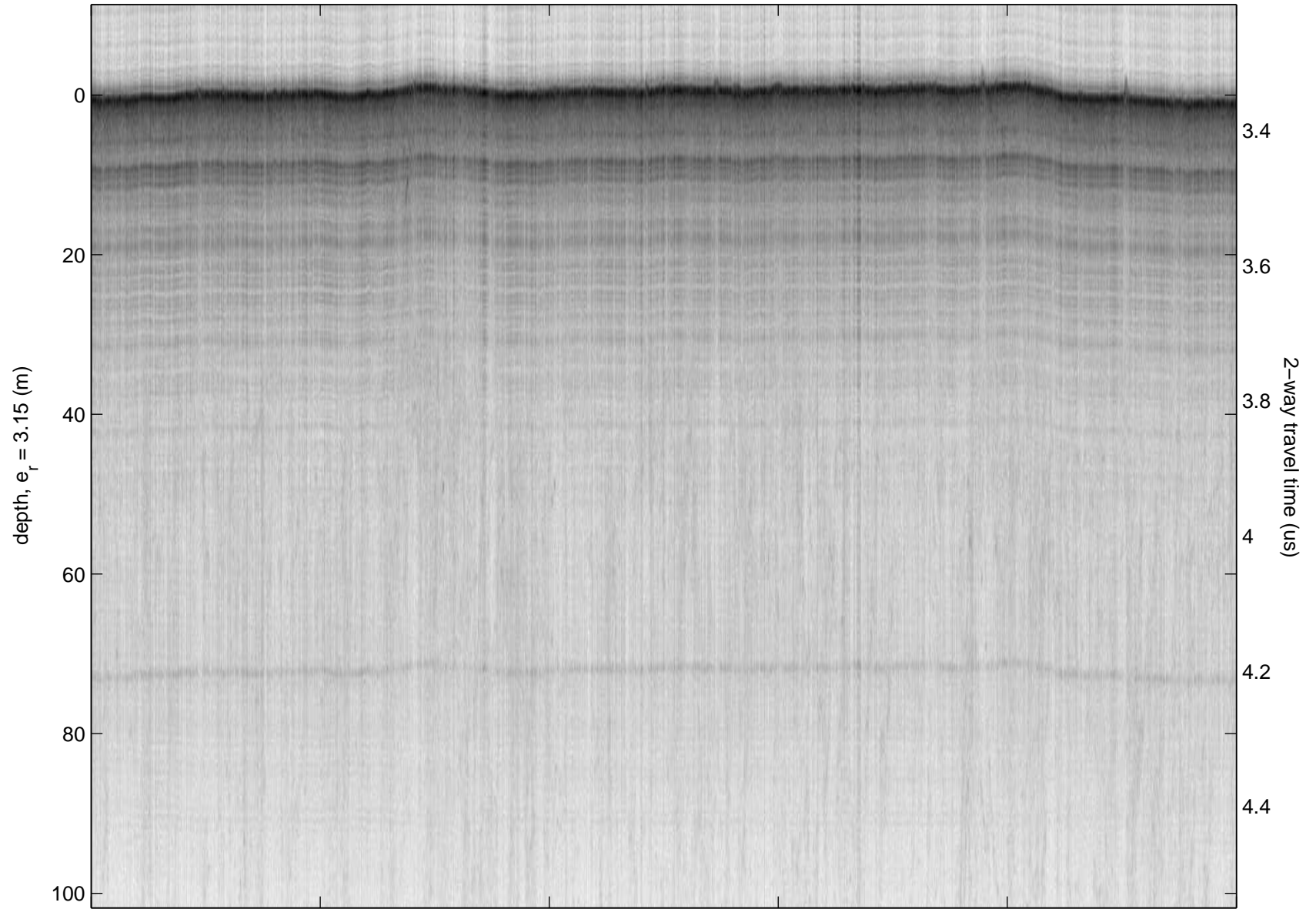


Data Frame ID: 20120326\_02\_019



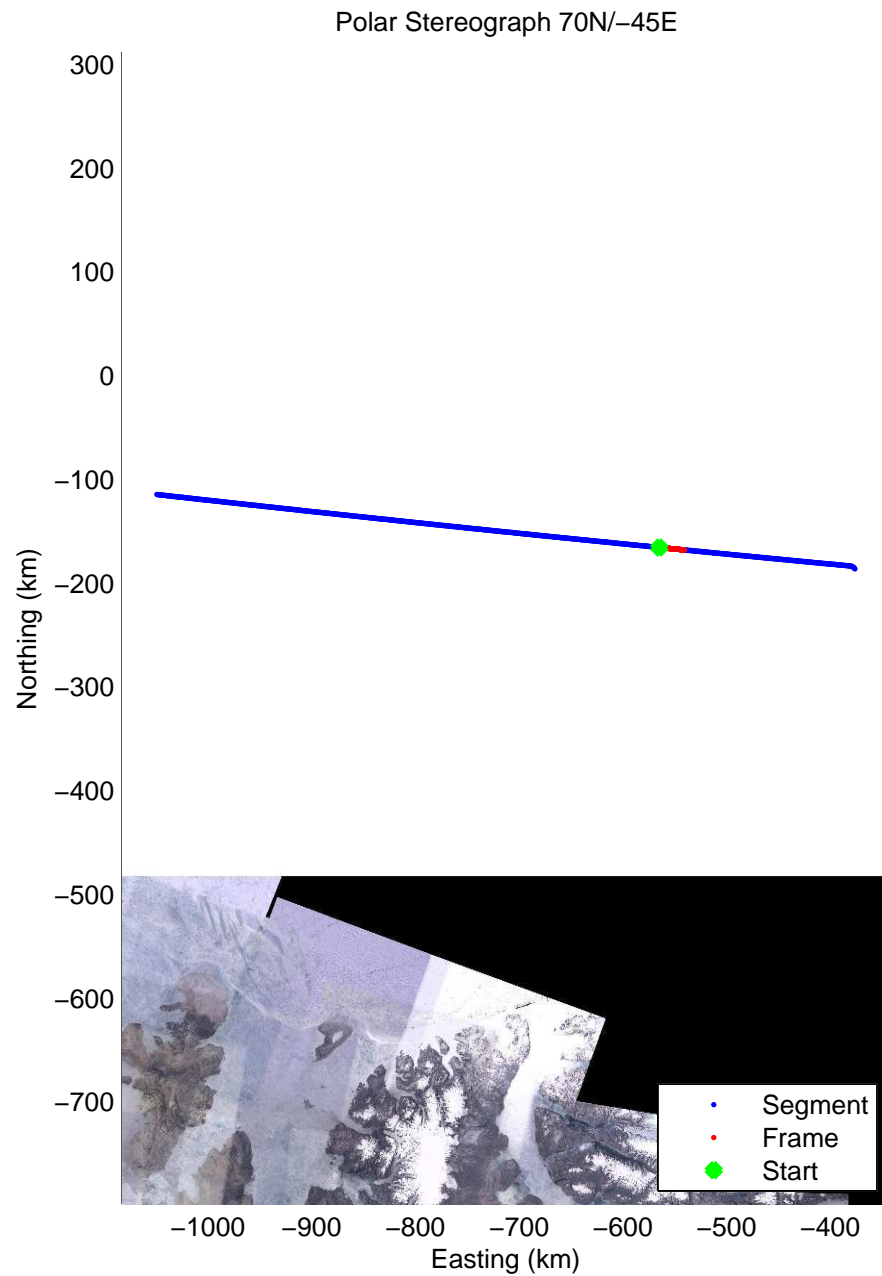
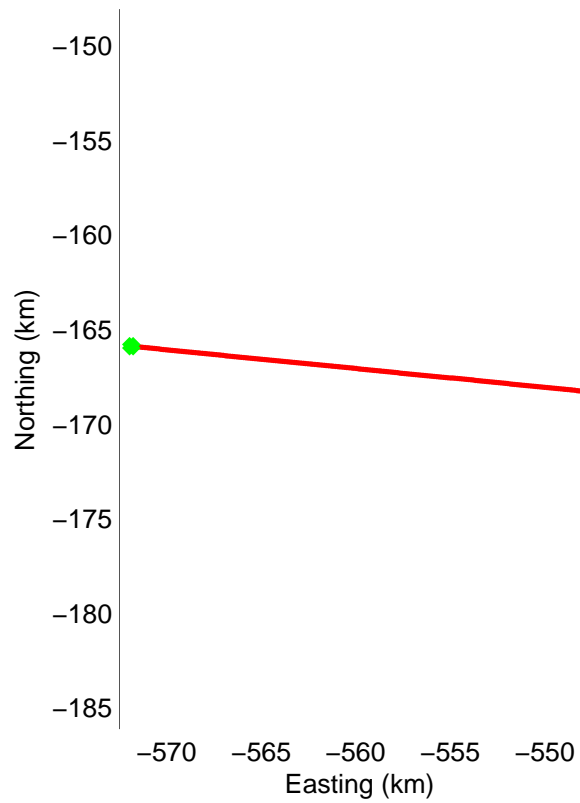
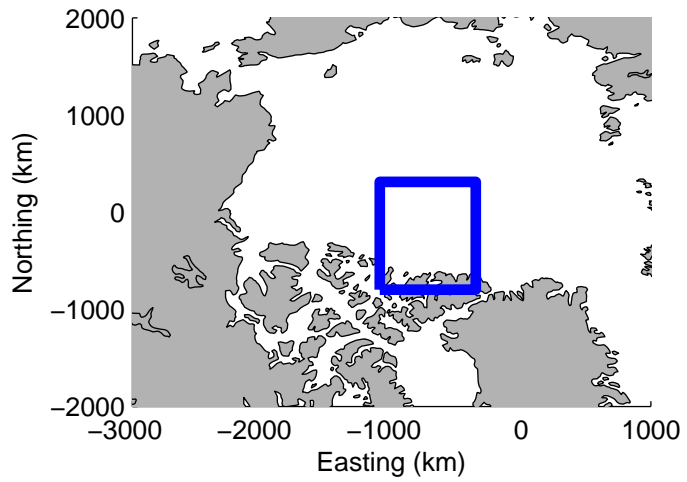


Data Frame ID: 20120326\_02\_020

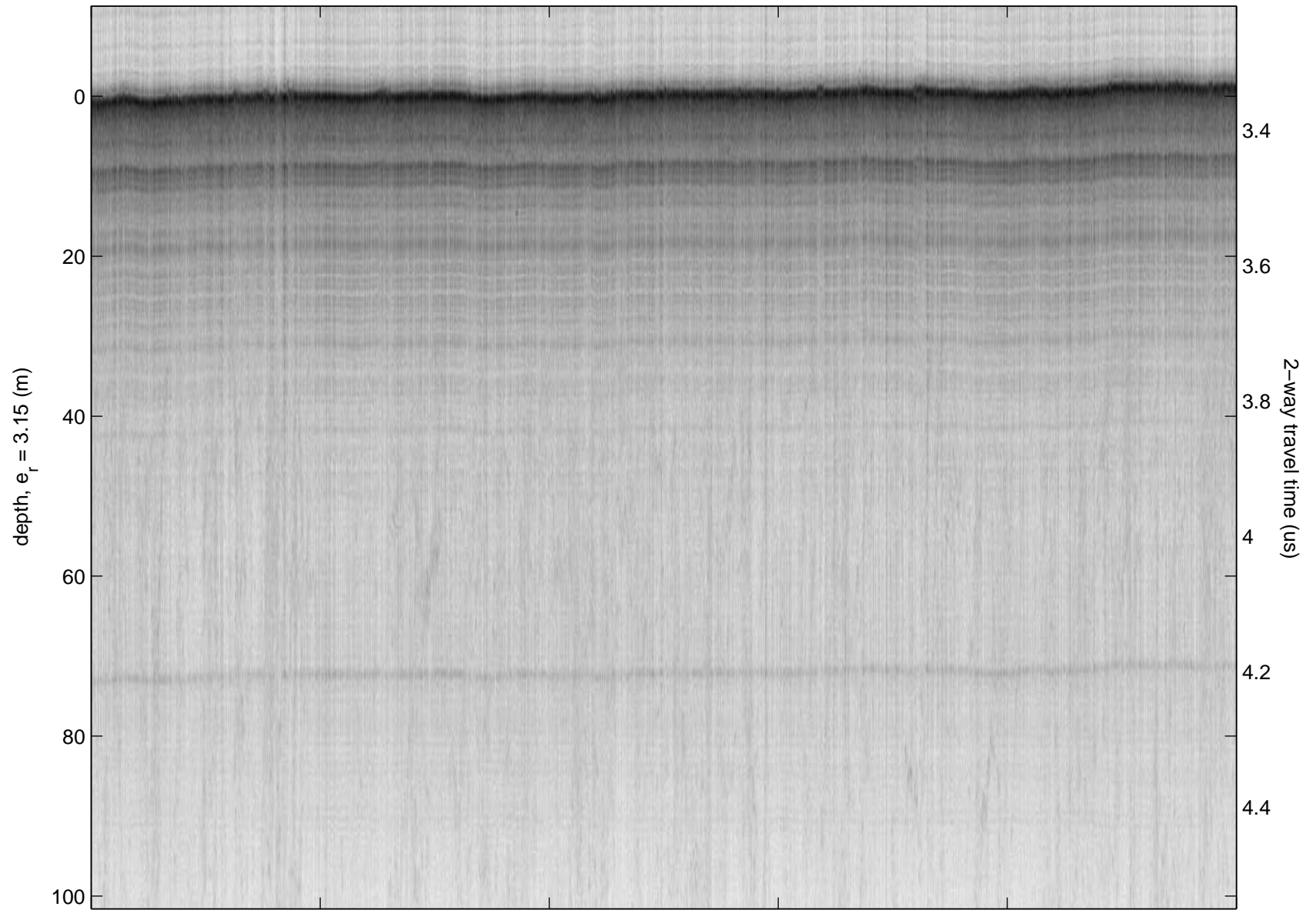


0.00 km	5.00 km	10.00 km	distance	14.99 km	19.99 km	24.98 km
84.295 N	84.337 N	84.379 N	latitude	84.421 N	84.462 N	84.504 N
119.671 W	119.506 W	119.346 W	longitude	119.177 W	119.005 W	118.833 W





Data Frame ID: 20120326\_02\_021



0.00 km  
84.504 N  
118.832 W

5.00 km  
84.545 N  
118.657 W

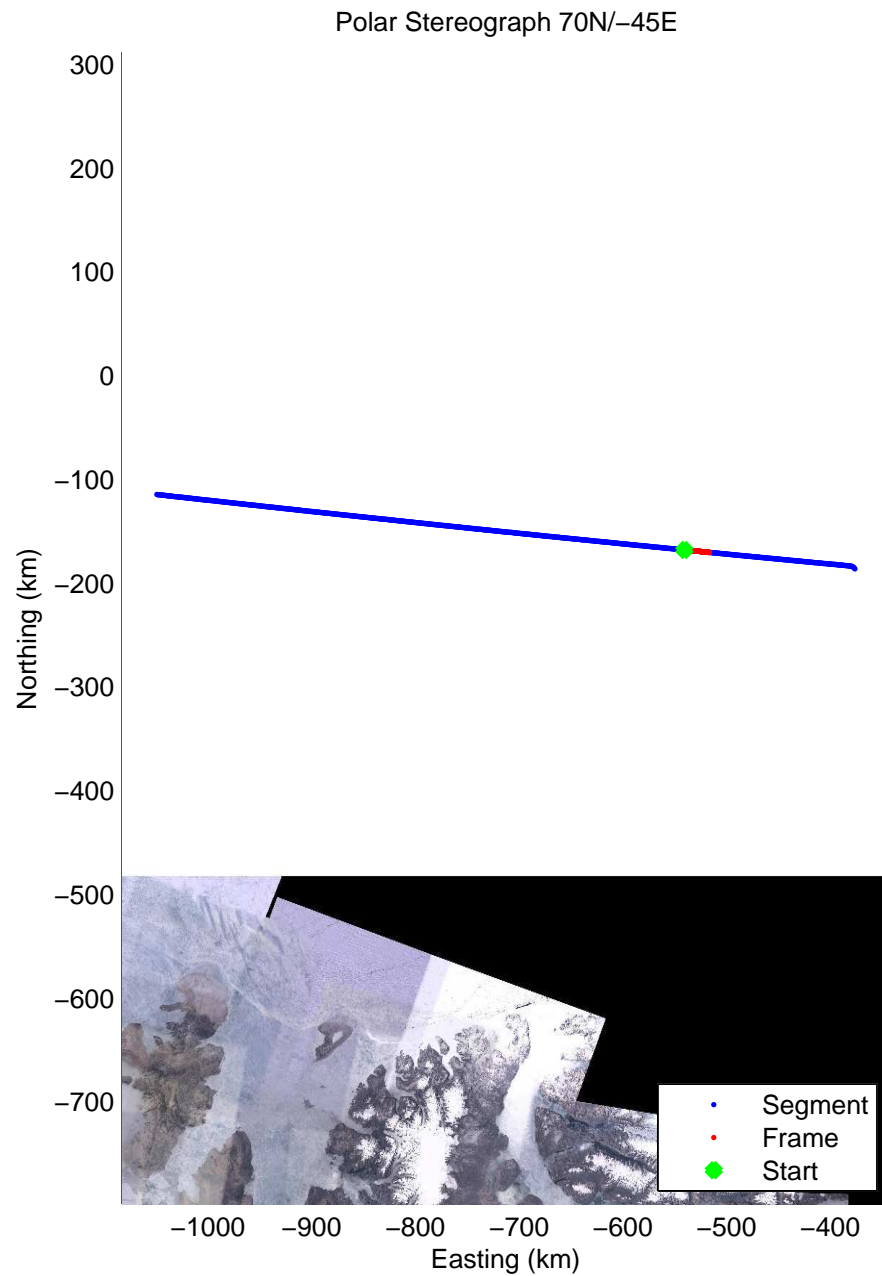
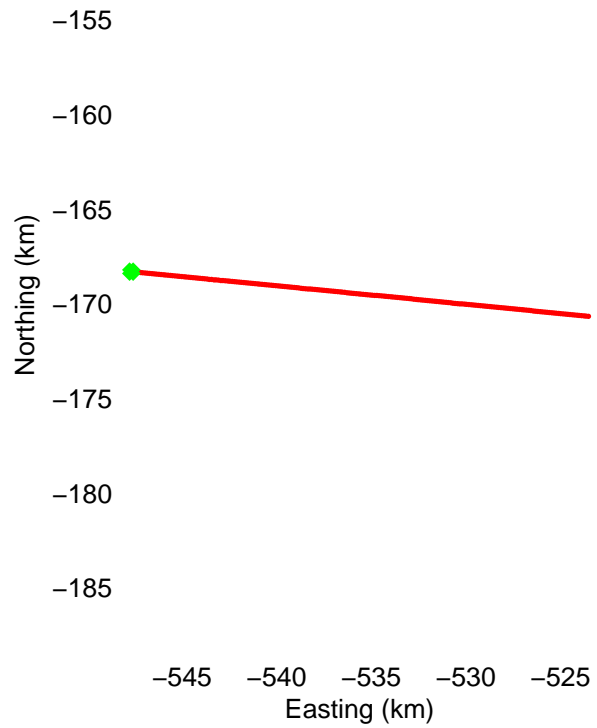
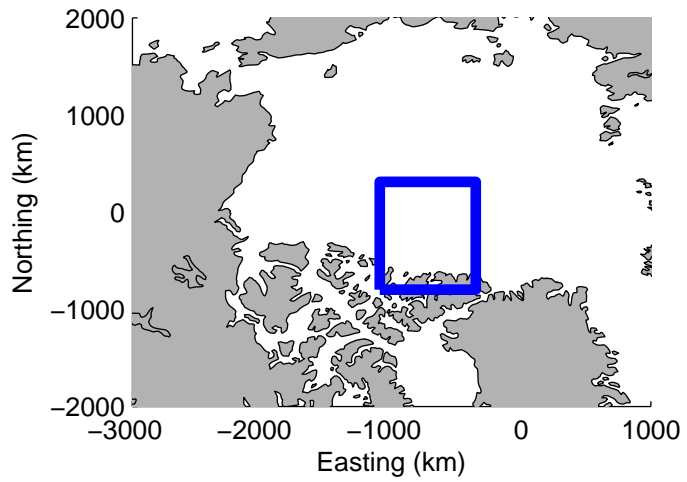
10.00 km  
84.587 N  
118.479 W

distance  
latitude  
longitude

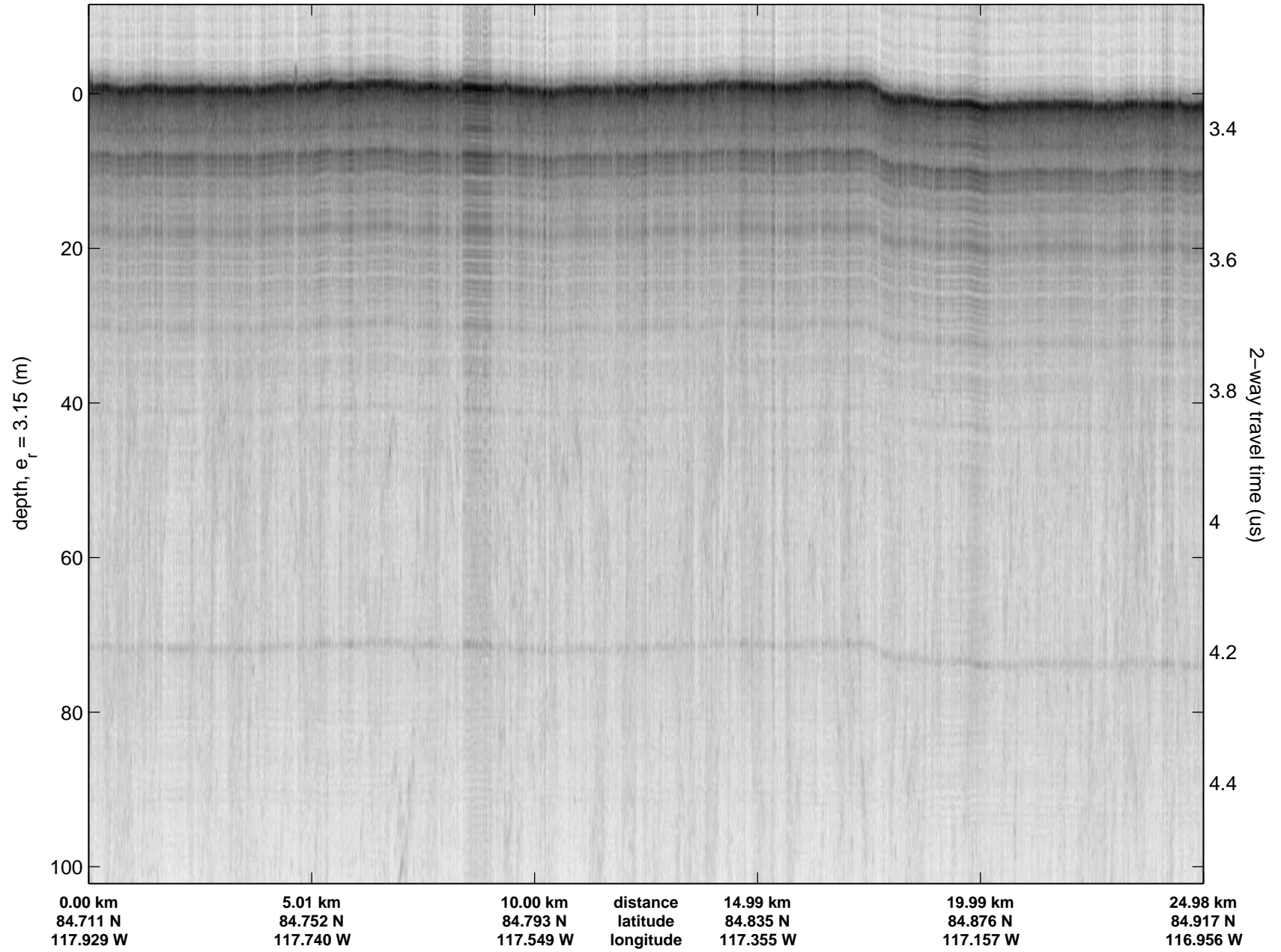
14.99 km  
84.628 N  
118.299 W

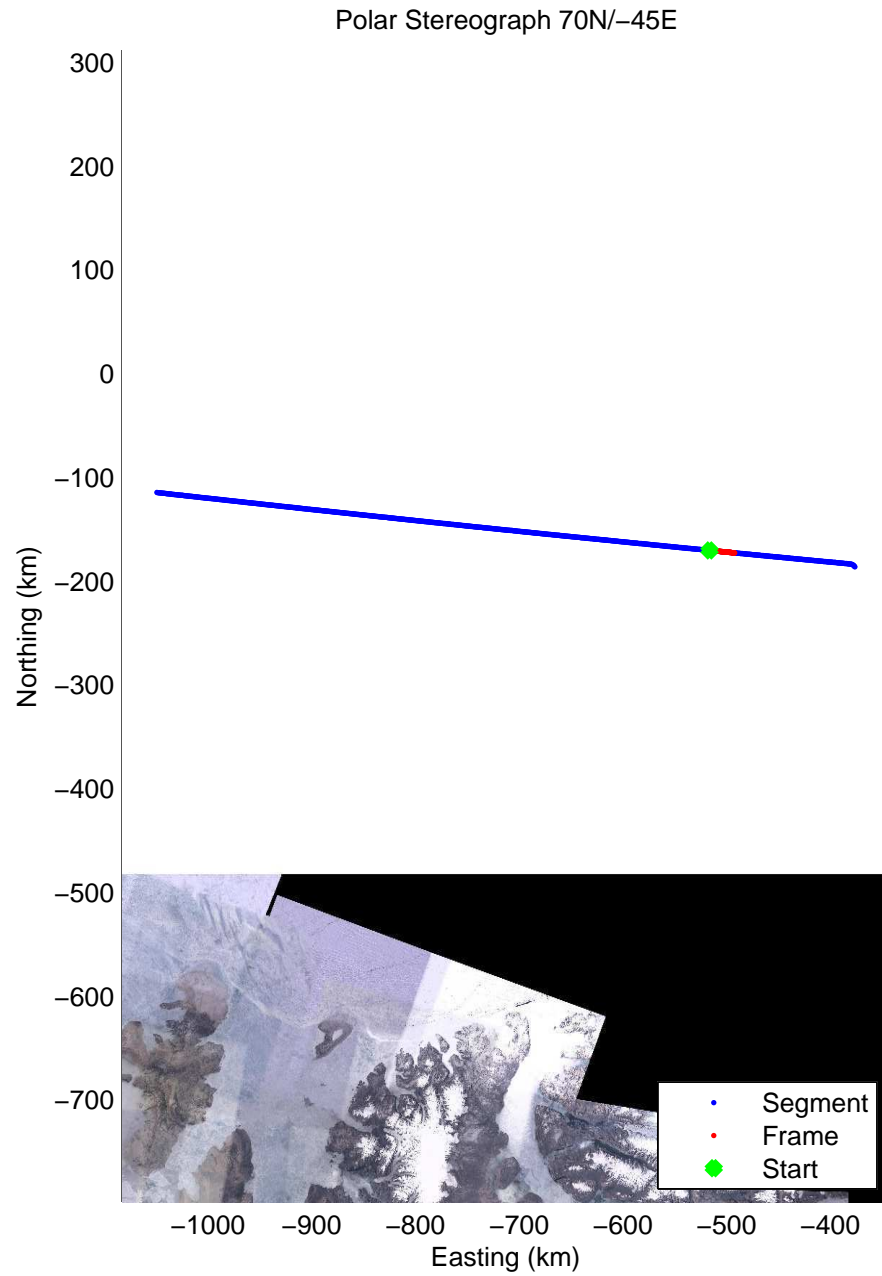
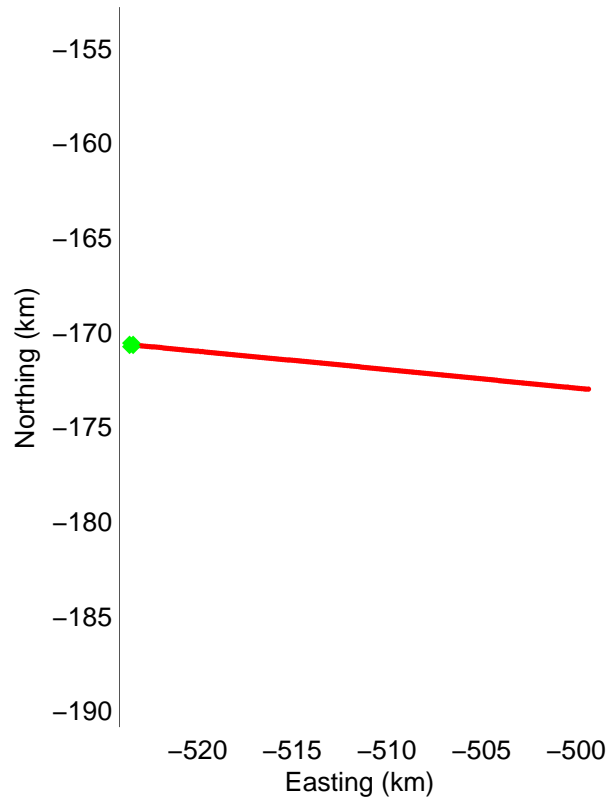
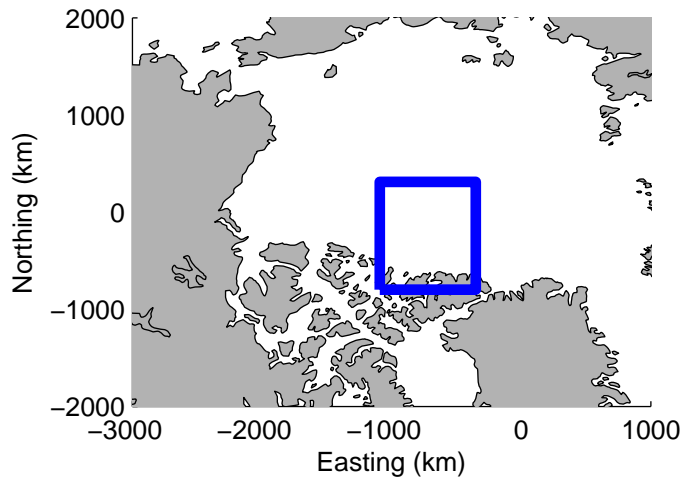
19.99 km  
84.669 N  
118.116 W

24.98 km  
84.711 N  
117.930 W

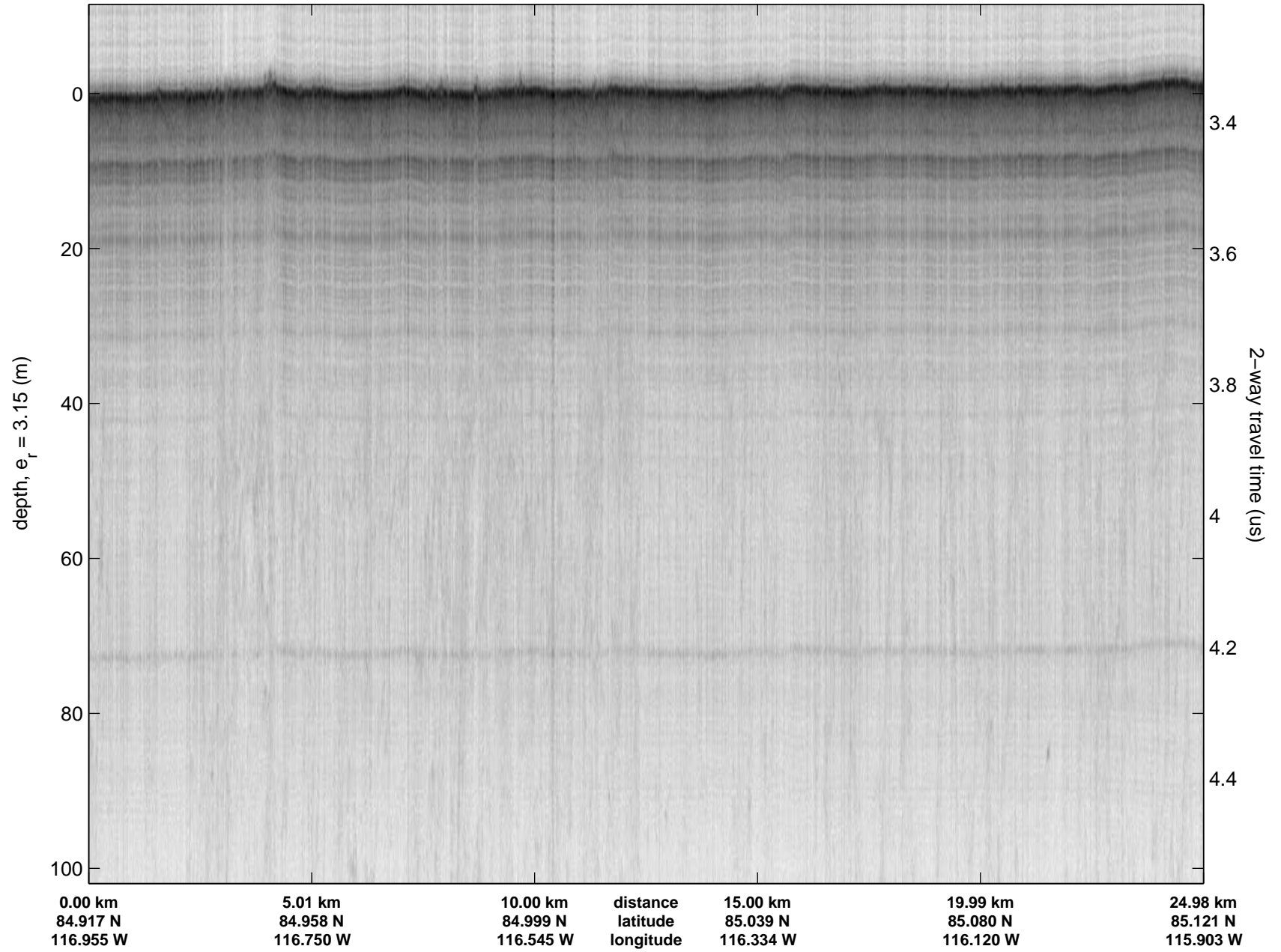


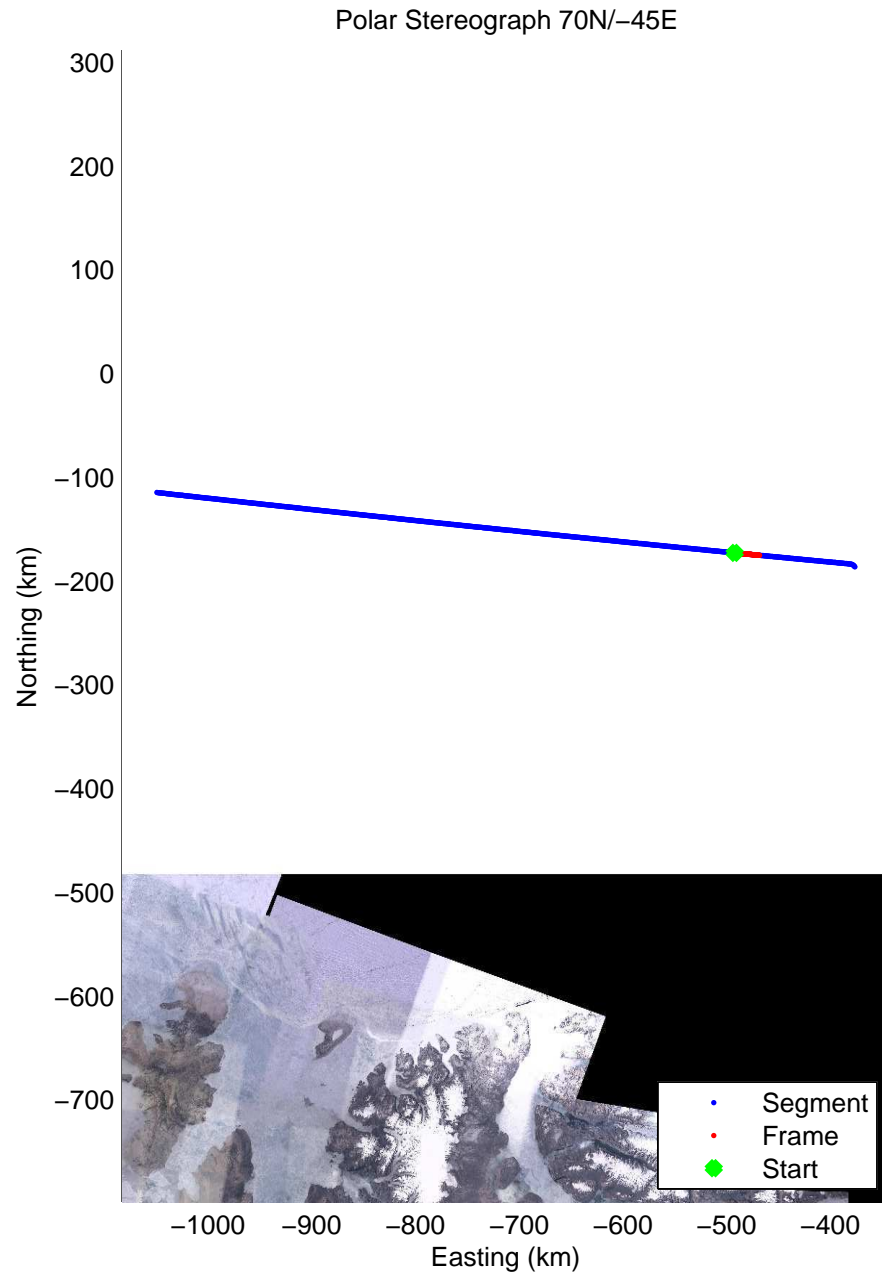
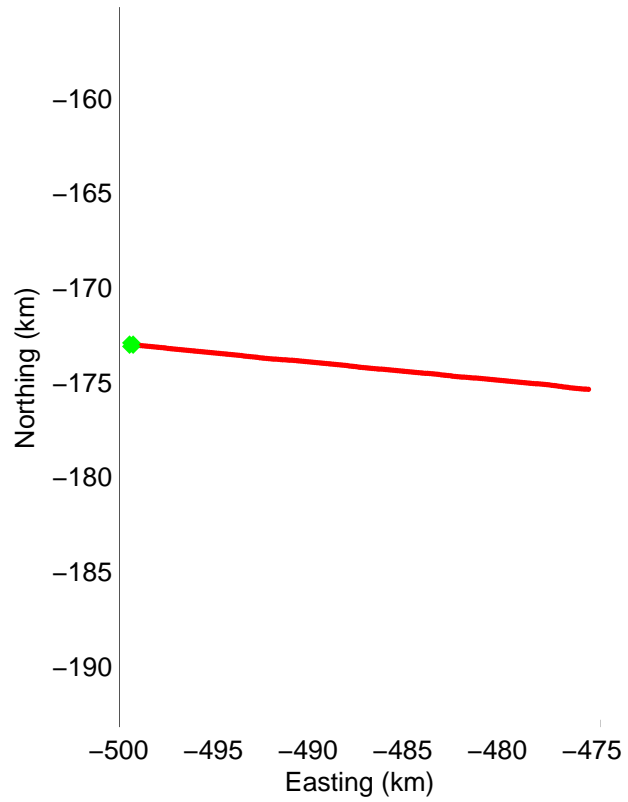
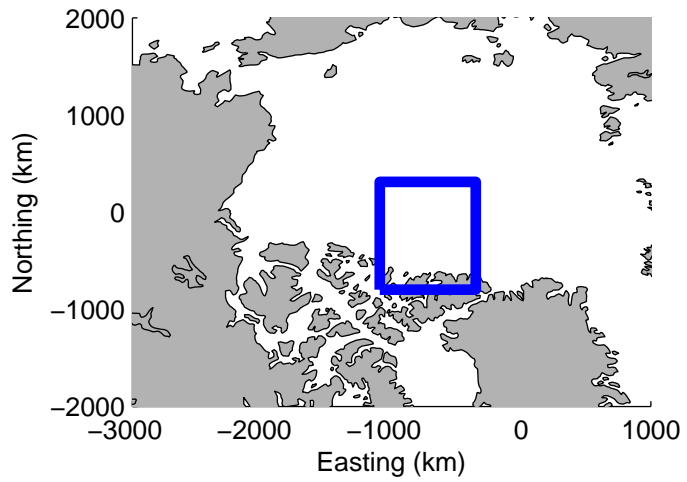
Data Frame ID: 20120326\_02\_022



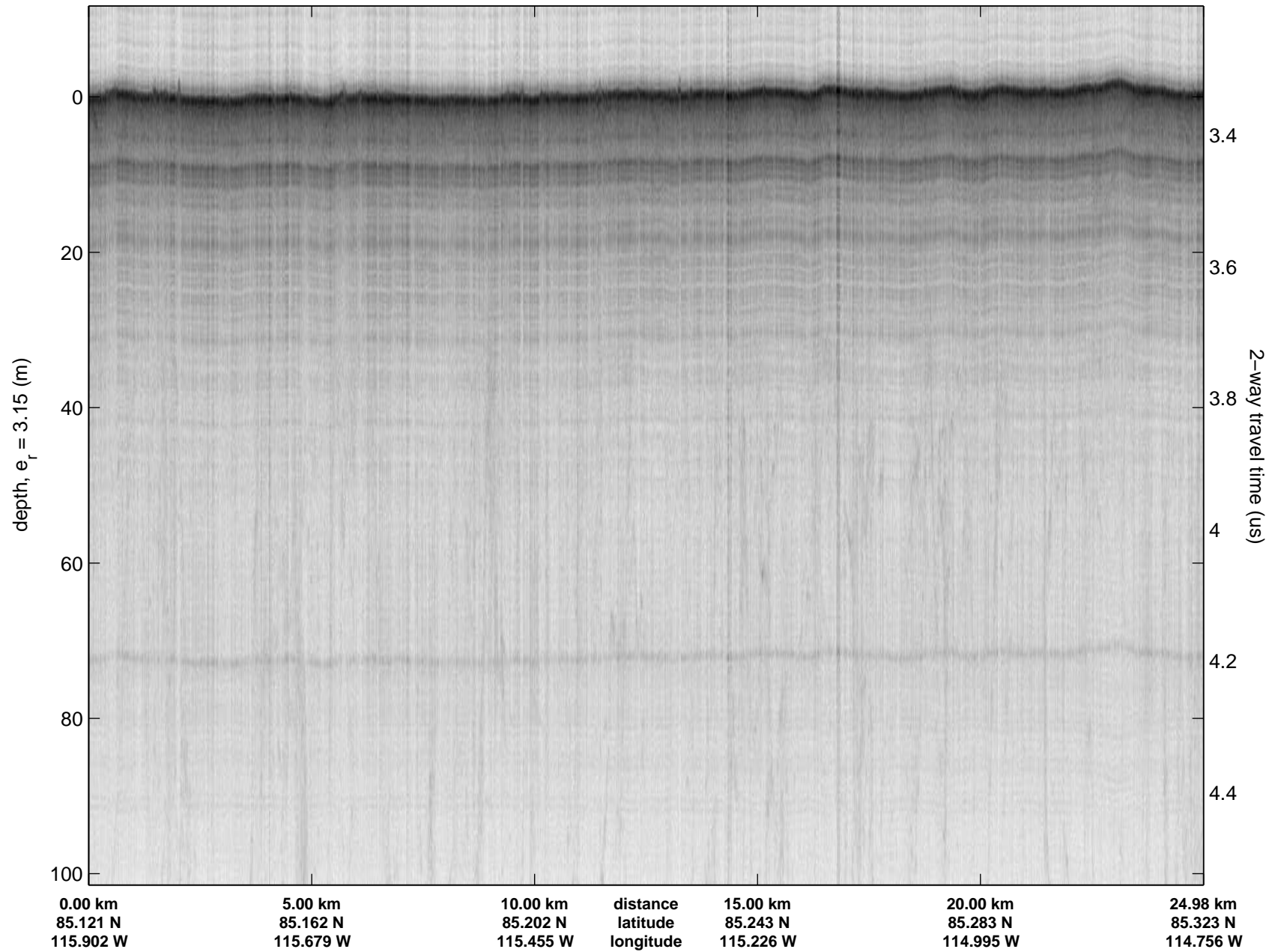


Data Frame ID: 20120326\_02\_023

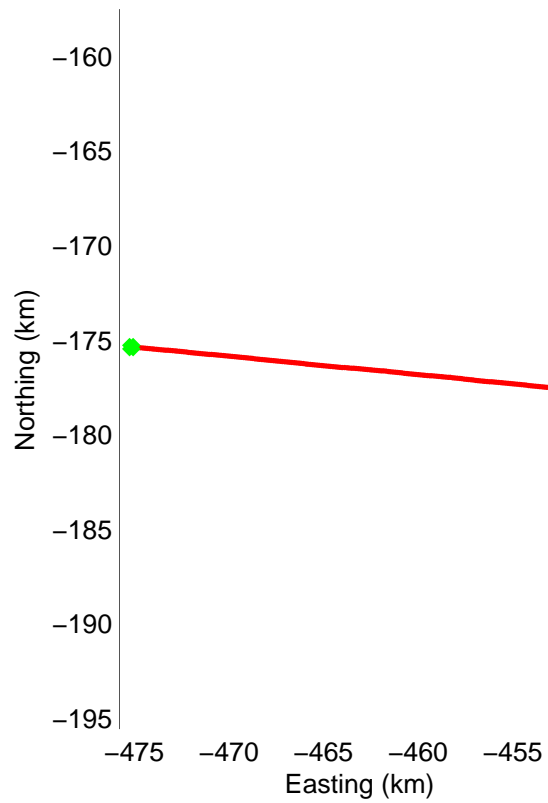
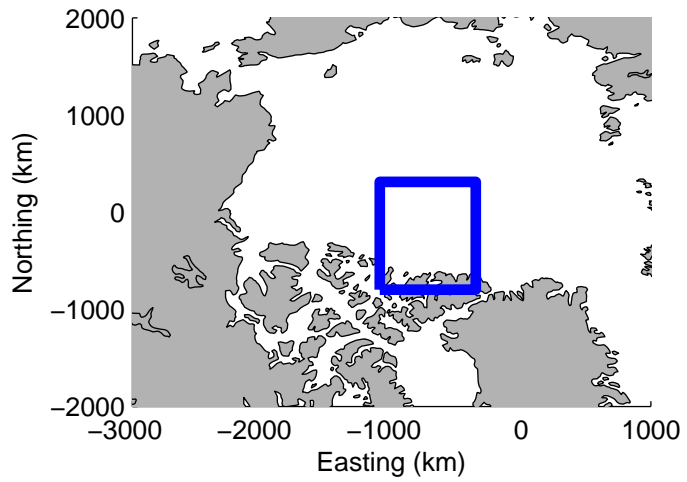




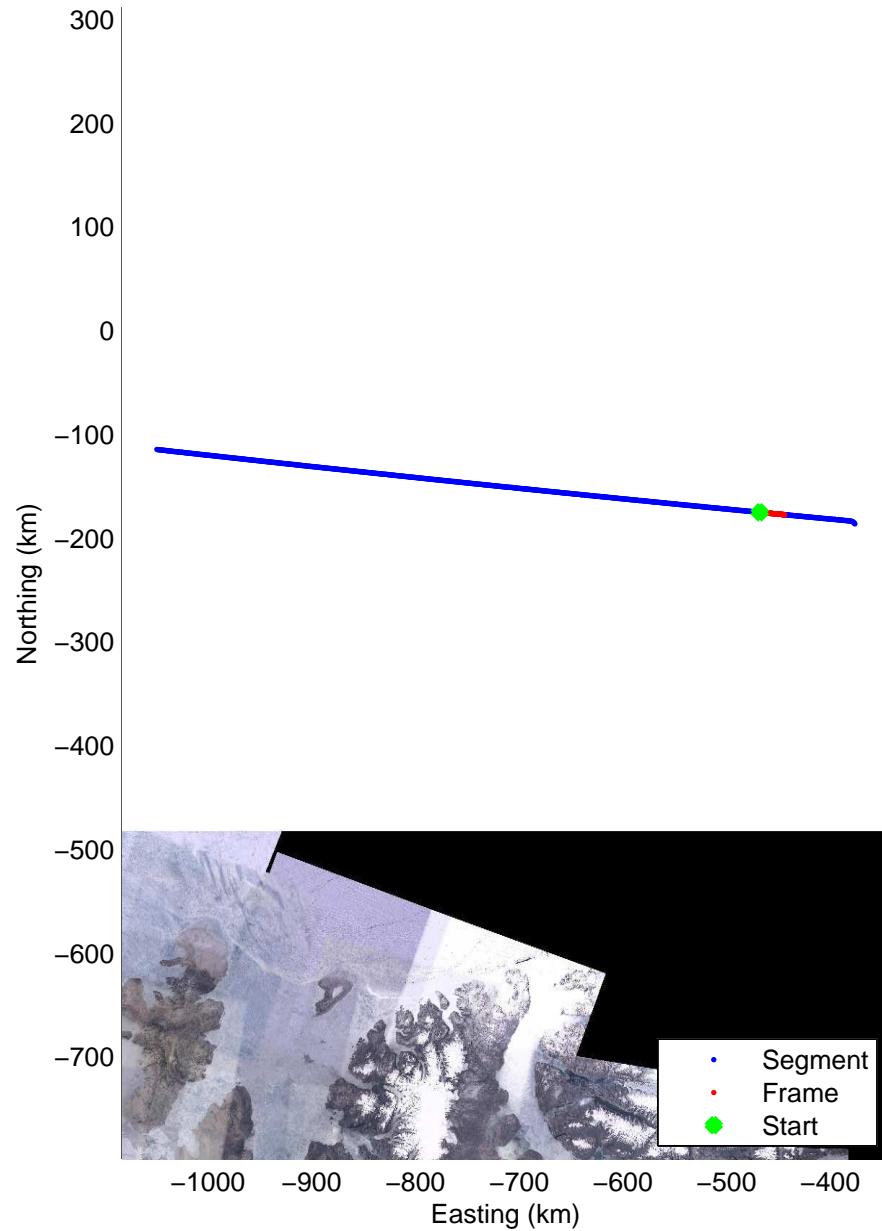
Data Frame ID: 20120326\_02\_024



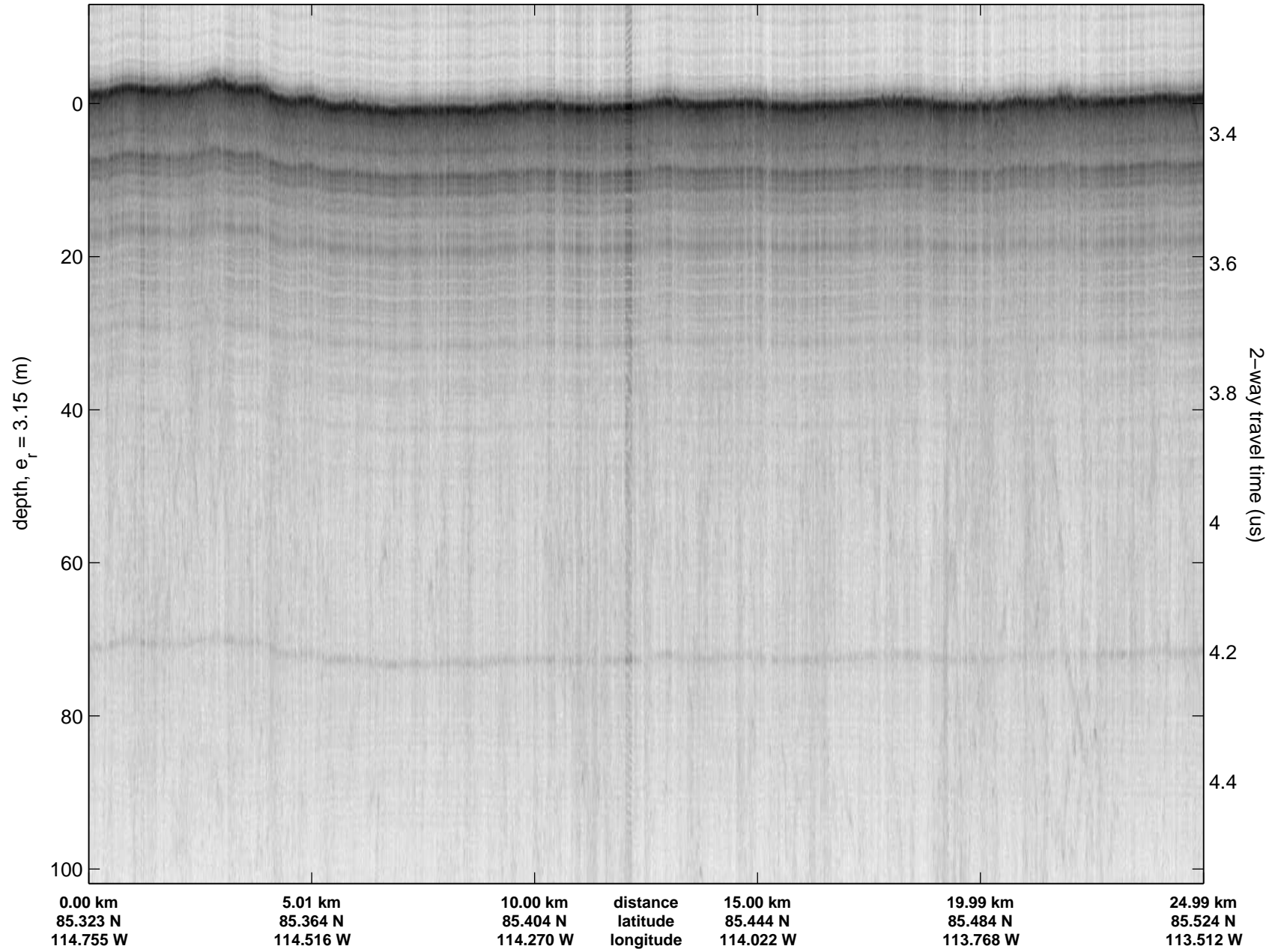


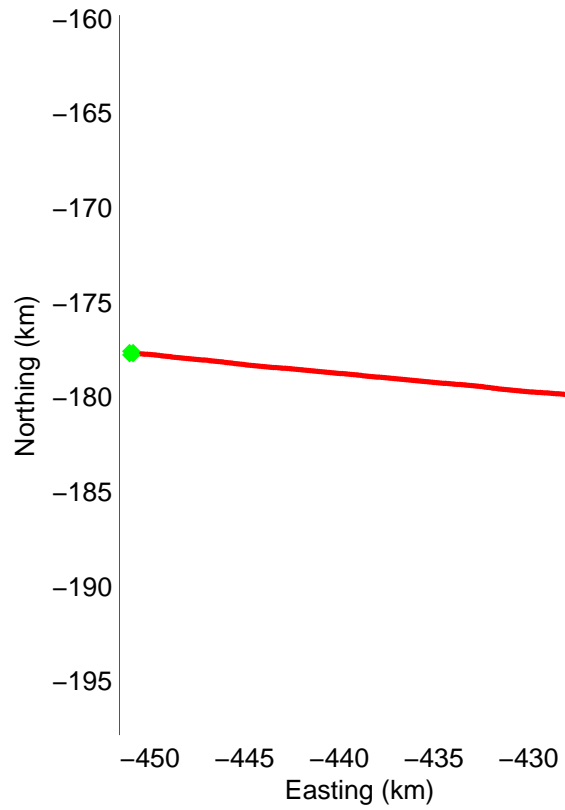
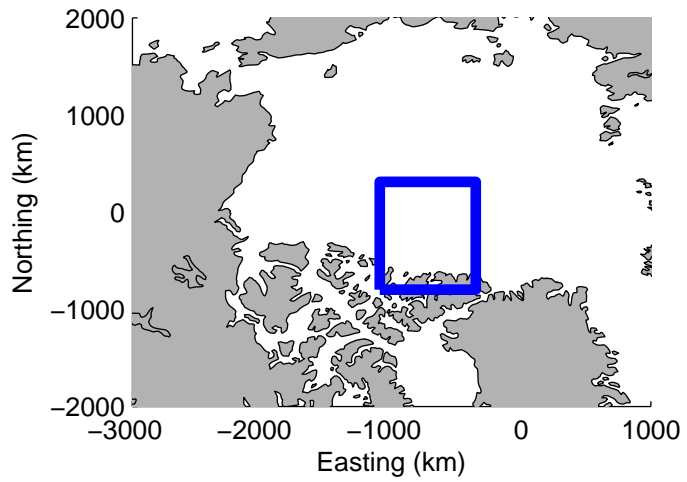


Polar Stereograph 70N/-45E

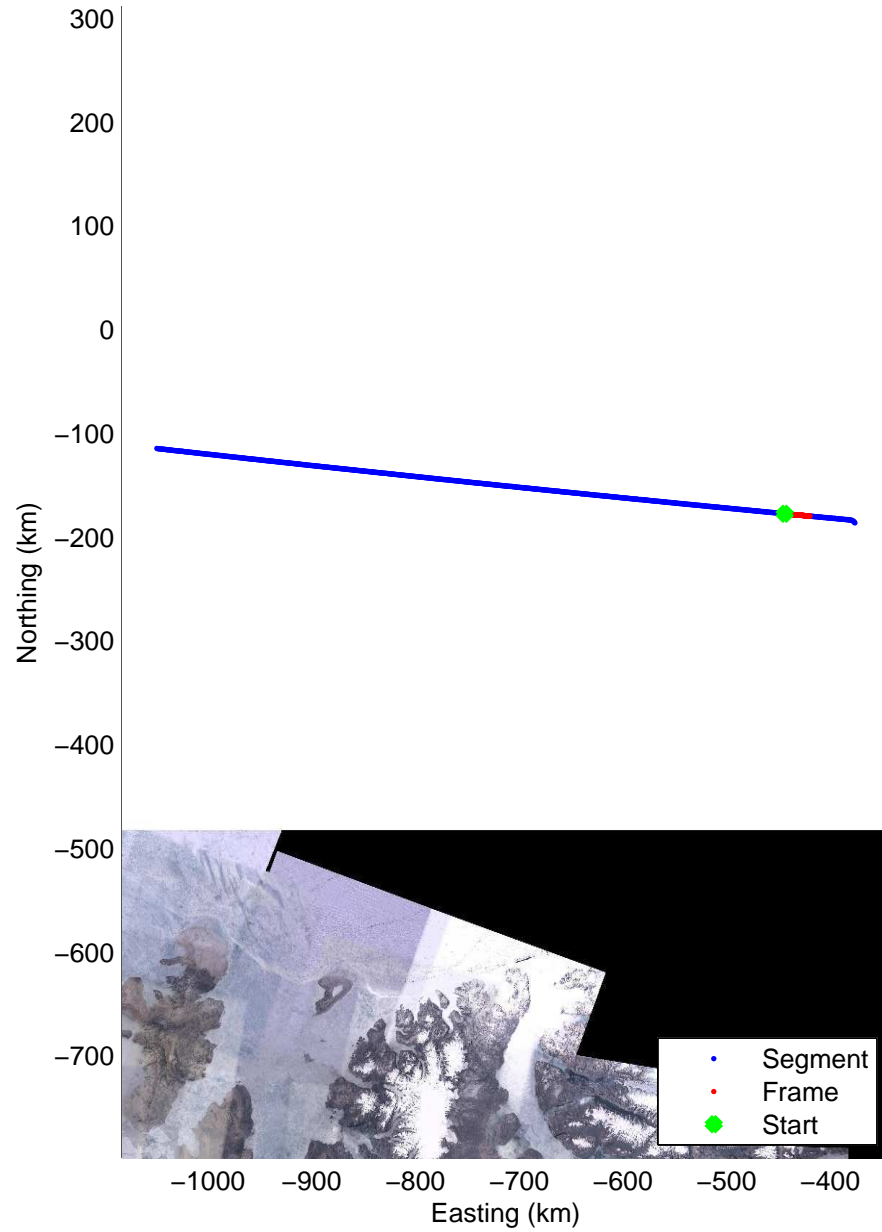


Data Frame ID: 20120326\_02\_025

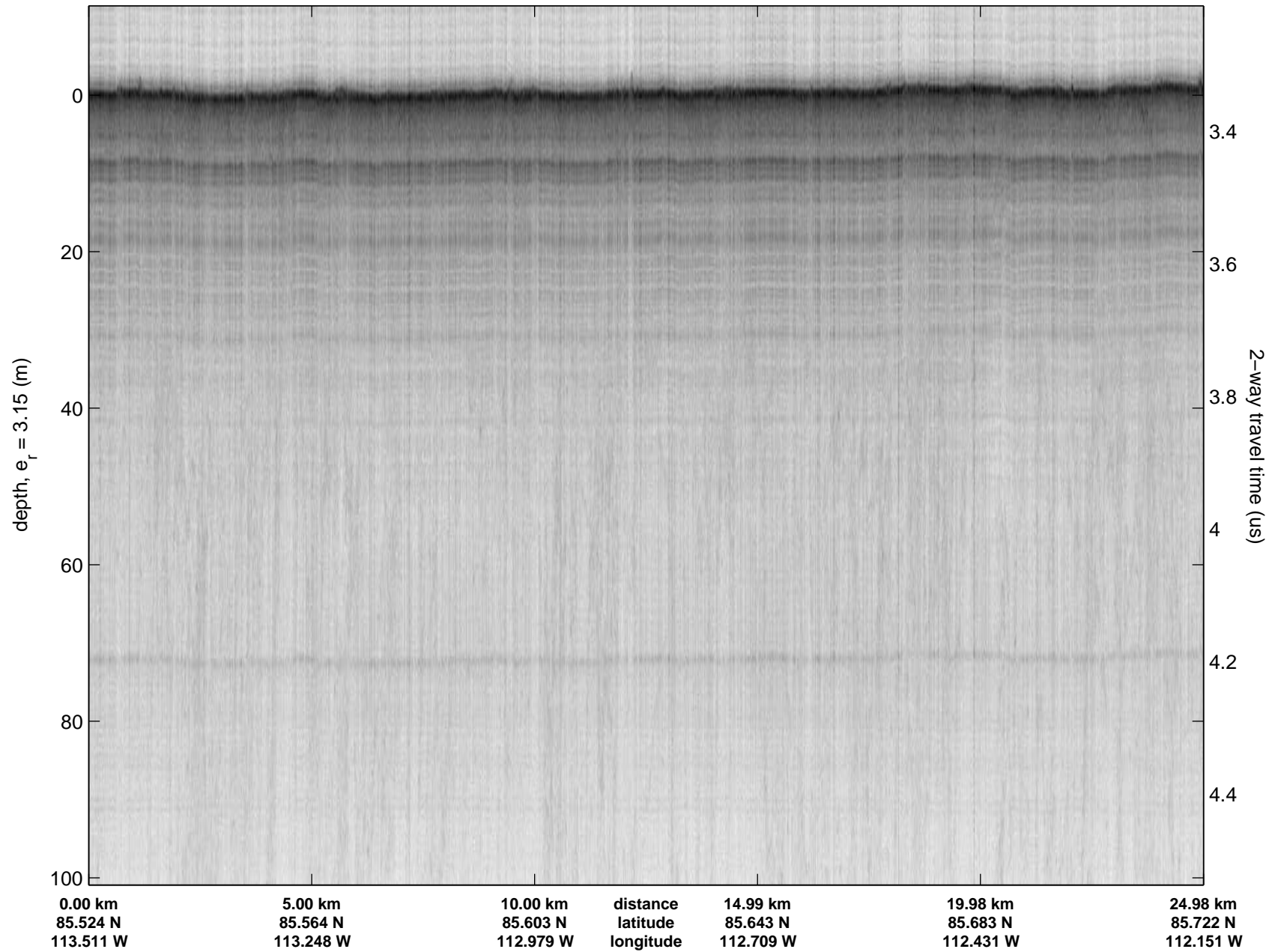


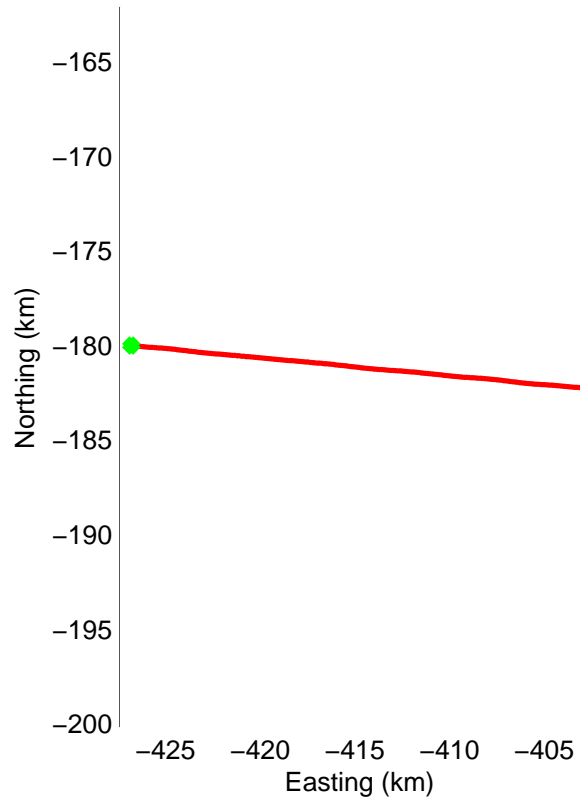
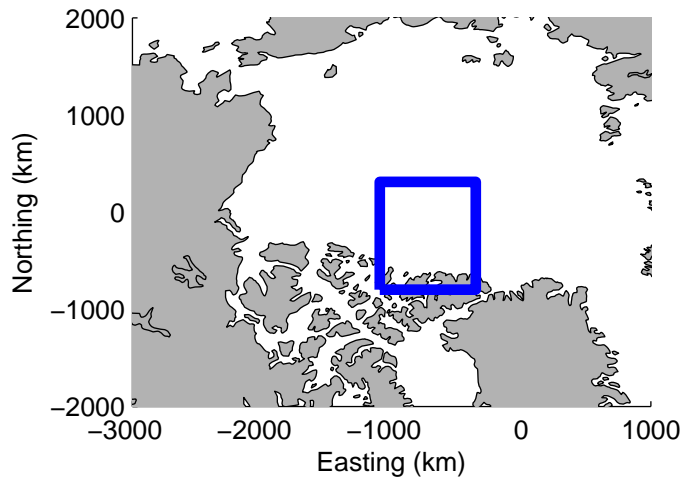


Polar Stereograph 70N/-45E

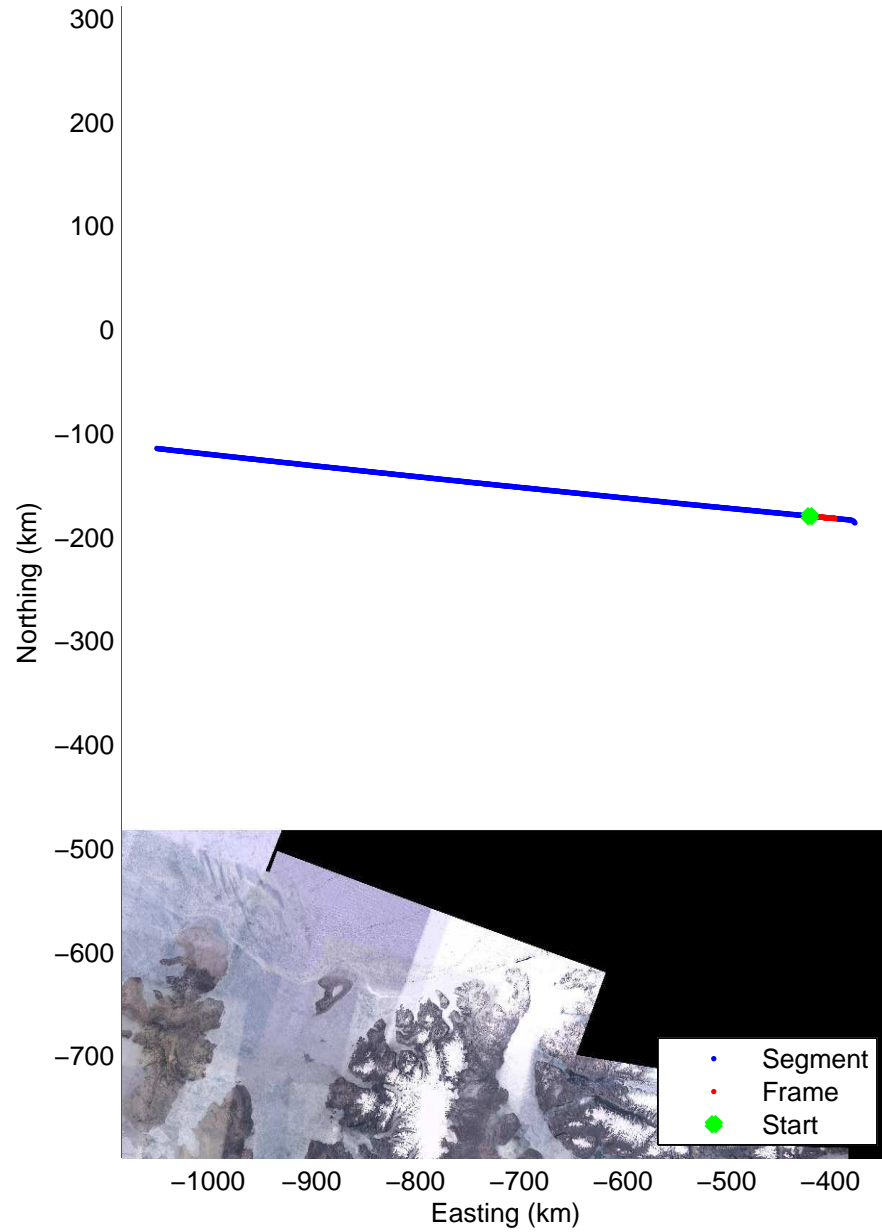


Data Frame ID: 20120326\_02\_026

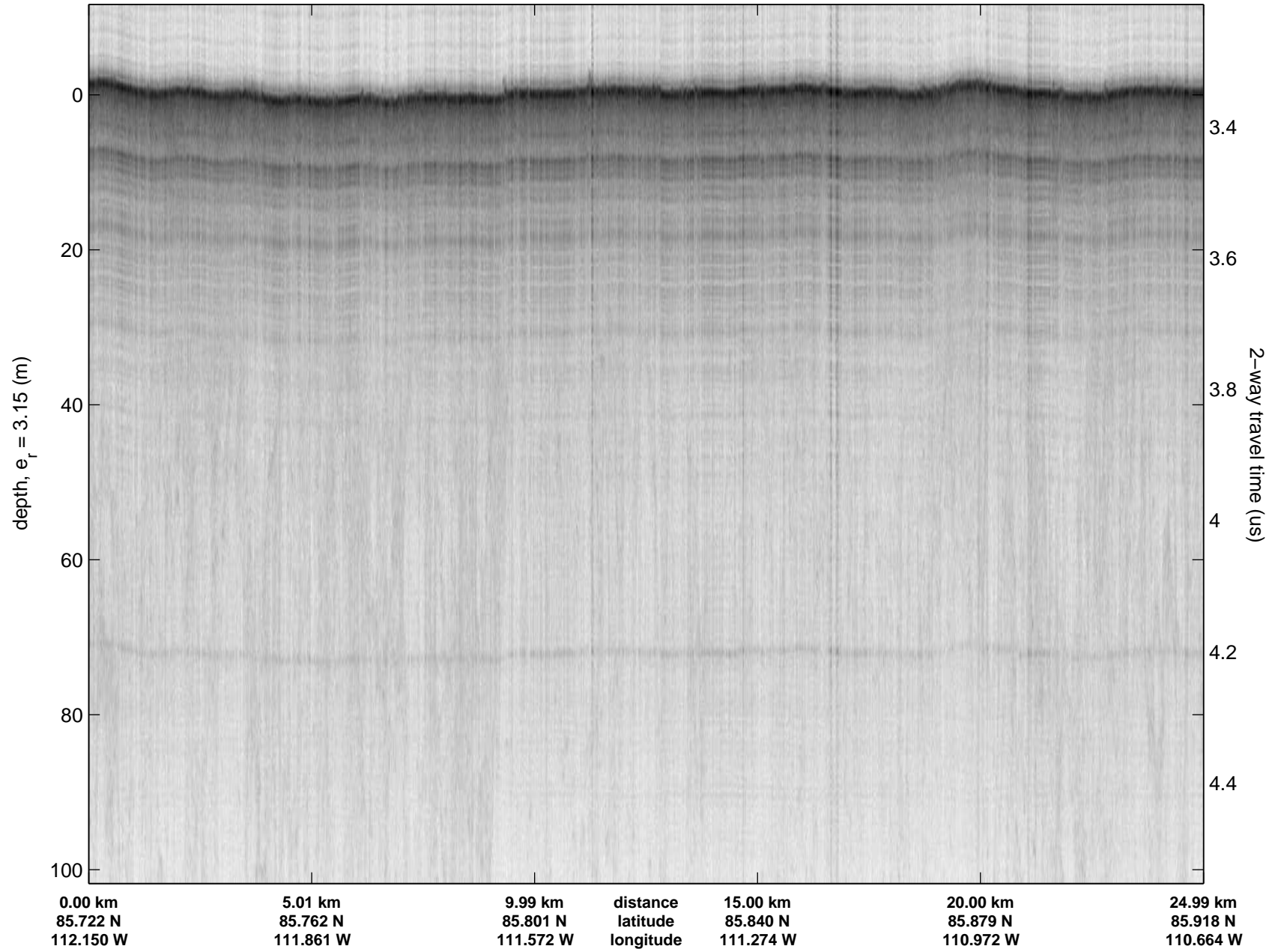


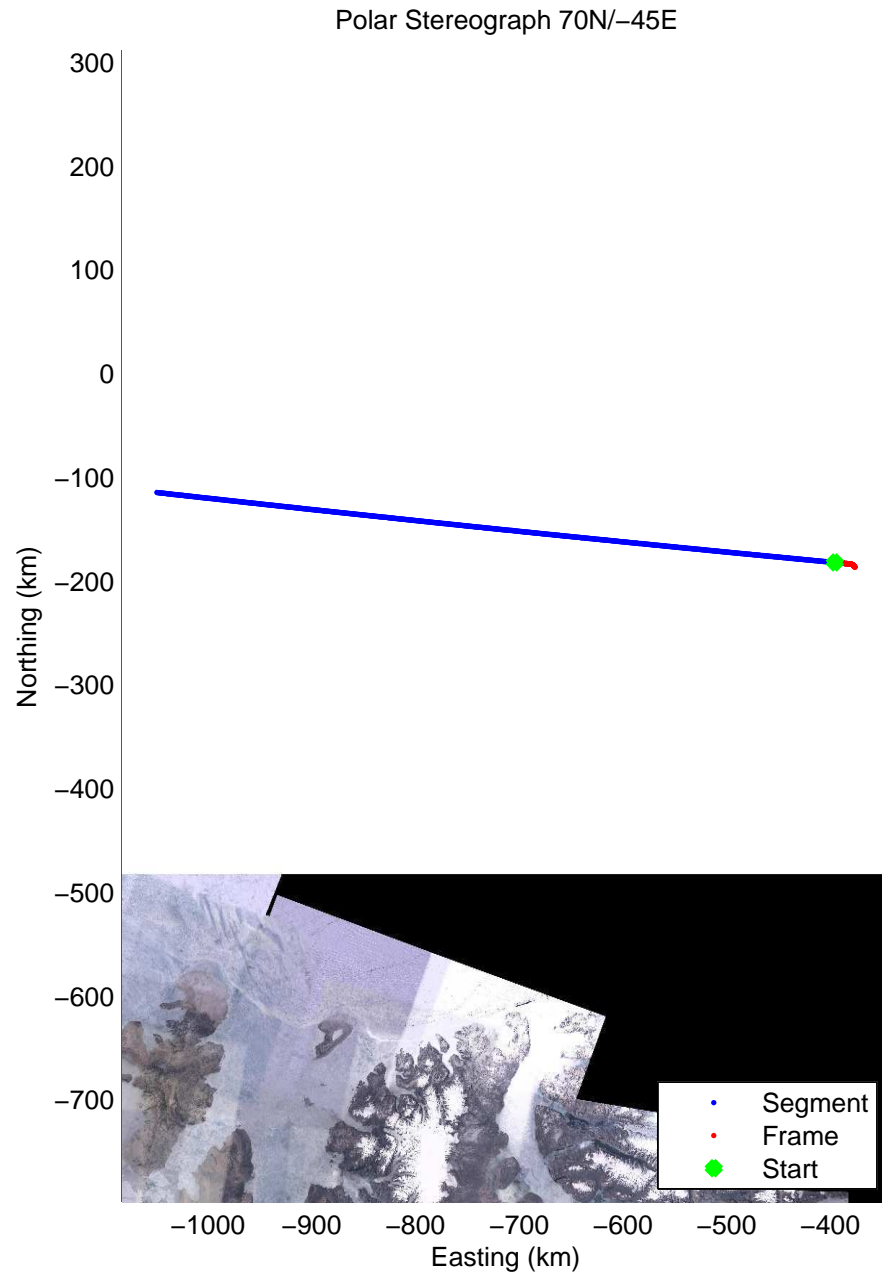
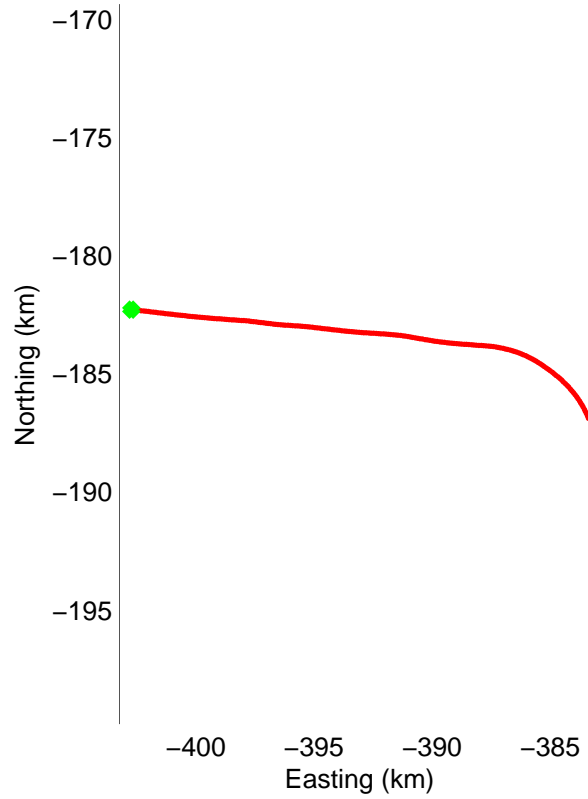
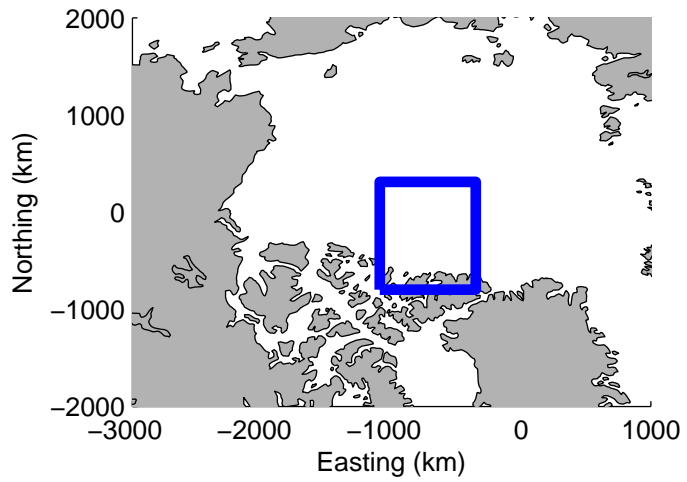


Polar Stereograph 70N/-45E



Data Frame ID: 20120326\_02\_027





Data Frame ID: 20120326\_02\_028

