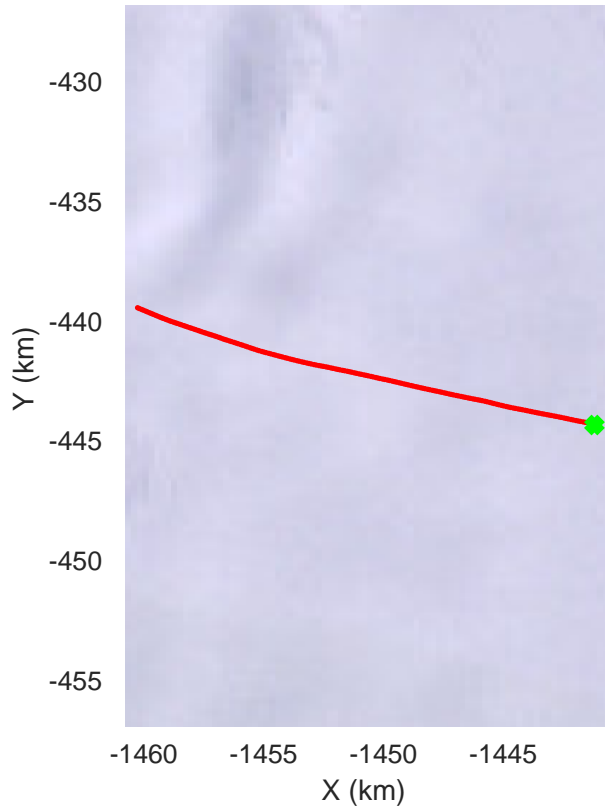
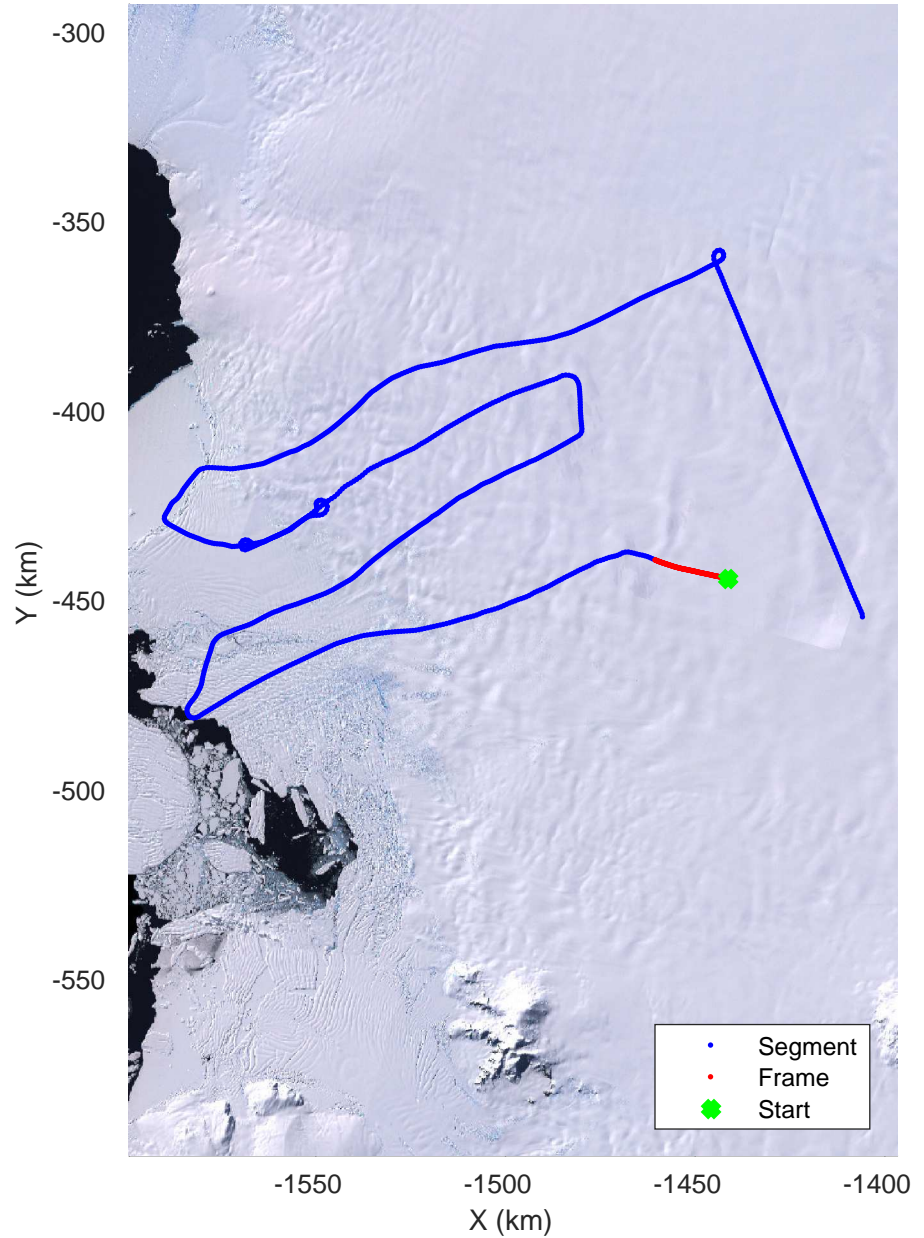
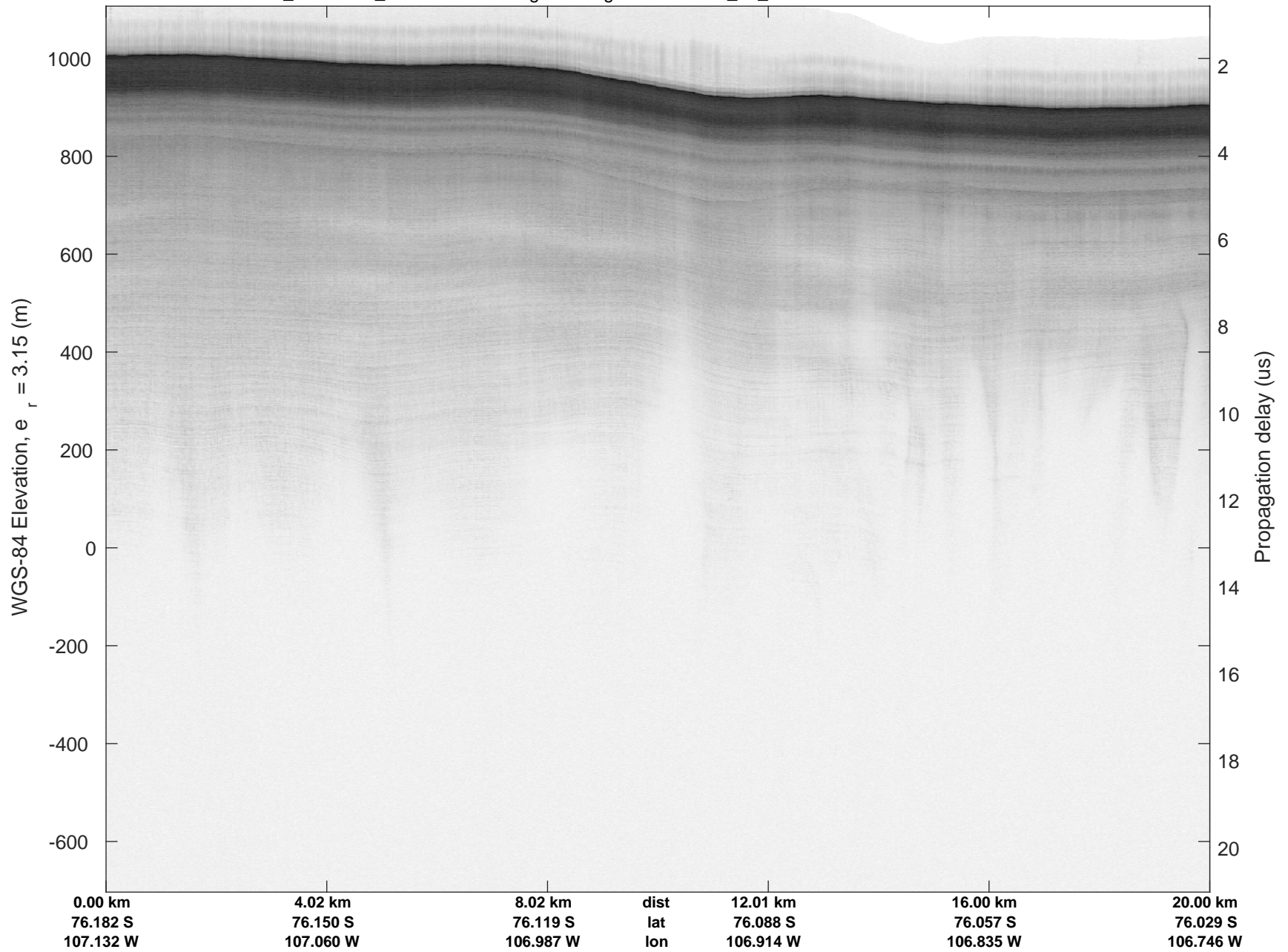


T06 Long Melt Flight  
 20191225\_01\_001  
 Polar Stereograph -71N/0E

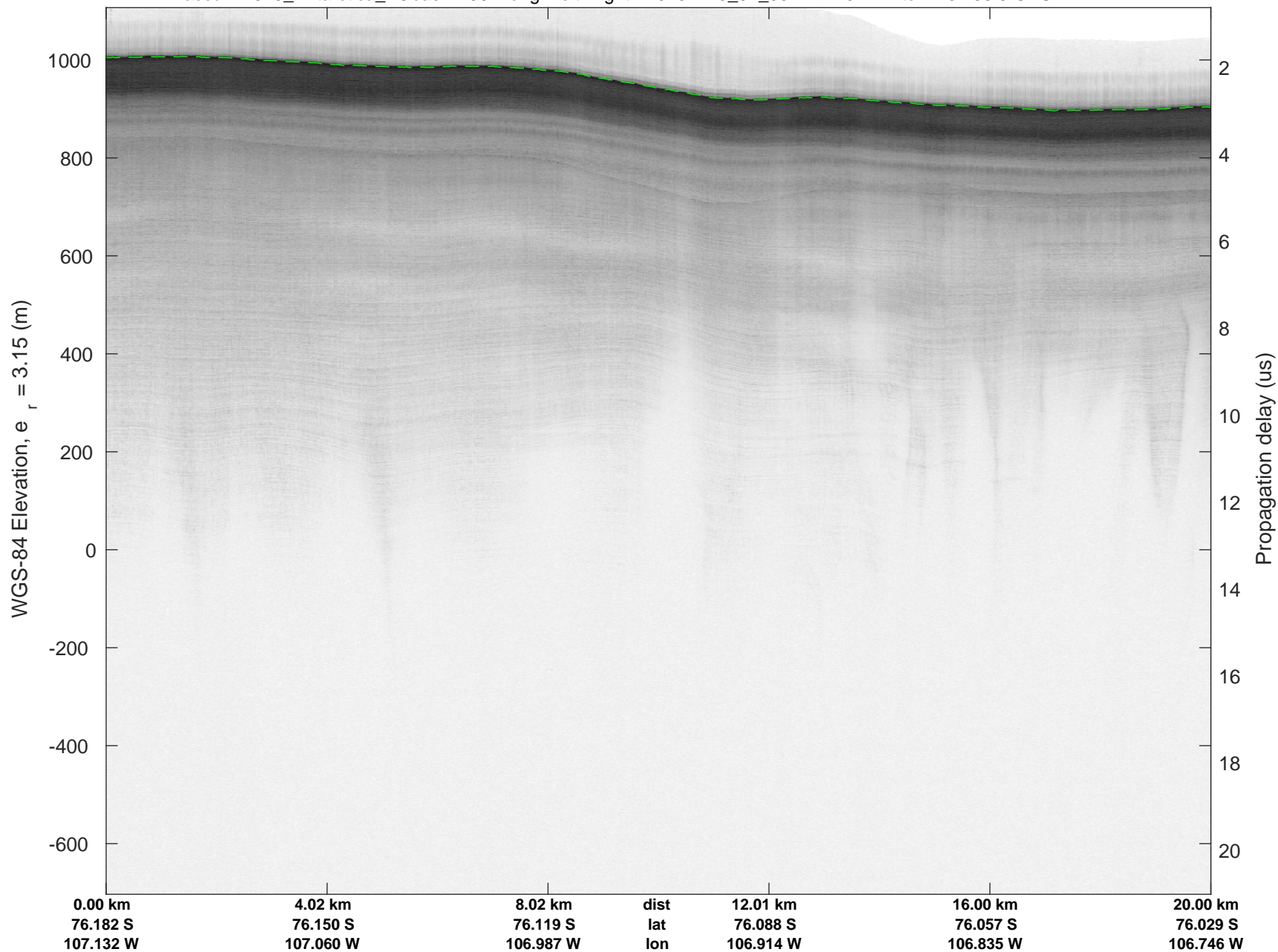


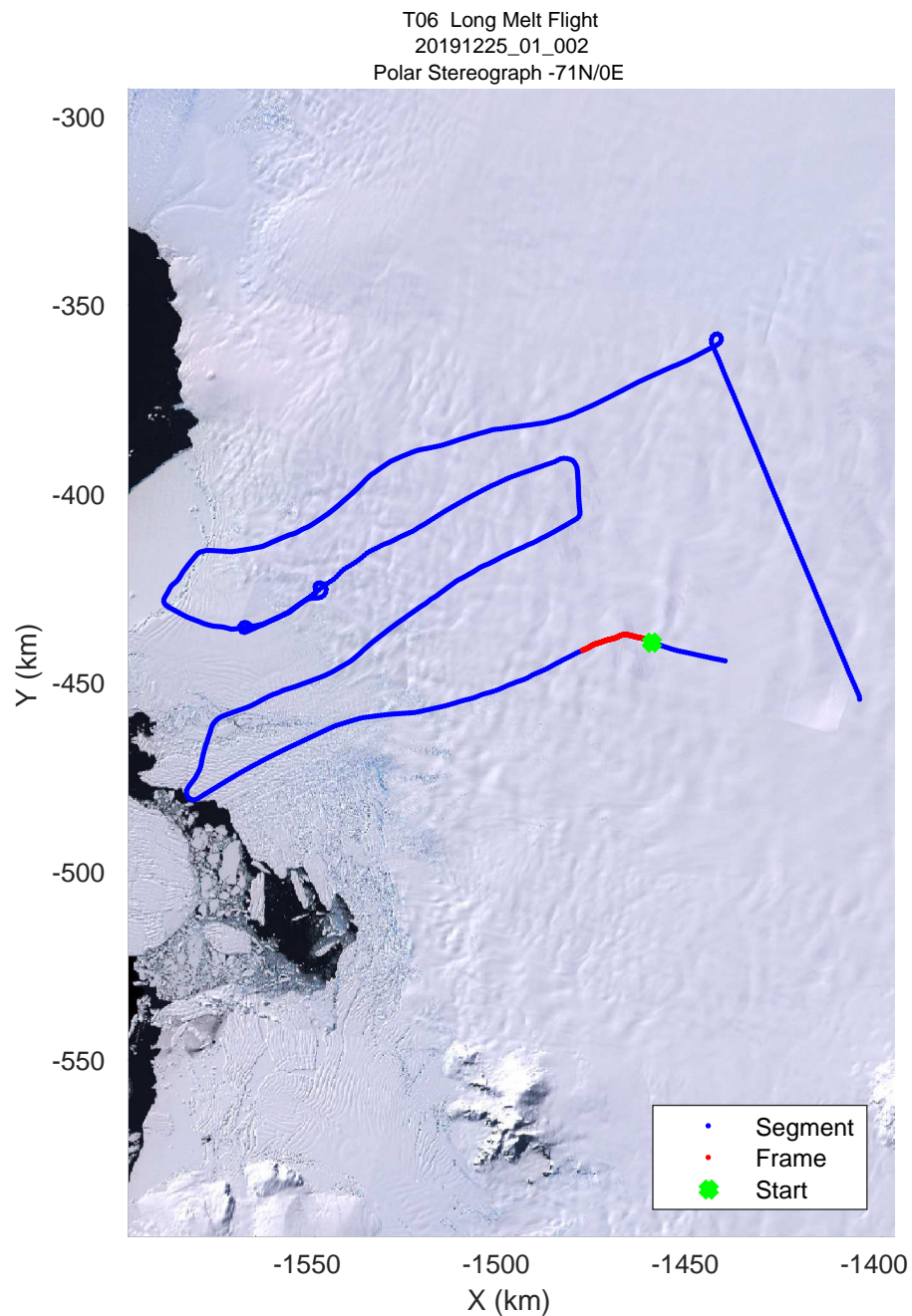
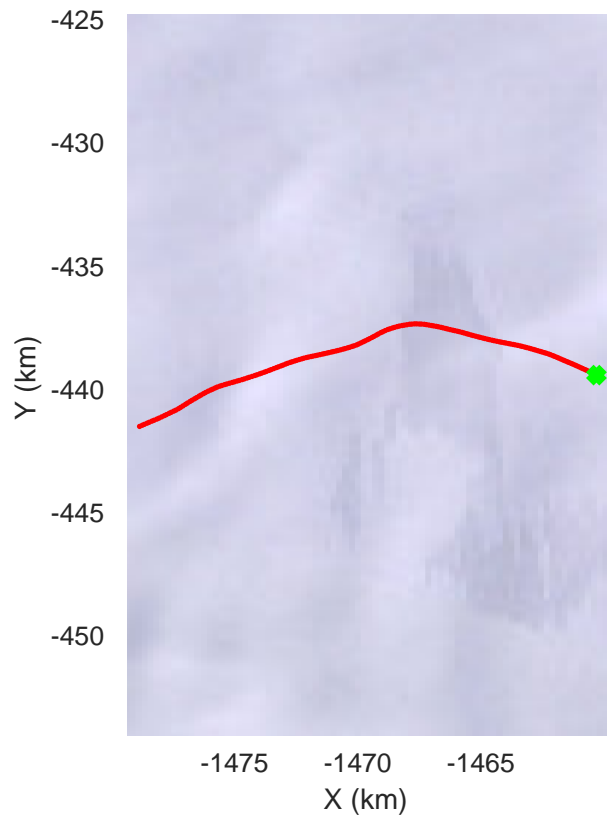
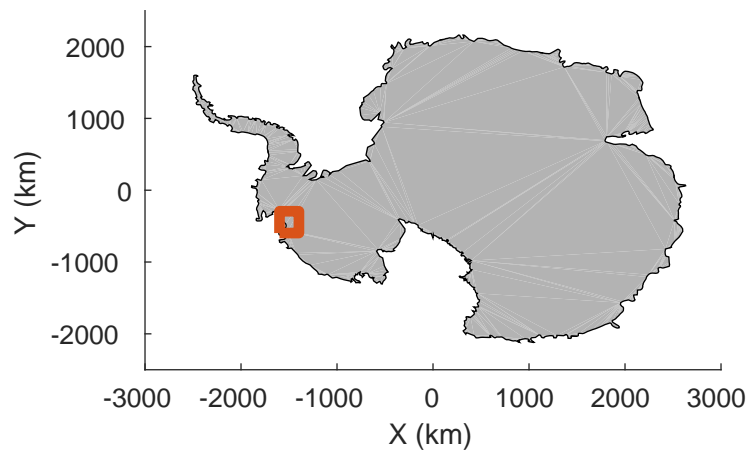
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_001: 21:29:21.1 to 21:34:58.5 GPS



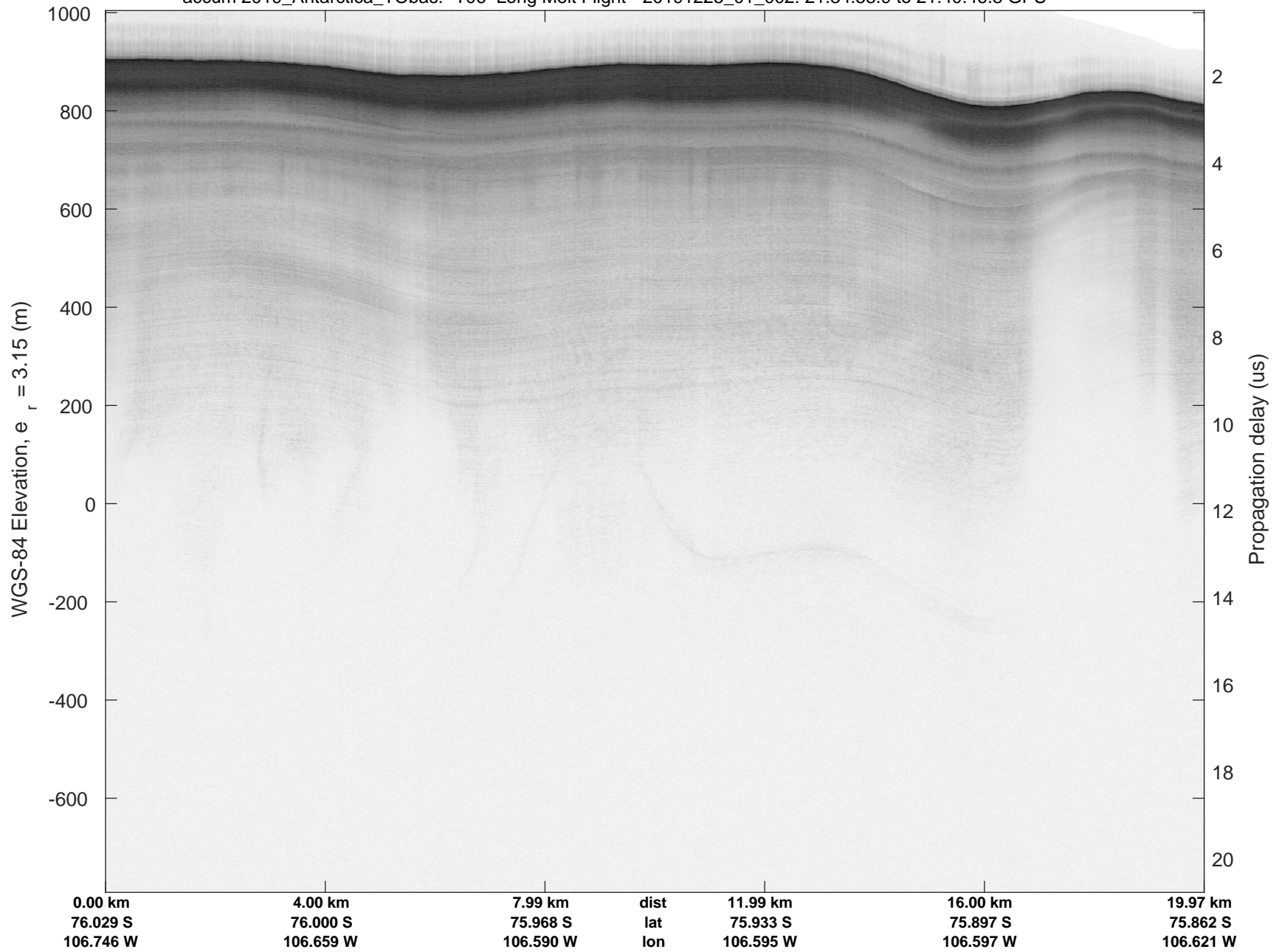


accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_001: 21:29:21.1 to 21:34:58.5 GPS



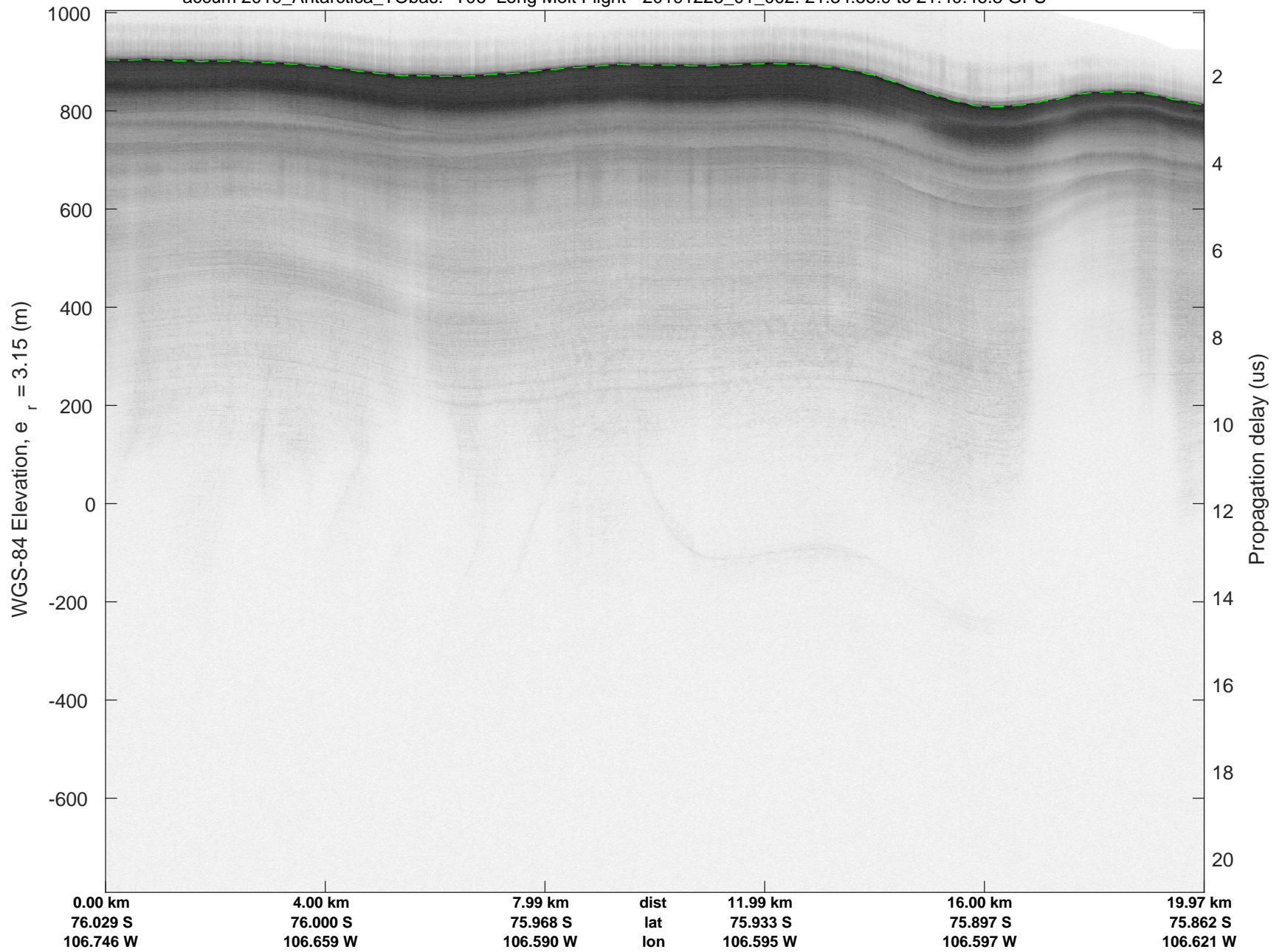


accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_002: 21:34:58.9 to 21:40:46.8 GPS

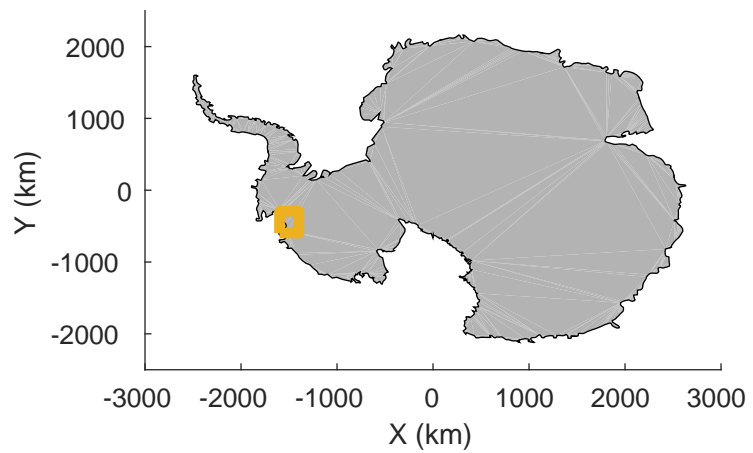




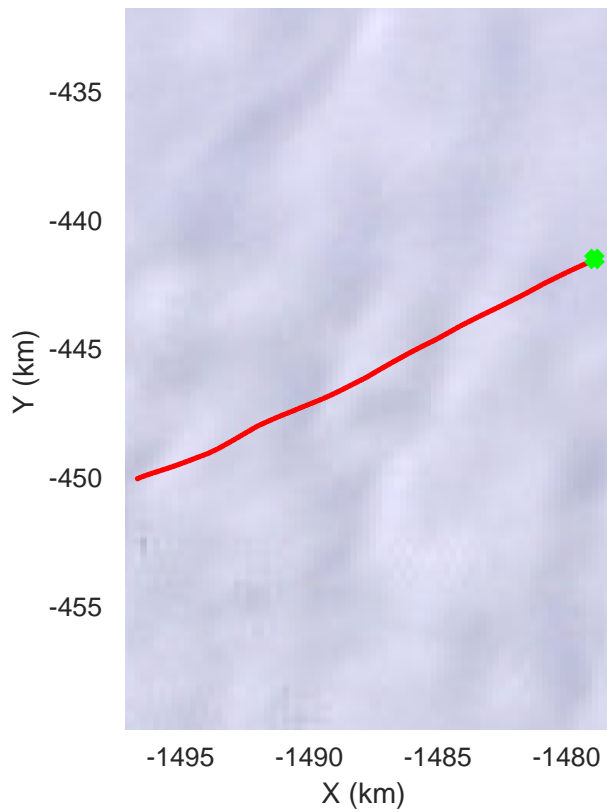
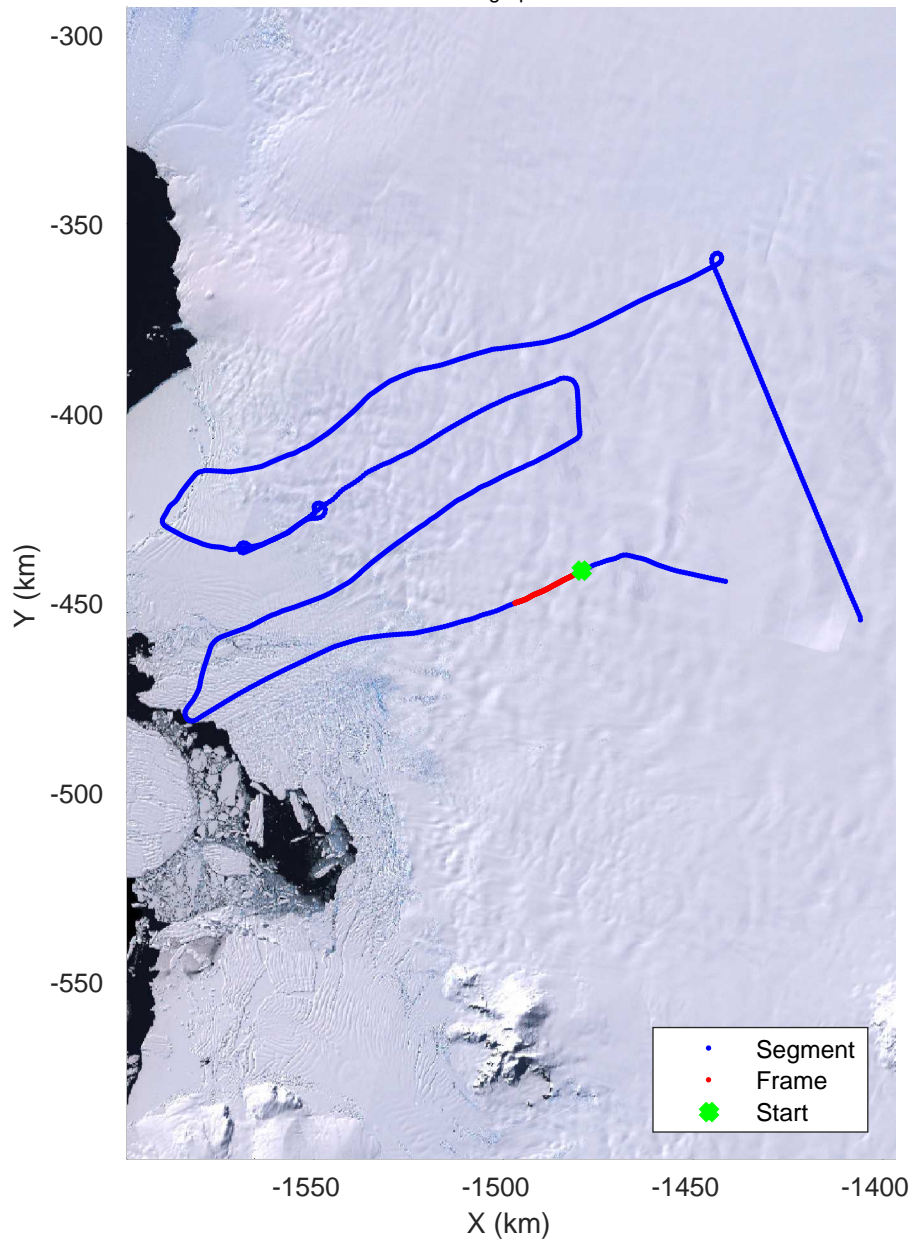
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_002: 21:34:58.9 to 21:40:46.8 GPS



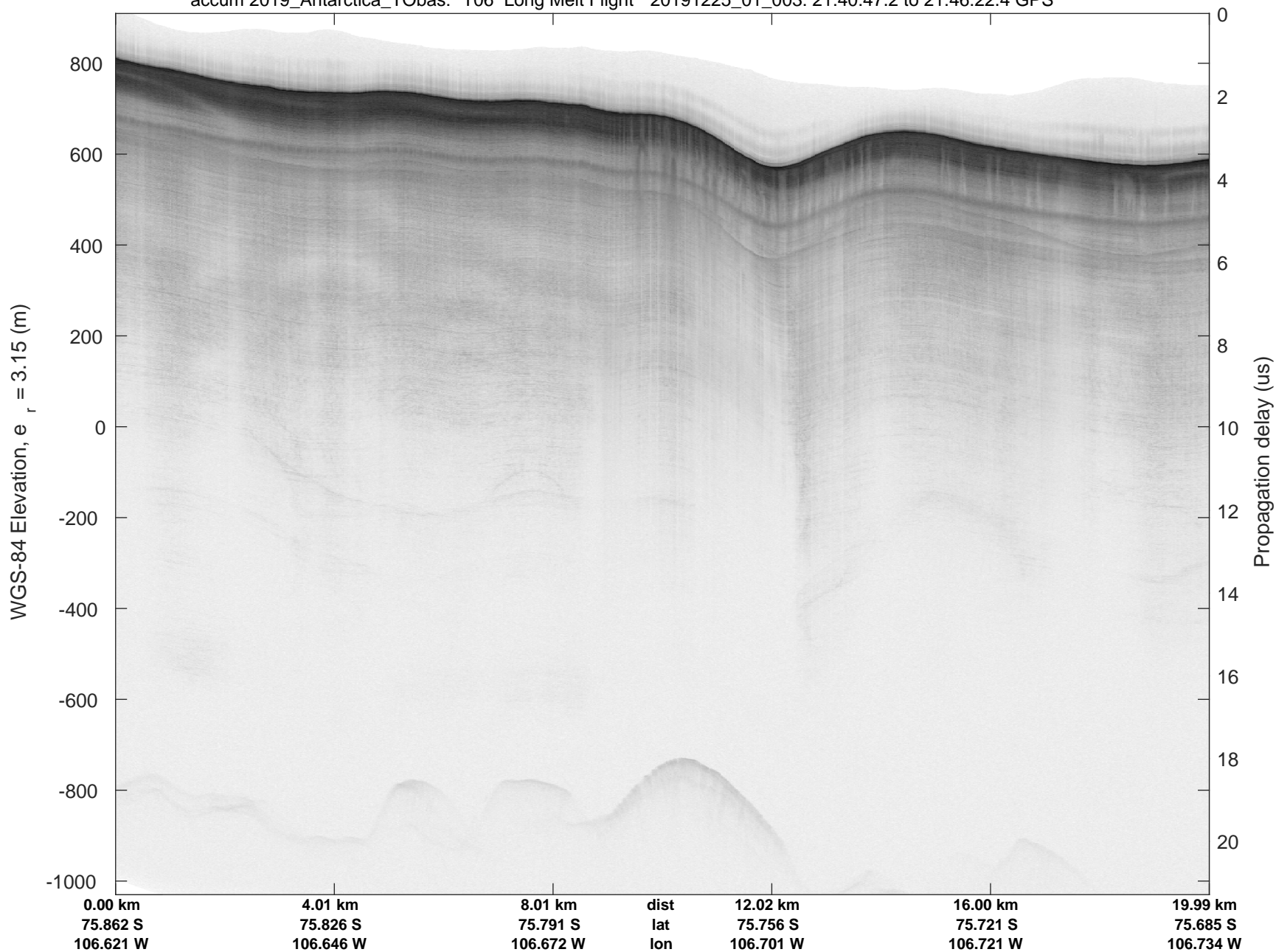




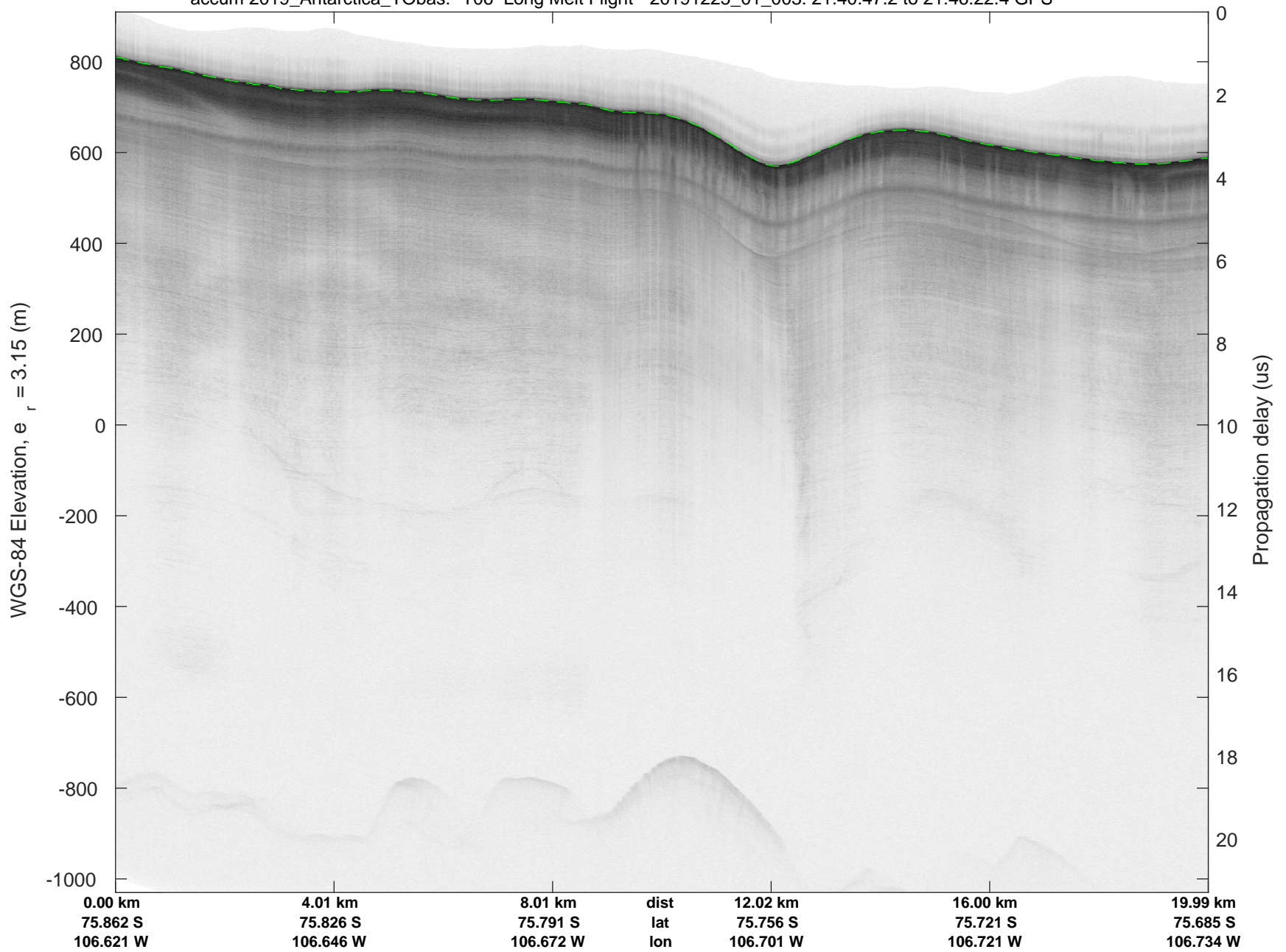
T06 Long Melt Flight  
20191225\_01\_003  
Polar Stereograph -71N/0E



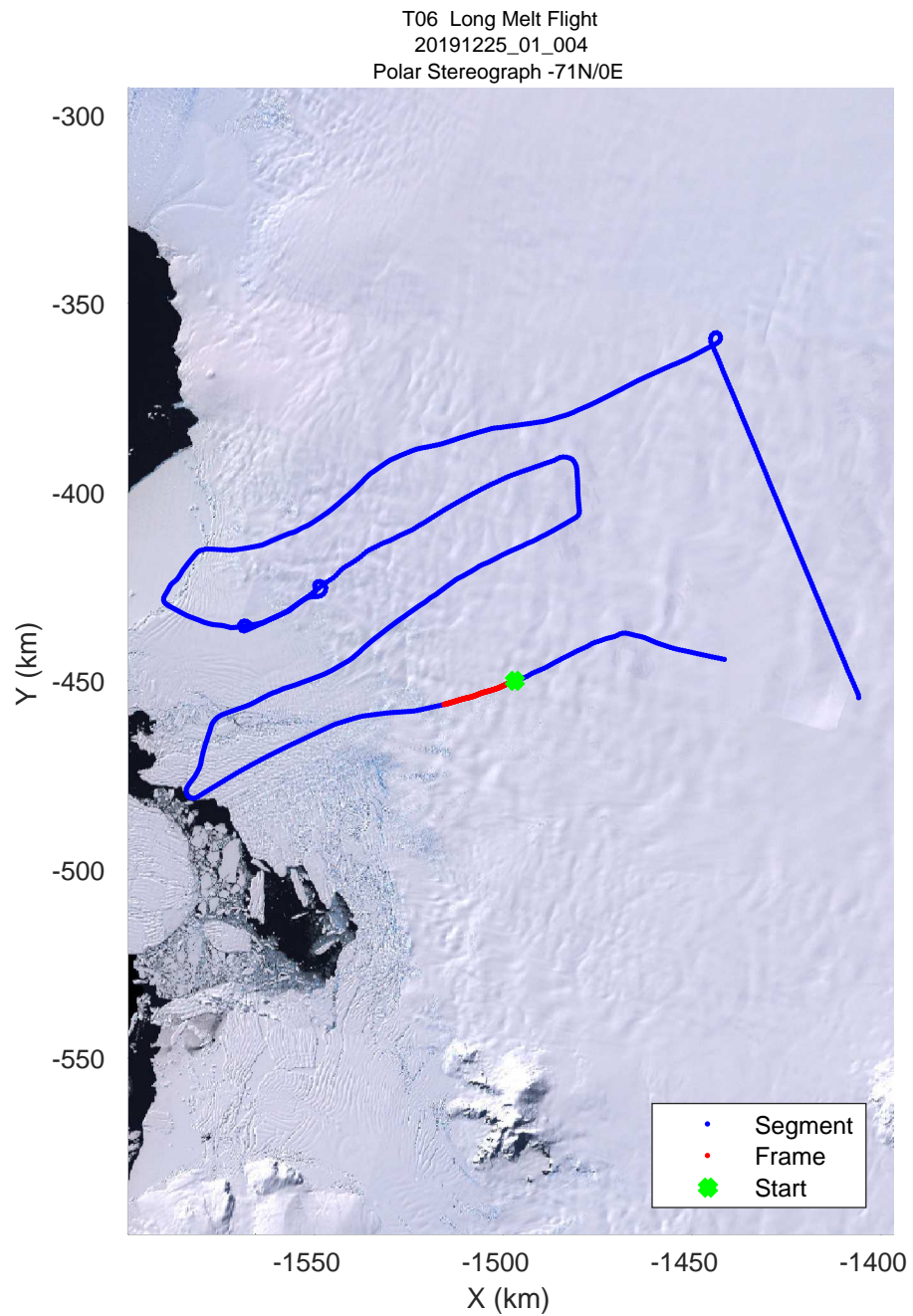
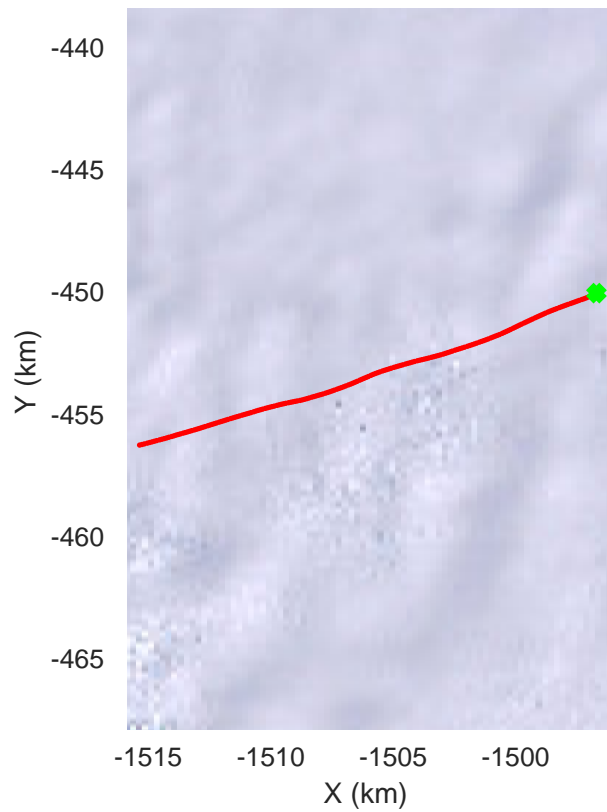
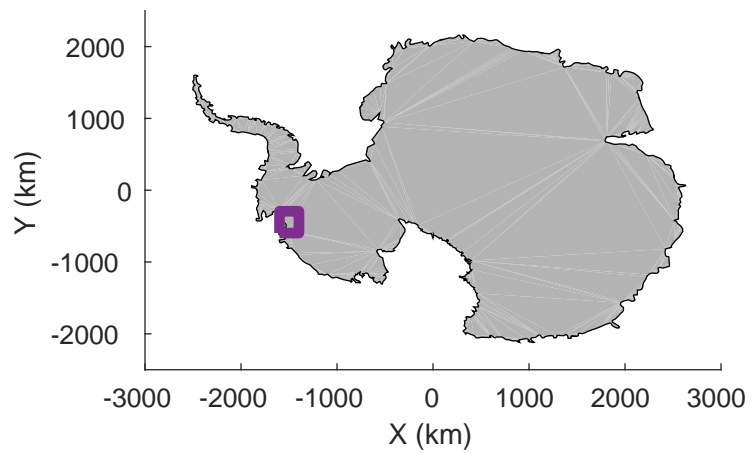
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_003: 21:40:47.2 to 21:46:22.4 GPS



accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_003: 21:40:47.2 to 21:46:22.4 GPS

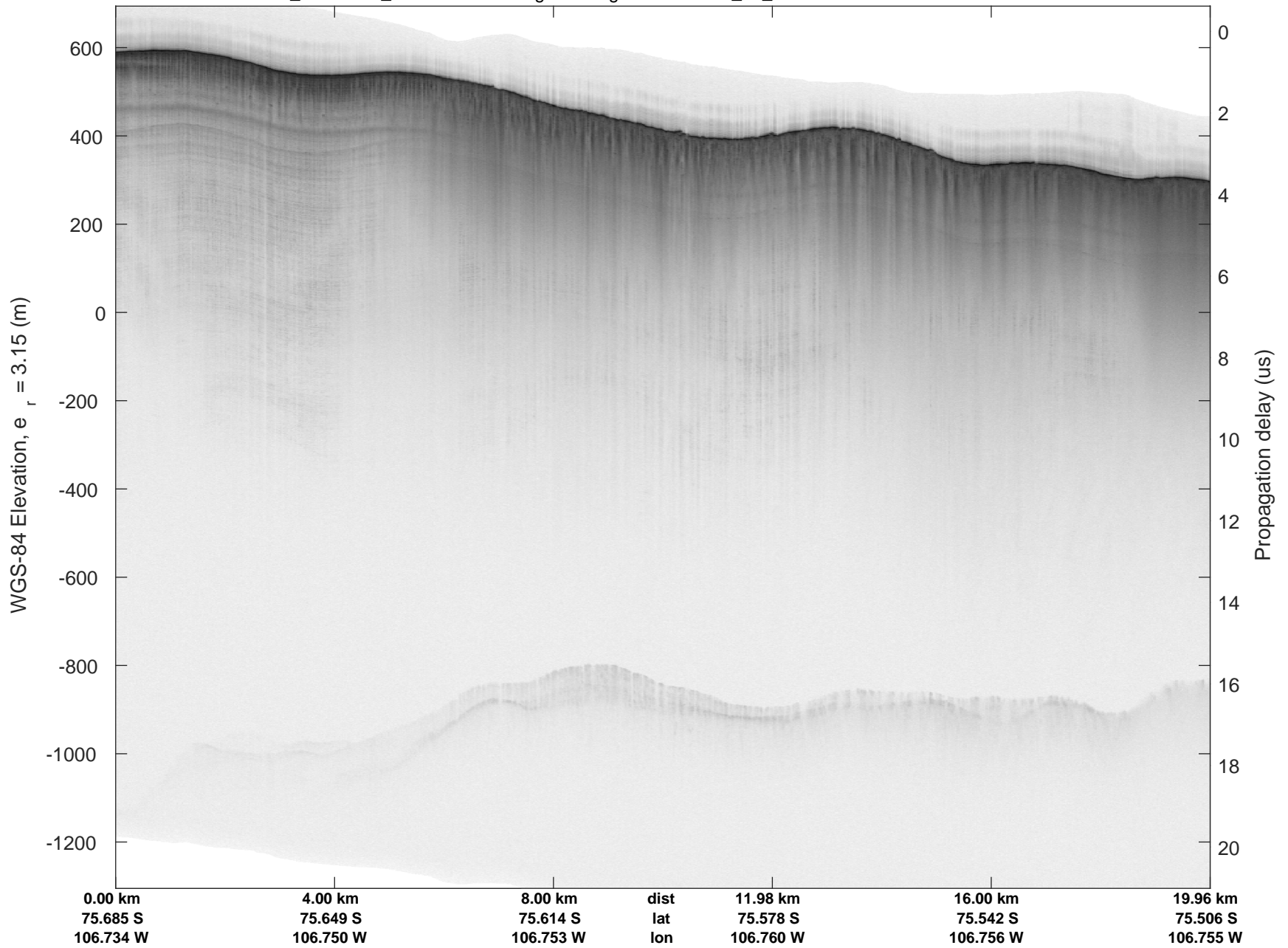




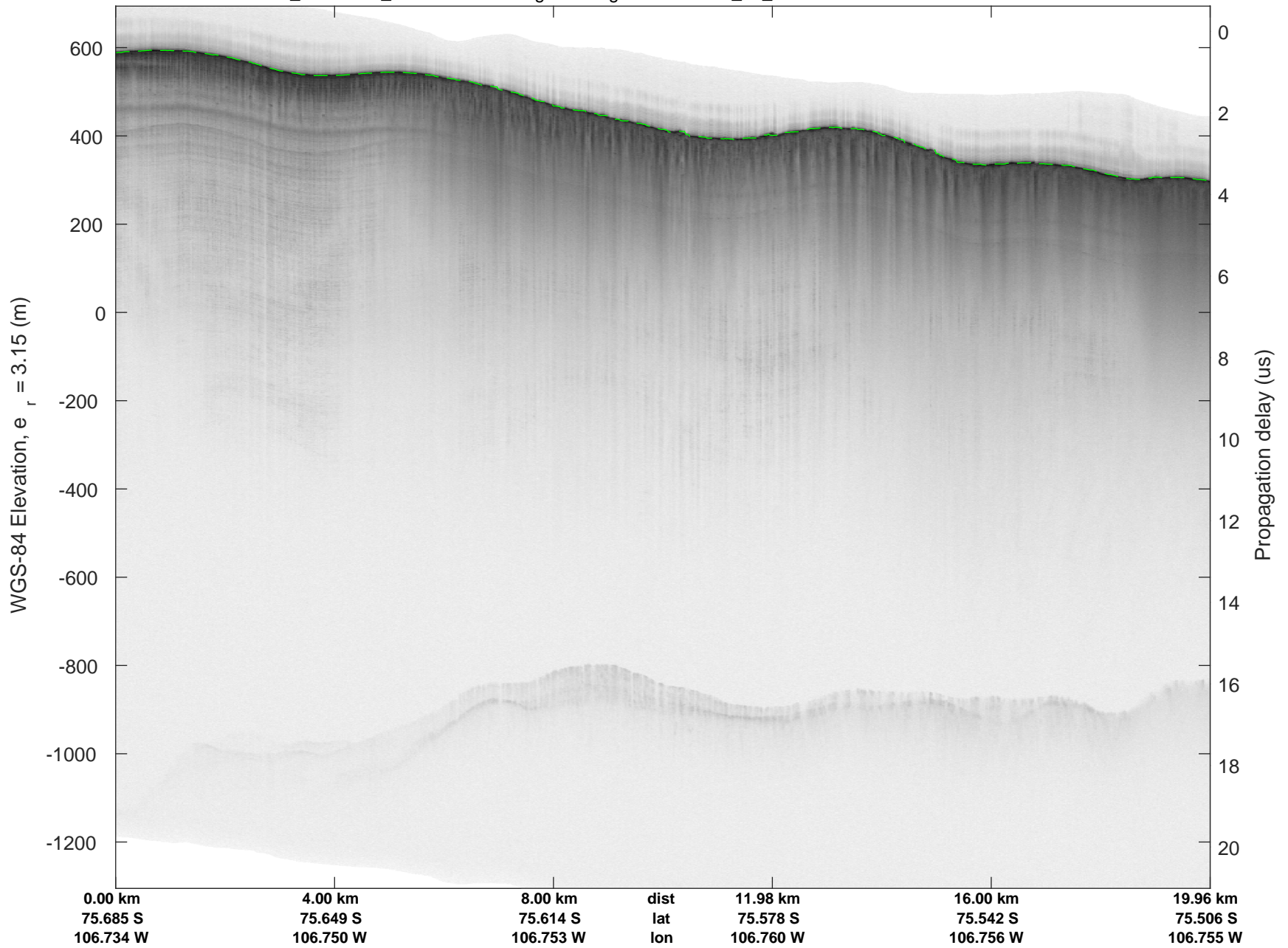


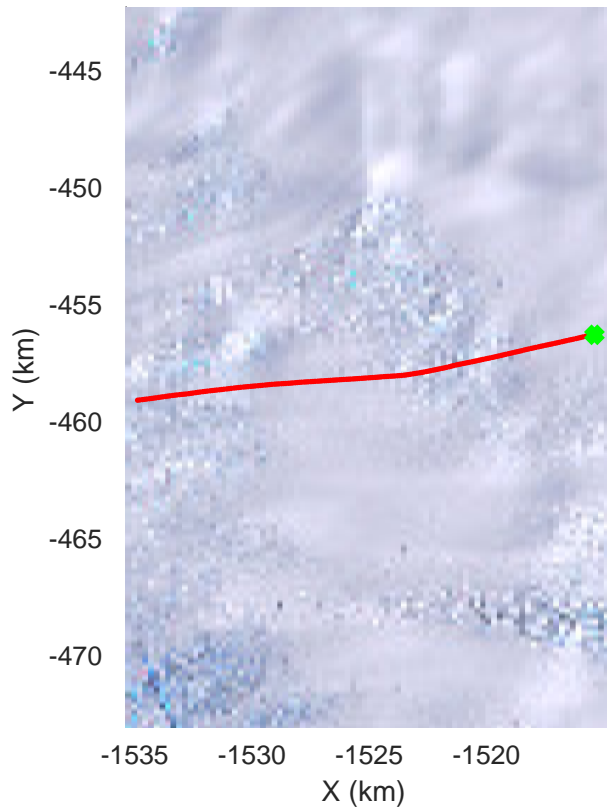
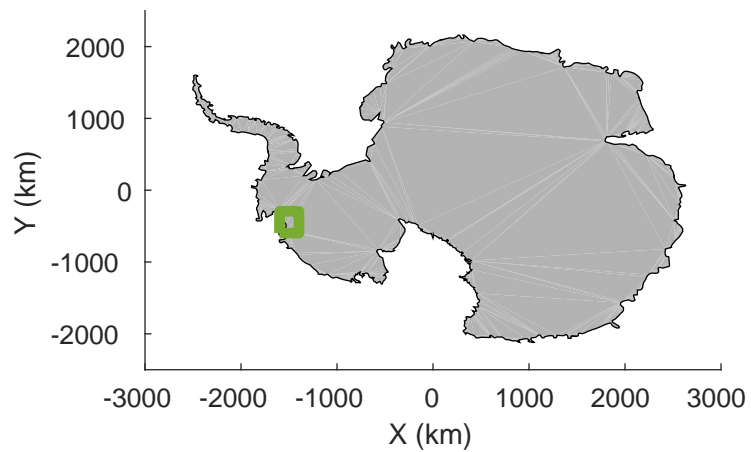


accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_004: 21:46:22.8 to 21:51:43.5 GPS

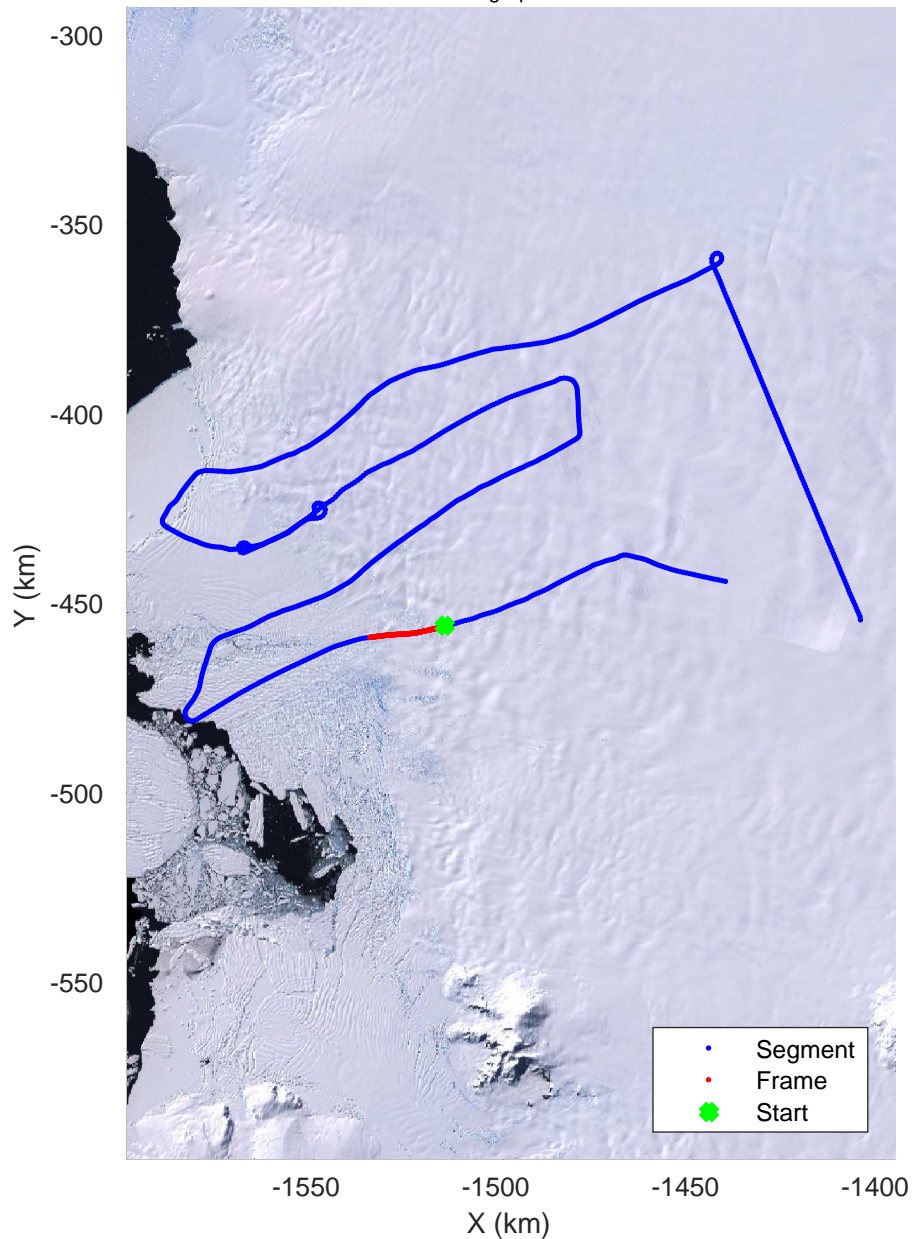


accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_004: 21:46:22.8 to 21:51:43.5 GPS

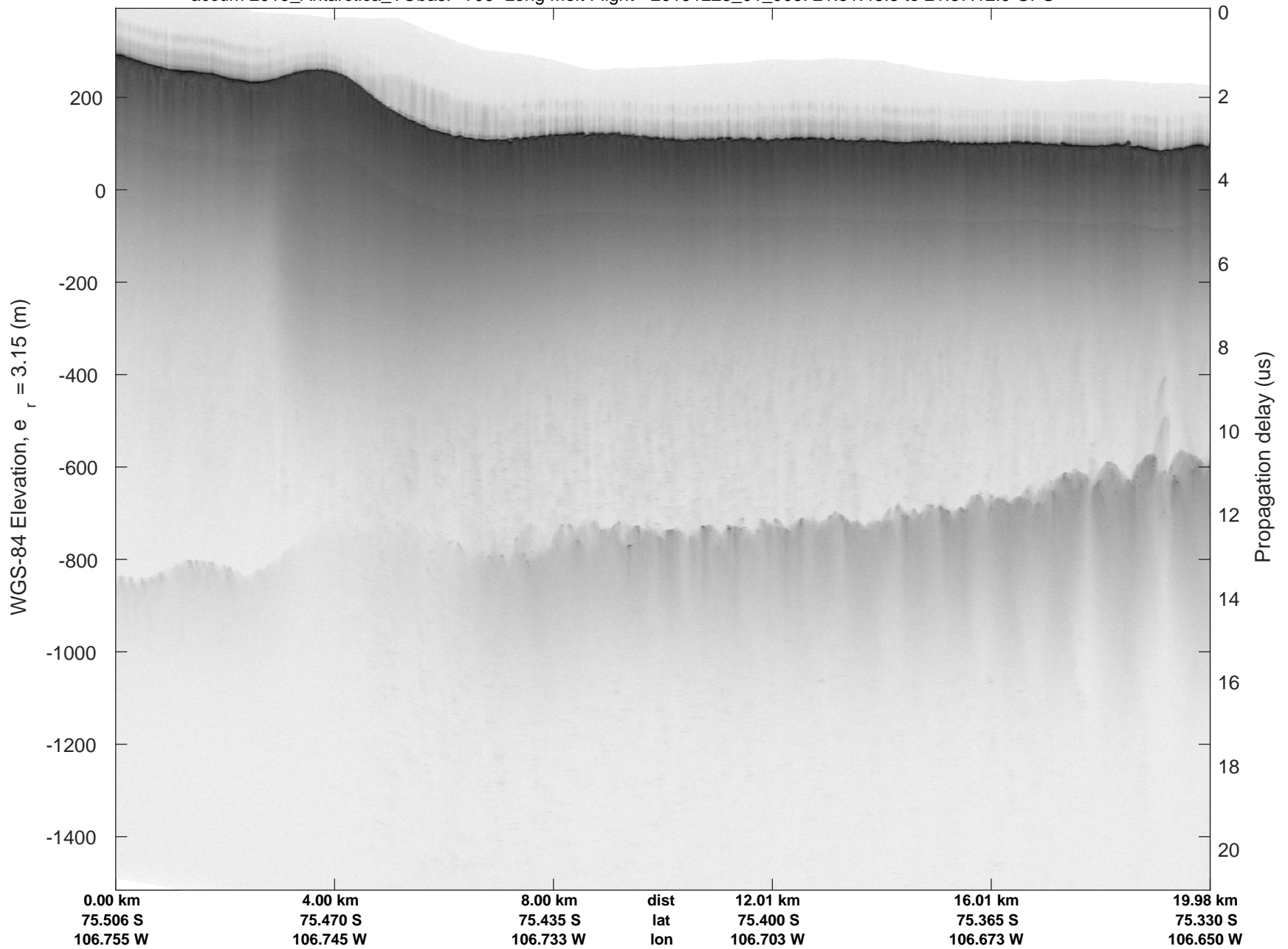




T06 Long Melt Flight  
20191225\_01\_005  
Polar Stereograph -71N/0E

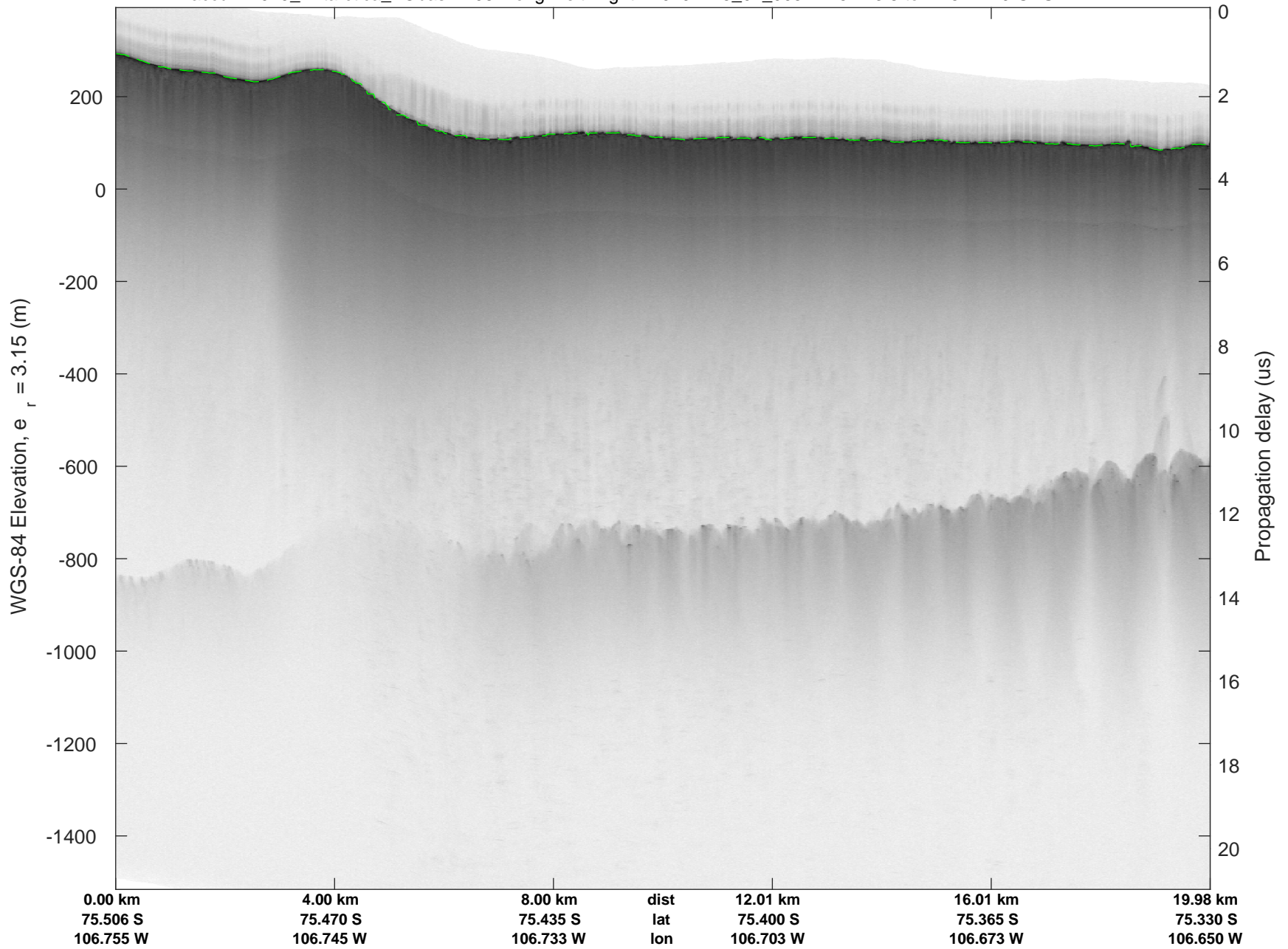


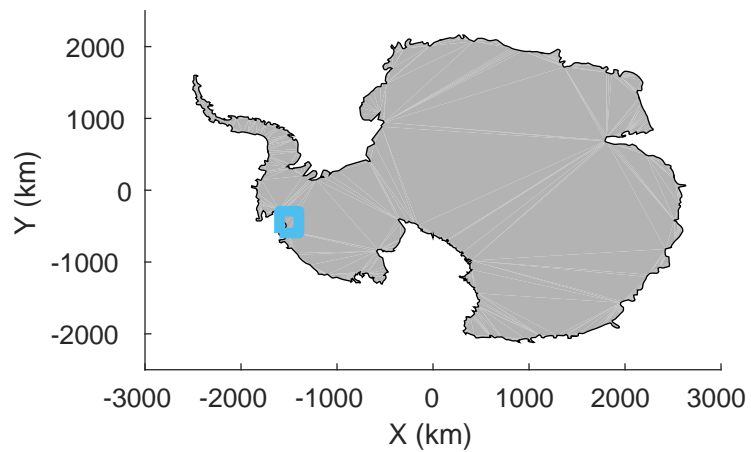
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_005: 21:51:43.8 to 21:57:12.9 GPS



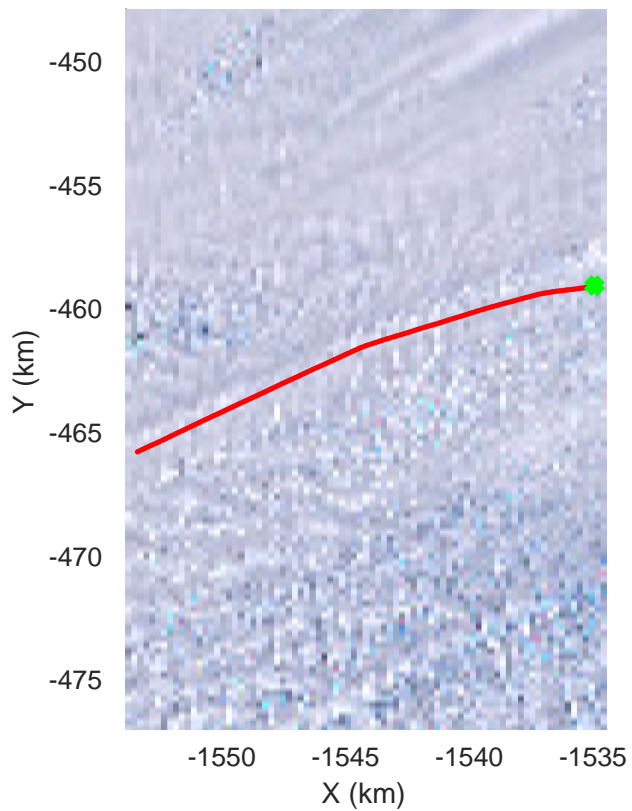
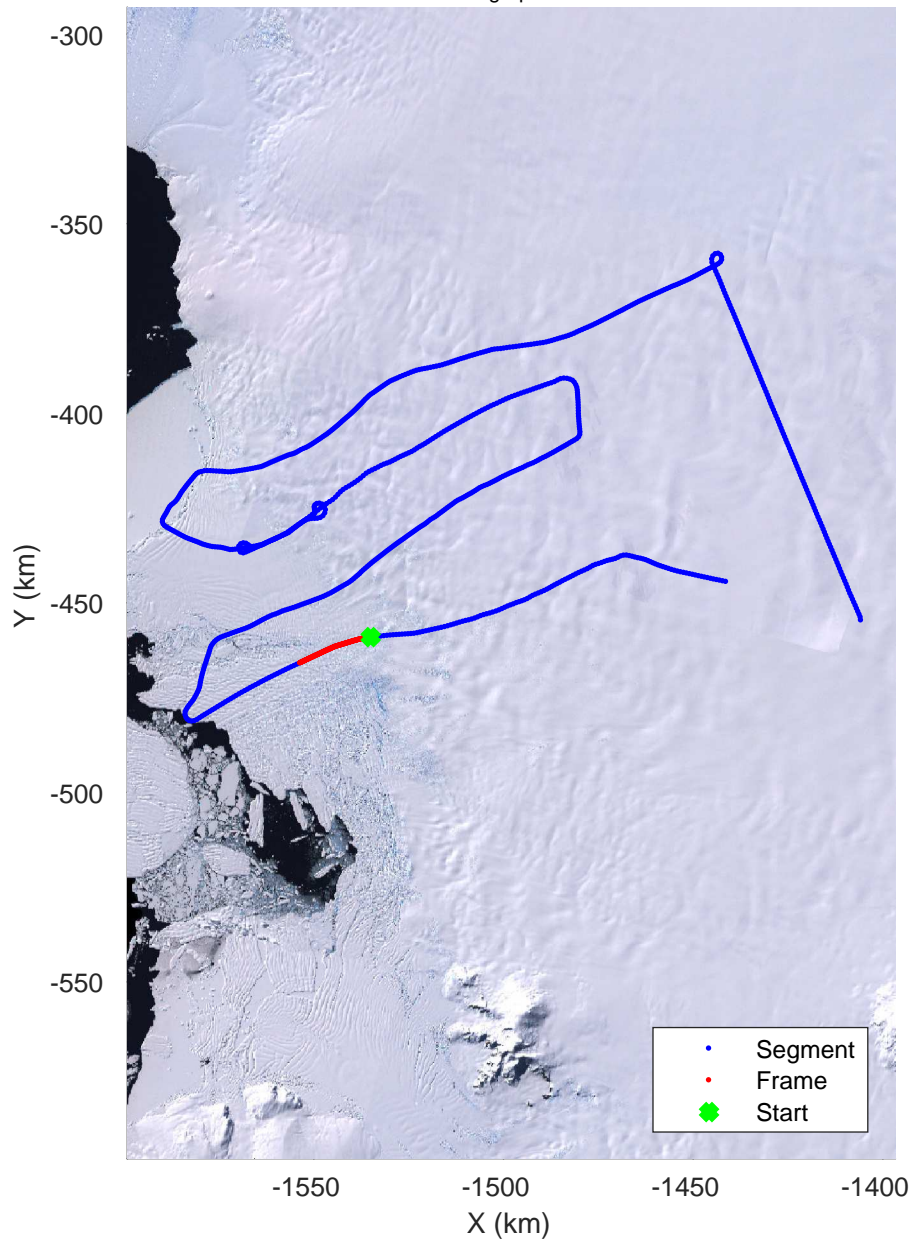


accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_005: 21:51:43.8 to 21:57:12.9 GPS

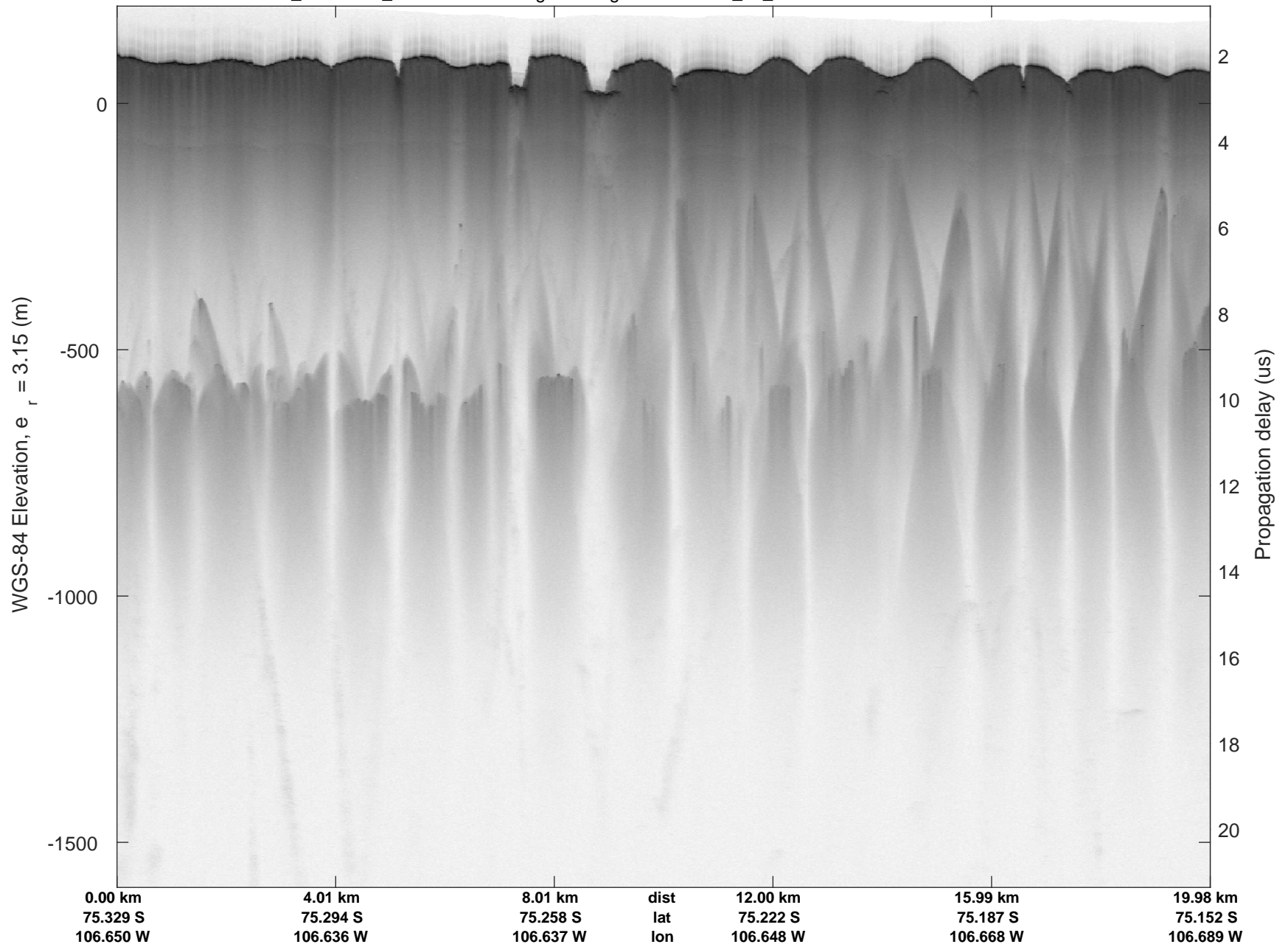




T06 Long Melt Flight  
20191225\_01\_006  
Polar Stereograph -71N/0E

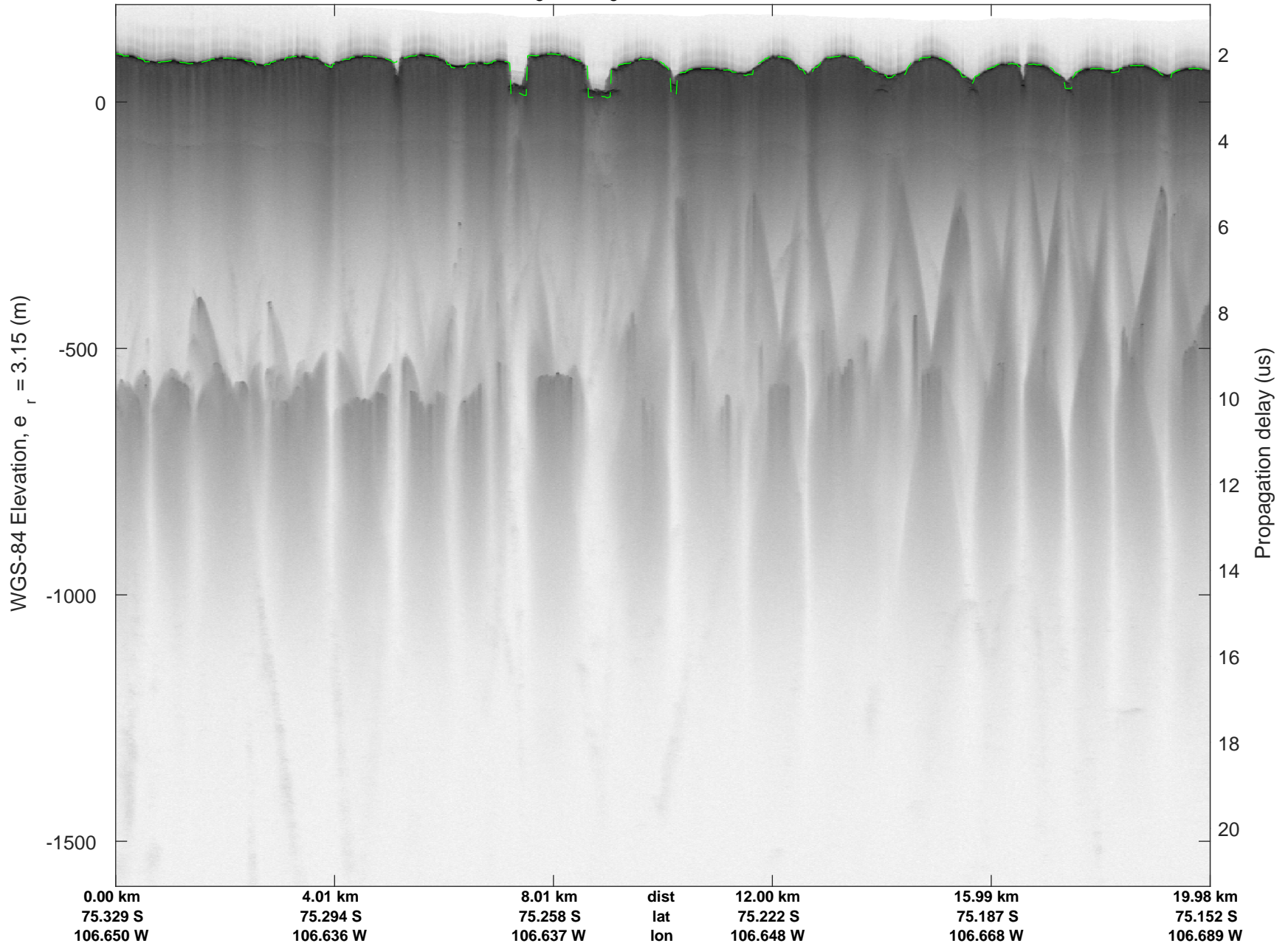


accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_006: 21:57:13.3 to 22:02:43.9 GPS

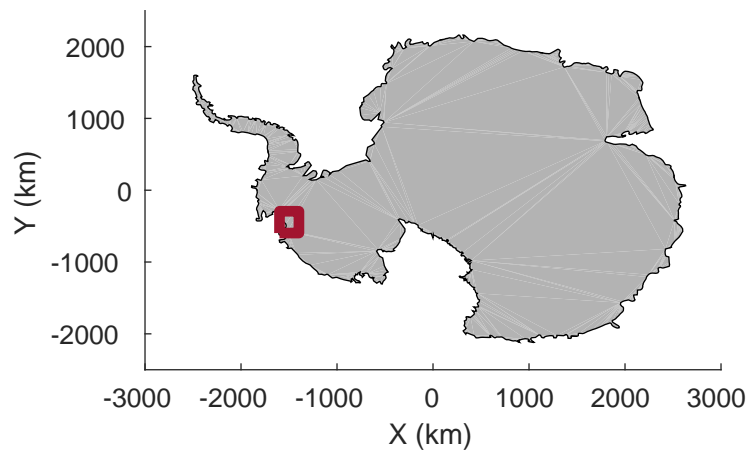




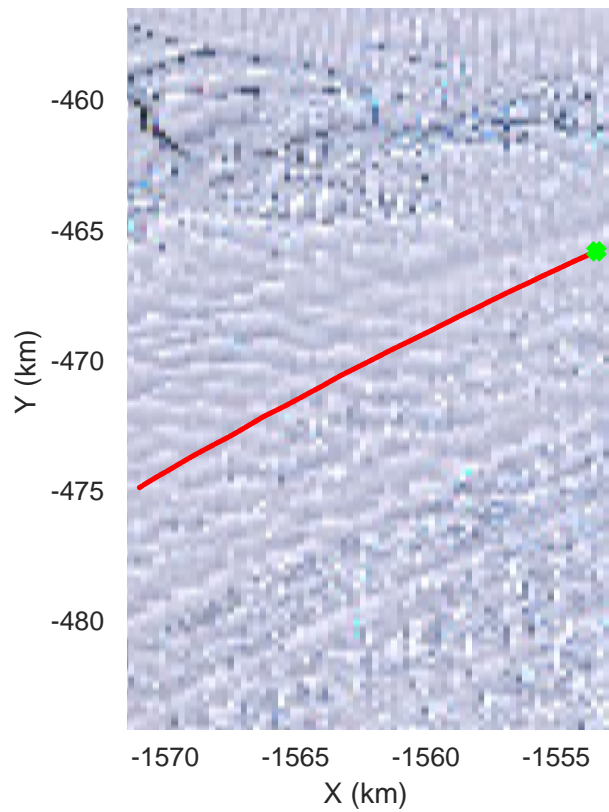
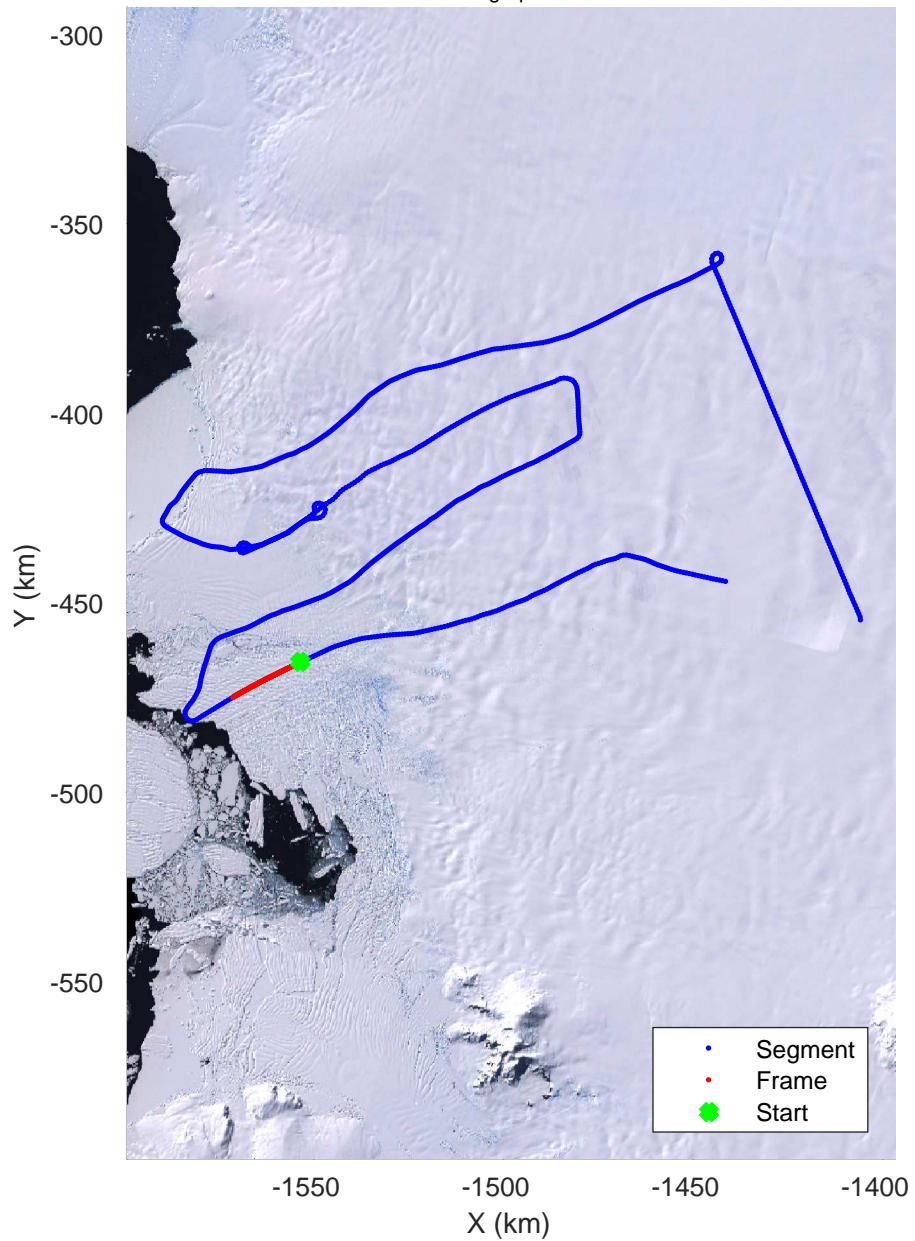
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_006: 21:57:13.3 to 22:02:43.9 GPS



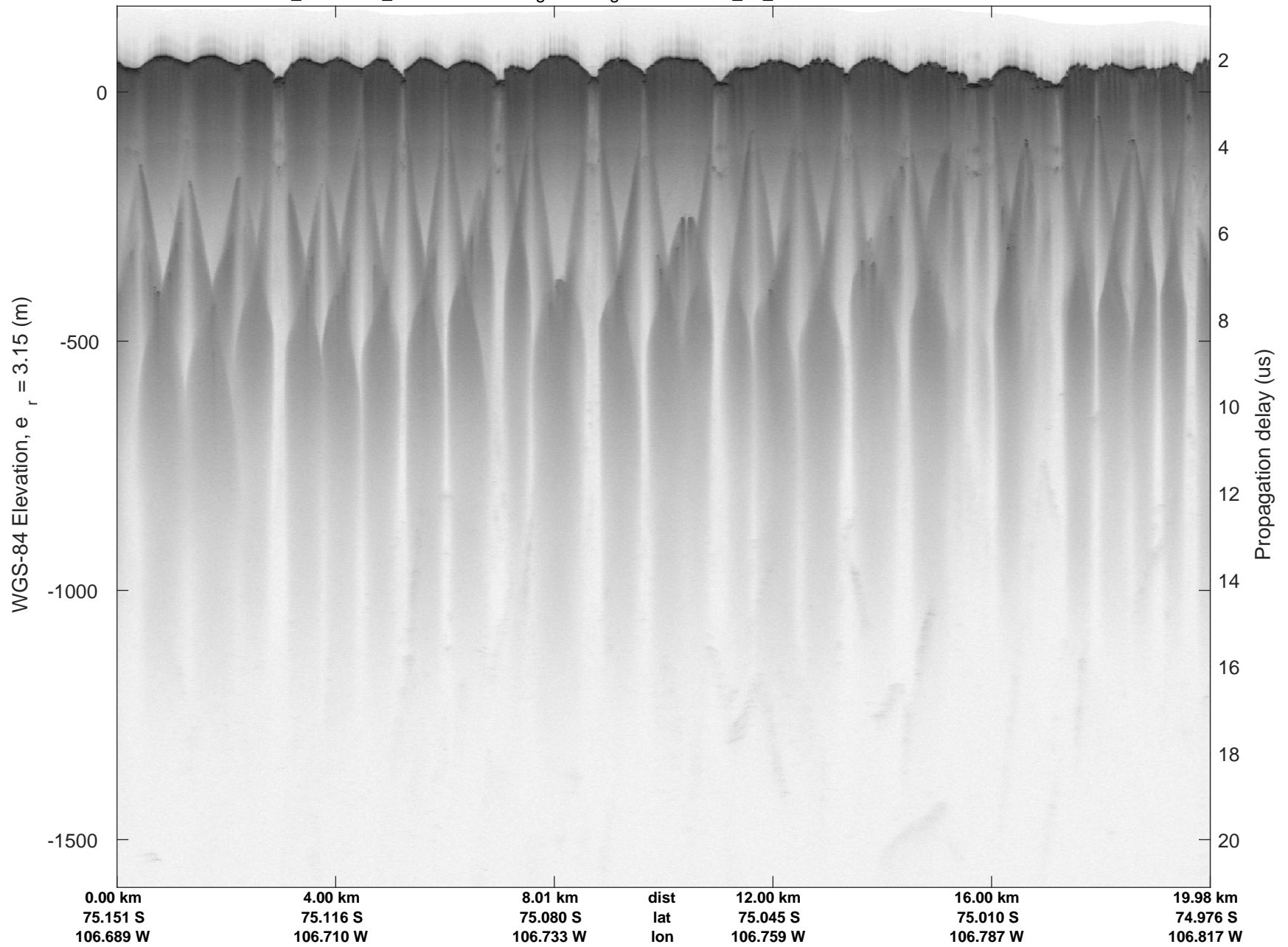




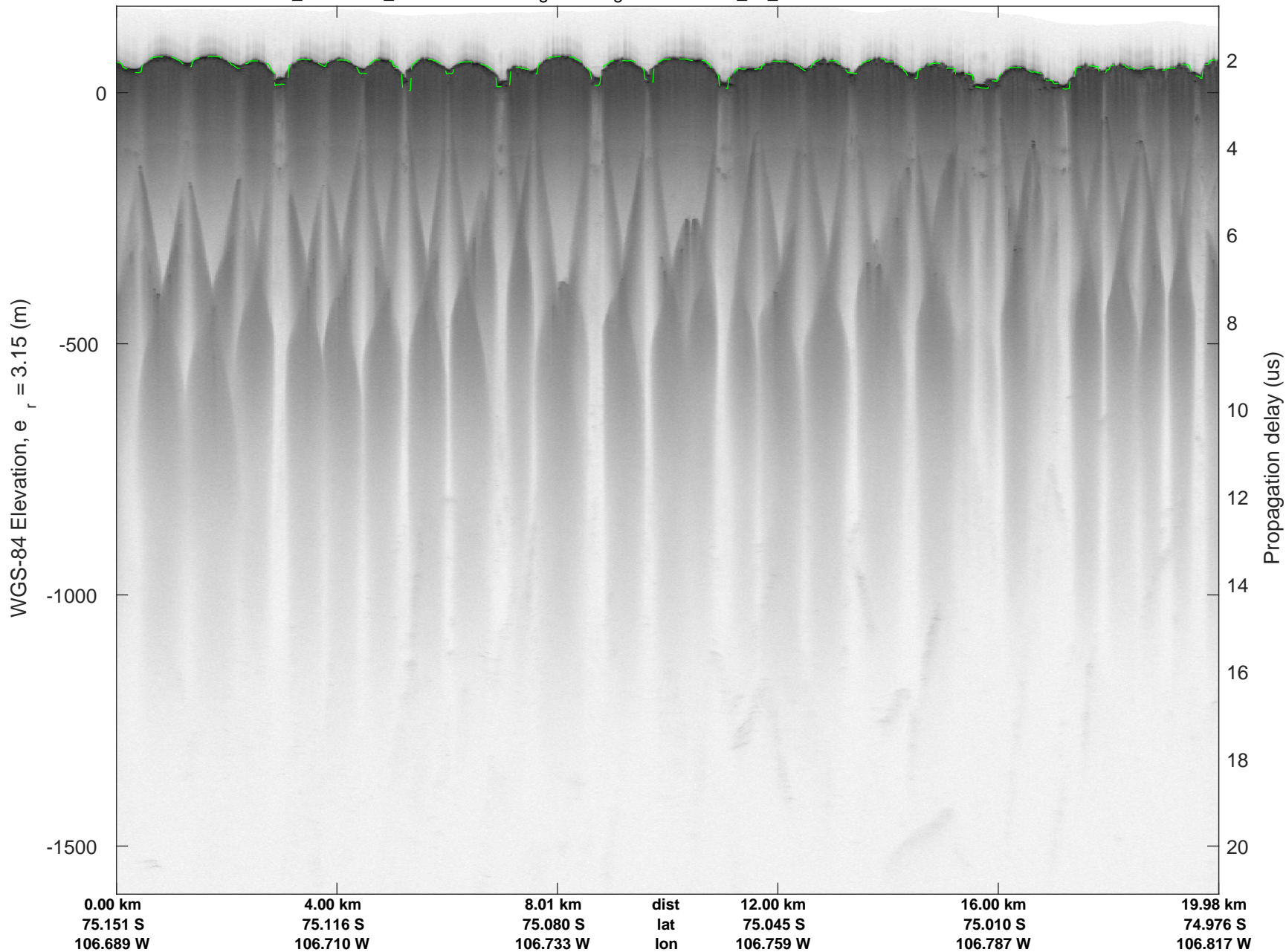
T06 Long Melt Flight  
20191225\_01\_007  
Polar Stereograph -71N/0E



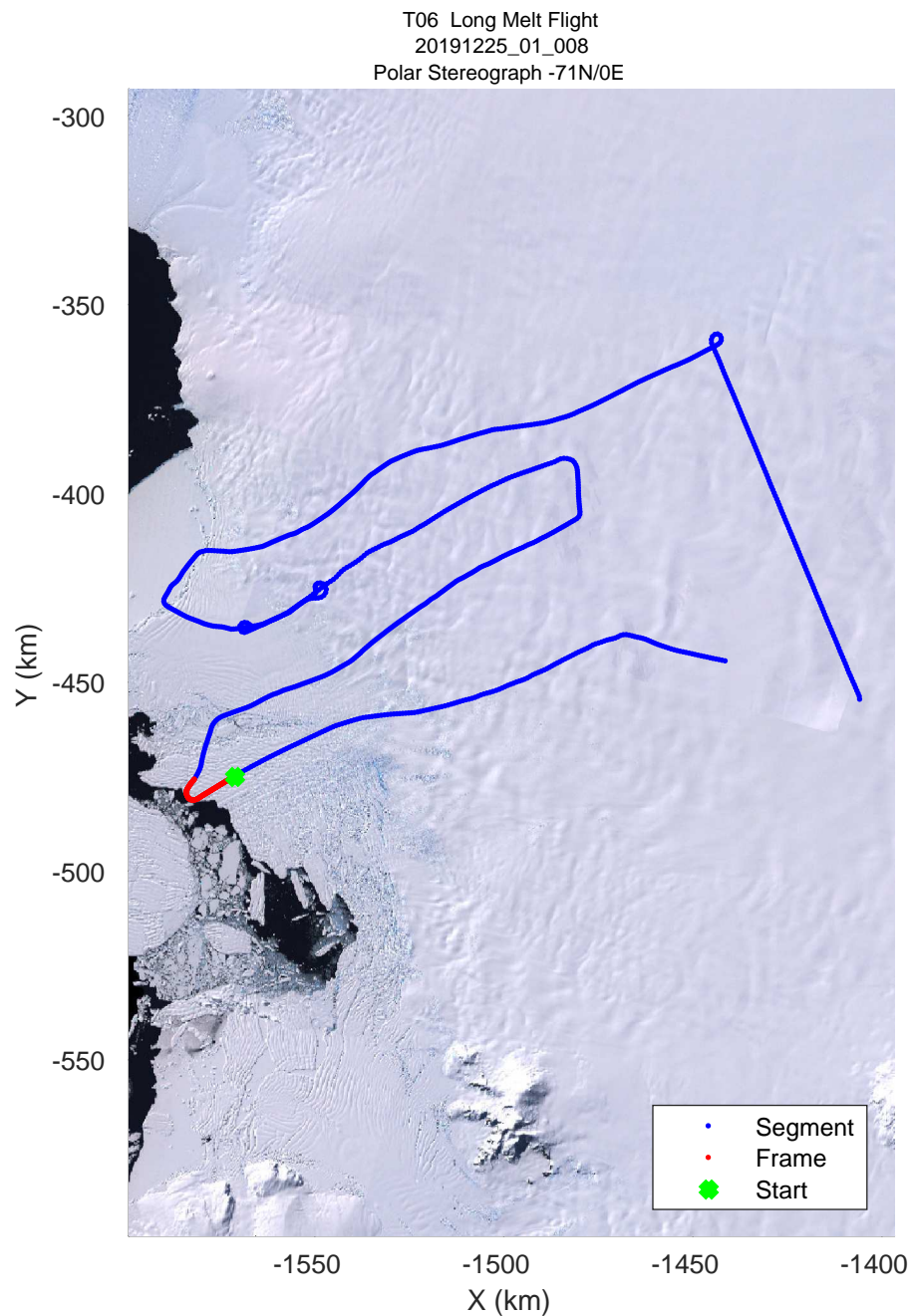
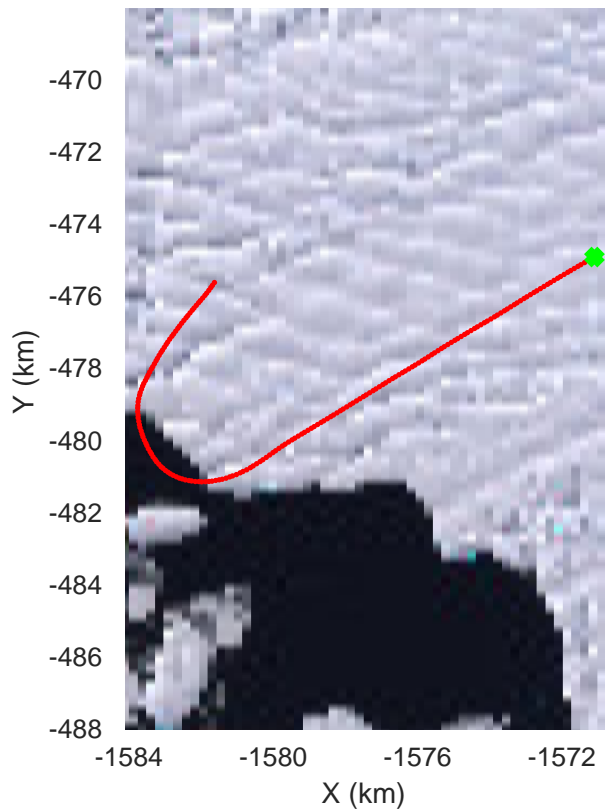
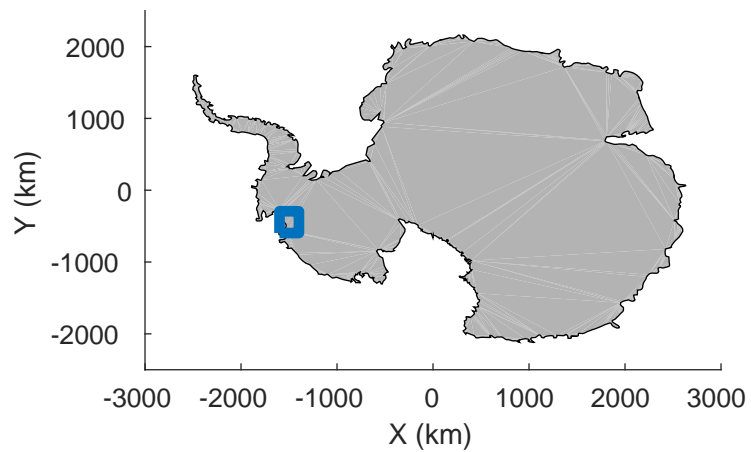
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_007: 22:02:44.3 to 22:08:12.6 GPS



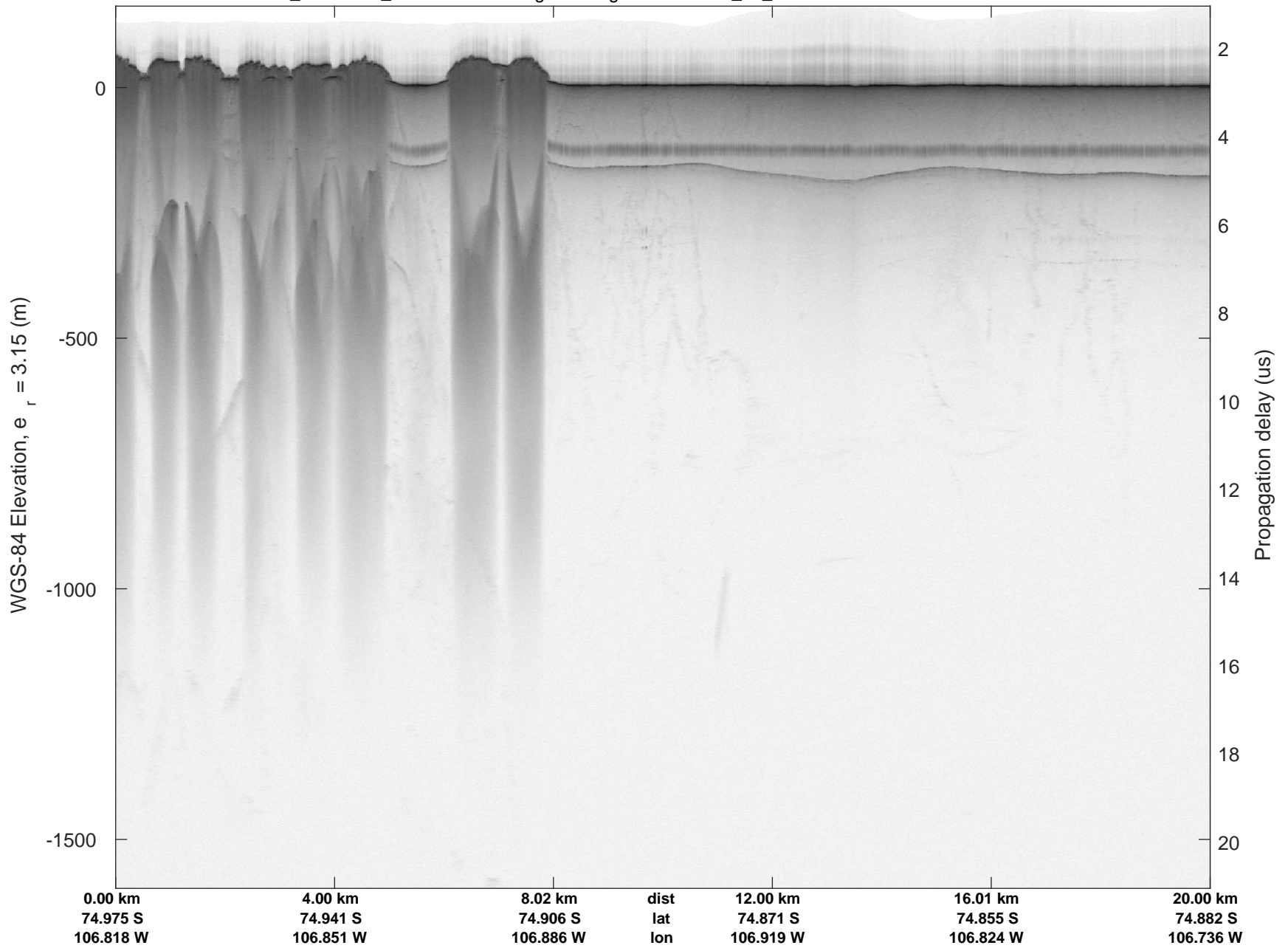
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_007: 22:02:44.3 to 22:08:12.6 GPS



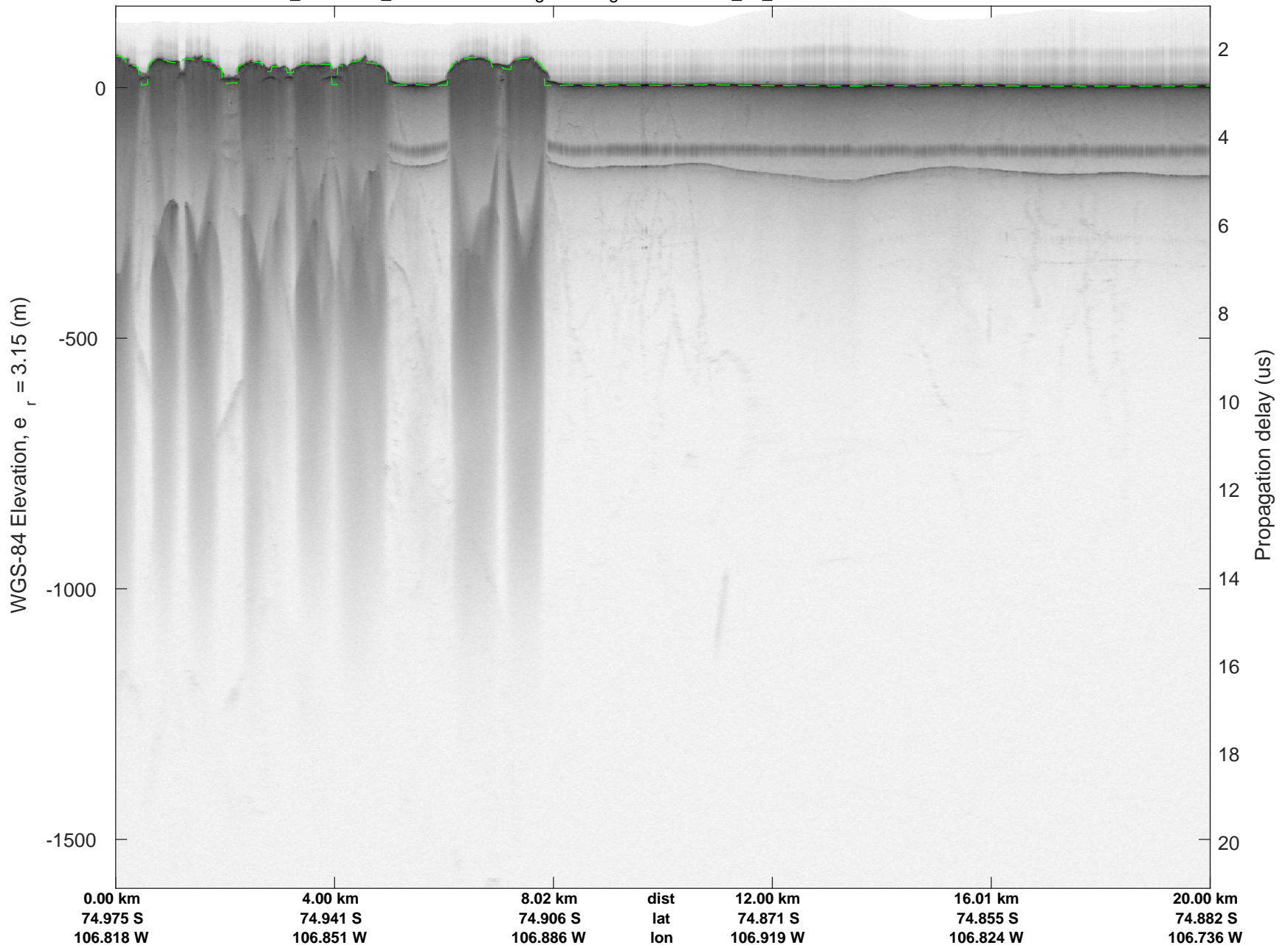




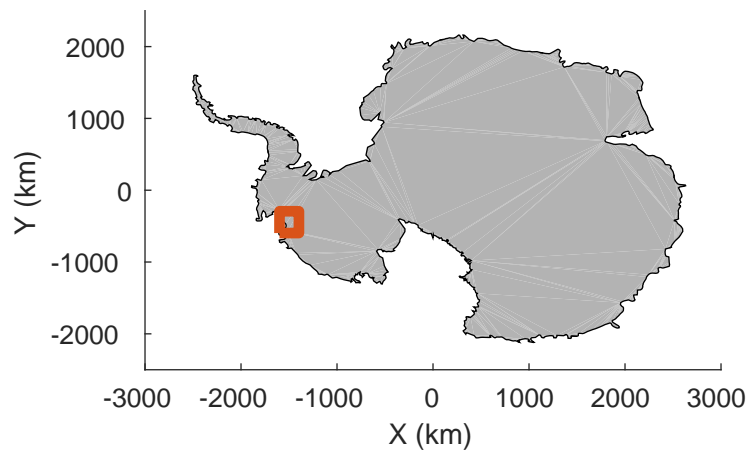
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_008: 22:08:13.0 to 22:14:10.5 GPS



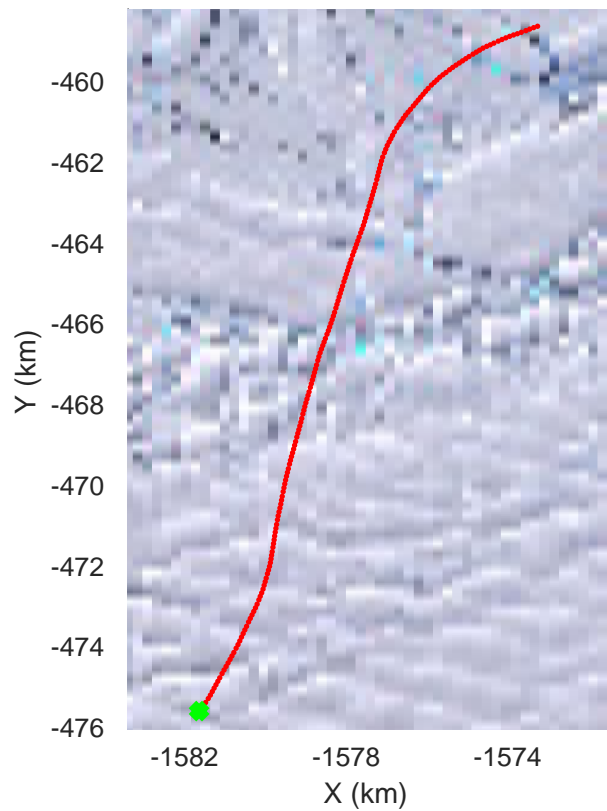
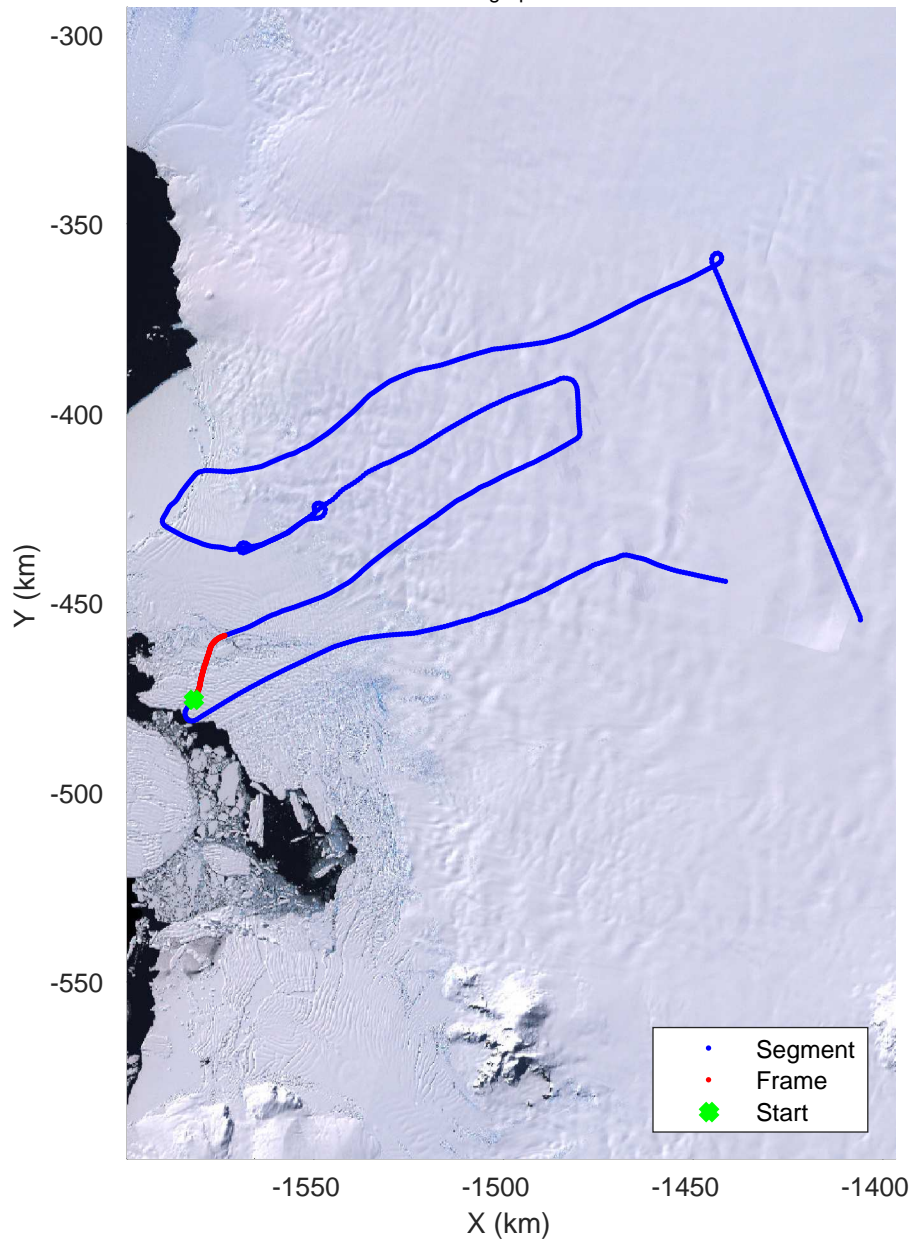
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_008: 22:08:13.0 to 22:14:10.5 GPS



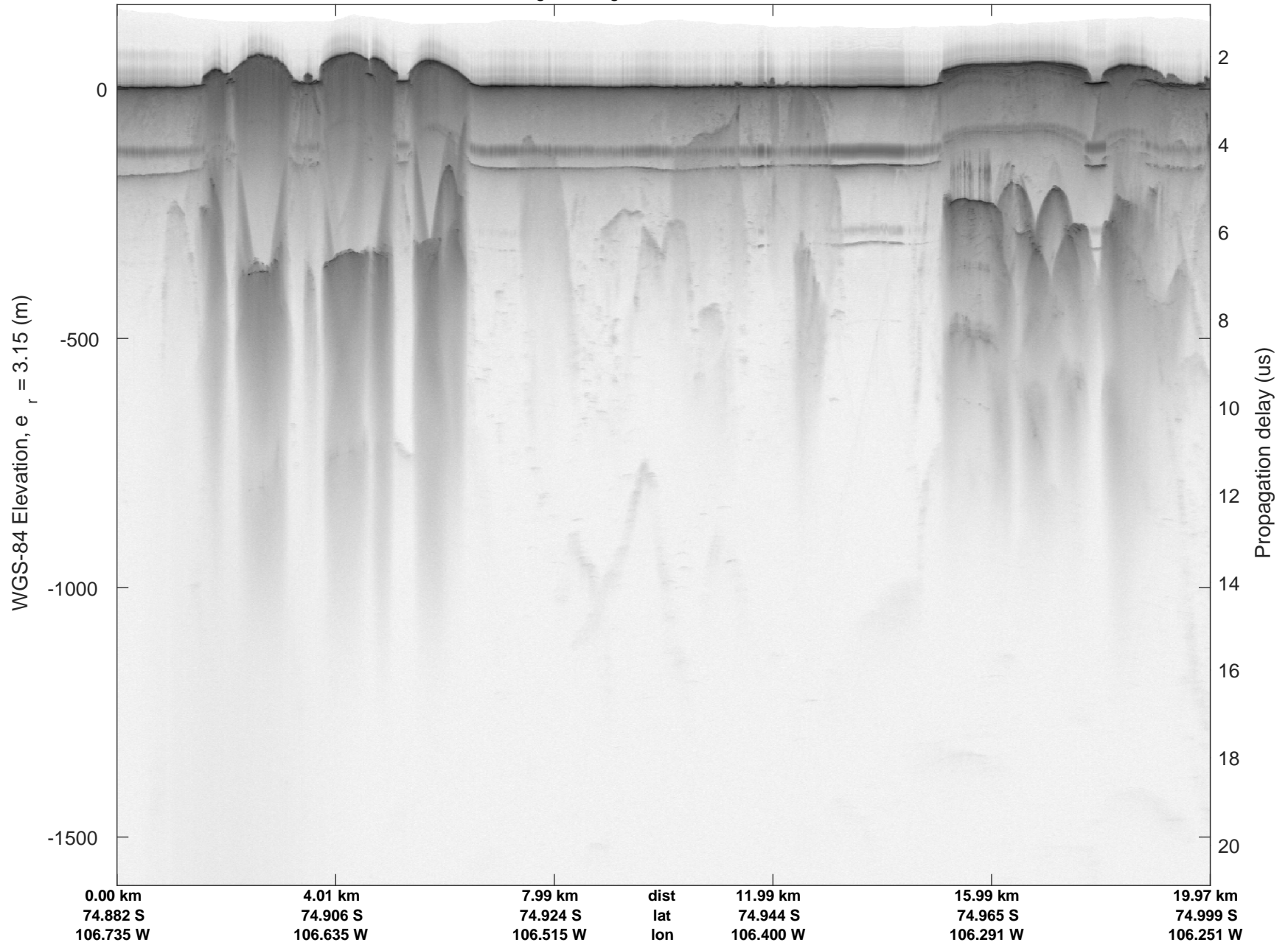




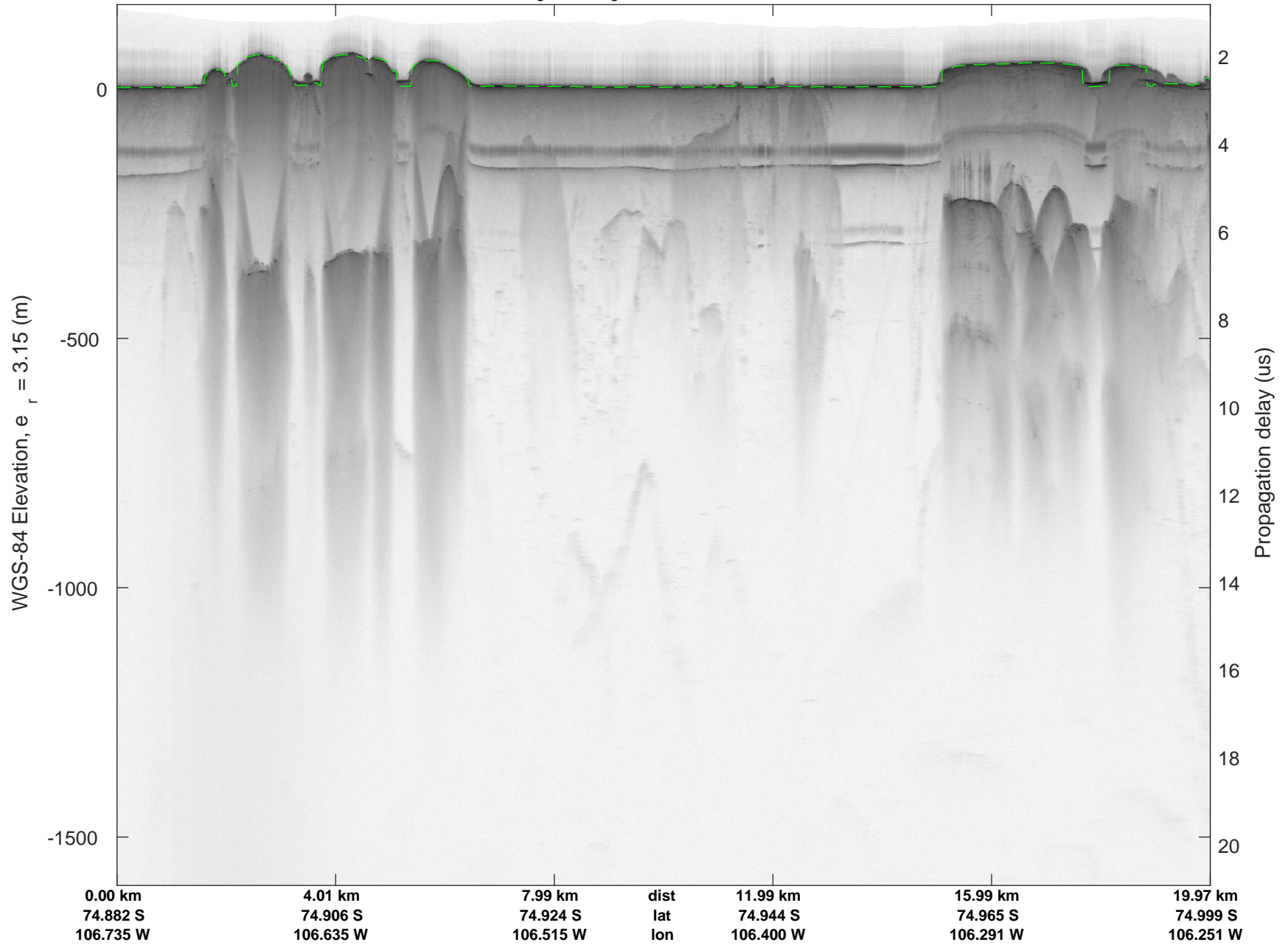
T06 Long Melt Flight  
20191225\_01\_009  
Polar Stereograph -71N/0E



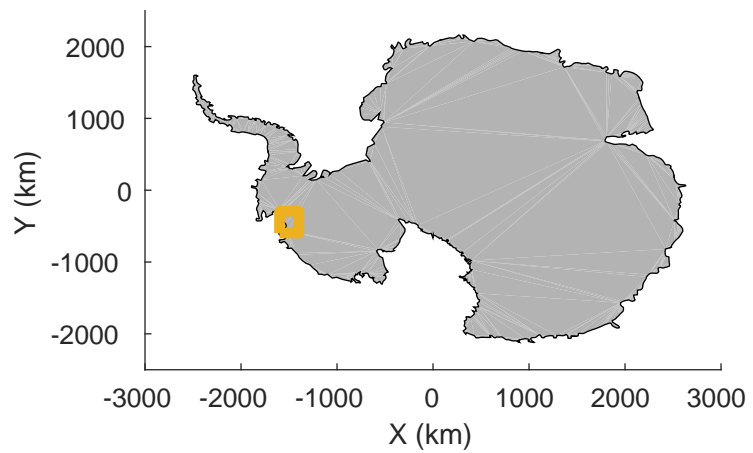
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_009: 22:14:10.9 to 22:20:44.1 GPS



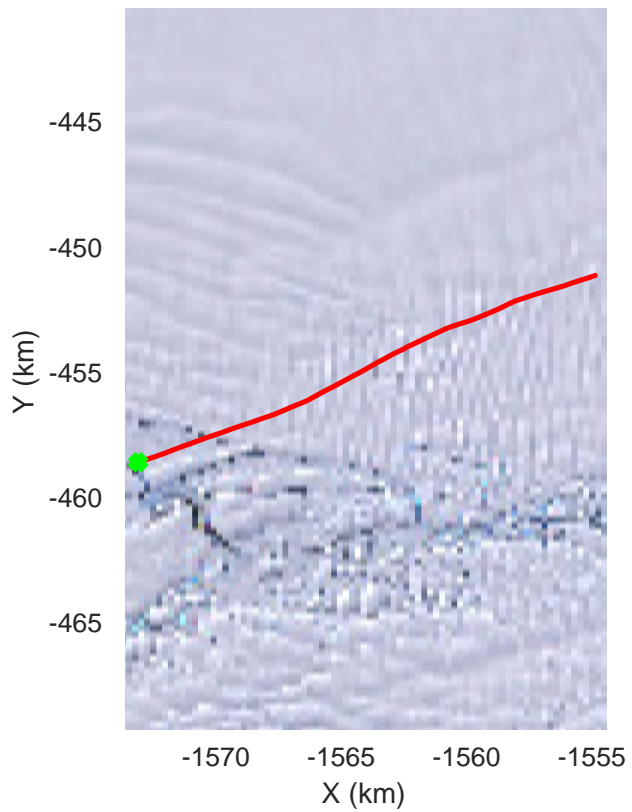
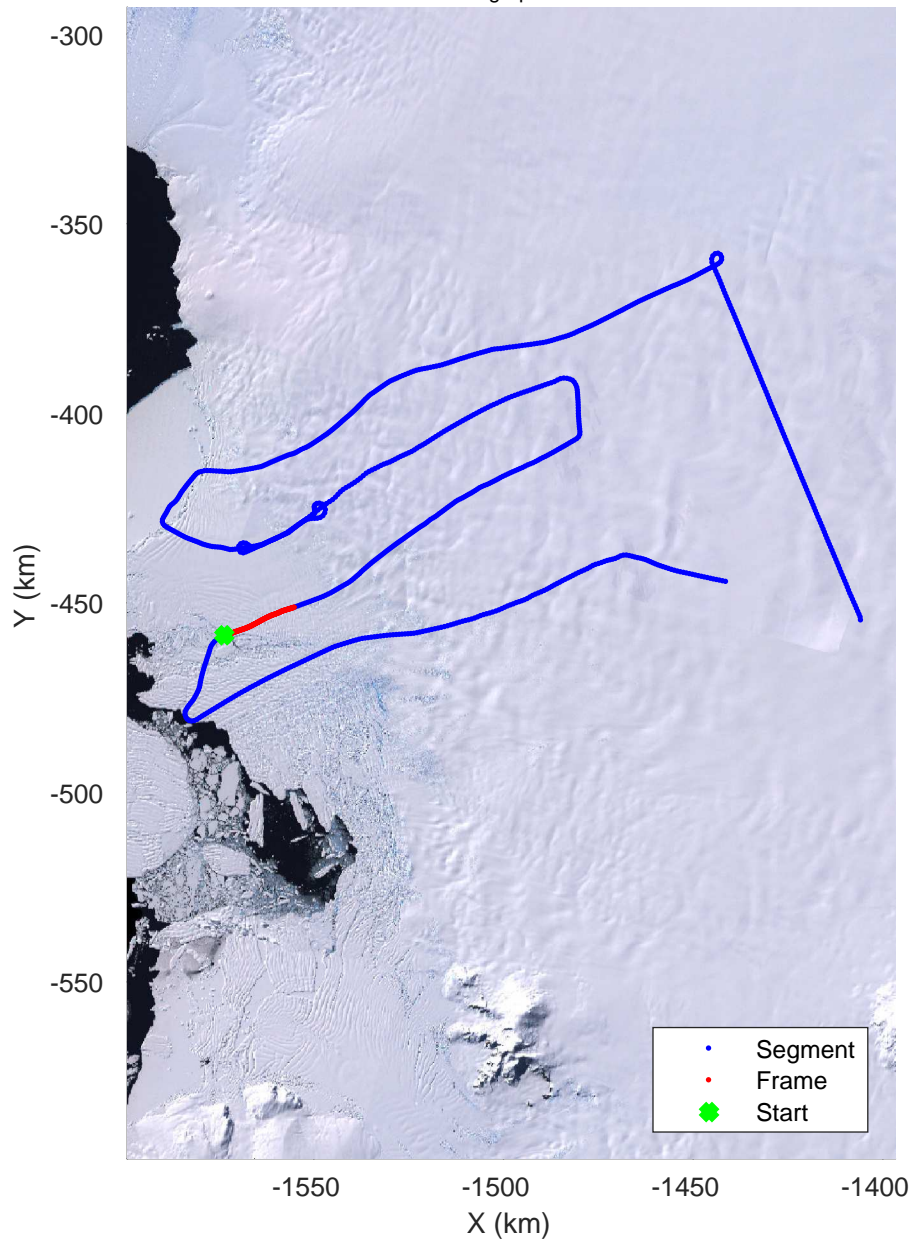
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_009: 22:14:10.9 to 22:20:44.1 GPS



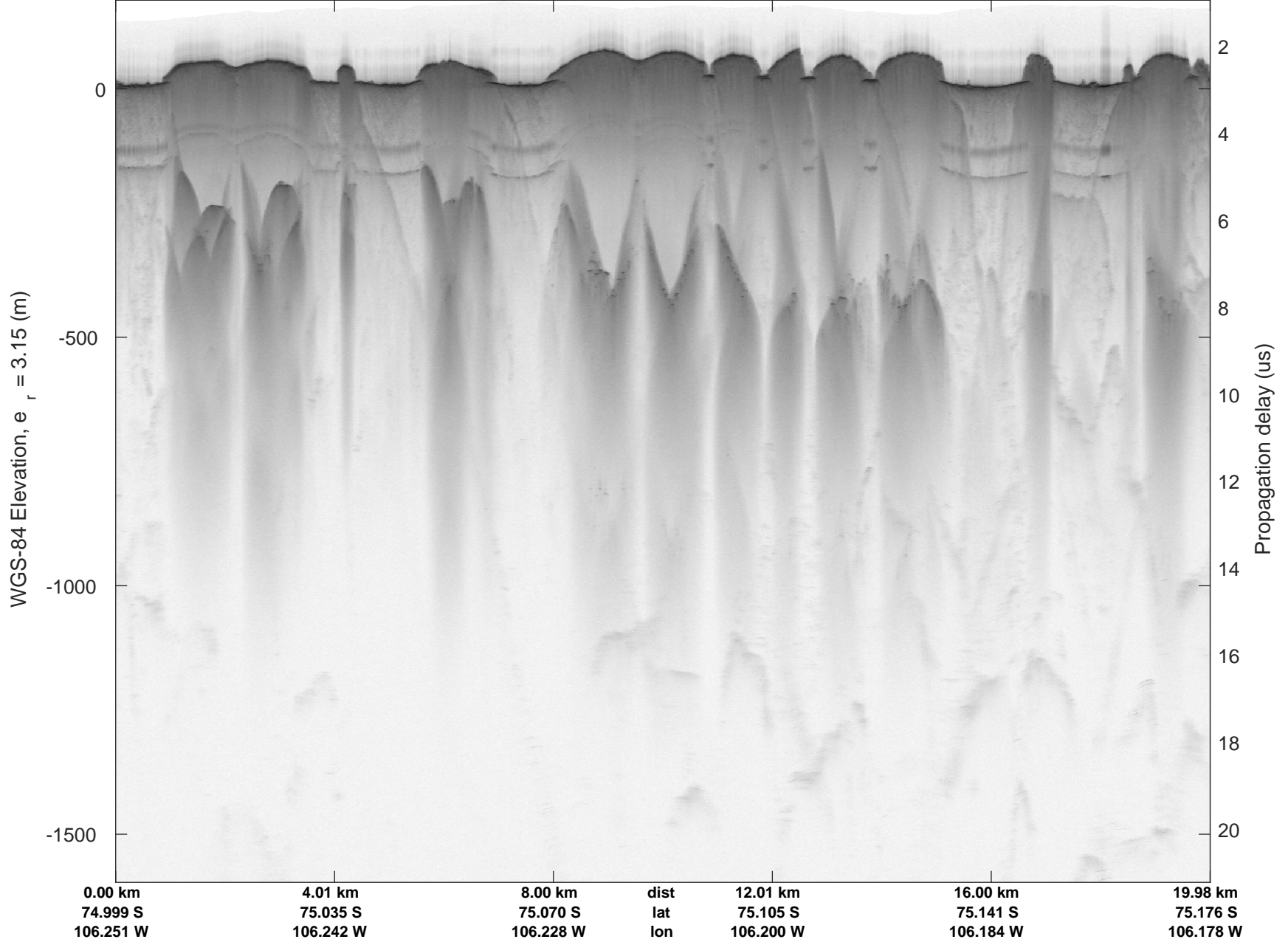




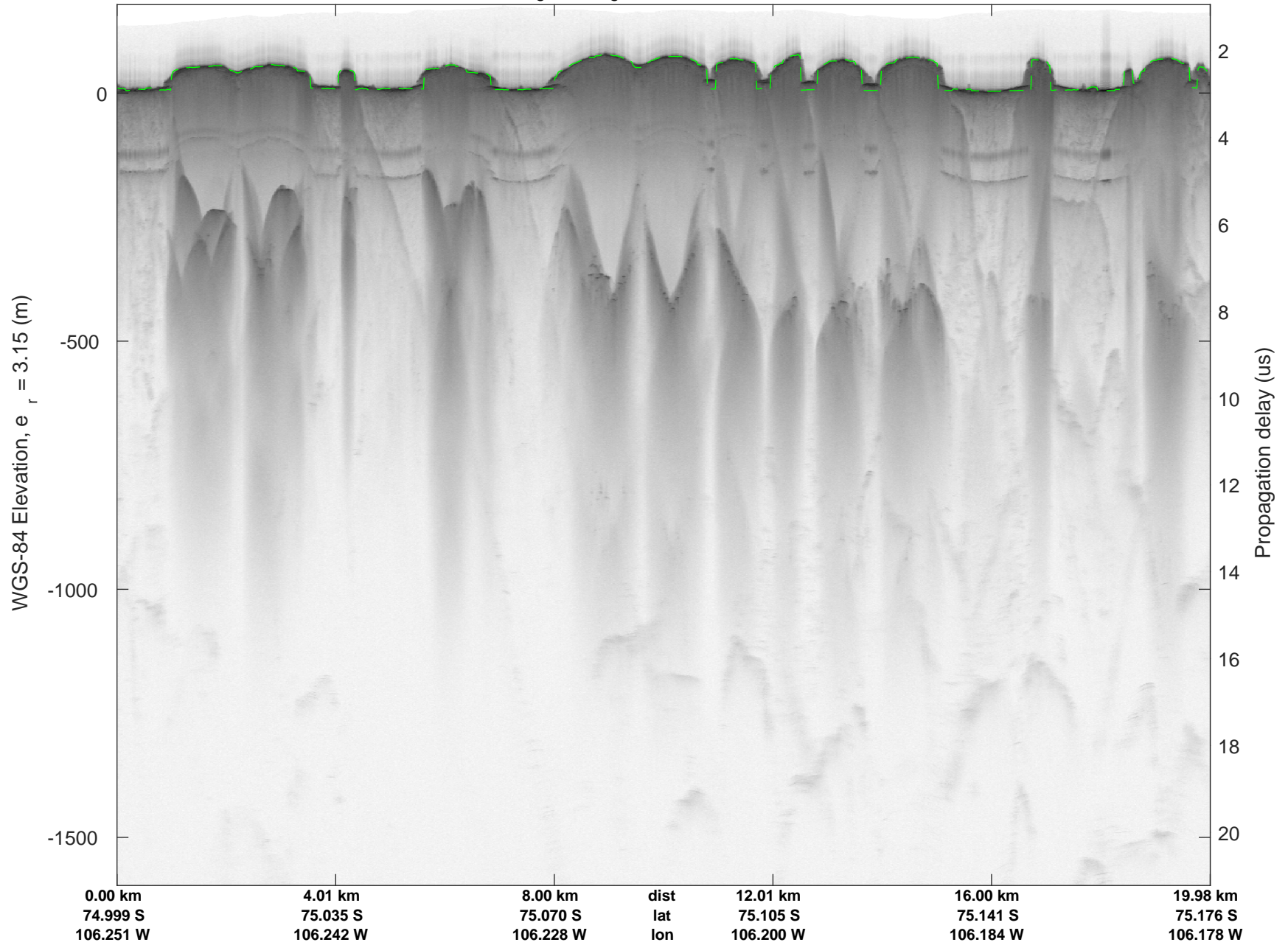
T06 Long Melt Flight  
20191225\_01\_010  
Polar Stereograph -71N/0E



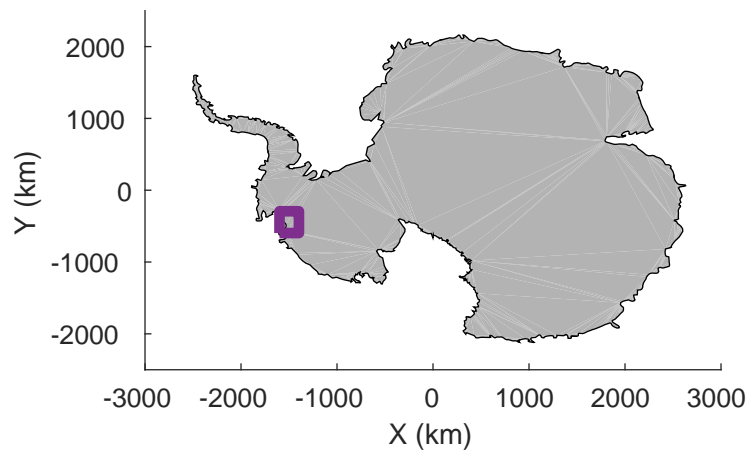
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_010: 22:20:44.5 to 22:27:01.2 GPS



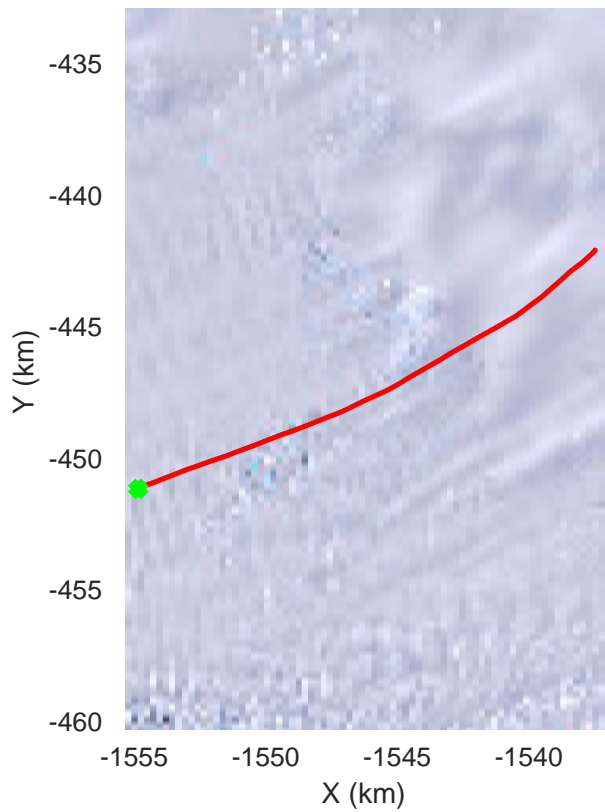
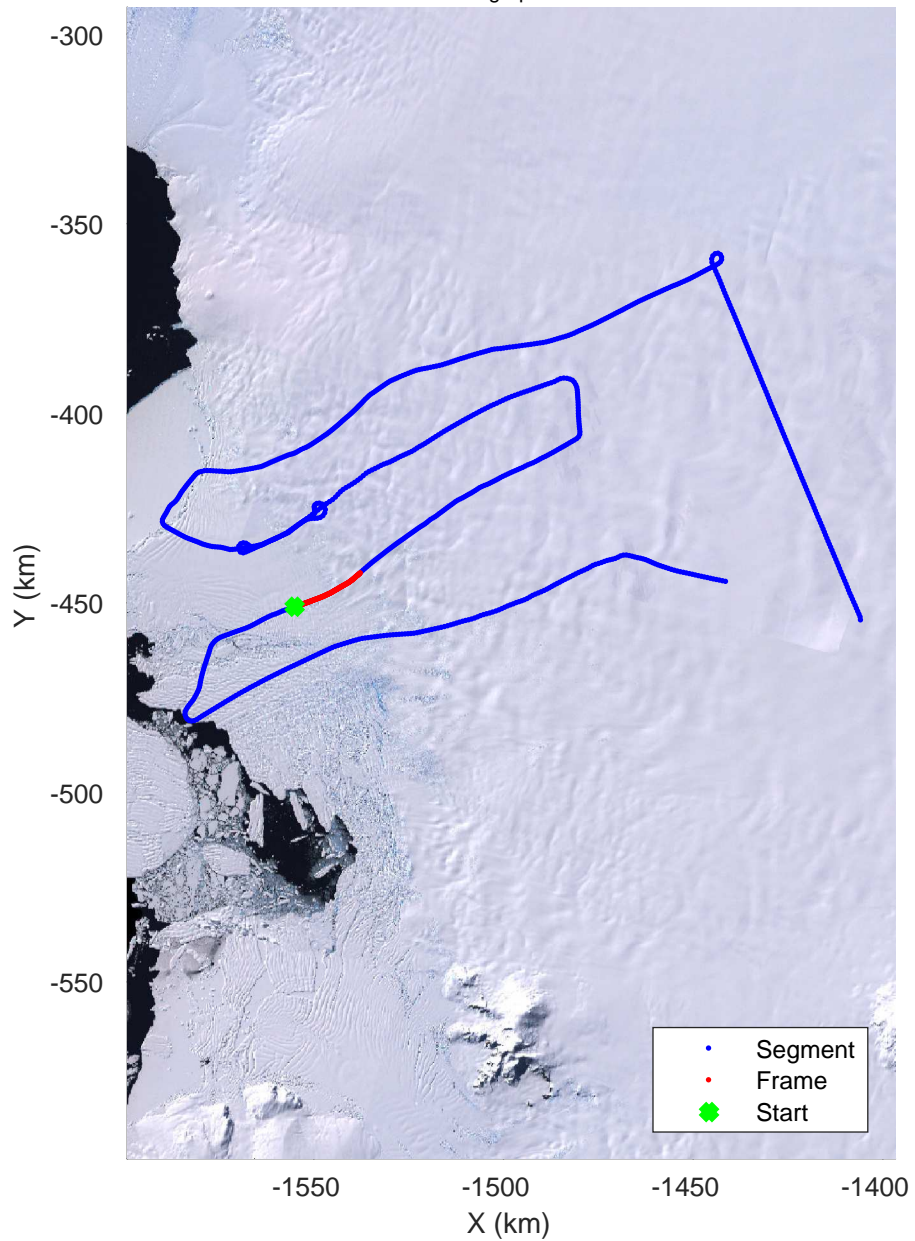
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_010: 22:20:44.5 to 22:27:01.2 GPS



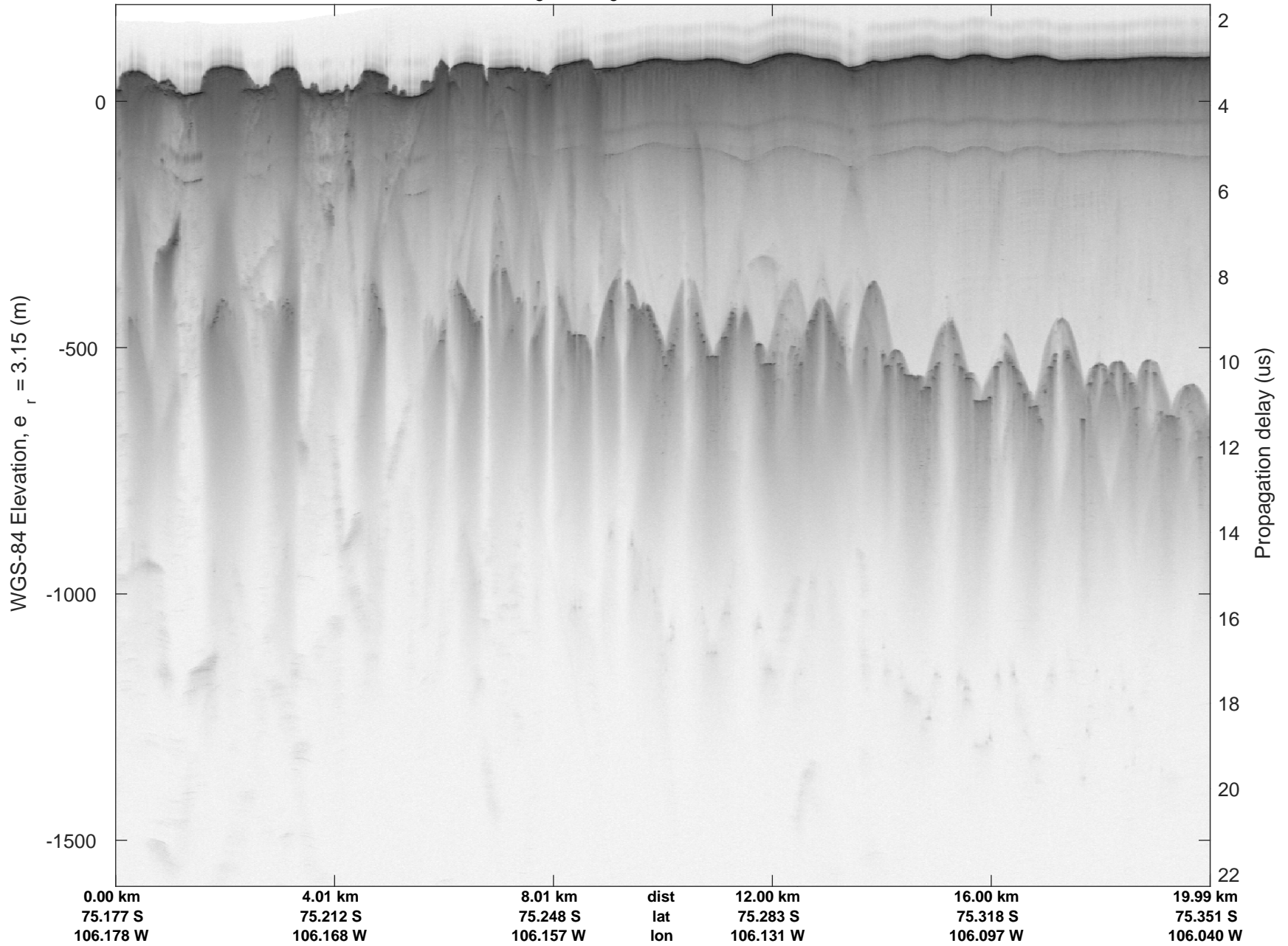




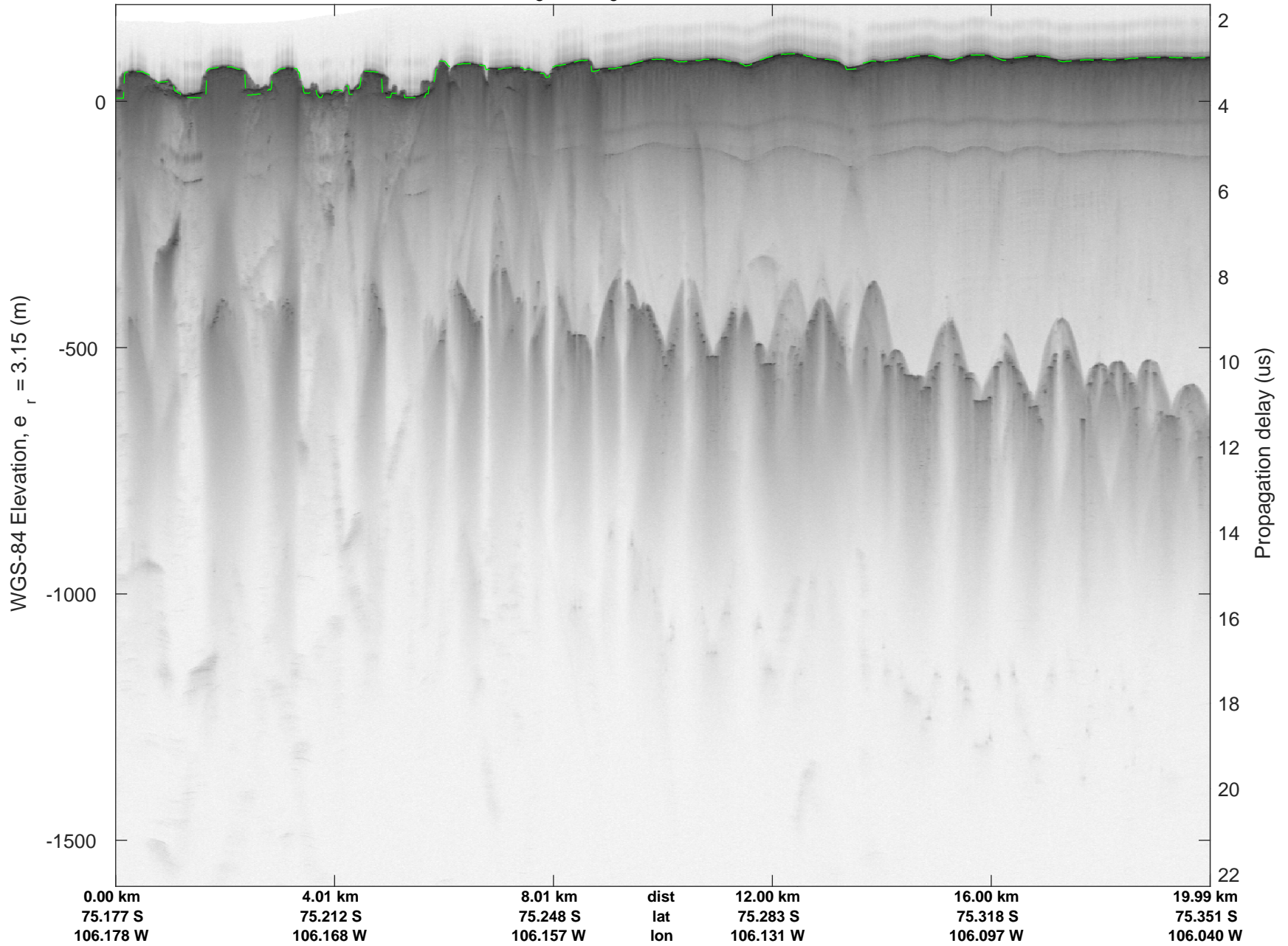
T06 Long Melt Flight  
20191225\_01\_011  
Polar Stereograph -71N/0E



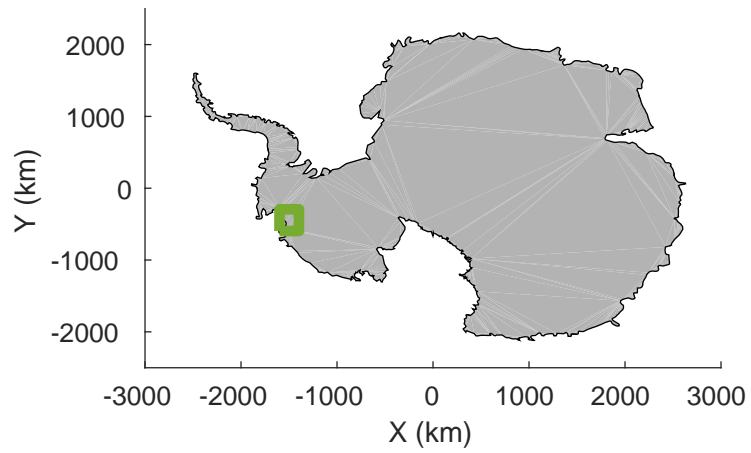
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_011: 22:27:01.6 to 22:33:19.5 GPS



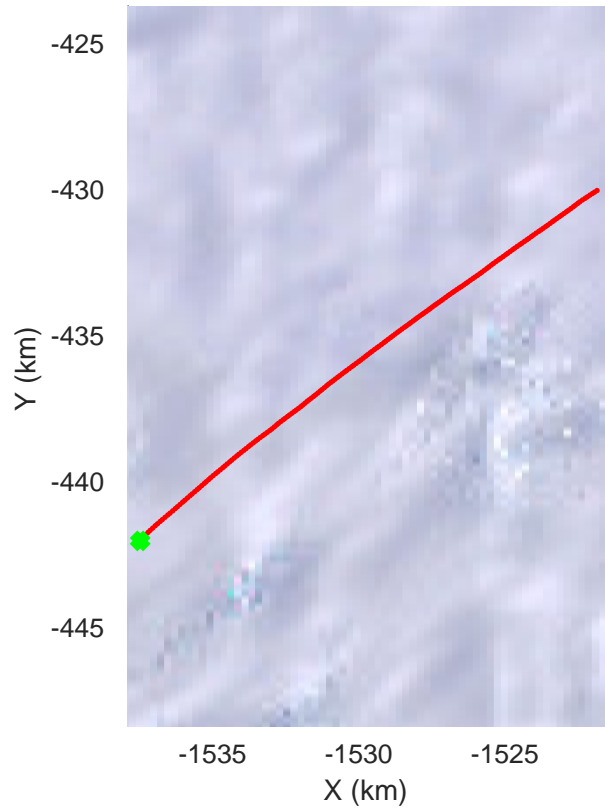
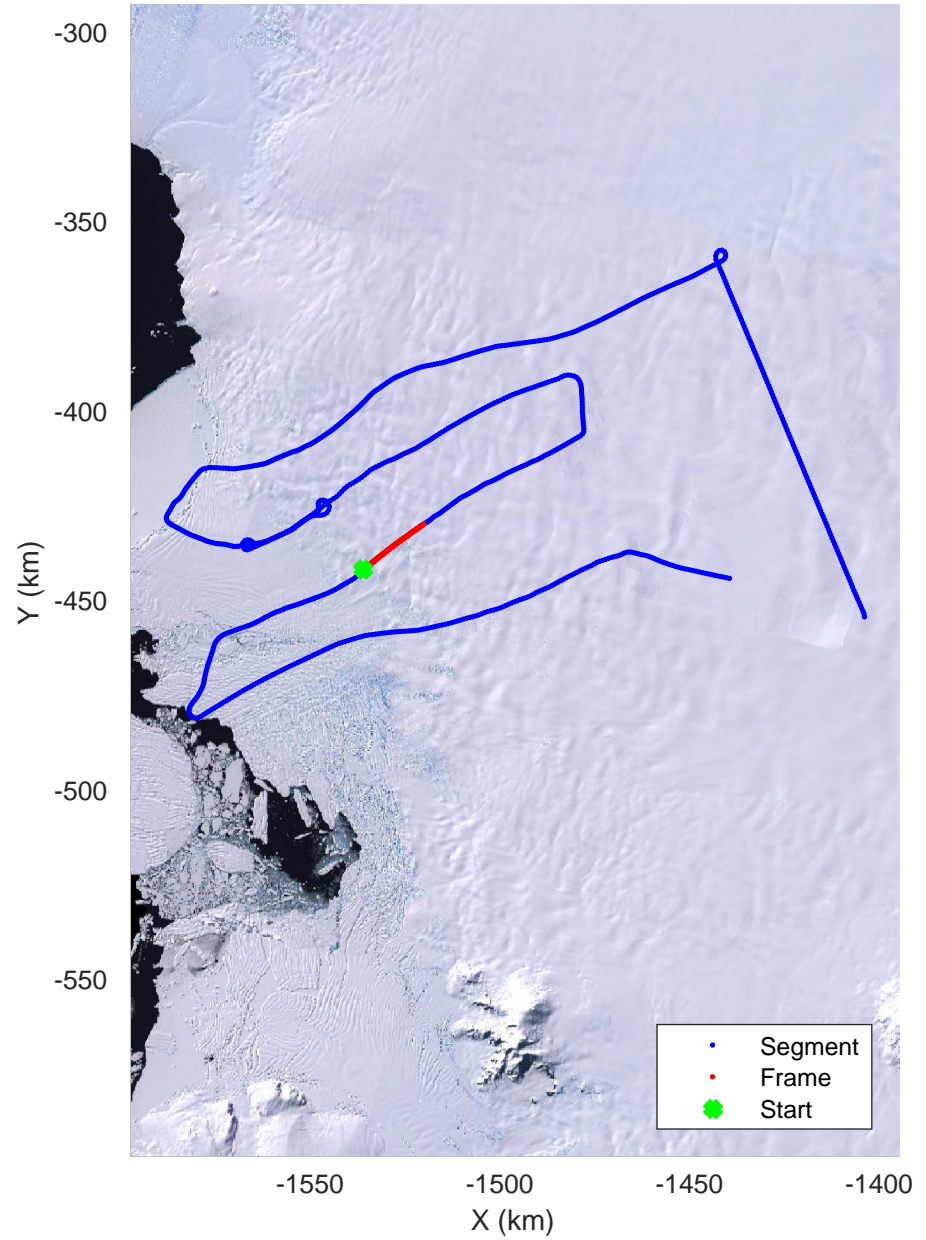
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_011: 22:27:01.6 to 22:33:19.5 GPS



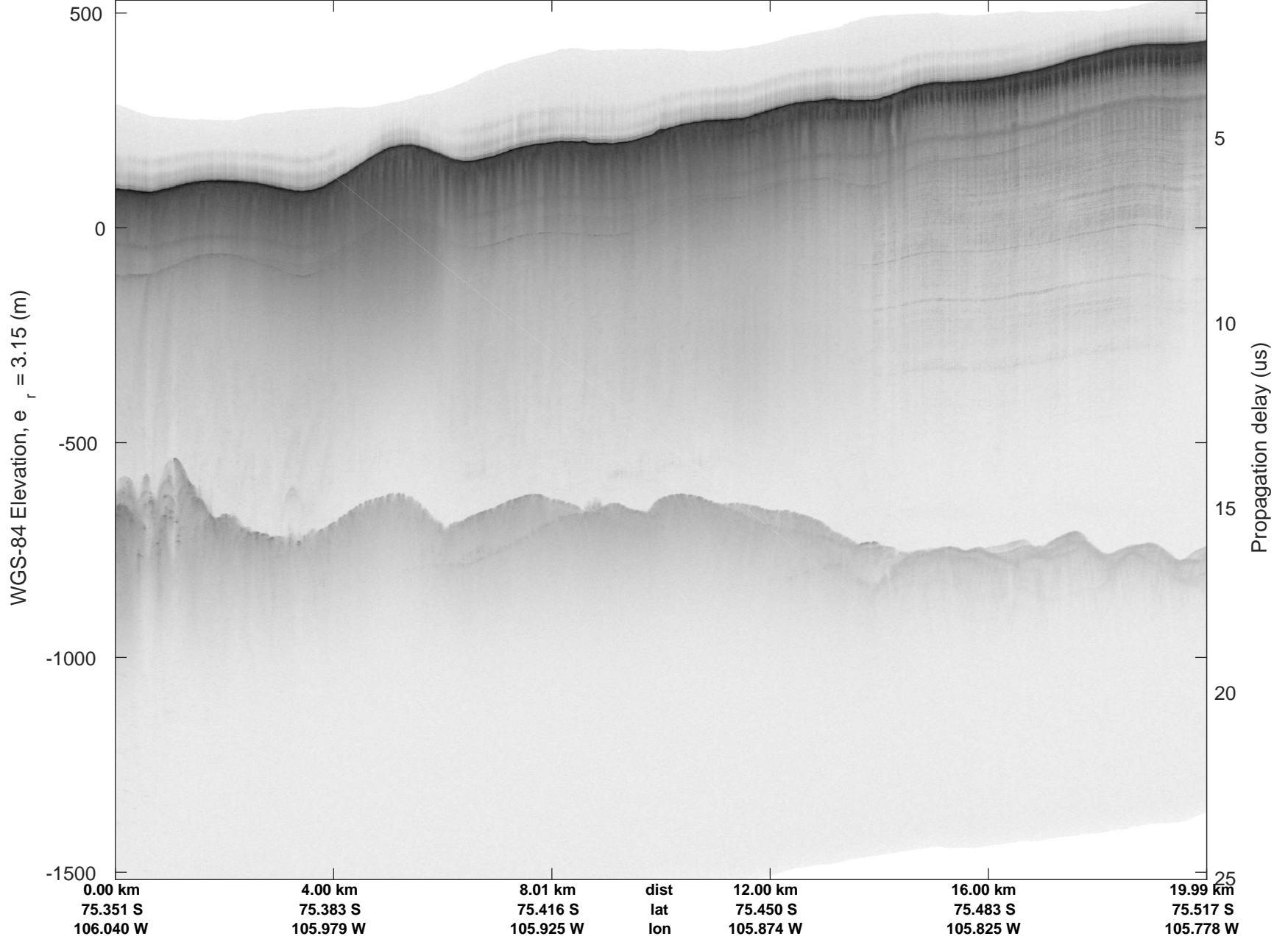




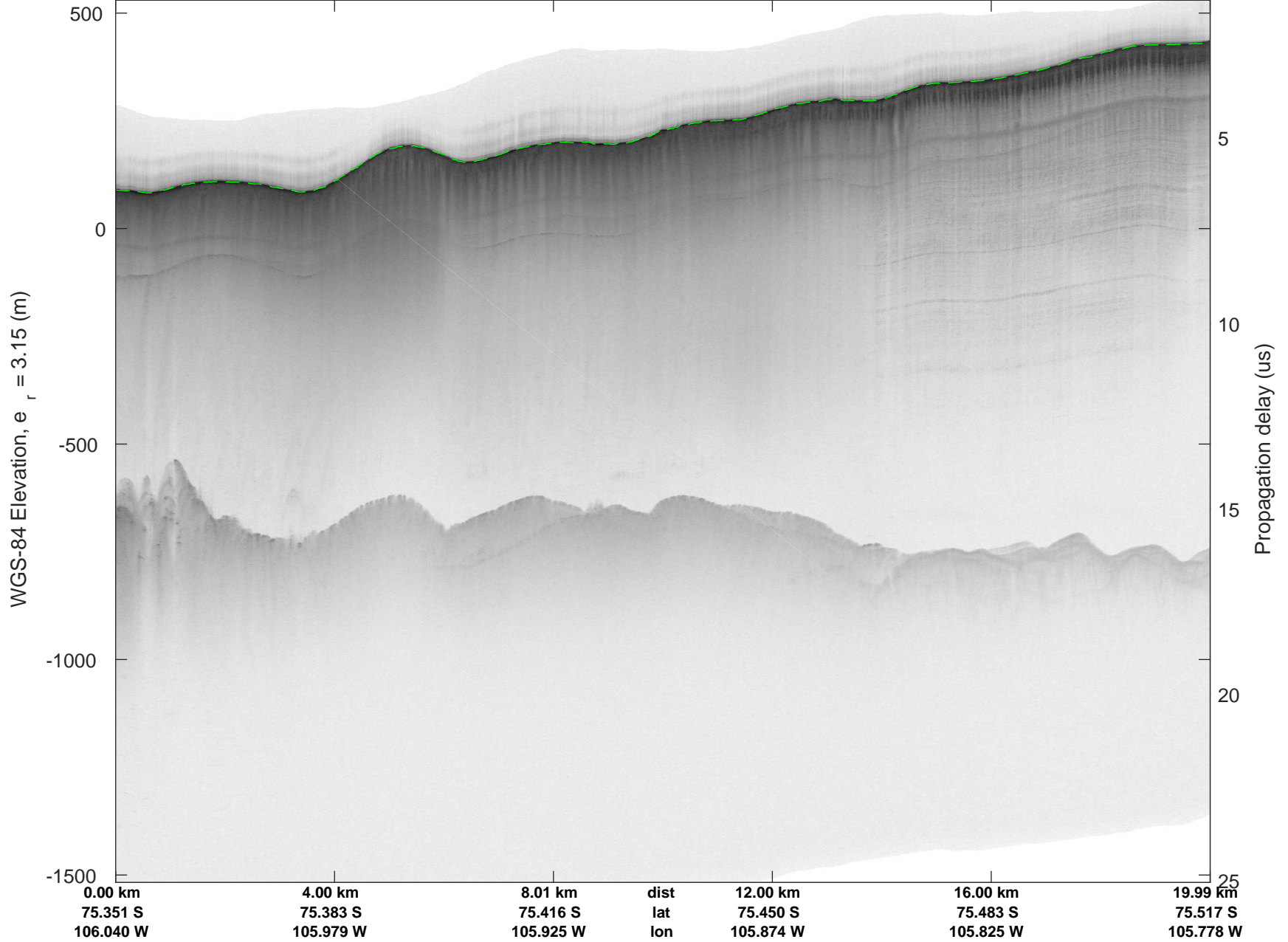
T06 Long Melt Flight  
20191225\_01\_012  
Polar Stereograph -71N/0E



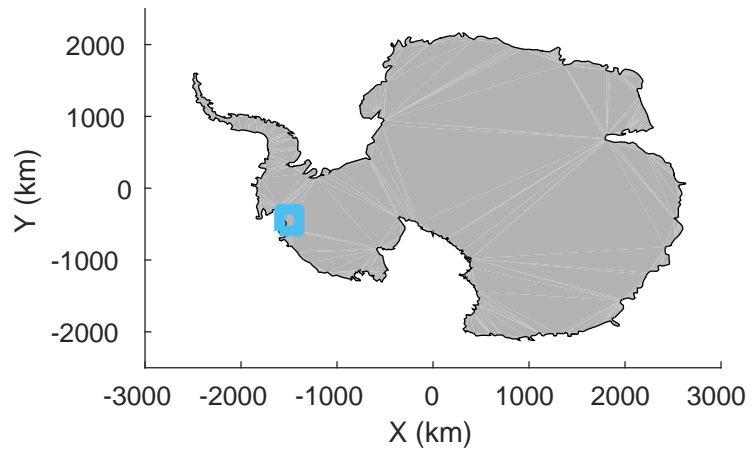
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_012: 22:33:19.8 to 22:40:31.5 GPS



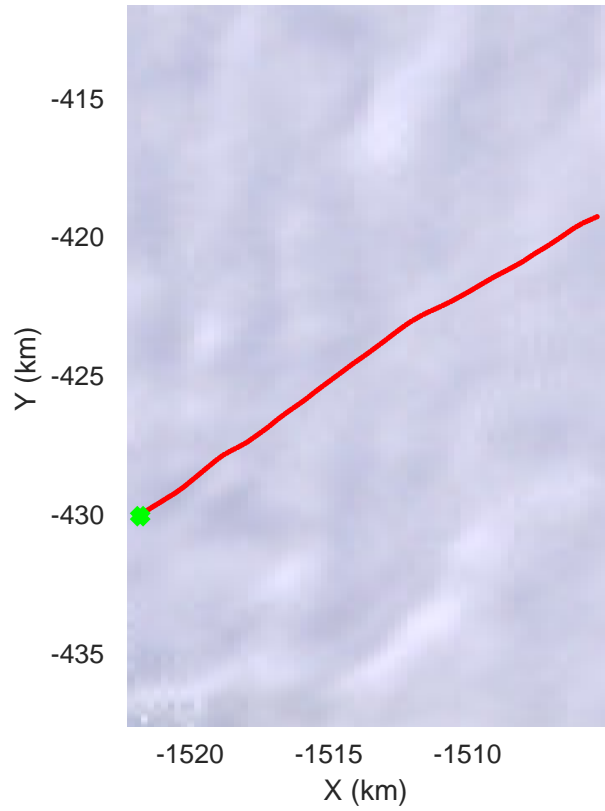
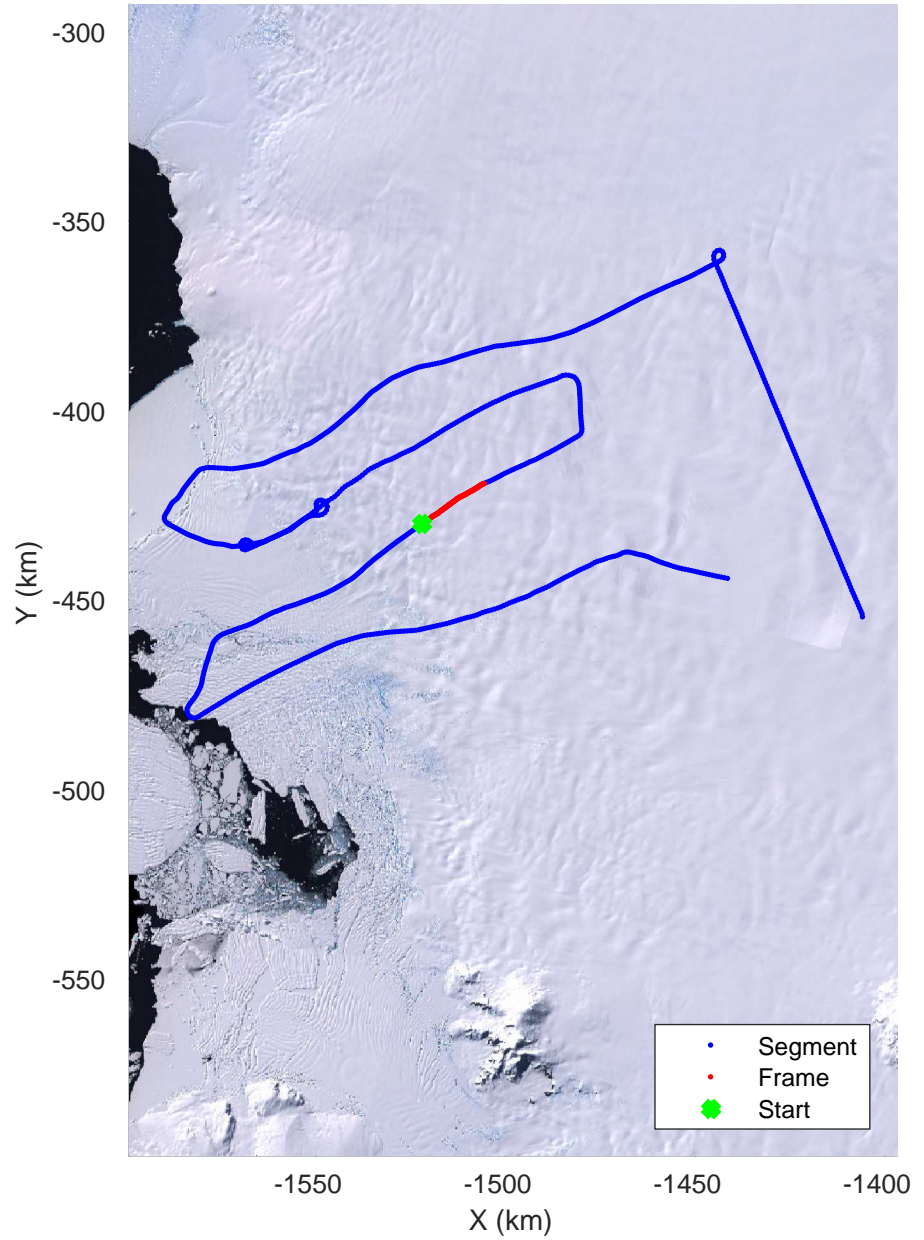
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_012: 22:33:19.8 to 22:40:31.5 GPS



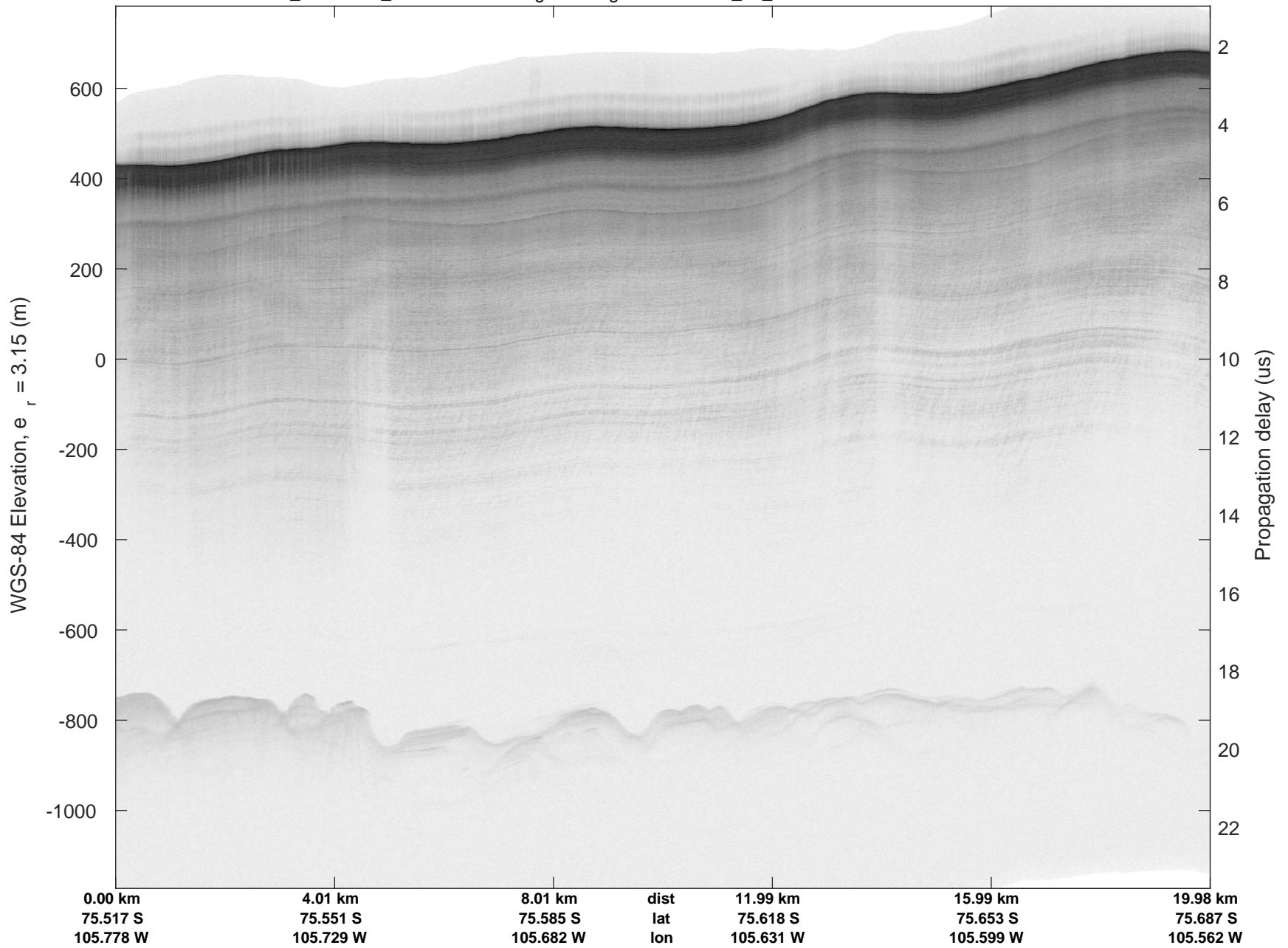




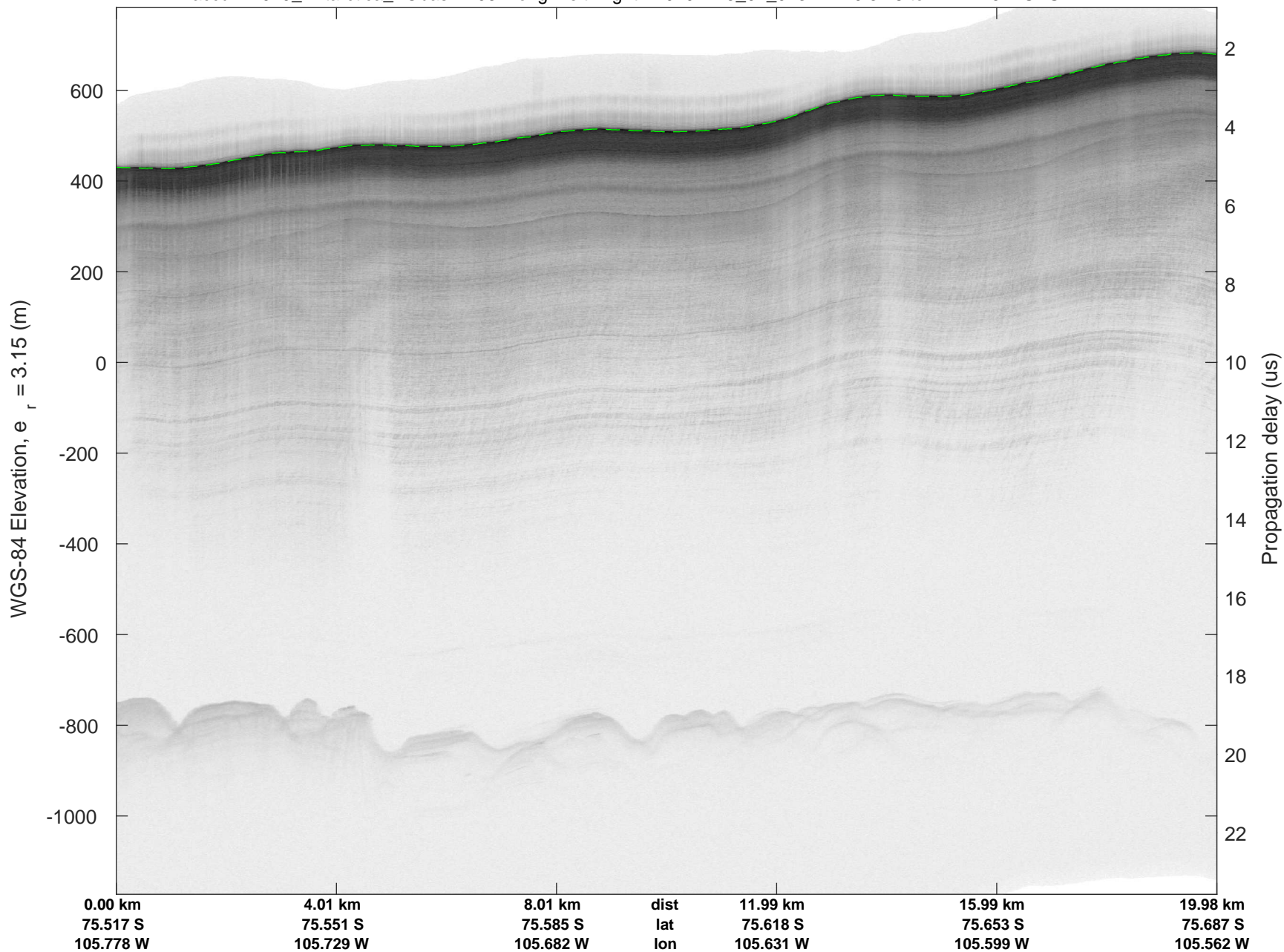
T06 Long Melt Flight  
 20191225\_01\_013  
 Polar Stereograph -71N/0E



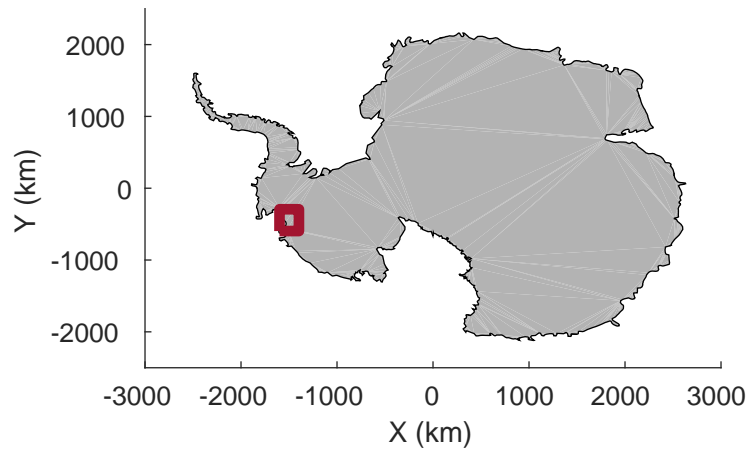
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_013: 22:40:31.8 to 22:47:15.4 GPS



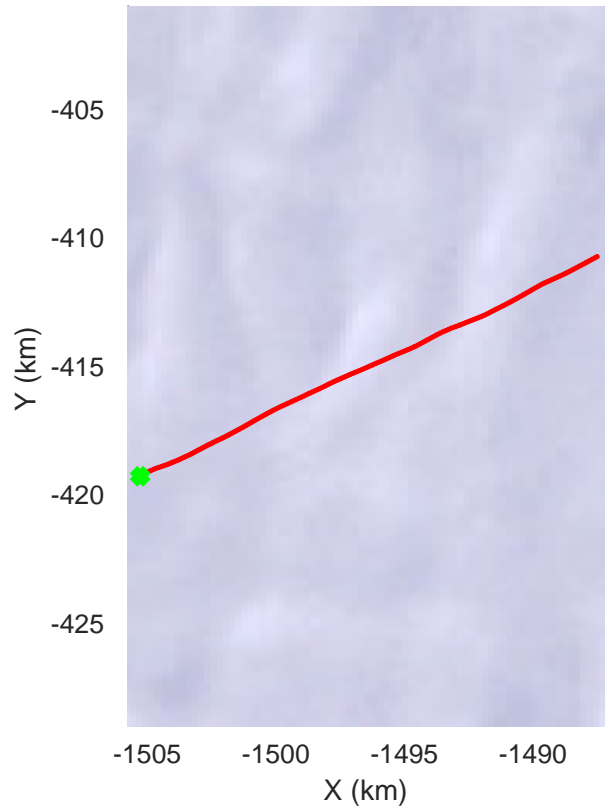
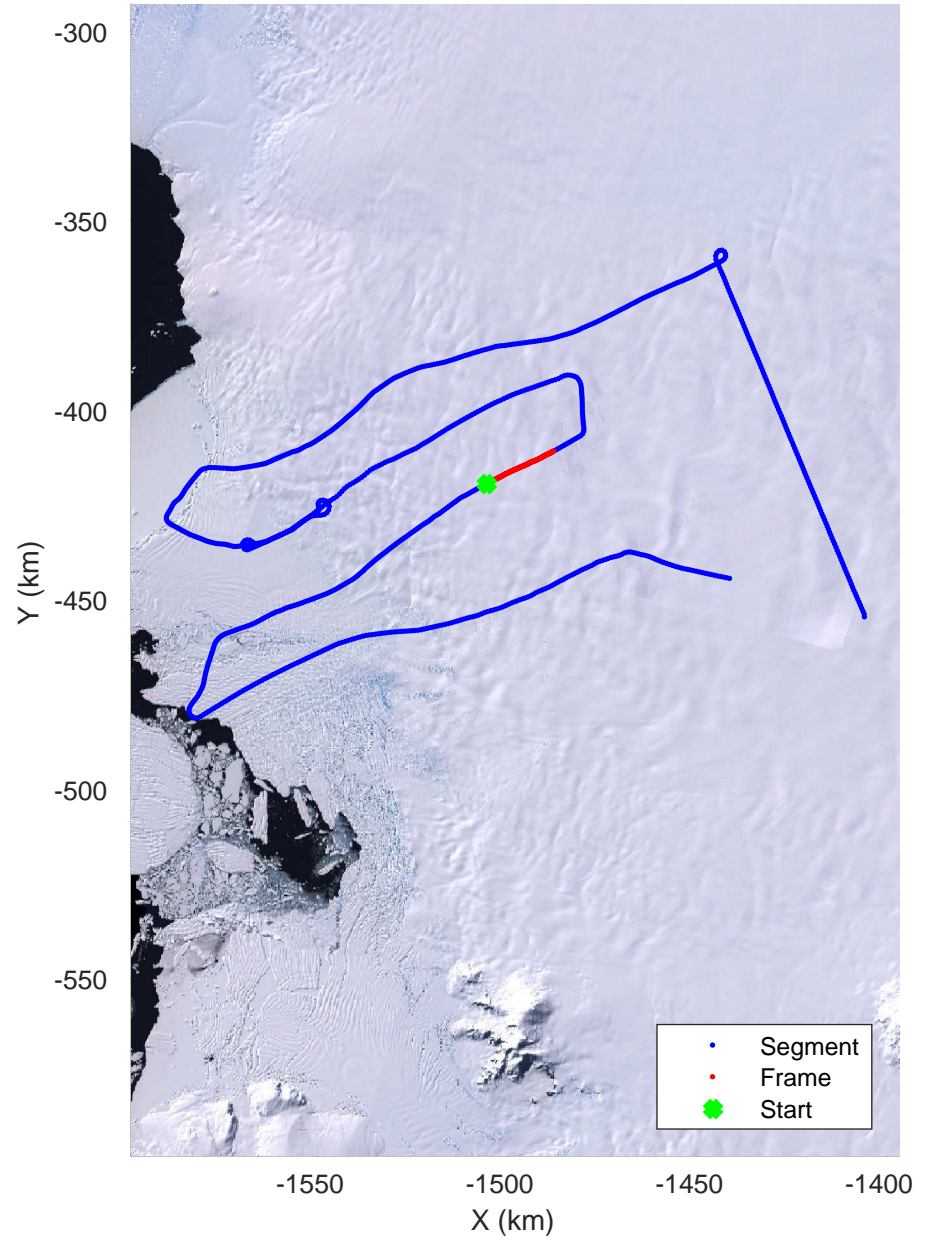
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_013: 22:40:31.8 to 22:47:15.4 GPS



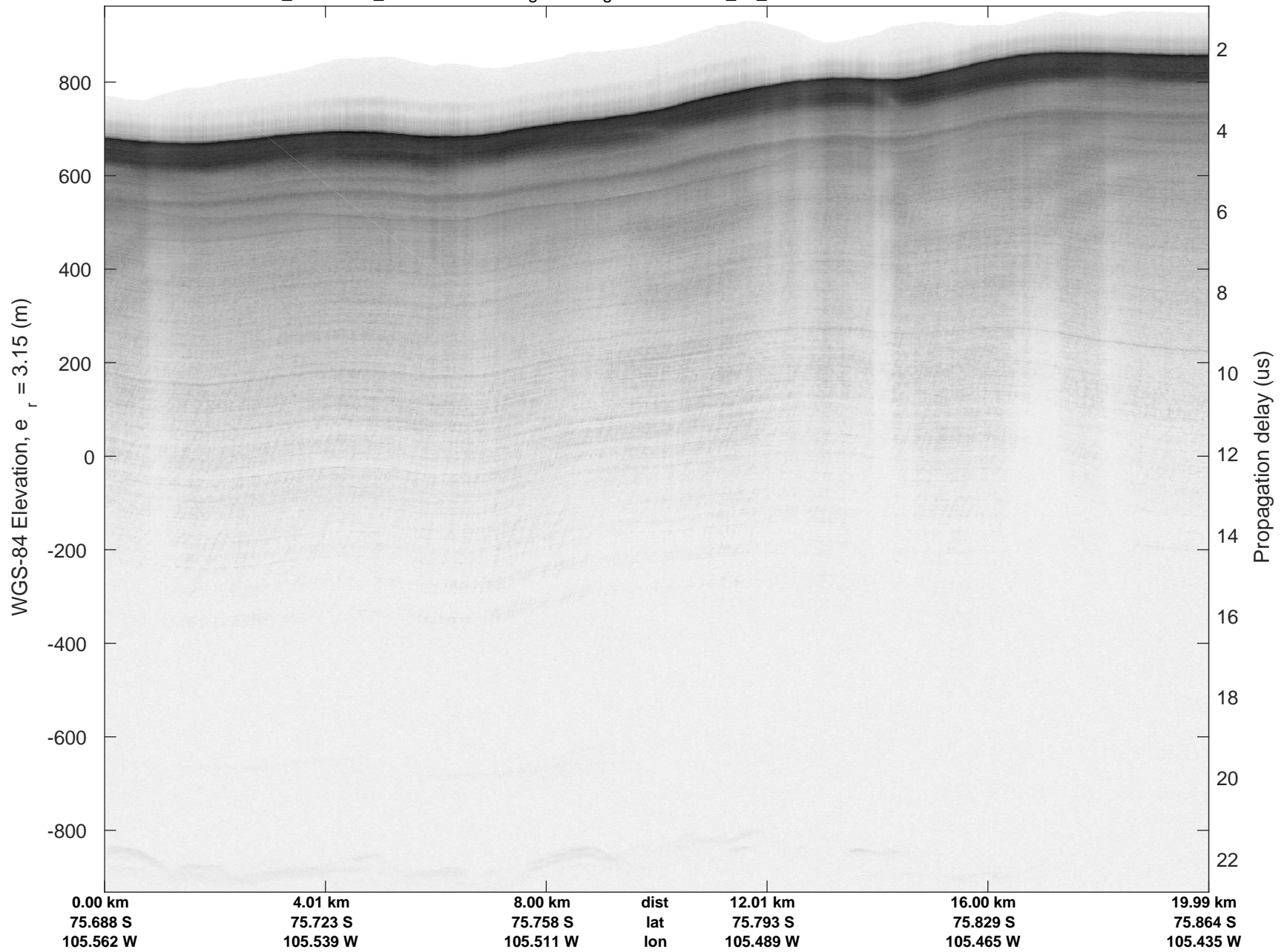




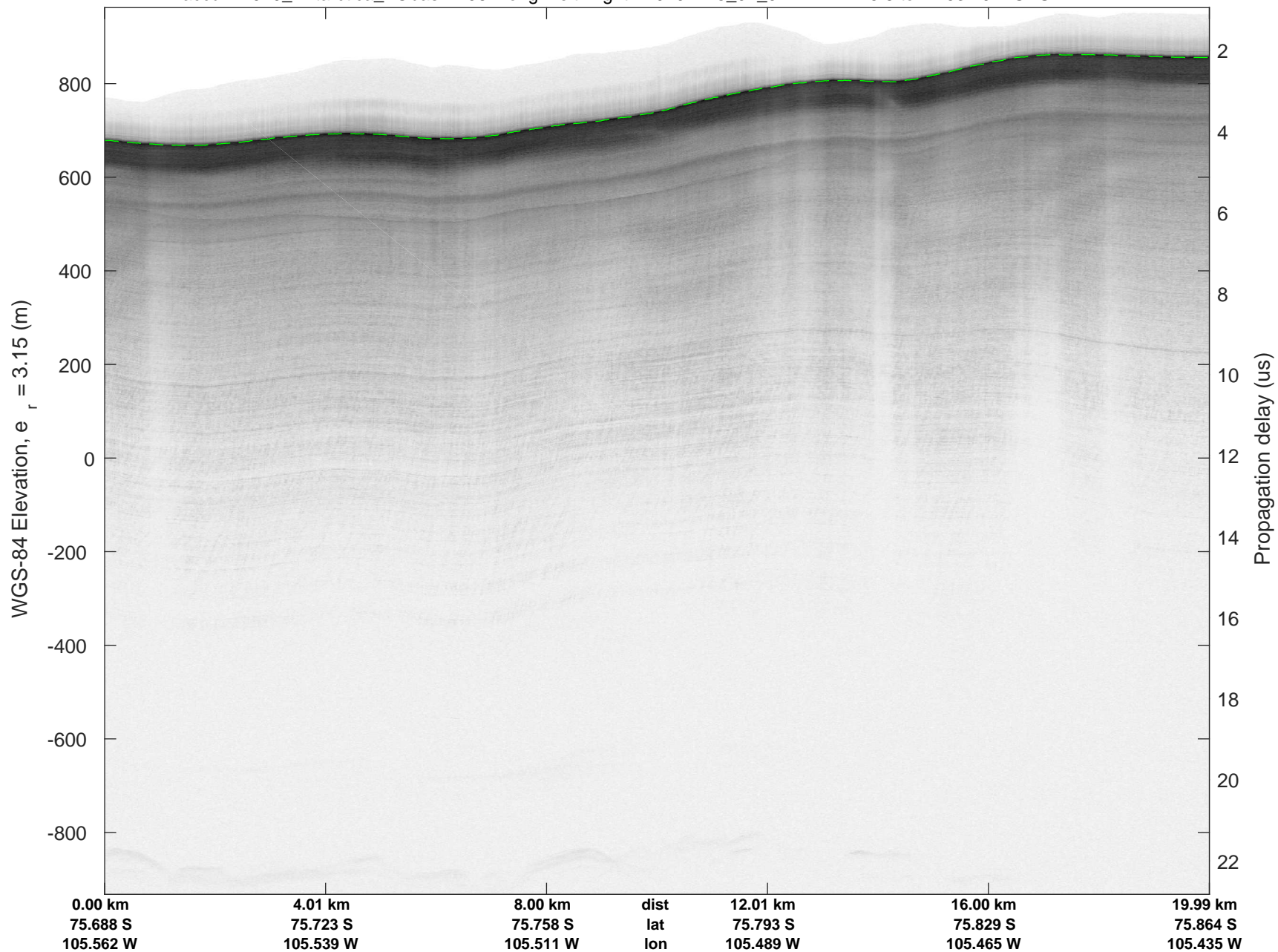
T06 Long Melt Flight  
20191225\_01\_014  
Polar Stereograph -71N/0E



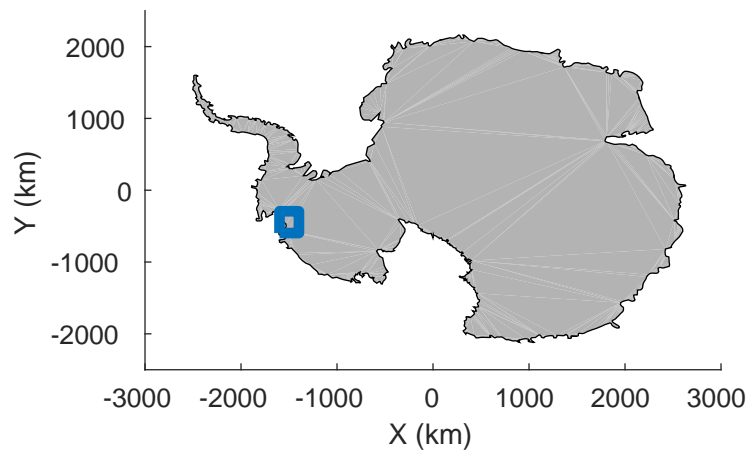
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_014: 22:47:15.8 to 22:53:29.4 GPS



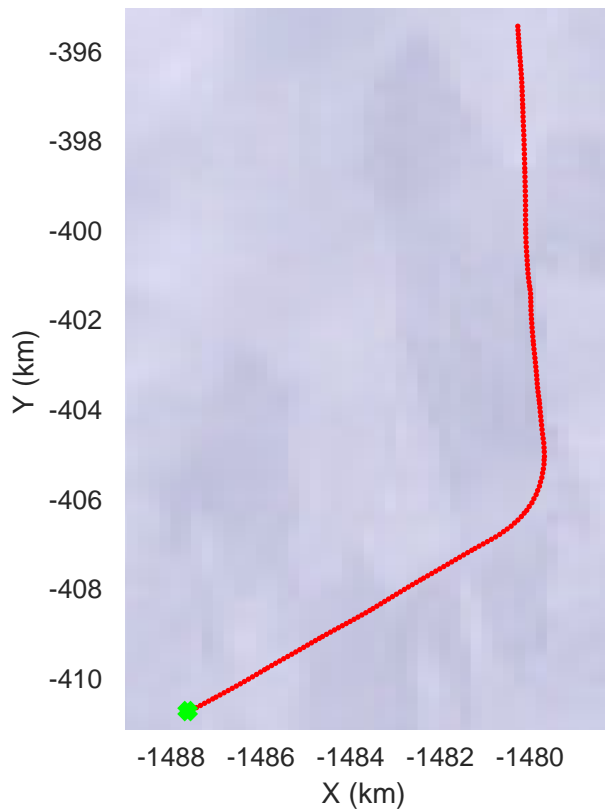
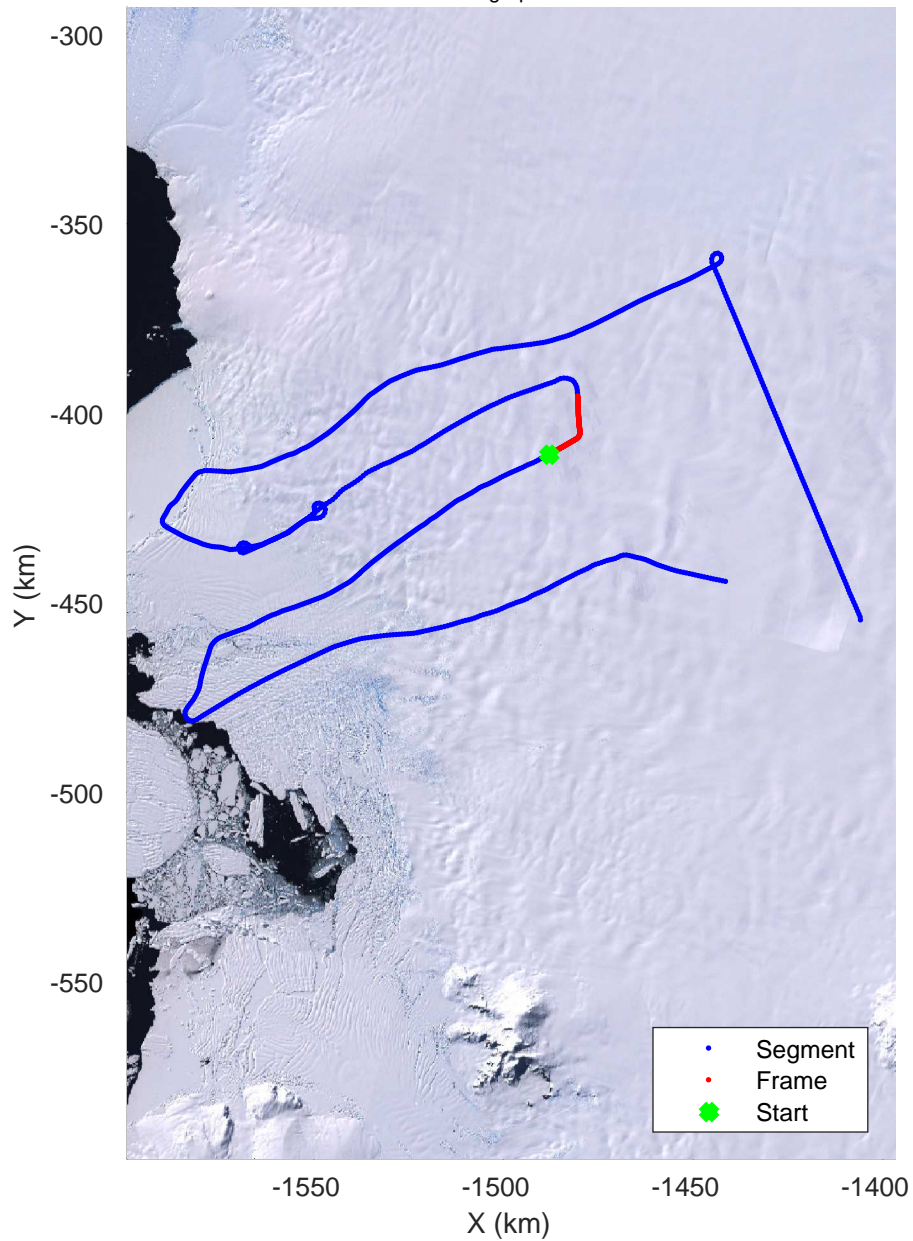
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_014: 22:47:15.8 to 22:53:29.4 GPS



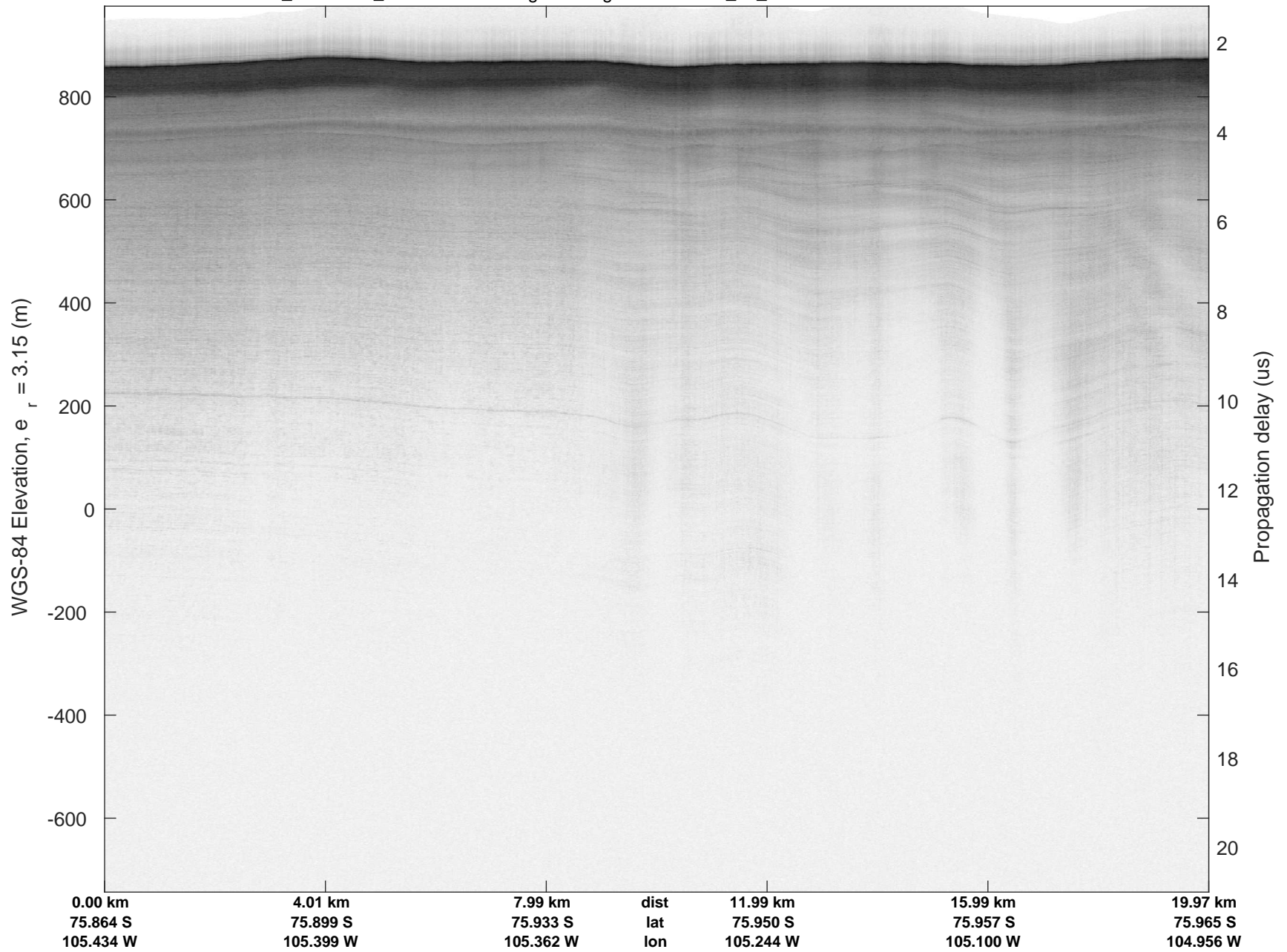




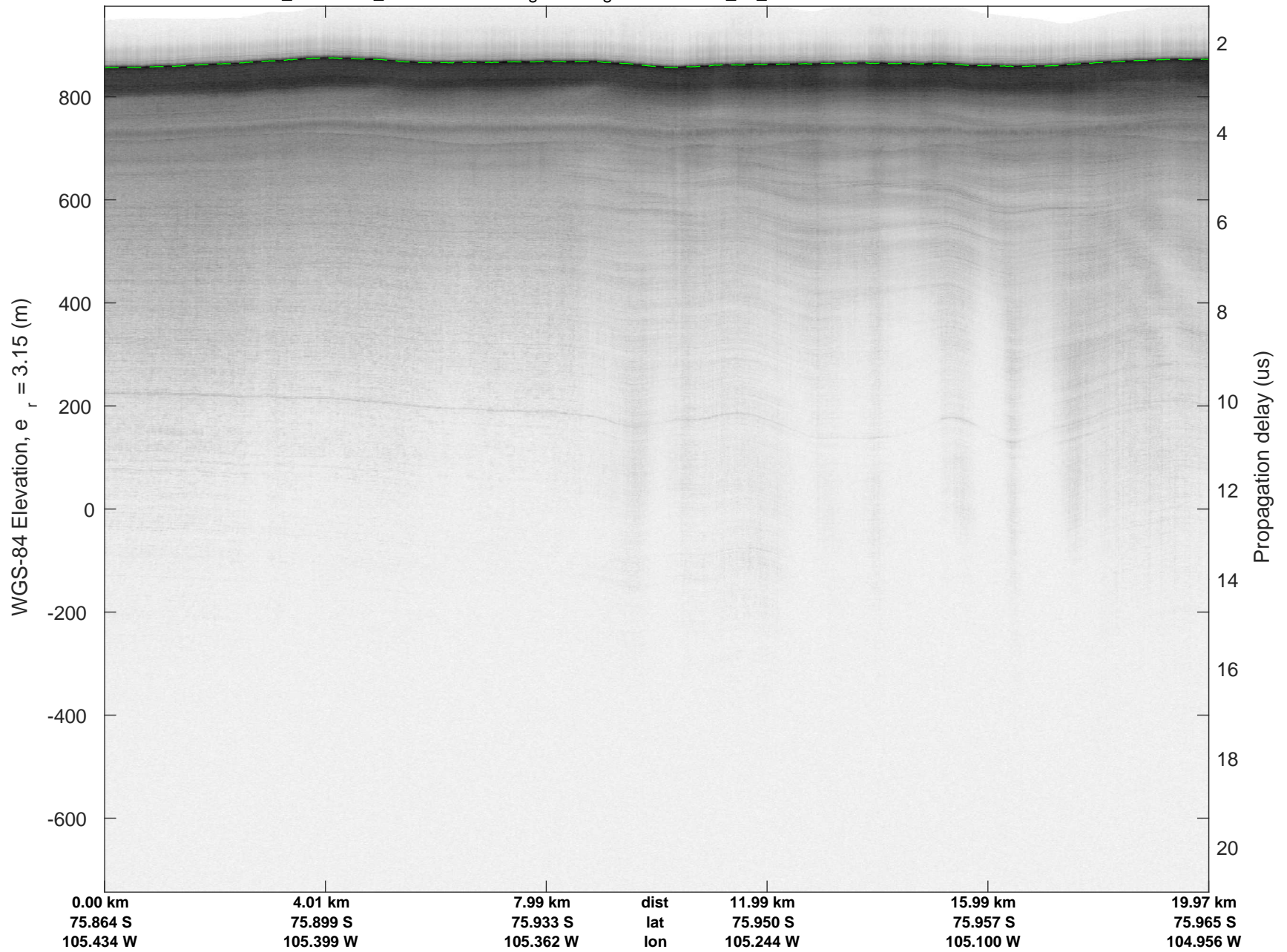
T06 Long Melt Flight  
20191225\_01\_015  
Polar Stereograph -71N/0E



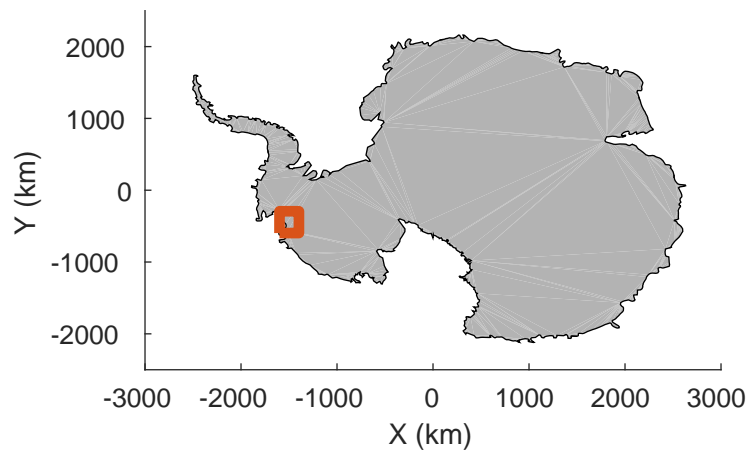
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_015: 22:53:29.8 to 22:59:46.2 GPS



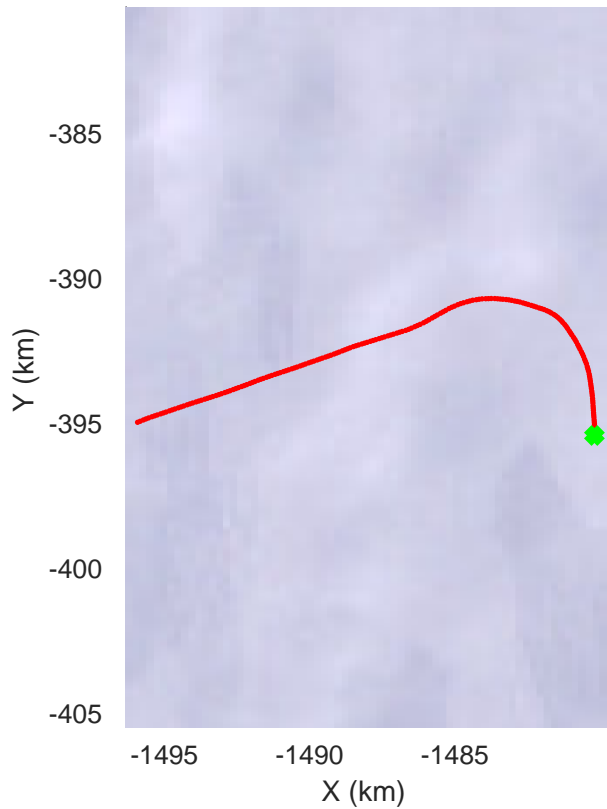
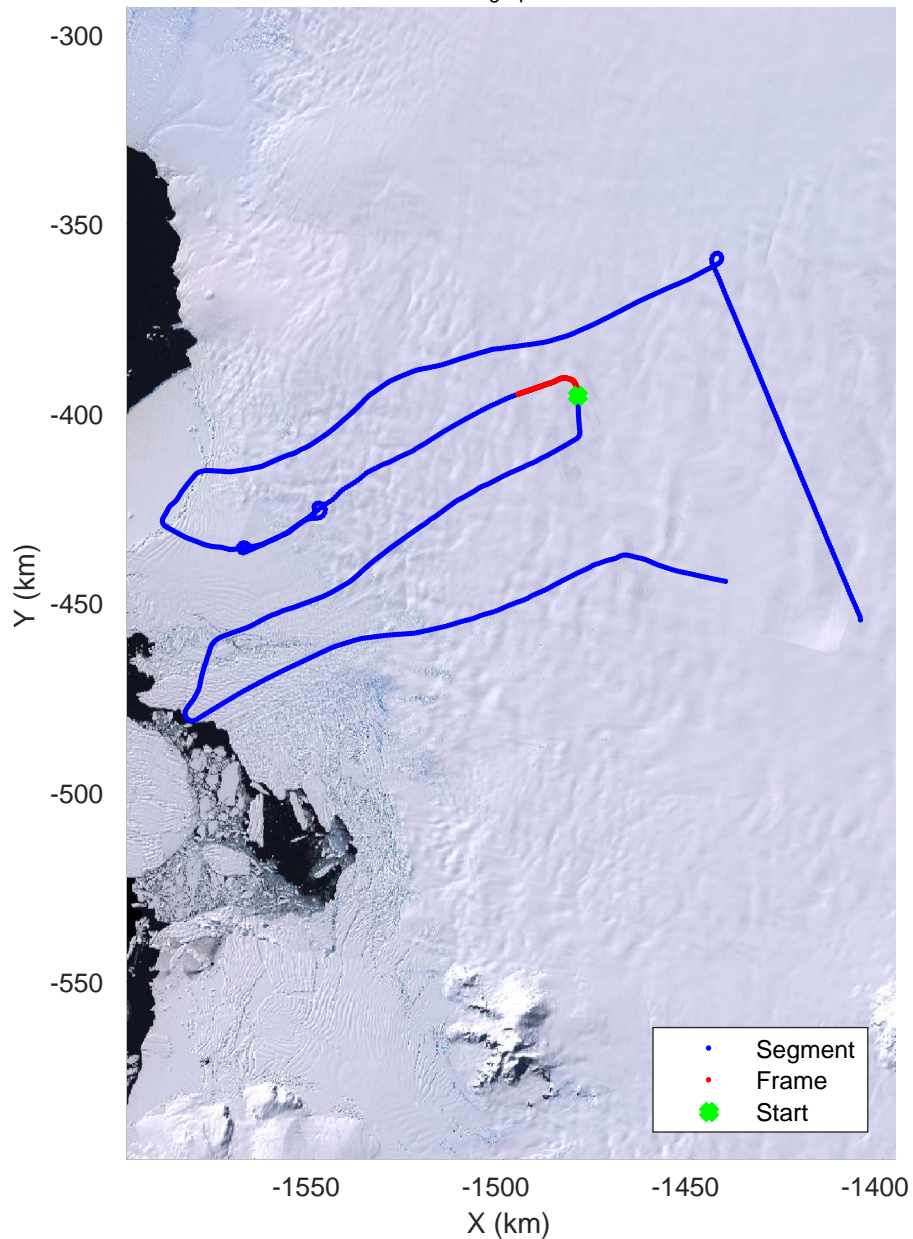
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_015: 22:53:29.8 to 22:59:46.2 GPS



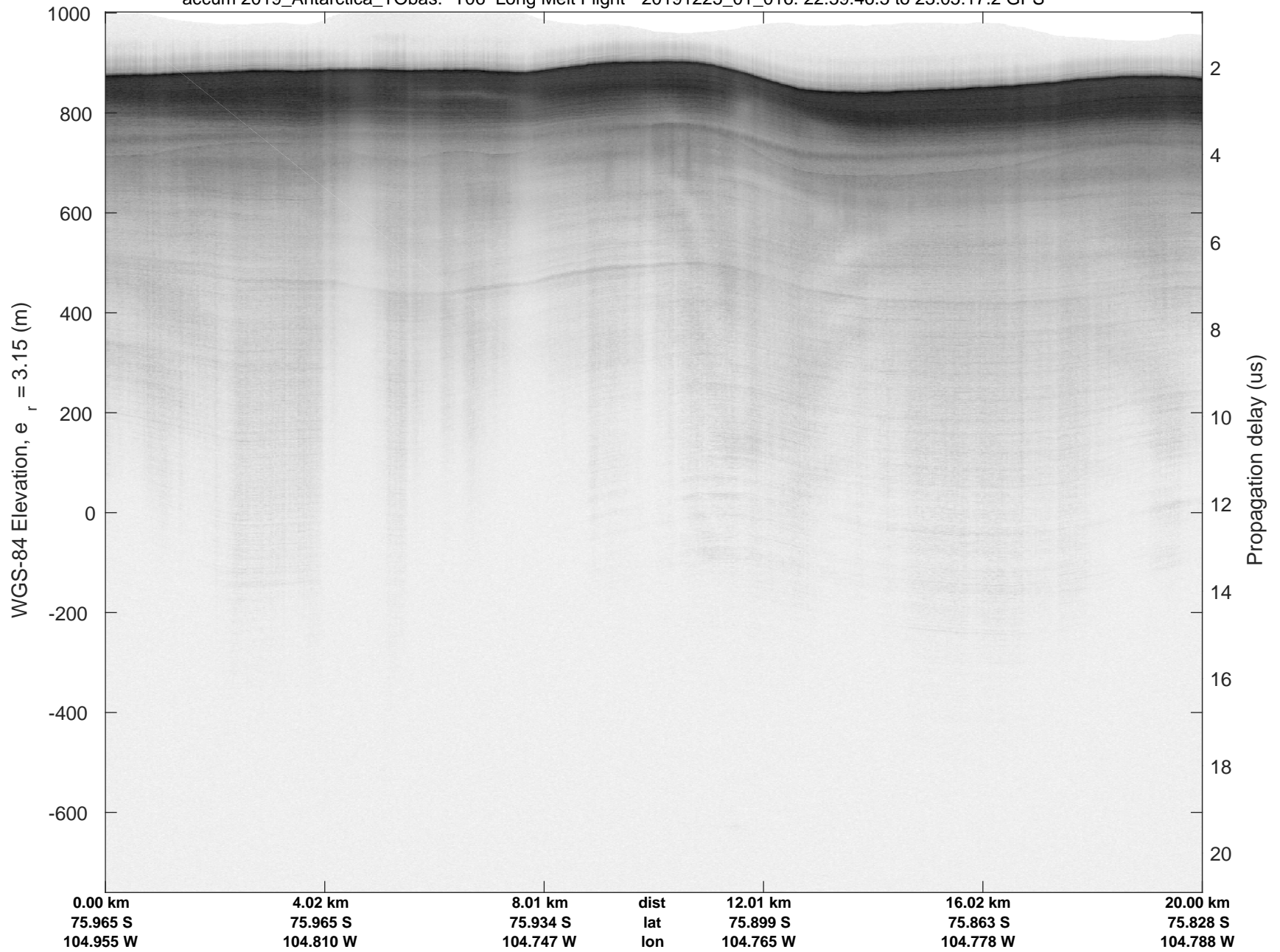




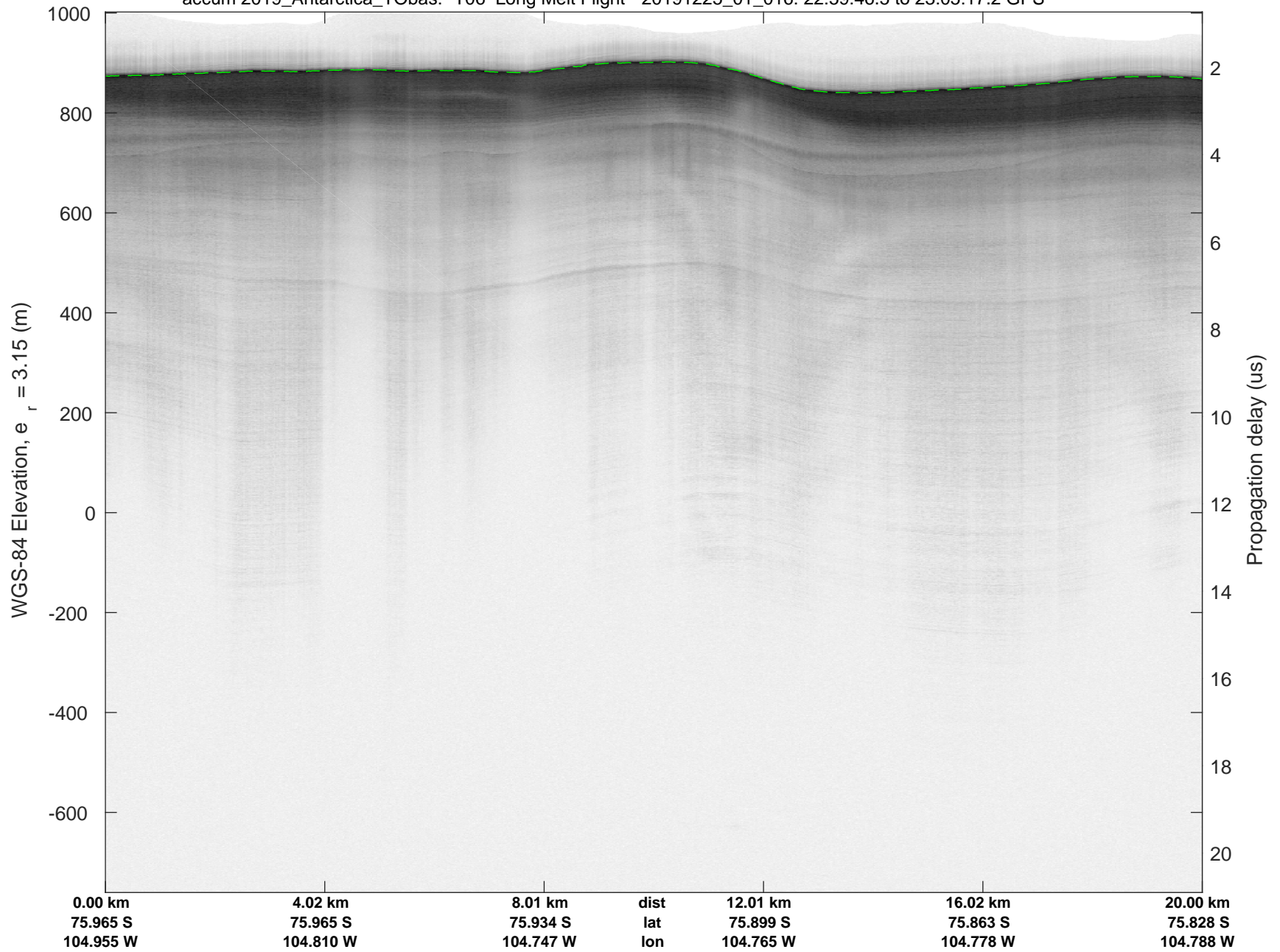
T06 Long Melt Flight  
20191225\_01\_016  
Polar Stereograph -71N/0E



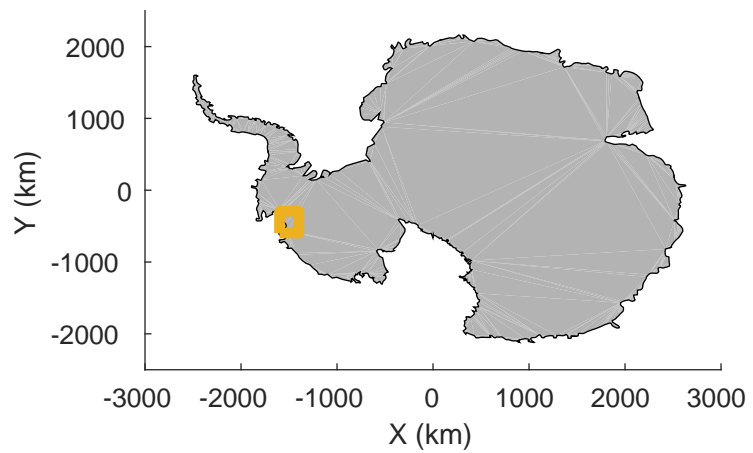
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_016: 22:59:46.5 to 23:05:17.2 GPS



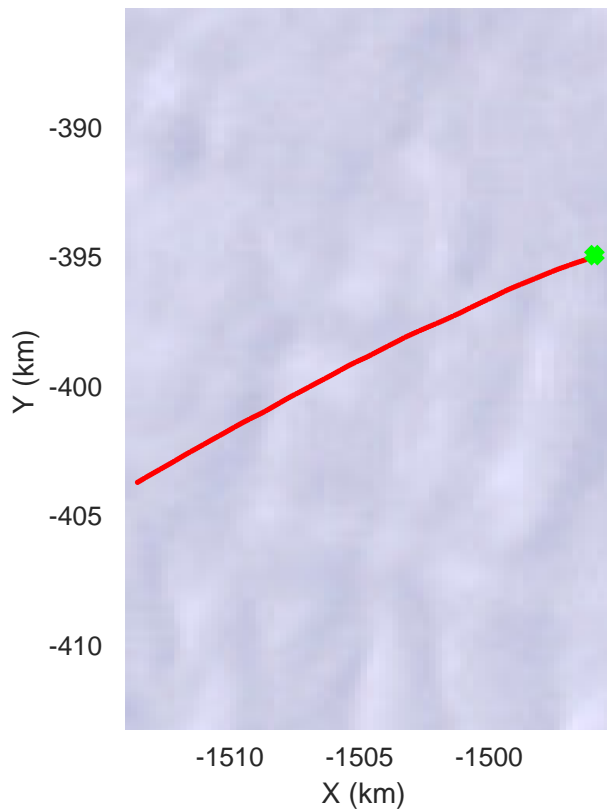
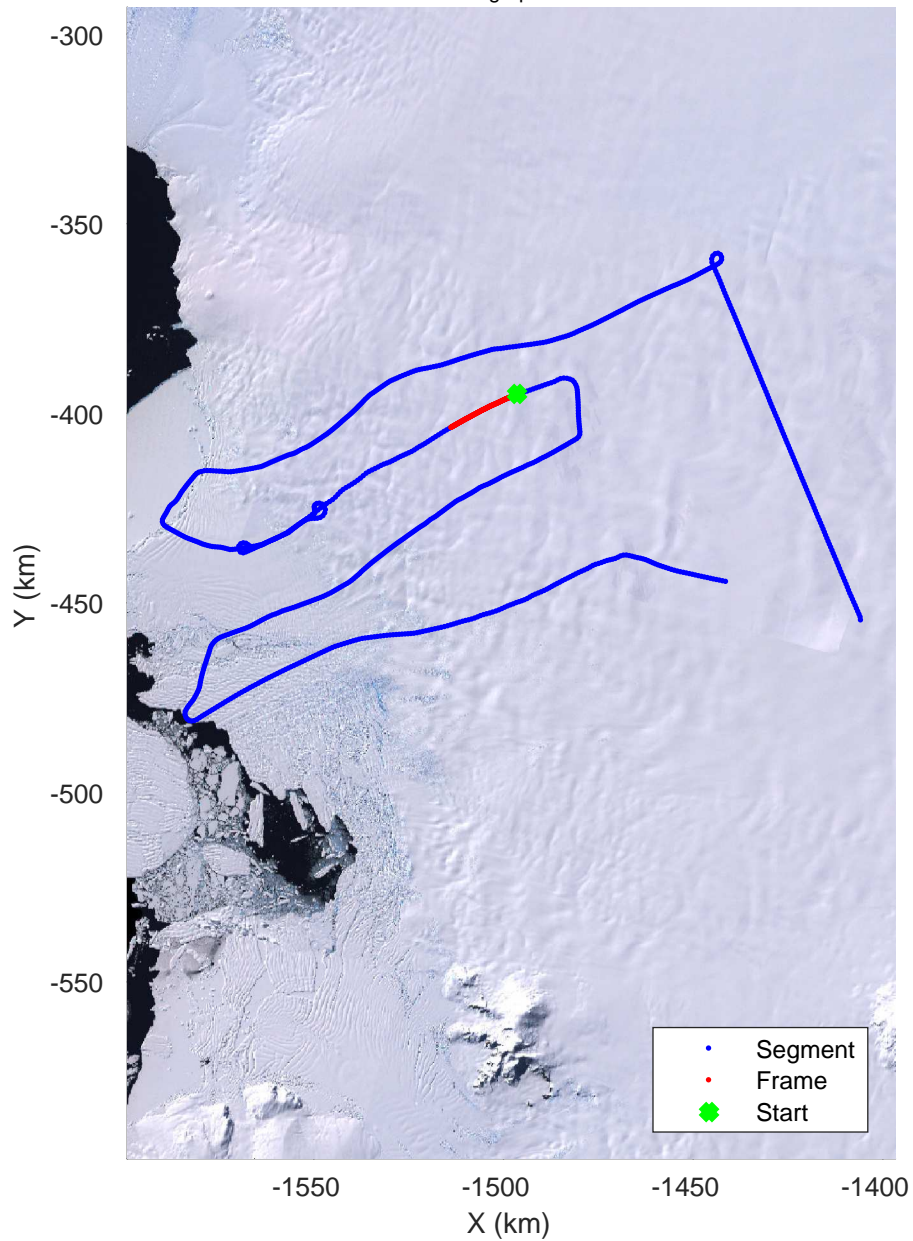
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_016: 22:59:46.5 to 23:05:17.2 GPS



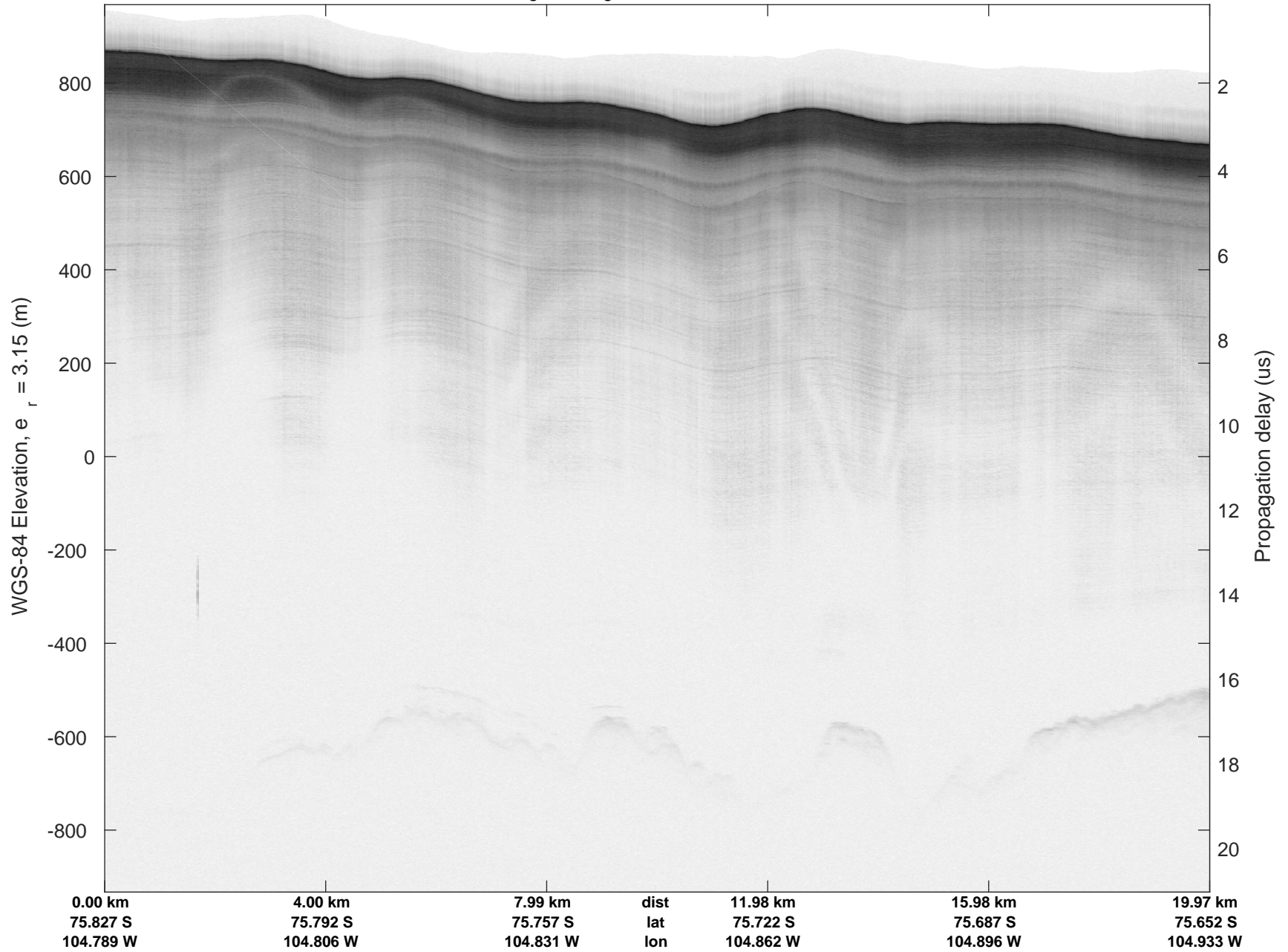




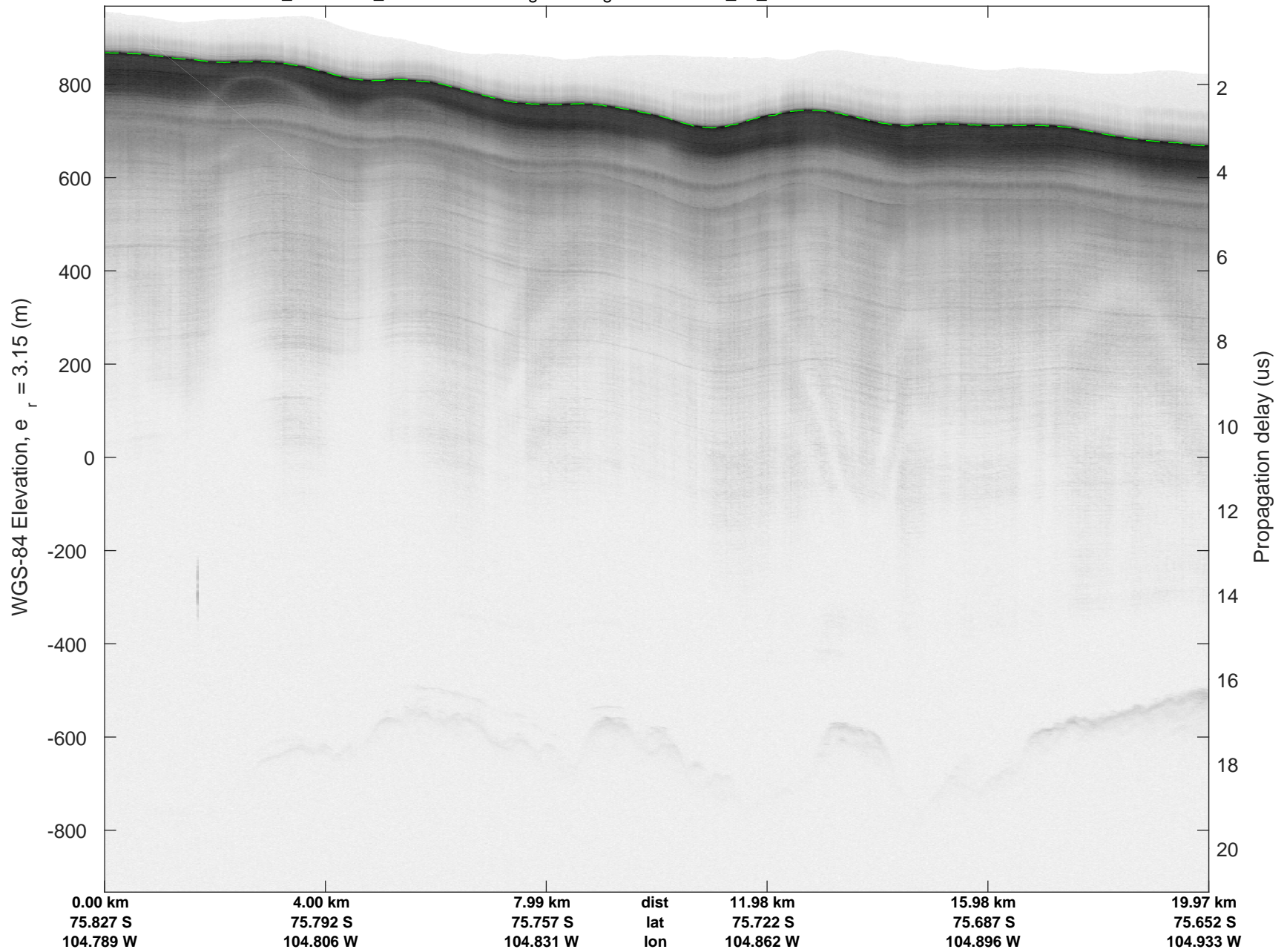
T06 Long Melt Flight  
20191225\_01\_017  
Polar Stereograph -71N/0E



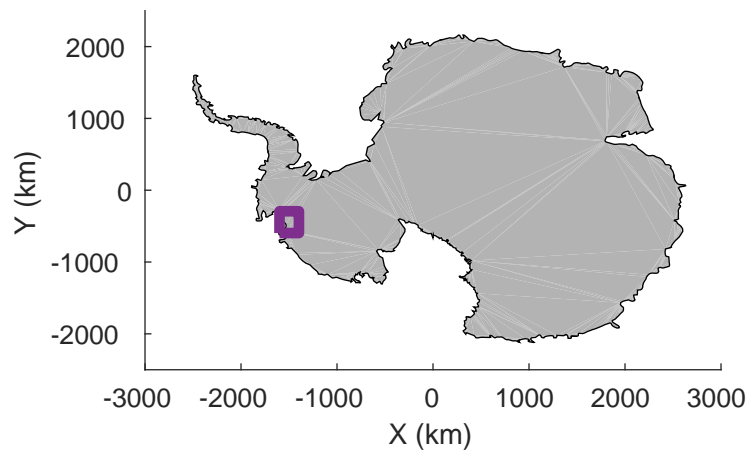
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_017: 23:05:17.5 to 23:10:34.3 GPS



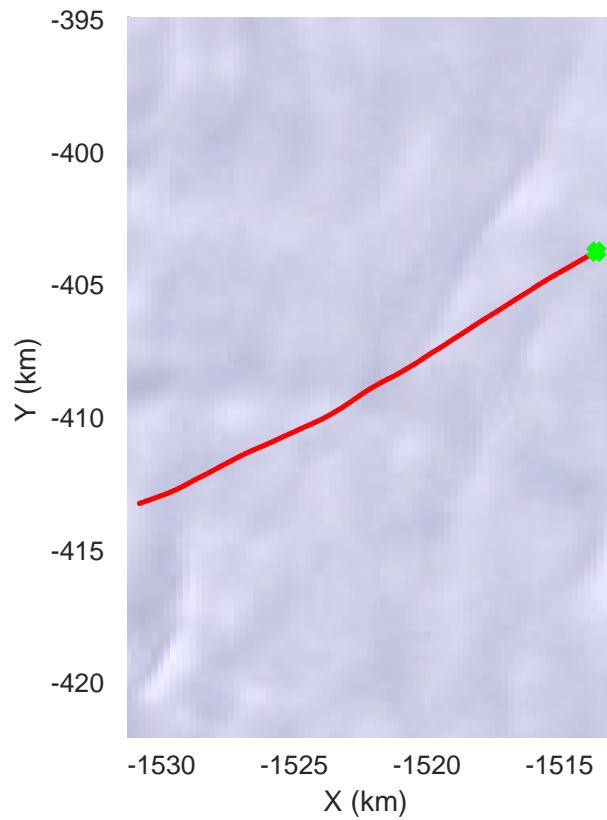
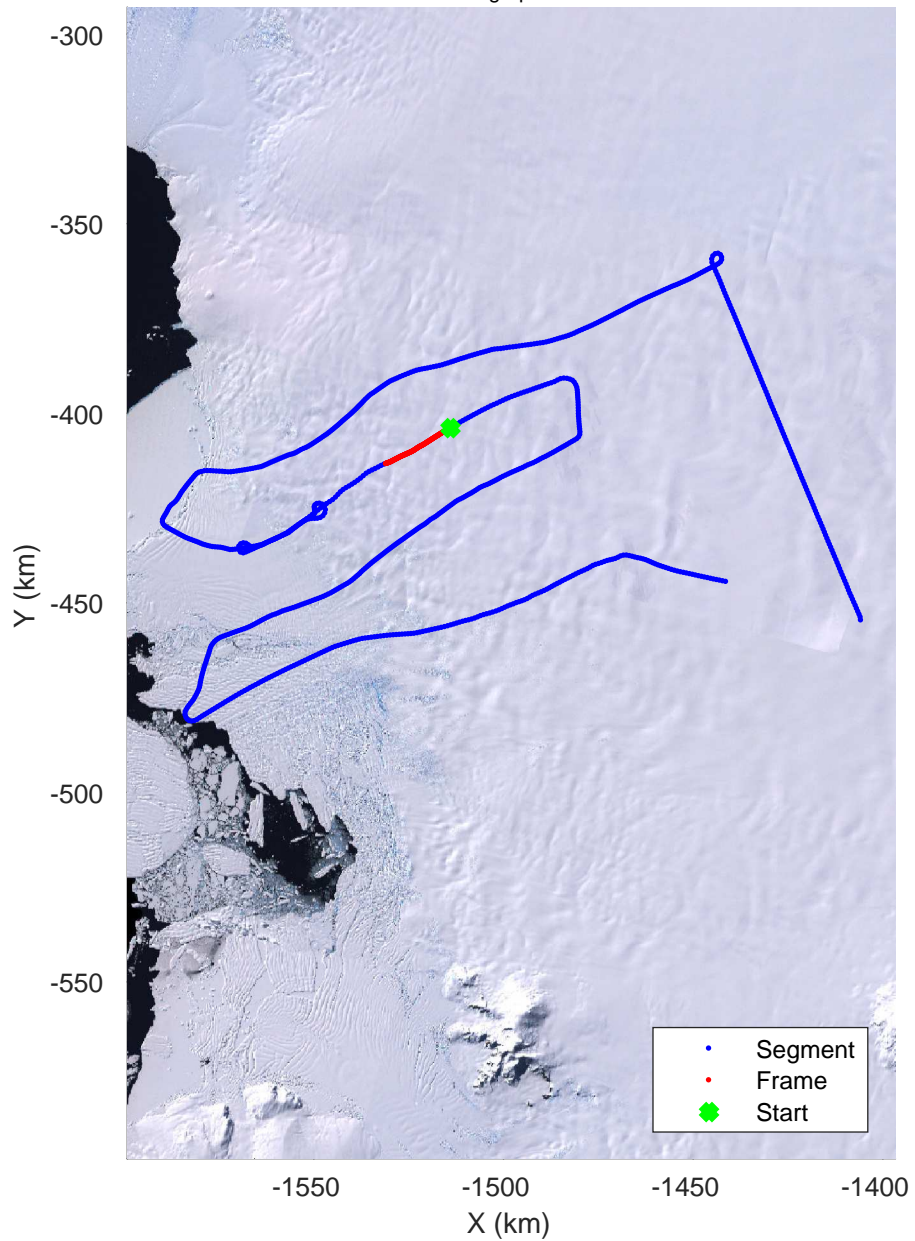
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_017: 23:05:17.5 to 23:10:34.3 GPS



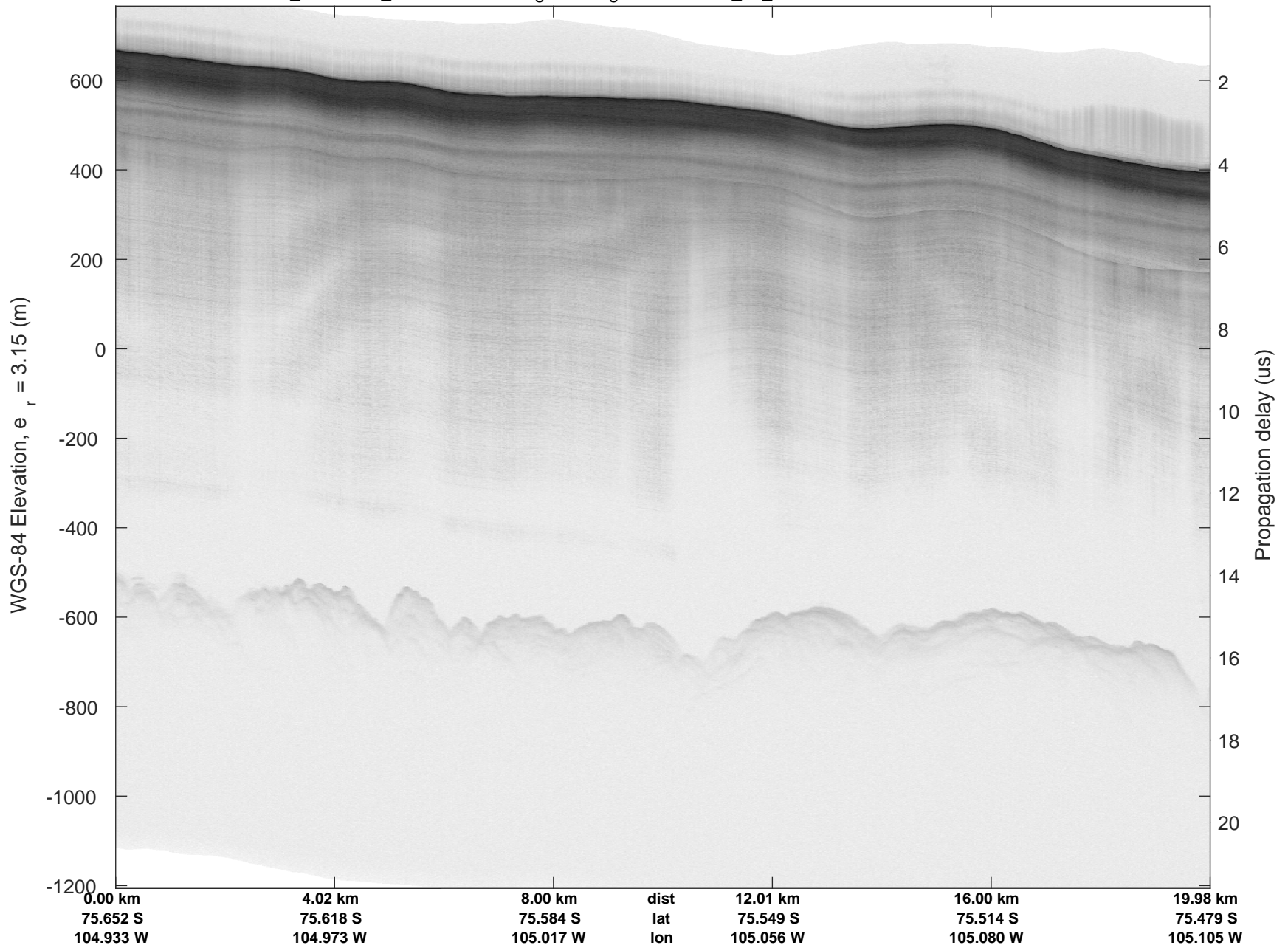




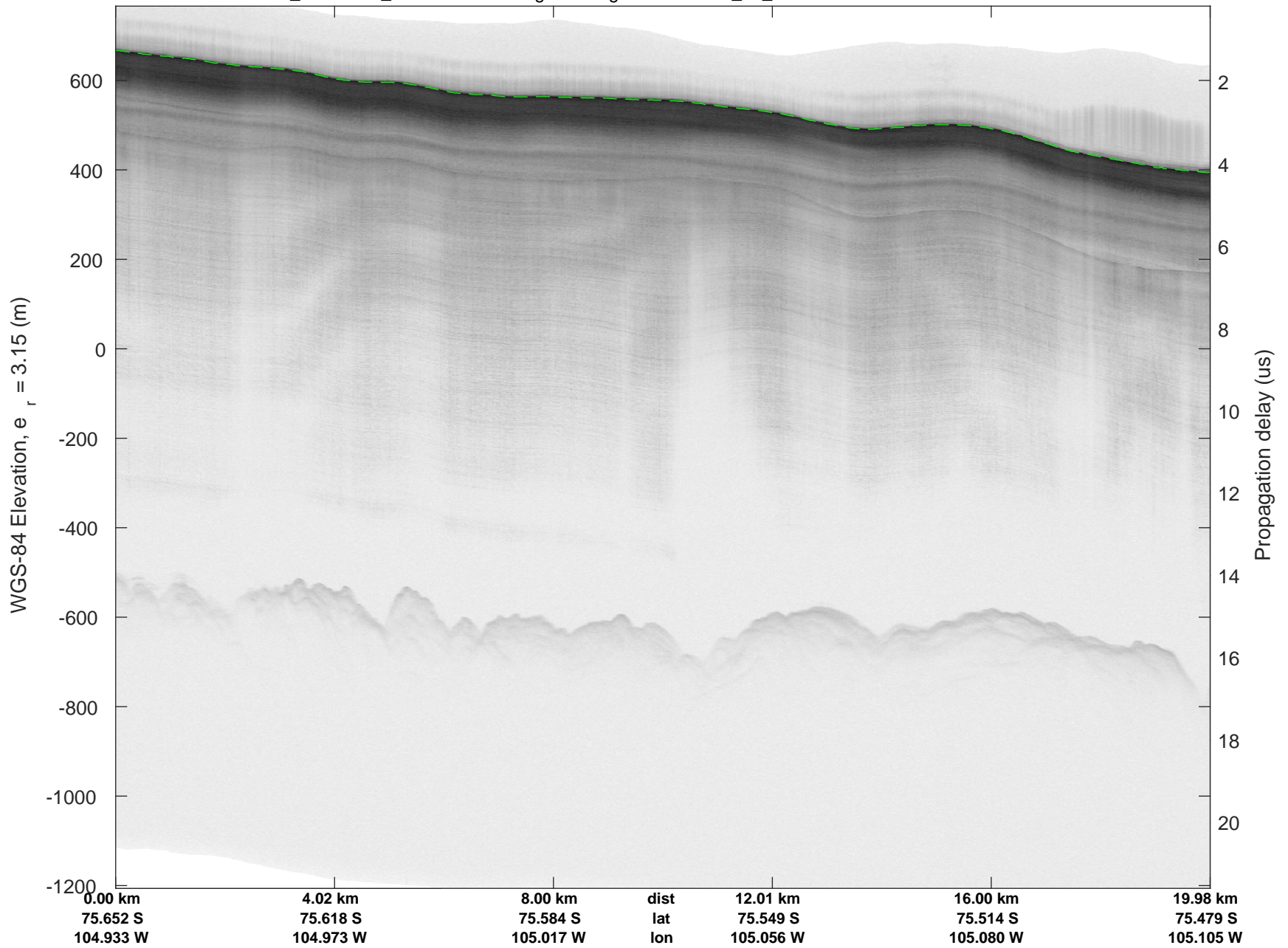
T06 Long Melt Flight  
20191225\_01\_018  
Polar Stereograph -71N/0E



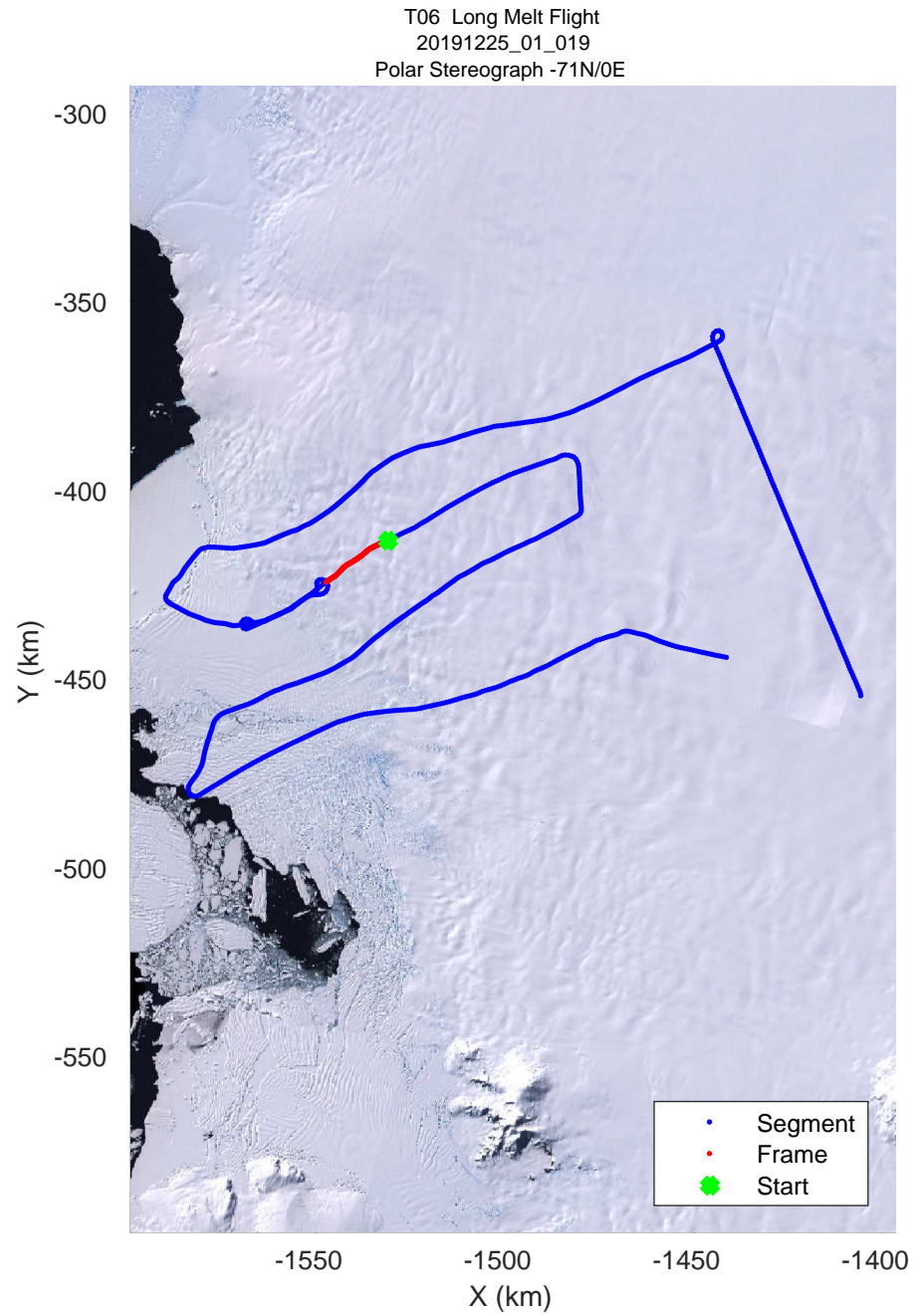
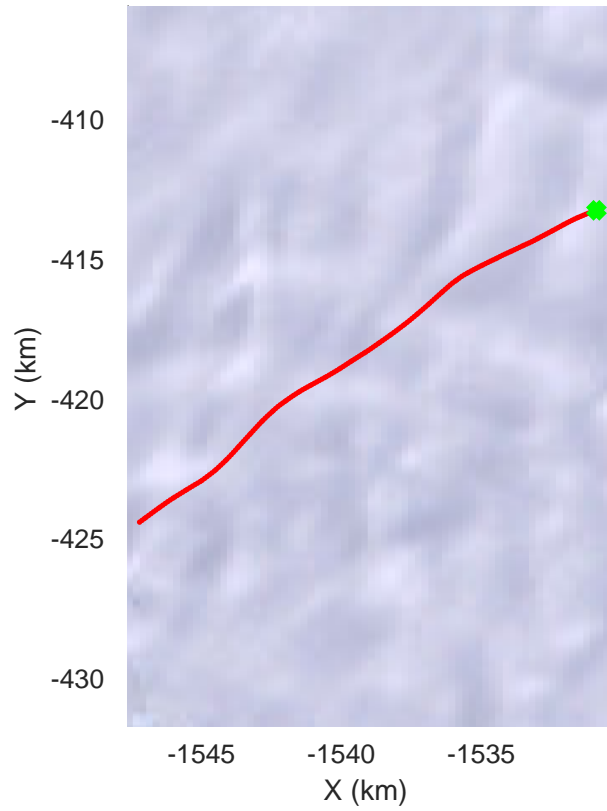
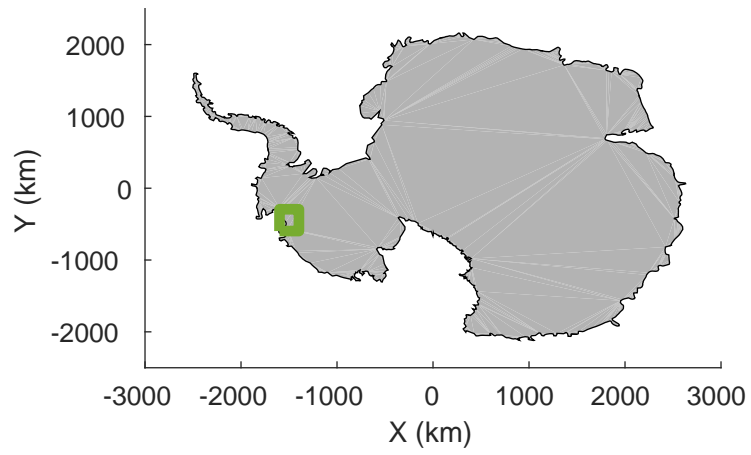
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_018: 23:10:34.7 to 23:16:00.4 GPS



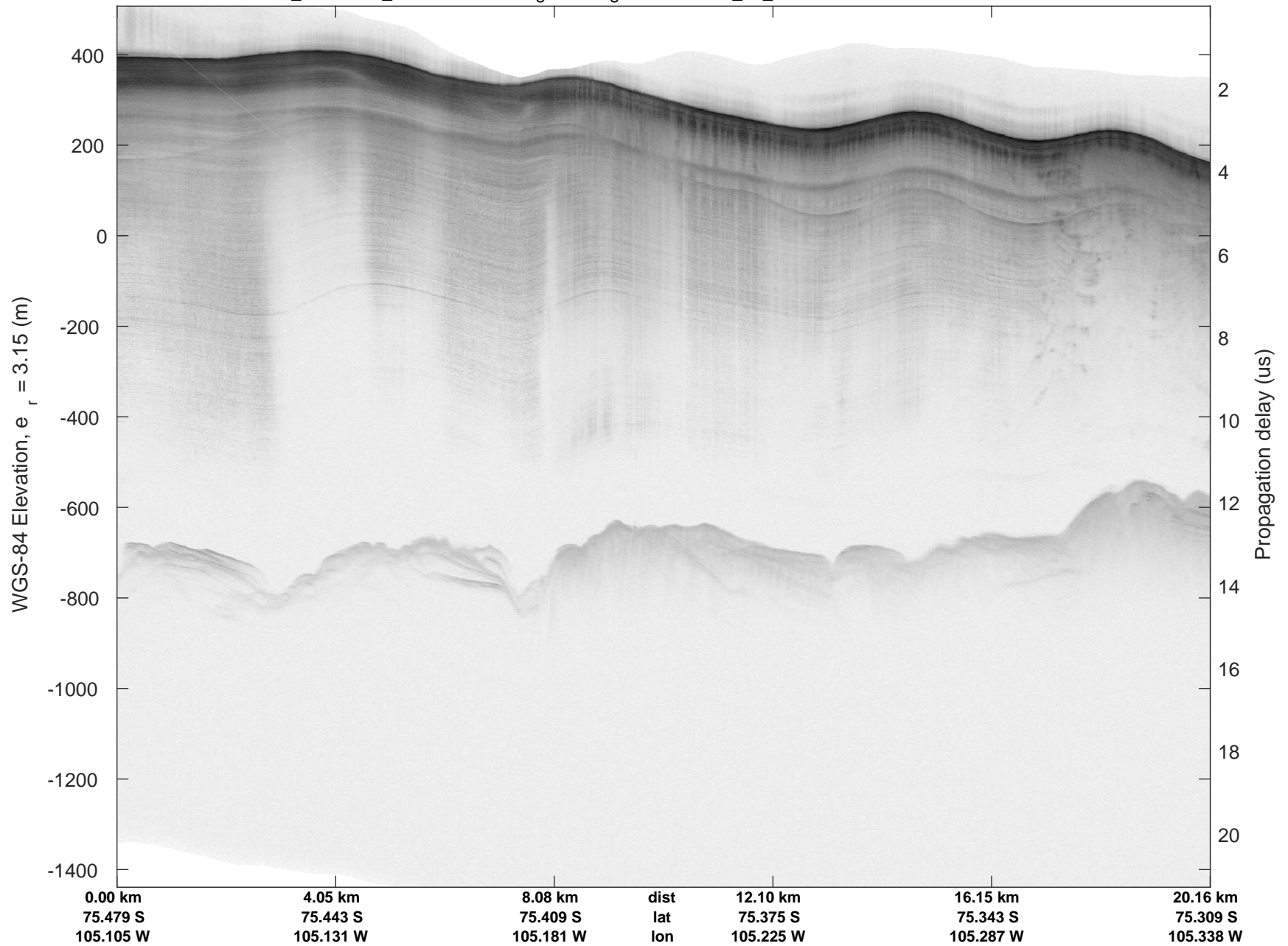
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_018: 23:10:34.7 to 23:16:00.4 GPS



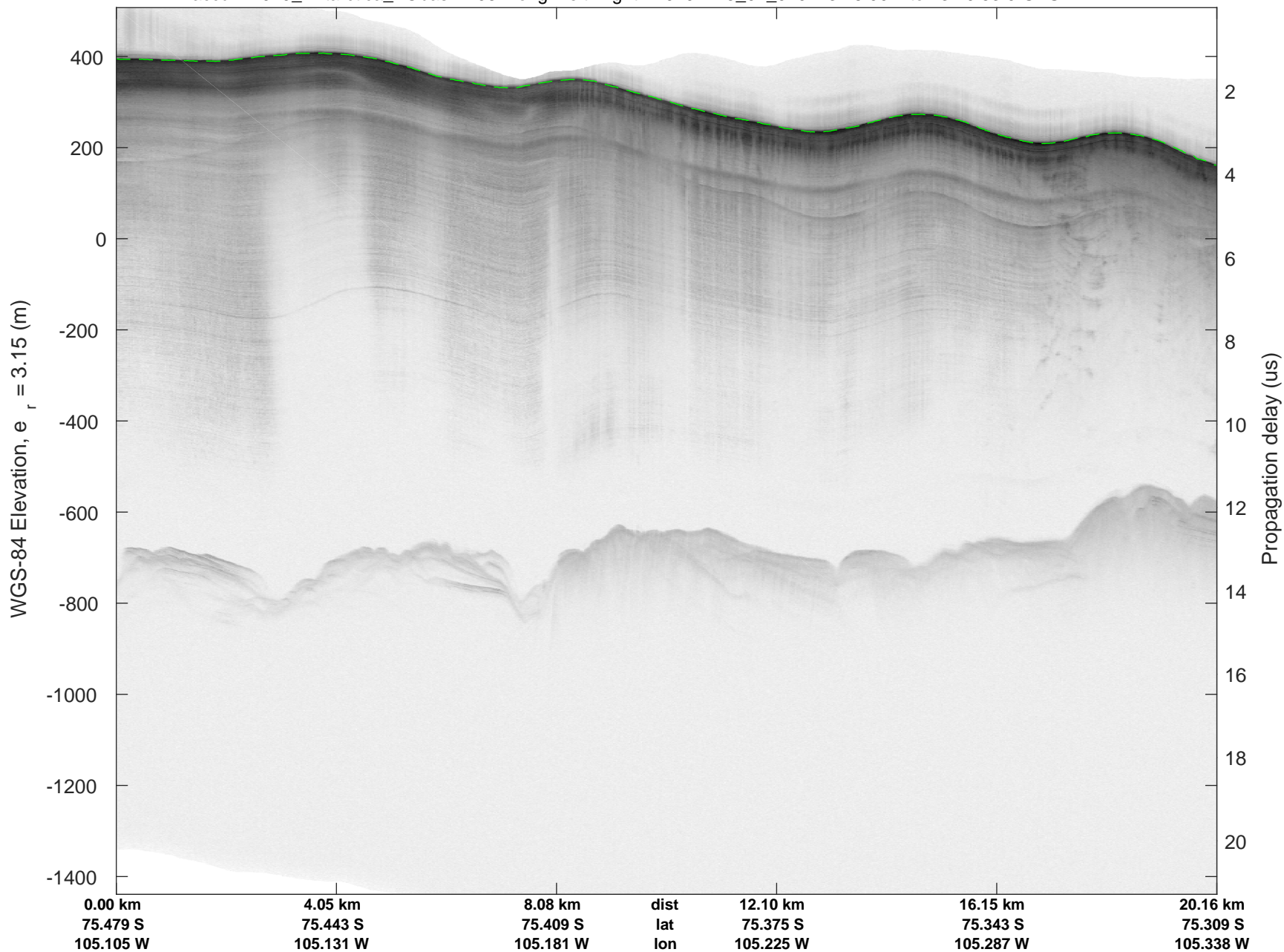




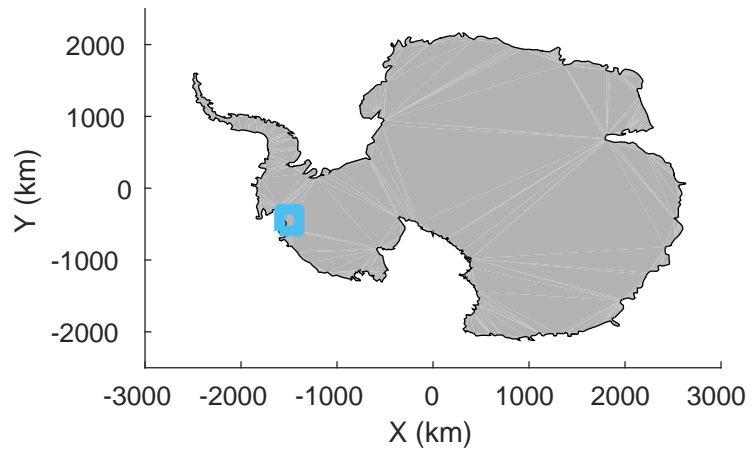
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_019: 23:16:00.7 to 23:20:53.0 GPS



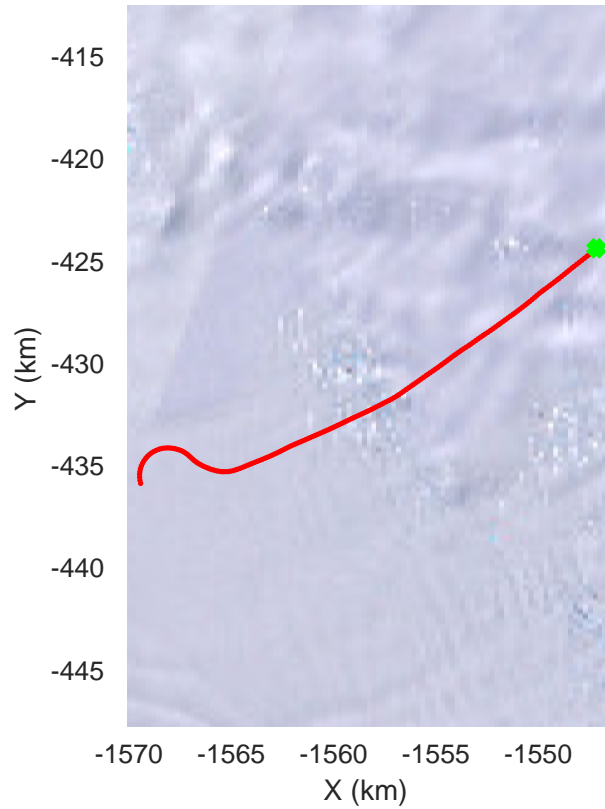
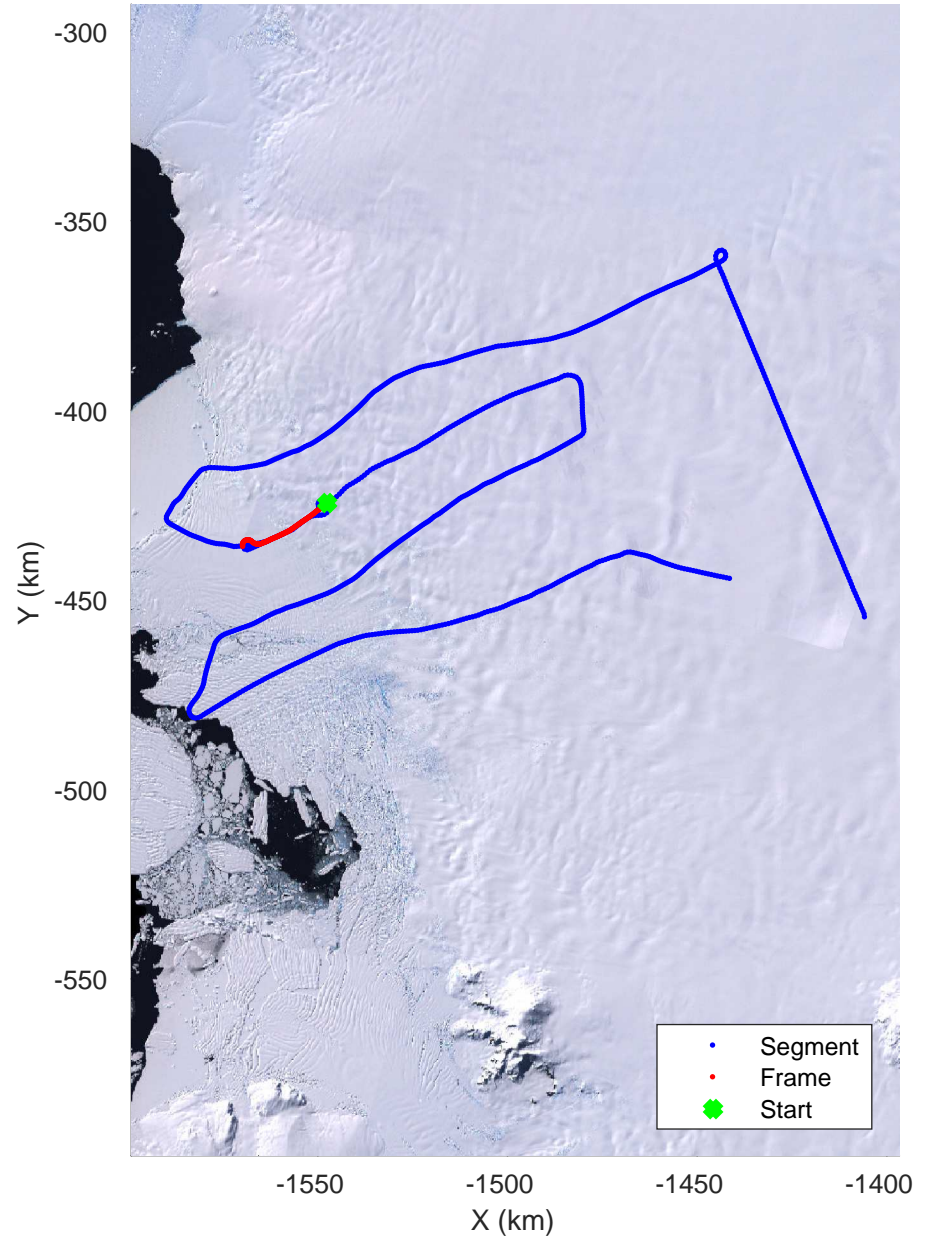
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_019: 23:16:00.7 to 23:20:53.0 GPS



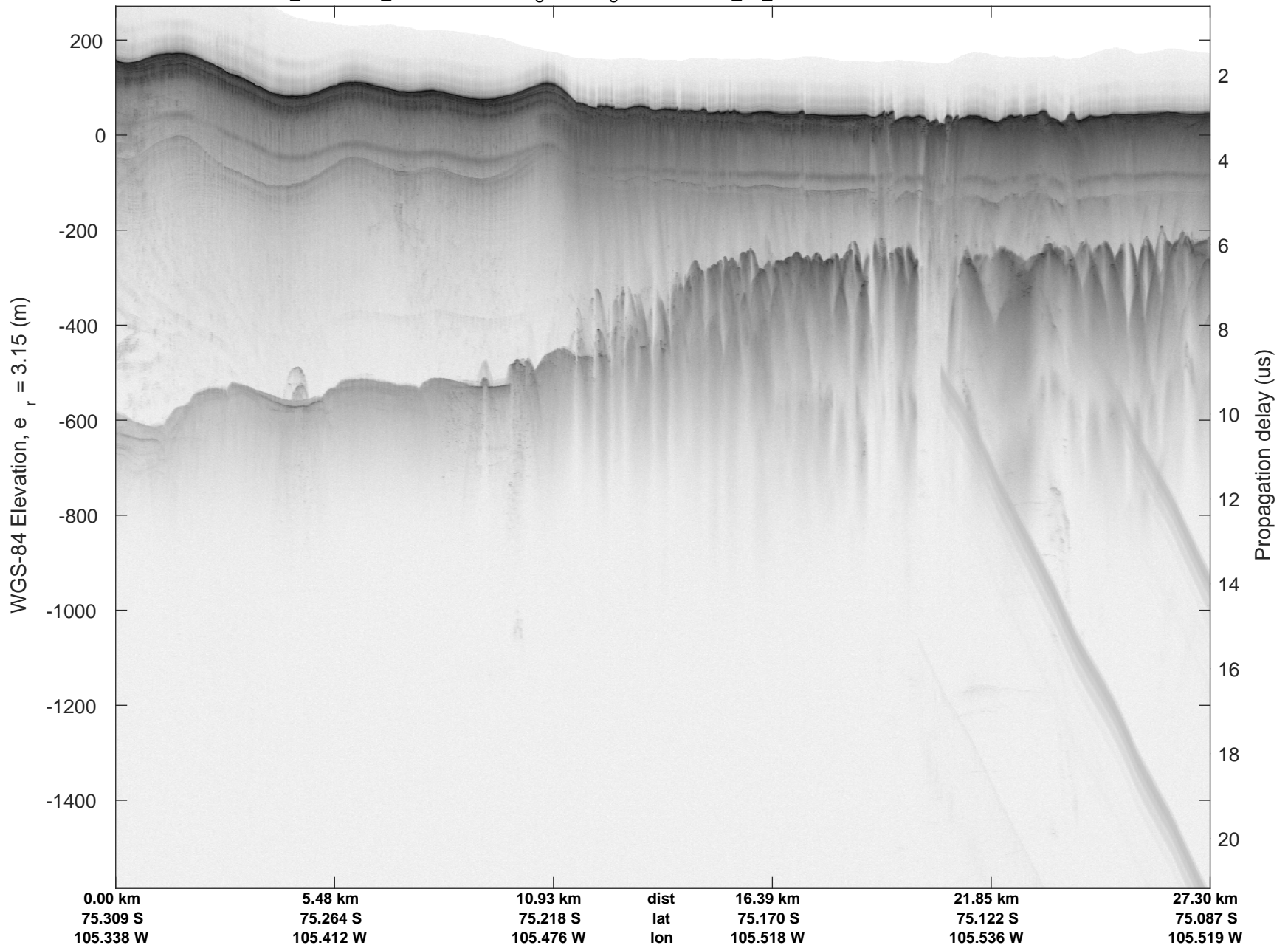




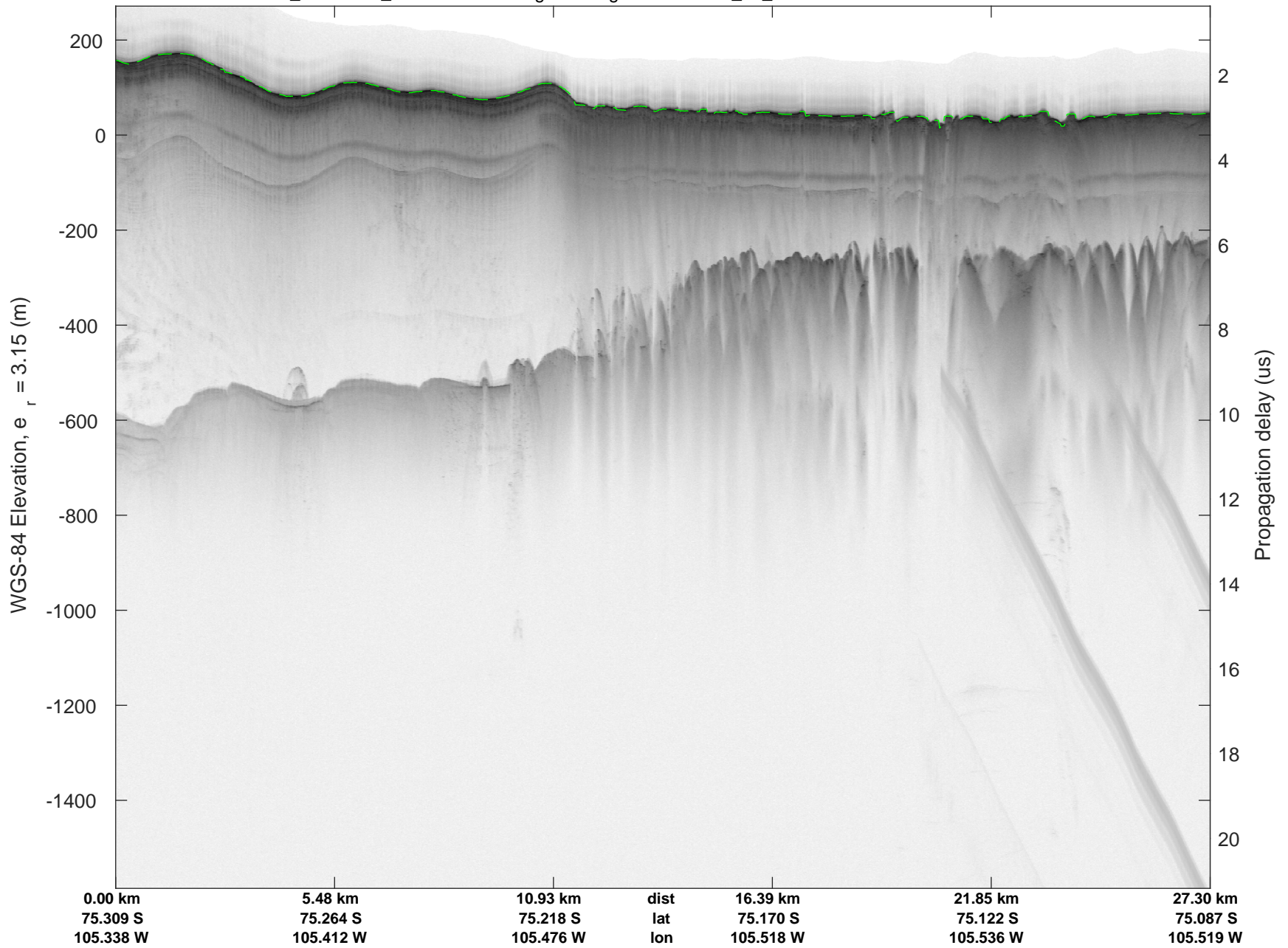
T06 Long Melt Flight  
 20191225\_01\_020  
 Polar Stereograph -71N/0E



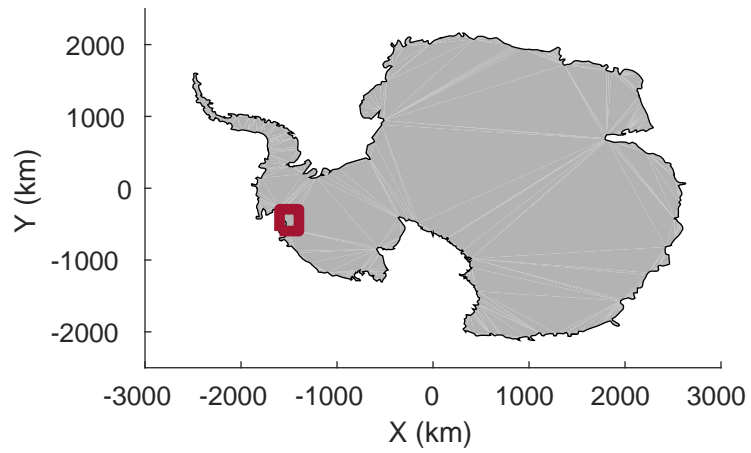
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_020: 23:20:53.4 to 23:28:19.2 GPS



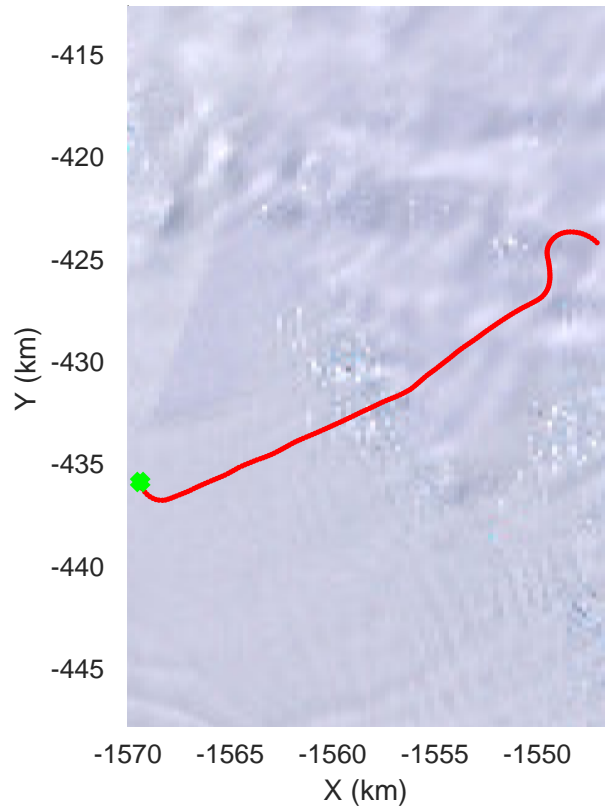
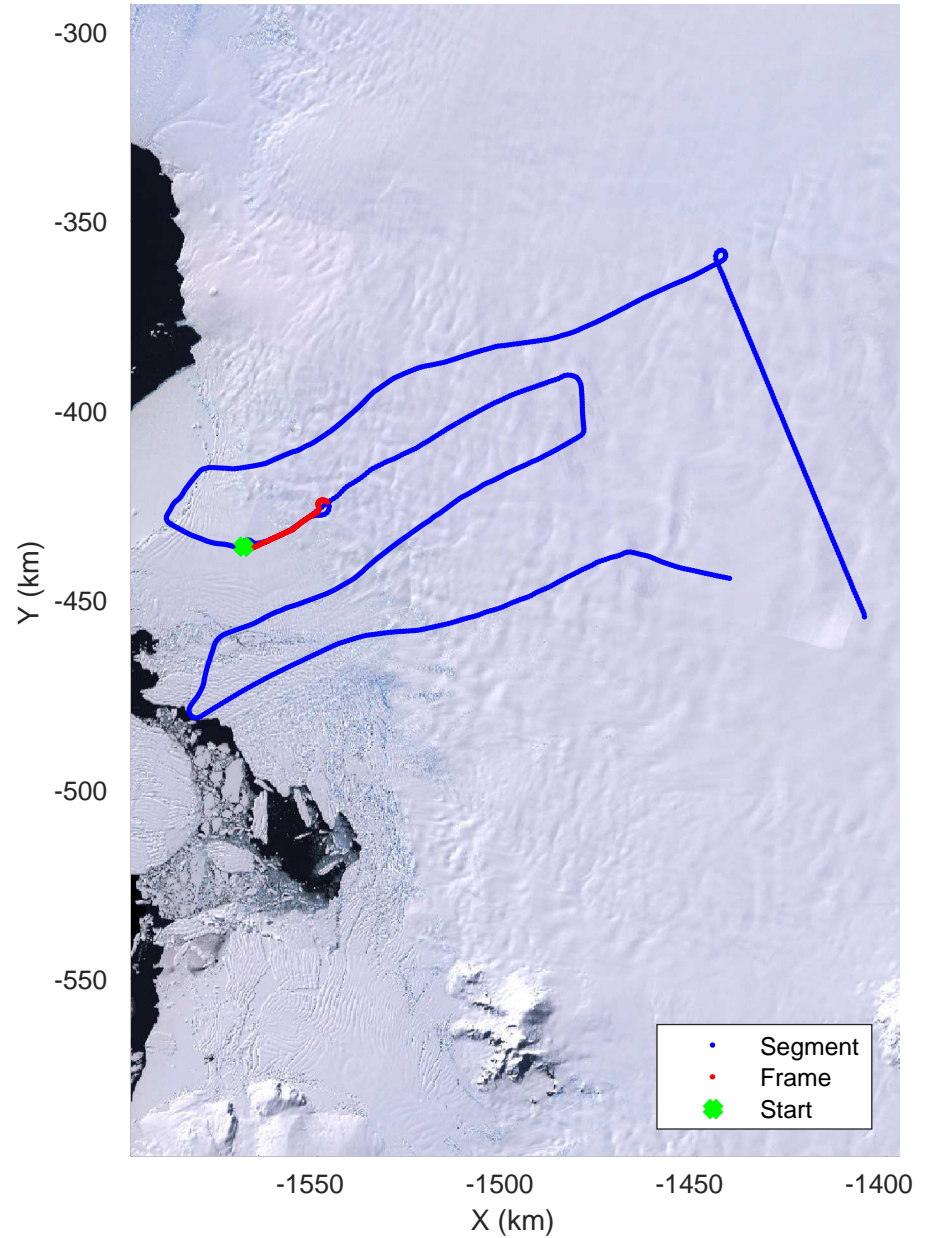
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_020: 23:20:53.4 to 23:28:19.2 GPS



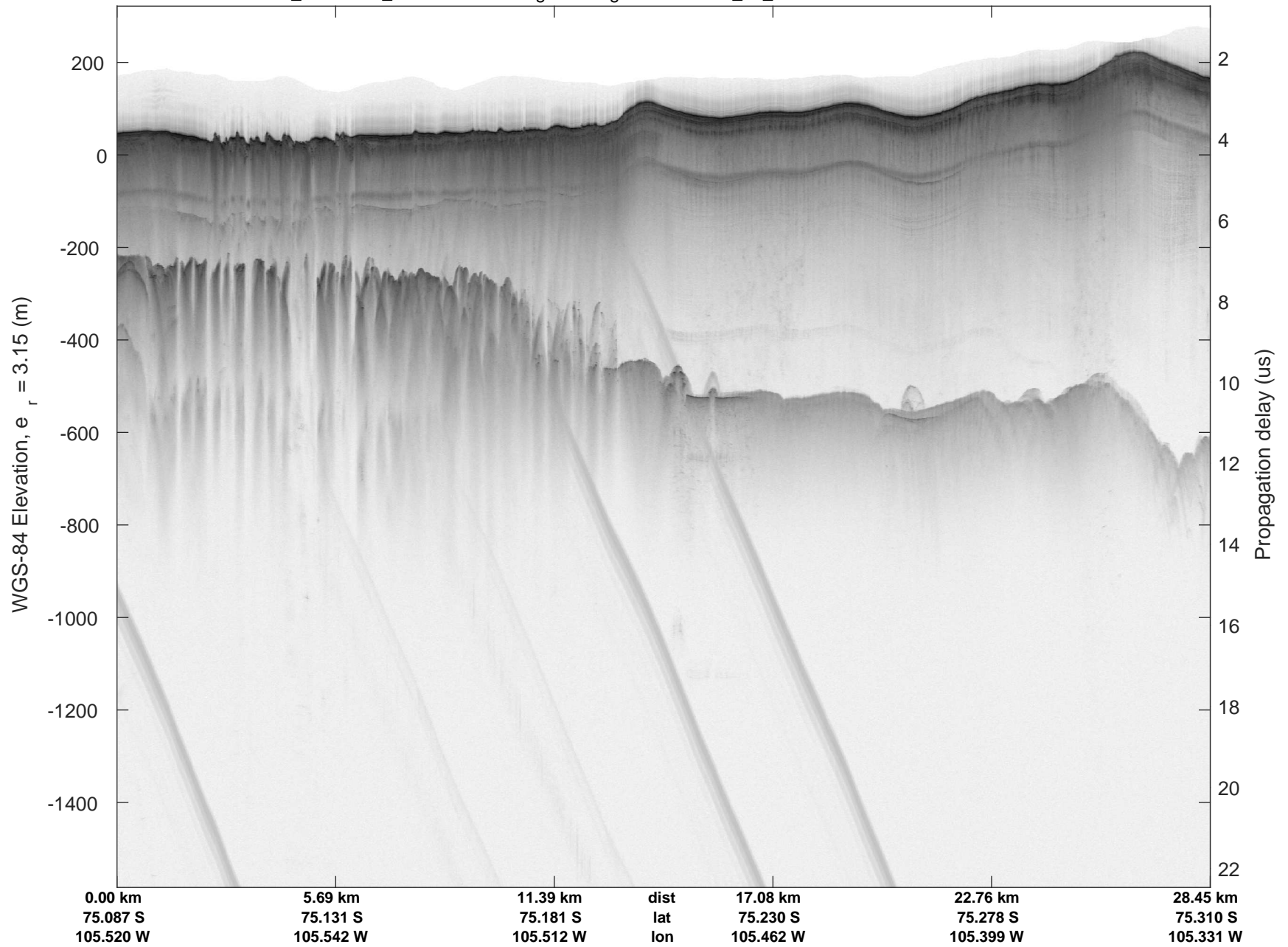




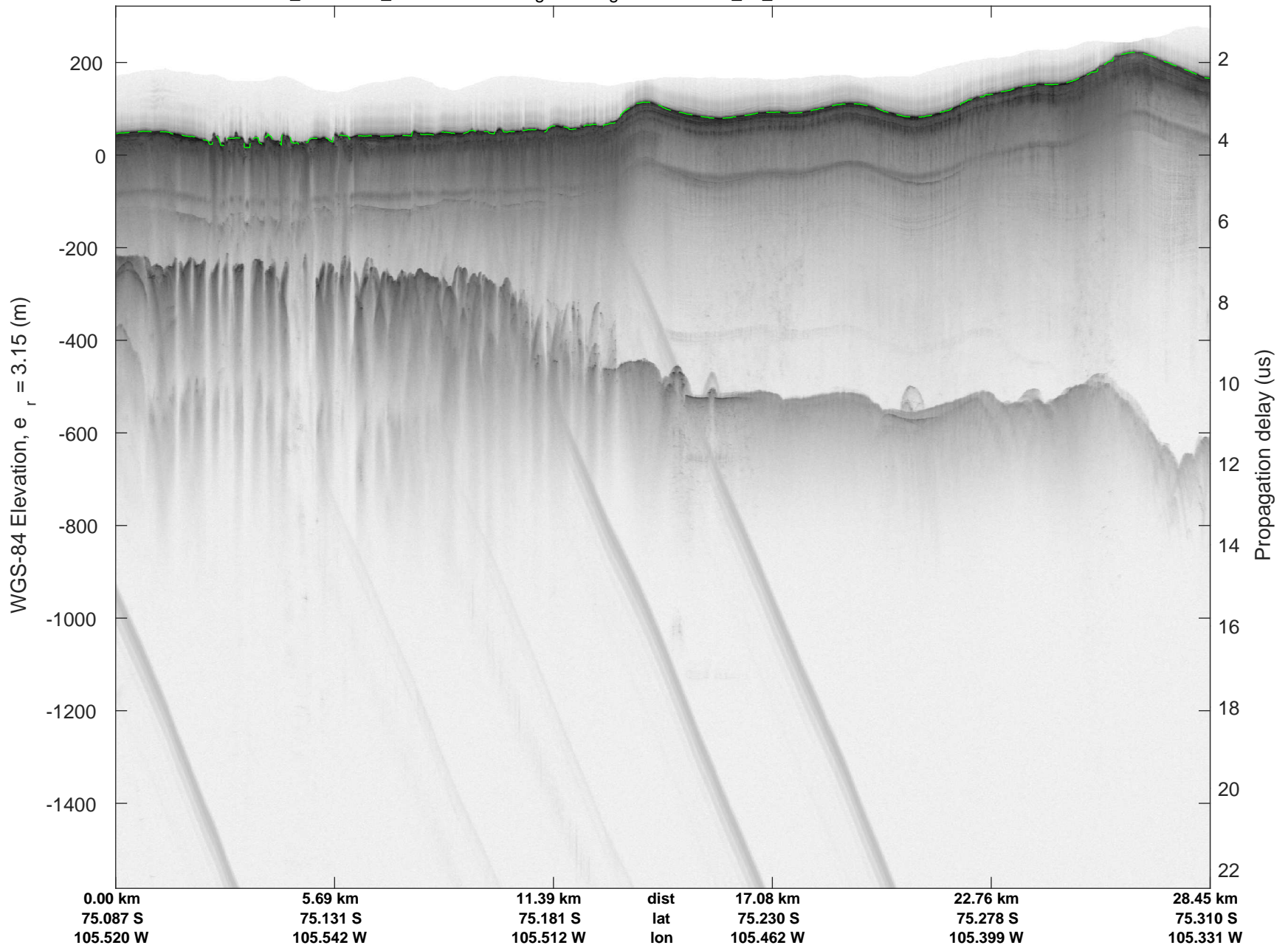
T06 Long Melt Flight  
20191225\_01\_021  
Polar Stereograph -71N/0E



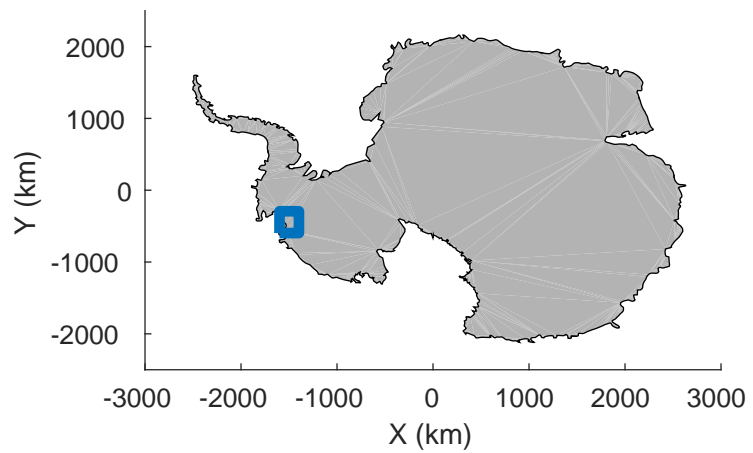
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_021: 23:28:19.6 to 23:37:27.9 GPS



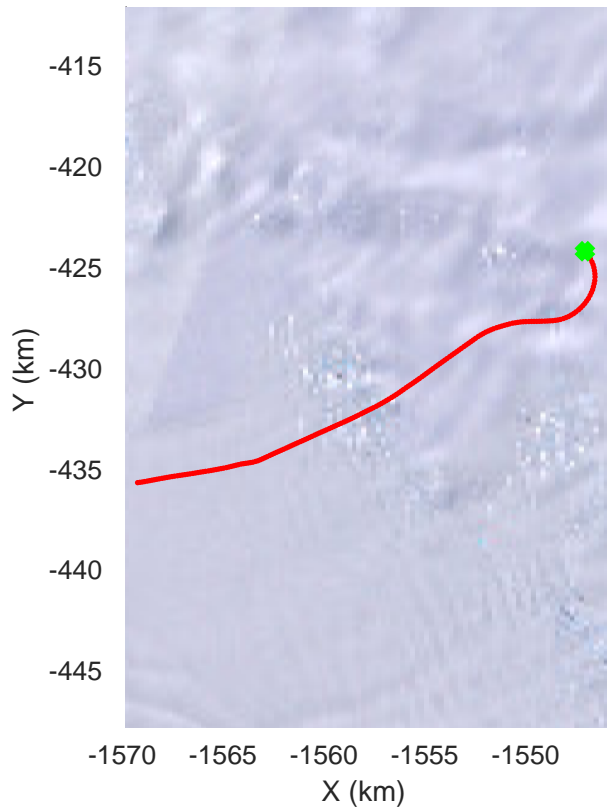
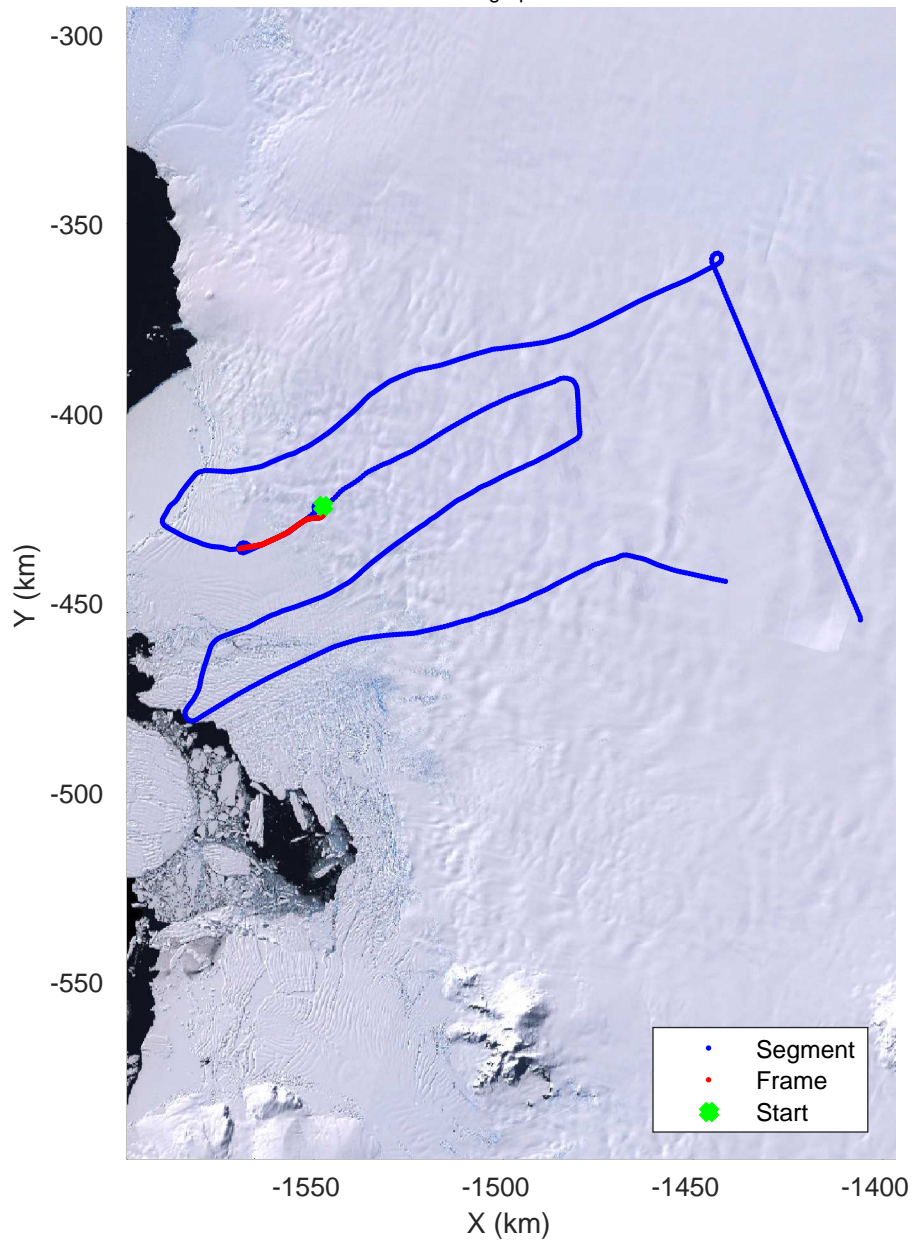
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_021: 23:28:19.6 to 23:37:27.9 GPS



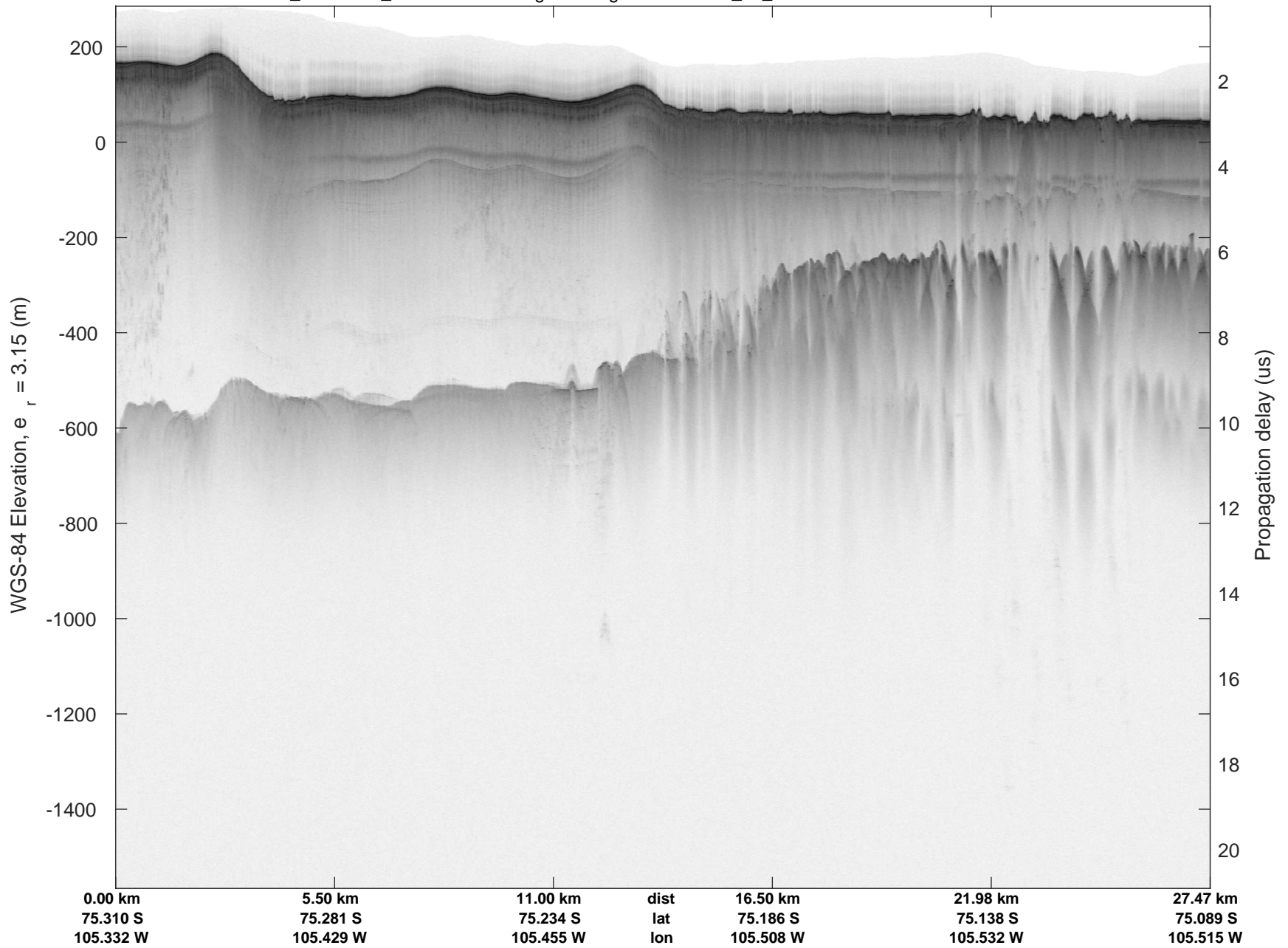




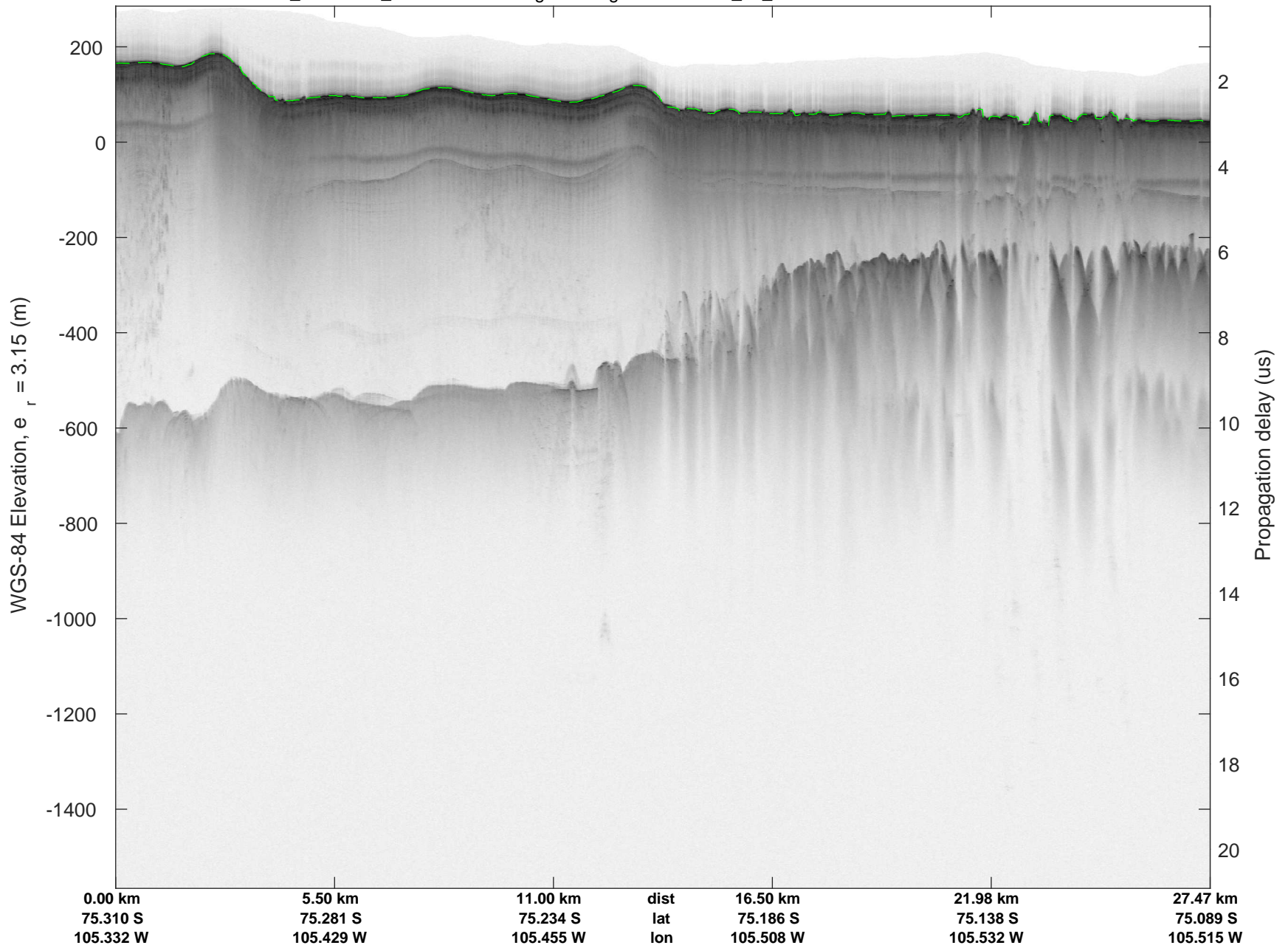
T06 Long Melt Flight  
20191225\_01\_022  
Polar Stereograph -71N/0E



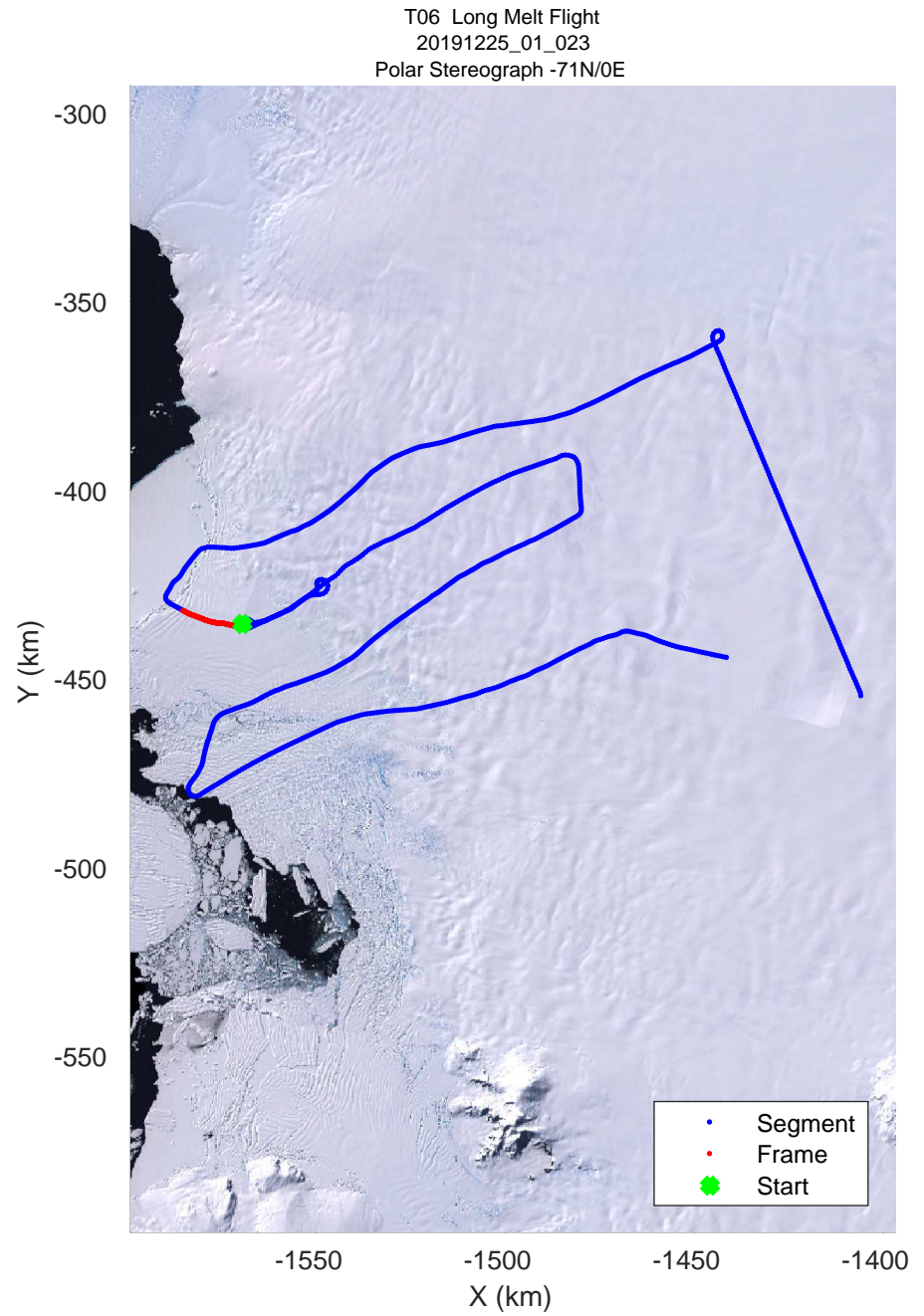
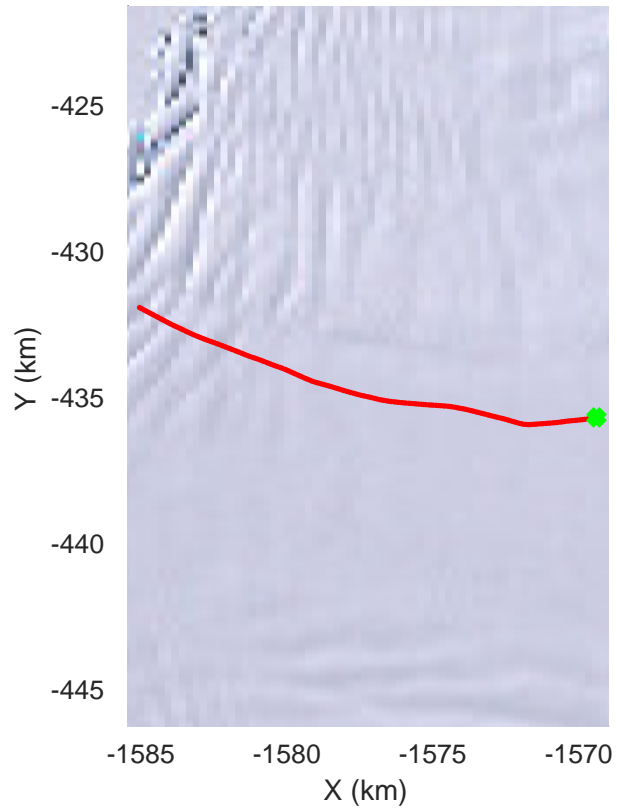
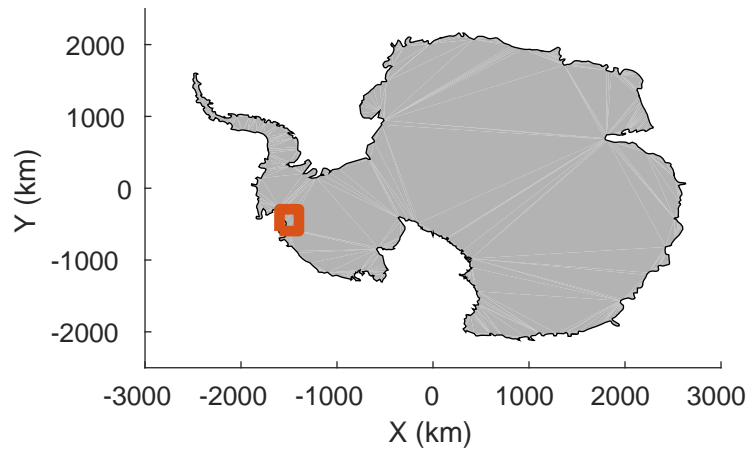
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_022: 23:37:28.3 to 23:45:19.1 GPS



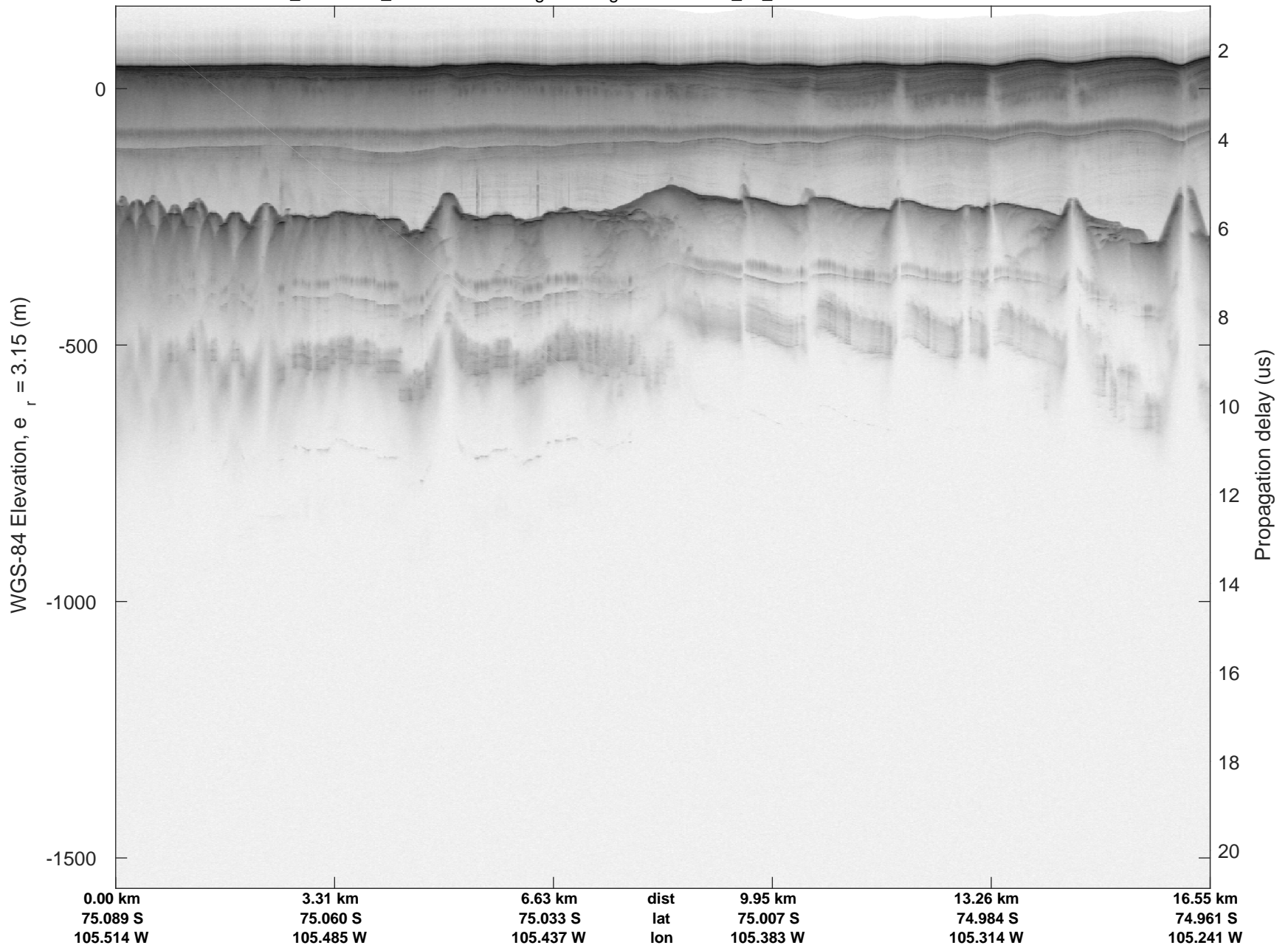
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_022: 23:37:28.3 to 23:45:19.1 GPS



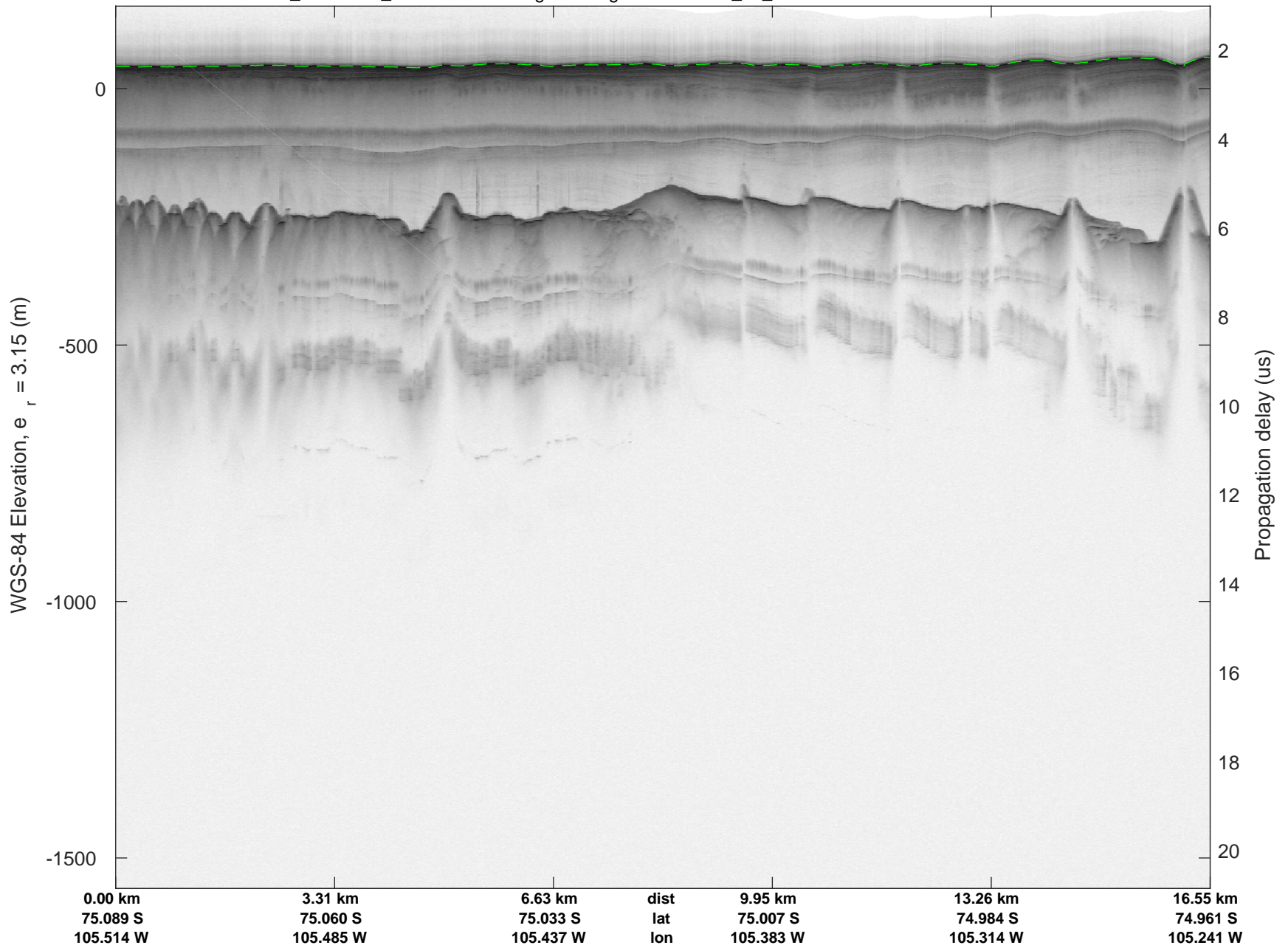




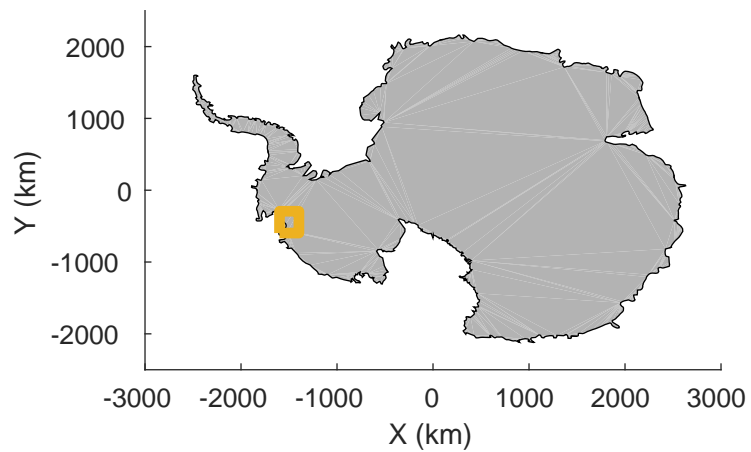
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_023: 23:45:19.5 to 23:50:52.4 GPS



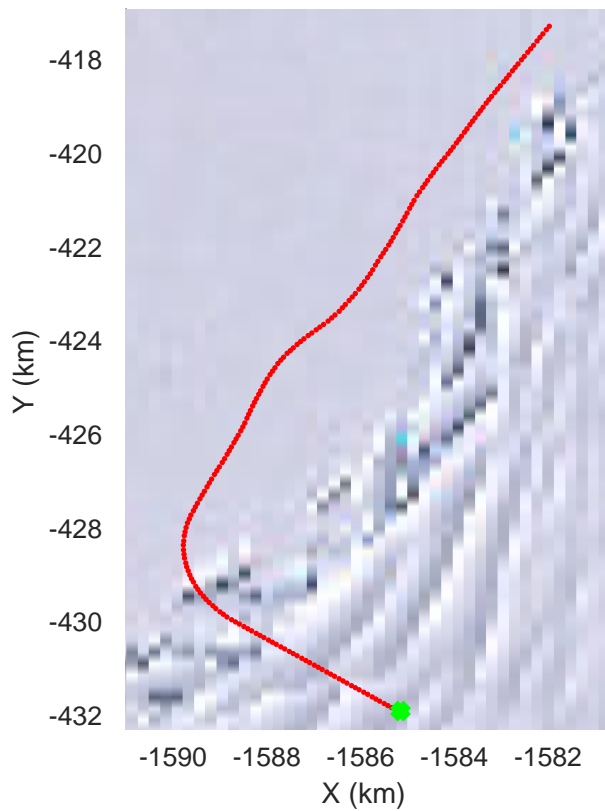
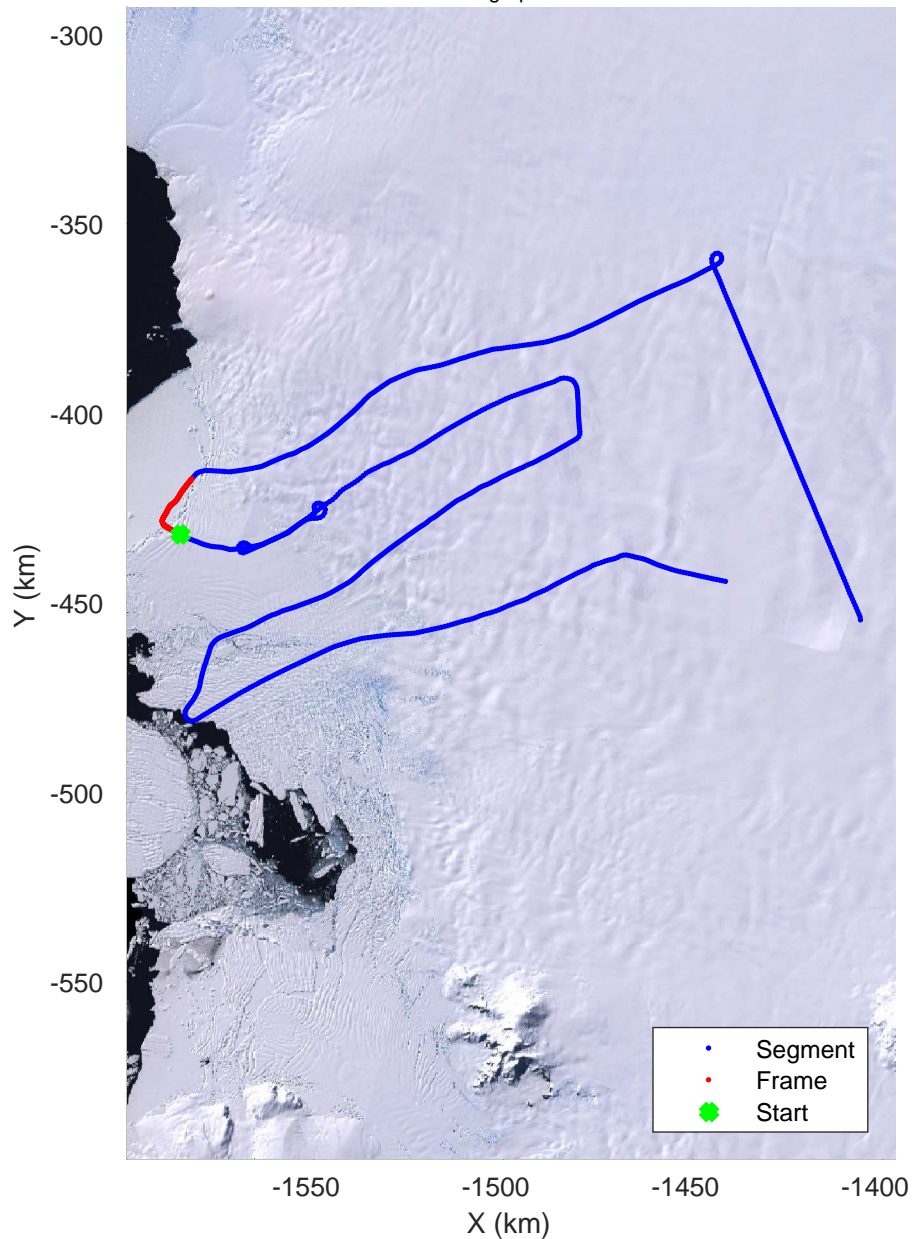
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_023: 23:45:19.5 to 23:50:52.4 GPS



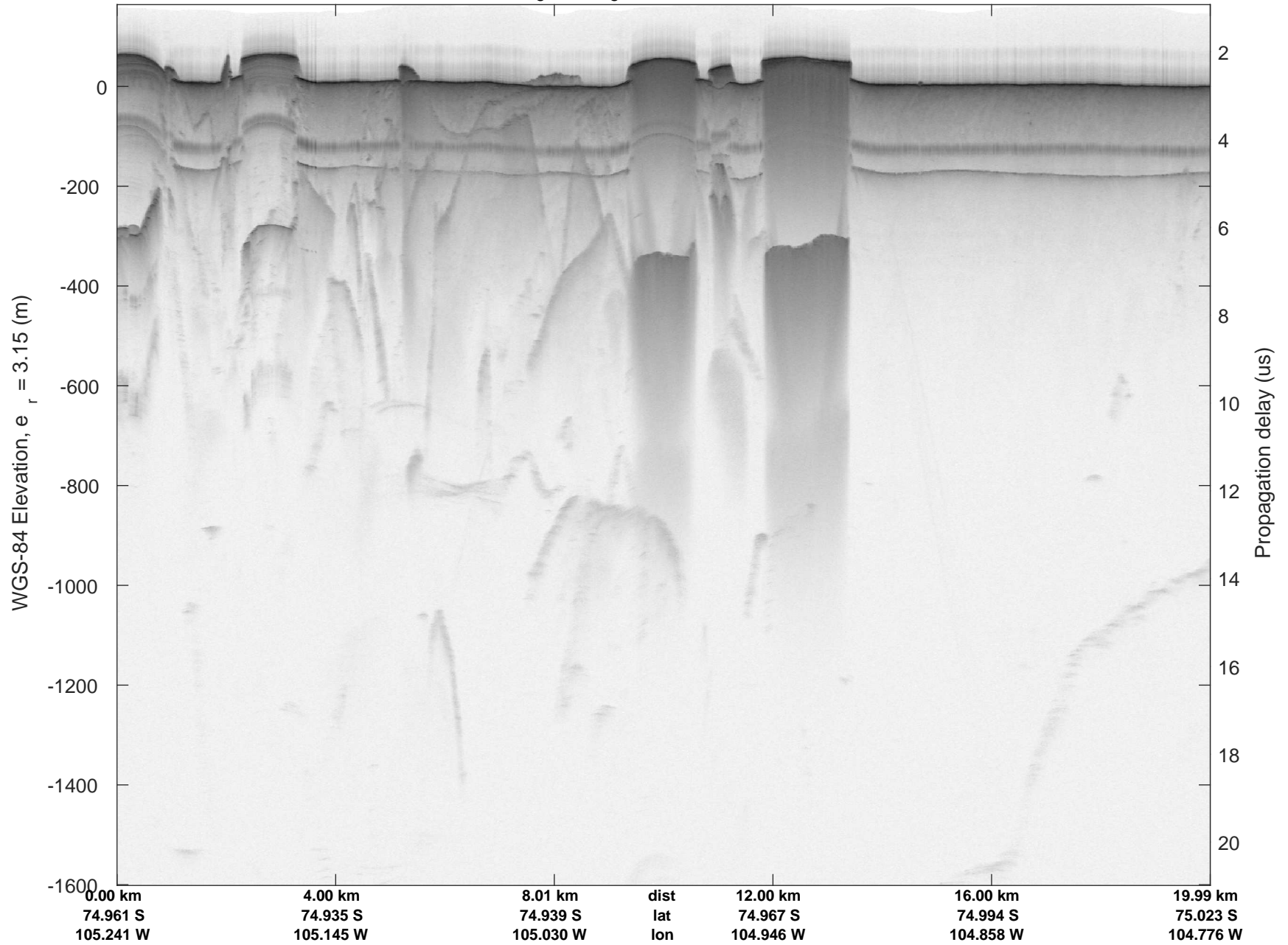




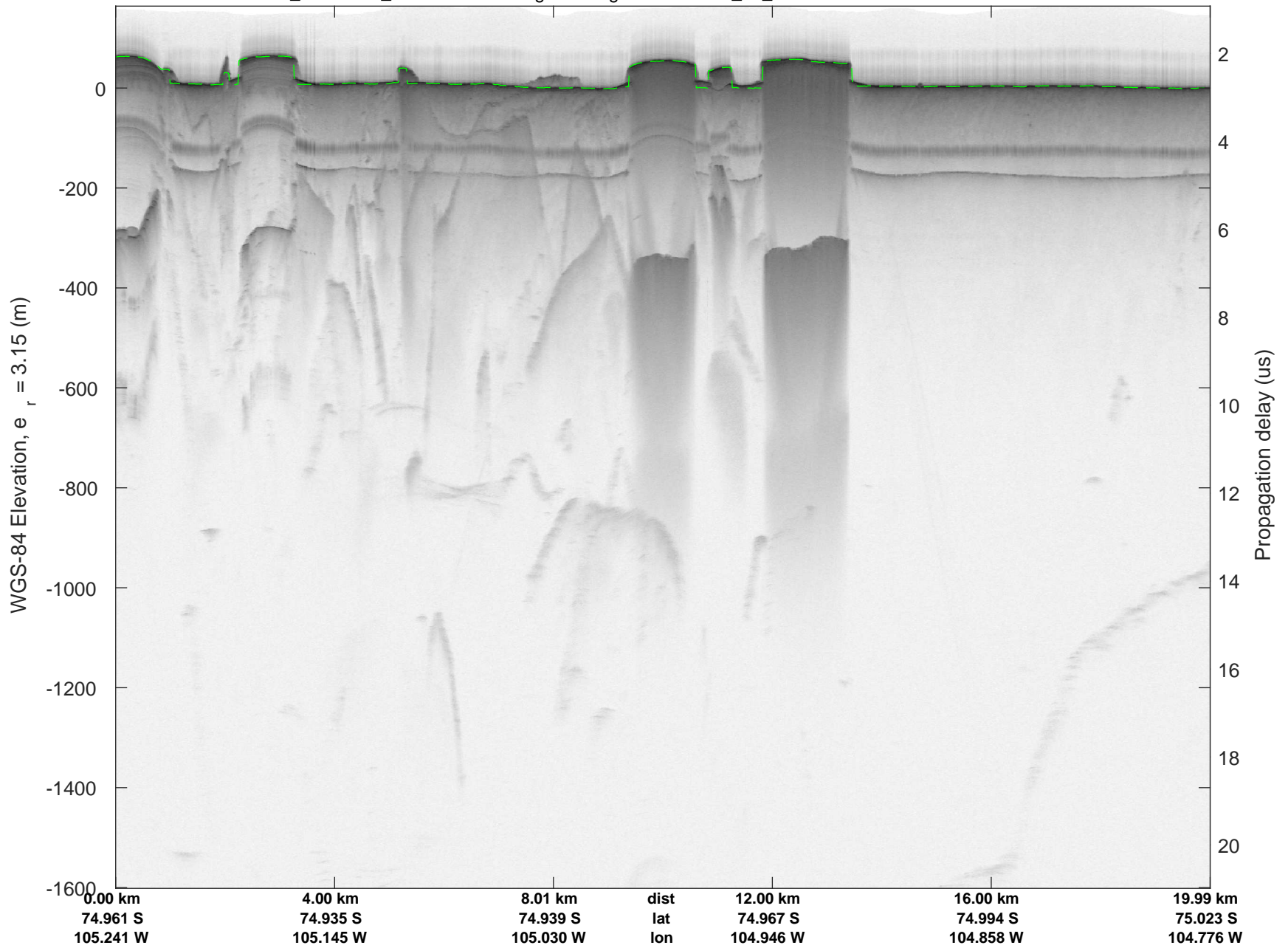
T06 Long Melt Flight  
20191225\_01\_024  
Polar Stereograph -71N/0E



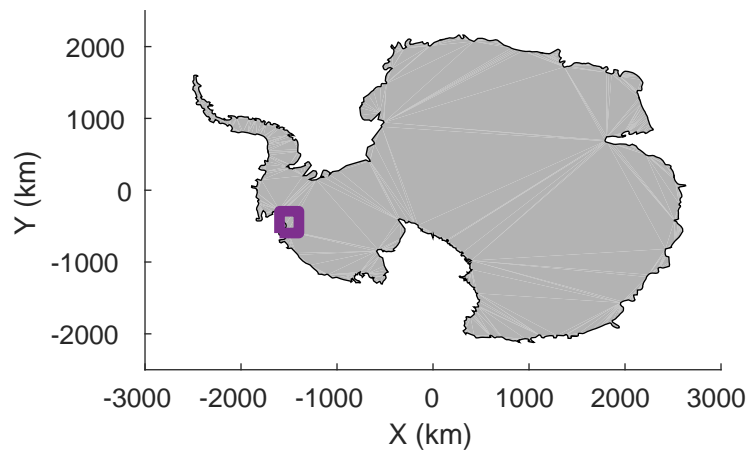
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_024: 23:50:52.8 to 23:57:41.7 GPS



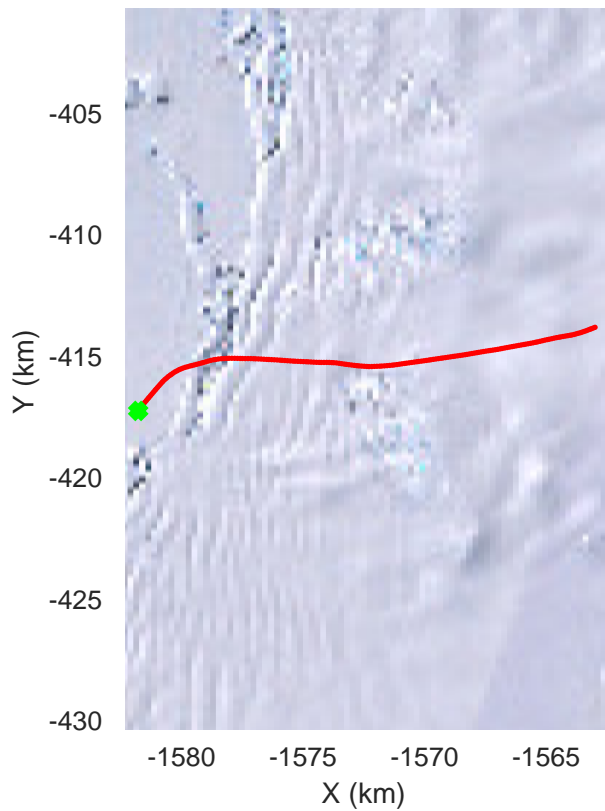
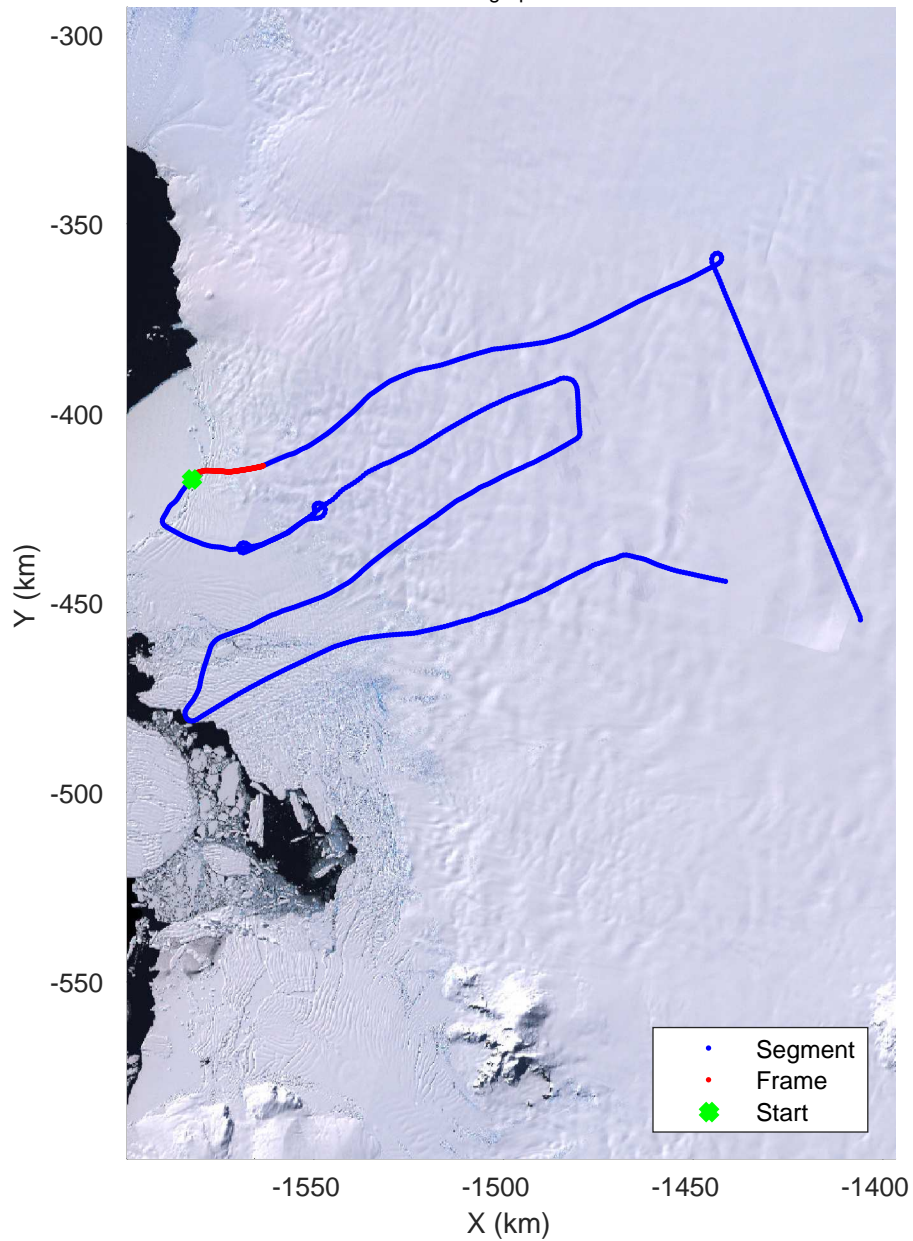
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_024: 23:50:52.8 to 23:57:41.7 GPS



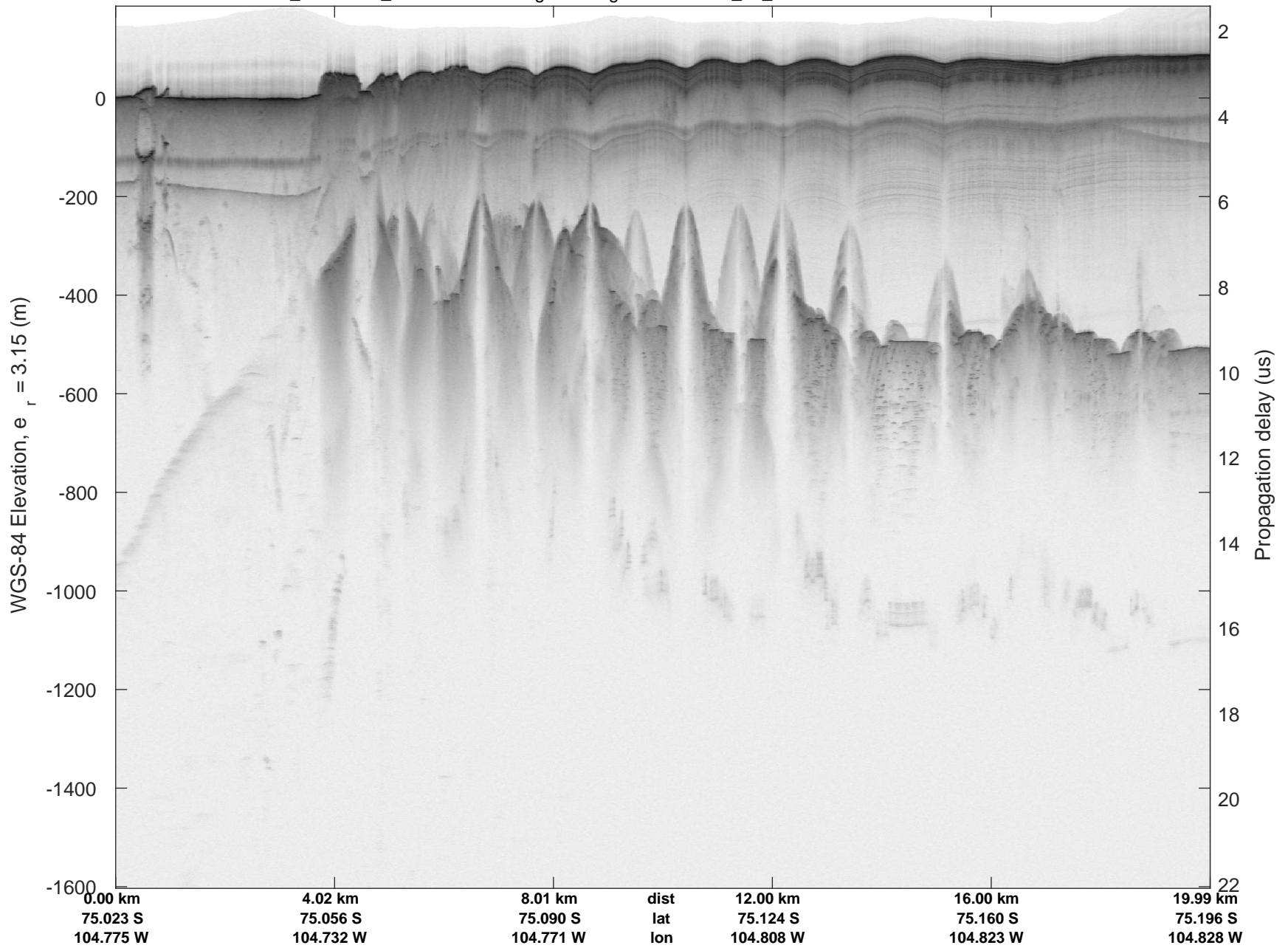




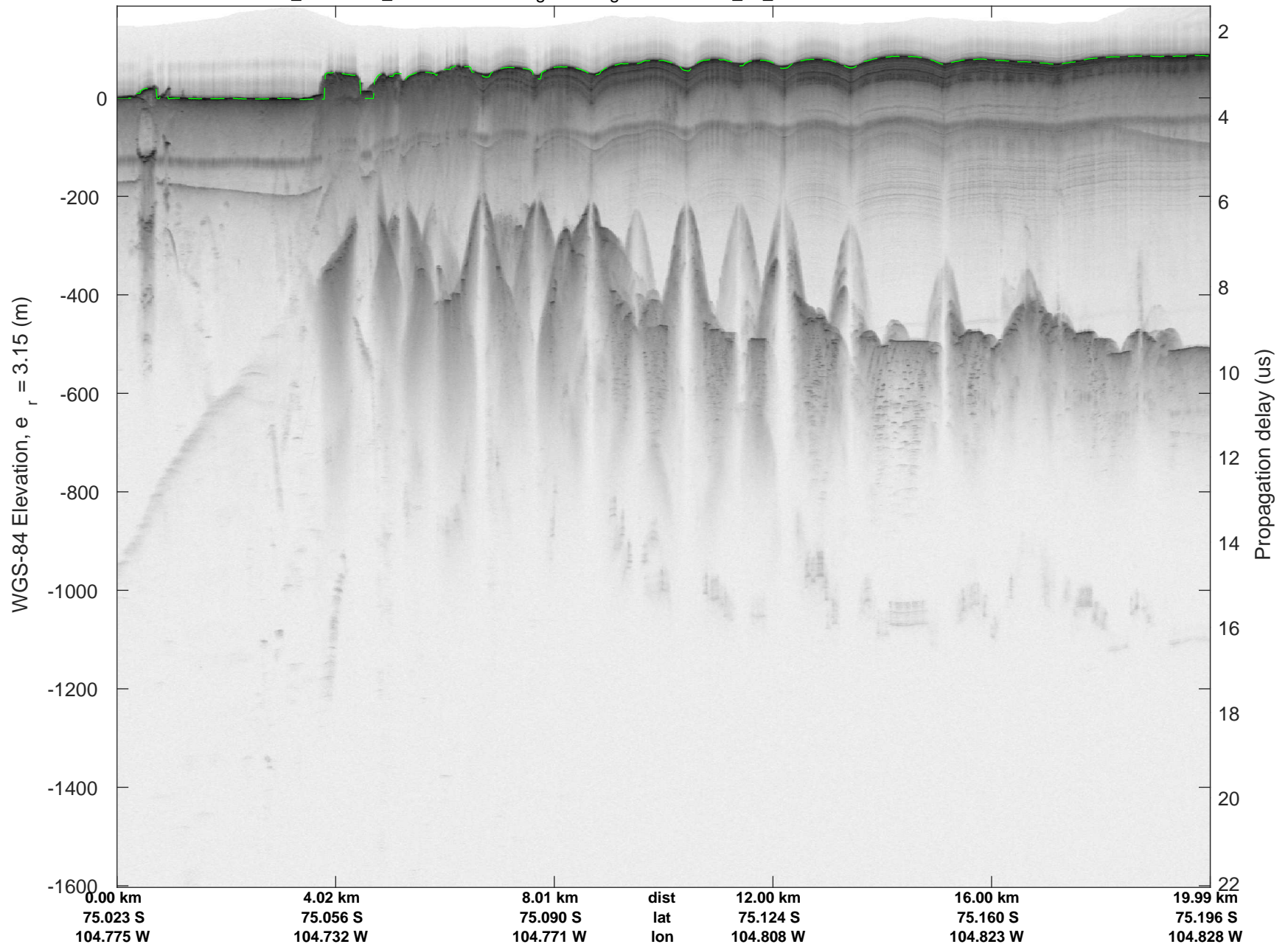
T06 Long Melt Flight  
20191225\_01\_025  
Polar Stereograph -71N/0E



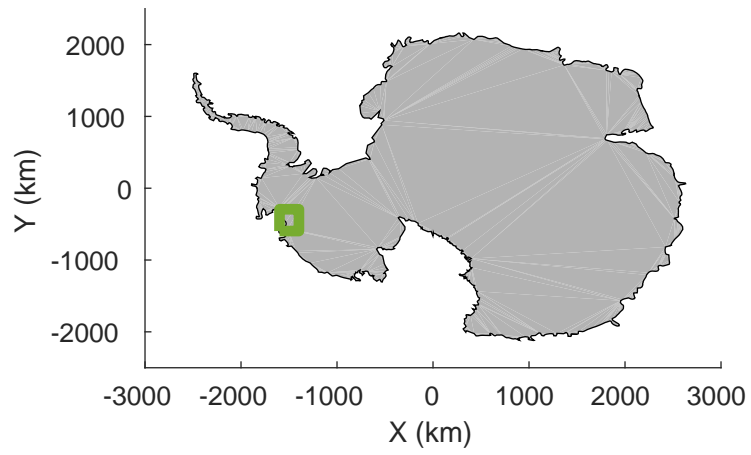
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_025: 23:57:42.1 to 24:03:48.8 GPS



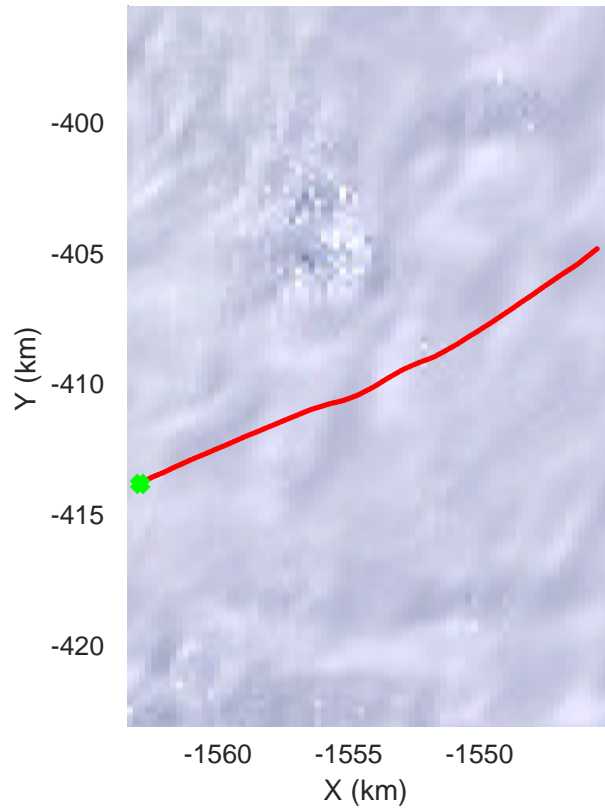
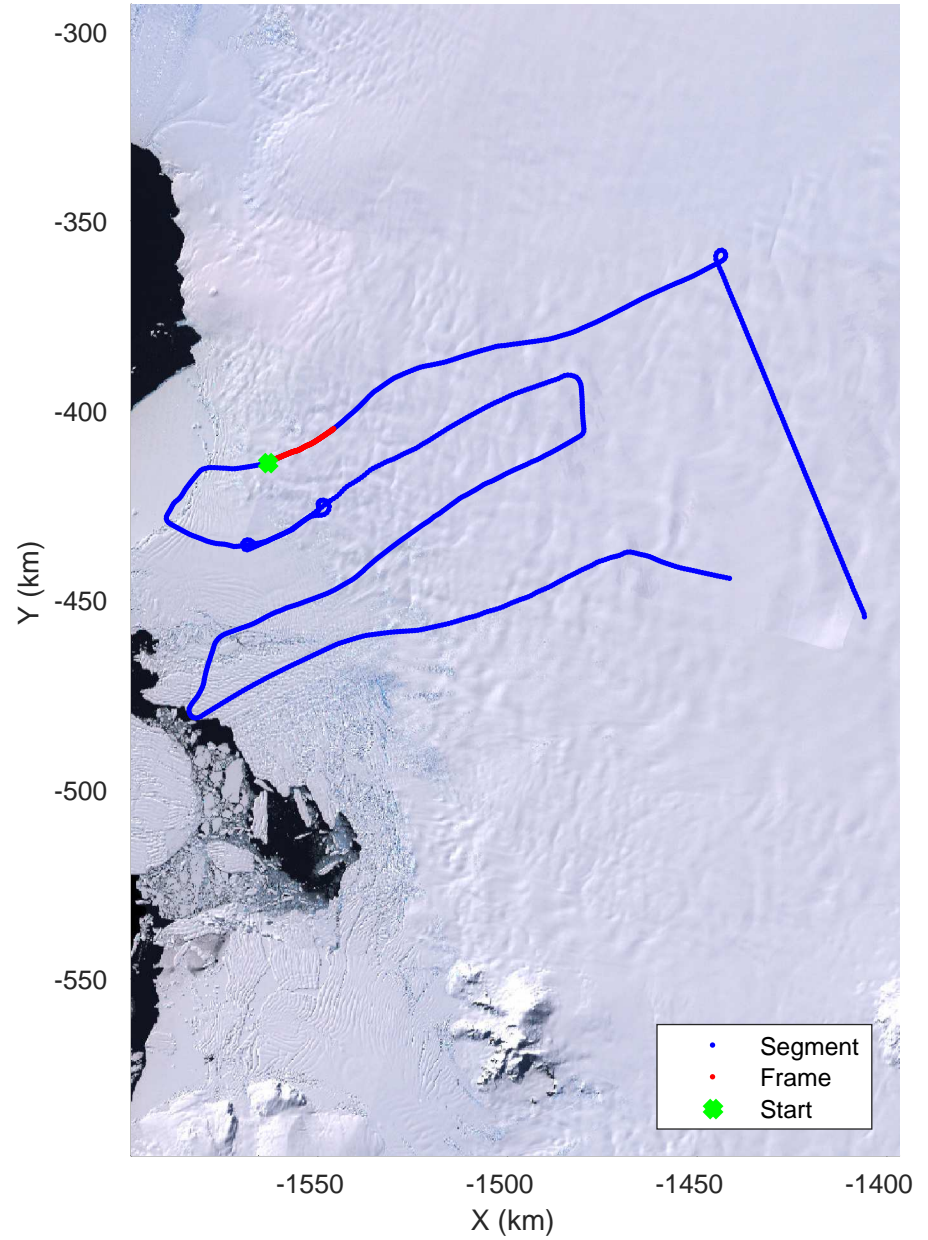
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_025: 23:57:42.1 to 24:03:48.8 GPS



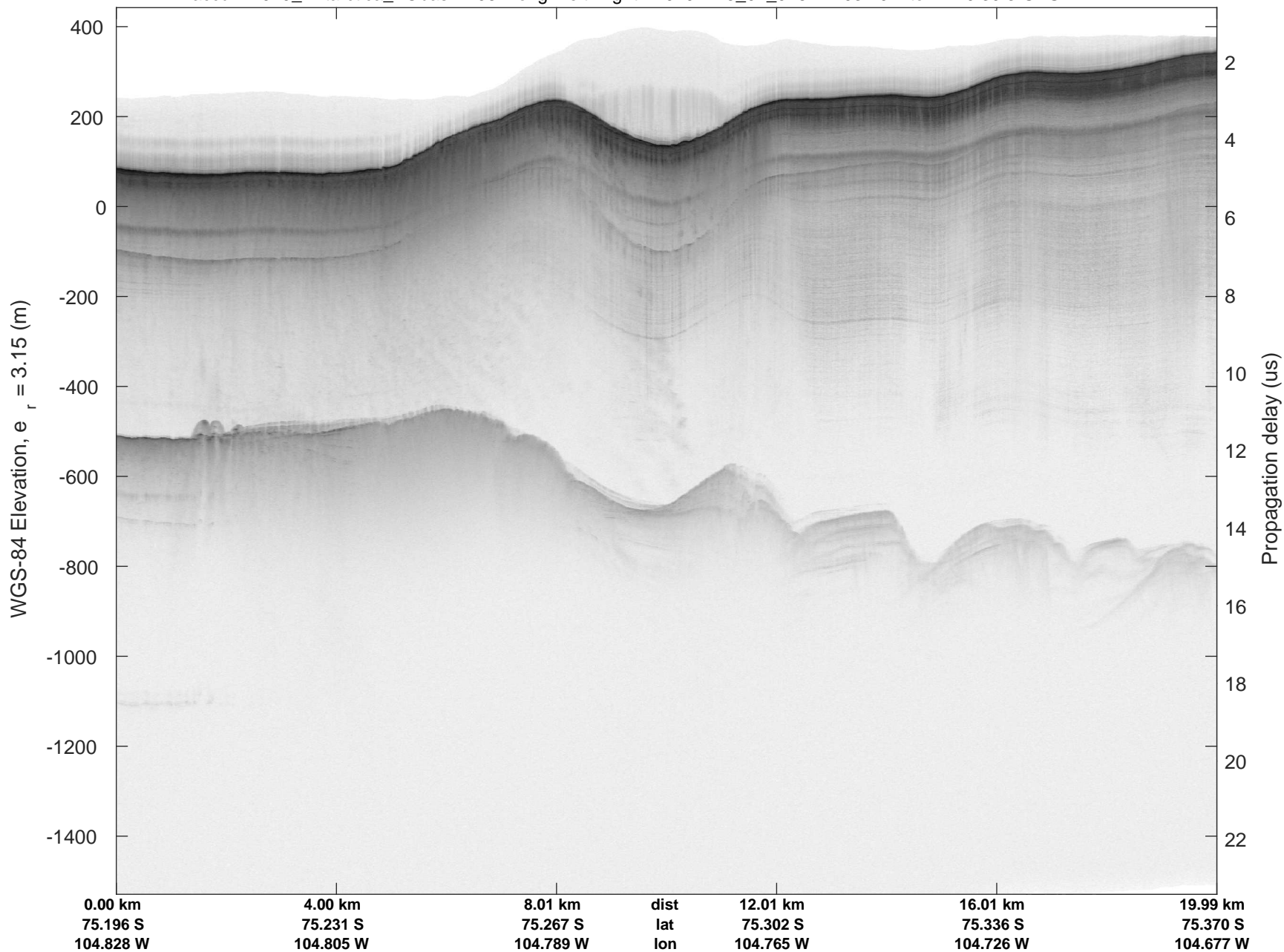




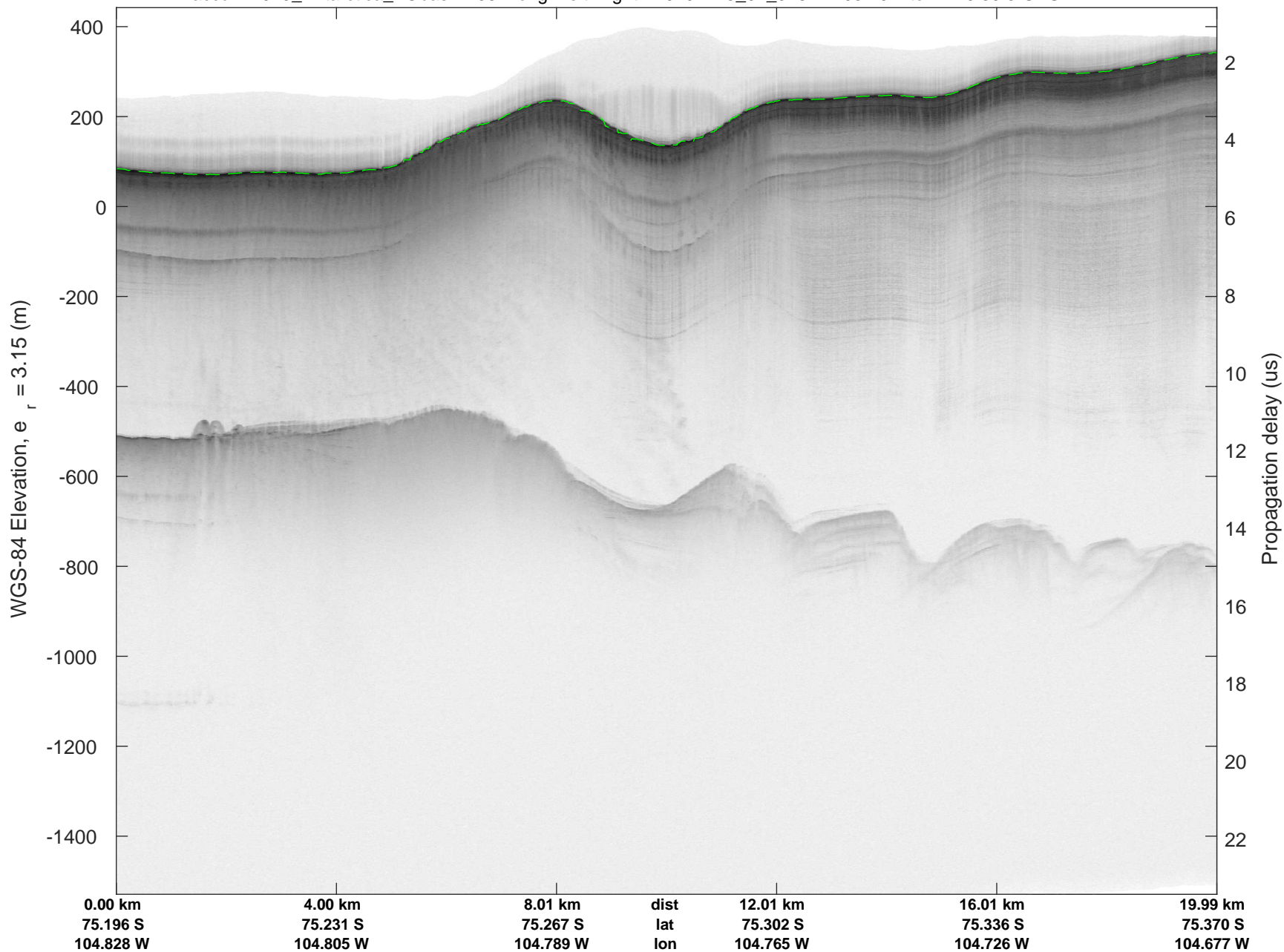
T06 Long Melt Flight  
 20191225\_01\_026  
 Polar Stereograph -71N/0E



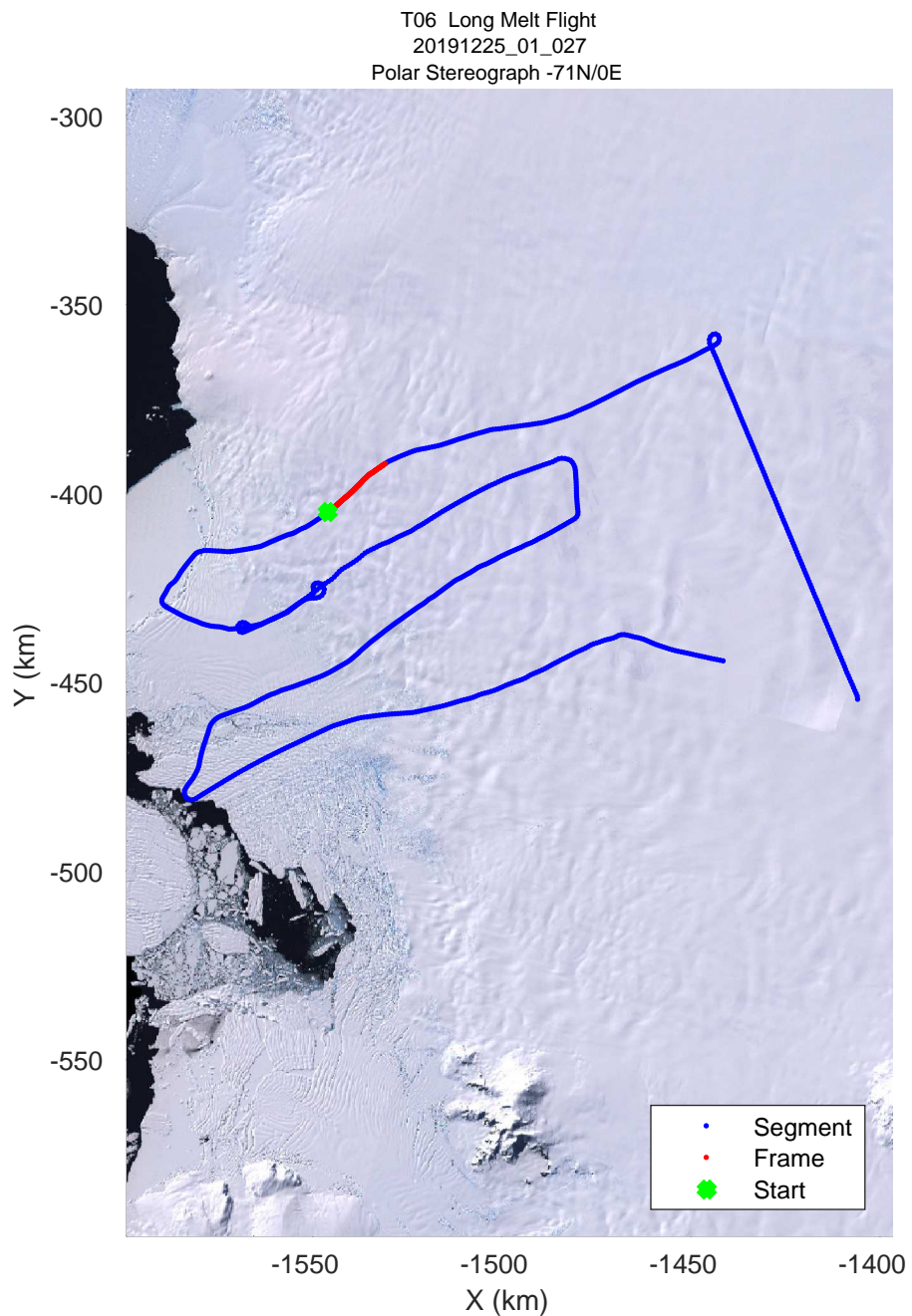
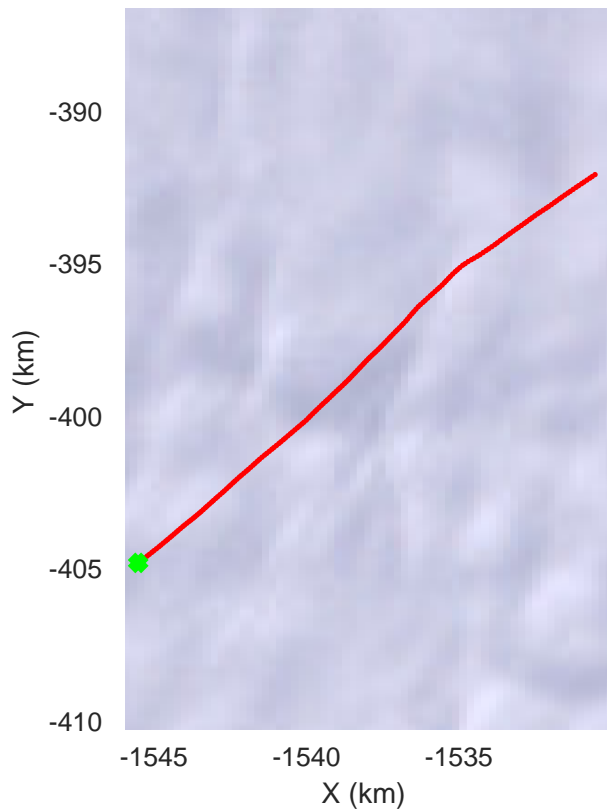
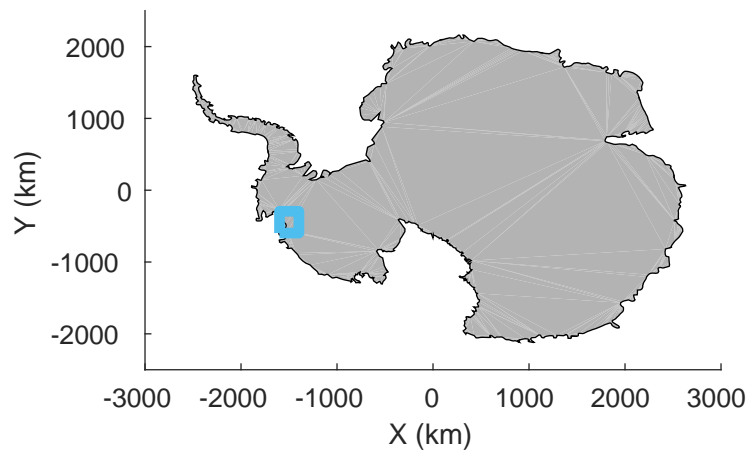
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_026: 24:03:49.2 to 24:10:39.3 GPS



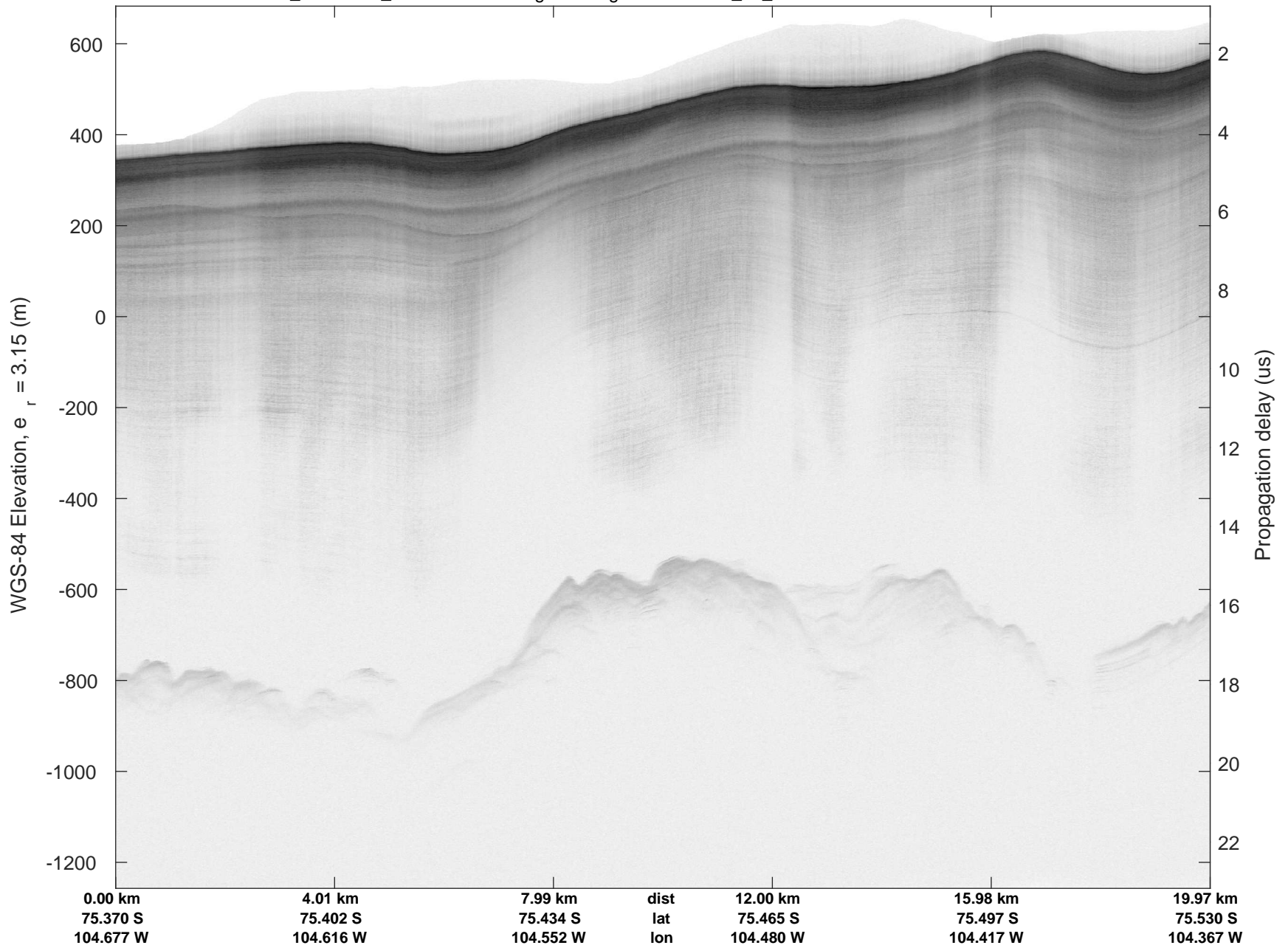
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_026: 24:03:49.2 to 24:10:39.3 GPS



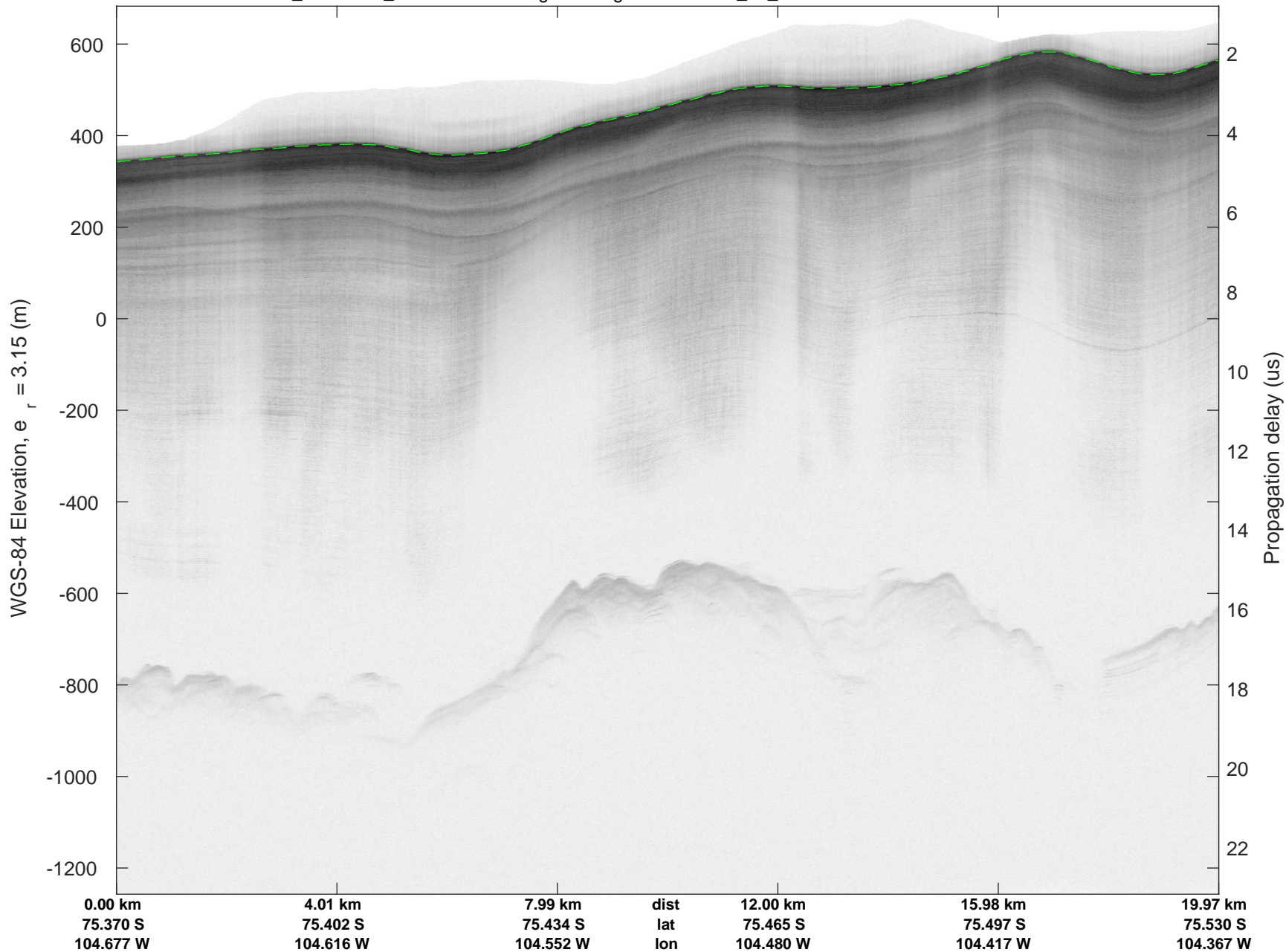




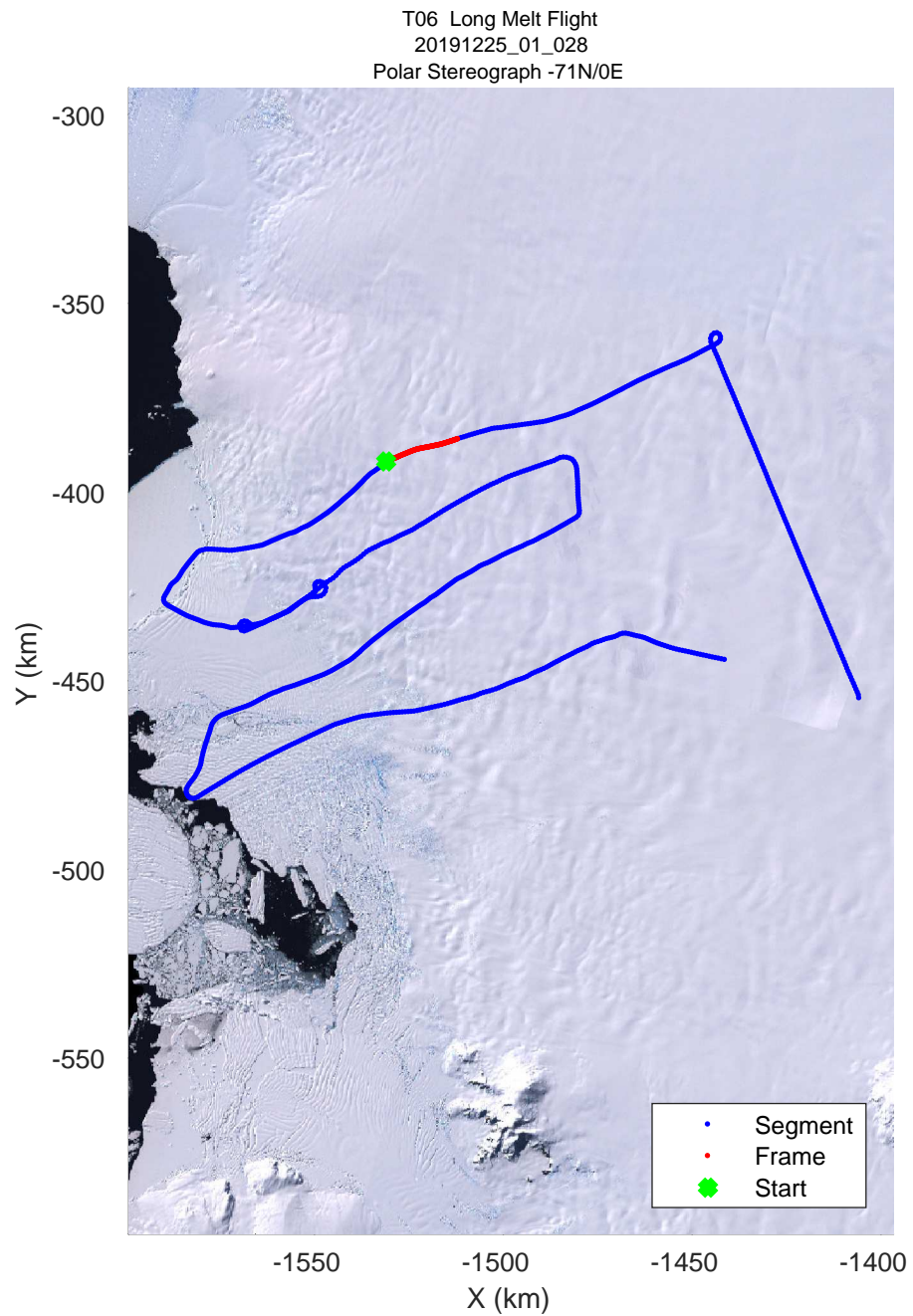
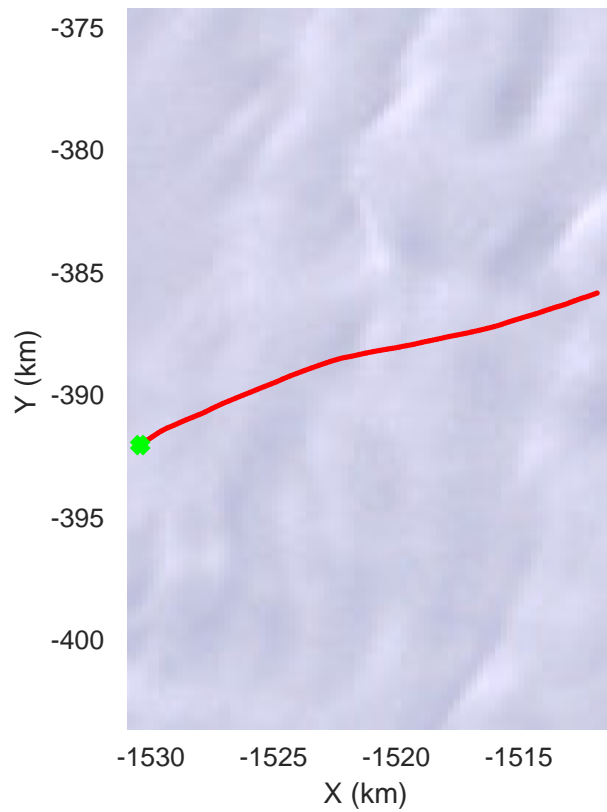
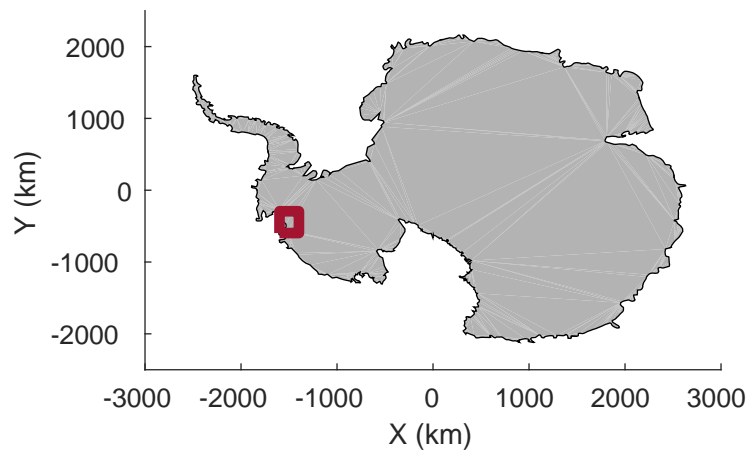
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_027: 24:10:39.7 to 24:17:50.2 GPS



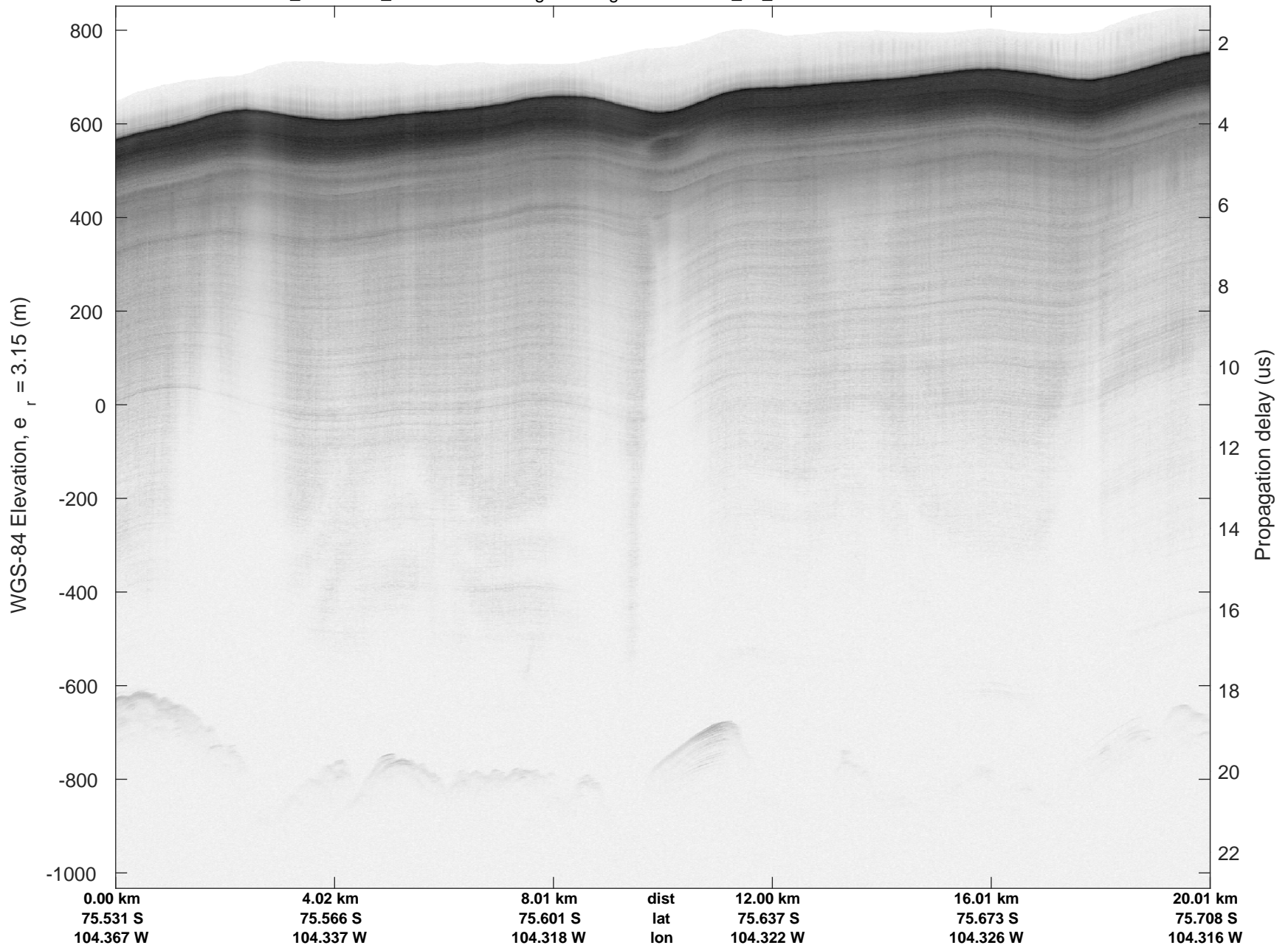
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_027: 24:10:39.7 to 24:17:50.2 GPS



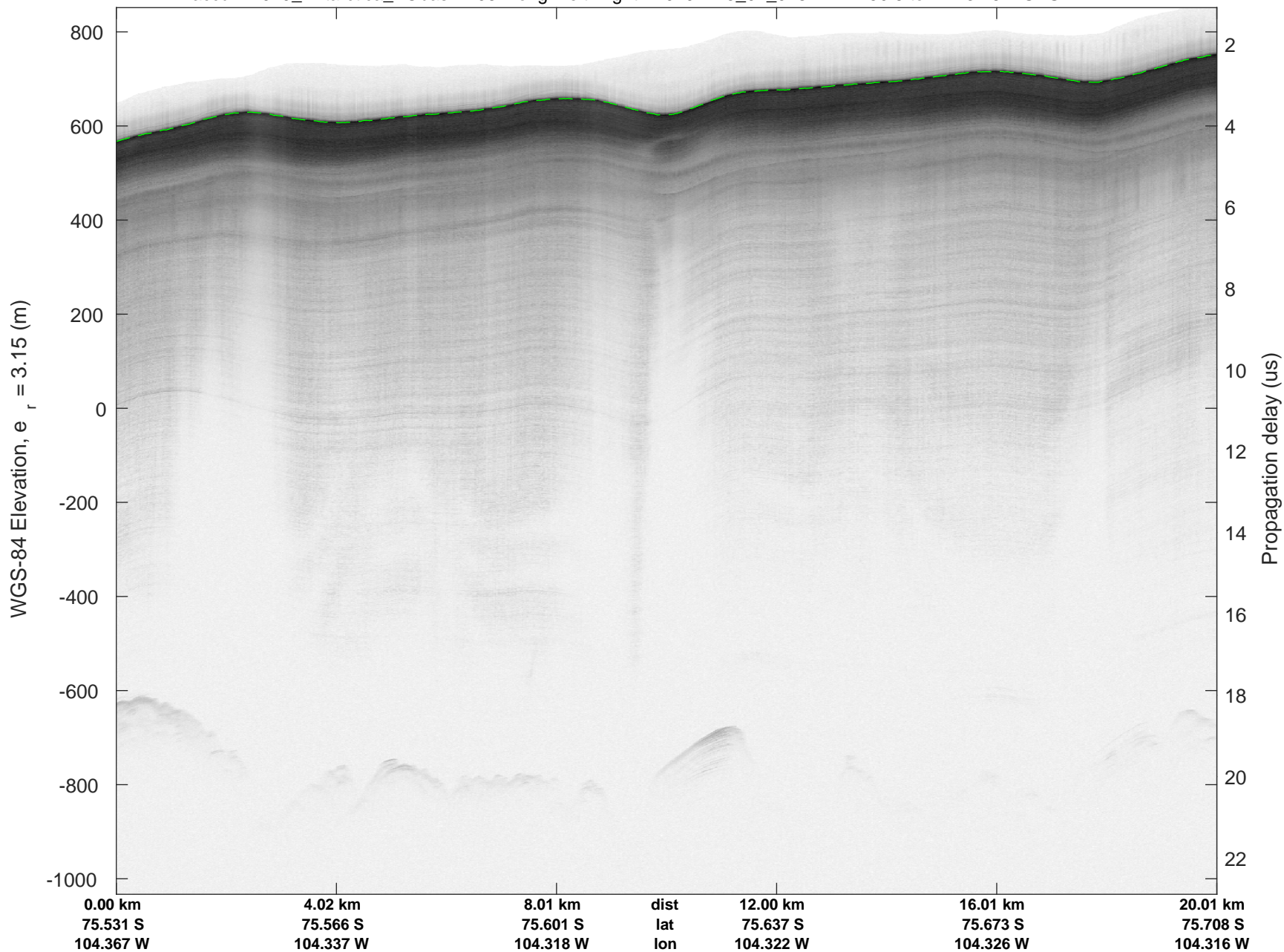




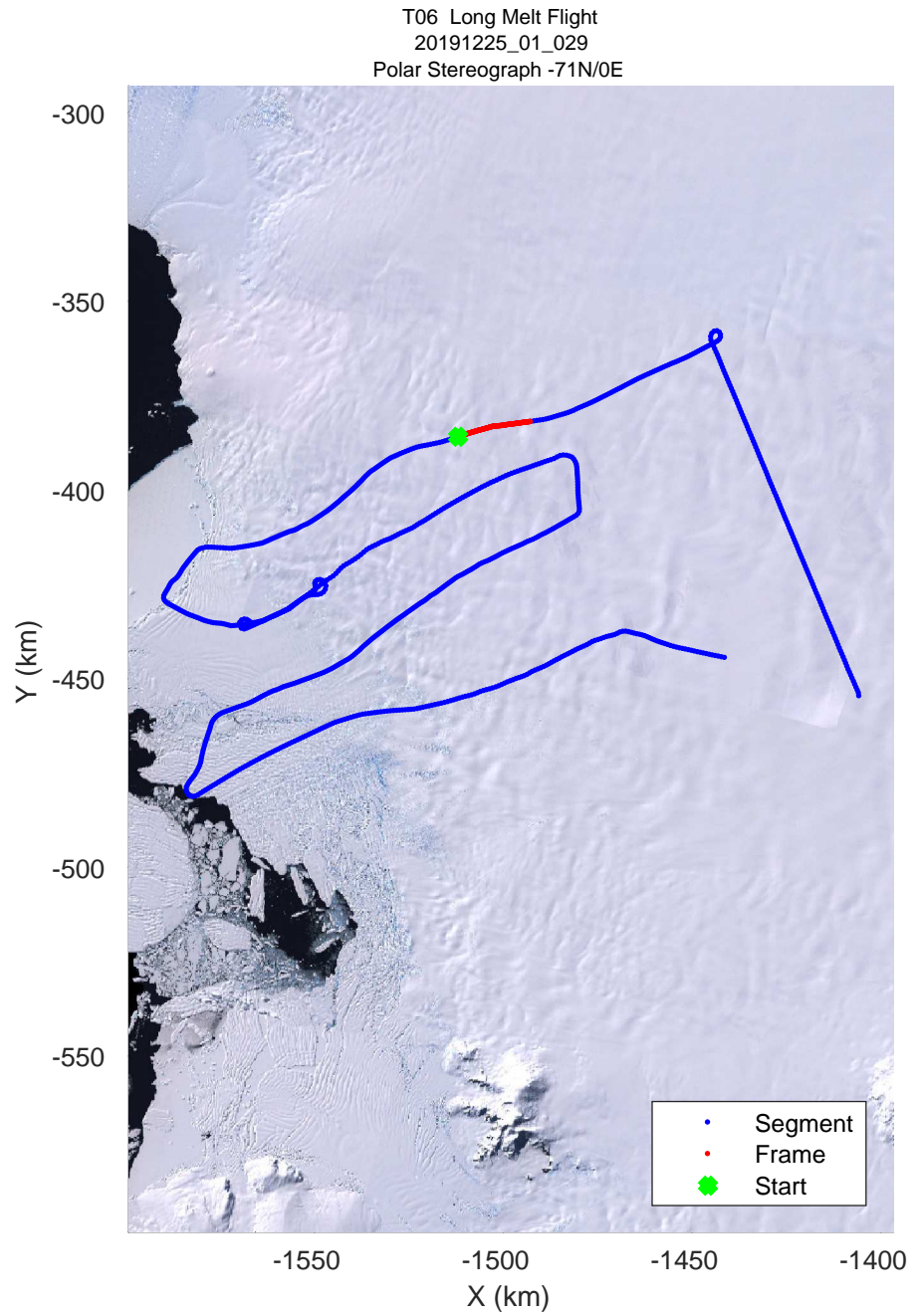
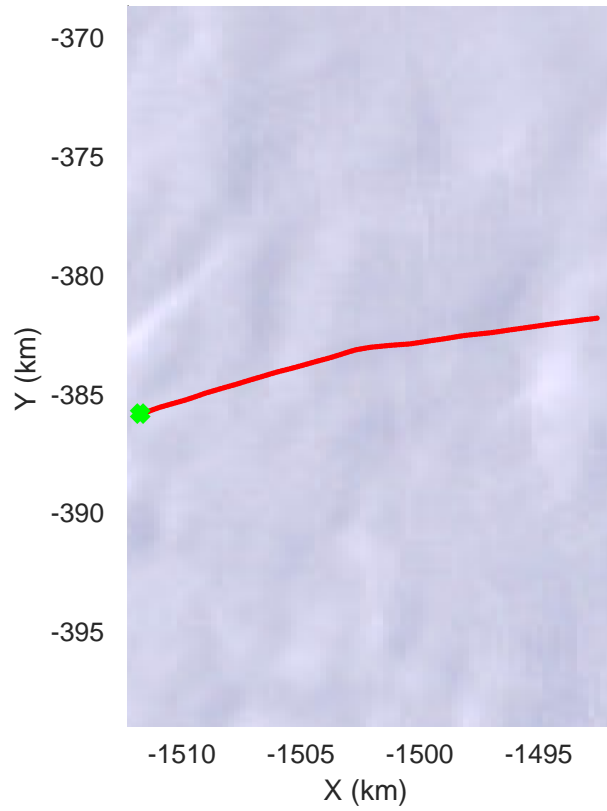
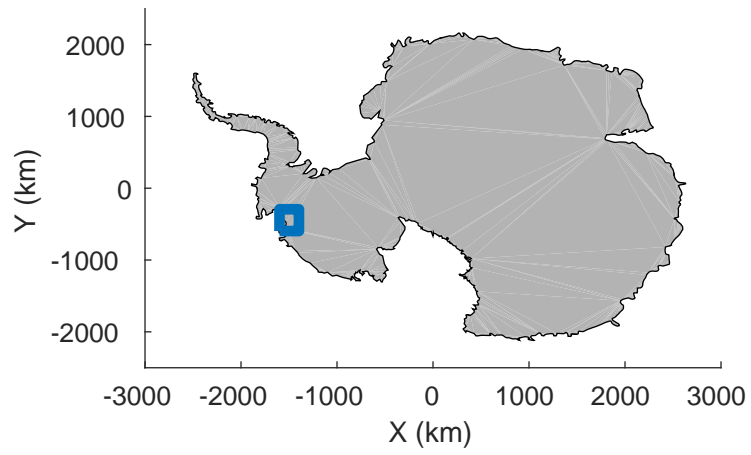
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_028: 24:17:50.6 to 24:23:46.2 GPS



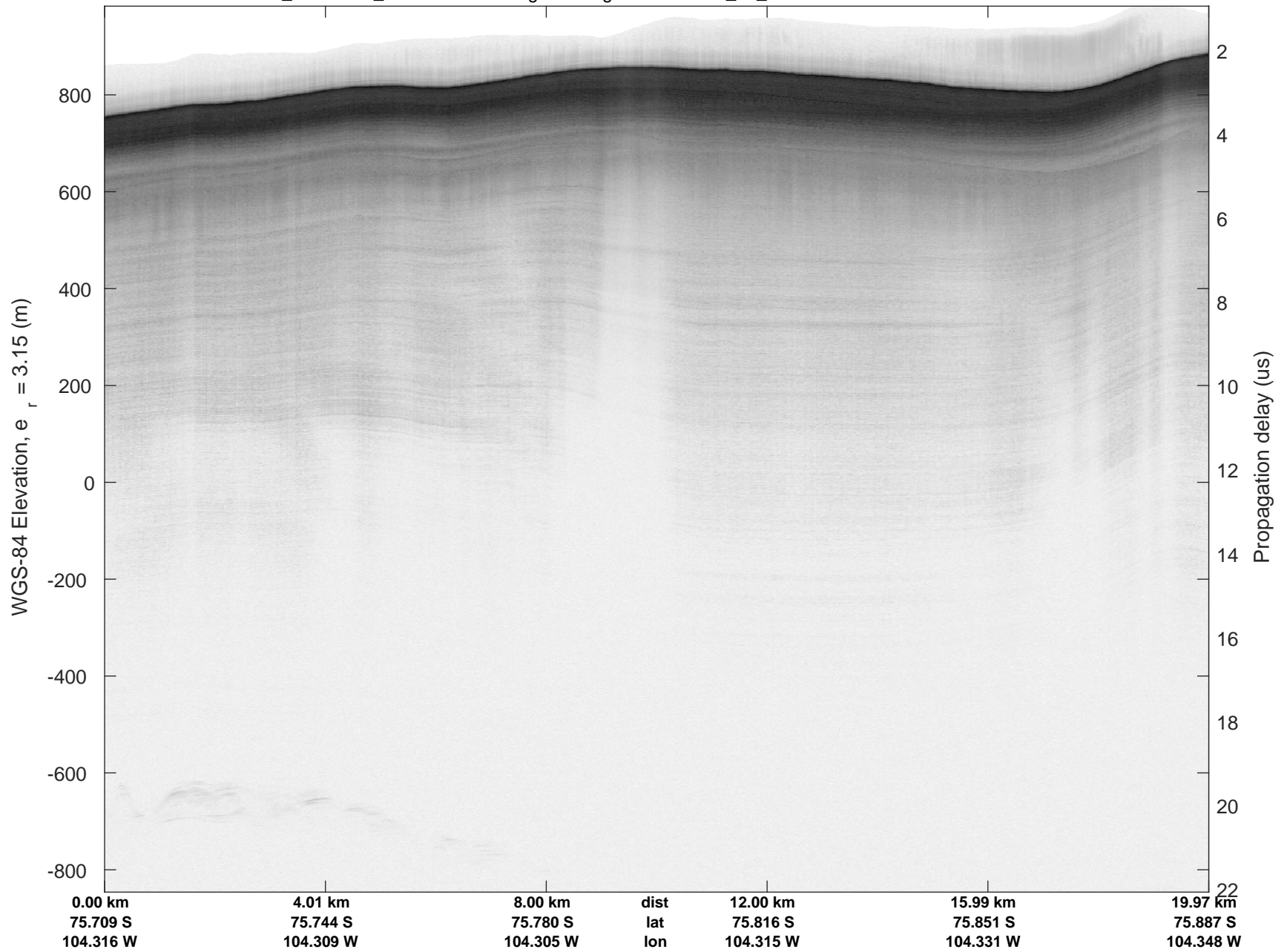
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_028: 24:17:50.6 to 24:23:46.2 GPS



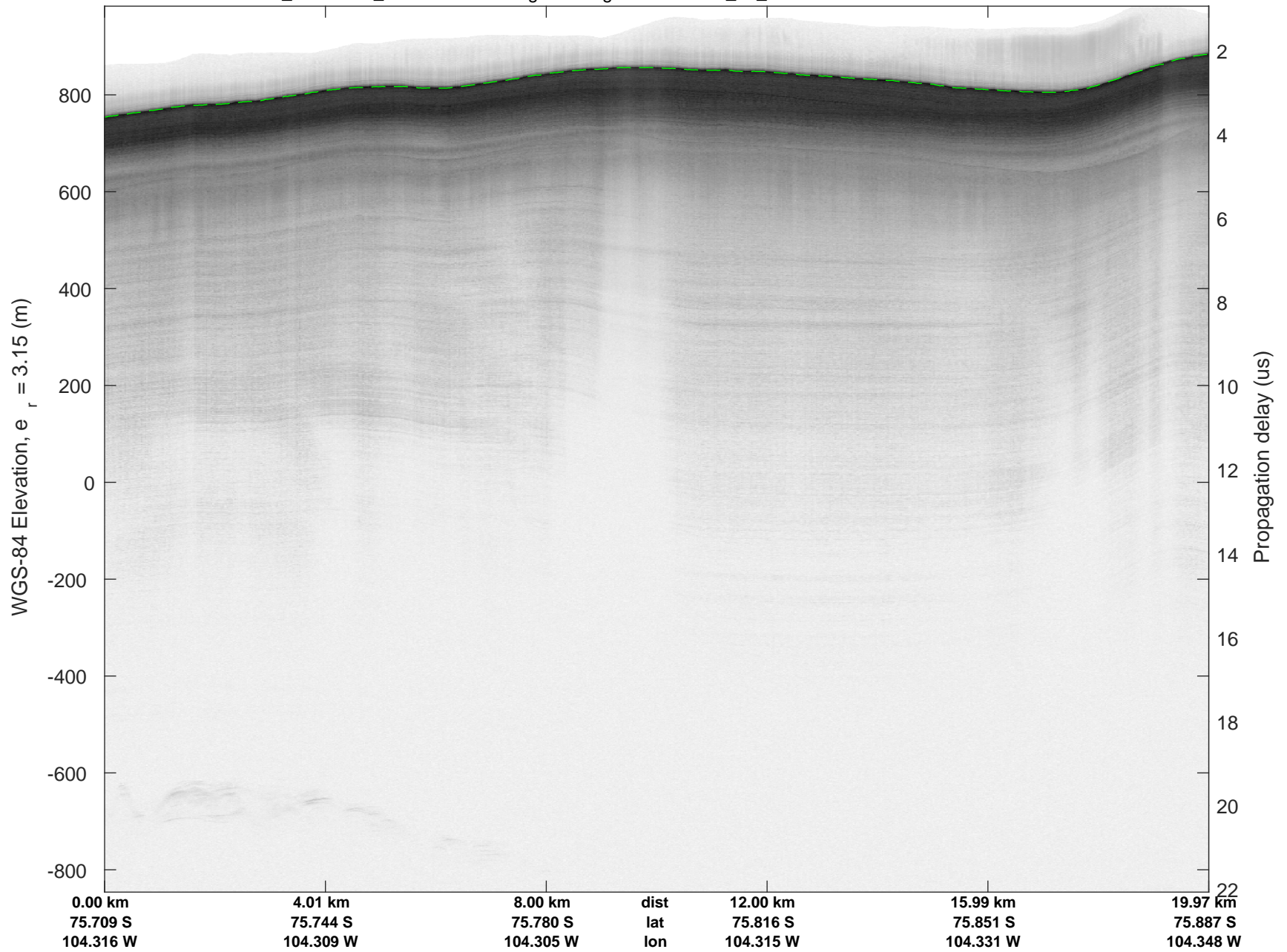




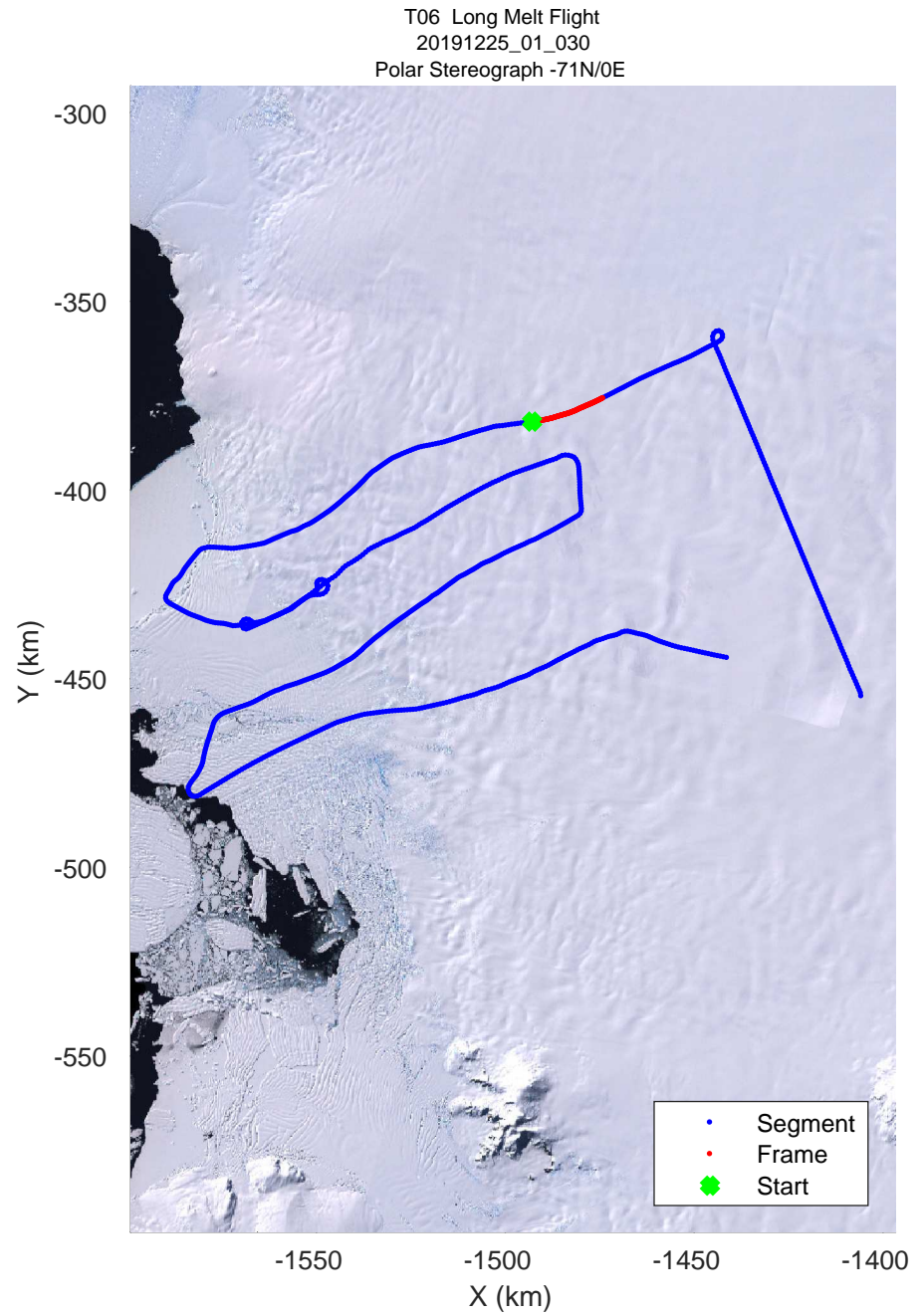
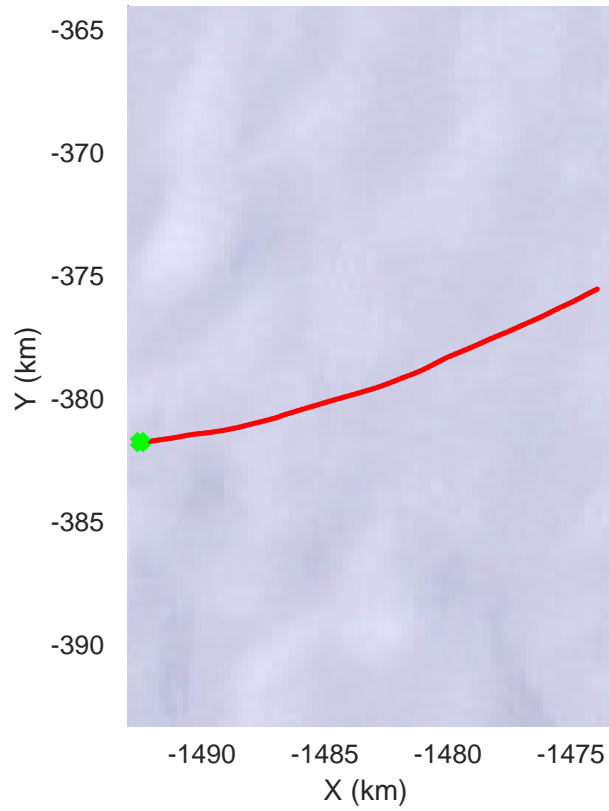
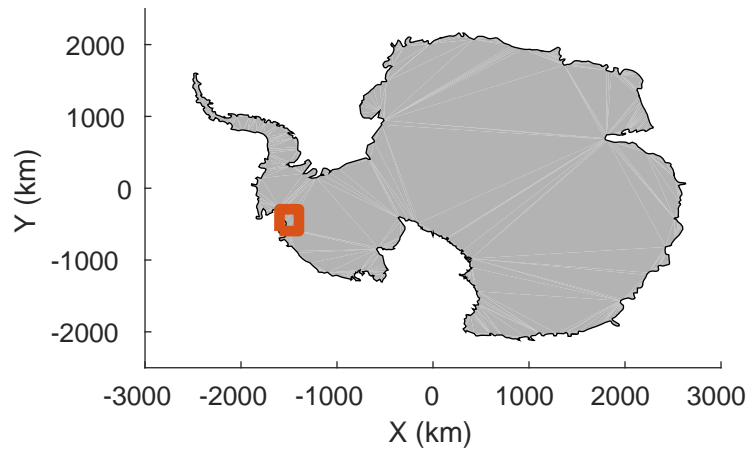
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_029: 24:23:46.5 to 24:29:27.1 GPS



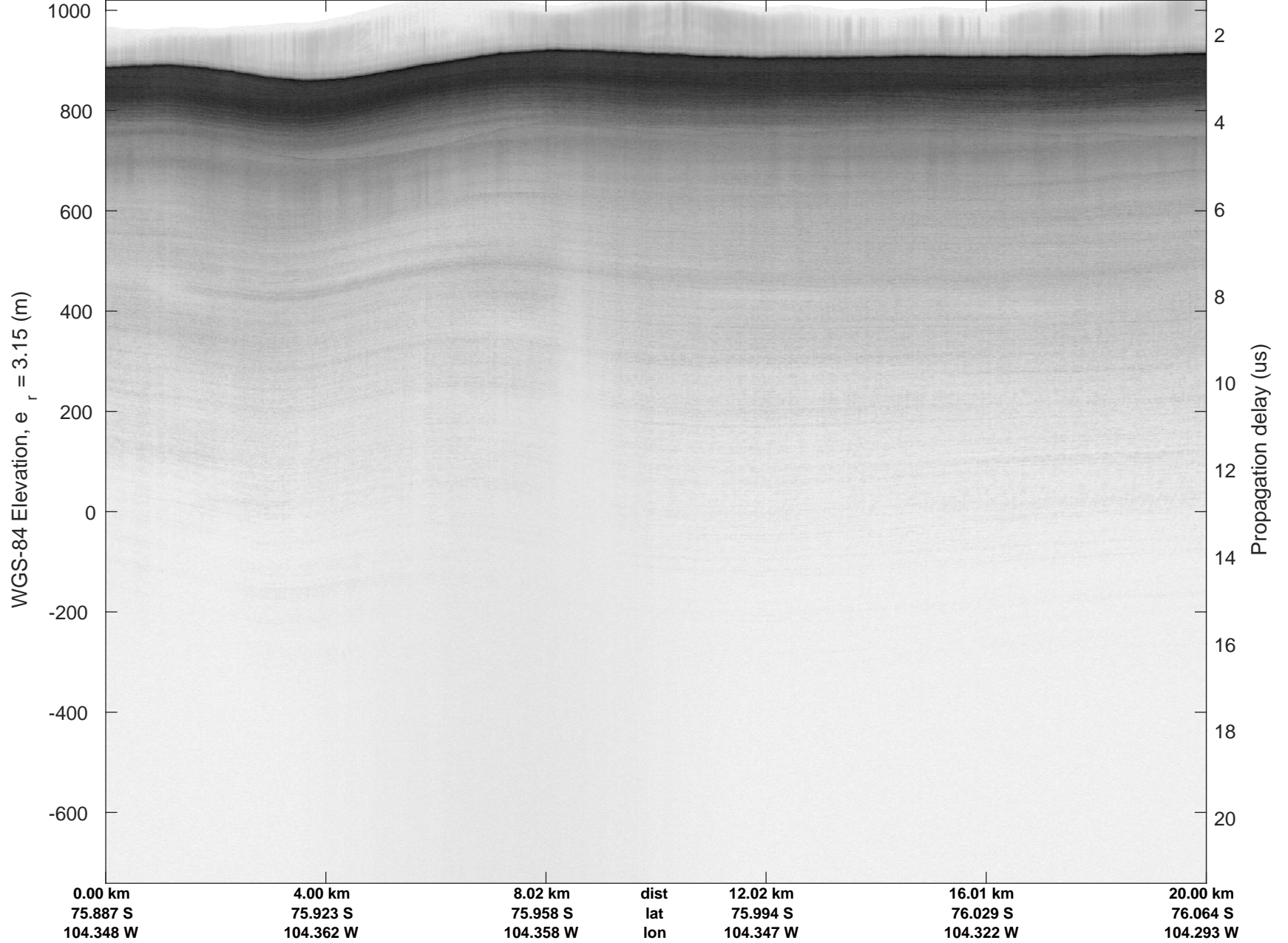
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_029: 24:23:46.5 to 24:29:27.1 GPS



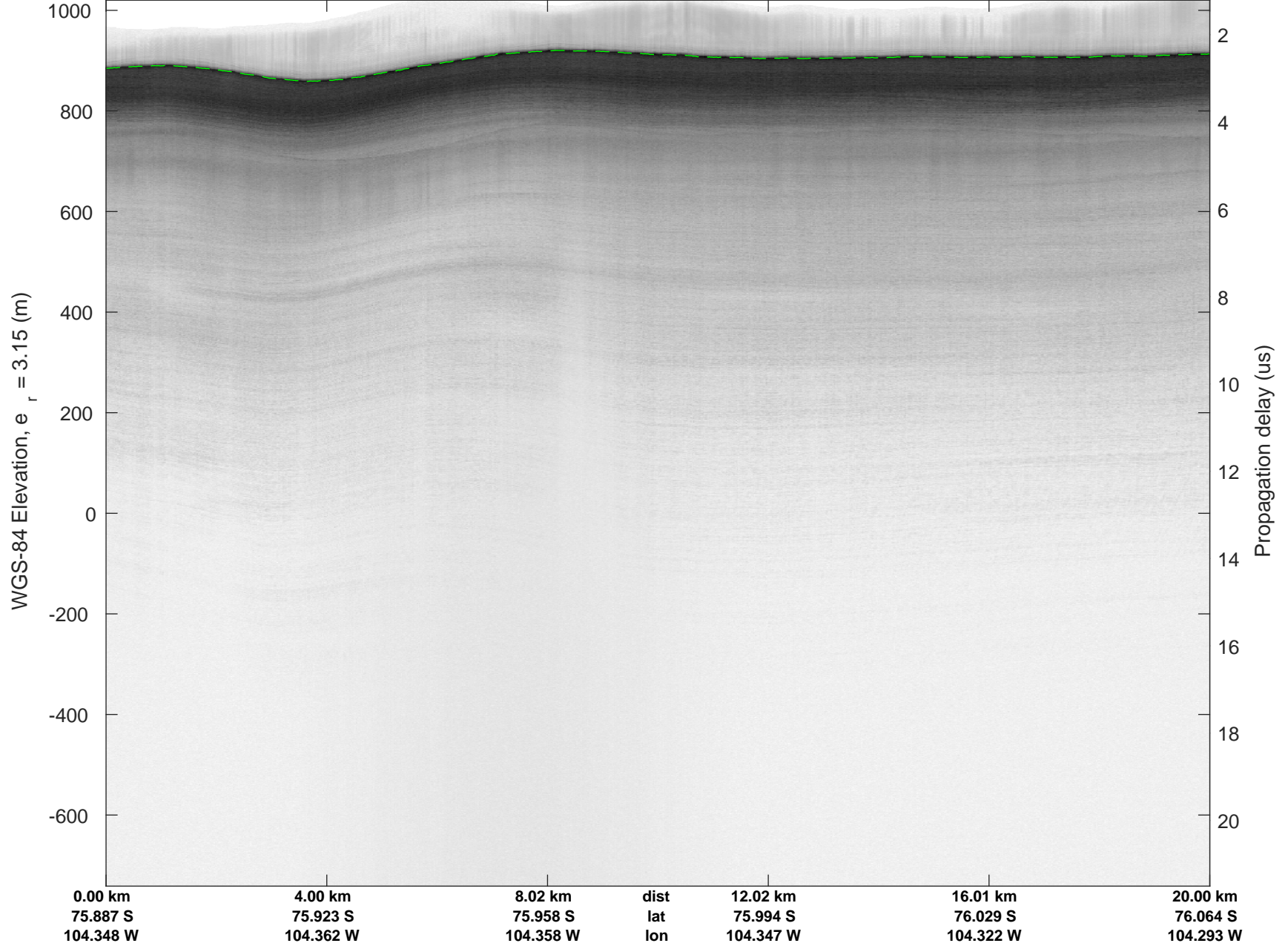




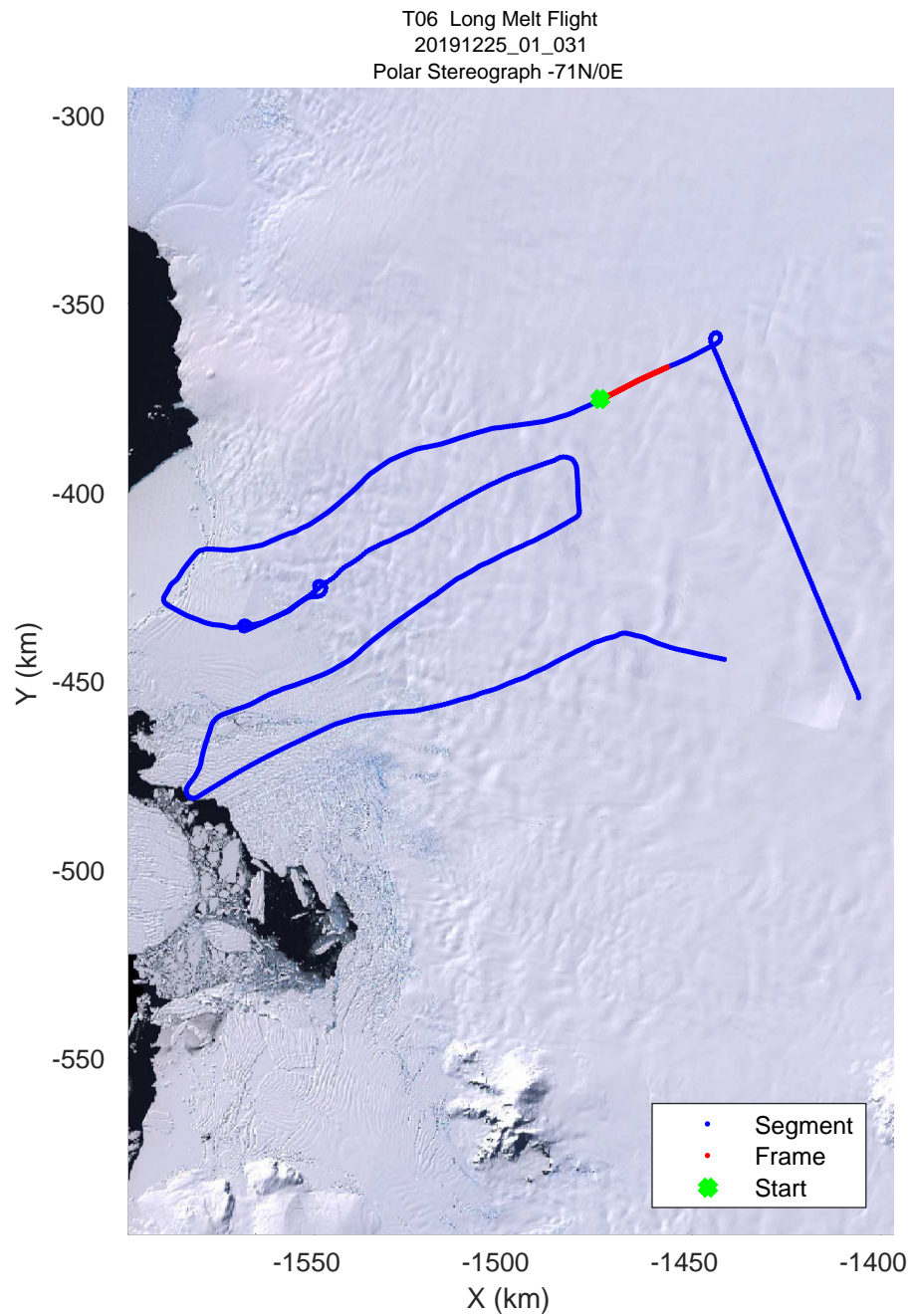
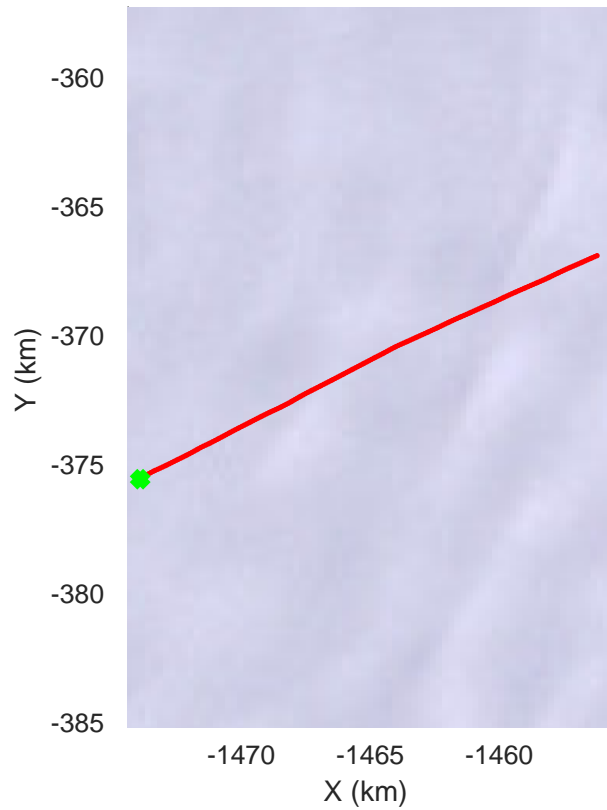
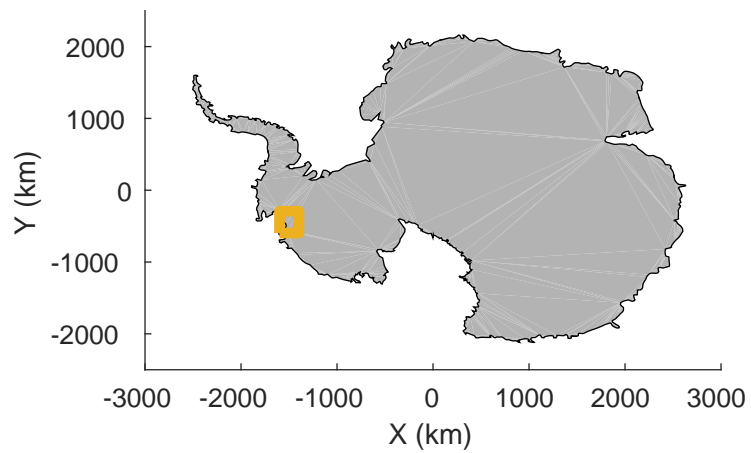
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_030: 24:29:27.5 to 24:35:15.8 GPS



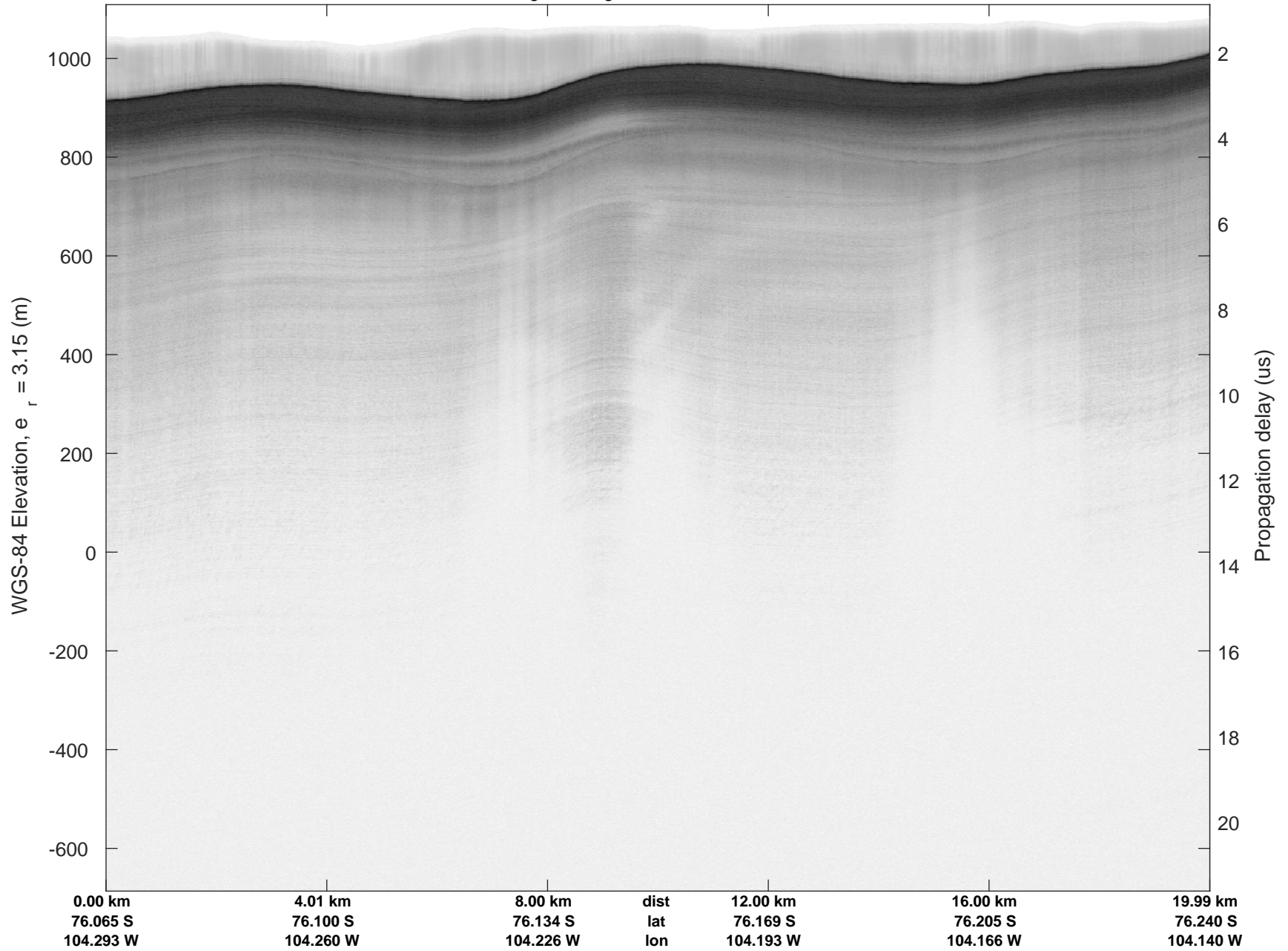
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_030: 24:29:27.5 to 24:35:15.8 GPS



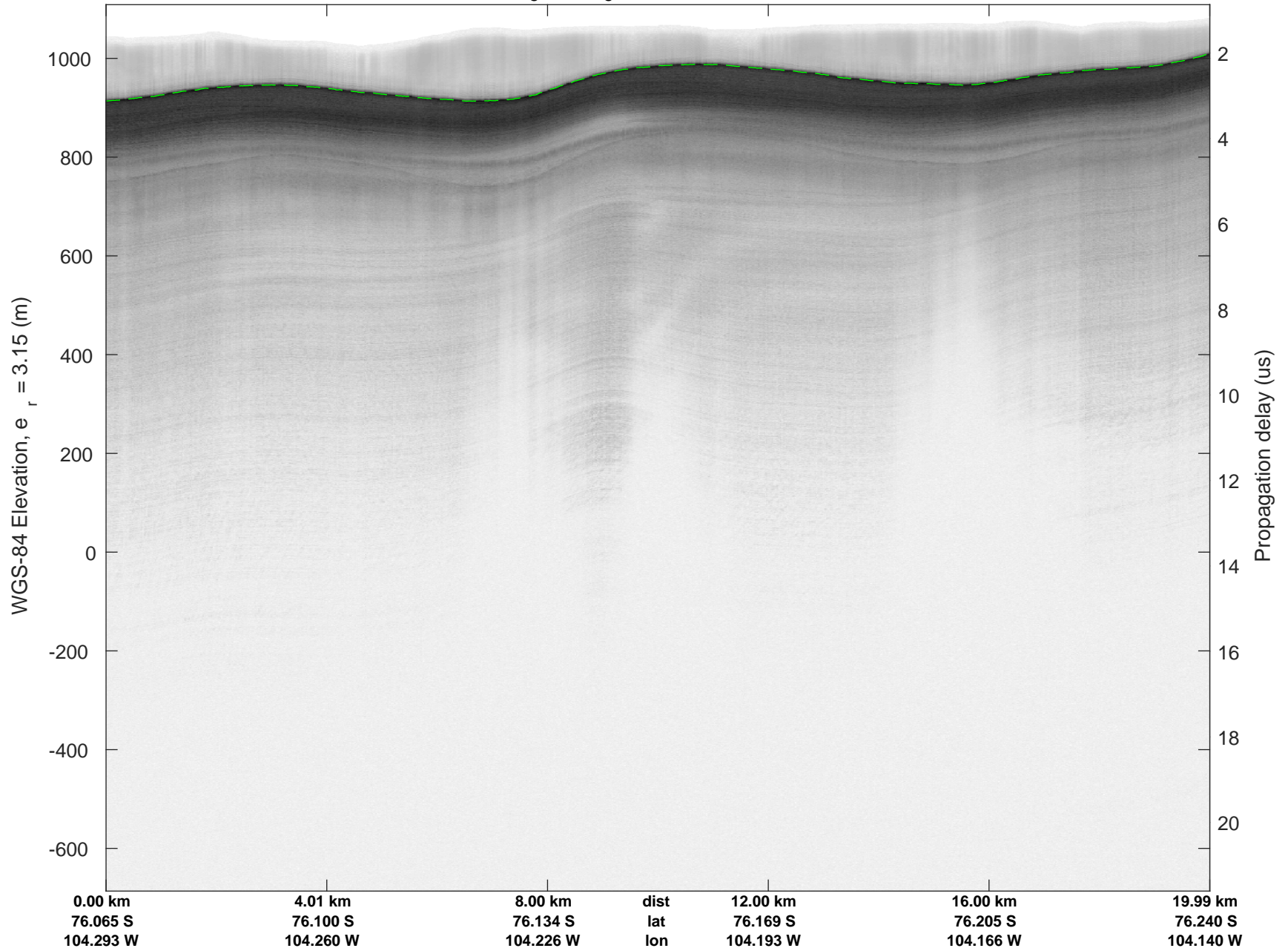




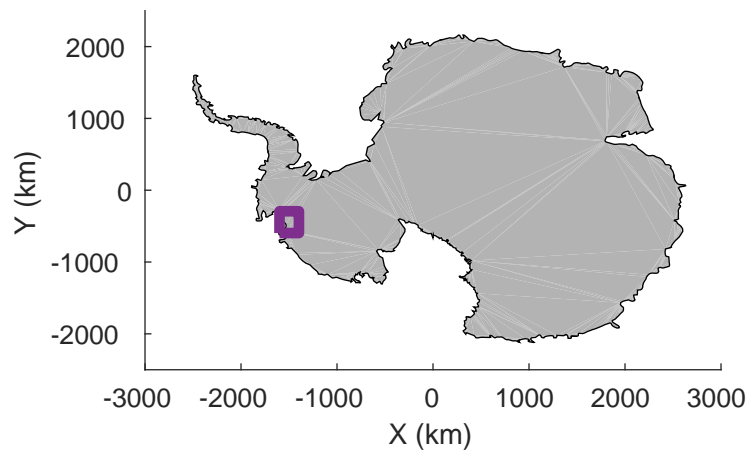
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_031: 24:35:16.2 to 24:41:21.8 GPS



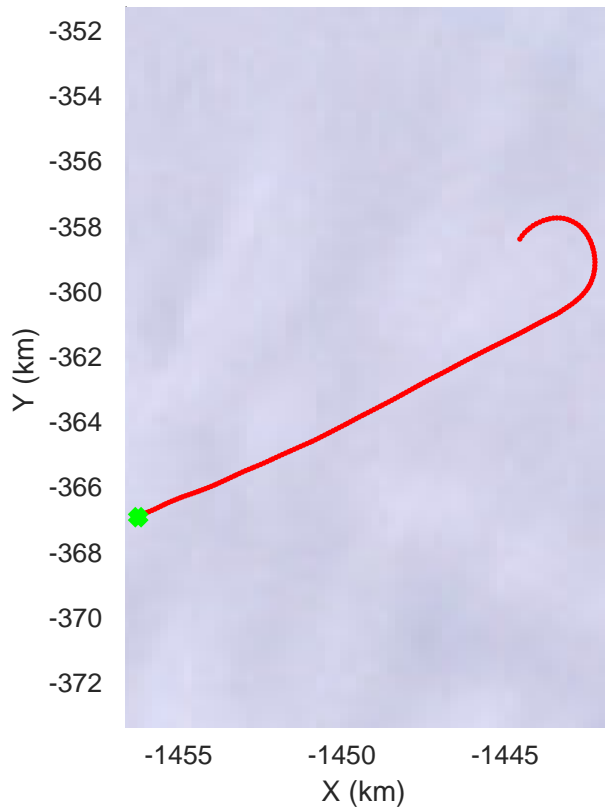
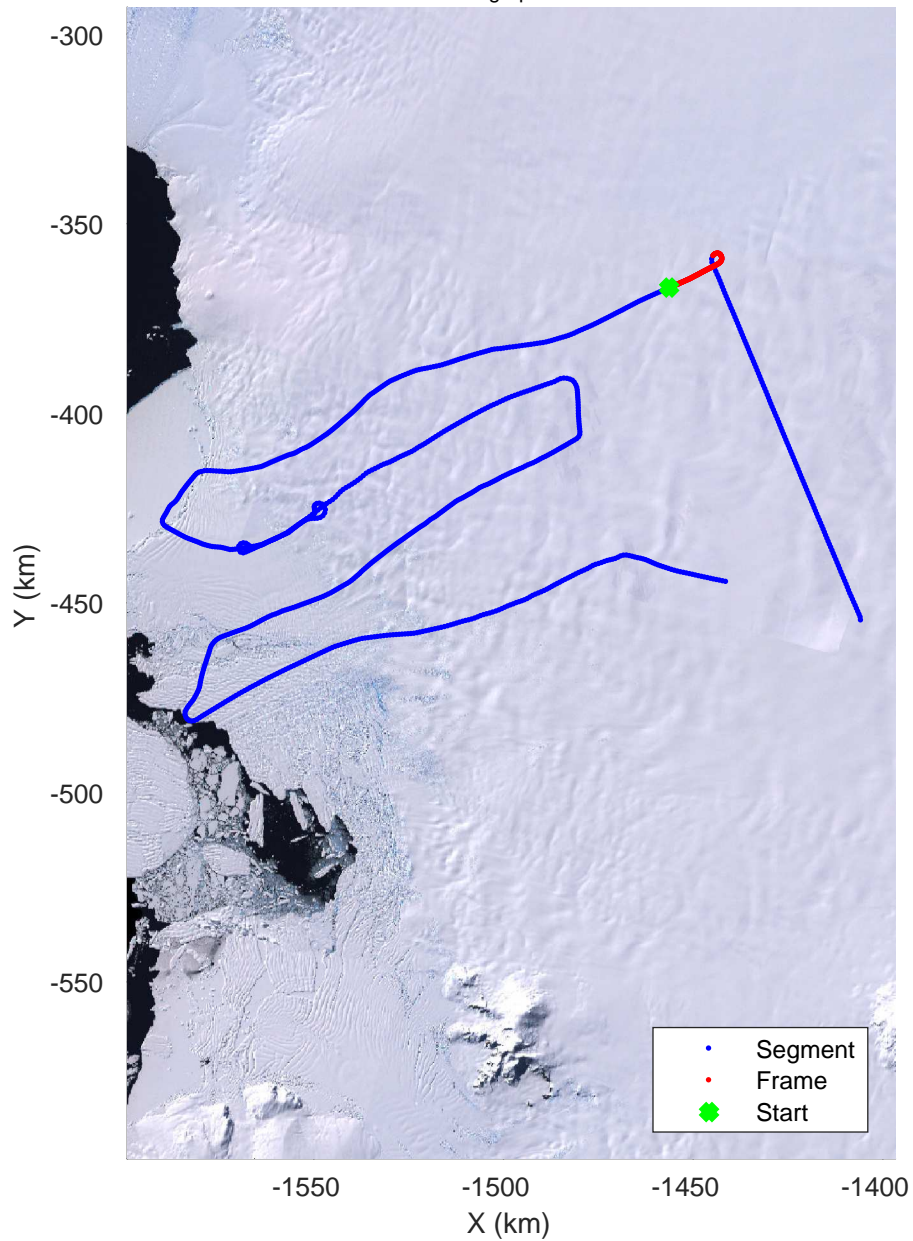
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_031: 24:35:16.2 to 24:41:21.8 GPS



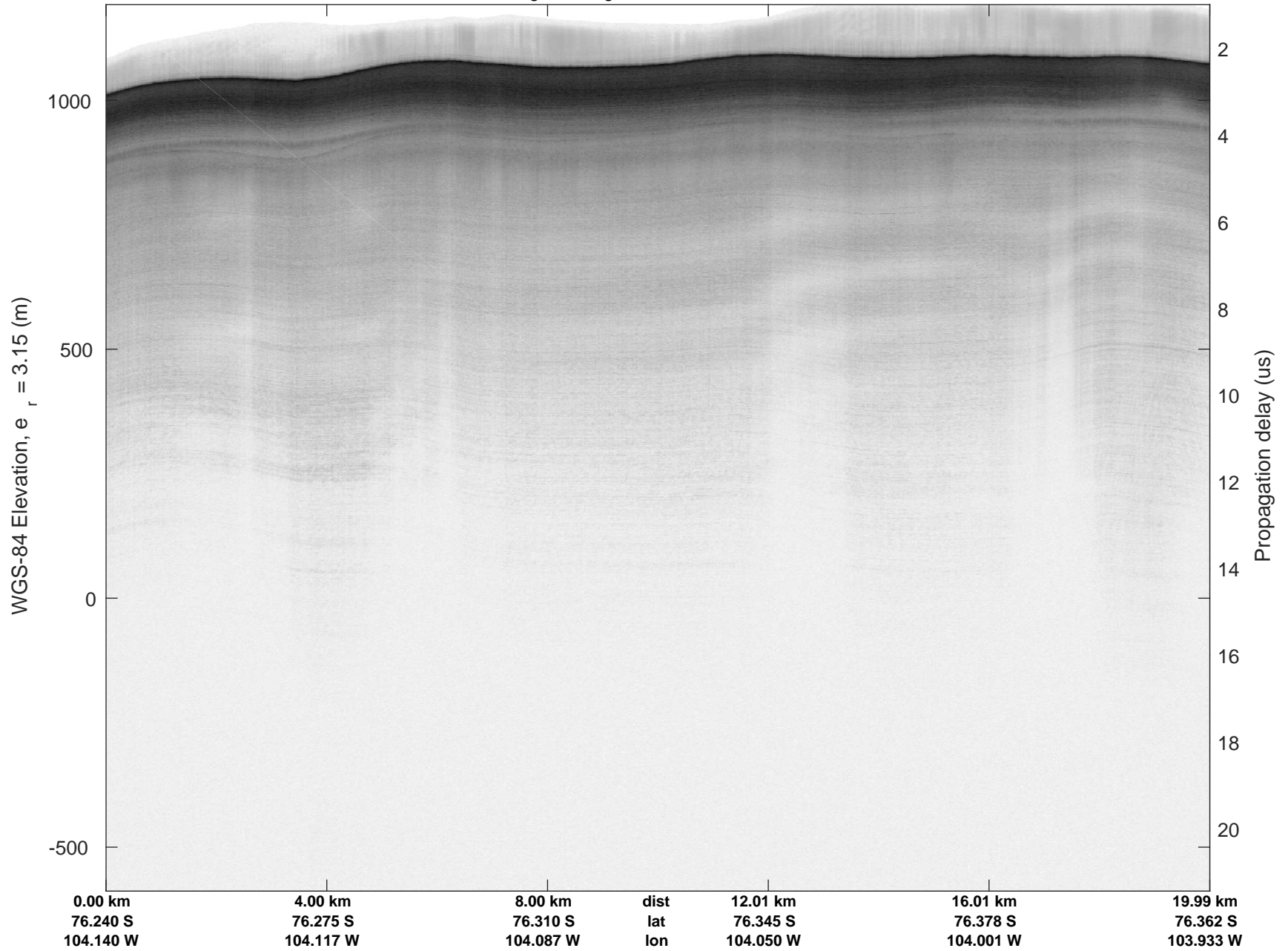




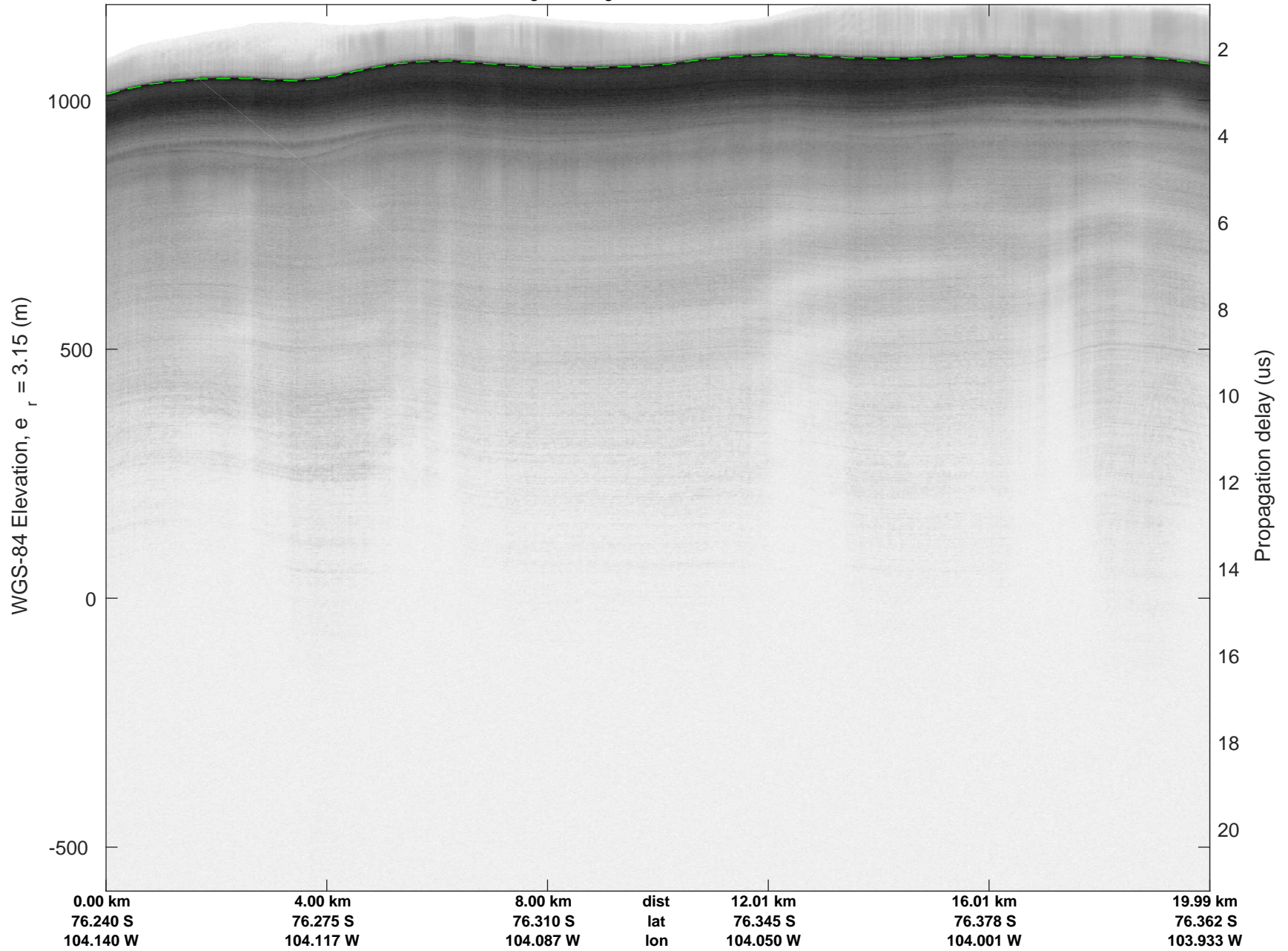
T06 Long Melt Flight  
 20191225\_01\_032  
 Polar Stereograph -71N/0E



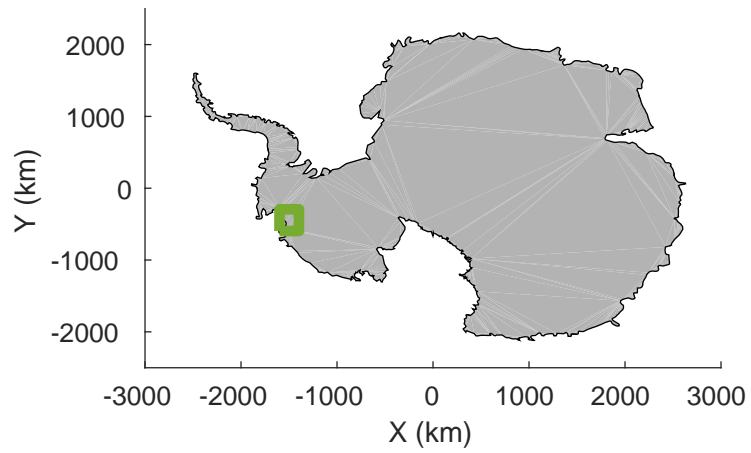
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_032: 24:41:22.2 to 24:47:31.9 GPS



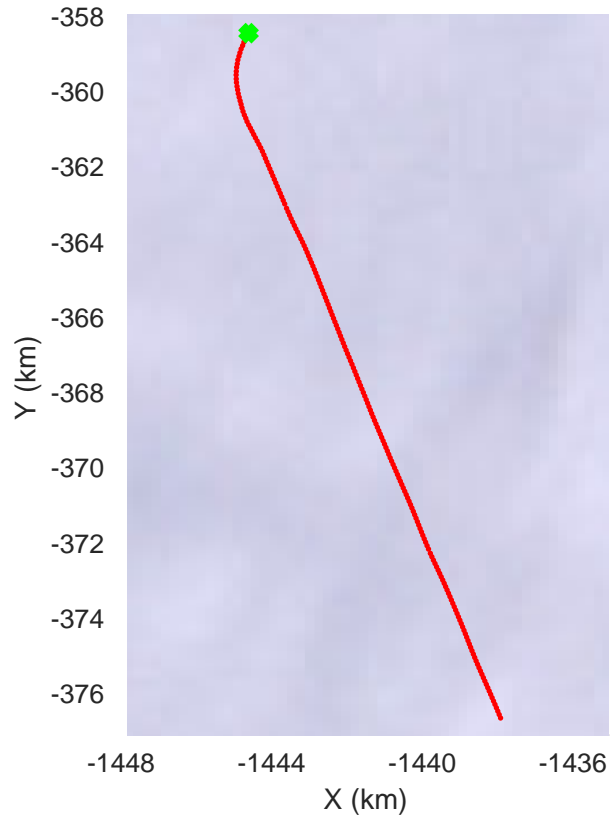
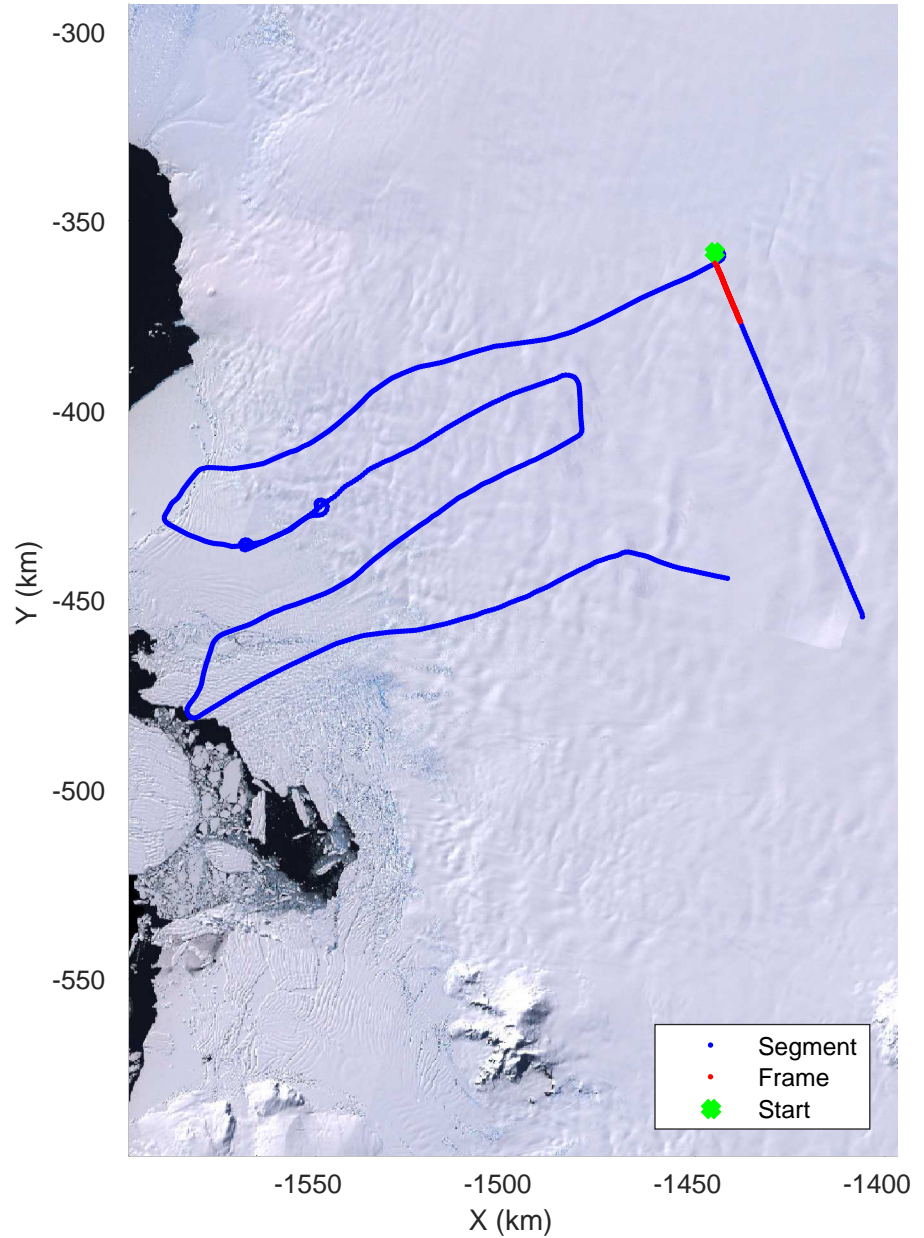
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_032: 24:41:22.2 to 24:47:31.9 GPS



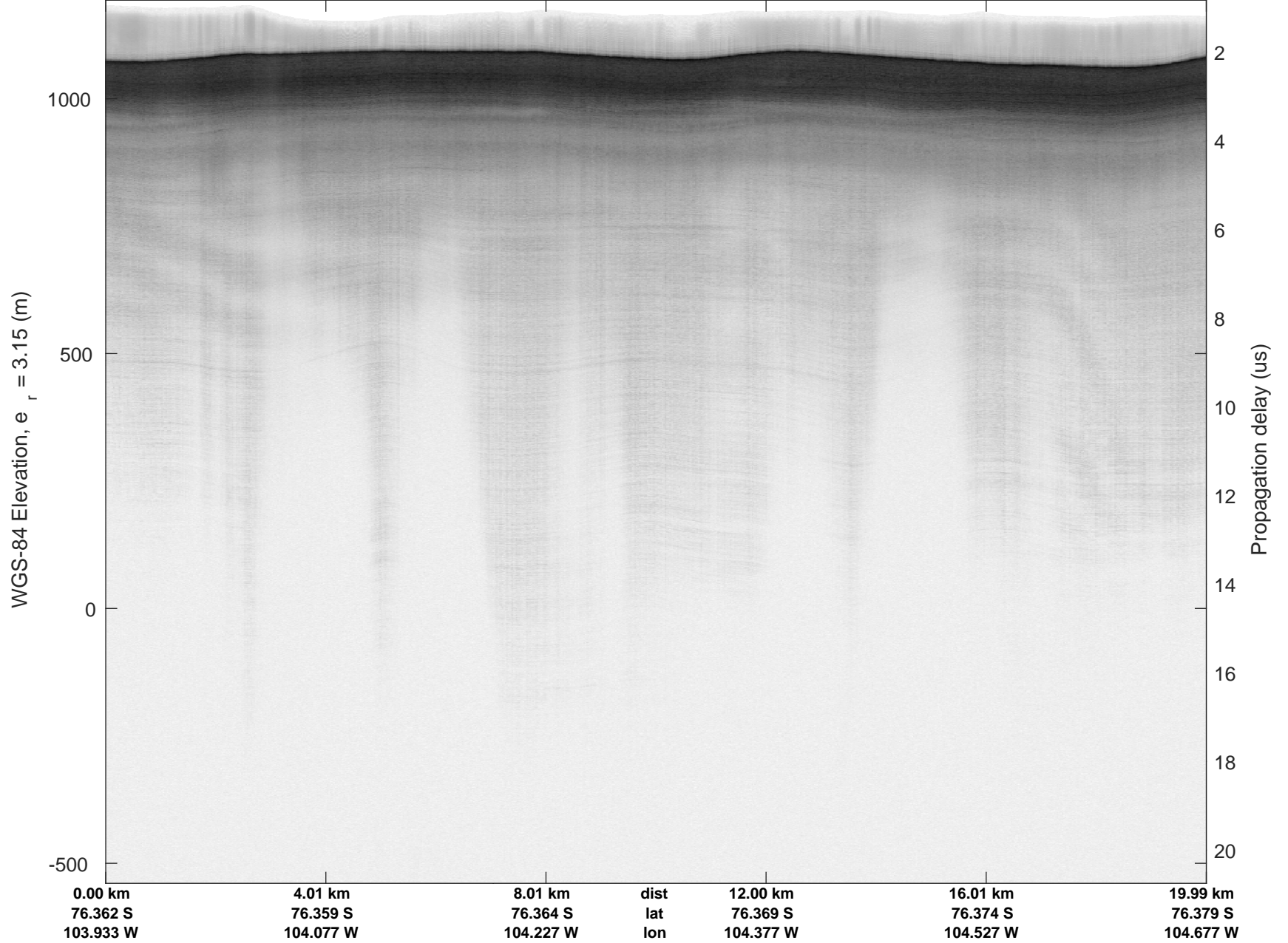




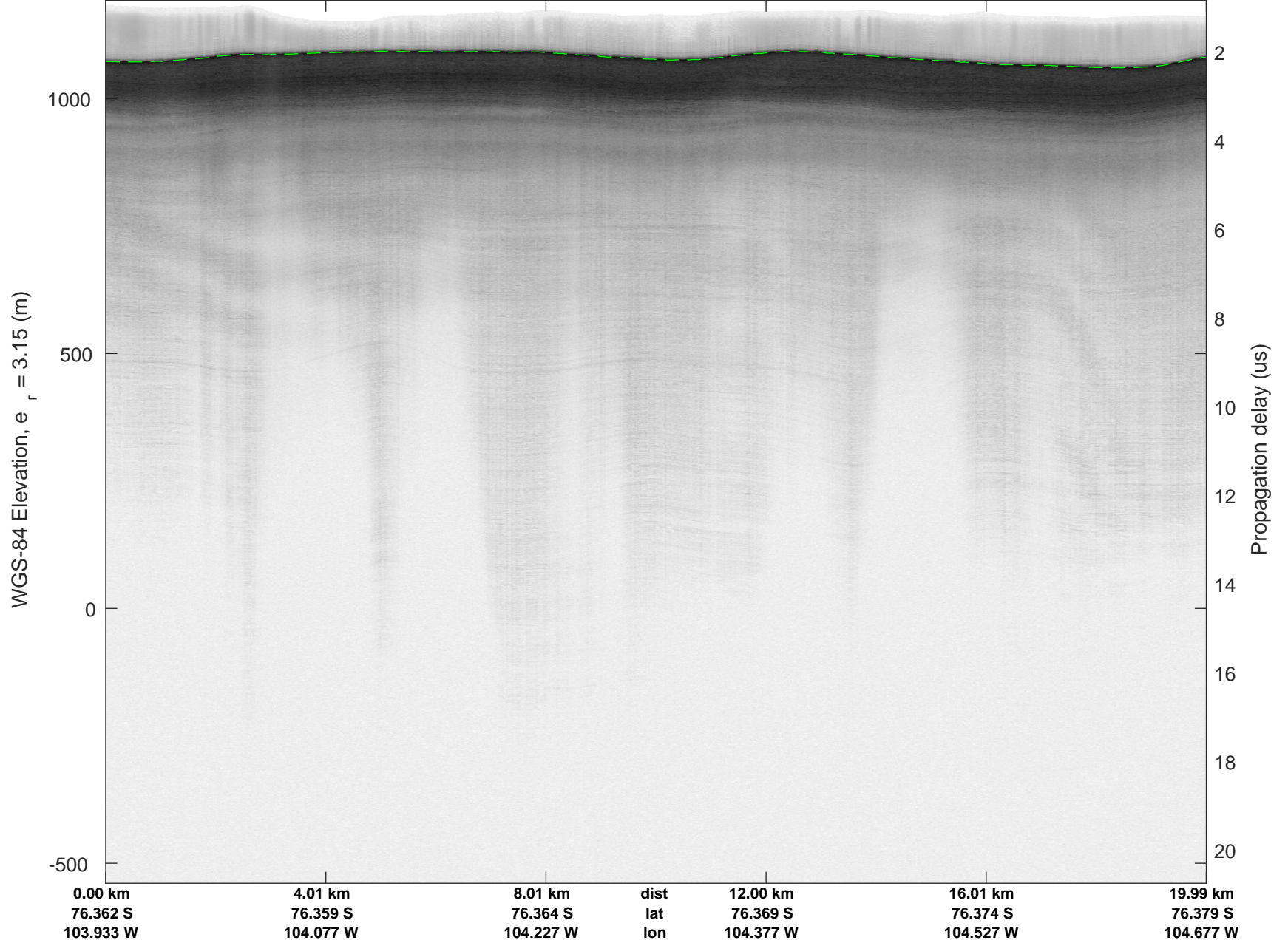
T06 Long Melt Flight  
 20191225\_01\_033  
 Polar Stereograph -71N/0E



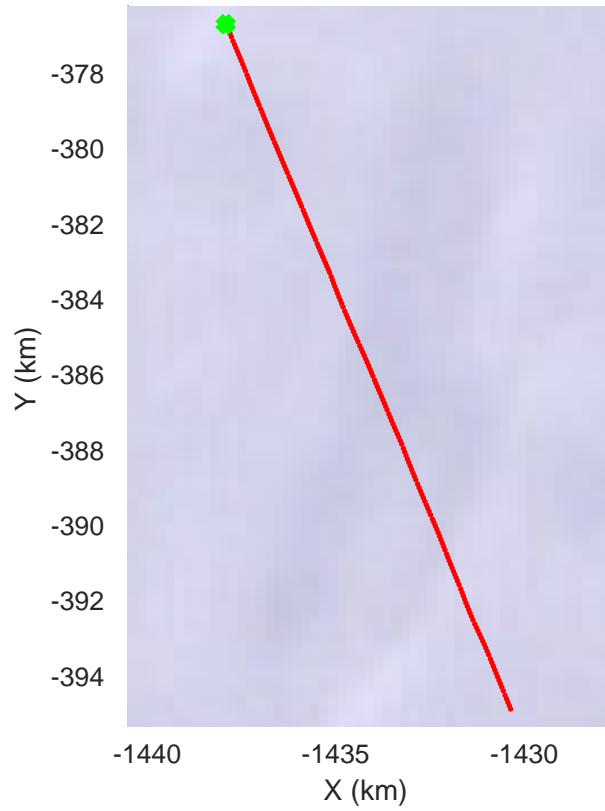
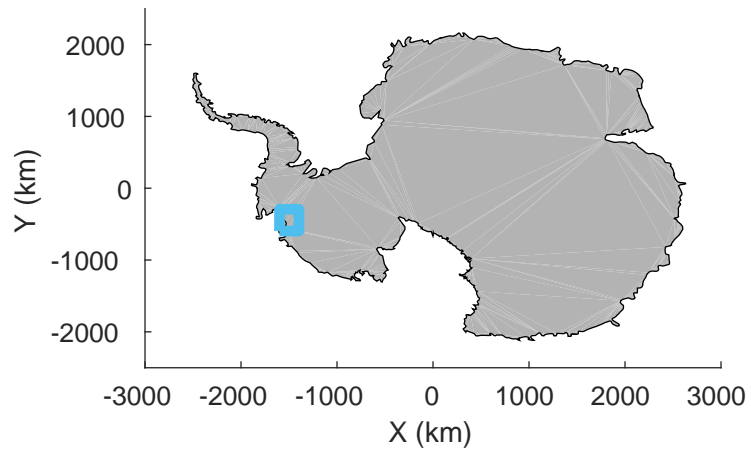
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_033: 24:47:32.3 to 24:52:38.8 GPS



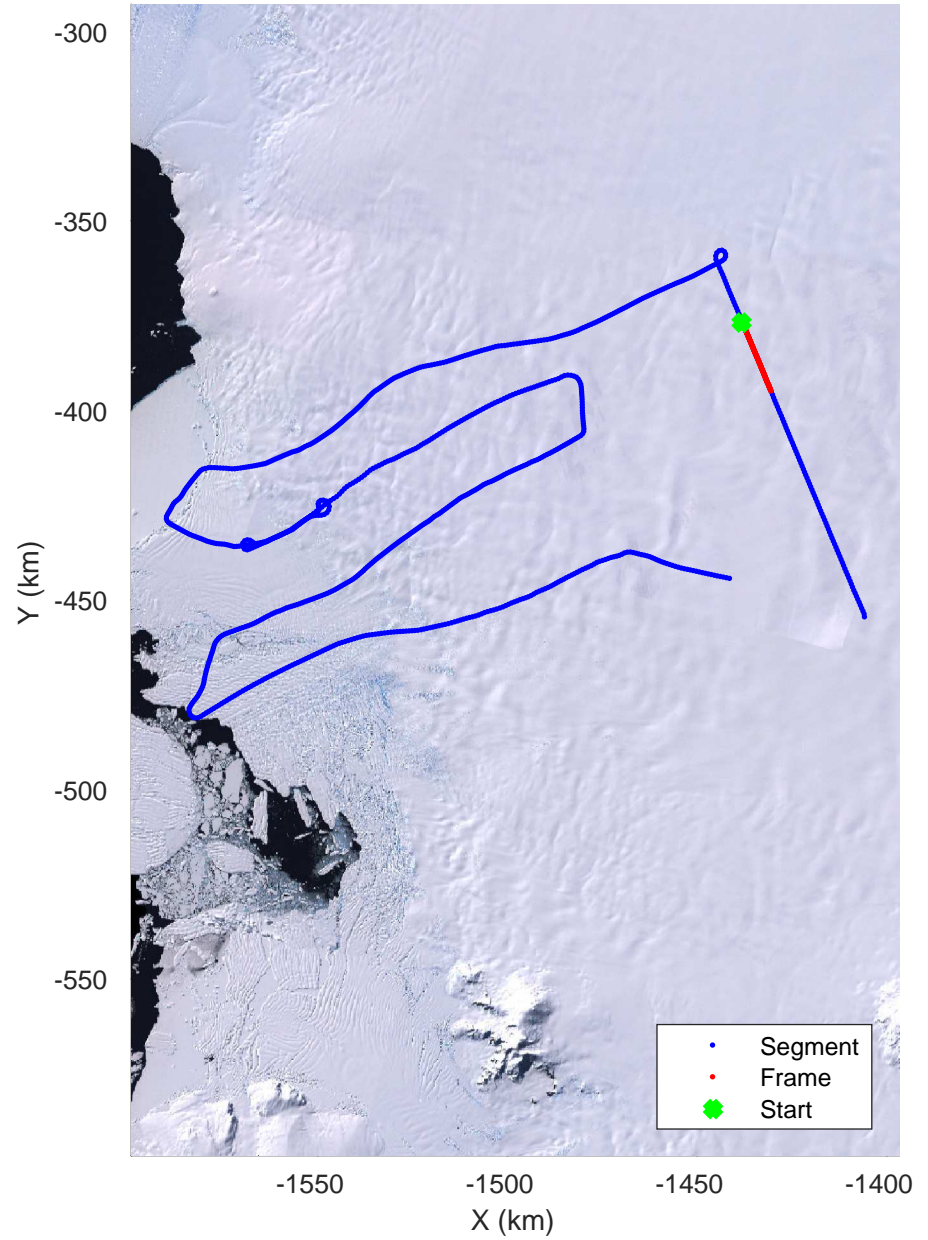
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_033: 24:47:32.3 to 24:52:38.8 GPS



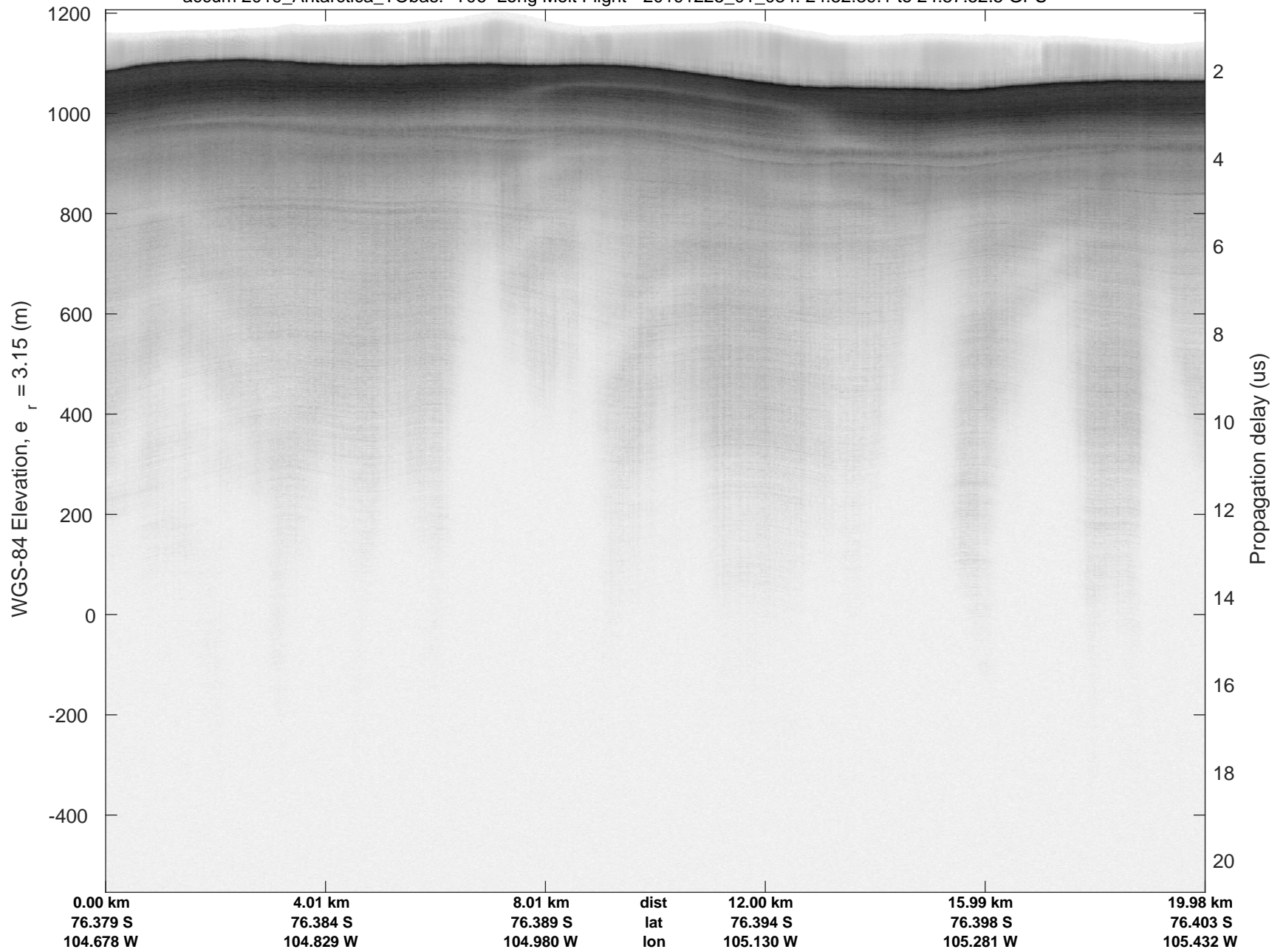




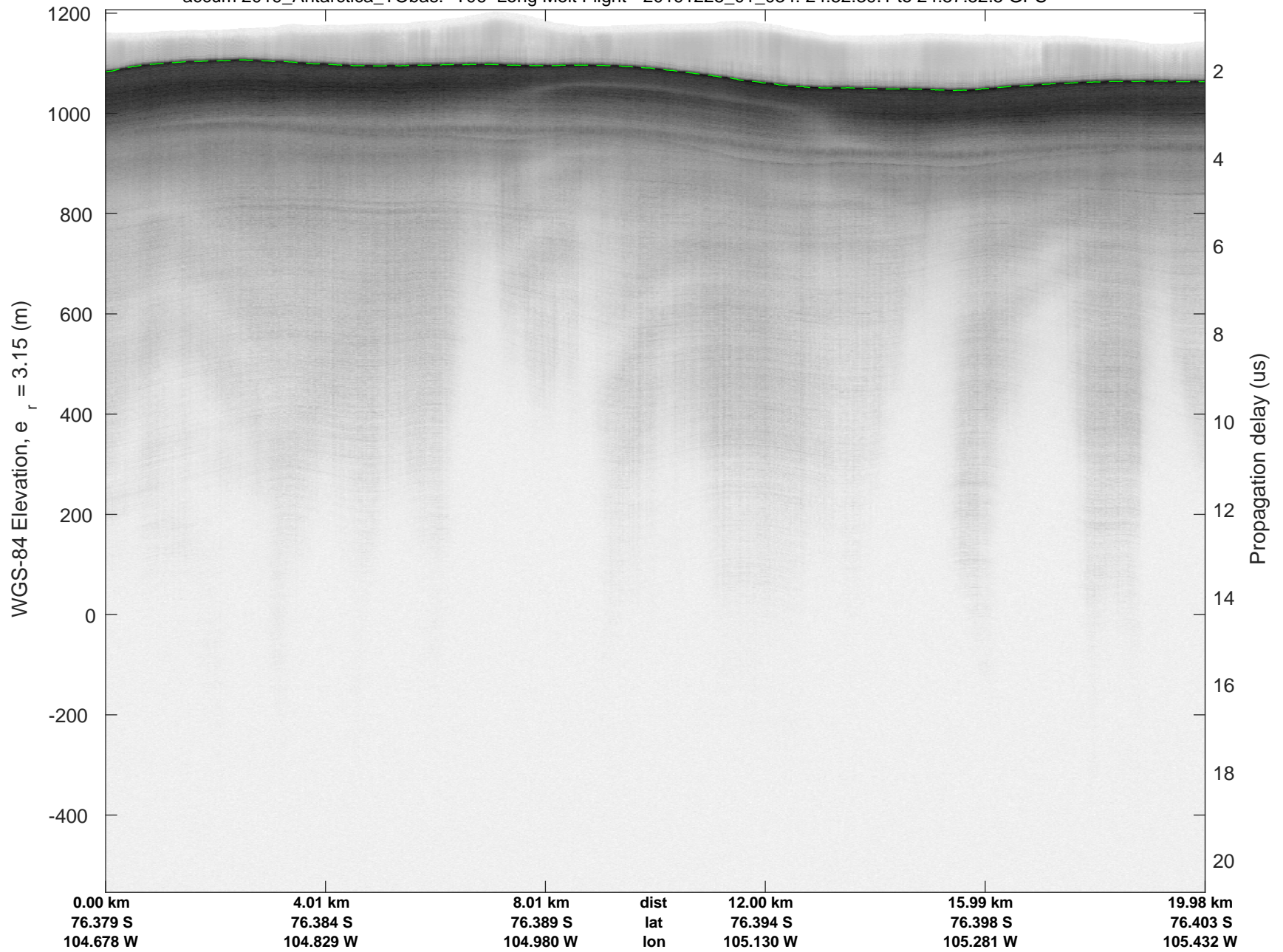
T06 Long Melt Flight  
20191225\_01\_034  
Polar Stereograph -71N/0E



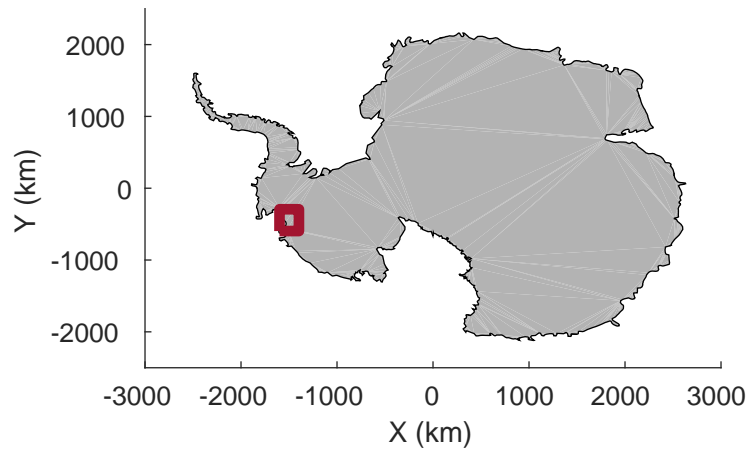
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_034: 24:52:39.1 to 24:57:52.5 GPS



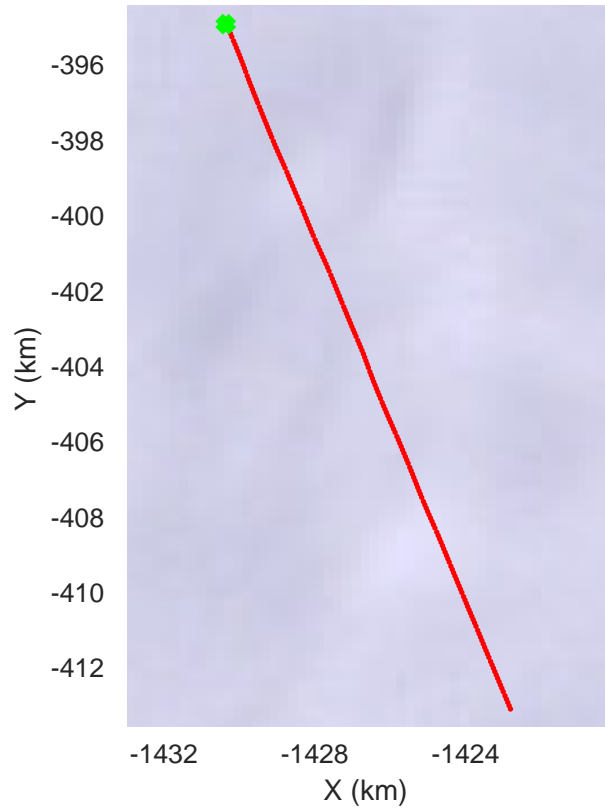
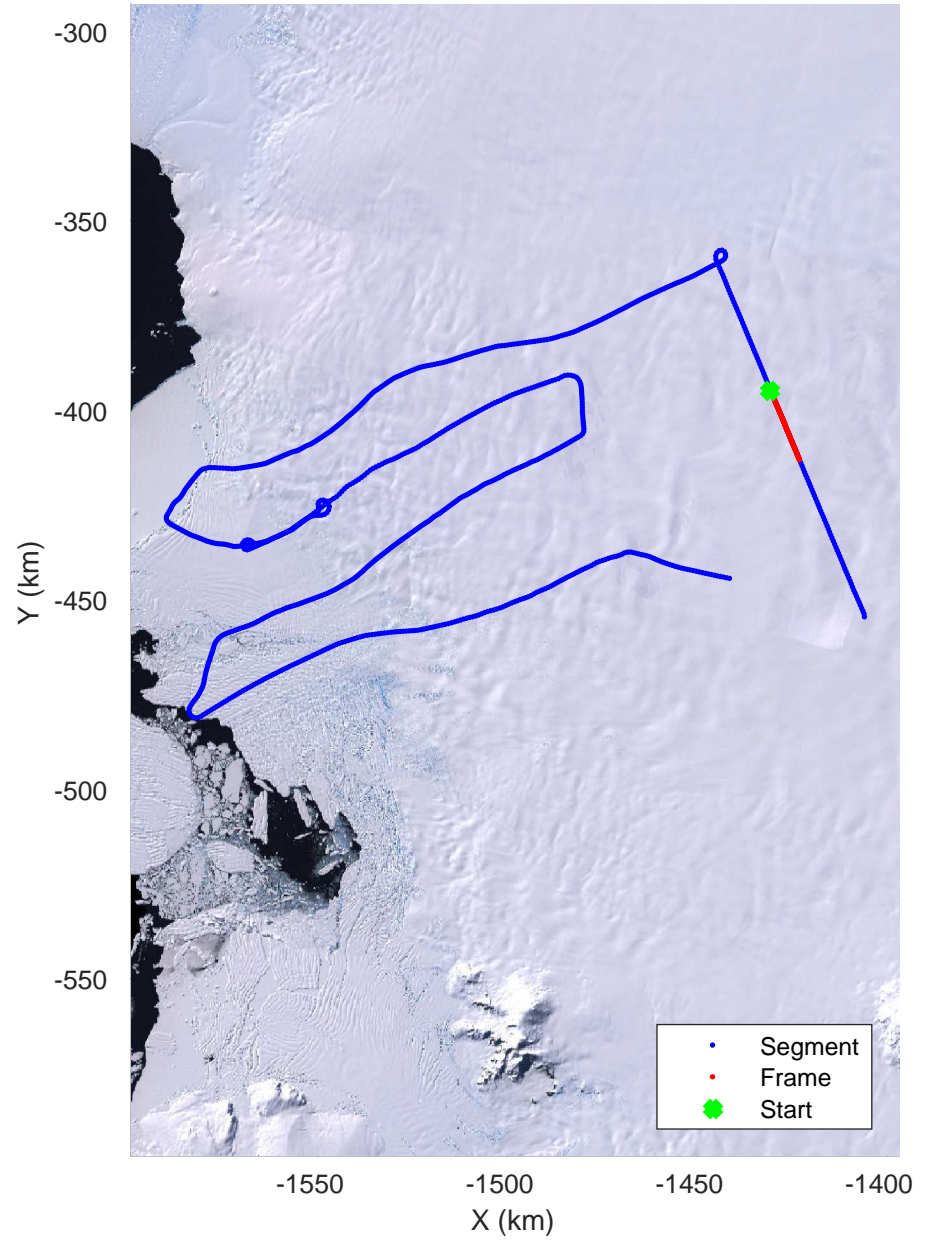
accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_034: 24:52:39.1 to 24:57:52.5 GPS



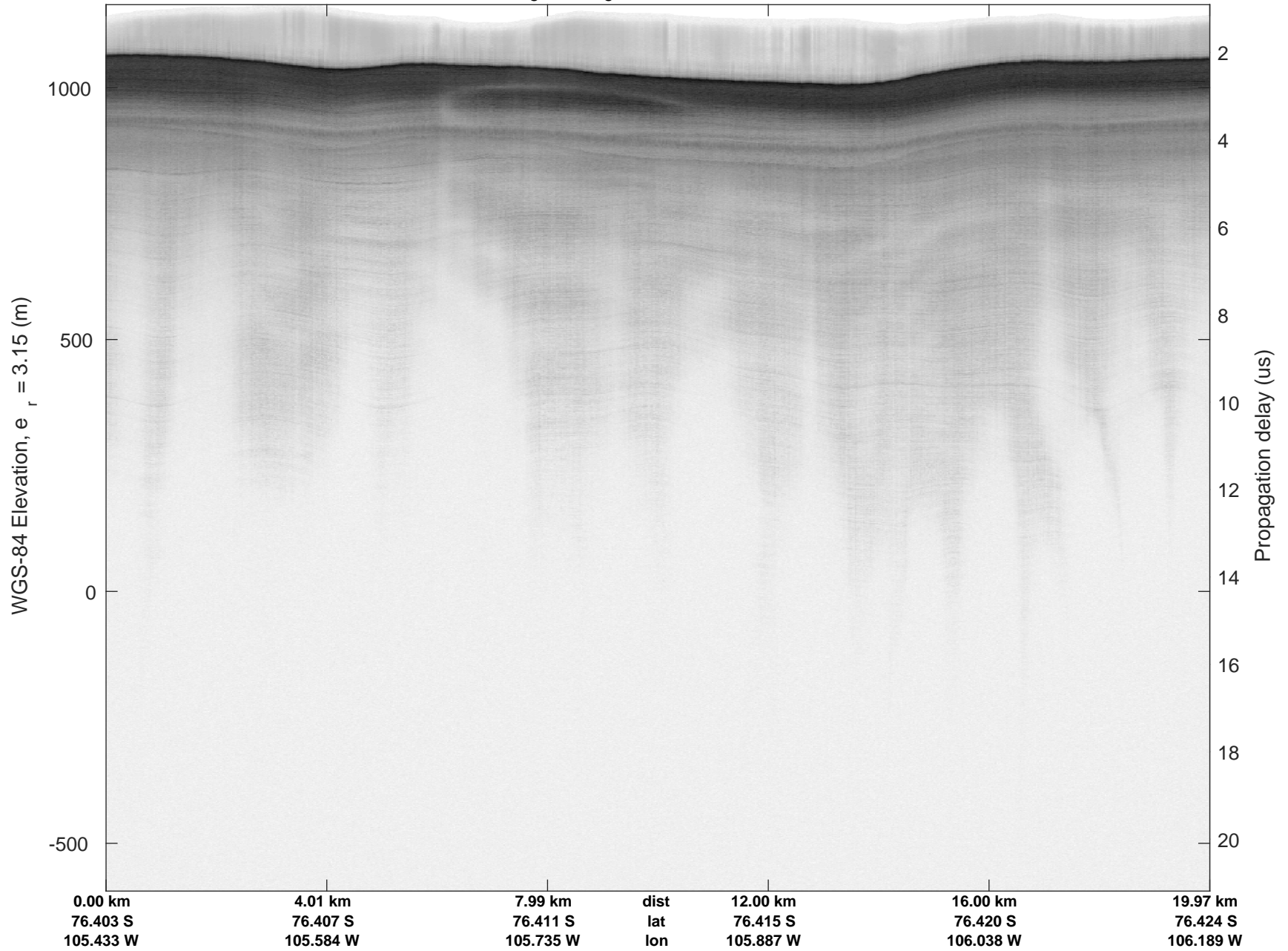




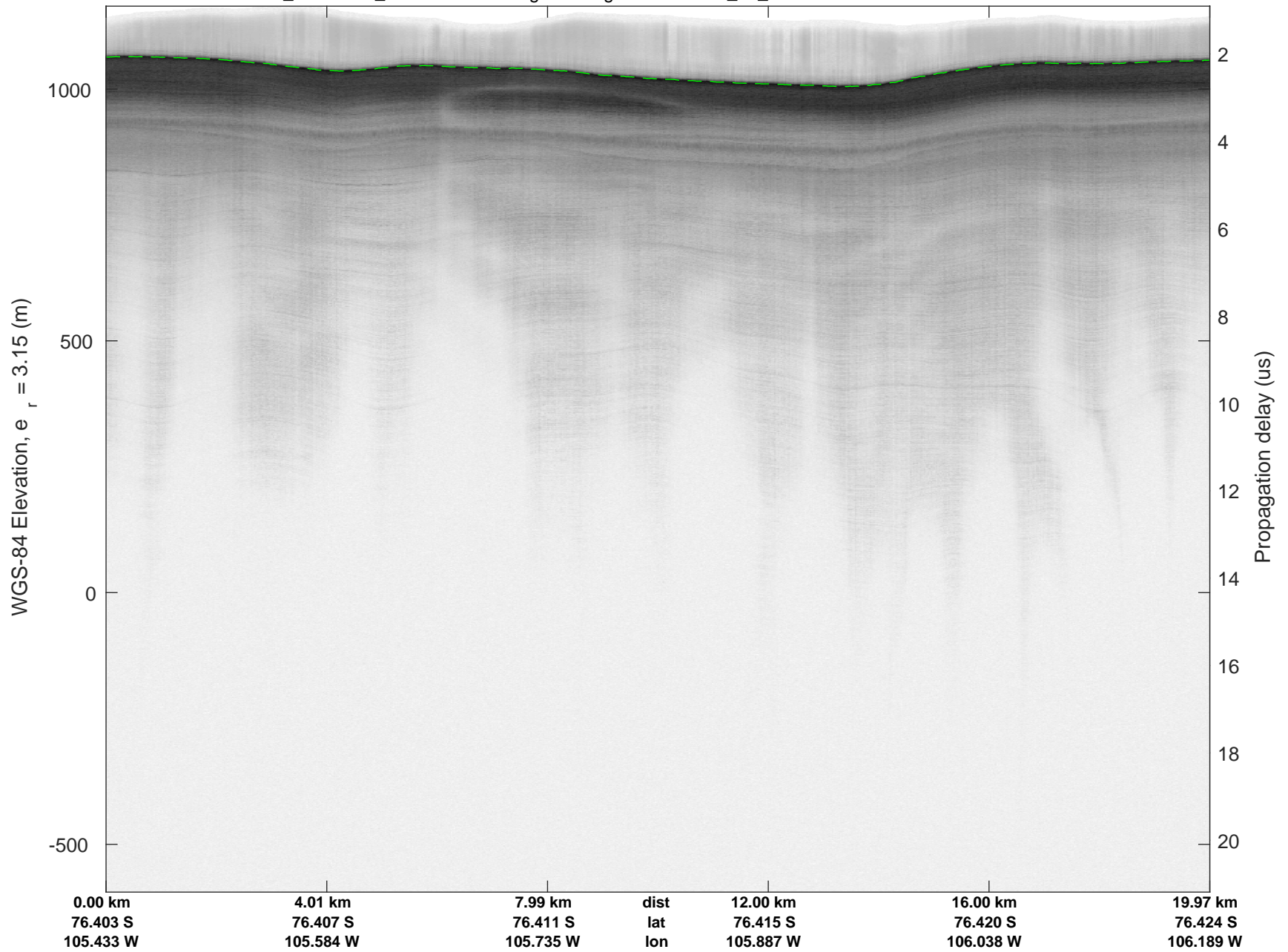
T06 Long Melt Flight  
 20191225\_01\_035  
 Polar Stereograph -71N/0E



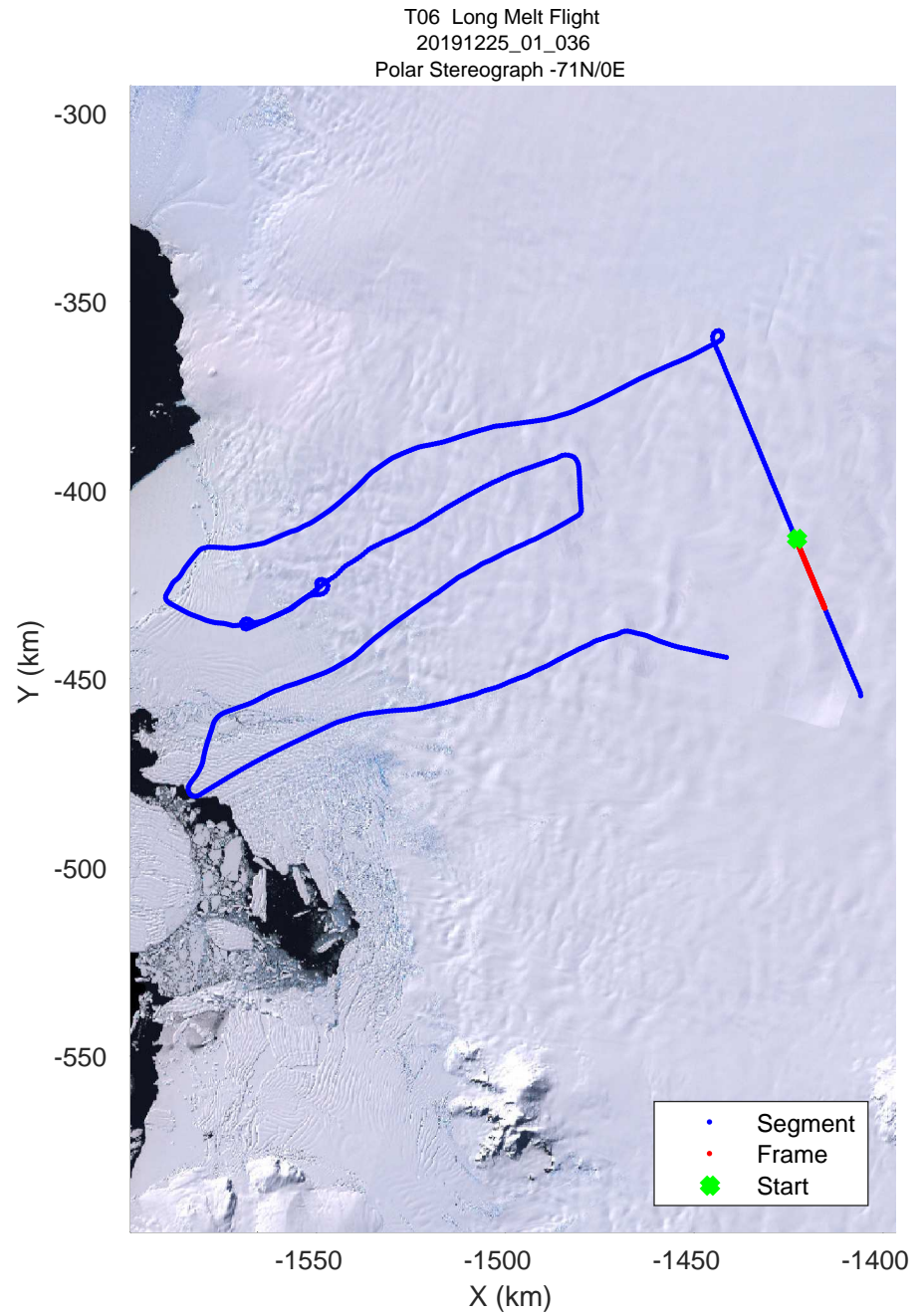
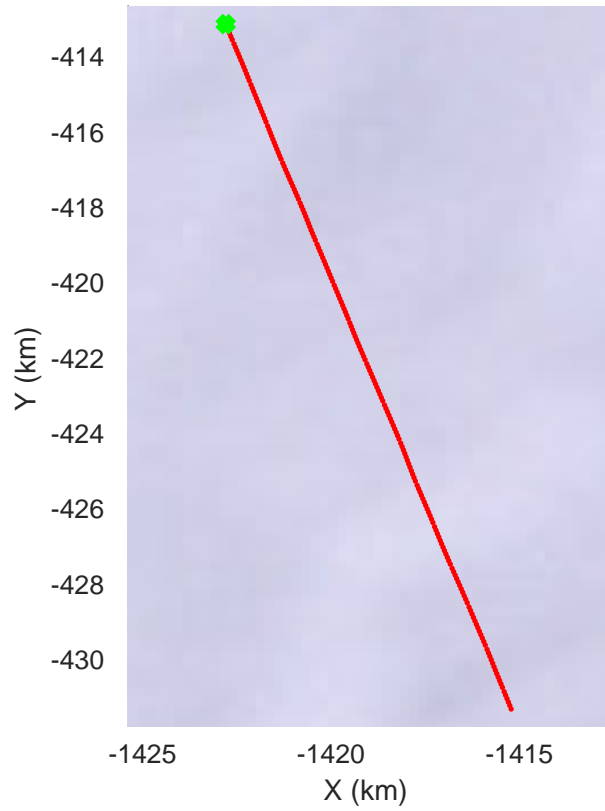
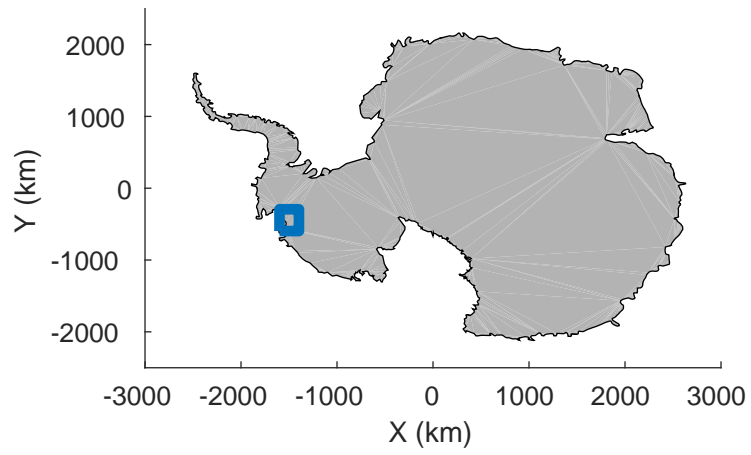
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_035: 24:57:52.9 to 25:03:06.6 GPS



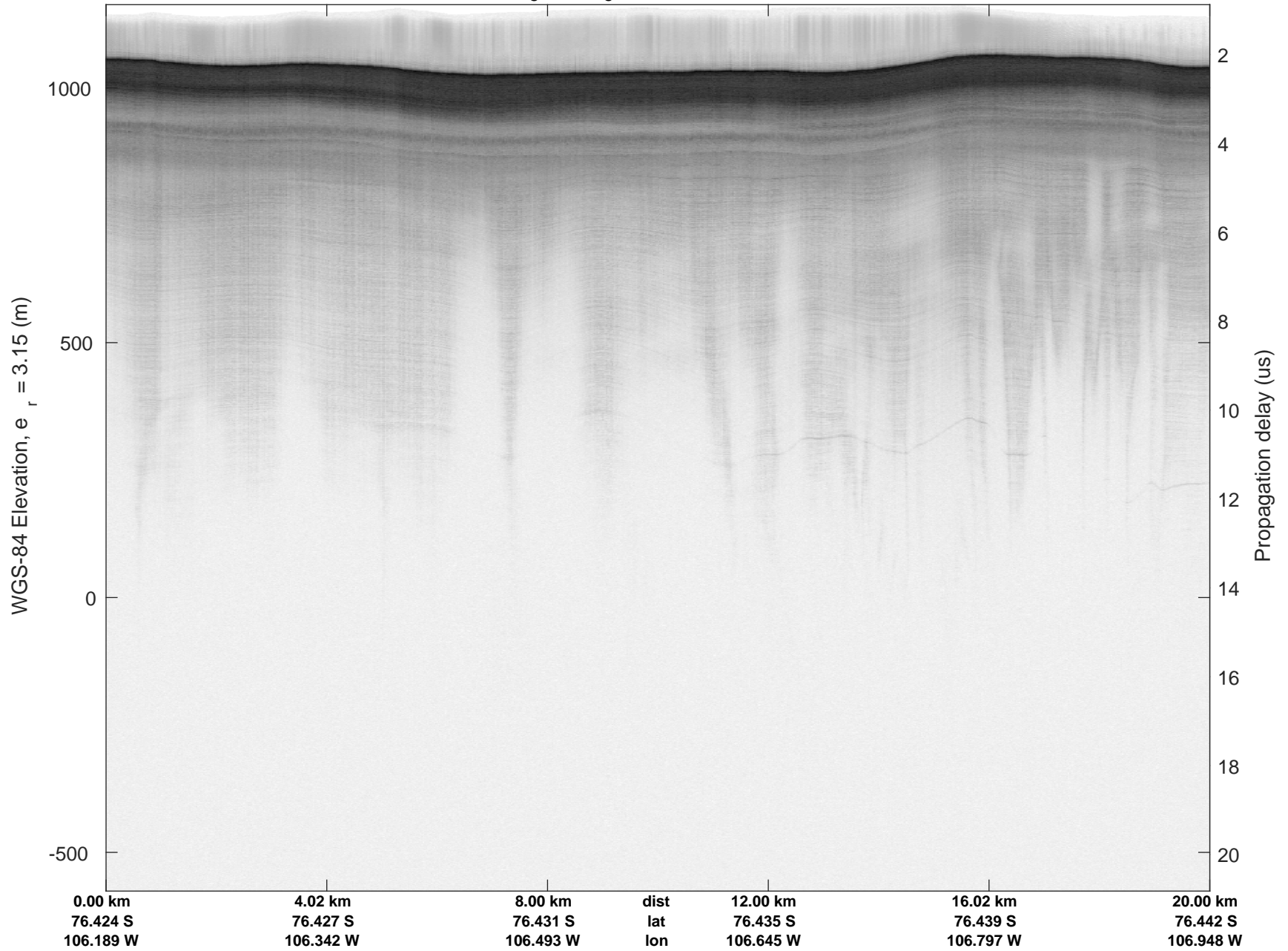
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_035: 24:57:52.9 to 25:03:06.6 GPS



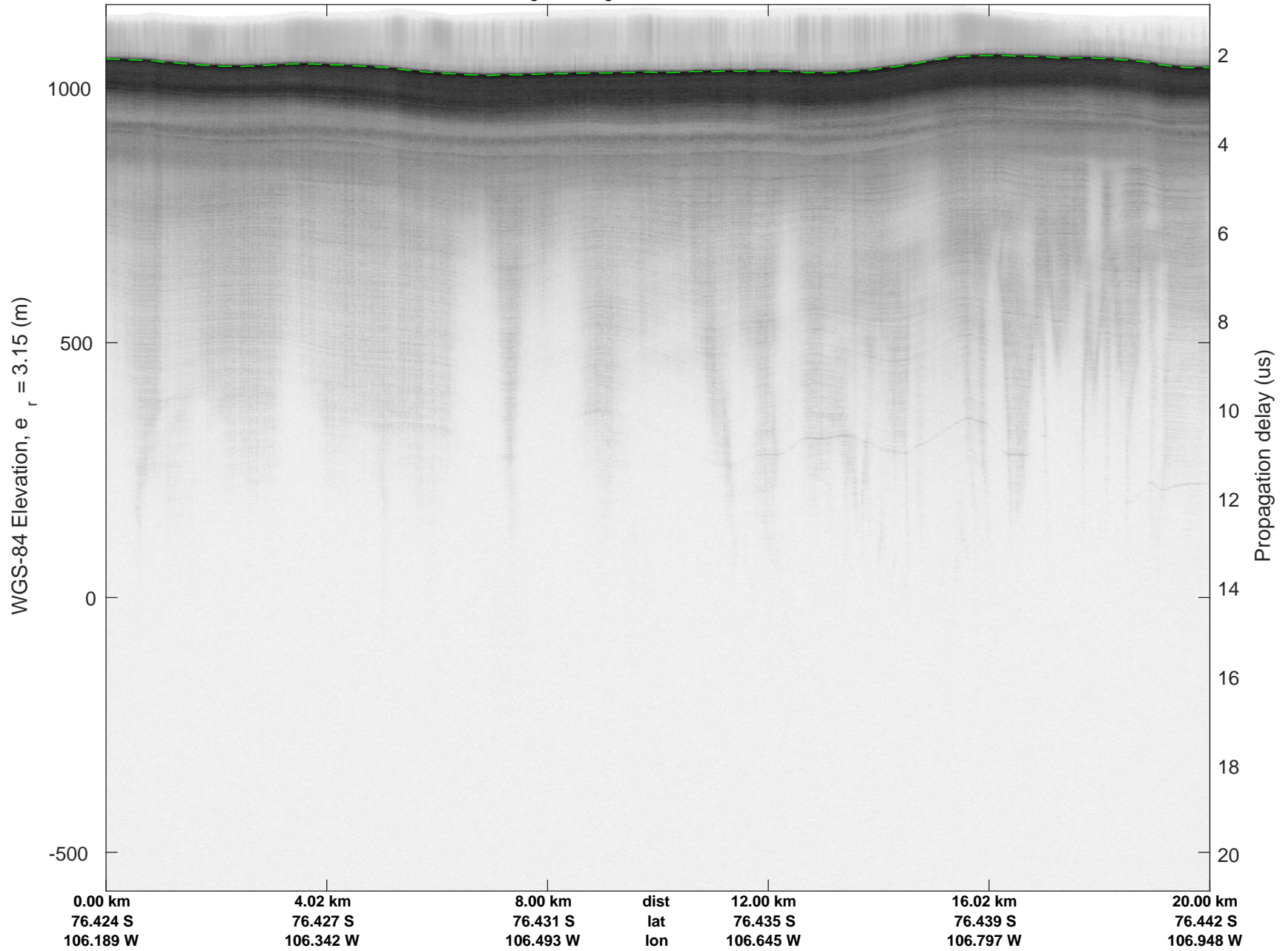




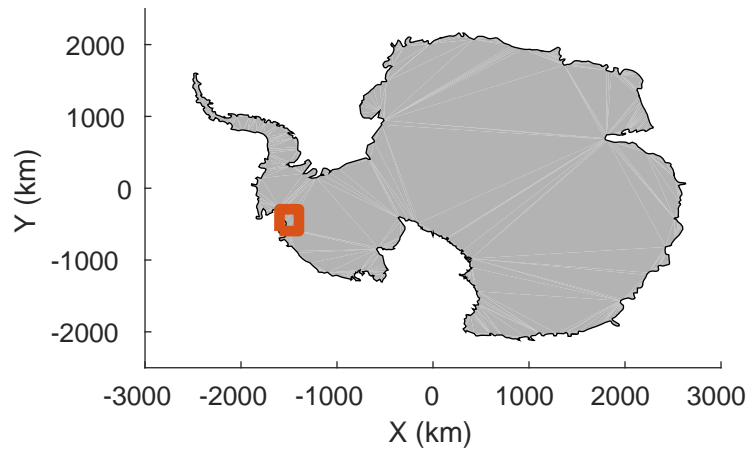
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_036: 25:03:07.0 to 25:08:19.2 GPS



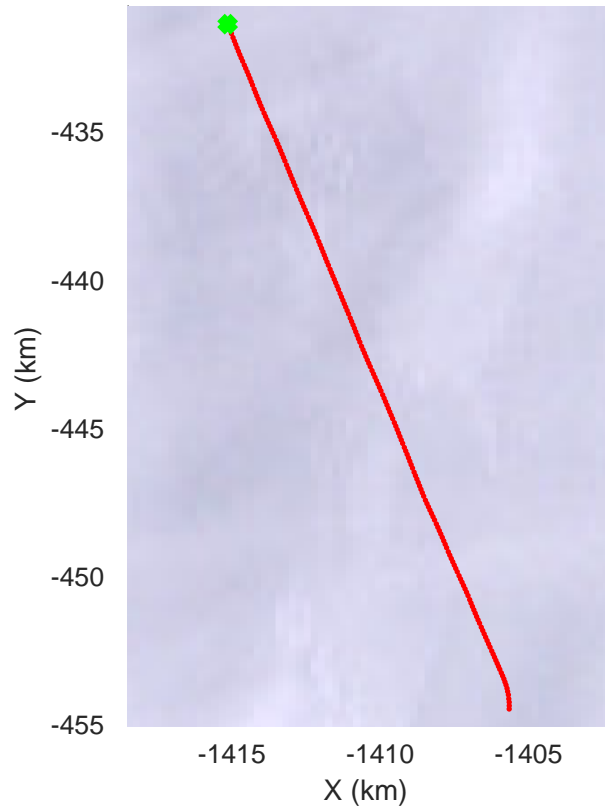
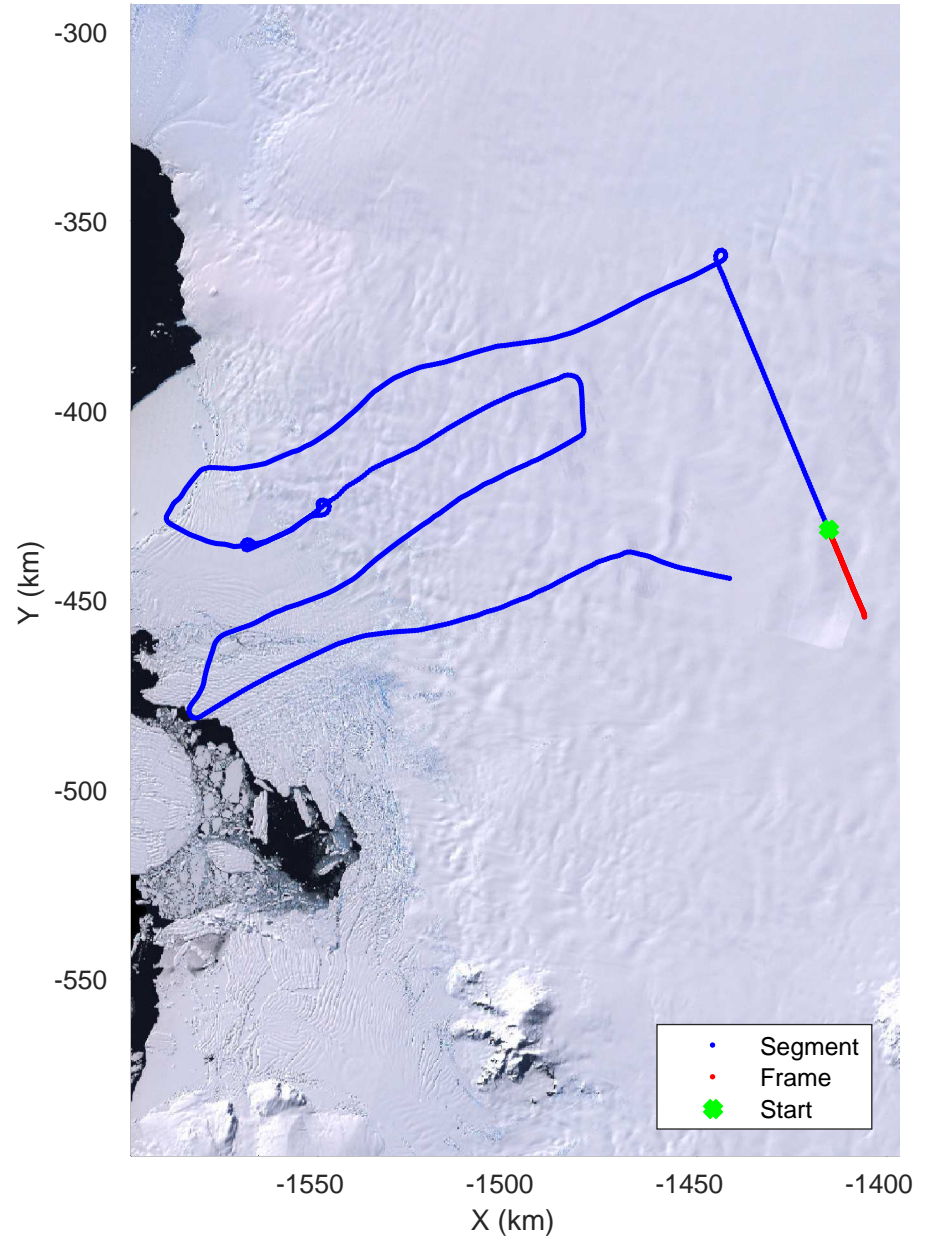
accum 2019\_Antarctica\_TObs: "T06 Long Melt Flight" 20191225\_01\_036: 25:03:07.0 to 25:08:19.2 GPS



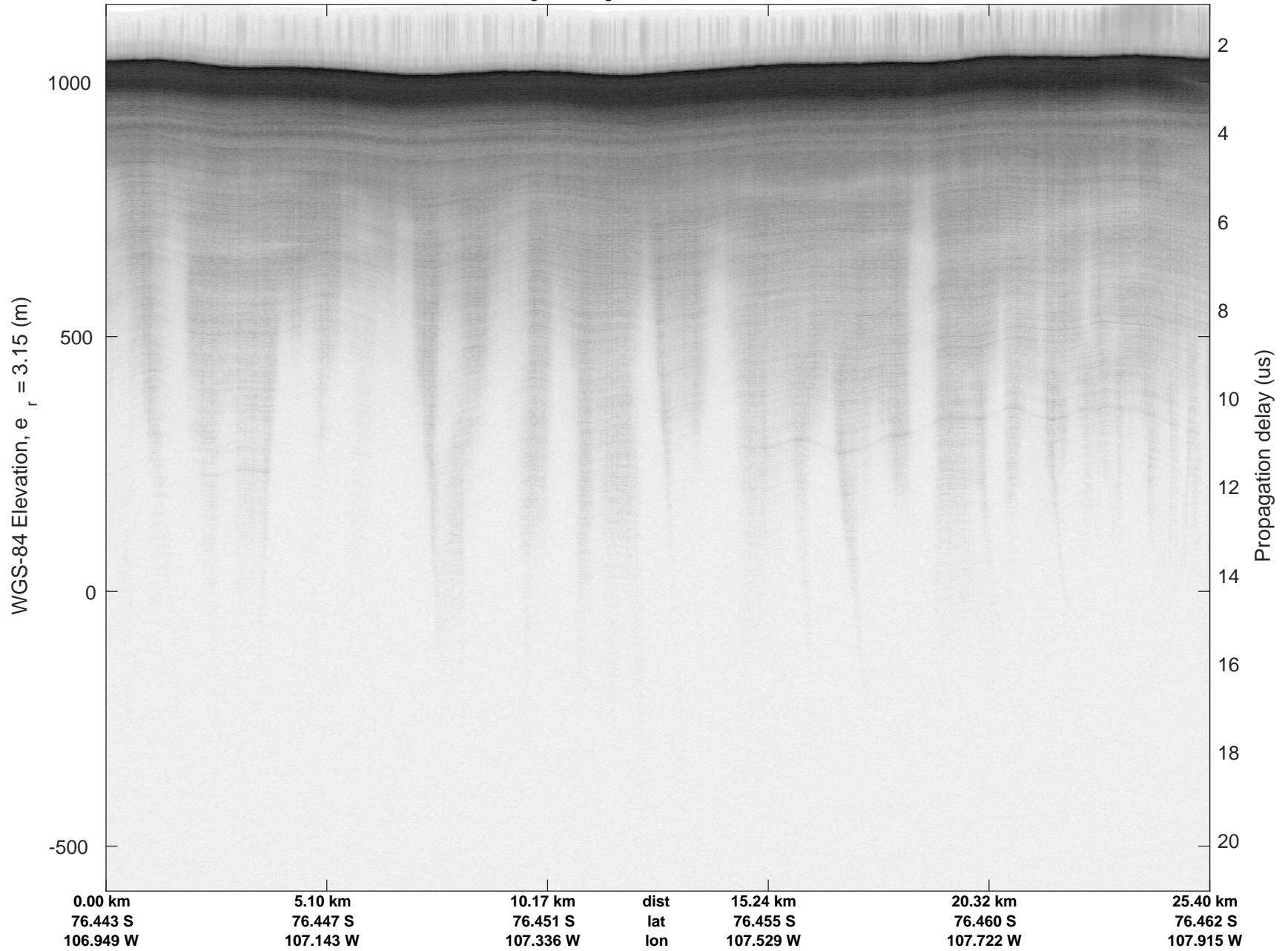




T06 Long Melt Flight  
 20191225\_01\_037  
 Polar Stereograph -71N/0E



accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_037: 25:08:19.6 to 25:14:52.0 GPS



accum 2019\_Antarctica\_TObas: "T06 Long Melt Flight" 20191225\_01\_037: 25:08:19.6 to 25:14:52.0 GPS

