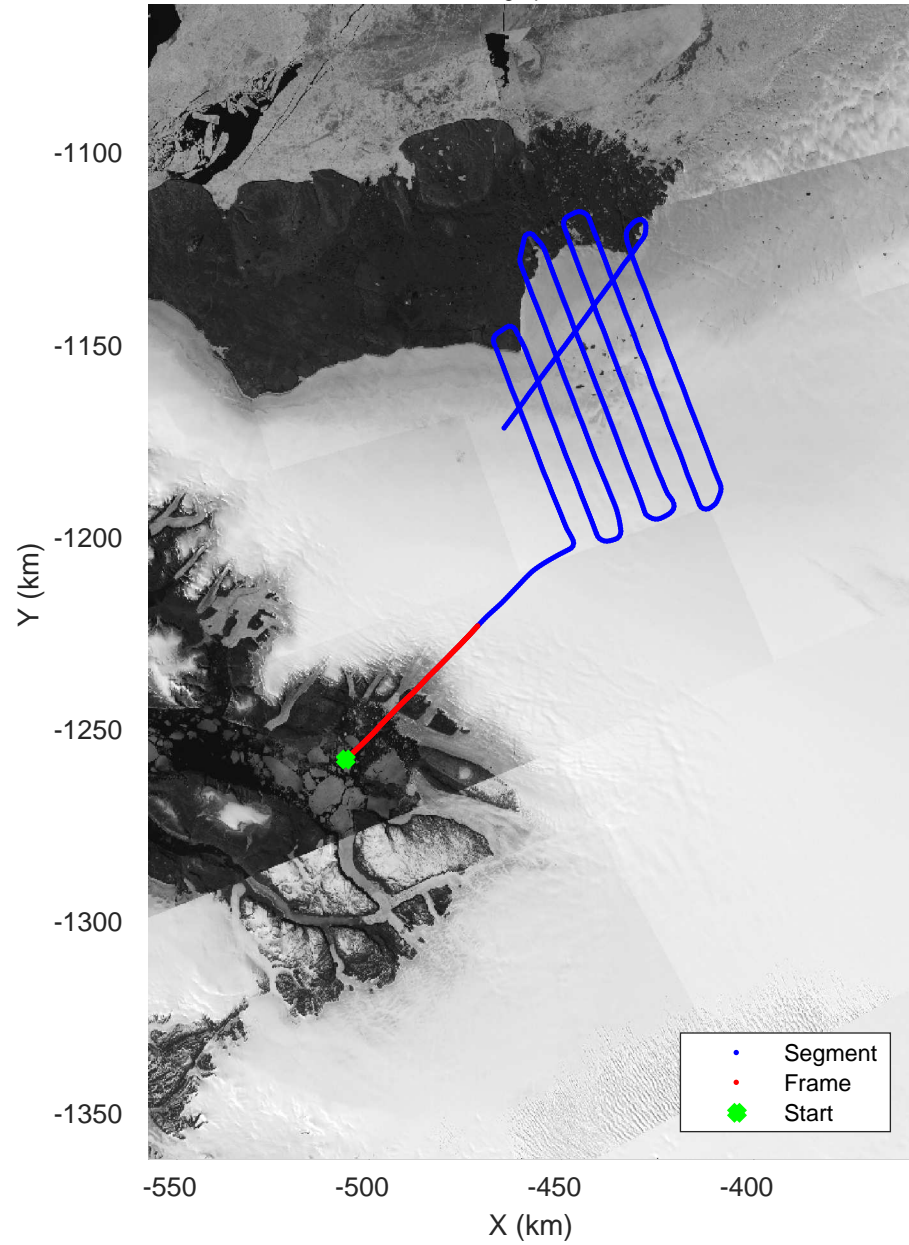
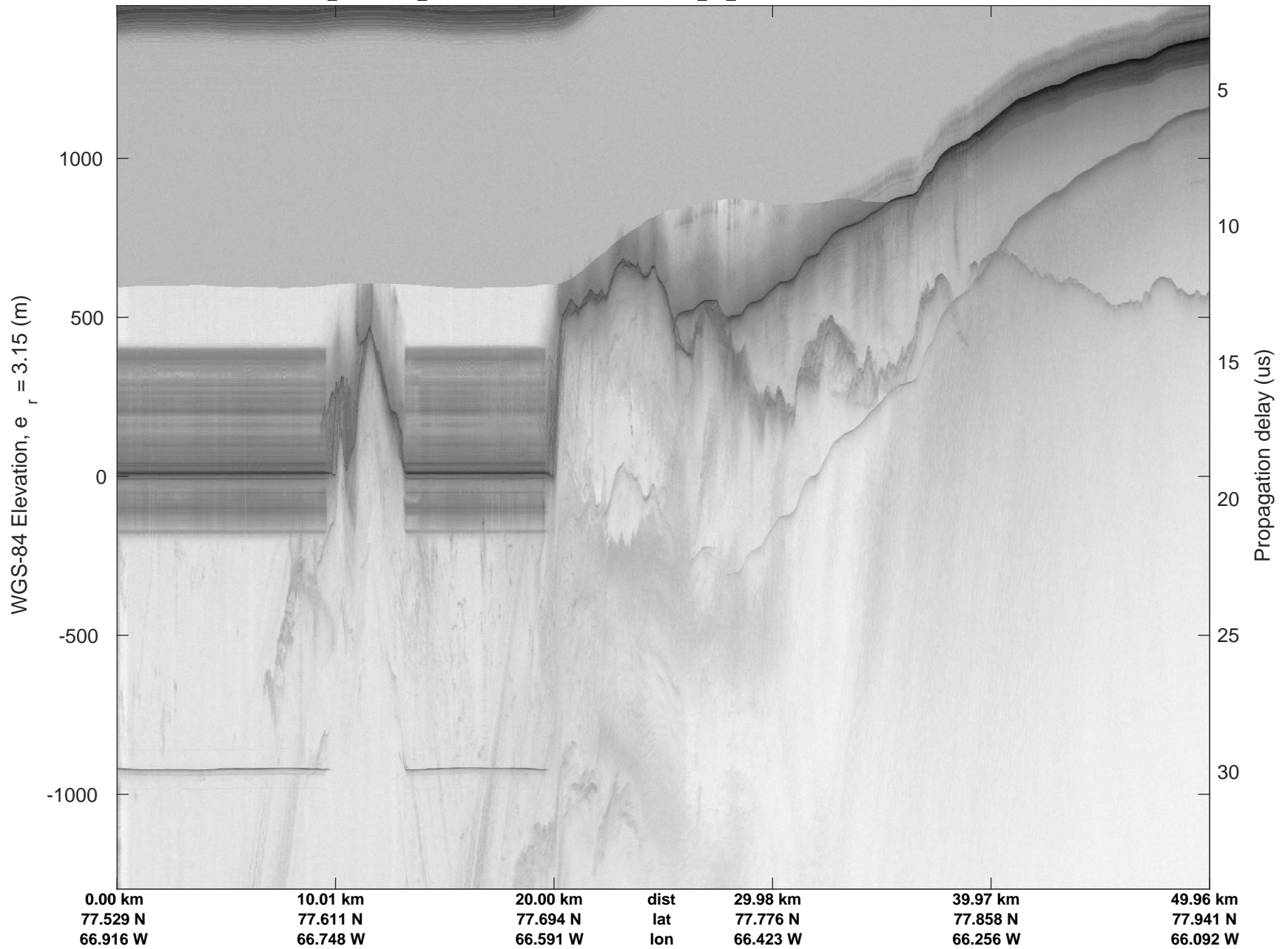


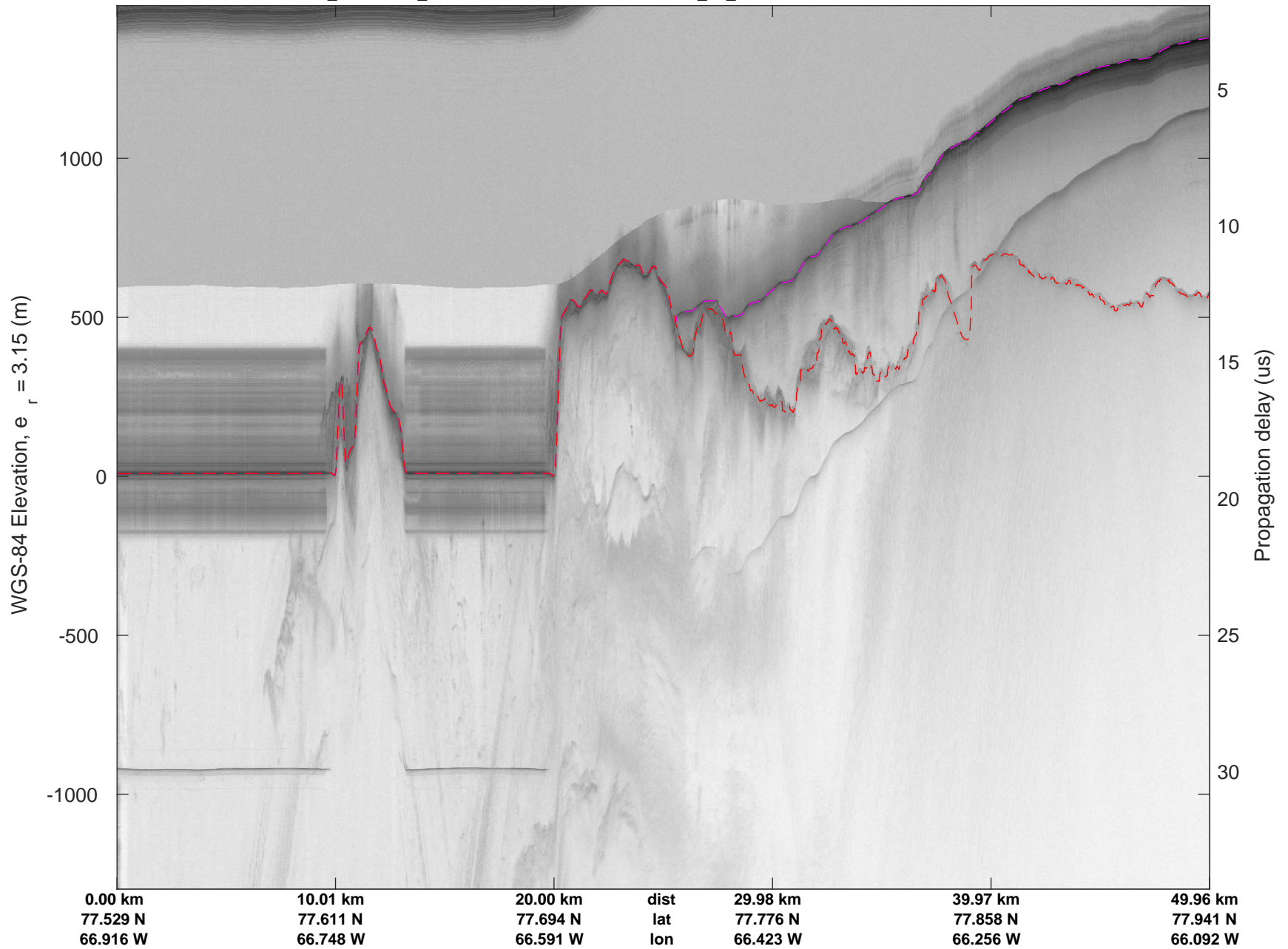
Hiawat-Sealce
20160512_02_001
Polar Stereograph 70N/-45E

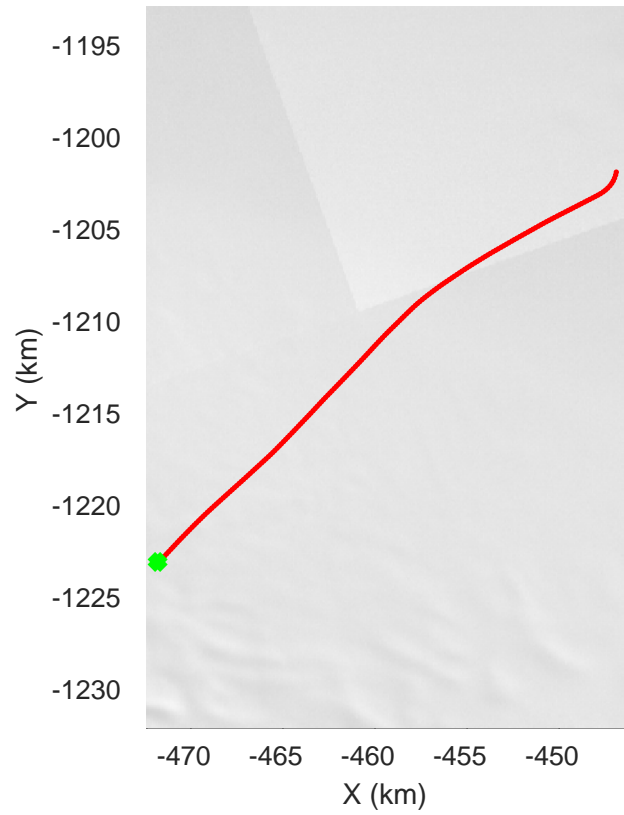
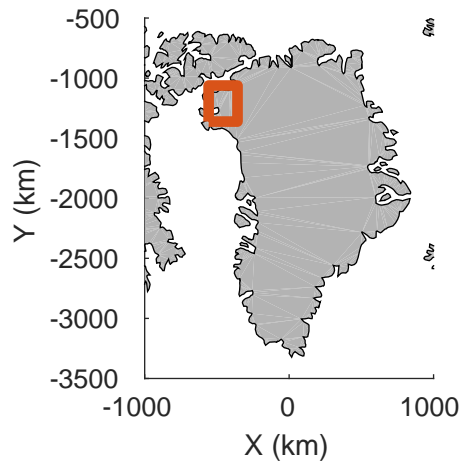


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_001: 13:49:14.9 to 13:58:39.7 GPS

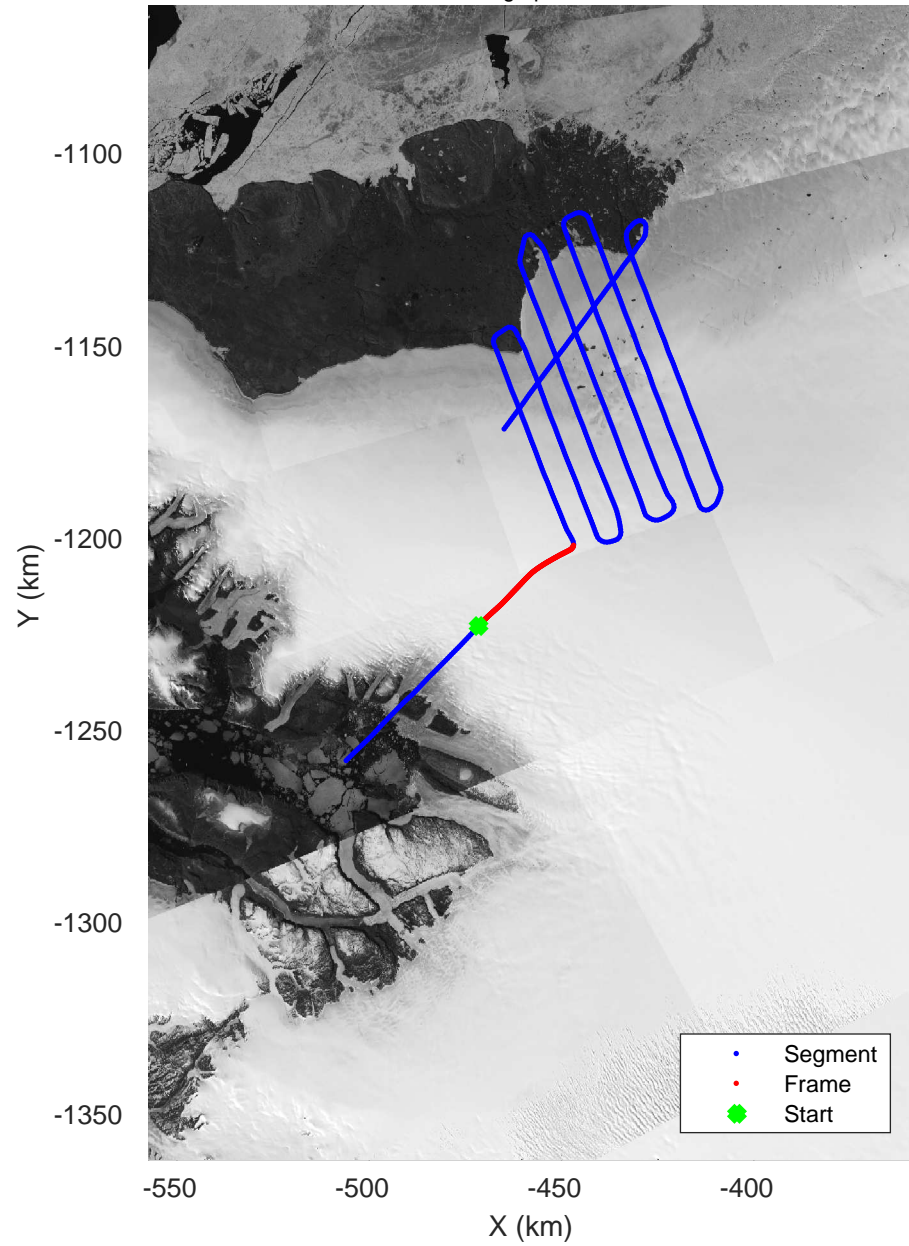


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_001: 13:49:14.9 to 13:58:39.7 GPS

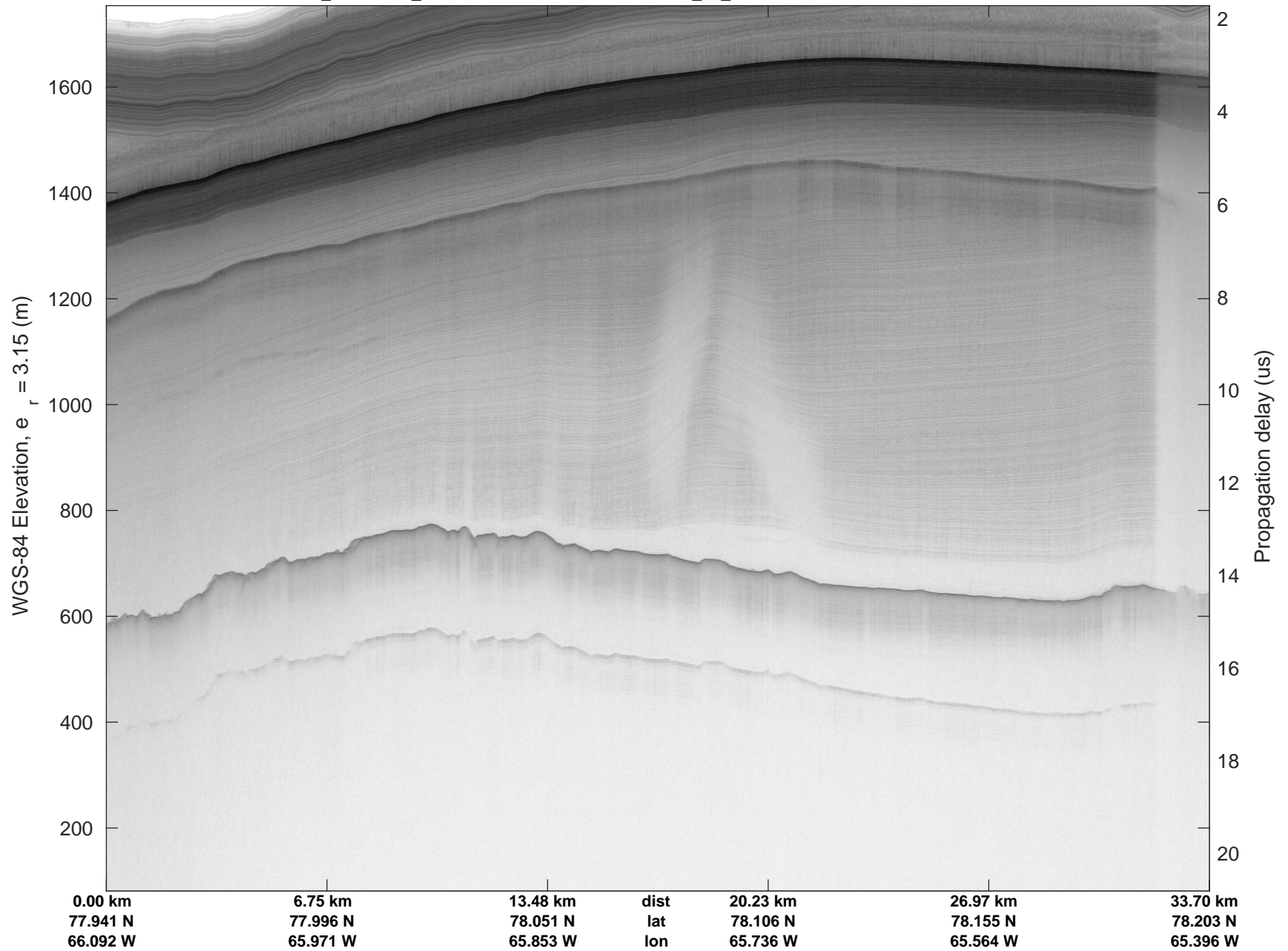




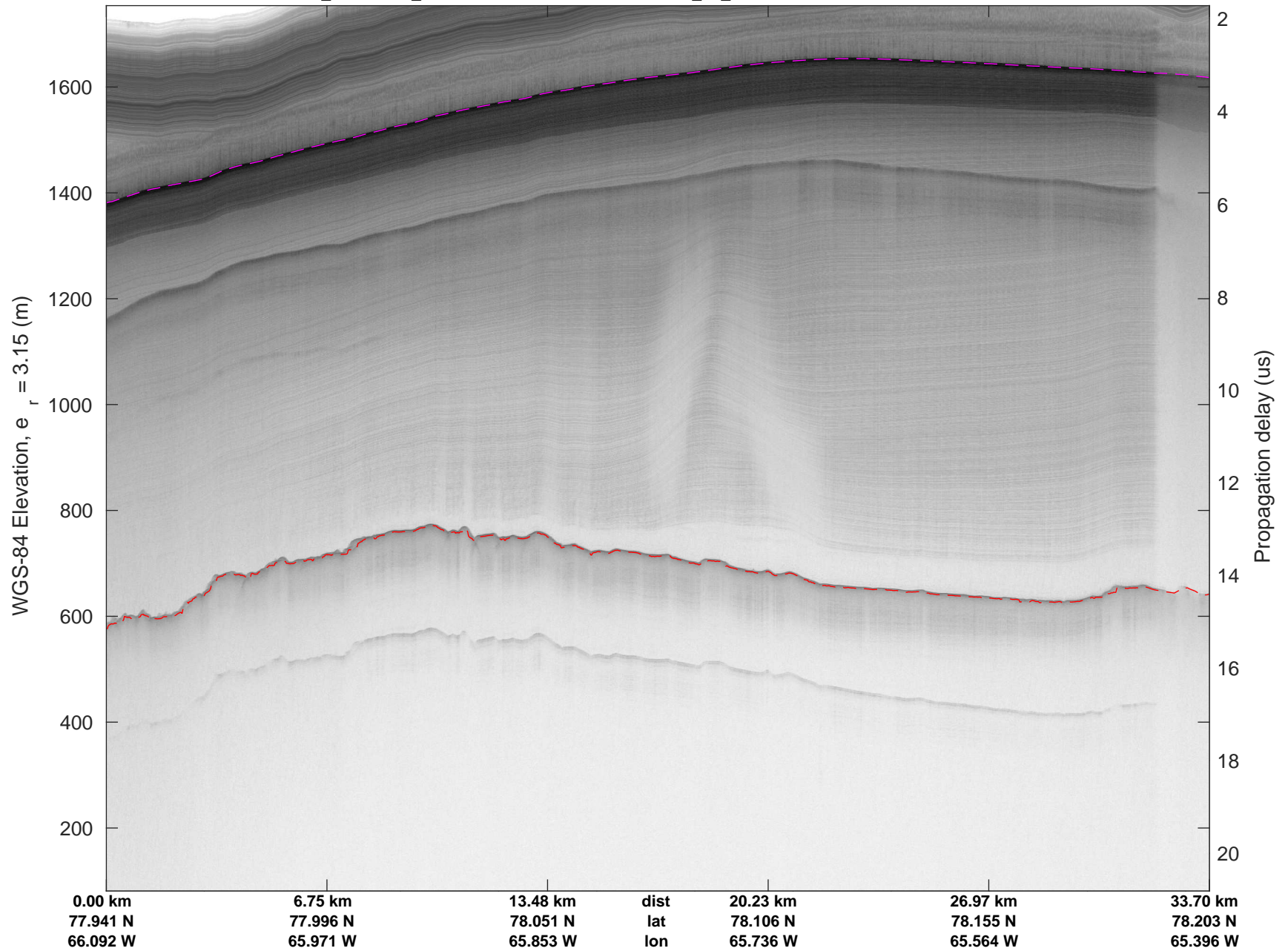
Hiawat-Sealce
20160512_02_002
Polar Stereograph 70N/-45E

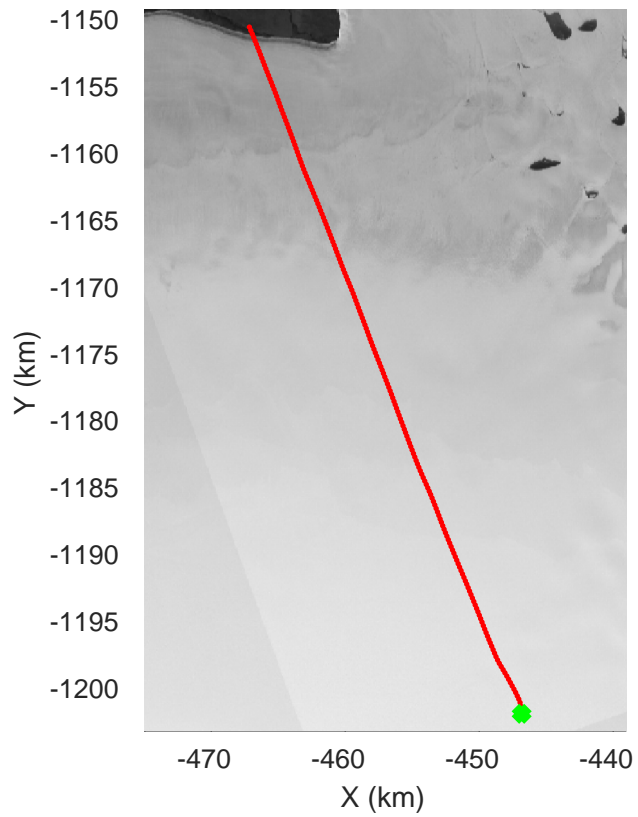
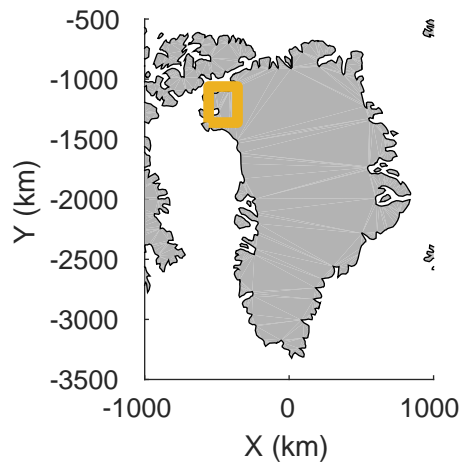


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_002: 13:58:40.1 to 14:04:54.6 GPS

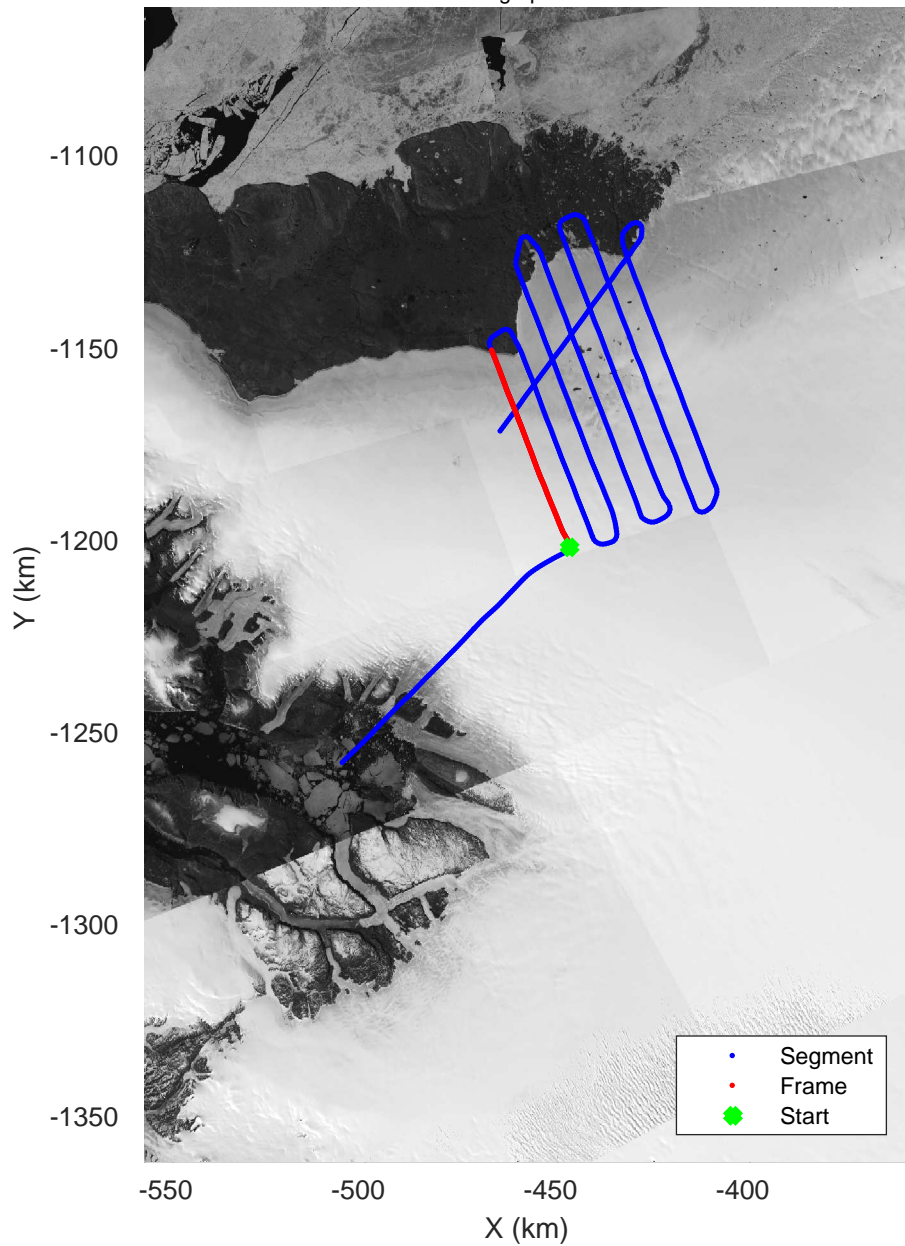


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_002: 13:58:40.1 to 14:04:54.6 GPS

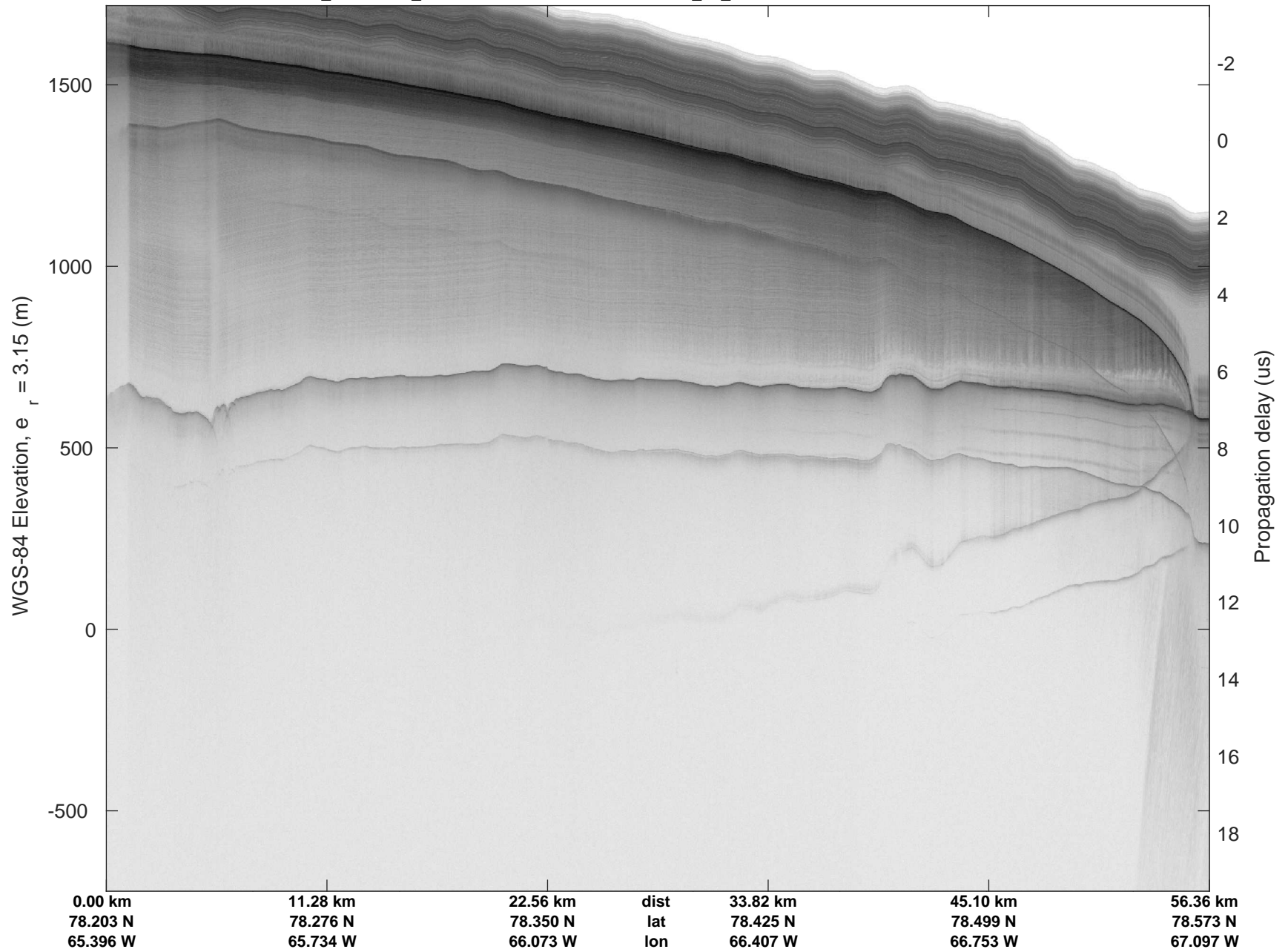




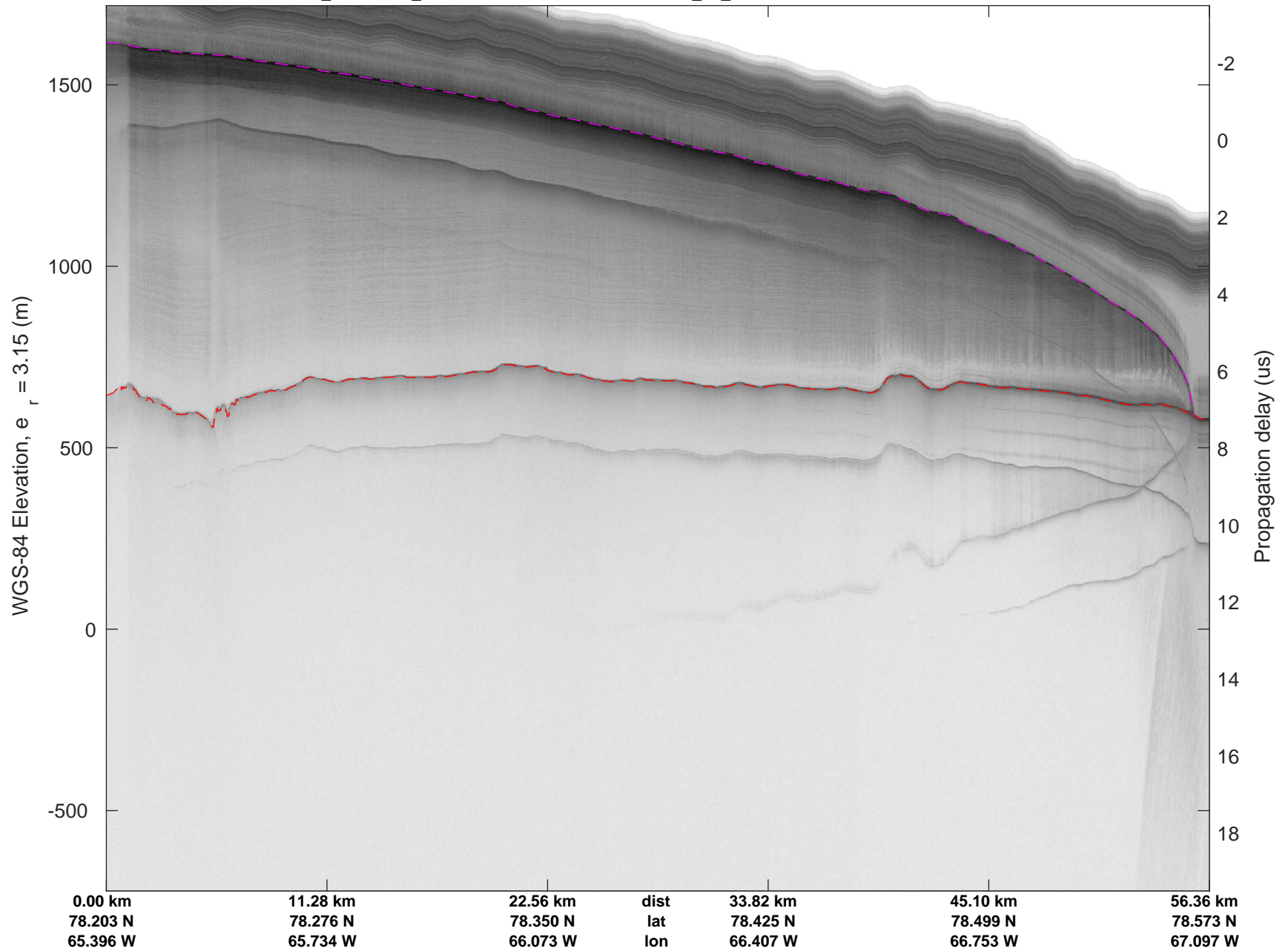
Hiawat-Sealce
20160512_02_003
Polar Stereograph 70N/-45E

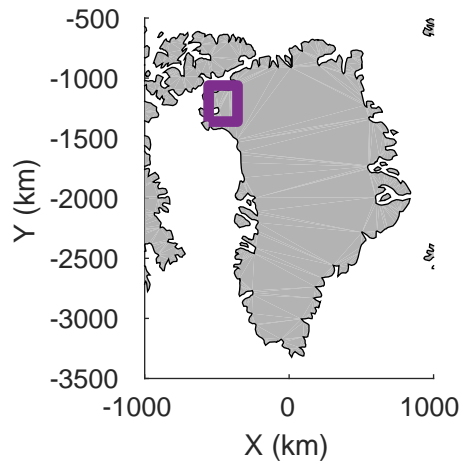


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_003: 14:04:55.1 to 14:15:42.4 GPS

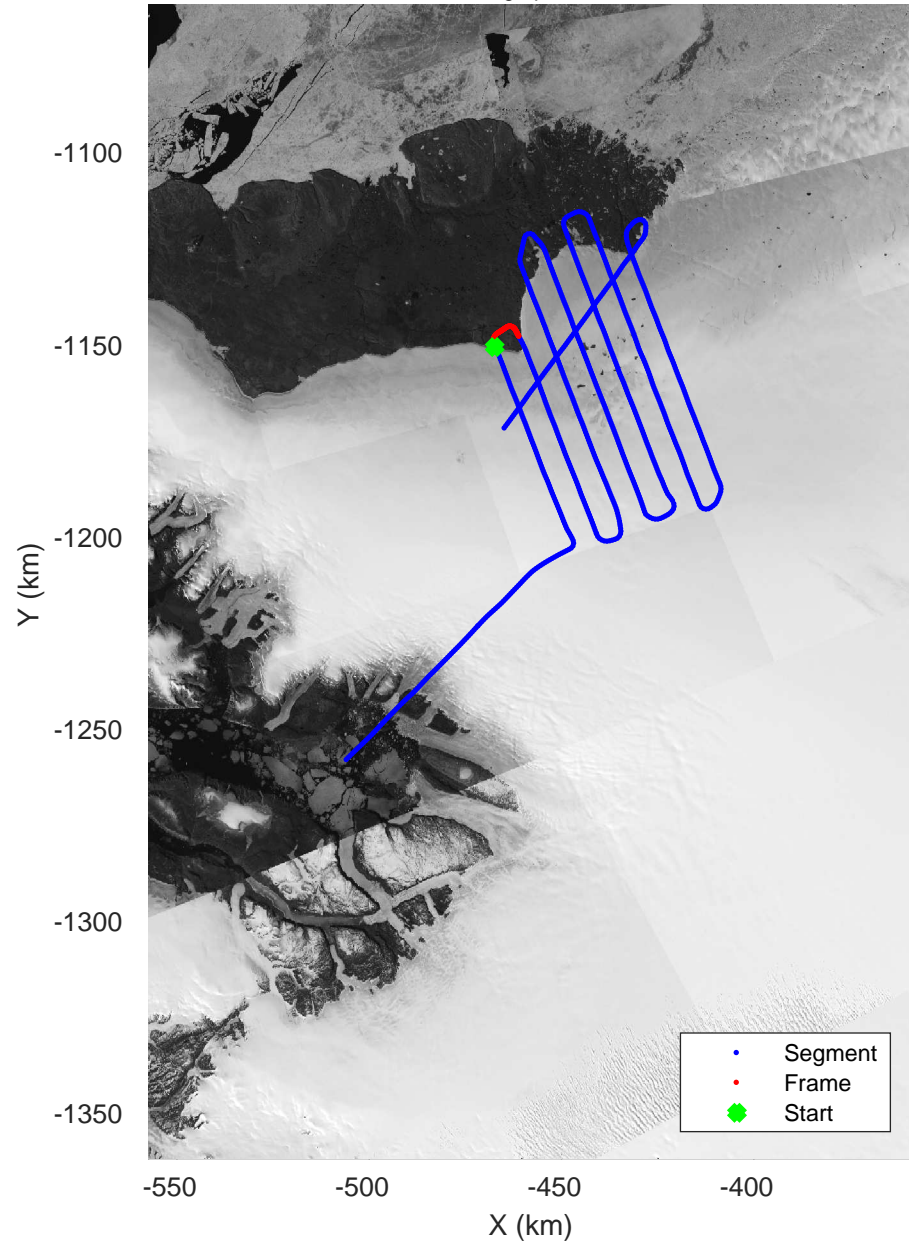


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_003: 14:04:55.1 to 14:15:42.4 GPS

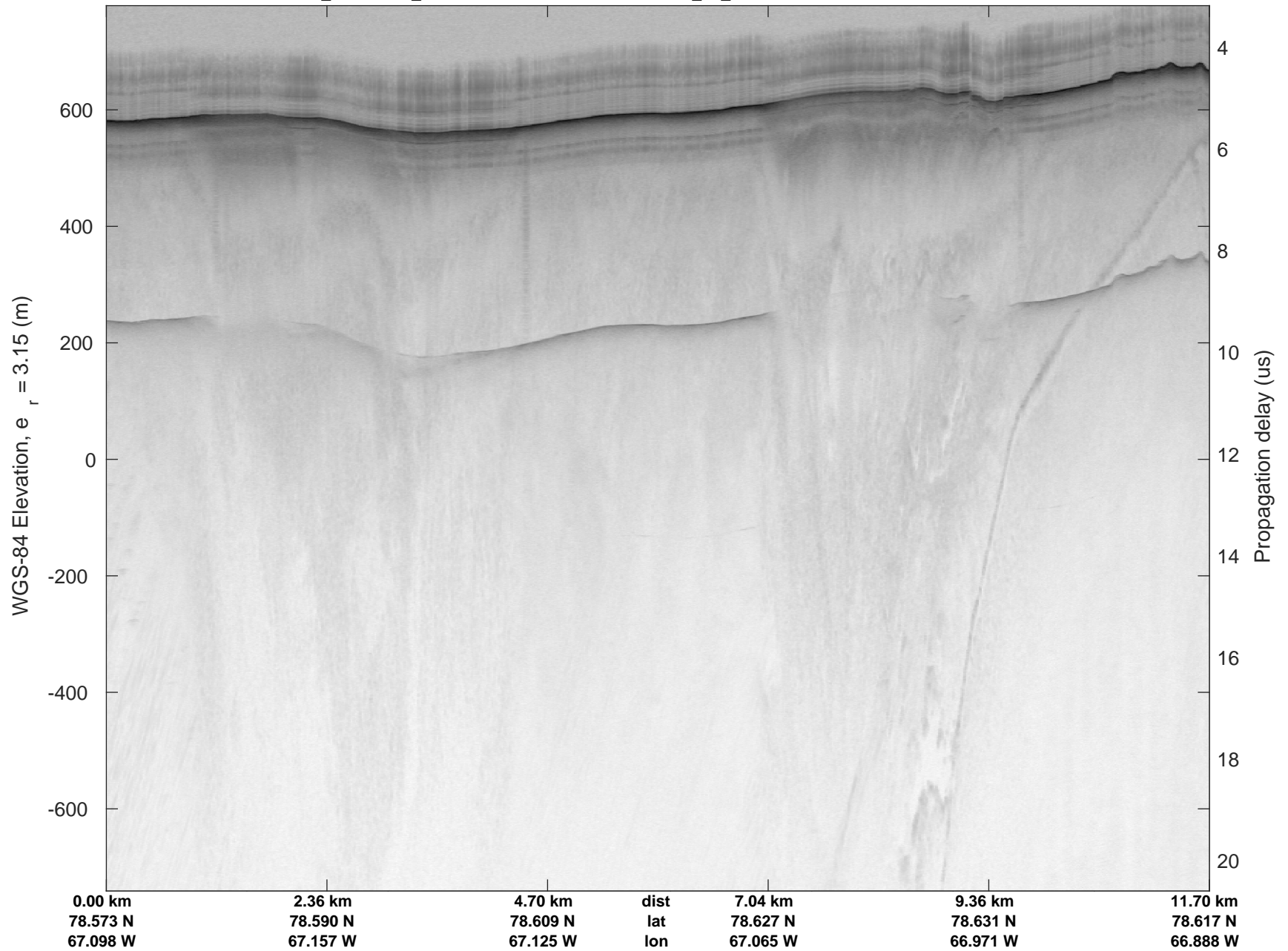




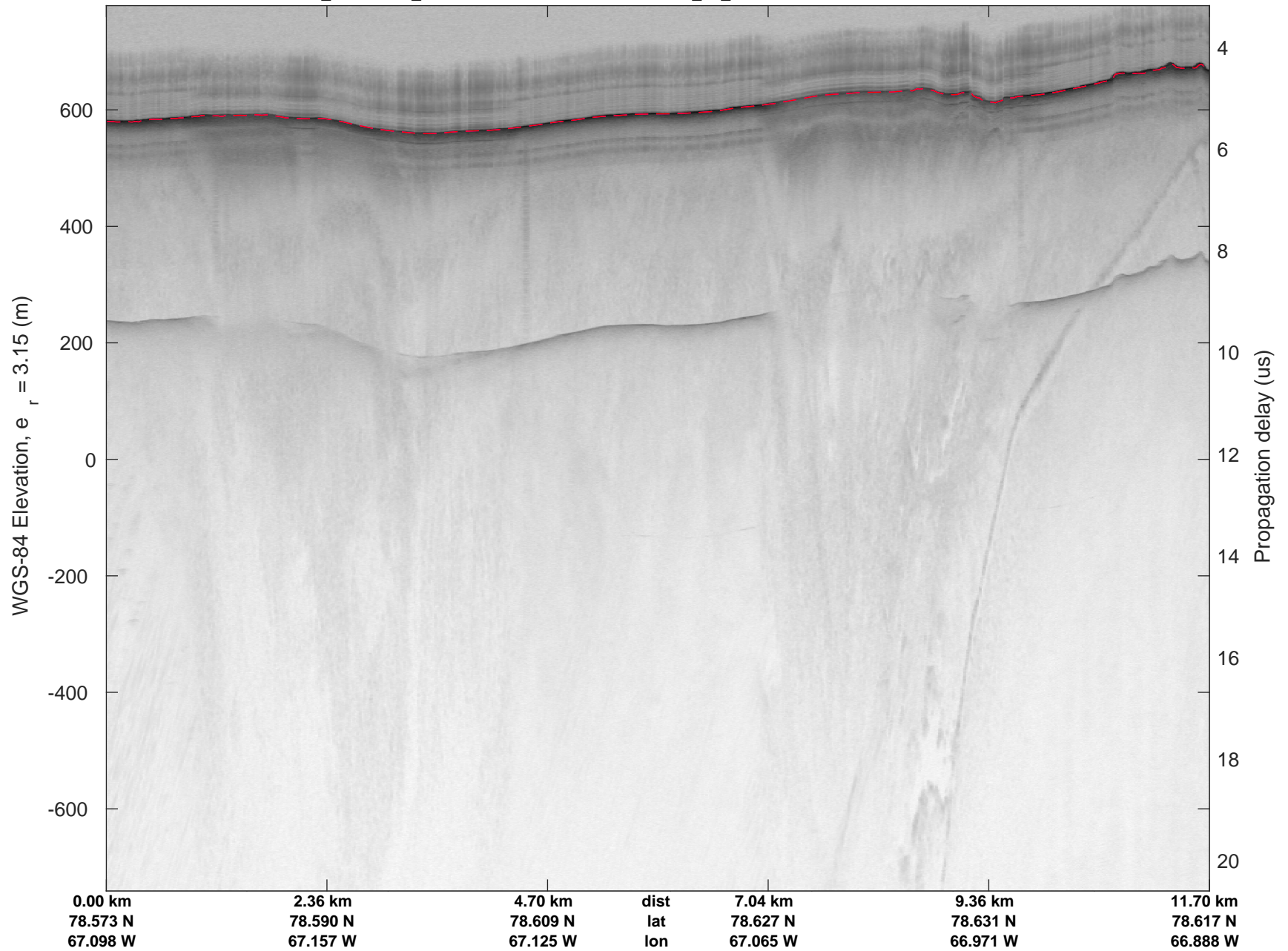
Hiawat-Sealce
20160512_02_004
Polar Stereograph 70N/-45E

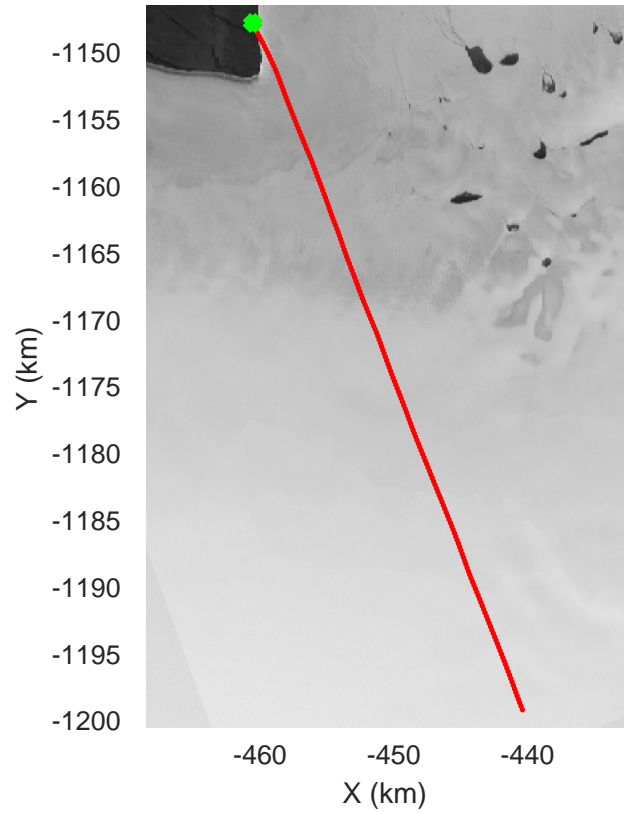
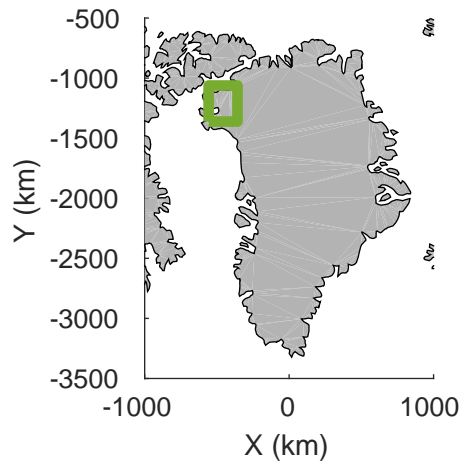


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_004: 14:15:42.7 to 14:18:01.2 GPS

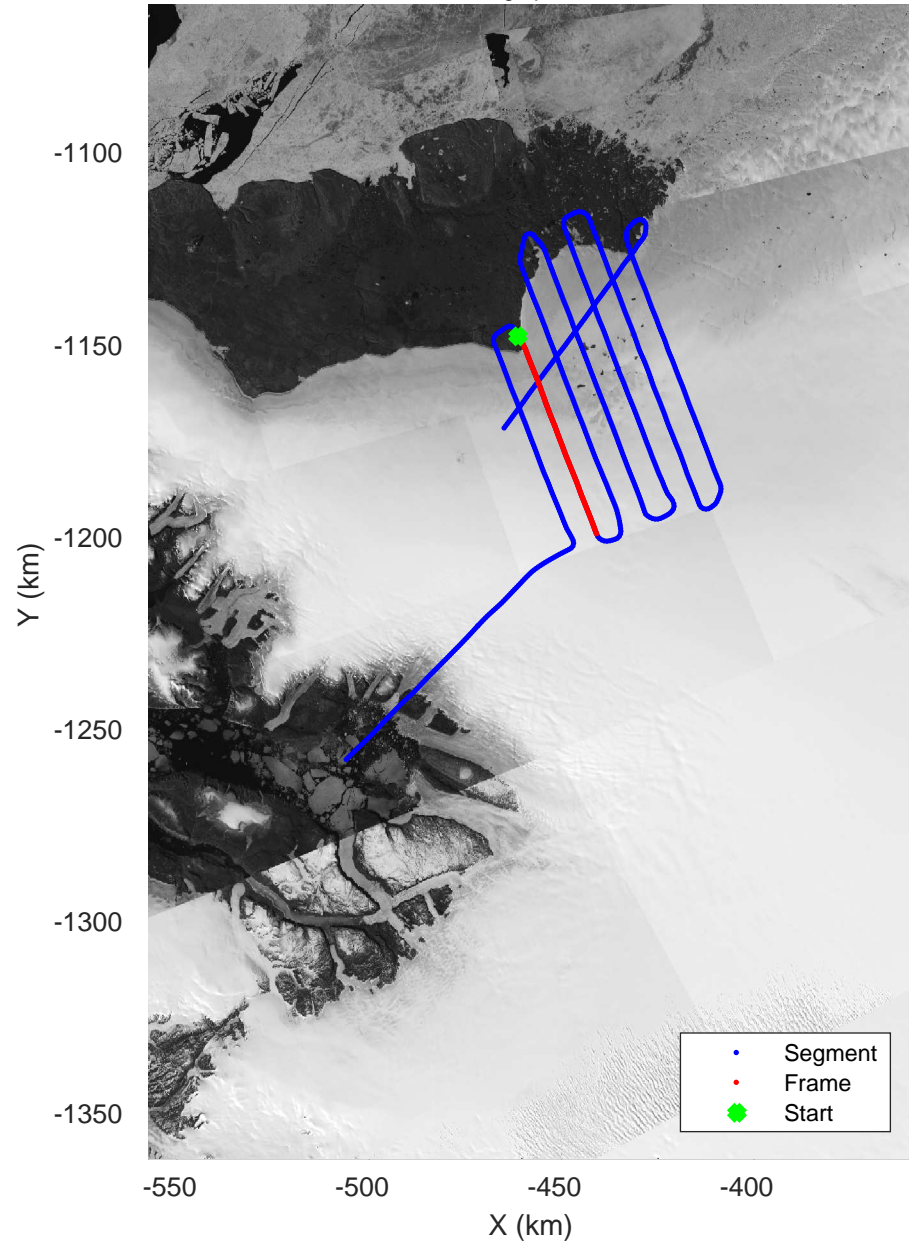


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_004: 14:15:42.7 to 14:18:01.2 GPS

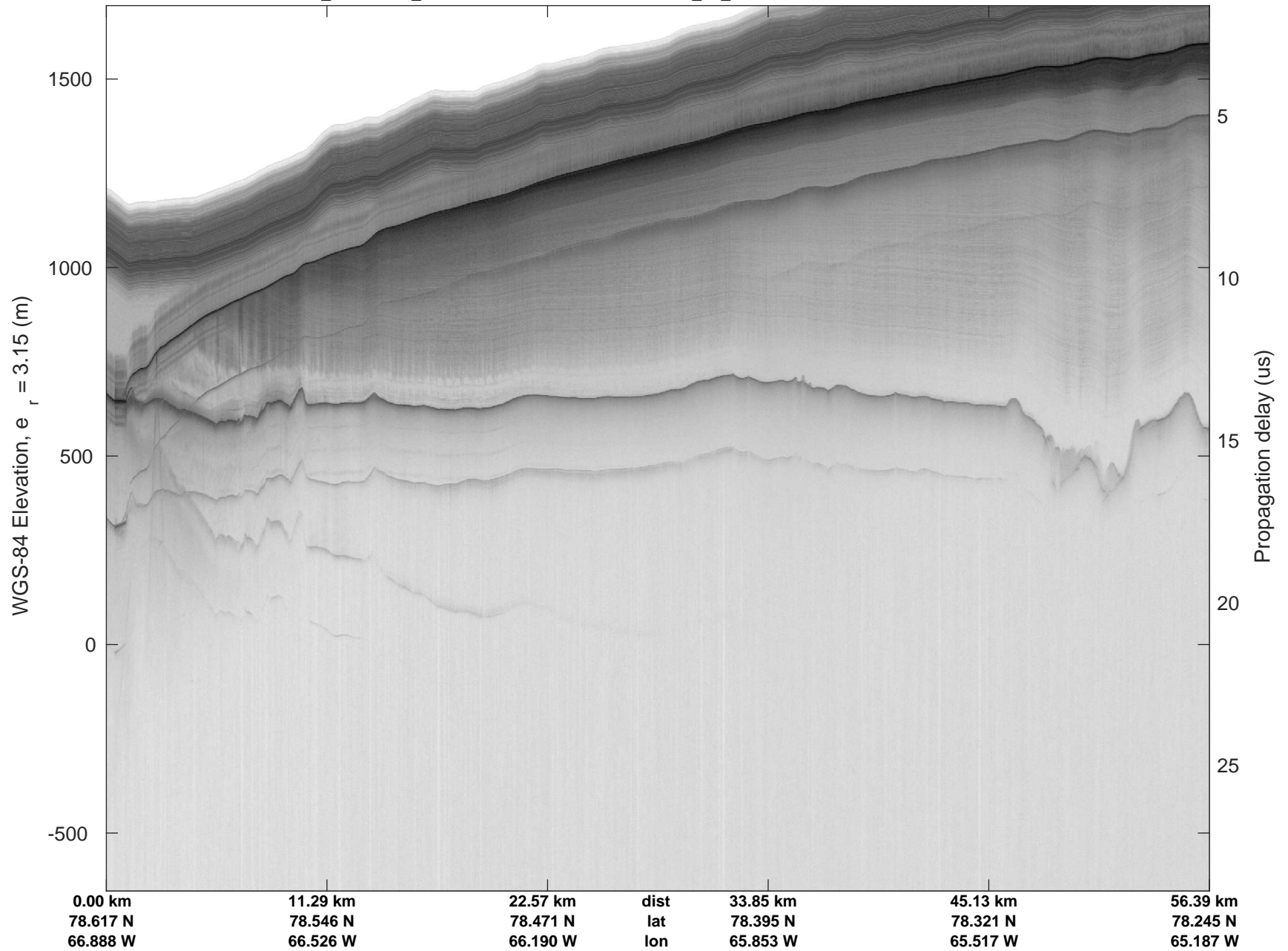




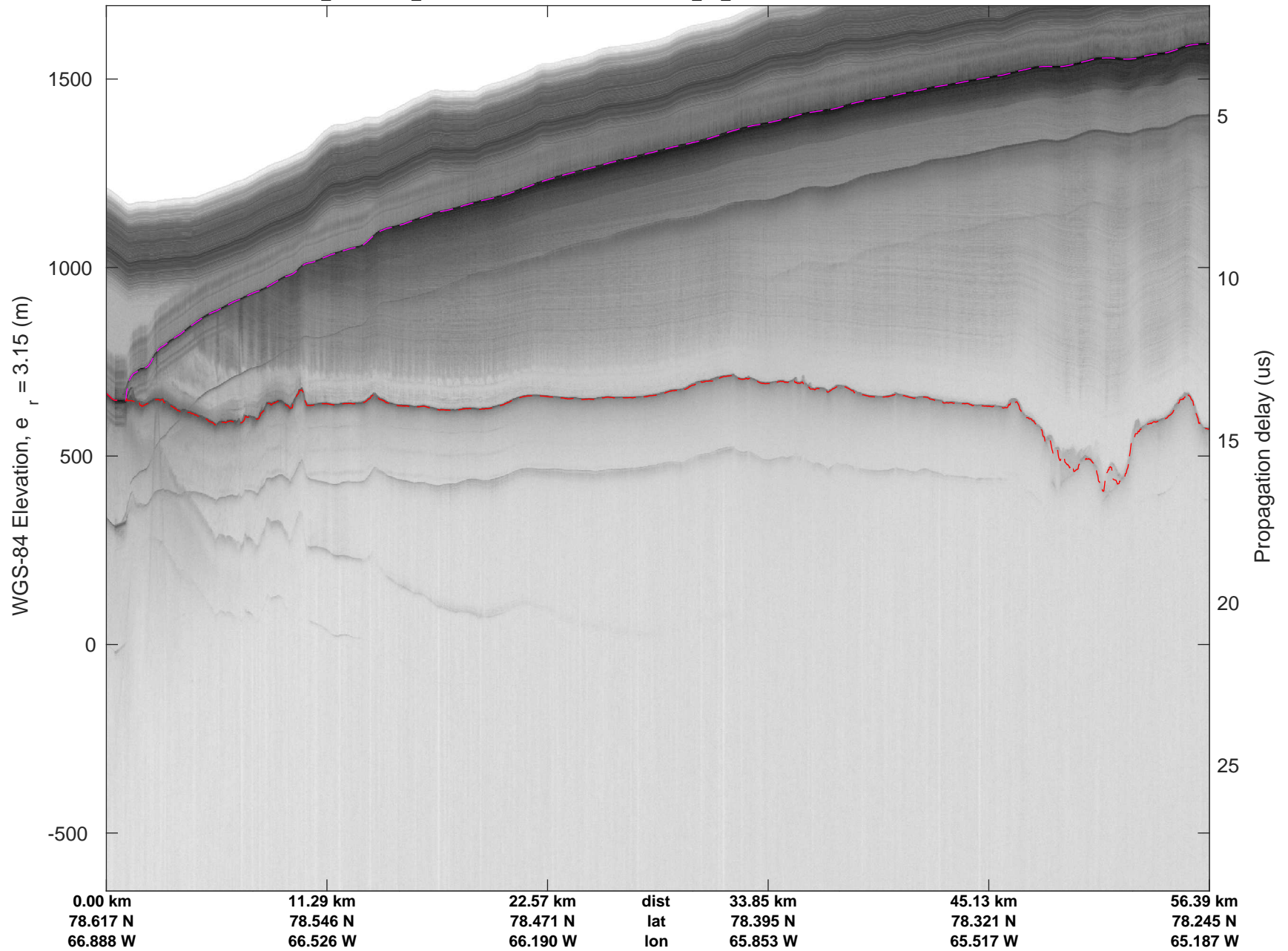
Hiawat-Sealce
20160512_02_005
Polar Stereograph 70N/-45E

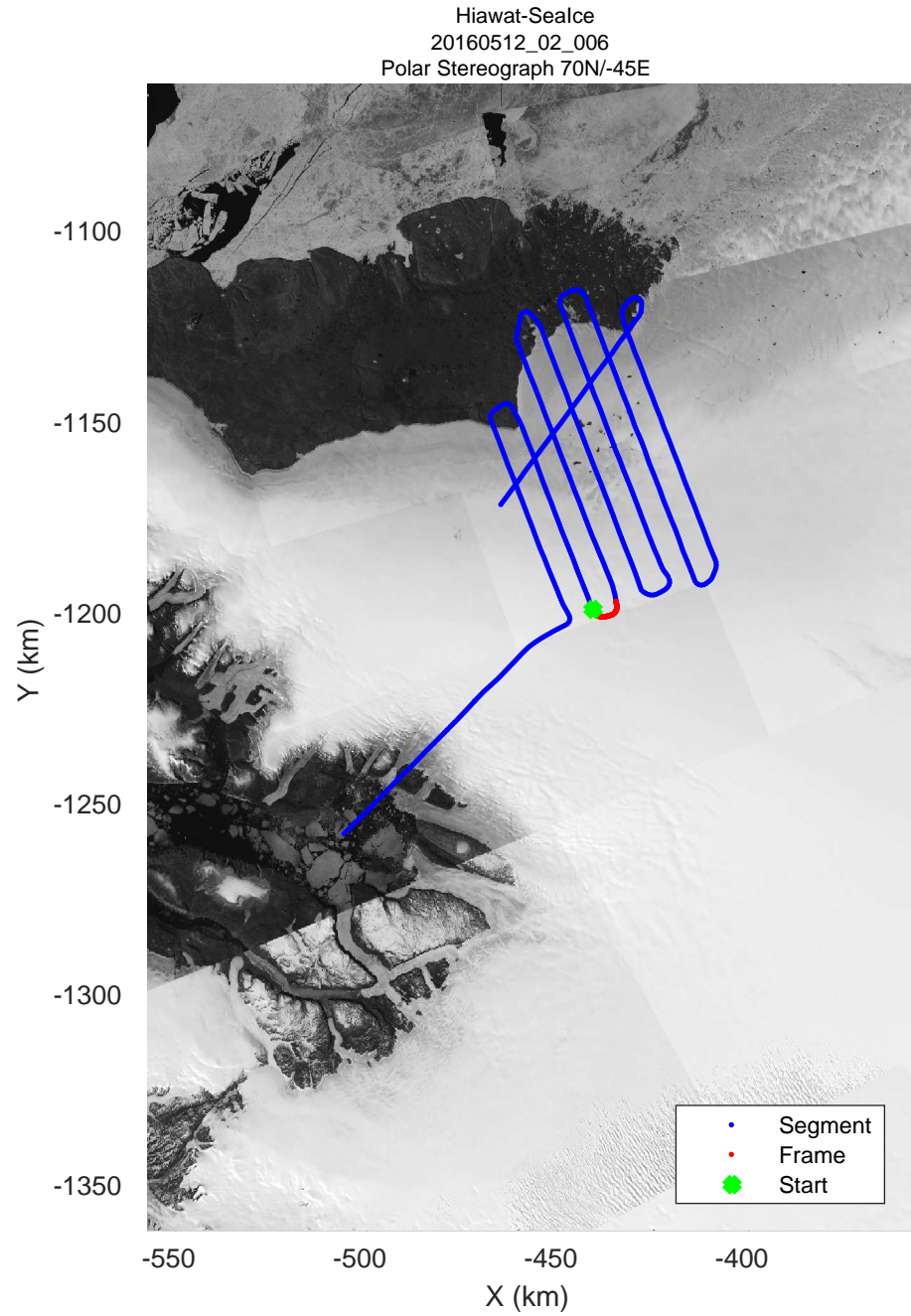
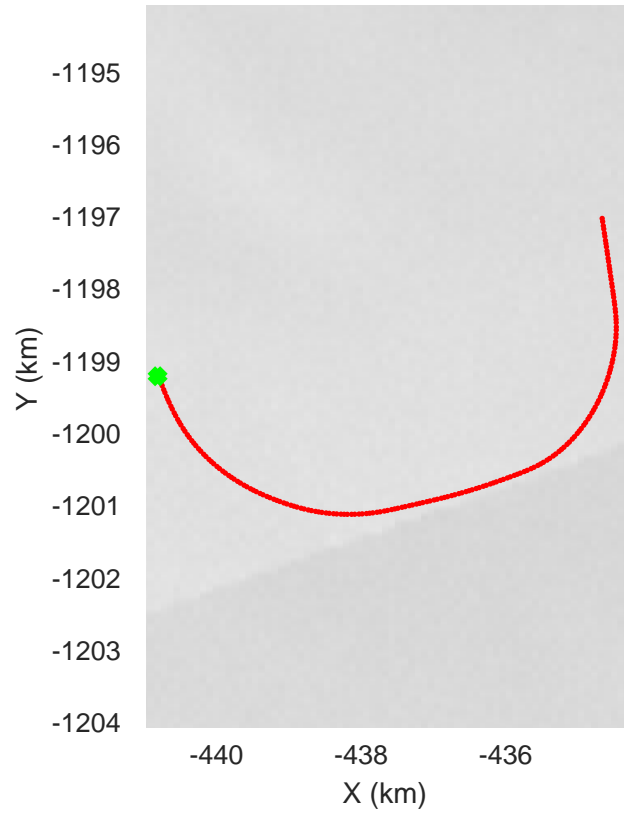
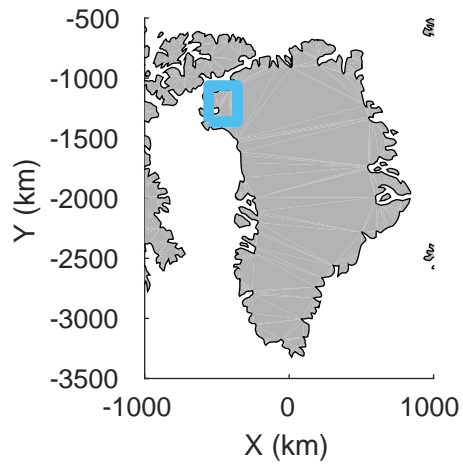


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_005: 14:18:01.5 to 14:29:40.8 GPS

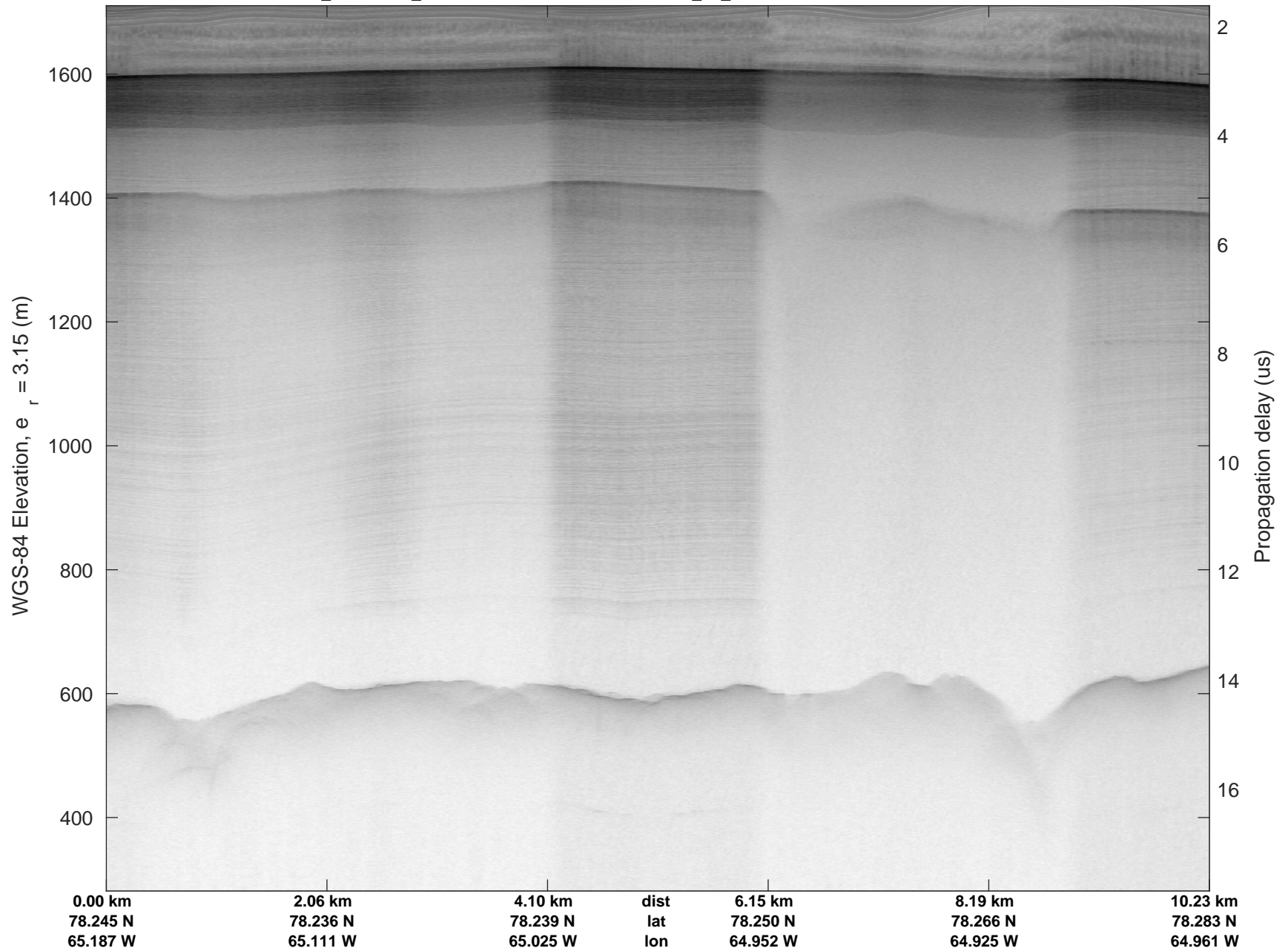


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_005: 14:18:01.5 to 14:29:40.8 GPS

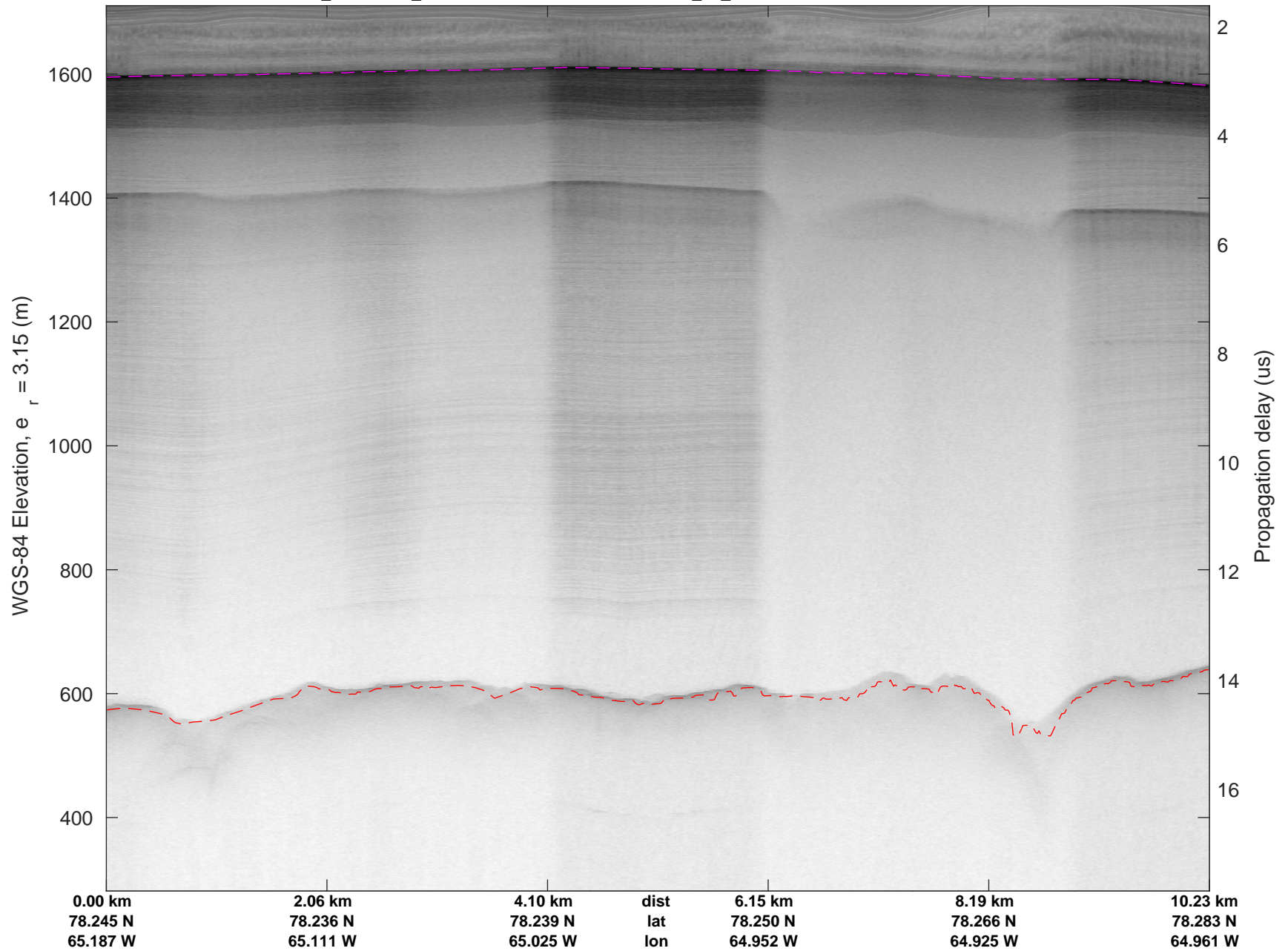


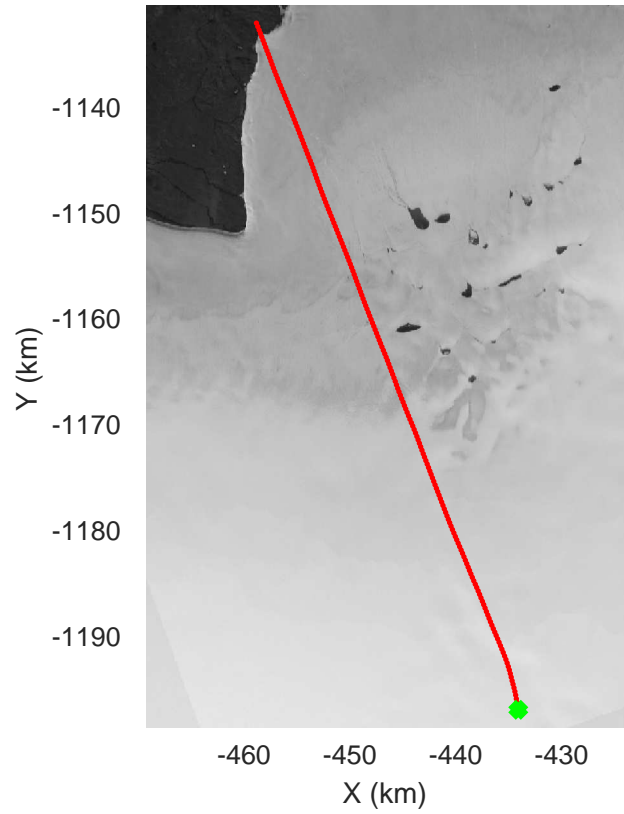
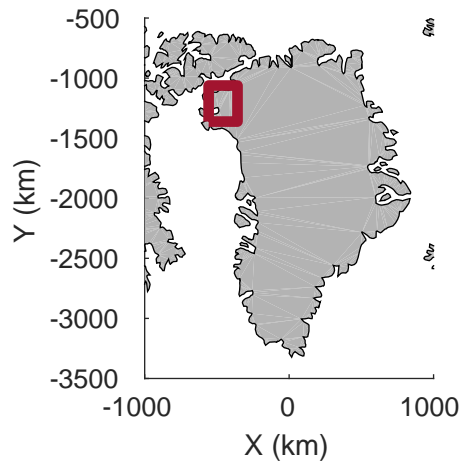


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_006: 14:29:41.2 to 14:31:33.9 GPS

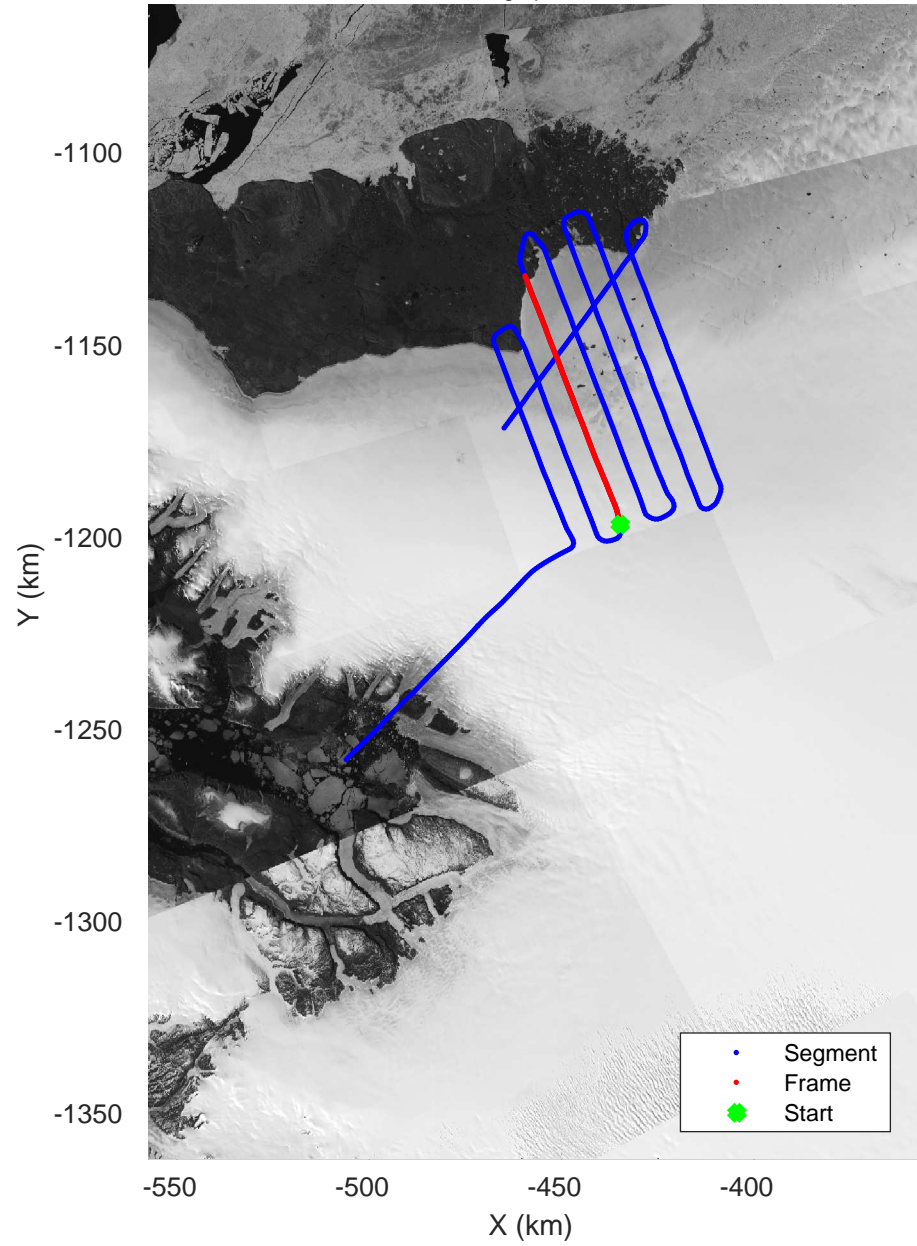


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_006: 14:29:41.2 to 14:31:33.9 GPS

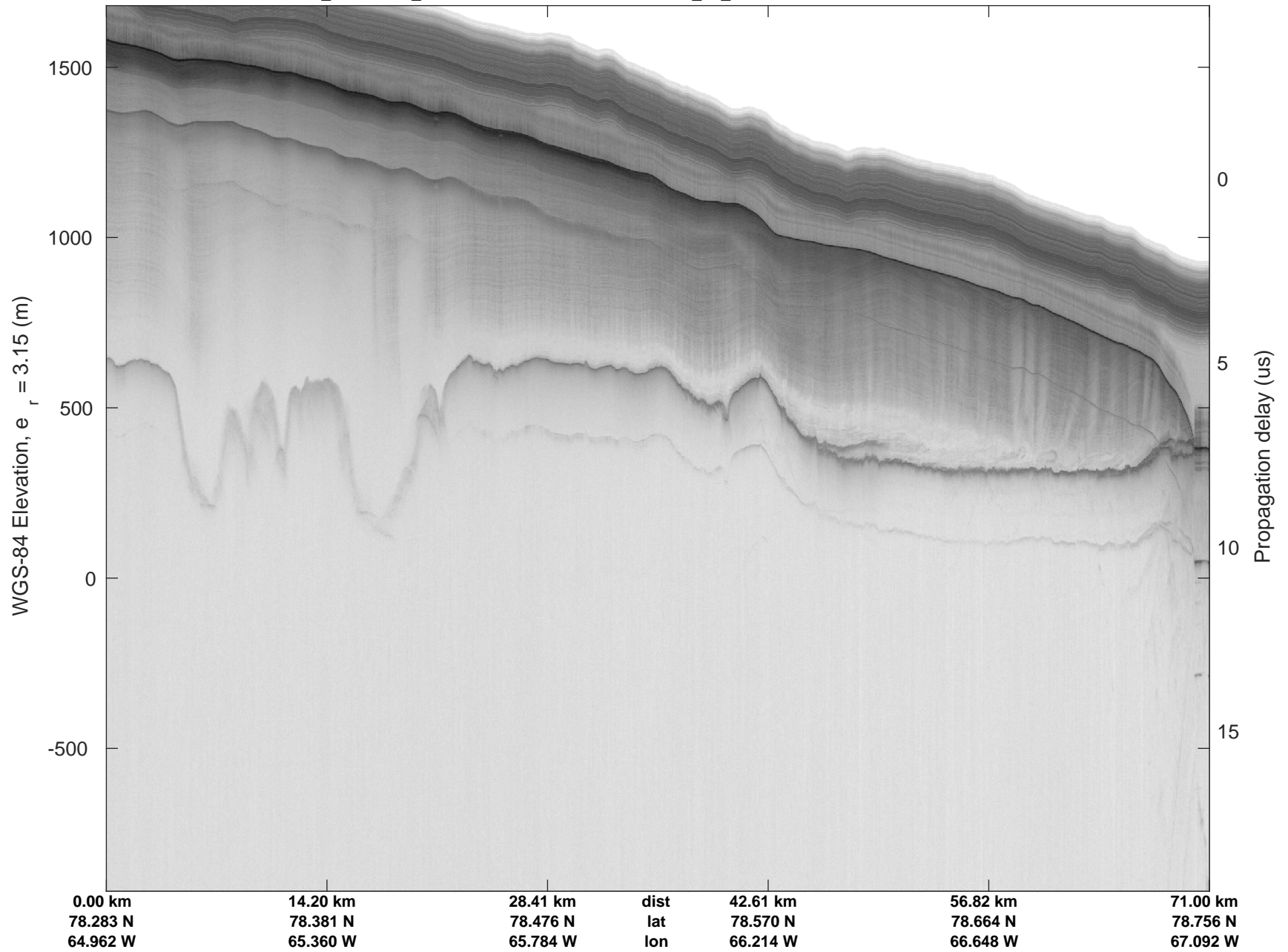




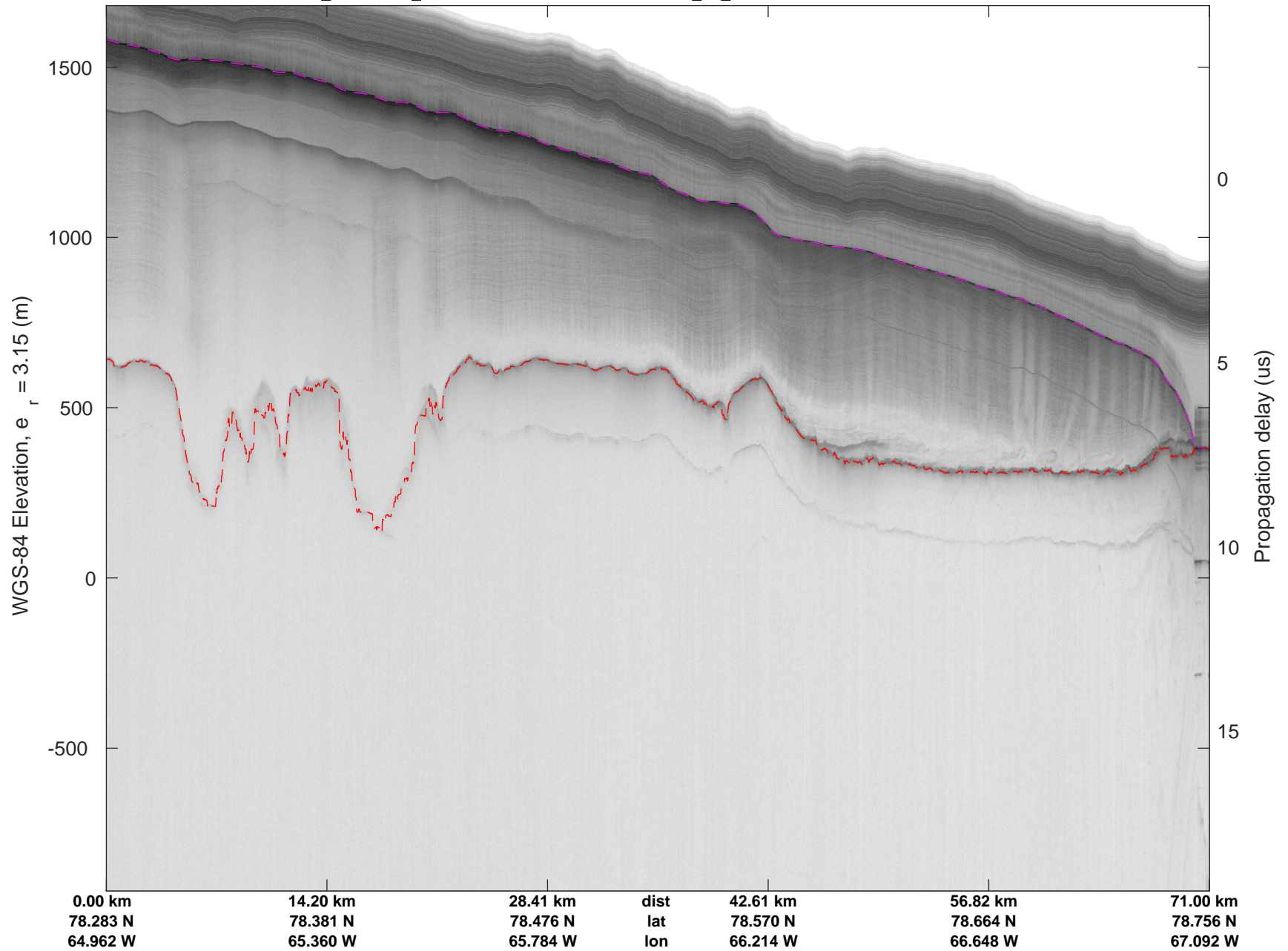
Hiawat-Sealce
20160512_02_007
Polar Stereograph 70N/-45E

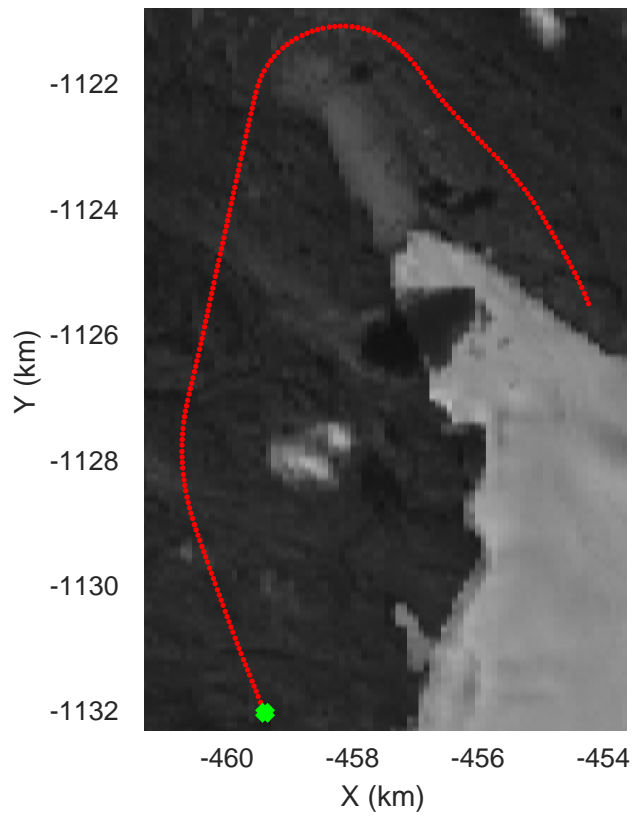
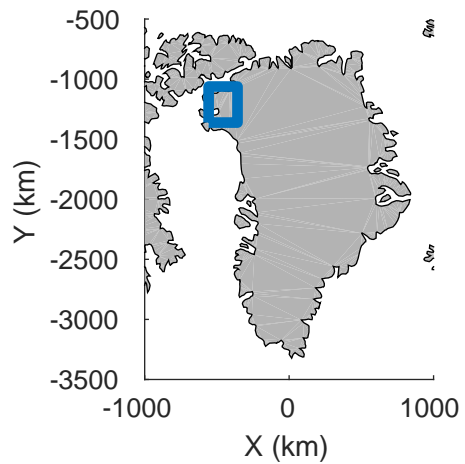


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_007: 14:31:34.3 to 14:45:25.3 GPS

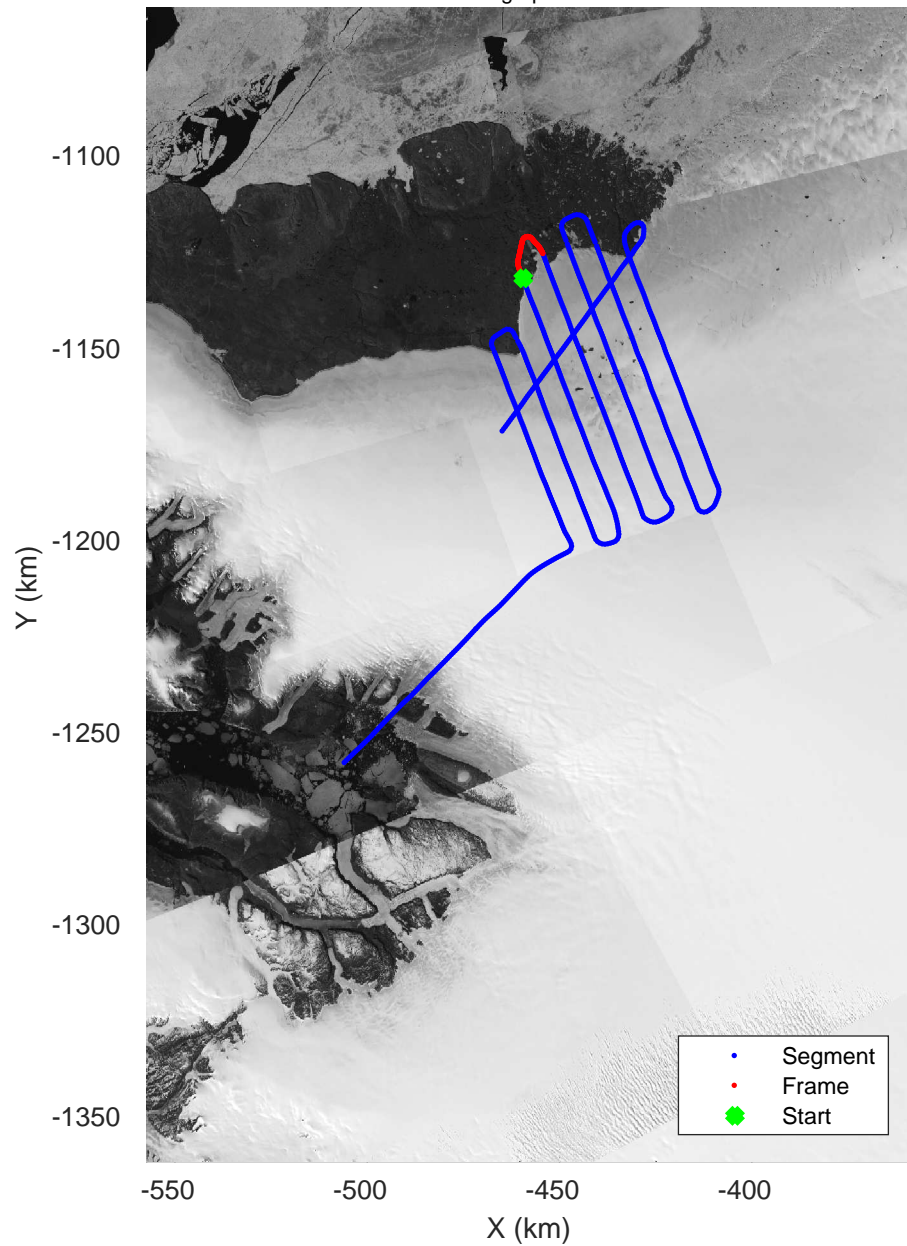


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_007: 14:31:34.3 to 14:45:25.3 GPS

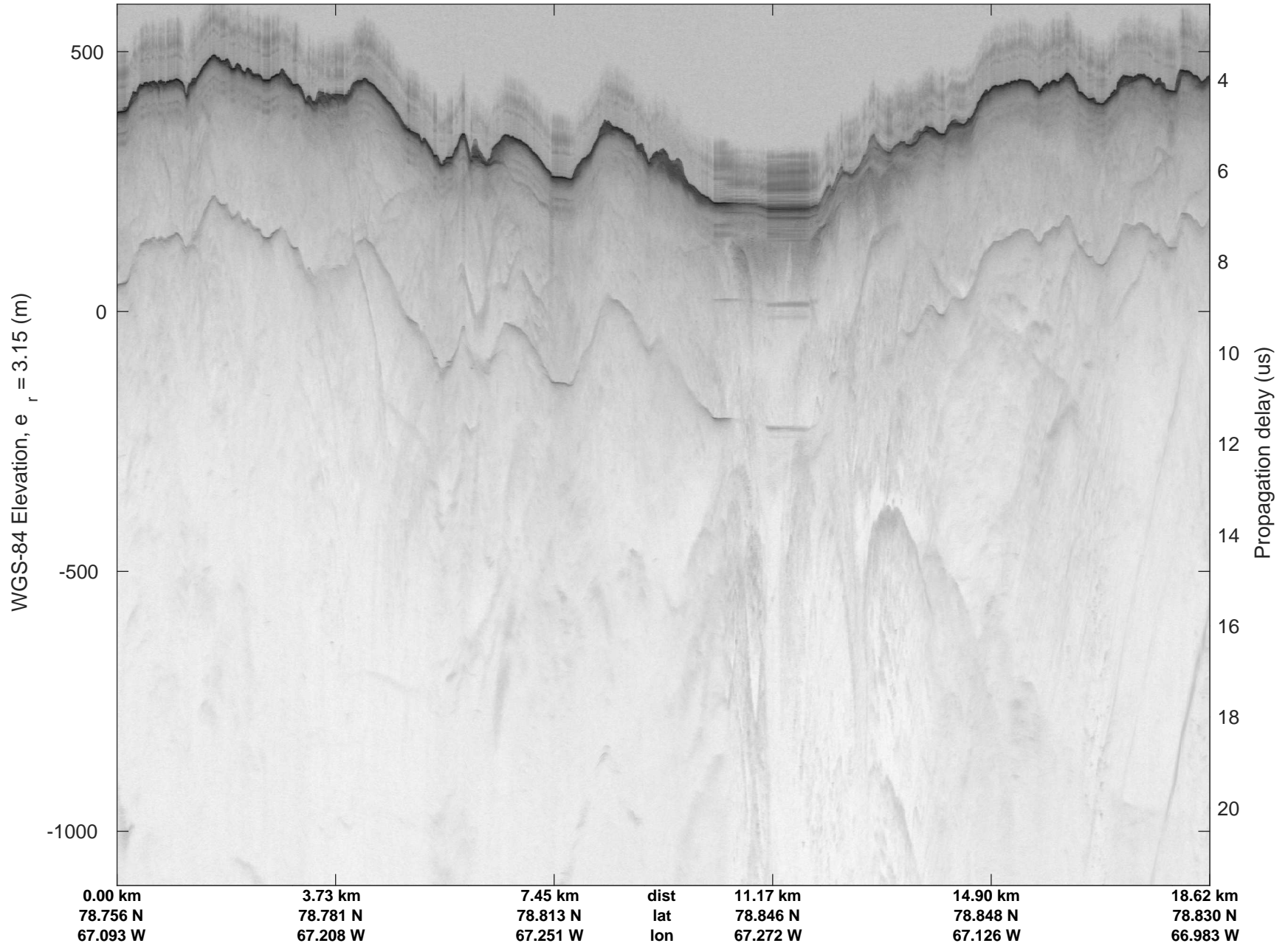




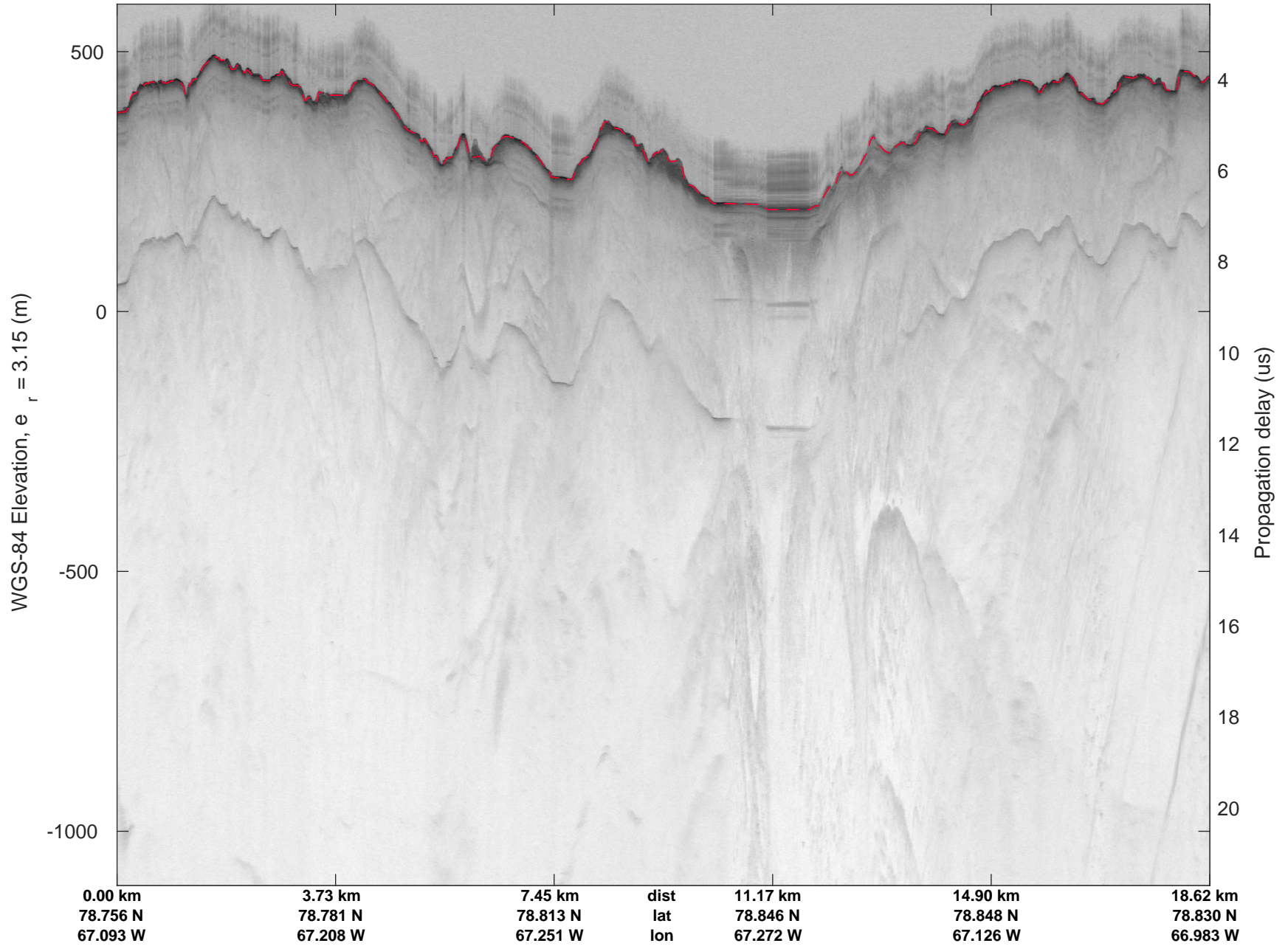
Hiawat-Sealce
20160512_02_008
Polar Stereograph 70N/-45E

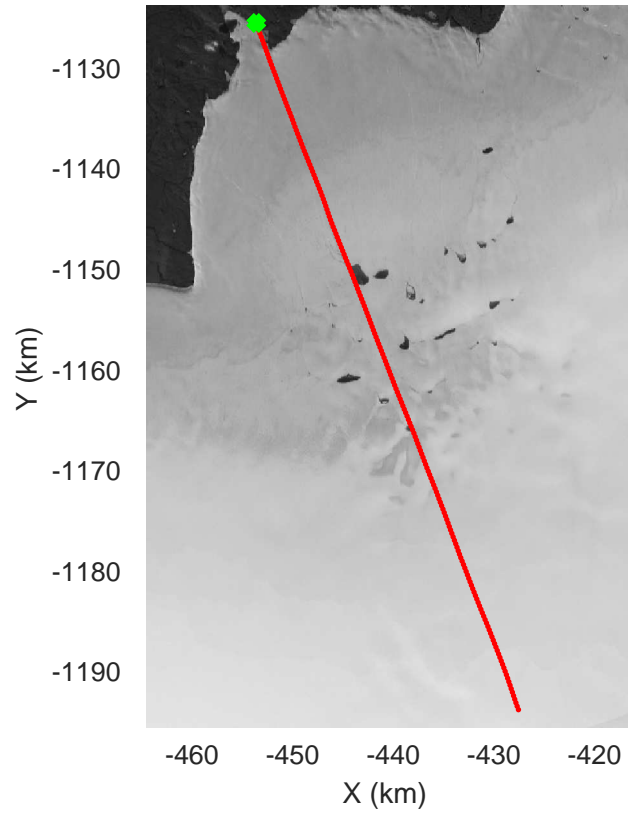
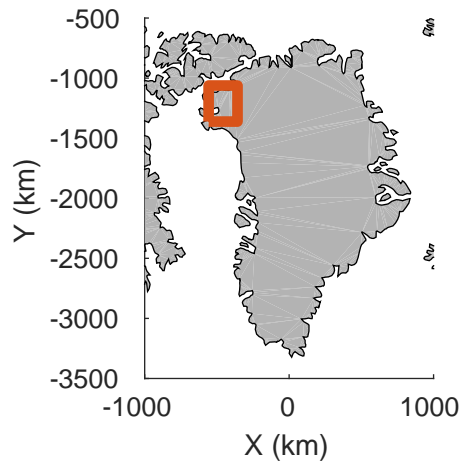


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_008: 14:45:25.7 to 14:49:08.4 GPS

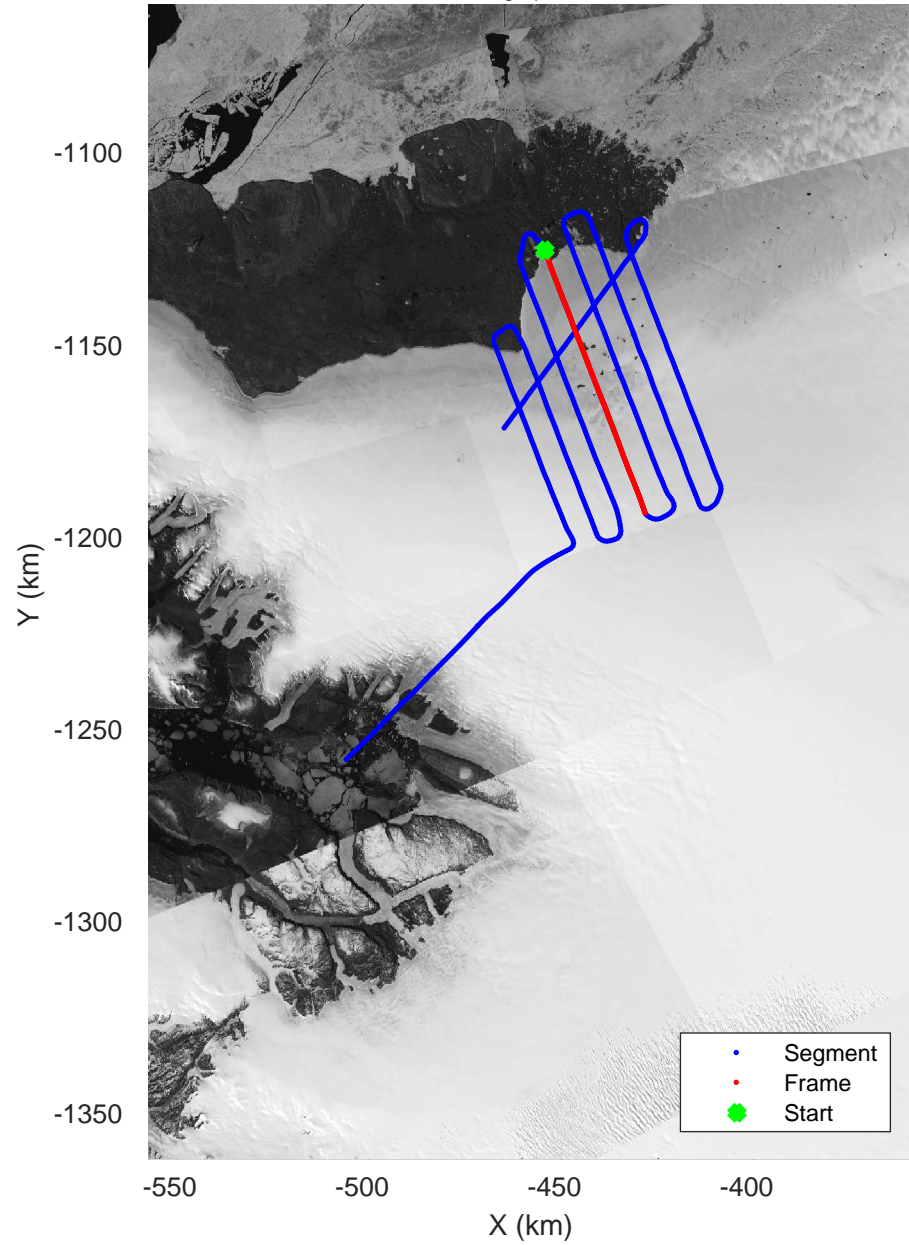


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_008: 14:45:25.7 to 14:49:08.4 GPS

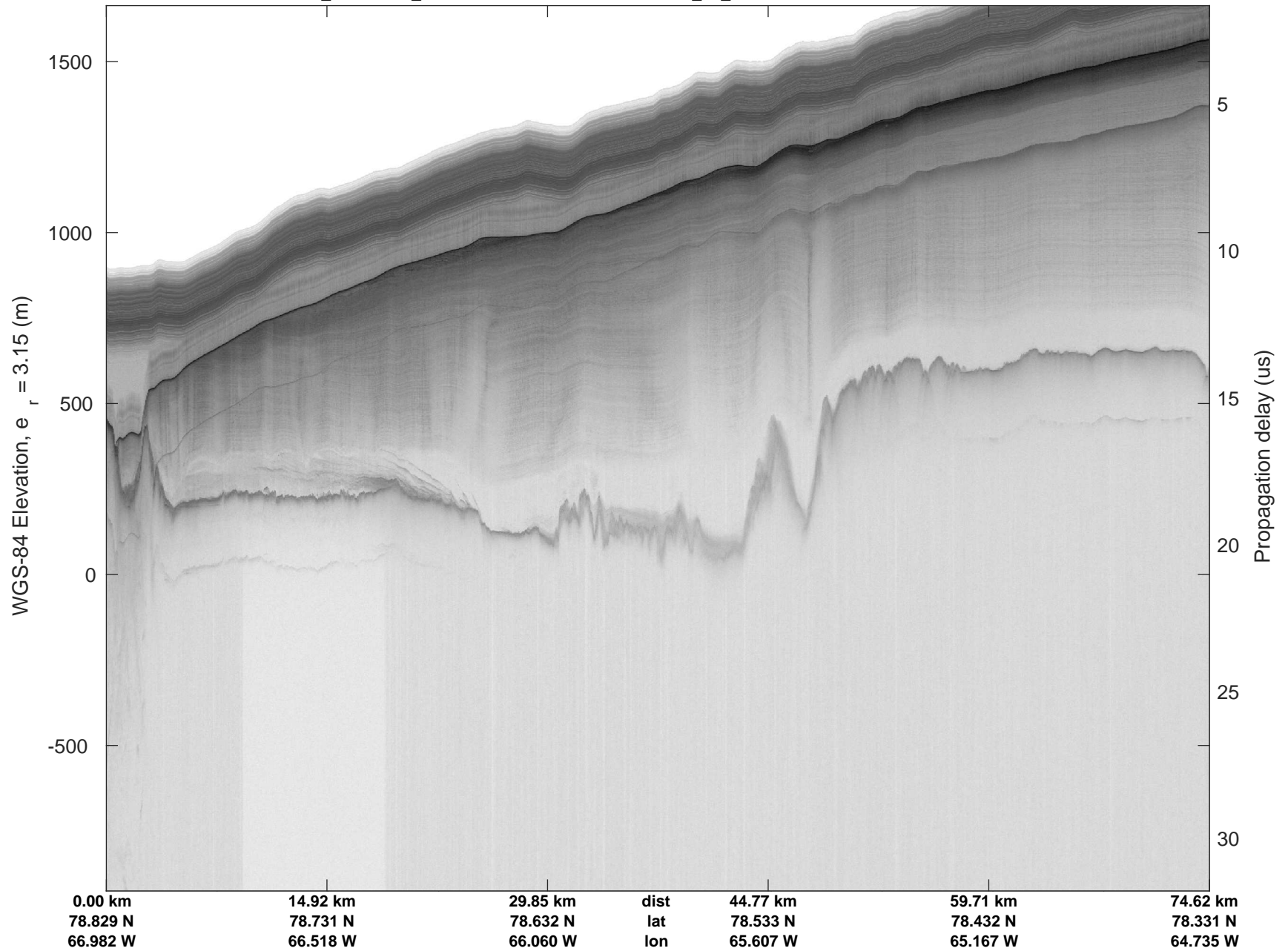




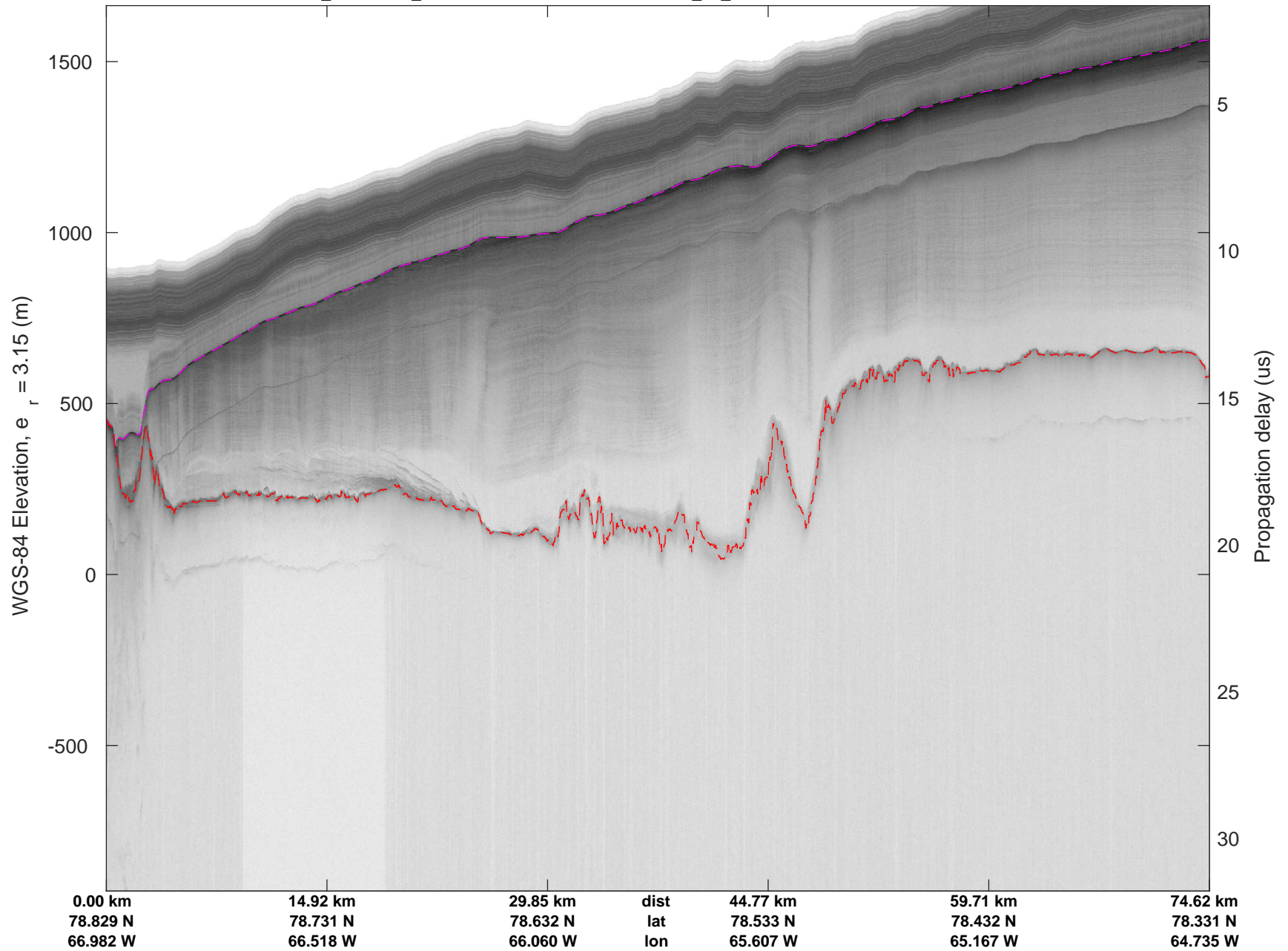
Hiawat-Sealce
20160512_02_009
Polar Stereograph 70N/-45E

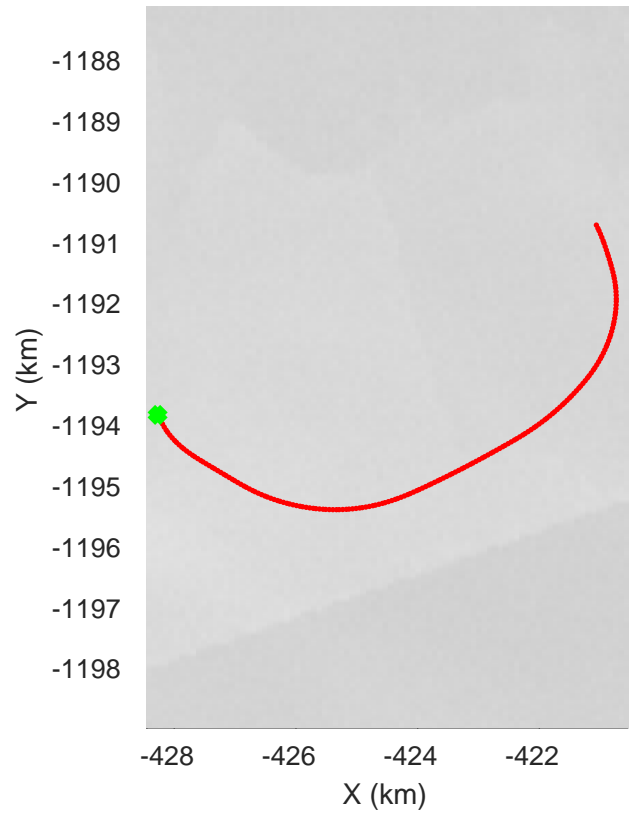
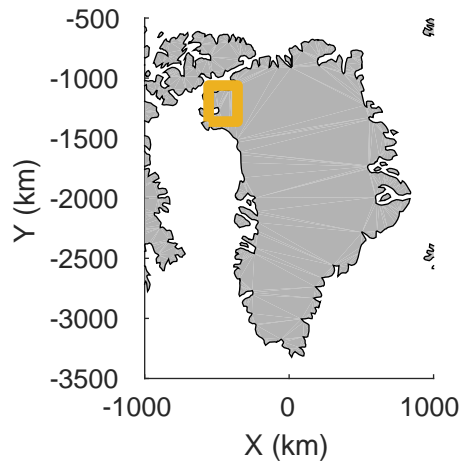


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_009: 14:49:08.9 to 15:04:28.0 GPS

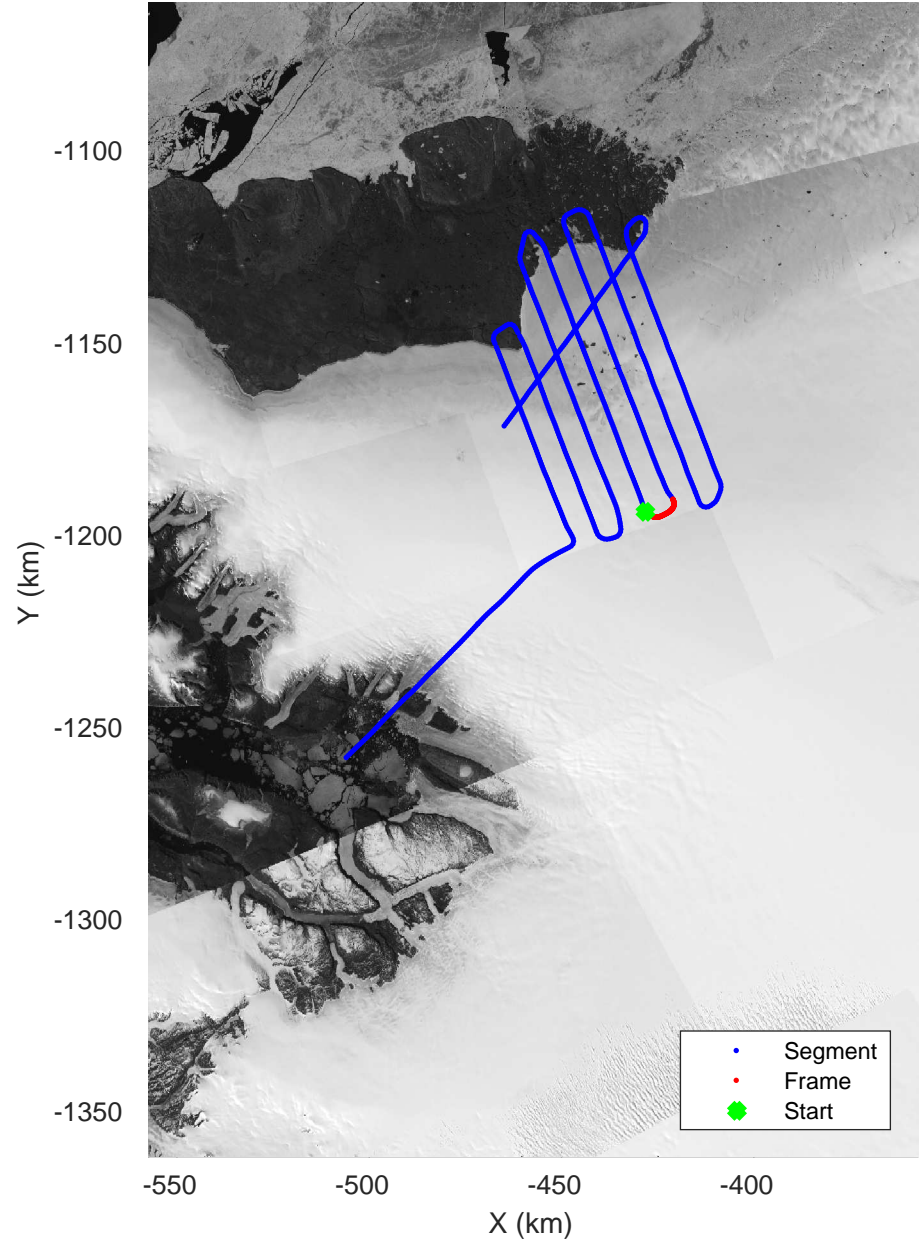


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_009: 14:49:08.9 to 15:04:28.0 GPS

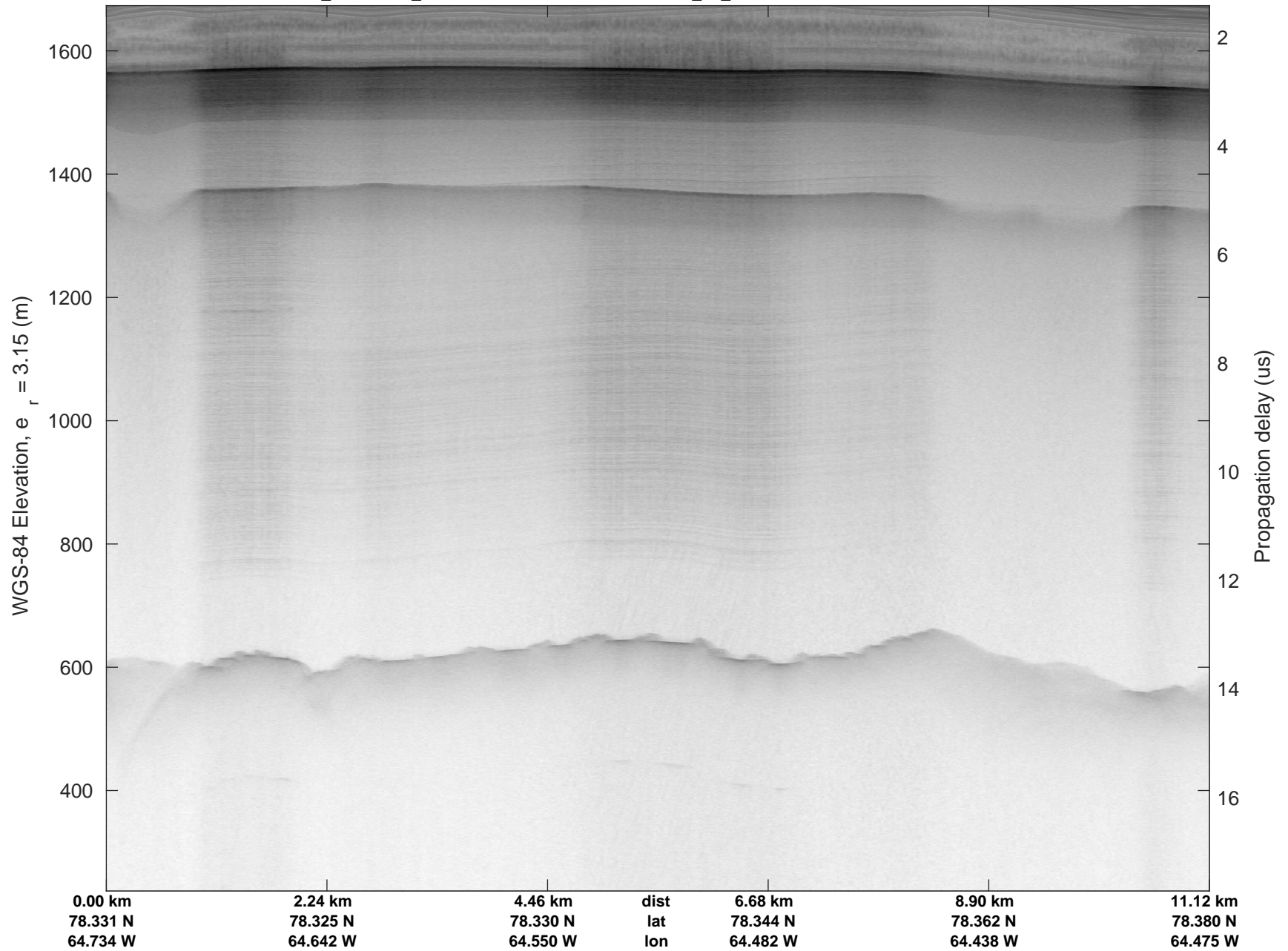




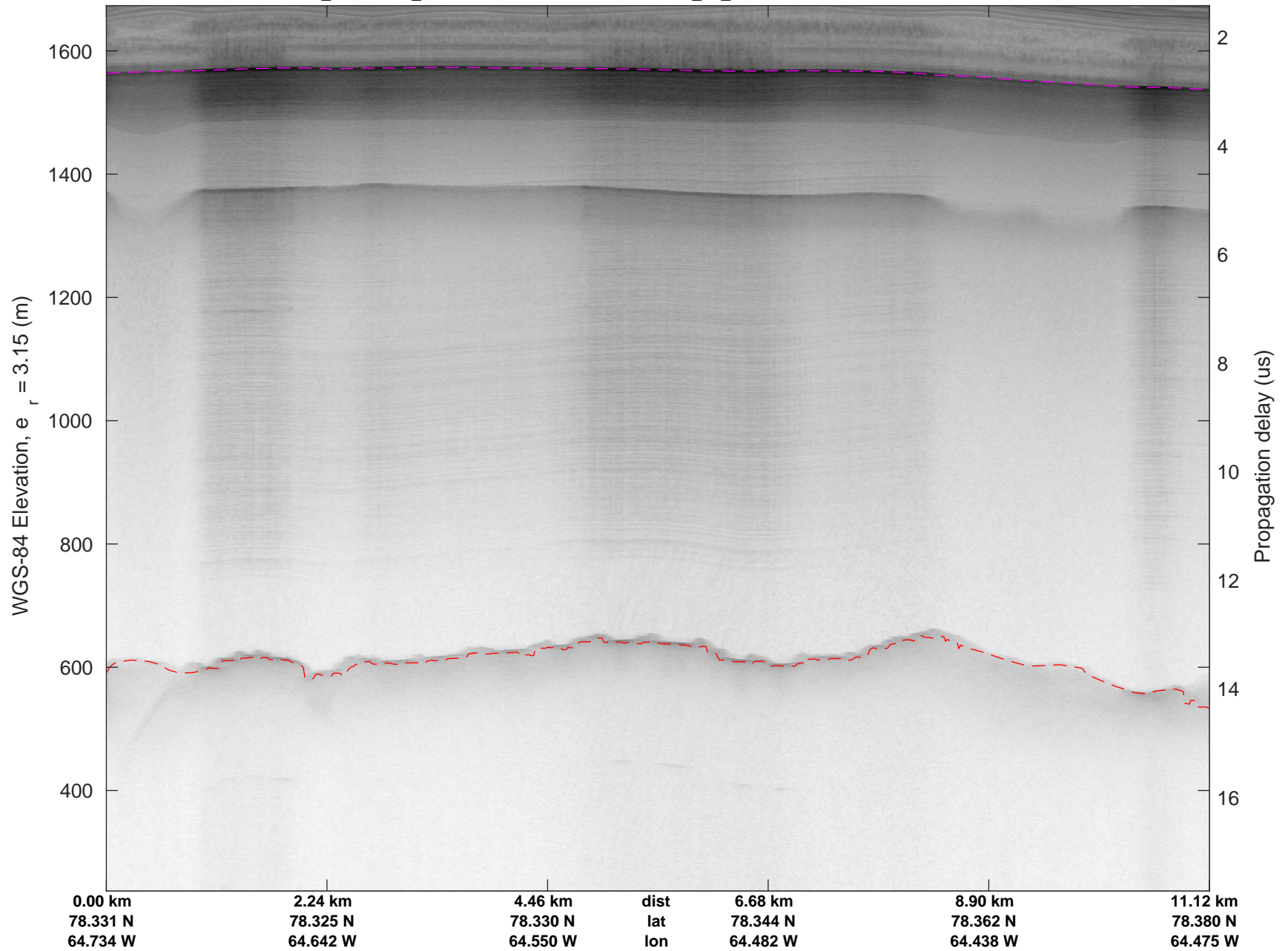
Hiawat-Sealce
20160512_02_010
Polar Stereograph 70N/-45E

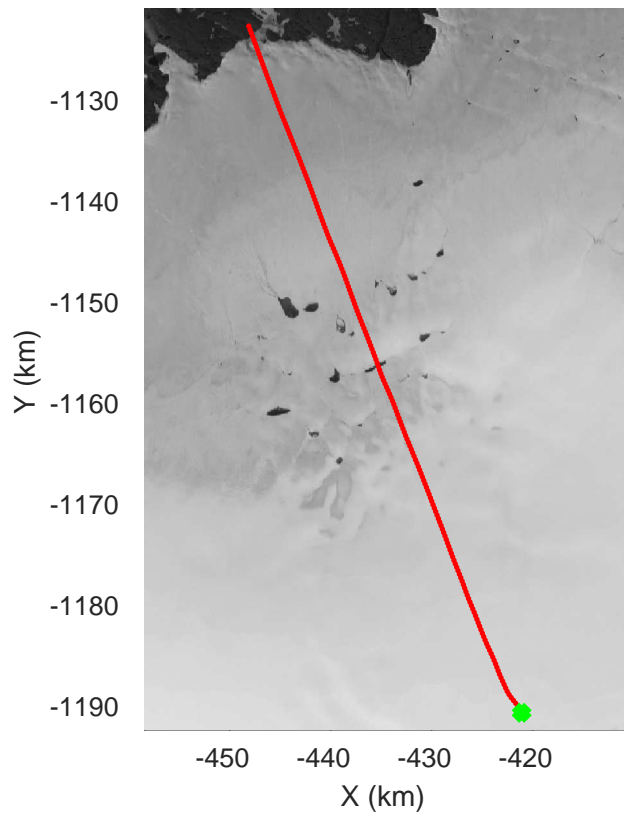
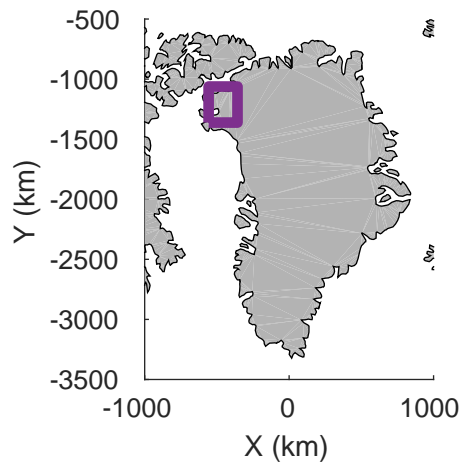


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_010: 15:04:28.4 to 15:06:28.7 GPS

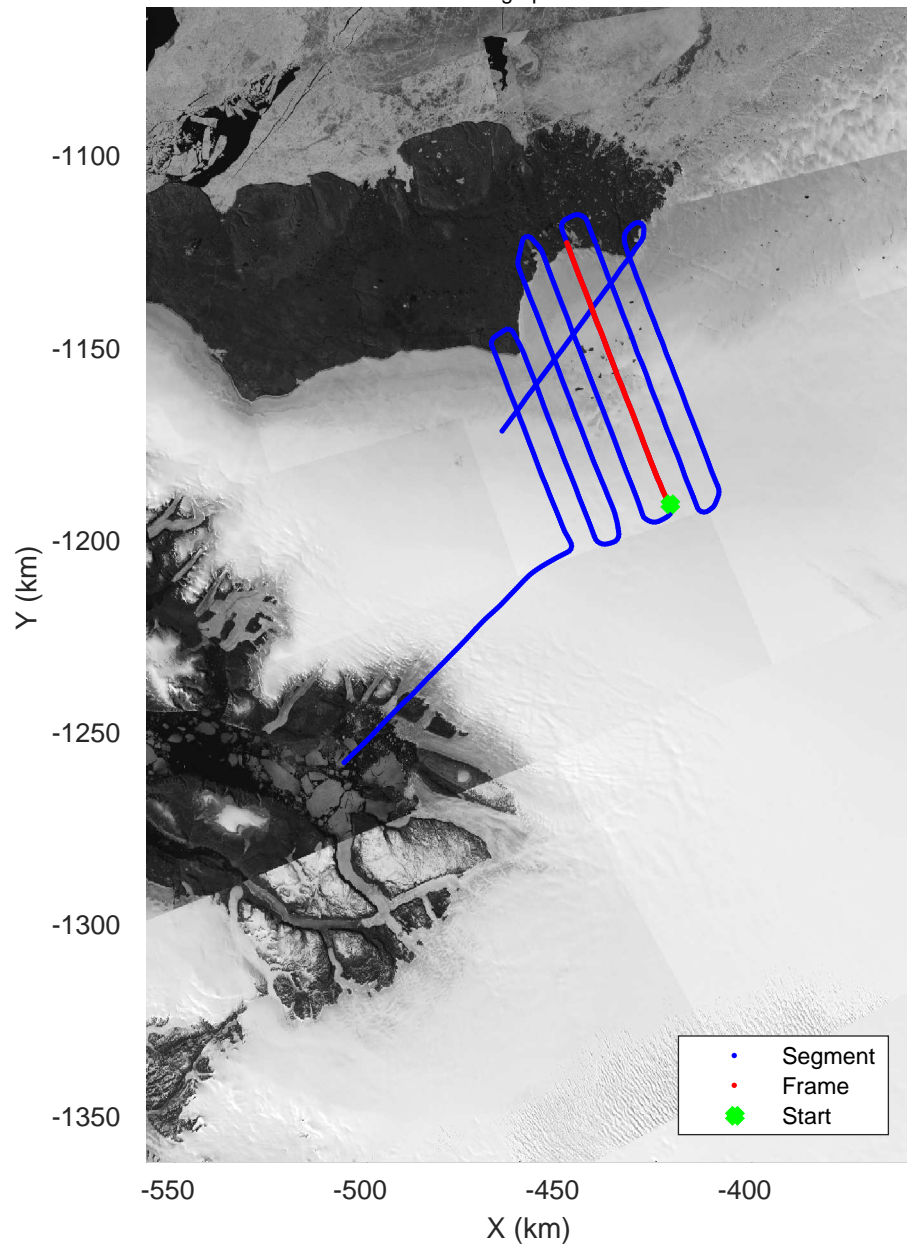


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_010: 15:04:28.4 to 15:06:28.7 GPS

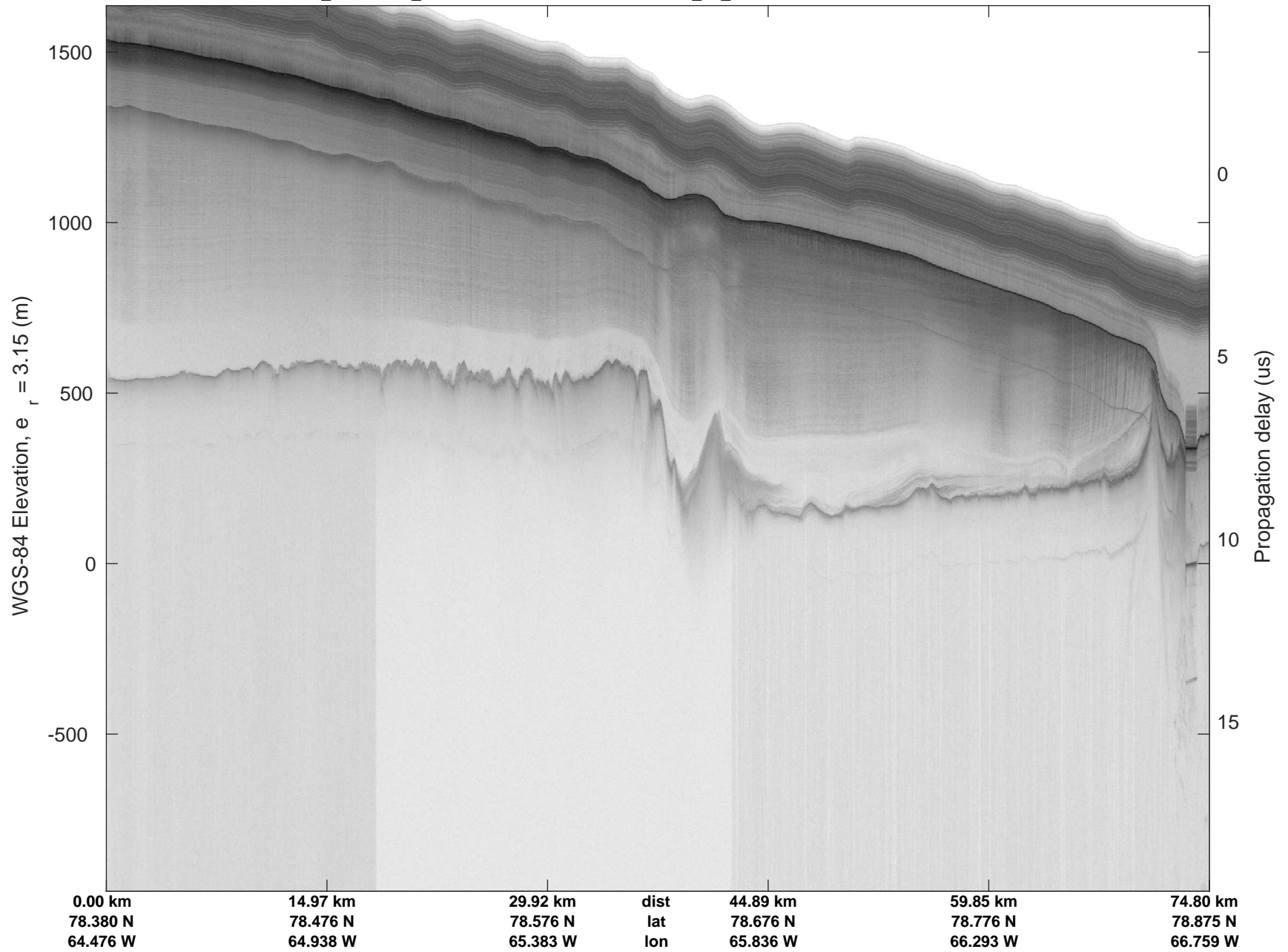




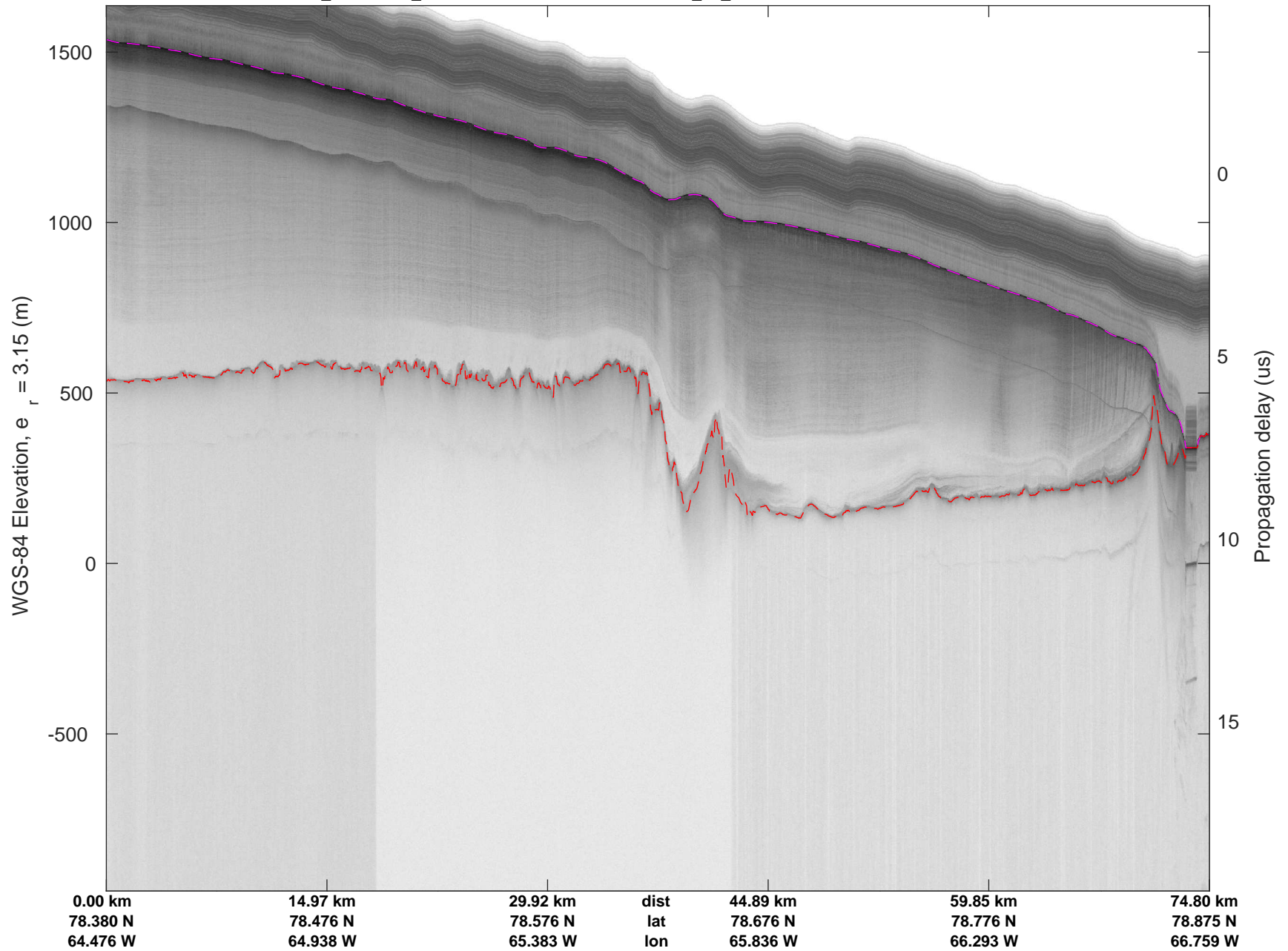
Hiawat-Sealce
20160512_02_011
Polar Stereograph 70N/-45E

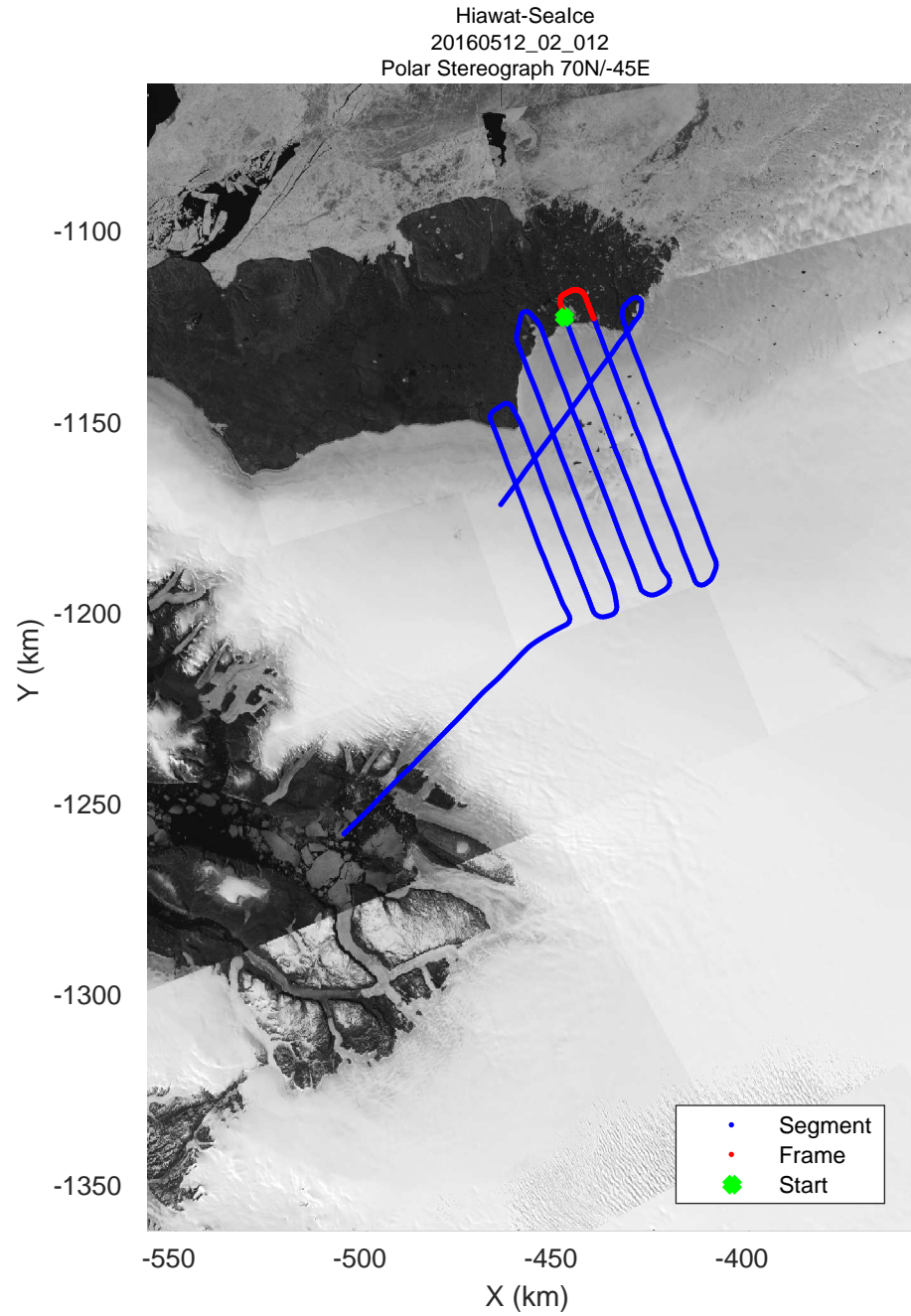
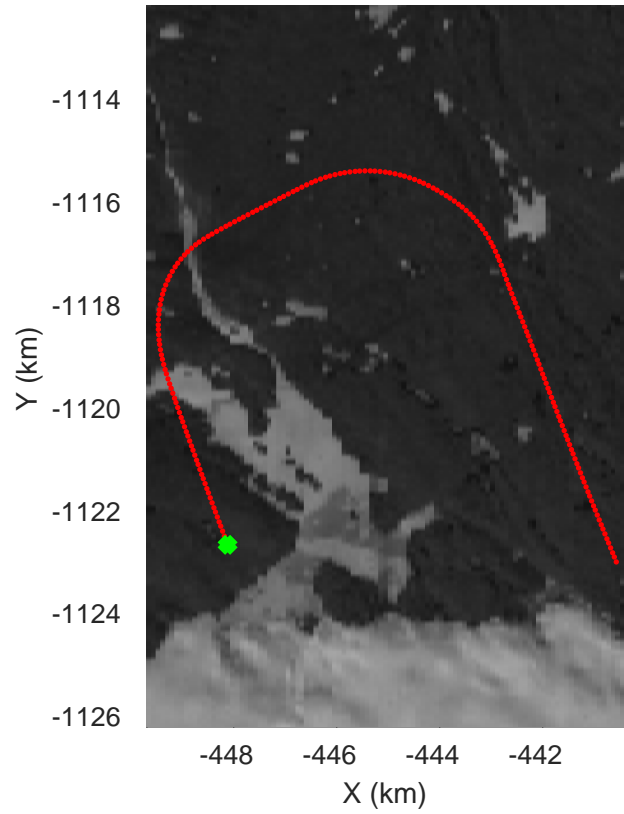
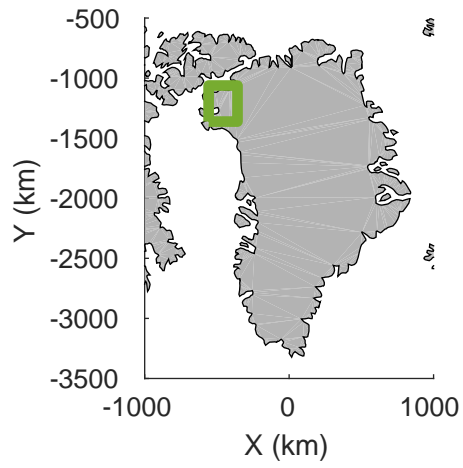


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_011: 15:06:29.1 to 15:20:57.1 GPS

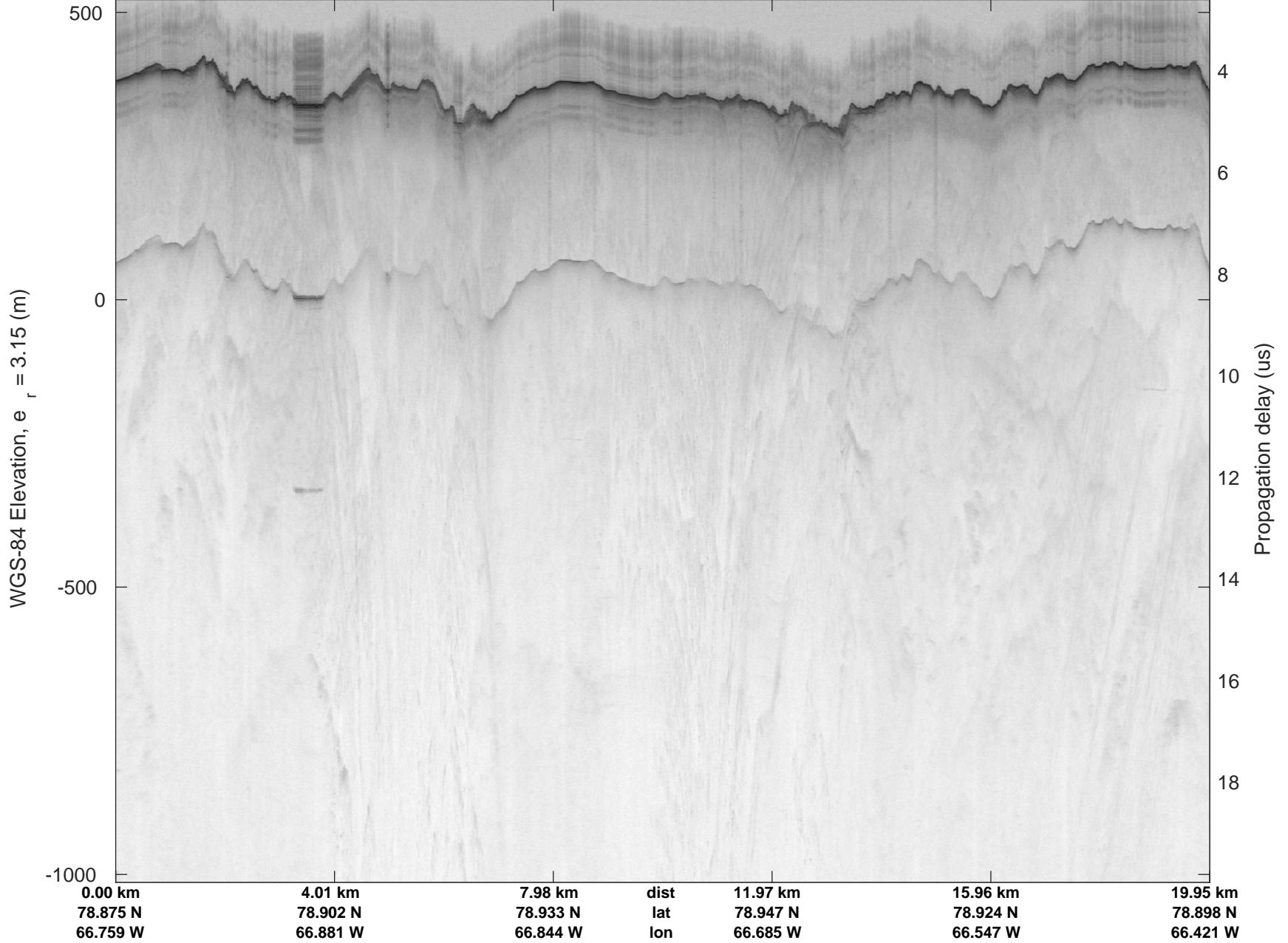


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_011: 15:06:29.1 to 15:20:57.1 GPS

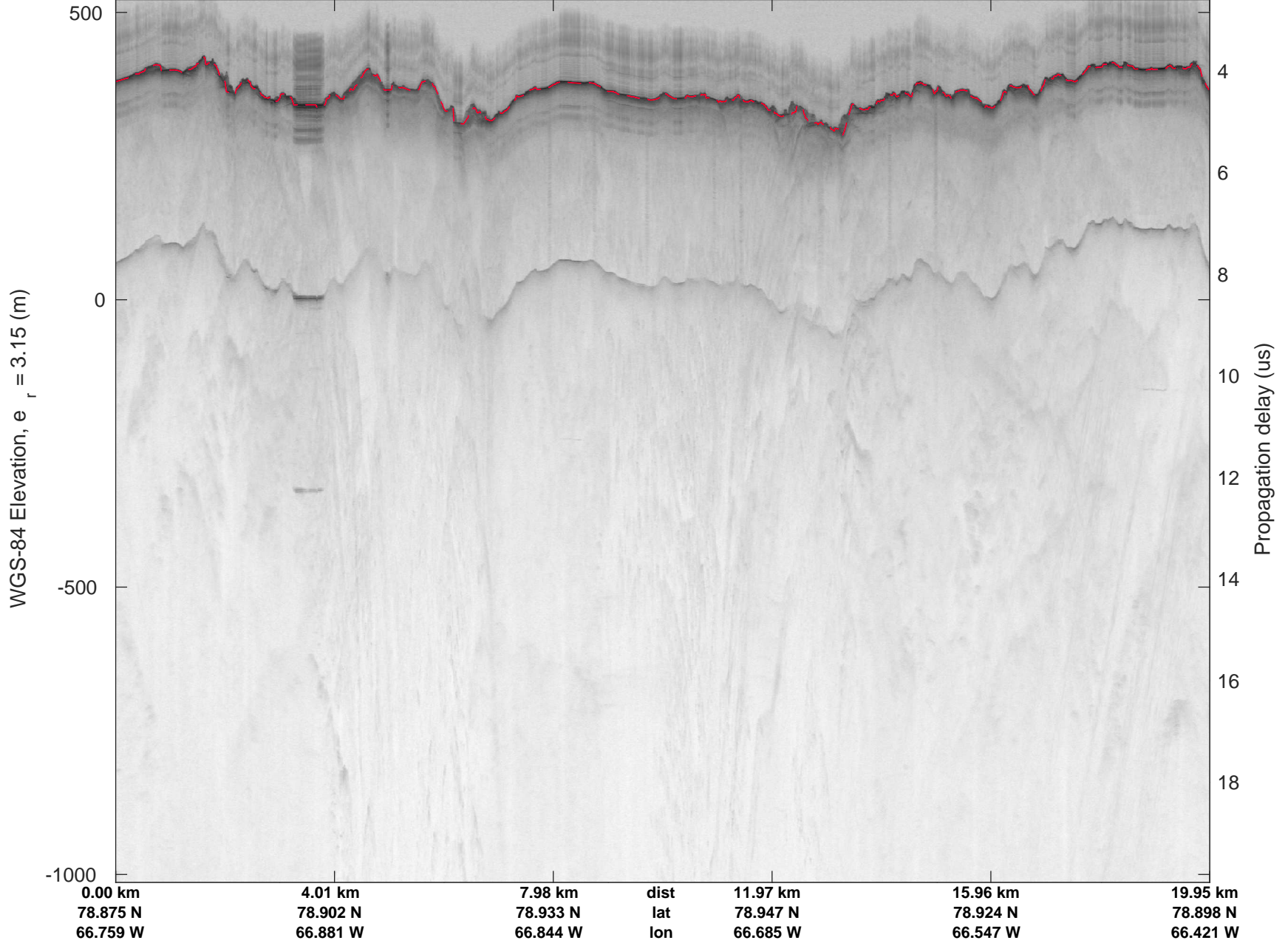


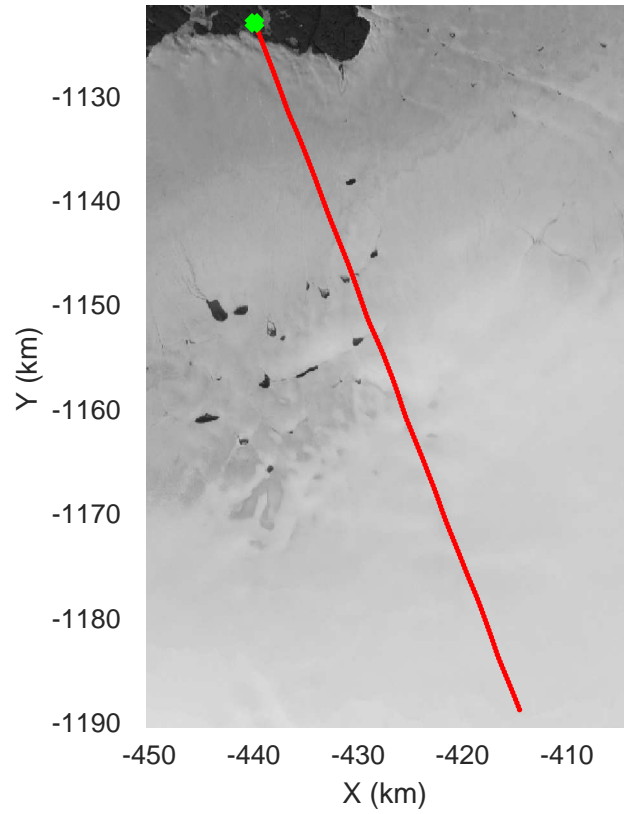
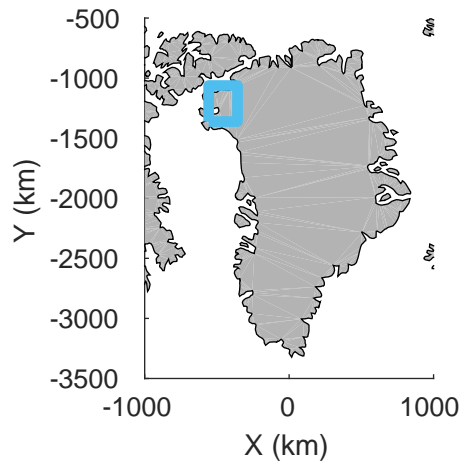


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_012: 15:20:57.4 to 15:25:03.7 GPS

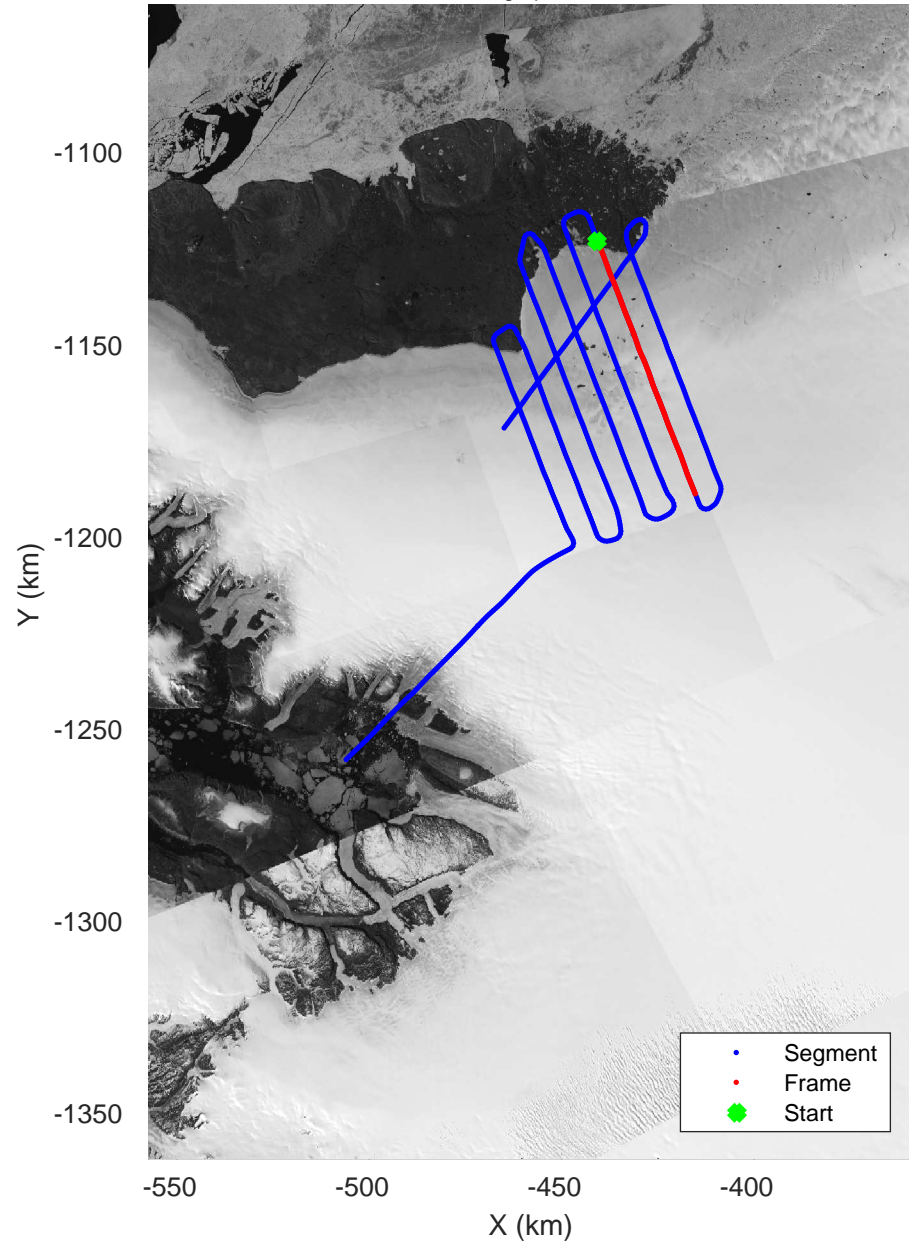


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_012: 15:20:57.4 to 15:25:03.7 GPS

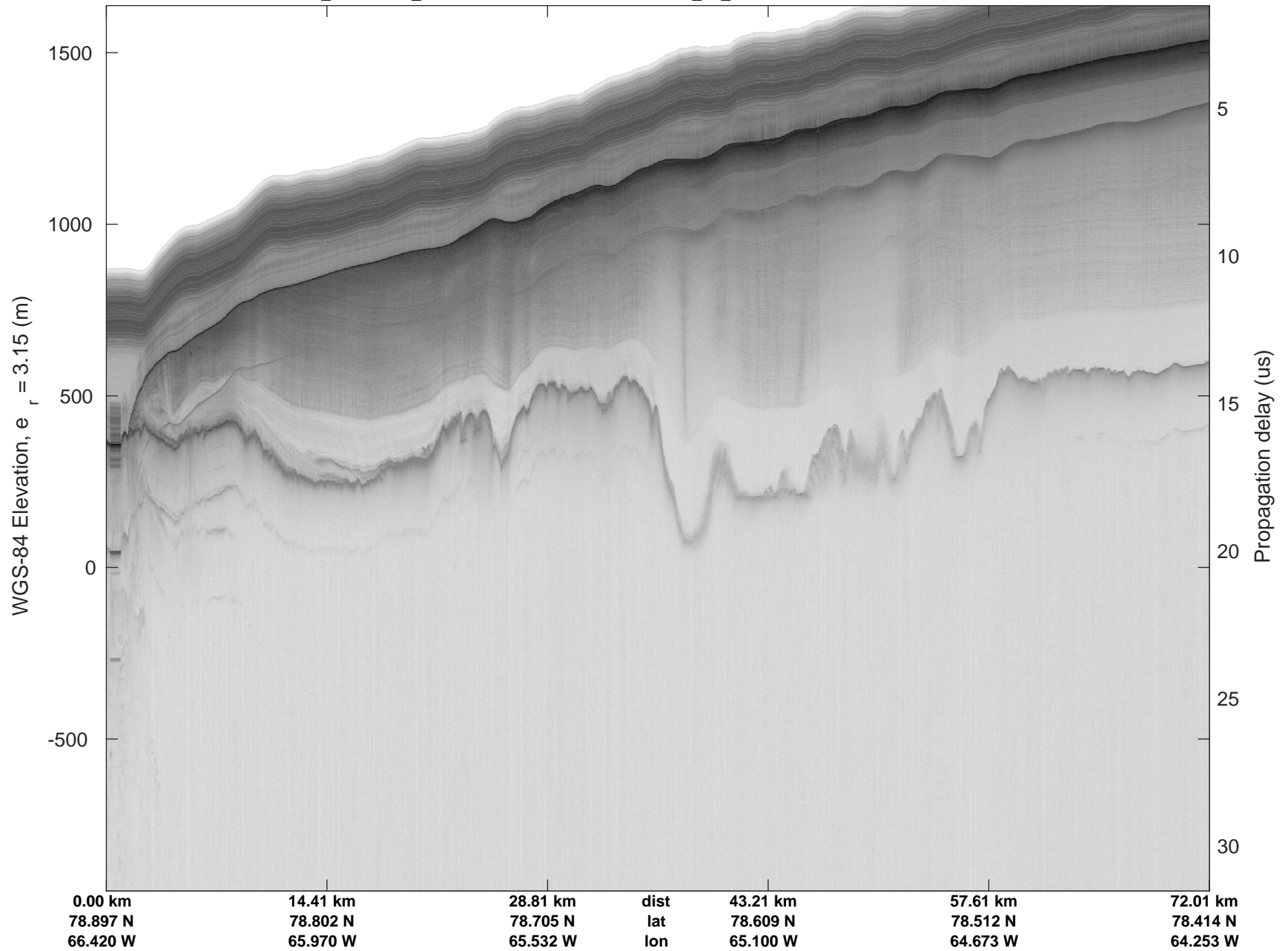




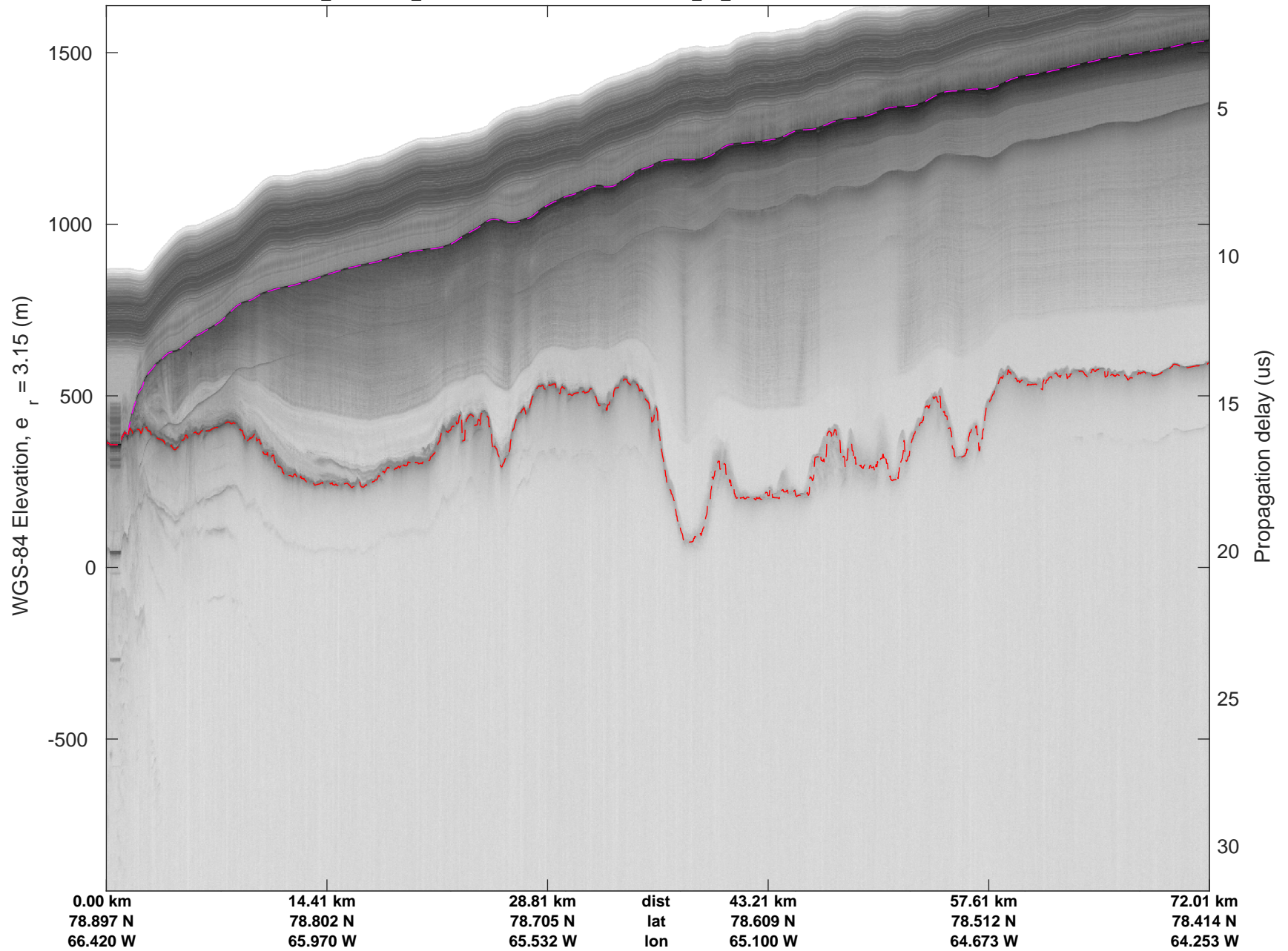
Hiawat-Sealce
20160512_02_013
Polar Stereograph 70N/-45E

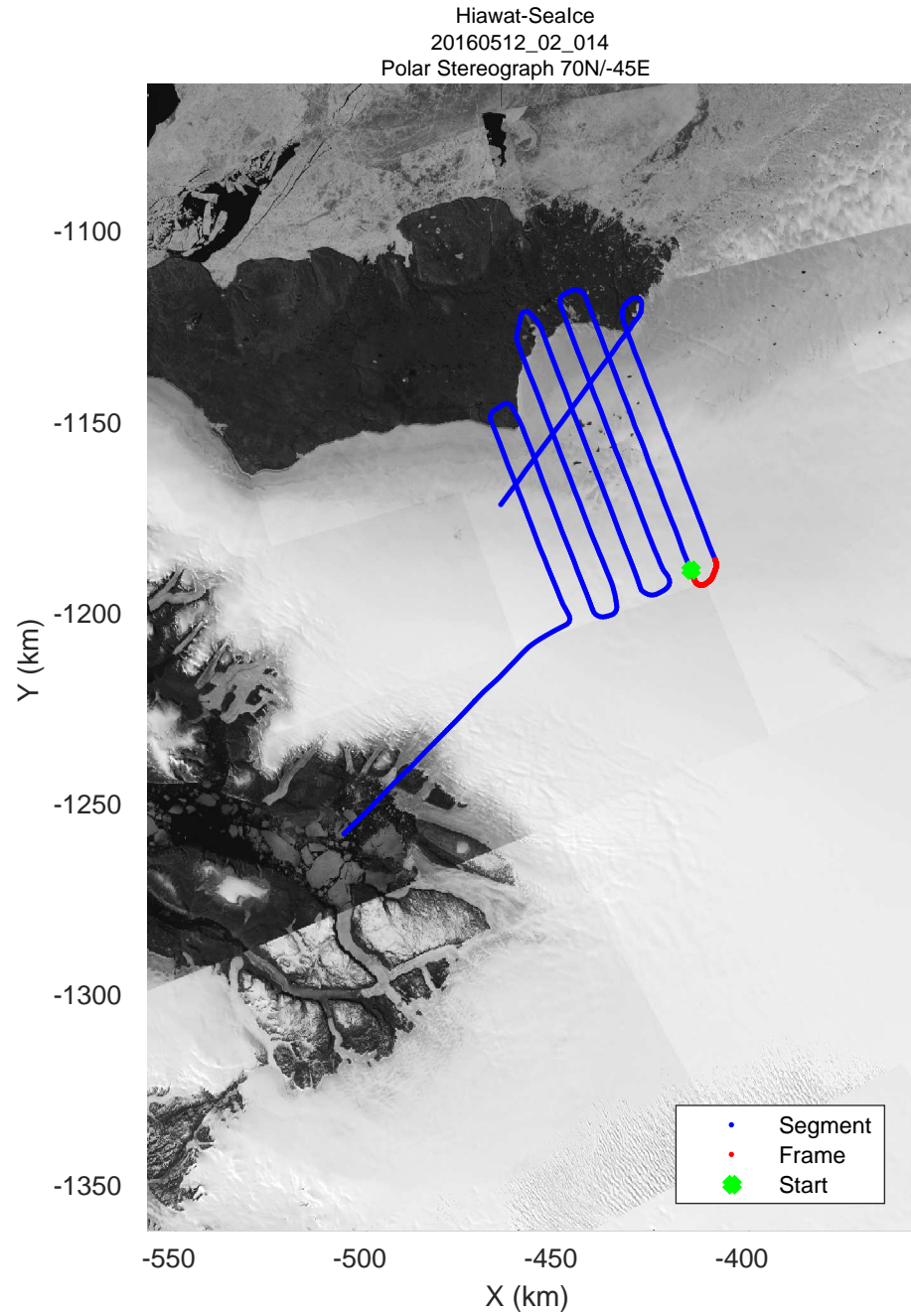
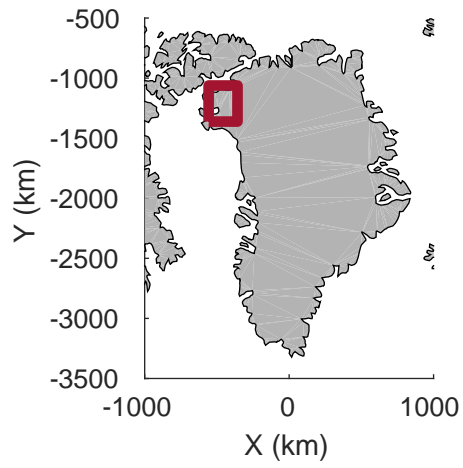


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_013: 15:25:04.2 to 15:39:52.7 GPS

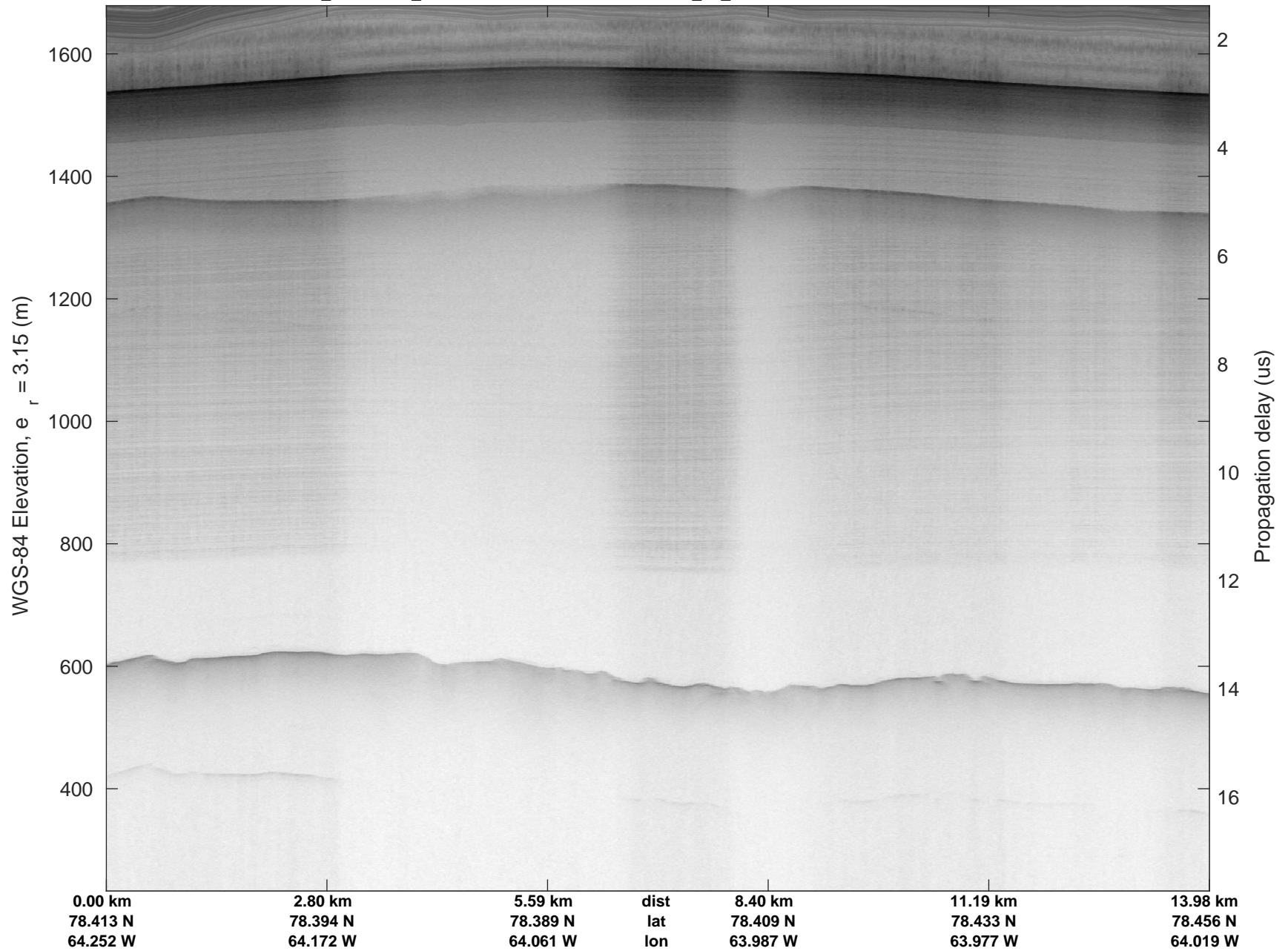


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_013: 15:25:04.2 to 15:39:52.7 GPS

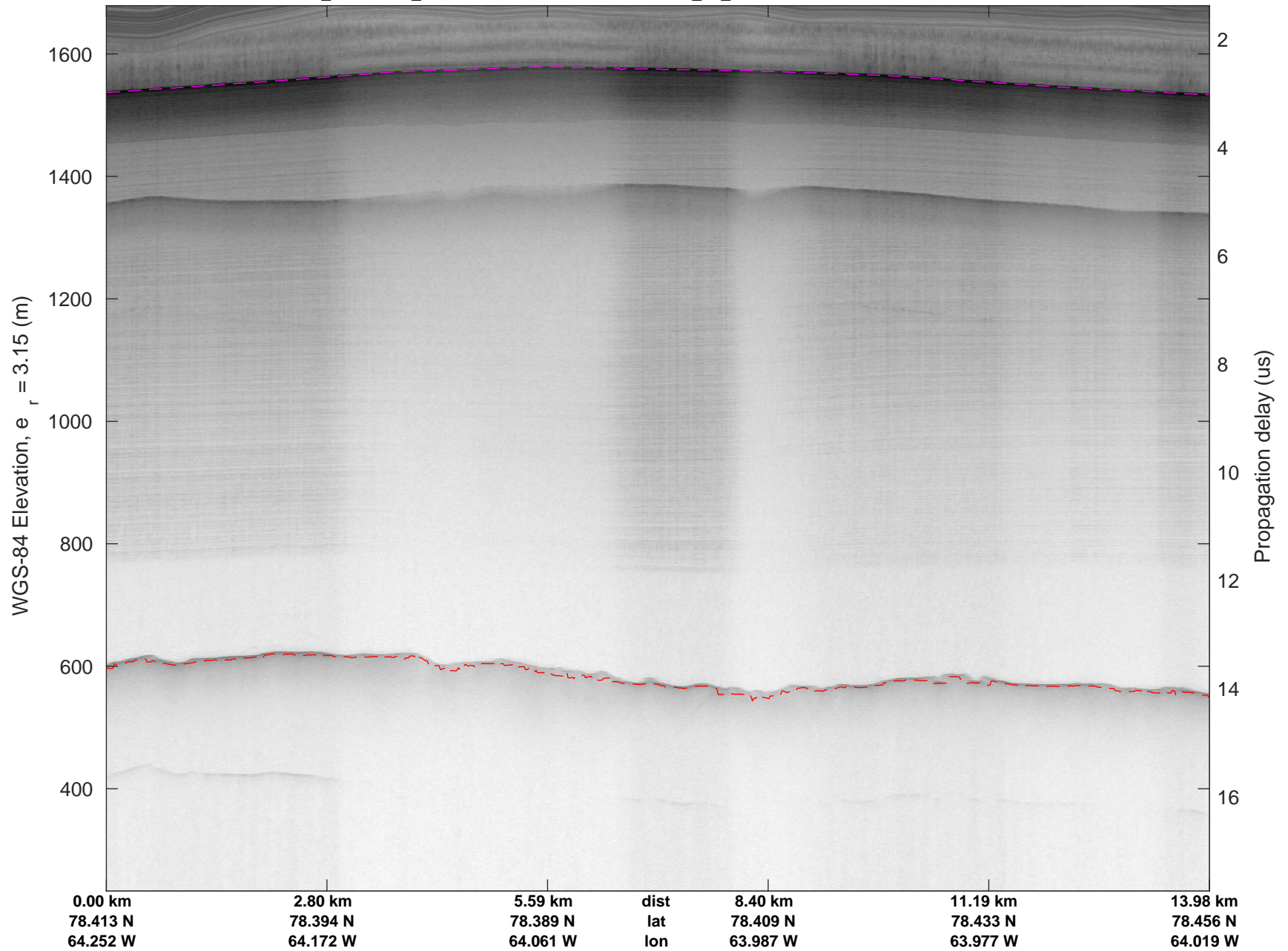


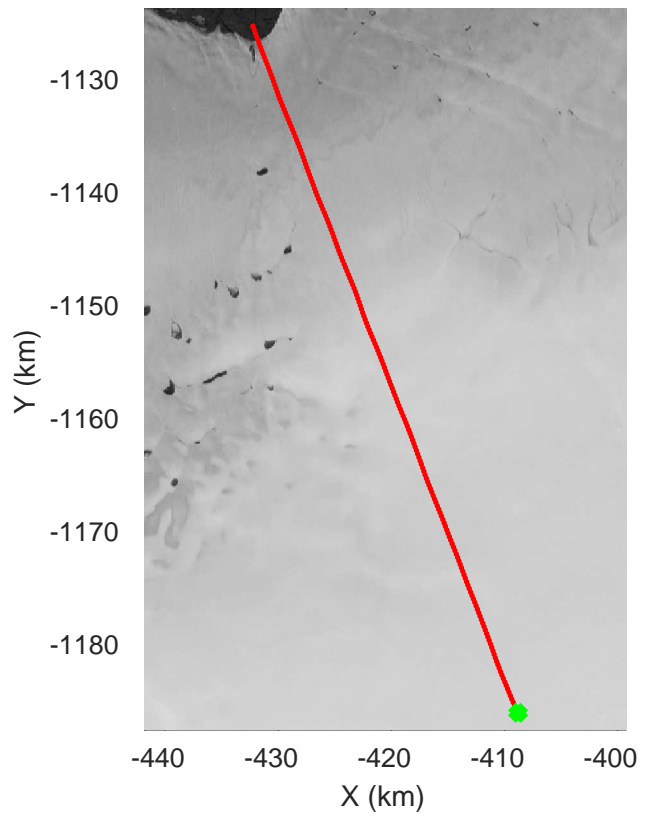
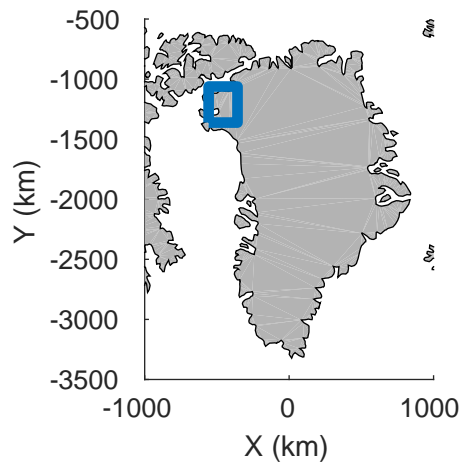


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_014: 15:39:53.2 to 15:42:38.3 GPS

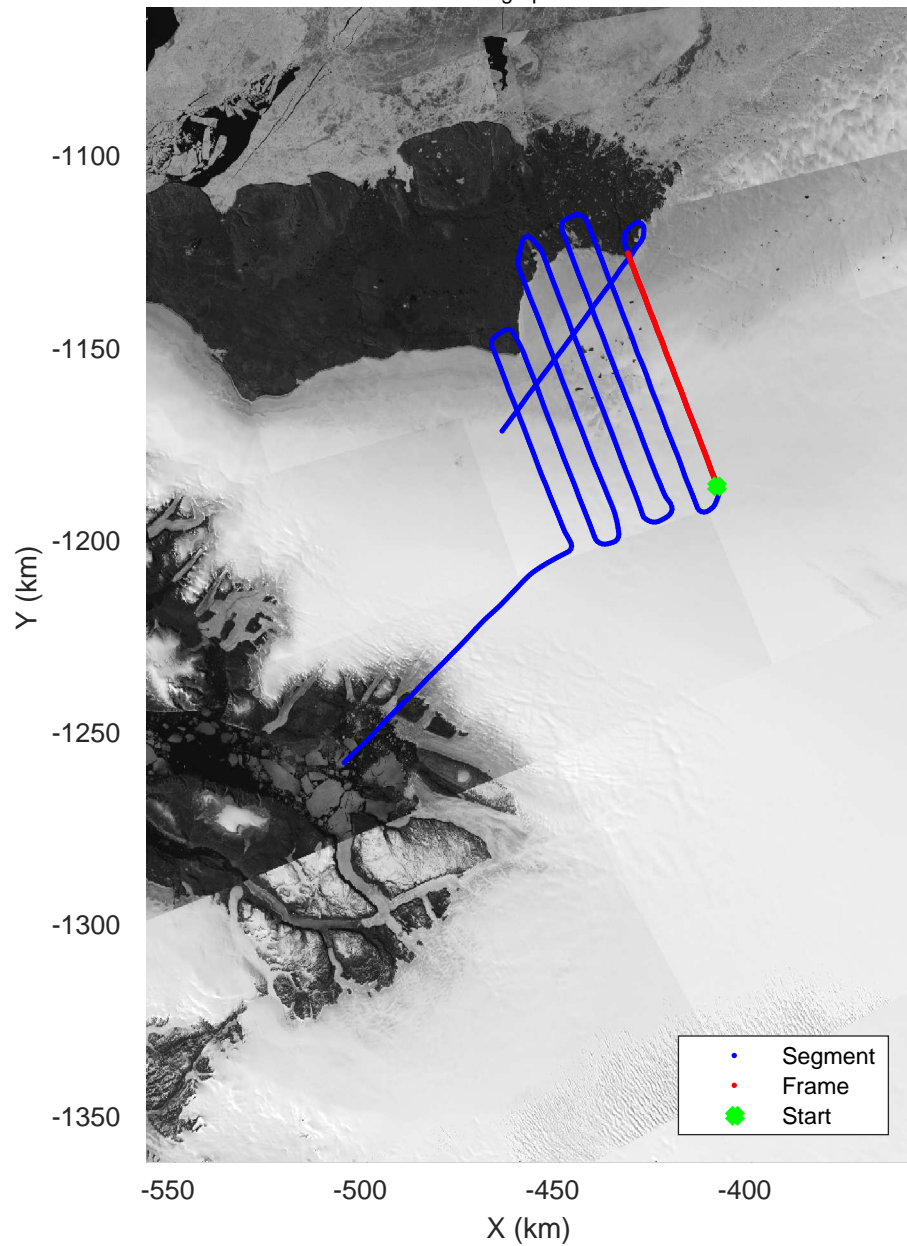


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_014: 15:39:53.2 to 15:42:38.3 GPS

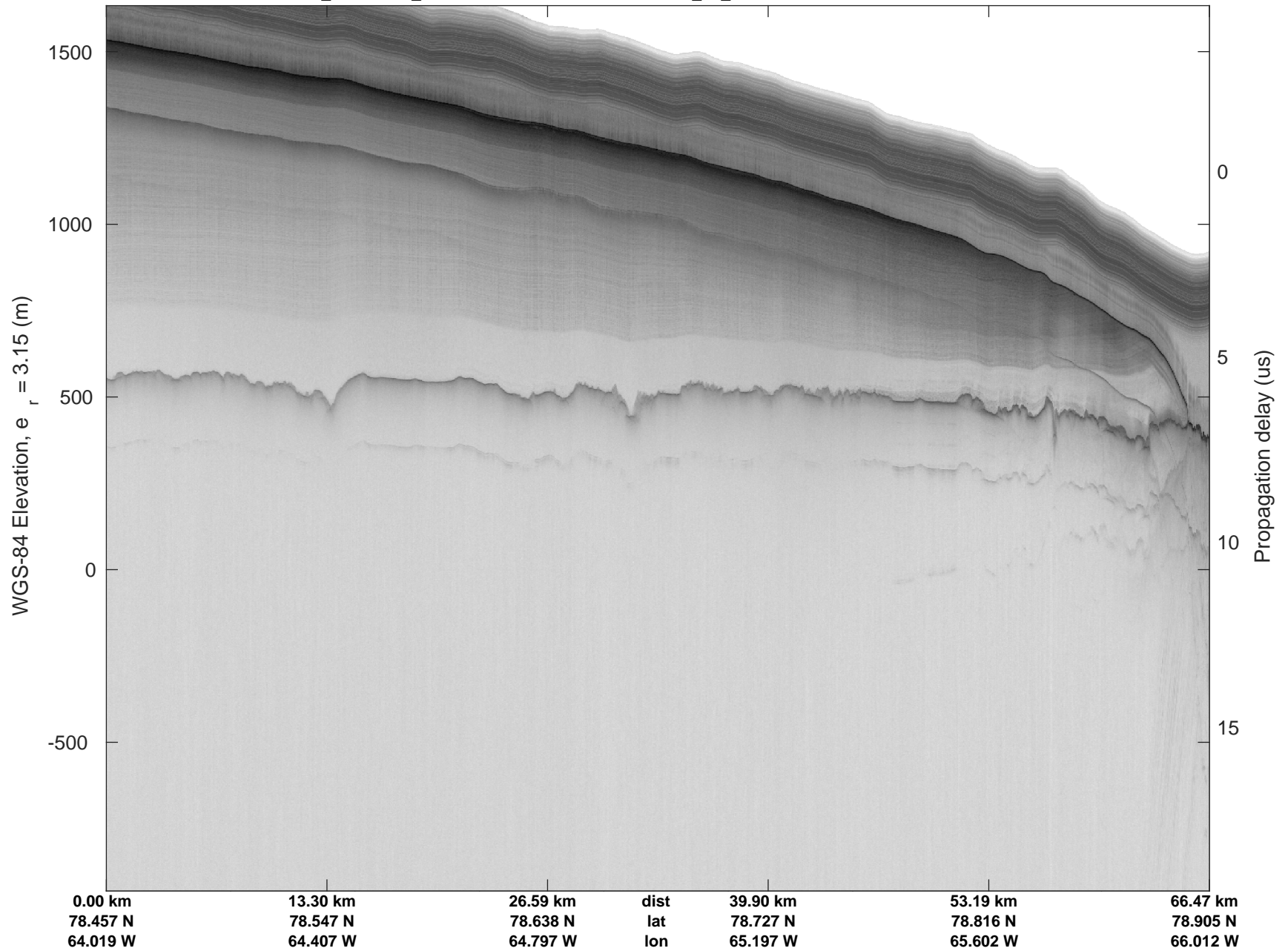




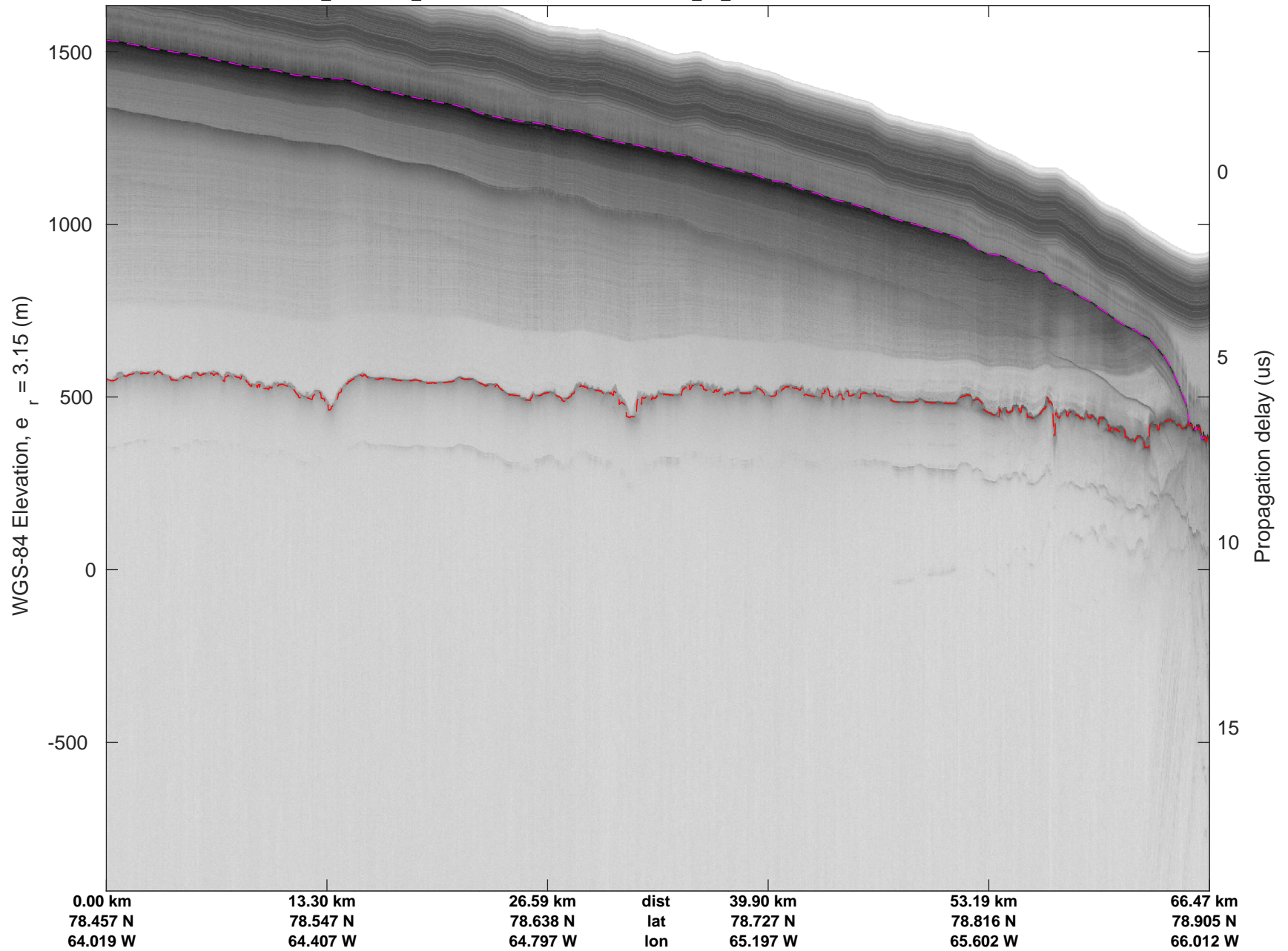
Hiawat-Sealce
20160512_02_015
Polar Stereograph 70N/-45E

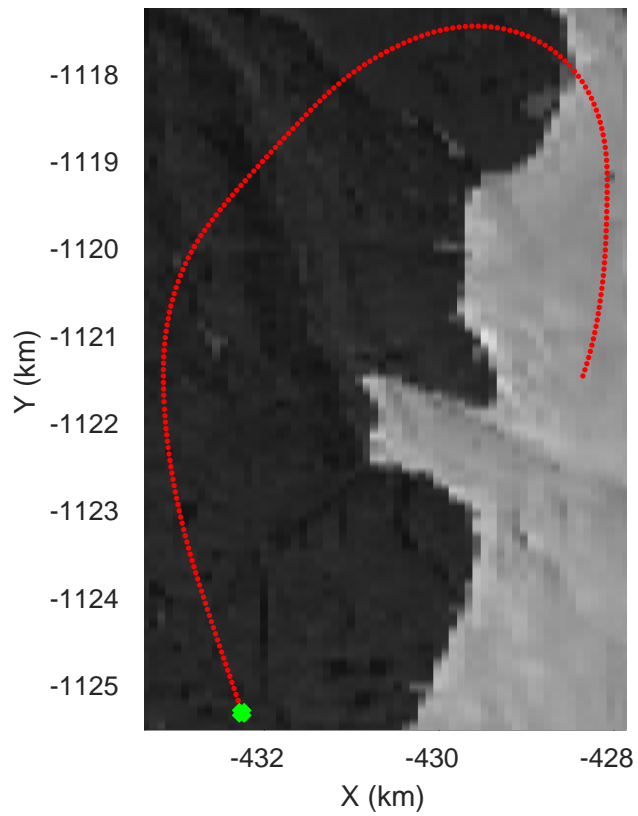
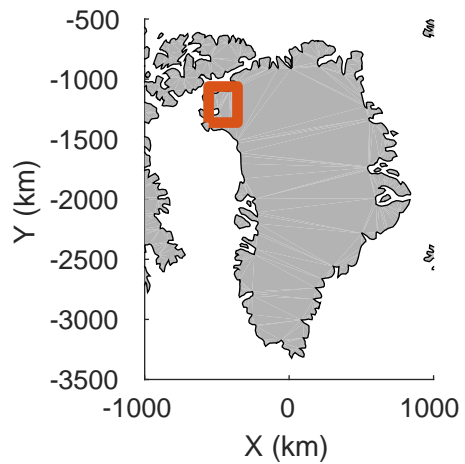


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_015: 15:42:38.6 to 15:55:32.1 GPS

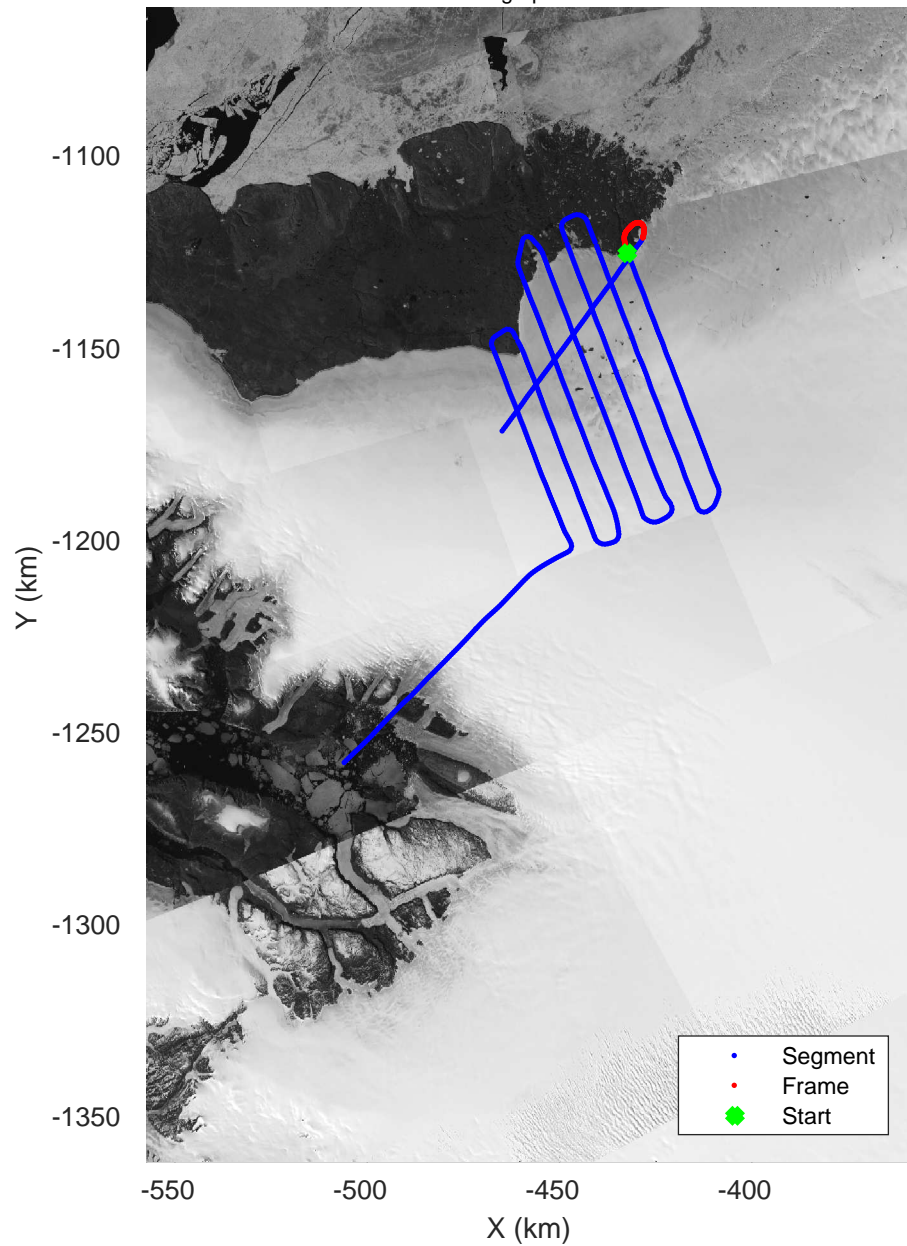


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_015: 15:42:38.6 to 15:55:32.1 GPS

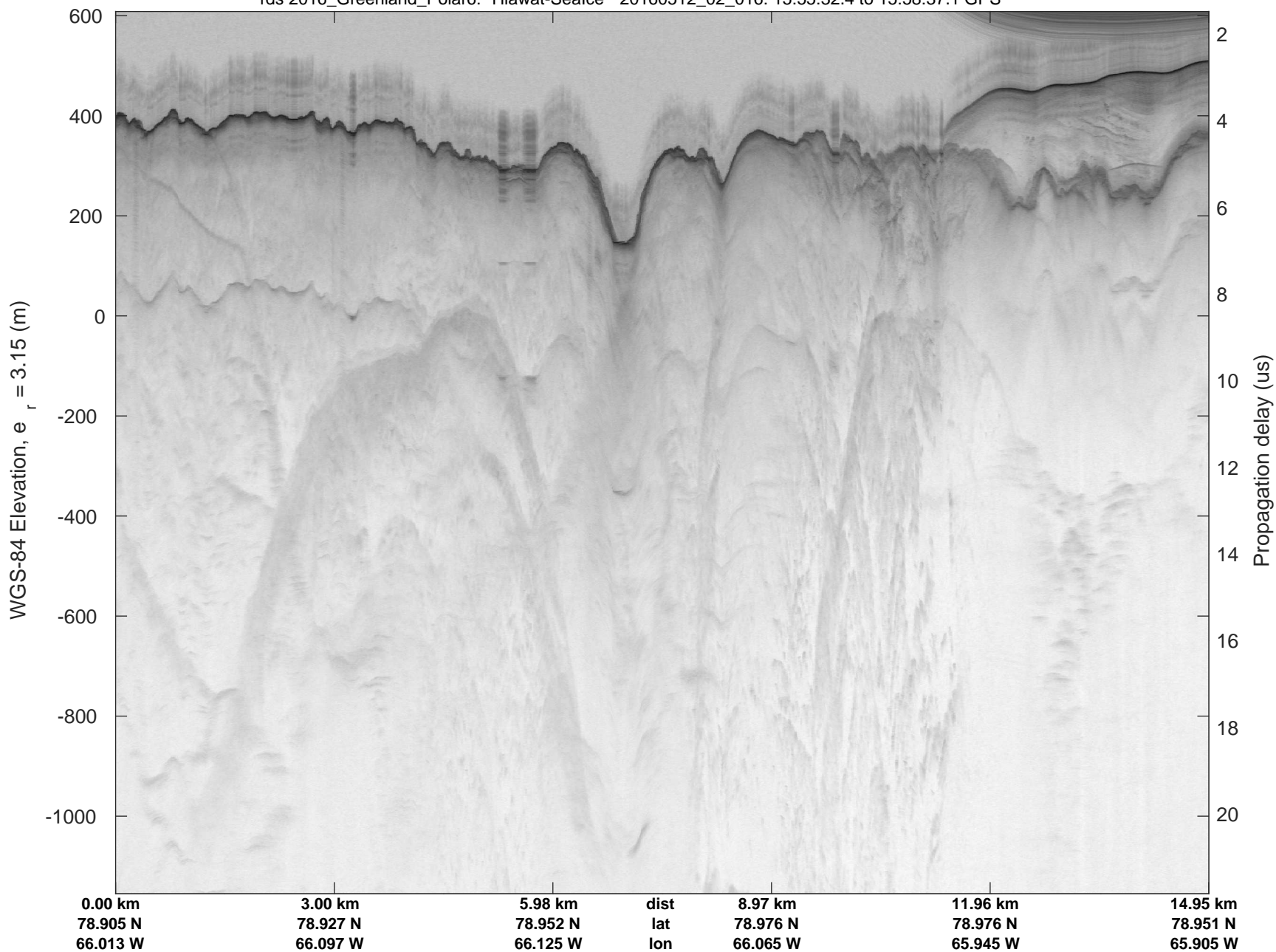




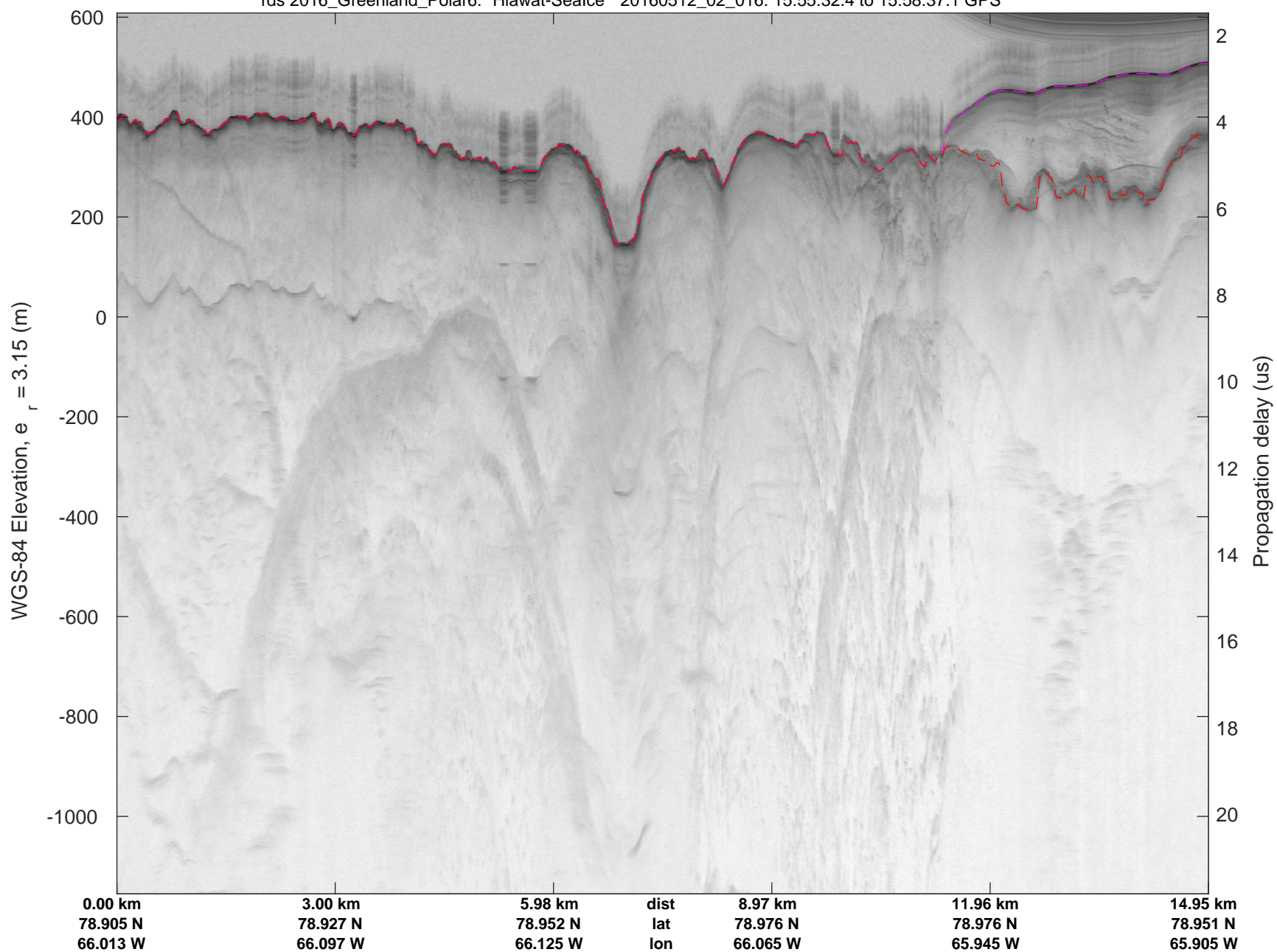
Hiawat-Sealce
20160512_02_016
Polar Stereograph 70N/-45E

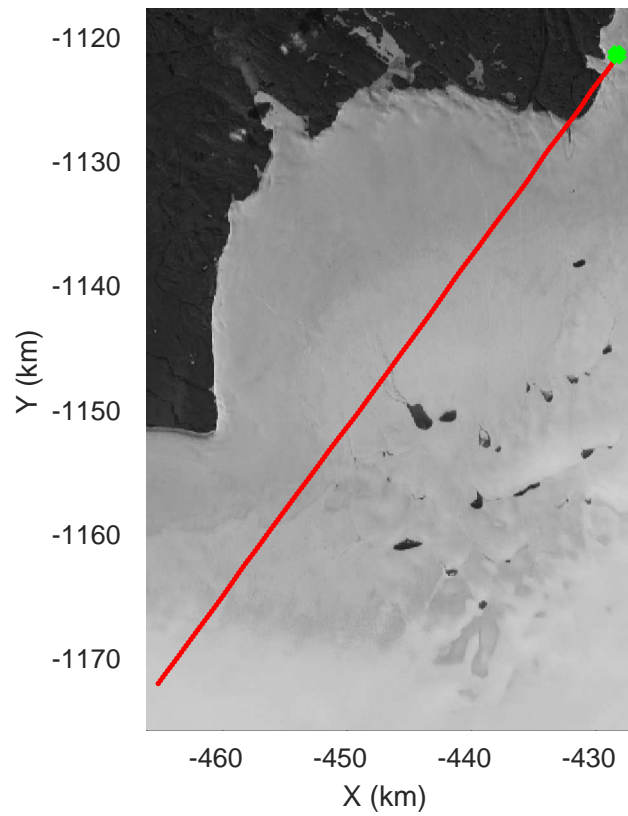
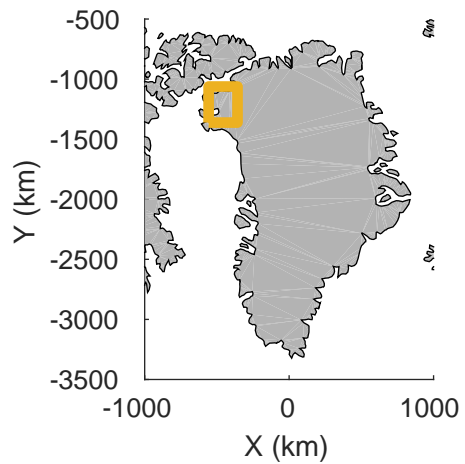


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_016: 15:55:32.4 to 15:58:37.1 GPS

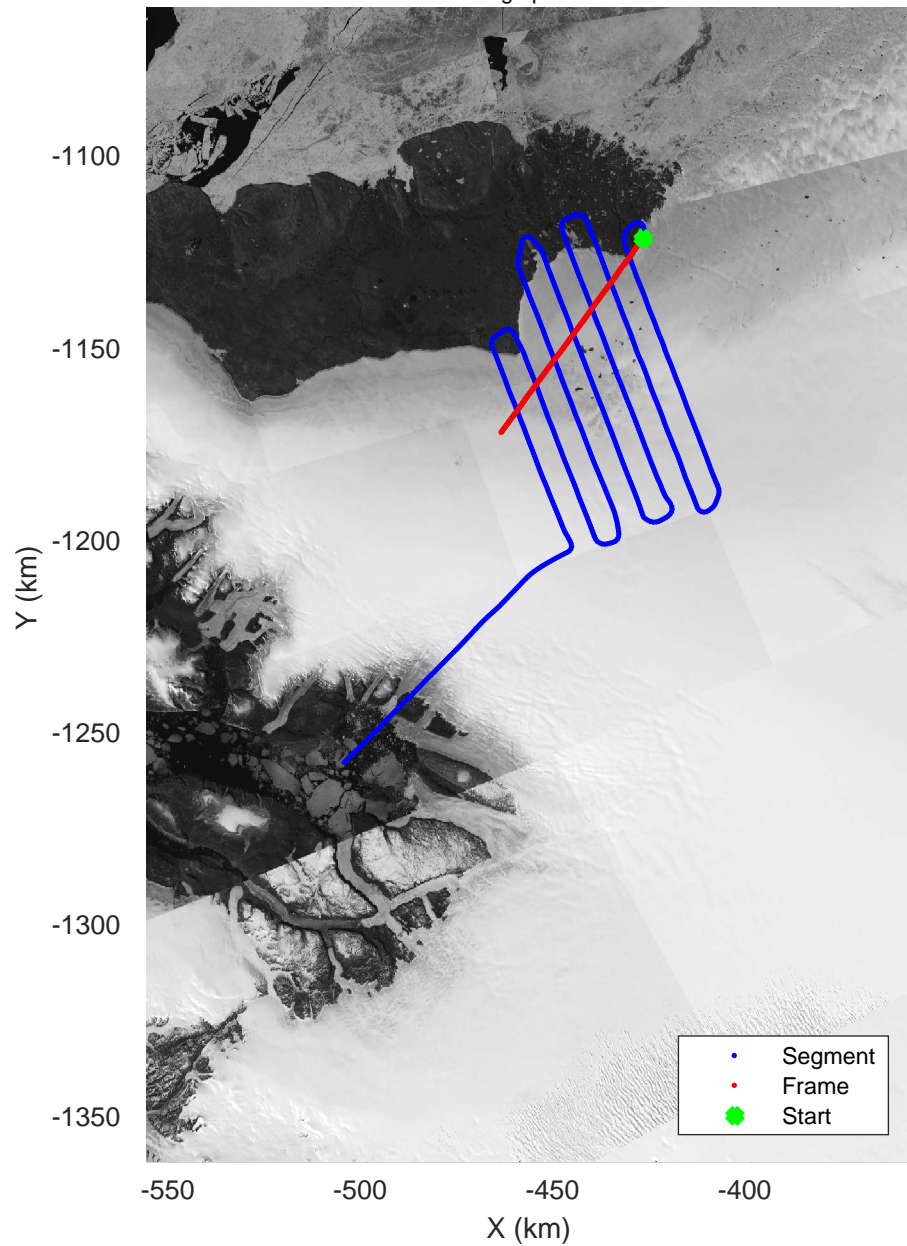


rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_016: 15:55:32.4 to 15:58:37.1 GPS

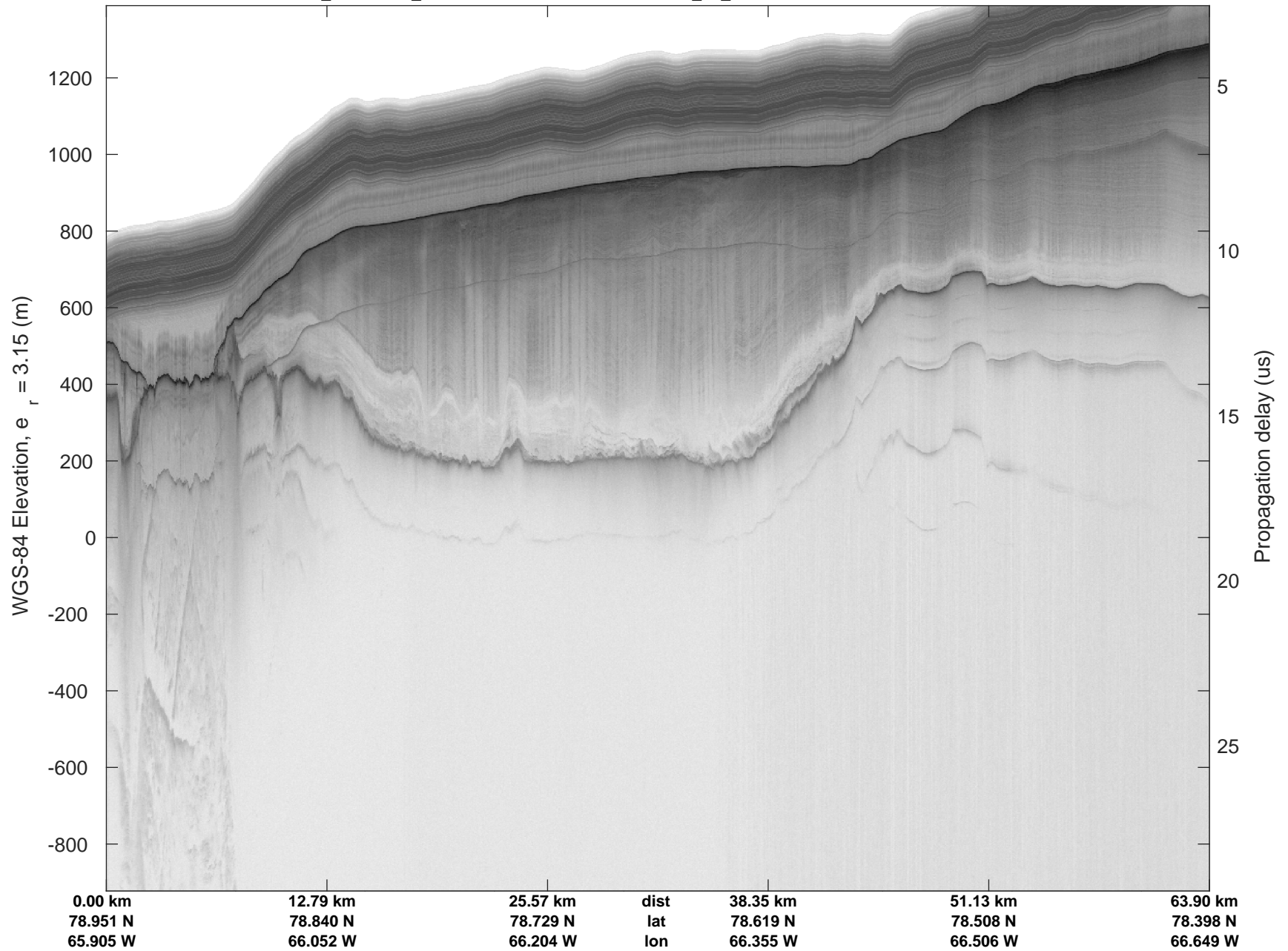




Hiawat-Sealce
20160512_02_017
Polar Stereograph 70N/-45E



rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_017: 15:58:37.4 to 16:11:49.1 GPS



rds 2016_Greenland_Polar6: "Hiawat-Sealce" 20160512_02_017: 15:58:37.4 to 16:11:49.1 GPS

