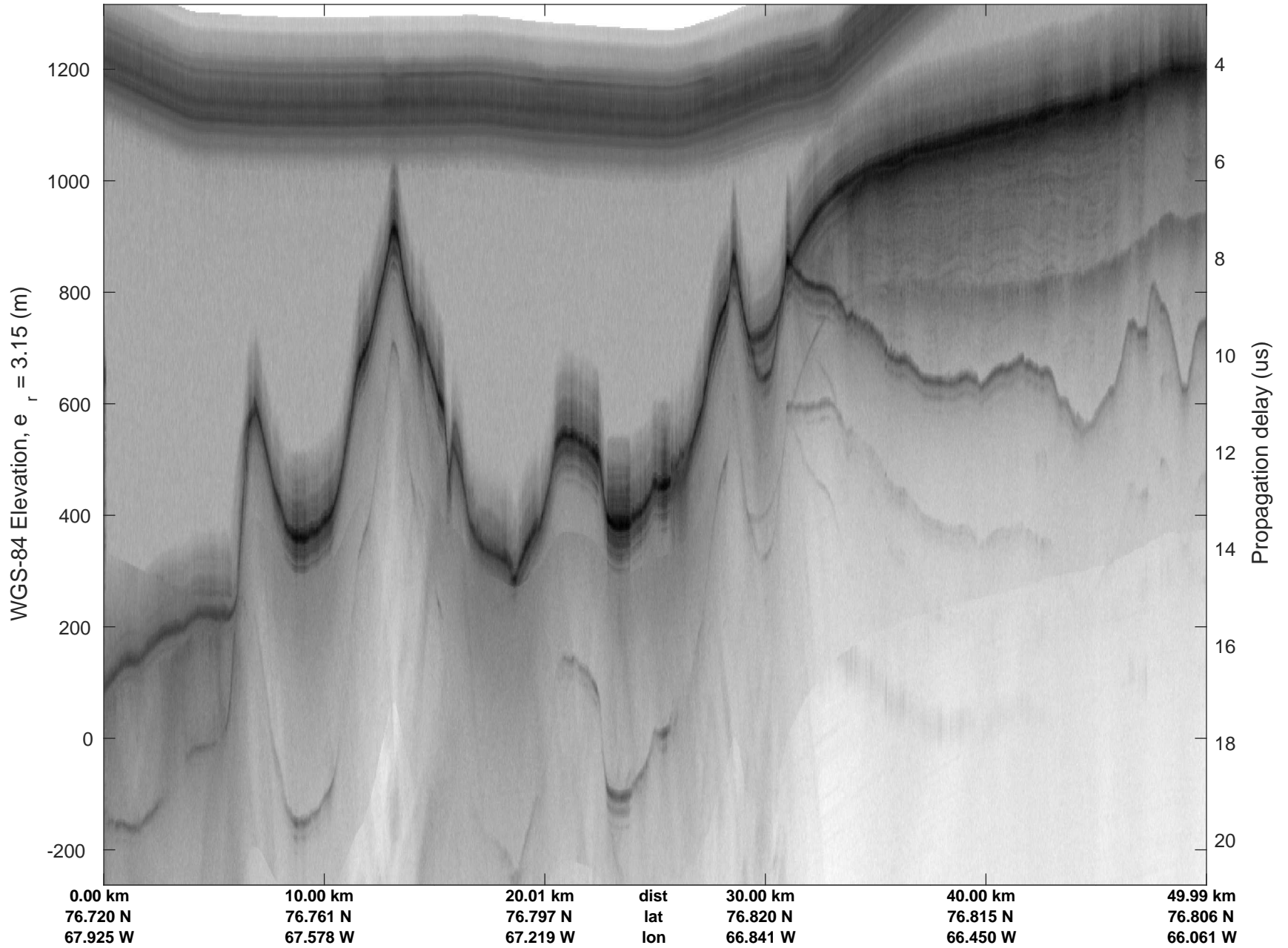
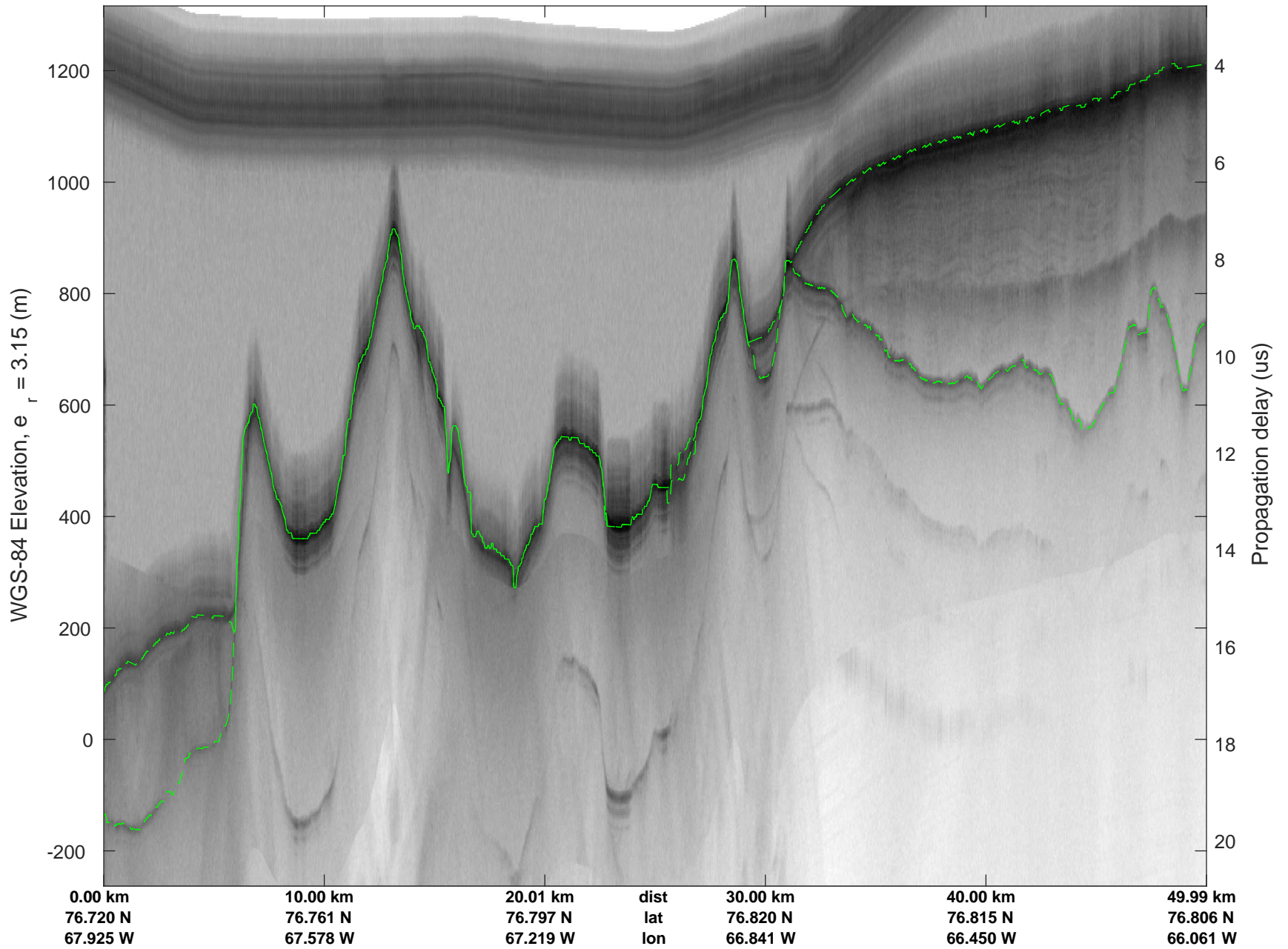
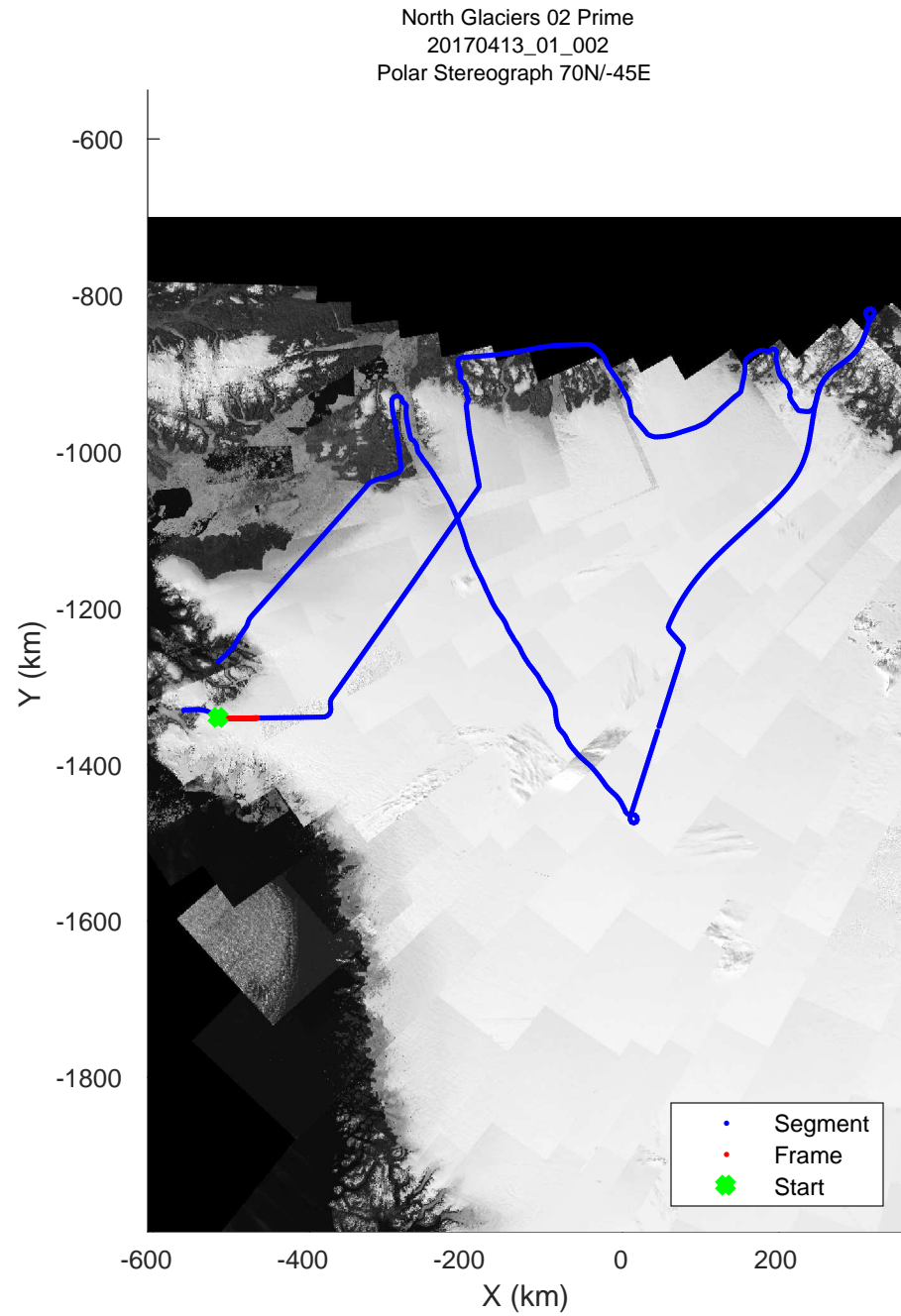
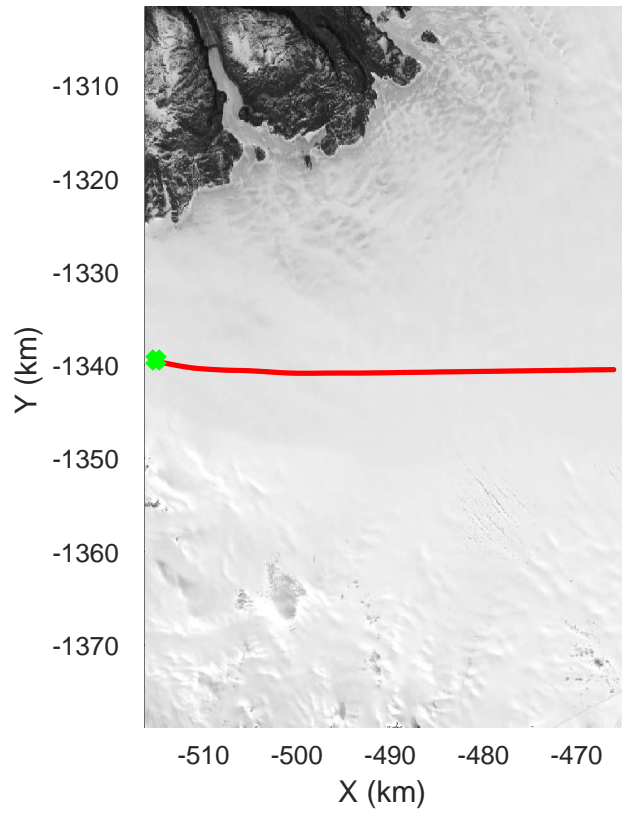
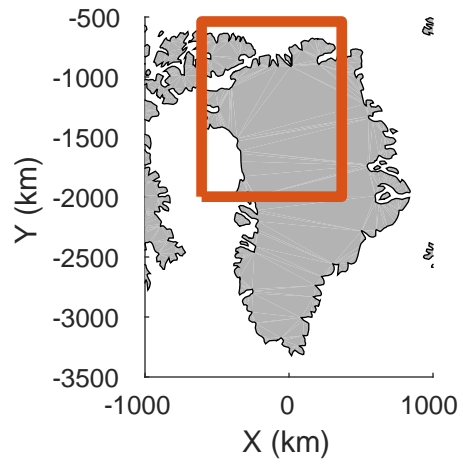


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_001: 10:58:43.2 to 11:04:41.5 GPS

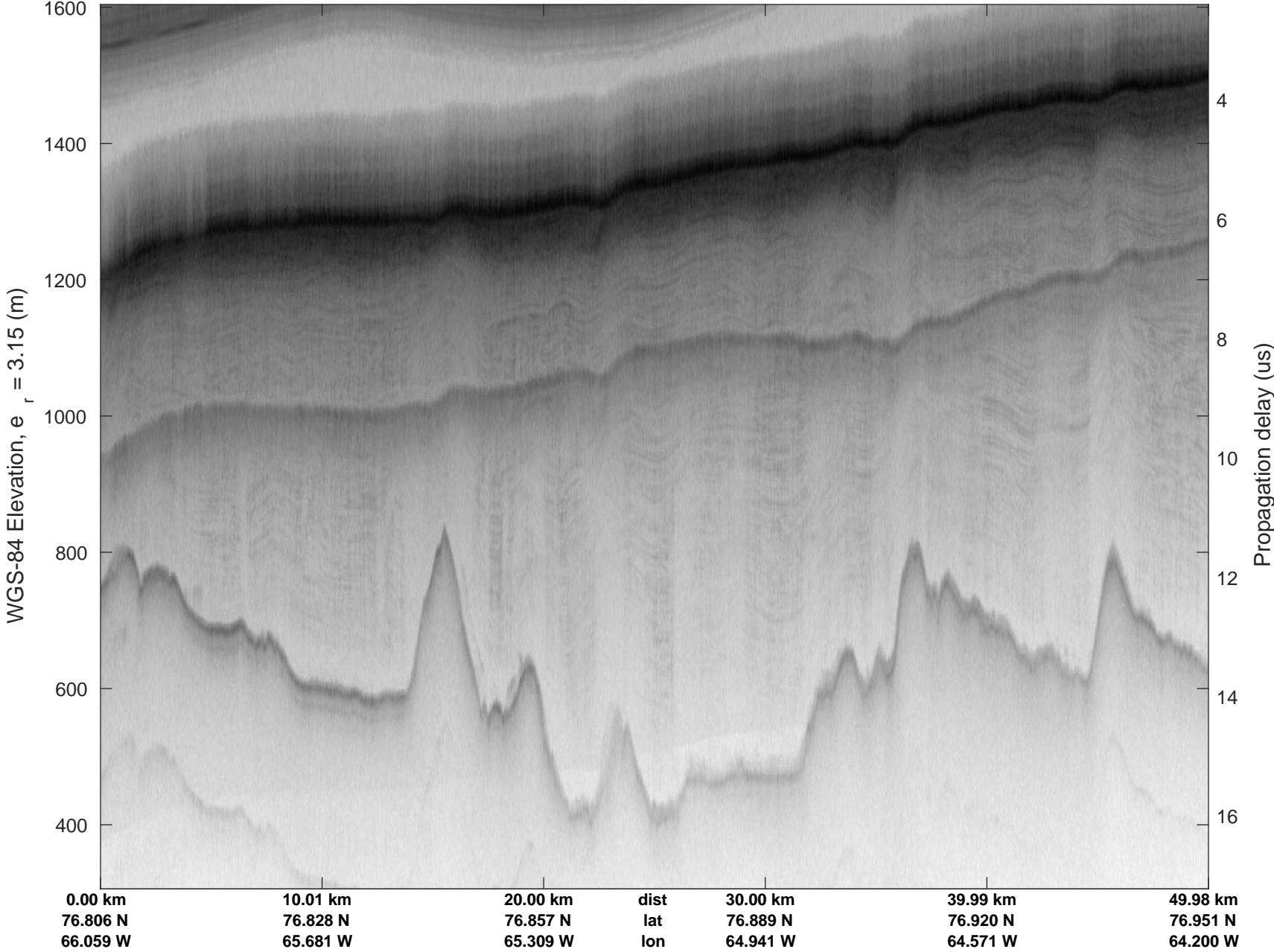


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_001: 10:58:43.2 to 11:04:41.5 GPS

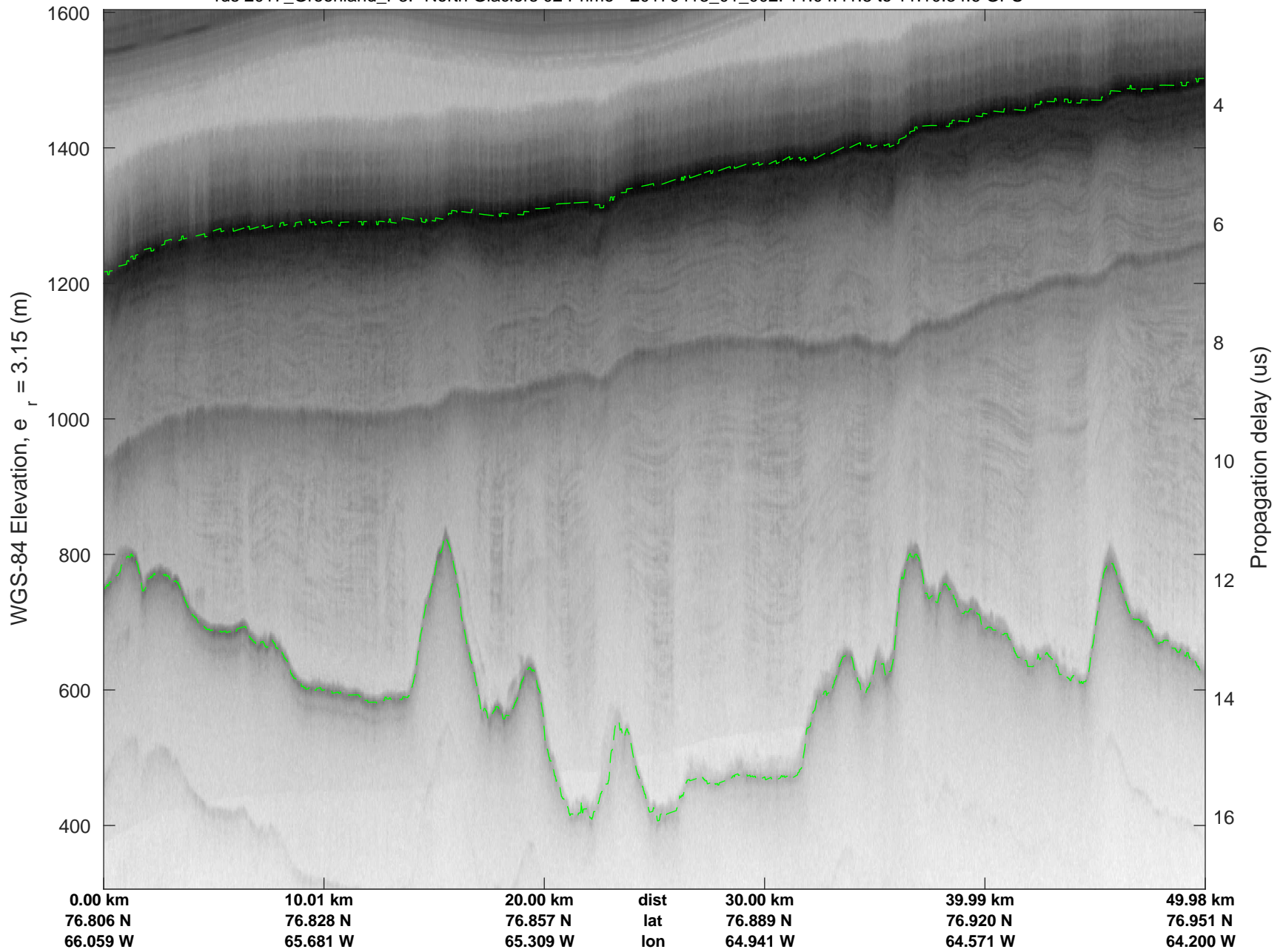


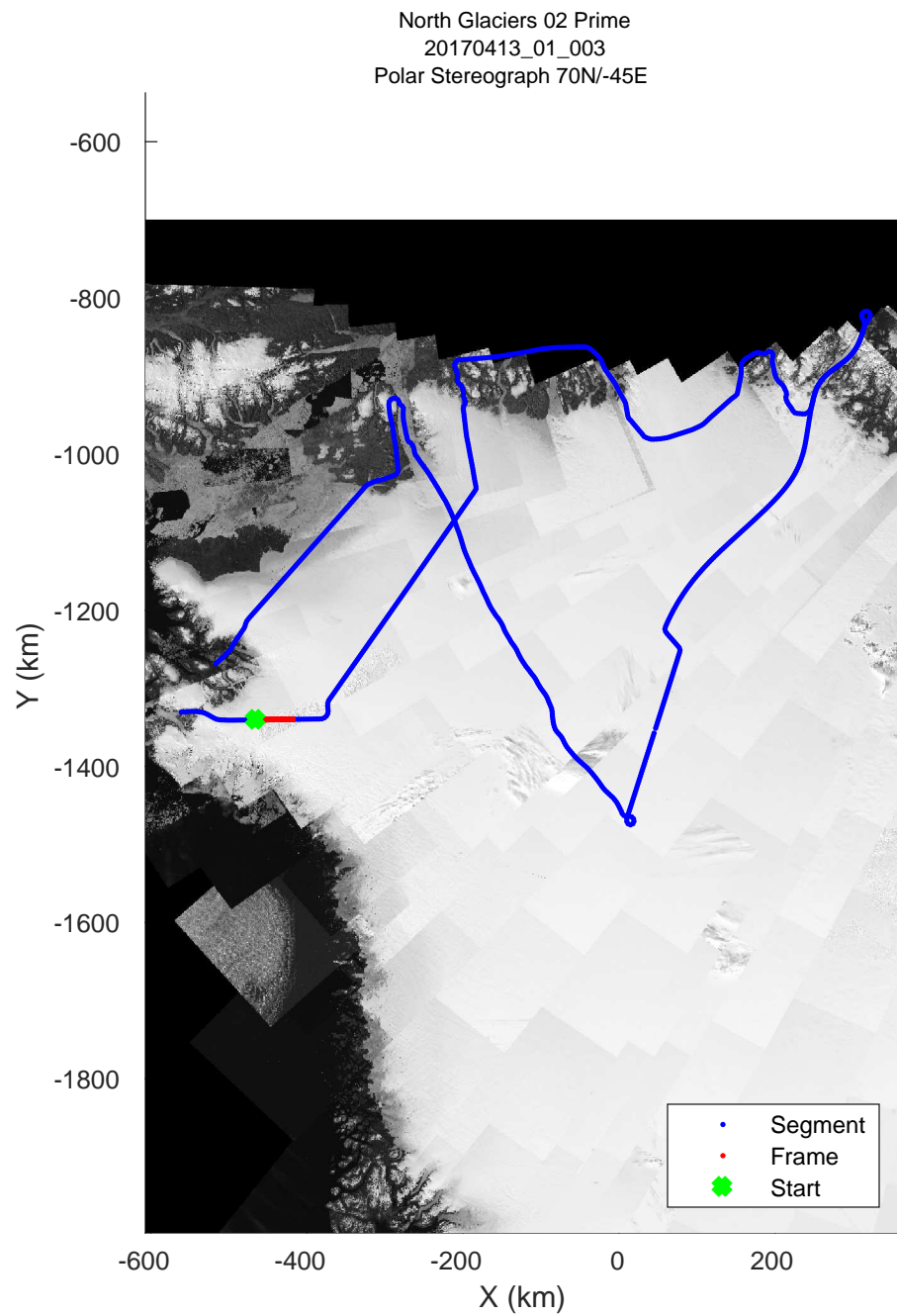
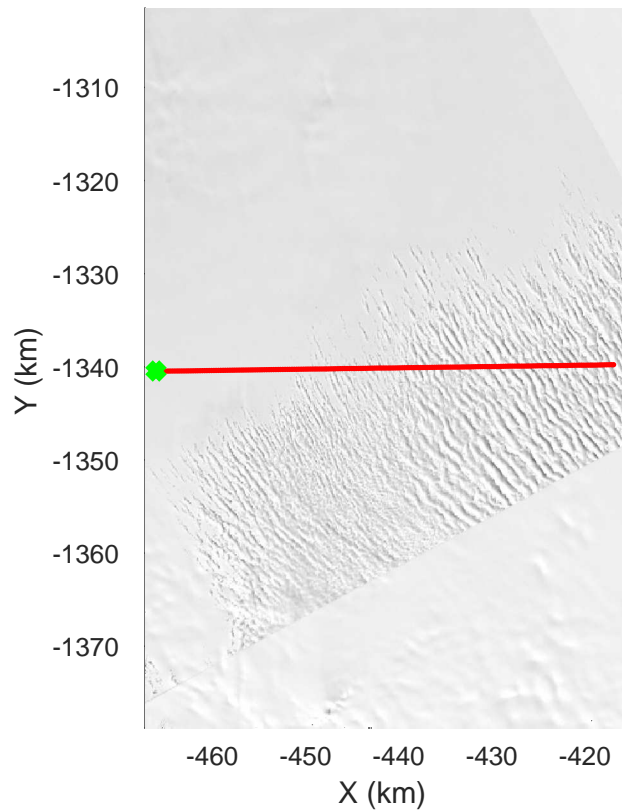
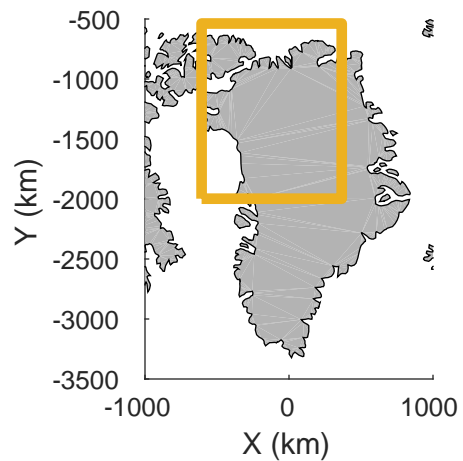


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_002: 11:04:41.8 to 11:10:34.6 GPS

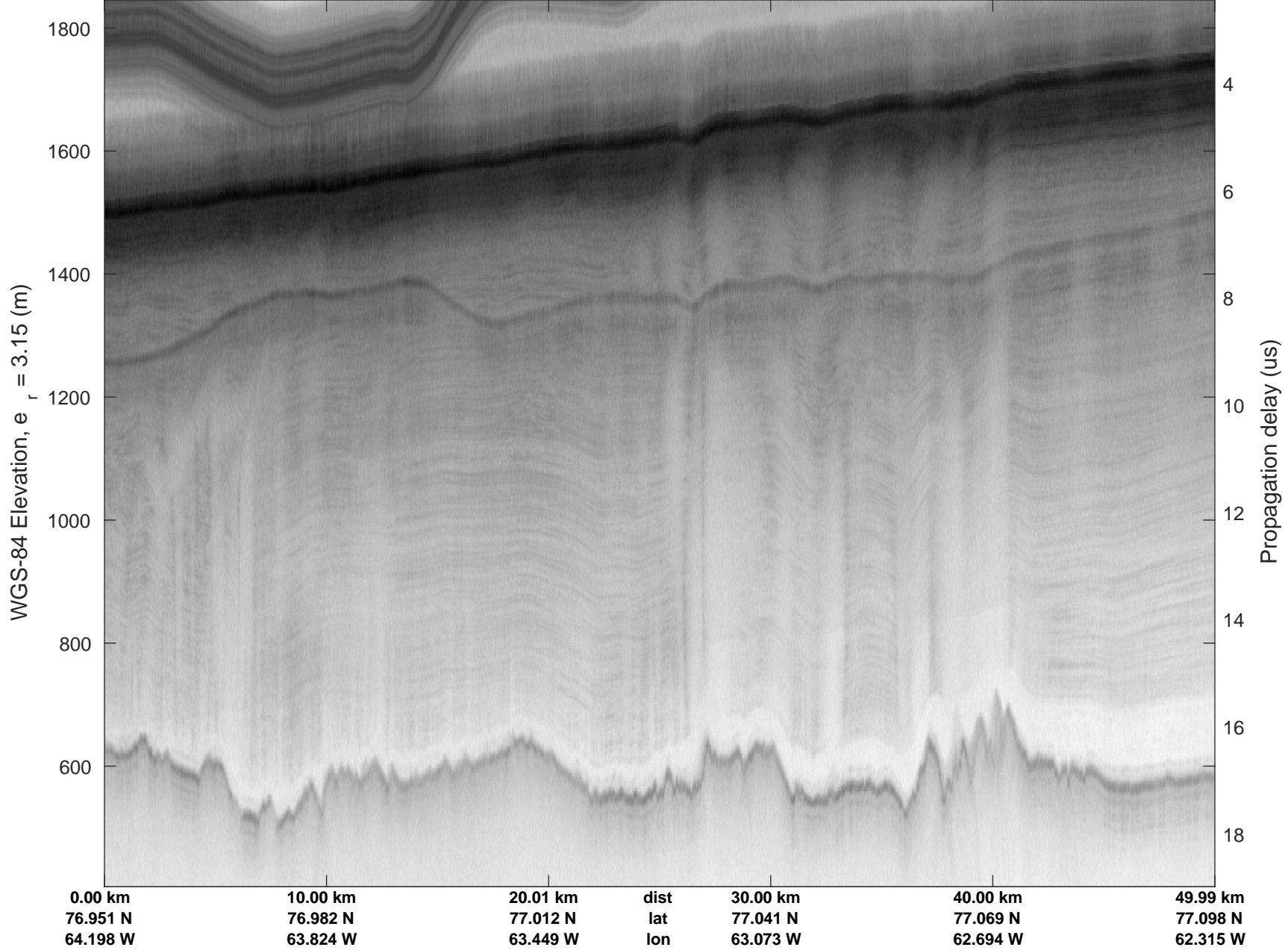


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_002: 11:04:41.8 to 11:10:34.6 GPS

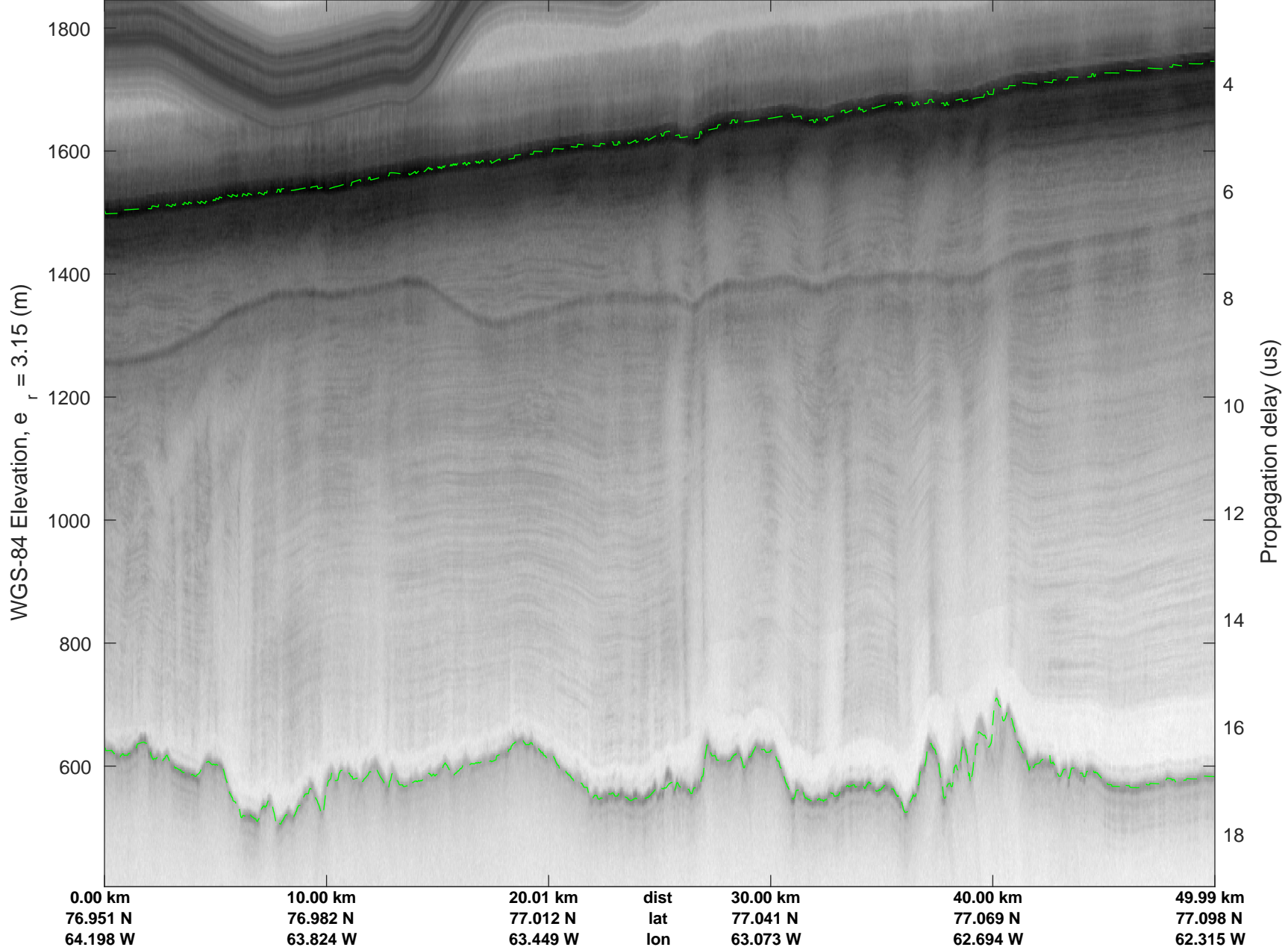


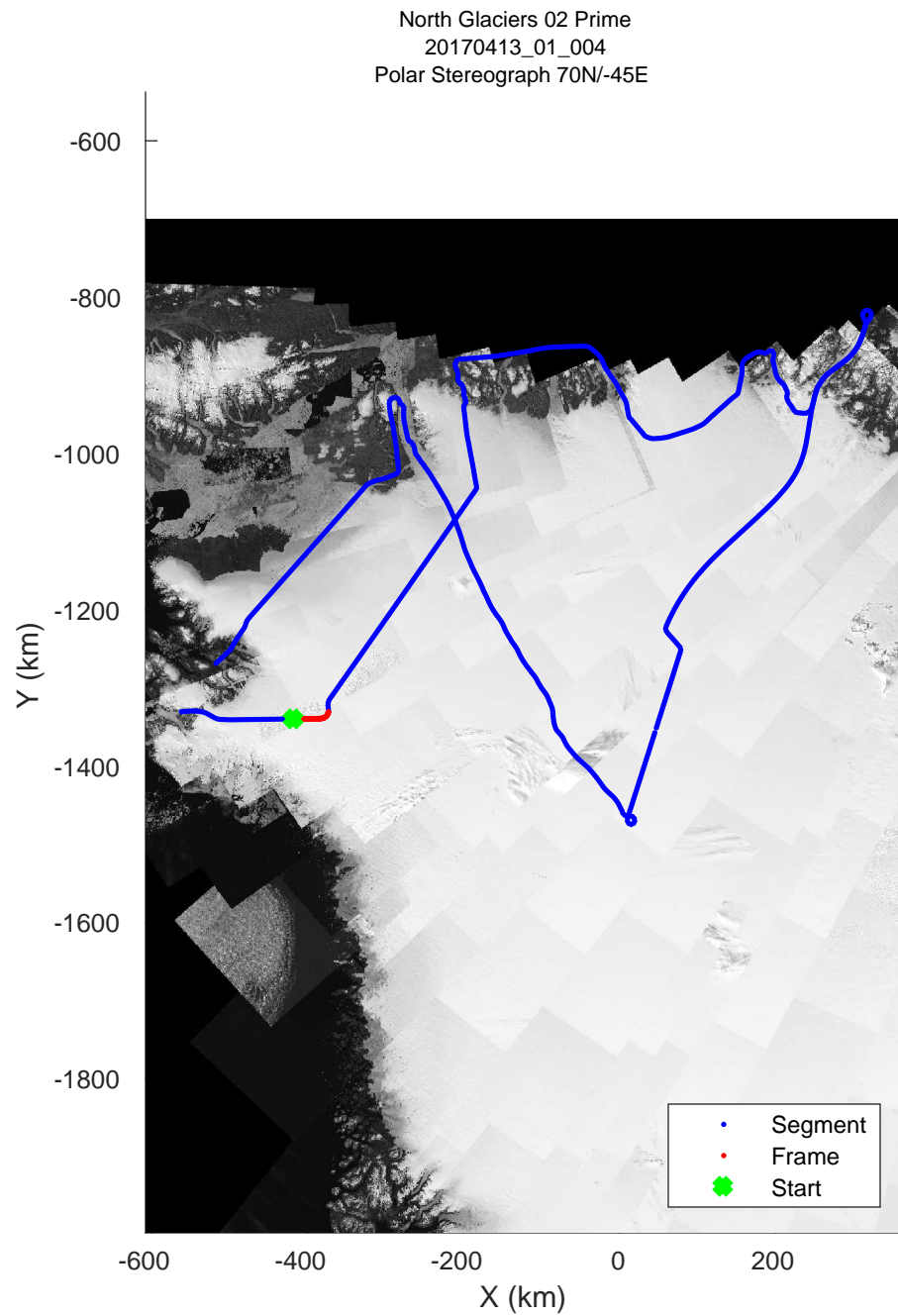
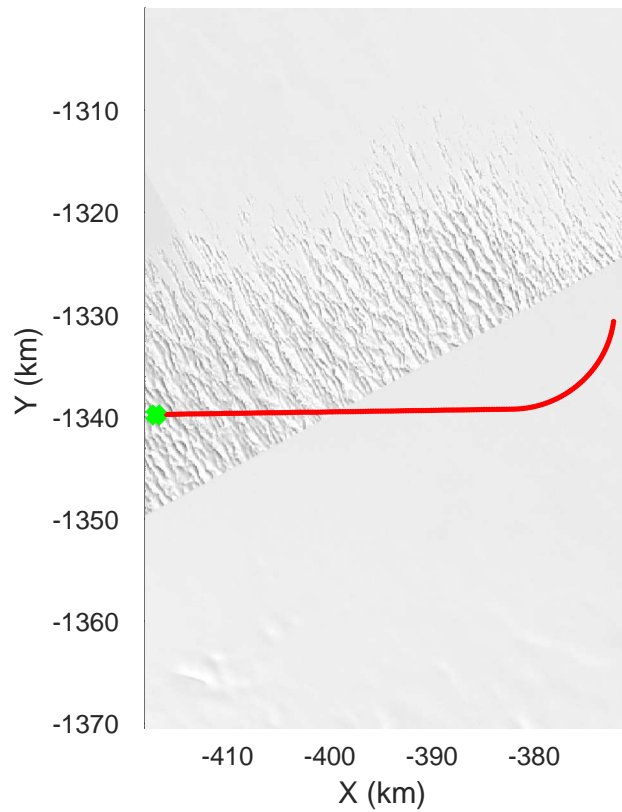
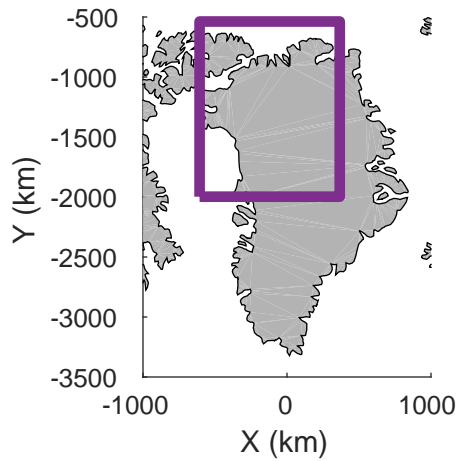


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_003: 11:10:34.9 to 11:16:58.3 GPS

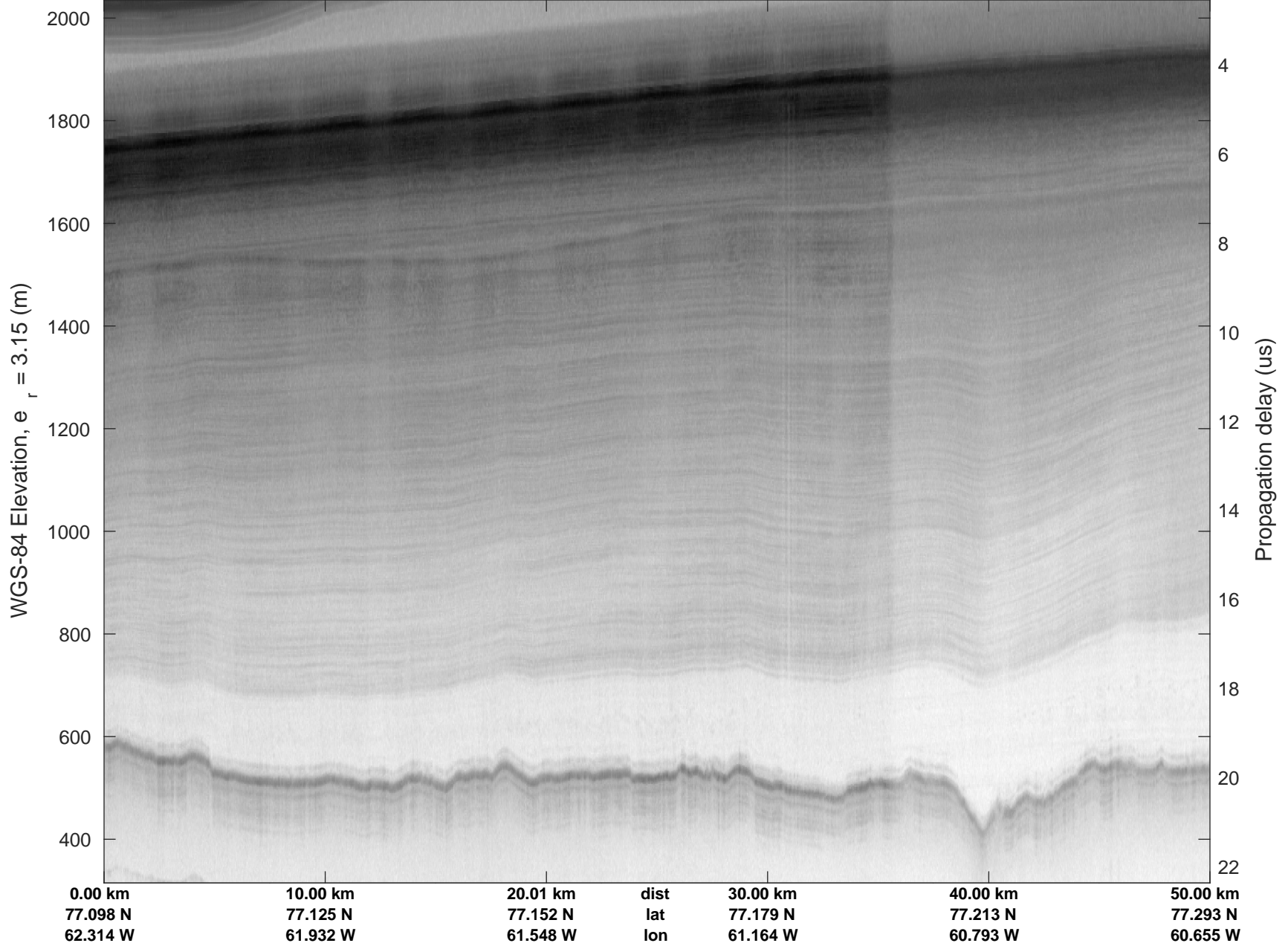


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_003: 11:10:34.9 to 11:16:58.3 GPS

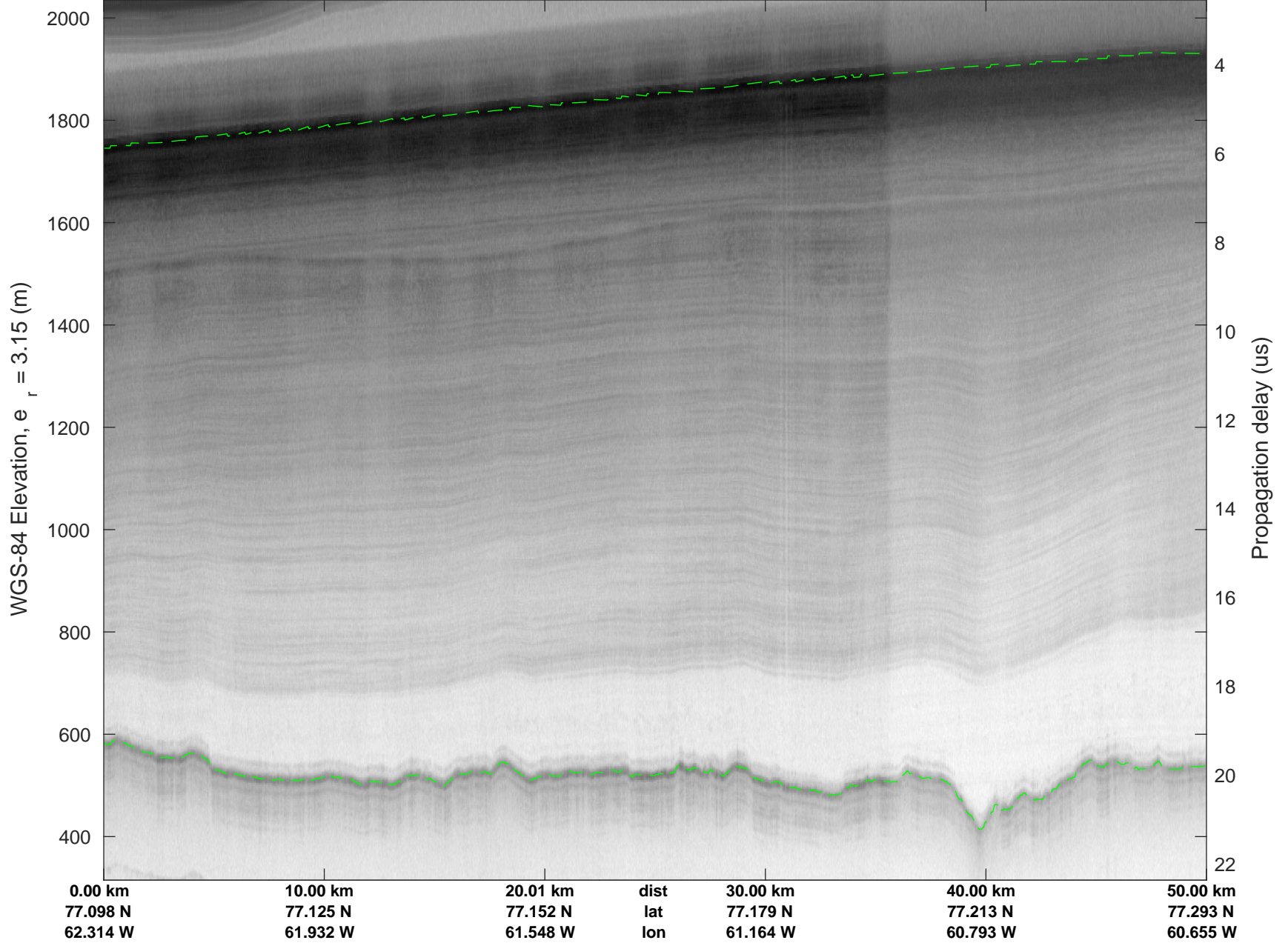


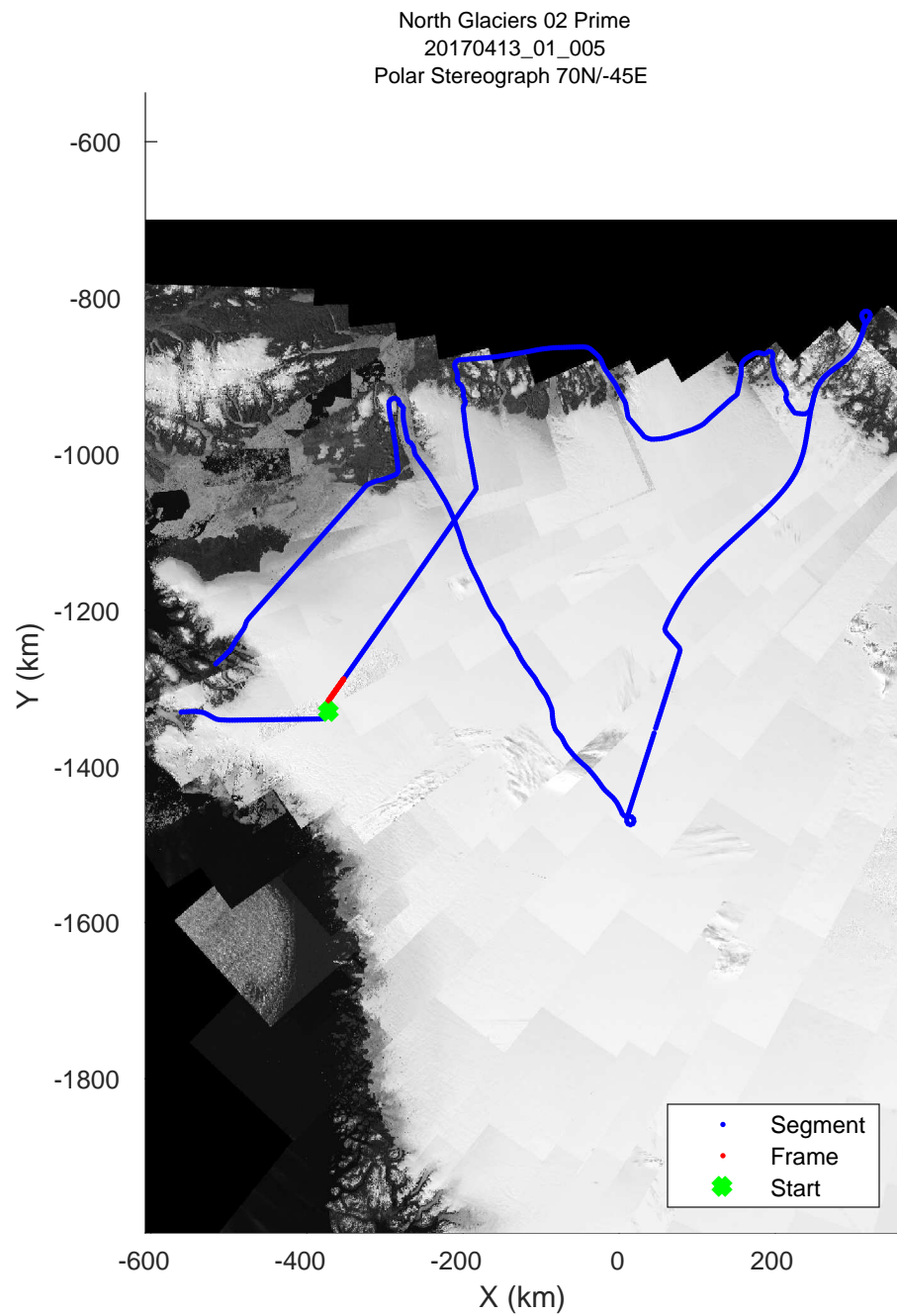
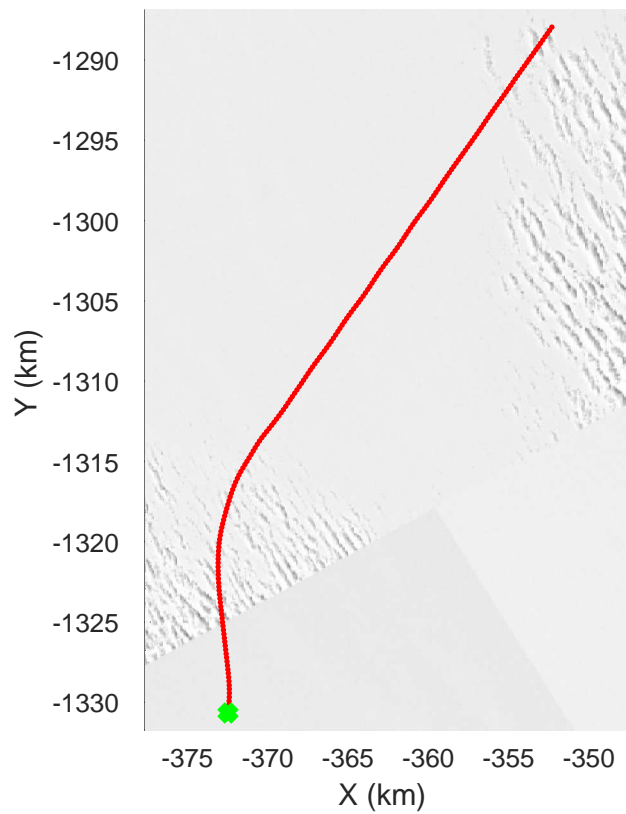
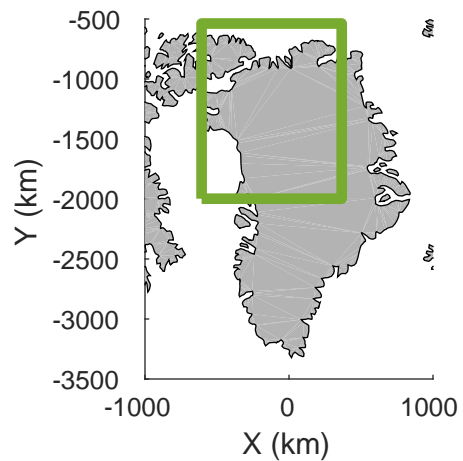


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_004: 11:16:58.5 to 11:23:19.3 GPS

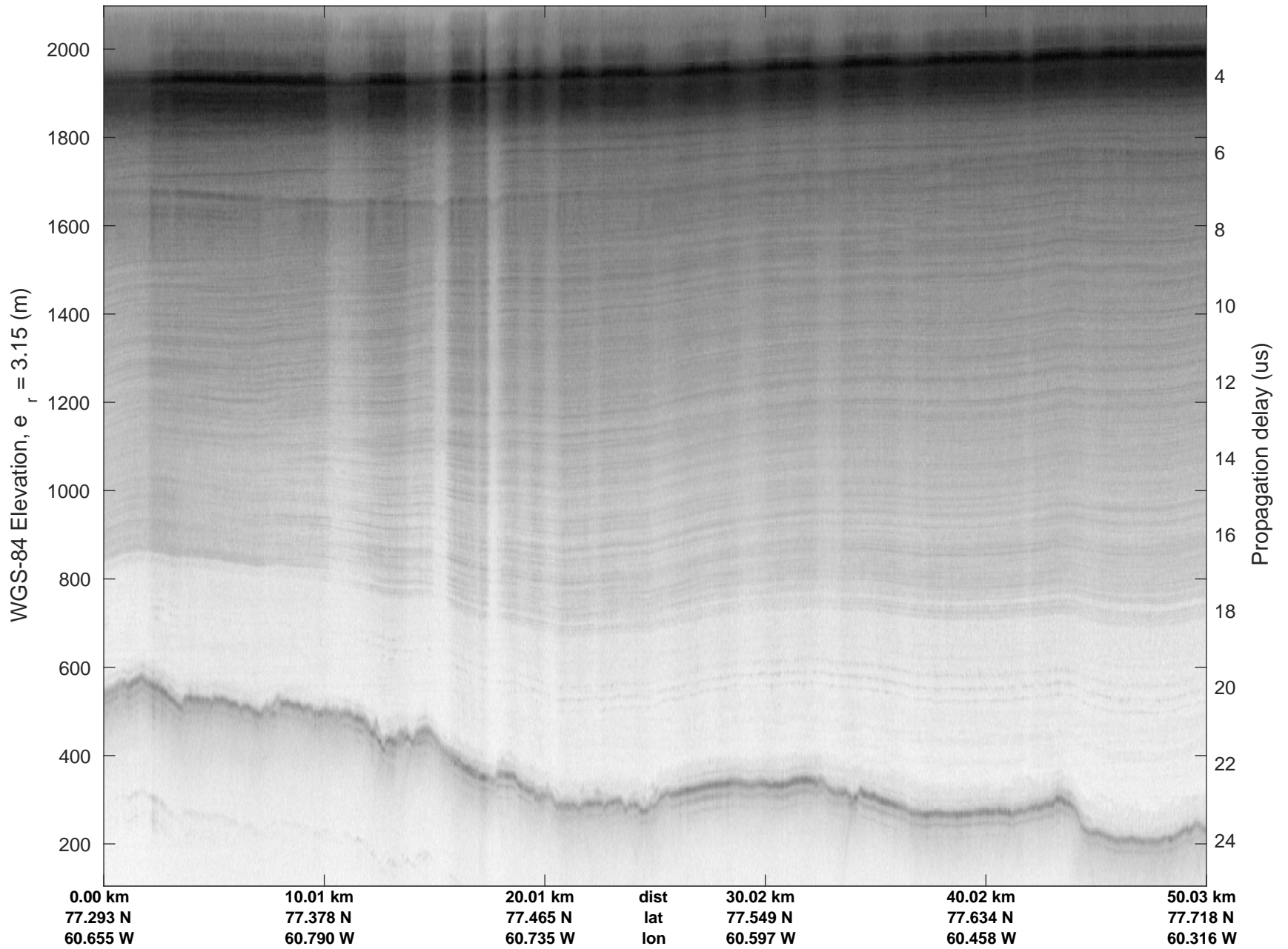


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_004: 11:16:58.5 to 11:23:19.3 GPS

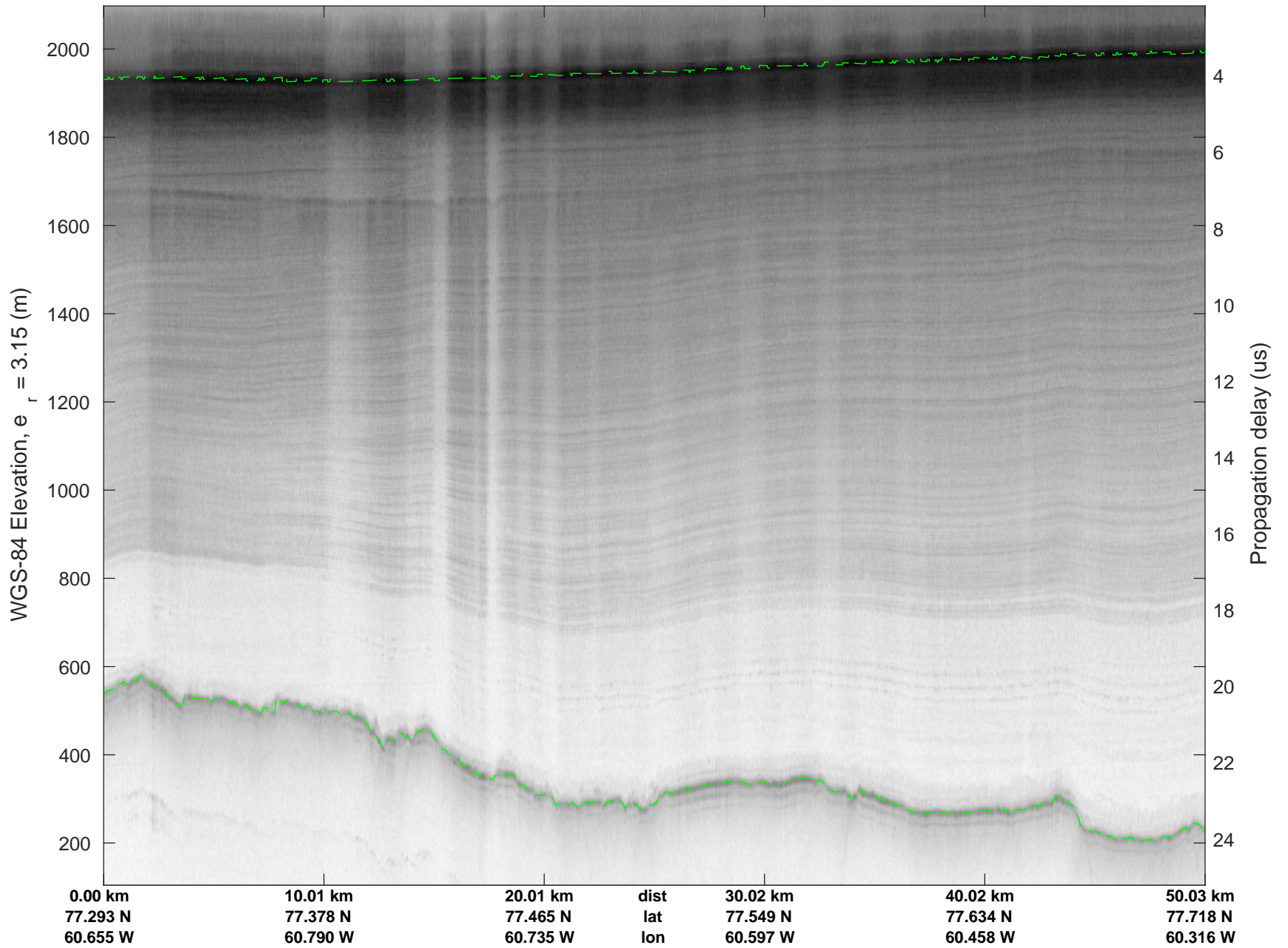


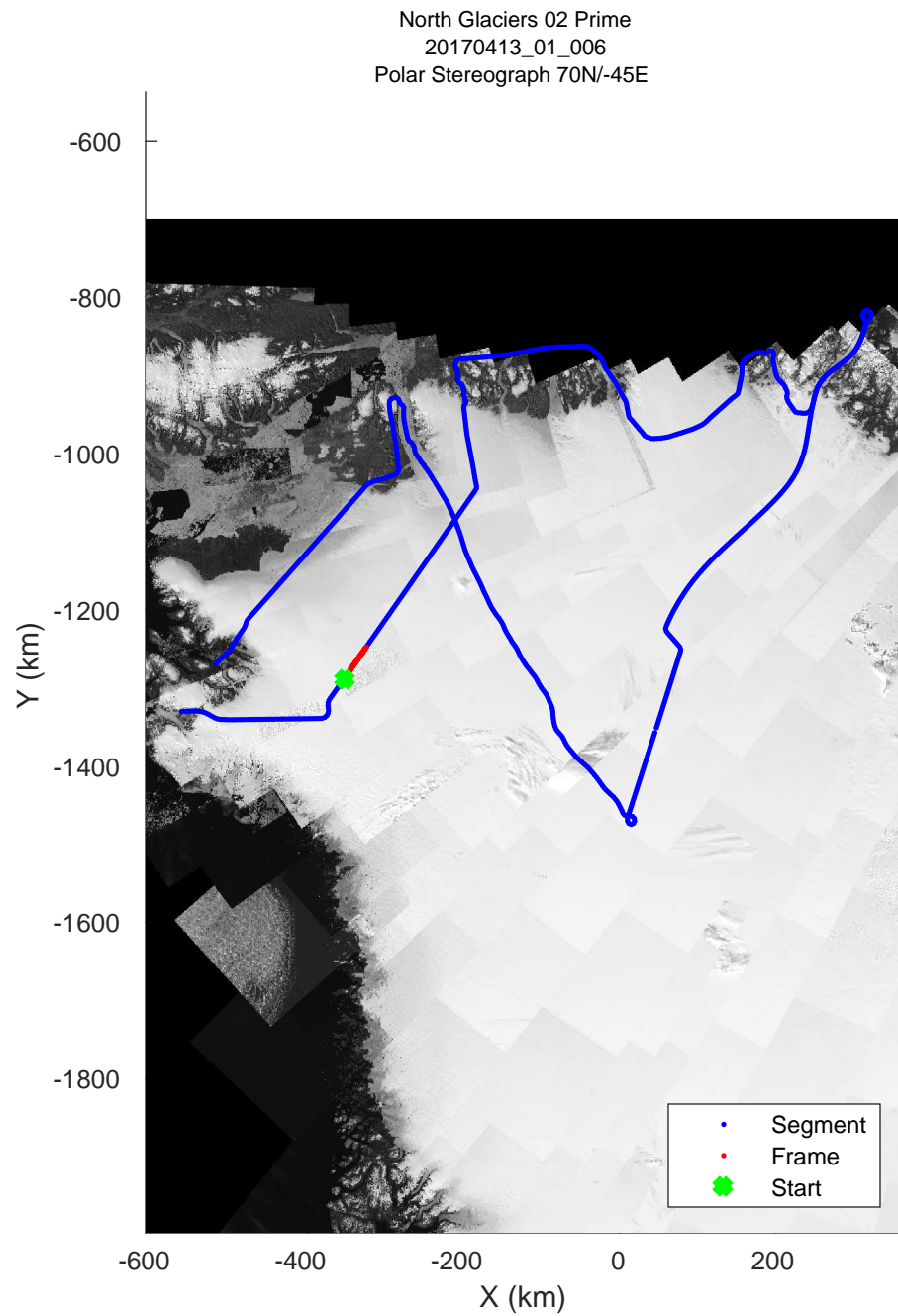
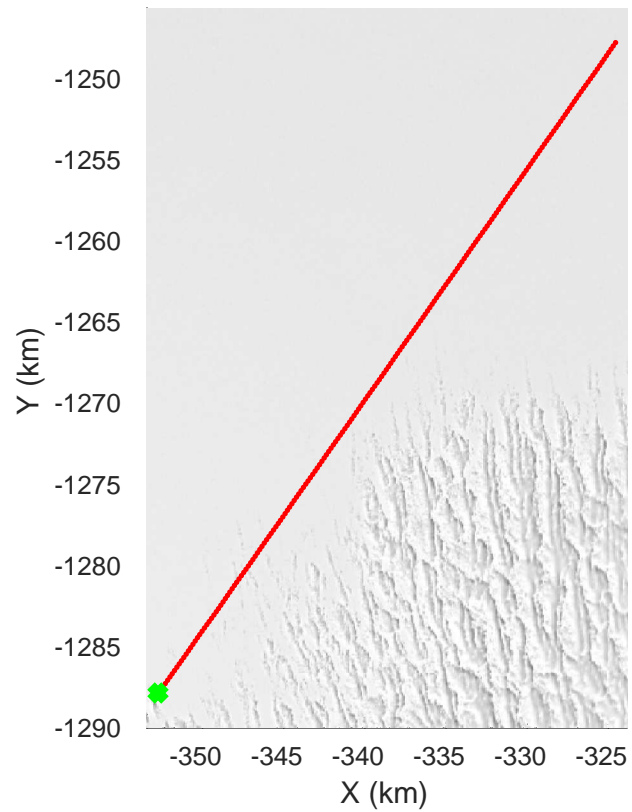
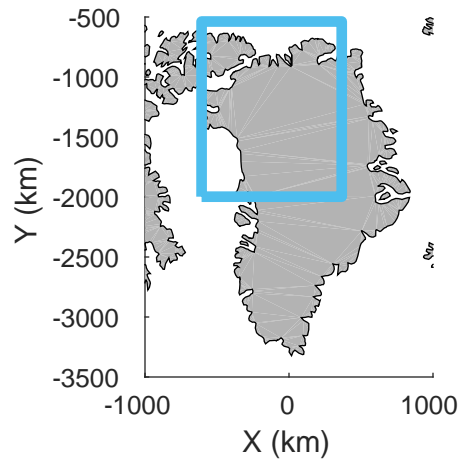


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_005: 11:23:19.5 to 11:29:25.0 GPS

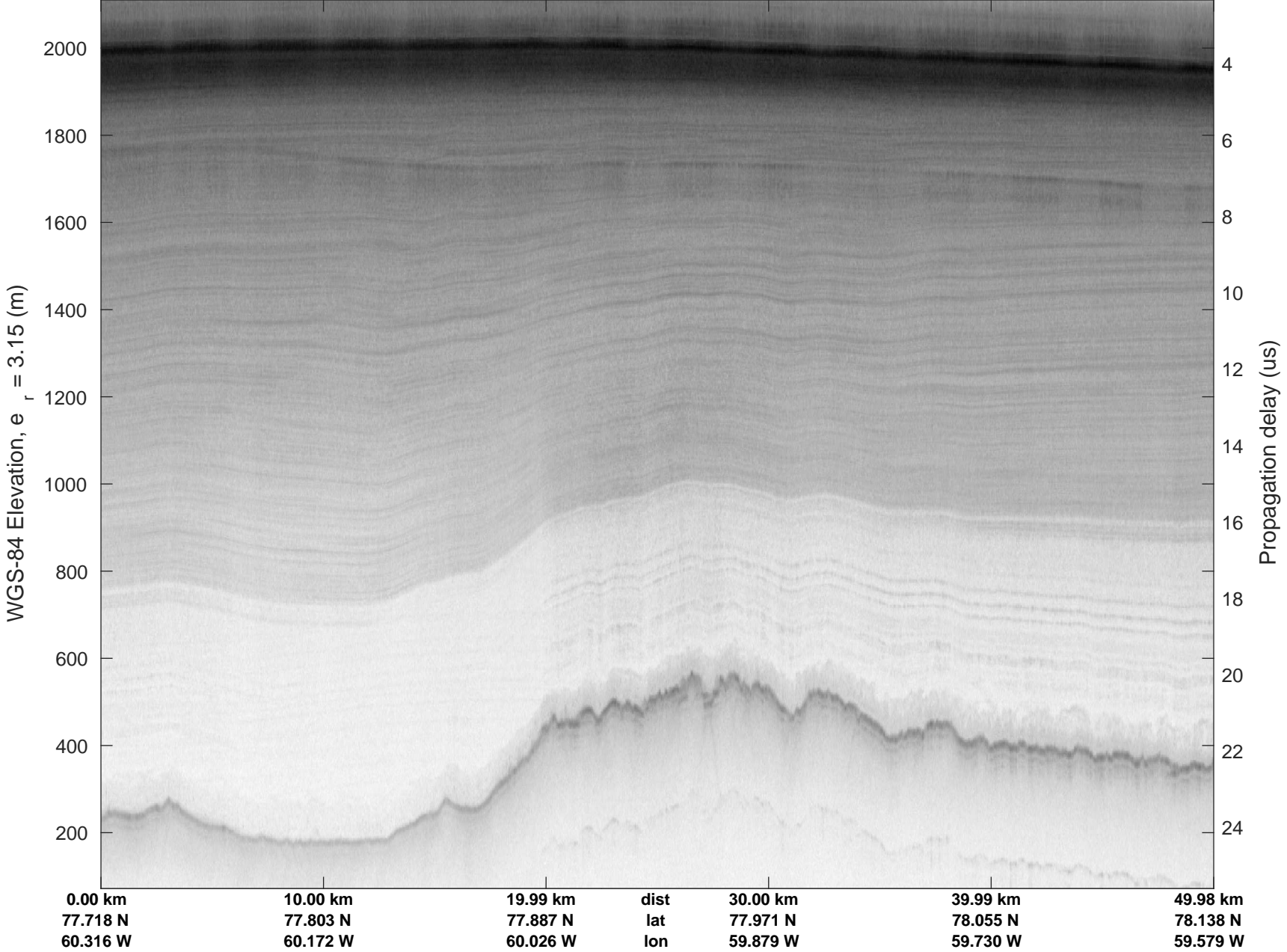


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_005: 11:23:19.5 to 11:29:25.0 GPS

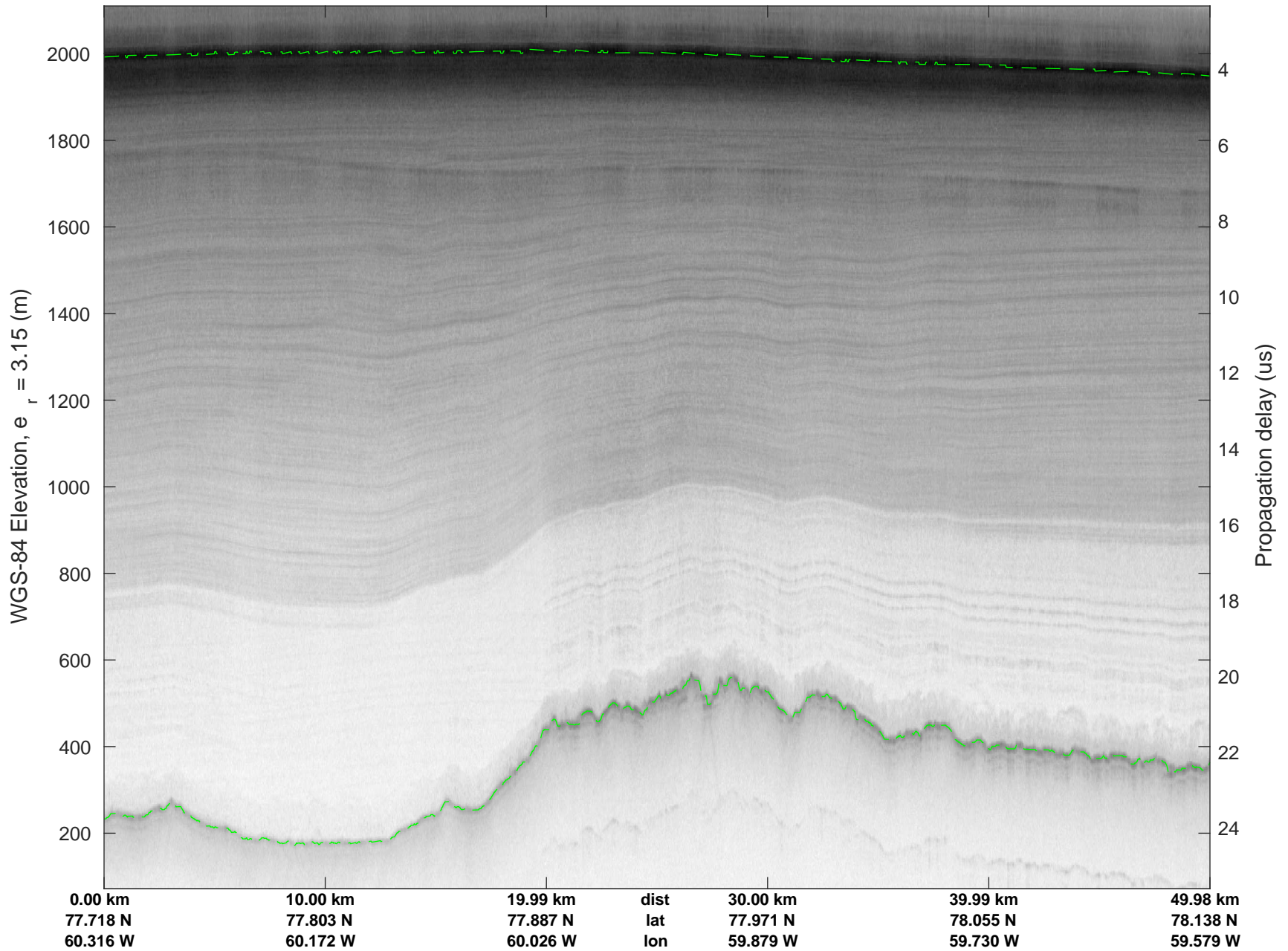


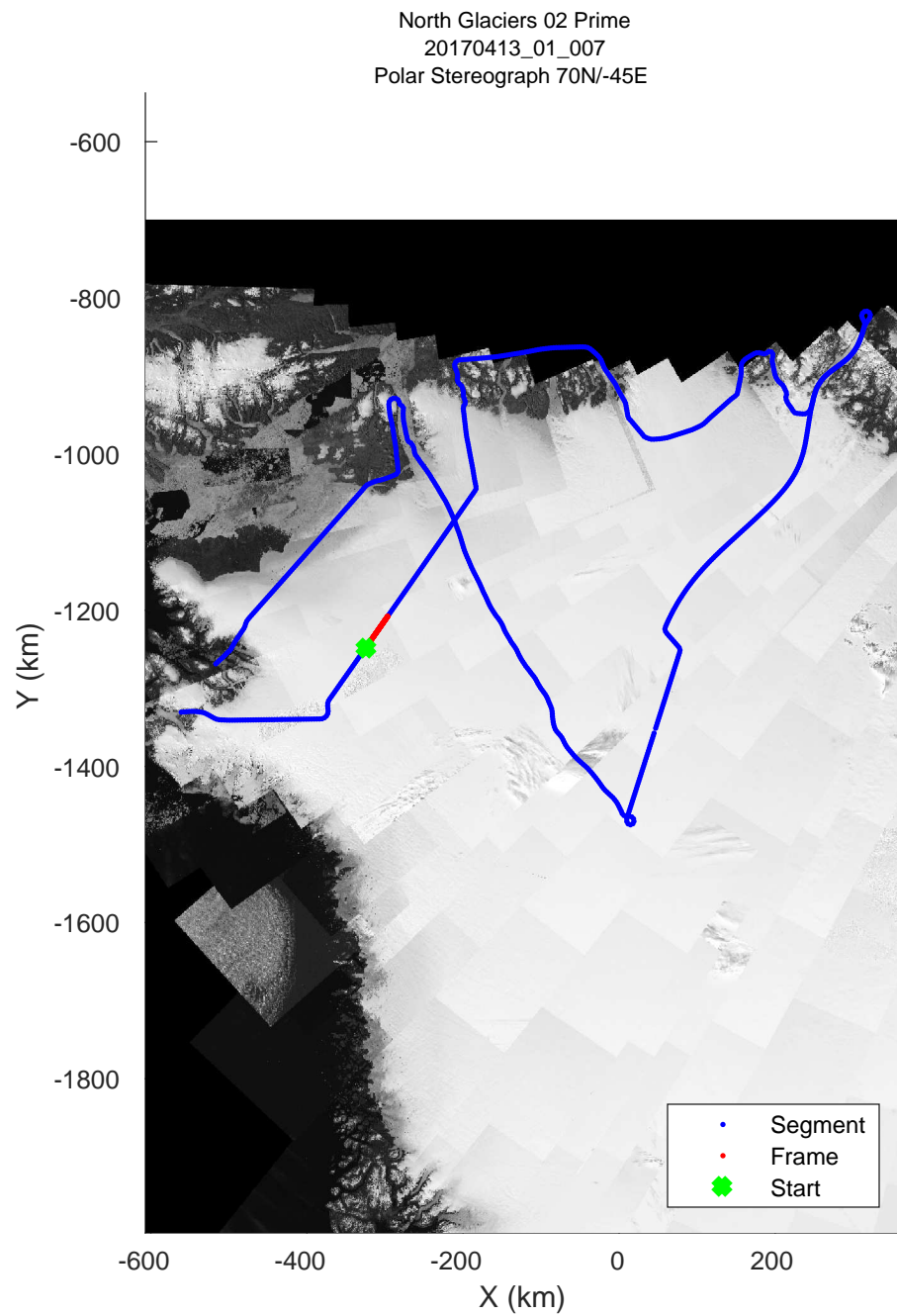
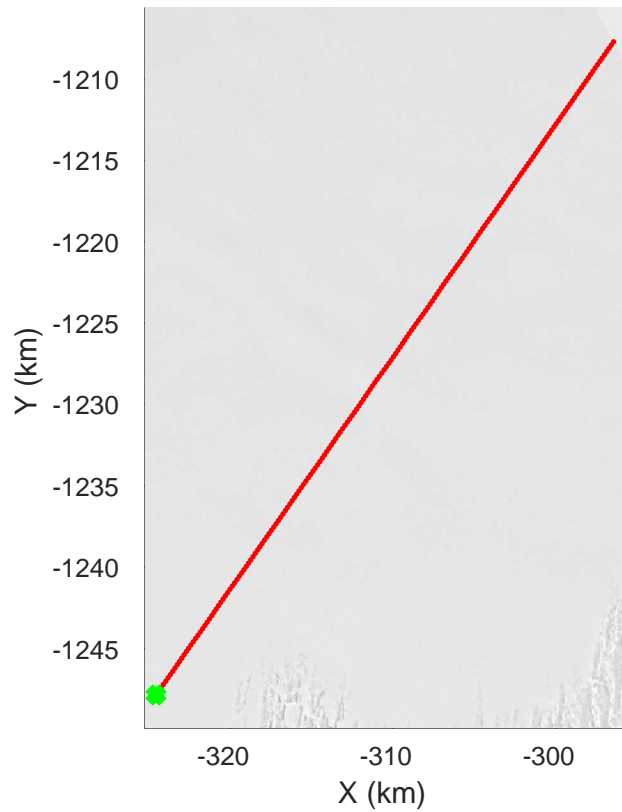
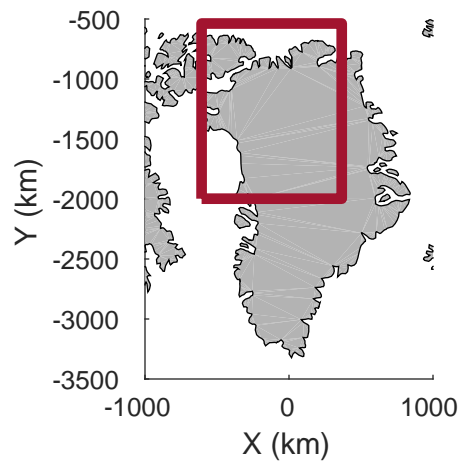


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_006: 11:29:25.3 to 11:35:46.4 GPS

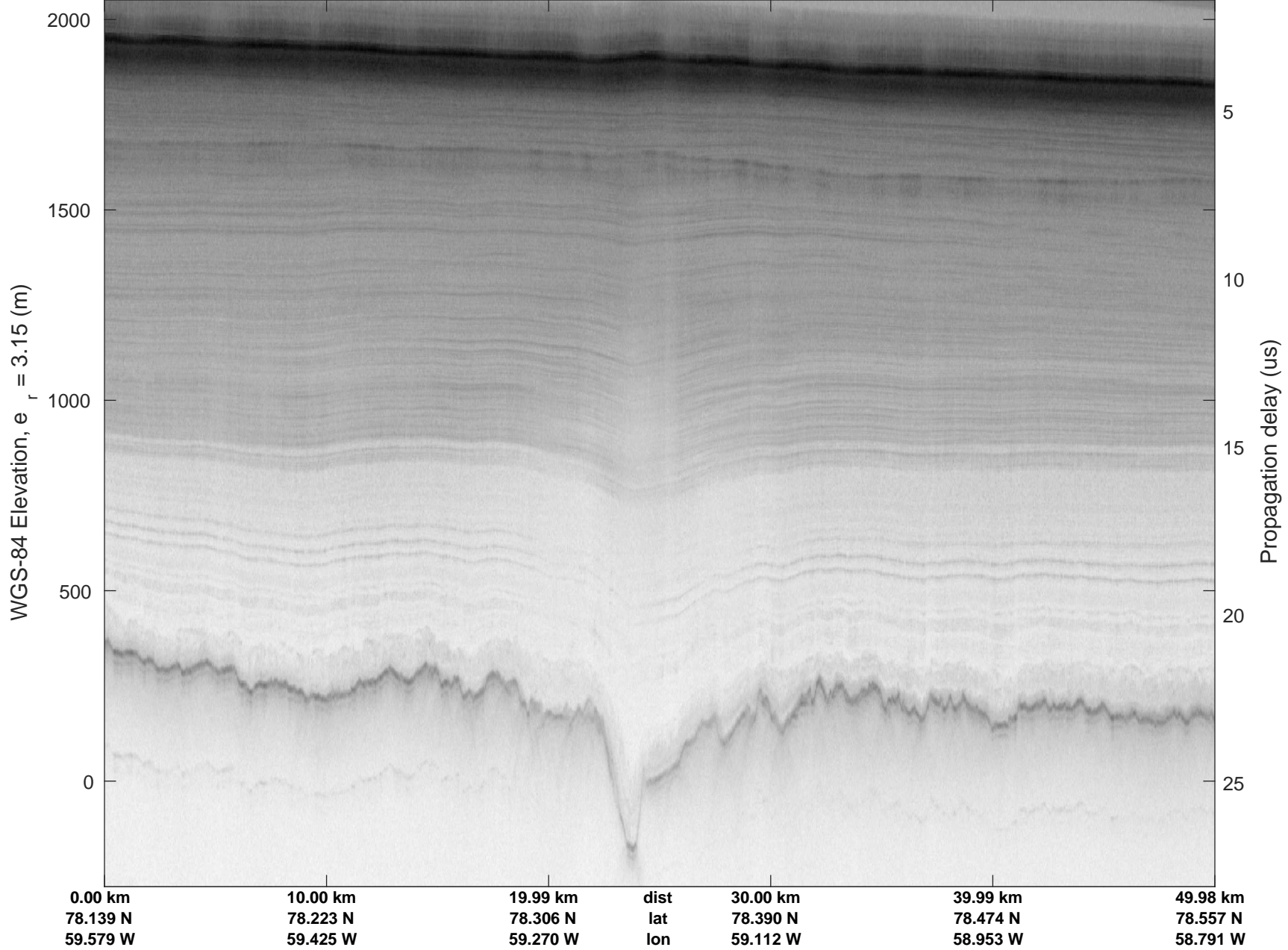


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_006: 11:29:25.3 to 11:35:46.4 GPS

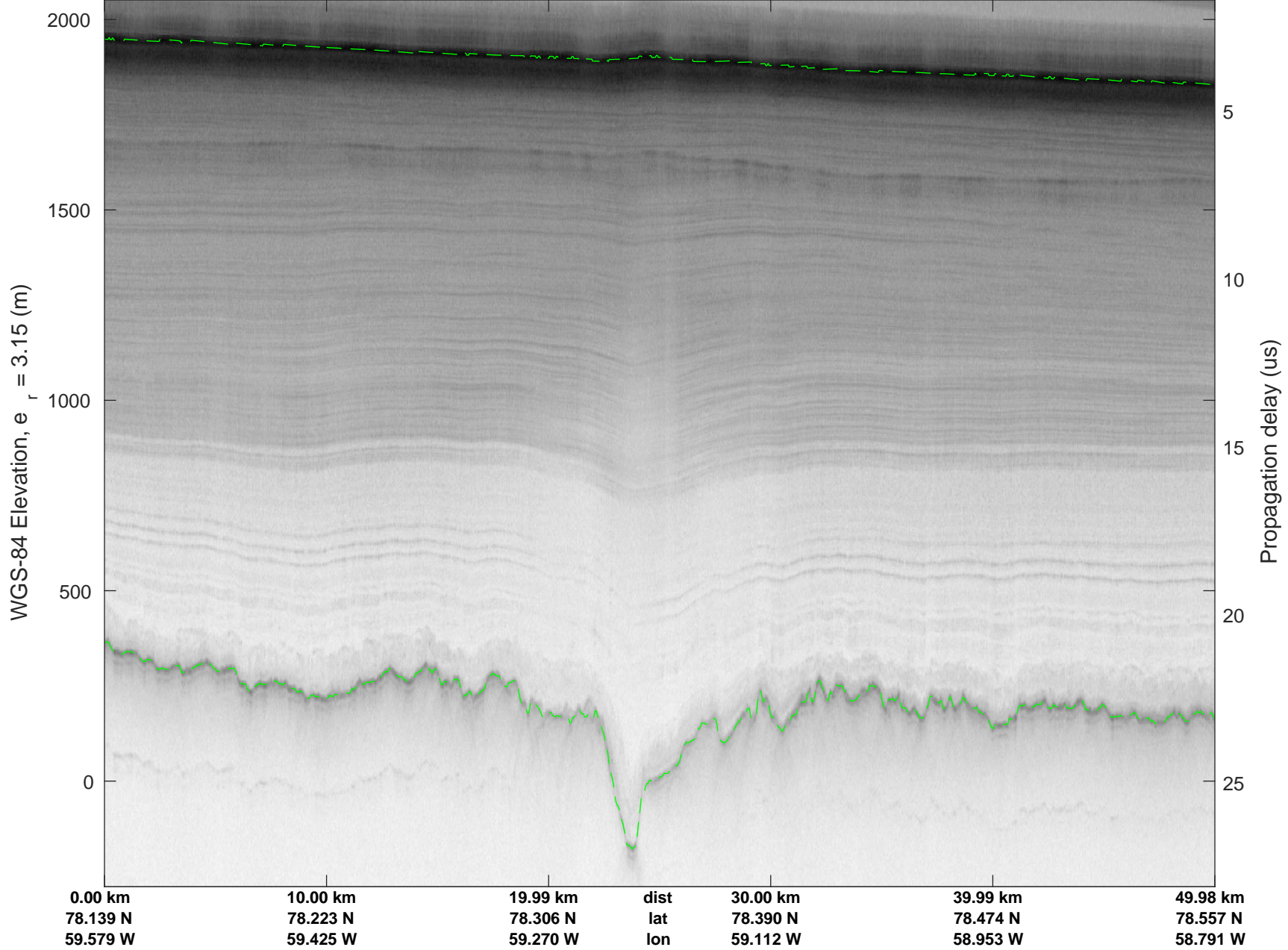


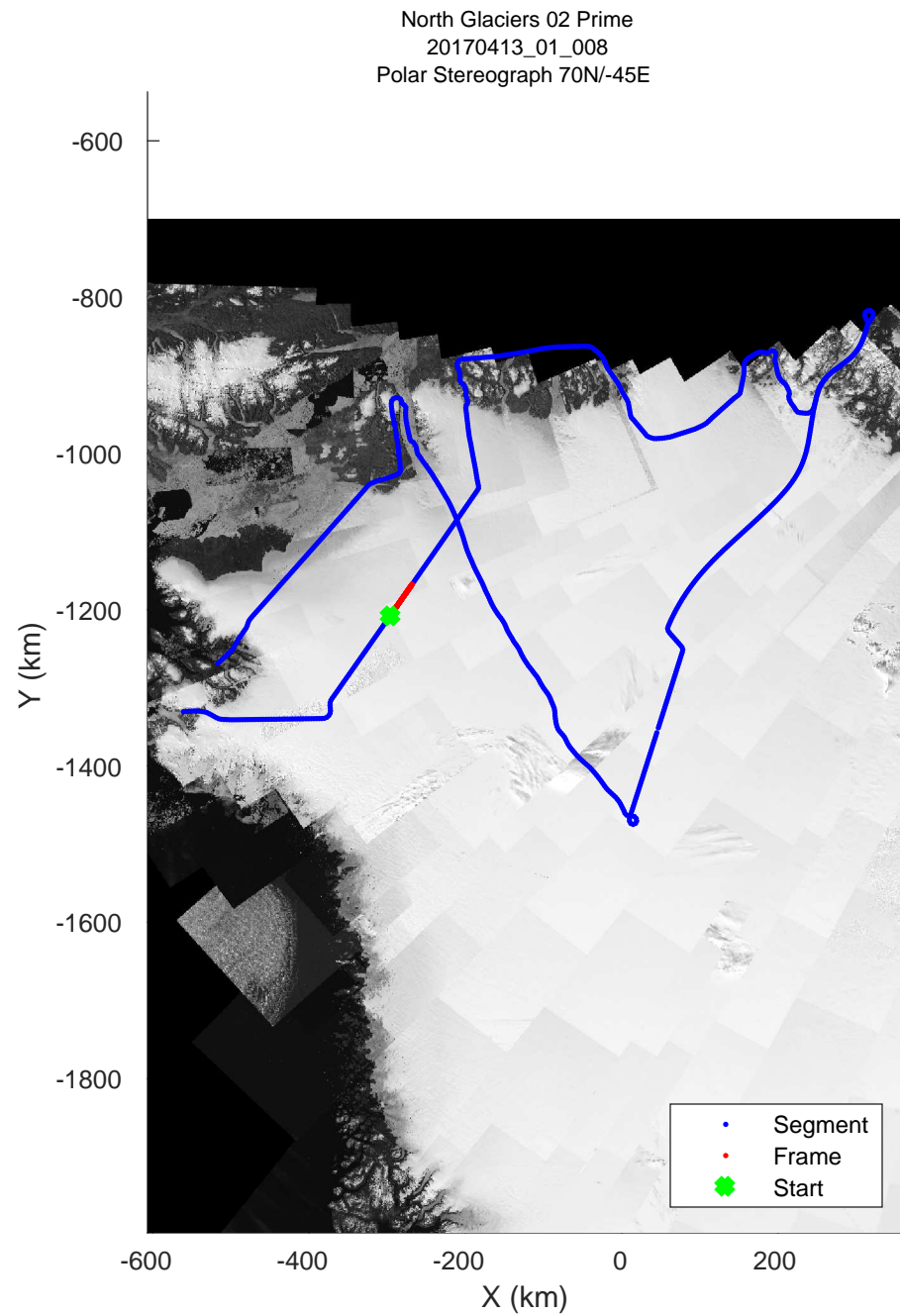
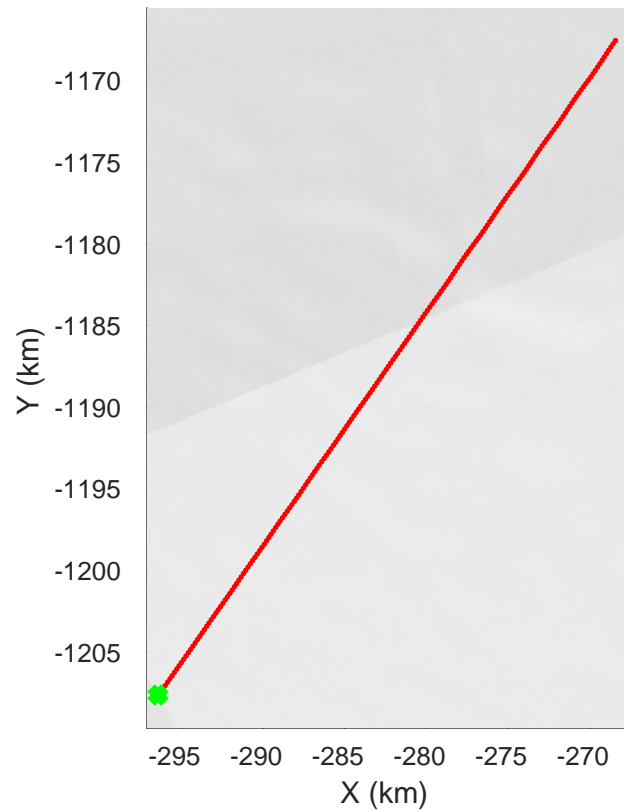
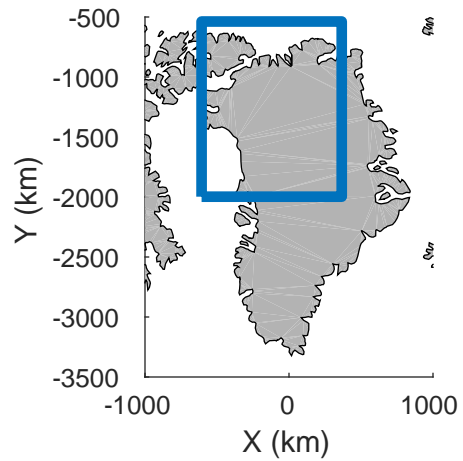


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_007: 11:35:46.7 to 11:41:41.6 GPS

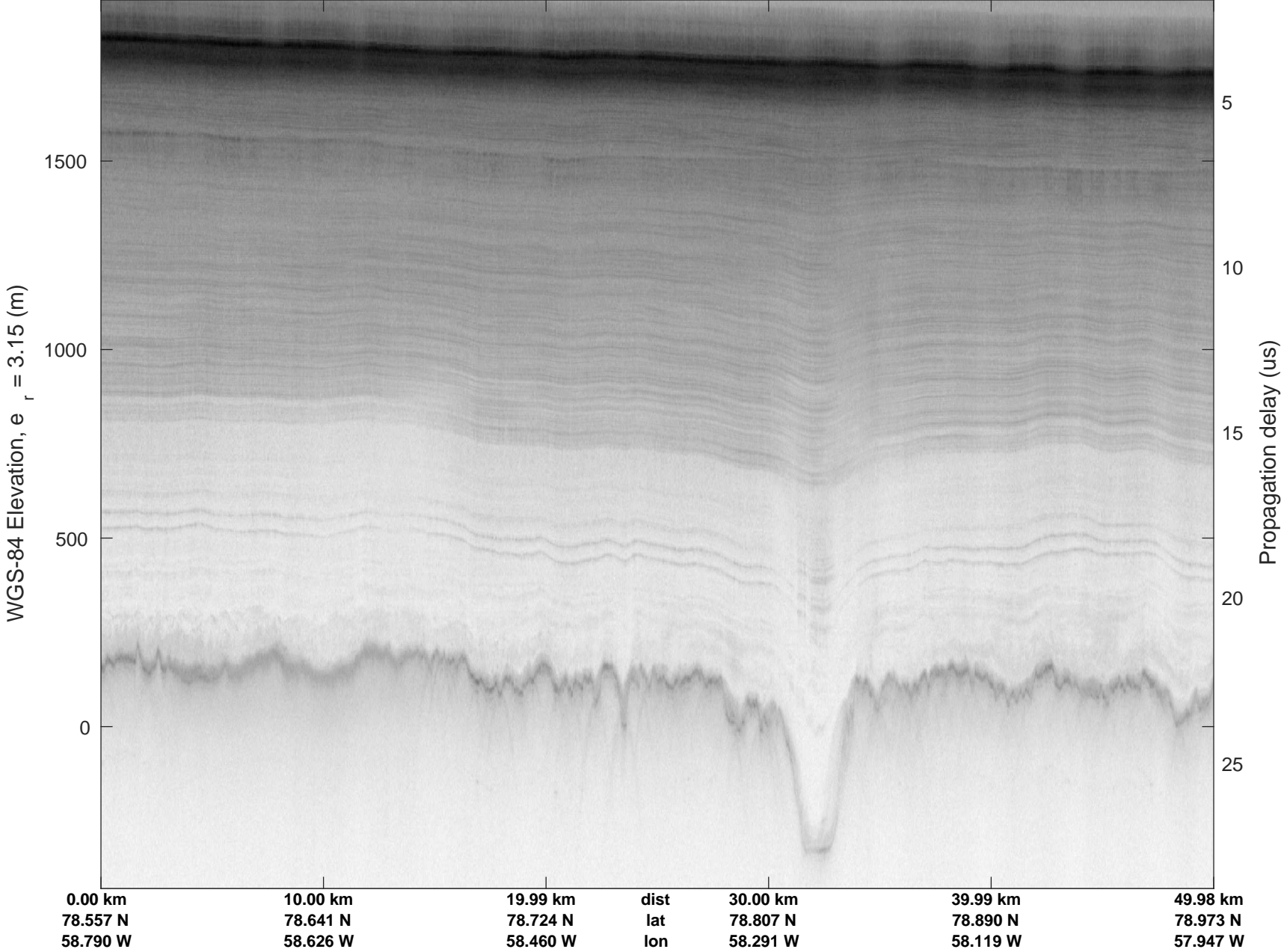


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_007: 11:35:46.7 to 11:41:41.6 GPS

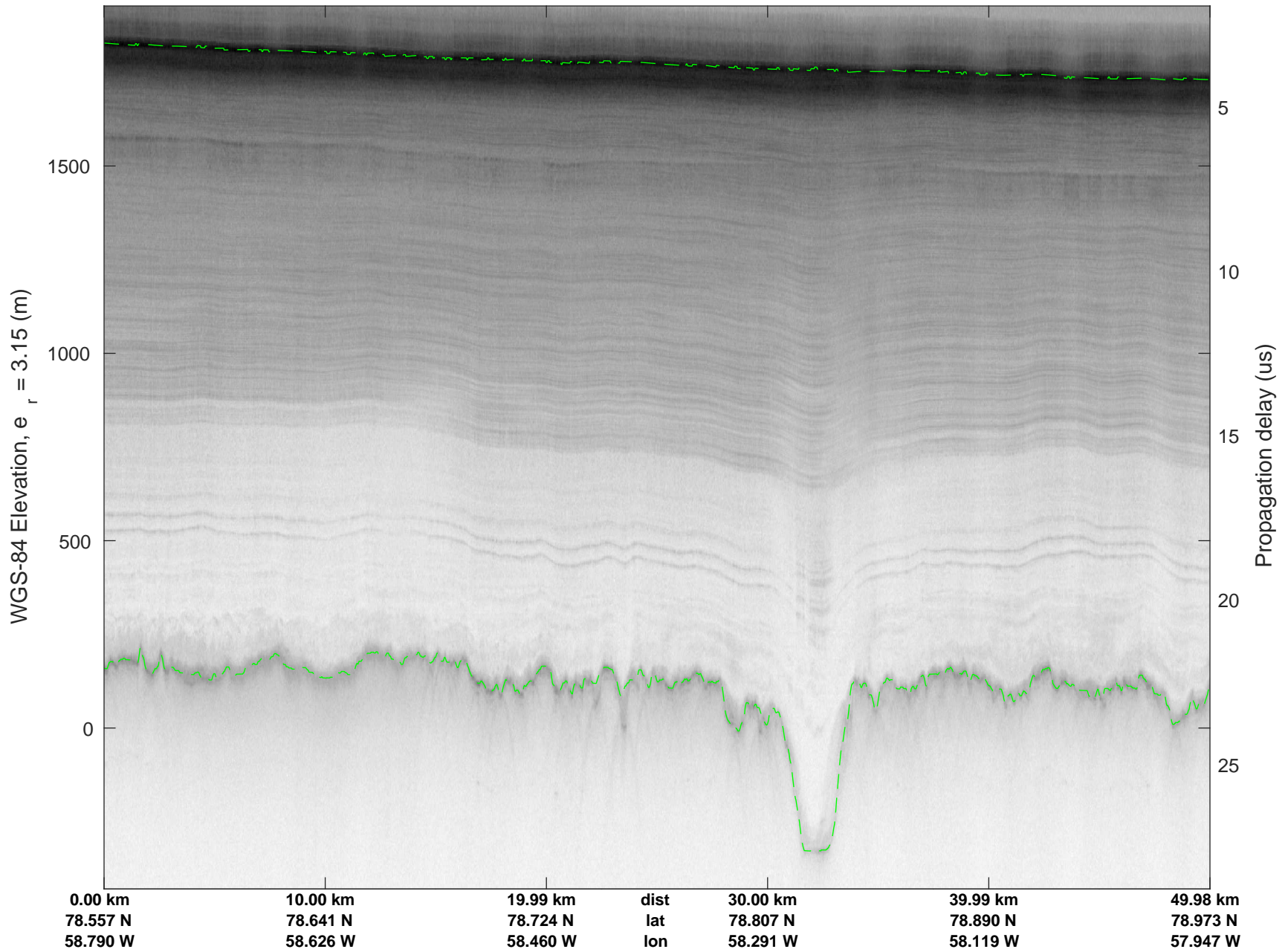


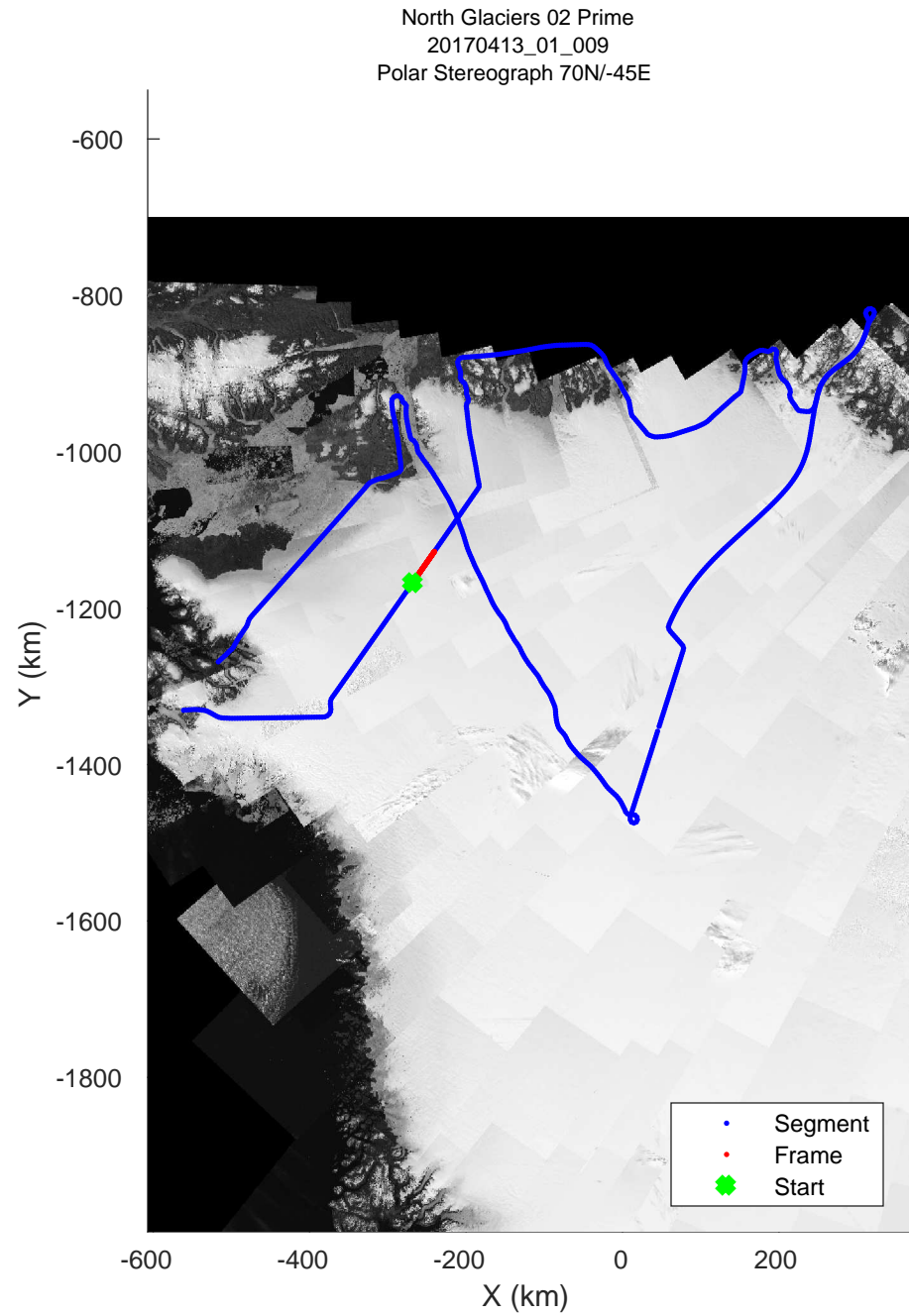
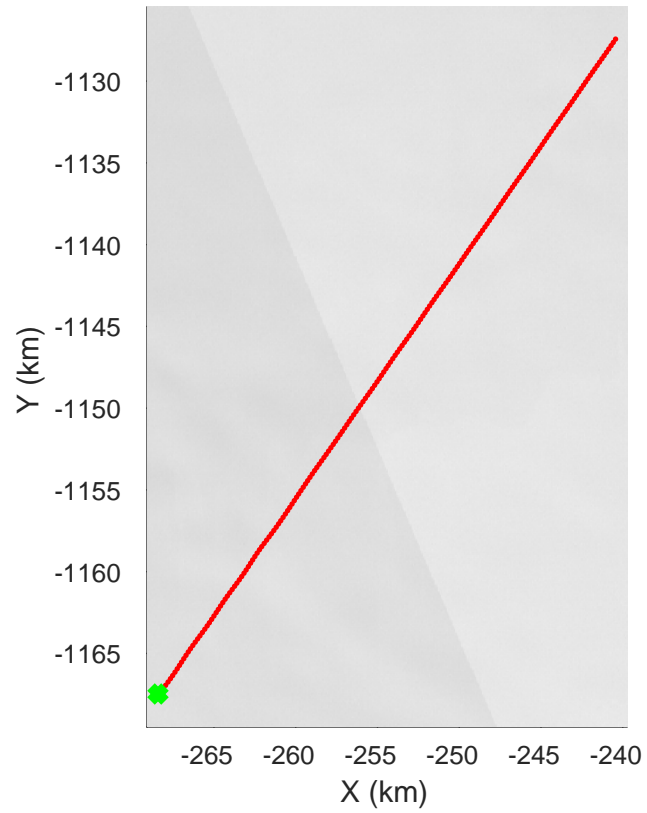
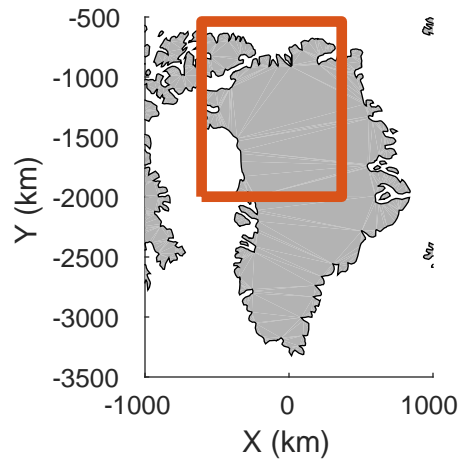


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_008: 11:41:41.8 to 11:47:35.0 GPS

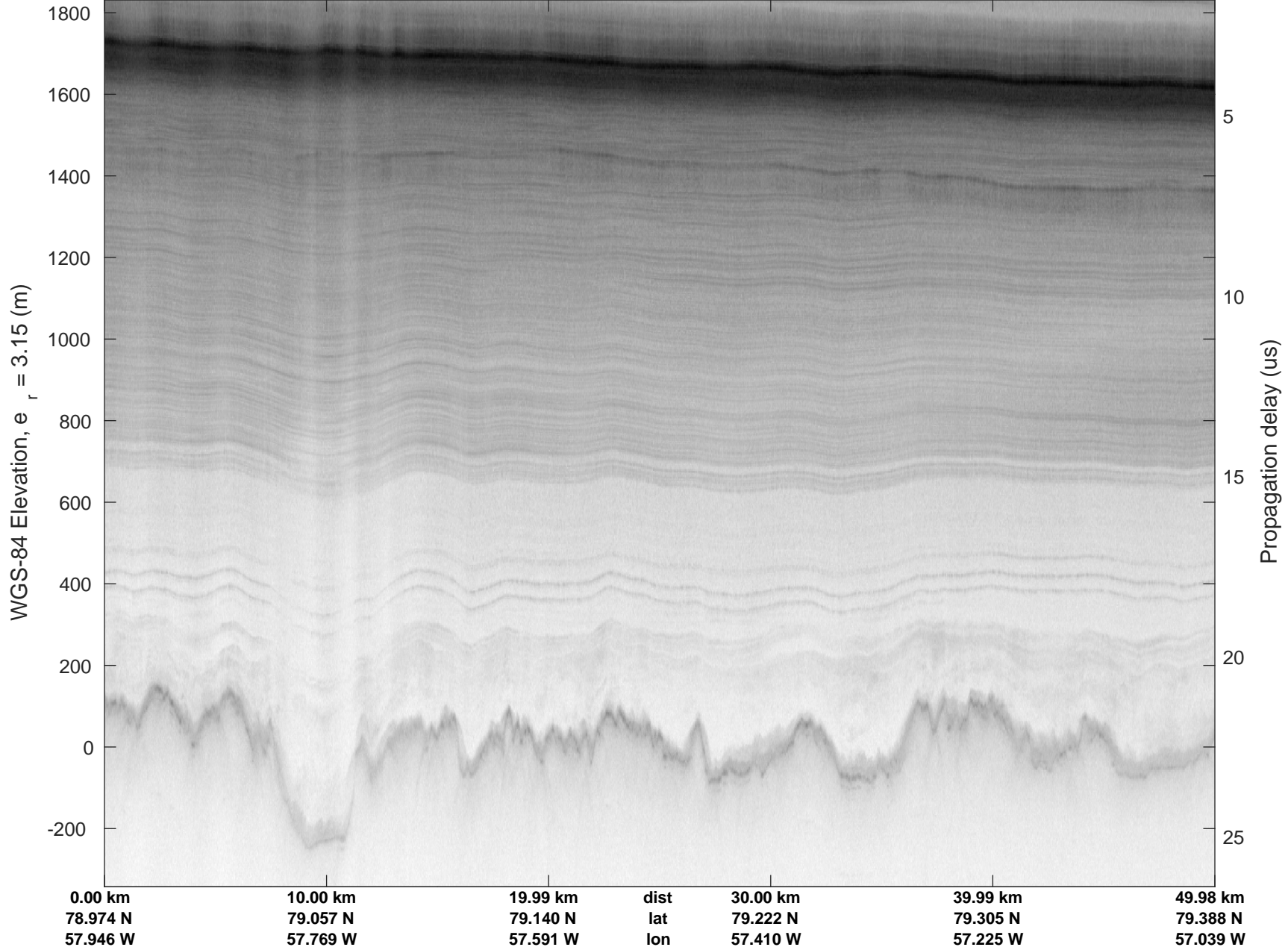


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_008: 11:41:41.8 to 11:47:35.0 GPS

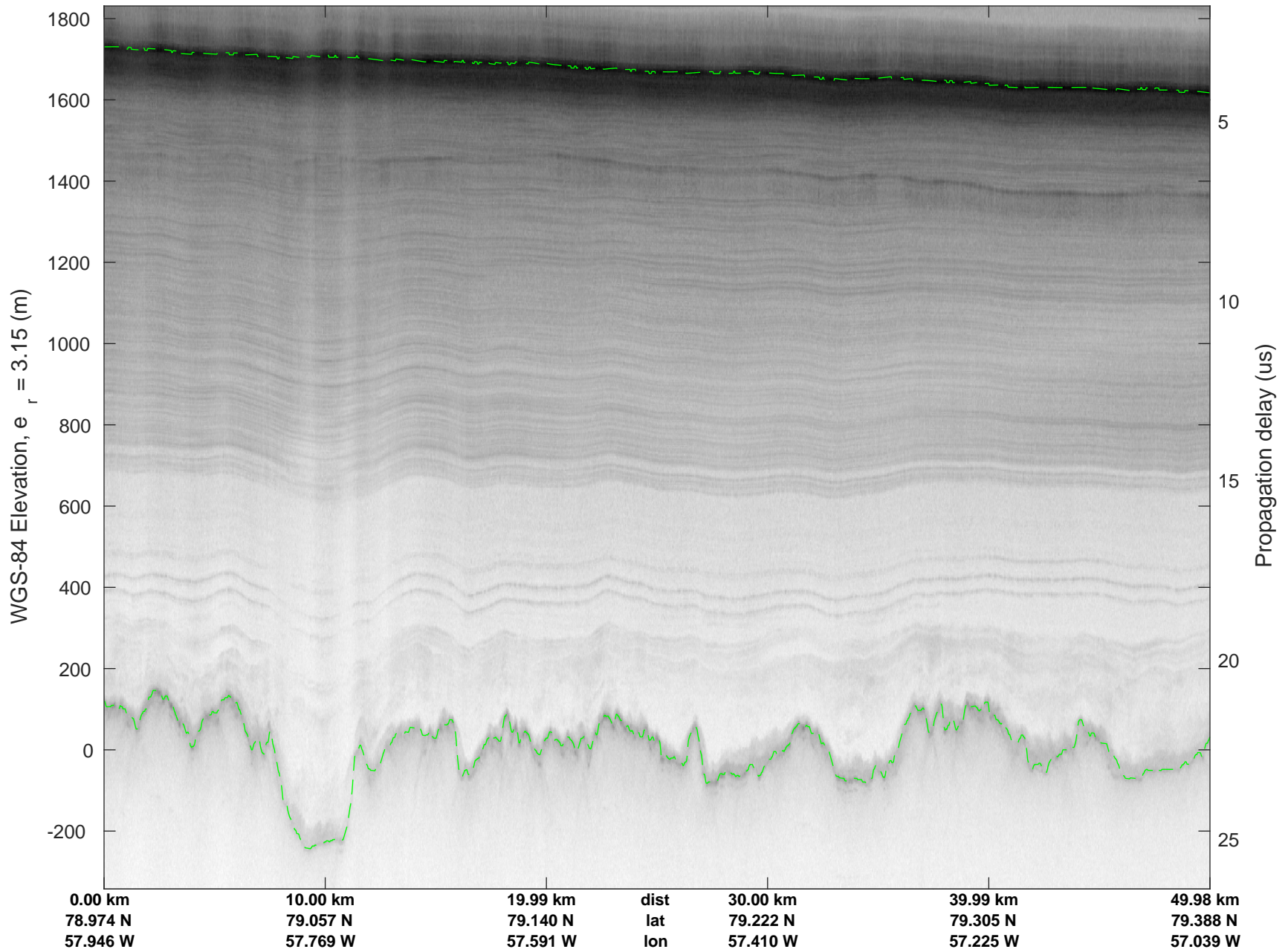


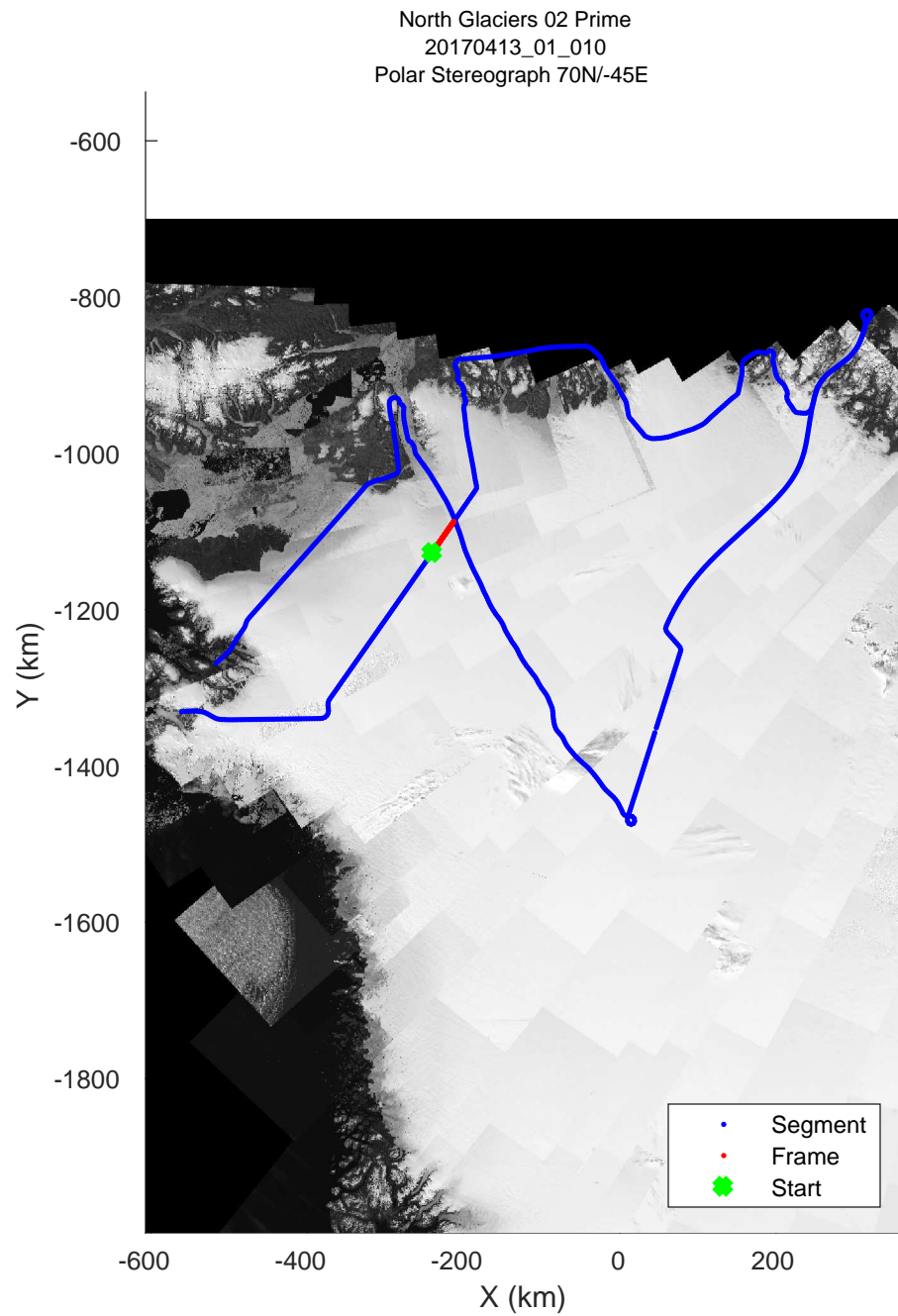
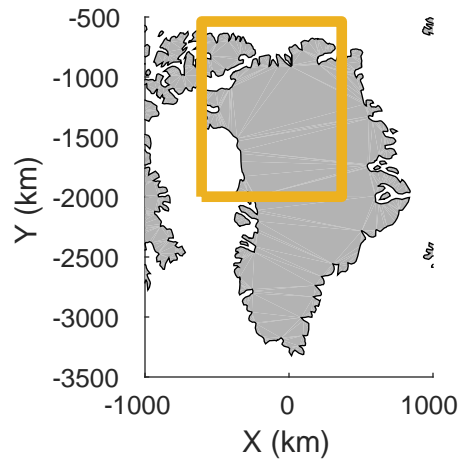


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_009: 11:47:35.2 to 11:53:36.3 GPS

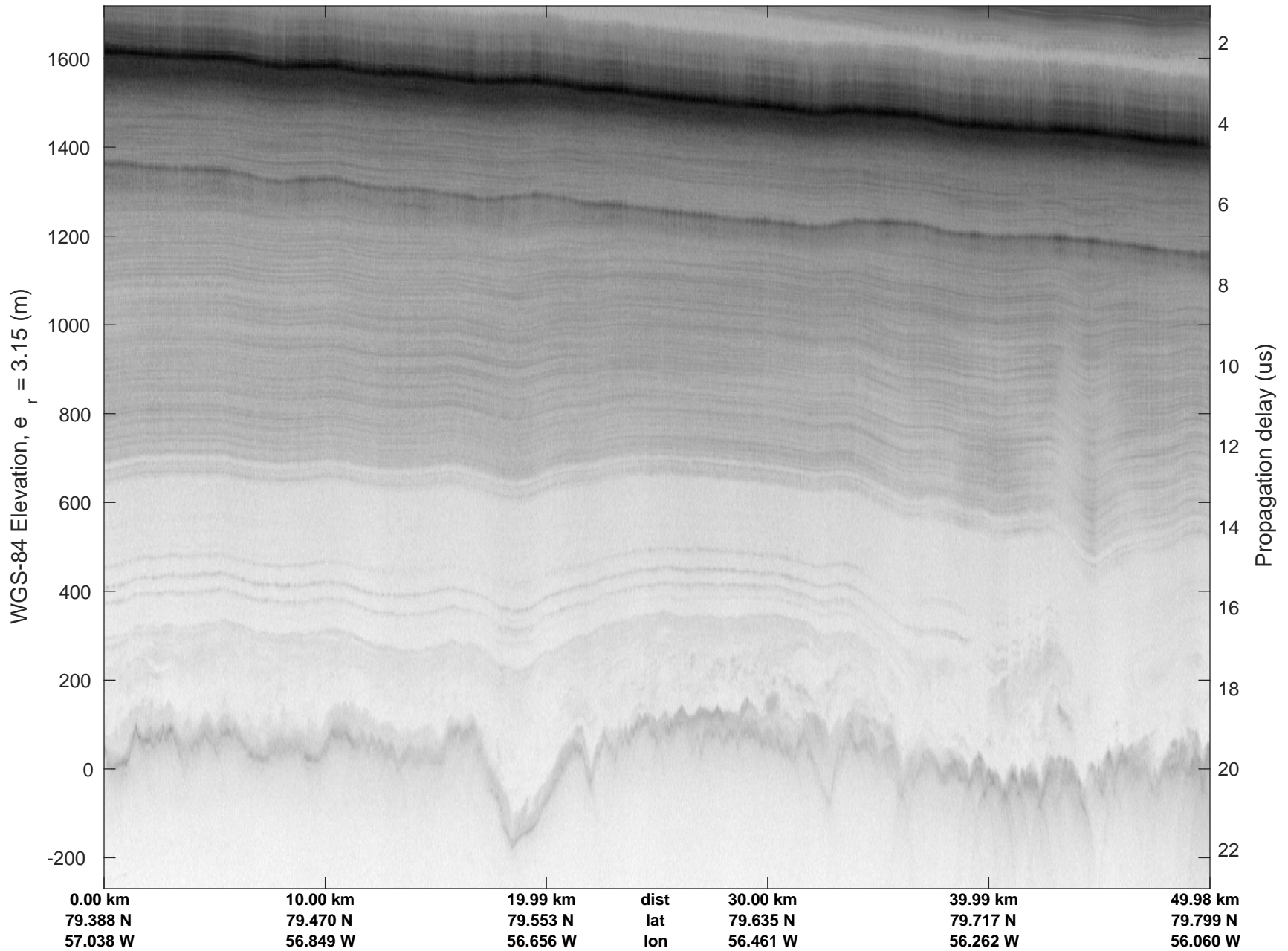


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_009: 11:47:35.2 to 11:53:36.3 GPS

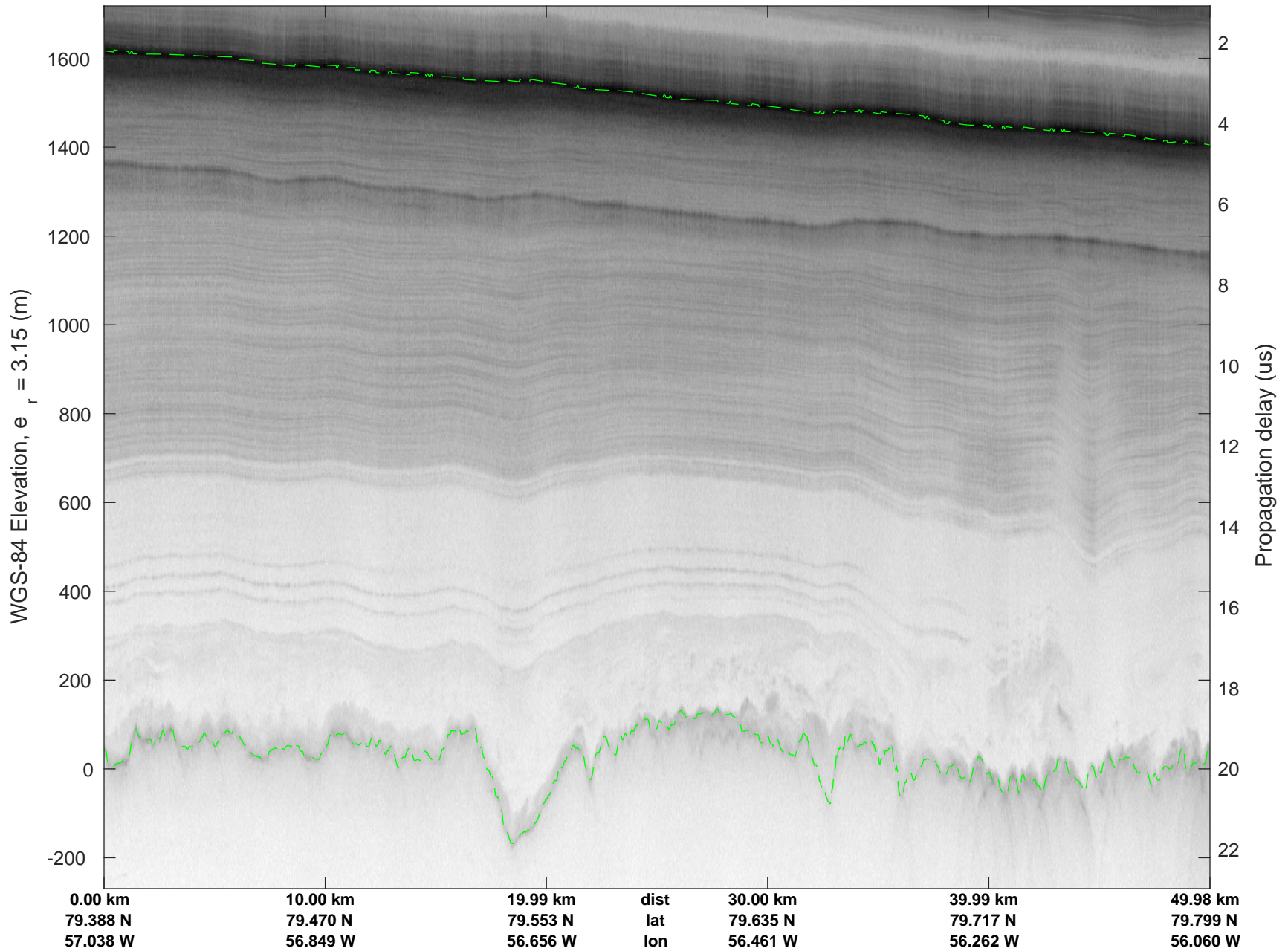


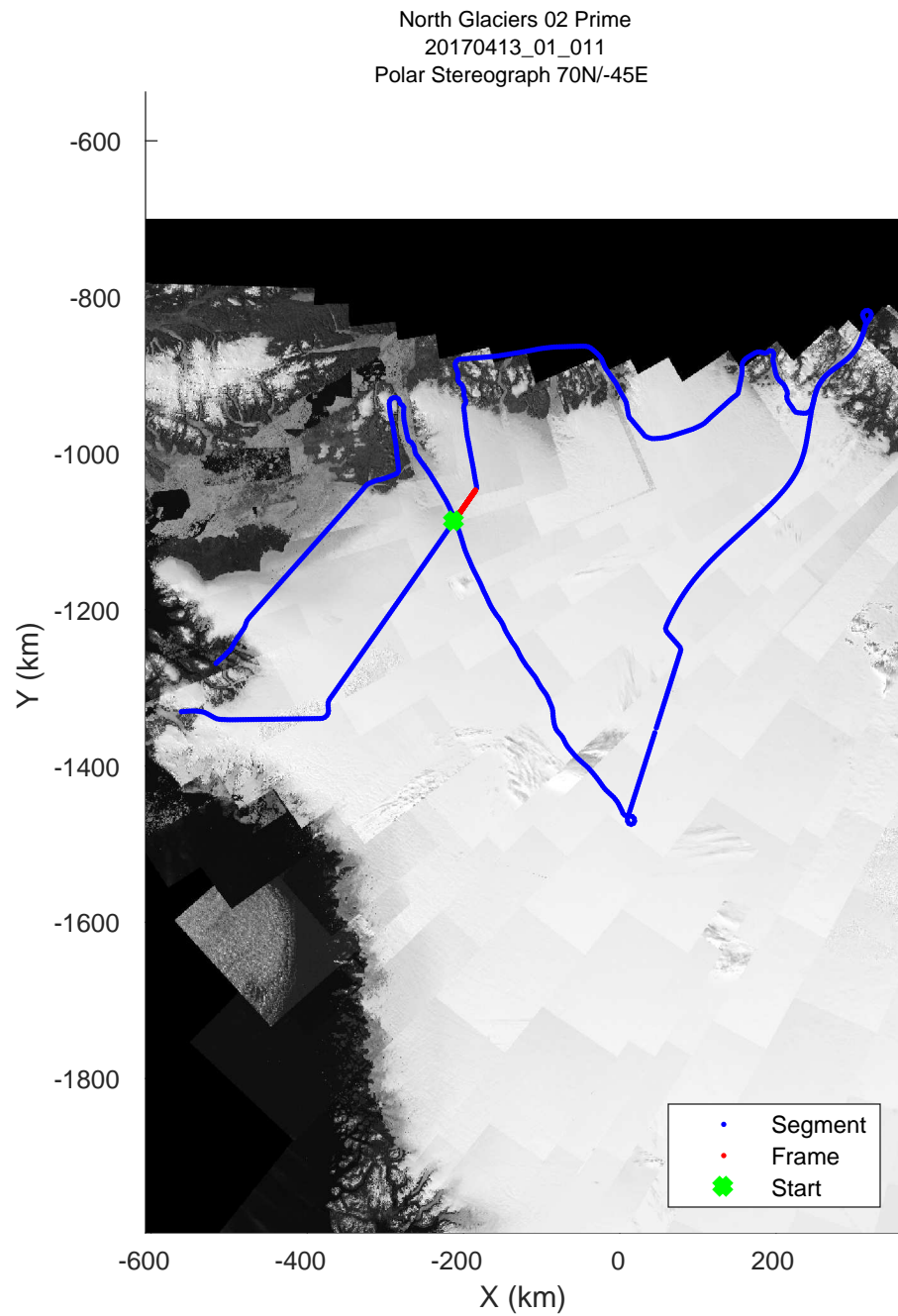
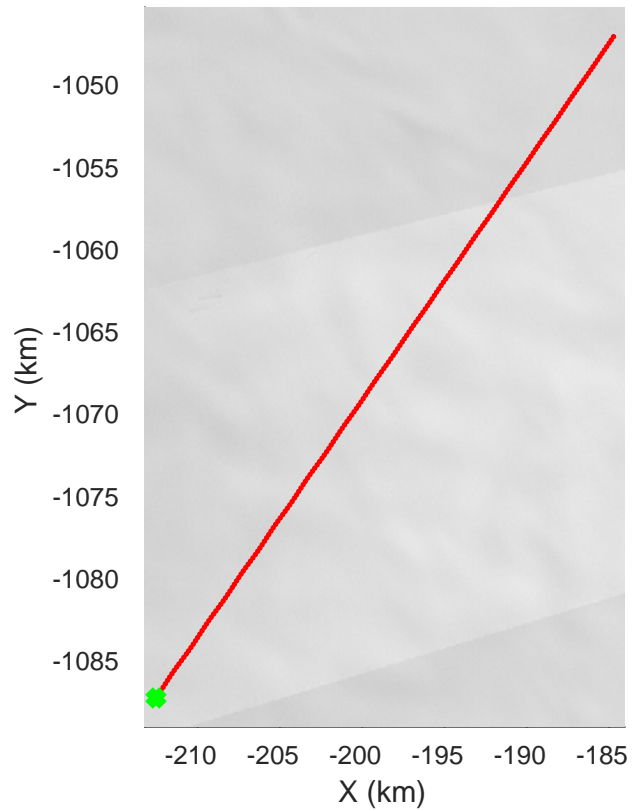
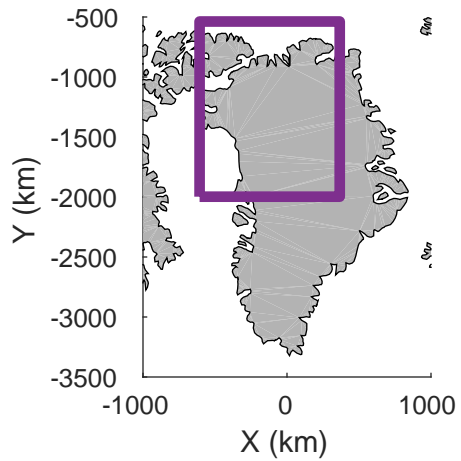


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_010: 11:53:36.6 to 11:59:43.6 GPS

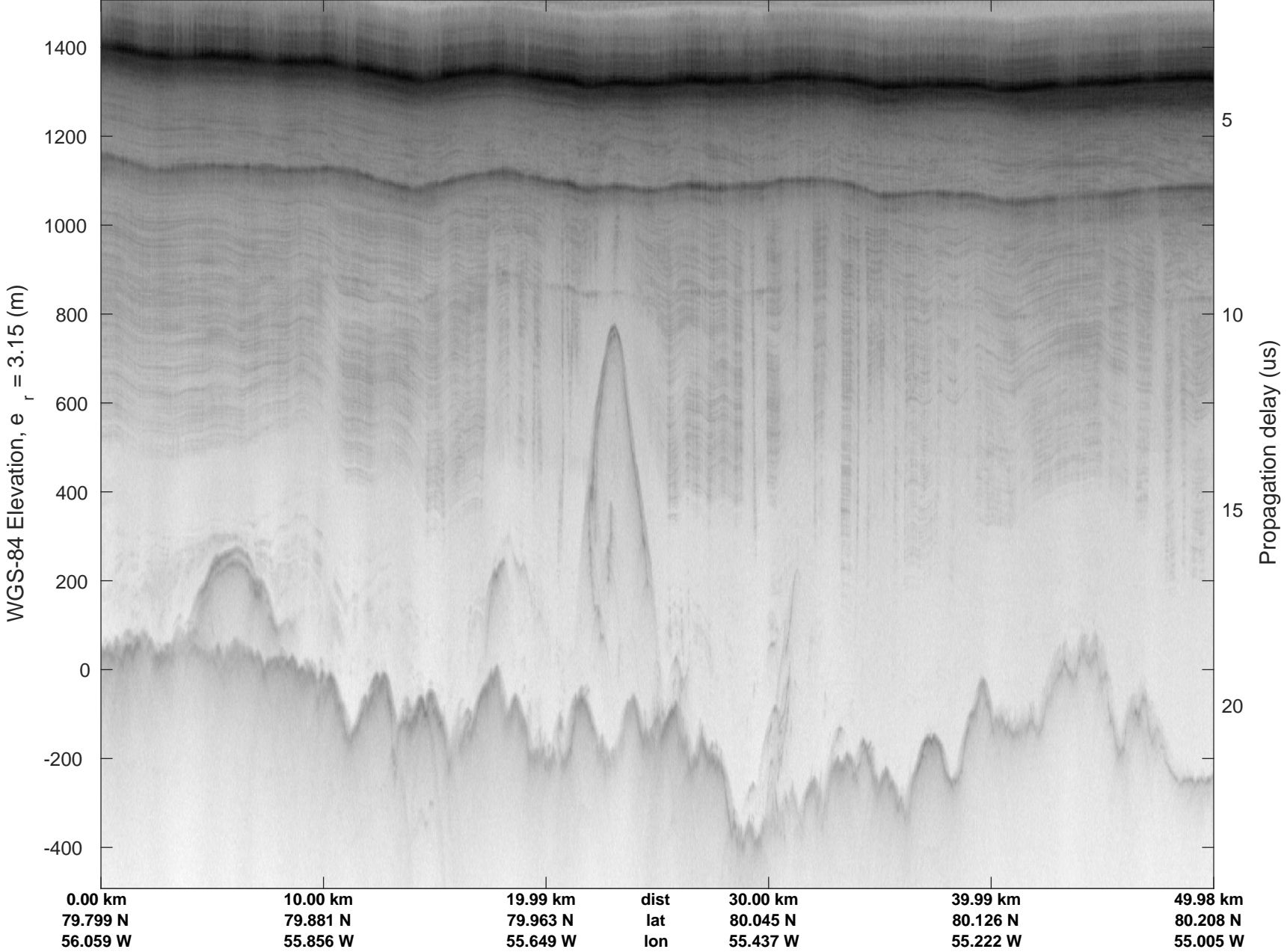


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_010: 11:53:36.6 to 11:59:43.6 GPS

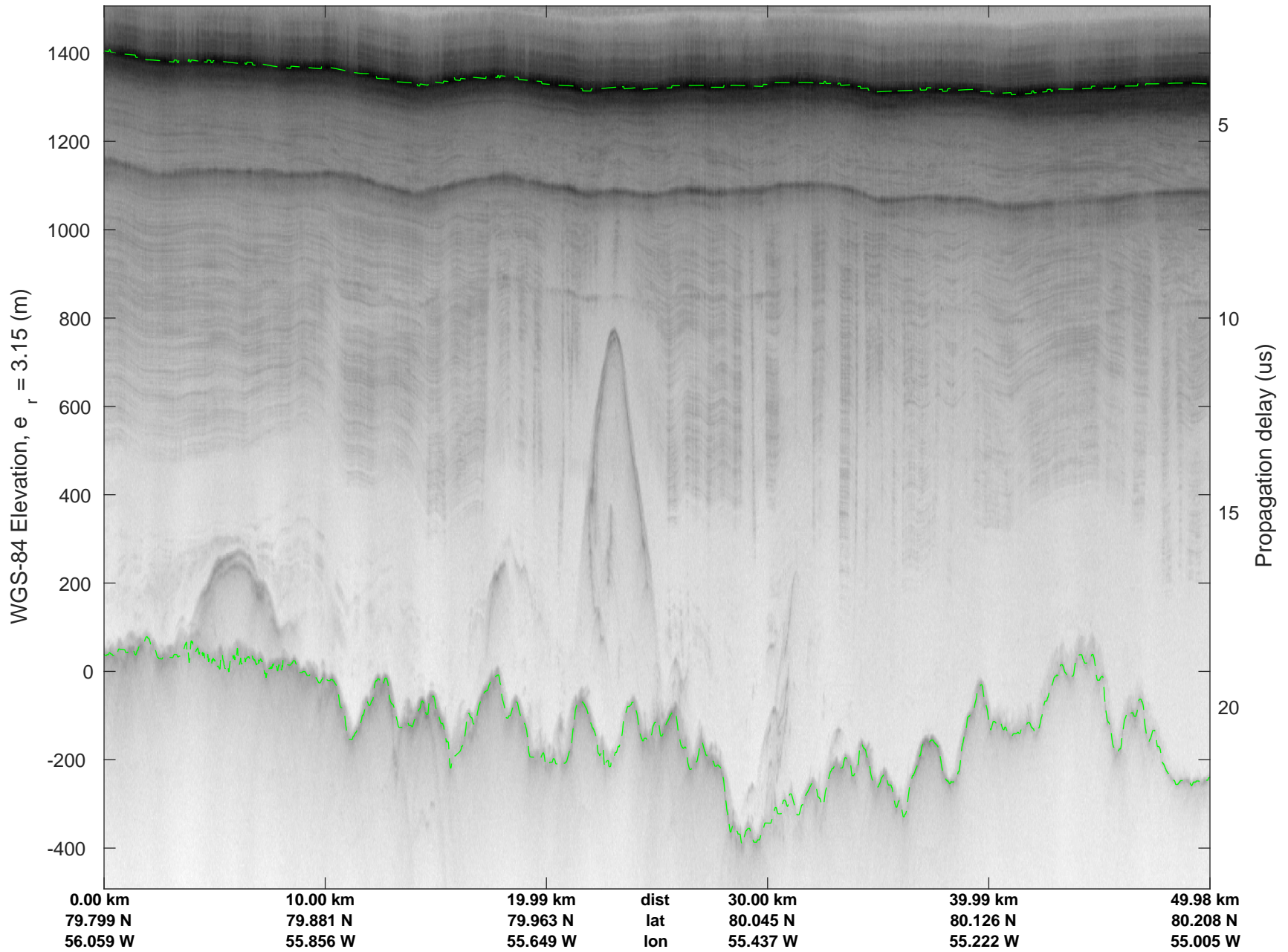


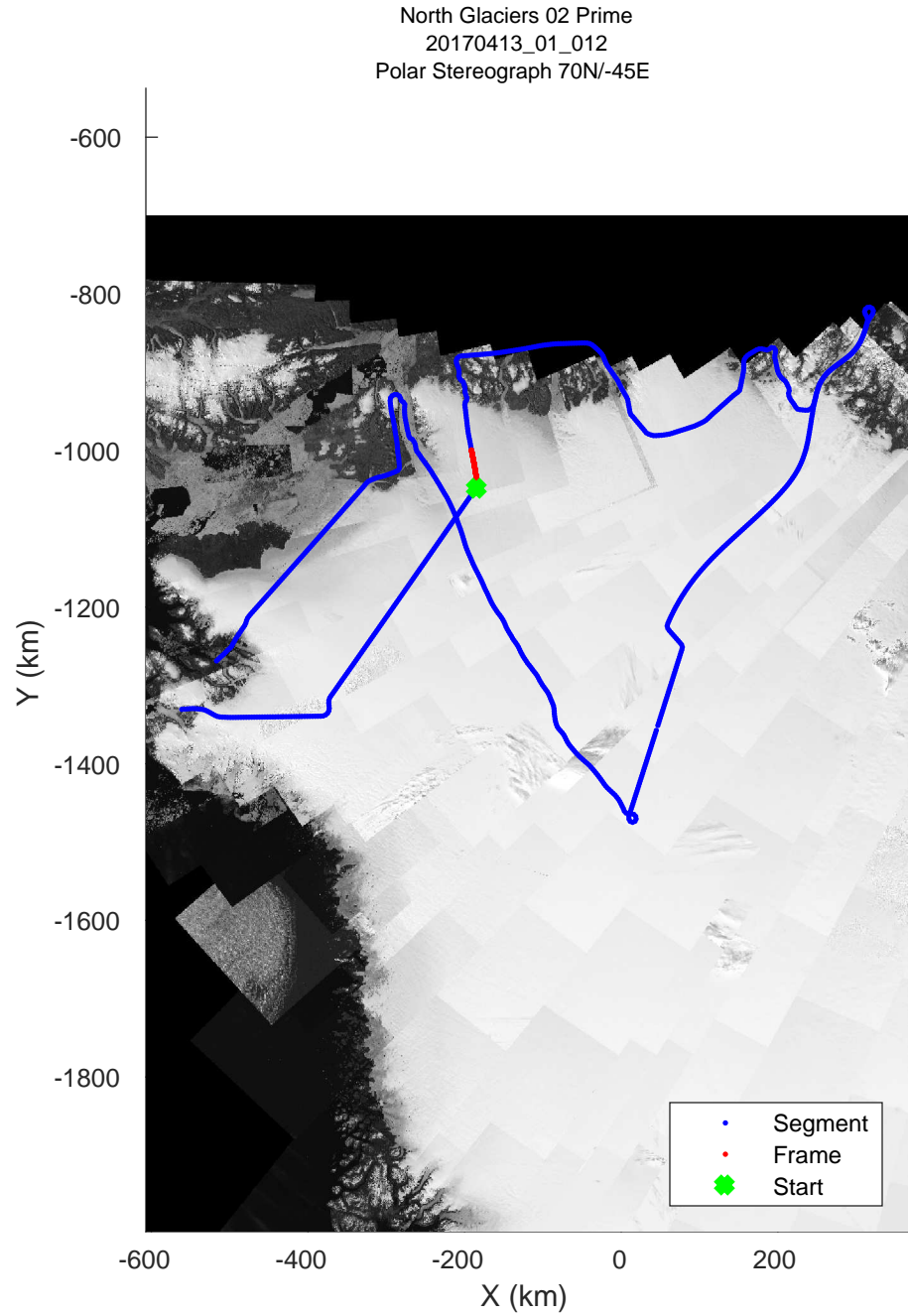
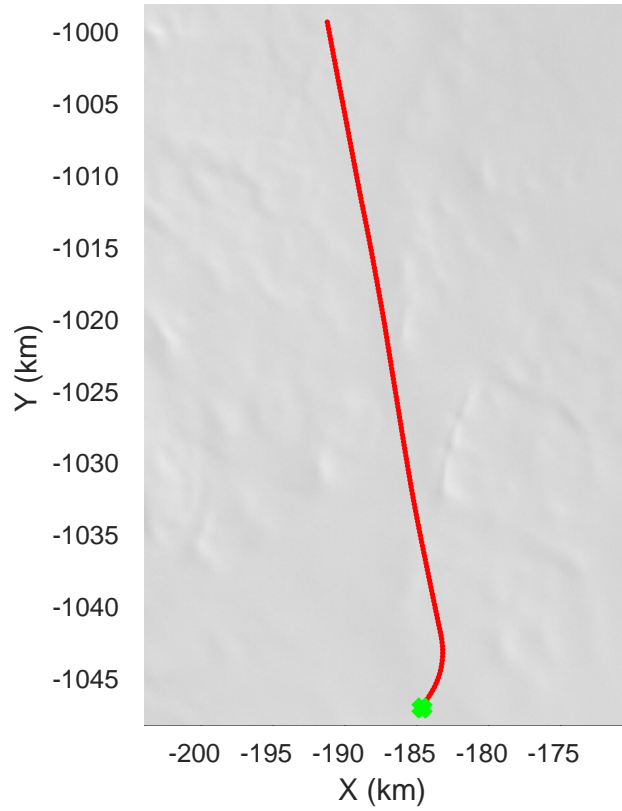
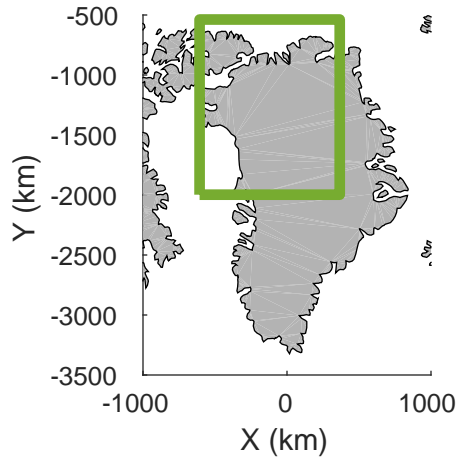


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_011: 11:59:43.8 to 12:06:07.9 GPS

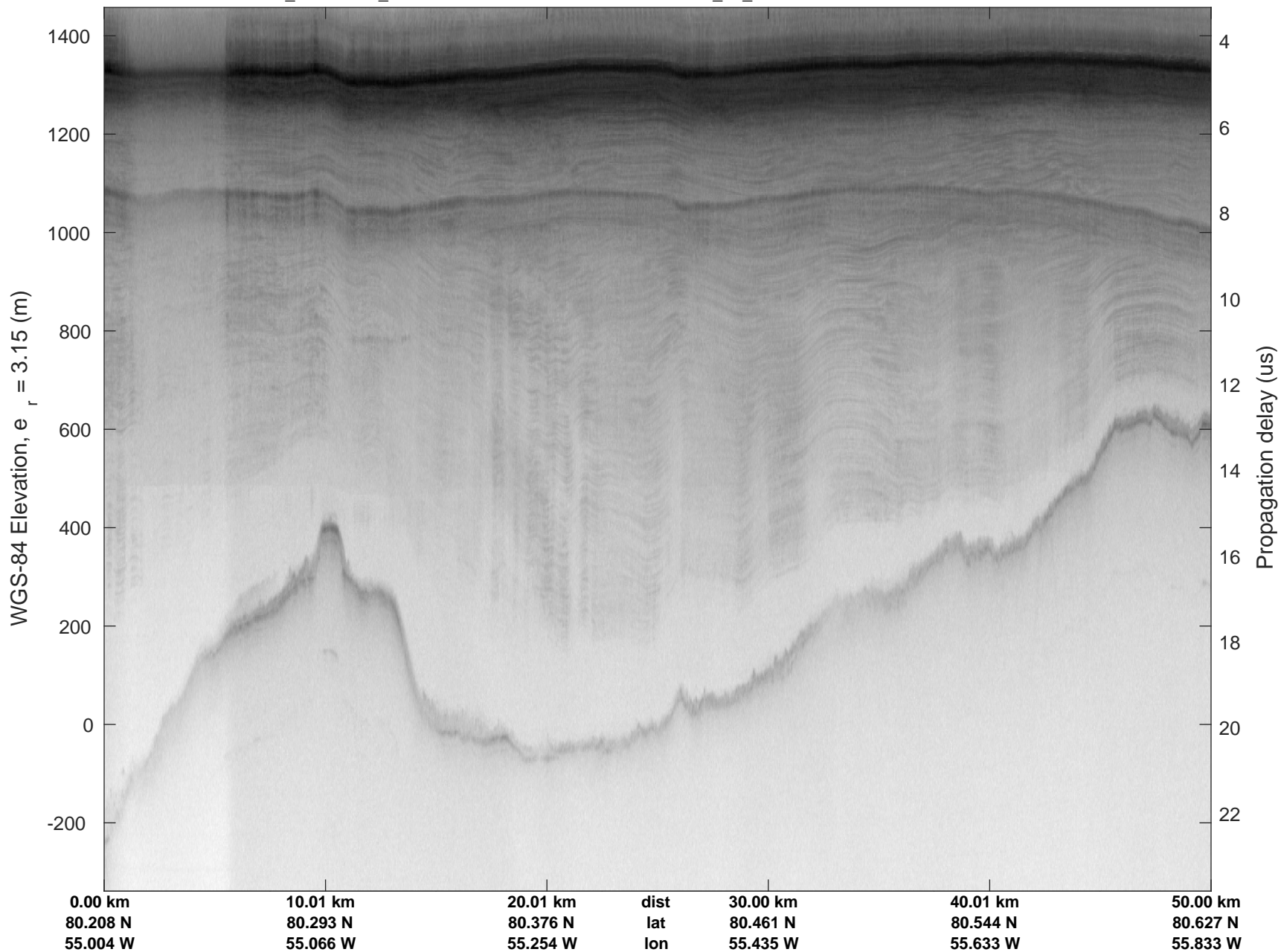


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_011: 11:59:43.8 to 12:06:07.9 GPS

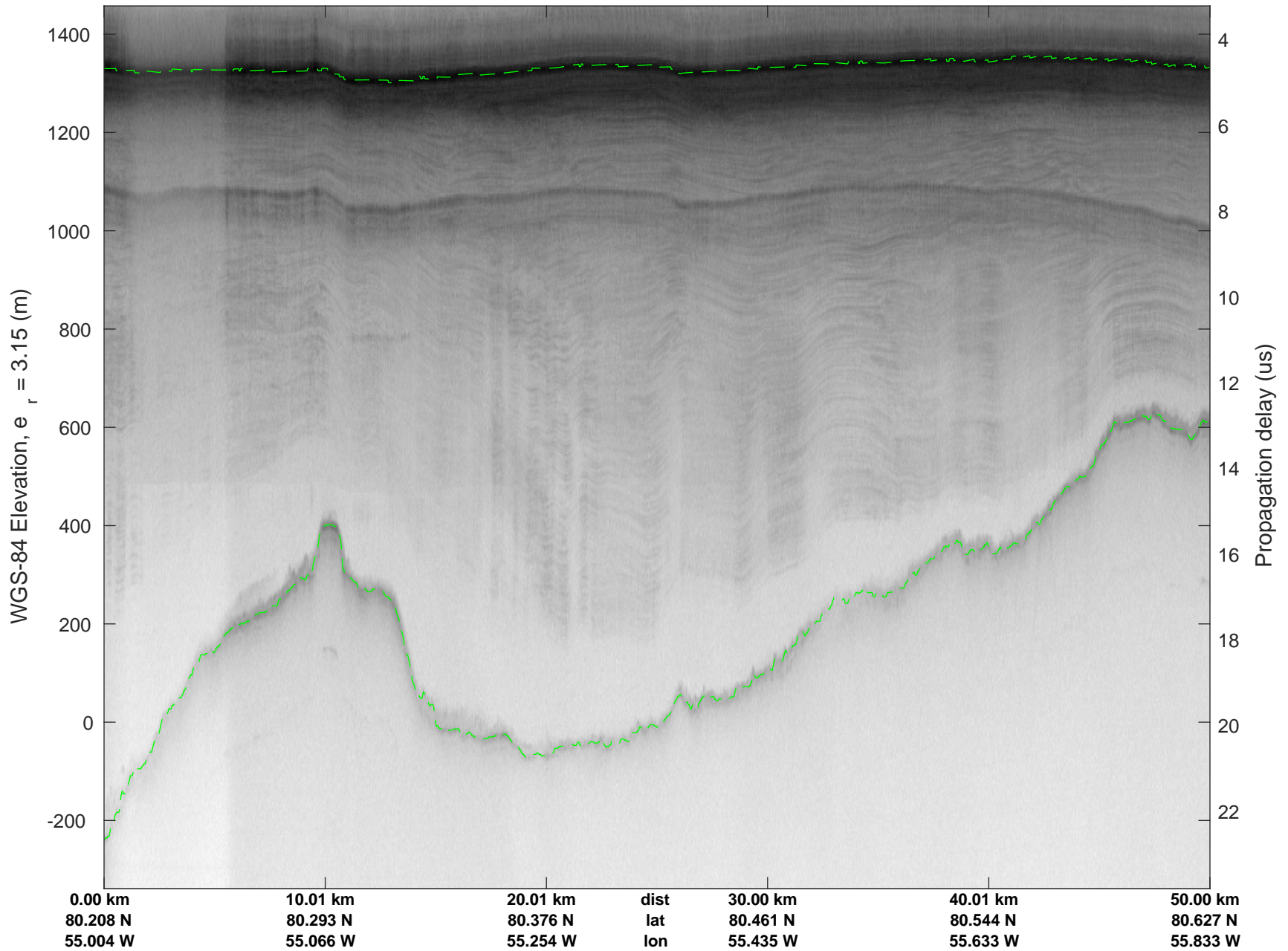


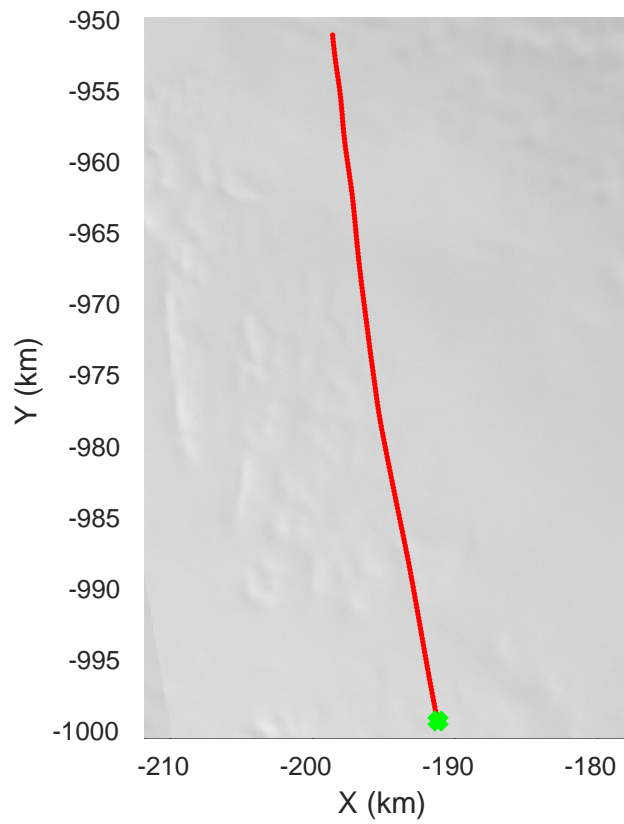
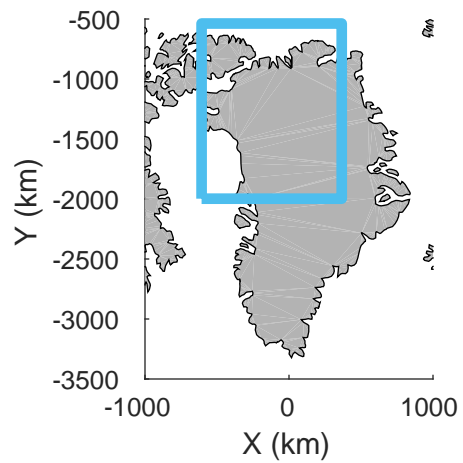


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_012: 12:06:08.2 to 12:12:52.0 GPS

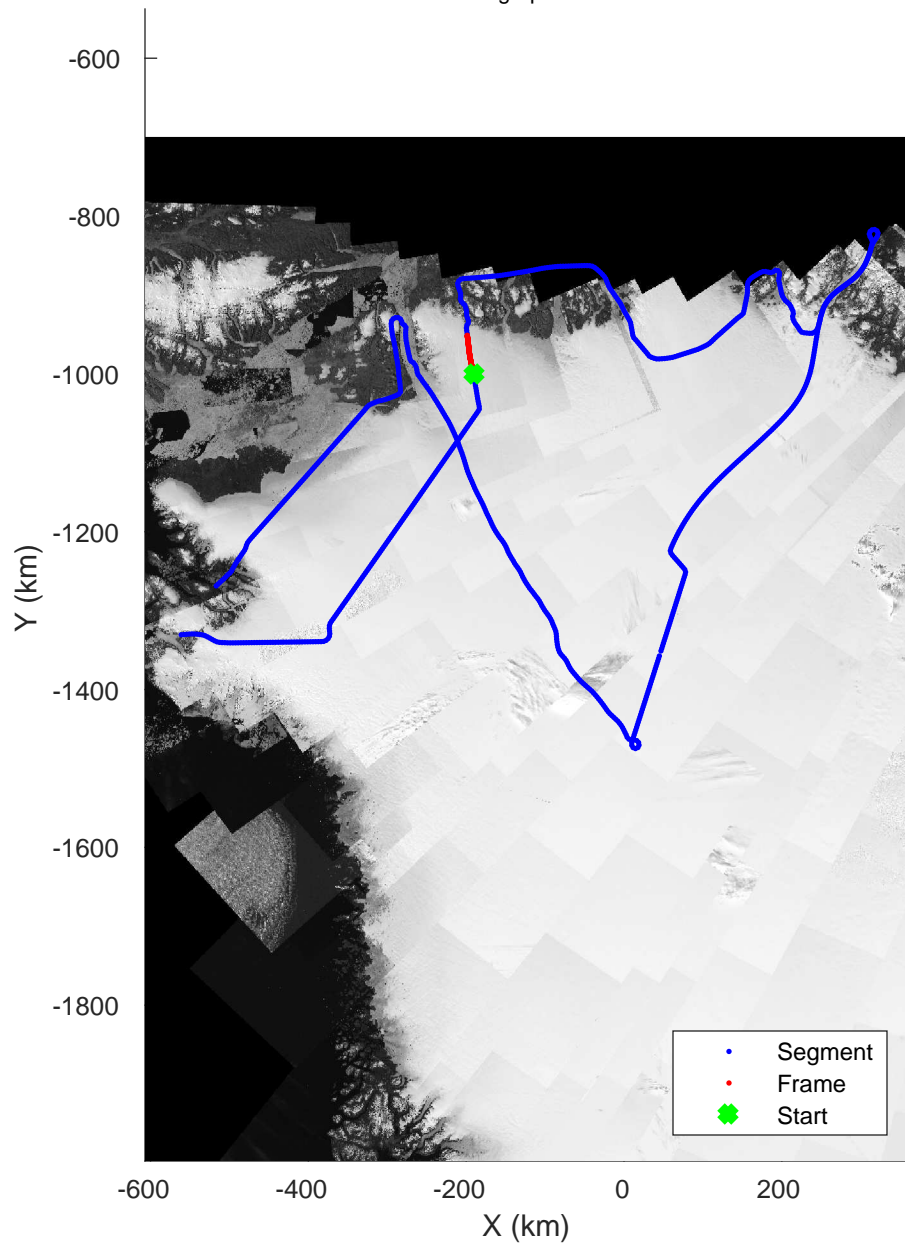


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_012: 12:06:08.2 to 12:12:52.0 GPS

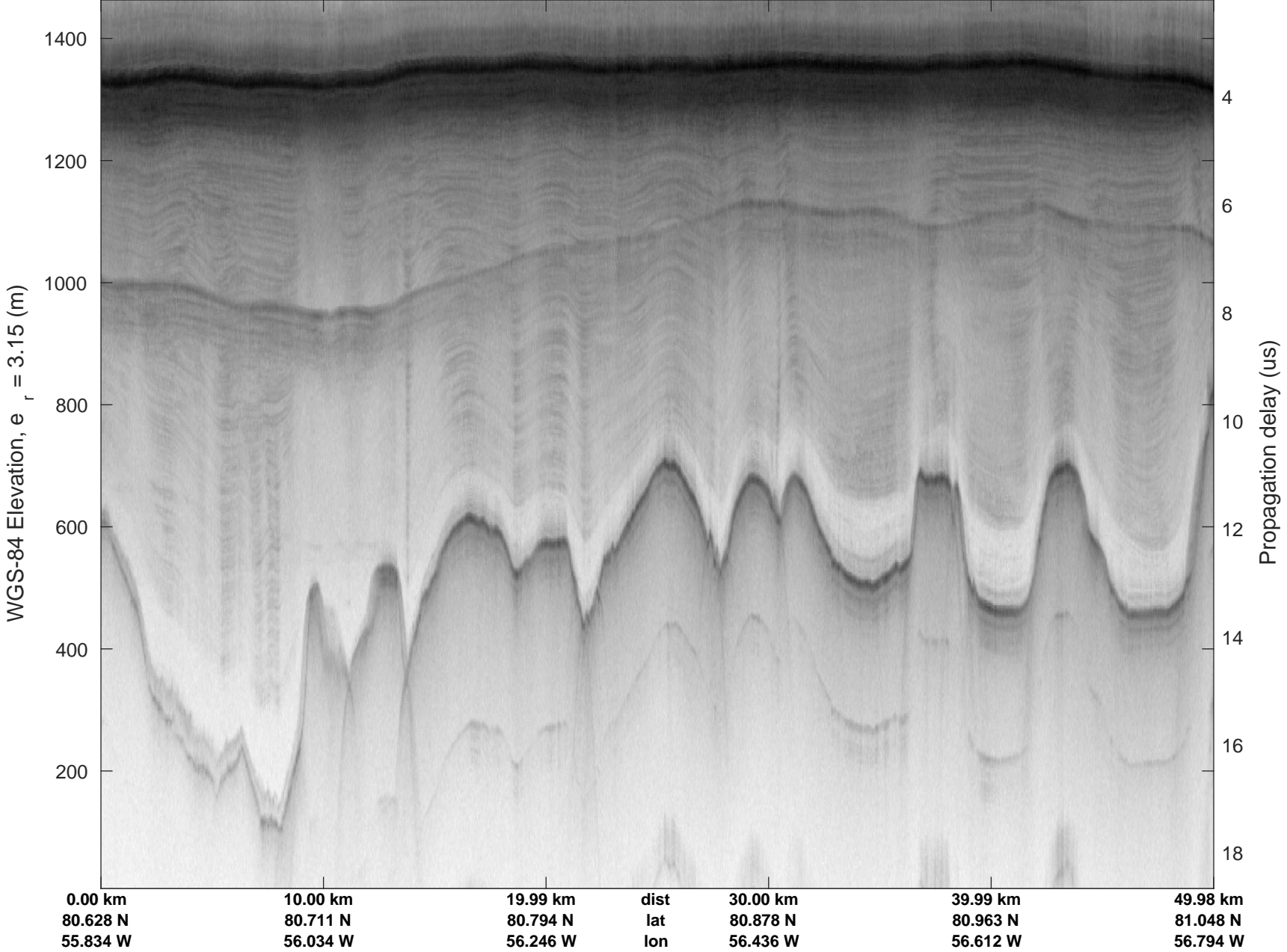




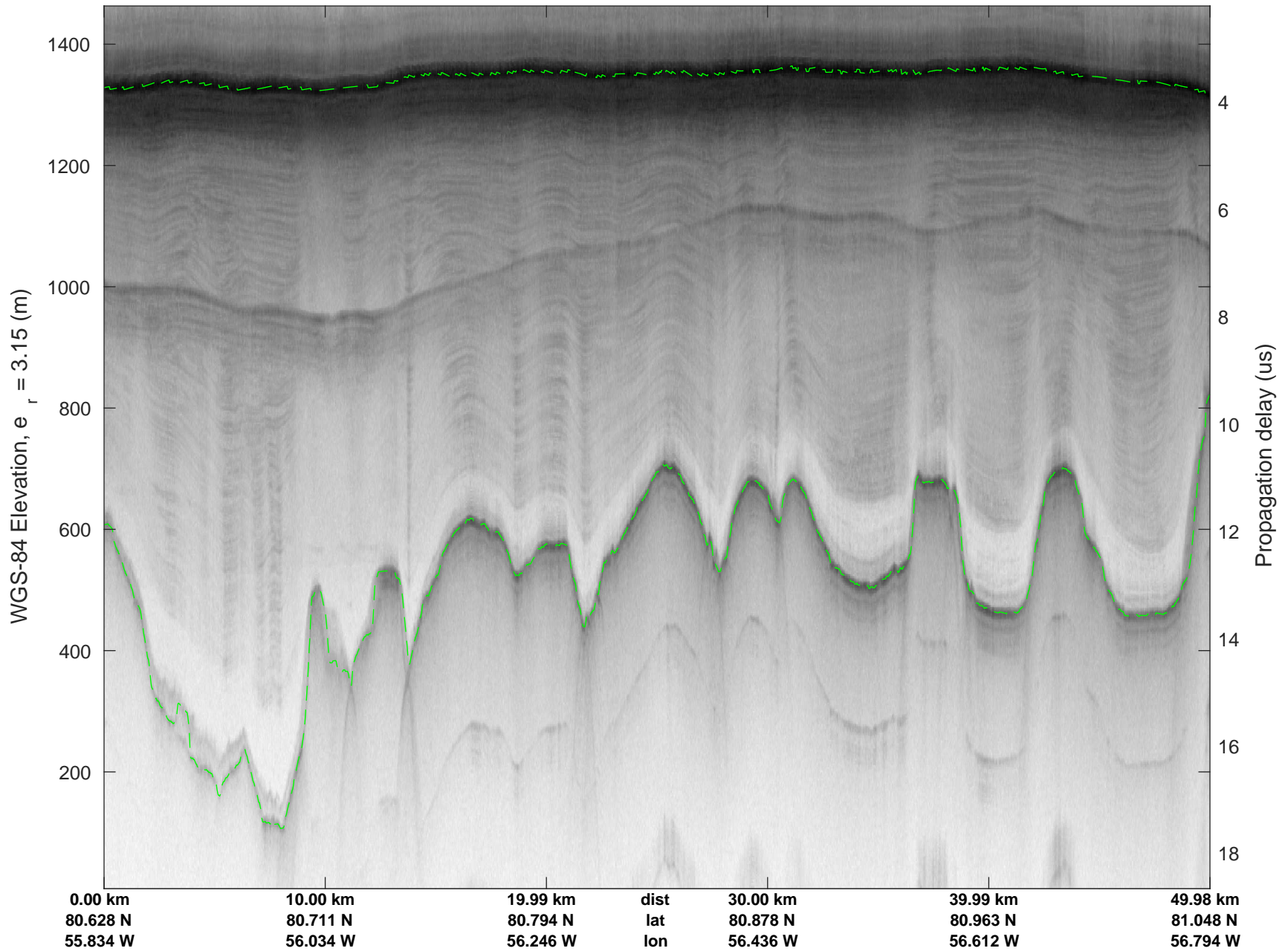
North Glaciers 02 Prime
20170413_01_013
Polar Stereograph 70N/-45E

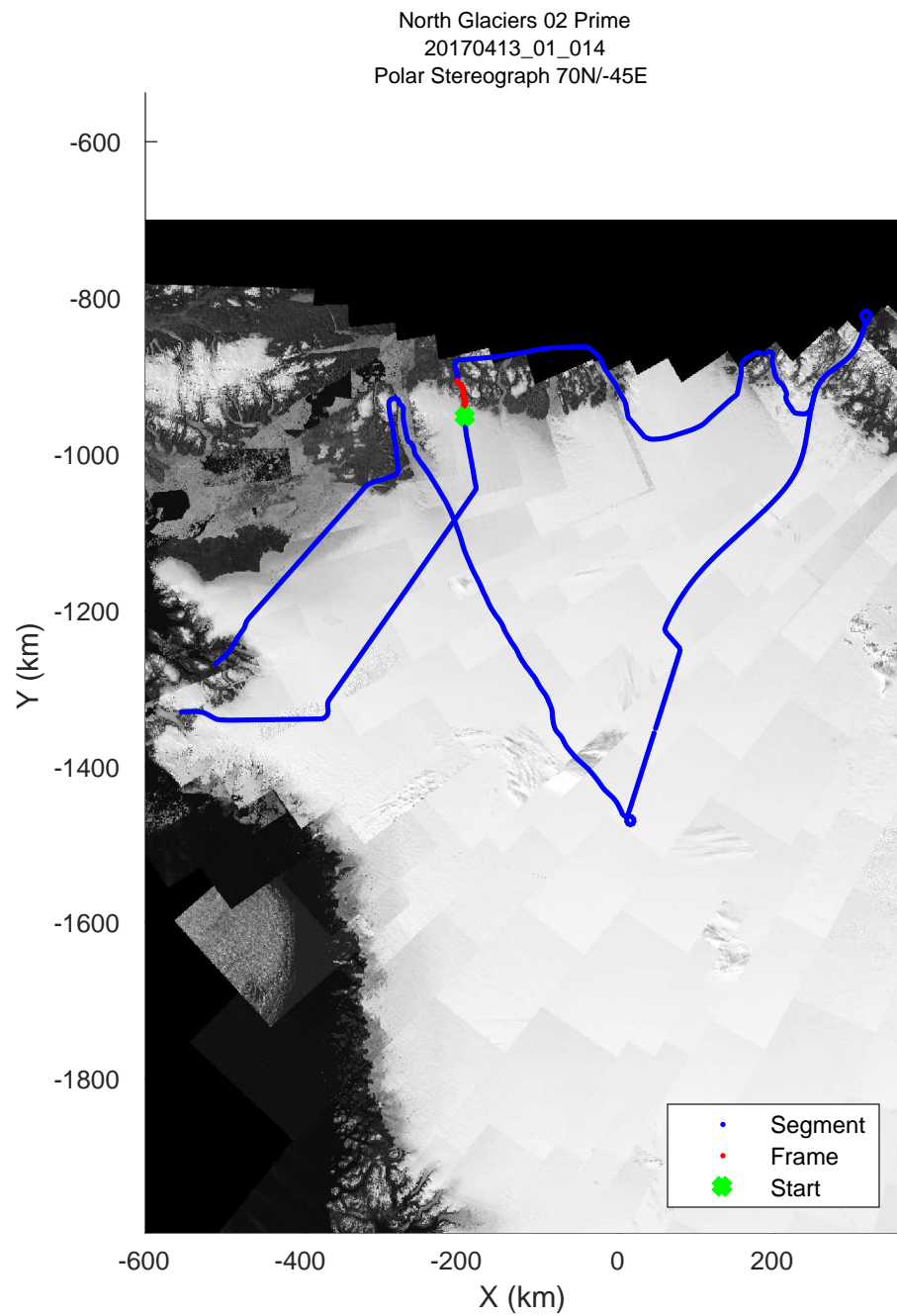
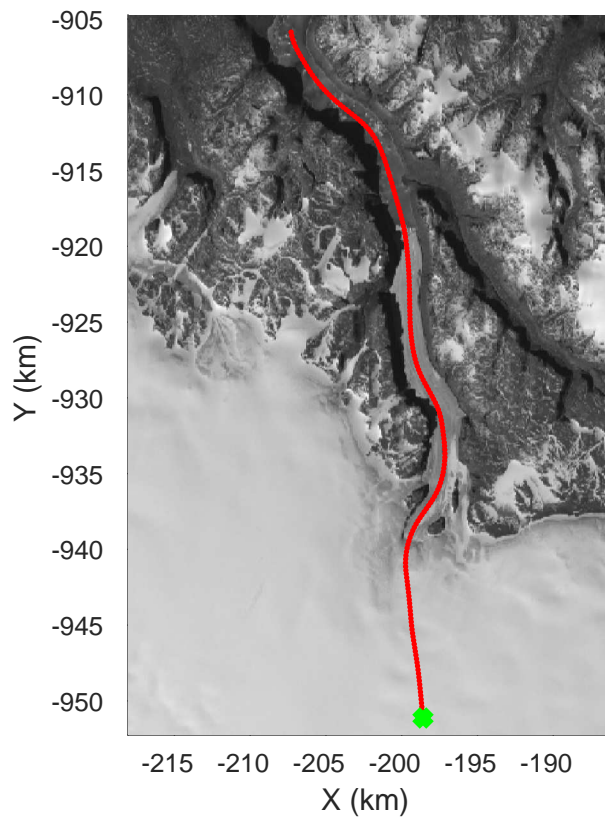
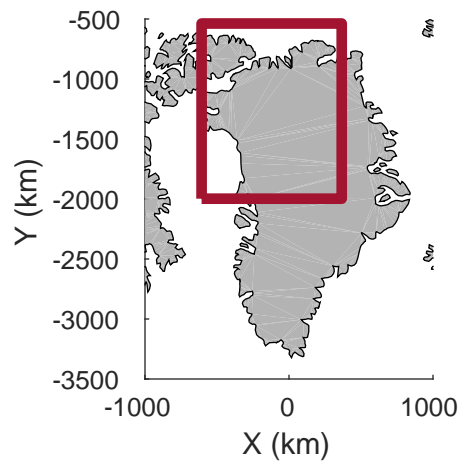


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_013: 12:12:52.2 to 12:19:28.7 GPS

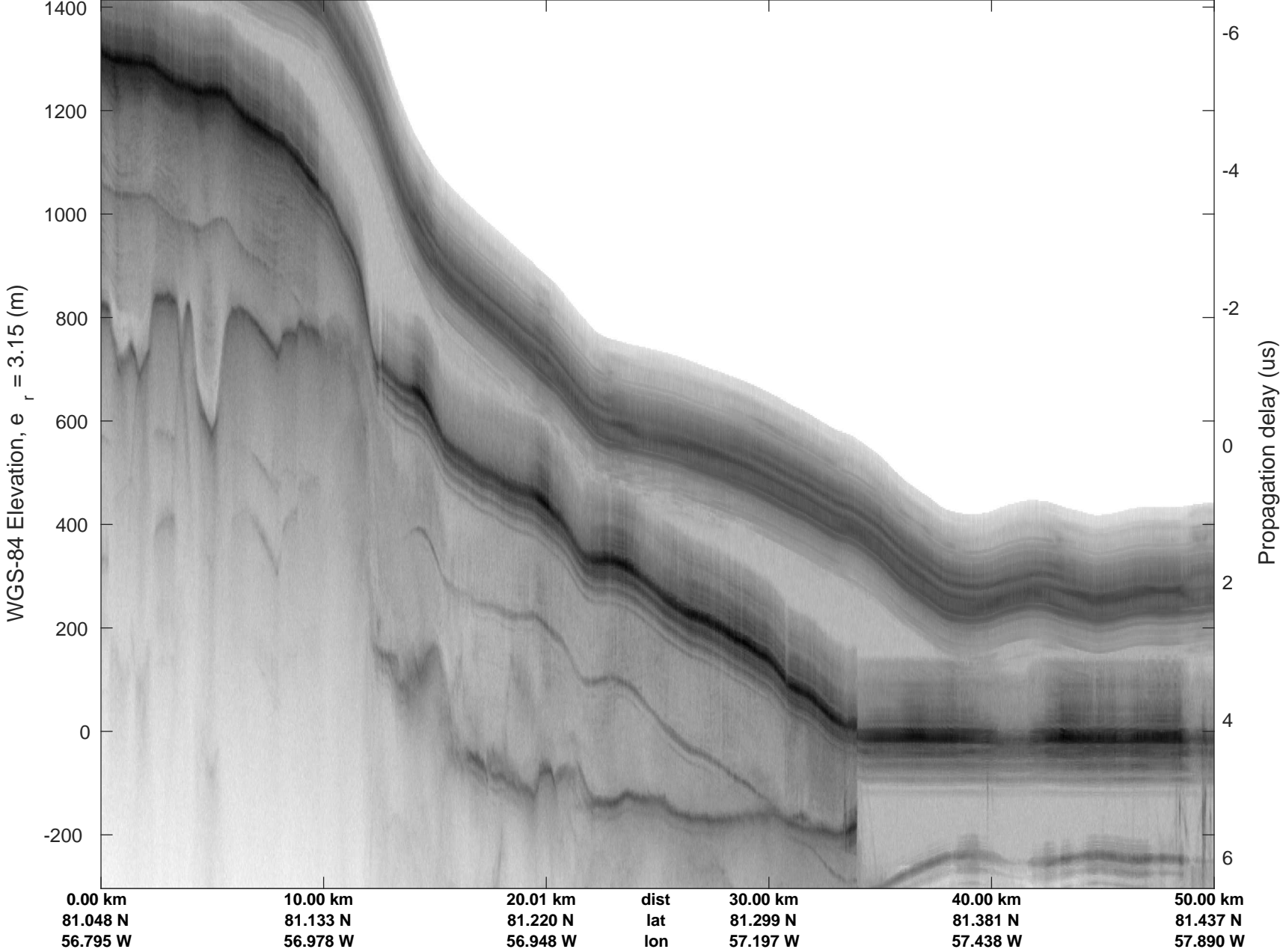


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_013: 12:12:52.2 to 12:19:28.7 GPS

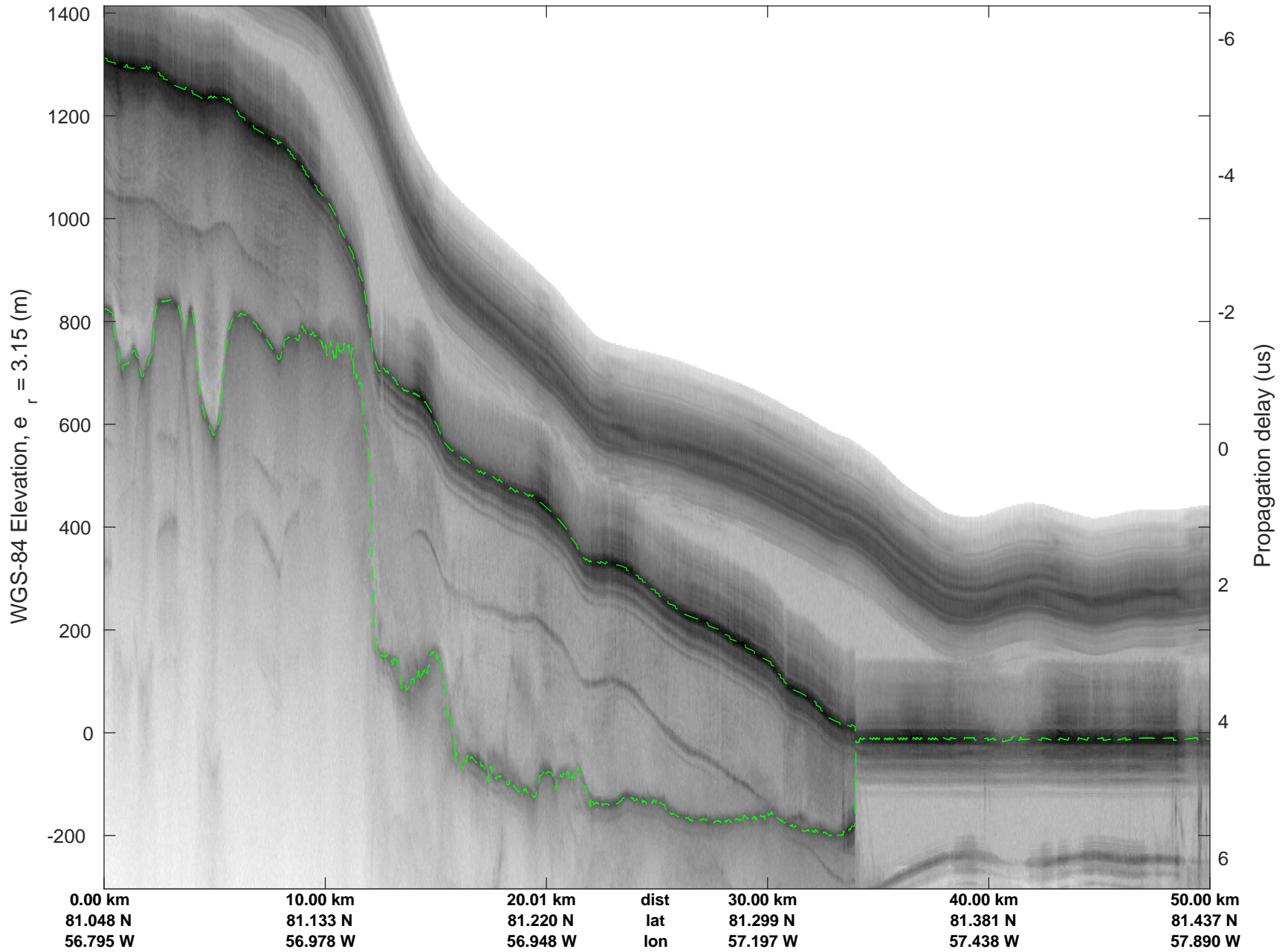


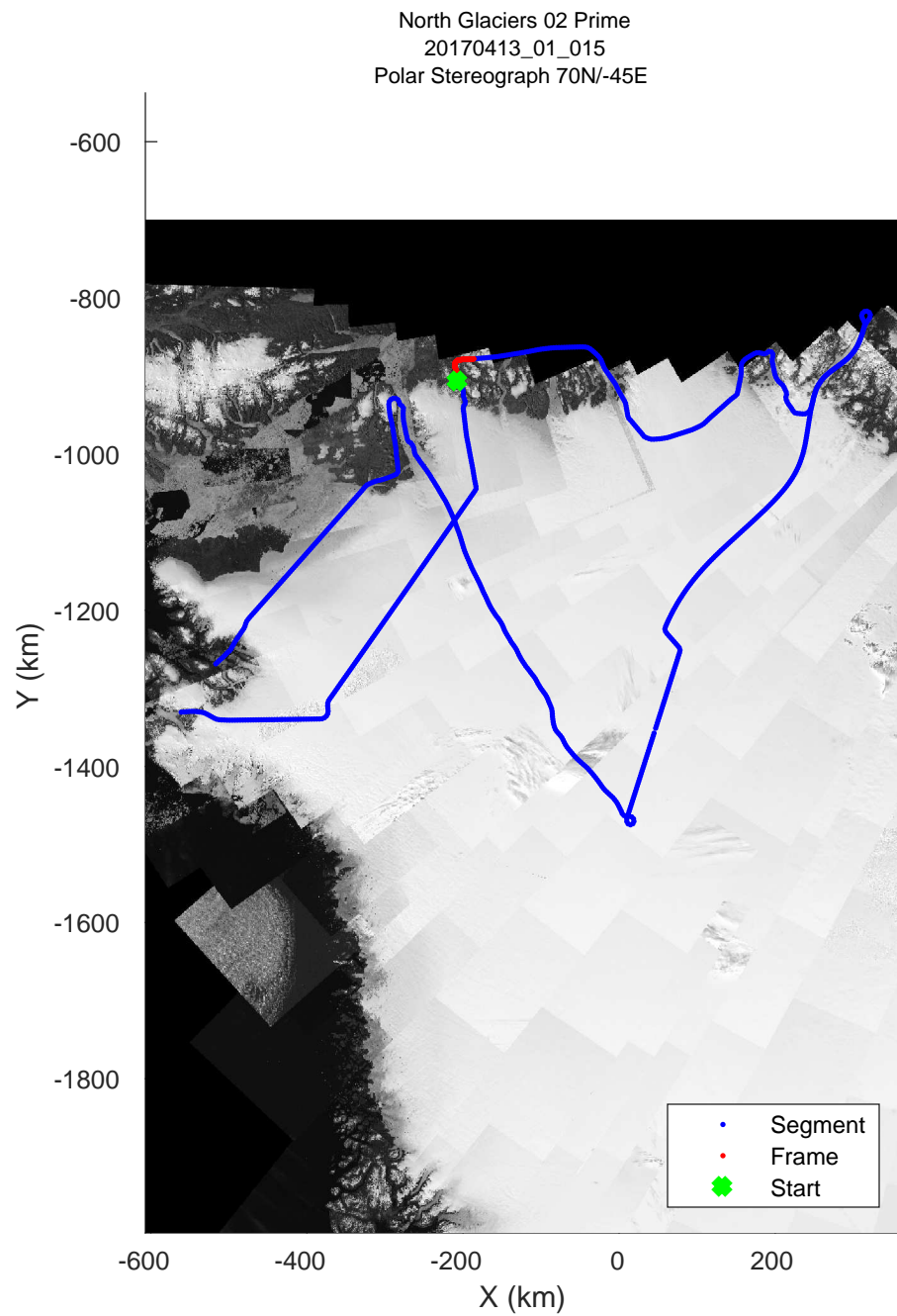
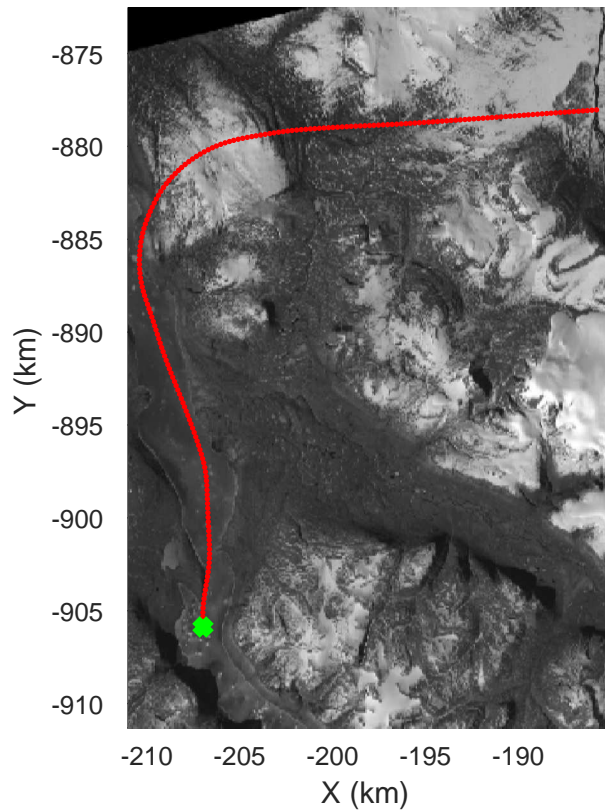
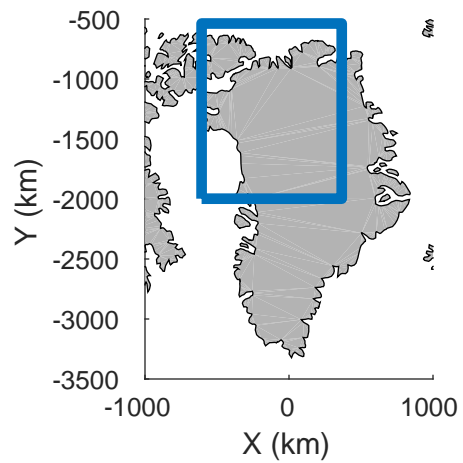


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_014: 12:19:29.1 to 12:26:36.9 GPS

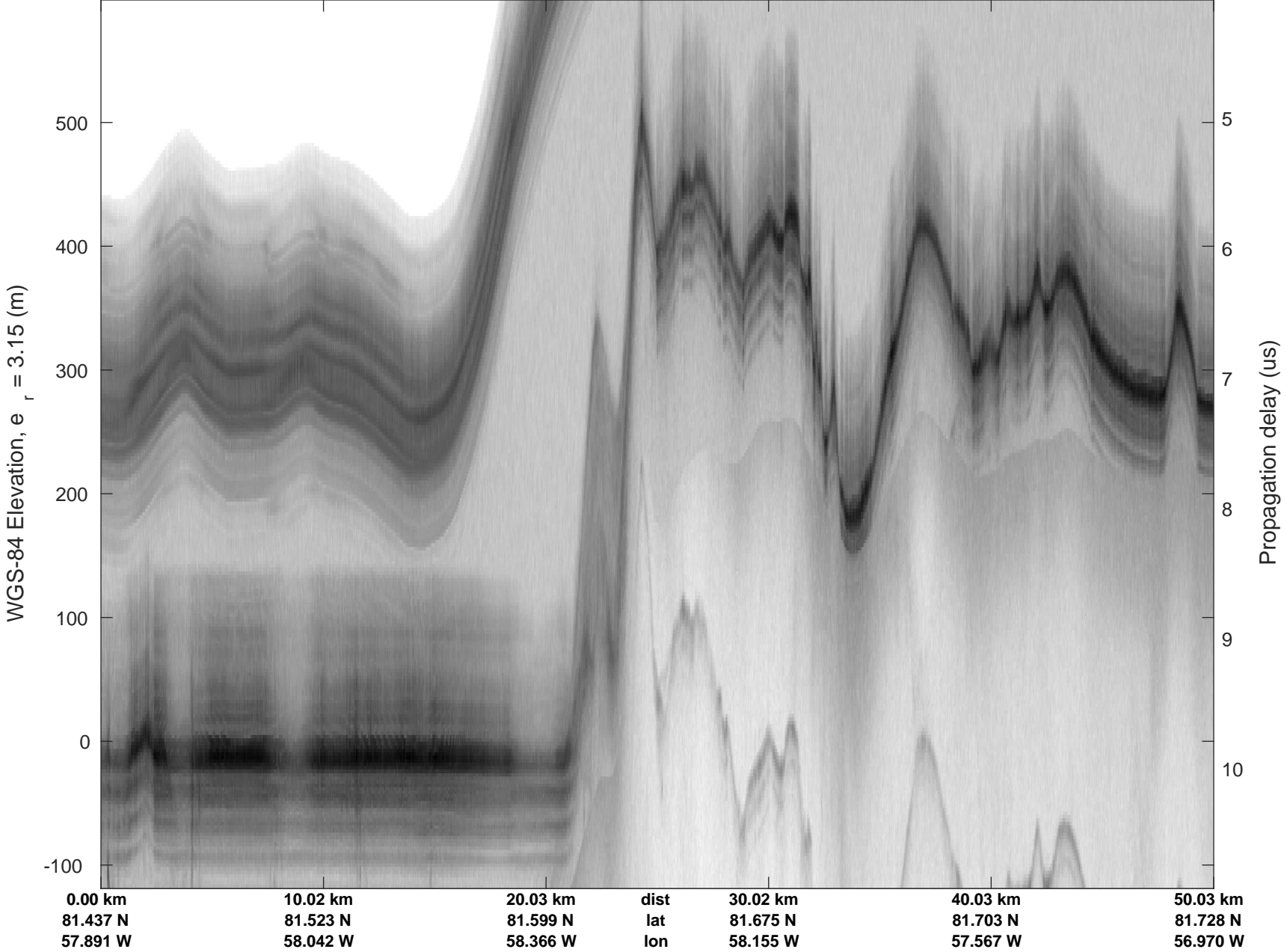


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_014: 12:19:29.1 to 12:26:36.9 GPS

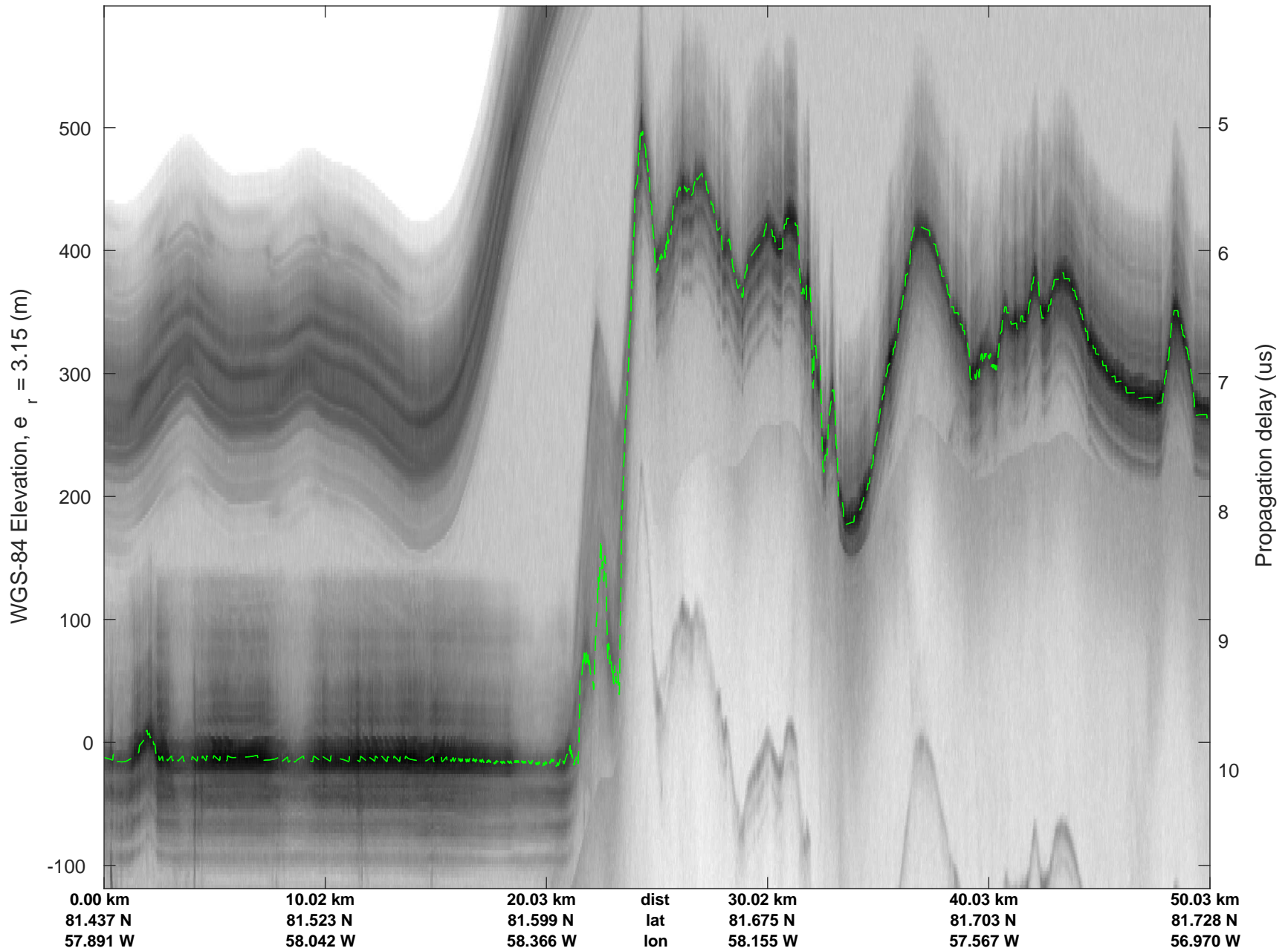


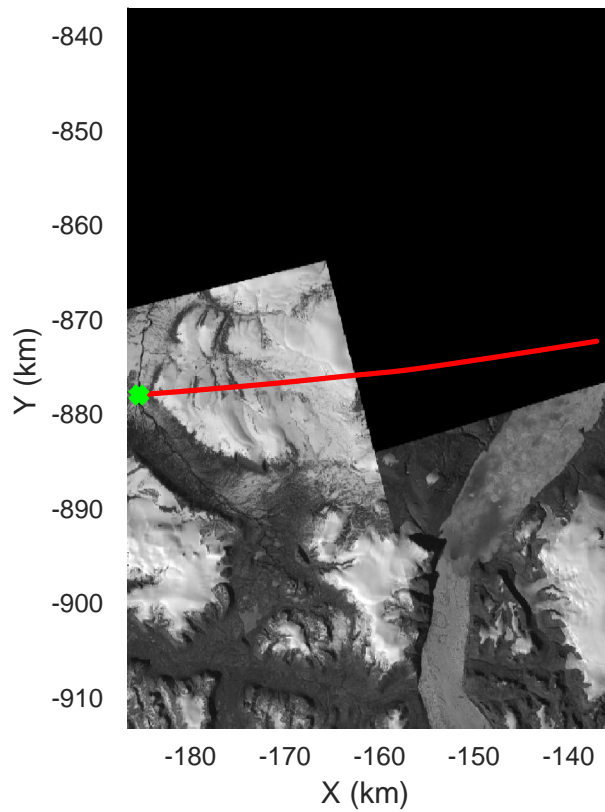
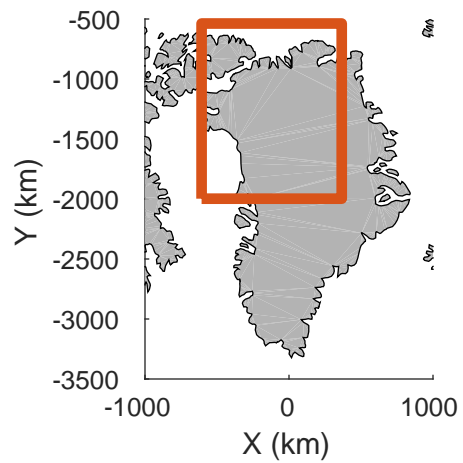


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_015: 12:26:37.3 to 12:33:38.7 GPS

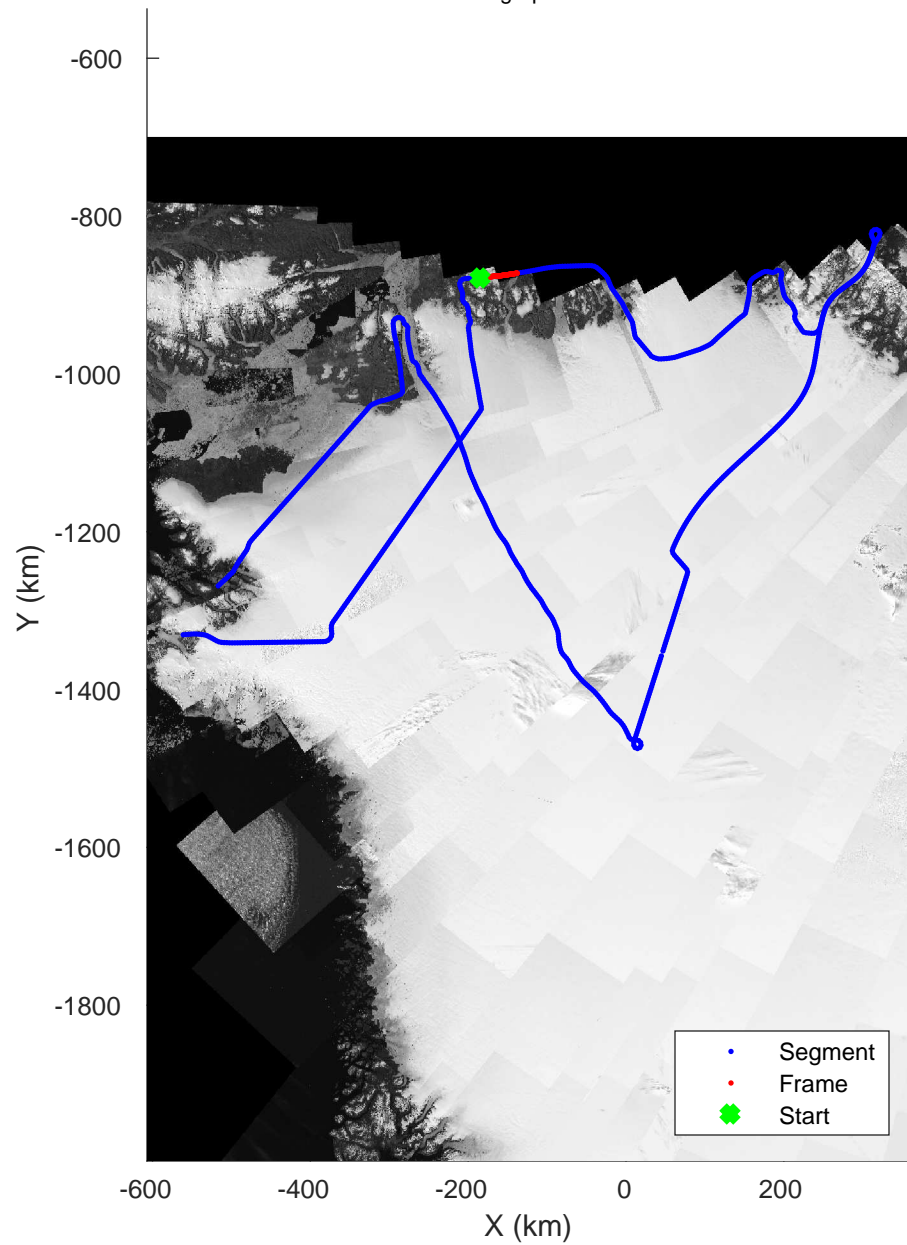


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_015: 12:26:37.3 to 12:33:38.7 GPS

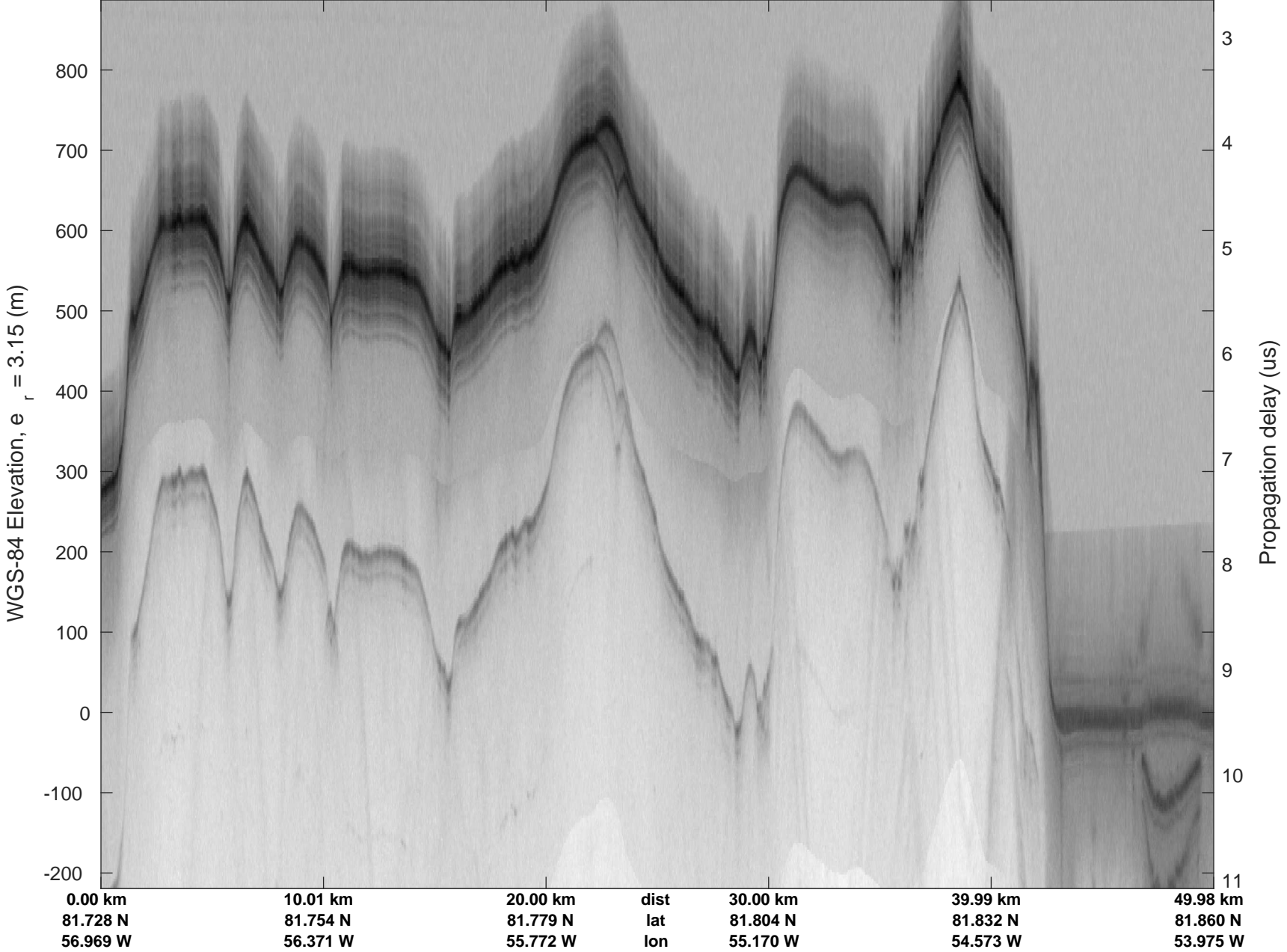




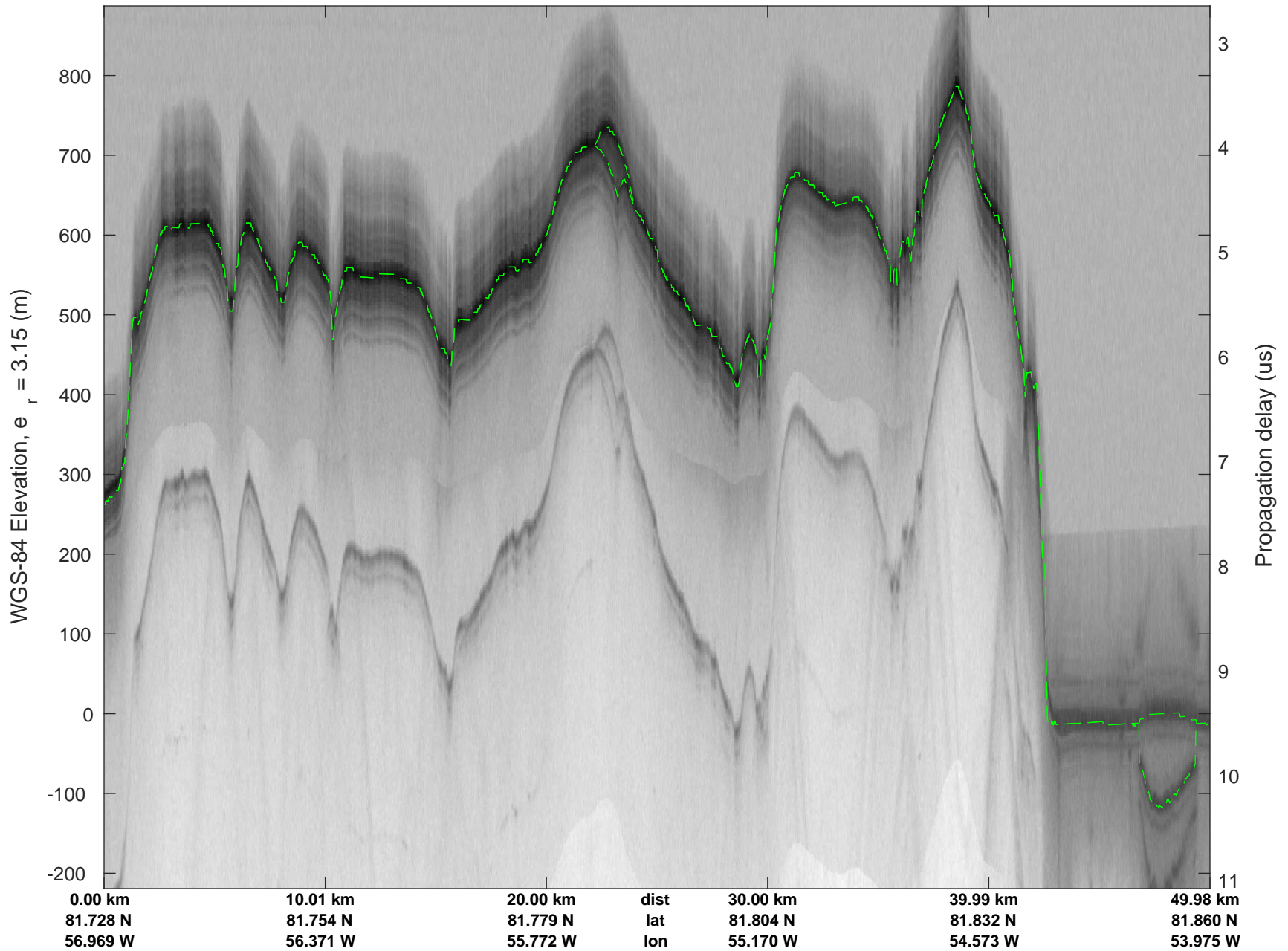
North Glaciers 02 Prime
20170413_01_016
Polar Stereograph 70N/-45E

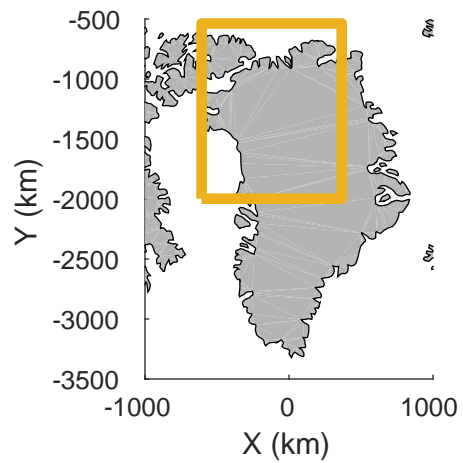


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_016: 12:33:38.9 to 12:40:19.6 GPS

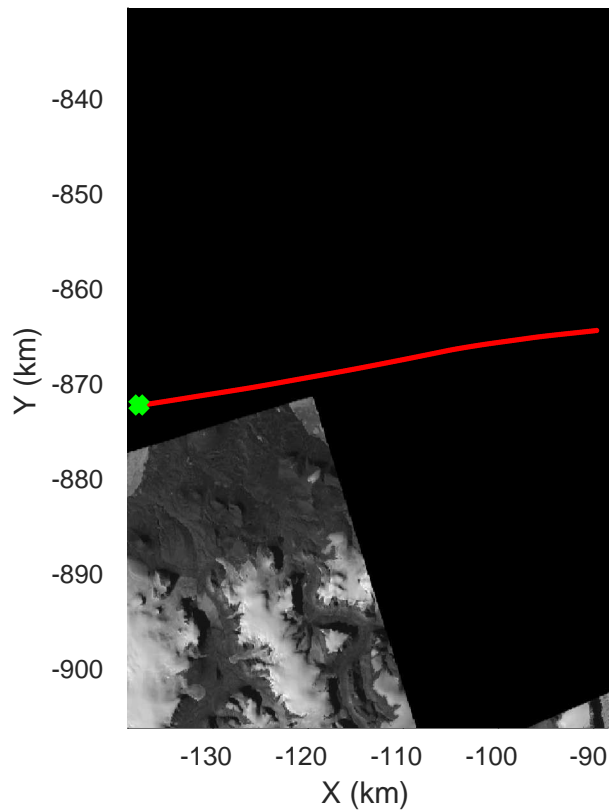
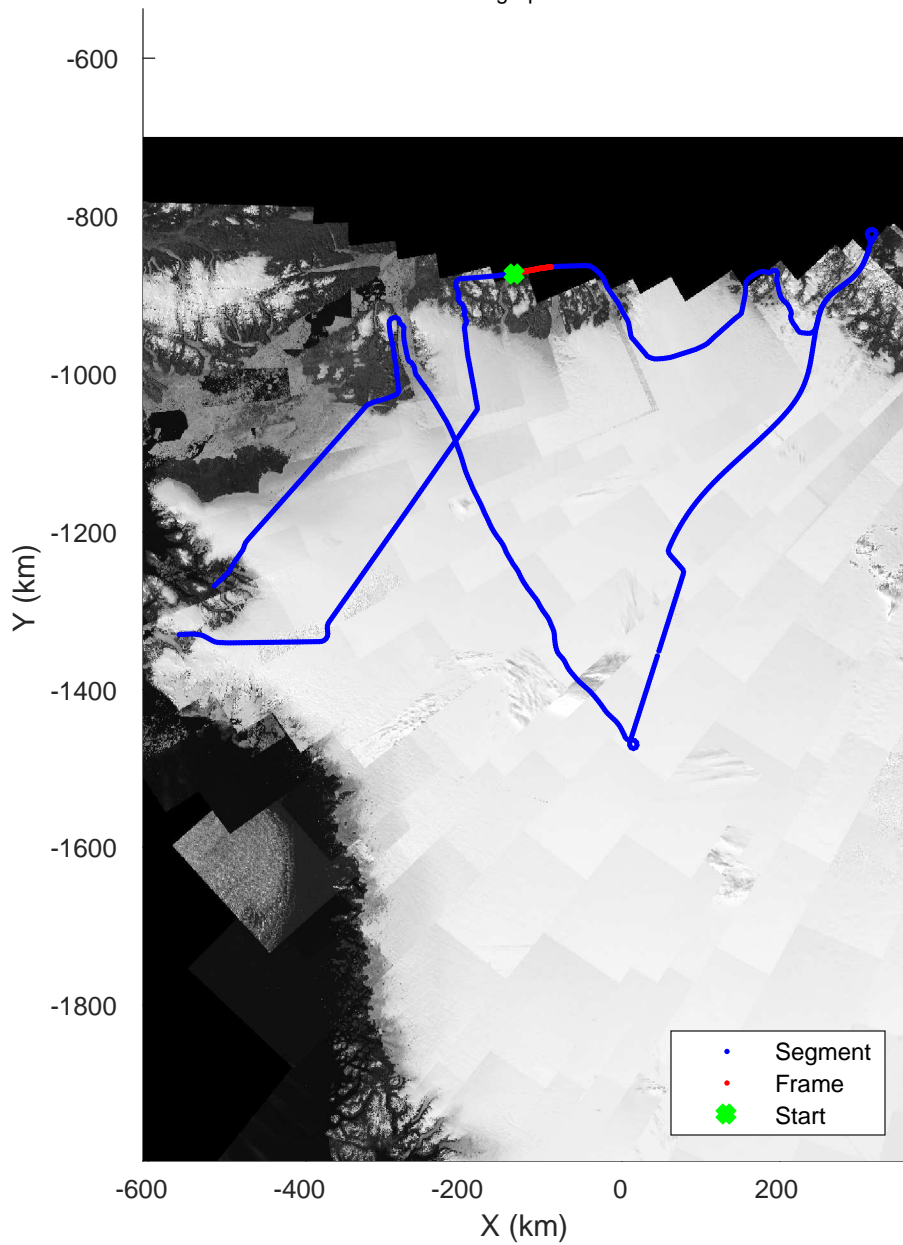


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_016: 12:33:38.9 to 12:40:19.6 GPS

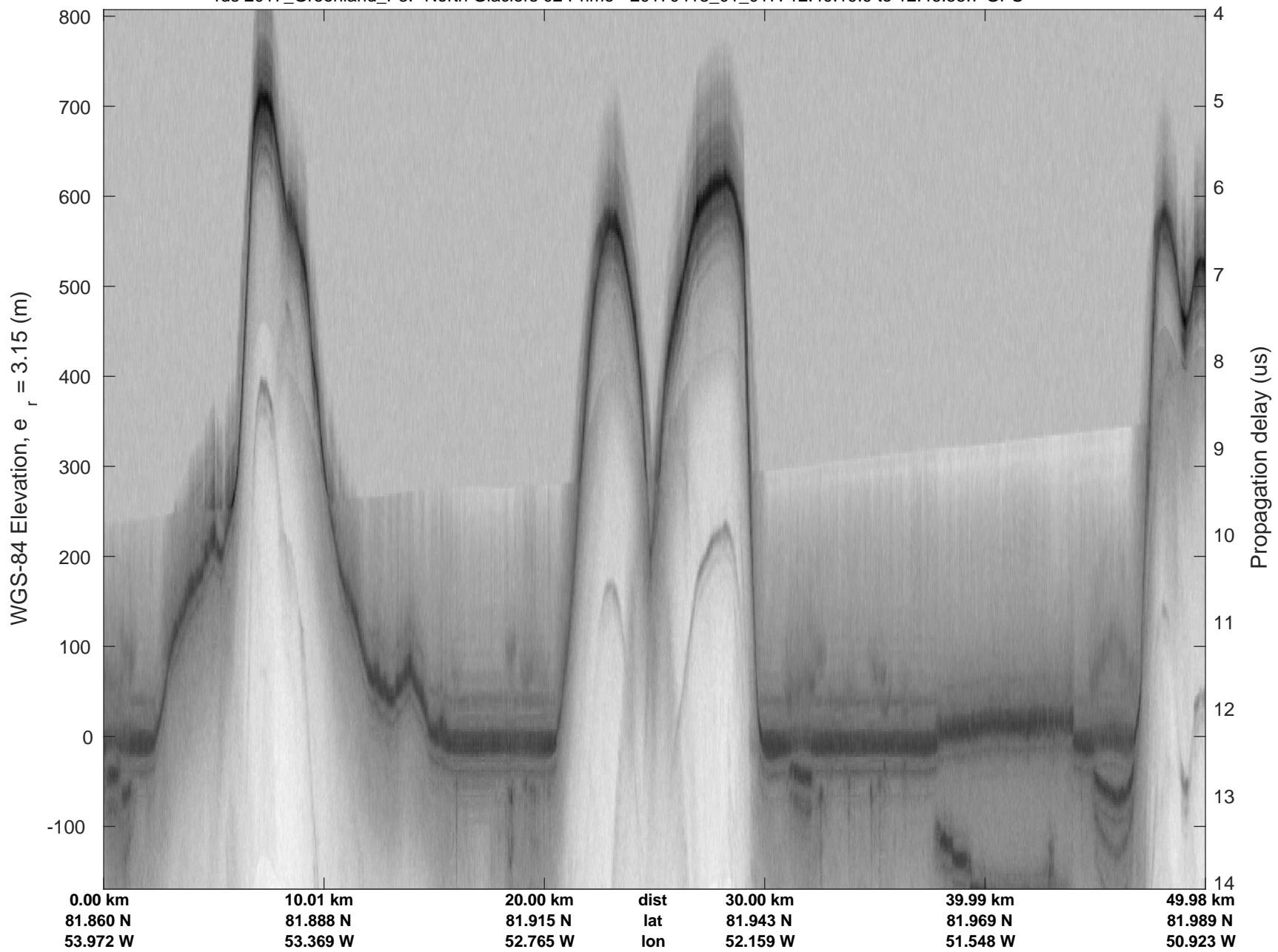




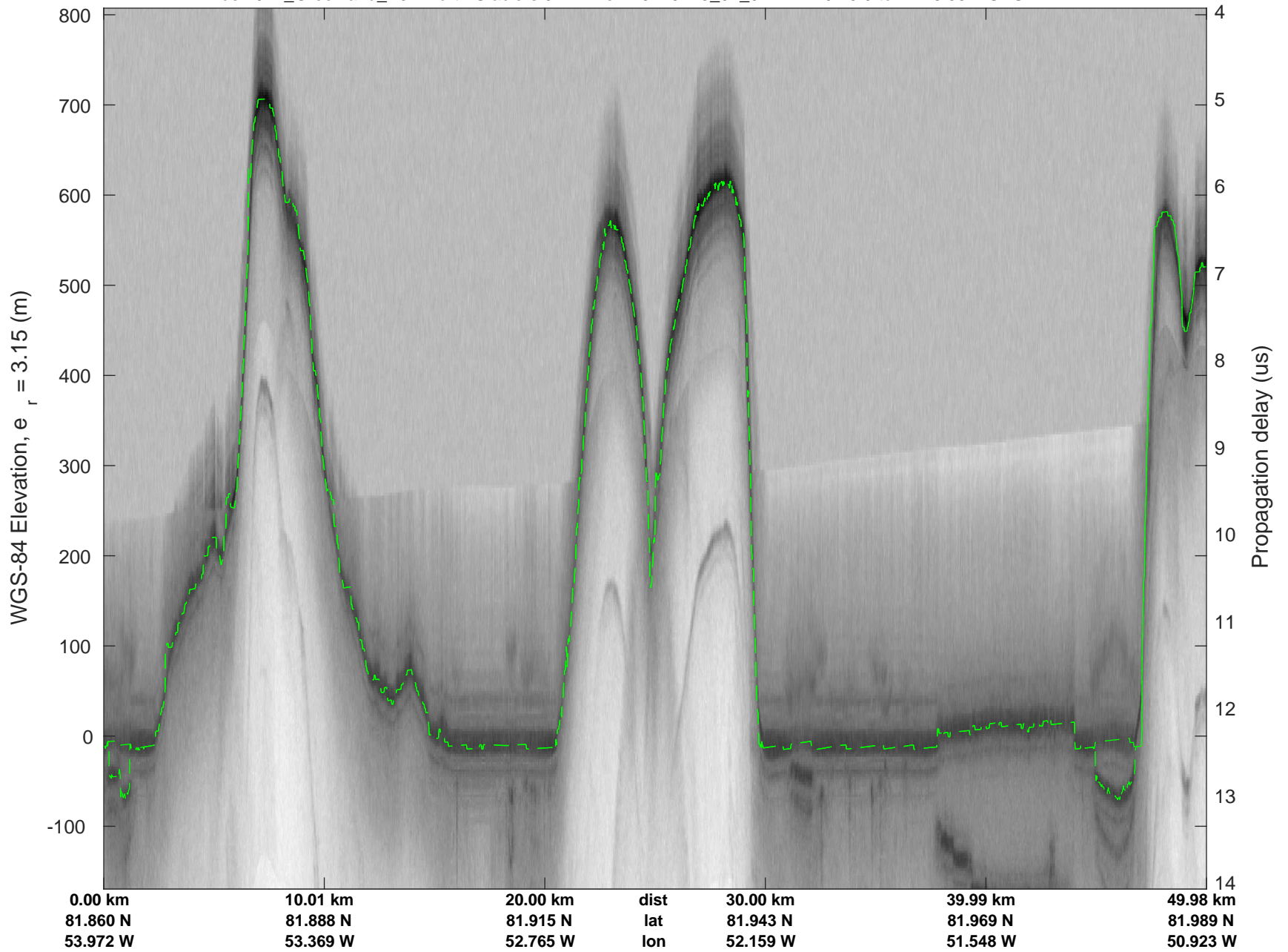
North Glaciers 02 Prime
20170413_01_017
Polar Stereograph 70N/-45E

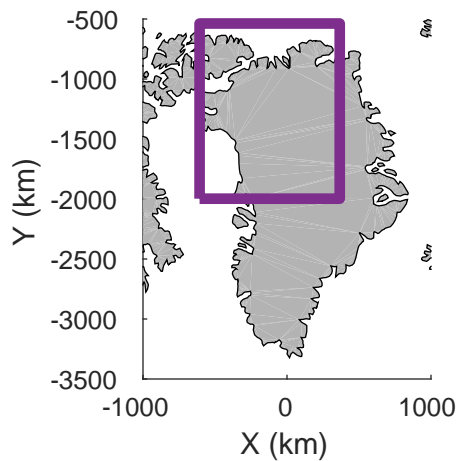


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_017: 12:40:19.9 to 12:46:55.7 GPS

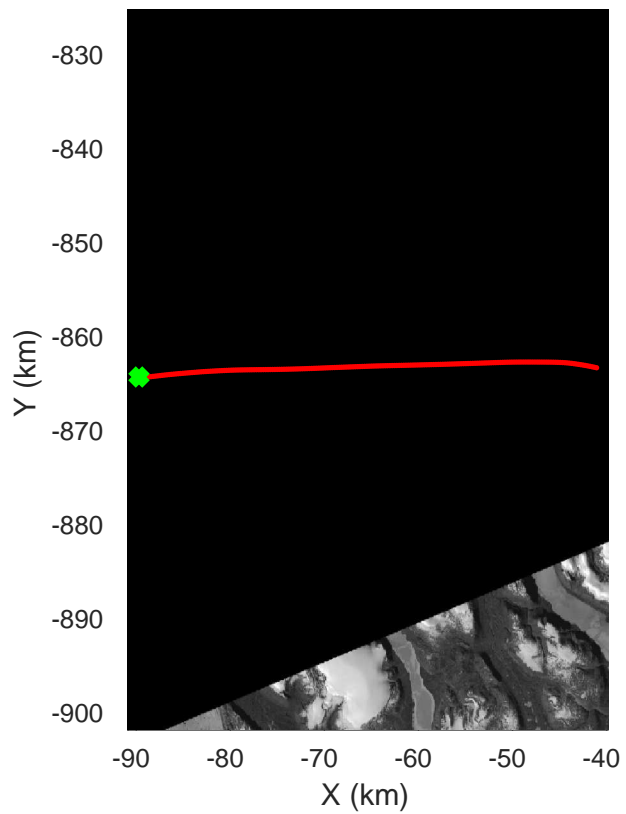
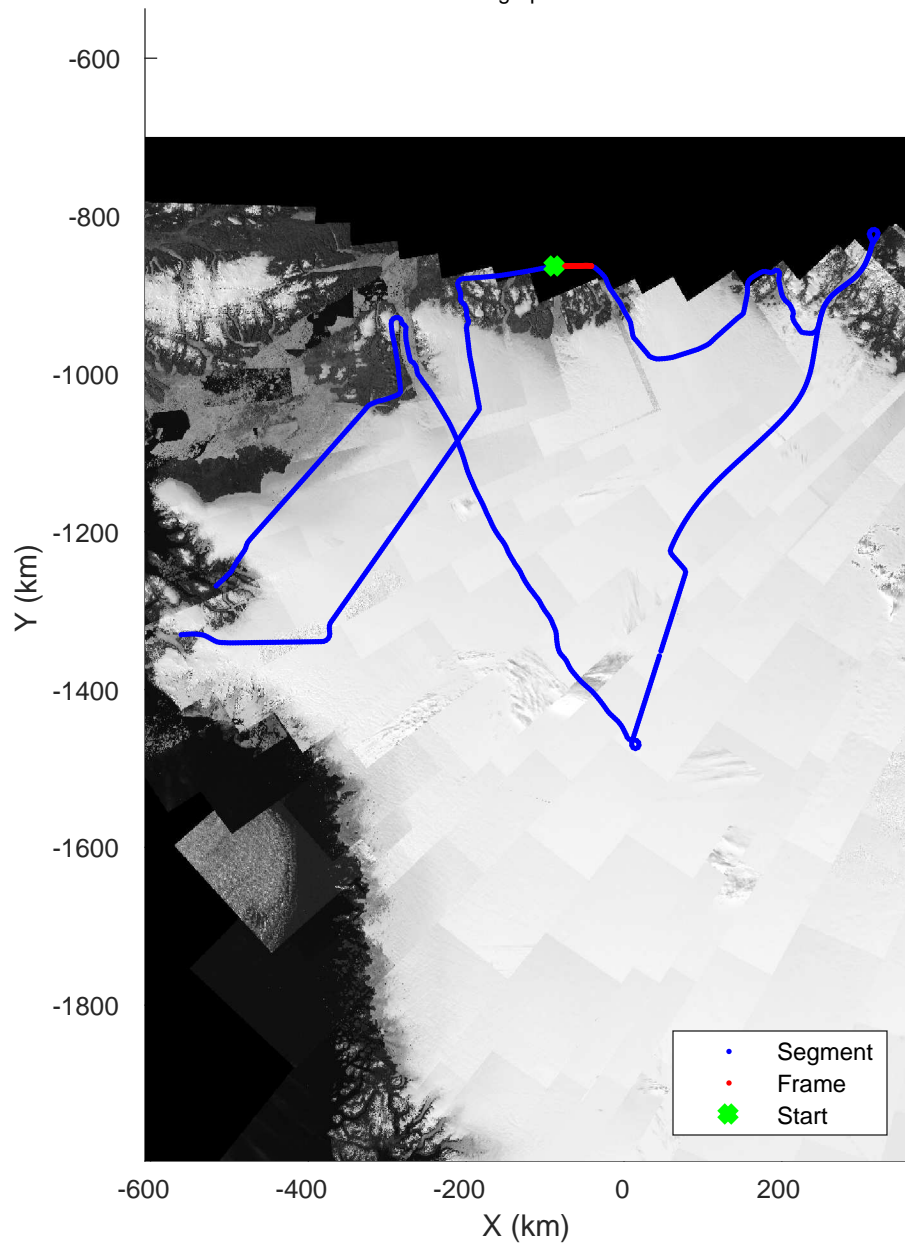


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_017: 12:40:19.9 to 12:46:55.7 GPS

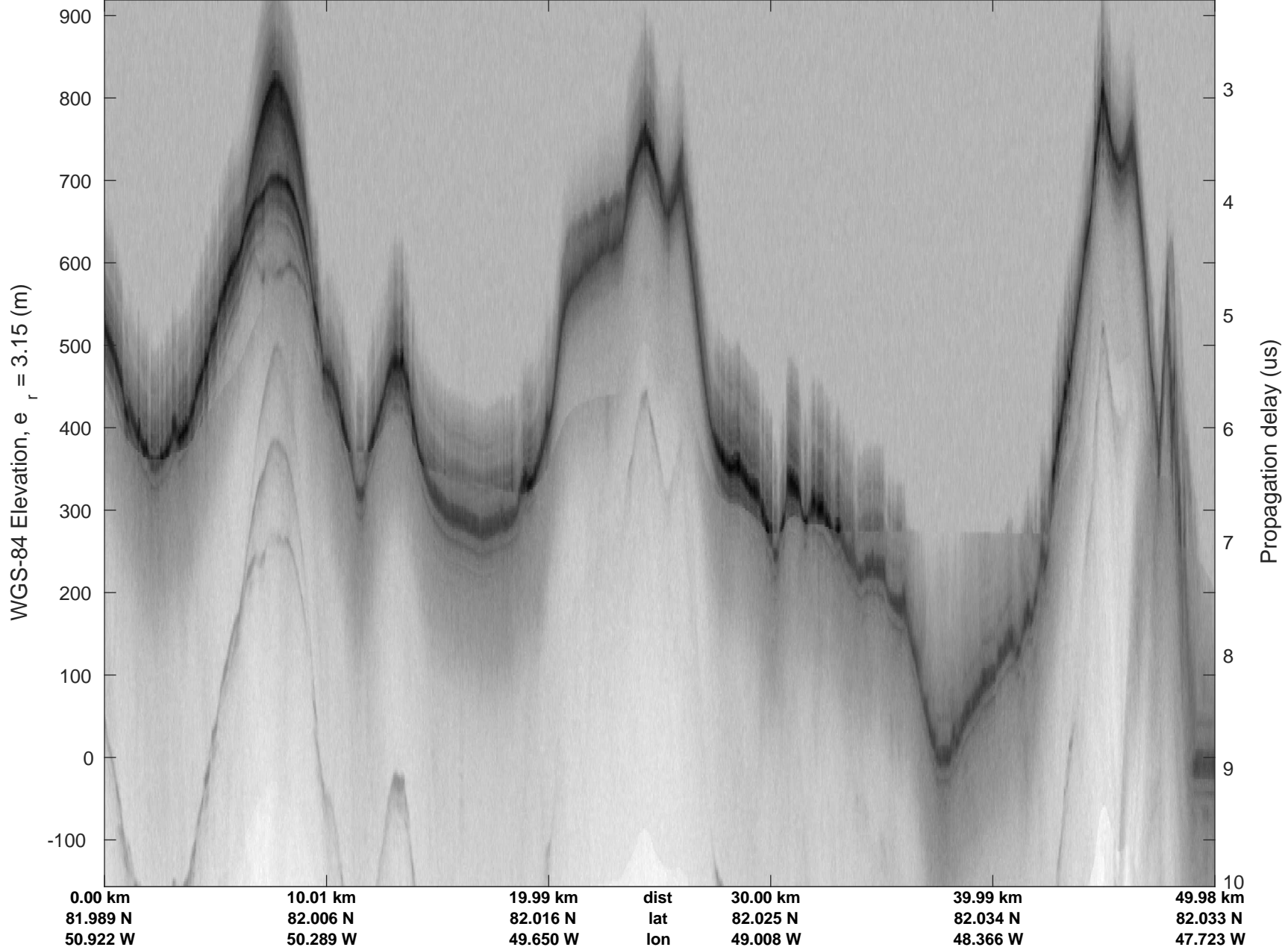




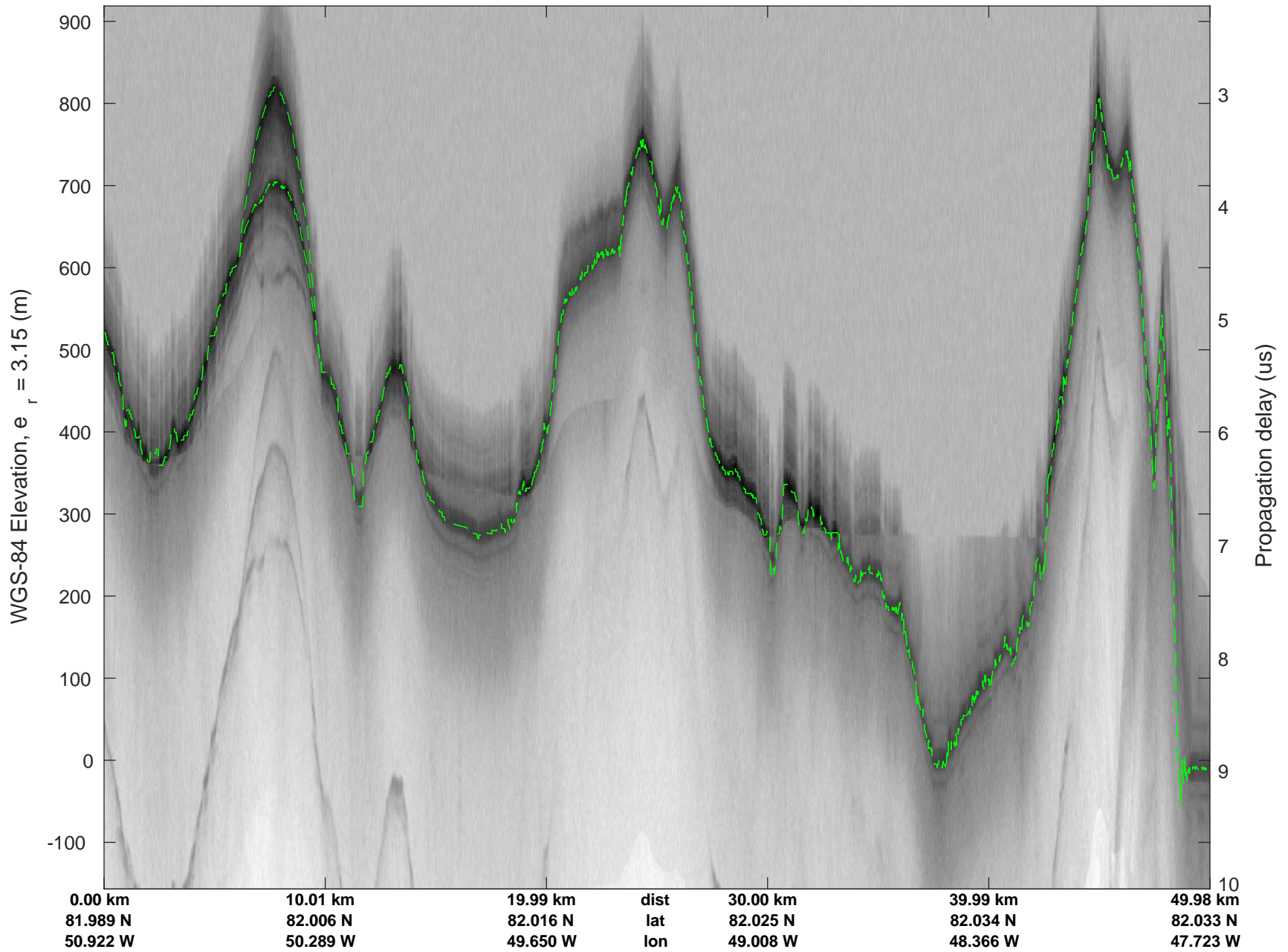
North Glaciers 02 Prime
20170413_01_018
Polar Stereograph 70N/-45E

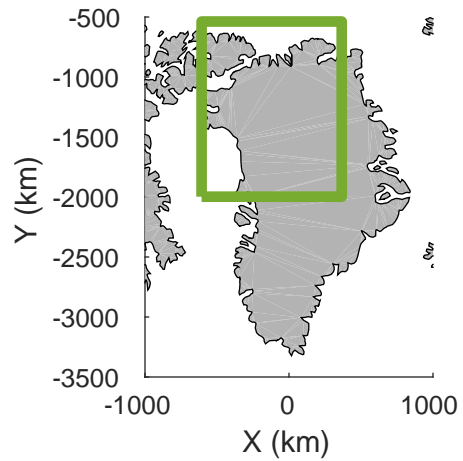


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_018: 12:46:56.0 to 12:53:26.4 GPS

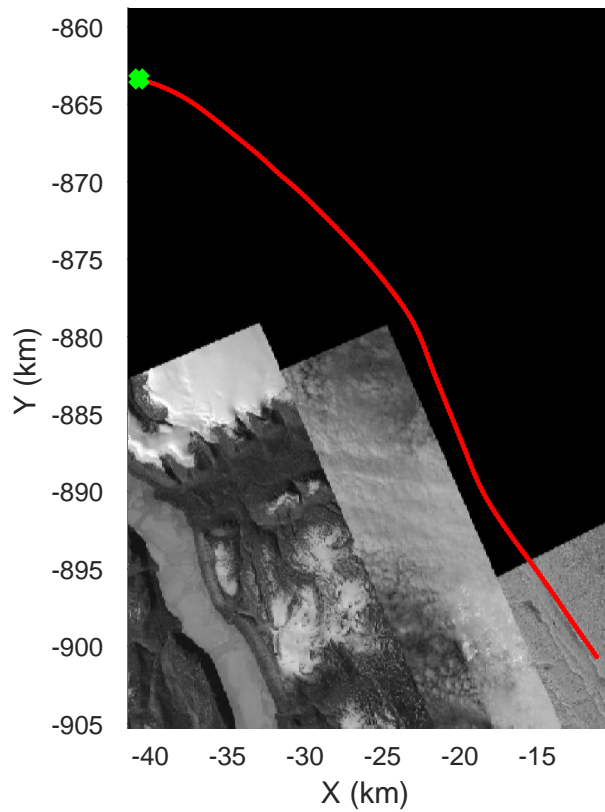
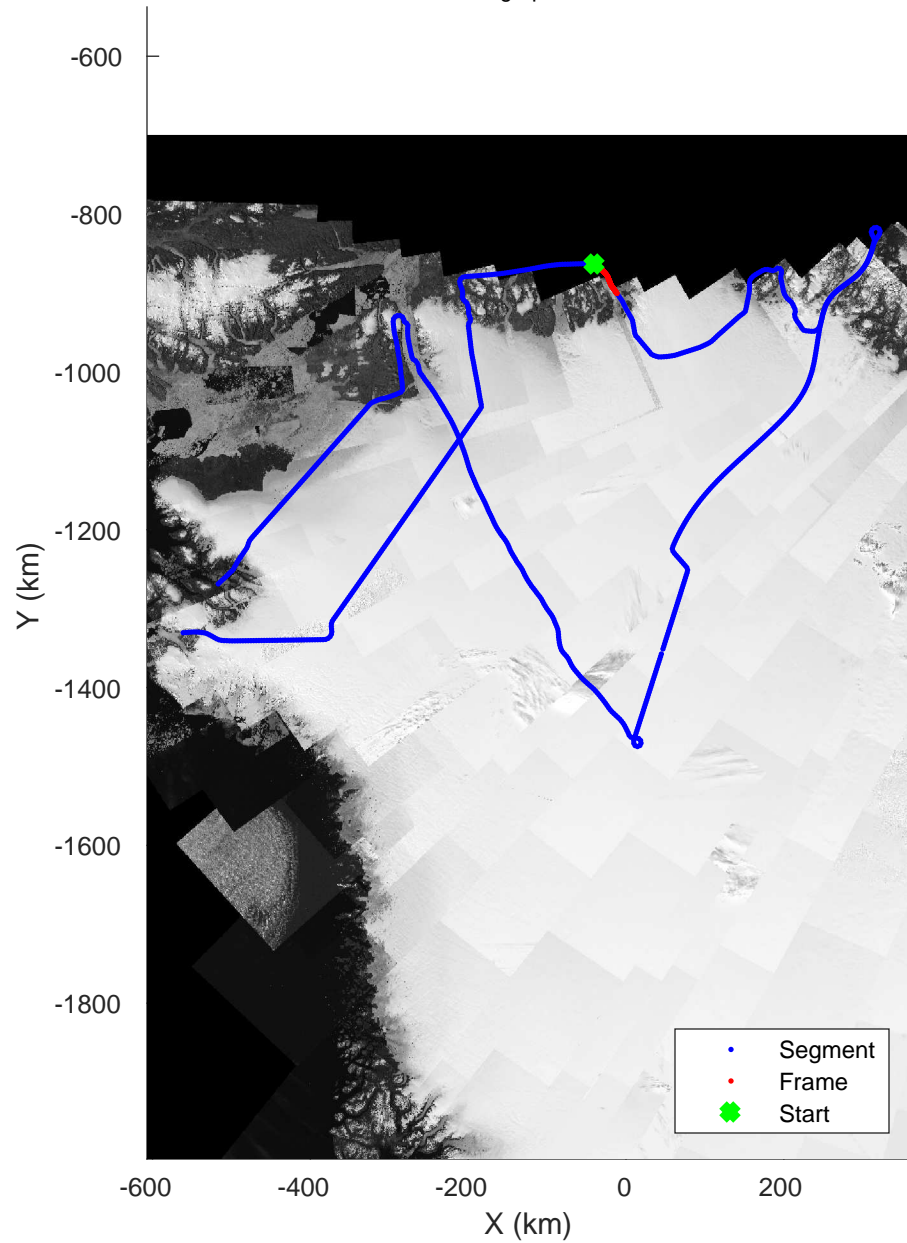


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_018: 12:46:56.0 to 12:53:26.4 GPS

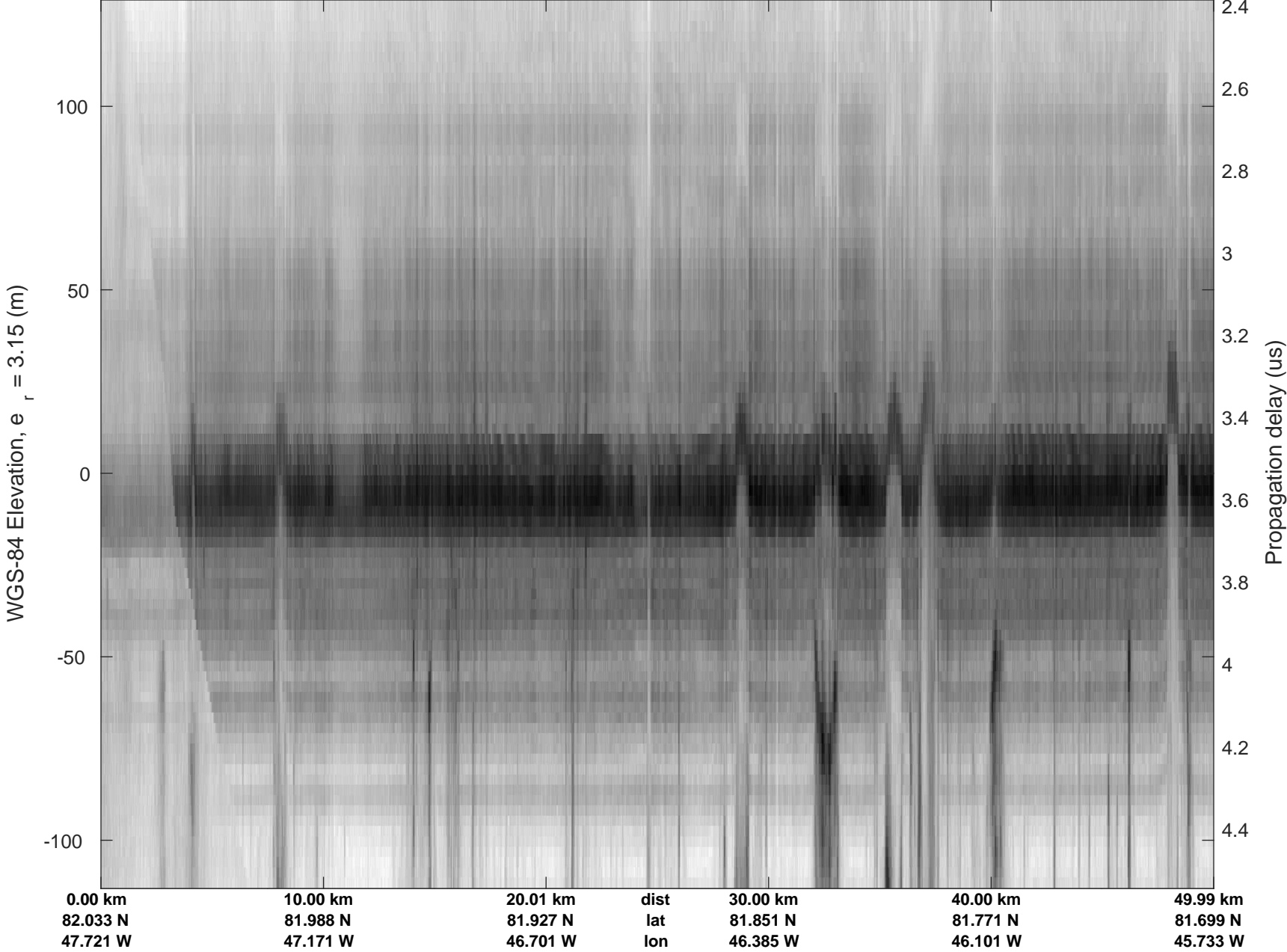




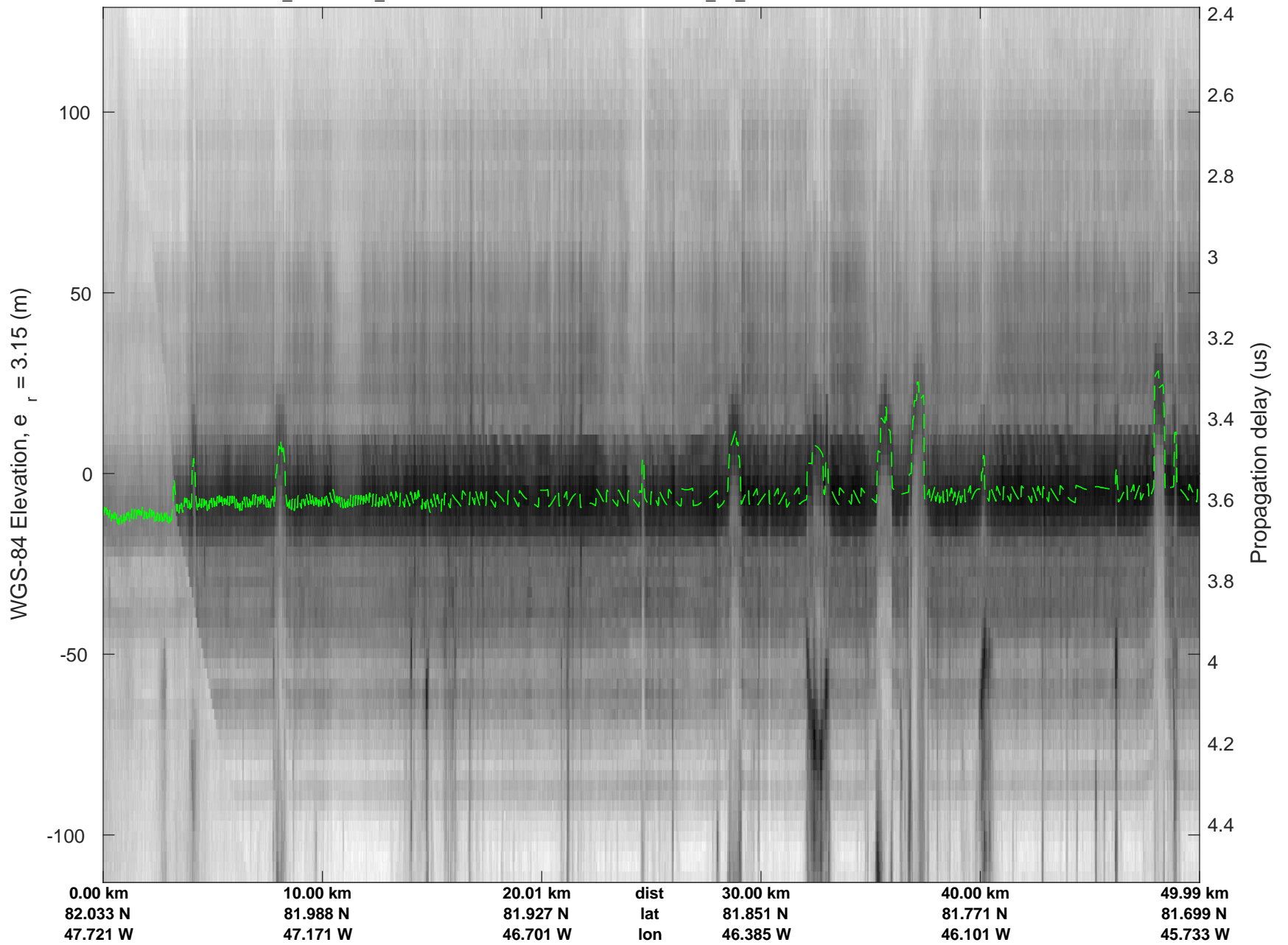
North Glaciers 02 Prime
20170413_01_019
Polar Stereograph 70N/-45E

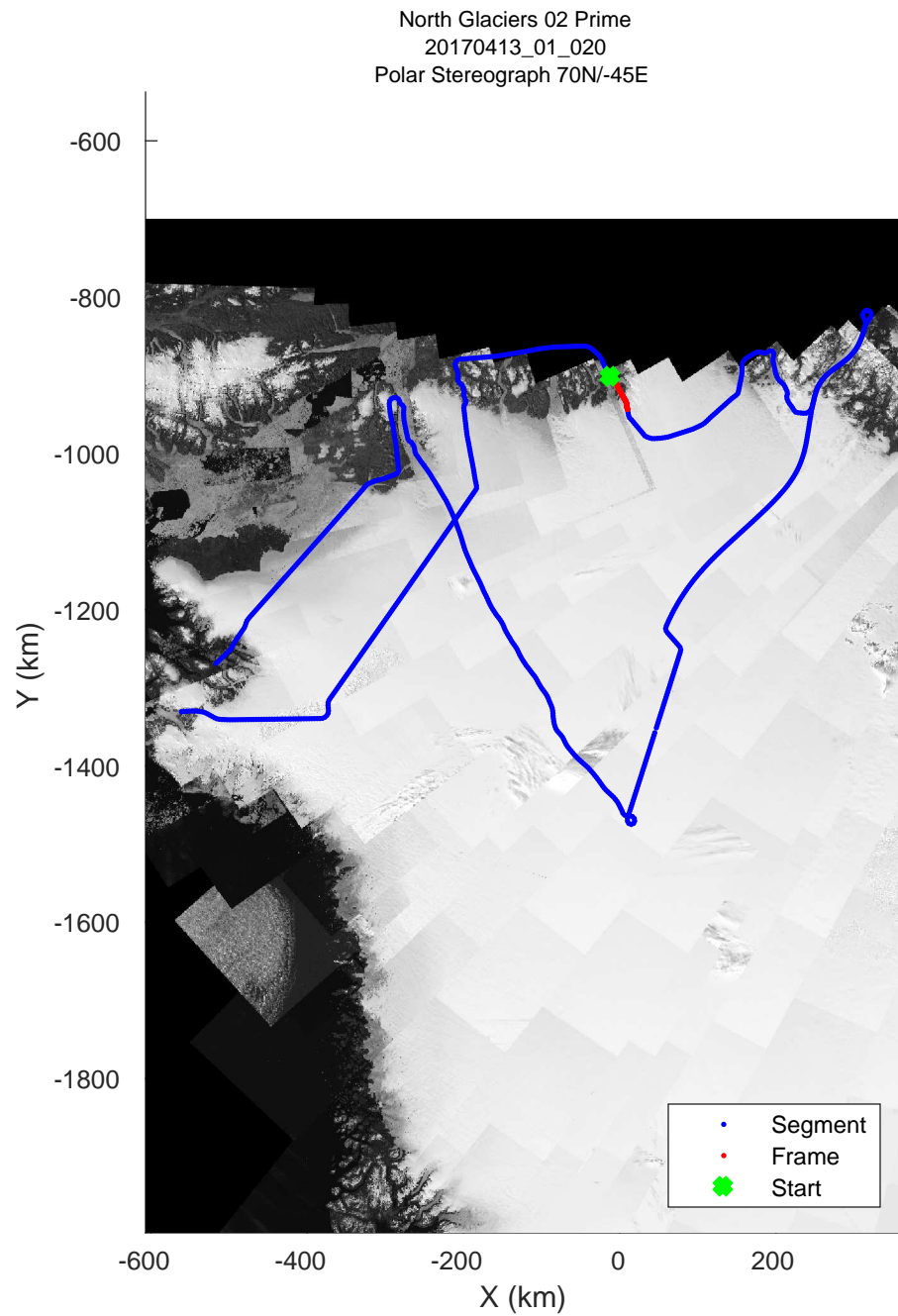
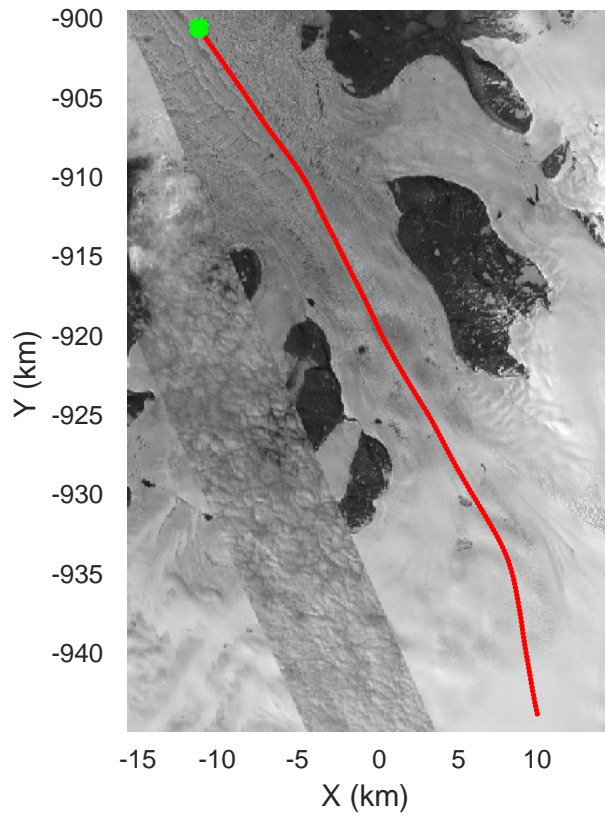
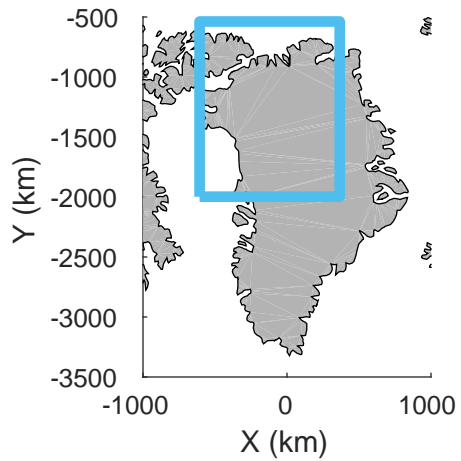


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_019: 12:53:26.7 to 13:00:24.3 GPS

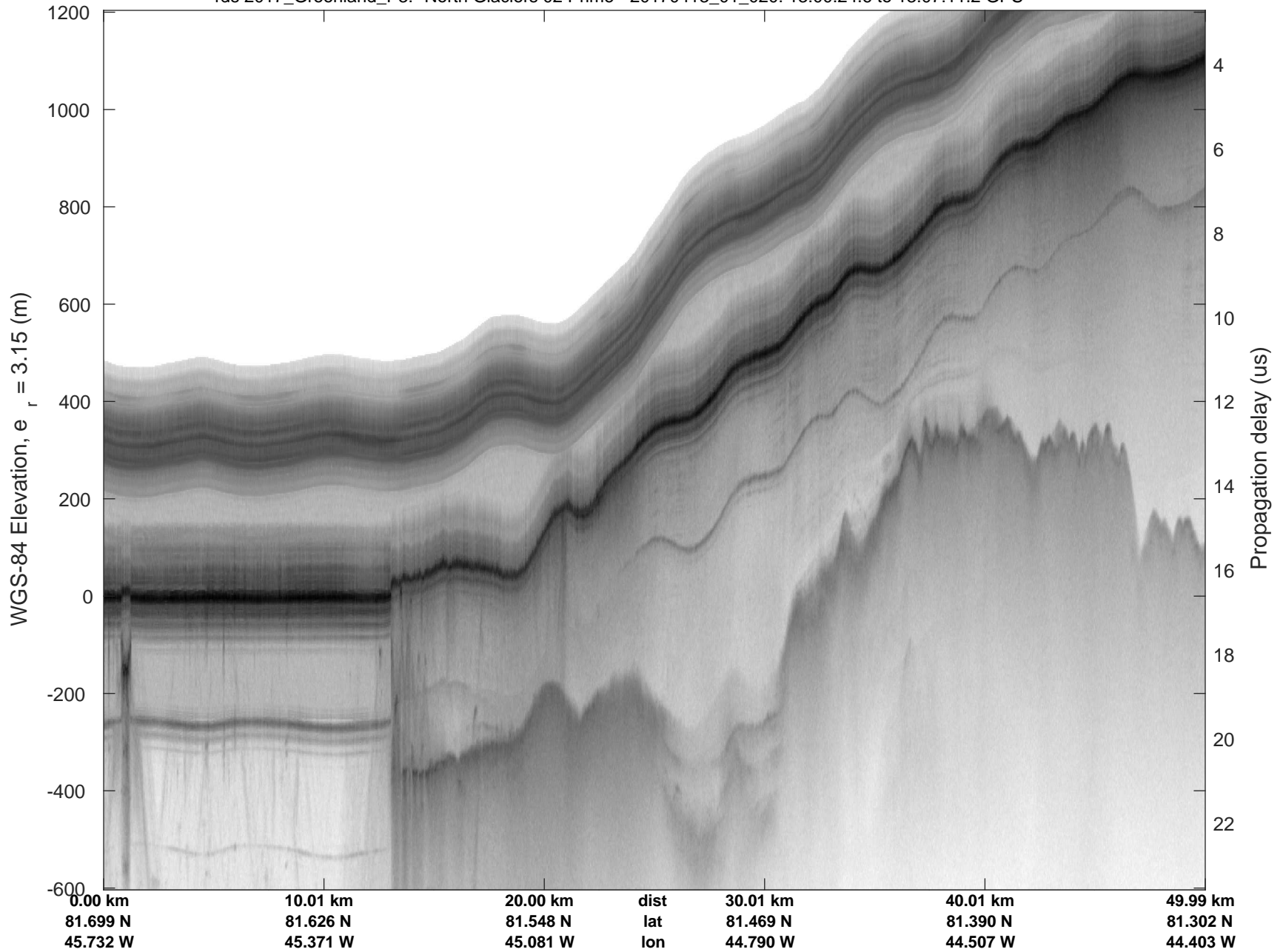


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_019: 12:53:26.7 to 13:00:24.3 GPS

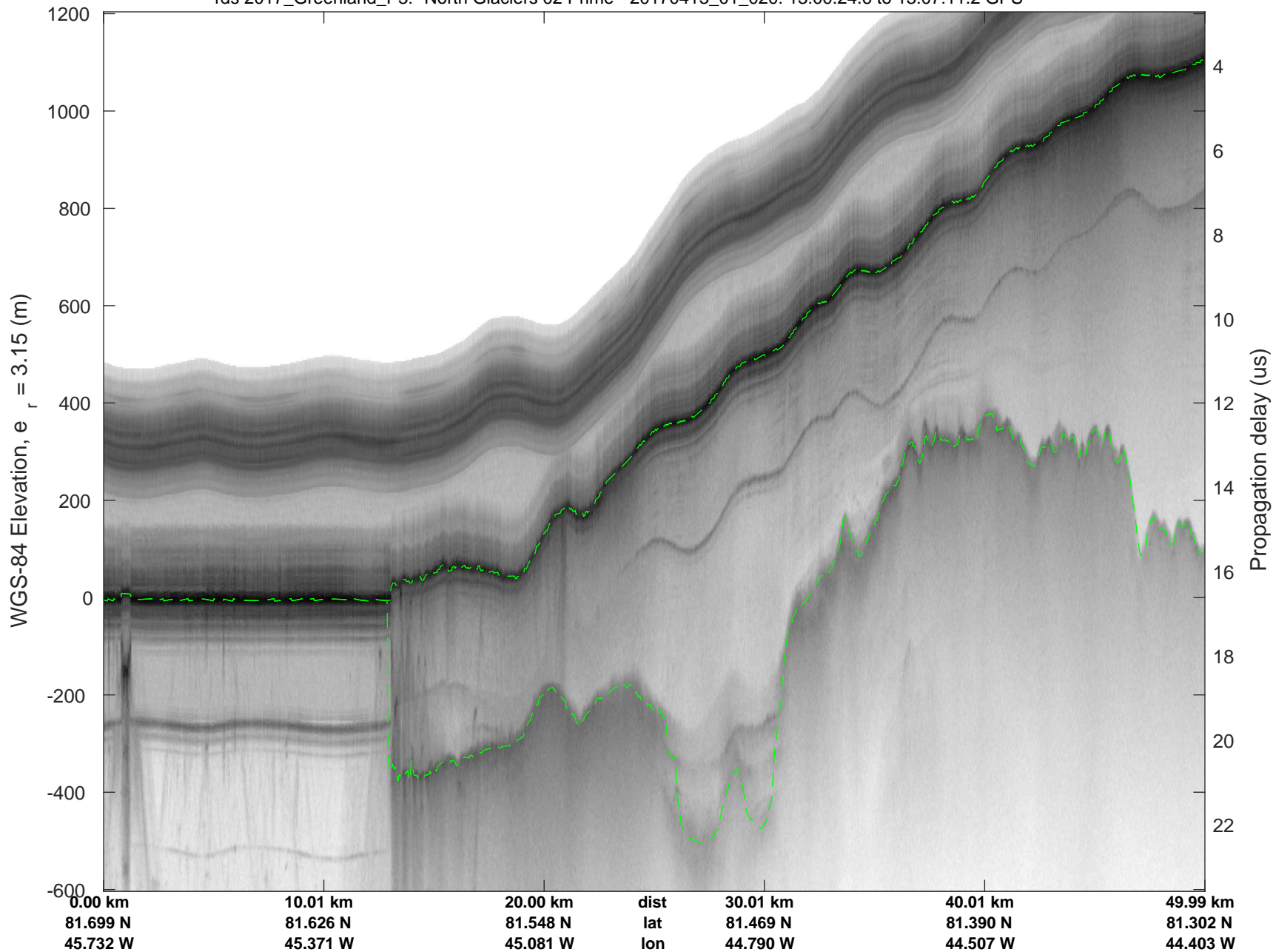


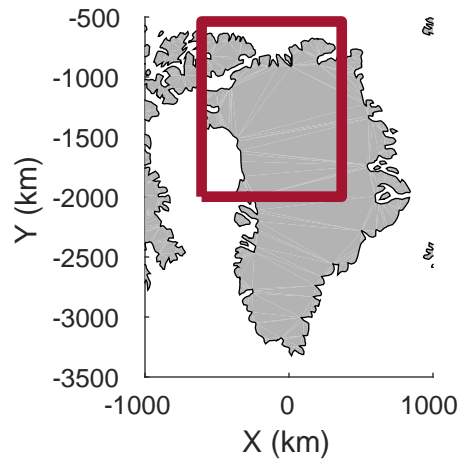


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_020: 13:00:24.6 to 13:07:11.2 GPS

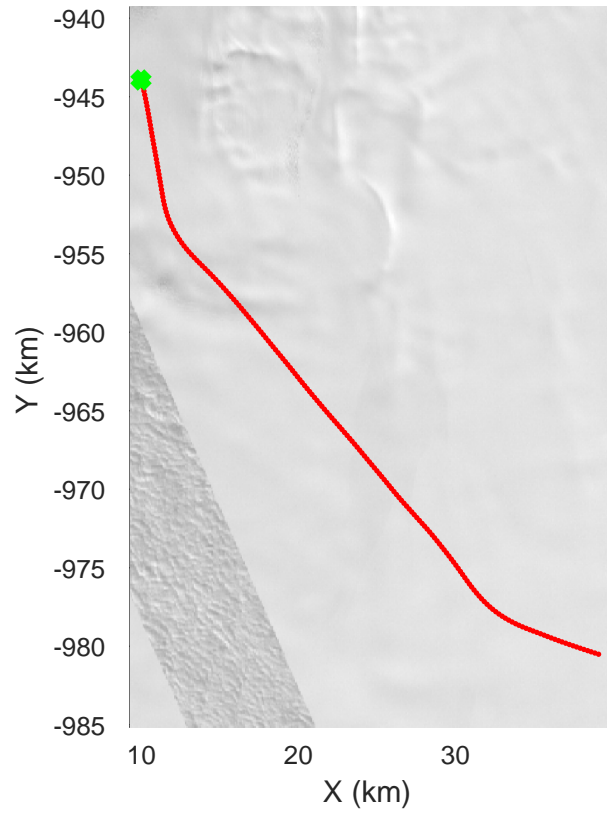
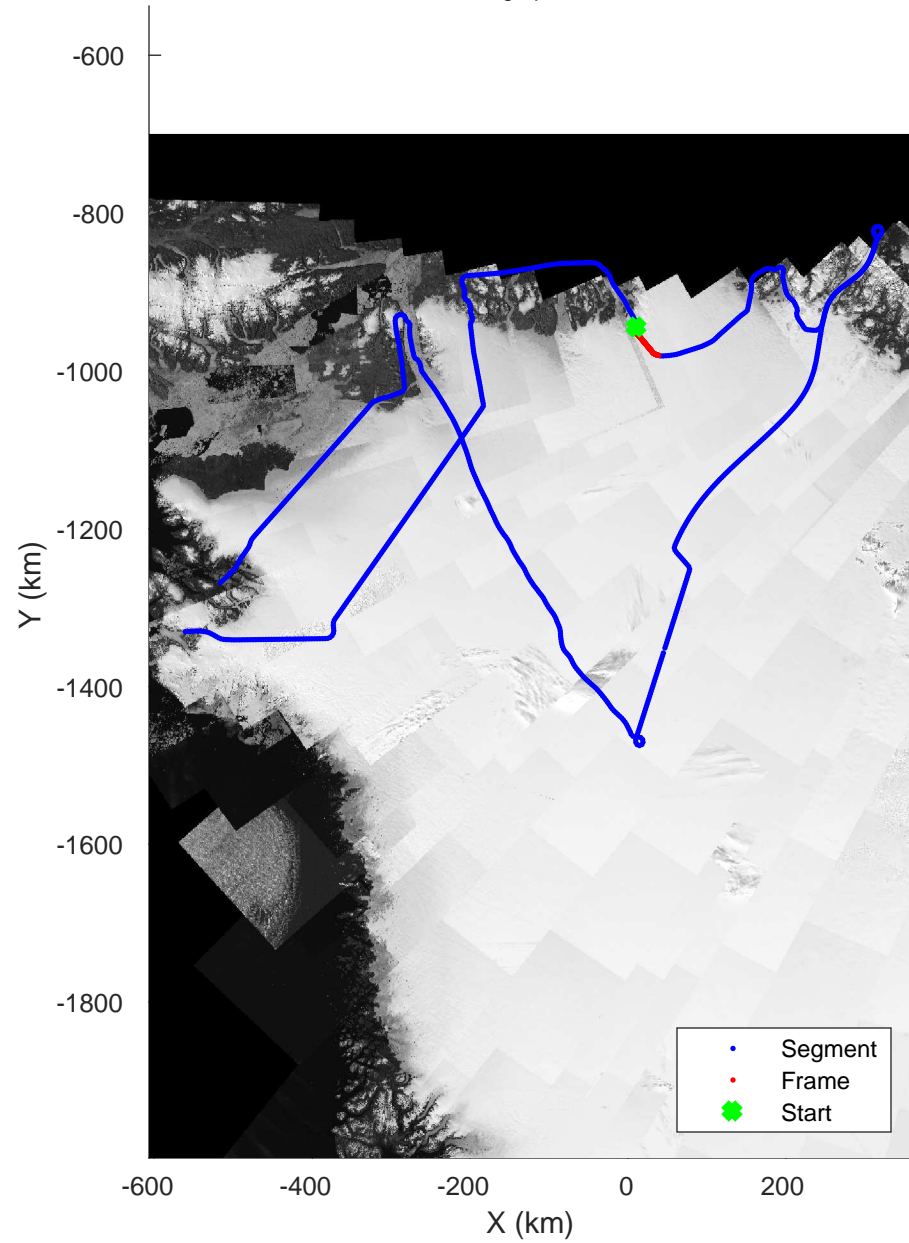


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_020: 13:00:24.6 to 13:07:11.2 GPS

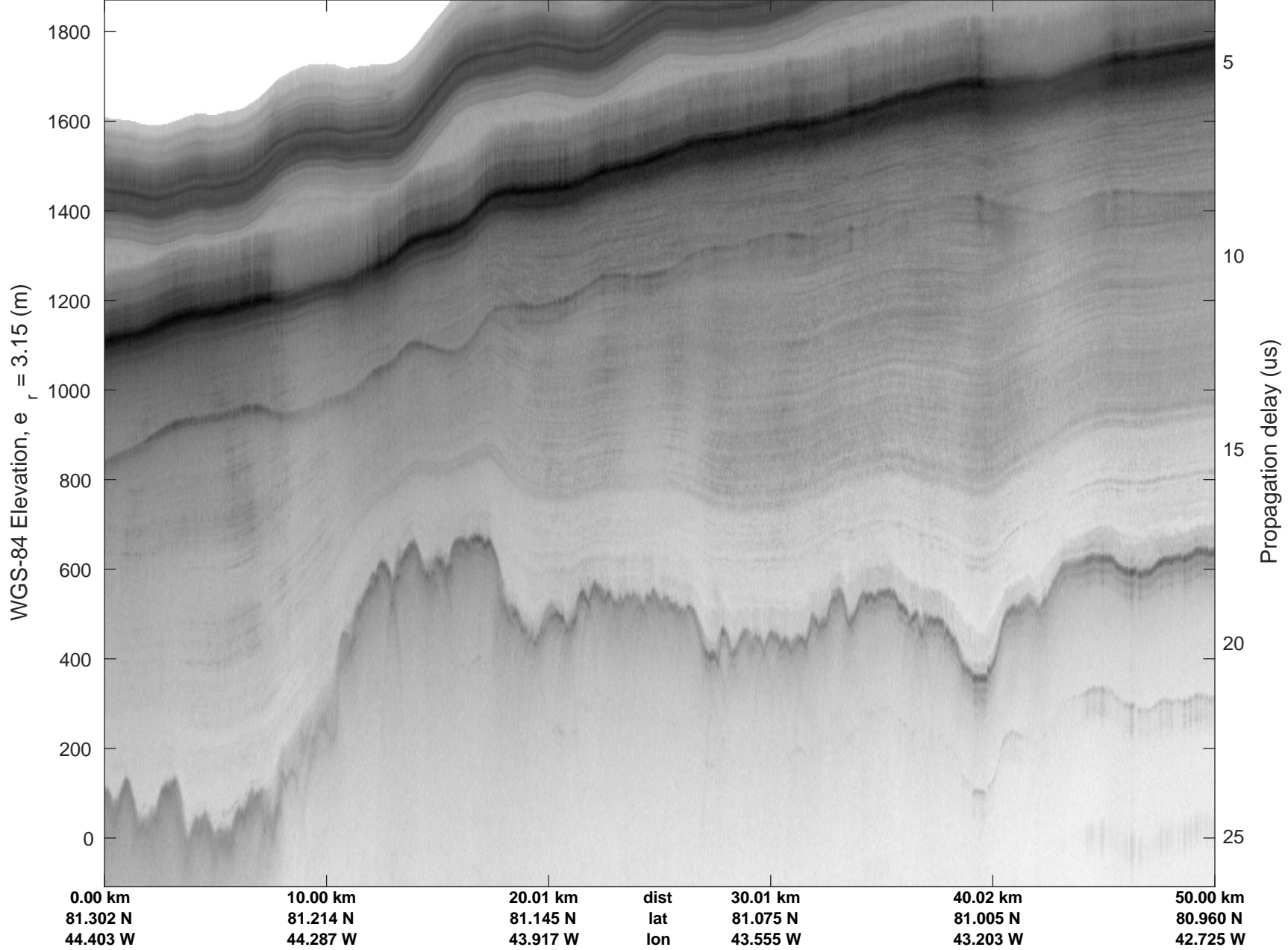




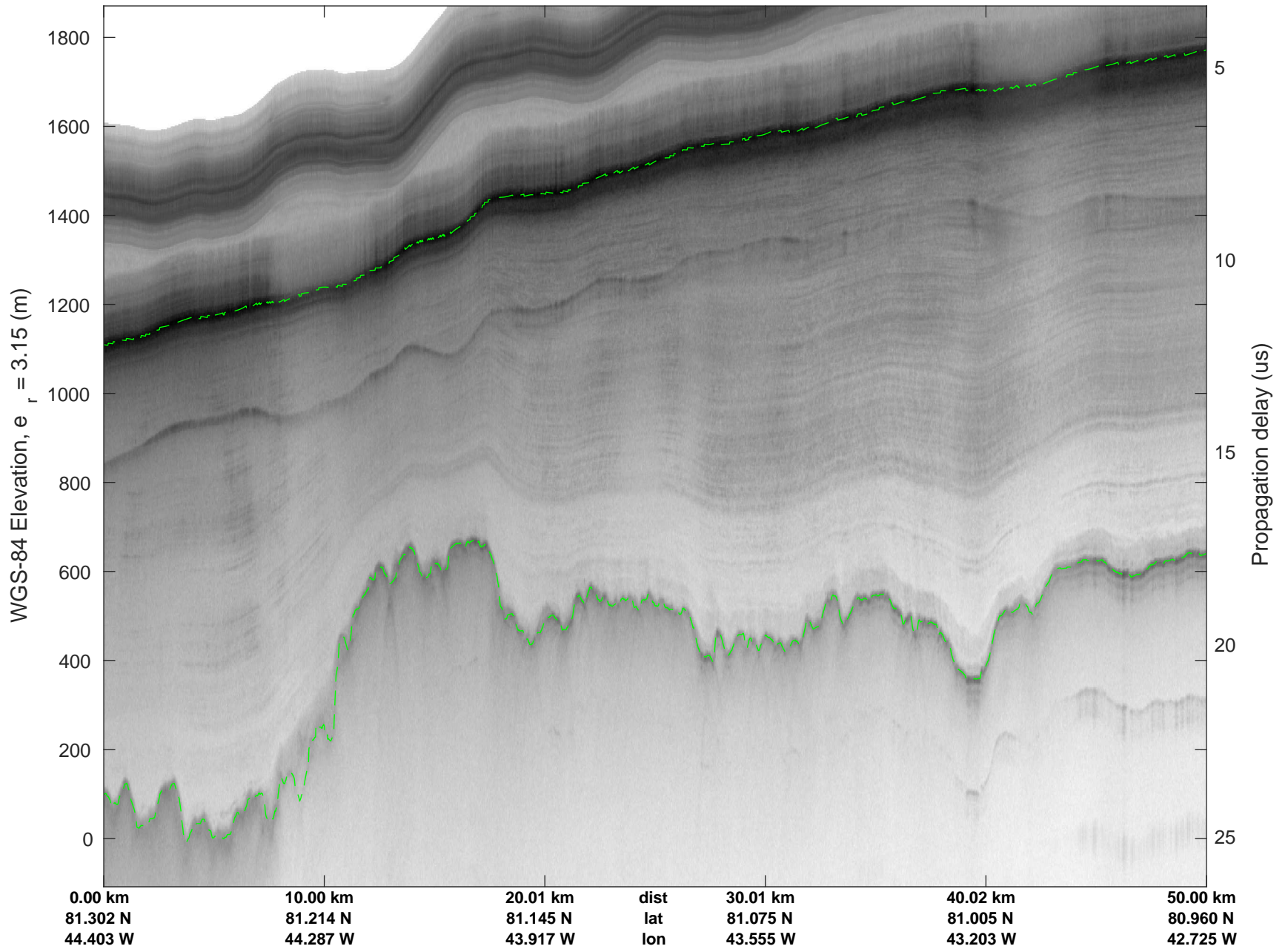
North Glaciers 02 Prime
20170413_01_021
Polar Stereograph 70N/-45E

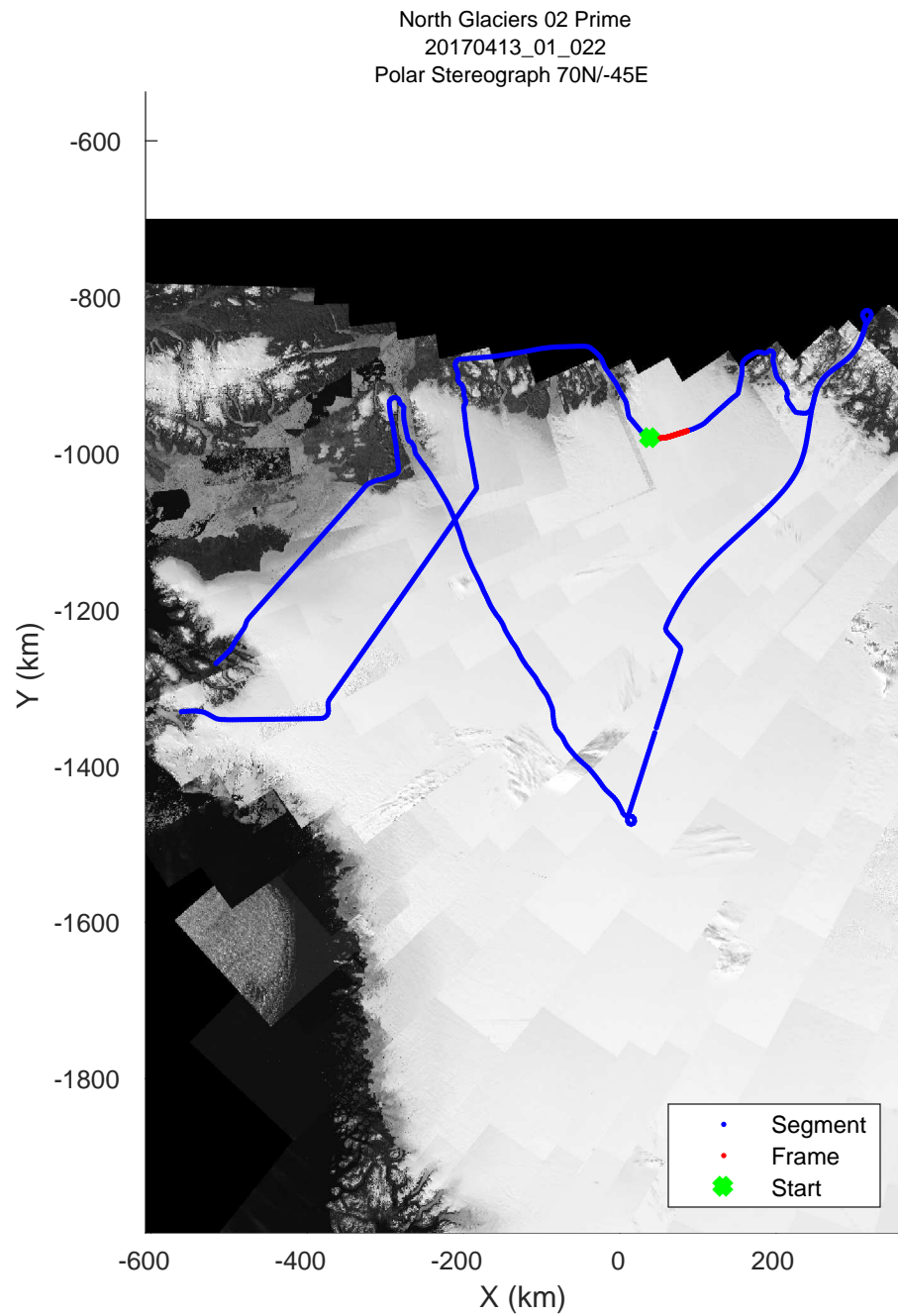
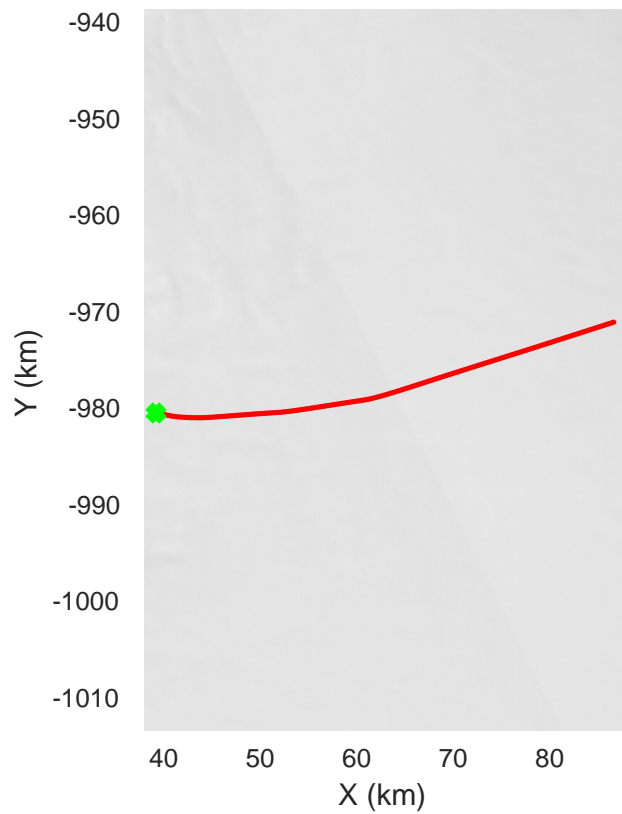
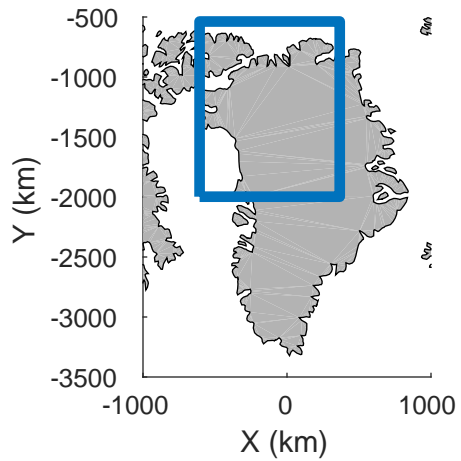


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_021: 13:07:11.4 to 13:13:31.7 GPS

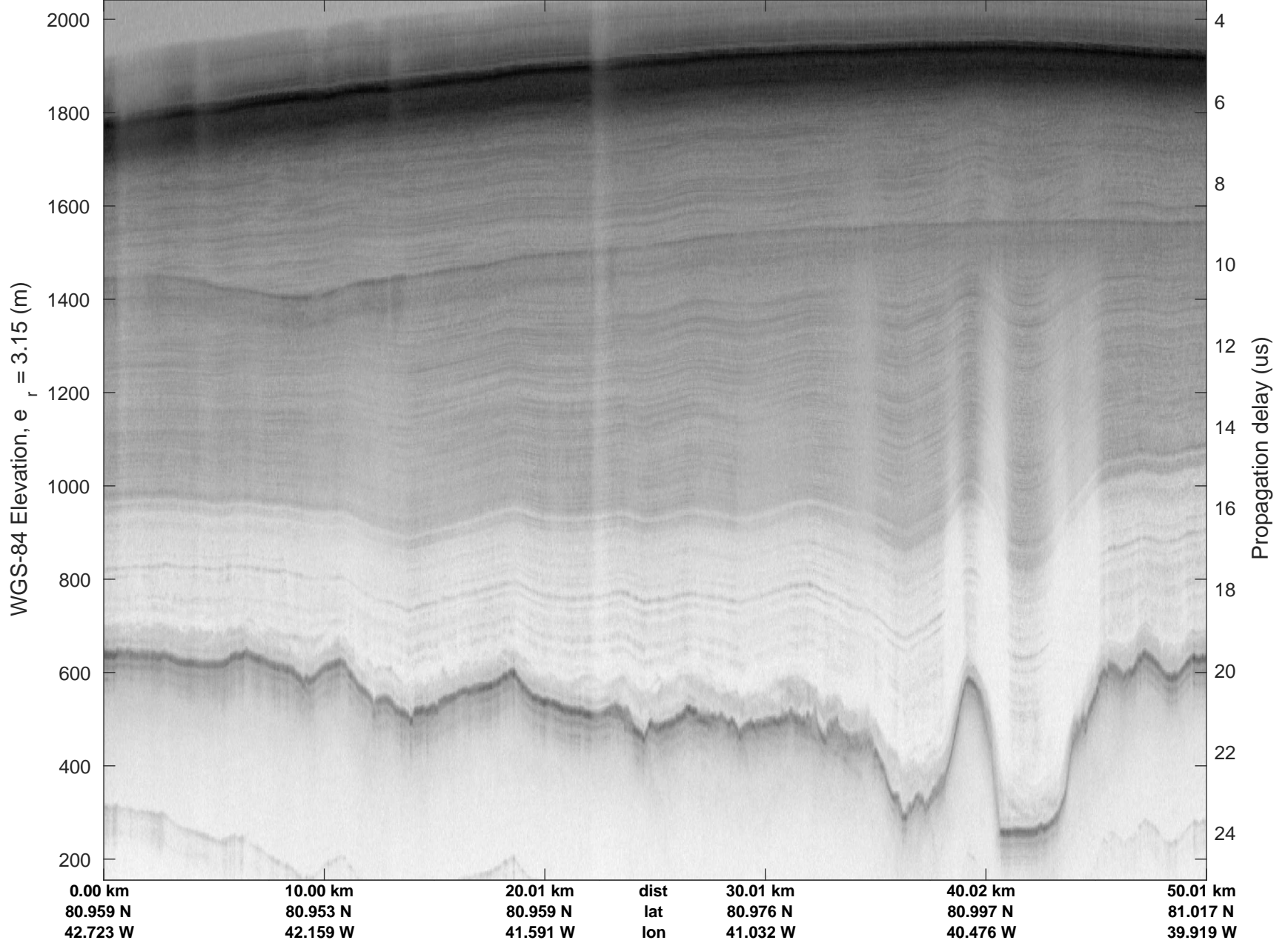


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_021: 13:07:11.4 to 13:13:31.7 GPS

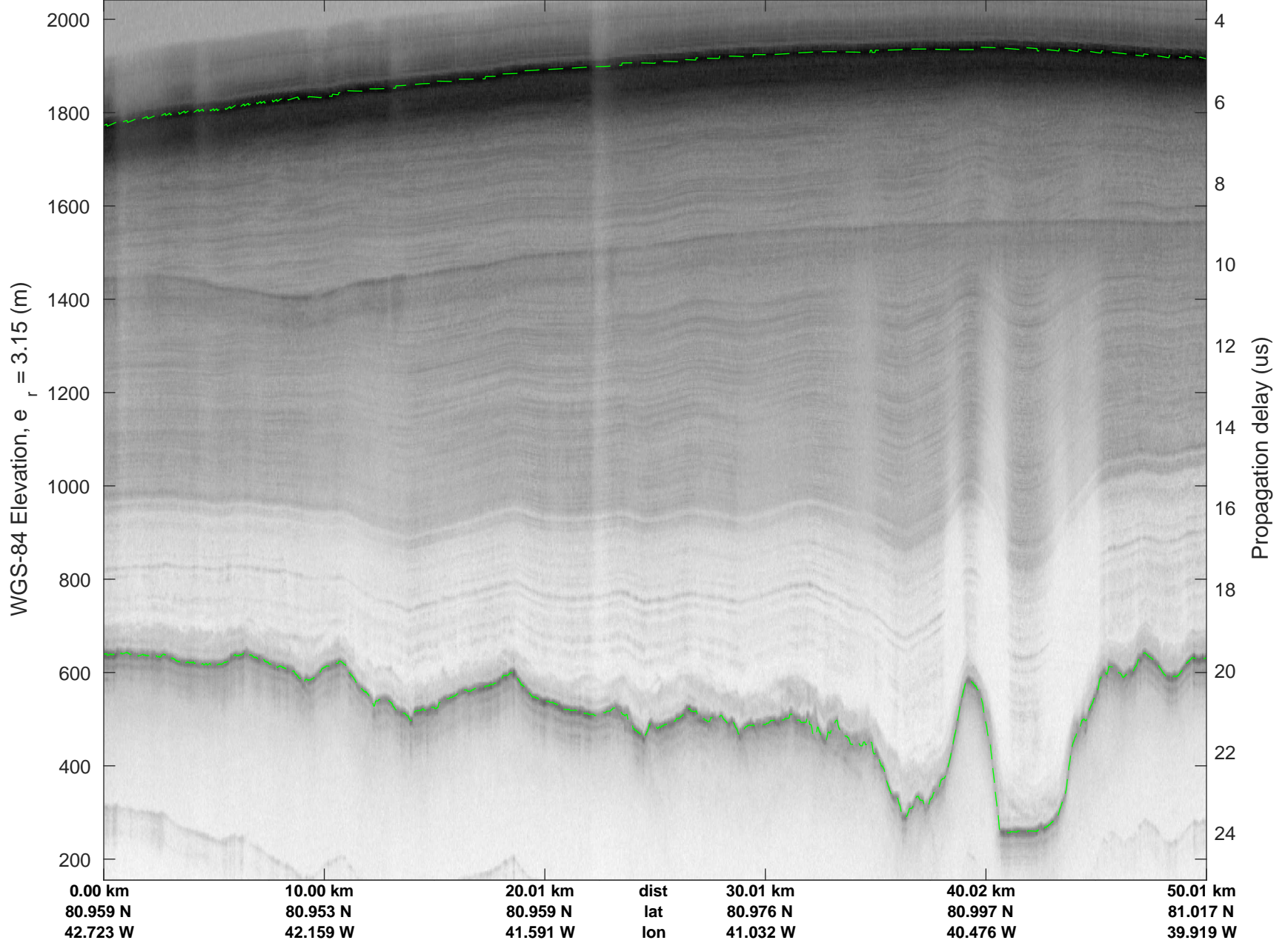


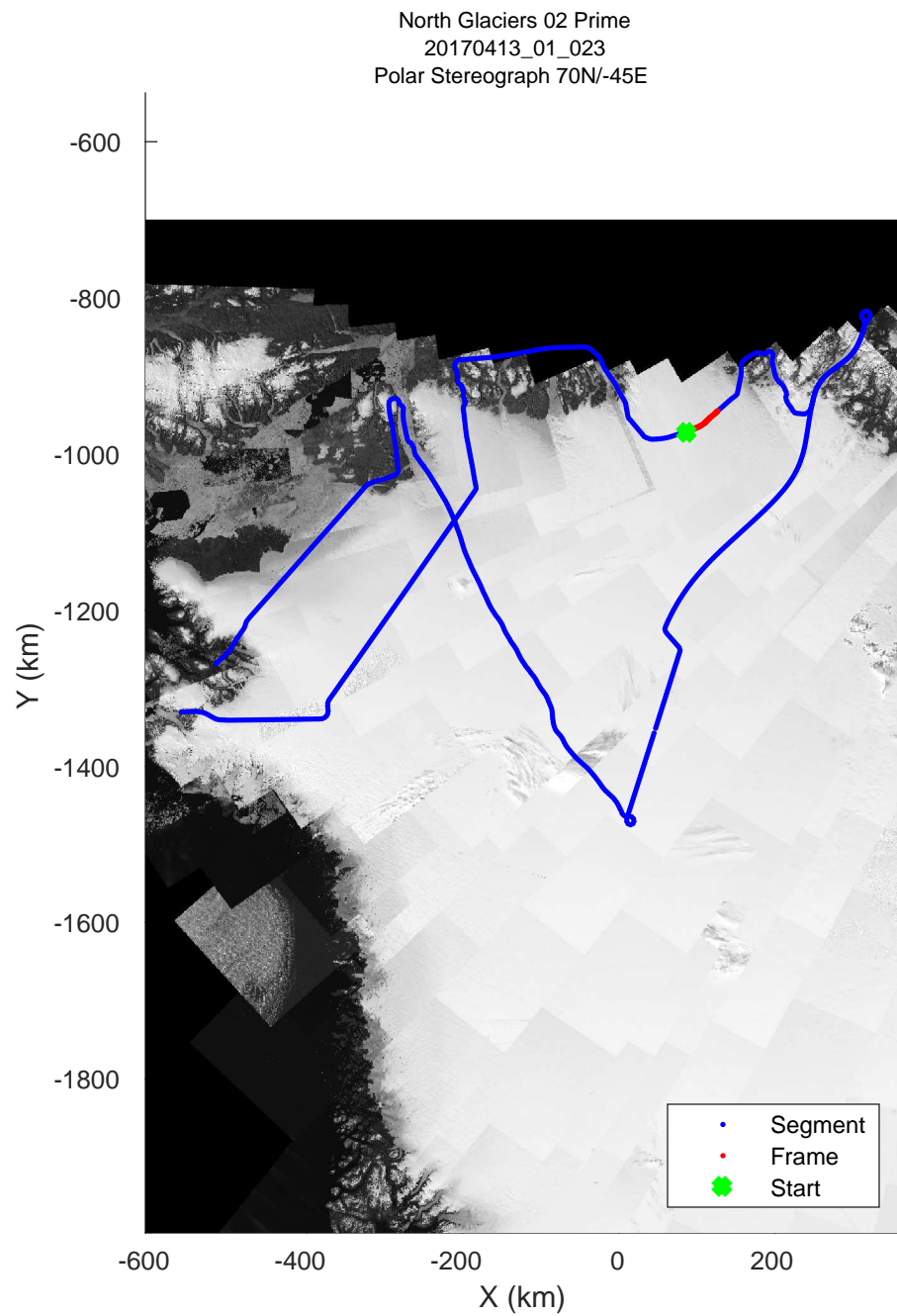
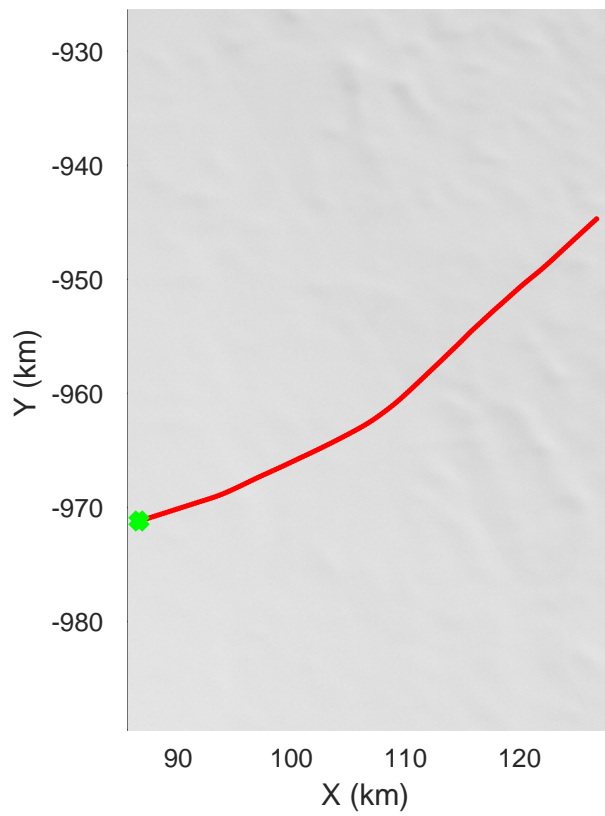
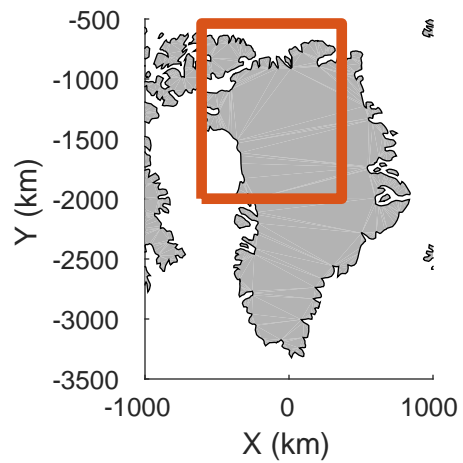


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_022: 13:13:31.9 to 13:19:33.9 GPS

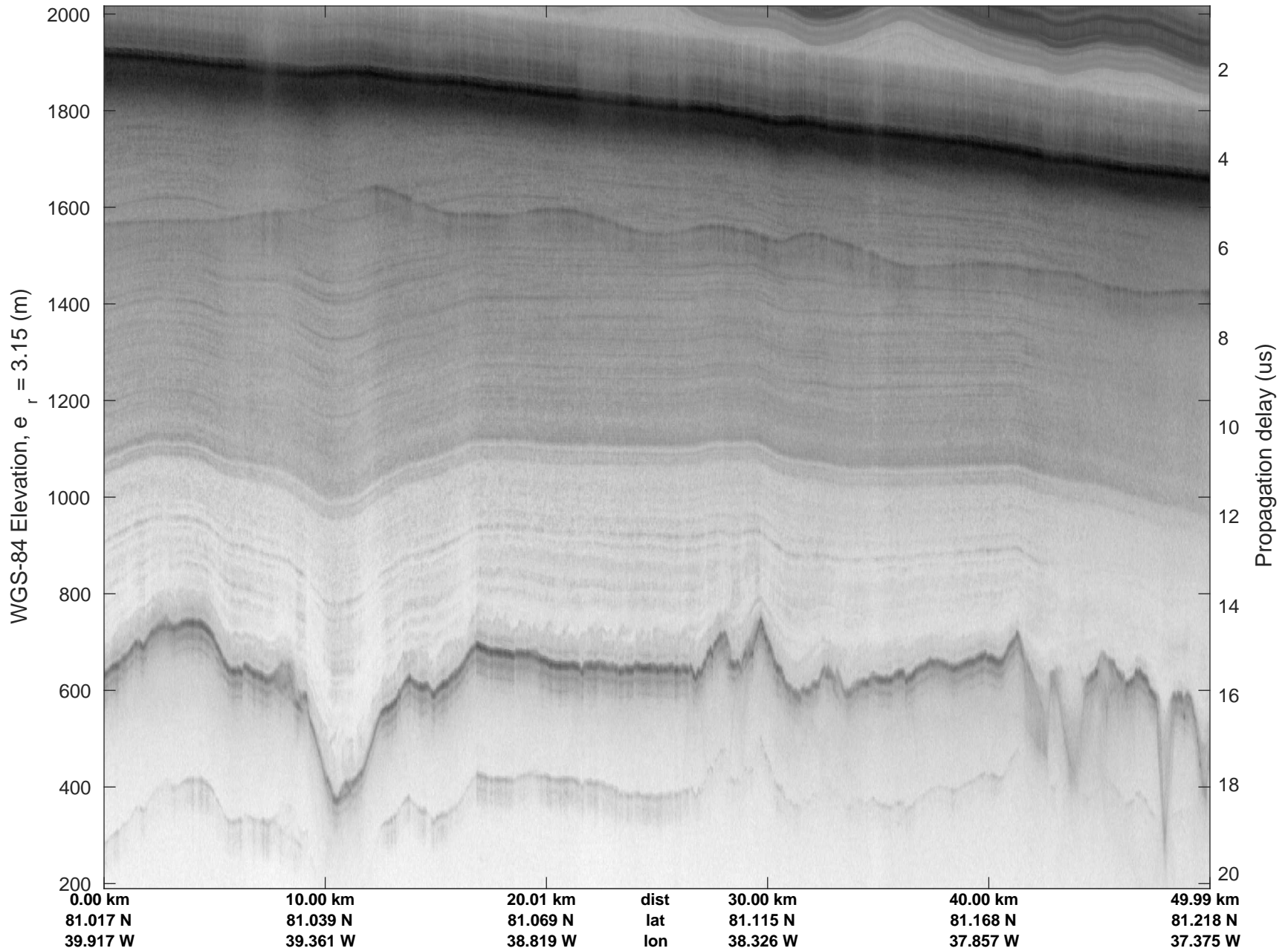


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_022: 13:13:31.9 to 13:19:33.9 GPS

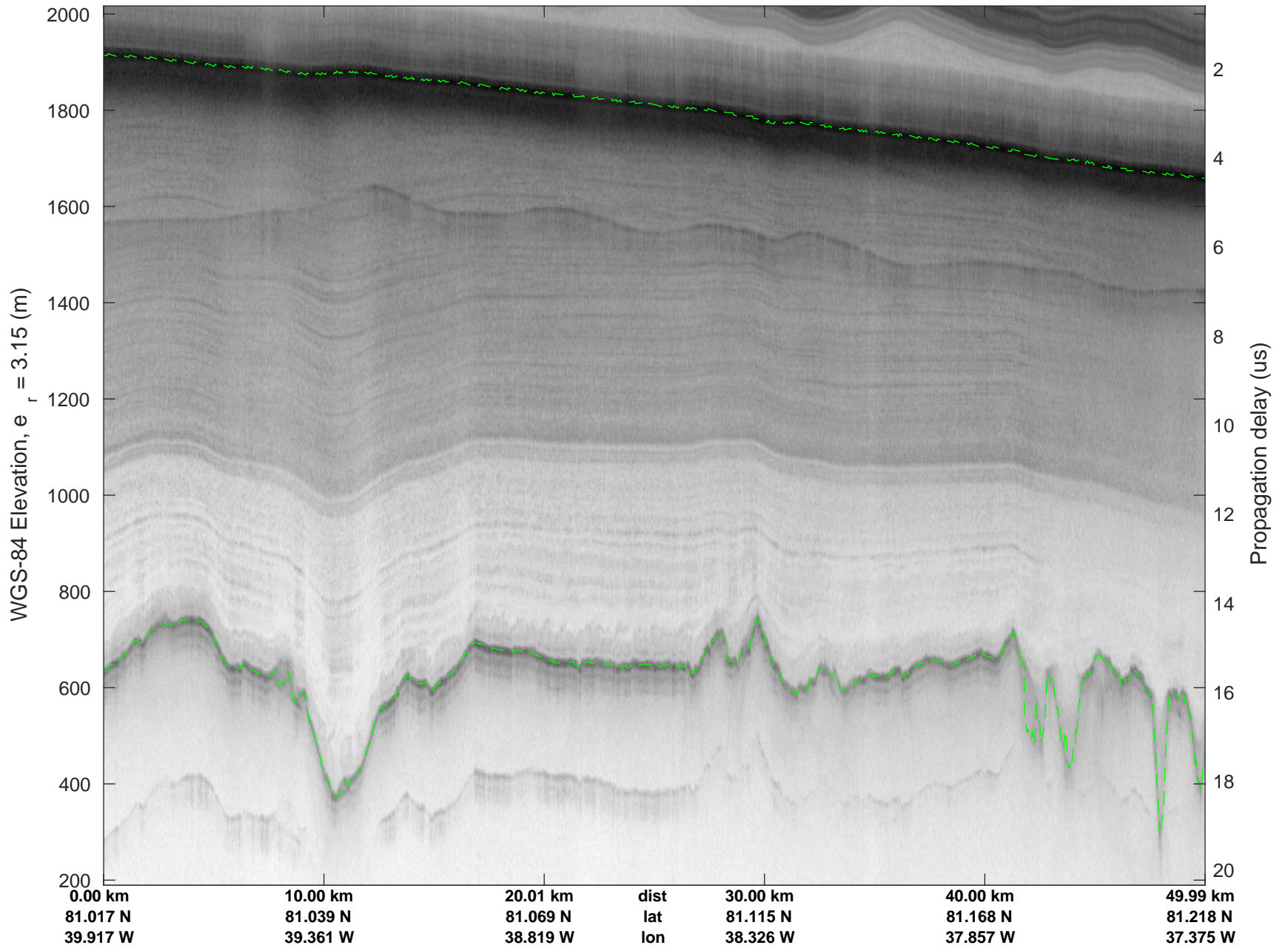


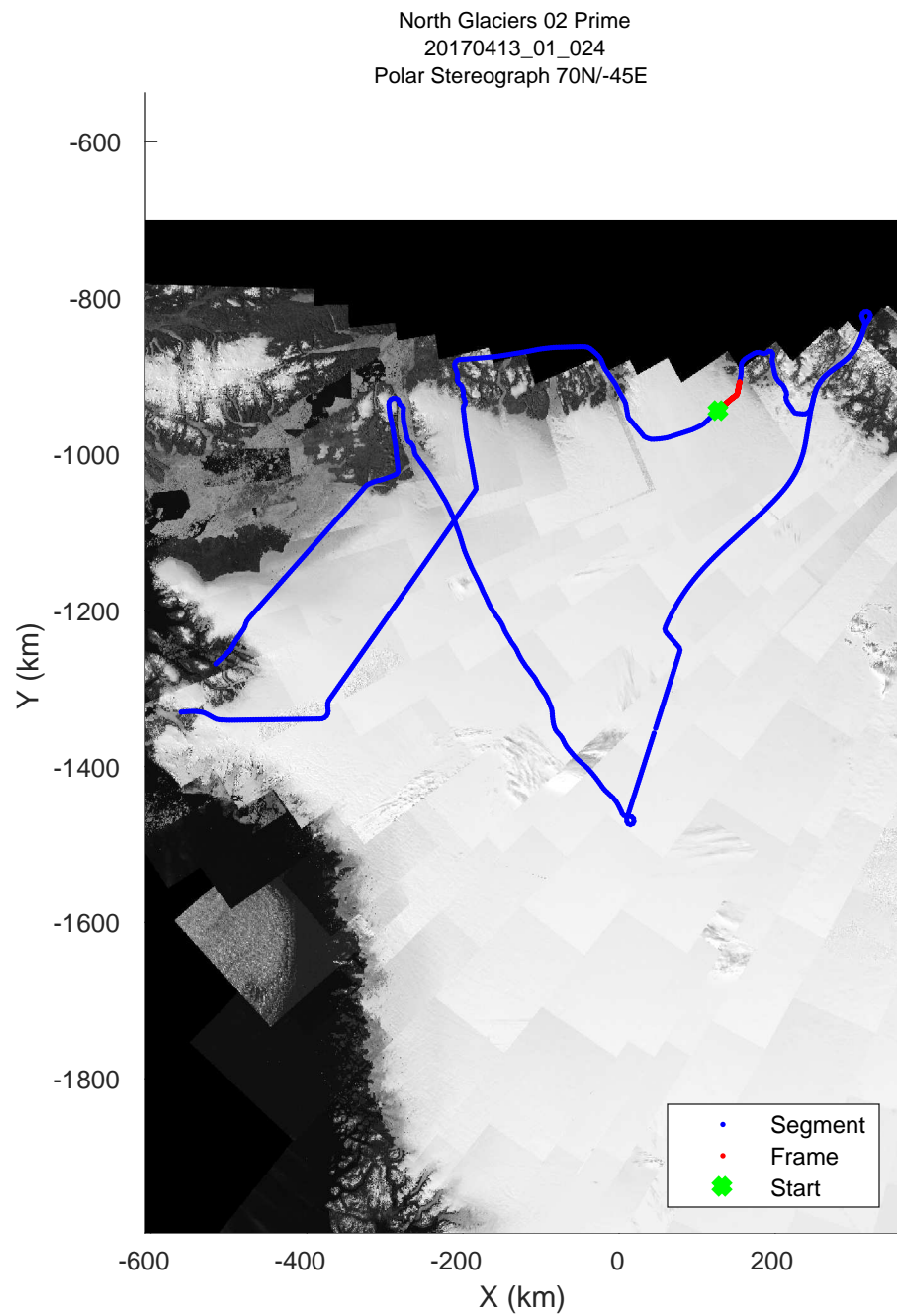
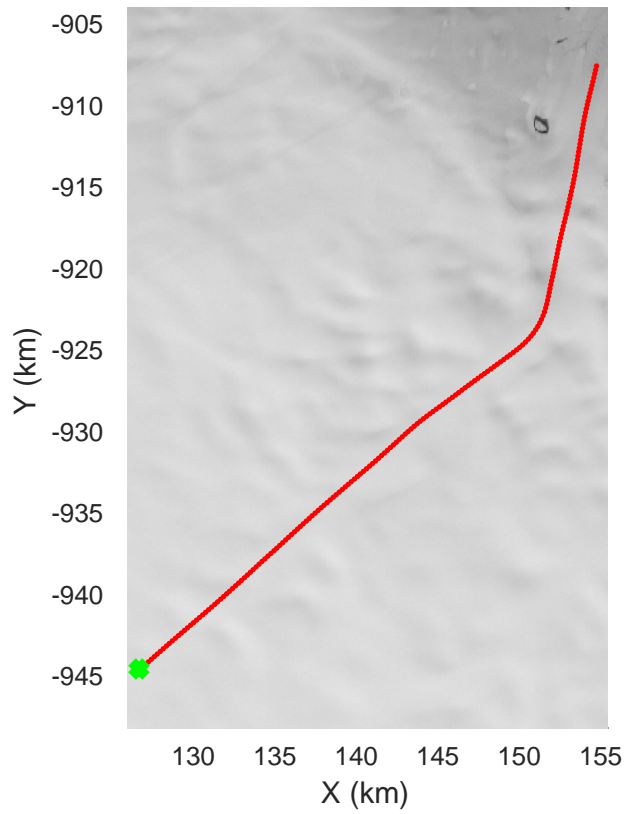
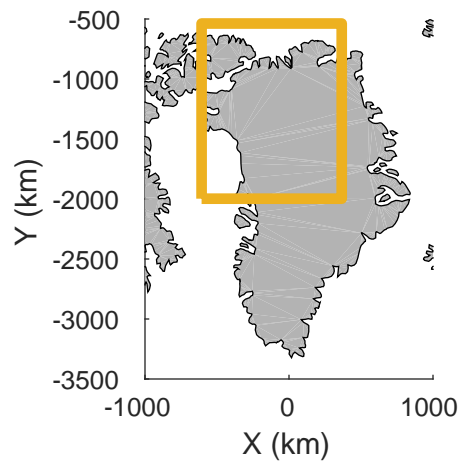


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_023: 13:19:34.1 to 13:26:05.0 GPS

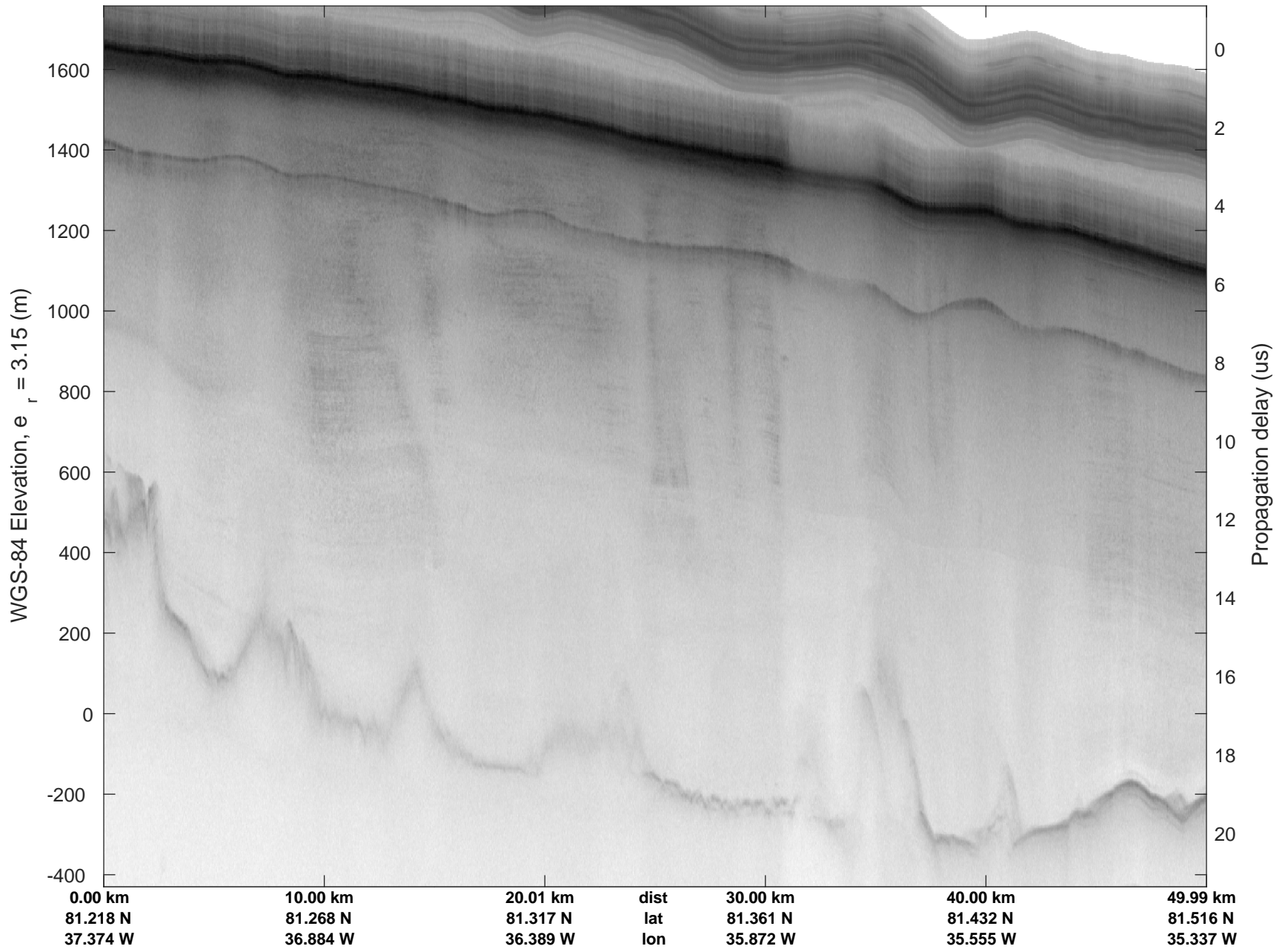


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_023: 13:19:34.1 to 13:26:05.0 GPS

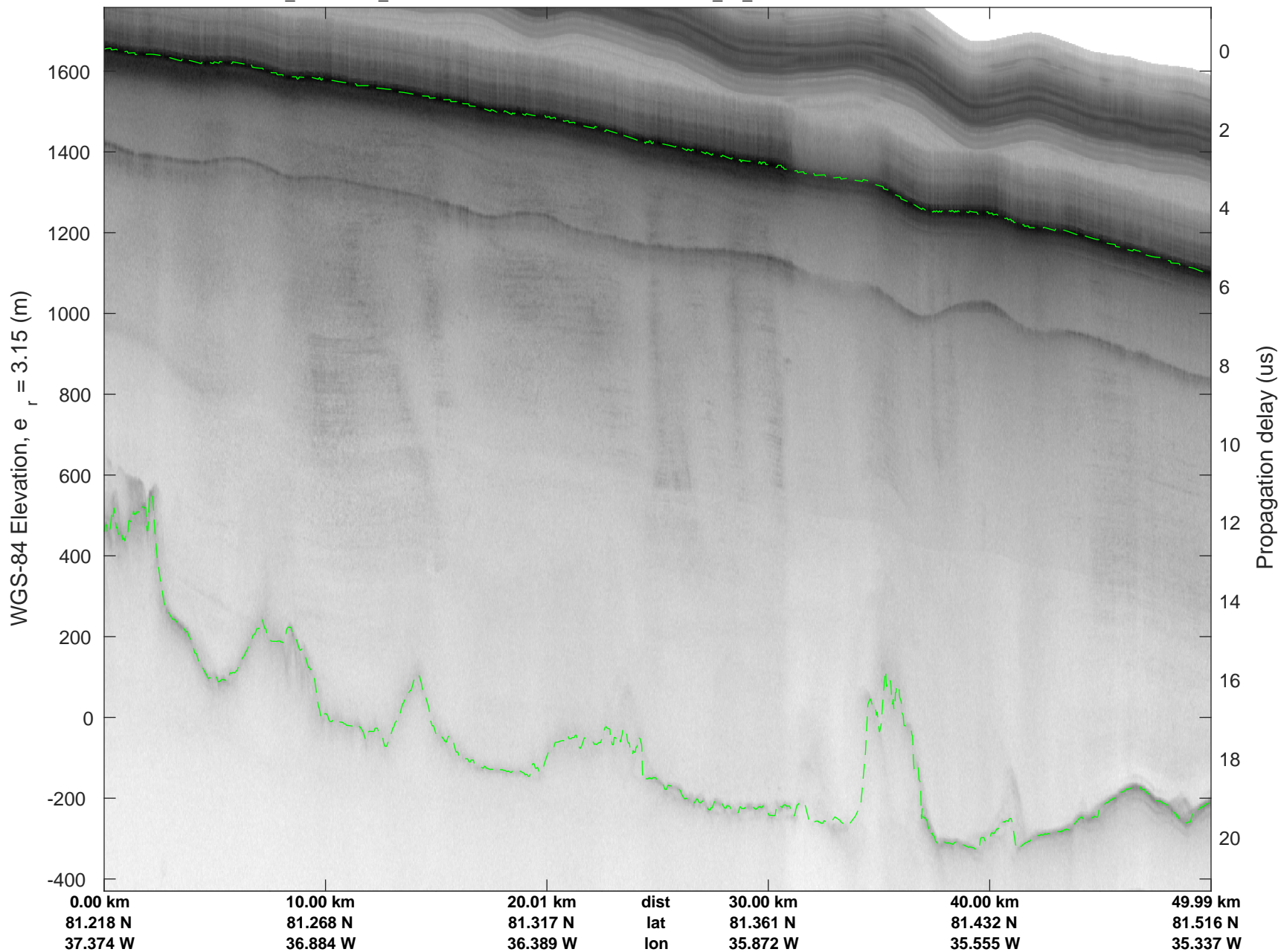


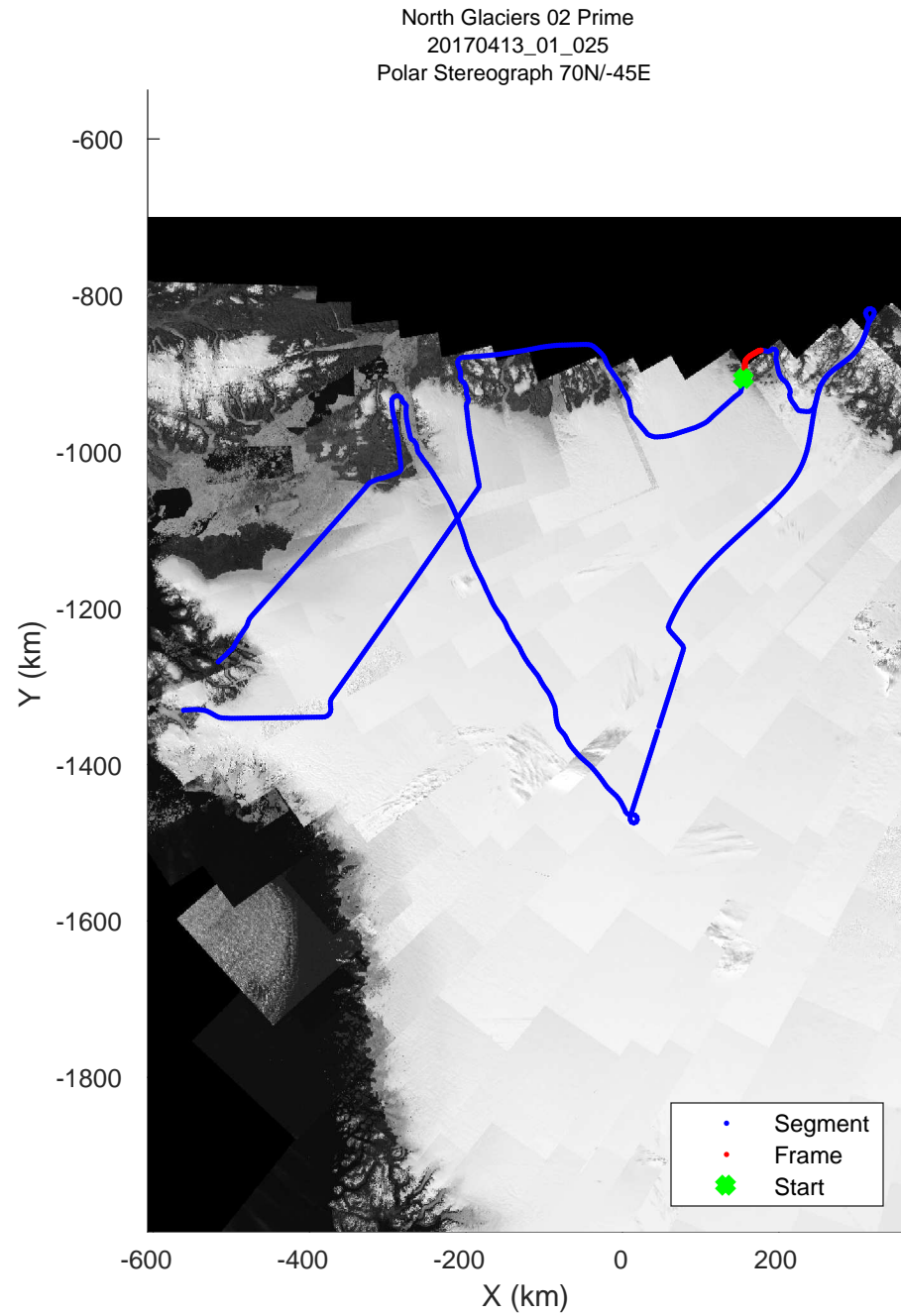
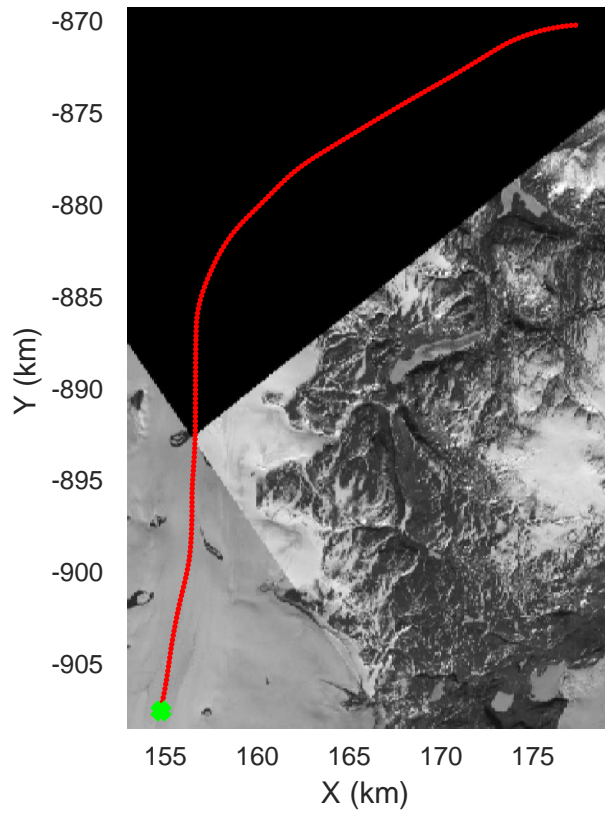
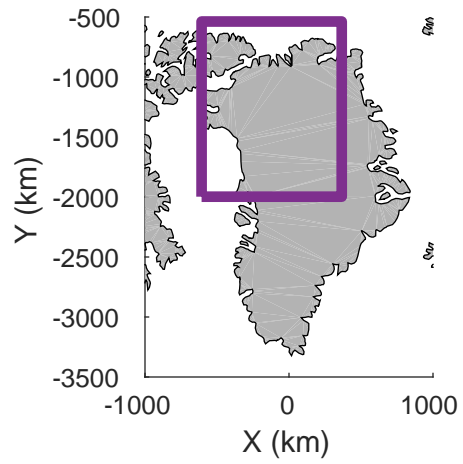


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_024: 13:26:05.2 to 13:32:36.6 GPS

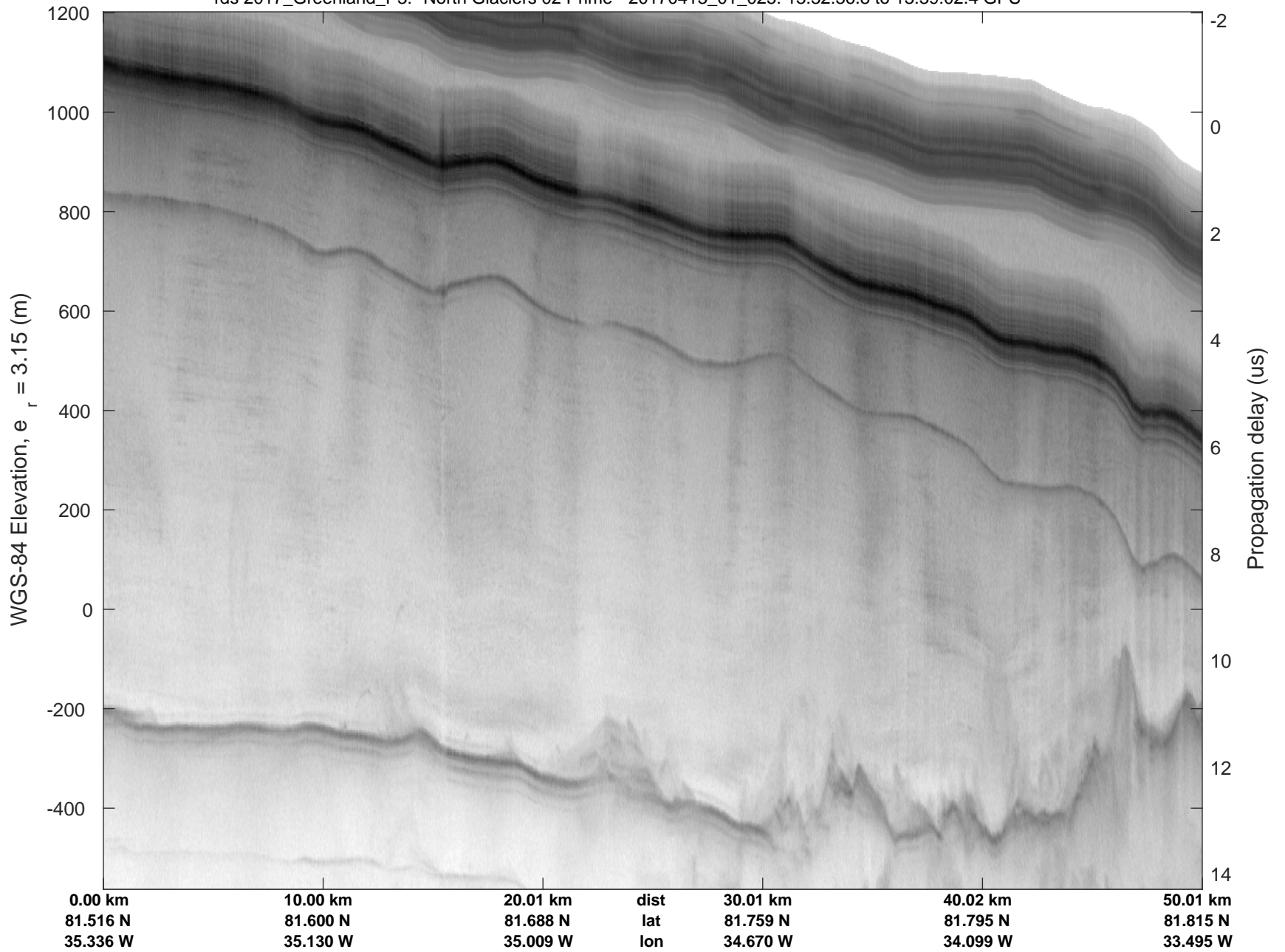


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_024: 13:26:05.2 to 13:32:36.6 GPS

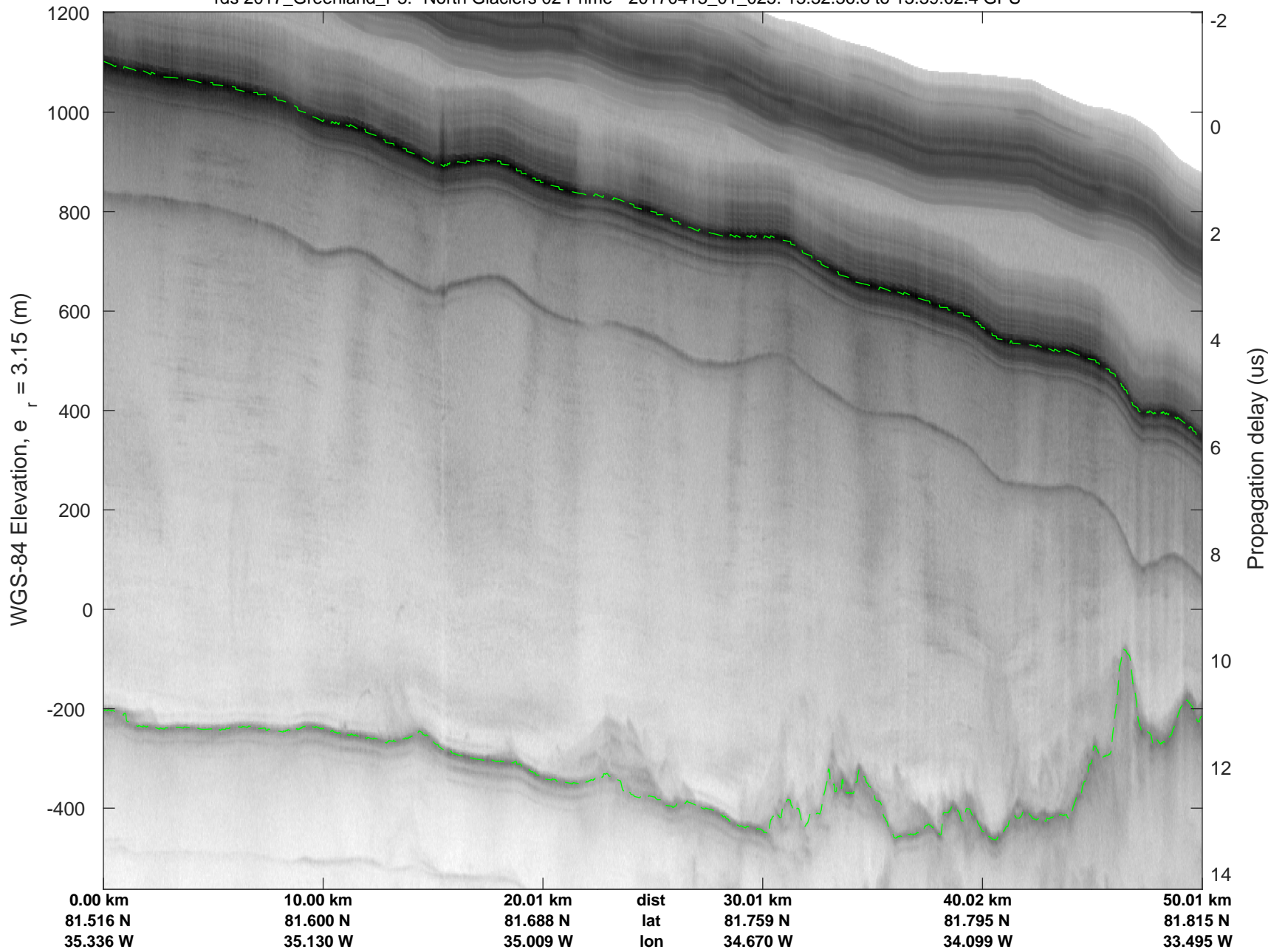


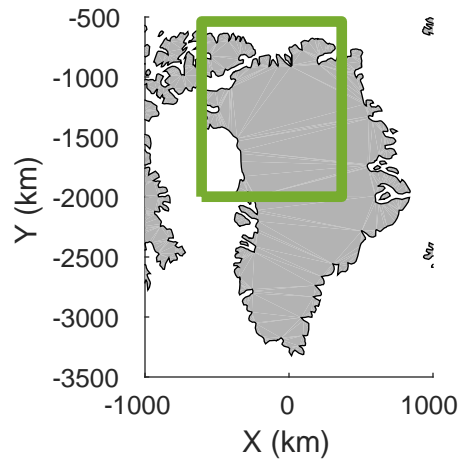


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_025: 13:32:36.8 to 13:39:02.4 GPS

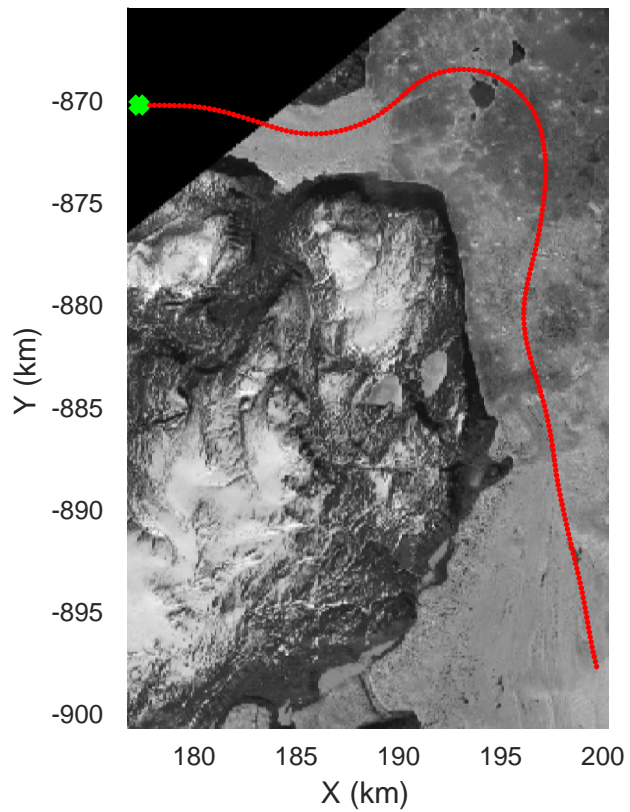
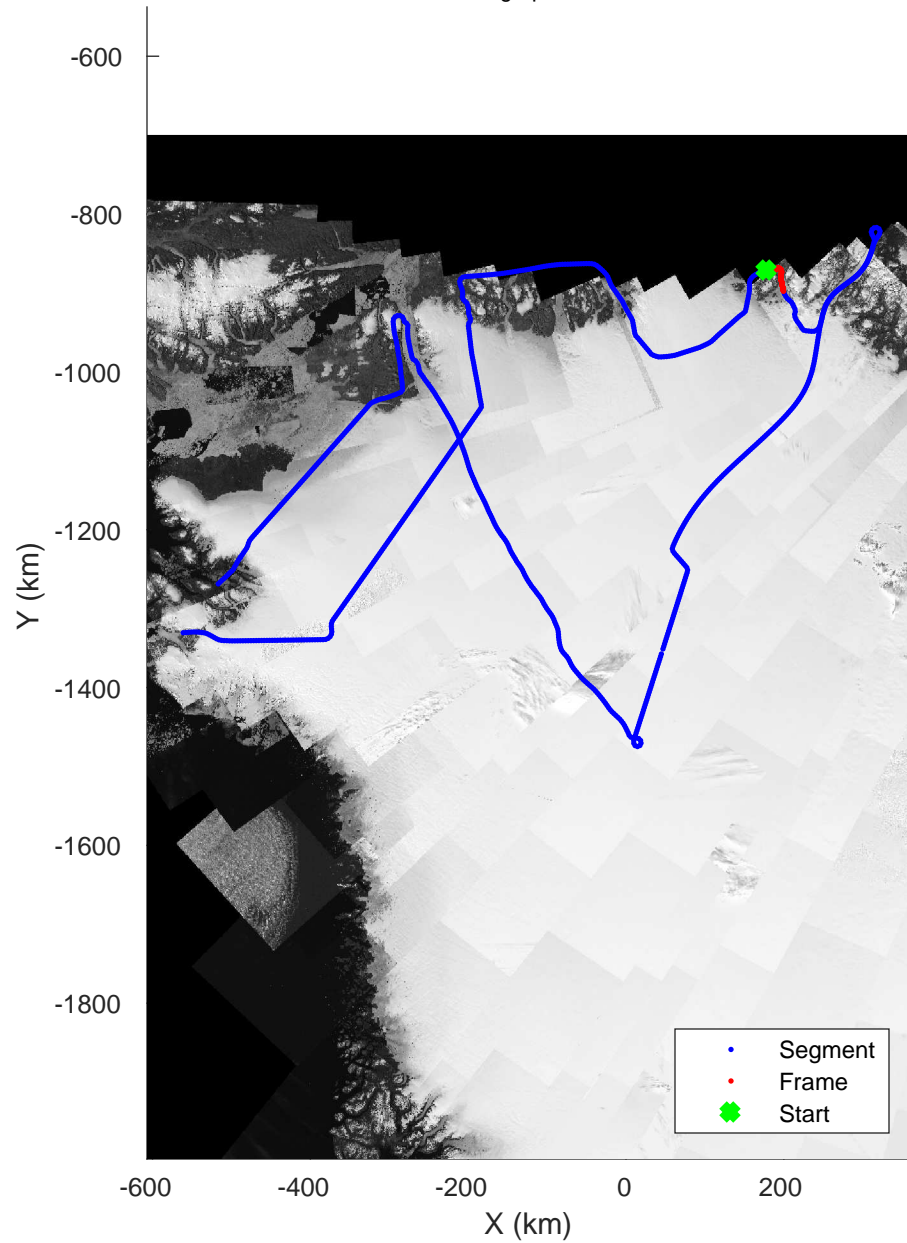


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_025: 13:32:36.8 to 13:39:02.4 GPS

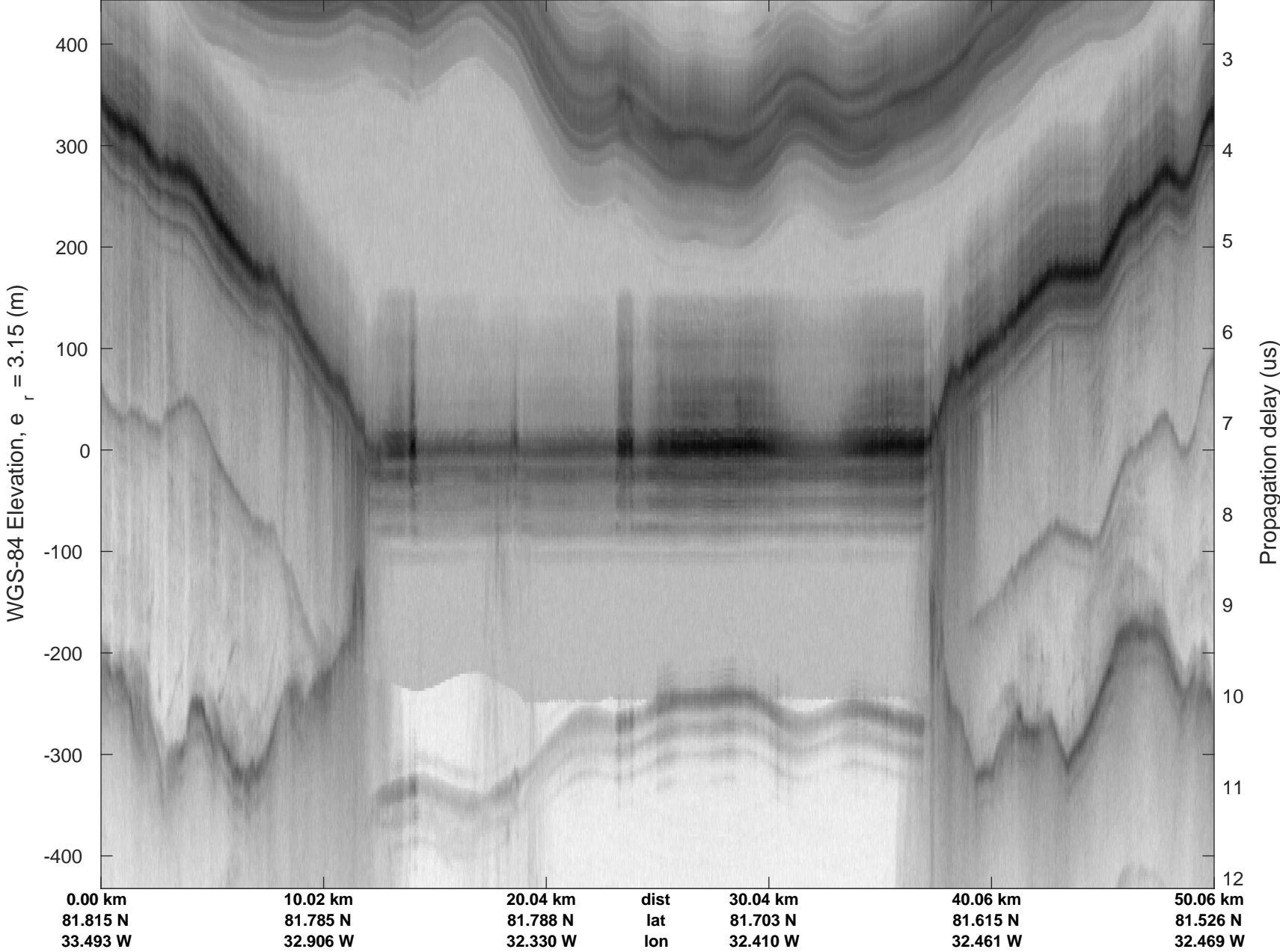




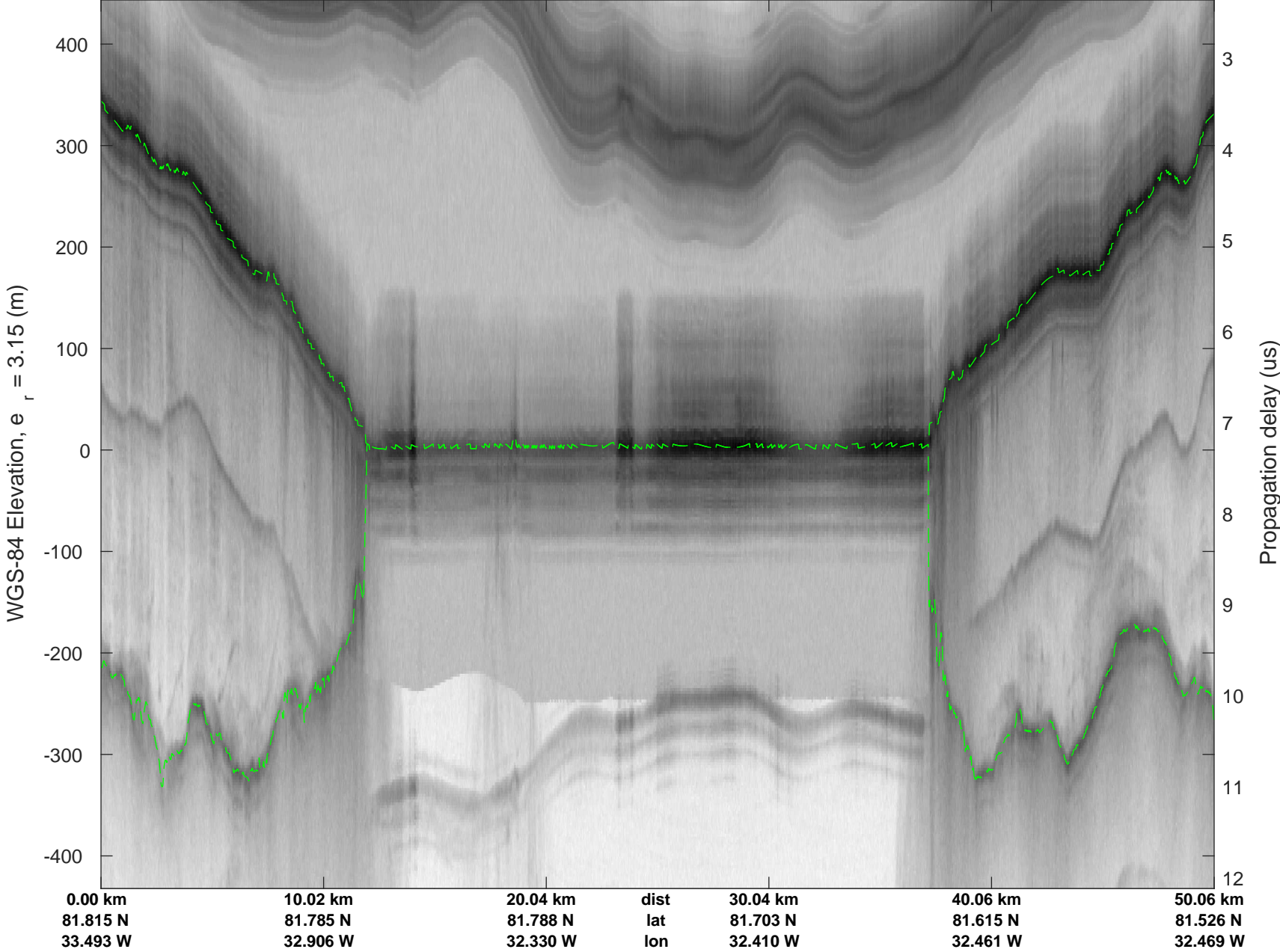
North Glaciers 02 Prime
20170413_01_026
Polar Stereograph 70N/-45E

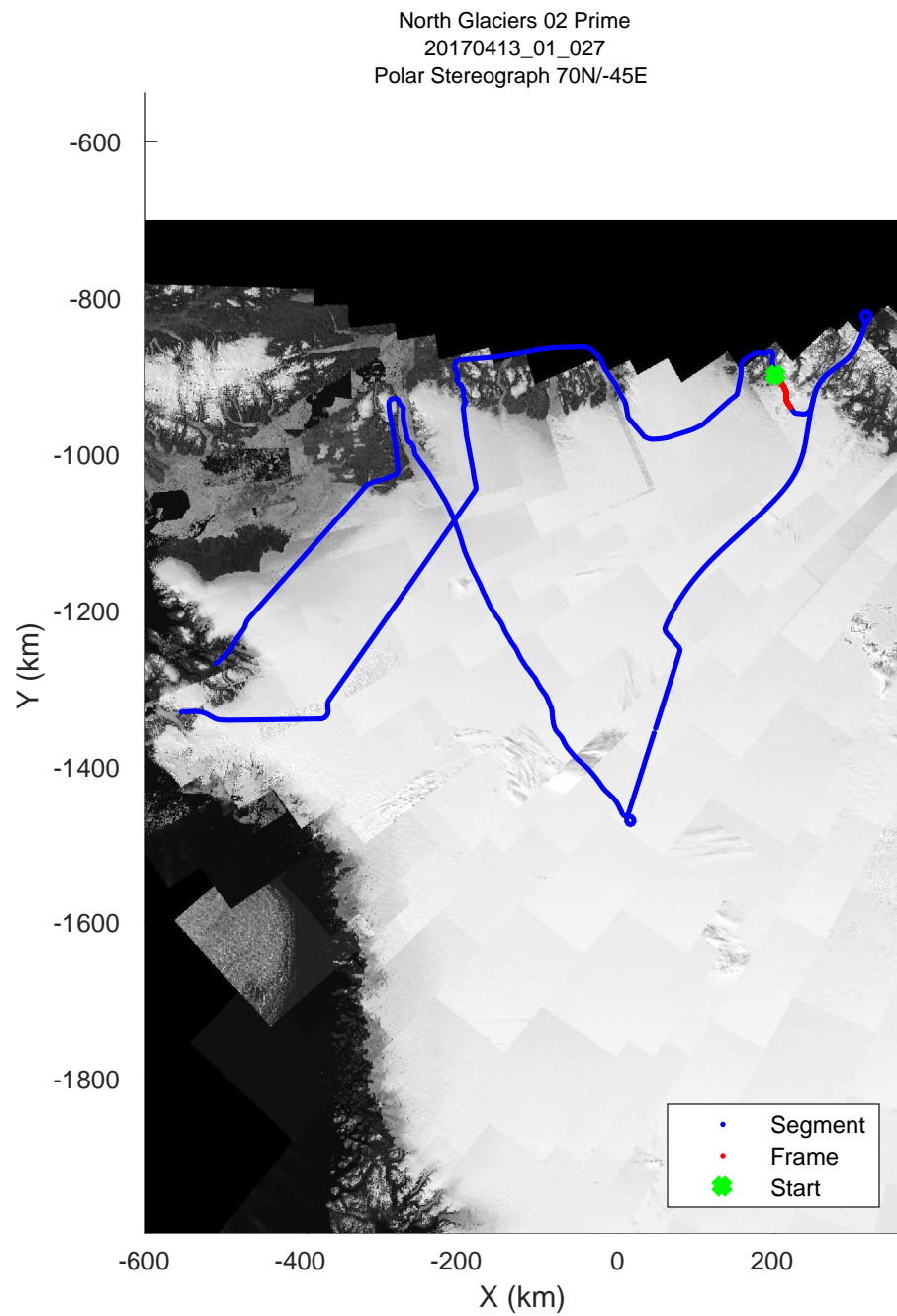
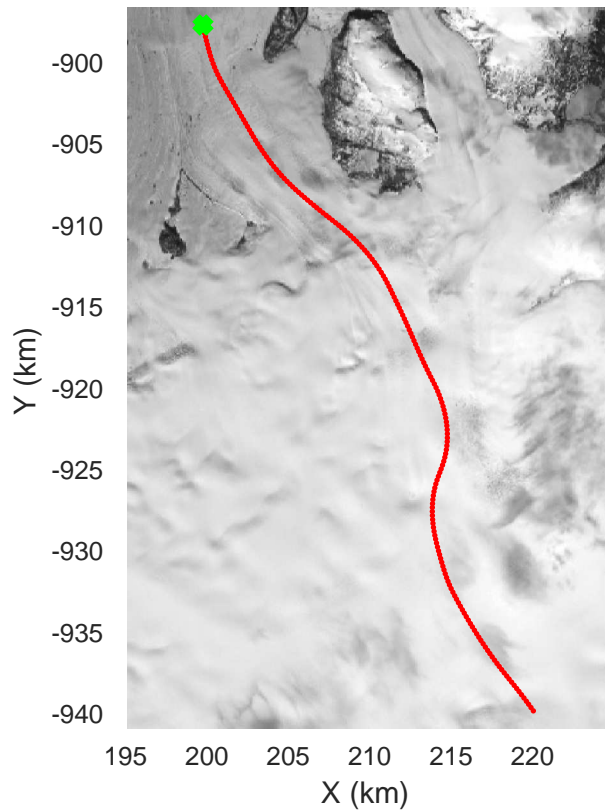
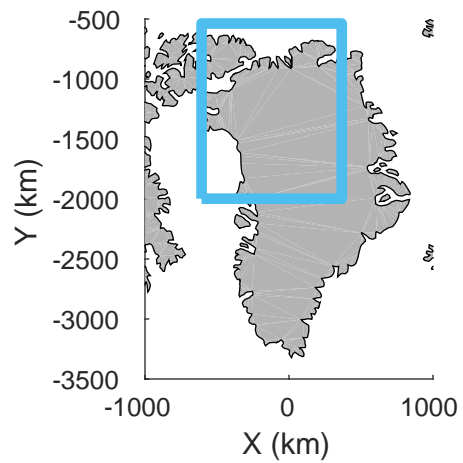


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_026: 13:39:02.6 to 13:45:43.3 GPS

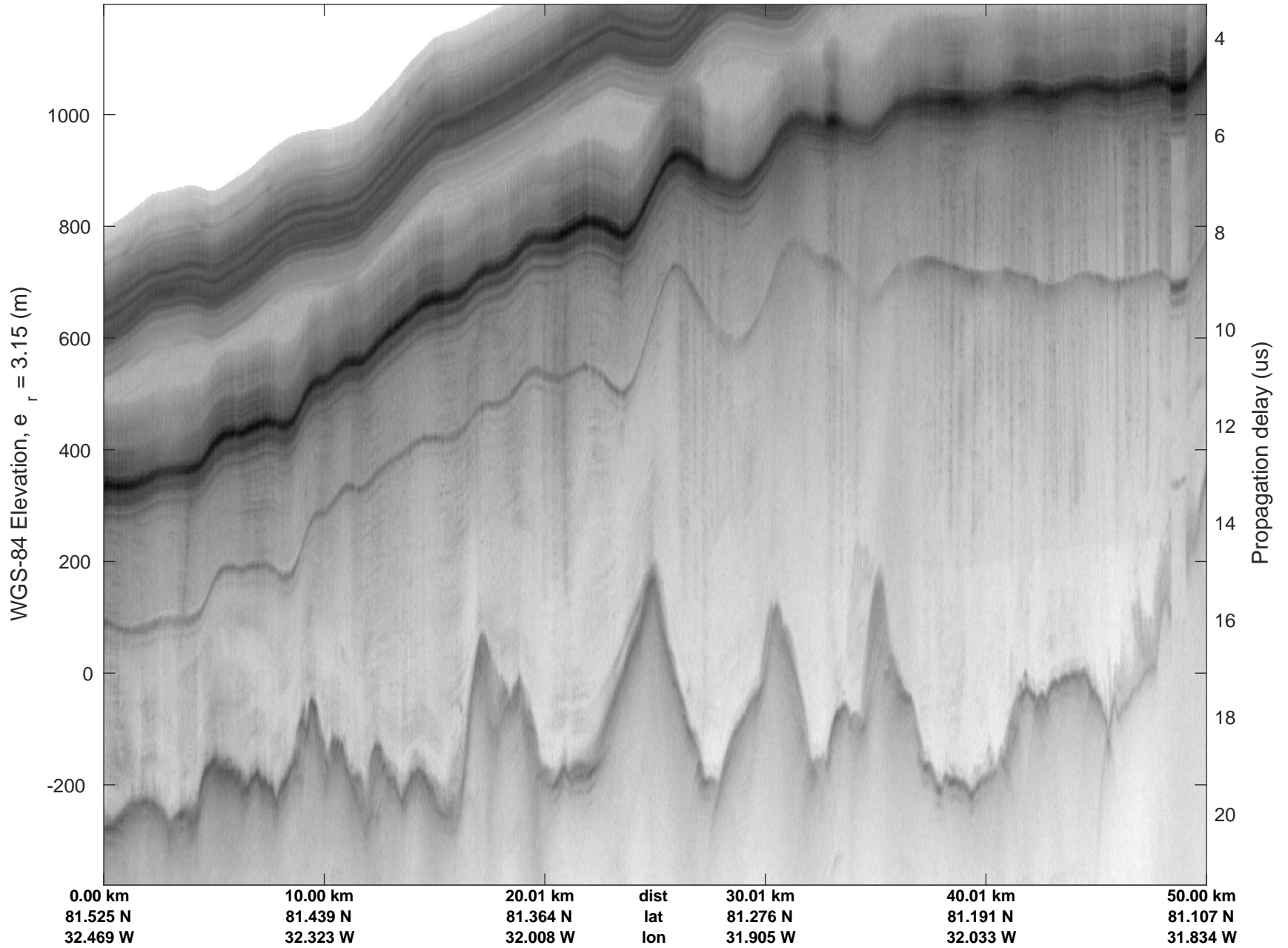


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_026: 13:39:02.6 to 13:45:43.3 GPS

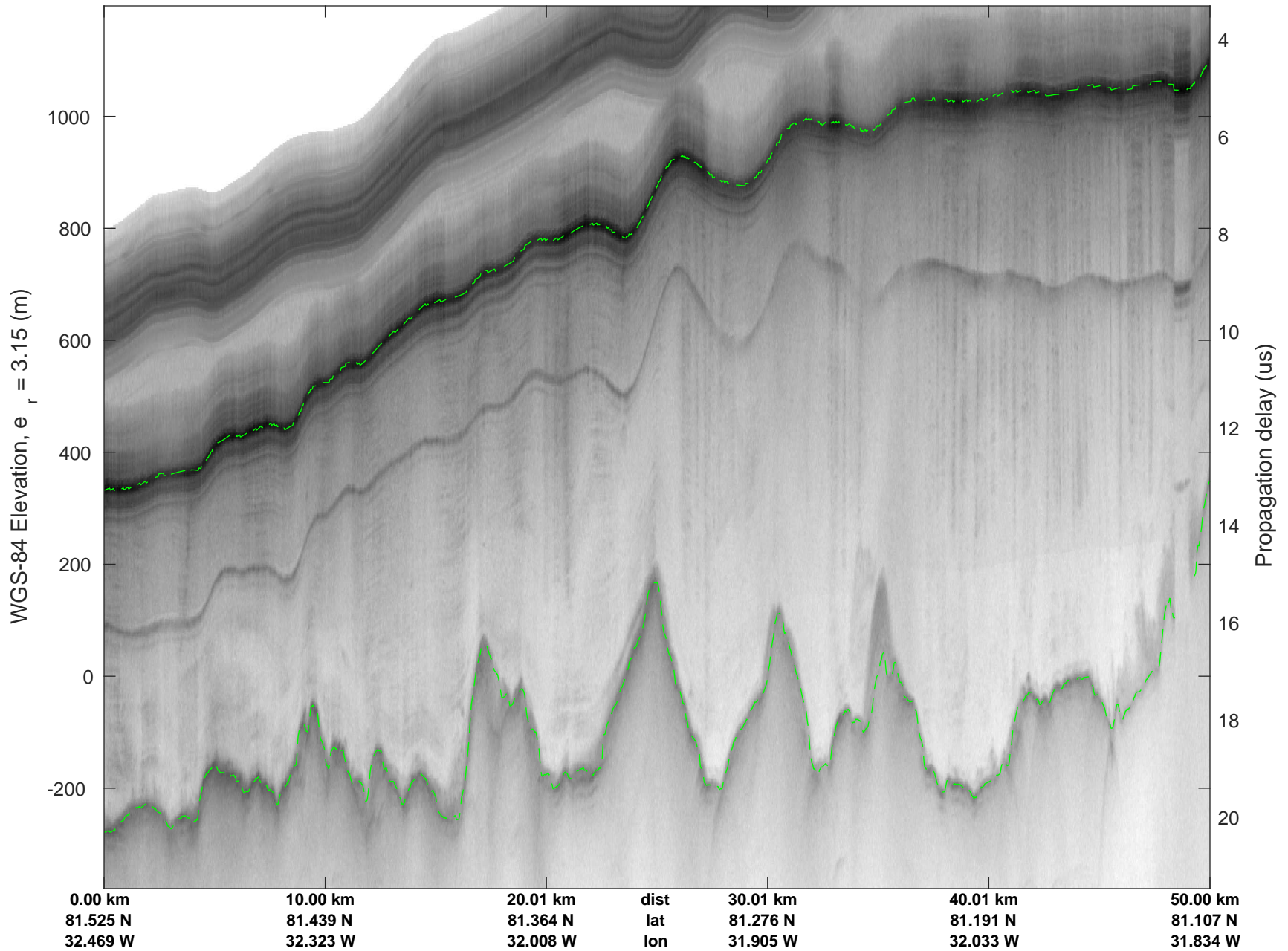


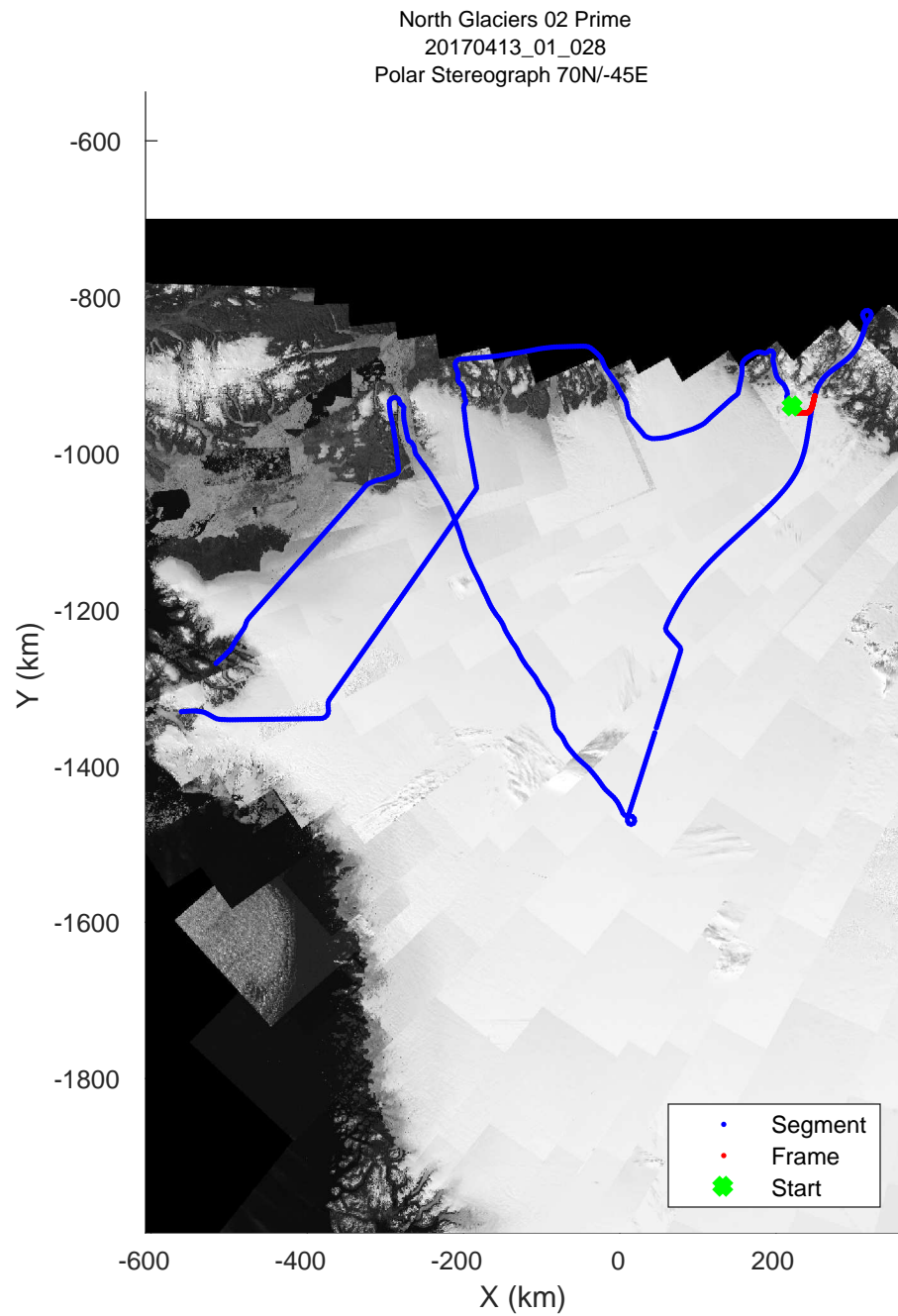
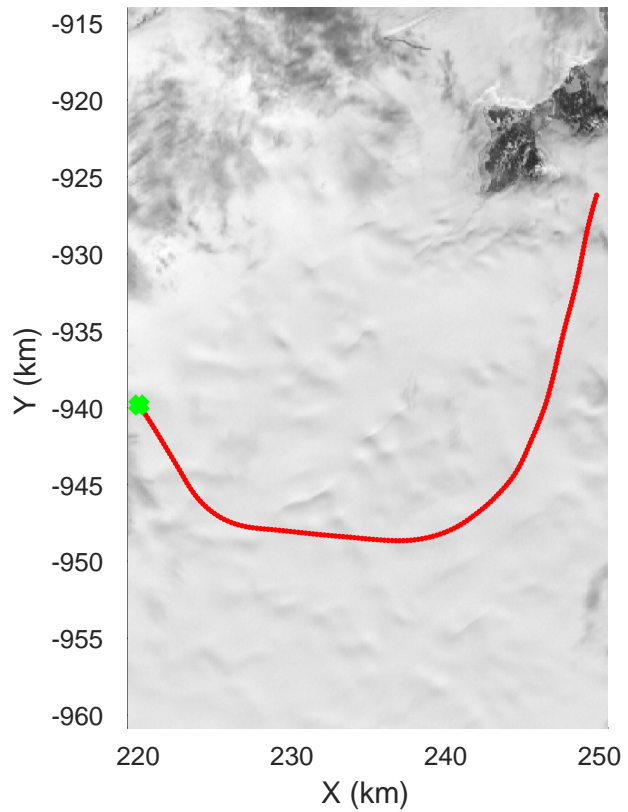
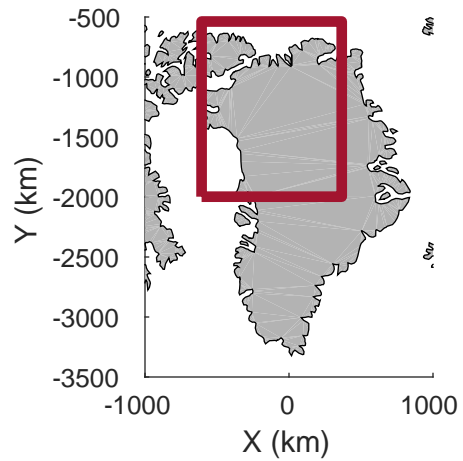


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_027: 13:45:43.5 to 13:52:06.6 GPS

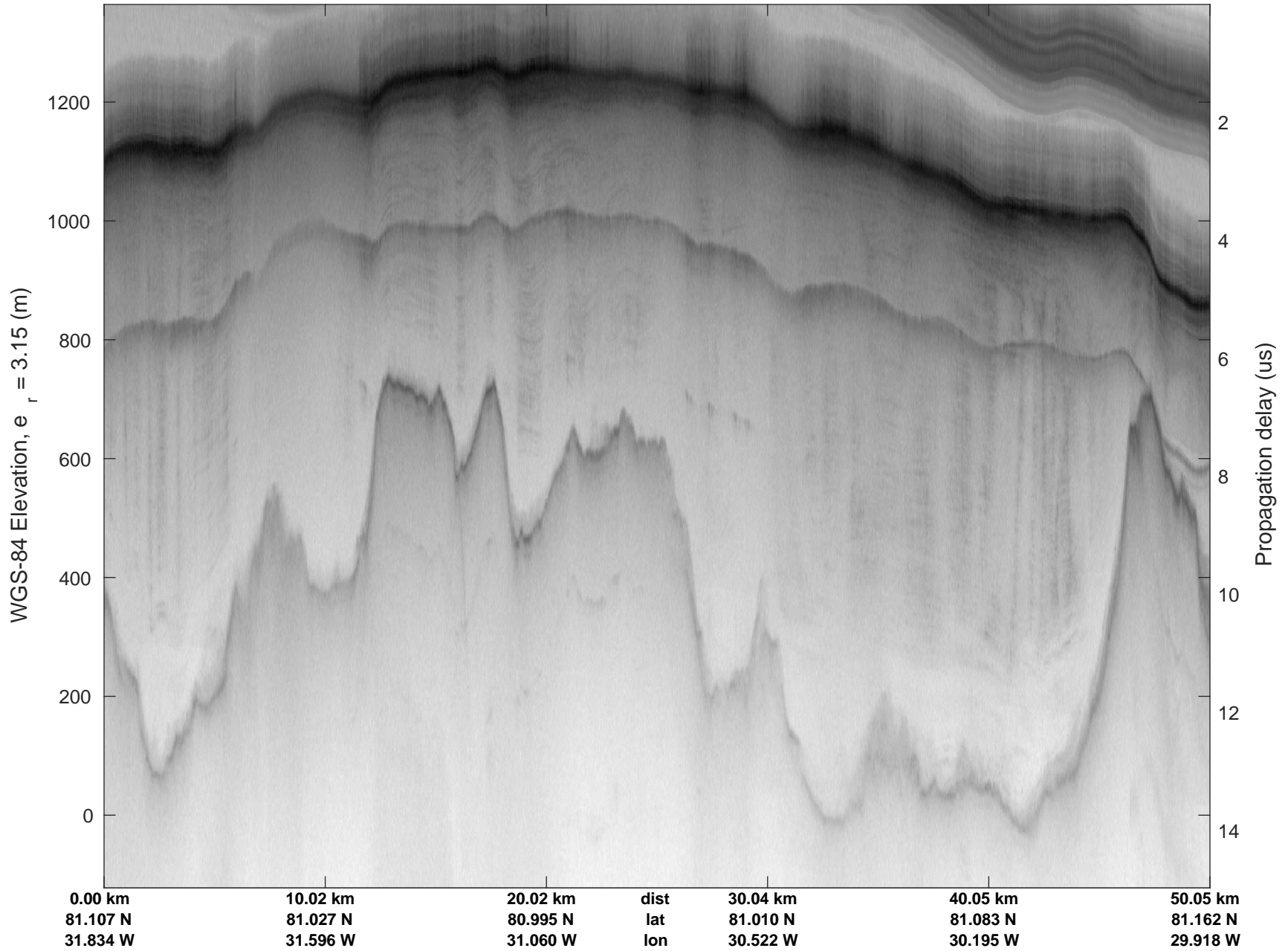


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_027: 13:45:43.5 to 13:52:06.6 GPS

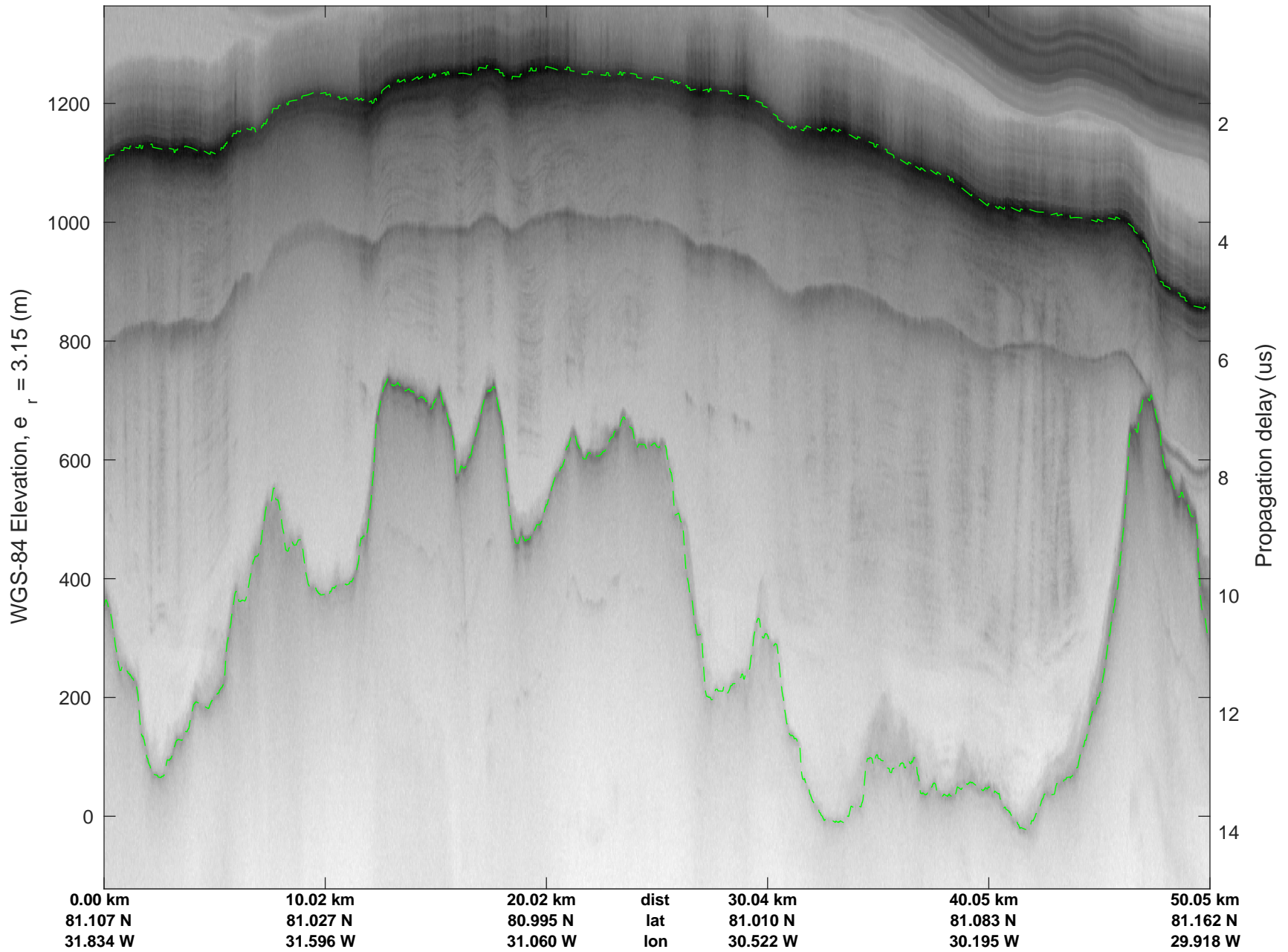


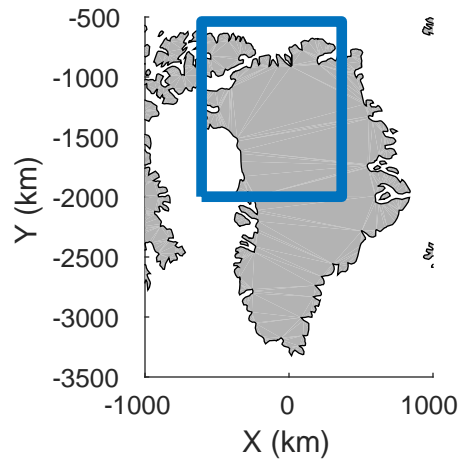


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_028: 13:52:06.9 to 13:58:32.4 GPS

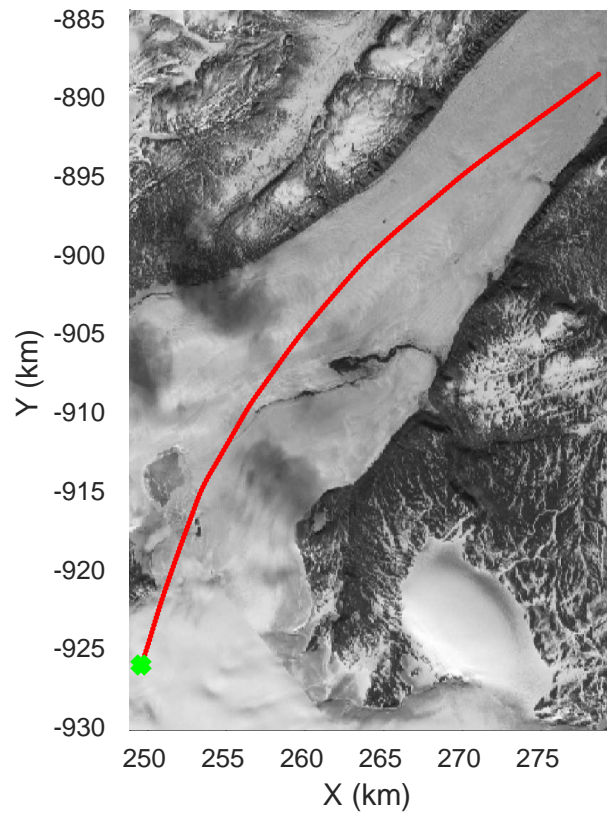
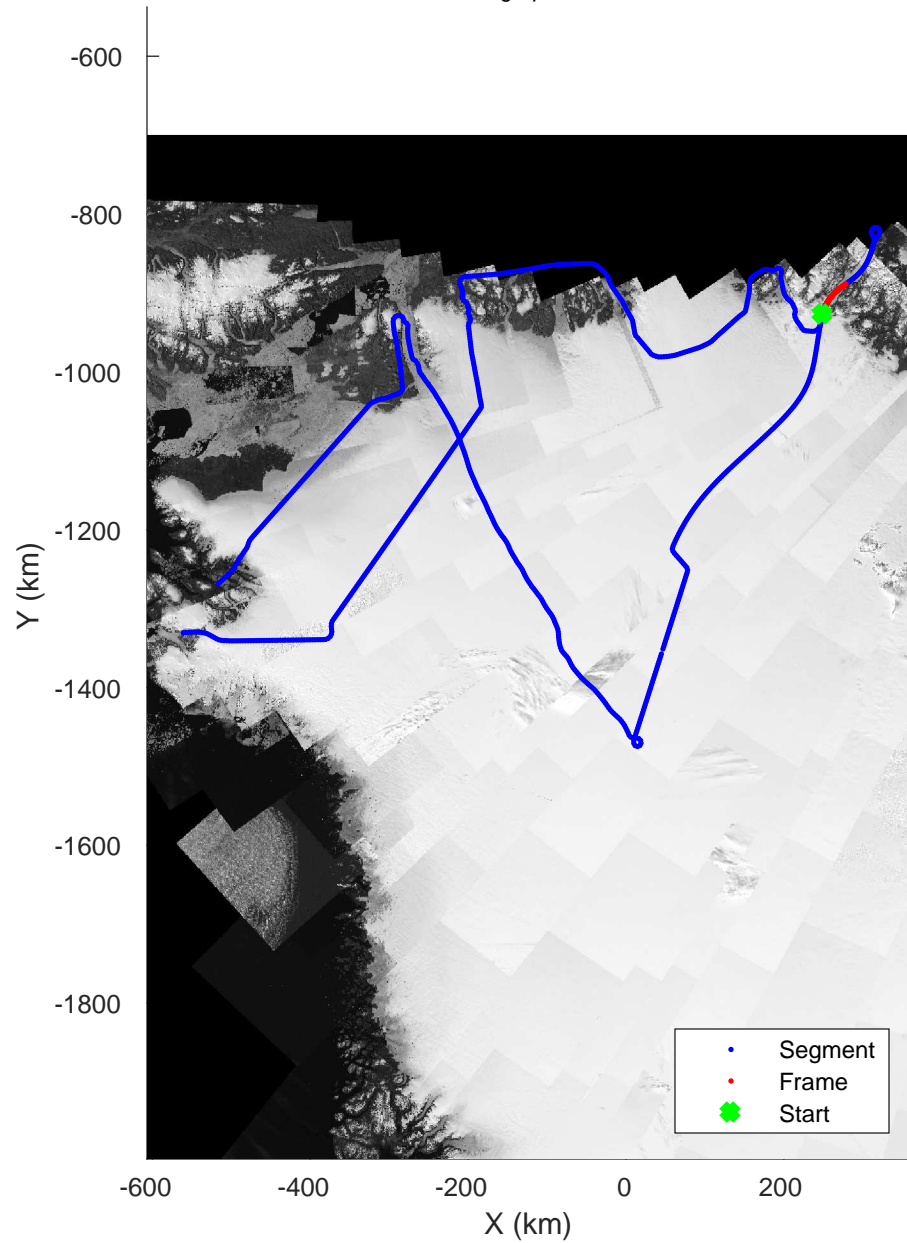


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_028: 13:52:06.9 to 13:58:32.4 GPS

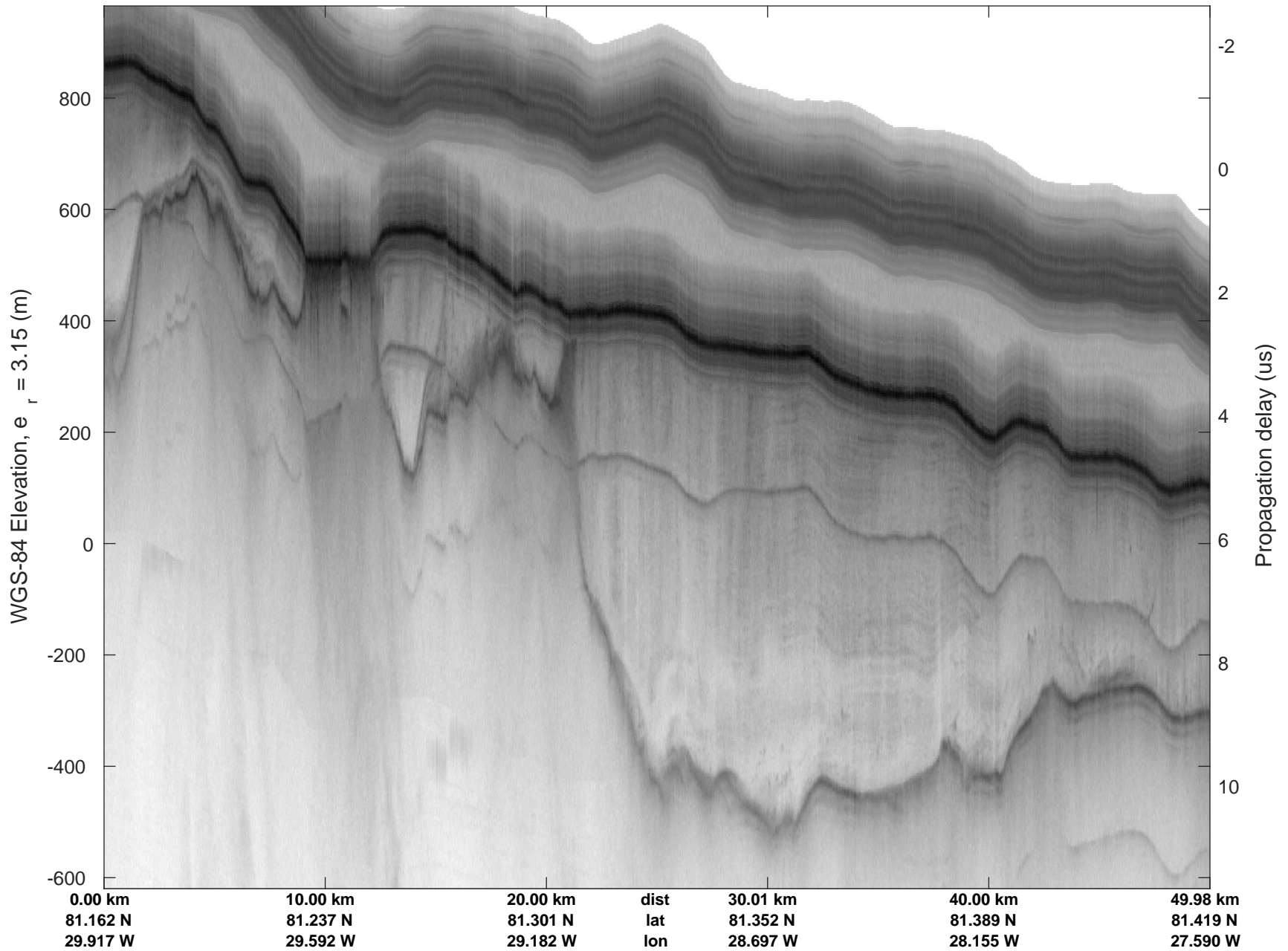




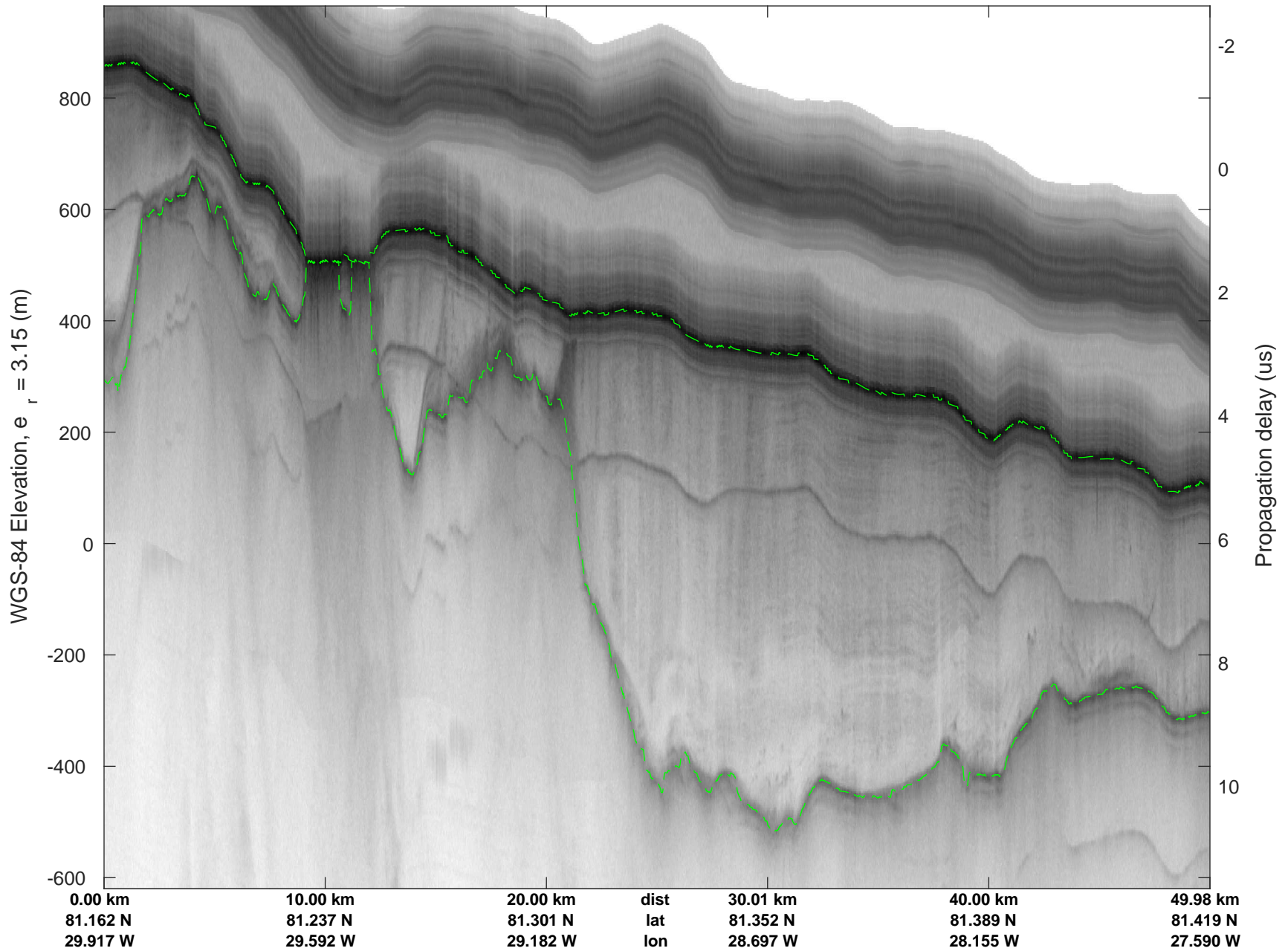
North Glaciers 02 Prime
 20170413_01_029
 Polar Stereograph 70N/-45E

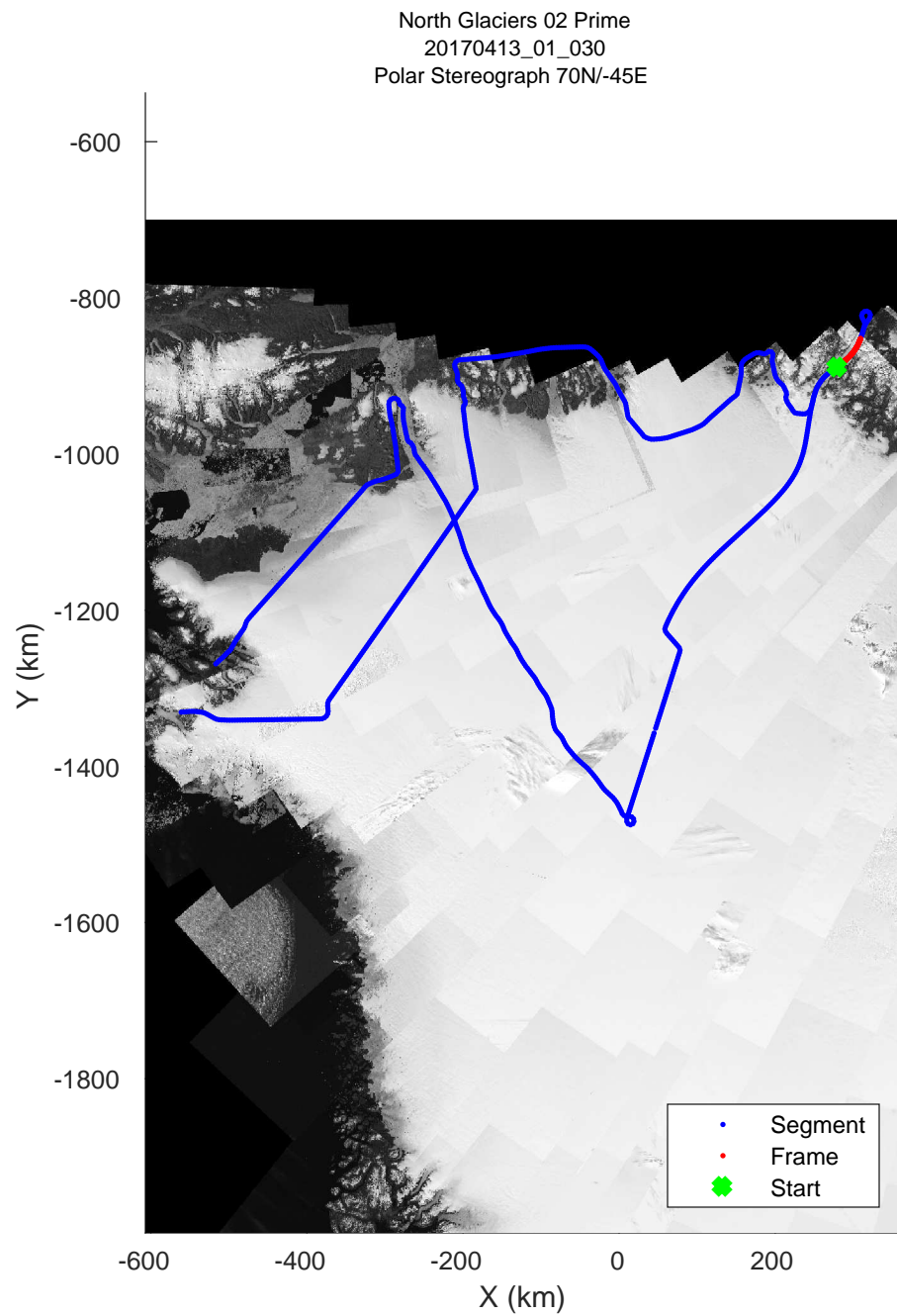
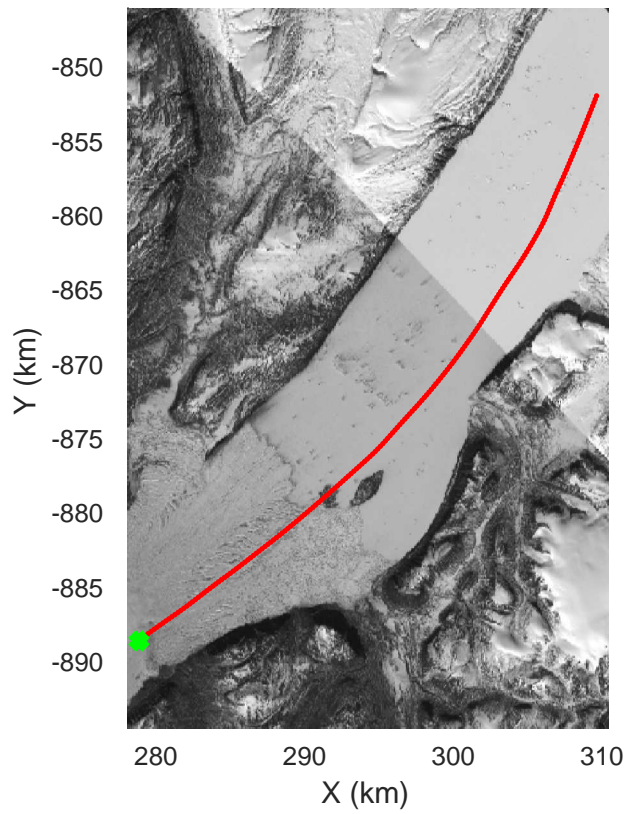
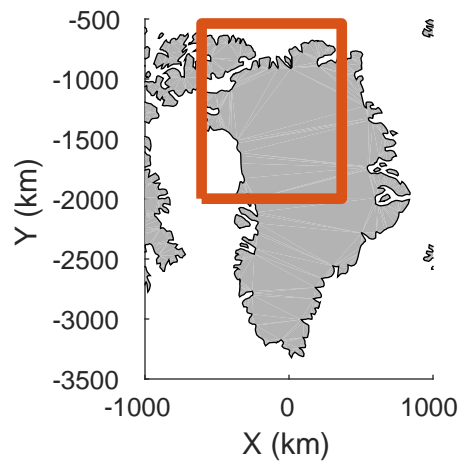


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_029: 13:58:32.6 to 14:05:00.1 GPS

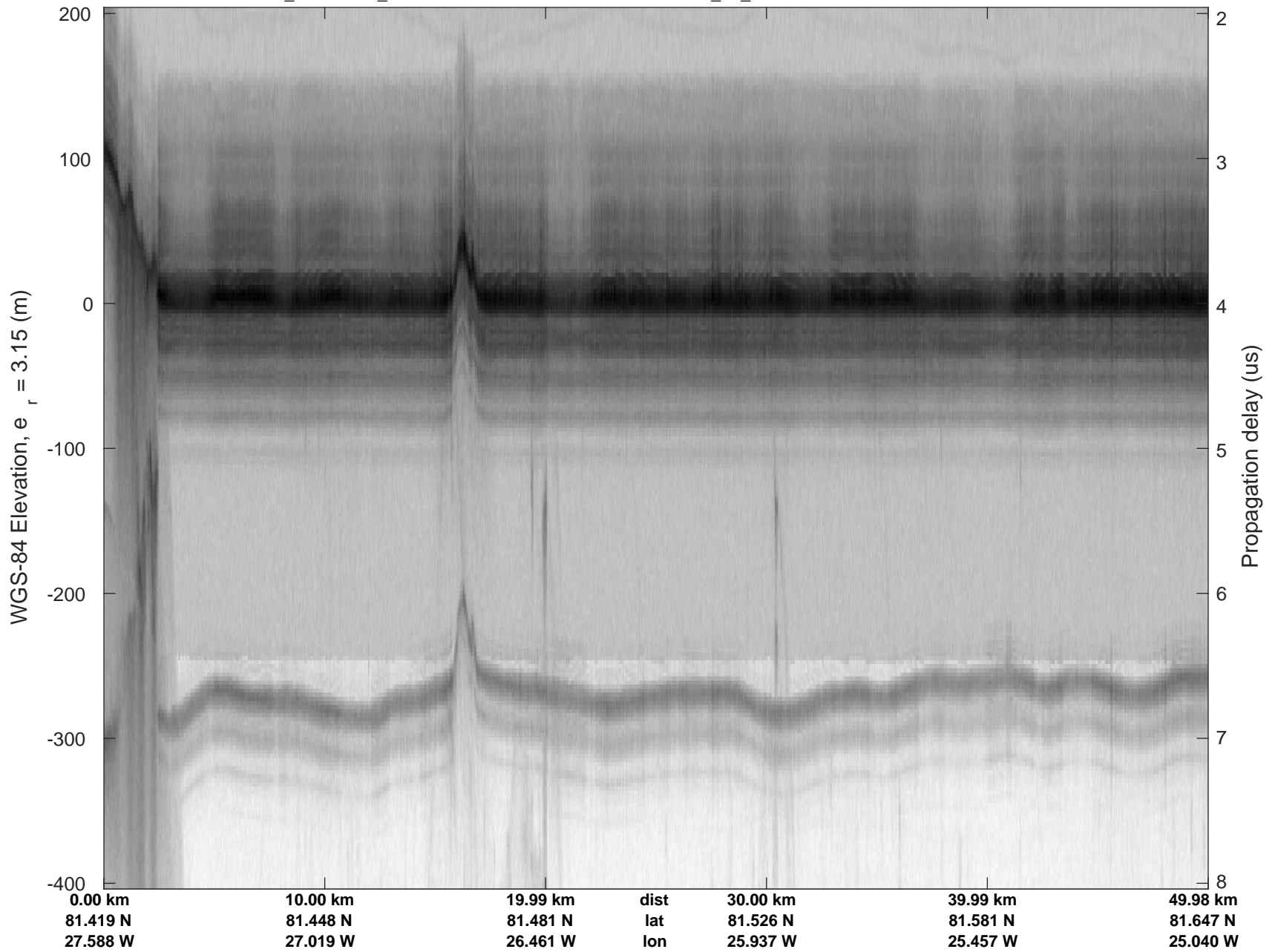


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_029: 13:58:32.6 to 14:05:00.1 GPS

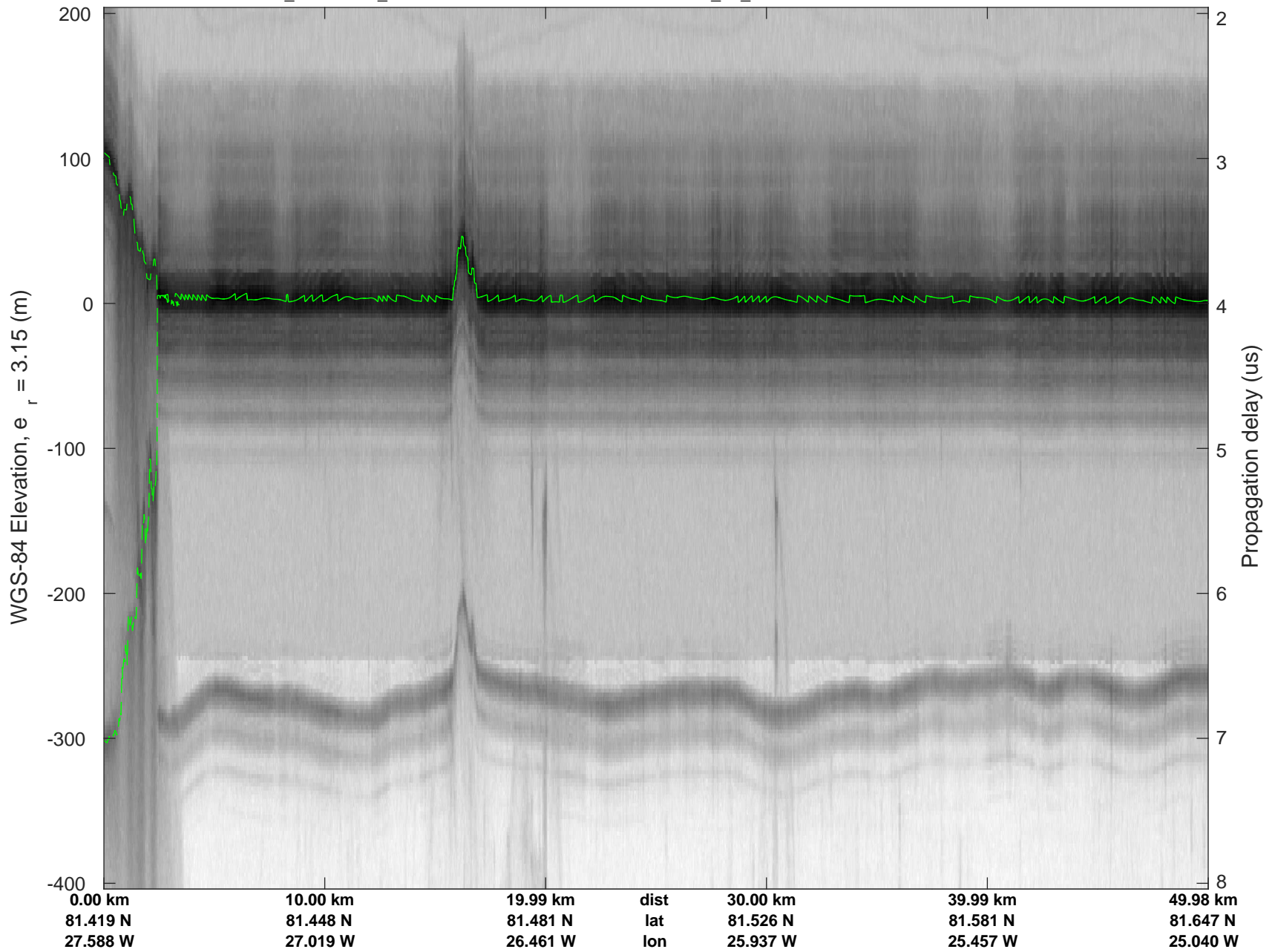


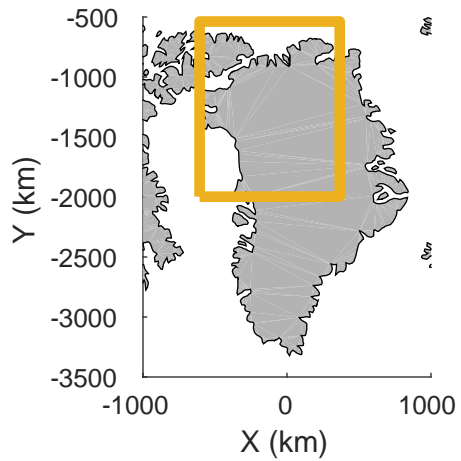


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_030: 14:05:00.4 to 14:11:26.1 GPS

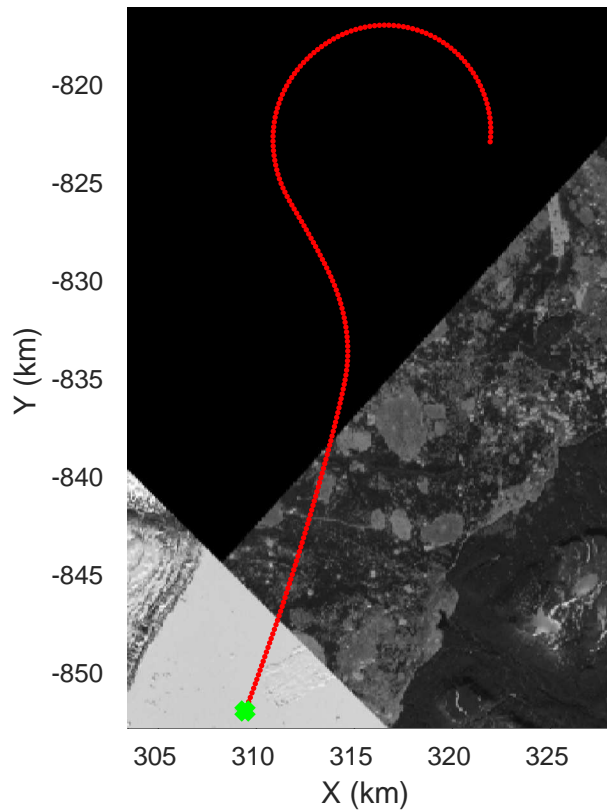
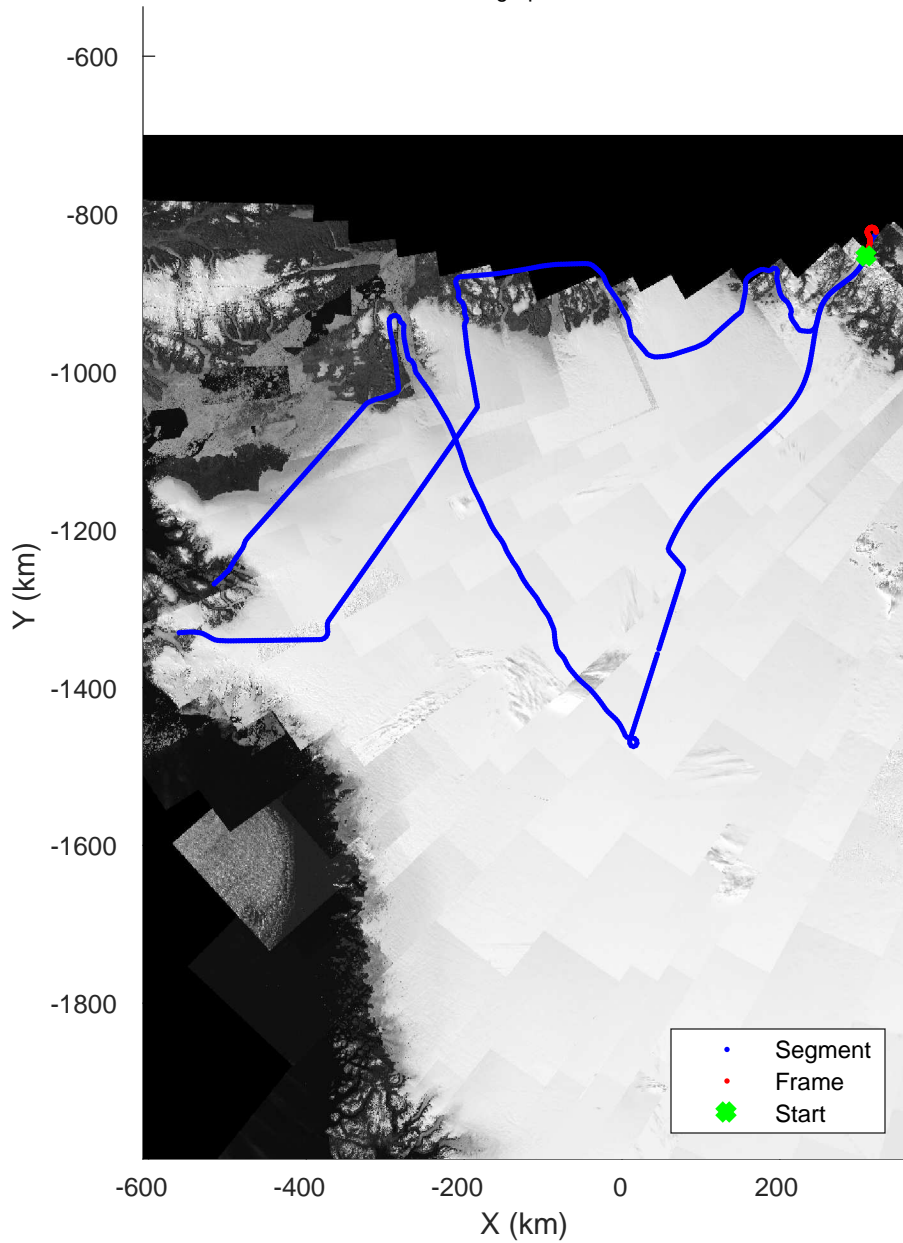


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_030: 14:05:00.4 to 14:11:26.1 GPS

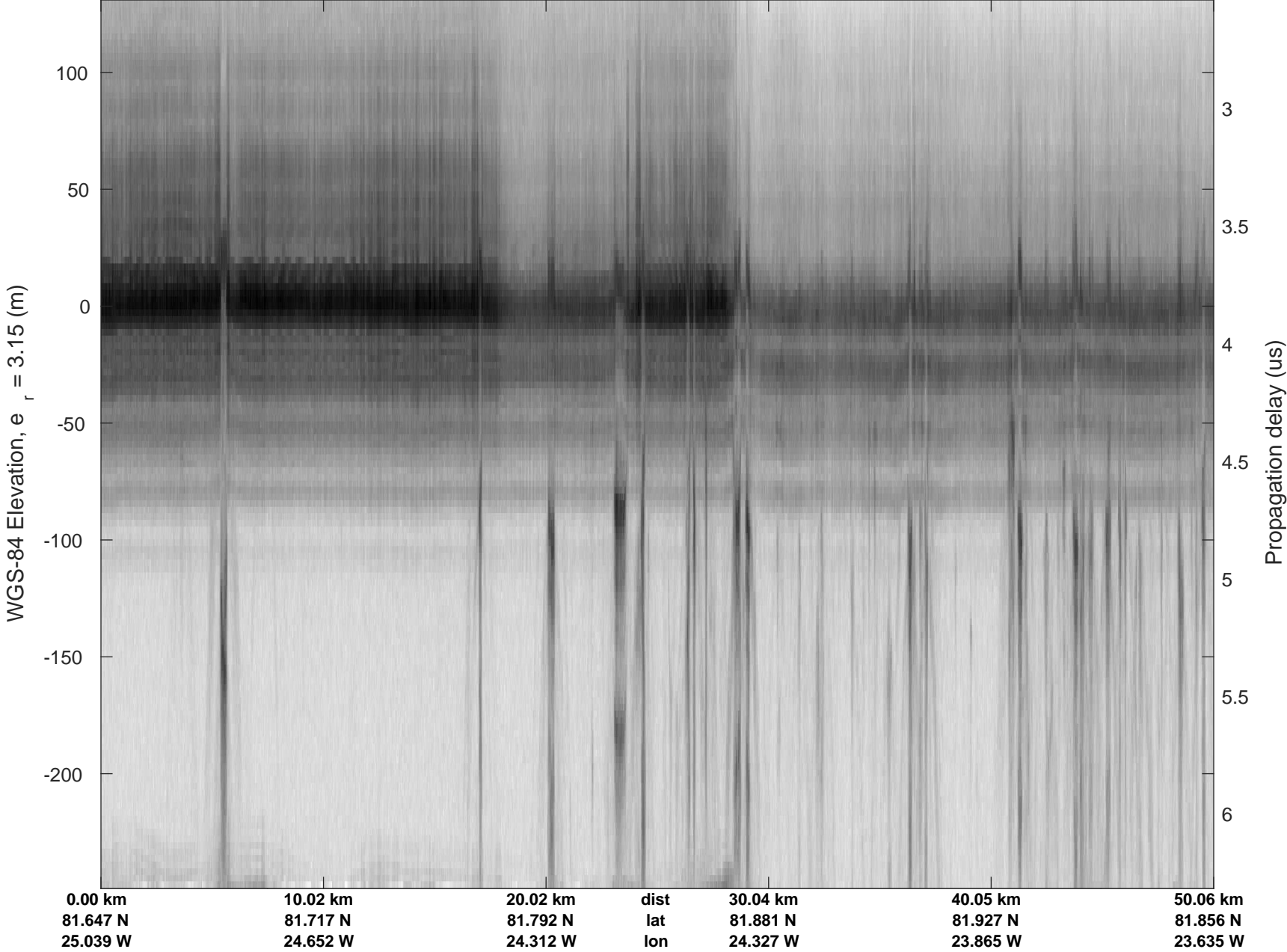




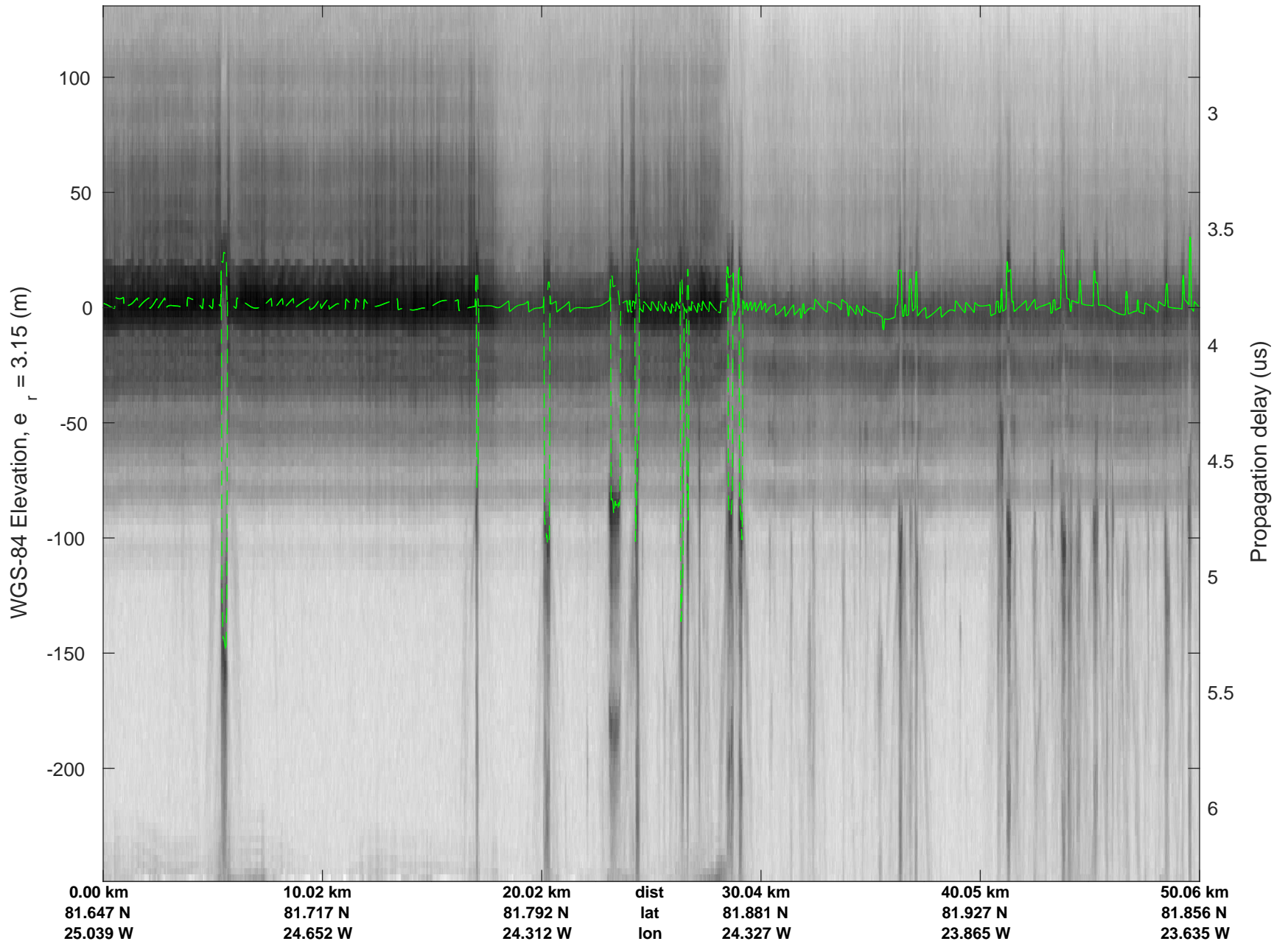
North Glaciers 02 Prime
20170413_01_031
Polar Stereograph 70N/-45E

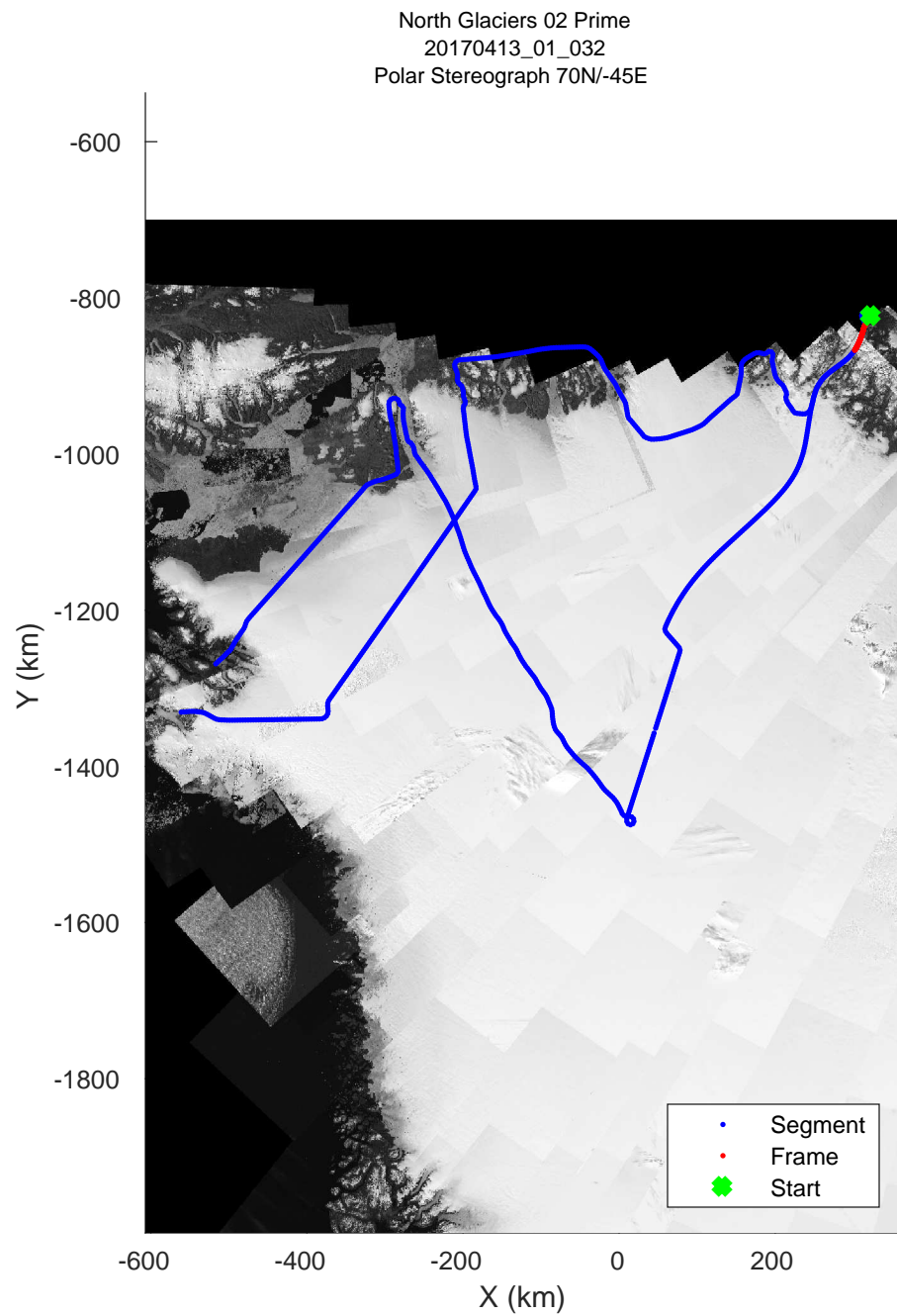
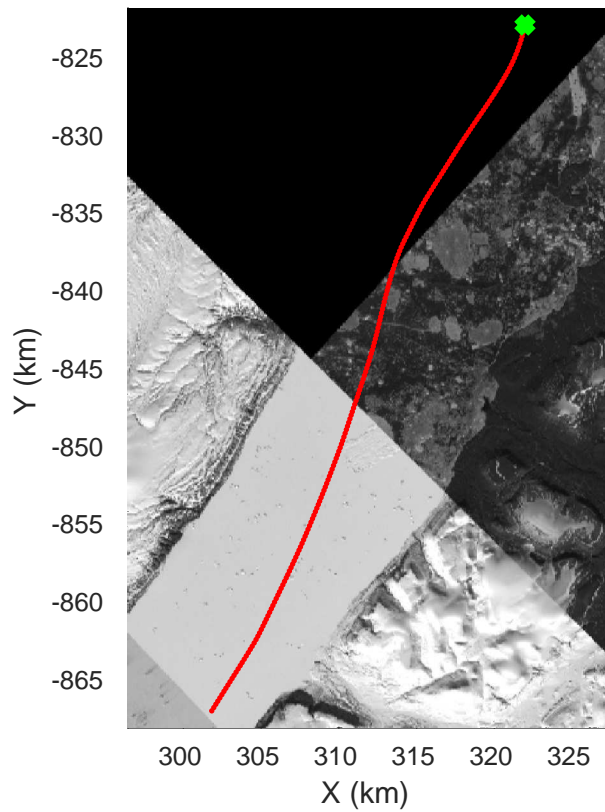
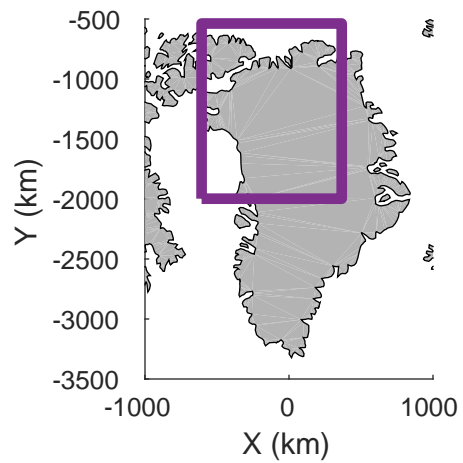


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_031: 14:11:26.3 to 14:17:53.8 GPS

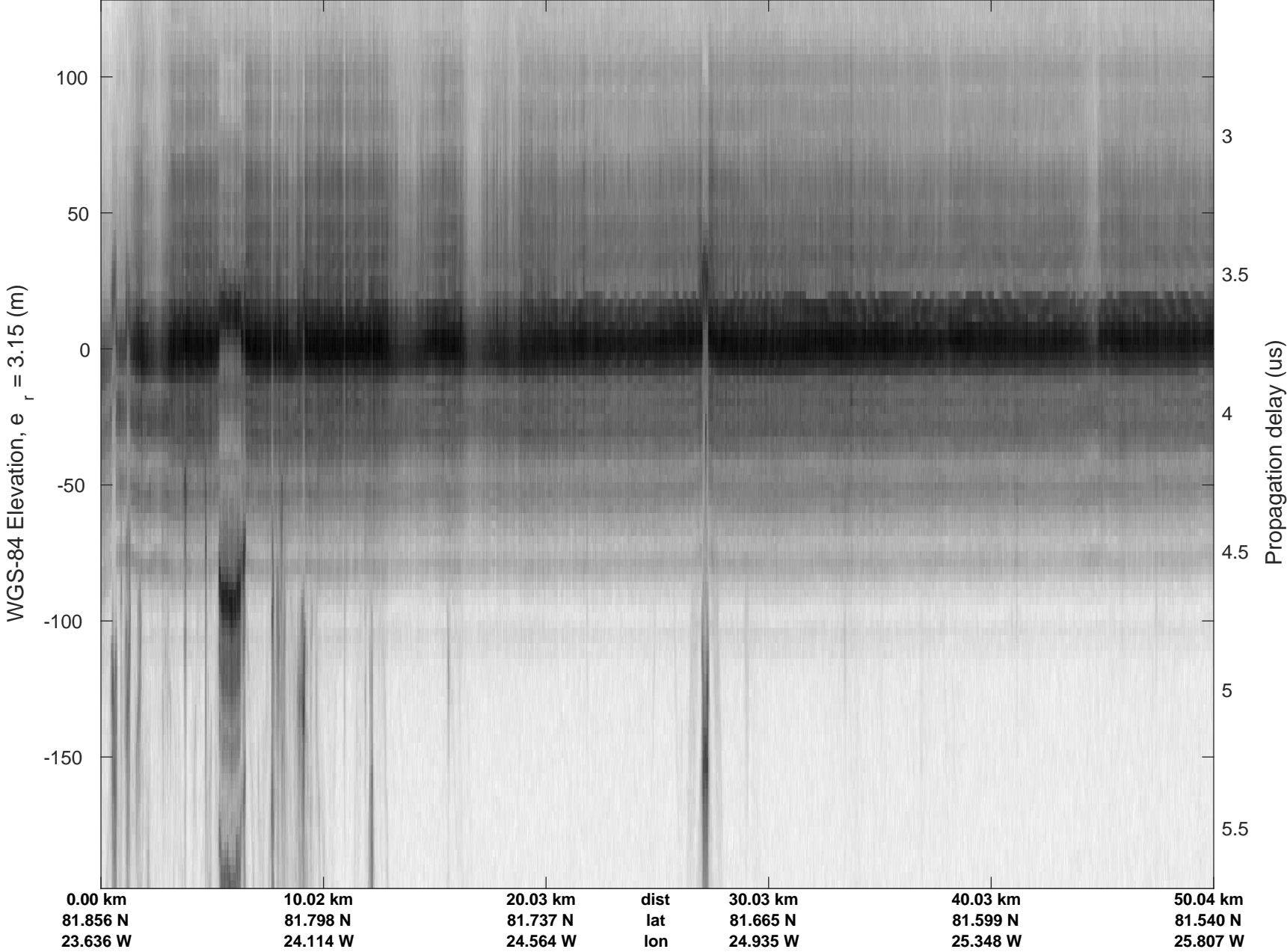


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_031: 14:11:26.3 to 14:17:53.8 GPS

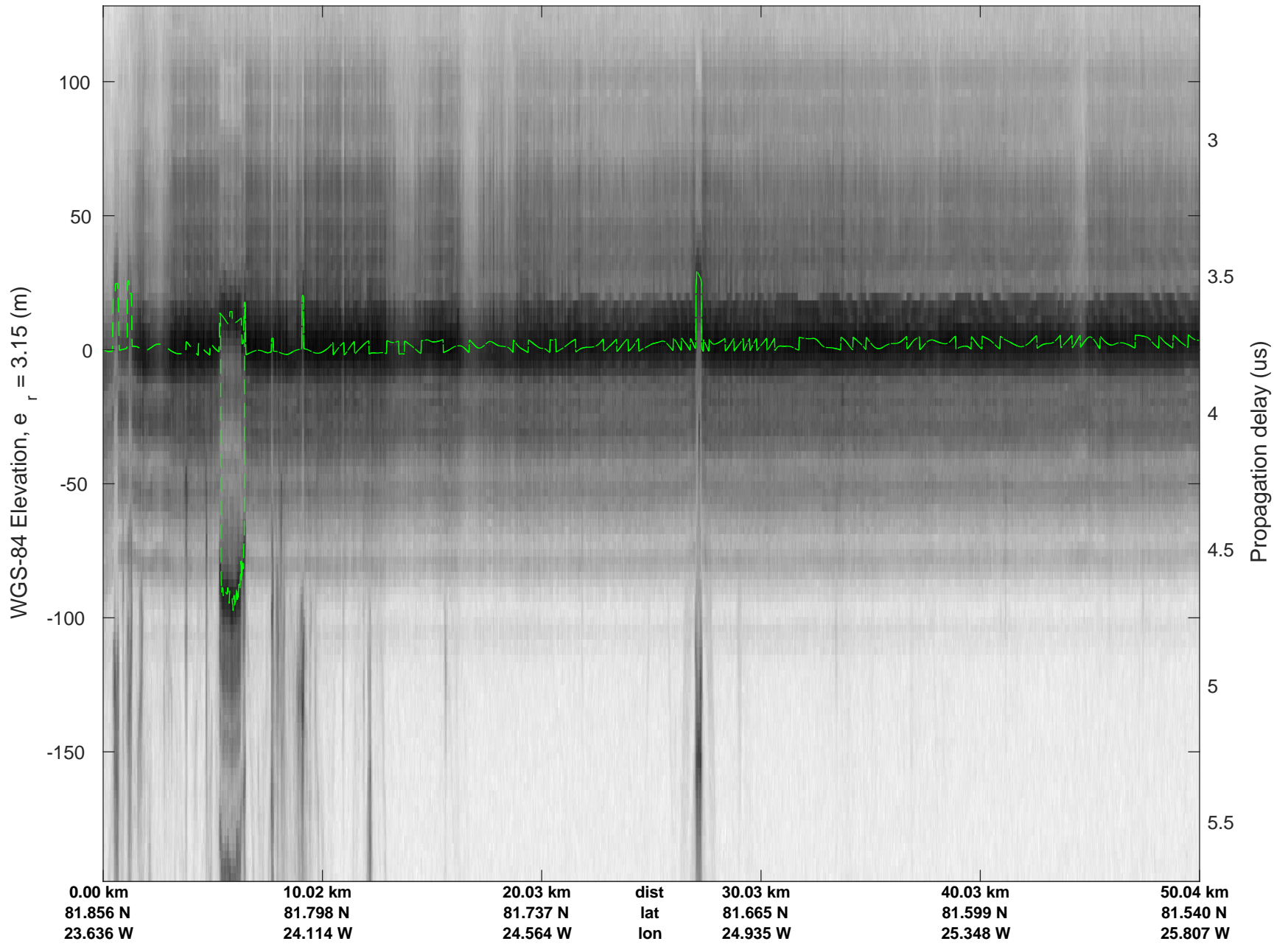


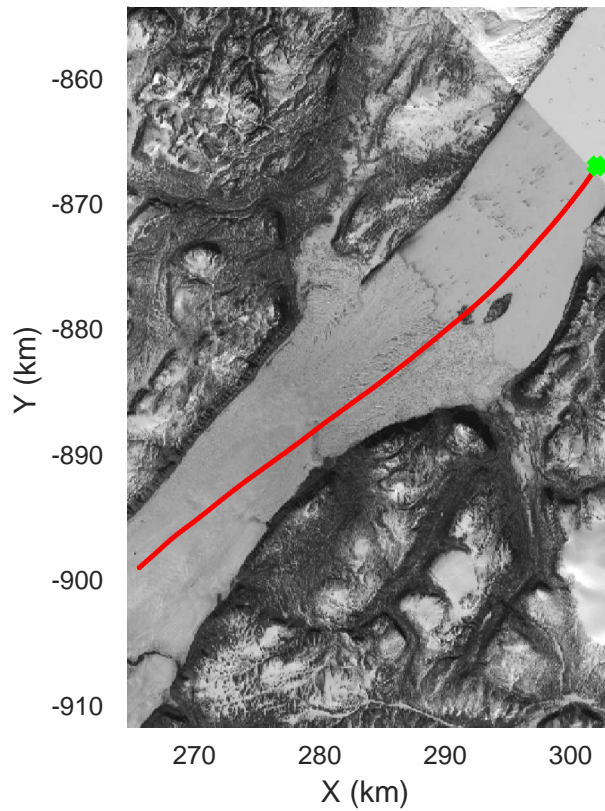
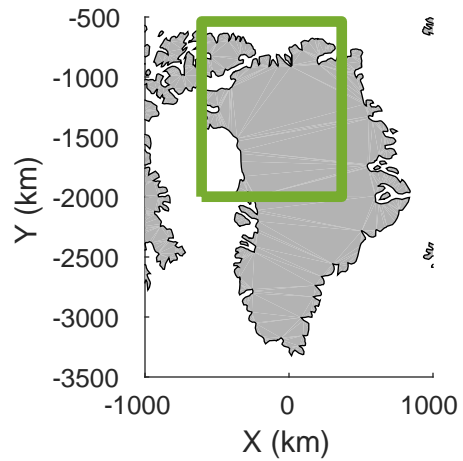


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_032: 14:17:54.0 to 14:24:24.6 GPS

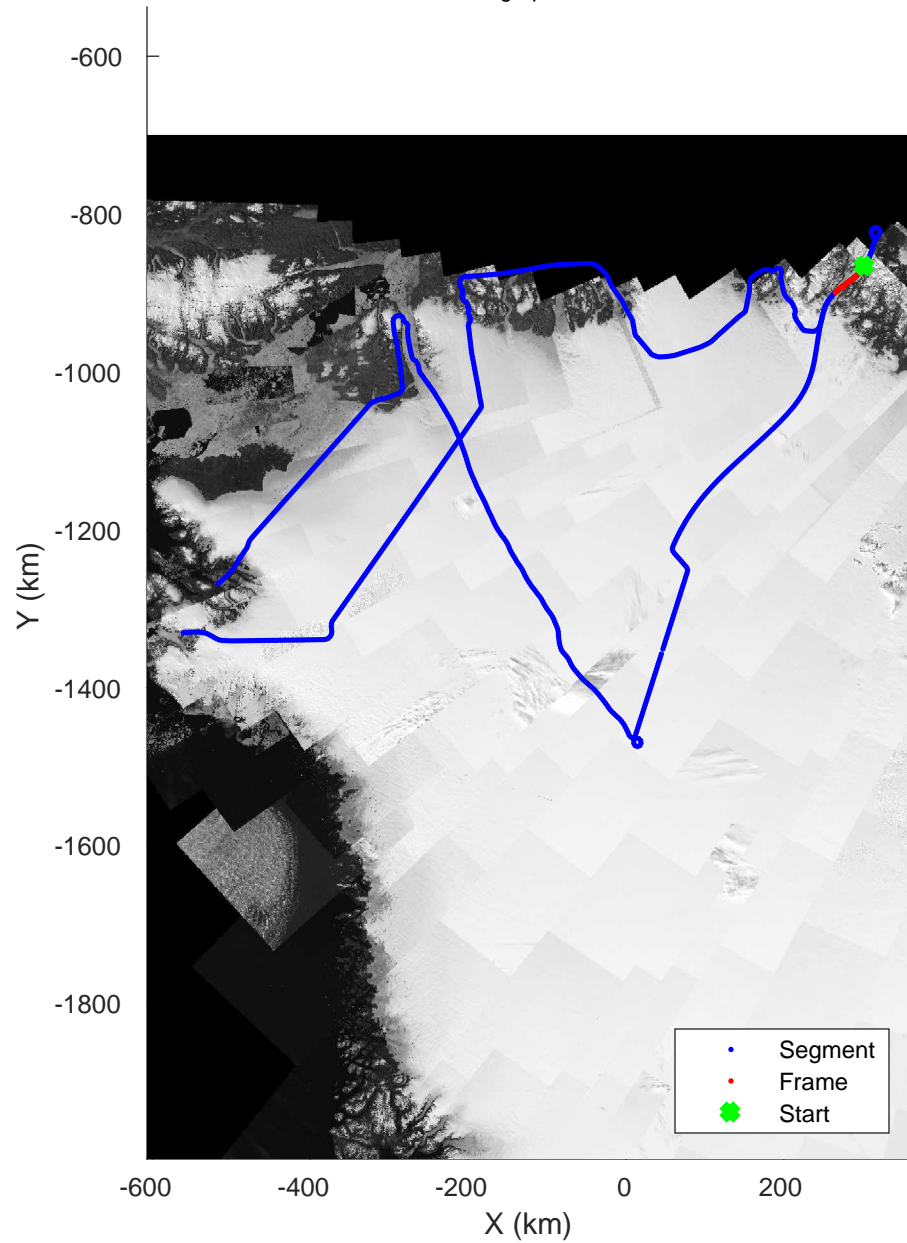


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_032: 14:17:54.0 to 14:24:24.6 GPS

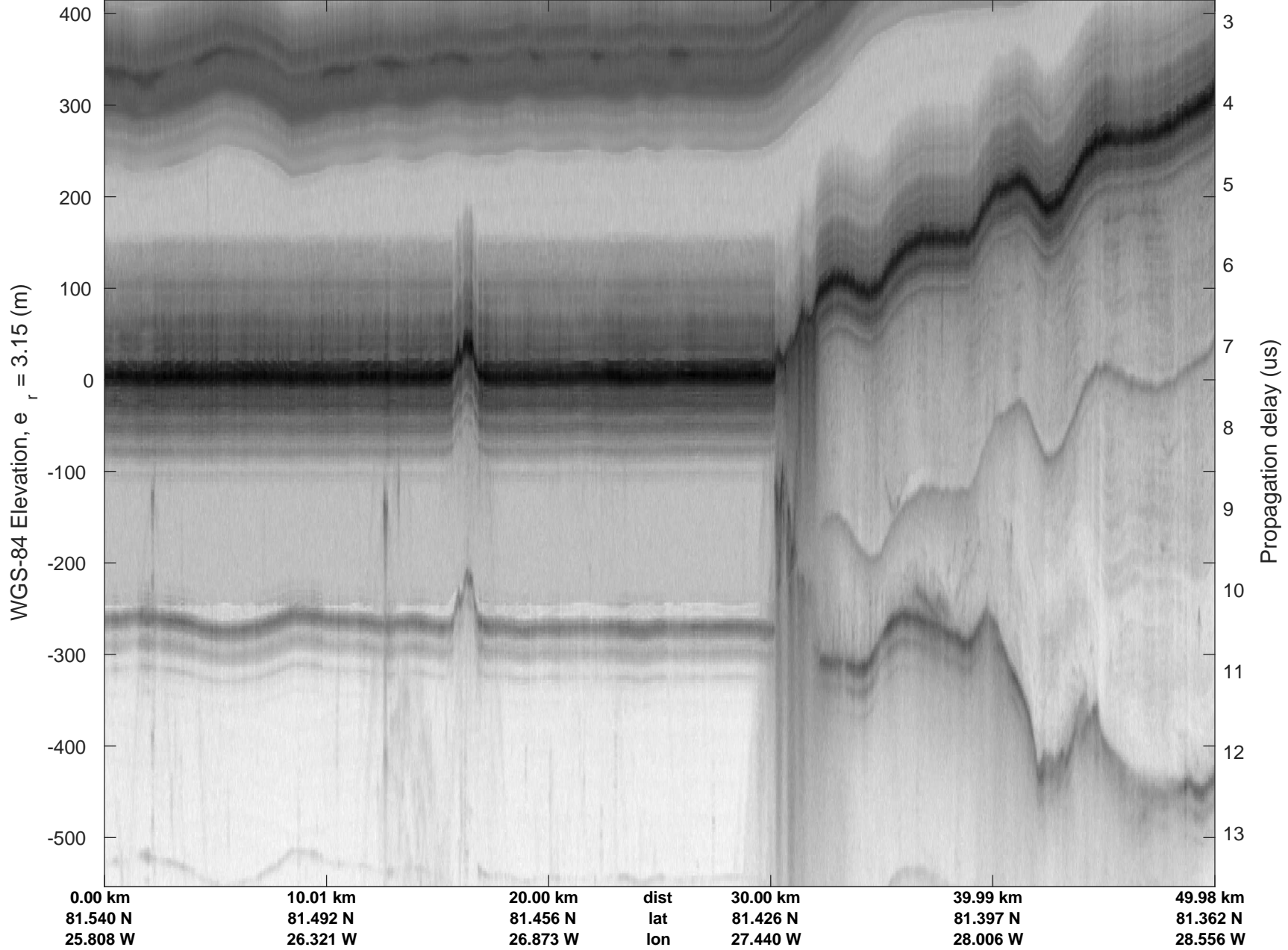




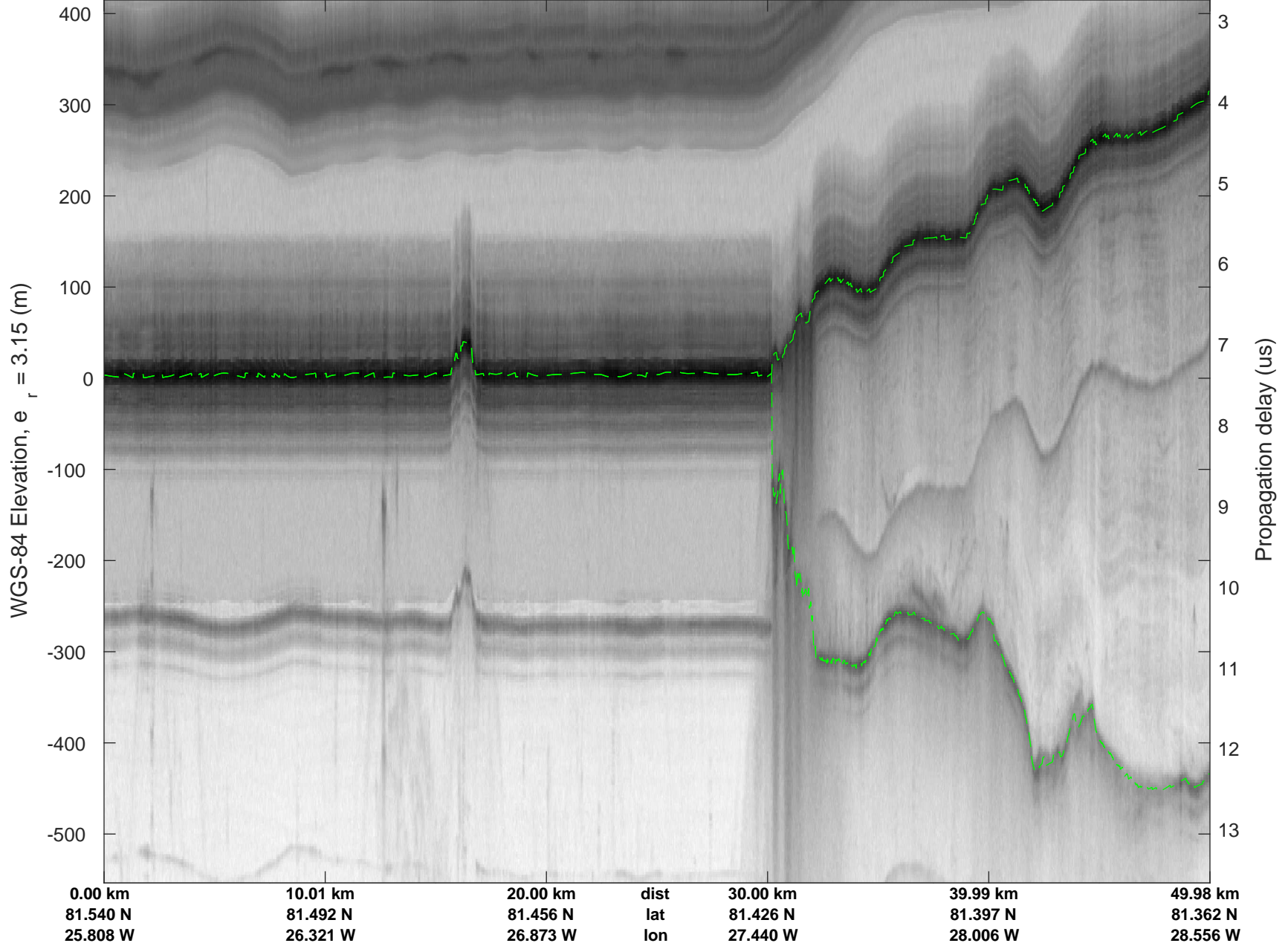
North Glaciers 02 Prime
20170413_01_033
Polar Stereograph 70N/-45E

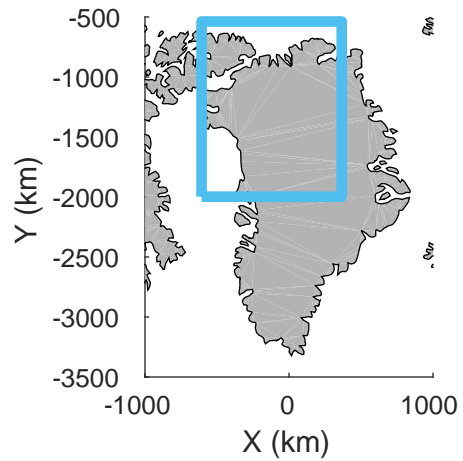


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_033: 14:24:24.9 to 14:30:45.6 GPS

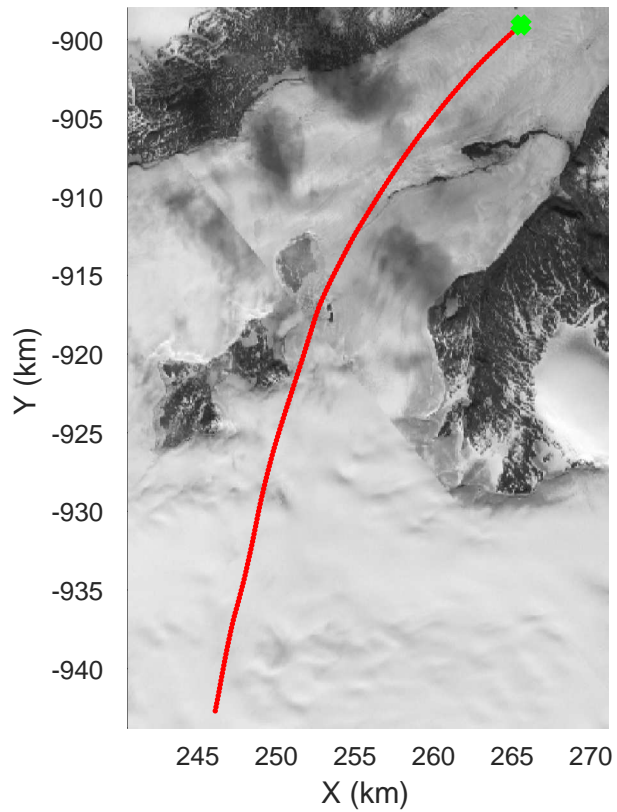
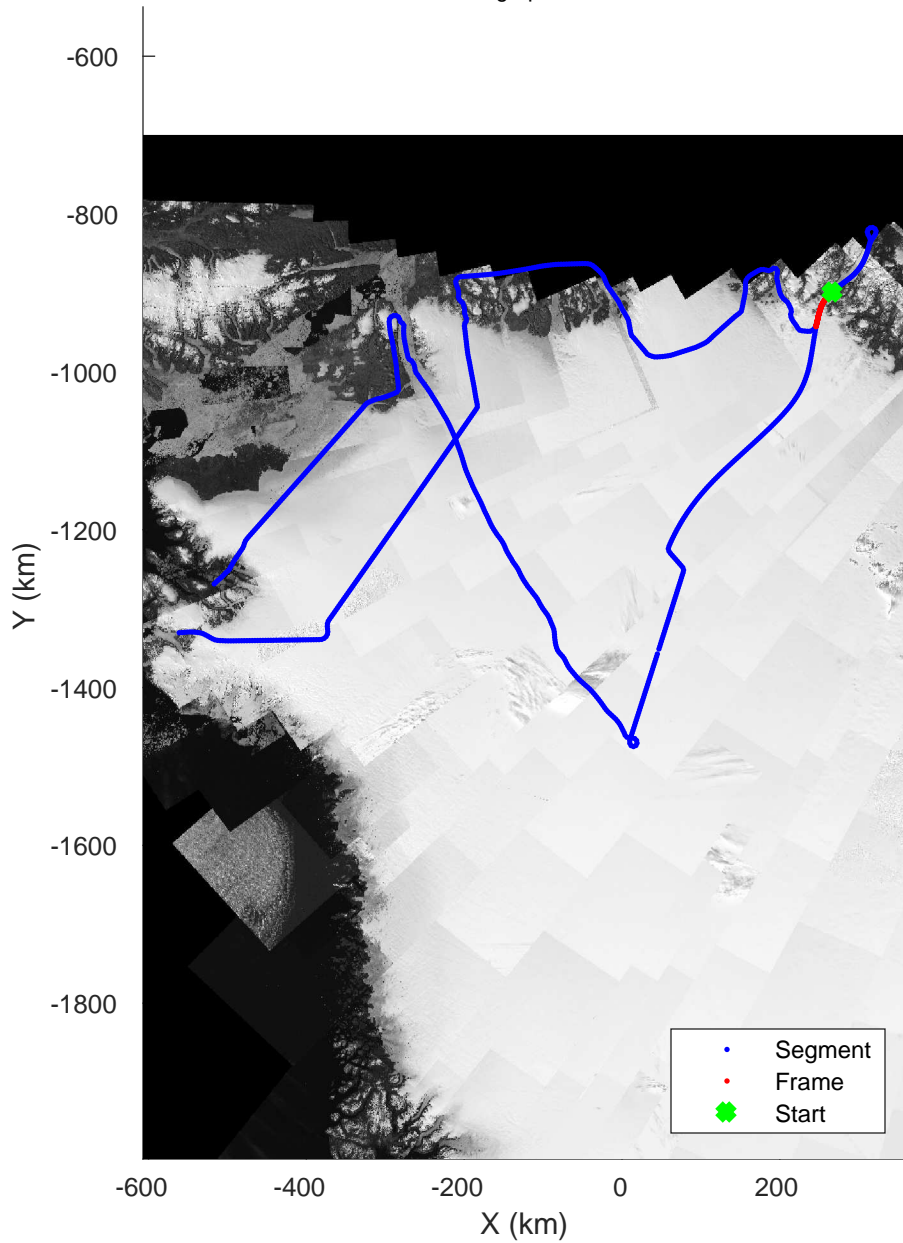


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_033: 14:24:24.9 to 14:30:45.6 GPS

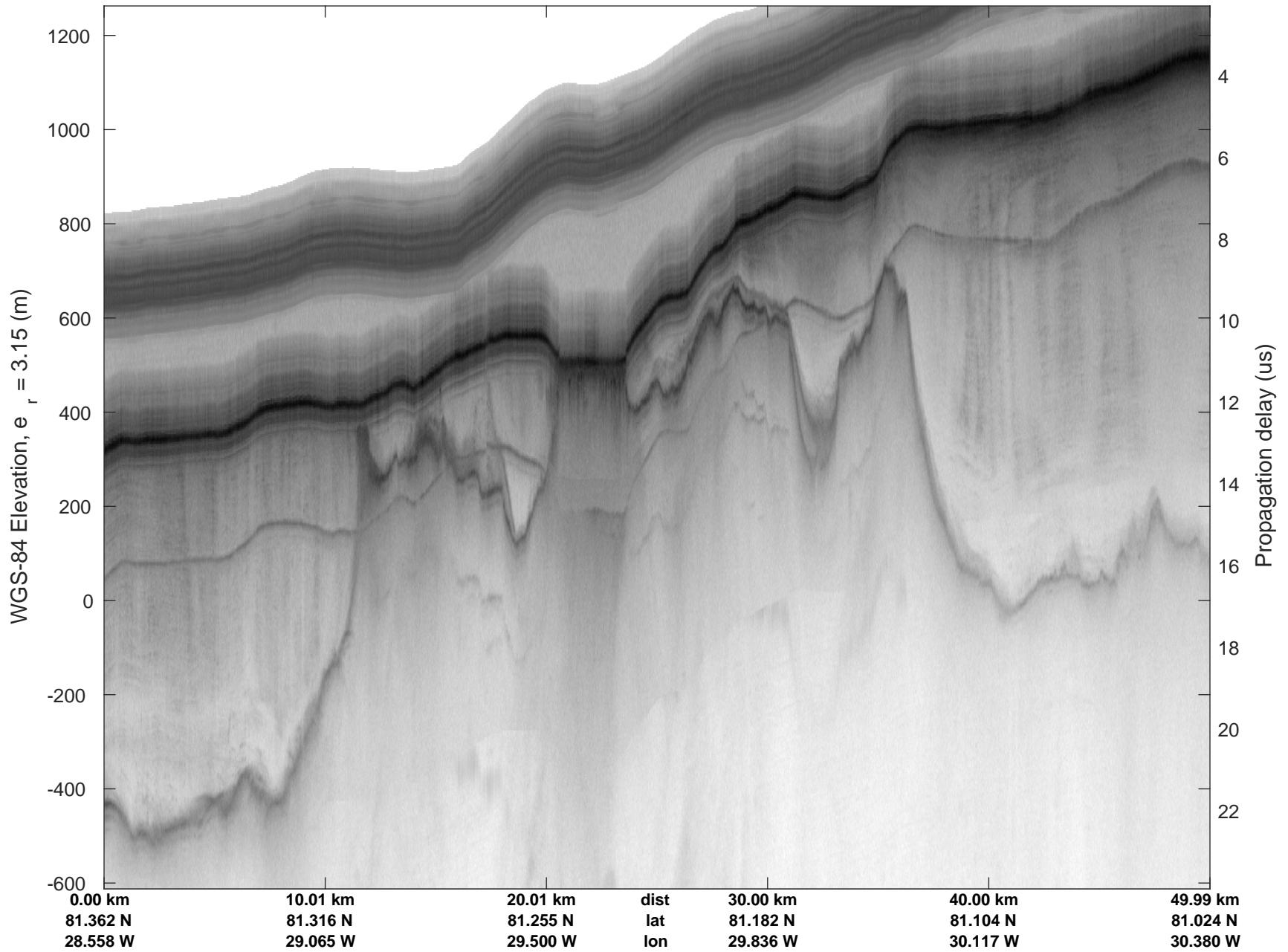




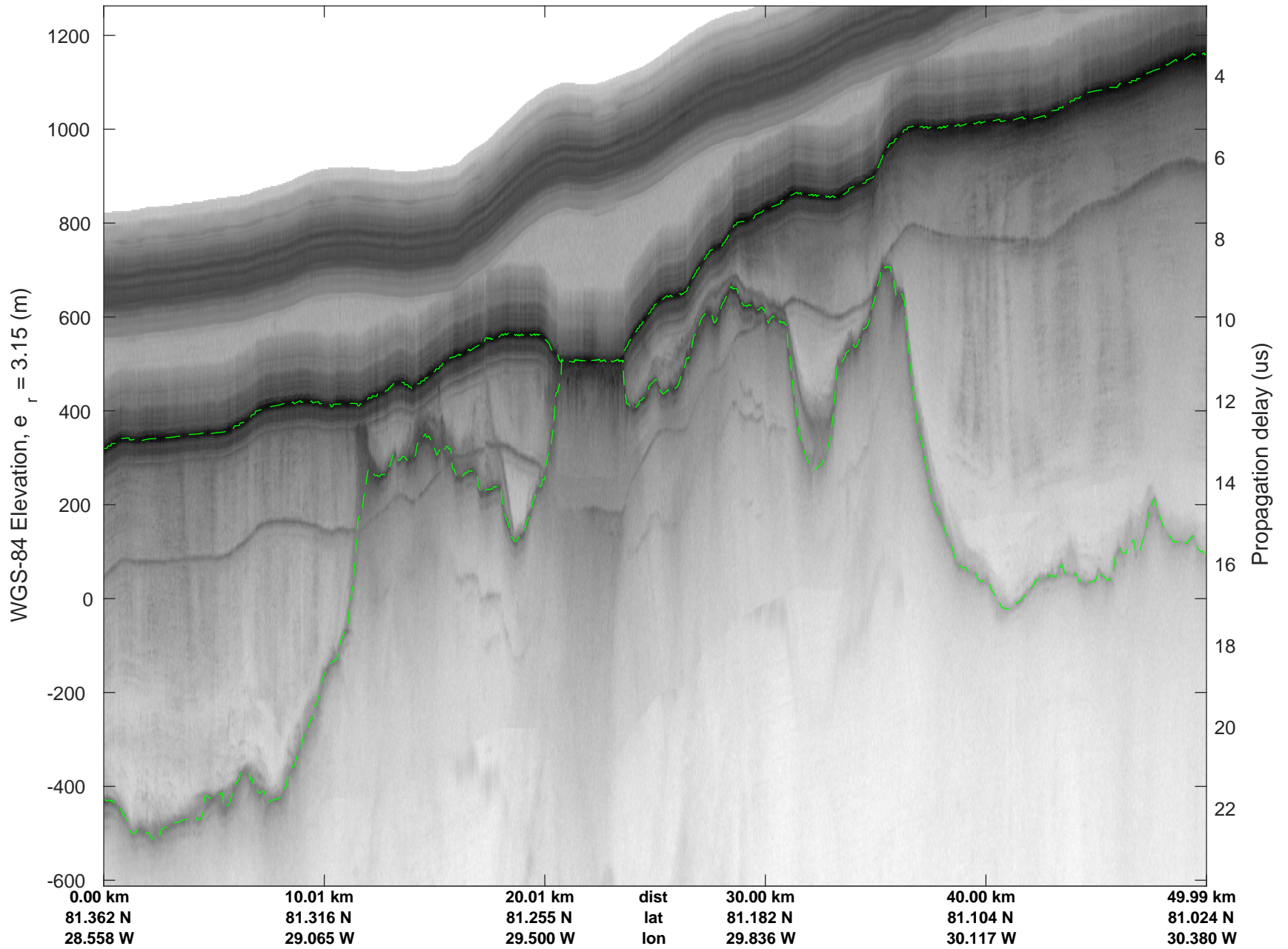
North Glaciers 02 Prime
20170413_01_034
Polar Stereograph 70N/-45E

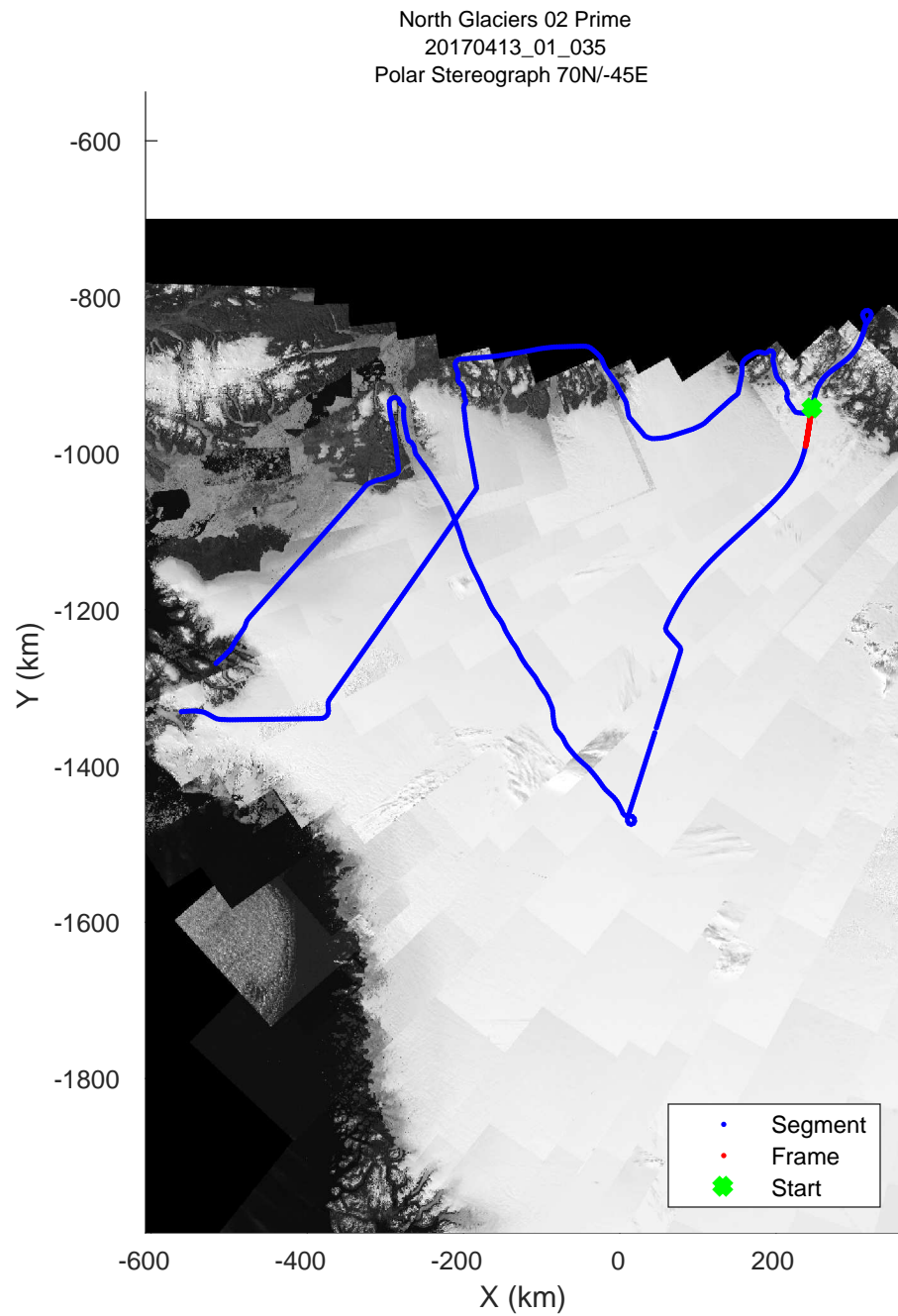
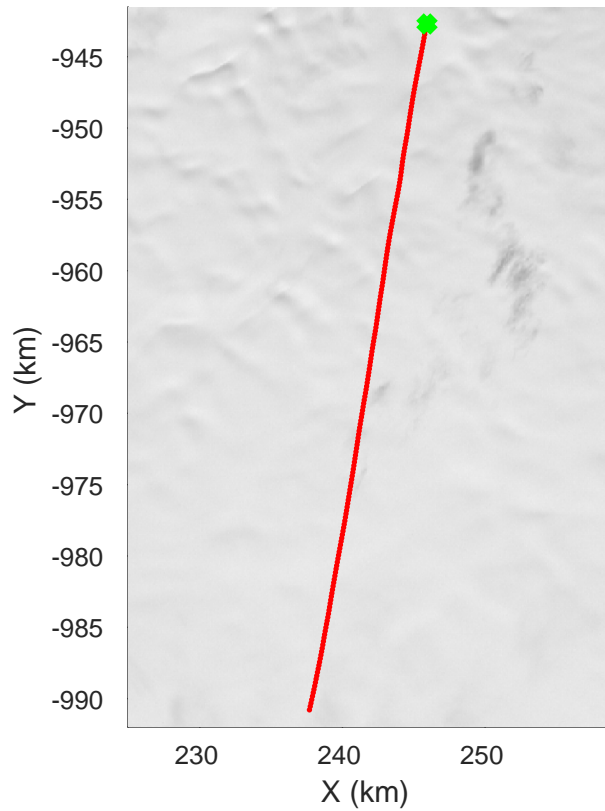
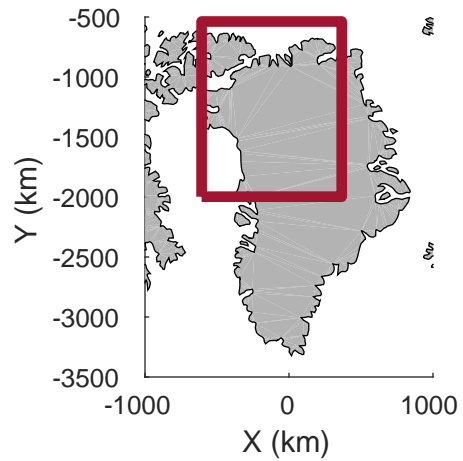


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_034: 14:30:45.8 to 14:37:04.2 GPS

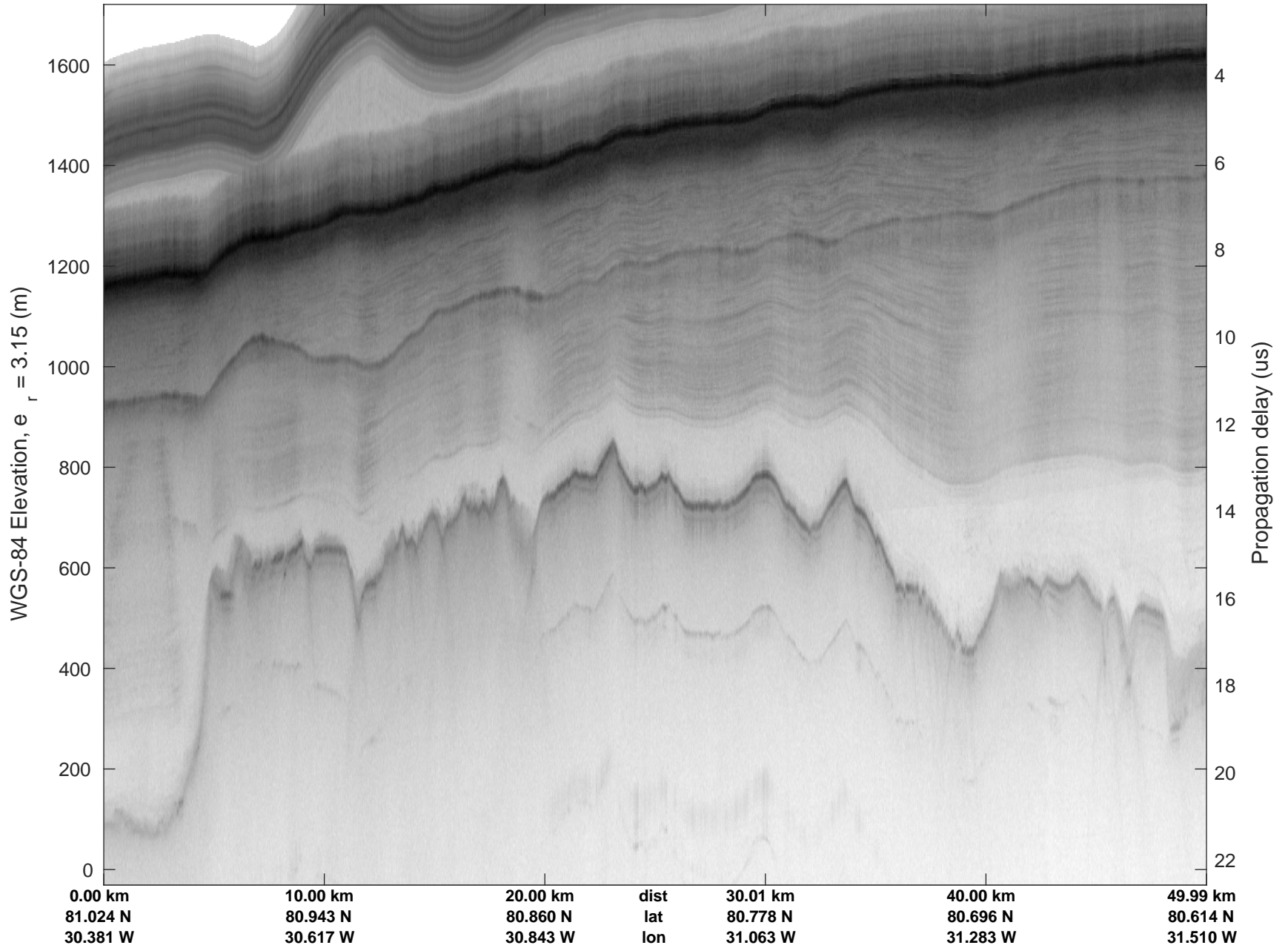


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_034: 14:30:45.8 to 14:37:04.2 GPS

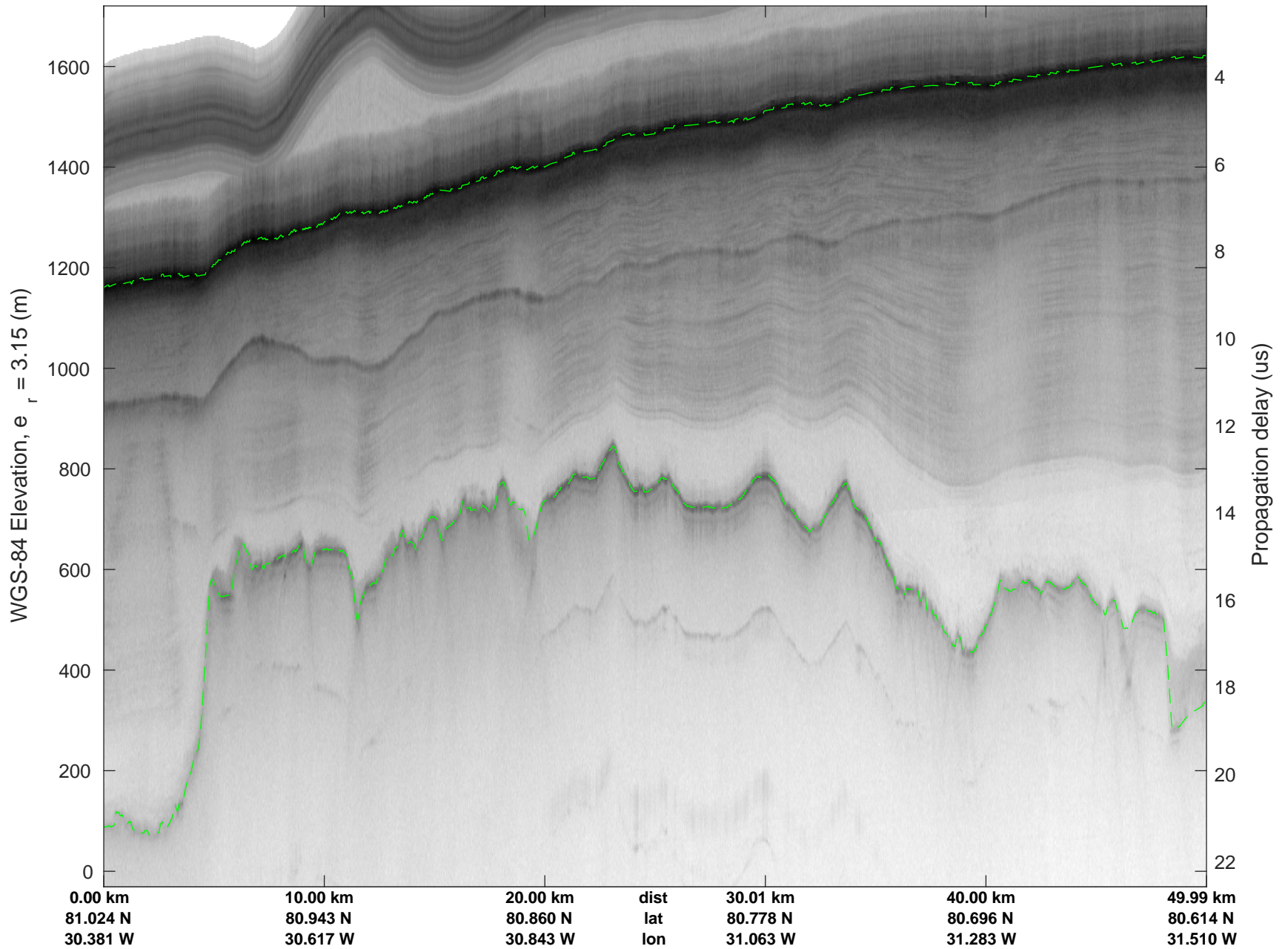


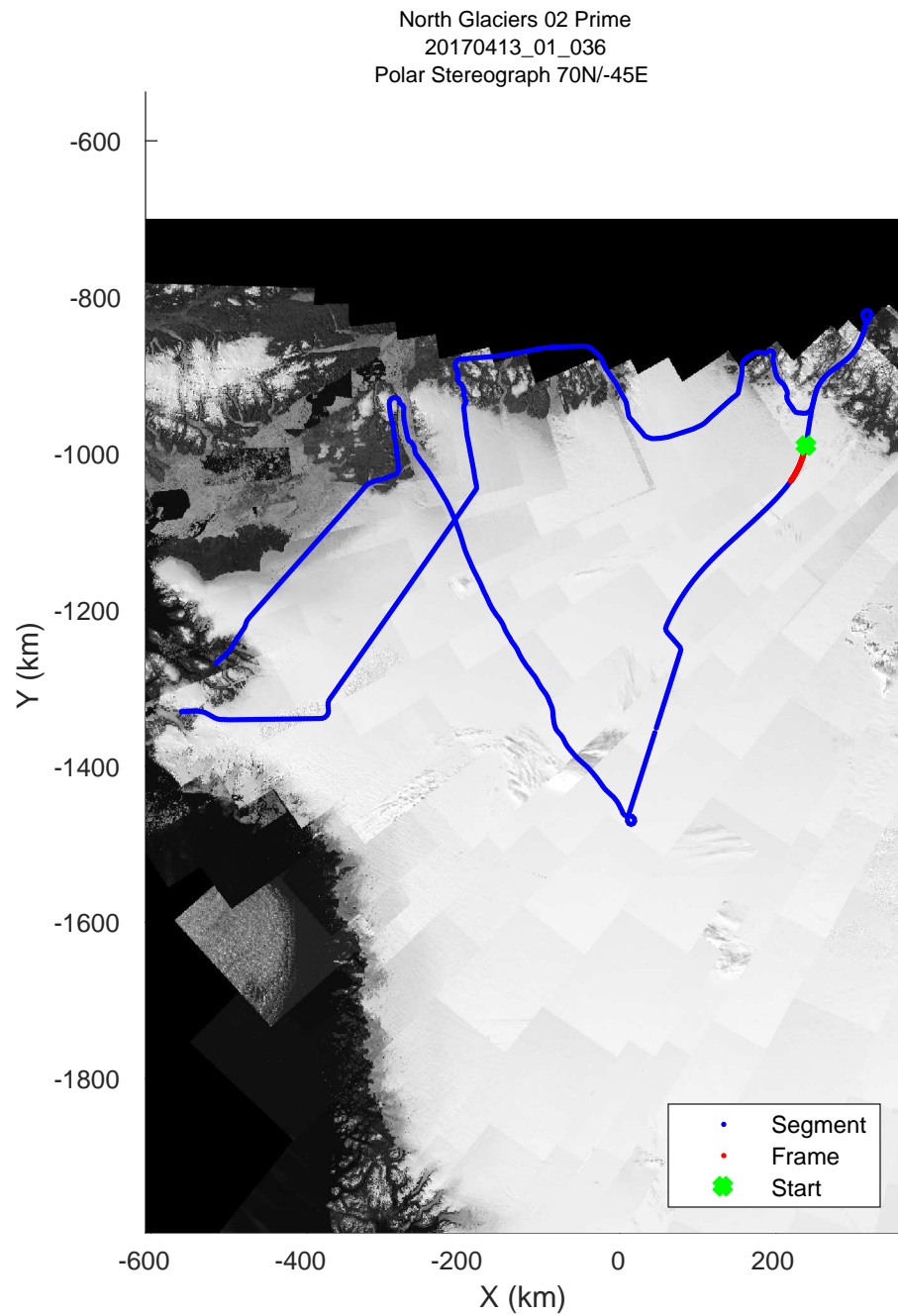
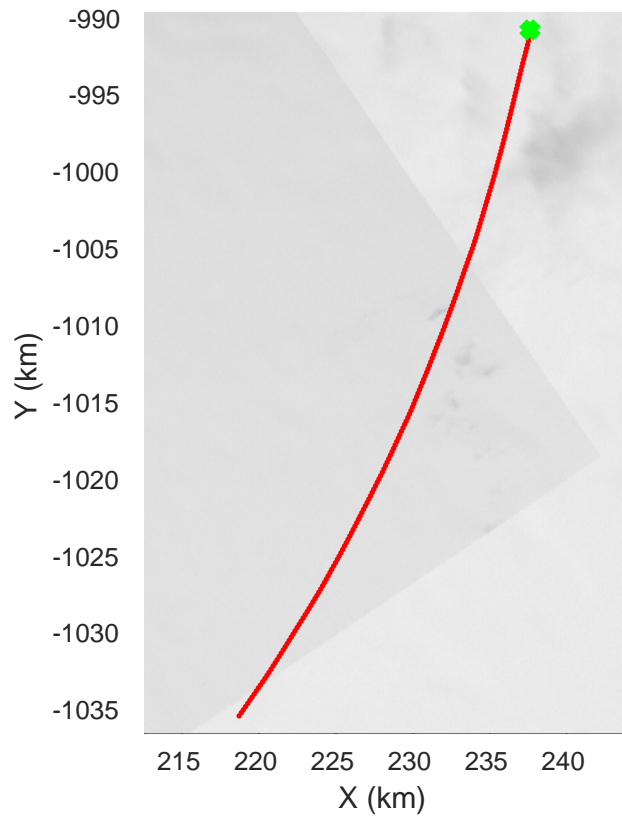
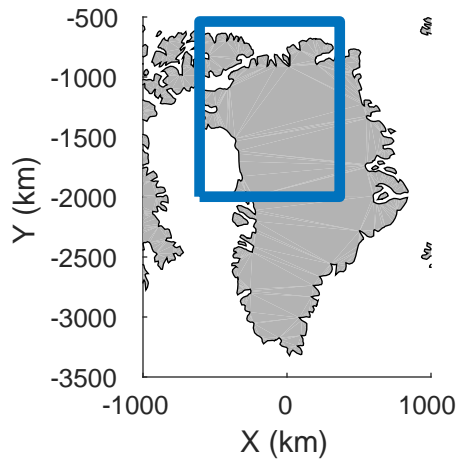


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_035: 14:37:04.5 to 14:43:32.4 GPS

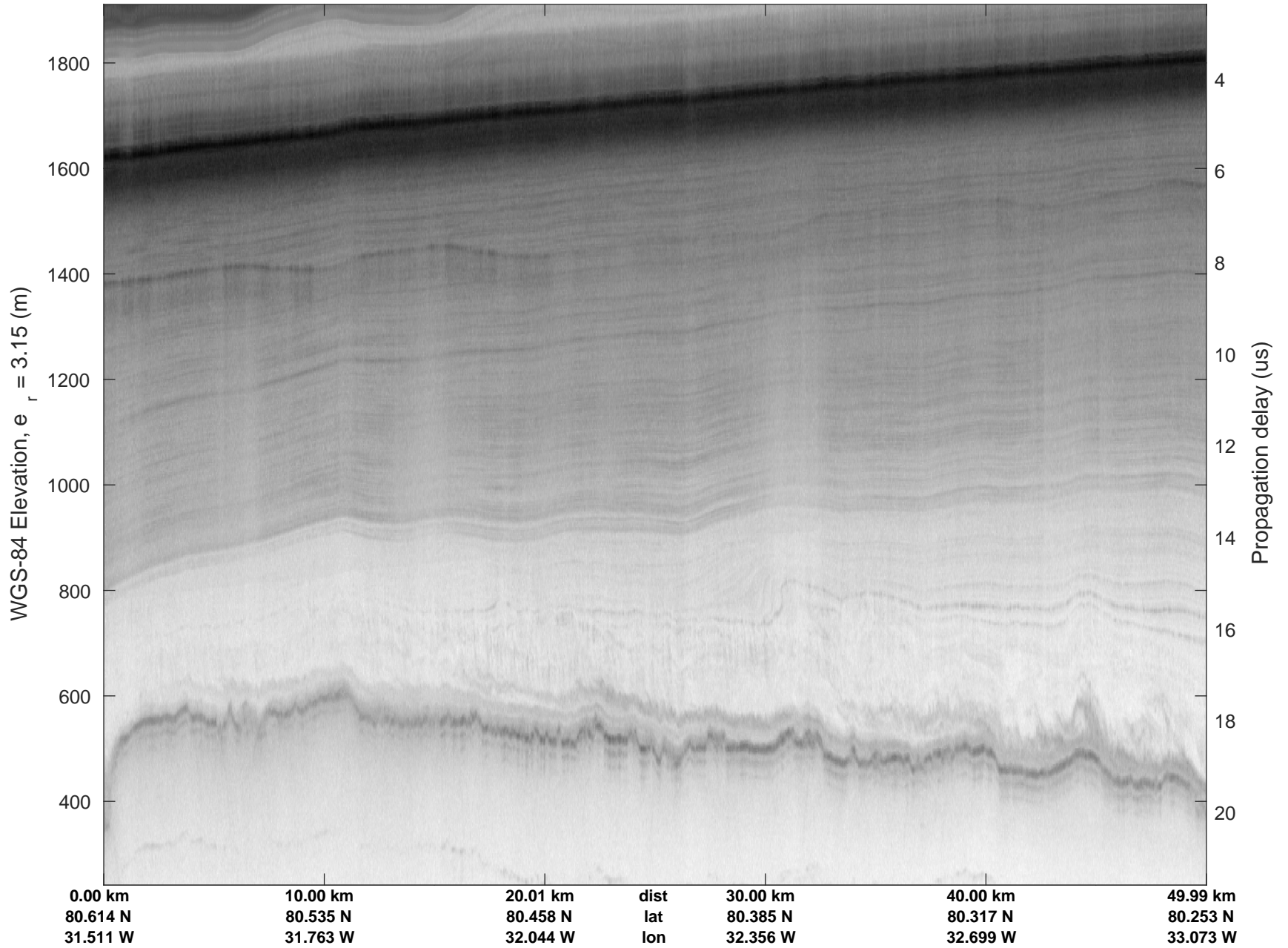


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_035: 14:37:04.5 to 14:43:32.4 GPS

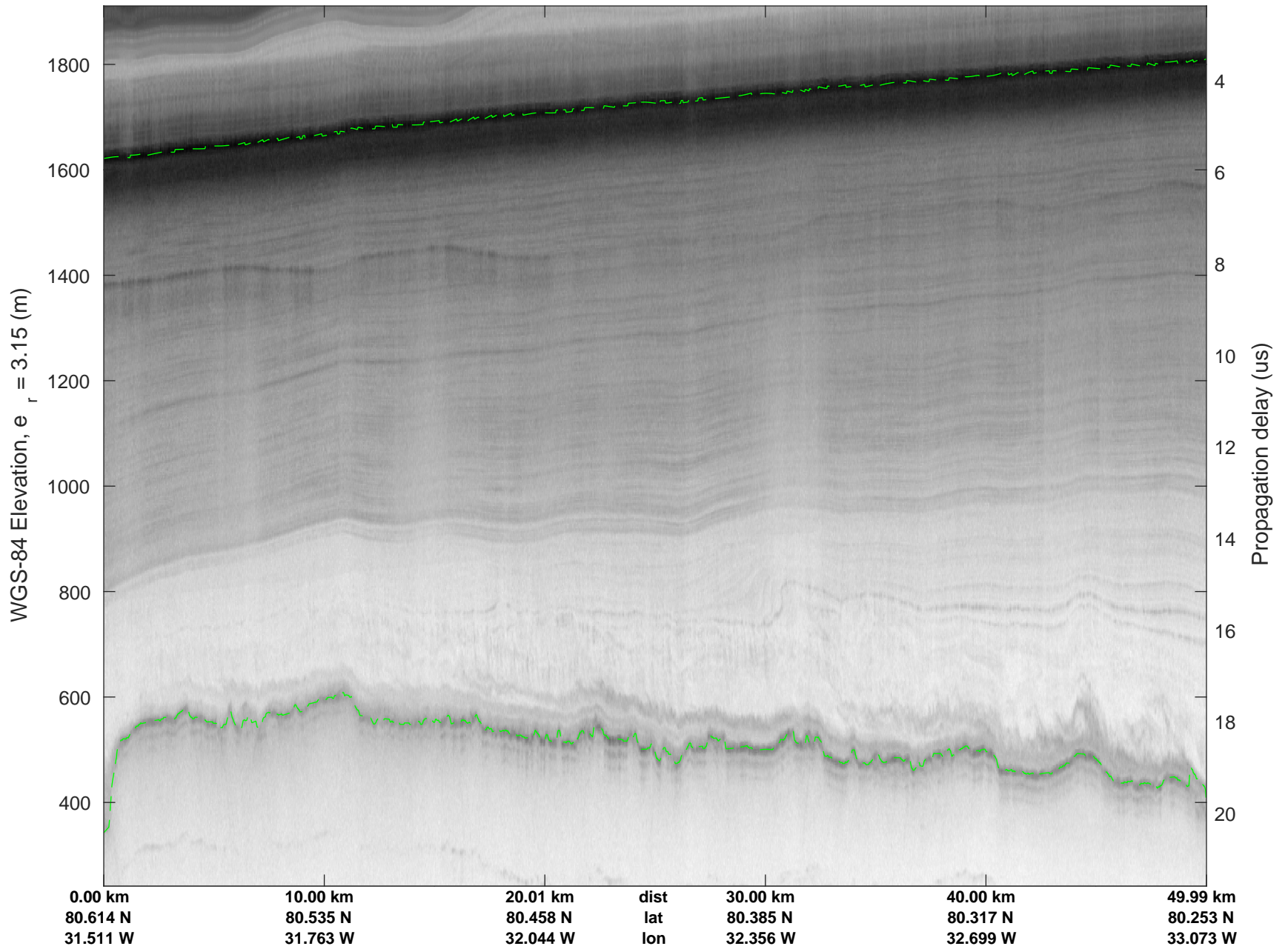


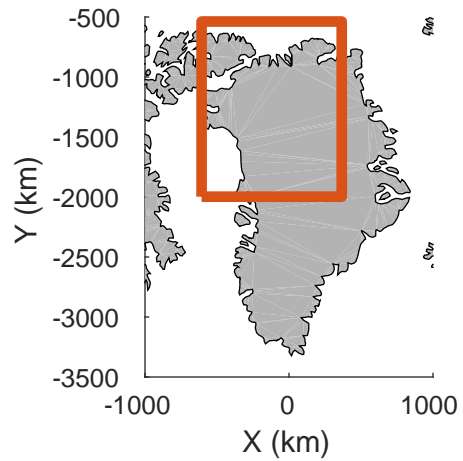


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_036: 14:43:32.7 to 14:49:57.0 GPS

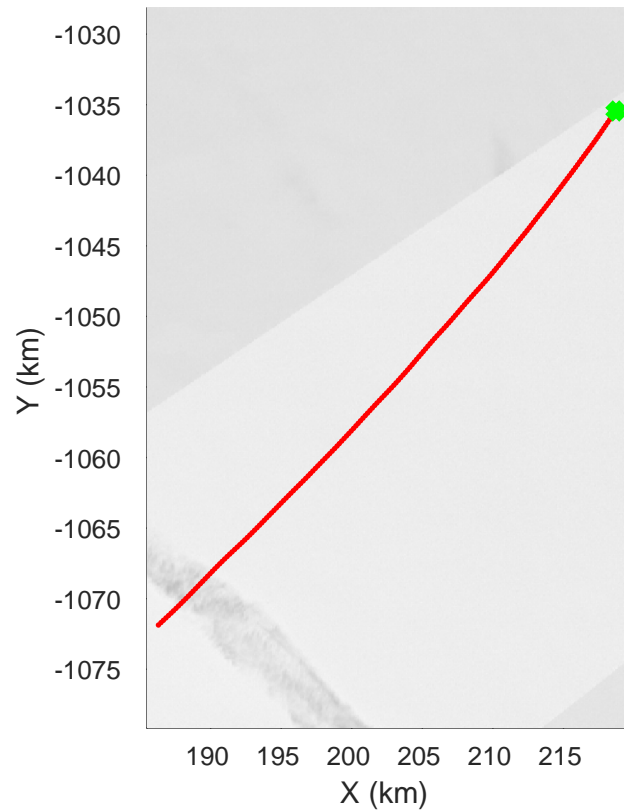
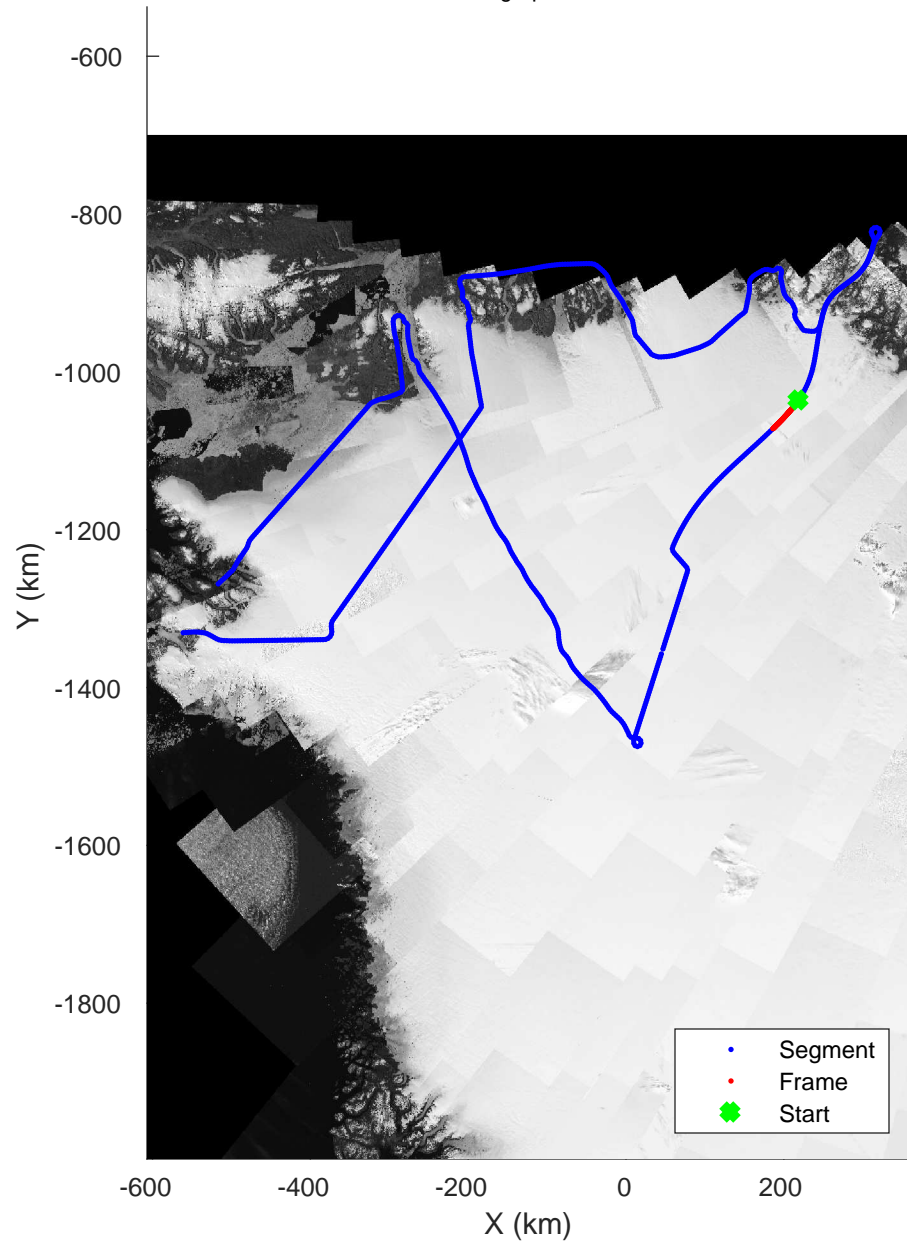


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_036: 14:43:32.7 to 14:49:57.0 GPS

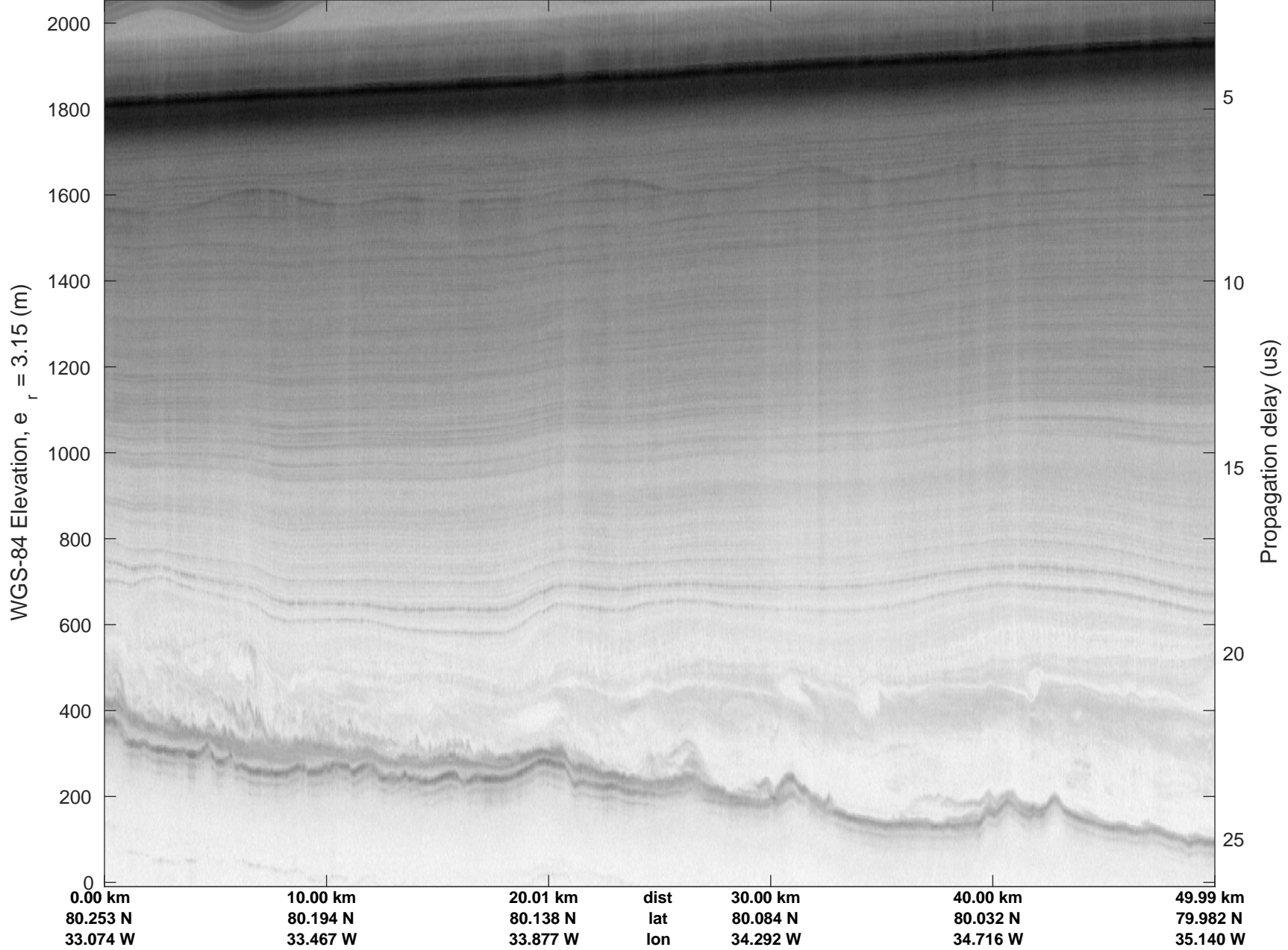




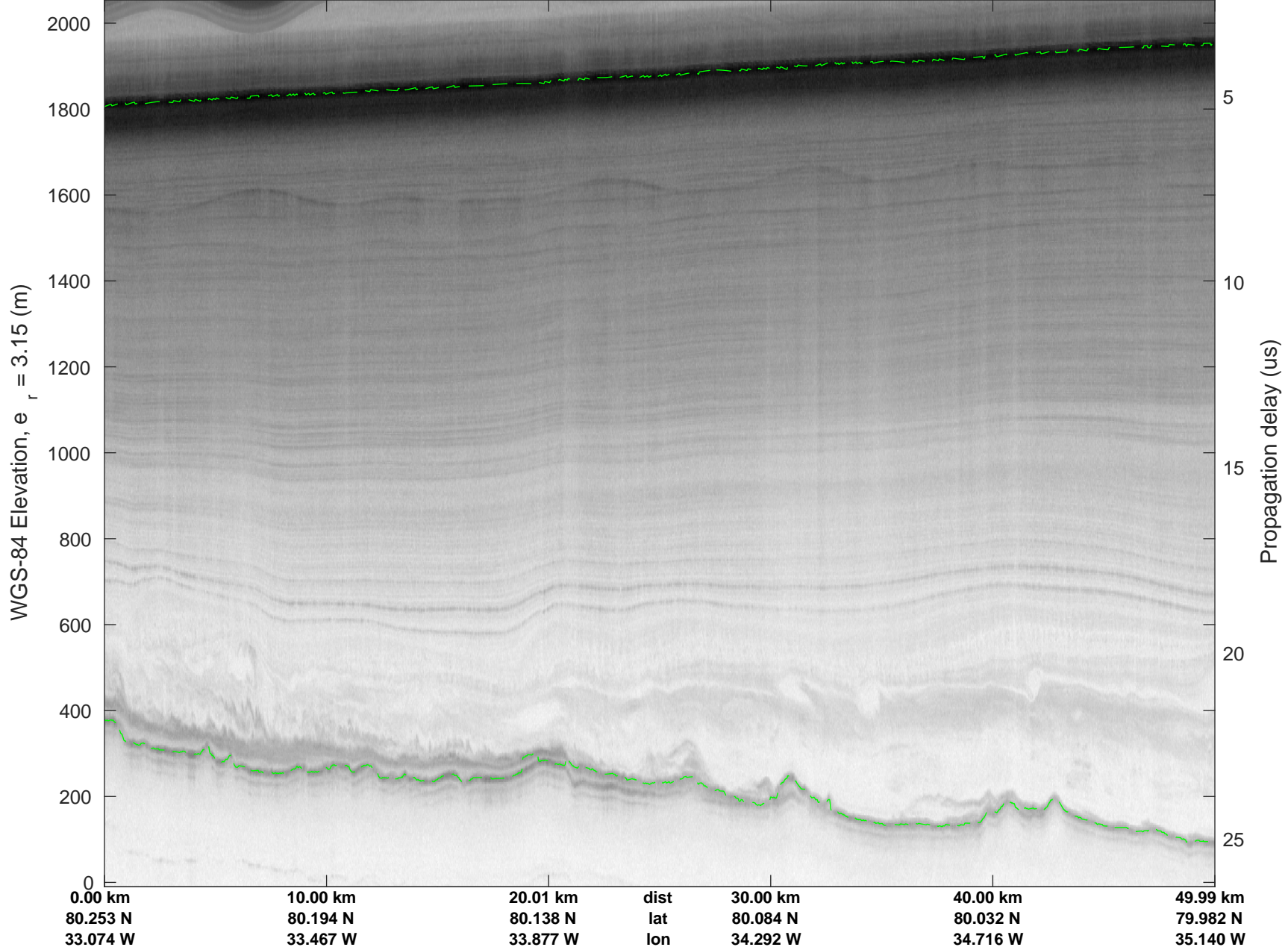
North Glaciers 02 Prime
20170413_01_037
Polar Stereograph 70N/-45E

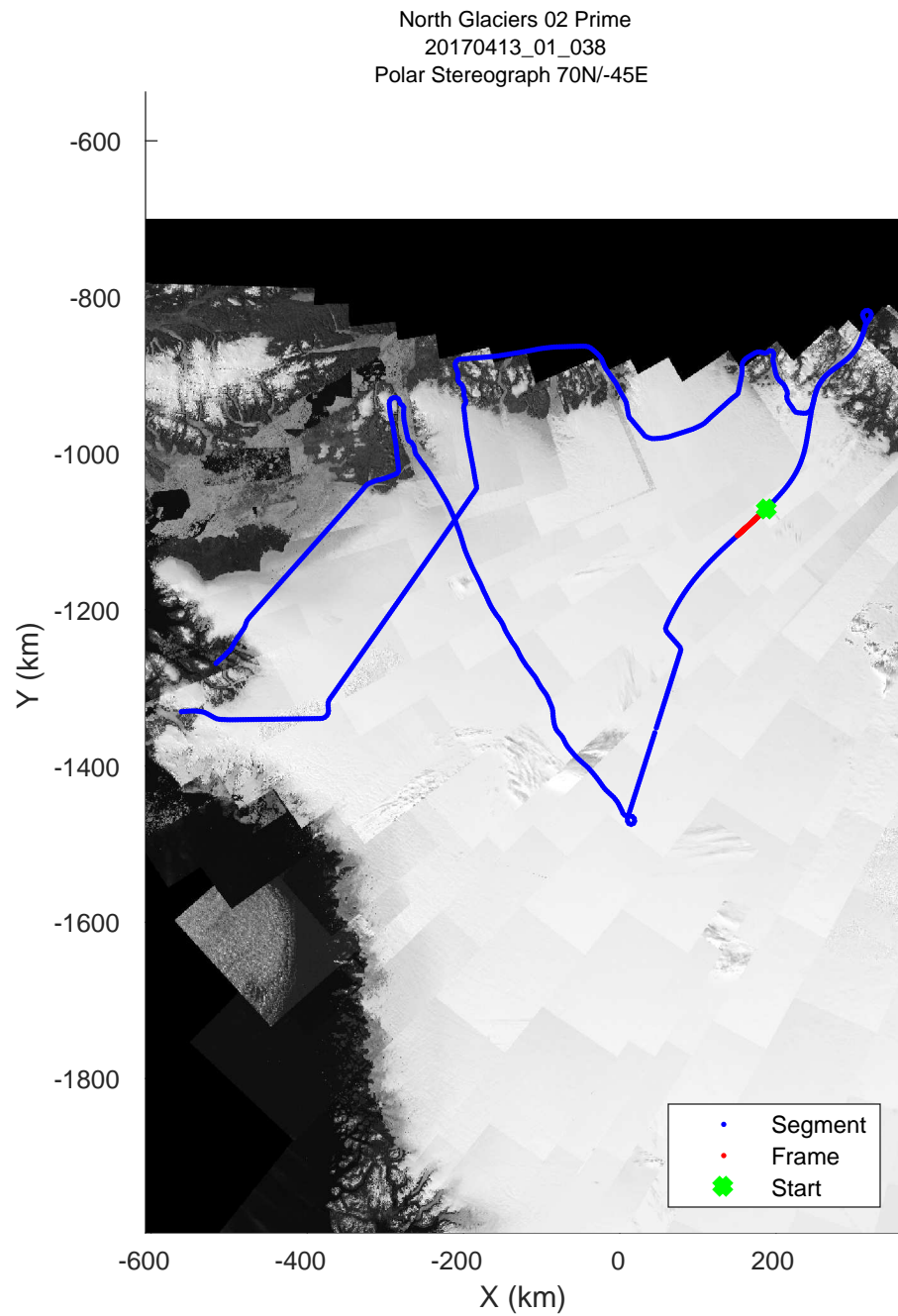
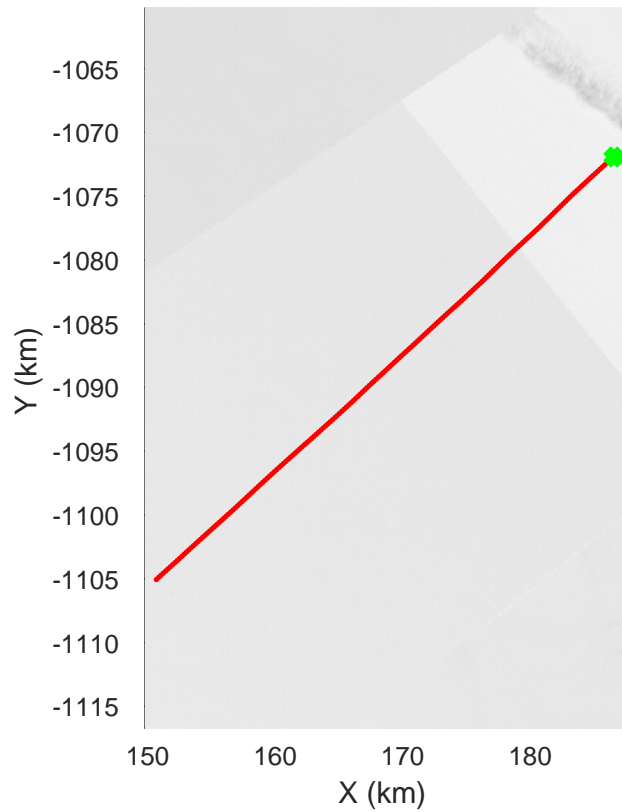
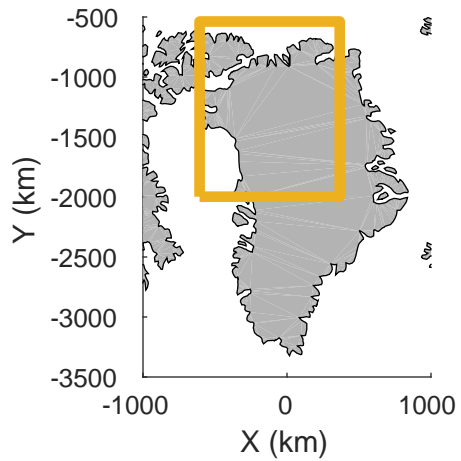


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_037: 14:49:57.2 to 14:56:18.4 GPS

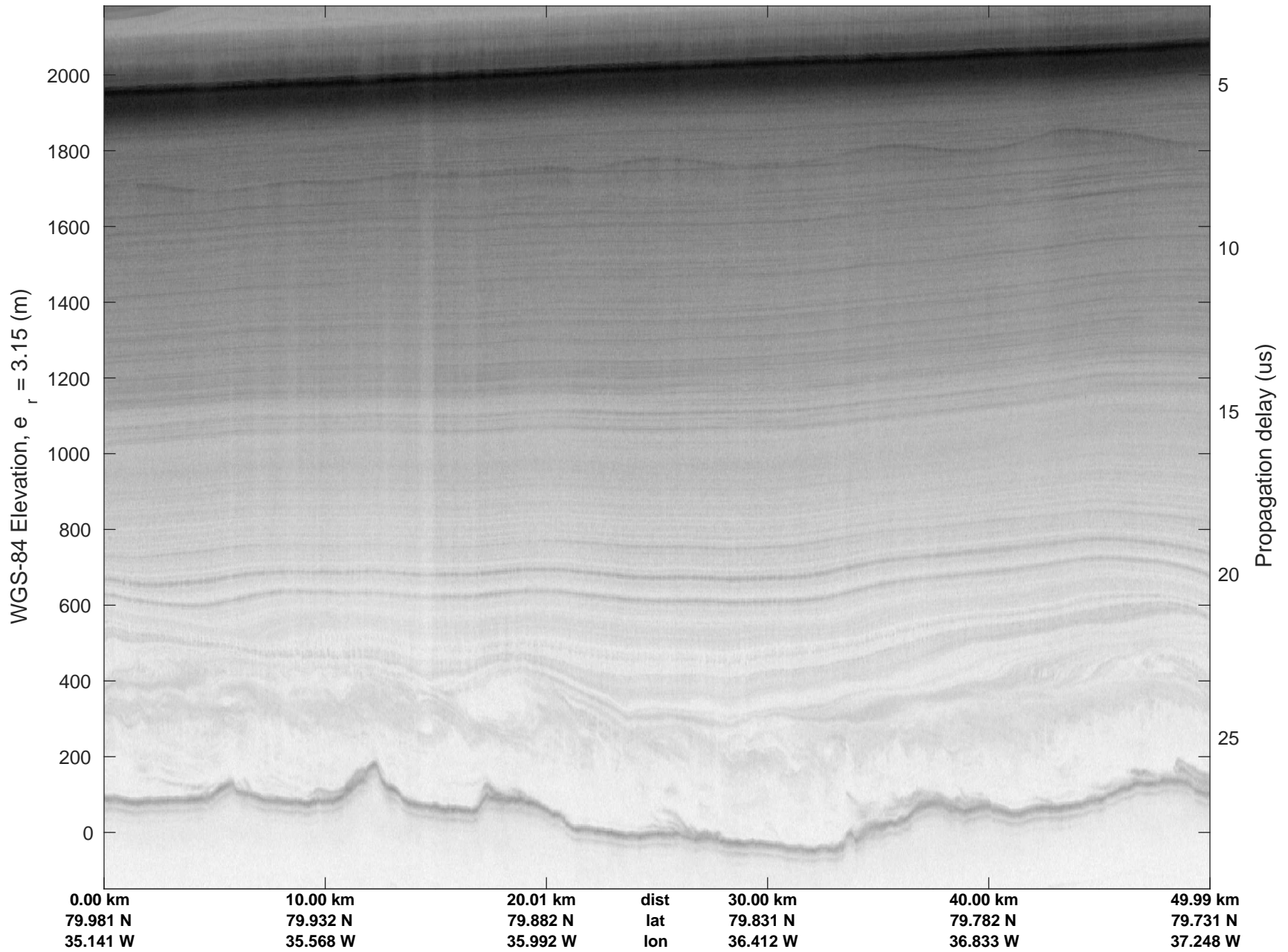


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_037: 14:49:57.2 to 14:56:18.4 GPS

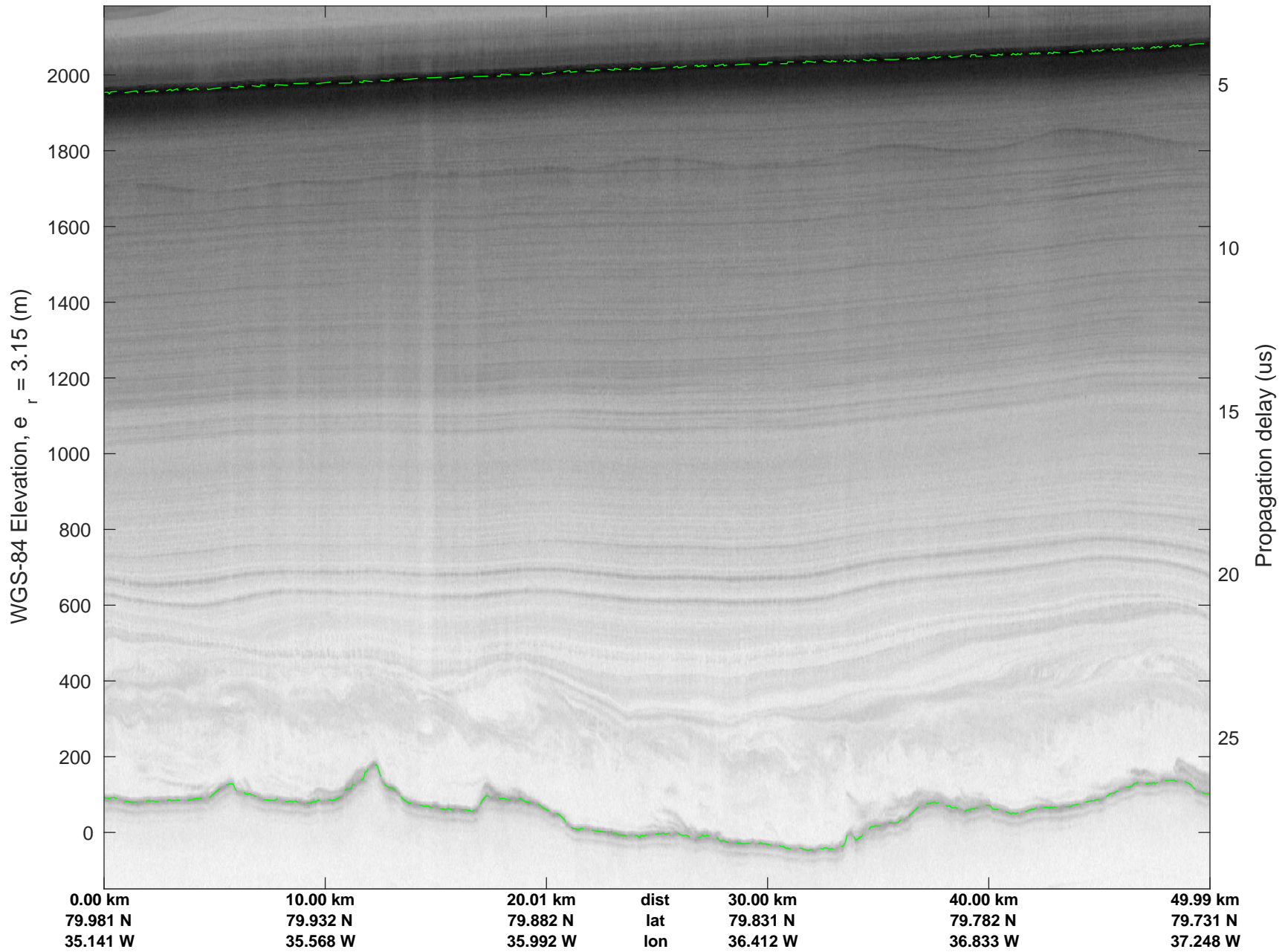


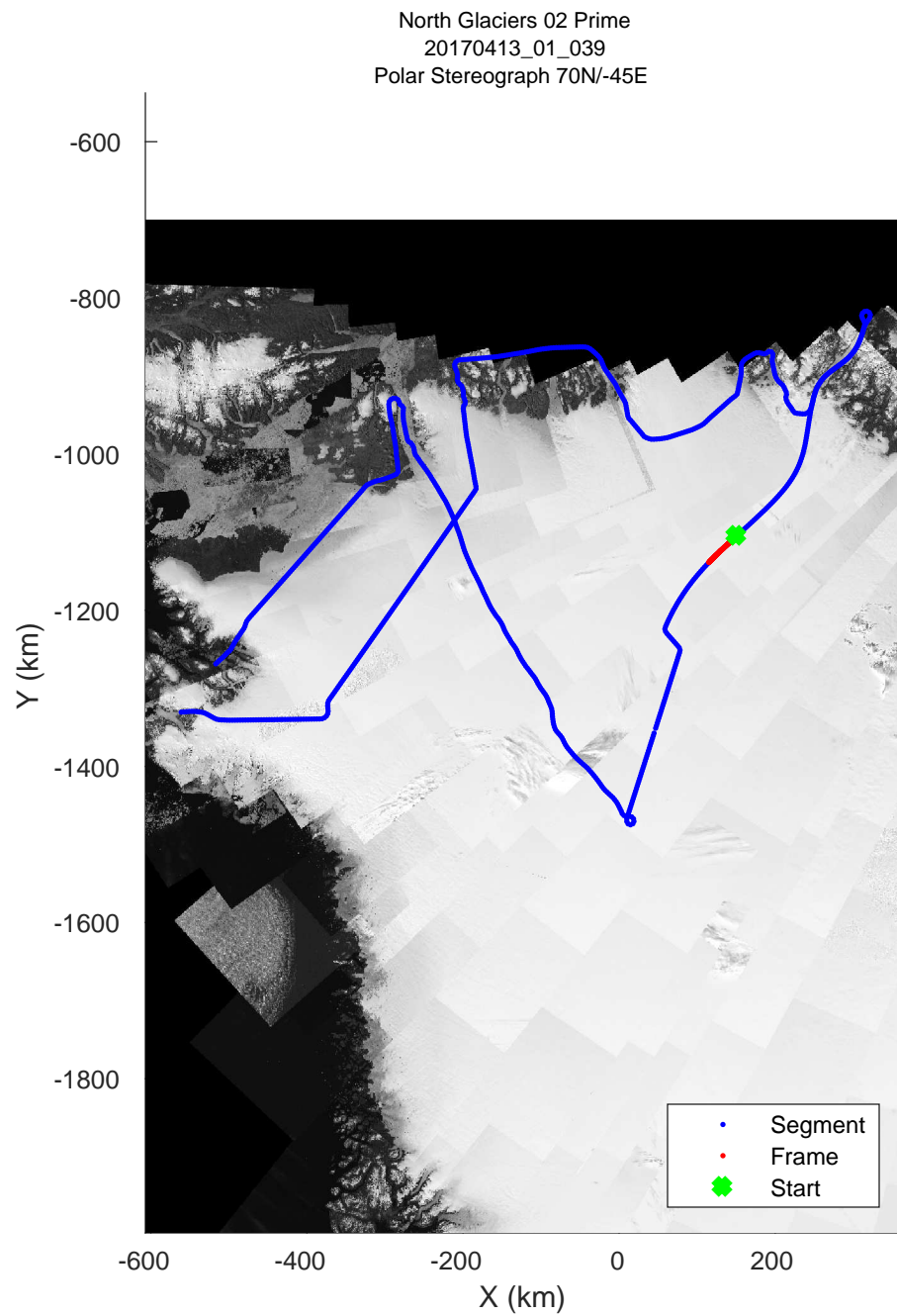
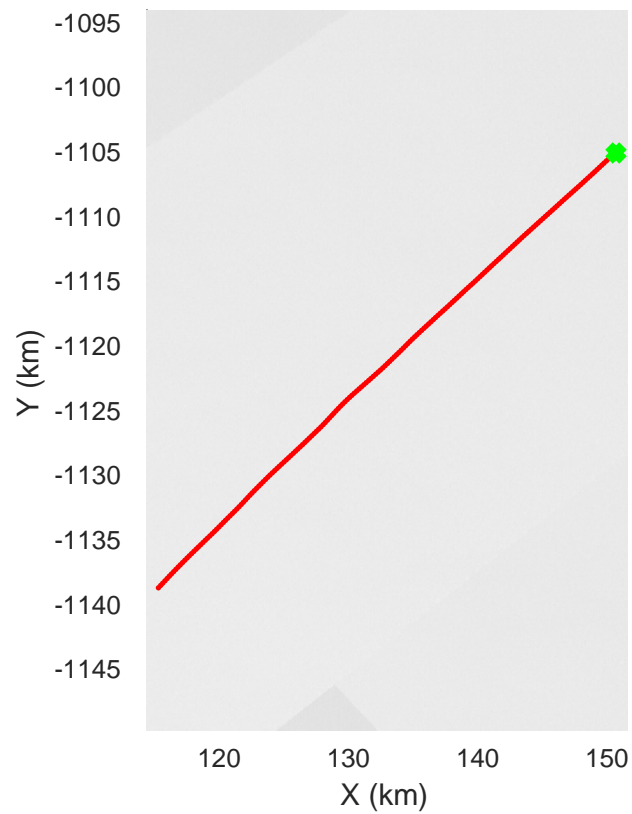
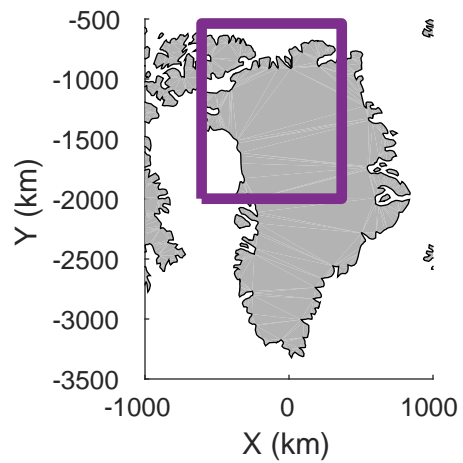


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_038: 14:56:18.6 to 15:02:35.1 GPS

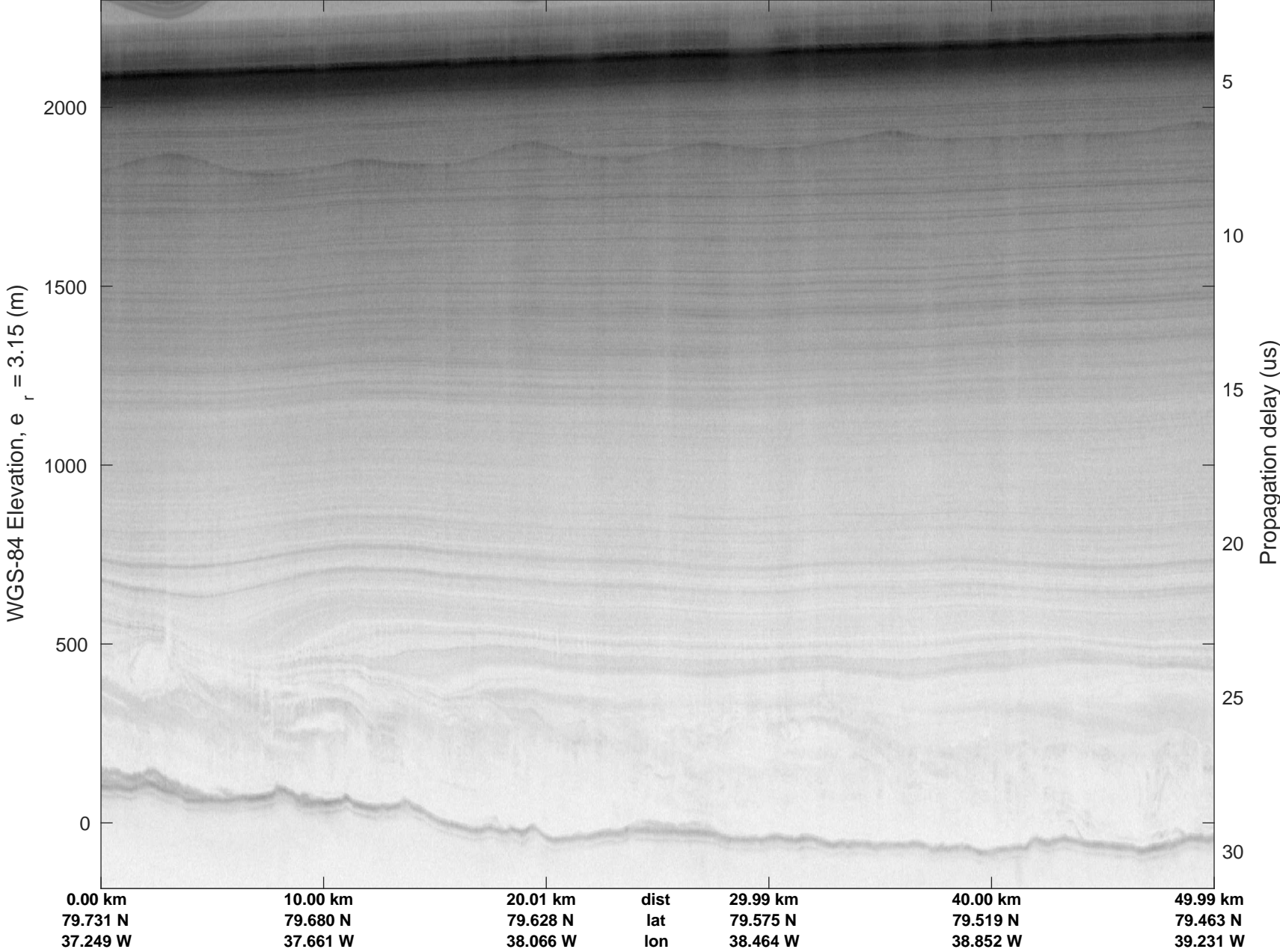


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_038: 14:56:18.6 to 15:02:35.1 GPS

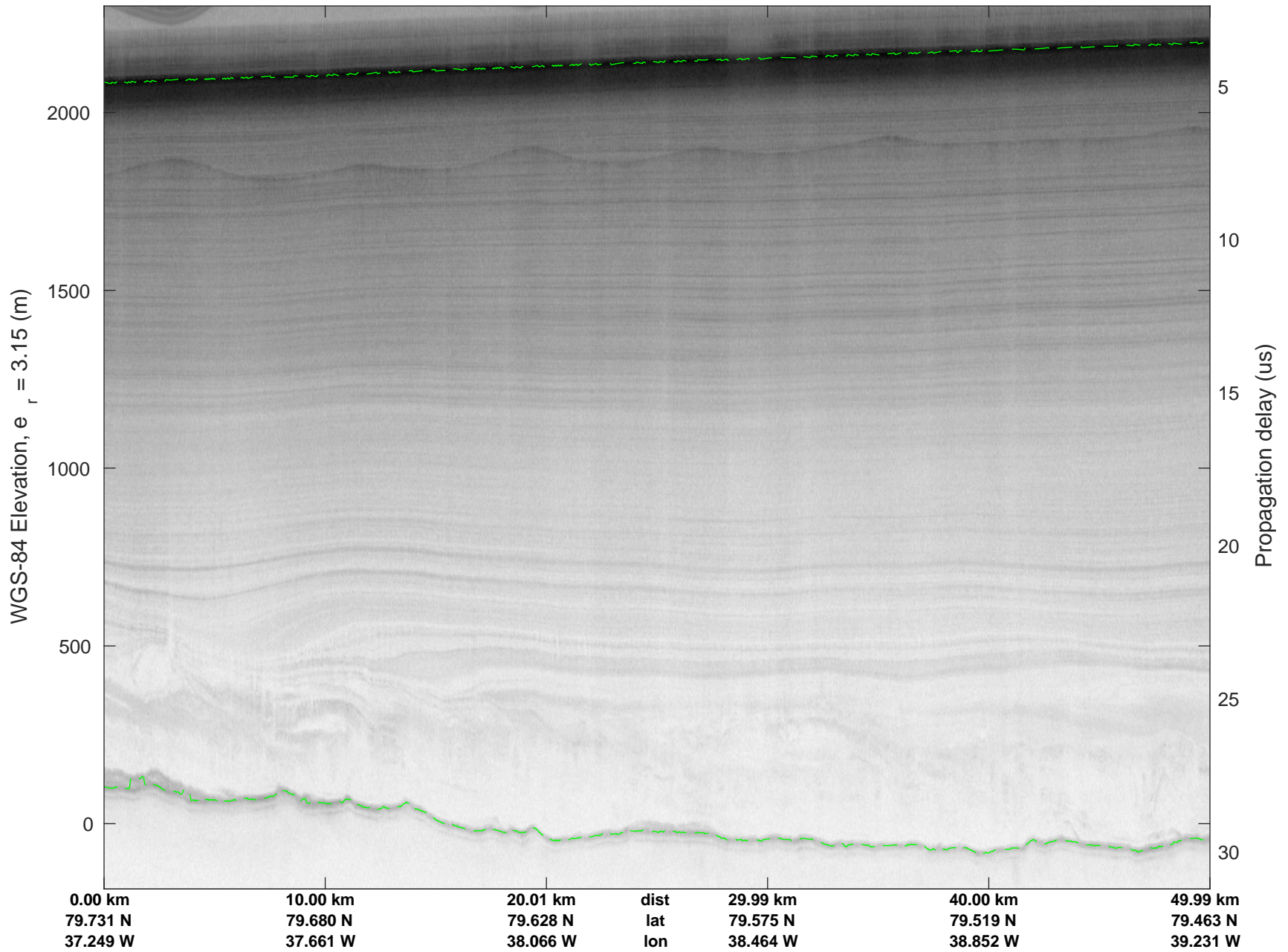


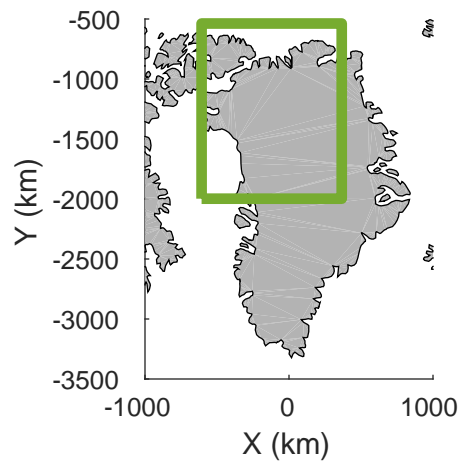


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_039: 15:02:35.4 to 15:09:04.7 GPS

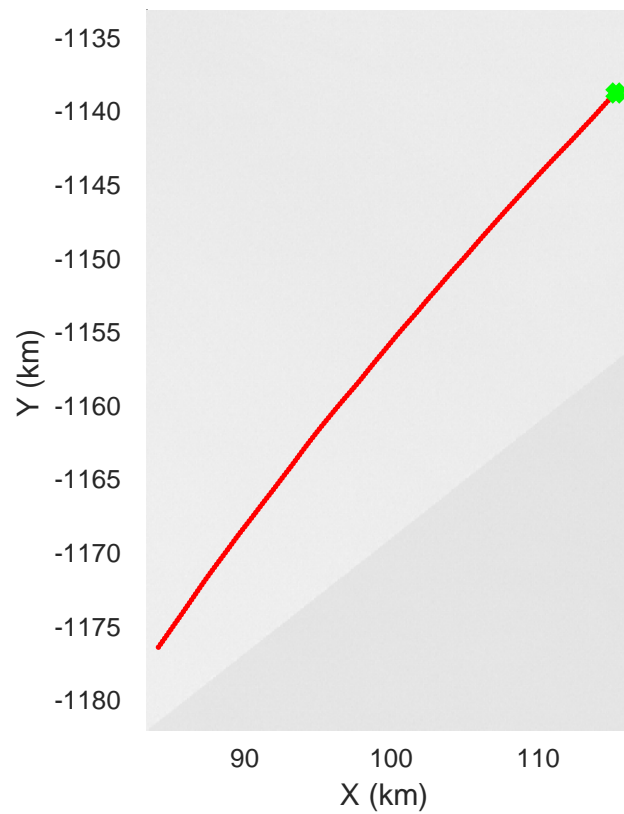
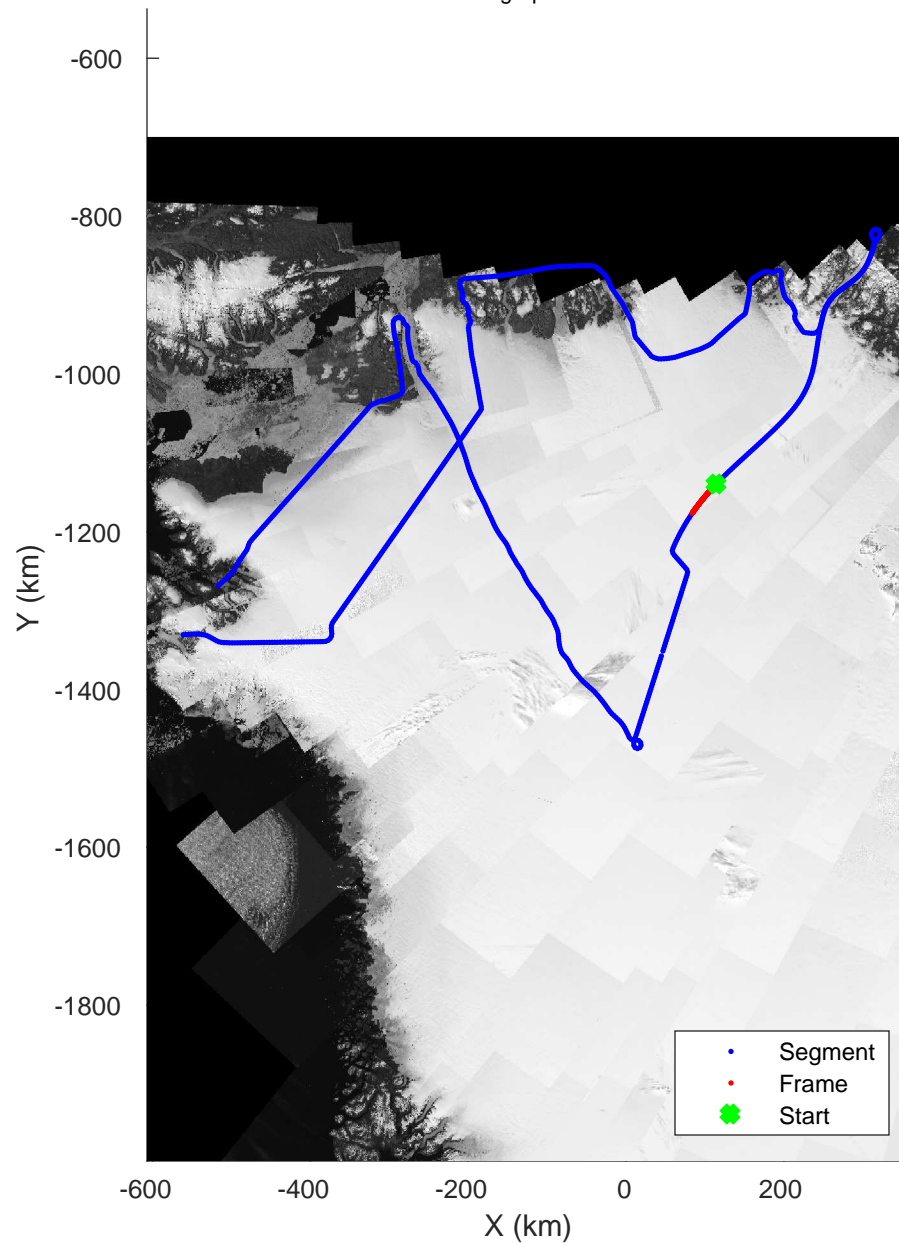


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_039: 15:02:35.4 to 15:09:04.7 GPS

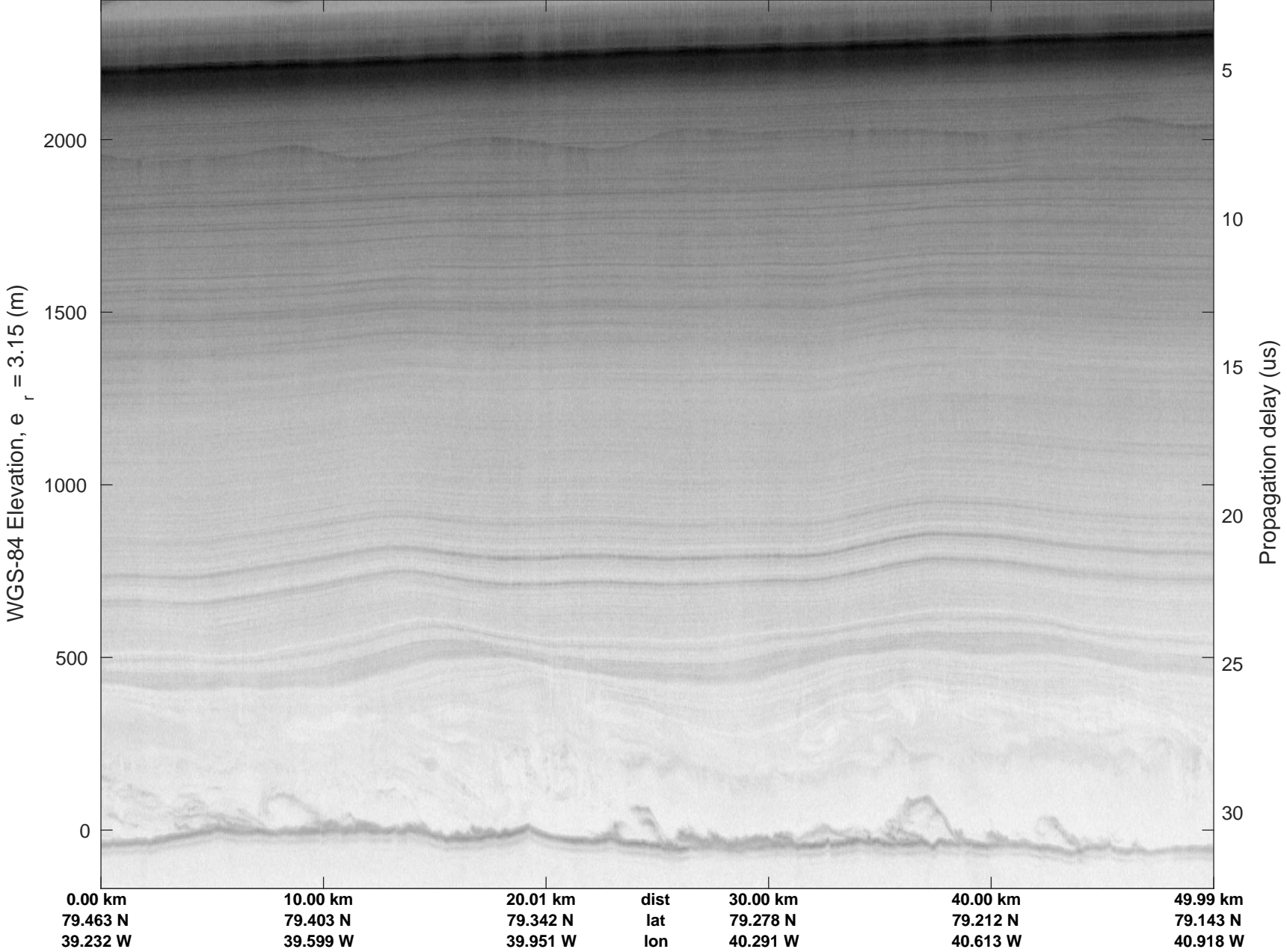




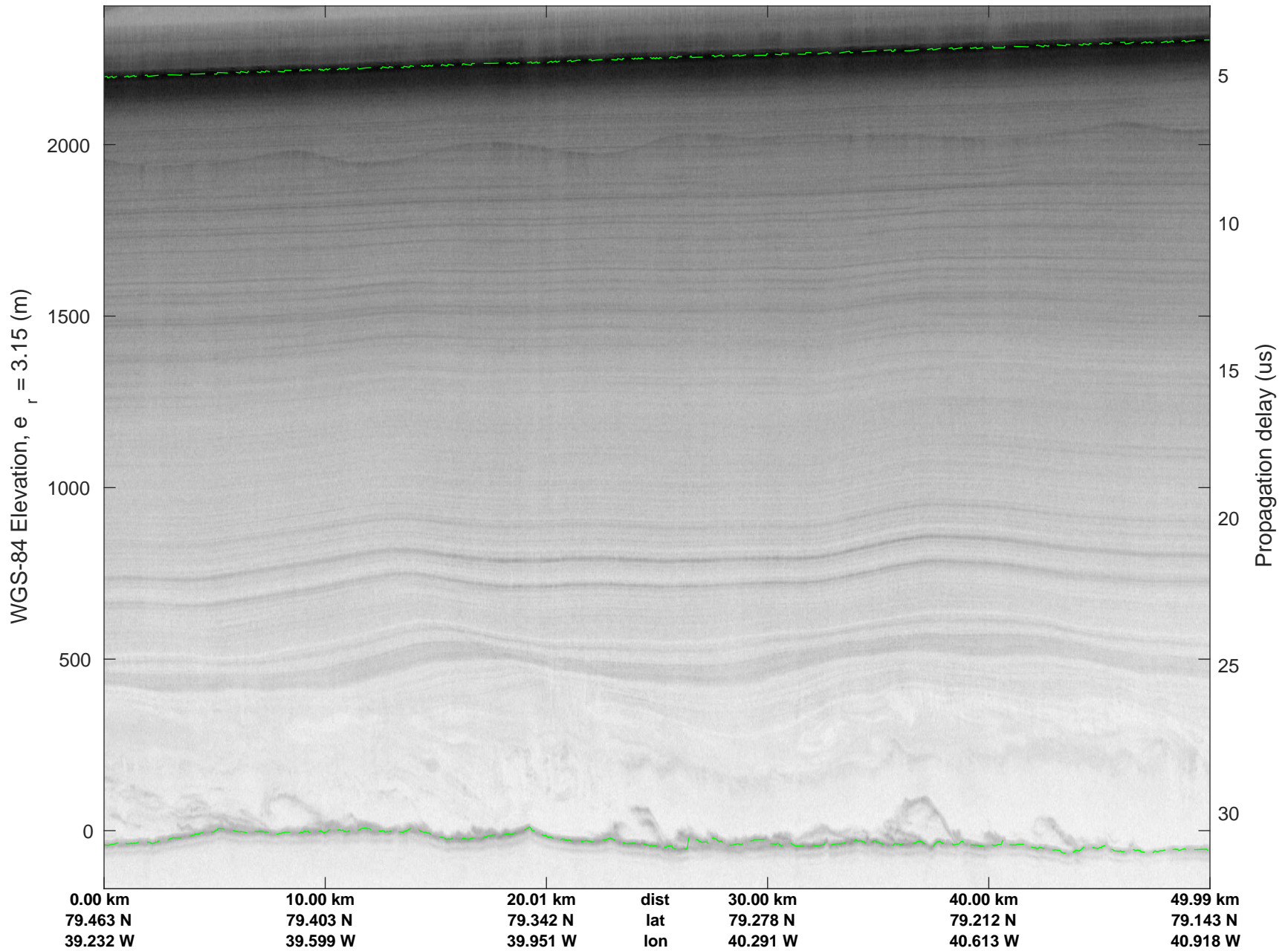
North Glaciers 02 Prime
 20170413_01_040
 Polar Stereograph 70N/-45E

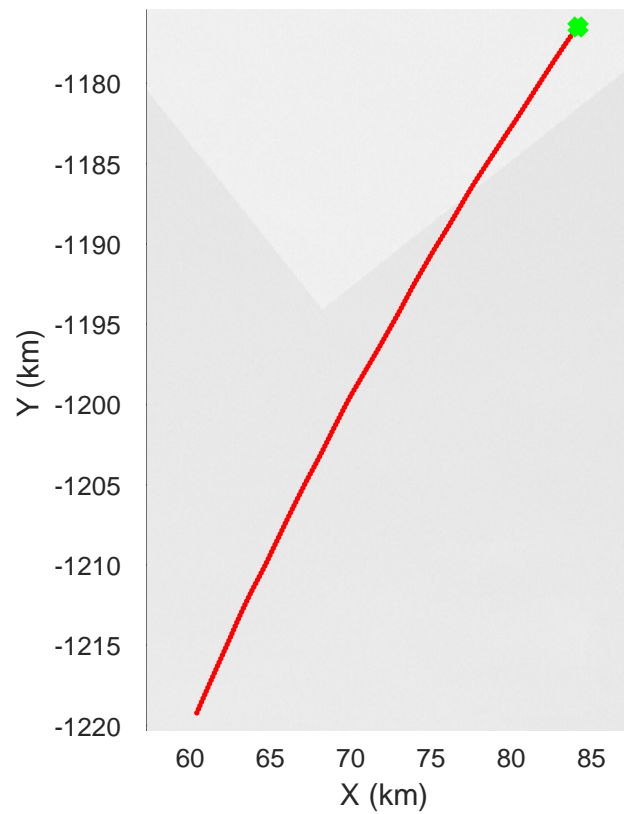
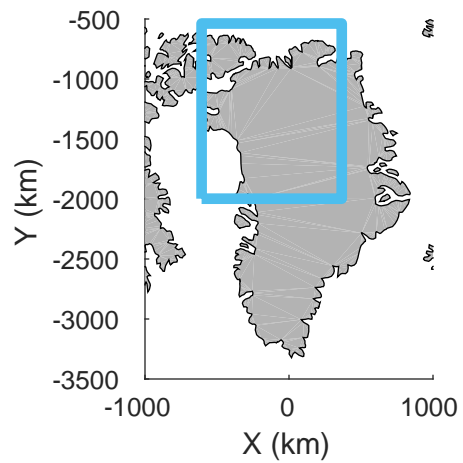


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_040: 15:09:04.9 to 15:15:28.6 GPS

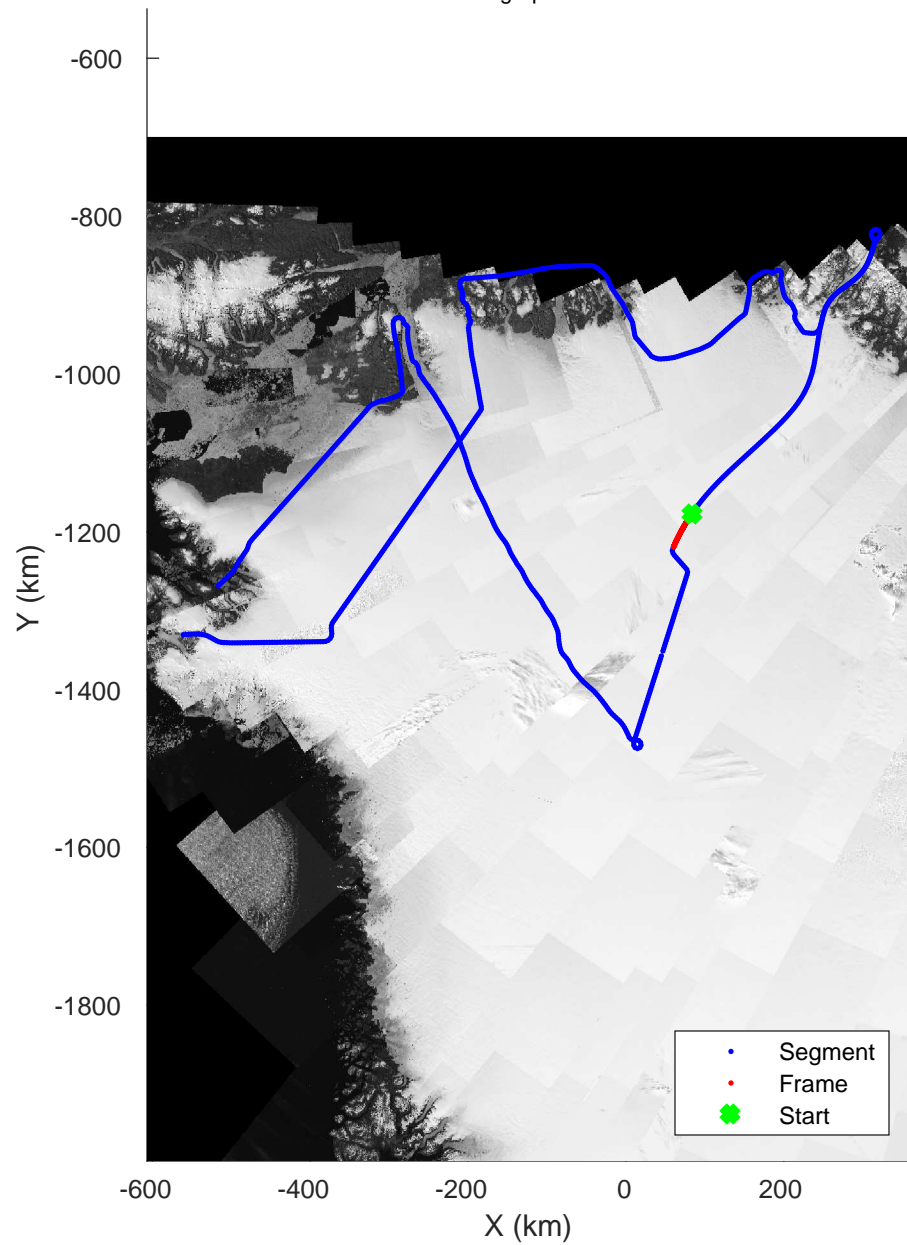


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_040: 15:09:04.9 to 15:15:28.6 GPS

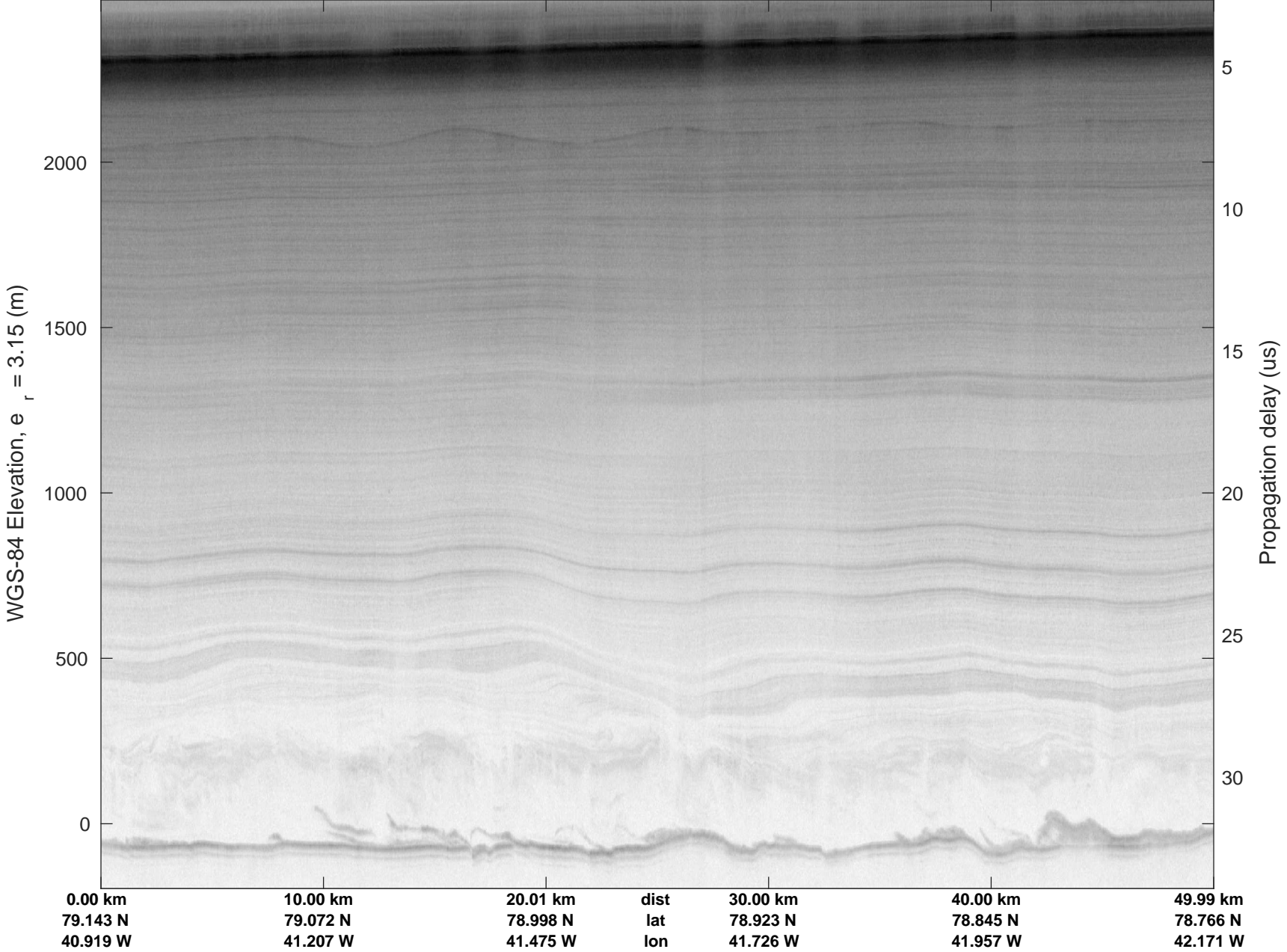




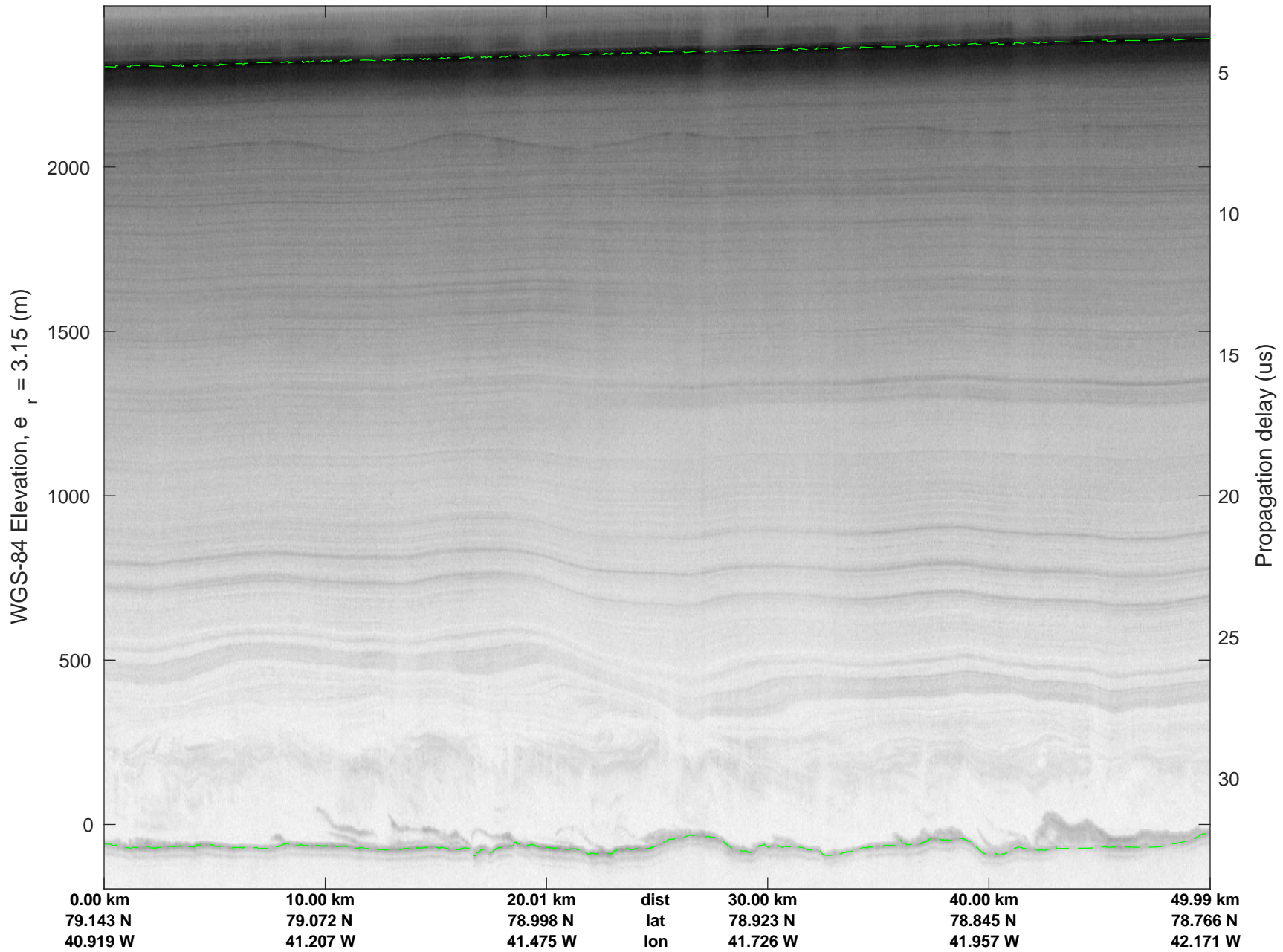
North Glaciers 02 Prime
20170413_01_041
Polar Stereograph 70N/-45E

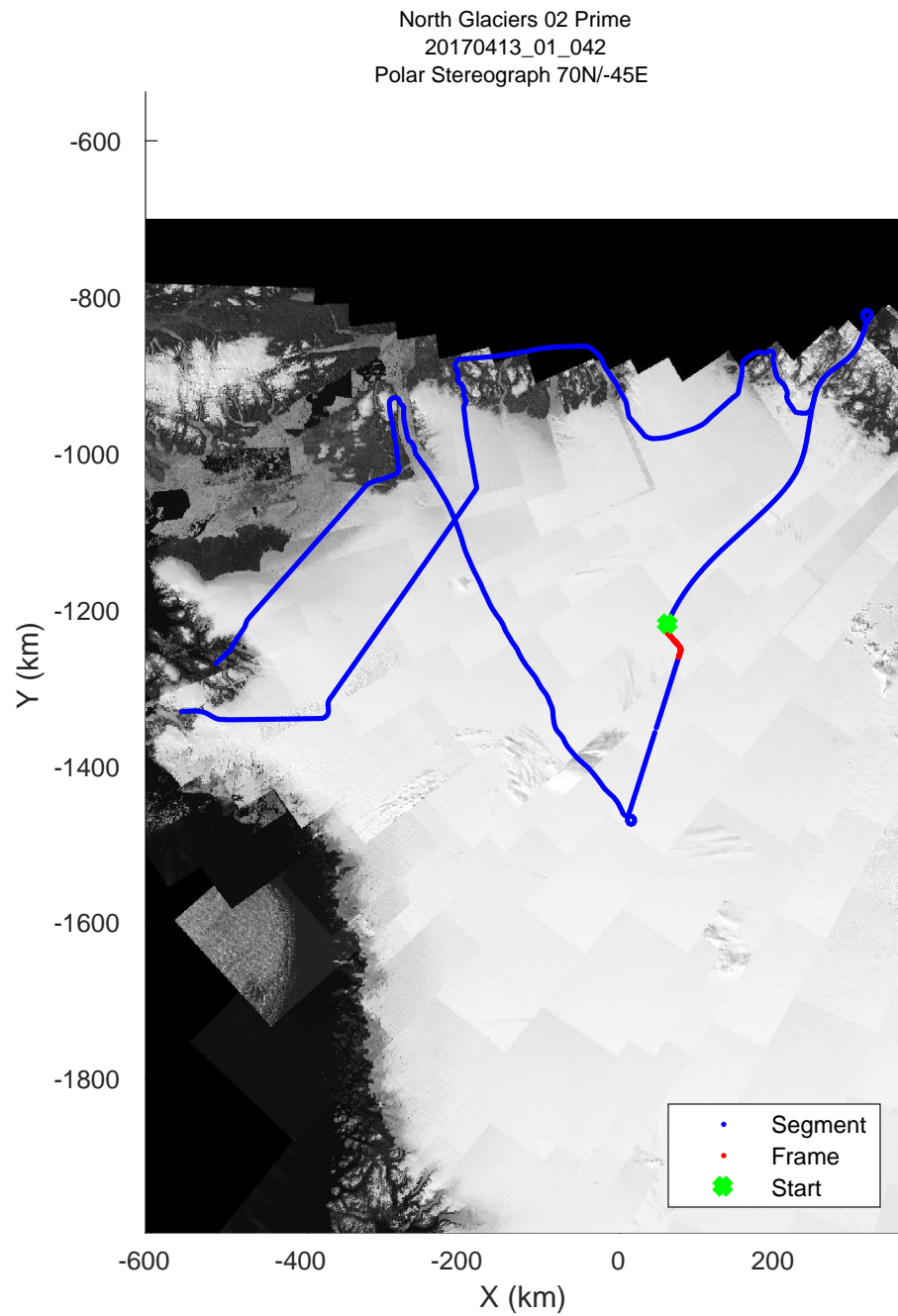
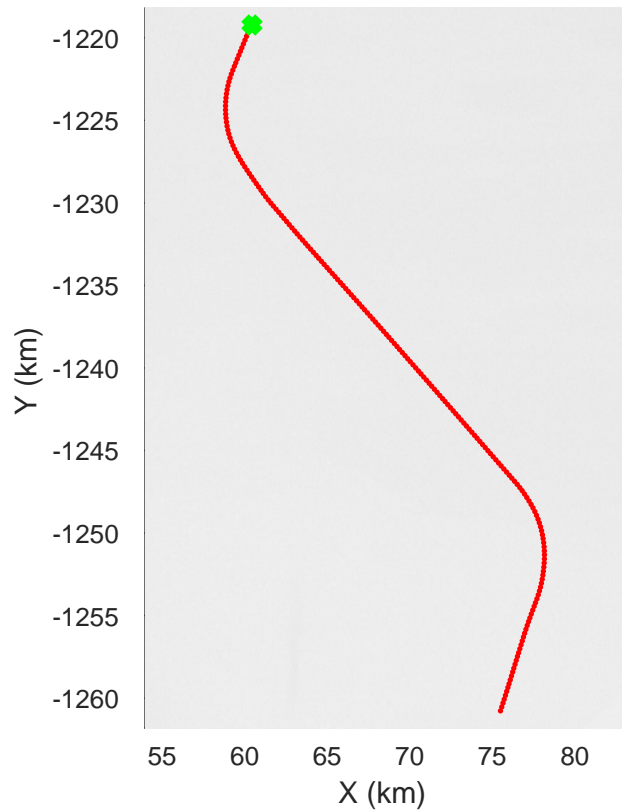
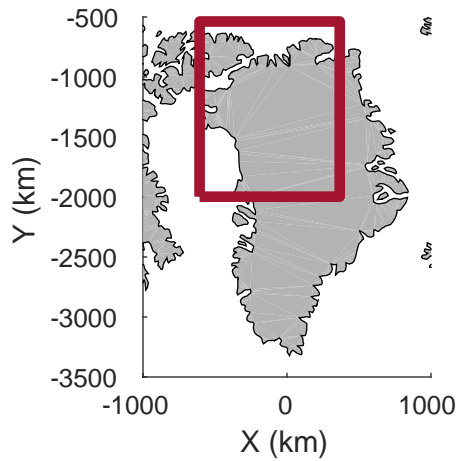


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_041: 15:15:28.9 to 15:21:54.7 GPS

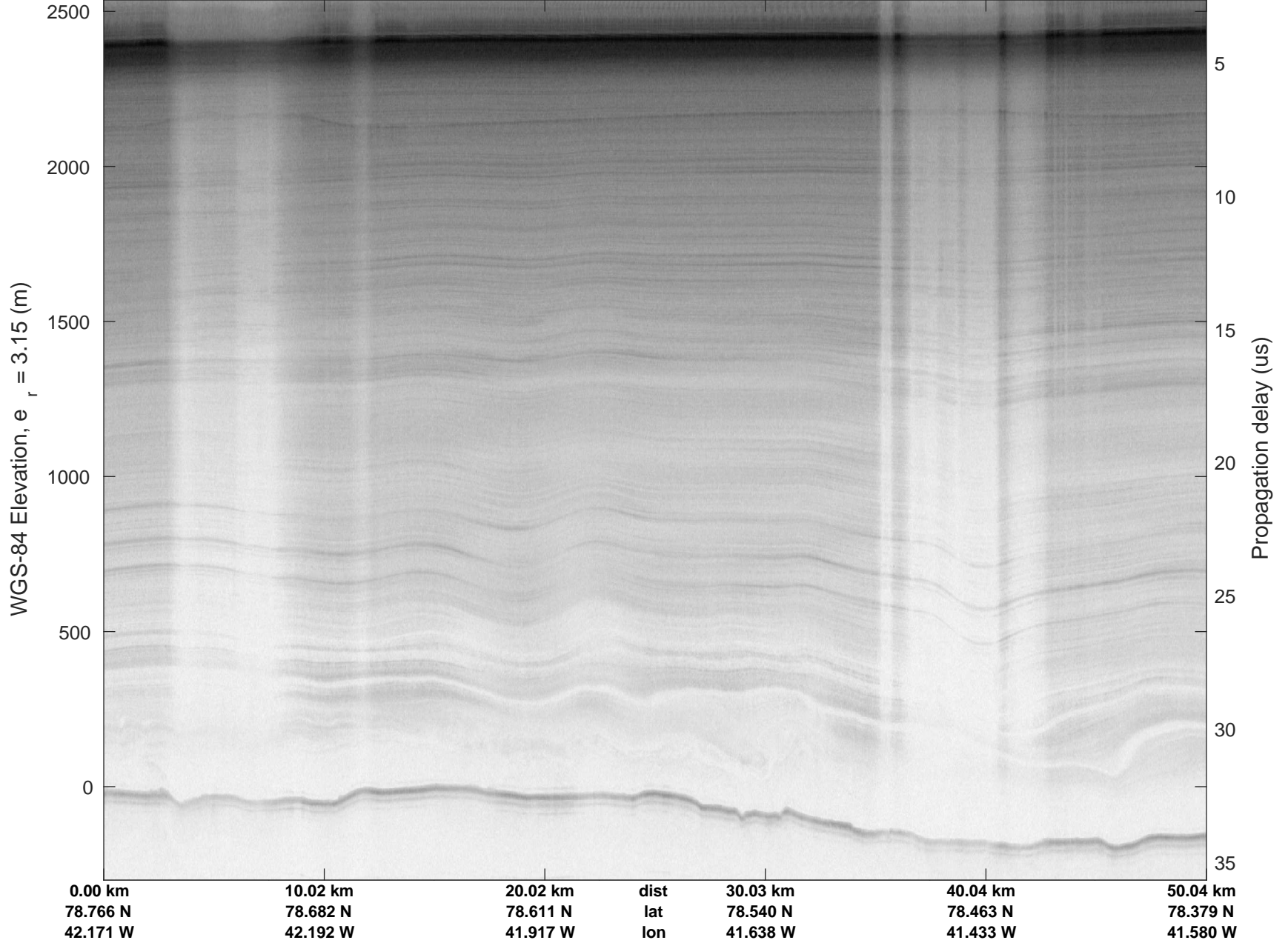


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_041: 15:15:28.9 to 15:21:54.7 GPS

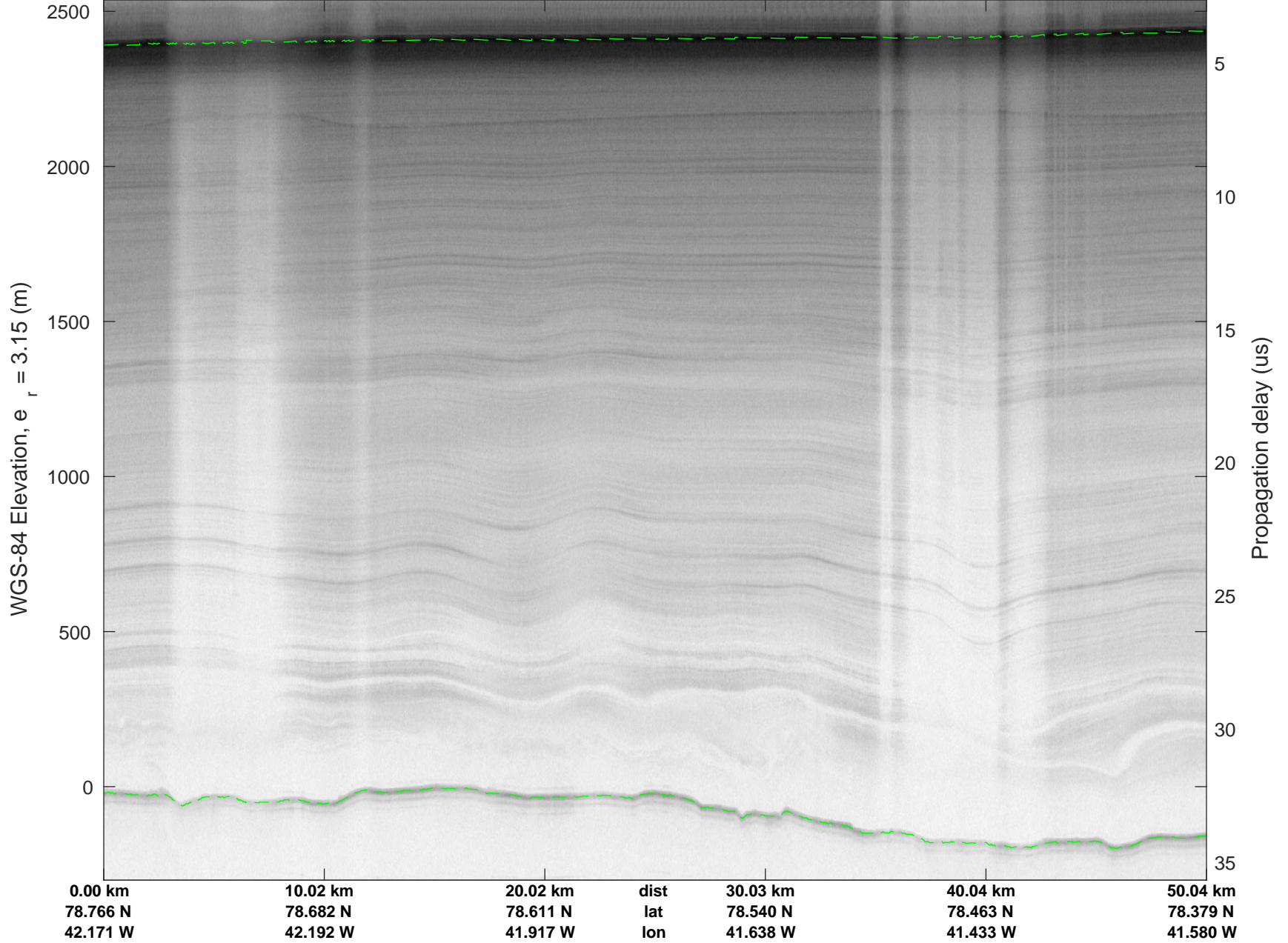


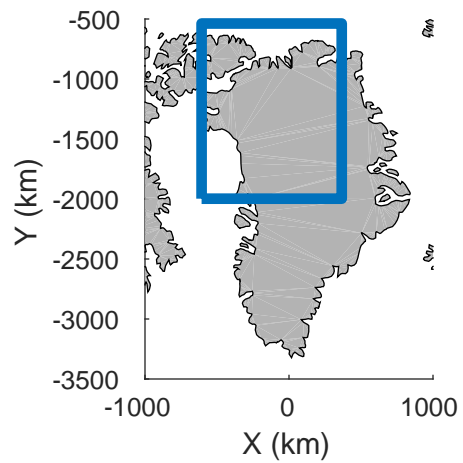


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_042: 15:21:55.0 to 15:28:19.0 GPS

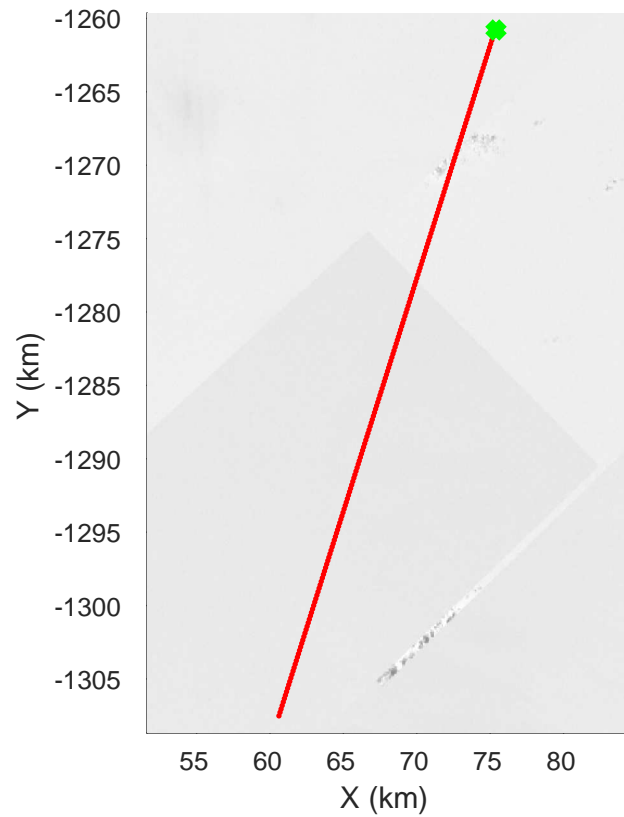
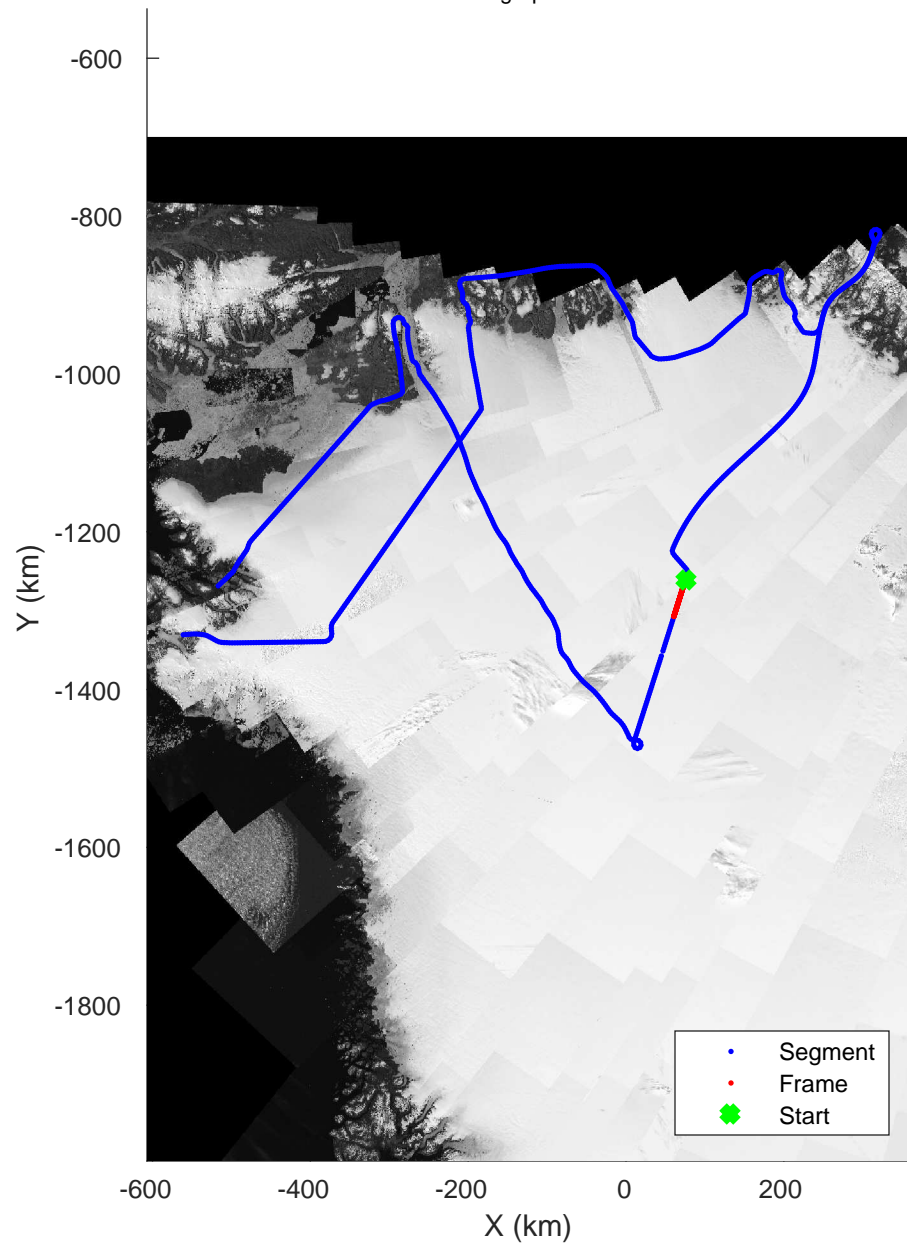


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_042: 15:21:55.0 to 15:28:19.0 GPS

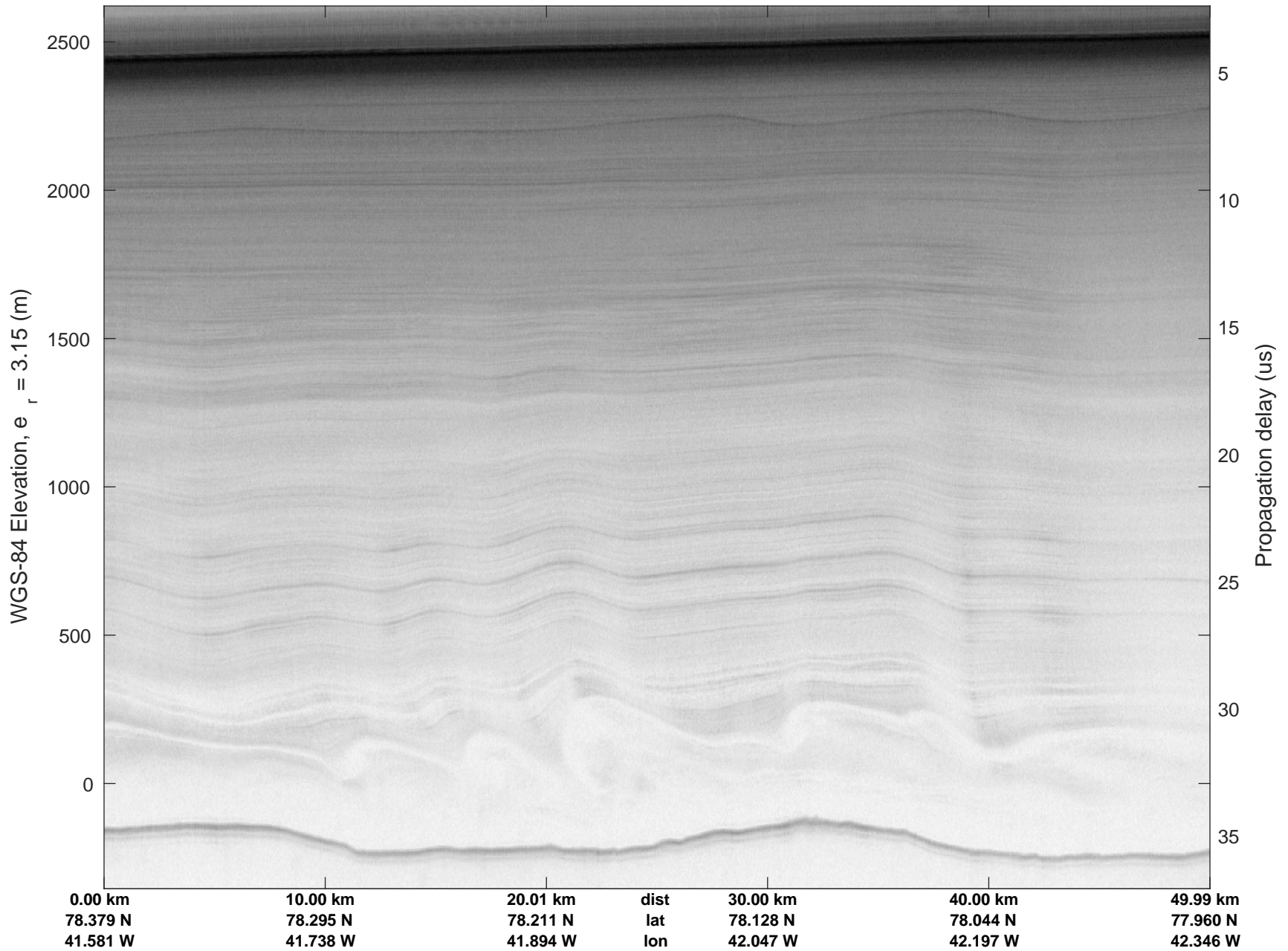




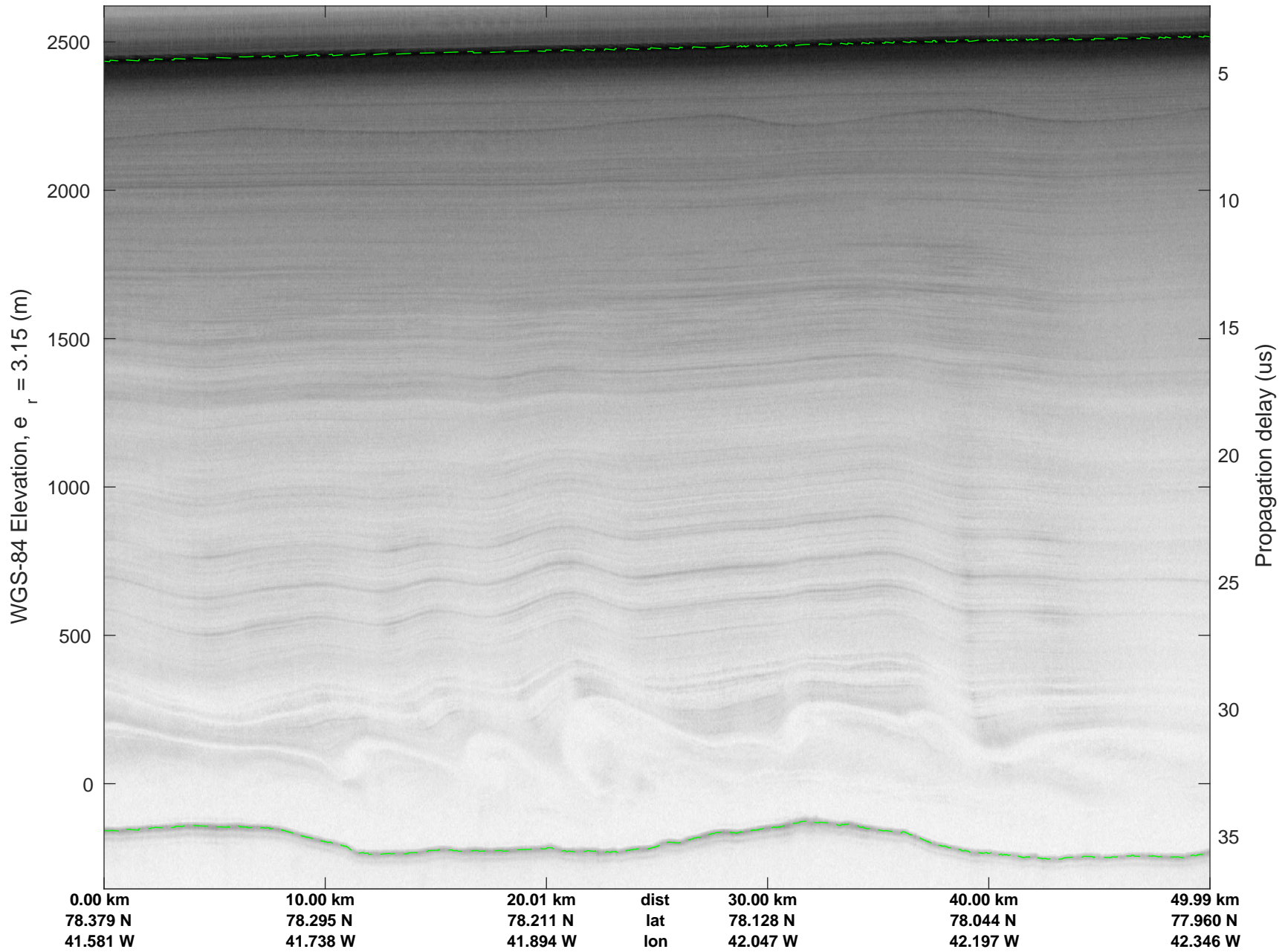
North Glaciers 02 Prime
 20170413_01_043
 Polar Stereograph 70N/-45E

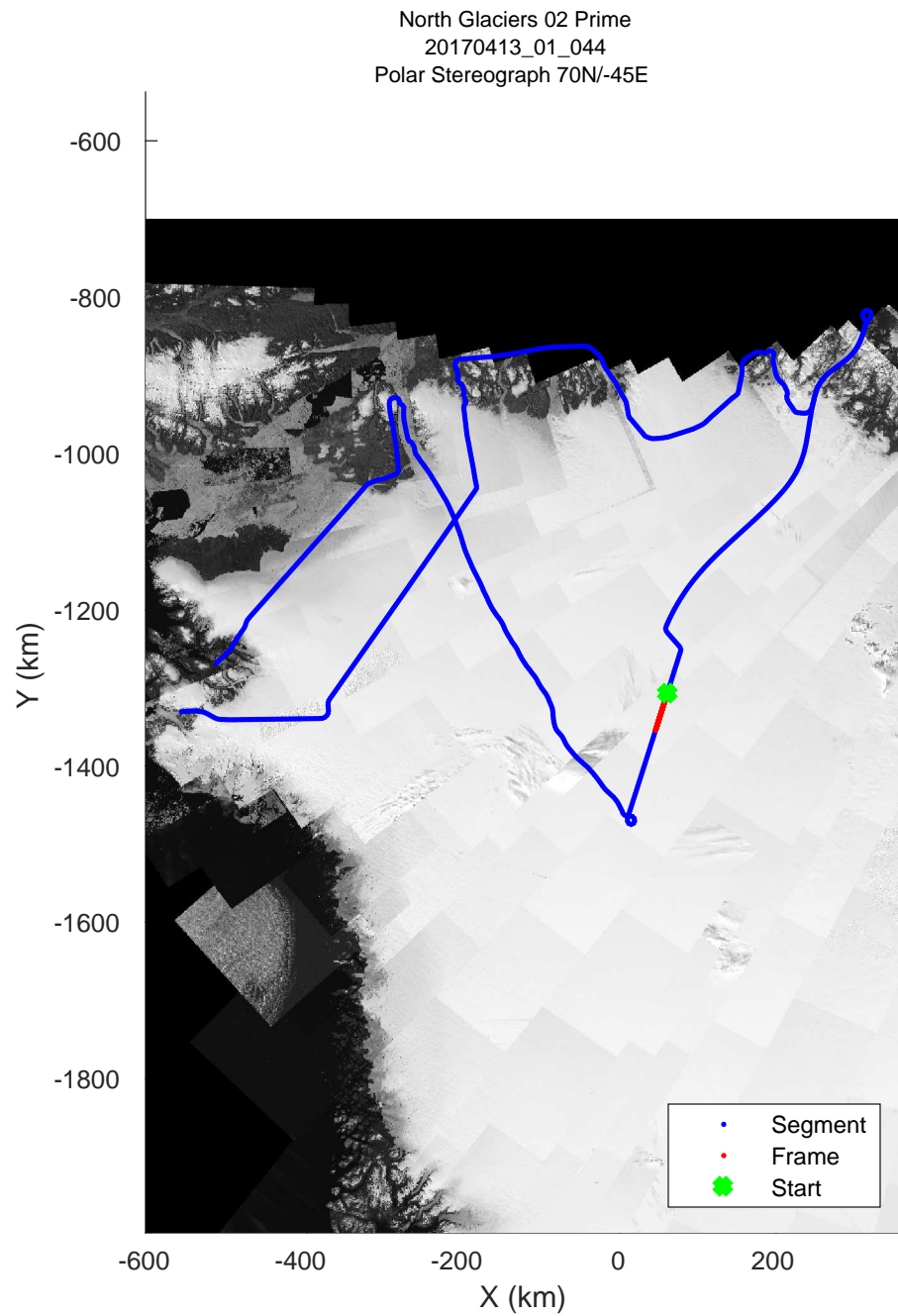
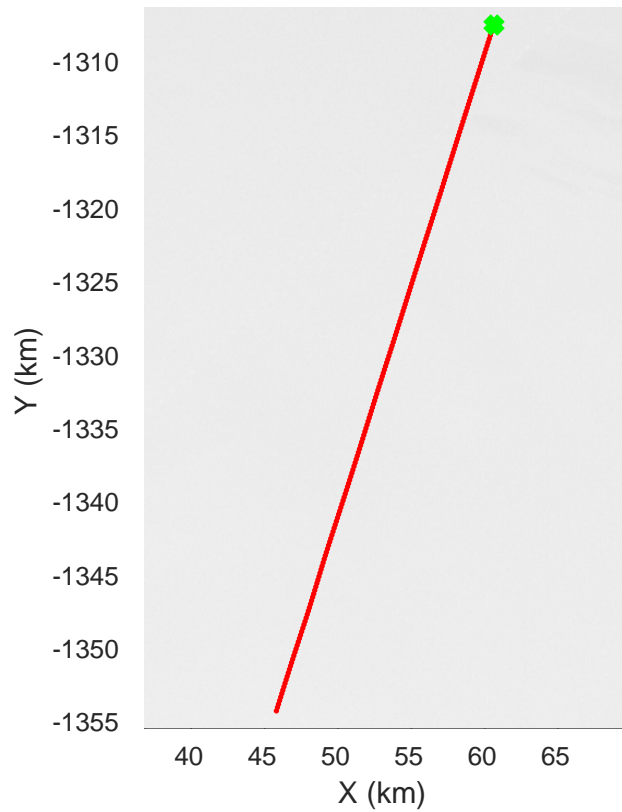
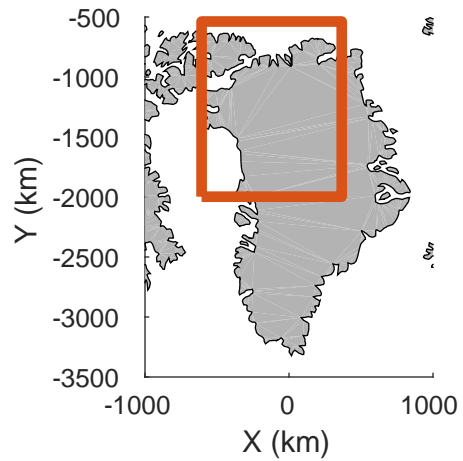


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_043: 15:28:19.2 to 15:34:38.6 GPS

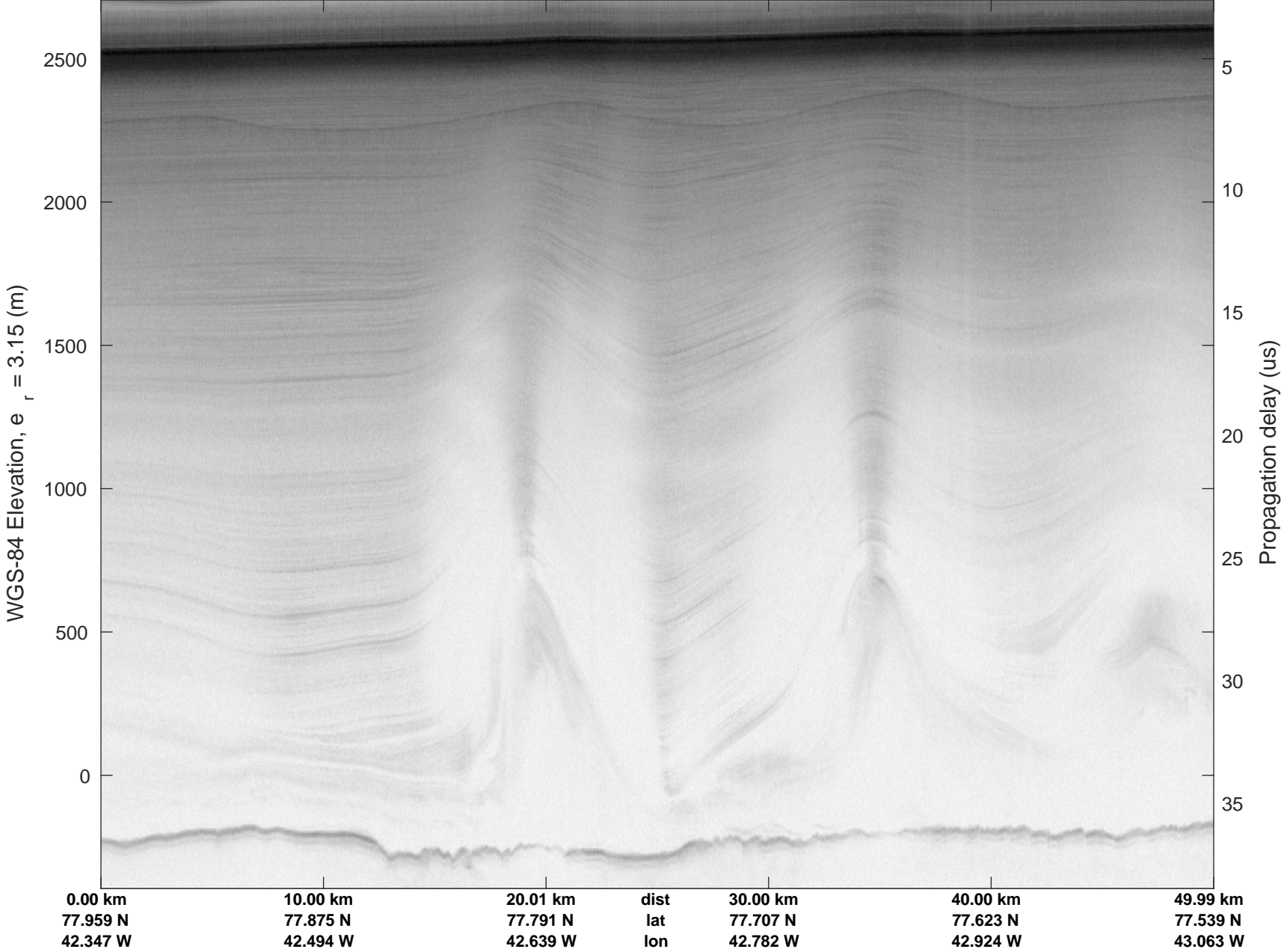


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_043: 15:28:19.2 to 15:34:38.6 GPS

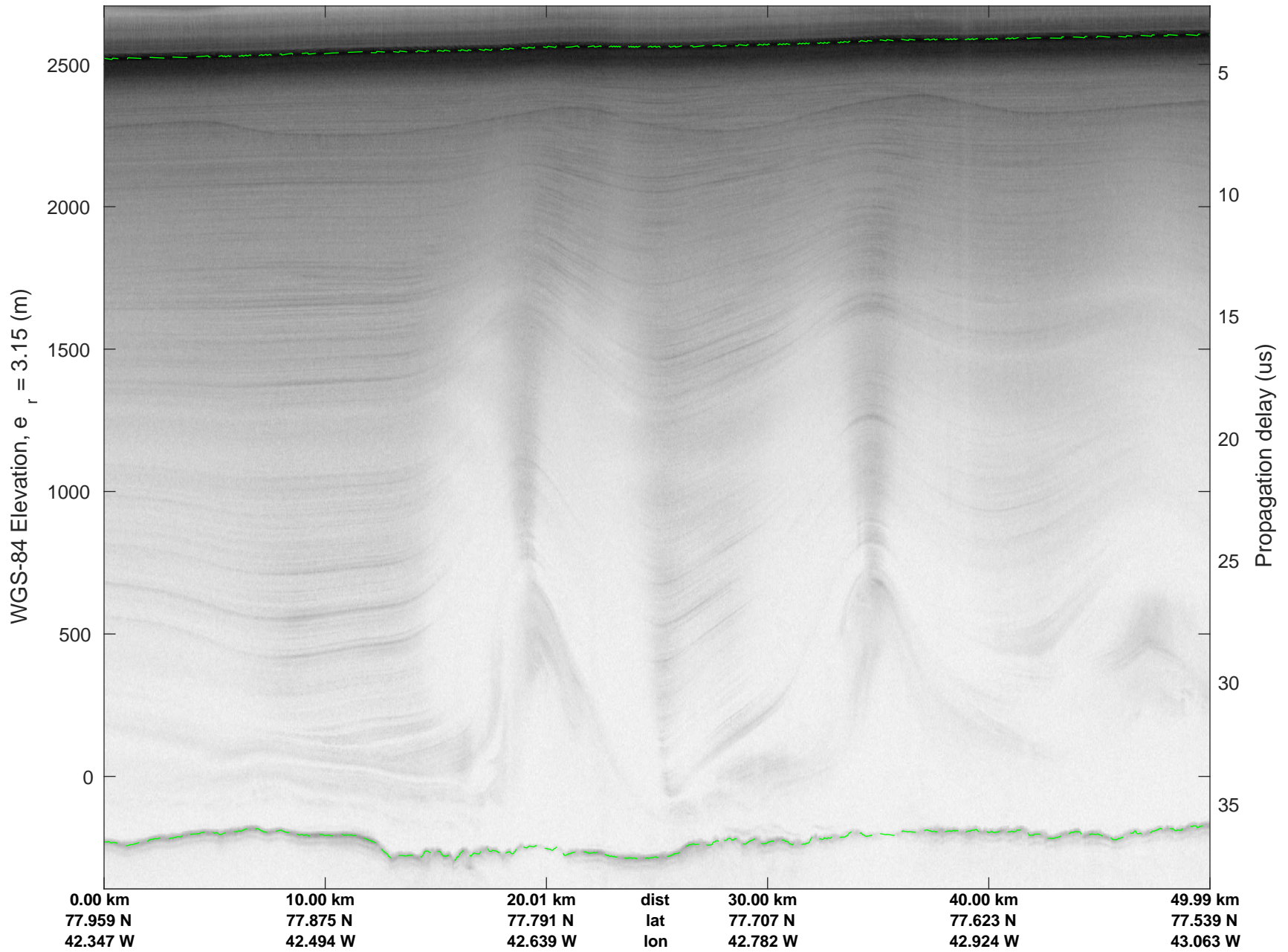


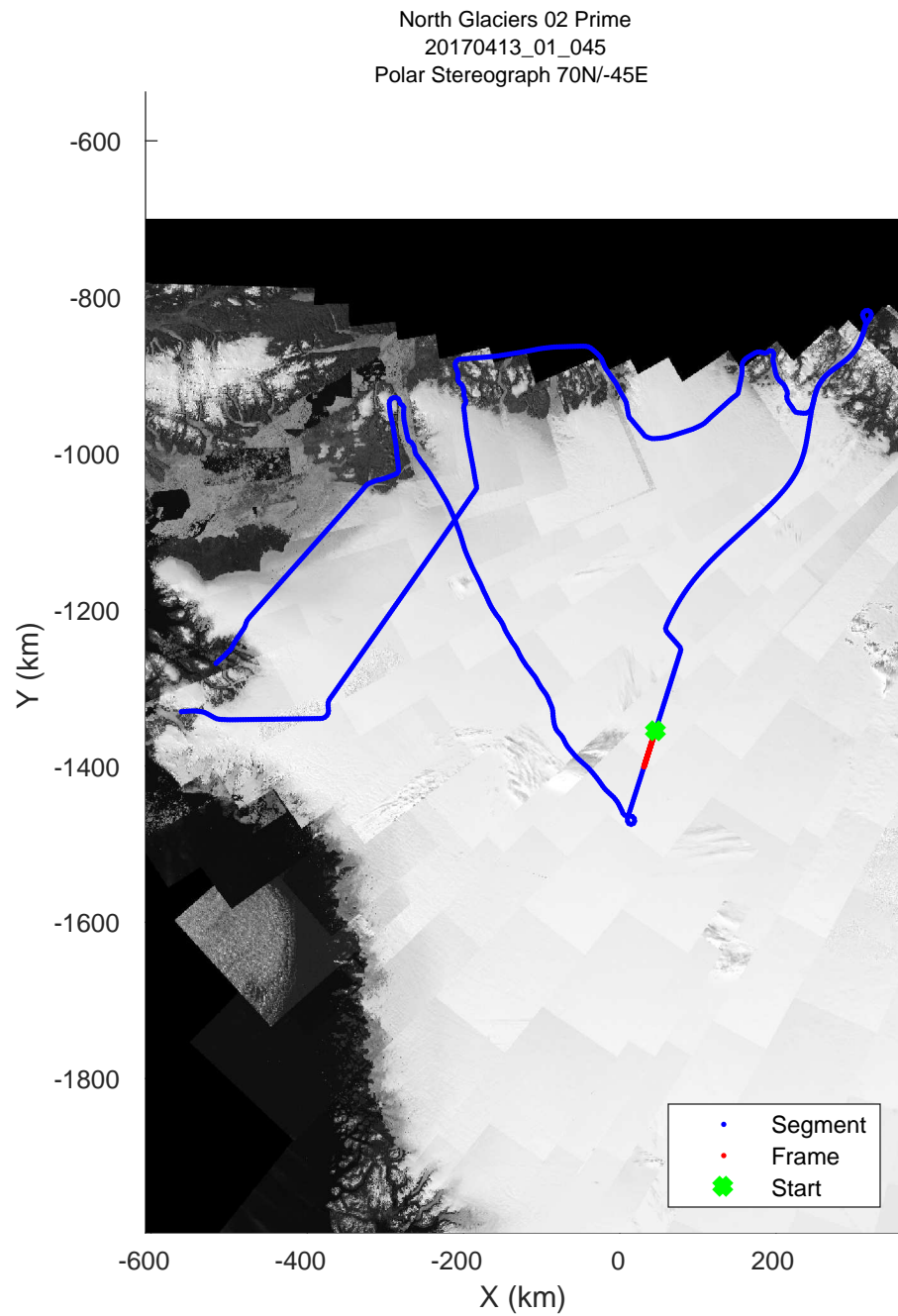
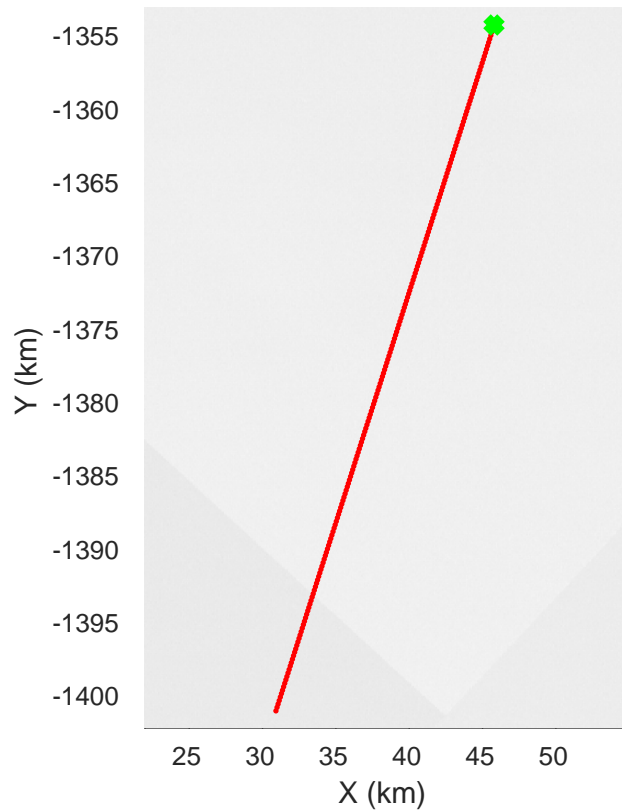
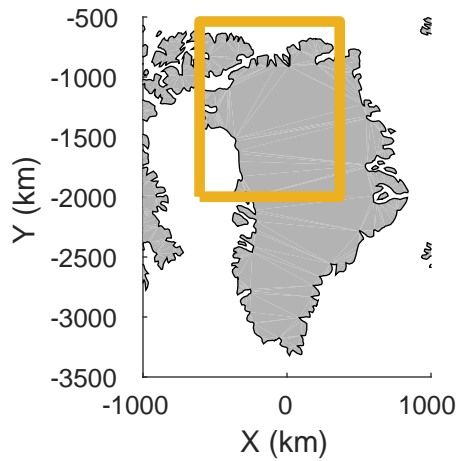


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_044: 15:34:38.9 to 15:40:57.5 GPS

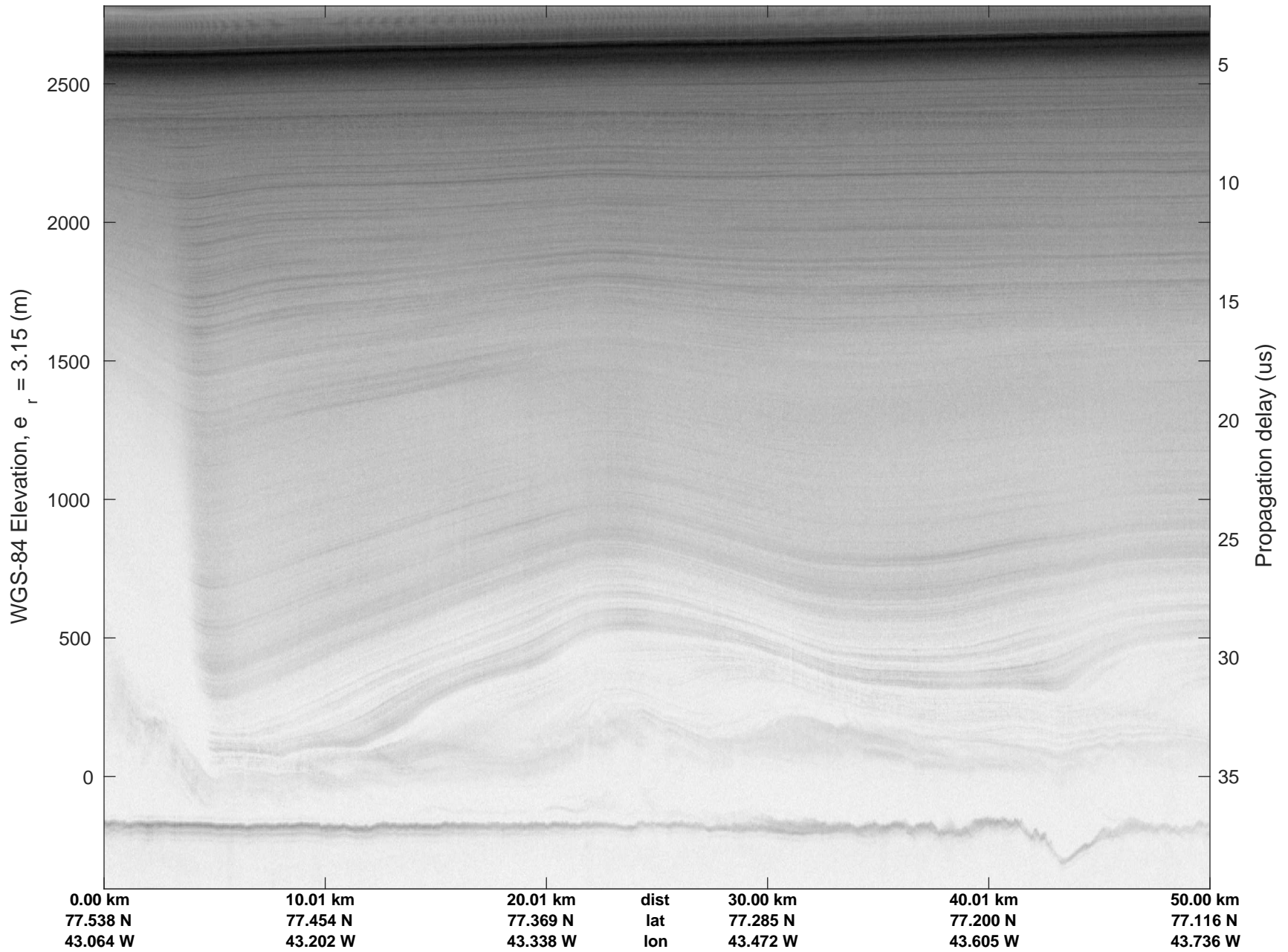


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_044: 15:34:38.9 to 15:40:57.5 GPS

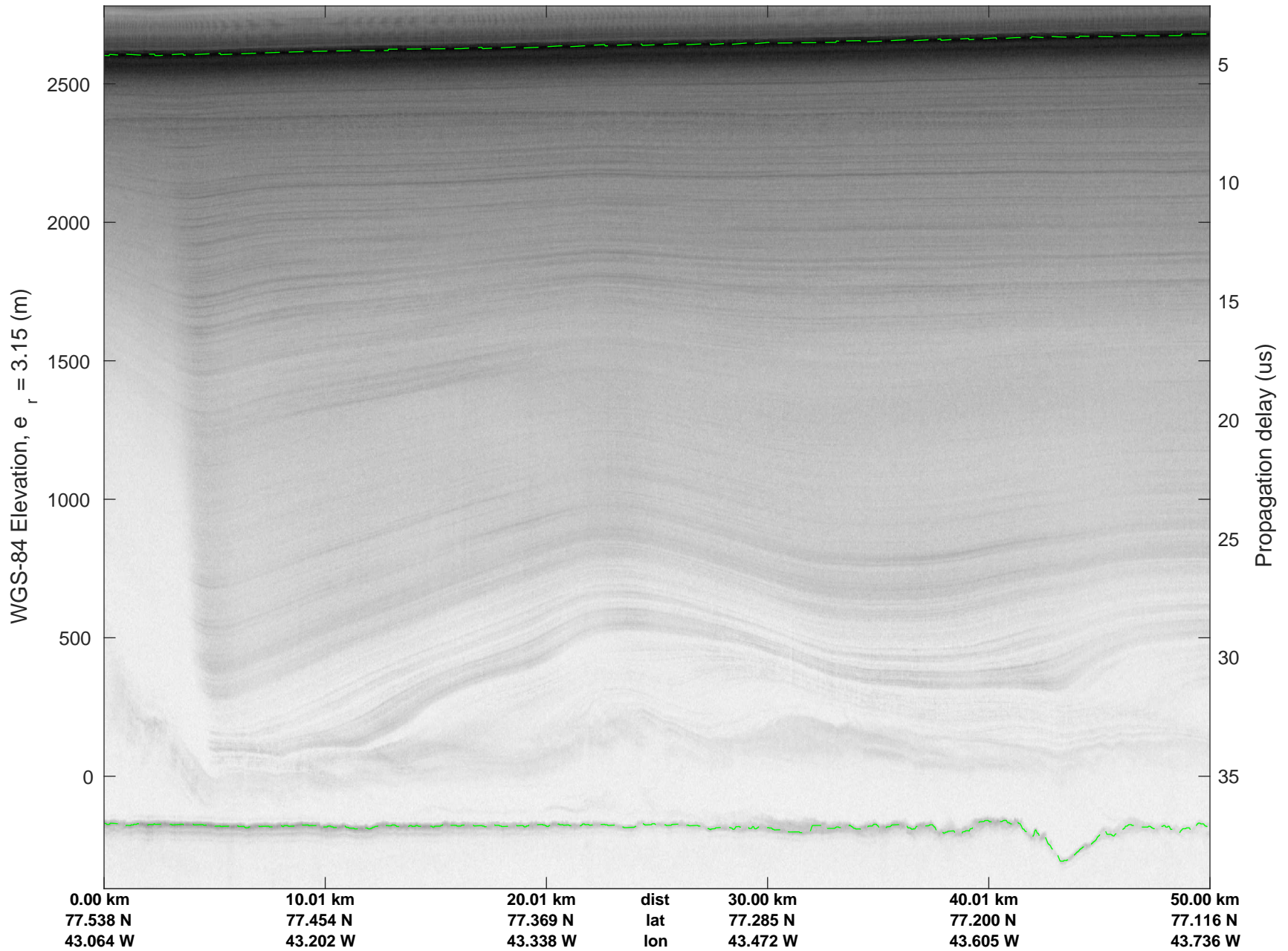


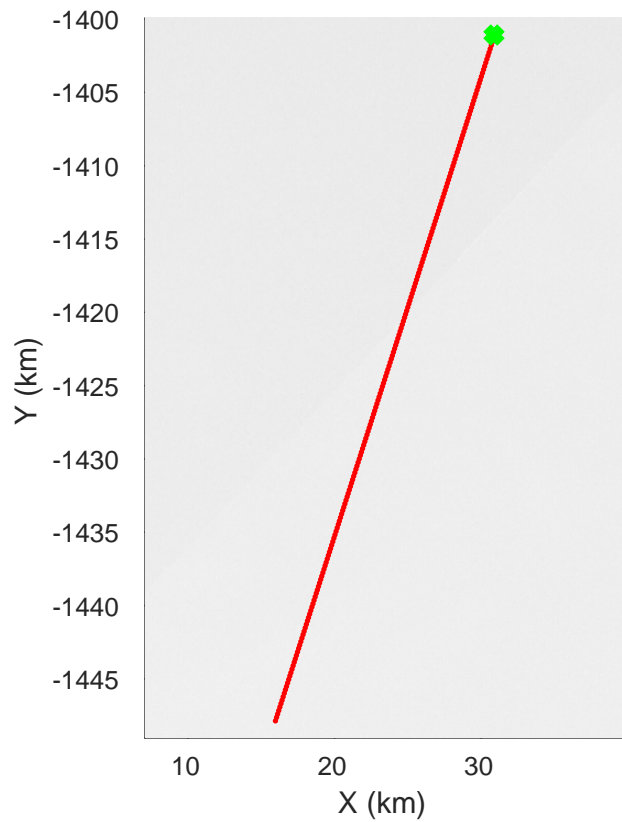
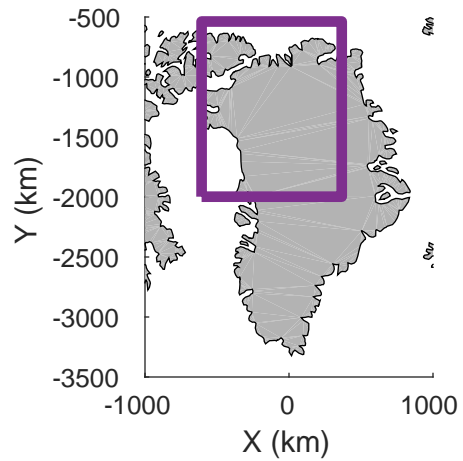


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_045: 15:40:57.9 to 15:47:29.1 GPS

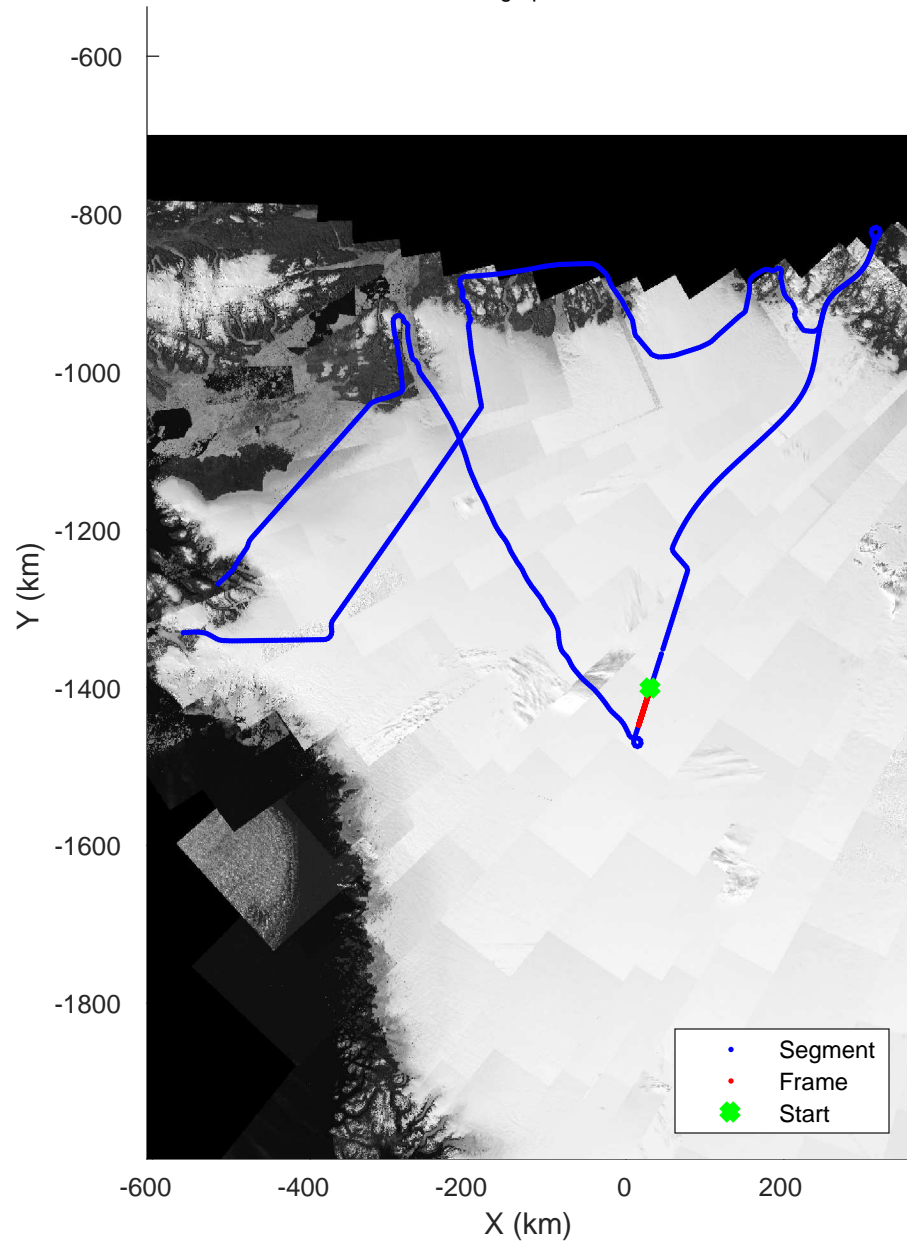


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_045: 15:40:57.9 to 15:47:29.1 GPS

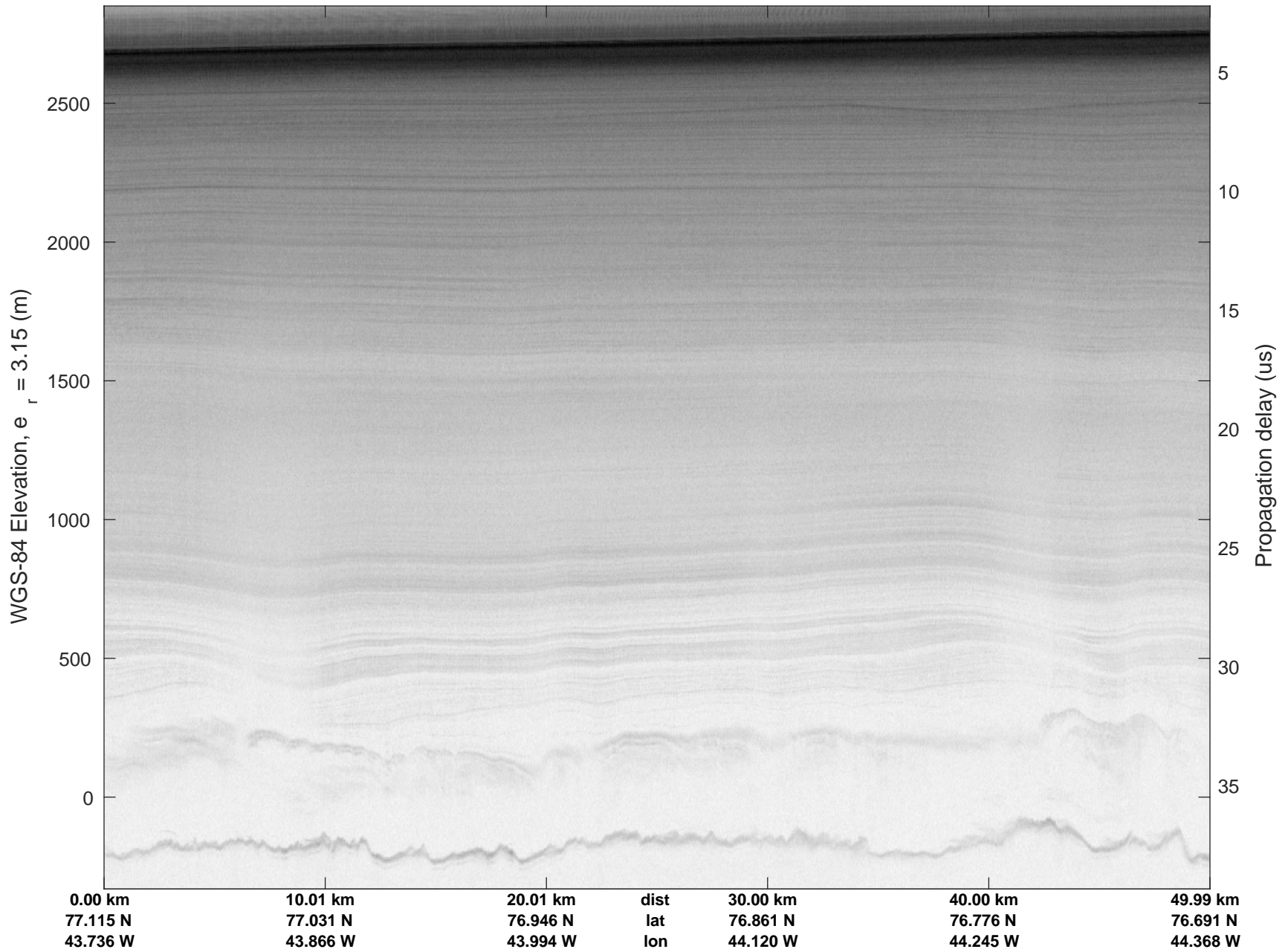




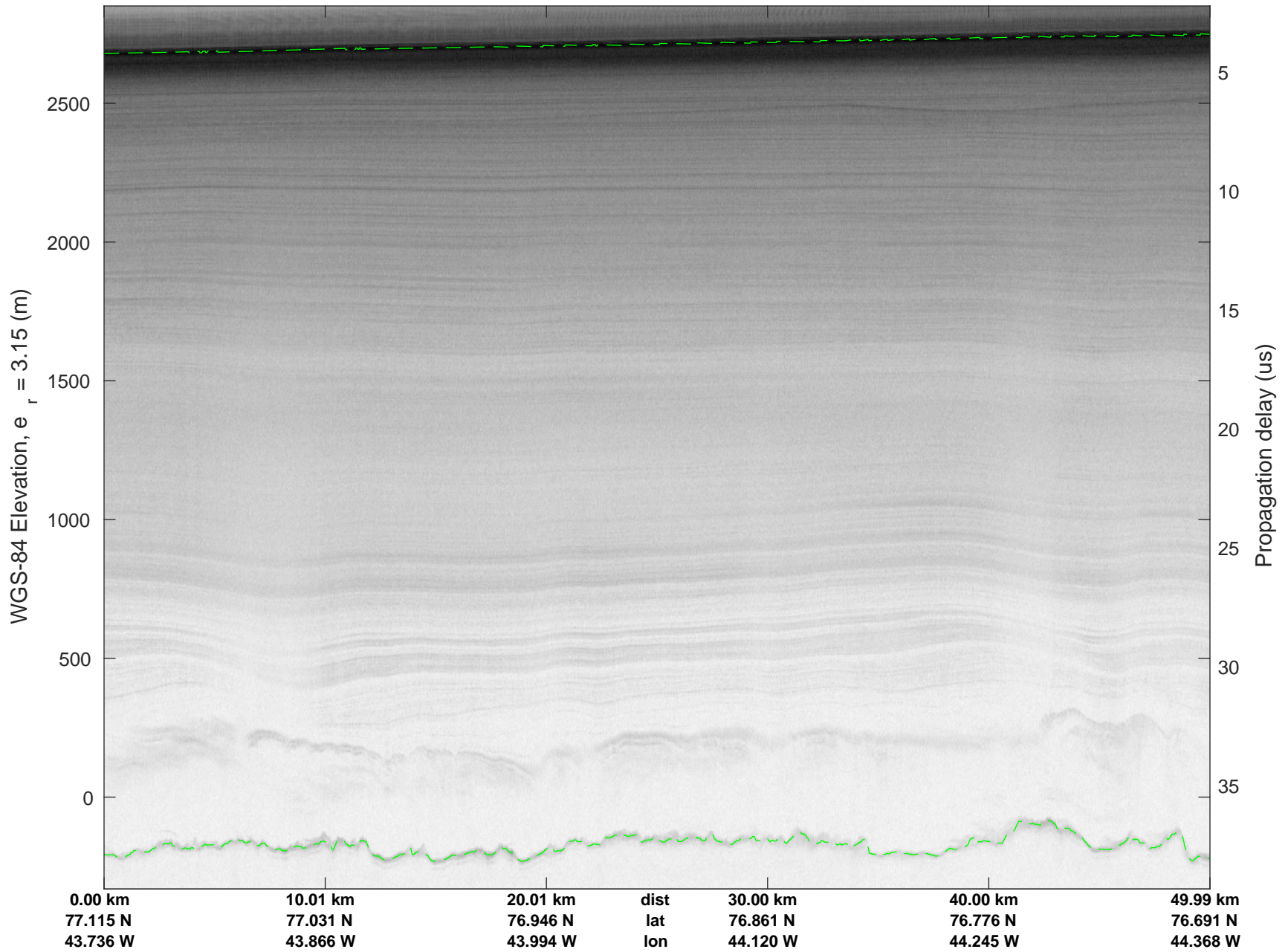
North Glaciers 02 Prime
20170413_01_046
Polar Stereograph 70N/-45E

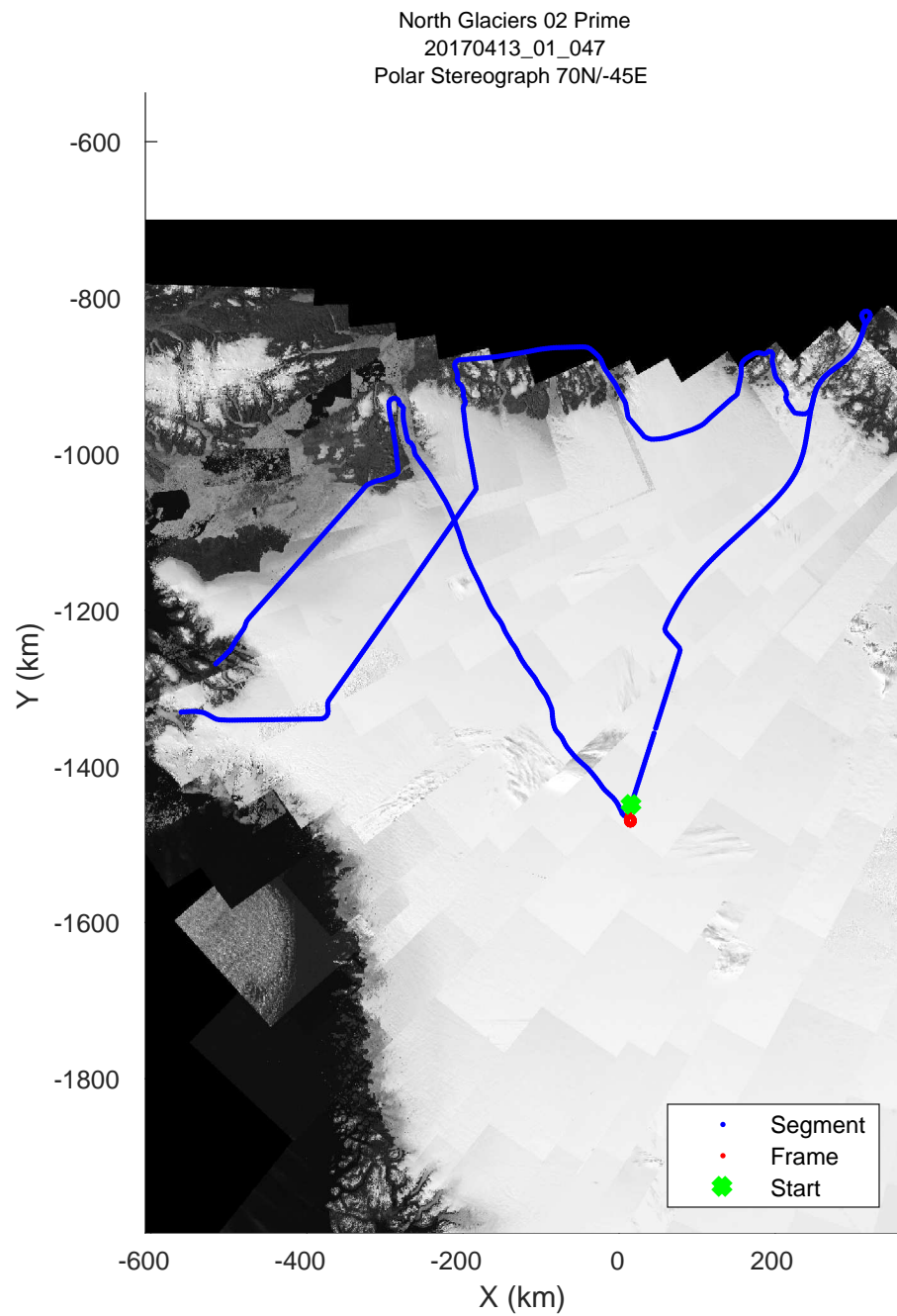
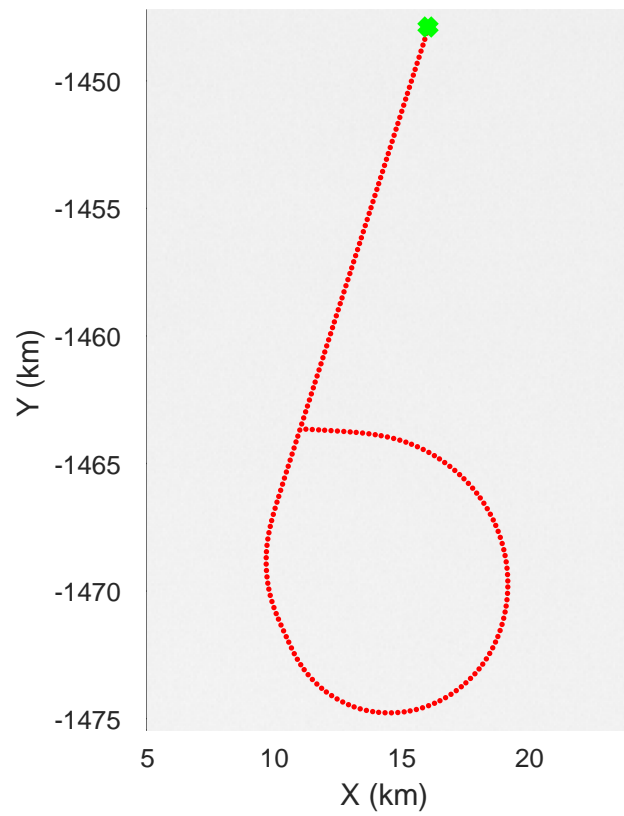
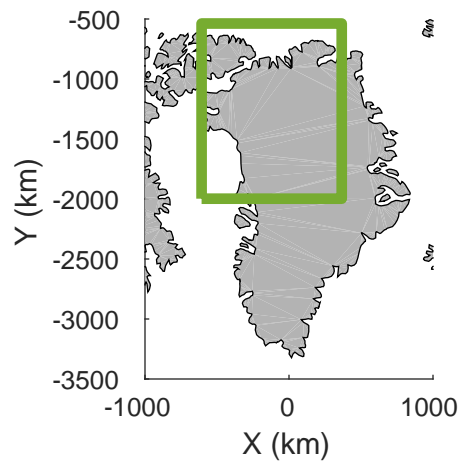


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_046: 15:47:29.3 to 15:53:41.5 GPS

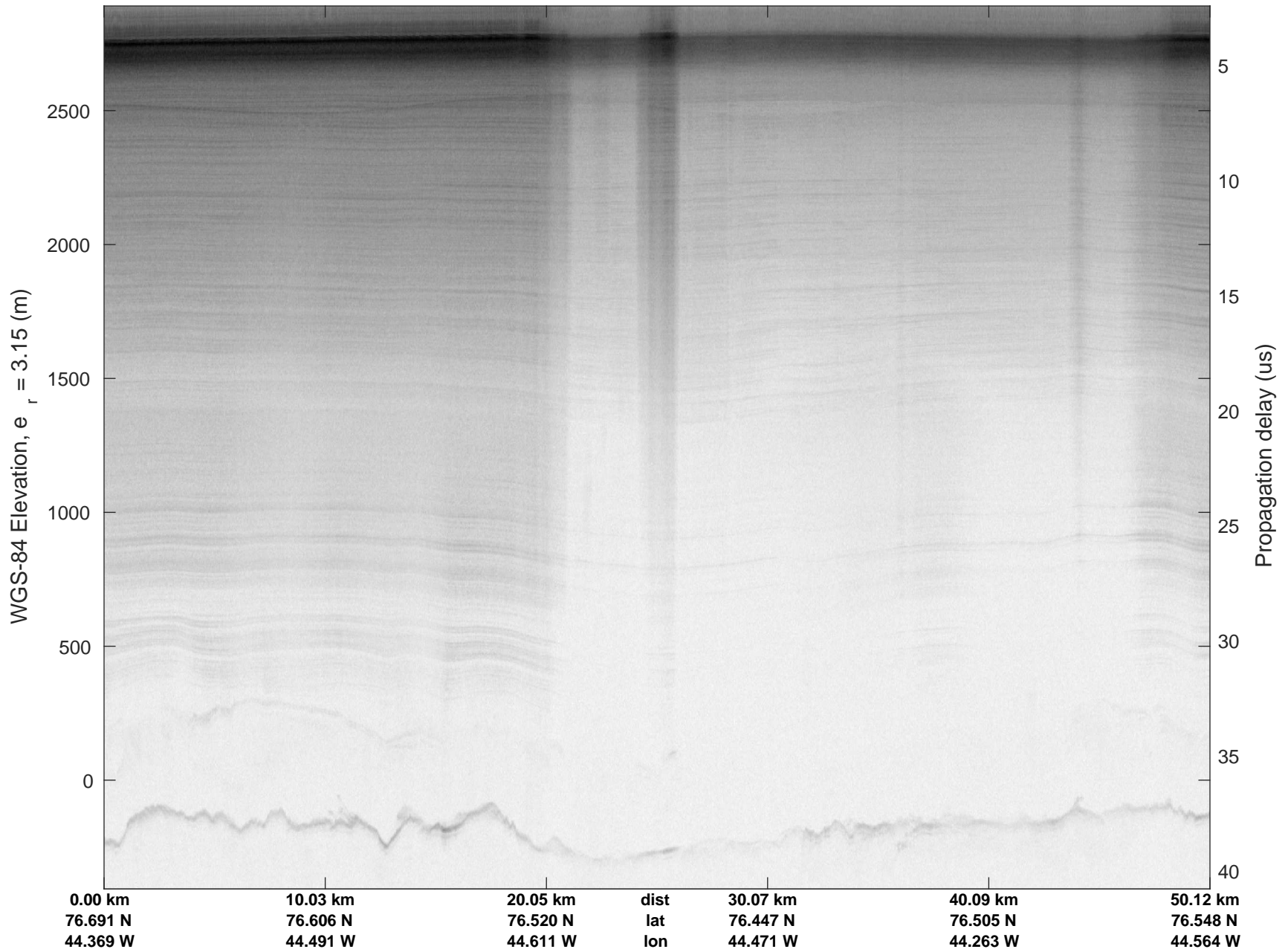


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_046: 15:47:29.3 to 15:53:41.5 GPS

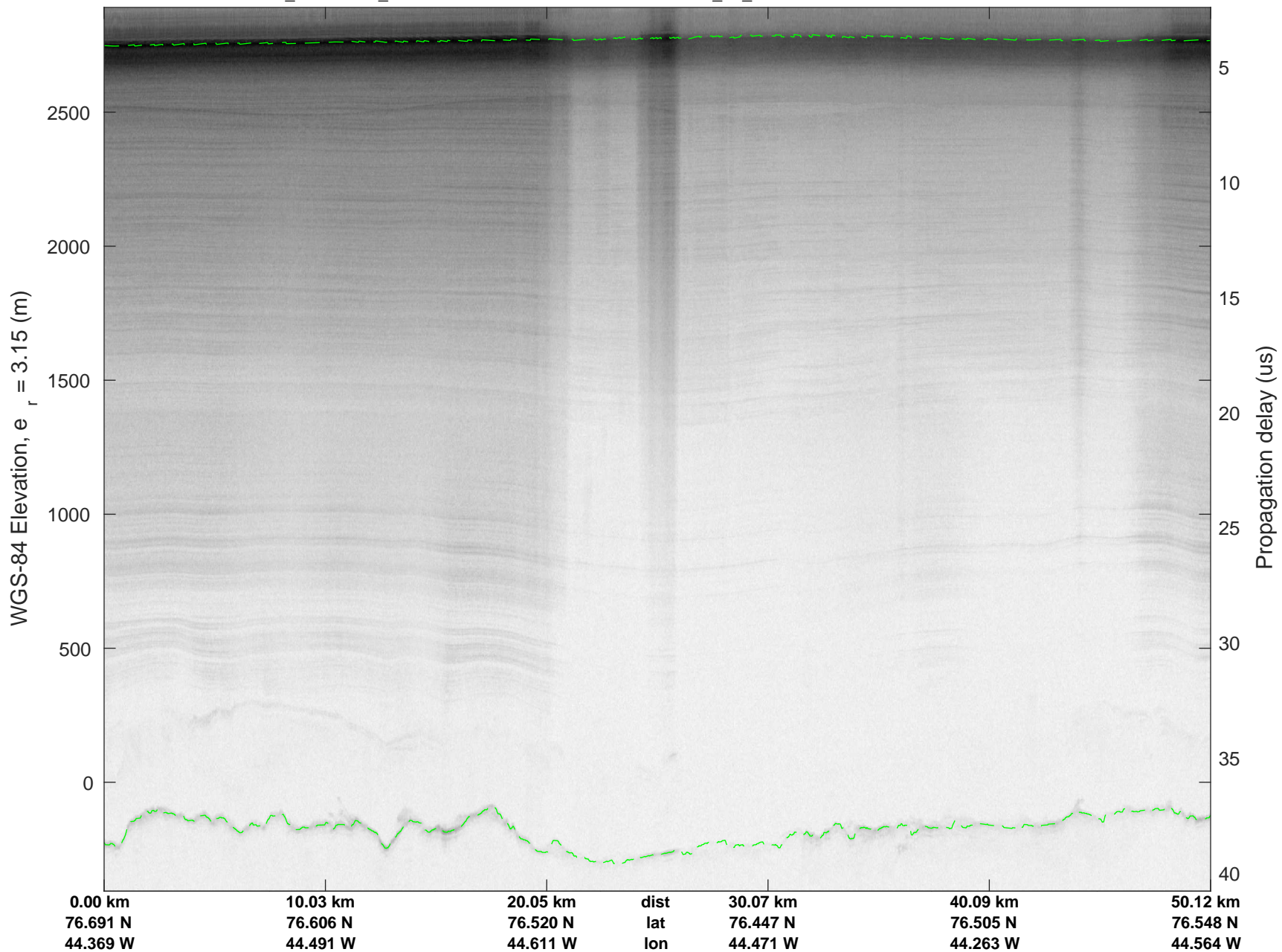


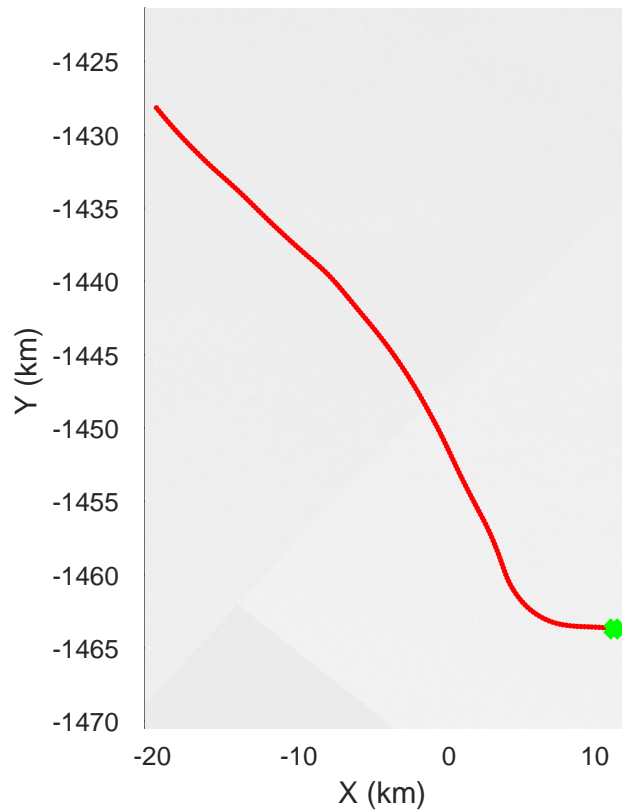
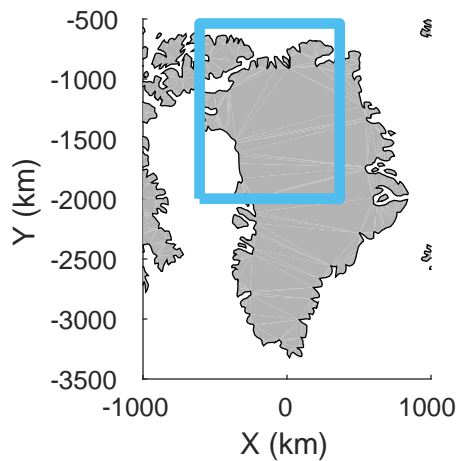


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_047: 15:53:41.7 to 16:00:10.7 GPS

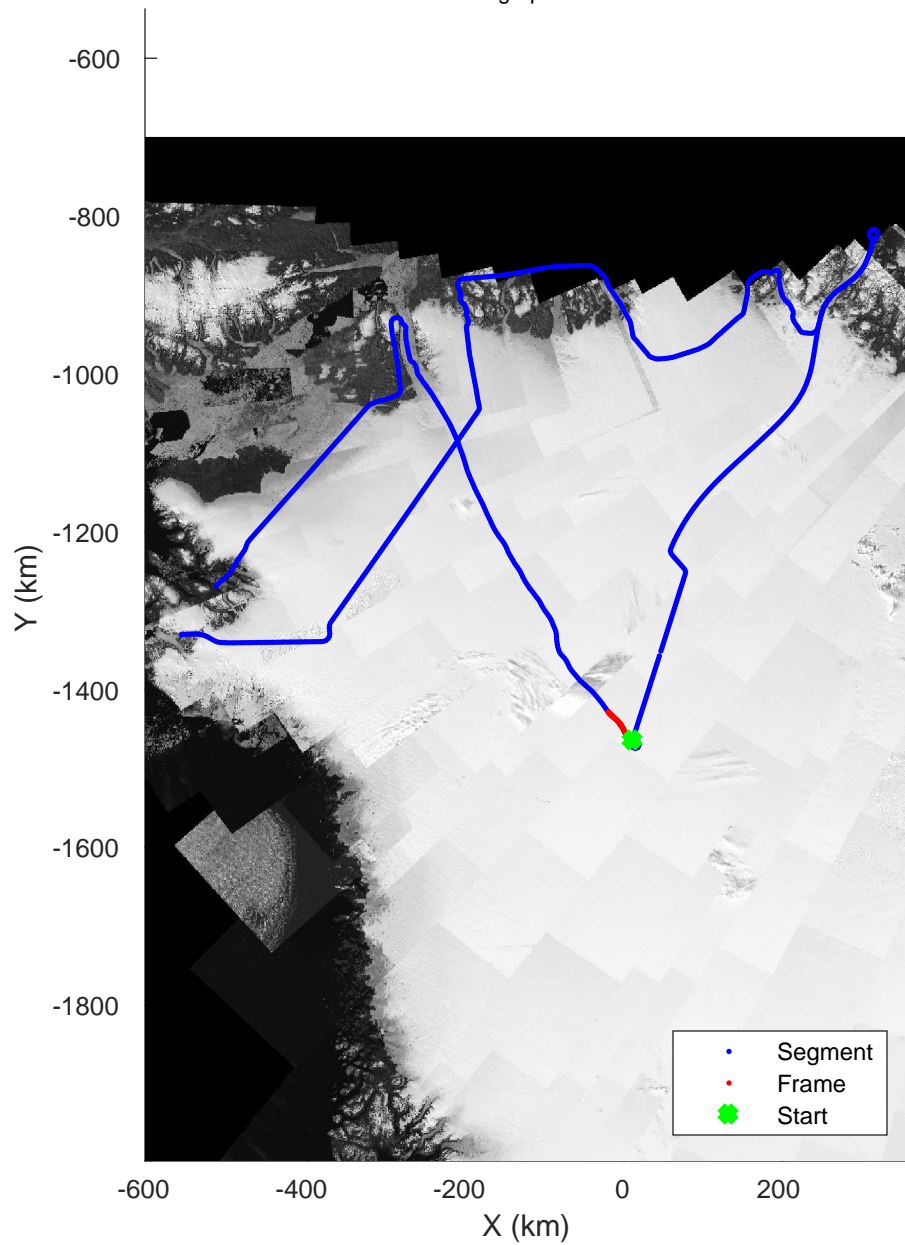


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_047: 15:53:41.7 to 16:00:10.7 GPS

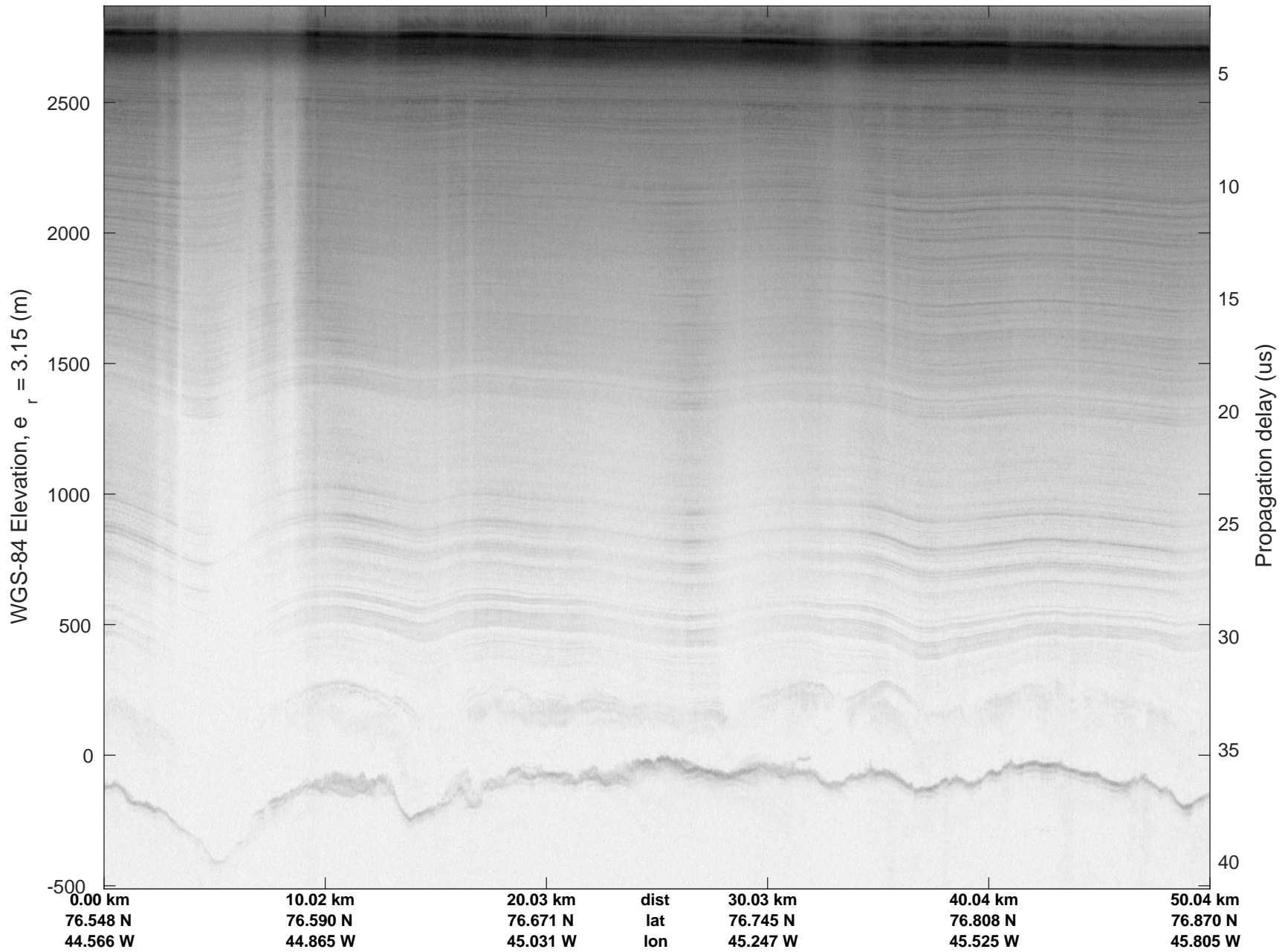




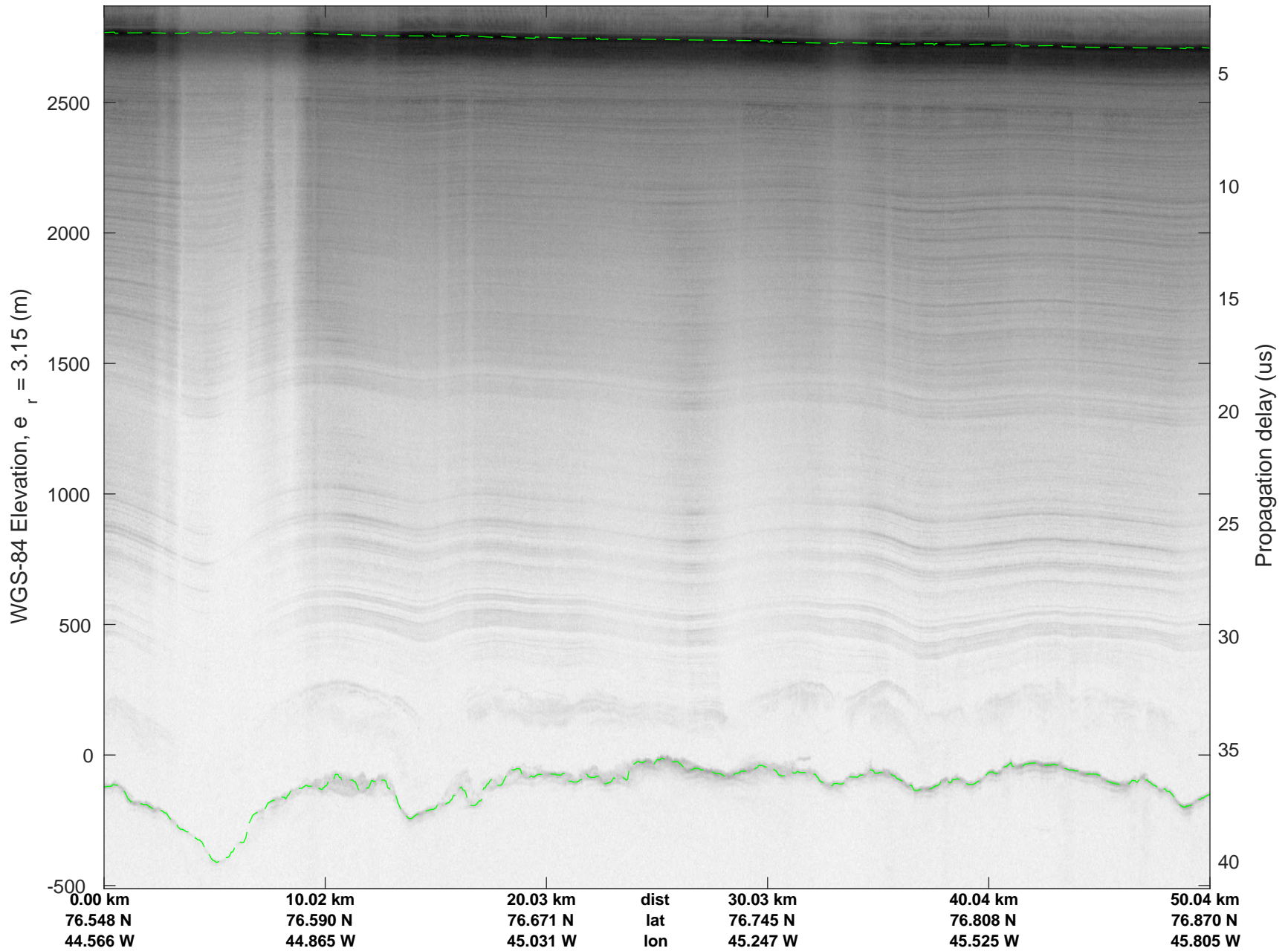
North Glaciers 02 Prime
20170413_01_048
Polar Stereograph 70N/-45E

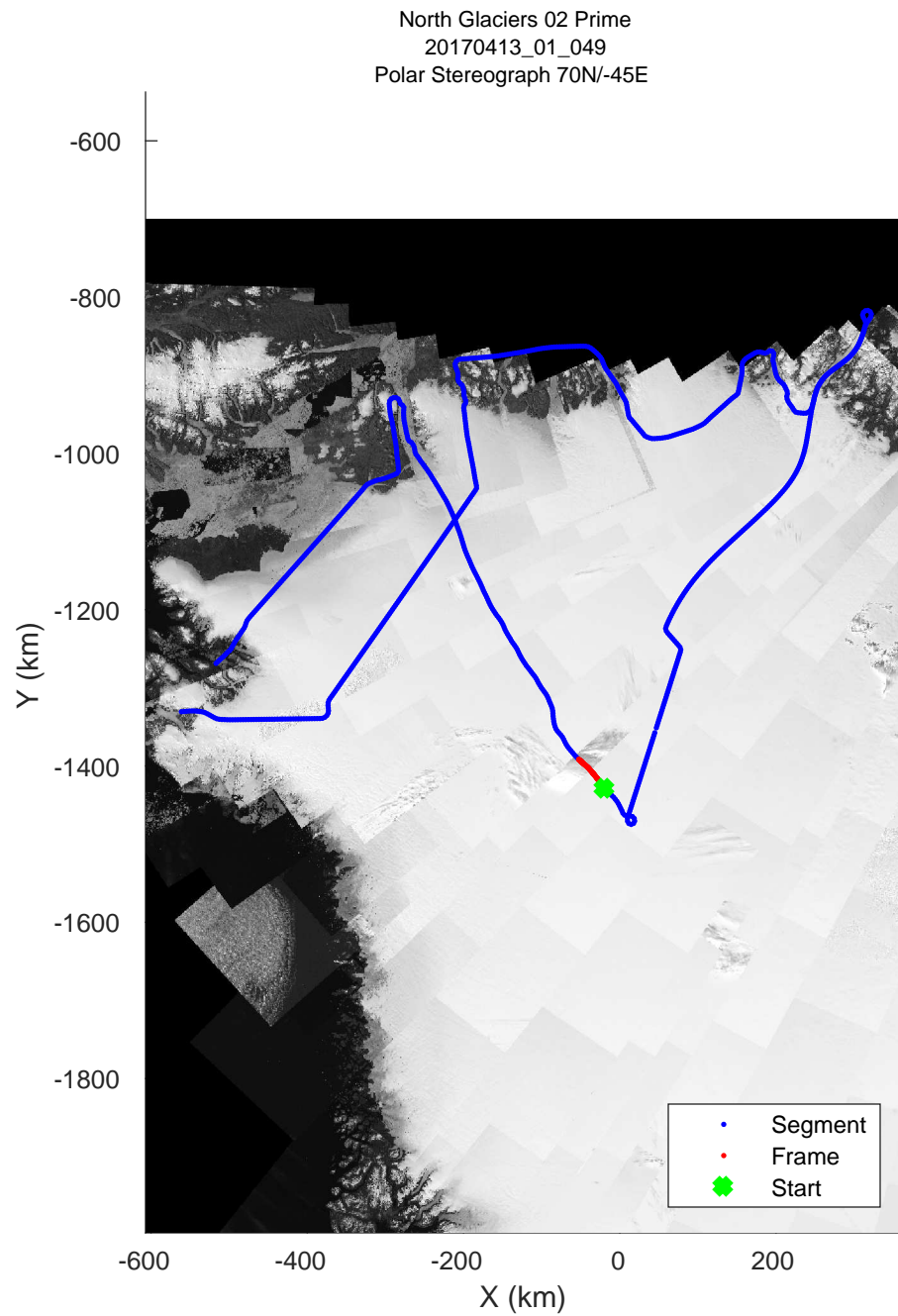
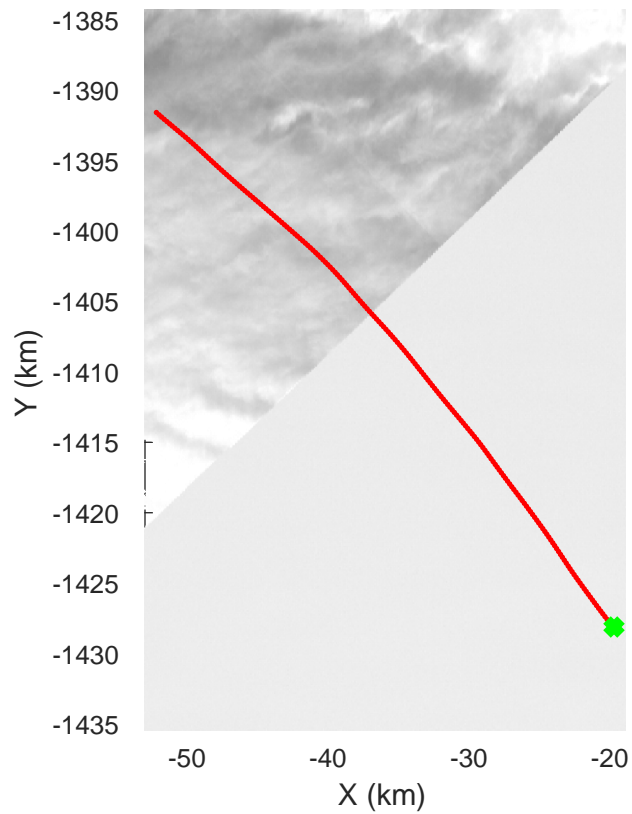
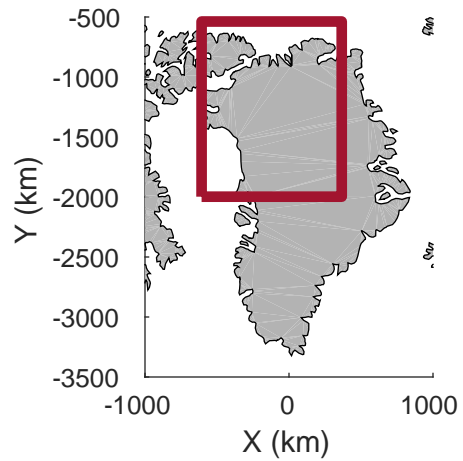


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_048: 16:00:11.0 to 16:06:40.5 GPS

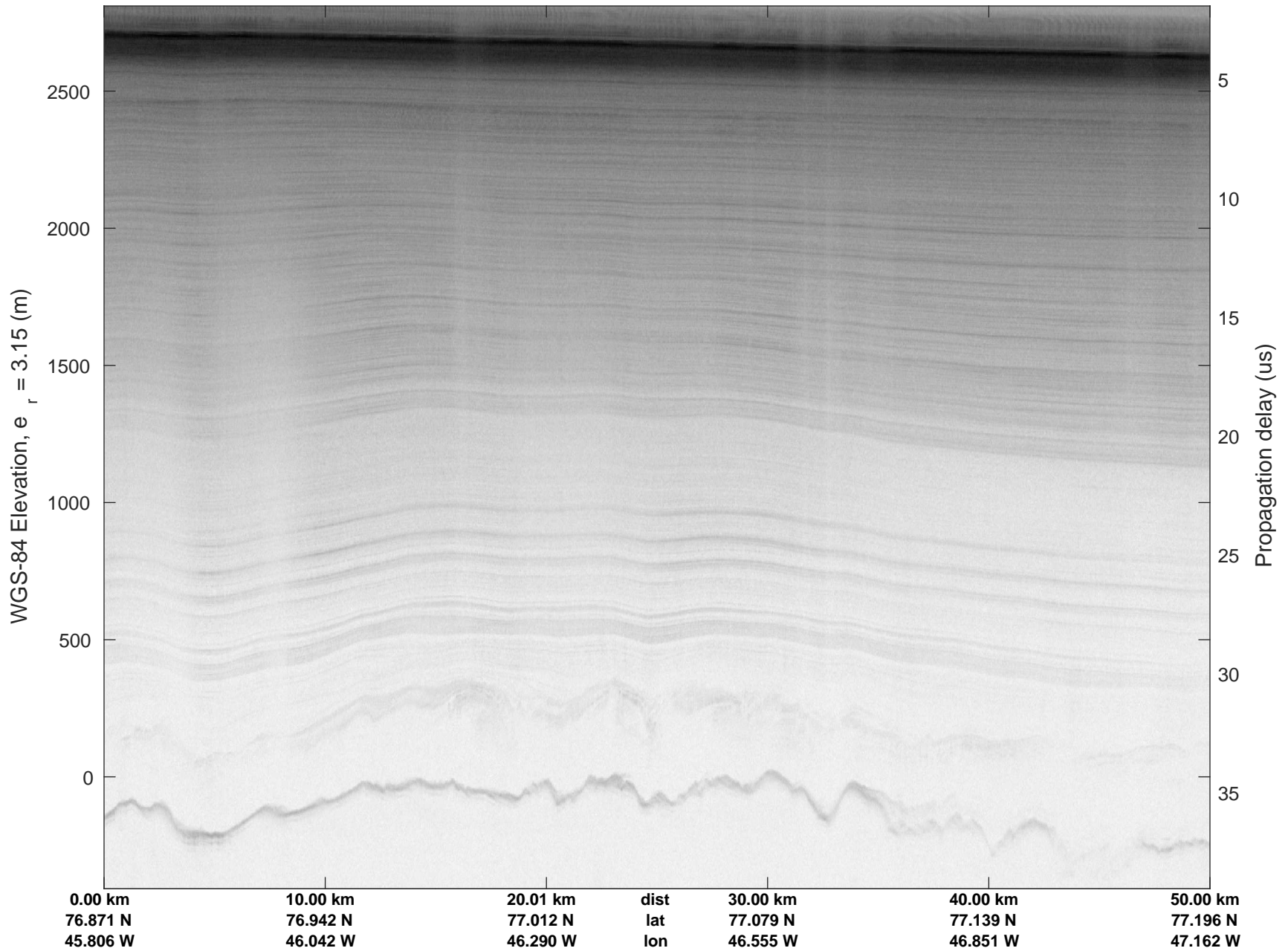


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_048: 16:00:11.0 to 16:06:40.5 GPS

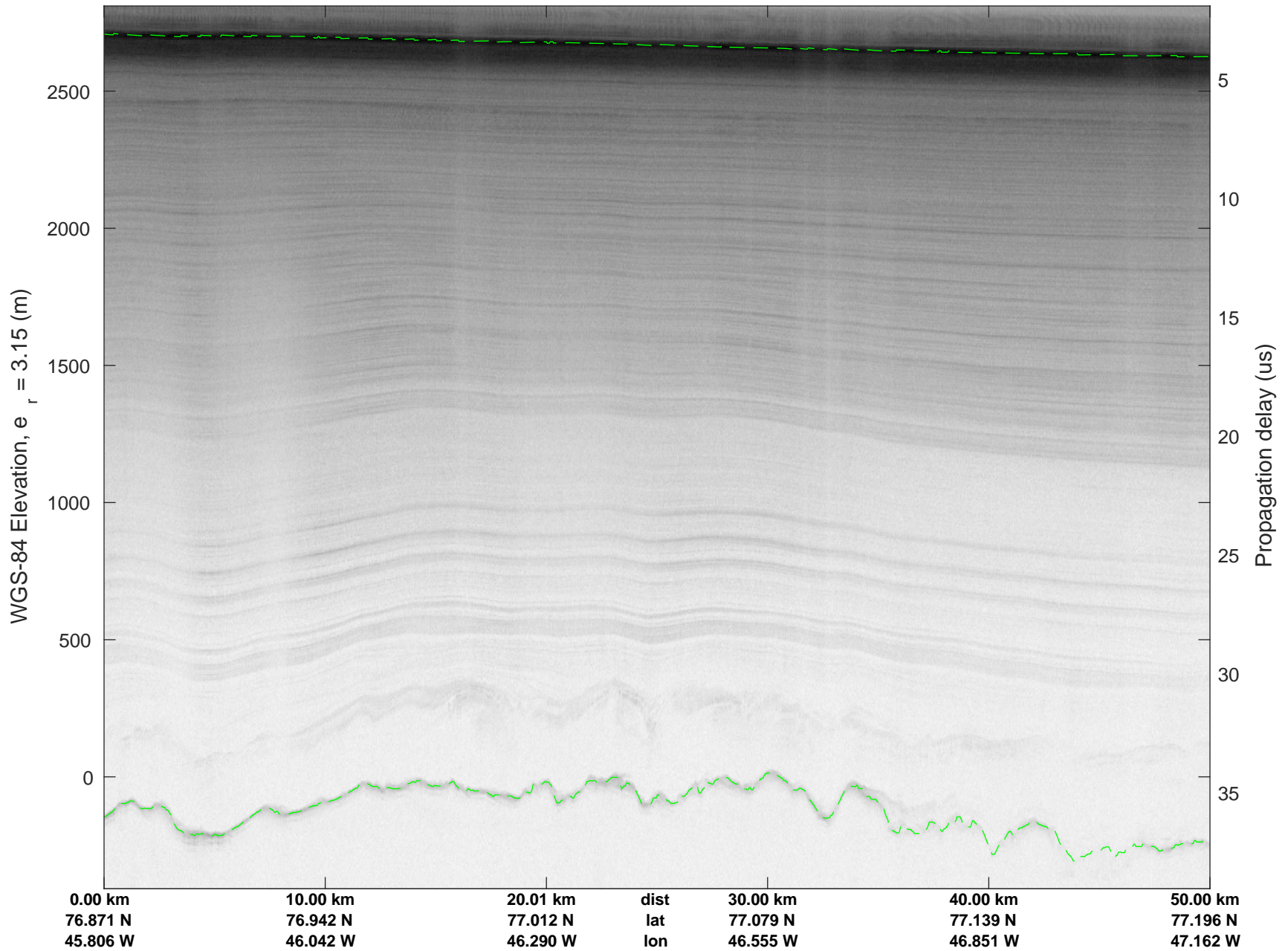


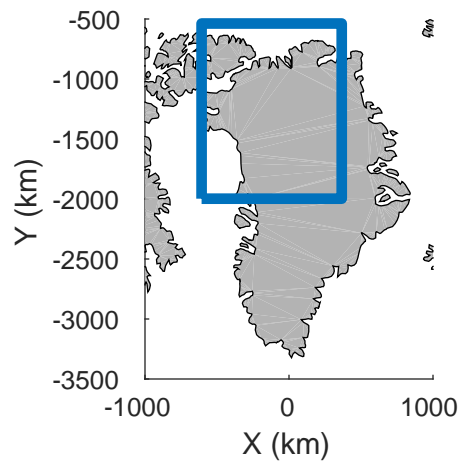


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_049: 16:06:40.7 to 16:13:03.0 GPS

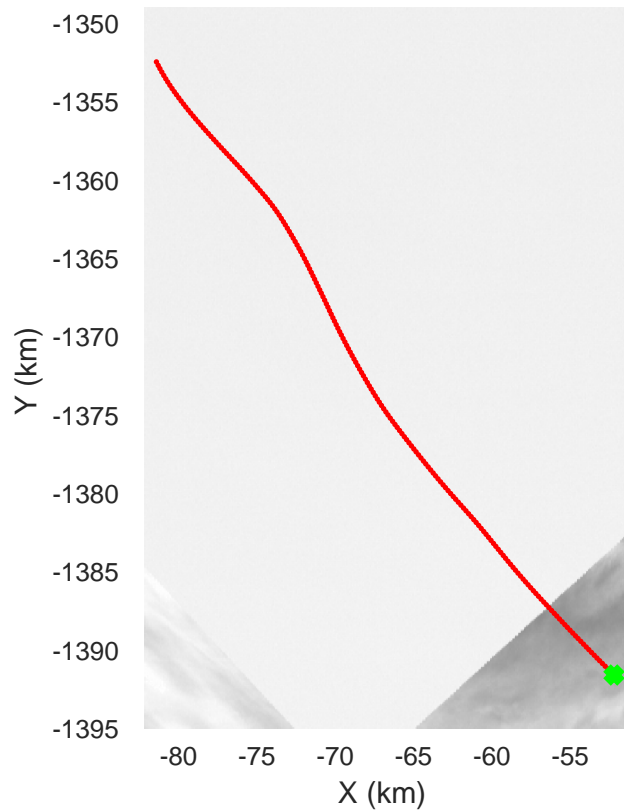
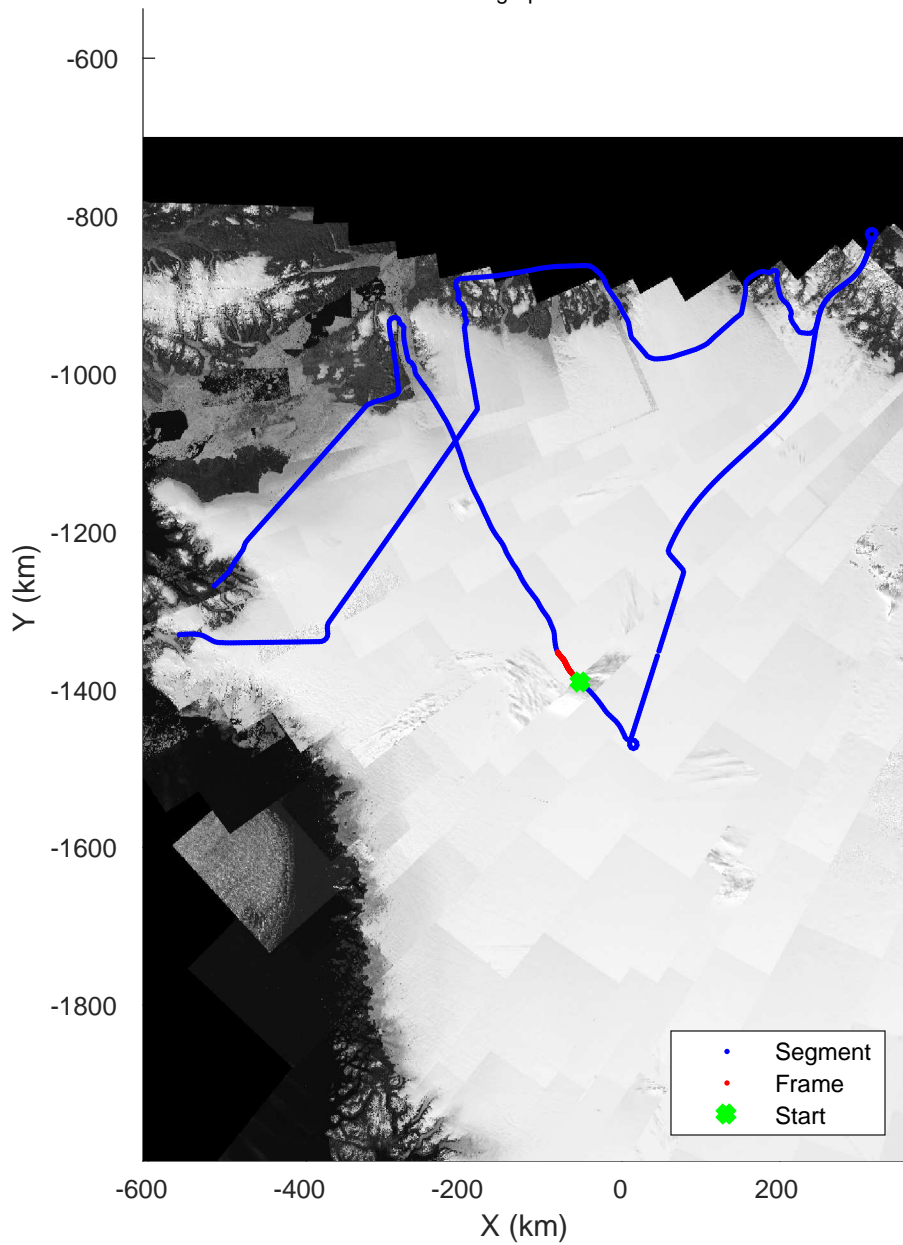


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_049: 16:06:40.7 to 16:13:03.0 GPS

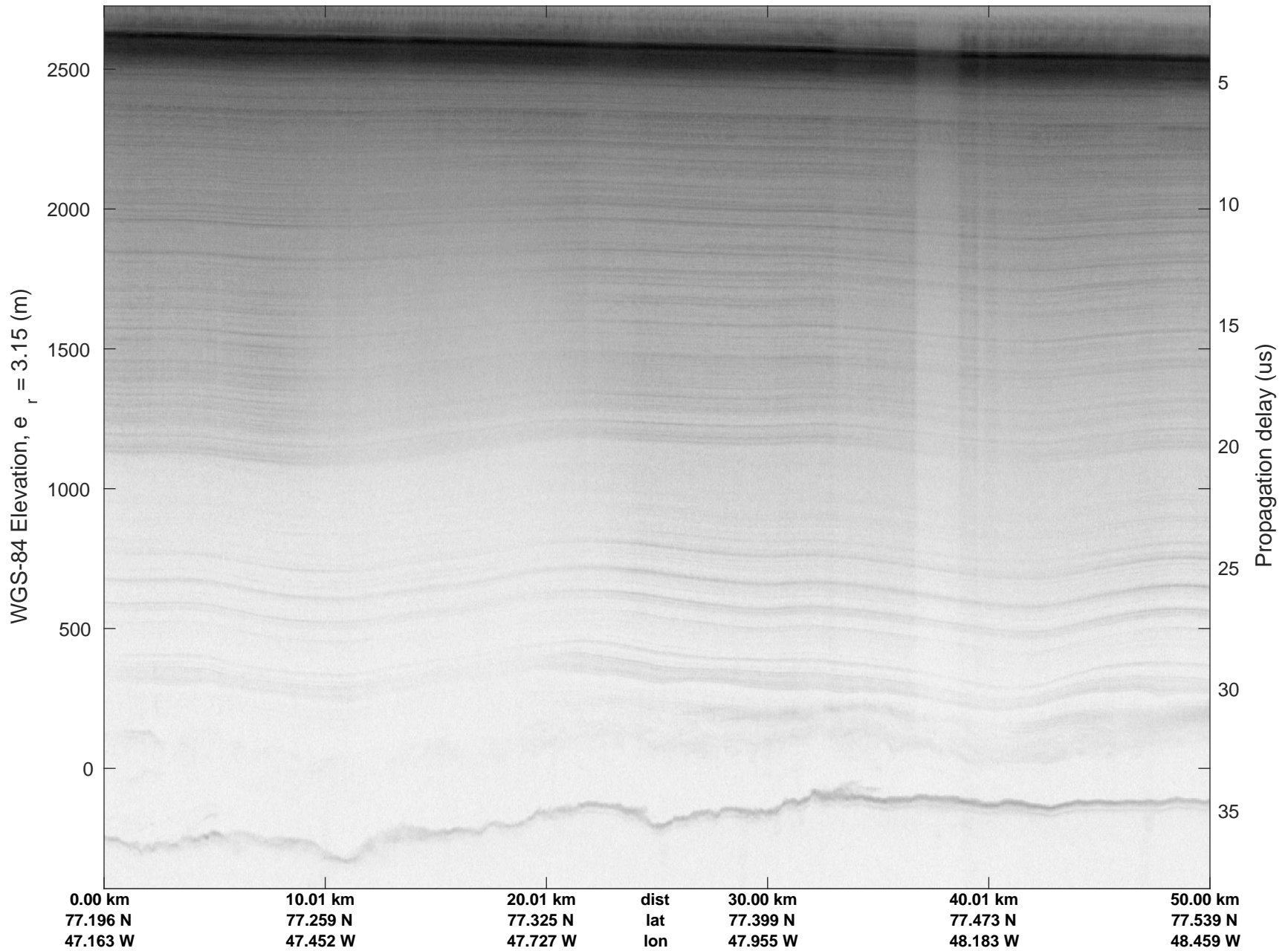




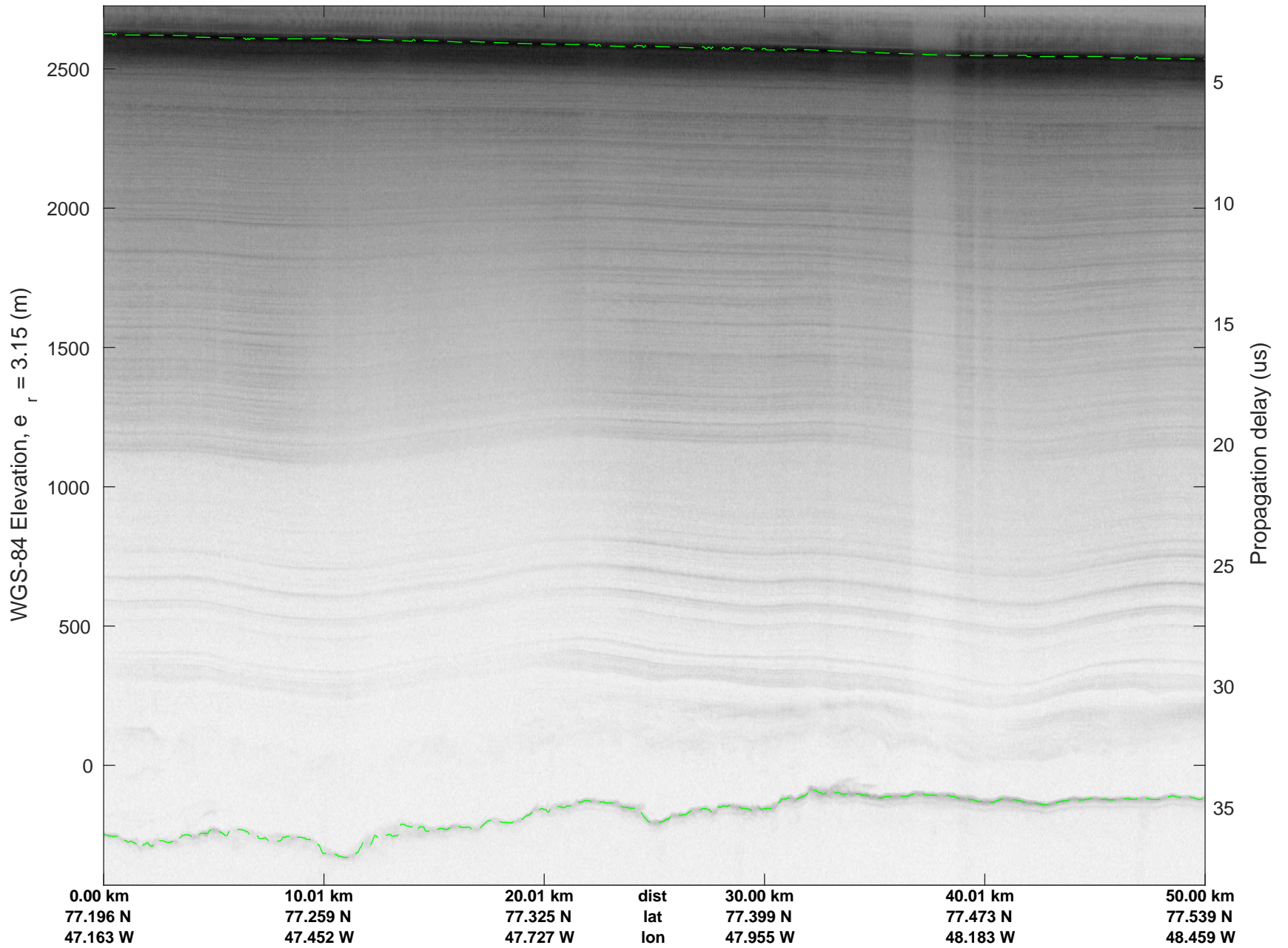
North Glaciers 02 Prime
20170413_01_050
Polar Stereograph 70N/-45E

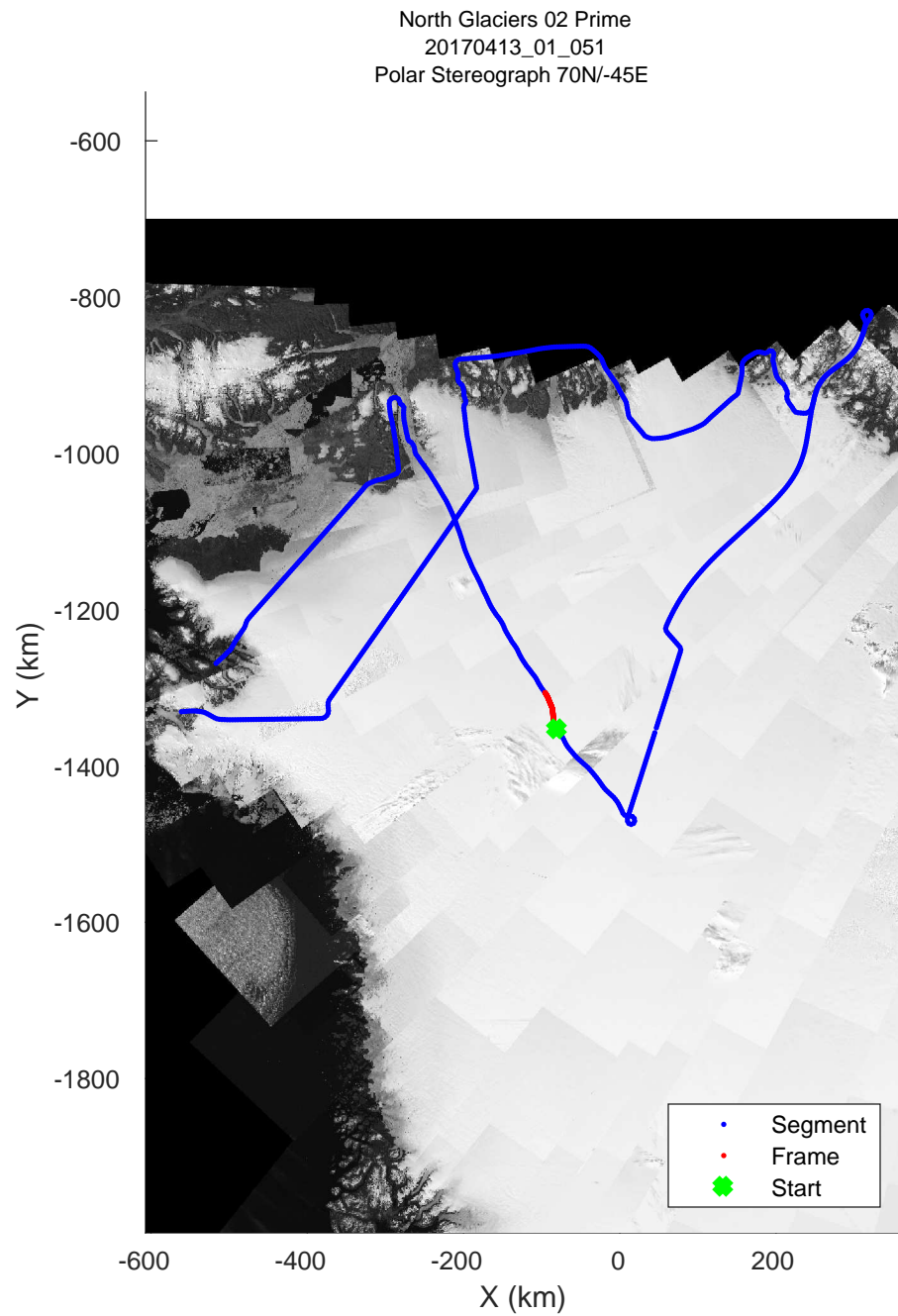
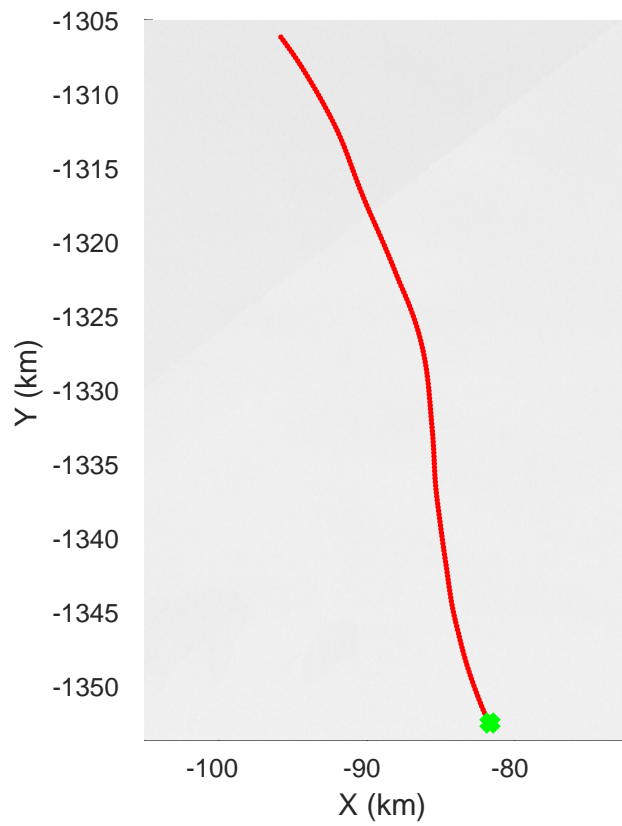
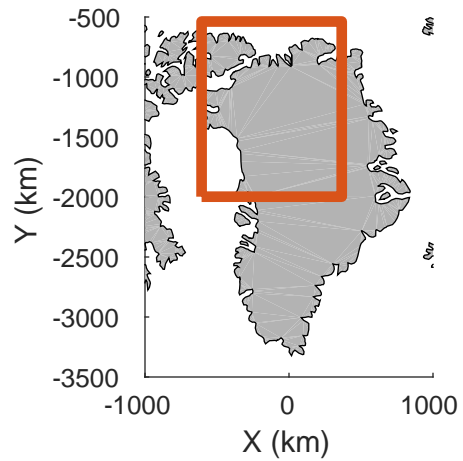


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_050: 16:13:03.2 to 16:19:22.4 GPS

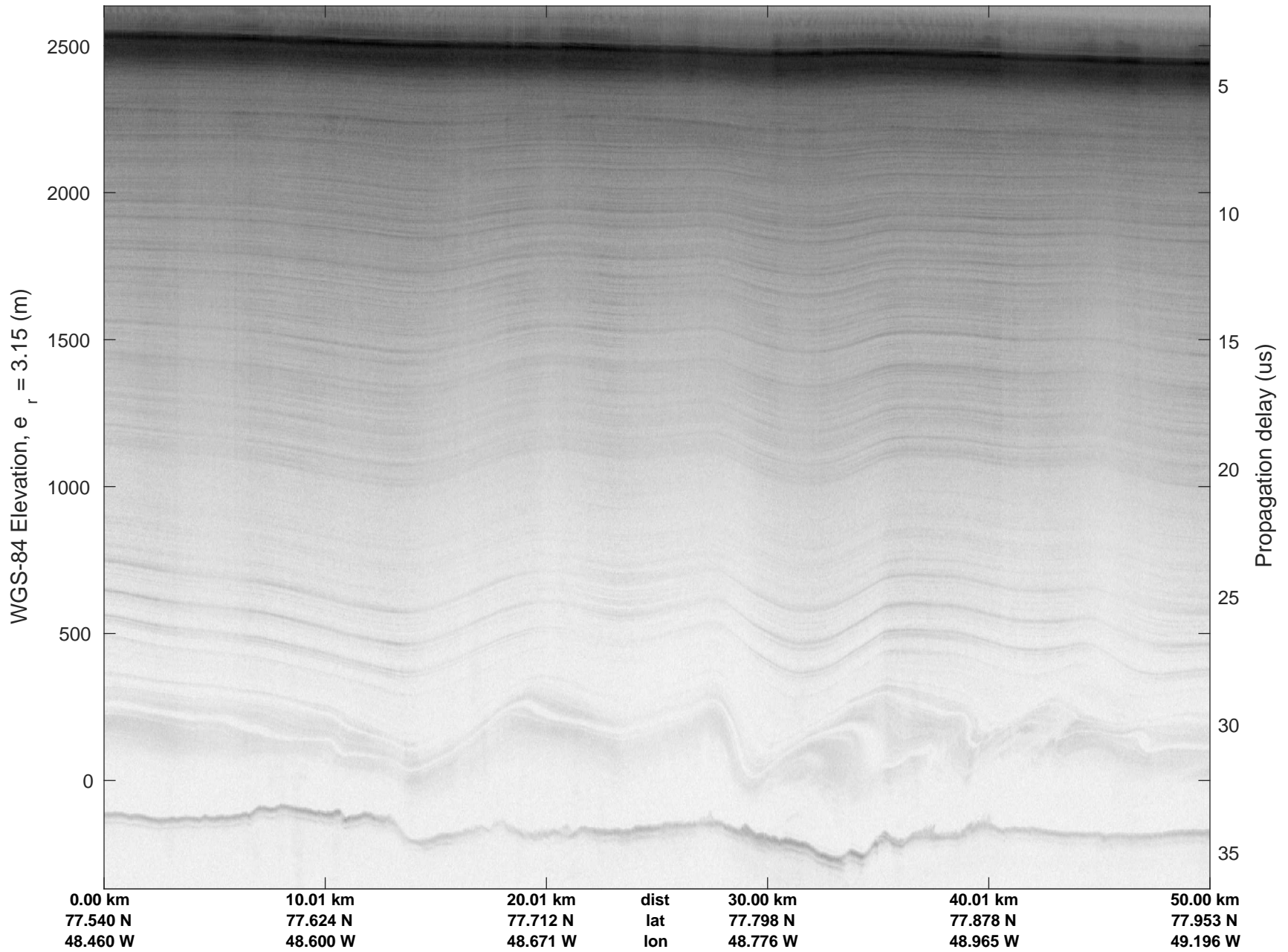


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_050: 16:13:03.2 to 16:19:22.4 GPS

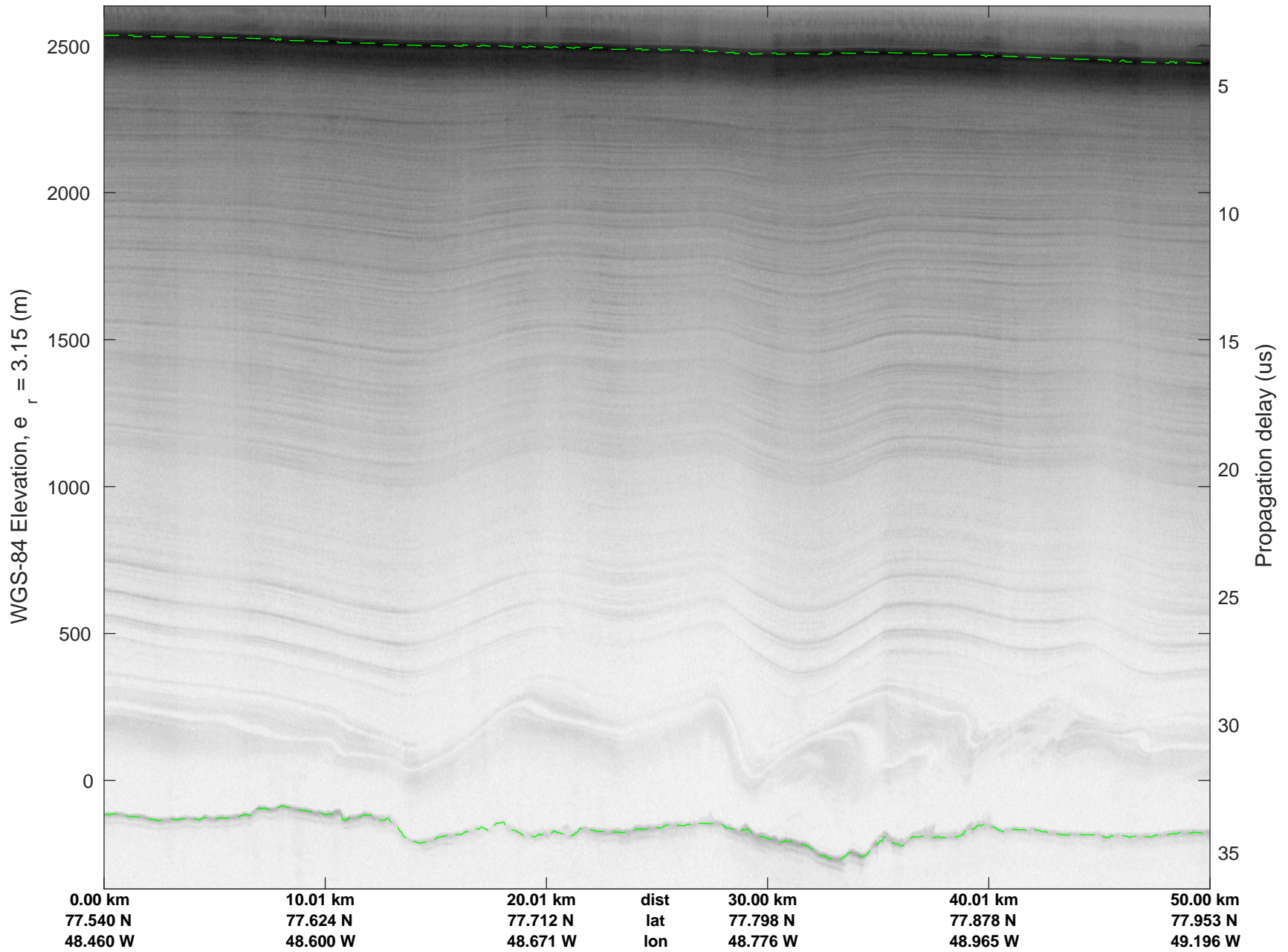


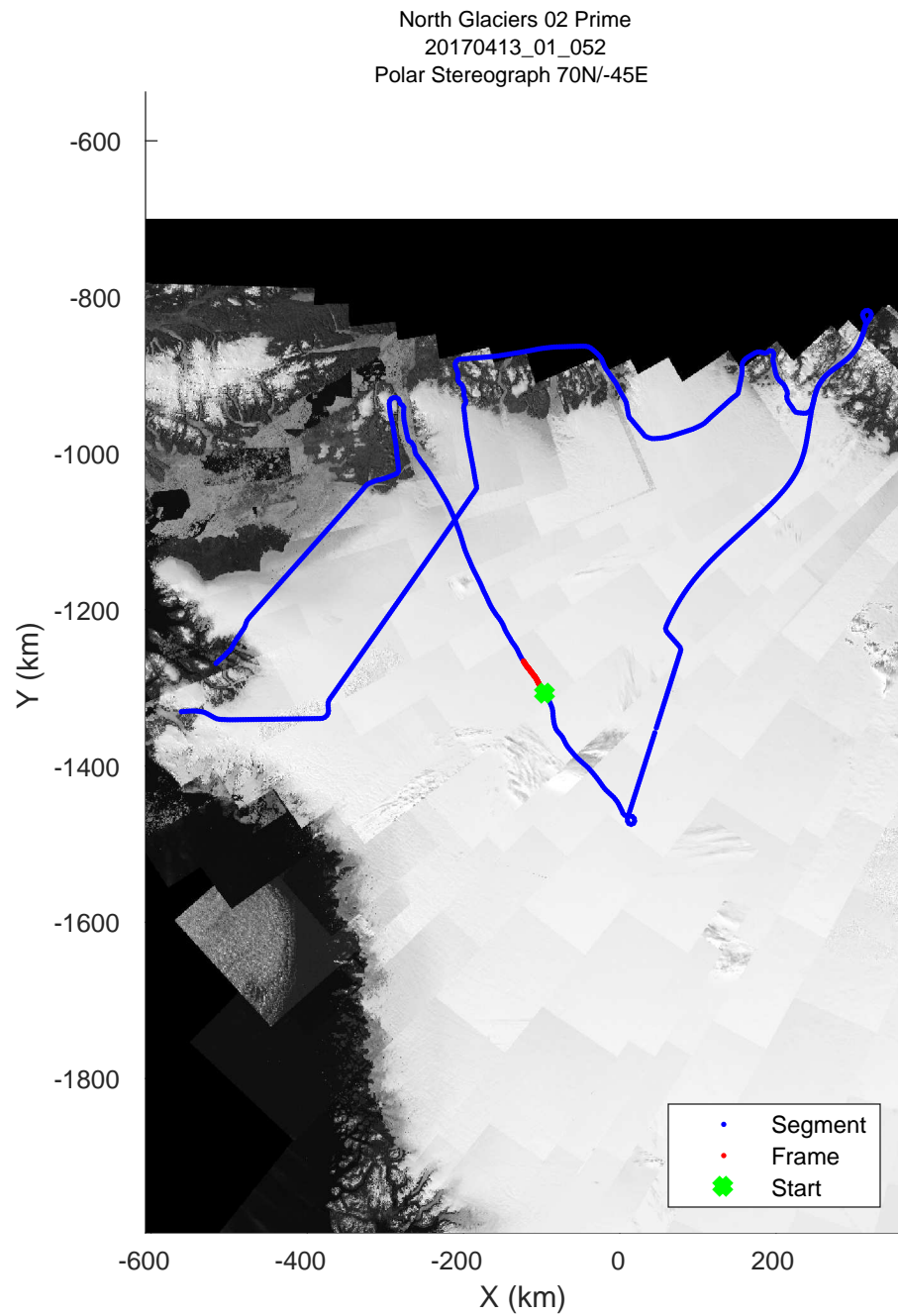
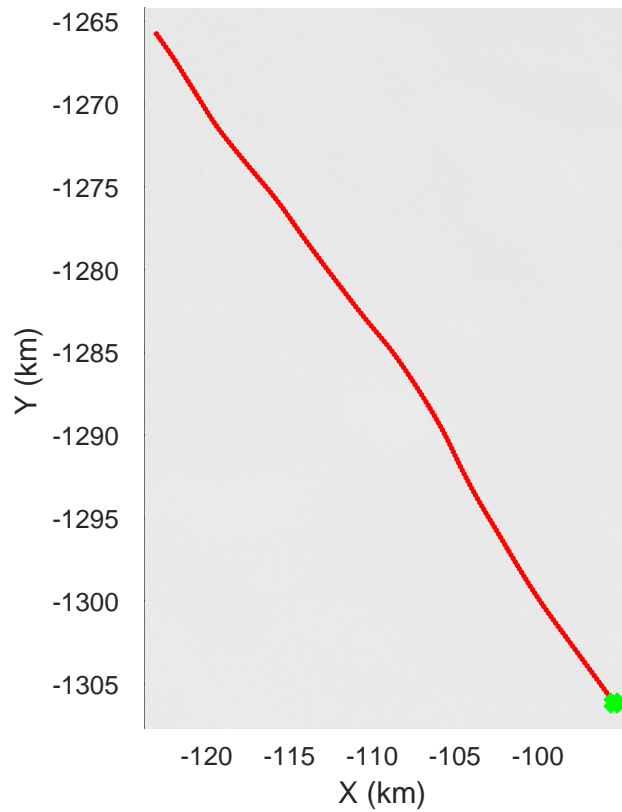
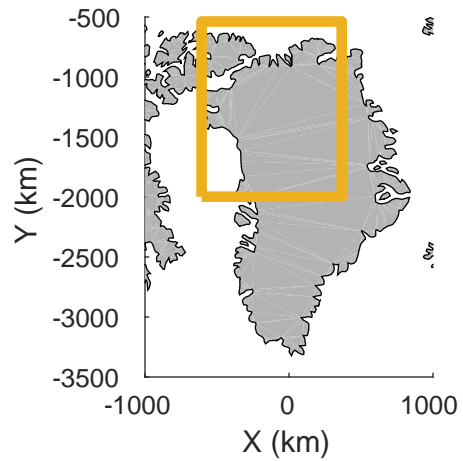


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_051: 16:19:22.6 to 16:25:41.0 GPS

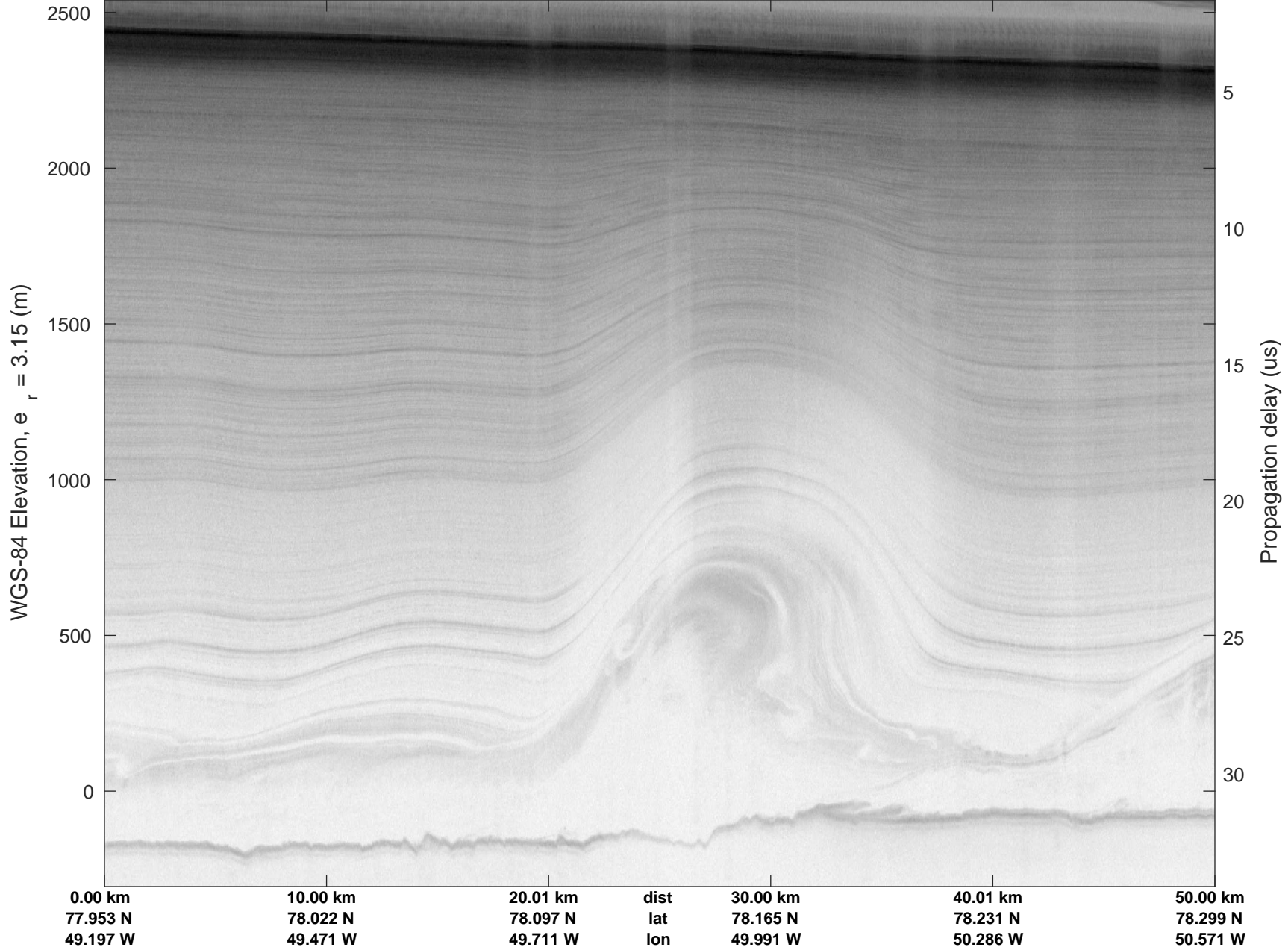


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_051: 16:19:22.6 to 16:25:41.0 GPS

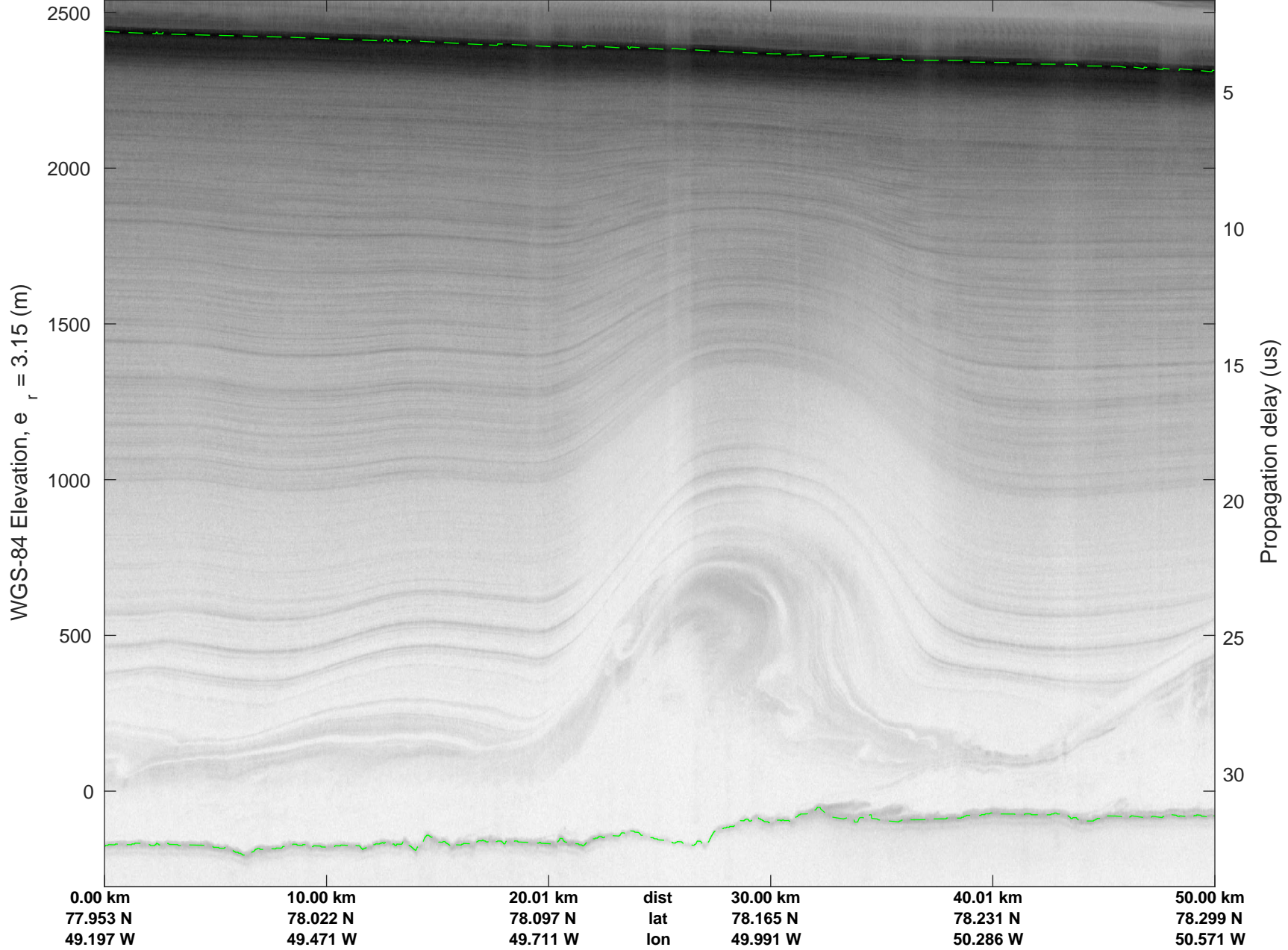


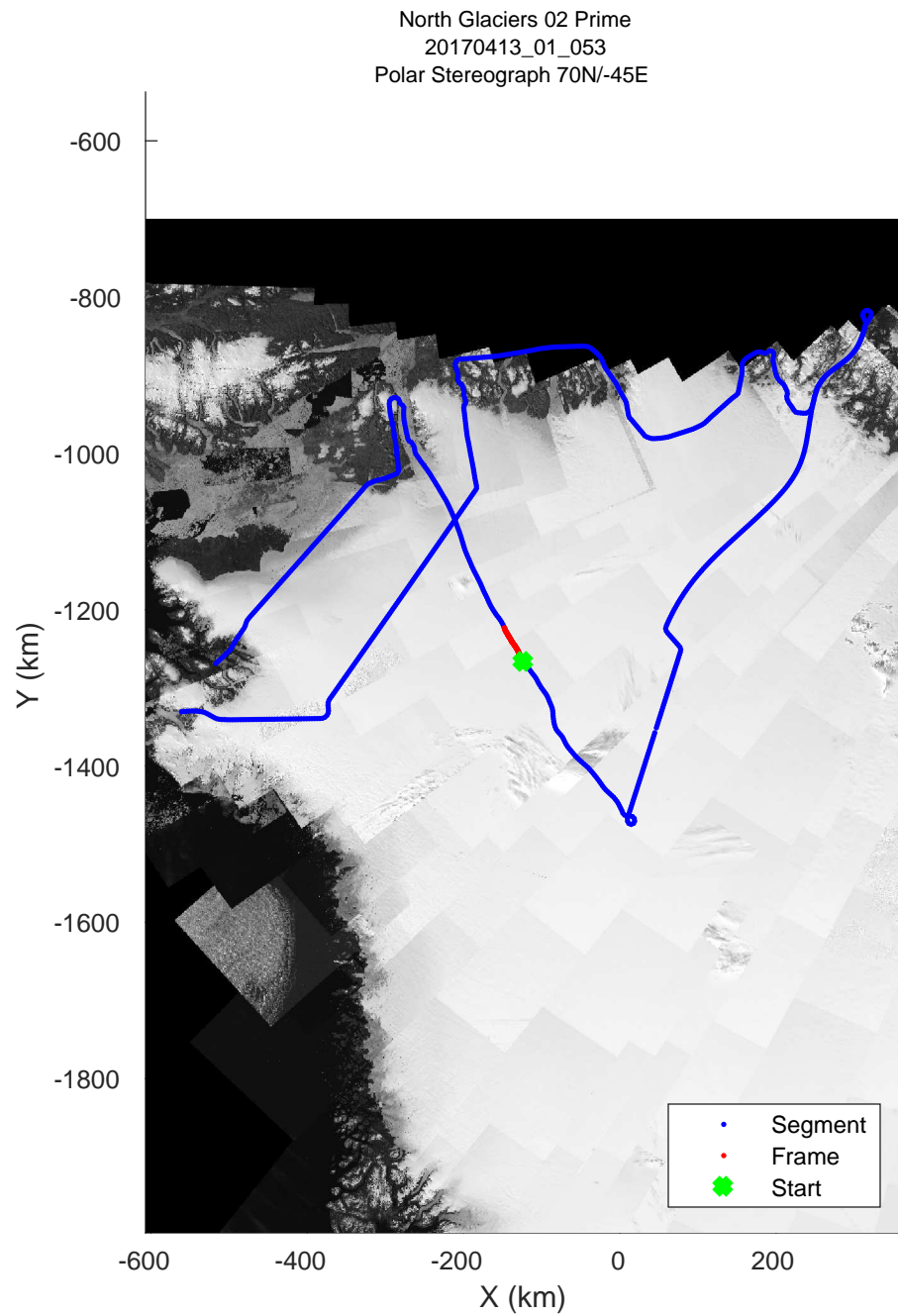
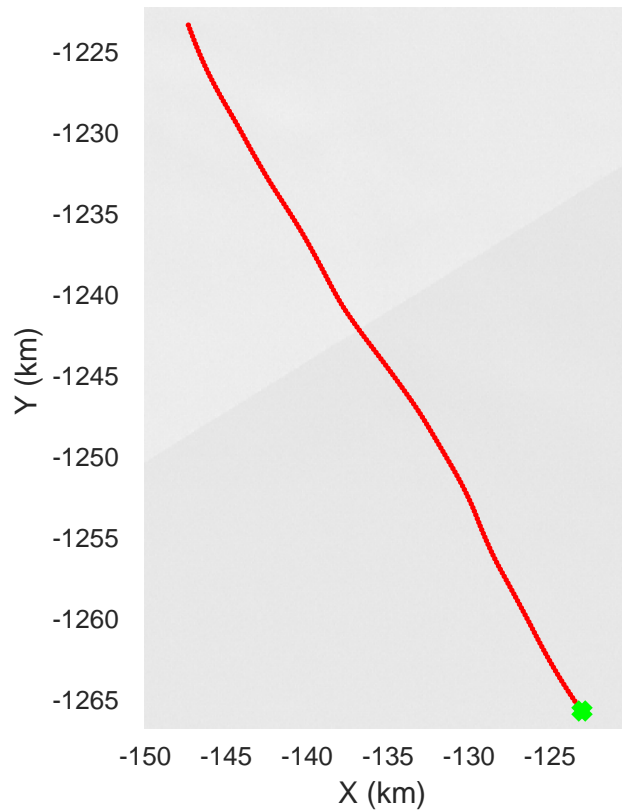
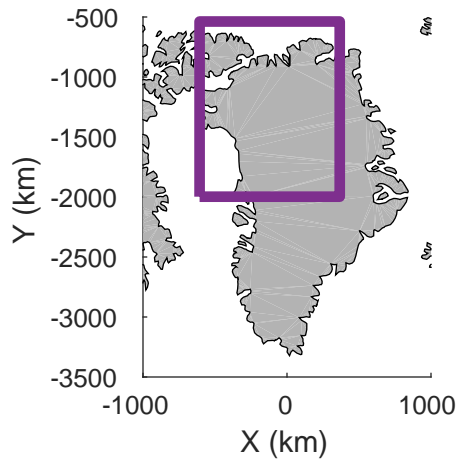


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_052: 16:25:41.3 to 16:31:59.4 GPS

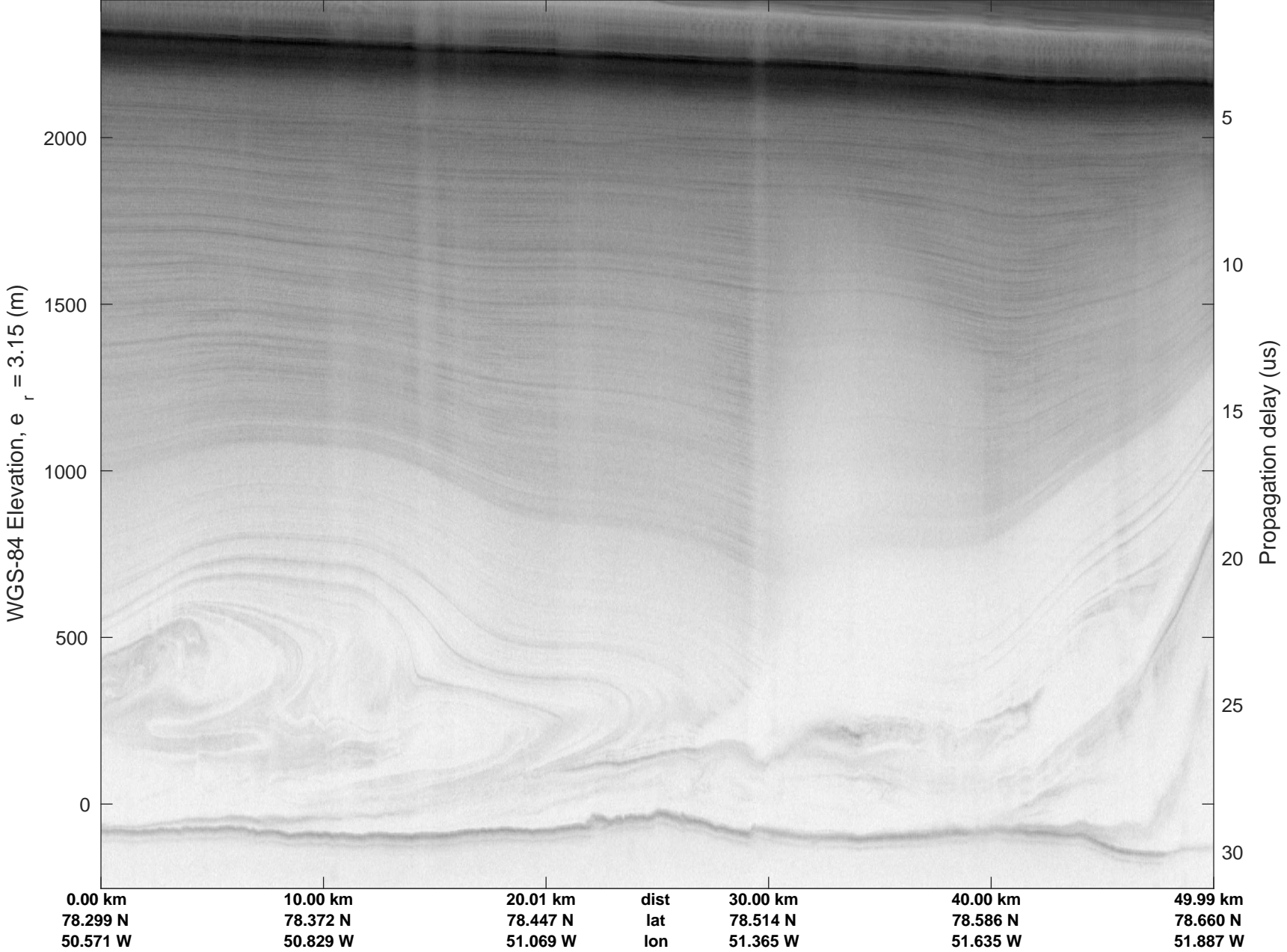


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_052: 16:25:41.3 to 16:31:59.4 GPS

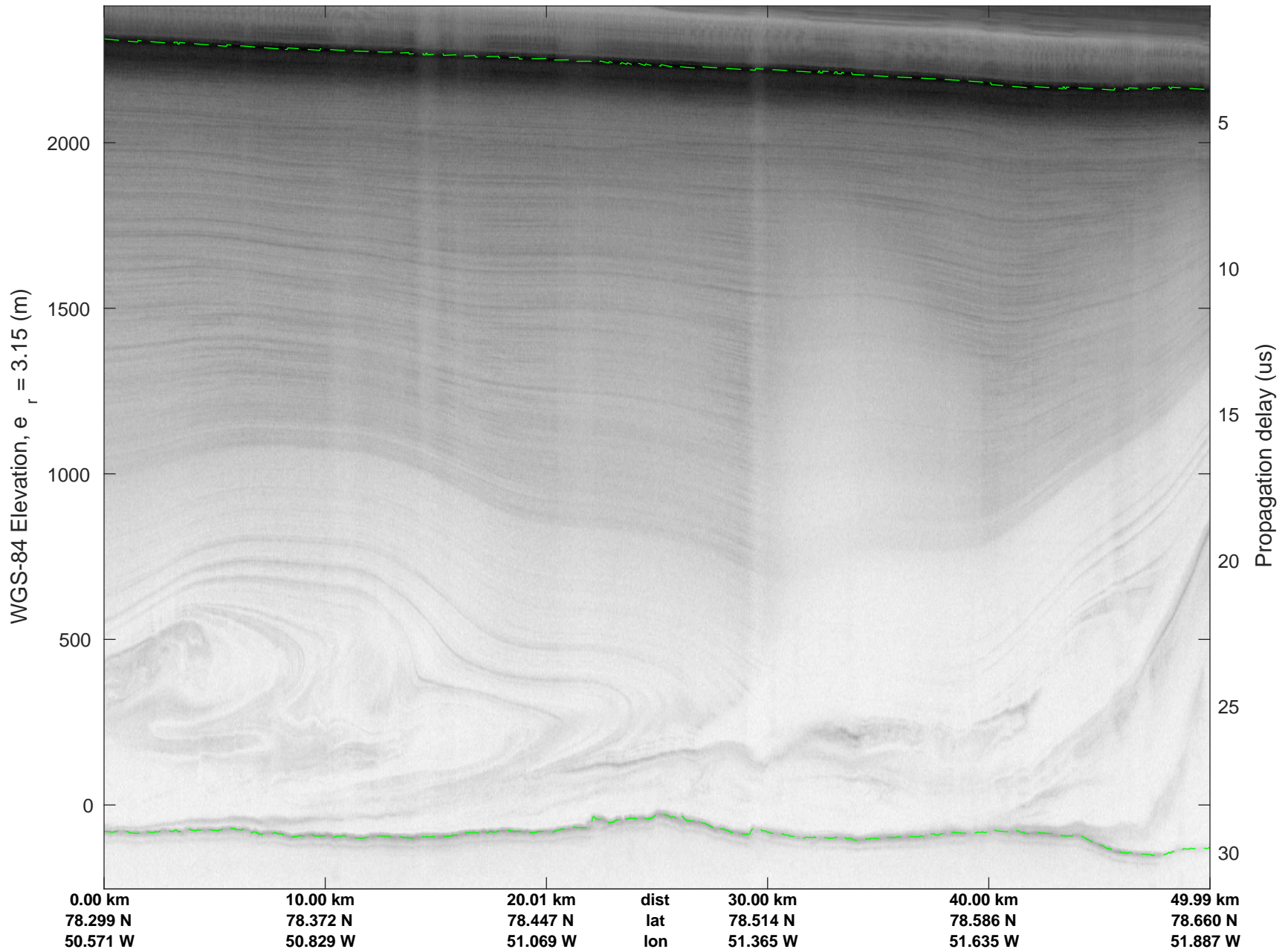


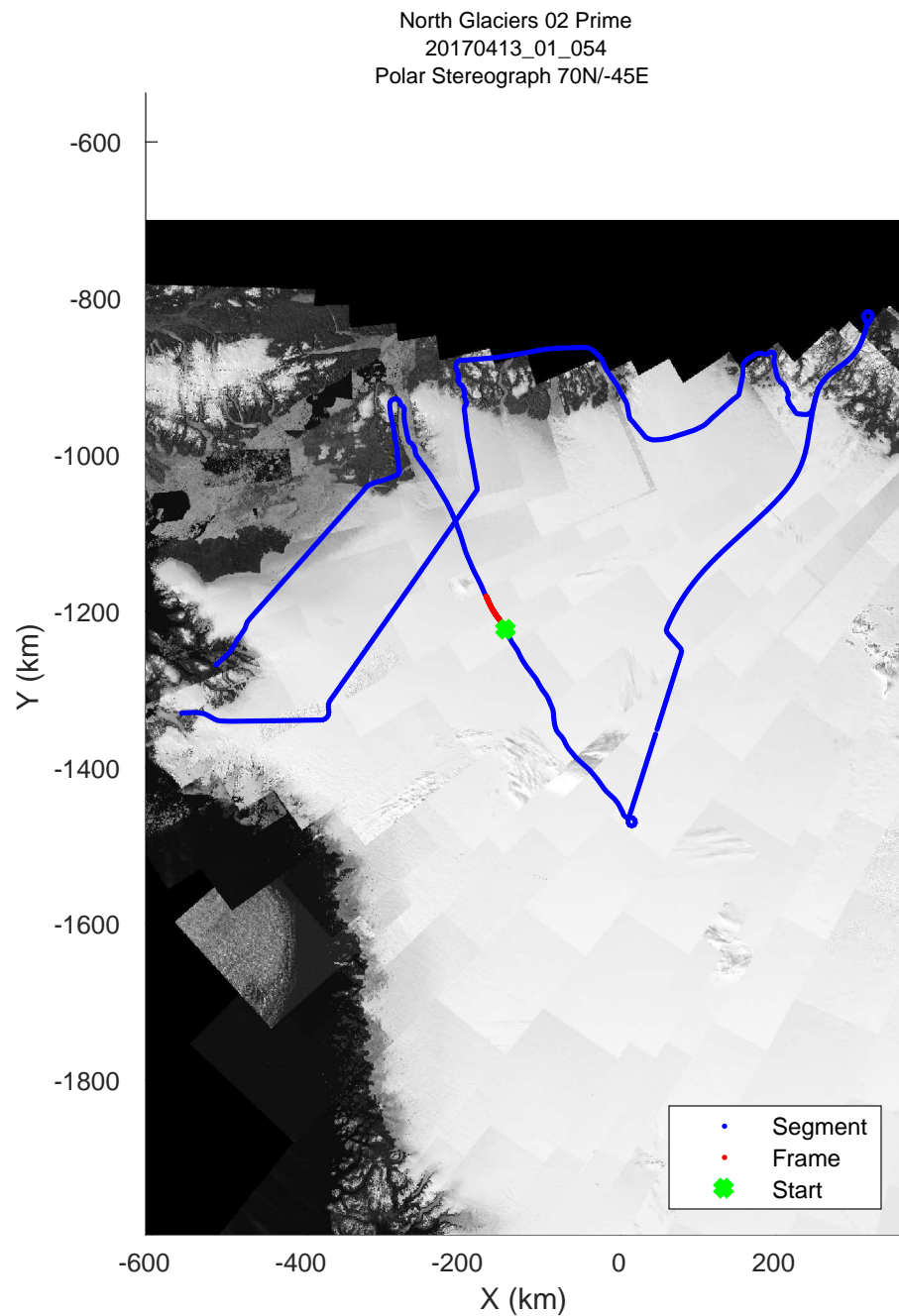
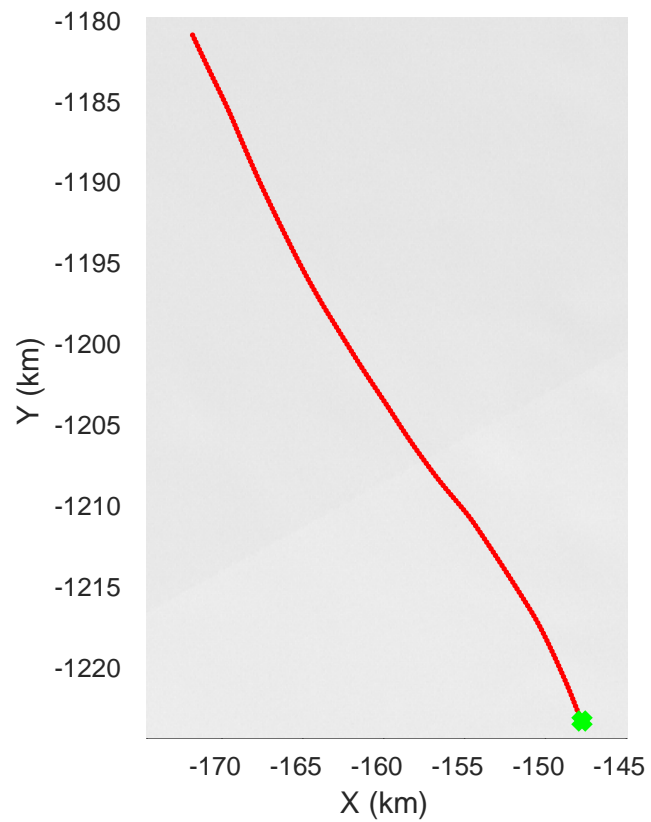
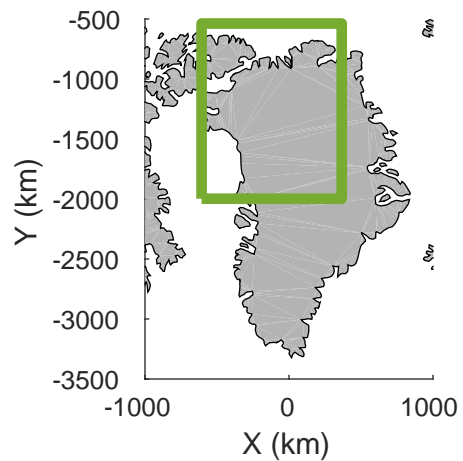


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_053: 16:31:59.6 to 16:38:12.8 GPS

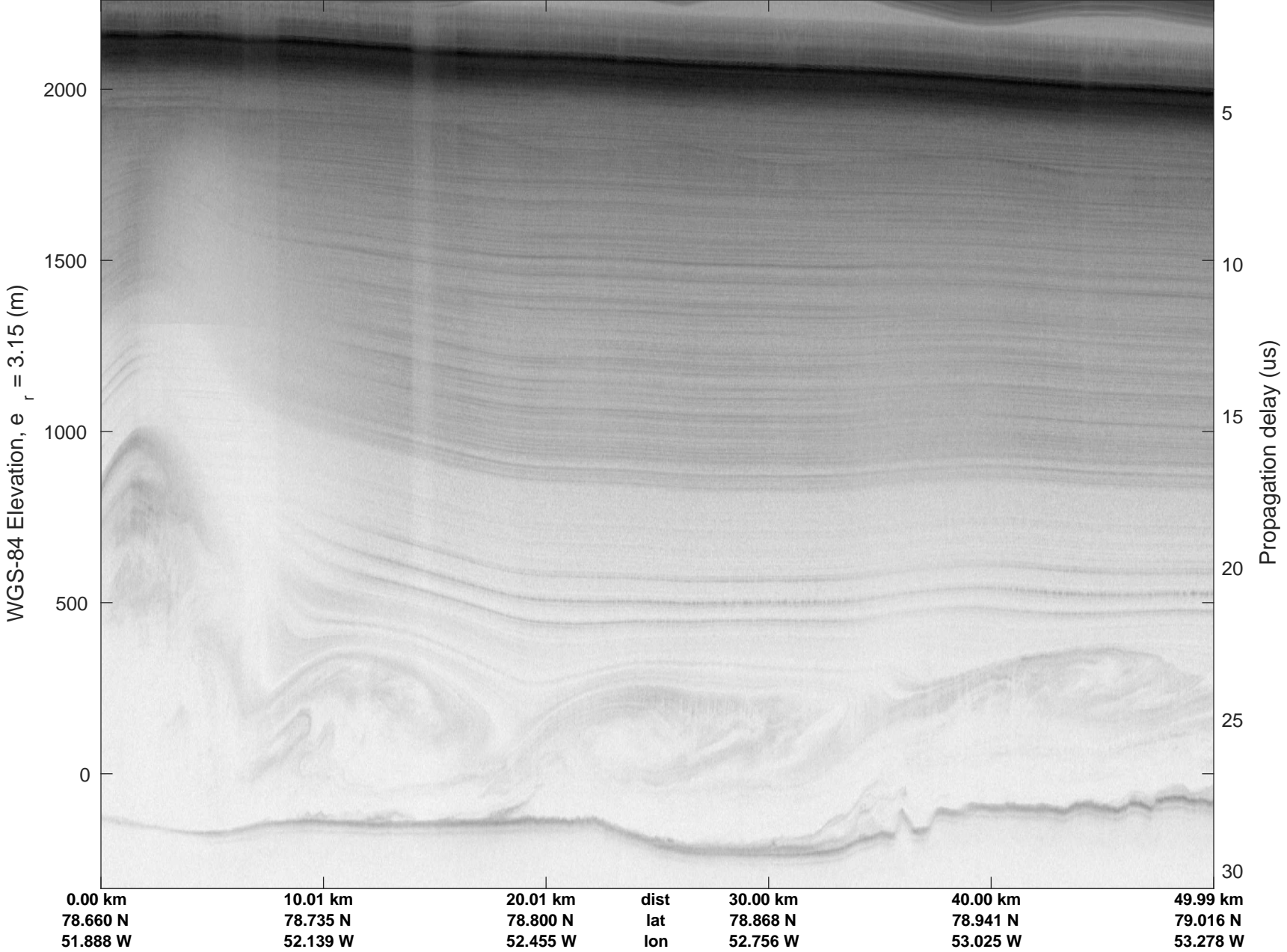


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_053: 16:31:59.6 to 16:38:12.8 GPS

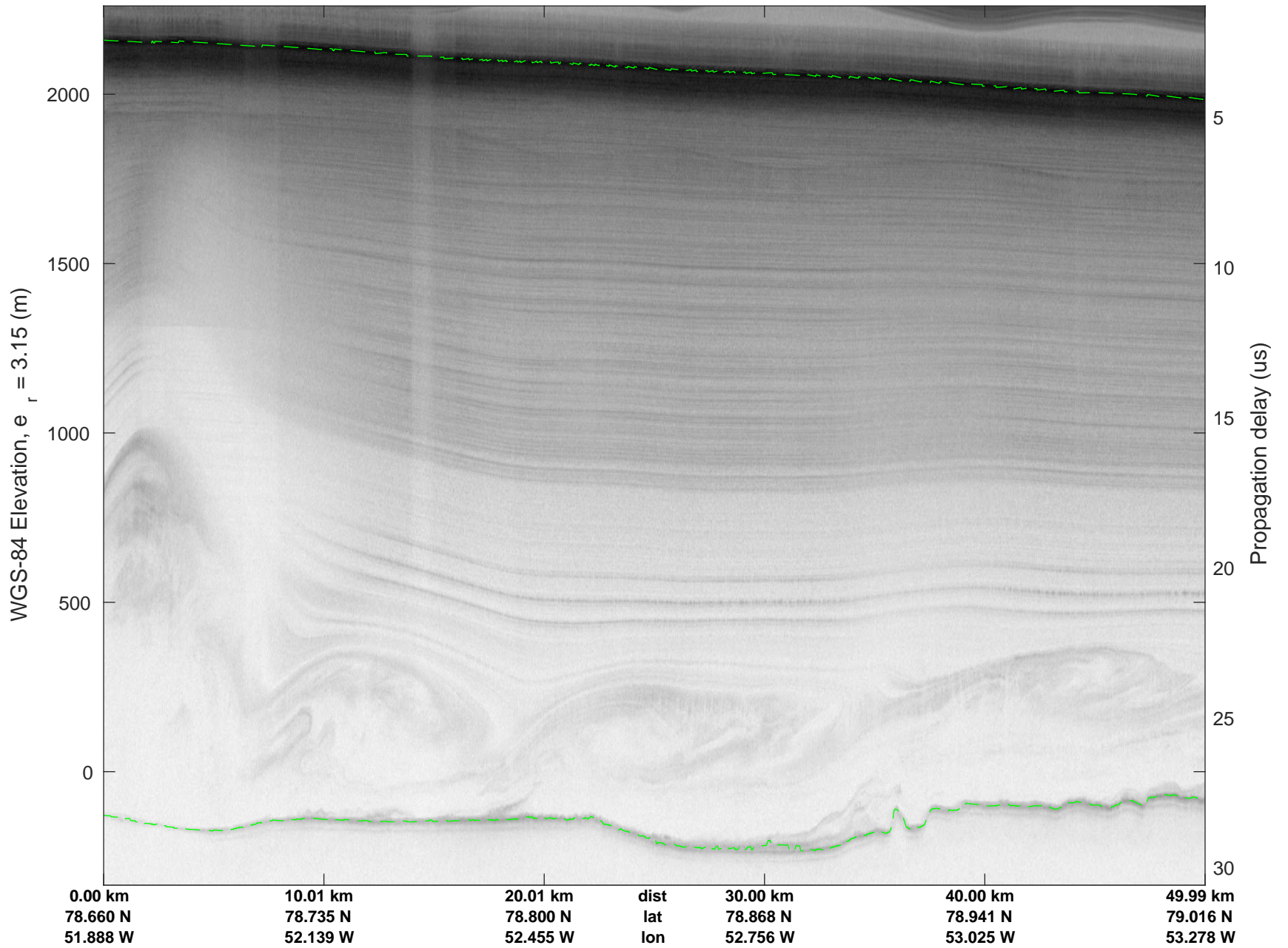


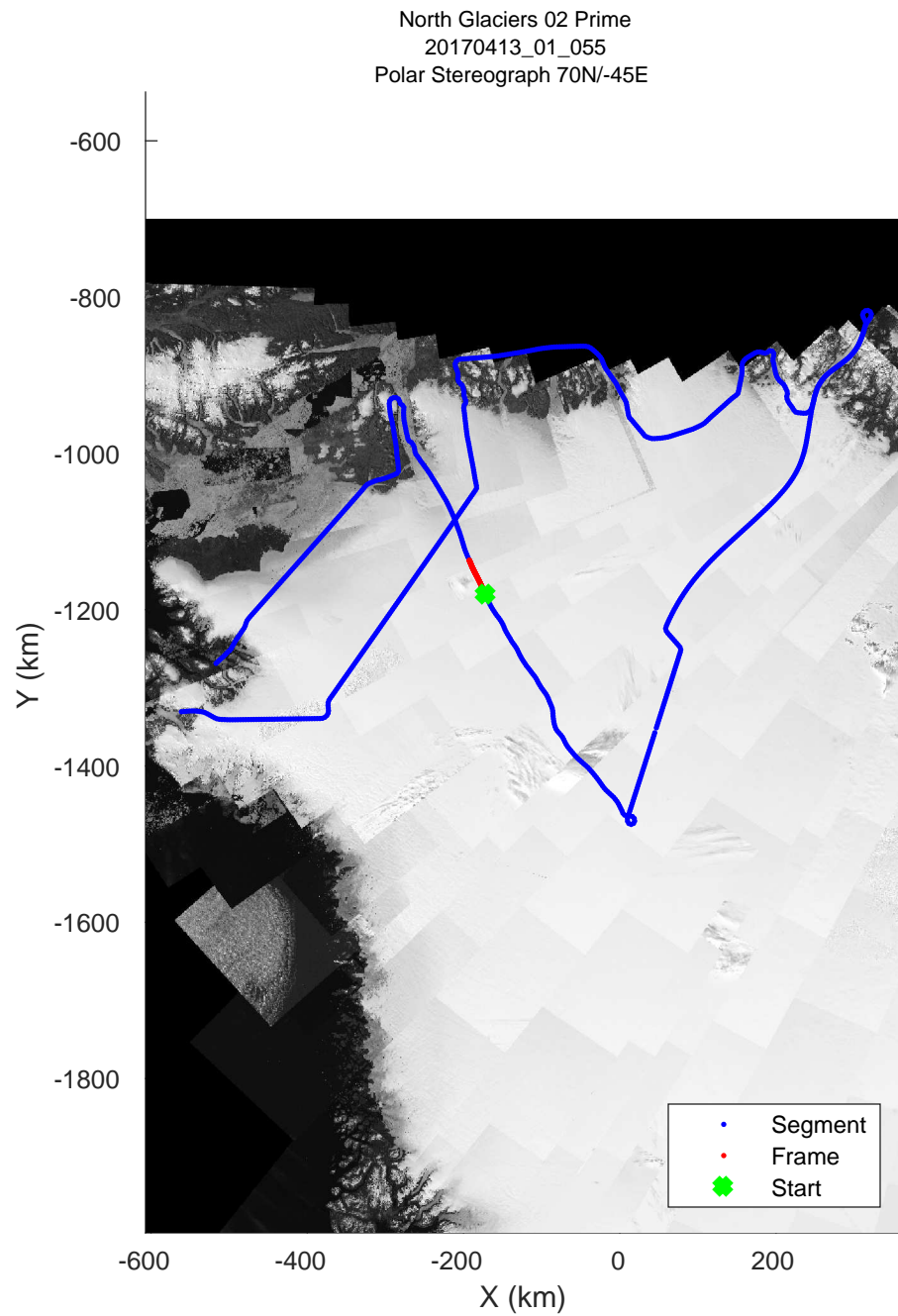
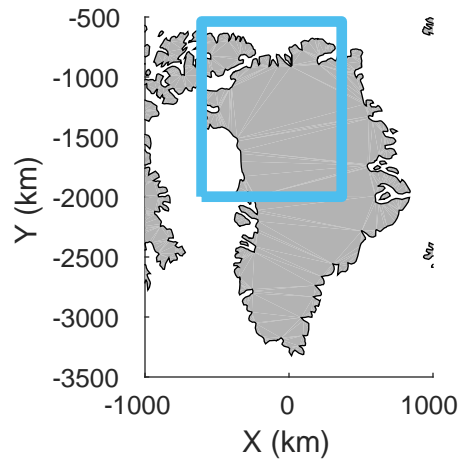


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_054: 16:38:13.0 to 16:44:34.6 GPS

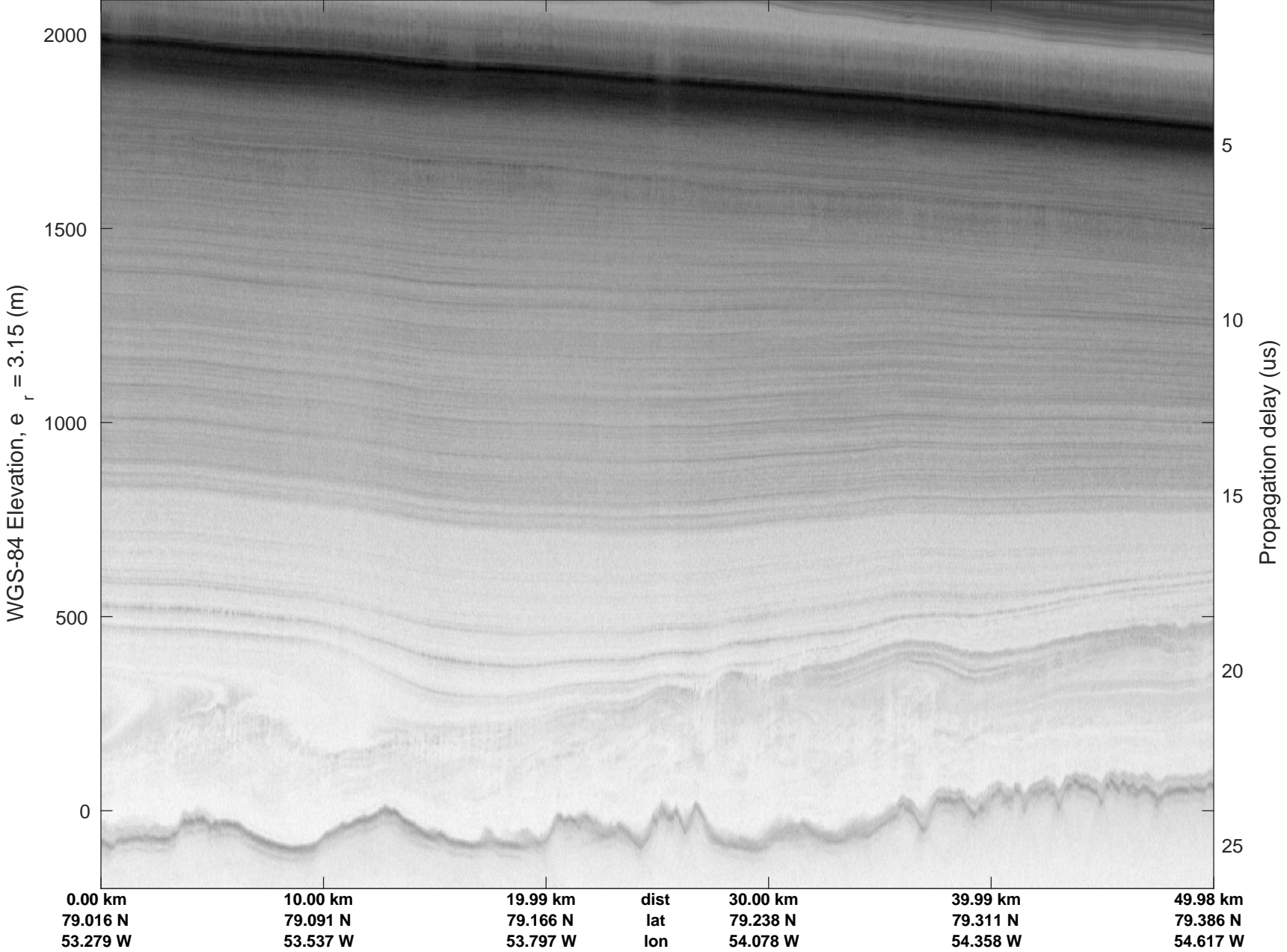


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_054: 16:38:13.0 to 16:44:34.6 GPS

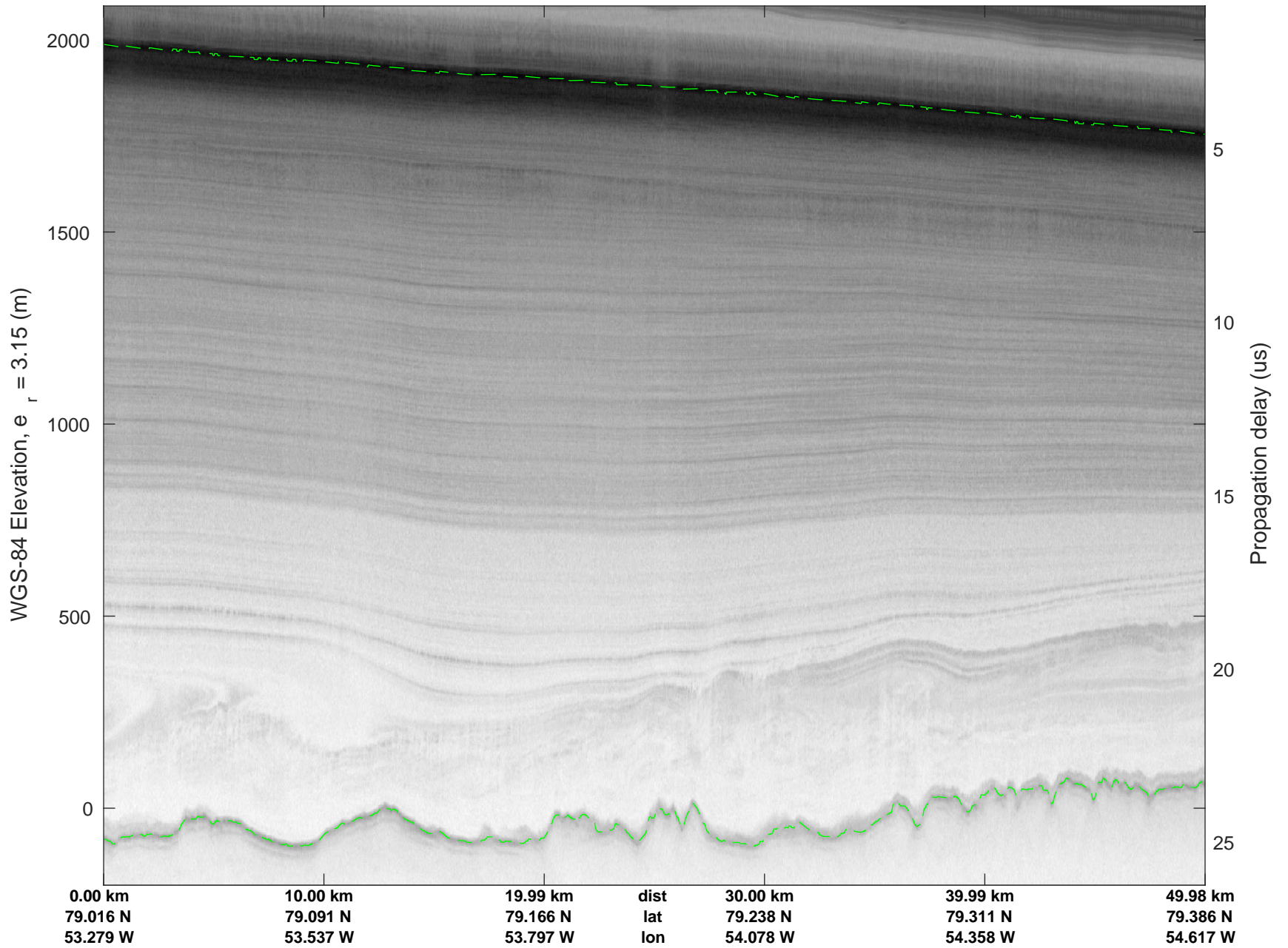


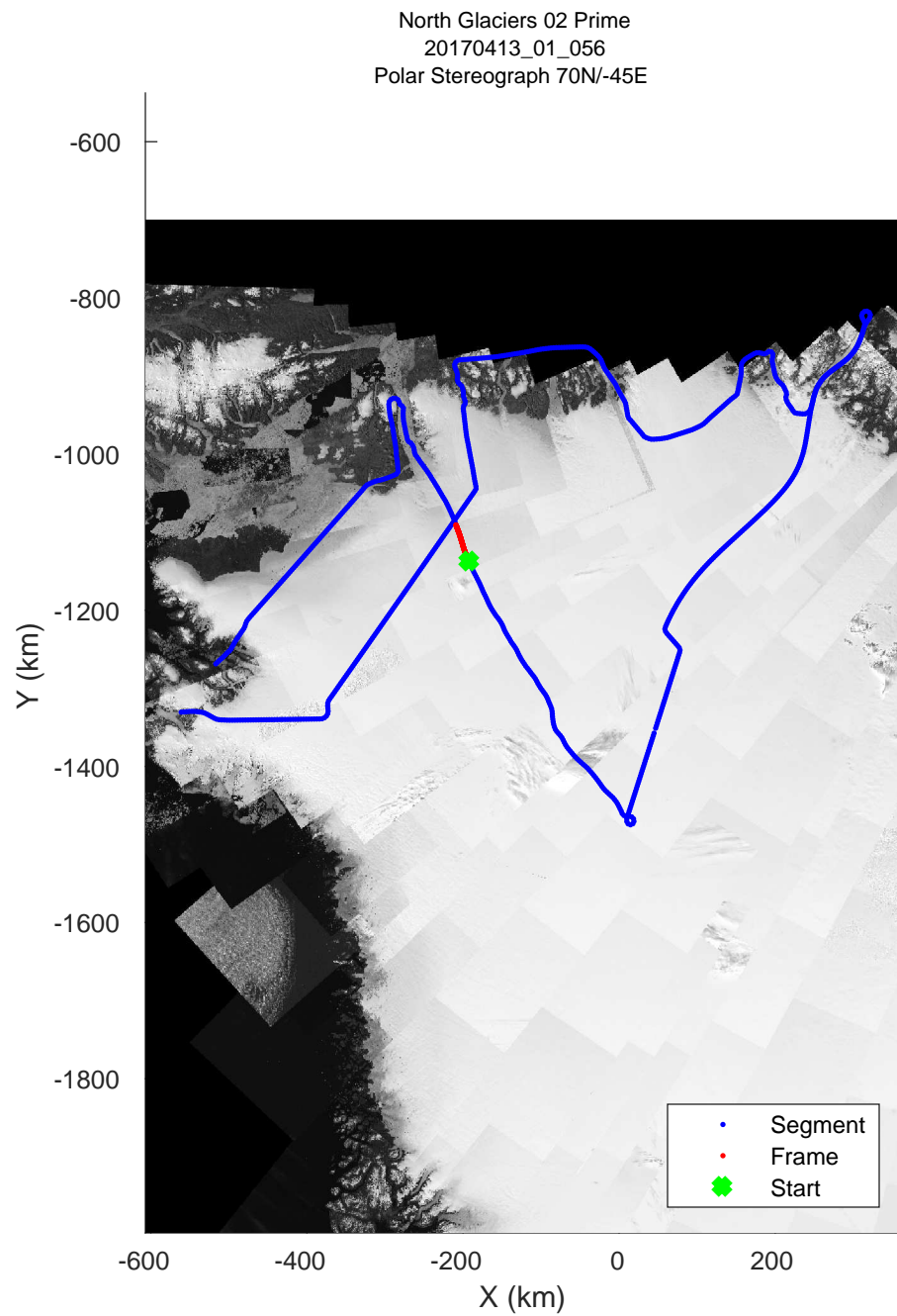
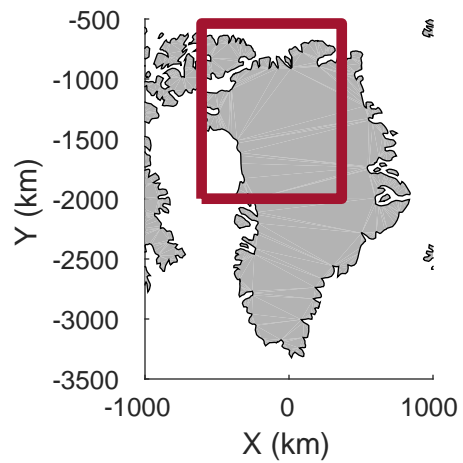


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_055: 16:44:34.9 to 16:51:27.2 GPS

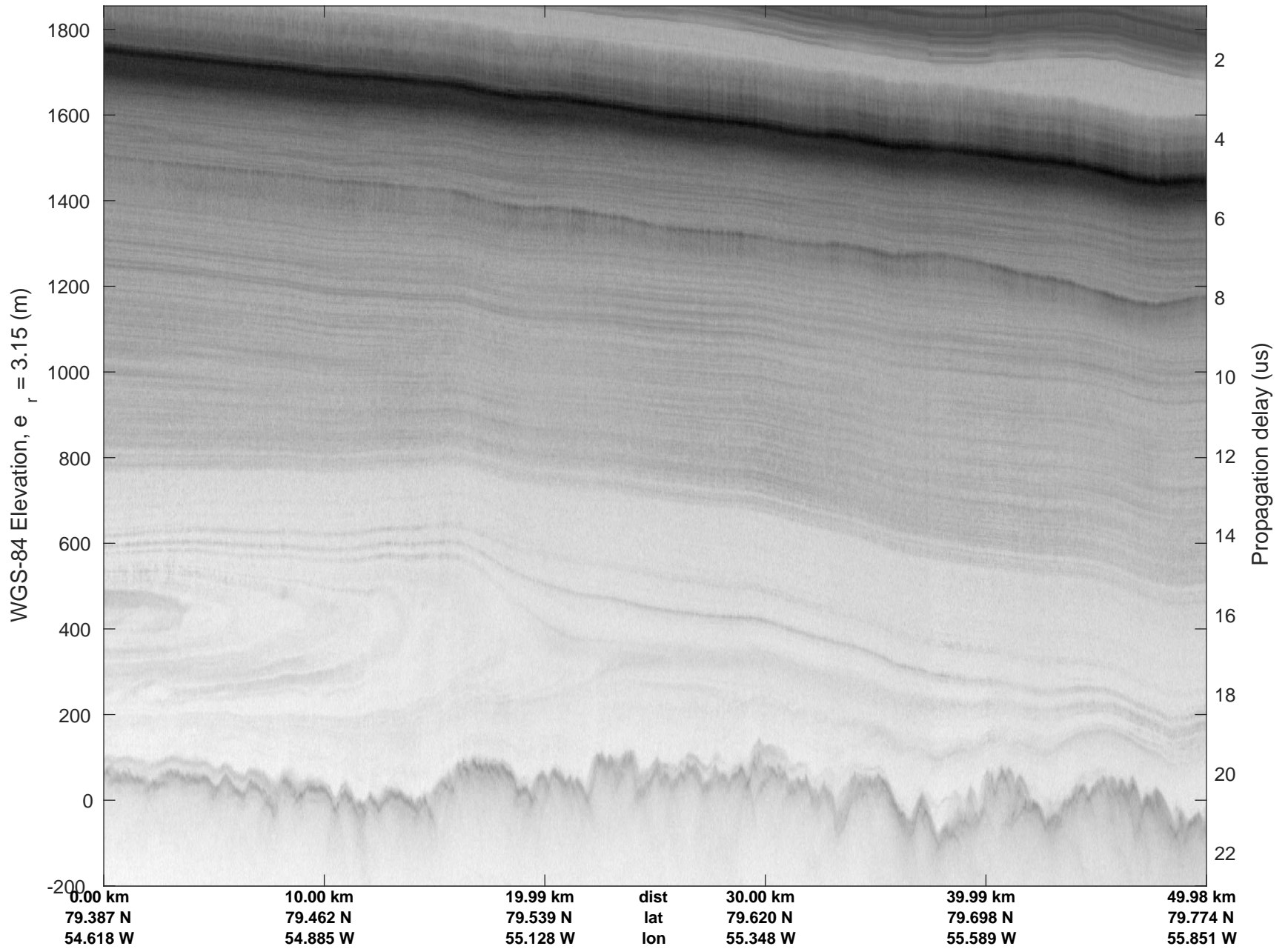


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_055: 16:44:34.9 to 16:51:27.2 GPS

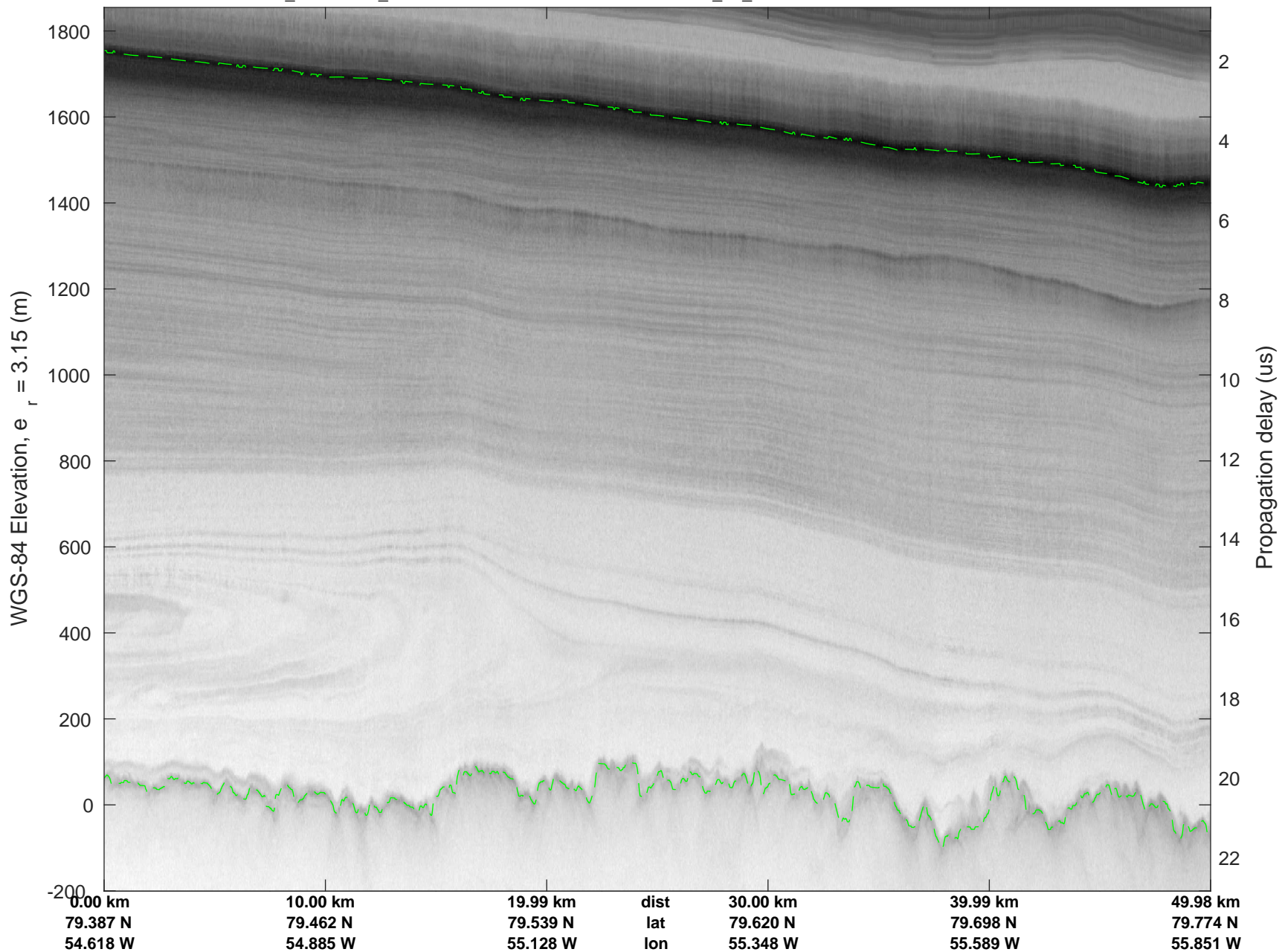


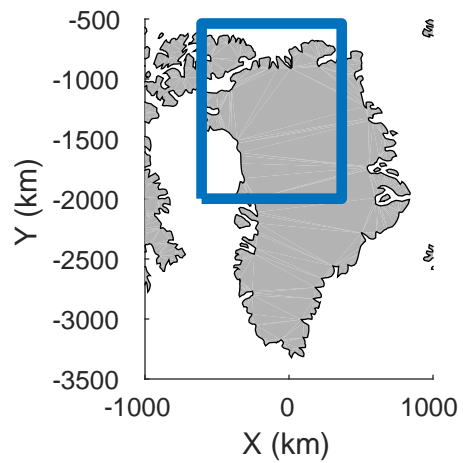


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_056: 16:51:27.6 to 16:58:19.8 GPS

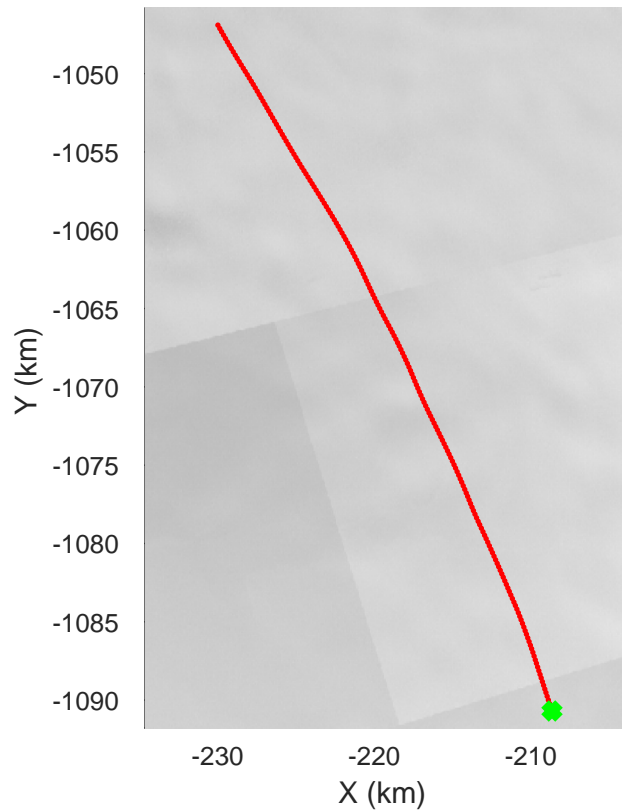
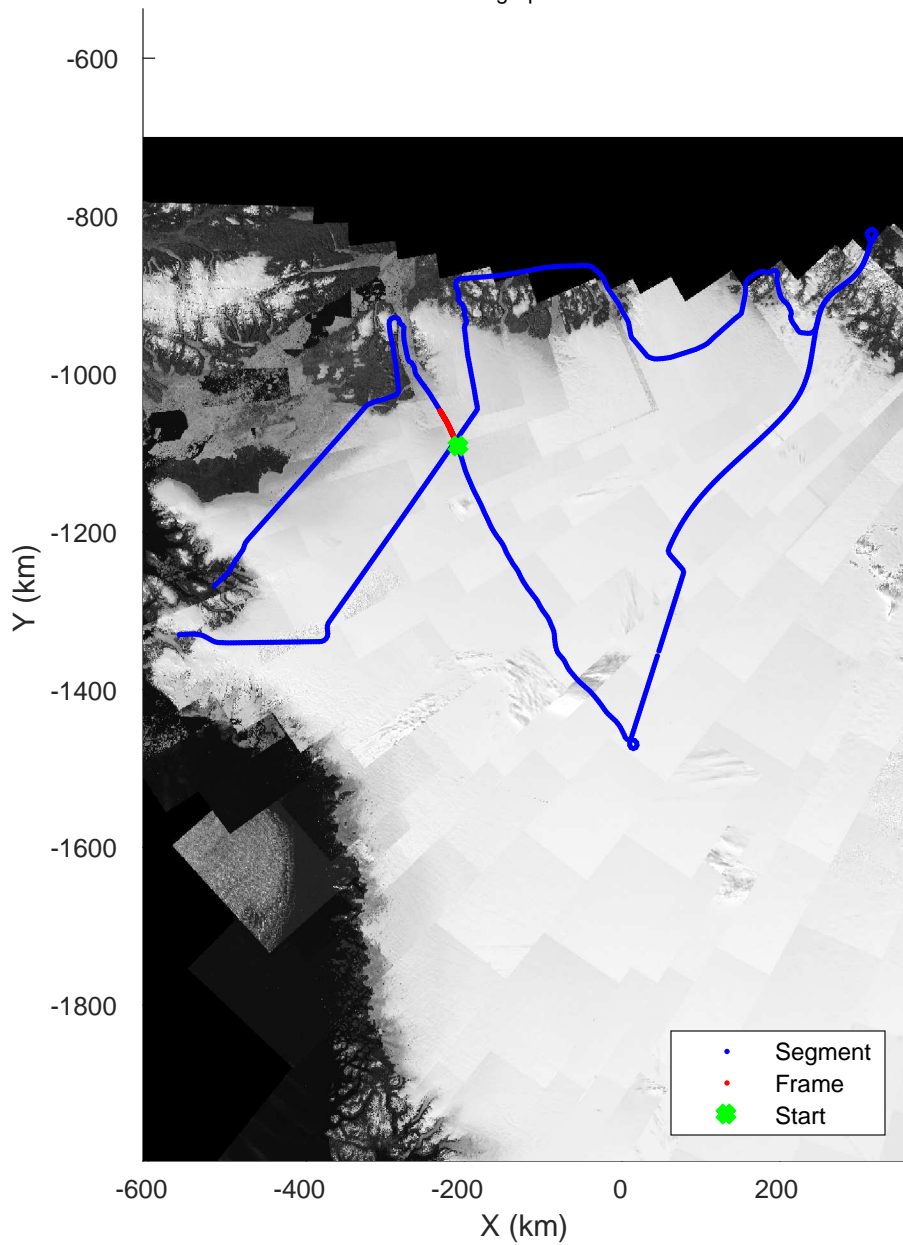


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_056: 16:51:27.6 to 16:58:19.8 GPS

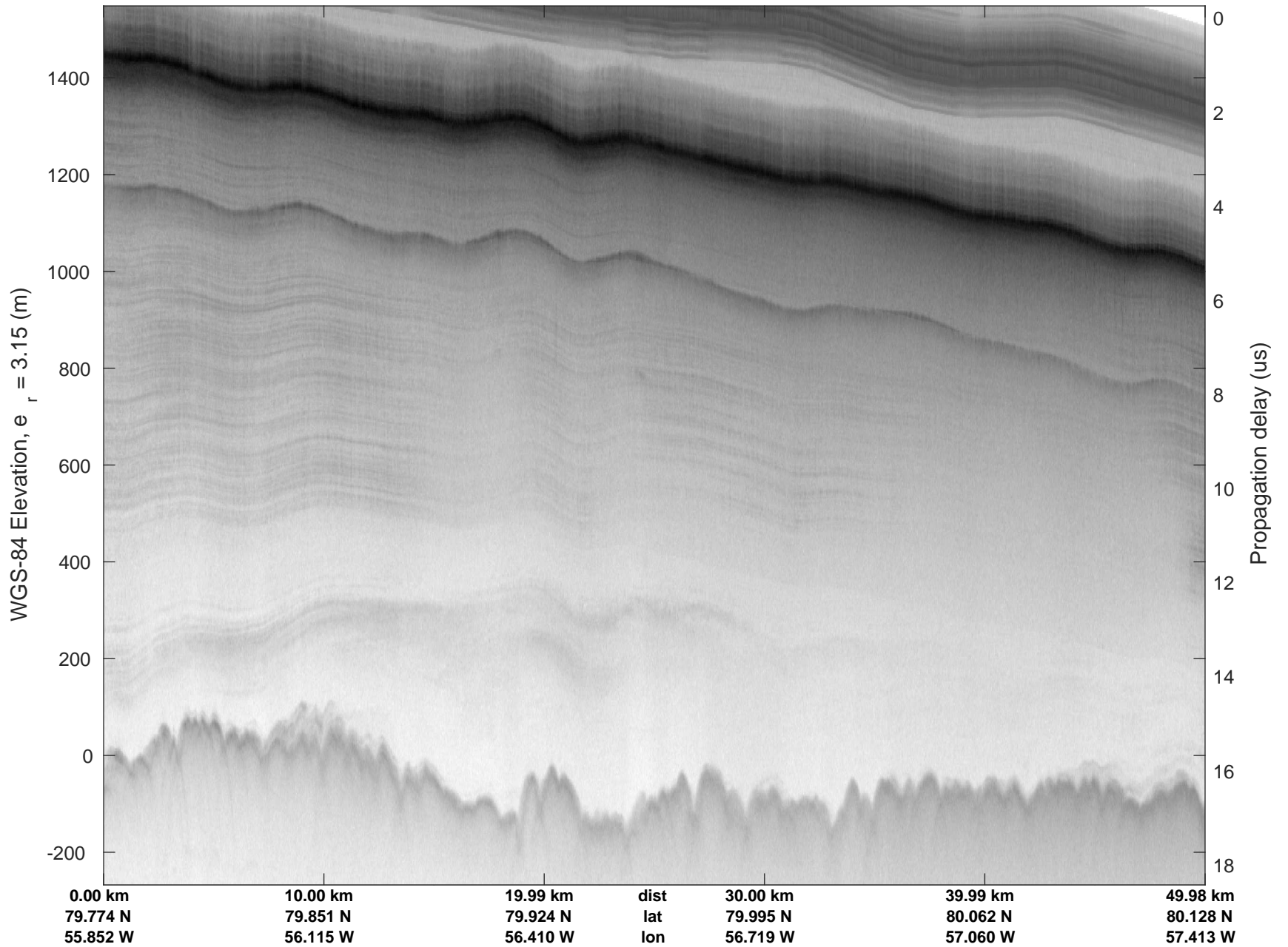




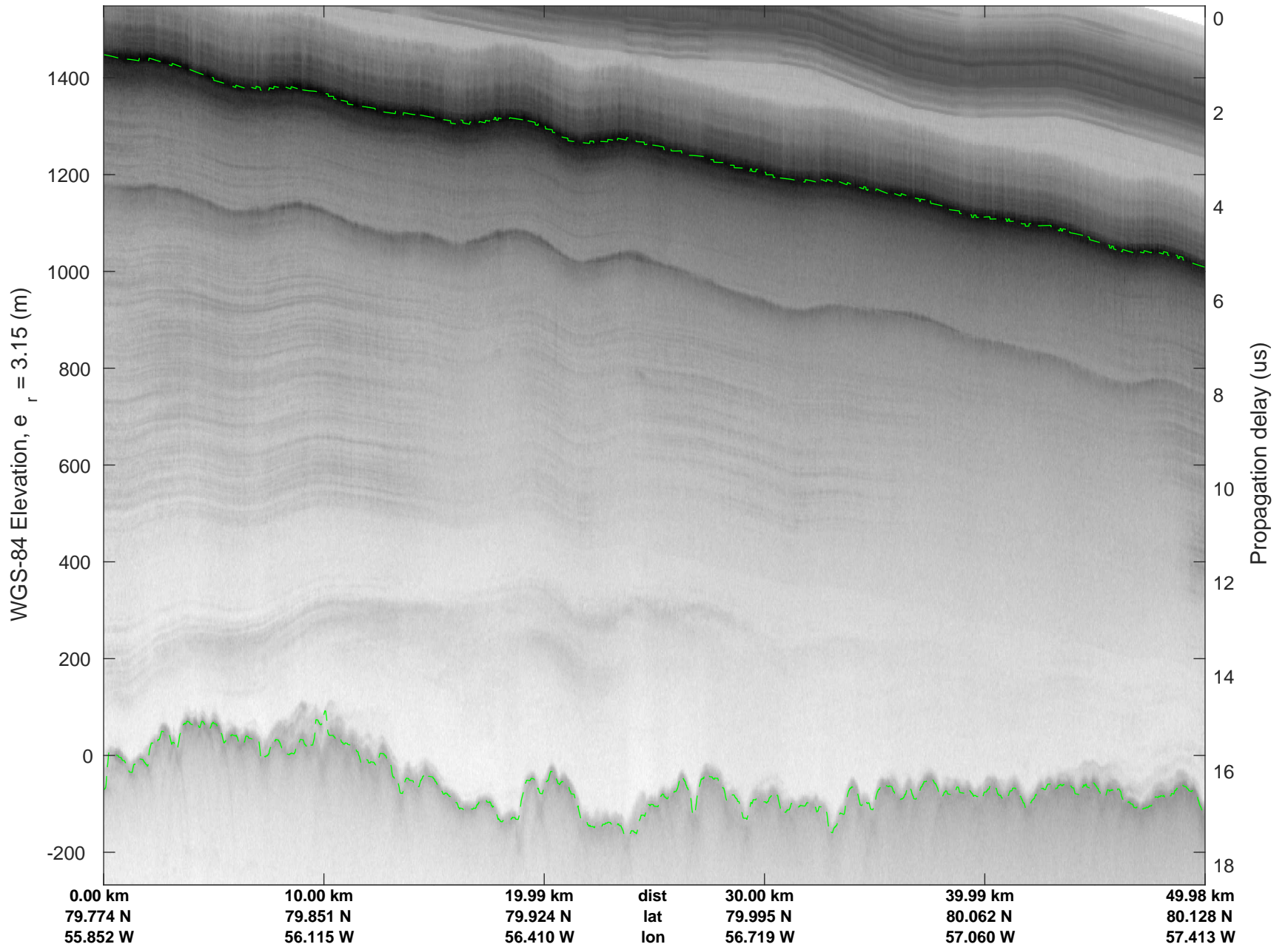
North Glaciers 02 Prime
20170413_01_057
Polar Stereograph 70N/-45E

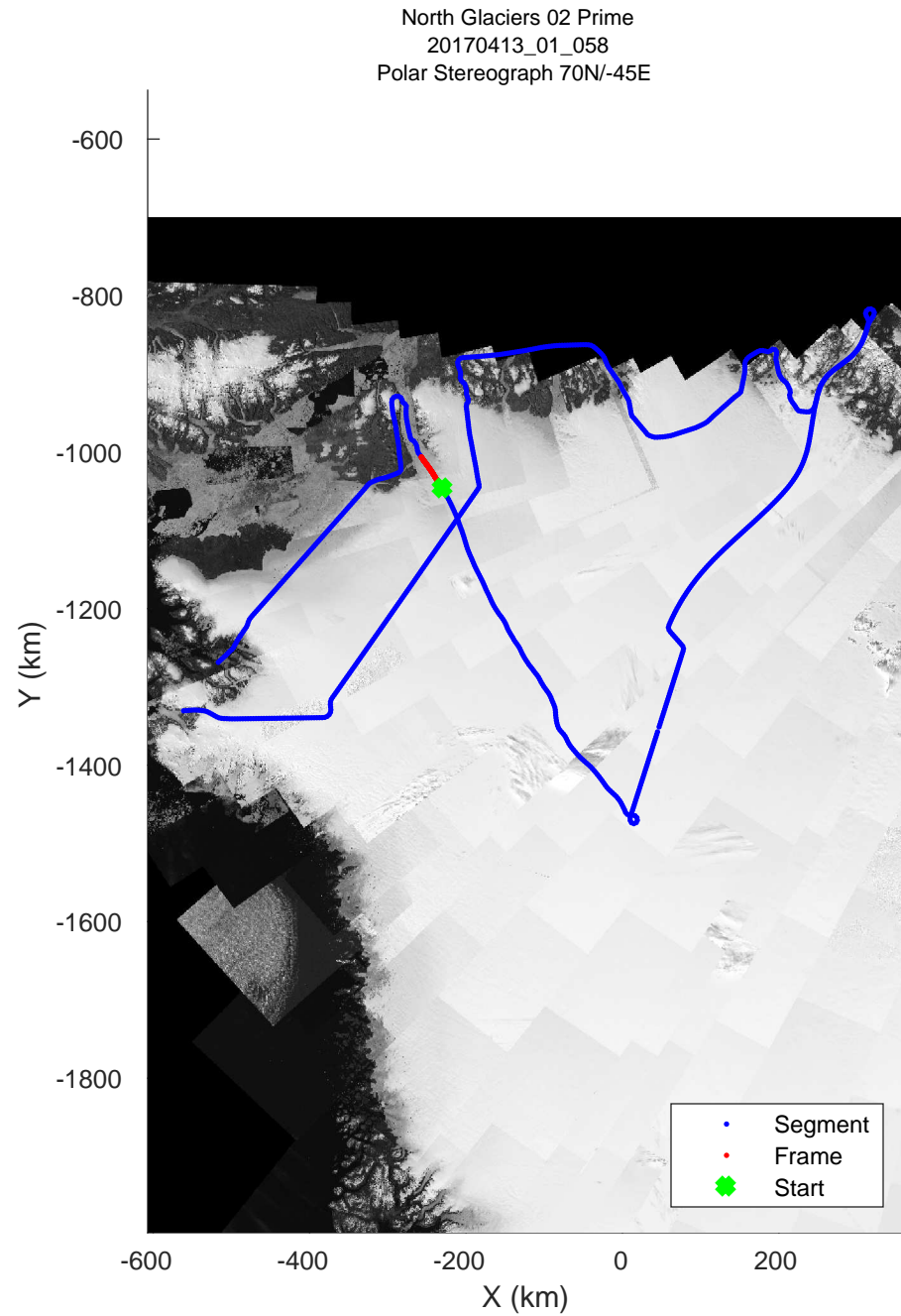
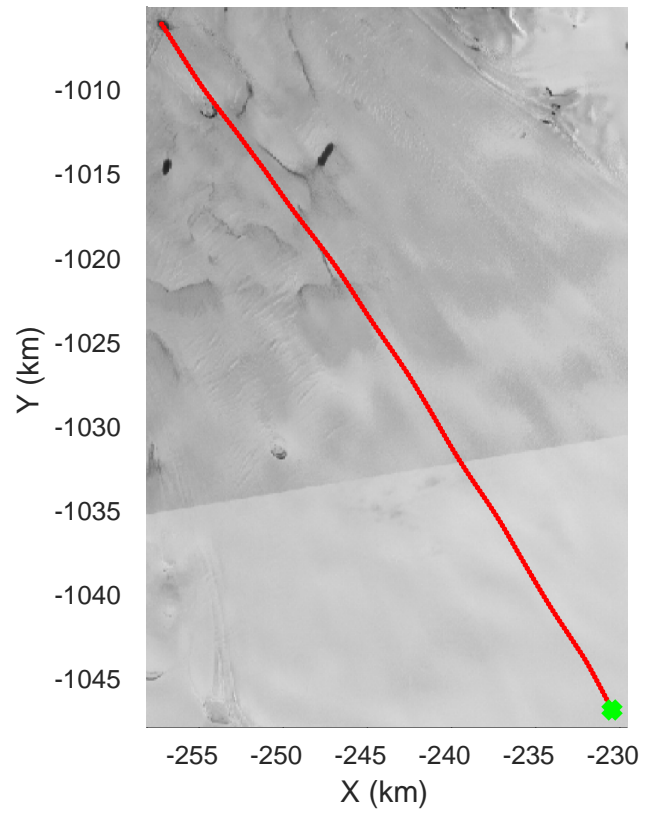
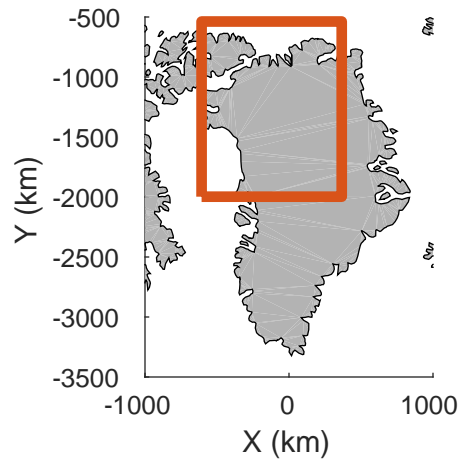


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_057: 16:58:20.0 to 17:04:29.1 GPS

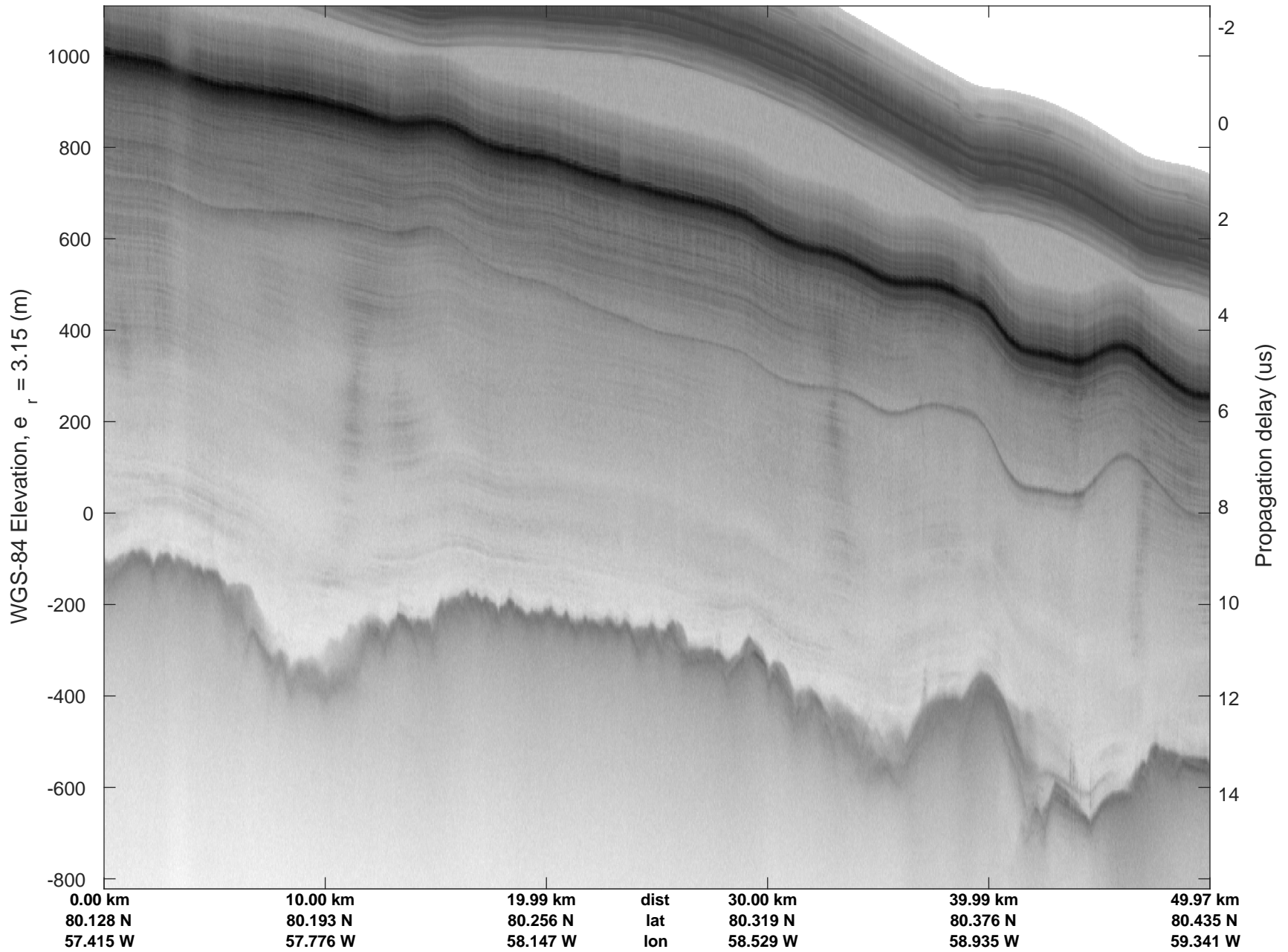


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_057: 16:58:20.0 to 17:04:29.1 GPS

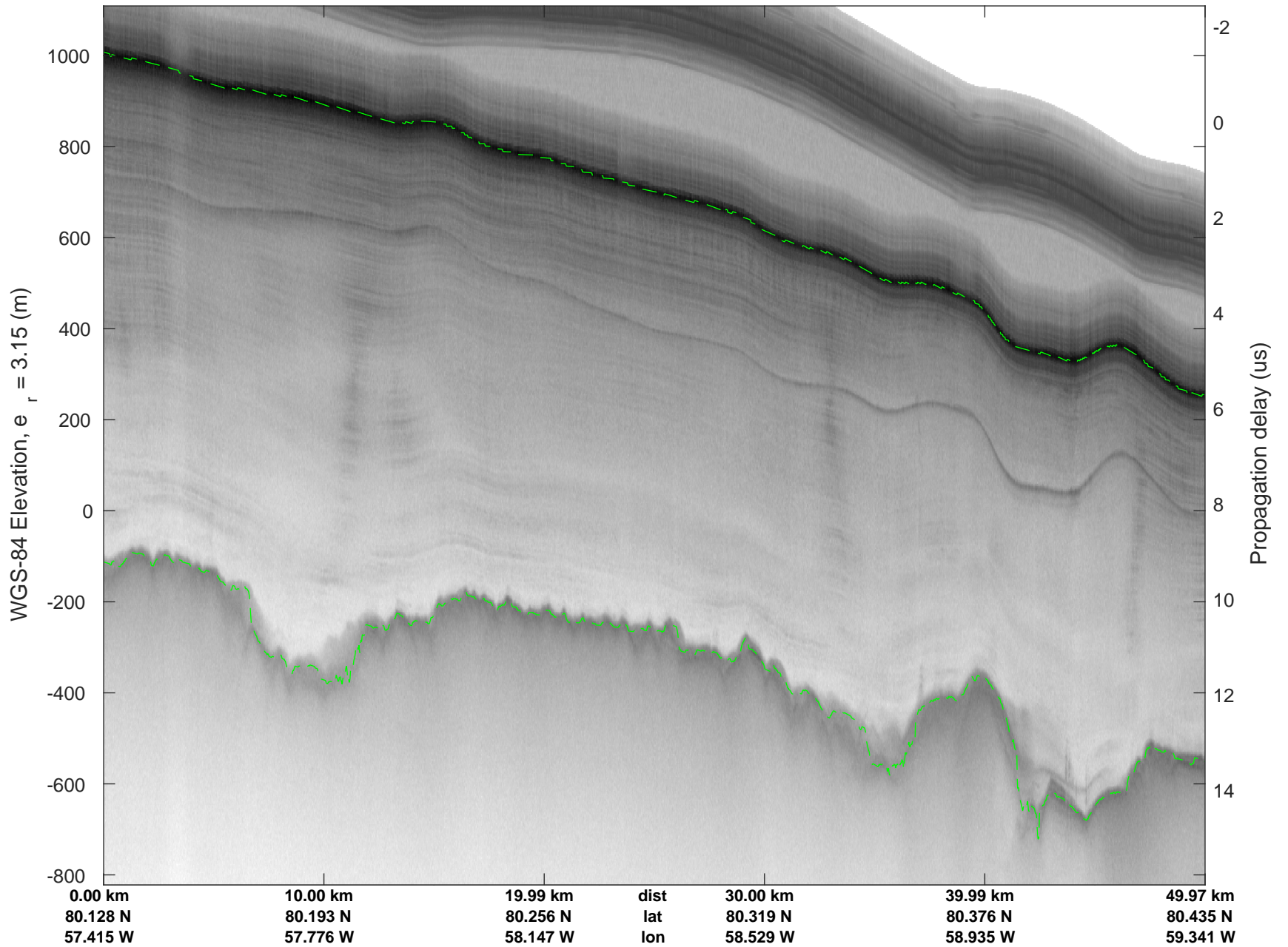


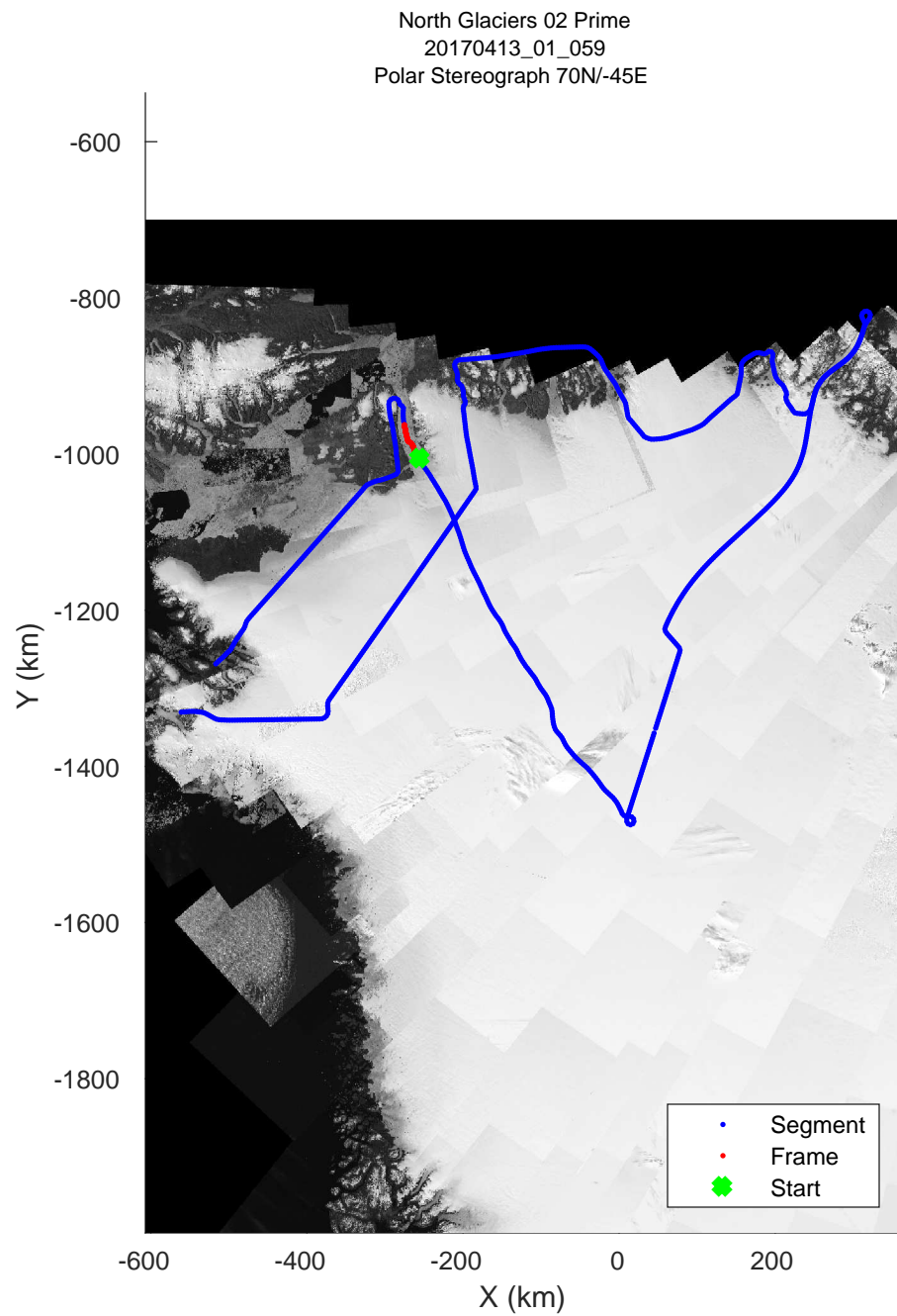
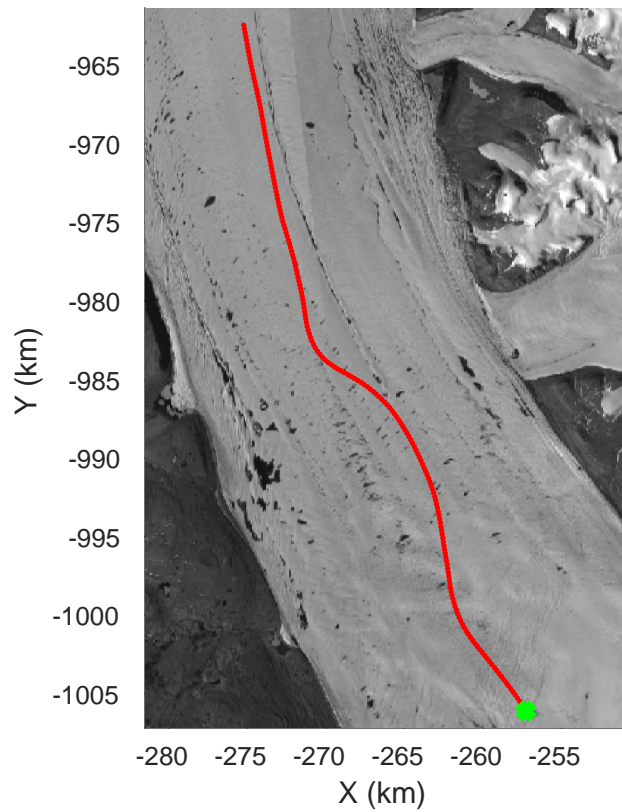
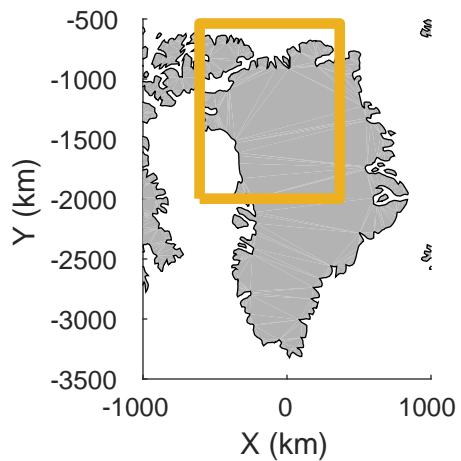


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_058: 17:04:29.4 to 17:10:34.0 GPS

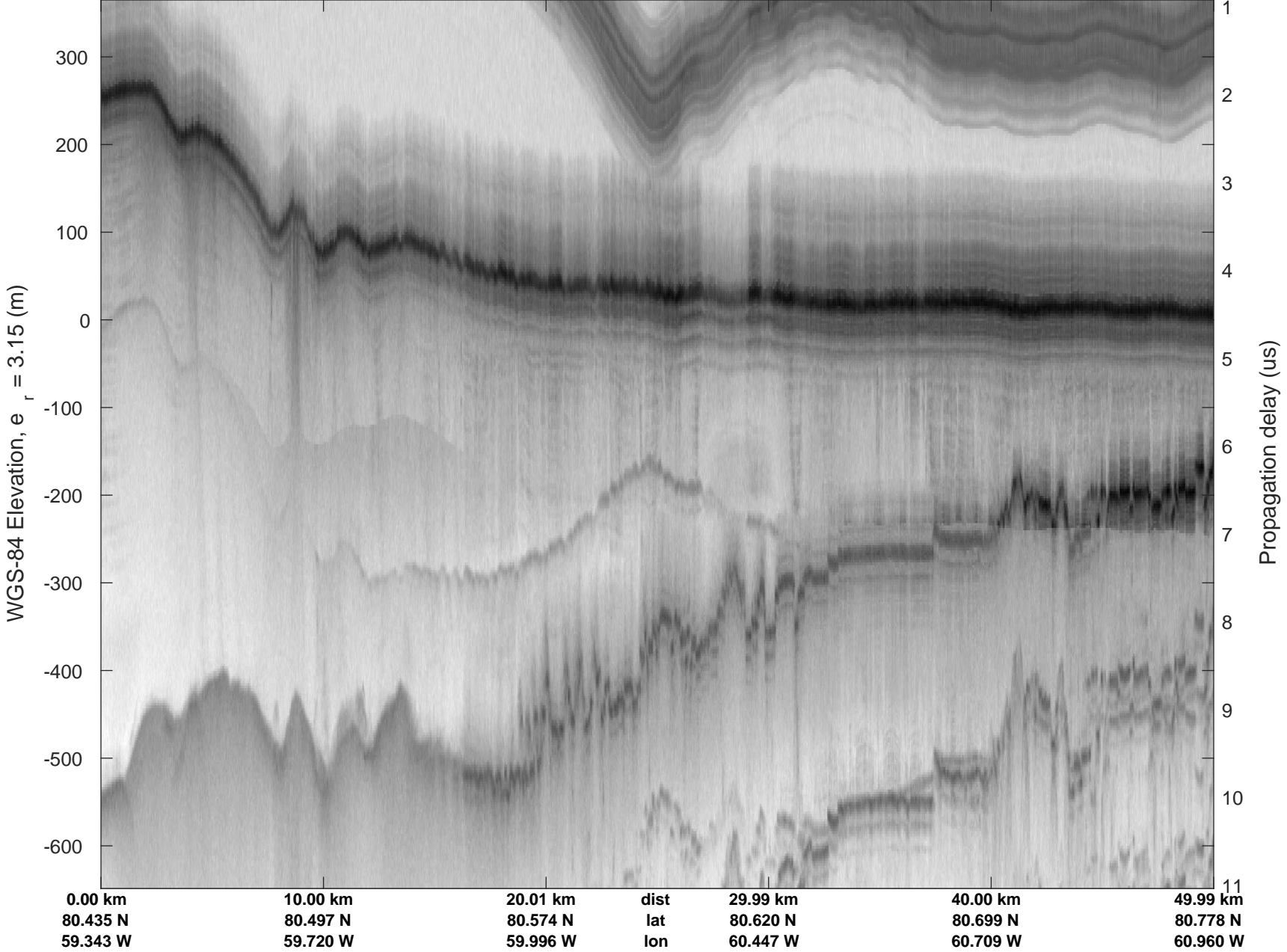


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_058: 17:04:29.4 to 17:10:34.0 GPS

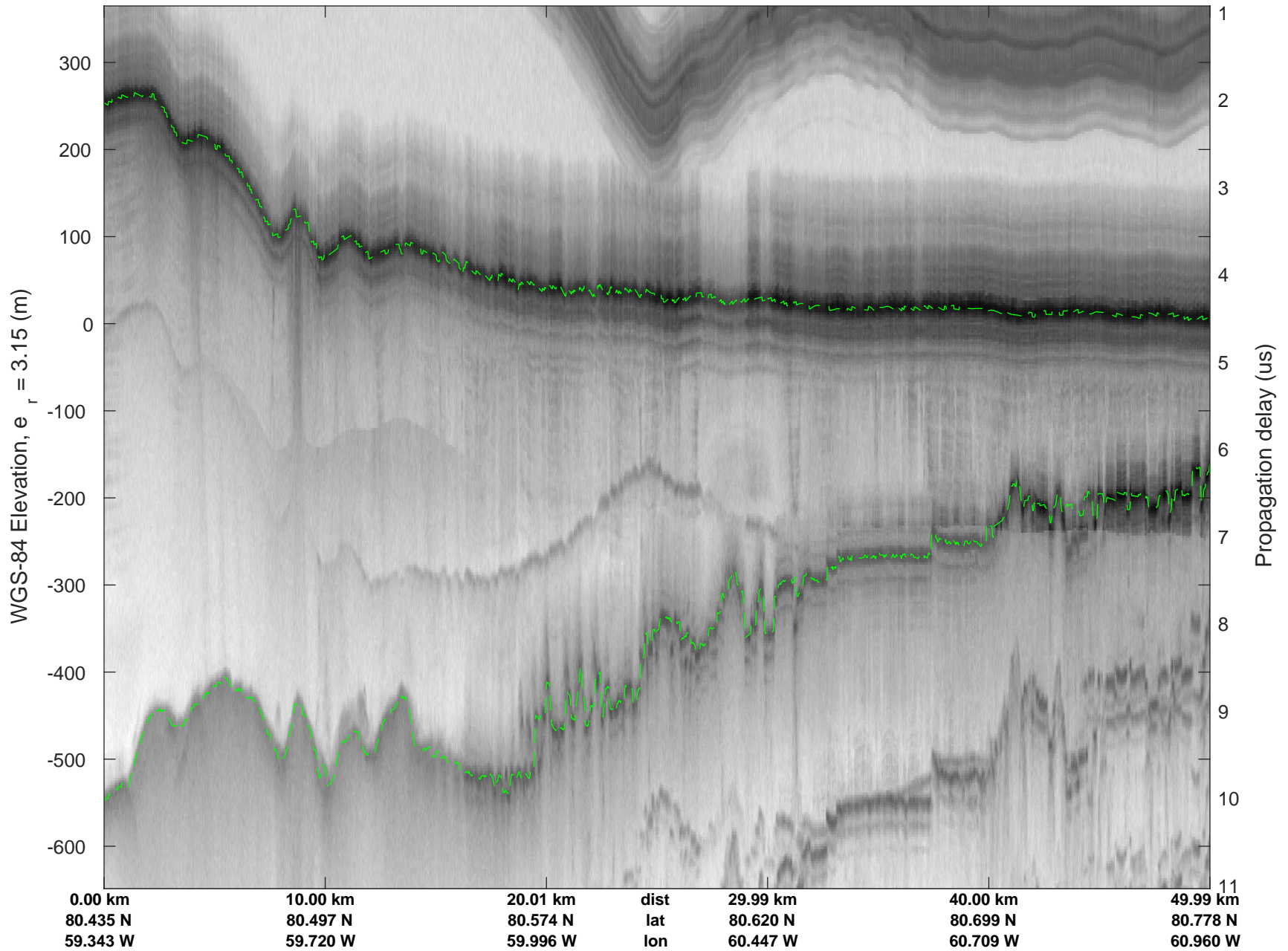


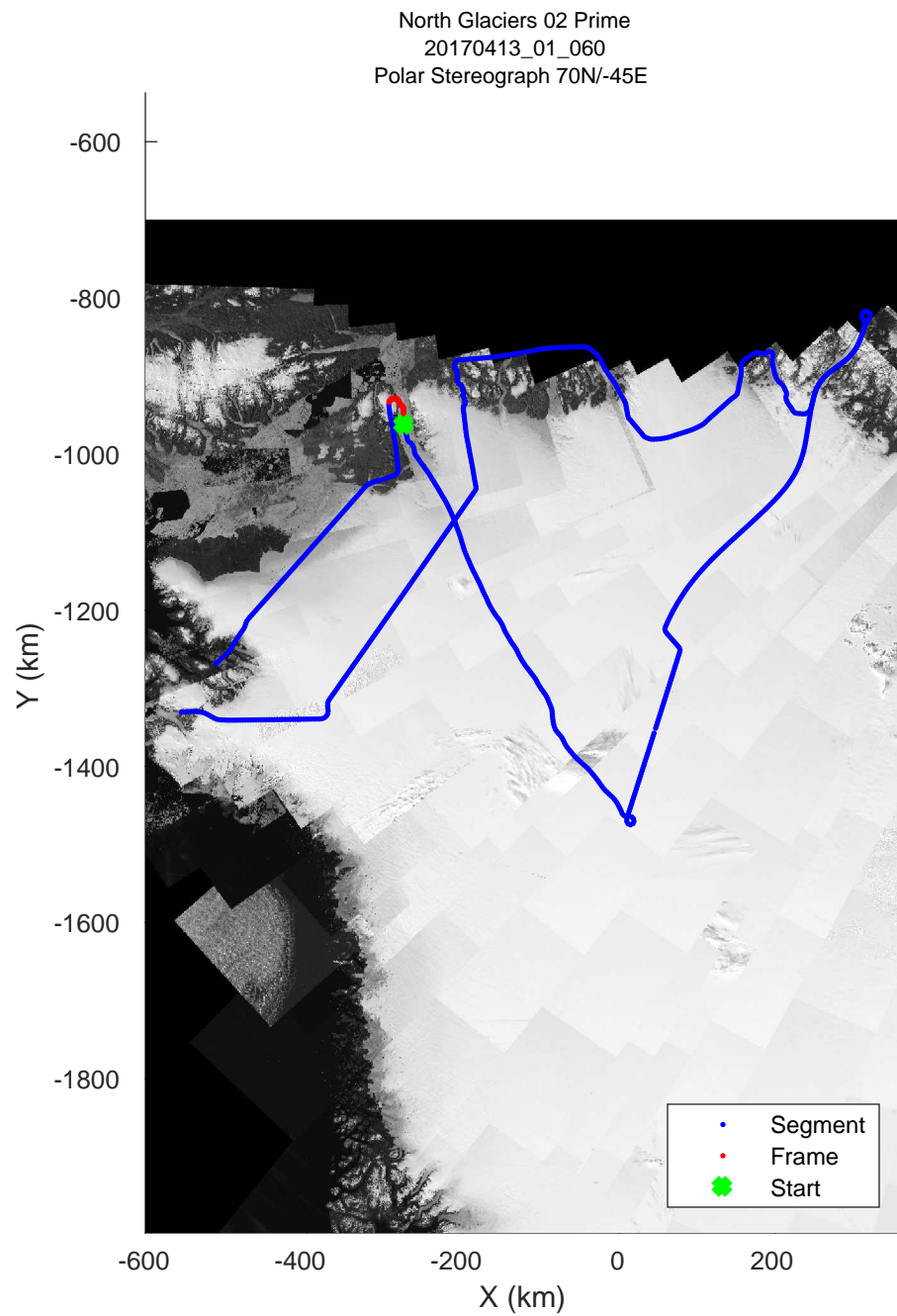
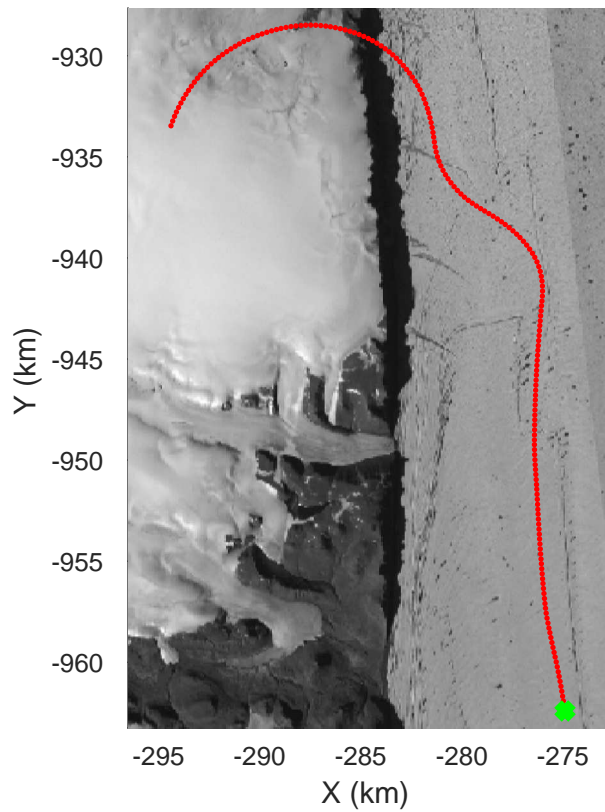
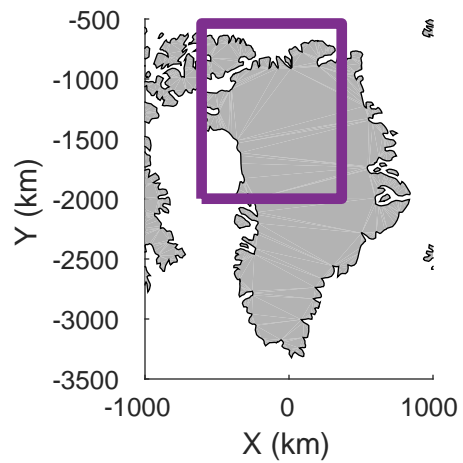


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_059: 17:10:34.3 to 17:17:45.3 GPS

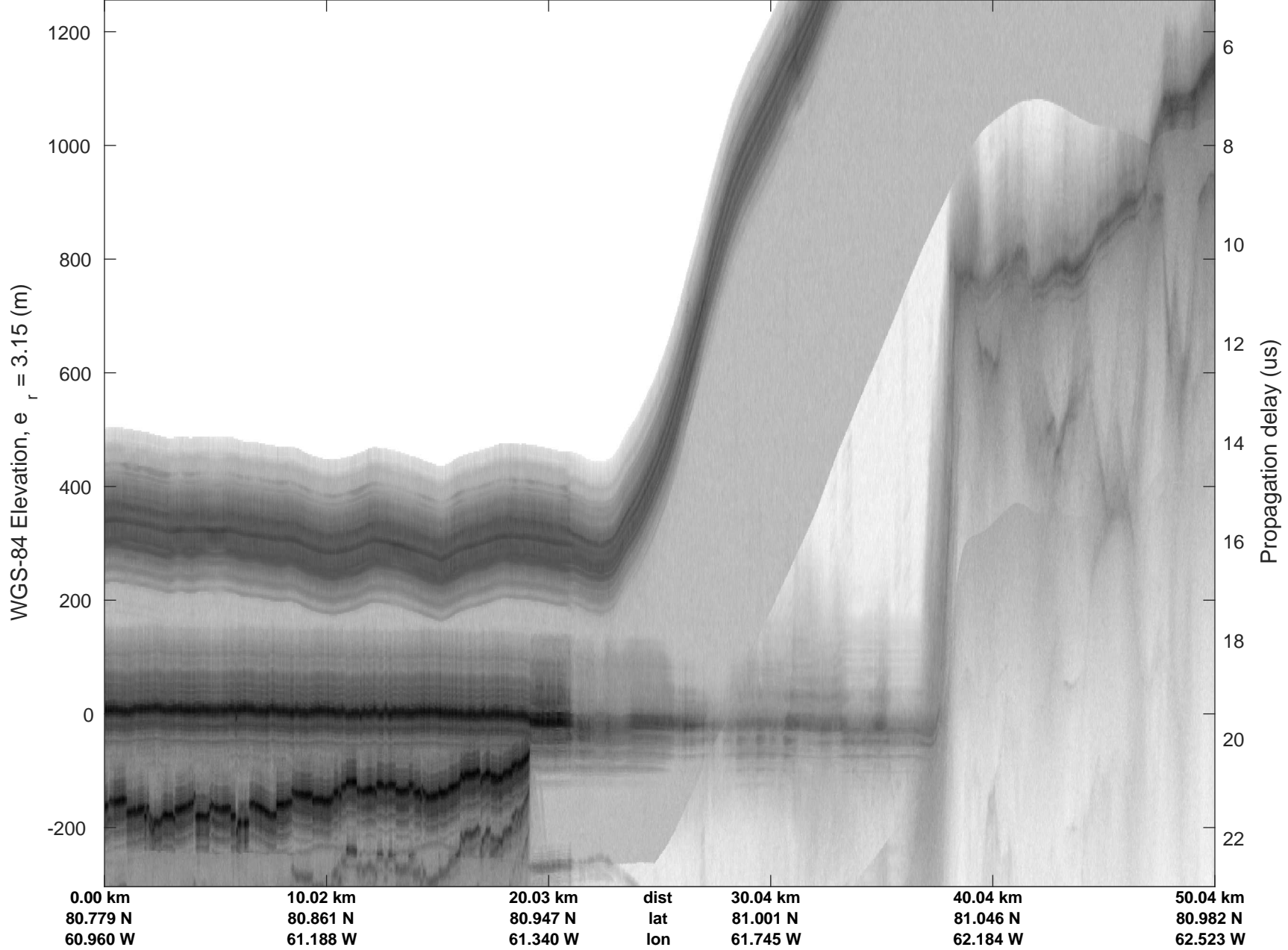


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_059: 17:10:34.3 to 17:17:45.3 GPS

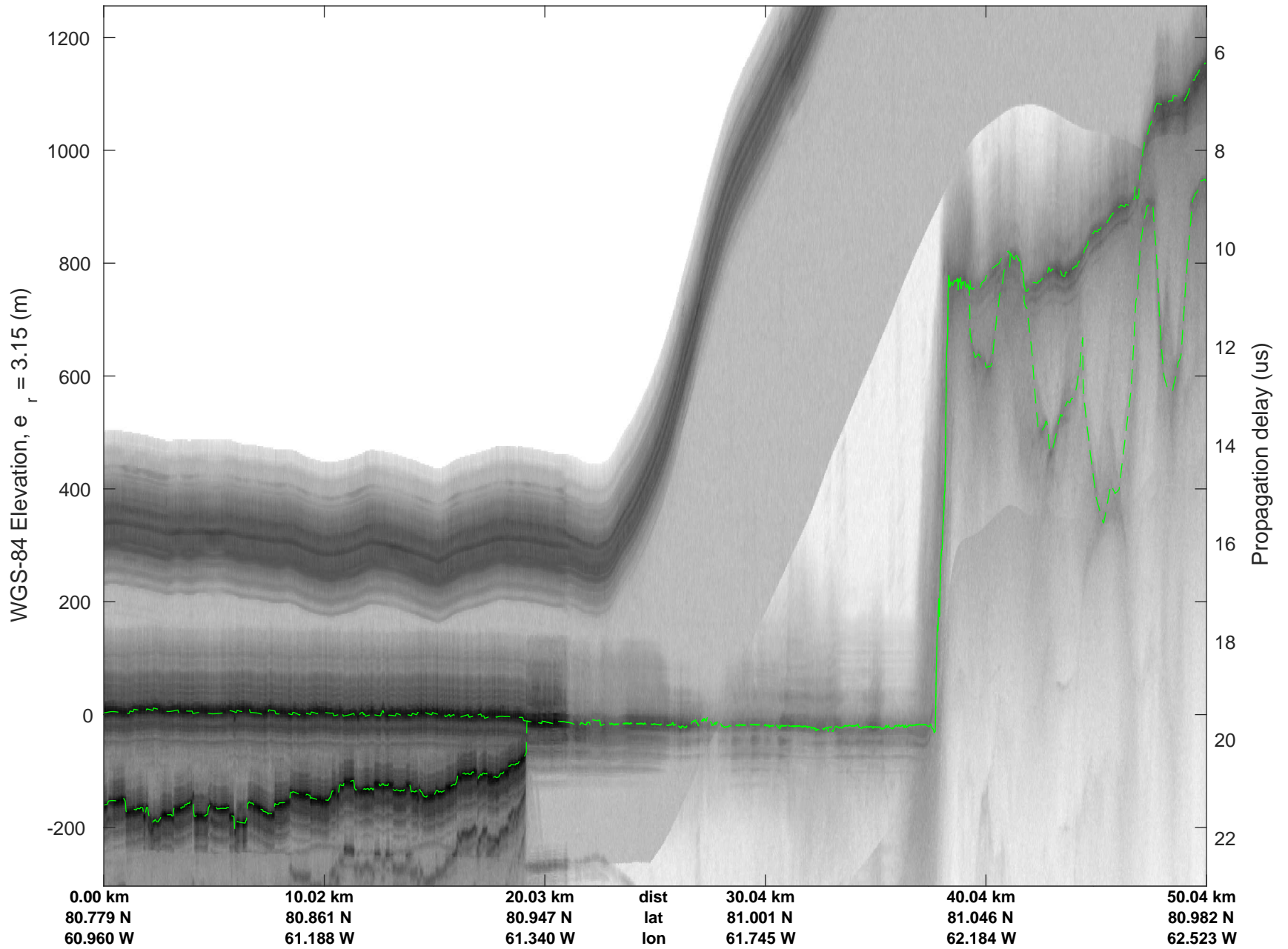


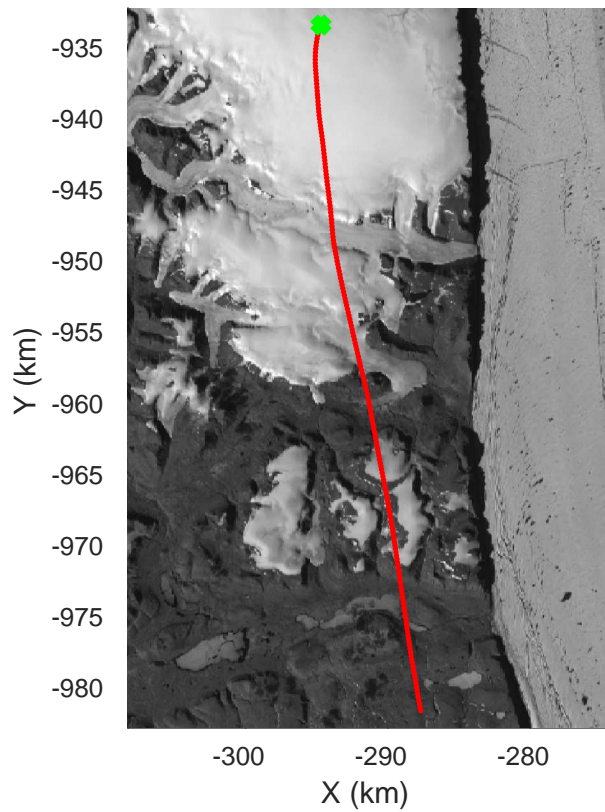
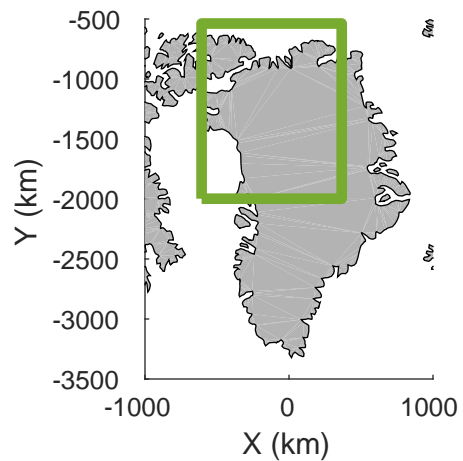


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_060: 17:17:45.7 to 17:24:48.5 GPS

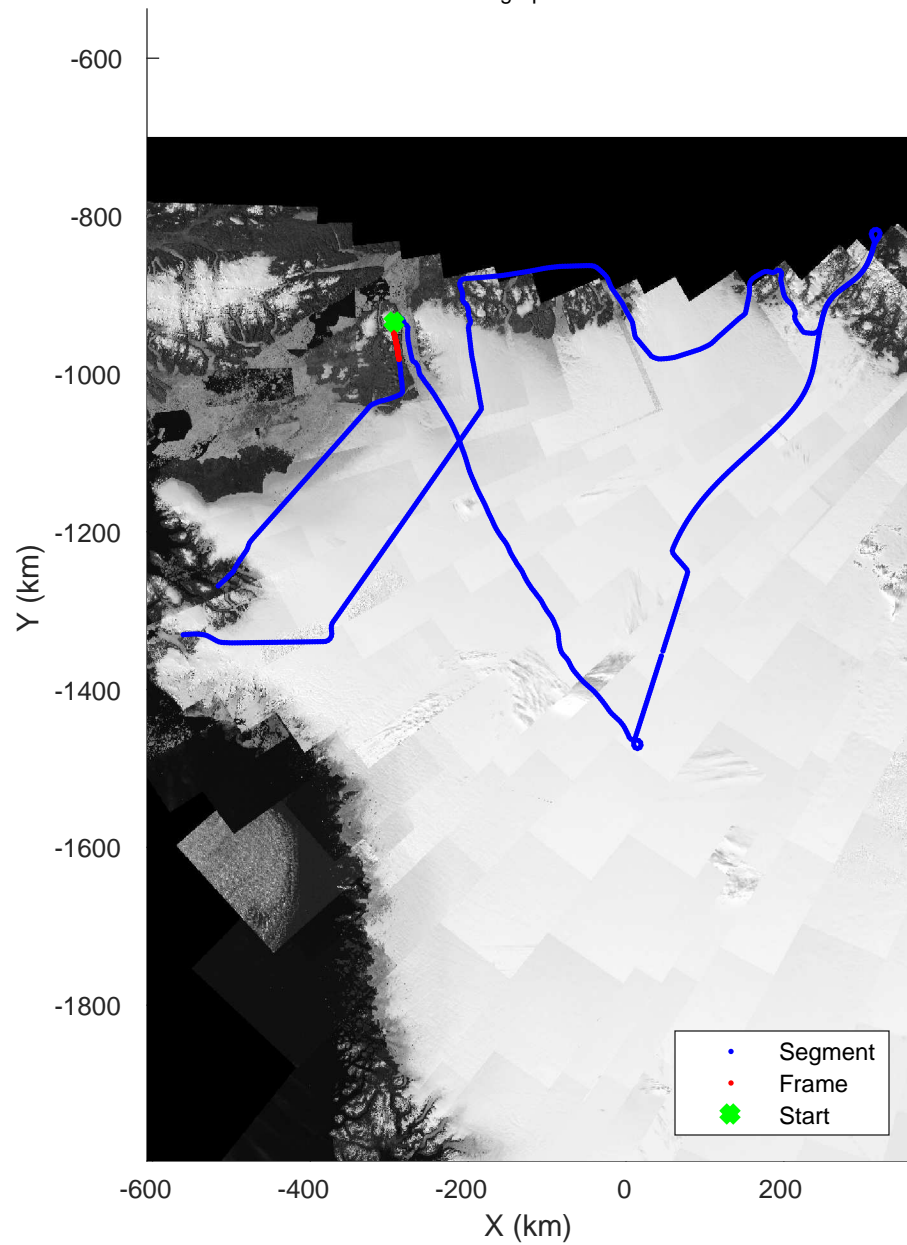


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_060: 17:17:45.7 to 17:24:48.5 GPS

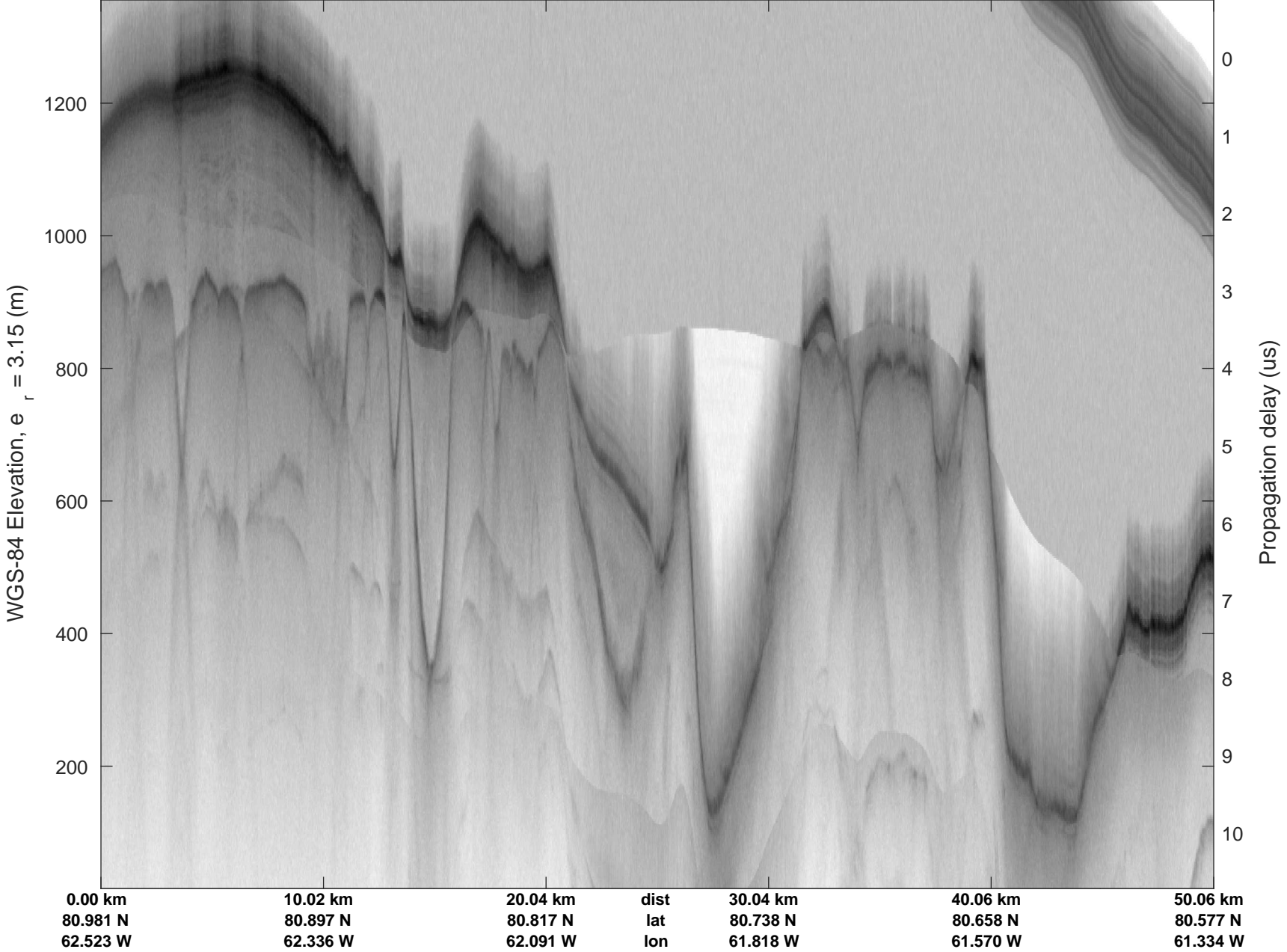




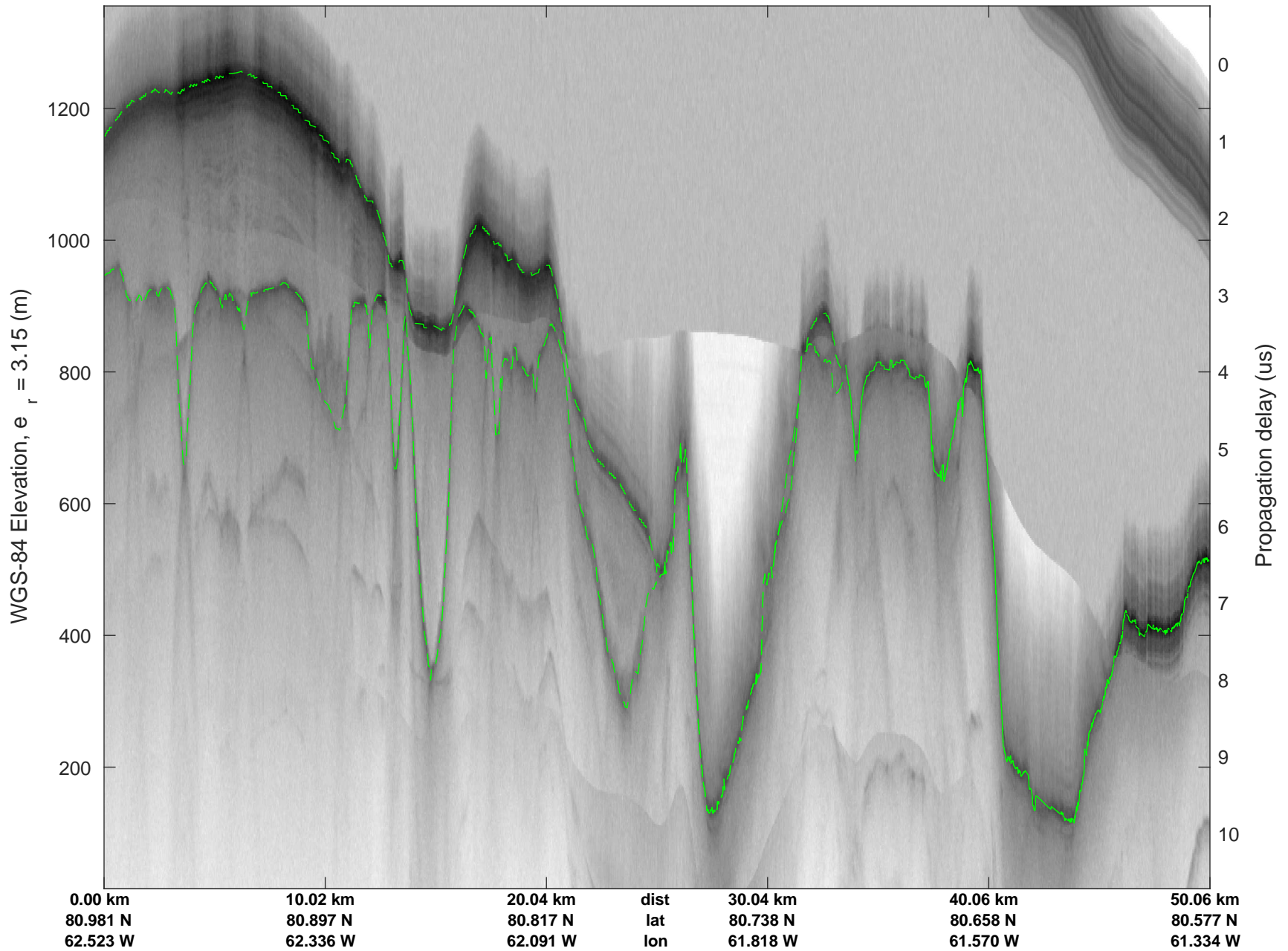
North Glaciers 02 Prime
20170413_01_061
Polar Stereograph 70N/-45E

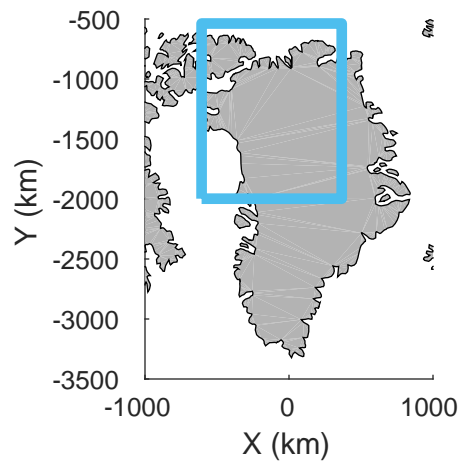


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_061: 17:24:48.6 to 17:31:08.6 GPS

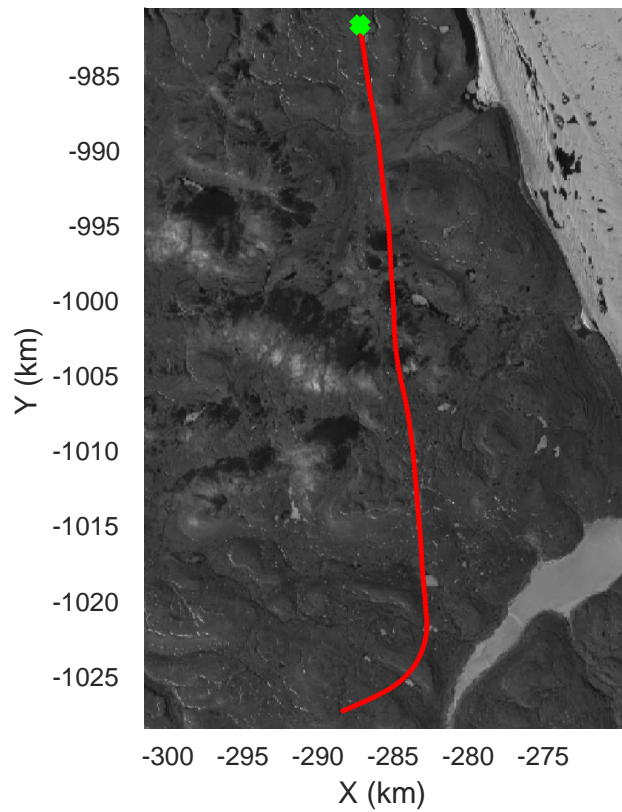
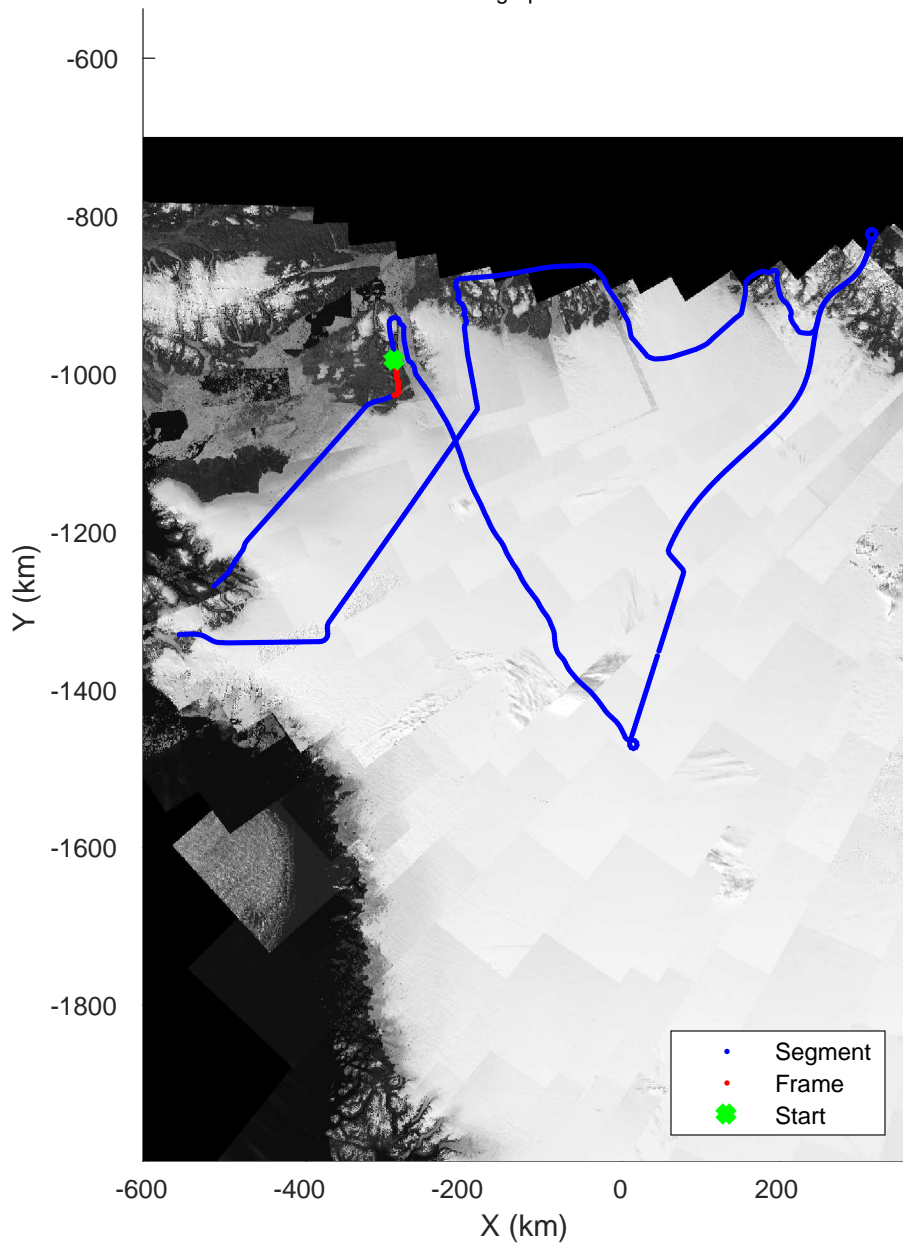


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_061: 17:24:48.6 to 17:31:08.6 GPS

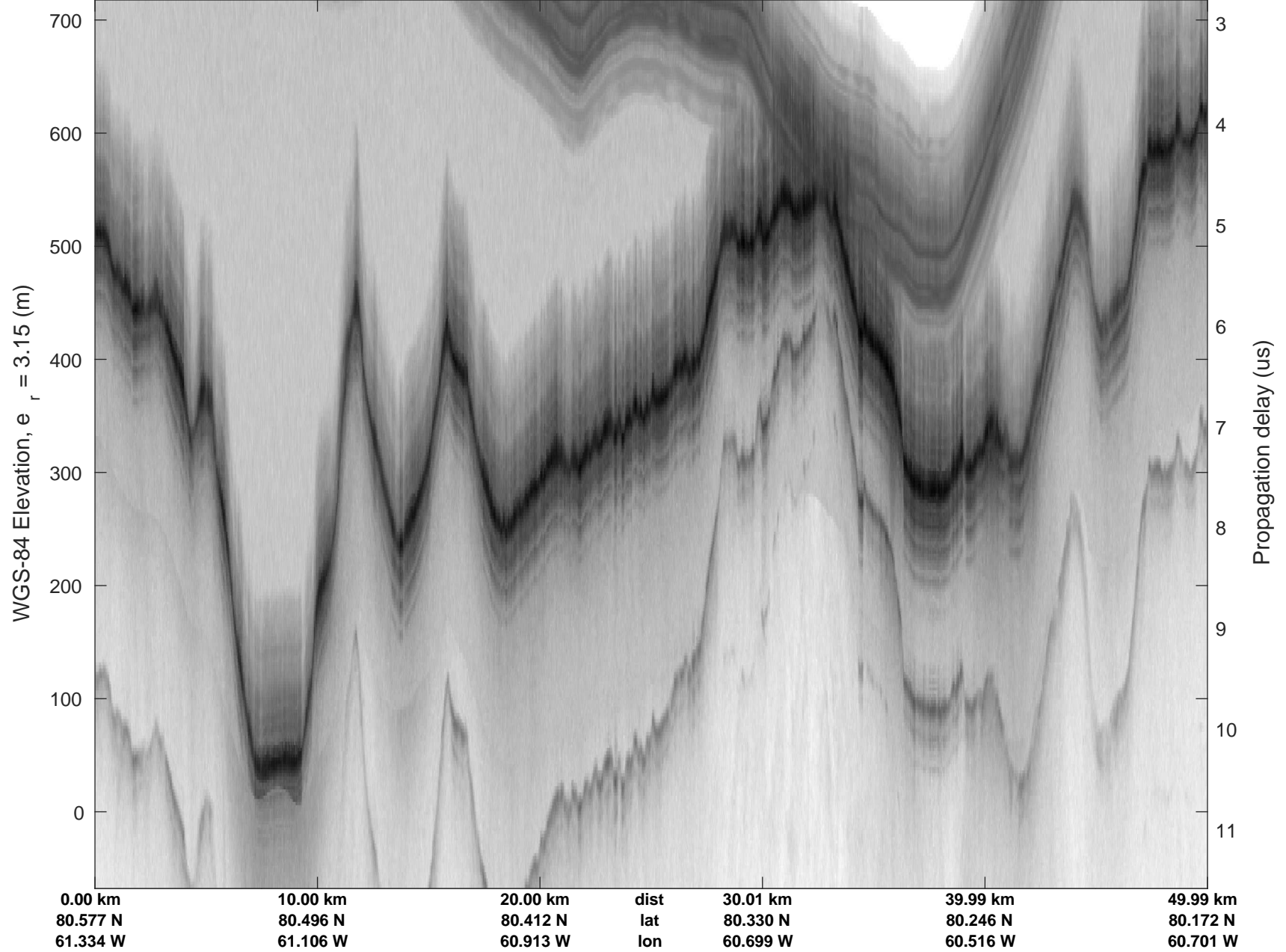




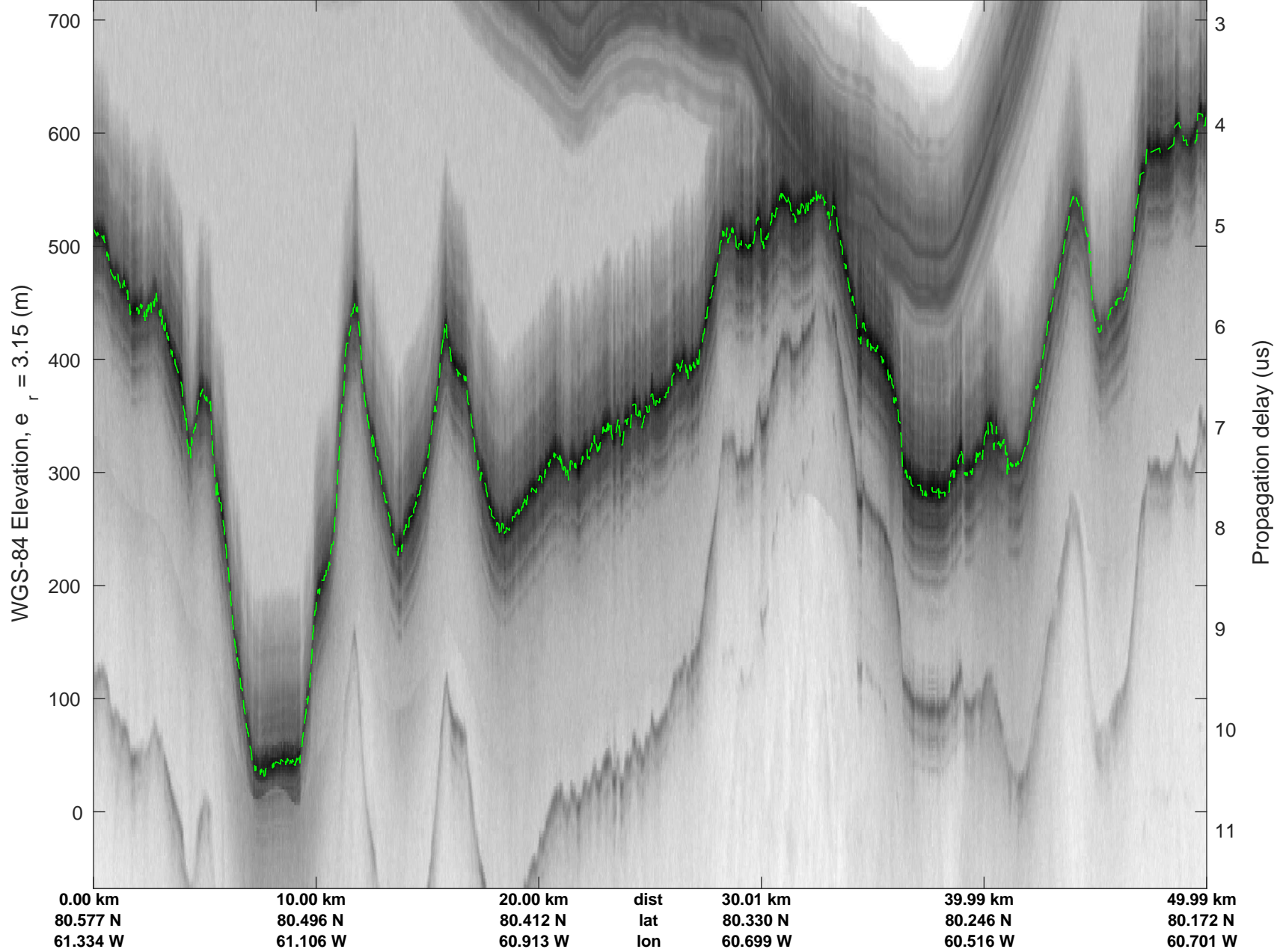
North Glaciers 02 Prime
 20170413_01_062
 Polar Stereograph 70N/-45E

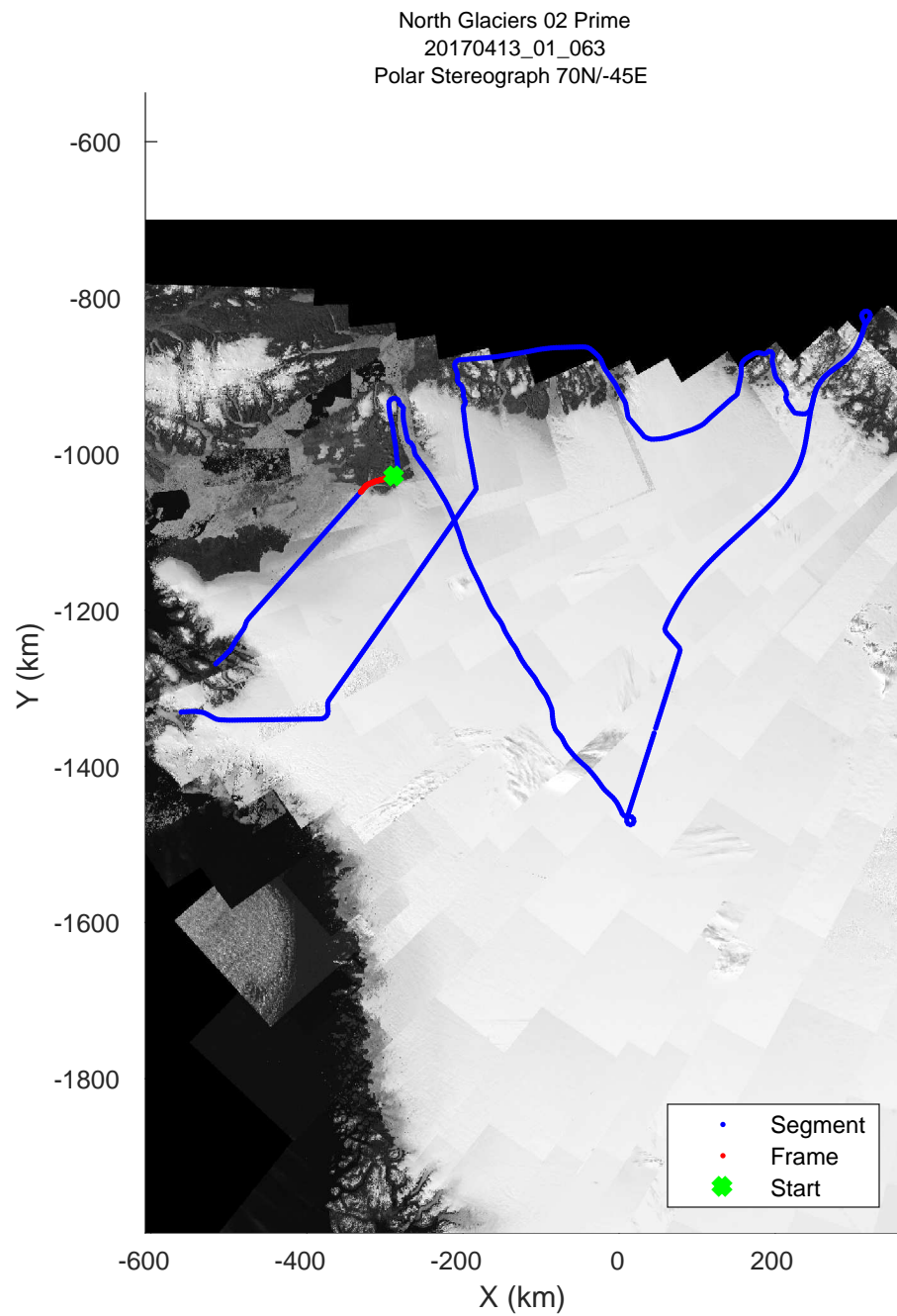
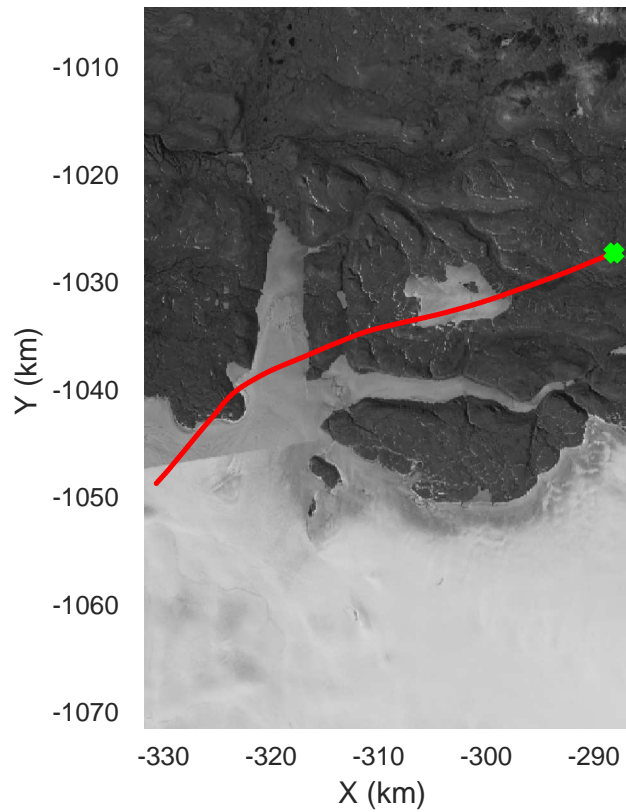
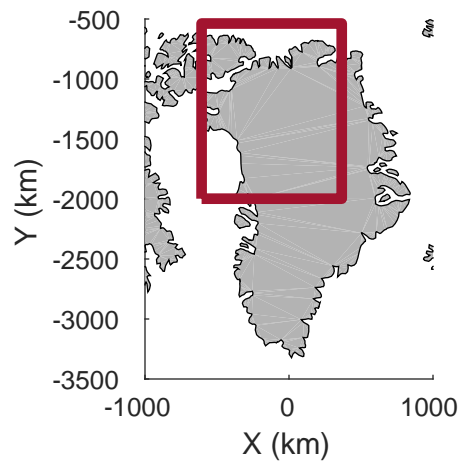


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_062: 17:31:08.8 to 17:38:26.9 GPS

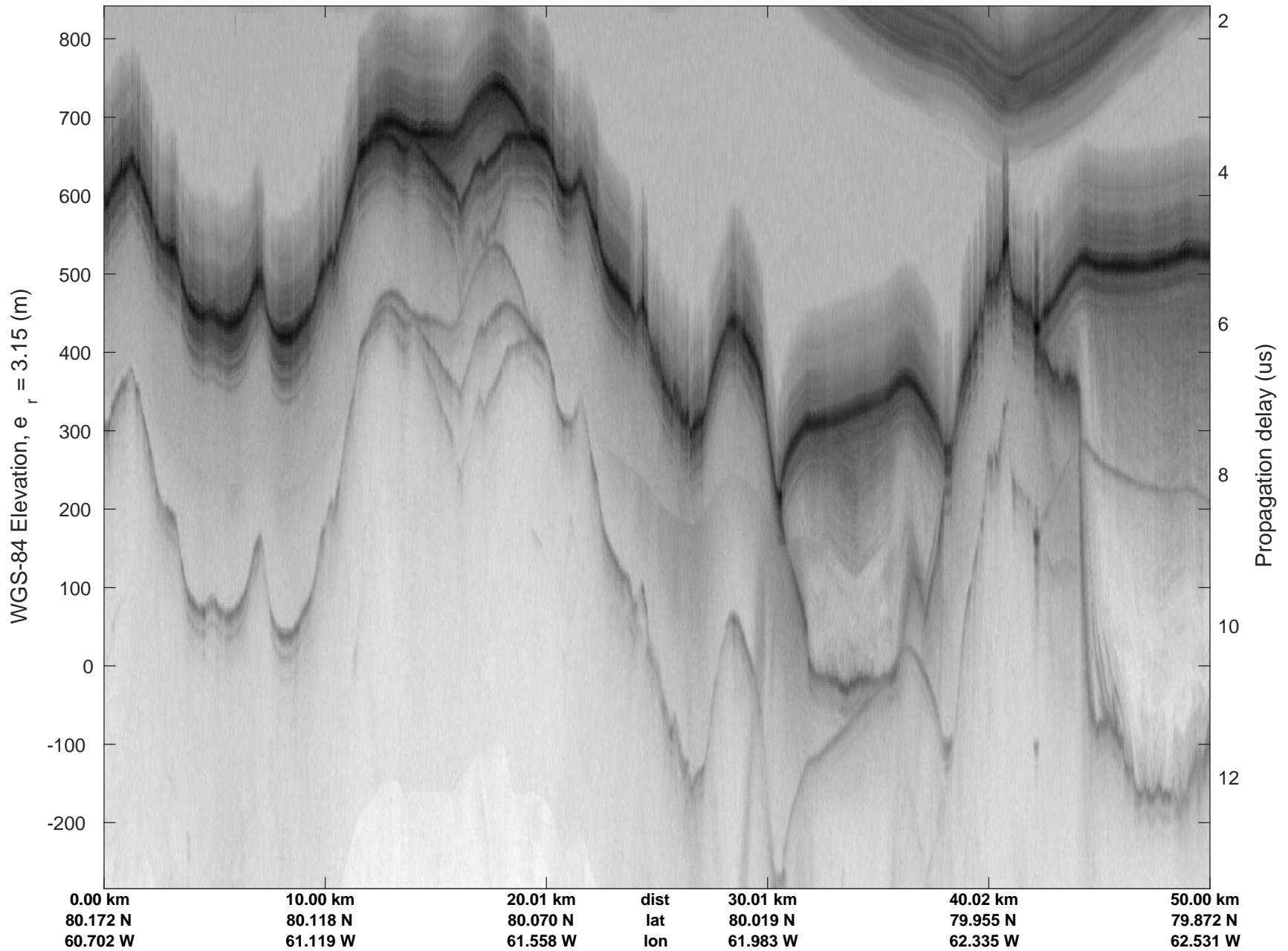


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_062: 17:31:08.8 to 17:38:26.9 GPS

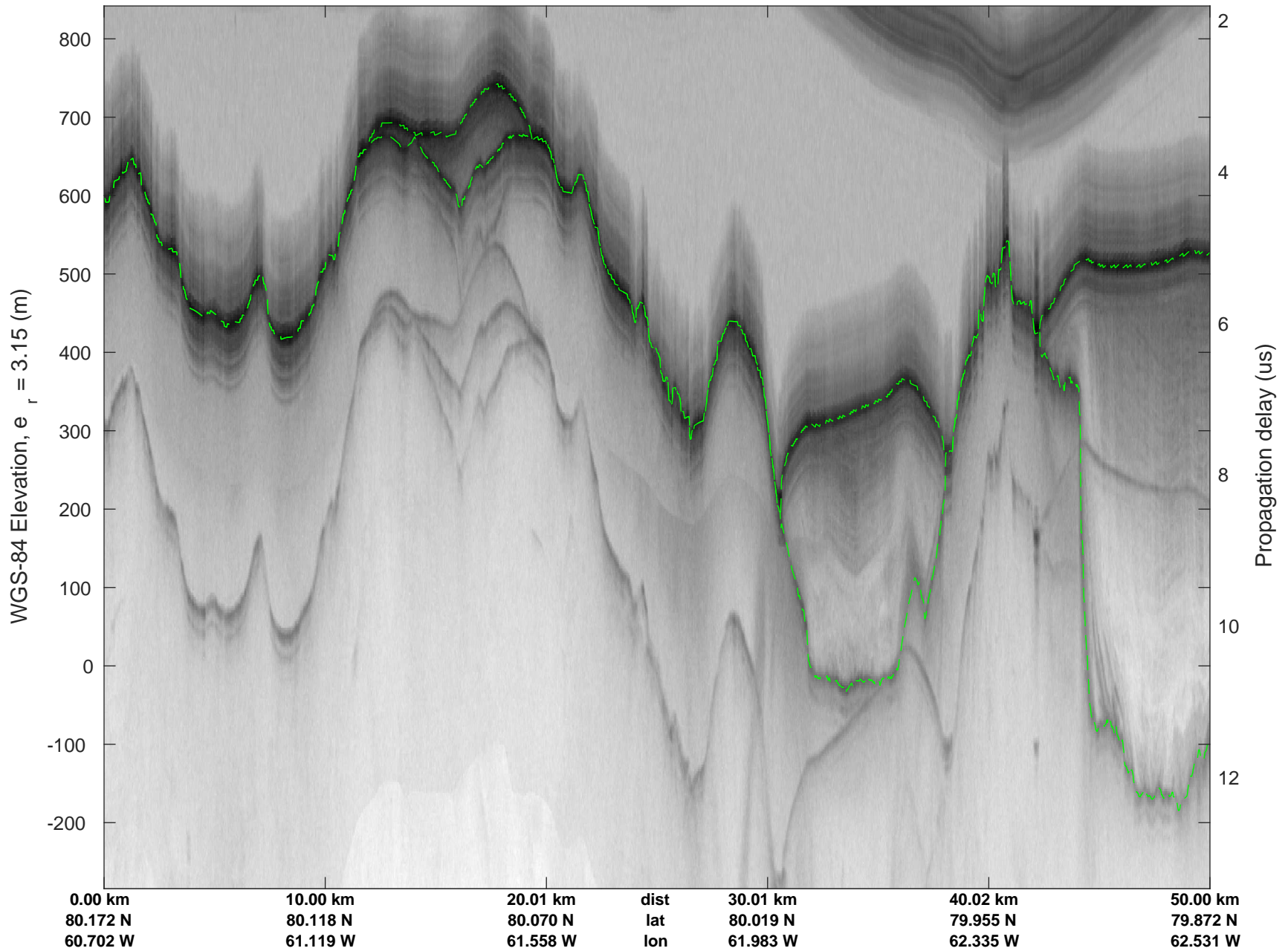


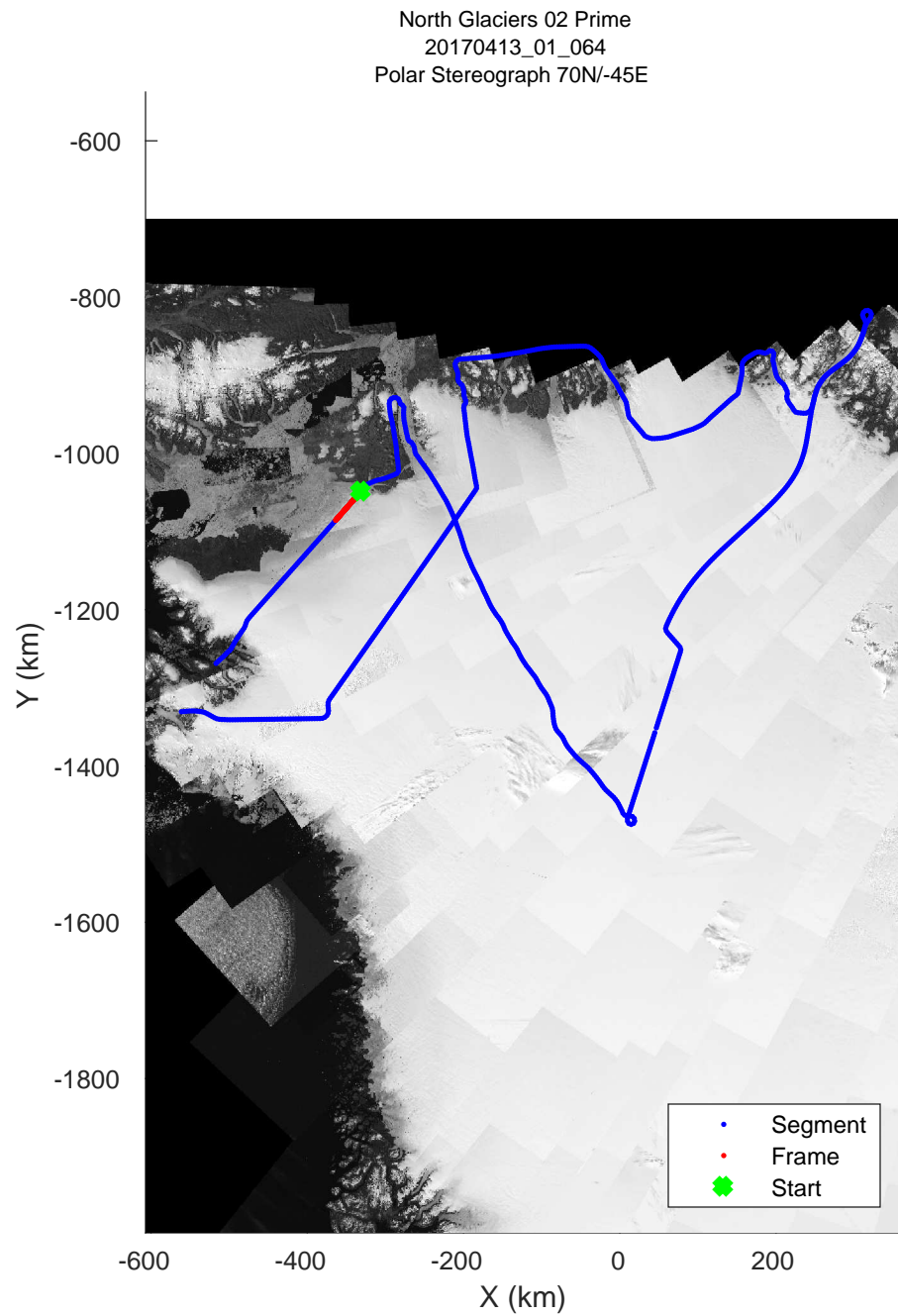
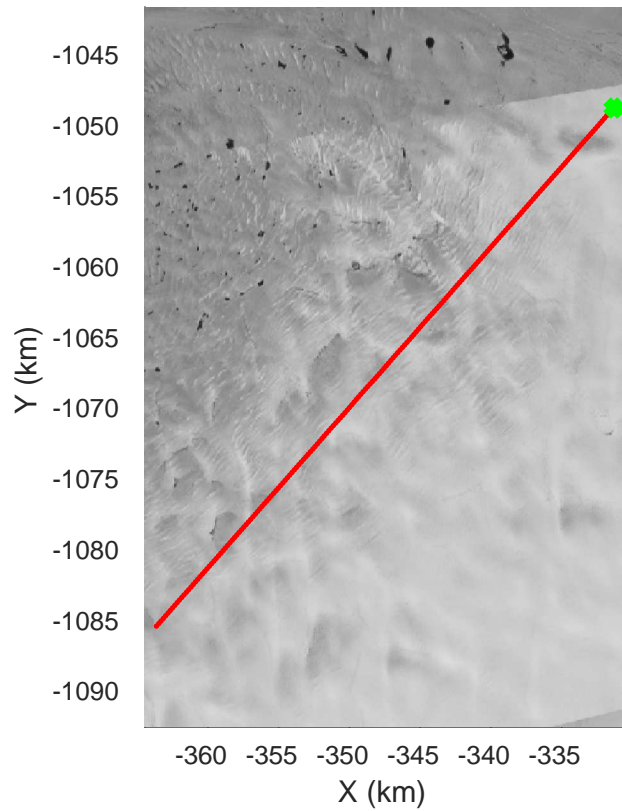
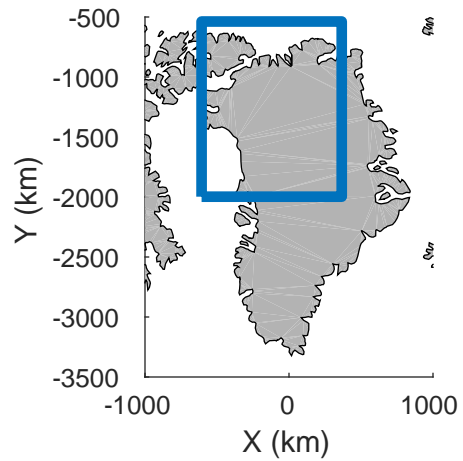


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_063: 17:38:27.1 to 17:44:55.8 GPS

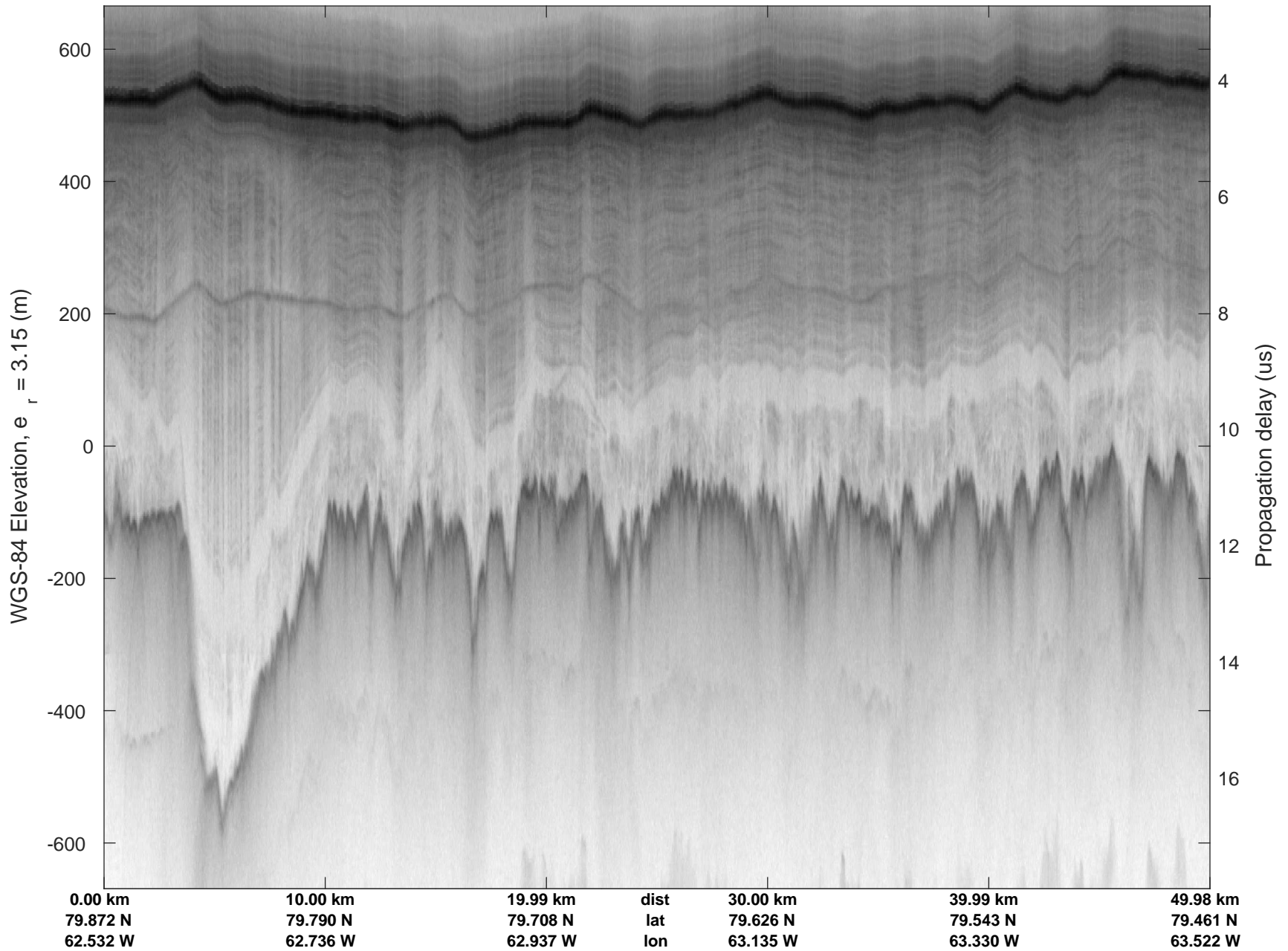


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_063: 17:38:27.1 to 17:44:55.8 GPS

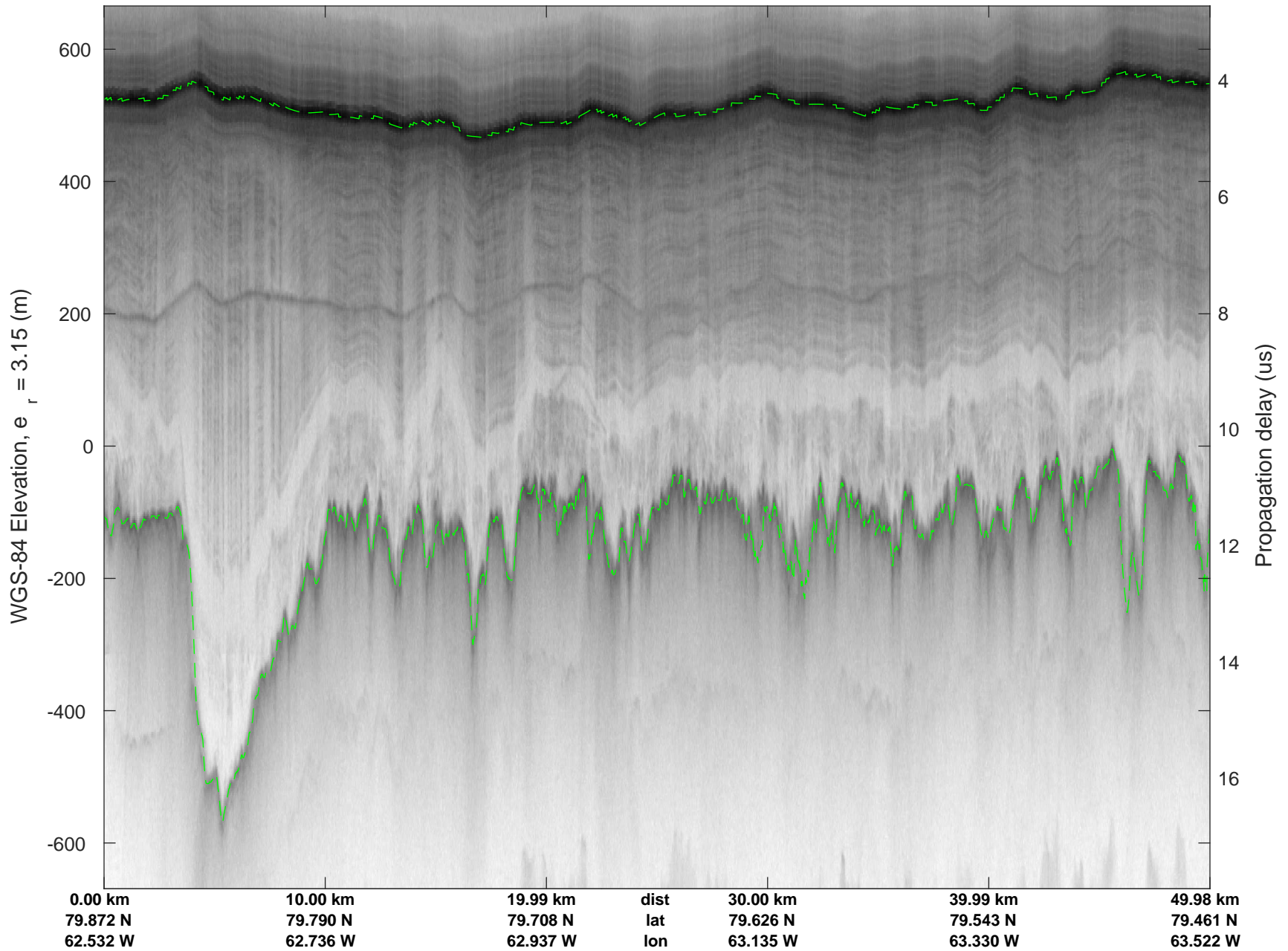


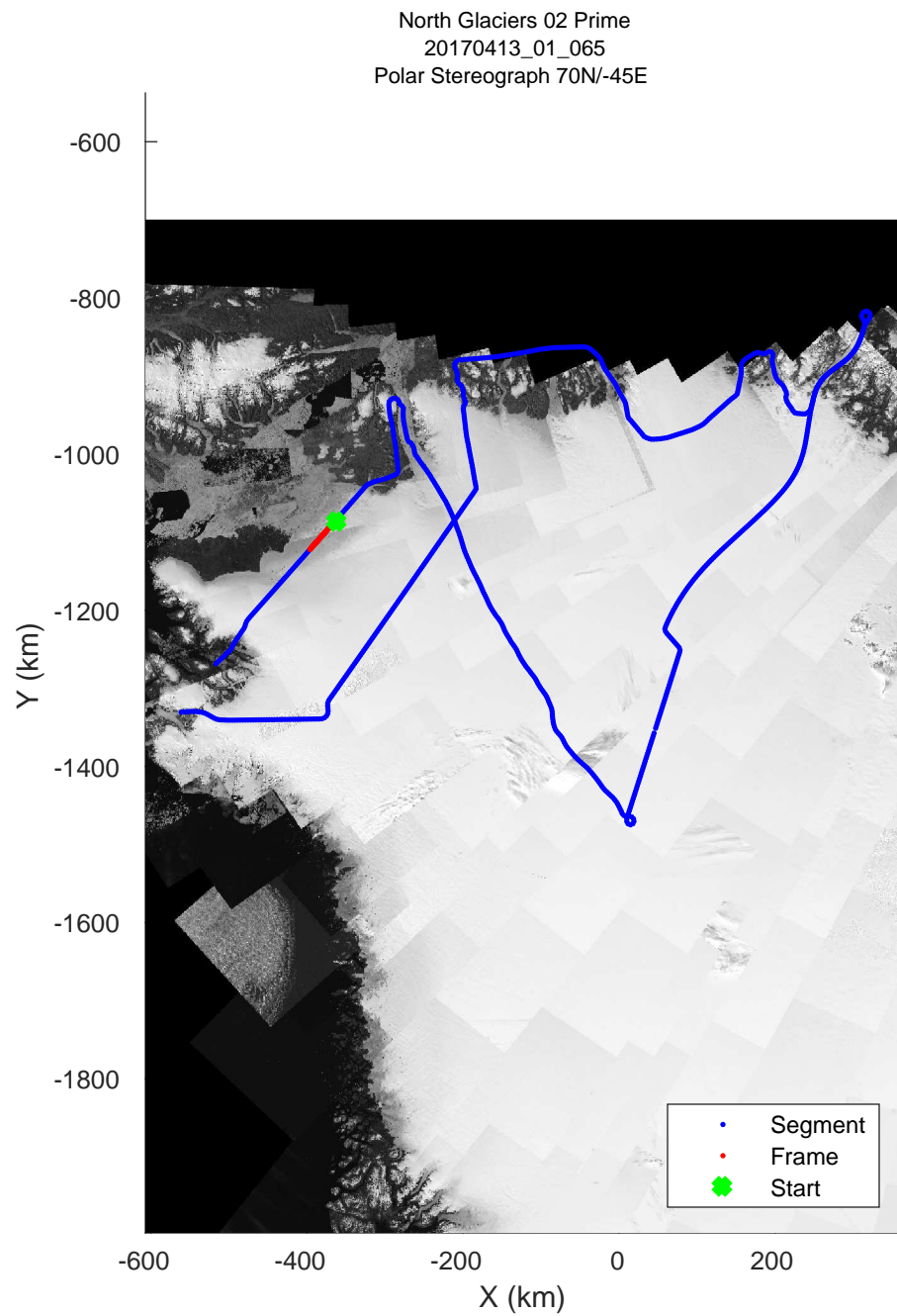
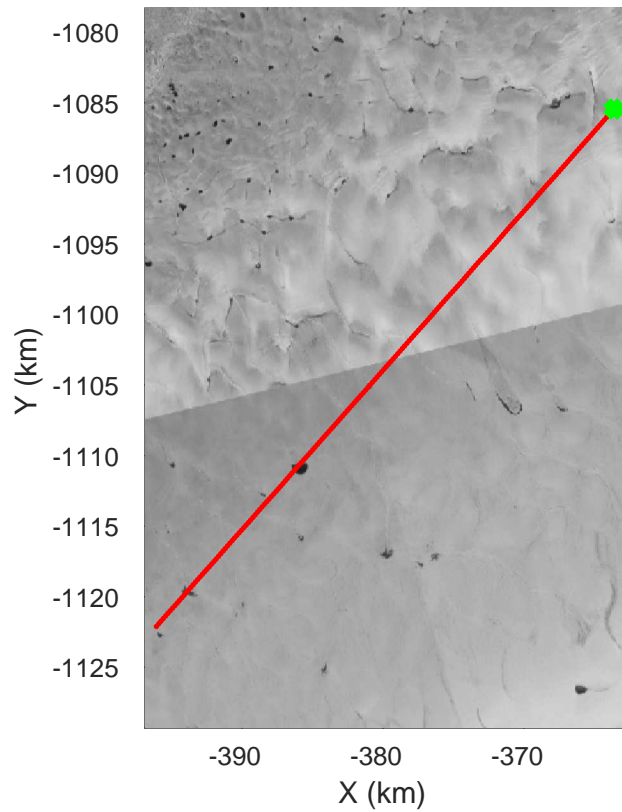
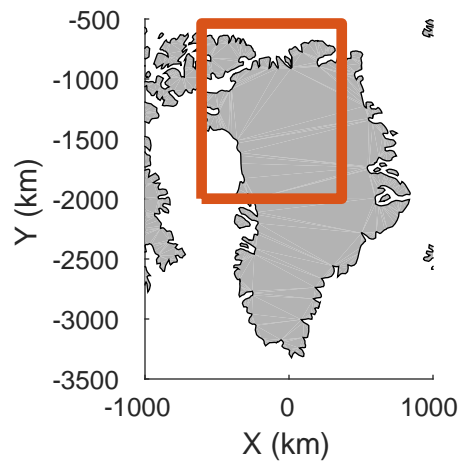


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_064: 17:44:56.0 to 17:51:23.3 GPS

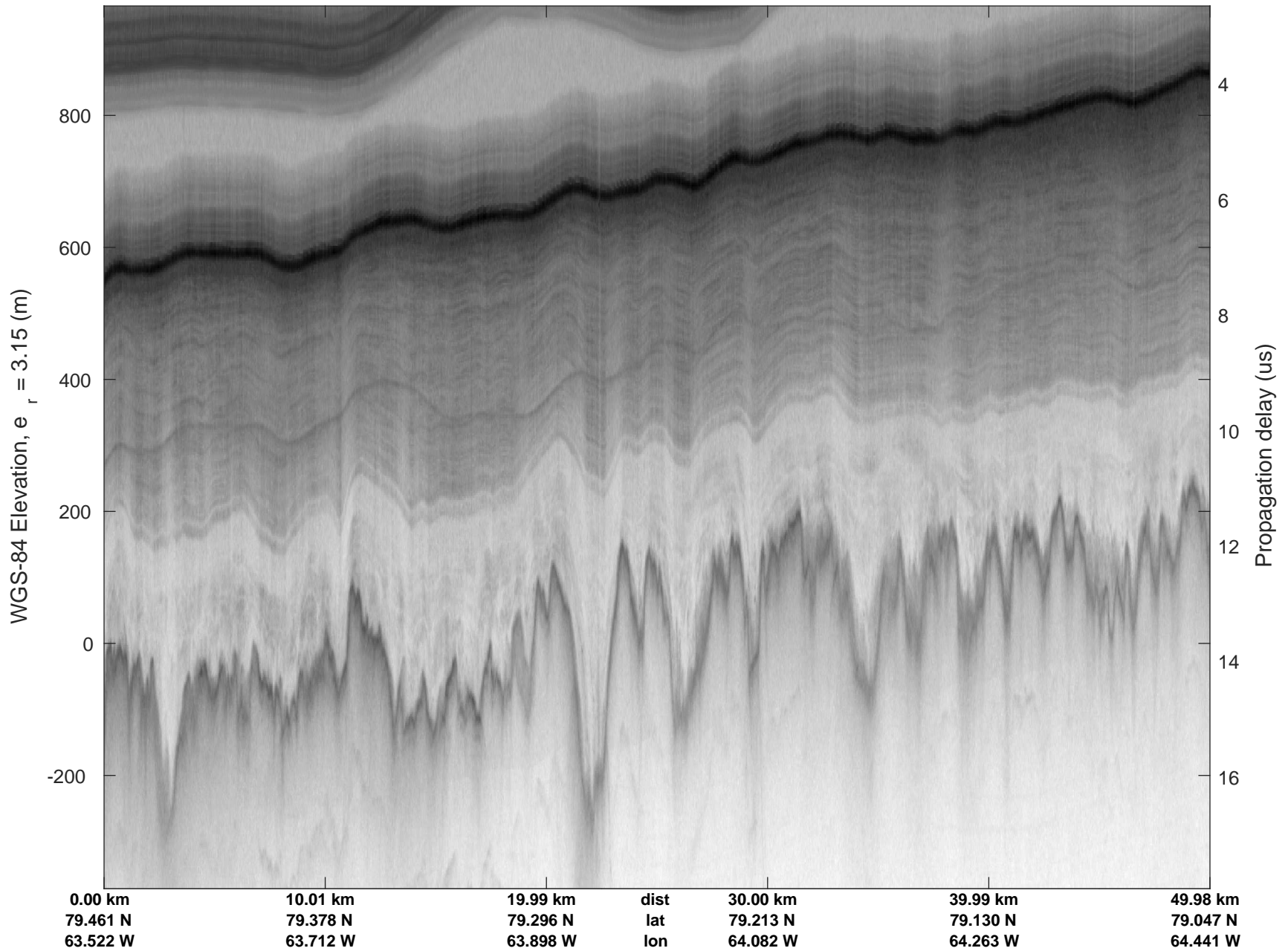


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_064: 17:44:56.0 to 17:51:23.3 GPS

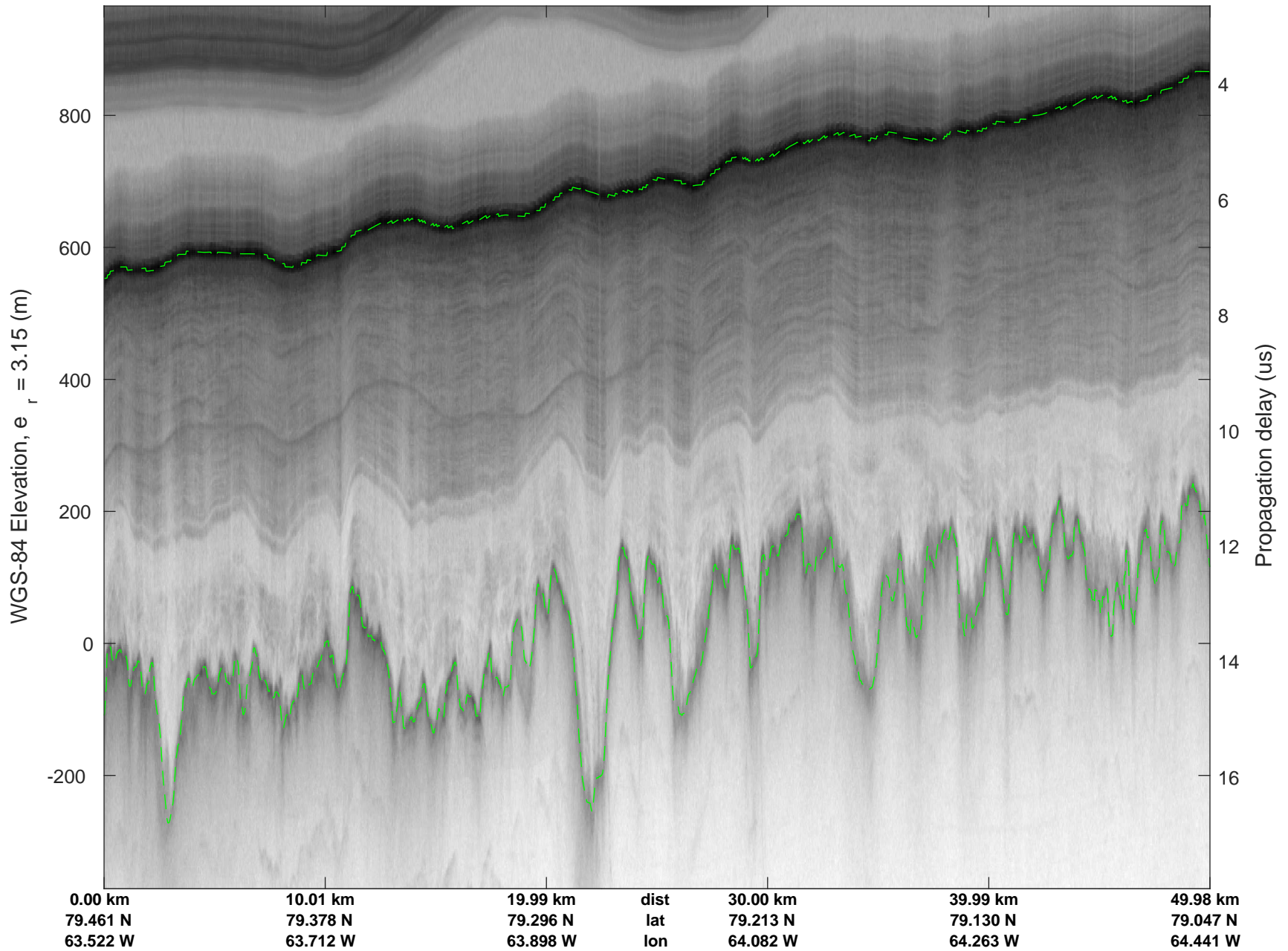


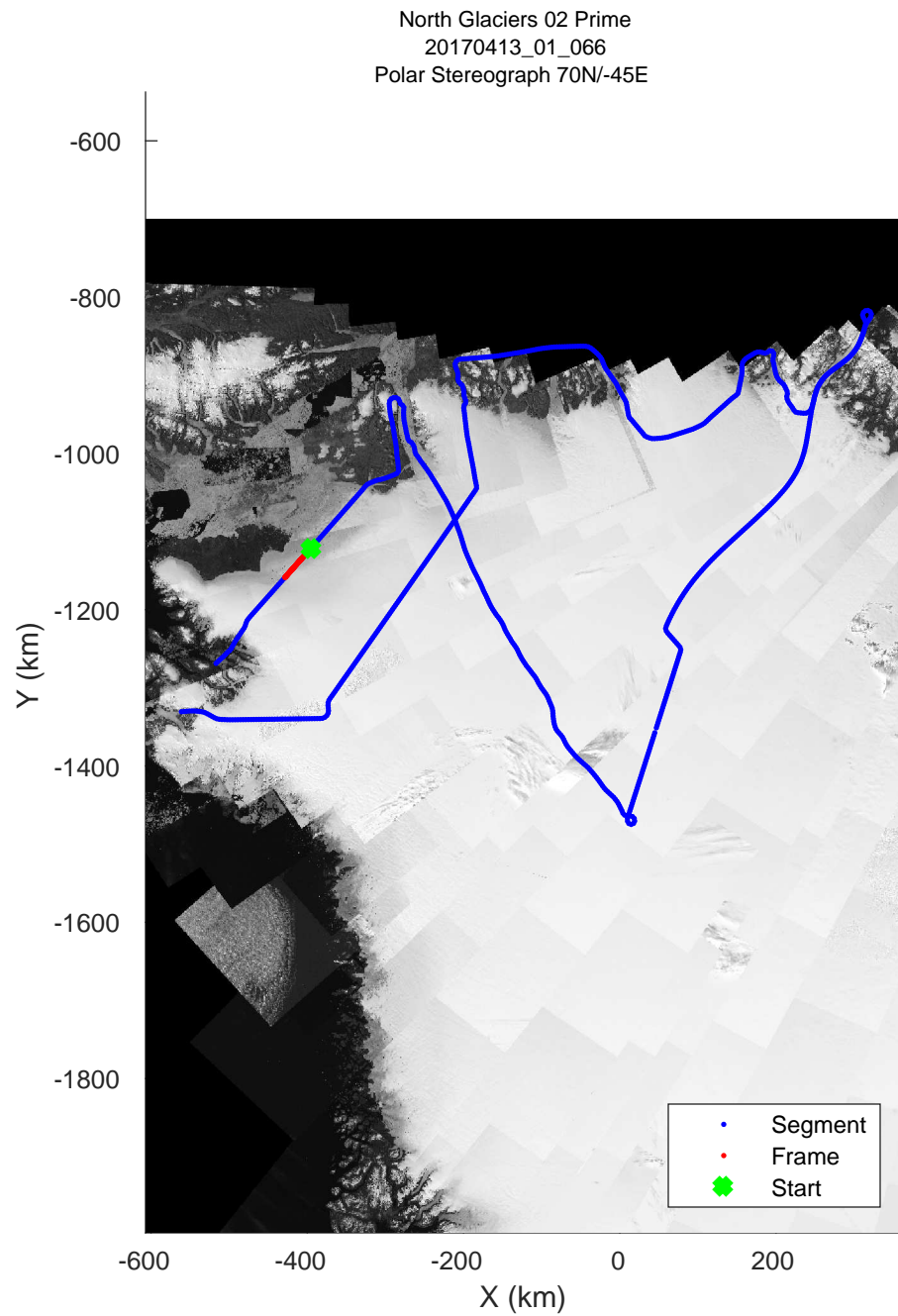
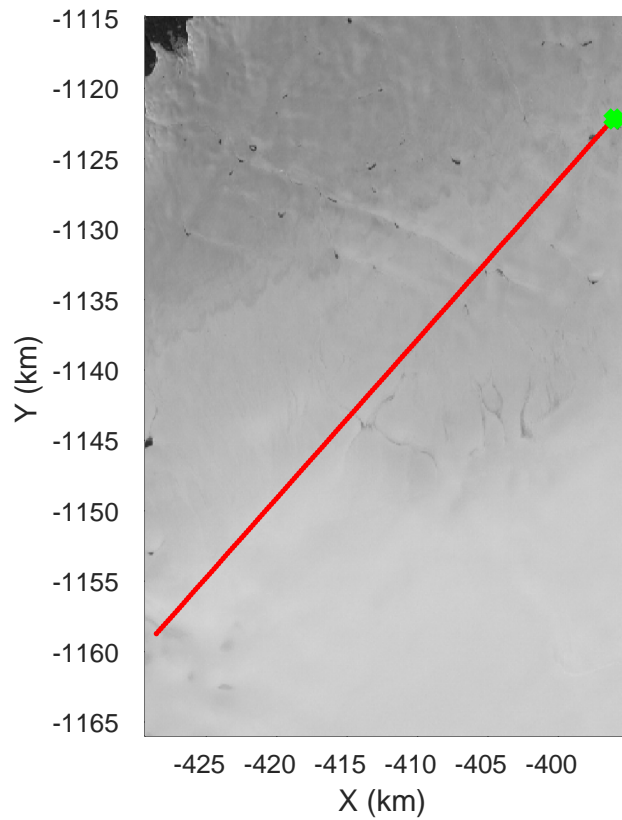
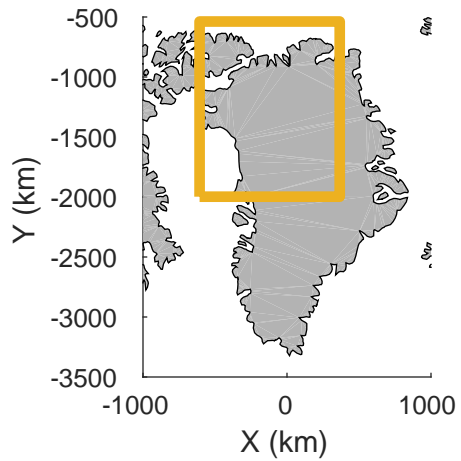


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_065: 17:51:23.6 to 17:57:55.6 GPS

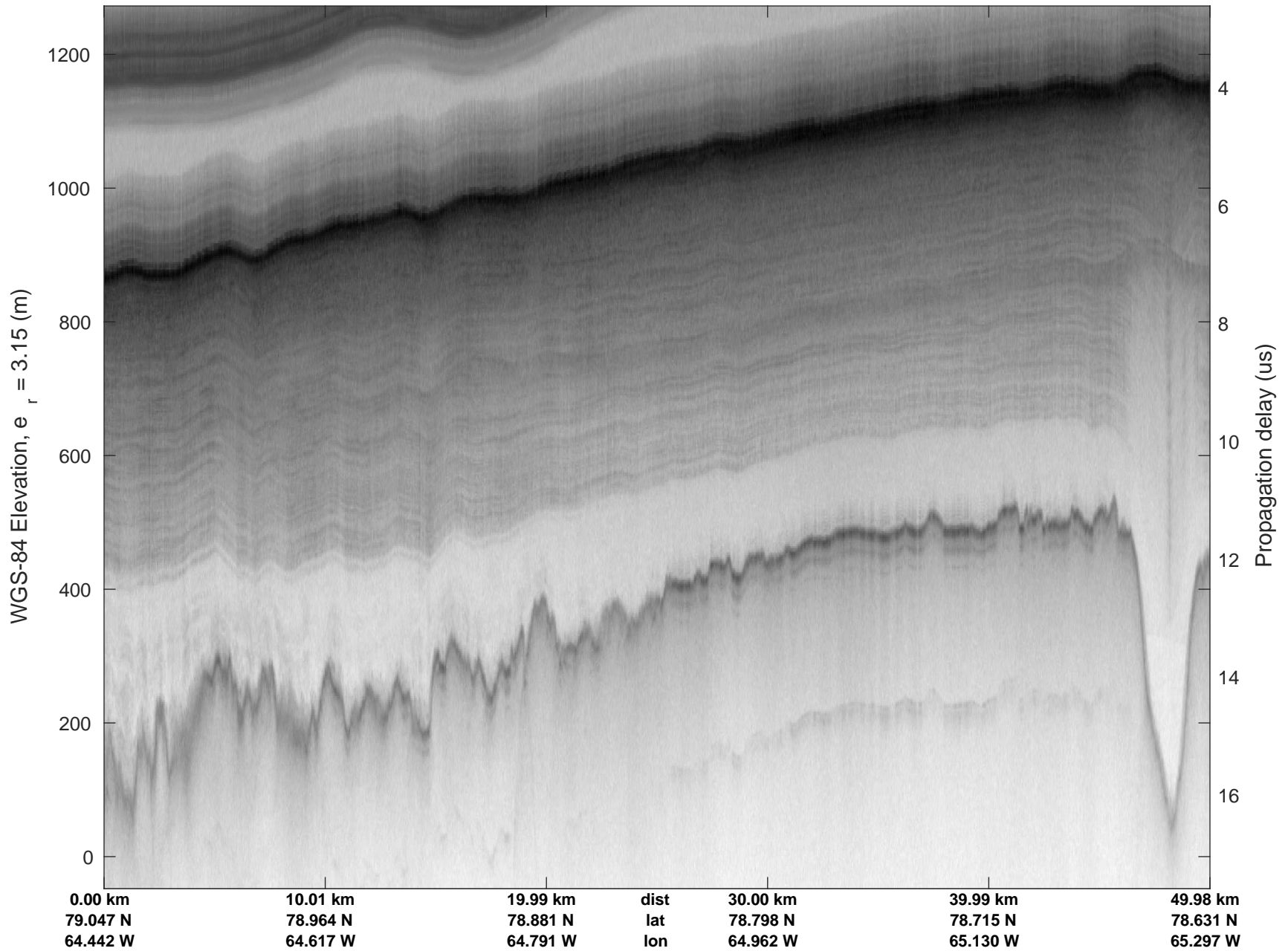


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_065: 17:51:23.6 to 17:57:55.6 GPS

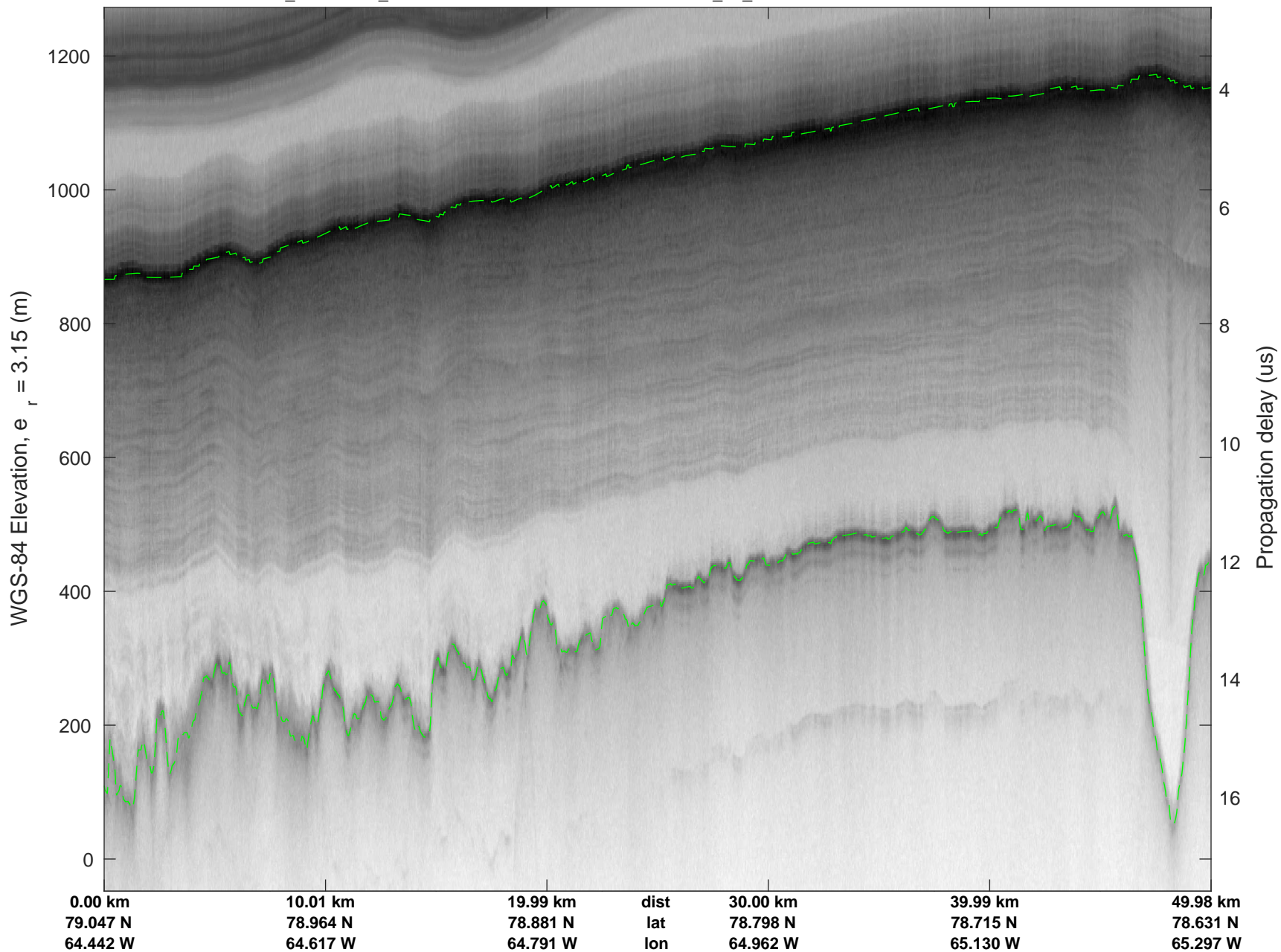


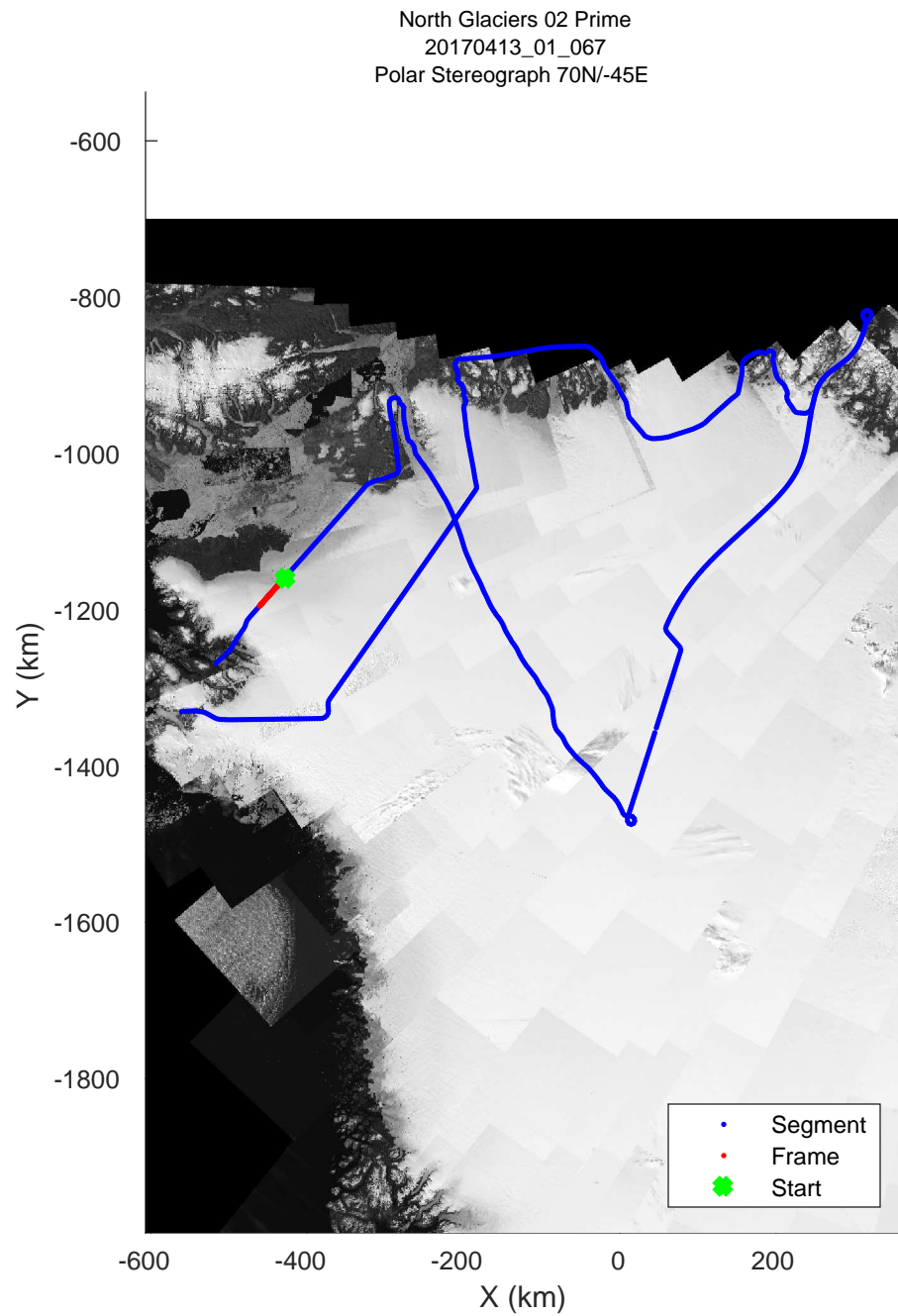
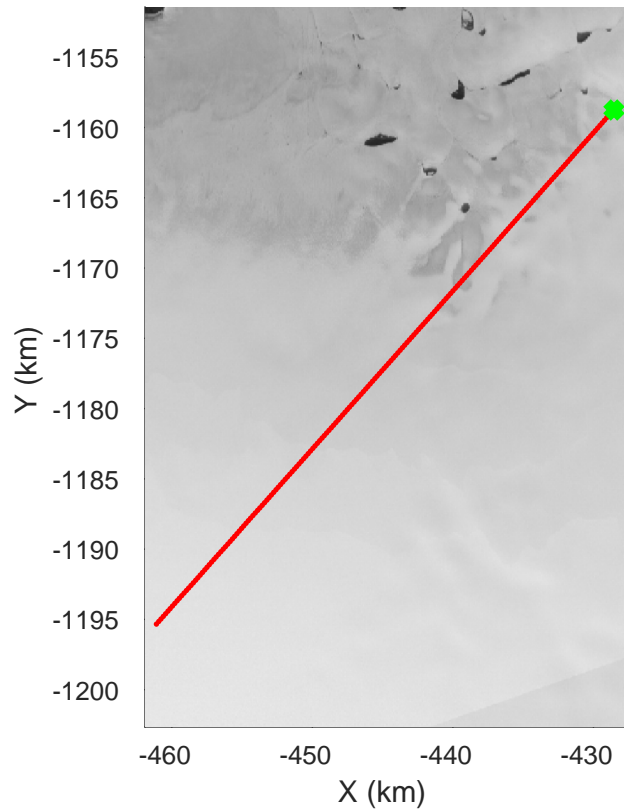
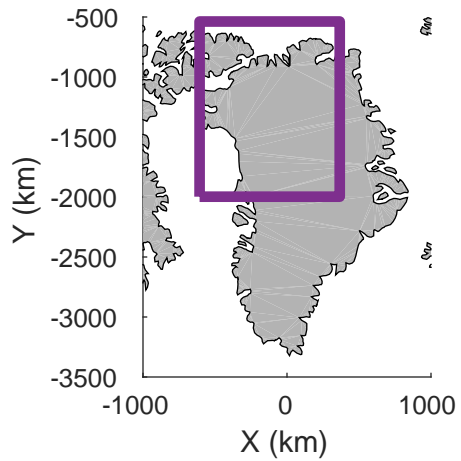


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_066: 17:57:55.8 to 18:04:23.0 GPS

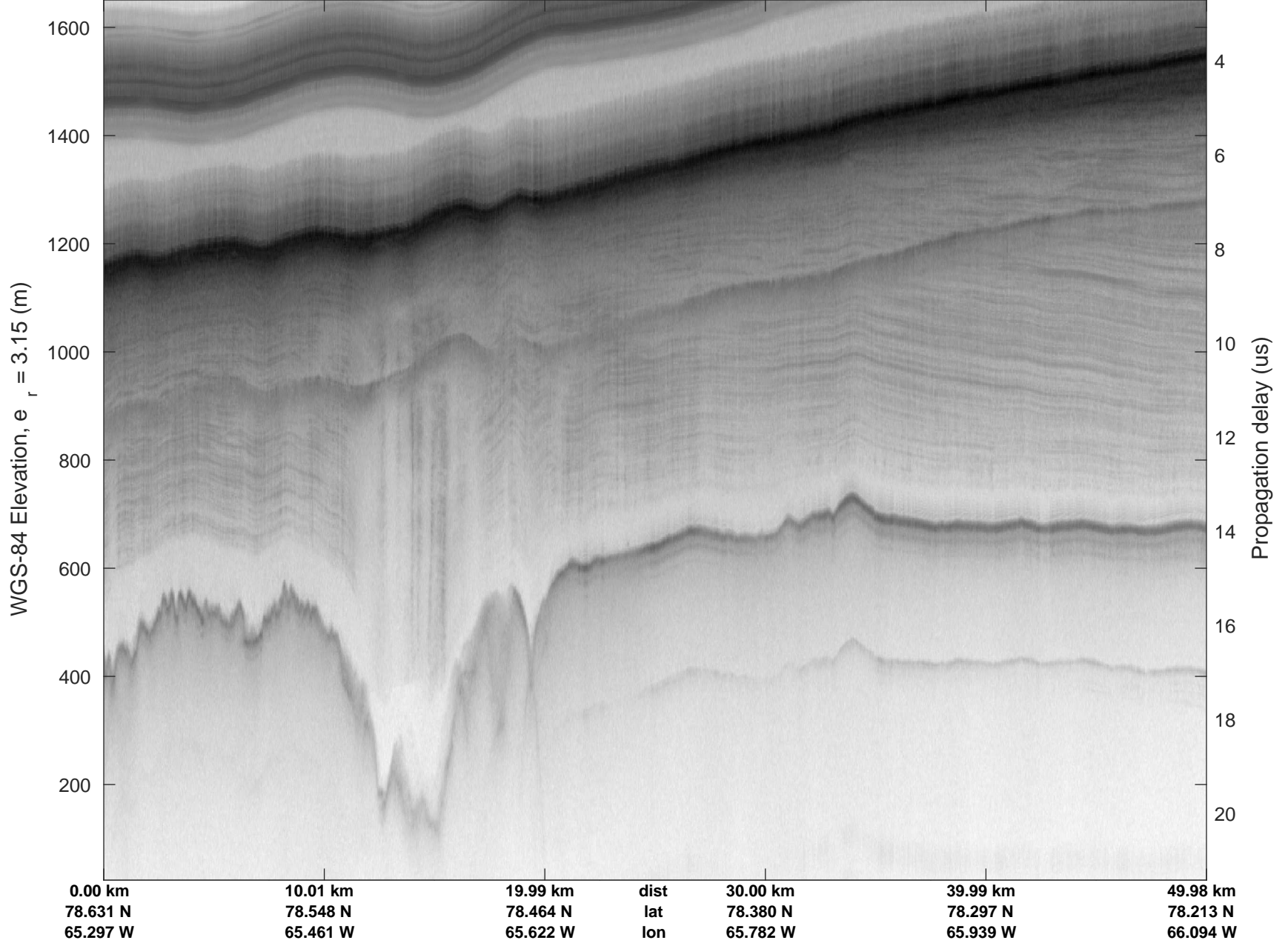


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_066: 17:57:55.8 to 18:04:23.0 GPS

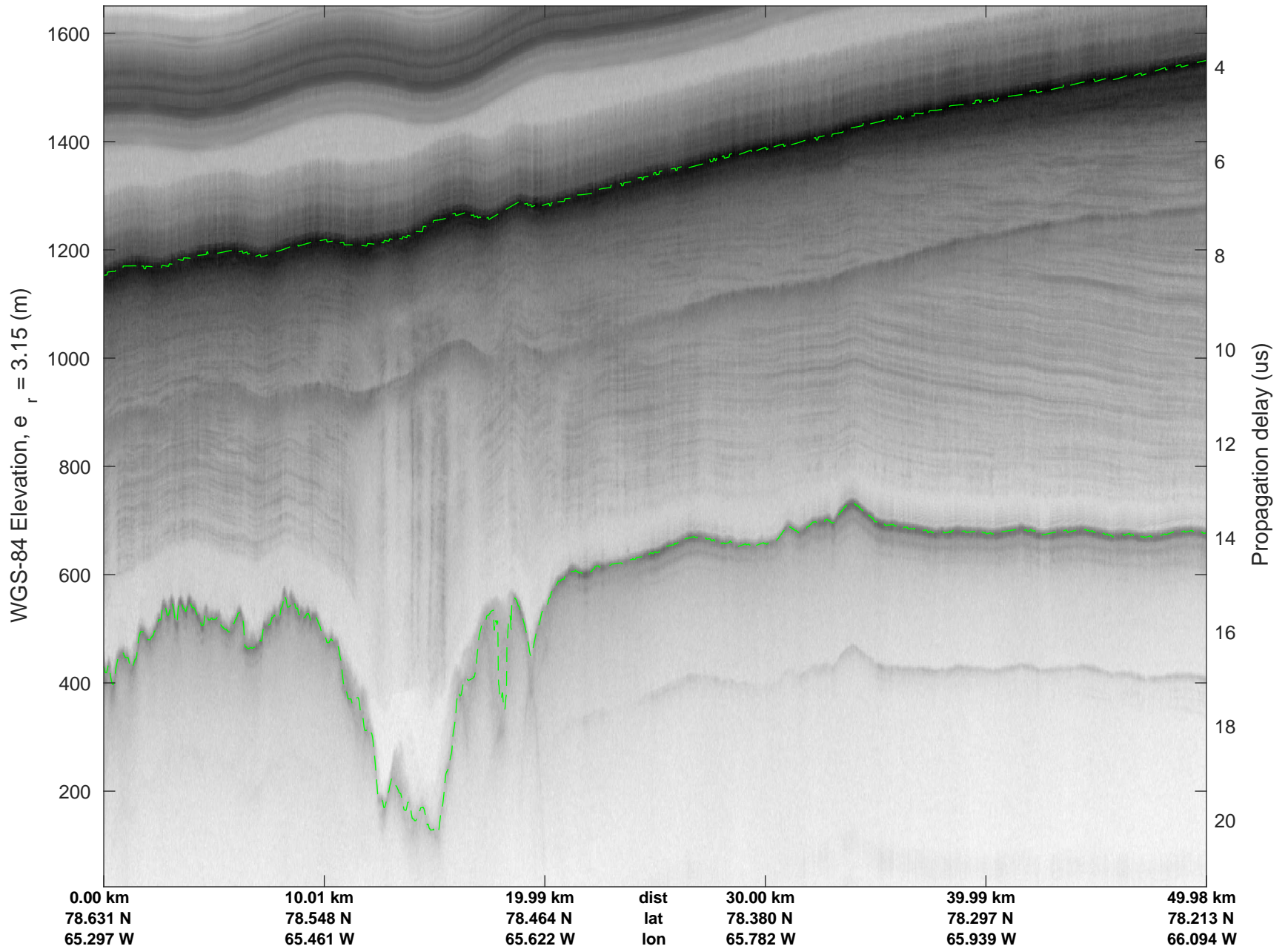


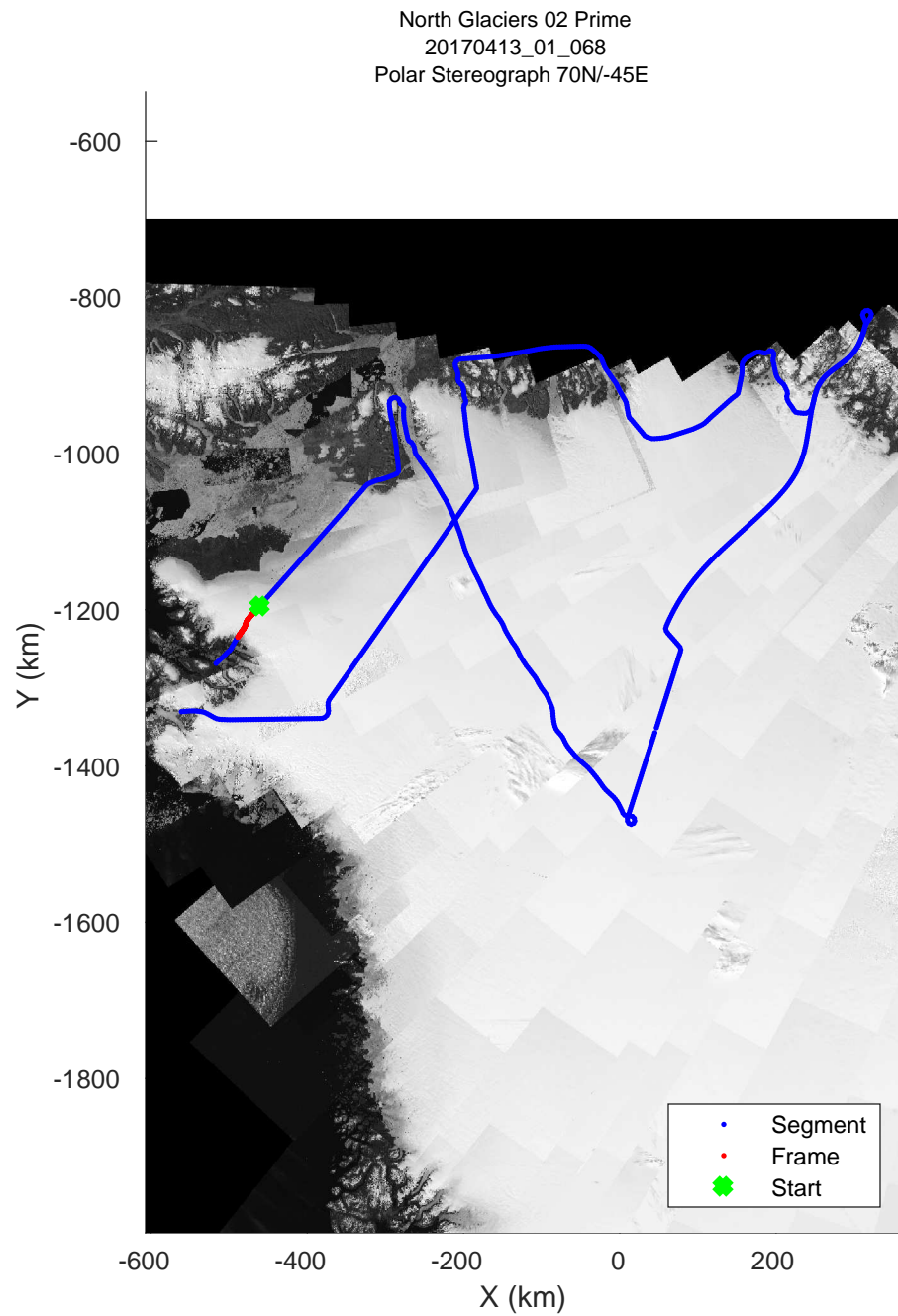
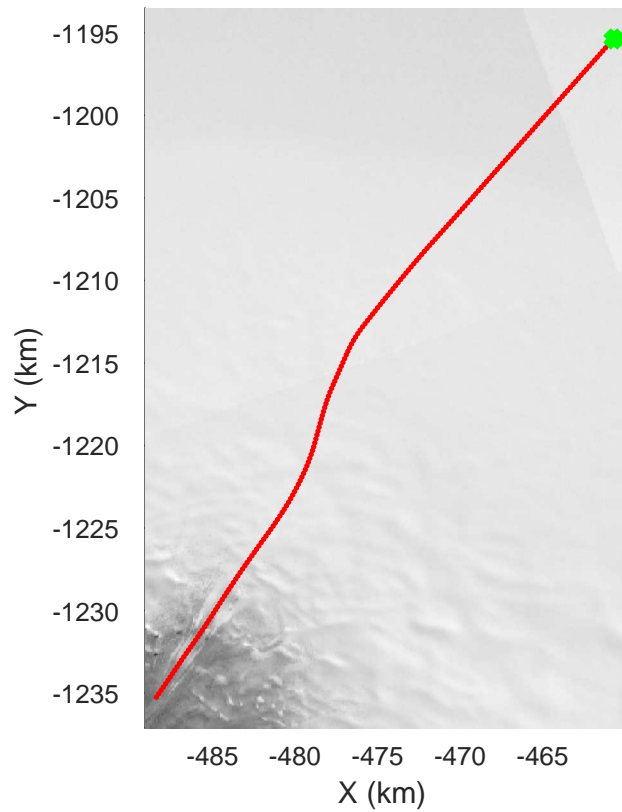
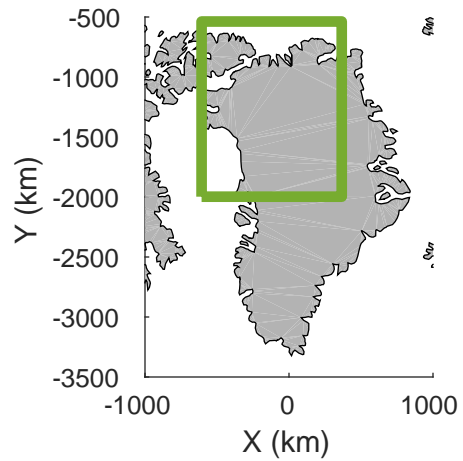


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_067: 18:04:23.3 to 18:10:49.1 GPS

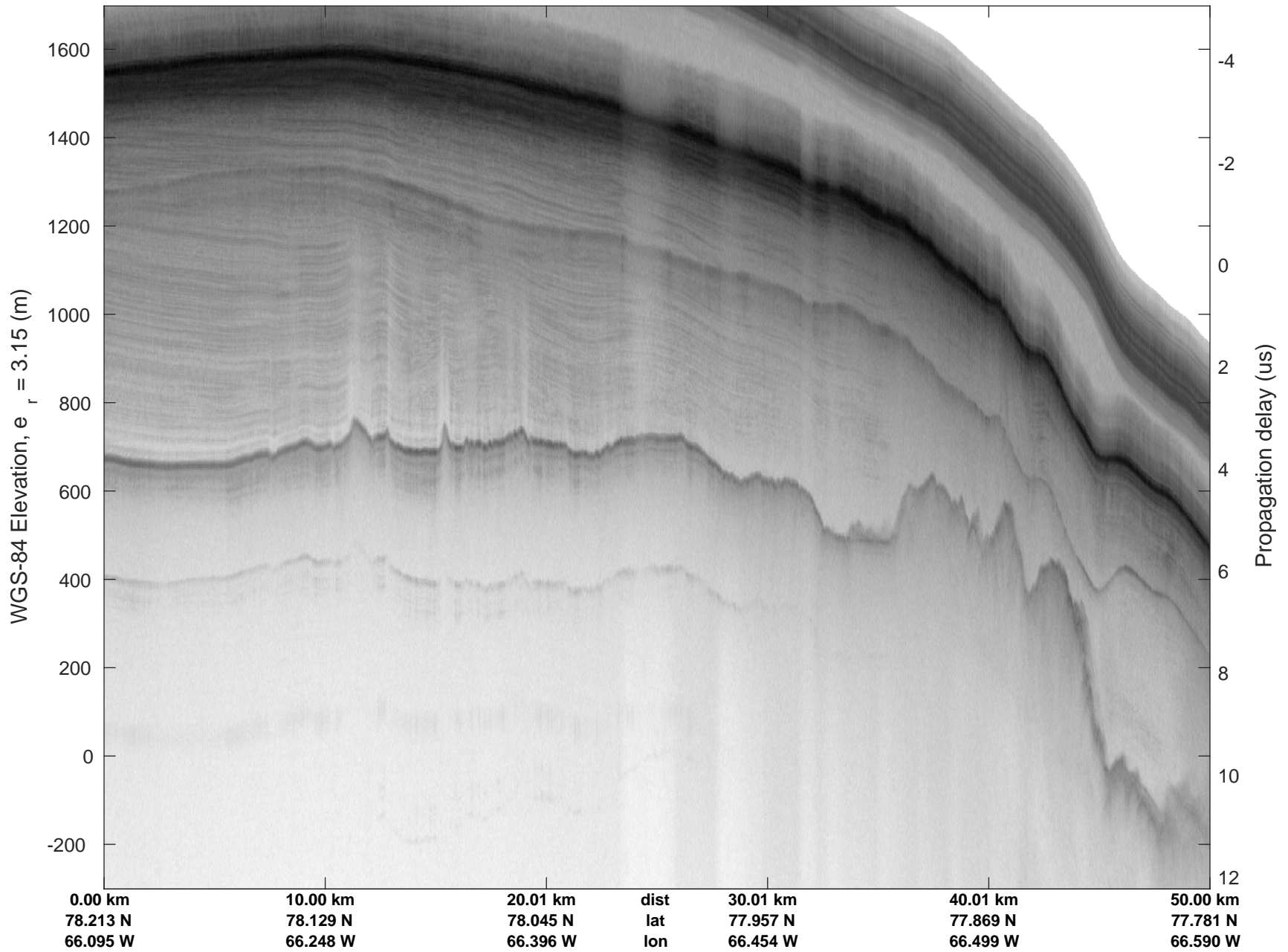


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_067: 18:04:23.3 to 18:10:49.1 GPS

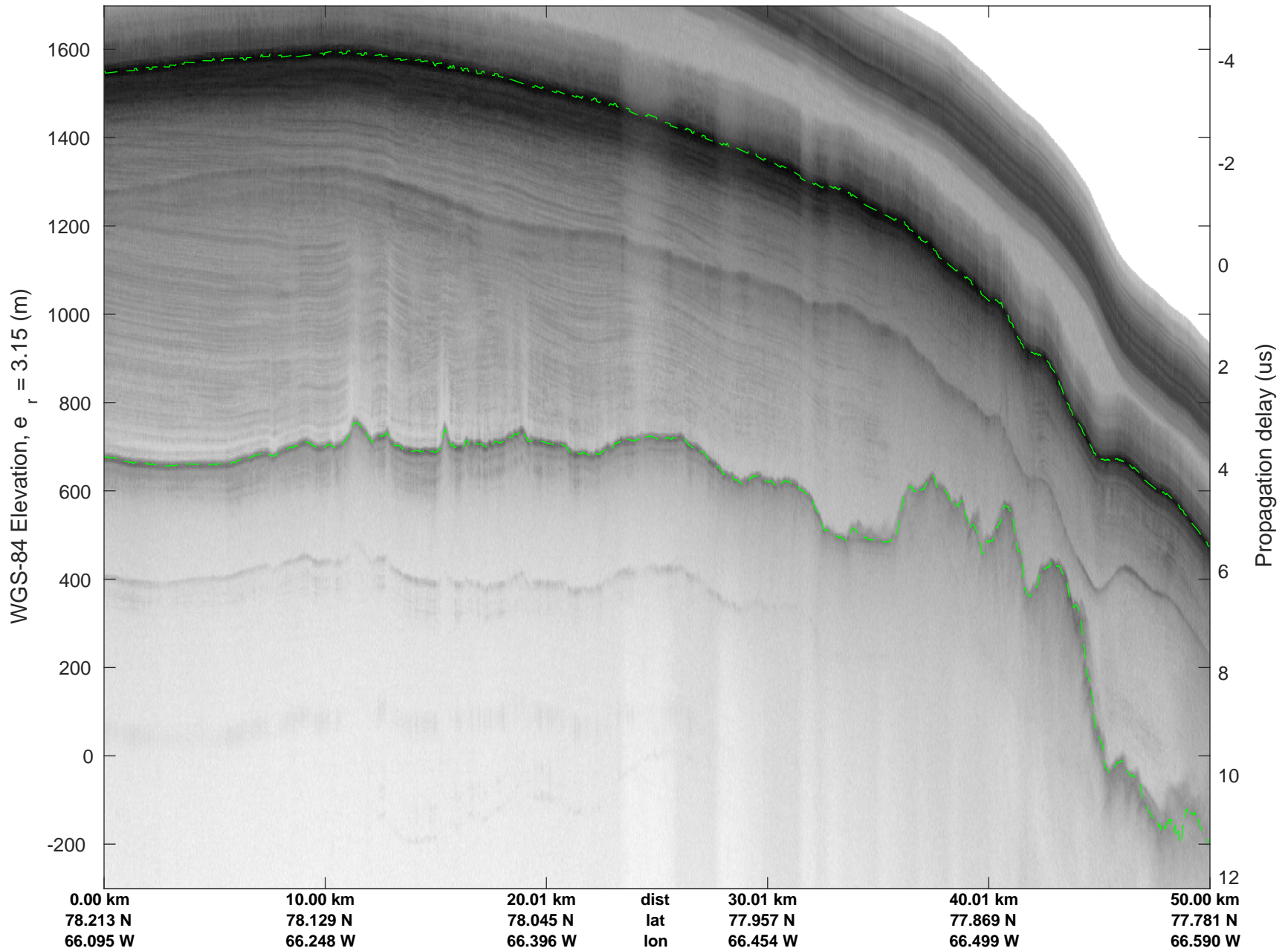


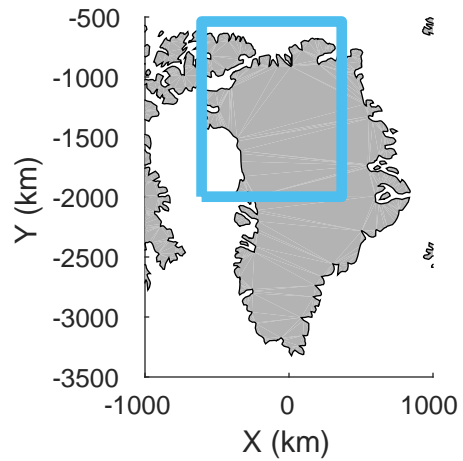


rds 2017_Greenland_P3: "North Glaciers 02 Prime" 20170413_01_068: 18:10:49.4 to 18:17:09.8 GPS

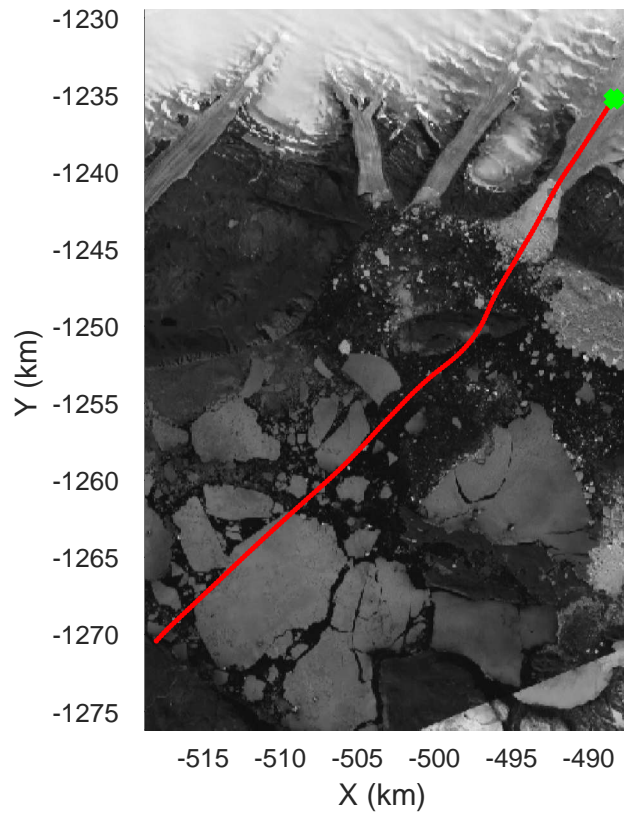
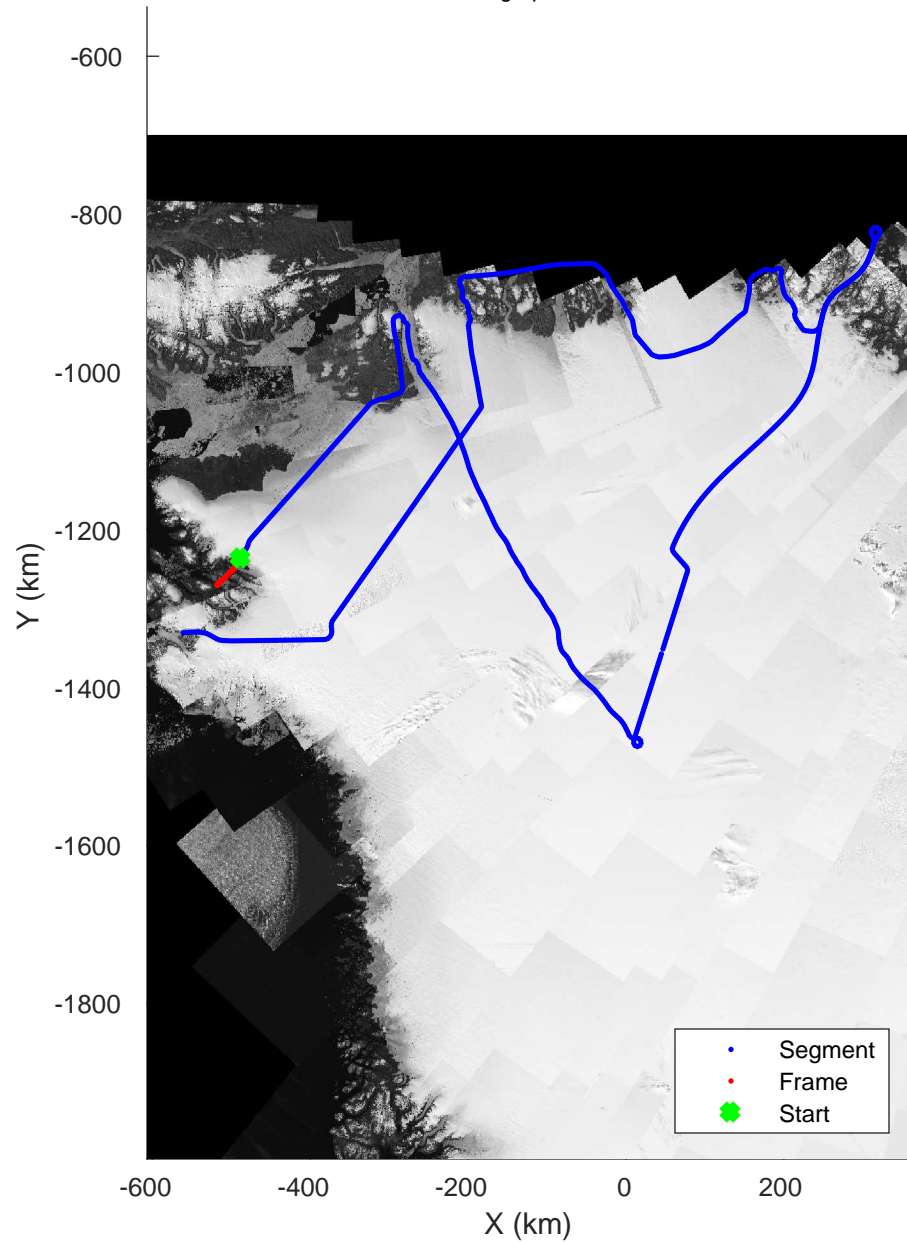


rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_068: 18:10:49.4 to 18:17:09.8 GPS

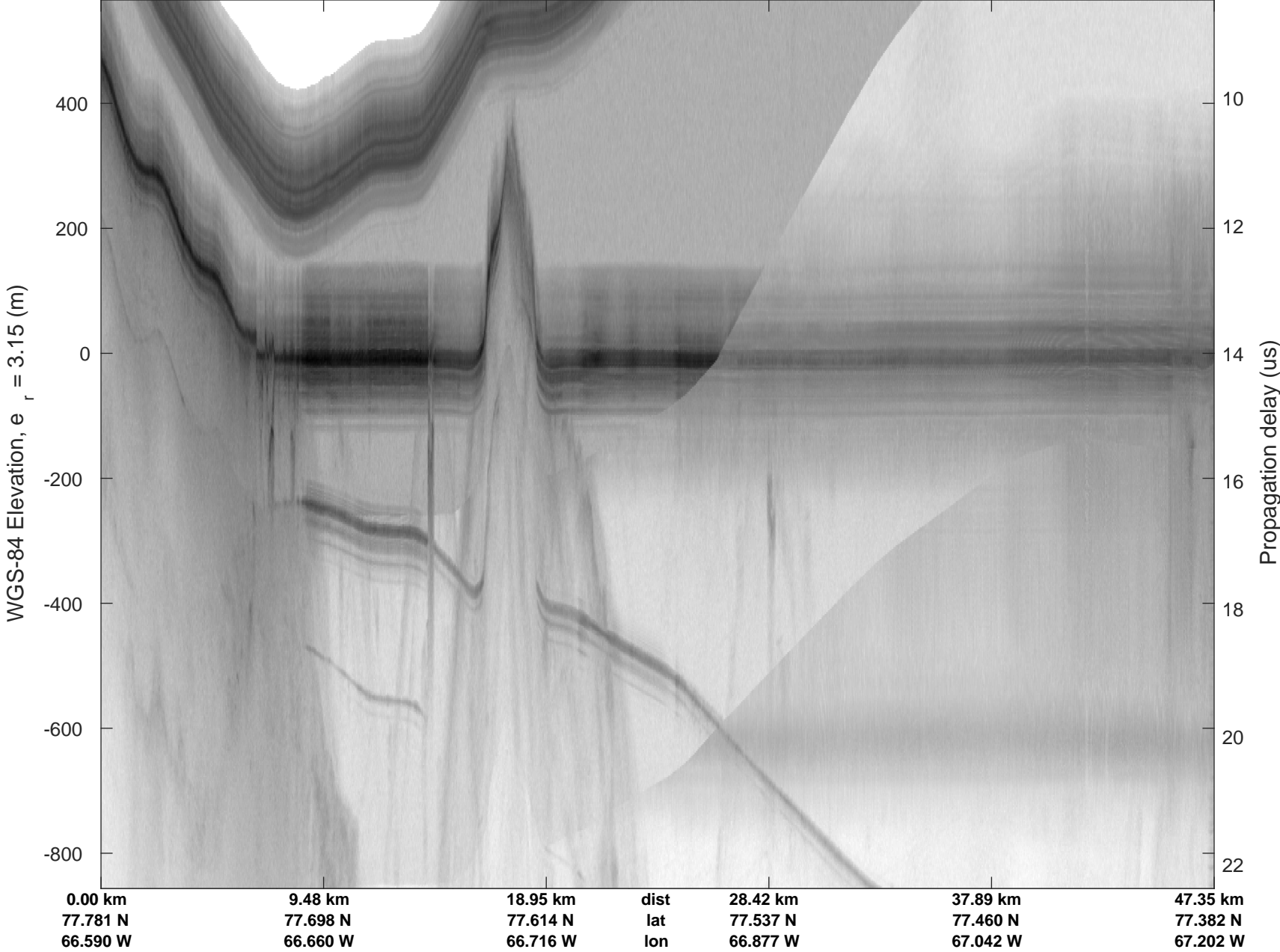




North Glaciers 02 Prime
 20170413_01_069
 Polar Stereograph 70N/-45E



rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_069: 18:17:10.0 to 18:23:31.8 GPS



rds 2017_Greenland_P3: "North Glaciers O2 Prime" 20170413_01_069: 18:17:10.0 to 18:23:31.8 GPS

