

**Company: ENI U&TS**

**Well: Anemone 6 Dir**

**Field: Anemone**

**Country: FSMT-E - ERS**

**Country: Italy**

**FSMT-E Run #14**  
**Formation Subsidence Monitoring**  
**Intervals from 2975 m to 2455 m**

County: FSMT-E - ERS  
 Field: Anemone  
 Location: Adriatic Sea  
 Well: Anemone 6 Dir  
 Company: ENI U&TS

LOCATION		Elev.:	K.B.	31.00 m
Adriatic Sea		G.L.	-23.00 m	
		D.F.	31.00 m	
Permanent Datum:	MSL	Elev.:	above Perm. Datum	
Log Measured From:	ODF			
Drilling Measured From:	ODF			
State: MAST	Max. Well Deviation	Longitude	Latitude	
	35.1 deg	12°42'18.078"E	44°13'43.024"N	

		Run 1	Run 2	Run
PVT DATA				
Oil Density				
Water Salinity				
Gas Gravity				
Bo				
Bw				
1/Bg				
Bubble Point Pressure				
Bubble Point Temperature				
Solution GOR				
Maximum Deviation	35.1 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	5-Jan-2019	
Run Number	1	
Depth Driller	4041 m	
Schlumberger Depth	2975 m	
Bottom Log Interval	2975 m	
Top Log Interval	2455 m	
Casing Fluid Type	Brine	
Salinity		
Density	1.33 g/cm3	
Fluid Level		
BIT/CASING/TUBING STRING		
Bit Size	8.500 in	
From	1894 m	
To	4041 m	
Casing/Tubing Size	5.000 in	
Weight	18 lbm/ft	
Grade	P110	
From	2040 m	
To	3056 m	
Maximum Recorded Temperatures	51 degC	
Logger On Bottom	5-Jan-2019	10:00
Unit Number	729	ITPE
Recorded By	M. Civitarese	
Witnessed By	D. Vesci	

Logging Date	5-Jan-2019	
Run Number	1	
Depth Driller	4041 m	
Schlumberger Depth	2975 m	
Bottom Log Interval	2975 m	
Top Log Interval	2455 m	
Casing Fluid Type	Brine	
Salinity		
Density	1.33 g/cm3	
Fluid Level		
BIT/CASING/TUBING STRING		
Bit Size	8.500 in	
From	1894 m	
To	4041 m	
Casing/Tubing Size	5.000 in	
Weight	18 lbm/ft	
Grade	P110	
From	2040 m	
To	3056 m	
Maximum Recorded Temperatures	51 degC	
Logger On Bottom	5-Jan-2019	10:00
Unit Number	729	ITPE
Recorded By	M. Civitarese	
Witnessed By	D. Vesci	

## DEPTH SUMMARY LISTING

Date Created: 28-FEB-2019 14:35:46

### Depth System Equipment

Depth Measuring Device	Tension Device	Logging Cable
Type: IDW-B Serial Number: 3807 Calibration Date: 25-Sep-2017 Calibrator Serial Number: 15 Calibration Cable Type: 2-23ZT Wheel Correction 1: -3 Wheel Correction 2: 0	Type: CMTD-B/A Serial Number: 1080 Calibration Date: 7-9-2018 Calibrator Serial Number: 1080 Number of Calibration Points: 10 Calibration RMS: 9 Calibration Peak Error: 17	Type: 2-23ZT Serial Number: Length: 5000 M Conveyance Method: Wireline Rig Type: Rigless

### Depth Control Parameters

Log Sequence: Subsequent Log In the Well
Reference Log Name: FSMT-E
Reference Log Run Number: 13
Reference Log Date: 16-JAN-2018

### Depth Control Remarks

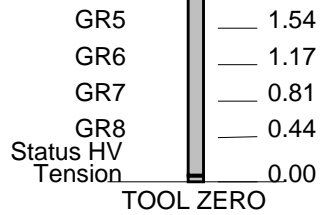
<ol style="list-style-type: none"> <li>1. All SLB depth policy were applied</li> <li>2. IDW used as primary depth control, Z-Chart as secondary</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>
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OTHER SERVICES1	OTHER SERVICES2
OS1: PNX	OS1:
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	
Toolstring run as per toolsketch	
Log correlated with FSMT-E Run #13 performed by SLB on 16-Jan-2018	
RA Bullets of 150 microcuries	
Tool ID: 1.69in, Black WP used with ERS	
Before Calibration performed on 17-Oct-2018	
Bullet @2580m not recorded on the first pass	





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



## JOB EVENTS SUMMARIES

MAXIS Field Log

### Schlumberger Job Event Summary

	Time	Elapsed Time	Depth (M)	File
Log Pass (up)	5-Jan-2019 9:33	000:05	2490.7 - 2453.9	FSMT_PSP_011LUP
Log Pass (up)	5-Jan-2019 9:51	000:17	2976.1 - 2929.0	FSMT_PSP_012LUP
Log Pass (up)	5-Jan-2019 10:15	000:16	2975.0 - 2929.1	FSMT_PSP_014LUP
Log Pass (up)	5-Jan-2019 10:34	000:16	2975.0 - 2928.5	FSMT_PSP_016LUP
Log Pass (up)	5-Jan-2019 10:55	000:26	2820.2 - 2744.7	FSMT_PSP_018LUP
Log Pass (up)	5-Jan-2019 11:25	000:25	2820.2 - 2745.0	FSMT_PSP_020LUP
Log Pass (up)	5-Jan-2019 11:54	000:25	2820.0 - 2744.6	FSMT_PSP_022LUP
Log Pass (up)	5-Jan-2019 12:25	000:20	2680.0 - 2619.0	FSMT_PSP_025LUP
Log Pass (up)	5-Jan-2019 12:48	000:20	2680.1 - 2619.0	FSMT_PSP_027LUP
Log Pass (up)	5-Jan-2019 13:12	000:20	2680.1 - 2618.8	FSMT_PSP_029LUP
Log Pass (up)	5-Jan-2019 13:36	000:48	2599.9 - 2455.2	FSMT_PSP_031LUP
Log Pass (up)	5-Jan-2019 14:34	000:55	2620.1 - 2454.7	FSMT_PSP_033LUP
Log Pass (up)	5-Jan-2019 15:34	000:55	2619.9 - 2455.0	FSMT_PSP_035LUP



## FINAL RESULT ZONA 1

2975 m - 2930 m

```

Well Name: Anemone 6 Dir
Run Date : 05-Jan-2019
Zone Name: ZONA 1
Tool String: FSMT-E S/N 701
Reference Detector: DET1
File 0: FSMT_13.fsf (Reference File)
File 1: FSMT_15.fsf
File 2: FSMT_17.fsf

```

14-Jan-2019 : Calibrated Detector Spacings at 22.0°C (m) :

```

D12 = 0.369369
D23 = 0.368321
D34 = 0.368410
D45 = 8.895102
D56 = 0.368399
D67 = 0.366334
D78 = 0.370619

```

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	2954.07		
- 1	2943.39	10.71442	0.54003

All Peaks were automatically detected with the following parameters:

```

FSMT_FIT = GAUSSIAN
FSMT_FILTER = 200
FSMT_THRESHOLD = 120

```



**FINAL RESULT ZONA 2**  
**2820 m – 2745 m**

Well Name: Anemone 6 Dir  
Run Date : 05-Jan-2019  
Zone Name: ZONA 2  
Tool String: FSMT-E S/N 701  
Reference Detector: DET1  
File 0: FSMT\_19.fsf  
File 1: FSMT\_21.fsf (Reference File)  
File 2: FSMT\_24.fsf

14-Jan-2019 : Calibrated Detector Spacings at 22.0°C (m ):

D12 = 0.369369  
D23 = 0.368321  
D34 = 0.368410  
D45 = 8.895102  
D56 = 0.368399  
D67 = 0.366334  
D78 = 0.370619

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	2804.26		
1	2793.55	10.71387	1.42743
2	2782.81	10.74779	1.17195
3	2780.15	2.64857	3.90696
4	2772.04	8.11324	2.65541
- 5	2761.38	10.66160	1.03023

All Peaks were automatically detected with the following parameters:

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

**Schlumberger**

**FINAL RESULT ZONA 3  
2680 m – 2620 m**

MAXIS Field Log

Well Name: Anemone 6 Dir  
Run Date : 05-Jan-2019  
Zone Name: ZONA 3

Zone Name: ZONA 3  
Tool String: FSMT-E S/N 701  
Reference Detector: DET1  
File 0: FSMT\_26.fsf  
File 1: FSMT\_28.fsf  
File 2: FSMT\_30.fsf (Reference File)

14-Jan-2019 : Calibrated Detector Spacings at 22.0°C (m ):

D12 = 0.369369  
D23 = 0.368321  
D34 = 0.368410  
D45 = 8.895102  
D56 = 0.368399  
D67 = 0.366334  
D78 = 0.370619

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	2665.46		
1	2654.76	10.69566	0.65587
2	2644.08	10.68729	0.54250
- 3	2633.37	10.69049	1.86566

All Peaks were automatically detected with the following parameters:

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

**Schlumberger**

**FINAL RESULT ZONA 4**  
**2600 m – 2455 m**

MAXIS Field Log

Well Name: Anemone 6 Dir  
Run Date : 05-Jan-2019  
Zone Name: ZONA 4  
Tool String: FSMT-E S/N 701  
Reference Detector: DET1  
File 0: FSMT\_32.fsf  
File 1: FSMT\_34.fsf (Reference File)  
File 2: FSMT\_36.fsf

14-Jan-2019 : Calibrated Detector Spacings at 22.0°C (m ):

D12 = 0.369369  
D23 = 0.368321  
D34 = 0.368410  
D45 = 8.895102  
D56 = 0.368399  
D67 = 0.366334  
D78 = 0.370619

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	2600.96		
1	2579.61	21.33977	2.47306
2	2568.91	10.70225	0.75595
3	2558.17	10.73456	1.98780
4	2536.80	21.37725	3.11495
5	2526.17	10.63394	1.00042
6	2515.38	10.77720	1.19472
7	2504.72	10.66008	0.59889
8	2494.00	10.72086	0.57749
9	2483.33	10.67448	0.48085
- 10	2472.55	10.78105	1.82351

All Peaks were automatically detected with the following parameters:

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

**Schlumberger**

**ZONA 1  
PASS #1**

MAXIS Field Log

Company: ENI U&TS

Well: Anemone 6 Dir

**Input DLIS Files**

DEFAULT FSMT\_PSP\_012LUP FN:19 PRODUCER 05-Jan-2019 09:51 2976.1 M 2929.0 M

**Output DLIS Files**



DEFAULT	FSMT_PSP_013PUP	FN:22	PRODUCER	05-Jan-2019 10:13	2977.0 M	2929.9 M
BACKUP	FSMT_PSP_013PUP	FN:23	PRODUCER	05-Jan-2019 10:14	2977.0 M	2929.9 M
CUSTOMER	FSMT_PSP_013PUP	FN:24	PRODUCER	05-Jan-2019 10:13	2977.0 M	2929.9 M

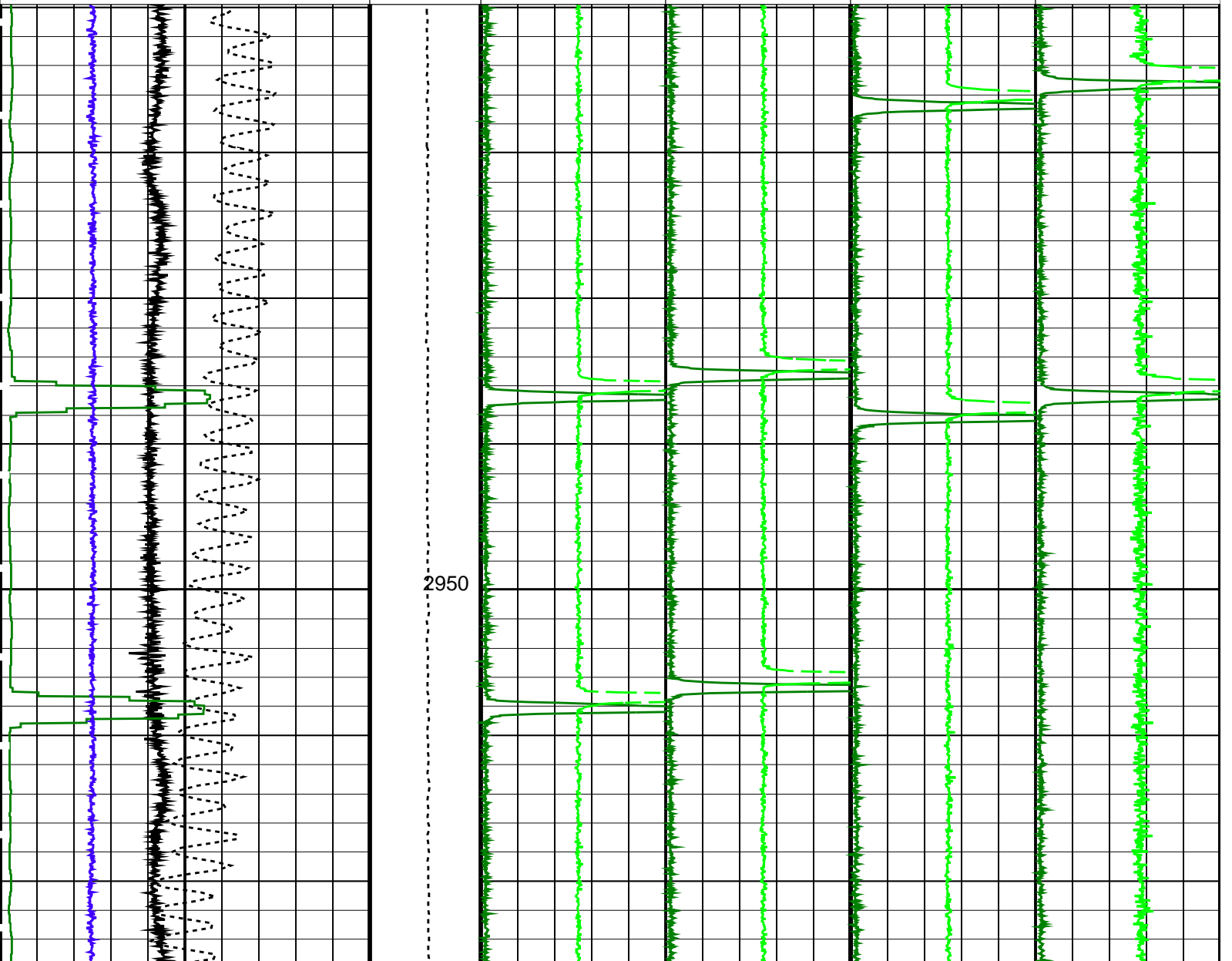
## OP System Version: 19C2-270

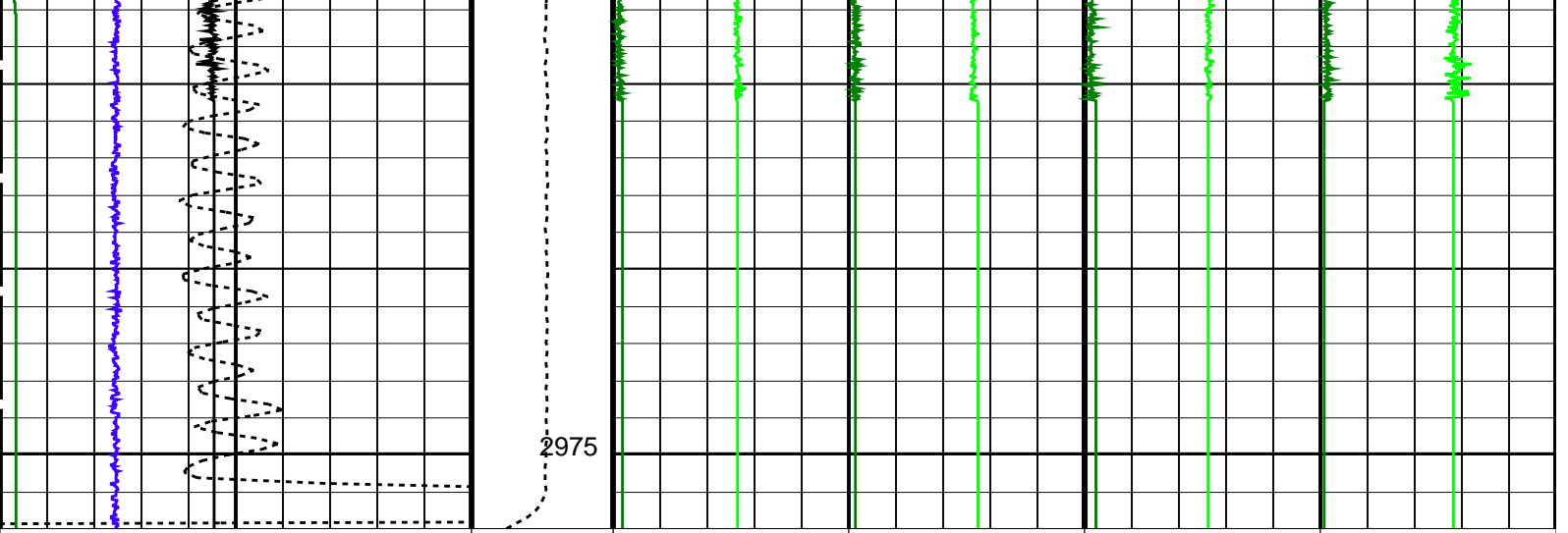
FSMT-E                      SRPC-FSMTE-JUNE\_2013\_OP19C2H1                      PSPT                      19C2-270  
ERS                              19C2-270

### PIP SUMMARY

Time Mark Every 60 S

<p><b>FSMT Detector Temperature (FSMT_DTEM)</b> 0 (DEGC) 200</p> <p><b>PBMS Gamma Ray (GR)</b> 0 (GAPI) 2000</p> <p><b>Cable Speed (CS)</b> 550 (F/HR) 650</p> <p><b>FSMT Acceleration (FSMT_ACC)</b> 7 (M/S2) 12</p>	<p><b>Tension (TENS) (LBF)</b> 500 1500</p>	<p><b>Gamma Ray 2 (GR2)</b> -1250 (CPS) 1250</p>	<p><b>Gamma Ray 4 (GR4)</b> -1250 (CPS) 1250</p>	<p><b>FSMT GR6 (GR6)</b> -1250 (CPS) 1250</p>	<p><b>FSMT GR8 (GR8)</b> -1250 (CPS) 1250</p>
		<p><b>Gamma Ray 1 (GR1)</b> 0 (CPS) 2500</p>	<p><b>Gamma Ray 3 (GR3)</b> 0 (CPS) 2500</p>	<p><b>FSMT GR5 (GR5)</b> 0 (CPS) 2500</p>	<p><b>FSMT GR7 (GR7)</b> 0 (CPS) 2500</p>





FSMT Acceleration (FSMT_ACC) (M/S2)	7	12	Tension (TENS) (LBF)	500	1500	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)	550	650				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	0.9 M
PP	Depth Offset for Playback Playback Processing	NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 10:13

OP System Version: 19C2-270

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

DEFAULT	FSMT_PSP_012LUP	FN:19	PRODUCER	05-Jan-2019 09:51	2976.1 M	2929.0 M
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Output DLIS Files

DEFAULT	FSMT_PSP_013PUP	FN:22	PRODUCER	05-Jan-2019 10:13		
BACKUP	FSMT_PSP_013PUP	FN:23	PRODUCER	05-Jan-2019 10:14		
CUSTOMER	FSMT_PSP_013PUP	FN:24	PRODUCER	05-Jan-2019 10:13		



ZONA 1  
PASS #2

Company: ENI U&TS

Well: Anemone 6 Dir

### Input DLIS Files

DEFAULT	FSMT_PSP_014LUP	FN:25	PRODUCER	05-Jan-2019 10:15	2975.0 M	2929.1 M
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### Output DLIS Files

DEFAULT	FSMT_PSP_015PUP	FN:28	PRODUCER	05-Jan-2019 10:32	2975.9 M	2930.0 M
BACKUP	FSMT_PSP_015PUP	FN:29	PRODUCER	05-Jan-2019 10:33	2975.9 M	2930.0 M
CUSTOMER	FSMT_PSP_015PUP	FN:30	PRODUCER	05-Jan-2019 10:32	2975.9 M	2930.0 M

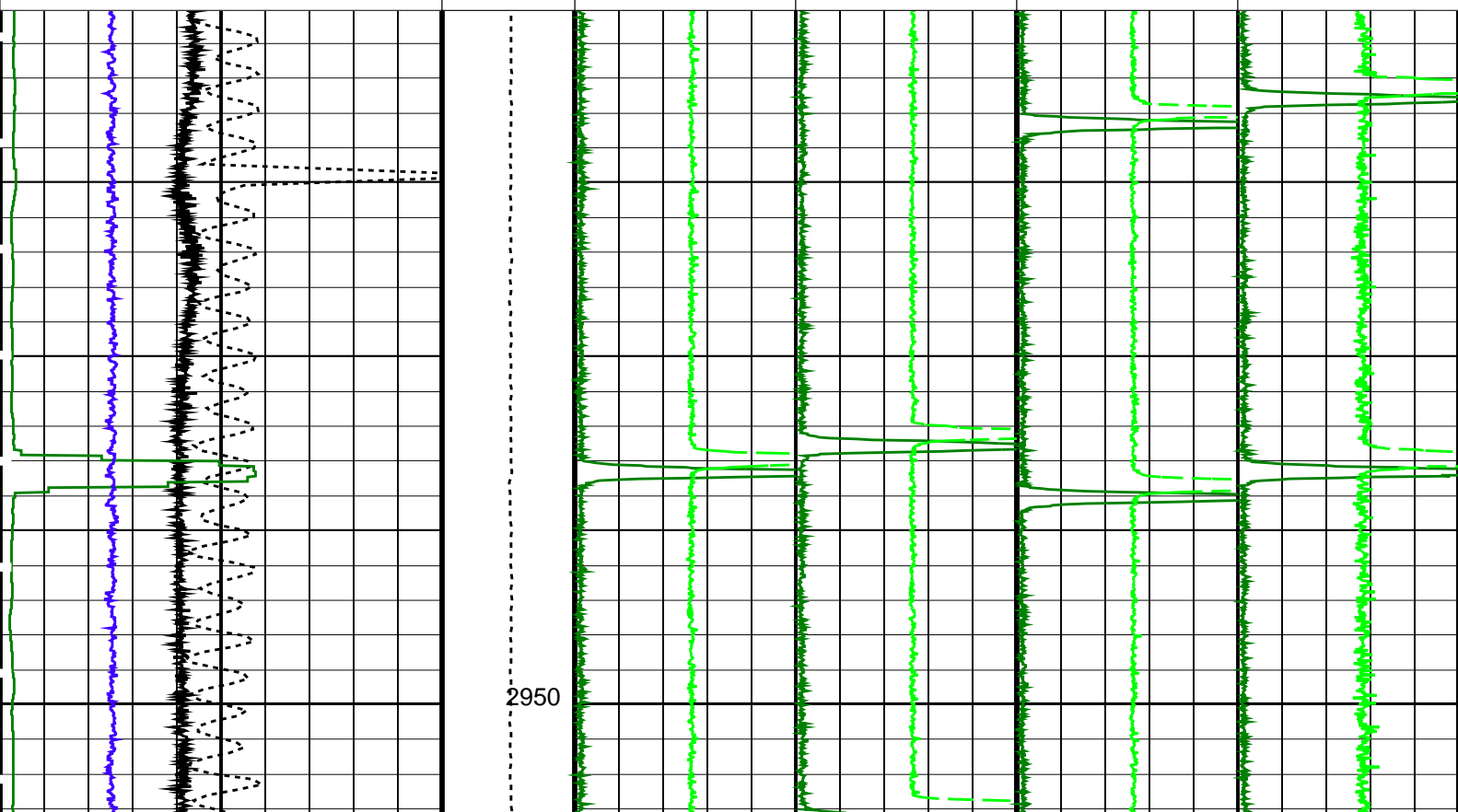
### OP System Version: 19C2-270

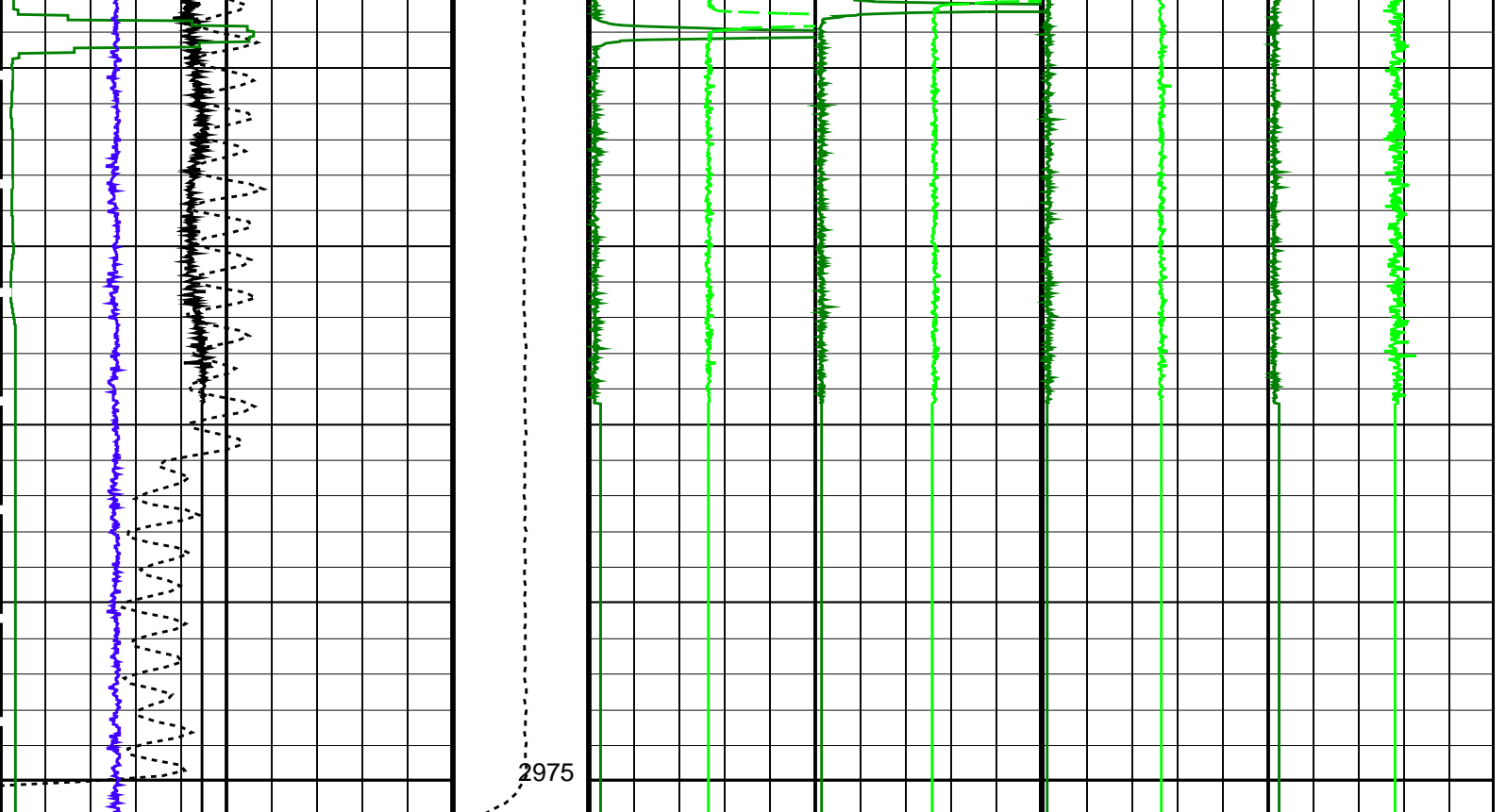
FSMT-E ERS	SRPC-FSMTE-JUNE_2013_OP19C2H1 19C2-270	PSPT	19C2-270
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### PIP SUMMARY

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> 550 (F/HR) 650		<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) (LBF)</b> 500 1500					





FSMT Acceleration (FSMT_ACC) (M/S <sup>2</sup> )	7	12	Tension (TENS) (LBF)	500	1500	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)	550	650				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 Processing	0.9 M

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 10:32

OP System Version: 19C2-270

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

Input DLIS Files

DEFAULT	FSMT_PSP_014LUP	FN:25	PRODUCER	05-Jan-2019 10:15	2975.0 M	2929.1 M
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Output DLIS Files

DEFAULT	FSMT_PSP_015PUP	FN:28	PRODUCER	05-Jan-2019 10:32		
BACKUP	FSMT_PSP_015PUP	FN:29	PRODUCER	05-Jan-2019 10:33		



**ZONA 1  
PASS #3**

MAXIS Field Log

Company: ENI U&TS Well: Anemone 6 Dir

**Input DLIS Files**

DEFAULT	FSMT_PSP_014LUP	FN:25	PRODUCER	05-Jan-2019 10:15	2975.0 M	2929.1 M
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**Output DLIS Files**

DEFAULT	FSMT_PSP_017PUP	FN:34	PRODUCER	05-Jan-2019 10:51	2975.9 M	2930.0 M
BACKUP	FSMT_PSP_017PUP	FN:35	PRODUCER	05-Jan-2019 10:52	2975.9 M	2930.0 M
CUSTOMER	FSMT_PSP_017PUP	FN:36	PRODUCER	05-Jan-2019 10:51	2975.9 M	2930.0 M

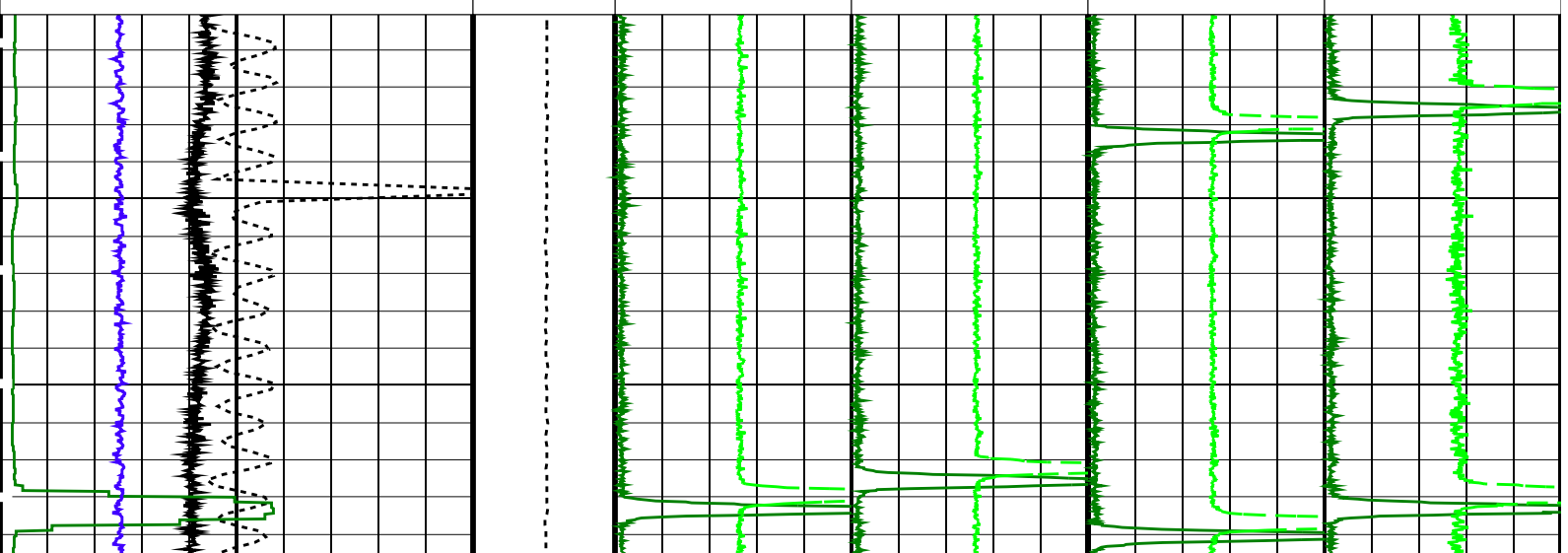
**OP System Version: 19C2-270**

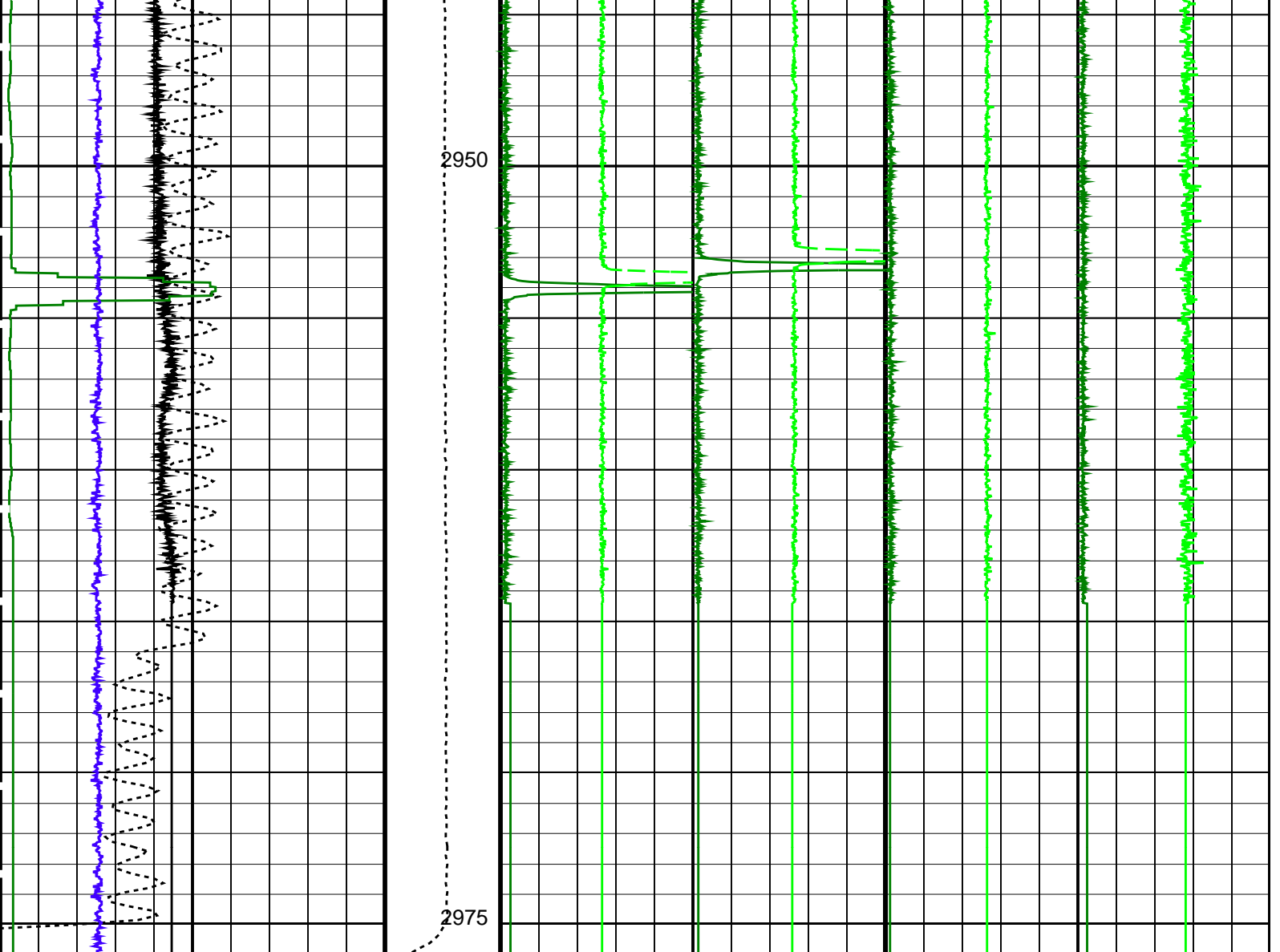
FSMT-E ERS	SRPC-FSMTE-JUNE_2013_OP19C2H1 19C2-270	PSPT	19C2-270
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**PIP SUMMARY**

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> 550 (F/HR) 650		<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> 500 (LBF) 1500					





FSMT Acceleration (FSMT_ACC) (M/S2)	7	12	Tension (TENS) (LBF)	500	1500	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)	550	650				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	0.9 M
	Playback Processing	NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 10:51

OP System Version: 19C2-270

Input DLIS Files						
DEFAULT	FSMT_PSP_014LUP	FN:25	PRODUCER	05-Jan-2019 10:15	2975.0 M	2929.1 M

Output DLIS Files						
DEFAULT	FSMT_PSP_017PUP	FN:34	PRODUCER	05-Jan-2019 10:51		
BACKUP	FSMT_PSP_017PUP	FN:35	PRODUCER	05-Jan-2019 10:52		
CUSTOMER	FSMT_PSP_017PUP	FN:36	PRODUCER	05-Jan-2019 10:51		



## ZONA 2 PASS #1

MAXIS Field Log

Company: ENI U&TS Well: Anemone 6 Dir

Input DLIS Files						
DEFAULT	FSMT_PSP_018LUP	FN:37	PRODUCER	05-Jan-2019 10:55	2820.2 M	2744.7 M

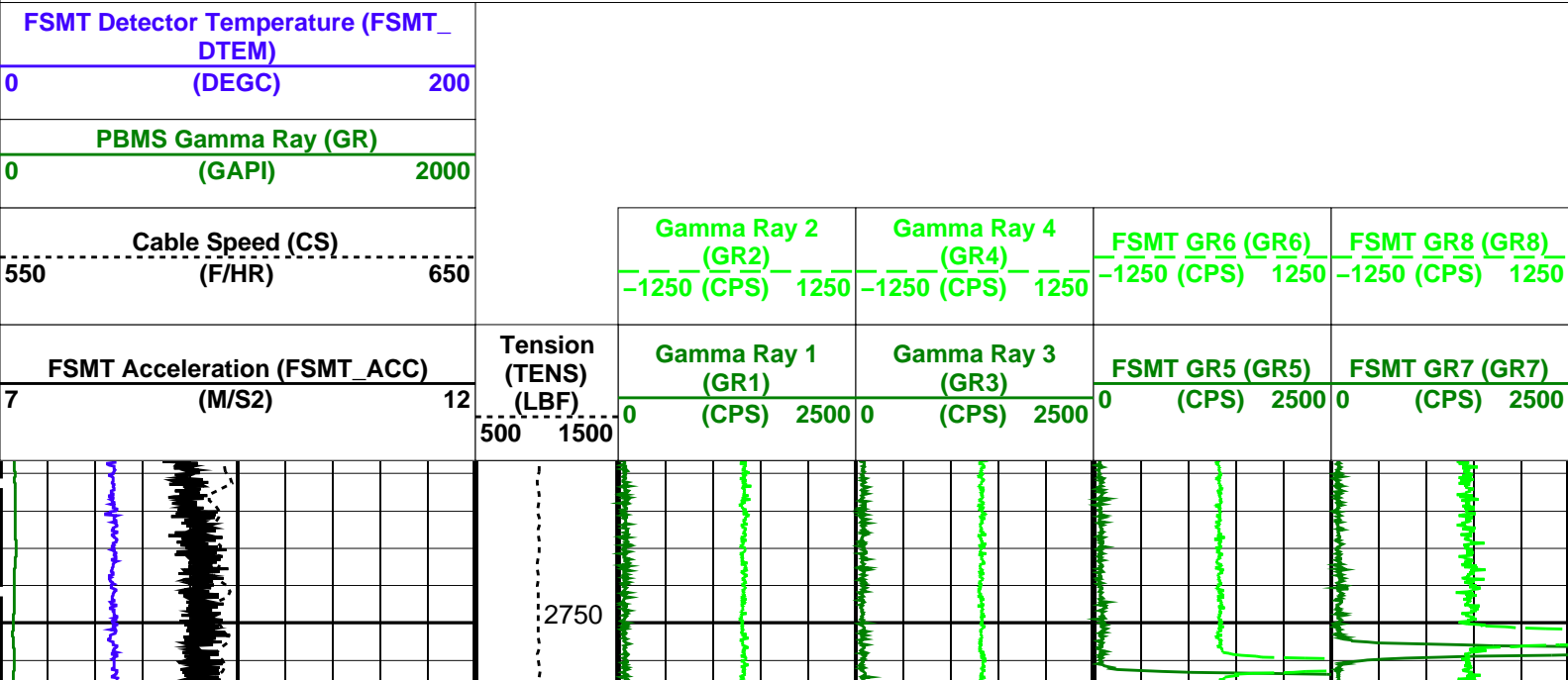
Output DLIS Files						
DEFAULT	FSMT_PSP_019PUP	FN:40	PRODUCER	05-Jan-2019 11:22	2821.1 M	2745.6 M
BACKUP	FSMT_PSP_019PUP	FN:41	PRODUCER	05-Jan-2019 11:24	2821.1 M	2745.6 M
CUSTOMER	FSMT_PSP_019PUP	FN:42	PRODUCER	05-Jan-2019 11:22	2821.1 M	2745.6 M

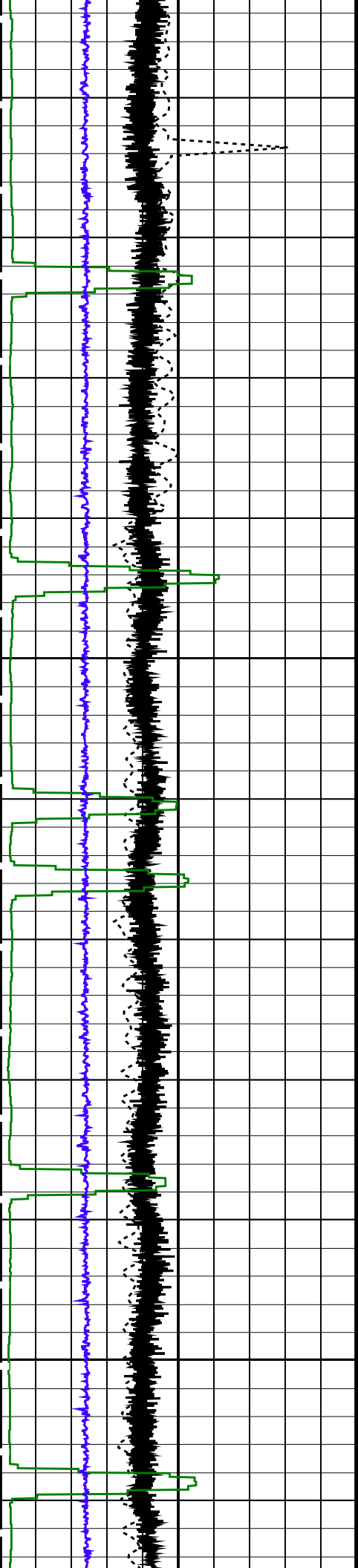
### OP System Version: 19C2-270

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

#### PIP SUMMARY

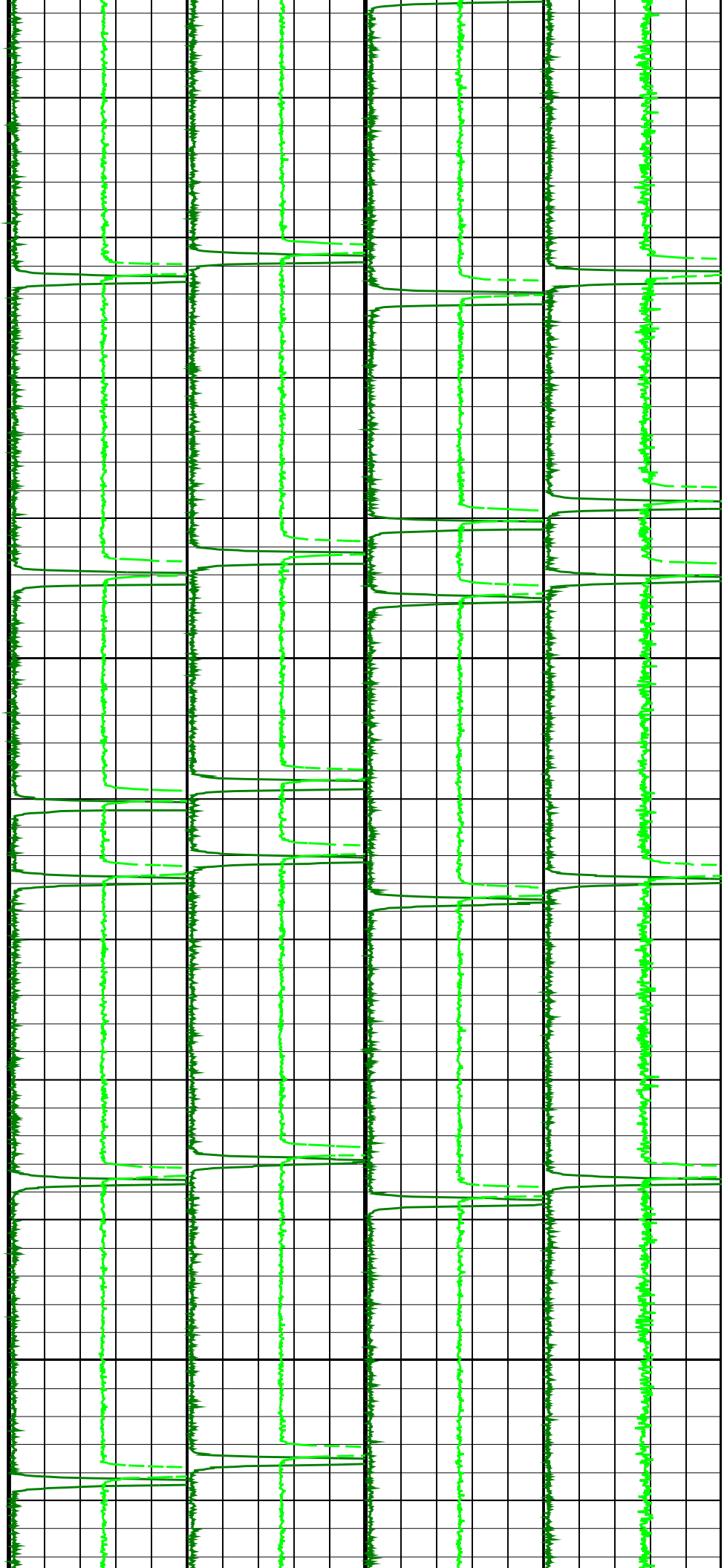
Time Mark Every 60 S



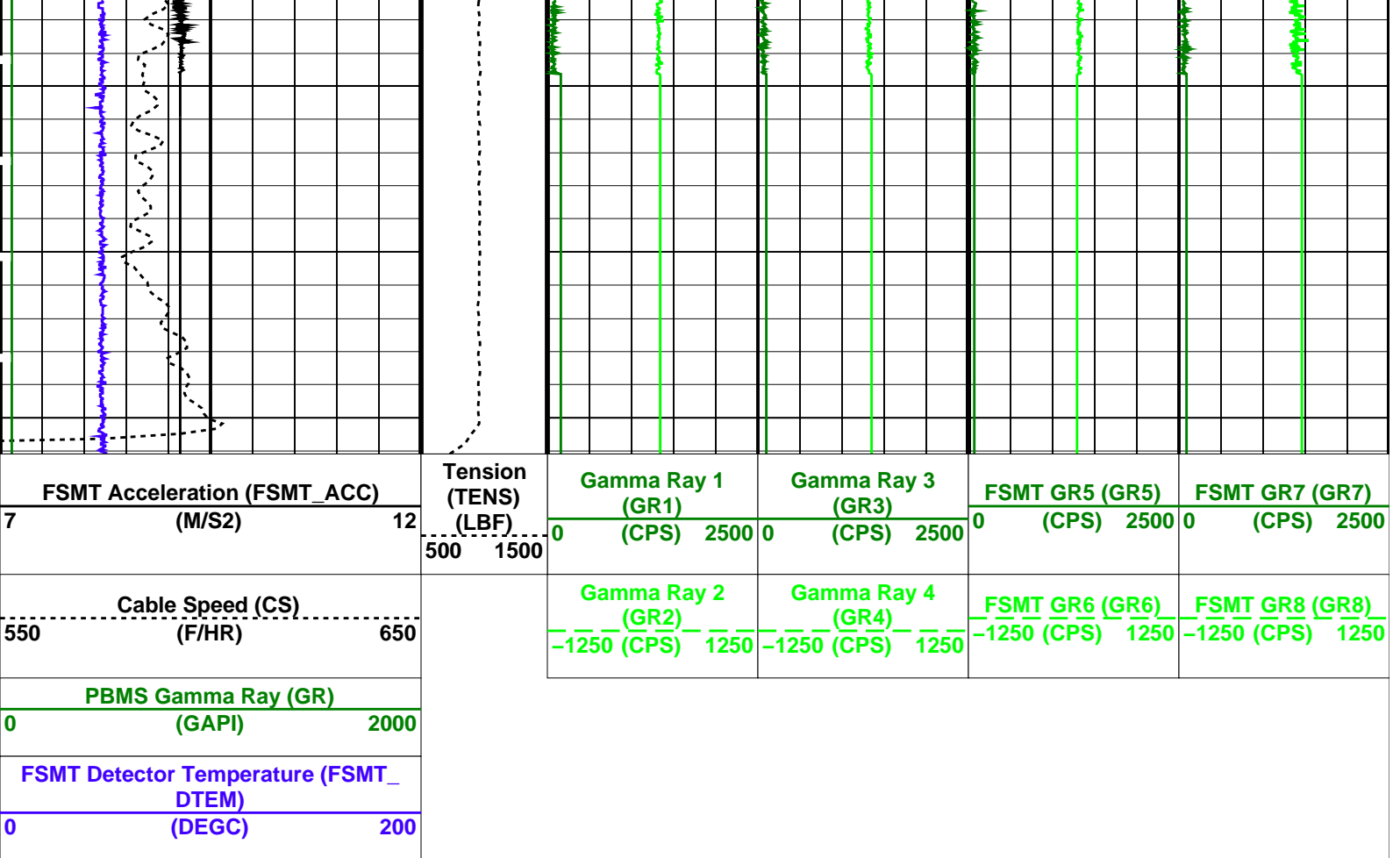


2775

2800







PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DO	System and Miscellaneous	
PP	Depth Offset for Playback	0.9 M
	Playback Processing	NORMAL

Format: FSMT\_Basic

Vertical Scale: 1:200

Graphics File Created: 05-Jan-2019 11:22

OP System Version: 19C2-270

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

DEFAULT	FSMT_PSP_018LUP	FN:37	PRODUCER	05-Jan-2019 10:55	2820.2 M	2744.7 M
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Output DLIS Files

DEFAULT	FSMT_PSP_019PUP	FN:40	PRODUCER	05-Jan-2019 11:22		
BACKUP	FSMT_PSP_019PUP	FN:41	PRODUCER	05-Jan-2019 11:24		
CUSTOMER	FSMT_PSP_019PUP	FN:42	PRODUCER	05-Jan-2019 11:22		



ZONA 2  
PASS #2

Company: ENI U&TS

Well: Anemone 6 Dir

### Input DLIS Files

DEFAULT	FSMT_PSP_020LUP	FN:43	PRODUCER	05-Jan-2019 11:25	2820.2 M	2745.0 M
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### Output DLIS Files

DEFAULT	FSMT_PSP_021PUP	FN:46	PRODUCER	05-Jan-2019 11:51	2821.1 M	2745.9 M
BACKUP	FSMT_PSP_021PUP	FN:47	PRODUCER	05-Jan-2019 11:53	2821.1 M	2745.9 M
CUSTOMER	FSMT_PSP_021PUP	FN:48	PRODUCER	05-Jan-2019 11:51	2821.1 M	2745.9 M

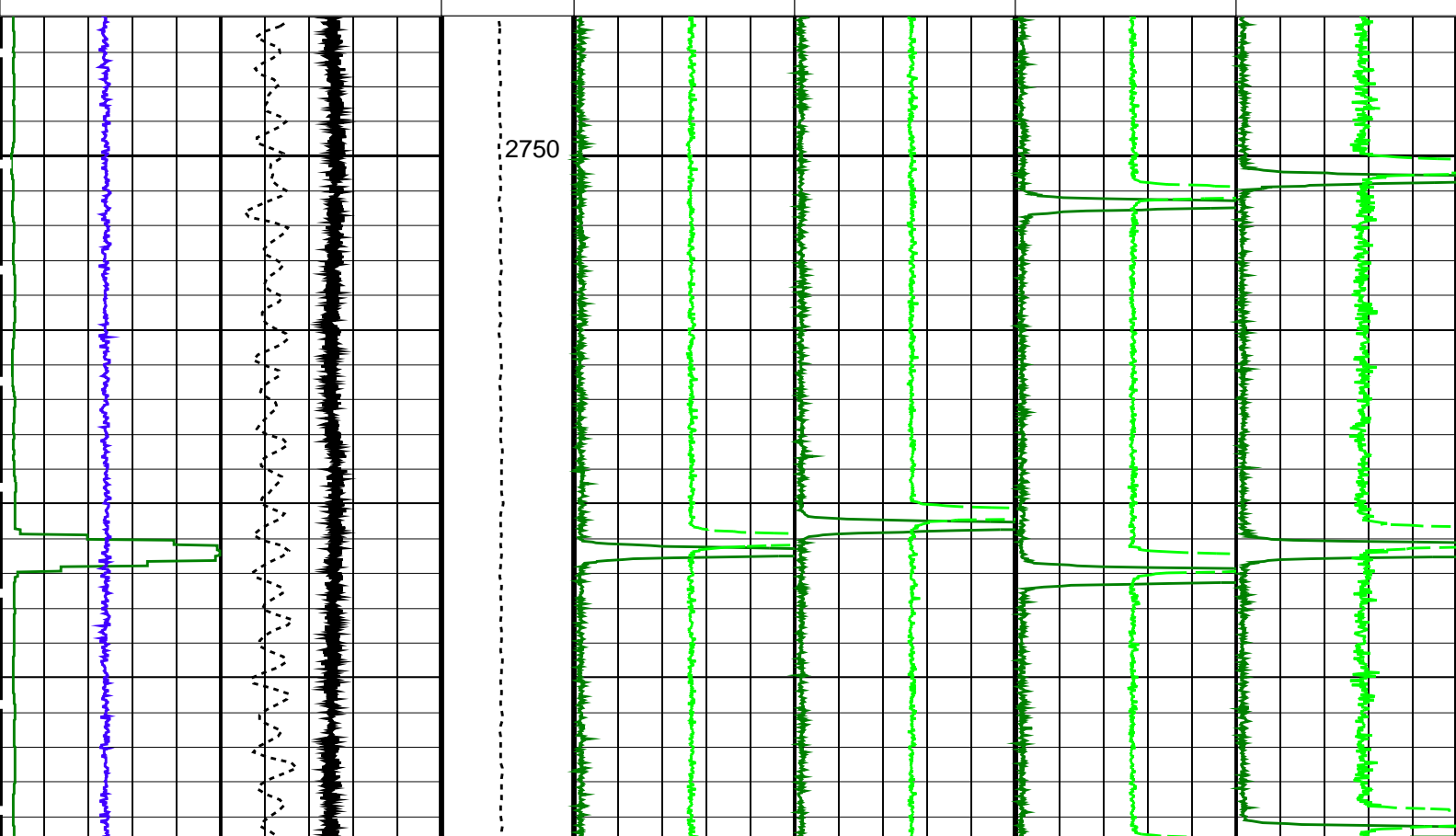
## OP System Version: 19C2-270

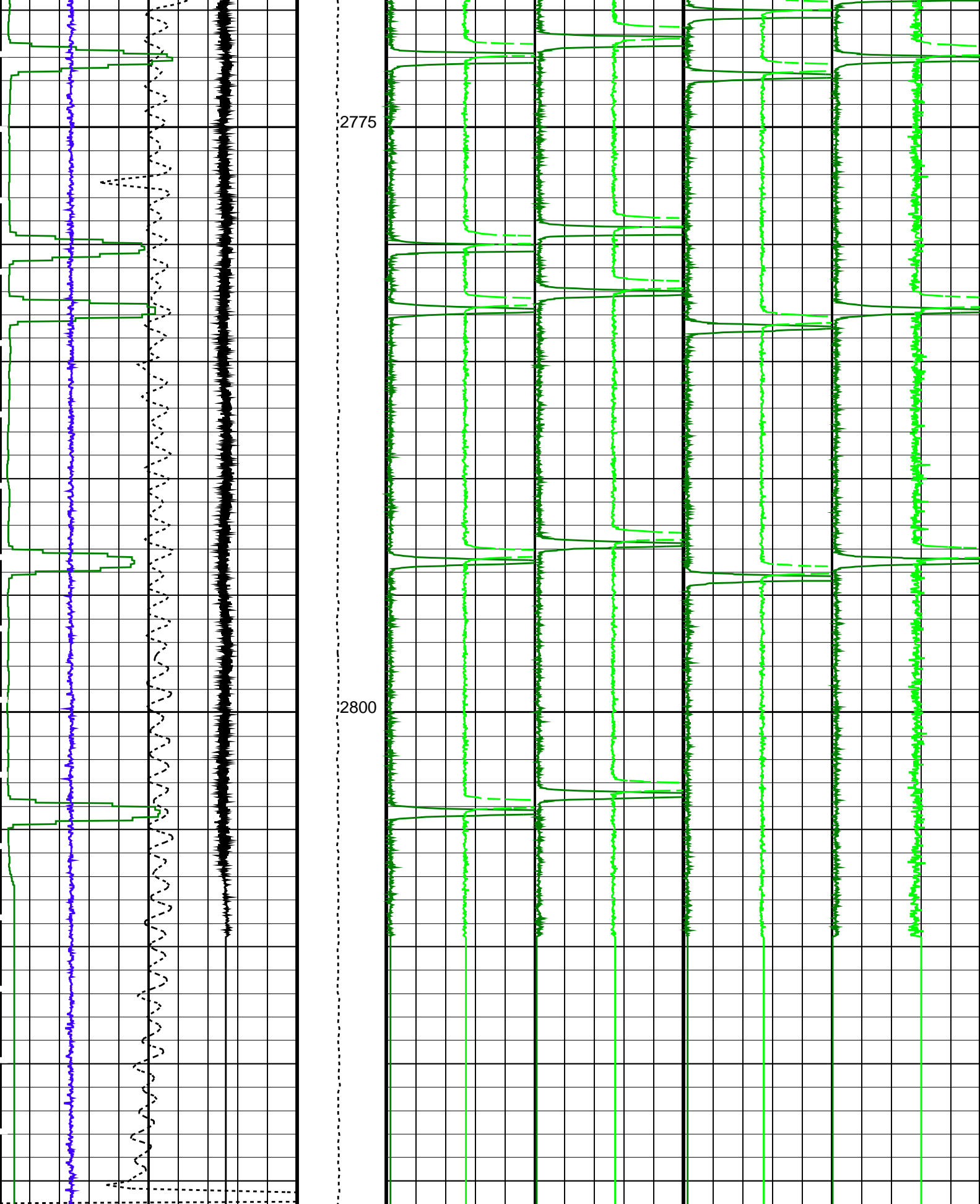
FSMT-E ERS	SRPC-FSMTE-JUNE_2013_OP19C2H1 19C2-270	PSPT	19C2-270
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### PIP SUMMARY

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) 550 (F/HR) 650		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) 0 (M/S2) 12		Tension (TENS) (LBF) 500 1500	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





FSMT Acceleration (FSMT_ACC) (M/S <sup>2</sup> )	Tension (TENS) (LBF)	Gamma Ray 1 (GR1) (CPS)	Gamma Ray 3 (GR3) (CPS)	FSMT GR5 (GR5) (CPS)	FSMT GR7 (GR7) (CPS)
0 12	500 1500	0 2500	0 2500	0 2500	0 2500

Gamma Ray 2	Gamma Ray 4	FSMT GR6 (GR6)	FSMT GR8 (GR8)
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Cable Speed (CS)	550	(F/HR)	650
<b>PBMS Gamma Ray (GR)</b>			
(GAPI)	0		2000
<b>FSMT Detector Temperature (FSMT_ DTEM)</b>			
(DEGC)	0		200

(GR2)	1250	(GR4)	1250	FSMT GR6 (GR6)	1250	FSMT GR8 (GR8)	1250
-1250 (CPS)		-1250 (CPS)		-1250 (CPS)		-1250 (CPS)	

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
System and Miscellaneous		
DO	Depth Offset for Playback	0.9 M
PP	Playback Processing	NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 11:51

OP System Version: 19C2-270

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

Input DLIS Files

DEFAULT	FSMT_PSP_020LUP	FN:43	PRODUCER	05-Jan-2019 11:25	2820.2 M	2745.0 M
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Output DLIS Files

DEFAULT	FSMT_PSP_021PUP	FN:46	PRODUCER	05-Jan-2019 11:51		
BACKUP	FSMT_PSP_021PUP	FN:47	PRODUCER	05-Jan-2019 11:53		
CUSTOMER	FSMT_PSP_021PUP	FN:48	PRODUCER	05-Jan-2019 11:51		

ZONA 2  
PASS #3

MAXIS Field Log

Company: ENI U&TS

Well: Anemone 6 Dir

Input DLIS Files

DEFAULT	FSMT_PSP_022LUP	FN:49	PRODUCER	05-Jan-2019 11:54	2820.0 M	2744.6 M
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Output DLIS Files

DEFAULT	FSMT_PSP_024PUP	FN:55	PRODUCER	05-Jan-2019 12:21	2821.1 M	2745.6 M
BACKUP	FSMT_PSP_024PUP	FN:56	PRODUCER	05-Jan-2019 12:22	2821.1 M	2745.6 M
CUSTOMER	FSMT_PSP_024PUP	FN:57	PRODUCER	05-Jan-2019 12:21	2821.1 M	2745.6 M

OP System Version: 19C2-270

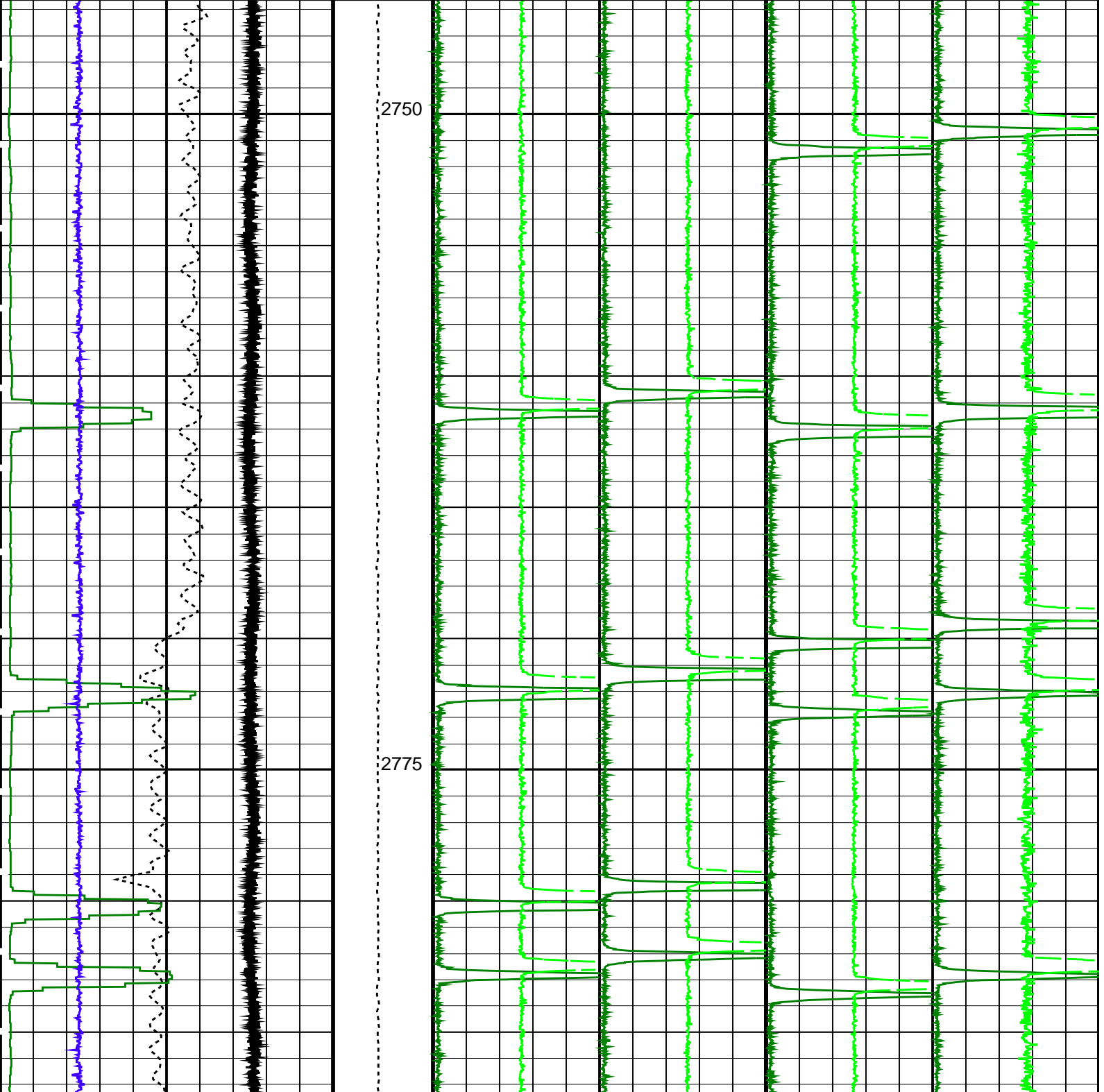
FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270  
ERS 19C2-270

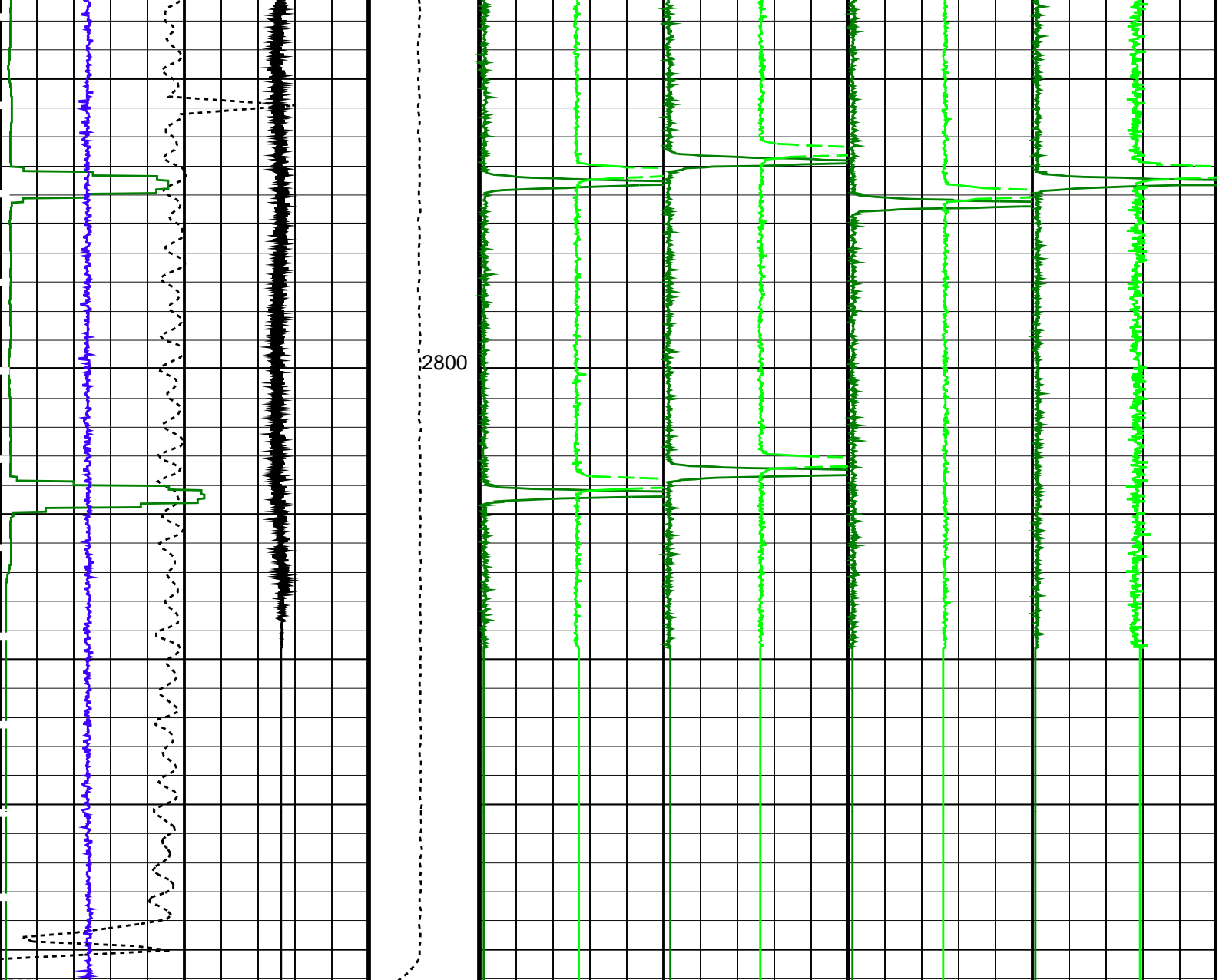
PIP SUMMARY

Time Mark Every 60 S

FSMT Detector Temperature (FSMT_DTEM)		
0	(DEGC)	200
PBMS Gamma Ray (GR)		
0	(GAPI)	2000
Cable Speed (CS)		
550	(F/HR)	650
FSMT Acceleration (FSMT_ACC)		
0	(M/S2)	12
500	(LBF)	1500

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





FSMT Acceleration (FSMT_ACC) (M/S2)	0	12	Tension (TENS) (LBF)	500	1500	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)	550	650				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	1.0 M NORMAL

# OP System Version: 19C2-270

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

## Input DLIS Files

DEFAULT	FSMT_PSP_022LUP	FN:49	PRODUCER	05-Jan-2019 11:54	2820.0 M	2744.6 M
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## Output DLIS Files

DEFAULT	FSMT_PSP_024PUP	FN:55	PRODUCER	05-Jan-2019 12:21		
BACKUP	FSMT_PSP_024PUP	FN:56	PRODUCER	05-Jan-2019 12:22		
CUSTOMER	FSMT_PSP_024PUP	FN:57	PRODUCER	05-Jan-2019 12:21		



**ZONA 3  
PASS #1**

MAXIS Field Log

Company: ENI U&TS

Well: Anemone 6 Dir

## Input DLIS Files

DEFAULT	FSMT_PSP_025LUP	FN:58	PRODUCER	05-Jan-2019 12:25	2680.0 M	2619.0 M
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## Output DLIS Files

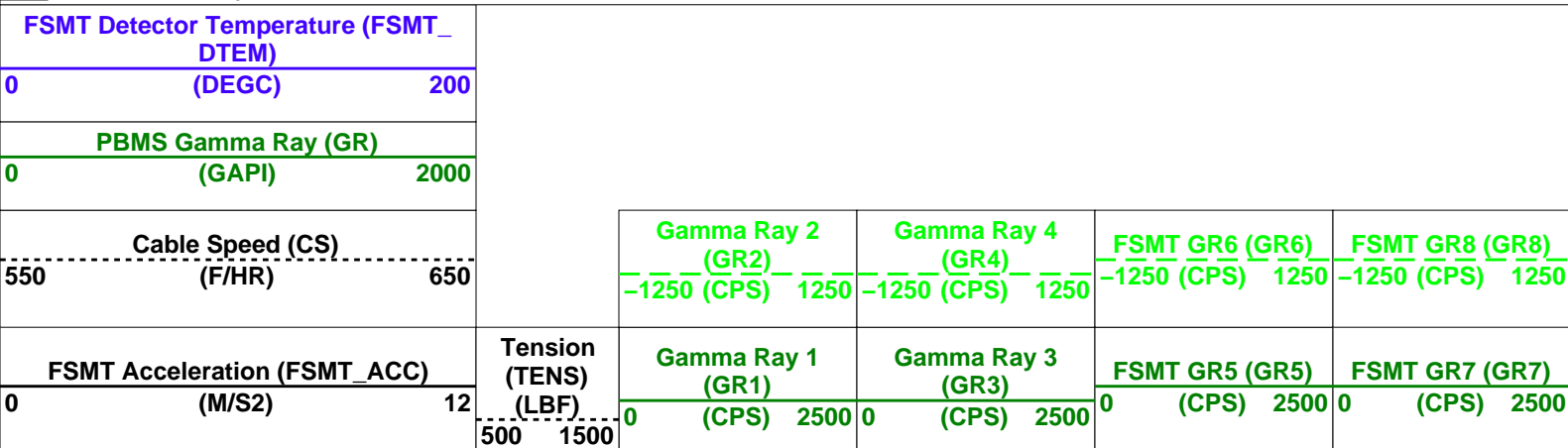
DEFAULT	FSMT_PSP_026PUP	FN:61	PRODUCER	05-Jan-2019 12:47	2681.2 M	2620.2 M
BACKUP	FSMT_PSP_026PUP	FN:62	PRODUCER	05-Jan-2019 12:49	2681.2 M	2620.2 M
CUSTOMER	FSMT_PSP_026PUP	FN:63	PRODUCER	05-Jan-2019 12:47	2681.2 M	2620.2 M

# OP System Version: 19C2-270

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

## PIP SUMMARY

Time Mark Every 60 S







FSMT Acceleration (FSMT_ACC)		Tension (TENS) (LBF)	Gamma Ray 1 (GR1)	Gamma Ray 3 (GR3)	FSMT GR5 (GR5)	FSMT GR7 (GR7)
0	(M/S2) 12		0 (CPS) 2500	0 (CPS) 2500	0 (CPS) 2500	0 (CPS) 2500
Cable Speed (CS)		500 1500	Gamma Ray 2 (GR2)	Gamma Ray 4 (GR4)	FSMT GR6 (GR6)	FSMT GR8 (GR8)
550	(F/HR) 650		-1250 (CPS) 1250	-1250 (CPS) 1250	-1250 (CPS) 1250	-1250 (CPS) 1250
PBMS Gamma Ray (GR)						
0	(GAPI) 2000					
FSMT Detector Temperature (FSMT_DTEM)						
0	(DEGC) 200					

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
System and Miscellaneous		
DO	Depth Offset for Playback	1.2 M
PP	Playback Processing	NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 12:47

OP System Version: 19C2-270

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

Input DLIS Files

DEFAULT FSMT\_PSP\_025LUP FN:58 PRODUCER 05-Jan-2019 12:25 2680.0 M 2619.0 M

Output DLIS Files

DEFAULT FSMT\_PSP\_026PUP FN:61 PRODUCER 05-Jan-2019 12:47  
 BACKUP FSMT\_PSP\_026PUP FN:62 PRODUCER 05-Jan-2019 12:49  
 CUSTOMER FSMT\_PSP\_026PUP FN:63 PRODUCER 05-Jan-2019 12:47



ZONA 3  
PASS #2

MAXIS Field Log

Company: ENI U&TS Well: Anemone 6 Dir

Input DLIS Files

DEFAULT FSMT\_PSP\_027LUP FN:64 PRODUCER 05-Jan-2019 12:48 2680.1 M 2619.0 M

Output DLIS Files

DEFAULT FSMT\_PSP\_028PUP FN:67 PRODUCER 05-Jan-2019 13:10 2681.3 M 2620.2 M  
 BACKUP FSMT\_PSP\_028PUP FN:68 PRODUCER 05-Jan-2019 13:11 2681.3 M 2620.2 M

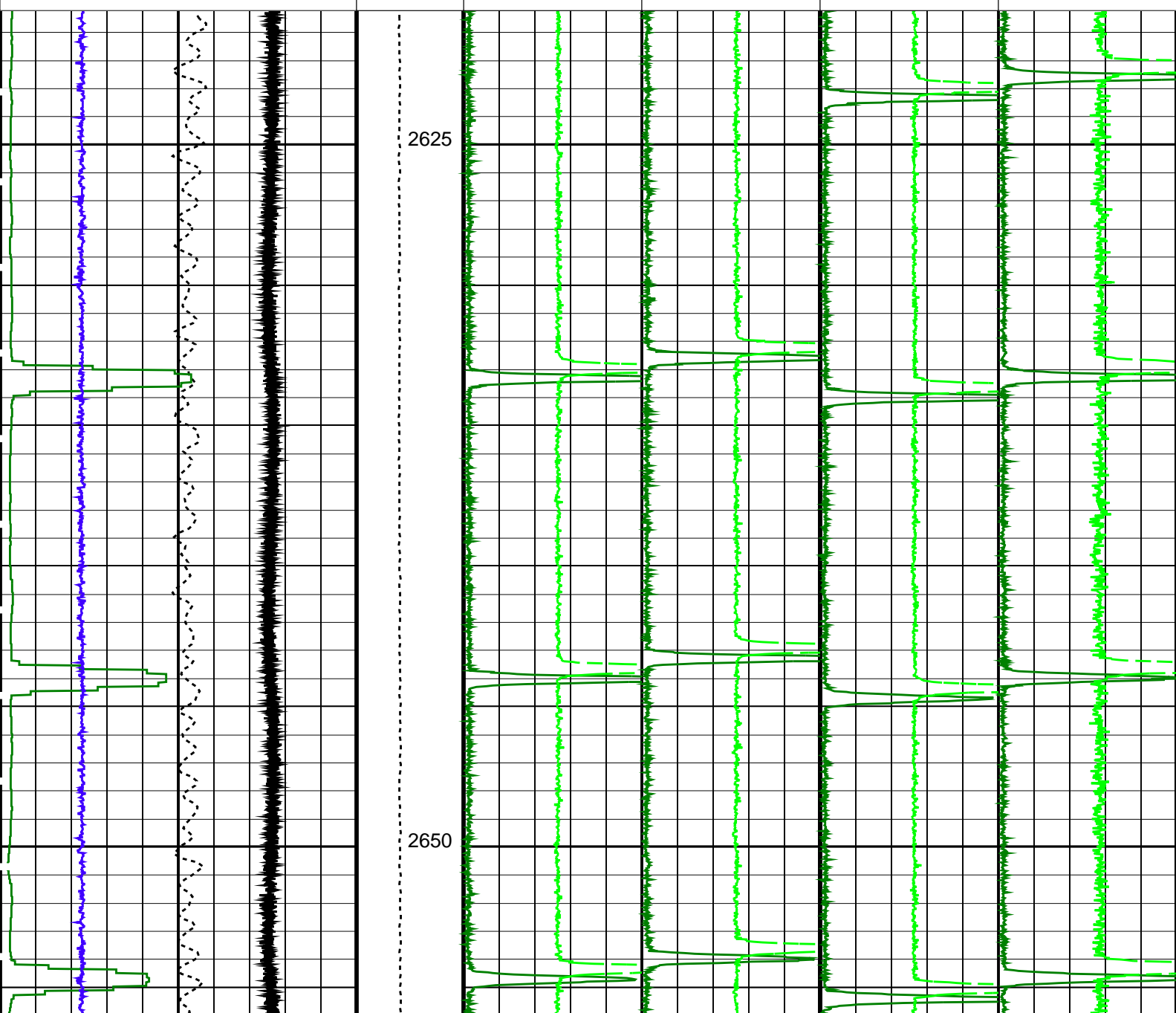
# OP System Version: 19C2-270

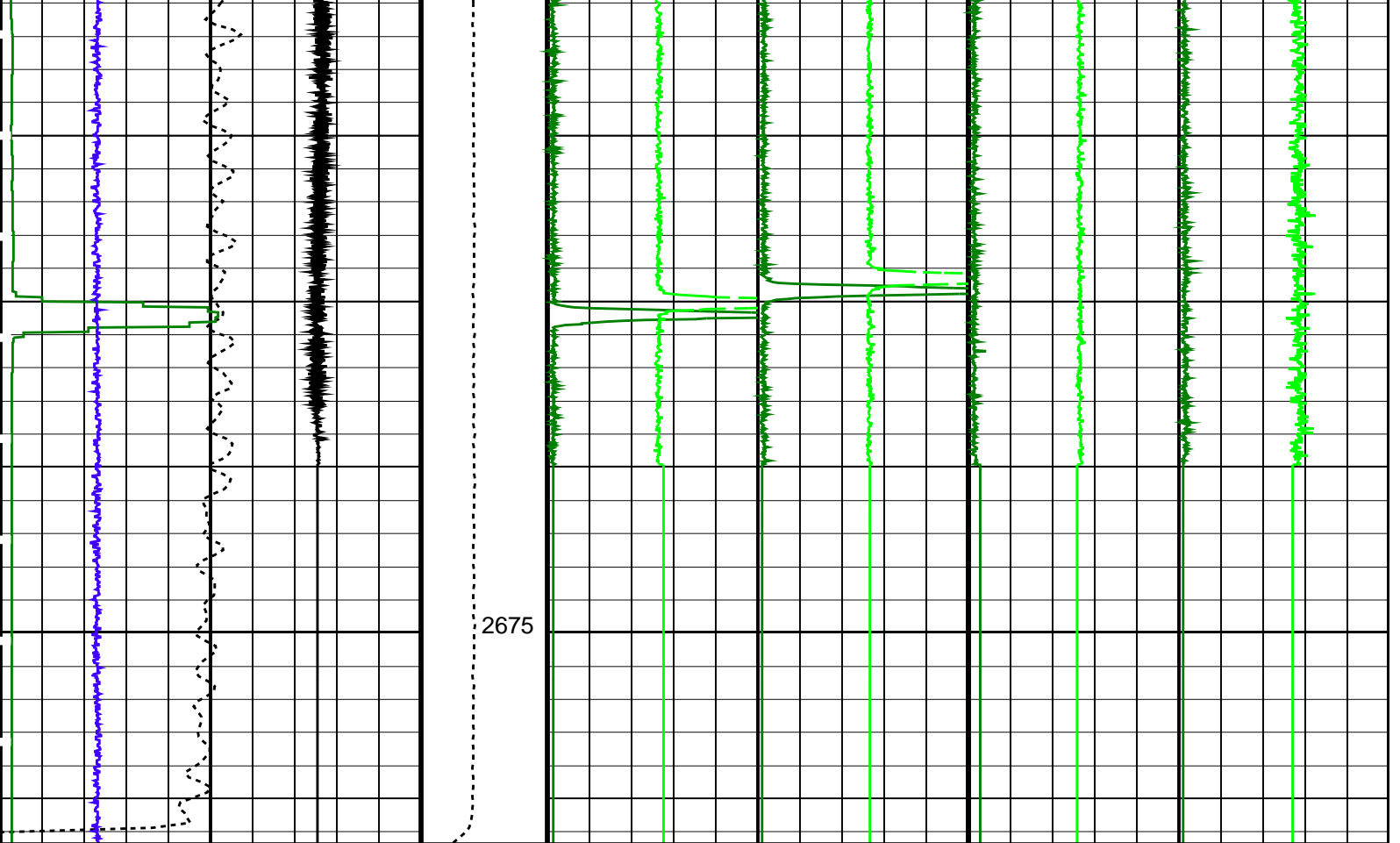
FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270  
 ERS 19C2-270

## PIP SUMMARY

Time Mark Every 60 S

<p><b>FSMT Detector Temperature (FSMT_DTEM)</b>                  (DEGC) 0 200</p> <p><b>PBMS Gamma Ray (GR)</b>                  (GAPI) 0 2000</p> <p><b>Cable Speed (CS)</b>                  (F/HR) 550 650</p> <p><b>FSMT Acceleration (FSMT_ACC)</b>                  (M/S2) 0 12</p>	<p><b>Tension (TENS)</b>                  (LBF) 500 1500</p>	<p><b>Gamma Ray 2 (GR2)</b>                  (-1250 (CPS) 1250)</p>	<p><b>Gamma Ray 4 (GR4)</b>                  (-1250 (CPS) 1250)</p>	<p><b>FSMT GR6 (GR6)</b>                  (-1250 (CPS) 1250)</p>	<p><b>FSMT GR8 (GR8)</b>                  (-1250 (CPS) 1250)</p>
<p><b>Gamma Ray 1 (GR1)</b>                  (CPS) 0 2500</p>	<p><b>Gamma Ray 3 (GR3)</b>                  (CPS) 0 2500</p>	<p><b>FSMT GR5 (GR5)</b>                  (CPS) 0 2500</p>	<p><b>FSMT GR7 (GR7)</b>                  (CPS) 0 2500</p>		





<b>FSMT Acceleration (FSMT_ACC)</b> (M/S <sup>2</sup> ) 0 12	<b>Tension (TENS) (LBF)</b> 500 1500	<b>Gamma Ray 1 (GR1)</b> (CPS) 0 2500	<b>Gamma Ray 3 (GR3)</b> (CPS) 0 2500	<b>FSMT GR5 (GR5)</b> (CPS) 0 2500	<b>FSMT GR7 (GR7)</b> (CPS) 0 2500
<b>Cable Speed (CS)</b> (F/HR) 550 650		<b>Gamma Ray 2 (GR2)</b> (CPS) -1250 1250	<b>Gamma Ray 4 (GR4)</b> (CPS) -1250 1250	<b>FSMT GR6 (GR6)</b> (CPS) -1250 1250	<b>FSMT GR8 (GR8)</b> (CPS) -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	System and Miscellaneous	
PP	Depth Offset for Playback Processing	1.2 M

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 13:10

OP System Version: 19C2-270

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

DEFAULT	FSMT_PSP_027LUP	FN:64	PRODUCER	05-Jan-2019 12:48	2680.1 M	2619.0 M
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Output DLIS Files

Output DLIS Files

DEFAULT	FSMT_PSP_028PUP	FN:67	PRODUCER	05-Jan-2019 13:10
BACKUP	FSMT_PSP_028PUP	FN:68	PRODUCER	05-Jan-2019 13:11
CUSTOMER	FSMT_PSP_028PUP	FN:69	PRODUCER	05-Jan-2019 13:10



ZONA 3  
PASS #3

MAXIS Field Log

Company: ENI U&TS Well: Anemone 6 Dir

Input DLIS Files

DEFAULT	FSMT_PSP_029LUP	FN:70	PRODUCER	05-Jan-2019 13:12	2680.1 M	2618.8 M
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Output DLIS Files

DEFAULT	FSMT_PSP_030PUP	FN:73	PRODUCER	05-Jan-2019 13:34	2681.5 M	2620.2 M
BACKUP	FSMT_PSP_030PUP	FN:74	PRODUCER	05-Jan-2019 13:35	2681.5 M	2620.2 M
CUSTOMER	FSMT_PSP_030PUP	FN:75	PRODUCER	05-Jan-2019 13:34	2681.5 M	2620.2 M

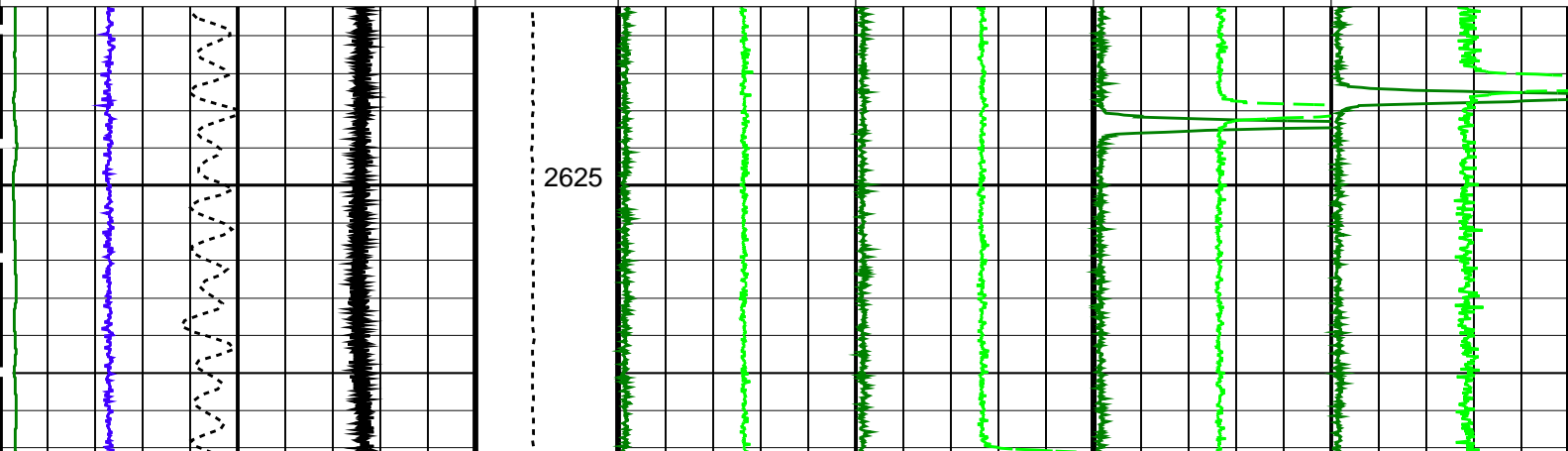
OP System Version: 19C2-270

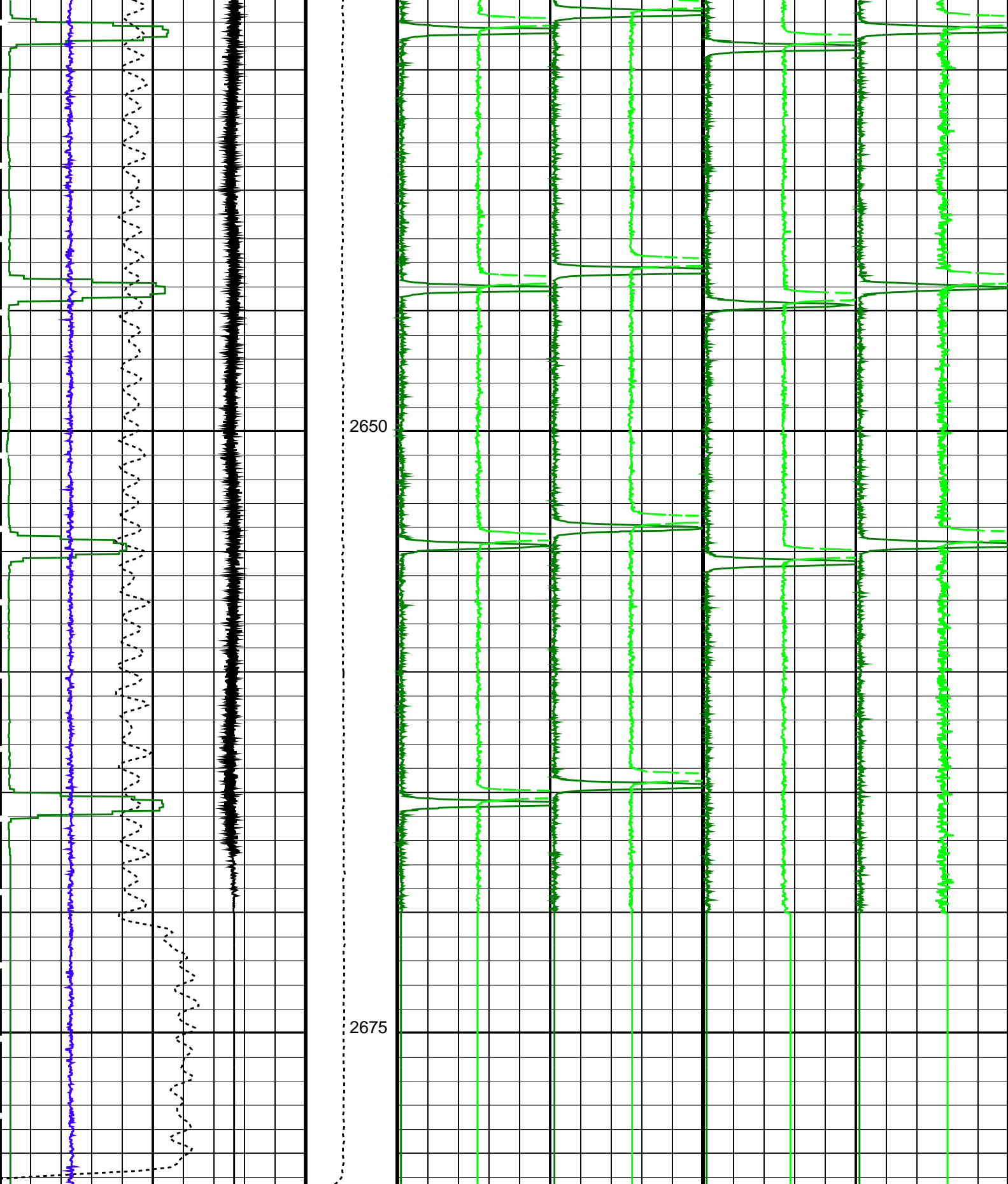
FSMT-E ERS	SRPC-FSMTE-JUNE_2013_OP19C2H1 19C2-270	PSPT	19C2-270
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PIP SUMMARY

Time Mark Every 60 S

<b>FSMT Detector Temperature (FSMT_DTEM)</b> (DEGC) 0 200						
<b>PBMS Gamma Ray (GR)</b> (GAPI) 0 2000						
Cable Speed (CS) (F/HR) 550 650		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) (M/S2) 0 12		Tension (TENS) (LBF) 500 1500	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)
0 12	500 1500	0 2500	0 2500	0 2500	0 2500
<b>Cable Speed (CS)</b> (F/HR)					
550 650	<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)	
	-1250 1250	-1250 1250	-1250 1250	-1250 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
System and Miscellaneous		
DO	Depth Offset for Playback	1.3 M
PP	Playback Processing	NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 13:34

OP System Version: 19C2-270

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

Input DLIS Files

DEFAULT	FSMT_PSP_029LUP	FN:70	PRODUCER	05-Jan-2019 13:12	2680.1 M	2618.8 M
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Output DLIS Files

DEFAULT	FSMT_PSP_030PUP	FN:73	PRODUCER	05-Jan-2019 13:34		
BACKUP	FSMT_PSP_030PUP	FN:74	PRODUCER	05-Jan-2019 13:35		
CUSTOMER	FSMT_PSP_030PUP	FN:75	PRODUCER	05-Jan-2019 13:34		

**ZONA 4  
PASS #1**

MAXIS Field Log

Company: ENI U&TS

Well: Anemone 6 Dir

Input DLIS Files

DEFAULT	FSMT_PSP_031LUP	FN:76	PRODUCER	05-Jan-2019 13:36	2599.9 M	2455.2 M
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Output DLIS Files

DEFAULT	FSMT_PSP_032PUP	FN:79	PRODUCER	05-Jan-2019 14:28	2601.0 M	2456.2 M
BACKUP	FSMT_PSP_032PUP	FN:80	PRODUCER	05-Jan-2019 14:29	2601.0 M	2456.2 M
CUSTOMER	FSMT_PSP_032PUP	FN:81	PRODUCER	05-Jan-2019 14:28	2601.0 M	2456.2 M

OP System Version: 19C2-270

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

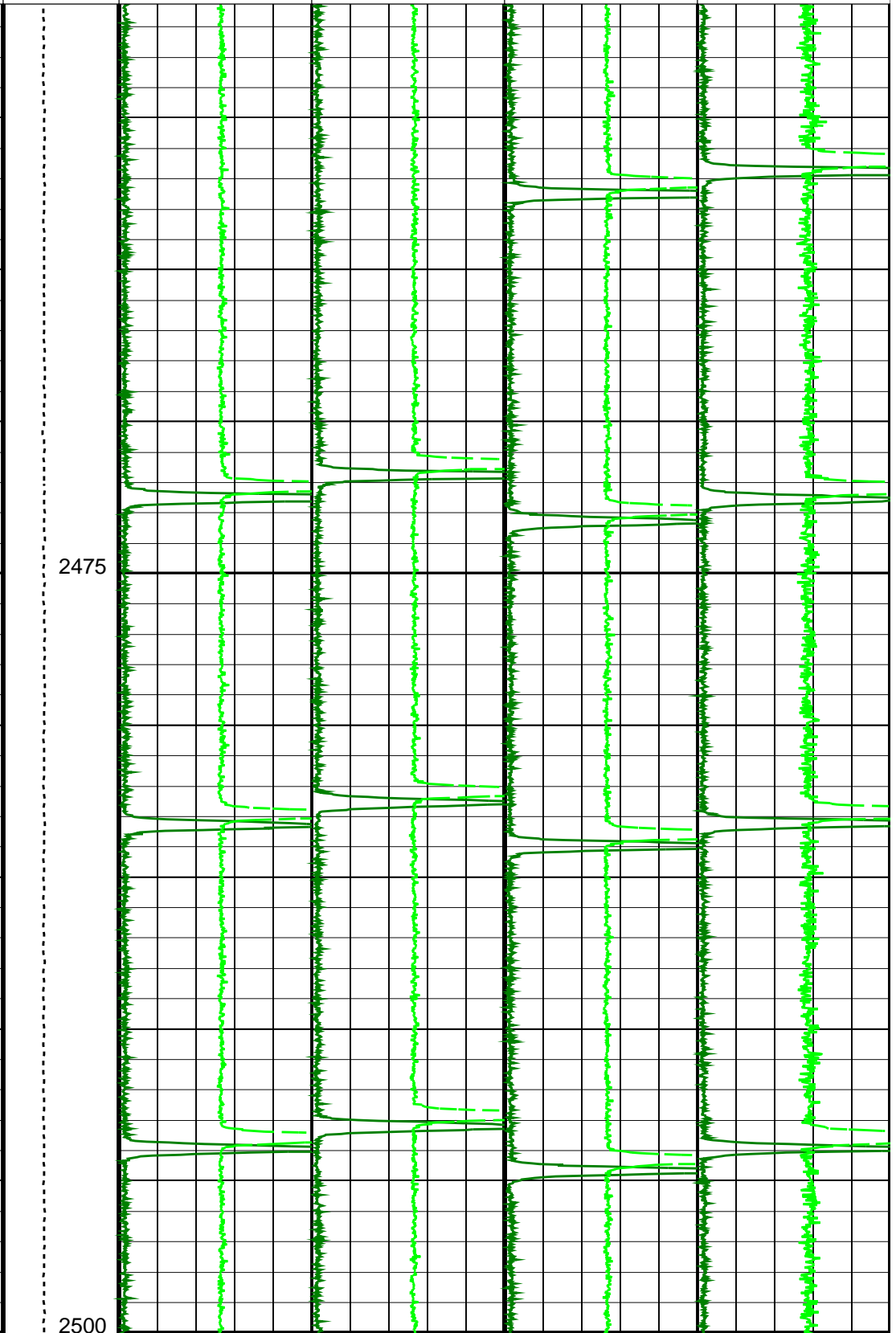
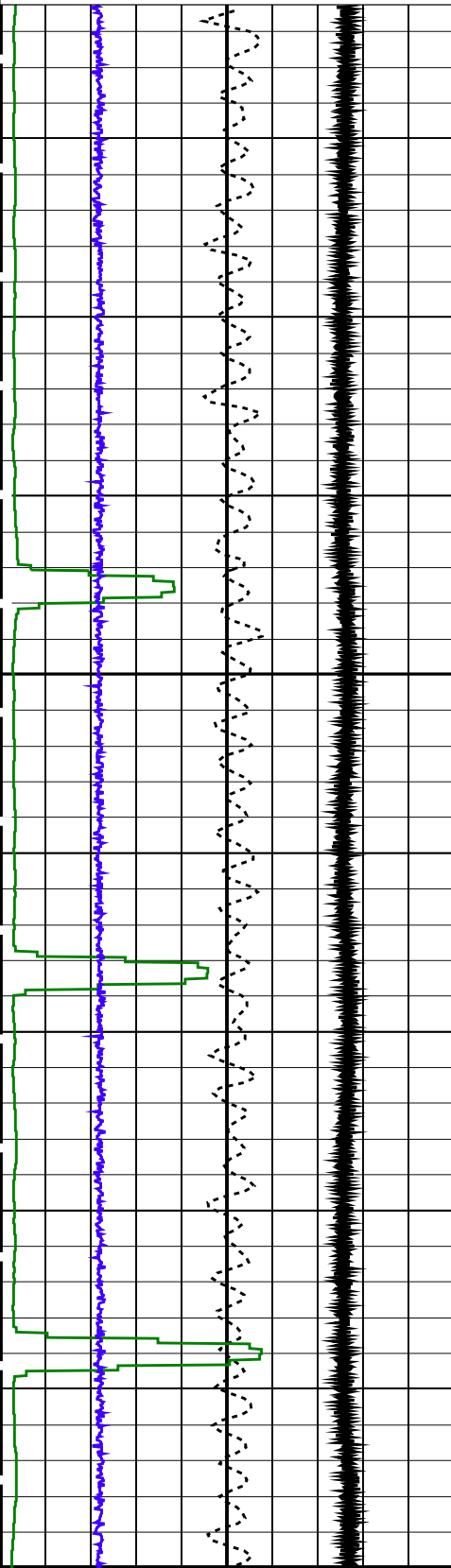
PIP SUMMARY

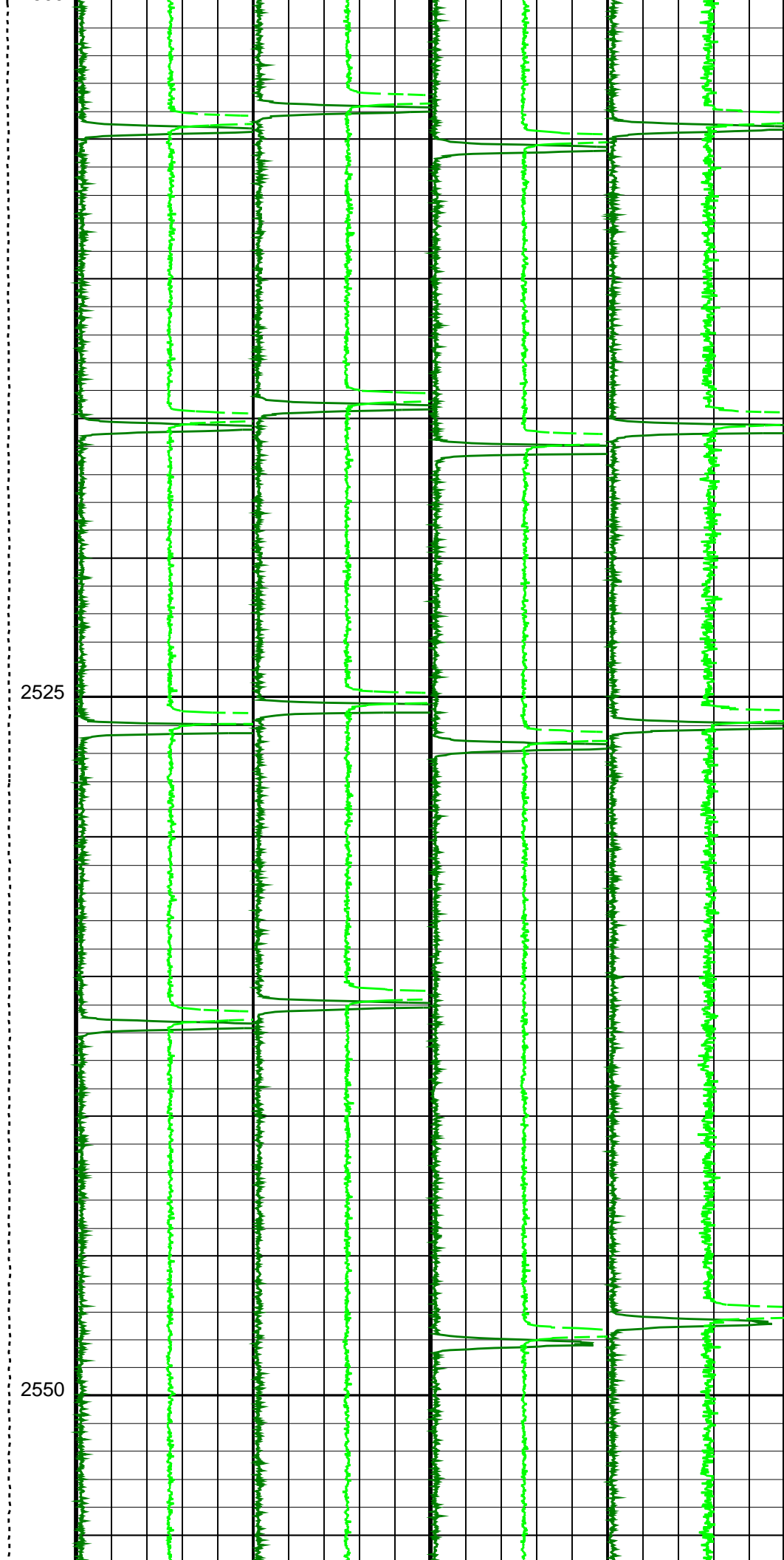
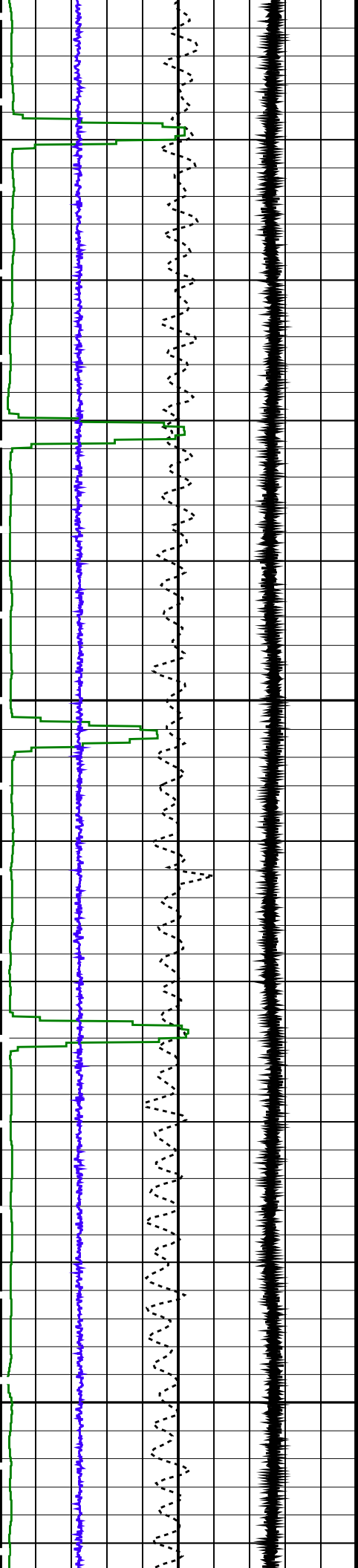
Time Mark Every 60 S

FSMT Detector Temperature (FSMT_DTEM)		
0	(DEGC)	200
PBMS Gamma Ray (GR)		
0	(GAPI)	2000
Cable Speed (CS)		
550	(F/HR)	650
FSMT Acceleration (FSMT_ACC)		
0	(M/S2)	12

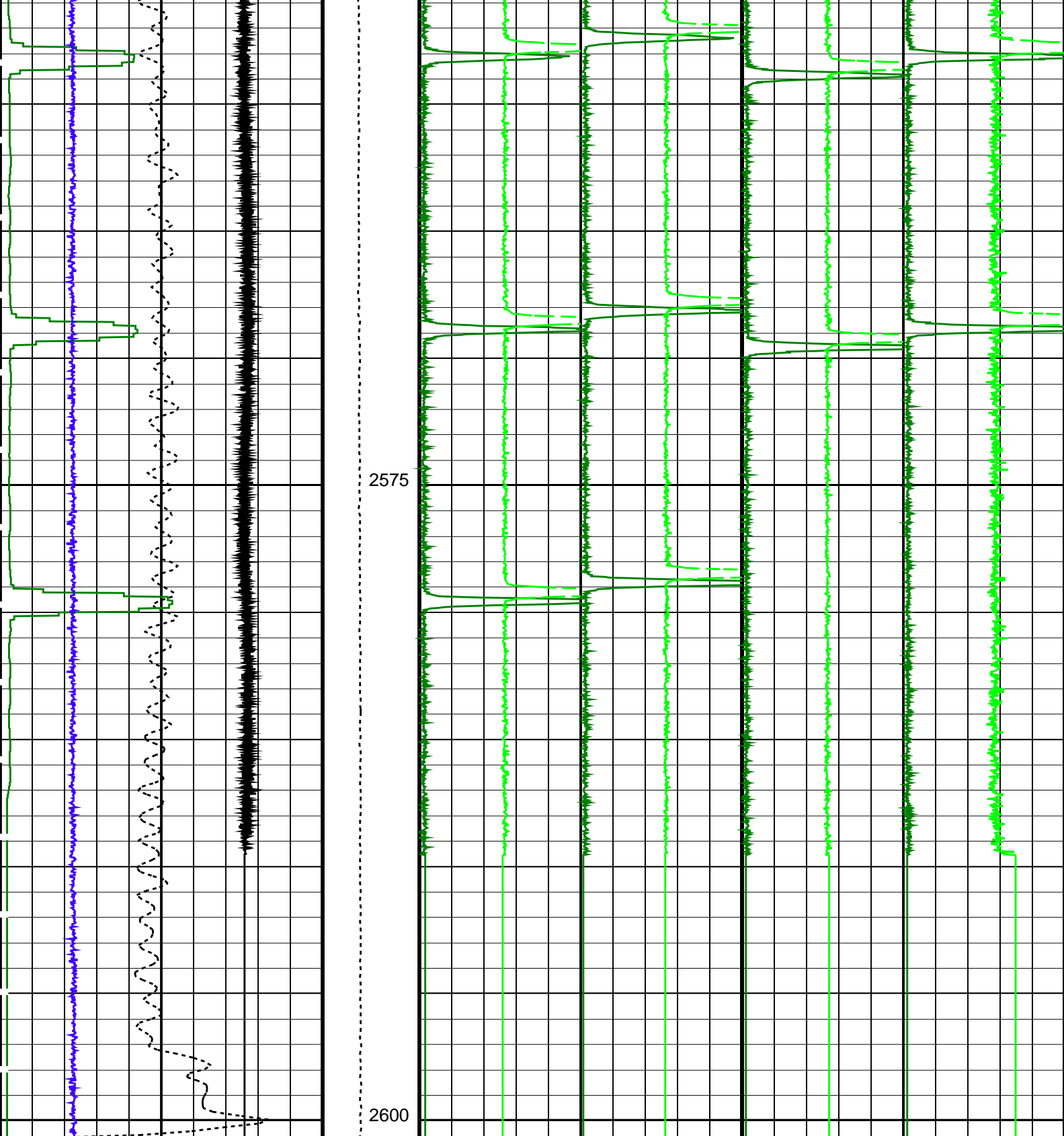
Tension (TENS) (LBF)	
500	1500

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









<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)
0 12	500 1500	0 2500	0 2500	0 2500	0 2500
<b>Cable Speed (CS)</b> (F/HR)					
550 650					
<b>PBMS Gamma Ray (GR)</b> (GAPI)					
0 2000					
<b>FSMT Detector Temperature (FSMT_DTEM)</b>					

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DO PP	System and Miscellaneous Depth Offset for Playback Playback Processing	1.0 M NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 14:28

OP System Version: 19C2-270

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

Input DLIS Files

DEFAULT	FSMT_PSP_031LUP	FN:76	PRODUCER	05-Jan-2019 13:36	2599.9 M	2455.2 M
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Output DLIS Files

DEFAULT	FSMT_PSP_032PUP	FN:79	PRODUCER	05-Jan-2019 14:28		
BACKUP	FSMT_PSP_032PUP	FN:80	PRODUCER	05-Jan-2019 14:29		
CUSTOMER	FSMT_PSP_032PUP	FN:81	PRODUCER	05-Jan-2019 14:28		



ZONA 4  
PASS #2

MAXIS Field Log

Company: ENI U&TS

Well: Anemone 6 Dir

Input DLIS Files

DEFAULT	FSMT_PSP_033LUP	FN:82	PRODUCER	05-Jan-2019 14:34	2620.1 M	2454.7 M
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Output DLIS Files

DEFAULT	FSMT_PSP_034PUP	FN:85	PRODUCER	05-Jan-2019 15:30	2621.3 M	2456.1 M
BACKUP	FSMT_PSP_034PUP	FN:86	PRODUCER	05-Jan-2019 15:32	2621.3 M	2456.1 M
CUSTOMER	FSMT_PSP_034PUP	FN:87	PRODUCER	05-Jan-2019 15:30	2621.3 M	2456.1 M

OP System Version: 19C2-270

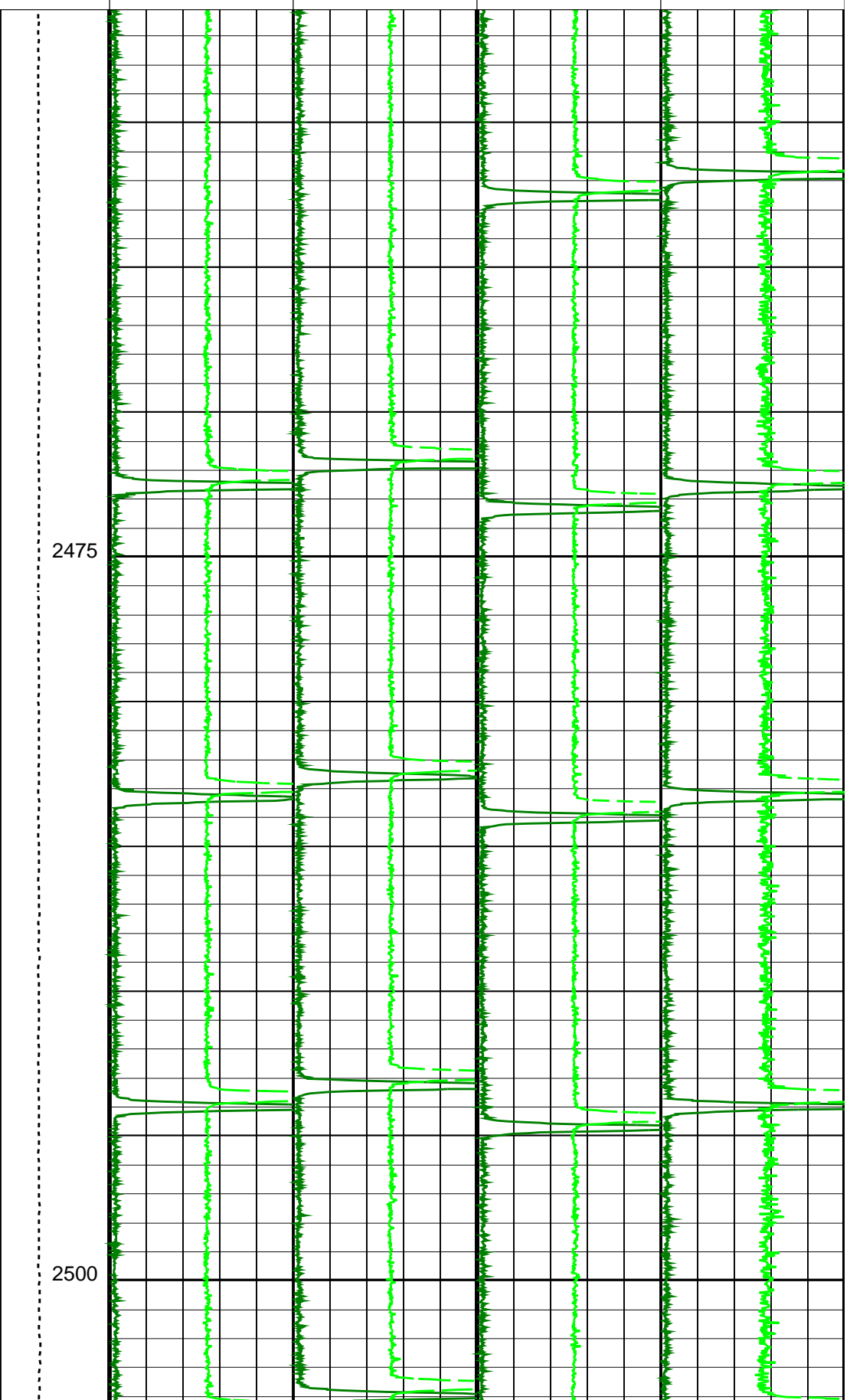
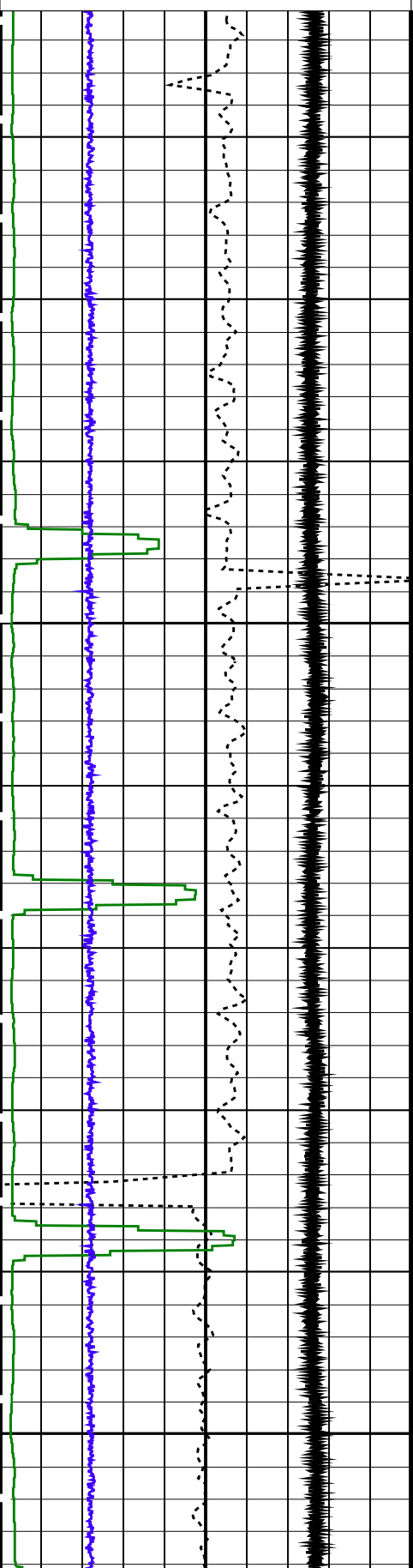
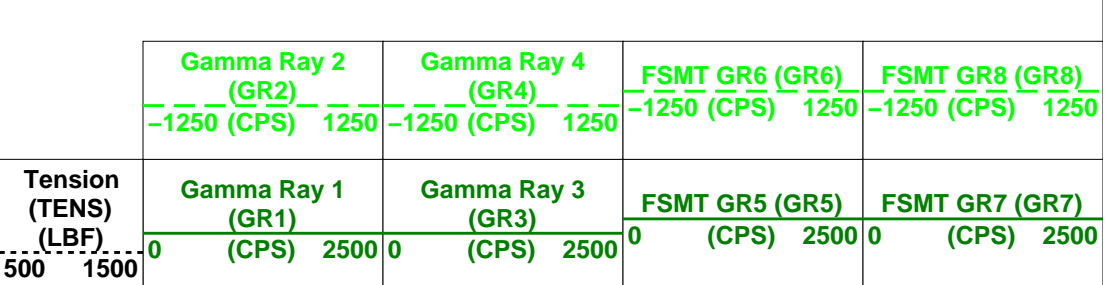
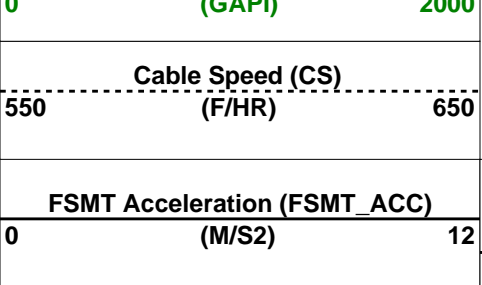
FSMT-E SRPC-FSMTE-JUNE\_2013\_OP19C2H1 PSPT 19C2-270  
ERS 19C2-270

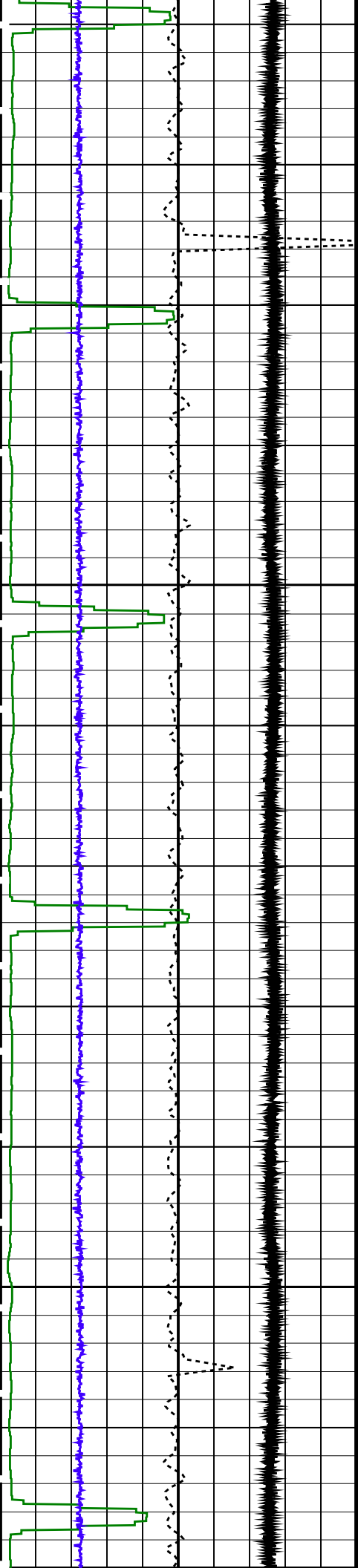
PIP SUMMARY

Time Mark Every 60 S

FSMT Detector Temperature (FSMT_DTEM)		
0	(DEGC)	200

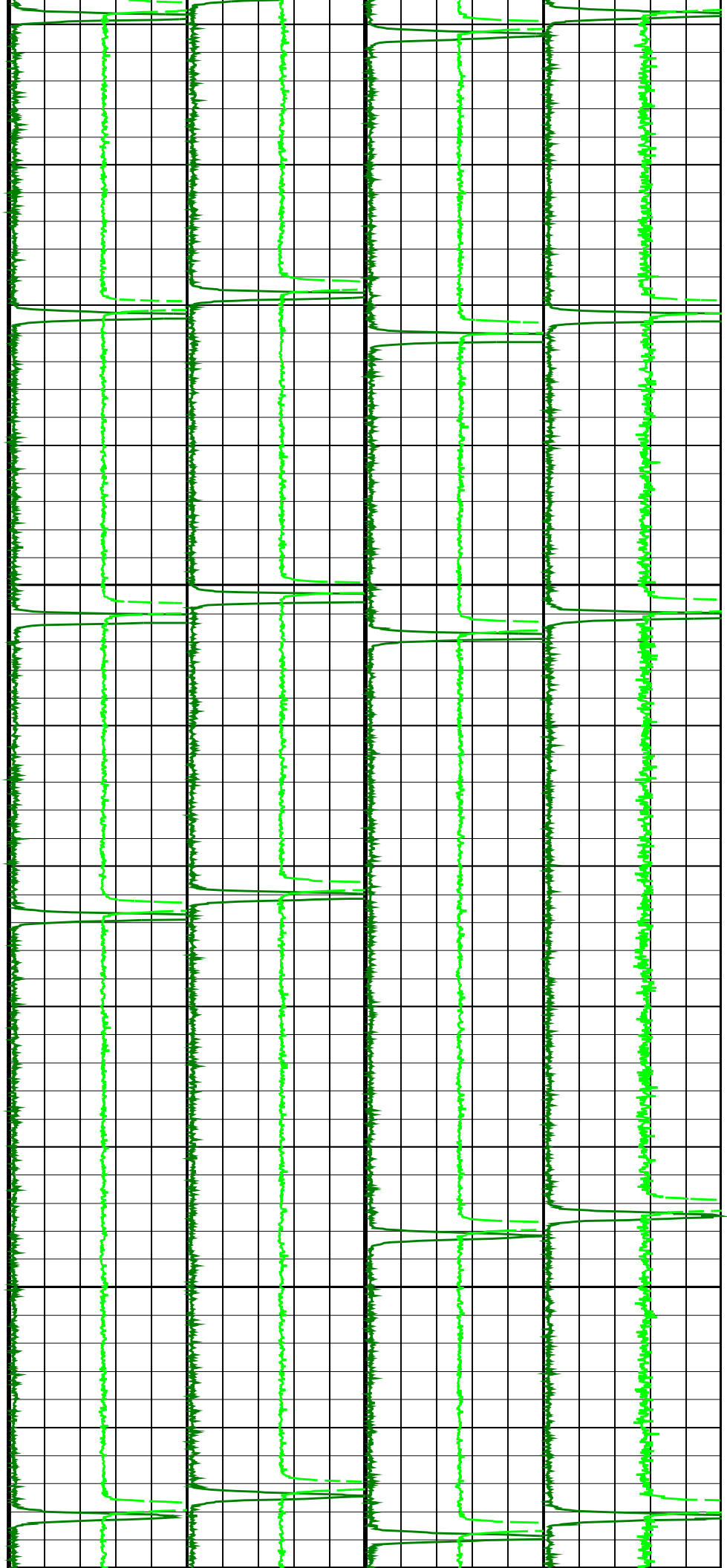
PBMS Gamma Ray (GR)		
0	(GAPI)	0000

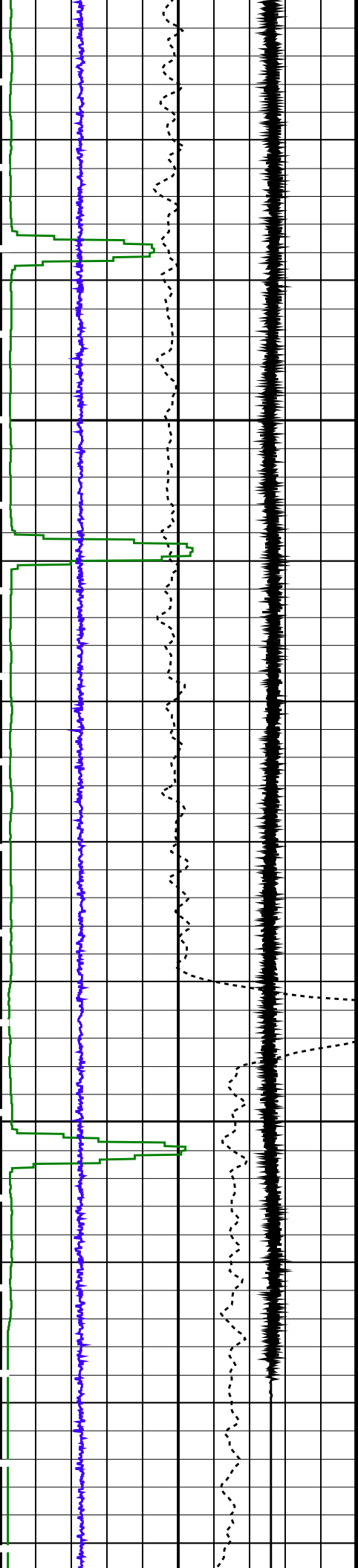




2525

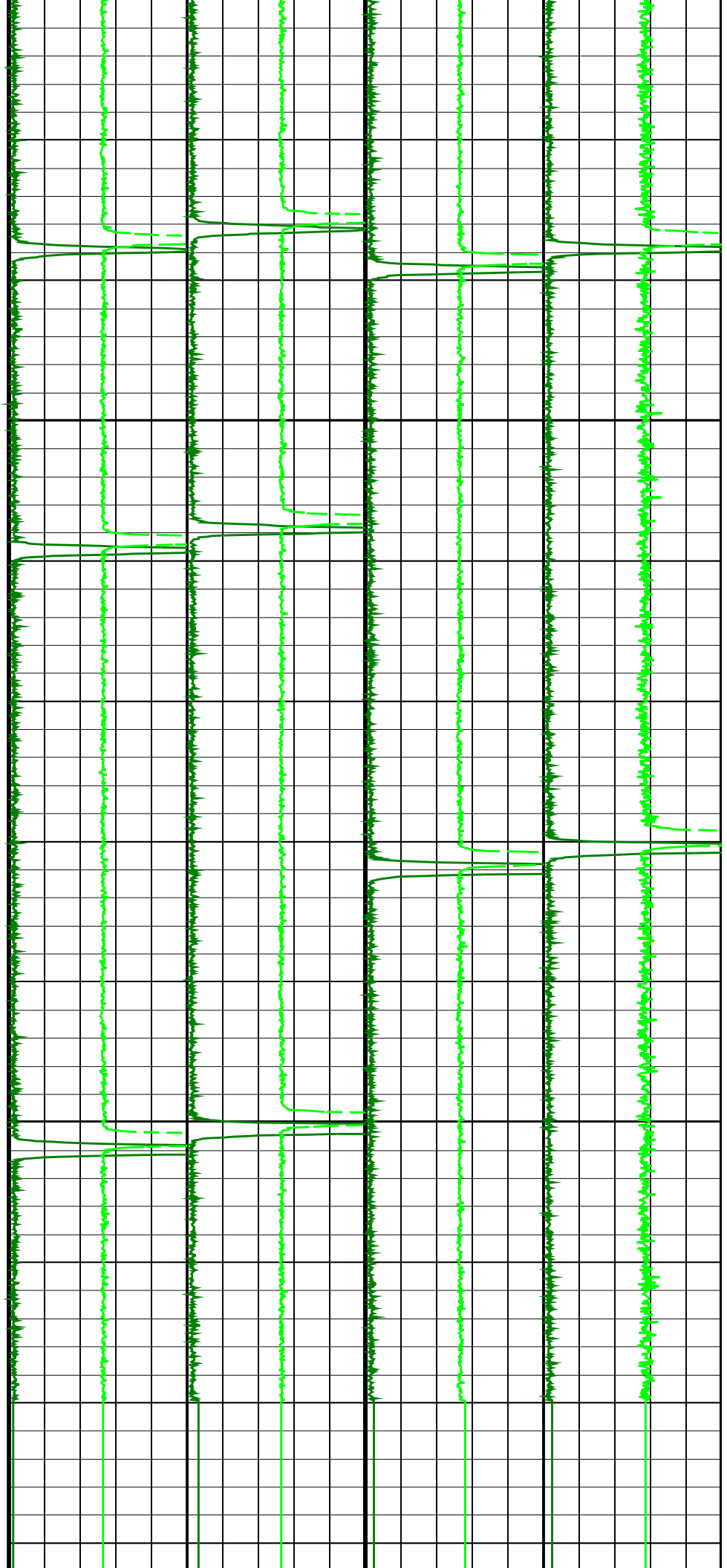
2550

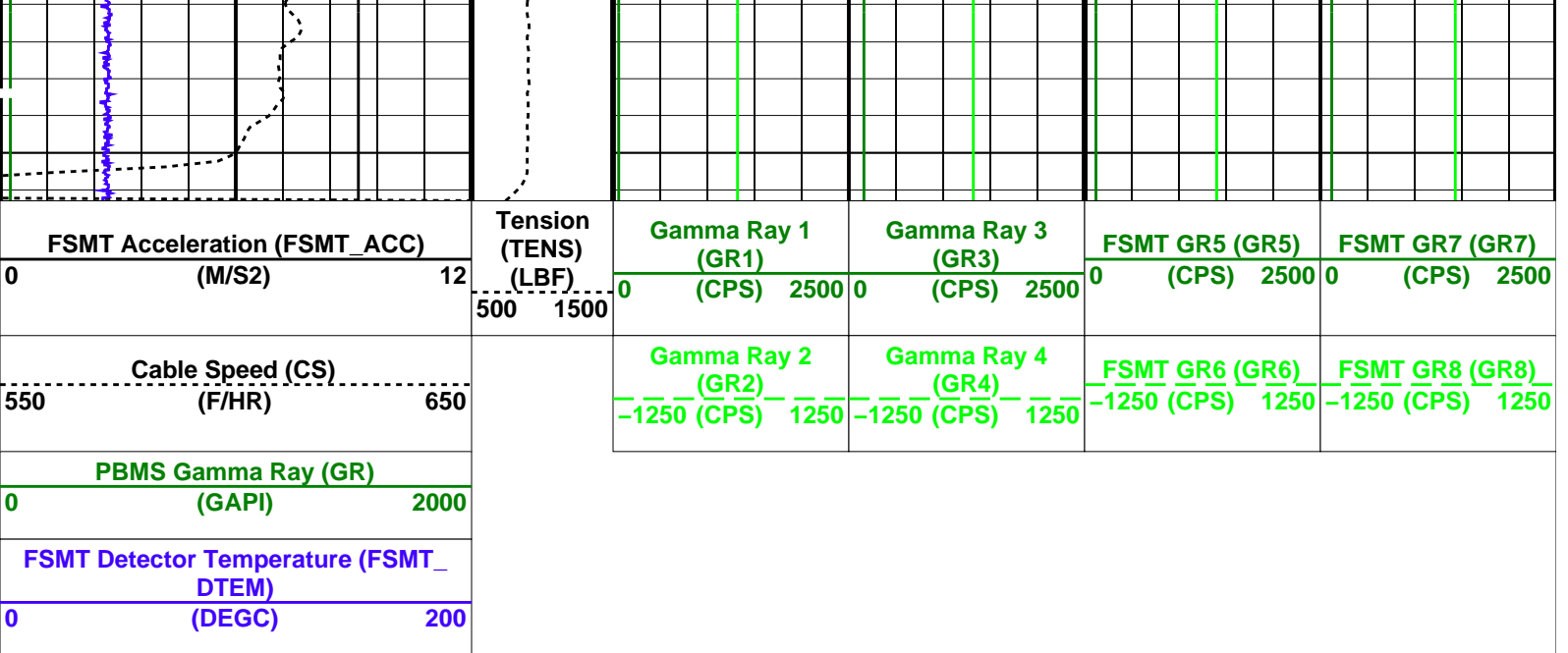




2575

2600





PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DO PP	System and Miscellaneous Depth Offset for Playback Playback Processing	1.2 M NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 15:30

OP System Version: 19C2-270

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

Input DLIS Files

DEFAULT	FSMT_PSP_033LUP	FN:82	PRODUCER	05-Jan-2019 14:34	2620.1 M	2454.7 M
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Output DLIS Files

DEFAULT	FSMT_PSP_034PUP	FN:85	PRODUCER	05-Jan-2019 15:30		
BACKUP	FSMT_PSP_034PUP	FN:86	PRODUCER	05-Jan-2019 15:32		
CUSTOMER	FSMT_PSP_034PUP	FN:87	PRODUCER	05-Jan-2019 15:30		



**ZONA 4  
PASS #3**

MAXIS Field Log

Company: ENI U&TS

Well: Anemone 6 Dir

Input DLIS Files

DEFAULT	FSMT_PSP_035LUP	FN:88	PRODUCER	05-Jan-2019 15:34	2619.9 M	2455.0 M
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# Output DLIS Files

DEFAULT	FSMT_PSP_036PUP	FN:91	PRODUCER	05-Jan-2019 16:31	2621.3 M	2456.4 M
BACKUP	FSMT_PSP_036PUP	FN:92	PRODUCER	05-Jan-2019 16:32	2621.3 M	2456.4 M
CUSTOMER	FSMT_PSP_036PUP	FN:93	PRODUCER	05-Jan-2019 16:31	2621.3 M	2456.4 M

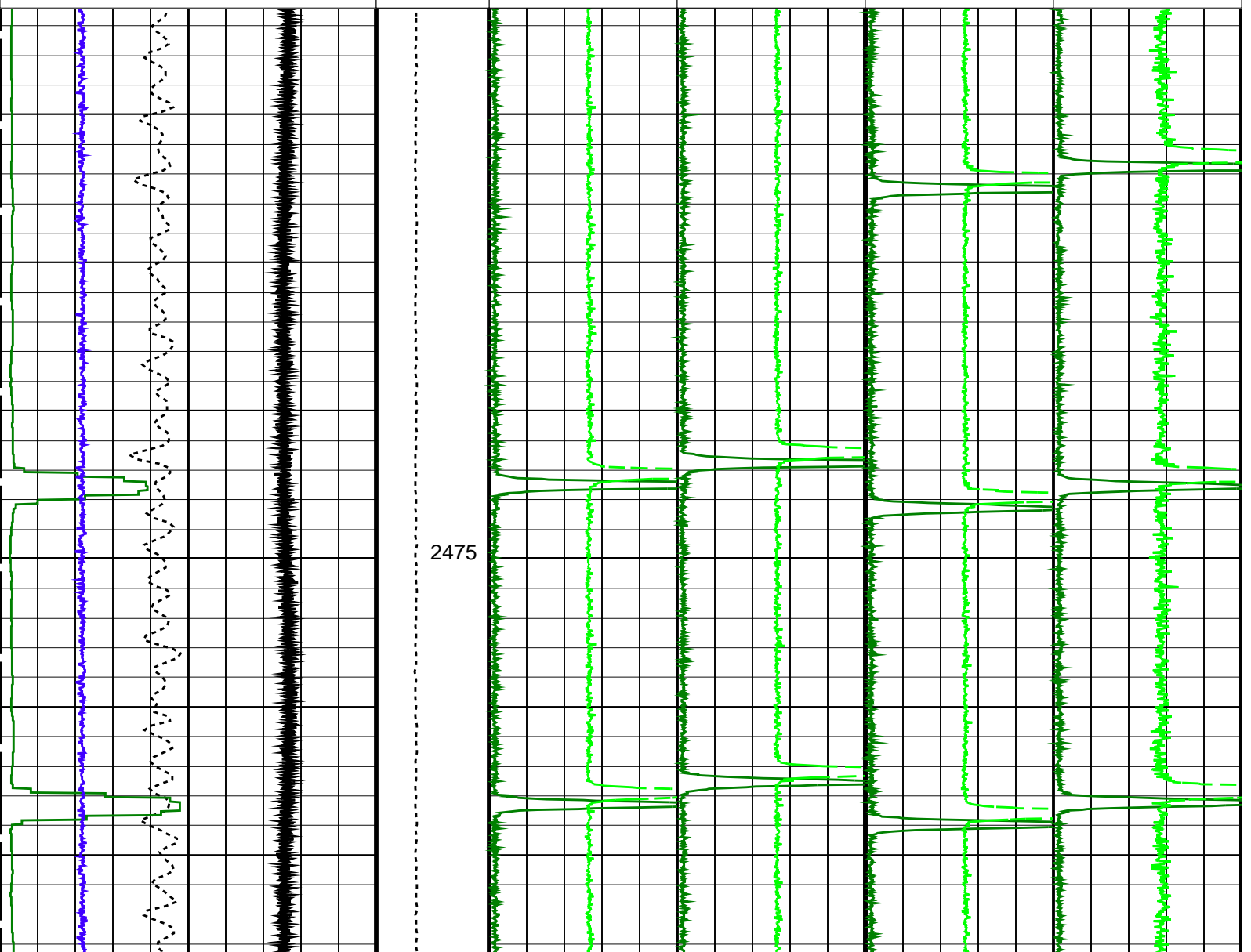
## OP System Version: 19C2-270

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

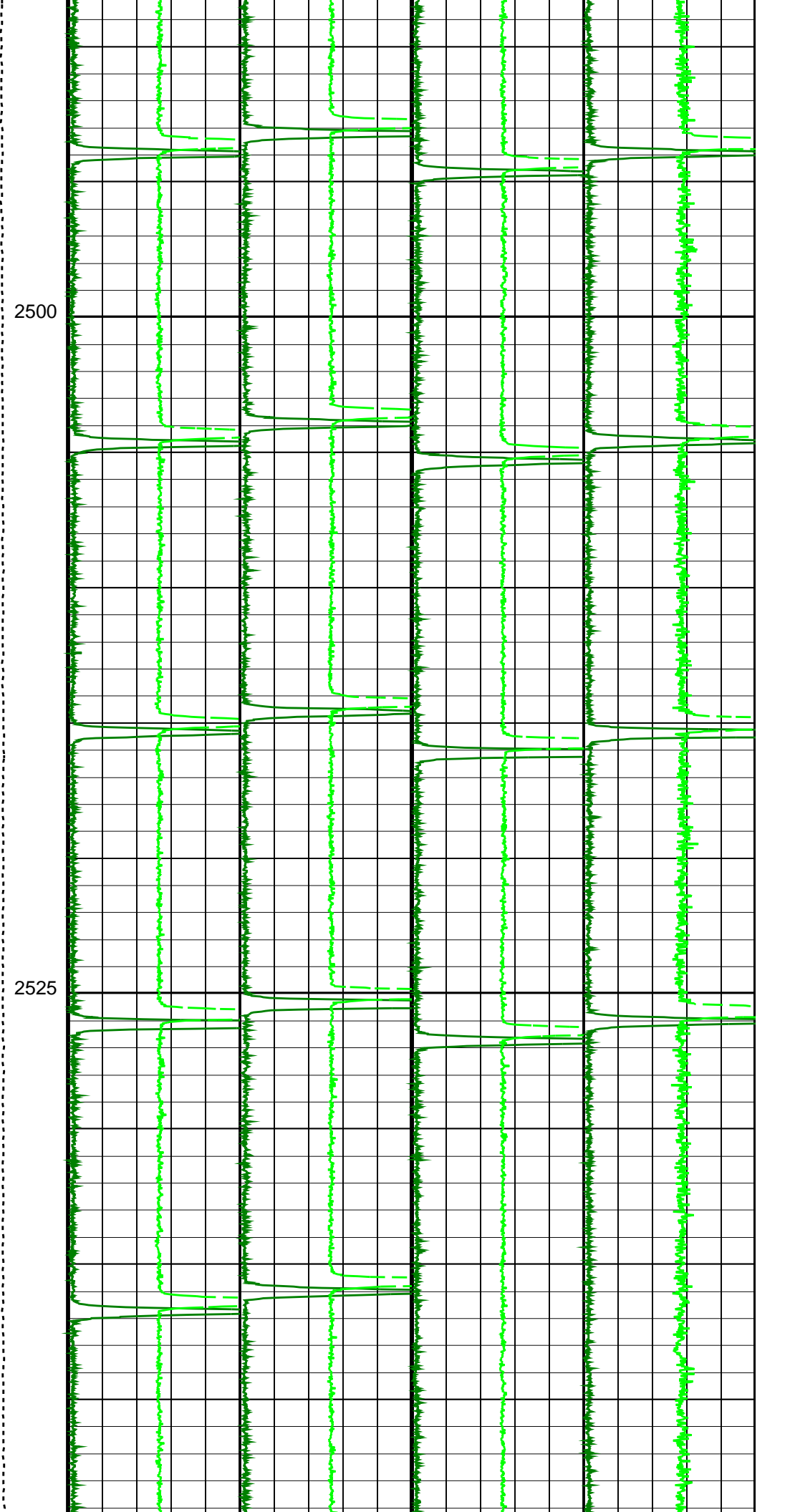
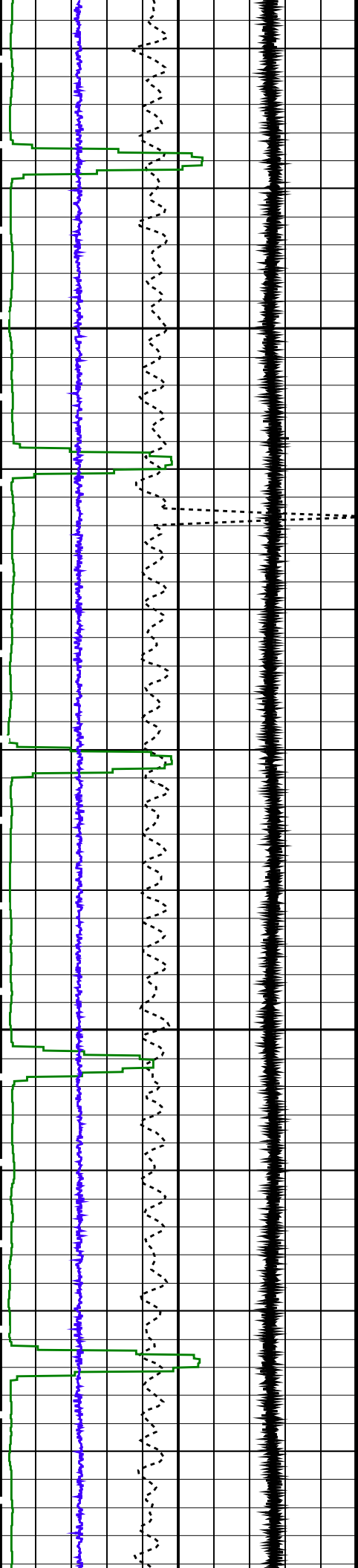
### PIP SUMMARY

Time Mark Every 60 S

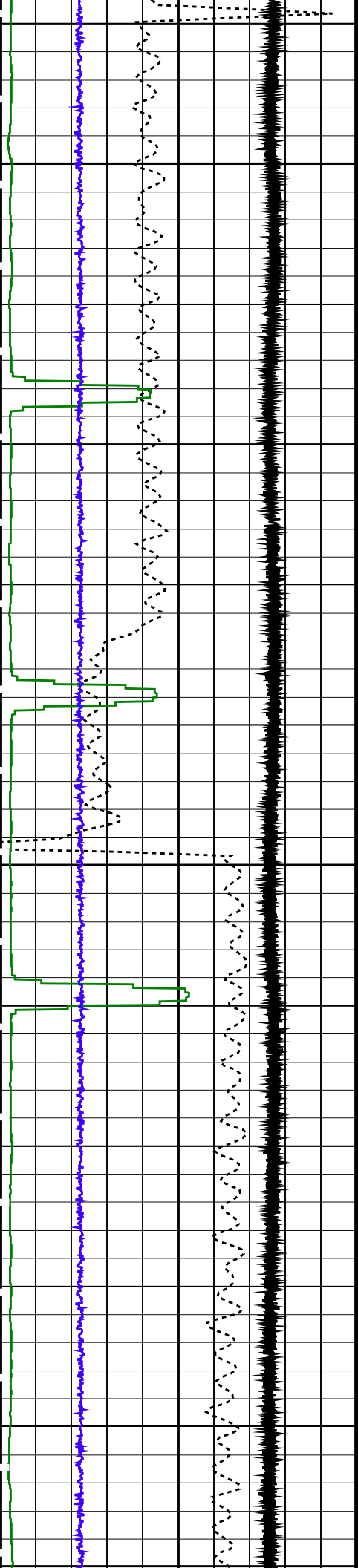
<b>FSMT Detector Temperature (FSMT_DTEM)</b> 0 (DEGC) 200					
<b>PBMS Gamma Ray (GR)</b> 0 (GAPI) 2000					
Cable Speed (CS) 550 (F/HR) 650		<b>Gamma Ray 2 (GR2)</b> -1250 (CPS) 1250	<b>Gamma Ray 4 (GR4)</b> -1250 (CPS) 1250	<b>FSMT GR6 (GR6)</b> -1250 (CPS) 1250	<b>FSMT GR8 (GR8)</b> -1250 (CPS) 1250
<b>FSMT Acceleration (FSMT_ACC)</b> 0 (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) (LBF)</b> 500 1500					







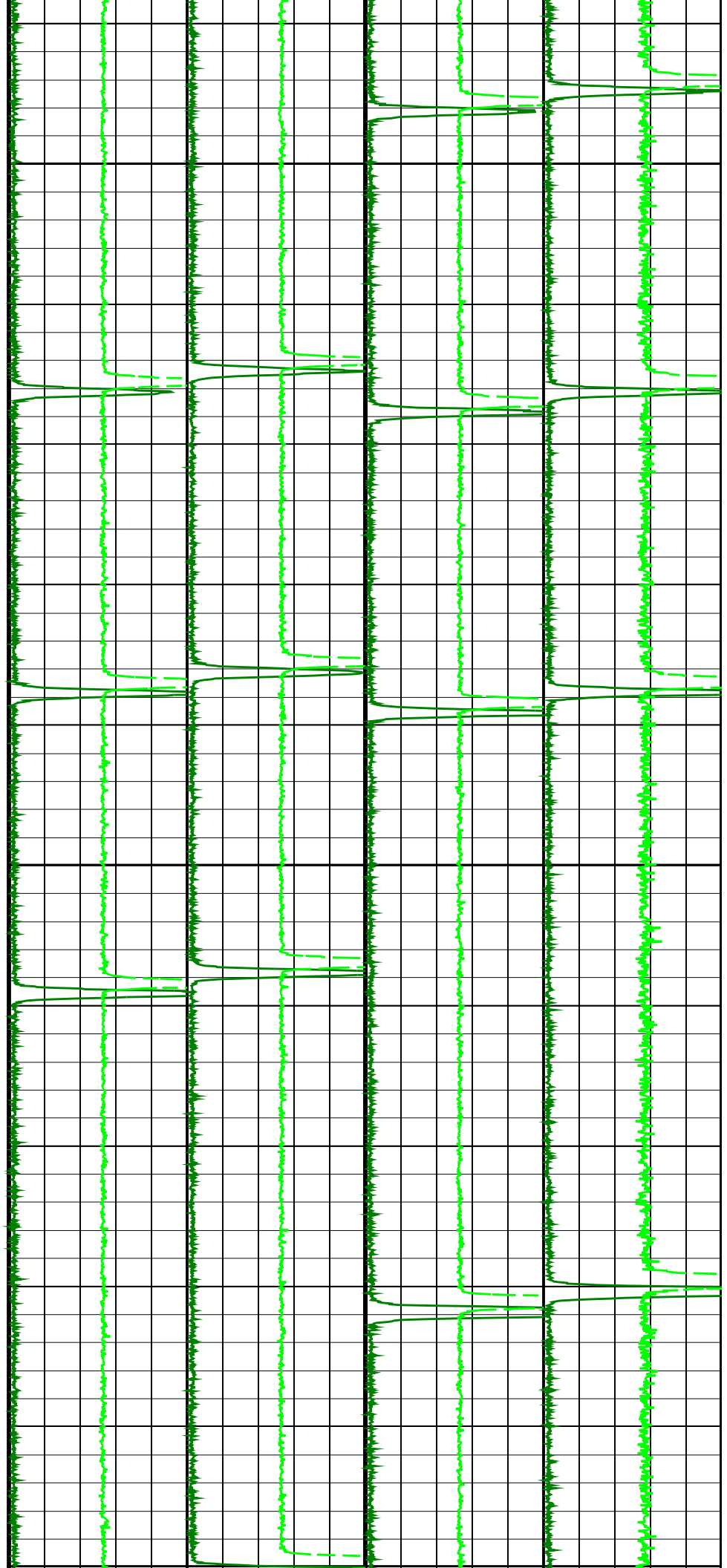


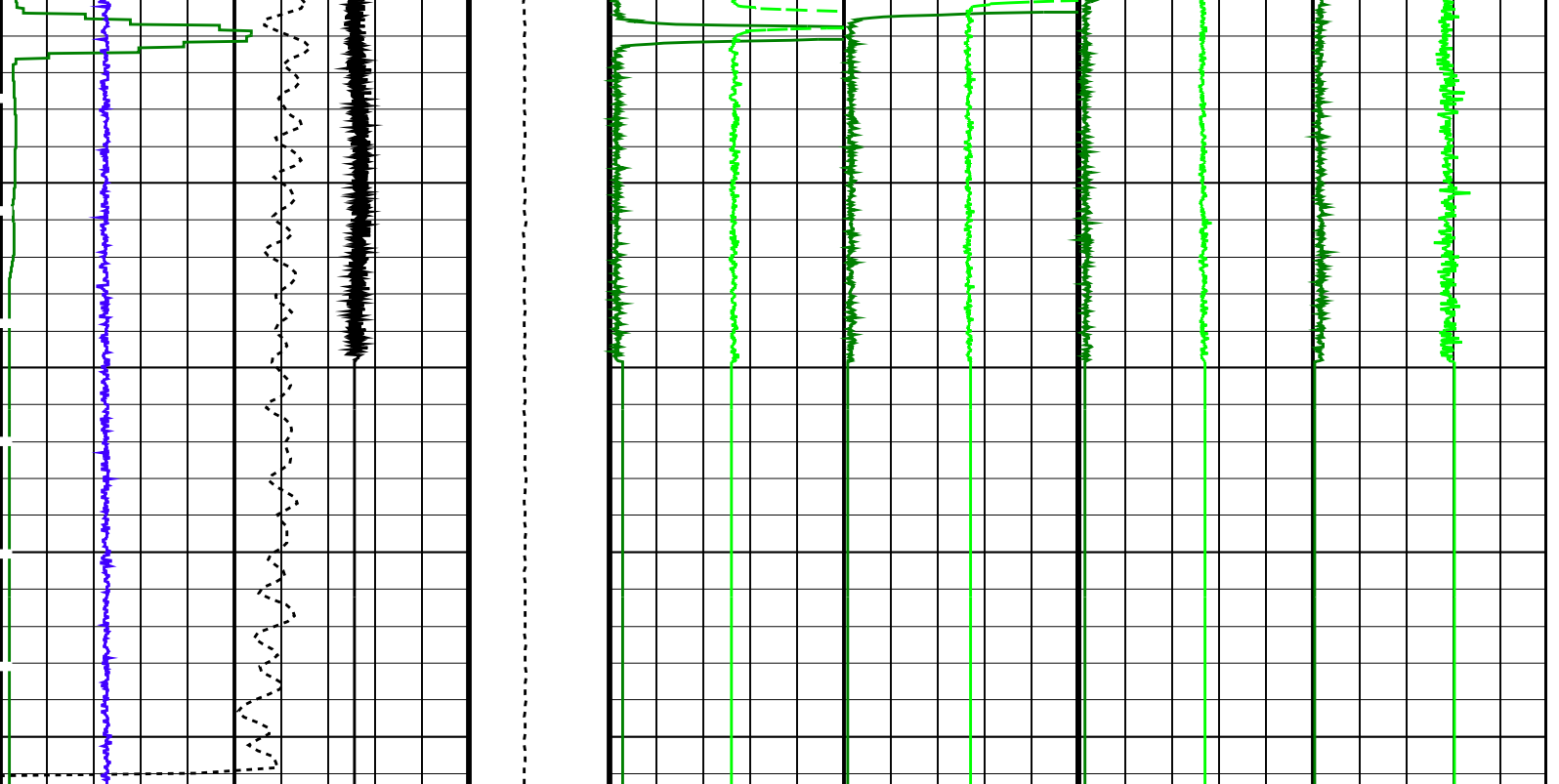


2550

2575

2600





FSMT Acceleration (FSMT_ACC) (M/S <sup>2</sup> )	0	12	Tension (TENS) (LBF)	500	1500	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)	550	650				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	1.3 M
	Playback Processing	NORMAL

Format: FSMT\_Basic Vertical Scale: 1:200 Graphics File Created: 05-Jan-2019 16:31

OP System Version: 19C2-270

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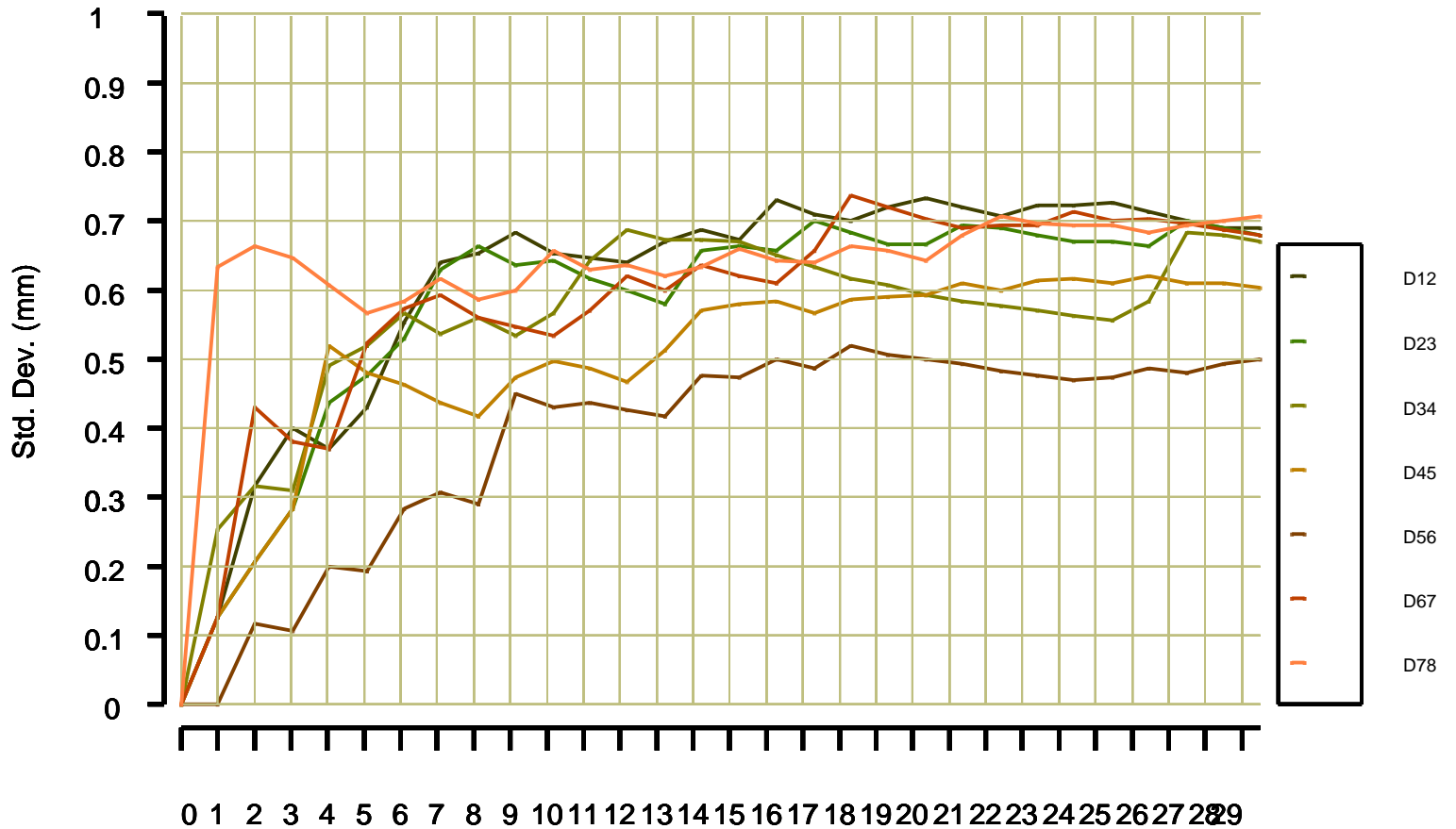
Input DLIS Files

DEFAULT	FSMT_PSP_035LUP	FN:88	PRODUCER	05-Jan-2019 15:34	2619.9 M	2455.0 M
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Output DLIS Files

DEFAULT	FSMT_PSP_036PUP	FN:91	PRODUCER	05-Jan-2019 16:31		
BACKUP	FSMT_PSP_036PUP	FN:92	PRODUCER	05-Jan-2019 16:32		
CUSTOMER	FSMT_PSP_036PUP	FN:93	PRODUCER	05-Jan-2019 16:31		

17-Oct-2018 – FSMT-E SN 701 – Cumulative Standard Deviation (at -1.3°C)



Calibration passes

DET12 = 0.369289 m (± 0.69 mm )

DET23 = 0.368878 m (± 0.68 mm )

DET34 = 0.368393 m (± 0.67 mm )

DET45 = 8.895258 m (± 0.61 mm )

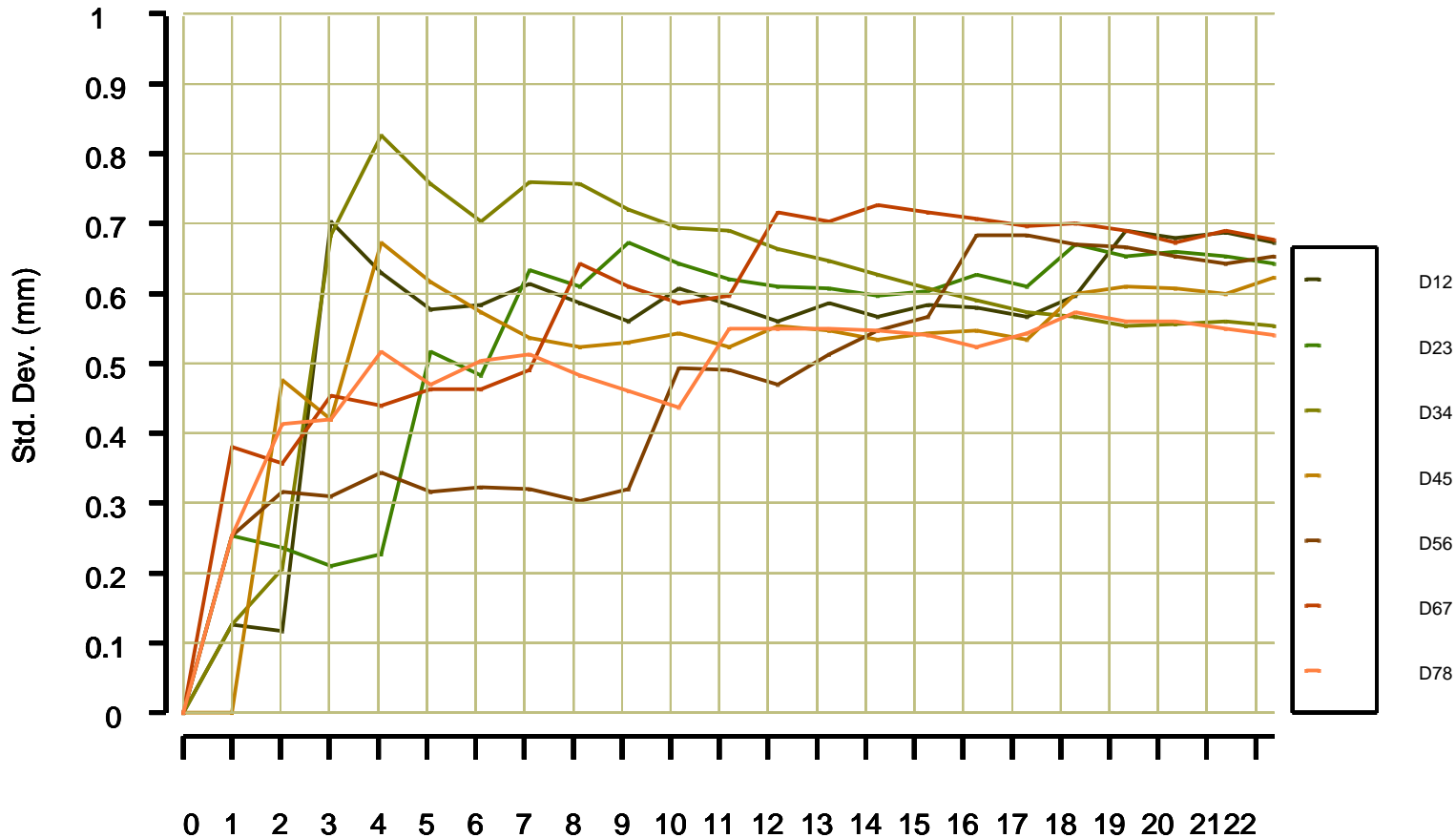
DET56 = 0.368495 m (± 0.50 mm )

DET67 = 0.366835 m (± 0.68 mm )

DET78 = 0.370220 m (± 0.71 mm )

MAXIS Field Log

14-Jan-2019 – FSMT-E SN 701 – Cumulative Standard Deviation (at 1.5°C)



Calibration passes

- DET12 = 0.369369 m (± 0.67 mm )
- DET23 = 0.368321 m (± 0.64 mm )
- DET34 = 0.368410 m (± 0.55 mm )
- DET45 = 8.895102 m (± 0.63 mm )
- DET56 = 0.368399 m (± 0.66 mm )
- DET67 = 0.366334 m (± 0.68 mm )
- DET78 = 0.370619 m (± 0.54 mm )

Company: ENI U&TS



Well: Anemone 6 Dir

Field: Anemone

County: FSMT-E – ERS

Country: Italy

Country: Italy

FSMT-E Run #14  
Formation Subsidence Monitoring  
Intervals from 2975 m to 2455 m