

# XBOLT GAMMA RAY

## 5in/100ft Measured Depth

### Final Print

### Recorded Mode



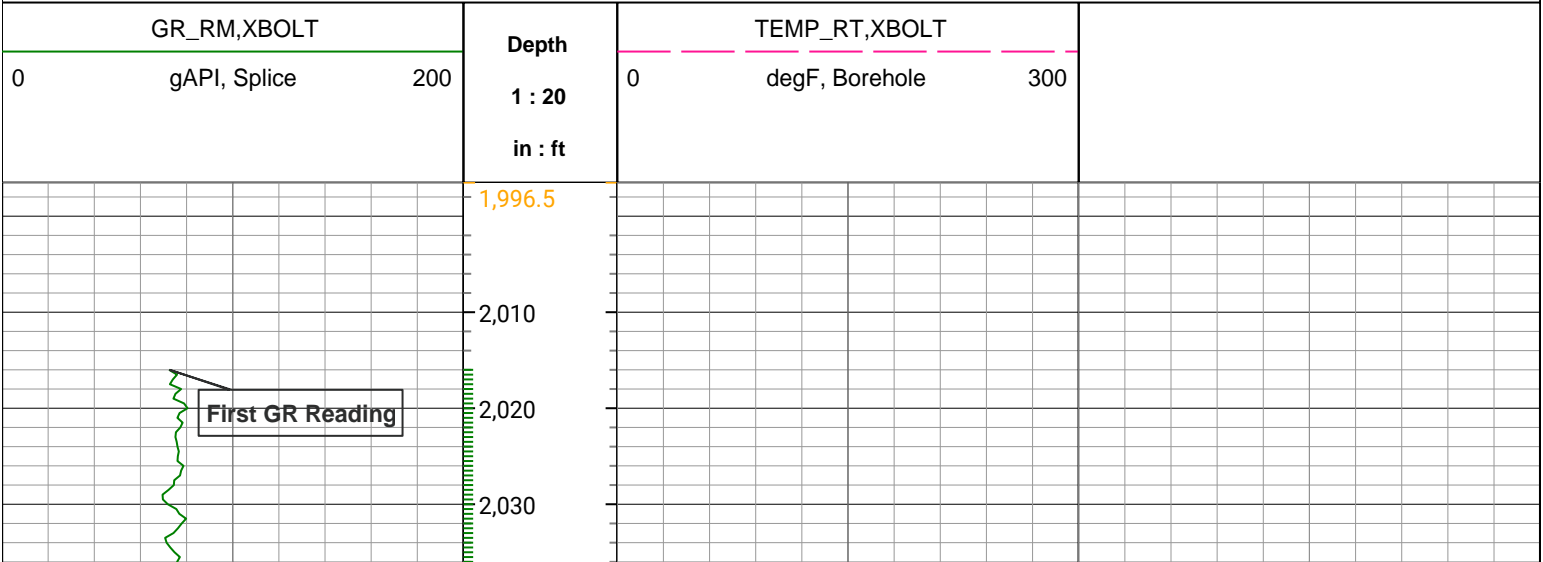
Company: Great Western Operating Company LLC	
Well: SELTZER LD 09-379HC	
Field Name: Wattenberg	
Country Name: United States	
State Name: Colorado	
County Name: Adams	
Sec 4, T1S, R67W, 6th Meridian	
Latitude: 39.999442 deg	API Number: 05-001-10193
Longitude: -104.892670 deg	Rig Name: Precision 460
Spud Date: 31-Mar-2020	Rig Type: Land
Log Interval: 1997.50--18613.33(ft)	Job Number: 21CC00044
Depth Source: Driller's Depth	Print Type: Final Print
Log Measured From: Drill Floor	
Drill Floor Elevation: 5160.00(ft)	
Ground Level Elevation: 5140.00(ft)	
Permanent Datum: Sea Level	Coordinate System: NAD83 Colorado State Plane, Northern Zone, US Feet

## 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

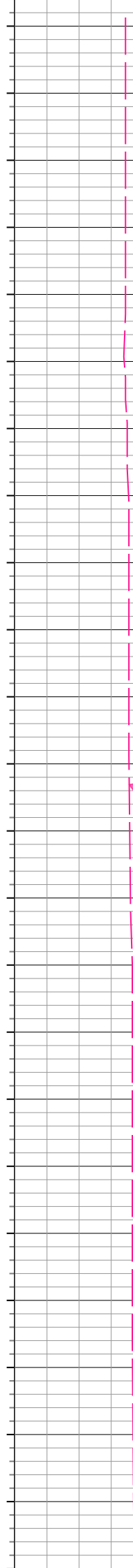
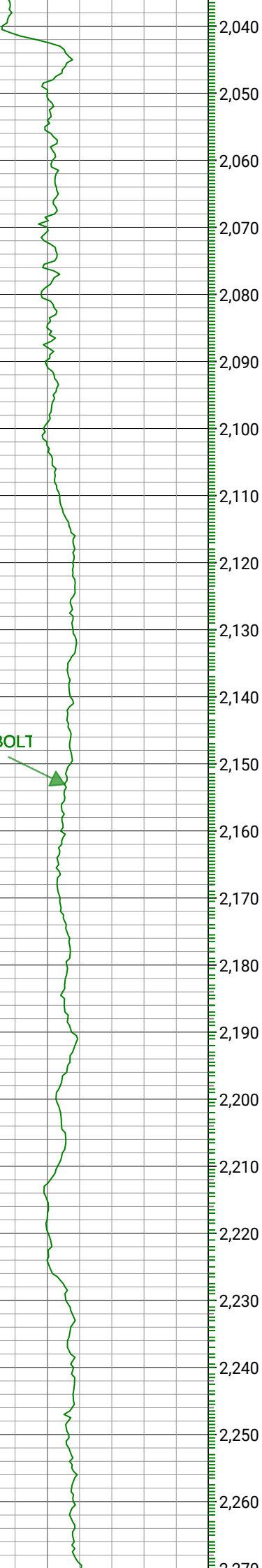
Description: XBOLT GAMMA RAY      Format: GW\_XBOLT\_COGCC      Index Scale: 5in/100ft      Index Unit: ft      Index Type: Measured Depth  
 Creation Date: 02-Jul-2021



GR\_RM, XBOLT



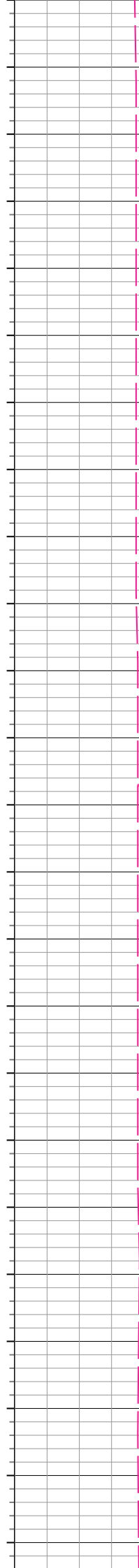
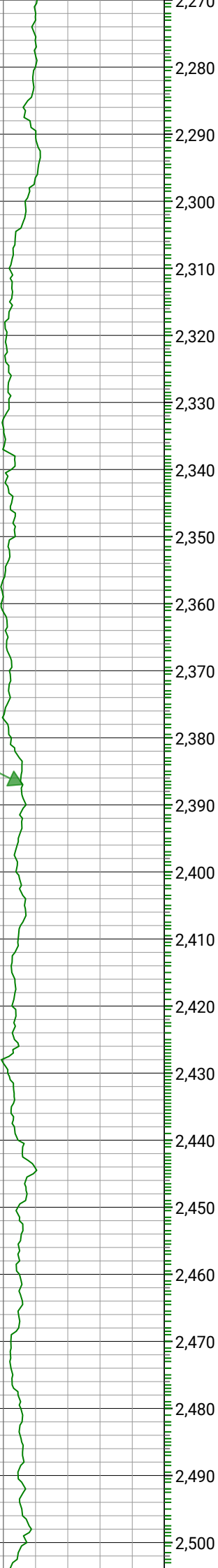
TEMP\_RT, XBOLT



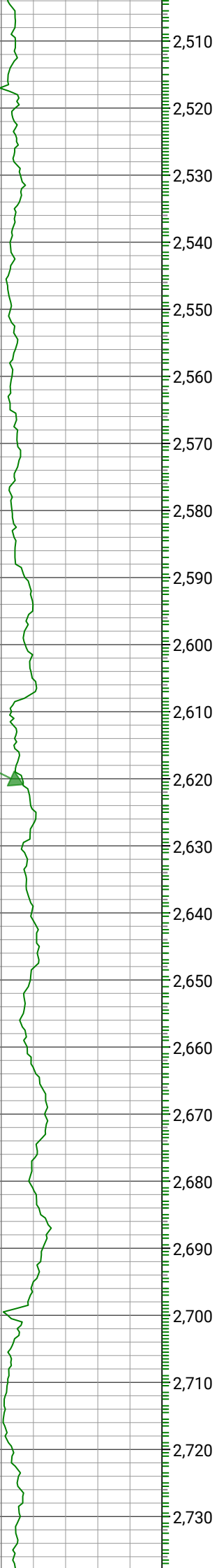
GR\_RM, XBOLT



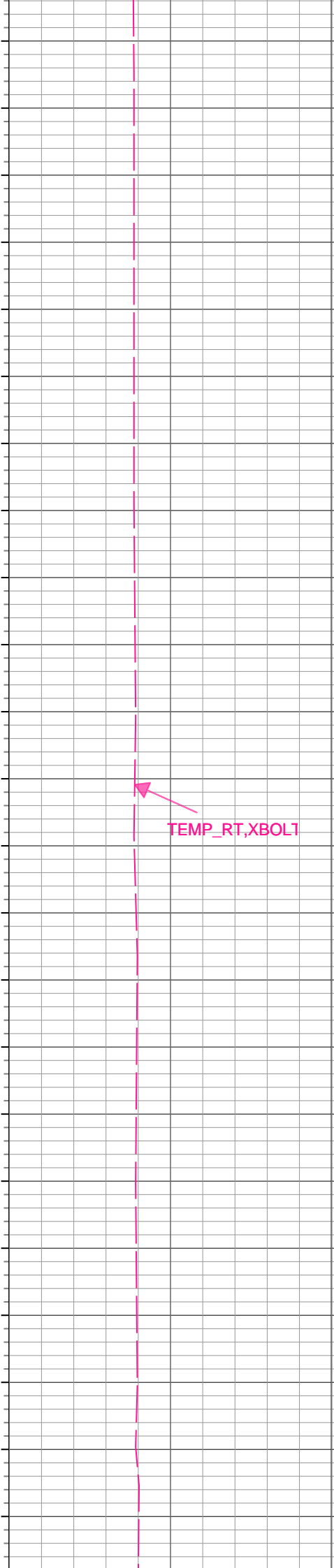
TEMP\_RT, XBOLT

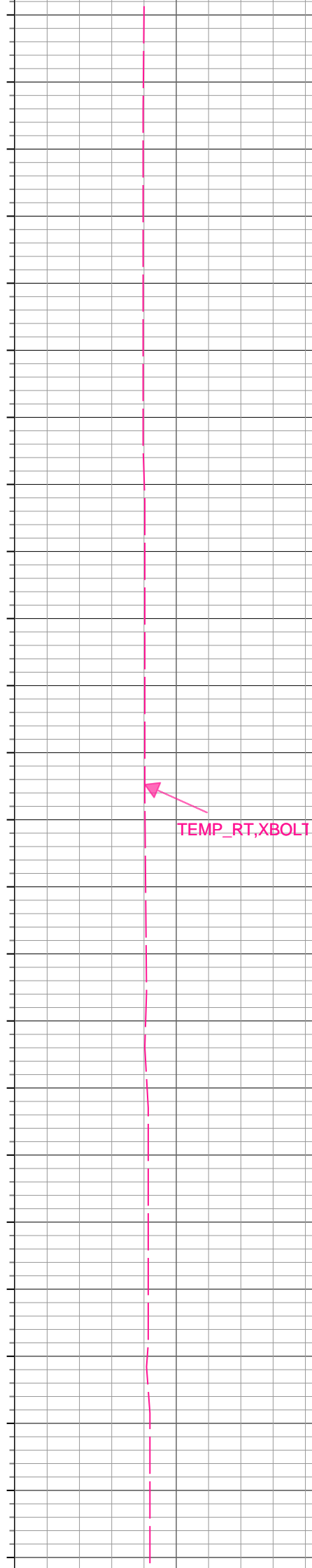
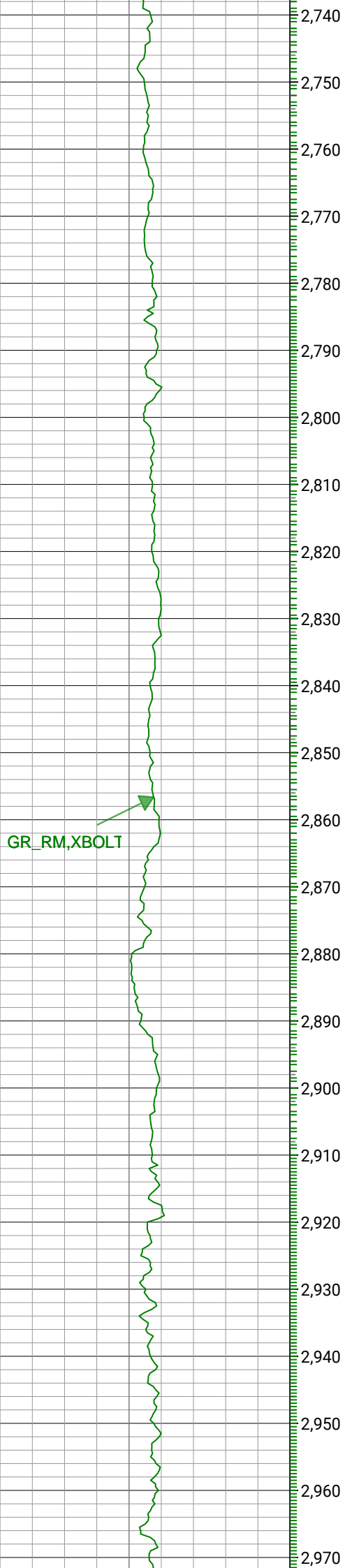


GR\_RM,XBOLT



TEMP\_RT,XBOLT

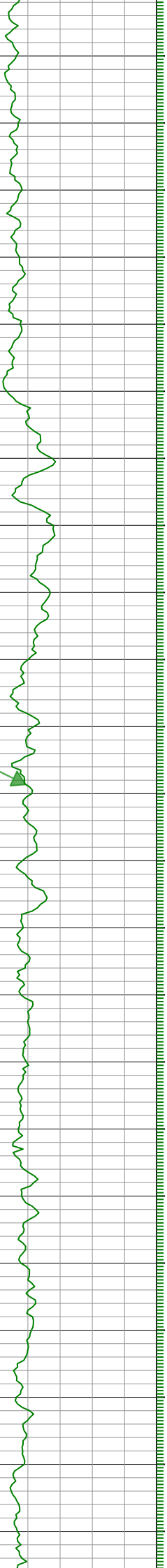




GR\_RM, XBOLT

TEMP\_RT, XBOLT

GR\_RM,XBOLT



2,980

2,990

3,000

3,010

3,020

3,030

3,040

3,050

3,060

3,070

3,080

3,090

3,100

3,110

3,120

3,130

3,140

3,150

3,160

3,170

3,180

3,190

3,200

TEMP\_RT,XBOLT



3,210  
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

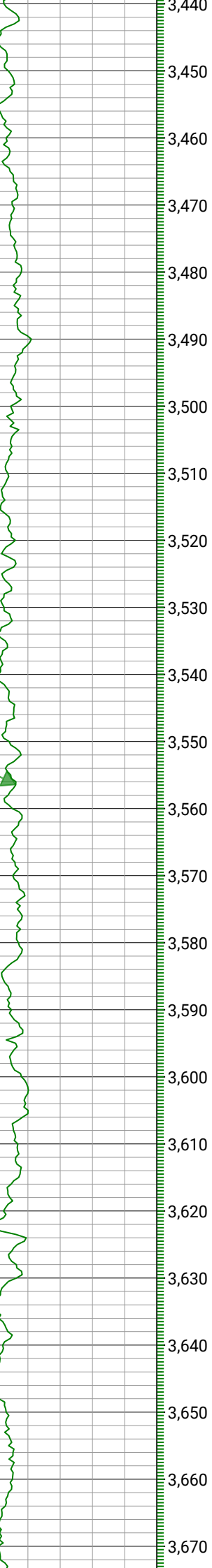
GR\_RM,XBOLT



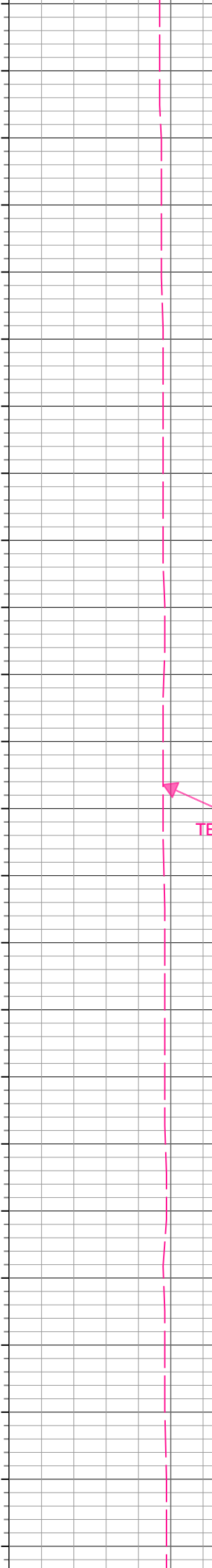
TEMP\_RT,XBOLT



GR\_RM,XBOLT



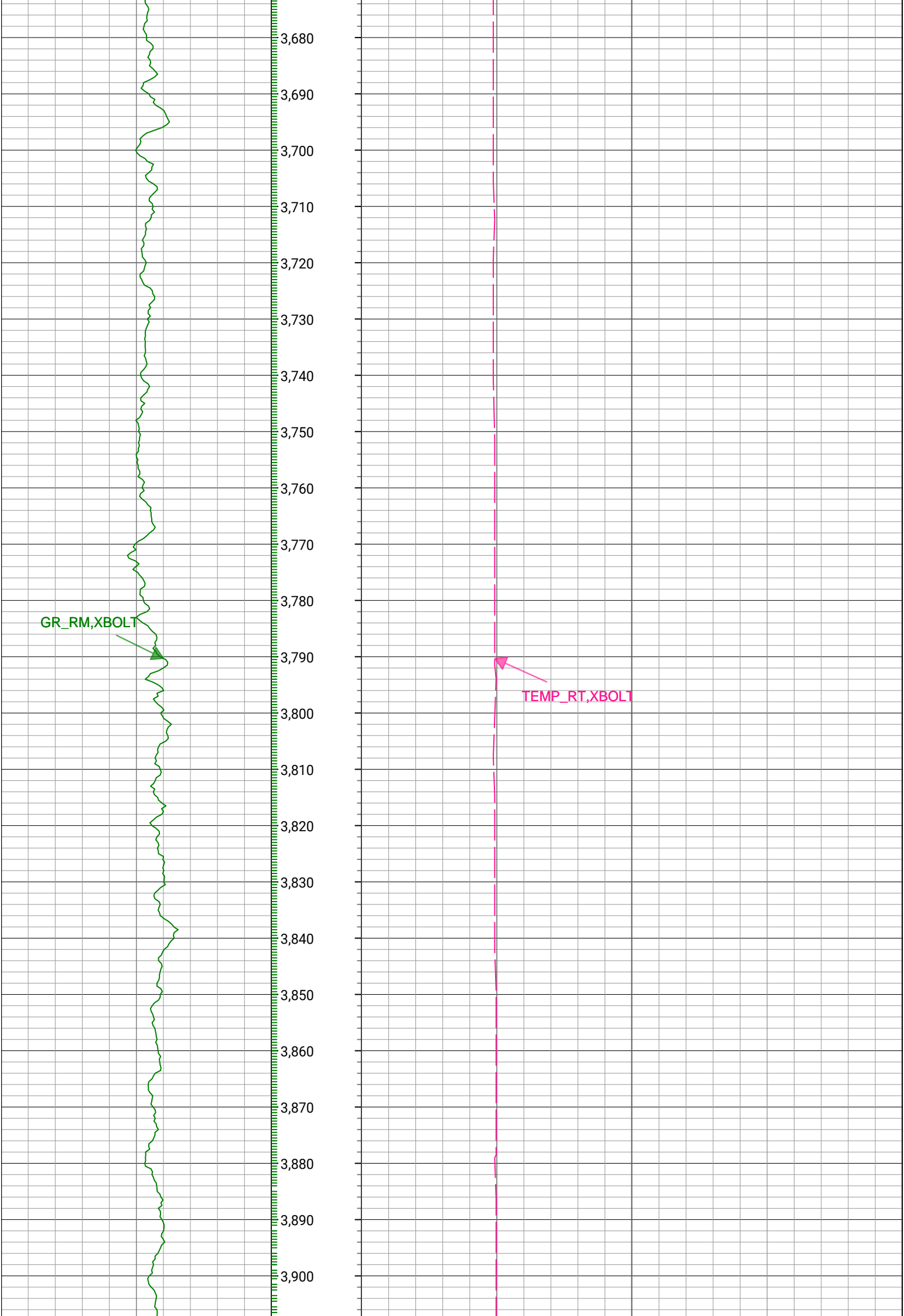
TEMP\_RT,XBOLT



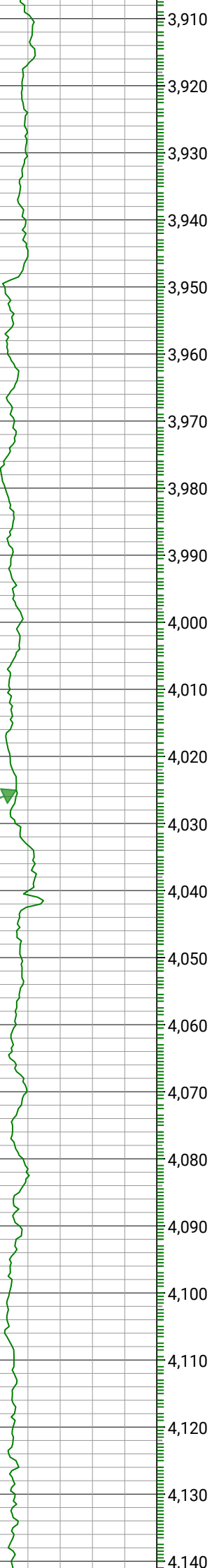
GR\_RM,XBOLT



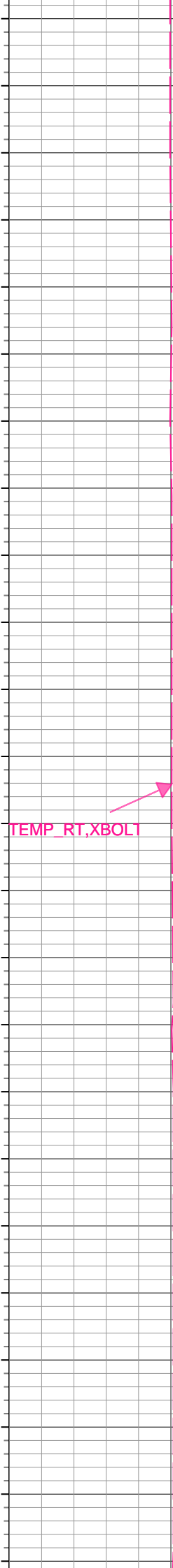
TEMP\_RT,XBOLT



GR\_RM,XBOLT



TEMP\_RT,XBOLT

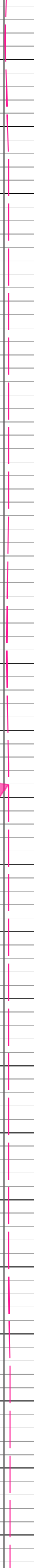


4,150  
4,160  
4,170  
4,180  
4,190  
4,200  
4,210  
4,220  
4,230  
4,240  
4,250  
4,260  
4,270  
4,280  
4,290  
4,300  
4,310  
4,320  
4,330  
4,340  
4,350  
4,360  
4,370

GR\_RM, XBOLT



TEMP\_RT, XBOLT



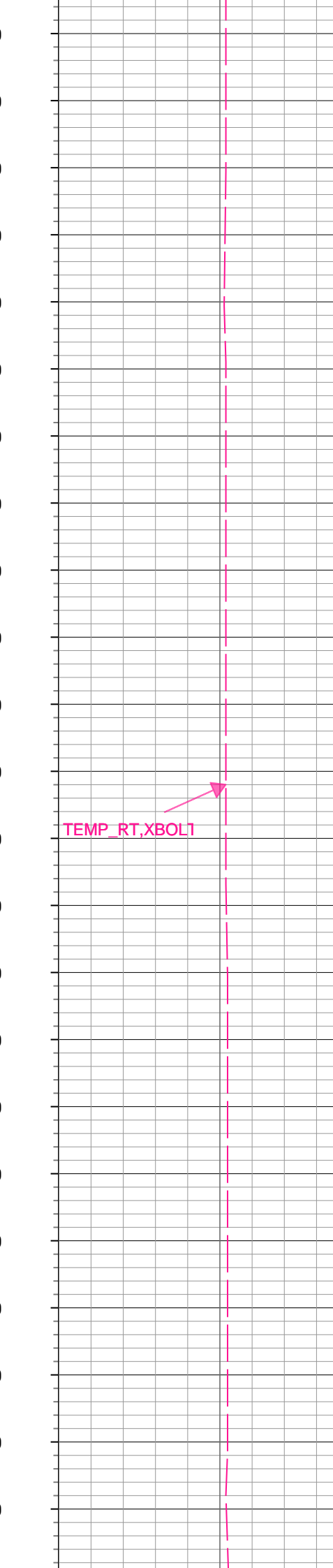
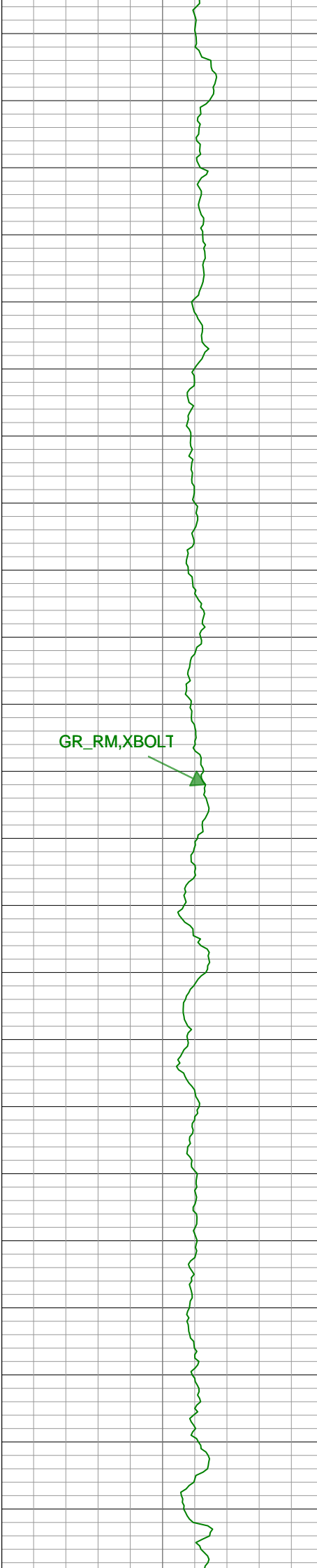
GR\_RM,XBOLT



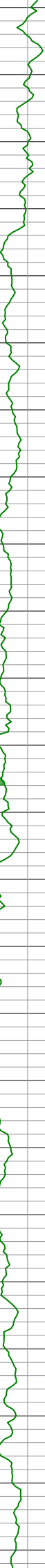
TEMP\_RT,XBOLT



4,380  
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

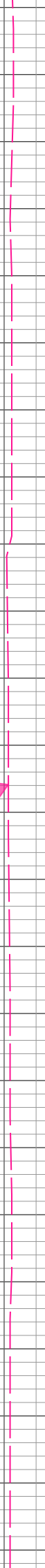


GR\_RM, XBOLT



4,610  
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

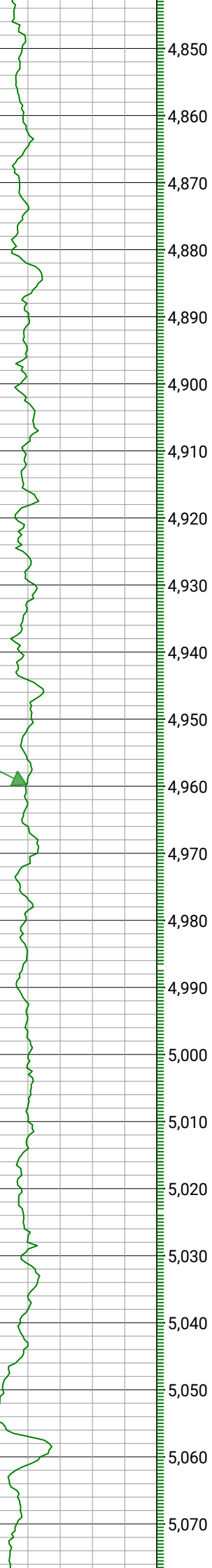
TEMP\_RT, XBOLT



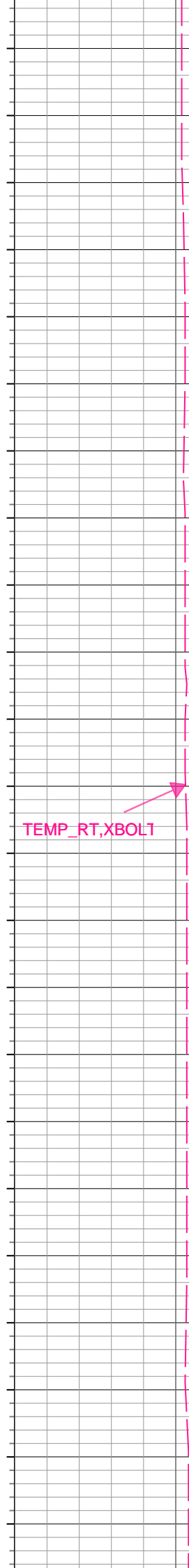
GR\_RM,XBOLT

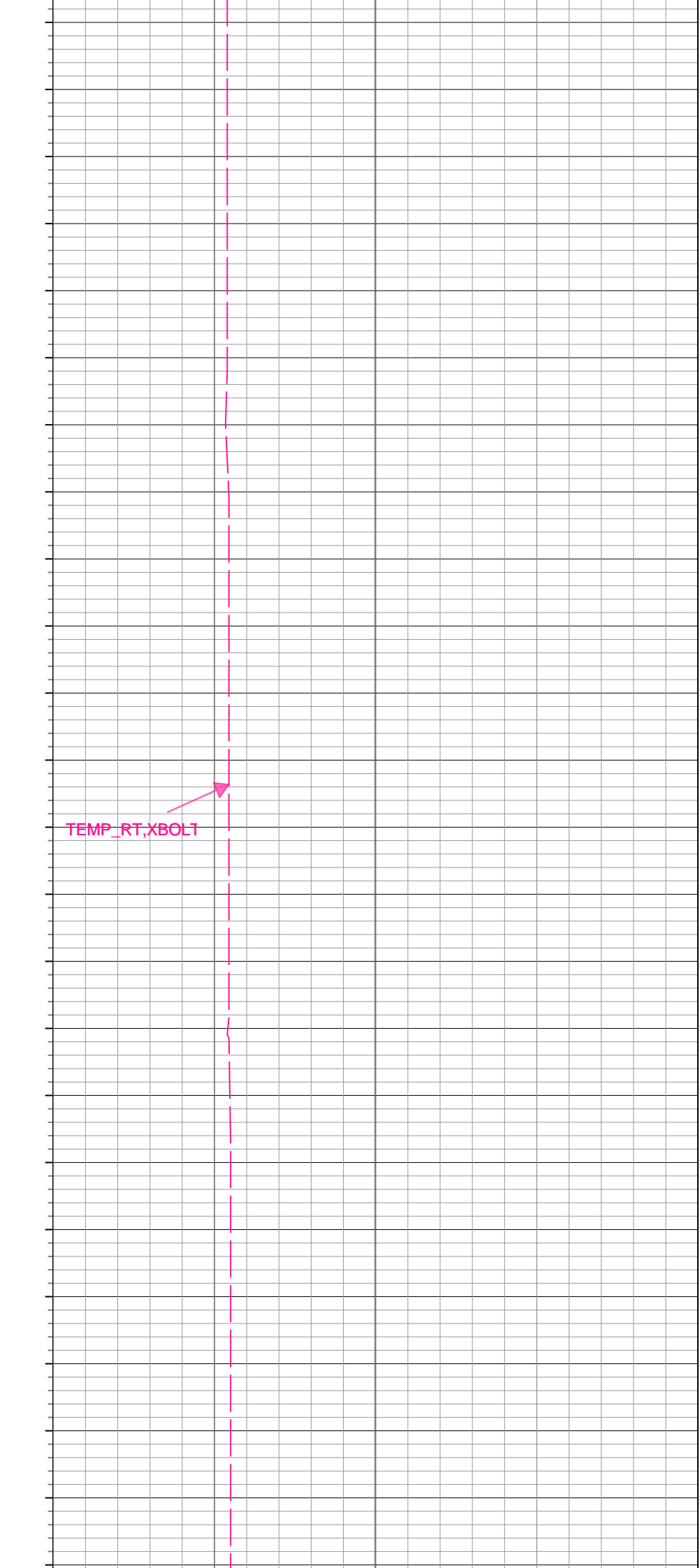
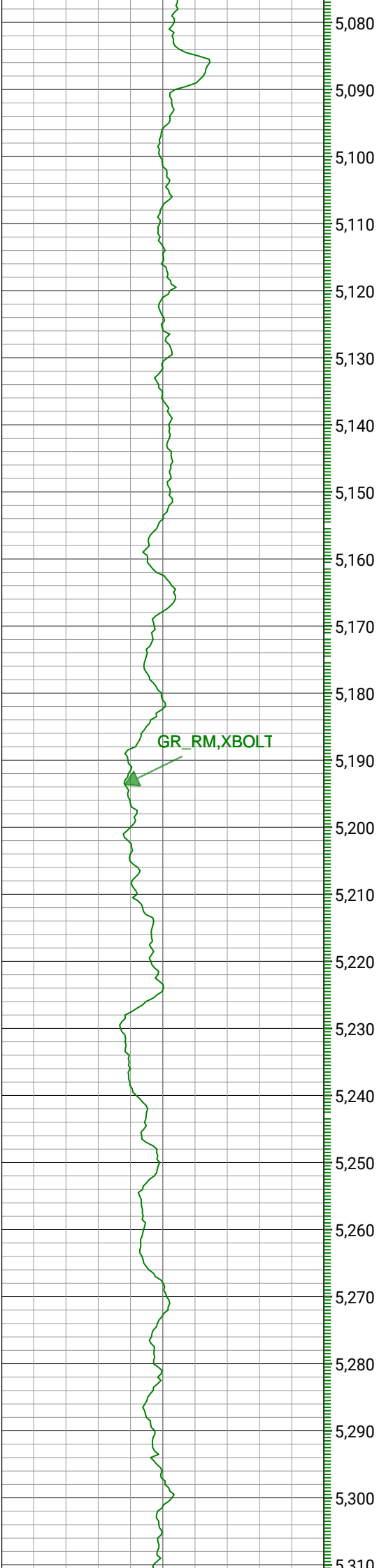


TEMP\_RT,XBOLT



4,850  
4,860  
4,870  
4,880  
4,890  
4,900  
4,910  
4,920  
4,930  
4,940  
4,950  
4,960  
4,970  
4,980  
4,990  
5,000  
5,010  
5,020  
5,030  
5,040  
5,050  
5,060  
5,070

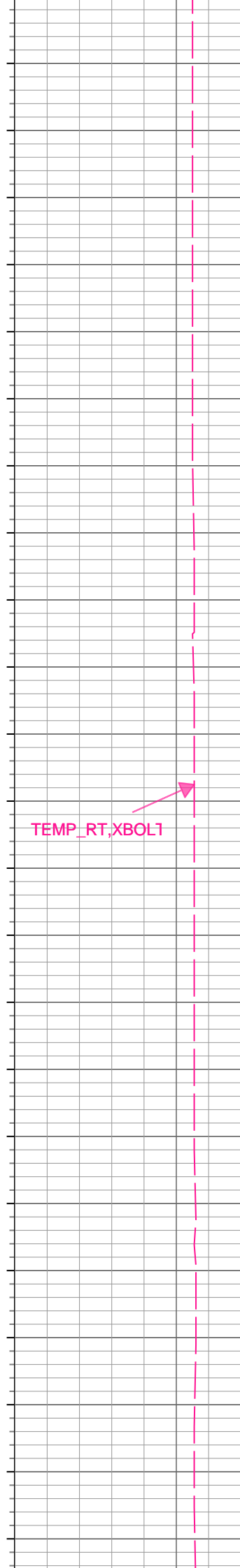
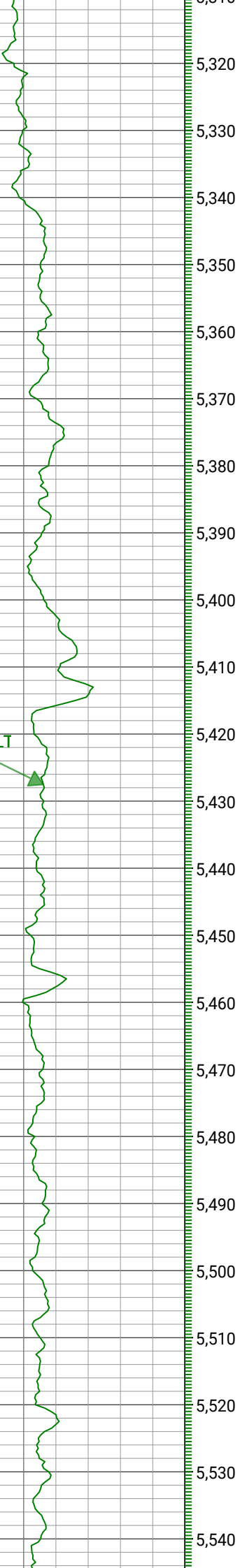


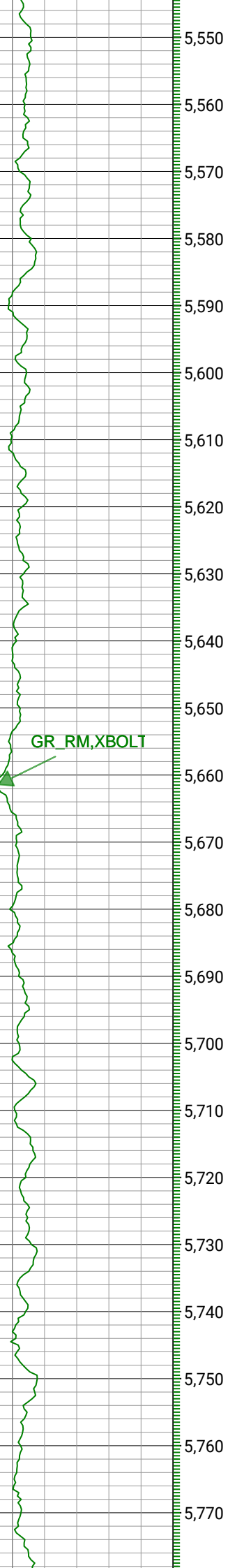


GR\_RM, XBOLT

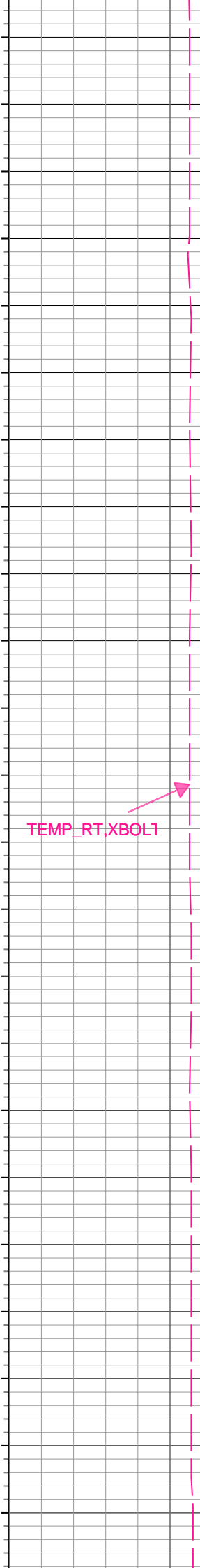


TEMP\_RT, XBOLT





GR\_RM, XBOLT



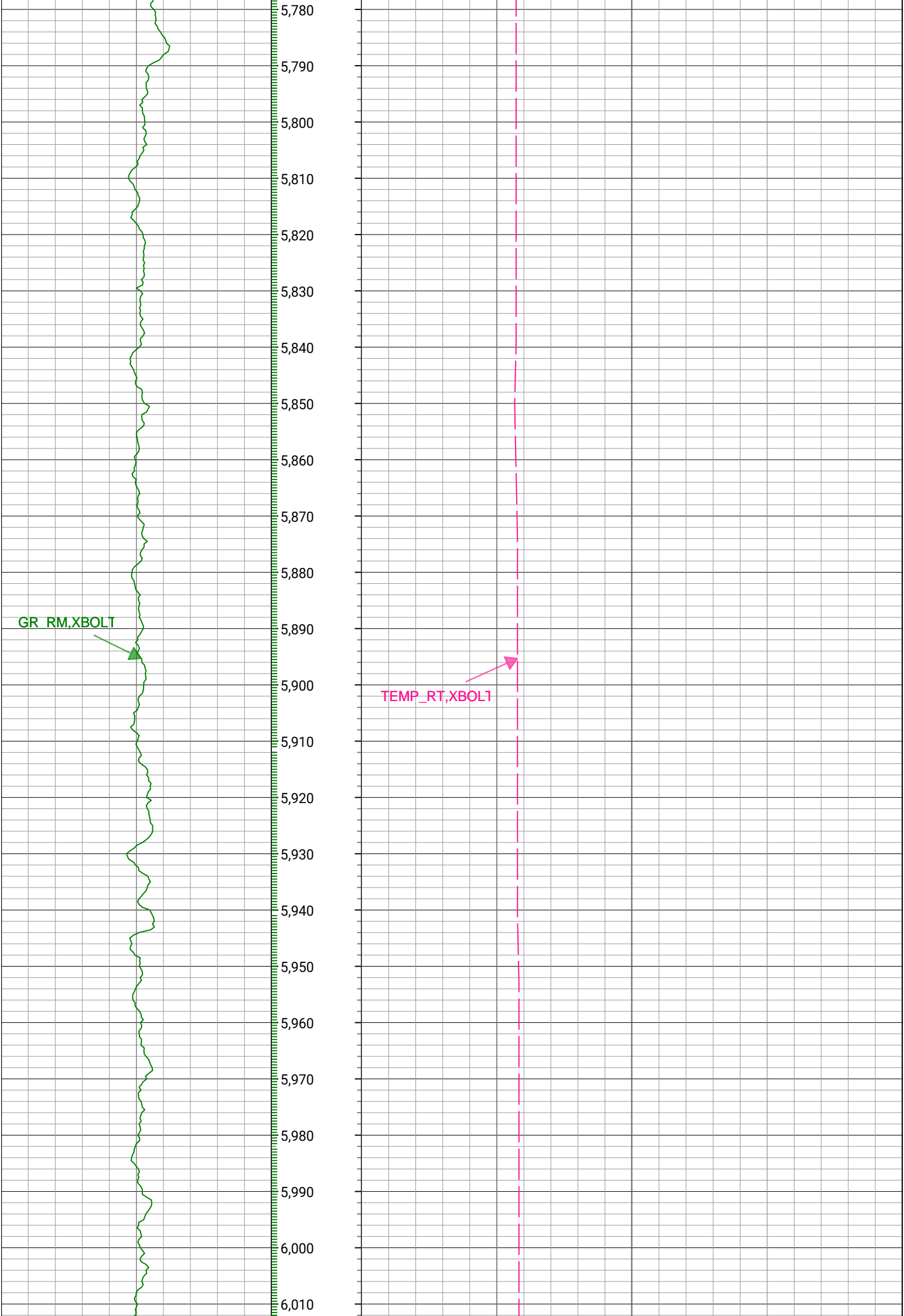
TEMP\_RT, XBOLT



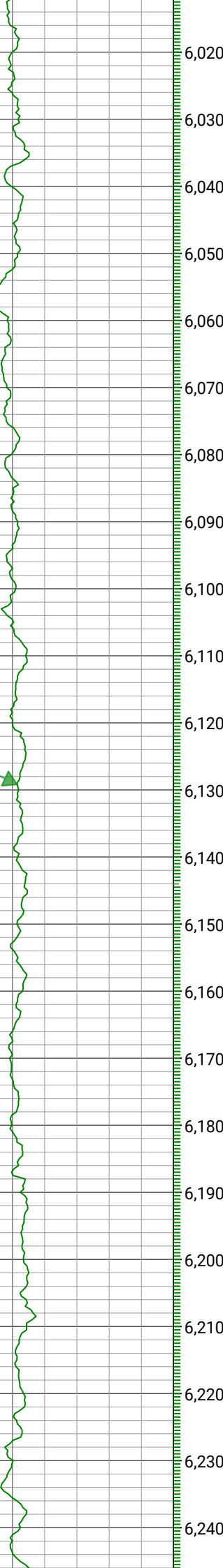
GR\_RM,XBOLT



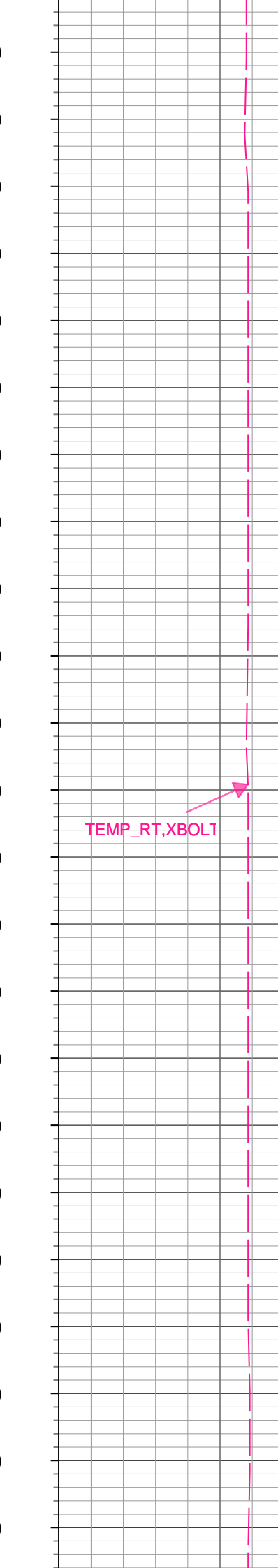
TEMP\_RT,XBOLT

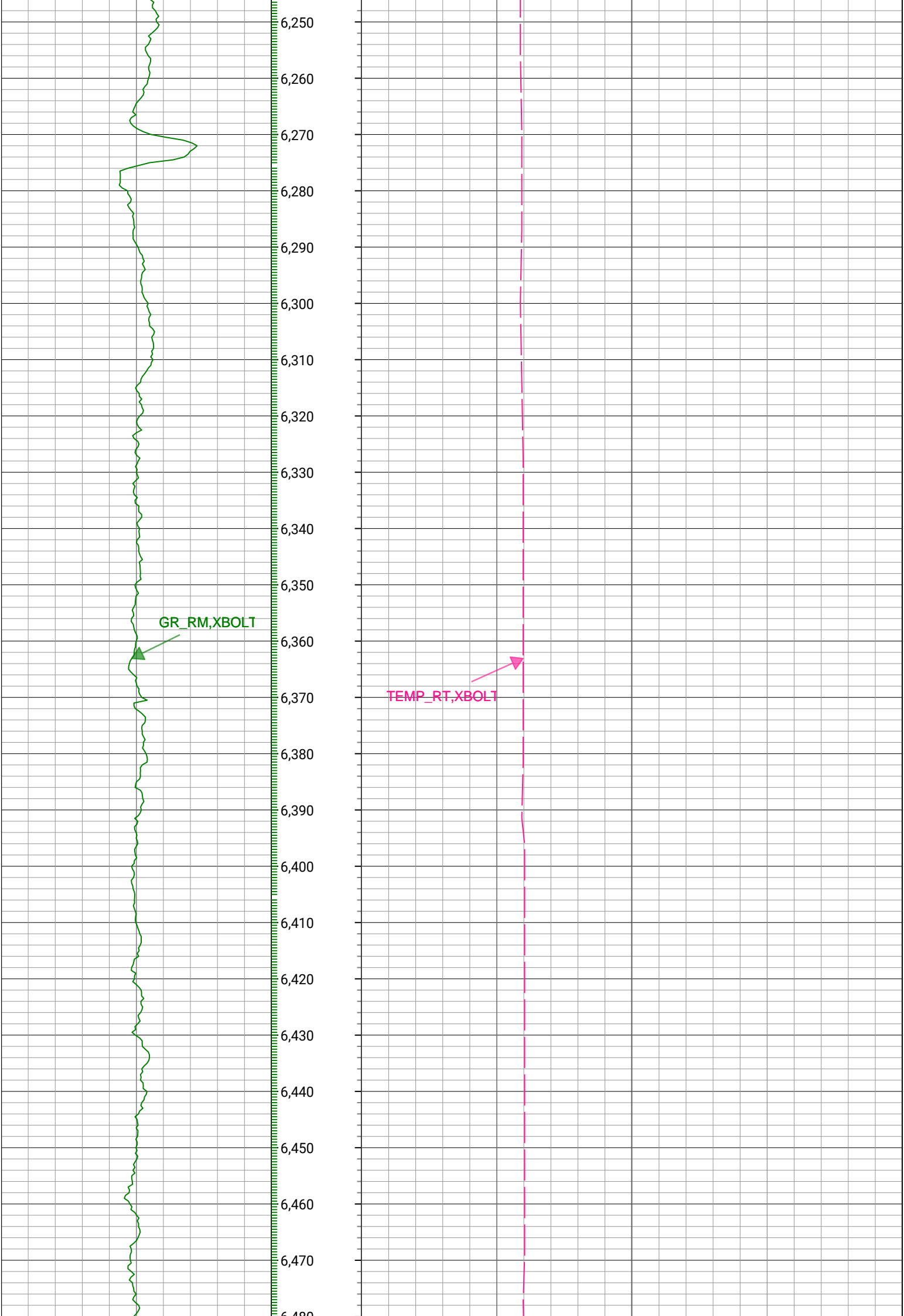


GR\_RM, XBOLT



TEMP\_RT, XBOLT





6,480  
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

GR\_RM,XBOLT



TEMP\_RT,XBOLT



6,720  
6,730  
6,740  
6,750  
6,760  
6,770  
6,780  
6,790  
6,800  
6,810  
6,820  
6,830  
6,840  
6,850  
6,860  
6,870  
6,880  
6,890  
6,900  
6,910  
6,920  
6,930  
6,940

GR\_RM,XBOLT



TEMP\_RT,XBOLT



GR\_RM,XBOLT



TEMP\_RT,XBOLT



6,950  
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

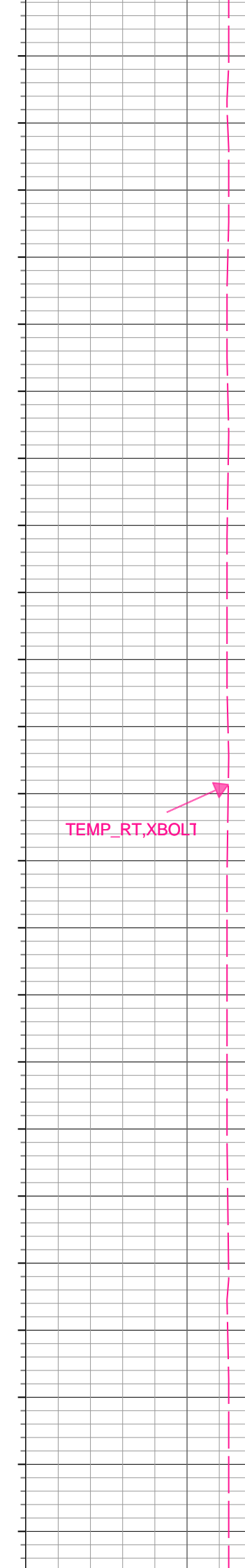
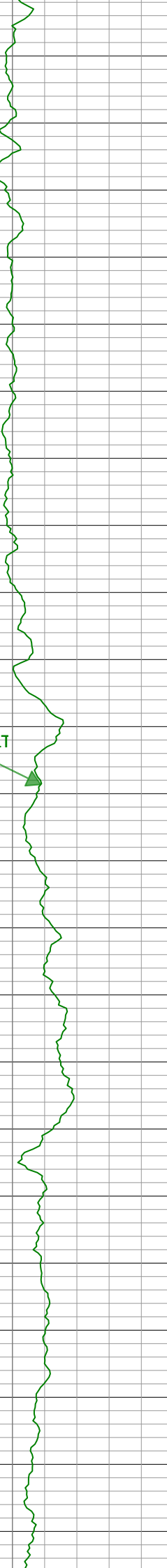
GR\_RM,XBOLT



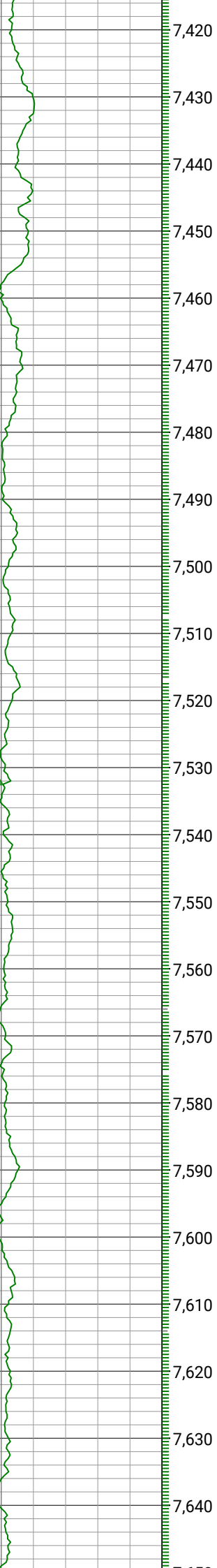
TEMP\_RT,XBOLT



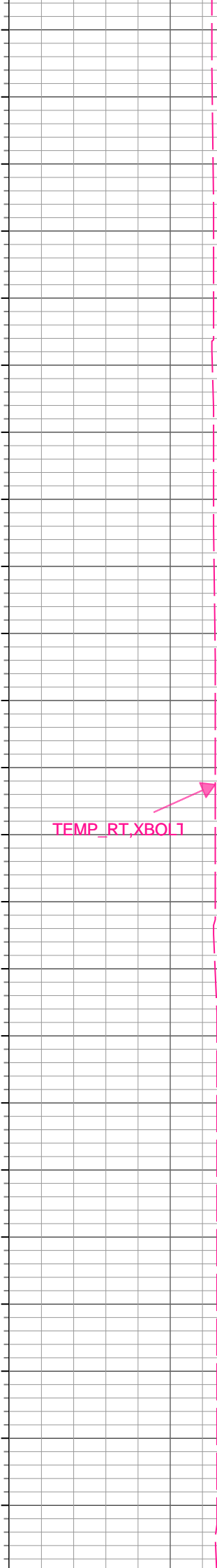
7,190  
7,200  
7,210  
7,220  
7,230  
7,240  
7,250  
7,260  
7,270  
7,280  
7,290  
7,300  
7,310  
7,320  
7,330  
7,340  
7,350  
7,360  
7,370  
7,380  
7,390  
7,400  
7,410



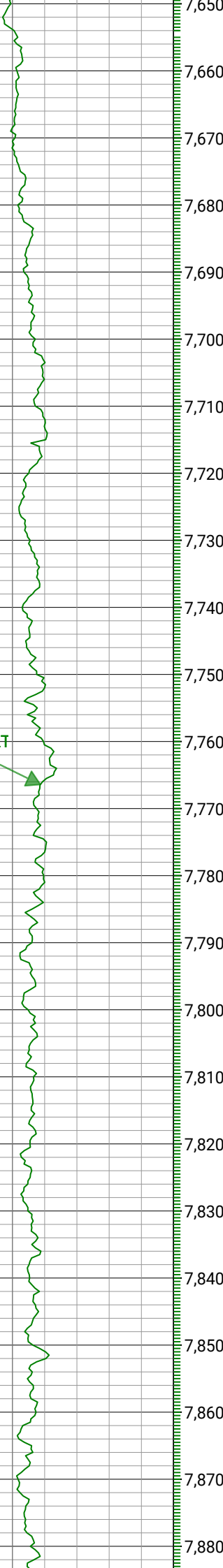
GR\_RM,XBOLT



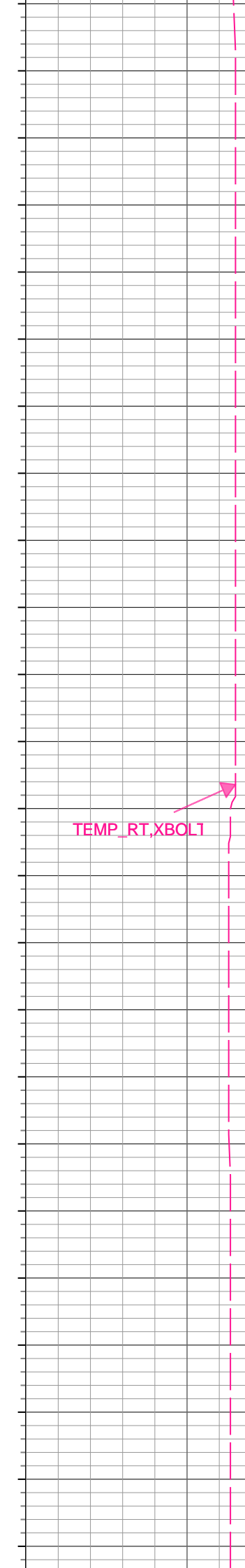
TEMP\_RT,XBOLT1



GR\_RM,XBOLT



TEMP\_RT,XBOLT



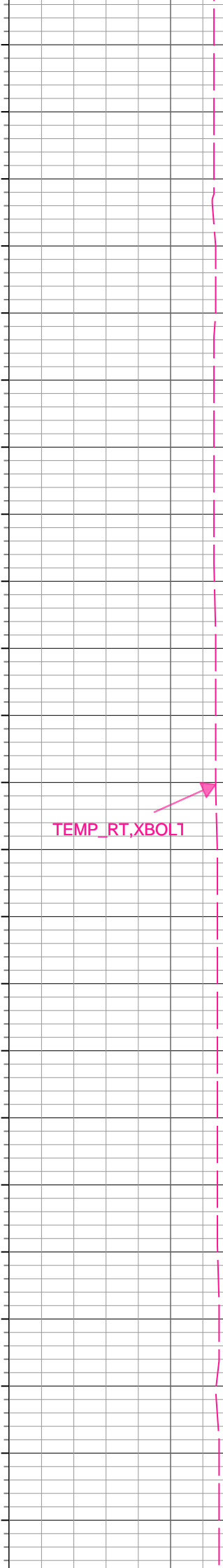
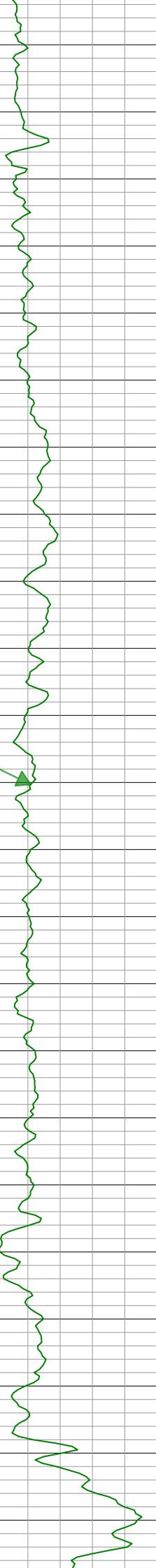
GR\_RM,XBOLT

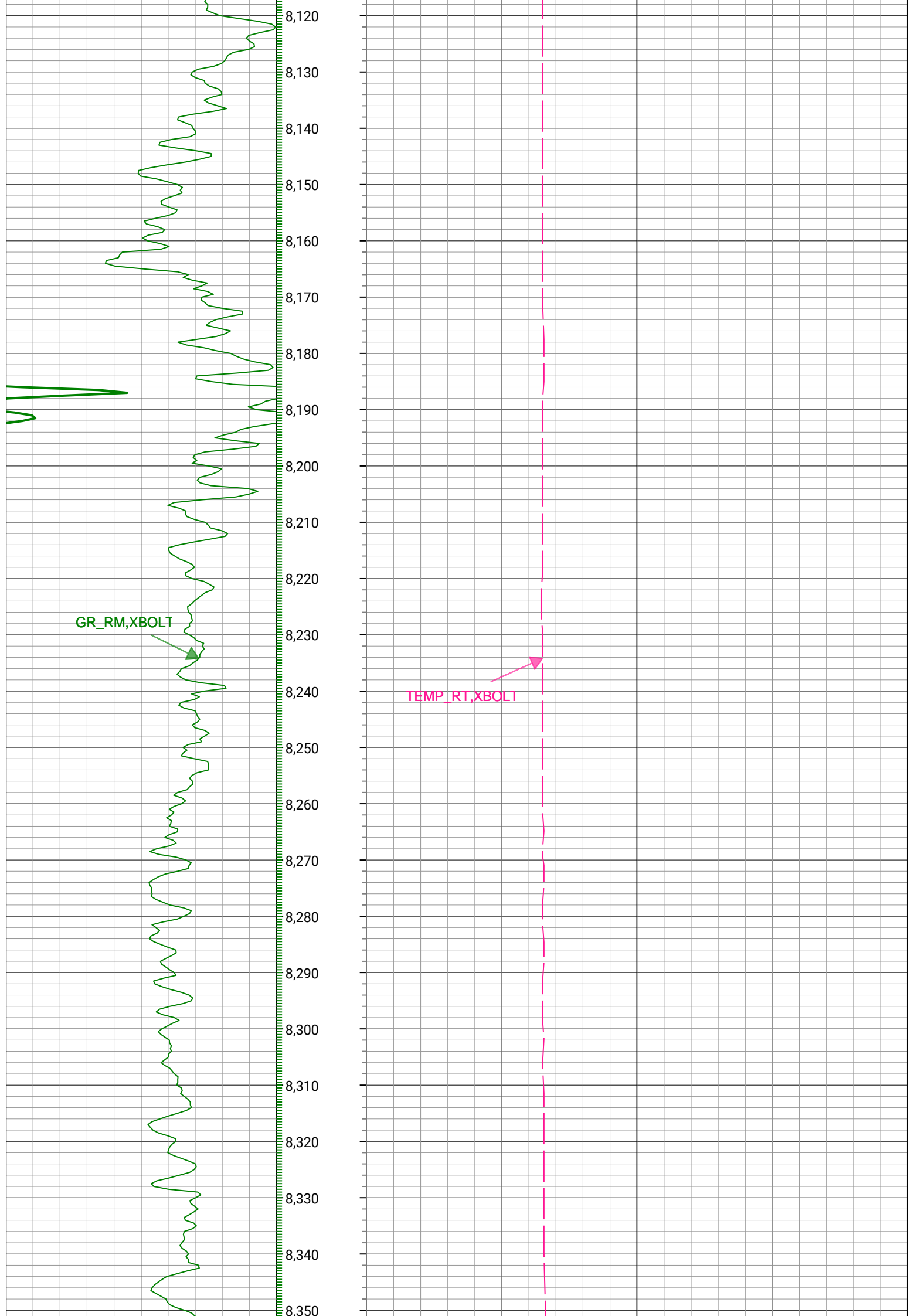


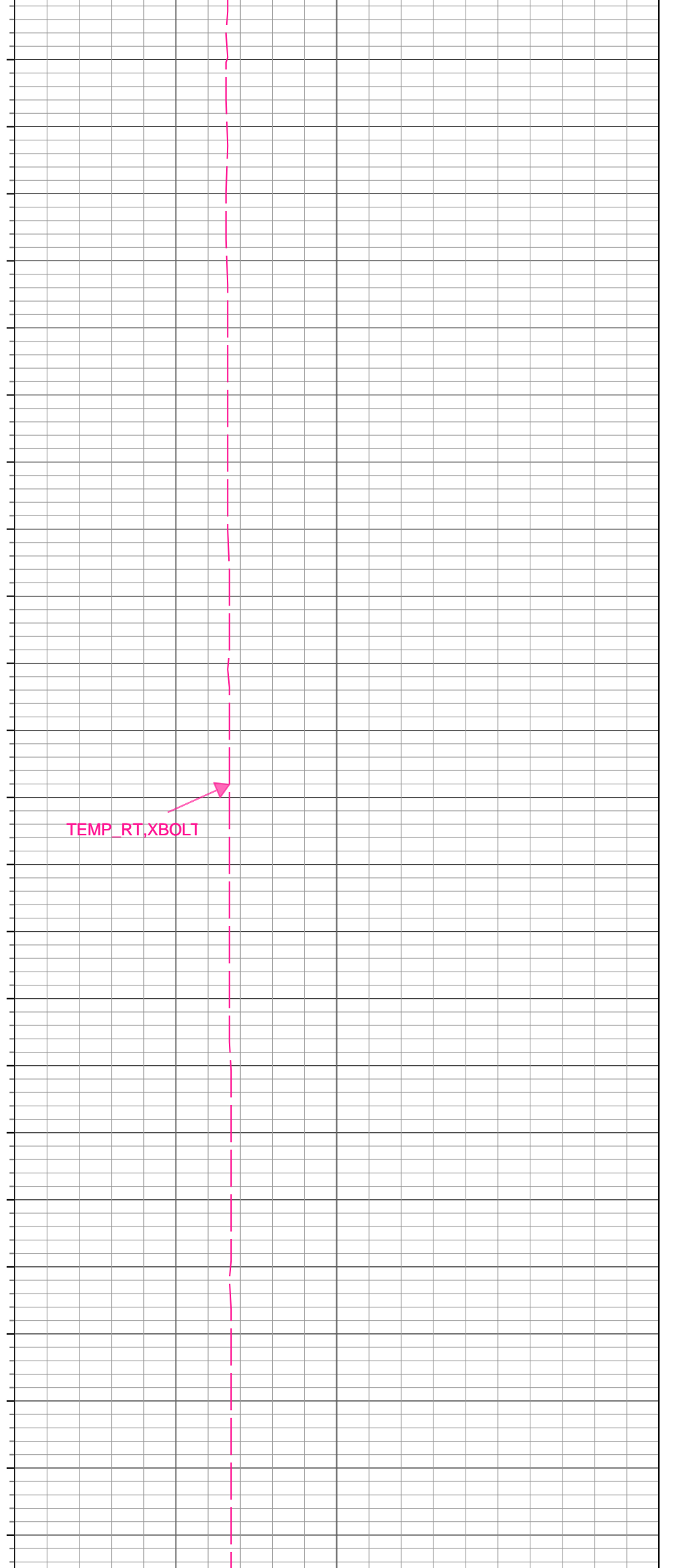
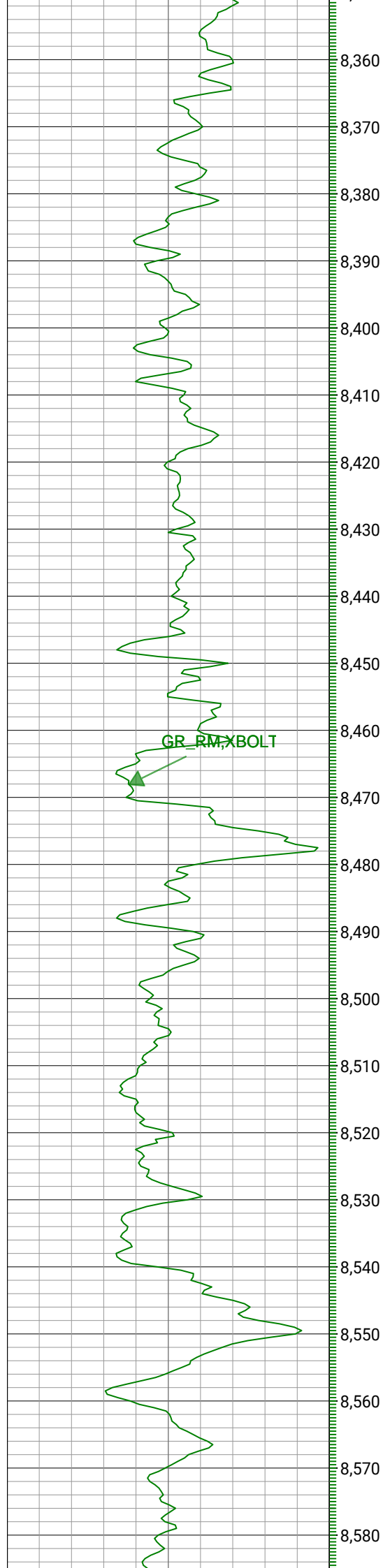
TEMP\_RT,XBOLT

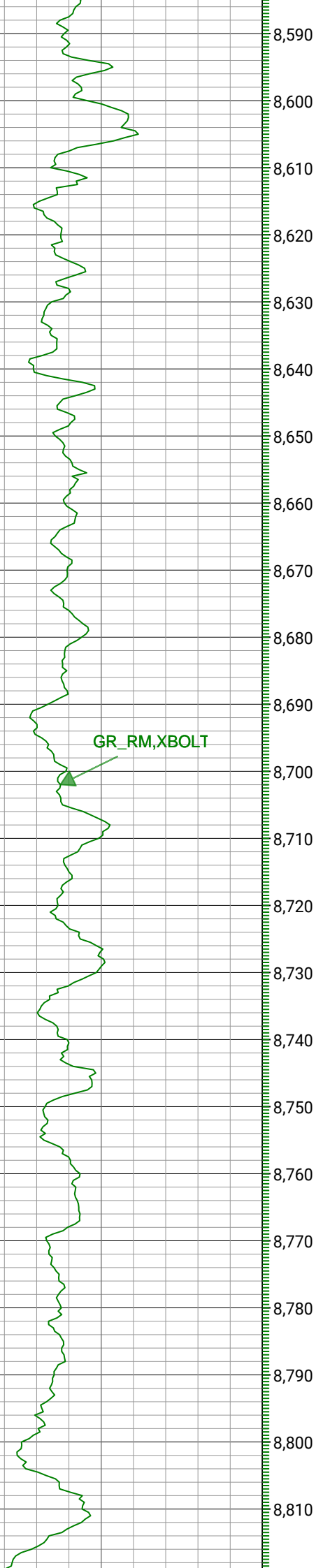


7,890  
7,900  
7,910  
7,920  
7,930  
7,940  
7,950  
7,960  
7,970  
7,980  
7,990  
8,000  
8,010  
8,020  
8,030  
8,040  
8,050  
8,060  
8,070  
8,080  
8,090  
8,100  
8,110





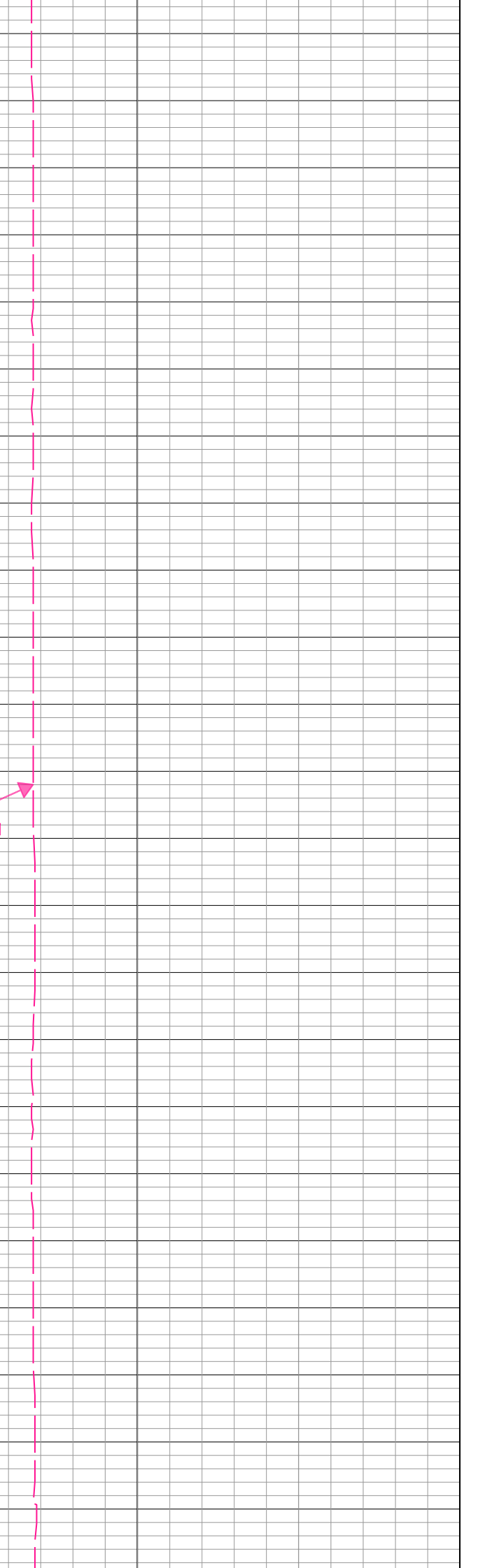


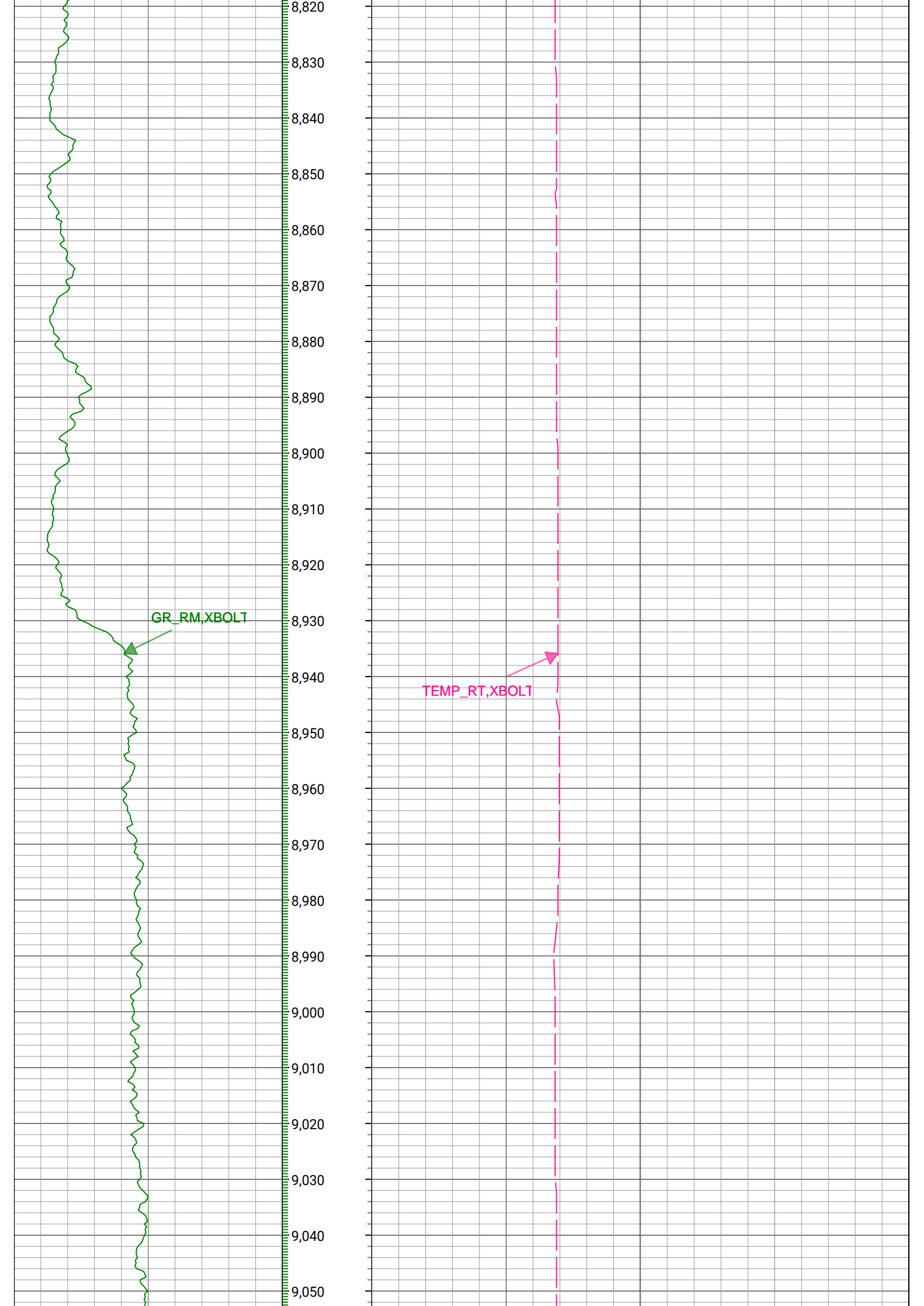


GR\_RM, XBOLT

8,590  
8,600  
8,610  
8,620  
8,630  
8,640  
8,650  
8,660  
8,670  
8,680  
8,690  
8,700  
8,710  
8,720  
8,730  
8,740  
8,750  
8,760  
8,770  
8,780  
8,790  
8,800  
8,810

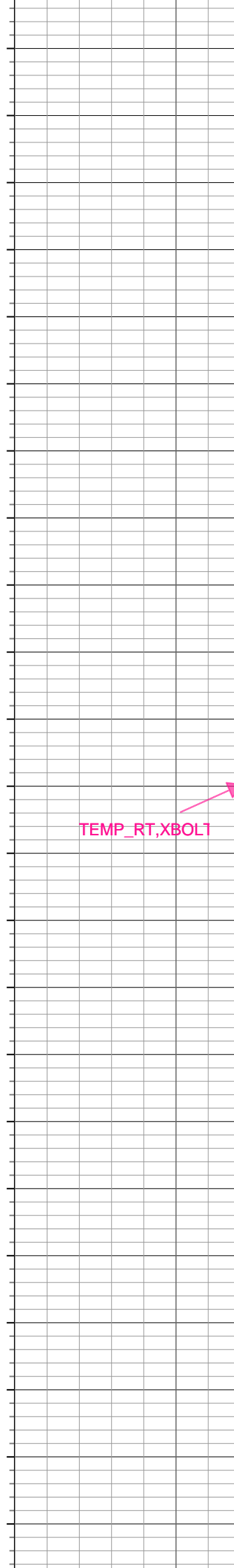
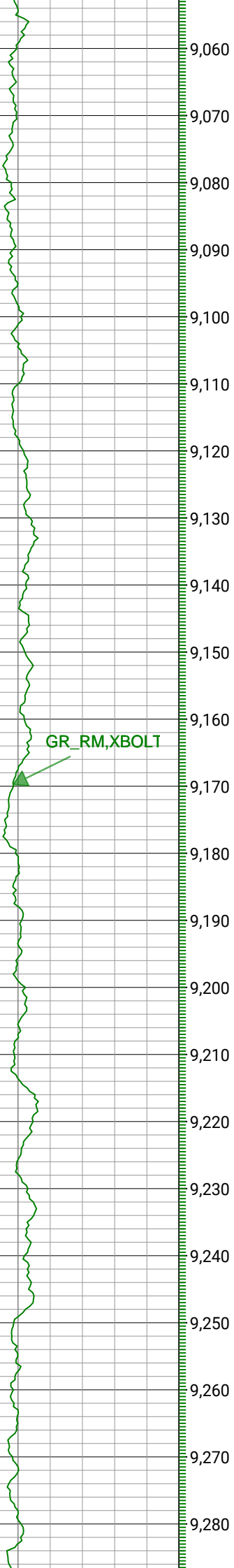
TEMP\_RT, XBOLT



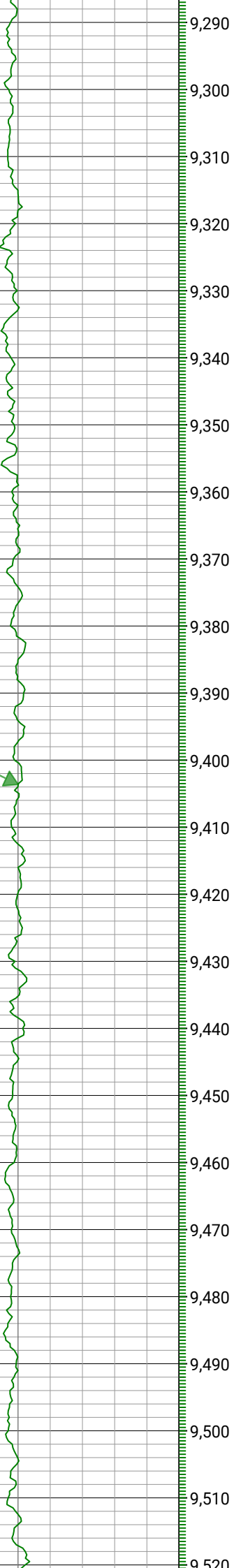


GR\_RM, XBOLT

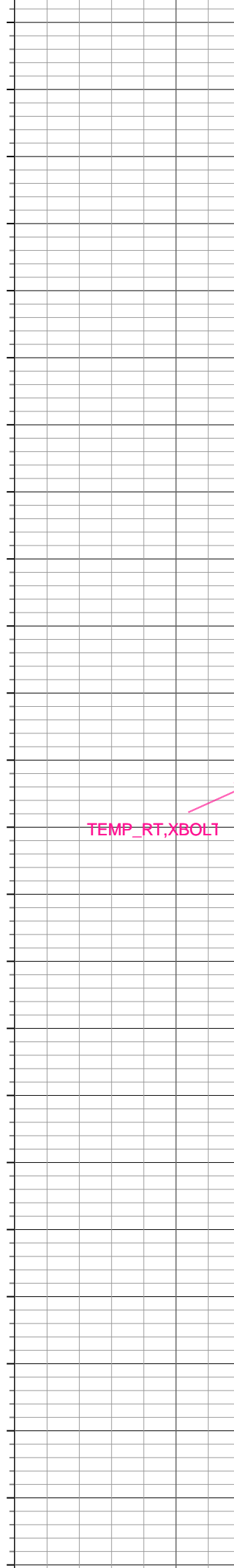
TEMP\_RT, XBOLT

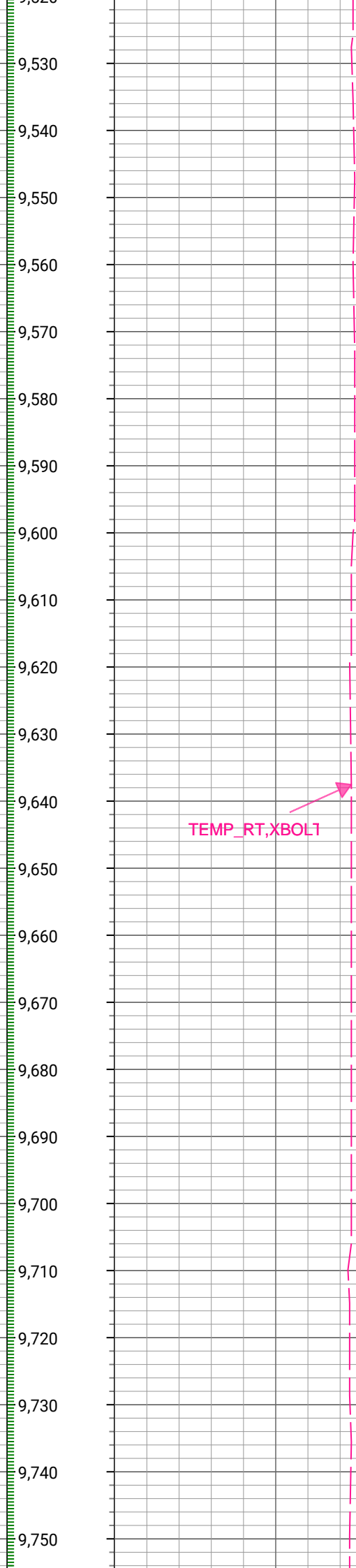
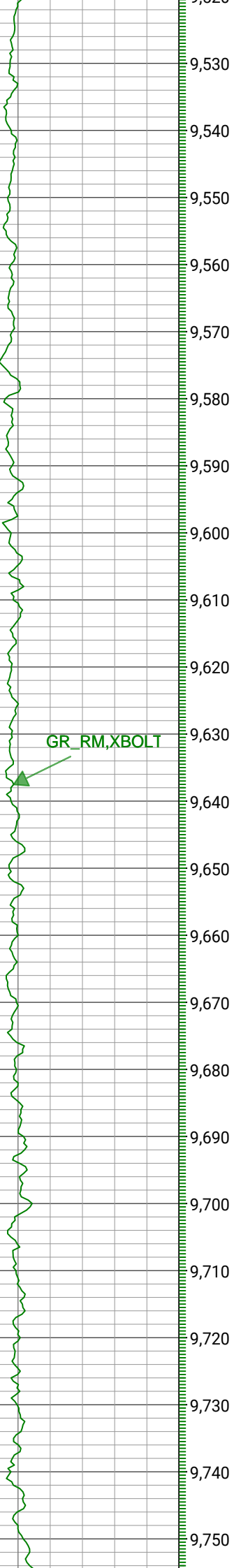


GR\_RM,XBOLT



TEMP\_RT,XBOLT





GR\_RM,XBOLT

TEMP\_RT,XBOLT

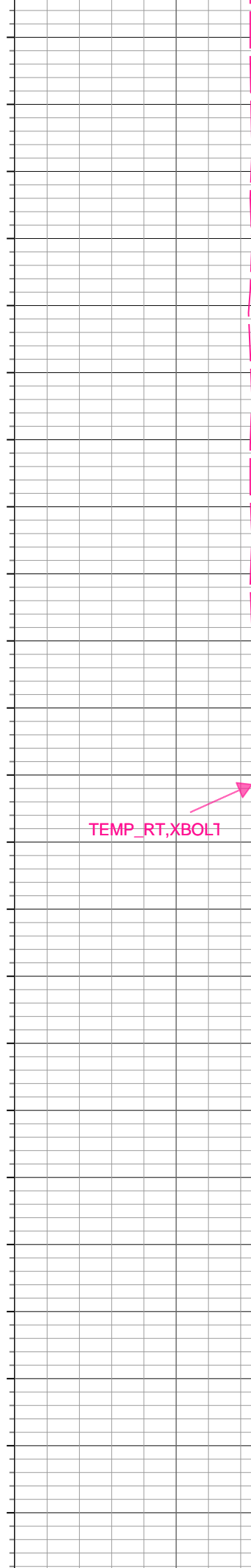
GR\_RM,XBOLT

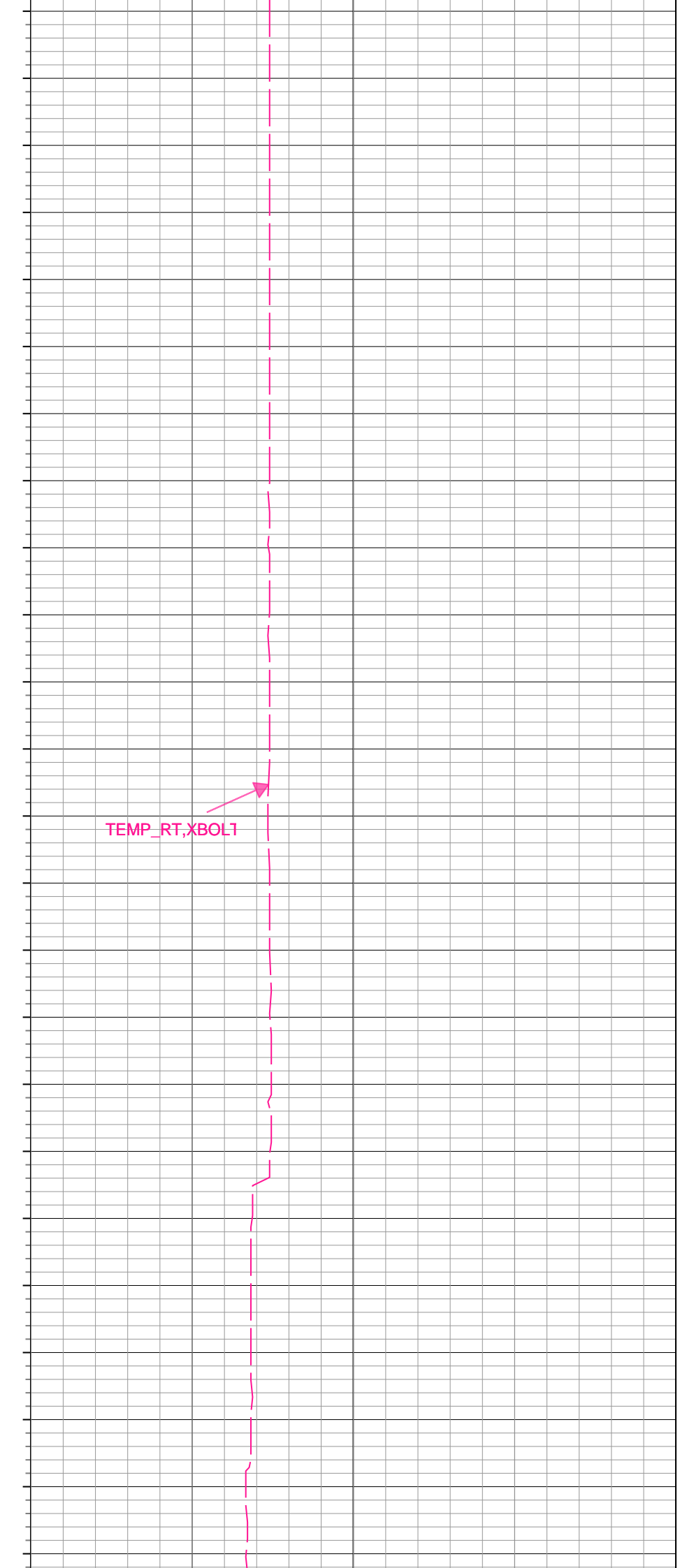
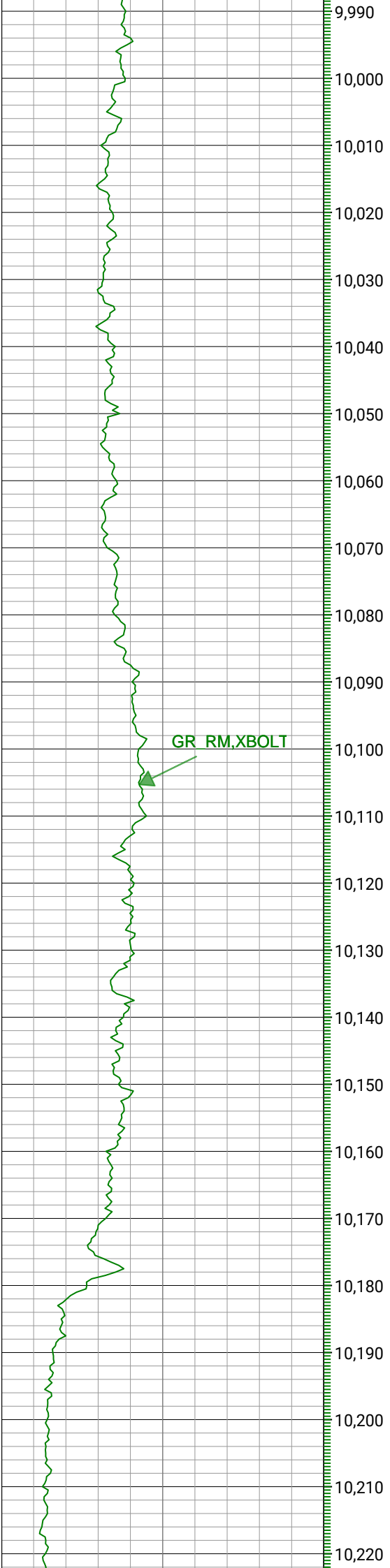


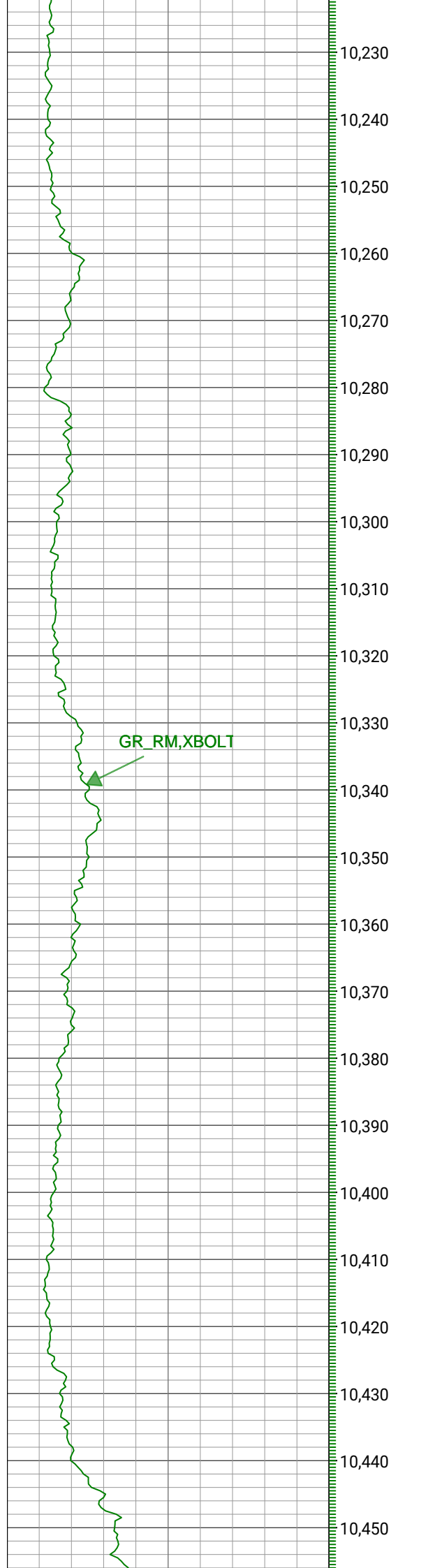
TEMP\_RT,XBOLT



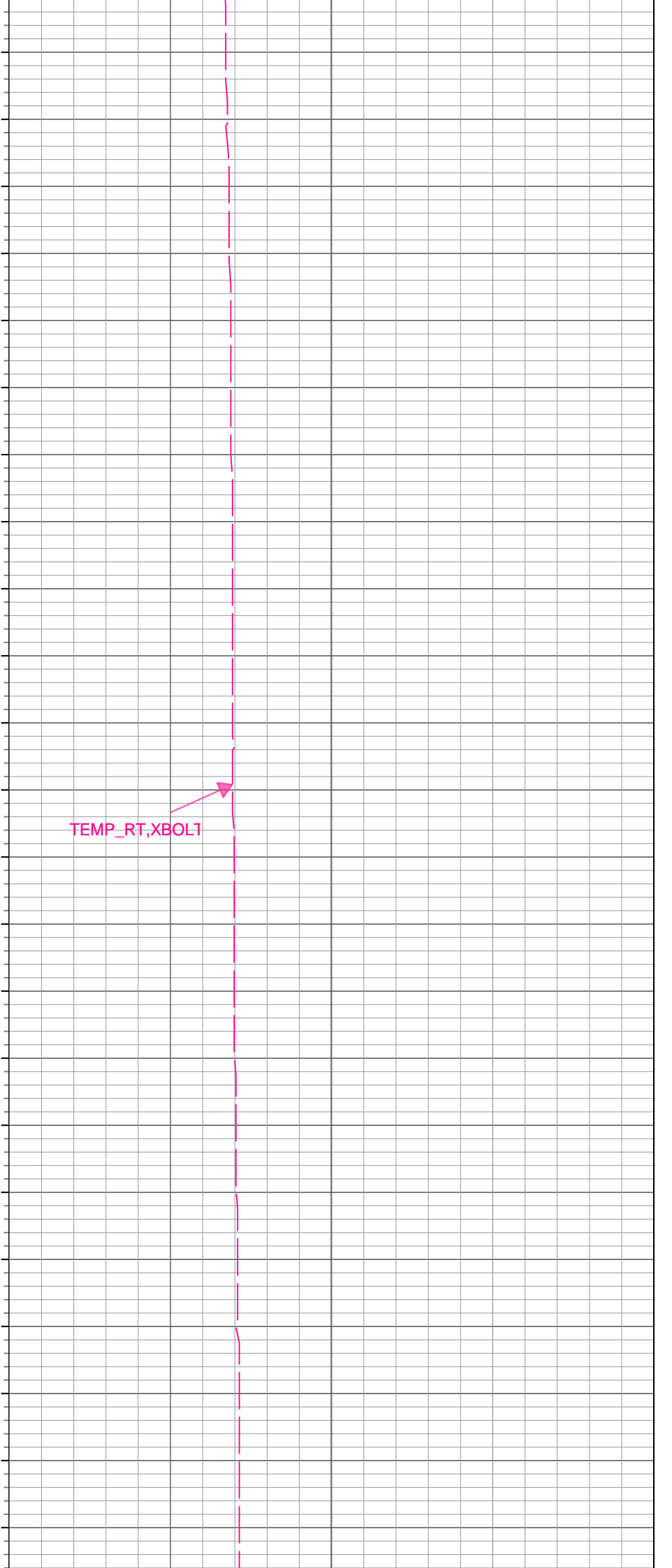
9,760  
9,770  
9,780  
9,790  
9,800  
9,810  
9,820  
9,830  
9,840  
9,850  
9,860  
9,870  
9,880  
9,890  
9,900  
9,910  
9,920  
9,930  
9,940  
9,950  
9,960  
9,970  
9,980



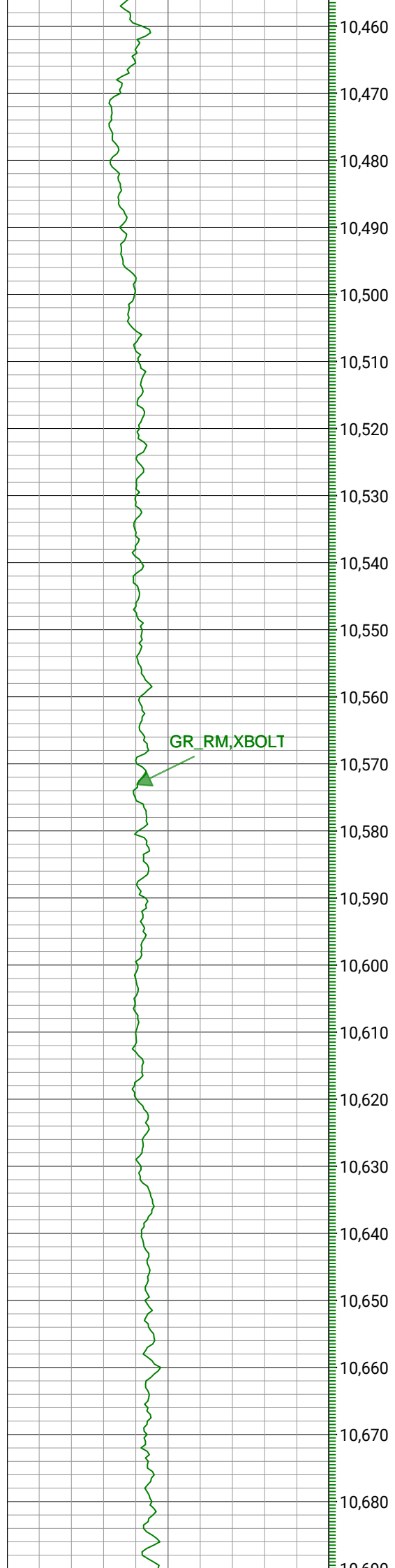




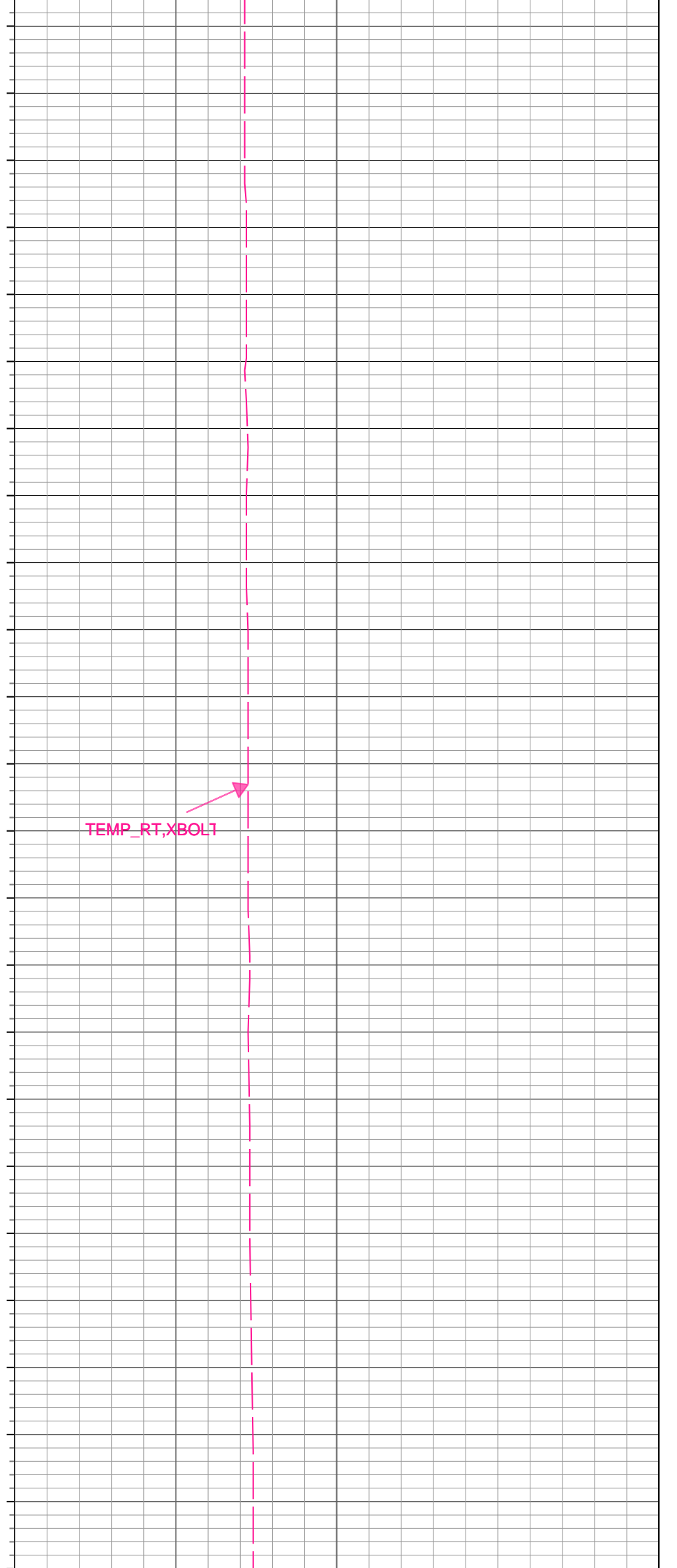
GR\_RM, XBOLT



TEMP\_RT, XBOLT



GR\_RM, XBOLT

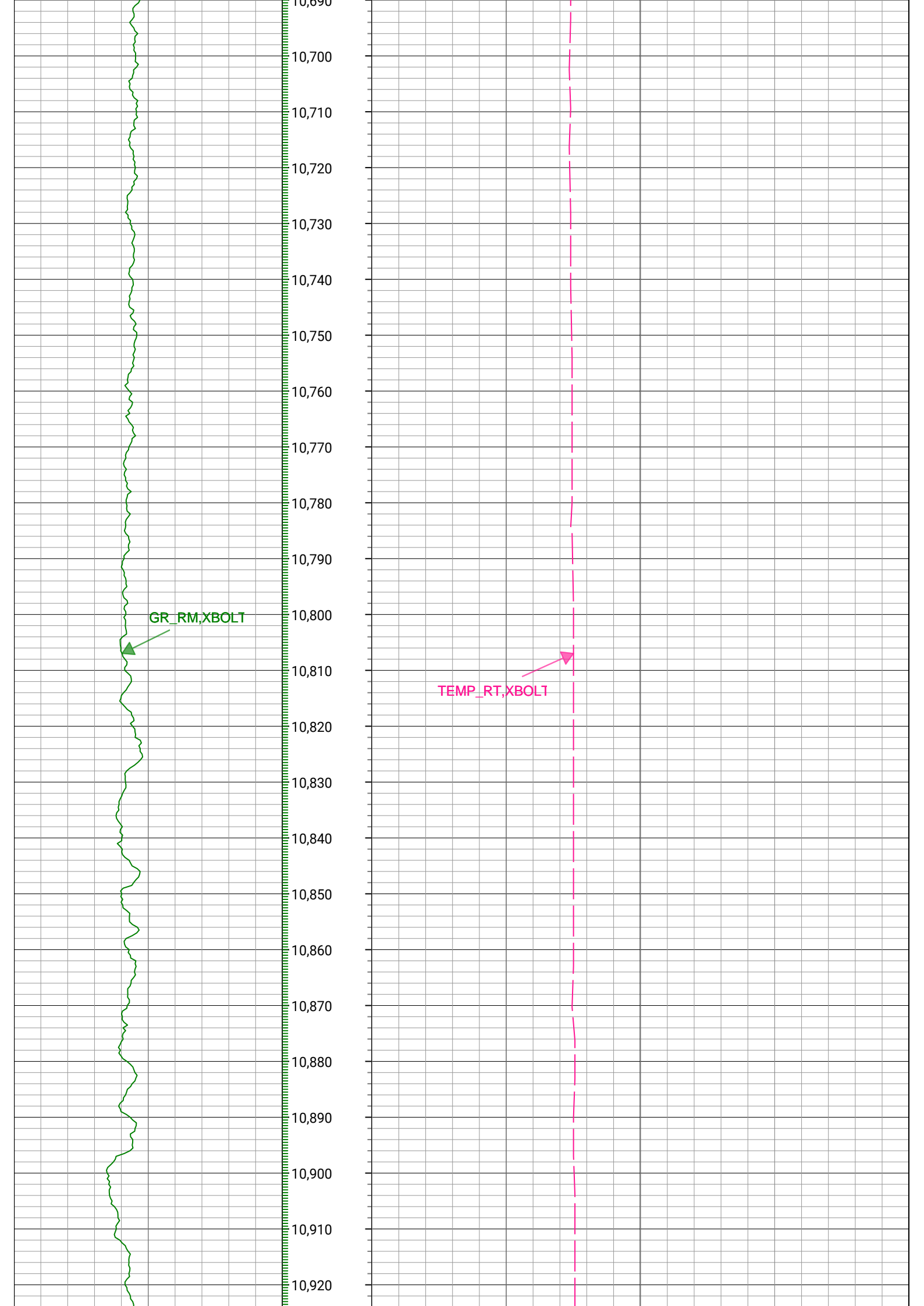


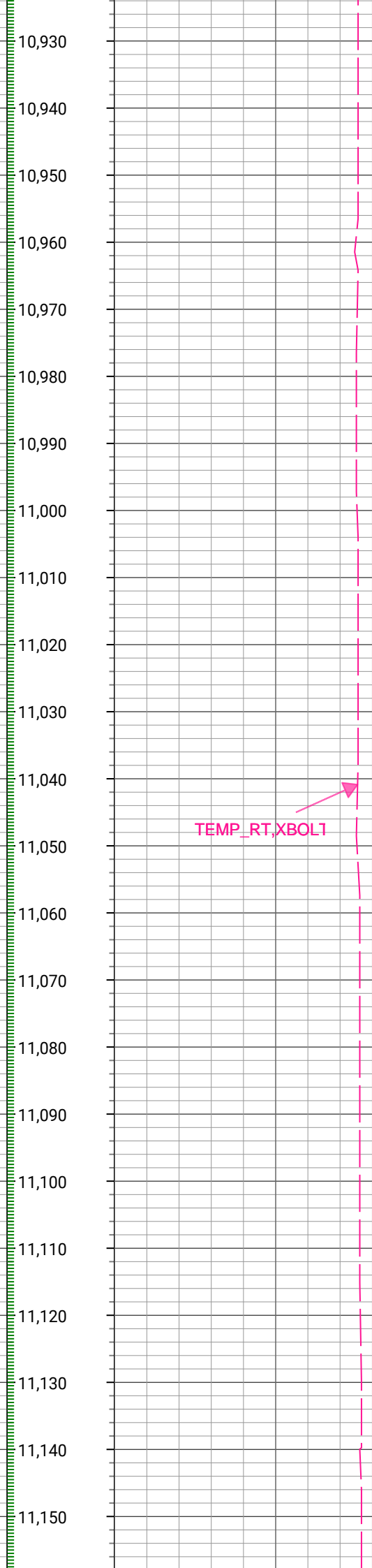
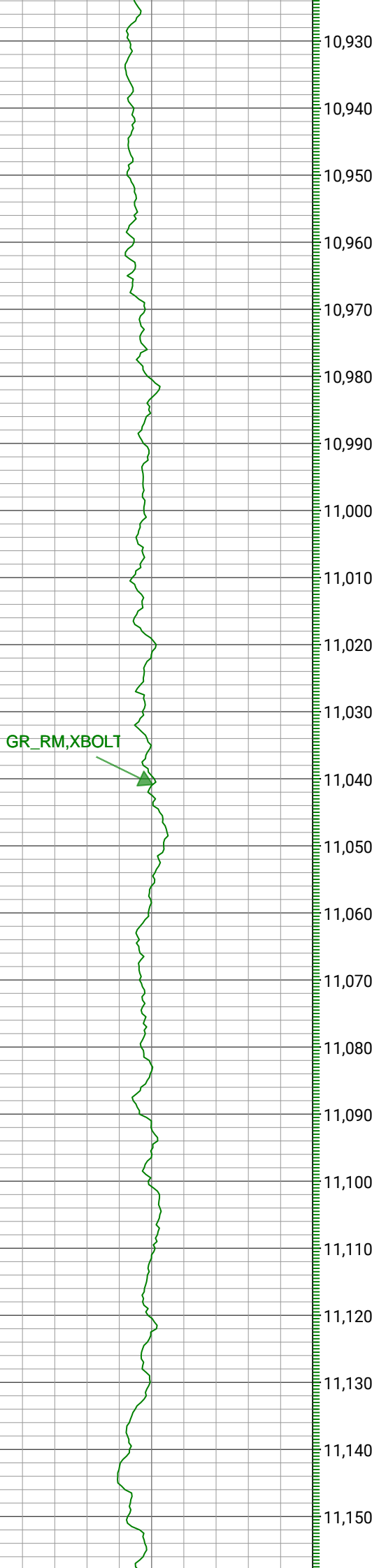
TEMP\_RT, XBOLT

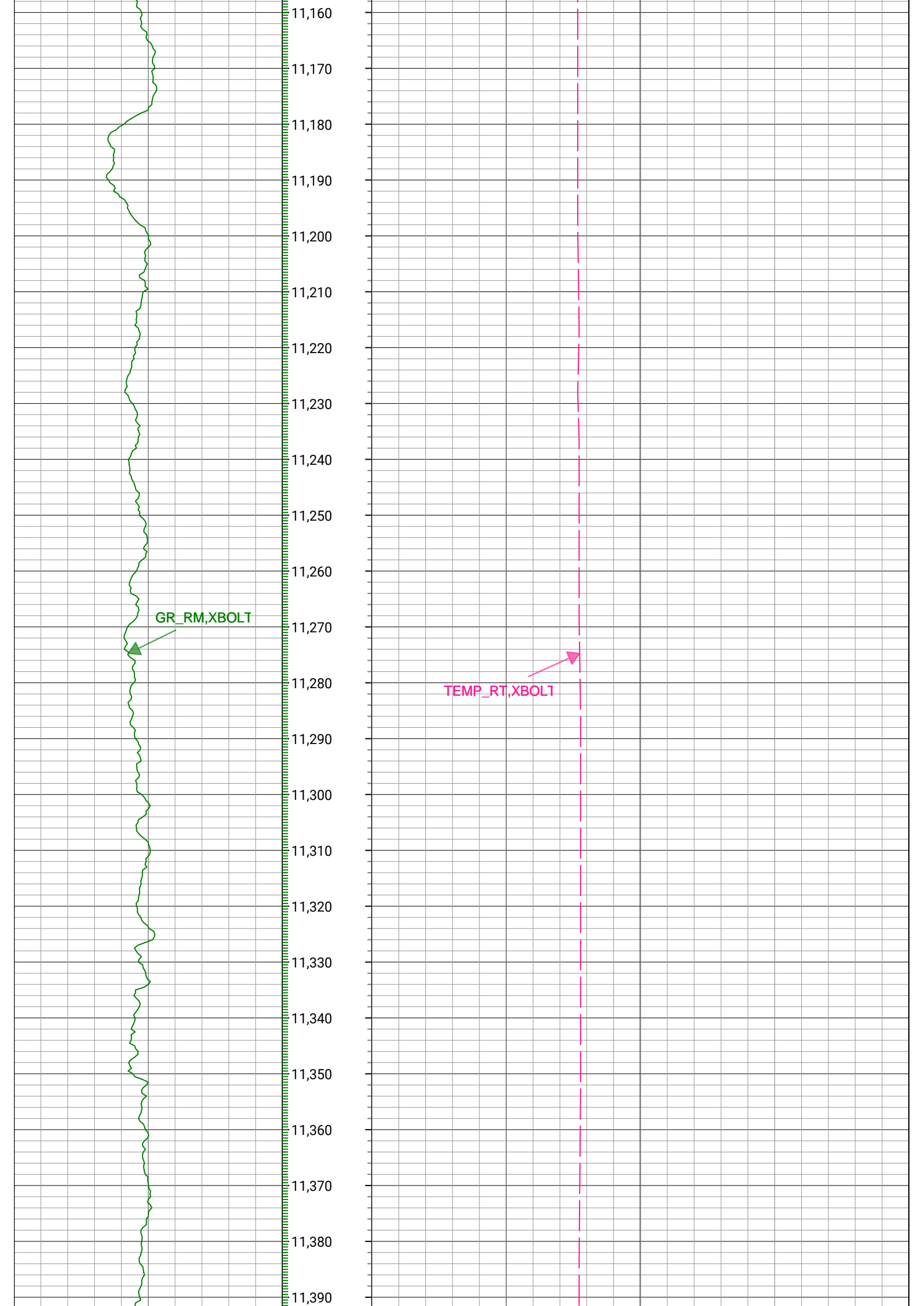


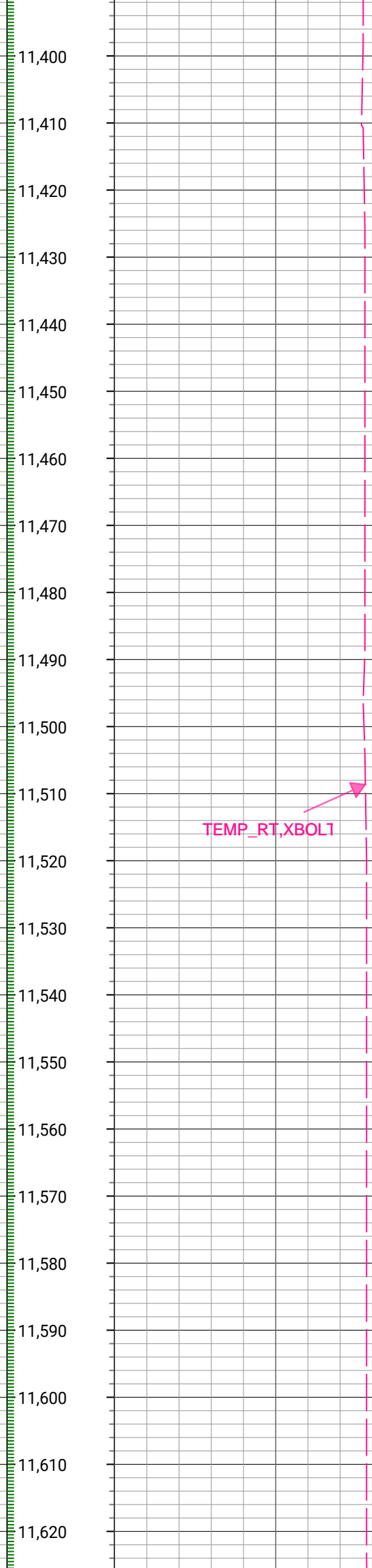
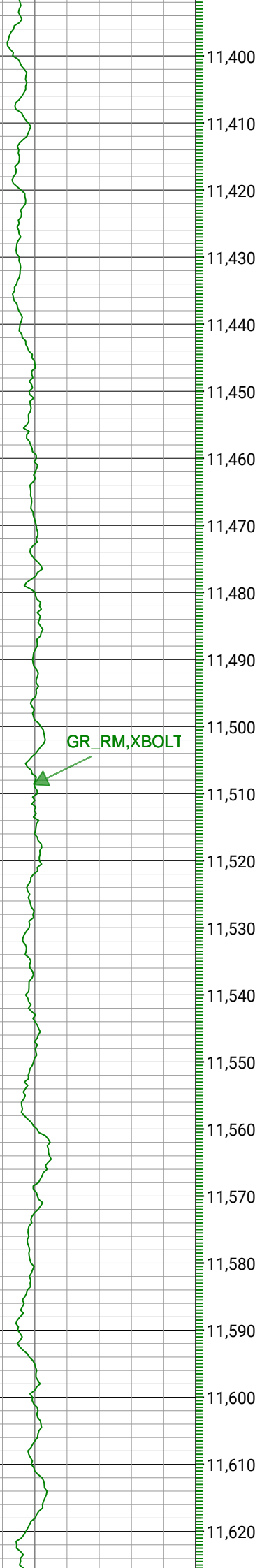
GR\_RM, XBOLT

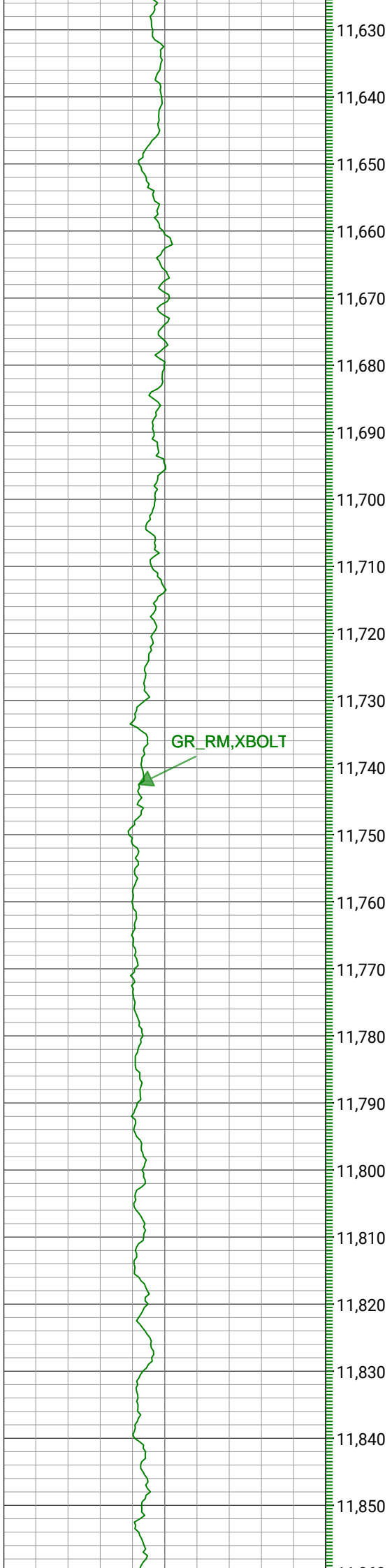
TEMP\_RT, XBOLT



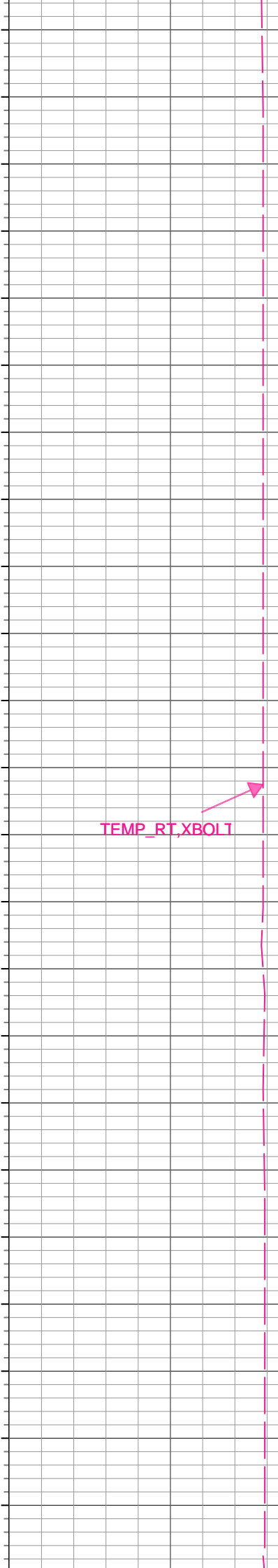






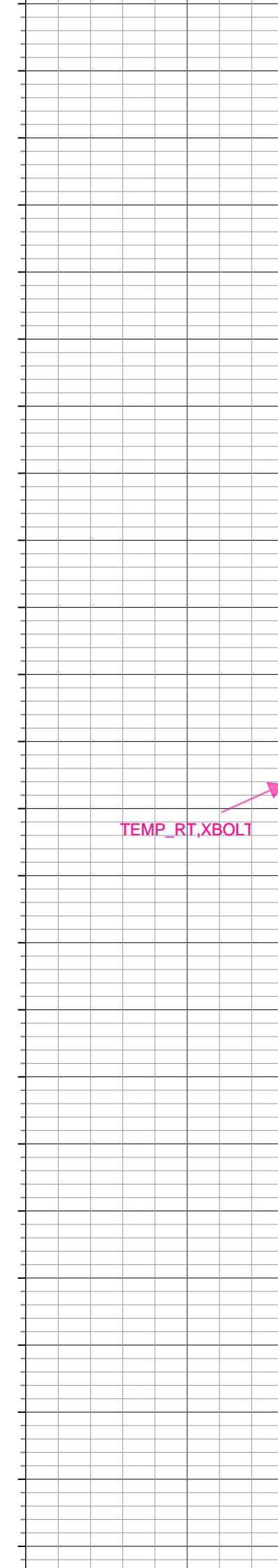
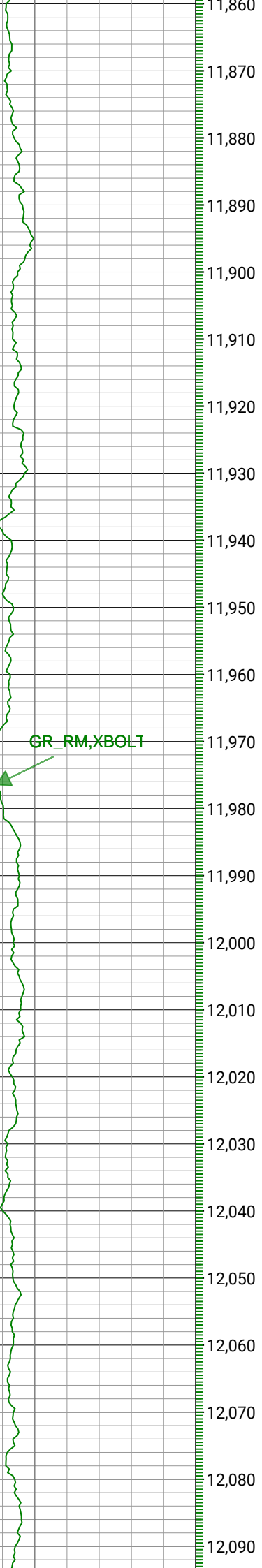


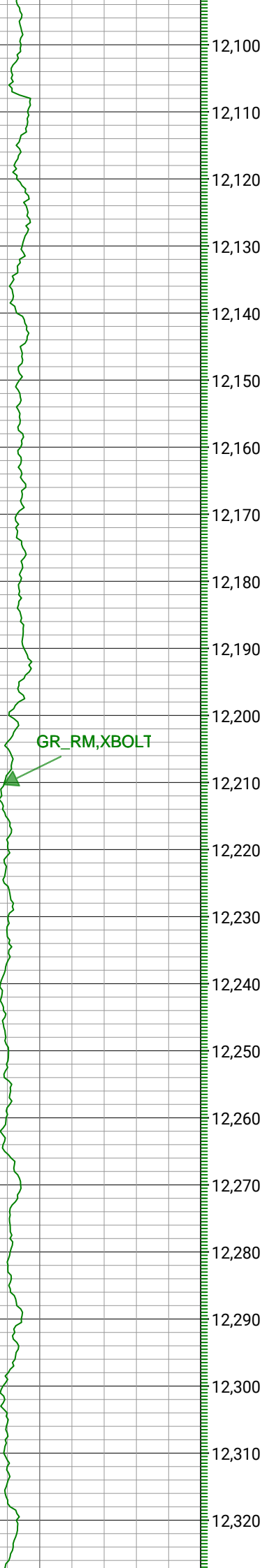
GR\_RM, XBOLT



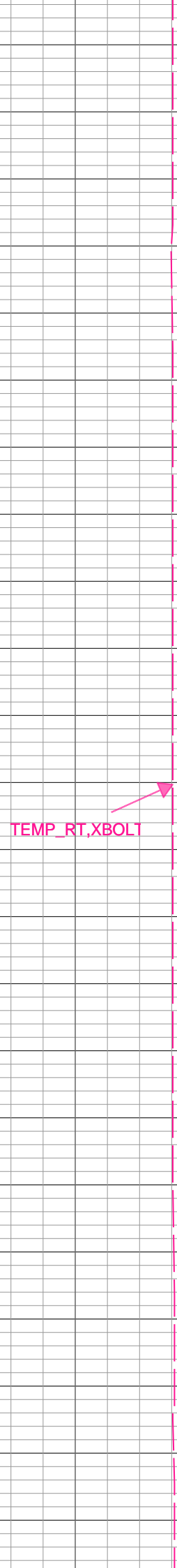
TEMP\_RT, XBOLT



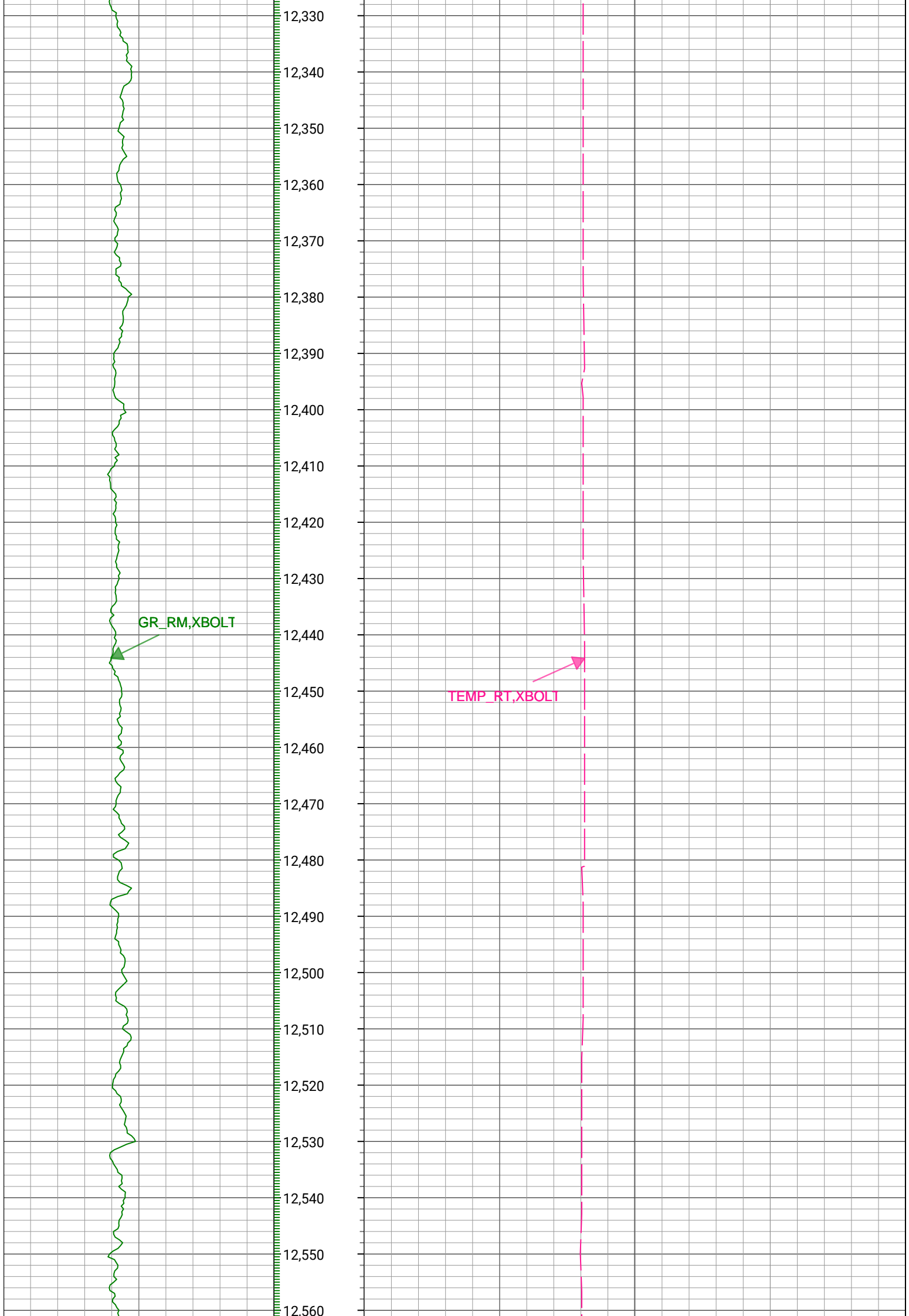


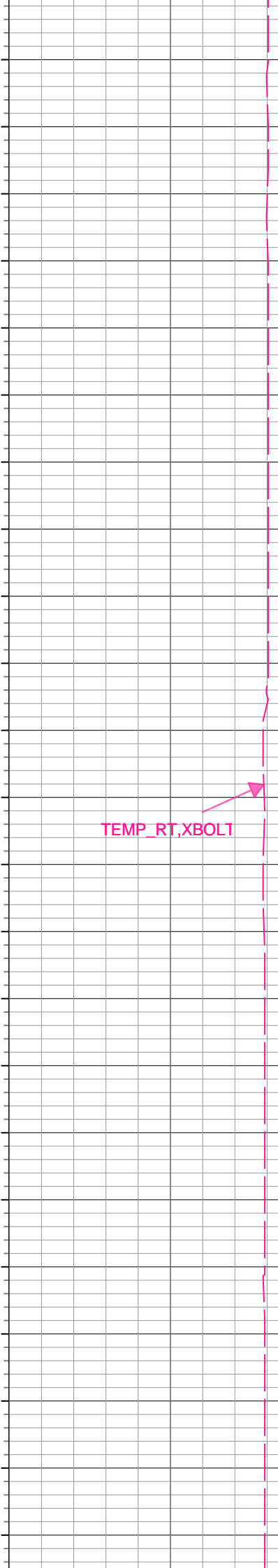
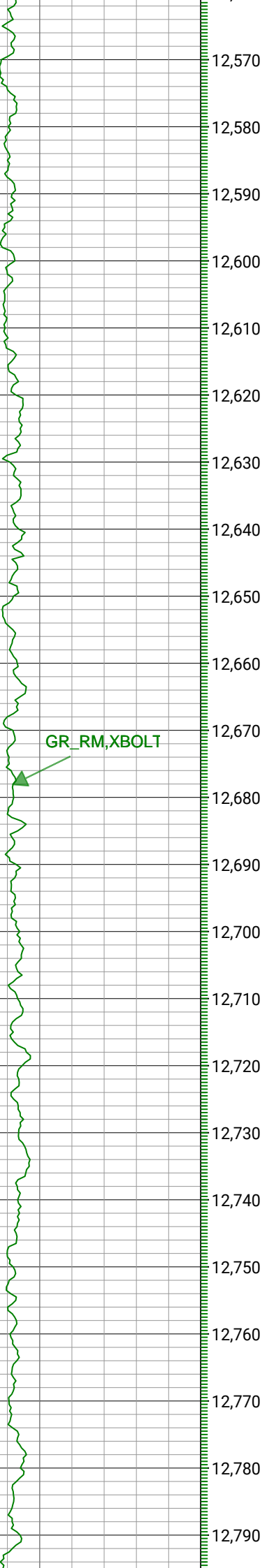


12,100  
12,110  
12,120  
12,130  
12,140  
12,150  
12,160  
12,170  
12,180  
12,190  
12,200  
12,210  
12,220  
12,230  
12,240  
12,250  
12,260  
12,270  
12,280  
12,290  
12,300  
12,310  
12,320



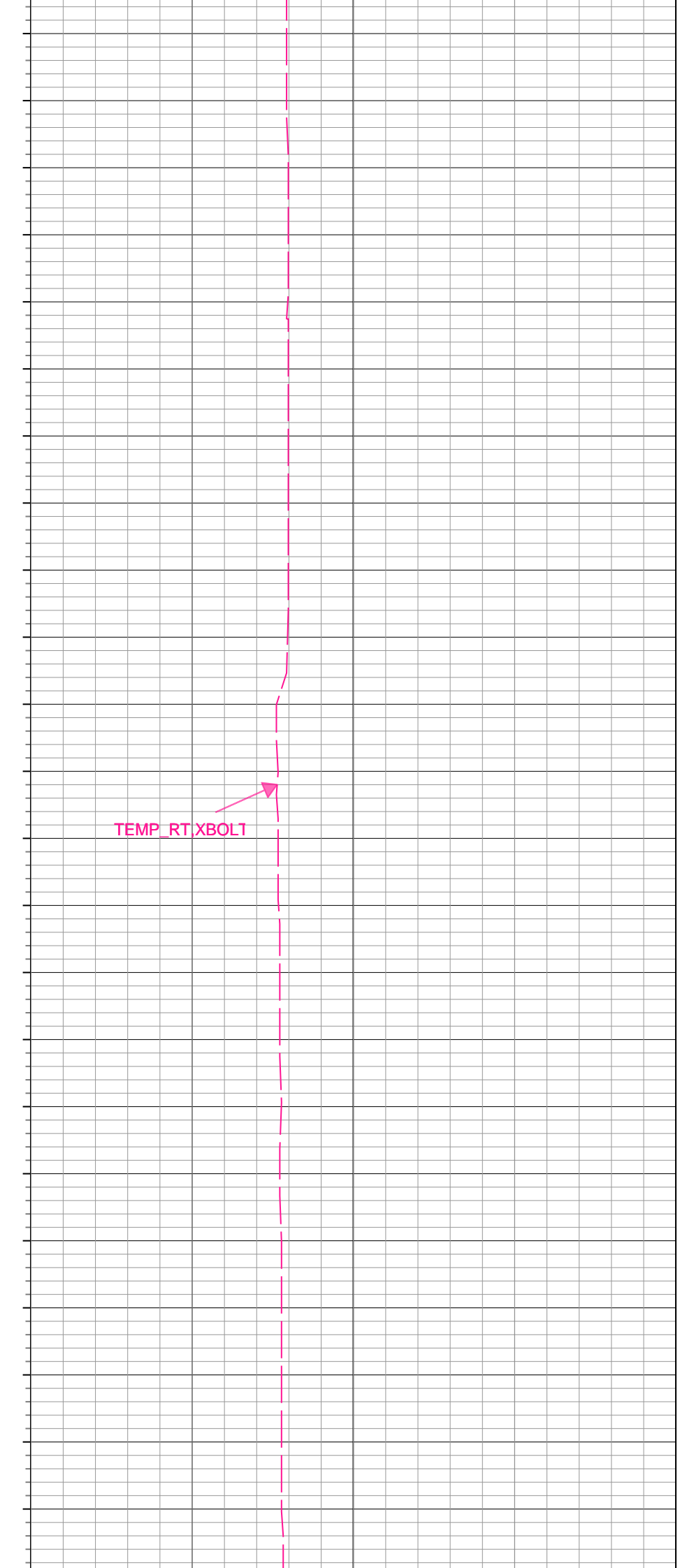
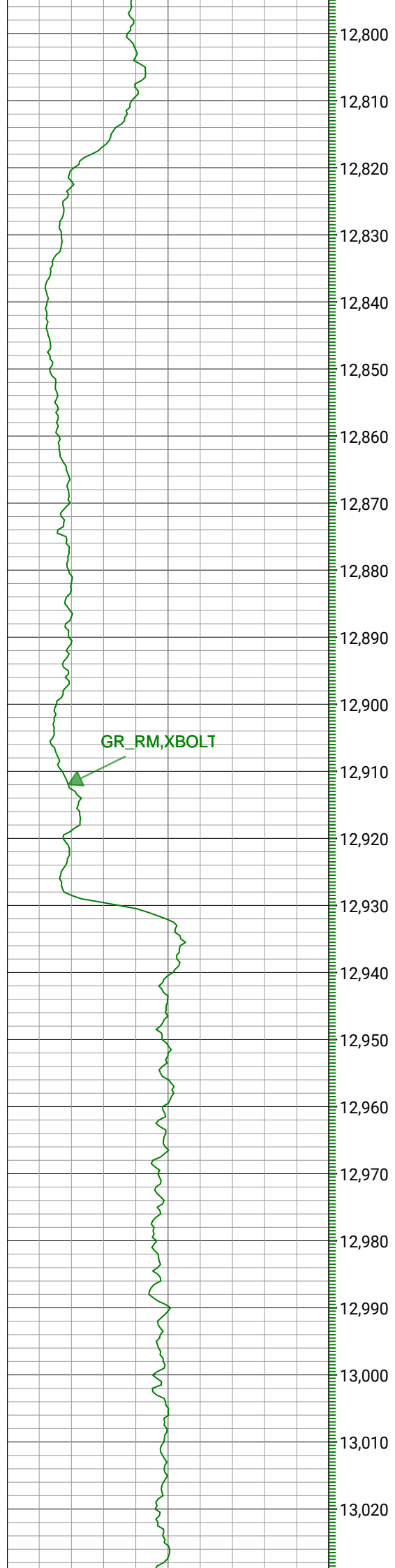
TEMP\_RT, XBOLT





GR\_RM, XBOLT

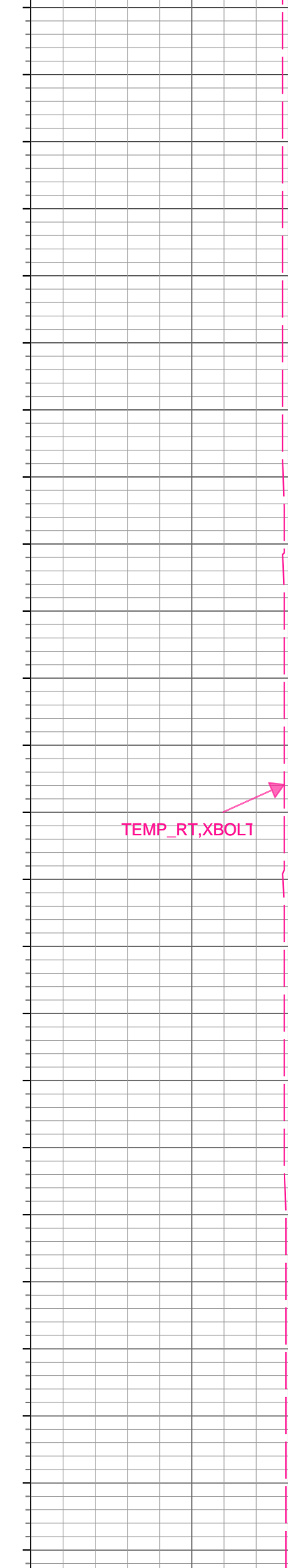
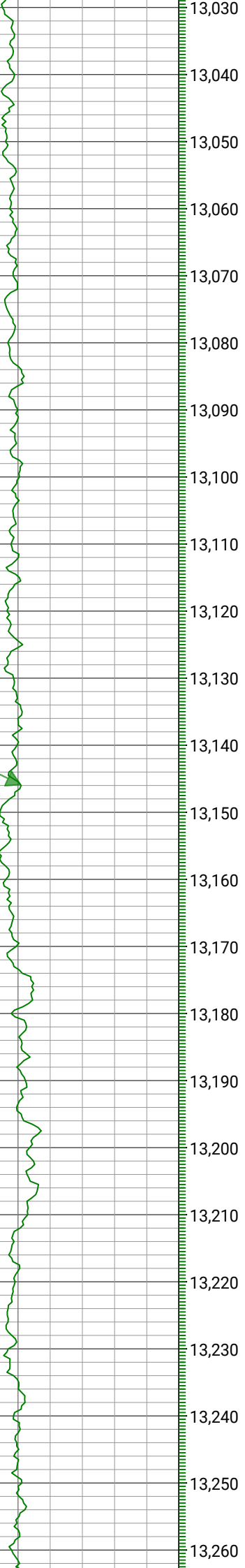
TEMP\_RT, XBOLT

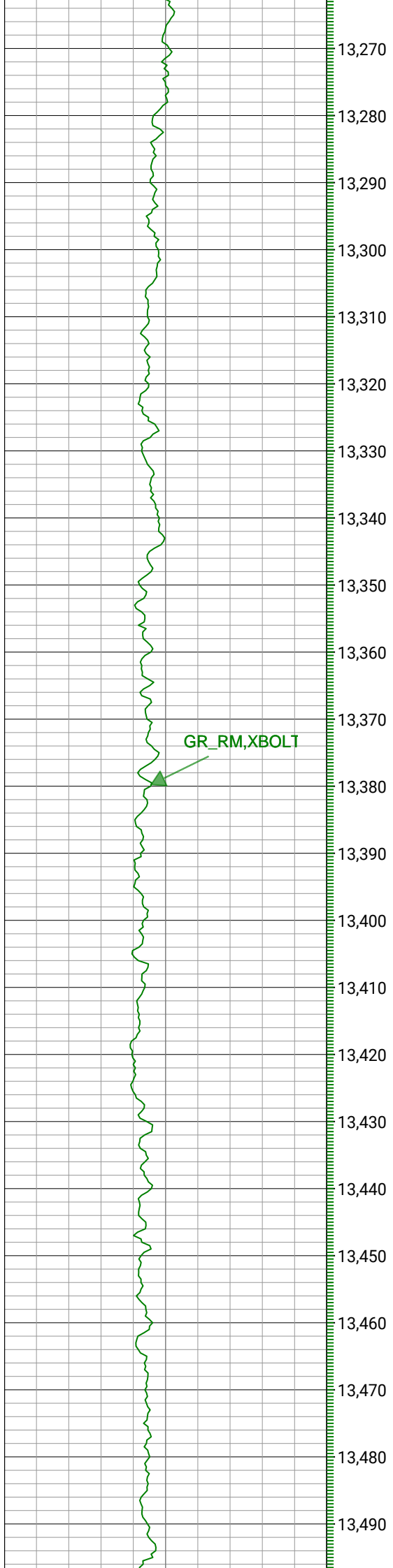


GR\_RM,XBOLT

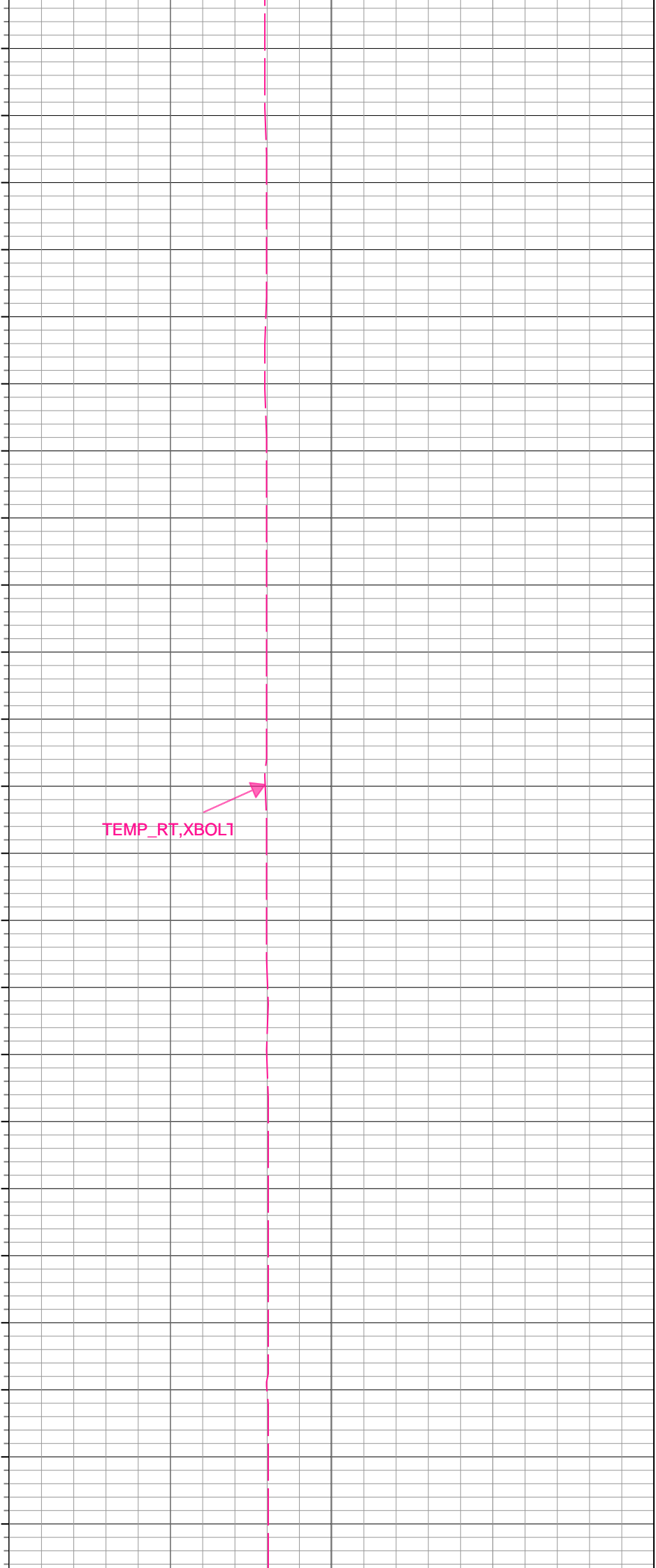


TEMP\_RT,XBOLT



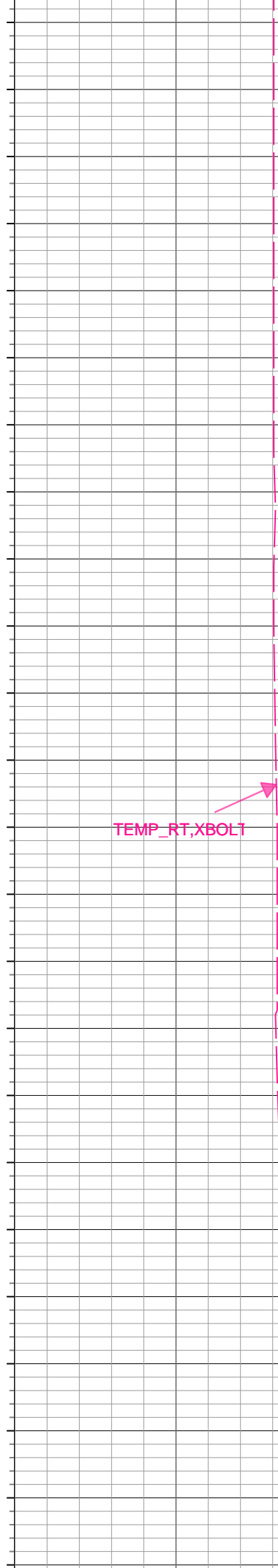
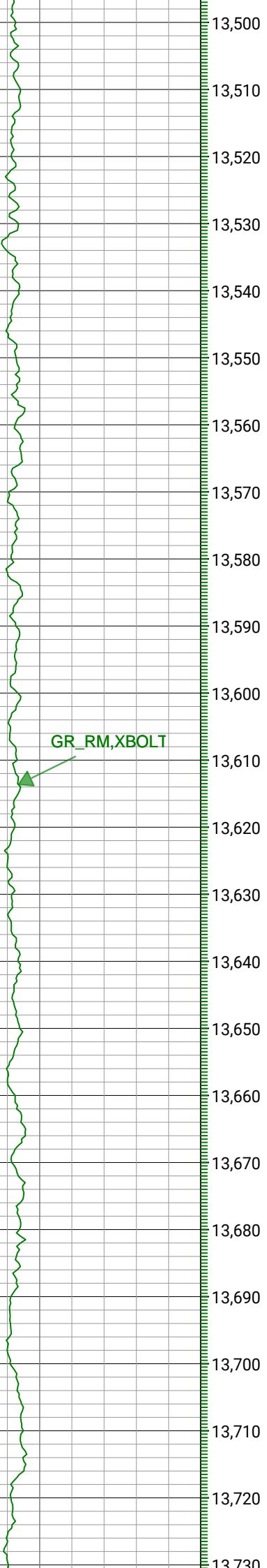


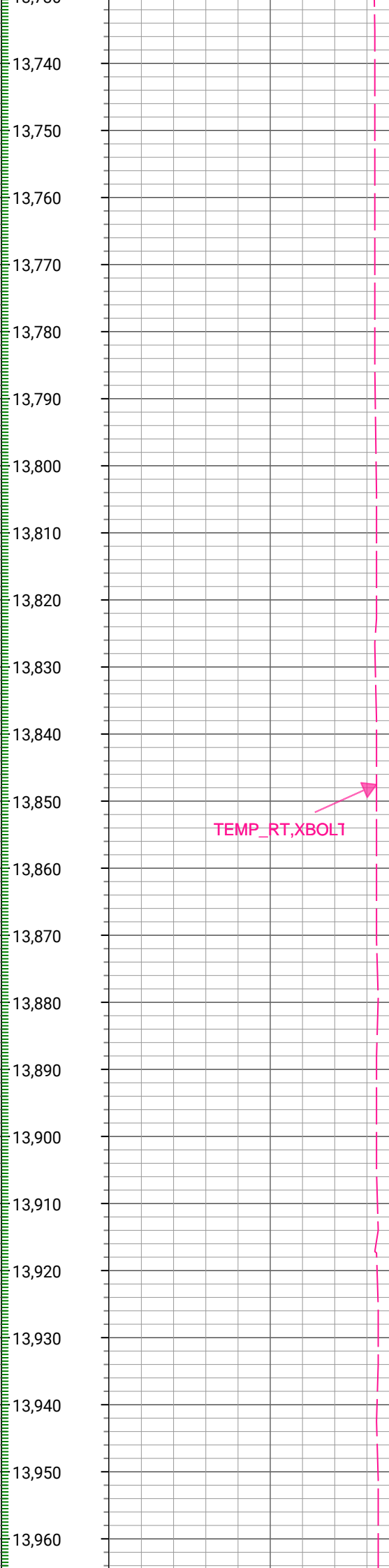
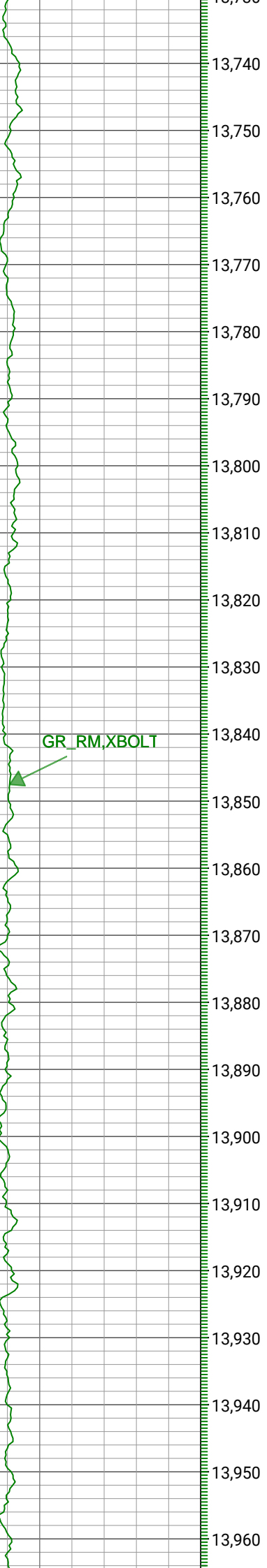
GR\_RM, XBOLT

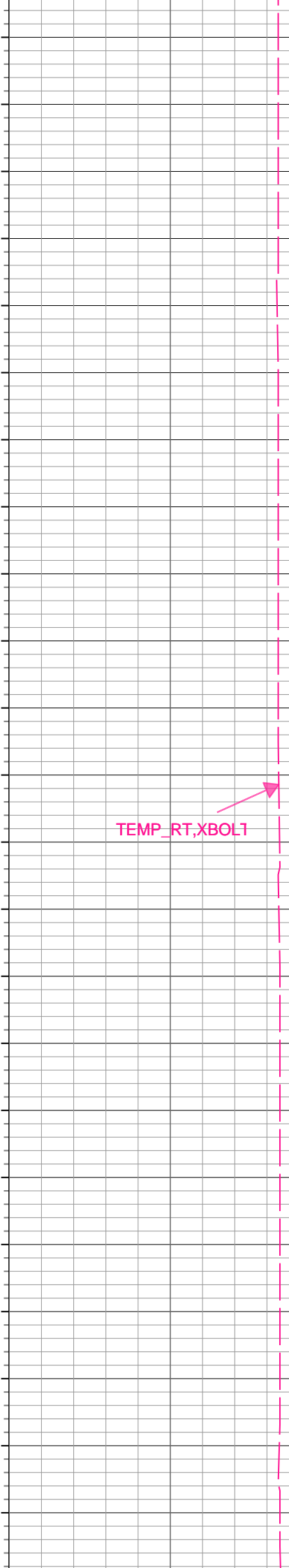
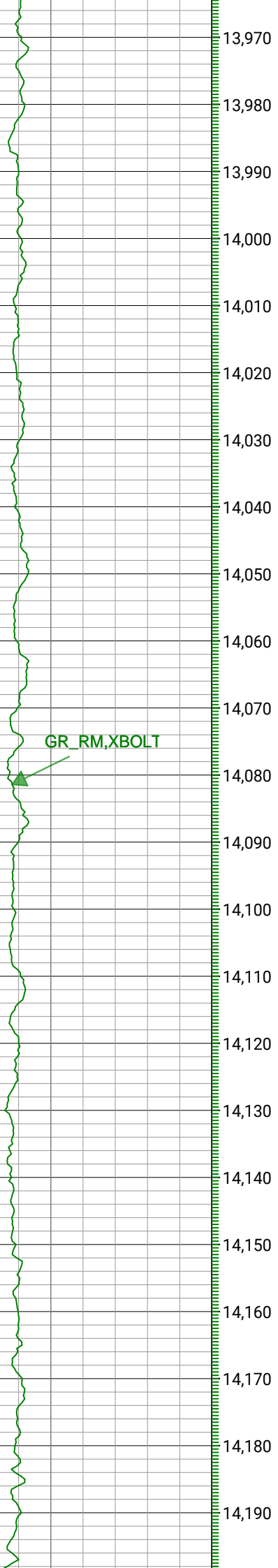


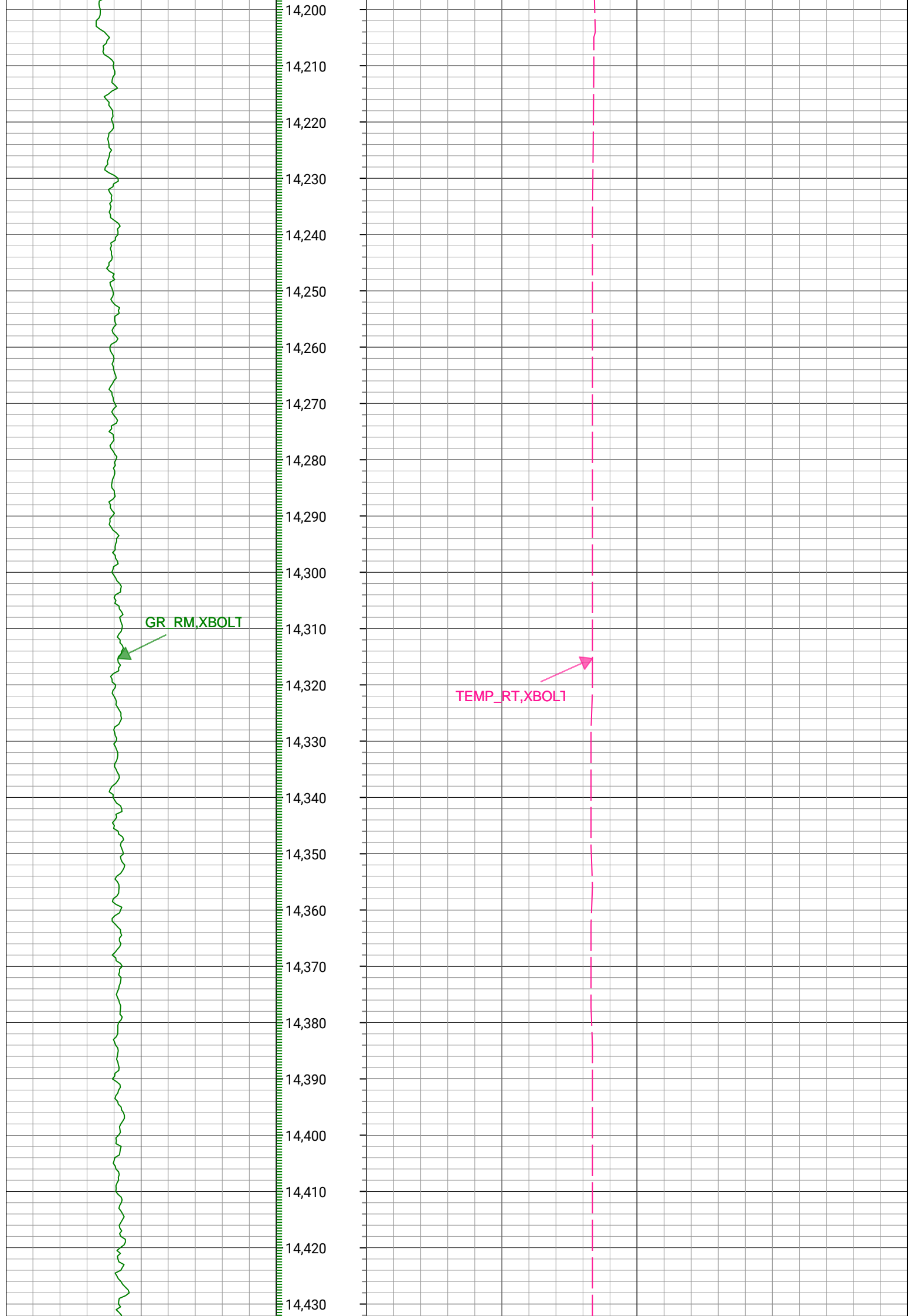
TEMP\_RT, XBOLT

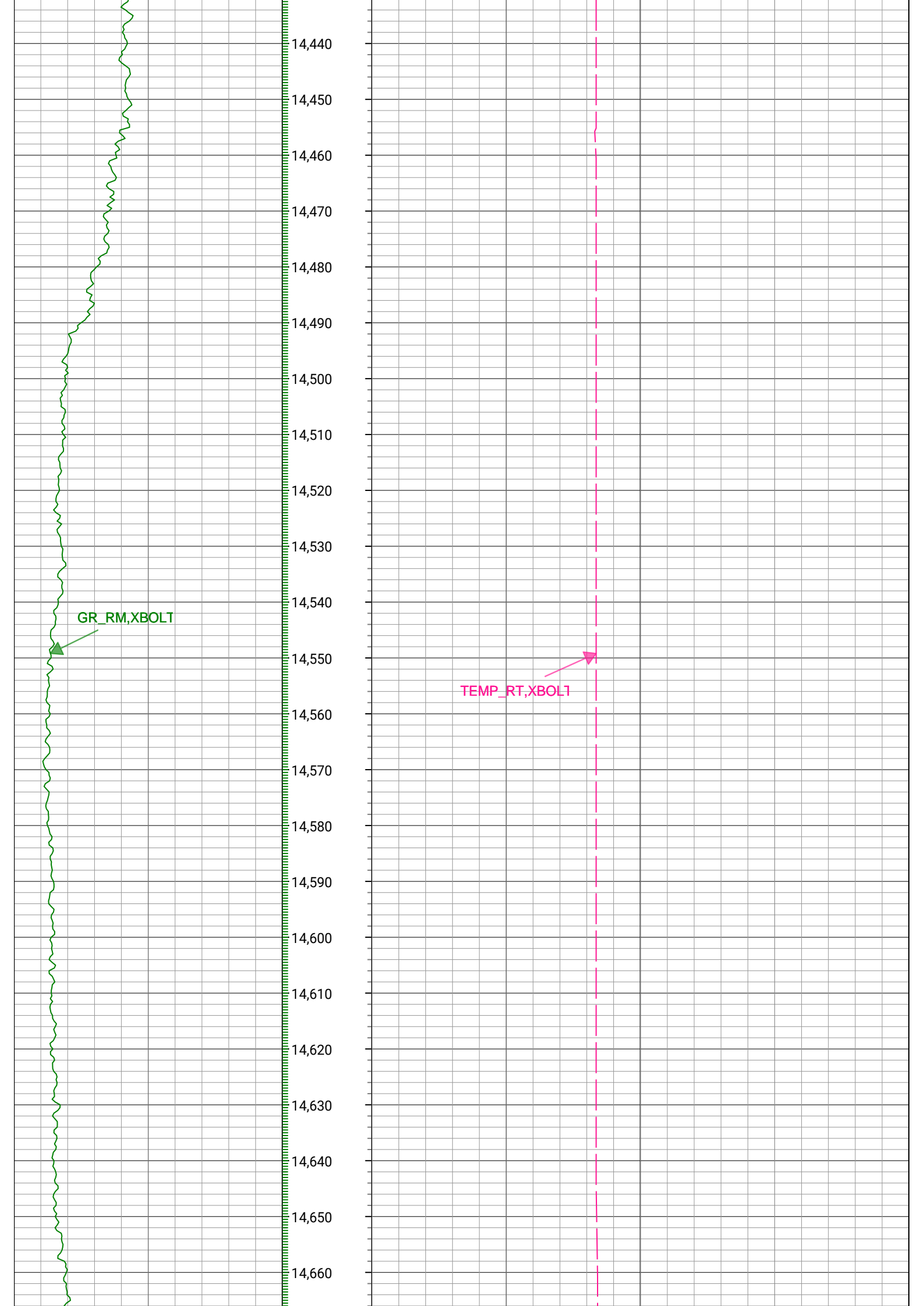


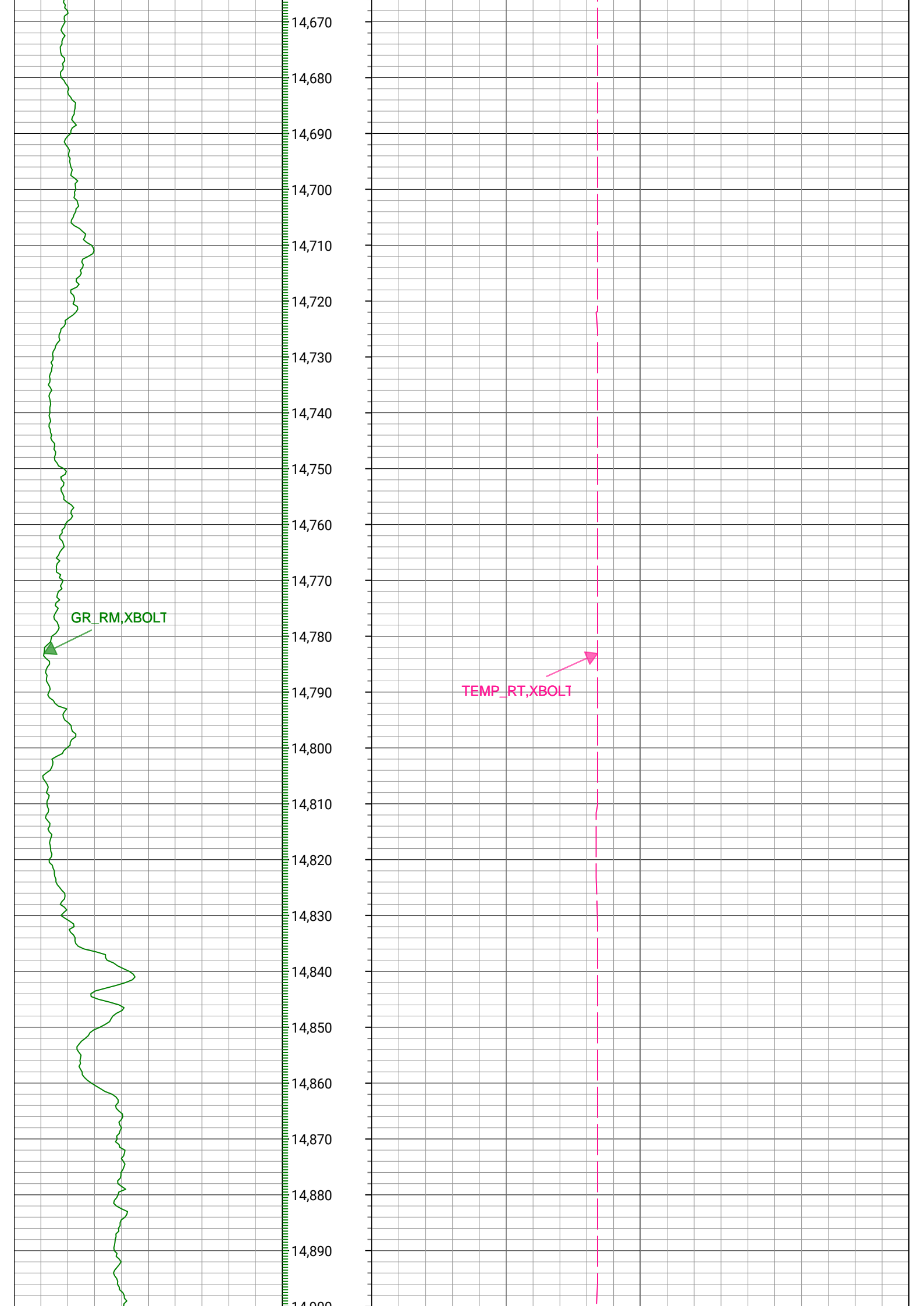






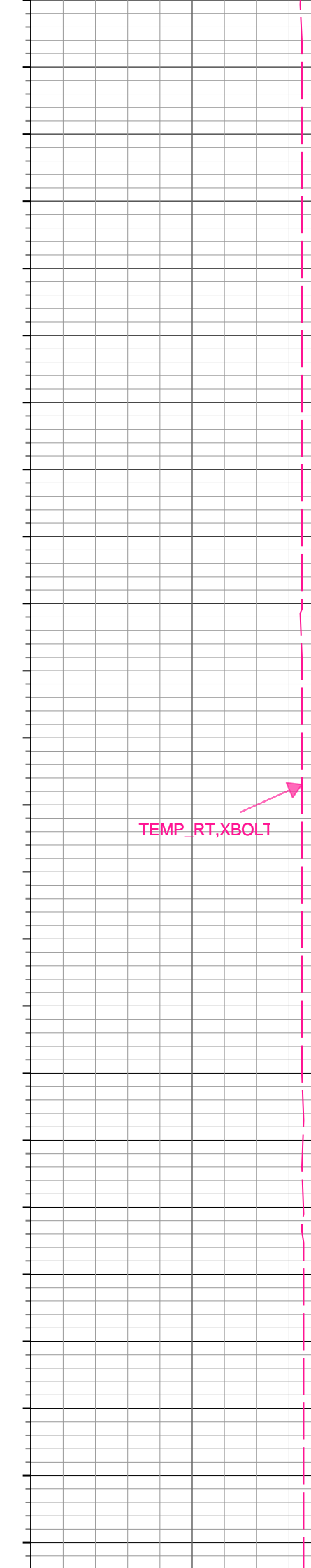
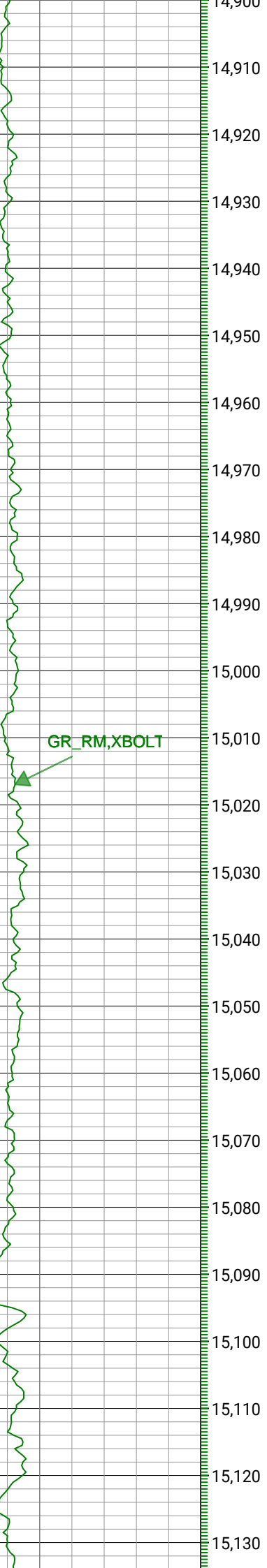


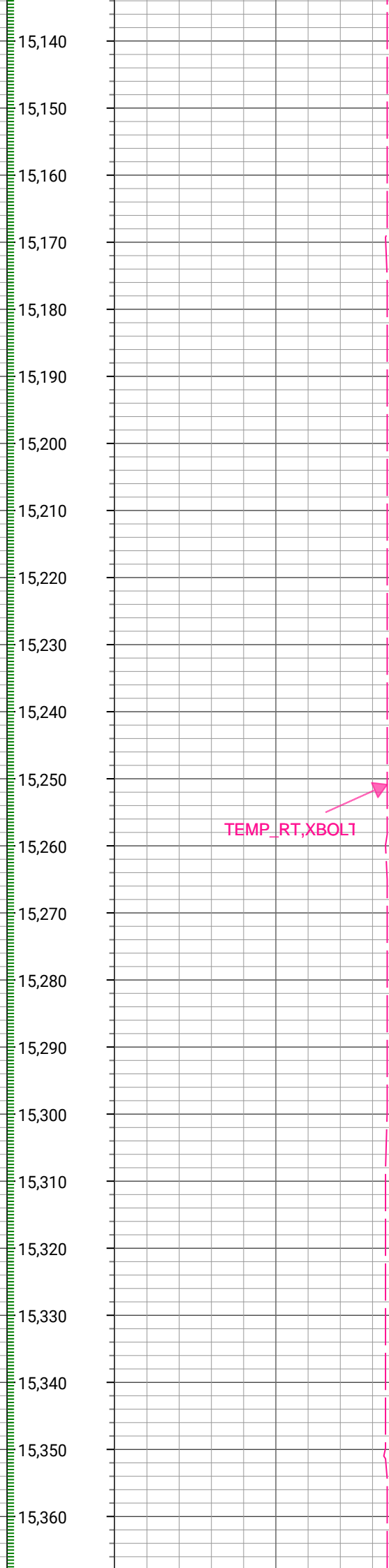
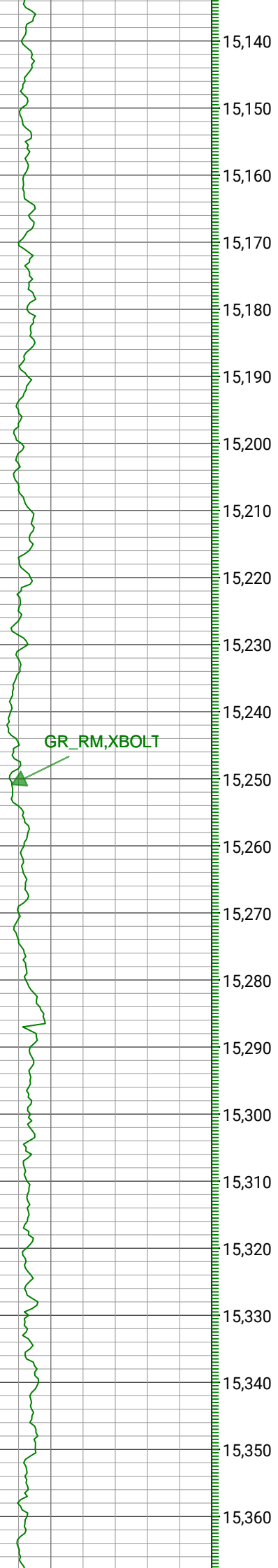


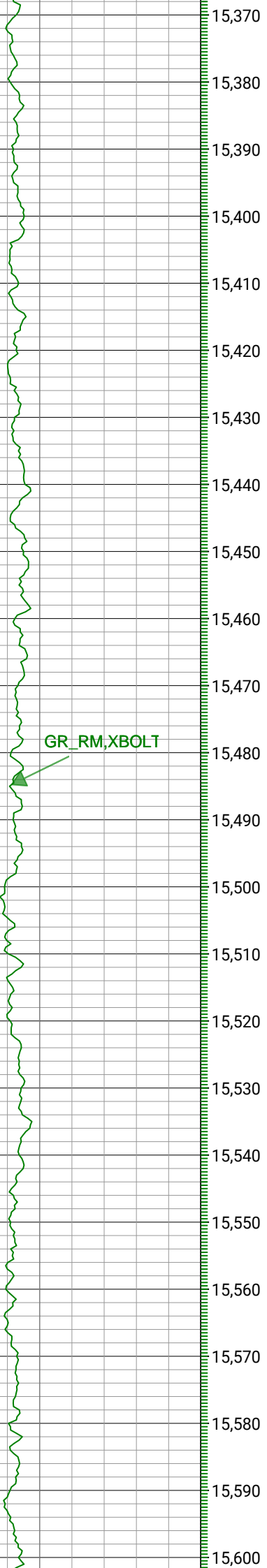


GR\_RM,XBOLT

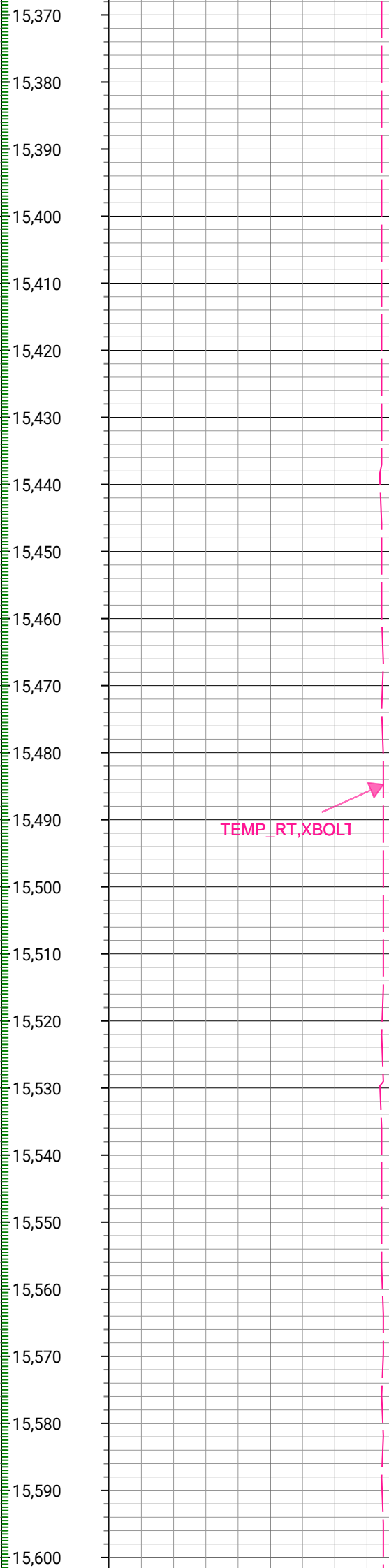
TEMP\_RT,XBOLT



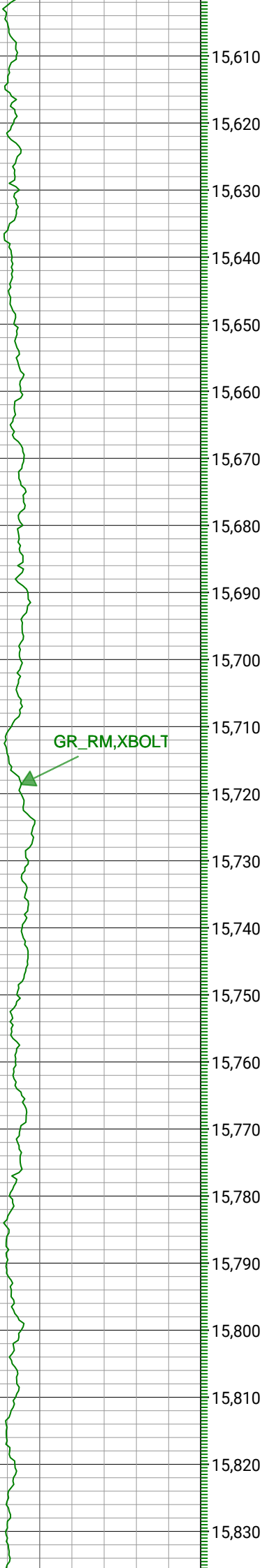




GR\_RM, XBOLT

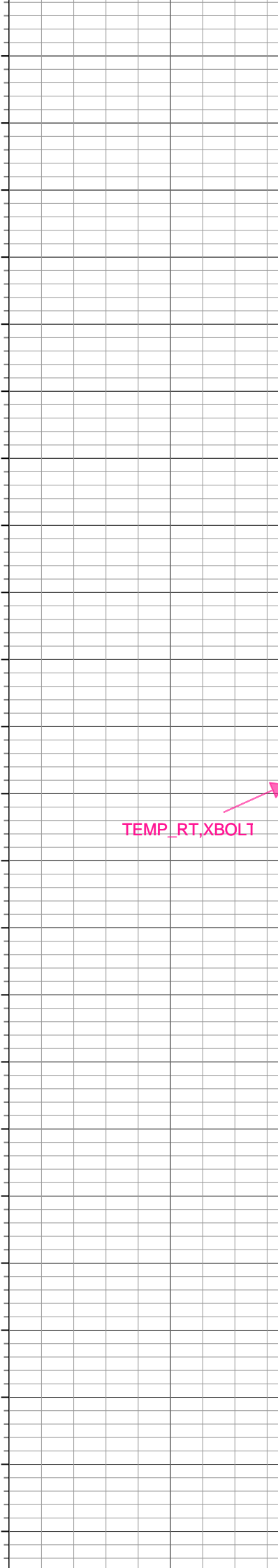


TEMP\_RT, XBOLT



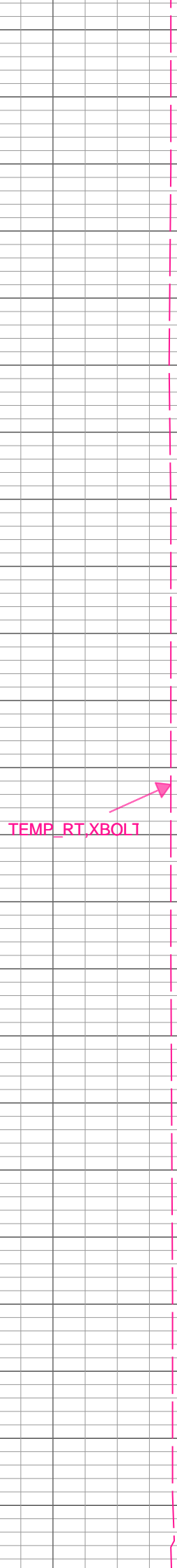
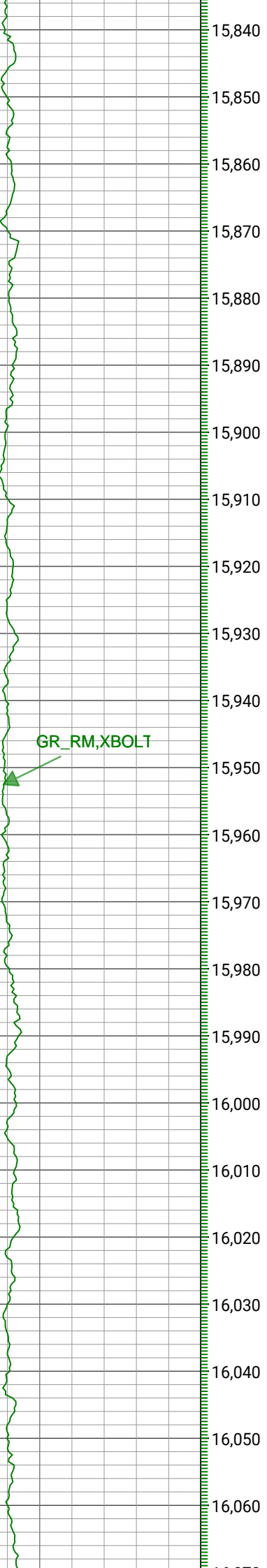
15,610  
15,620  
15,630  
15,640  
15,650  
15,660  
15,670  
15,680  
15,690  
15,700  
15,710  
15,720  
15,730  
15,740  
15,750  
15,760  
15,770  
15,780  
15,790  
15,800  
15,810  
15,820  
15,830

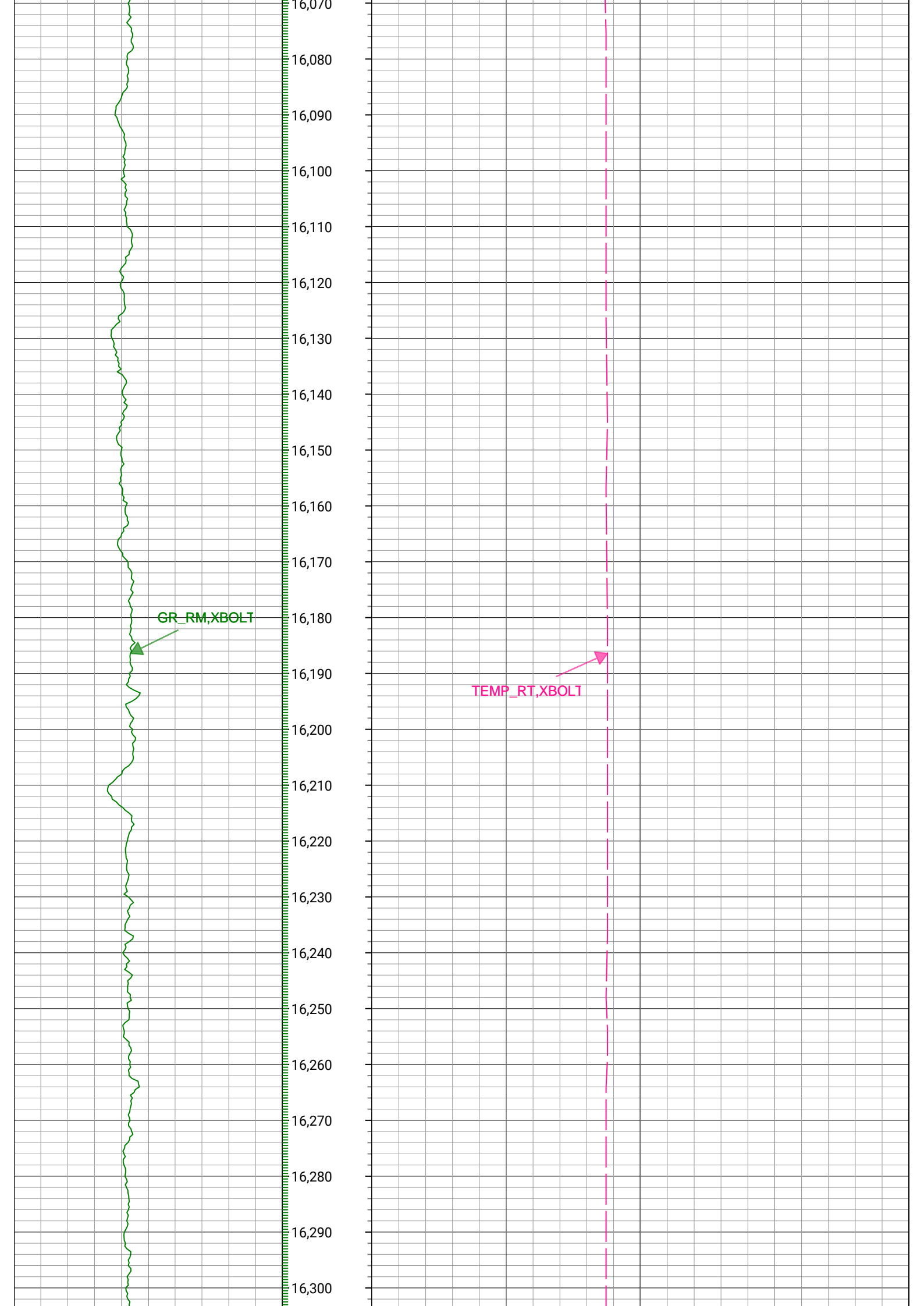
GR\_RM, XBOLT

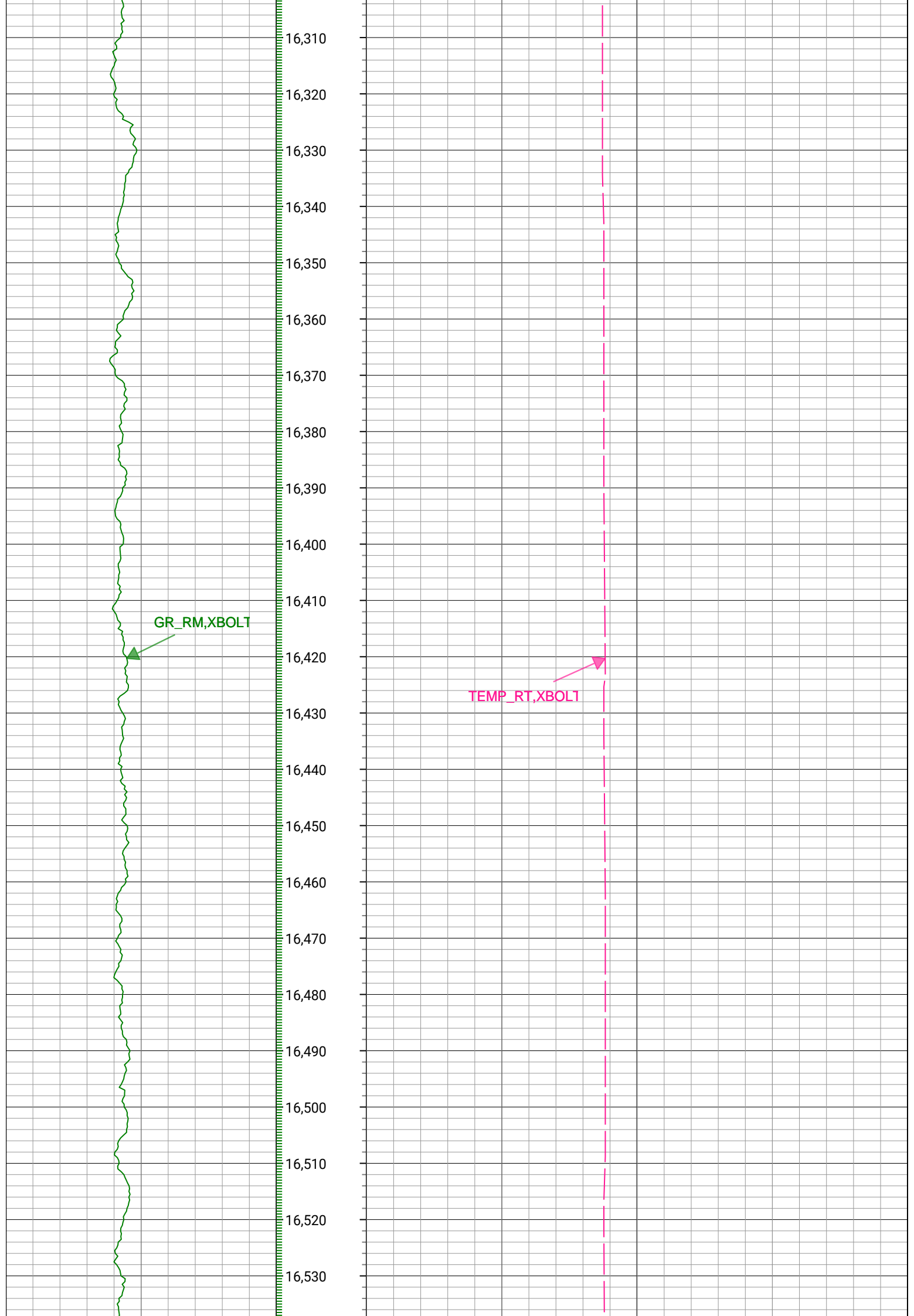


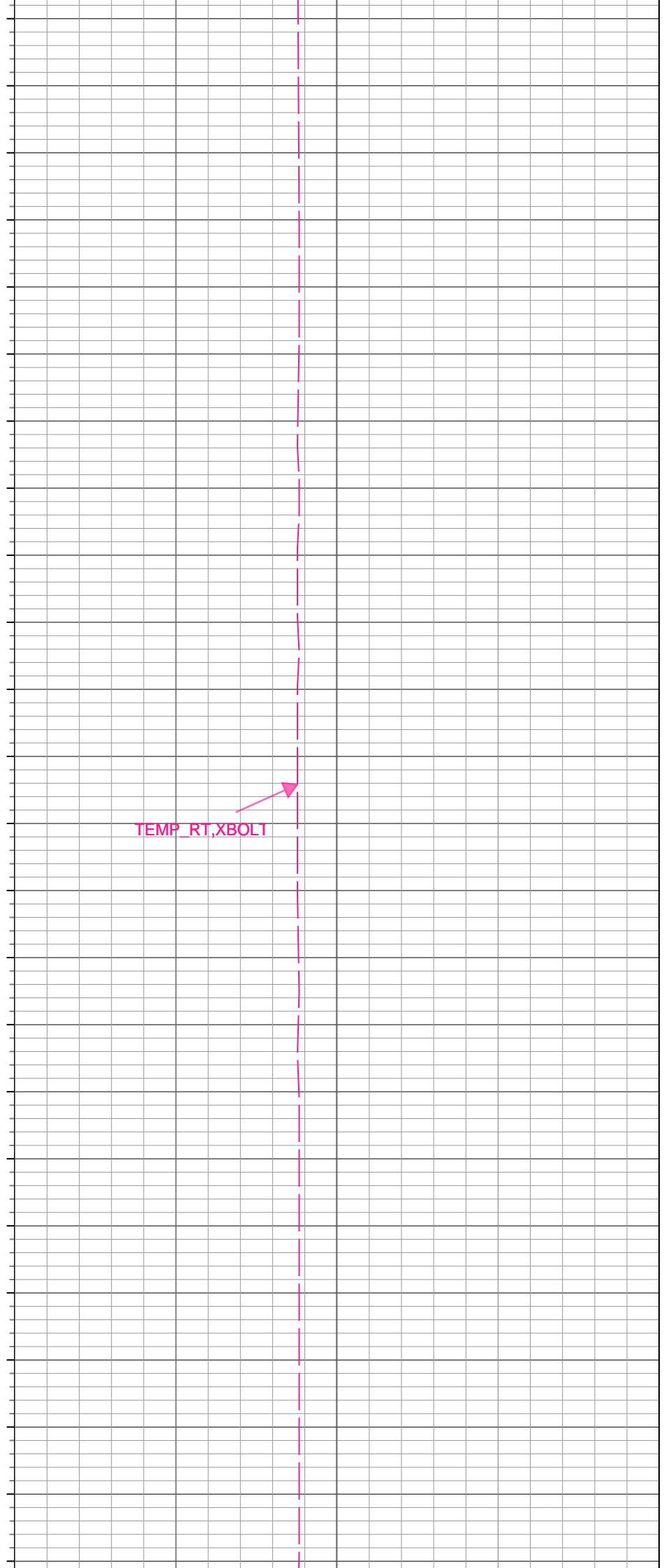
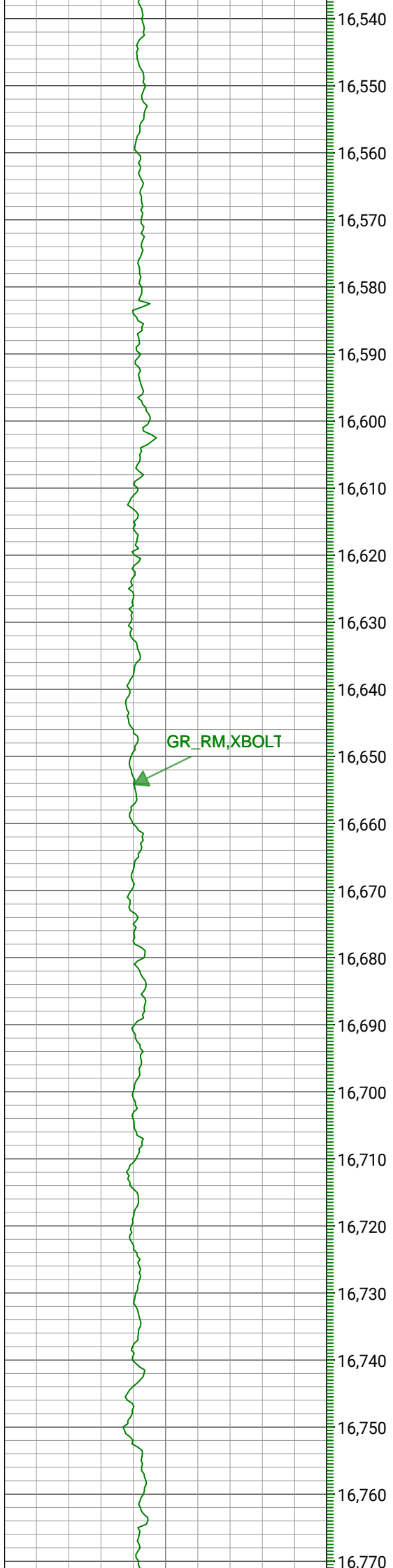
TEMP\_RT, XBOLT

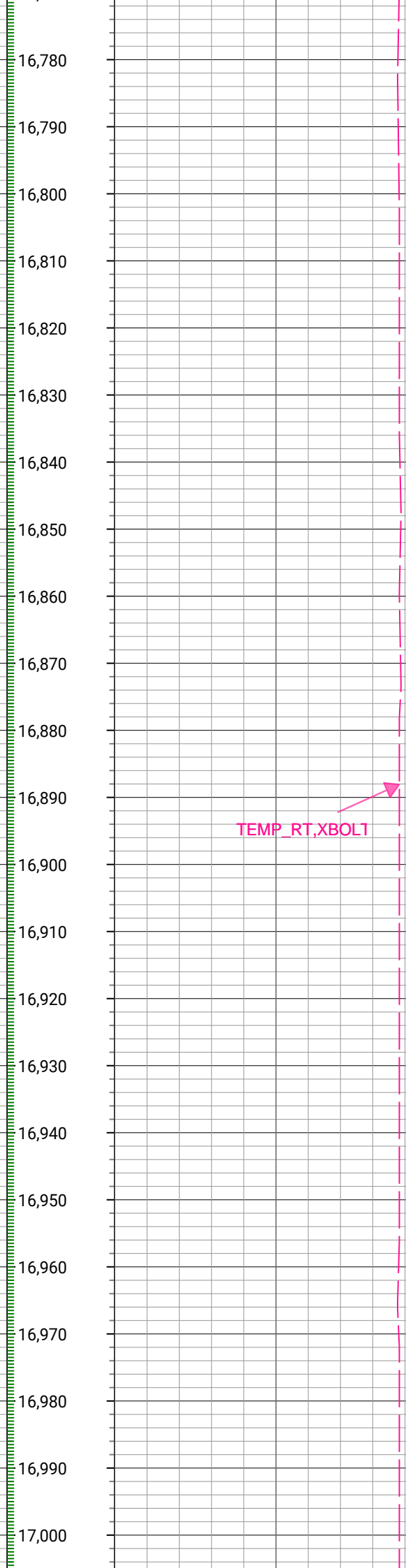
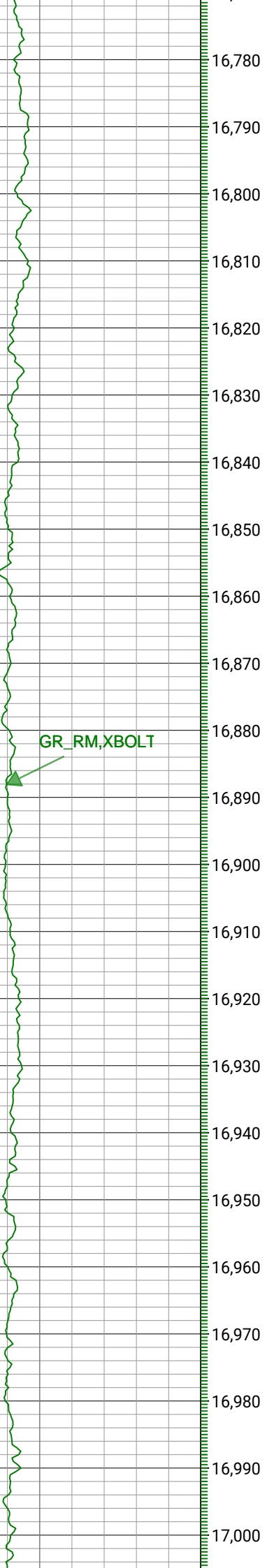


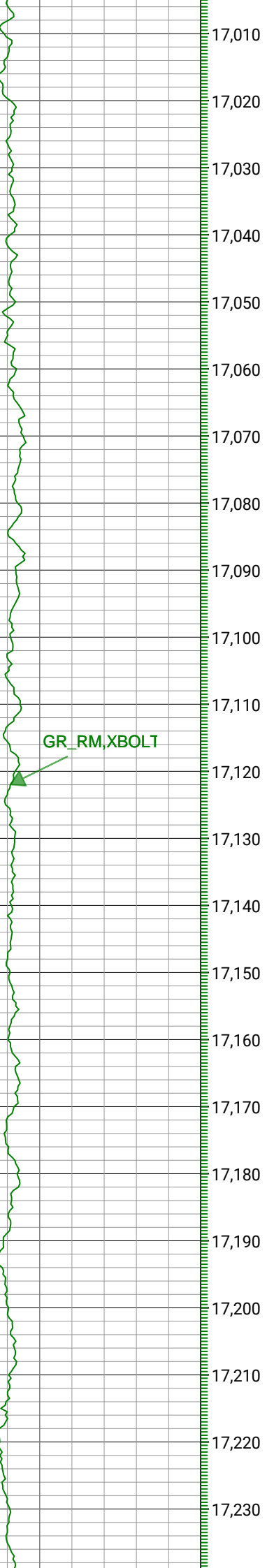




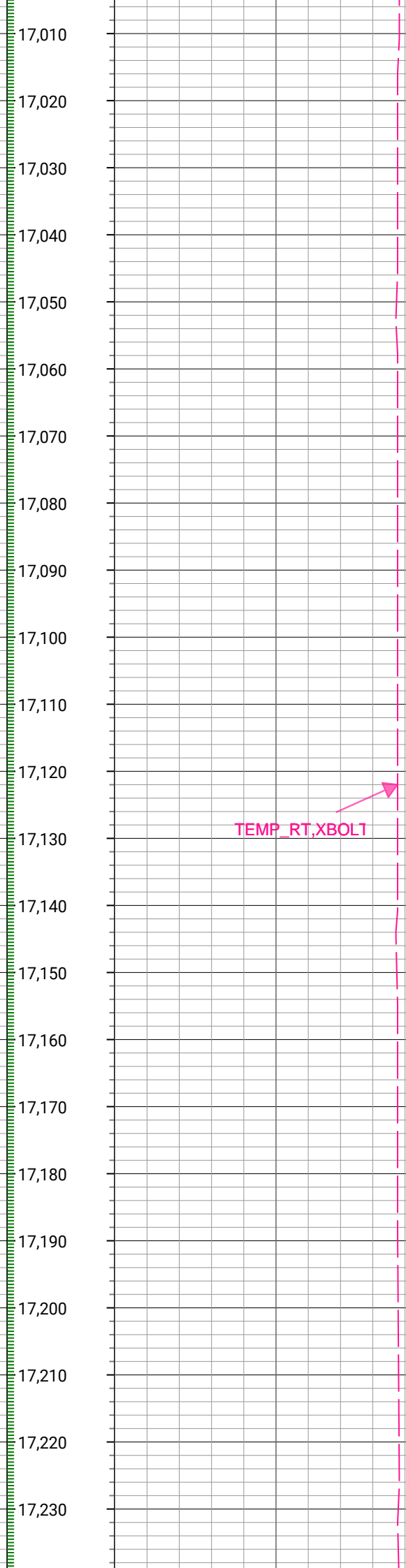






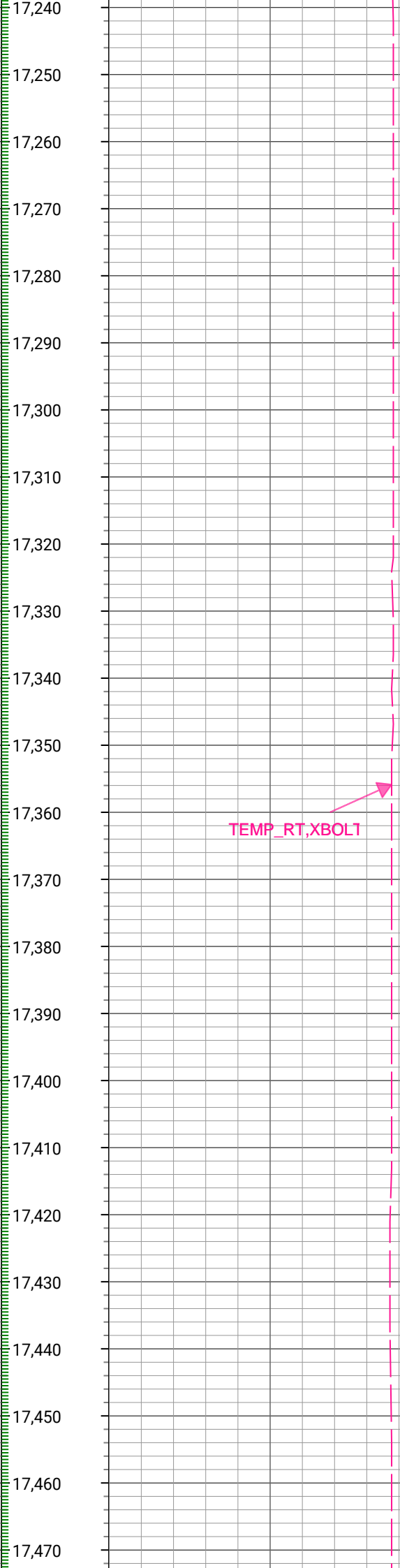
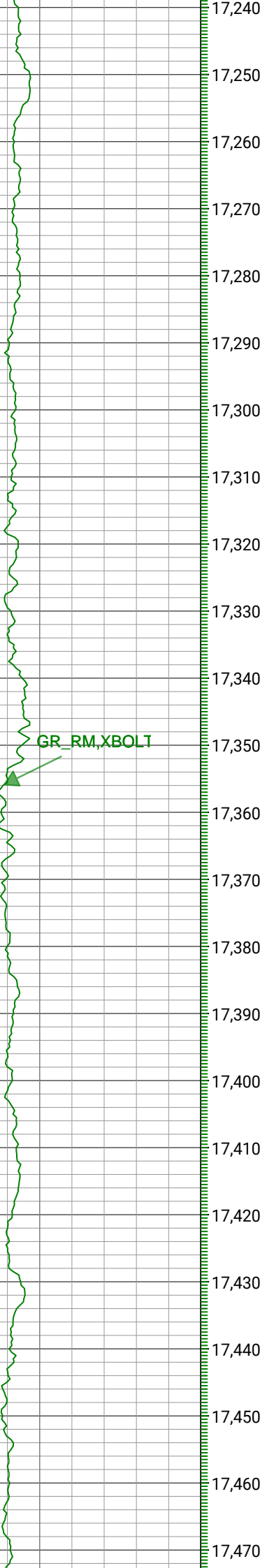


GR\_RM, XBOLT



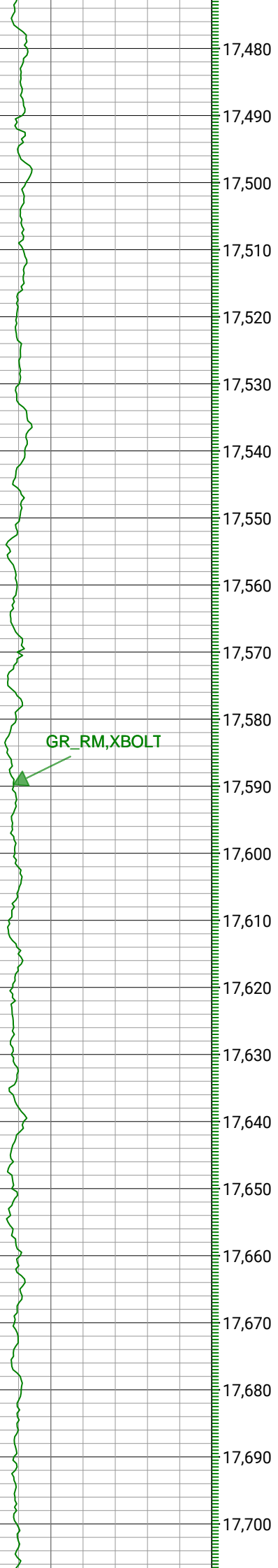
TEMP\_RT, XBOLT



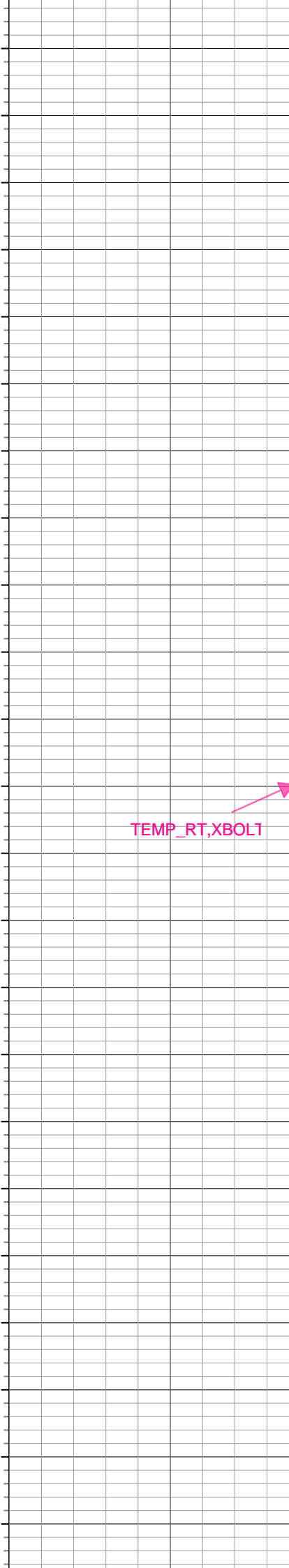


GR\_RM, XBOLT

TEMP\_RT, XBOLT

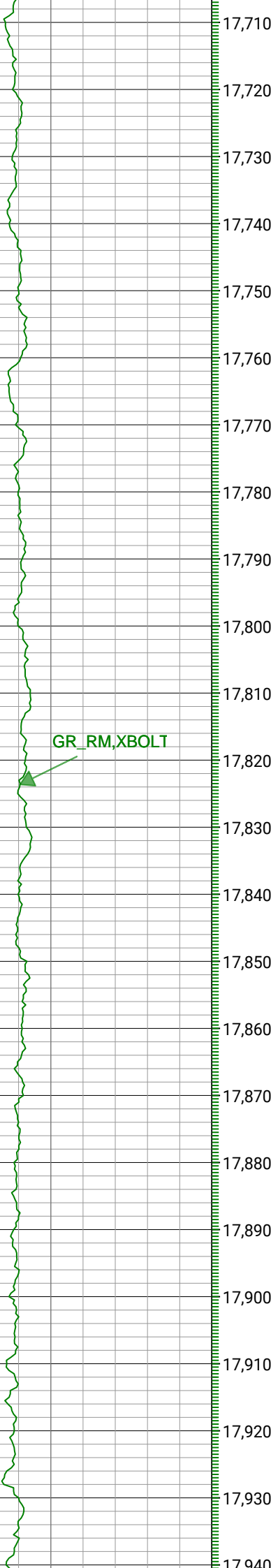


GR\_RM, XBOLT



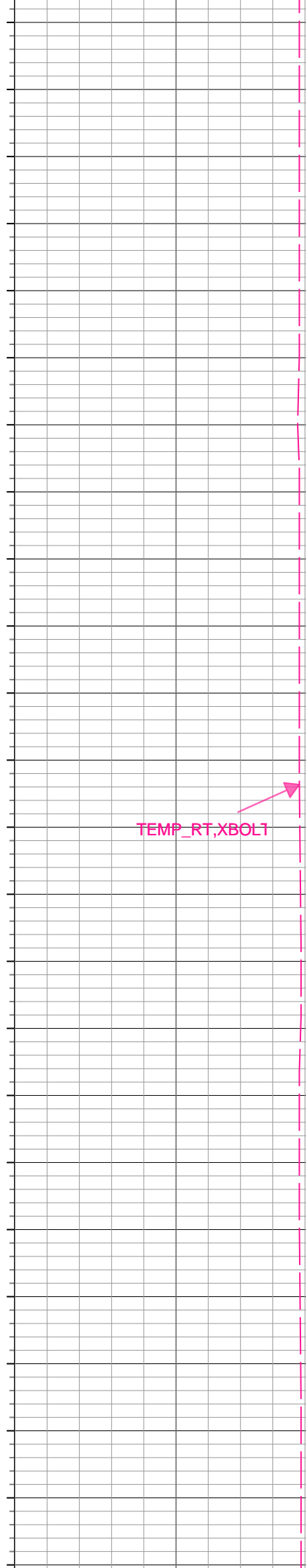
TEMP\_RT, XBOLT

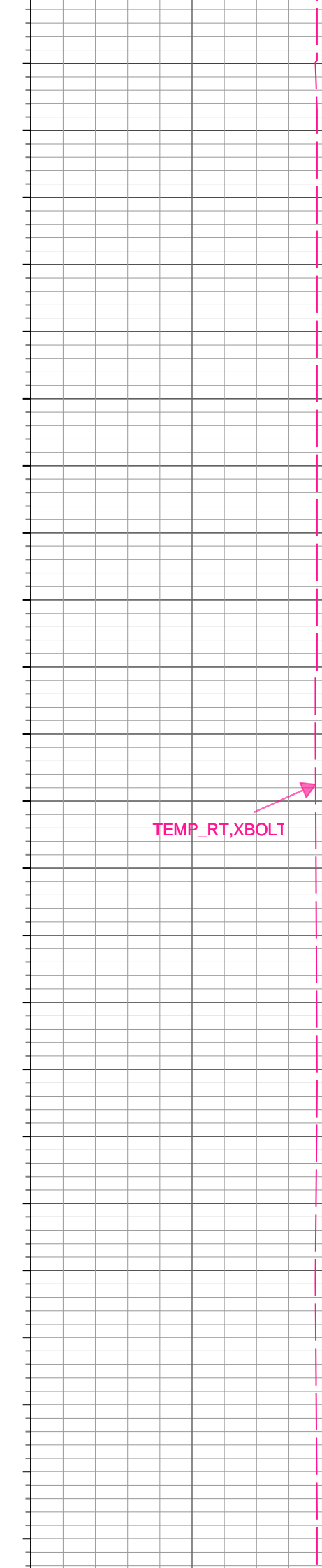
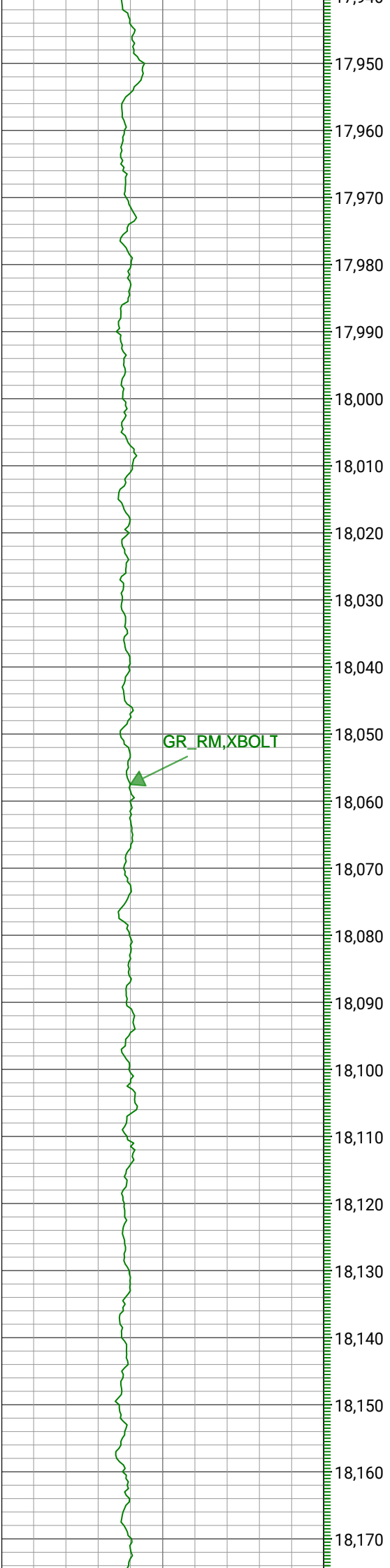


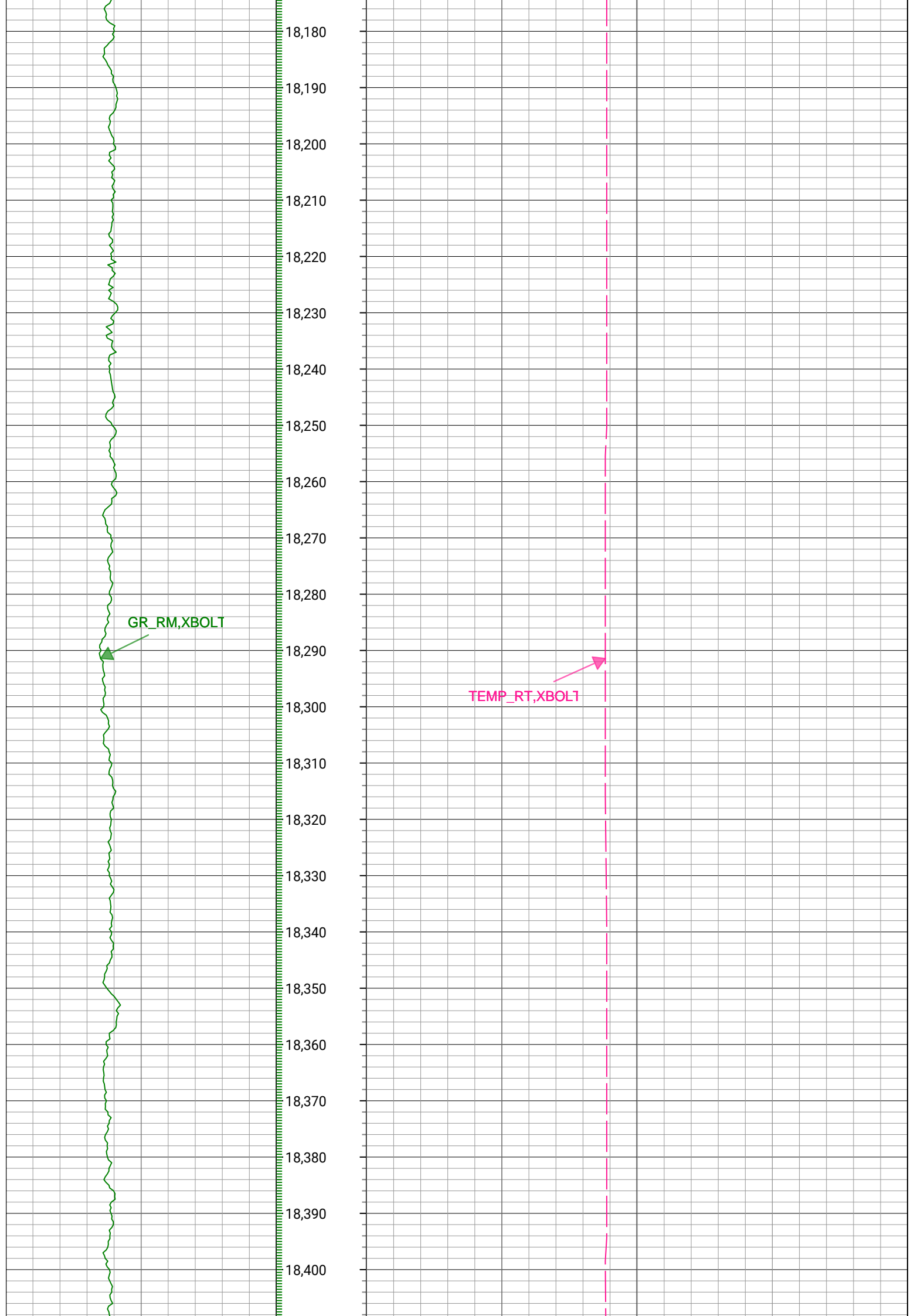


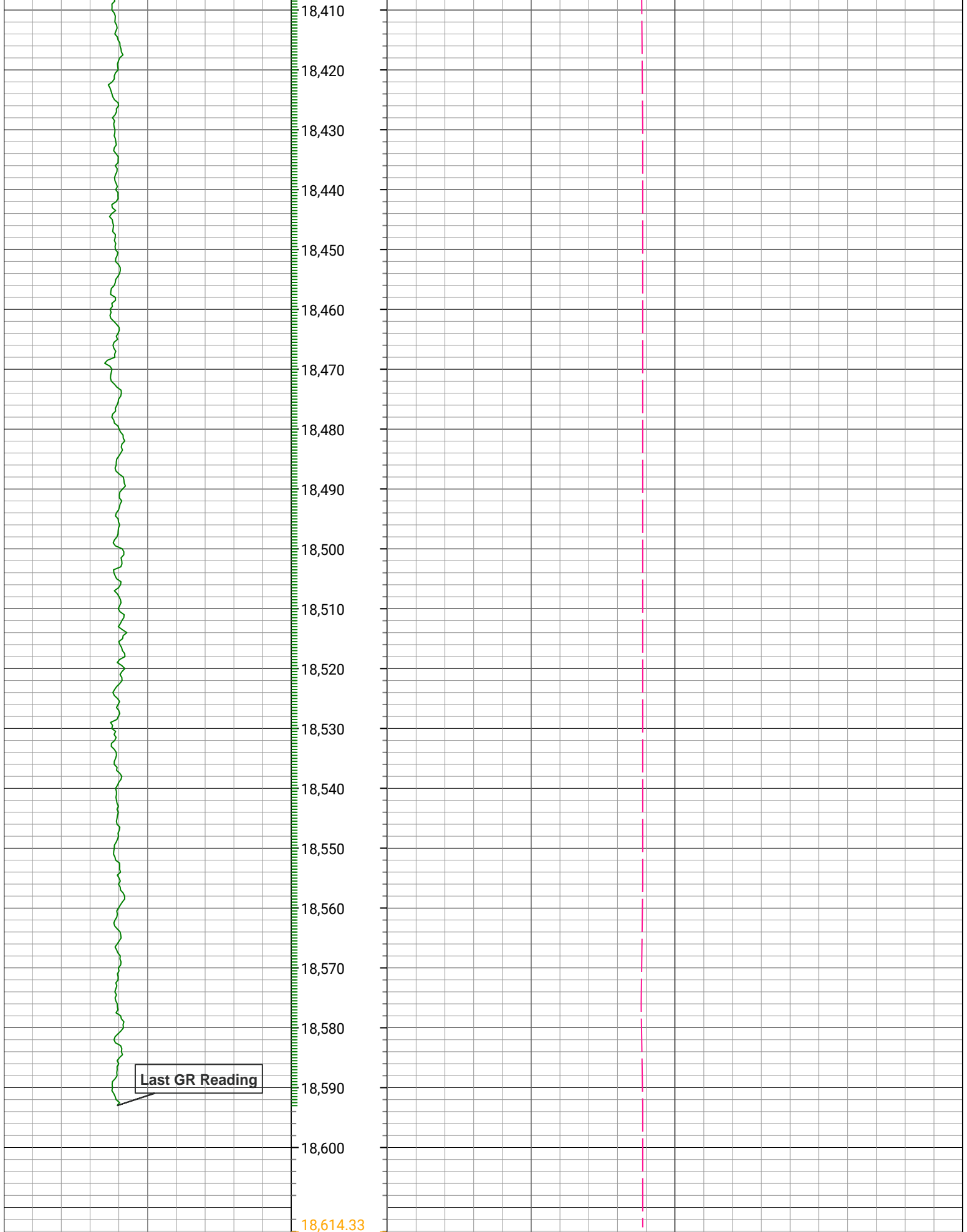
GR\_RM, XBOLT

TEMP\_RT, XBOLT









0	GR_RM, XBOLT	200	Depth (ft)	0	TEMP_RT, XBOLT	300
gAPI, Splice				degF, Borehole		

Company: Great Western Operating Company LLC

Well: SELTZER LD 09-379HC

Field Name: Wattenberg

Country Name: United States

State Name: Colorado

County Name: Adams

**Schlumberger**

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