

XBOLT GAMMA RAY

5in/100ft Measured Depth

Final Print

Recorded Mode



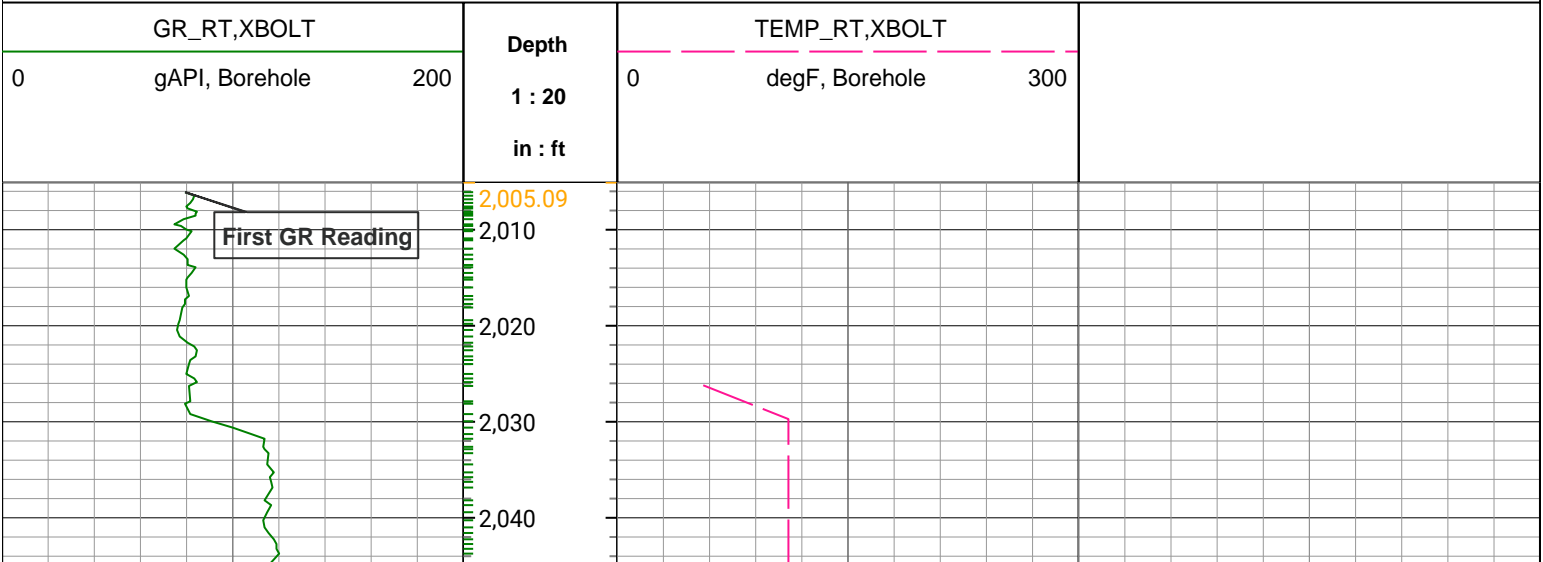
Company: Great Western Operating Company LLC Well: SELTZER LD 09-376HC Field Name: Wattenberg Country Name: United States State Name: Colorado County Name: Adams Sec 4, T1S, R67W, 6th Meridian	API Number: 05-001-10194 Rig Name: Precision 460 Rig Type: Land Job Number: 21CC00049 Print Type: Final Print
Latitude: 39.999278 deg Longitude: -104.892669 deg Spud Date: 04-Apr-2020 Log Interval: 2006.09--18396.54(ft) Depth Source: Driller's Depth	Coordinate System: NAD83 Colorado State Plane, Northern Zone, US Feet Permanent Datum: Sea Level
Log Measured From: Drill Floor Drill Floor Elevation: 5160.00(ft) Ground Level Elevation: 5140.00(ft)	

Disclaimer

THE USE OF AND RELIANCE UPON THIS RECORDED-DATA BY THE HEREIN NAMED COMPANY (AND ANY OF ITS AFFILIATES, PARTNERS, REPRESENTATIVES, AGENTS, CONSULTANTS AND EMPLOYEES) IS SUBJECT TO THE TERMS AND CONDITIONS AGREED UPON BETWEEN SCHLUMBERGER AND THE COMPANY, INCLUDING: (a) RESTRICTIONS ON USE OF THE RECORDED-DATA; (b) DISCLAIMERS AND WAIVERS OF WARRANTIES AND REPRESENTATIONS REGARDING COMPANY'S USE AND RELIANCE UPON THE RECORDED-DATA; AND (c) CUSTOMER'S FULL AND SOLE RESPONSIBILITY FOR ANY INFERENCE DRAWN OR DECISION MADE IN CONNECTION WITH THE USE OF THIS RECORDED-DATA.

Log

Description: XBOLT GAMMA RAY Format: GW_XBOLT_COGCC Index Scale: 5in/100ft Index Unit: ft Index Type: Measured Depth
 Creation Date: 27-Jul-2021



GR_RT,XBOLT



TEMP_RT,XBOLT



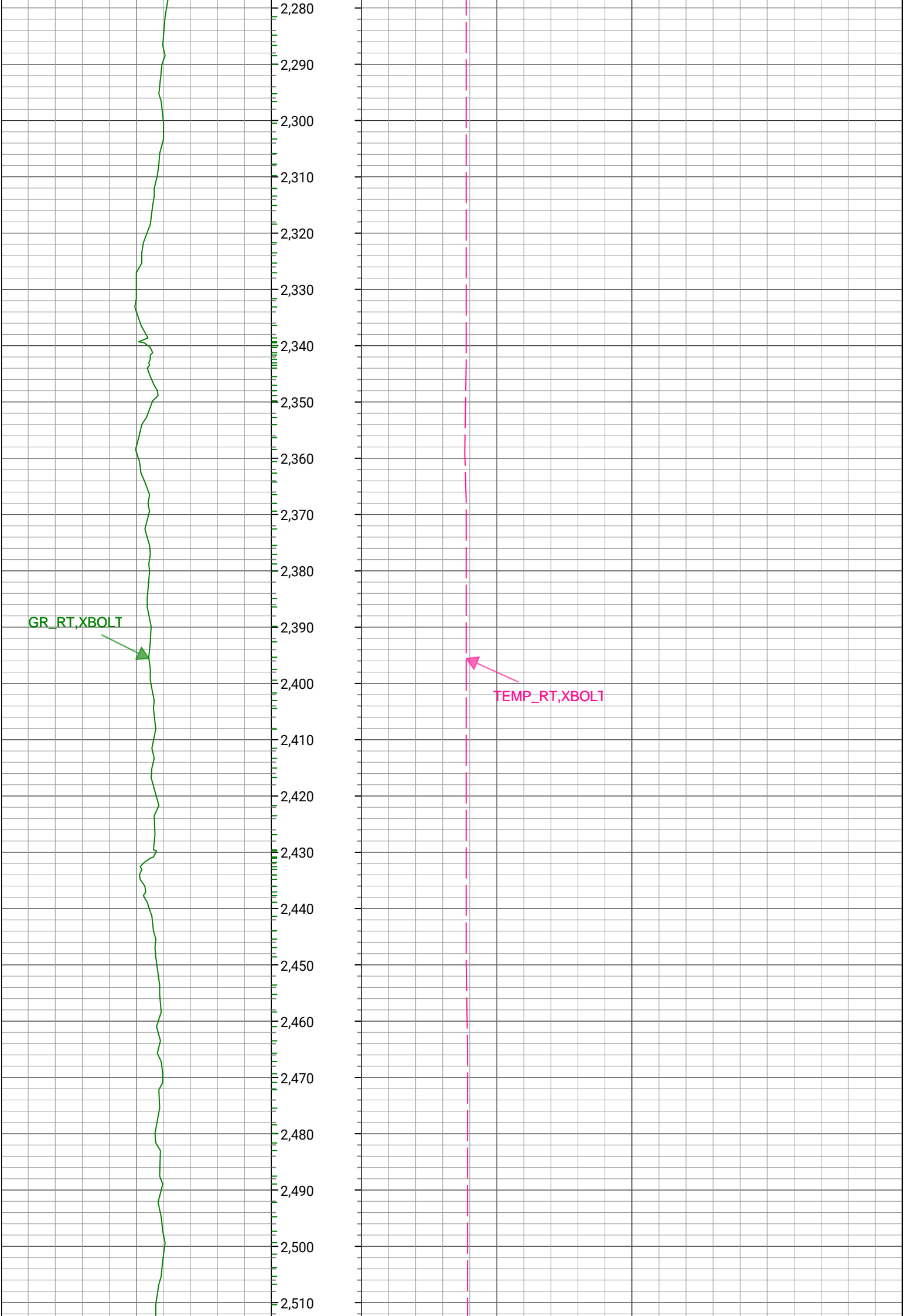
2,050
2,060
2,070
2,080
2,090
2,100
2,110
2,120
2,130
2,140
2,150
2,160
2,170
2,180
2,190
2,200
2,210
2,220
2,230
2,240
2,250
2,260
2,270

2,280
2,290
2,300
2,310
2,320
2,330
2,340
2,350
2,360
2,370
2,380
2,390
2,400
2,410
2,420
2,430
2,440
2,450
2,460
2,470
2,480
2,490
2,500
2,510

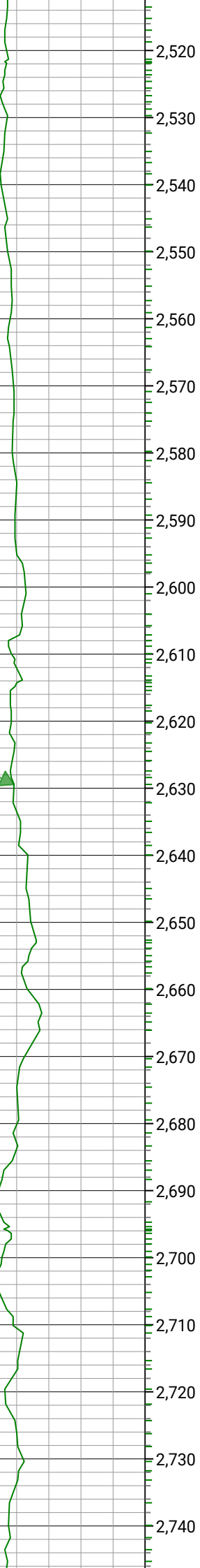
GR_RT,XBOLT



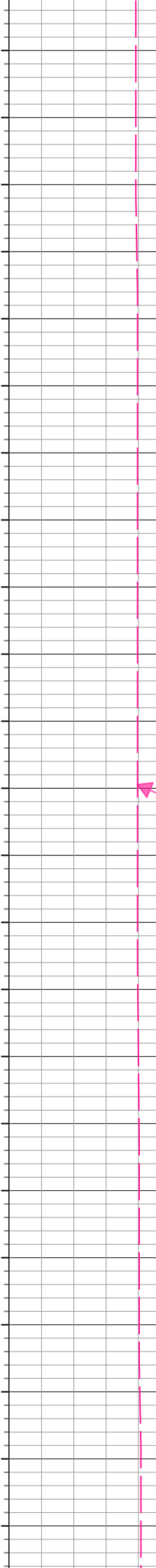
TEMP_RT,XBOLT



GR_RT,XBOLT



TEMP_RT,XBOLT



GR_RT,XBOLT



TEMP_RT,XBOLT



2,750

2,760

2,770

2,780

2,790

2,800

2,810

2,820

2,830

2,840

2,850

2,860

2,870

2,880

2,890

2,900

2,910

2,920

2,930

2,940

2,950

2,960

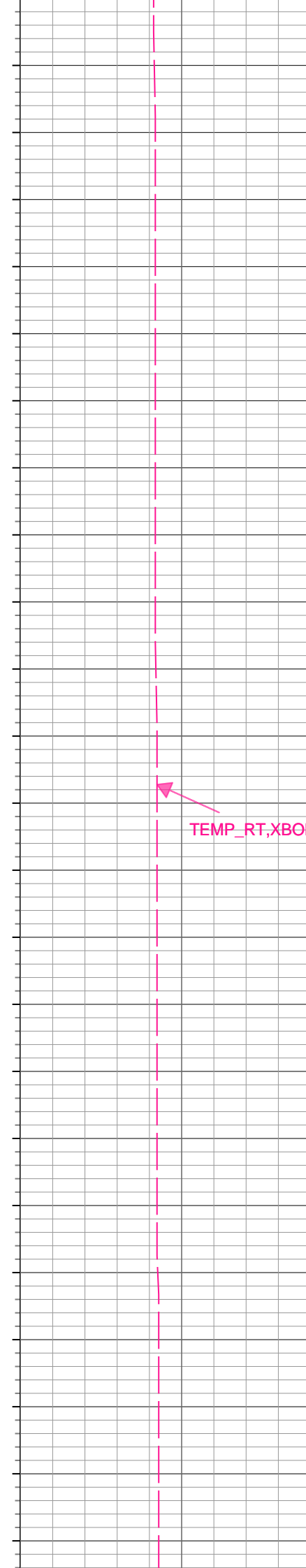
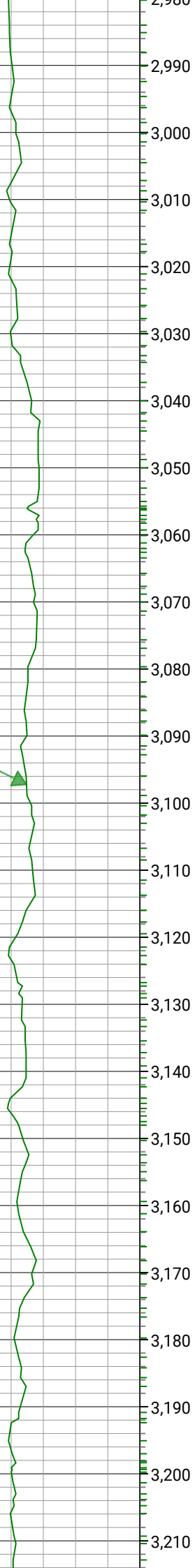
2,970

2,980

GR_RT,XBOLT



TEMP_RT,XBOLT

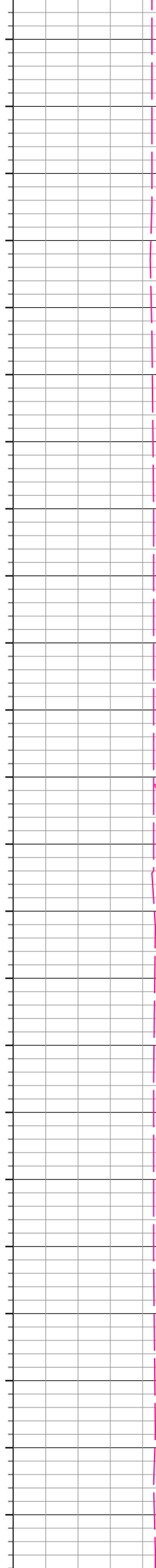


3,220
3,230
3,240
3,250
3,260
3,270
3,280
3,290
3,300
3,310
3,320
3,330
3,340
3,350
3,360
3,370
3,380
3,390
3,400
3,410
3,420
3,430
3,440

GR_RT,XBOLT



TEMP_RT,XBOLT1



GR_RT,XBOLT



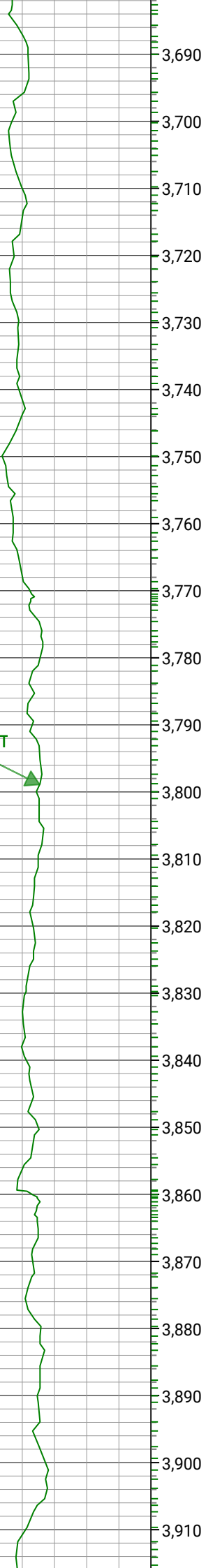
TEMP_RT,XBOLT



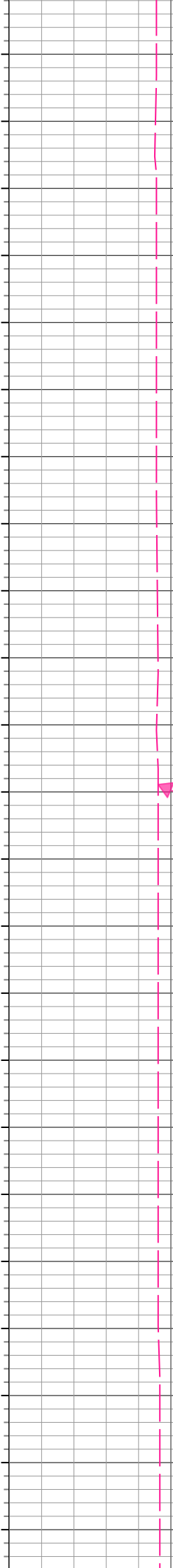
3,450
3,460
3,470
3,480
3,490
3,500
3,510
3,520
3,530
3,540
3,550
3,560
3,570
3,580
3,590
3,600
3,610
3,620
3,630
3,640
3,650
3,660
3,670
3,680



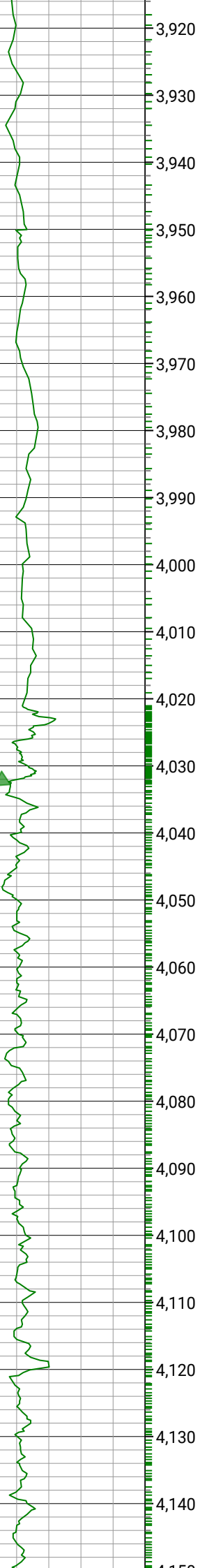
GR_RT,XBOLT



TEMP_RT,XBOLT



GR_RT,XBOLT



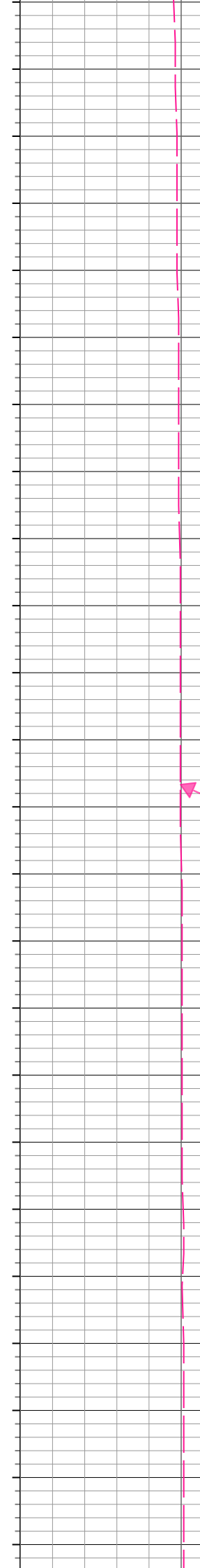
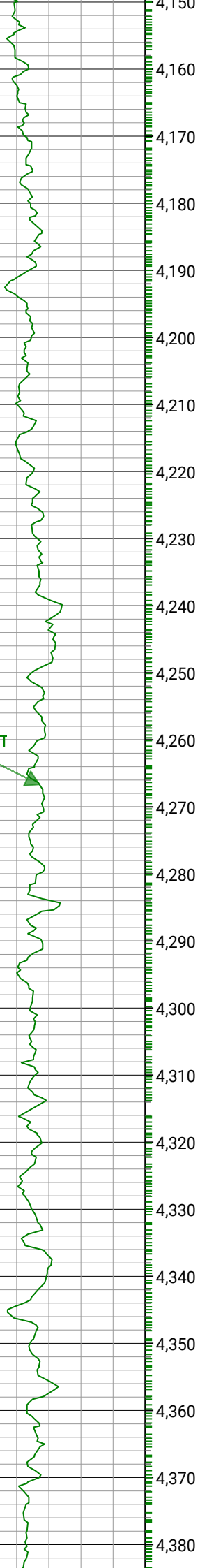
TEMP_RT,XBOLT1



GR_RT,XBOLT



TEMP_RT,XBOLT



GR_RT,XBOLT



TEMP_RT,XBOLT

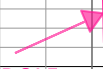


4,390
4,400
4,410
4,420
4,430
4,440
4,450
4,460
4,470
4,480
4,490
4,500
4,510
4,520
4,530
4,540
4,550
4,560
4,570
4,580
4,590
4,600
4,610

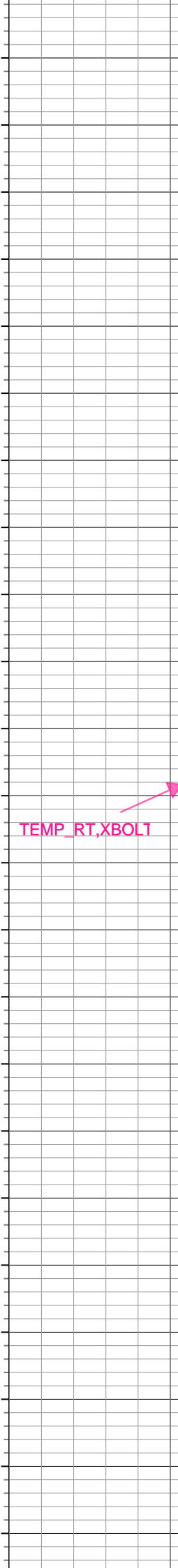
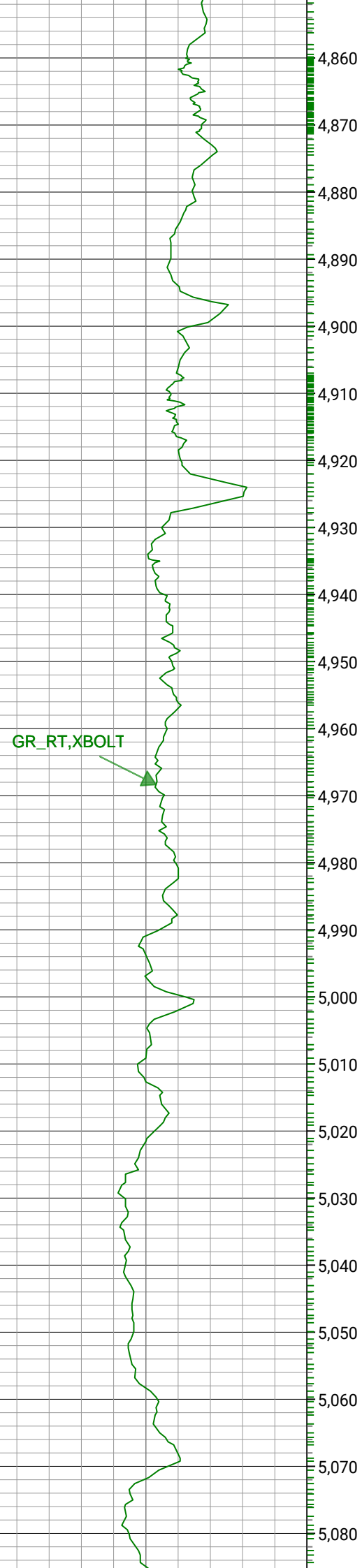
GR_RT,XBOLT



TEMP_RT,XBOLT



4,620
4,630
4,640
4,650
4,660
4,670
4,680
4,690
4,700
4,710
4,720
4,730
4,740
4,750
4,760
4,770
4,780
4,790
4,800
4,810
4,820
4,830
4,840
4,850



GR_RT,XBOLT

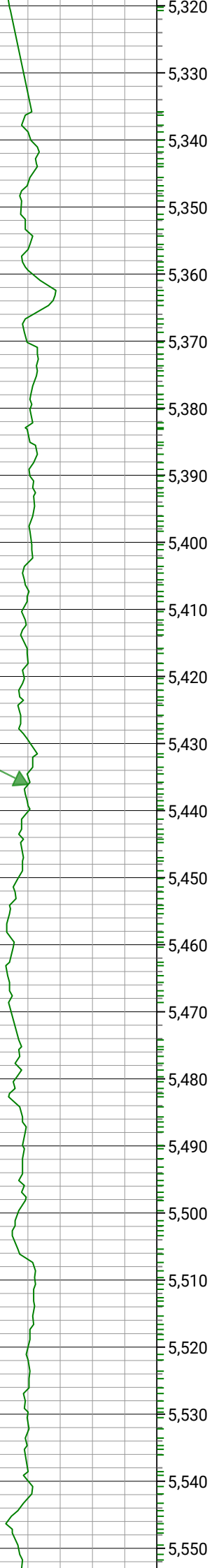


TEMP_RT,XBOLT

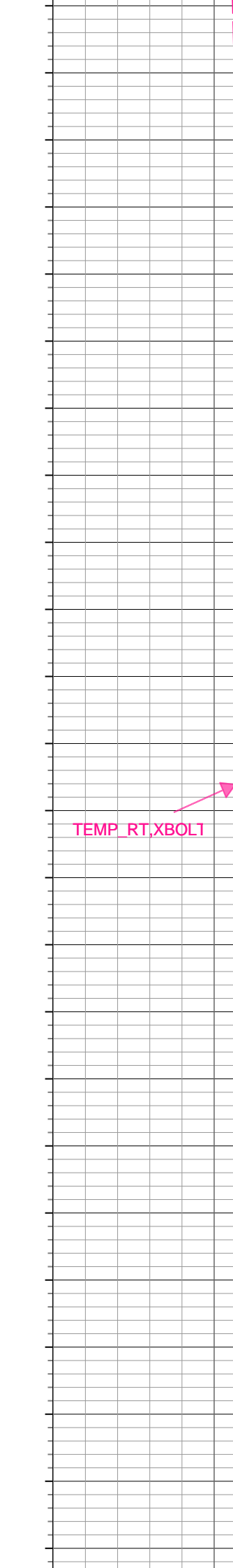


5,090
5,100
5,110
5,120
5,130
5,140
5,150
5,160
5,170
5,180
5,190
5,200
5,210
5,220
5,230
5,240
5,250
5,260
5,270
5,280
5,290
5,300
5,310

GR_RT,XBOLT



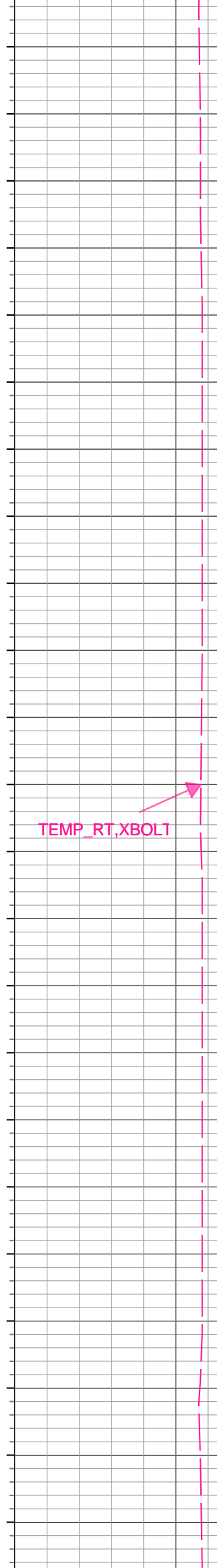
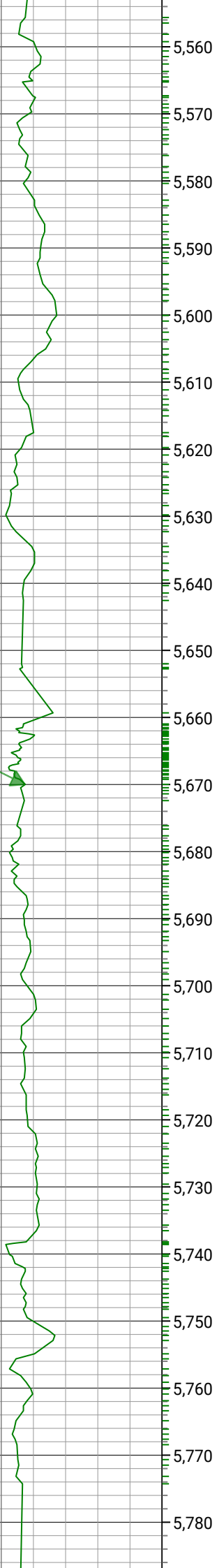
TEMP_RT,XBOLT



GR_RT,XBOLT



TEMP_RT,XBOLT



GR_RT,XBOLT



TEMP_RT,XBOLT



5,790
5,800
5,810
5,820
5,830
5,840
5,850
5,860
5,870
5,880
5,890
5,900
5,910
5,920
5,930
5,940
5,950
5,960
5,970
5,980
5,990
6,000
6,010
6,020



GR_RT,XBOLT



TEMP_RT,XBOLT



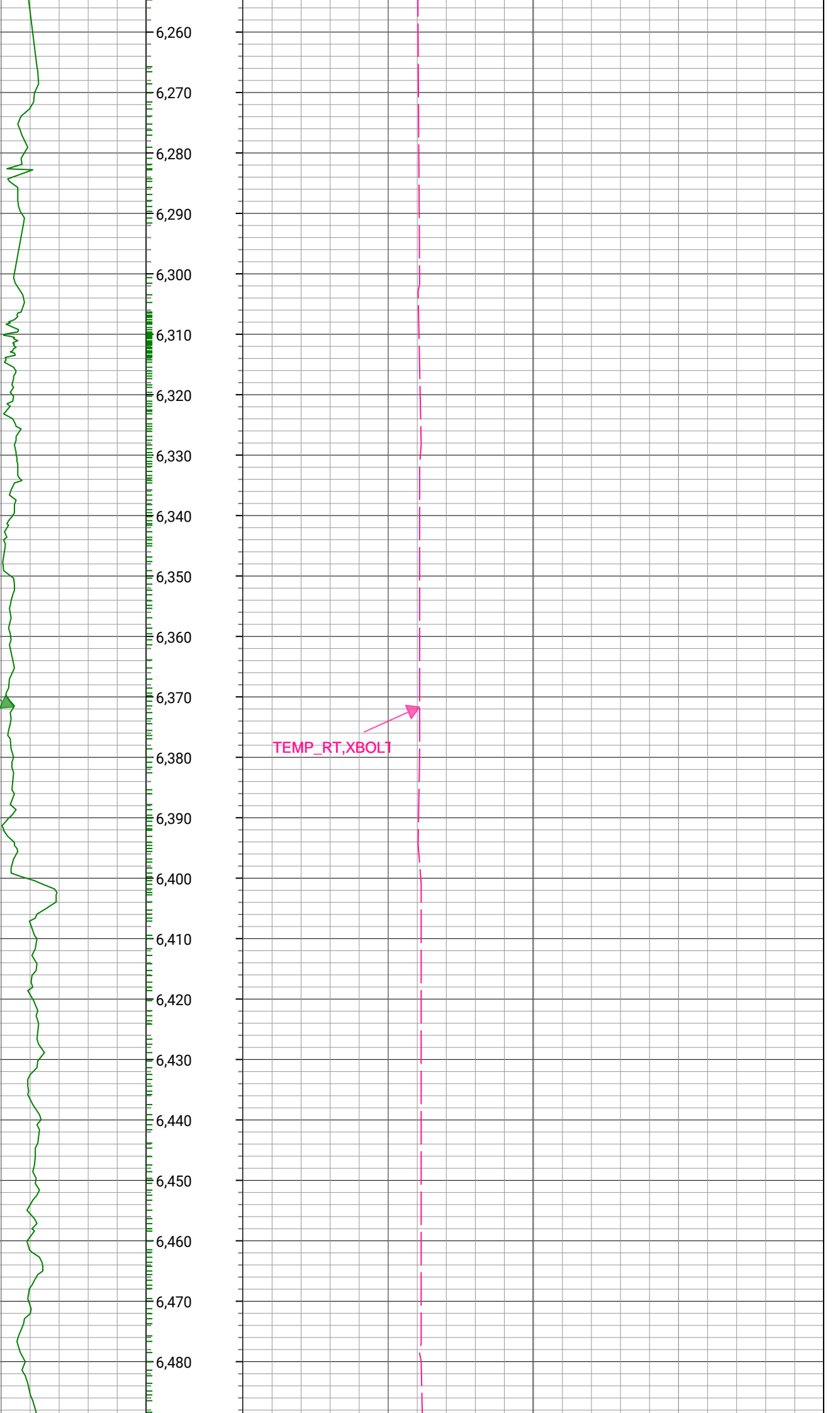
6,020
6,030
6,040
6,050
6,060
6,070
6,080
6,090
6,100
6,110
6,120
6,130
6,140
6,150
6,160
6,170
6,180
6,190
6,200
6,210
6,220
6,230
6,240
6,250

6,260
6,270
6,280
6,290
6,300
6,310
6,320
6,330
6,340
6,350
6,360
6,370
6,380
6,390
6,400
6,410
6,420
6,430
6,440
6,450
6,460
6,470
6,480

GR_RT,XBOLT



TEMP_RT,XBOLT



GR_RT,XBOLT

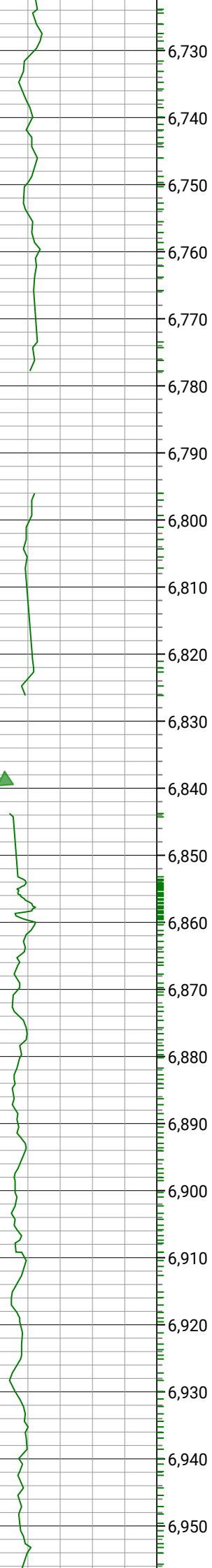


6,490
6,500
6,510
6,520
6,530
6,540
6,550
6,560
6,570
6,580
6,590
6,600
6,610
6,620
6,630
6,640
6,650
6,660
6,670
6,680
6,690
6,700
6,710
6,720

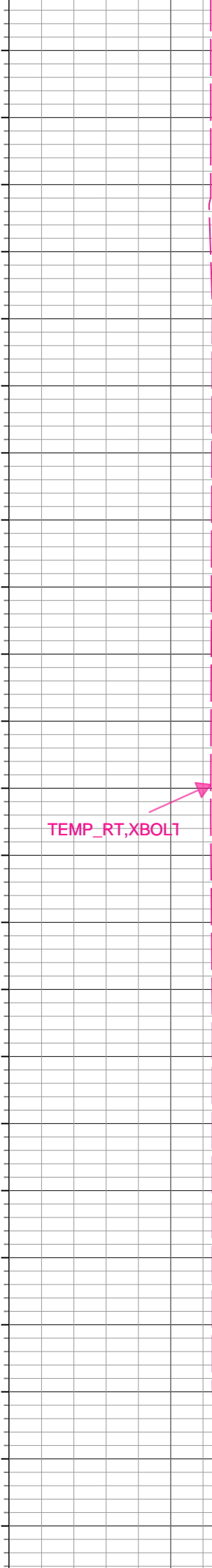
TEMP_RT,XBOLT



GR_RT,XBOLT



TEMP_RT,XBOLT

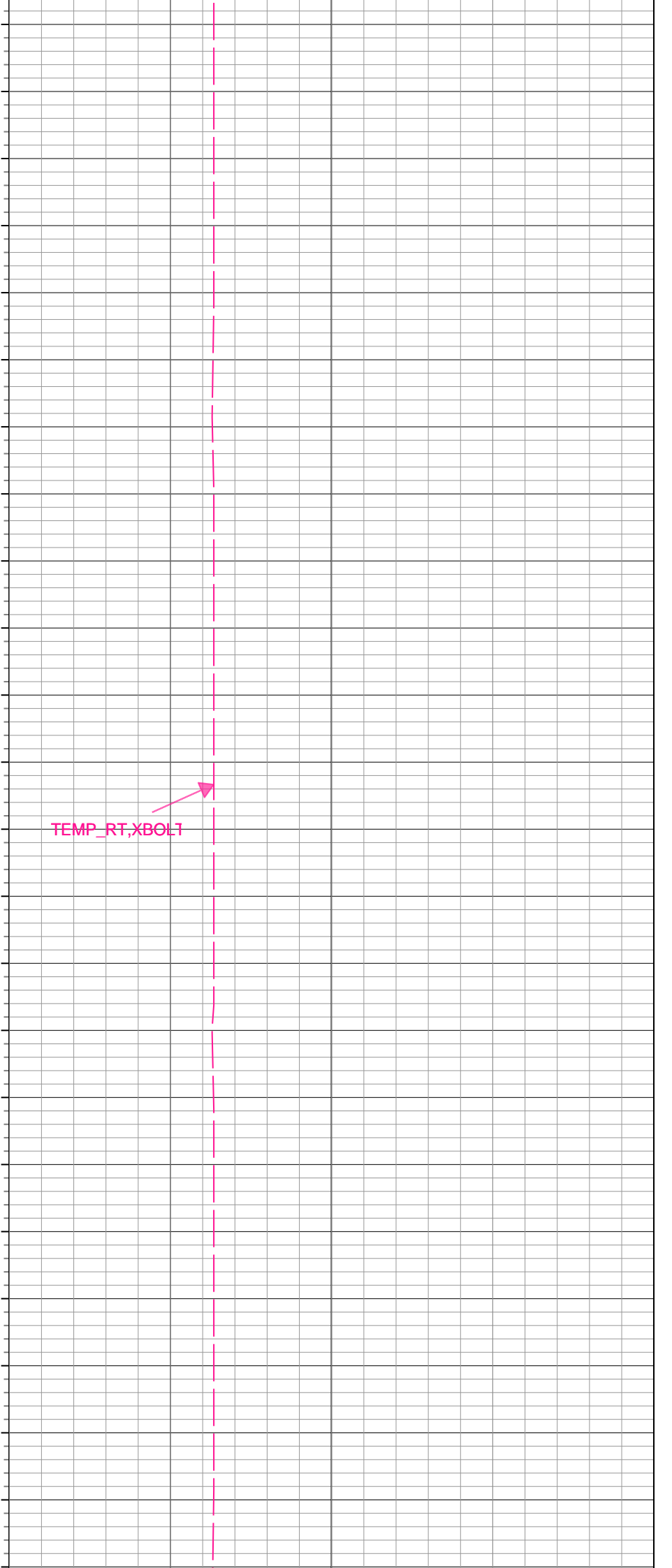
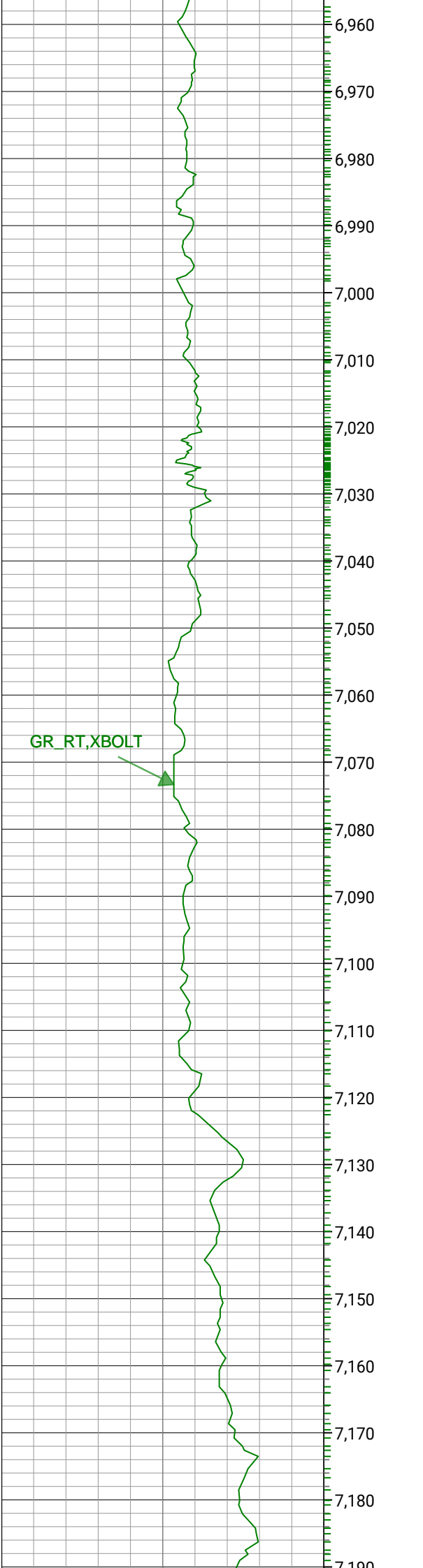


6,960
6,970
6,980
6,990
7,000
7,010
7,020
7,030
7,040
7,050
7,060
7,070
7,080
7,090
7,100
7,110
7,120
7,130
7,140
7,150
7,160
7,170
7,180
7,190

GR_RT,XBOLT



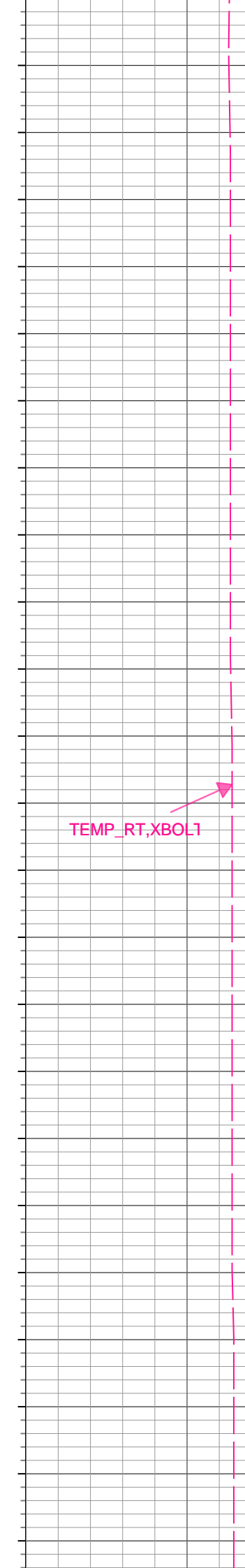
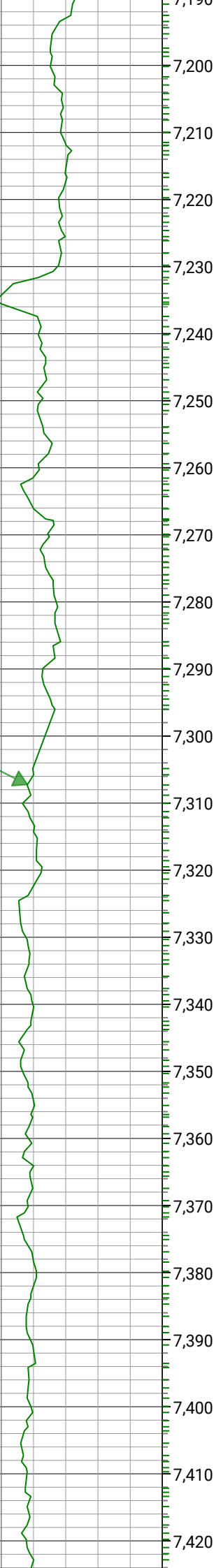
TEMP_RT,XBOLT



GR_RT,XBOLT



TEMP_RT,XBOLT1



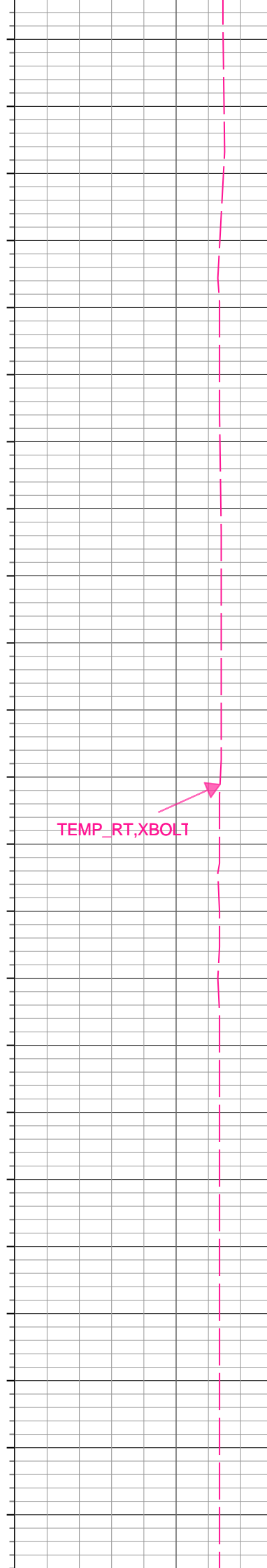
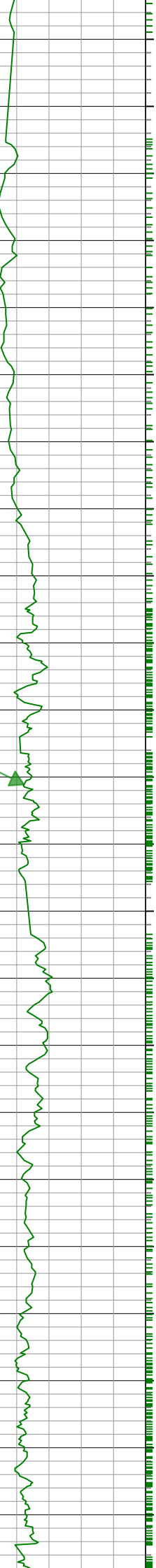
GR_RT,XBOLT



TEMP_RT,XBOLT



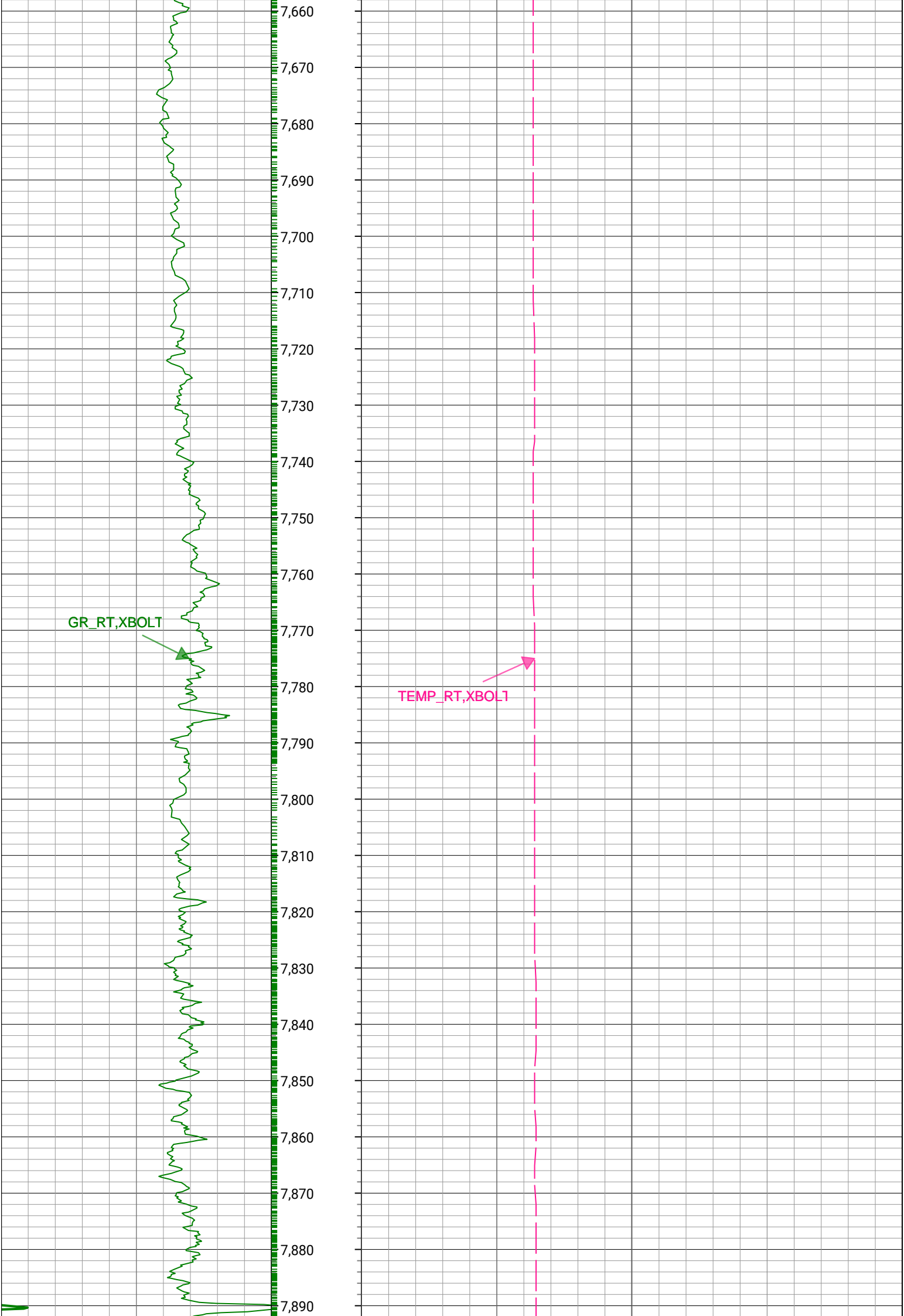
7,430
7,440
7,450
7,460
7,470
7,480
7,490
7,500
7,510
7,520
7,530
7,540
7,550
7,560
7,570
7,580
7,590
7,600
7,610
7,620
7,630
7,640
7,650

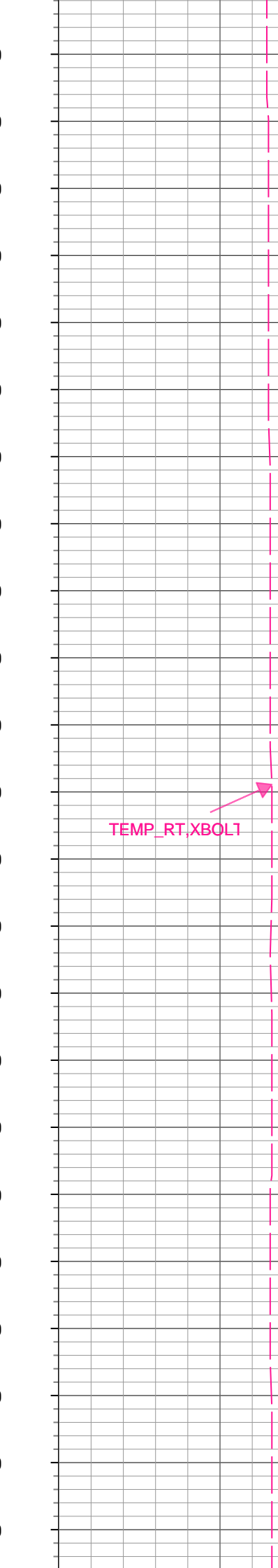
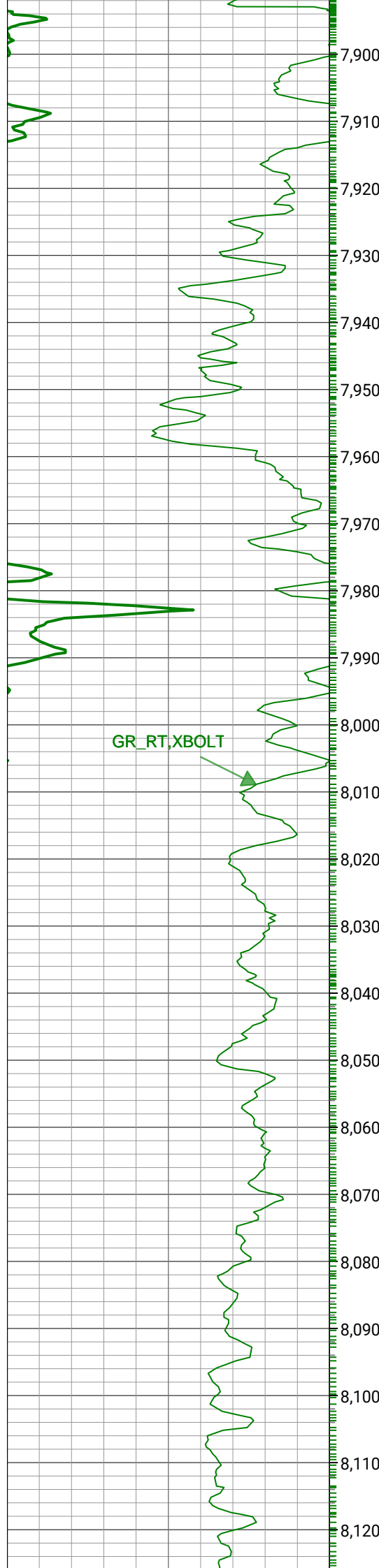


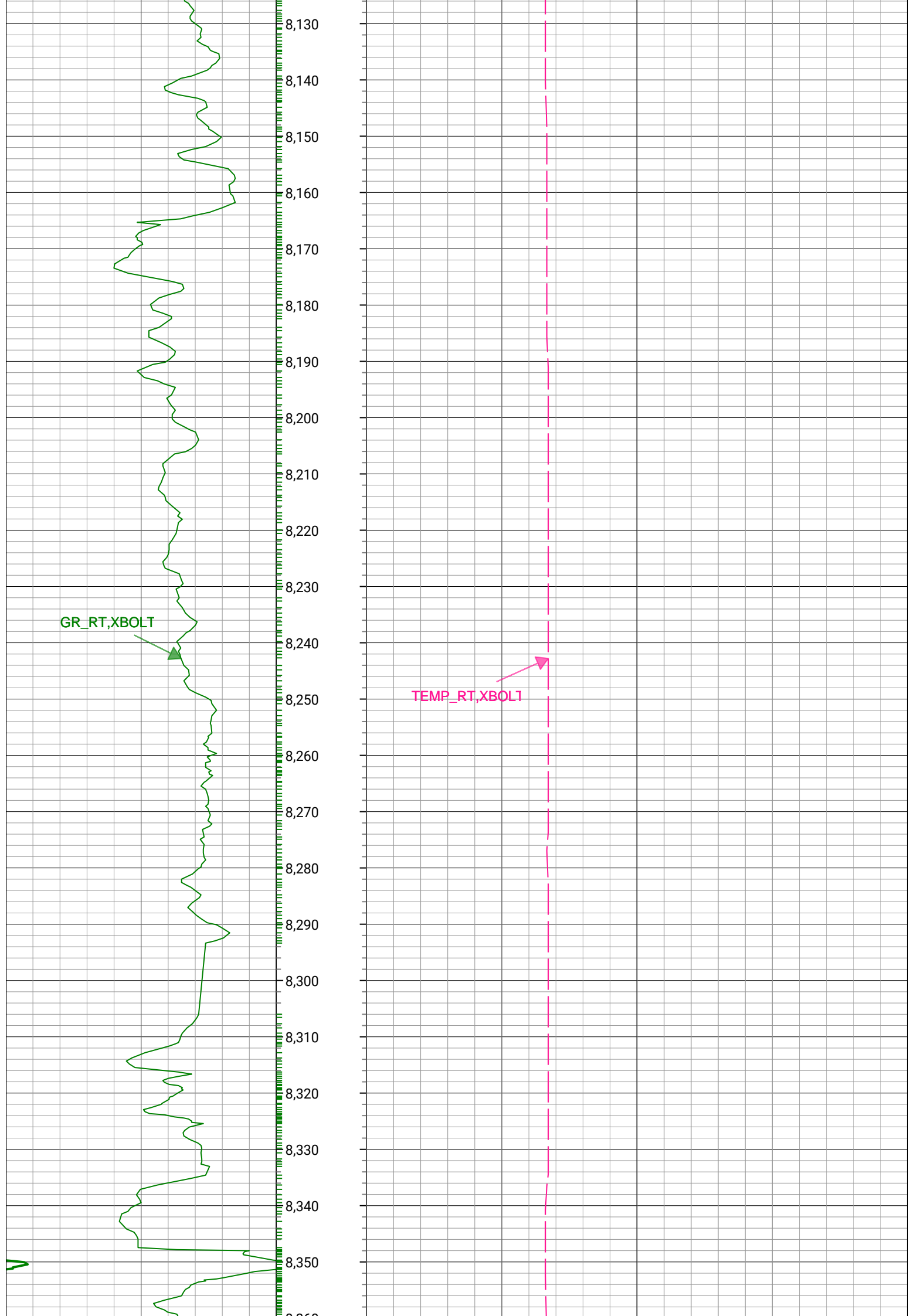
GR_RT,XBOLT

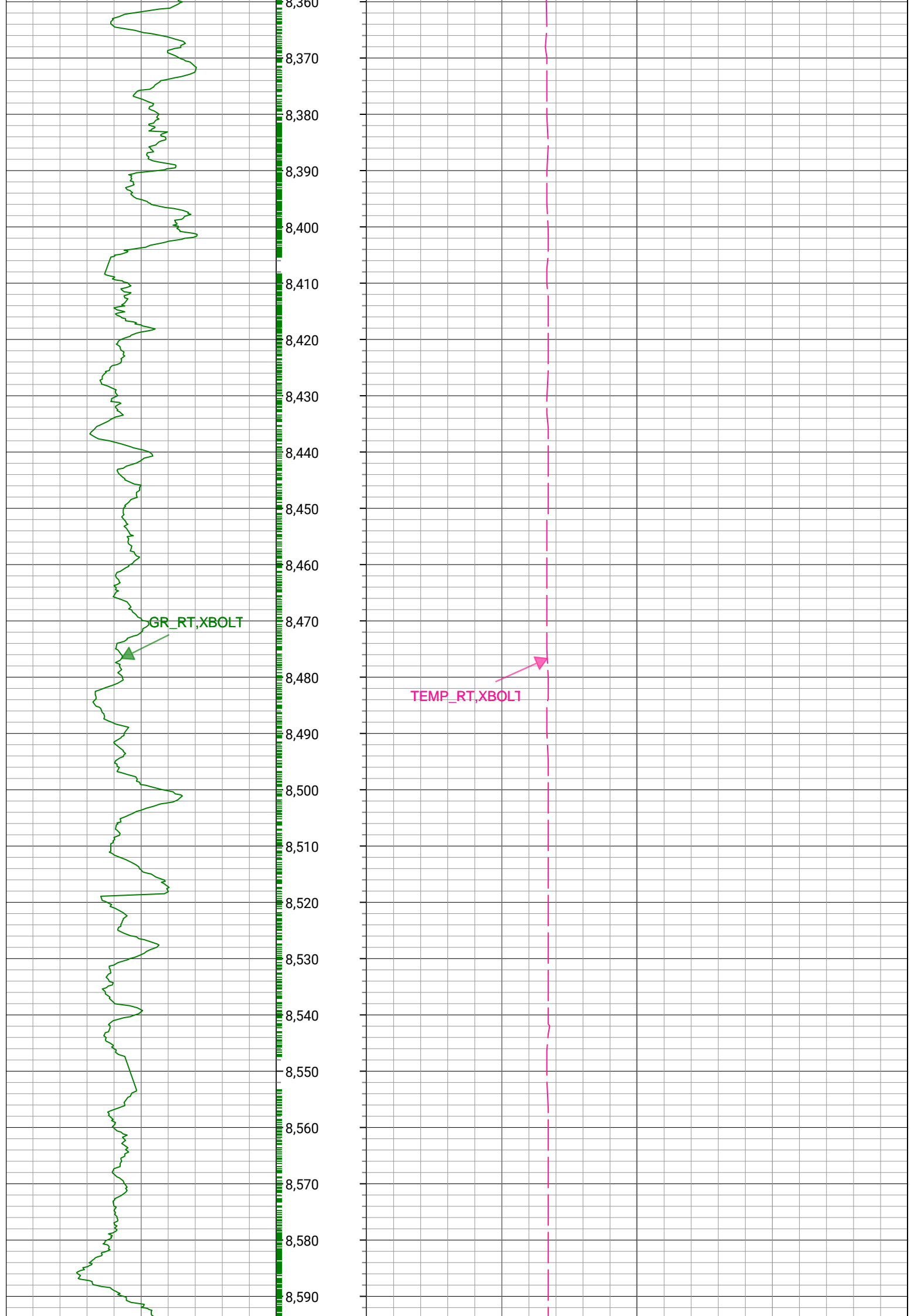


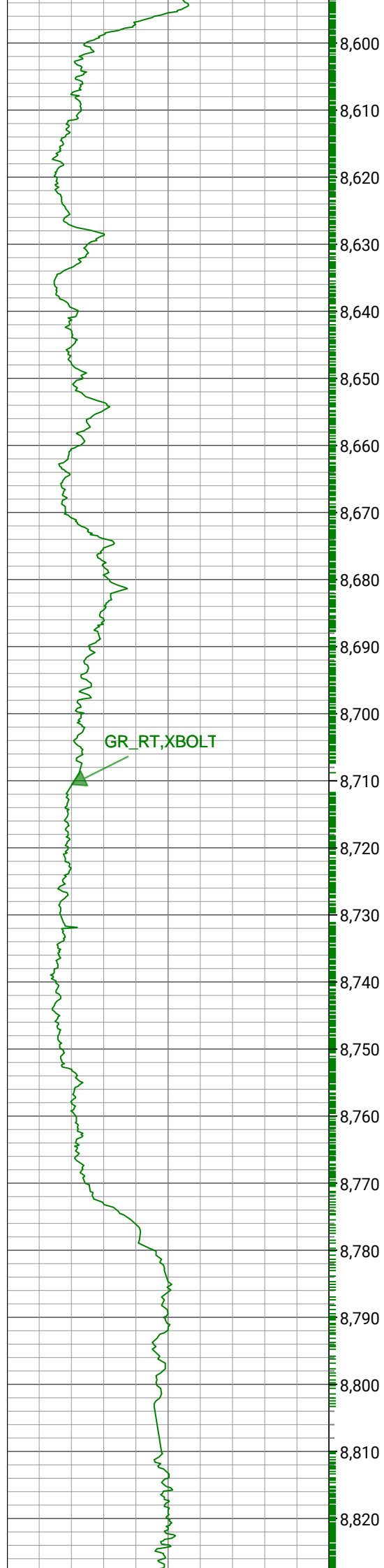
TEMP_RT,XBOLT



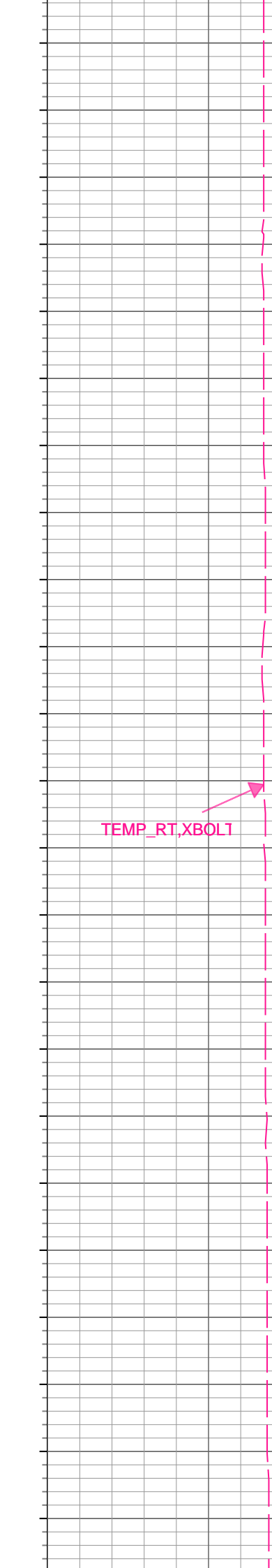








GR_RT, XBOLT



TEMP_RT, XBOLT

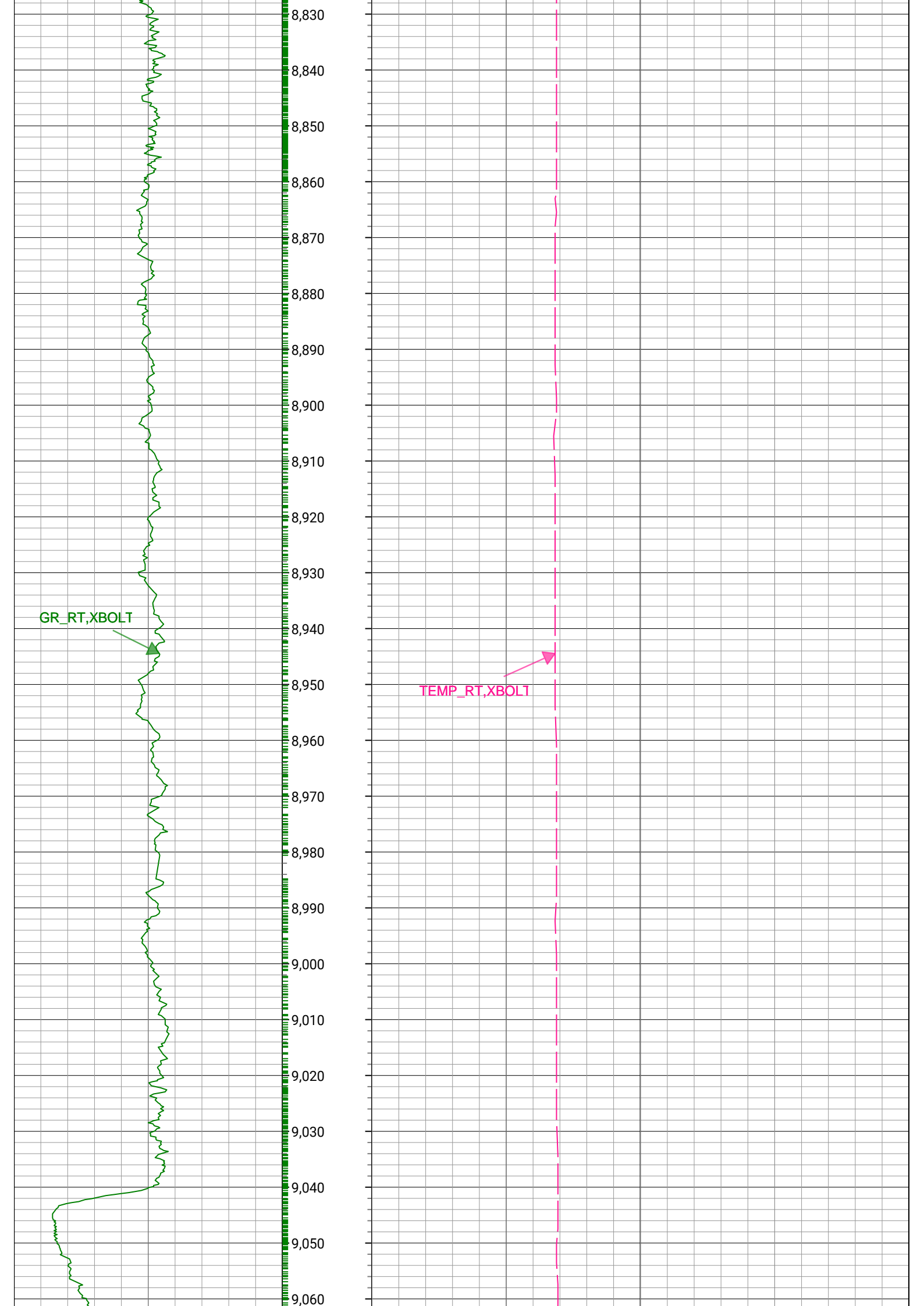


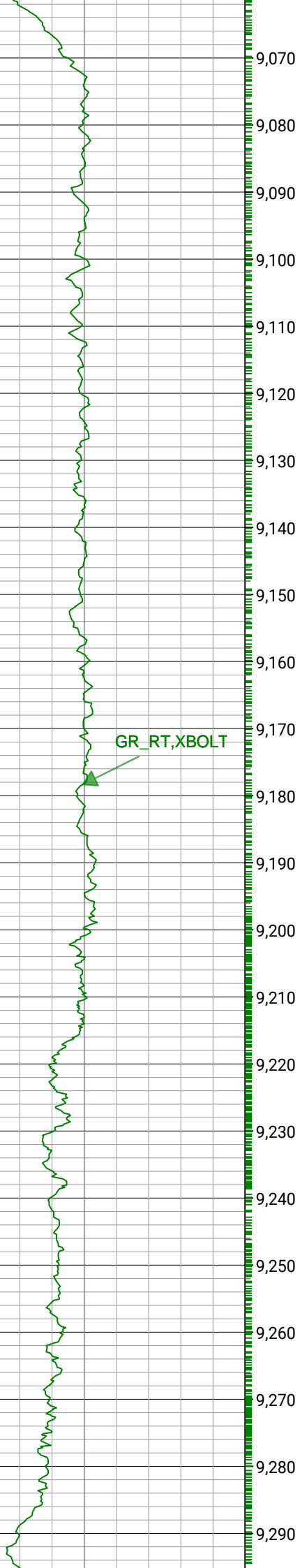
8,830
8,840
8,850
8,860
8,870
8,880
8,890
8,900
8,910
8,920
8,930
8,940
8,950
8,960
8,970
8,980
8,990
9,000
9,010
9,020
9,030
9,040
9,050
9,060

GR_RT,XBOLT

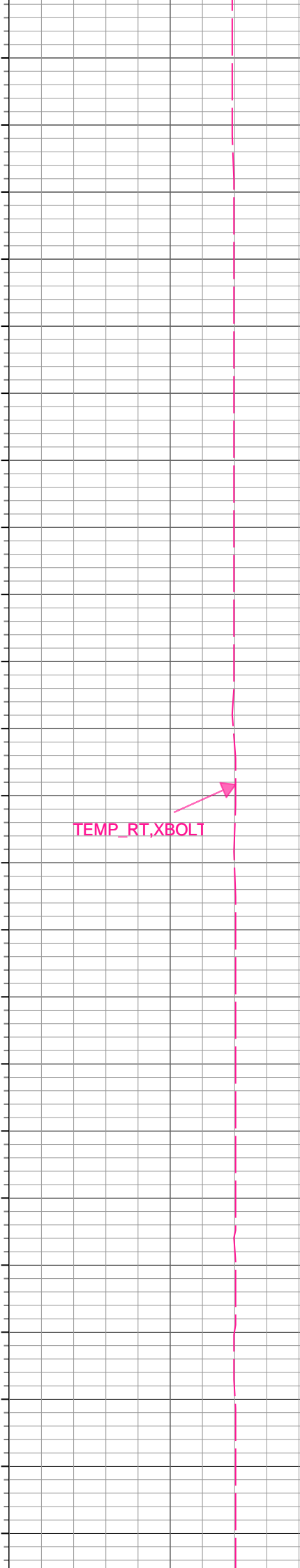


TEMP_RT,XBOLT



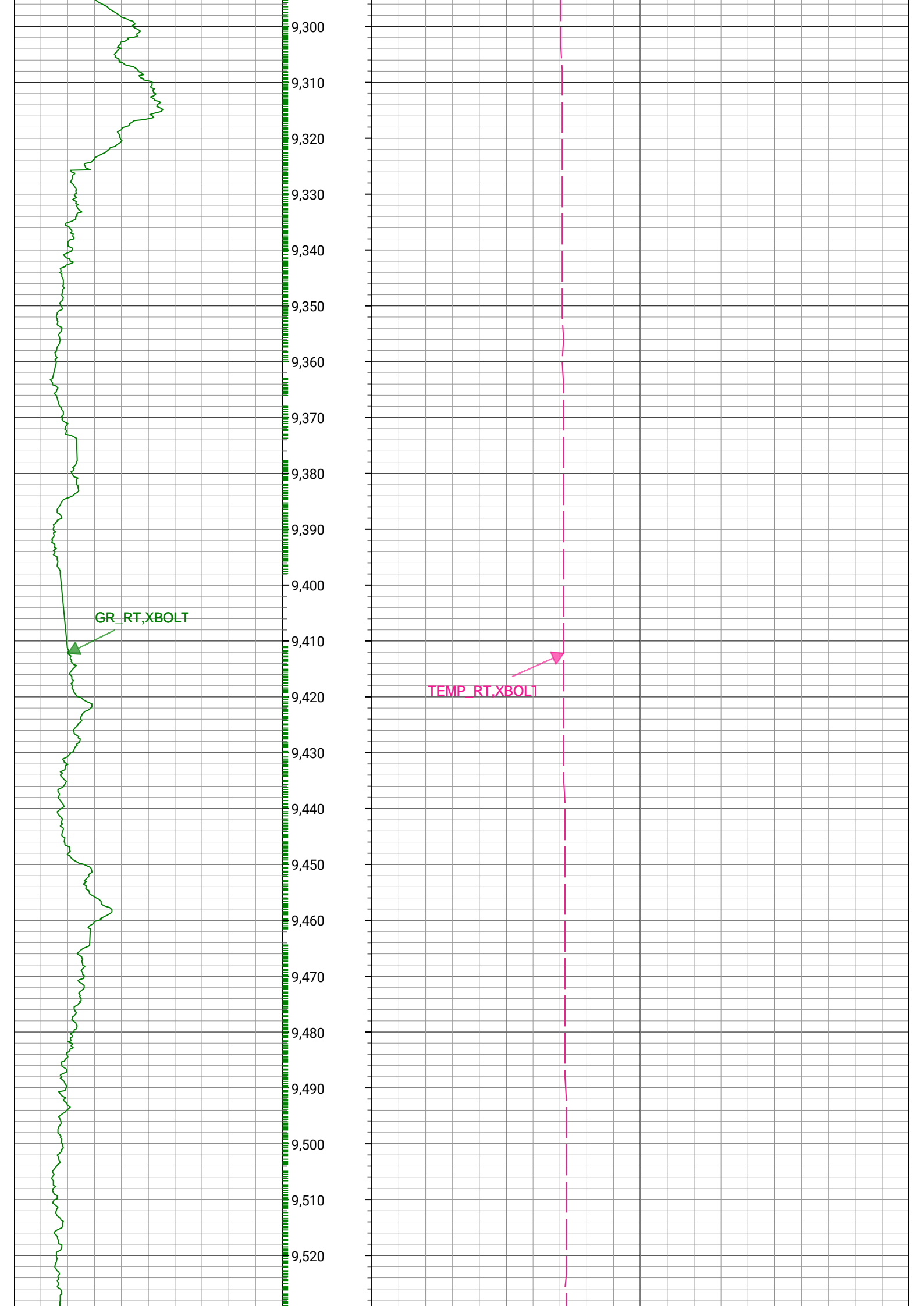


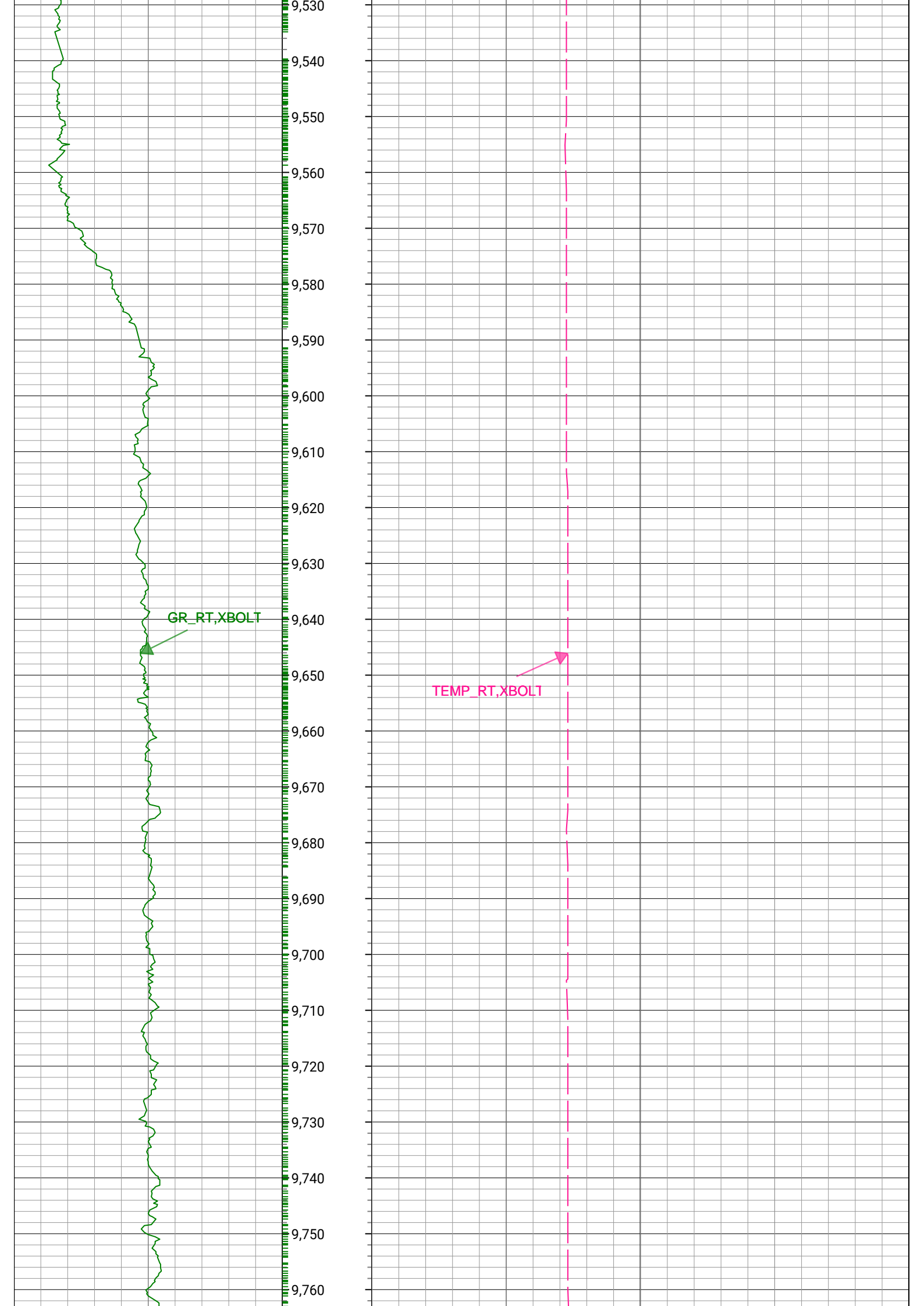
GR_RT, XBOLT

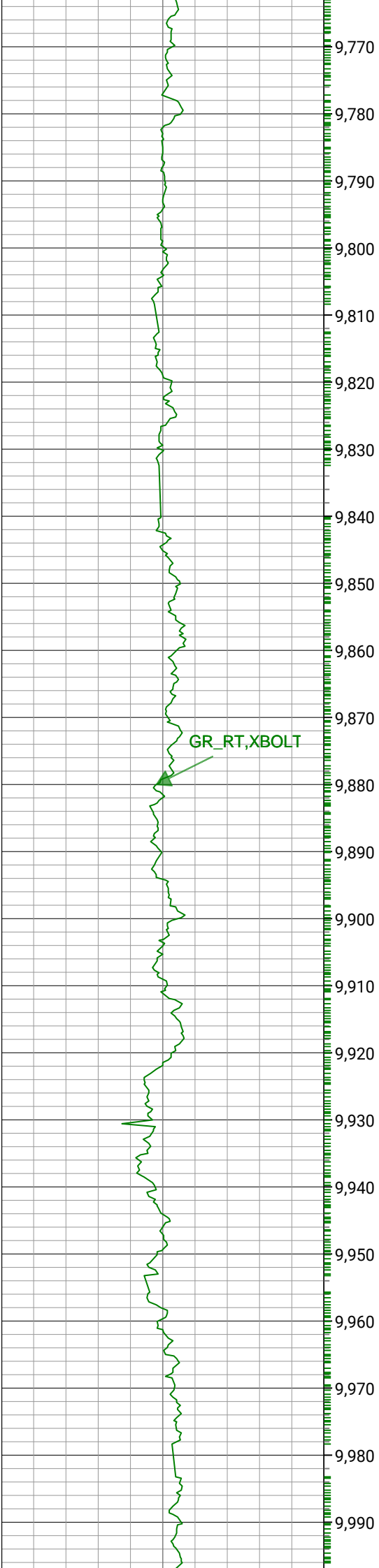


TEMP_RT, XBOLT

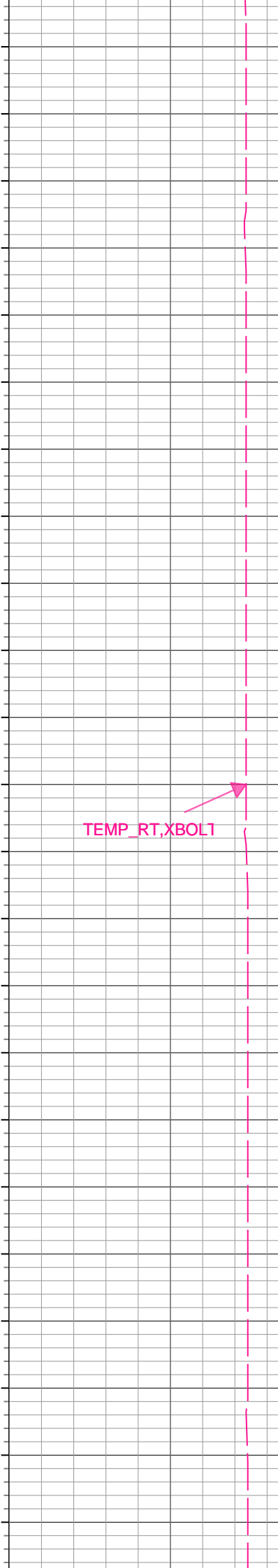








GR_RT,XBOLT

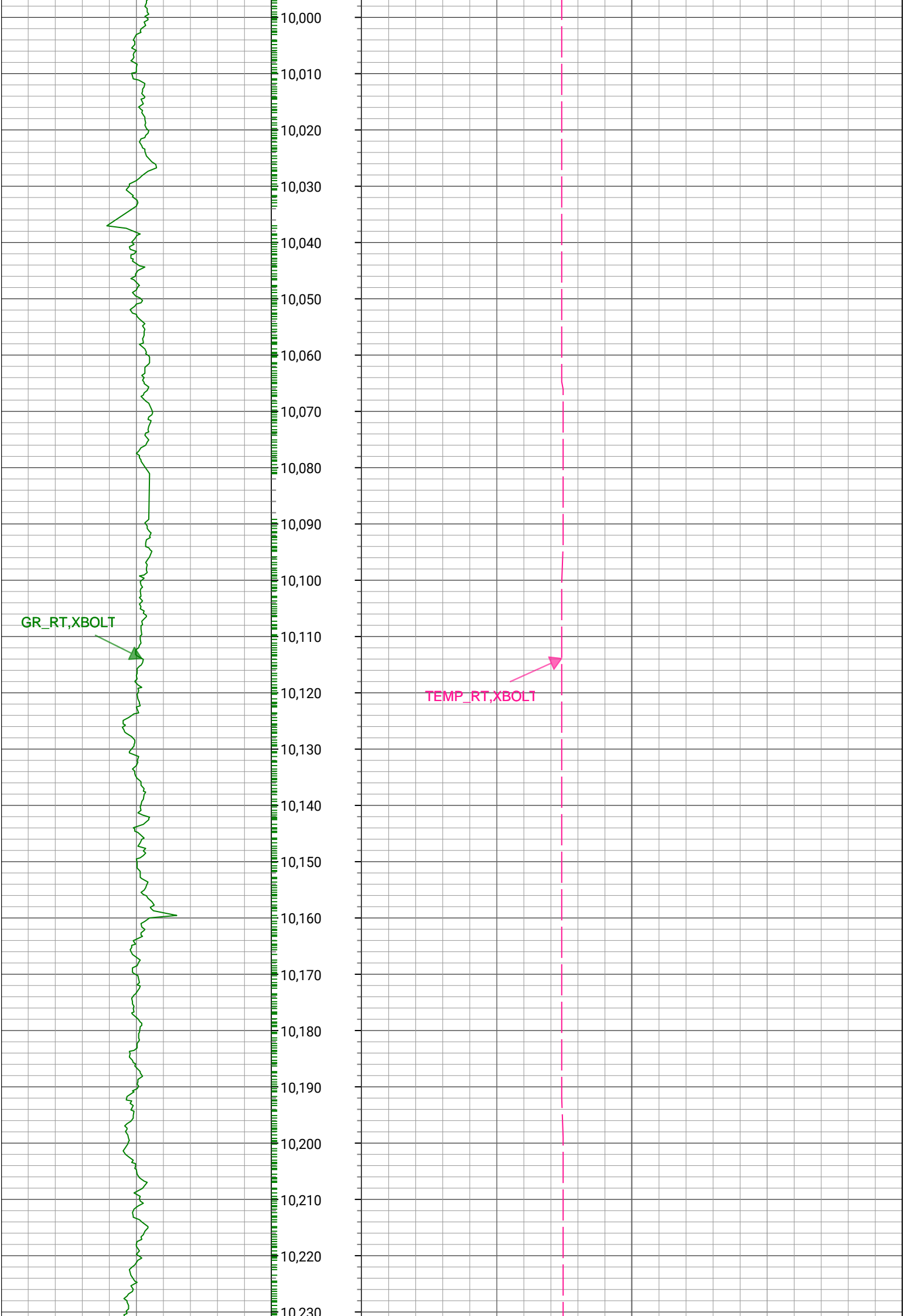


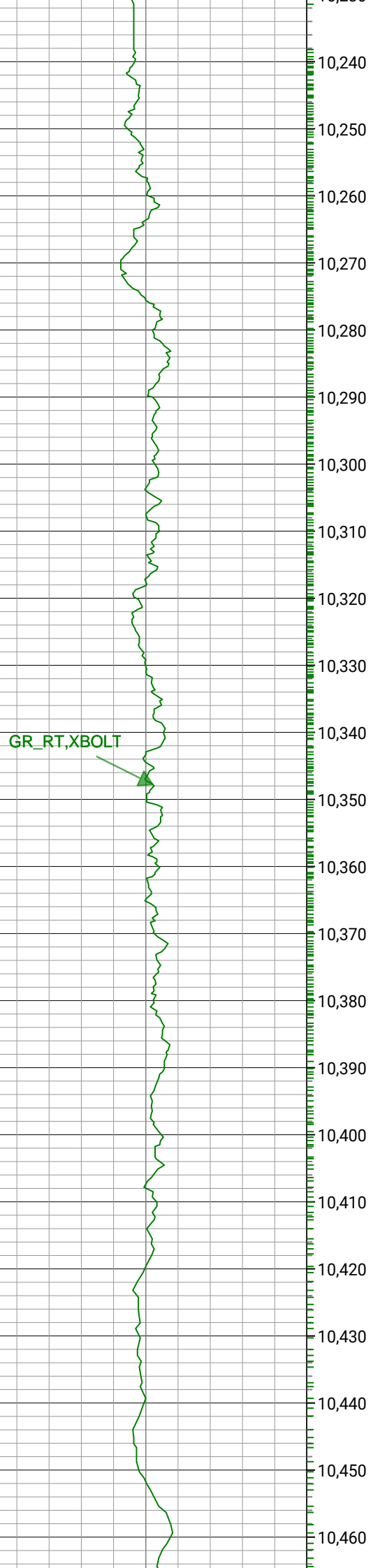
TEMP_RT,XBOLT1

GR_RT,XBOLT

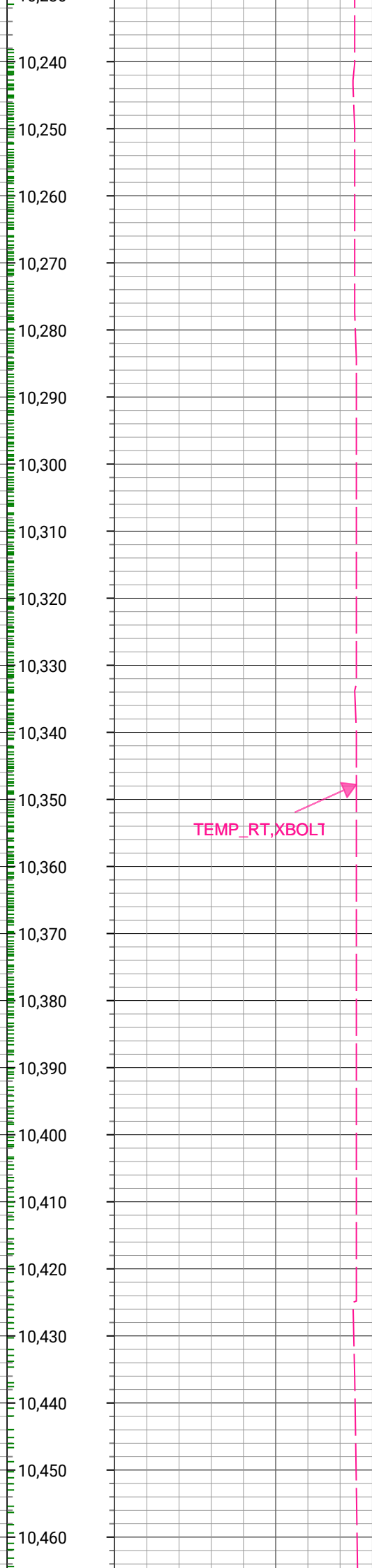


TEMP_RT,XBOLT



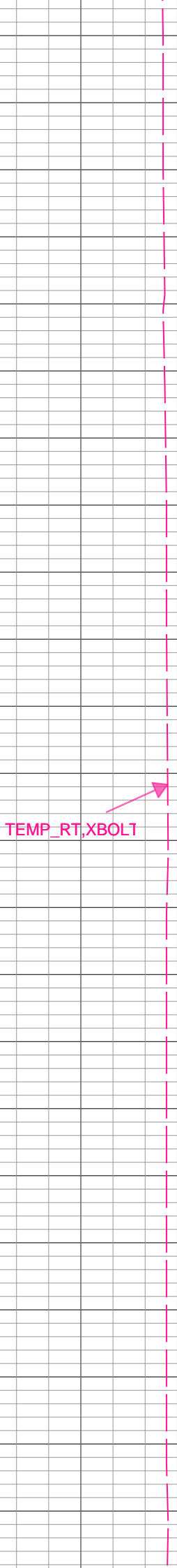
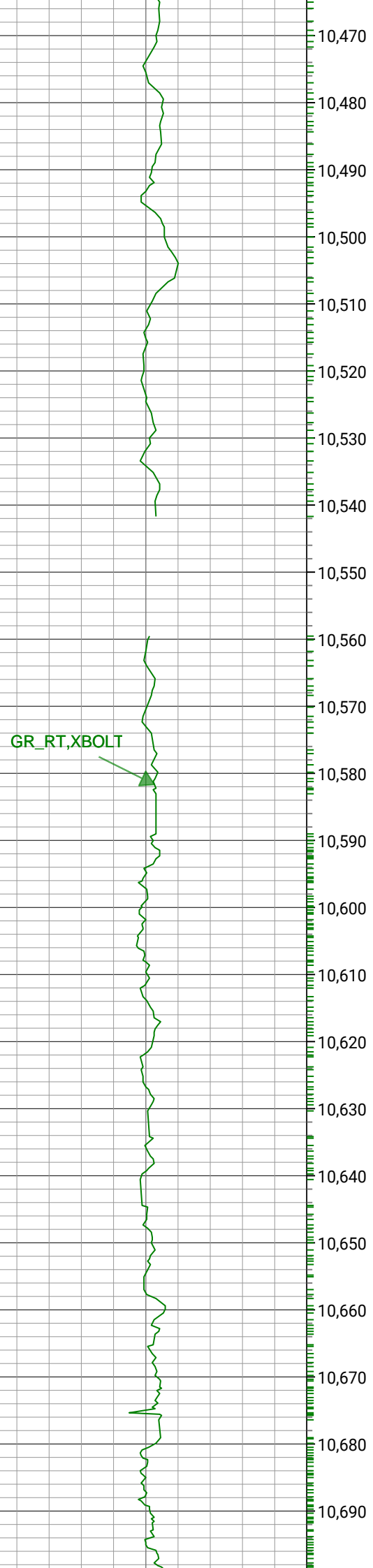


GR_RT, XBOLT



TEMP_RT, XBOLT





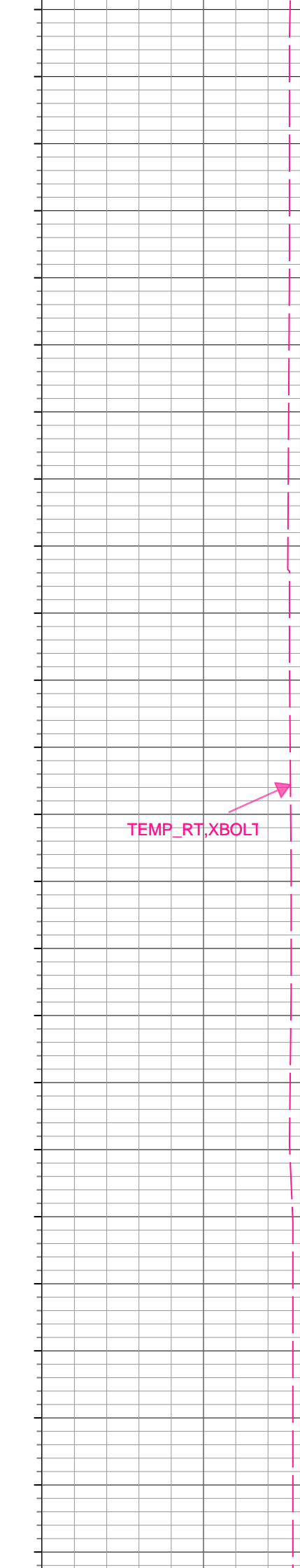
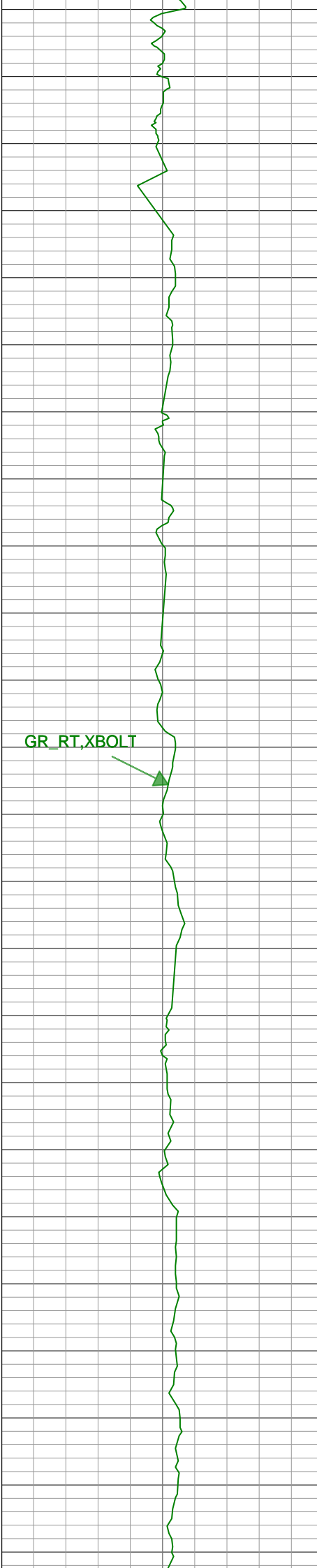
GR_RT,XBOLT

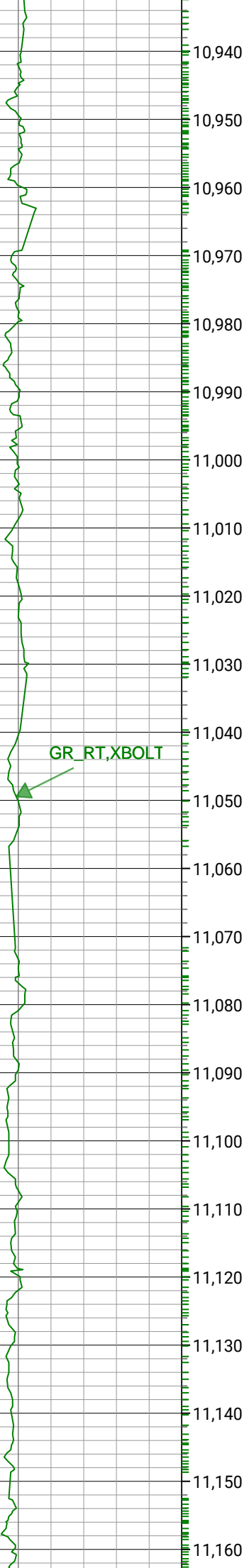


TEMP_RT,XBOLT1

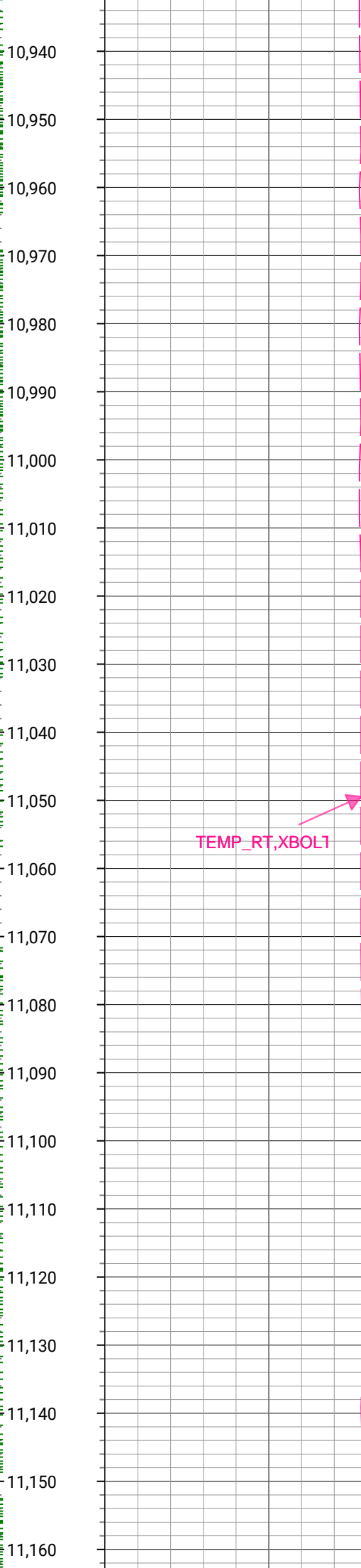


10,700
10,710
10,720
10,730
10,740
10,750
10,760
10,770
10,780
10,790
10,800
10,810
10,820
10,830
10,840
10,850
10,860
10,870
10,880
10,890
10,900
10,910
10,920
10,930

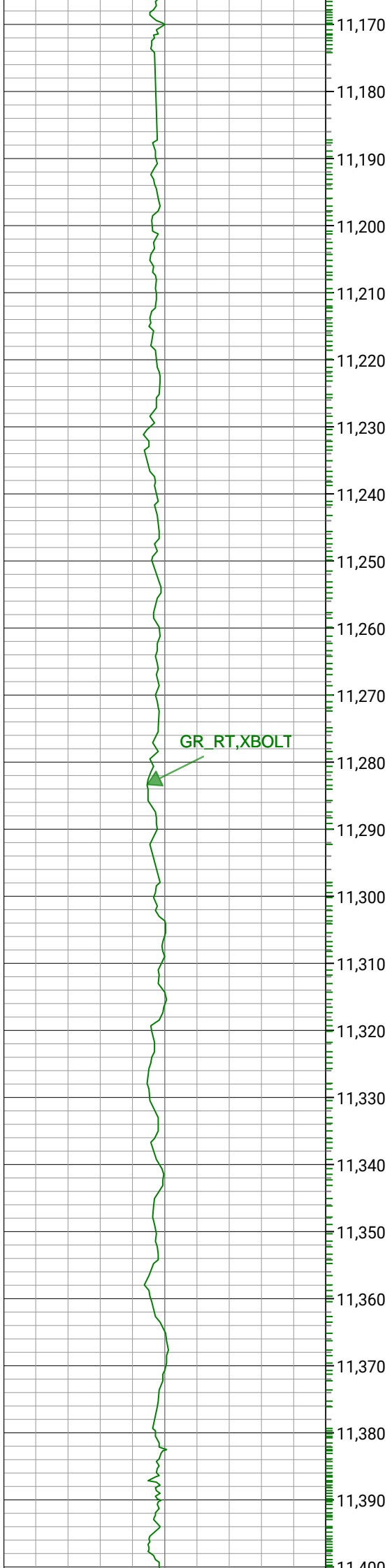




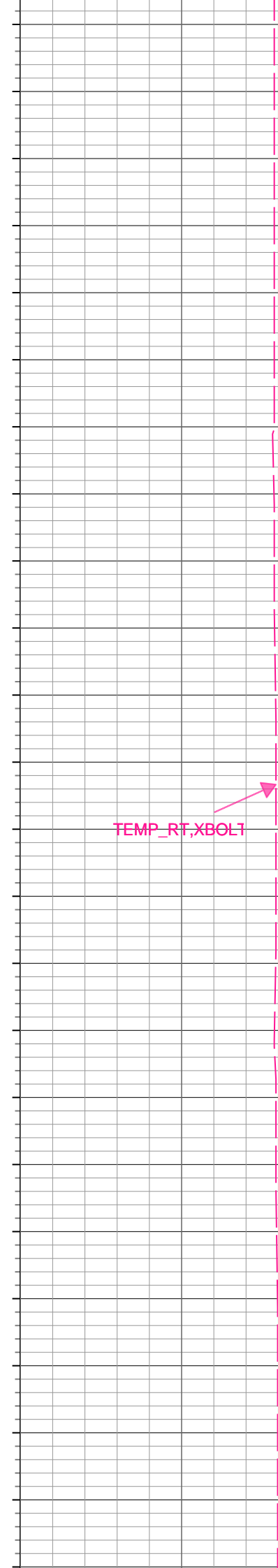
GR_RT, XBOLT



TEMP_RT, XBOLT

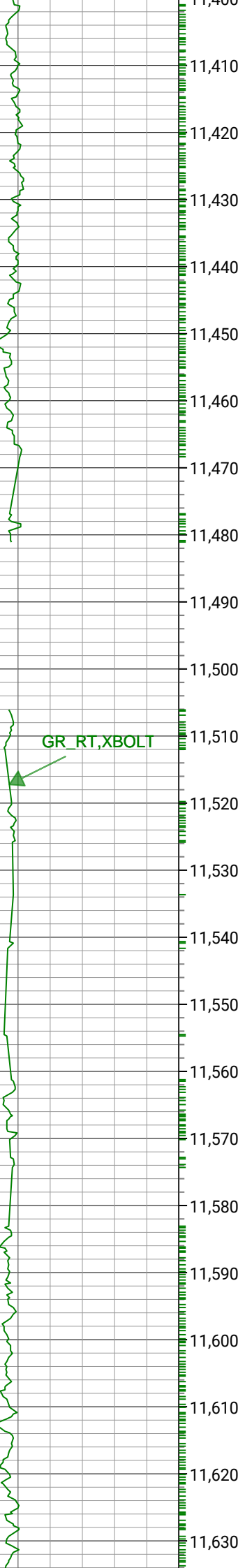


GR_RT, XBOLT

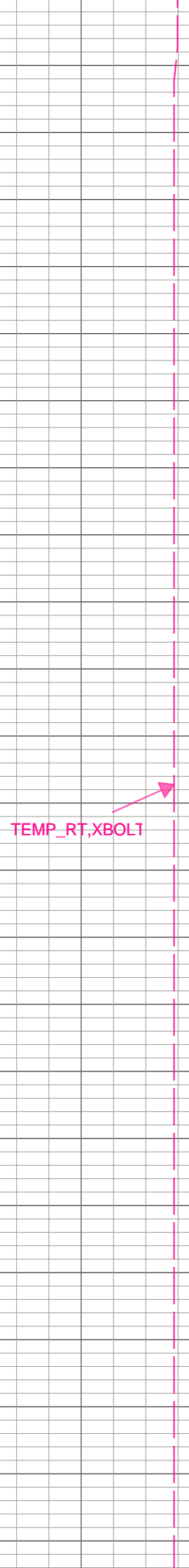
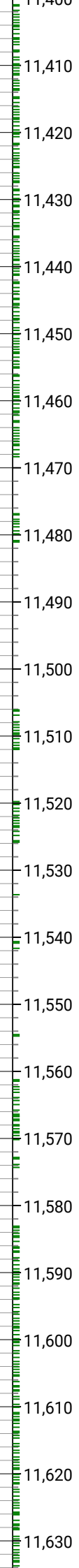


TEMP_RT, XBOLT



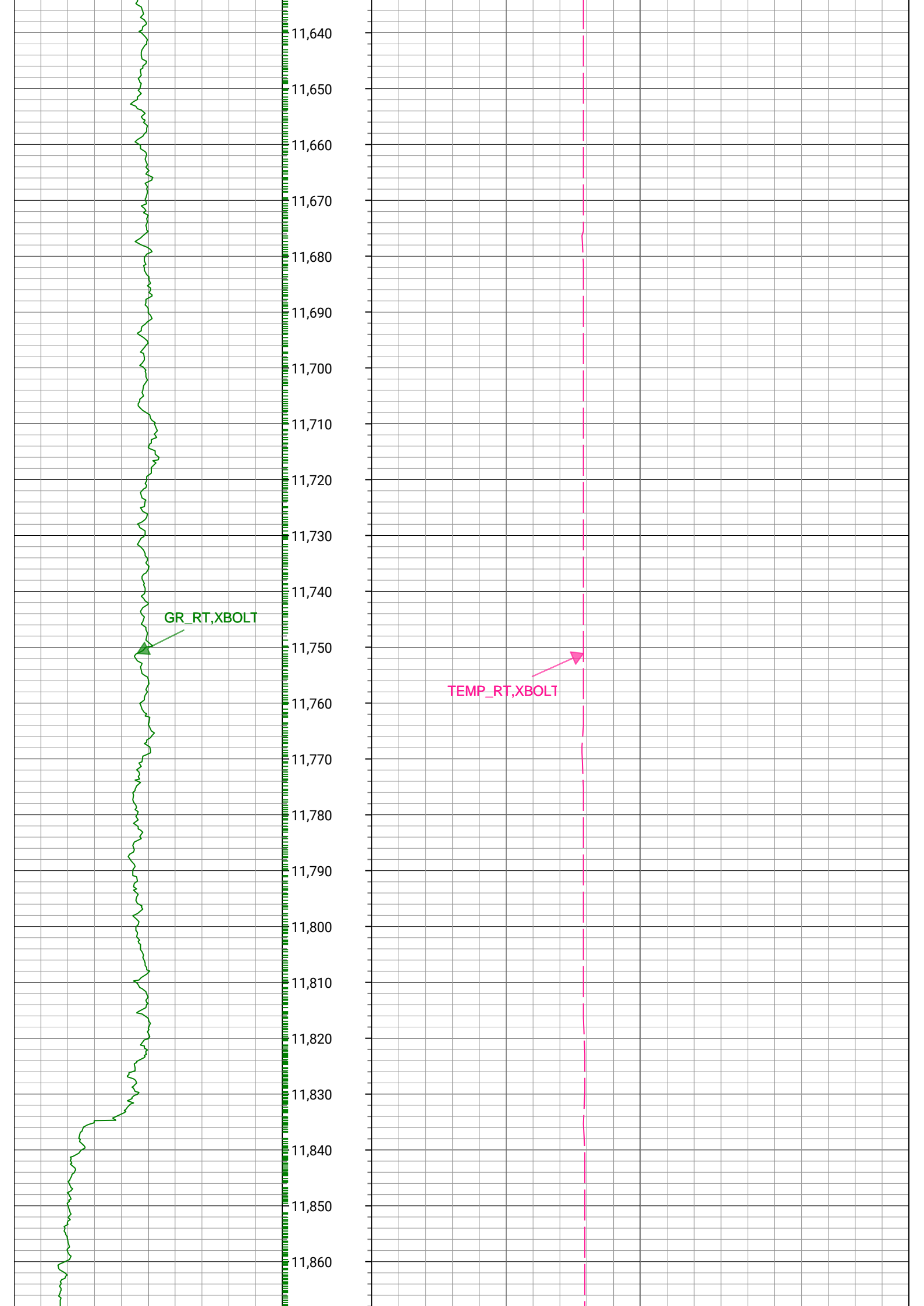


GR_RT, XBOLT



TEMP_RT, XBOLT





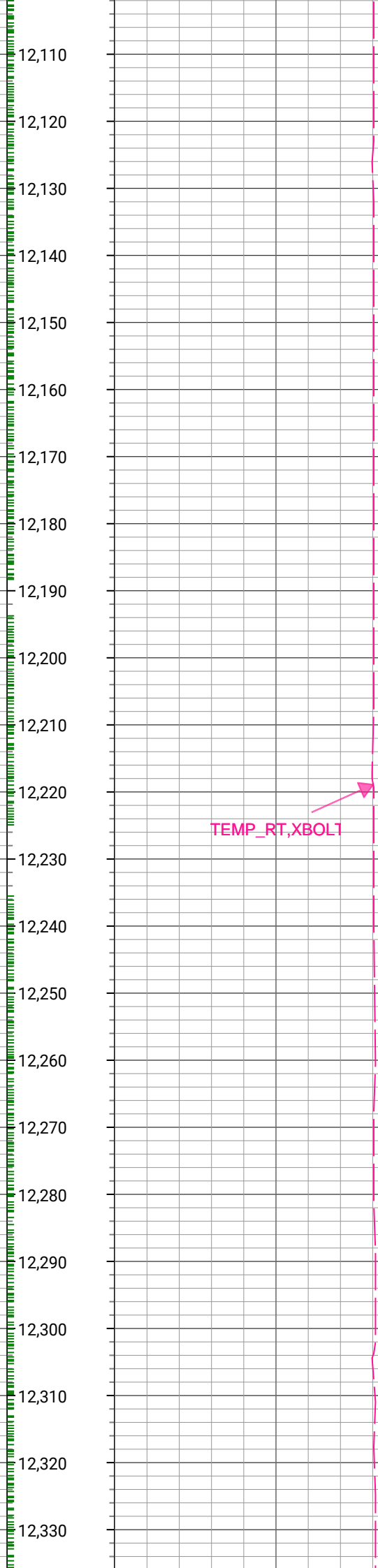
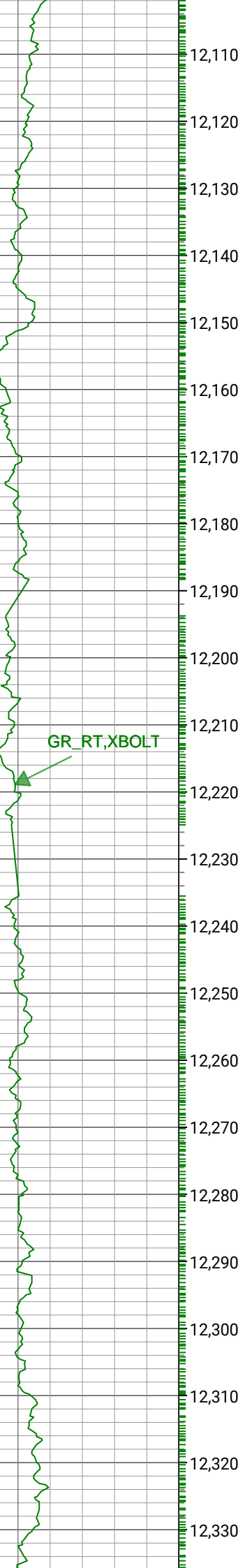
GR_RT,XBOLT

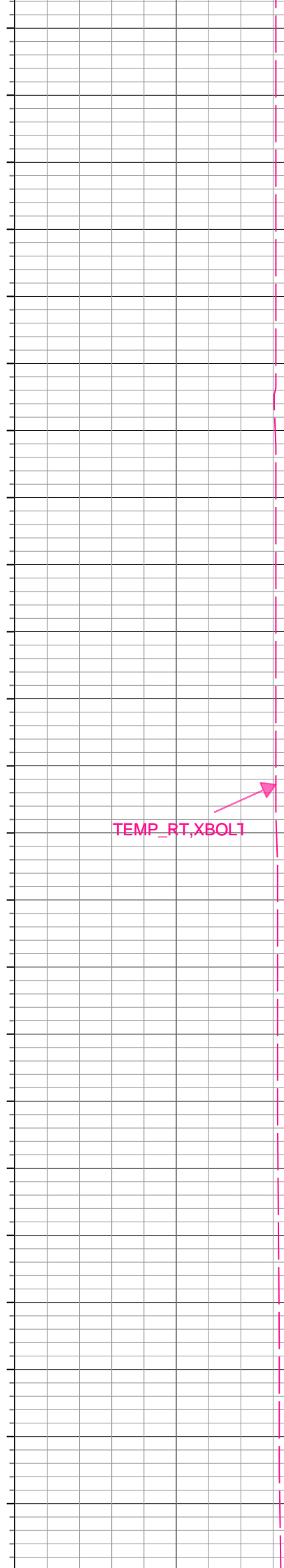
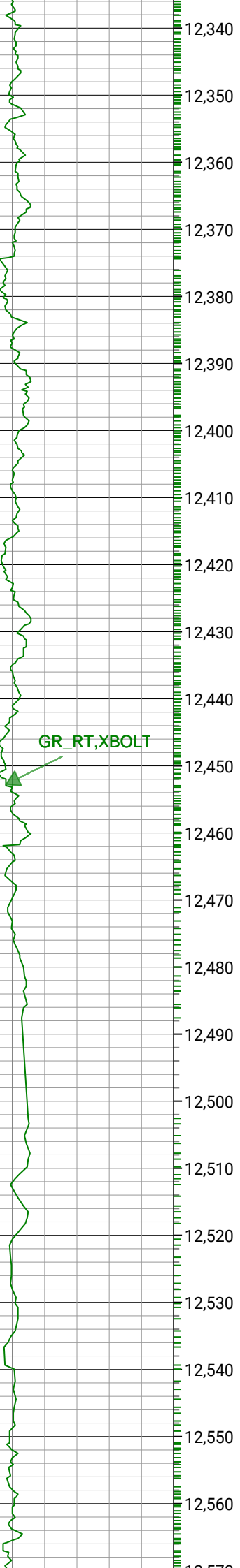


TEMP_RT,XBOLT



11,870
11,880
11,890
11,900
11,910
11,920
11,930
11,940
11,950
11,960
11,970
11,980
11,990
12,000
12,010
12,020
12,030
12,040
12,050
12,060
12,070
12,080
12,090
12,100

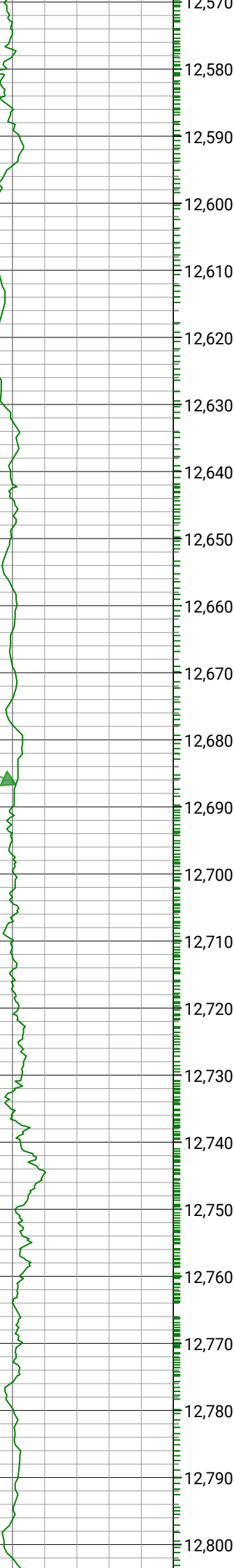




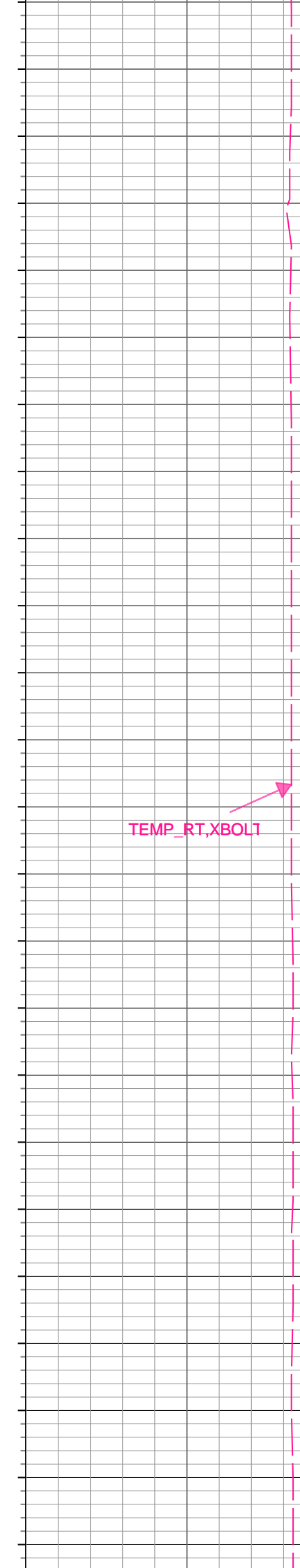
GR_RT,XBOLT

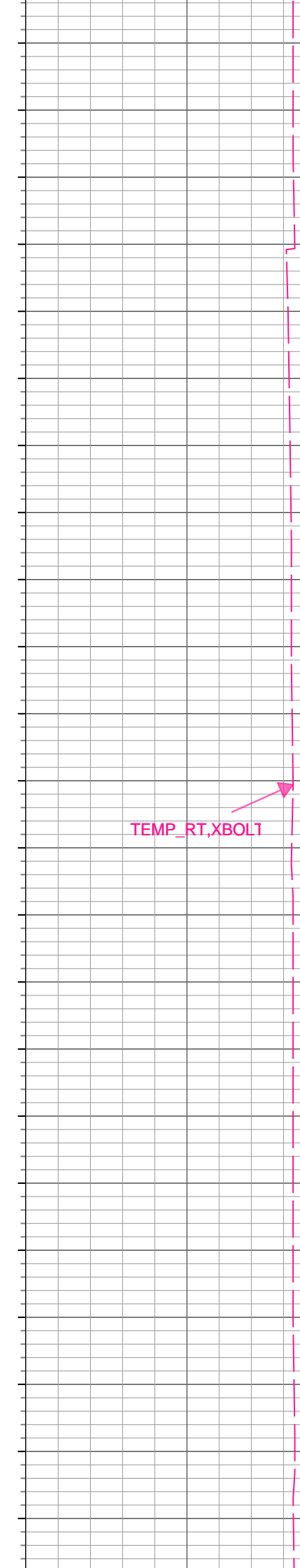
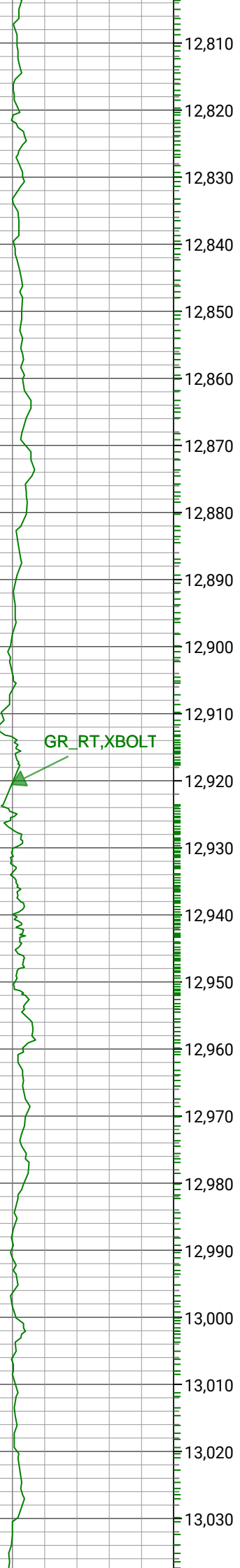
TEMP_RT,XBOLT

GR_RT,XBOLT



TEMP_RT,XBOLT

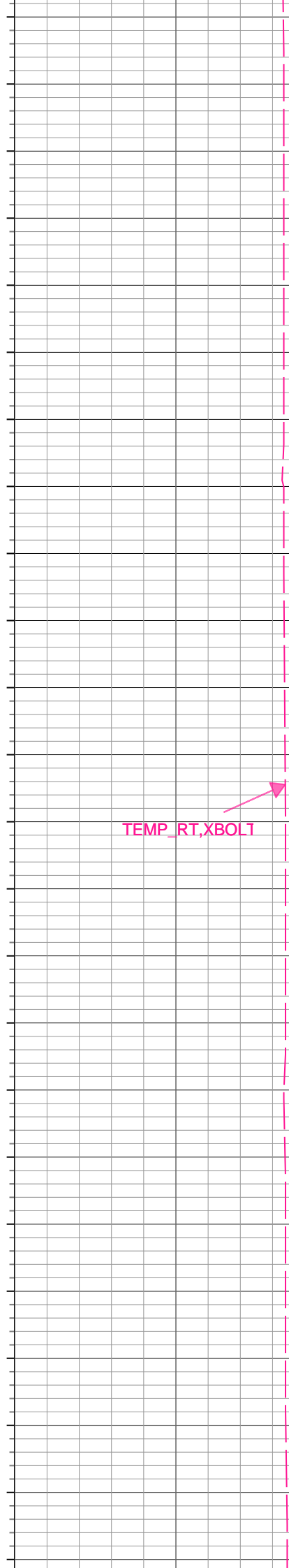
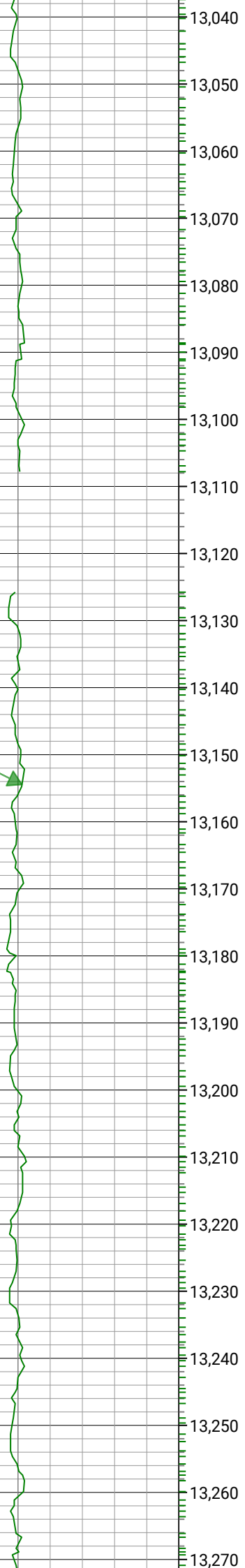


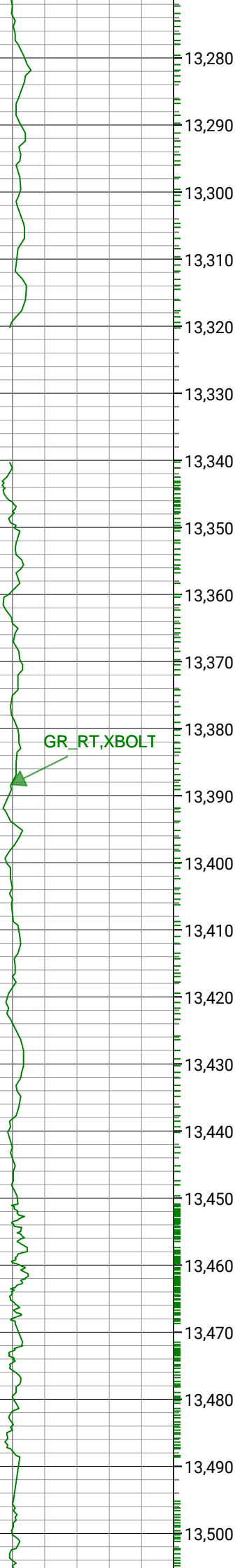


GR_RT,XBOLT



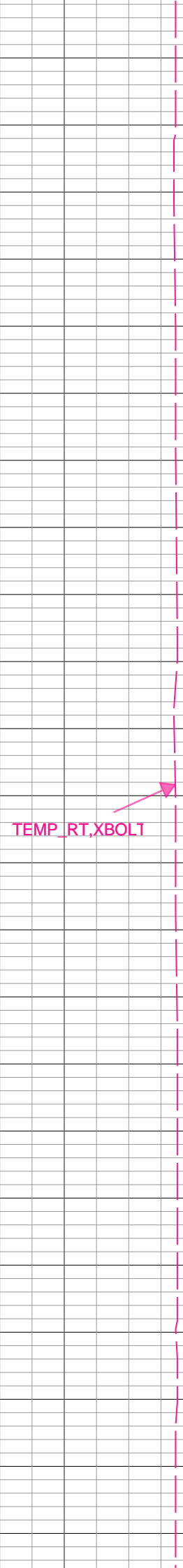
TEMP_RT,XBOLT





13,280
13,290
13,300
13,310
13,320
13,330
13,340
13,350
13,360
13,370
13,380
13,390
13,400
13,410
13,420
13,430
13,440
13,450
13,460
13,470
13,480
13,490
13,500

GR_RT, XBOLT



TEMP_RT, XBOLT

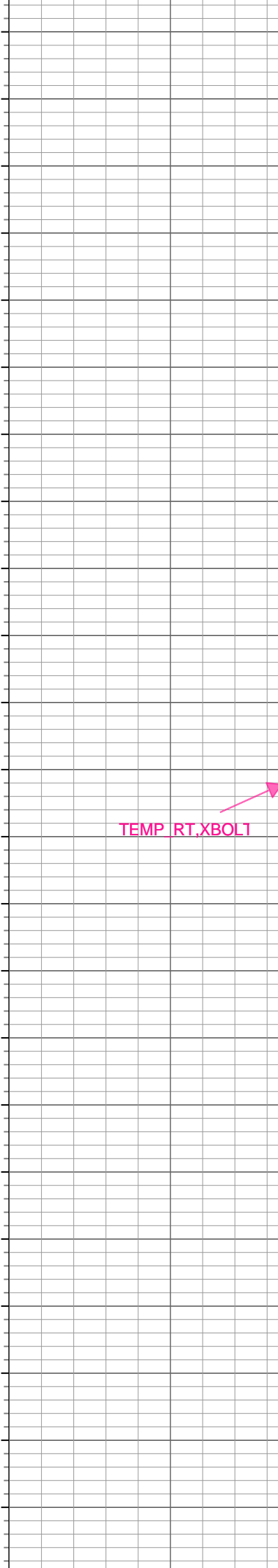
GR_RT.XBOLT

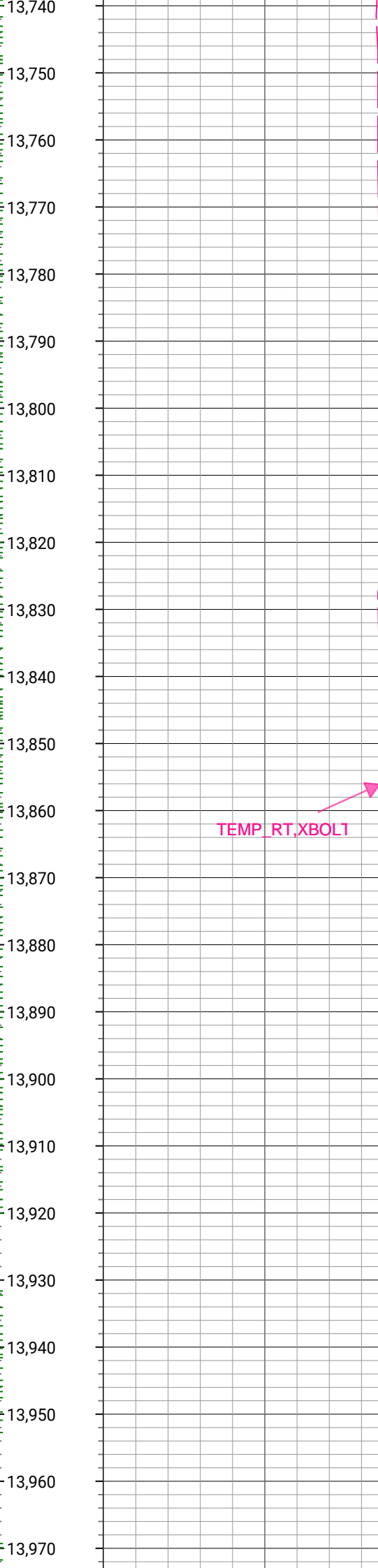
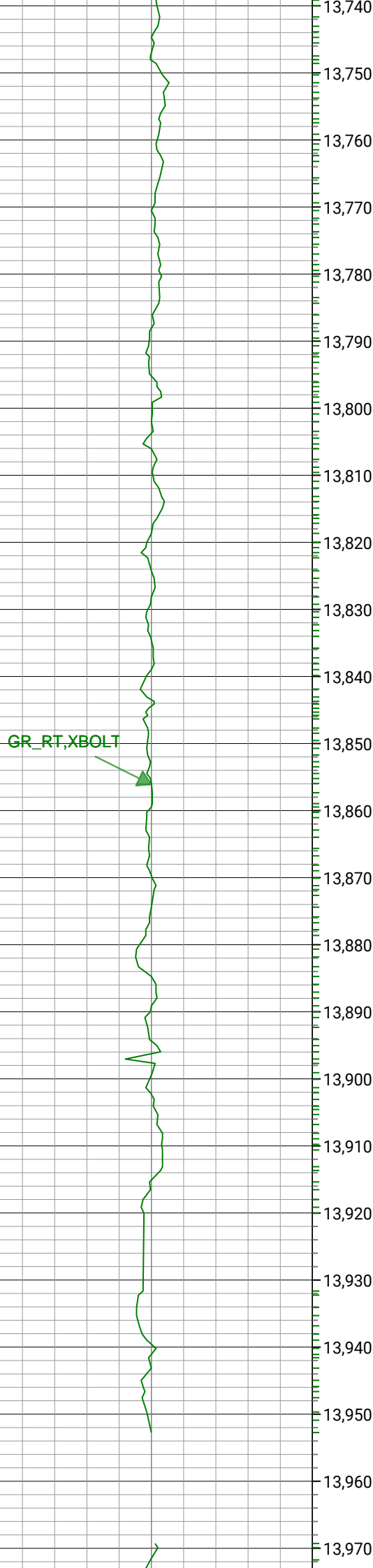


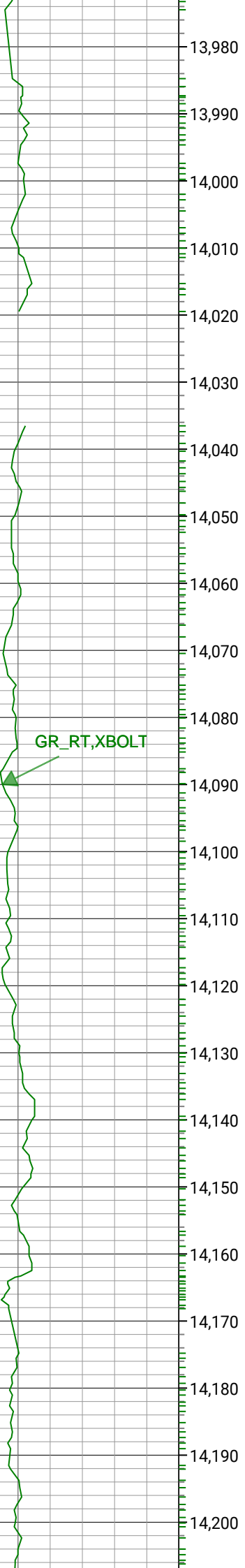
TEMP_RT.XBOLT



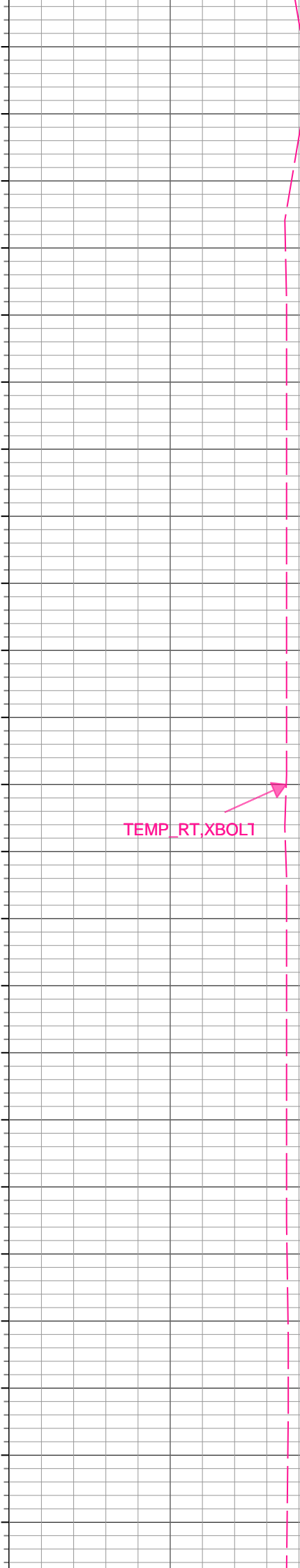
13,510
13,520
13,530
13,540
13,550
13,560
13,570
13,580
13,590
13,600
13,610
13,620
13,630
13,640
13,650
13,660
13,670
13,680
13,690
13,700
13,710
13,720
13,730





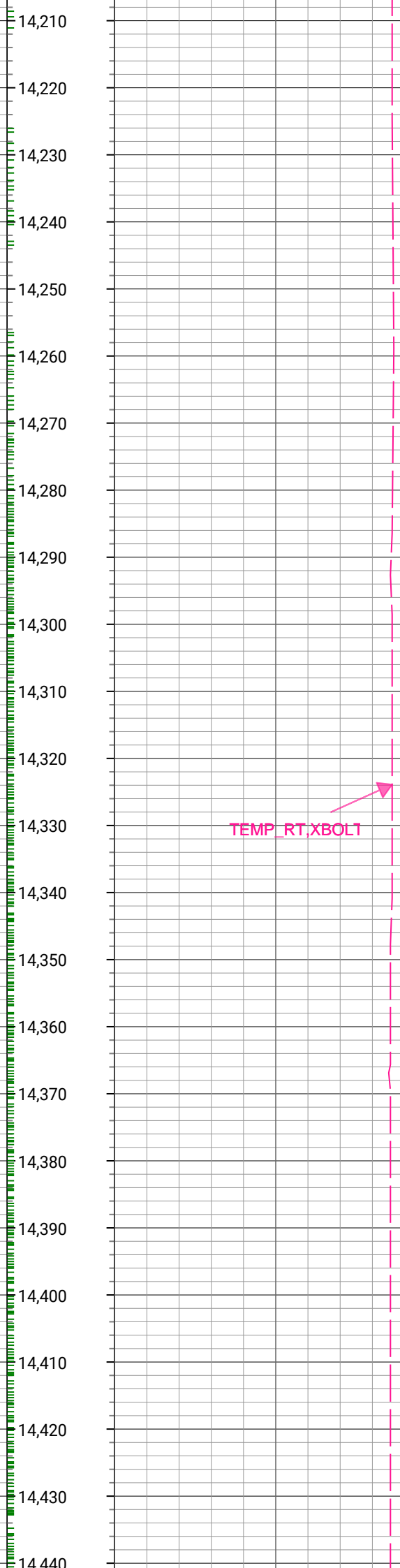
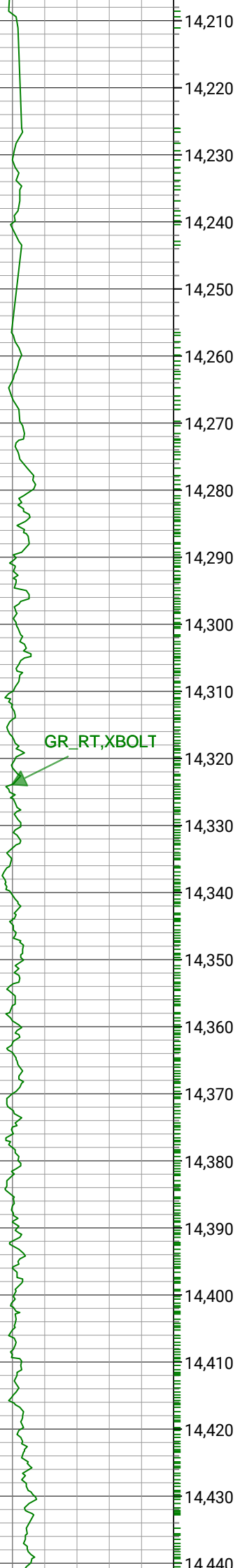


GR_RT, XBOLT

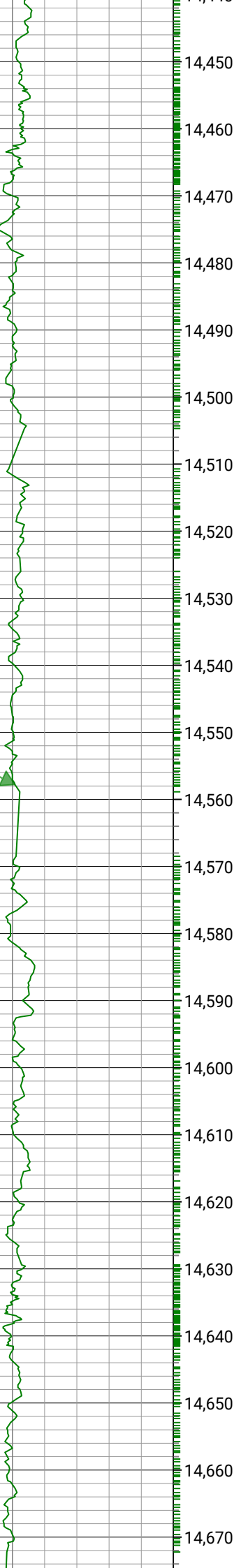


TEMP_RT, XBOLT

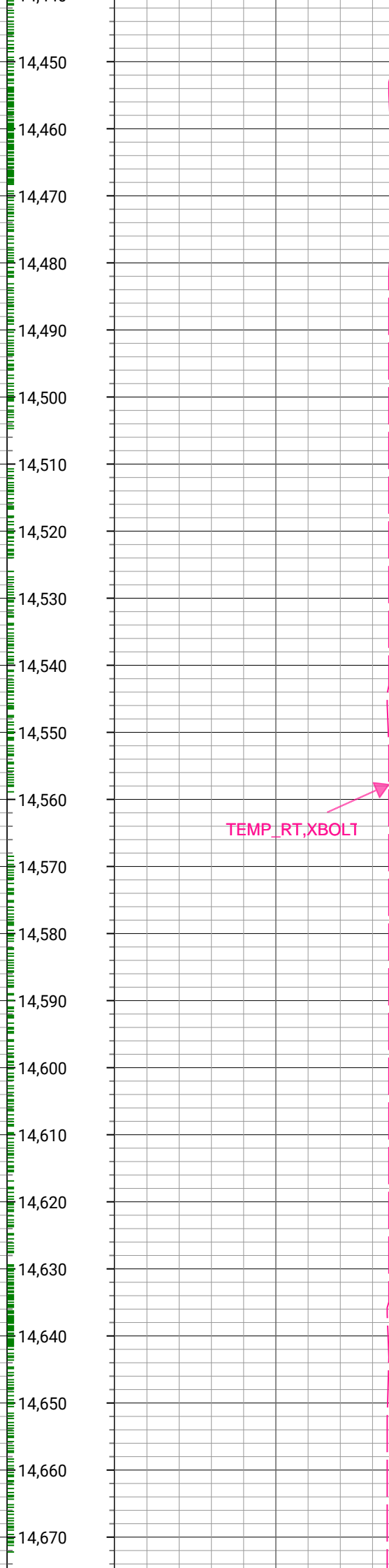




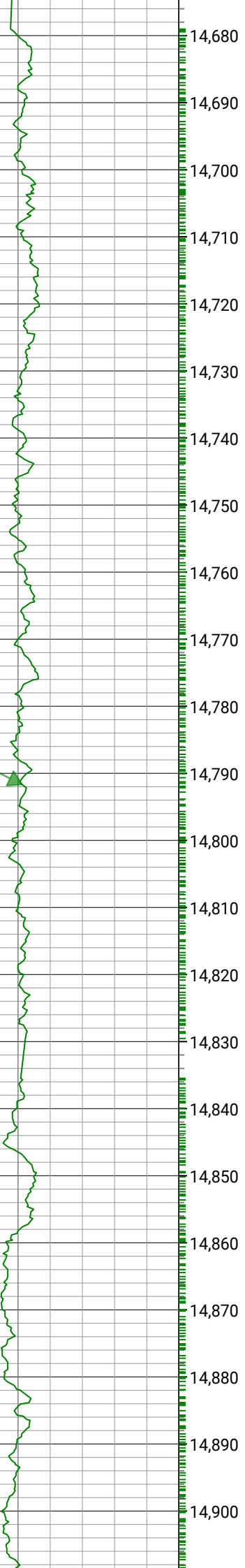
GR_RT,XBOLT



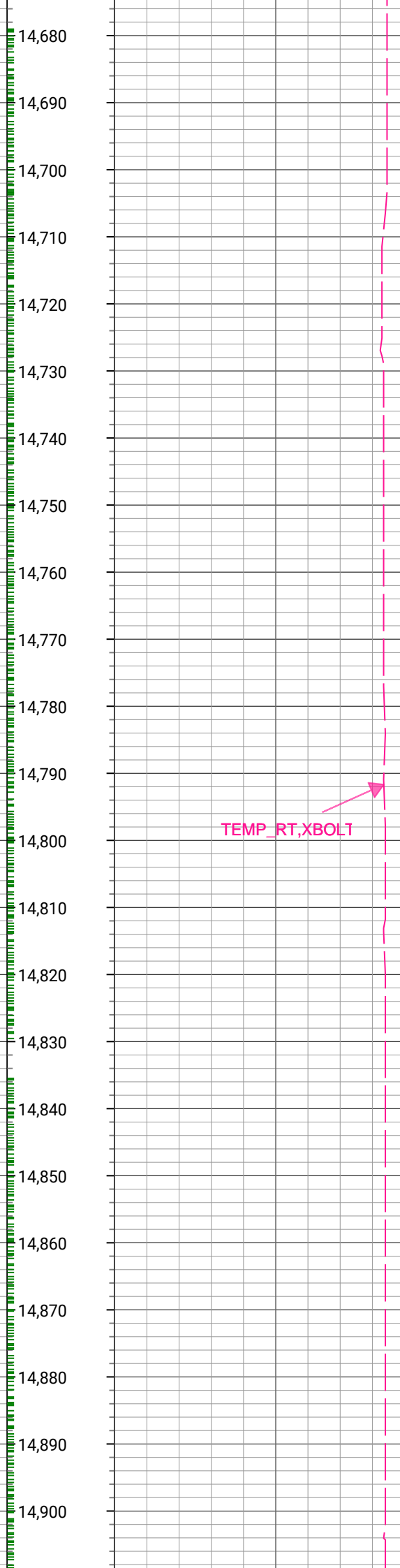
TEMP_RT,XBOLT



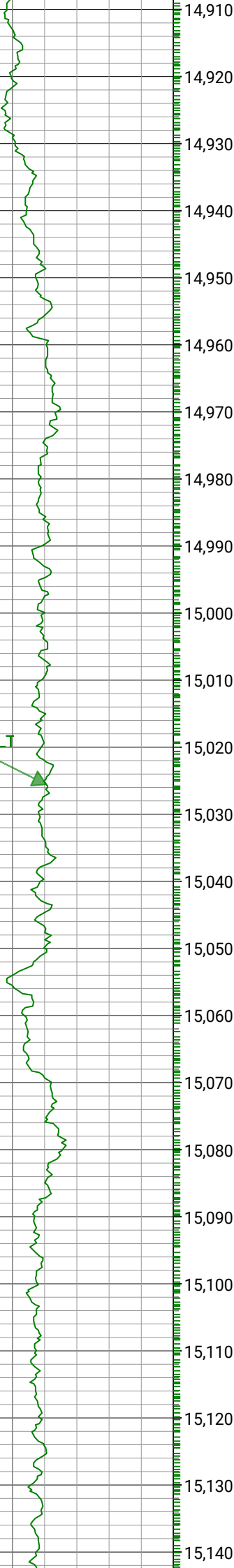
GR_RT,XBOLT



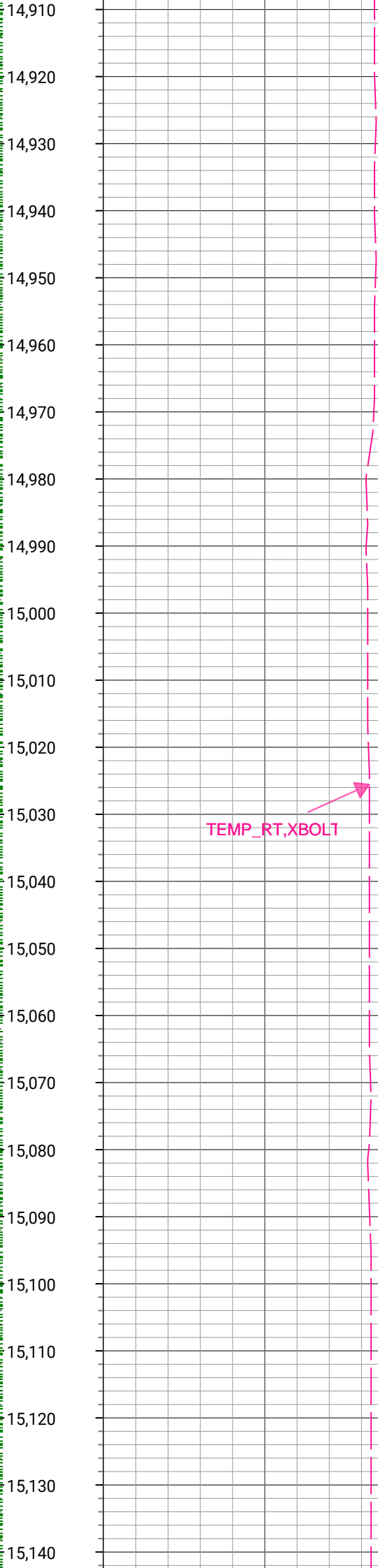
TEMP_RT,XBOLT



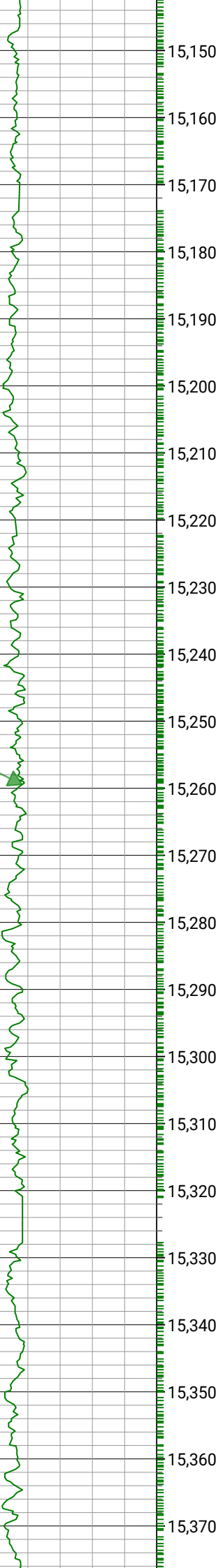
GR_RT,XBOLT



TEMP_RT,XBOLT



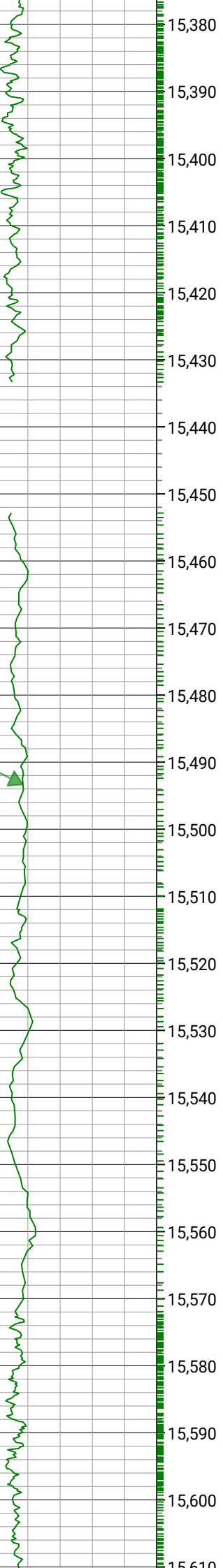
GR_RT,XBOLT



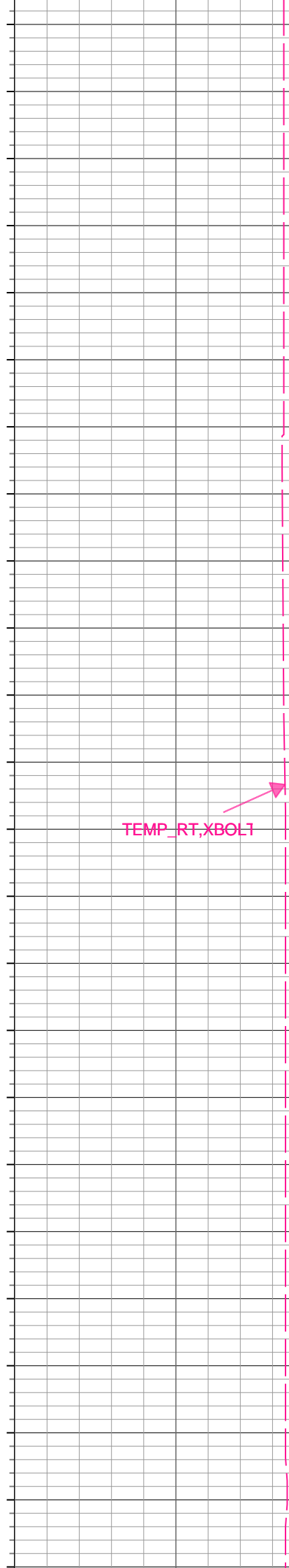
TEMP_RT,XBOLT1



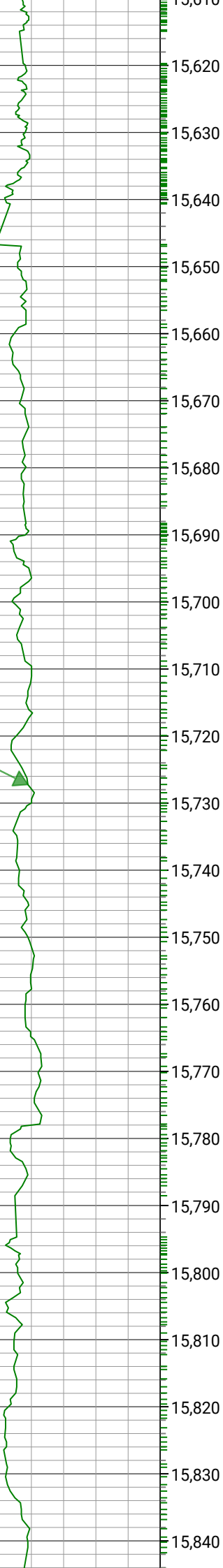
GR_RT,XBOLT



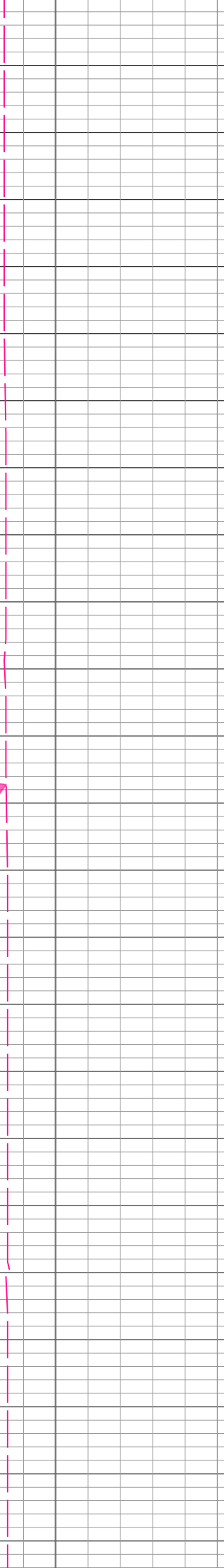
TEMP_RT,XBOLT



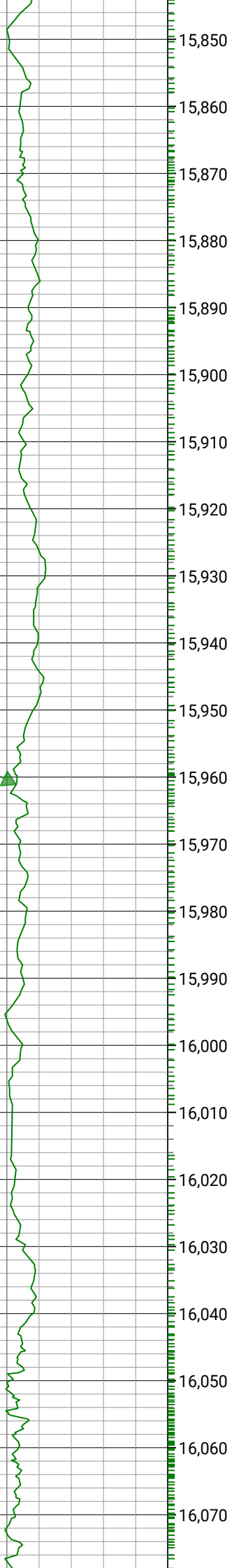
GR_RT,XBOLT



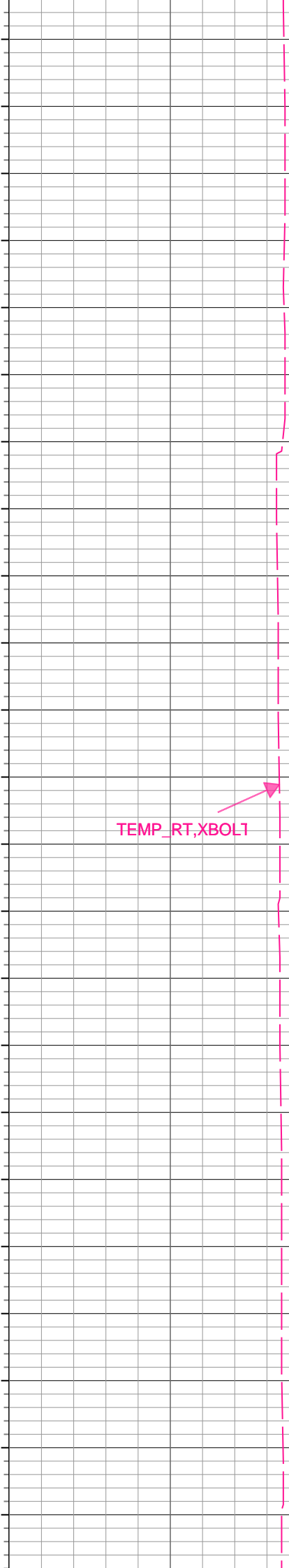
TEMP_RT,XBOLT

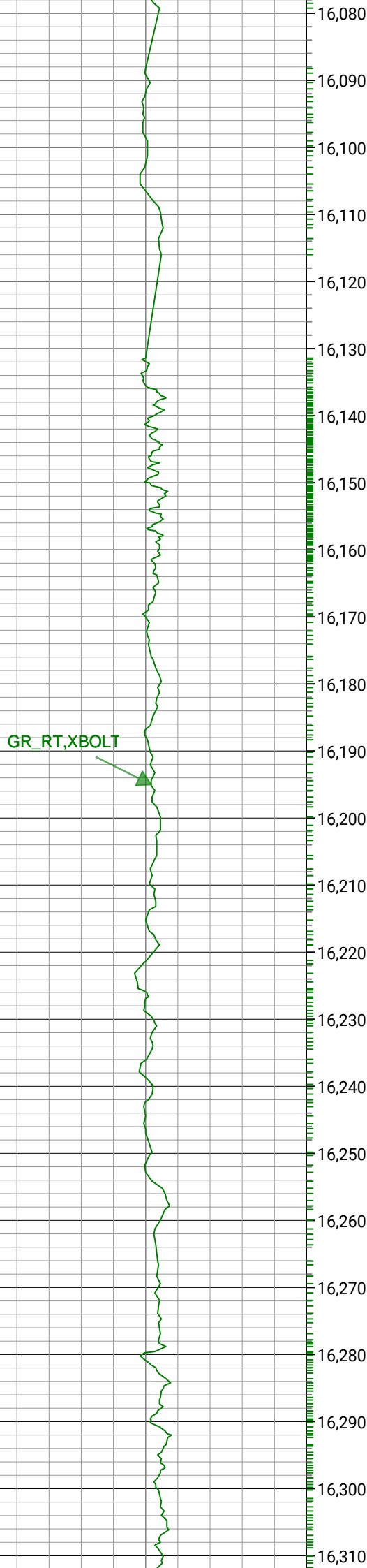


GR_RT,XBOLT

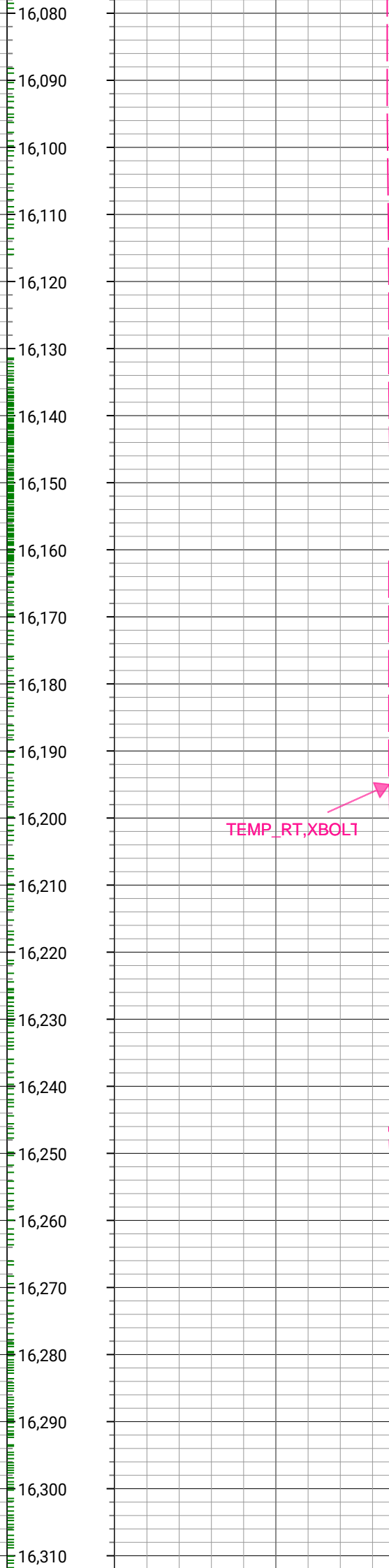


TEMP_RT,XBOLT1





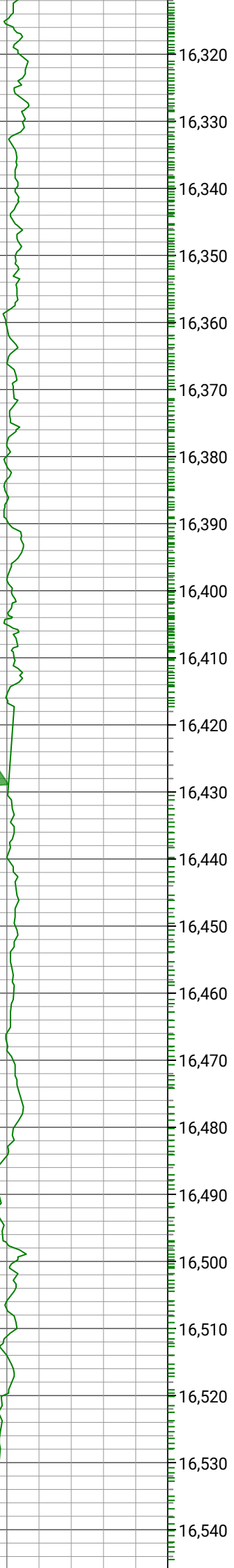
GR_RT, XBOLT



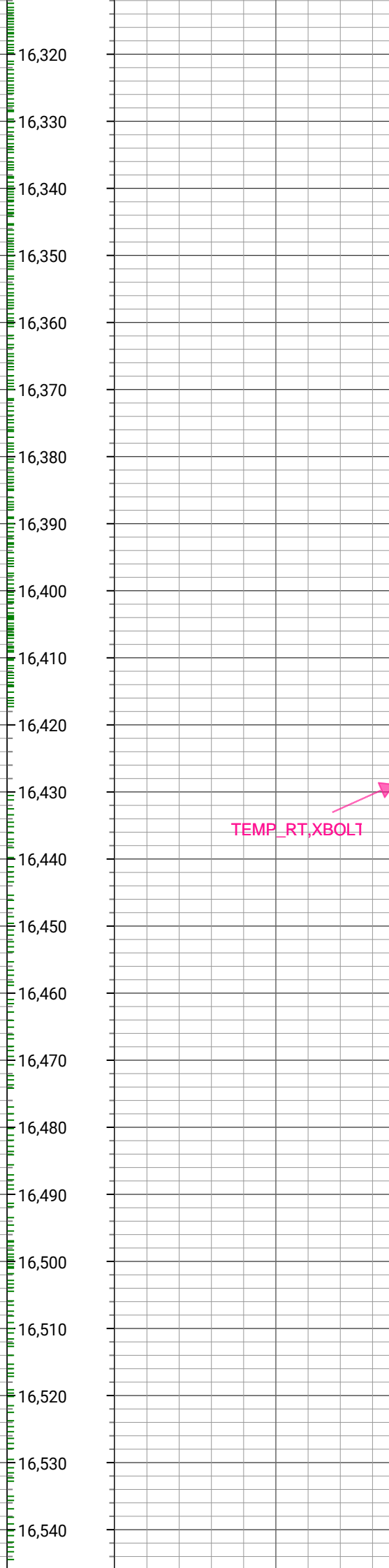
TEMP_RT, XBOLT

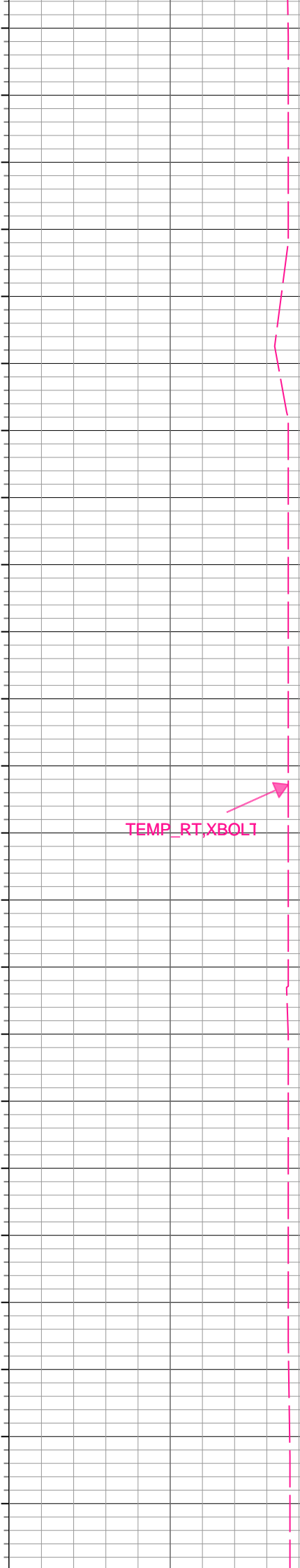
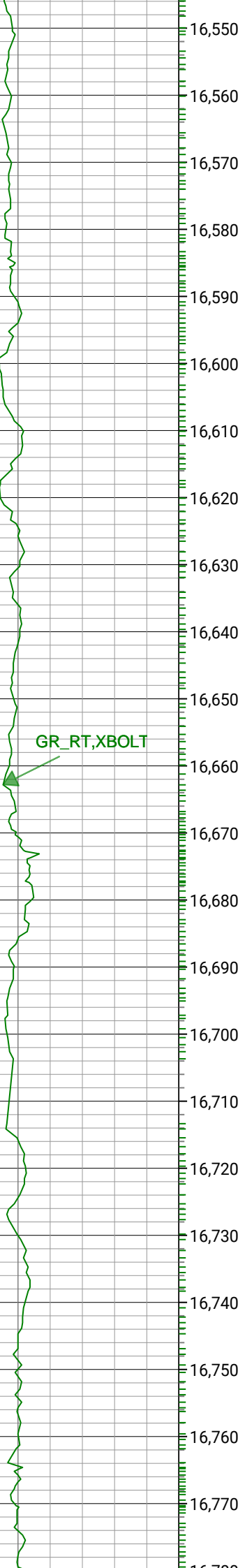


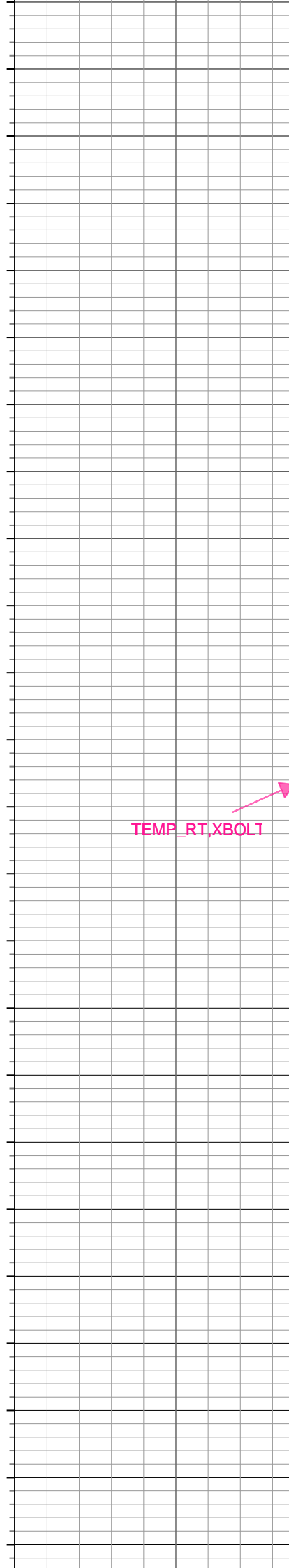
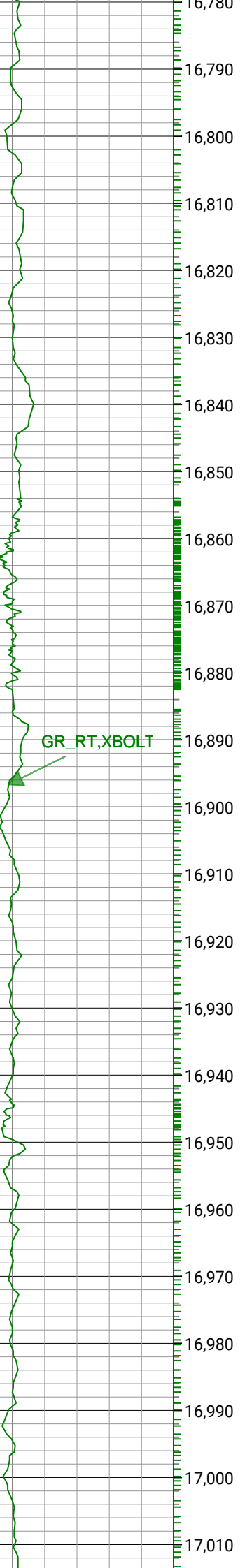
GR_RT,XBOLT

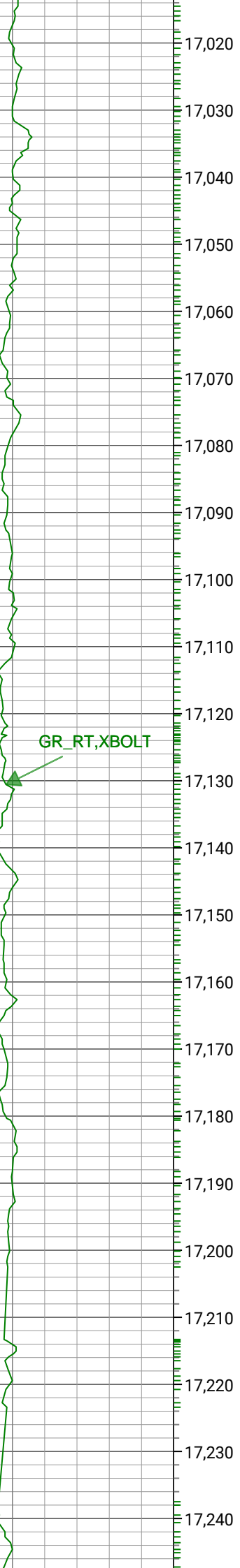


TEMP_RT,XBOLT



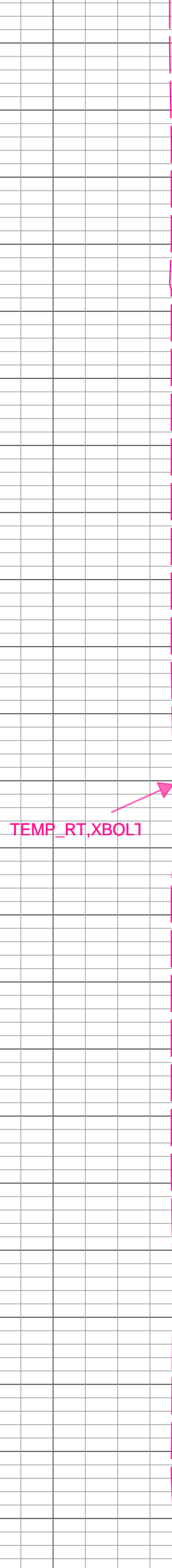




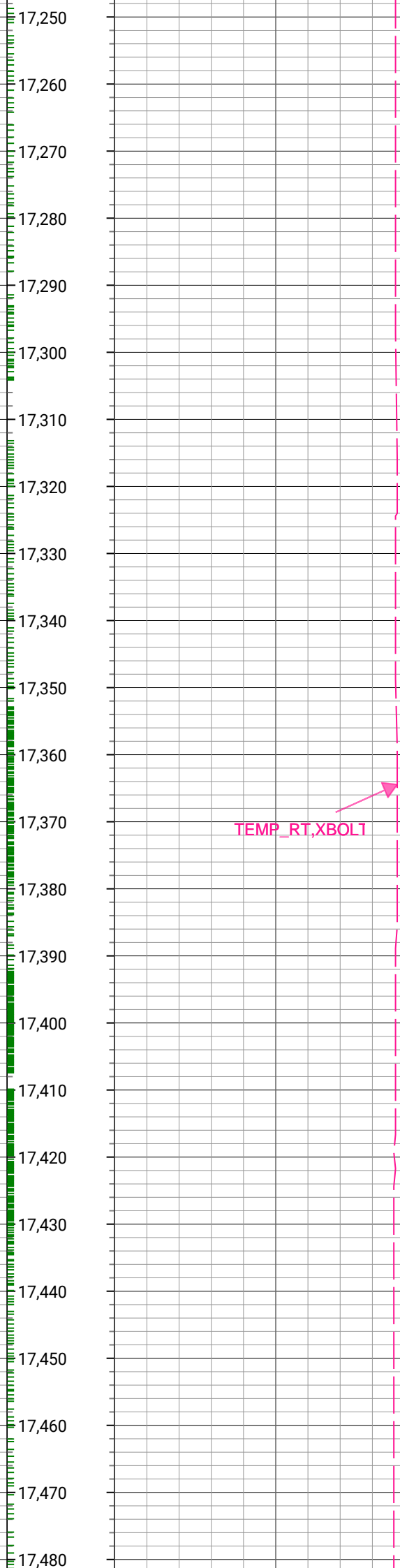
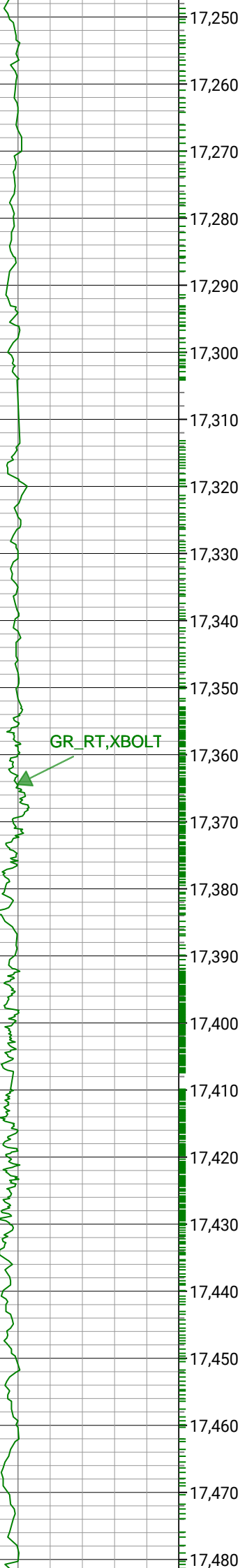


17,020
17,030
17,040
17,050
17,060
17,070
17,080
17,090
17,100
17,110
17,120
17,130
17,140
17,150
17,160
17,170
17,180
17,190
17,200
17,210
17,220
17,230
17,240

GR_RT, XBOLT



TEMP_RT, XBOLT1



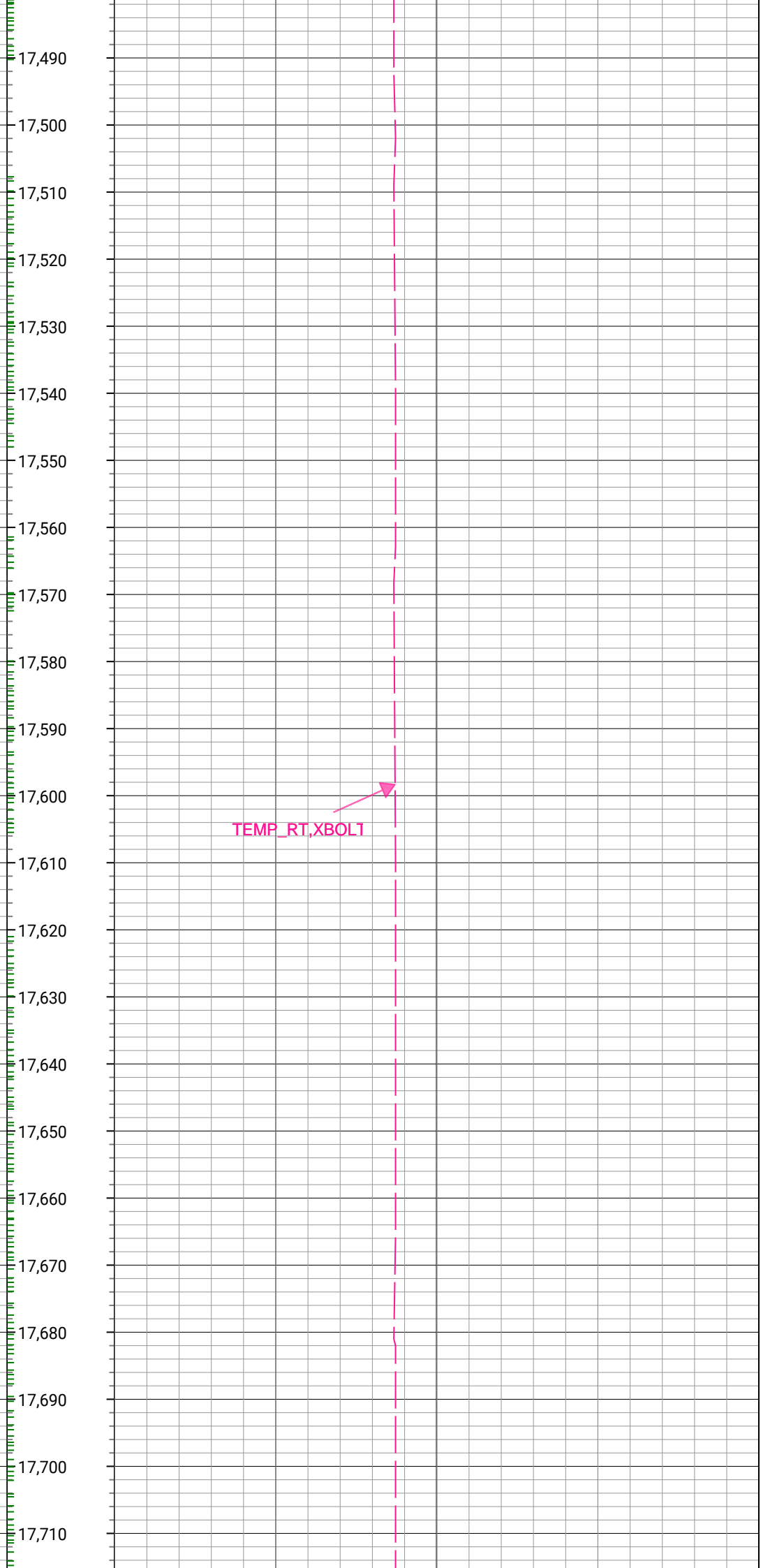
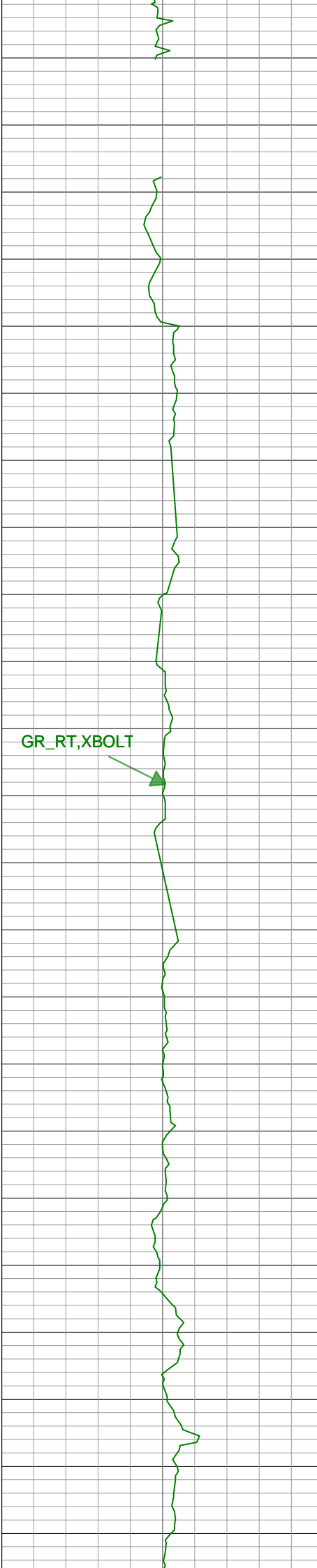
GR_RT,XBOLT

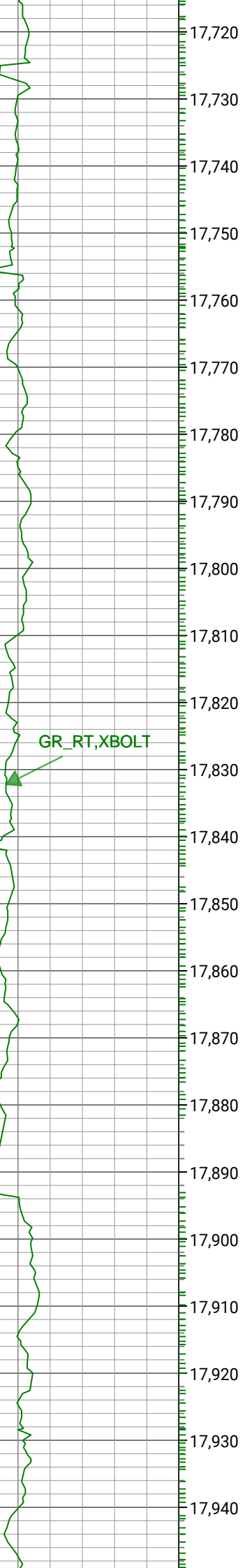


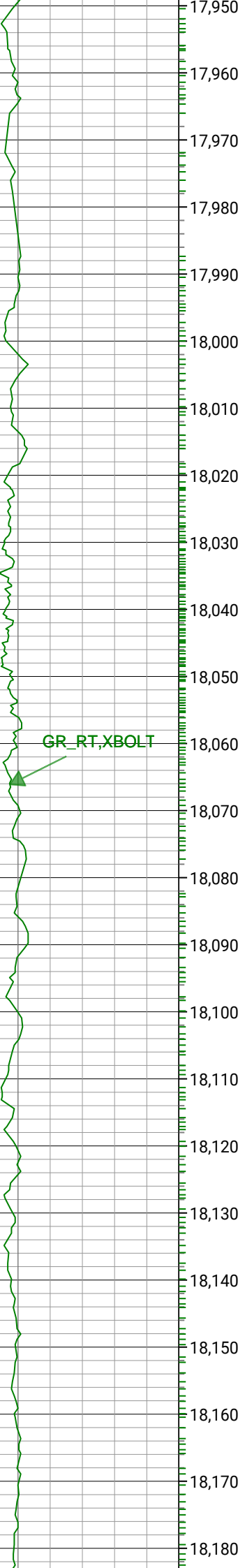
TEMP_RT,XBOLT



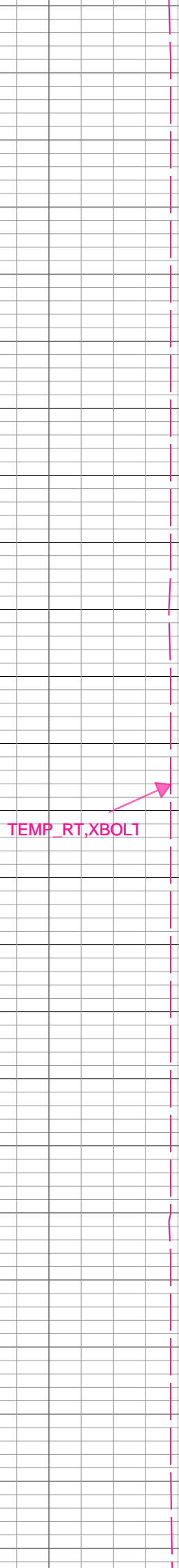
17,490
17,500
17,510
17,520
17,530
17,540
17,550
17,560
17,570
17,580
17,590
17,600
17,610
17,620
17,630
17,640
17,650
17,660
17,670
17,680
17,690
17,700
17,710



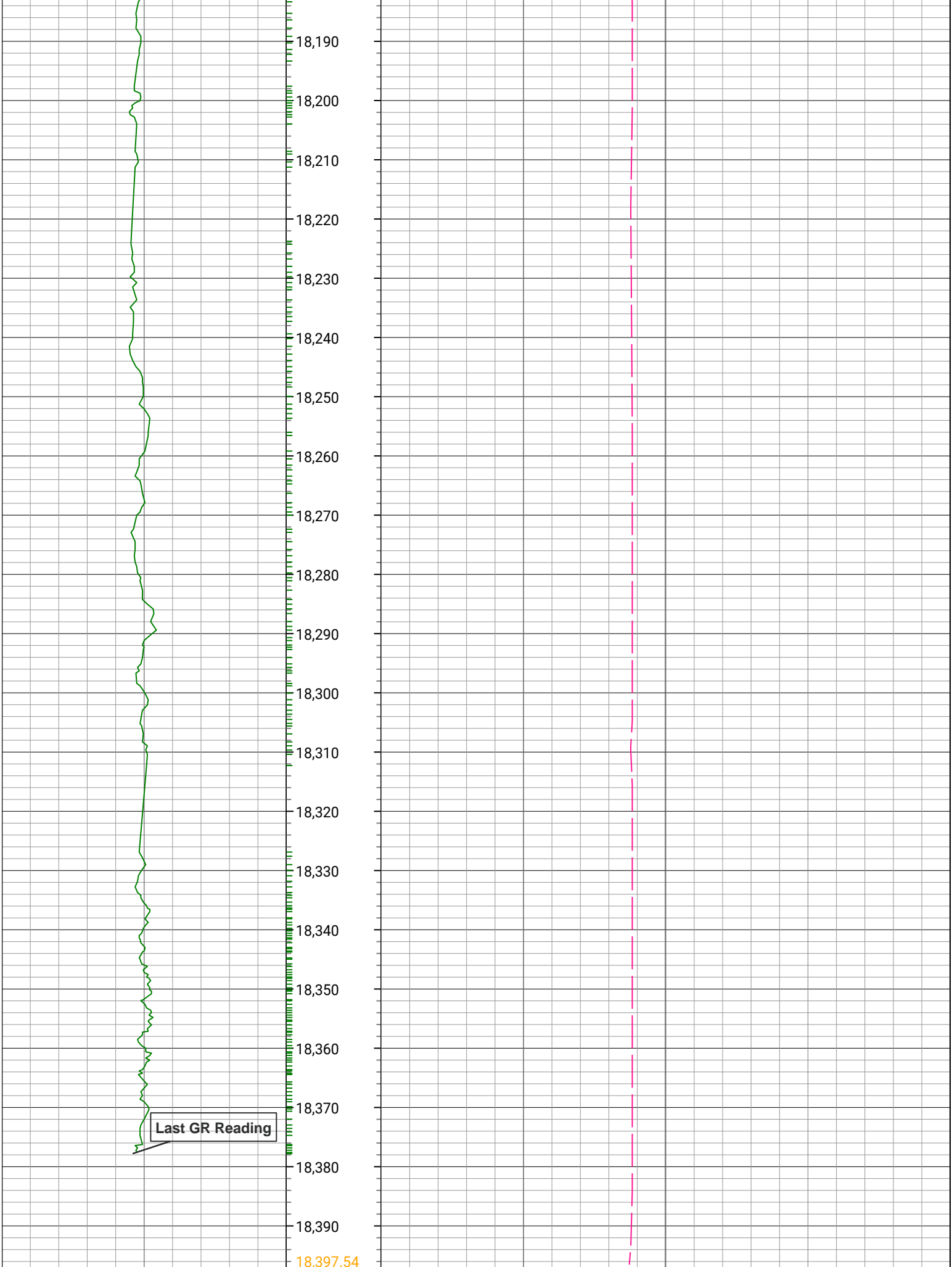




17,950
17,960
17,970
17,980
17,990
18,000
18,010
18,020
18,030
18,040
18,050
18,060
18,070
18,080
18,090
18,100
18,110
18,120
18,130
18,140
18,150
18,160
18,170
18,180



TEMP_RT,XBOLT



Last GR Reading

0 GR_RT, XBOLT 200

gAPI, Borehole

Depth (ft)

0 TEMP_RT, XBOLT 300

degF, Borehole

Creation Date: 27-Jul-2021

Company: Great Western Operating Company LLC
Well: SELTZER LD 09-376HC
Field Name: Wattenberg
Country Name: United States
State Name: Colorado
County Name: Adams

The Schlumberger logo is displayed in white text on a dark blue background.

XBOLT GAMMA RAY
5in/100ft Measured Depth
Final Print
Recorded Mode