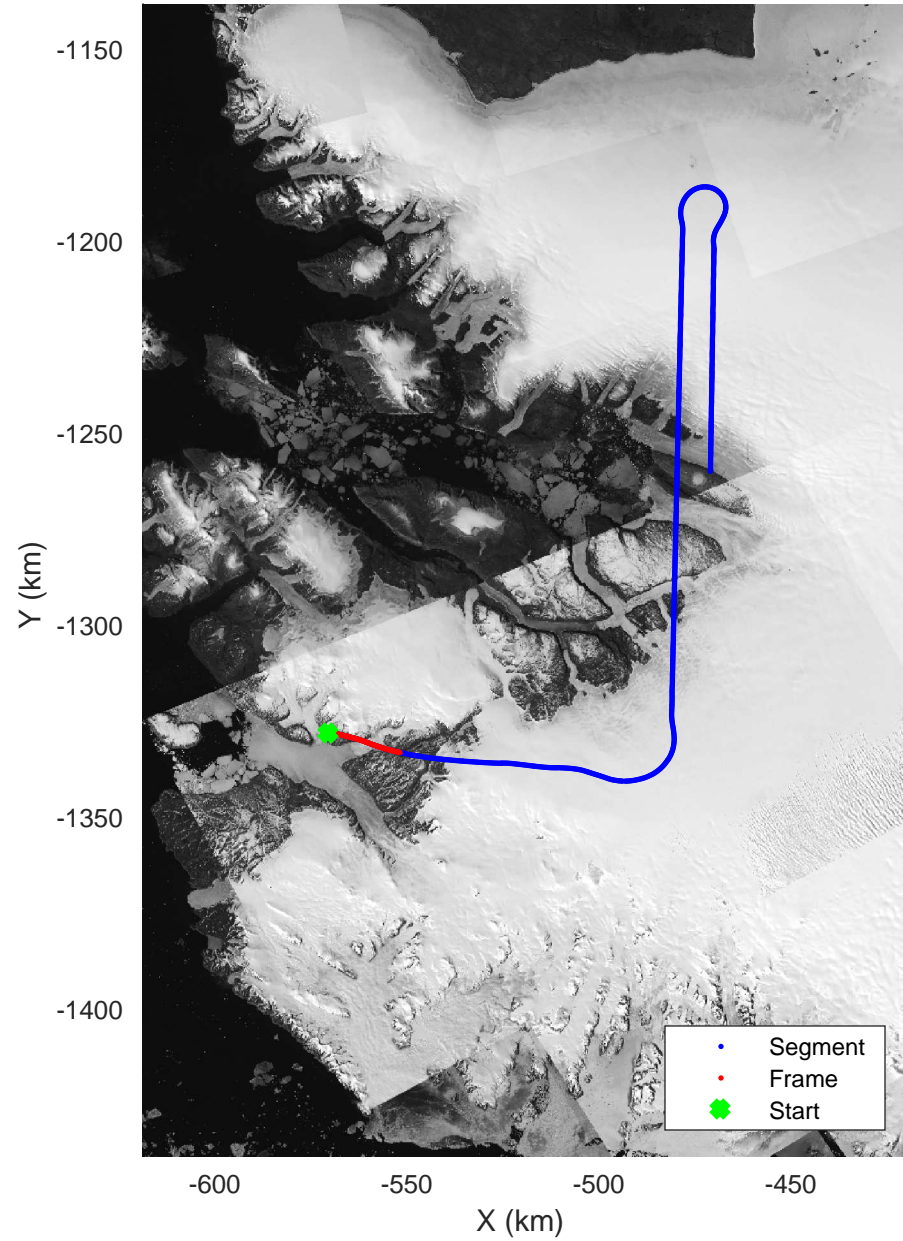
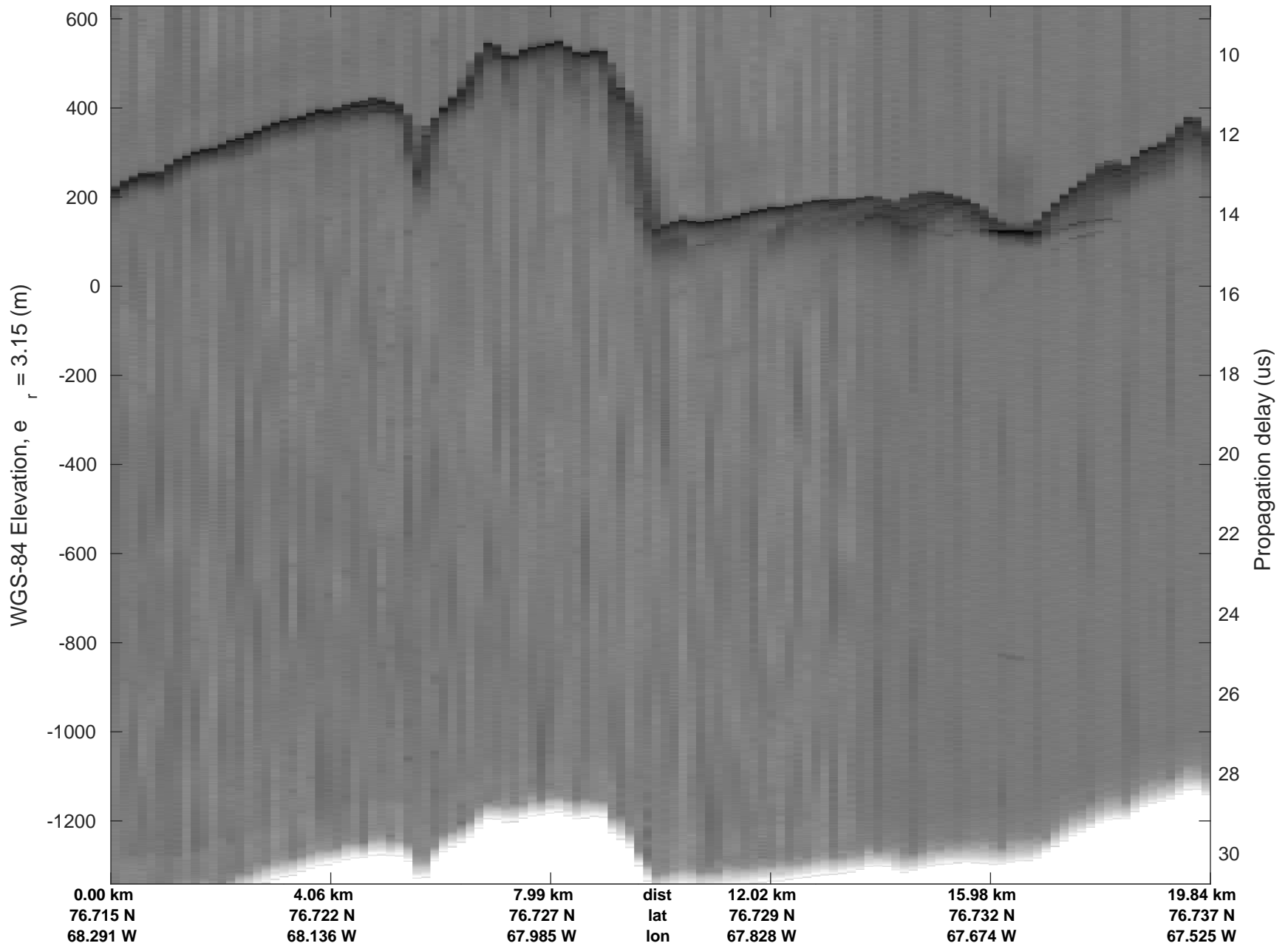


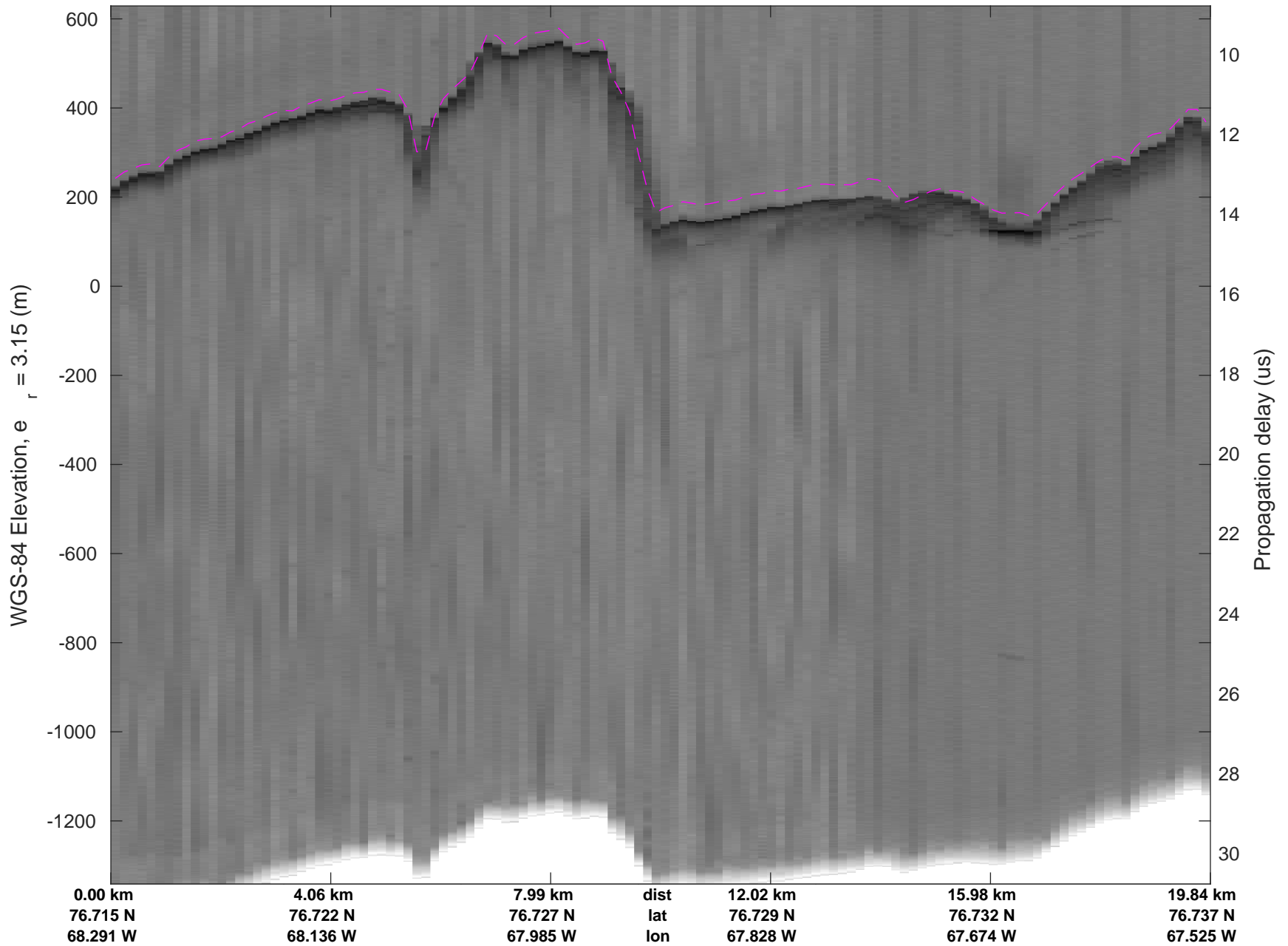
North Flux 2
20170322_01_001
Polar Stereograph 70N/-45E

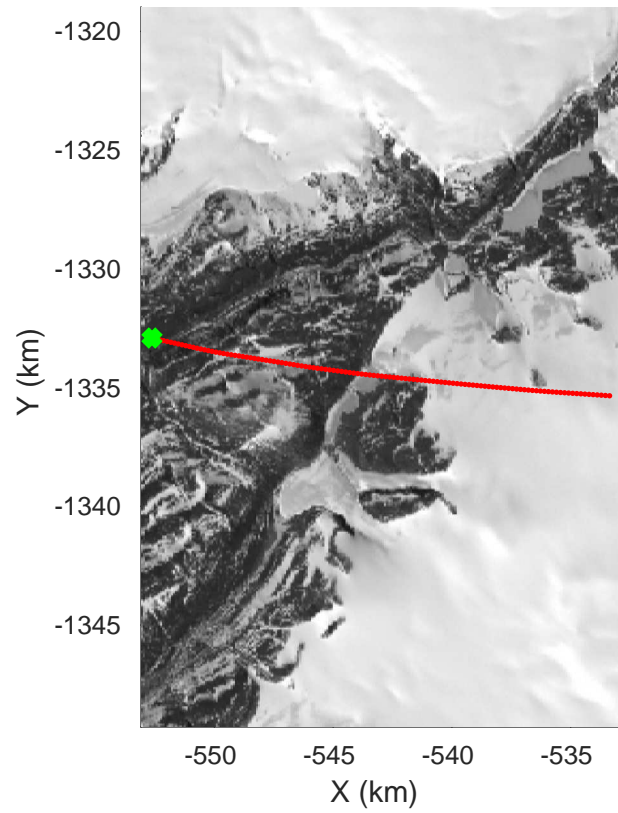
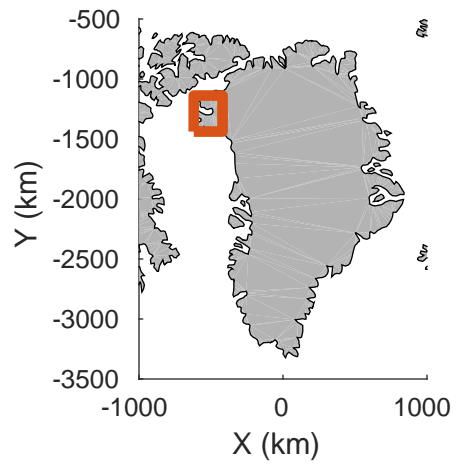


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_001: 11:22:58.3 to 11:25:30.8 GPS

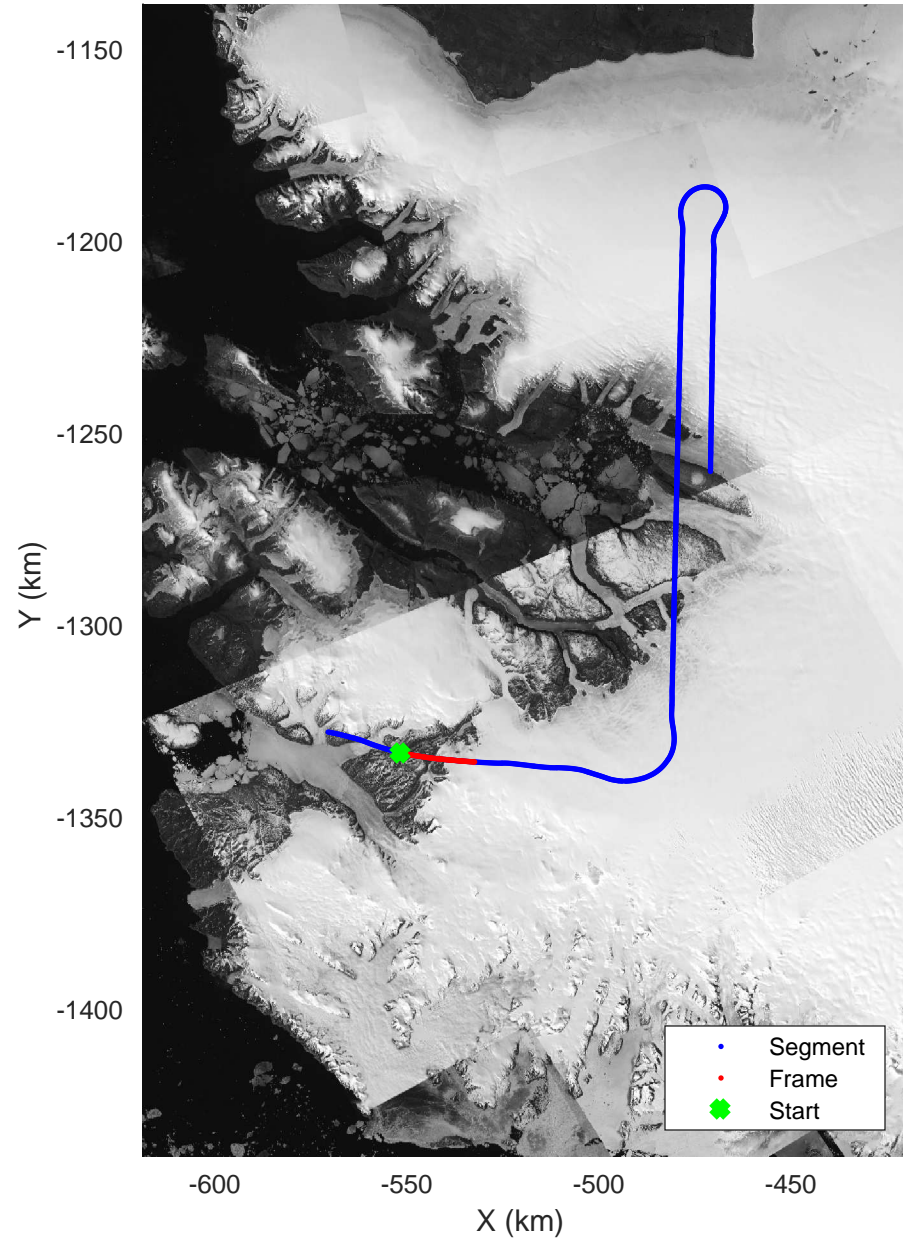


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_001: 11:22:58.3 to 11:25:30.8 GPS

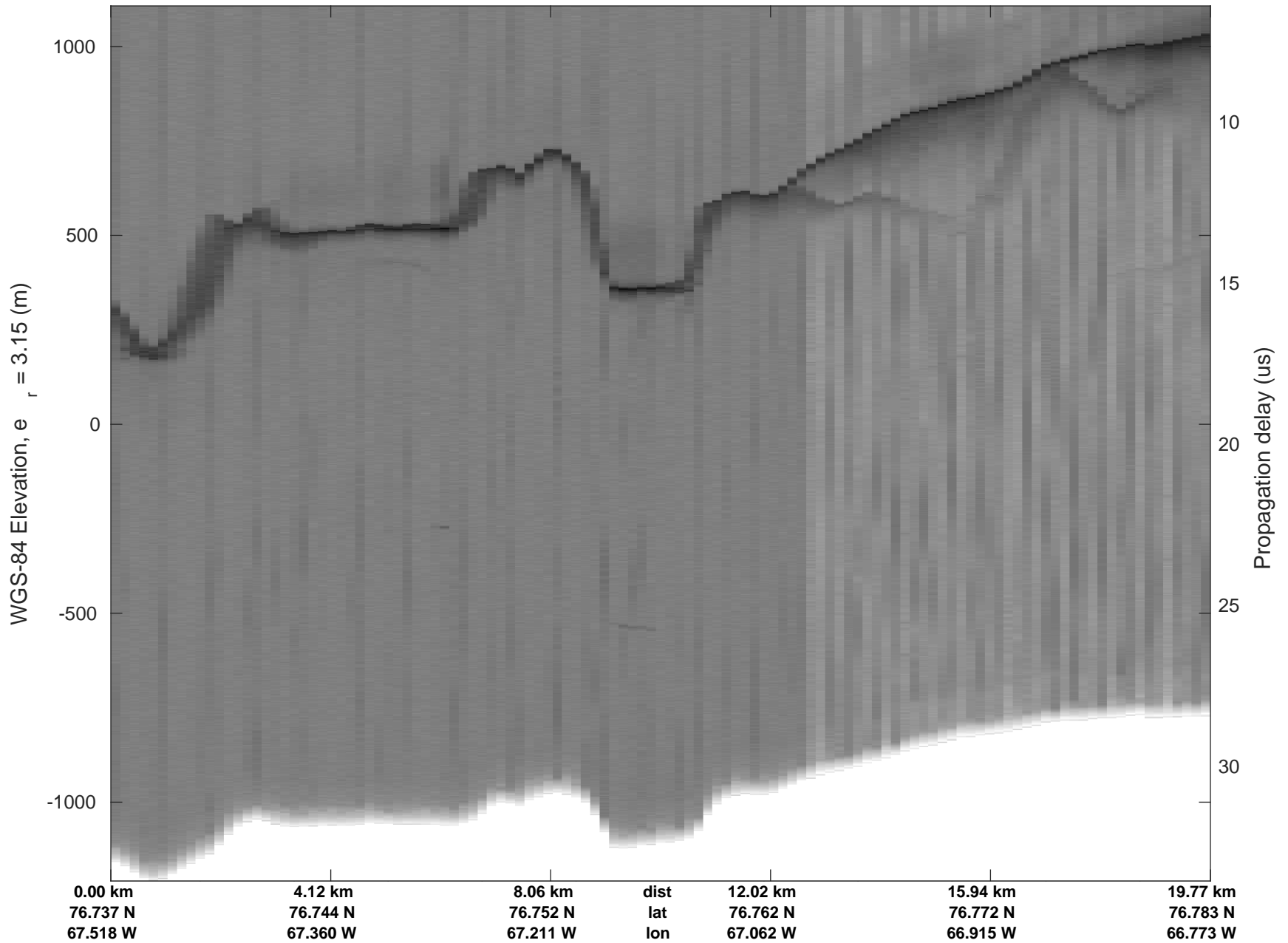




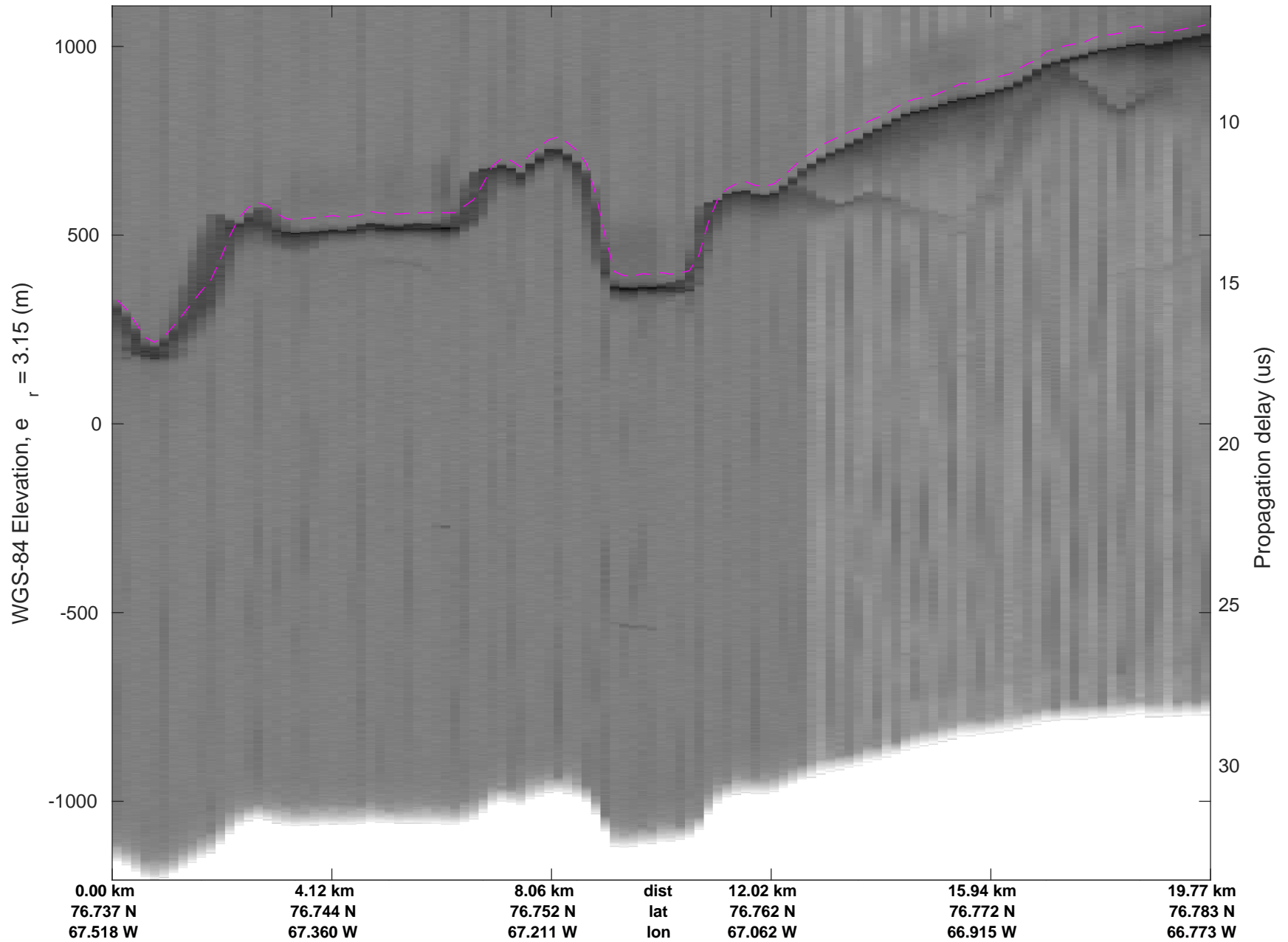
North Flux 2
20170322_01_002
Polar Stereograph 70N/-45E

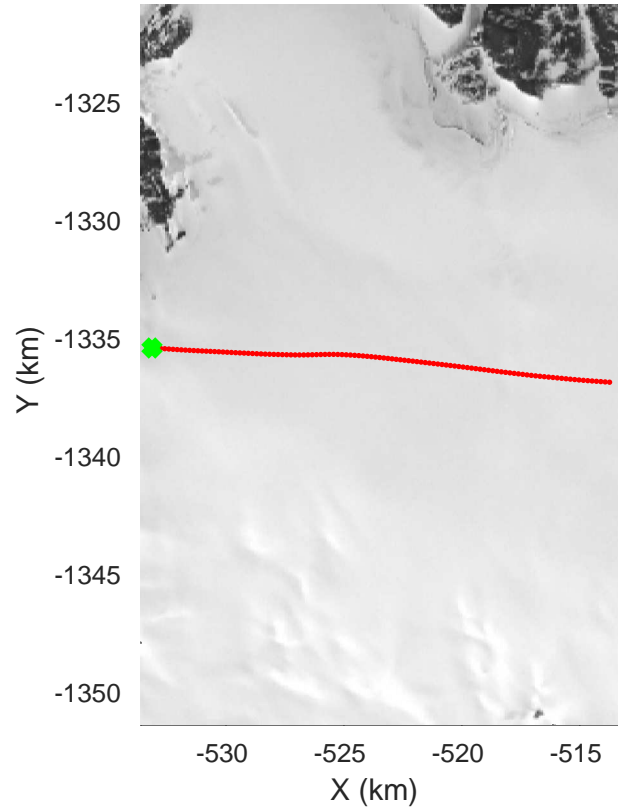
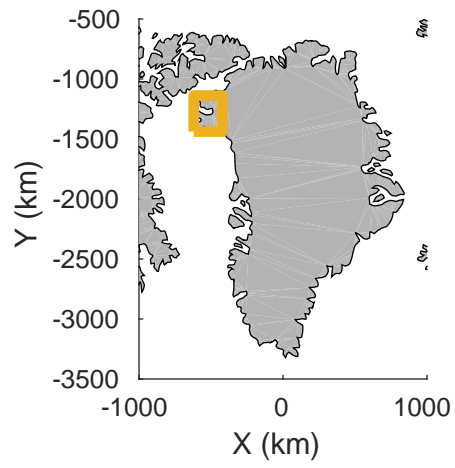


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_002: 11:25:32.1 to 11:27:55.9 GPS

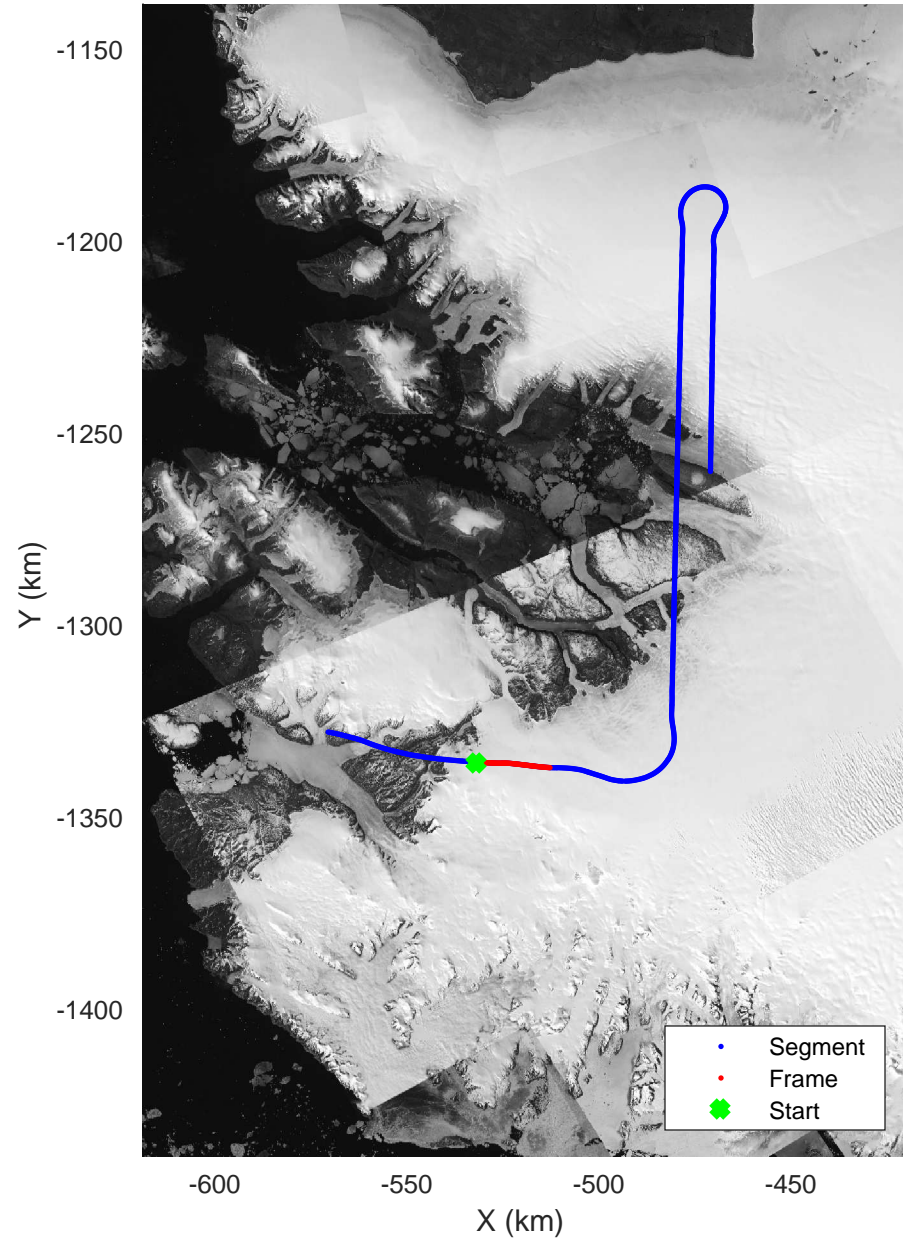


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_002: 11:25:32.1 to 11:27:55.9 GPS

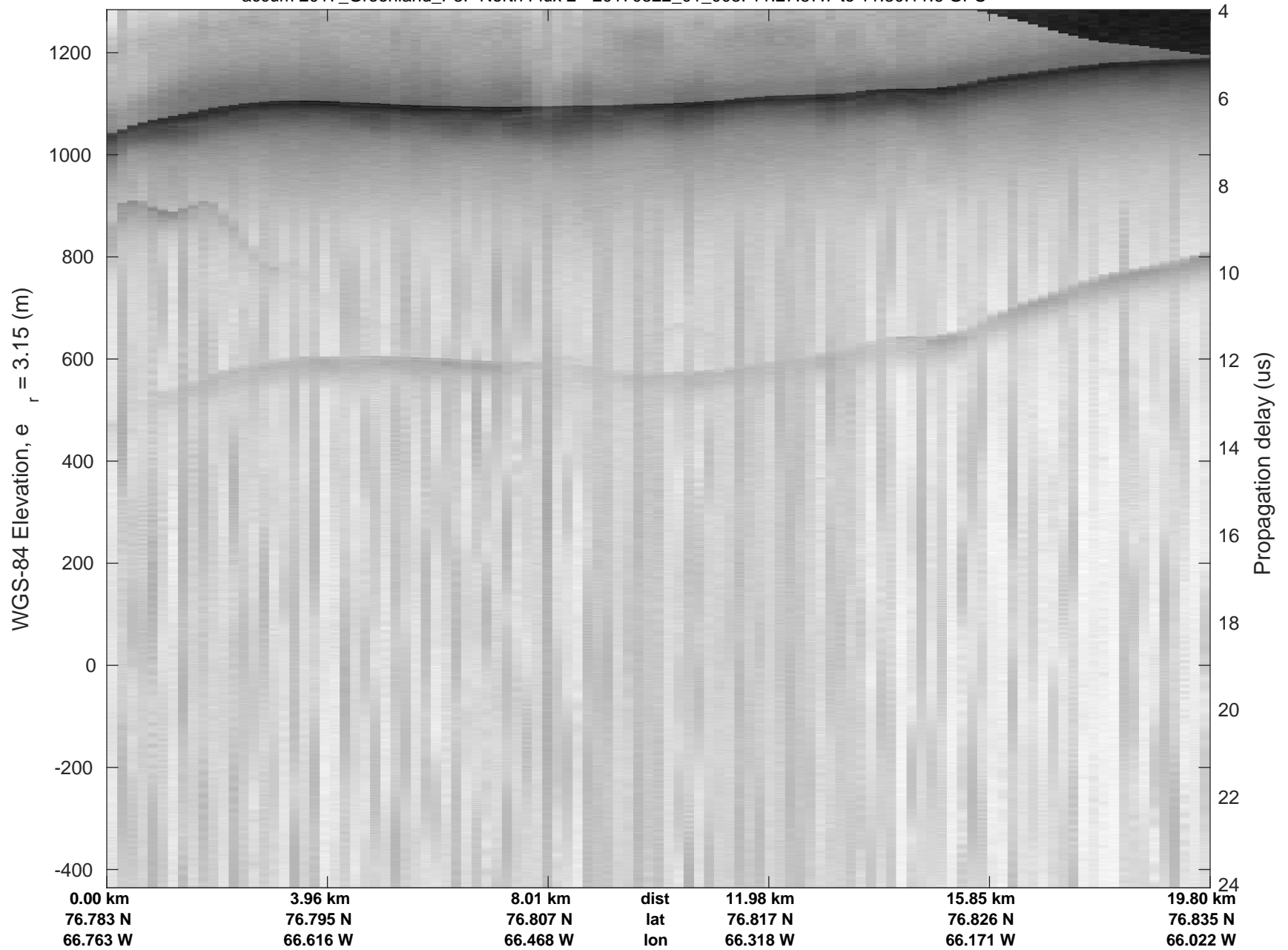




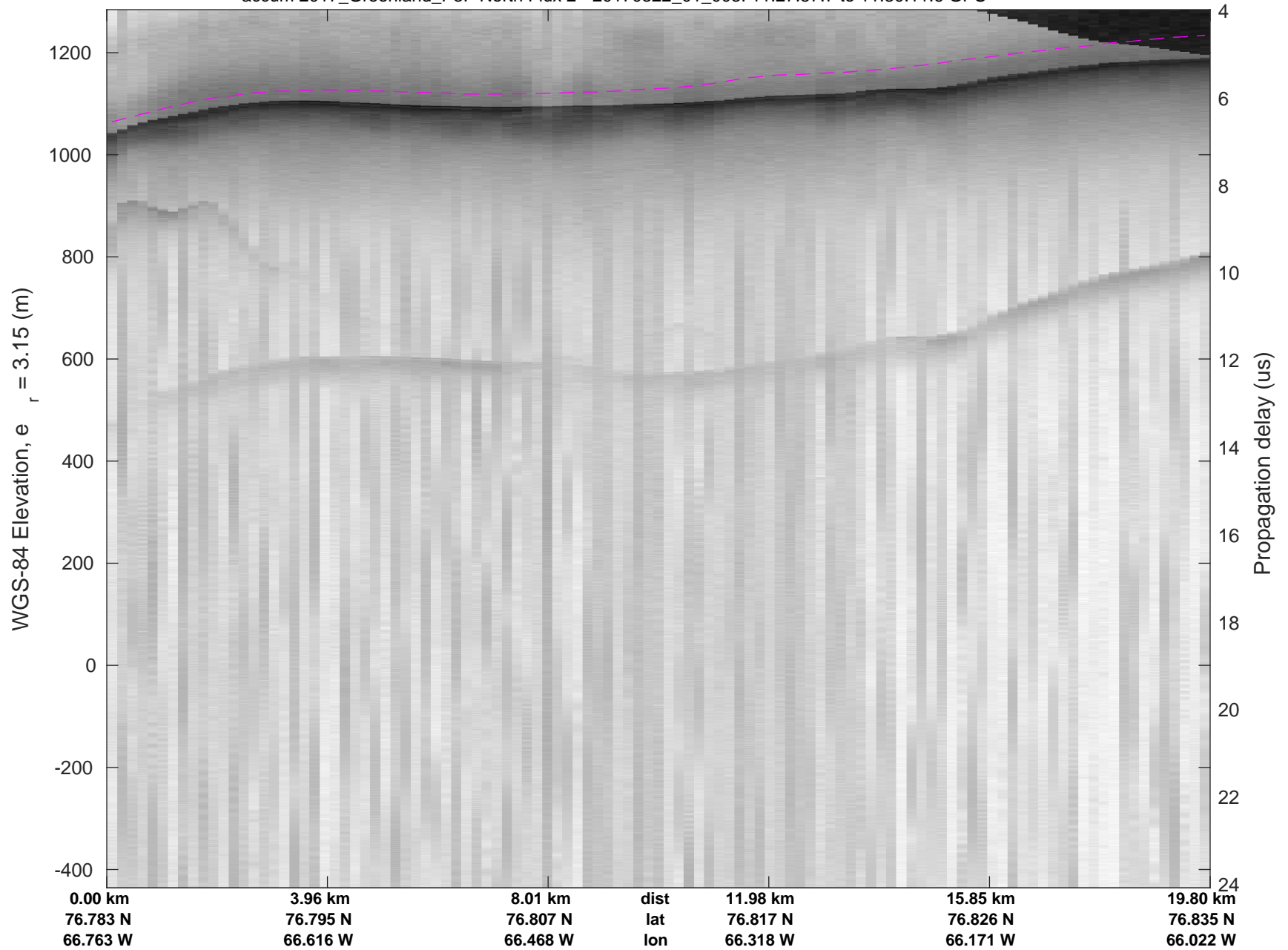
North Flux 2
20170322_01_003
Polar Stereograph 70N/-45E

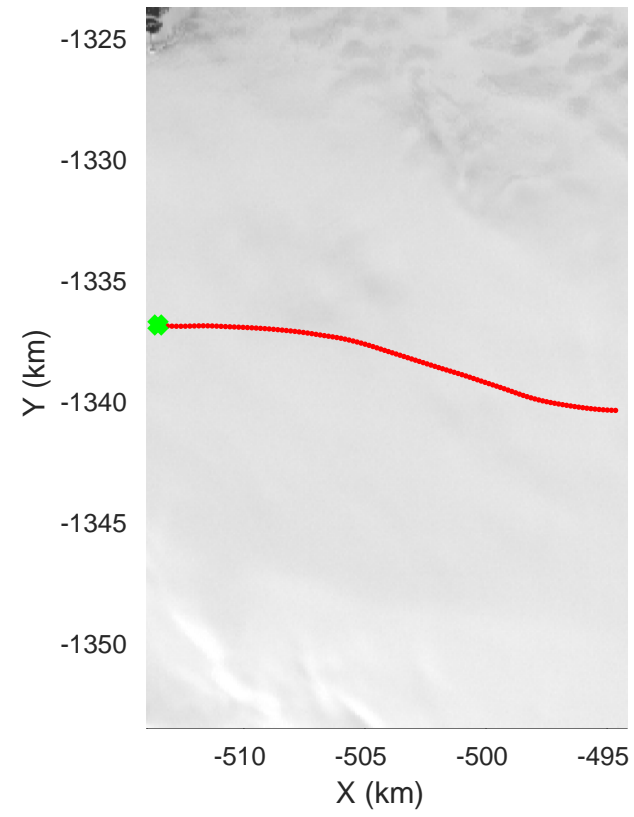
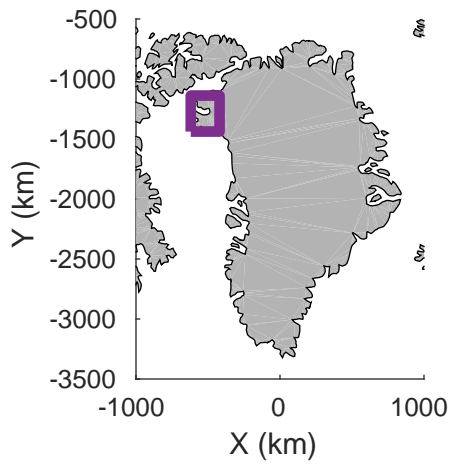


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_003: 11:27:57.7 to 11:30:11.6 GPS

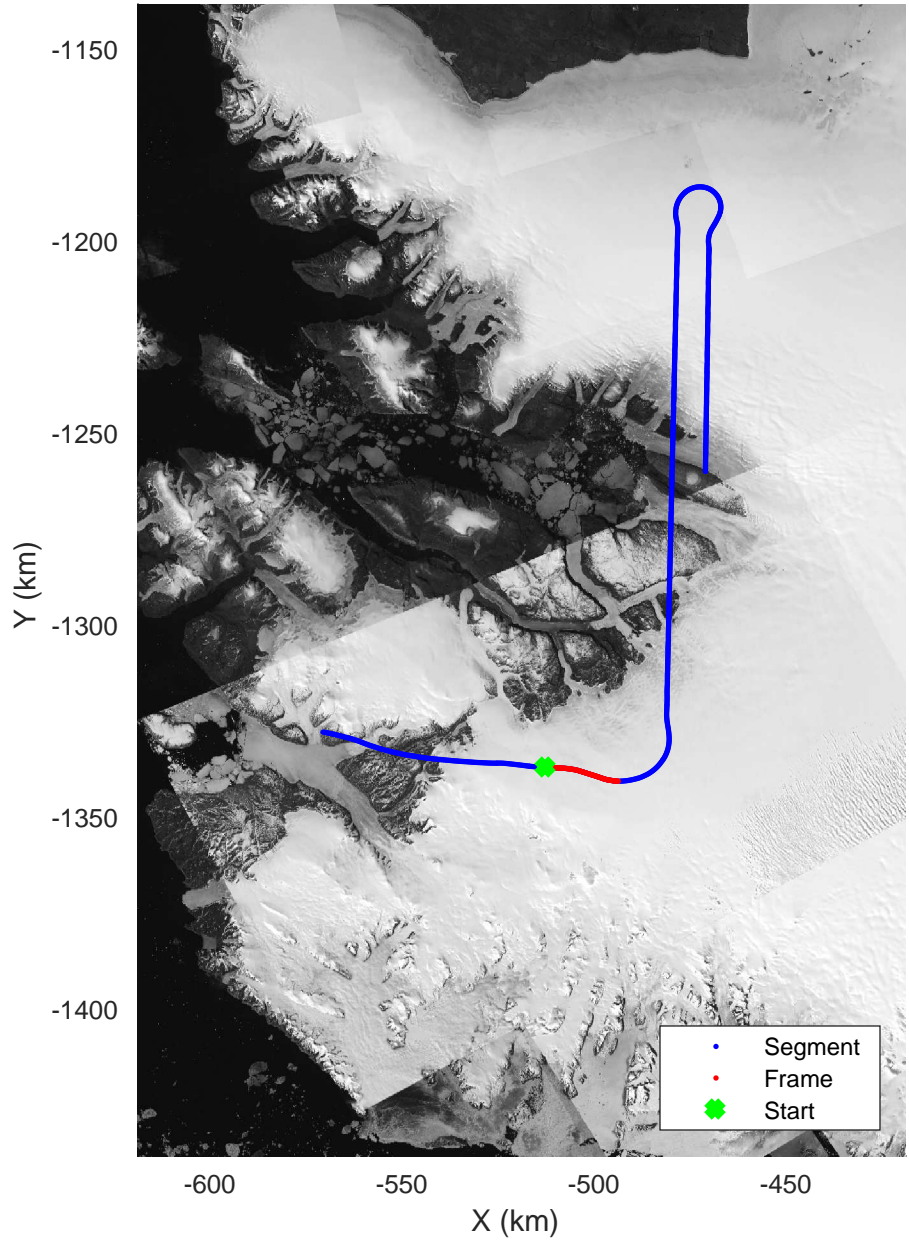


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_003: 11:27:57.7 to 11:30:11.6 GPS

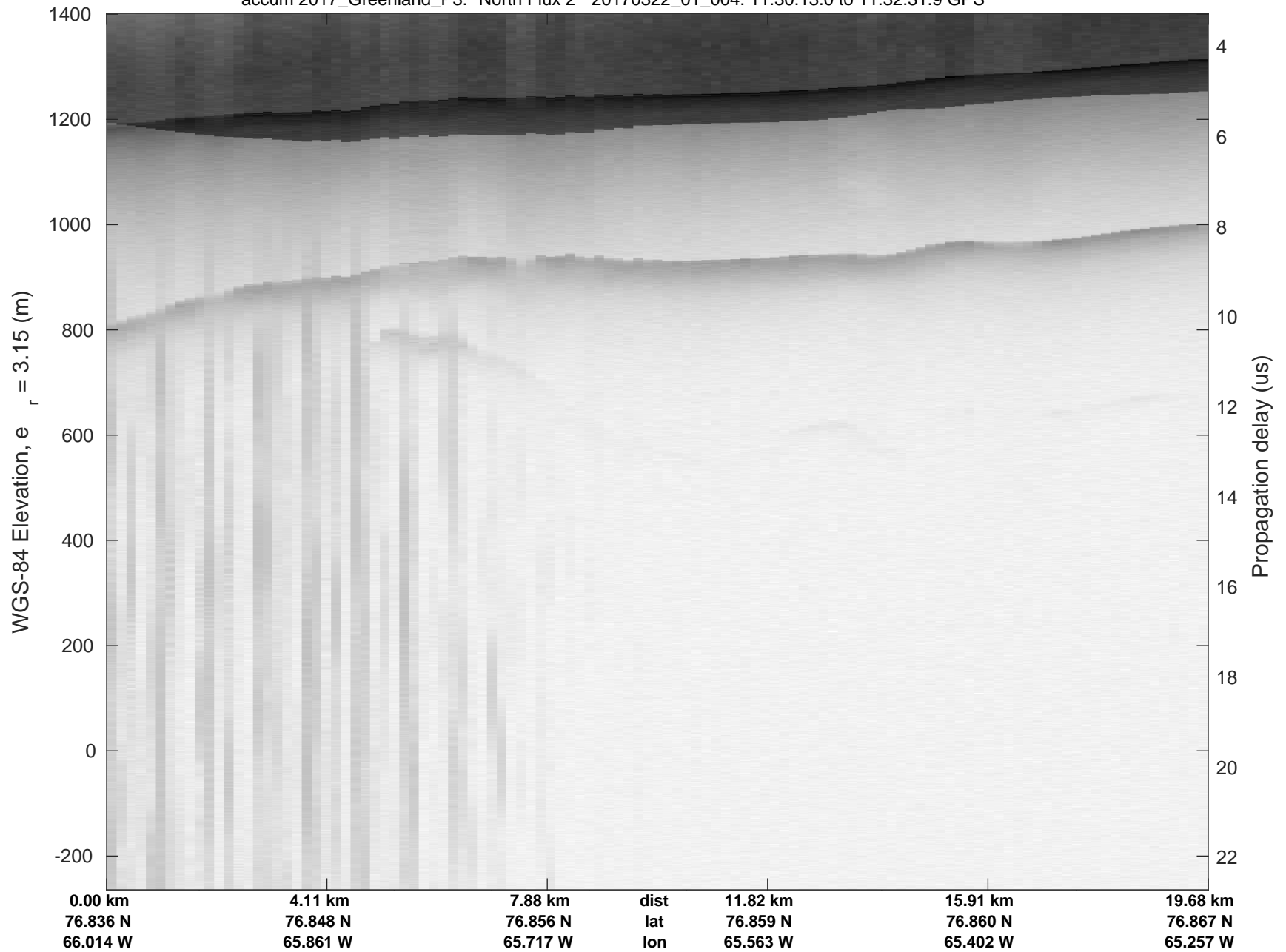




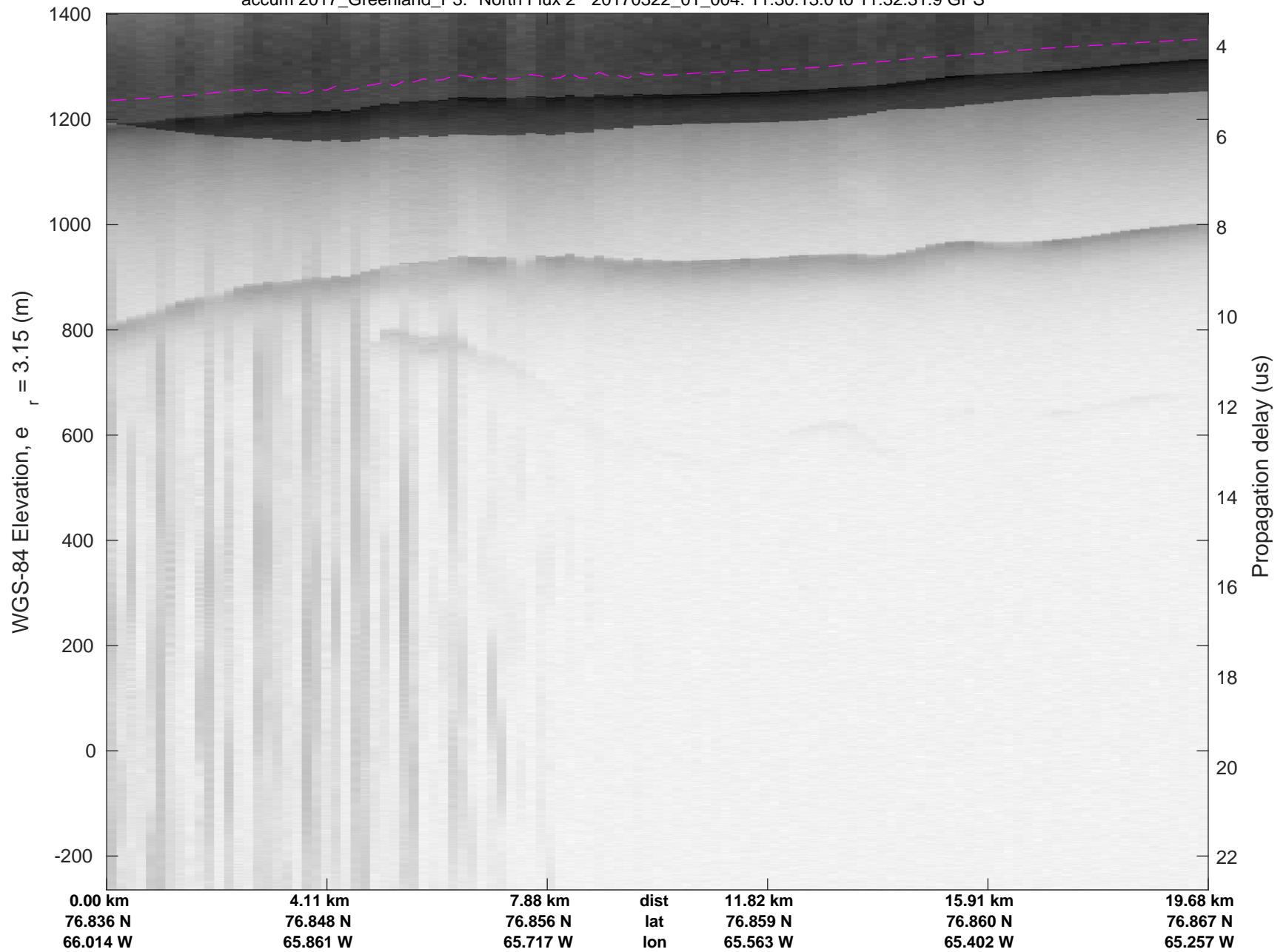
North Flux 2
20170322_01_004
Polar Stereograph 70N/-45E

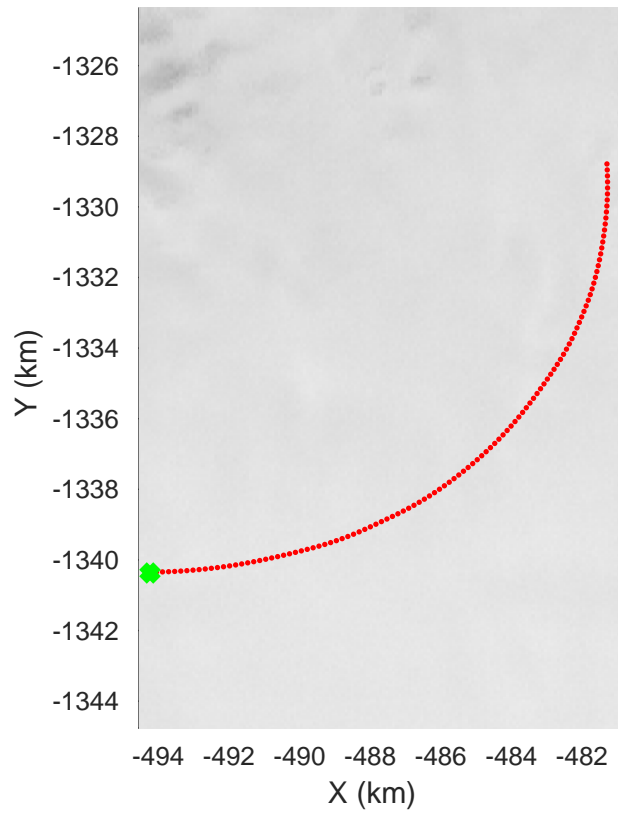
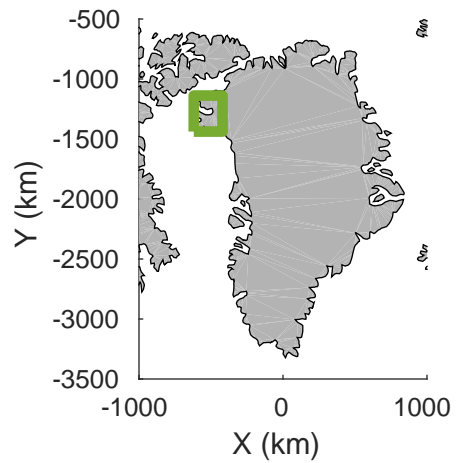


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_004: 11:30:13.0 to 11:32:31.9 GPS

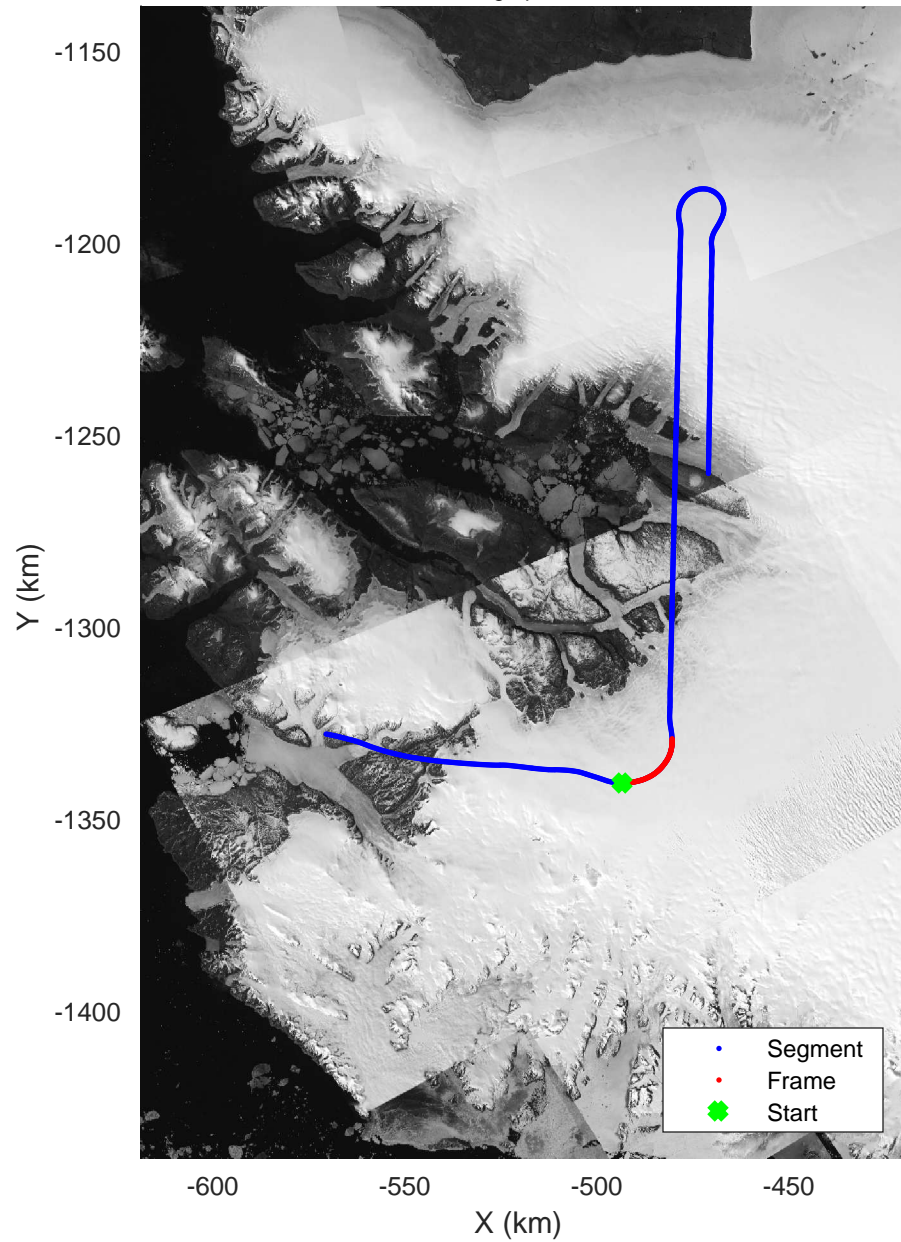


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_004: 11:30:13.0 to 11:32:31.9 GPS

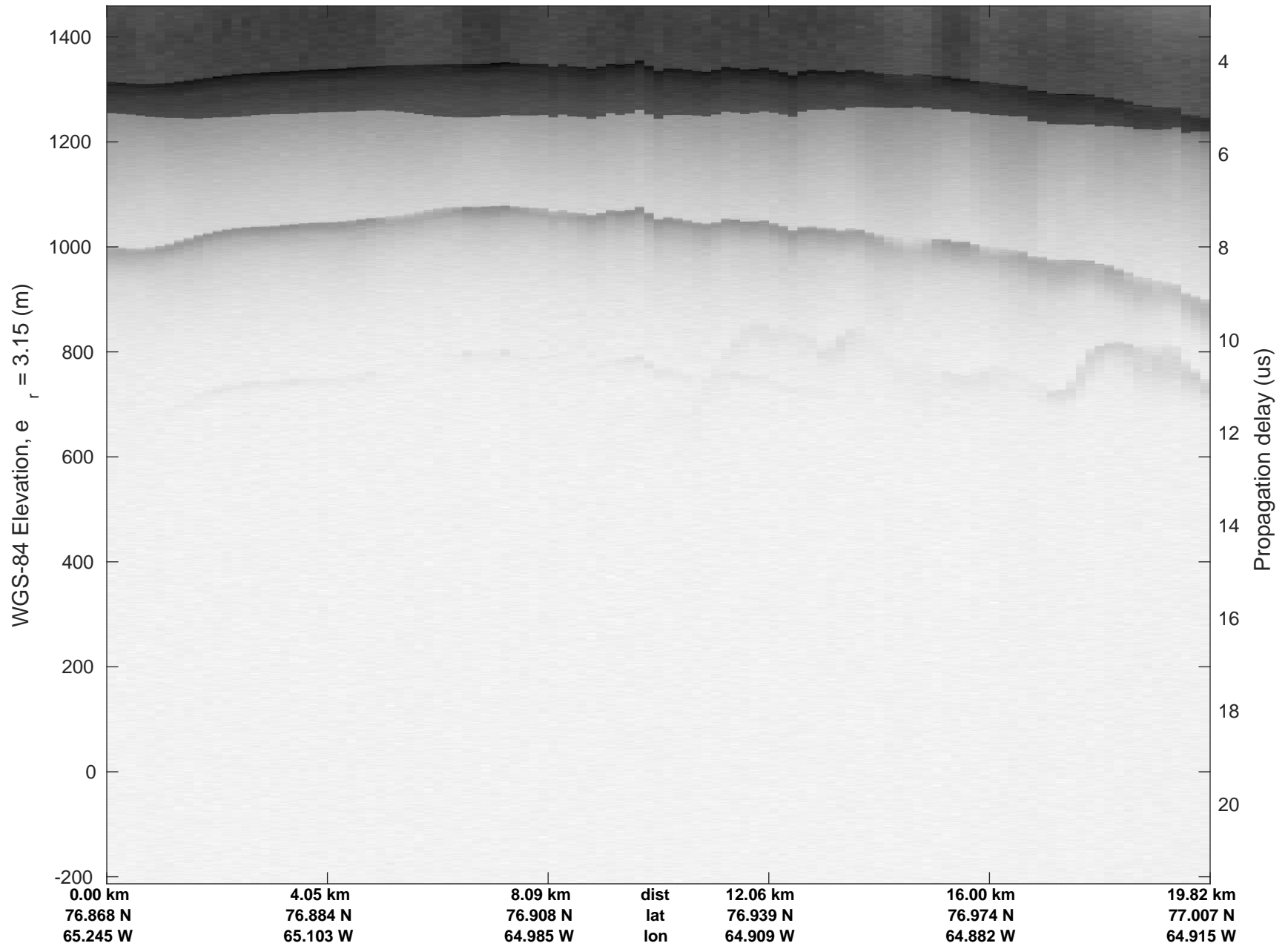




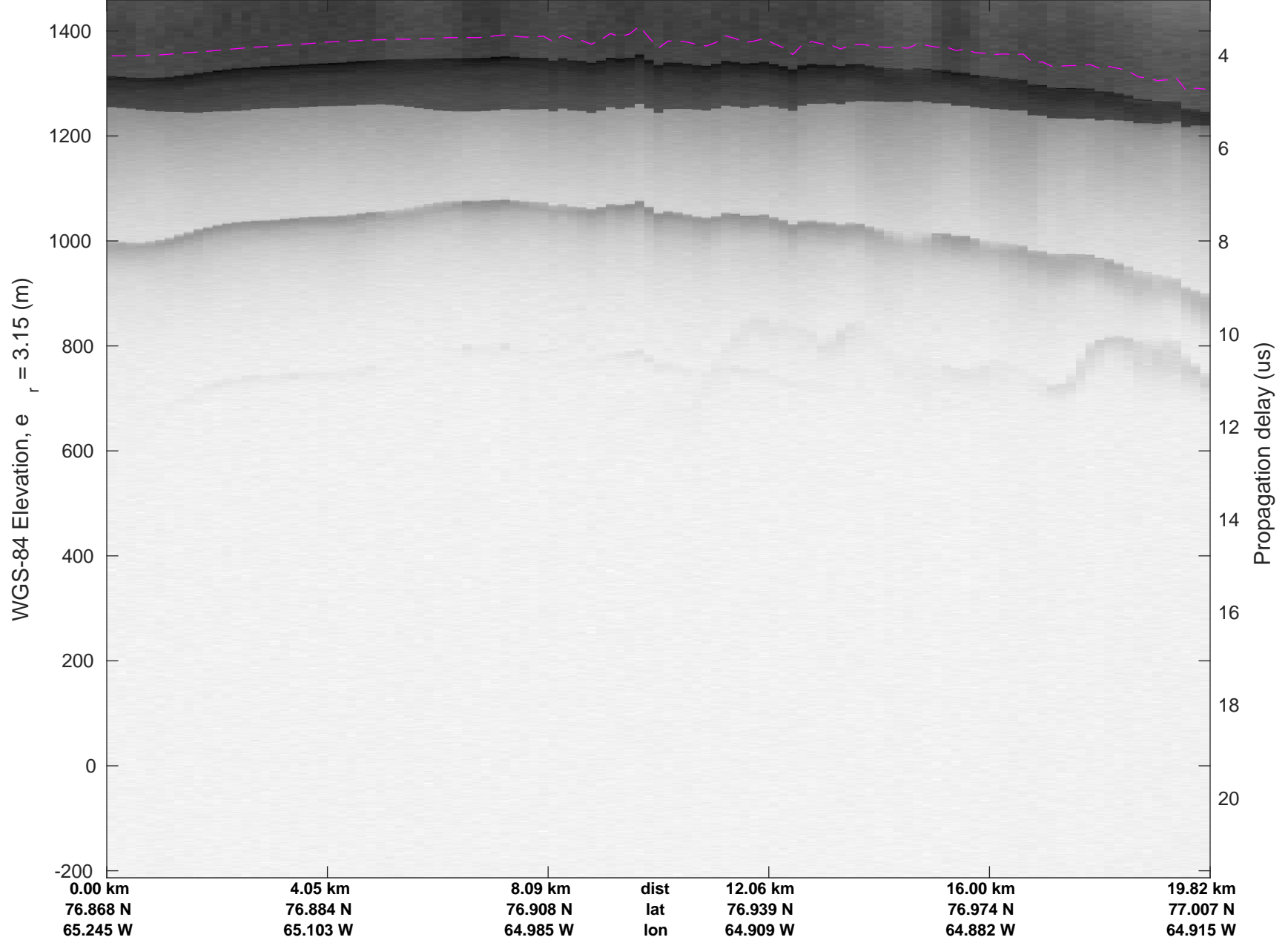
North Flux 2
20170322_01_005
Polar Stereograph 70N/-45E

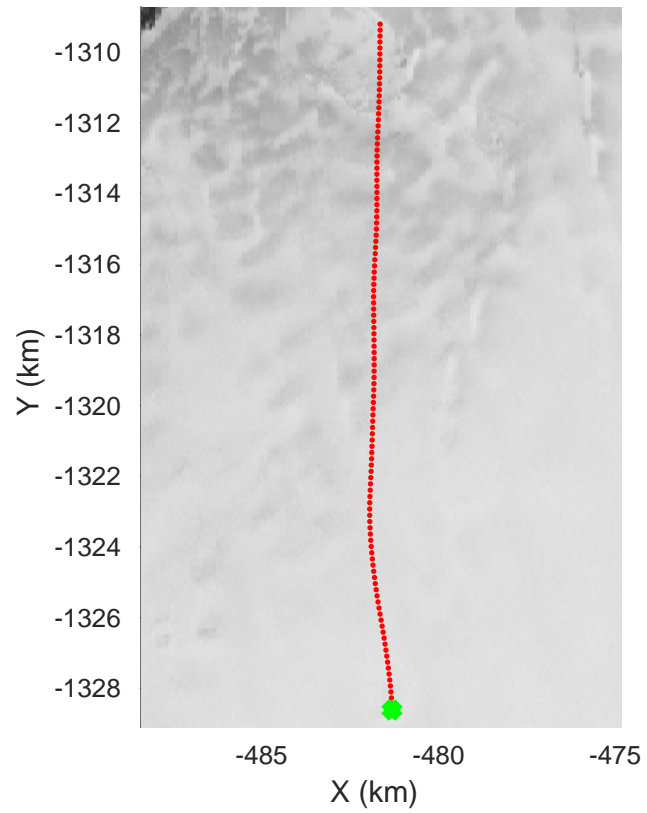
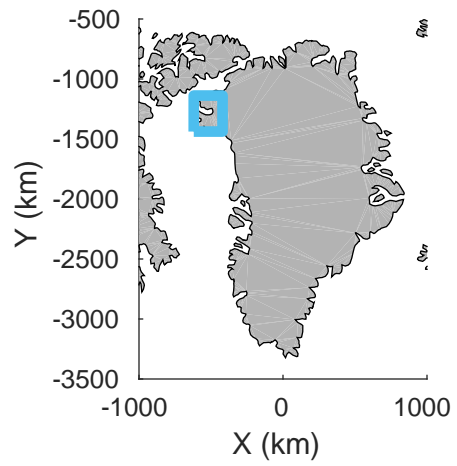


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_005: 11:32:34.1 to 11:34:55.5 GPS

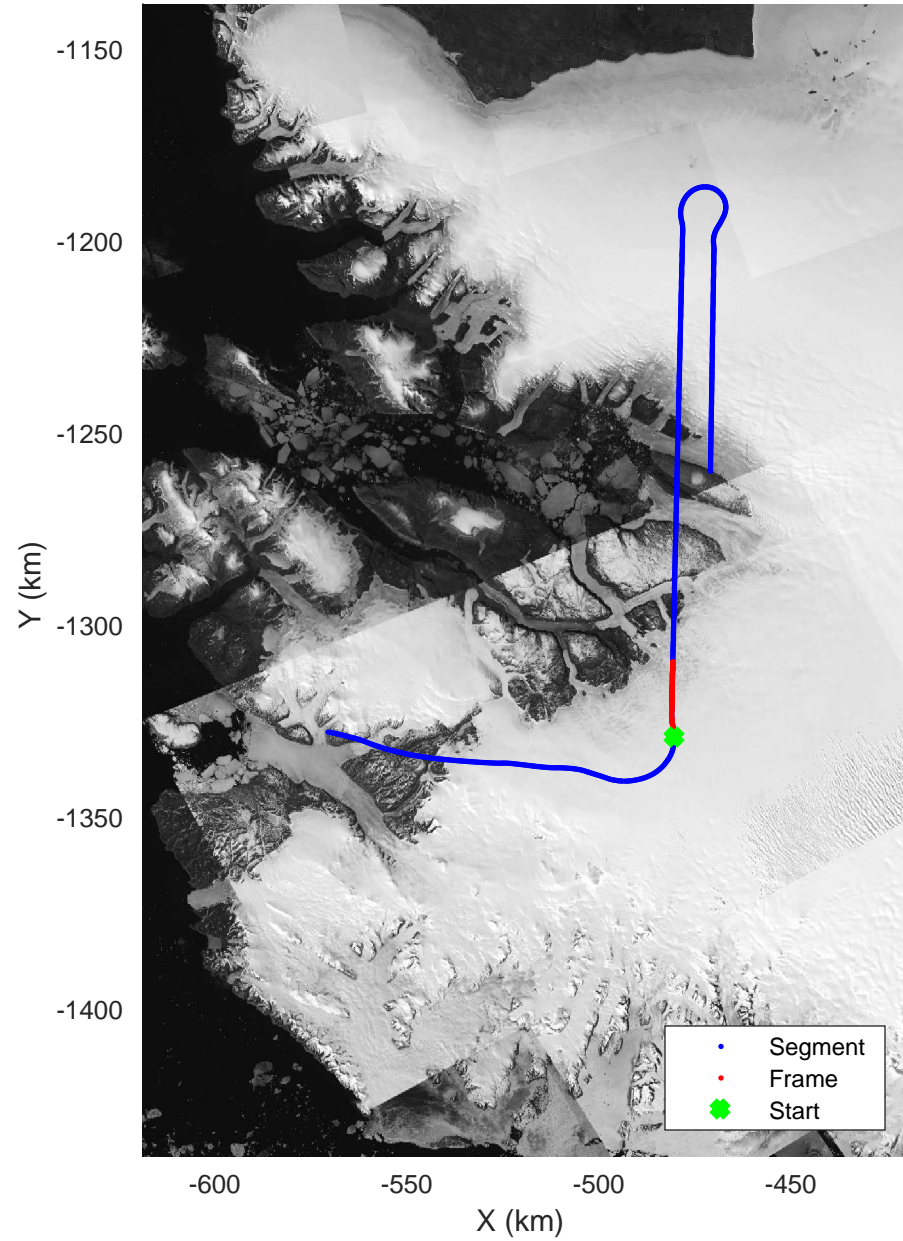


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_005: 11:32:34.1 to 11:34:55.5 GPS

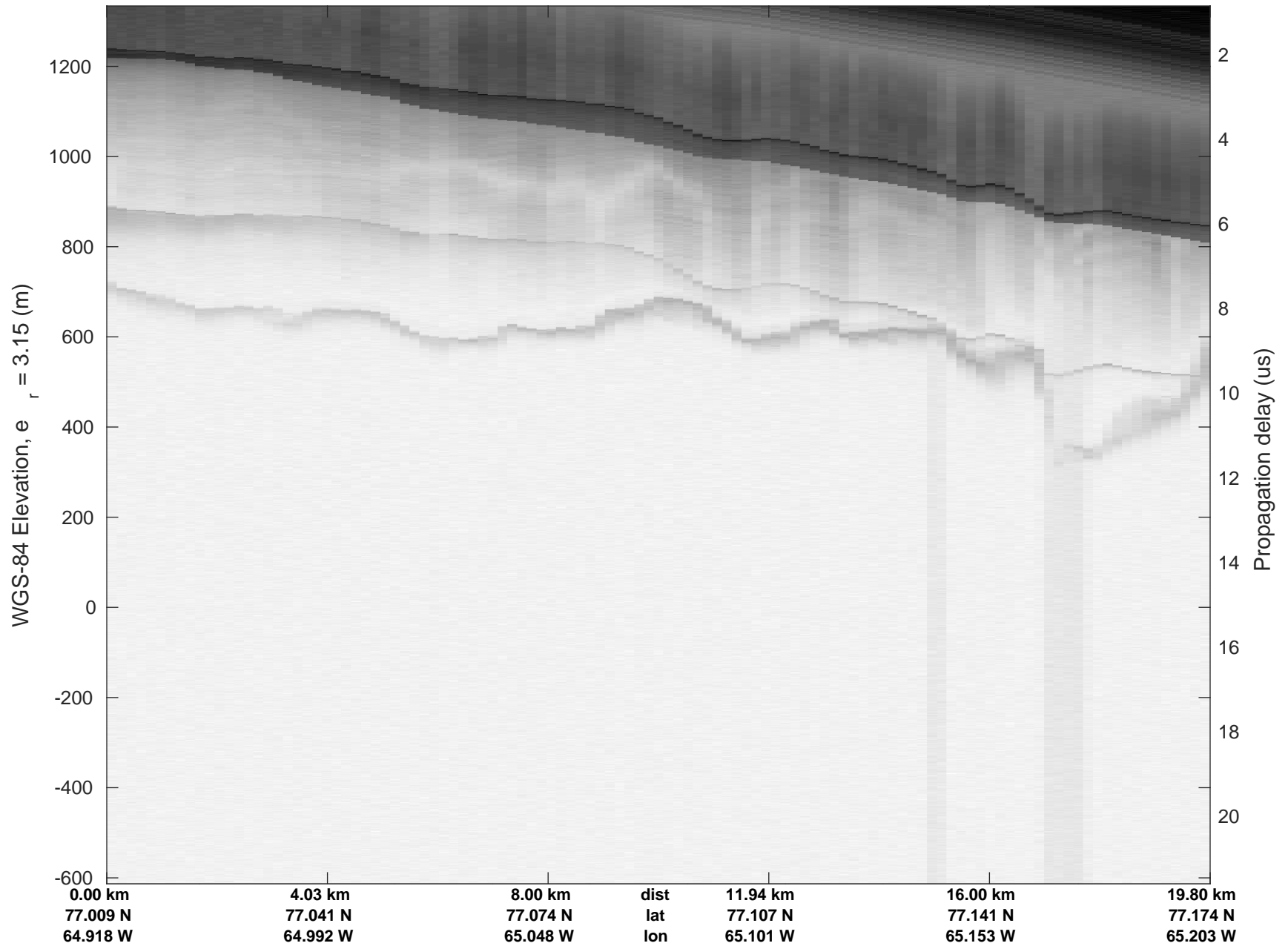




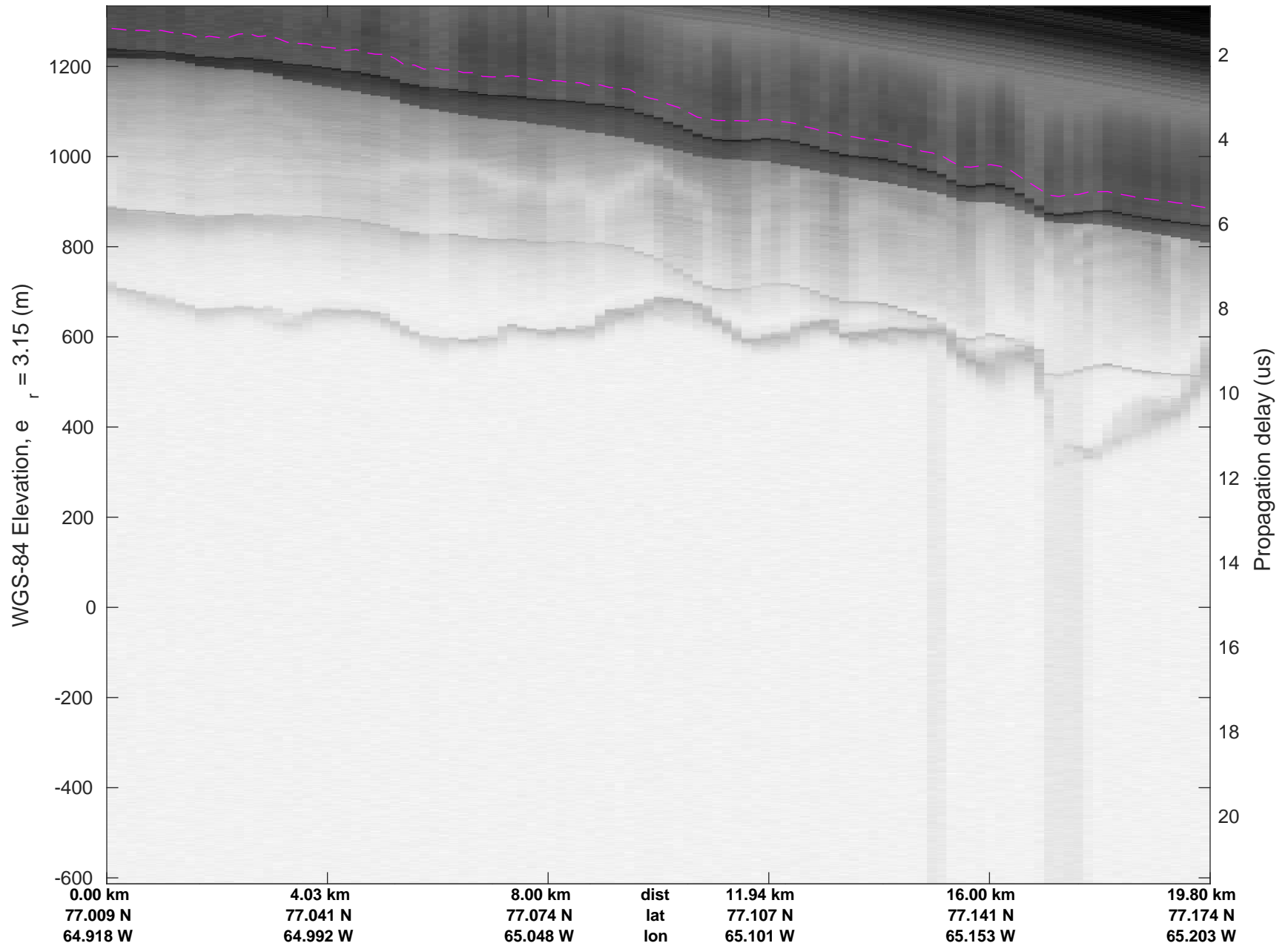
North Flux 2
20170322_01_006
Polar Stereograph 70N/-45E

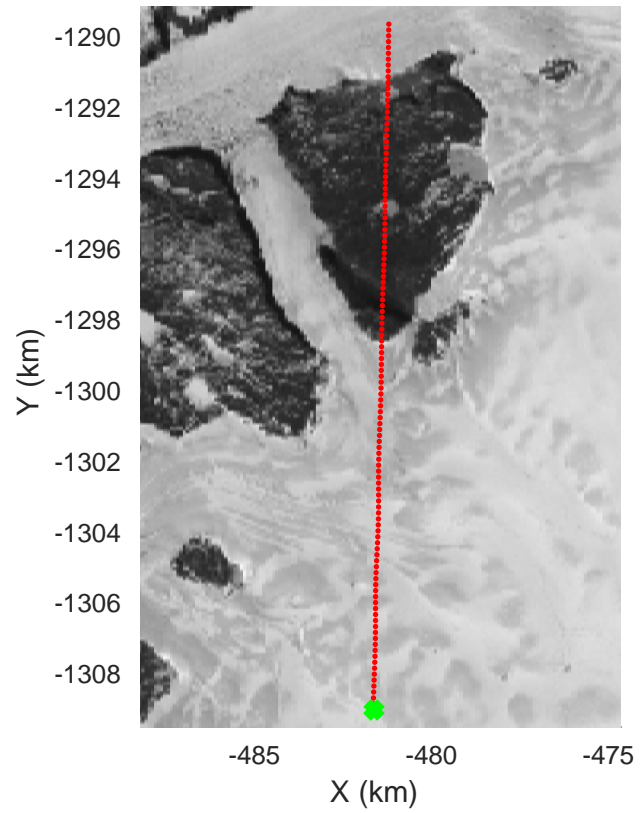
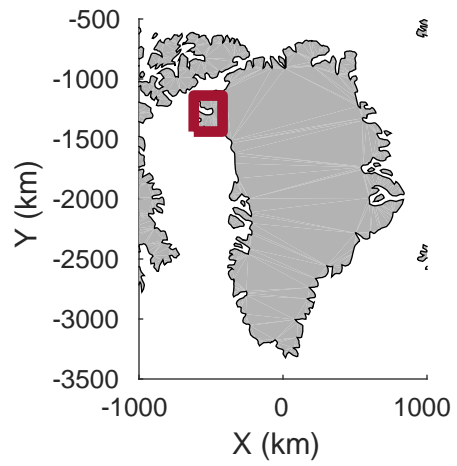


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_006: 11:34:56.8 to 11:37:15.7 GPS

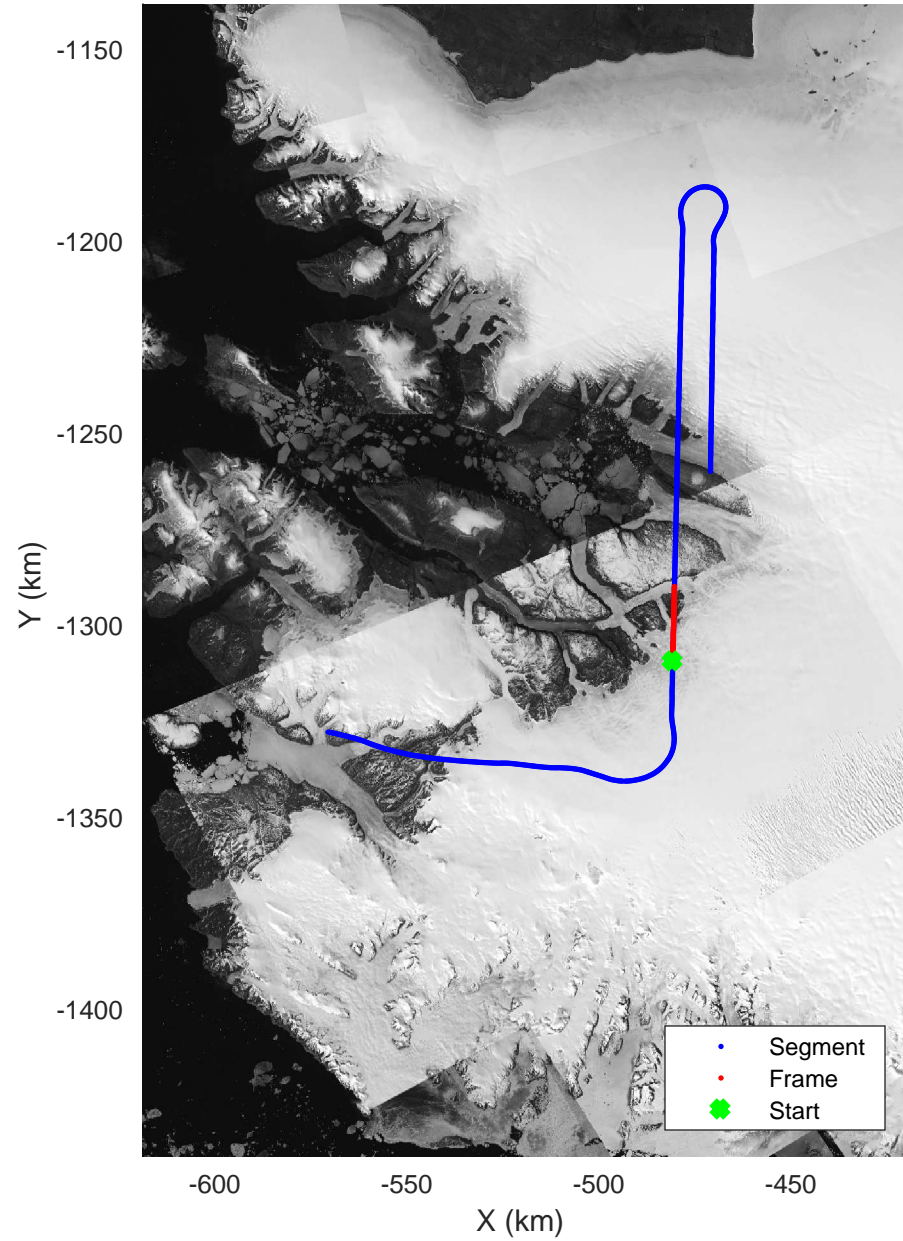


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_006: 11:34:56.8 to 11:37:15.7 GPS

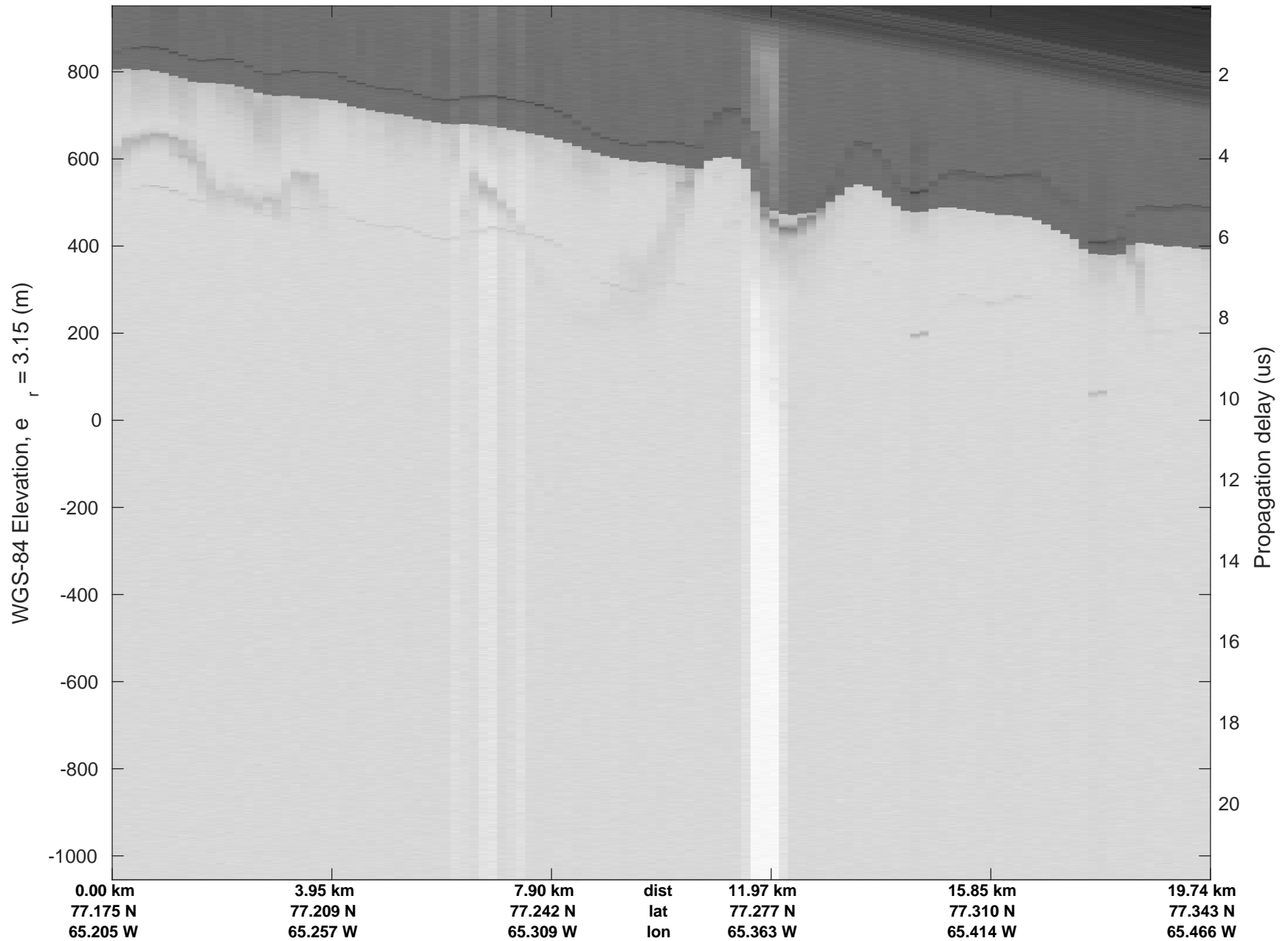




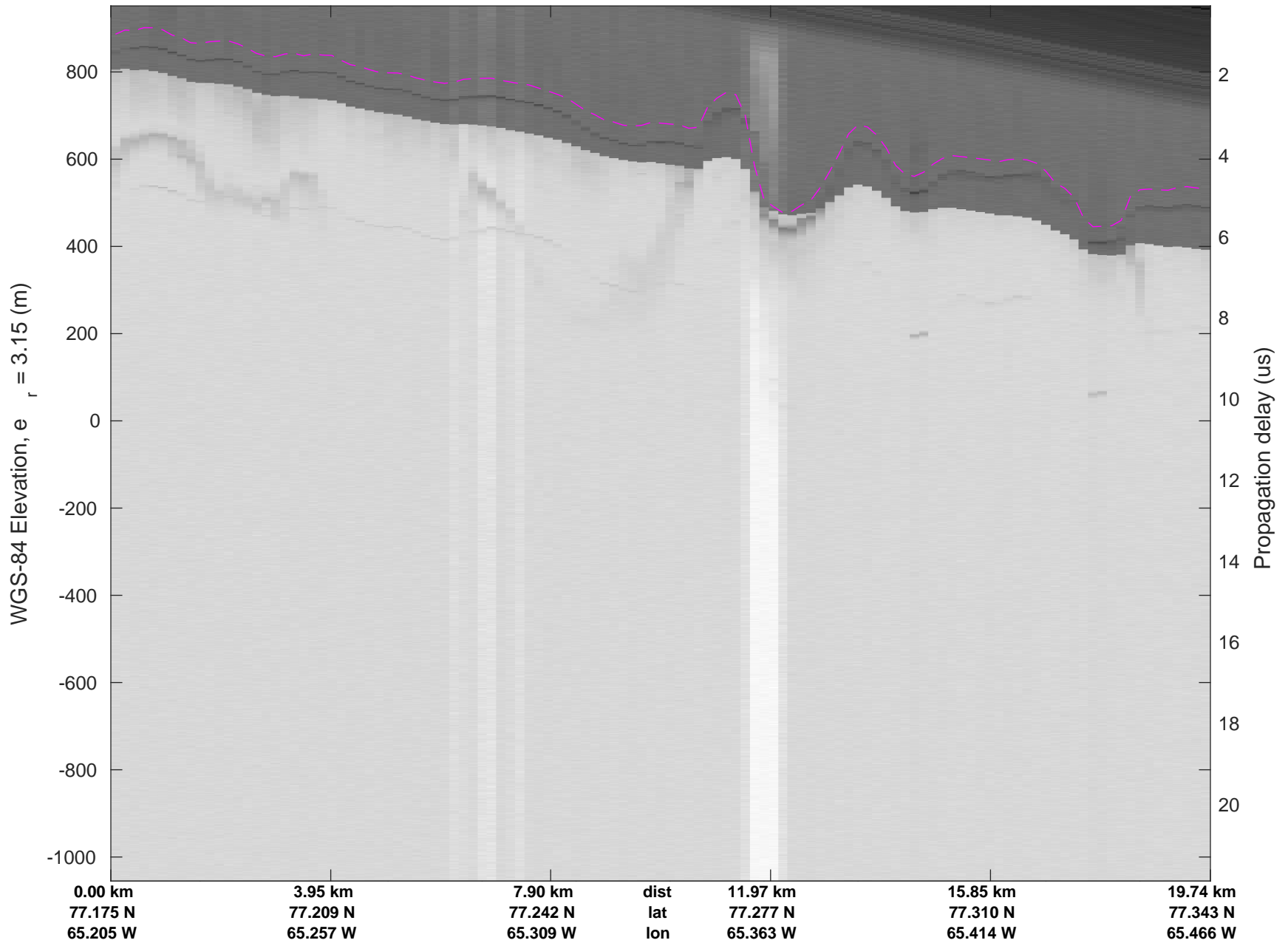
North Flux 2
20170322_01_007
Polar Stereograph 70N/-45E

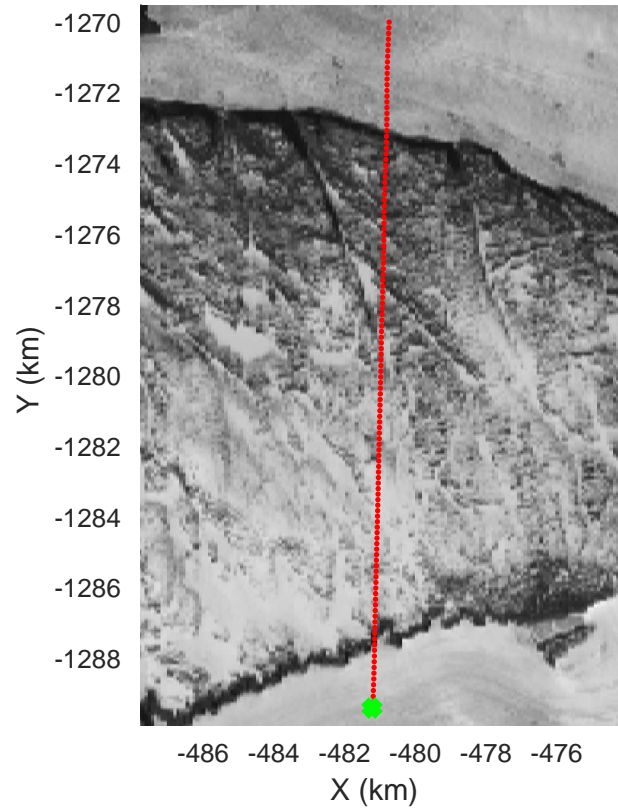
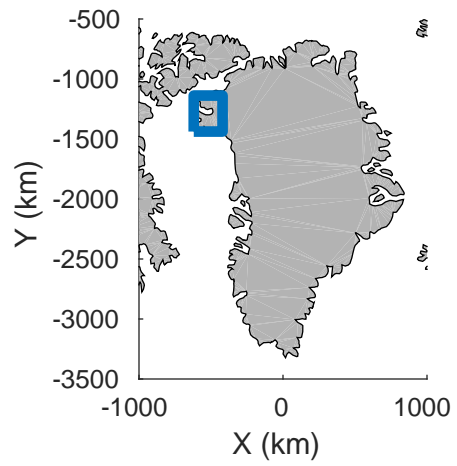


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_007: 11:37:17.2 to 11:39:41.0 GPS

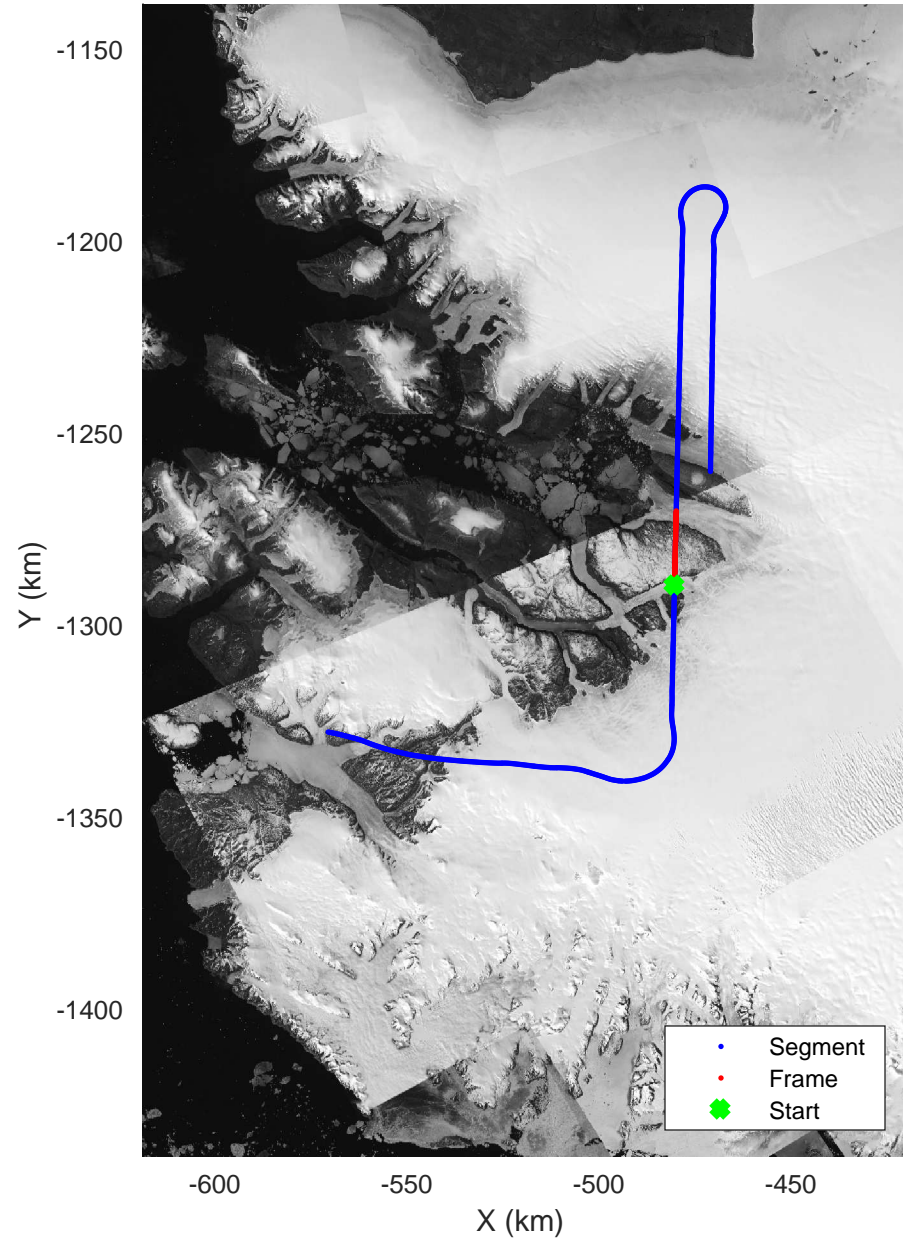


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_007: 11:37:17.2 to 11:39:41.0 GPS

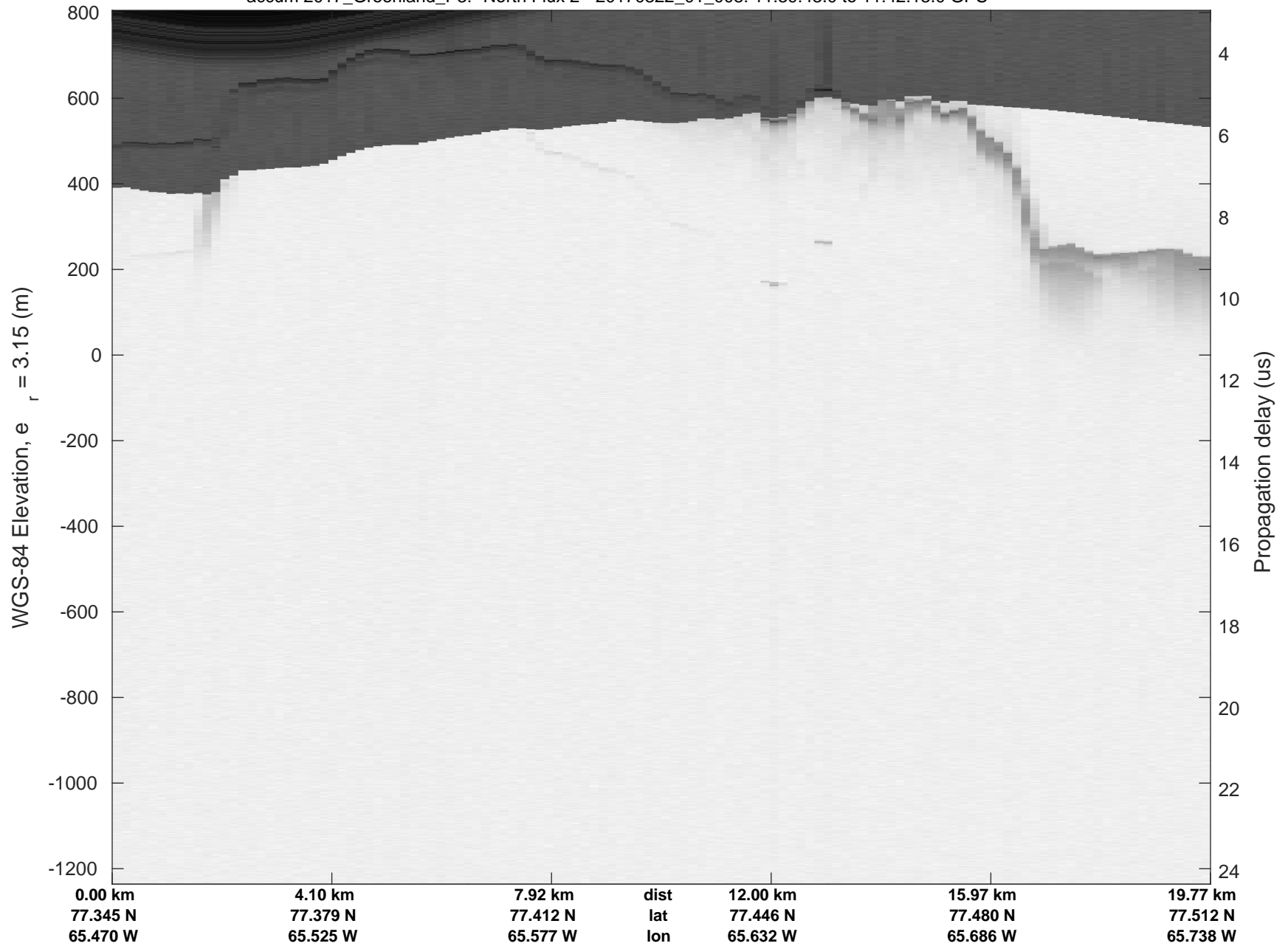




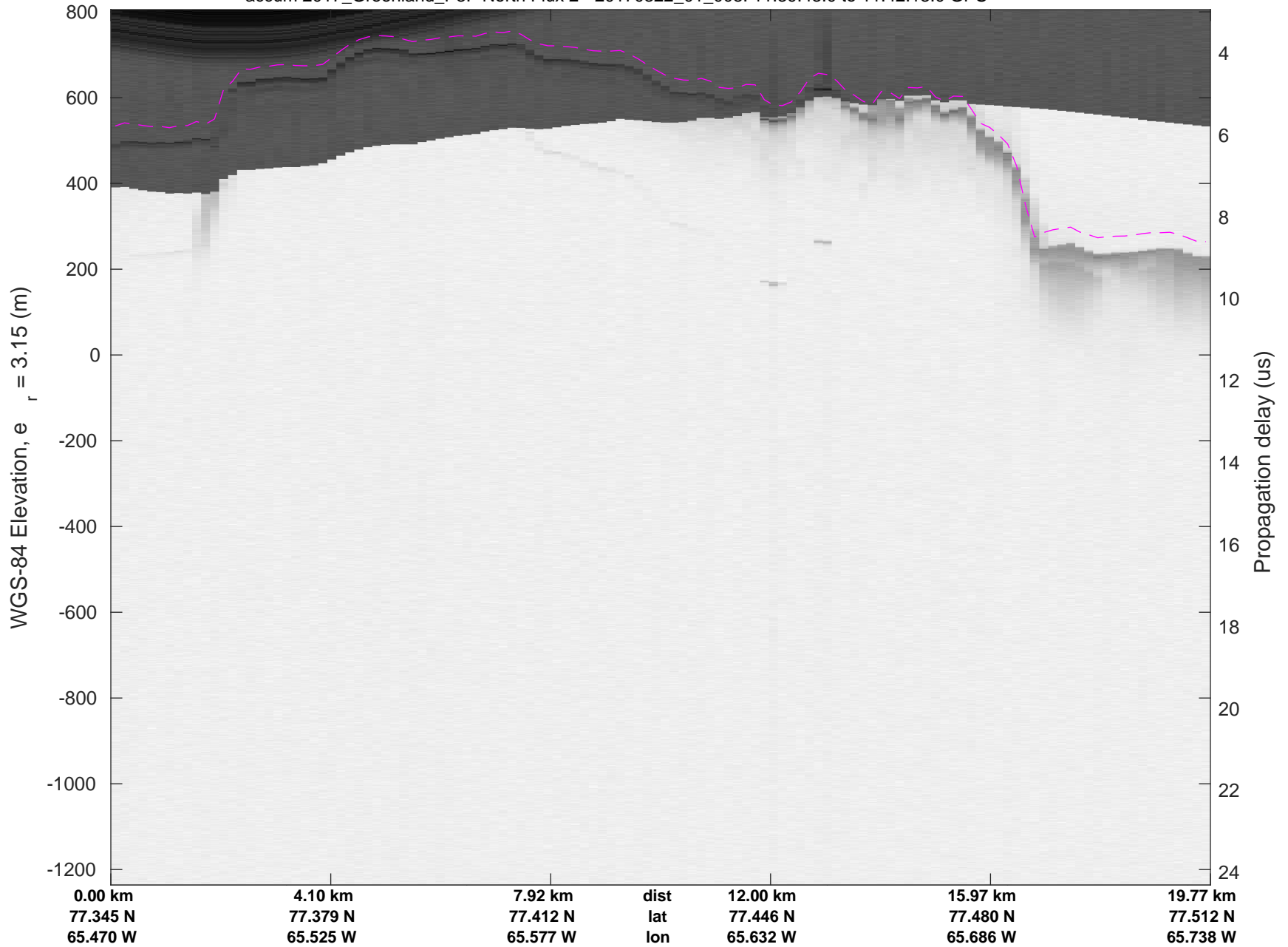
North Flux 2
20170322_01_008
Polar Stereograph 70N/-45E

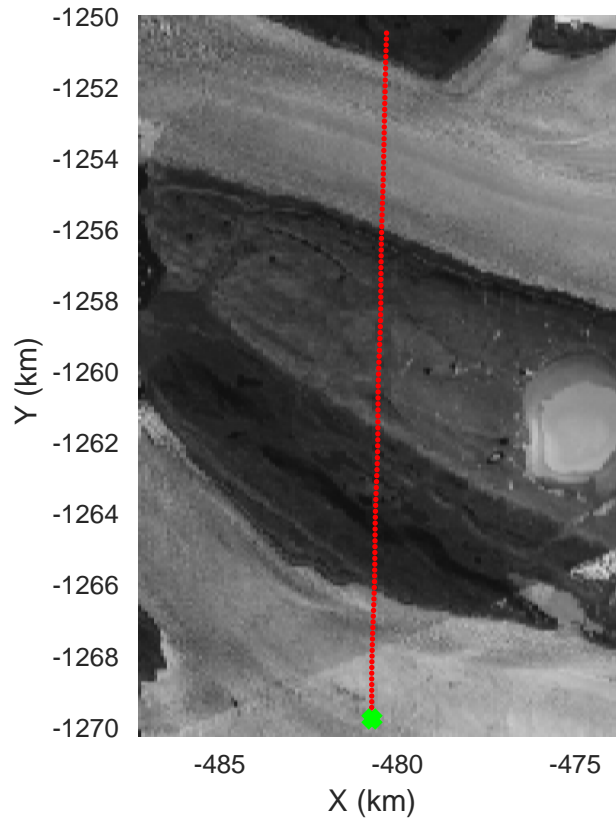
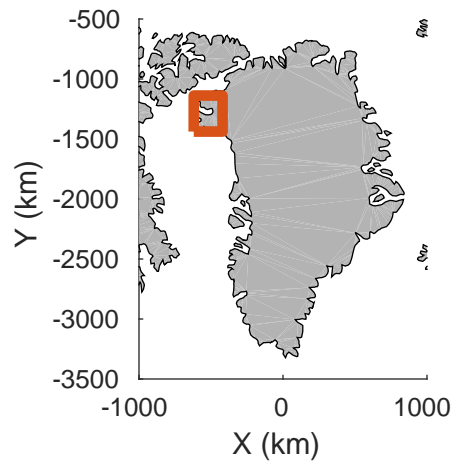


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_008: 11:39:43.0 to 11:42:13.0 GPS

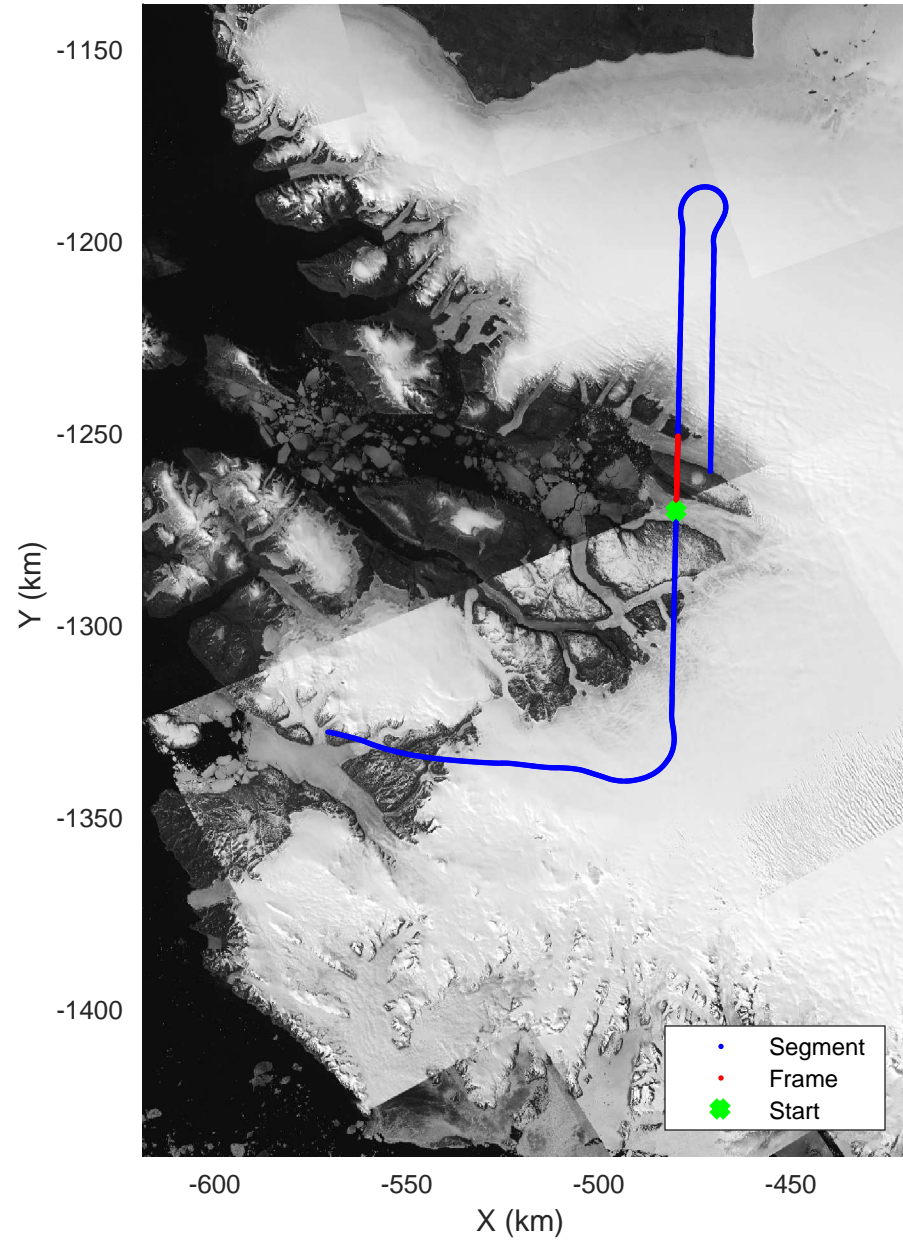


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_008: 11:39:43.0 to 11:42:13.0 GPS

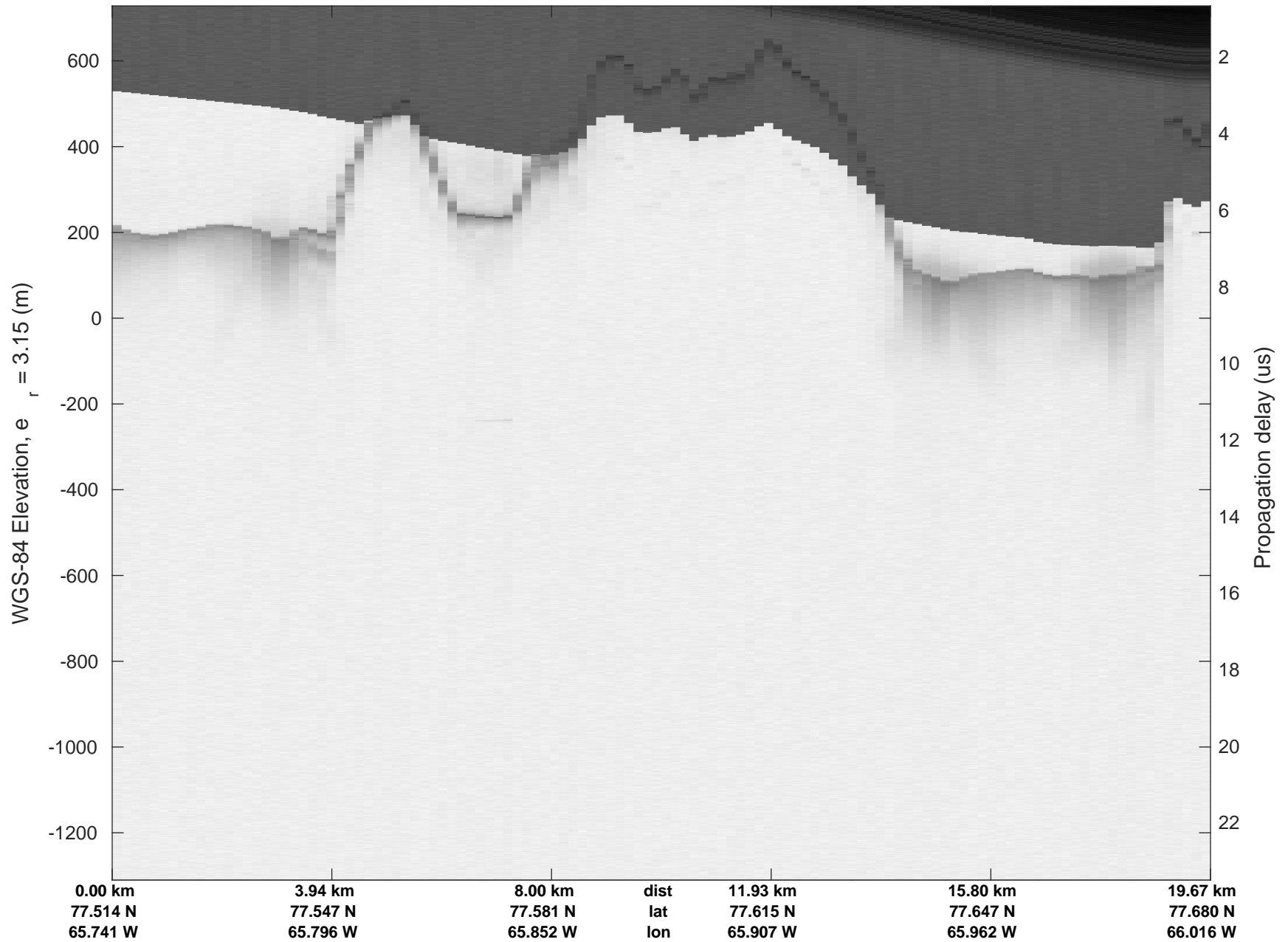




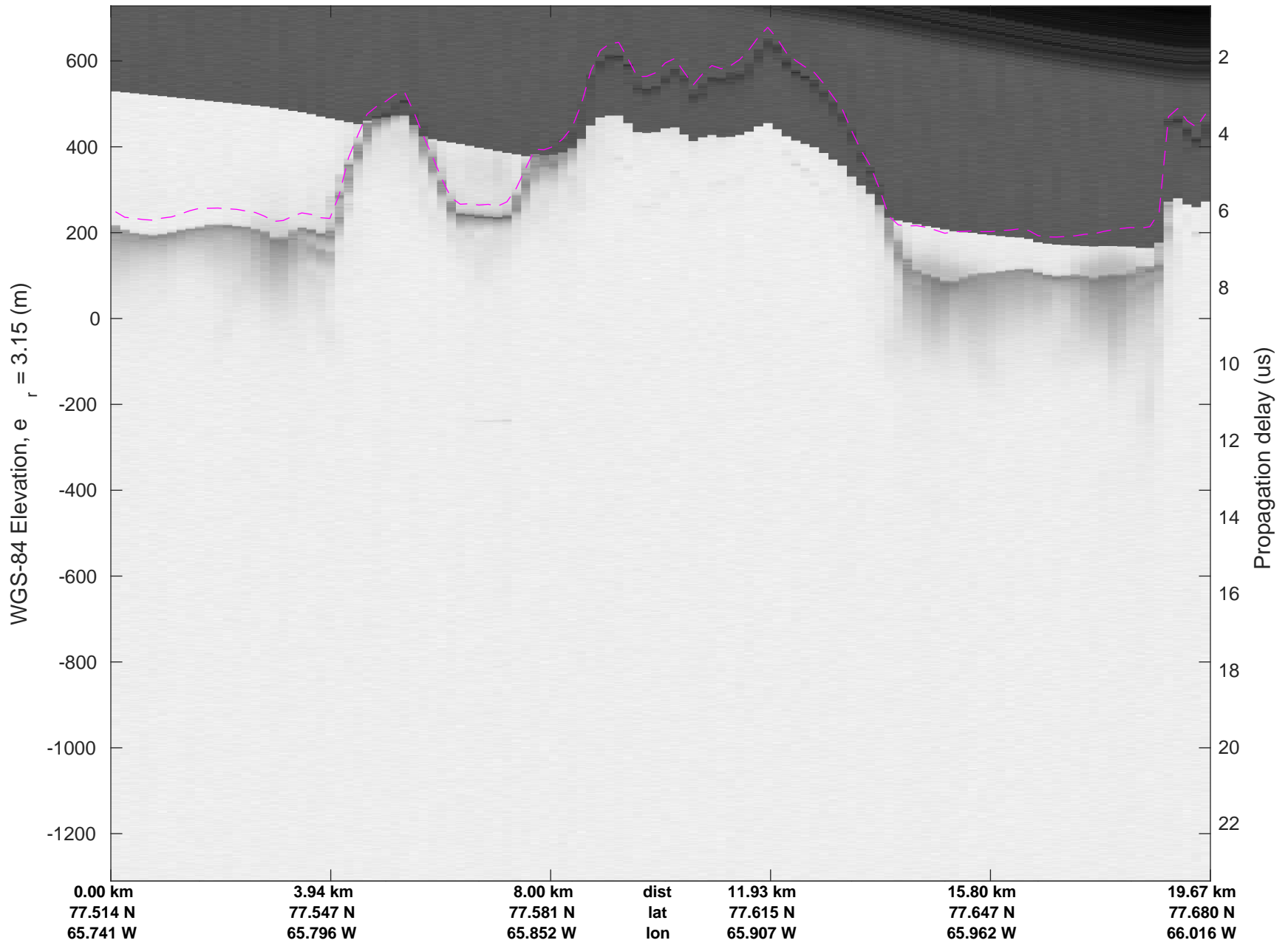
North Flux 2
20170322_01_009
Polar Stereograph 70N/-45E

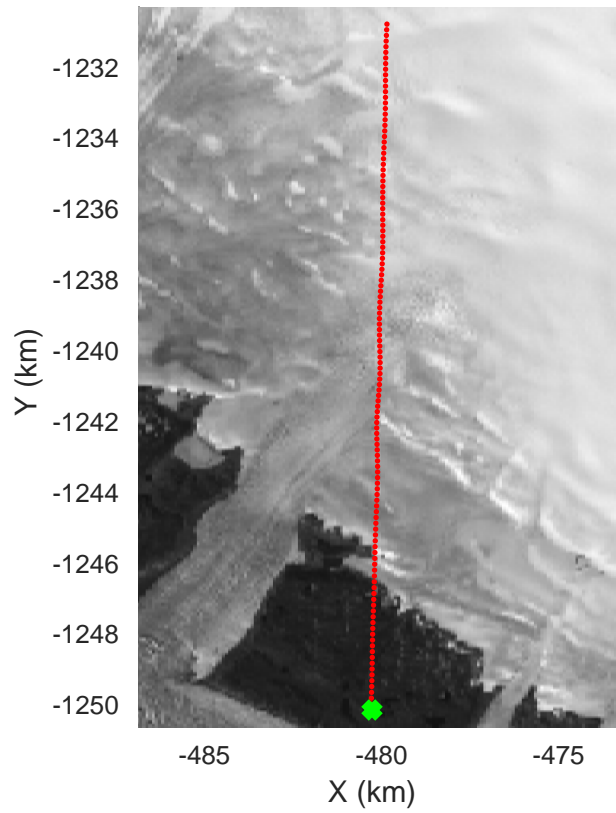
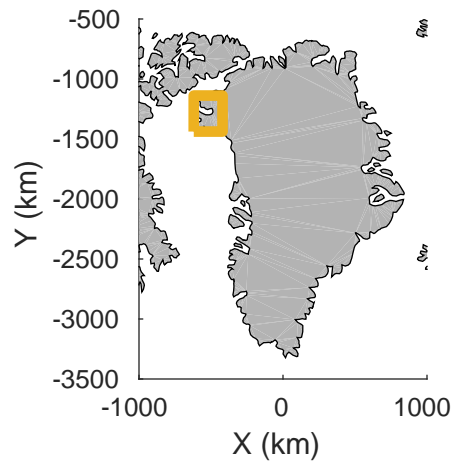


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_009: 11:42:14.8 to 11:44:39.9 GPS

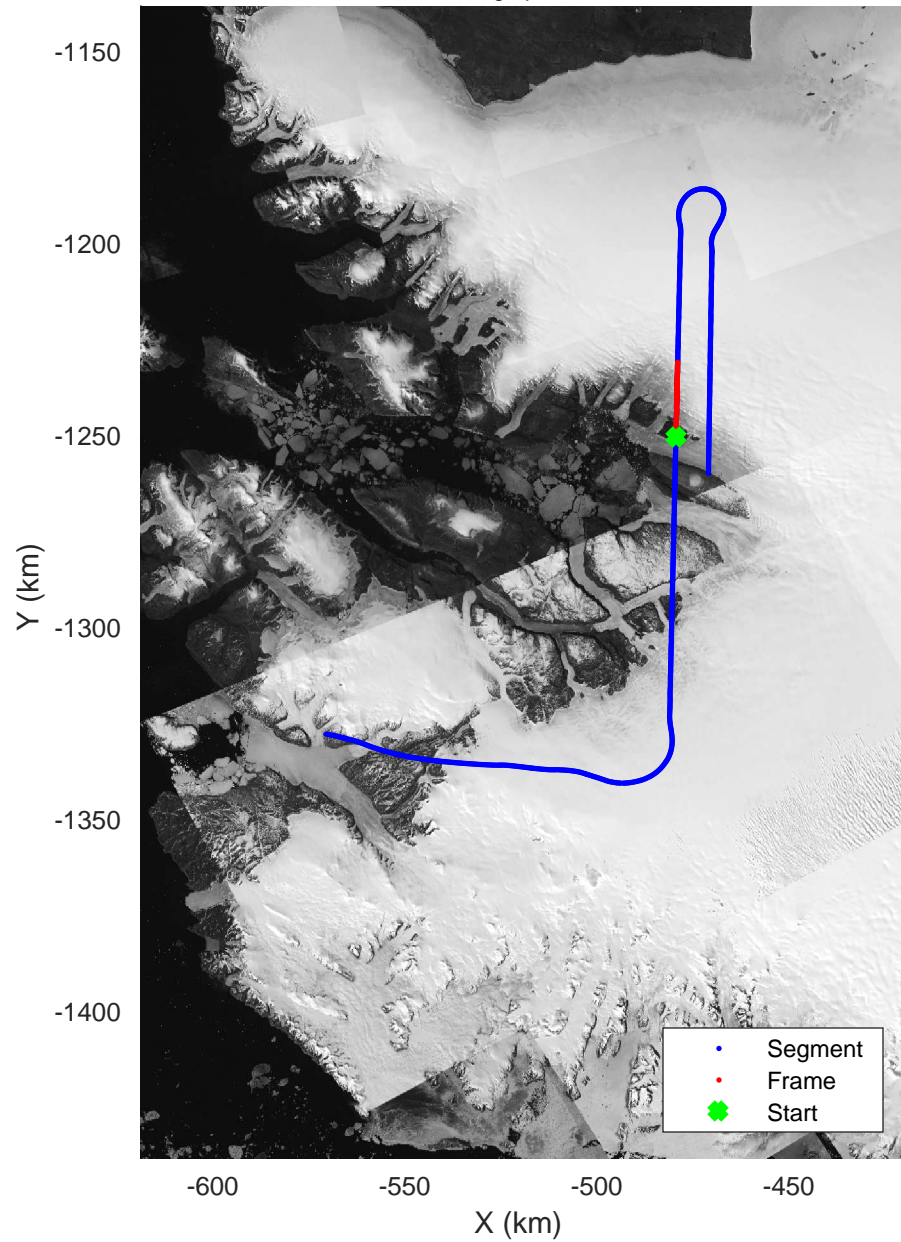


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_009: 11:42:14.8 to 11:44:39.9 GPS

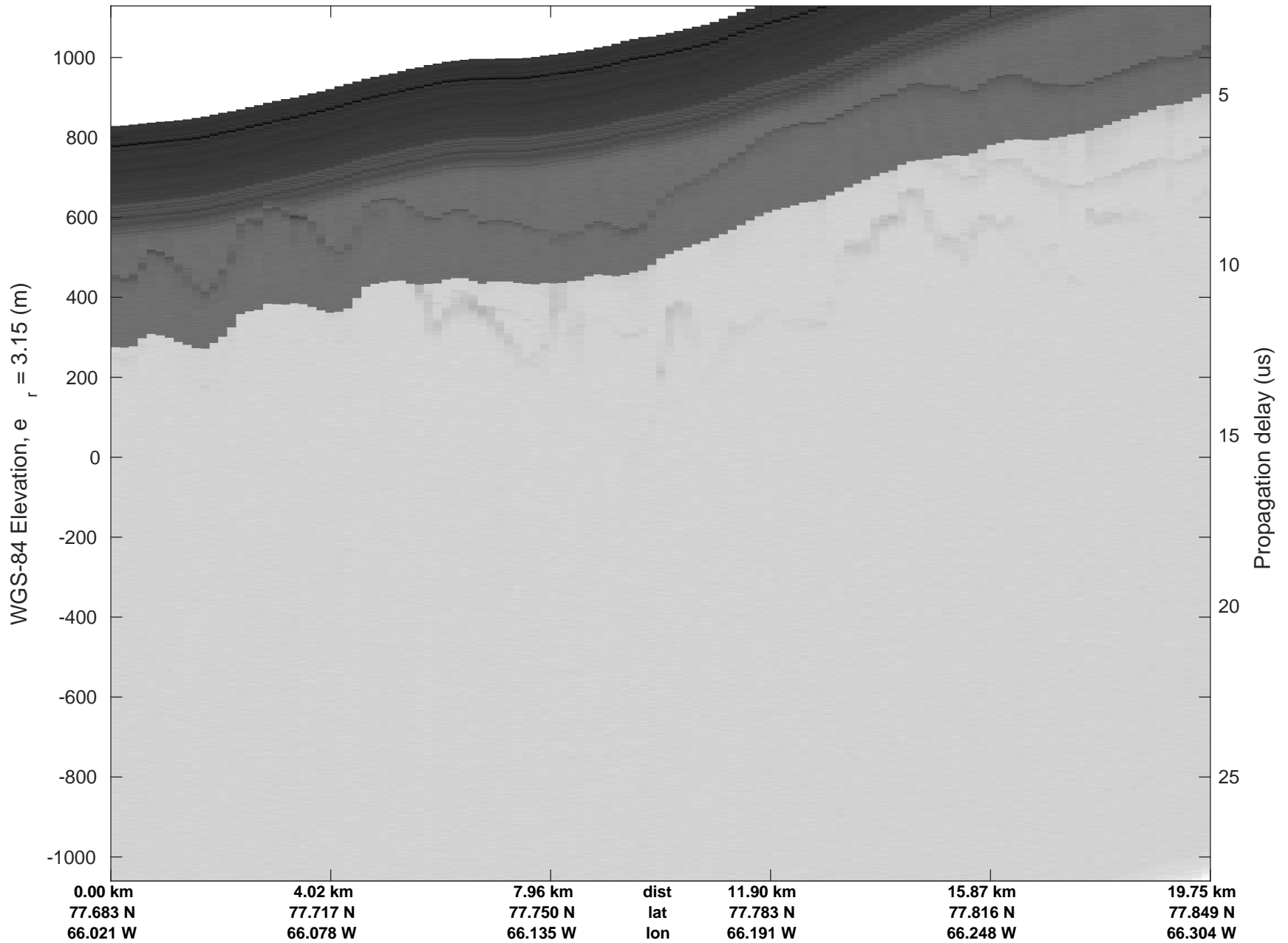




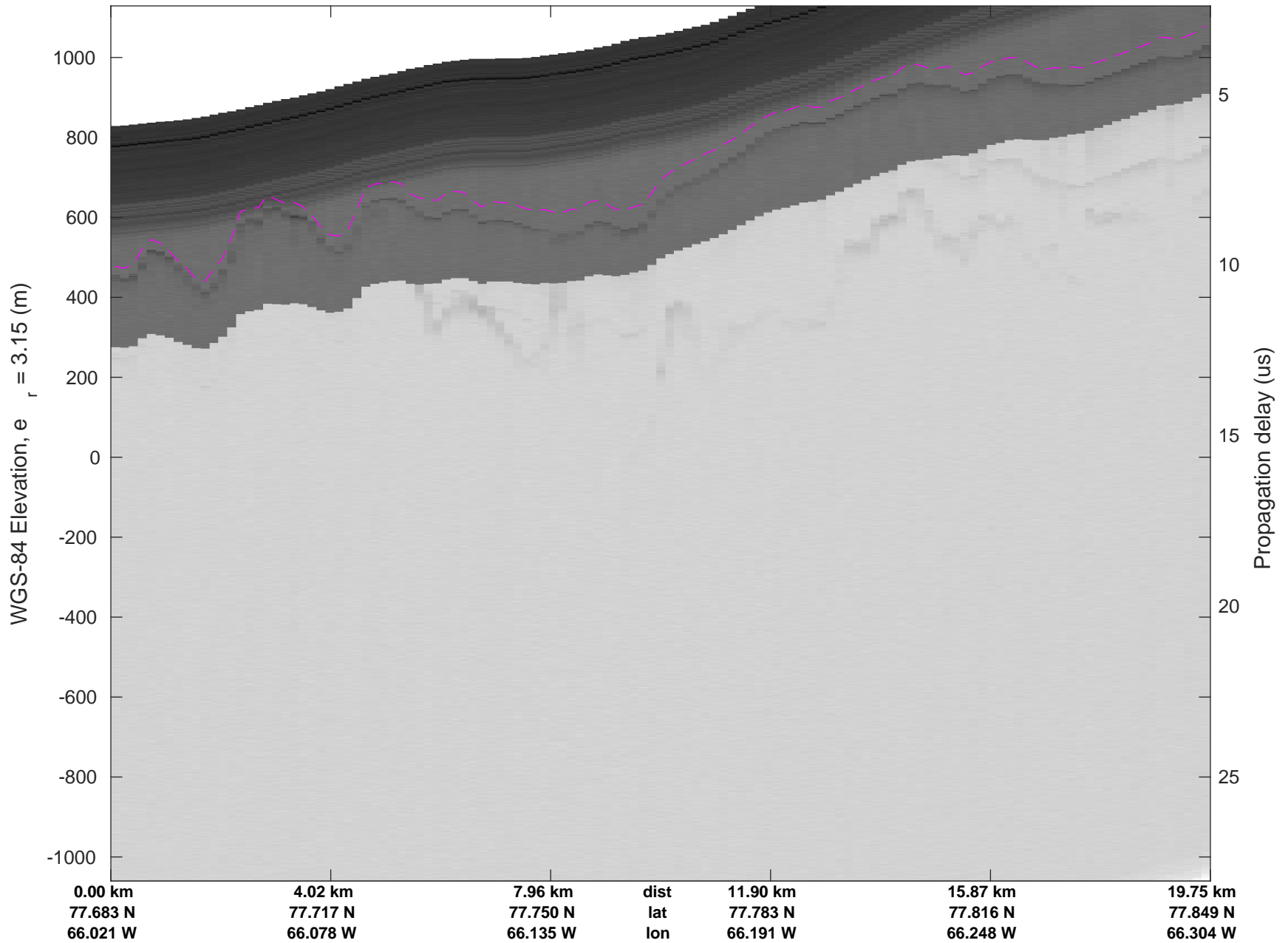
North Flux 2
20170322_01_010
Polar Stereograph 70N/-45E

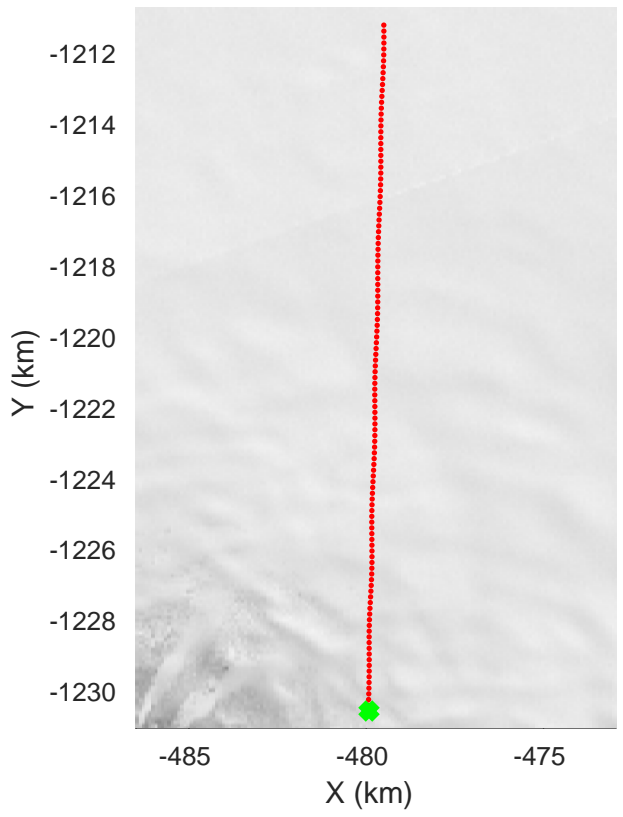
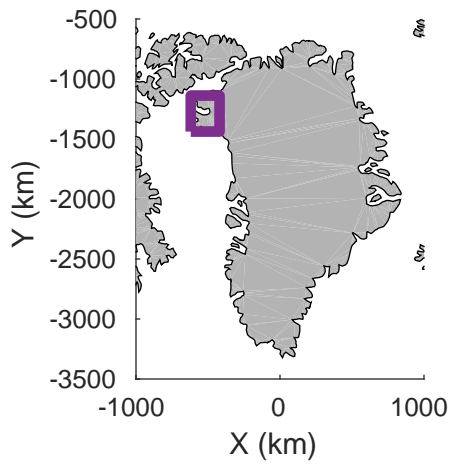


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_010: 11:44:42.4 to 11:47:13.7 GPS

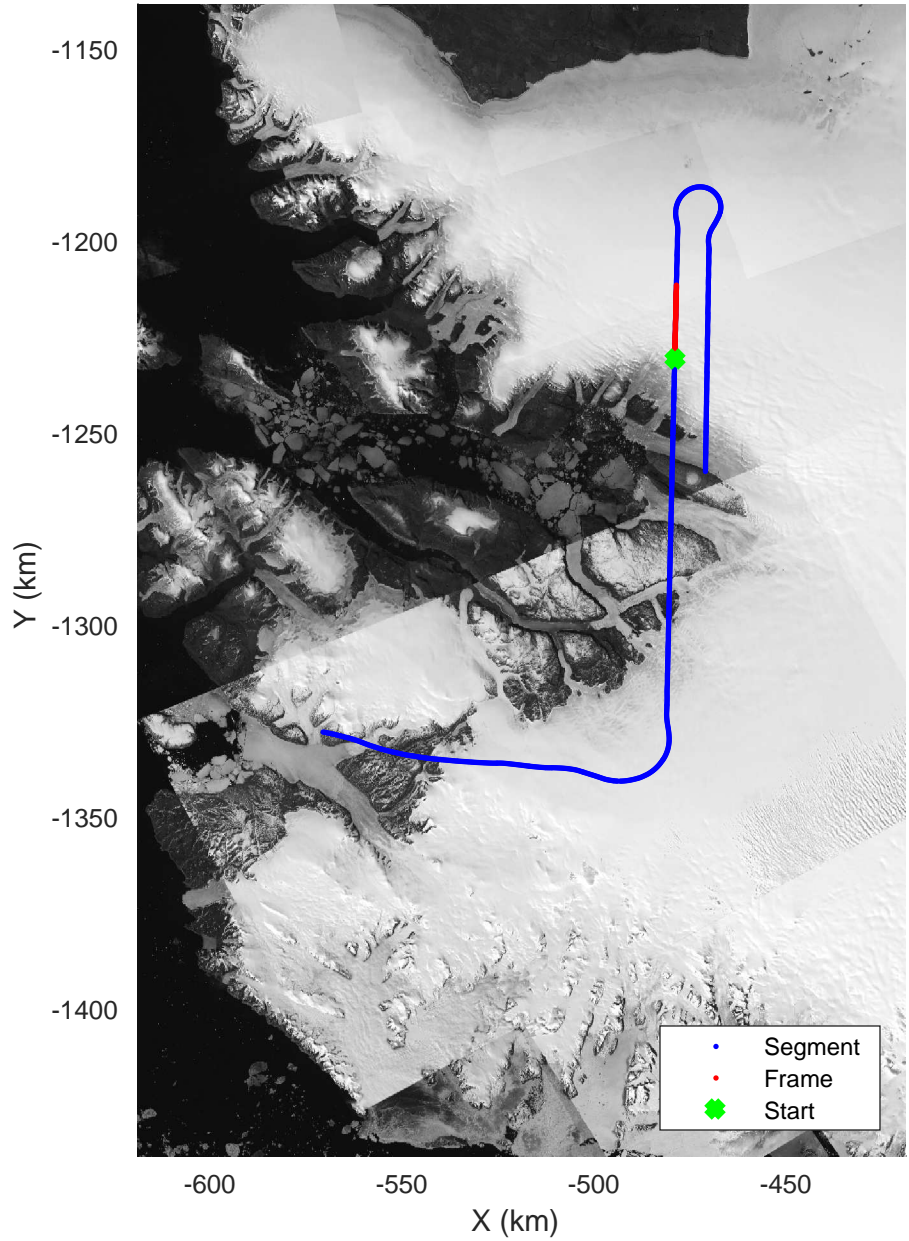


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_010: 11:44:42.4 to 11:47:13.7 GPS

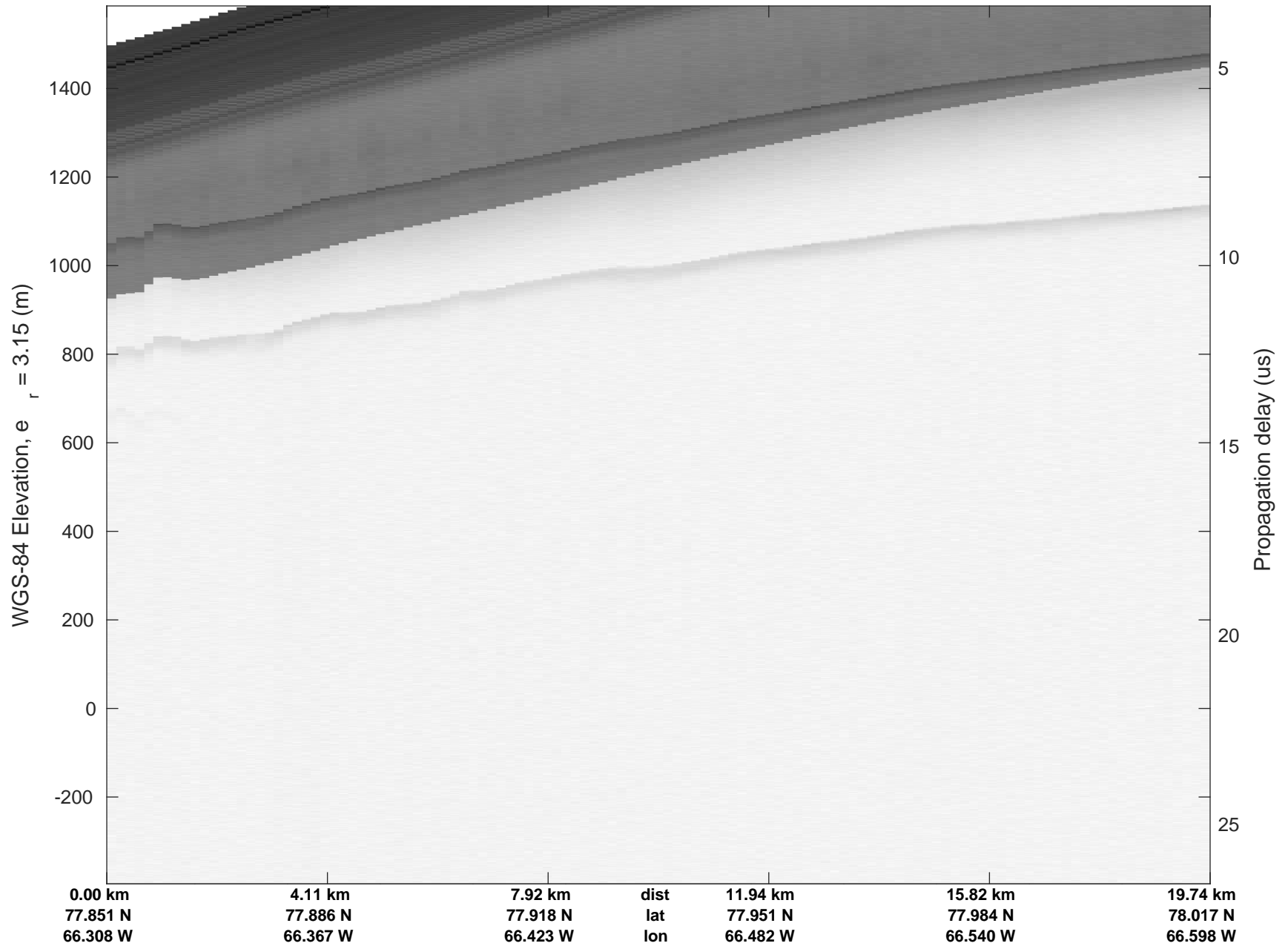




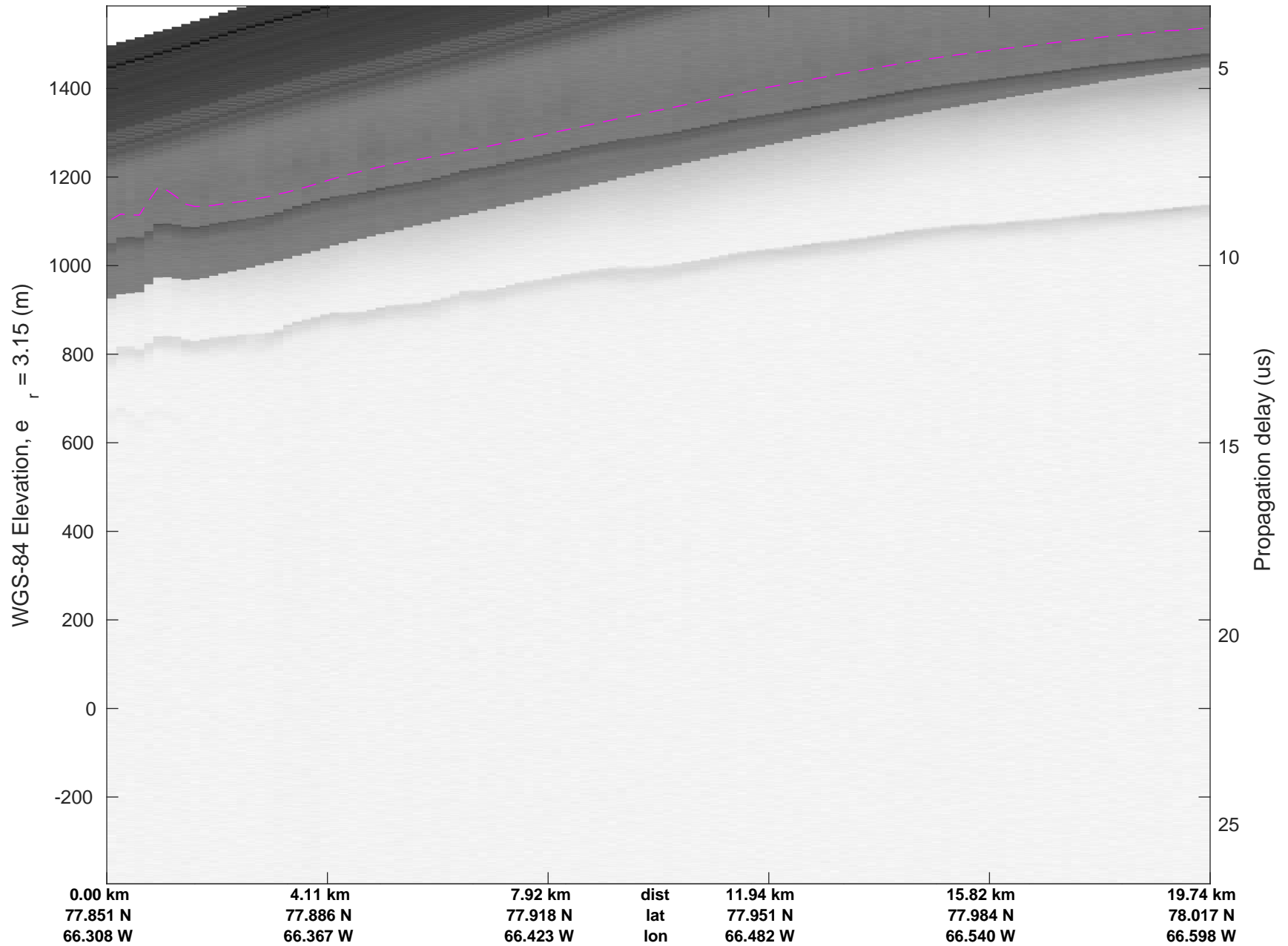
North Flux 2
20170322_01_011
Polar Stereograph 70N/-45E

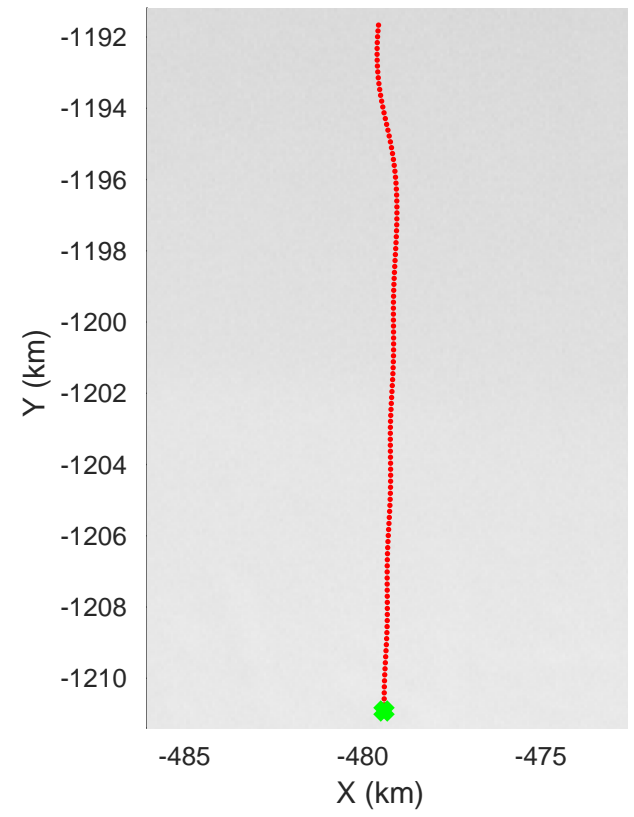
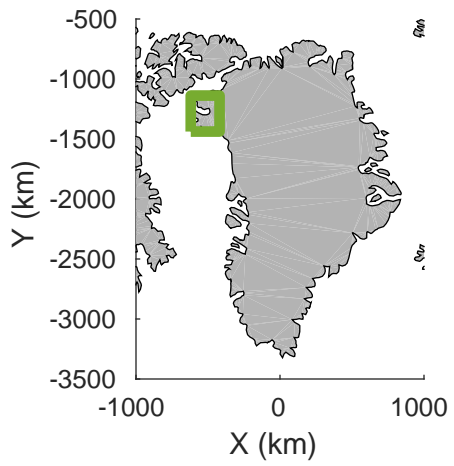


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_011: 11:47:15.6 to 11:49:41.9 GPS

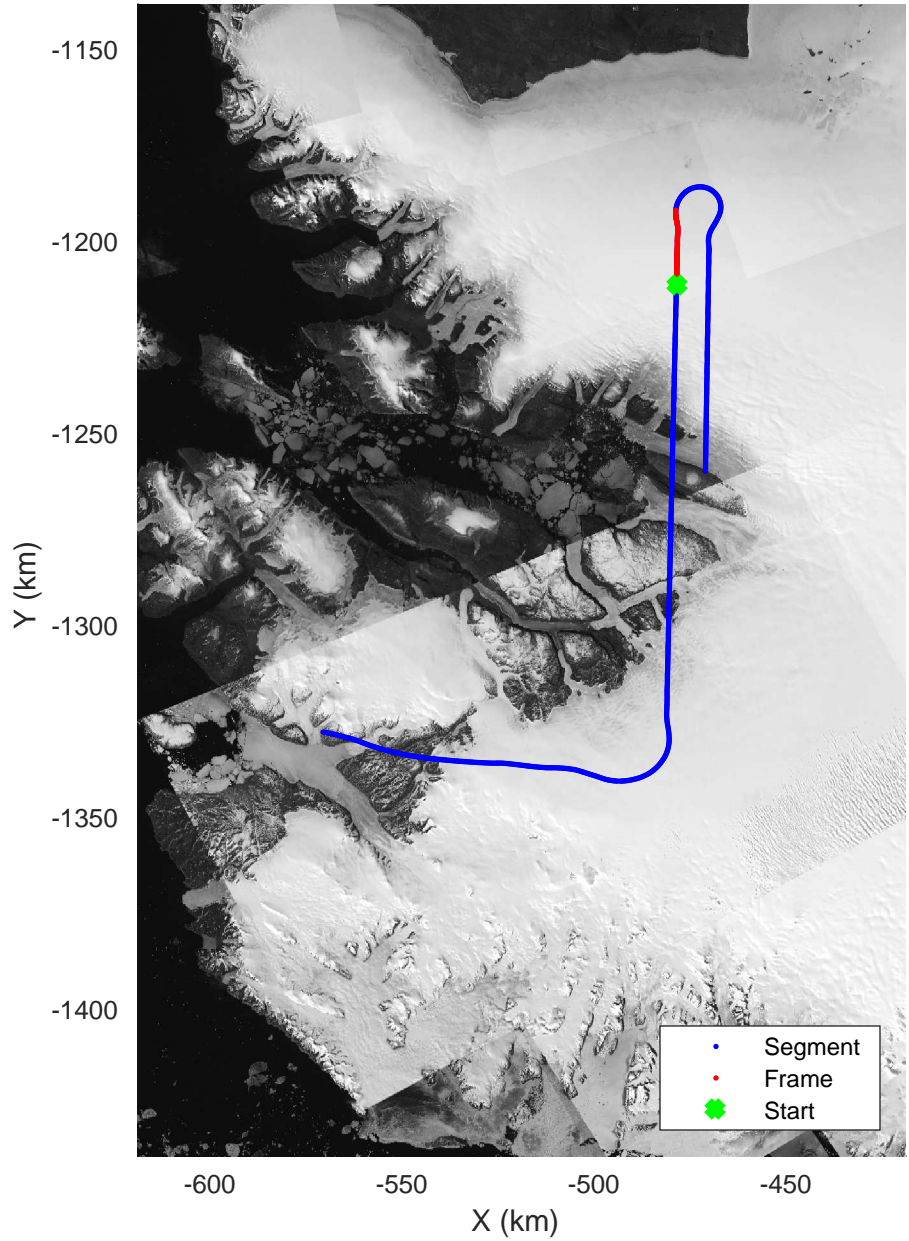


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_011: 11:47:15.6 to 11:49:41.9 GPS

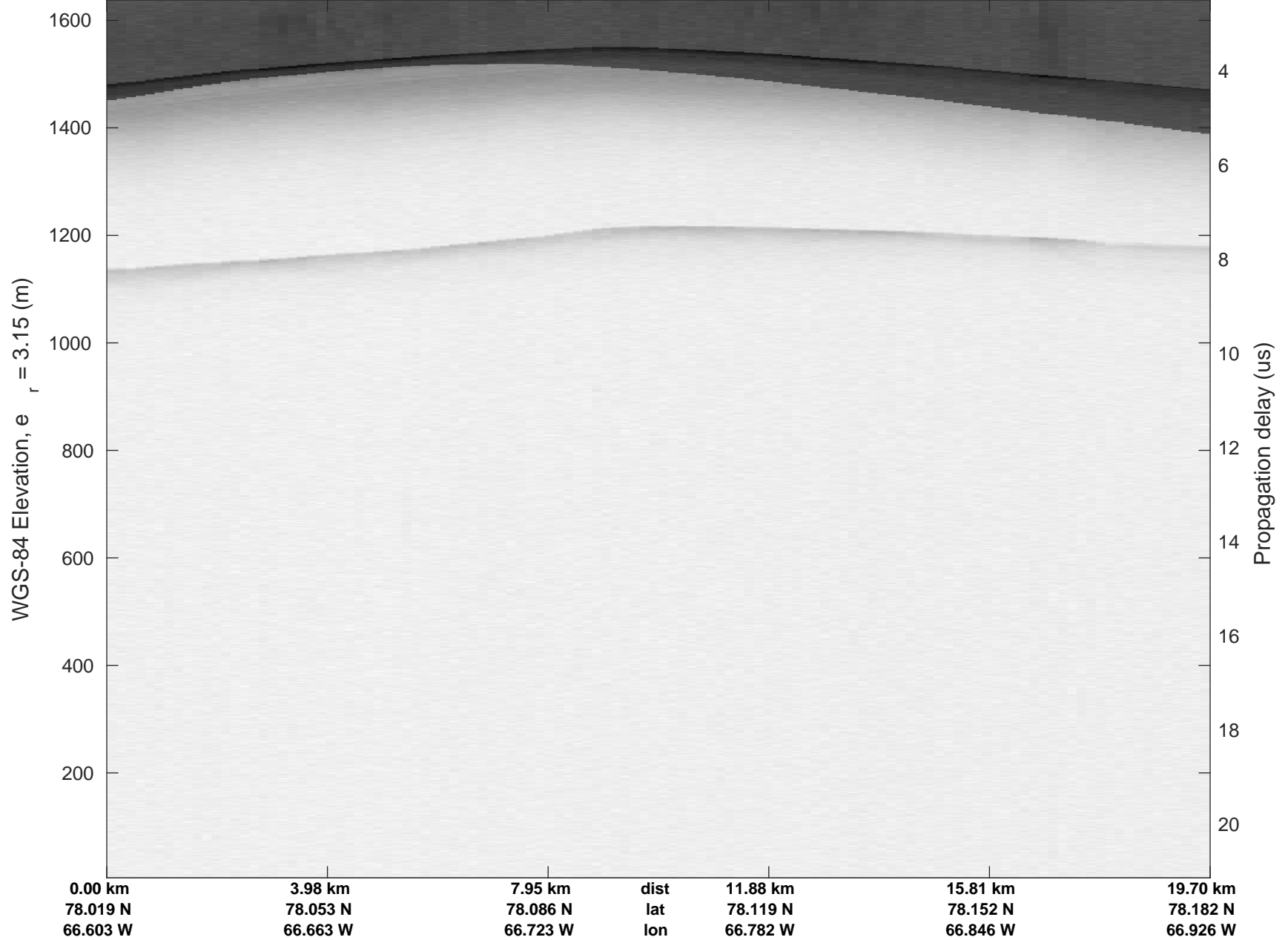




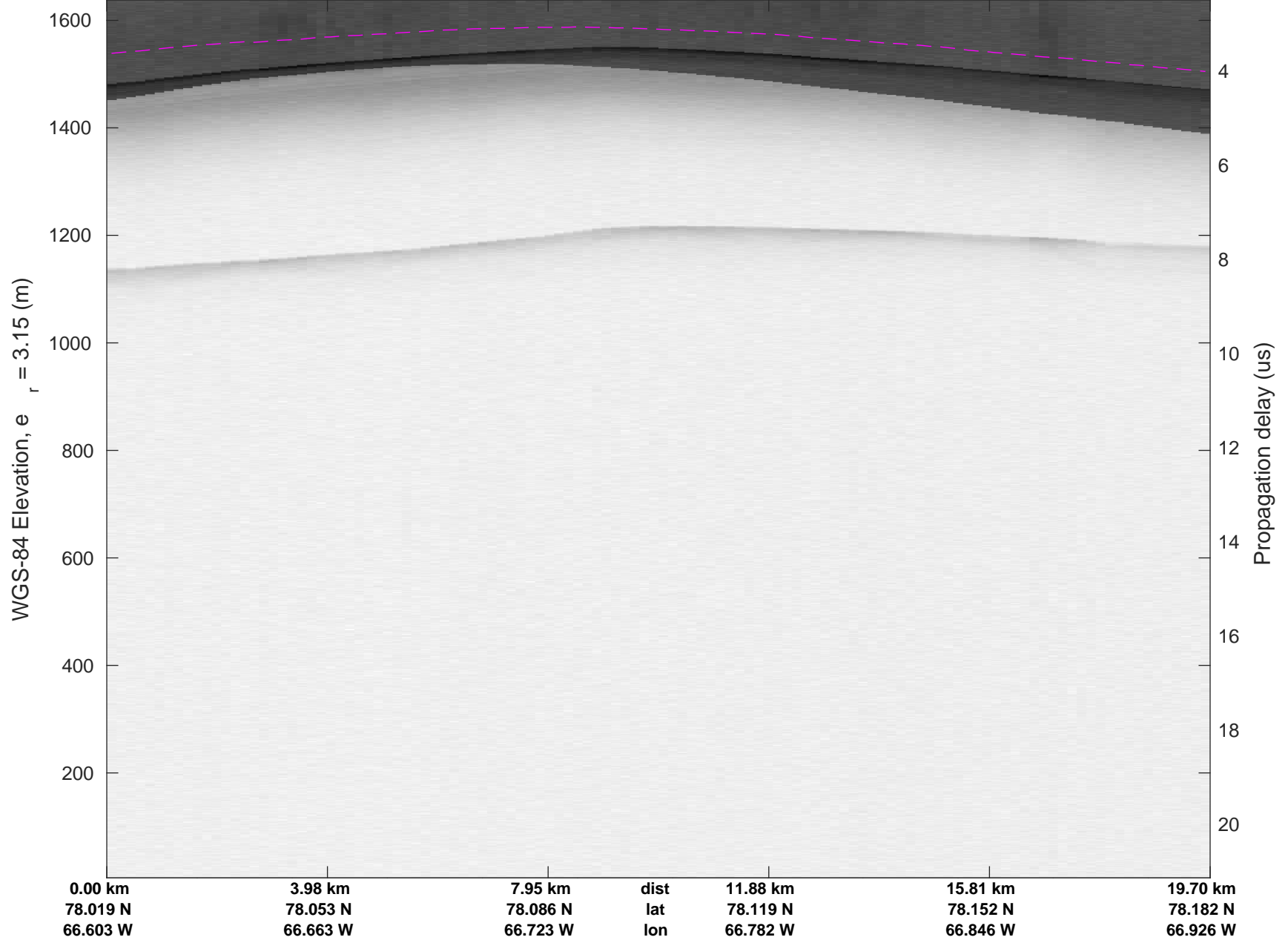
North Flux 2
20170322_01_012
Polar Stereograph 70N/-45E

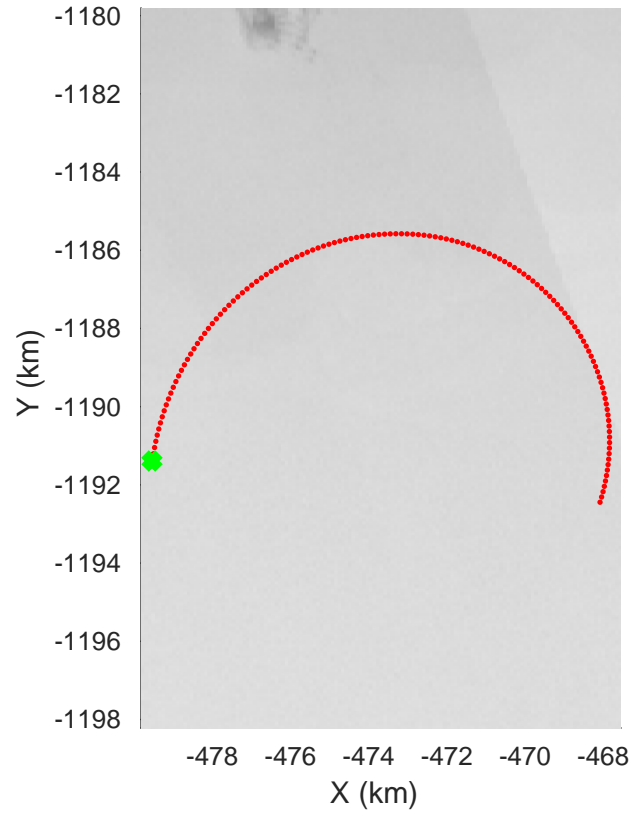
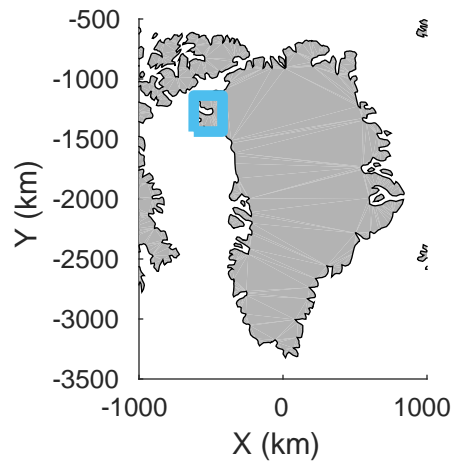


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_012: 11:49:43.9 to 11:52:06.5 GPS

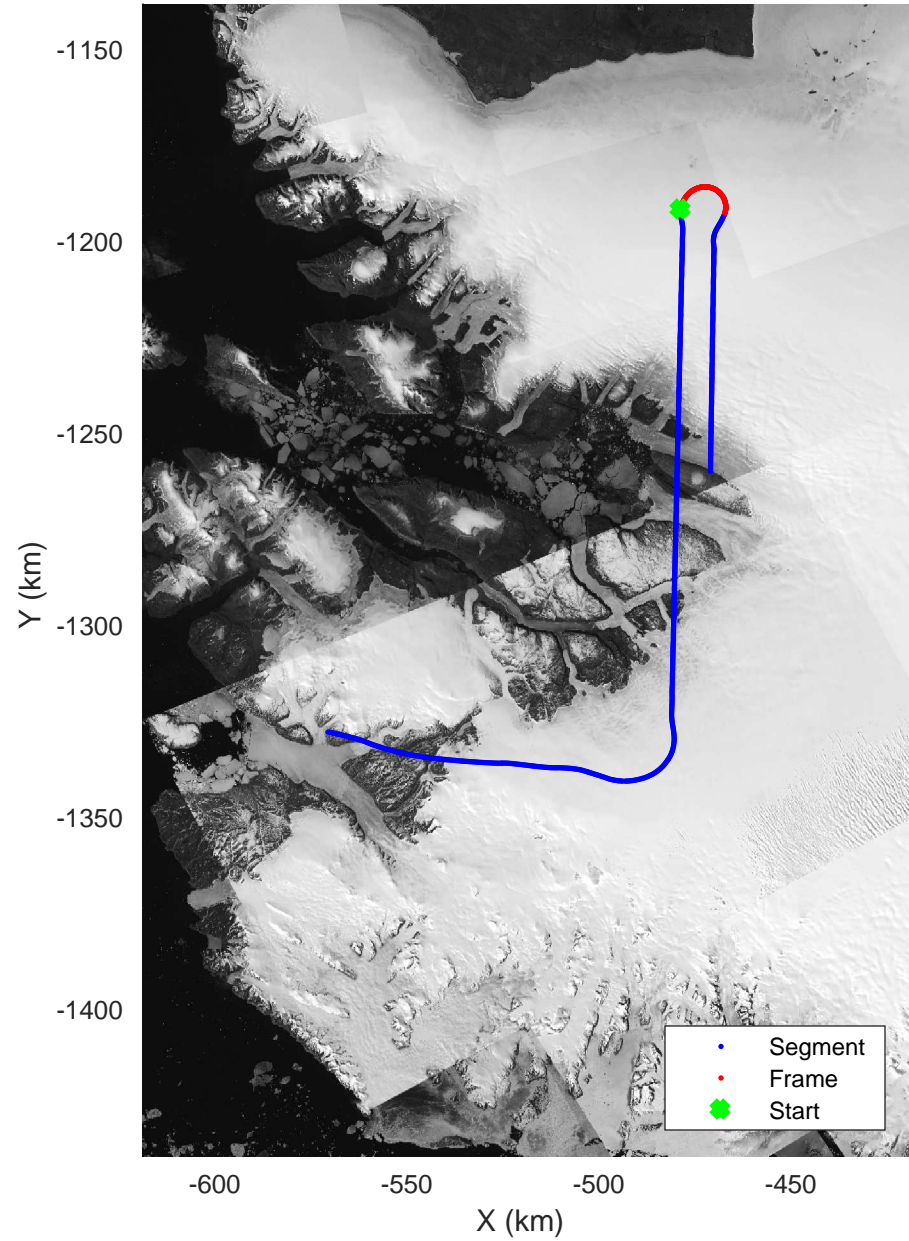


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_012: 11:49:43.9 to 11:52:06.5 GPS

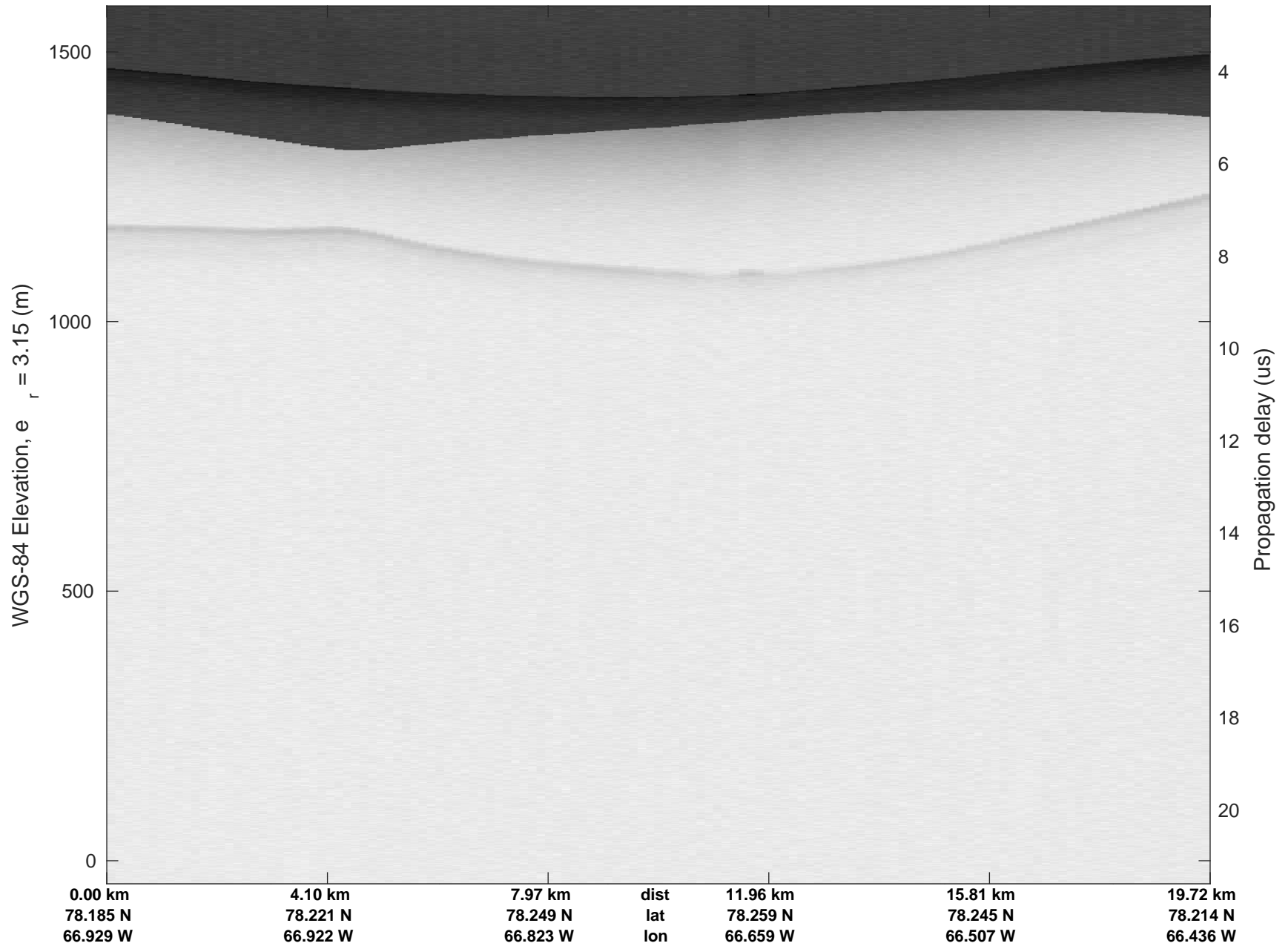




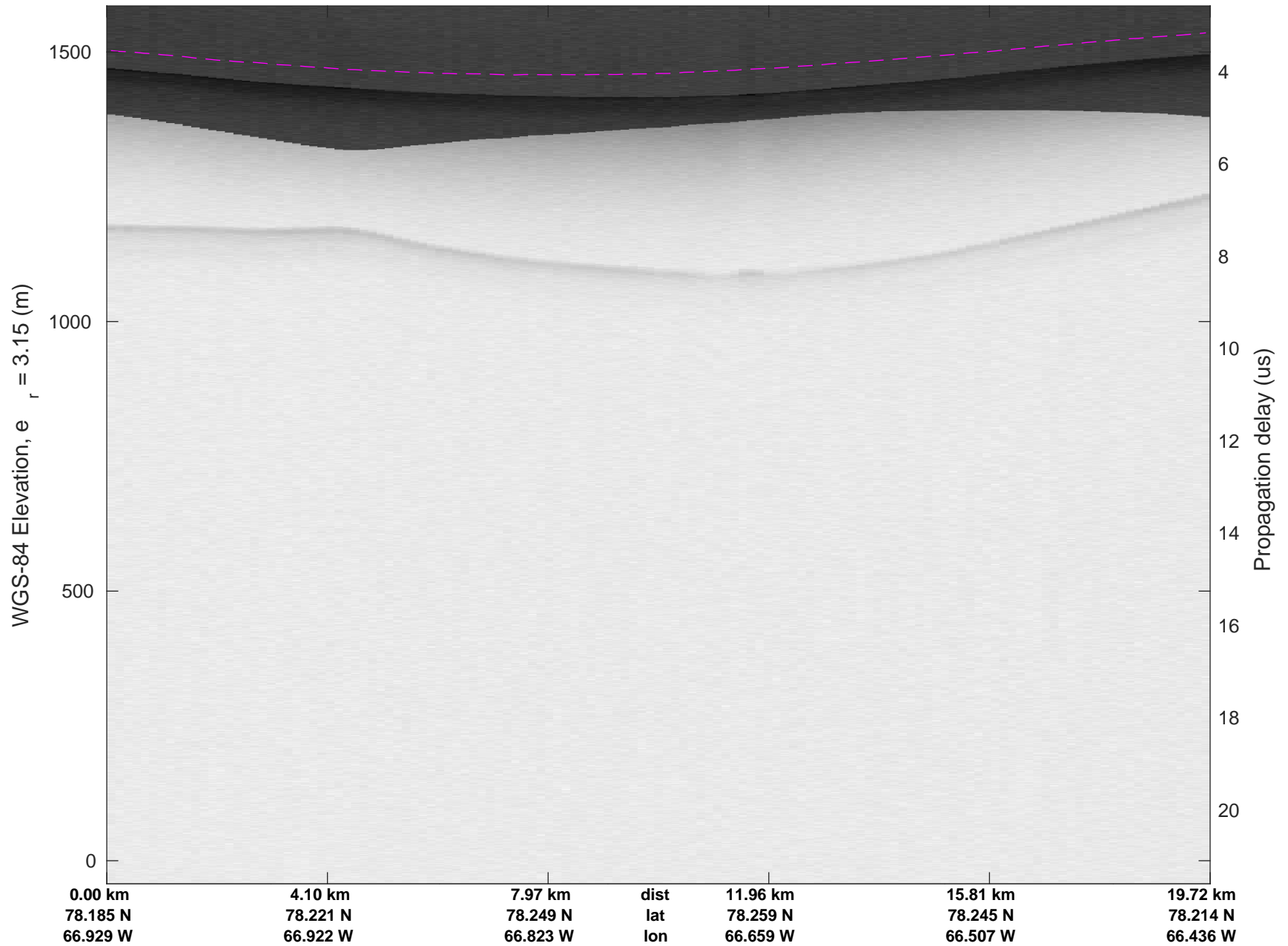
North Flux 2
20170322_01_013
Polar Stereograph 70N/-45E

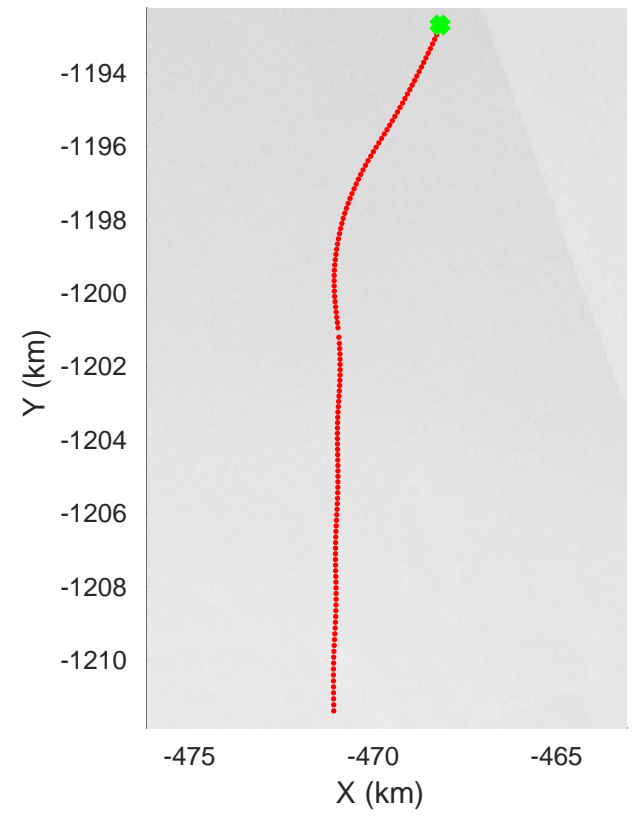
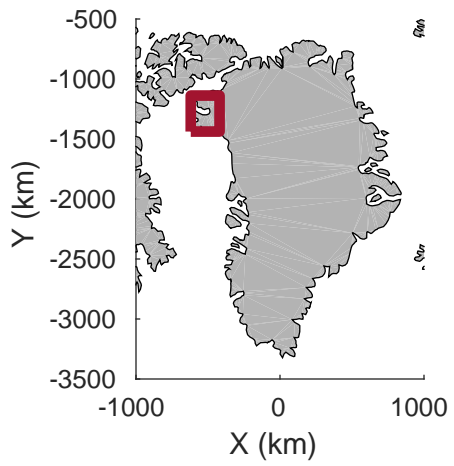


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_013: 11:52:08.8 to 11:54:50.0 GPS

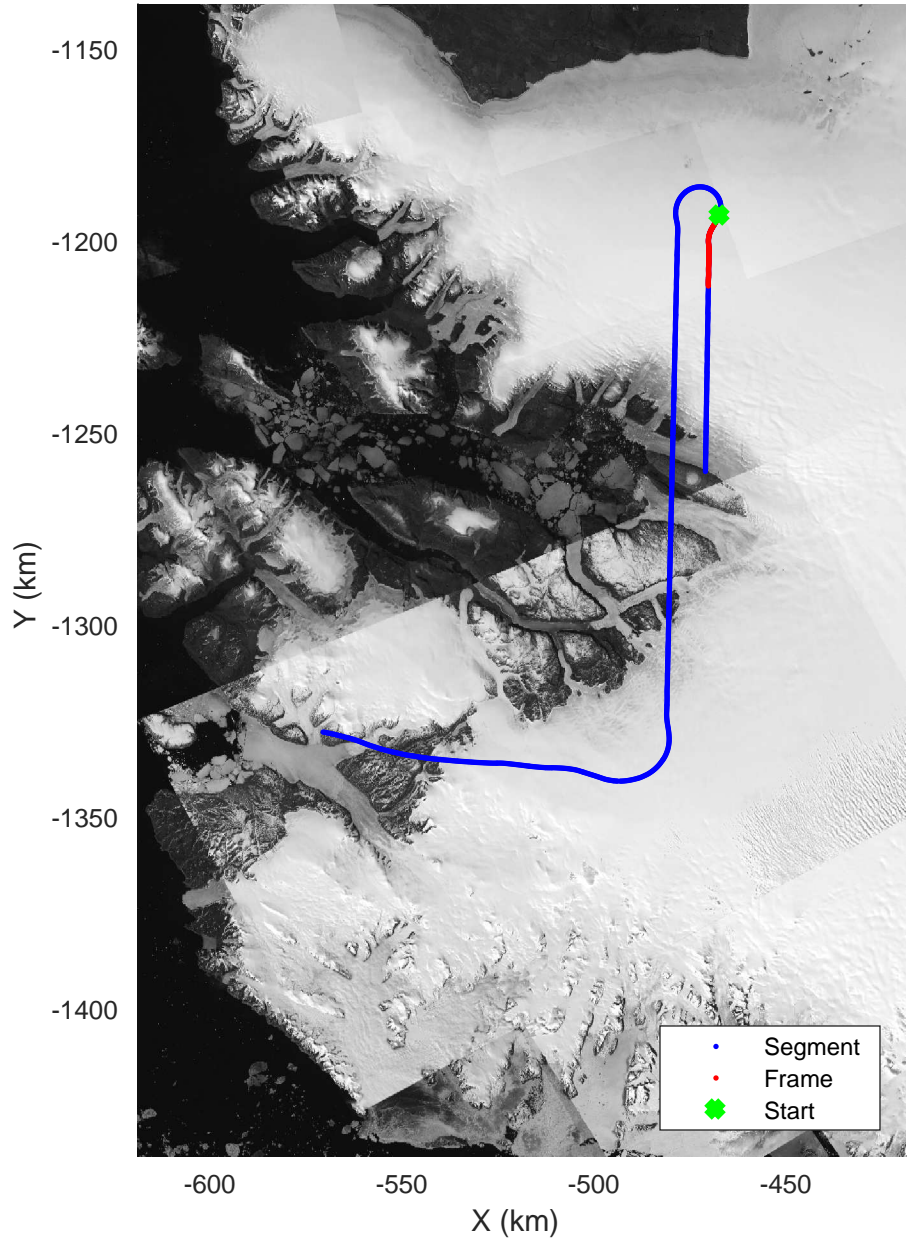


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_013: 11:52:08.8 to 11:54:50.0 GPS

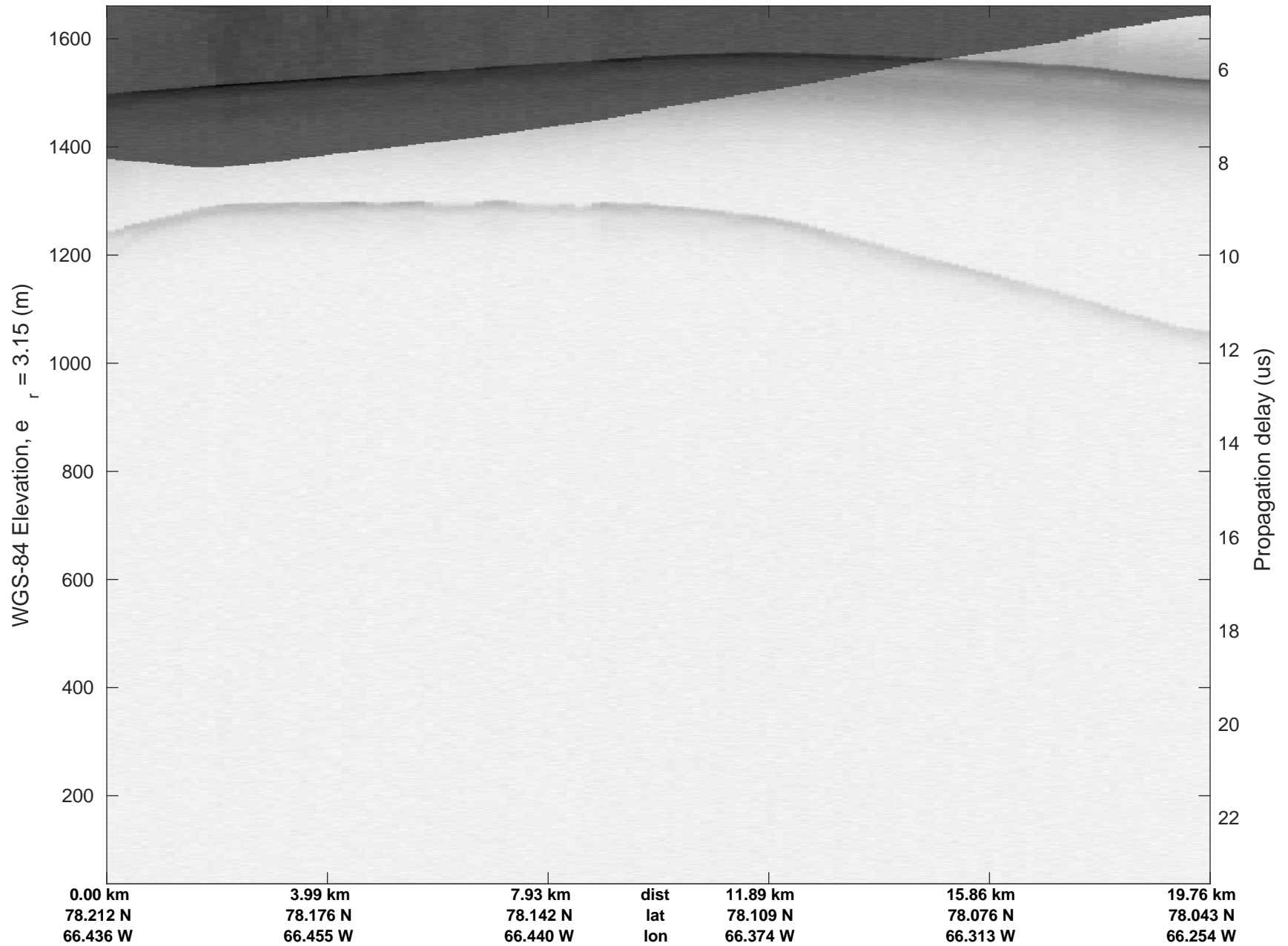




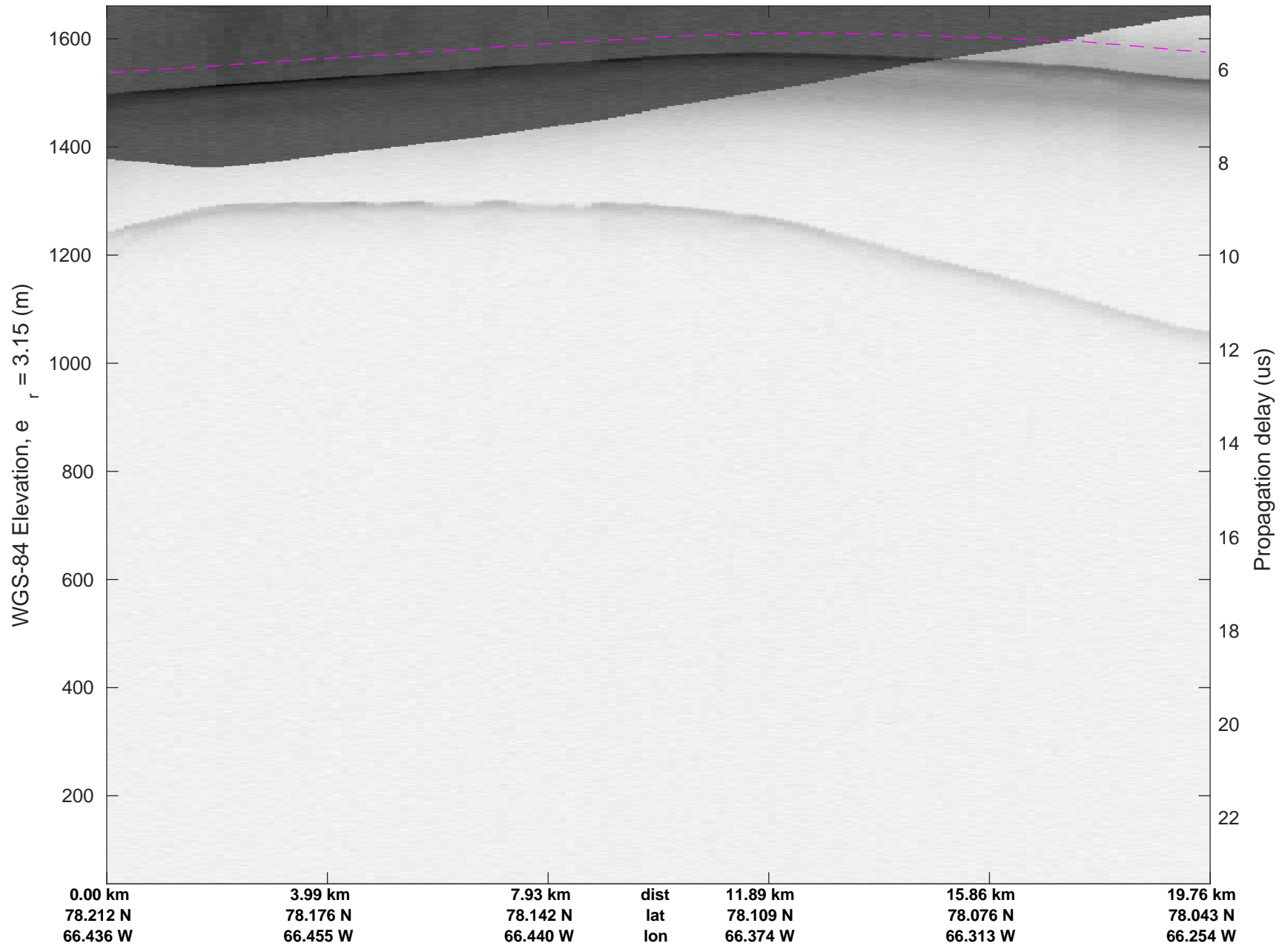
North Flux 2
20170322_01_014
Polar Stereograph 70N/-45E

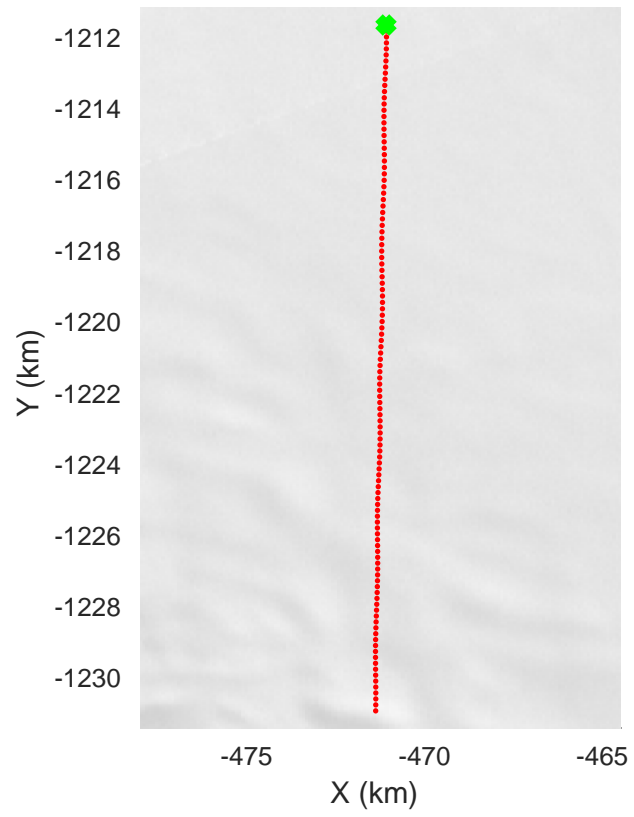
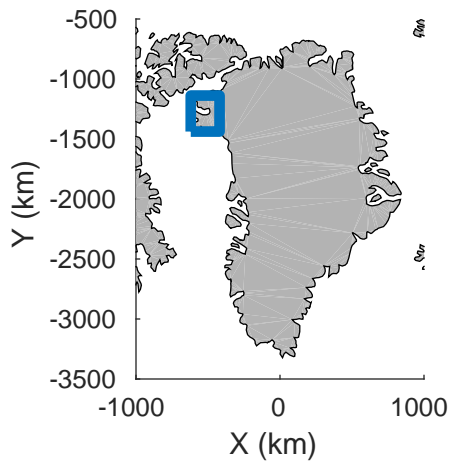


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_014: 11:54:52.4 to 11:57:36.1 GPS

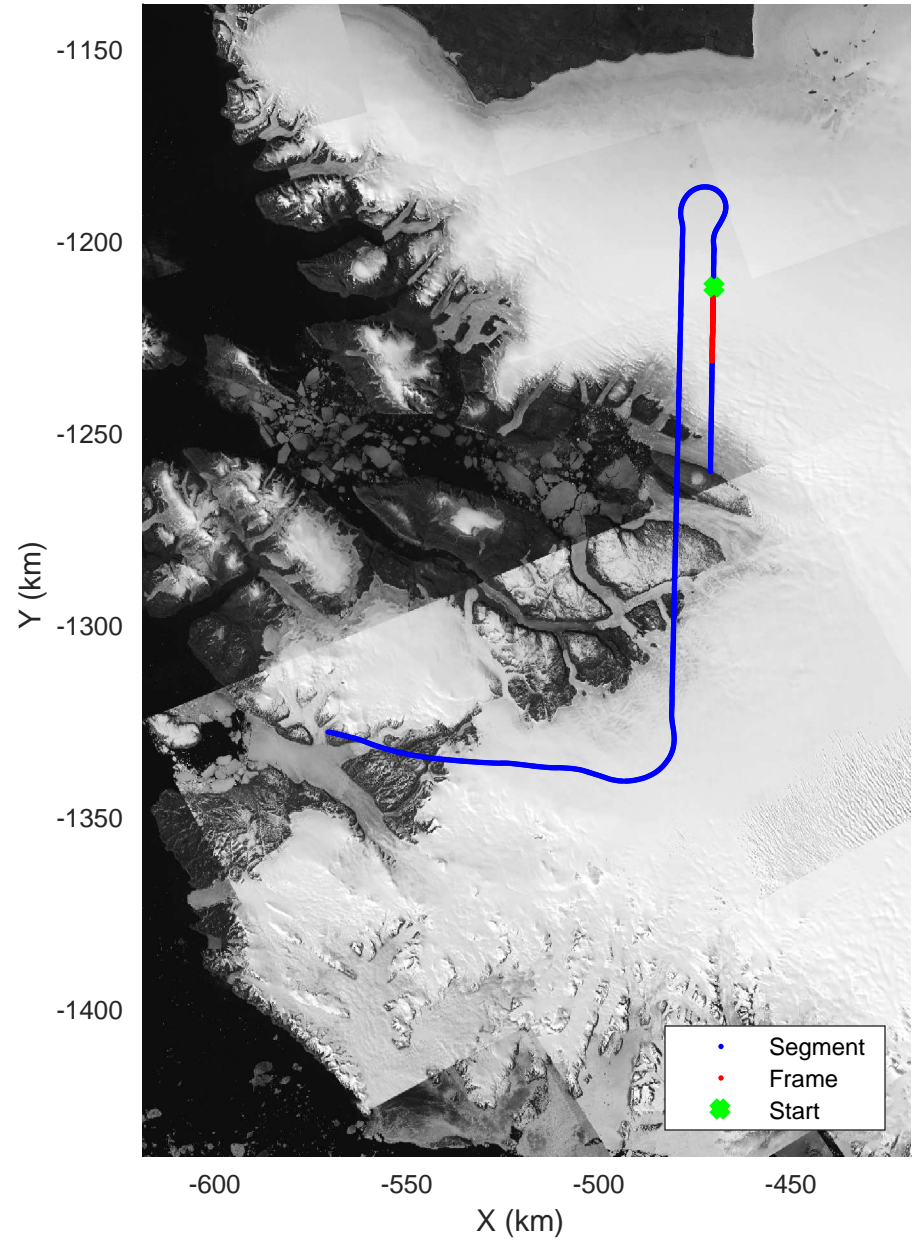


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_014: 11:54:52.4 to 11:57:36.1 GPS

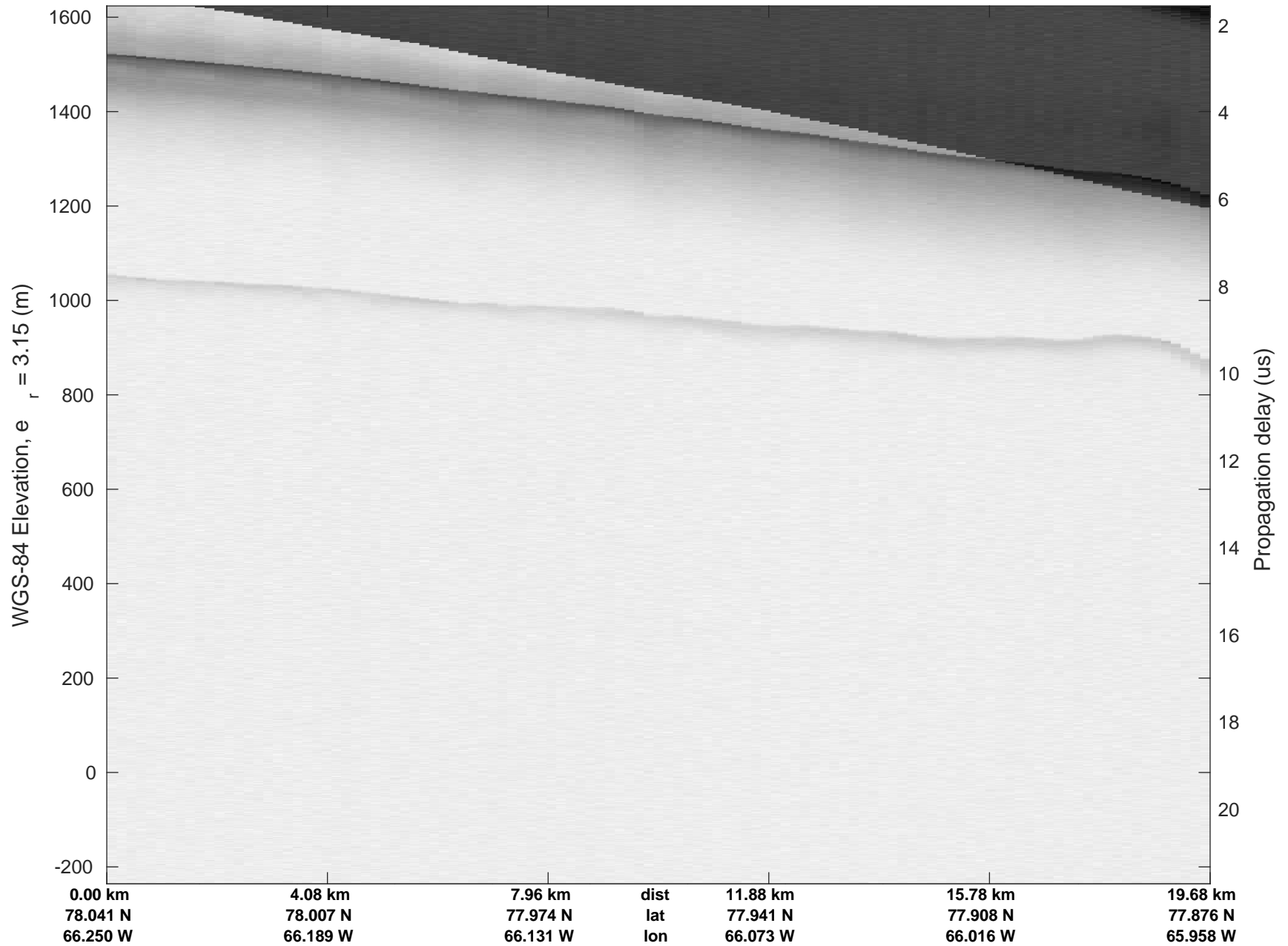




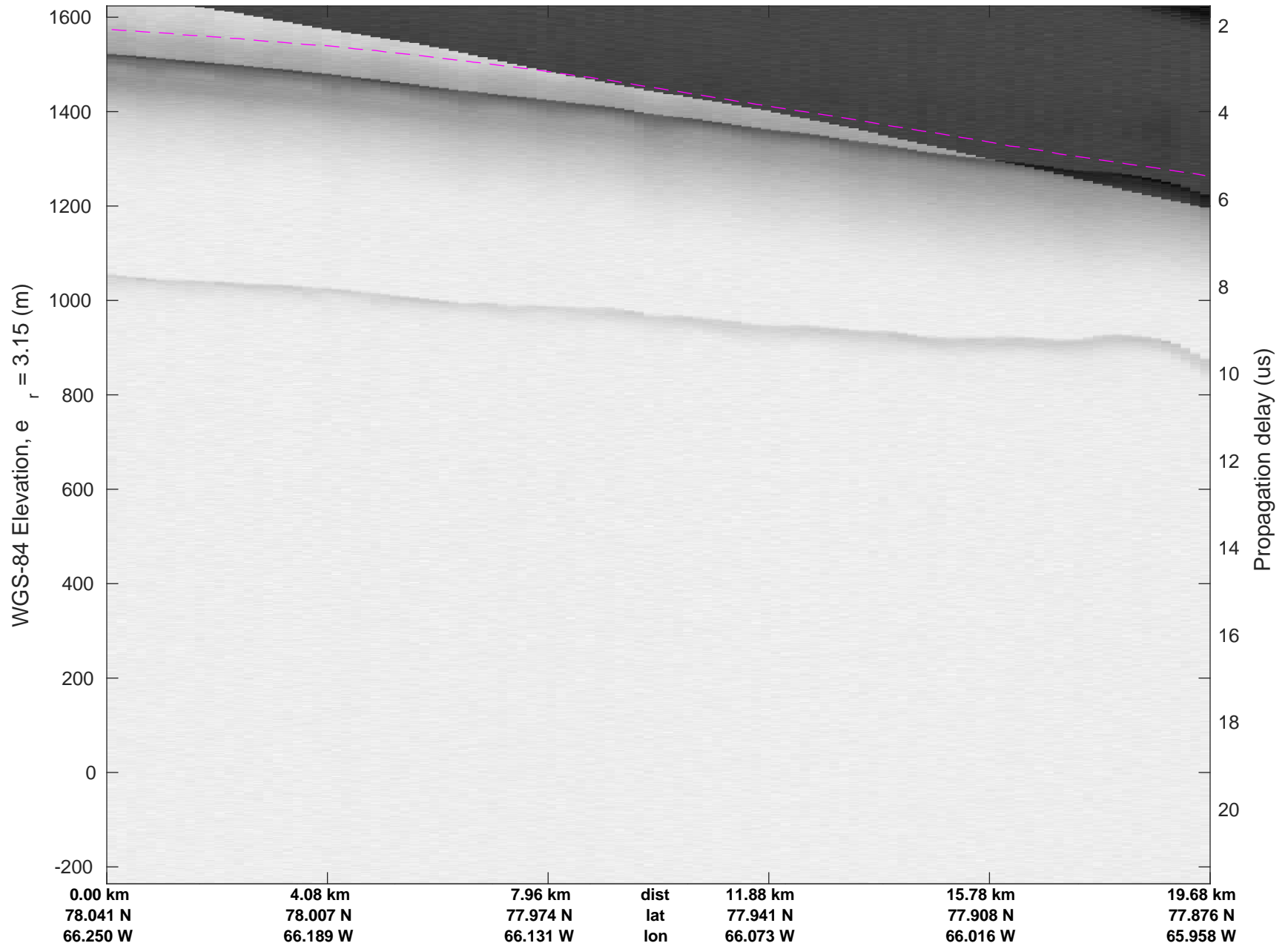
North Flux 2
20170322_01_015
Polar Stereograph 70N/-45E

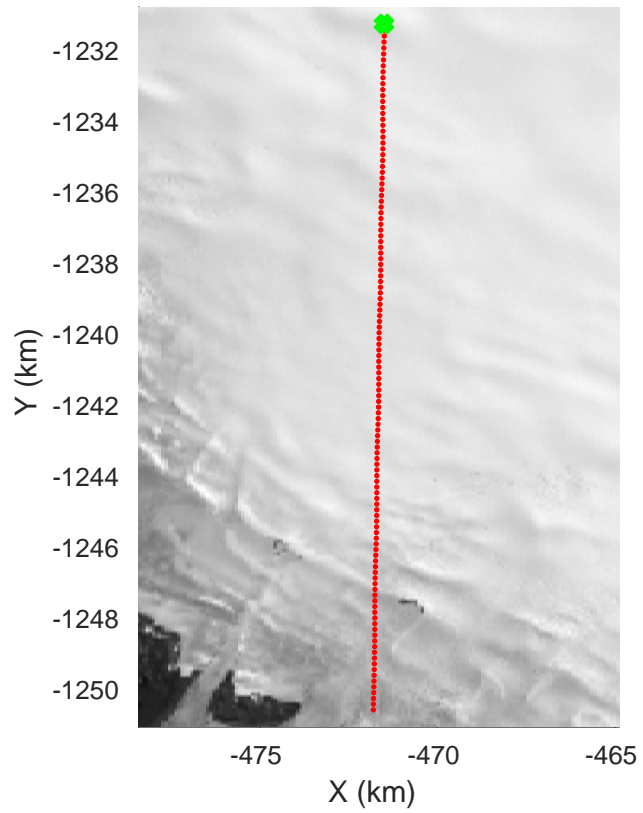
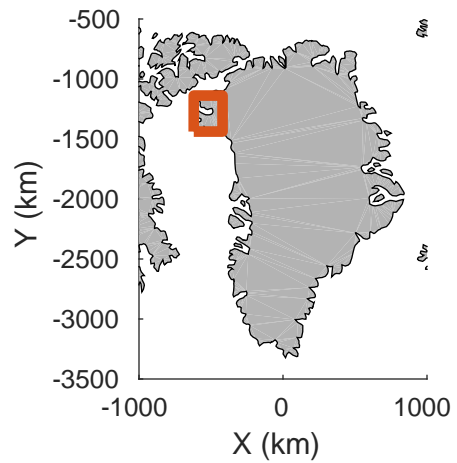


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_015: 11:57:38.0 to 11:59:56.8 GPS

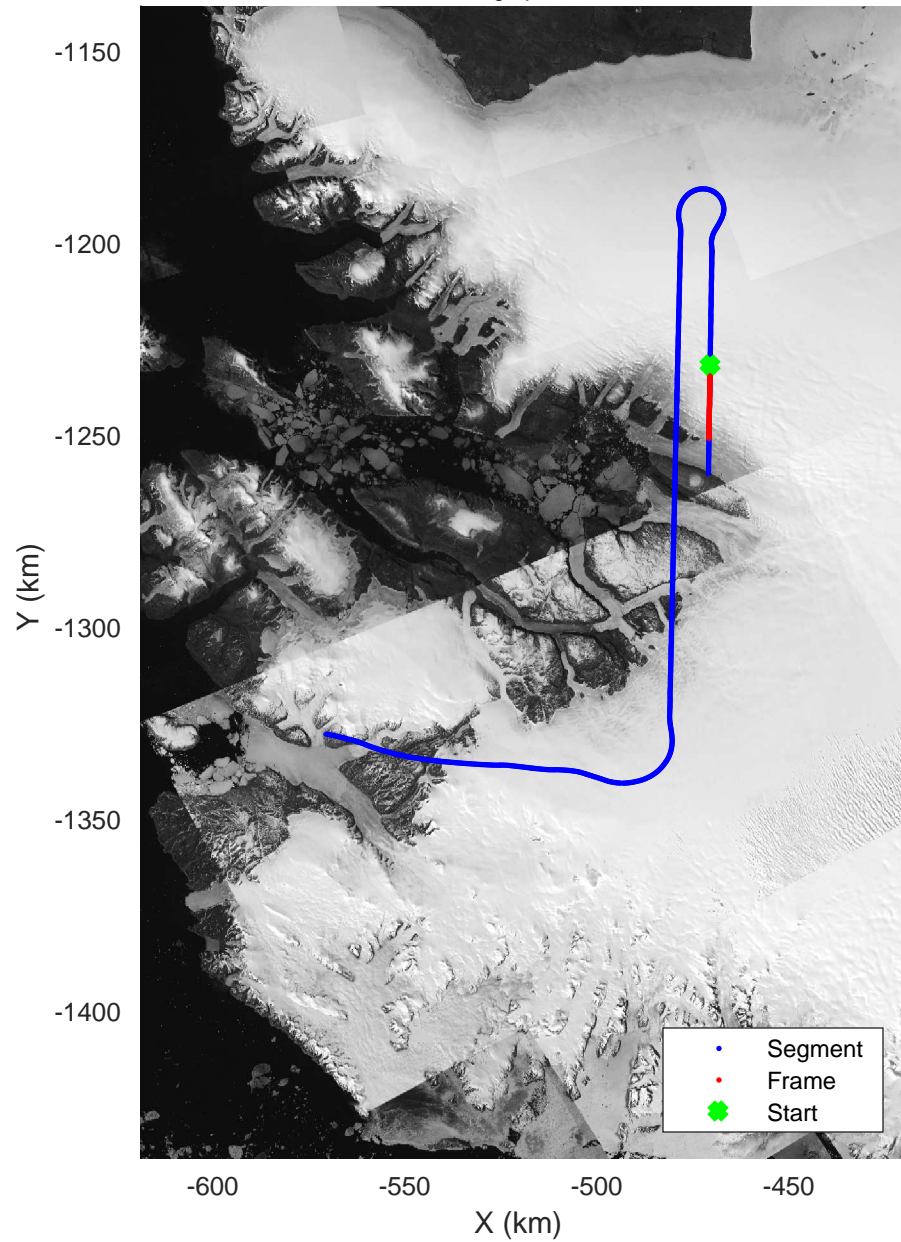


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_015: 11:57:38.0 to 11:59:56.8 GPS

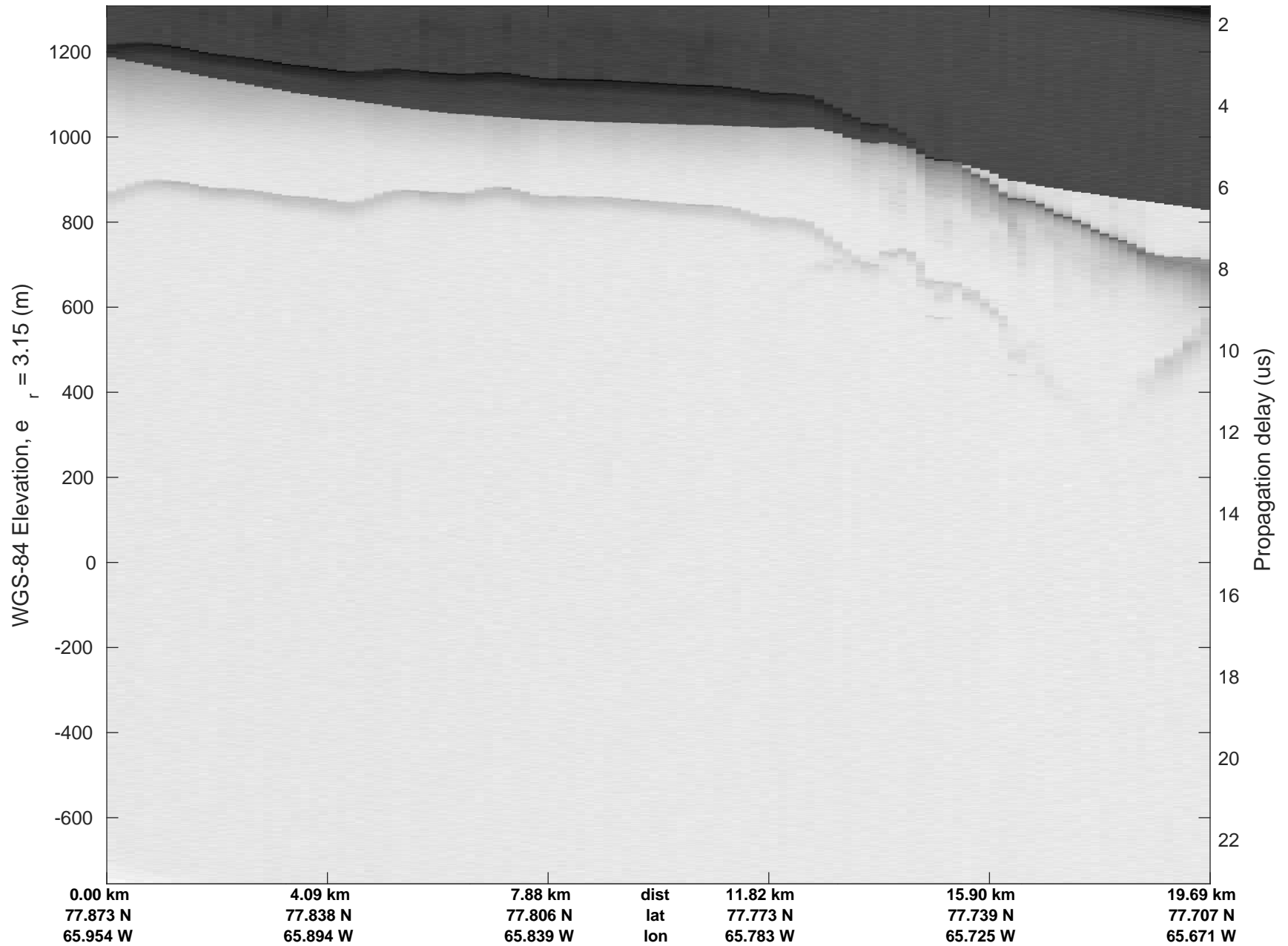




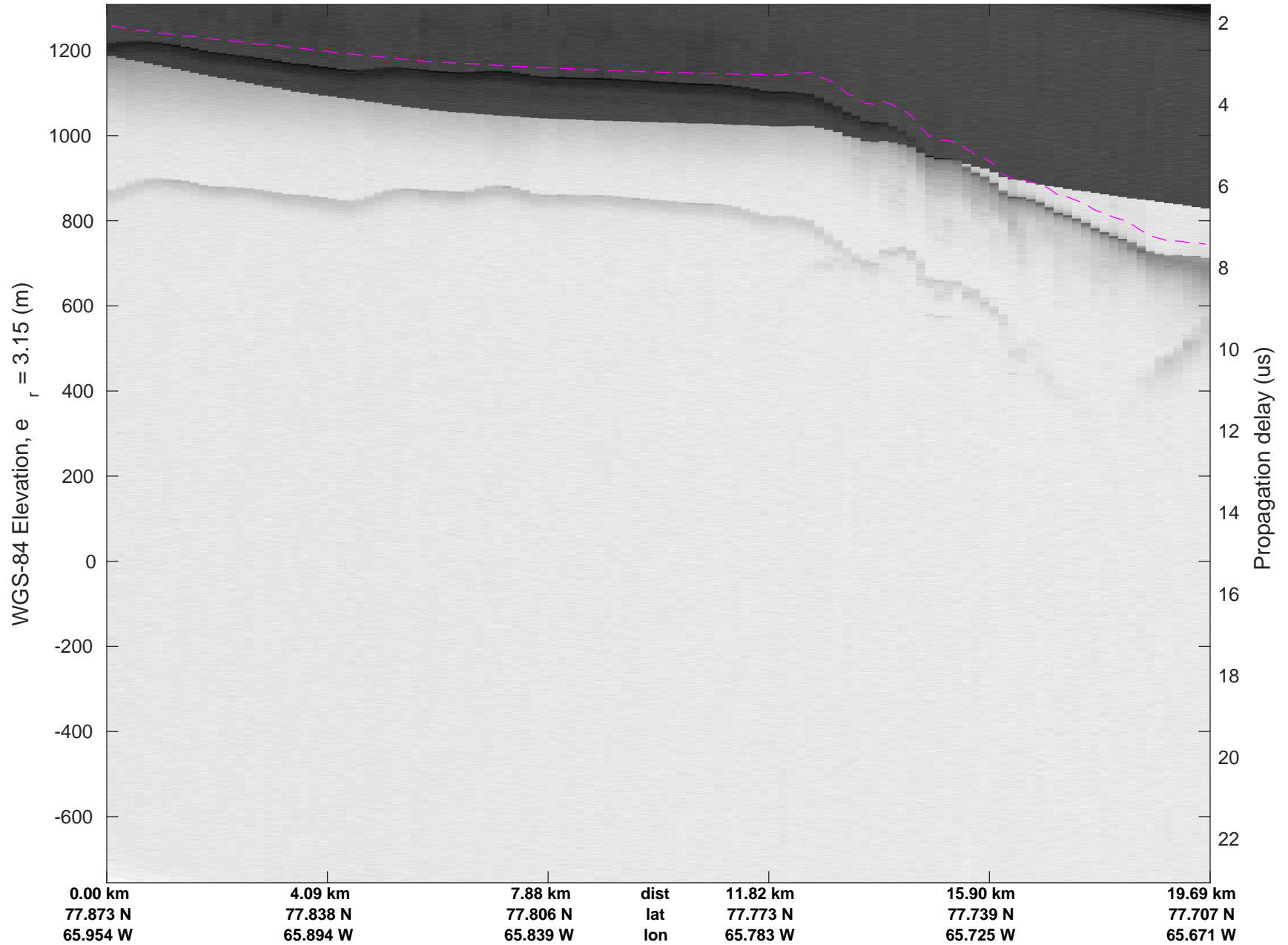
North Flux 2
20170322_01_016
Polar Stereograph 70N/-45E

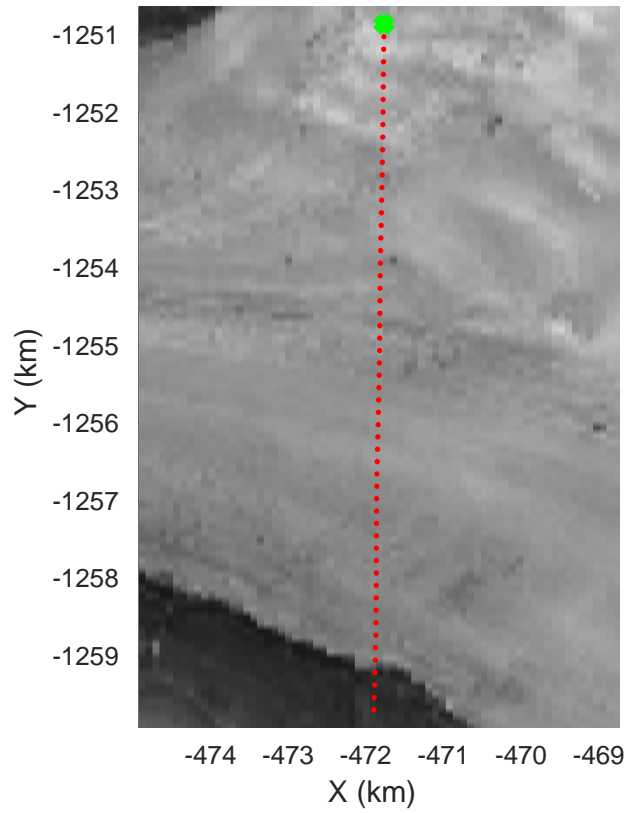
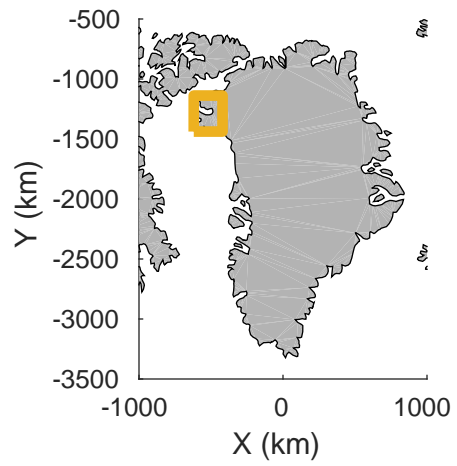


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_016: 11:59:59.3 to 12:02:26.8 GPS

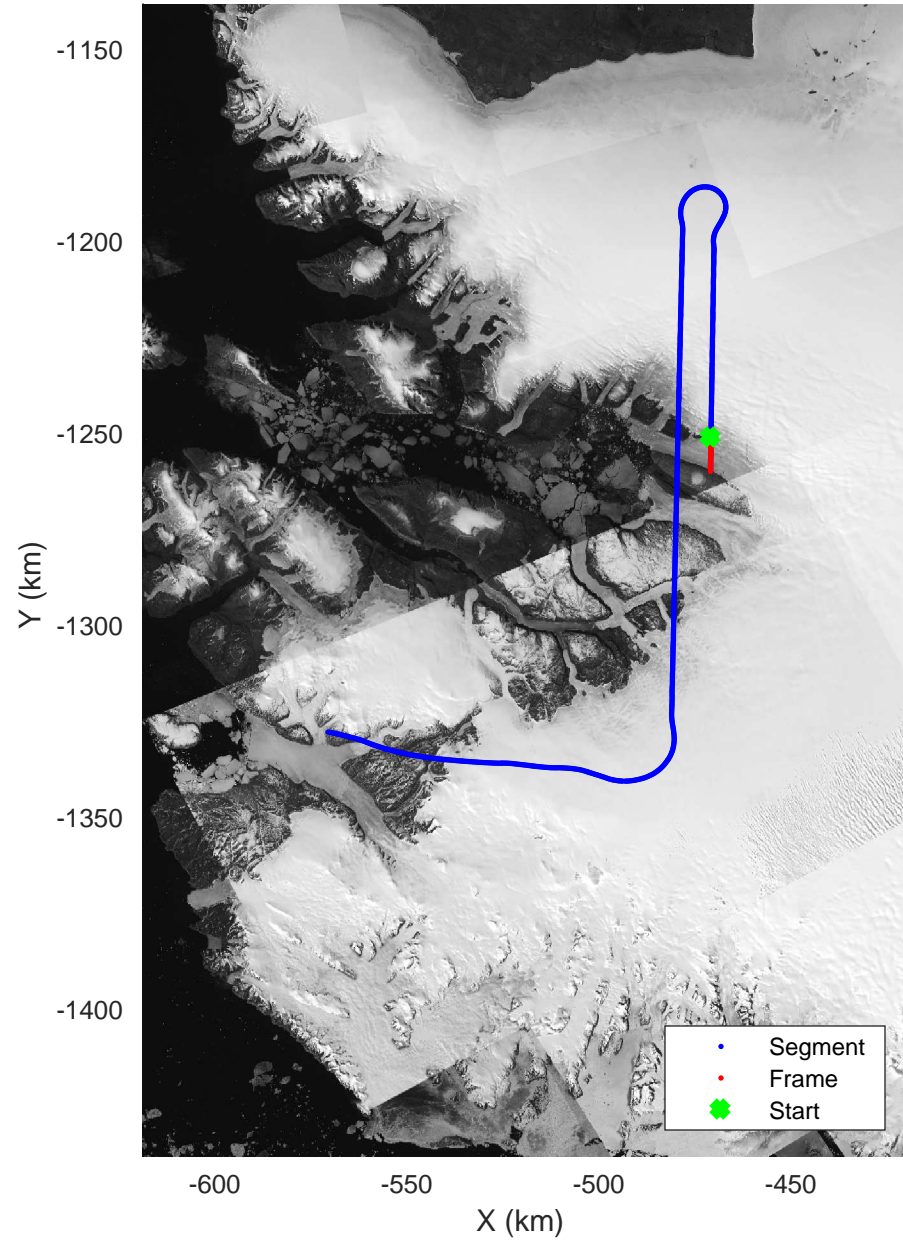


accum 2017_Greenland_P3: "North Flux 2" 20170322_01_016: 11:59:59.3 to 12:02:26.8 GPS

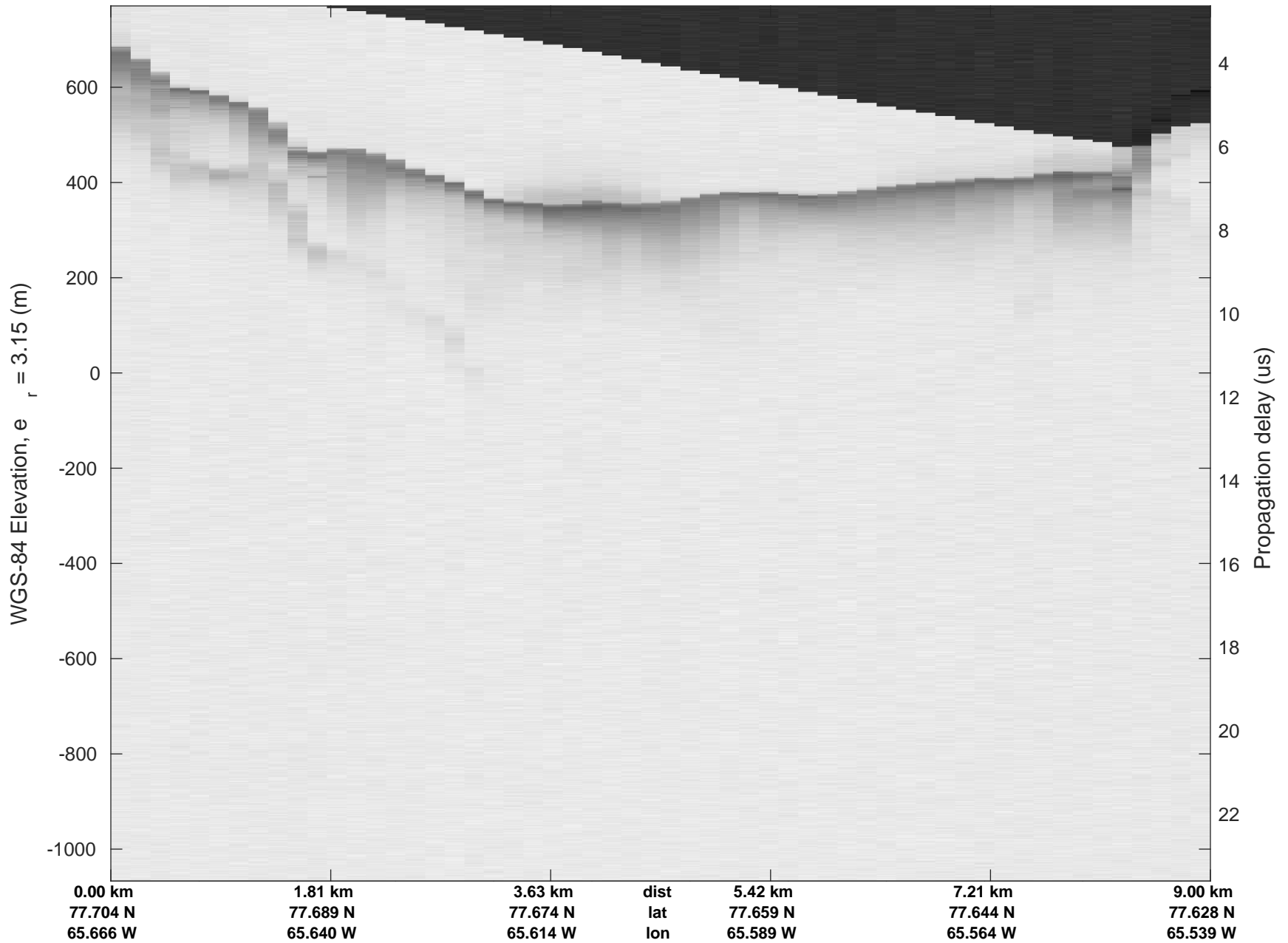




North Flux 2
20170322_01_017
Polar Stereograph 70N/-45E



accum 2017_Greenland_P3: "North Flux 2" 20170322_01_017: 12:02:29.2 to 12:03:37.4 GPS



accum 2017_Greenland_P3: "North Flux 2" 20170322_01_017: 12:02:29.2 to 12:03:37.4 GPS

