





























EP-2308-11

Measurements information

Measurement	Bar code	Starting date	Ref. scan	Duration	No scans	T(°C)	Bottom of the cell	Meniscus	Comments
 529-2307-02 25C		Aug 23 2023, 03:09:06 PM	0s	21d17h31mn20s	3	23.50	0.80	45.36	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-03 25C		Aug 23 2023, 03:11:14 PM	0s	21d17h30mn 3s	3	23.50	0.80	42.69	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-04 25C		Aug 23 2023, 03:13:32 PM	0s	21d17h28mn39s	3	23.83	0.80	47.01	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-05 25C		Aug 23 2023, 03:14:58 PM	0s	21d17h27mn54s	3	23.83	0.80	45.03	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-06 25C		Aug 23 2023, 03:16:56 PM	0s	21d17h26mn38s	3	23.83	0.80	46.78	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-07 25C		Aug 23 2023, 03:18:33 PM	0s	21d17h25mn45s	3	23.83	0.80	45.53	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.

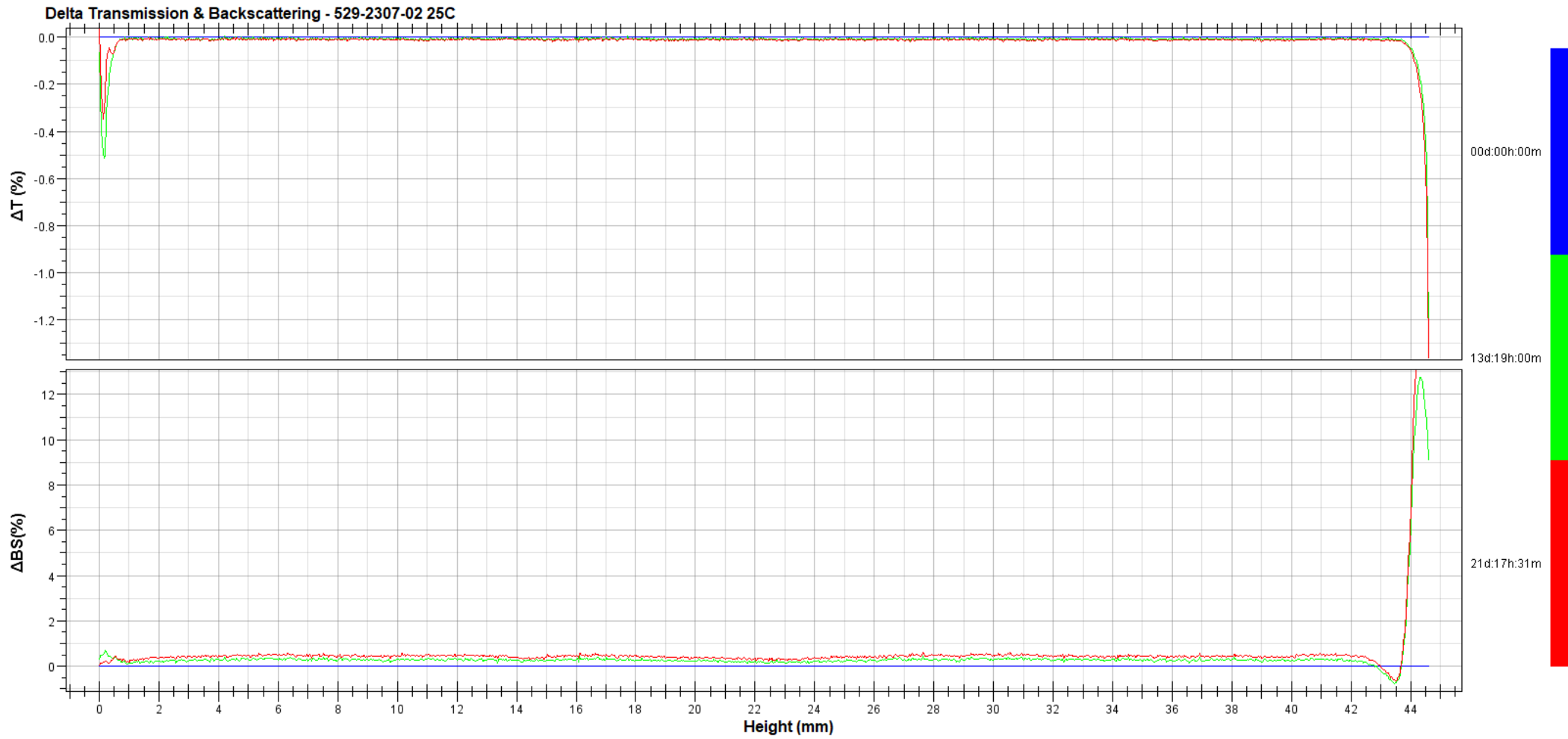
Measurement	Bar code	Starting date	Ref. scan	Duration	No scans	T(°C)	Bottom of the cell	Meniscus	Comments
 529-2307-08 25C		Aug 23 2023, 03:20:13 PM	0s	21d17h24mn56s	3	24.00	0.80	47.22	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-09 25C		Aug 23 2023, 03:21:50 PM	0s	21d17h24mn 3s	3	24.00	0.80	46.08	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-10 25C		Aug 23 2023, 03:23:35 PM	0s	21d17h23mn13s	3	24.00	0.80	43.07	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-11 25C		Aug 23 2023, 03:24:58 PM	0s	21d17h22mn39s	3	24.00	0.80	43.26	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-12 25C		Aug 23 2023, 03:26:35 PM	0s	21d17h21mn55s	3	24.00	0.80	43.84	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-02 30C		Aug 23 2023, 03:36:09 PM	0s	21d17h26mn29s	3	24.50	0.80	46.29	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-03 30C		Aug 23 2023, 03:37:31 PM	0s	21d17h25mn40s	3	24.50	0.80	46.69	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-04 30C		Aug 23 2023, 03:38:29 PM	0s	21d17h25mn19s	3	24.50	0.80	44.73	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-05 30C		Aug 23 2023, 03:39:39 PM	0s	21d17h24mn51s	3	24.50	0.80	46.58	Centrifugering 1000 rcf 2 min i centrifug F185.

Measurement	Bar code	Starting date	Ref. scan	Duration	No scans	T(°C)	Bottom of the cell	Meniscus	Comments
									Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-06 30C		Aug 23 2023, 03:40:42 PM	0s	21d17h24mn37s	3	24.50	0.80	44.28	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-07 30C		Aug 23 2023, 03:41:51 PM	0s	21d17h24mn 6s	3	24.67	0.80	44.66	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-08 30C		Aug 23 2023, 03:43:23 PM	0s	21d17h23mn19s	3	24.67	0.80	48.88	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-09 30C		Aug 23 2023, 03:47:33 PM	0s	21d17h19mn56s	3	24.67	0.80	46.48	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-10 30C		Aug 23 2023, 03:49:52 PM	0s	21d17h18mn27s	3	25.00	0.80	45.14	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-11 30C		Aug 23 2023, 03:50:41 PM	0s	21d17h18mn19s	3	25.00	0.80	43.92	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-12 30C		Aug 23 2023, 03:51:35 PM	0s	21d17h18mn 5s	3	25.00	0.80	43.60	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i A143 2023-08-22. Initial mätning 2023-08-23.
 529-2307-02 40C		Aug 23 2023, 04:01:22 PM	0s	21d17h21mn42s	3	24.50	0.80	47.20	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.

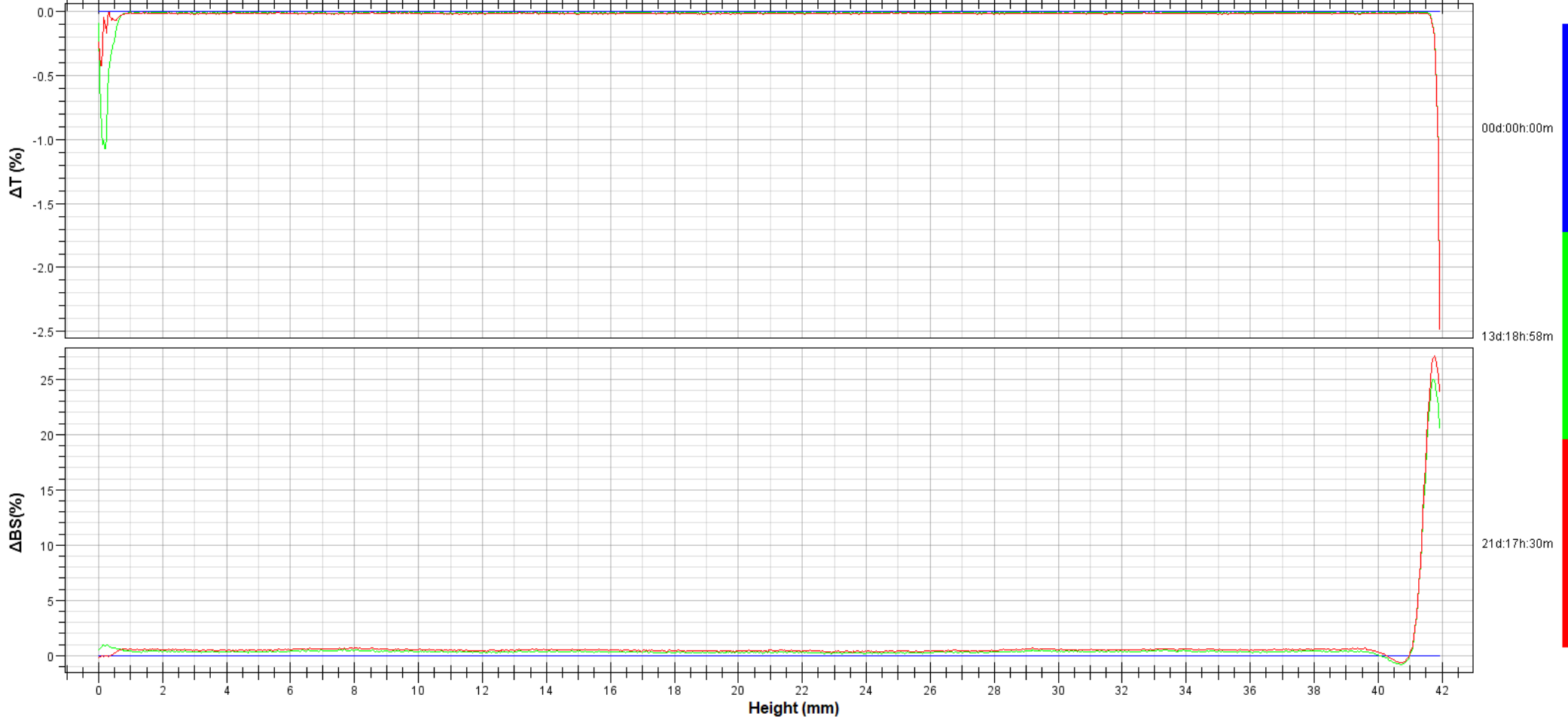
Measurement	Bar code	Starting date	Ref. scan	Duration	No scans	T(°C)	Bottom of the cell	Meniscus	Comments
 529-2307-03 40C		Aug 23 2023, 04:02:20 PM	0s	21d17h21mn31s	3	24.67	0.80	44.39	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.
 529-2307-04 40C		Aug 23 2023, 04:03:11 PM	0s	21d17h21mn26s	3	24.67	0.80	46.99	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.
 529-2307-05 40C		Aug 23 2023, 04:04:01 PM	0s	21d17h21mn23s	3	24.67	0.80	47.64	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.
 529-2307-06 40C		Aug 23 2023, 04:04:52 PM	0s	21d17h21mn18s	3	24.83	0.80	42.86	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.
 529-2307-07 40C		Aug 23 2023, 04:05:42 PM	0s	21d17h21mn15s	3	24.83	0.80	47.03	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.
 529-2307-08 40C		Aug 23 2023, 04:06:33 PM	0s	21d17h21mn 5s	3	24.83	0.80	46.35	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.
 529-2307-09 40C		Aug 23 2023, 04:07:27 PM	0s	21d17h21mn 4s	3	24.83	0.80	47.49	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.
 529-2307-10 40C		Aug 23 2023, 04:08:29 PM	0s	21d17h20mn45s	3	24.83	0.80	44.29	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.
 529-2307-11 40C		Aug 23 2023, 04:09:18 PM	0s	21d17h20mn39s	3	24.83	0.80	43.49	Centrifugering 1000 rcf 2 min i centrifug F185.

Measurement	Bar code	Starting date	Ref. scan	Duration	No scans	T(°C)	Bottom of the cell	Meniscus	Comments
									Insatt i F218 2023-08-22. Initial mätning 2023-08-23.
◆ 529-2307-12 40C		Aug 23 2023, 04:10:08 PM	0s	21d17h20mn57s	3	24.83	0.80	45.28	Centrifugering 1000 rcf 2 min i centrifug F185. Insatt i F218 2023-08-22. Initial mätning 2023-08-23.

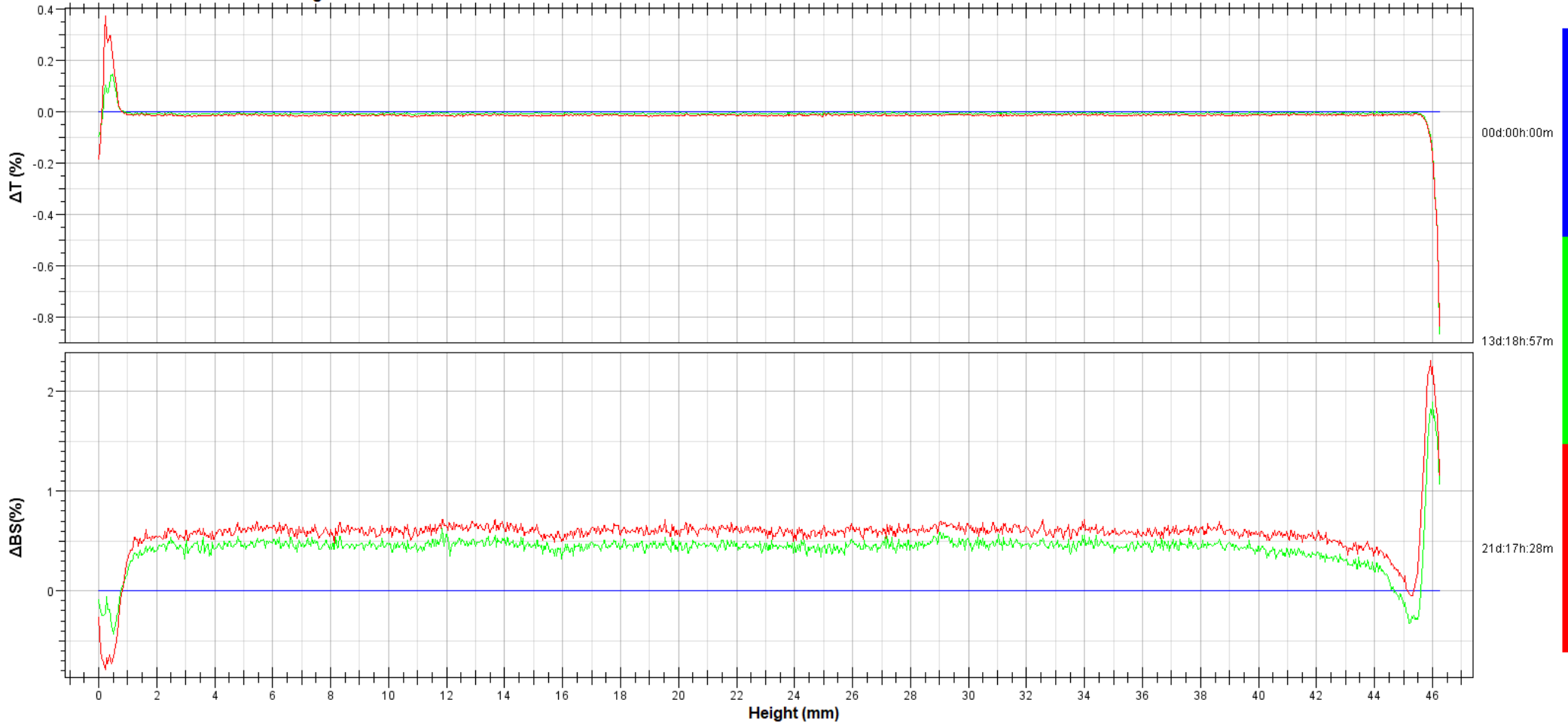
Delta T & BS



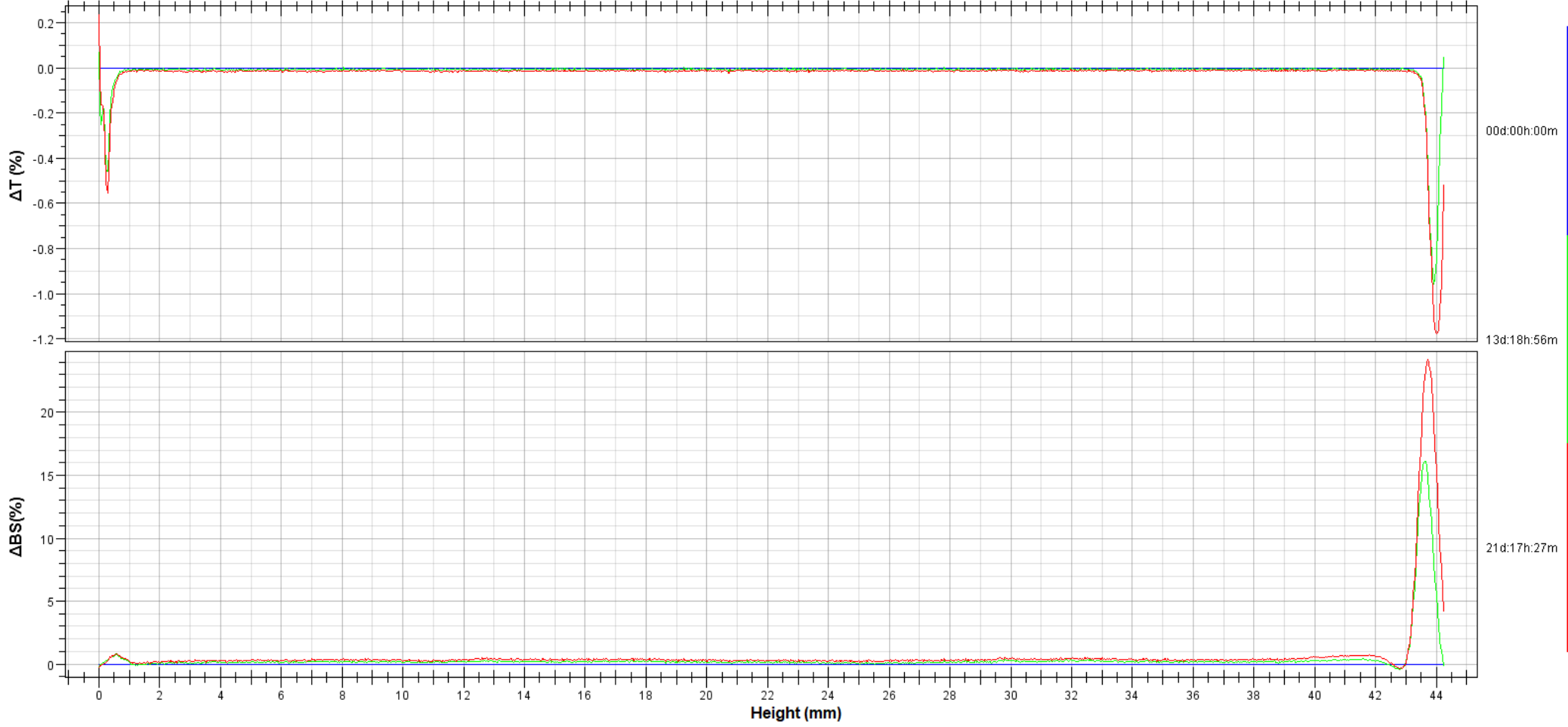
Delta Transmission & Backscattering - 529-2307-03 25C



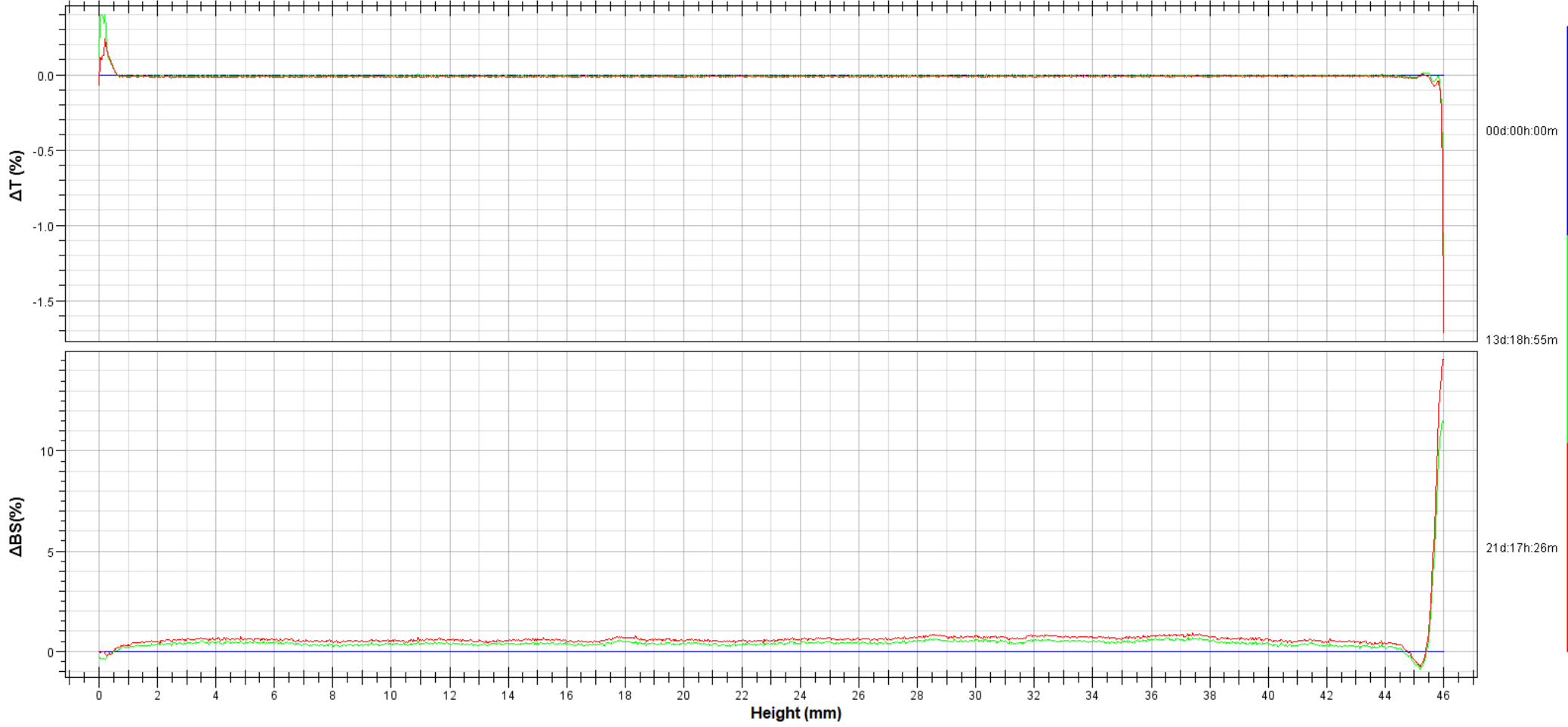
Delta Transmission & Backscattering - 529-2307-04 25C



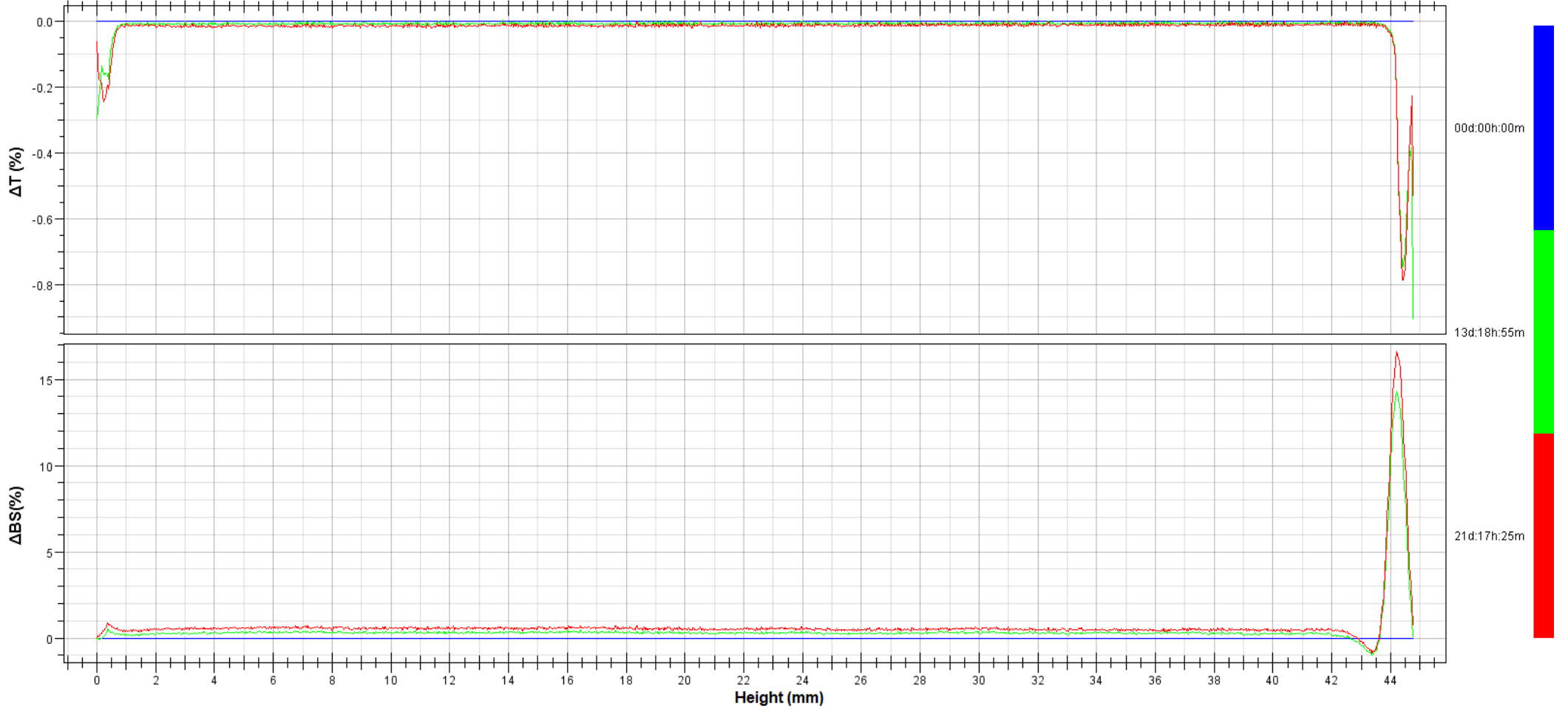
Delta Transmission & Backscattering - 529-2307-05 25C



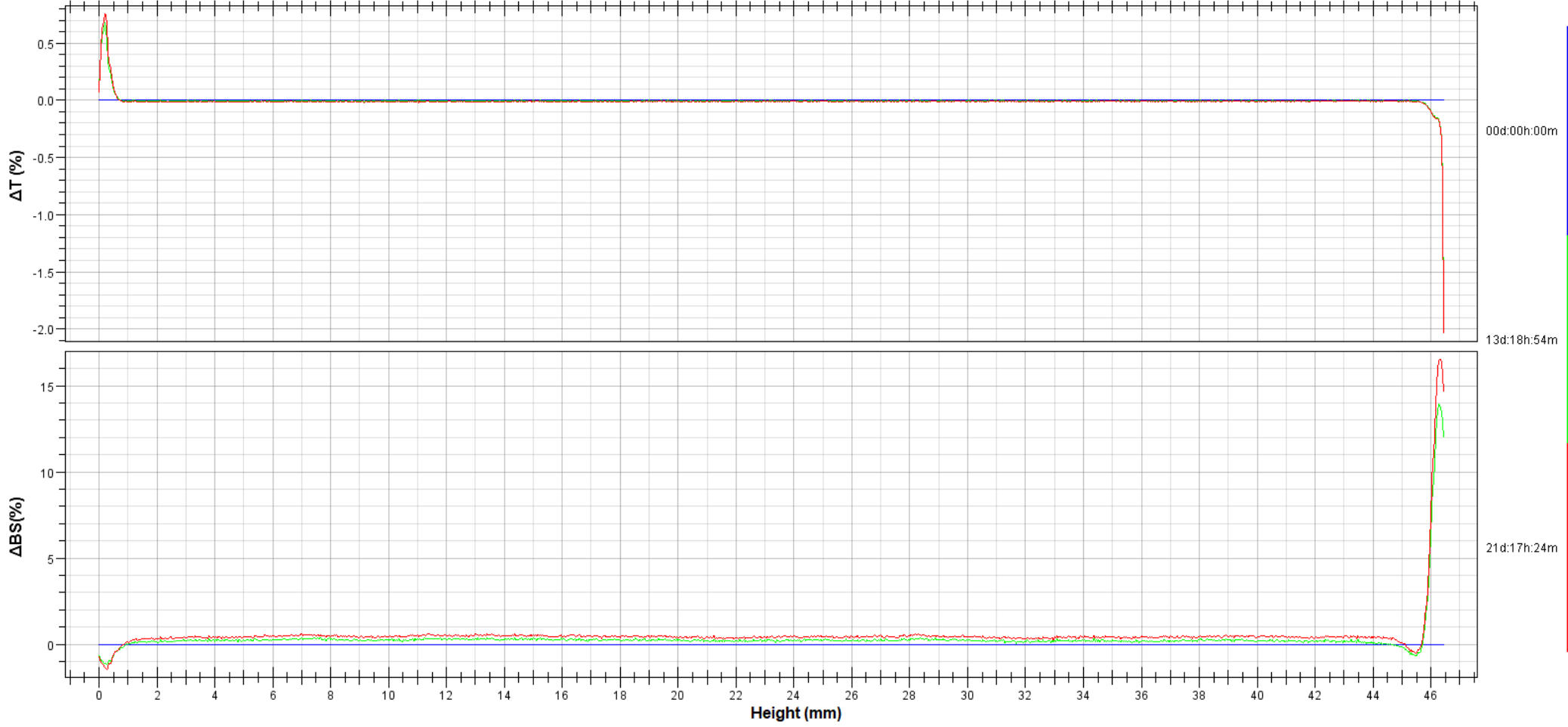
Delta Transmission & Backscattering - 529-2307-06 25C



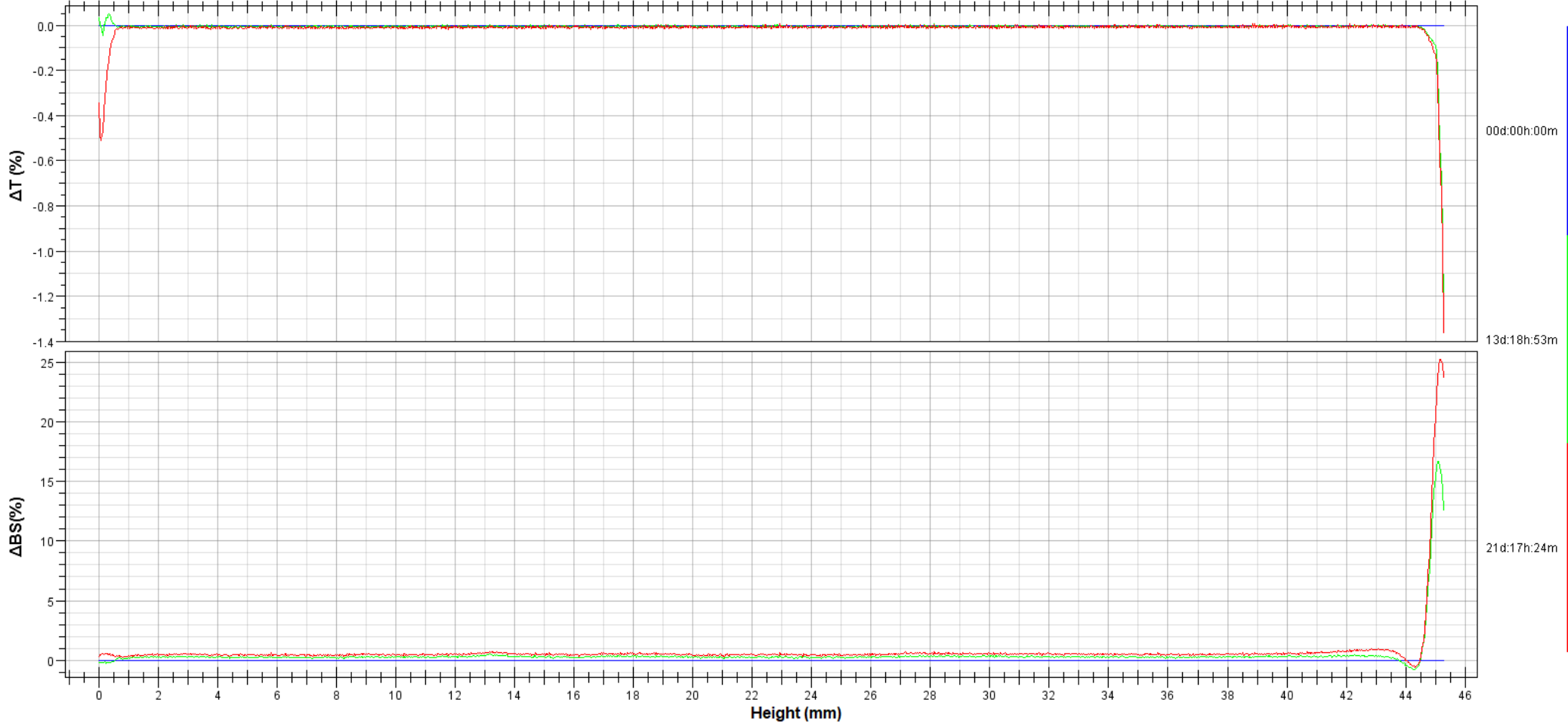
Delta Transmission & Backscattering - 529-2307-07 25C



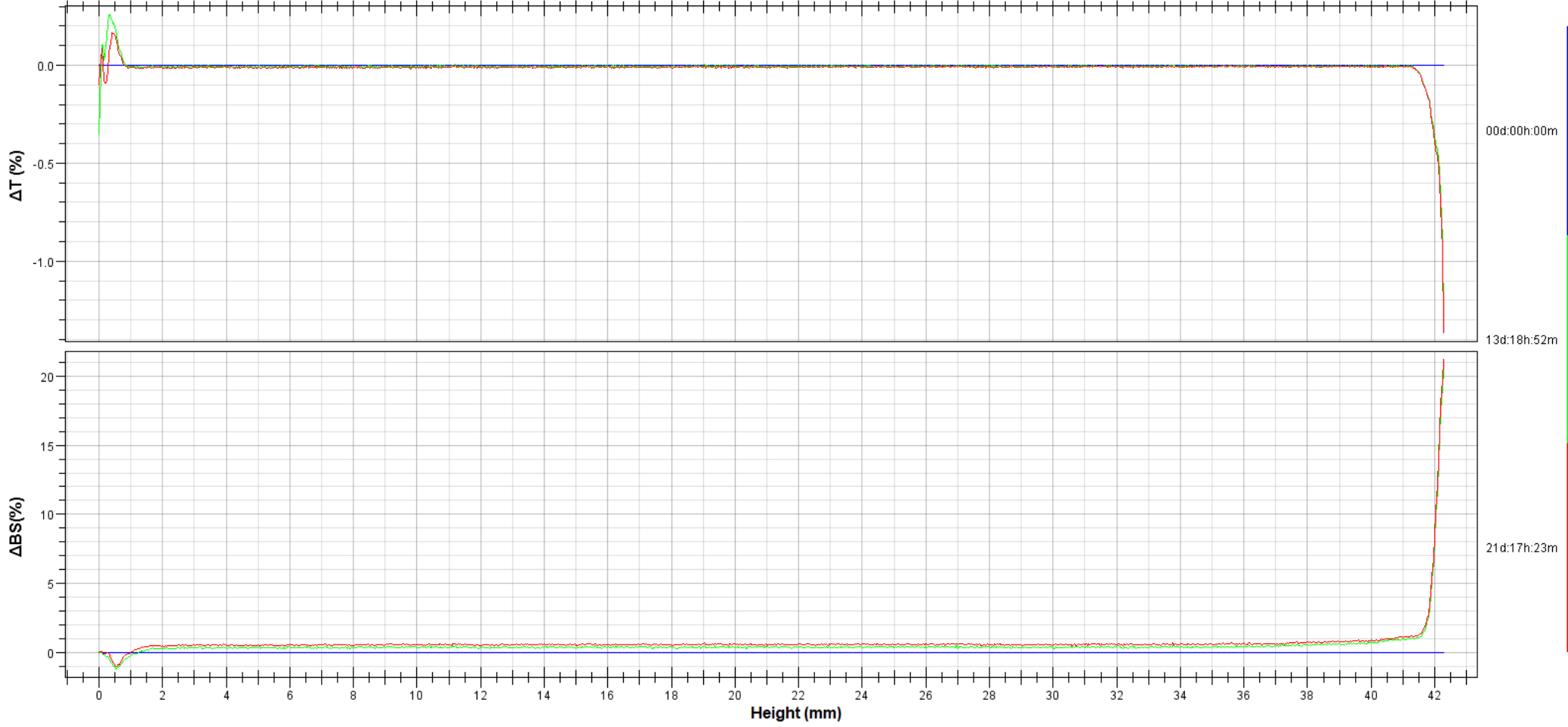
Delta Transmission & Backscattering - 529-2307-08 25C



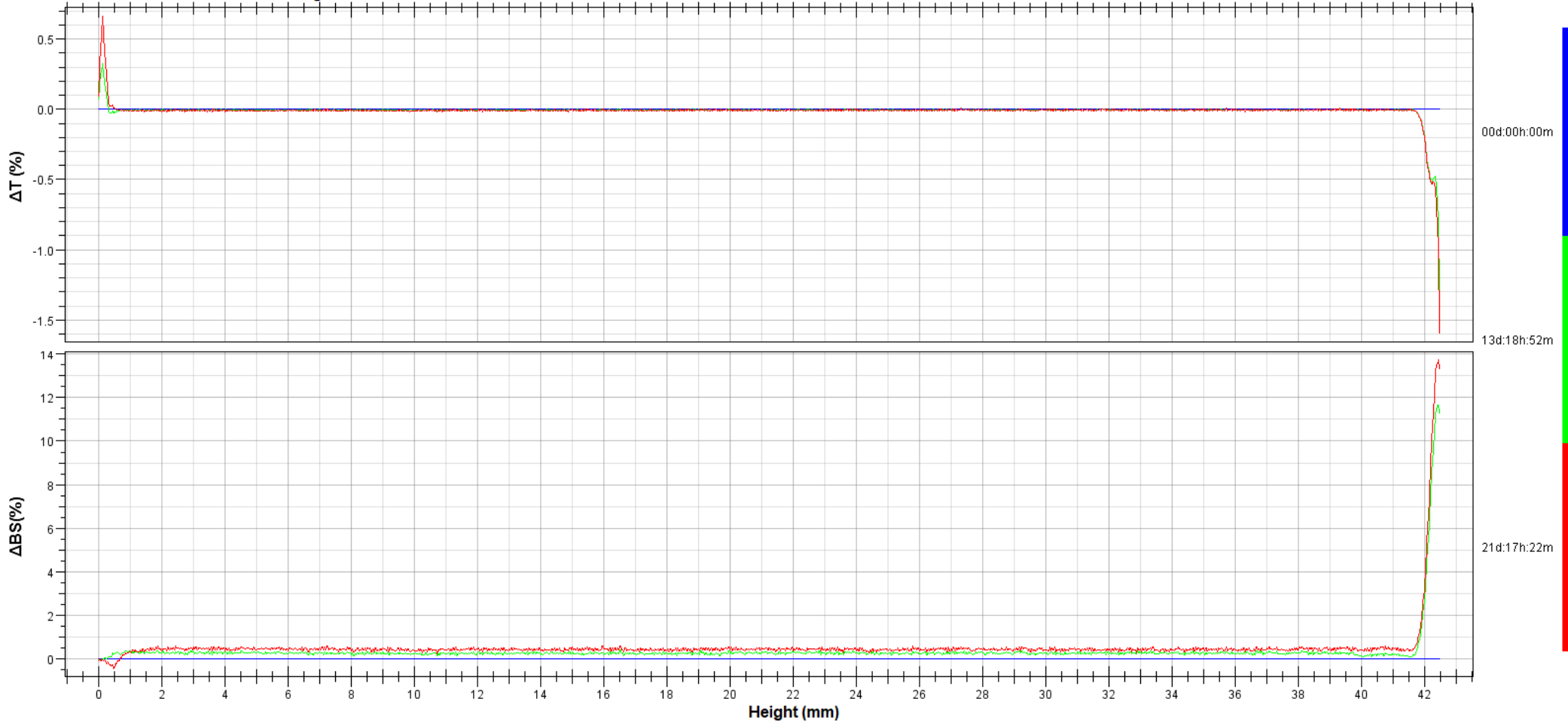
Delta Transmission & Backscattering - 529-2307-09 25C



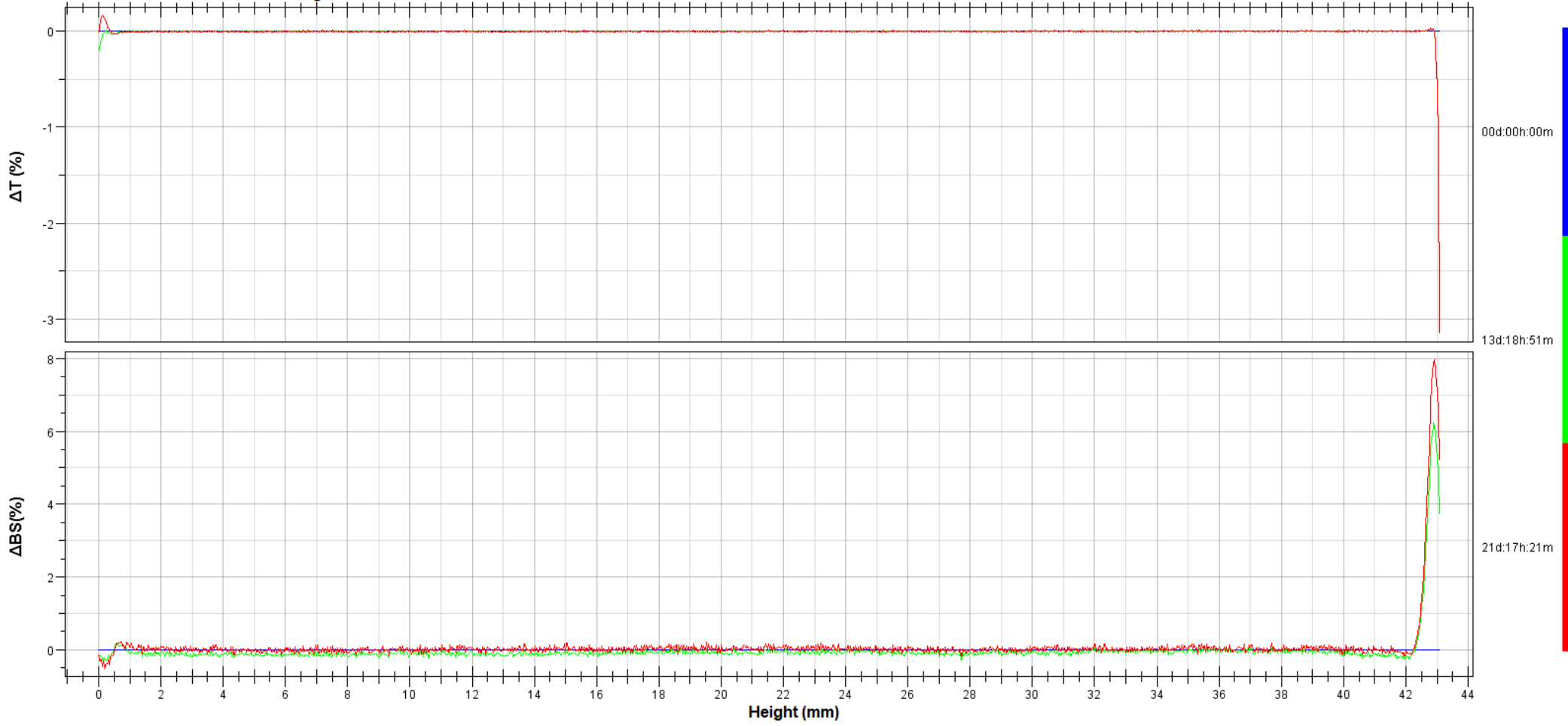
Delta Transmission & Backscattering - 529-2307-10 25C



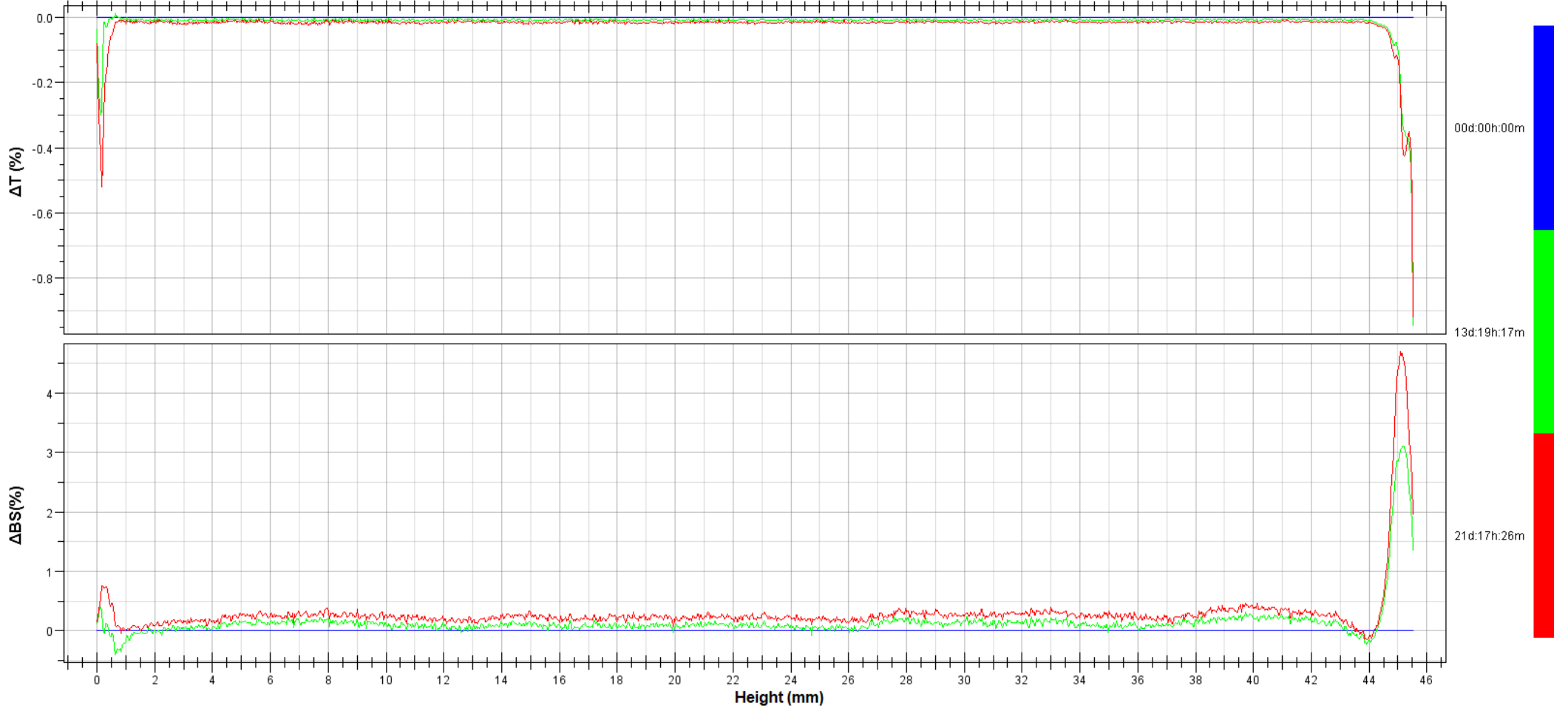
Delta Transmission & Backscattering - 529-2307-11 25C



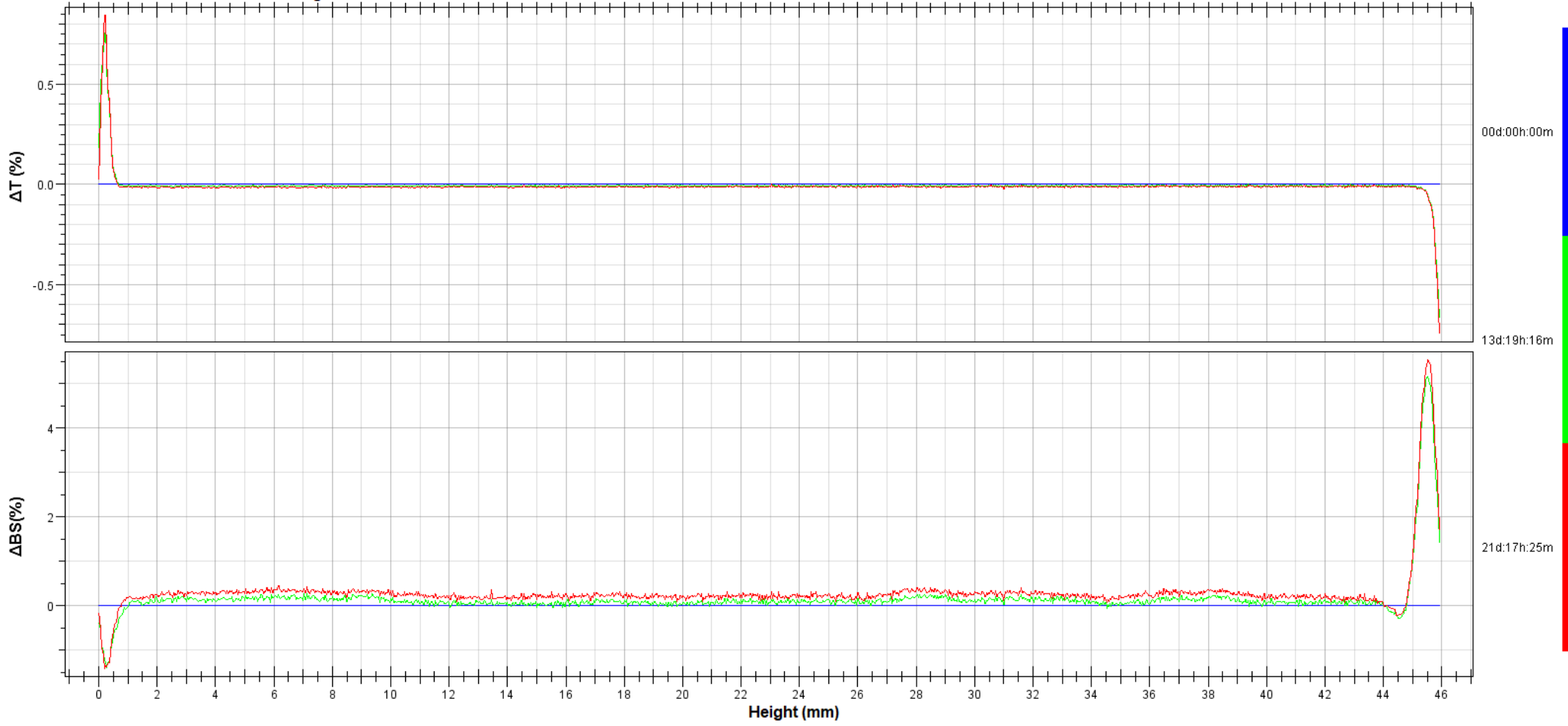
Delta Transmission & Backscattering - 529-2307-12 25C



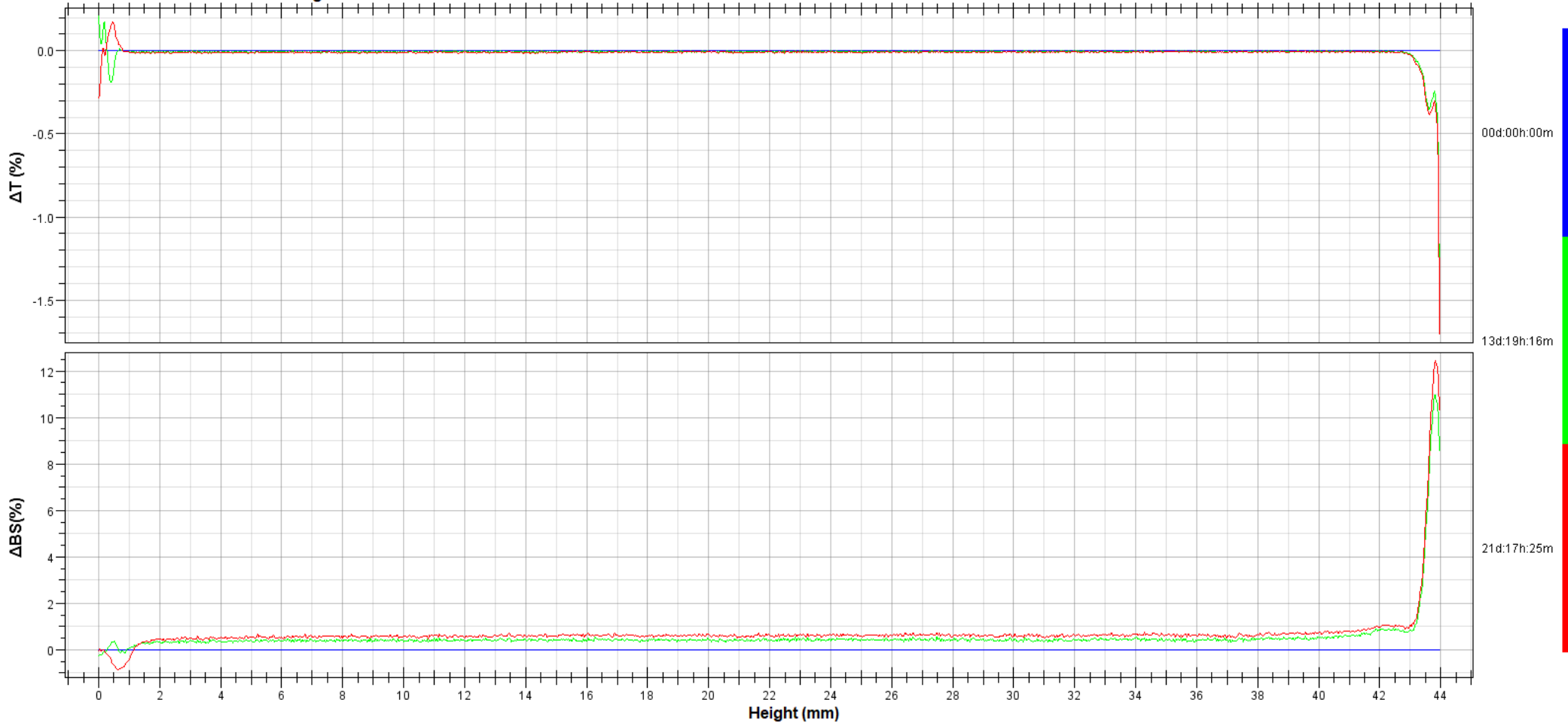
Delta Transmission & Backscattering - 529-2307-02 30C



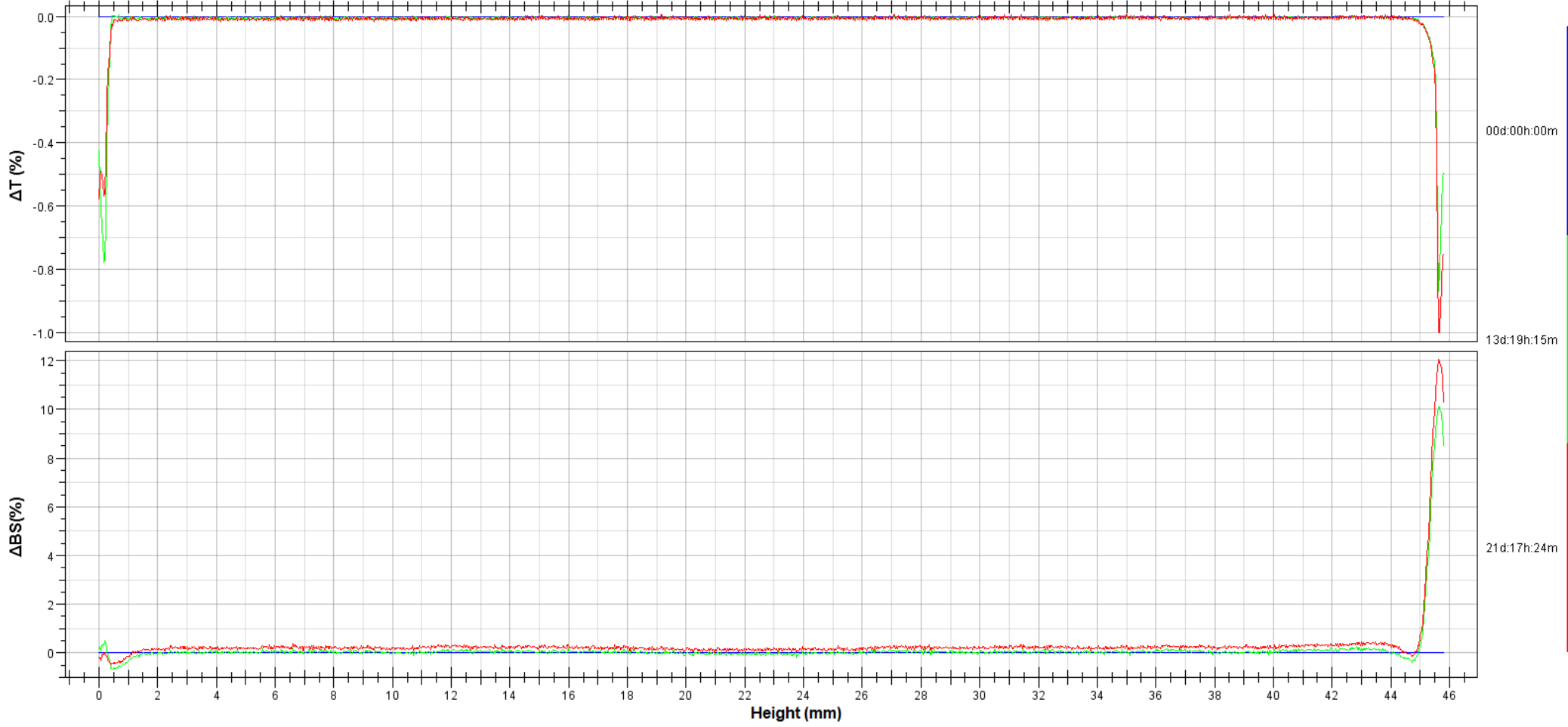
Delta Transmission & Backscattering - 529-2307-03 30C



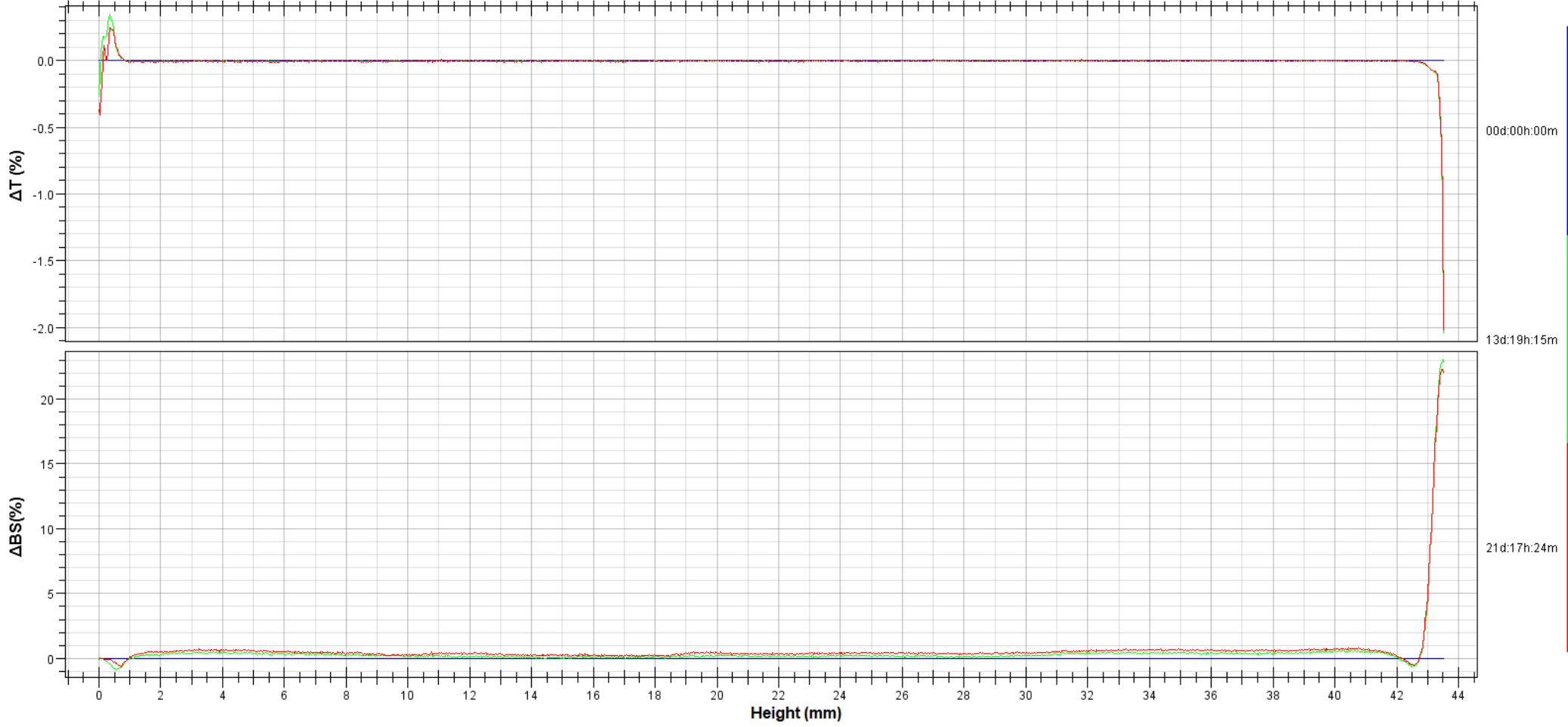
Delta Transmission & Backscattering - 529-2307-04 30C



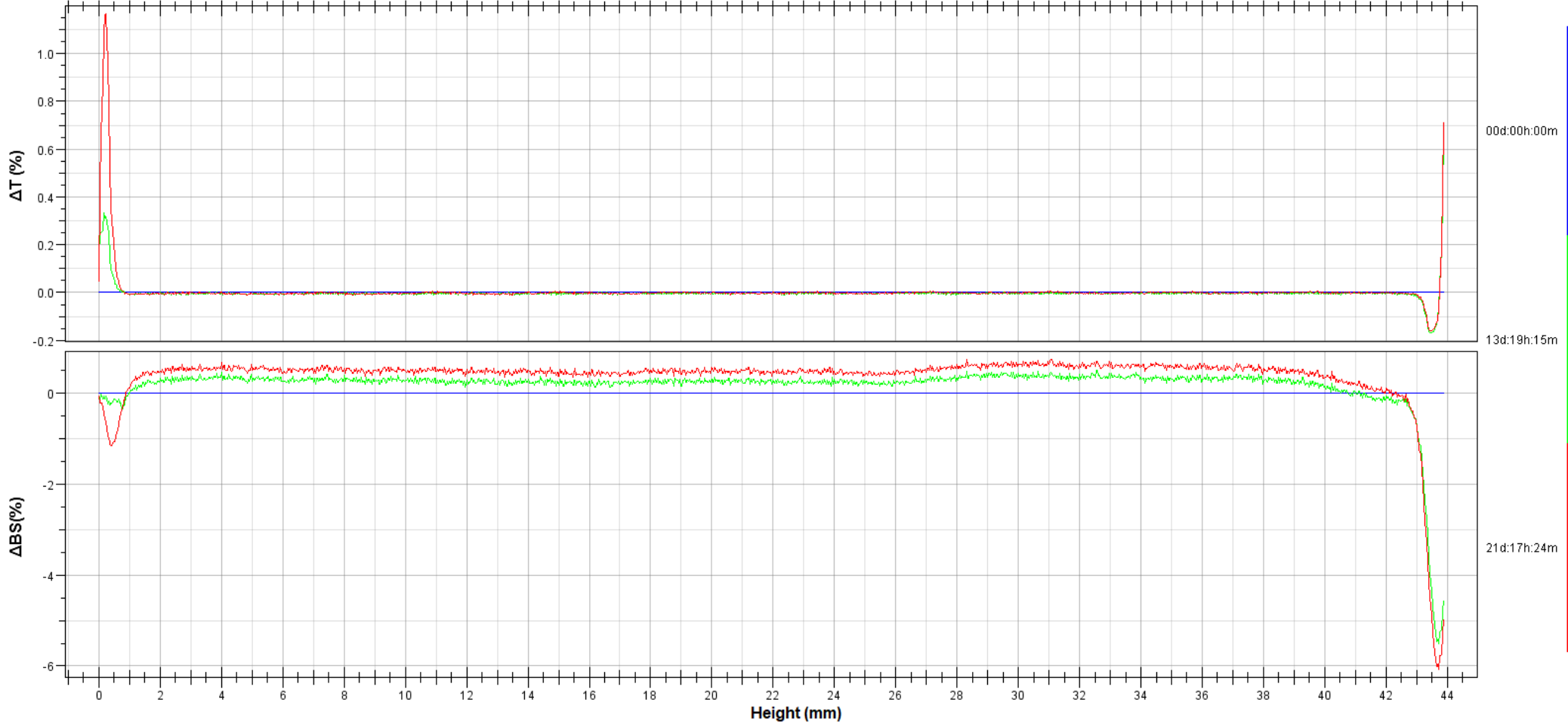
Delta Transmission & Backscattering - 529-2307-05 30C



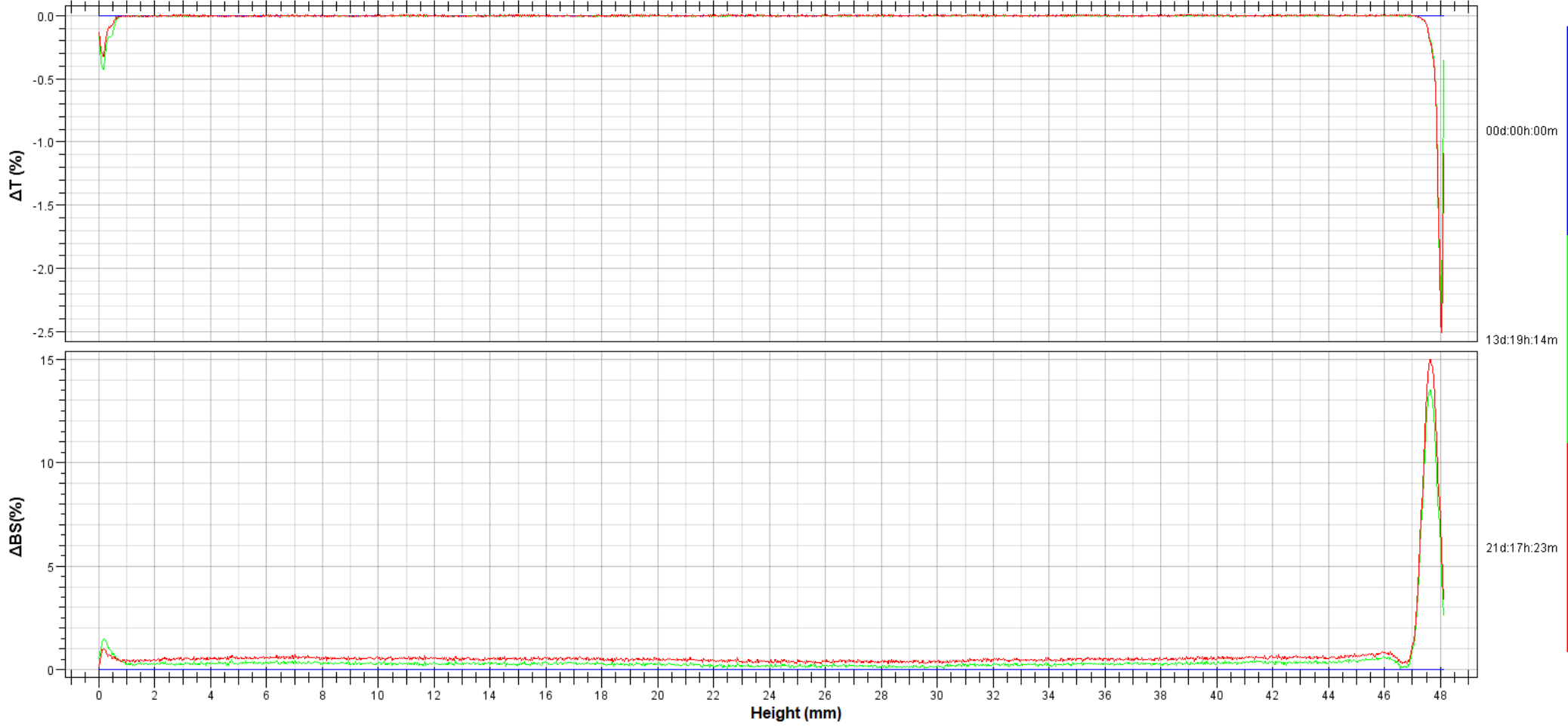
Delta Transmission & Backscattering - 529-2307-06 30C



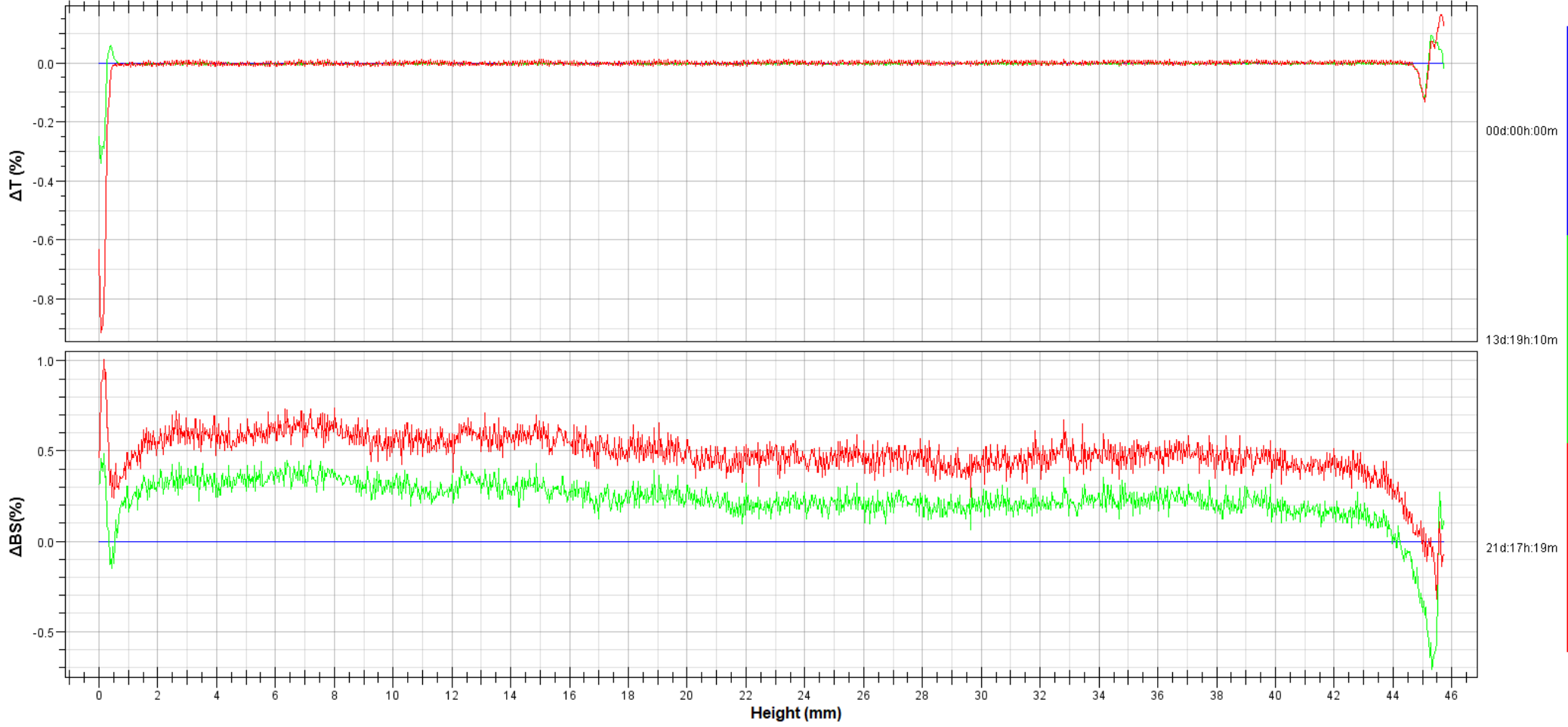
Delta Transmission & Backscattering - 529-2307-07 30C



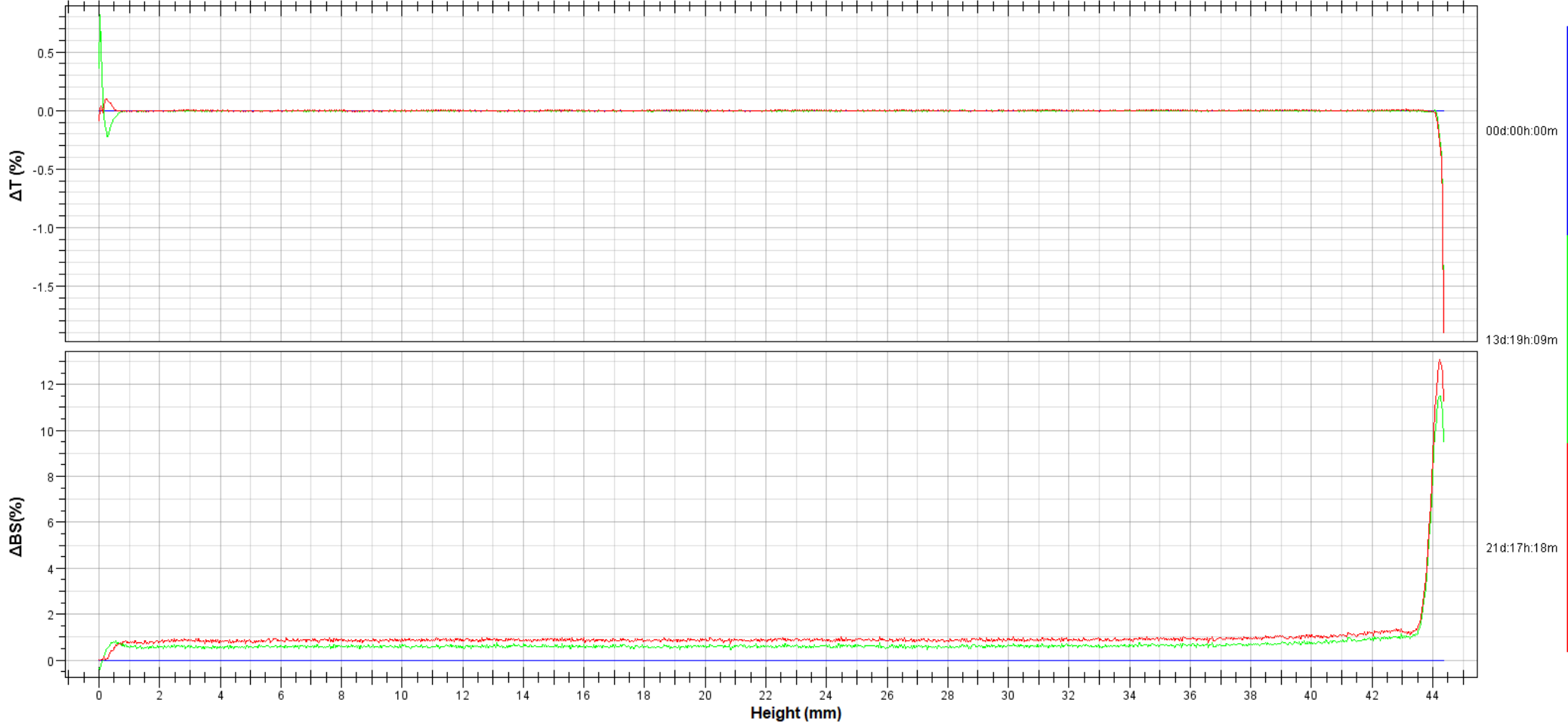
Delta Transmission & Backscattering - 529-2307-08 30C



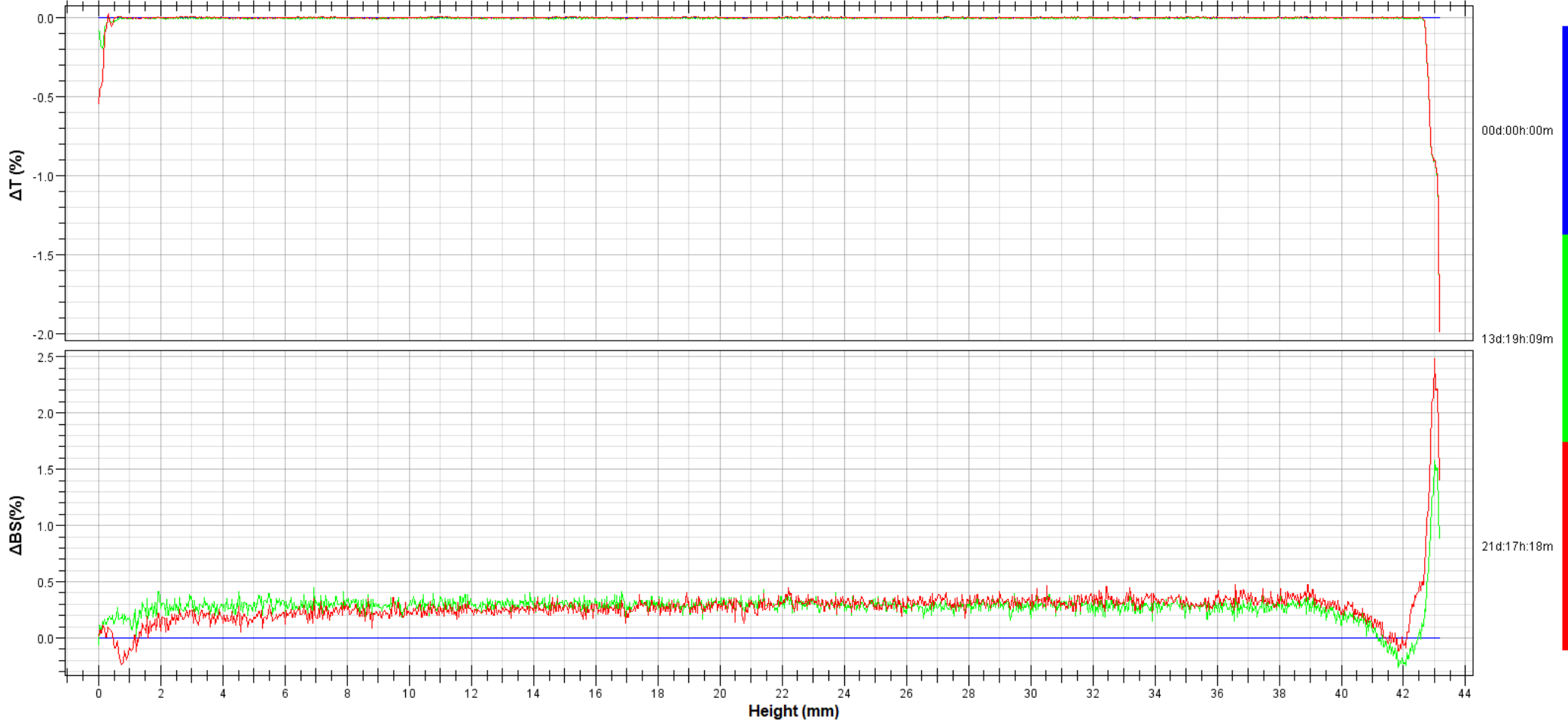
Delta Transmission & Backscattering - 529-2307-09 30C



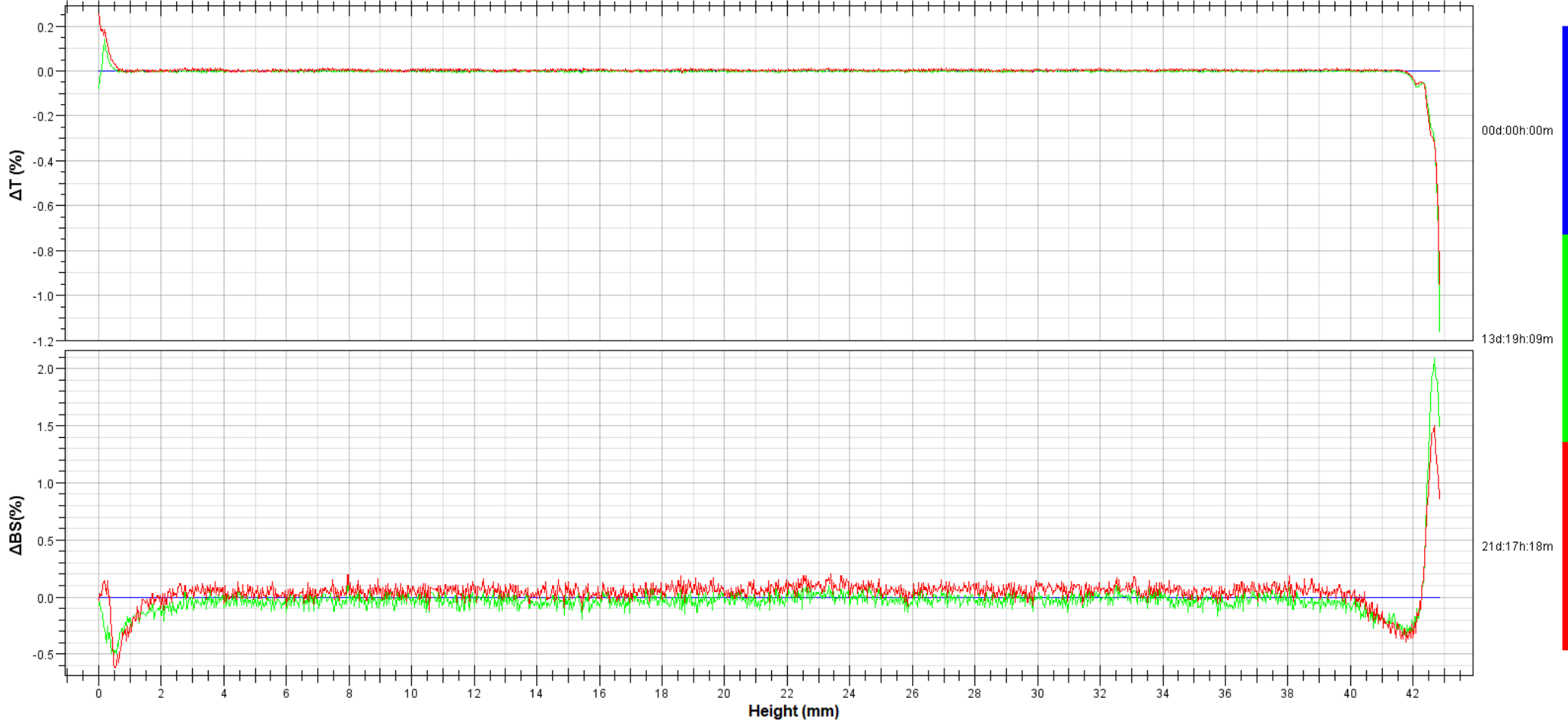
Delta Transmission & Backscattering - 529-2307-10 30C



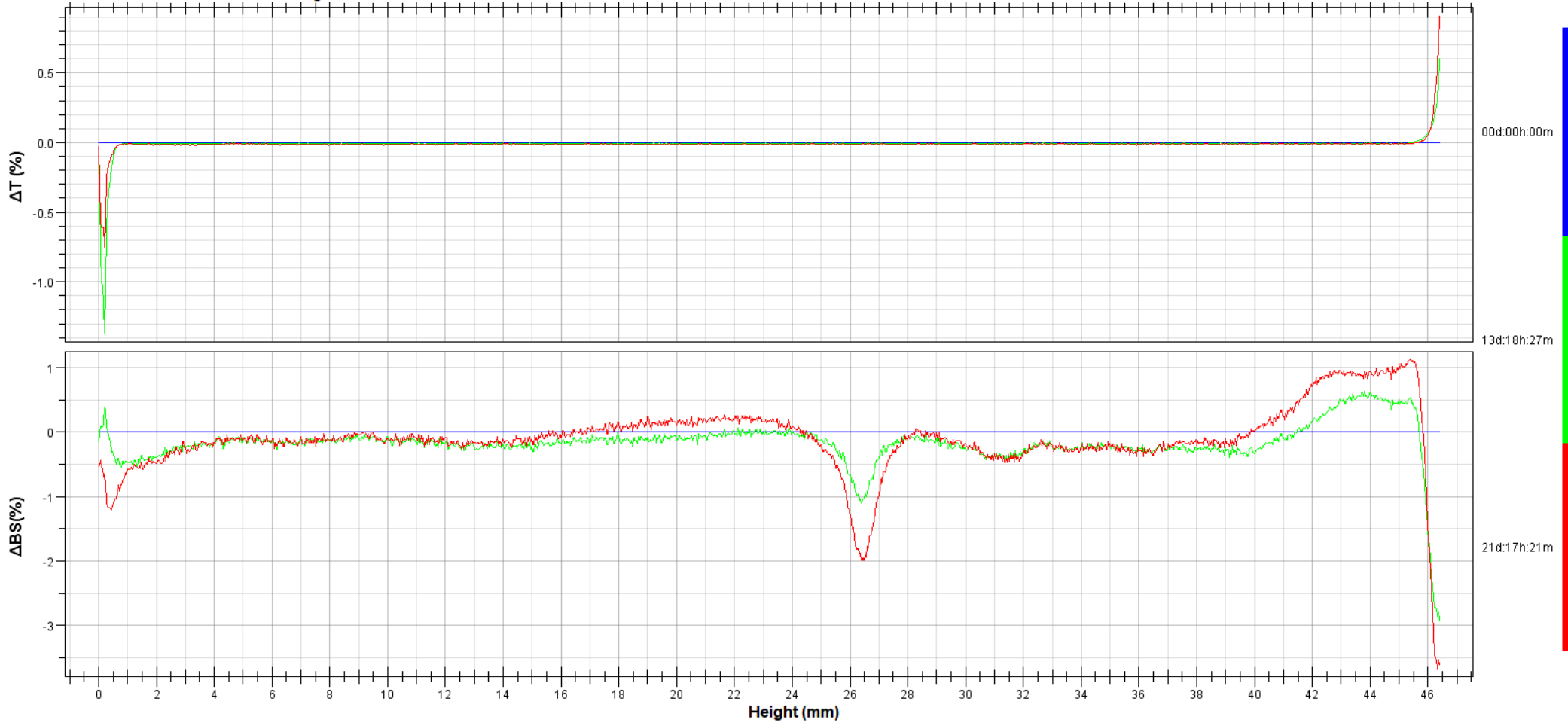
Delta Transmission & Backscattering - 529-2307-11 30C



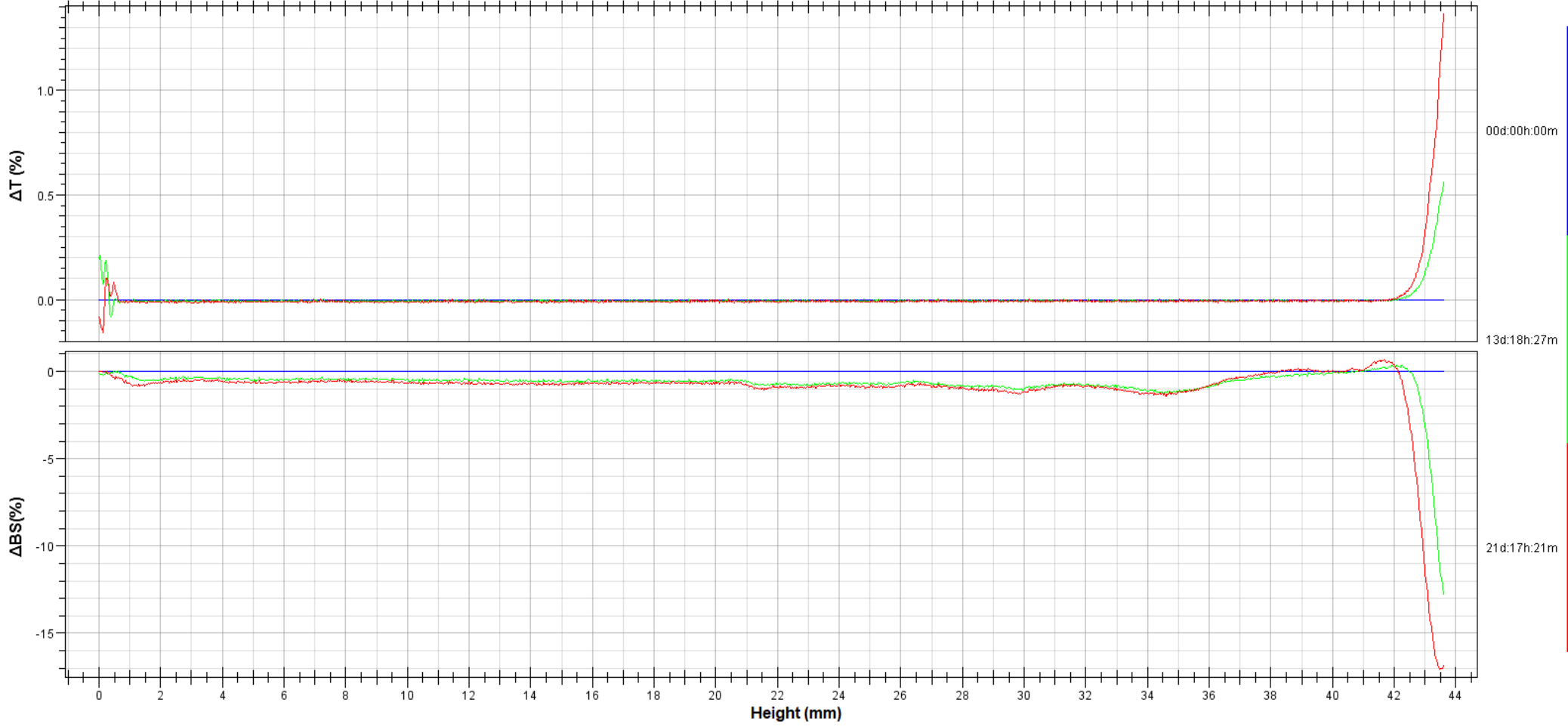
Delta Transmission & Backscattering - 529-2307-12 30C



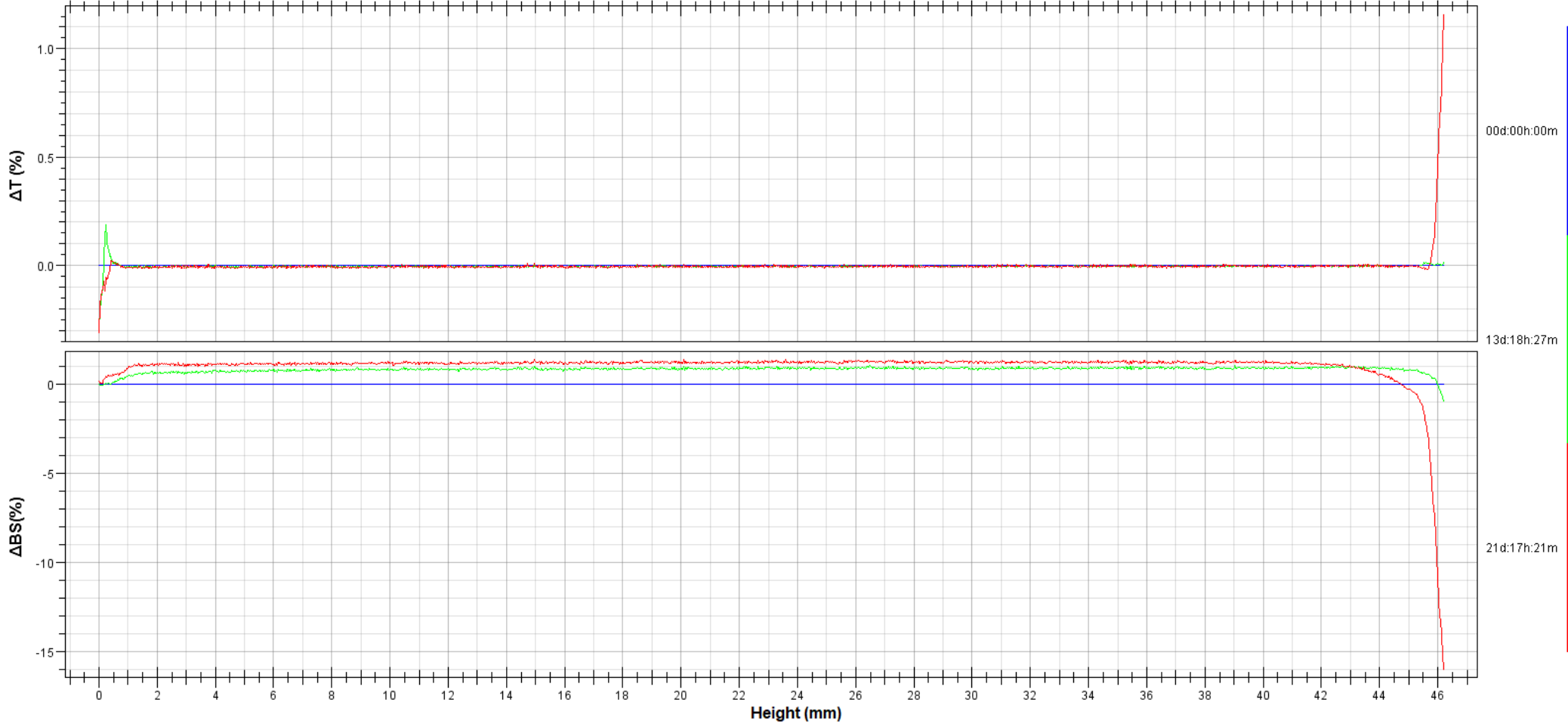
Delta Transmission & Backscattering - 529-2307-02 40C



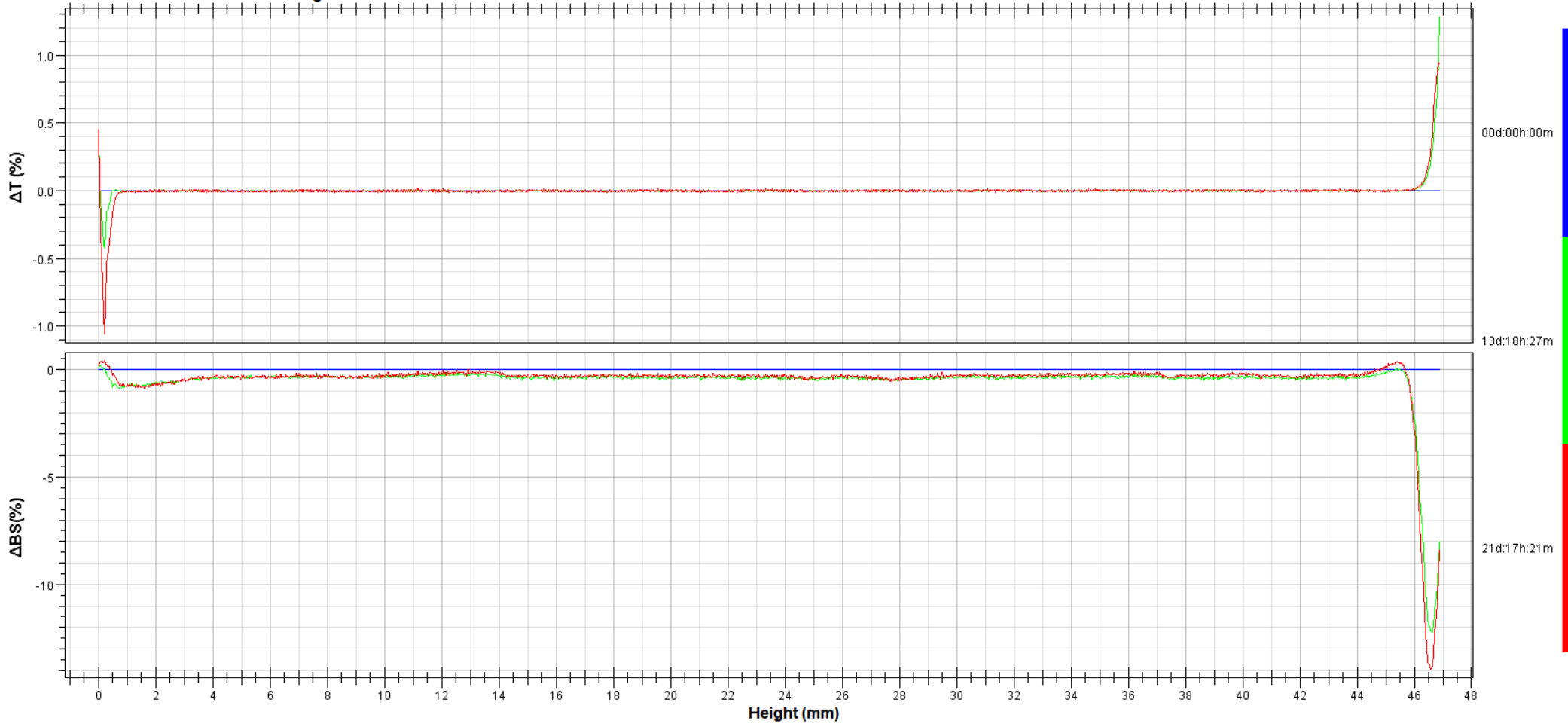
Delta Transmission & Backscattering - 529-2307-03 40C



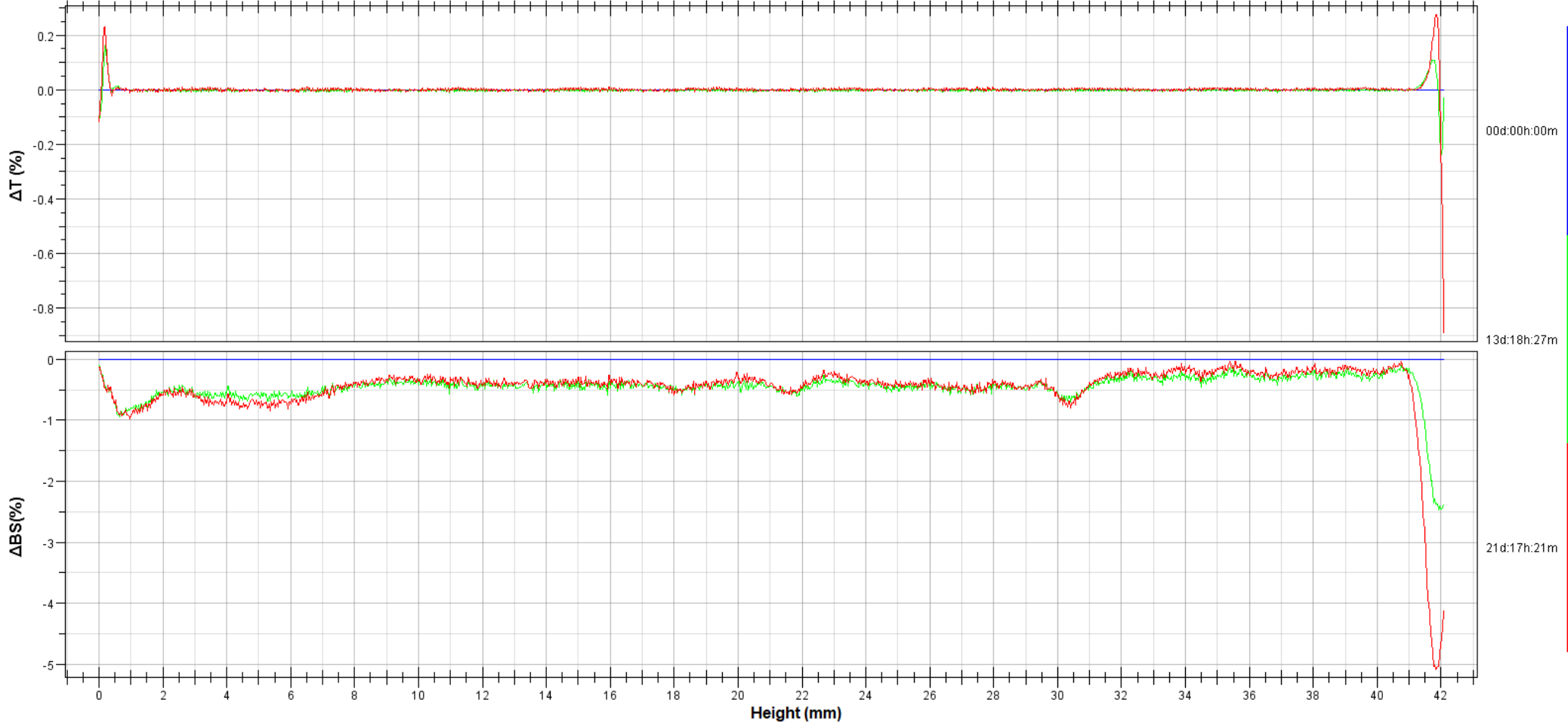
Delta Transmission & Backscattering - 529-2307-04 40C



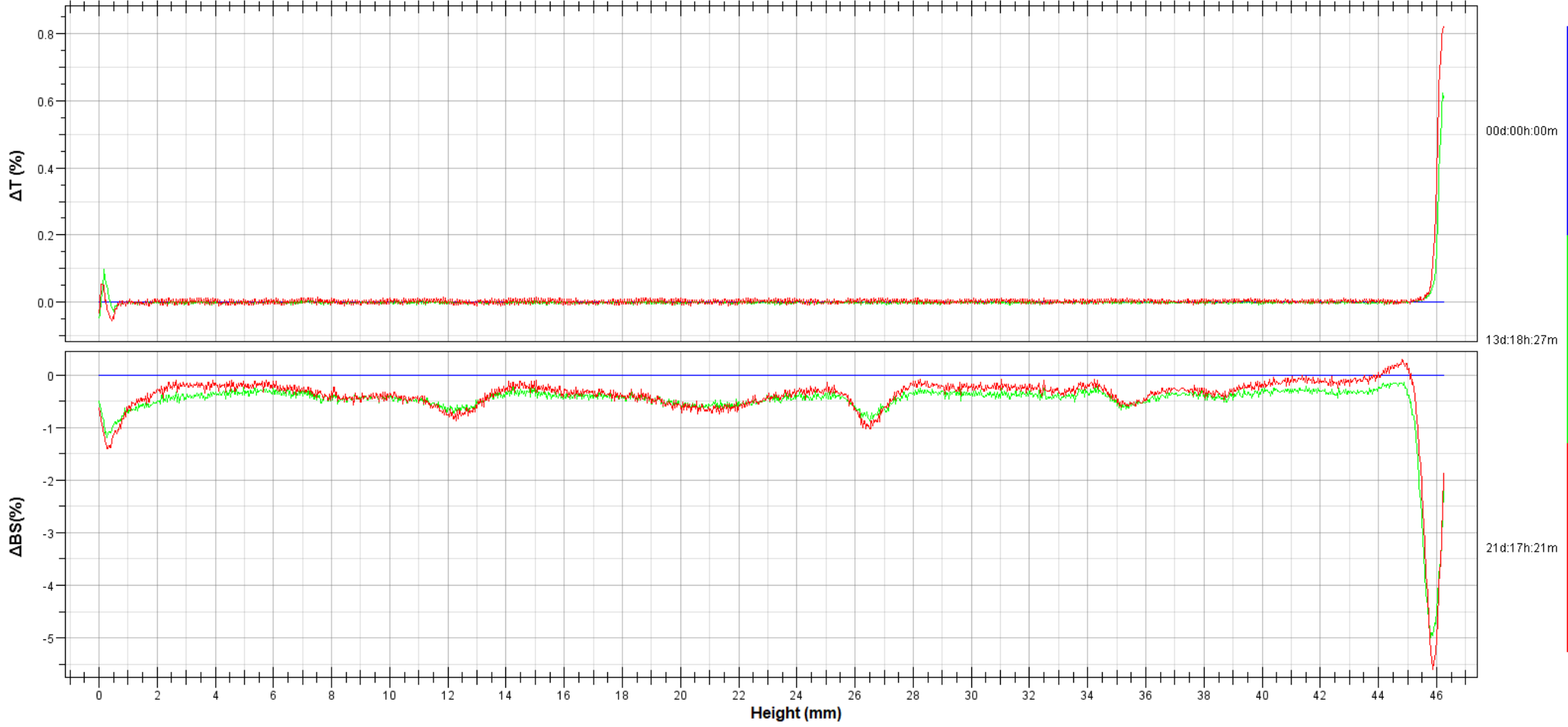
Delta Transmission & Backscattering - 529-2307-05 40C



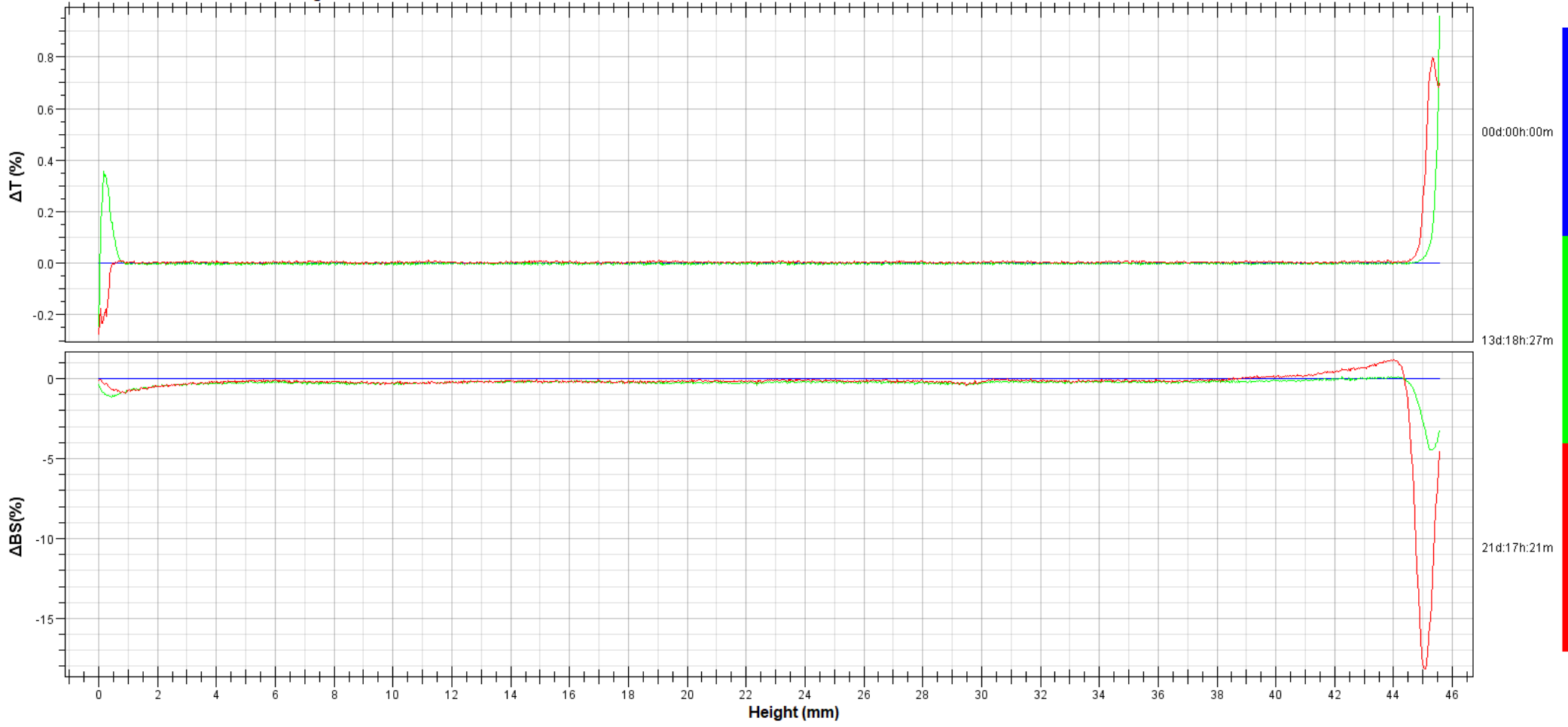
Delta Transmission & Backscattering - 529-2307-06 40C



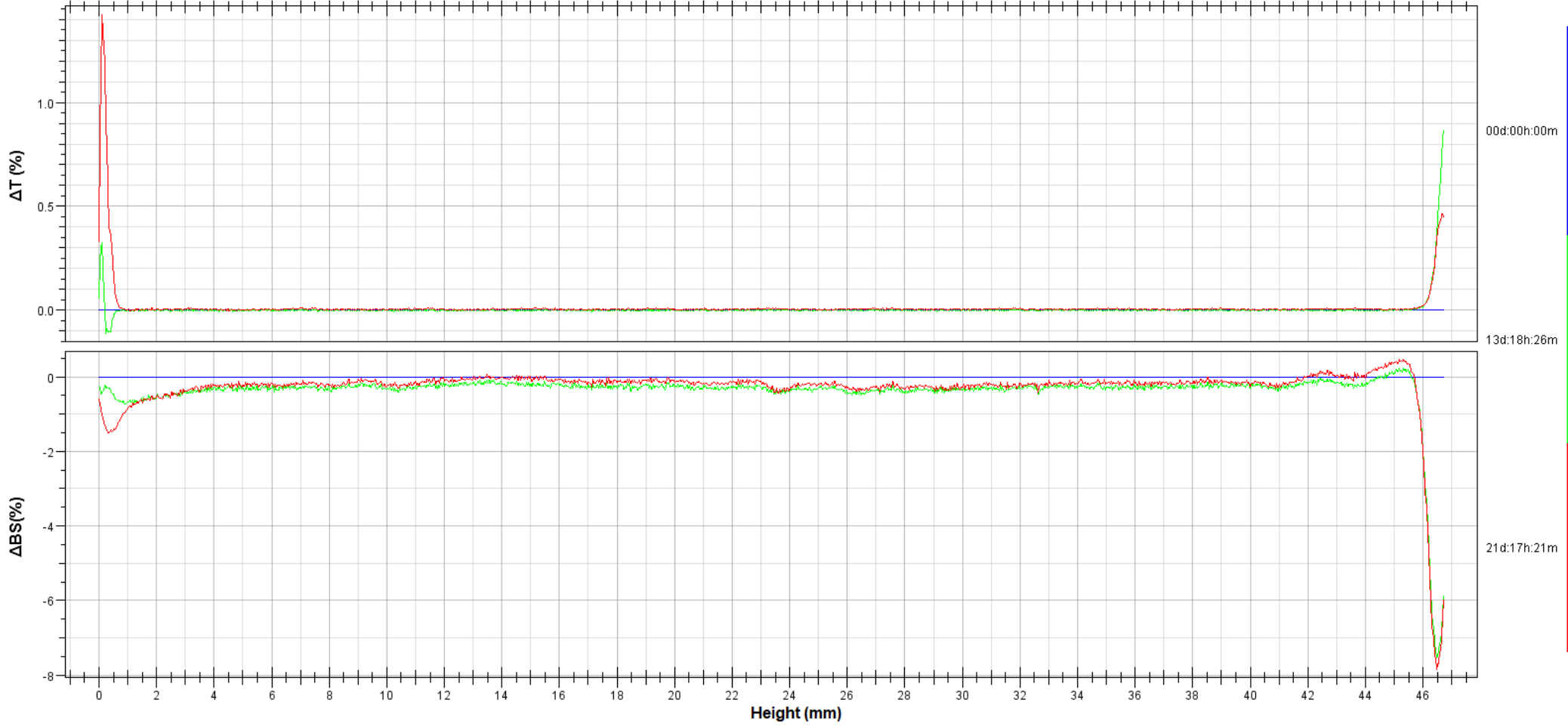
Delta Transmission & Backscattering - 529-2307-07 40C



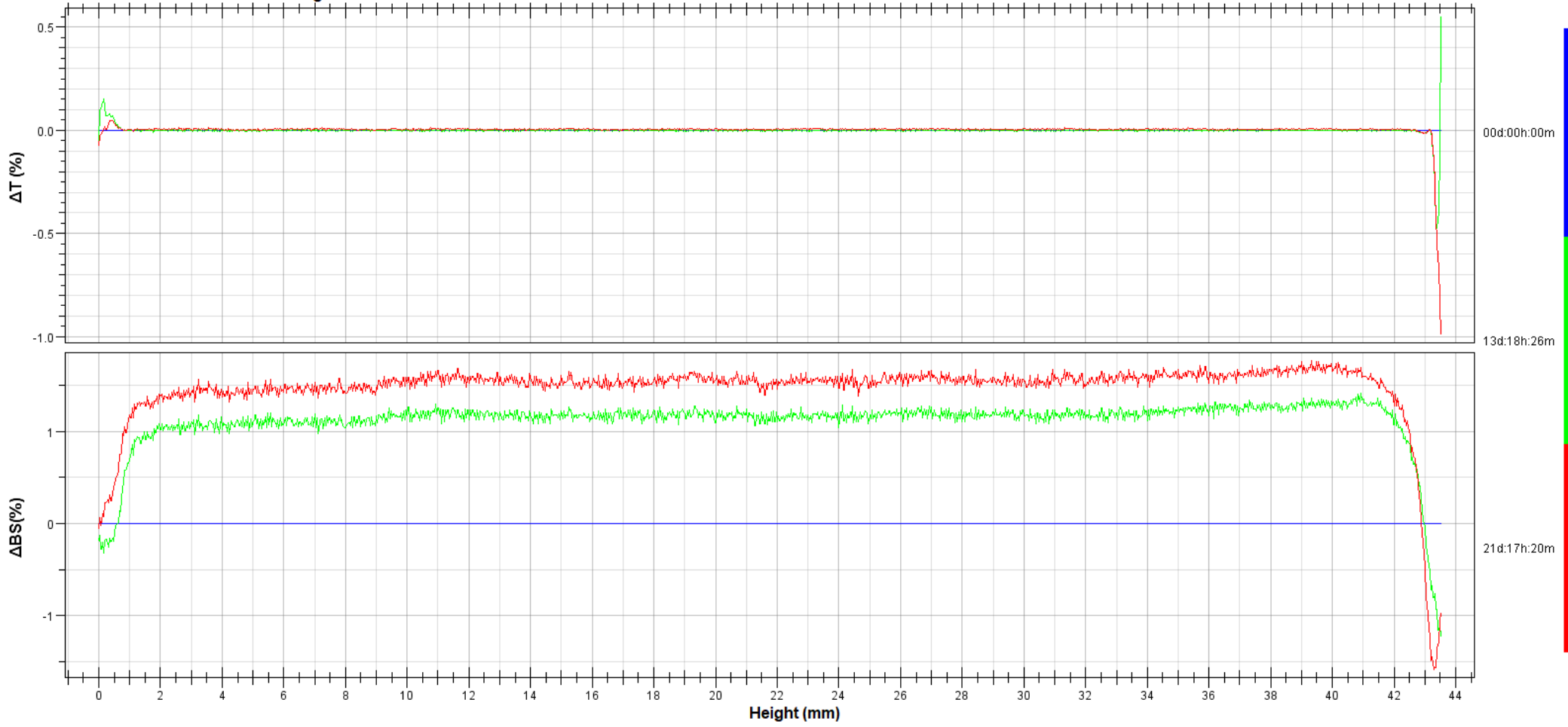
Delta Transmission & Backscattering - 529-2307-08 40C



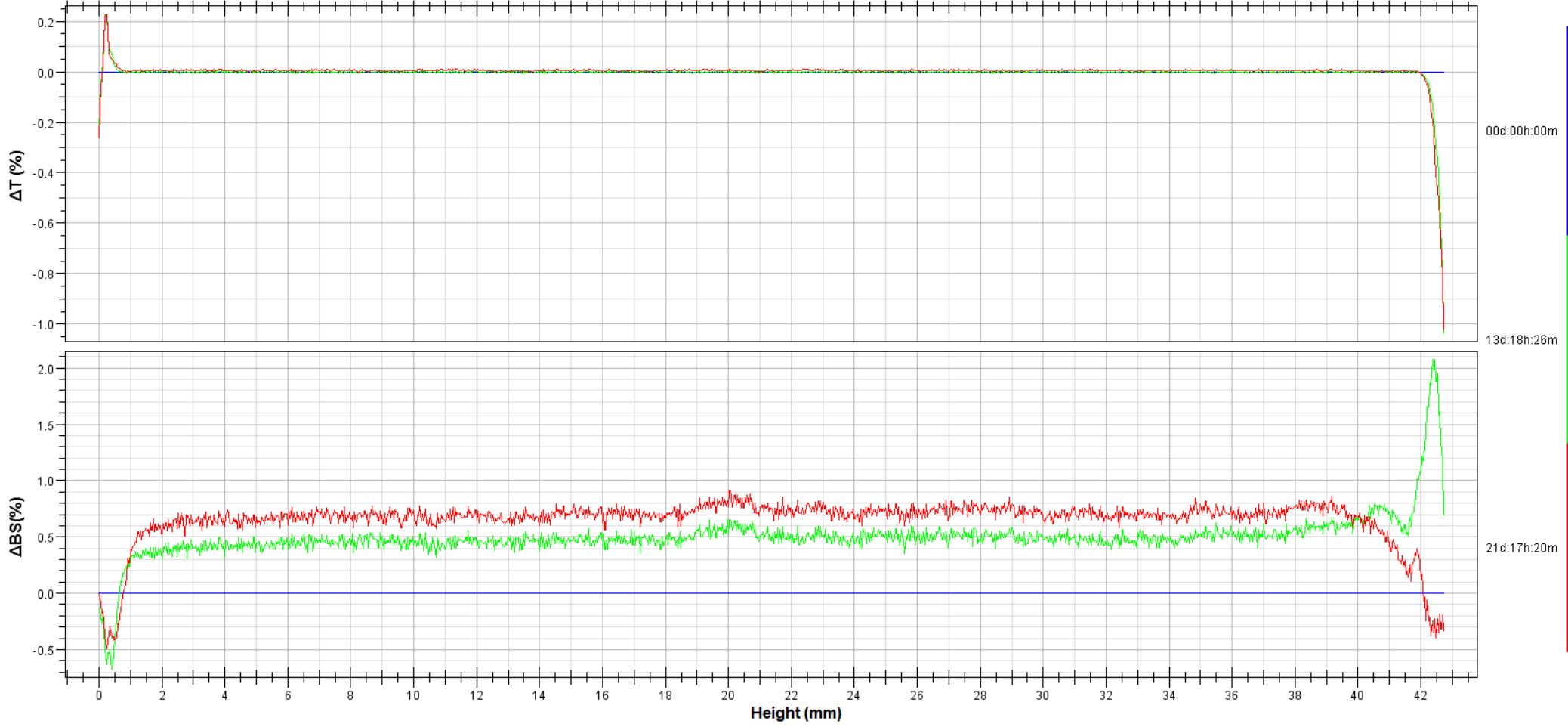
Delta Transmission & Backscattering - 529-2307-09 40C



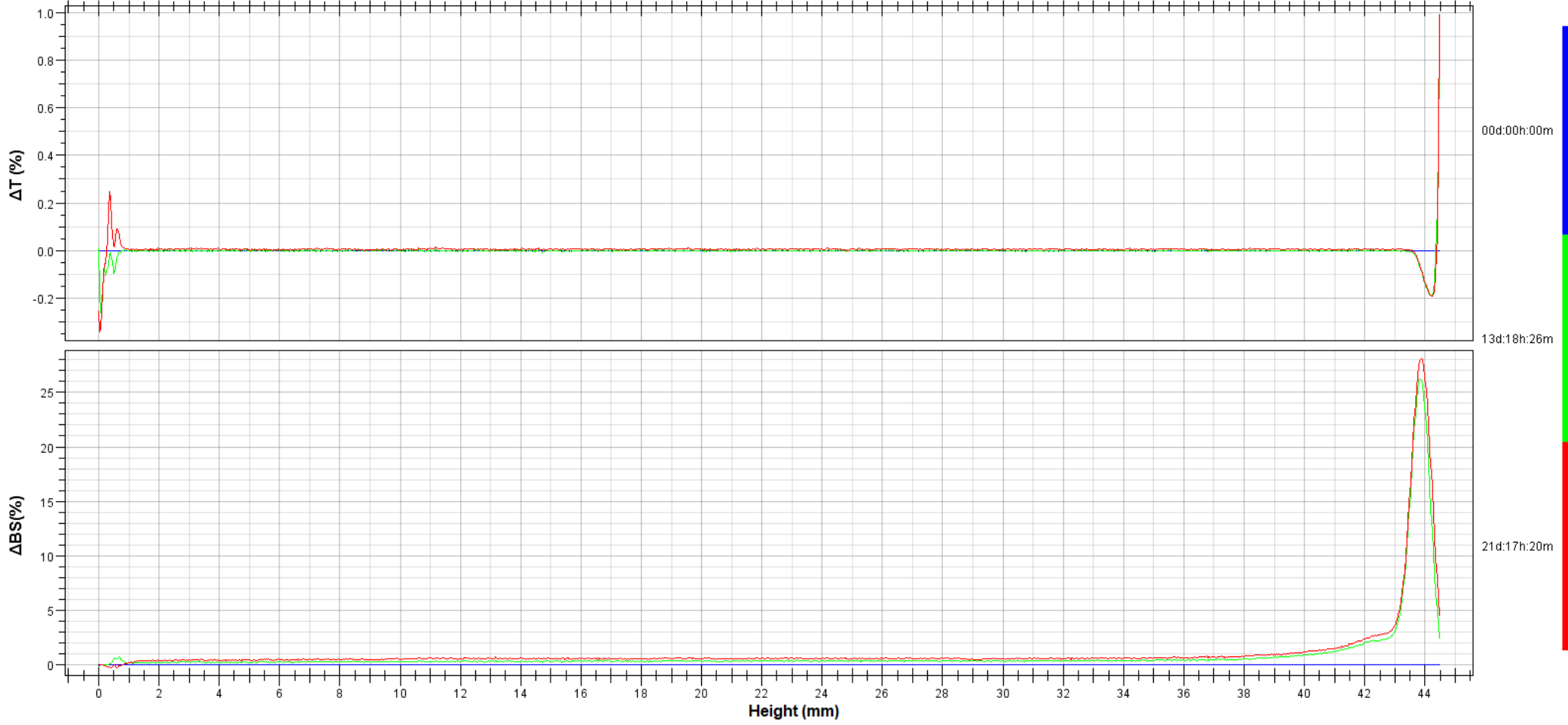
Delta Transmission & Backscattering - 529-2307-10 40C



Delta Transmission & Backscattering - 529-2307-11 40C

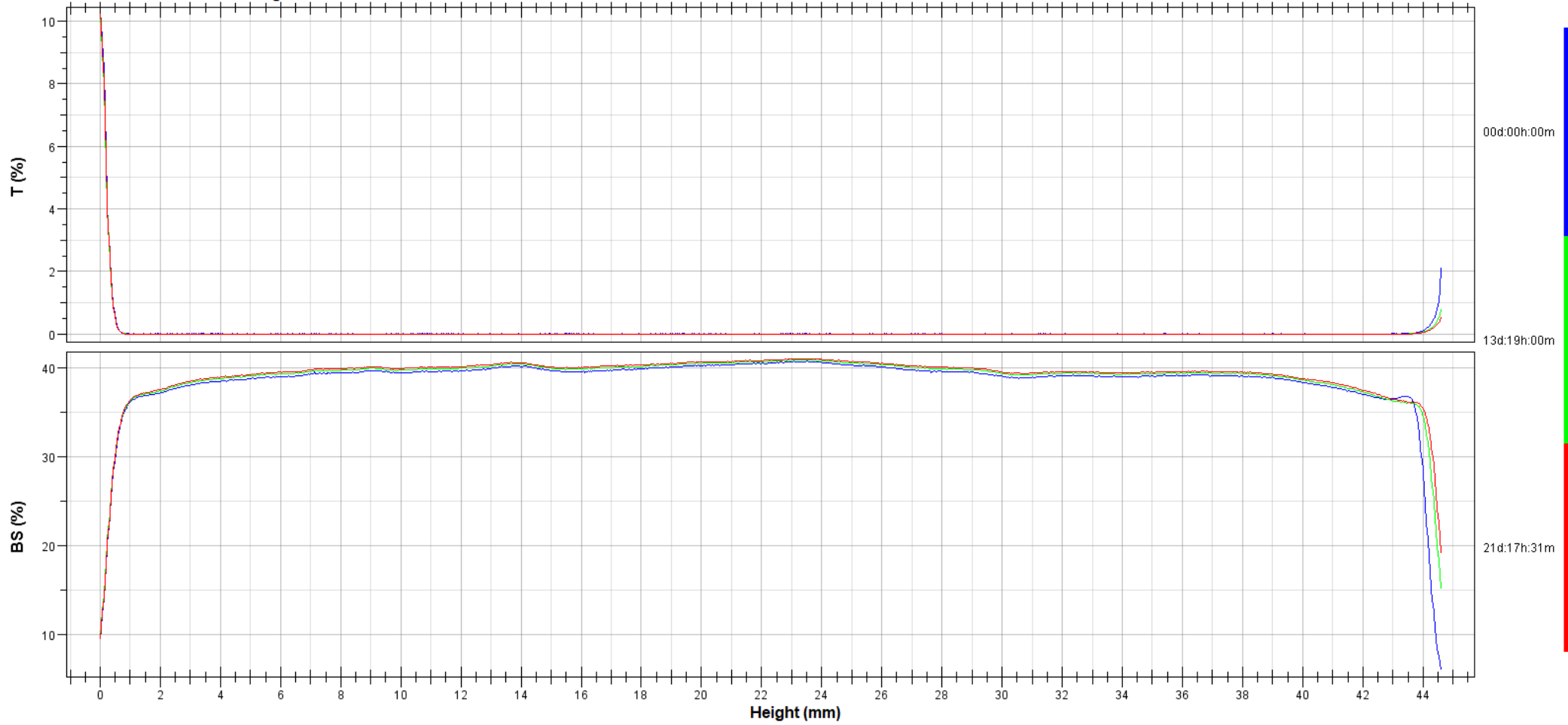


Delta Transmission & Backscattering - 529-2307-12 40C

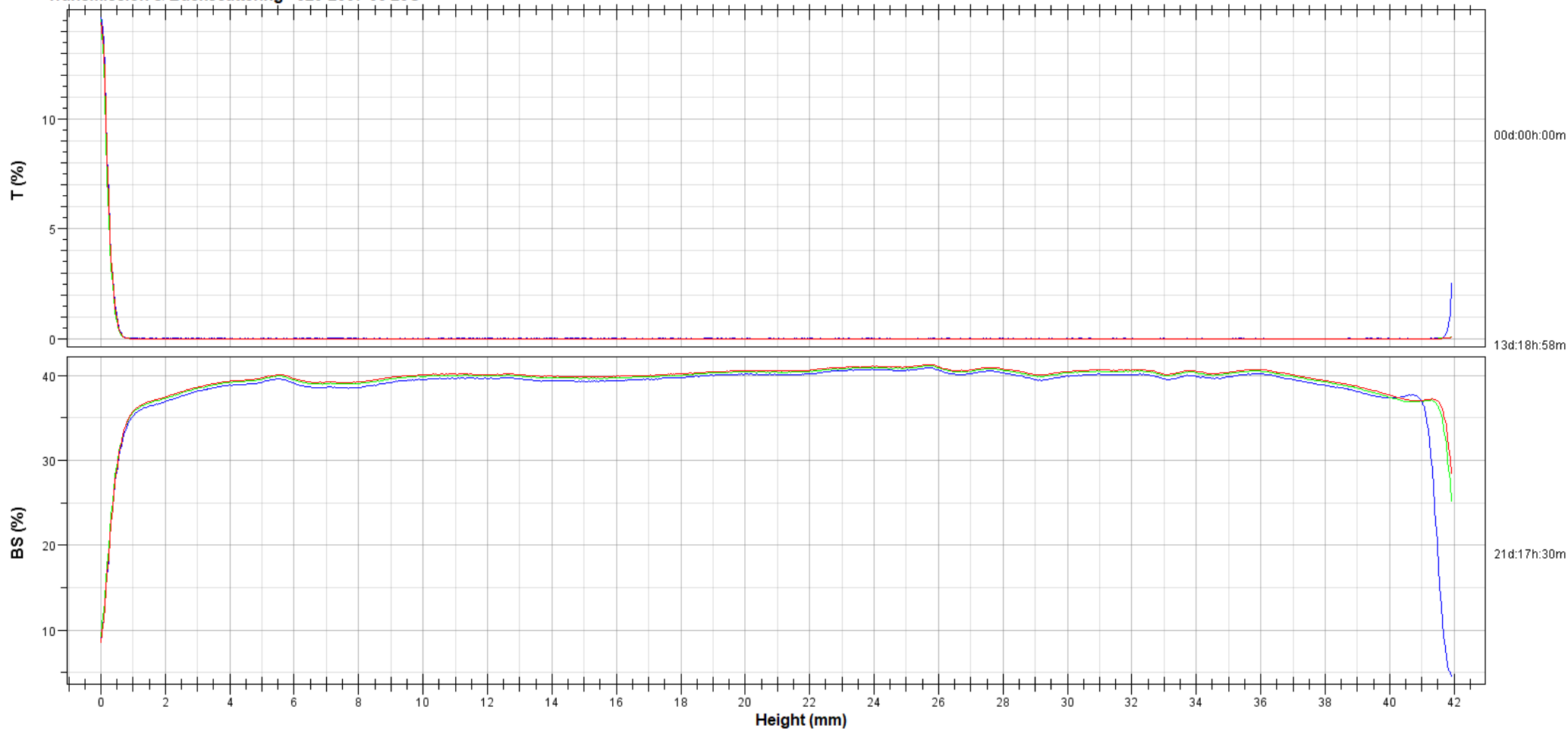


T & BS

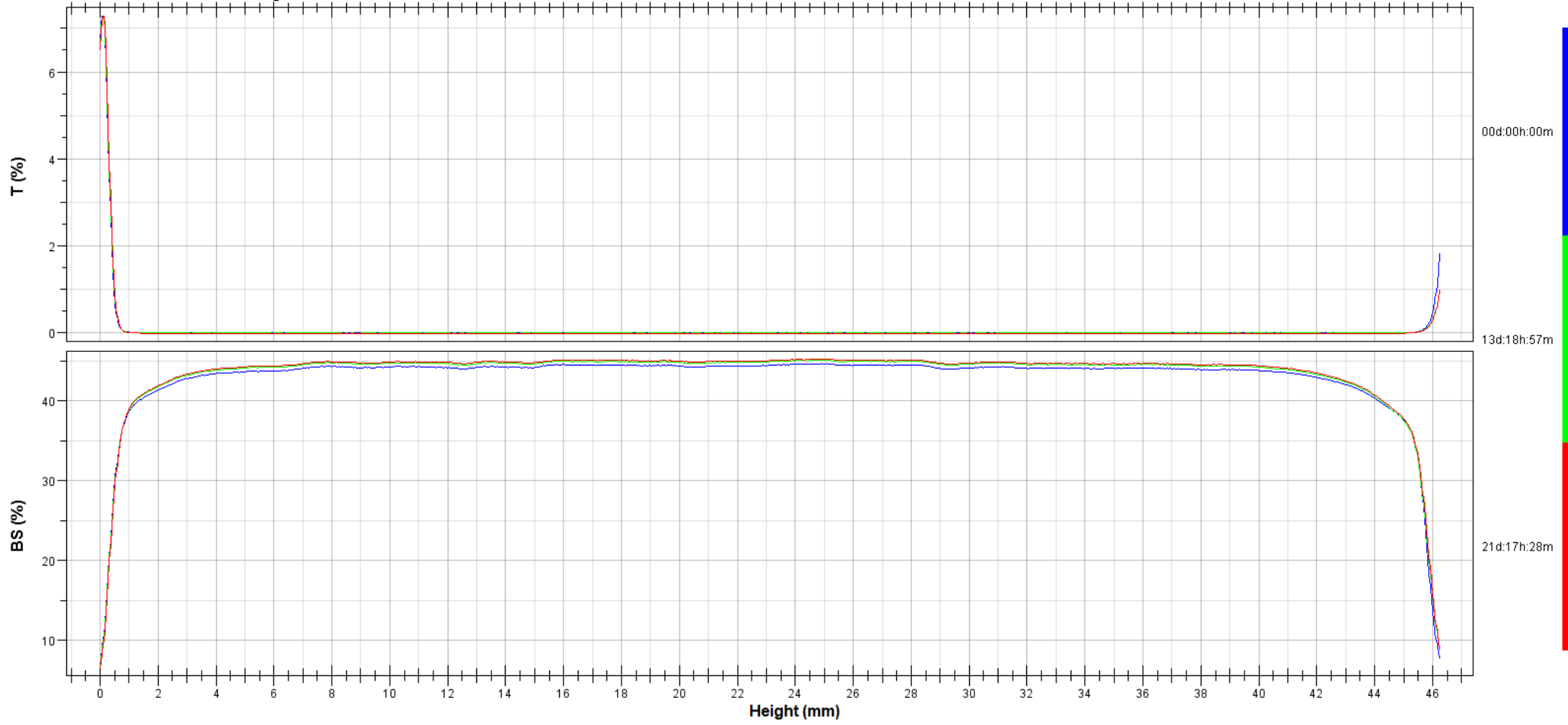
Transmission & Backscattering - 529-2307-02 25C



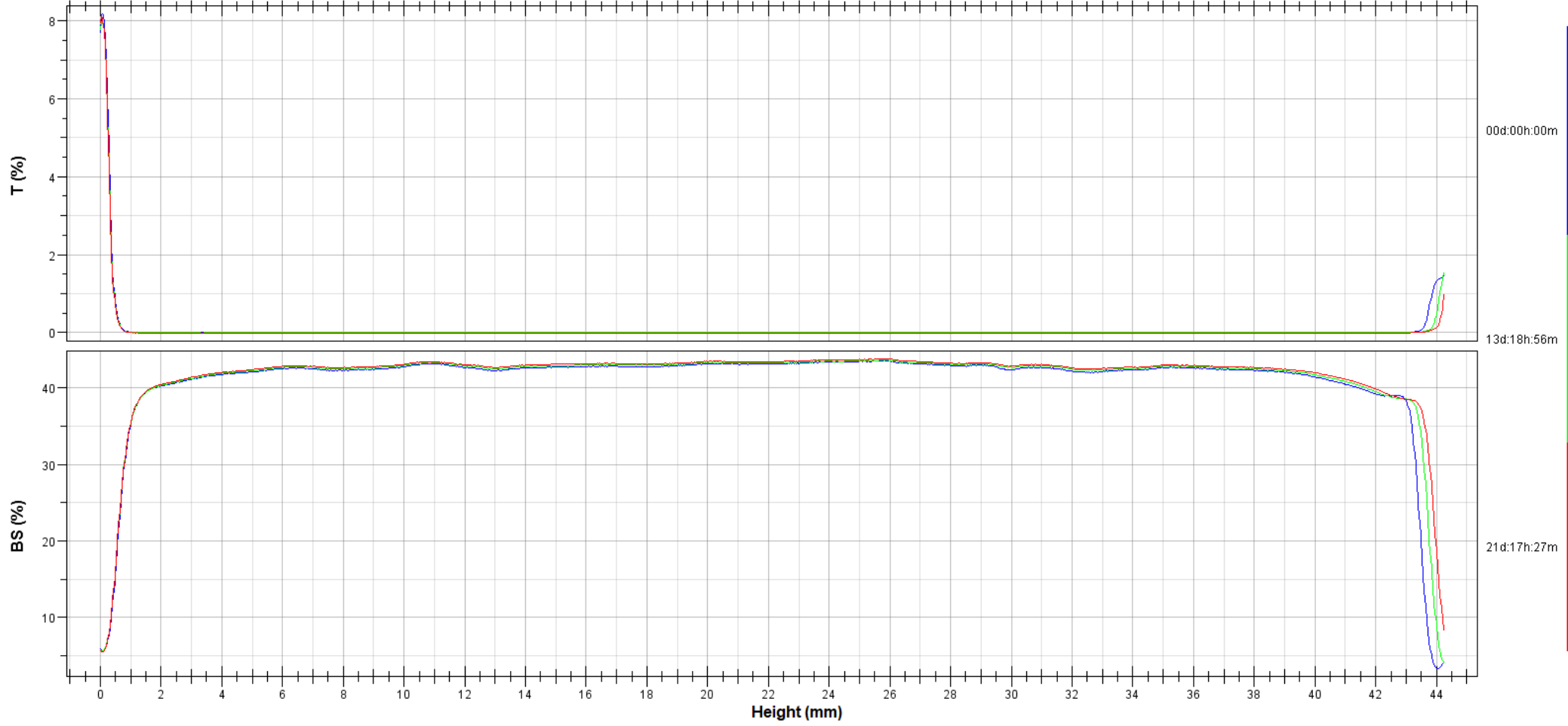
Transmission & Backscattering - 529-2307-03 25C



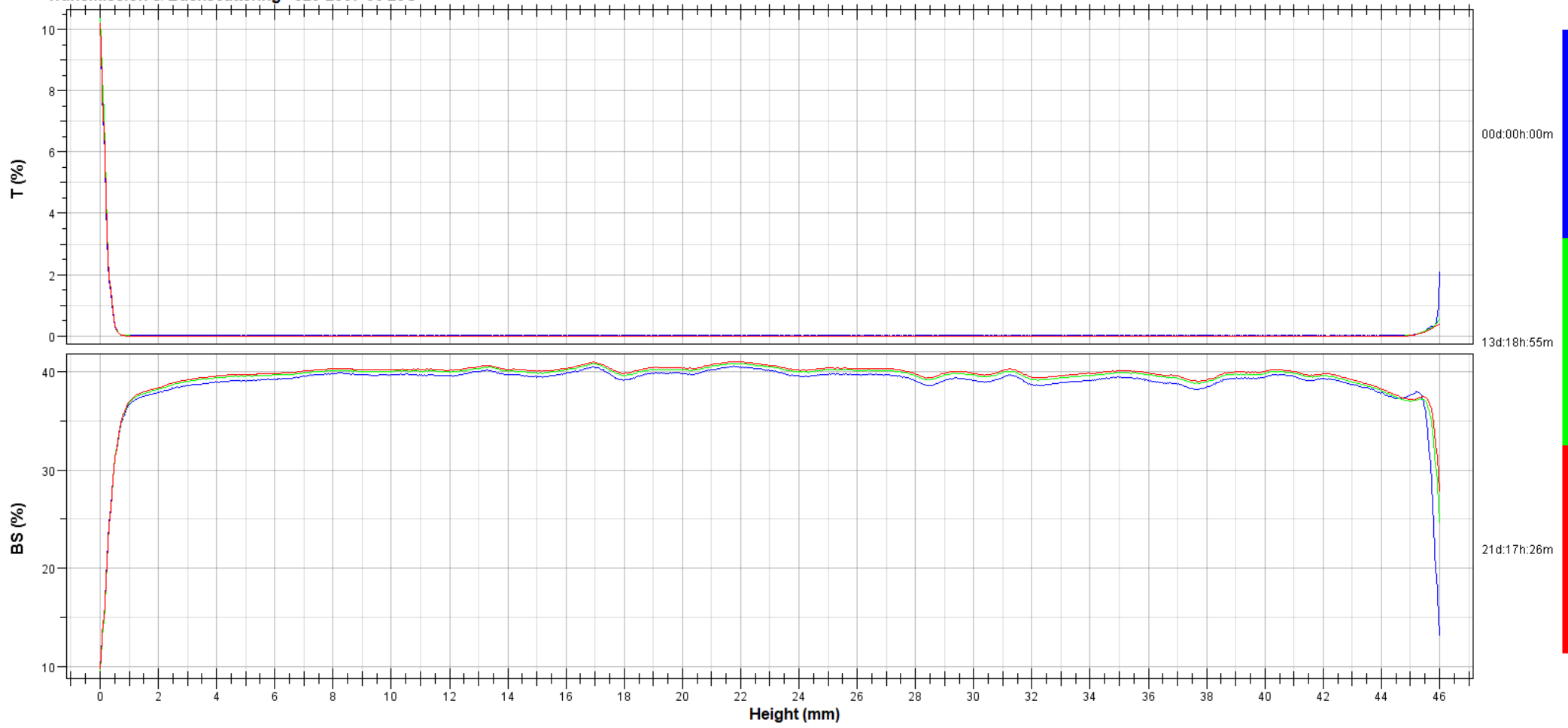
Transmission & Backscattering - 529-2307-04 25C



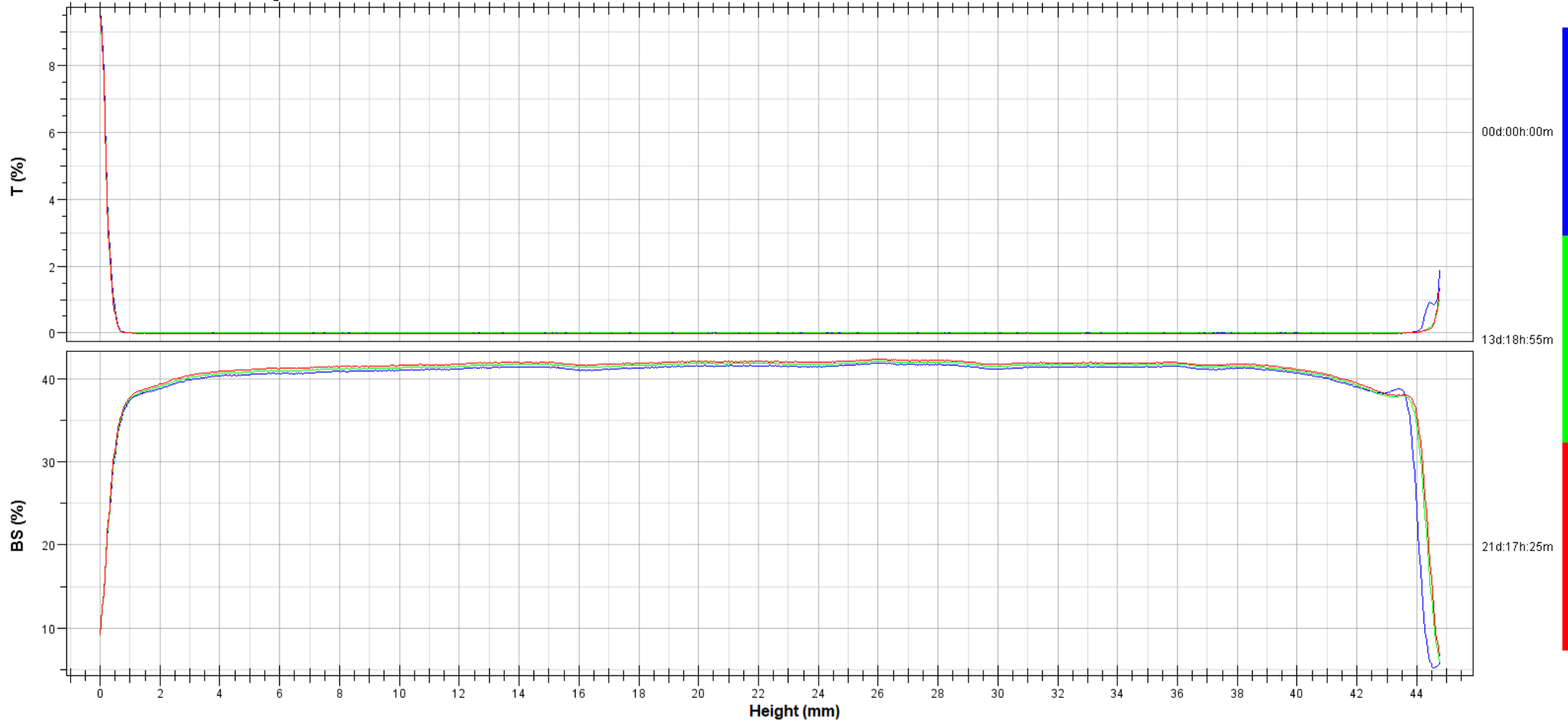
Transmission & Backscattering - 529-2307-05 25C



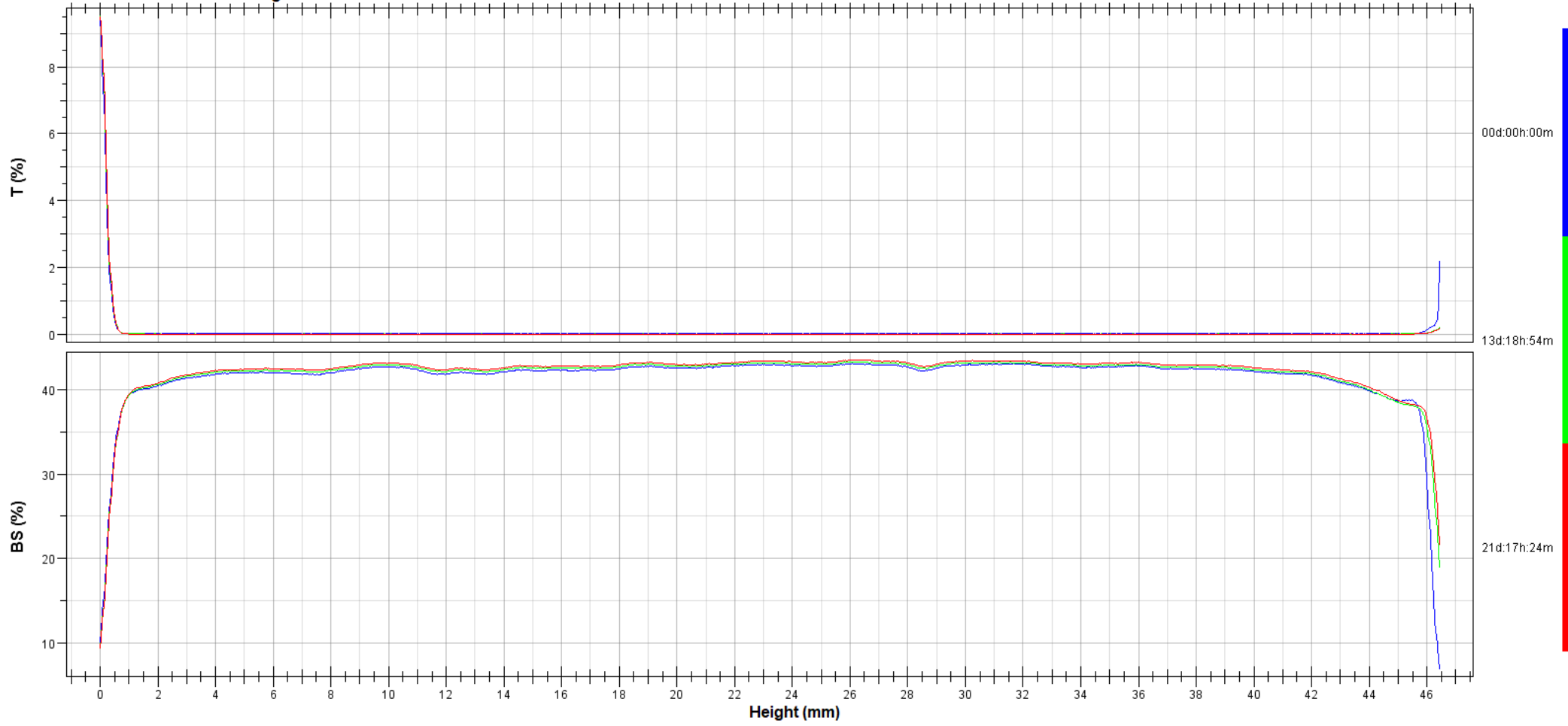
Transmission & Backscattering - 529-2307-06 25C



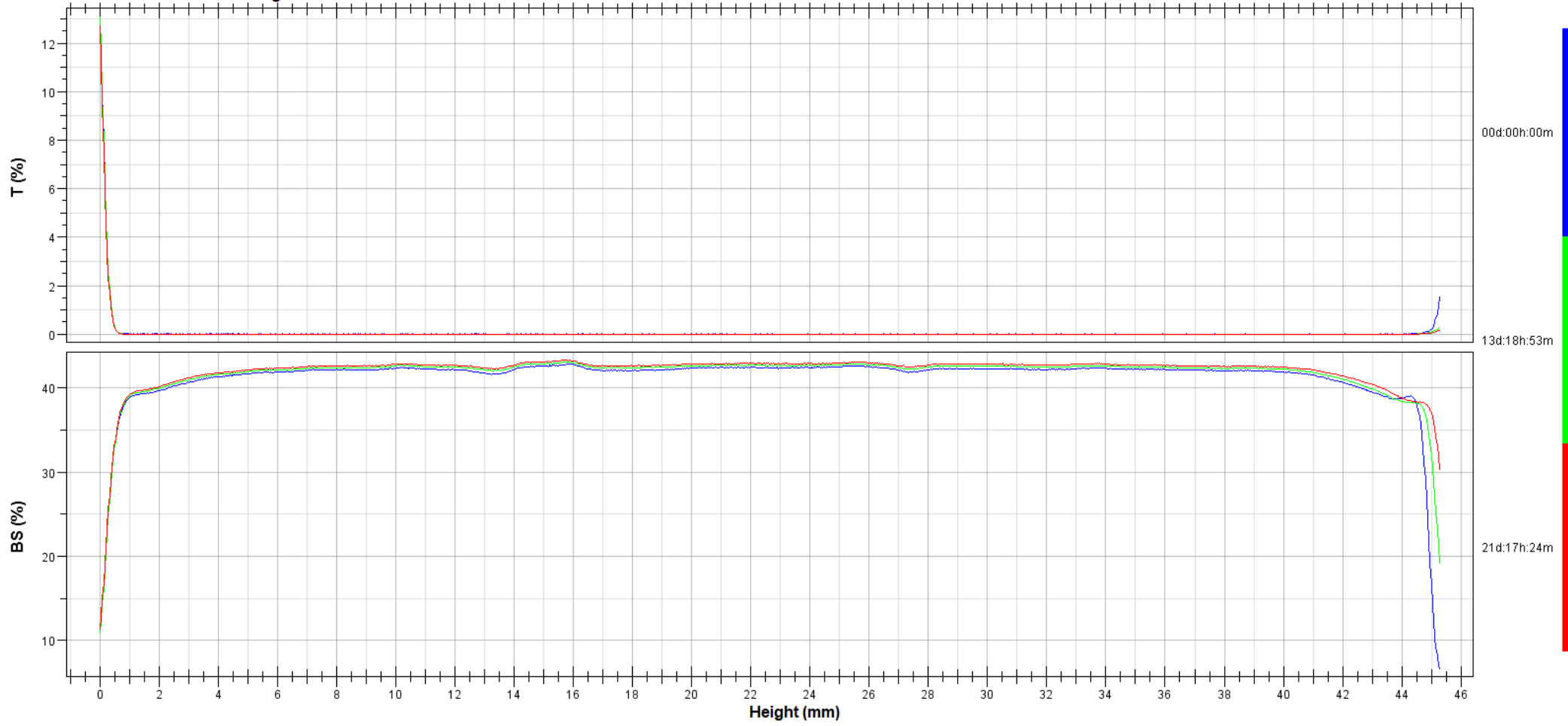
Transmission & Backscattering - 529-2307-07 25C



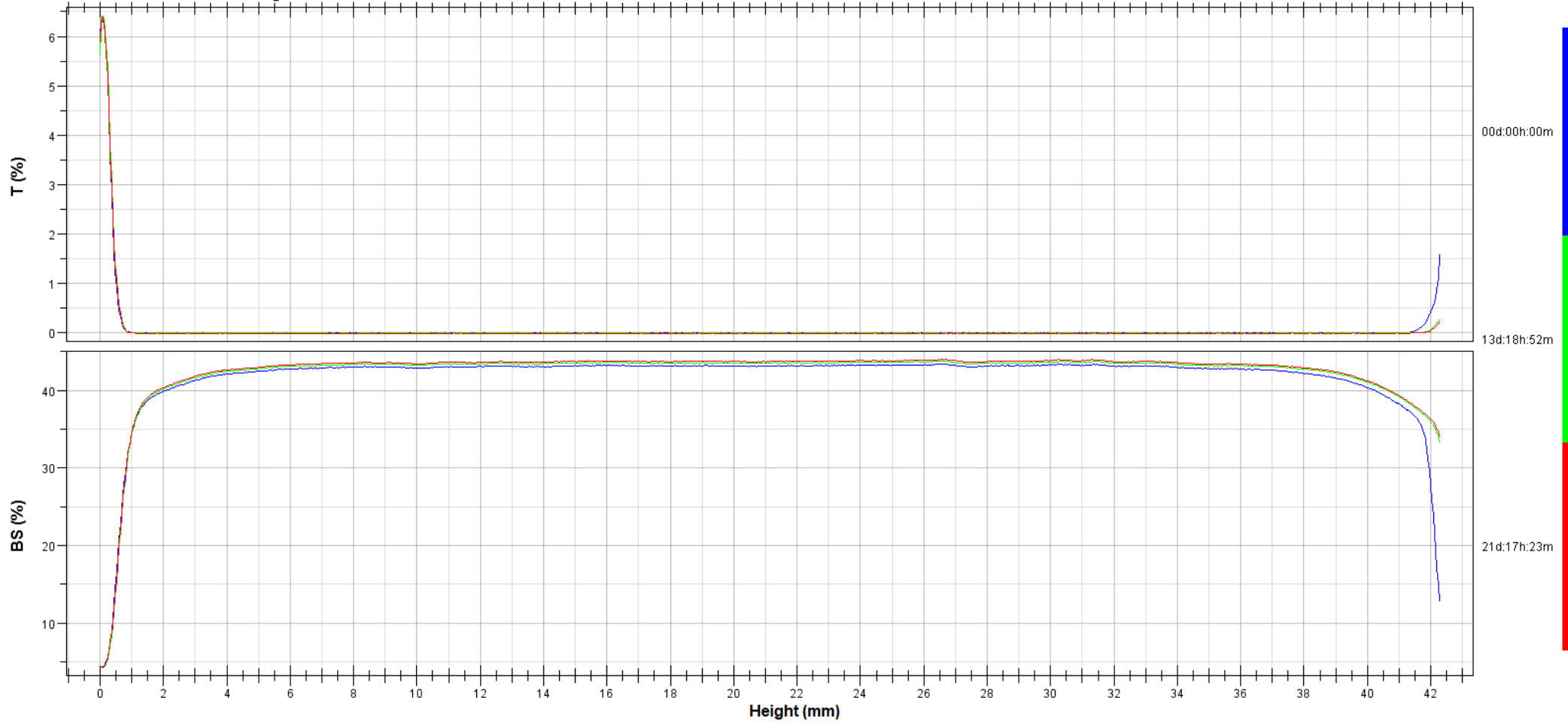
Transmission & Backscattering - 529-2307-08 25C



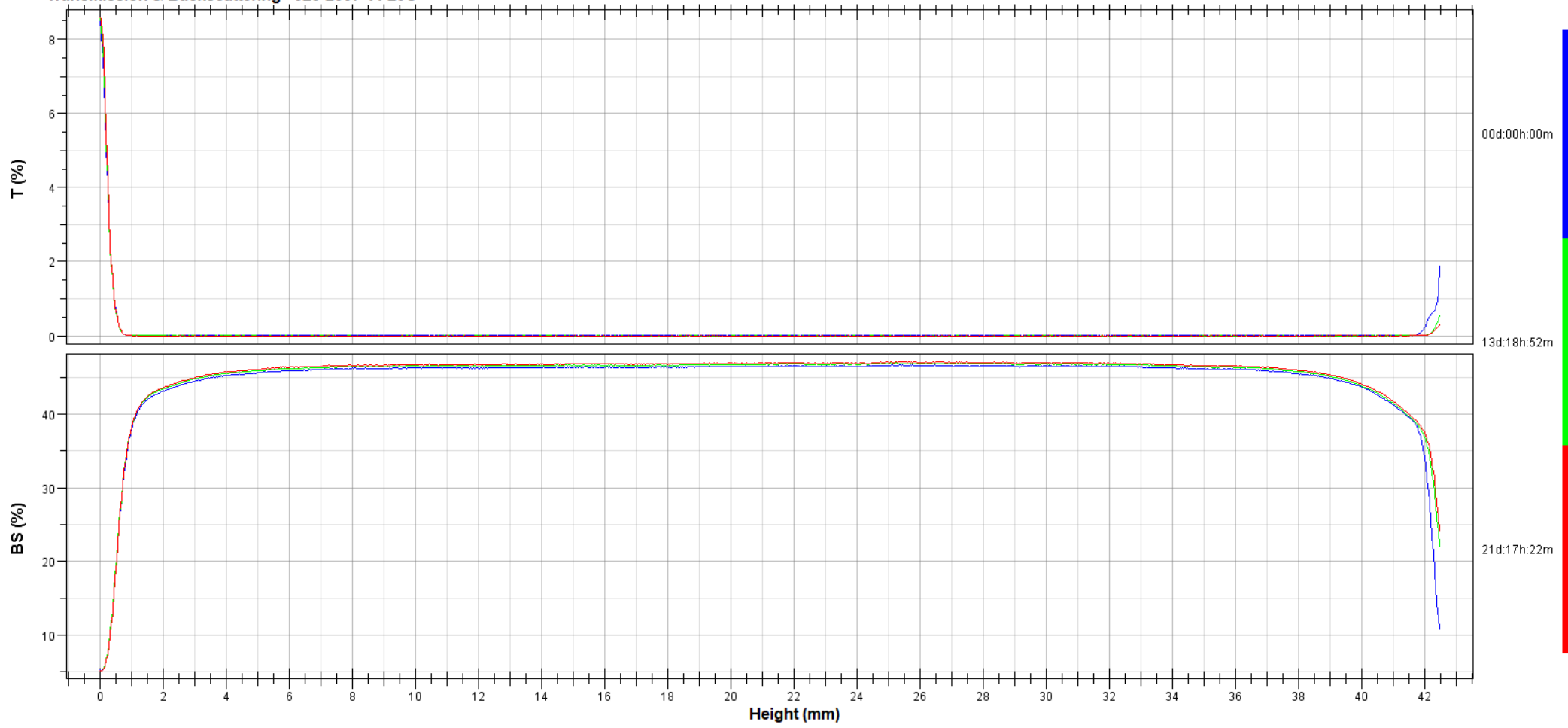
Transmission & Backscattering - 529-2307-09 25C



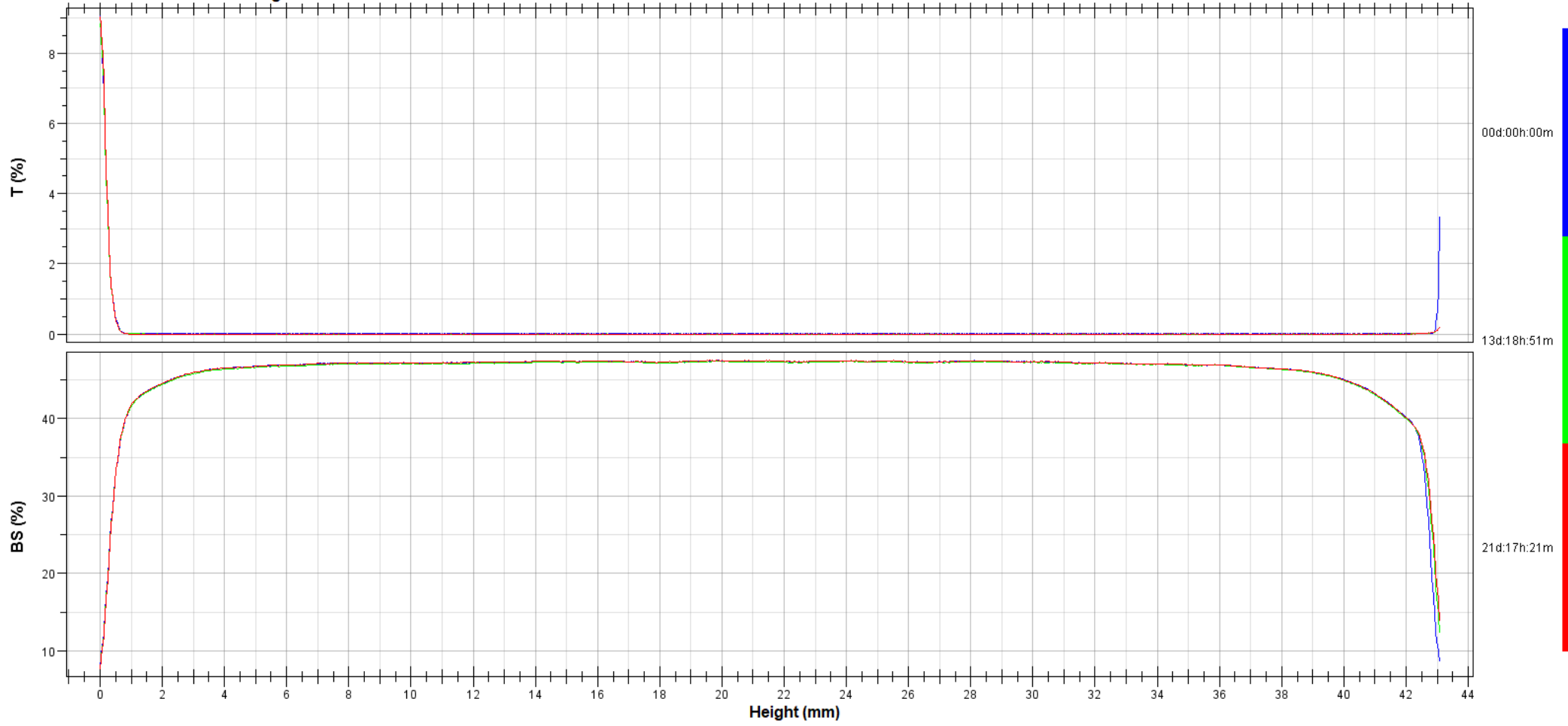
Transmission & Backscattering - 529-2307-10 25C



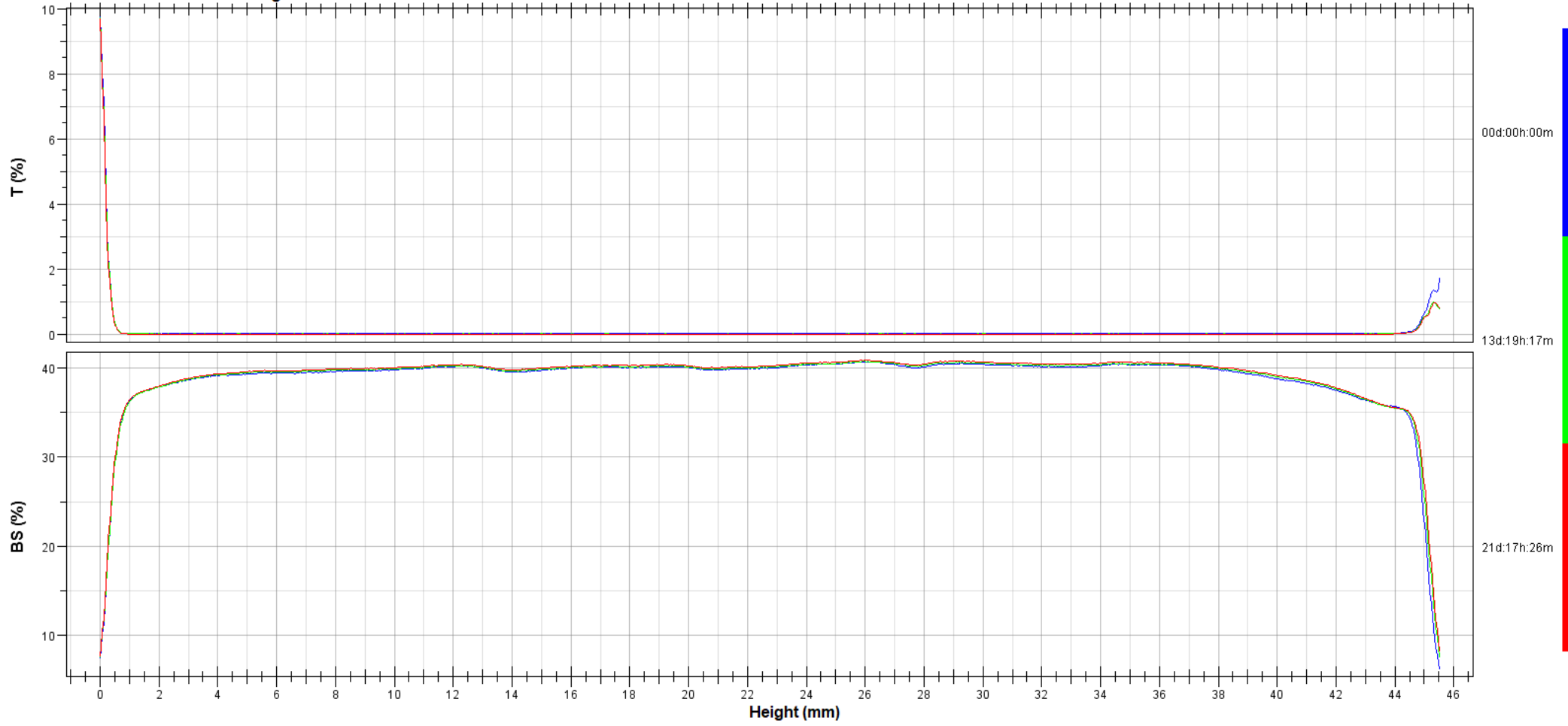
Transmission & Backscattering - 529-2307-11 25C



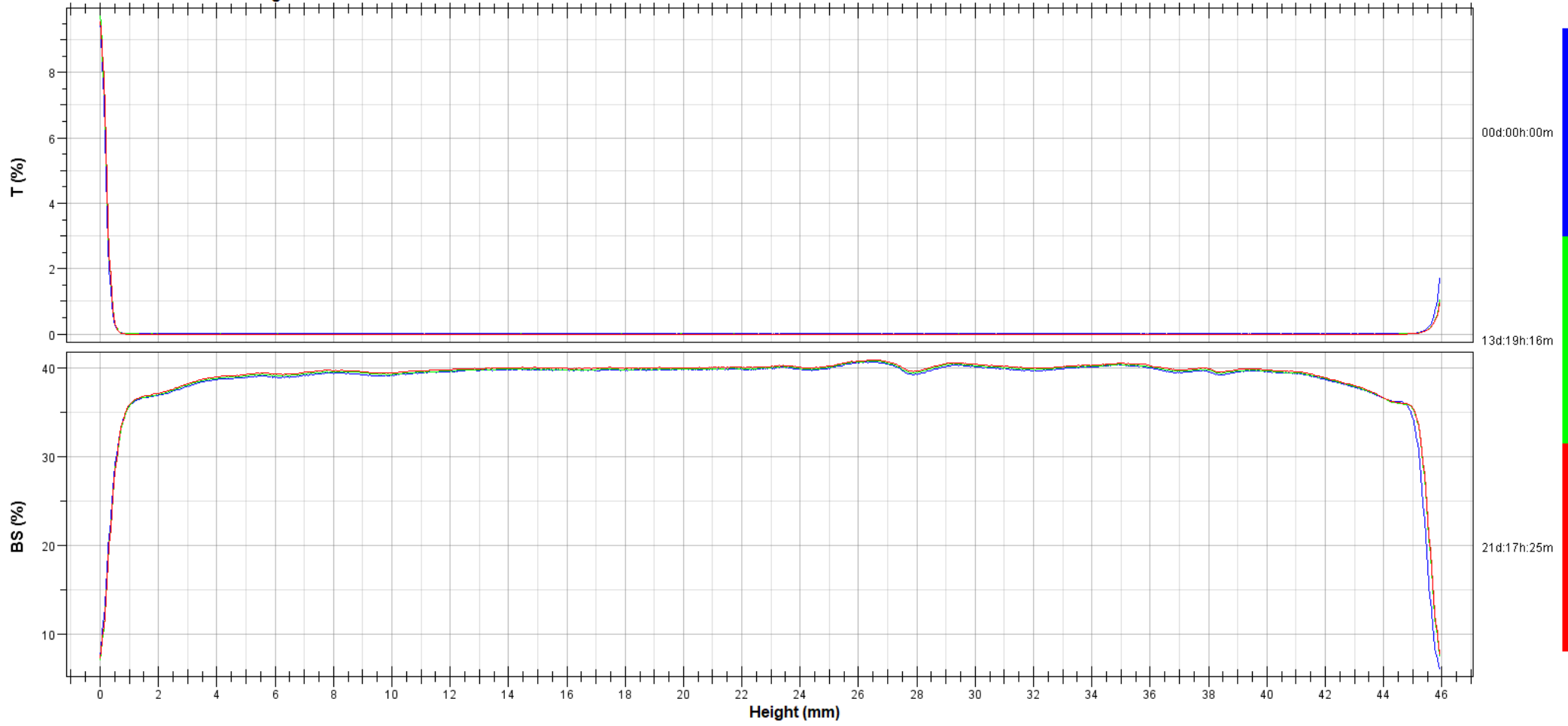
Transmission & Backscattering - 529-2307-12 25C



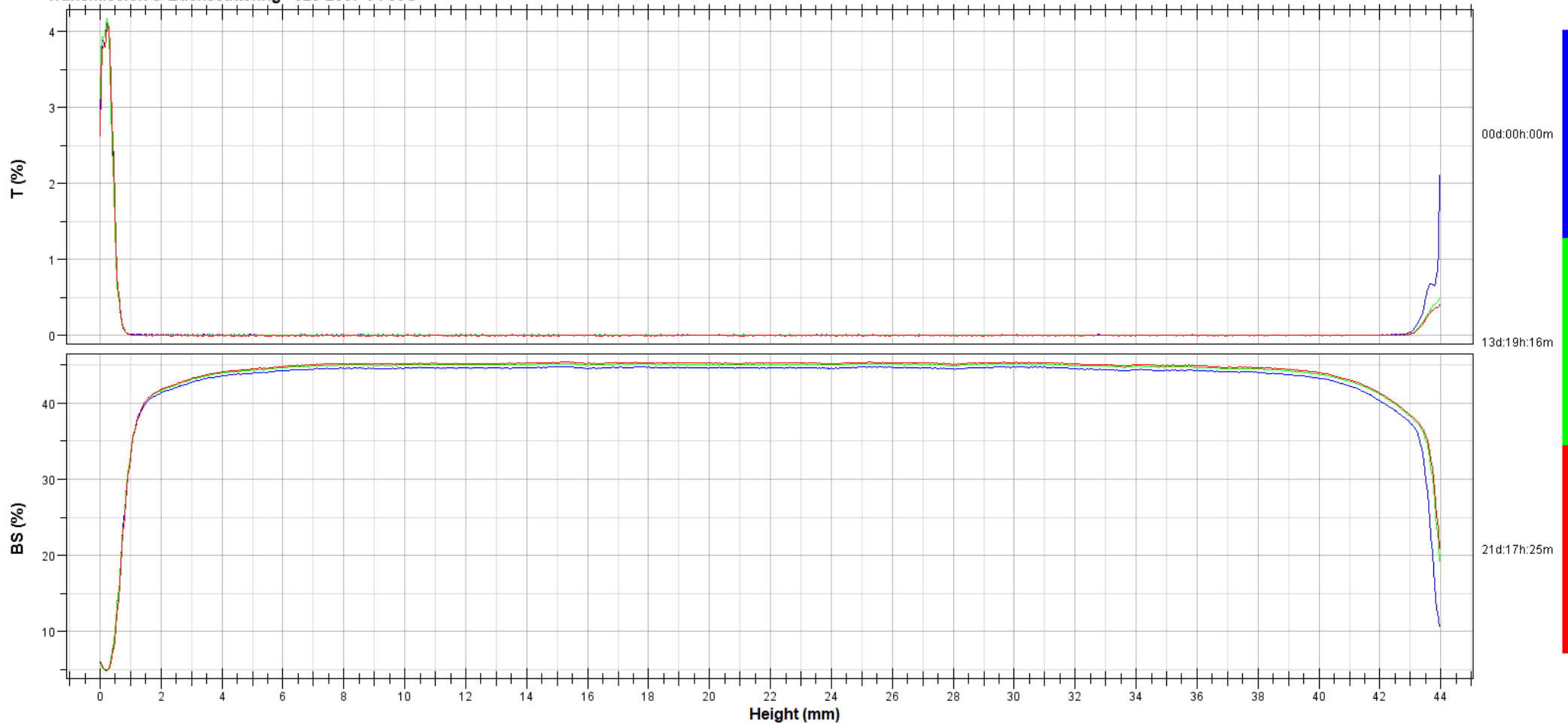
Transmission & Backscattering - 529-2307-02 30C



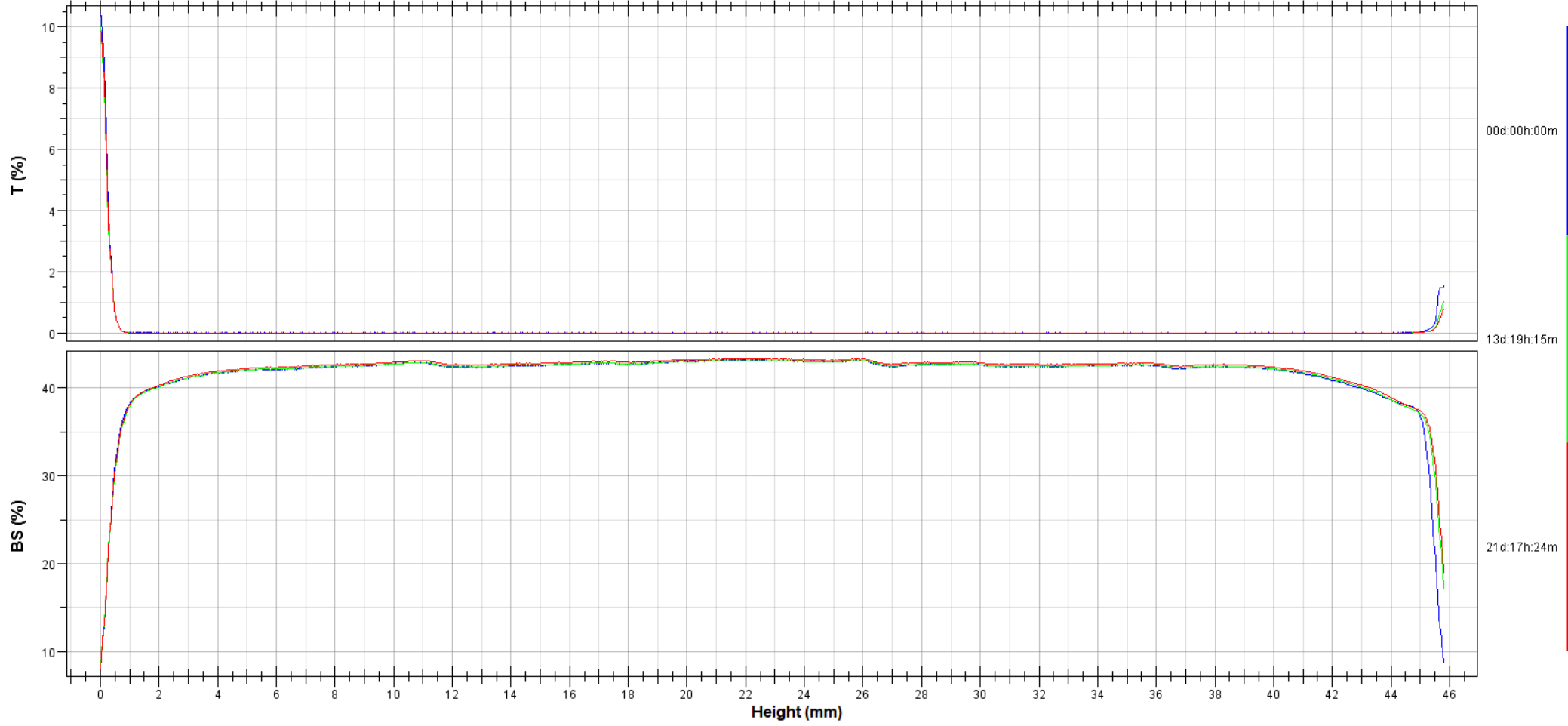
Transmission & Backscattering - 529-2307-03 30C



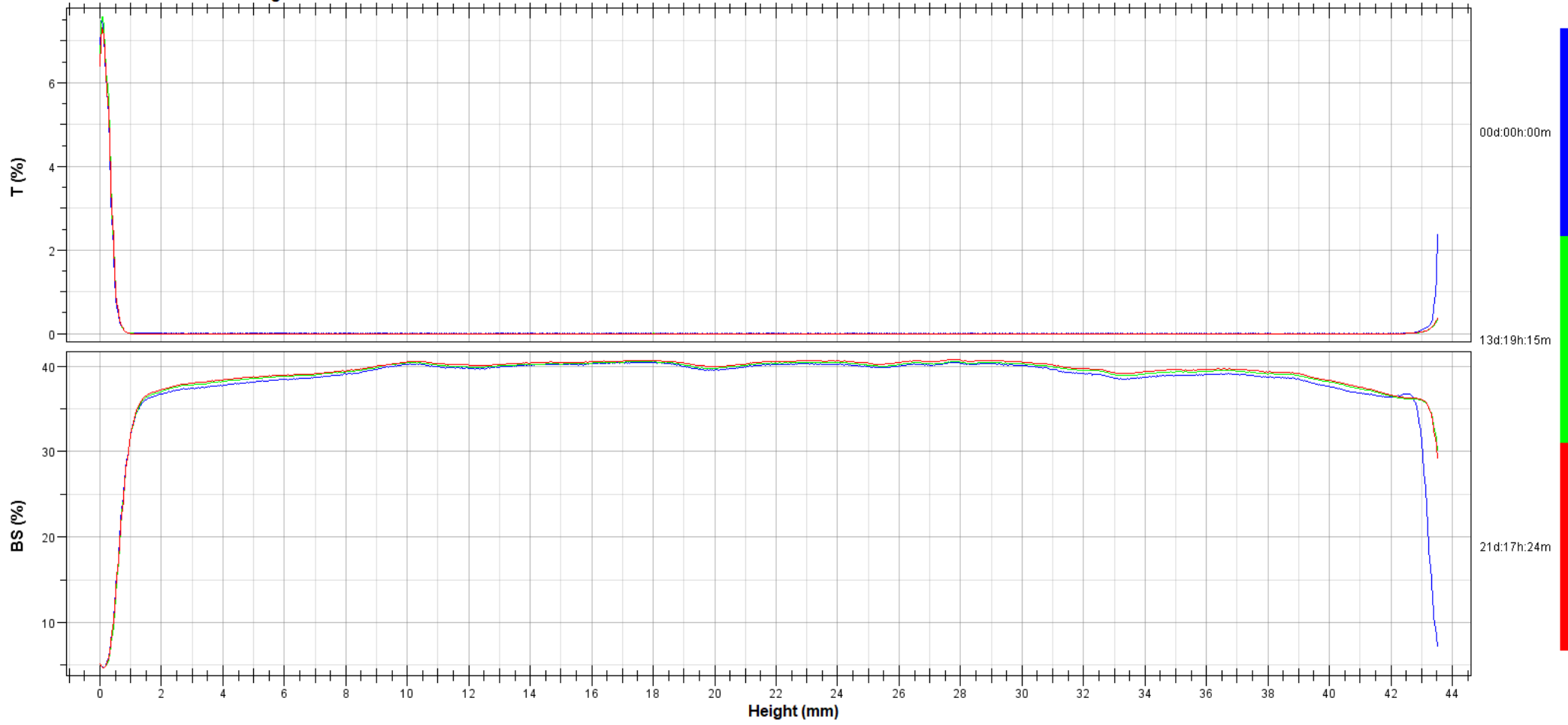
Transmission & Backscattering - 529-2307-04 30C



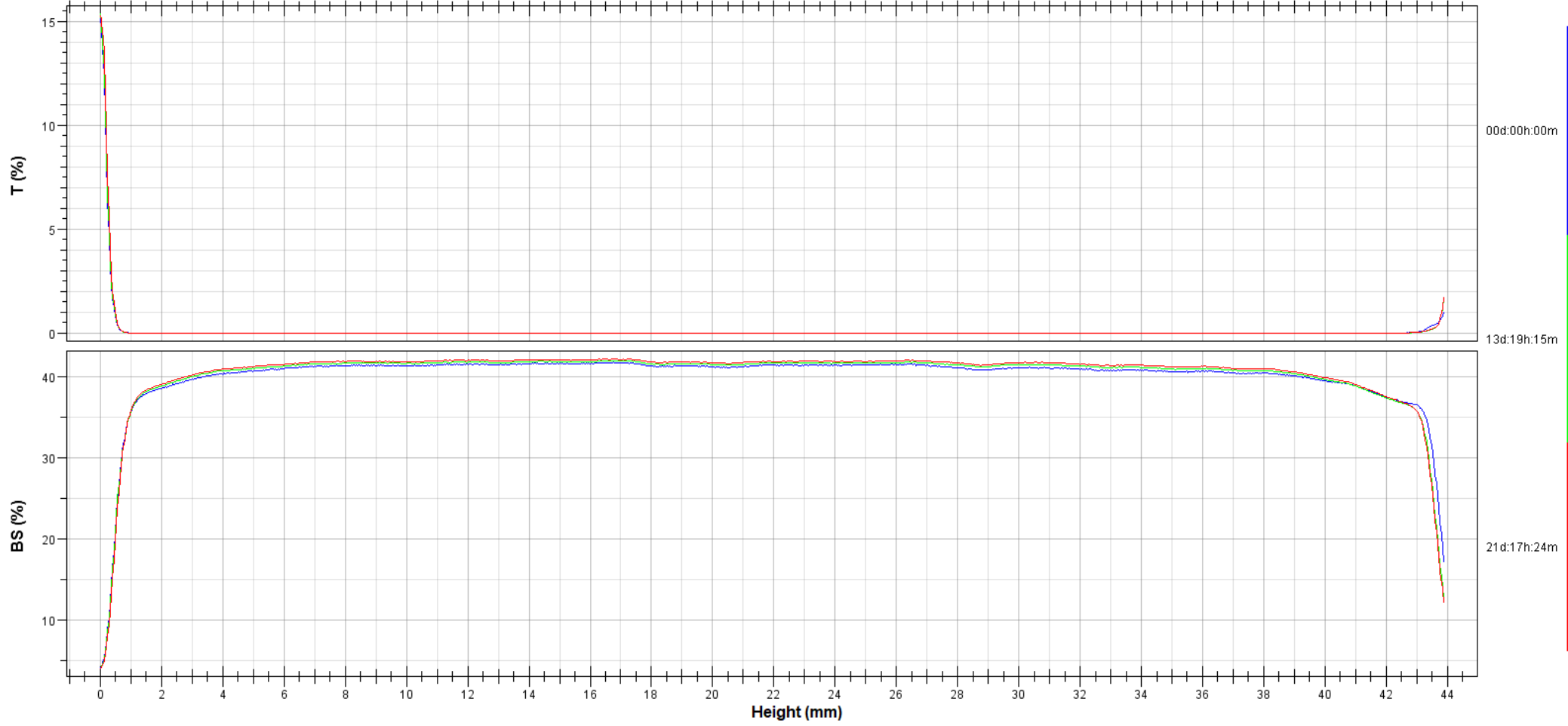
Transmission & Backscattering - 529-2307-05 30C



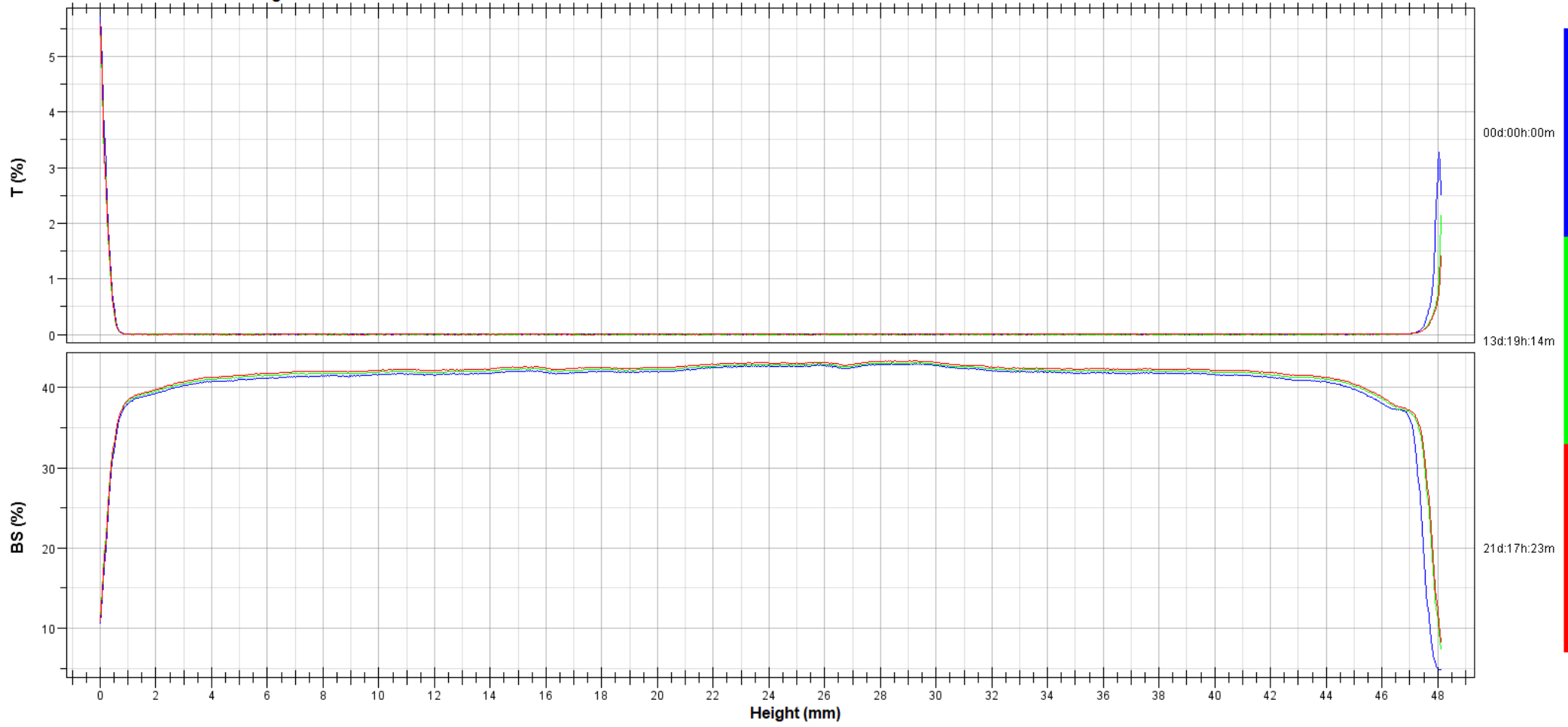
Transmission & Backscattering - 529-2307-06 30C



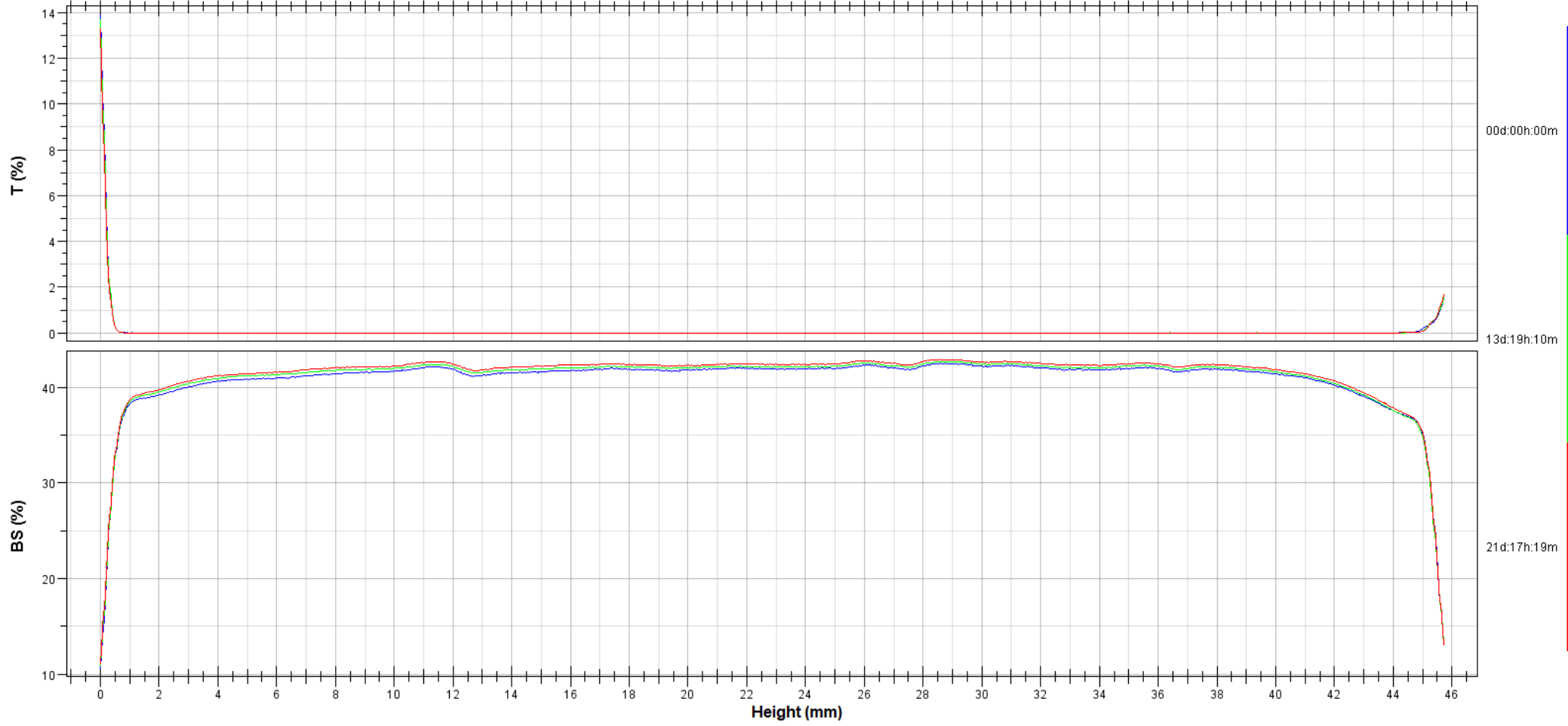
Transmission & Backscattering - 529-2307-07 30C



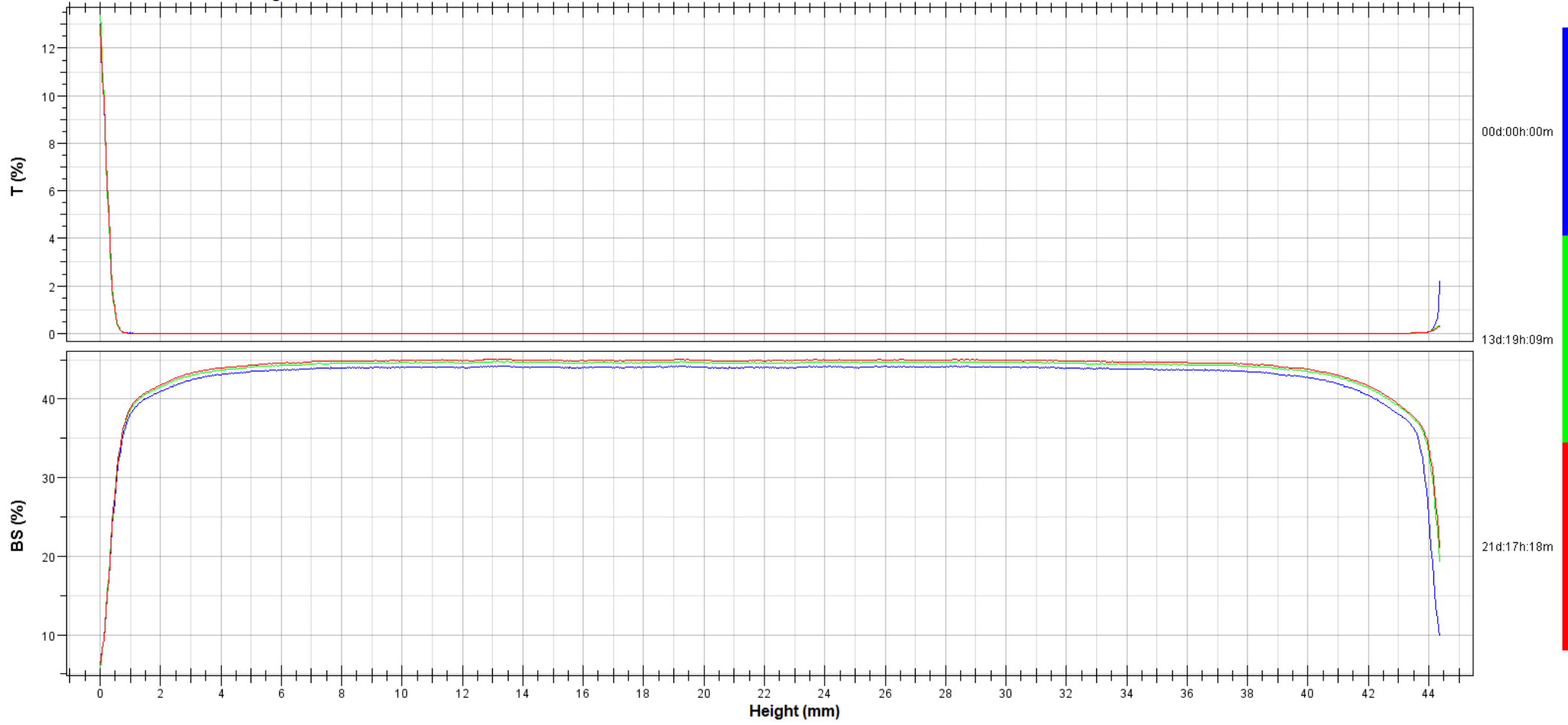
Transmission & Backscattering - 529-2307-08 30C



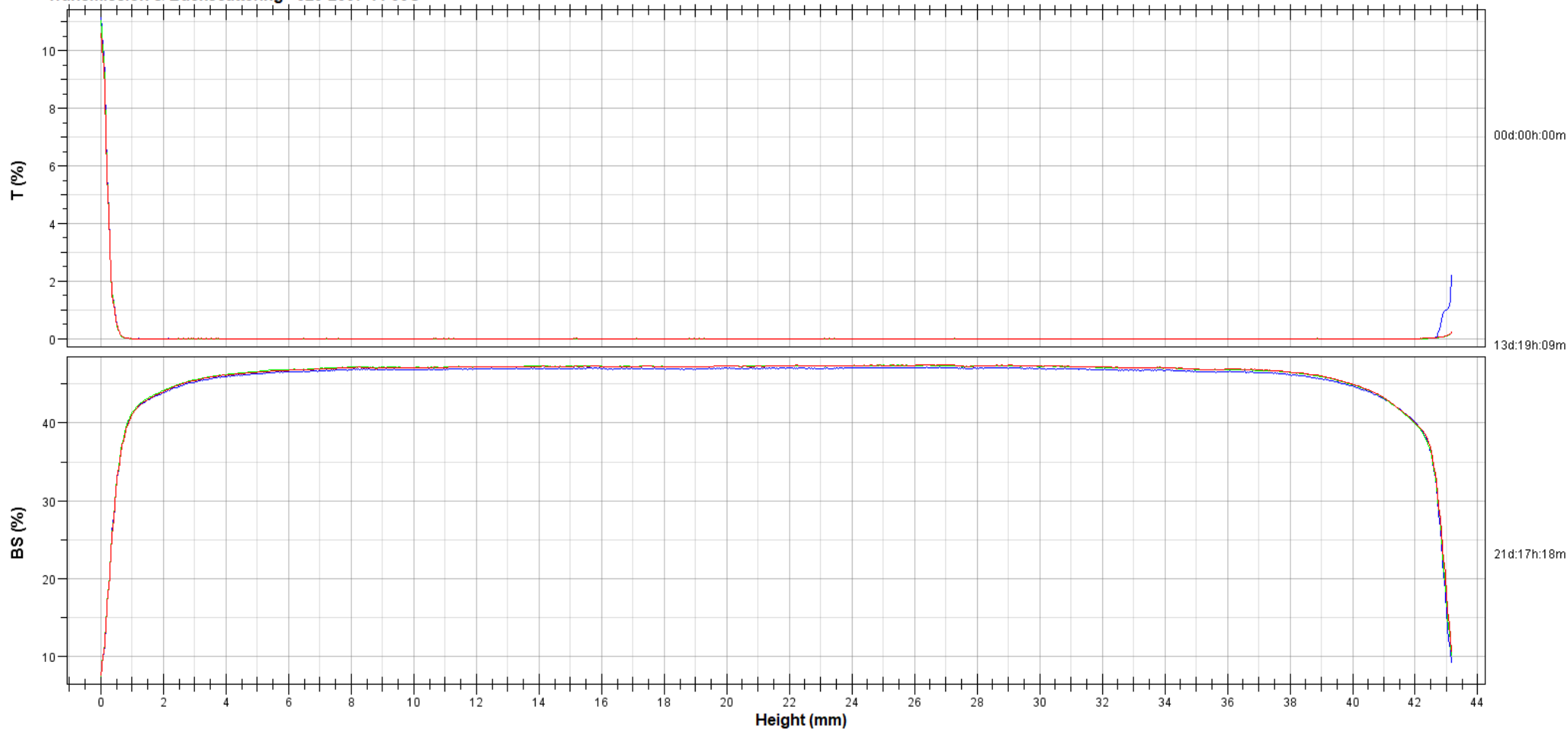
Transmission & Backscattering - 529-2307-09 30C



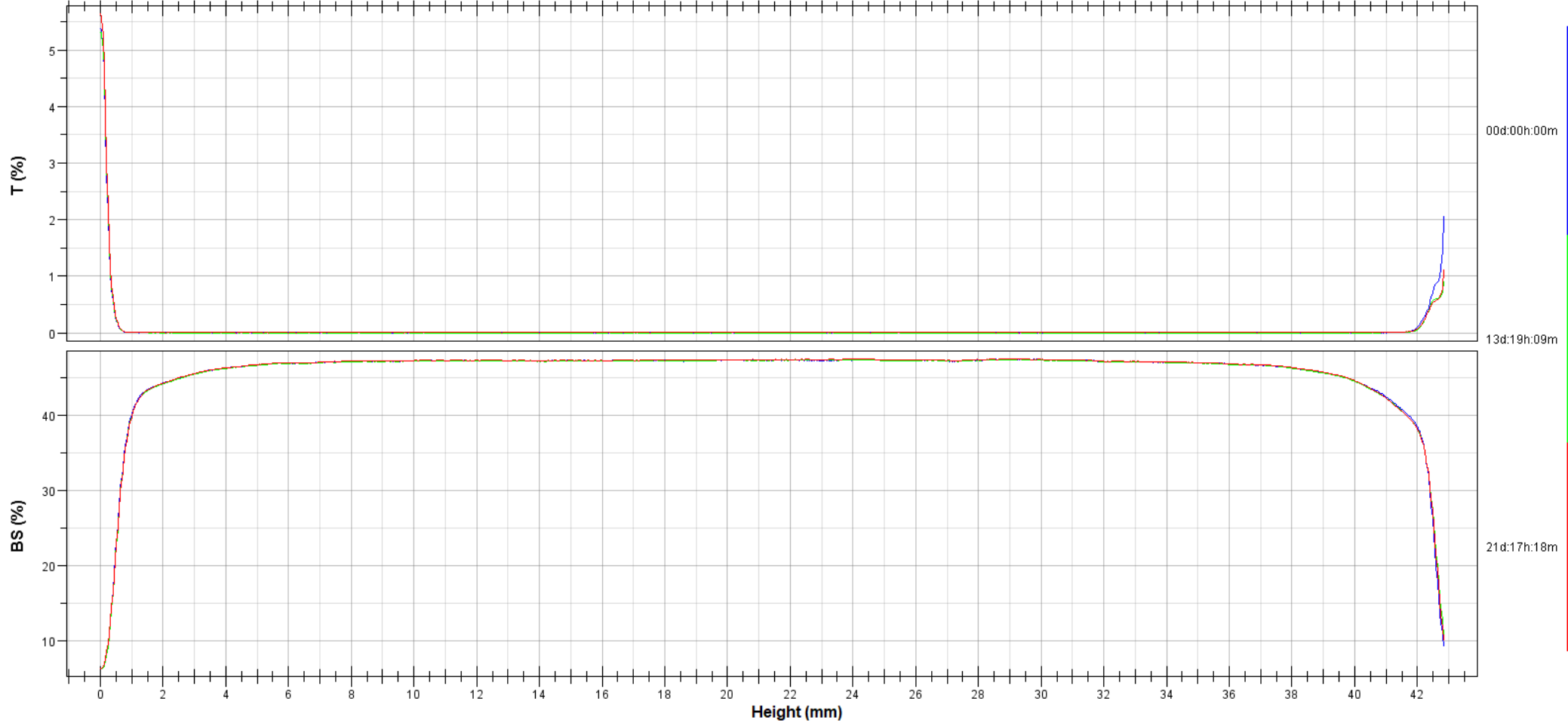
Transmission & Backscattering - 529-2307-10 30C



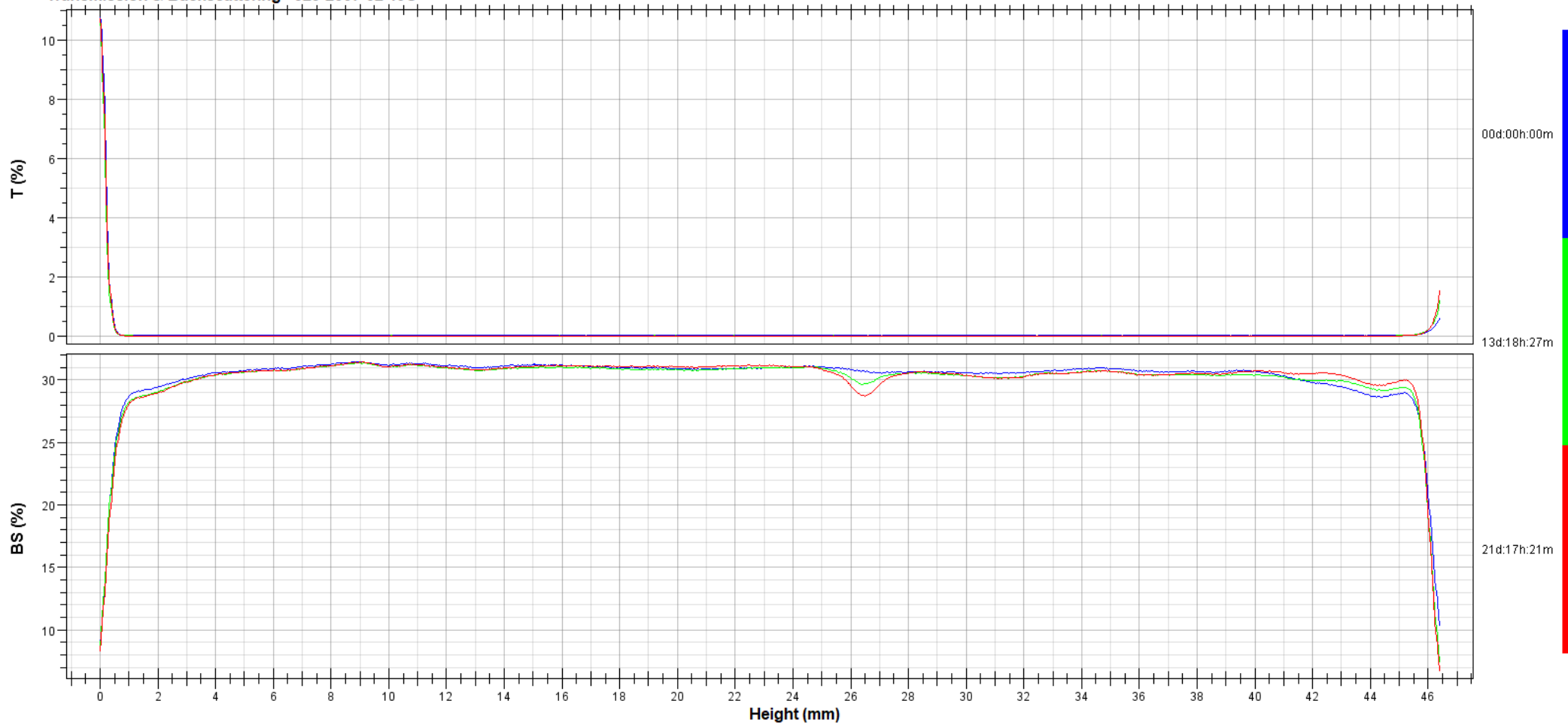
Transmission & Backscattering - 529-2307-11 30C



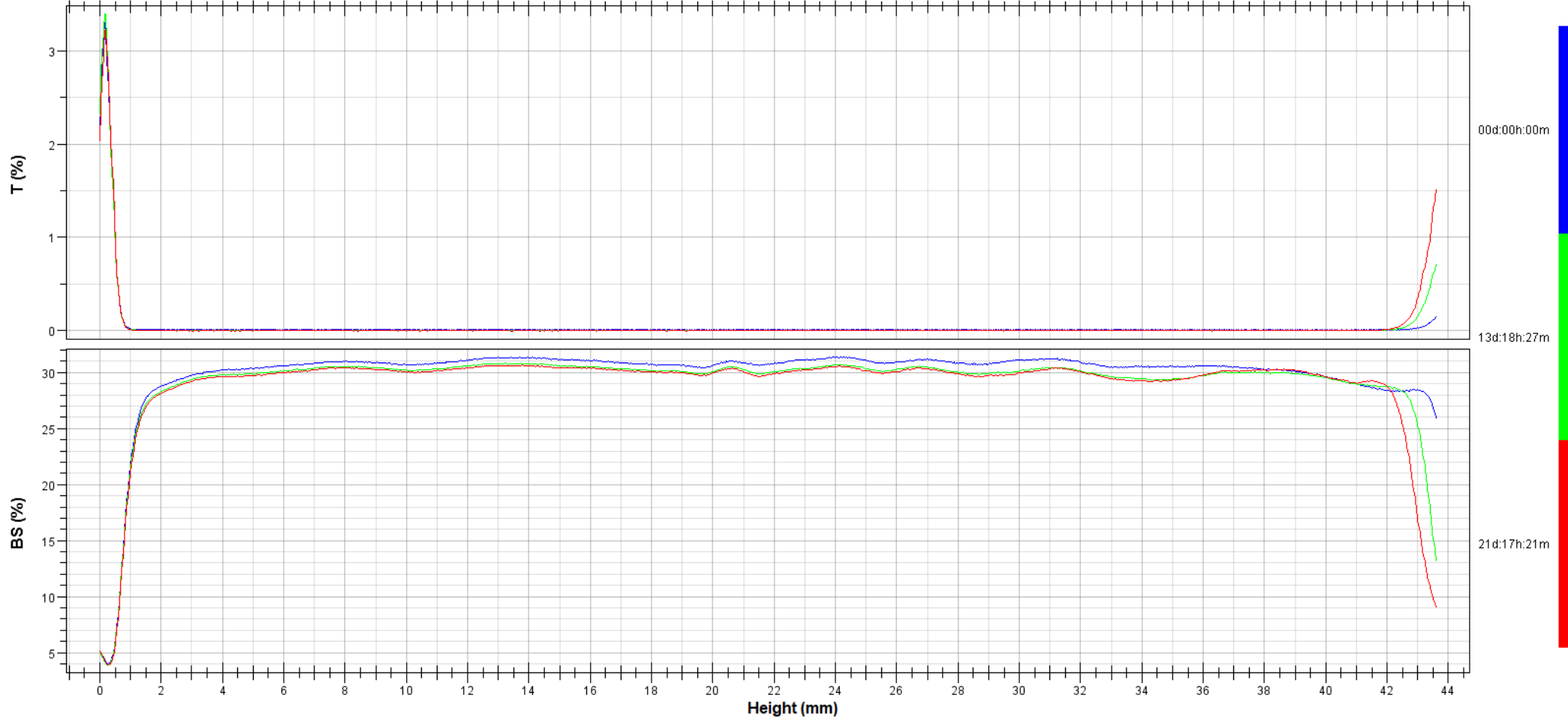
Transmission & Backscattering - 529-2307-12 30C



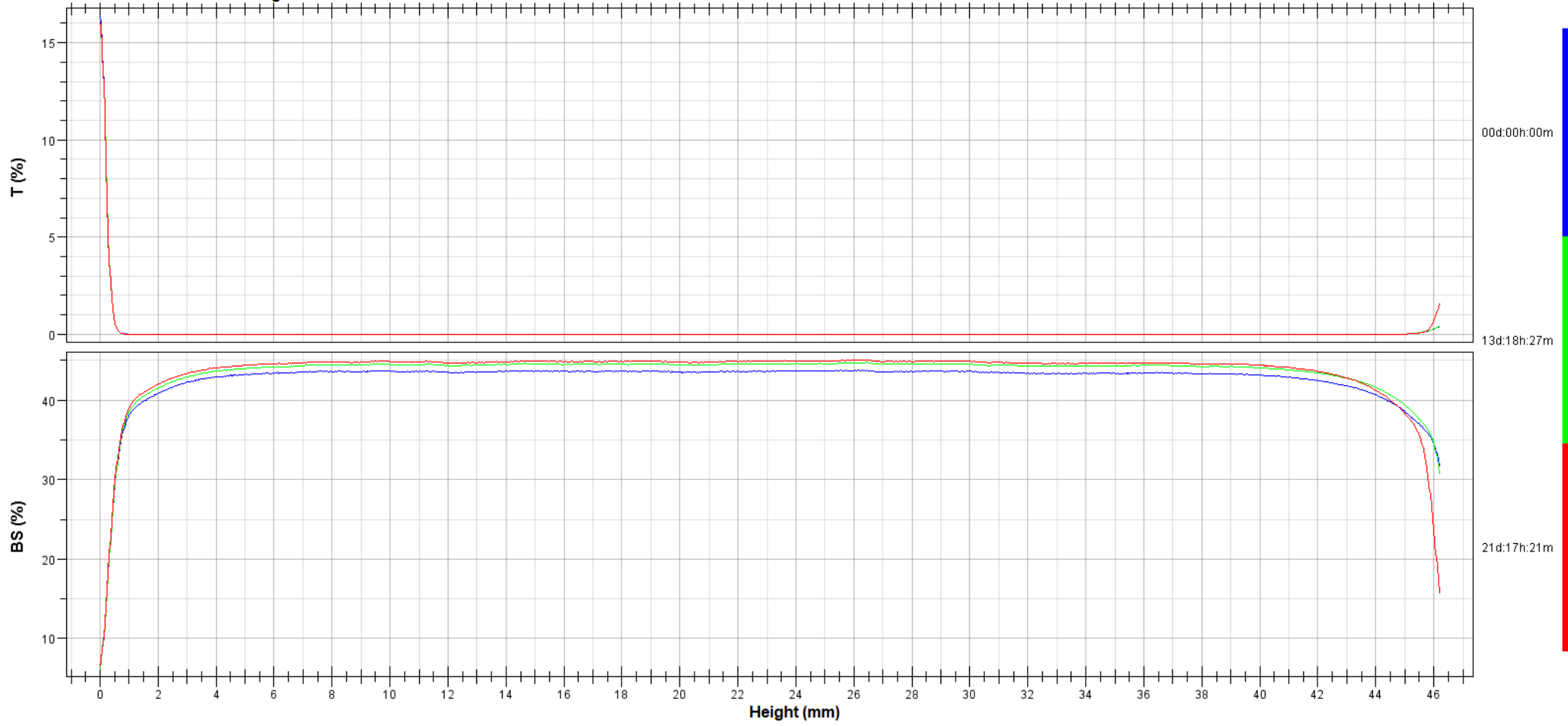
Transmission & Backscattering - 529-2307-02 40C



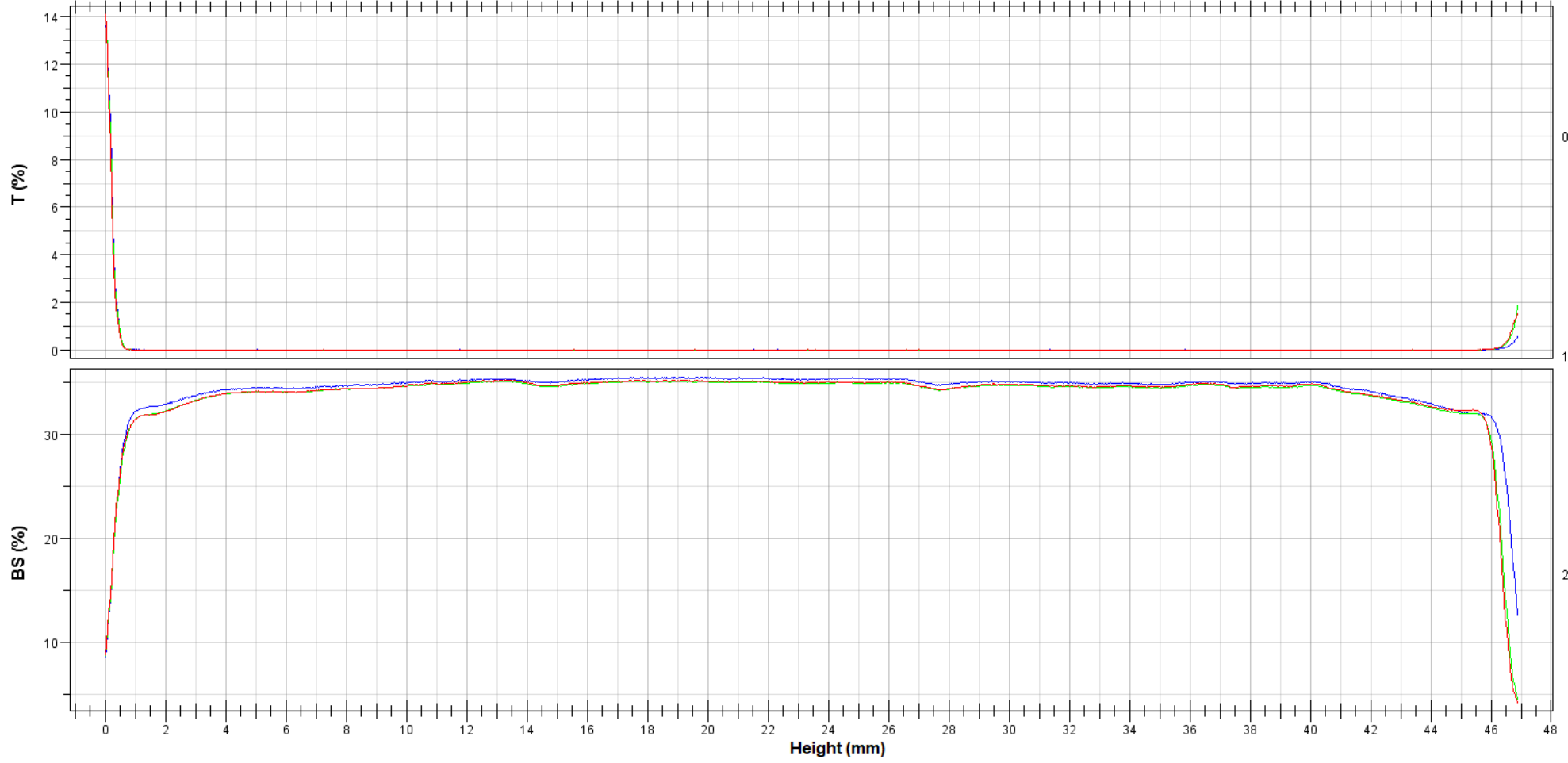
Transmission & Backscattering - 529-2307-03 40C



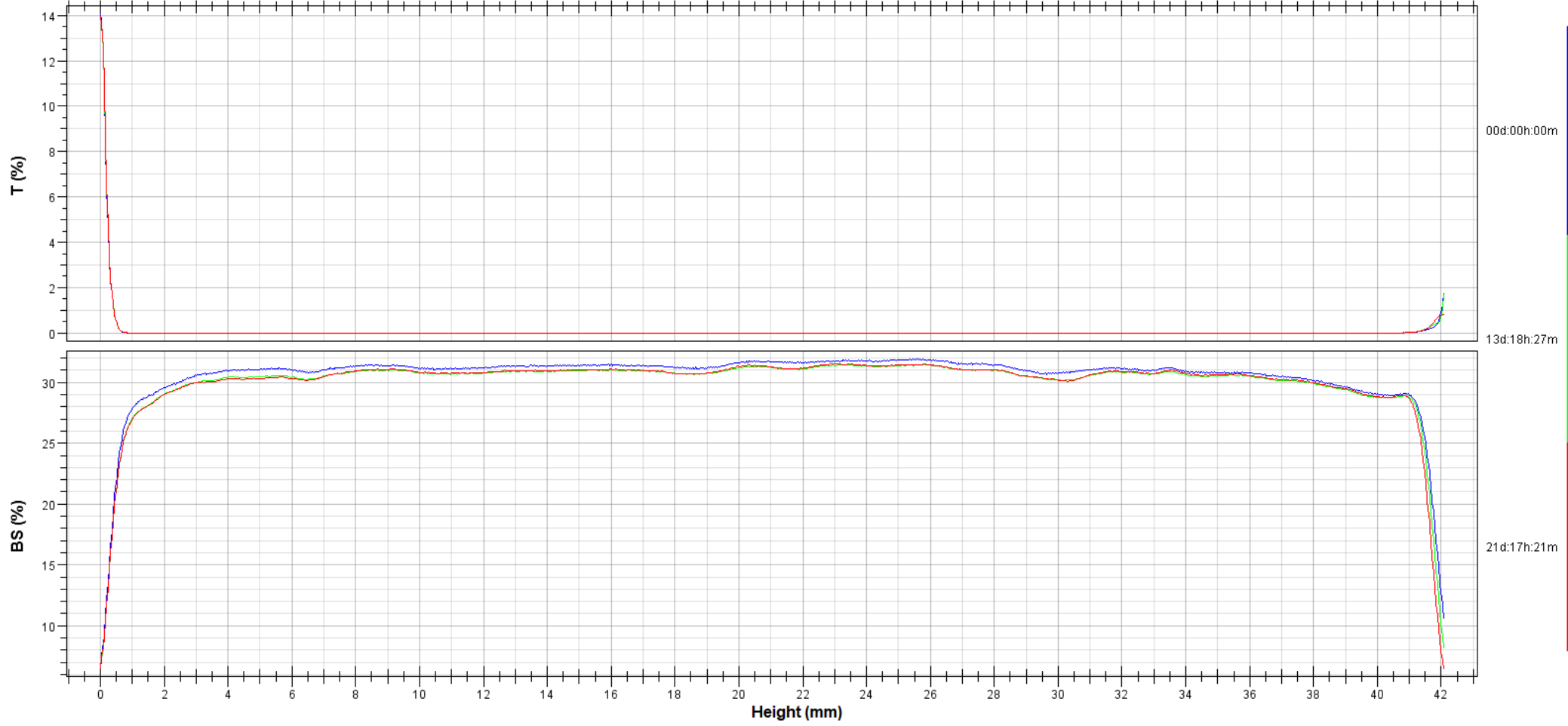
Transmission & Backscattering - 529-2307-04 40C



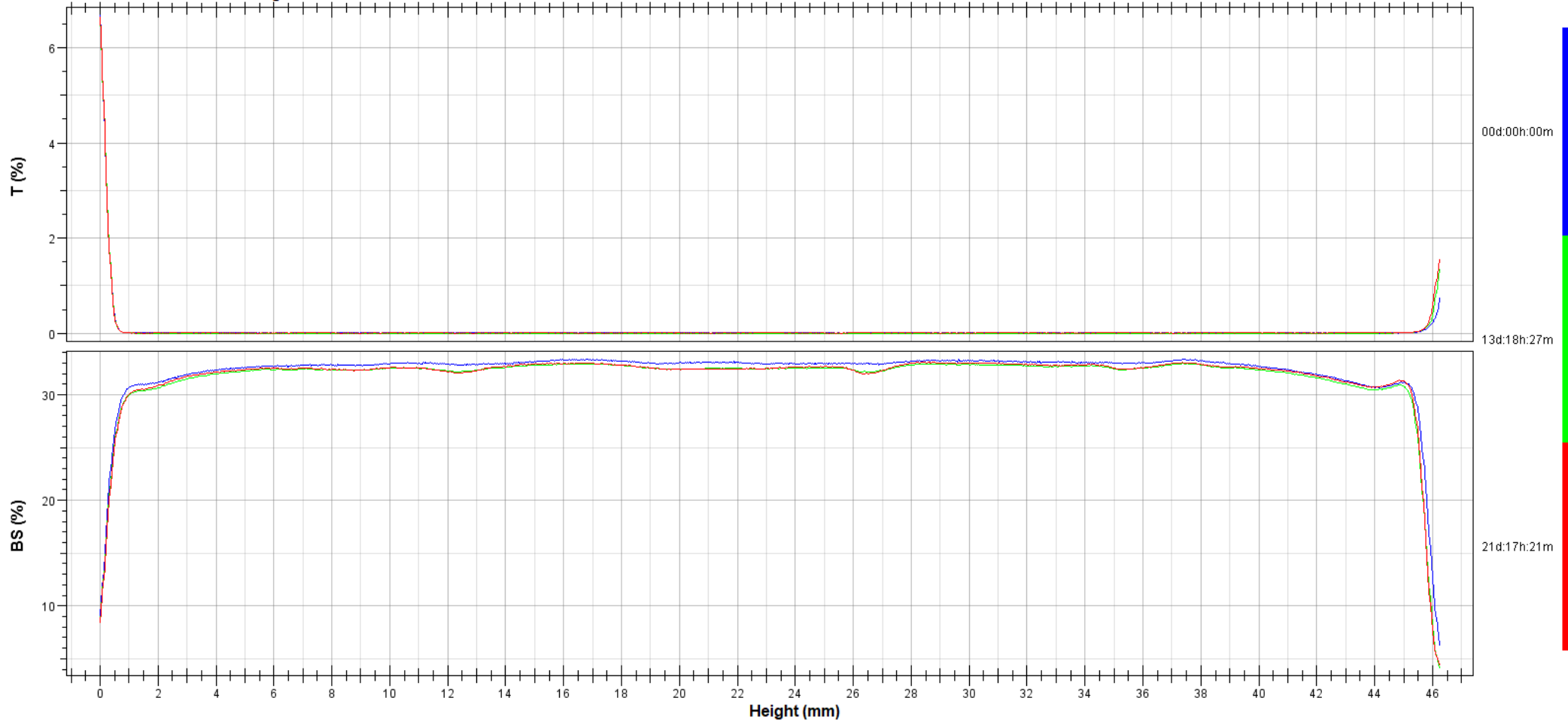
Transmission & Backscattering - 529-2307-05 40C



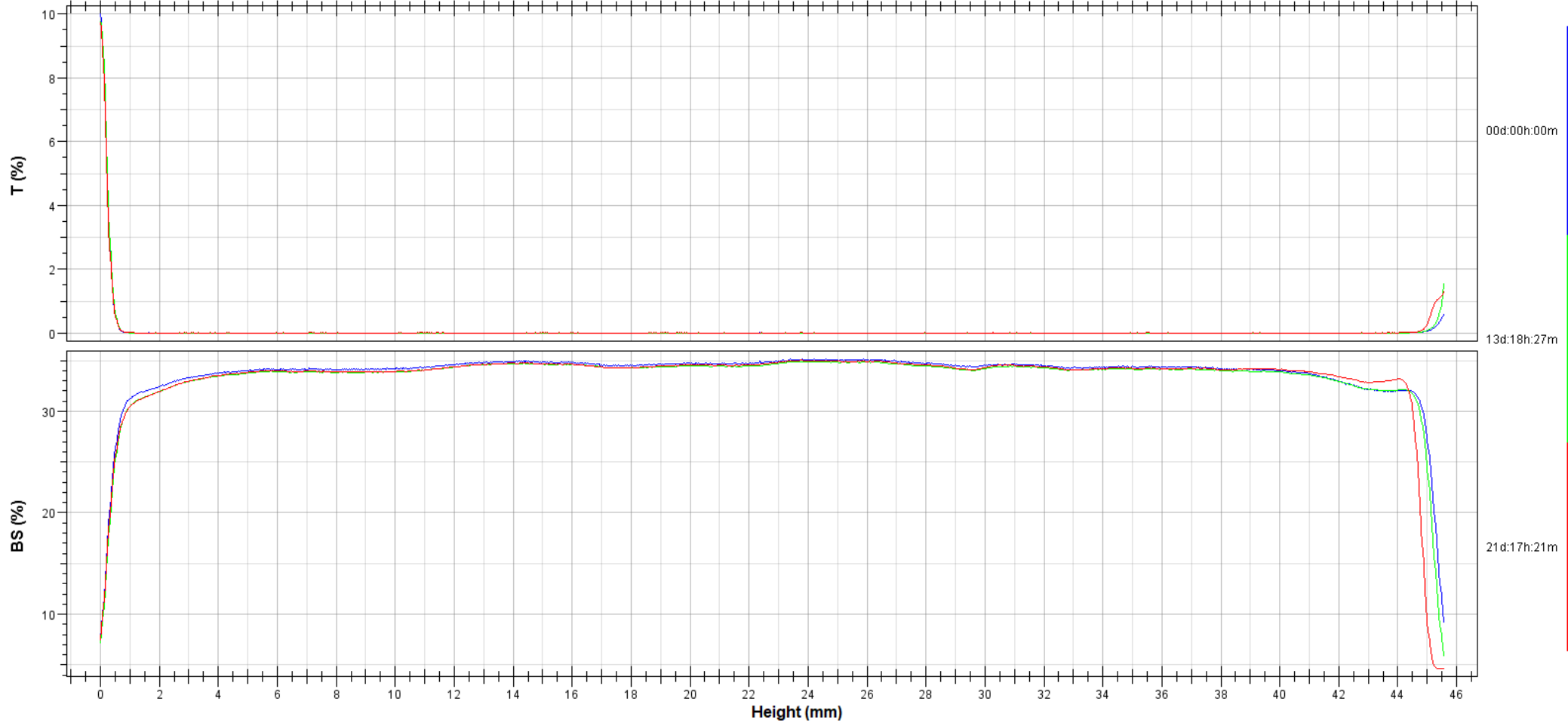
Transmission & Backscattering - 529-2307-06 40C



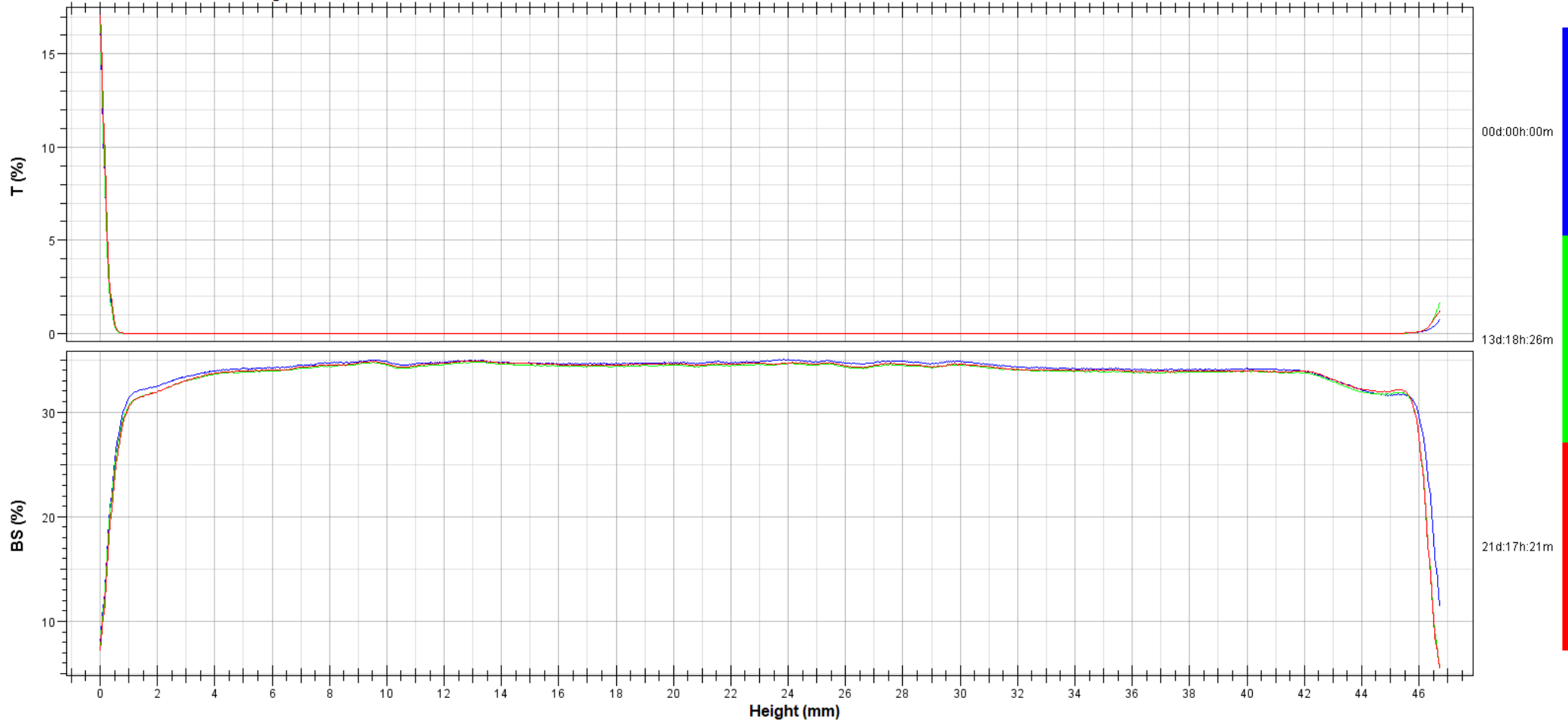
Transmission & Backscattering - 529-2307-07 40C



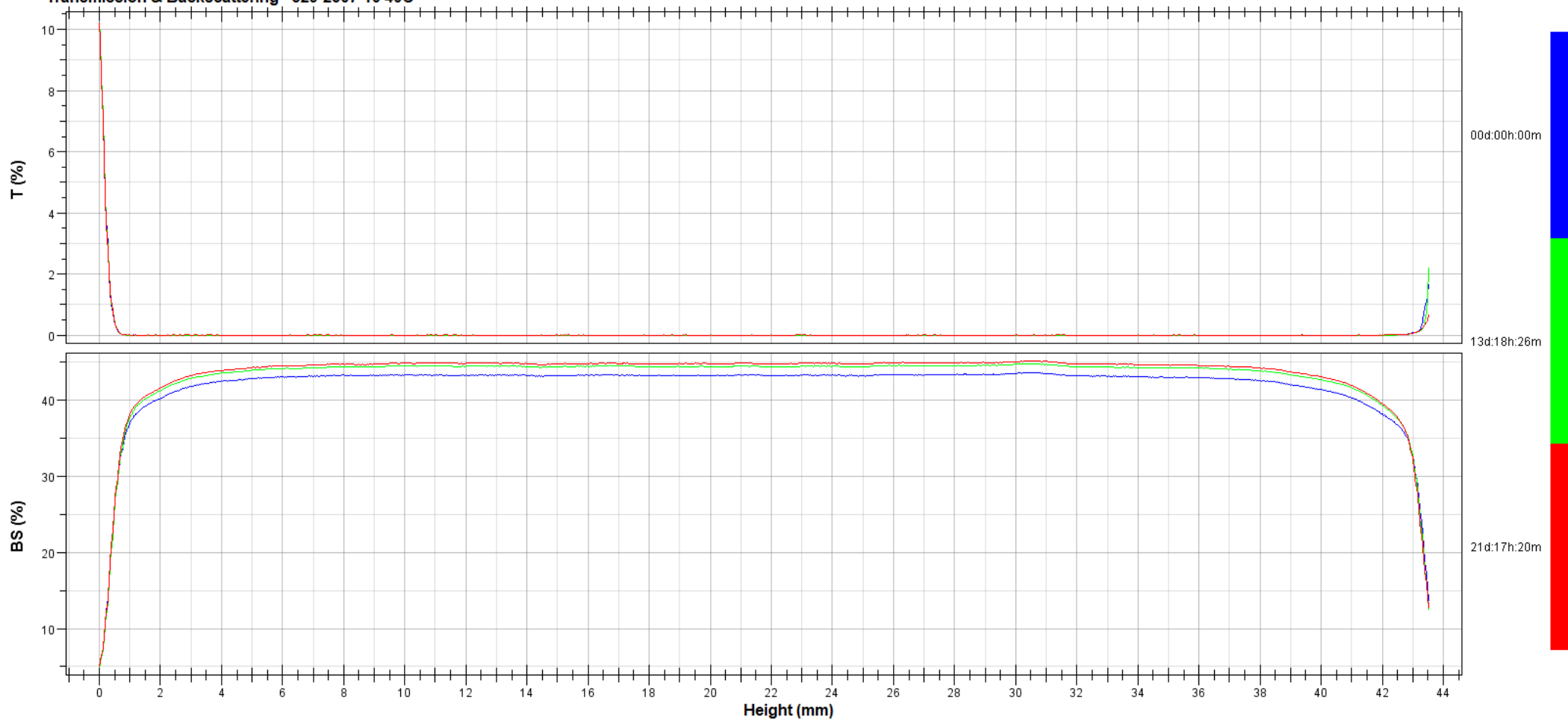
Transmission & Backscattering - 529-2307-08 40C



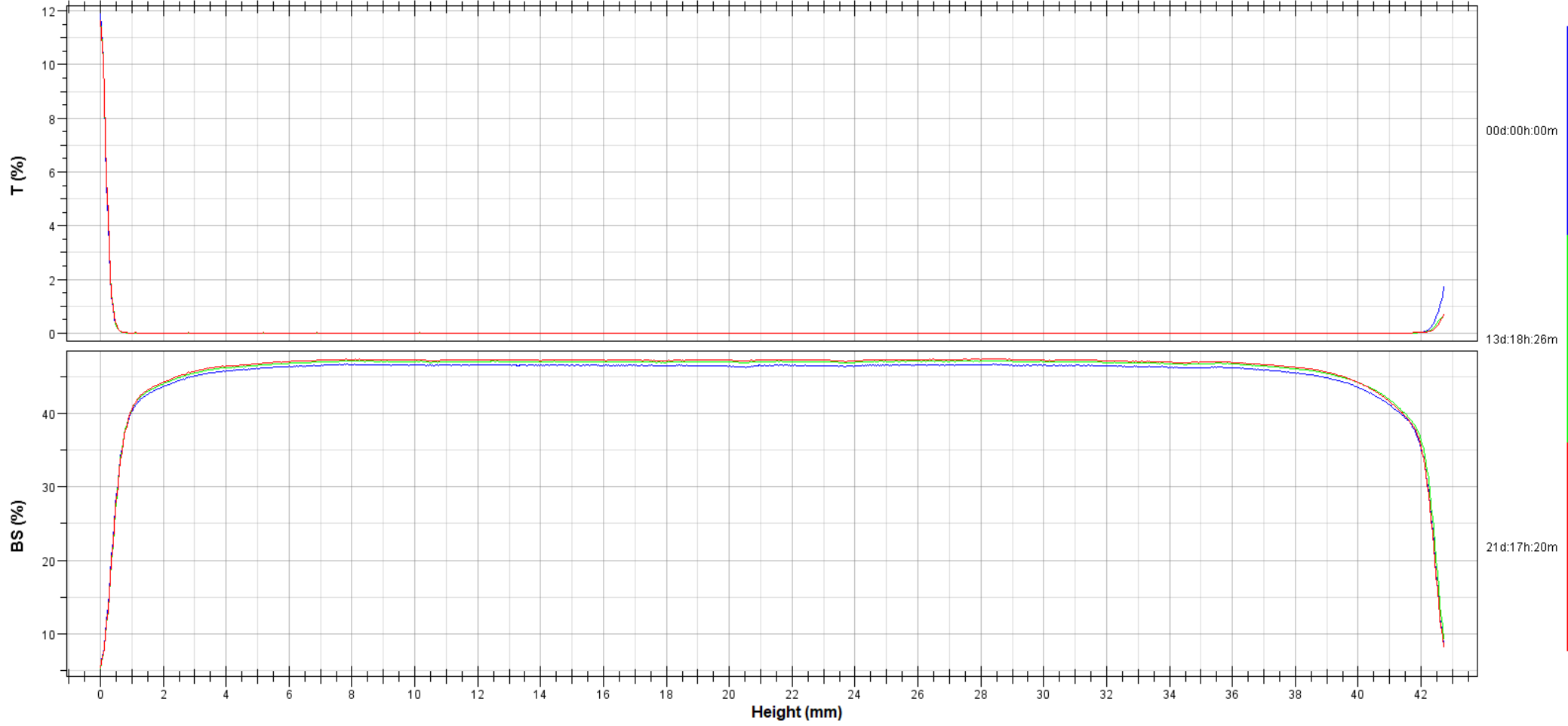
Transmission & Backscattering - 529-2307-09 40C



Transmission & Backscattering - 529-2307-10 40C



Transmission & Backscattering - 529-2307-11 40C



Transmission & Backscattering - 529-2307-12 40C

