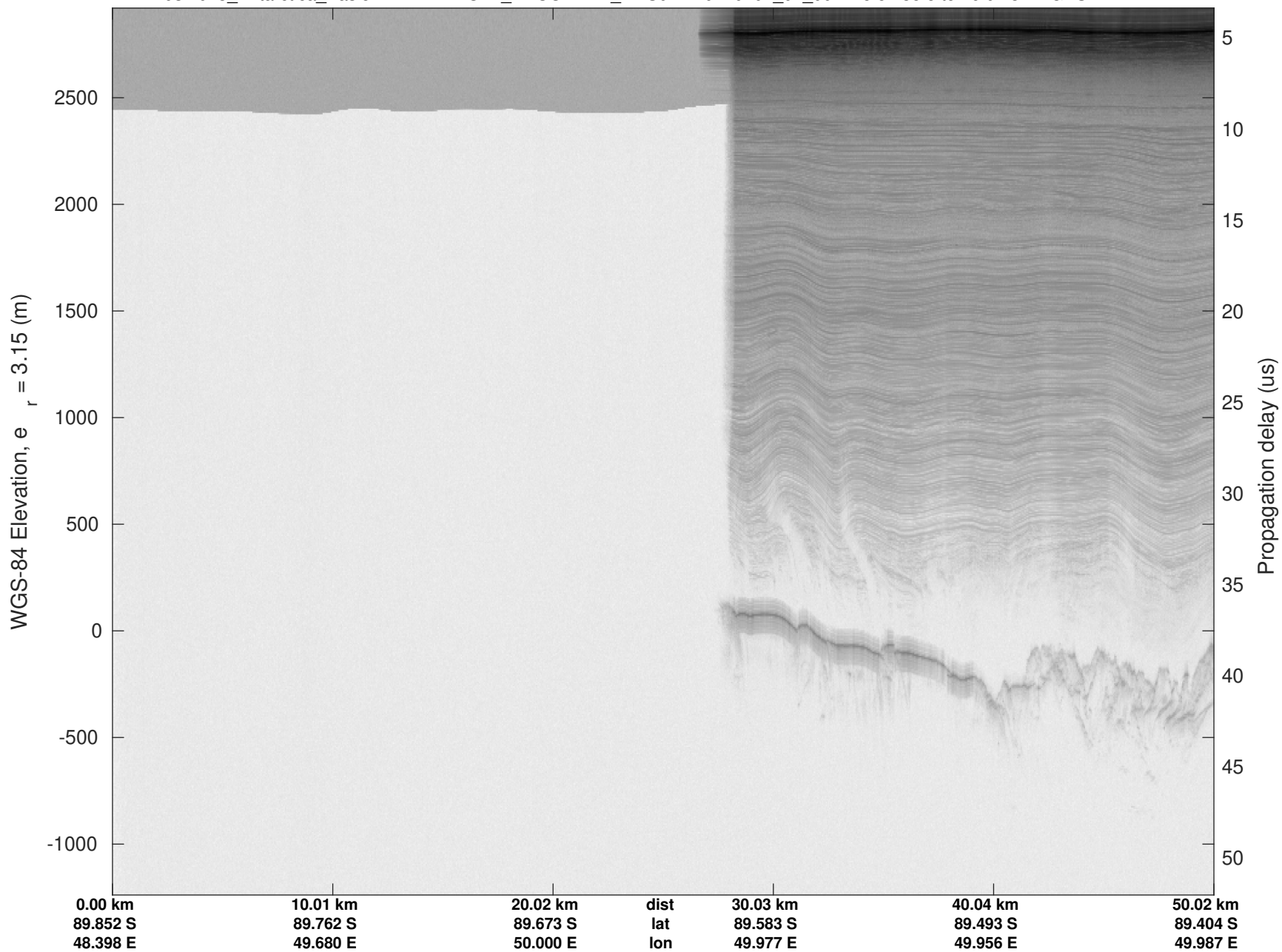
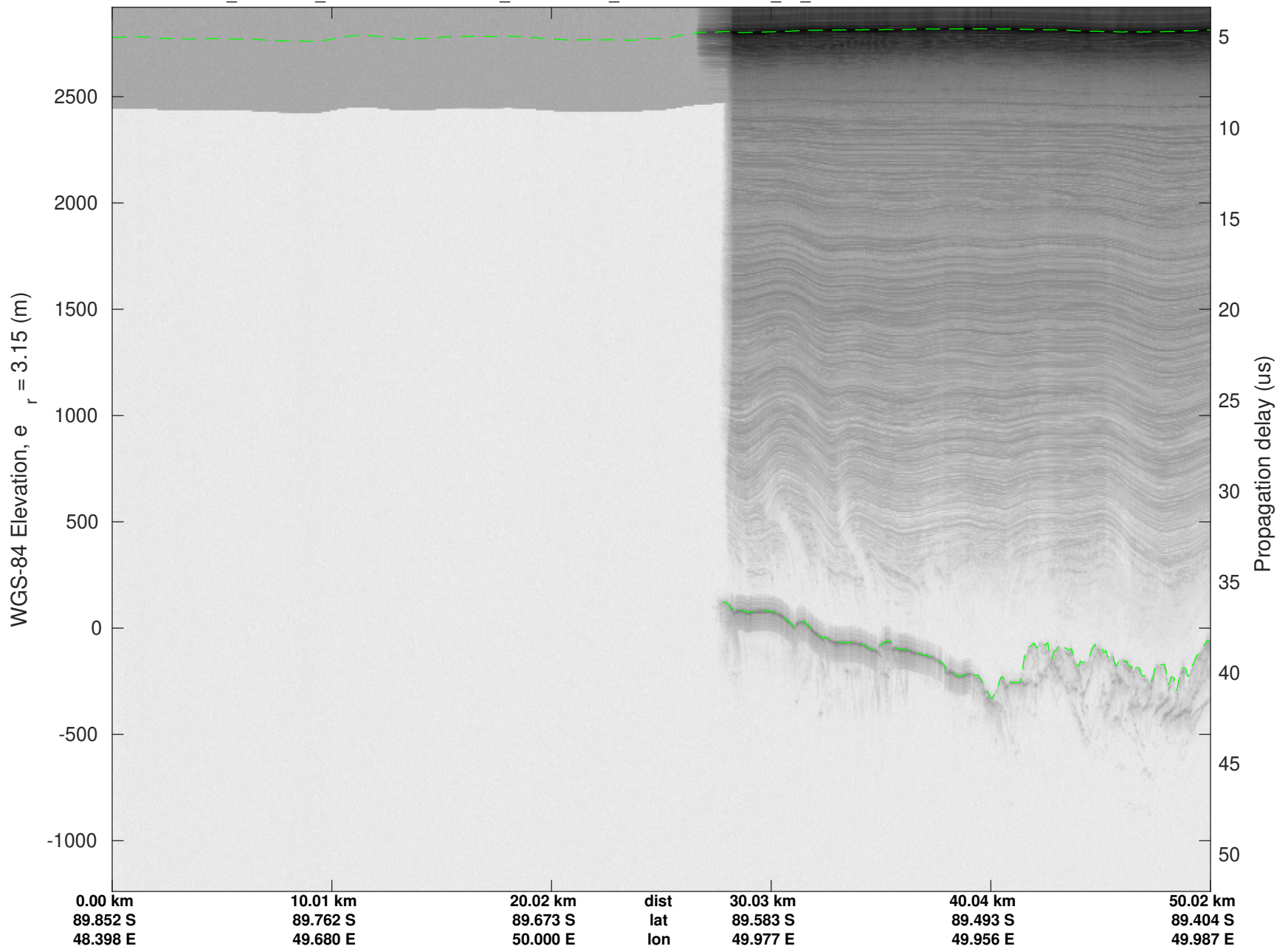


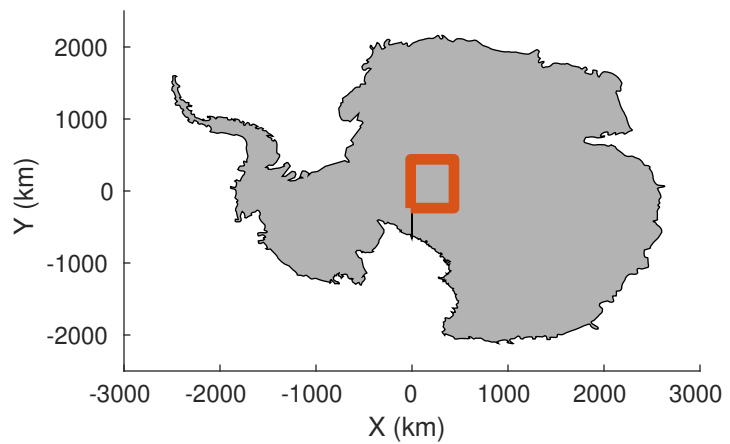
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_001: 25:57:35.5 to 26:07:37.2 GPS

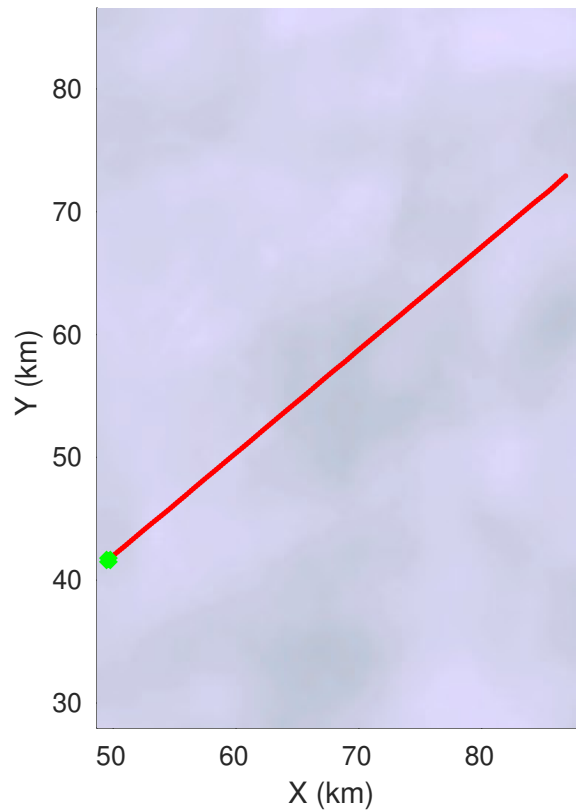
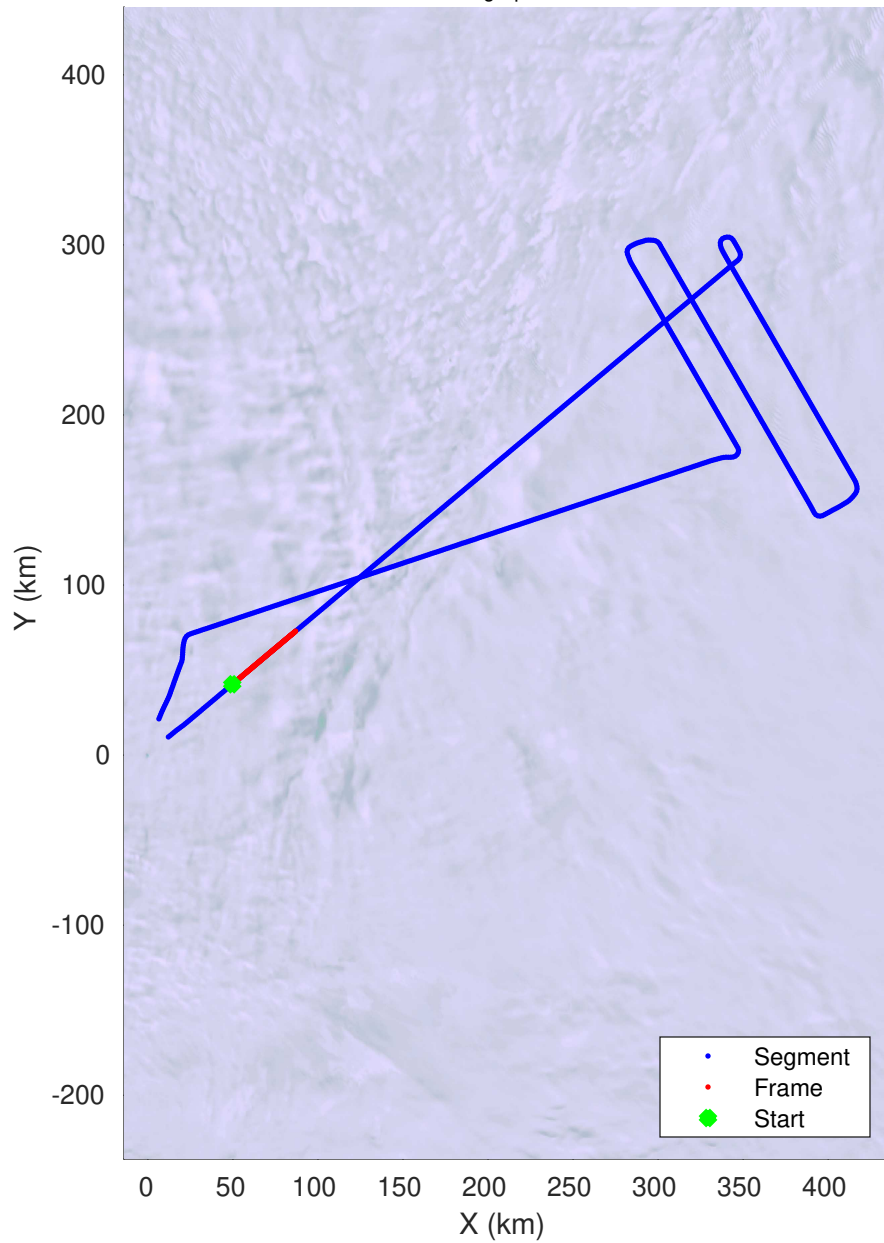


UTIG MARFA -- COLDEX
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_001: 25:57:35.5 to 26:07:37.2 GPS



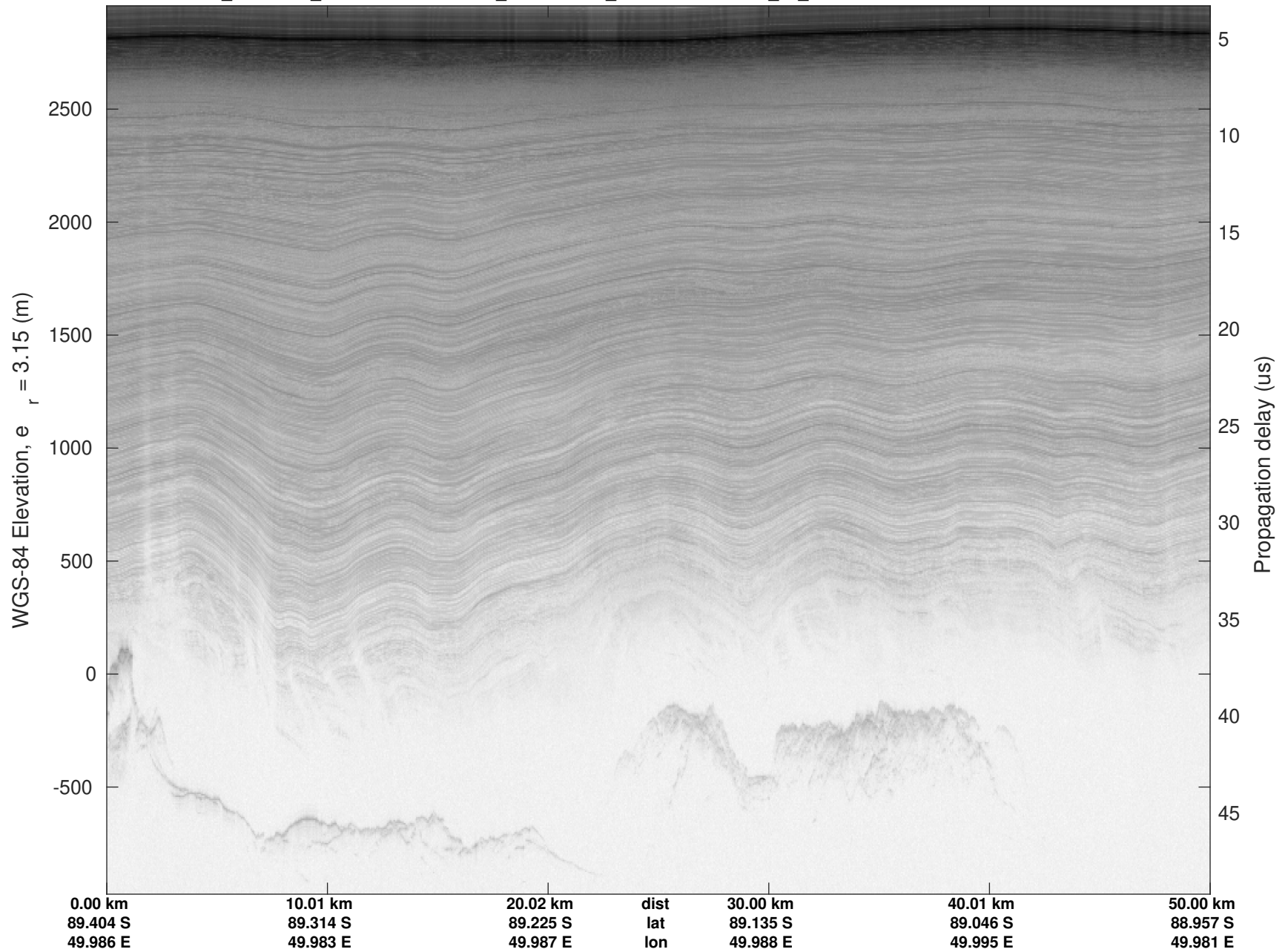


F14:CLX_RECOVERY_MTS07
20240104_02_002
Polar Stereograph -71N/0E



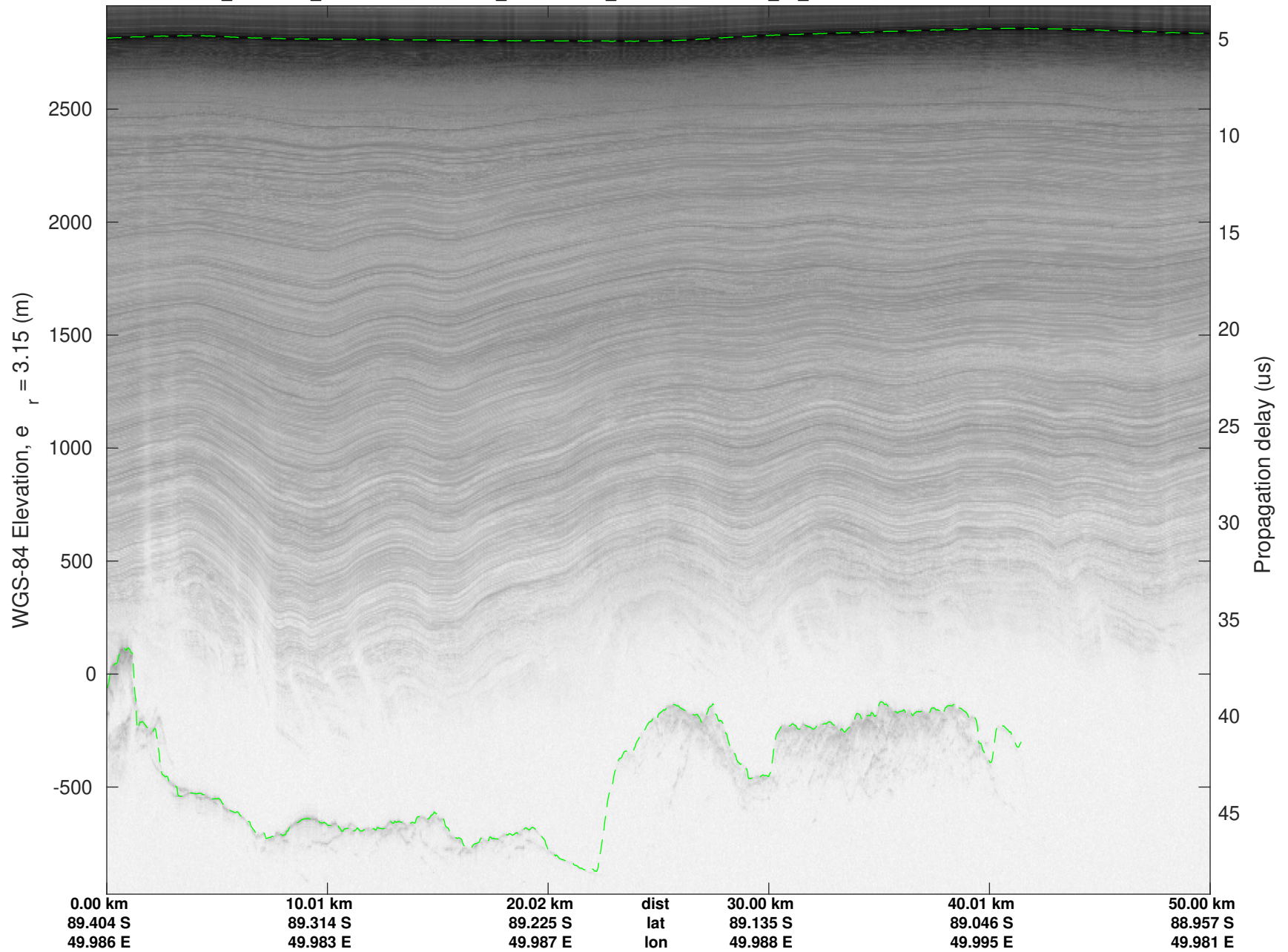
UTIG MARFA -- COLDEX

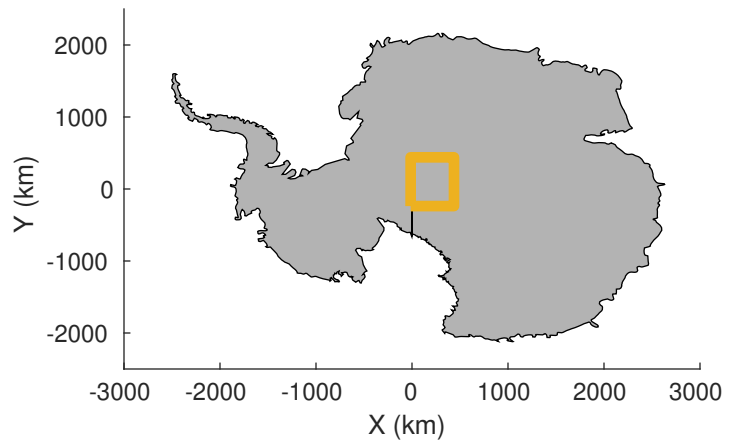
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_002: 26:07:37.5 to 26:17:37.6 GPS



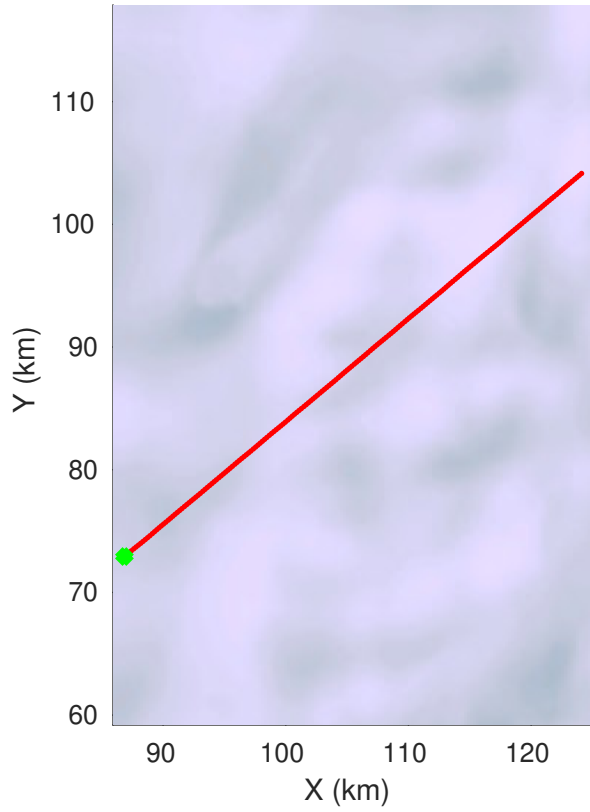
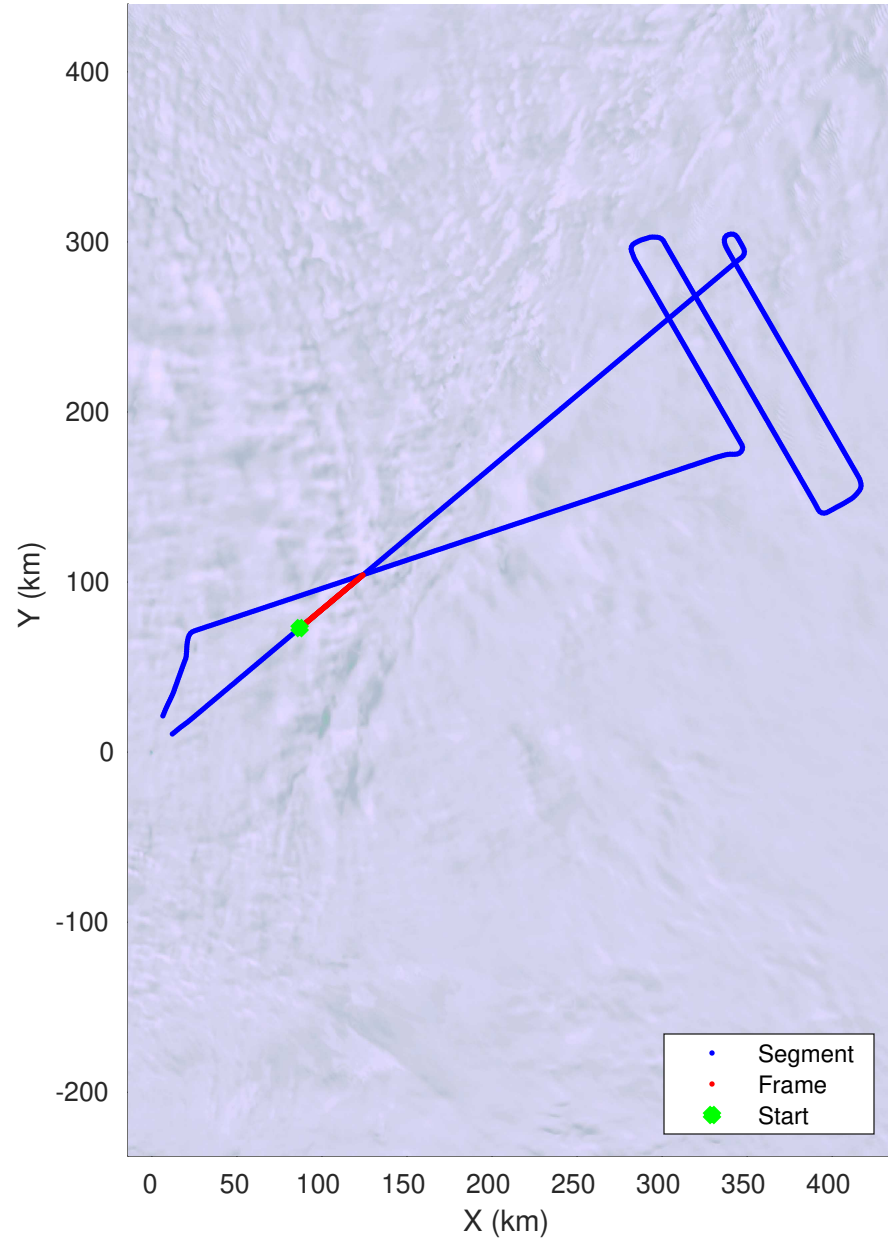
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_002: 26:07:37.5 to 26:17:37.6 GPS



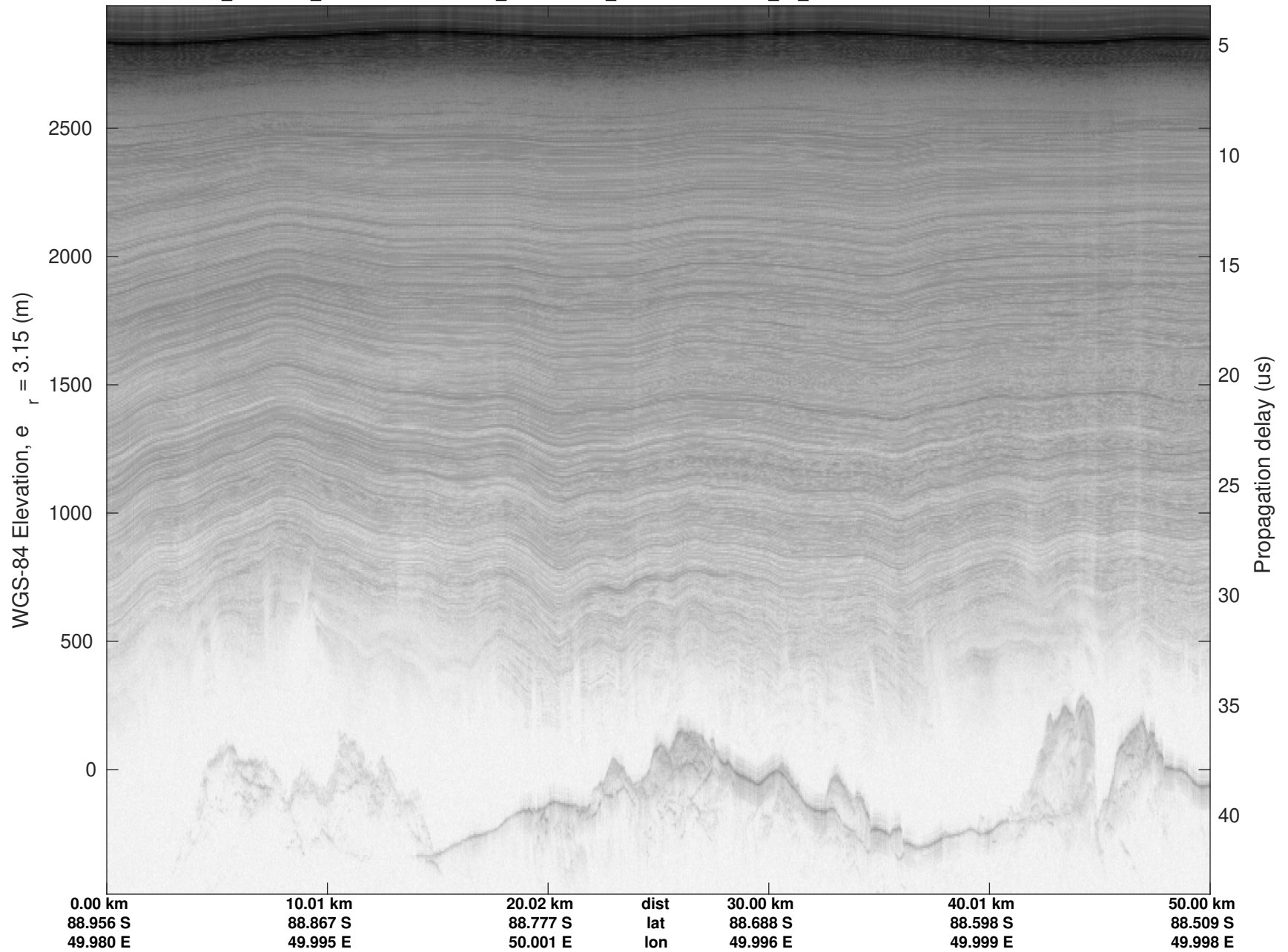


F14:CLX_RECOVERY_MTS07
20240104_02_003
Polar Stereograph -71N/0E



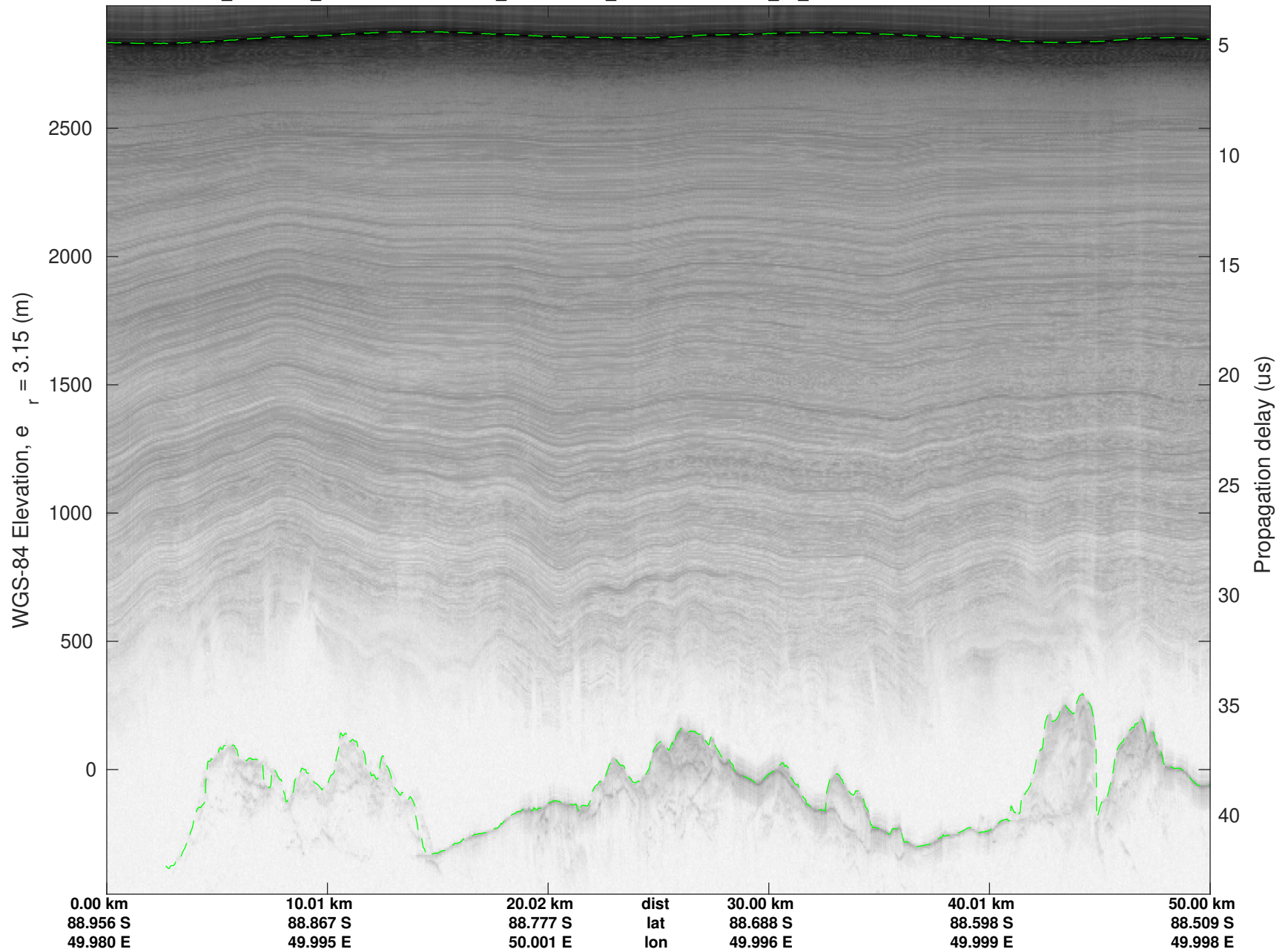
UTIG MARFA -- COLDEX

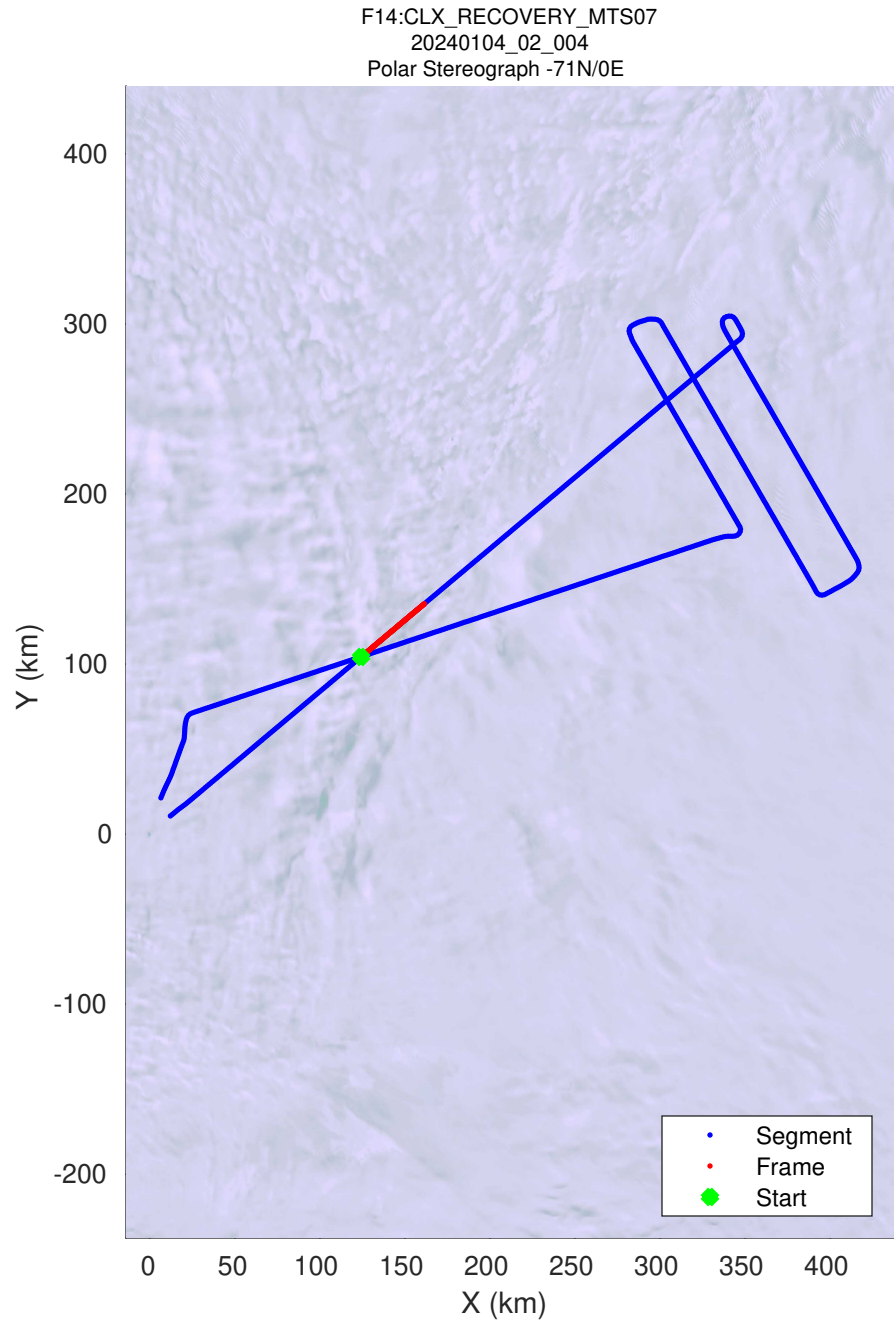
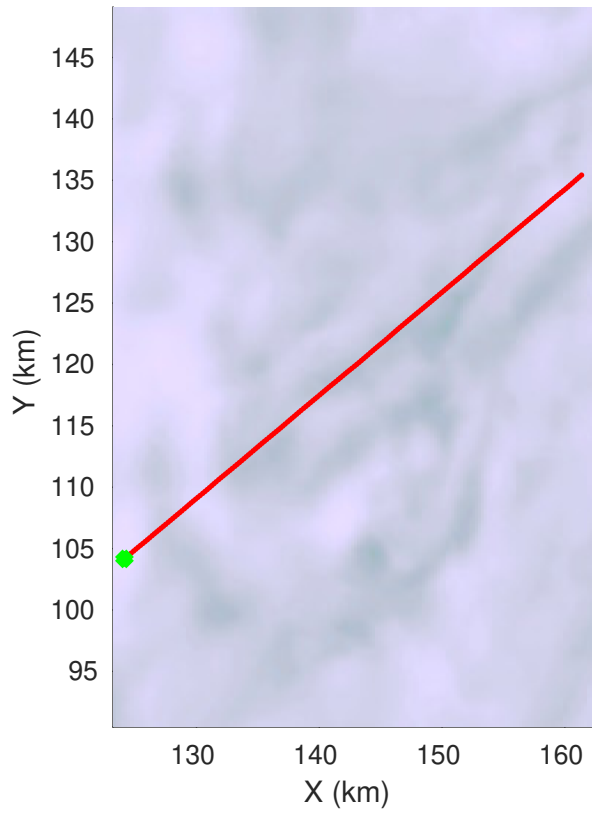
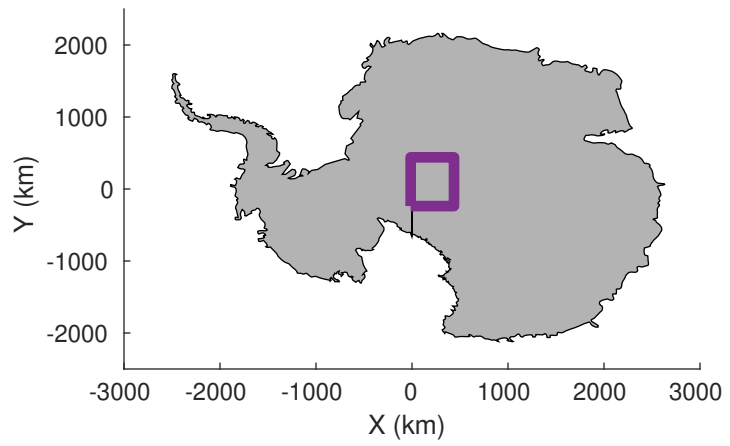
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_003: 26:17:38.0 to 26:27:31.4 GPS



UTIG MARFA -- COLDEX

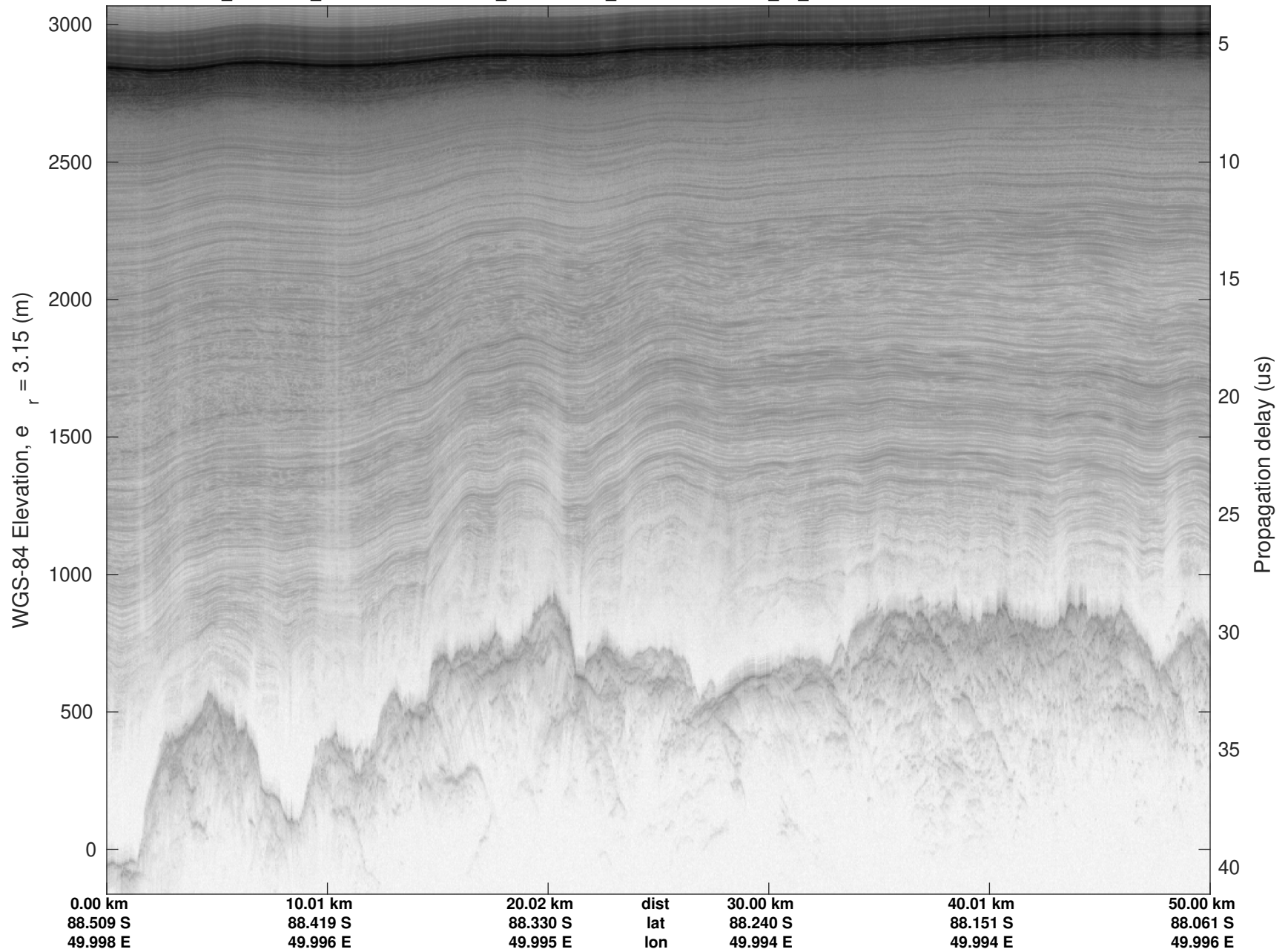
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_003: 26:17:38.0 to 26:27:31.4 GPS





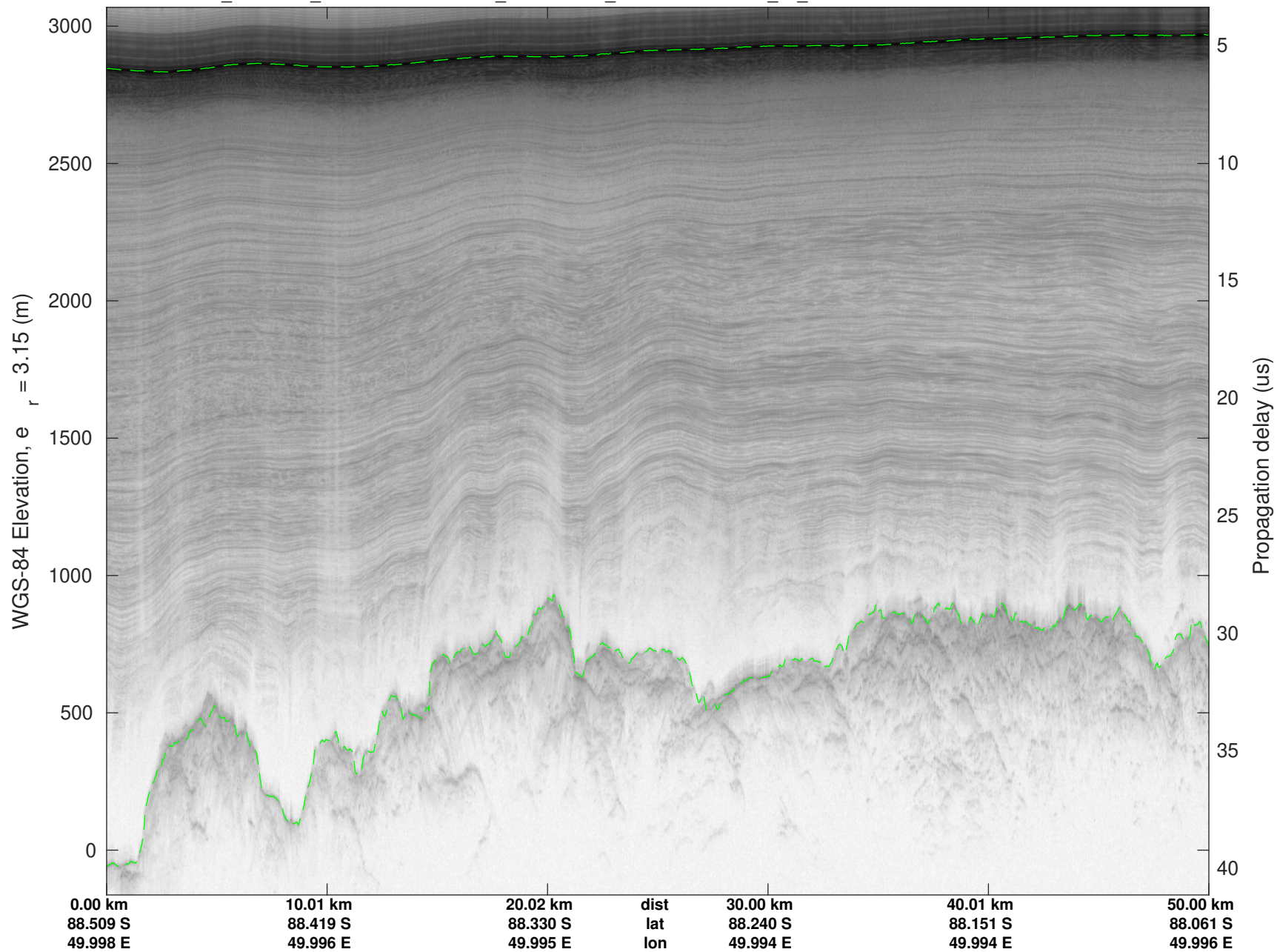
UTIG MARFA -- COLDEX

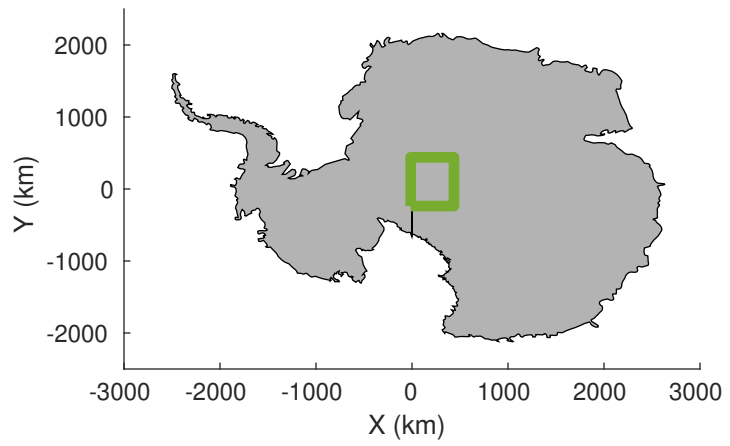
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_004: 26:27:31.8 to 26:37:30.8 GPS



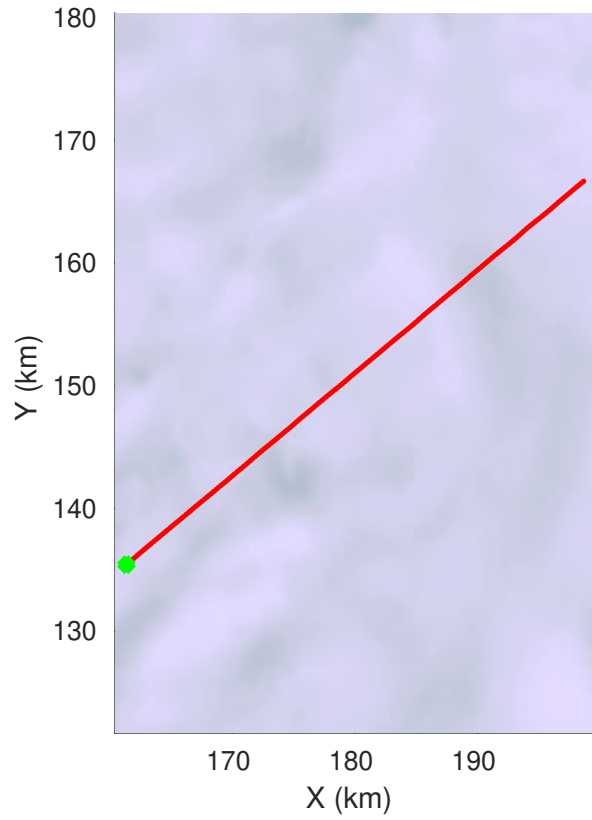
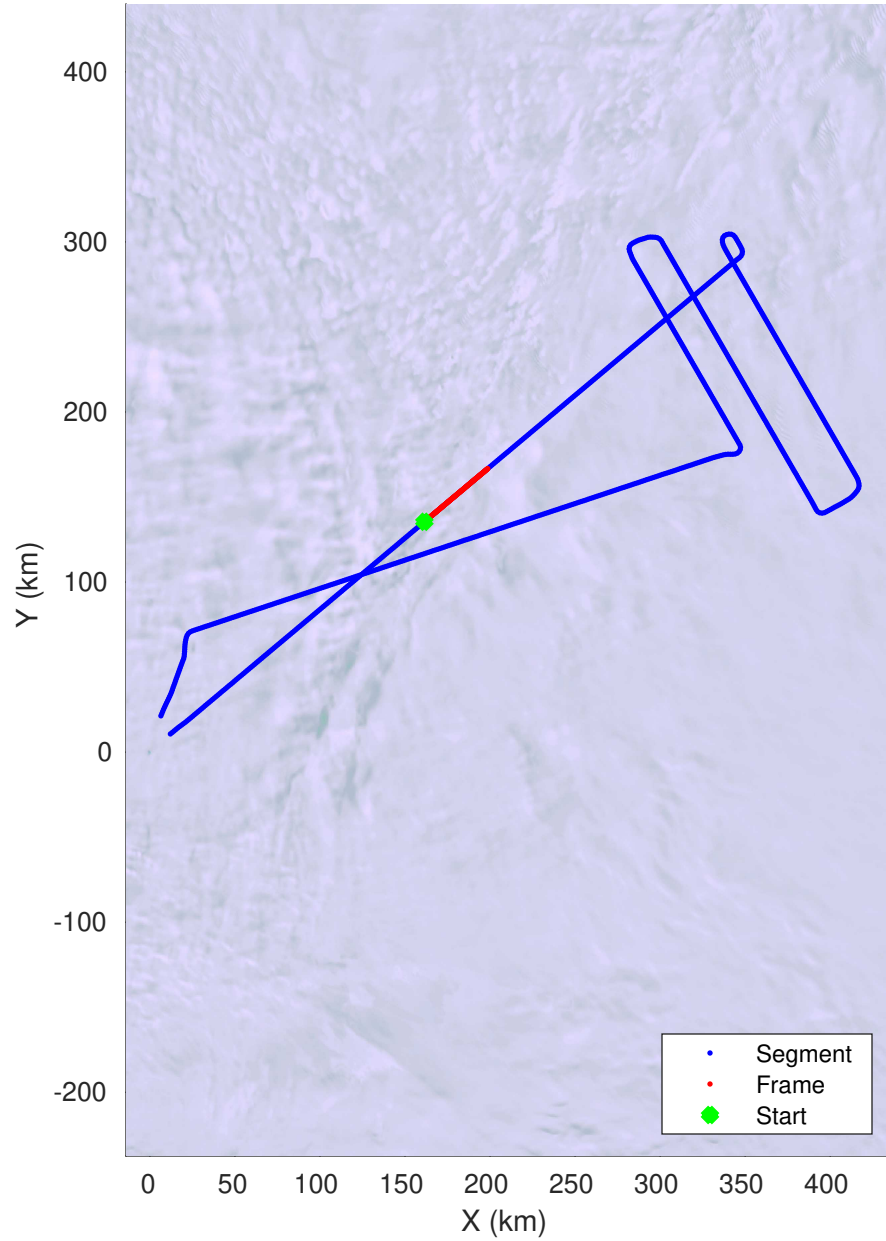
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_004: 26:27:31.8 to 26:37:30.8 GPS



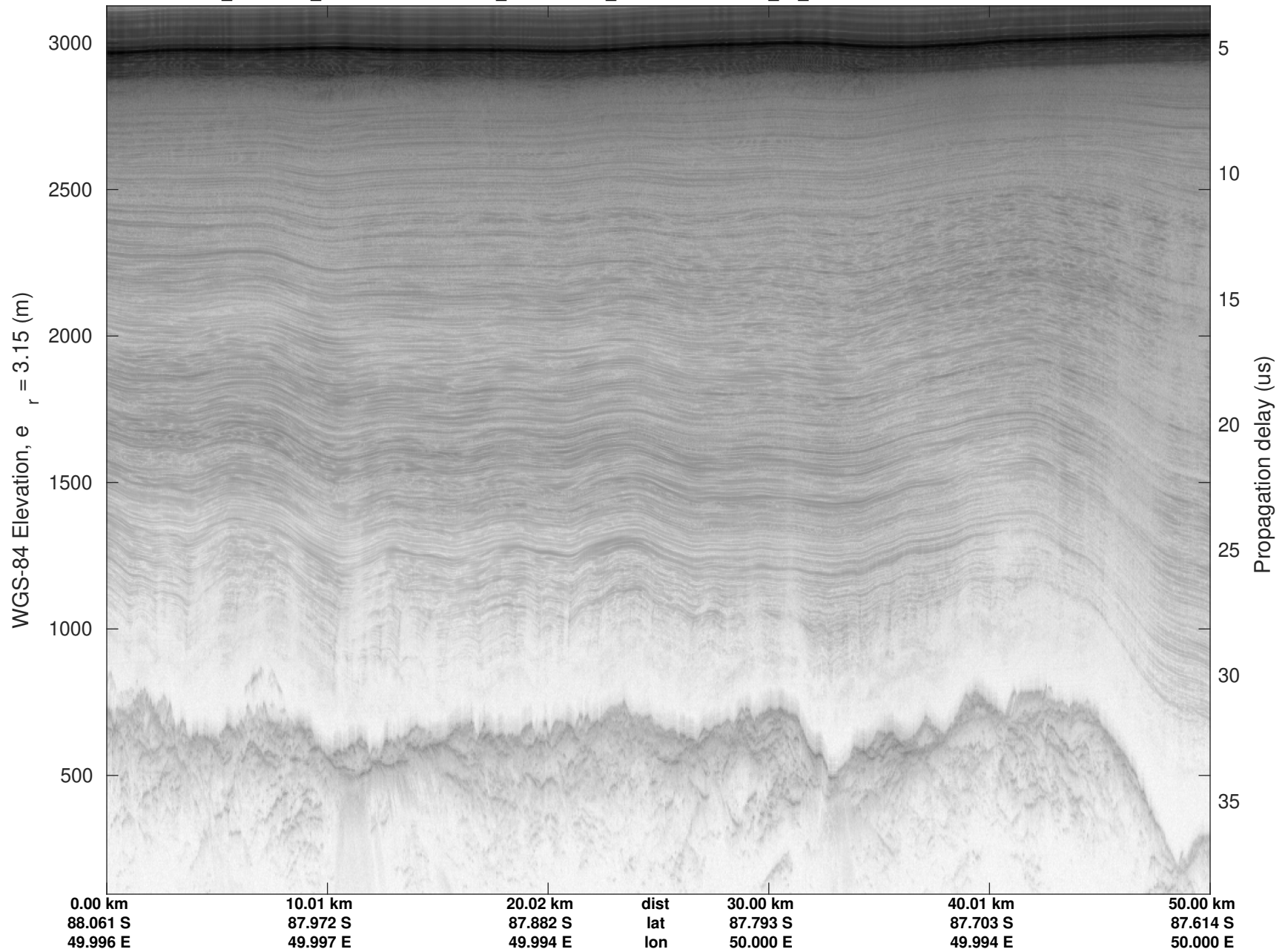


F14:CLX_RECOVERY_MTS07
20240104_02_005
Polar Stereograph -71N/0E



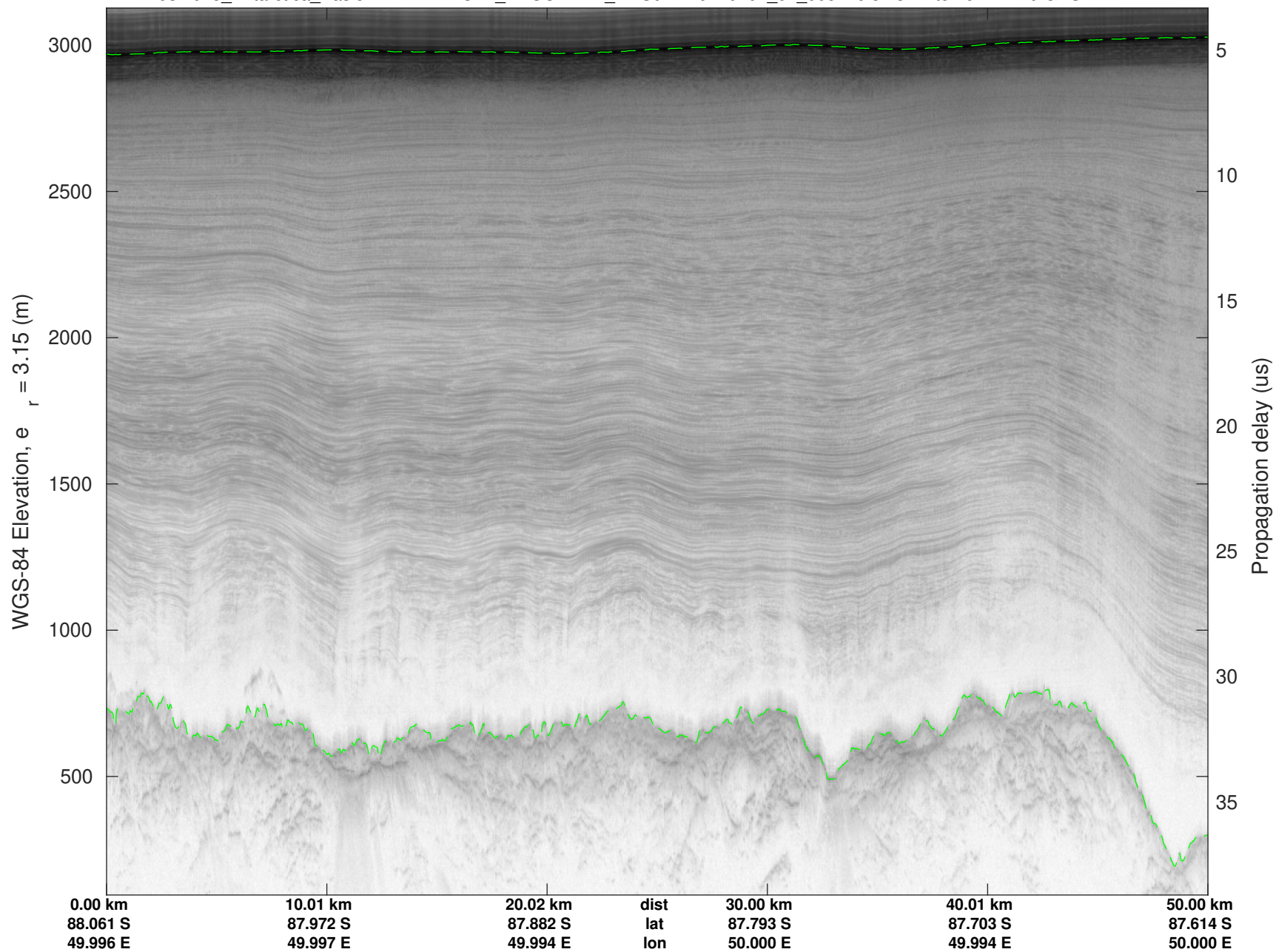
UTIG MARFA -- COLDEX

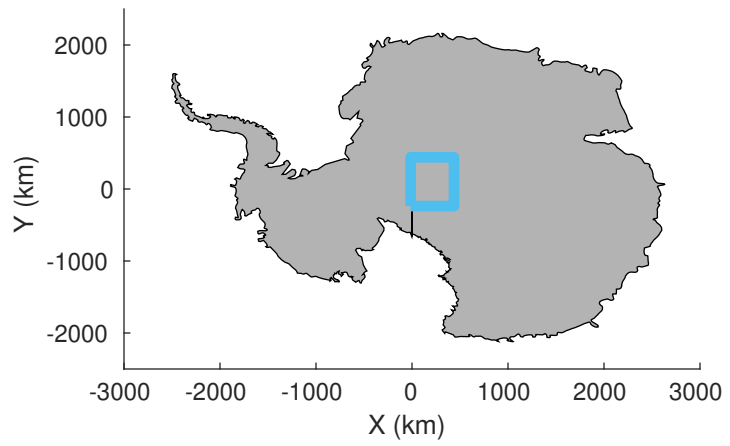
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_005: 26:37:31.1 to 26:47:27.0 GPS



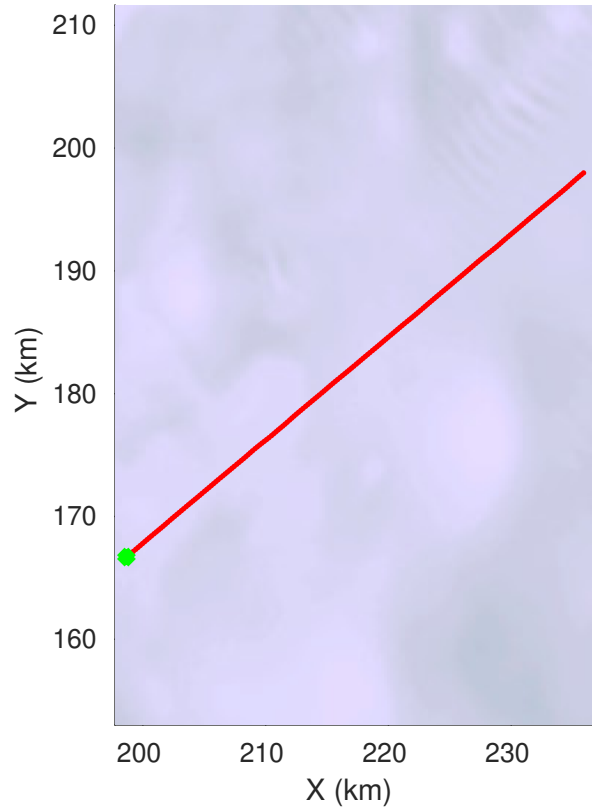
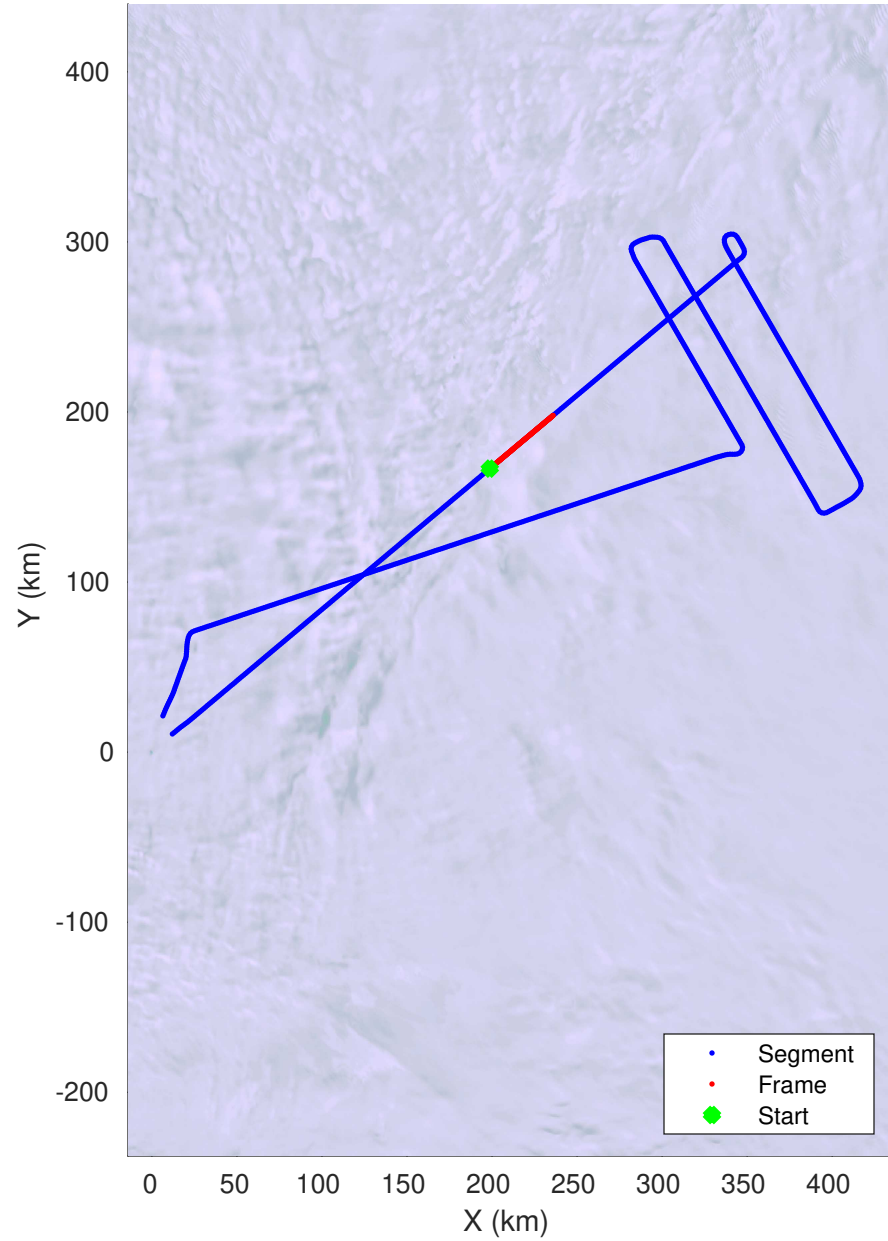
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_005: 26:37:31.1 to 26:47:27.0 GPS



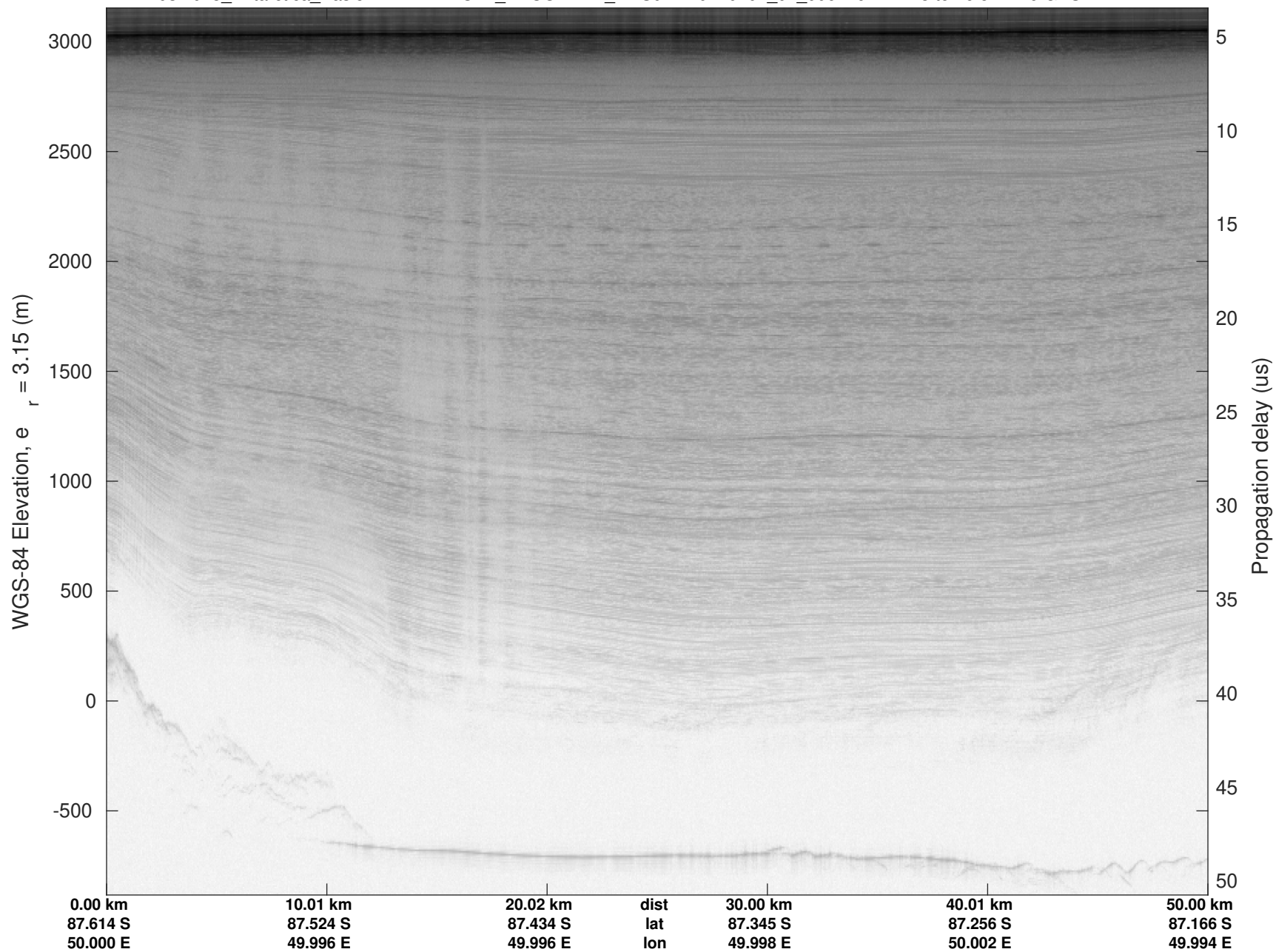


F14:CLX_RECOVERY_MTS07
20240104_02_006
Polar Stereograph -71N/0E



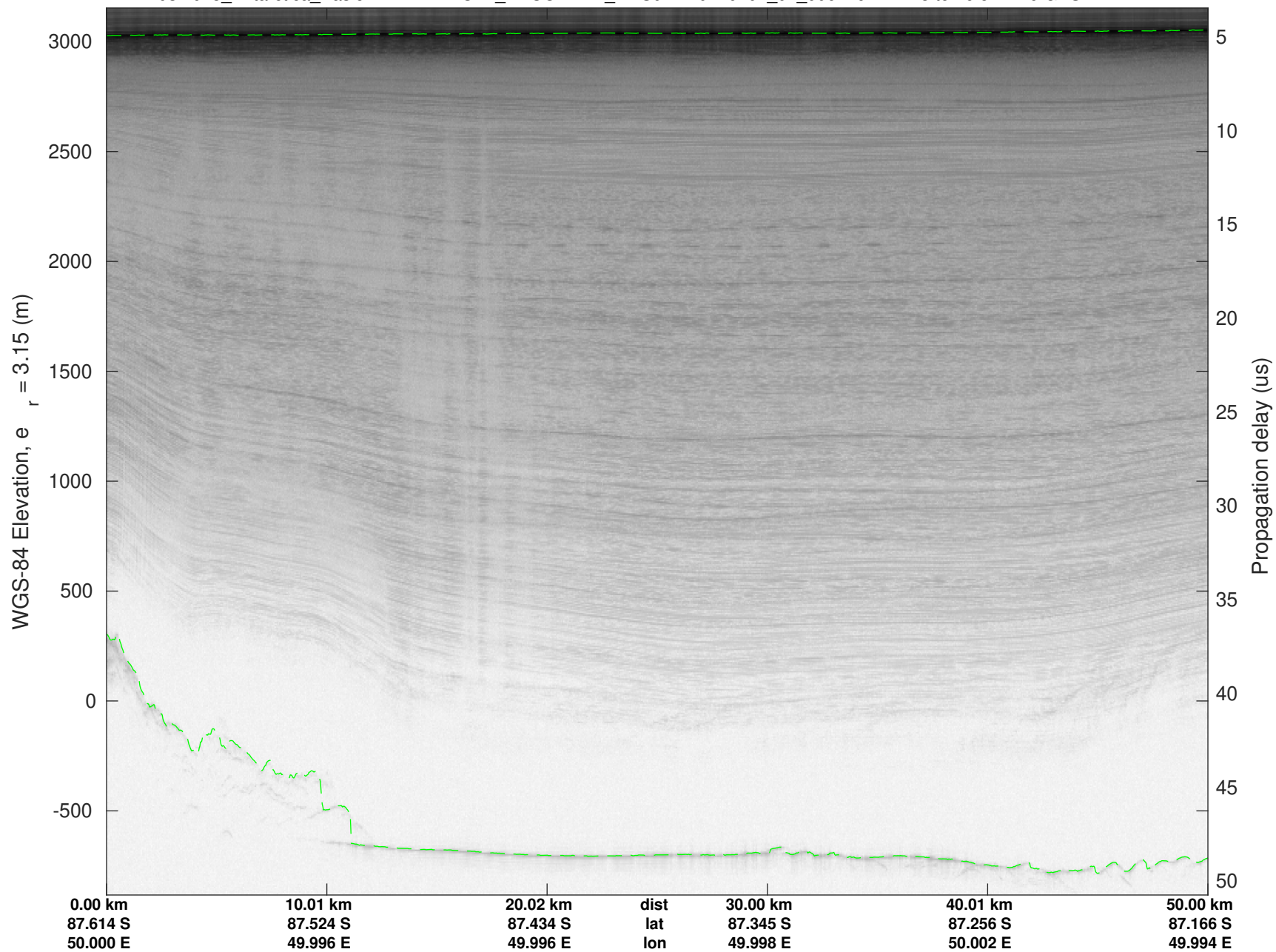
UTIG MARFA -- COLDEX

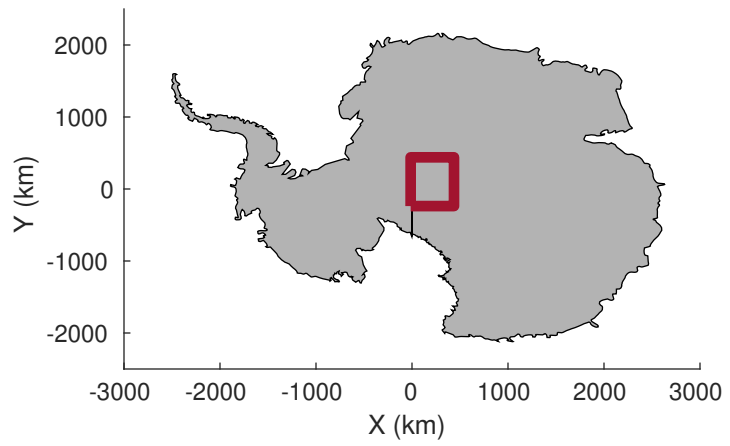
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_006: 26:47:27.3 to 26:57:24.6 GPS



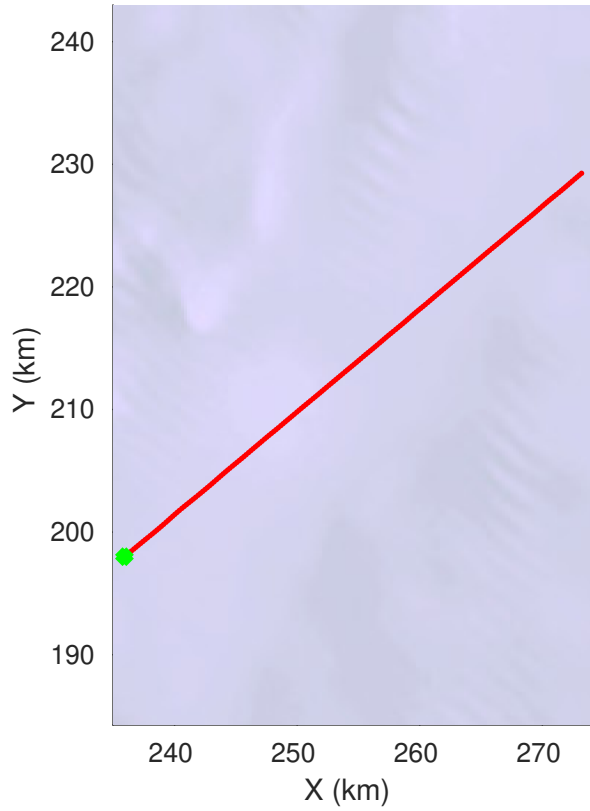
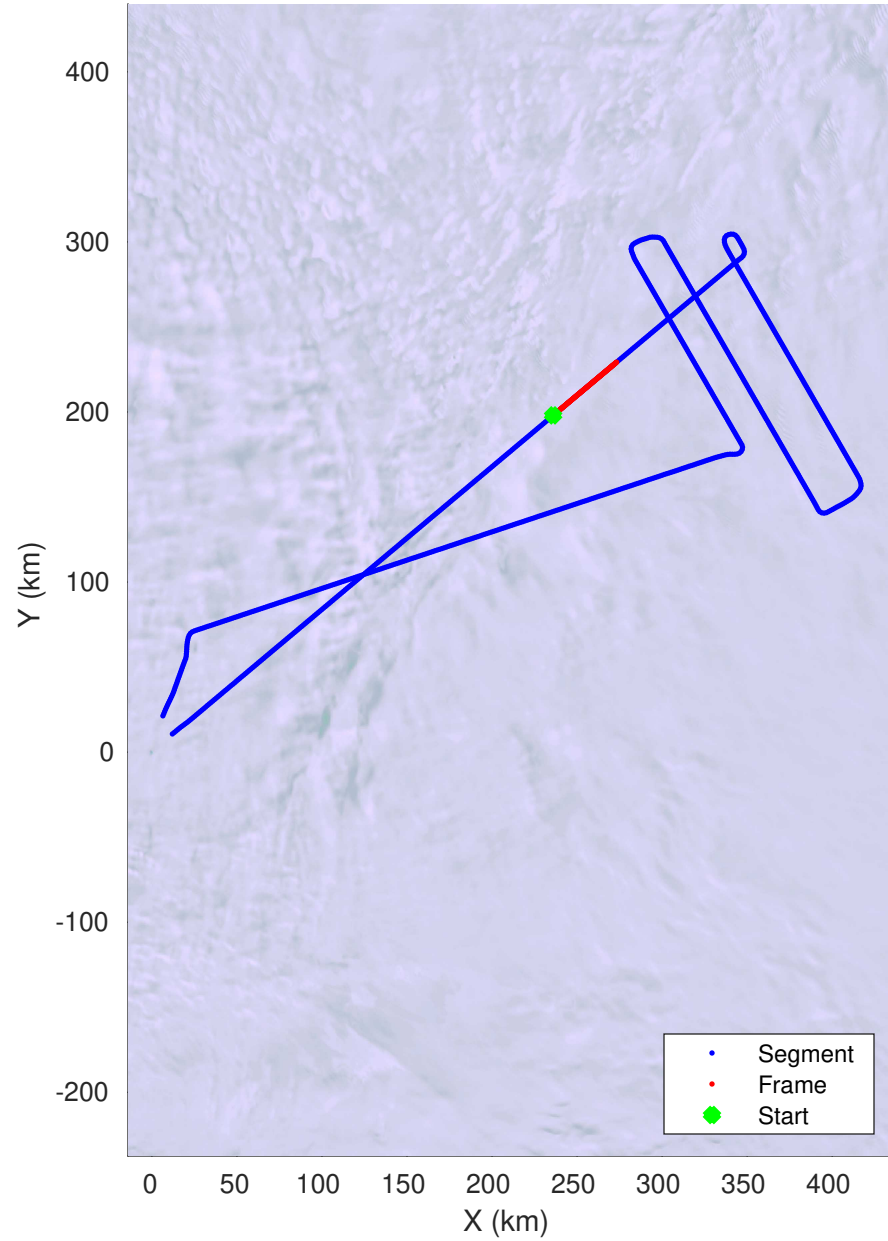
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_006: 26:47:27.3 to 26:57:24.6 GPS



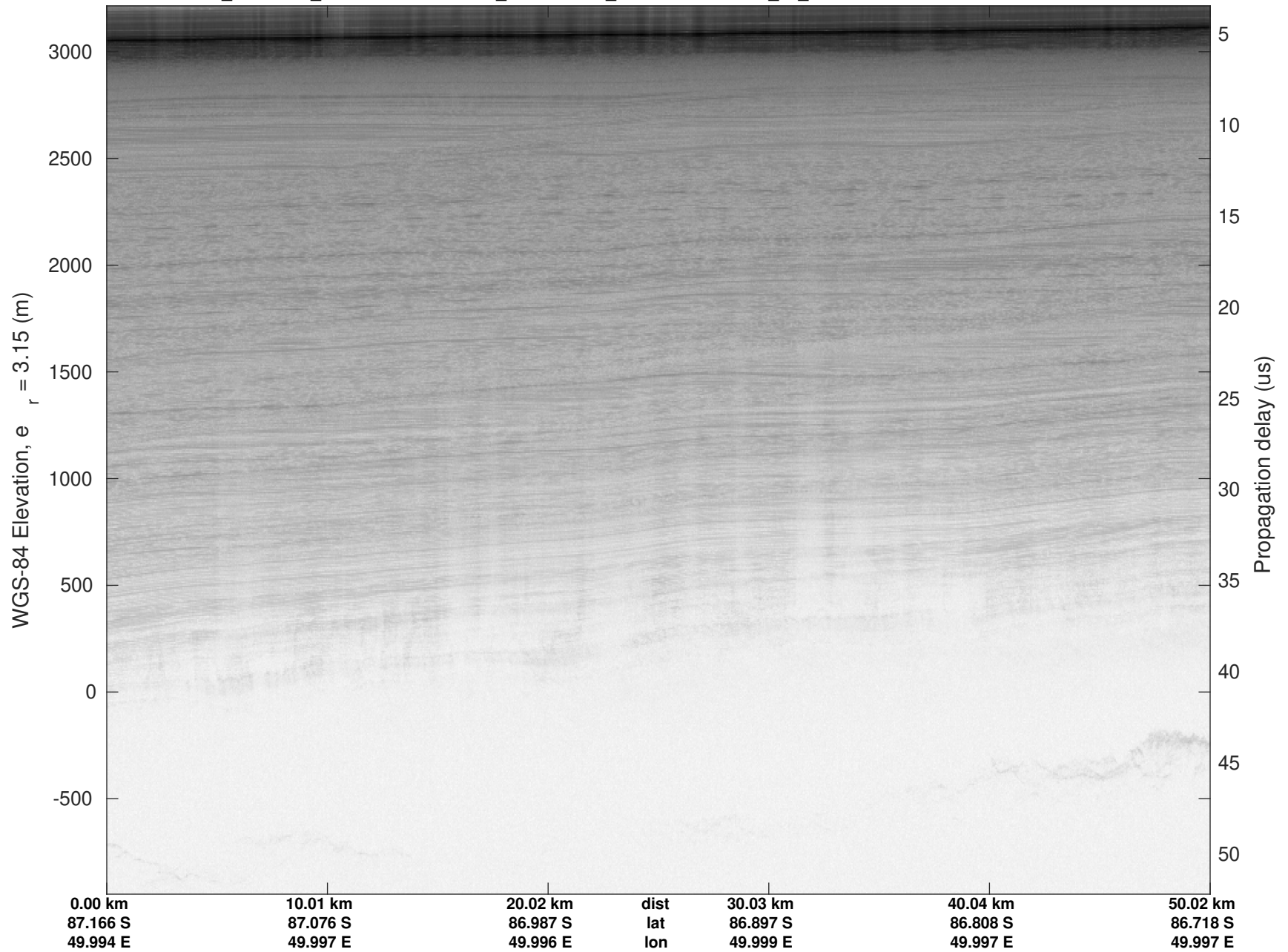


F14:CLX_RECOVERY_MTS07
20240104_02_007
Polar Stereograph -71N/0E

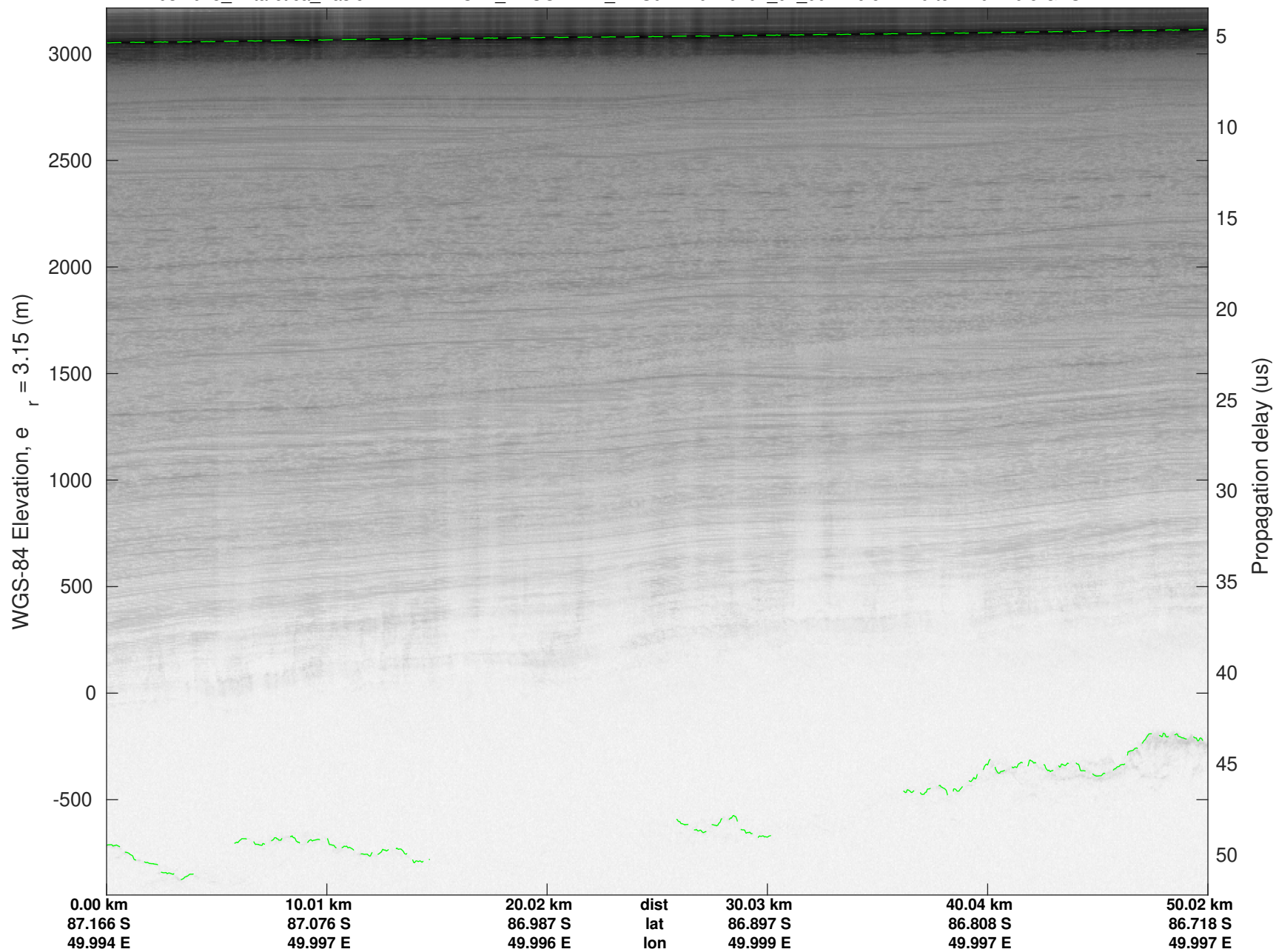


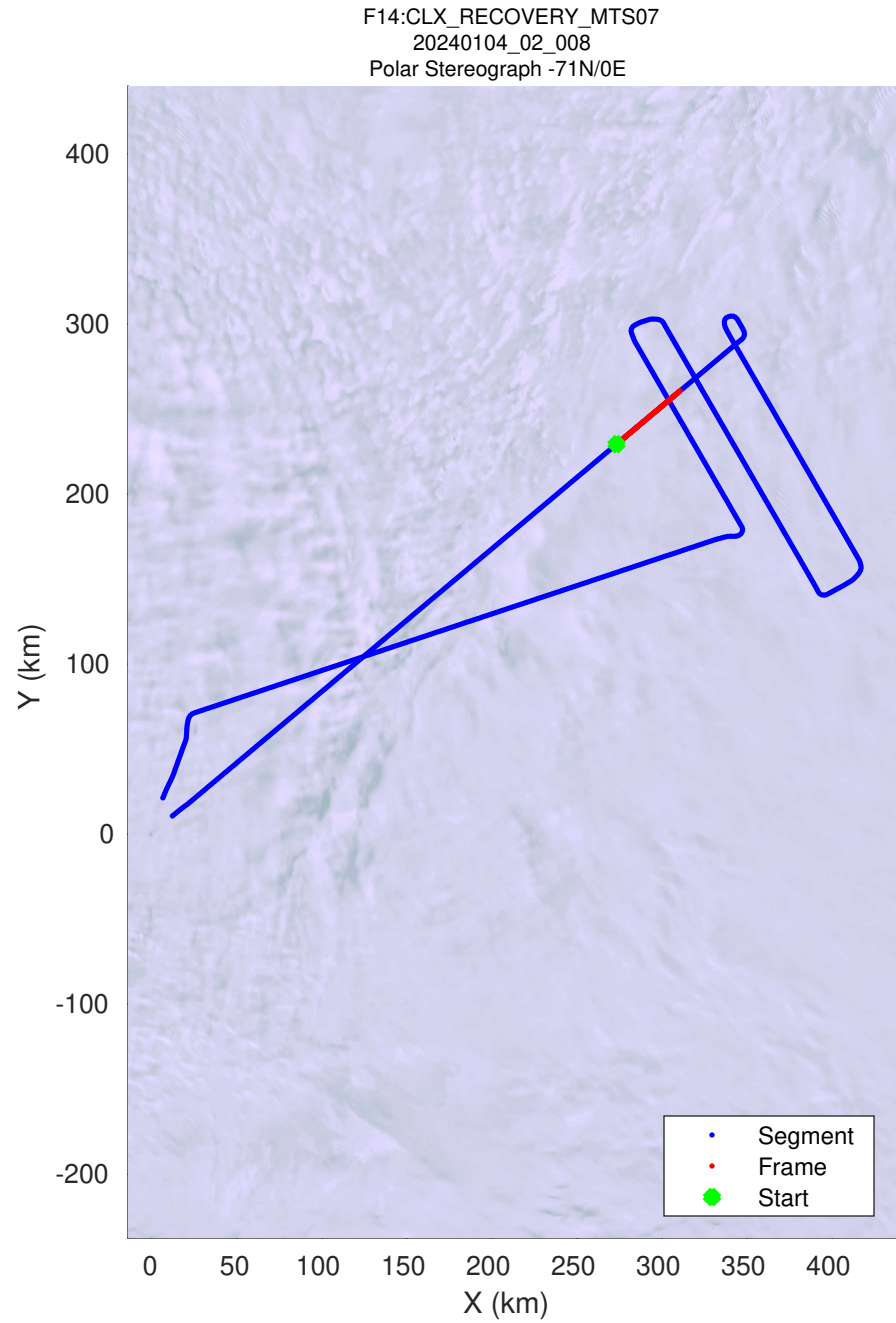
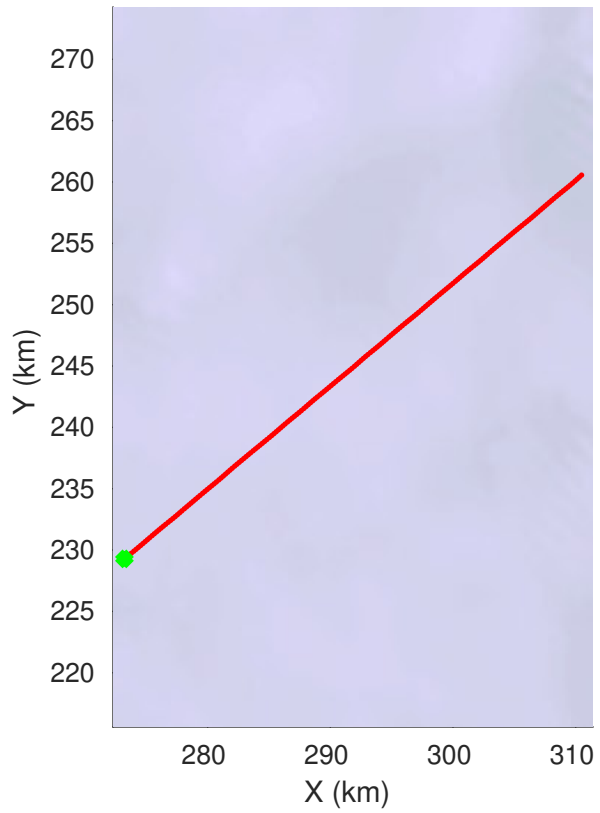
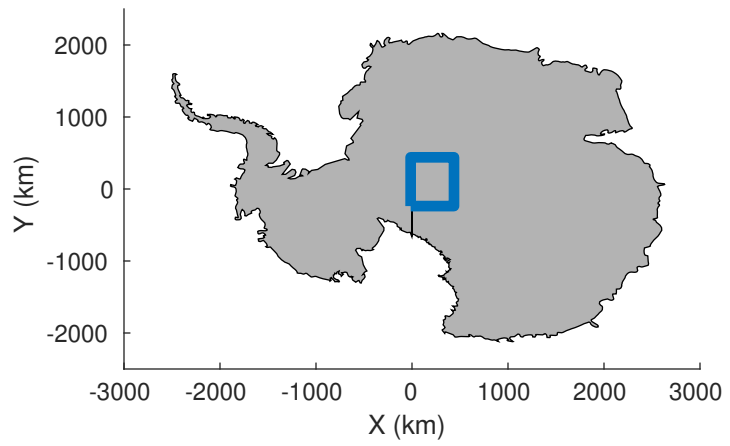
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_007: 26:57:24.9 to 27:07:20.5 GPS



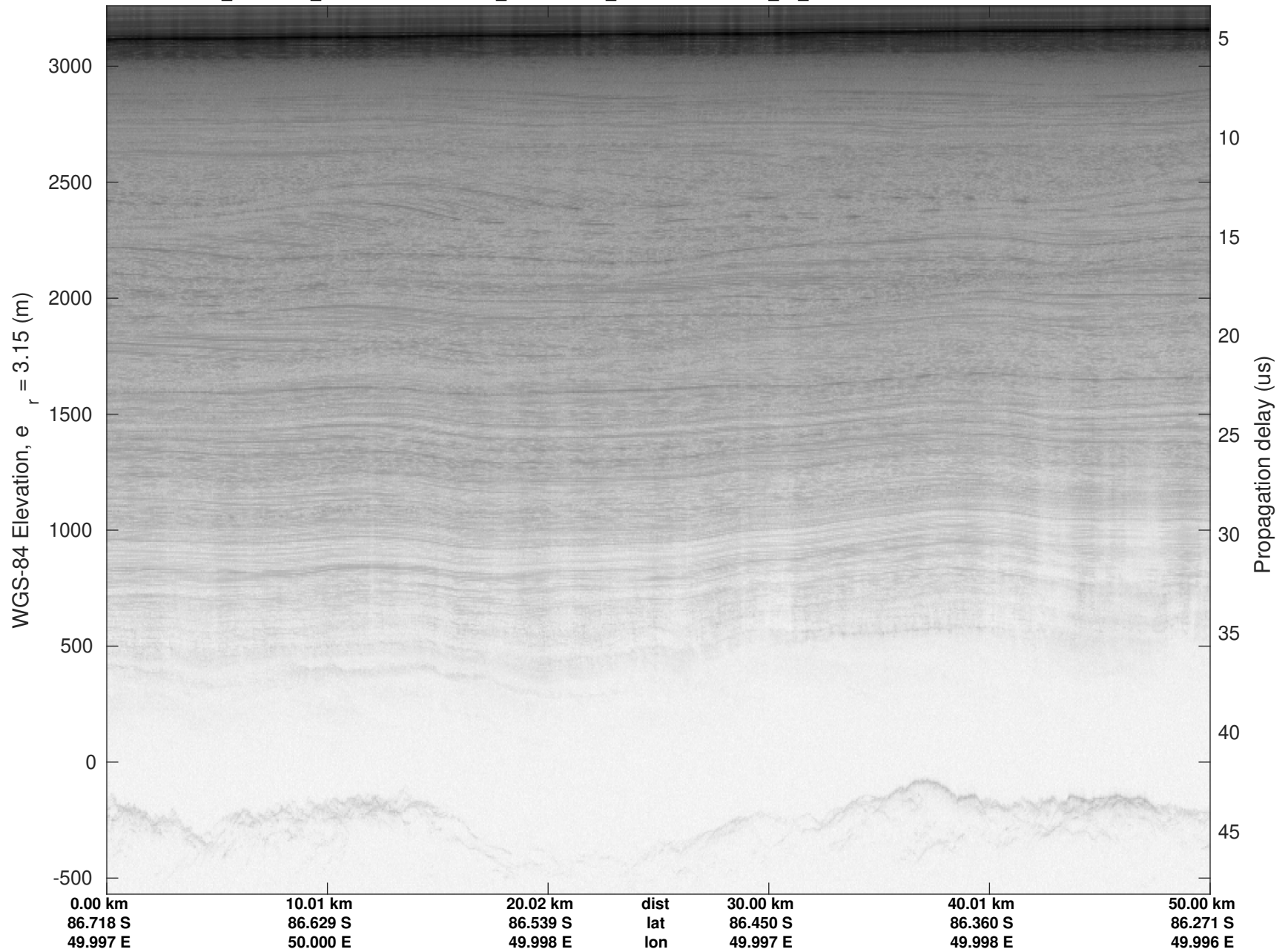
UTIG MARFA -- COLDEX
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_007: 26:57:24.9 to 27:07:20.5 GPS



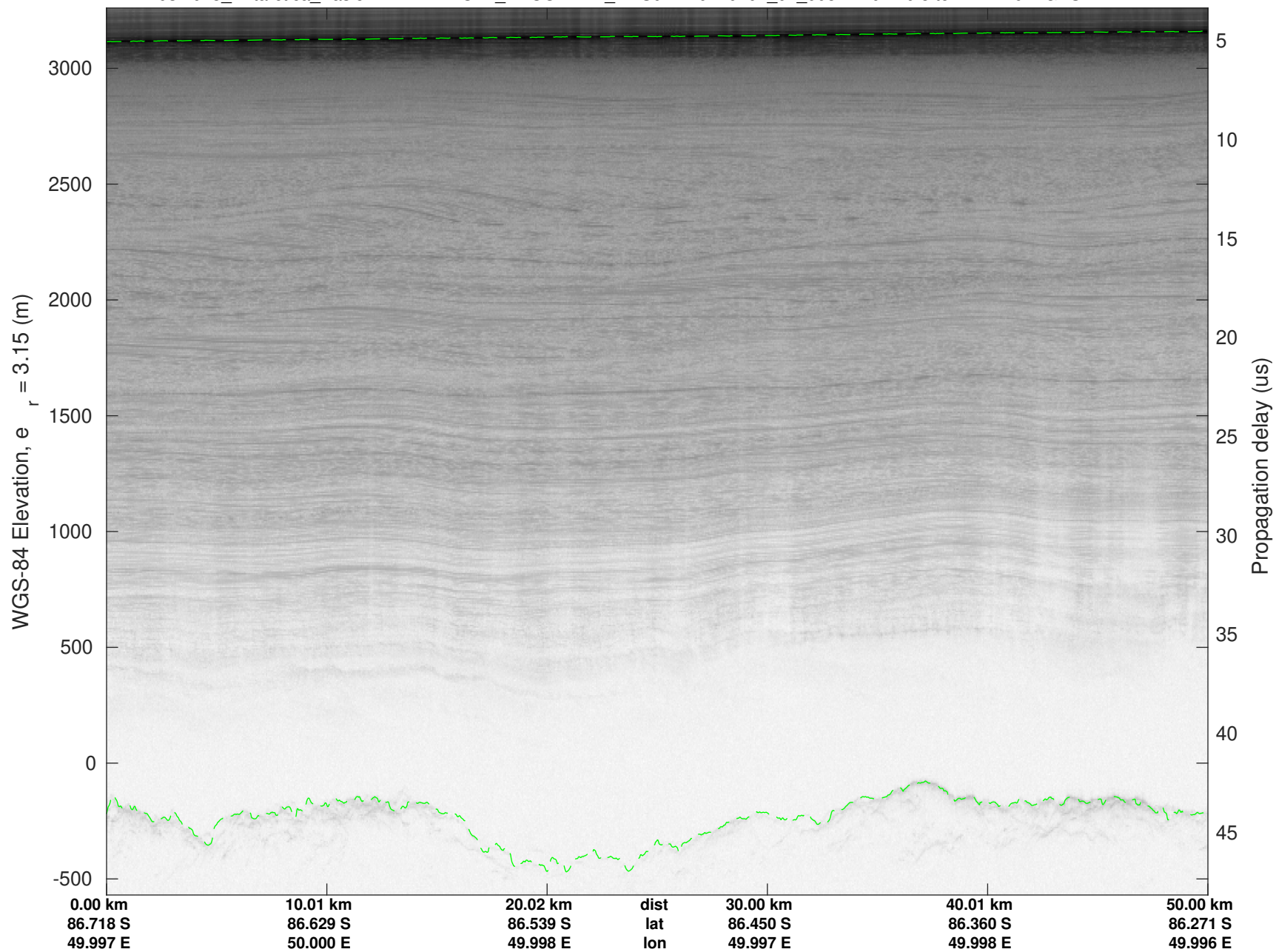


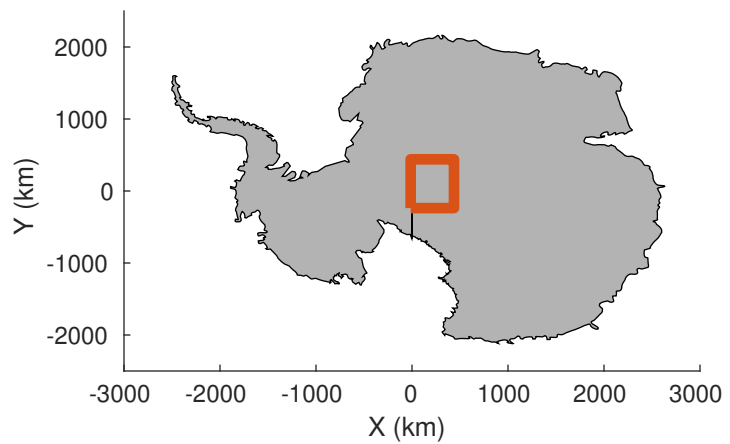
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_008: 27:07:20.8 to 27:17:19.7 GPS

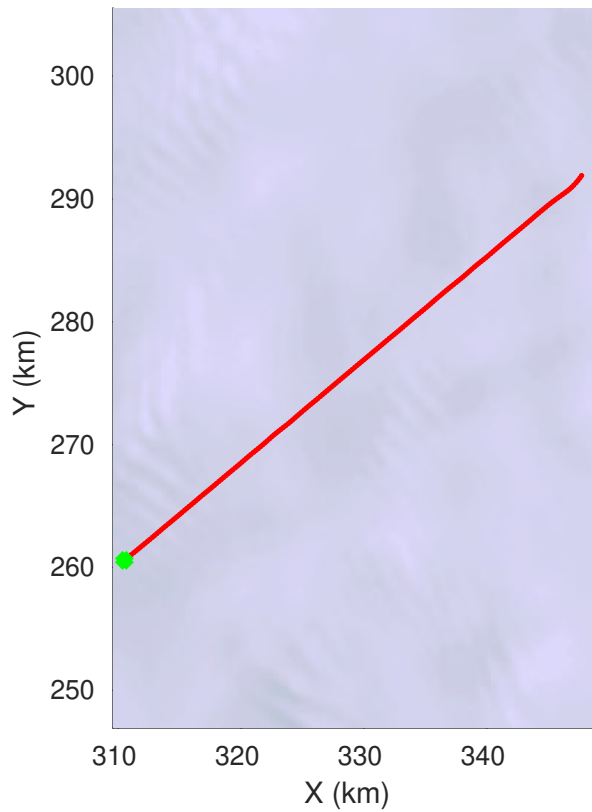
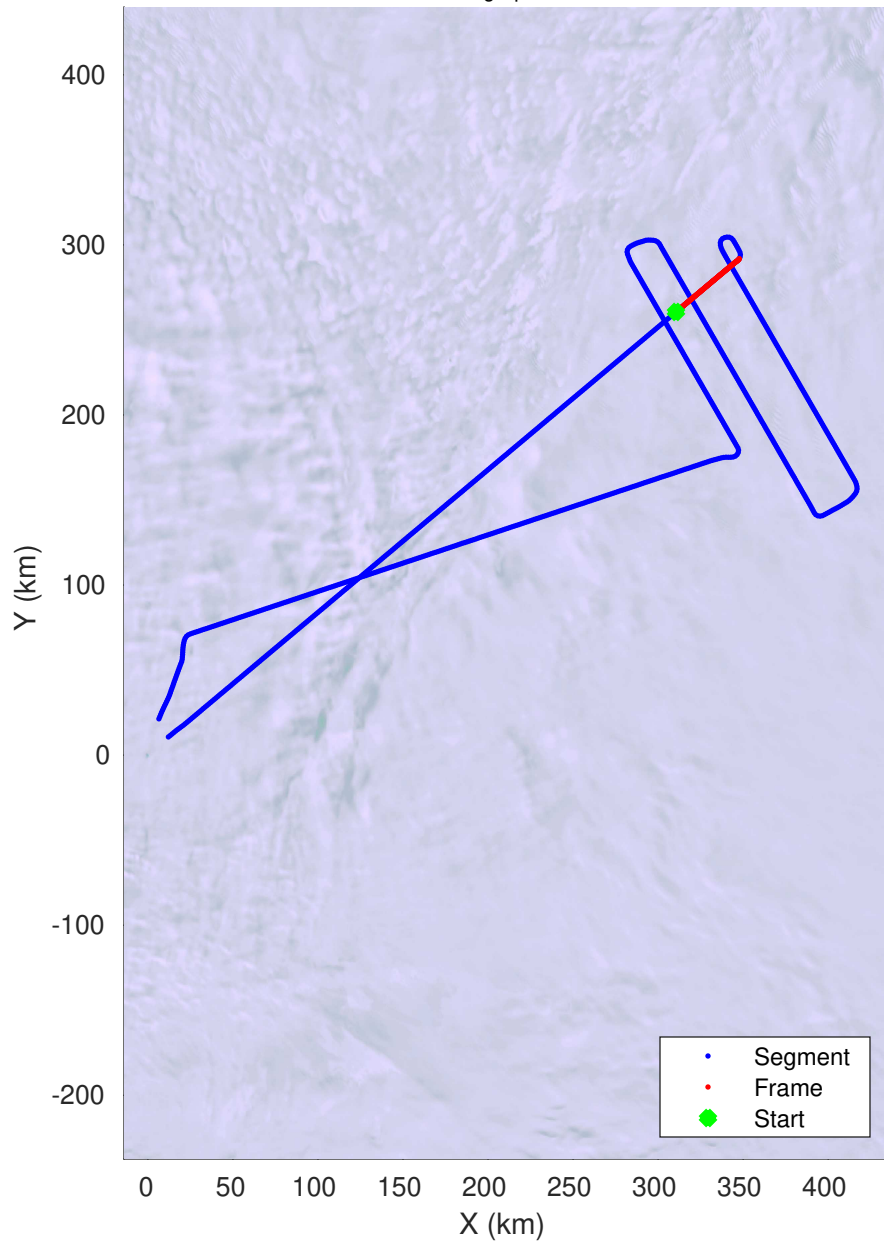


UTIG MARFA -- COLDEX
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_008: 27:07:20.8 to 27:17:19.7 GPS



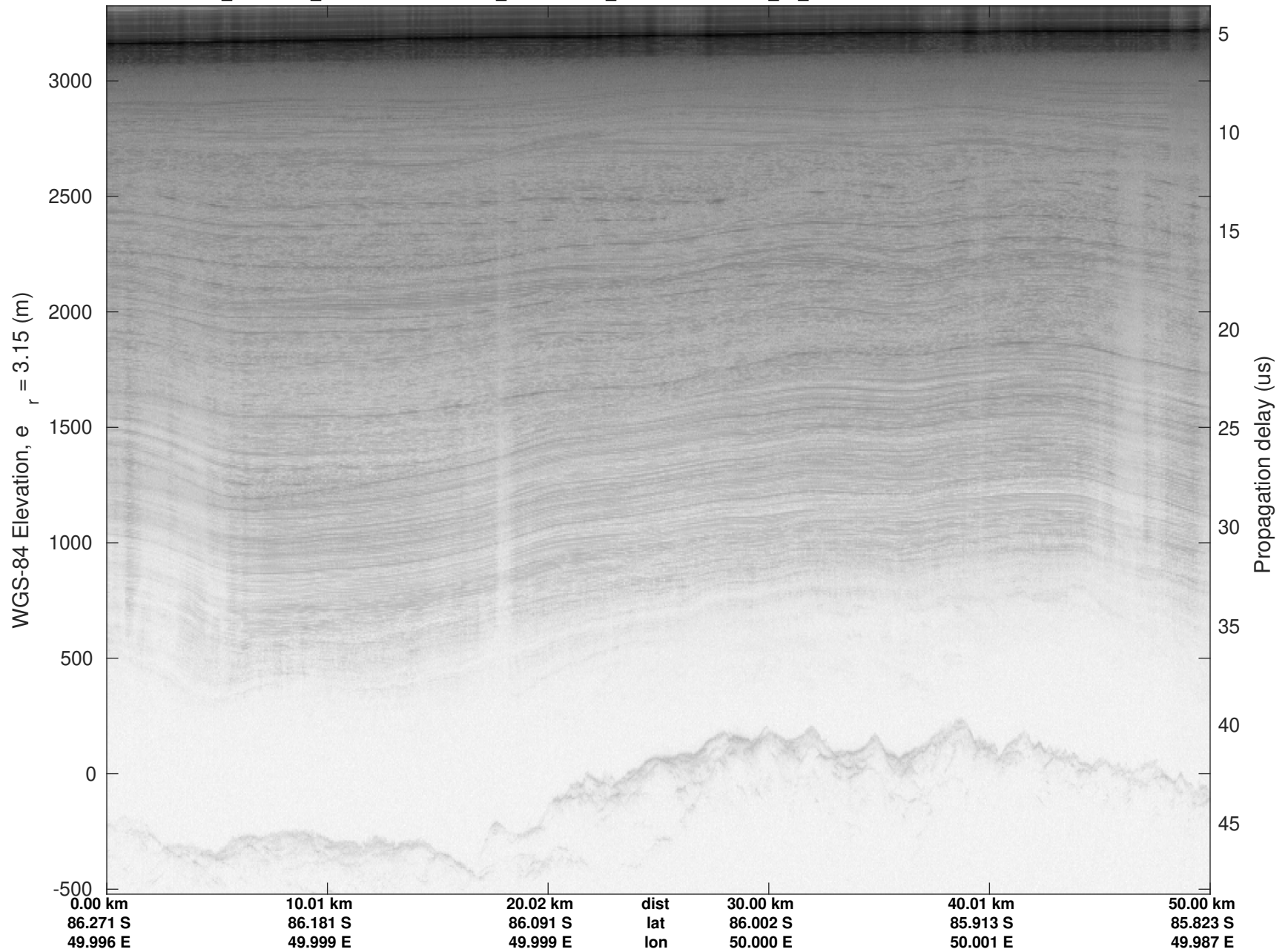


F14:CLX_RECOVERY_MTS07
20240104_02_009
Polar Stereograph -71N/0E



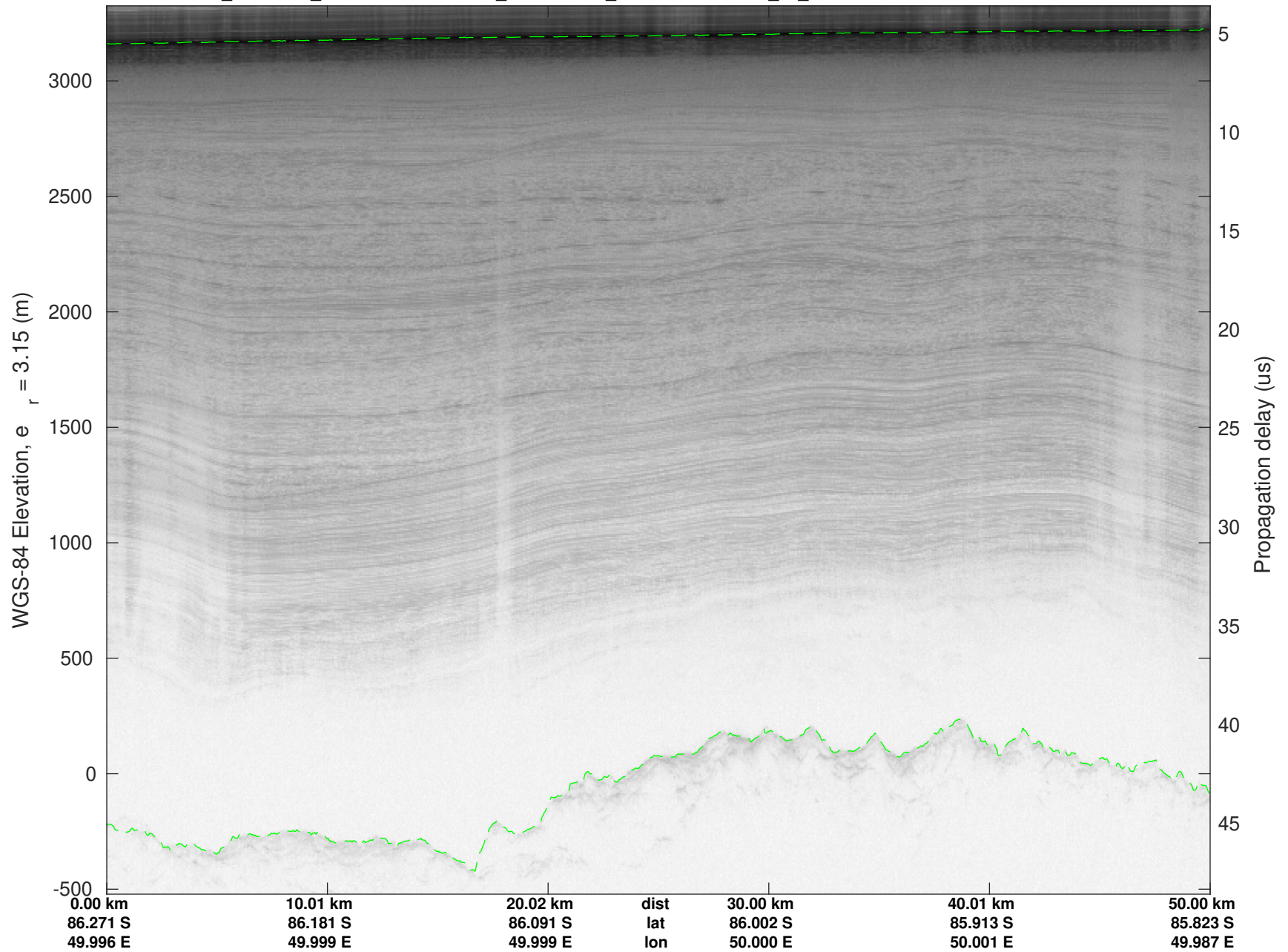
UTIG MARFA -- COLDEX

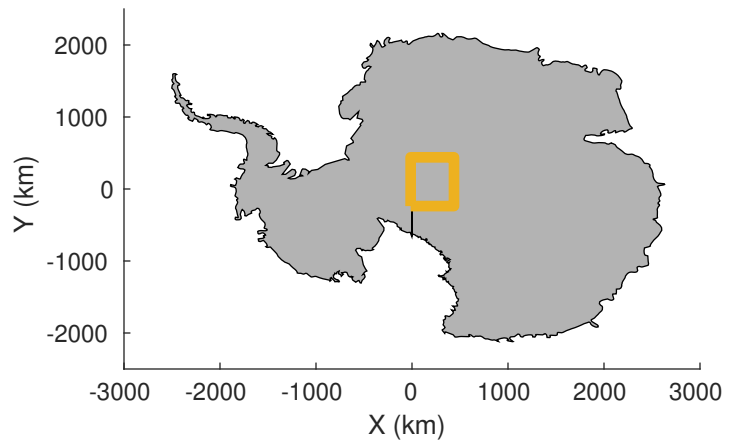
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_009: 27:17:20.0 to 27:27:28.2 GPS



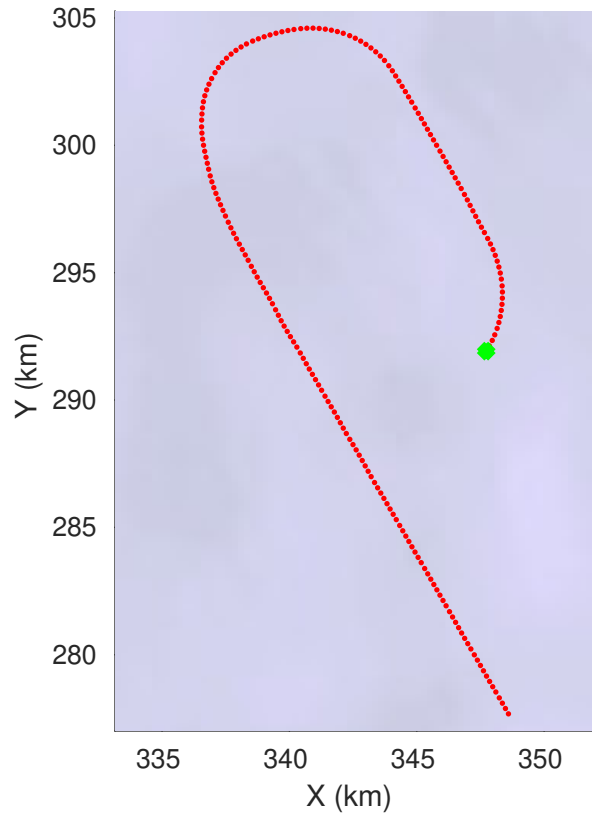
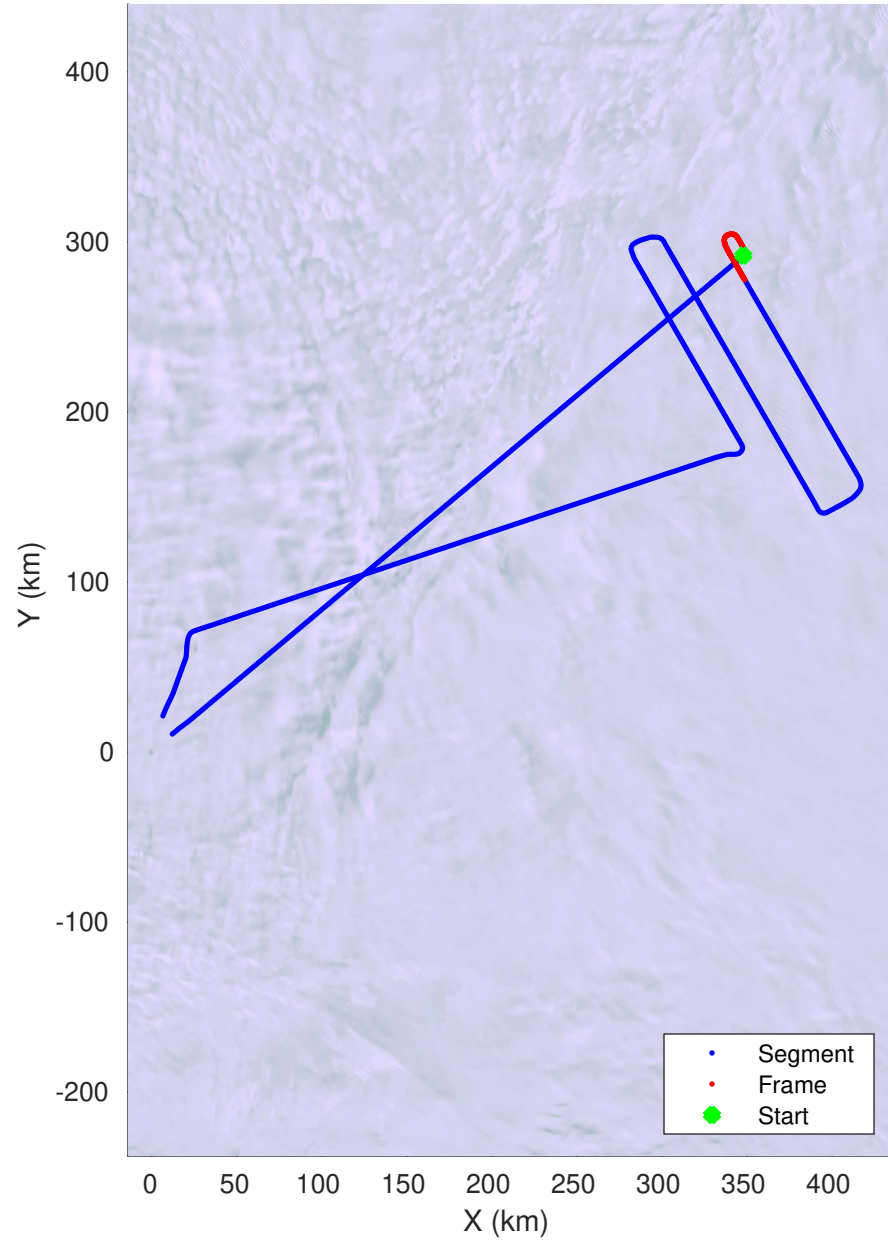
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_009: 27:17:20.0 to 27:27:28.2 GPS



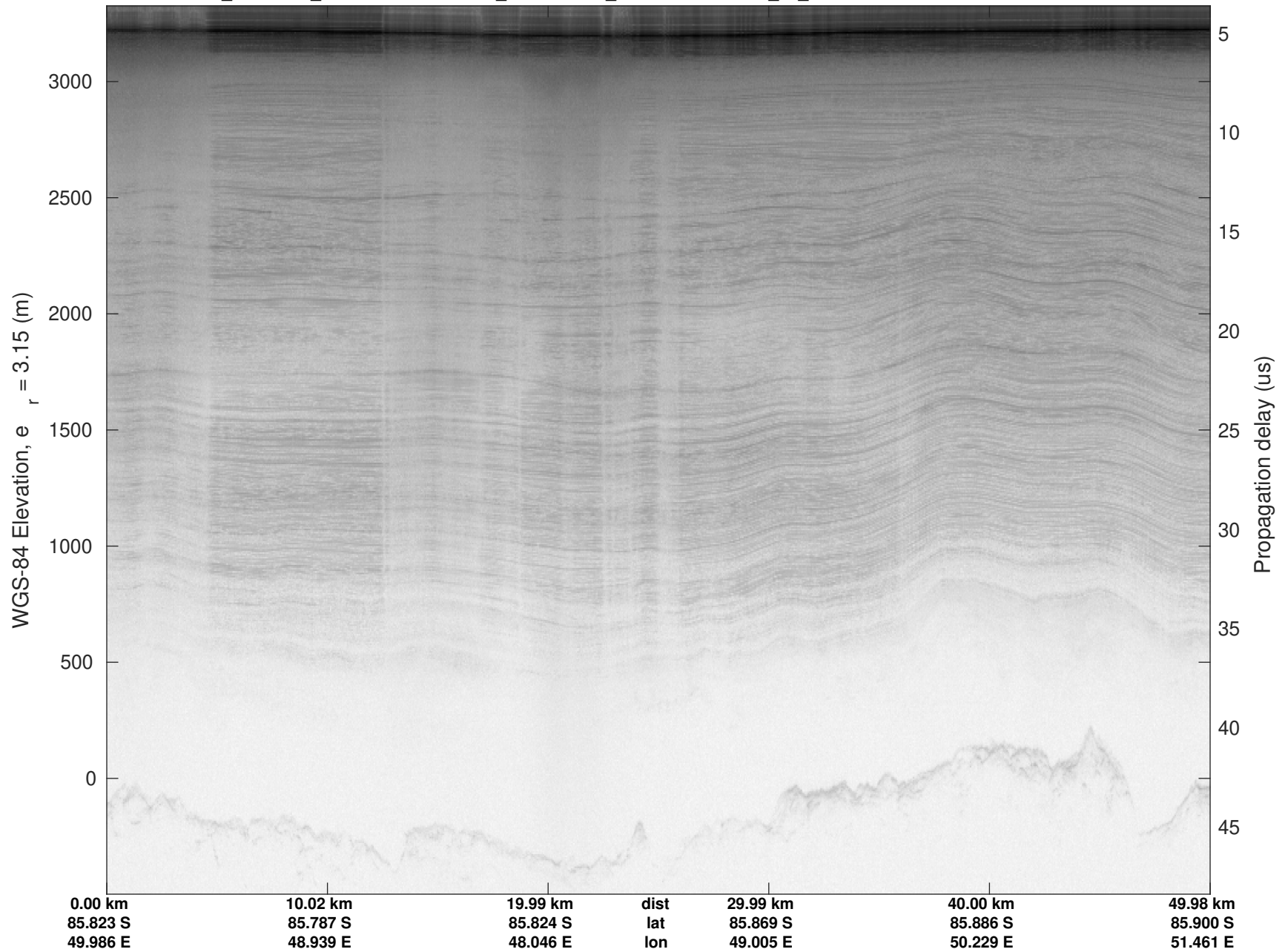


F14:CLX_RECOVERY_MTS07
20240104_02_010
Polar Stereograph -71N/0E

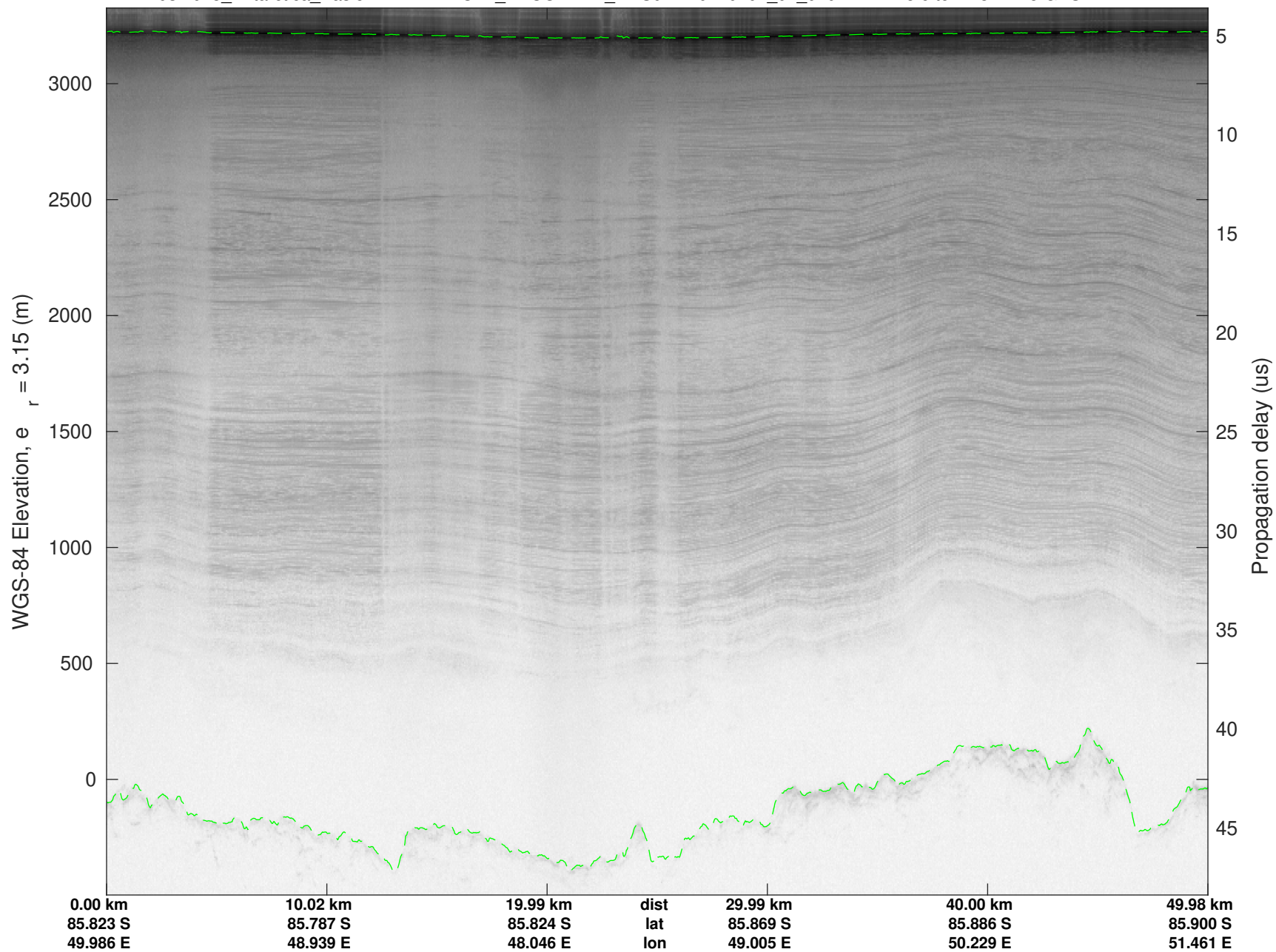


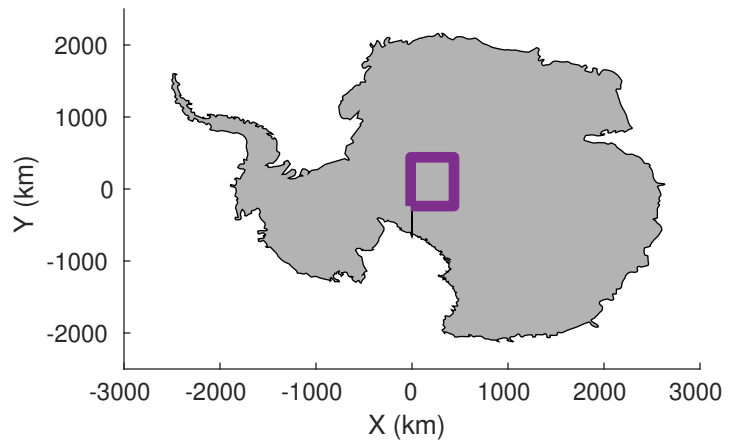
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_010: 27:27:28.6 to 27:37:17.8 GPS

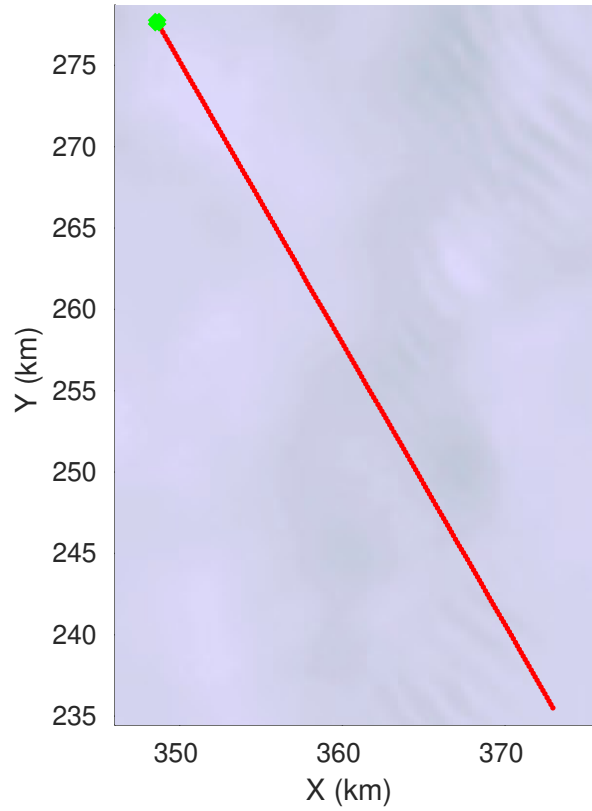
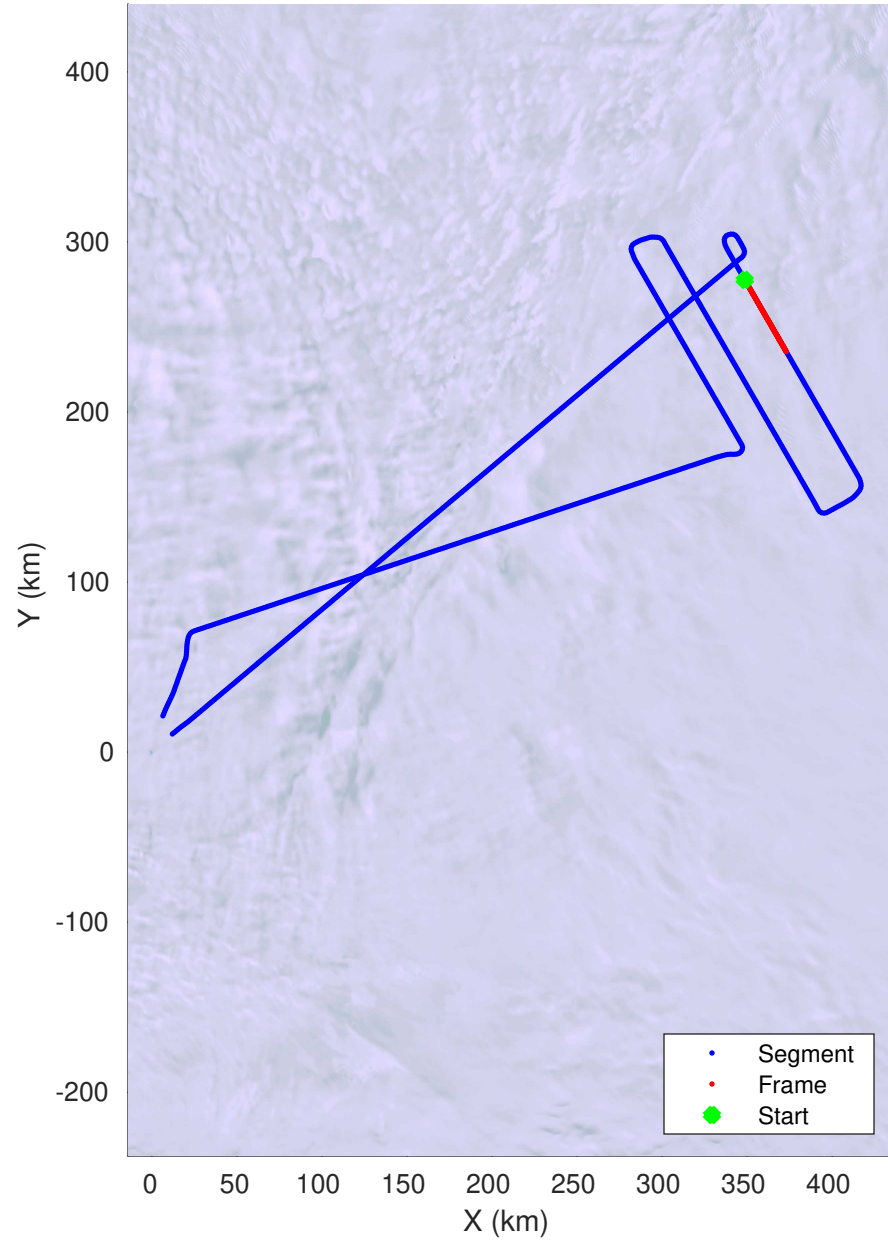


UTIG MARFA -- COLDEX
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_010: 27:27:28.6 to 27:37:17.8 GPS



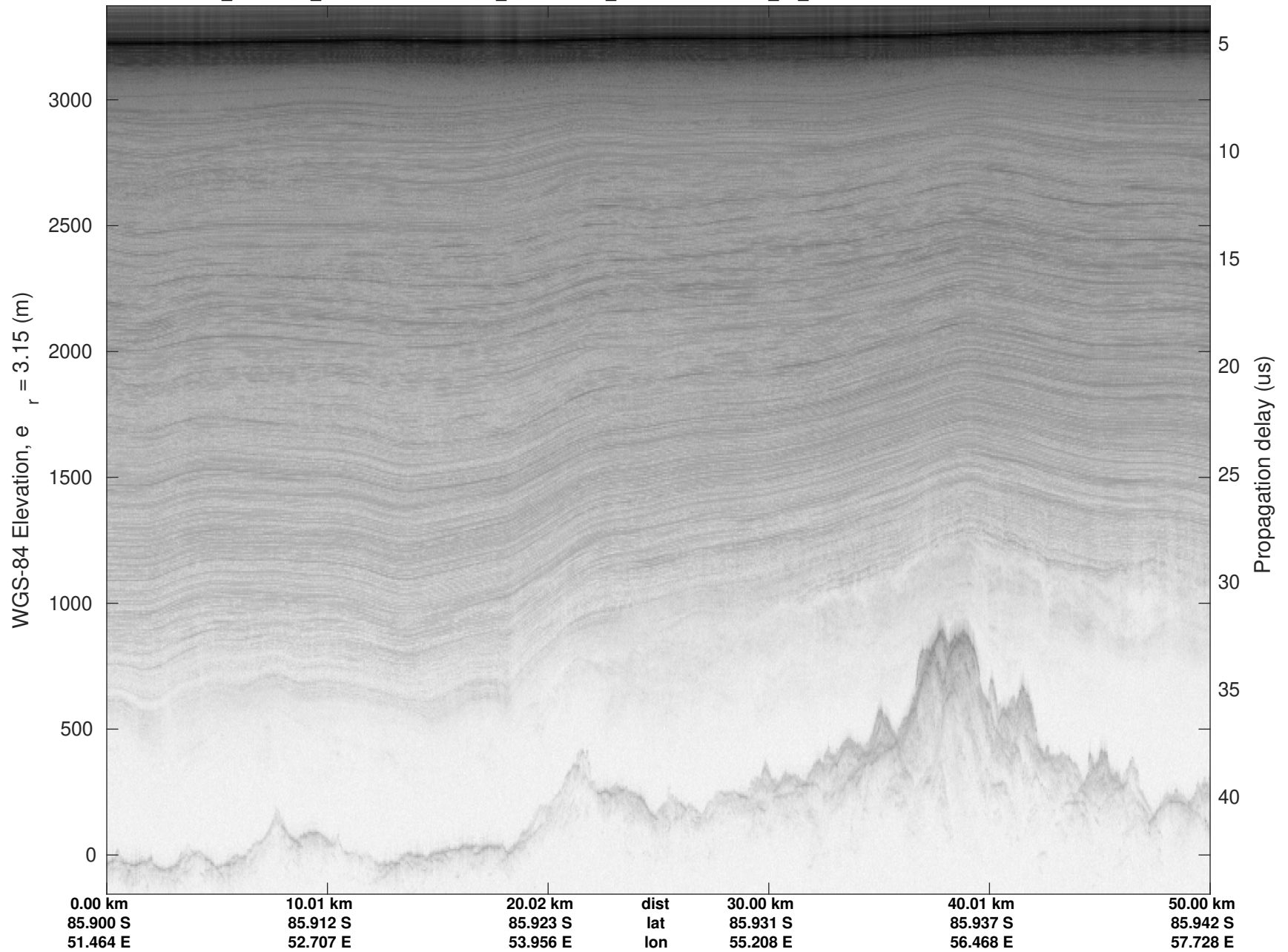


F14:CLX_RECOVERY_MTS07
20240104_02_011
Polar Stereograph -71N/0E



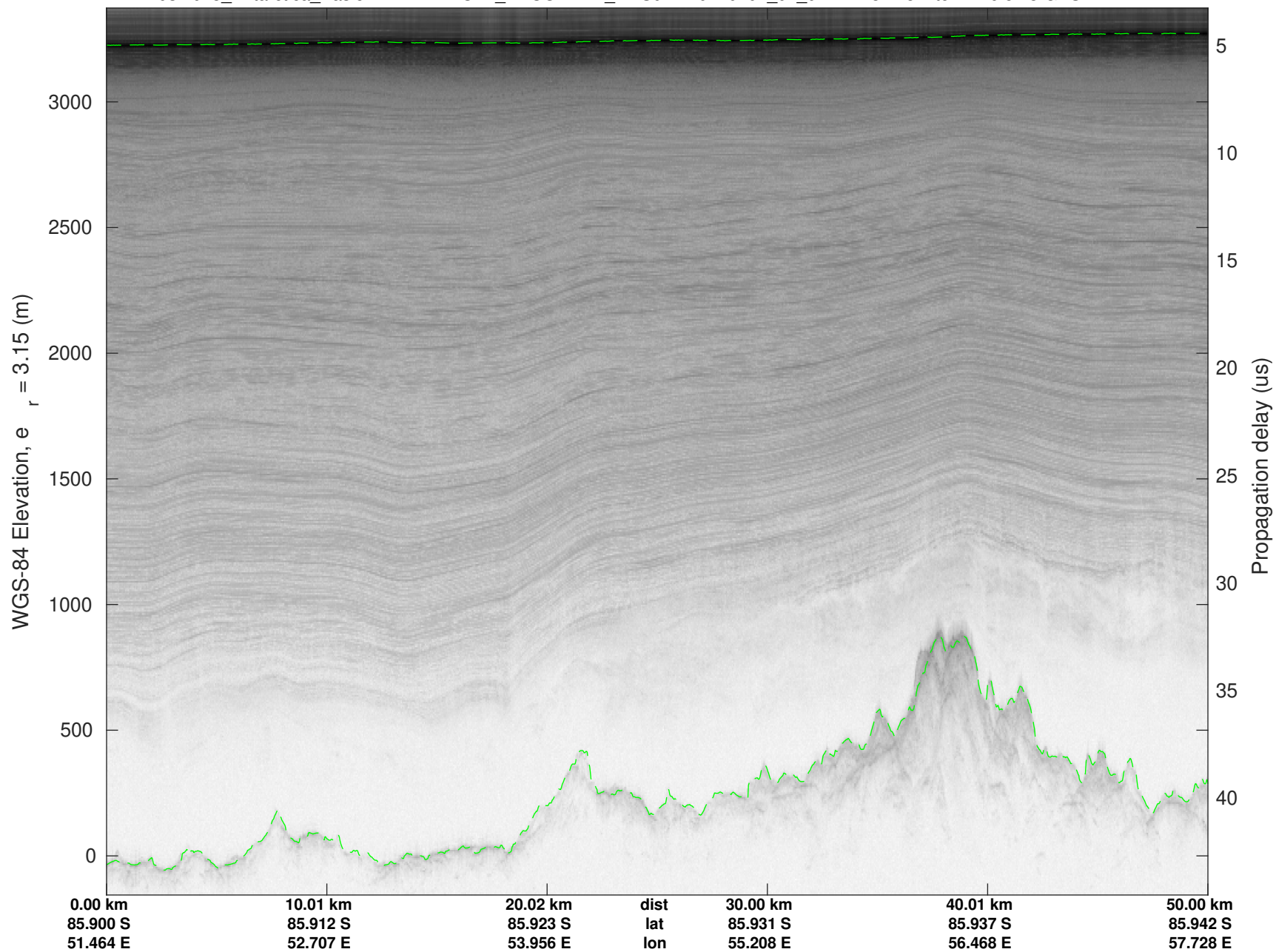
UTIG MARFA -- COLDEX

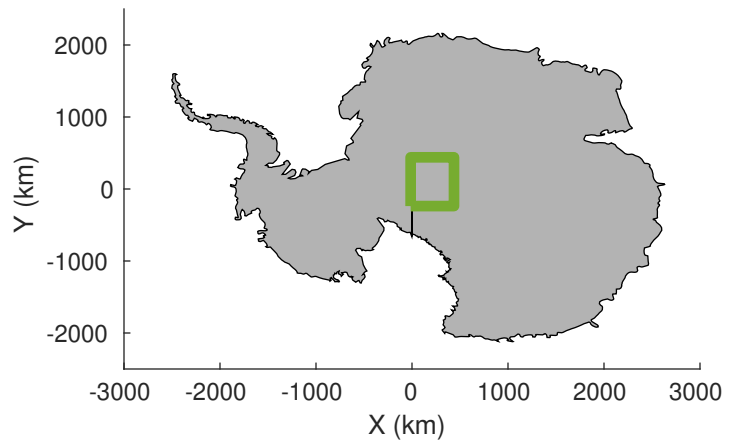
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_011: 27:37:18.2 to 27:46:52.3 GPS



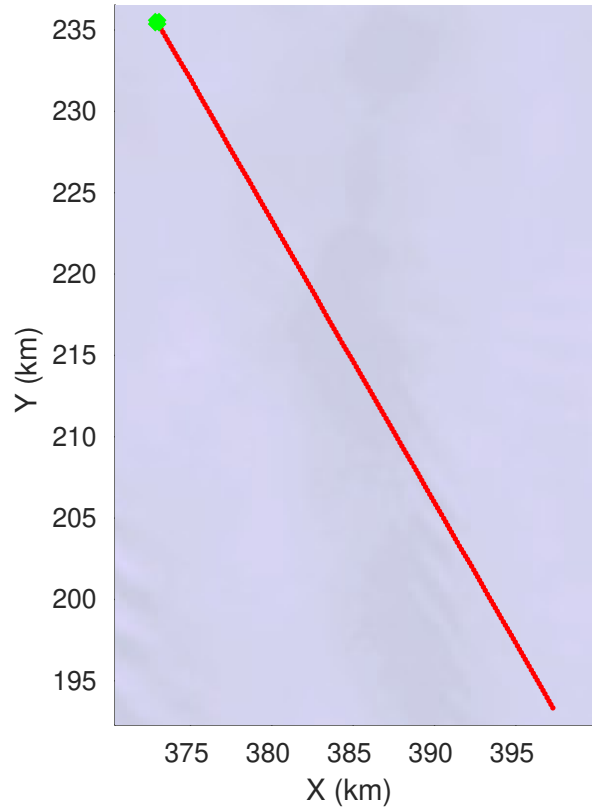
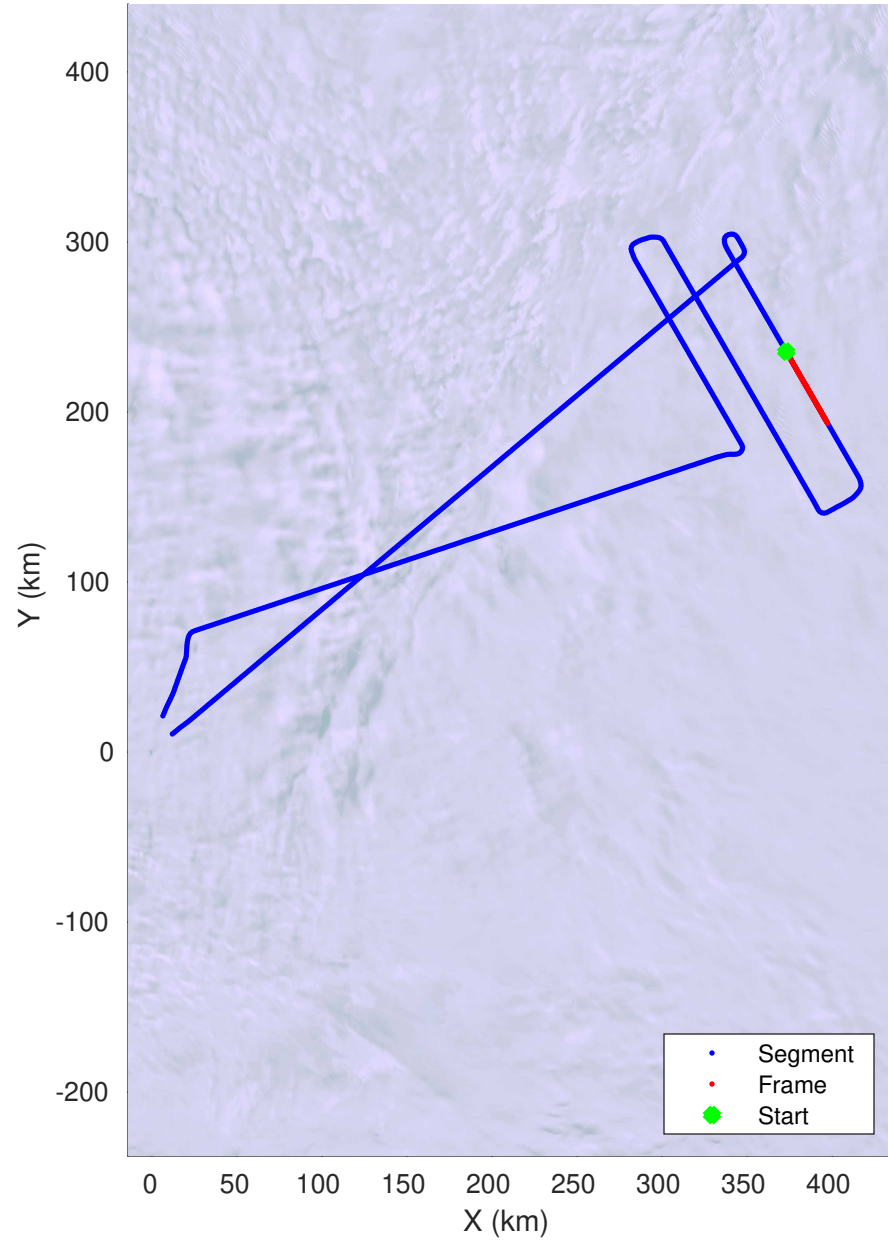
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_011: 27:37:18.2 to 27:46:52.3 GPS



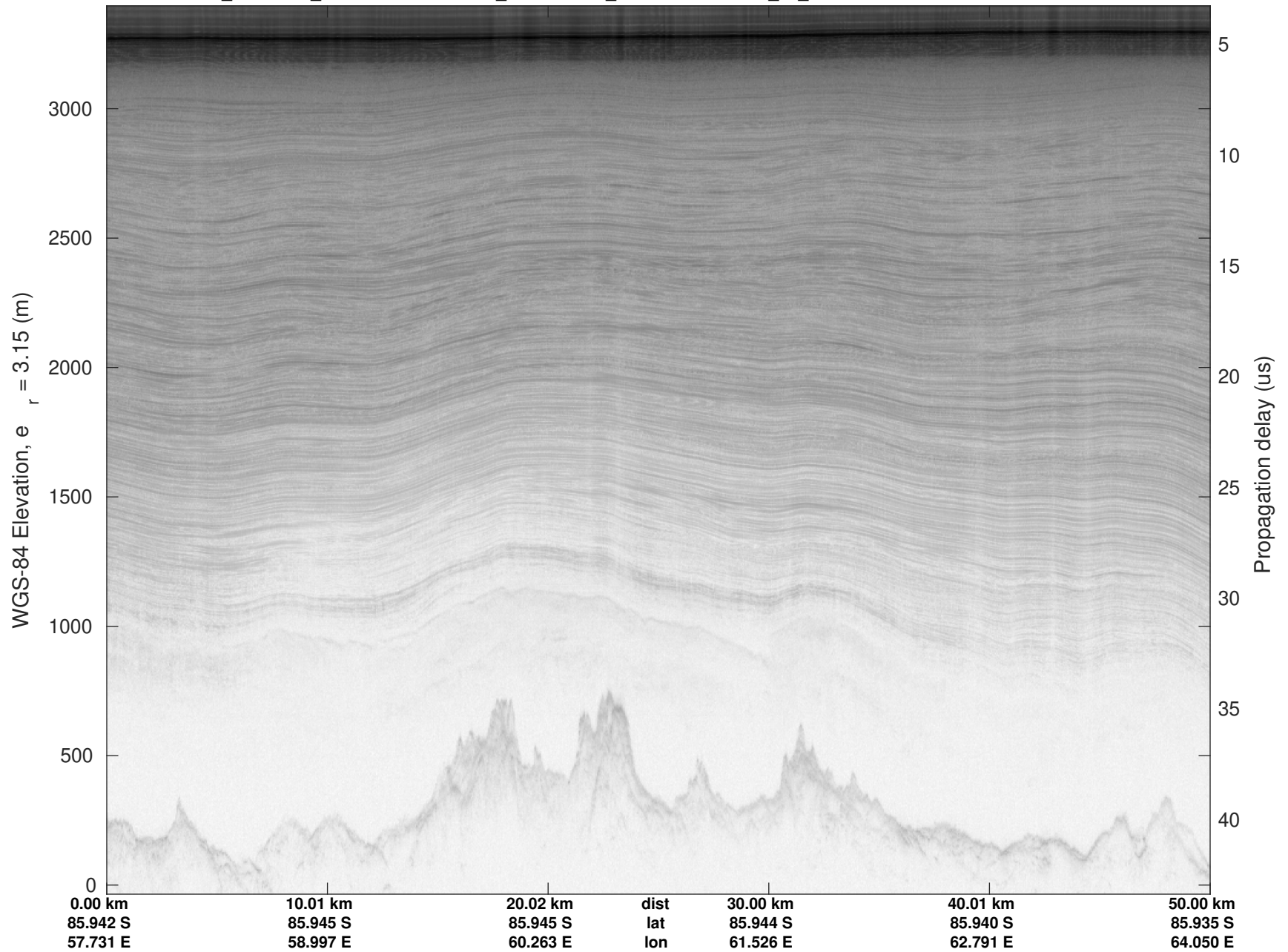


F14:CLX_RECOVERY_MTS07
20240104_02_012
Polar Stereograph -71N/0E

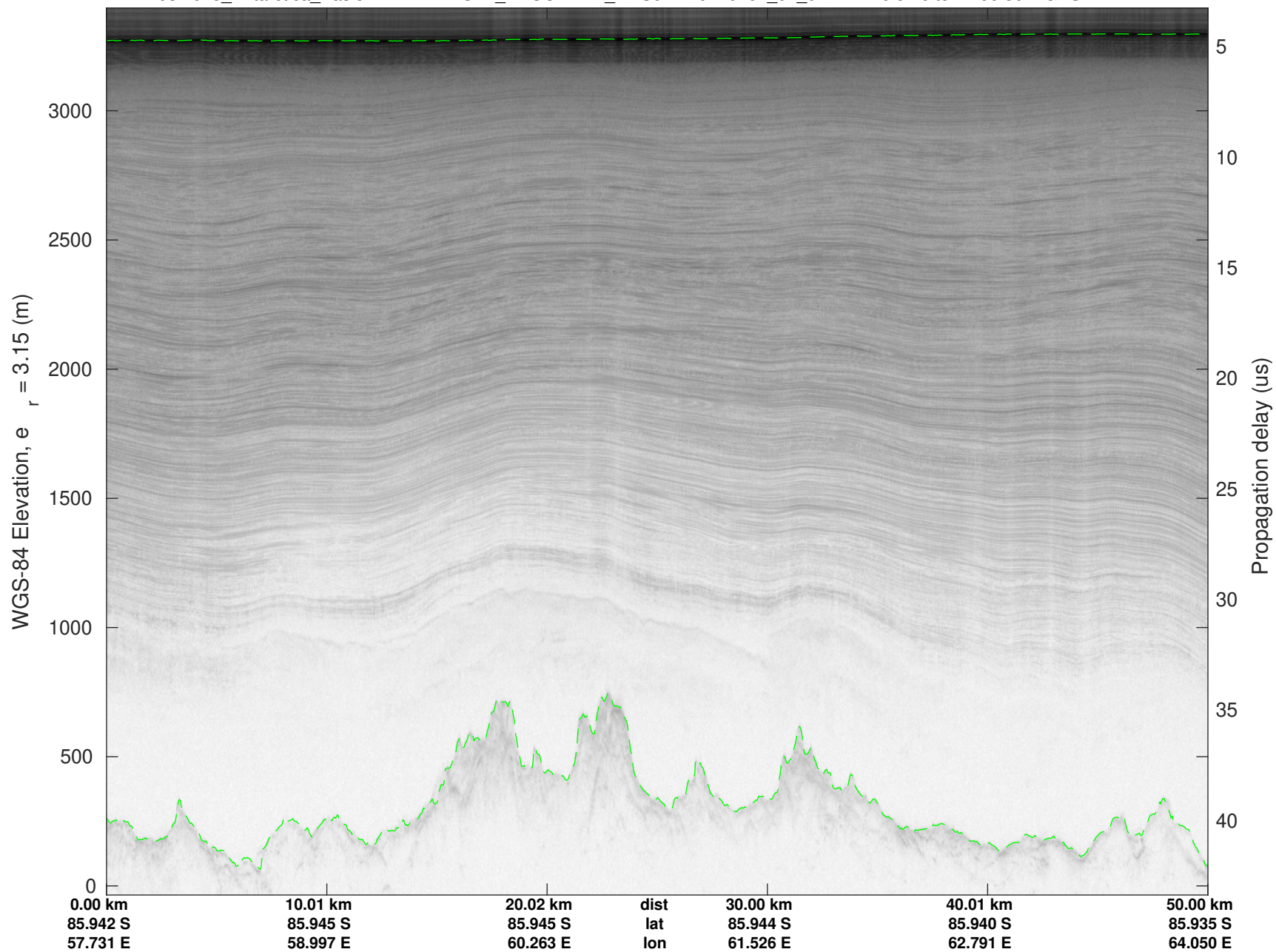


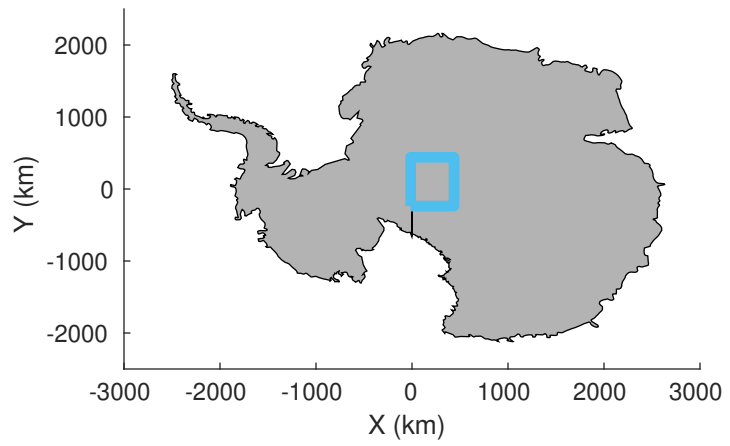
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_012: 27:46:52.6 to 27:56:30.4 GPS

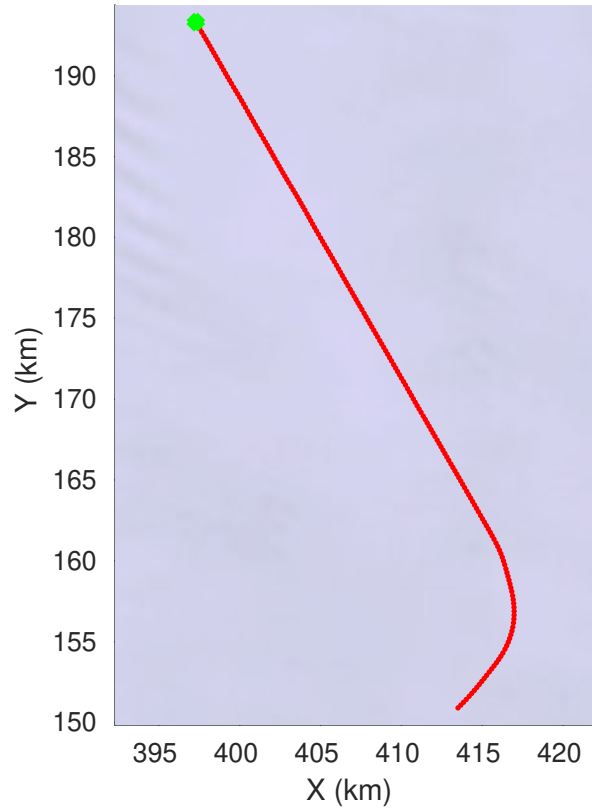
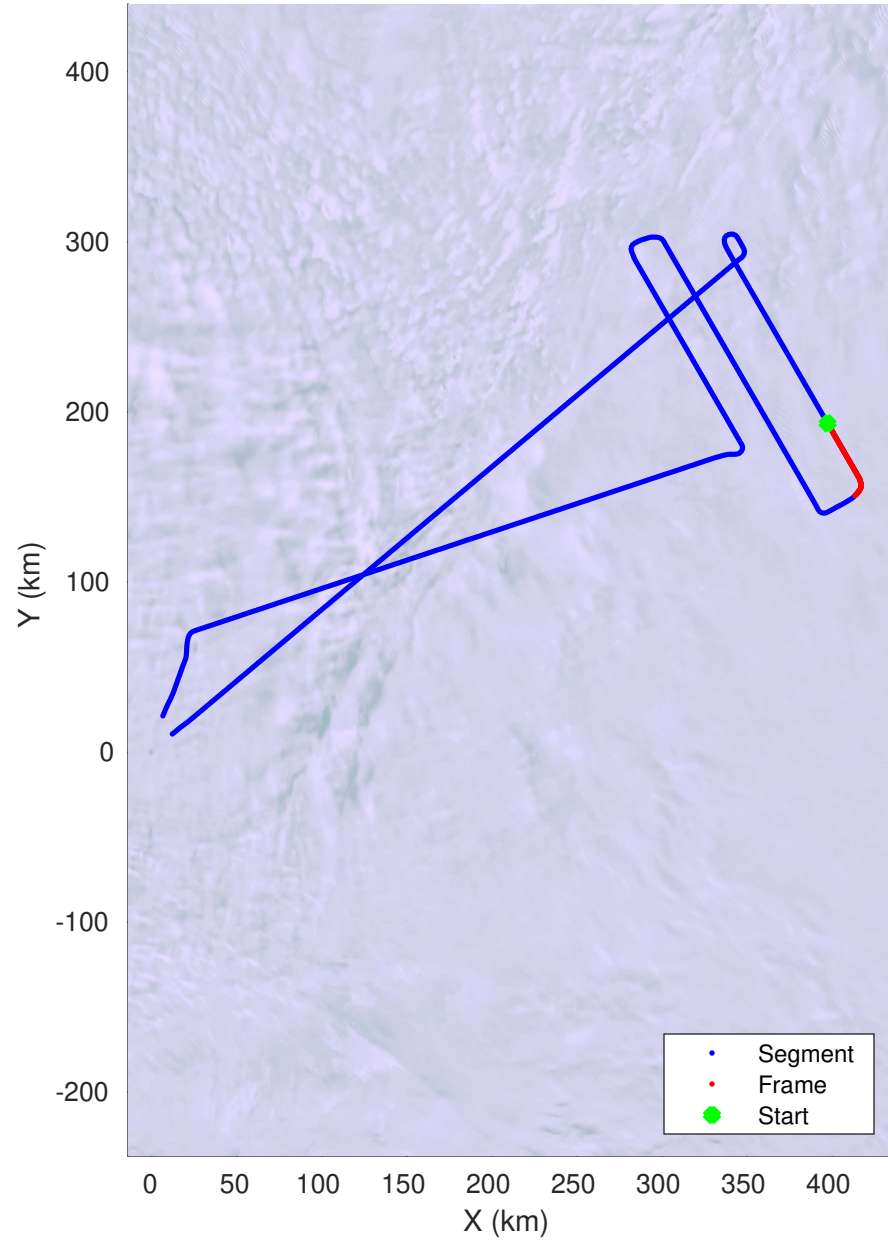


UTIG MARFA -- COLDEX
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_012: 27:46:52.6 to 27:56:30.4 GPS



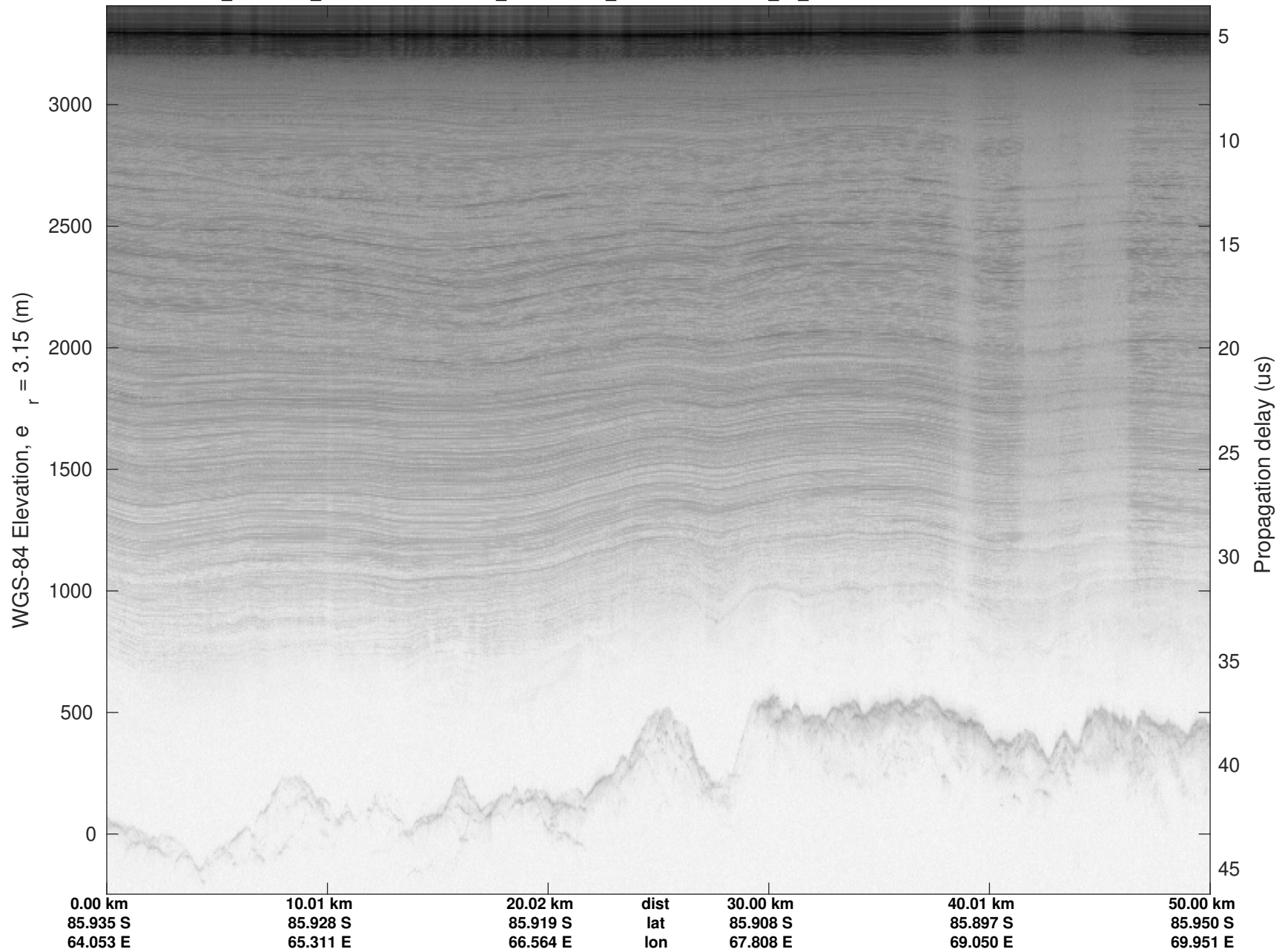


F14:CLX_RECOVERY_MTS07
20240104_02_013
Polar Stereograph -71N/0E



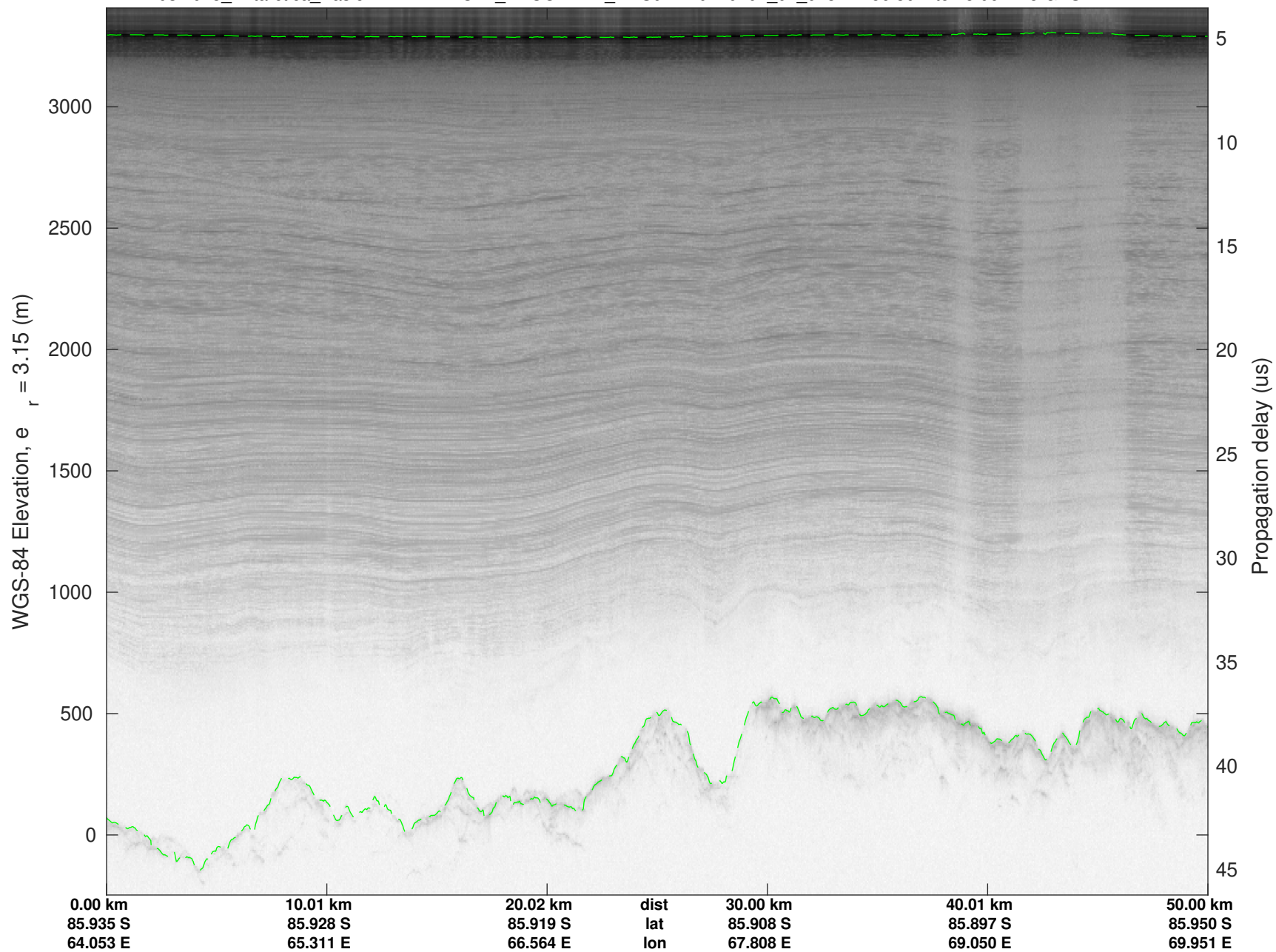
UTIG MARFA -- COLDEX

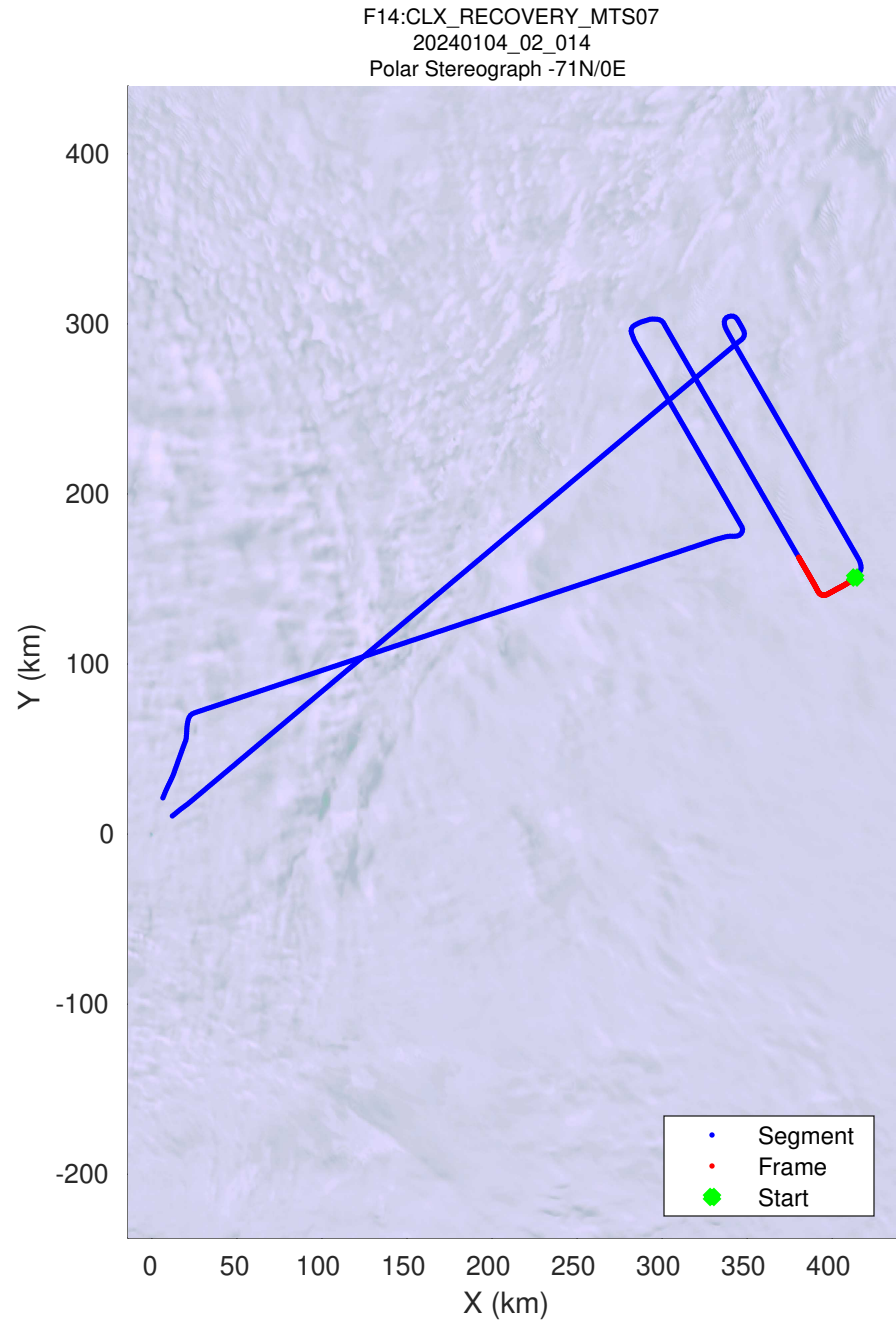
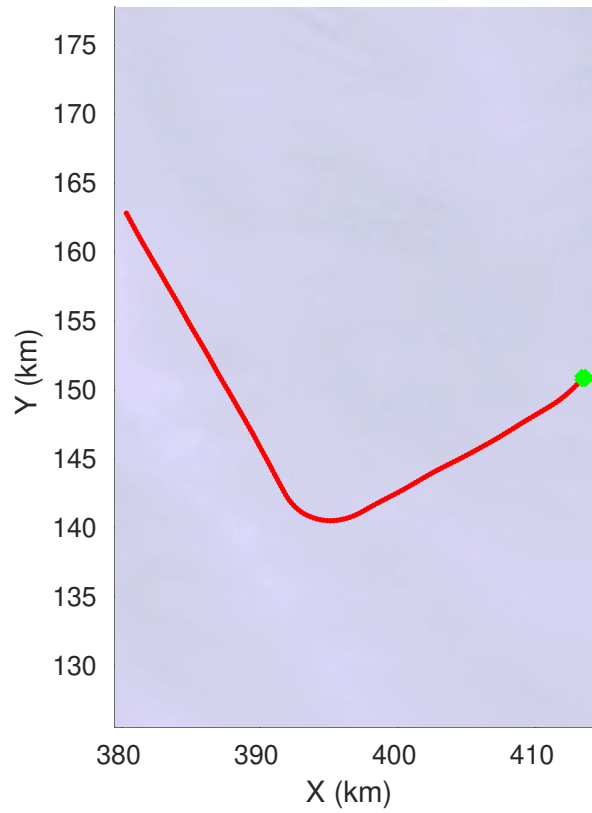
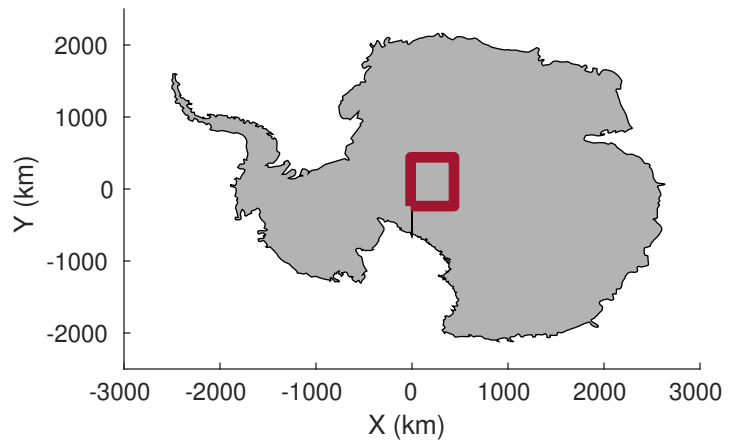
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_013: 27:56:30.7 to 28:06:11.8 GPS



UTIG MARFA -- COLDEX

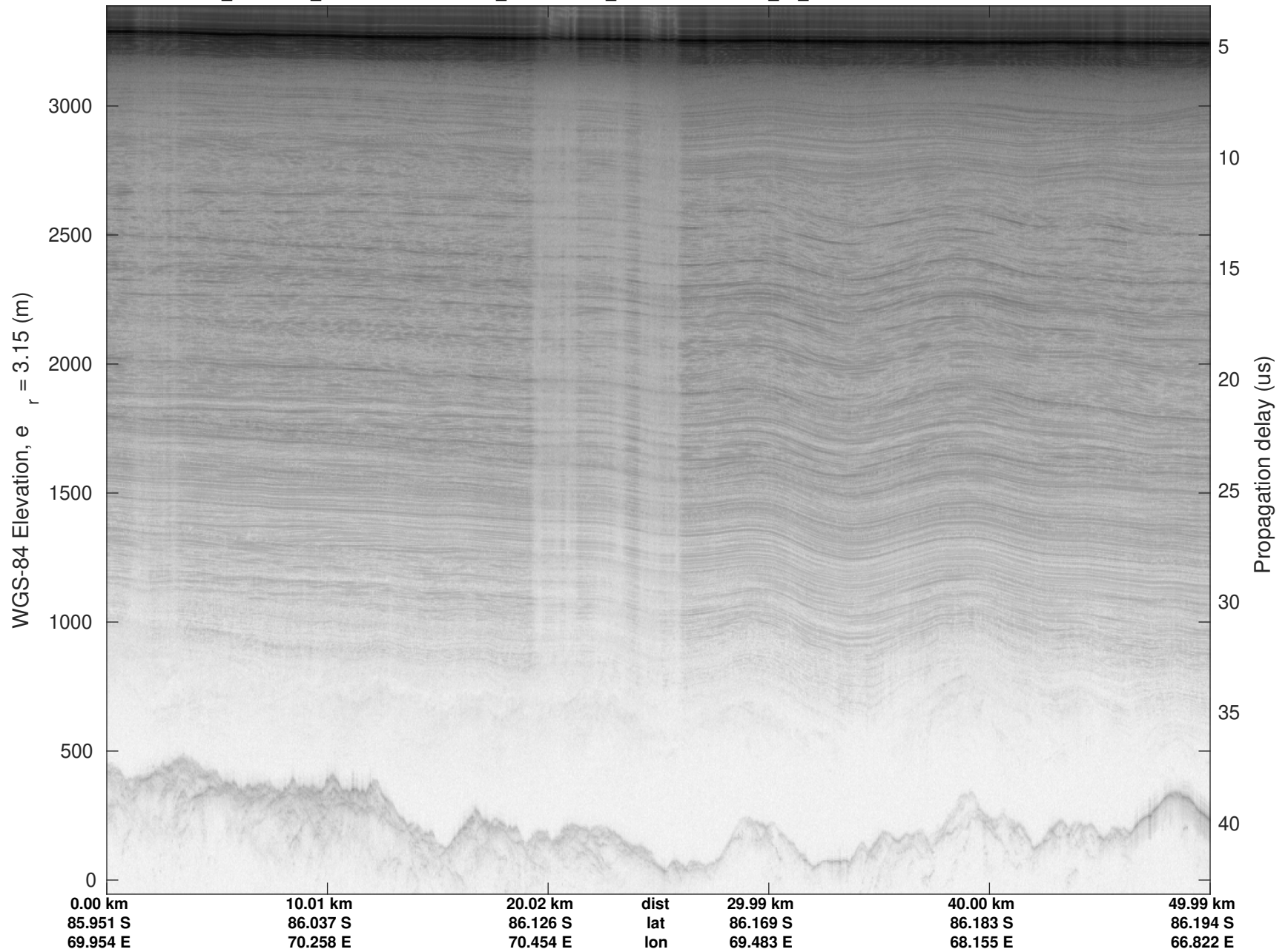
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_013: 27:56:30.7 to 28:06:11.8 GPS



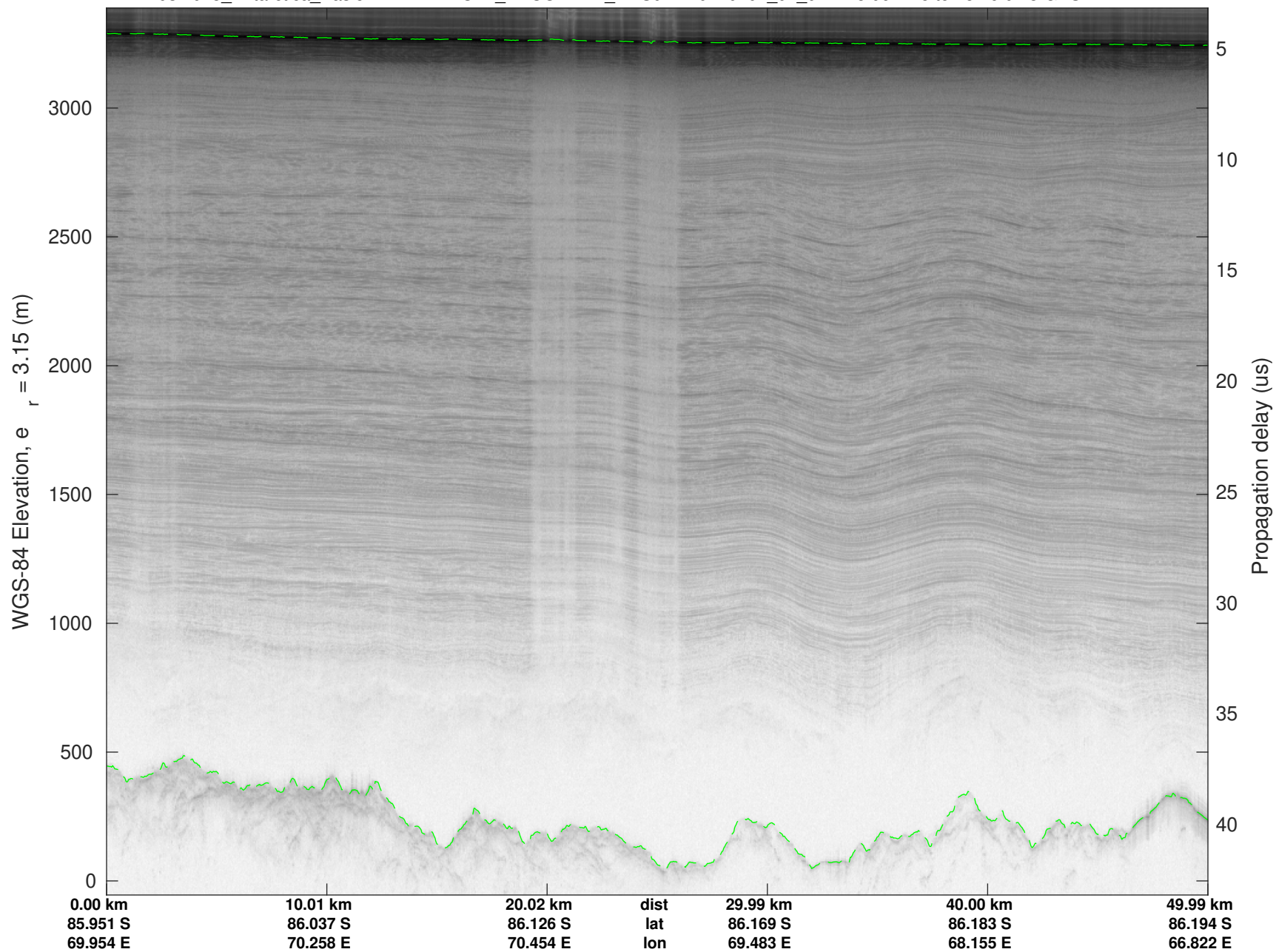


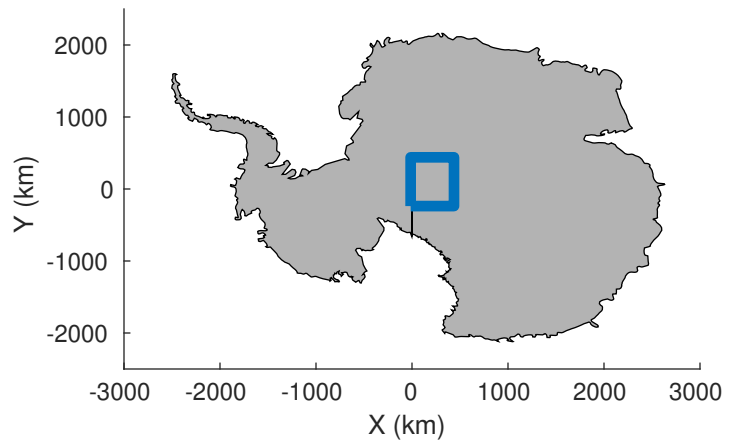
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_014: 28:06:12.5 to 28:16:01.3 GPS

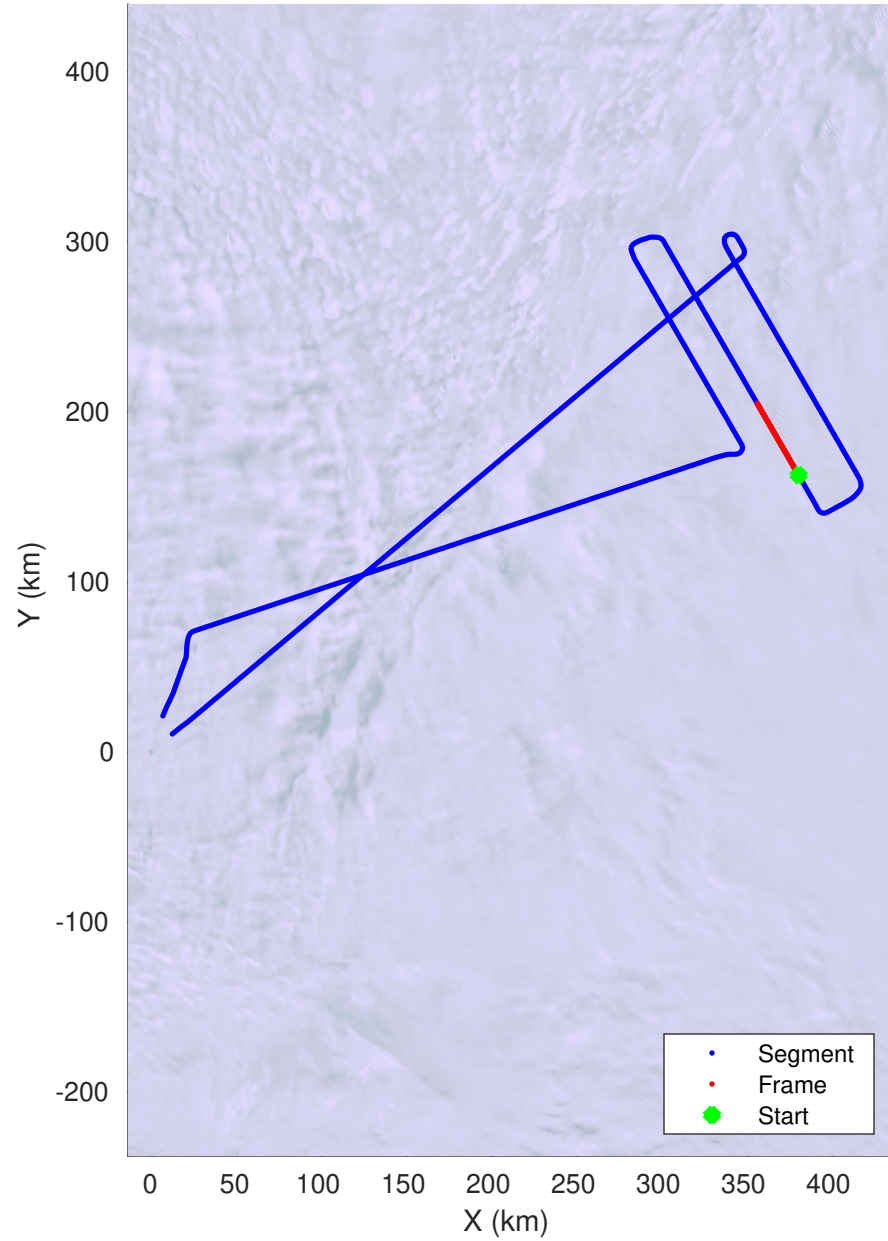


UTIG MARFA -- COLDEX
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_014: 28:06:12.5 to 28:16:01.3 GPS



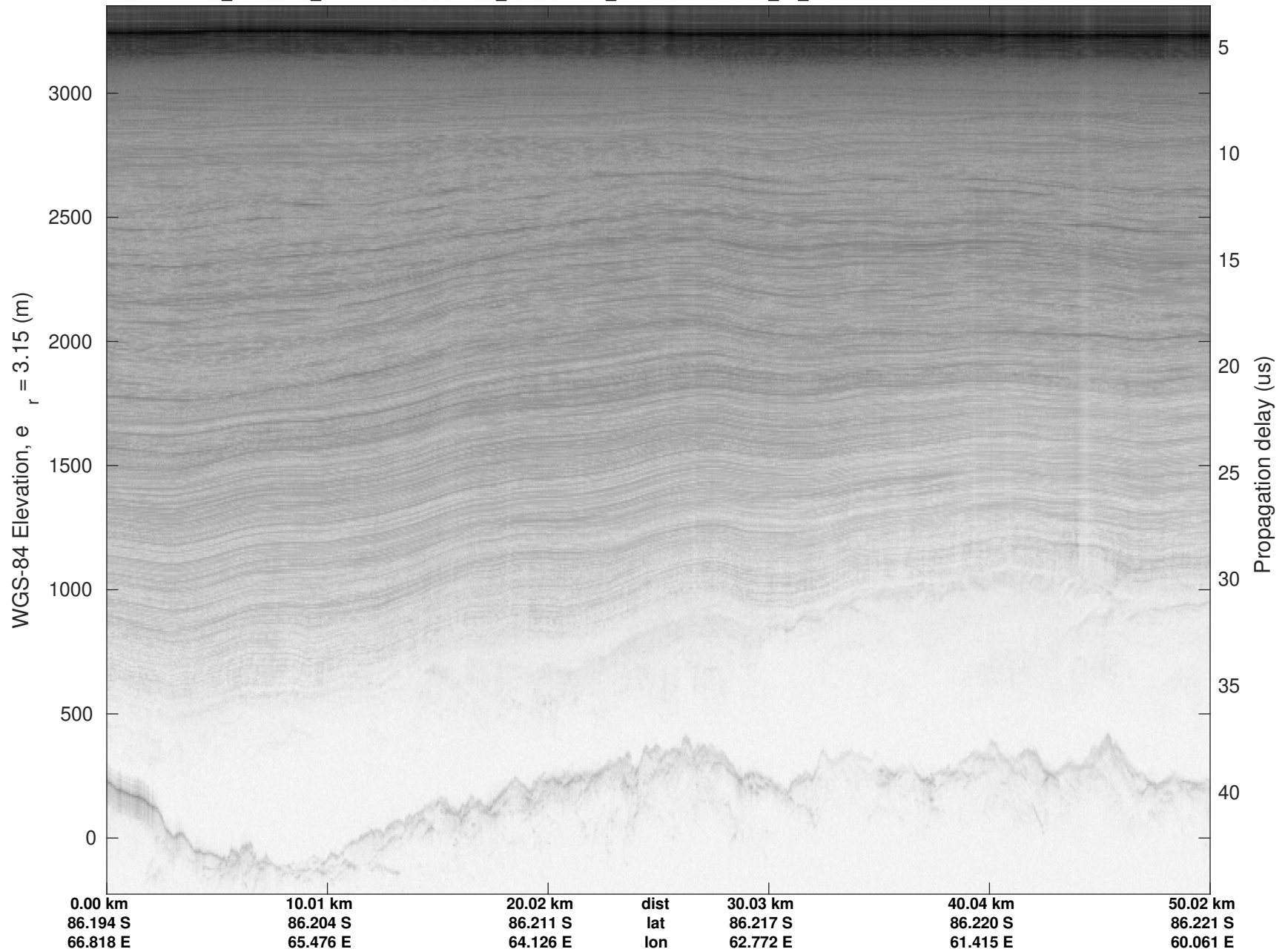


F14:CLX_RECOVERY_MTS07
20240104_02_015
Polar Stereograph -71N/0E

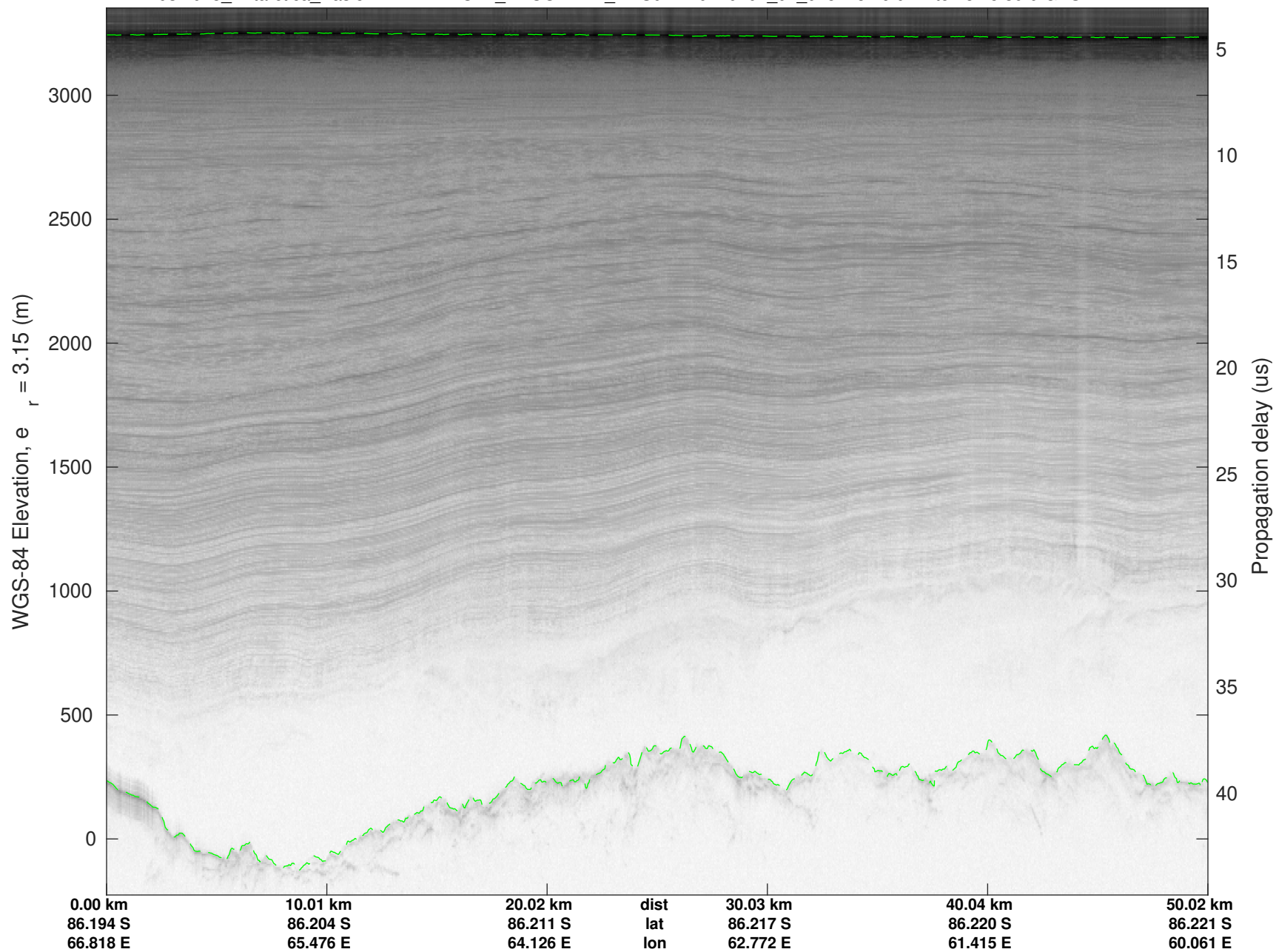


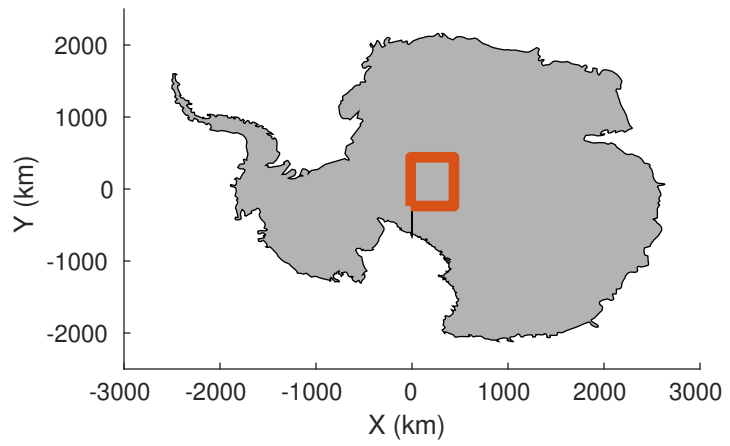
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_015: 28:16:01.7 to 28:25:39.0 GPS

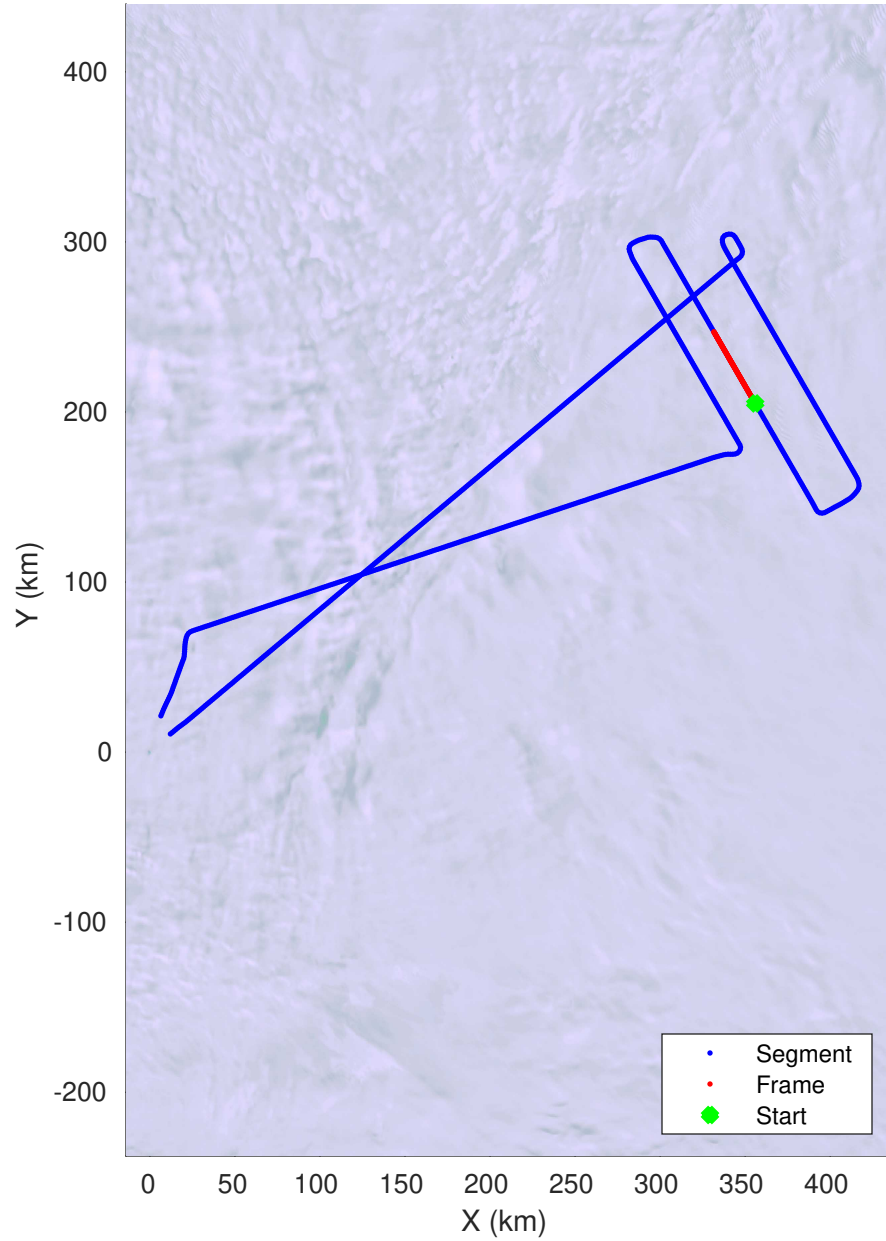


UTIG MARFA -- COLDEX
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_015: 28:16:01.7 to 28:25:39.0 GPS



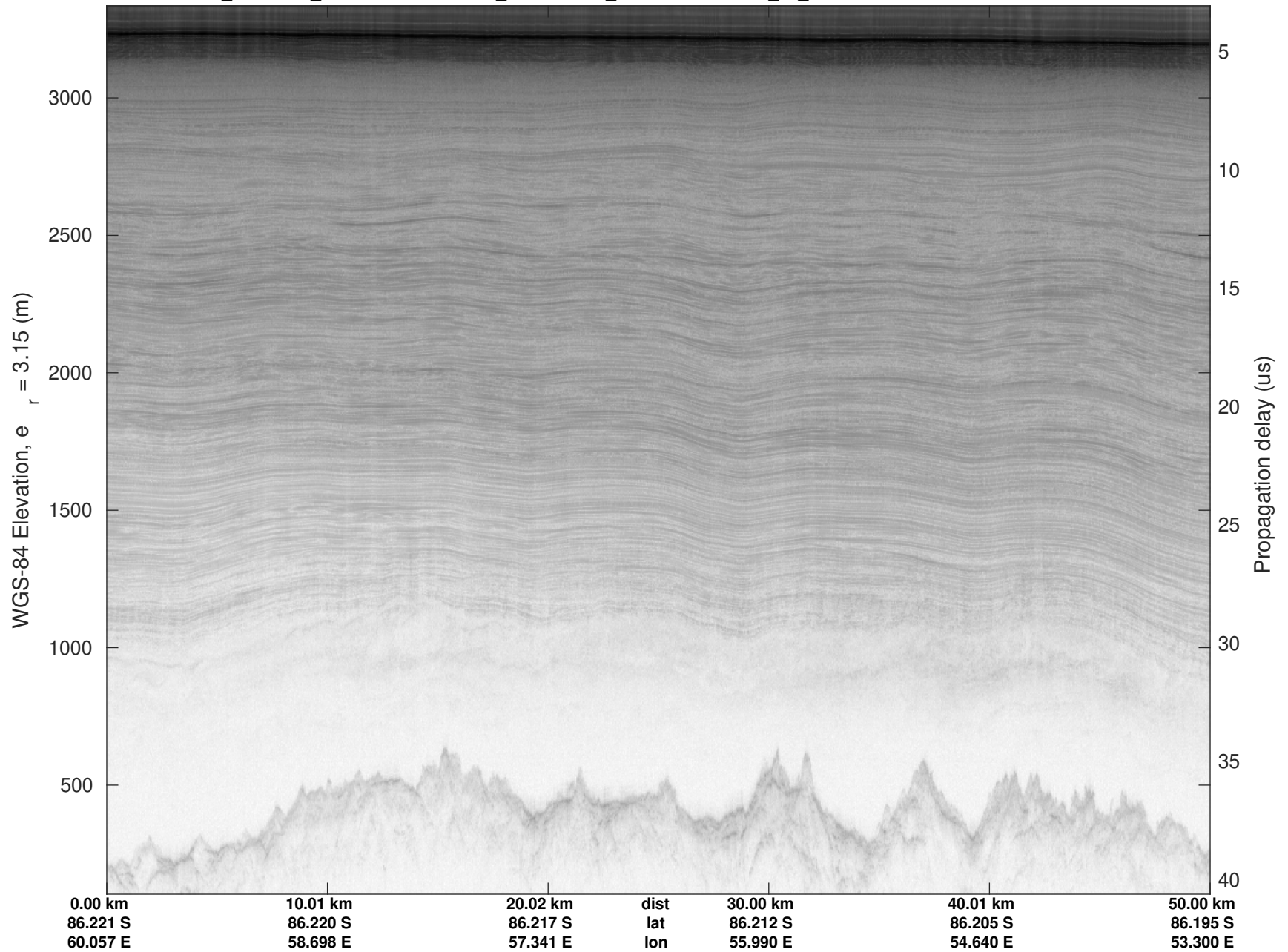


F14:CLX_RECOVERY_MTS07
20240104_02_016
Polar Stereograph -71N/0E



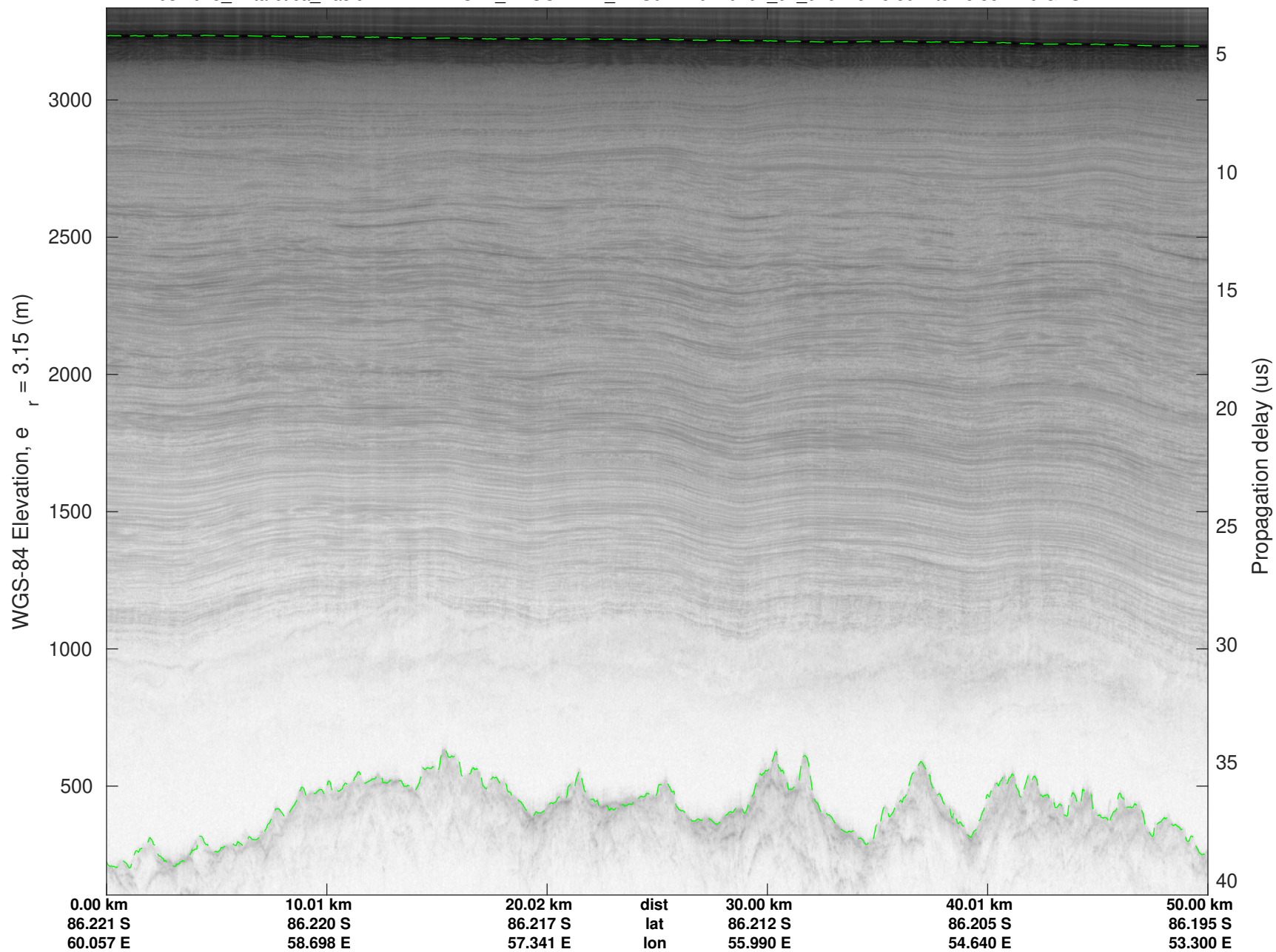
UTIG MARFA -- COLDEX

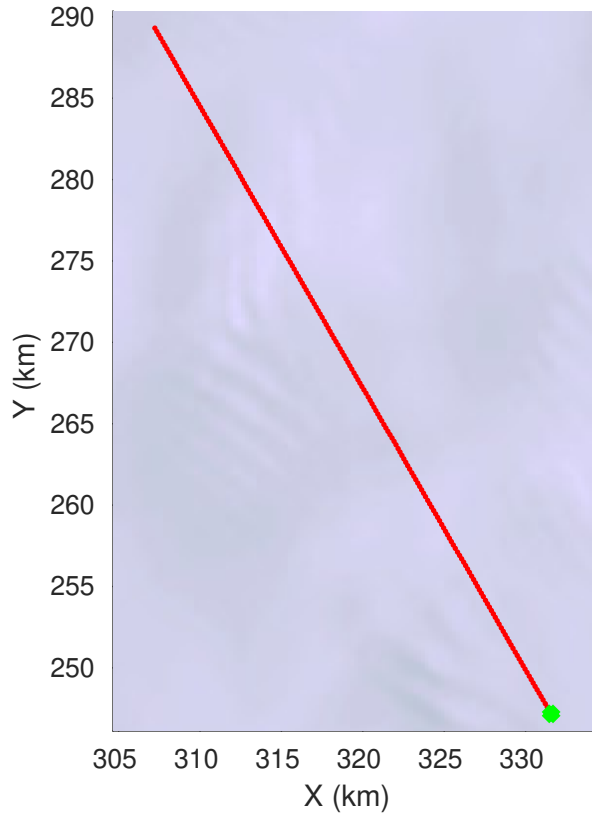
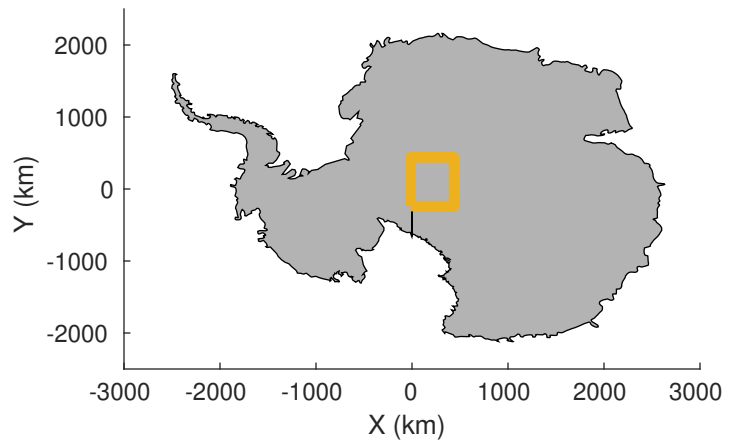
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_016: 28:25:39.4 to 28:35:27.0 GPS



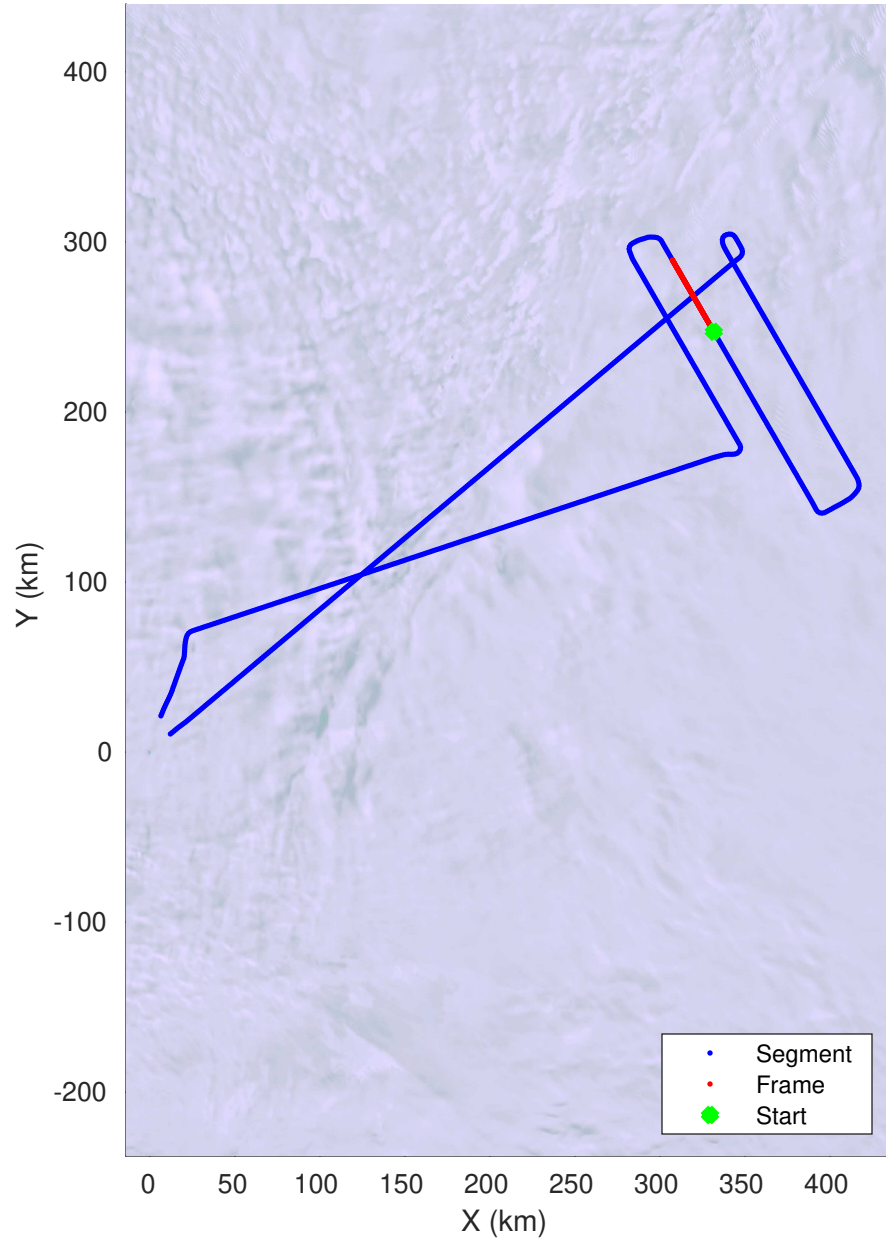
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_016: 28:25:39.4 to 28:35:27.0 GPS



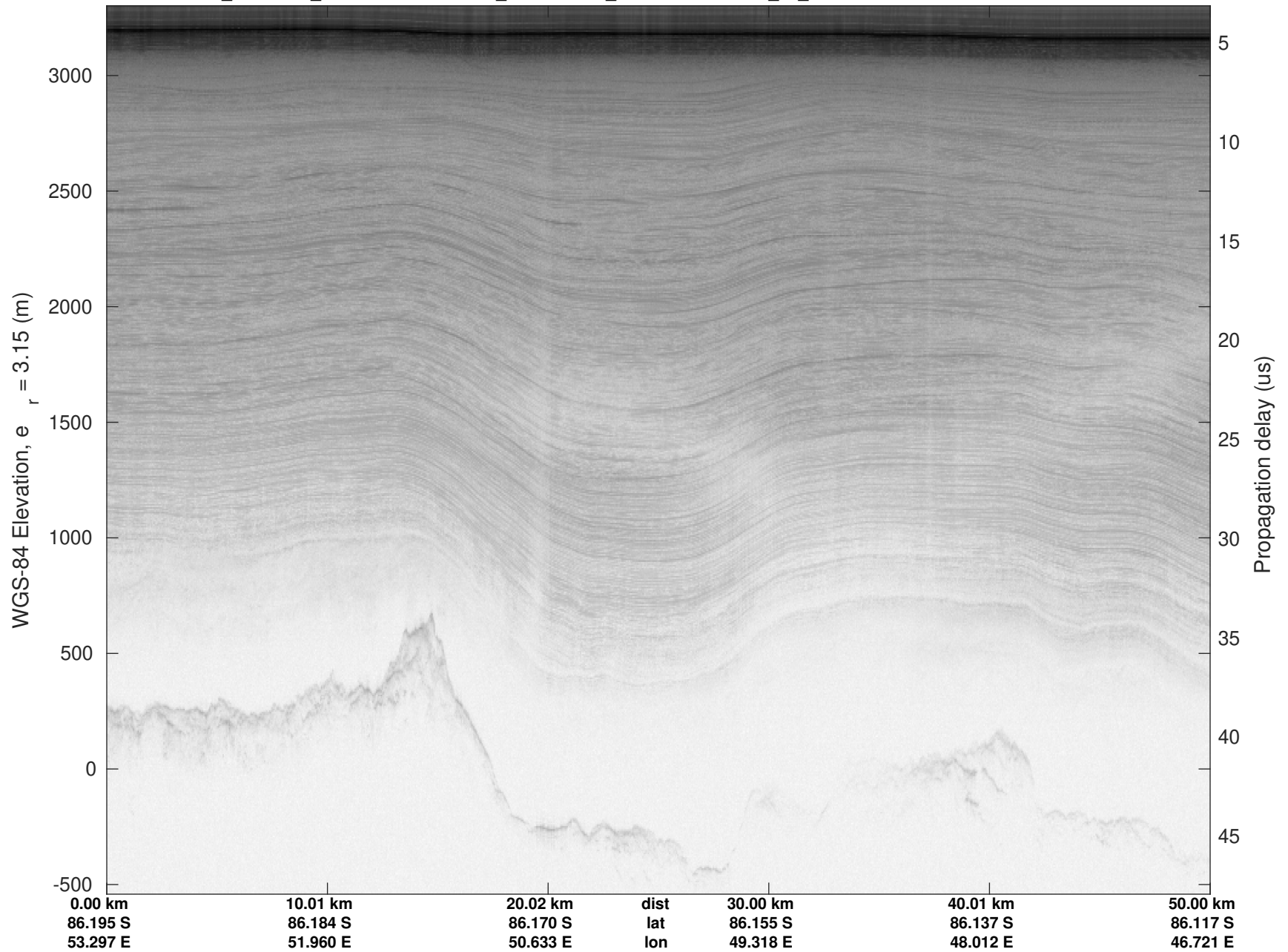


F14:CLX_RECOVERY_MTS07
20240104_02_017
Polar Stereograph -71N/0E



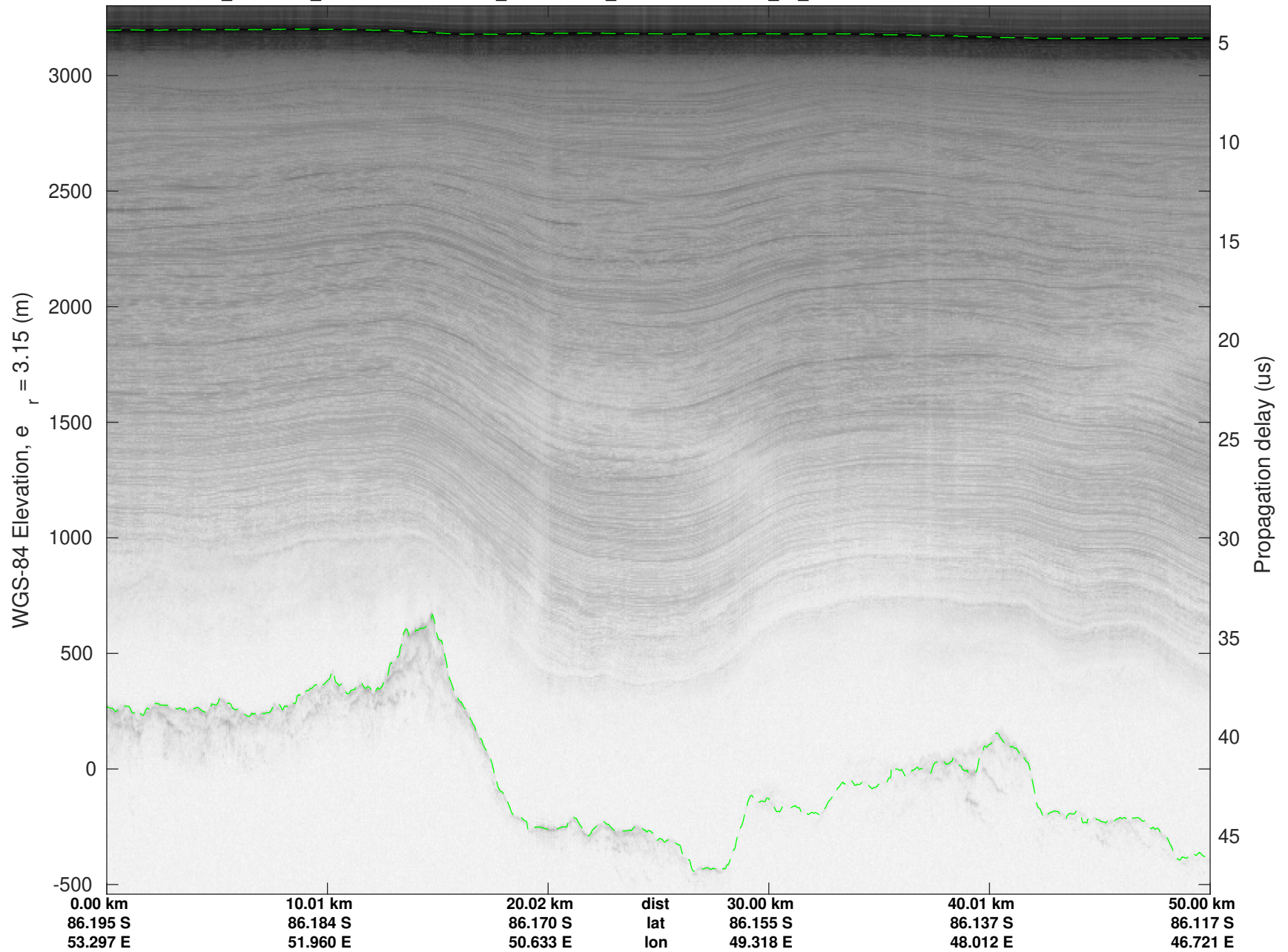
UTIG MARFA -- COLDEX

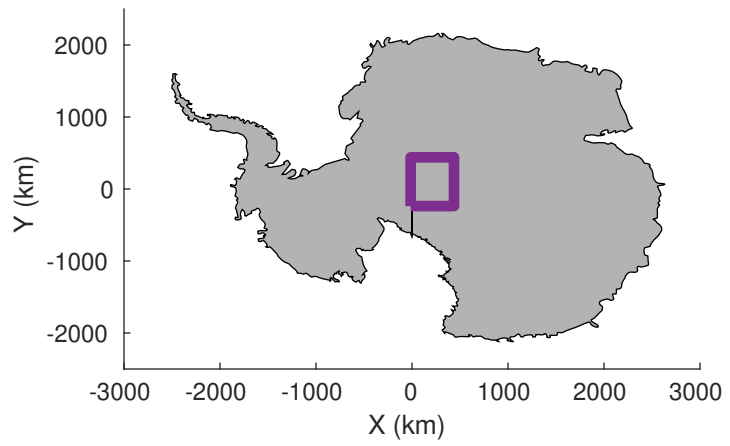
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_017: 28:35:27.4 to 28:45:20.1 GPS



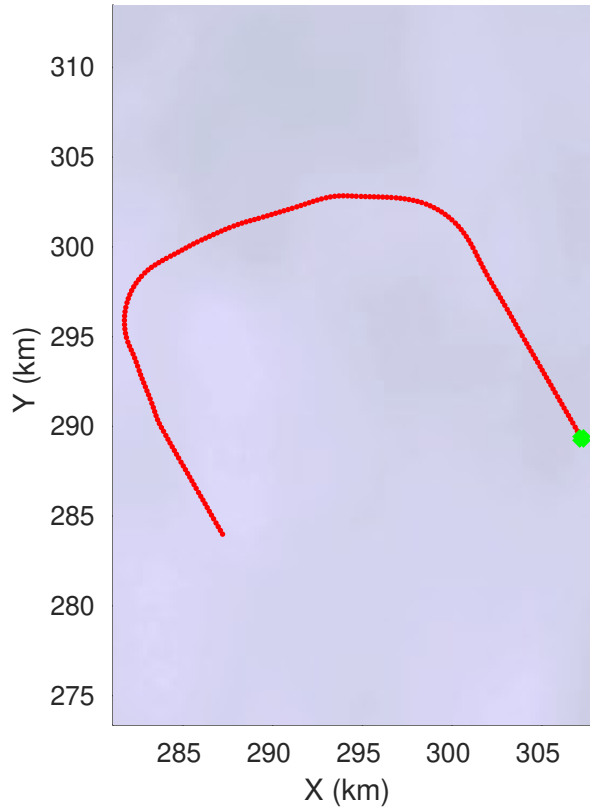
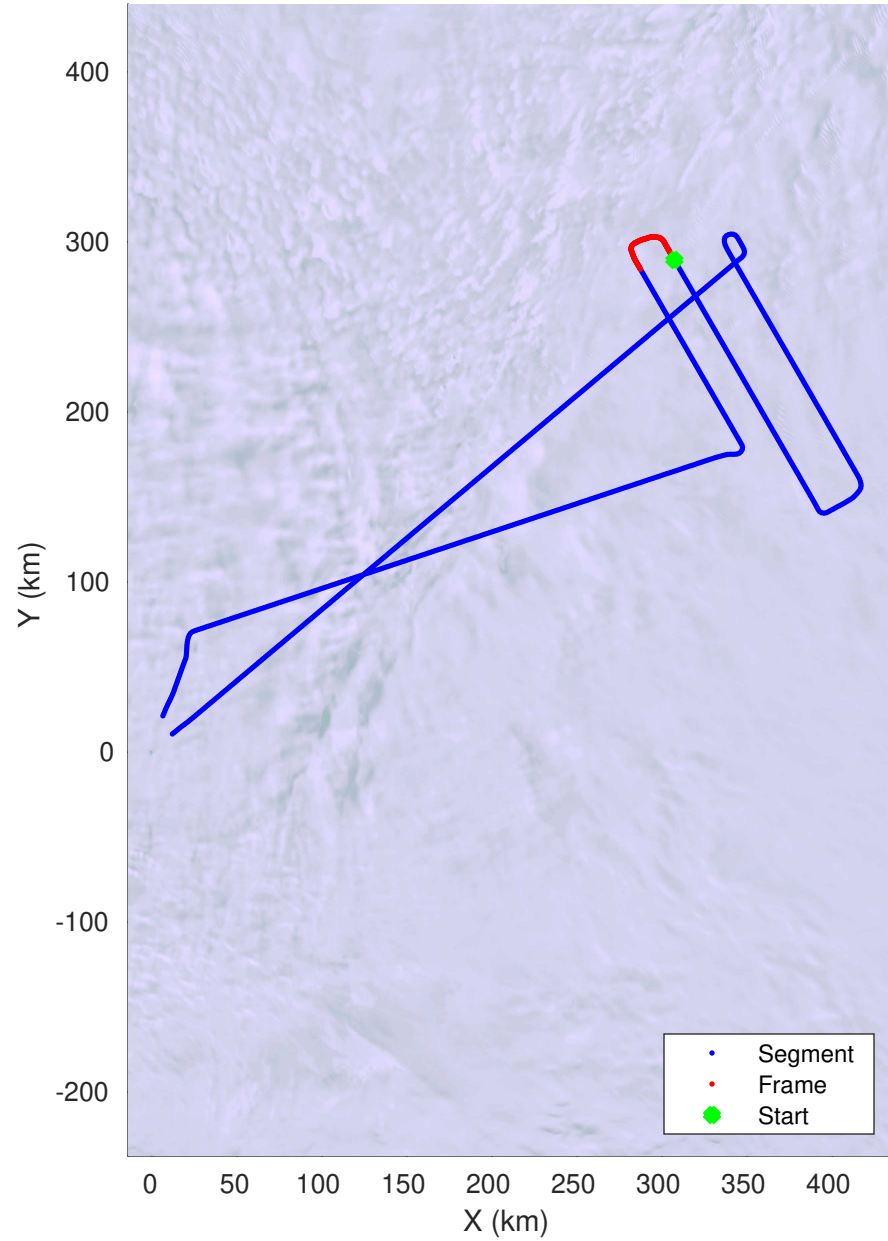
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_017: 28:35:27.4 to 28:45:20.1 GPS



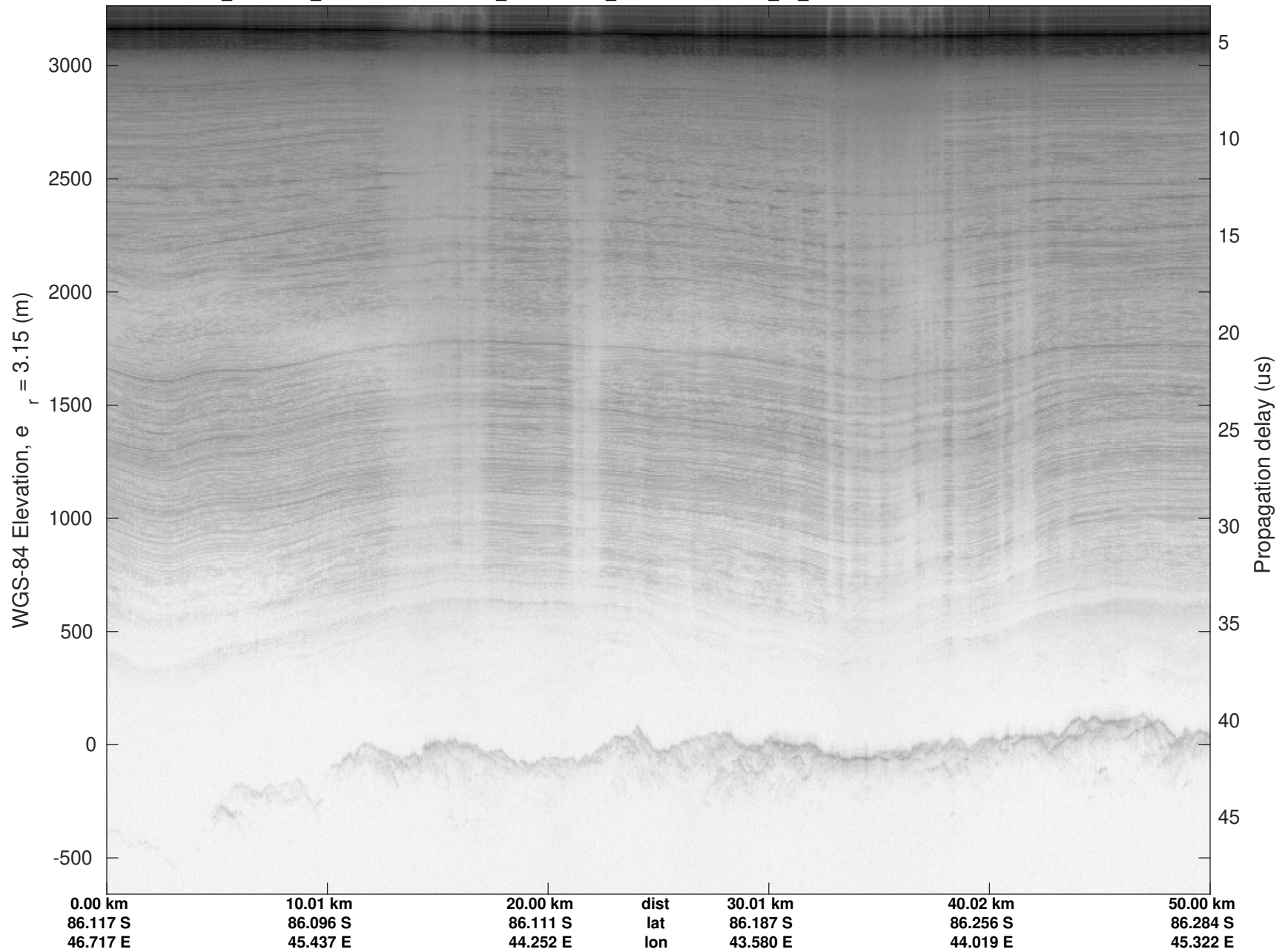


F14:CLX_RECOVERY_MTS07
20240104_02_018
Polar Stereograph -71N/0E



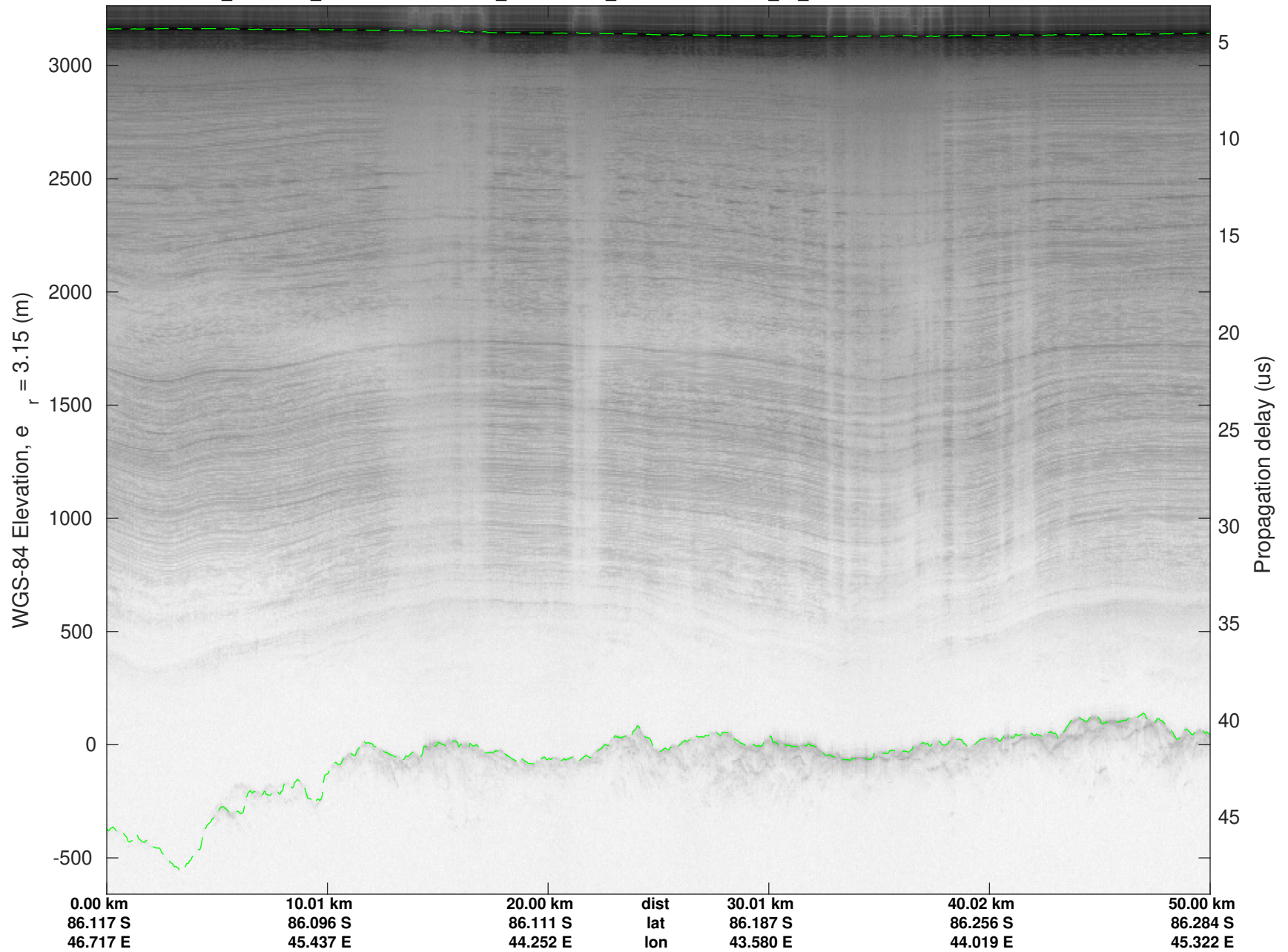
UTIG MARFA -- COLDEX

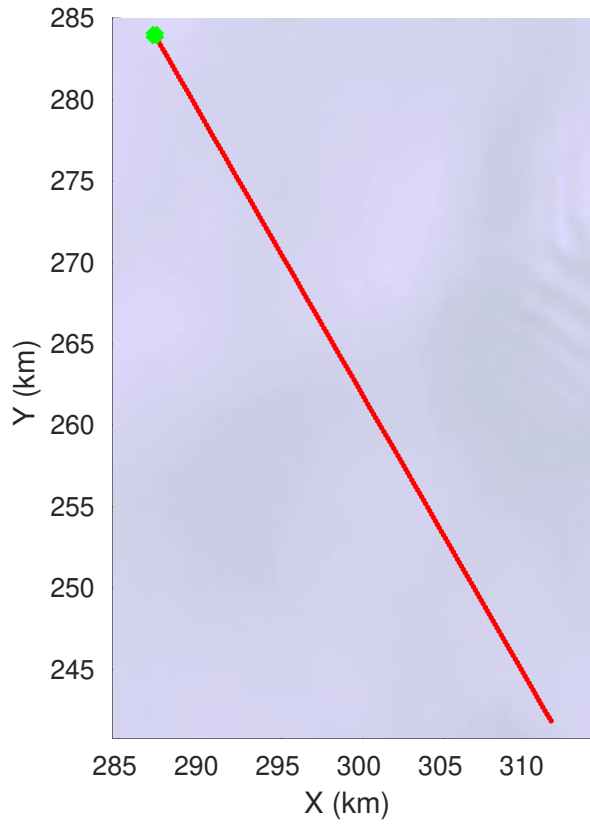
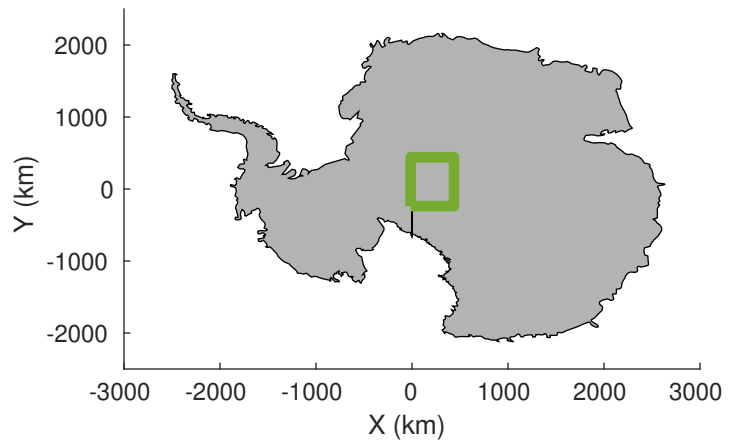
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_018: 28:45:20.4 to 28:55:06.4 GPS



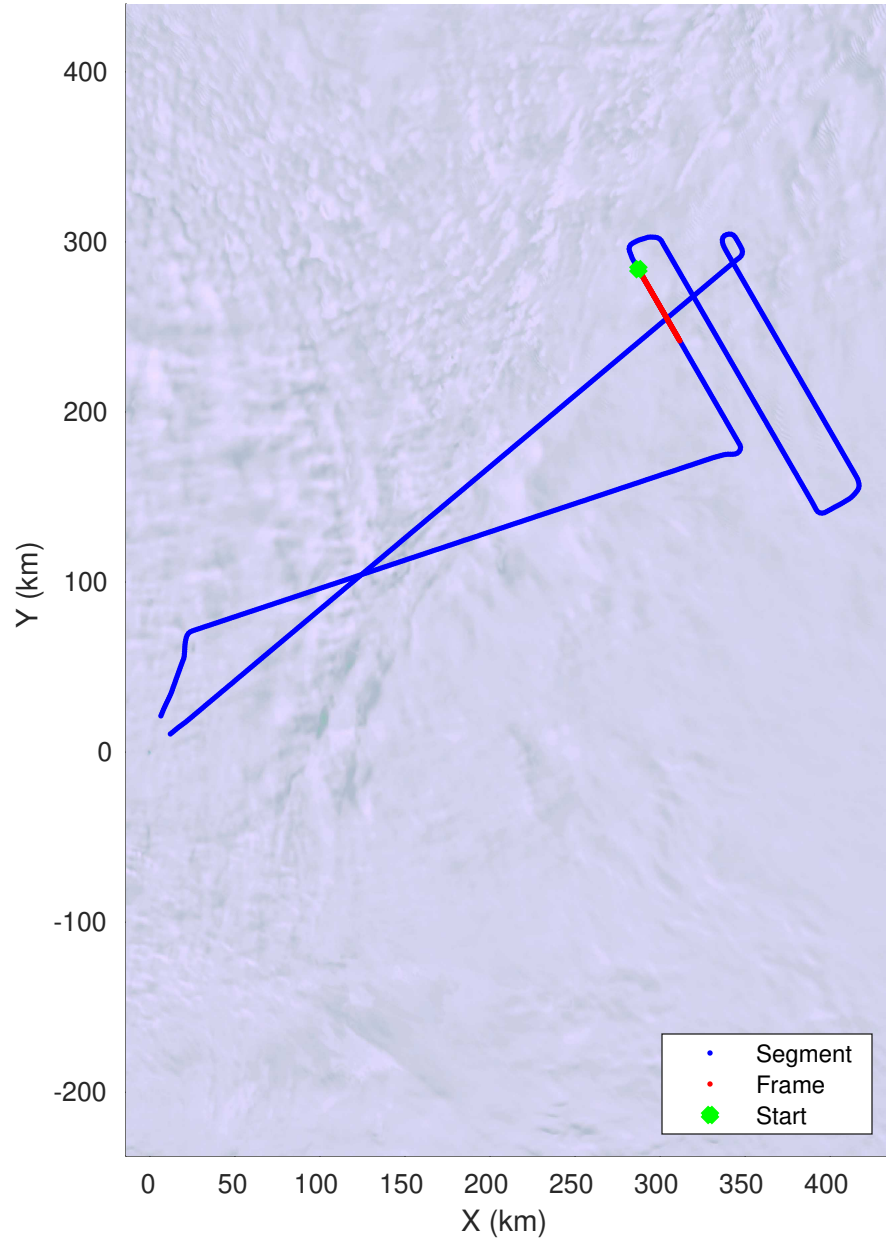
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_018: 28:45:20.4 to 28:55:06.4 GPS



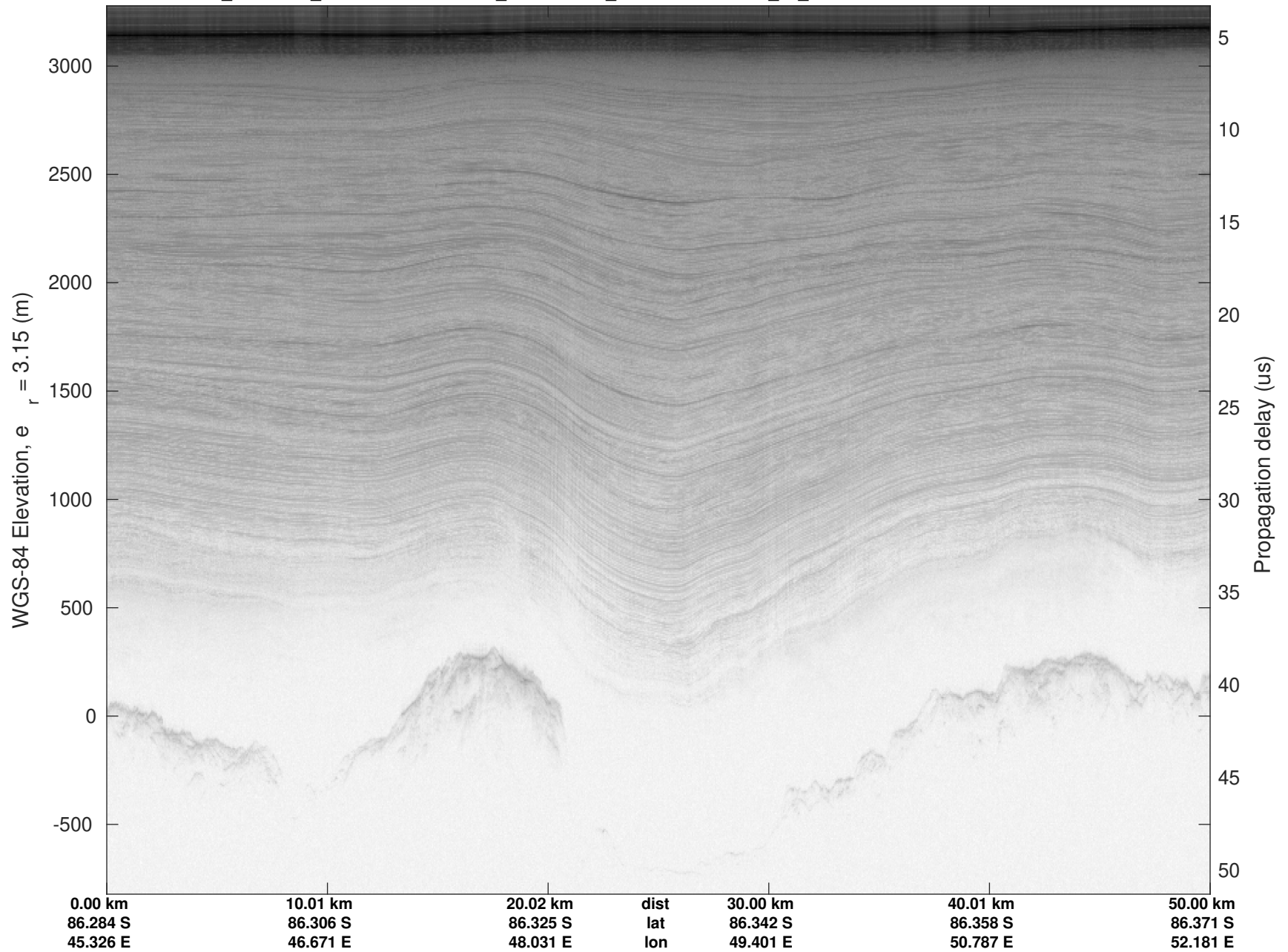


F14:CLX_RECOVERY_MTS07
20240104_02_019
Polar Stereograph -71N/0E



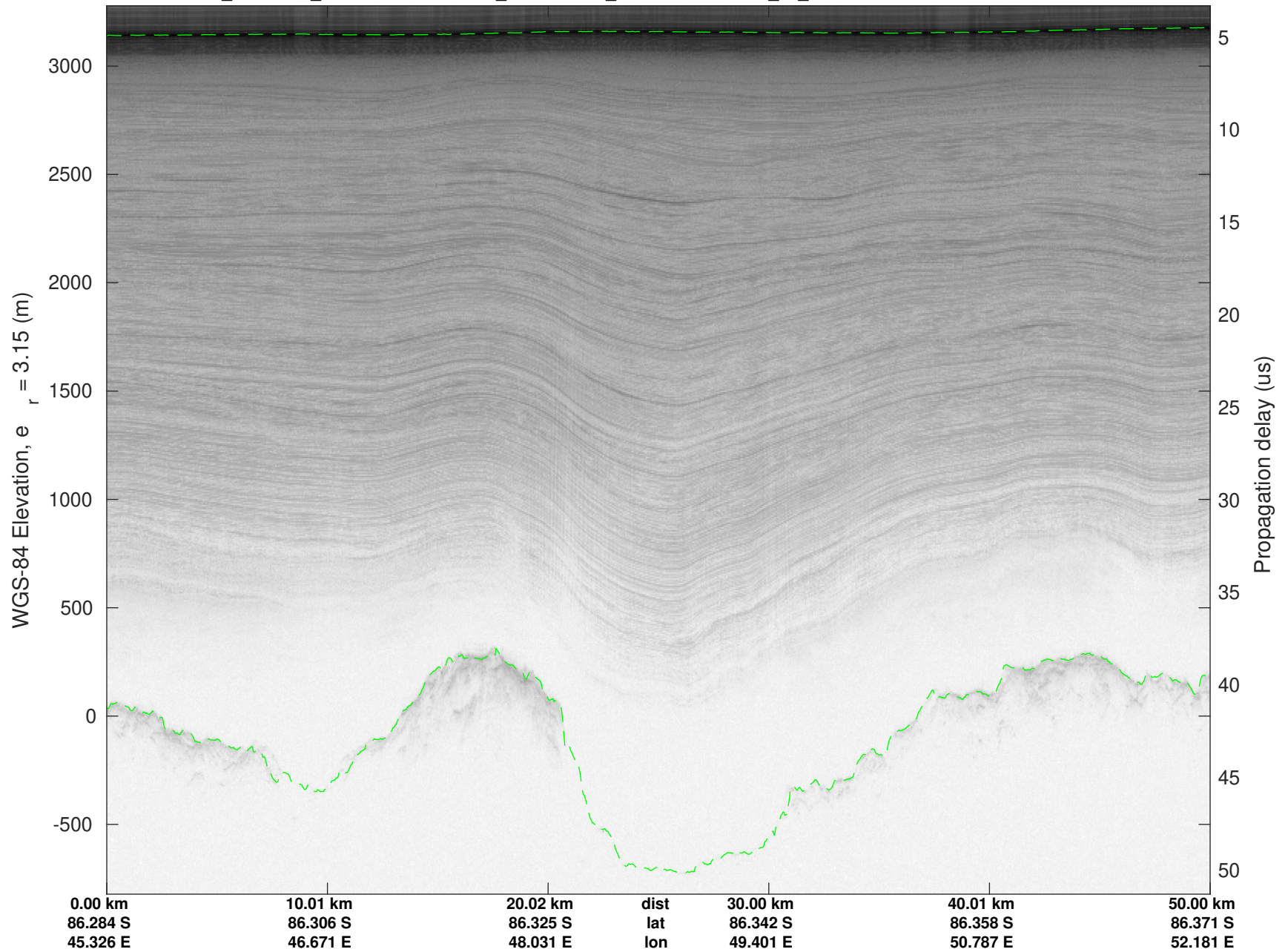
UTIG MARFA -- COLDEX

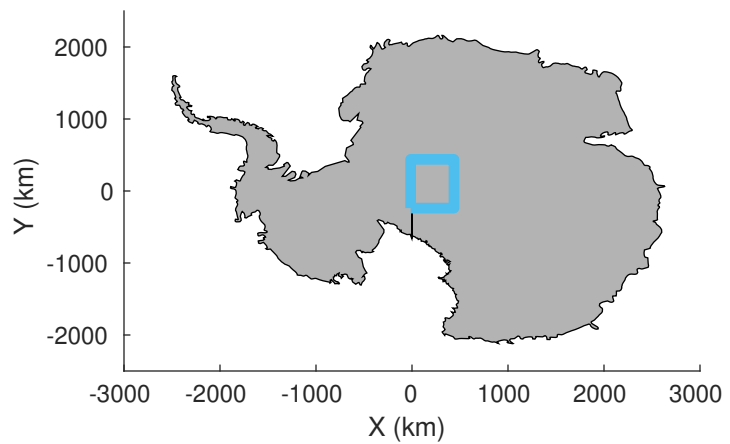
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_019: 28:55:06.7 to 29:04:41.9 GPS



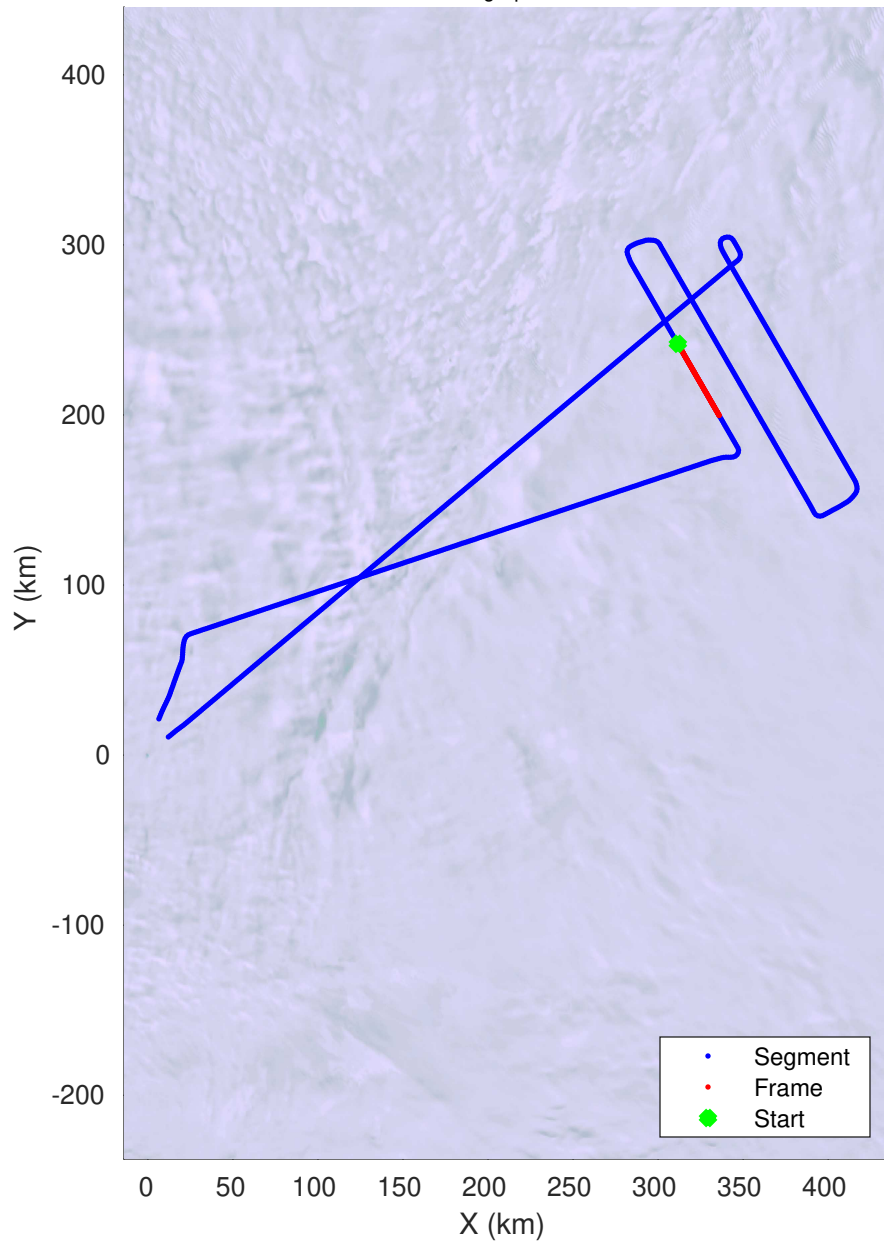
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_019: 28:55:06.7 to 29:04:41.9 GPS



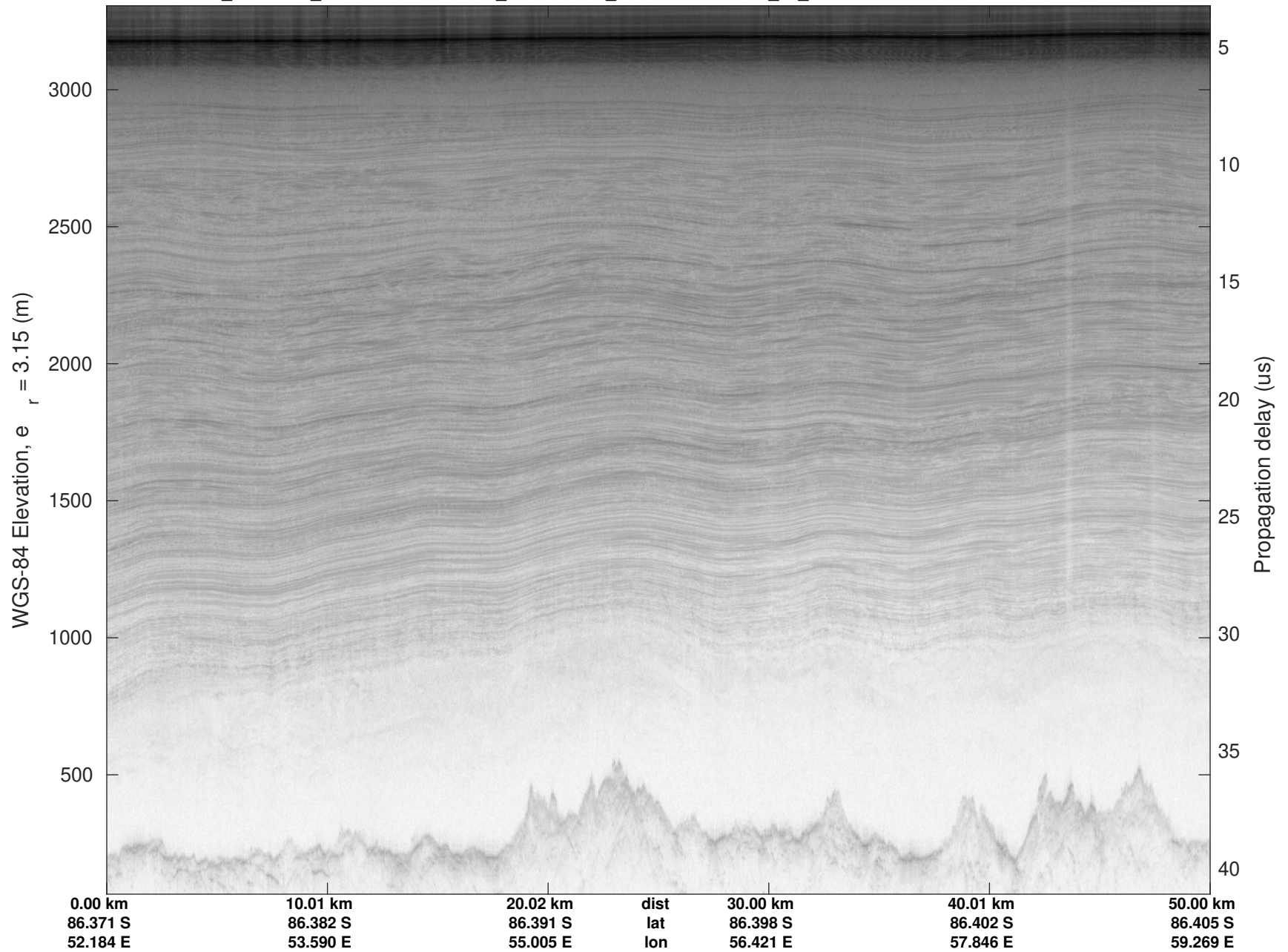


F14:CLX_RECOVERY_MTS07
20240104_02_020
Polar Stereograph -71N/0E



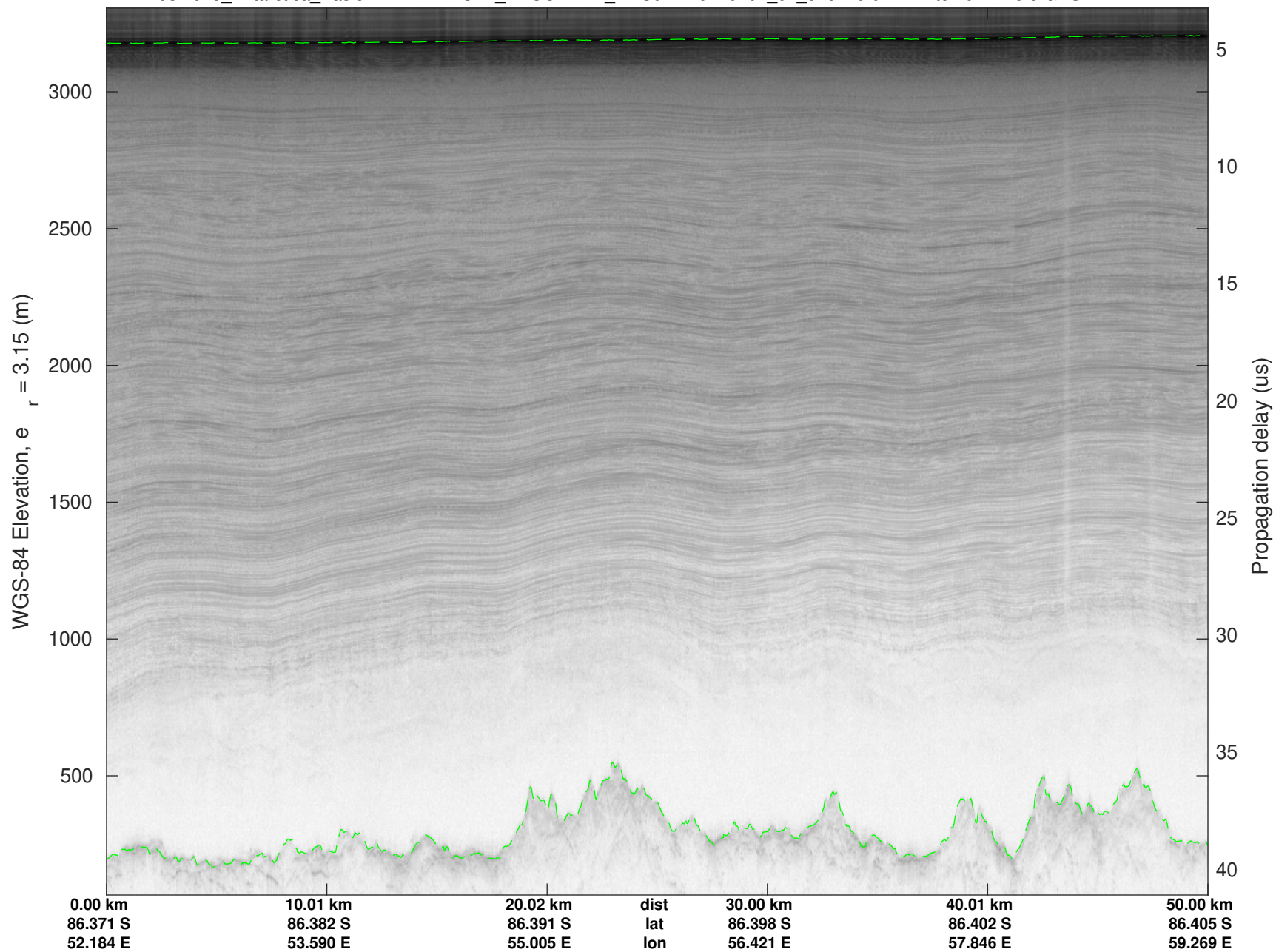
UTIG MARFA -- COLDEX

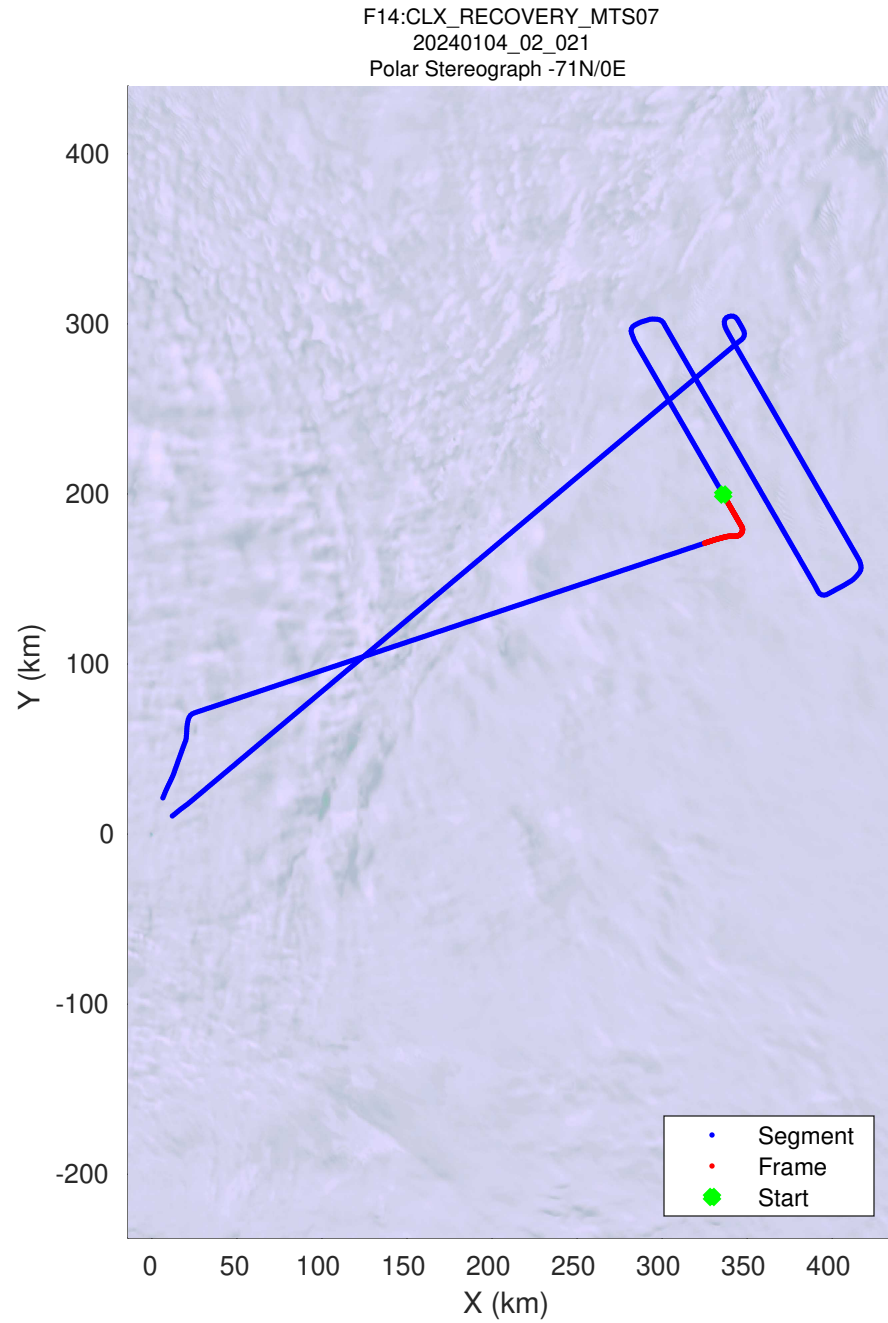
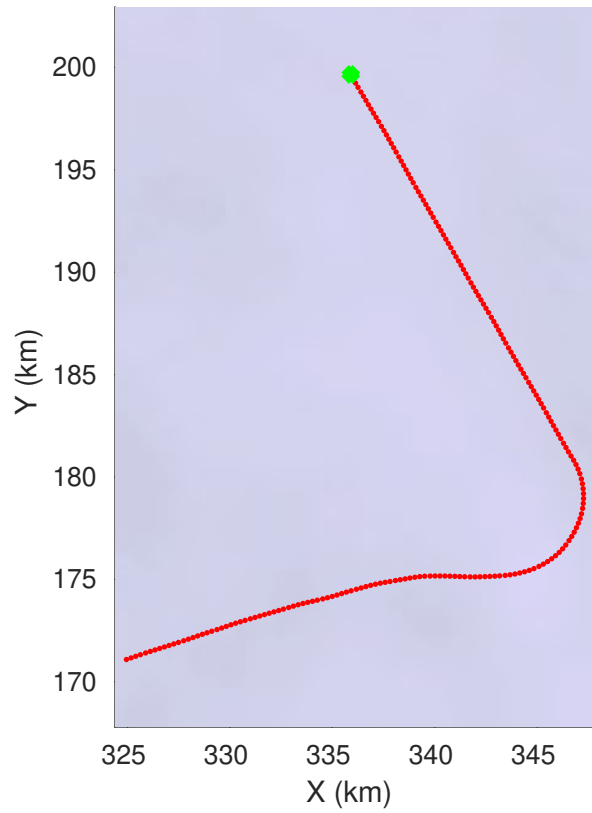
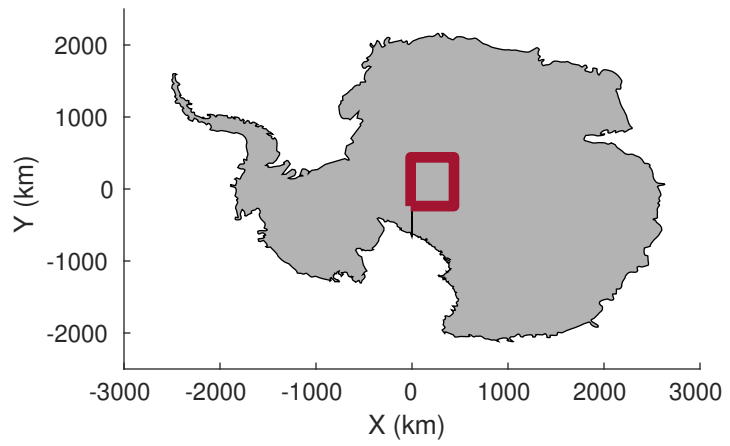
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_020: 29:04:42.2 to 29:14:16.0 GPS



UTIG MARFA -- COLDEX

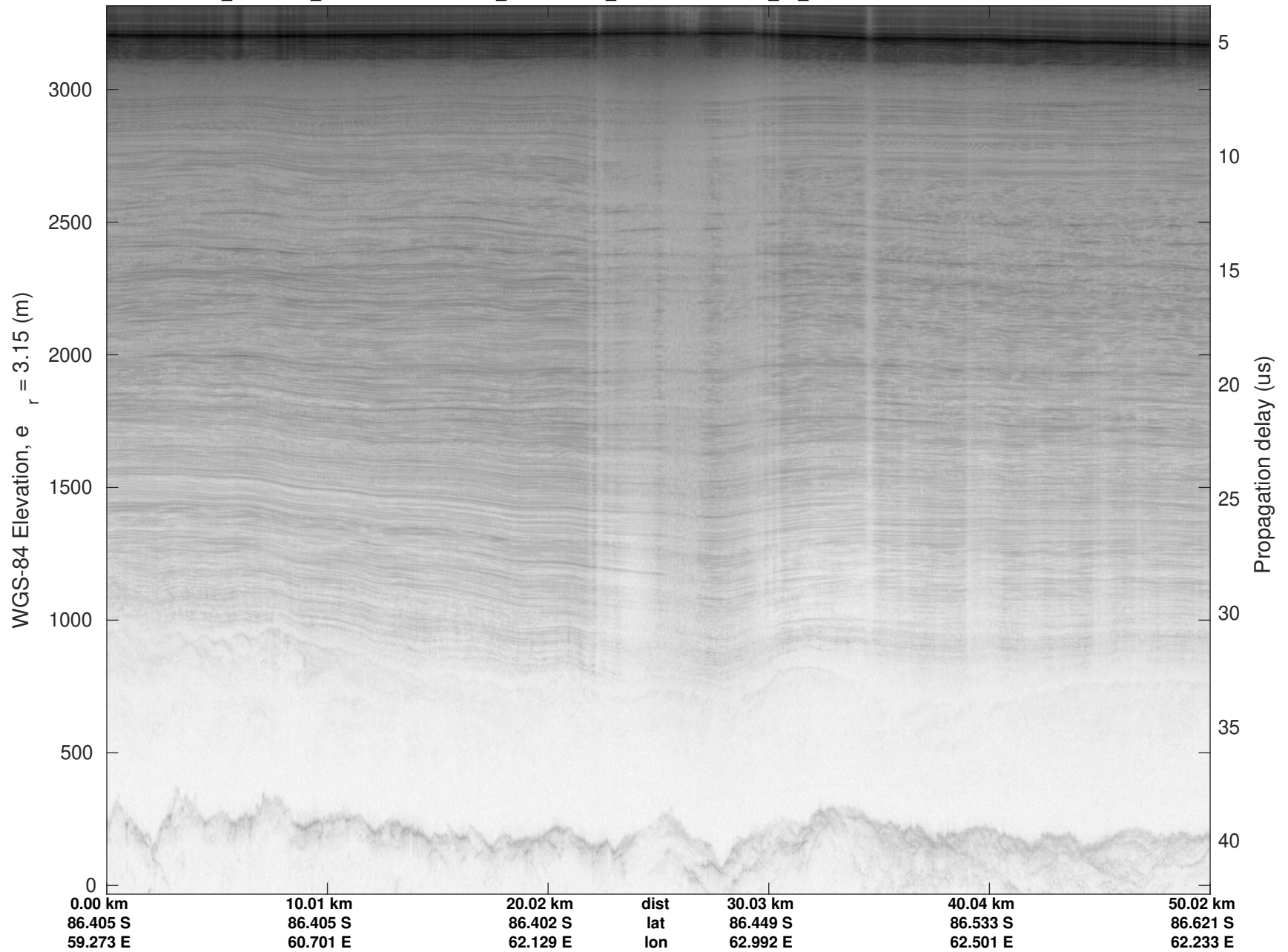
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_020: 29:04:42.2 to 29:14:16.0 GPS





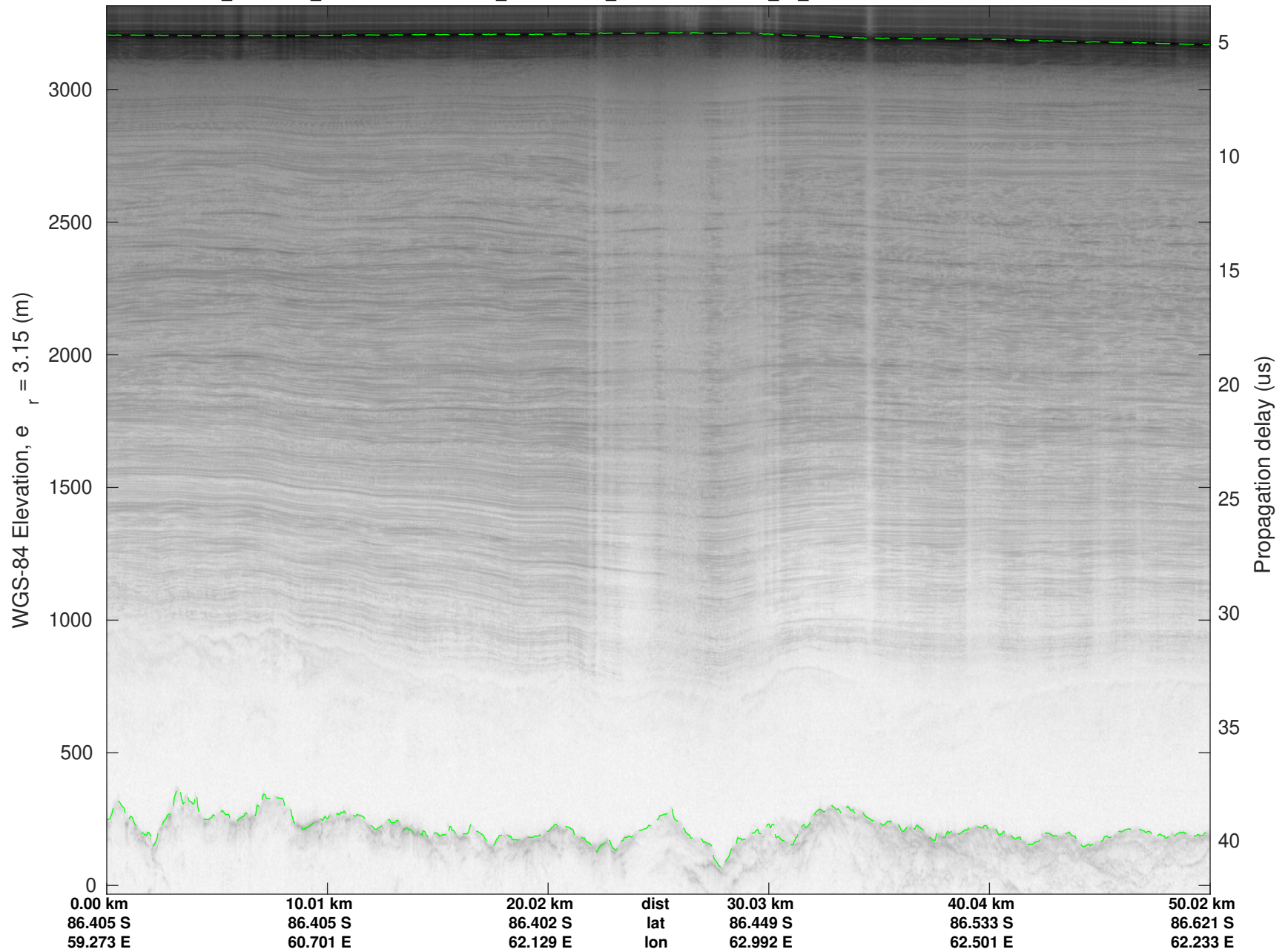
UTIG MARFA -- COLDEX

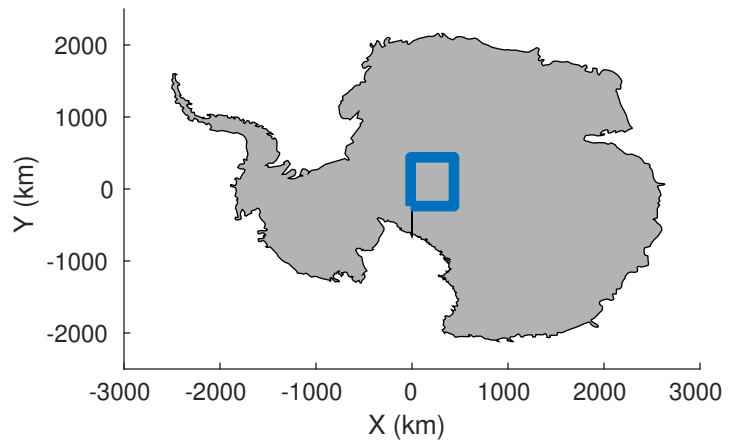
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_021: 29:14:16.3 to 29:24:02.4 GPS



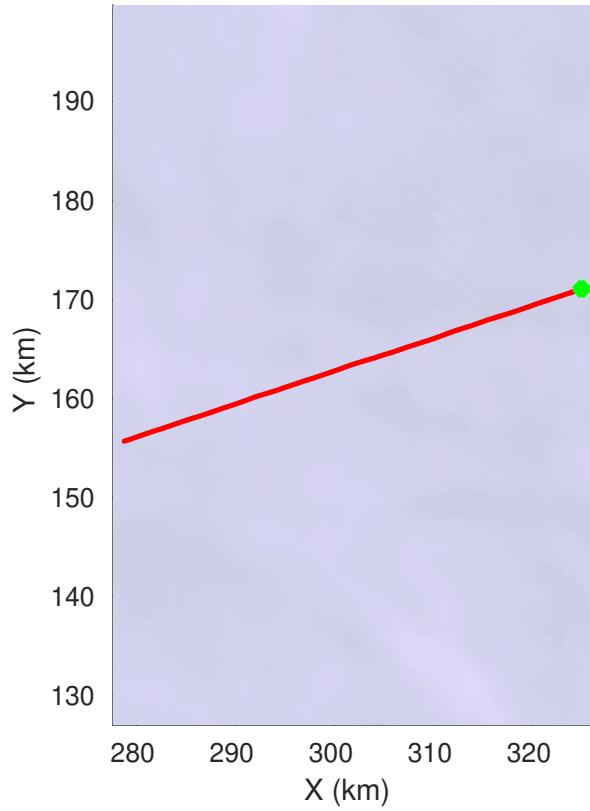
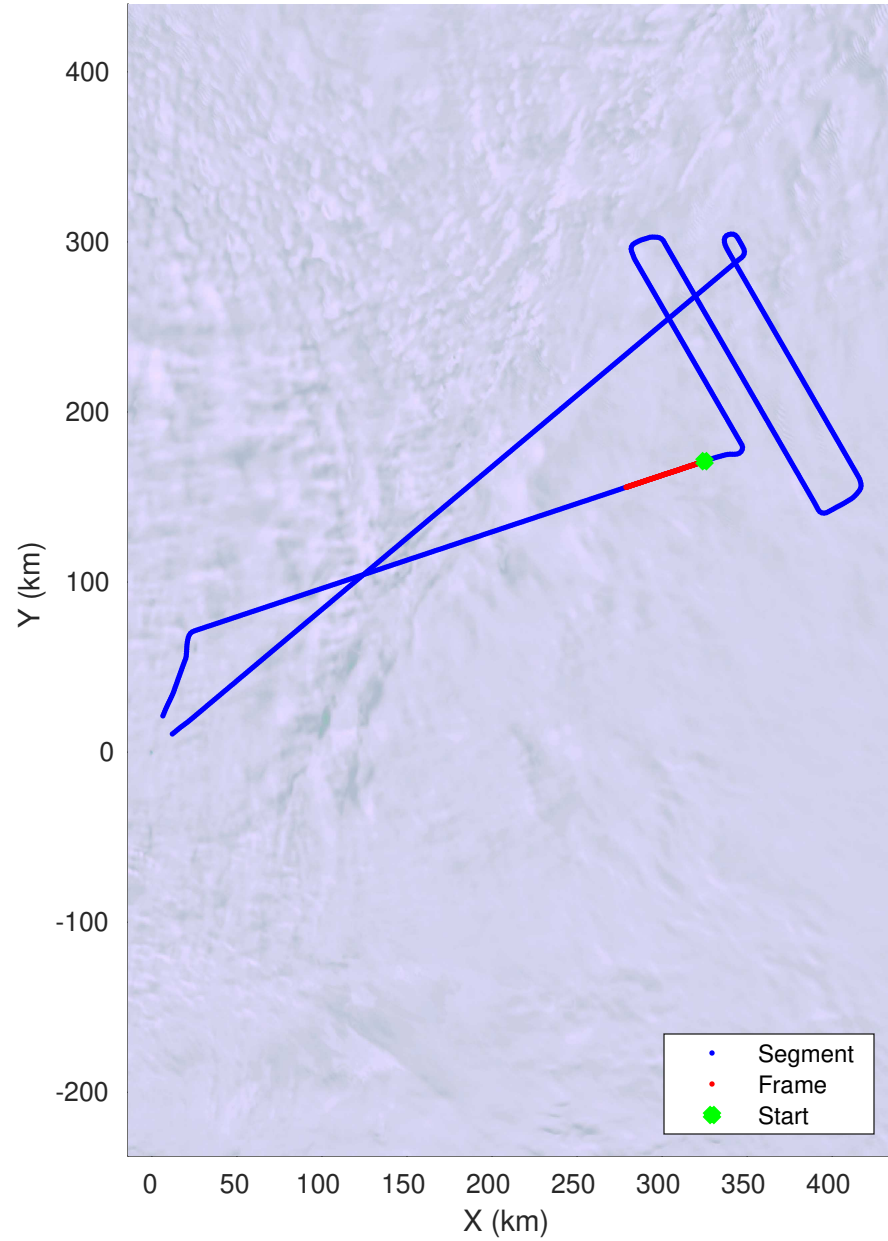
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_021: 29:14:16.3 to 29:24:02.4 GPS



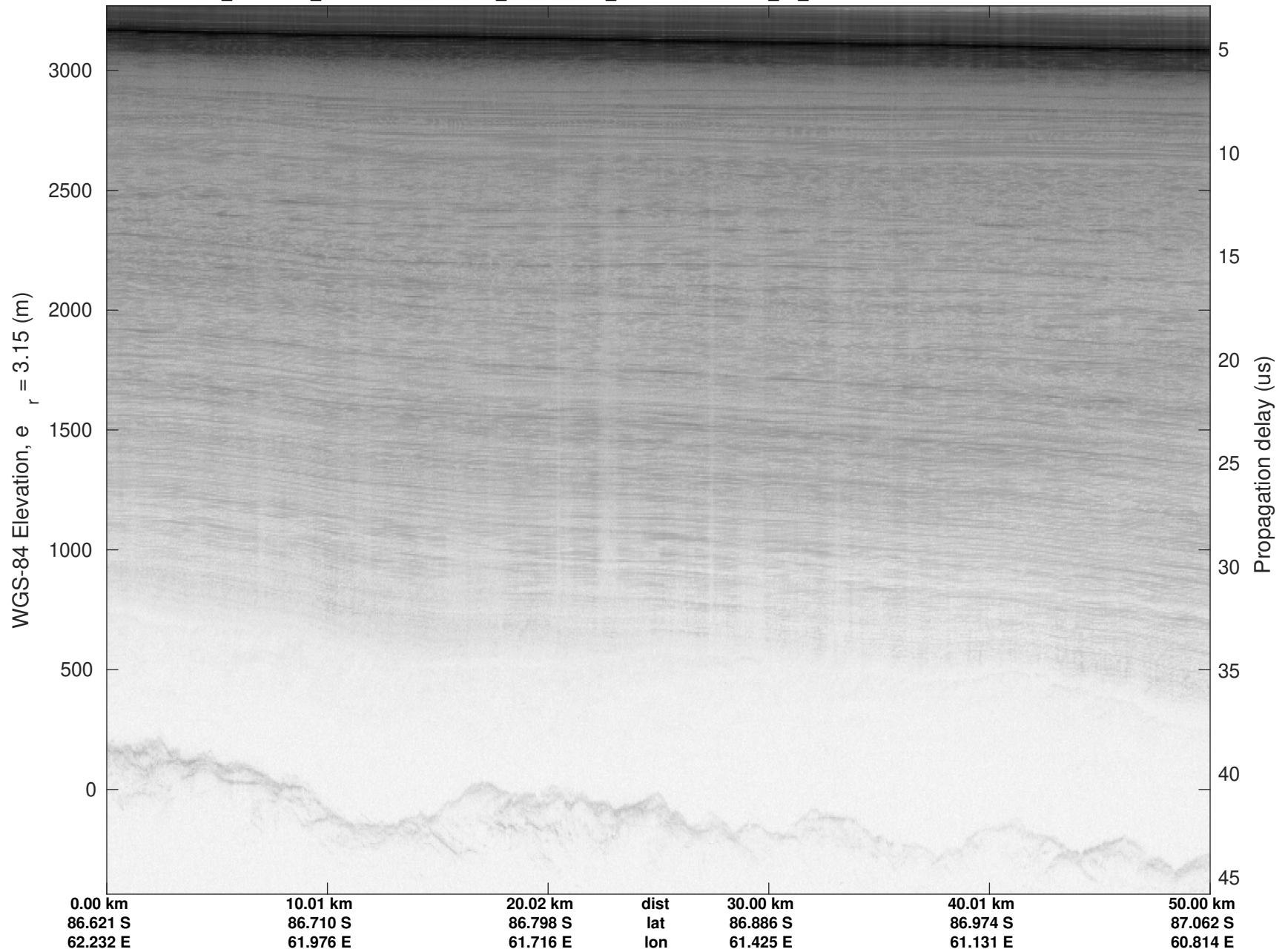


F14:CLX_RECOVERY_MTS07
20240104_02_022
Polar Stereograph -71N/0E



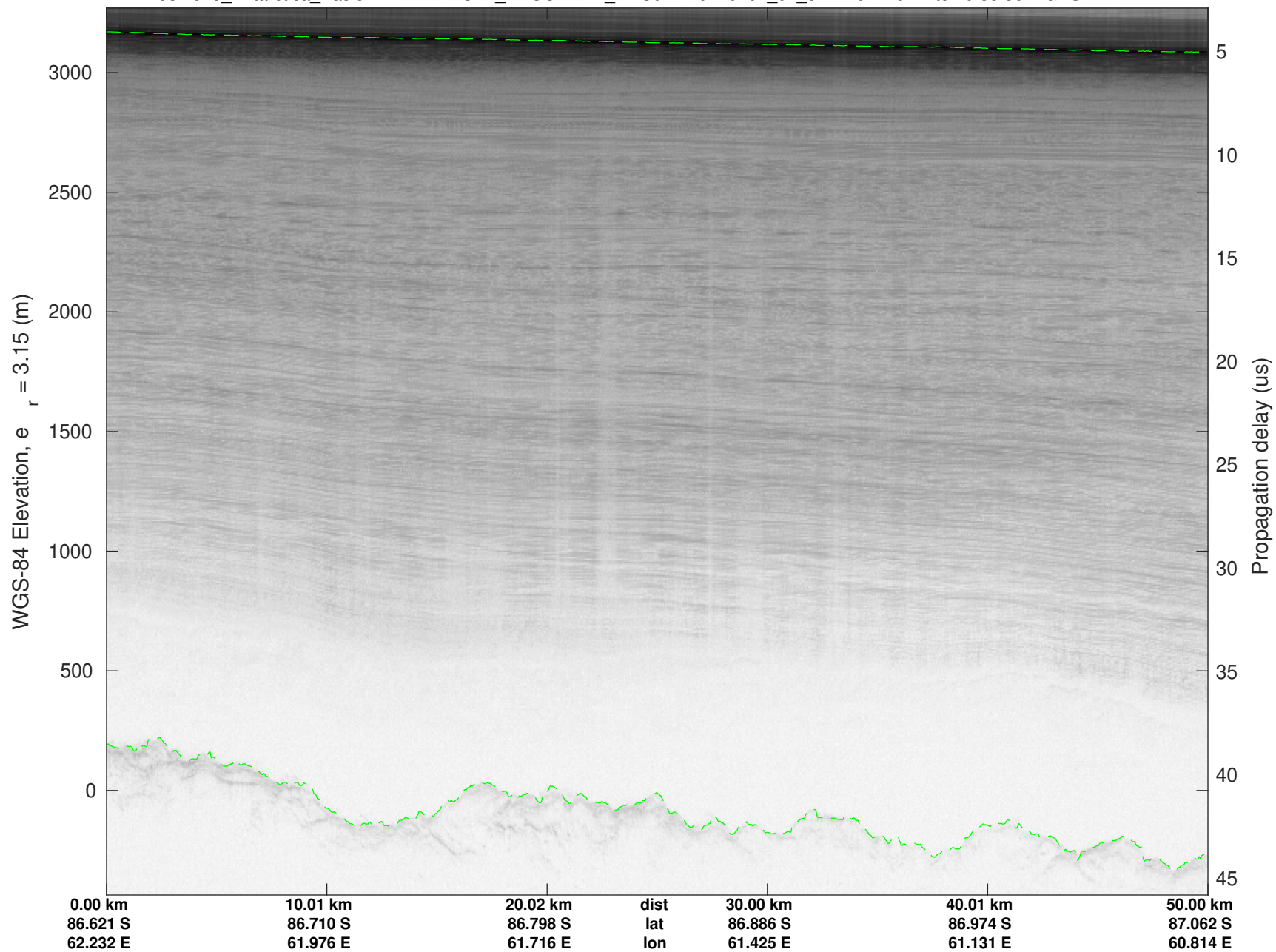
UTIG MARFA -- COLDEX

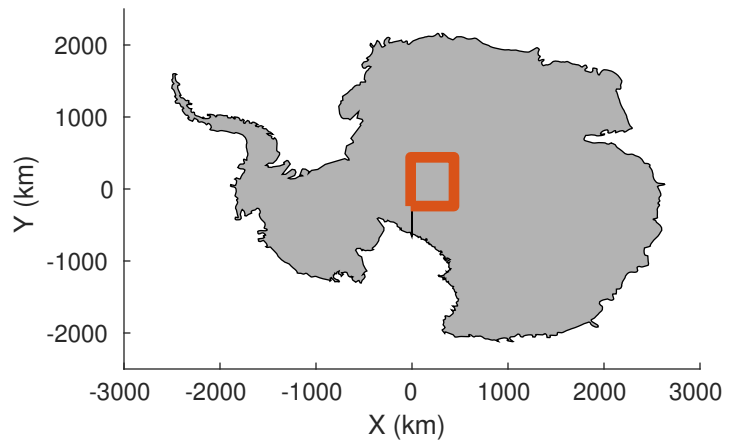
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_022: 29:24:02.7 to 29:33:30.2 GPS



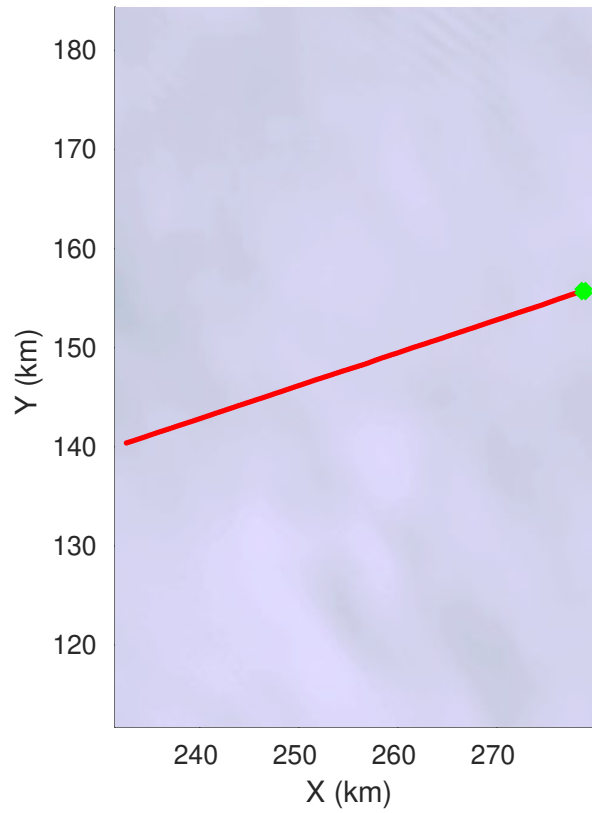
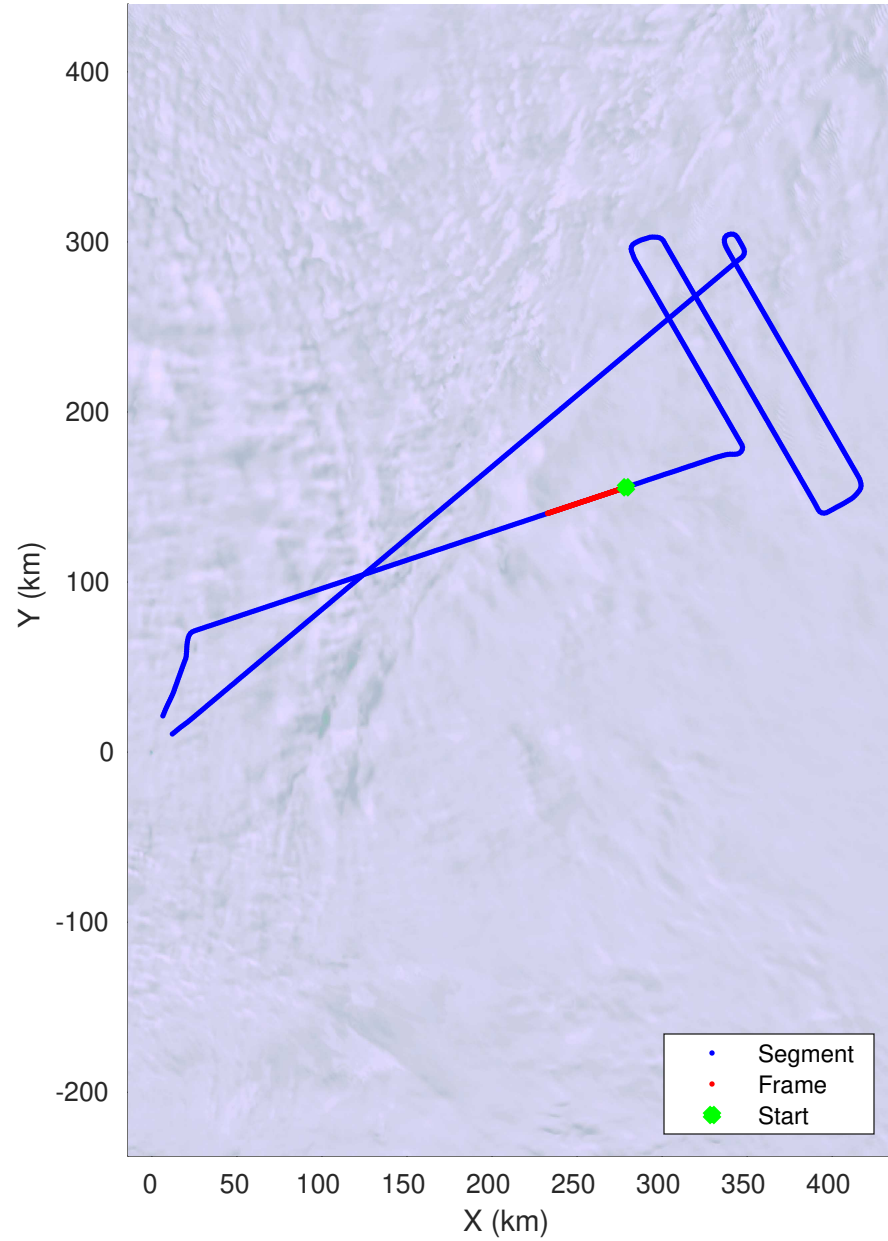
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_022: 29:24:02.7 to 29:33:30.2 GPS



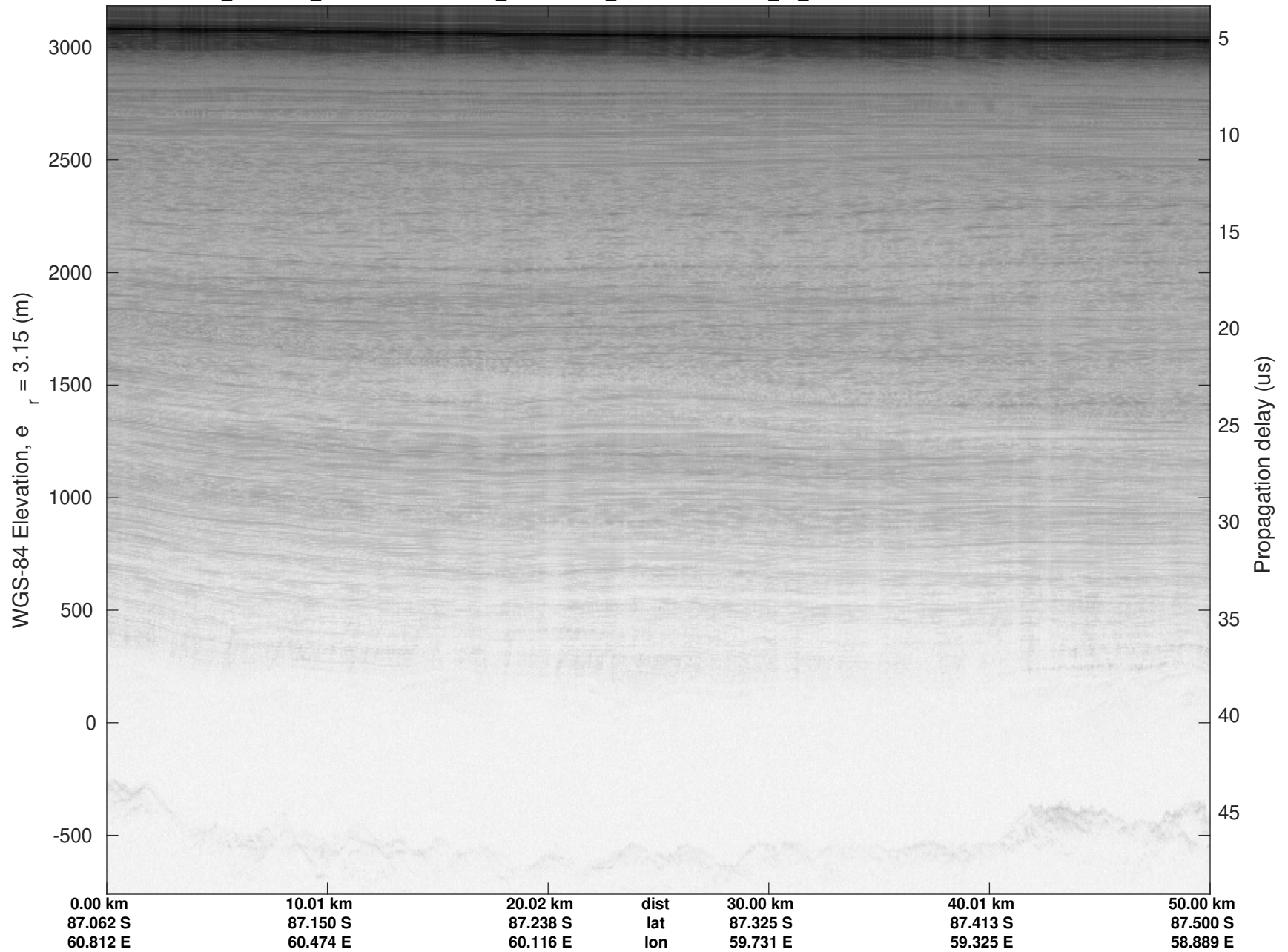


F14:CLX_RECOVERY_MTS07
20240104_02_023
Polar Stereograph -71N/0E



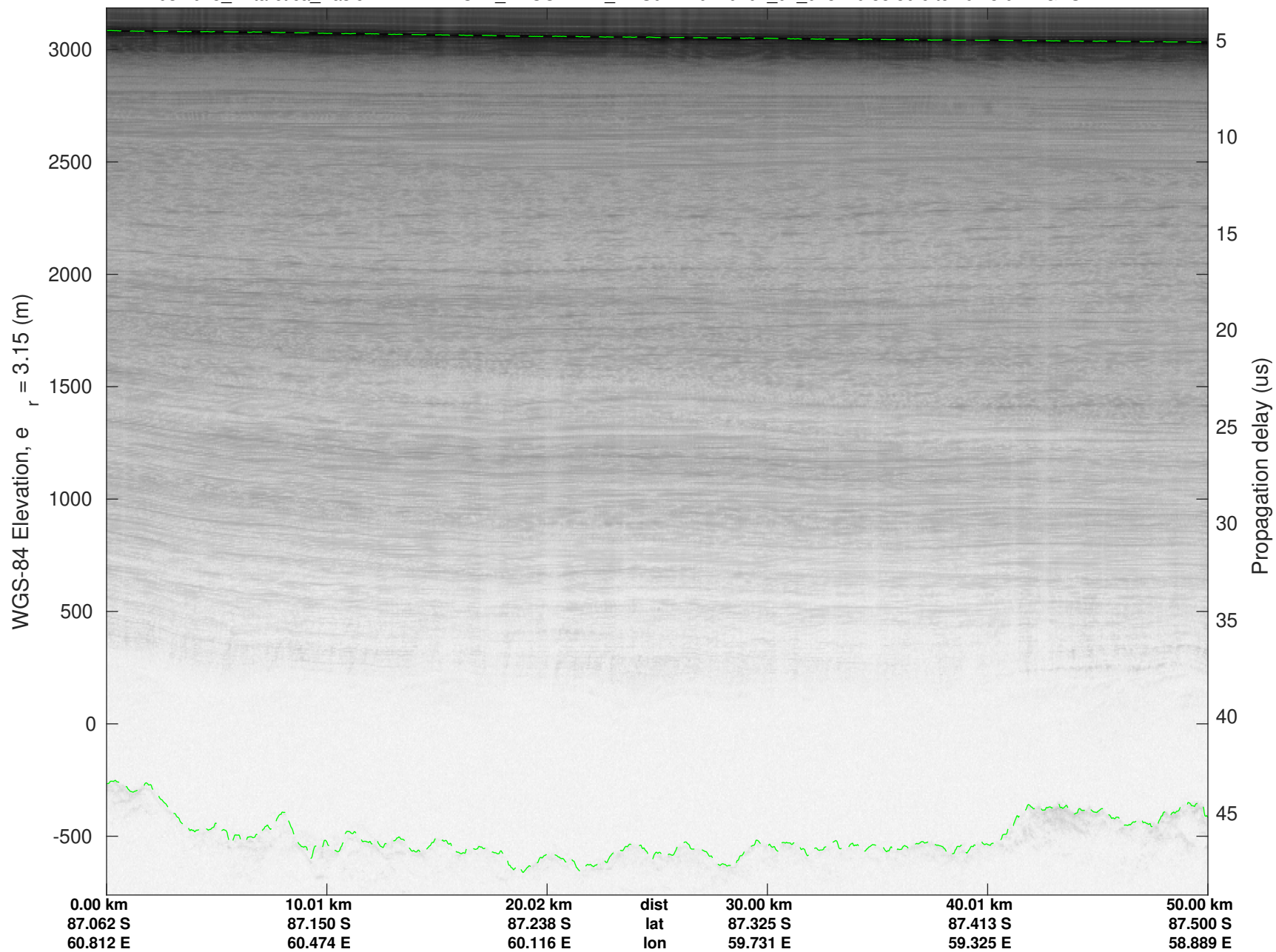
UTIG MARFA -- COLDEX

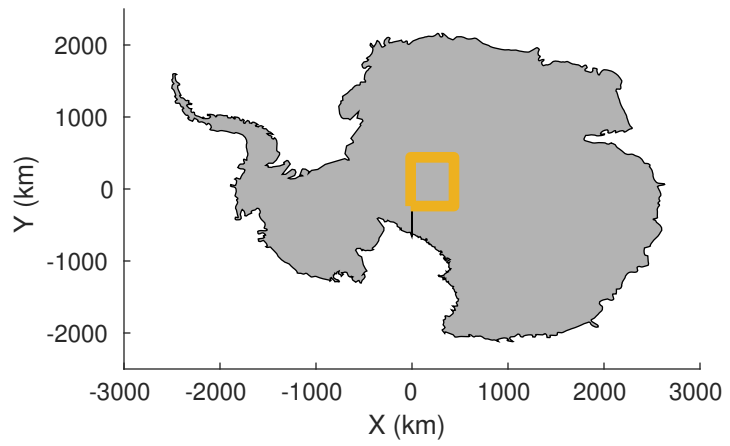
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_023: 29:33:30.6 to 29:43:02.7 GPS



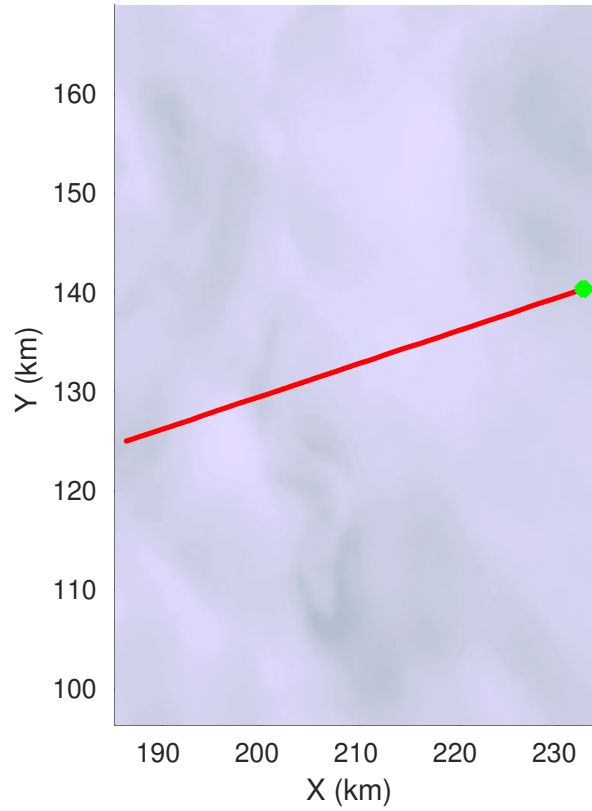
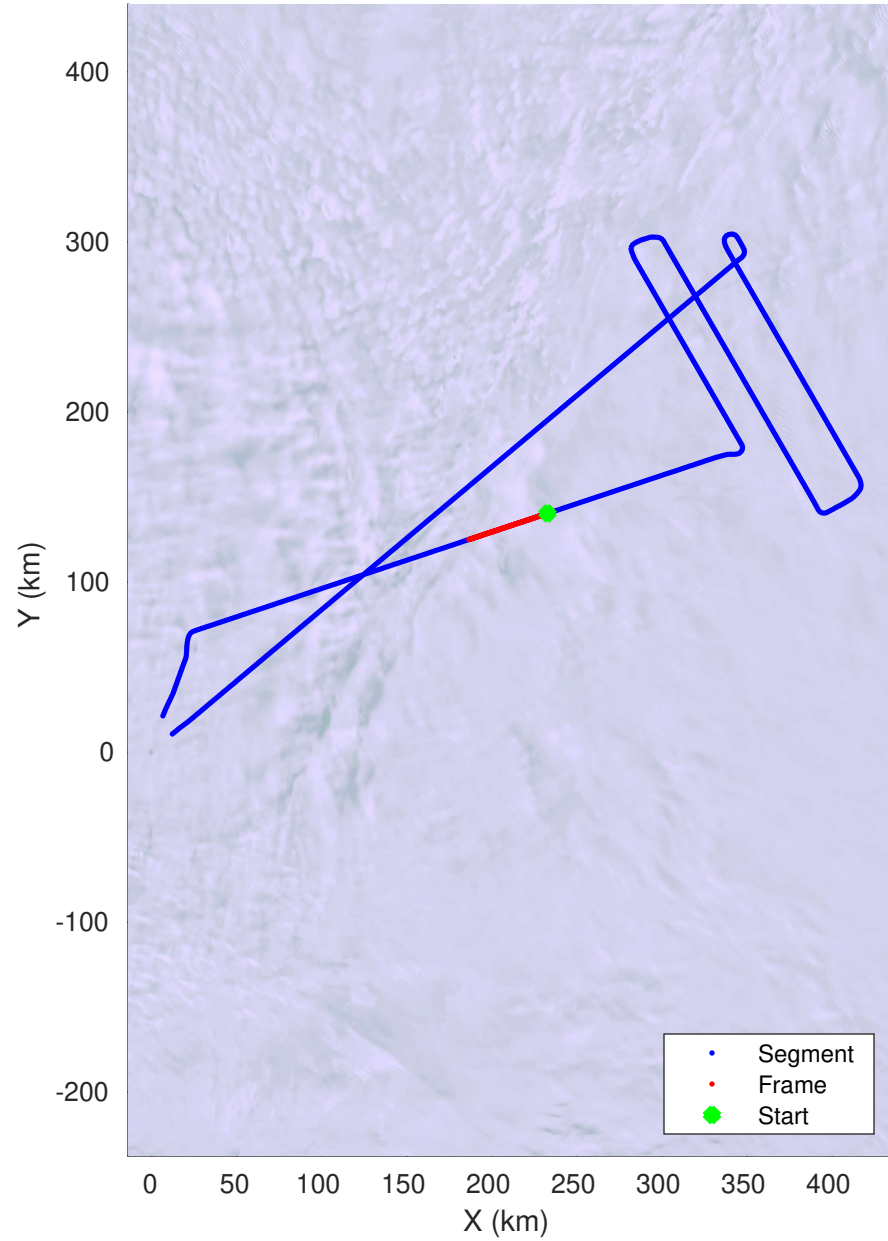
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_023: 29:33:30.6 to 29:43:02.7 GPS



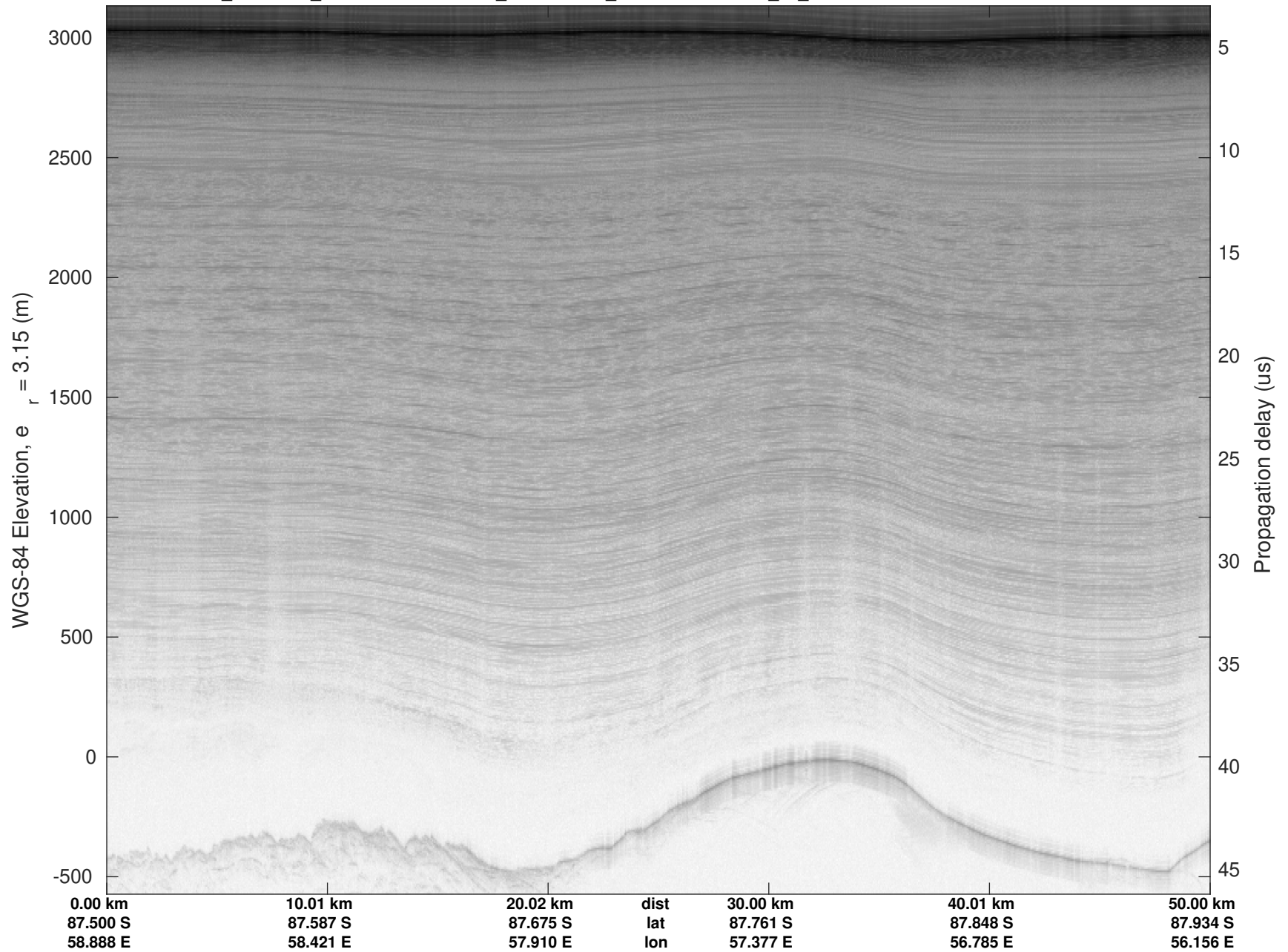


F14:CLX_RECOVERY_MTS07
20240104_02_024
Polar Stereograph -71N/0E



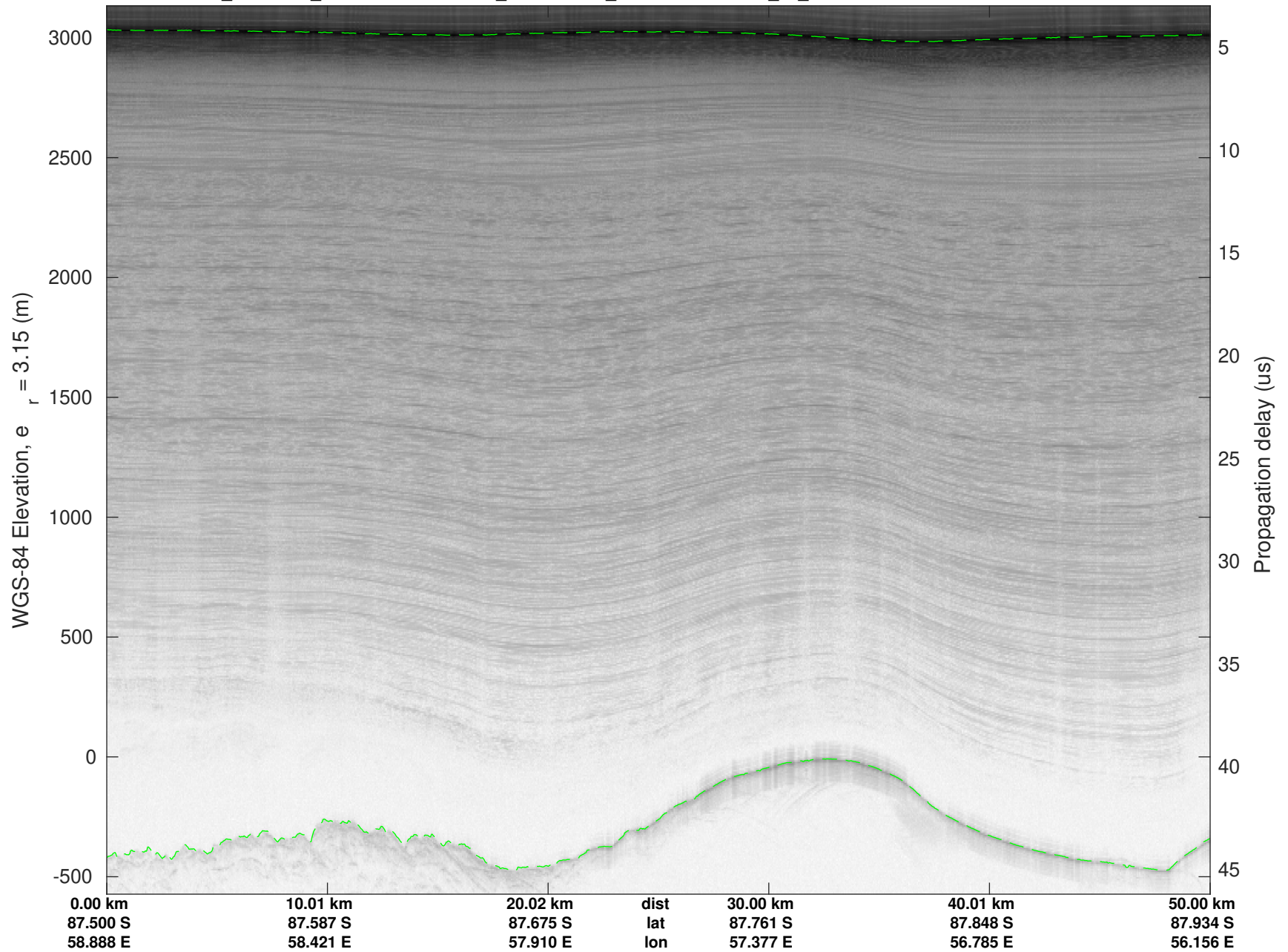
UTIG MARFA -- COLDEX

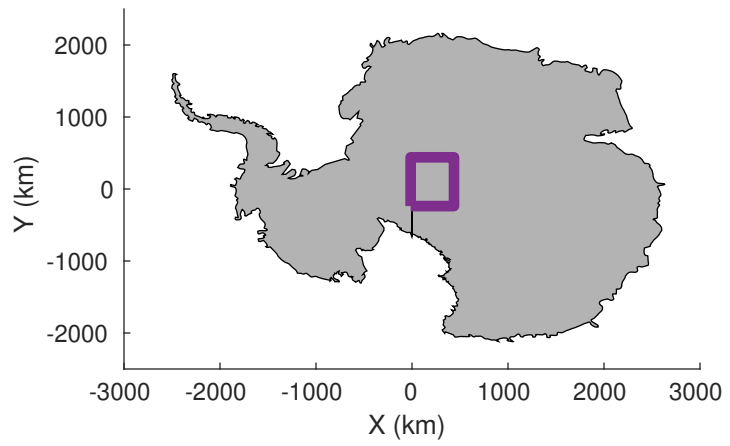
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_024: 29:43:03.0 to 29:52:34.3 GPS



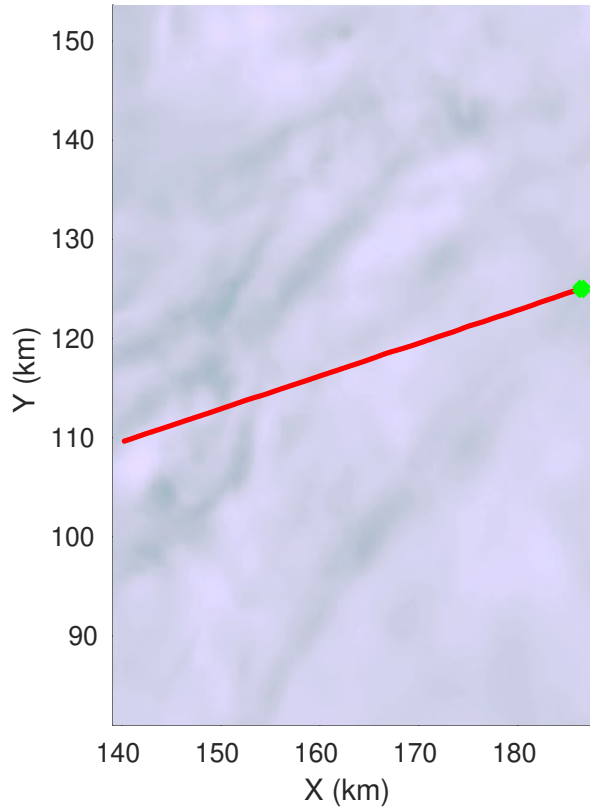
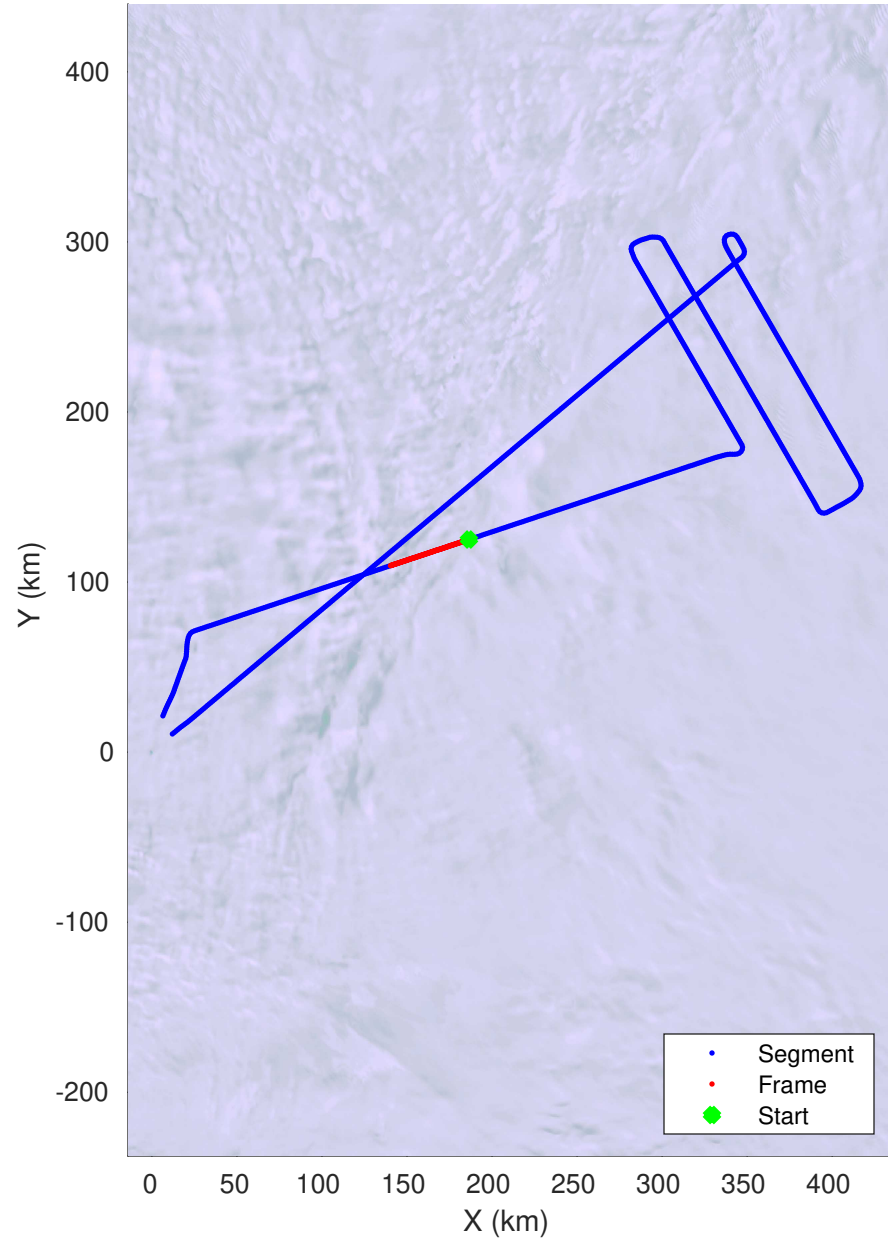
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_024: 29:43:03.0 to 29:52:34.3 GPS



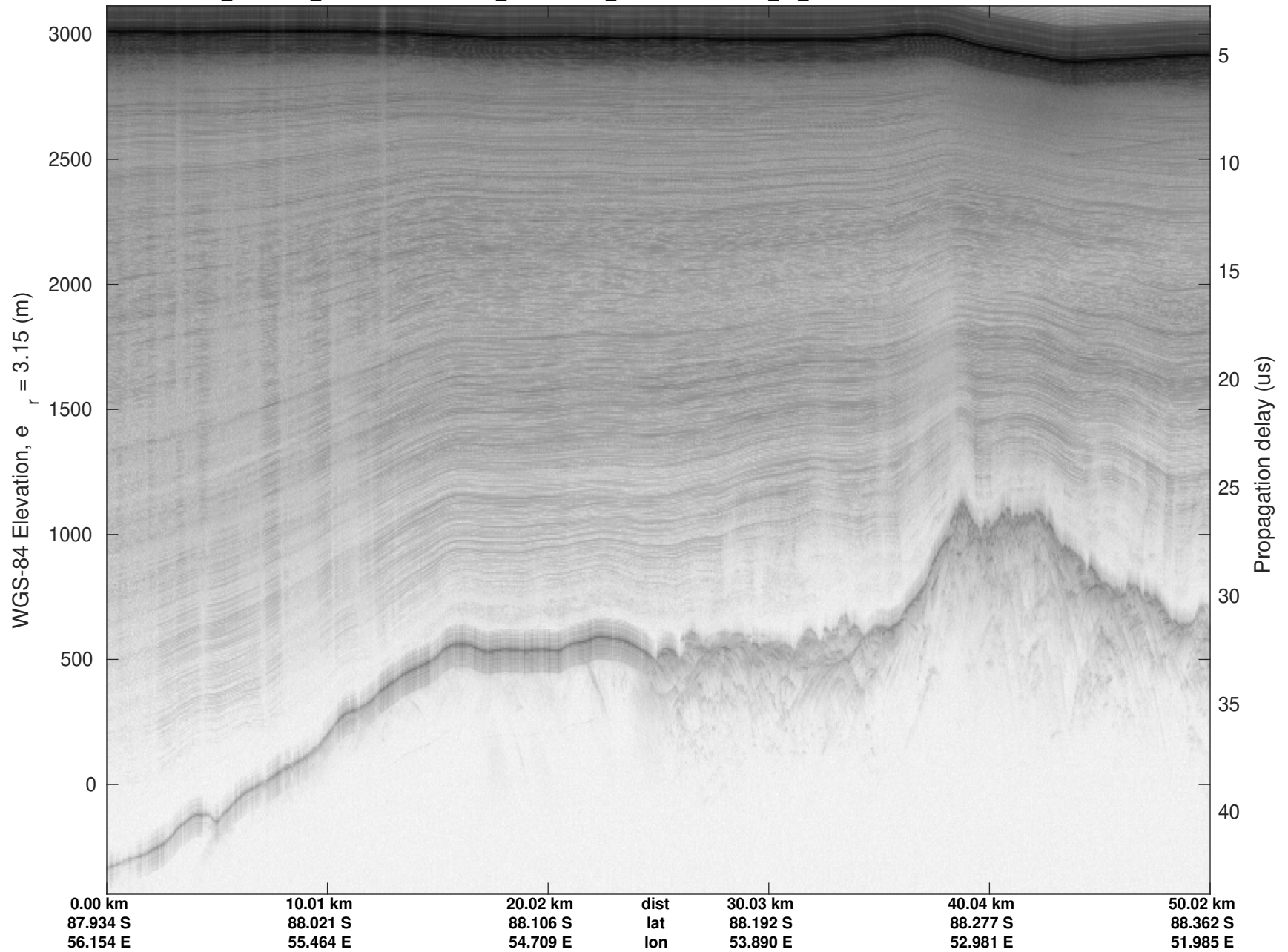


F14:CLX_RECOVERY_MTS07
20240104_02_025
Polar Stereograph -71N/0E



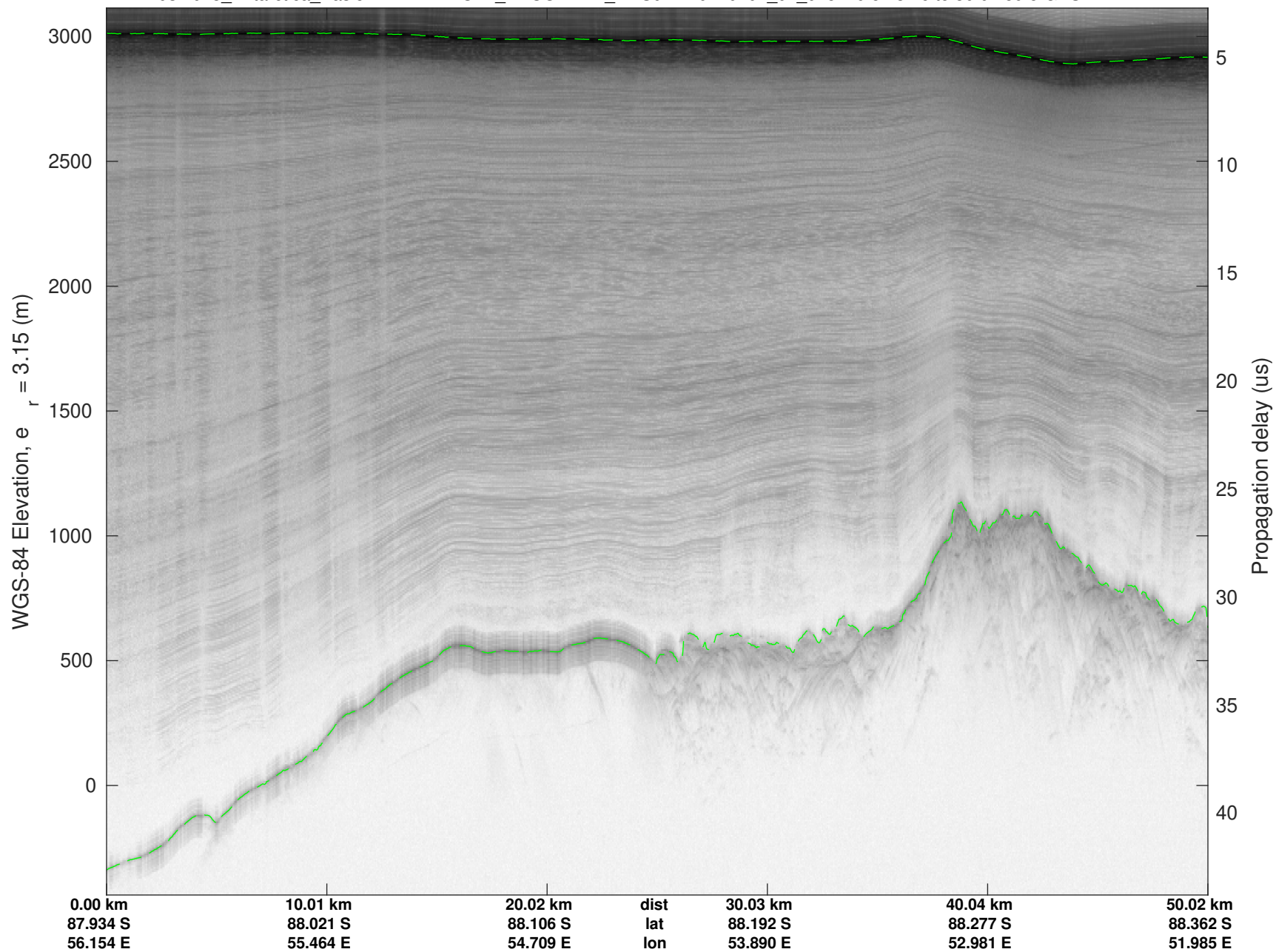
UTIG MARFA -- COLDEX

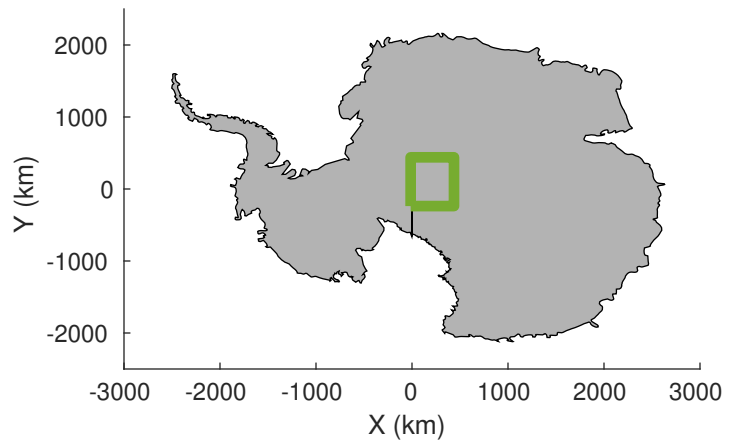
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_025: 29:52:34.6 to 30:01:59.5 GPS



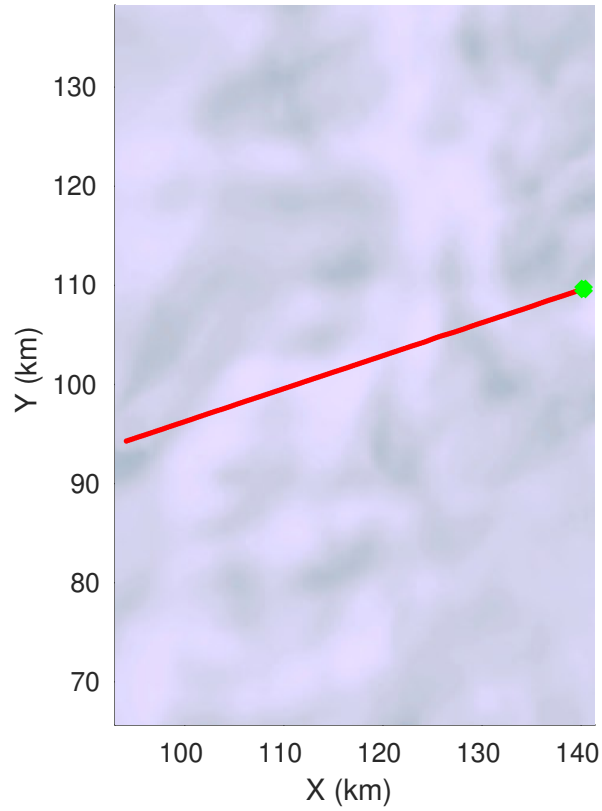
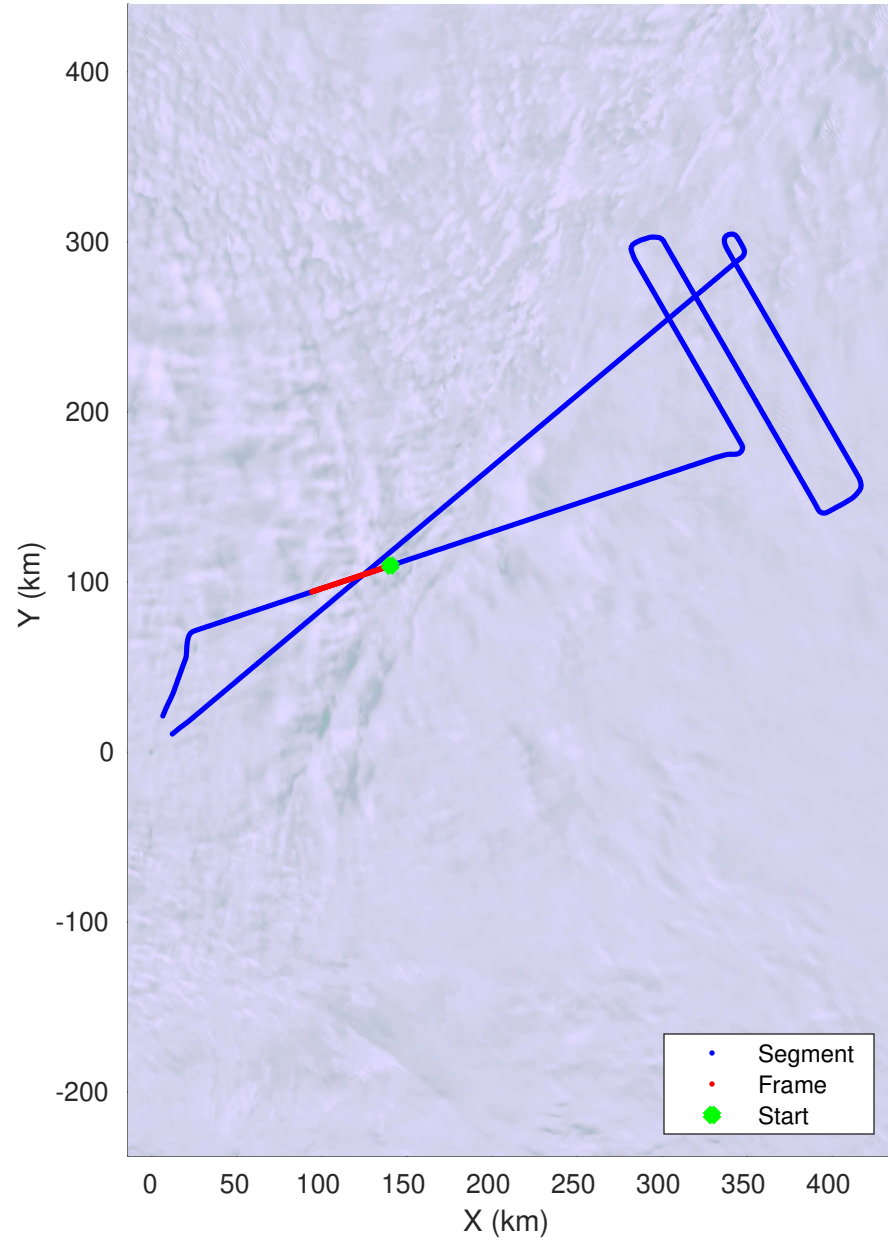
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_025: 29:52:34.6 to 30:01:59.5 GPS



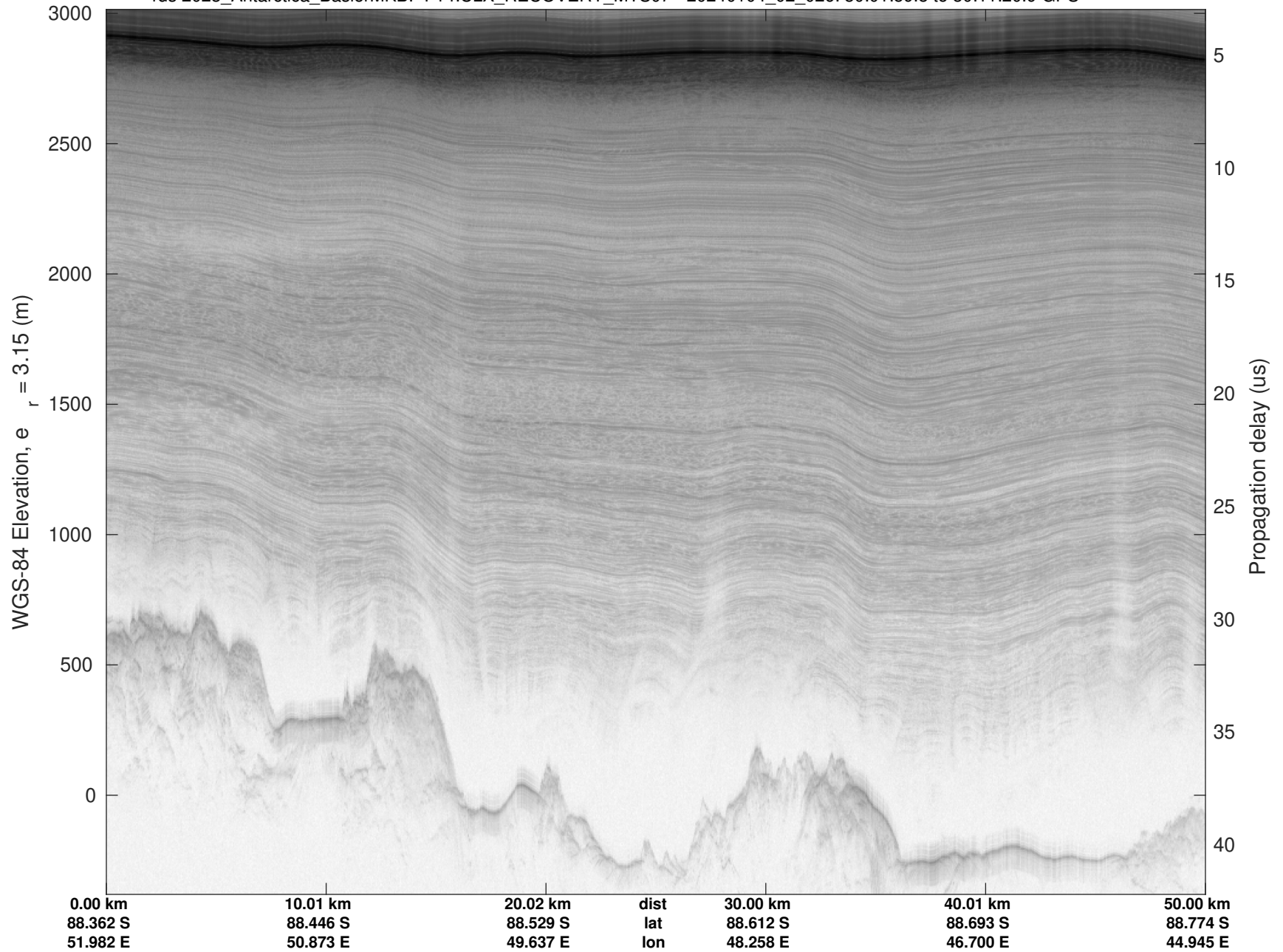


F14:CLX_RECOVERY_MTS07
20240104_02_026
Polar Stereograph -71N/0E



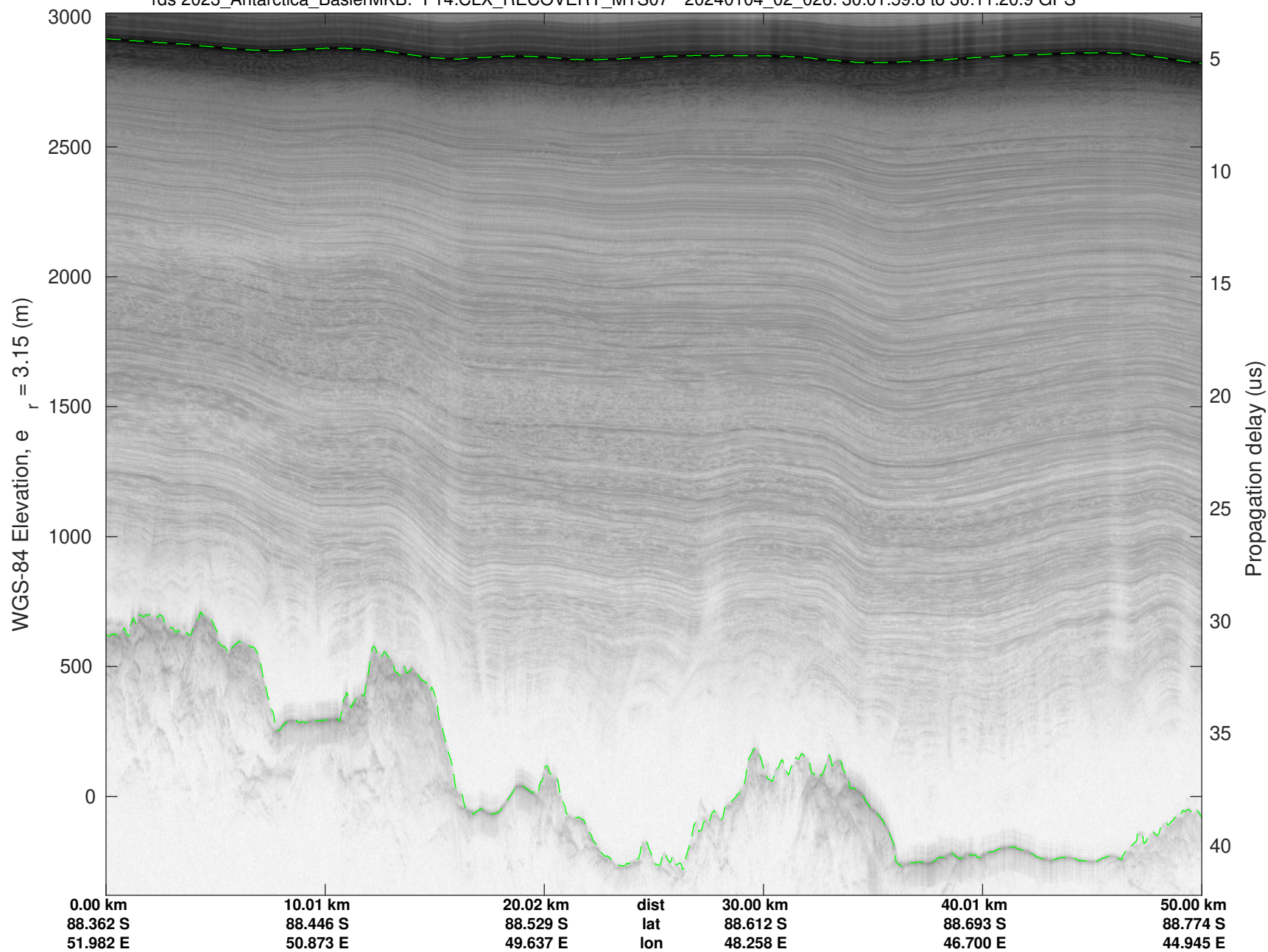
UTIG MARFA -- COLDEX

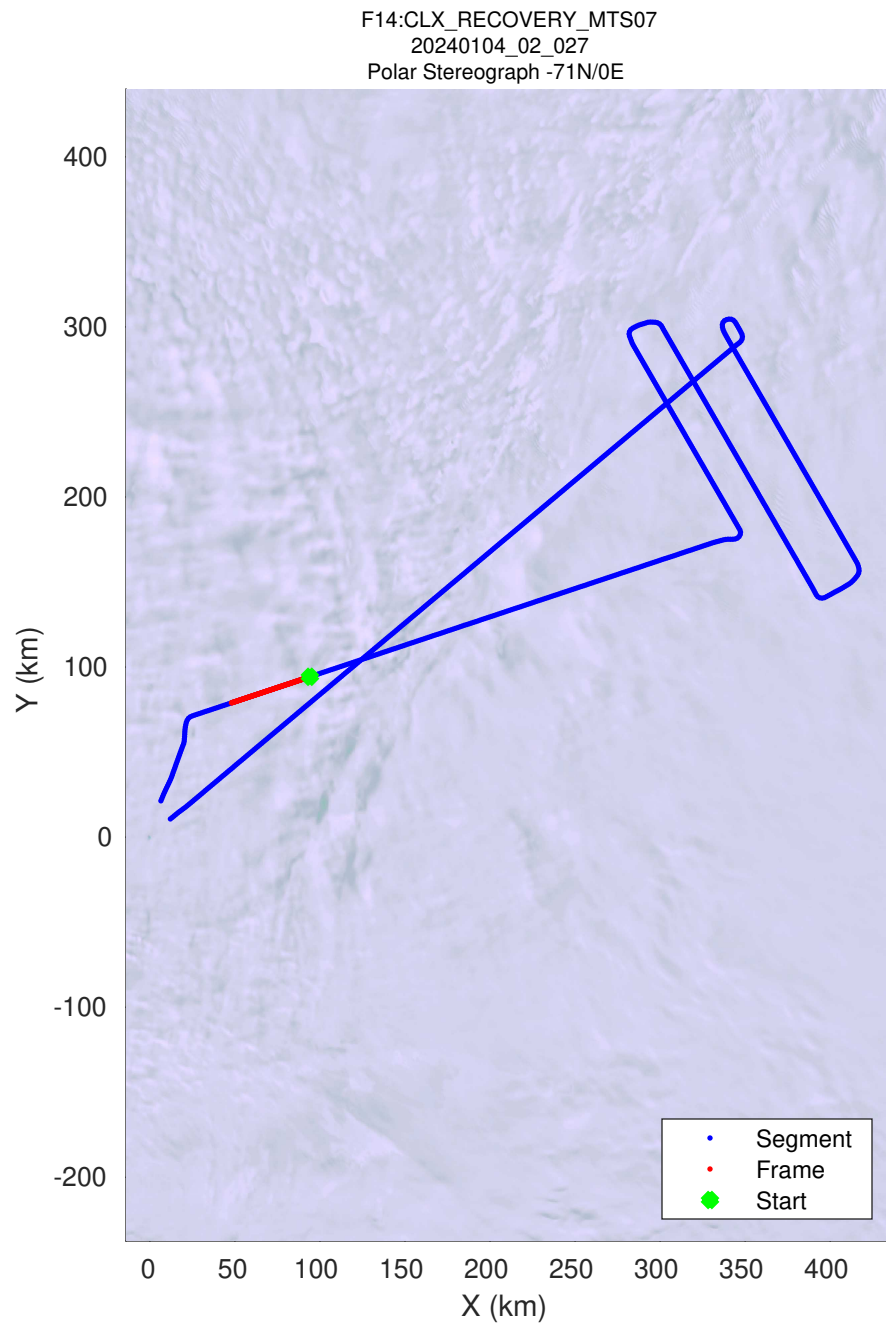
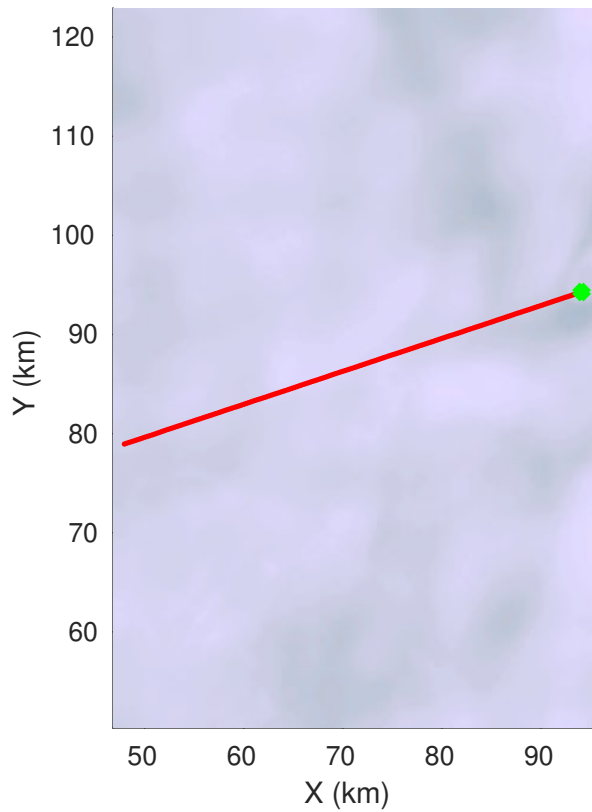
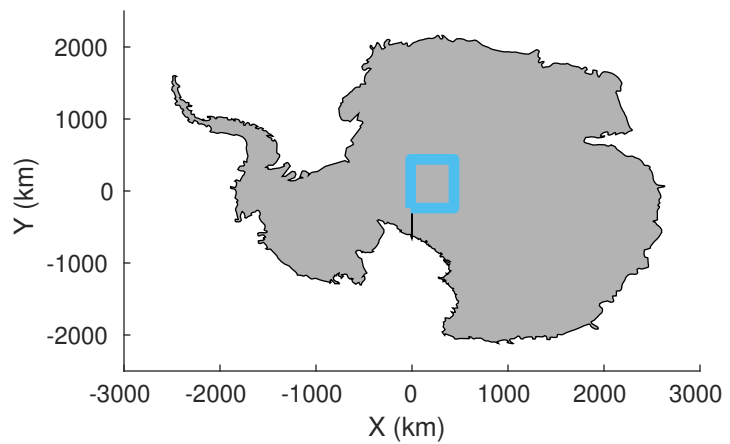
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_026: 30:01:59.8 to 30:11:20.9 GPS



UTIG MARFA -- COLDEX

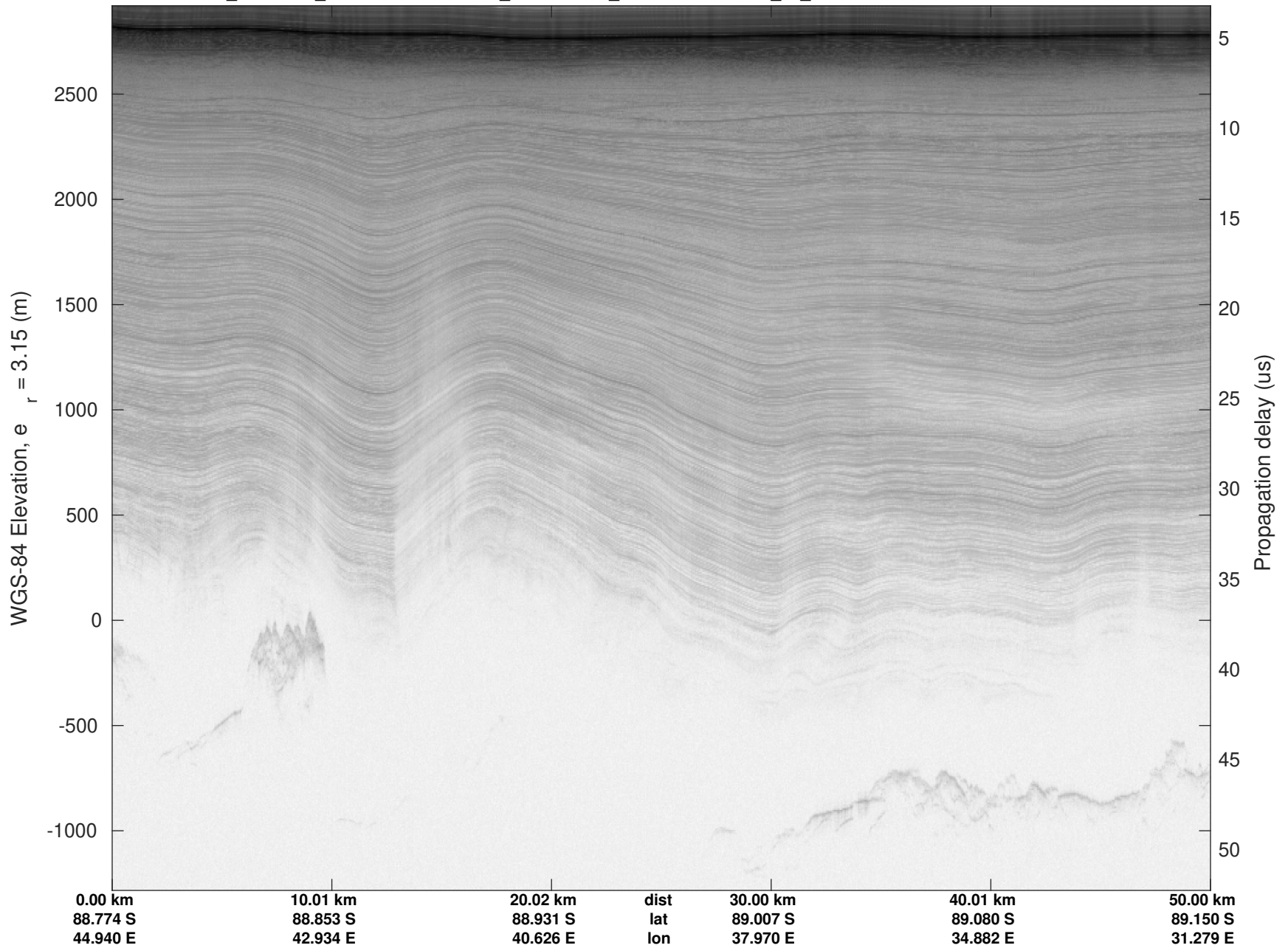
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_026: 30:01:59.8 to 30:11:20.9 GPS





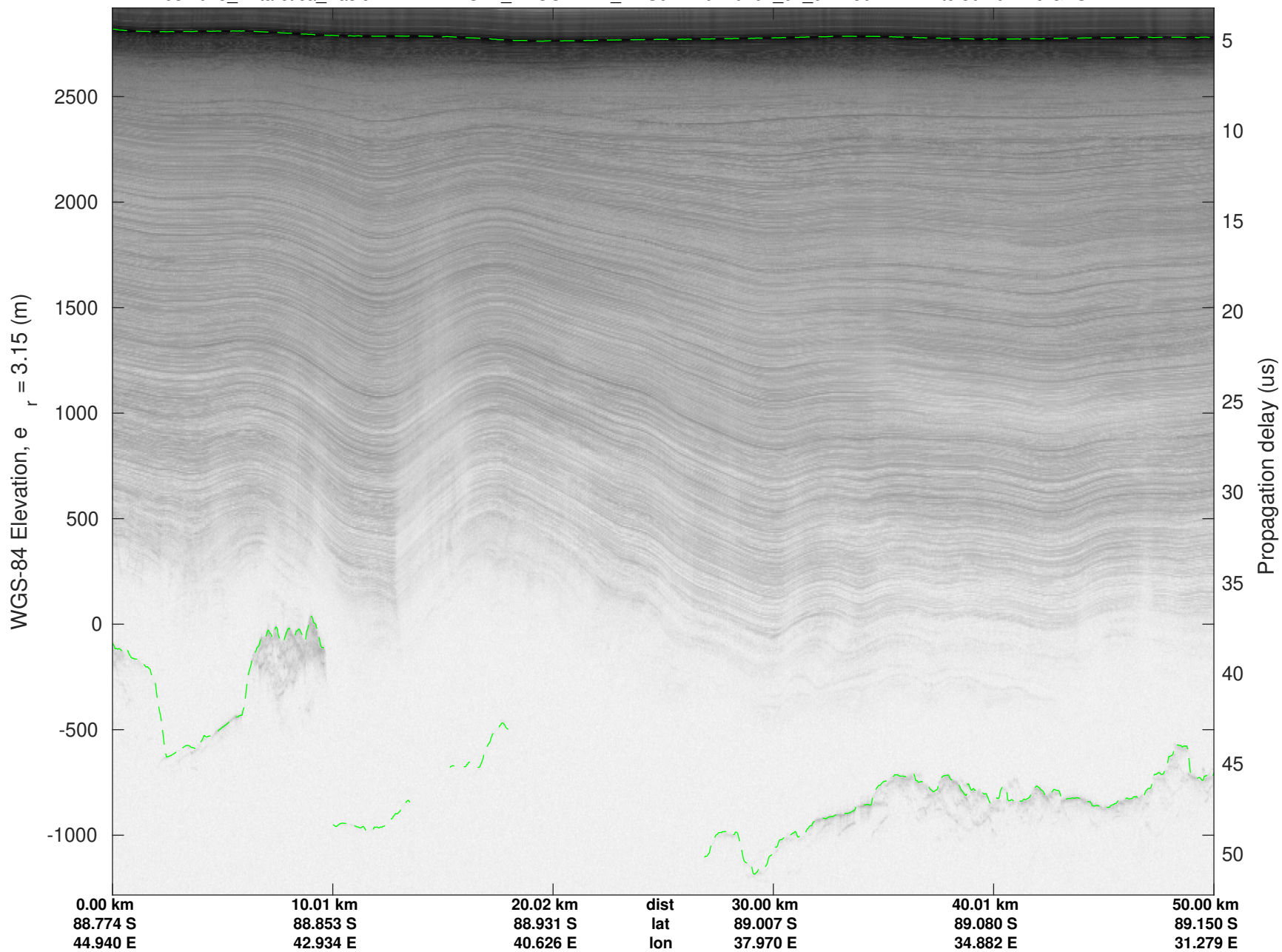
UTIG MARFA -- COLDEX

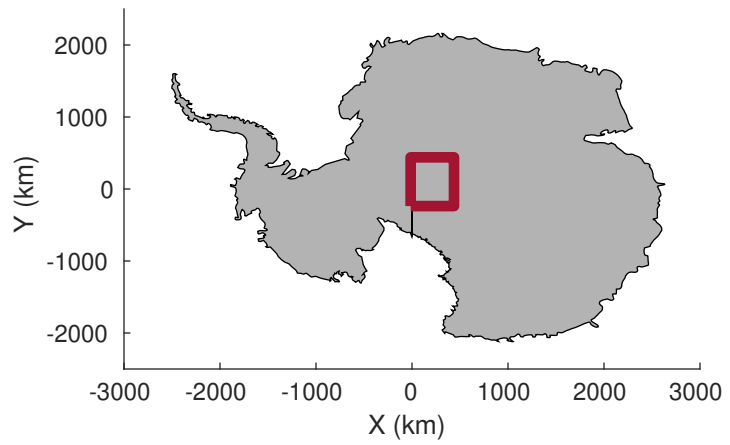
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_027: 30:11:21.2 to 30:20:42.6 GPS



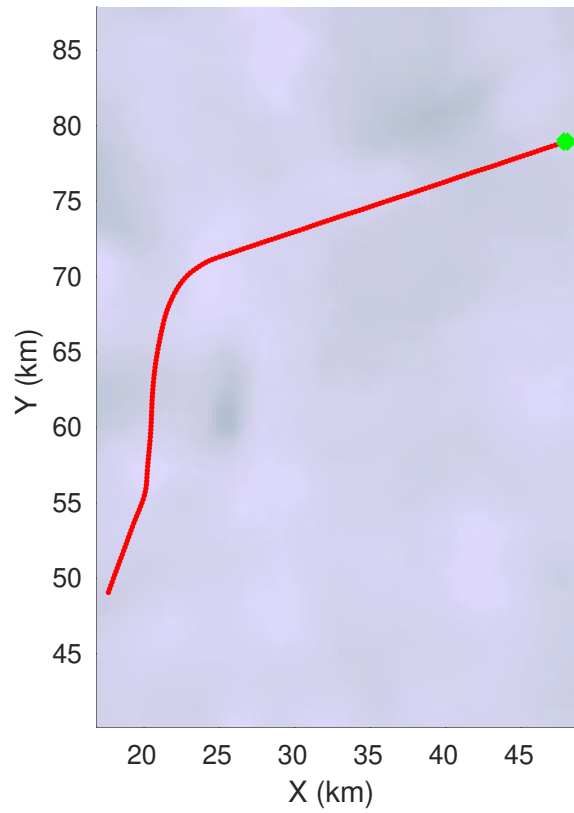
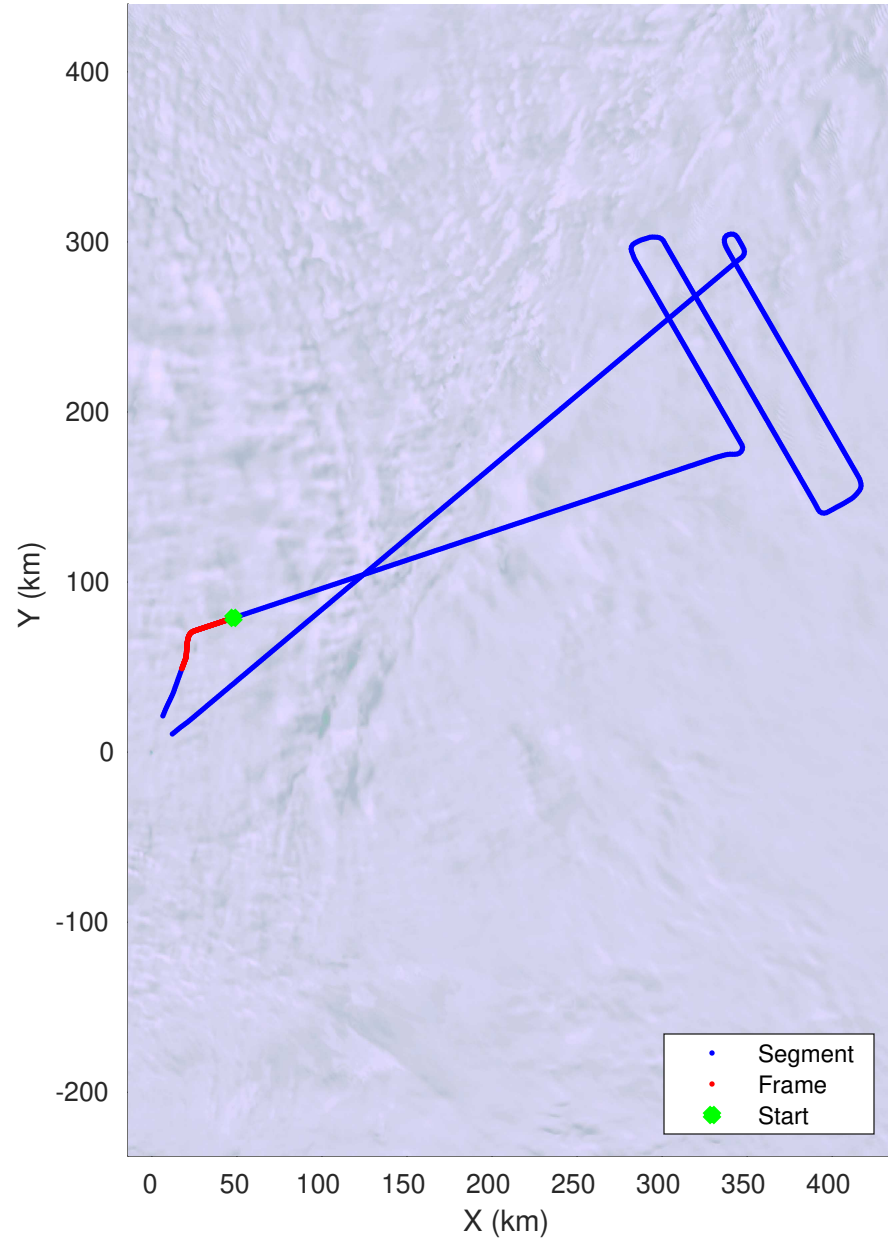
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_027: 30:11:21.2 to 30:20:42.6 GPS



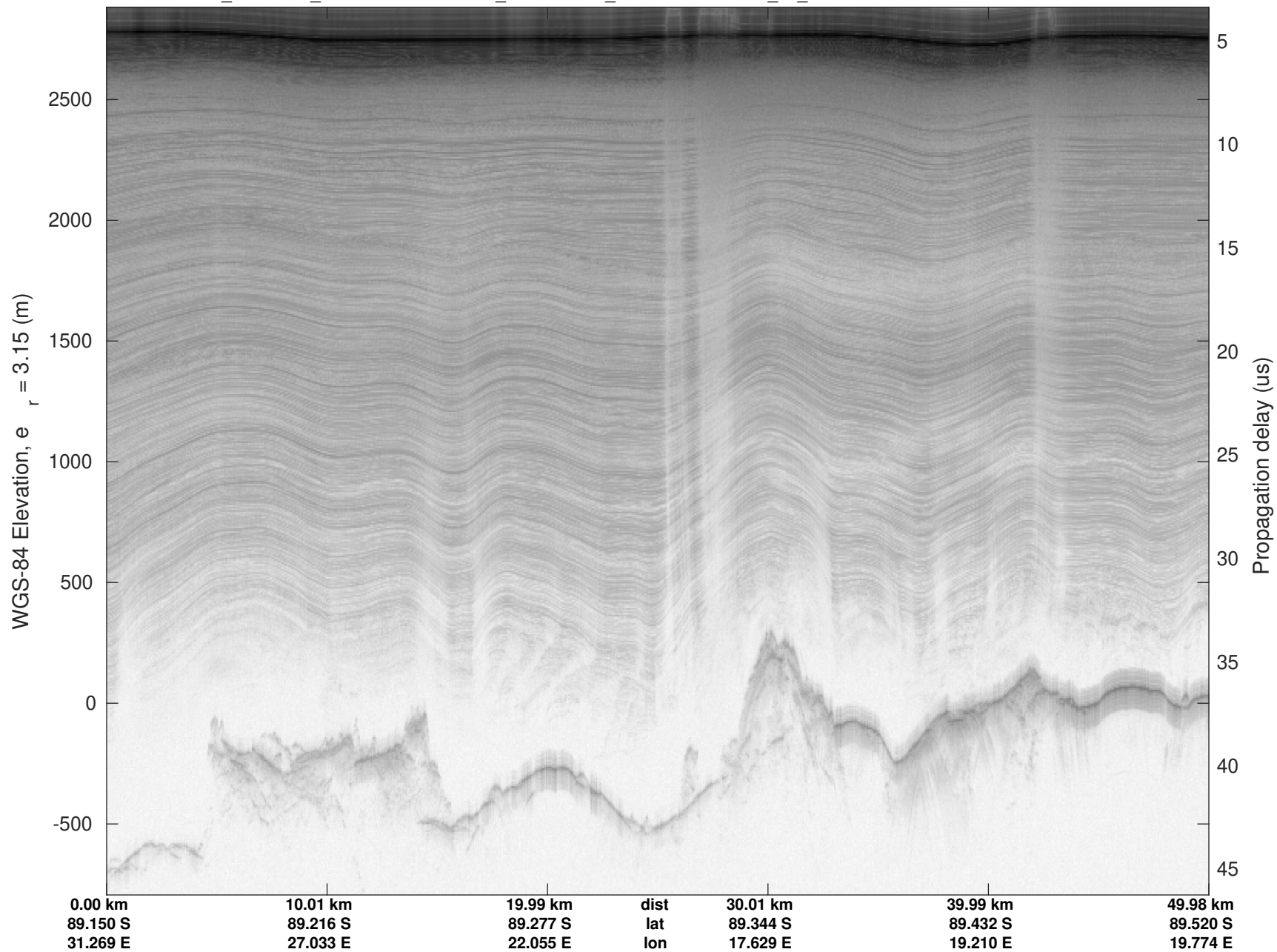


F14:CLX_RECOVERY_MTS07
20240104_02_028
Polar Stereograph -71N/0E



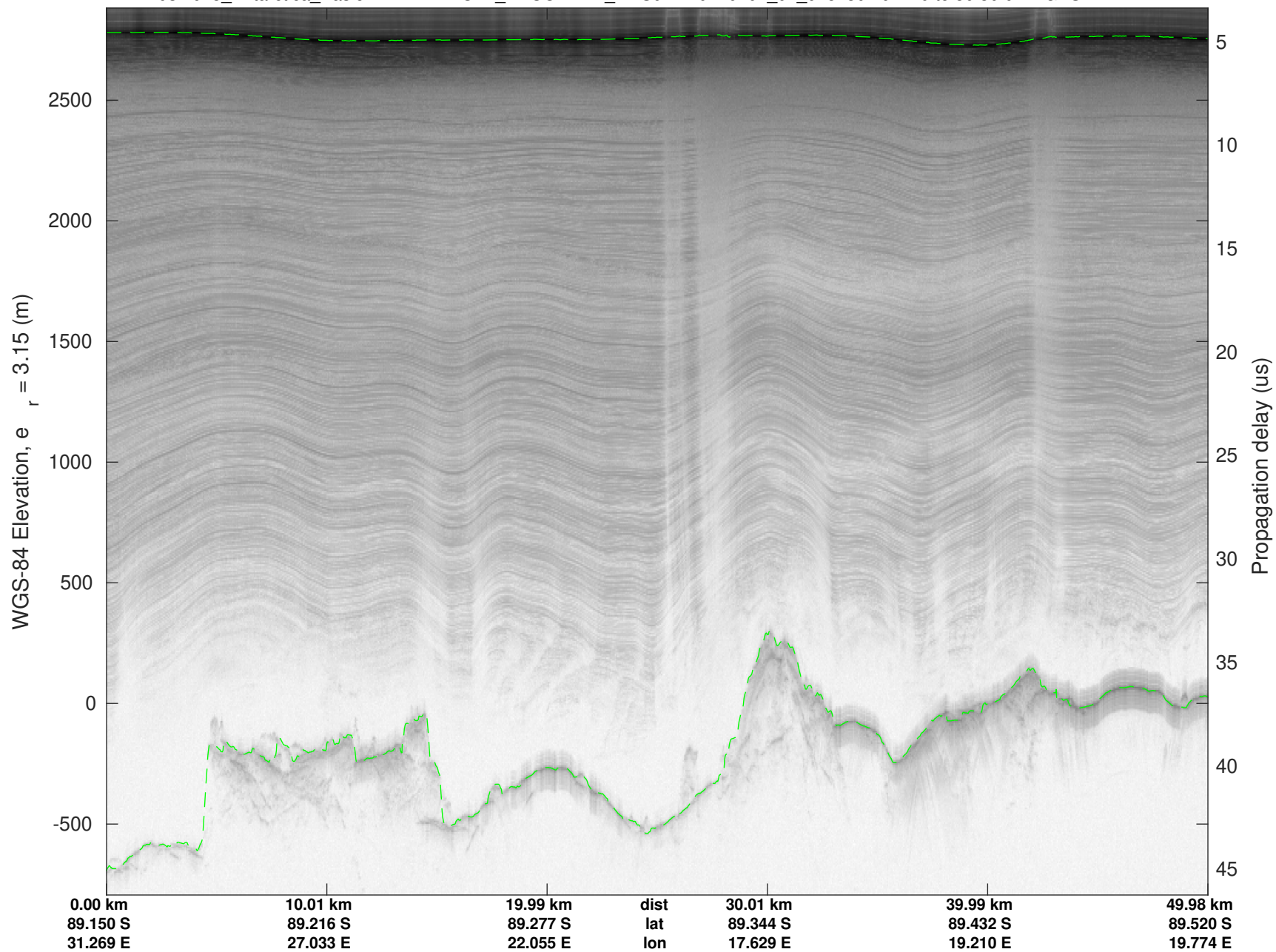
UTIG MARFA -- COLDEX

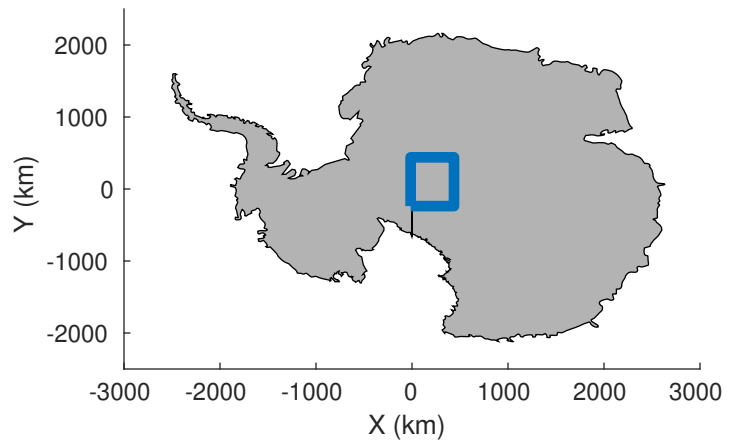
rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_028: 30:20:42.9 to 30:30:01.4 GPS



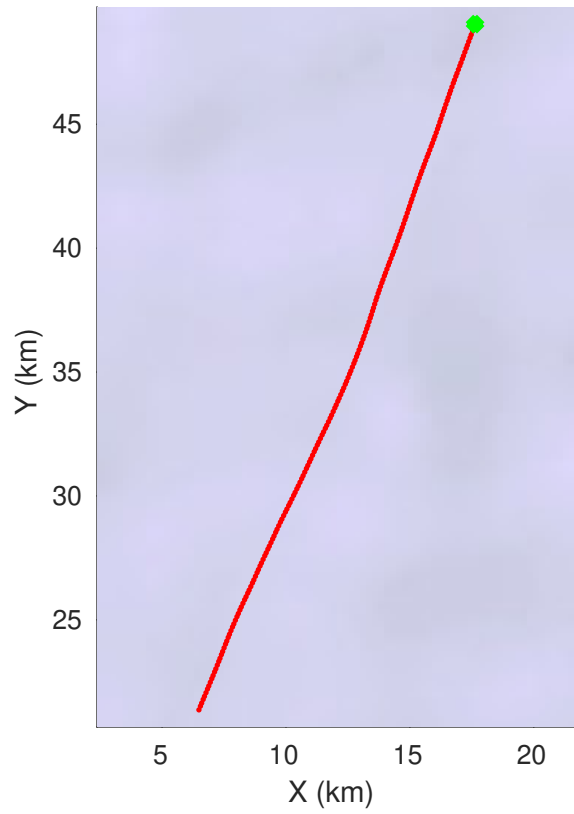
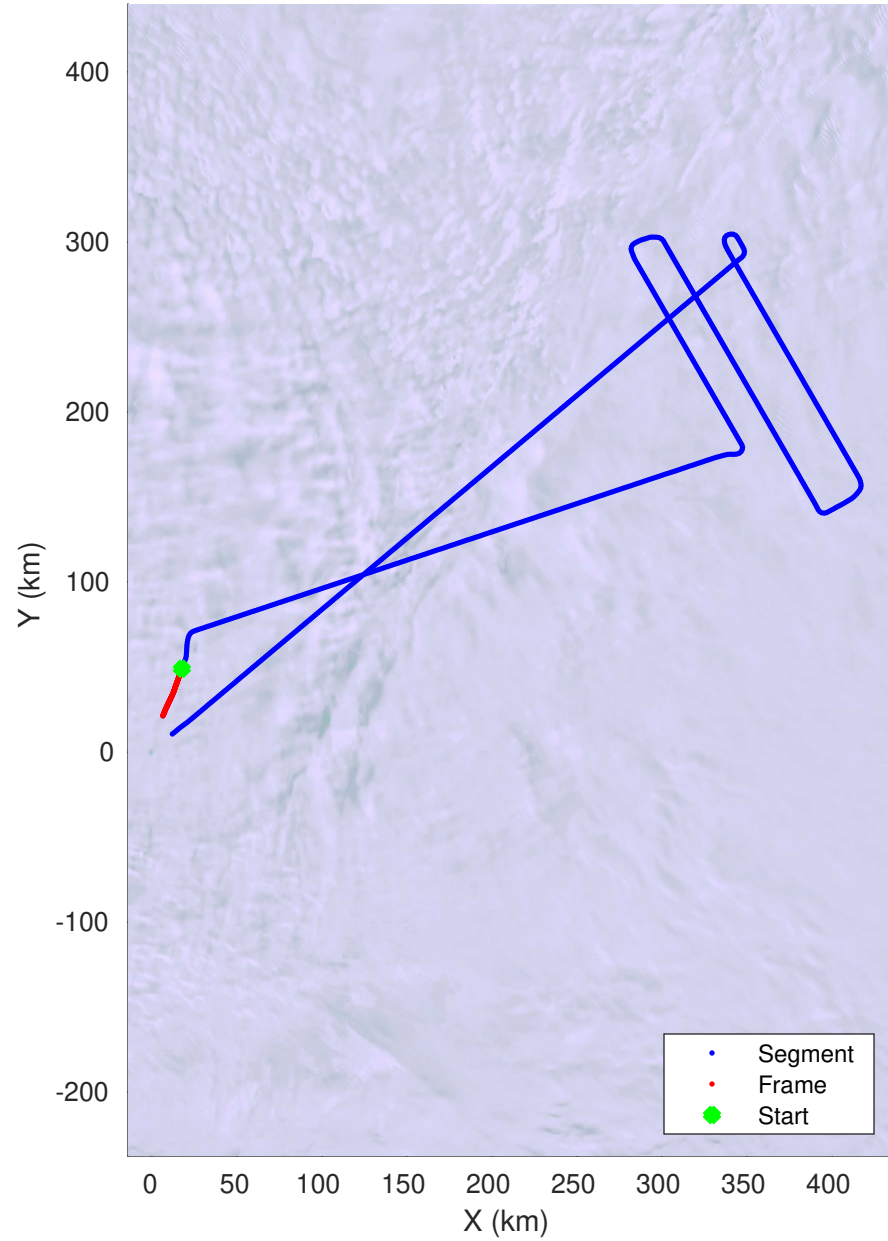
UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_028: 30:20:42.9 to 30:30:01.4 GPS



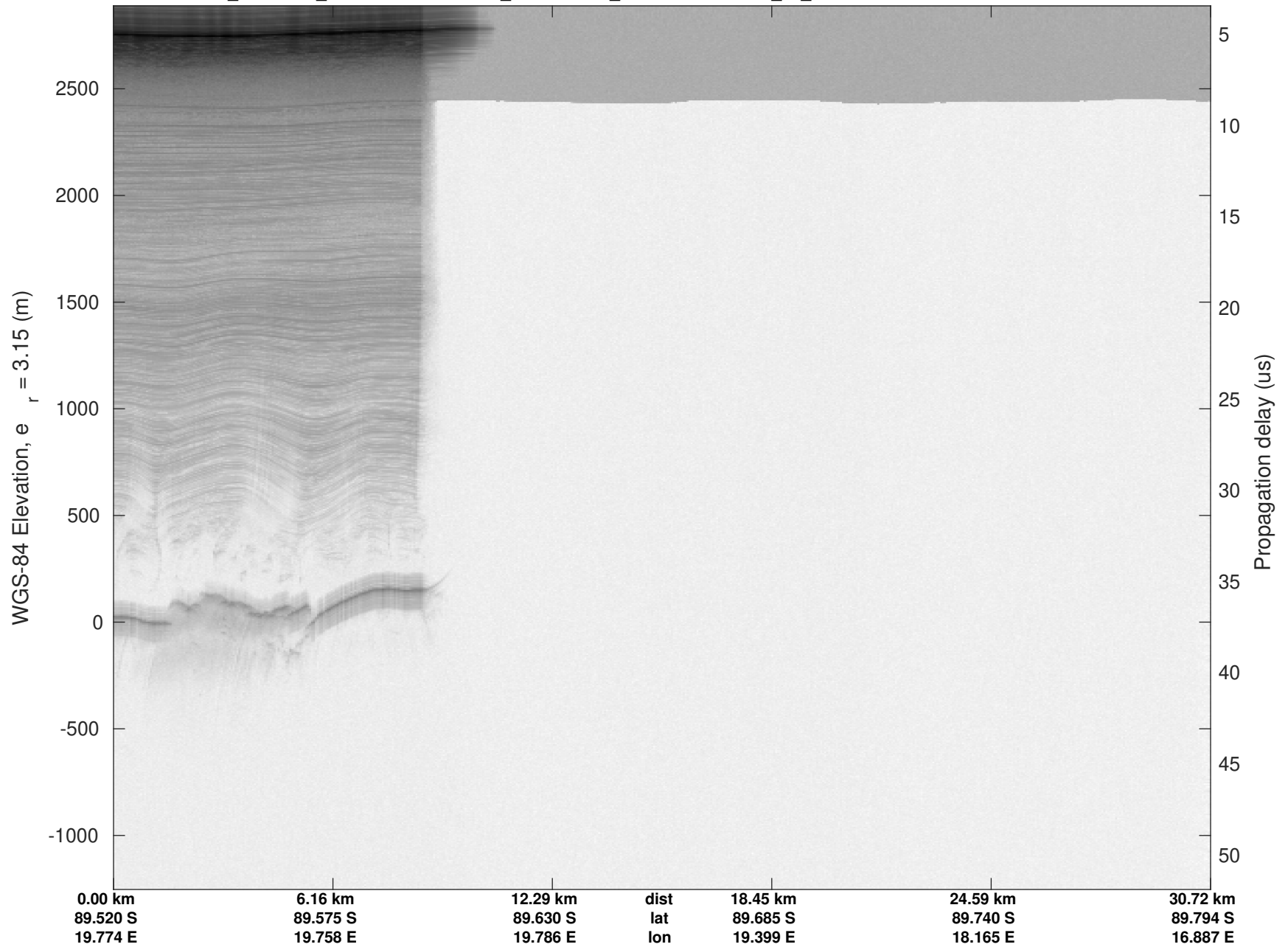


F14:CLX_RECOVERY_MTS07
20240104_02_029
Polar Stereograph -71N/0E



UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_029: 30:30:01.7 to 30:35:41.3 GPS



UTIG MARFA -- COLDEX

rds 2023_Antarctica_BaslerMKB: "F14:CLX_RECOVERY_MTS07" 20240104_02_029: 30:30:01.7 to 30:35:41.3 GPS

