



# Baker Atlas

|                         |                          |  |   |
|-------------------------|--------------------------|--|---|
| FILE NO:                | COMPANY                  | NALCOR ENERGY  |   |
| API NO:                 | WELL                     | NALCOR ET AL FINNEGAN #1   |   |
|                         | FIELD                    | FINNEGAN   |   |
|                         | PROVINCE                 | NEWFOUNDLAND AND LABRADOR  |   |
| Ver. 3.87               | LOCATION:                | OTHER SERVICES   |   |
| LICENSE:<br>2010-128-04 | LAT 49.92 N LONG 63.33 W | XMAC-GR-3CAL<br>HD1L-GR-CAL<br>DZDL-CN-GR-XYCAL<br>RCOR<br>VSP / SBT |   |
| PERMANENT DATUM         | G.L.                     | ELEVATION  | 118.75 M  |
| LOG MEASURED FROM       | K.B.                     | 6.25 M   | ABOVE P.D.                                      |
| DRILL MEAS. FROM        | KELLY BUSHING            |  | ELEVATIONS:<br>KB 125.00 M<br>DF<br>GL 118.75 M |

|                        |                         |            |   |
|------------------------|-------------------------|------------|---|
| DATE                   | 27-NOV-2010             |            |   |
| RUN                    | TRIP                    | 2          | 3 |
| SERVICE ORDER          | CA209243                |            |   |
| DEPTH DRILLER          | 3130.0 M                |            |   |
| DEPTH LOGGER           | NA                      |            |   |
| BOTTOM LOGGED INTERVAL | 3016.4 M                |            |   |
| TOP LOGGED INTERVAL    | 2275 M                  |            |   |
| CASING DRILLER         | 244.5 MM                | 2276.0 M   |   |
| CASING LOGGER          | 2275.0 M                |            |   |
| BIT SIZE               | 216.0 MM                |            |   |
| TYPE OF FLUID IN HOLE  | GELCHEM                 |            |   |
| DENSITY                | 1245.0 G/L              | 82.0 S     |   |
| PH                     | 10.0                    | 5.7 ML     |   |
| SOURCE OF SAMPLE       | TOOL MEASURED           |            |   |
| RM AT MEAS. TEMP.      | 0.657 OHMM              | 49.2 DEGC  |   |
| RMF AT MEAS. TEMP.     | 0.568 OHMM              | 49.2 DEGC  |   |
| RMC AT MEAS. TEMP.     | 0.788 OHMM              | 49.2 DEGC  |   |
| SOURCE OF RMF          | CALCULATED              | CALCULATED |   |
| RM AT BHT              | 0.585 OHMM              | 54.6 DEGC  |   |
| TIME SINCE CIRCULATION | 20.9 HOURS              |            |   |
| MAX. RECORDED TEMP.    | 54.6 DEGC               |            |   |
| EQUIP. NO.             | HL4291                  | OH NISKU   |   |
| RECORDED BY            | S. CREWE\J. HOUSE       |            |   |
| WITNESSED BY           | R. STRICKLAND\N. WATSON |            |   |

IN MAKING INTERPRETATIONS OF LOGS OUR EMPLOYEES WILL GIVE CUSTOMER THE BENEFIT OF THEIR BEST JUDGEMENT. BUT SINCE ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCES FROM ELECTRICAL OR OTHER MEASUREMENTS, WE CANNOT, AND WE DO NOT GUARANTEE THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATION. WE SHALL NOT BE LIABLE OR RESPONSIBLE FOR ANY LOSS, COST, DAMAGES, OR EXPENSES WHATSOEVER INCURRED OR SUSTAINED BY THE CUSTOMER RESULTING FROM ANY INTERPRETATION MADE BY ANY OF OUR EMPLOYEES.

| BOREHOLE RECORD |          |          |
|-----------------|----------|----------|
| BIT SIZE        | FROM     | TO       |
| 444.5 MM        | 0.0 M    | 570.0 M  |
| 311.0 MM        | 570.0 M  | 2285.0 M |
| 216.0 MM        | 2285.0 M | 3130.0 M |

| CASING RECORD |           |       |         |          |
|---------------|-----------|-------|---------|----------|
| SIZE          | WEIGHT    | GRADE | FROM    | TO       |
| 339.7 MM      | 81.1 KG/M | K-55  | 0.0 M   | 570.0 M  |
| 244.5 MM      | 64.7 KG/M | NA    | 570.0 M | 2276.0 M |
| 177.8 MM      |           |       |         |          |

## REMARKS

RUN 2 TRIP 3 : TIME STOPPED CIRCULATION: 27-NOV-2010 09:30 AM

TD NOT LOGGED DUE TO DOWNHOLE CONDITIONS

SAMPLE MEASURED:  
RM 0.955 @ 15.2 DEG  
RMF 0.825 @ 15.2 DEG  
RMC 1.146 @ 15.2 DEG

DLL LOGGED IN STANDARD MODE CENTRALIZED  
BOREHOLE CORRECTION CALCULATED FOR 216.0 MM BIT SIZE

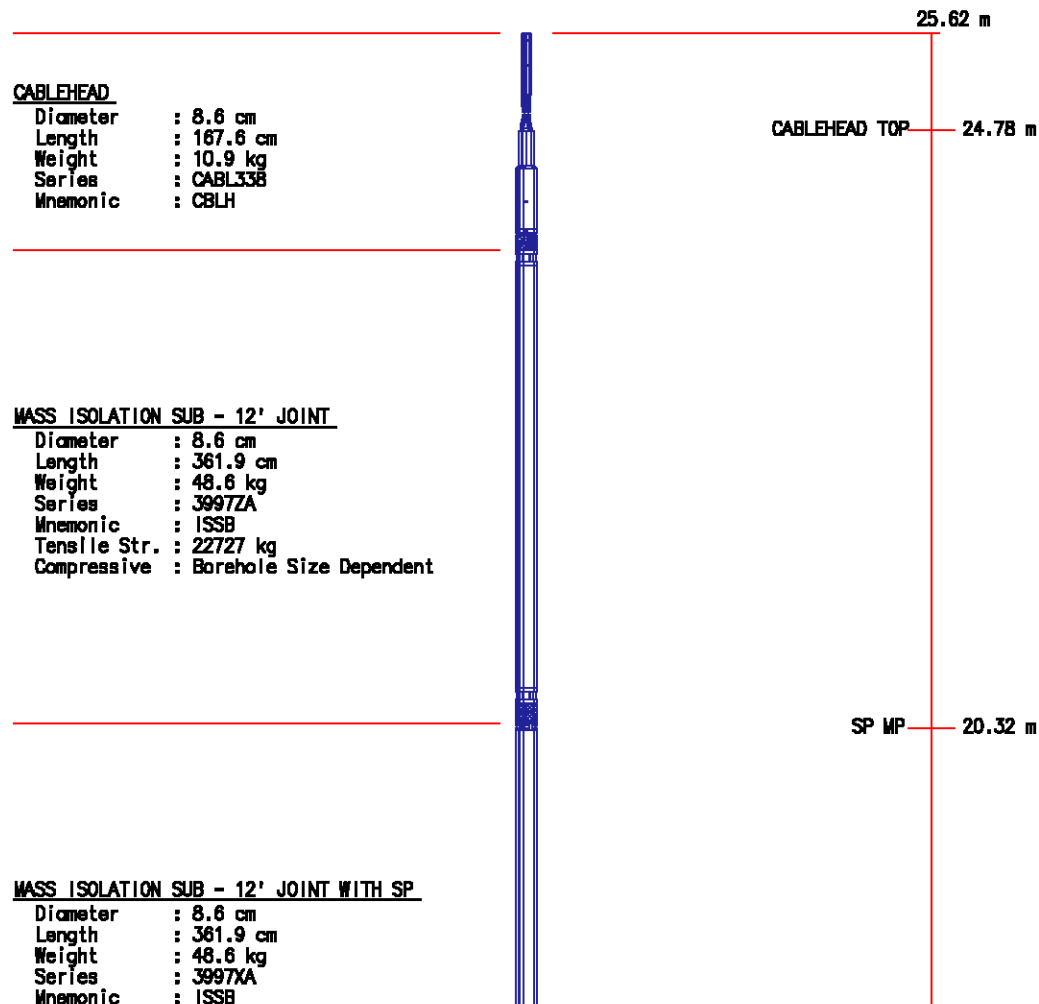
RIG: STONEHAM 11

## EQUIPMENT DATA

| RUN | TRIP | TOOL        | SERIES NO. | SERIAL NO. | POSITION |
|-----|------|-------------|------------|------------|----------|
| 2   | 3    | ISO SUB     | 3997XA     | 188767     | FREE     |
| 2   | 3    | ISO SUB     | 3997XA     | 188770     | FREE     |
| 2   | 3    | SWIVEL      | 3944XB     | 73682      | FREE     |
| 2   | 3    | TTMA        | 3981XB     | 370721     | FREE     |
| 2   | 3    | COMM        | 3514XB     | 150740     | FREE     |
| 2   | 3    | WTS DGR/SLI | 1329XB     | 370830     | FREE     |
| 2   | 3    | WTS ISO SUB | 3992XA     | 166960     | FREE     |
| 2   | 3    | WTS SLAM    | 3516XA     | 183289     | FREE     |
| 2   | 3    | ISO SUB     | 3967XA     | 94103      | FREE     |
| 2   | 3    | DLL ELCNS   | 1239EA     | 370631     | FREE     |
| 2   | 3    | DLL MANDRL  | 1239MA     | 10070806   | FREE     |
| 2   | 3    | GR-ADPTR    | 1309XA     | 72801      | FREE     |

## INSTRUMENT CONFIGURATION

Source File: /dat1a/pass/nalcor\_finn\_run2/r2t3-tdg



**SWIVEL**

Diameter : 8.6 cm  
Length : 101.6 cm  
Weight : 30.0 kg  
Series : 3944XB  
Mnemonic : SWVL

**TTRM SUB**

Diameter : 9.2 cm  
Length : 116.8 cm  
Weight : 28.2 kg  
Series : 3981XA  
Mnemonic : TTRM  
Tensile Str. : 16818 kg

**WTS COMMON REMOTE**

Diameter : 9.2 cm  
Length : 194.0 cm  
Weight : 57.3 kg  
Series : 3514XB  
Mnemonic : WTS  
Tensile Str. : 35455 kg  
Compressive : 51818 kg

**DIGITAL SPECTRALOG**

Diameter : 9.2 cm  
Length : 222.8 cm  
Weight : 59.1 kg  
Series : 1329XA  
Mnemonic : DSL  
Tensile Str. : 35455 kg  
Compressive : 38636 kg

**ISOLATION RETURN SUB**

Diameter : 9.2 cm  
Length : 63.5 cm

**SLAM ADAPTER**

Diameter : 8.6 cm  
Length : 160.7 cm  
Weight : 50.0 kg  
Series : 3516XA  
Mnemonic : SLAM  
Tensile Str. : 35455 kg  
Compressive : 90909 kg

**ISOLATION RETURN SUB**

Diameter : 9.2 cm  
Length : 58.7 cm

**DUAL LATEROLOG HI-TEMP ELECTRONICS**

Diameter : 8.6 cm  
Length : 187.3 cm  
Weight : 43.2 kg  
Series : 1239EA  
Mnemonic : DLLS

**DUAL LATEROLOG MANDREL**

Diameter : 9.2 cm  
Length : 357.8 cm  
Weight : 72.3 kg  
Series : 1239MA  
Mnemonic : DLLS

**GAMMA RAY**

Diameter : 9.2 cm  
Length : 198.4 cm  
Weight : 54.5 kg  
Series : 1309XA  
Mnemonic : GR  
Tensile Str. : 62273 kg  
Compressive : 56364 kg

TEMP MP 14.94 m  
RM MP 14.86 m

GR MP 10.84 m

RS/RD MP 3.86 m

GR MP 0.49 m

TOTAL LENGTH: 25.62 m  
 TOTAL WEIGHT: 541.8 kg  
 MAX DIAMETER: 10.8 cm

## MAIN LOG

ECLIPS 6.11 Aug 06, 2010

Sun Nov 28 04:25:35 2010

Patches: 1

Pcrplt /main/62

Cplot

Pdf\_Cpp /main/16

Fileview 5.50

### PARAMETER AND FILTER SUMMARY REPORT

FILE: /data/pass/nalcor\_finn\_run2/m776102.prm  
 LOGGING MODE: DEPTH DIRECTION: UP  
 TOP DEPTH: 2265.121 m BOTTOM DEPTH: 3022.945 m

#### SYMMETRIC FILTER

| MEASUREMENT TYPE | PARAMETER  | VALUE      | UNITS | INTERVAL (m) |        |
|------------------|------------|------------|-------|--------------|--------|
| CHT              | FILTER ( ) | medium (1) |       | TOP          | BOTTOM |
| SPEED            | FILTER ( ) | medium (1) |       | "            | "      |
| TENSION          | FILTER ( ) | medium (1) |       | "            | "      |
| GR               | FILTER ( ) | medium (1) |       | "            | "      |
| DLL              | FILTER ( ) | medium (1) |       | "            | "      |

#### BOREHOLE & CEMENT

| MEASUREMENT TYPE                  | PARAMETER                  | VALUE           | UNITS       | INTERVAL (m) |        |
|-----------------------------------|----------------------------|-----------------|-------------|--------------|--------|
| CASING - BOREHOLE & CEMENT VOLUME | CASING O.D.                | 177.800         | mm          | TOP          | BOTTOM |
| BIT SIZE                          | BIT SIZE                   | 216.000         | mm          | "            | "      |
| MUD SAMPLE RESISTIVITY            | MUD SAMPLE TEMP            | 47.0            | degC        | "            | "      |
|                                   | MUD SAMPLE RES             | 0.700           | ohm.m       | "            | "      |
| BOREHOLE TEMP from GRADIENT       | Known BH REF TEMP          | 50.0            | degC        | "            | "      |
|                                   | at BH REF DEPTH            | 2390.0          | m           | "            | "      |
|                                   | with TEMP GRADIENT         | 2.187           | 0.01 degC/m | "            | "      |
| BOREHOLE CORR DIAMETER SOURCE     | CALIPER/FIXED DIA. (dibh*) | USE FIXED SIZE  |             | "            | "      |
| BOREHOLE CORR DIAMETER            | FIXED DIAMETER (dibh*)     | 216.000         | mm          | "            | "      |
| BH MUD RESISTIVITY SOURCE         | RMUD SOURCE                | BH TEMP DERIVED |             | "            | "      |

#### DLL PROCESSING

| MEASUREMENT TYPE        | PARAMETER           | VALUE              | UNITS | INTERVAL (m) |        |
|-------------------------|---------------------|--------------------|-------|--------------|--------|
| DLL BOREHOLE CORRECTION | BOREHOLE CORR       | ON                 |       | TOP          | BOTTOM |
|                         | DEEP TYPE           | STANDARD           |       | "            | "      |
|                         | SHALLOW TYPE        | STANDARD           |       | "            | "      |
|                         | TOOL POSITION       | CENTRALIZED        |       | "            | "      |
|                         | DEEP CURRENT RTN.   | STANDARD           |       | "            | "      |
|                         | ARMOR ISOLATOR      | DUAL 12' ISOLATORS |       | "            | "      |
|                         | GRONINGEN RTN. DIST | 40 FT RETURN       |       | "            | "      |

### CURVE DESCRIPTION REPORT

| CURVE NAME | CREATION DATE | CURVE DESCRIPTION |
|------------|---------------|-------------------|
|------------|---------------|-------------------|

|         |                      |                    |
|---------|----------------------|--------------------|
| F1:BIT  | Nov 28 02:52:06 2010 | BIT SIZE           |
| F1:BVOL | Nov 28 02:52:06 2010 | BOREHOLE VOLUME    |
| F1:CHT  | Nov 28 02:52:06 2010 | CABLE HEAD TENSION |
| F1:CVOL | Nov 28 02:52:06 2010 | CEMENT VOLUME      |
| F1:GR   | Nov 28 02:52:06 2010 | GAMMA RAY          |
| F1:PR   | Nov 28 02:52:06 2010 | DEEP RESISTIVITY   |

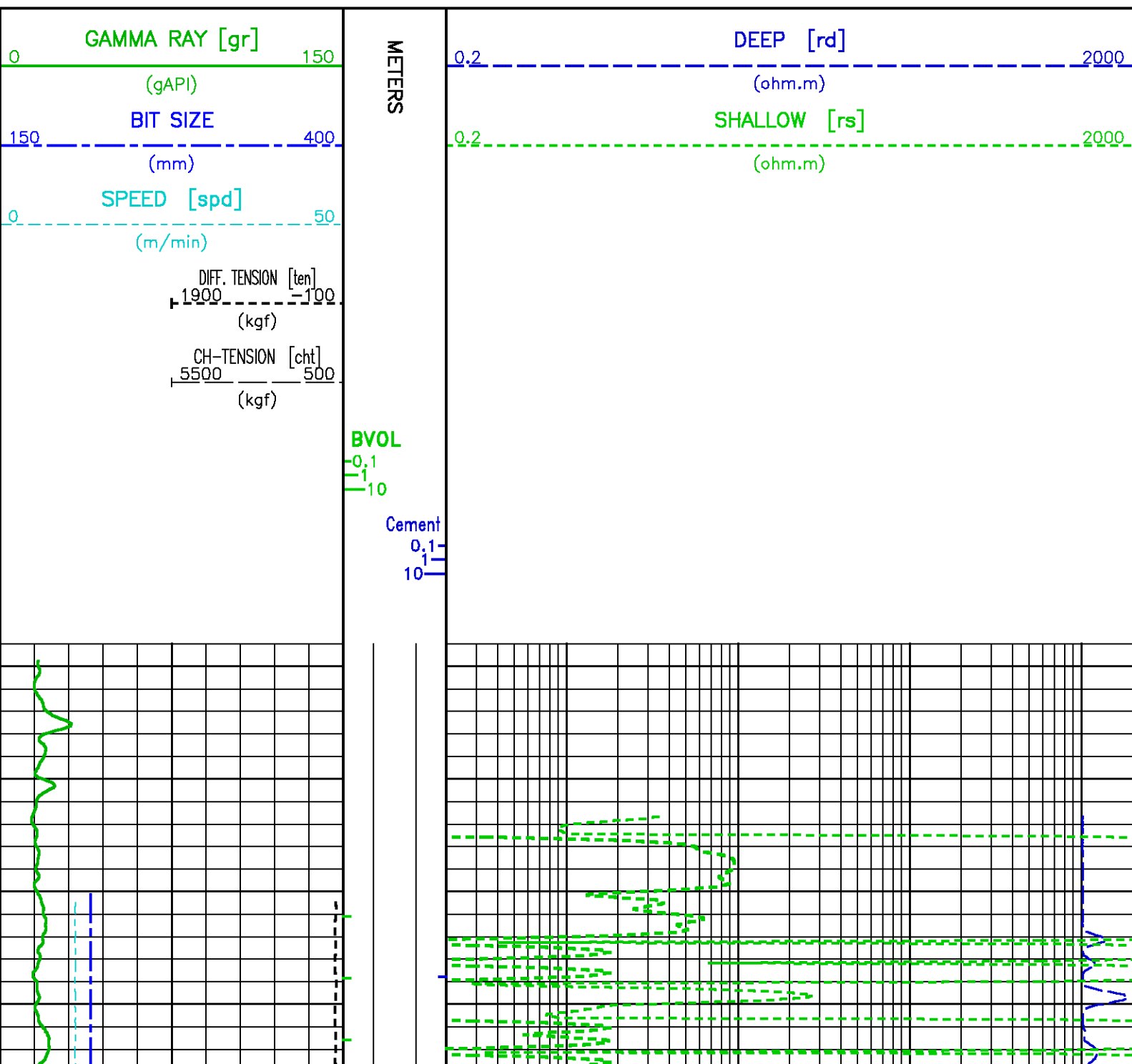
|        |                      |                      |
|--------|----------------------|----------------------|
| F1:RD  | Nov 28 02:52:06 2010 | DEEP RESISTIVITY     |
| F1:RS  | Nov 28 02:52:06 2010 | SHALLOW RESISTIVITY  |
| F1:SPD | Nov 28 02:52:06 2010 | SPEED                |
| F1:TEN | Nov 28 02:52:06 2010 | DIFFERENTIAL TENSION |

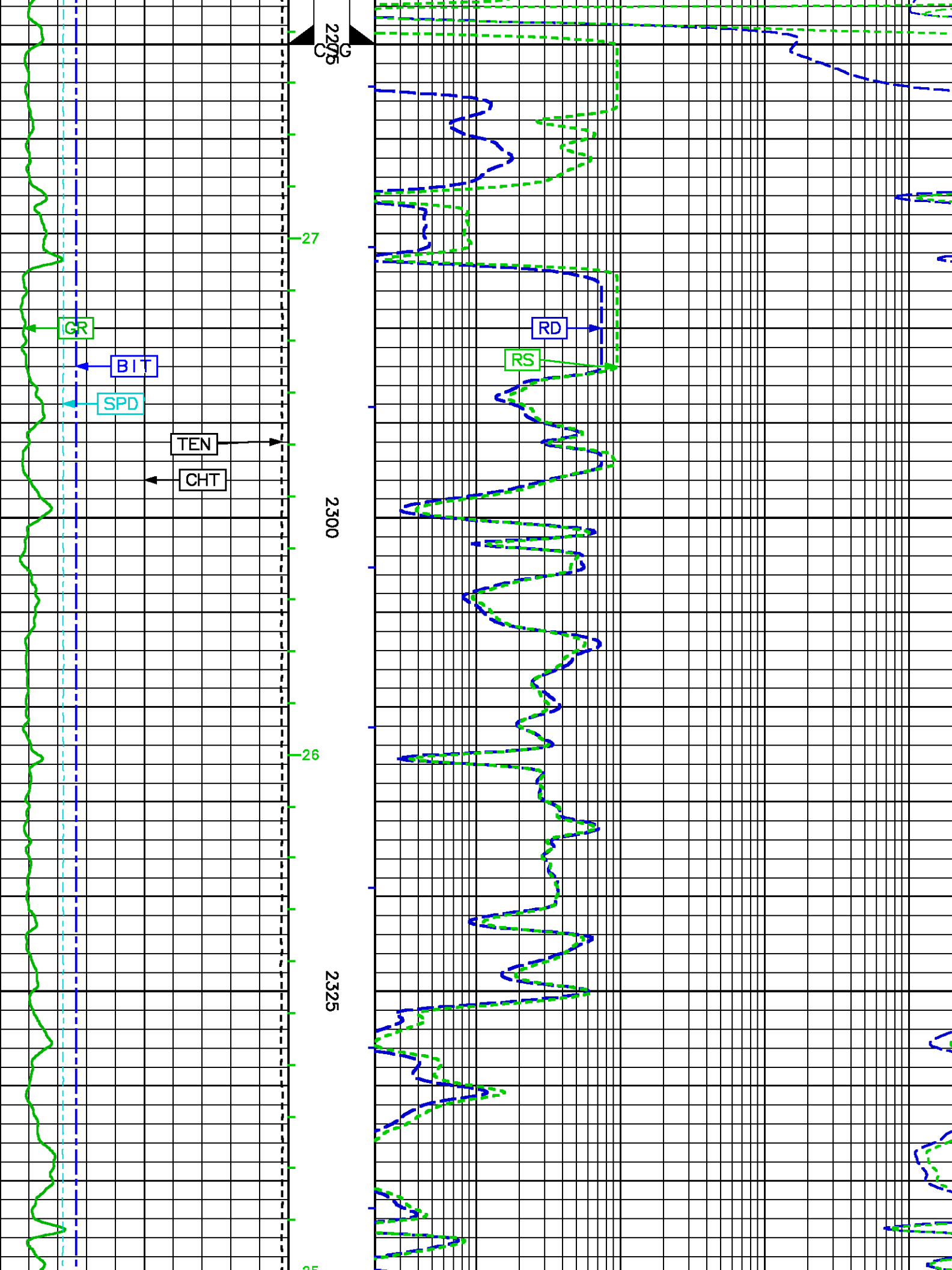
## CURVE MEASURE POINT OFFSET

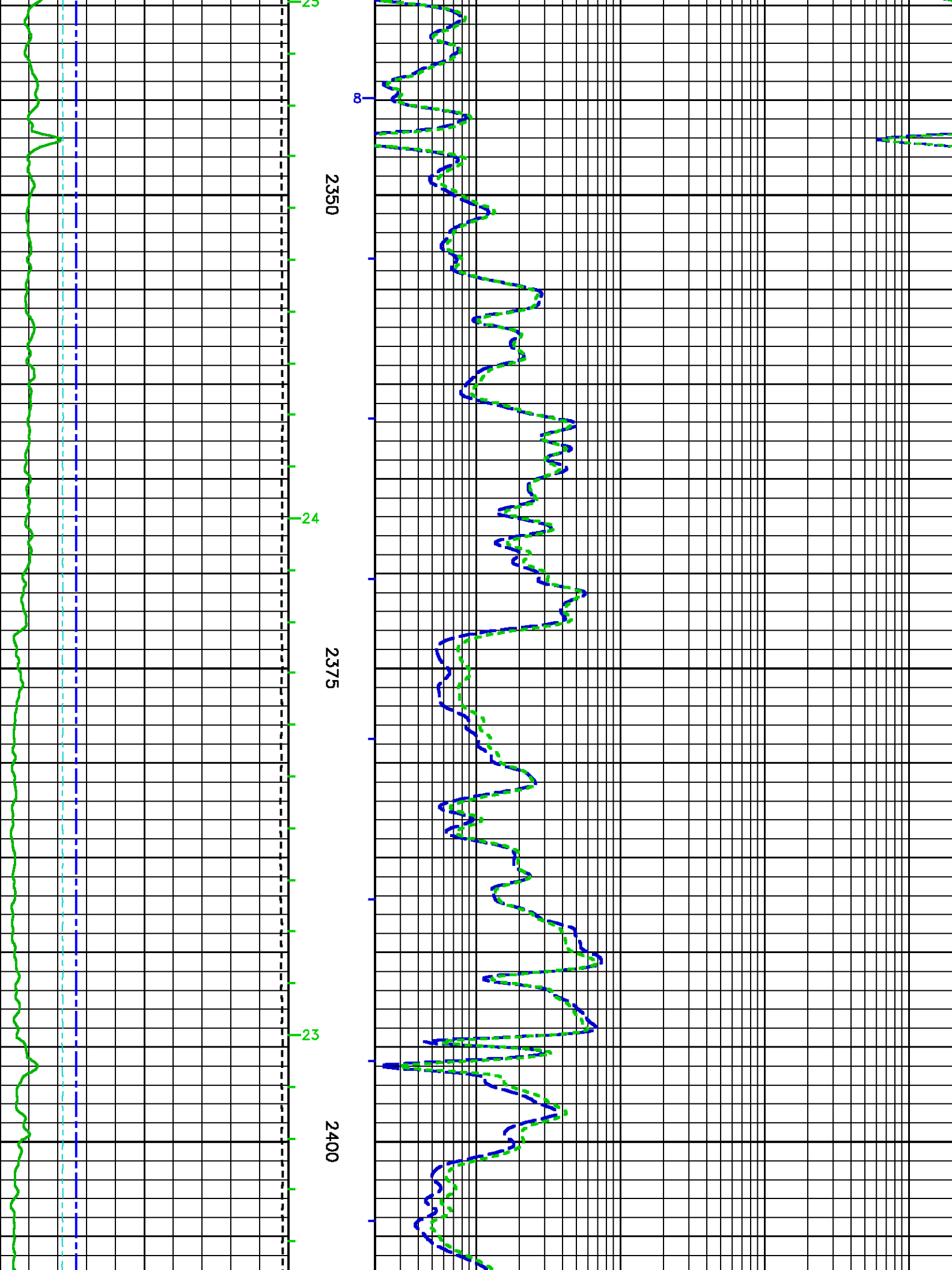
| CURVE | OFFSET (m) | CURVE | OFFSET (m) | CURVE | OFFSET (m) | CURVE | OFFSET (m) |
|-------|------------|-------|------------|-------|------------|-------|------------|
| BIT   | 0.00       | GR    | 10.74      | RS    | 3.81       | TEN   | 0.00       |
| CHT   | 0.00       | RD    | 3.81       | SPD   | 0.00       |       |            |

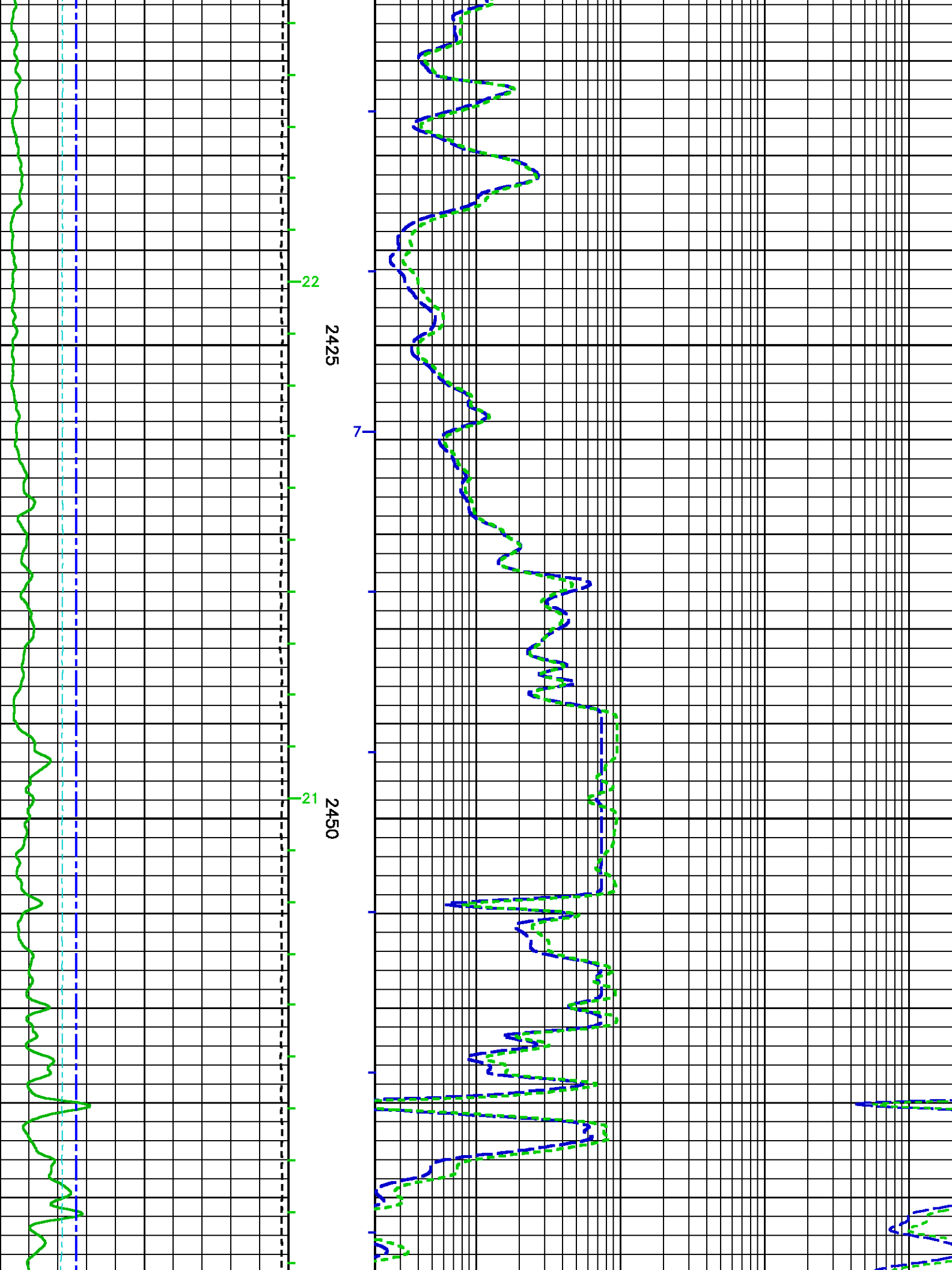
Presentation : cpu1:/dat1a/pass/nalcor\_finn\_run2/dll\_main.pdf [1:240 Scale]  
Plot Interval : 2254.68 - 3022.02 Meters

Data File 1 : F1 : cpu1:/dat1a/pass/nalcor\_finn\_run2/r2t3\_main.xtf  
Created On : Nov 28 02:52:06 2010  
Company : NALCOR ENERGY  
Well : NALCOR ET AL FINNEGAN 1  
Field : FINNEGAN  
File Interval : 2245.23 - 3022.02 Meters  
Oct : m776t

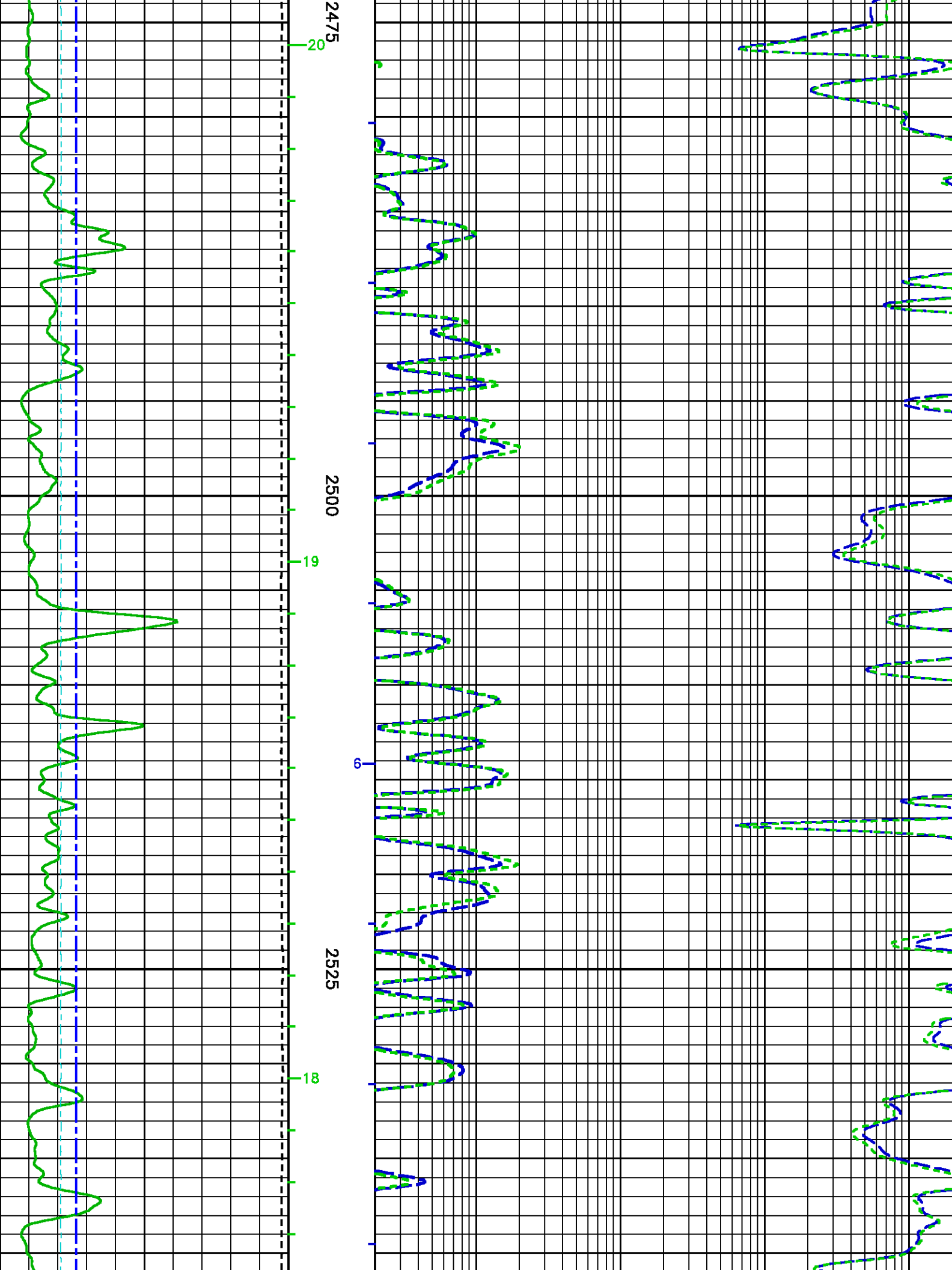


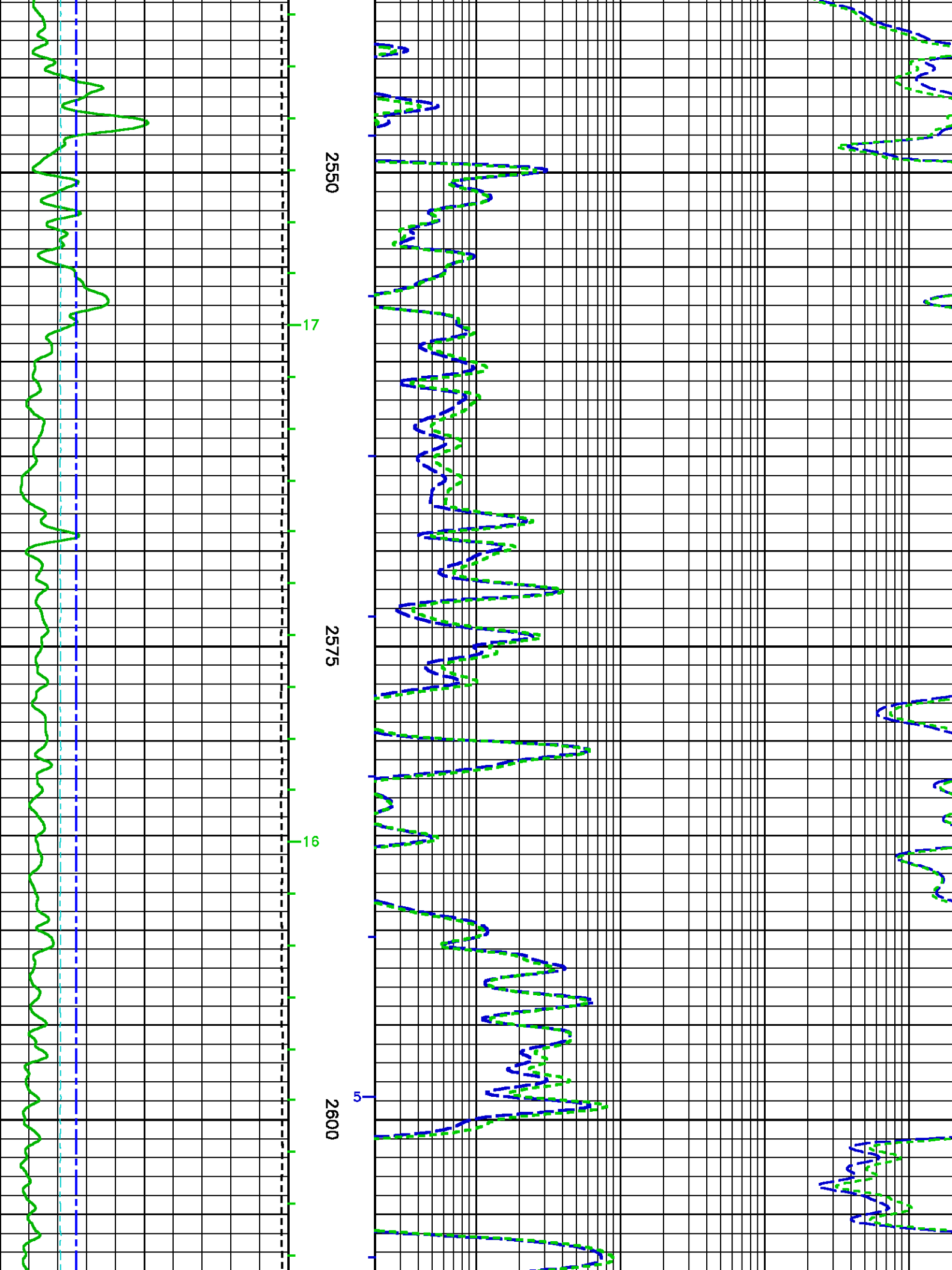


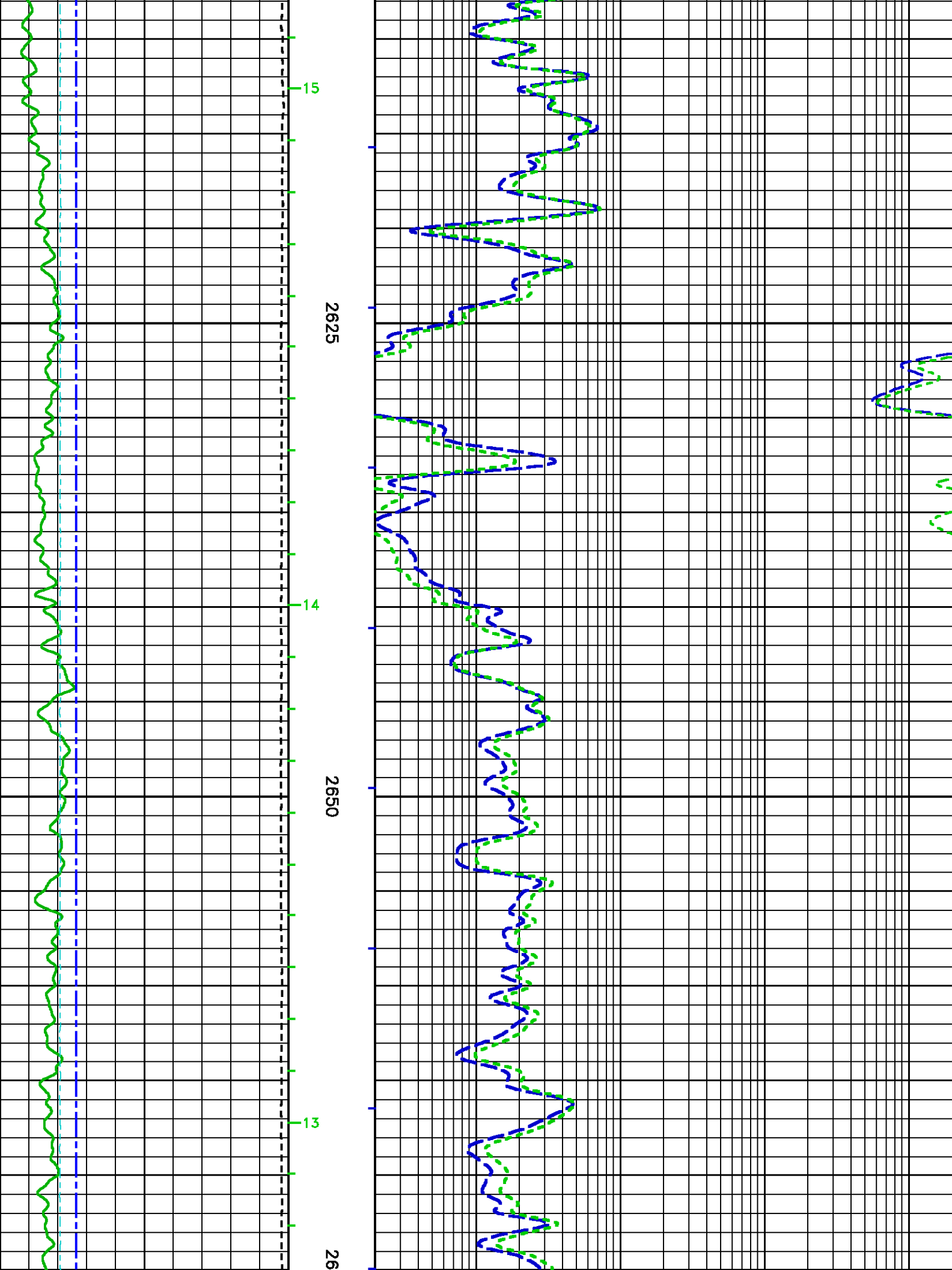


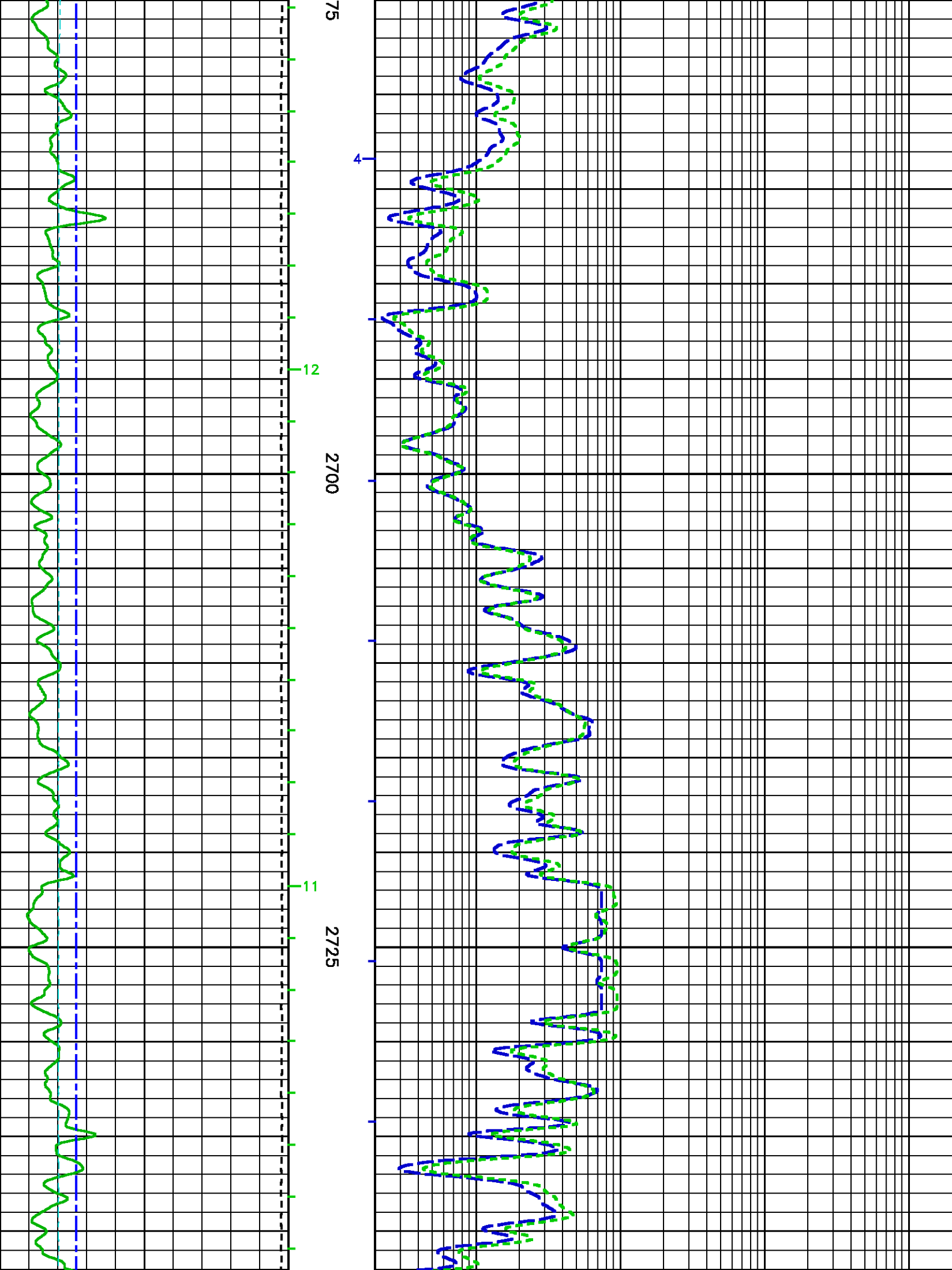


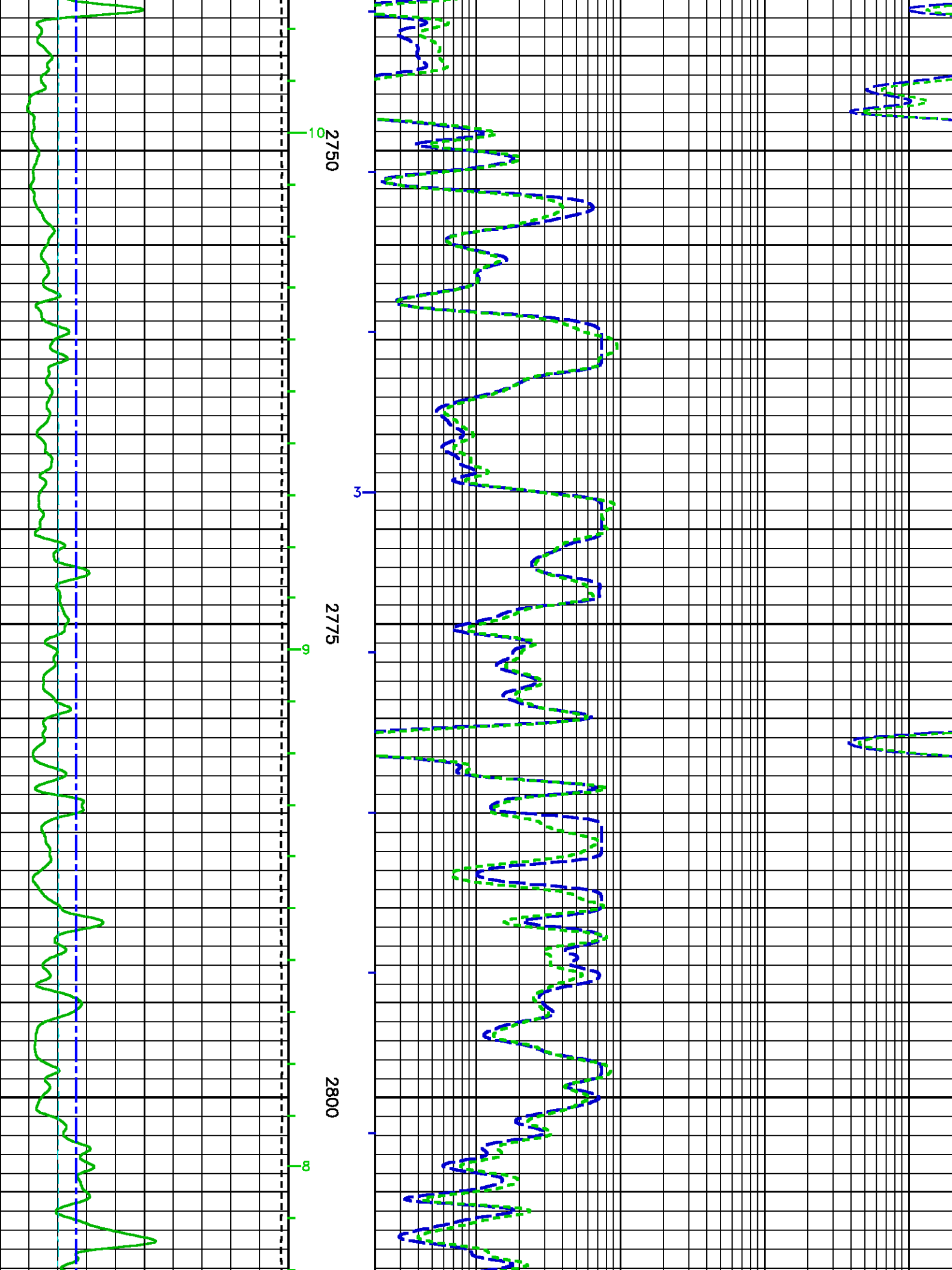


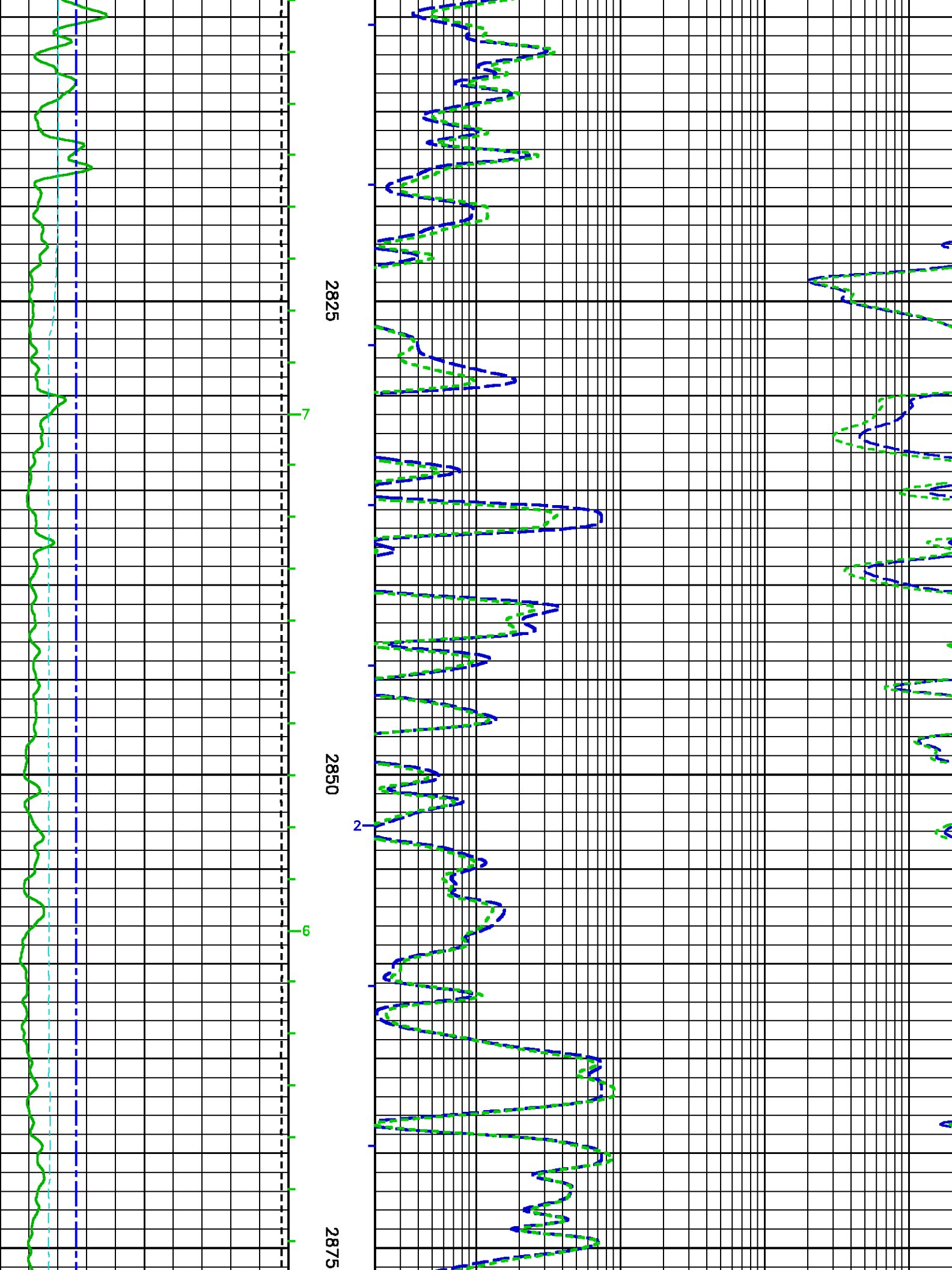


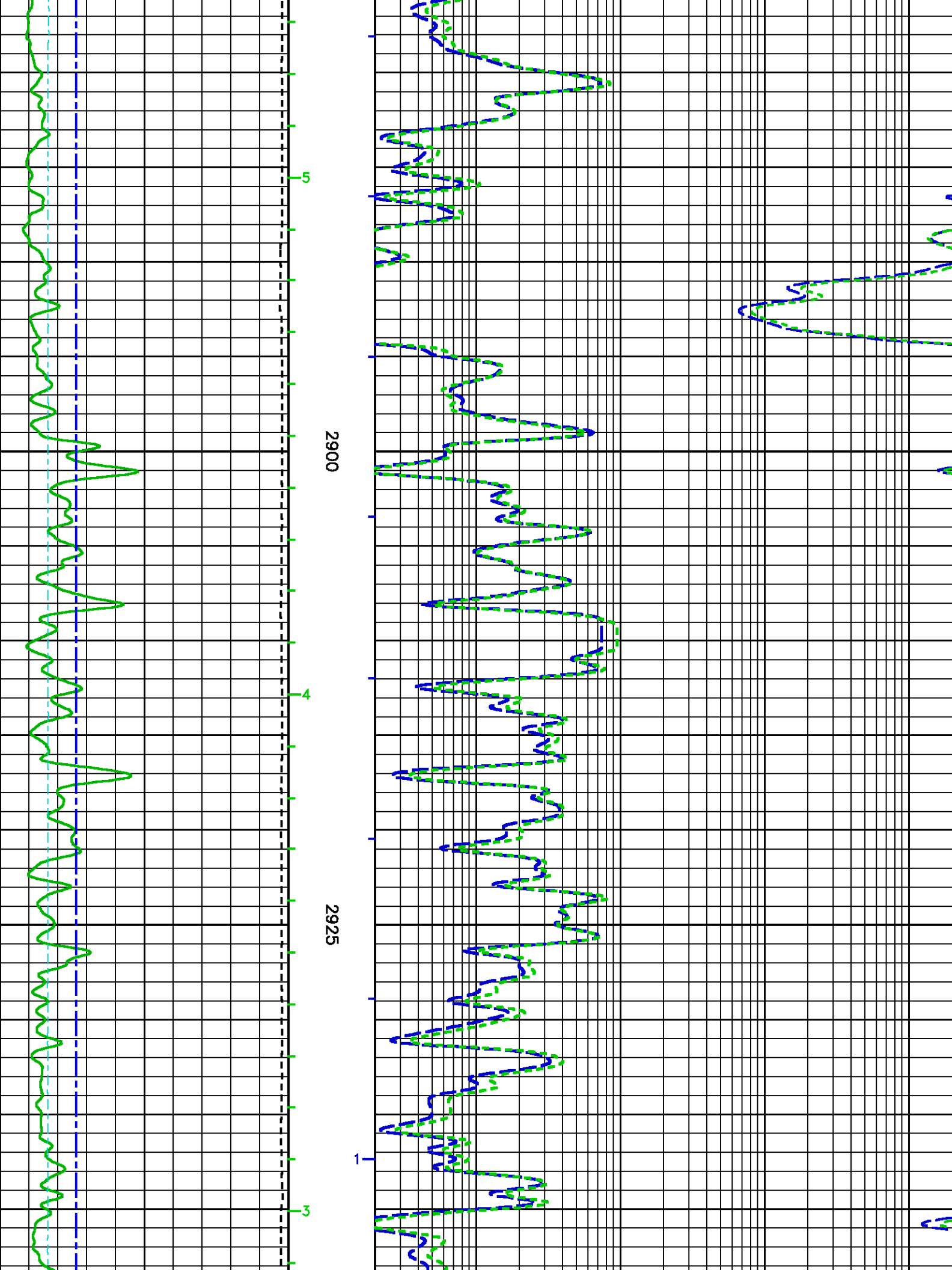


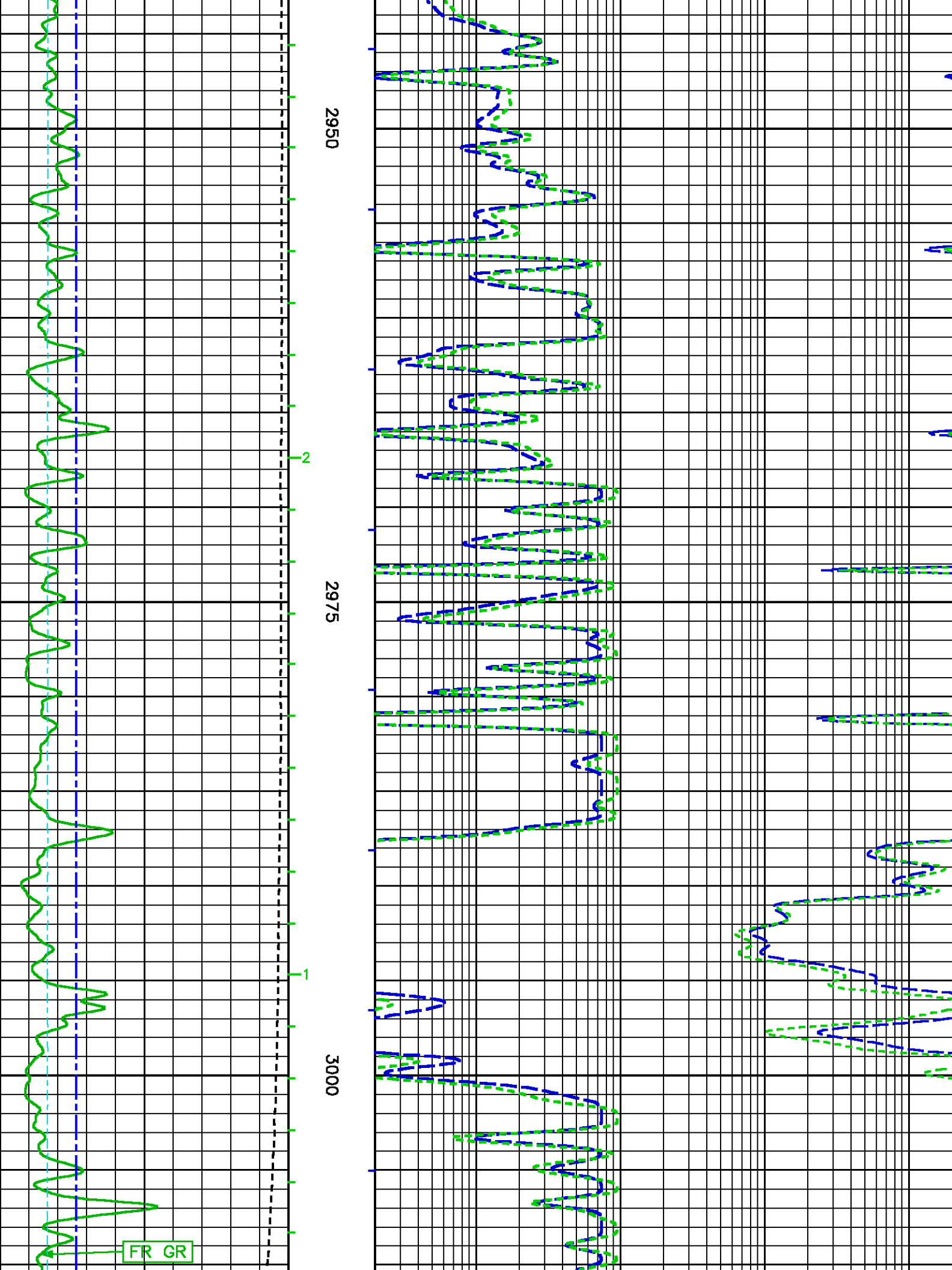




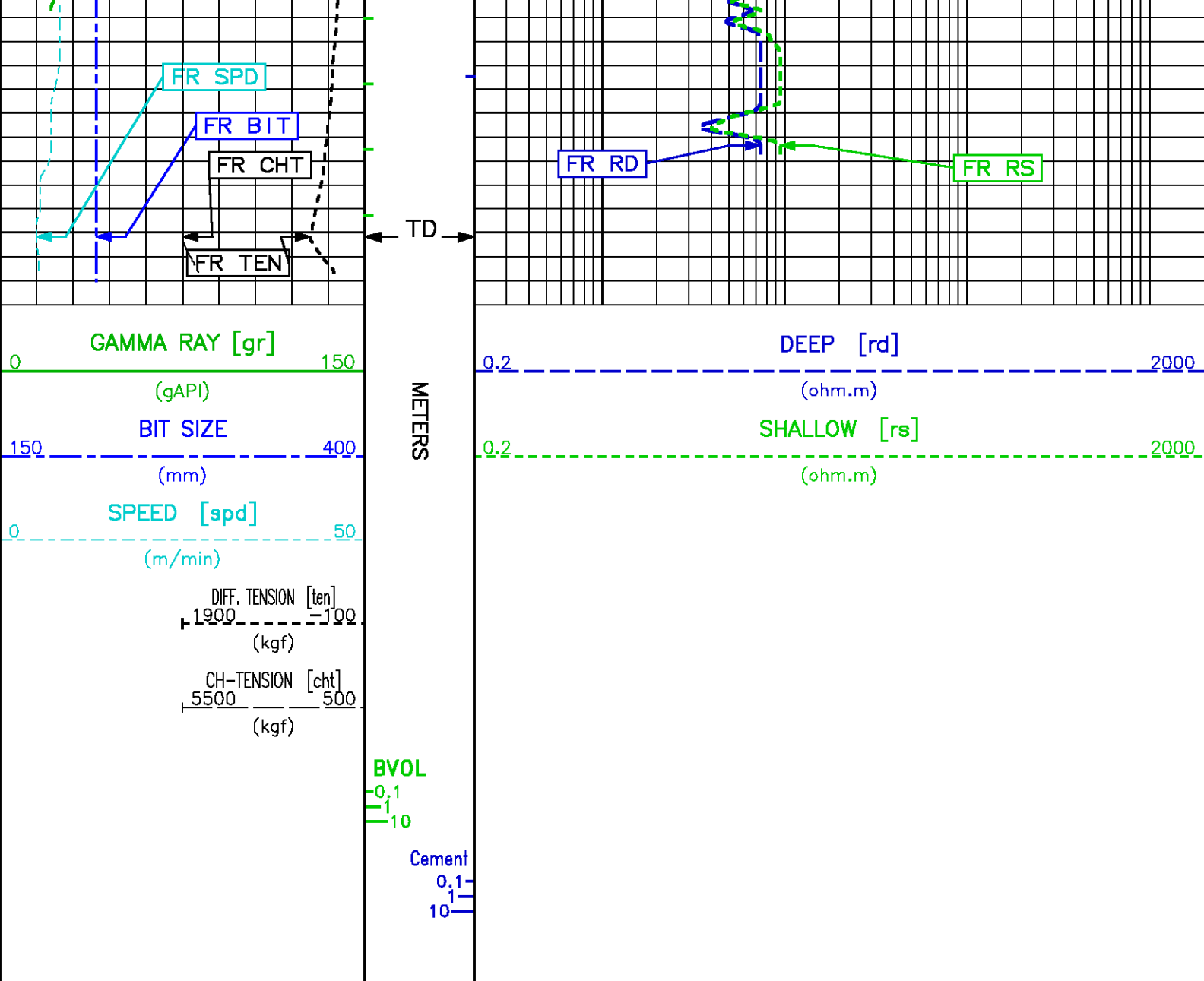












REPEAT LOG

ECLIPS 6.11 Aug 06, 2010  
Patches: 1

Sun Nov 28 03:23:48 2010

Pcrplt /main/62

Cplot

Pdf\_Cpp /main/16

Fileview 5.50

## PARAMETER AND FILTER SUMMARY REPORT

FILE: /data/pass/nalcor\_finn\_run2/m776t01.prm  
LOGGING MODE: DEPTH DIRECTION: UP  
TOP DEPTH: 2959.532 m BOTTOM DEPTH: 3023.091 m

## SYMMETRIC FILTER

| MEASUREMENT TYPE | PARAMETER | VALUE      | UNITS | INTERVAL (m) |        |
|------------------|-----------|------------|-------|--------------|--------|
| CHT              | FILTER () | medium (1) |       | TOP          | BOTTOM |
| SPEED            | FILTER () | medium (1) |       | "            | "      |

|         |            |            |    |    |
|---------|------------|------------|----|----|
| TENSION | FILTER ( ) | medium (1) | '' | '' |
| GR      | FILTER ( ) | medium (1) | '' | '' |
| DLL     | FILTER ( ) | medium (1) | '' | '' |

| BOREHOLE & CEMENT                 |                            |                 |             |              |        |
|-----------------------------------|----------------------------|-----------------|-------------|--------------|--------|
| MEASUREMENT TYPE                  | PARAMETER                  | VALUE           | UNITS       | INTERVAL (m) |        |
| CASING - BOREHOLE & CEMENT VOLUME | CASING O.D.                | 177.800         | mm          | TOP          | BOTTOM |
| BIT SIZE                          | BIT SIZE                   | 216.000         | mm          | ''           | ''     |
| MUD SAMPLE RESISTIVITY            | MUD SAMPLE TEMP            | 47.0            | degC        | ''           | ''     |
|                                   | MUD SAMPLE RES             | 0.700           | ohm.m       | ''           | ''     |
| BOREHOLE TEMP from GRADIENT       | Known BH REF TEMP          | 50.0            | degC        | ''           | ''     |
|                                   | at BH REF DEPTH            | 2390.0          | m           | ''           | ''     |
|                                   | with TEMP GRADIENT         | 2.187           | 0.01 degC/m | ''           | ''     |
| BOREHOLE CORR DIAMETER SOURCE     | CALIPER/FIXED DIA. (dibh*) | USE FIXED SIZE  |             | ''           | ''     |
| BOREHOLE CORR DIAMETER            | FIXED DIAMETER (dibh*)     | 216.000         | mm          | ''           | ''     |
| BH MUD RESISTIVITY SOURCE         | RMUD SOURCE                | BH TEMP DERIVED |             | ''           | ''     |

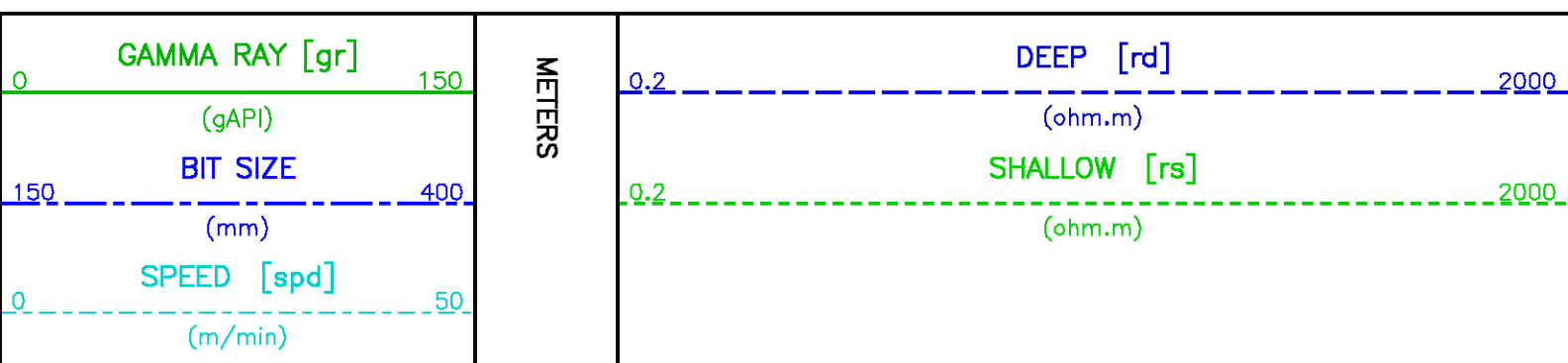
| DLL PROCESSING          |                     |                    |       |              |        |
|-------------------------|---------------------|--------------------|-------|--------------|--------|
| MEASUREMENT TYPE        | PARAMETER           | VALUE              | UNITS | INTERVAL (m) |        |
| DLL BOREHOLE CORRECTION | BOREHOLE CORR       | ON                 |       | TOP          | BOTTOM |
|                         | DEEP TYPE           | STANDARD           |       | ''           | ''     |
|                         | SHALLOW TYPE        | STANDARD           |       | ''           | ''     |
|                         | TOOL POSITION       | CENTRALIZED        |       | ''           | ''     |
|                         | DEEP CURRENT RTN.   | STANDARD           |       | ''           | ''     |
|                         | ARMOR ISOLATOR      | DUAL 12' ISOLATORS |       | ''           | ''     |
|                         | GRONINGEN RTN. DIST | 40 FT RETURN       |       | ''           | ''     |

| CURVE DESCRIPTION REPORT |                      |                      |
|--------------------------|----------------------|----------------------|
| CURVE NAME               | CREATION DATE        | CURVE DESCRIPTION    |
| F1:BIT                   | Nov 28 02:39:49 2010 | BIT SIZE             |
| F1:BVOL                  | Nov 28 02:39:49 2010 | BOREHOLE VOLUME      |
| F1:CHT                   | Nov 28 02:39:49 2010 | CABLE HEAD TENSION   |
| F1:CVOL                  | Nov 28 02:39:49 2010 | CEMENT VOLUME        |
| F1:GR                    | Nov 28 02:39:49 2010 | GAMMA RAY            |
| F1:RD                    | Nov 28 02:39:49 2010 | DEEP RESISTIVITY     |
| F1:RS                    | Nov 28 02:39:49 2010 | SHALLOW RESISTIVITY  |
| F1:SPD                   | Nov 28 02:39:49 2010 | SPEED                |
| F1:TEN                   | Nov 28 02:39:49 2010 | DIFFERENTIAL TENSION |

| CURVE MEASURE POINT OFFSET |            |       |            |       |            |       |            |
|----------------------------|------------|-------|------------|-------|------------|-------|------------|
| CURVE                      | OFFSET (m) | CURVE | OFFSET (m) | CURVE | OFFSET (m) | CURVE | OFFSET (m) |
| BIT                        | 0.00       | GR    | 10.74      | RS    | 3.81       | TEN   | 0.00       |
| CHT                        | 0.00       | RD    | 3.81       | SPD   | 0.00       |       |            |

Presentation : cpu1:/dat1a/pass/nalc0r\_finn\_run2/dll\_rpt.pdf [1:240 Scale]  
Plot Interval : 2950.77 - 3023.69 Meters

Data File 1 : F1 : cpu1:/dat1a/pass/nalc0r\_finn\_run2/r2t3\_repeat.tif  
Created On : Nov 28 02:39:49 2010  
Company : NALCOR ENERGY  
Well : NALCOR ET AL FINNEGAN 1  
Field : FINNEGAN  
File Interval : 2941.24 - 3023.69 Meters  
Oct : m776t



DIFF. TENSION [ten]  
1900 ——— 100  
(kgf)

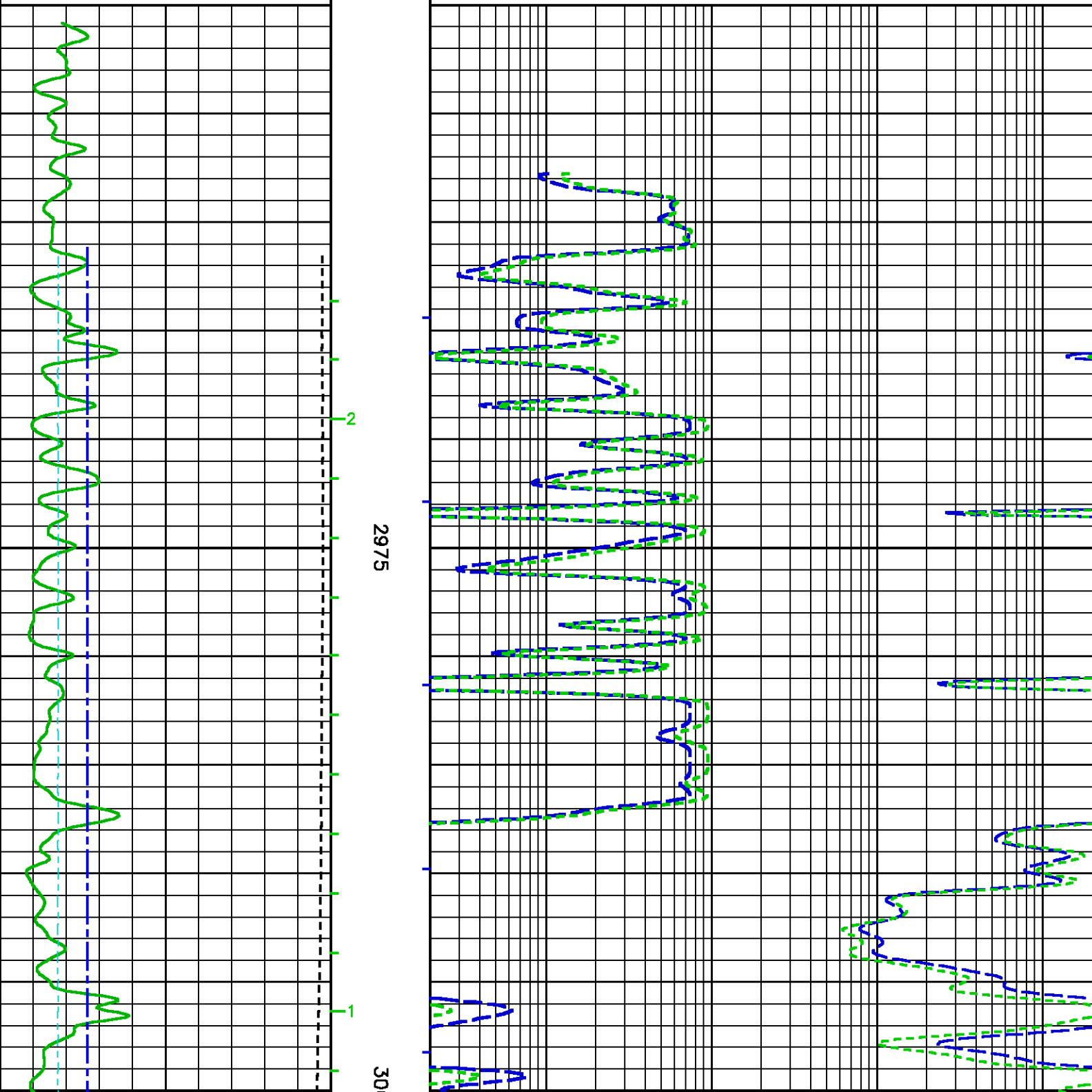
CH-TENSION [cht]  
5500 ——— 500  
(kgf)

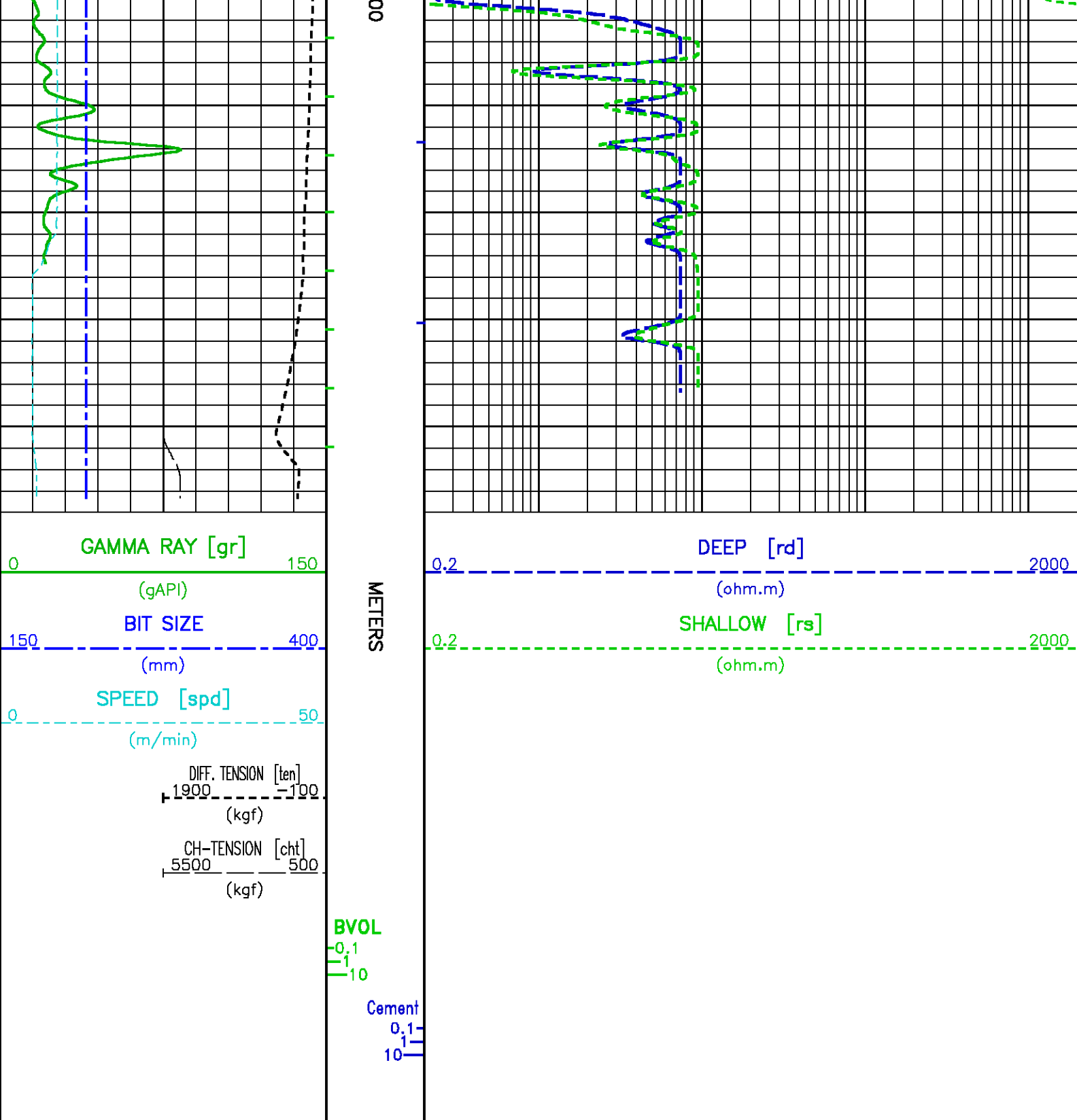
BVOL

0.1  
1  
10

Cement

0.1  
1  
10





**CALIBRATION / VERIFICATION SUMMARY**

## GR PRIMARY CALIBRATION SUMMARY

TOOL #: 1329XA 370830

DATE/TIME PERFORMED: Sun Nov 21 15:11:44 2010

UNIT #: 3885TF 004291

CALB JIG #: 4702NK DA-549

|    | BACKGROUND<br>(cts/s) | CALBRTR ON<br>(cts/s) | CR DIFF<br>(cts/s) | MULT  | BACKGROUND<br>(gAPI) | CALBRTR ON<br>(gAPI) | CALBRTR<br>(gAPI) |
|----|-----------------------|-----------------------|--------------------|-------|----------------------|----------------------|-------------------|
| GR | 313.38                | 1248.40               | 935.0              | 0.160 | 50.27                | 200.27               | 150               |
|    |                       |                       | 830.0 960.0        |       |                      |                      |                   |

## GR PRIMARY VERIFICATION SUMMARY

TOOL #: 1329XA 370830

DATE/TIME PERFORMED: Sun Nov 21 15:16:00 2010

UNIT #: 3885TF 004291

VERI JIG #: 4702NK DA-549

|    | BACKGROUND<br>(cts/s) | CALBRTR ON<br>(cts/s) | MULT  | BACKGROUND<br>(gAPI) | CALBRTR ON<br>(gAPI) | DIFF.<br>(gAPI) |
|----|-----------------------|-----------------------|-------|----------------------|----------------------|-----------------|
| GR | 310.42                | 1234.20               | 0.160 | 49.80                | 198.00               | 148.20          |
|    |                       |                       |       |                      |                      | 140.00 160.00   |

## DLL PRIMARY CALIBRATION SUMMARY

TOOL #: 1239MA 10070806

DATE/TIME PERFORMED: Sun Nov 28 02:23:11 2010

UNIT #: 3885TF 004291

|                   | Sig Low<br>(raw) | Sig High<br>(raw) | Scale Add | Scale Mult | Engr Low<br>(ohm.m) | Engr High<br>(ohm.m) |
|-------------------|------------------|-------------------|-----------|------------|---------------------|----------------------|
| ED Deep Volt      | 335.4            | 3934.6            |           |            |                     |                      |
| ID Deep Curr      | 1689.9           | 22.9              |           |            |                     |                      |
| ES Shallow Volt   | 364.9            | 3220.0            |           |            |                     |                      |
| IS Shallow Curr   | 1228.5           | 11.4              |           |            |                     |                      |
| RD Deep Resist    |                  |                   | -0.00002  | 0.02089    | 9.5                 | 9500.0               |
| RS Shallow Resist |                  |                   | -0.00000  | 0.02539    | 11.7                | 11700.0              |

## DLL AFTER LOG VERIFICATION SUMMARY

TOOL #: 1239MA 10070806



DATE/TIME PERFORMED: Sun Nov 28 04:10:58 2010

DAYS SINCE CAL: 0

UNIT #: 3885TF 004291

Sig Low Sig High Scale Add Scale Mult Engr Low Engr High

|                   |          |         |           |                 |
|-------------------|----------|---------|-----------|-----------------|
|                   | (raw)    | (raw)   | (ohm.m)   | (ohm.m)         |
| ED Deep Volt      | 325.9    | 3934.9  |           |                 |
| ID Deep Curr      | 1690.1   | 22.9    |           |                 |
| ES Shallow Volt   | 363.0    | 3218.3  |           |                 |
| IS Shallow Curr   | 1229.4   | 11.7    |           |                 |
| RD Deep Resist    | -0.00002 | 0.02089 | 9.2       | 9532.5          |
|                   |          |         | 9.0 10.0  | 8000.0 11000.0  |
| RS Shallow Resist | -0.00000 | 0.02539 | 11.6      | 11389.8         |
|                   |          |         | 11.2 12.2 | 10200.0 13200.0 |

|   |  |   |                                     |
|---|--|---|-------------------------------------|
| <br><b>Baker Atlas</b><br><br> | COMPANY <u>NALCOR ENERGY</u><br>WELL <u>NALCOR ET AL FINNEGAN #1</u><br>FIELD <u>FINNEGAN</u><br>PROVINCE <u>NEWFOUNDLAND AND LABRADOR</u> |   | FILE NO: _____<br><br>API NO: _____ |
|   | LOCATION: <div>             LAT <u>49.92 N</u>      LONG <u>63.33 W</u> </div>   | ELEVATIONS:<br>KB <u>125.00 M</u><br>DF _____<br>GL <u>118.75 M</u> | LICENSE:<br><u>2010-128-04</u>      |
|   |  | DATE  | <u>27-NOV-2010</u>                  |