

**Company: ENI U&TS**

**Well: Annamaria B11**

**Field: Annamaria**

**Log: FSMT-E**

**Country: Italy**

**FSMT-E run #11**  
**Formation Subsidence Monitoring Tool**  
**Misc. intervals from 1785m to 950m**

Log: FSMT-E  
 Field: Annamaria  
 Location: Offshore Adriatic Sea  
 Well: Annamaria B11  
 Company: ENI U&TS

LOCATION		Elev.:	K.B.	41.00 m
Offshore Adriatic Sea		G.L.	-59.00 m	
Permanent Datum: MSL		D.F.	41.00 m	
Log Measured From: DF		Elev.:	0.00 m	
Drilling Measured From: DF		41.00 m above Perm. Datum		

State: Italy	Max. Well Deviation 1.09 deg	Longitude 13° 24' 26.91"E	Latitude 44° 19' 18.7"N
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Logging Date	10-Jun-2022
Run Number	11
Depth Driller	1804 m
Schlumberger Depth	1785 m
Bottom Log Interval	1785 m
Top Log Interval	950 m
Casing Fluid Type	Brine
Salinity	
Density	1.2 g/cm3
Fluid Level	800 m
BIT/CASING/TUBING STRING	
Bit Size	8.500 in
From	926 m
To	1804 m
Casing/Tubing Size	7.000 in
Weight	29 lbm/ft
Grade	N80
From	0 m
To	1798 m
Maximum Recorded Temperatures	
Logger On Bottom	10-Jun-2022
Unit Number	3816
Recorded By	L.Ciulli
Witnessed By	L.Milia

	Run 1	Run 2	Run
PVT DATA			
Oil Density			
Water Salinity			
Gas Gravity			
Bo			
Bw			
1/Bq			
Bubble Point Pressure			
Bubble Point Temperature			
Solution GOR			
Maximum Deviation	1.09 deg		
CEMENTING DATA			
Primary/Squeeze	Primary		
Casing String No			
Lead Cement Type			
Volume			
Density			
Water Loss			
Additives			
Tail Cement Type			
Volume			
Density			
Water Loss			
Additives			
Expected Cement Top			
Logging Date			
Run Number			
Depth Driller			
Schlumberger Depth			
Bottom Log Interval			
Top Log Interval			
Casing Fluid Type			
Salinity			
Density			
Fluid Level			
BIT/CASING/TUBING STRING			
Bit Size			
From			
To			
Casing/Tubing Size			
Weight			
Grade			
From			
To			
Maximum Recorded Temperatures			
Logger On Bottom			
Unit Number			
Recorded By			
Witnessed By			

## DEPTH SUMMARY LISTING

Date Created: 9-JUN-2022 12:51:22

### Depth System Equipment

Depth Measuring Device	Tension Device	Logging Cable
Type: IDW-B Serial Number: 6815 Calibration Date: 18-Jan-2021 Calibrator Serial Number: 46 Calibration Cable Type: 2-23ZT Wheel Correction 1: -3 Wheel Correction 2: -2	Type: CMTD-B/A Serial Number: 1914 Calibration Date: 23-May-2022 Calibrator Serial Number: 1214 Number of Calibration Points: 10 Calibration RMS: 4 Calibration Peak Error: 6	Type: 2-23ZT Serial Number: Length: 6000 M Conveyance Method: Wireline Rig Type: Rigless

### Depth Control Parameters

Log Sequence:	Subsequent Trip To the Well
Reference Log Name:	FSMT-E Run#10
Reference Log Run Number:	10
Reference Log Date:	02-Dec-2018
Subsequent Trip Down Log Correction:	

### Depth Control Remarks

1. Schlumberger depth control procedures followed
2. IDW used as primary depth control system
3. Z-Chart used as secondary depth control system
4.
5.
6.

#### DISCLAIMER

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

OTHER SERVICES1	OTHER SERVICES2
OS1:	OS1:
OS2:	OS2:
OS3:	OS3:
OS4:	OS4:
OS5:	OS5:
REMARKS: RUN NUMBER 1	REMARKS: RUN NUMBER 2
Log objective: Monitoring formation subsidence by Time Laps technique	
Log correlated with FSMT run #10 performed on 02-Dec-2018 by Schlumberger	
Toolstring run as per toolsketch	
ZONE 1: 1785m-1720m: 3 passes @300 fh/hr	
ZONE 2: 1510m-1040m: 3 passes @300 fh/hr	
ZONE 3: 1010m-950m: 3 passes @300 fh/hr	

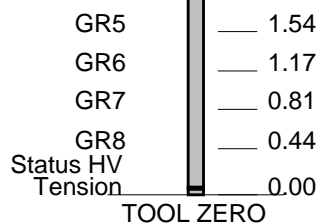
Markers positioned @ 1089.05m and 1257.05m manually added for reporting
Before Calibration performed on 20-Oct-2021
After Calibration performed on 18-Oct-2022
Rig floor to 1st flange 22.5m / Main deck to 1st flange 9m
Tool zero bottom of tool @ main deck = 13.5m
WHP = 43 bar (induced pressure) – Pressure Test performed @ 43 bar as per client request
WHE config: 3 1/8in 5k Flange, Pump in Sub, BOP, Tool Trap, 6m risers, QTS, 12.5m risers, HGT

RUN 1			RUN 2		
SERVICE ORDER #:			SERVICE ORDER #:		
PROGRAM VERSION:		19C2-270	PROGRAM VERSION:		
FLUID LEVEL:		800 m	FLUID LEVEL:		
LOGGED INTERVAL	START	STOP	LOGGED INTERVAL	START	STOP

**EQUIPMENT DESCRIPTION**

RUN 1	RUN 2
<b>SURFACE EQUIPMENT</b>	
WITM-A PSC_16MHZ	

DOWNHOLE EQUIPMENT			
MH-22 MH-22			15.79
AH-38	Detail MT TelStatus CTEM		15.31
PSPT		—	15.23
PSC-A PSPT-B 3787 PSTC-A PBMS-B	GR	—	14.10
CQG_F_Mano RTD_Thermometer			
GR	Well_Temp	/	13.17
CCL	CQG Manom	/	13.06
PBMS	CCL	/	12.93
	PBMS PSTC	—	12.71
FSMT-E			12.71
FSMD-B 701 FSMX-A 705 FSMX-A 703 FSMX-A 701 FSMD-C 701 BN	Acc, GR1	—	11.52
	GR2	—	11.15
	GR3	—	10.79
	GR4	—	10.42



MAXIMUM STRING DIAMETER 1.69 IN  
 MEASUREMENTS RELATIVE TO TOOL ZERO  
 ALL LENGTHS IN METERS



## Job event summary

MAXIS Field Log

### Schlumberger Job Event Summary

	Time	Elapsed Time	Depth (M)	File
Rig Up Started	9-Jun-2022 12:00			
Descent 1: FSMT-E/PSPT				
Begin Descent	10-Jun-2022 9:00			
Log Pass (up)	10-Jun-2022 9:45	000:51	1024.9 - 948.4	FSMT_PSP_009LUP
Zona3 Pass1				
Log Pass (up)	10-Jun-2022 10:44	000:48	1020.0 - 948.4	FSMT_PSP_010LUP
Zona3 Pass2				
Log Pass (up)	10-Jun-2022 11:37	000:48	1020.0 - 948.4	FSMT_PSP_011LUP
Zona3 Pass3				
Log Pass (up)	10-Jun-2022 13:00	000:44	1785.5 - 1718.6	FSMT_PSP_012LUP
Zona1 Pass1				
Log Pass (up)	10-Jun-2022 13:52	000:46	1785.5 - 1718.5	FSMT_PSP_013LUP
Zona1 Pass2				
Log Pass (up)	10-Jun-2022 14:43	000:45	1785.5 - 1718.5	FSMT_PSP_014LUP
Zona1 Pass3				
Descent 2: FSMT-E/PSPT				
Begin Descent	11-Jun-2022 7:15			
Log Pass (up)	11-Jun-2022 8:40	005:18	1523.8 - 1039.2	FSMT_PSP_025LUP
Zona2 Pass1				
Log Pass (up)	11-Jun-2022 14:08	005:13	1515.9 - 1038.8	FSMT_PSP_026LUP
Zona2 Pass2				

Descent 3: FSMT-E/PSPT

Begin Descent 12-Jun-2022 7:15  
Log Pass (up) 12-Jun-2022 7:54 005:17 1520.0 - 1038.6 FSMT\_PSP\_031LUP  
Zona2 Pass3  
Rig Down Completed 13-Jun-2022 12:00

**Schlumberger**

**Final result  
Zona 3 (1010m-950m)**

MAXIS Field Log

Well Name: Annamaria B11  
Run Date : 10-Jun-2022  
Zone Name: ZONE3 PASS 1 2 3 FINAL  
Tool String: FSMT-E S/N 701  
Reference Detector: DET1  
File 0: FSMT\_15.fsf (Reference File)  
File 1: FSMT\_16.fsf  
File 2: FSMT\_17.fsf

20-Oct-2021 : Calibrated Detector Spacings at 3.5°C (m ):

D12 = 0.369054  
D23 = 0.368874  
D34 = 0.368310  
D45 = 8.895207  
D56 = 0.367924  
D67 = 0.367093  
D78 = 0.369872

Marker spacings for each pass :

Distance in m between a marker and the adjacent marker below  
Standard Deviation always in mm

Results on all 3 passes in m :

#	Depth	Spacing Avg. (~21 Meas.)	Std Dev (3 passes)
- 0	1001.40		
1	996.13		
2	990.90	10.50115	1.01894
3	985.65	10.48438	2.69766
4	980.34	10.55265	3.00157
5	975.08	10.56127	3.91863
- 6	969.77	10.57303	1.21341

All Peaks were automatically detected with the following parameters:

ALL Points were automatically accessed with the following parameters:  
FSMT\_FIT = GAUSSIAN  
FSMT\_FILTER = 200  
FSMT\_THRESHOLD = 120

**Schlumberger**

**Final result**  
**Zona 2 (1510m–1040m)**

MAXIS Field Log

Well Name: Annamaria B11  
Run Date : 11-Jun-2022  
Zone Name: ZONA 2 PASS 1 2 3 FINAL  
Tool String: FSMT-E S/N 701  
Reference Detector: DET1  
File 0: FSMT\_27.fsf (Reference File)  
File 1: FSMT\_28.fsf  
File 2: FSMT\_32.fsf

20-Oct-2021 : Calibrated Detector Spacings at 3.5°C (m ):

D12 = 0.369054  
D23 = 0.368874  
D34 = 0.368310  
D45 = 8.895207  
D56 = 0.367924  
D67 = 0.367093  
D78 = 0.369872

Marker spacings for each pass :

Distance in m between a marker and the adjacent marker below  
Standard Deviation always in mm

Results on all 3 passes in m :

#	Depth	Spacing Avg. (~21 Meas.)	Std Dev (3 passes)
- 0	1498.14		
1	1492.84		
2	1487.62	10.49220	0.58932
3	1482.43	10.40403	2.83432
4	1477.04	10.57955	0.65240
5	1471.82	10.61079	1.92103
6	1466.65	10.38616	3.20564
7	1461.30	10.51279	1.95425
8	1456.27	10.38715	0.40453
9	1451.06	10.24941	0.38156
10	1445.72	10.54761	1.67379
11	1440.47	10.58713	2.29126

12	1435.21	10.50103	0.59934
13	1430.02	10.44322	2.47451
14	1424.75	10.46044	1.28368
15	1419.47	10.55654	0.80458
16	1414.24	10.51455	2.59559
17	1409.02	10.44496	1.90555
18	1403.70	10.53663	1.81612
19	1398.48	10.54324	0.50528
20	1393.16	10.54134	1.42148
21	1387.91	10.56980	2.27627
22	1382.74	10.41816	1.37677
23	1377.47	10.44047	2.29045
24	1372.20	10.54274	0.46588
25	1367.02	10.44525	1.48343
26	1361.74	10.45912	0.53206
27	1356.46	10.56666	0.79268
28	1351.24	10.50919	0.59773
29	1346.00	10.46119	2.40793
30	1340.78	10.45071	1.91496
31	1335.45	10.55447	1.19777
32	1330.24	10.54222	2.50029
33	1324.99	10.44941	1.39329
34	1319.79	10.45319	1.97183
35	1314.48	10.51867	1.20692
36	1309.31	10.48407	1.12886
37	1304.01	10.46488	2.37967
38	1298.77	10.53380	3.28702
39	1293.50	10.51603	0.85221
40	1288.26	10.51073	0.92358
41	1283.06	10.44749	0.83106
42	1277.86	10.40992	1.50240
43	1272.67	10.39347	1.09221
44	1267.44	10.41928	0.34191
45	1262.22	10.45031	0.45494
46	1257.00	10.44413	2.07113
47	1251.68	10.54204	0.63031
48	1246.53	10.46824	4.67550
49	1241.25	10.42944	2.34825
50	1236.02	10.50430	2.55365
51	1230.71	10.54541	1.59270
52	1225.41	10.61887	0.72433
53	1220.26	10.45872	1.62997
54	1214.98	10.43844	0.54326
55	1209.72	10.54170	3.28585
56	1204.40	10.58479	1.33953
57	1199.25	10.46669	1.16440
58	1194.01	10.39034	2.44135
59	1188.80	10.46586	0.49866
60	1183.65	10.37429	0.95428
61	1178.38	10.42285	1.48287
62	1173.20	10.45122	0.41029
63	1167.91	10.48089	1.57582
64	1162.72	10.49225	4.90130
65	1157.44	10.45247	1.26835
66	1152.19	10.52181	1.05937
67	1146.88	10.54802	2.05054
68	1141.62	10.57309	5.01260
69	1136.37	10.52055	2.24933
70	1131.11	10.49454	0.71330
71	1125.93	10.42811	1.68923
72	1120.59	10.51656	0.47667

73	1115.30	10.60797	1.46951
74	1110.05	10.52103	1.78152
75	1104.86	10.44650	4.24745
76	1099.61	10.43848	2.33200
77	1094.39	10.45555	0.20957
78	1089.09	10.51440	7.16384
79	1083.82	10.56692	1.76868
80	1078.79	10.30116	0.19305
81	1073.48	10.33405	4.06439
82	1068.25	10.53500	1.70010
83	1062.89	10.59182	3.18500
- 84	1057.73	10.50606	2.28751

All Peaks were automatically detected with the following parameters:

FSMT\_FIT = GAUSSIAN  
 FSMT\_FILTER = 200  
 FSMT\_THRESHOLD = 120

Peak at depth 1257.00 m was processed using the following parameters

FSMT\_PEAKTTYPE = SMALL\_PEAK  
 FSMT\_FIT = GAUSSIAN  
 FSMT\_FILTER = 400

Peak at depth 1089.09 m was processed using the following parameters

FSMT\_PEAKTTYPE = SMALL\_PEAK  
 FSMT\_FIT = GAUSSIAN  
 FSMT\_FILTER = 400

**Schlumberger**

**Final result**  
**Zona 1 (1785m-1720m)**

MAXIS Field Log

Well Name: Annamaria B11  
 Run Date : 10-Jun-2022  
 Zone Name: ZONA 1 PASS 1 2 3 FINAL  
 Tool String: FSMT-E S/N 701  
 Reference Detector: DET1  
 File 0: FSMT\_18.fsf  
 File 1: FSMT\_19.fsf (Reference File)  
 File 2: FSMT\_20.fsf

20-Oct-2021 : Calibrated Detector Spacings at 3.5°C (m ):

D12 = 0.369054  
 D23 = 0.368874  
 D34 = 0.368310  
 D45 = 8.895207



D56 = 0.367924  
 D67 = 0.367093  
 D78 = 0.369872

Marker spacings for each pass :  
 Distance in m between a marker and the adjacent marker below  
 Standard Deviation always in mm

Results on all 3 passes in m :

#	Depth	Spacing Avg. (~21 Meas.)	Std Dev (3 passes)
- 0	1769.18		
1	1763.88		
2	1758.71	10.46524	2.36017
3	1753.46	10.42231	2.01284
4	1748.20	10.52882	3.21798
5	1743.00	10.47996	2.22392
- 6	1737.68	10.52211	4.20089

All Peaks were automatically detected with the following parameters:  
 FSMT\_FIT = GAUSSIAN  
 FSMT\_FILTER = 400  
 FSMT\_THRESHOLD = 120



**Pass #1**  
**Zona 3 (1010m-950m)**

MAXIS Field Log

Company: ENI U&TS

Well: Annamaria B11

**Input DLIS Files**

DEFAULT	FSMT_PSP_009LUP	FN:8	PRODUCER	10-Jun-2022 09:45	1024.9 M	948.4 M
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**Output DLIS Files**

DEFAULT	FSMT_PSP_015PUP	FN:26	PRODUCER	10-Jun-2022 15:40	1023.7 M	947.2 M
CLIENT	FSMT_PSP_015PUC	FN:27	CUSTOMER	10-Jun-2022 15:40	1023.7 M	947.2 M
RTB	FSMT_PSP_015PUP	FN:28	PRODUCER	10-Jun-2022 15:40	1023.7 M	947.2 M

**OP System Version: 19C2-270**

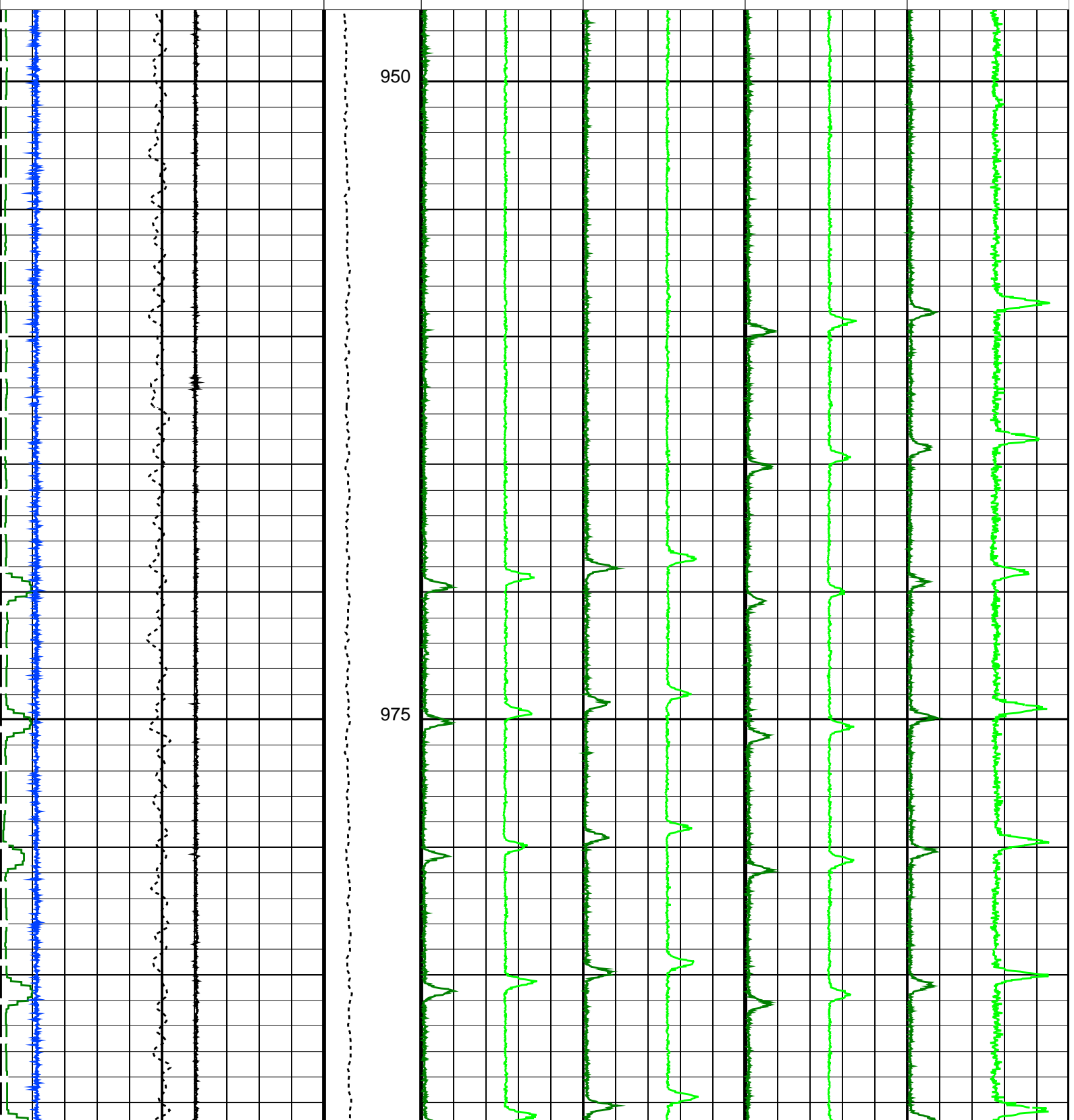
FSMT-E	SRPC-FSMTE-JUNE_2013_OP19C2H1	PSPT	19C2-270
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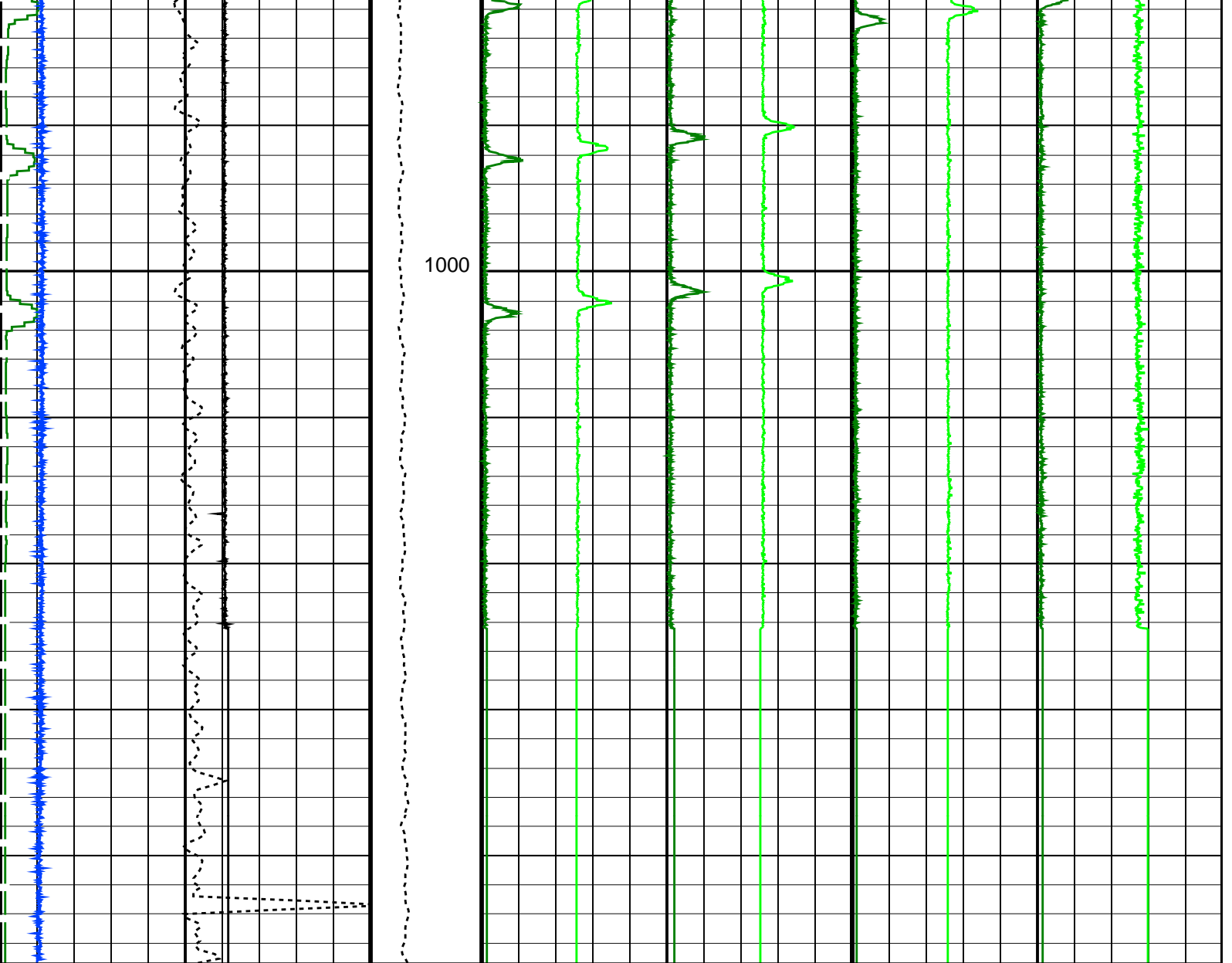
PIP SUMMARY

Time Mark Every 60 S

FSMT Detector Temperature (FSMT_DTEM)		
0	(DEGC)	200
PBMS Gamma Ray (GR)		
0	(GAPI)	2000
Cable Speed (CS)		
350	(F/HR)	250
FSMT Acceleration (FSMT_ACC)		
7	(M/S2)	12

Tension (TENS) (LBF)	0	200	
	0	200	
Gamma Ray 2 (GR2)	Gamma Ray 4 (GR4)	FSMT GR6 (GR6)	FSMT GR8 (GR8)
-1250 (CPS)	1250	-1250 (CPS)	1250
Gamma Ray 1 (GR1)	Gamma Ray 3 (GR3)	FSMT GR5 (GR5)	FSMT GR7 (GR7)
0 (CPS)	2500	0 (CPS)	2500





<b>FSMT Acceleration (FSMT_ACC)</b> 7 (M/S <sup>2</sup> ) 12	<b>Tension (TENS) (LBF)</b> 0 200	<b>Gamma Ray 1 (GR1)</b> 0 (CPS) 2500	<b>Gamma Ray 3 (GR3)</b> 0 (CPS) 2500	<b>FSMT GR5 (GR5)</b> 0 (CPS) 2500	<b>FSMT GR7 (GR7)</b> 0 (CPS) 2500
<b>Cable Speed (CS)</b> 350 (F/HR) 250		<b>Gamma Ray 2 (GR2)</b> -1250 (CPS) 1250	<b>Gamma Ray 4 (GR4)</b> -1250 (CPS) 1250	<b>FSMT GR6 (GR6)</b> -1250 (CPS) 1250	<b>FSMT GR8 (GR8)</b> -1250 (CPS) 1250
<b>PBMS Gamma Ray (GR)</b> 0 (GAPI) 2000					
<b>FSMT Detector Temperature (FSMT_DTEM)</b> 0 (DEGC) 200					

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DO	System and Miscellaneous	
PP	Depth Offset for Playback	-1.3 M
	Playback Processing	NORMAL

### Input DLIS Files

DEFAULT FSMT\_PSP\_009LUP FN:8 PRODUCER 10-Jun-2022 09:45 1024.9 M 948.4 M

### Output DLIS Files

DEFAULT FSMT\_PSP\_015PUP FN:26 PRODUCER 10-Jun-2022 15:40  
 CLIENT FSMT\_PSP\_015PUC FN:27 CUSTOMER 10-Jun-2022 15:40  
 RTB FSMT\_PSP\_015PUP FN:28 PRODUCER 10-Jun-2022 15:40



**Pass #2**  
**Zona 3 (1010m-950m)**

MAXIS Field Log

Company: ENI U&TS Well: Annamaria B11

### Input DLIS Files

DEFAULT FSMT\_PSP\_010LUP FN:11 PRODUCER 10-Jun-2022 10:44 1020.0 M 948.4 M

### Output DLIS Files

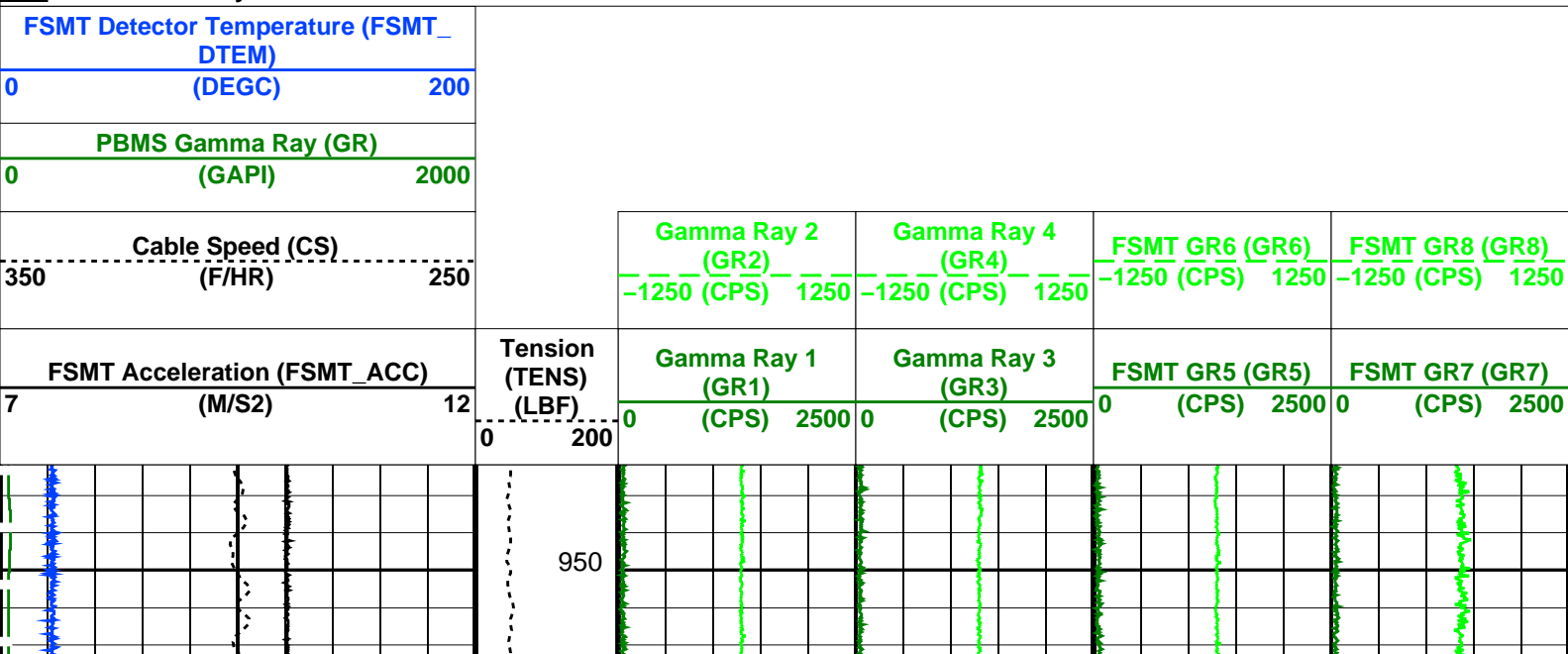
DEFAULT FSMT\_PSP\_016PUP FN:29 PRODUCER 10-Jun-2022 15:41 1018.8 M 947.2 M  
 CLIENT FSMT\_PSP\_016PUC FN:30 CUSTOMER 10-Jun-2022 15:41 1018.8 M 947.2 M  
 RTB FSMT\_PSP\_016PUP FN:31 PRODUCER 10-Jun-2022 15:41 1018.8 M 947.2 M

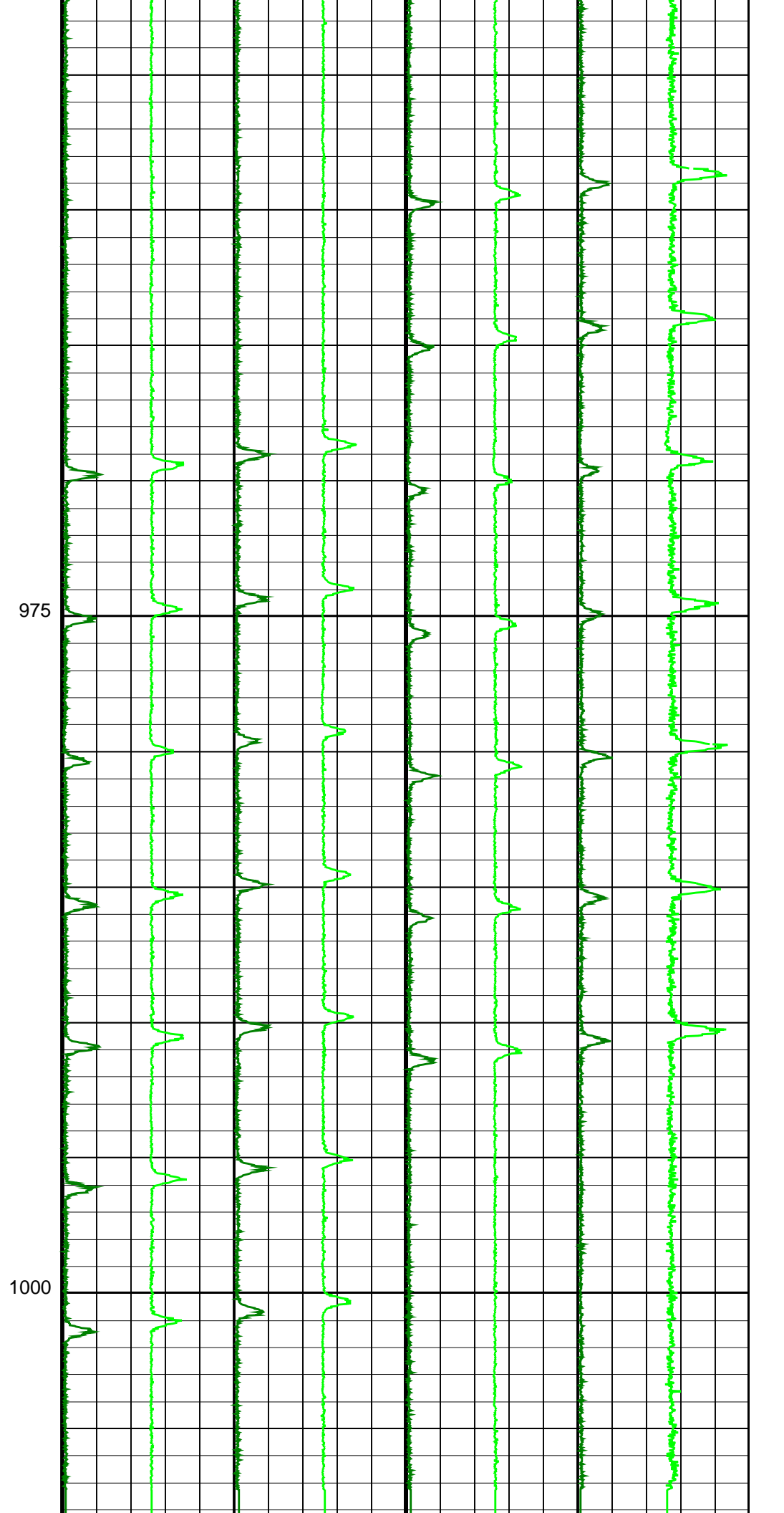
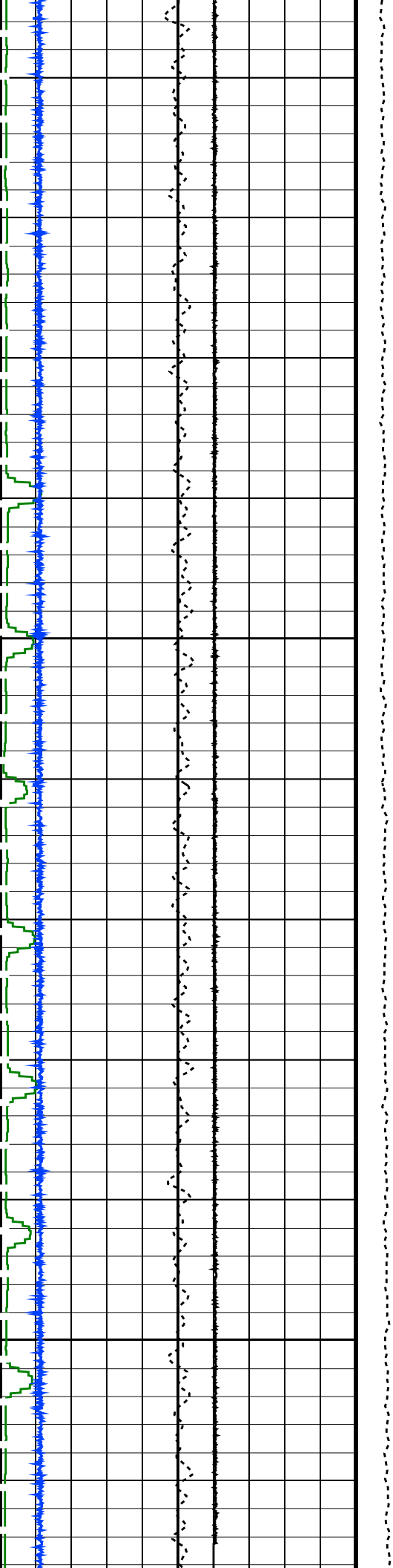
## OP System Version: 19C2-270

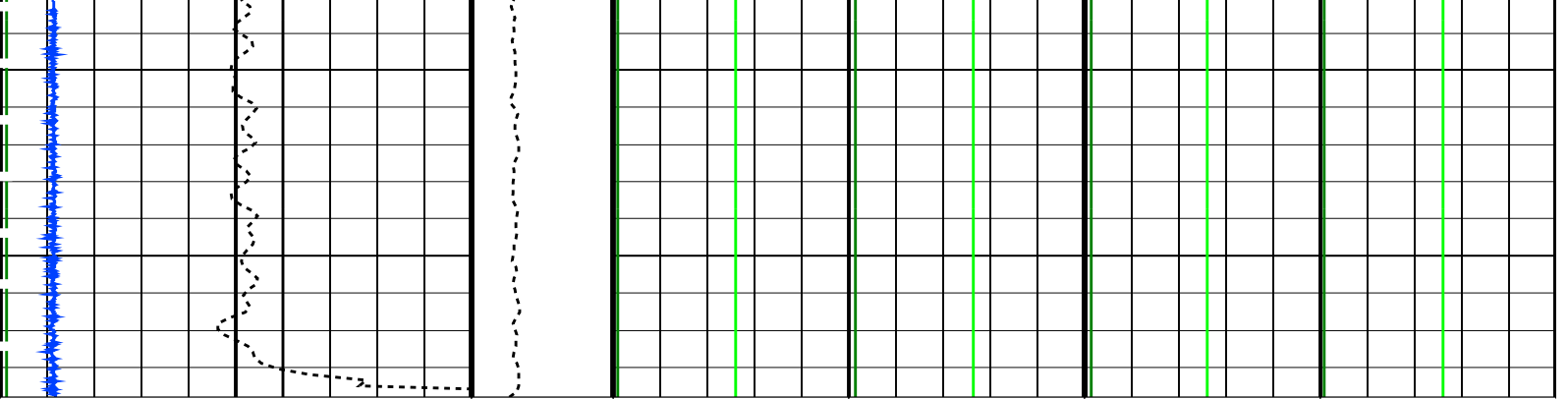
FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270

### PIP SUMMARY

Time Mark Every 60 S







FSMT Acceleration (FSMT_ACC) (M/S2)	7	12	Tension (TENS) (LBF)	0	200	Gamma Ray 1 (GR1) (CPS)	2500	Gamma Ray 3 (GR3) (CPS)	2500	FSMT GR5 (GR5) (CPS)	2500	FSMT GR7 (GR7) (CPS)	2500
Cable Speed (CS) (F/HR)	350	250				Gamma Ray 2 (GR2) (CPS)	-1250	Gamma Ray 4 (GR4) (CPS)	1250	FSMT GR6 (GR6) (CPS)	-1250	FSMT GR8 (GR8) (CPS)	1250
PBMS Gamma Ray (GR) (GAPI)	0	2000											
FSMT Detector Temperature (FSMT_DTEM) (DEGC)	0	200											

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DO	System and Miscellaneous	
PP	Depth Offset for Playback	-1.3 M
	Playback Processing	NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 10-Jun-2022 15:41

OP System Version: 19C2-270

FSMT-E	SRPC-FSMTE-JUNE_2013_OP19C2H1	PSPT	19C2-270
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Input DLIS Files

DEFAULT	FSMT_PSP_010LUP	FN:11	PRODUCER	10-Jun-2022 10:44	1020.0 M	948.4 M
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Output DLIS Files

DEFAULT	FSMT_PSP_016PUP	FN:29	PRODUCER	10-Jun-2022 15:41		
CLIENT	FSMT_PSP_016PUC	FN:30	CUSTOMER	10-Jun-2022 15:41		
RTB	FSMT_PSP_016PUP	FN:31	PRODUCER	10-Jun-2022 15:41		



Pass #3  
Zona 3 (1010m-950m)

### Input DLIS Files

DEFAULT	FSMT_PSP_011LUP	FN:14	PRODUCER	10-Jun-2022 11:37	1020.0 M	948.4 M
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### Output DLIS Files

DEFAULT	FSMT_PSP_017PUP	FN:32	PRODUCER	10-Jun-2022 15:43	1018.8 M	947.2 M
CLIENT	FSMT_PSP_017PUC	FN:33	CUSTOMER	10-Jun-2022 15:43	1018.8 M	947.2 M
RTB	FSMT_PSP_017PUP	FN:34	PRODUCER	10-Jun-2022 15:43	1018.8 M	947.2 M

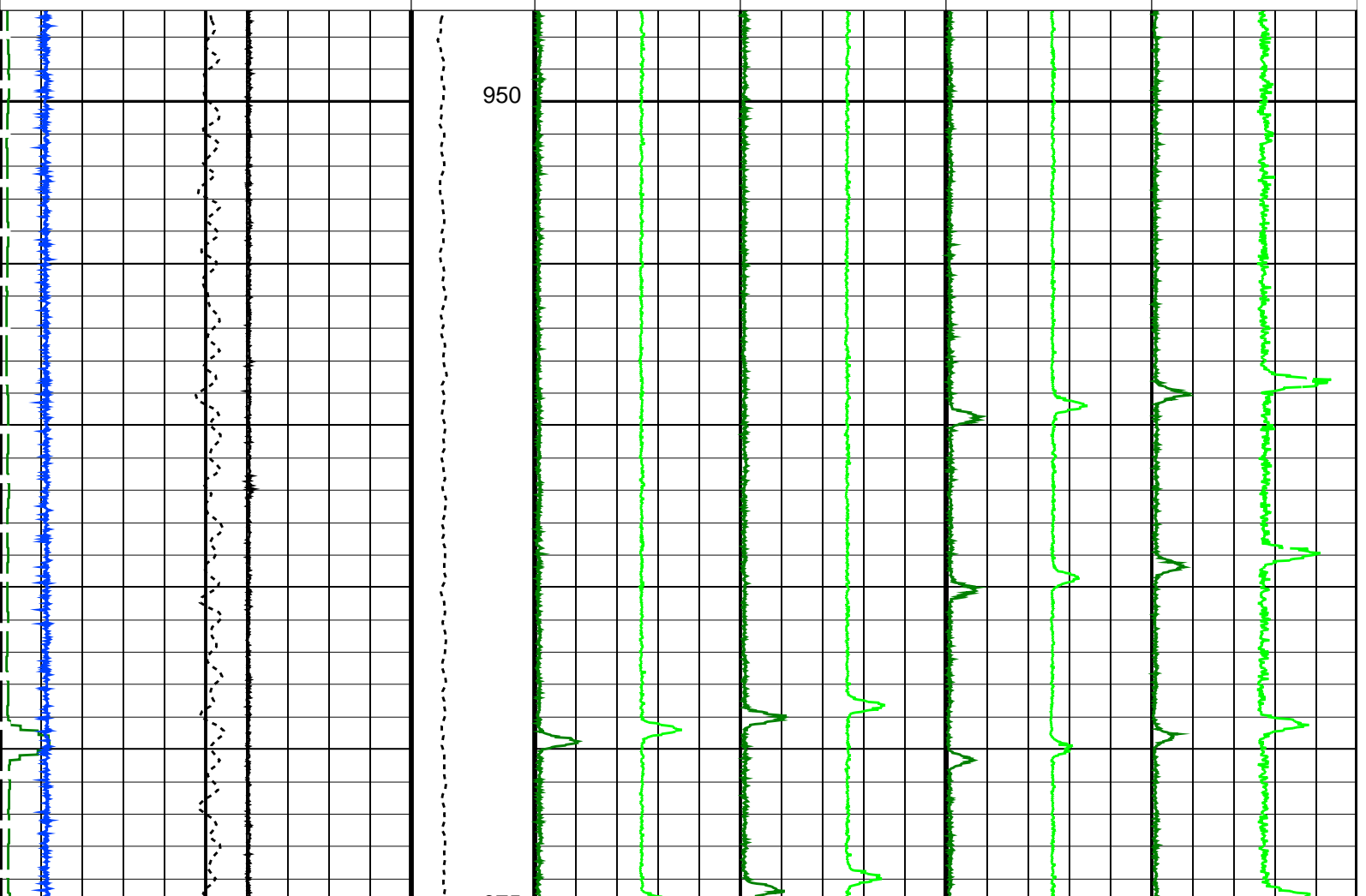
## OP System Version: 19C2-270

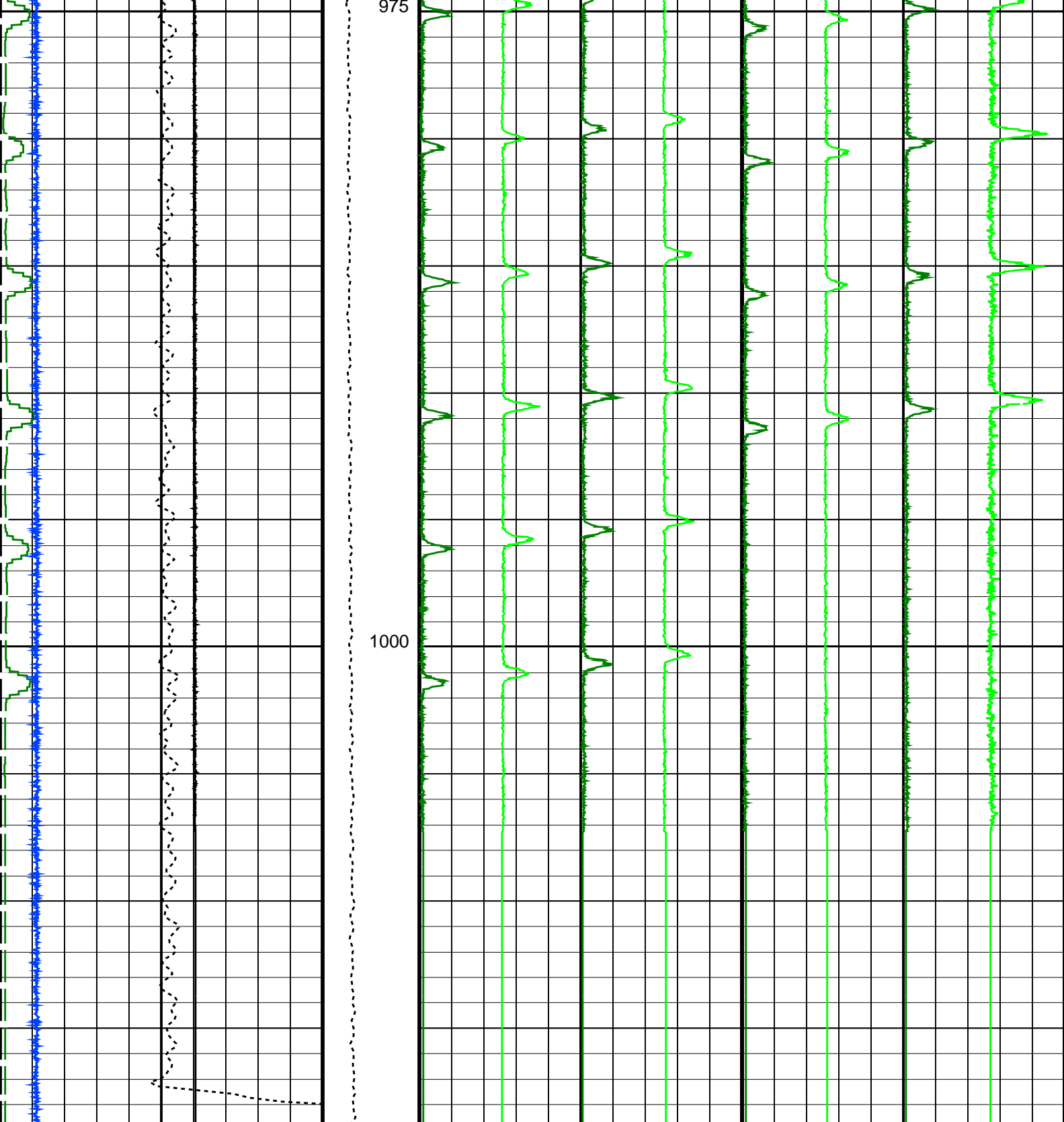
FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270

### PIP SUMMARY

Time Mark Every 60 S

<b>FSMT Detector Temperature (FSMT_DTEM)</b> 0 (DEGC) 200						
<b>PBMS Gamma Ray (GR)</b> 0 (GAPI) 2000						
Cable Speed (CS) 350 (F/HR) 250		Gamma Ray 2 (GR2) -1250 (CPS) 1250	Gamma Ray 4 (GR4) -1250 (CPS) 1250	FSMT GR6 (GR6) -1250 (CPS) 1250	FSMT GR8 (GR8) -1250 (CPS) 1250	
FSMT Acceleration (FSMT_ACC) 7 (M/S2) 12		Tension (TENS) (LBF) 0 200	Gamma Ray 1 (GR1) 0 (CPS) 2500	Gamma Ray 3 (GR3) 0 (CPS) 2500	FSMT GR5 (GR5) 0 (CPS) 2500	FSMT GR7 (GR7) 0 (CPS) 2500





<b>FSMT Acceleration (FSMT_ACC)</b> (M/S <sup>2</sup> )	<b>Tension (TENS)</b> (LBF)	<b>Gamma Ray 1 (GR1)</b> (CPS)	<b>Gamma Ray 3 (GR3)</b> (CPS)	<b>FSMT GR5 (GR5)</b> (CPS)	<b>FSMT GR7 (GR7)</b> (CPS)
7	0	0	0	0	0
12	200	2500	2500	2500	2500
<b>Cable Speed (CS)</b> (F/HR)		<b>Gamma Ray 2 (GR2)</b> (CPS)	<b>Gamma Ray 4 (GR4)</b> (CPS)	<b>FSMT GR6 (GR6)</b> (CPS)	<b>FSMT GR8 (GR8)</b> (CPS)
350		-1250	-1250	-1250	-1250
250		1250	1250	1250	1250
<b>PBMS Gamma Ray (GR)</b> (GAPI)					
0					
2000					
<b>FSMT Detector Temperature (FSMT_DTEM)</b> (DEGC)					
0					
200					



PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DO PP	System and Miscellaneous Depth Offset for Playback Playback Processing	-1.3 M NORMAL

Format: FSMT\_Basic

Vertical Scale: 1:200

Graphics File Created: 10-Jun-2022 15:43

OP System Version: 19C2-270

FSMT-E	SRPC-FSMTE-JUNE_2013_OP19C2H1	PSPT	19C2-270
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Input DLIS Files

DEFAULT	FSMT_PSP_011LUP	FN:14	PRODUCER	10-Jun-2022 11:37	1020.0 M	948.4 M
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Output DLIS Files

DEFAULT	FSMT_PSP_017PUP	FN:32	PRODUCER	10-Jun-2022 15:43		
CLIENT	FSMT_PSP_017PUC	FN:33	CUSTOMER	10-Jun-2022 15:43		
RTB	FSMT_PSP_017PUP	FN:34	PRODUCER	10-Jun-2022 15:43		

Pass #1  
Zona 2 (1510m-1040m)

MAXIS Field Log

Company: ENI U&TS

Well: Annamaria B11

Input DLIS Files

DEFAULT	FSMT_PSP_025LUP	FN:47	PRODUCER	11-Jun-2022 08:40	1523.8 M	1039.2 M
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Output DLIS Files

DEFAULT	FSMT_PSP_027PUP	FN:53	PRODUCER	11-Jun-2022 19:52	1523.1 M	1038.5 M
CLIENT	FSMT_PSP_027PUC	FN:54	CUSTOMER	11-Jun-2022 19:52	1523.1 M	1038.5 M
RTB	FSMT_PSP_027PUP	FN:55	PRODUCER	11-Jun-2022 19:52	1523.1 M	1038.5 M

OP System Version: 19C2-270

FSMT-E	SRPC-FSMTE-JUNE_2013_OP19C2H1	PSPT	19C2-270
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PIP SUMMARY

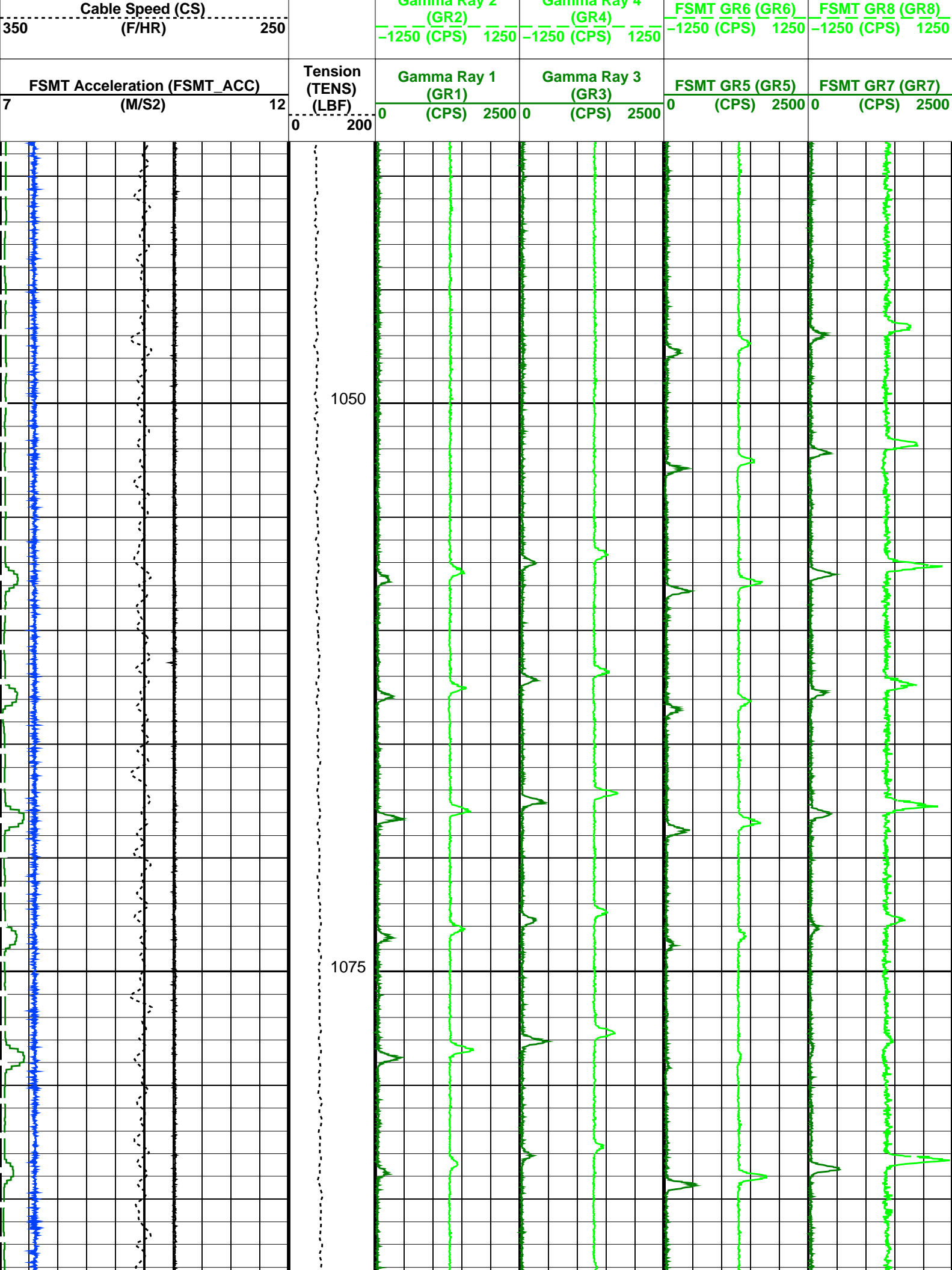
Time Mark Every 60 S

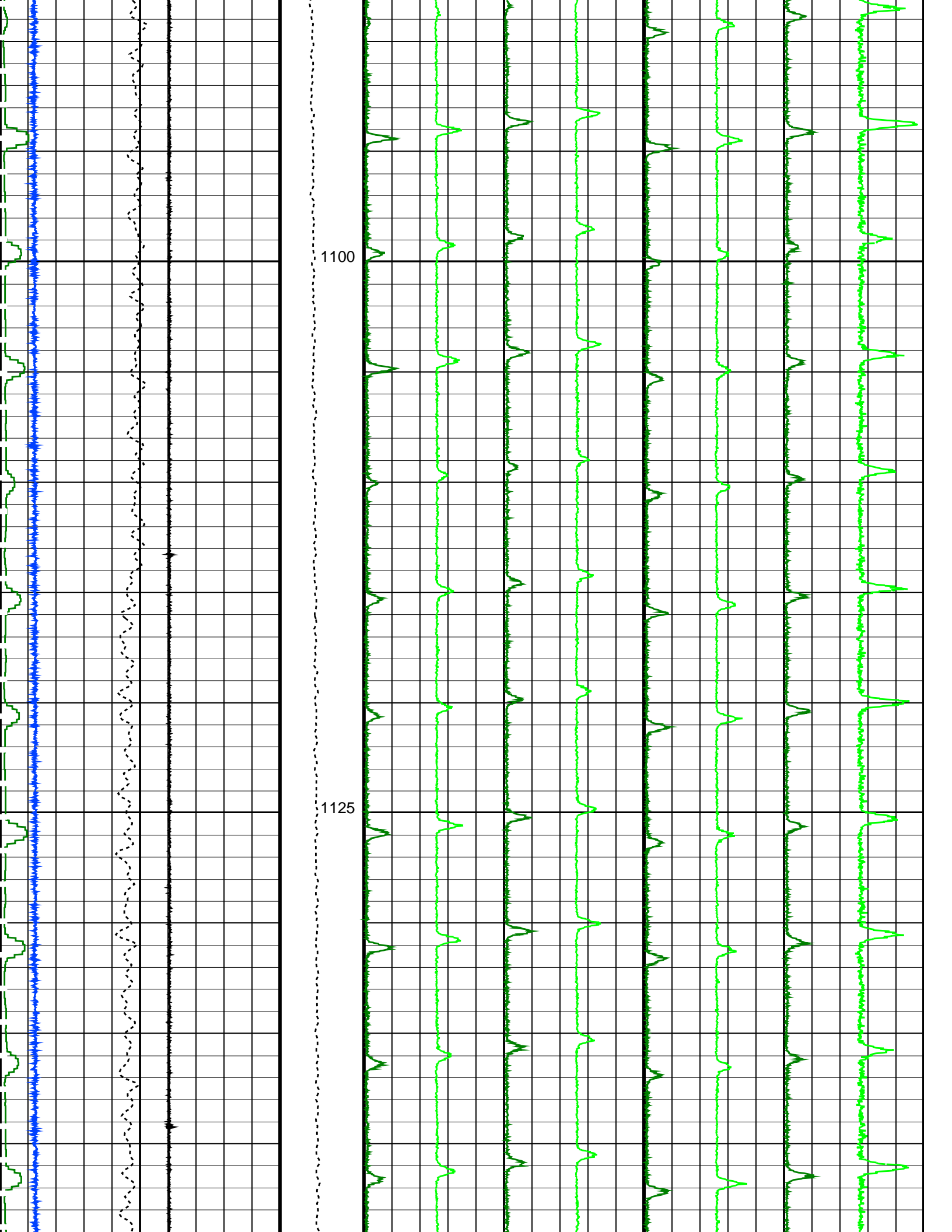
FSMT Detector Temperature (FSMT_DTEM)		
0	(DEGC)	200

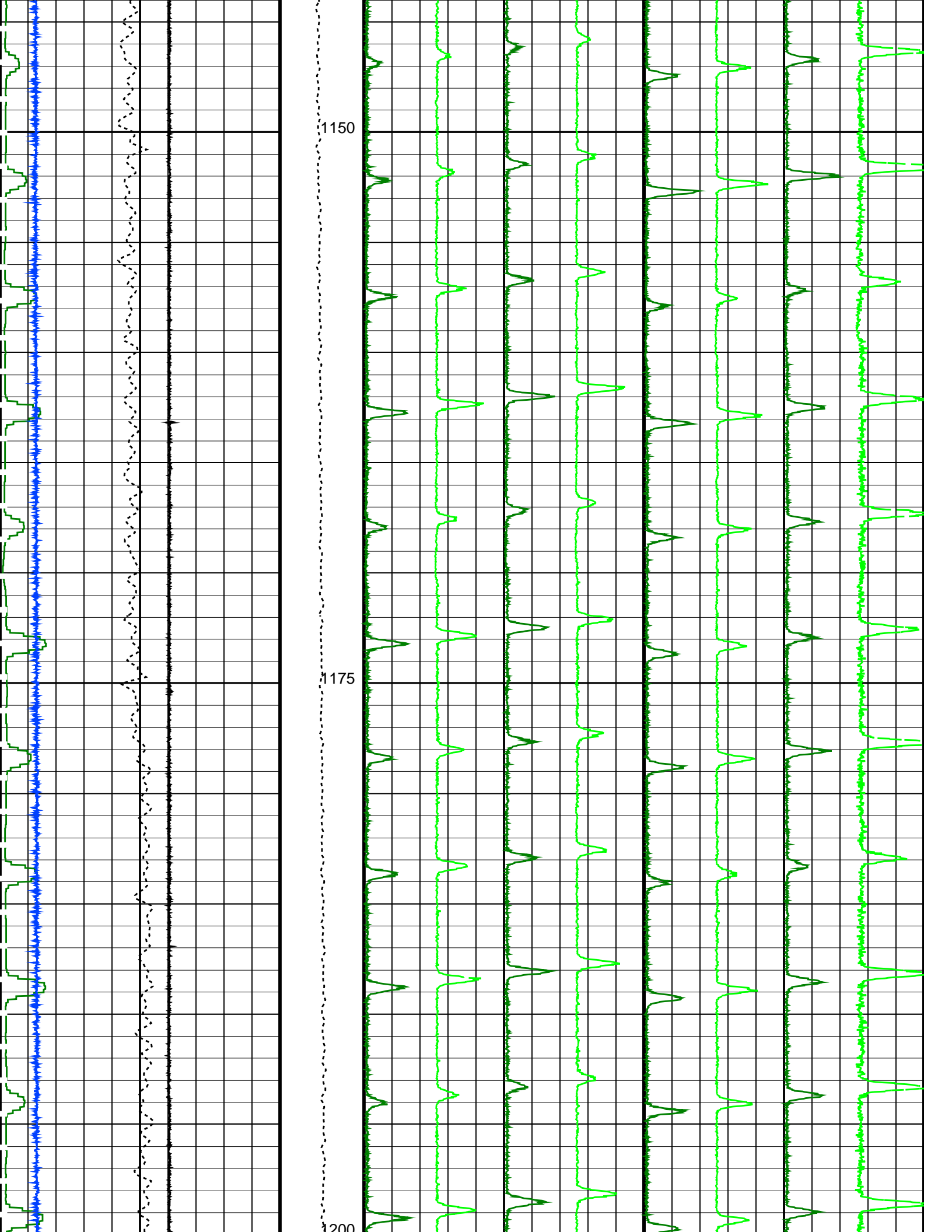
PBMS Gamma Ray (GR)		
0	(GAPI)	2000

Gamma Ray 2

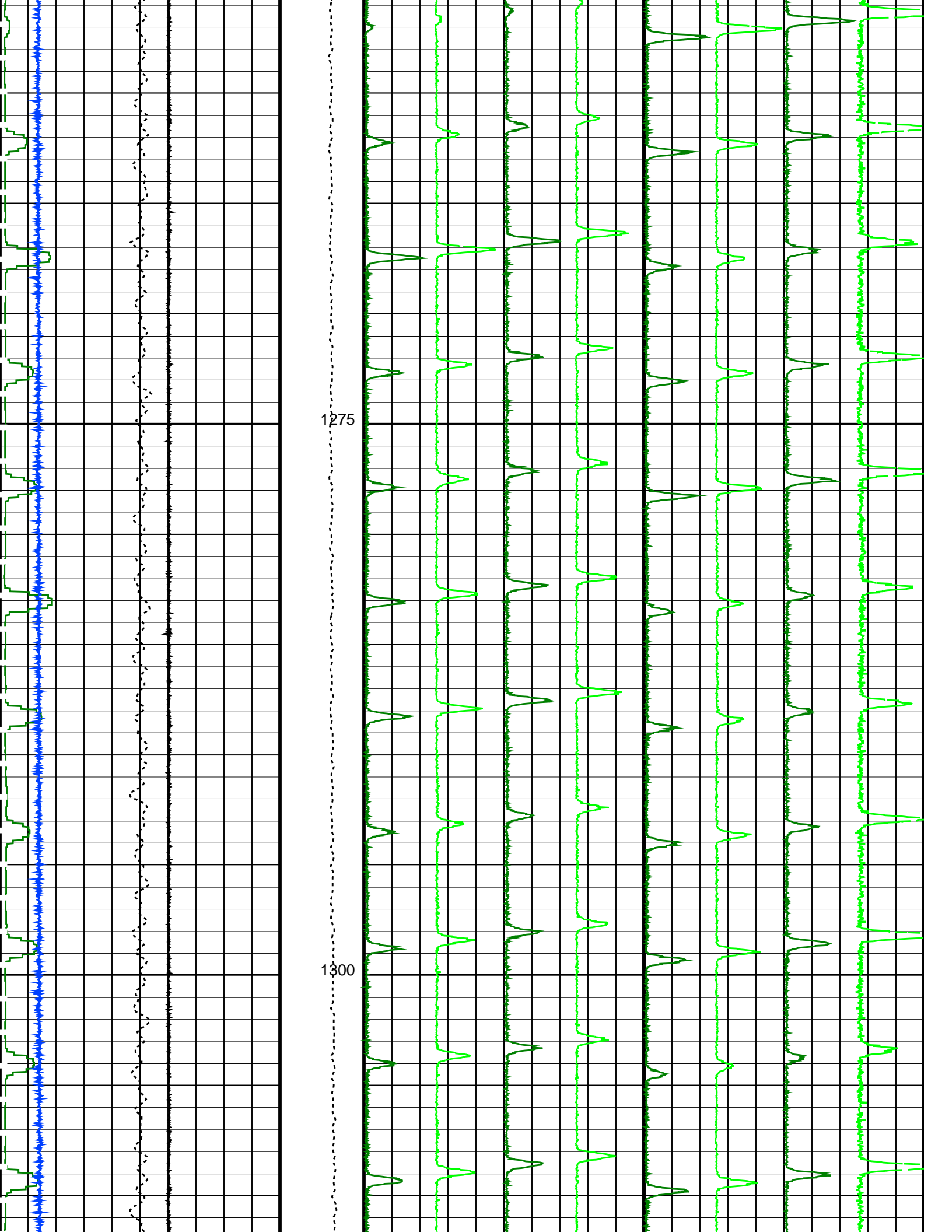
Gamma Ray 4

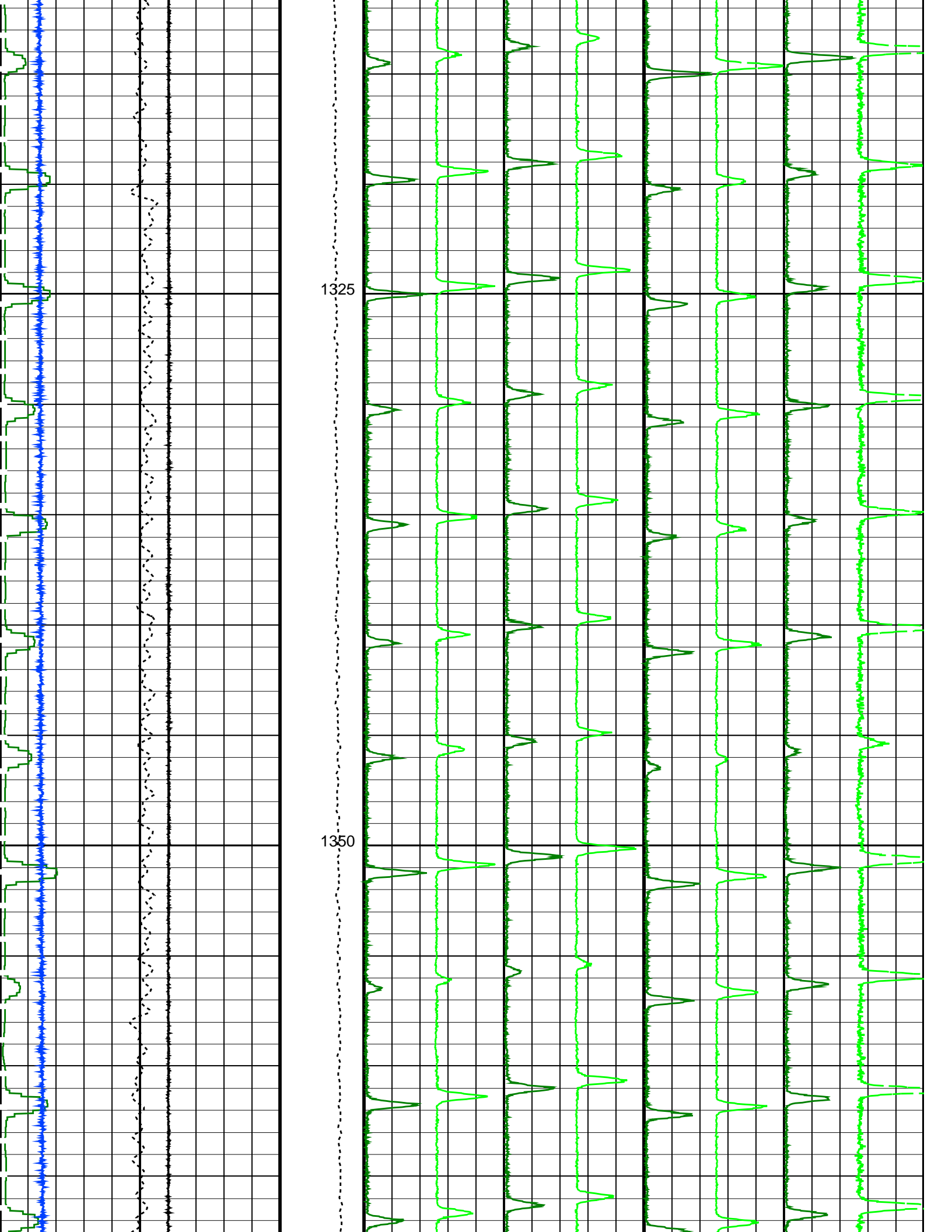


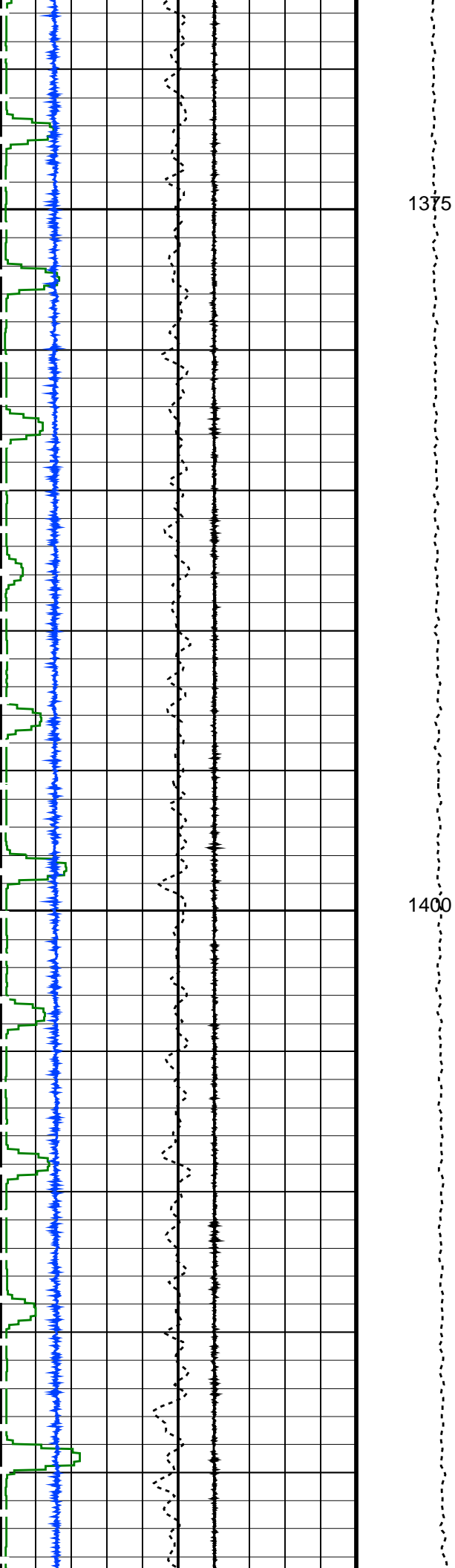






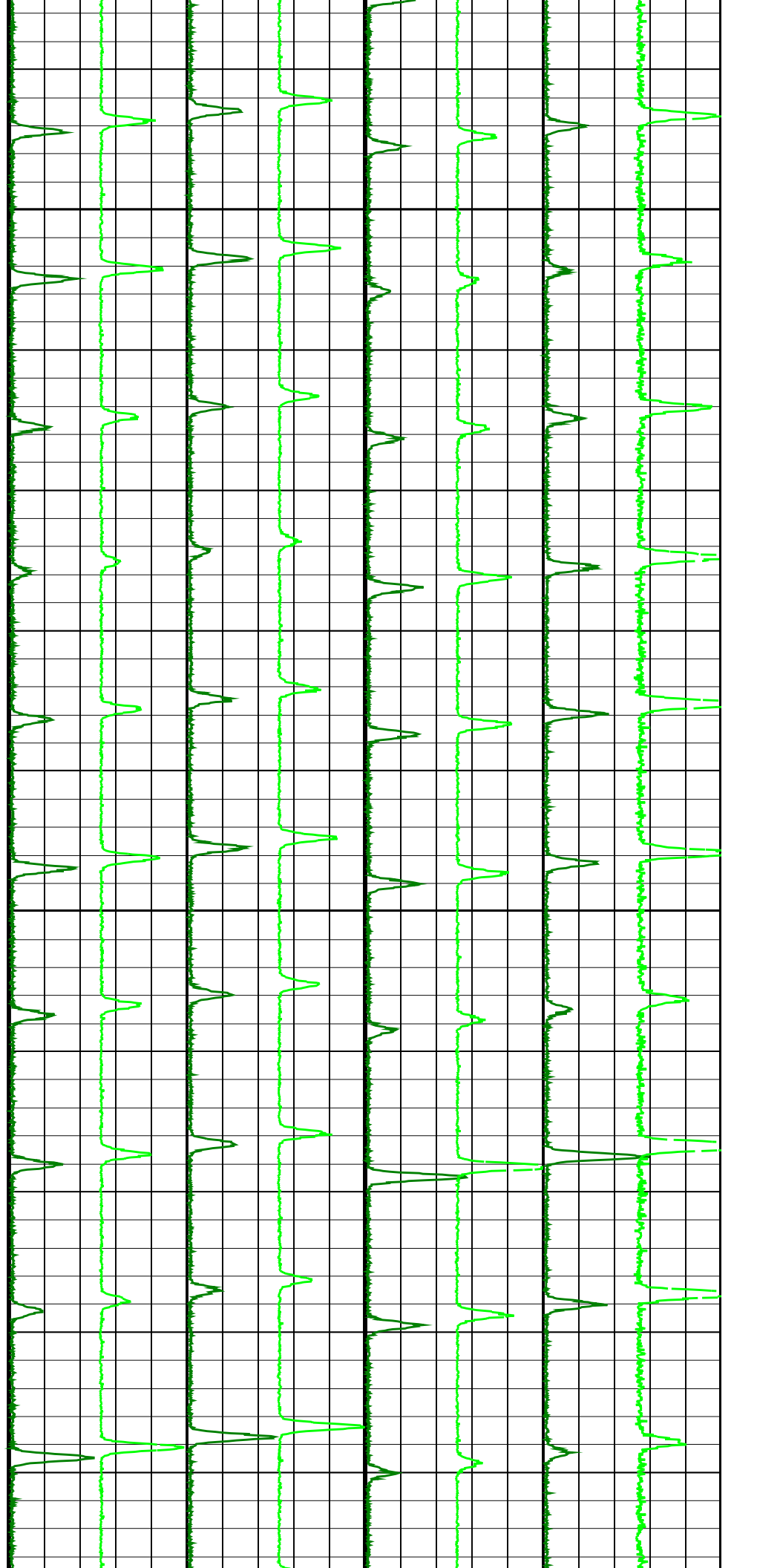




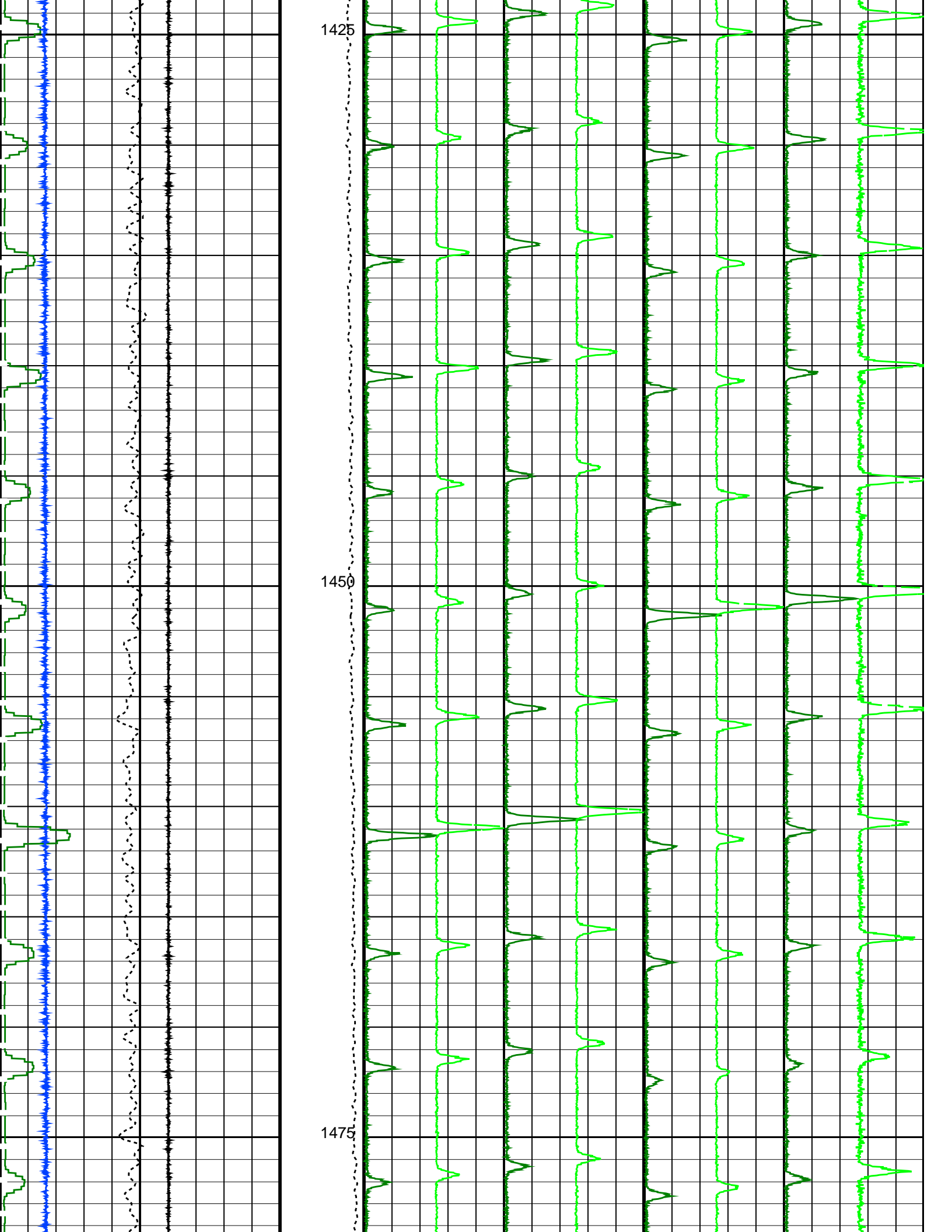


1375

1400









Time Mark Every 60 S

**Parameters**

DLIS Name	Description	Value
DO	System and Miscellaneous	
PP	Depth Offset for Playback Playback Processing	-0.8 M NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 11-Jun-2022 19:52

**OP System Version: 19C2-270**

FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270

**Input DLIS Files**

DEFAULT	FSMT_PSP_025LUP	FN:47	PRODUCER	11-Jun-2022 08:40	1523.8 M	1039.2 M
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**Output DLIS Files**

DEFAULT	FSMT_PSP_027PUP	FN:53	PRODUCER	11-Jun-2022 19:52		
CLIENT	FSMT_PSP_027PUC	FN:54	CUSTOMER	11-Jun-2022 19:52		
RTB	FSMT_PSP_027PUP	FN:55	PRODUCER	11-Jun-2022 19:52		



**Pass #2**  
**Zona 2 (1510m-1040m)**

MAXIS Field Log

Company: ENI U&TS

Well: Annamaria B11

**Input DLIS Files**

DEFAULT	FSMT_PSP_026LUP	FN:50	PRODUCER	11-Jun-2022 14:08	1515.9 M	1038.8 M
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**Output DLIS Files**

DEFAULT	FSMT_PSP_028PUP	FN:56	PRODUCER	11-Jun-2022 19:56	1515.3 M	1038.1 M
CLIENT	FSMT_PSP_028PUC	FN:57	CUSTOMER	11-Jun-2022 19:56	1515.3 M	1038.1 M
RTB	FSMT_PSP_028PUP	FN:58	PRODUCER	11-Jun-2022 19:56	1515.3 M	1038.1 M

**OP System Version: 19C2-270**

FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270

PIP SUMMARY

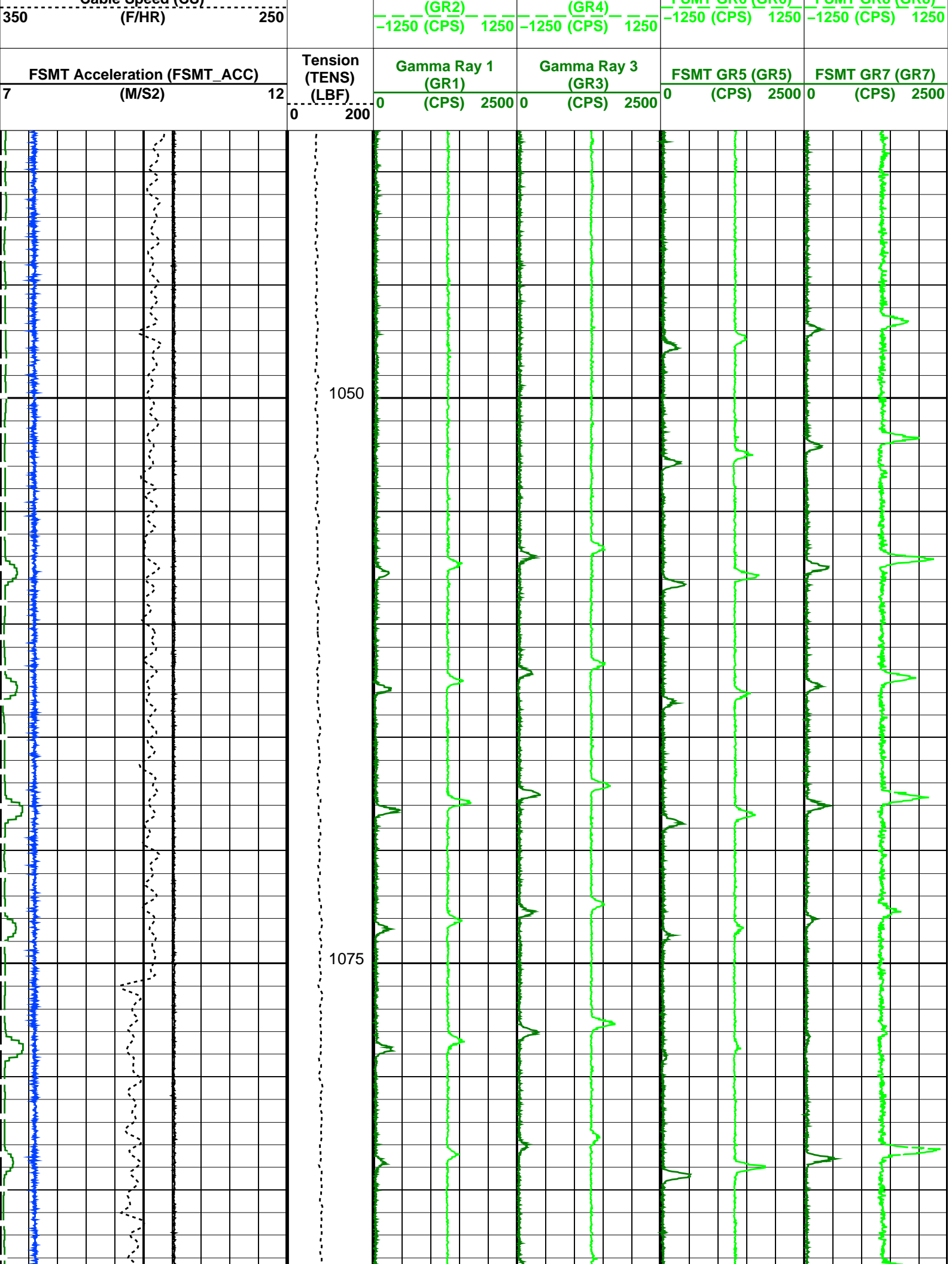
Time Mark Every 60 S

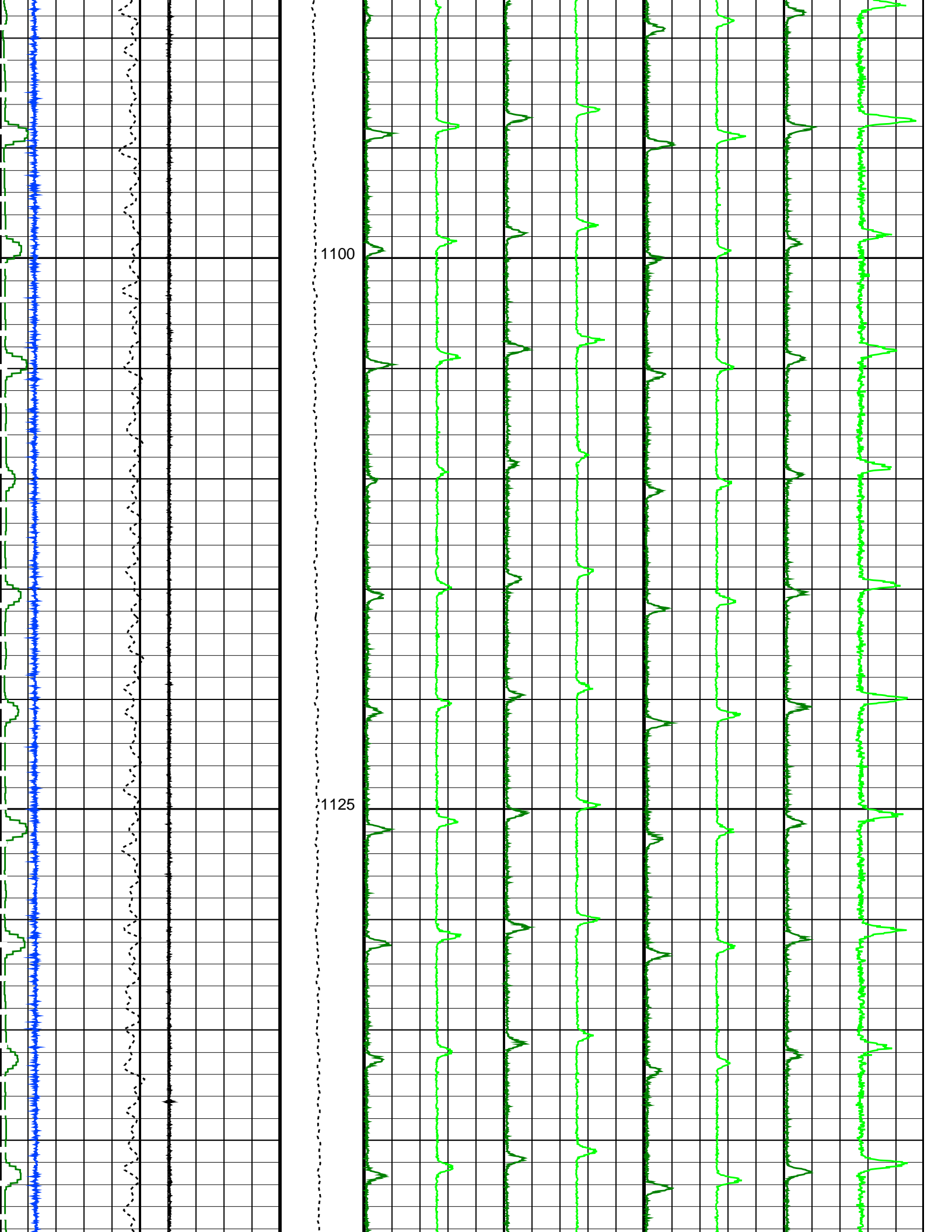
FSMT Detector Temperature (FSMT_DTEM)		
0	(DEGC)	200

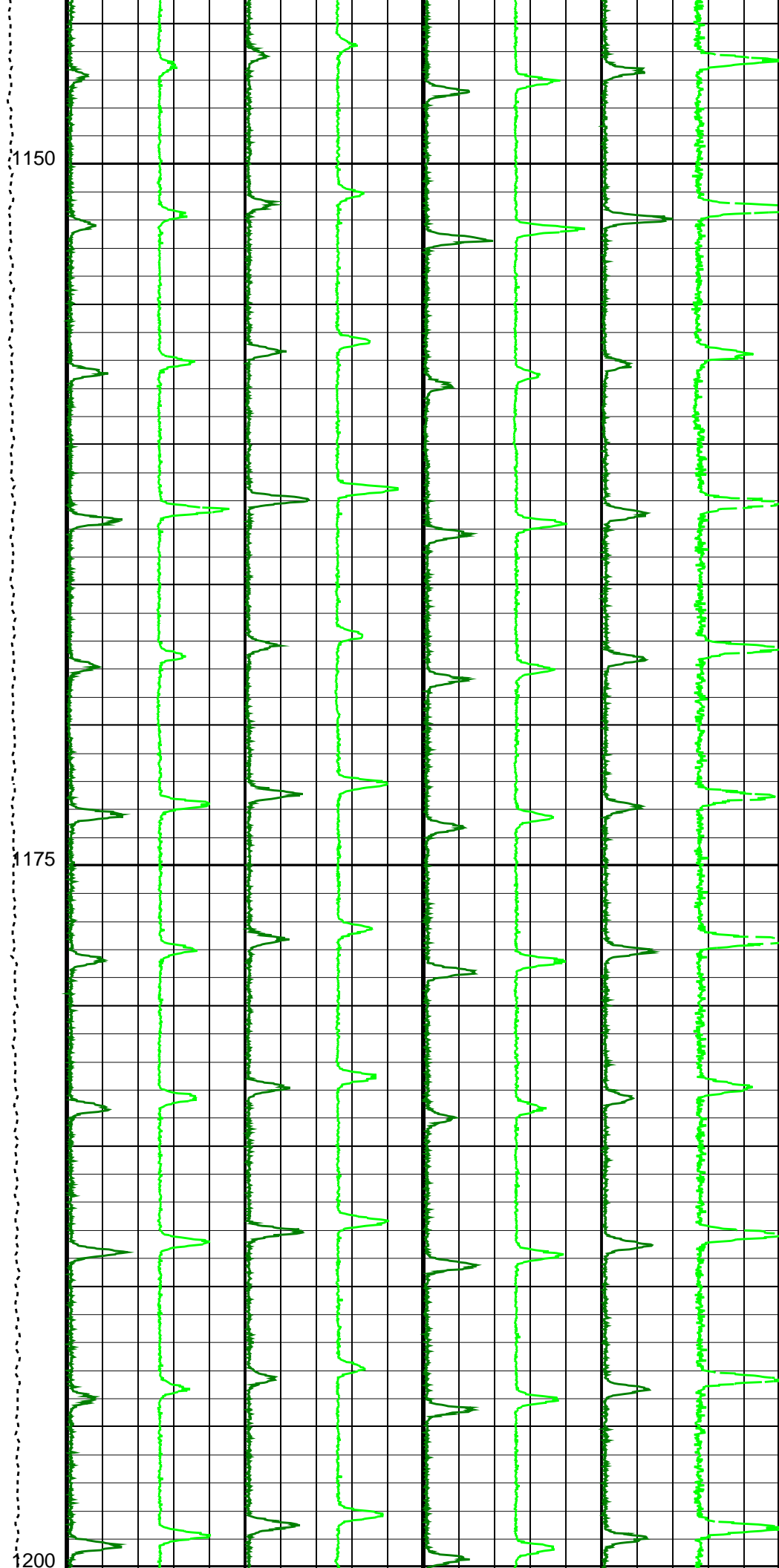
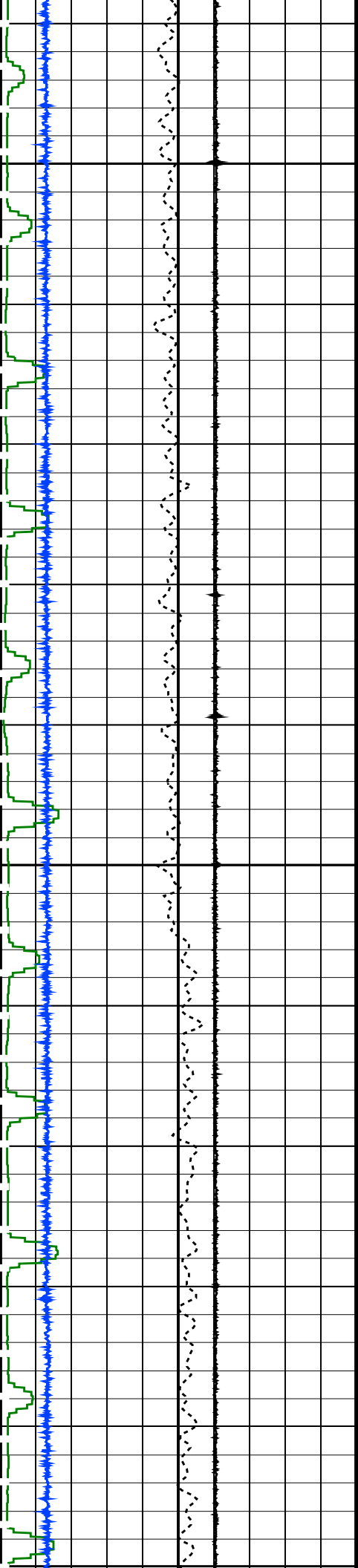
PBMS Gamma Ray (GR)		
0	(GAPI)	2000

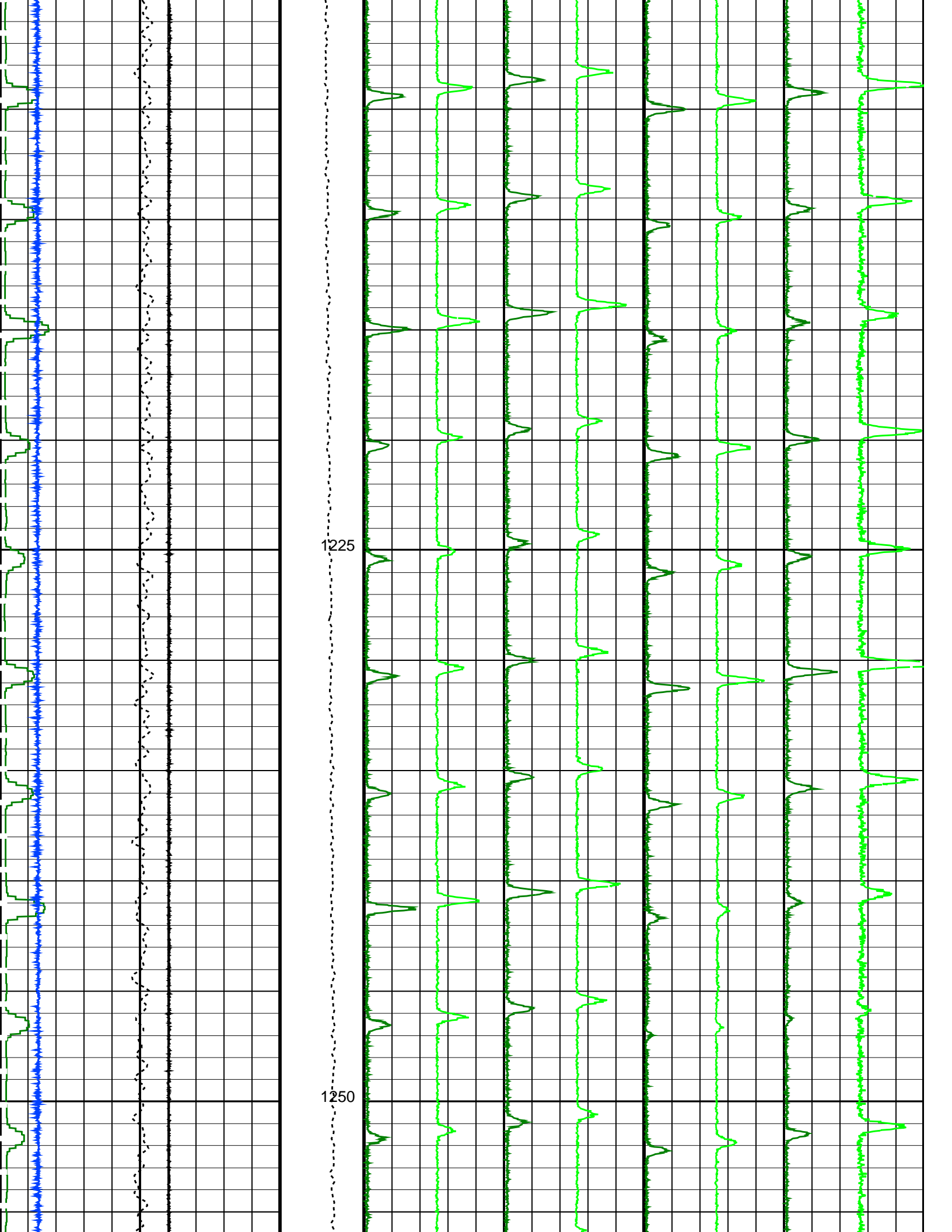
Cable Speed (CS)		
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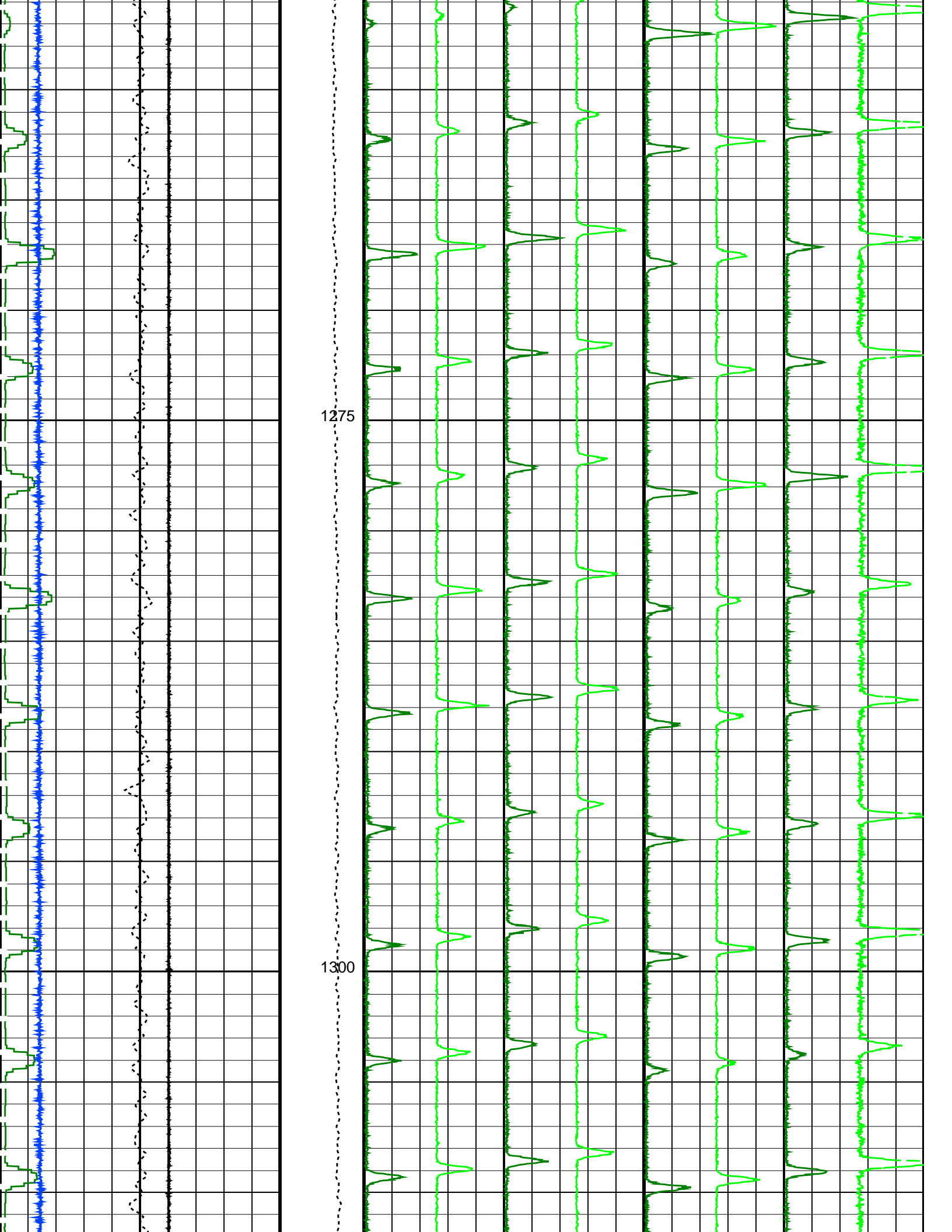
Gamma Ray 2	Gamma Ray 4	FSMT GR6 (GR6)	FSMT GR8 (GR8)
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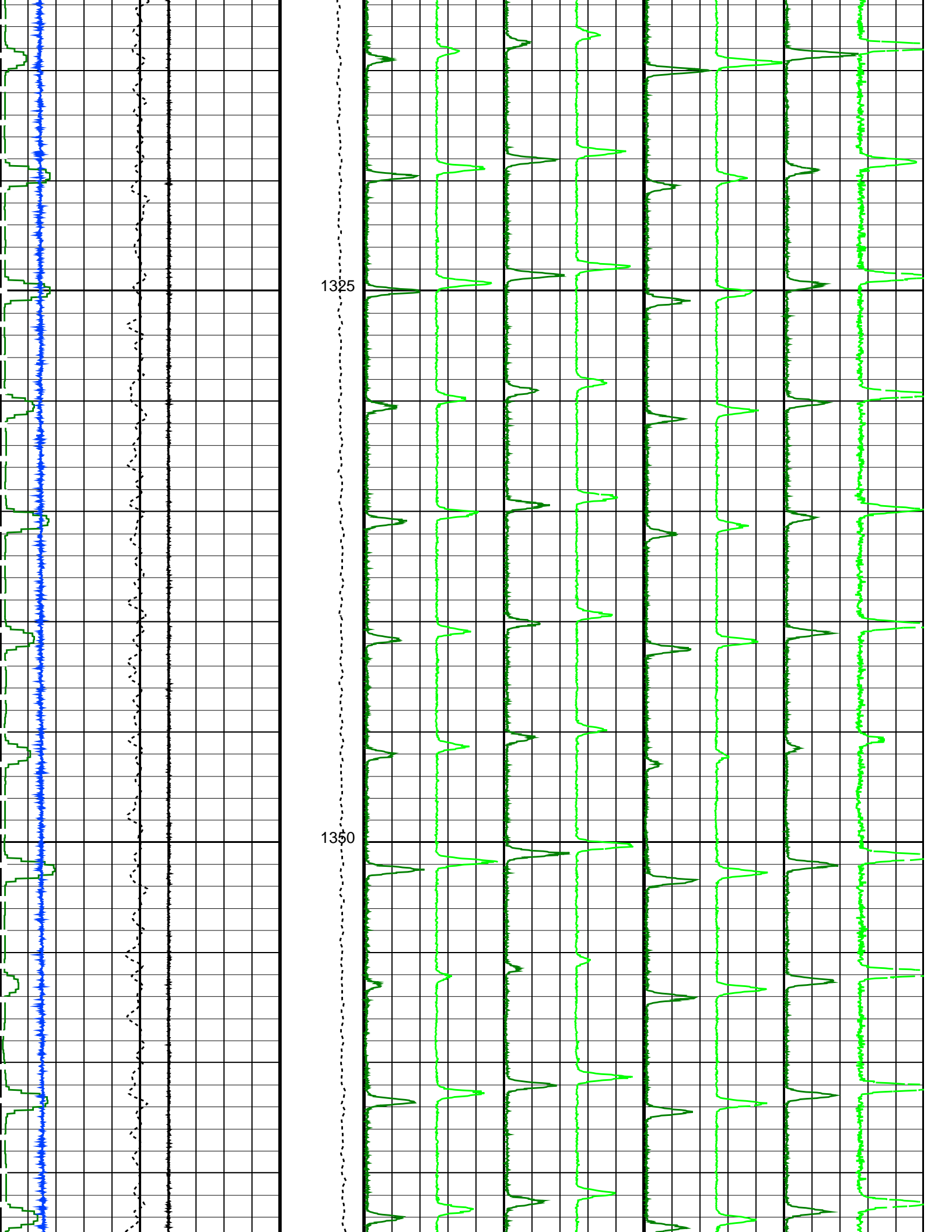


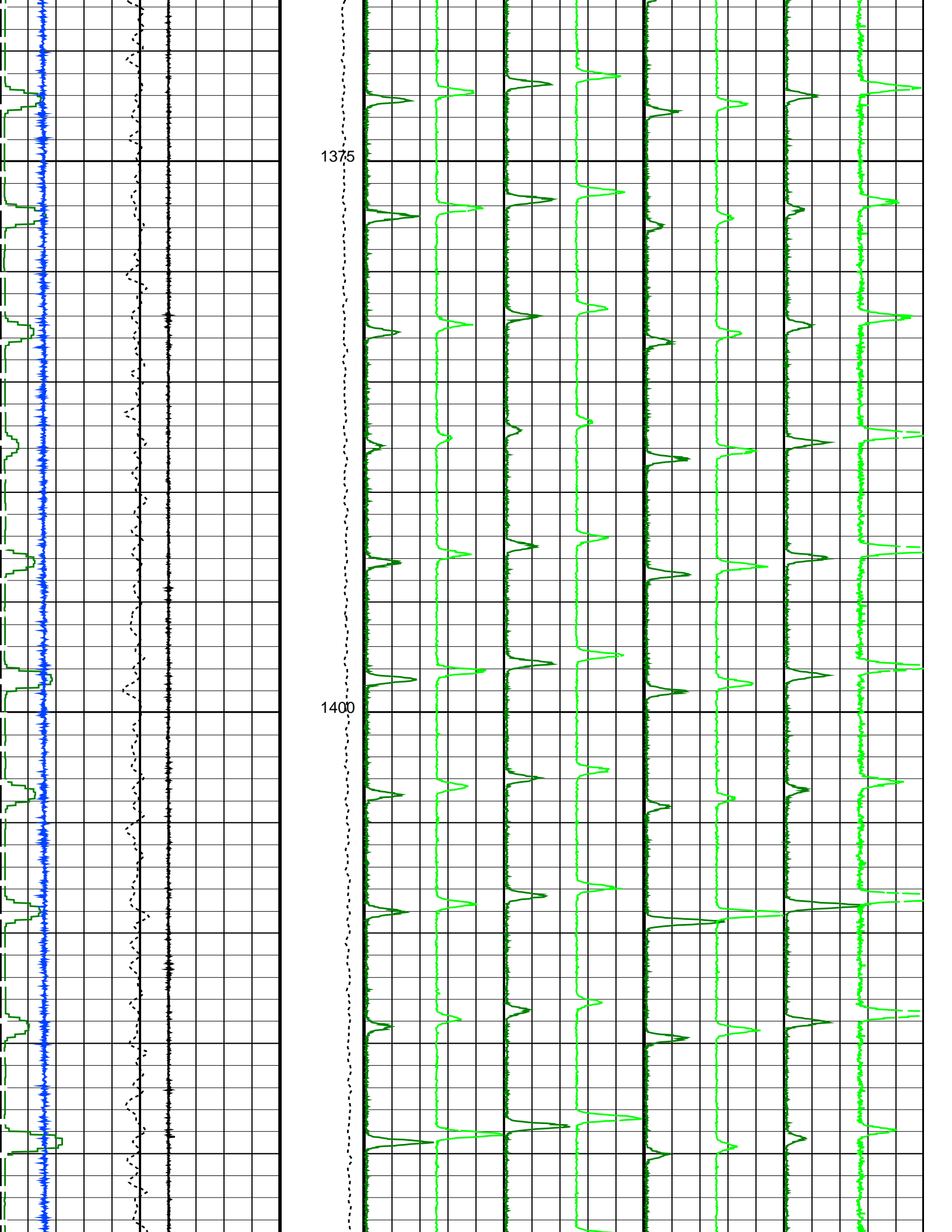


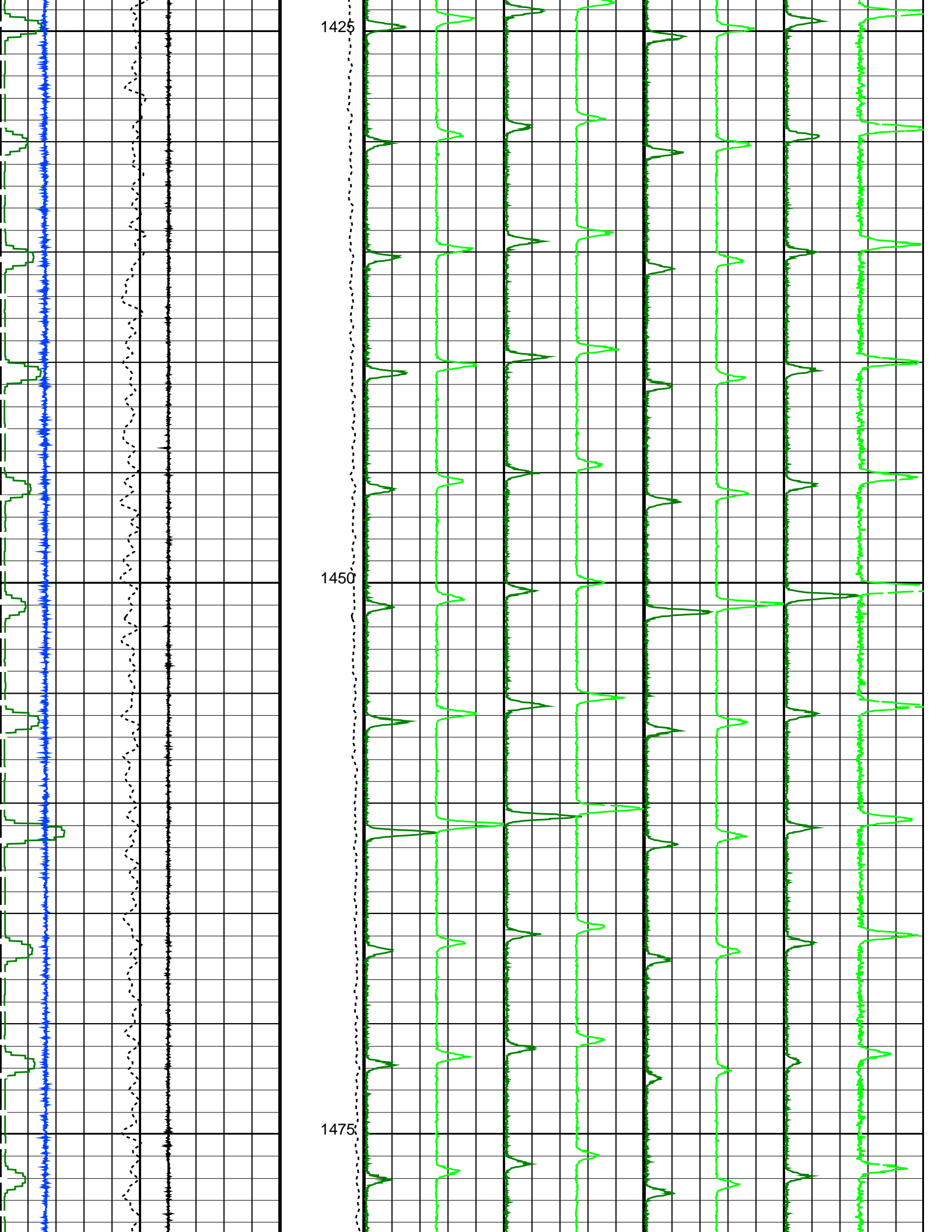














FSMT Acceleration (FSMT_ACC) (M/S2)	7	12	Tension (TENS) (LBF)	0	200	Gamma Ray 1 (GR1) (CPS)	0	2500	Gamma Ray 3 (GR3) (CPS)	0	2500	FSMT GR5 (GR5) (CPS)	0	2500	FSMT GR7 (GR7) (CPS)	0	2500
Cable Speed (CS) (F/HR)	350	250				Gamma Ray 2 (GR2) (CPS)	-1250	1250	Gamma Ray 4 (GR4) (CPS)	-1250	1250	FSMT GR6 (GR6) (CPS)	-1250	1250	FSMT GR8 (GR8) (CPS)	-1250	1250
PBMS Gamma Ray (GR) (GAPI)	0	2000															
FSMT Detector Temperature (FSMT_DTEM) (DEGC)	0	200															

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DO	System and Miscellaneous	
PP	Depth Offset for Playback Playback Processing	-0.6 M NORMAL

### OP System Version: 19C2-270

FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270

#### Input DLIS Files

DEFAULT	FSMT_PSP_026LUP	FN:50	PRODUCER	11-Jun-2022 14:08	1515.9 M	1038.8 M
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#### Output DLIS Files

DEFAULT	FSMT_PSP_028PUP	FN:56	PRODUCER	11-Jun-2022 19:56		
CLIENT	FSMT_PSP_028PUC	FN:57	CUSTOMER	11-Jun-2022 19:56		
RTB	FSMT_PSP_028PUP	FN:58	PRODUCER	11-Jun-2022 19:56		



**Pass #3**  
**Zona 2 (1510m-1040m)**

MAXIS Field Log

Company: ENI U&TS

Well: Annamaria B11

#### Input DLIS Files

DEFAULT	FSMT_PSP_031LUP	FN:63	PRODUCER	12-Jun-2022 07:54	1520.0 M	1038.6 M
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#### Output DLIS Files

DEFAULT	FSMT_PSP_032PUP	FN:66	PRODUCER	12-Jun-2022 13:12	1519.9 M	1038.5 M
CLIENT	FSMT_PSP_032PUC	FN:67	CUSTOMER	12-Jun-2022 13:12	1519.9 M	1038.5 M
RTB	FSMT_PSP_032PUP	FN:68	PRODUCER	12-Jun-2022 13:12	1519.9 M	1038.5 M

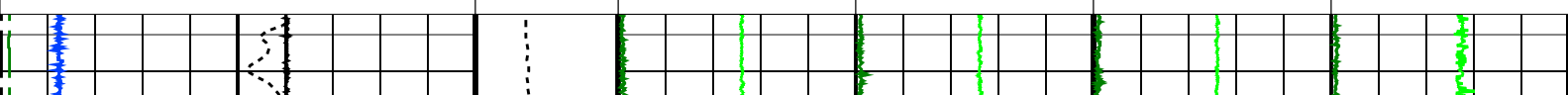
### OP System Version: 19C2-270

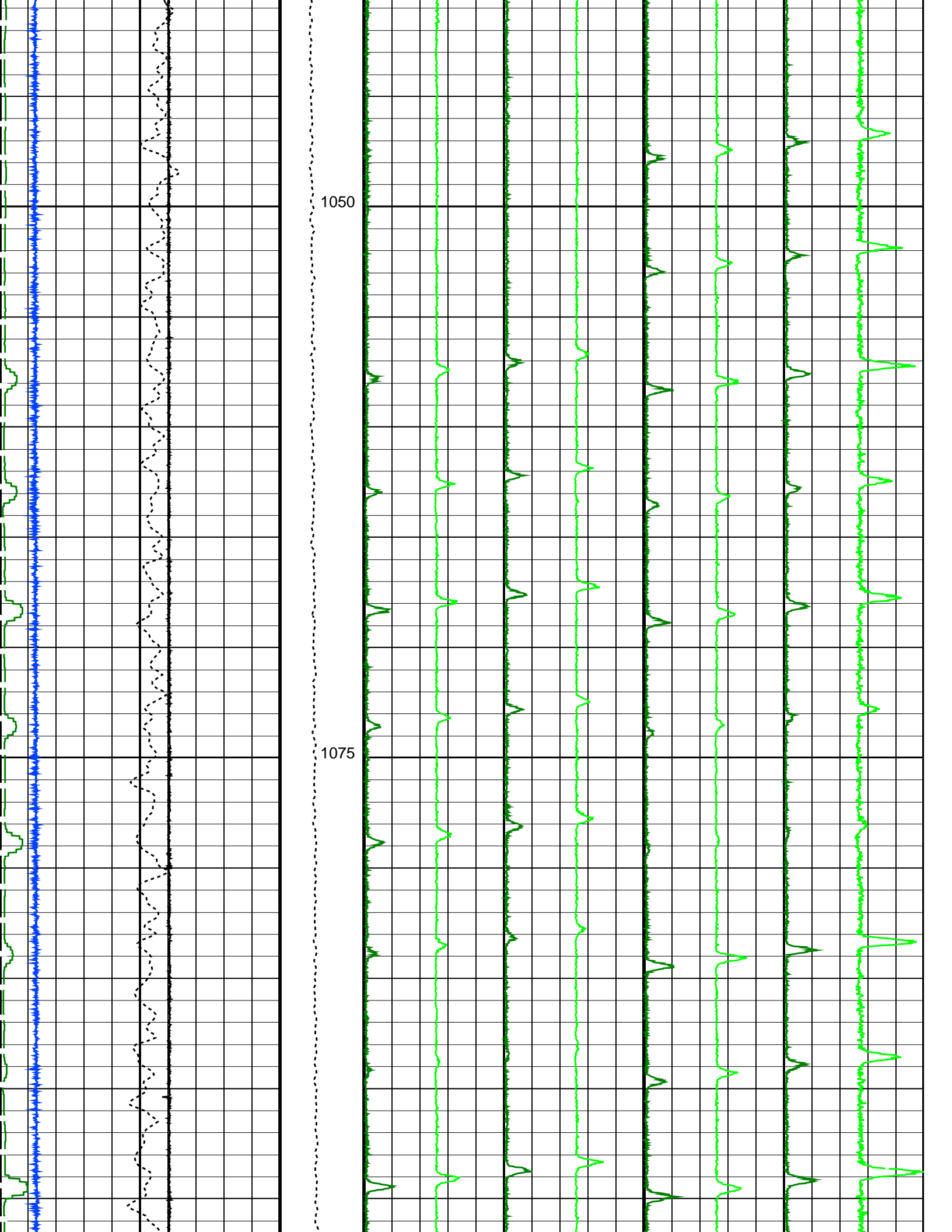
FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270

#### PIP SUMMARY

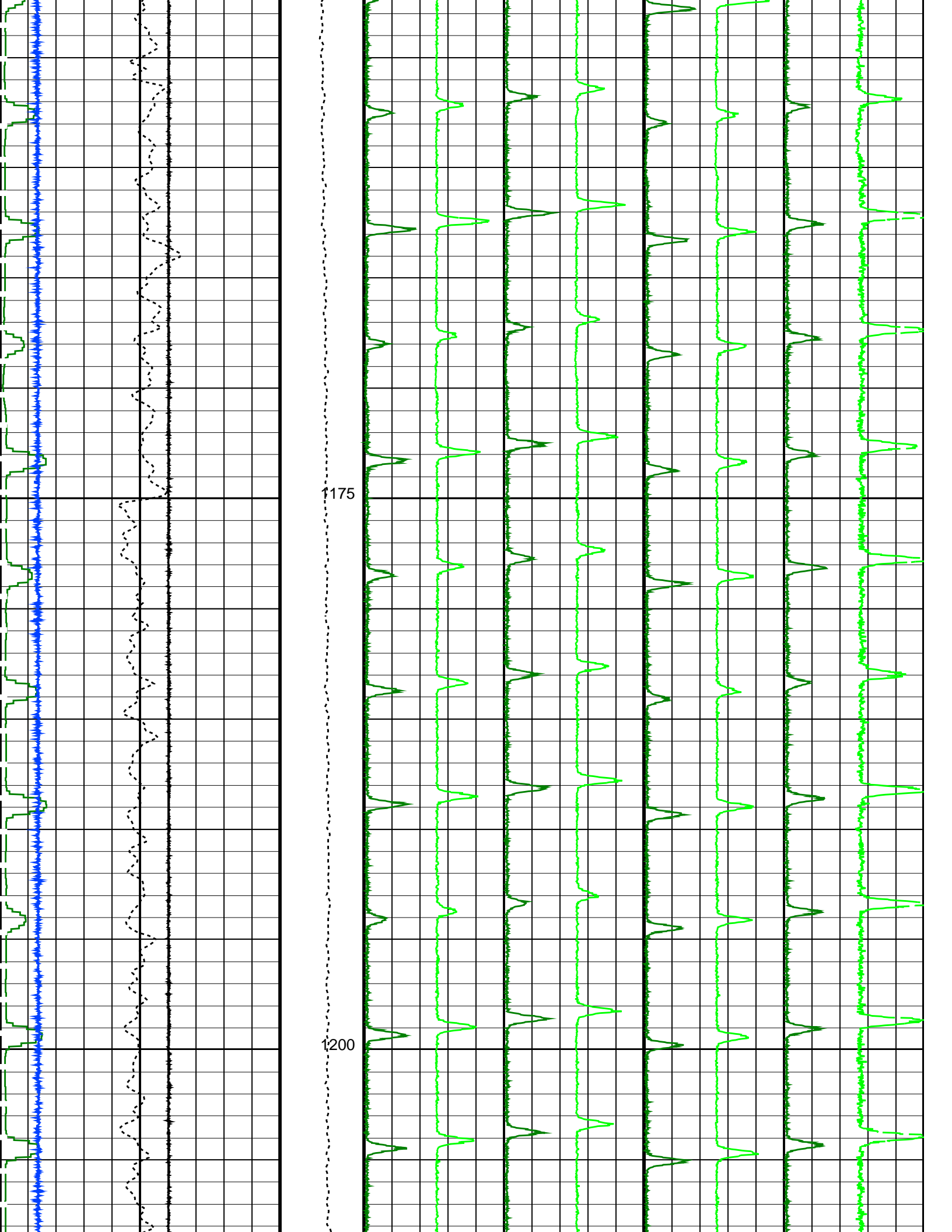
Time Mark Every 60 S

<b>FSMT Detector Temperature (FSMT_DTEM)</b> (DEGC) 200				
<b>PBMS Gamma Ray (GR)</b> (GAPI) 2000				
<b>Cable Speed (CS)</b> (F/HR) 250	<b>Gamma Ray 2 (GR2)</b> -1250 (CPS) 1250	<b>Gamma Ray 4 (GR4)</b> -1250 (CPS) 1250	<b>FSMT GR6 (GR6)</b> -1250 (CPS) 1250	<b>FSMT GR8 (GR8)</b> -1250 (CPS) 1250
<b>FSMT Acceleration (FSMT_ACC)</b> (M/S2) 12	<b>Gamma Ray 1 (GR1)</b> 0 (CPS) 2500	<b>Gamma Ray 3 (GR3)</b> 0 (CPS) 2500	<b>FSMT GR5 (GR5)</b> 0 (CPS) 2500	<b>FSMT GR7 (GR7)</b> 0 (CPS) 2500
<b>Tension (TENS)</b> (LBF) 200				

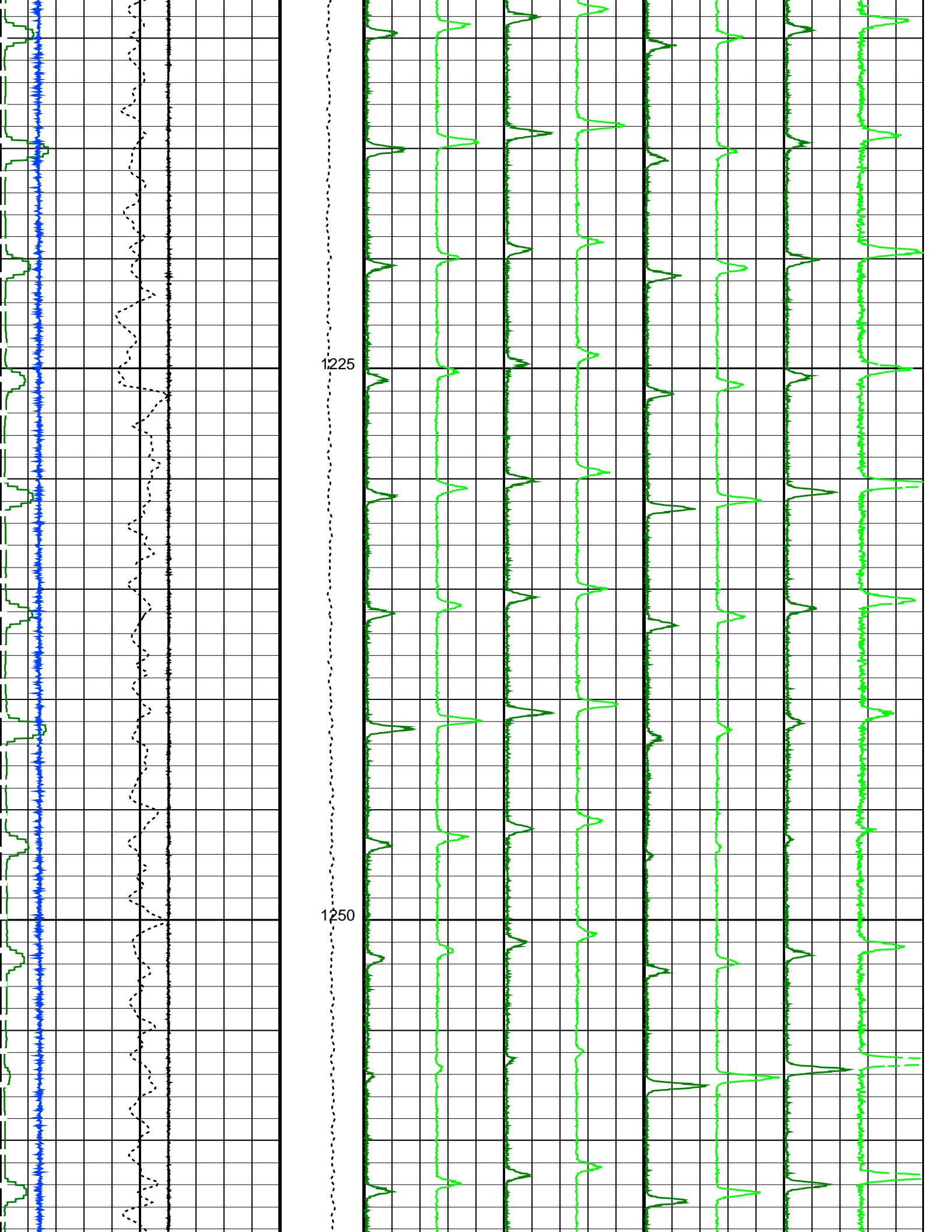


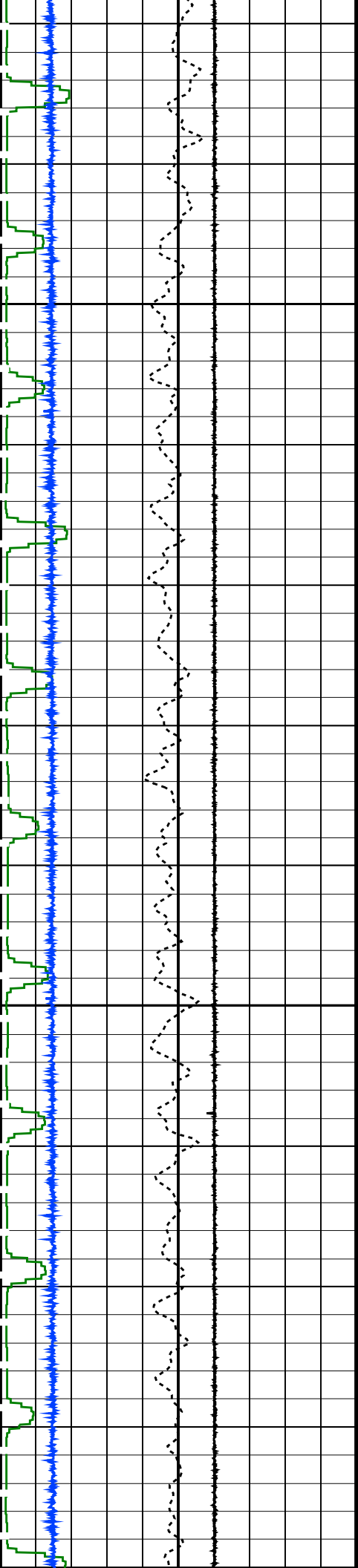






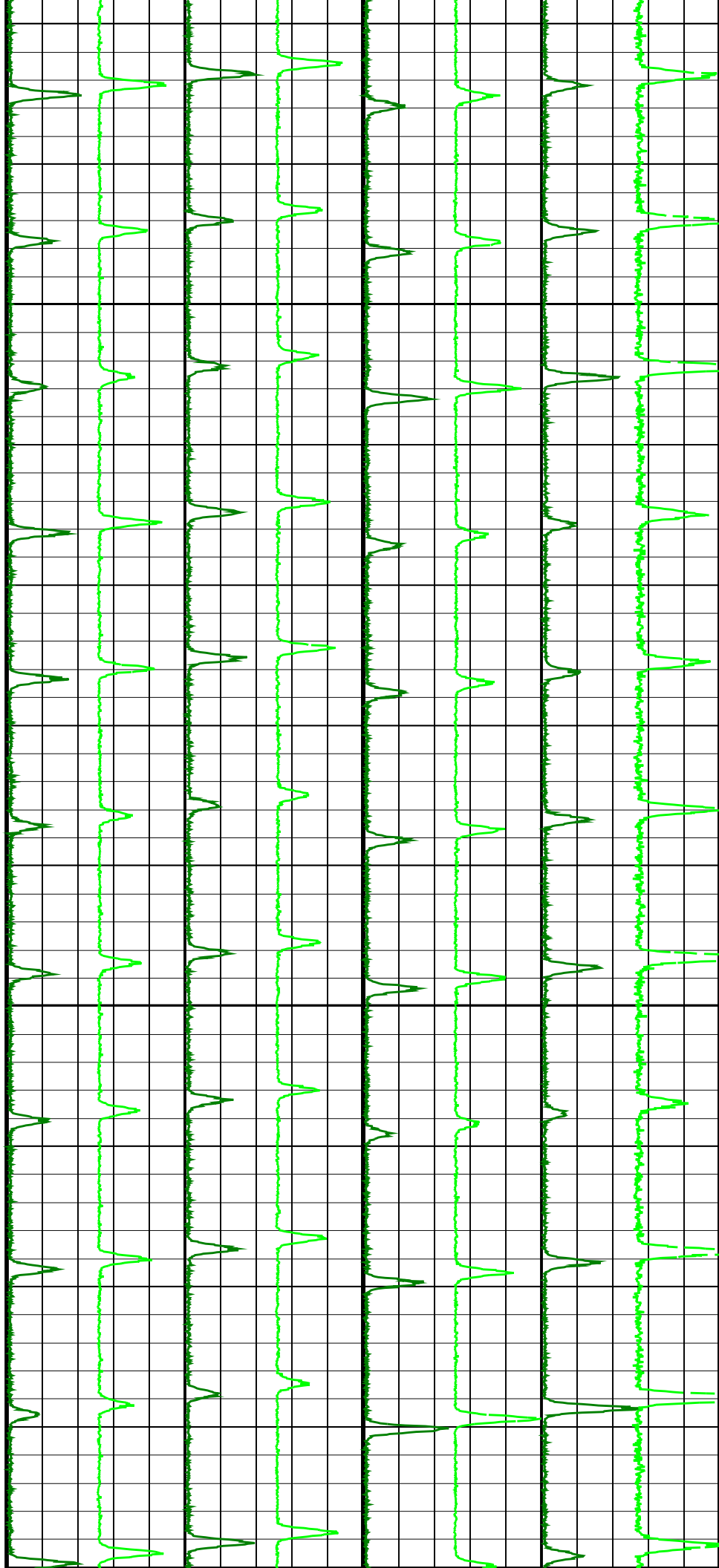


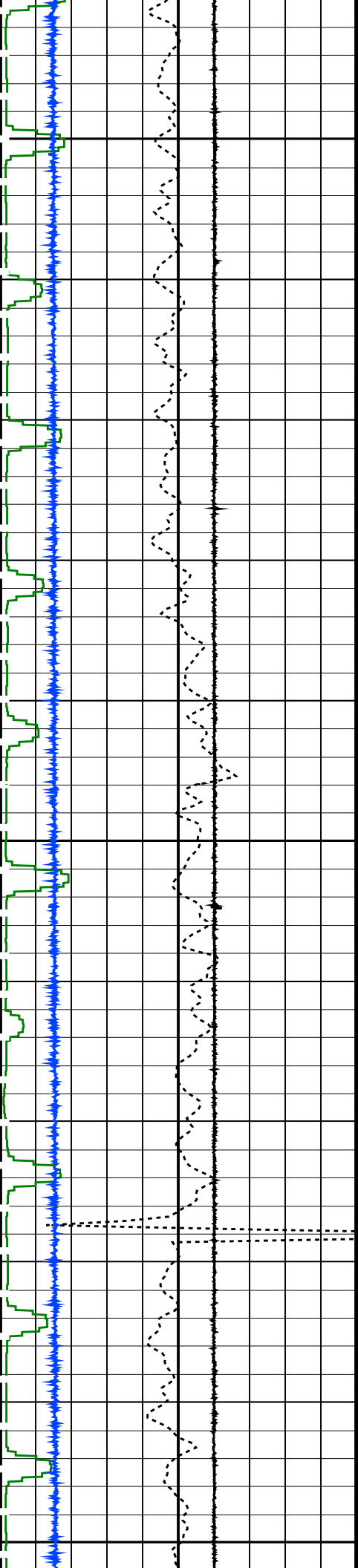




1275

1300

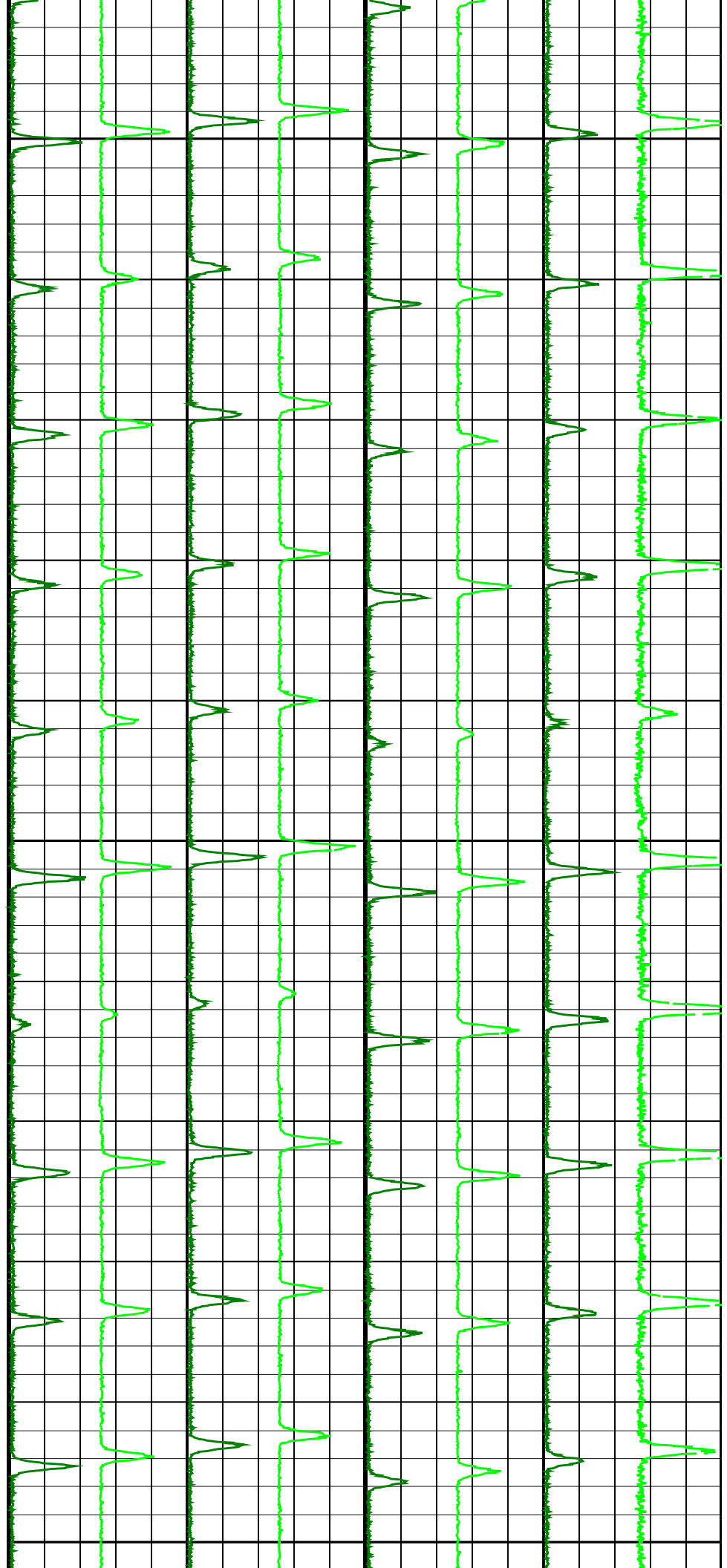


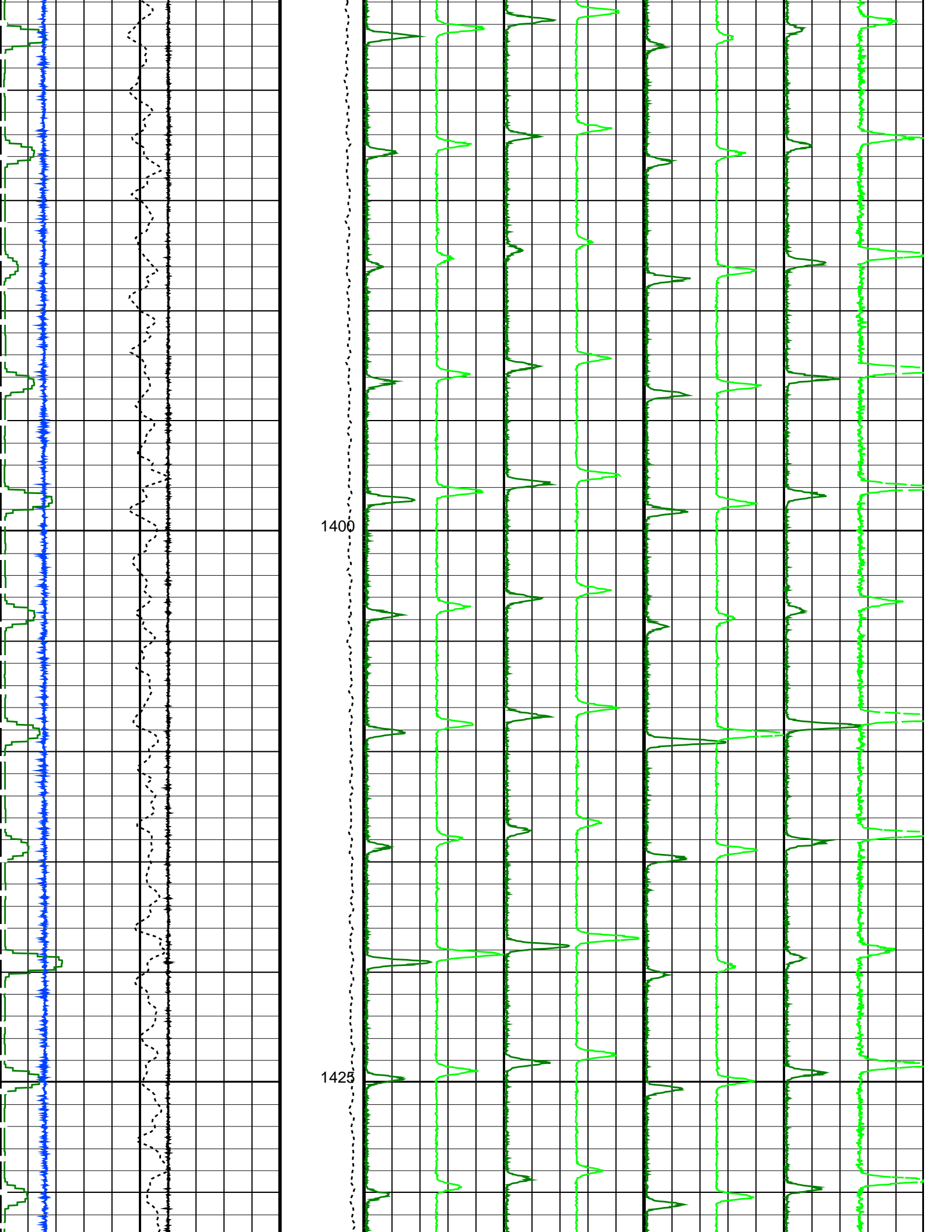


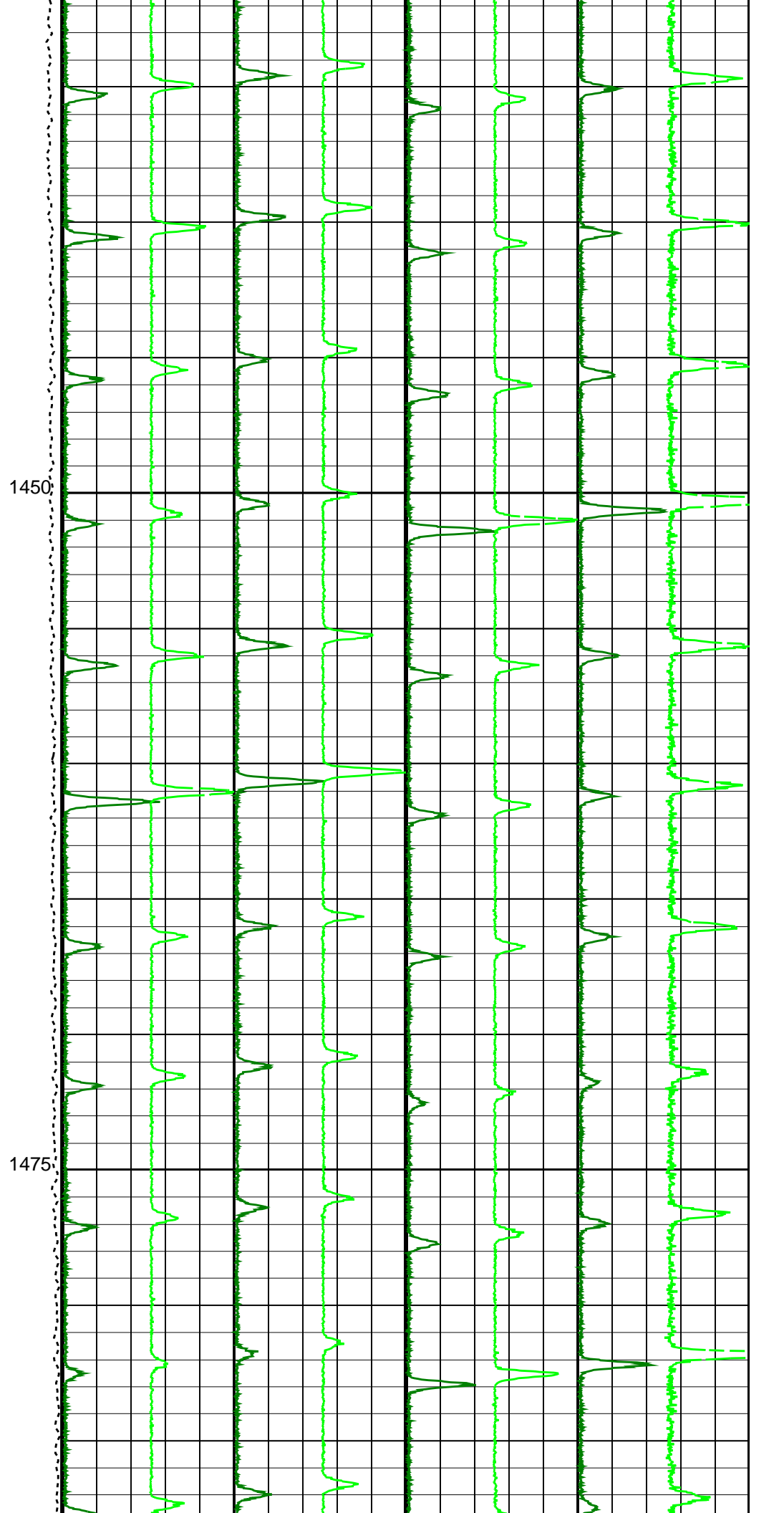
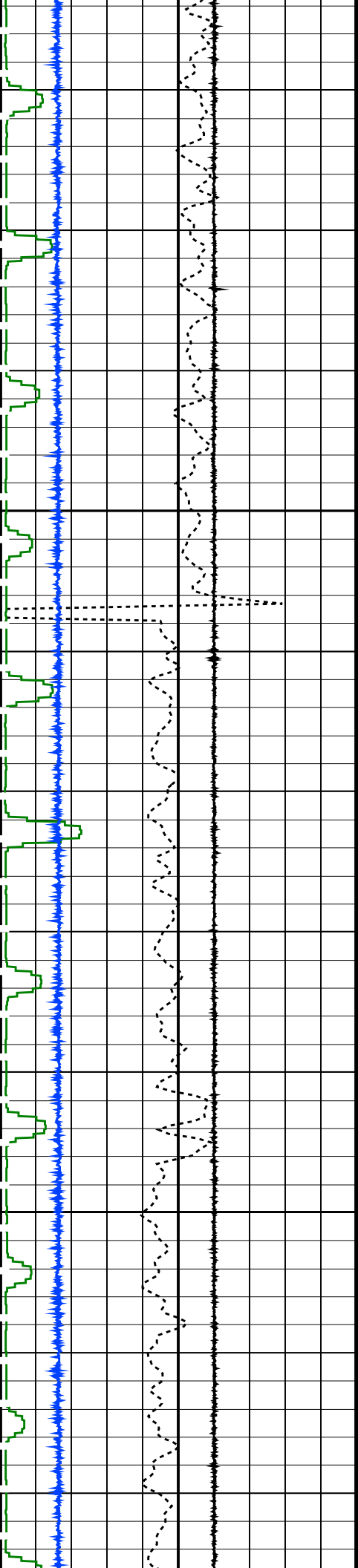
1325

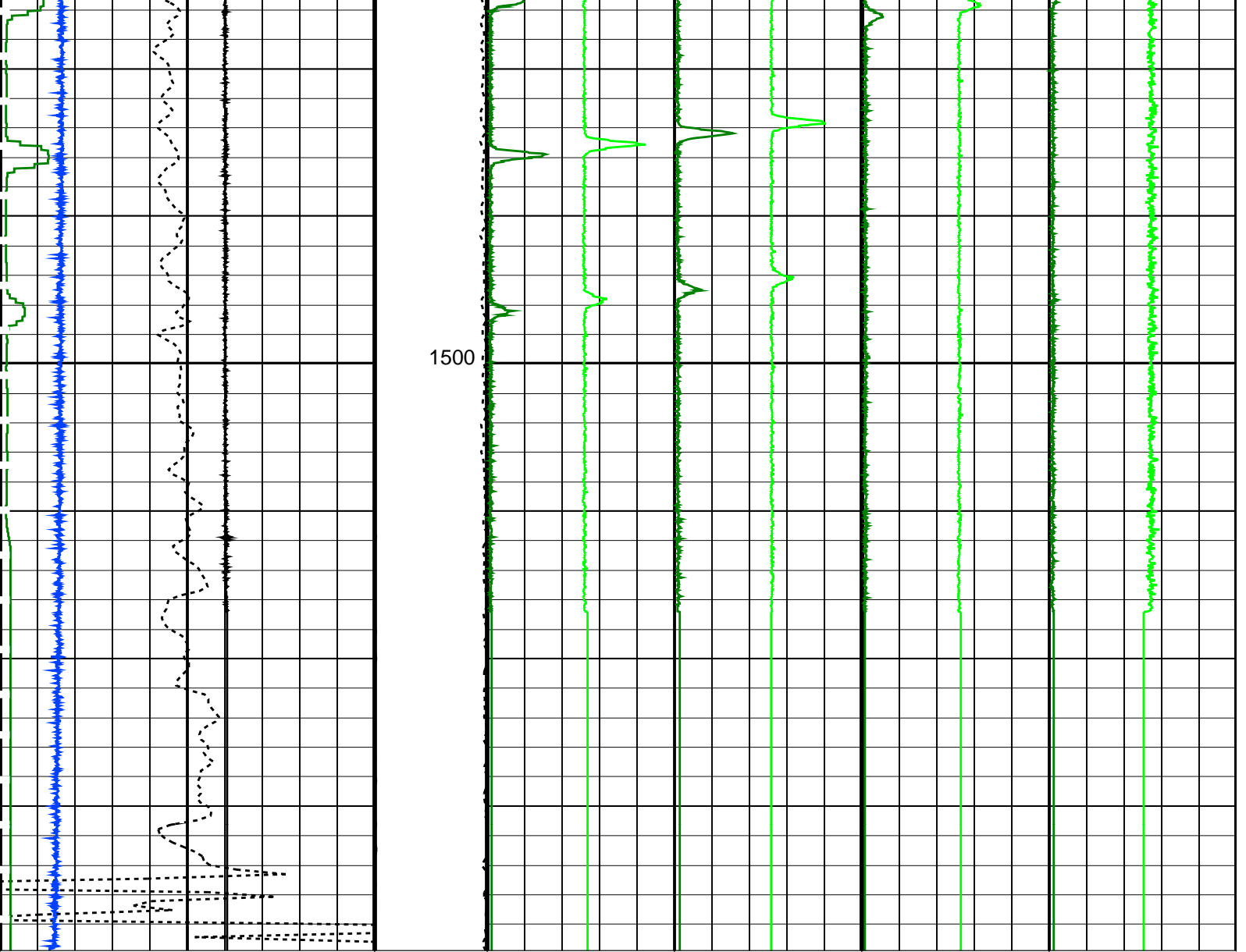
1350

1375









FSMT Acceleration (FSMT_ACC) (M/S <sup>2</sup> )	7	12	Tension (TENS) (LBF)	0	200	Gamma Ray 1 (GR1) (CPS)	0	2500	Gamma Ray 3 (GR3) (CPS)	0	2500	FSMT GR5 (GR5) (CPS)	0	2500	FSMT GR7 (GR7) (CPS)	0	2500
Cable Speed (CS) (F/HR)	350	250				Gamma Ray 2 (GR2) (CPS)	-1250	1250	Gamma Ray 4 (GR4) (CPS)	-1250	1250	FSMT GR6 (GR6) (CPS)	-1250	1250	FSMT GR8 (GR8) (CPS)	-1250	1250
PBMS Gamma Ray (GR) (GAPI)	0	2000															
FSMT Detector Temperature (FSMT_DTEM) (DEGC)	0	200															

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DO	System and Miscellaneous	
PP	Depth Offset for Playback Playback Processing	-0.2 M NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 12-Jun-2022 13:12

### Input DLIS Files

DEFAULT	FSMT_PSP_031LUP	FN:63	PRODUCER	12-Jun-2022 07:54	1520.0 M	1038.6 M
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### Output DLIS Files

DEFAULT	FSMT_PSP_032PUP	FN:66	PRODUCER	12-Jun-2022 13:12		
CLIENT	FSMT_PSP_032PUC	FN:67	CUSTOMER	12-Jun-2022 13:12		
RTB	FSMT_PSP_032PUP	FN:68	PRODUCER	12-Jun-2022 13:12		



## Pass #1 Zona 1 (1785m-1720m)

MAXIS Field Log

Company: ENI U&TS

Well: Annamaria B11

### Input DLIS Files

DEFAULT	FSMT_PSP_012LUP	FN:17	PRODUCER	10-Jun-2022 13:00	1785.5 M	1718.6 M
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### Output DLIS Files

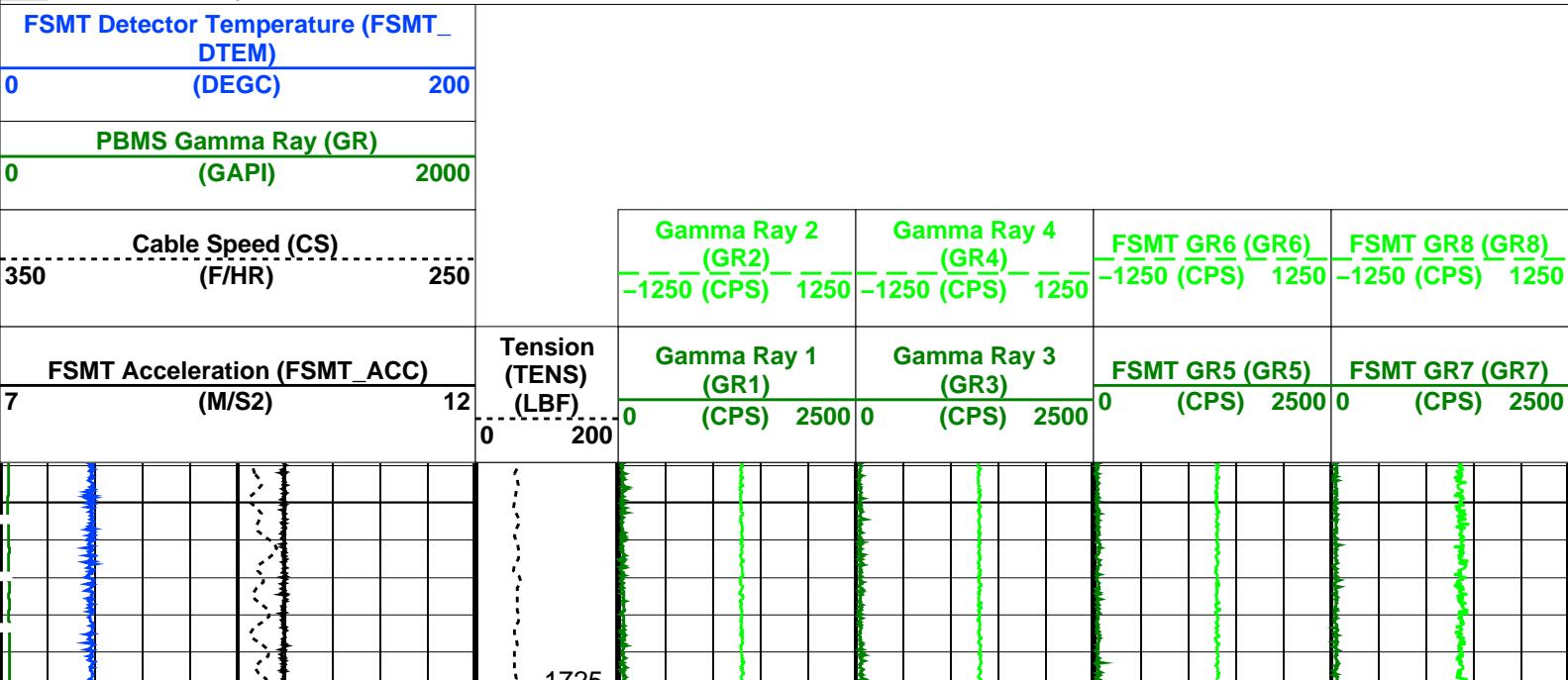
DEFAULT	FSMT_PSP_018PUP	FN:35	PRODUCER	10-Jun-2022 15:57	1785.8 M	1718.9 M
CLIENT	FSMT_PSP_018PUC	FN:36	CUSTOMER	10-Jun-2022 15:57	1785.8 M	1718.9 M
RTB	FSMT_PSP_018PUP	FN:37	PRODUCER	10-Jun-2022 15:57	1785.8 M	1718.9 M

## OP System Version: 19C2-270

FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270

### PIP SUMMARY

Time Mark Every 60 S







<b>FSMT Acceleration (FSMT_ACC)</b> (M/S <sup>2</sup> )		7 12	<b>Tension (TENS)</b> (LBF)	0 200	<b>Gamma Ray 1 (GR1)</b> (CPS) 2500	<b>Gamma Ray 3 (GR3)</b> (CPS) 2500	<b>FSMT GR5 (GR5)</b> (CPS) 2500	<b>FSMT GR7 (GR7)</b> (CPS) 2500
<b>Cable Speed (CS)</b> (F/HR)		350 250			<b>Gamma Ray 2 (GR2)</b> (CPS) 1250	<b>Gamma Ray 4 (GR4)</b> (CPS) 1250	<b>FSMT GR6 (GR6)</b> (CPS) 1250	<b>FSMT GR8 (GR8)</b> (CPS) 1250
<b>PBMS Gamma Ray (GR)</b> (GAPI)		0 2000						
<b>FSMT Detector Temperature (FSMT_DTEM)</b> (DEGC)		0 200						

**PIP SUMMARY**

Time Mark Every 60 S

**Parameters**

DLIS Name	Description	Value
DO	System and Miscellaneous	0.3 M
PP	Depth Offset for Playback Playback Processing	NORMAL

Format: FSMT\_Basic

Vertical Scale: 1:200

Graphics File Created: 10-Jun-2022 15:57

**OP System Version: 19C2-270**

FSMT-E      SRPC-FSMTE-JUNE\_2013\_OP19C2H1      PSPT      19C2-270

**Input DLIS Files**

DEFAULT      FSMT\_PSP\_012LUP      FN:17      PRODUCER      10-Jun-2022 13:00      1785.5 M      1718.6 M

**Output DLIS Files**

DEFAULT      FSMT\_PSP\_018PUP      FN:35      PRODUCER      10-Jun-2022 15:57  
 CLIENT      FSMT\_PSP\_018PUC      FN:36      CUSTOMER      10-Jun-2022 15:57  
 RTB      FSMT\_PSP\_018PUP      FN:37      PRODUCER      10-Jun-2022 15:57



**Pass #2**  
**Zona 1 (1785m-1720m)**

MAXIS Field Log

Company: ENI U&TS

Well: Annamaria B11

**Input DLIS Files**

DEFAULT      FSMT\_PSP\_013LUP      FN:20      PRODUCER      10-Jun-2022 13:52      1785.5 M      1718.5 M

# Output DLIS Files

DEFAULT	FSMT_PSP_019PUP	FN:38	PRODUCER	10-Jun-2022 16:13	1785.8 M	1718.8 M
CLIENT	FSMT_PSP_019PUC	FN:39	CUSTOMER	10-Jun-2022 16:13	1785.8 M	1718.8 M

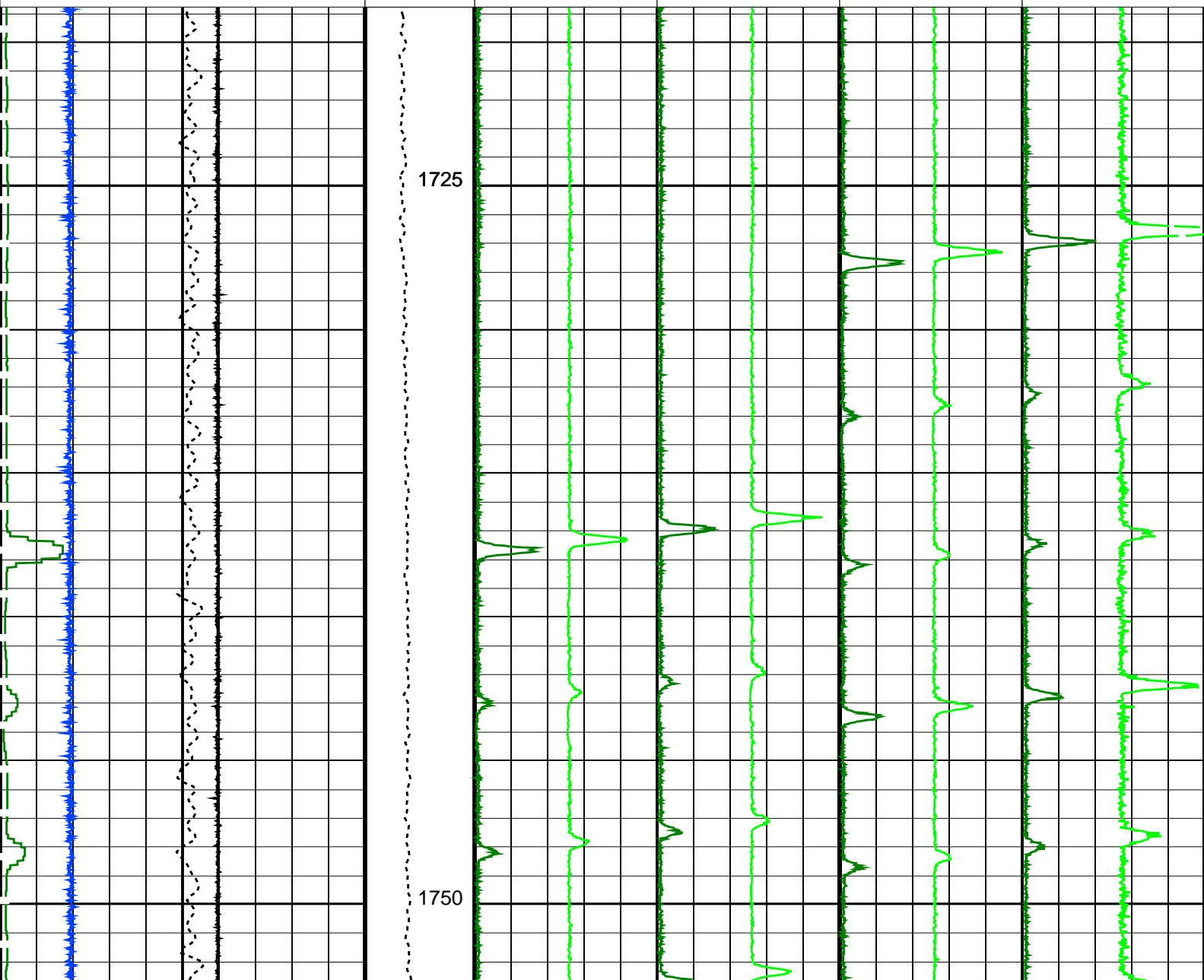
## OP System Version: 19C2-270

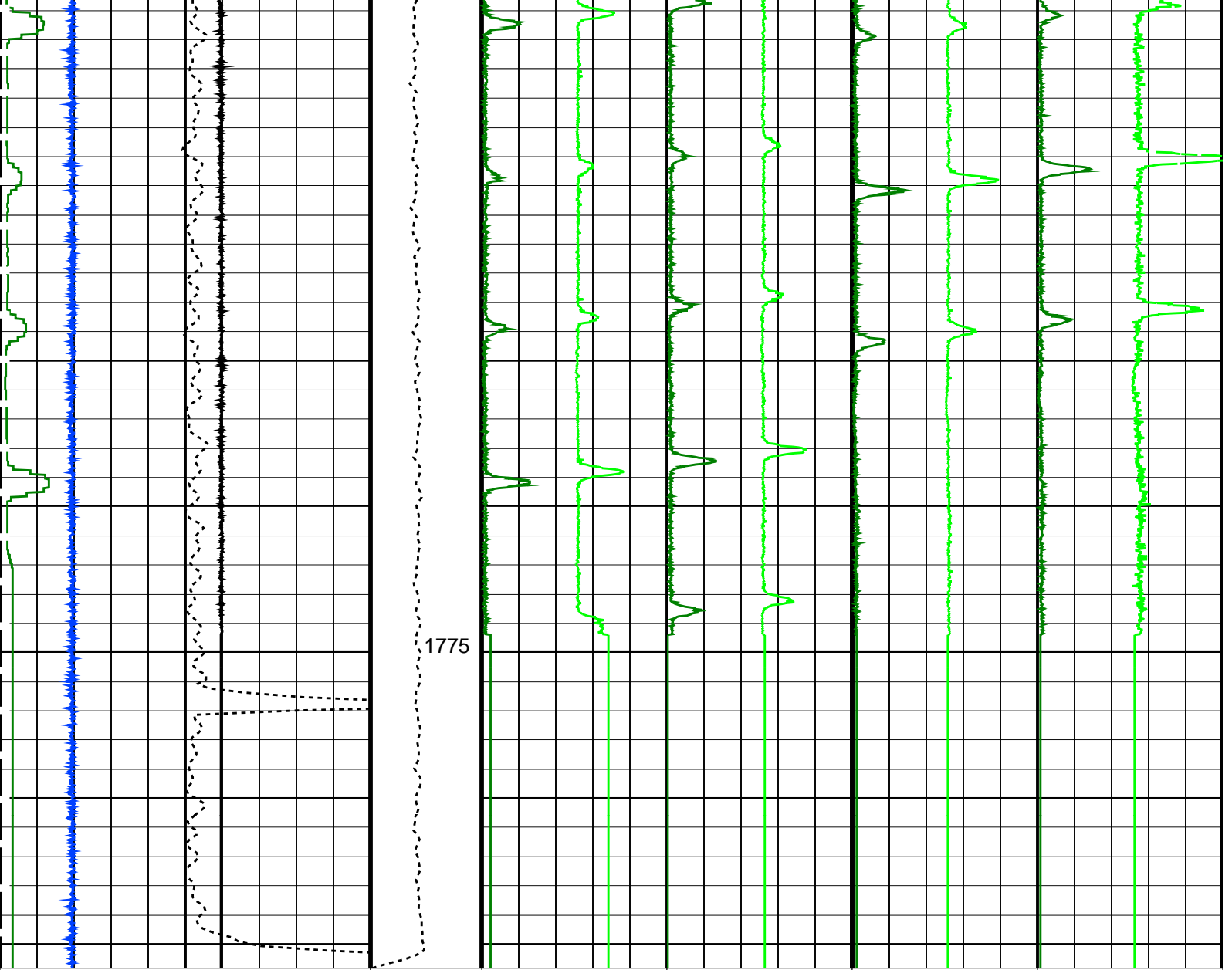
FSMT-E	SRPC-FSMTE-JUNE_2013_OP19C2H1	PSPT	19C2-270
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### PIP SUMMARY

Time Mark Every 60 S

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center; color: blue;">FSMT Detector Temperature (FSMT_DTEM)</td> </tr> <tr> <td style="width: 33%; border-bottom: 1px solid blue;">0</td> <td style="width: 33%; border-bottom: 1px solid blue;">(DEGC)</td> <td style="width: 33%; border-bottom: 1px solid blue;">200</td> </tr> <tr> <td colspan="3" style="text-align: center; color: green;">PBMS Gamma Ray (GR)</td> </tr> <tr> <td style="border-bottom: 1px solid green;">0</td> <td style="border-bottom: 1px solid green;">(GAPI)</td> <td style="border-bottom: 1px solid green;">2000</td> </tr> <tr> <td colspan="3" style="text-align: center; border-top: 1px dashed black;">Cable Speed (CS)</td> </tr> <tr> <td style="border-top: 1px dashed black;">350</td> <td style="border-top: 1px dashed black;">(F/HR)</td> <td style="border-top: 1px dashed black;">250</td> </tr> <tr> <td colspan="3" style="text-align: center;">FSMT Acceleration (FSMT_ACC)</td> </tr> <tr> <td style="border-bottom: 1px solid black;">7</td> <td style="border-bottom: 1px solid black;">(M/S2)</td> <td style="border-bottom: 1px solid black;">12</td> </tr> </table>	FSMT Detector Temperature (FSMT_DTEM)			0	(DEGC)	200	PBMS Gamma Ray (GR)			0	(GAPI)	2000	Cable Speed (CS)			350	(F/HR)	250	FSMT Acceleration (FSMT_ACC)			7	(M/S2)	12	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">Tension (TENS) (LBF)</td> </tr> <tr> <td style="border-bottom: 1px solid black;">0</td> </tr> <tr> <td style="border-bottom: 1px solid black;">200</td> </tr> </table>	Tension (TENS) (LBF)	0	200	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; color: green;">Gamma Ray 2 (GR2)</td> <td style="text-align: center; color: green;">Gamma Ray 4 (GR4)</td> <td style="text-align: center; color: green;">FSMT GR6 (GR6)</td> <td style="text-align: center; color: green;">FSMT GR8 (GR8)</td> </tr> <tr> <td style="border-bottom: 1px solid green; text-align: center;">-1250 (CPS) 1250</td> <td style="border-bottom: 1px solid green; text-align: center;">-1250 (CPS) 1250</td> <td style="border-bottom: 1px solid green; text-align: center;">-1250 (CPS) 1250</td> <td style="border-bottom: 1px solid green; text-align: center;">-1250 (CPS) 1250</td> </tr> </table>	Gamma Ray 2 (GR2)	Gamma Ray 4 (GR4)	FSMT GR6 (GR6)	FSMT GR8 (GR8)	-1250 (CPS) 1250	-1250 (CPS) 1250	-1250 (CPS) 1250	-1250 (CPS) 1250	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; color: green;">Gamma Ray 1 (GR1)</td> <td style="text-align: center; color: green;">Gamma Ray 3 (GR3)</td> <td style="text-align: center; color: green;">FSMT GR5 (GR5)</td> <td style="text-align: center; color: green;">FSMT GR7 (GR7)</td> </tr> <tr> <td style="border-bottom: 1px solid green; text-align: center;">0 (CPS) 2500</td> <td style="border-bottom: 1px solid green; text-align: center;">0 (CPS) 2500</td> <td style="border-bottom: 1px solid green; text-align: center;">0 (CPS) 2500</td> <td style="border-bottom: 1px solid green; text-align: center;">0 (CPS) 2500</td> </tr> </table>	Gamma Ray 1 (GR1)	Gamma Ray 3 (GR3)	FSMT GR5 (GR5)	FSMT GR7 (GR7)	0 (CPS) 2500	0 (CPS) 2500	0 (CPS) 2500	0 (CPS) 2500
FSMT Detector Temperature (FSMT_DTEM)																																														
0	(DEGC)	200																																												
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Tension (TENS) (LBF)																																														
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Gamma Ray 2 (GR2)	Gamma Ray 4 (GR4)	FSMT GR6 (GR6)	FSMT GR8 (GR8)																																											
-1250 (CPS) 1250	-1250 (CPS) 1250	-1250 (CPS) 1250	-1250 (CPS) 1250																																											
Gamma Ray 1 (GR1)	Gamma Ray 3 (GR3)	FSMT GR5 (GR5)	FSMT GR7 (GR7)																																											
0 (CPS) 2500	0 (CPS) 2500	0 (CPS) 2500	0 (CPS) 2500																																											





7	FSMT Acceleration (FSMT_ACC) (M/S <sup>2</sup> )	12	0	Tension (TENS) (LBF)	200	0	Gamma Ray 1 (GR1) (CPS)	2500	0	Gamma Ray 3 (GR3) (CPS)	2500	0	FSMT GR5 (GR5) (CPS)	2500	0	FSMT GR7 (GR7) (CPS)	2500	
350	Cable Speed (CS) (F/HR)	250					Gamma Ray 2 (GR2) (CPS)	-1250	1250	Gamma Ray 4 (GR4) (CPS)	-1250	1250	FSMT GR6 (GR6) (CPS)	-1250	1250	FSMT GR8 (GR8) (CPS)	-1250	1250
0	PBMS Gamma Ray (GR) (GAPI)	2000																
0	FSMT Detector Temperature (FSMT_DTEM) (DEGC)	200																

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DO	System and Miscellaneous	
PP	Depth Offset for Playback Playback Processing	0.3 M NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 10-Jun-2022 16:13

### Input DLIS Files

DEFAULT FSMT\_PSP\_013LUP FN:20 PRODUCER 10-Jun-2022 13:52 1785.5 M 1718.5 M

### Output DLIS Files

DEFAULT FSMT\_PSP\_019PUP FN:38 PRODUCER 10-Jun-2022 16:13  
 CLIENT FSMT\_PSP\_019PUC FN:39 CUSTOMER 10-Jun-2022 16:13



**Pass #3**  
**Zona 1 (1785m-1720m)**

MAXIS Field Log

Company: ENI U&TS Well: Annamaria B11

### Input DLIS Files

DEFAULT FSMT\_PSP\_014LUP FN:23 PRODUCER 10-Jun-2022 14:43 1785.5 M 1718.5 M

### Output DLIS Files

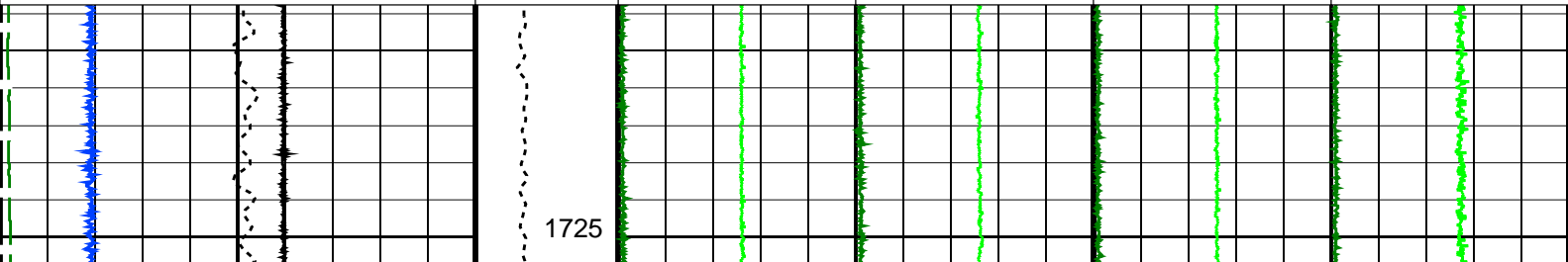
DEFAULT FSMT\_PSP\_020PUP FN:40 PRODUCER 10-Jun-2022 16:15 1785.8 M 1718.8 M  
 CLIENT FSMT\_PSP\_020PUC FN:41 CUSTOMER 10-Jun-2022 16:15 1785.8 M 1718.8 M

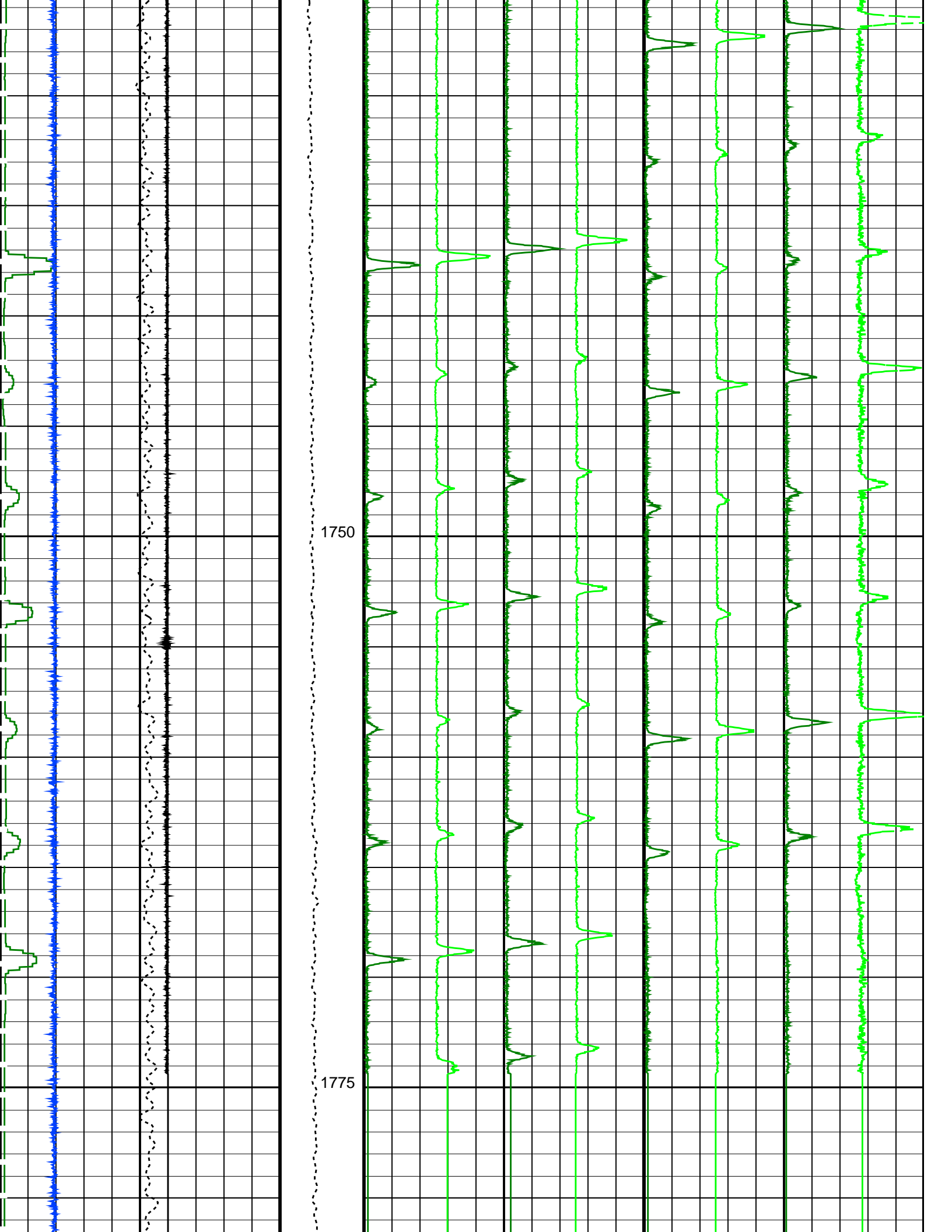
### OP System Version: 19C2-270

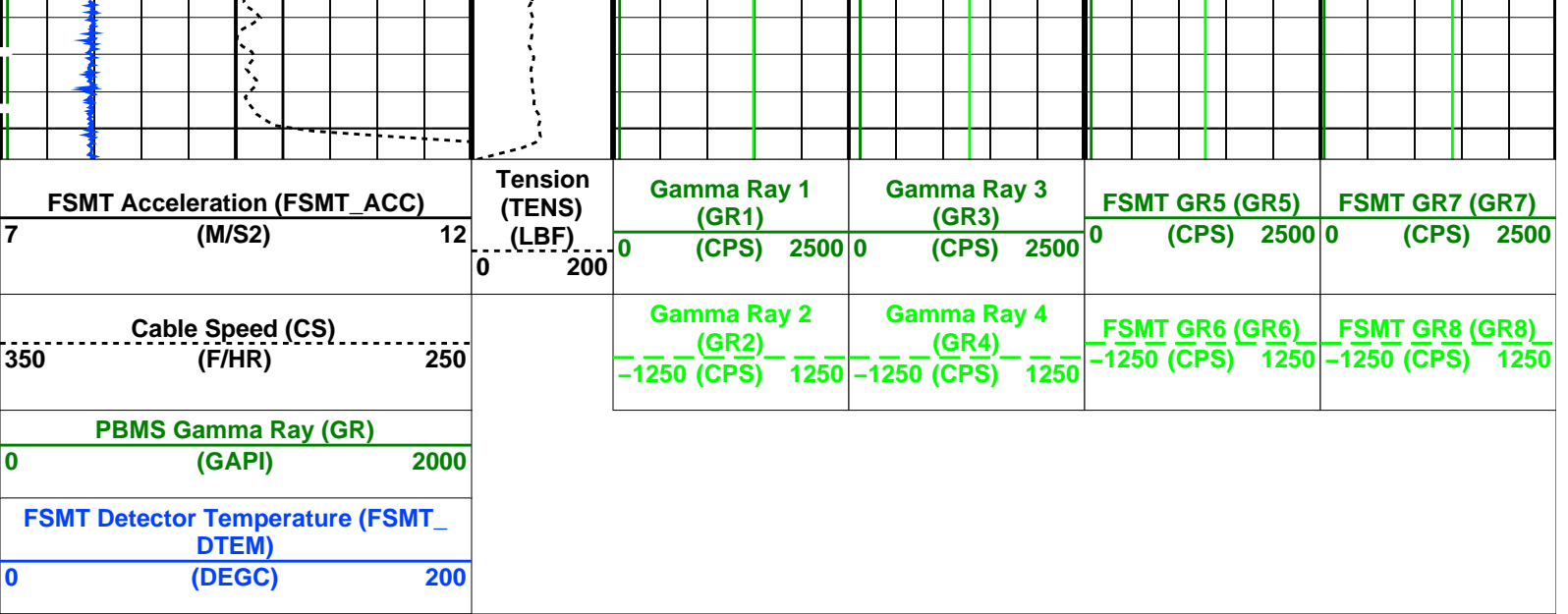
#### PIP SUMMARY

Time Mark Every 60 S

<b>FSMT Detector Temperature (FSMT_DTEM)</b> 0 (DEGC) 200					
<b>PBMS Gamma Ray (GR)</b> 0 (GAPI) 2000					
<b>Cable Speed (CS)</b> 350 (F/HR) 250		<b>Gamma Ray 2 (GR2)</b> -1250 (CPS) 1250	<b>Gamma Ray 4 (GR4)</b> -1250 (CPS) 1250	<b>FSMT GR6 (GR6)</b> -1250 (CPS) 1250	<b>FSMT GR8 (GR8)</b> -1250 (CPS) 1250
<b>FSMT Acceleration (FSMT_ACC)</b> 7 (M/S2) 12		<b>Gamma Ray 1 (GR1)</b> 0 (CPS) 2500	<b>Gamma Ray 3 (GR3)</b> 0 (CPS) 2500	<b>FSMT GR5 (GR5)</b> 0 (CPS) 2500	<b>FSMT GR7 (GR7)</b> 0 (CPS) 2500
<b>Tension (TENS)</b> 0 (LBF) 200					







### Parameters

DLIS Name	Description	Value
DO	System and Miscellaneous	0.3 M
PP	Depth Offset for Playback Playback Processing	NORMAL

Format: FSMT\_Basic    Vertical Scale: 1:200    Graphics File Created: 10-Jun-2022 16:15

### OP System Version: 19C2-270

FSMT-E    SRPC-FSMTE-JUNE\_2013\_OP19C2H1    PSPT    19C2-270

#### Input DLIS Files

DEFAULT	FSMT_PSP_014LUP	FN:23	PRODUCER	10-Jun-2022 14:43	1785.5 M	1718.5 M
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#### Output DLIS Files

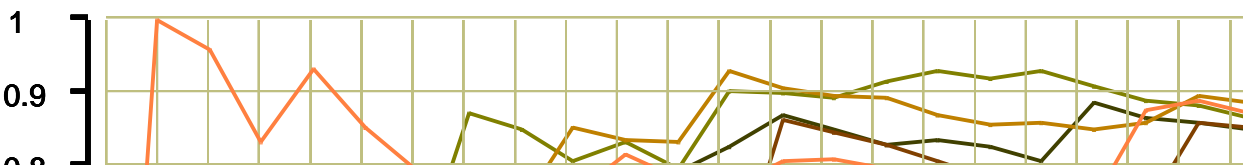
DEFAULT	FSMT_PSP_020PUP	FN:40	PRODUCER	10-Jun-2022 16:15
CLIENT	FSMT_PSP_020PUC	FN:41	CUSTOMER	10-Jun-2022 16:15

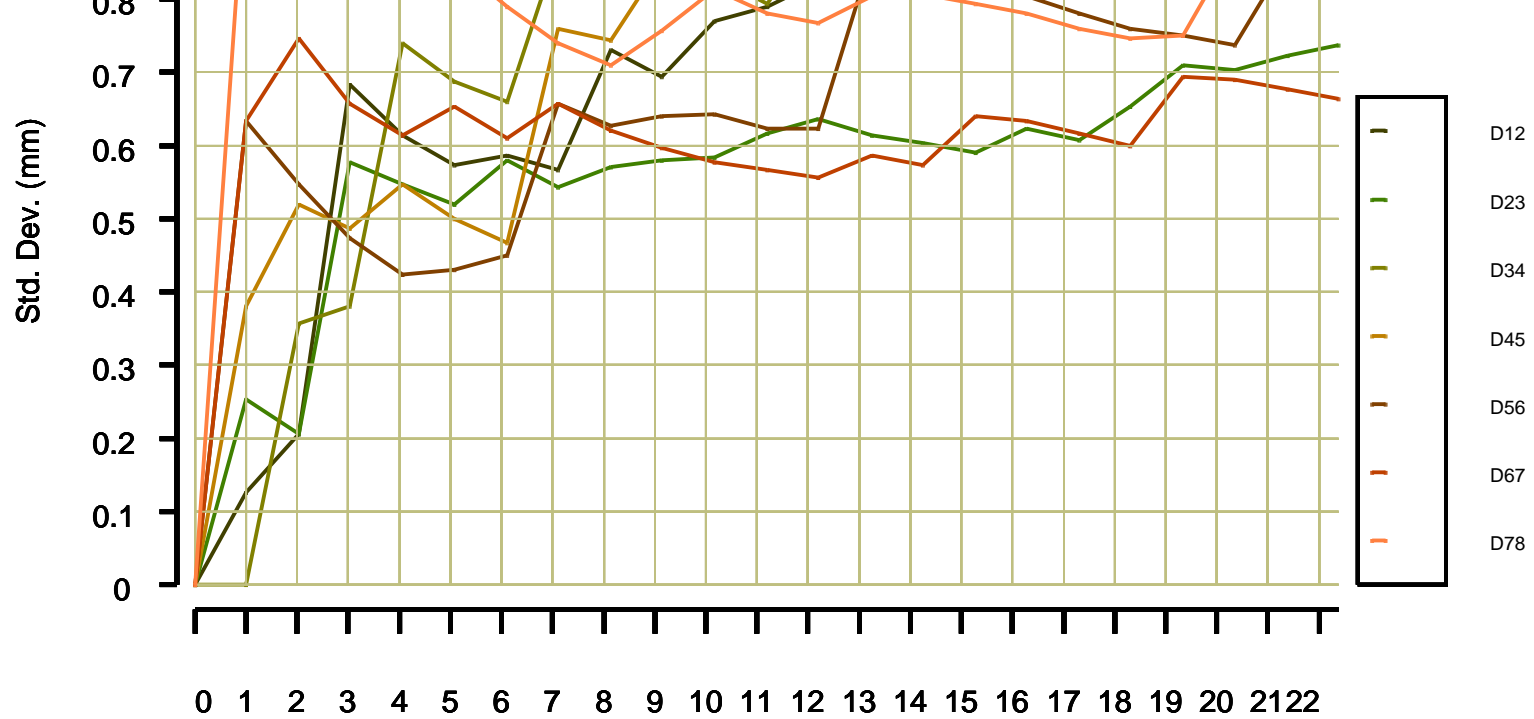


**Before calibration**

MAXIS Field Log

20-Oct-2021 – FSMT-E SN 701 – Cumulative Standard Deviation (at 3.5°C)





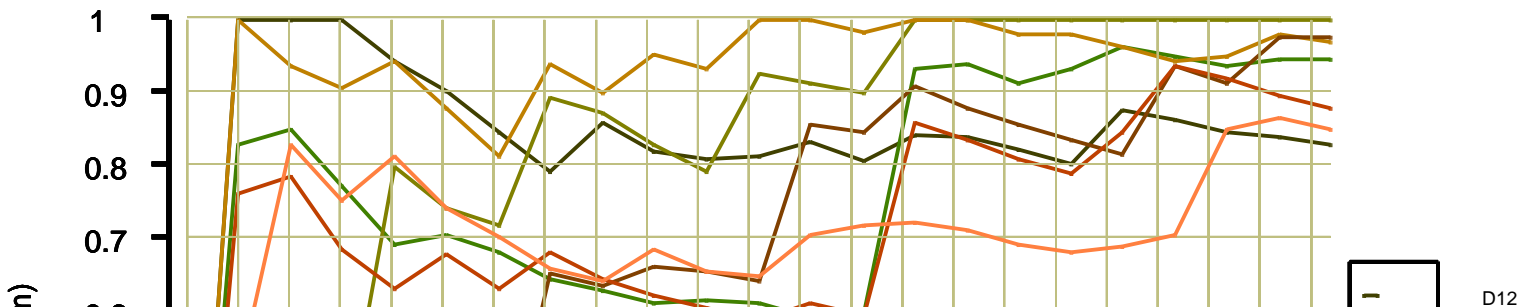
DET12 = 0.369054 m ( $\pm 0.85$  mm )  
 DET23 = 0.368874 m ( $\pm 0.74$  mm )  
 DET34 = 0.368311 m ( $\pm 0.87$  mm )  
 DET45 = 8.895202 m ( $\pm 0.89$  mm )  
 DET56 = 0.367925 m ( $\pm 0.85$  mm )  
 DET67 = 0.367093 m ( $\pm 0.66$  mm )  
 DET78 = 0.369871 m ( $\pm 0.87$  mm )

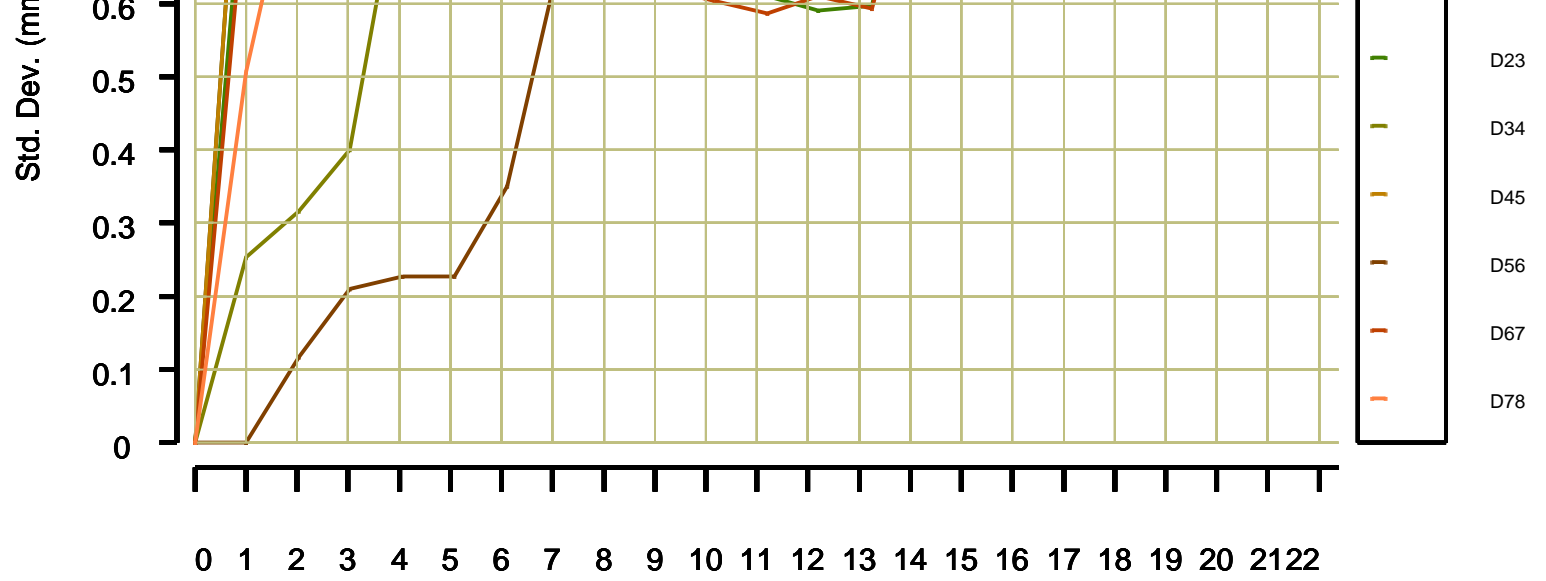


After Calibration

MAXIS Field Log

18-Oct-2022 – FSMT-E SN 701 – Cumulative Standard Deviation (at 3.1°C)





**Calibration passes**

- DET12 = 0.369127 m (± 0.83 mm )
- DET23 = 0.368902 m (± 0.94 mm )
- DET34 = 0.368002 m (± 1.14 mm )
- DET45 = 8.895257 m (± 0.97 mm )
- DET56 = 0.368223 m (± 0.97 mm )
- DET67 = 0.366905 m (± 0.88 mm )
- DET78 = 0.369935 m (± 0.85 mm )

Company: **ENI U&TS**

**Schlumberger**

Well: **Annamaria B11**

Field: **Annamaria**

Log: **FSMT-E**

Country: **Italy**

FSMT-E run #11  
 Formation Subsidence Monitoring Tool  
 Misc. intervals from 1785m to 950m