

Company: Esso Australia Ltd.

Well: B-6
Field: Bream B
Rig : Prod4

Country: Australia

2 1/8" Powerjet			
WPP Perforation			
7" HPI PSP Plug			
Gippsland	Elev.: K.B.		
Basin	G.L. -61 m		
Bass Strait	D.F. 47.1 m		
Permanent Datum: _____	Elev.: 0 m _____		
Log Measured From: D.F. _____	47.1 m above Perm. Datum		
Drilling Measured From: D.F. _____			
State: Victoria	Max. Well Deviation 28 deg	Longitude 147 50'16.81"E	Latitude 038 31'10.90"S
Logging Date	1&2-Oct-2006		
Run Number	One		
Depth Driller	2061 m		
Schlumberger Depth	2061 m		
Bottom Log Interval	2058 m		
Top Log Interval	2000 m		
Casing Fluid Type	Production Fluids		
Salinity			
Density			
Fluid Level			
BIT/CASING/TUBING STRING			
Bit Size	8.500 in		
From			
To			
Casing/Tubing Size	7.000 in		
Weight	26 lbm/ft		
Grade	LT&C		
From	21 m		
To	2187.9 m		
Maximum Recorded Temperatures	213 degf		
Logger On Bottom	1-Oct-2006		10:00
Unit Number	889	Prod4 / Ausl	
Recorded By	G Wright		
Witnessed By	B White		

PVT DATA			Run 1
Oil Density			
Water Salinity			
Gas Gravity			
Bo			
Bw			
1/Bg			
Bubble Point Pressure			
Bubble Point Temperature			
Solution GOR			
Maximum Deviation	28 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

Depth System Equipment

Date Created: 01-Oct-2006 12:10:45

Depth Measuring Device

Type: IDW-EB
Serial Number: 6373
Calibration Date: 28-SEP-2006
Calibrator Serial Number: 1009
Calibration Cable Type: 2-32ZT
Wheel Correction 1: -2
Wheel Correction 2: -2

Tension Device

Type: CMTD-B/A
Serial Number: 949
Calibration Date: 28-SEP-2006
Calibrator Serial Number: 1174
Calibration Gain: 1.01
Calibration Offset: 195.00

Logging Cable

Type: 2-32ZT
Serial Number: 24425
Length: 6700.11 M
Conveyance Method: Wireline
Rig Type: Offshore_Fixed

Depth Control Parameters

Log Sequence: Subsequent Log In the Well
Reference Log Name: Solar composite.
Reference Log Run Number: 1
Reference Log Date:

Depth Control Remarks

1. Correlated to Solar composite log supplied with program.
2. IDW-EB 6373 used as primary depth control.
3. Z-chart used as back-up.
- 4.
- 5.
- 6.

DISCLAIMER

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

OTHER SERVICES¹

OS1: None
OS2:
OS3:
OS4:
OS5:

REMARKS: RUN NUMBER 1

Log correlated to ExxonMobil composite supplied with program.

Maximum well deviation 24 degrees at 930m MDKB.

Well perforated with 2 1/8"45 degree phased powerjet,at
six shots per foot.

Interval perforated was 2054m to 2057m MDKB.

SBHP = 2538 psia,SBHT = 213 degf.

Dummy PSP plug was then ran to HUD @ 2067m MDKB.

Followed by the 7" HPI PSP plug set at 2059m MDKB

Crew : J Light,J Annear,A Hall.

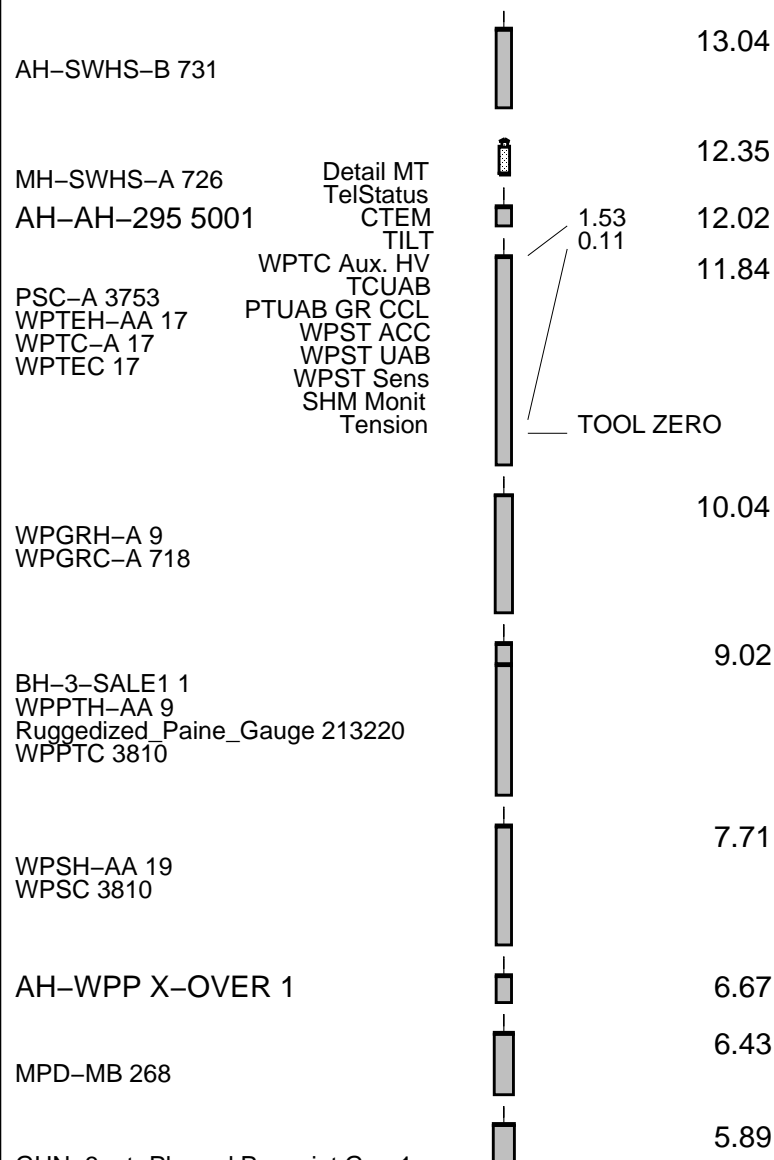
SERVICE ORDER #: PROGRAM VERSION: FLUID LEVEL:			RUN 1 Ausl06328186 14C0-302	
LOGGED INTERVAL	START	STOP		

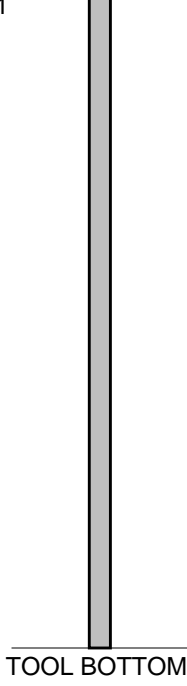
RUN 1

SURFACE EQUIPMENT

WITM-A 3753
PSC 16MHZ 17

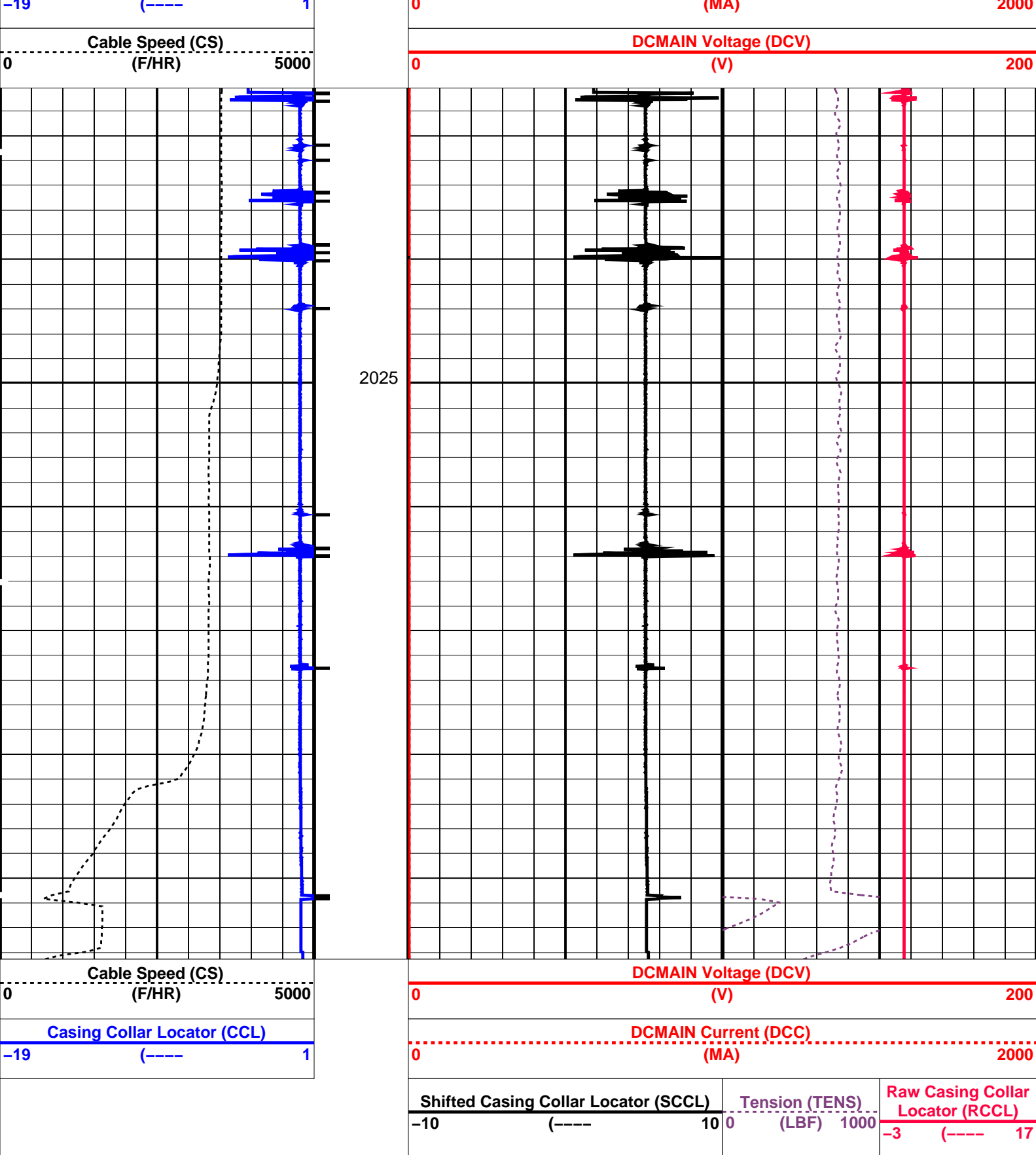
DOWNHOLE EQUIPMENT





MAXIMUM STRING DIAMETER 2.13 IN
MEASUREMENTS RELATIVE TO TOOL ZERO
ALL LENGTHS IN METERS

Production String	(in)		(m)	Well Schematic	(m)		(in)	Casing String
	OD	ID	MD		MD	OD	ID	
Tubing Hanger	7.000	3.500	18.0		21.0	7.000		Casing String Liner Hanger
Tubing	3.500		20.1		21.0	10.750	7.000	
Shutin Valve	3.500		457.0					
Gas Lift Mandrel	3.500		532.0					
Gas Lift Mandrel	3.500		790.0		671.2	10.750		Casing Shoe
Gas Lift Mandrel	3.500		1029.0					



Time Mark Every 60 S

PIP SUMMARY

Casing Collars

Parameters		
DLIS Name	Description	Value
CCL-L: Casing Collar Locator		
CCLD	CCL reset delay	12 IN
CCLT	CCL Detection Level	0.3 V

OP System Version: 14C0-302

MCM

SHM_GUN SRC-3220-WPP-AAP\$ CCL-L 14C0-302

Output DLIS Files

DEFAULT PERFO_026LUP FN:23 PRODUCER 02-Oct-2006 10:59

Schlumberger

PSP Plug Setting Pass
Log Down

MAXIS Field Log

Input DLIS Files

DEFAULT Flip_PERFO_029LUP PRODUCER 02-Oct-2006 11:50 2048.3 M 2016.4 M

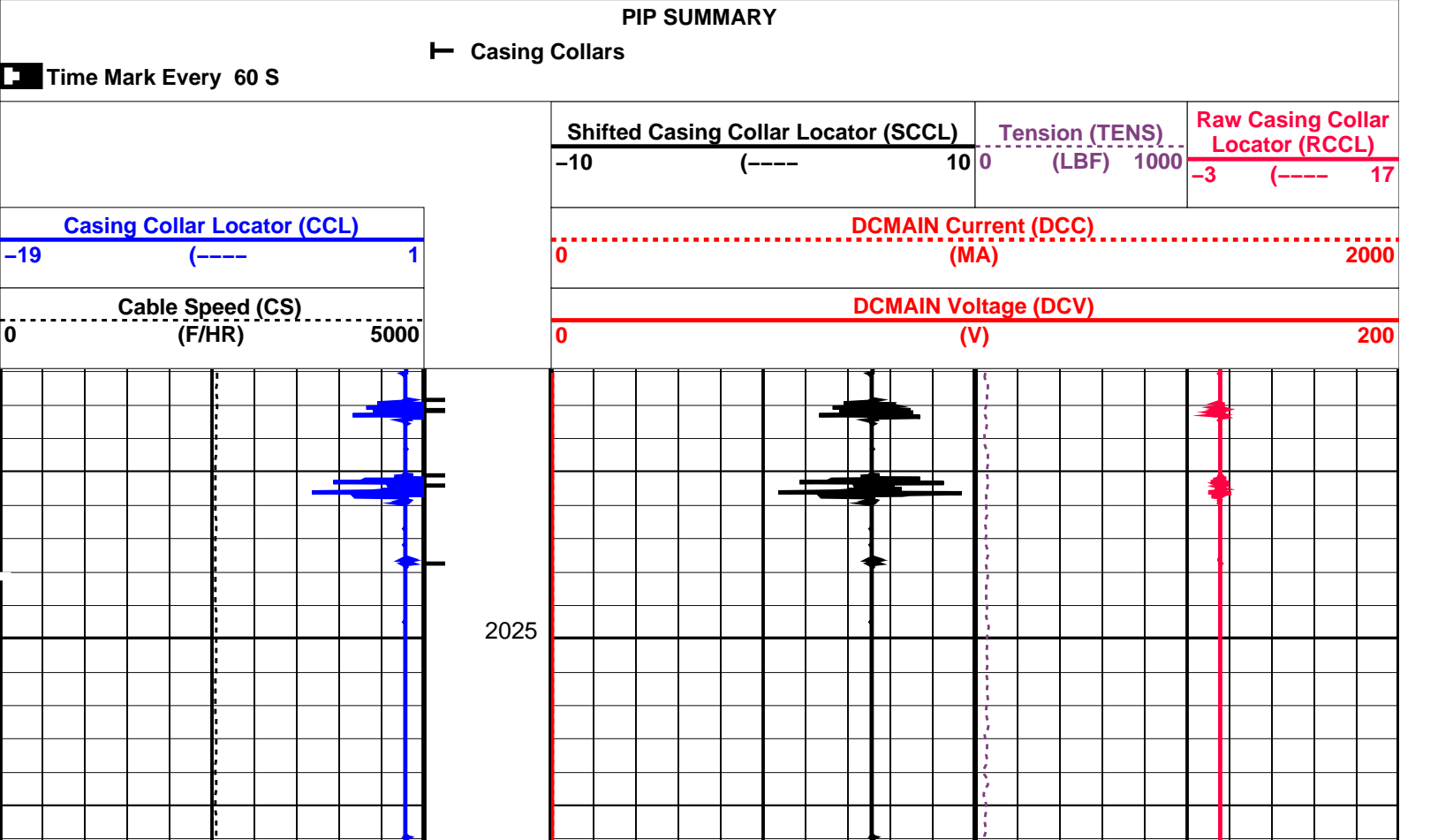
Output DLIS Files

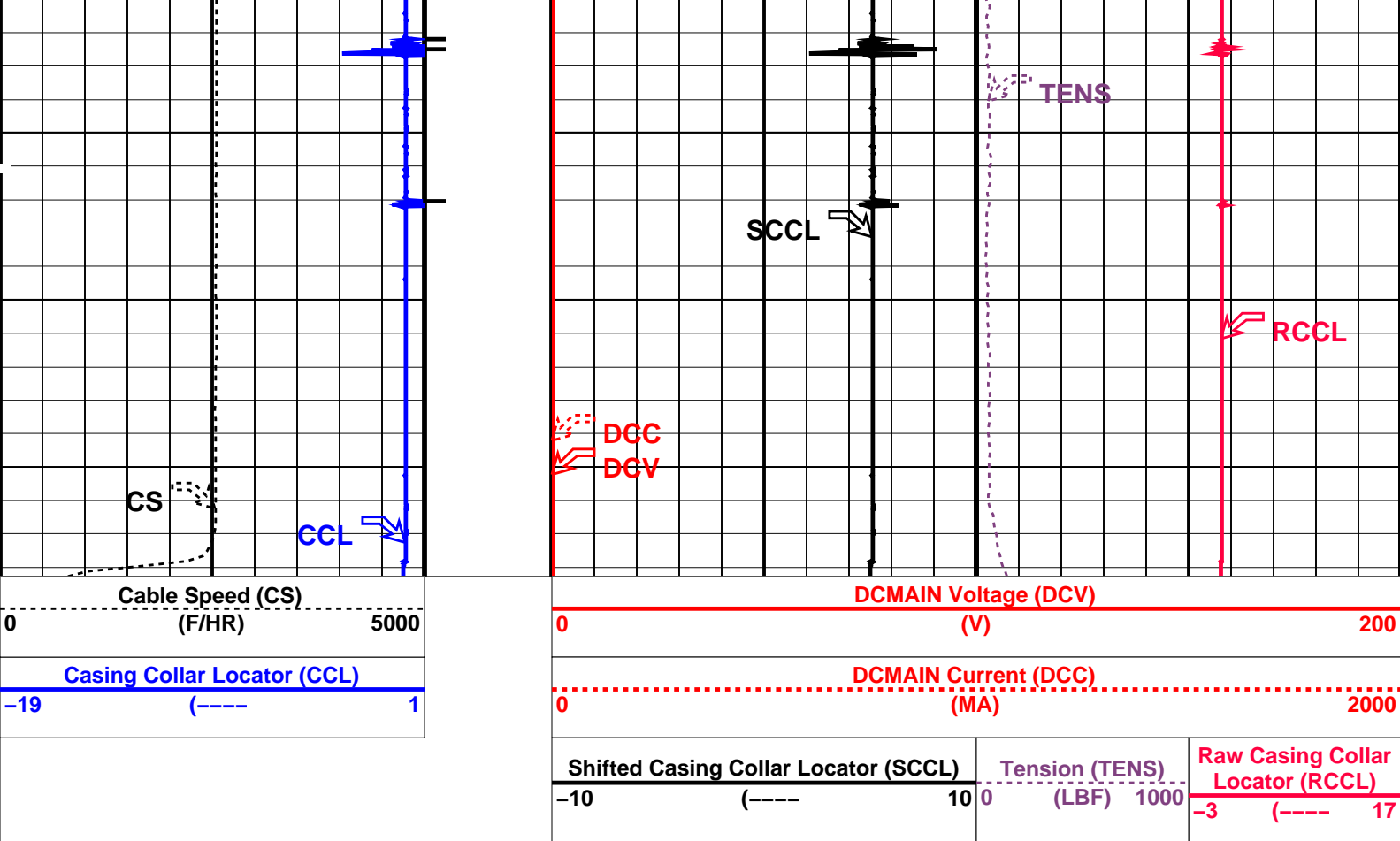
DEFAULT PERFO_030PUP FN:26 PRODUCER 02-Oct-2006 11:51 2048.3 M 2016.9 M

OP System Version: 14C0-302

MCM

SHM_GUN SRC-3220-WPP-AAP\$ CCL-L 14C0-302





PIP SUMMARY

Time Mark Every 60 S

Casing Collars

Parameters			
DLIS Name	Description	Value	
CCLD	CCL-L: Casing Collar Locator	12	IN
CCLT	CCL reset delay	0.3	V
	CCL Detection Level		
DO	System and Miscellaneous	0.0	M
PP	Depth Offset for Playback		
	Playback Processing	NORMAL	

Format: PERFO Vertical Scale: 1:200 Graphics File Created: 02-Oct-2006 11:51

OP System Version: 14C0-302

MCM

SHM_GUN SRC-3220-WPP-AAP5 CCL-L 14C0-302

Input DLIS Files					
DEFAULT	Flip_PERFO_029LUP	PRODUCER	02-Oct-2006 11:50	2048.3 M	2016.4 M
Output DLIS Files					
DEFAULT	PERFO_030PUP	FN:26	PRODUCER	02-Oct-2006 11:51	



Correlation Pass

Company: Esso Australia Ltd.

Well: B-6

Input DLIS Files

DEFAULT PERFO_Perfo_WPGRT_017LUP FN:14 PRODUCER 01-Oct-2006 14:38 2059.1 M 2011.8 M

Output DLIS Files

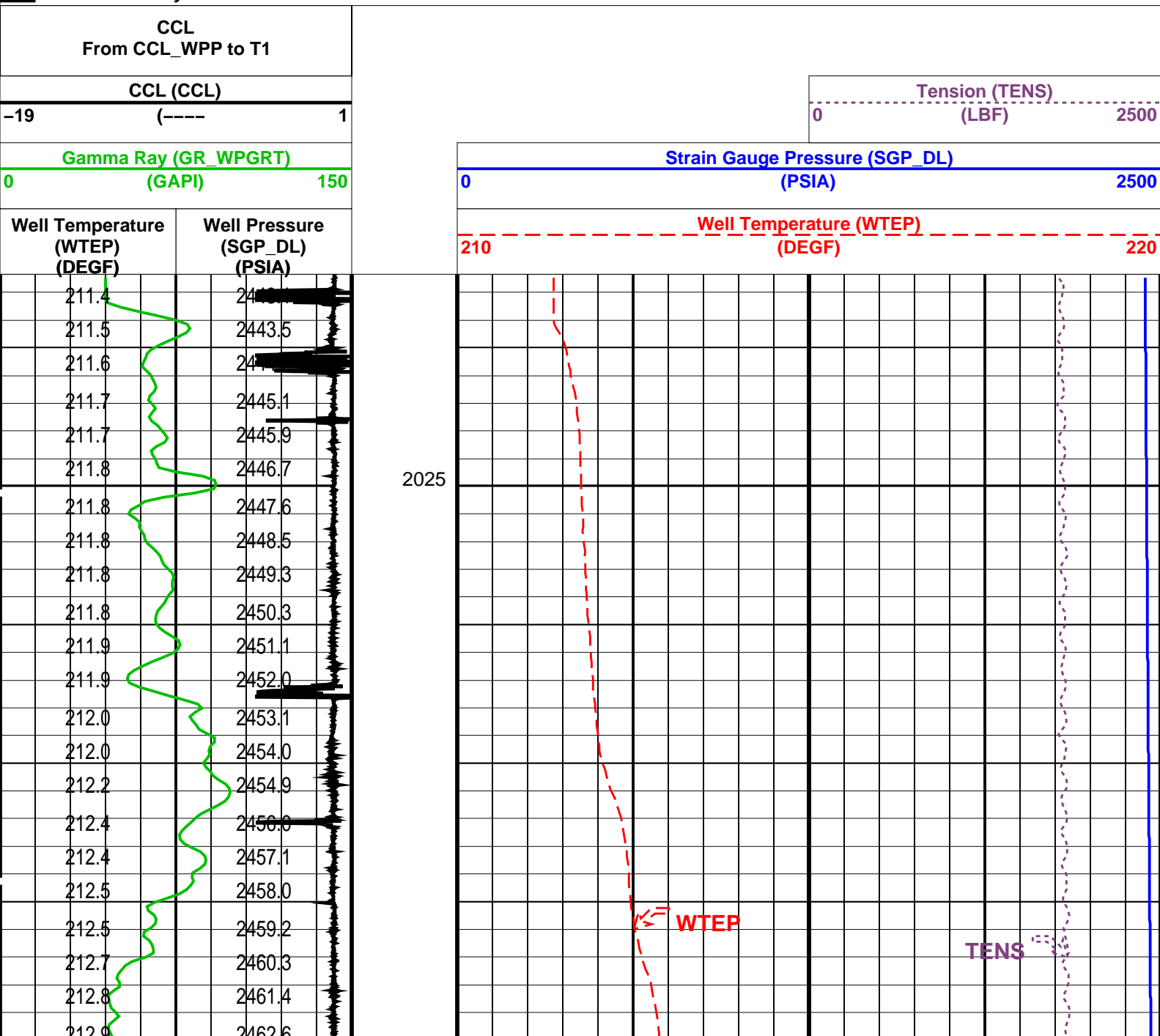
DEFAULT PERFO_Perfo_WPGRT_020PUP FN:17 PRODUCER 01-Oct-2006 15:33 2064.1 M 2017.3 M

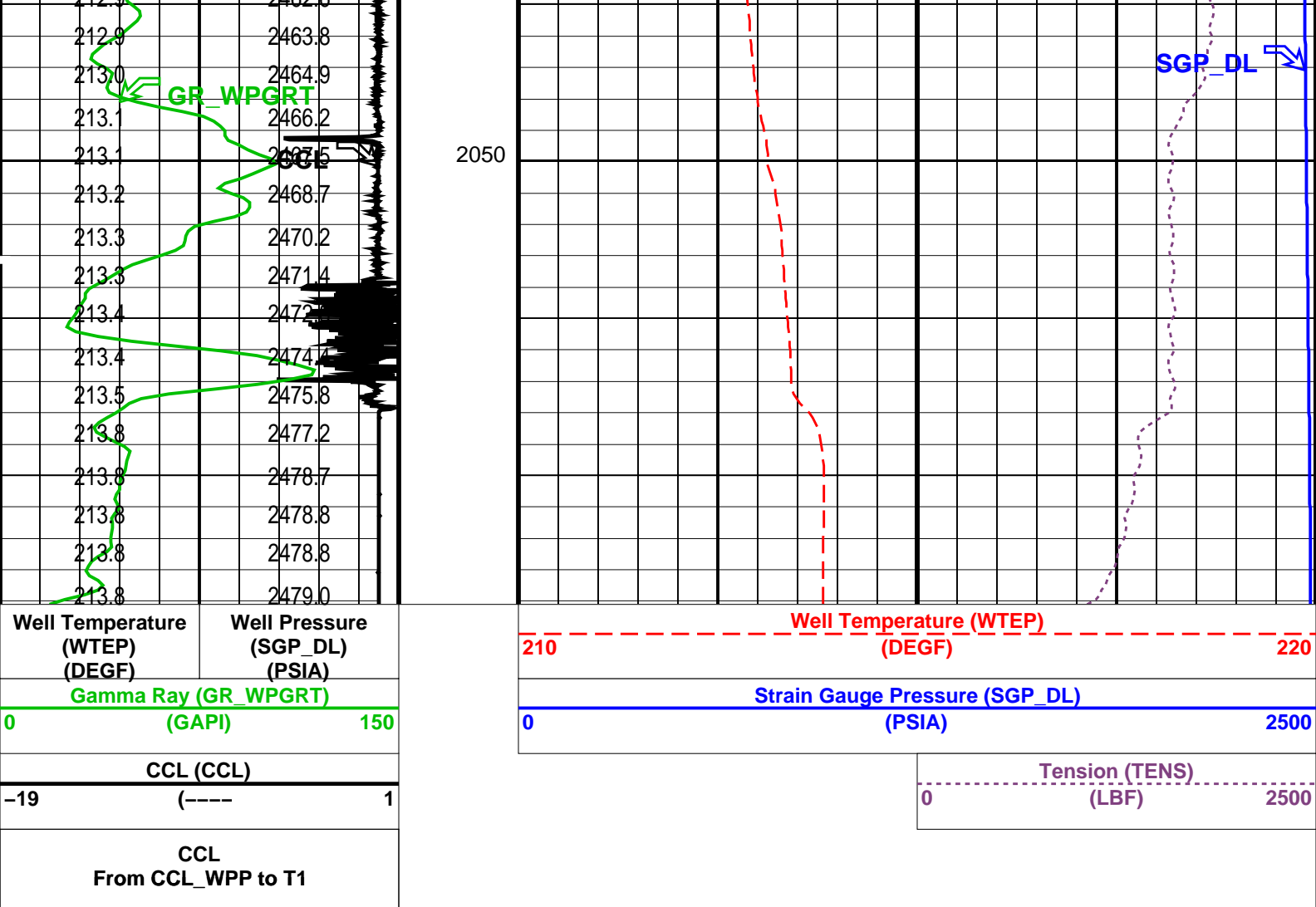
OP System Version: 14C0-302
MCM

WPP_GUN SRC-3220-WPP-AAP5 WPST-AB SRC-3220-WPP-AAP5
WPPTT-AA/BA SRC-3220-WPP-AAP5 WPGRT-A 14C0-302
WPTET-AA SRC-3220-WPP-AAP5

PIP SUMMARY

Time Mark Every 60 S





Parameters			
DLIS Name	Description	Value	
WPST-AB: WPP Shooting Tool			
U-COMM_VOLT	ASFS Comm Voltage	50	V
U-ERSB_ON_TIME	ERSB Voltage Hold Time	180	S
U-SEC_ON_TIME	SECURE Voltage Hold Time	6	S
U-SHOOT_VOLT_LIM	Shooting Voltage Limit	510	V
WPPTT-AA/BA: WPP Pressure Temperature Tool			
ACUP	Constant Update Switch	INIT_STATION_LOG	
PCTS	Pressure Correction Temperature Source	TEMS	
WPTET-AA: WPP Telemetry Tool			
CCLD	CCL reset delay	12	IN
CCLG	Casing Collar Locator Gain	24DB	
CCLT	CCL Detection Level	0.3	
U-TILT_X_GAIN	WPTET Tilt X Gain	1	
U-TILT_X_OFFSET	WPTET Tilt X Offset	0	
U-TILT_Y_GAIN	WPTET Tilt Y Gain	1	
U-TILT_Y_OFFSET	WPTET Tilt Y Offset	0	
System and Miscellaneous			
DO	Depth Offset for Playback	5.0	M
PP	Playback Processing	NORMAL	

Format: WPP_PT Vertical Scale: 1:200 Graphics File Created: 01-Oct-2006 15:33

OP System Version: 14C0-302			
MCM			
WPP_GUN	SRC-3220-WPP-AAP5	WPST-AB	SRC-3220-WPP-AAP5
WPPTT-AA/BA	SRC-3220-WPP-AAP5	WPGRT-A	14C0-302
WPTET-AA	SRC-3220-WPP-AAP5		

Input DLIS Files

DEFAULTPERFO_Perfo_WPGRT_017LUPFN:14PRODUCER01-Oct-2006 14:382059.1 M2011.8 M

Output DLIS Files

DEFAULTPERFO_Perfo_WPGRT_020PUPFN:17PRODUCER01-Oct-2006 15:33

Schlumberger

Gun # 1
2054m to 2057m MDKB

MAXIS Field Log

Company: Esso Australia Ltd.

Well: B-6

Output DLIS Files

DEFAULTPERFO_Perfo_WPGRT_013LTPFN:10PRODUCER01-Oct-2006 12:292047.3 M0.6 M

OP System Version: 14C0-302

MCM

WPP_GUN

WPST-AB

SRC-3220-WPP-AAP5

14C0-302

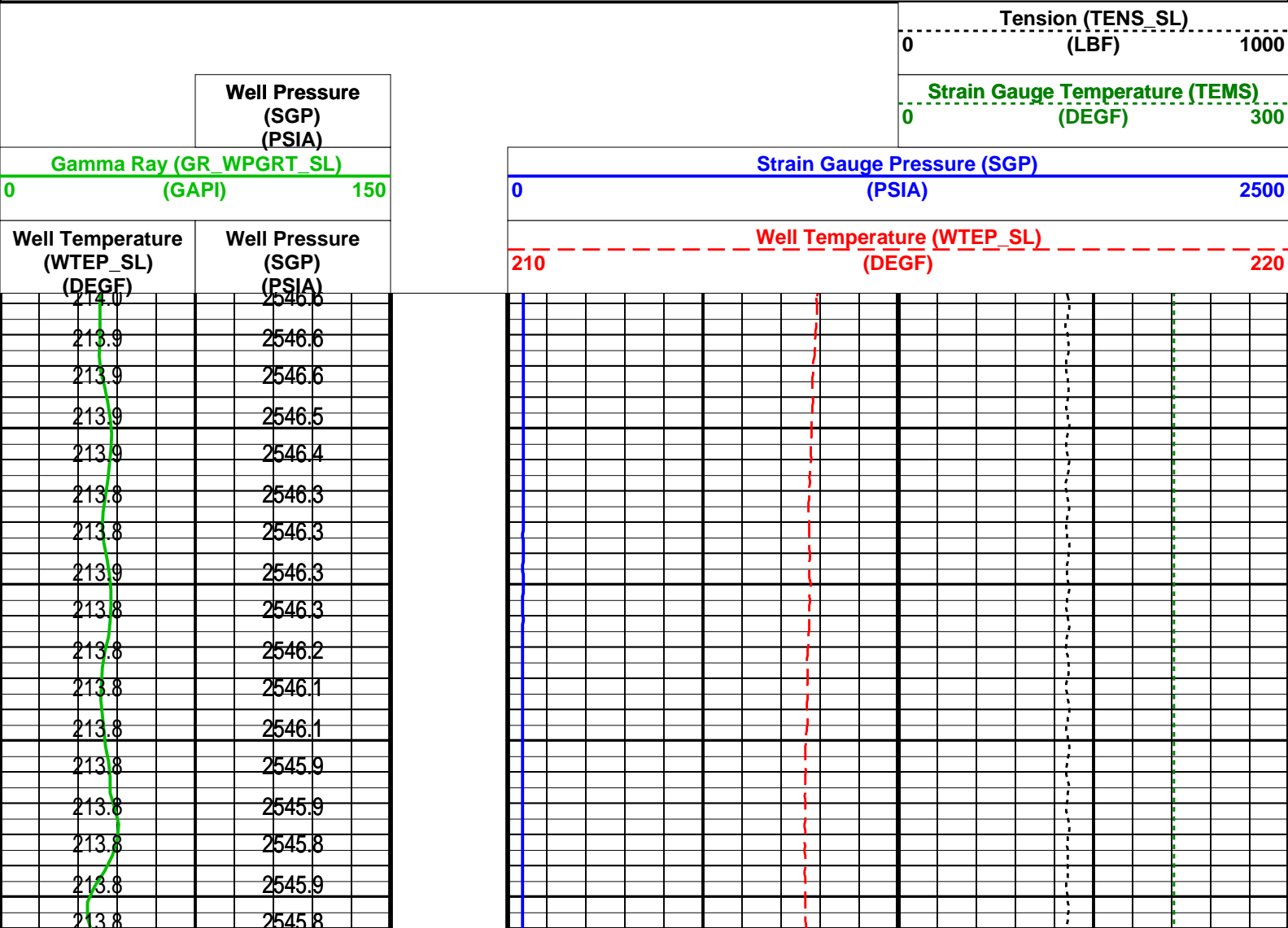
WPPTT-AA/BA

WPGRT-A

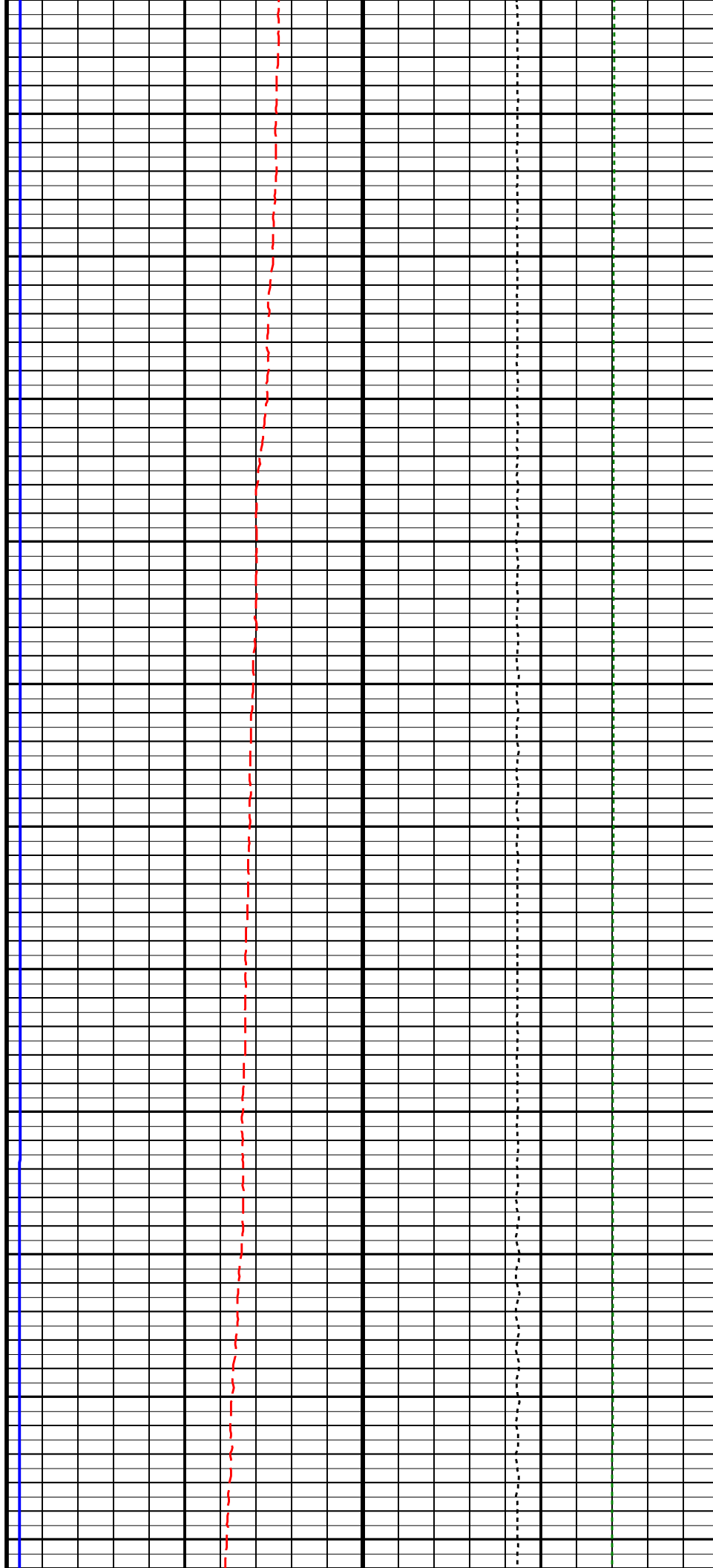
SRC-3220-WPP-AAP5

WPTET-AA

SRC-3220-WPP-AAP5

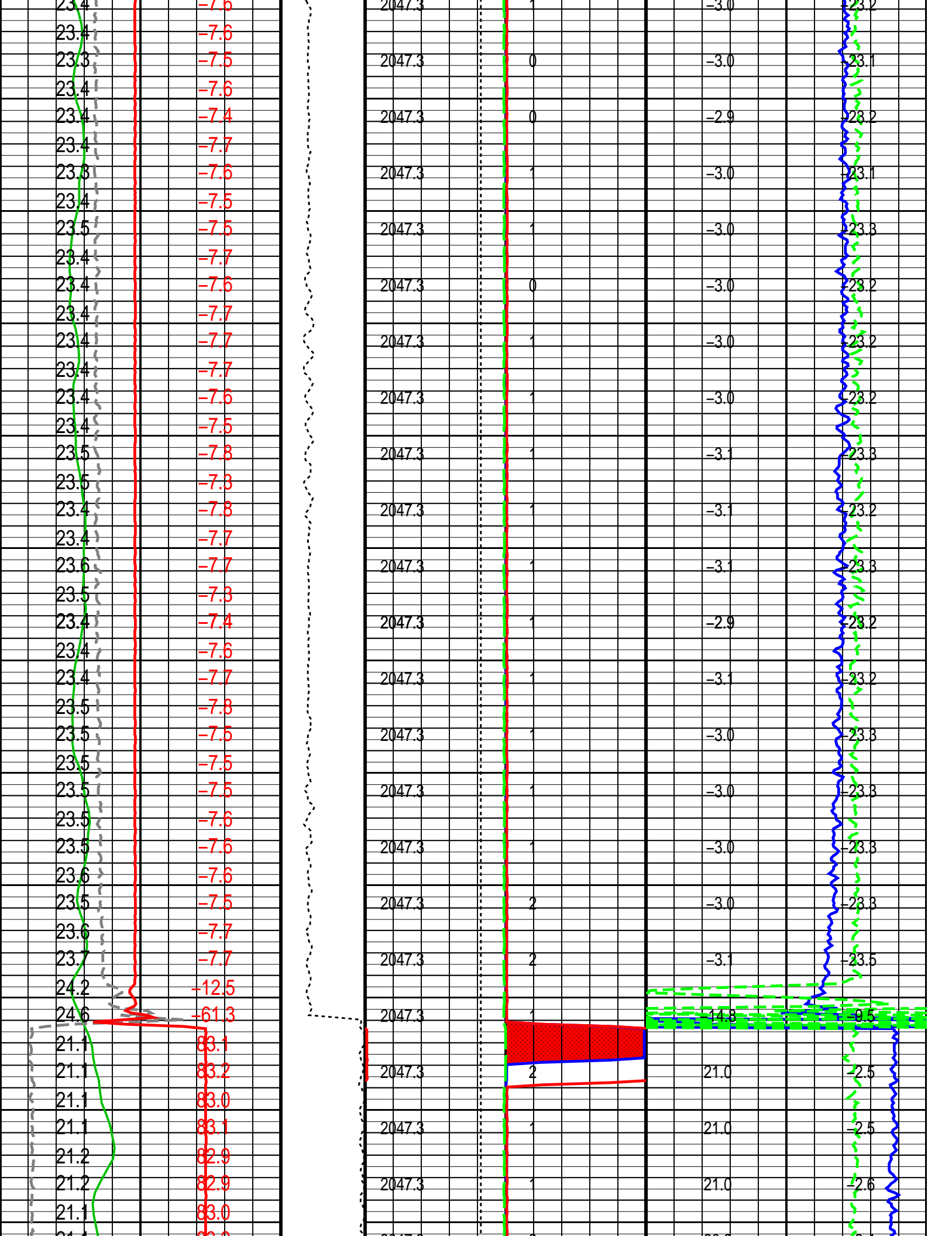


213.8	2545.8
213.8	2545.7
213.8	2545.7
213.8	2545.6
213.8	2545.6
213.7	2545.5
213.7	2545.4
213.7	2545.4
213.7	2545.4
213.7	2545.3
213.7	2545.3
213.6	2545.1
213.5	2545.2
213.5	2545.1
213.5	2544.9
213.5	2544.9
213.5	2544.8
213.5	2544.8
213.4	2544.8
213.4	2544.6
213.4	2544.6
213.4	2544.5
213.4	2544.4
213.4	2544.4
213.4	2544.2
213.4	2544.2
213.4	2544.2
213.3	2544.1
213.3	2544.0
213.3	2543.9
213.3	2543.9
213.3	2543.8
213.3	2543.7
213.3	2543.6
213.3	2543.5
213.2	2543.5
213.2	2543.4
213.2	2543.4
213.2	2543.2
213.1	2543.2
213.1	2543.1
213.1	2543.0
213.1	2542.9
213.1	2542.8



Well Pressure (SGP) (PSIA)		Strain Gauge Temperature (TEMS) 0 (DEGF) 300	
		Tension (TENS_SL) 0 (LBF) 1000	
Parameters			
DLIS Name		Value	
WPST-AB: WPP Shooting Tool			
U-COMM_VOLT		ASFS Comm Voltage	50 V
U-ERSB_ON_TIME		ERSB Voltage Hold Time	180 S
U-SEC_ON_TIME		SECURE Voltage Hold Time	6 S
U-SHOOT_VOLT_LIM		Shooting Voltage Limit	510 V
WPPTT-AA/BA: WPP Pressure Temperature Tool			
ACUP		Constant Update Switch	INIT_STATION_LOG
PCTS		Pressure Correction Temperature Source	TEMS
WPTET-AA: WPP Telemetry Tool			
CCLG		Casing Collar Locator Gain	12DB
CCLT		CCL Detection Level	0.3
U-TILT_X_GAIN		WPTET Tilt X Gain	1
U-TILT_X_OFFSET		WPTET Tilt X Offset	0
U-TILT_Y_GAIN		WPTET Tilt Y Gain	1
U-TILT_Y_OFFSET		WPTET Tilt Y Offset	0
Format: WPP_PT_SL Vertical Scale: 1" per 10S Graphics File Created: 01-Oct-2006 12:29			
OP System Version: 14C0-302			
MCM			
WPP_GUN	SRC-3220-WPP-AAP\$	WPST-AB	SRC-3220-WPP-AAP\$
WPPTT-AA/BA	SRC-3220-WPP-AAP\$	WPGRT-A	14C0-302
WPTET-AA	SRC-3220-WPP-AAP\$		
Output DLIS Files			
DEFAULT	PERFO_Perfo_WPGRT_013LTP	FN:10 PRODUCER	01-Oct-2006 12:29
Company: Esso Australia Ltd. Well: B-6			
Output DLIS Files			
DEFAULT	PERFO_Perfo_WPGRT_013LTP	FN:10 PRODUCER	01-Oct-2006 12:29 2047.3 M 0.6 M
OP System Version: 14C0-302			
MCM			
WPP_GUN	SRC-3220-WPP-AAP\$	WPST-AB	SRC-3220-WPP-AAP\$
WPPTT-AA/BA	SRC-3220-WPP-AAP\$	WPGRT-A	14C0-302
WPTET-AA	SRC-3220-WPP-AAP\$		
<div>Sonde/Hole Inclination (SDEV_SL) (DEG)</div> <div>Relative Bearing (RB_SL) (DEG)</div> <div>-180 (DEG) 180</div> <div>Sonde/Hole Inclination (SDEV_SL)</div>		Shoot Negative From GUNV to LHT2	Shoot Positive From RHT2 to GUNV
		Charge Negative From HVNC to LHT2	Charge Positive From RHT2 to HVPC
		Alpha DEPTH (DEPT_SL) (M)	Alpha GUNV (GUNV_WPST_SL) (V)
		Depth (DEPT_SL) 0 (M) 10000	
		WPST Negative Charge Voltage (HVNC_WPST_SL) (V)	Alpha X (TILX_SL) (DEG)
WPST Positive Charge Voltage (HVPC_WPST_SL)		X Tilt (TILX_SL)	

(DEG)			Tension (TENS_SL) (LBF)			WPST Gun Voltage (GUNV_WPST_SL) (V)			Y Tilt (TILY_SL) (DEG)		
Gamma Ray (GR_WPGRT_SL) (GAPI)			Tension (TENS_SL) (LBF)			WPST Gun Voltage (GUNV_WPST_SL) (V)			Y Tilt (TILY_SL) (DEG)		
0		150	0		100	-520		520	-2		2
23.3		-7.0				2047.3			-3.0		23.1
23.3		-7.6				2047.3			-2.9		23.1
23.3		-7.4				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.1
23.4		-7.7				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.1
23.4		-7.4				2047.3			-3.0		23.2
23.4		-7.7				2047.3			-3.0		23.1
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.7				2047.3			-3.0		23.1
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.1
23.4		-7.7				2047.3			-3.0		23.2
23.4		-7.7				2047.3			-3.0		23.1
23.4		-7.9				2047.3			-3.0		23.2
23.4		-7.7				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.1
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.4				2047.3			-3.0		23.2
23.3		-7.4				2047.3			-3.0		23.1
23.4		-7.6				2047.3			-3.0		23.1
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.7				2047.3			-3.0		23.1
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.1
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.7				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.1
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.1
23.4		-7.7				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.6				2047.3			-3.0		23.2
23.4		-7.5				2047.3			-3.0		23.2
23.4		-7.7				2047.3			-3.0		23.2



21.1	83.2	2047.3	2	20.9	-2.4
21.1	83.1				
21.1	83.1	2047.3	1	20.9	-2.5
21.1	83.2				
21.2	83.0	2047.3	1	21.0	-2.5
21.1	83.1				
21.2	83.3	2047.3	1	21.0	-2.4
21.1	83.0				
21.1	83.0	2047.3	1	20.9	-2.5
21.2	83.0				
21.1	82.9	2047.3	1	20.9	-2.6
21.1	83.1				
21.1	83.1	2047.3	1	21.0	-2.5
21.2	82.9				
21.1	83.1	2047.3	2	21.0	-2.5
21.1	83.1				
21.1	83.1	2047.3	1	20.9	-2.5

<div>Gamma Ray (GR_WPGRT_SL)</div> <div>0150</div> <div>(GAPI)</div>		<div>Tension (TENS_SL)</div> <div>0100</div> <div>(LBF)</div>	<div>WPST Gun Voltage (GUNV_WPST_SL)</div> <div>-520520</div> <div>(V)</div>		<div>Y Tilt (TILY_SL)</div> <div>-22</div> <div>(DEG)</div>	
<div>Sonde/Hole Inclination (SDEV_SL)</div> <div>010</div> <div>(DEG)</div>			<div>WPST Positive Charge Voltage (HVPC_WPST_SL)</div> <div>-520520</div> <div>(V)</div>		<div>X Tilt (TILX_SL)</div> <div>-22</div> <div>(DEG)</div>	
<div>Relative Bearing (RB_SL)</div> <div>-180180</div> <div>(DEG)</div>			<div>WPST Negative Charge Voltage (HVNC_WPST_SL)</div> <div>-520520</div> <div>(V)</div>		Alpha X (TILX_SL)	Alpha Y (TILY_SL)
<div>Sonde/Hole Inclination (SDEV_SL)</div> <div>(DEG)</div>	<div>Relative Bearing (RB_SL)</div> <div>(DEG)</div>		<div>Depth (DEPT_SL)</div> <div>010000</div> <div>(M)</div>			
			Alpha DEPTH (DEPT_SL)	Alpha GUNV (GUNV_WPST_SL)		
			Charge Negative From HVNC to LHT2	Charge Positive From RHT2 to HVPC		
			Shoot Negative From GUNV to LHT2	Shoot Positive From RHT2 to GUNV		

Parameters			
DLIS Name	Description	Value	
WPST-AB: WPP Shooting Tool			
U-COMM_VOLT	ASFS Comm Voltage	50	V
U-ERSB_ON_TIME	ERSB Voltage Hold Time	180	S
U-SEC_ON_TIME	SECURE Voltage Hold Time	6	S
U-SHOOT_VOLT_LIM	Shooting Voltage Limit	510	V
WPPTT-AA/BA: WPP Pressure Temperature Tool			
ACUP	Constant Update Switch	INIT_STATION_LOG	
WPTET-AA: WPP Telemetry Tool			
CCLG	Casing Collar Locator Gain	12DB	
CCLT	CCL Detection Level	0.3	
U-TILT_X_GAIN	WPTET Tilt X Gain	1	
U-TILT_X_OFFSET	WPTET Tilt X Offset	0	
U-TILT_Y_GAIN	WPTET Tilt Y Gain	1	
U-TILT_Y_OFFSET	WPTET Tilt Y Offset	0	

MCM

SRC-3220-WPP-AAPS
14C0-302

DEFAULT	PERFO_Perfo_WPGRT_013LTP	FN:10	PRODUCER	01-Oct-2006 12:29
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MAXIS Field Log

Well: B-6

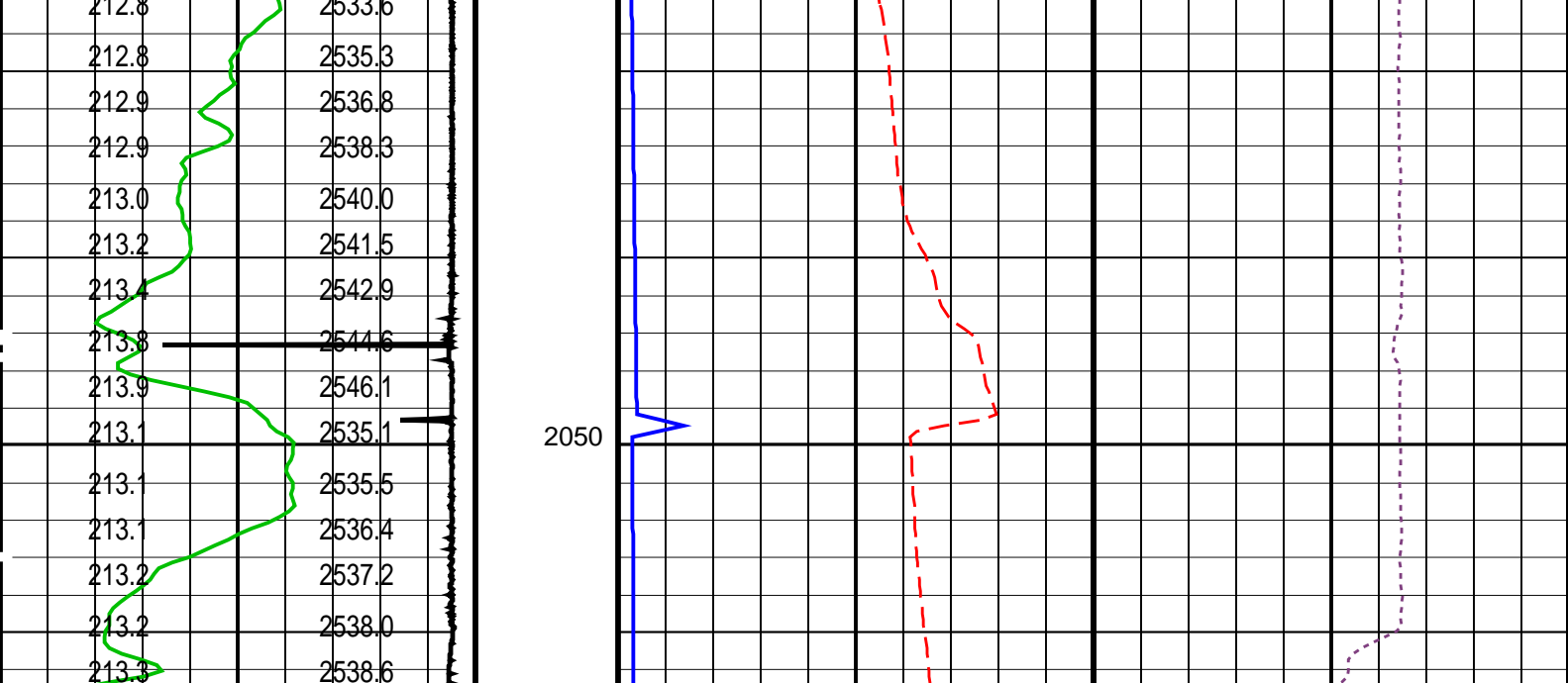
DEFAULT	PERFO	Perfo	WPGRT	012LUP	FN:9	PRODUCER	01-Oct-2006 12:25
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MCM

SRC-3220-WPP-AAPS
14C0-302

Time Mark Every 60 S

0 (GAPI) 150



Well Temperature (WTEP) (DEGF)	Well Pressure (SGP_DL) (PSIA)	Well Temperature (WTEP) (DEGF)	210	220
Gamma Ray (GR WPGRT) (GAPI)	Strain Gauge Pressure (SGP_DL) (PSIA)	Tension (TENS) (LBF)	0	2500
CCL (CCL)				
-19	1			
CCL From CCL_WPP to T1				

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
WPST-AB: WPP Shooting Tool		
U-COMM_VOLT	ASFS Comm Voltage	50 V
U-ERSB_ON_TIME	ERSB Voltage Hold Time	180 S
U-SEC_ON_TIME	SECURE Voltage Hold Time	6 S
U-SHOOT_VOLT_LIM	Shooting Voltage Limit	510 V
WPPPTT-AA/BA: WPP Pressure Temperature Tool		
ACUP	Constant Update Switch	INIT_STATION_LOG
PCTS	Pressure Correction Temperature Source	TEMS
WPTET-AA: WPP Telemetry Tool		
CCLD	CCL reset delay	12 IN
CCLG	Casing Collar Locator Gain	12DB
CCLT	CCL Detection Level	0.3
U-TILT_X_GAIN	WPTET Tilt X Gain	1
U-TILT_X_OFFSET	WPTET Tilt X Offset	0
U-TILT_Y_GAIN	WPTET Tilt Y Gain	1
U-TILT_Y_OFFSET	WPTET Tilt Y Offset	0

Format: WPP_PT Vertical Scale: 1:200

Graphics File Created: 01-Oct-2006 12:25

OP System Version: 14C0-302

MCM

WPP_GUN	SRC-3220-WPP-AAP5	WPST-AB	SRC-3220-WPP-AAP5
WPPPTT-AA/BA	SRC-3220-WPP-AAP5	WPGRT-A	14C0-302
WPTET-AA	SRC-3220-WPP-AAP5		

Output DLIS Files

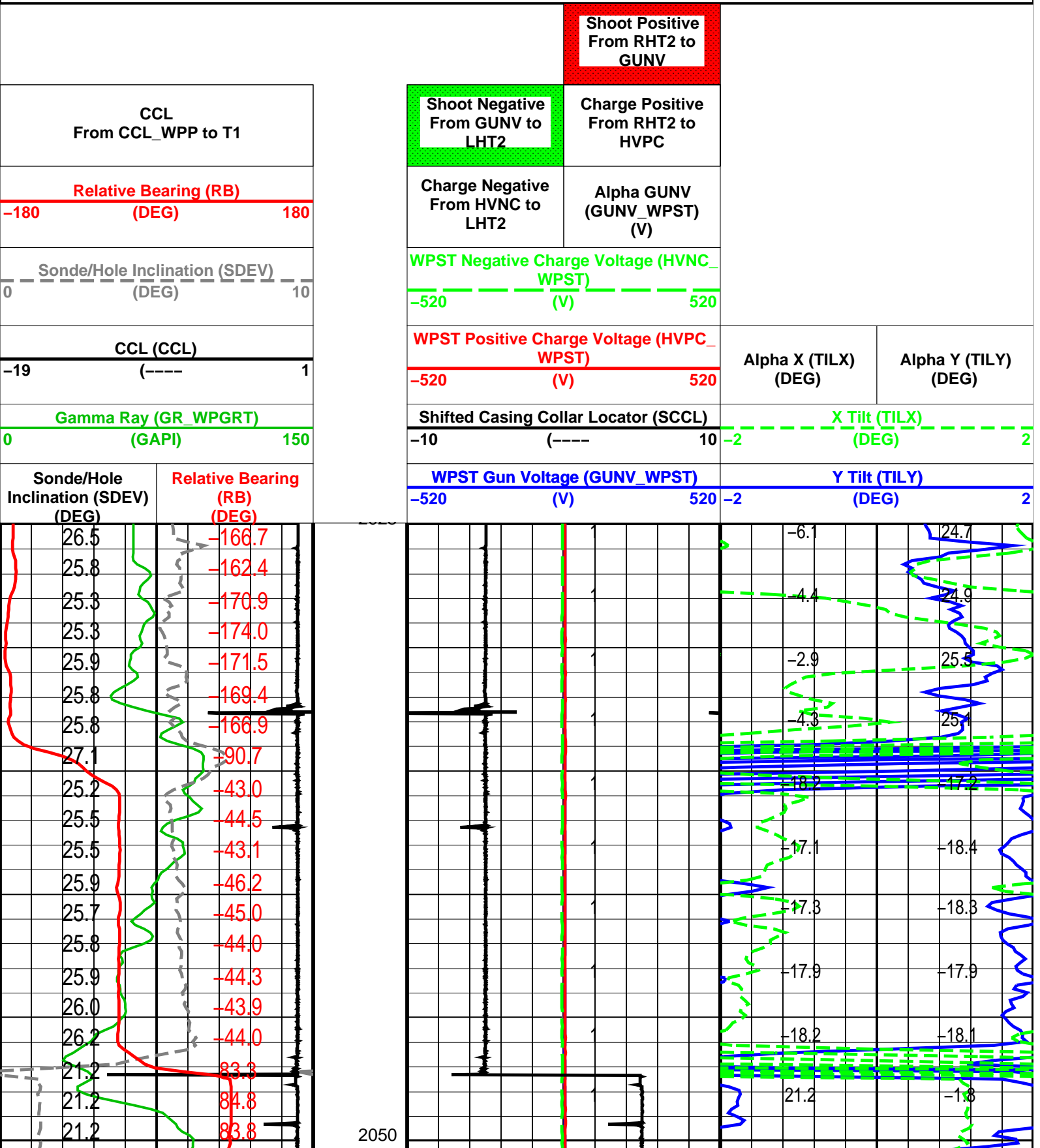
DEFAULT PERFO_Perfo_WPGRT_012LUP FN:9 PRODUCER 01-Oct-2006 12:25

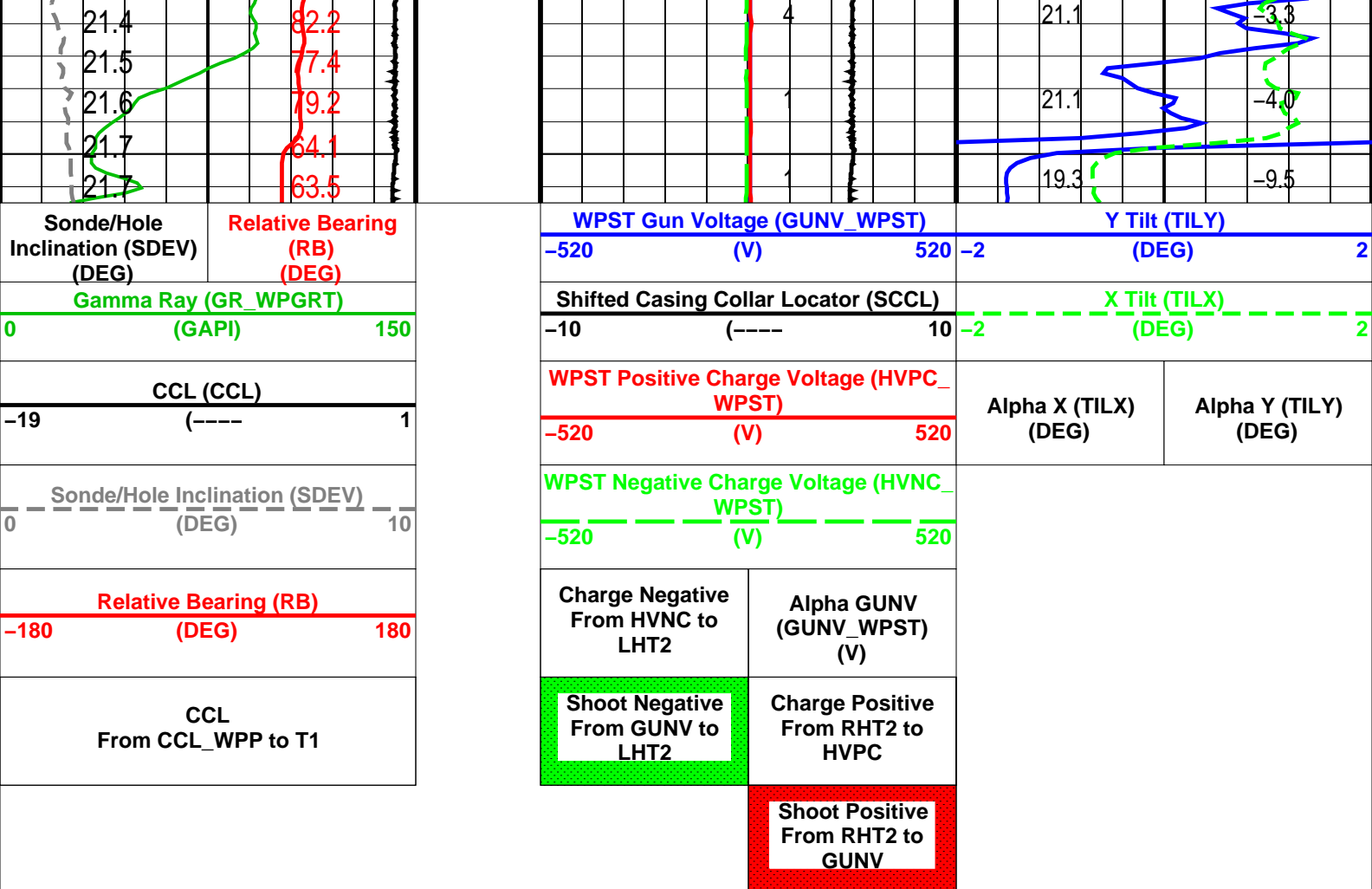
Output DLIS Files

DEFAULT PERFO_Perfo_WPGRT_012LUP FN:9 PRODUCER 01-Oct-2006 12:25 2056.5 M 2024.9 M

OP System Version: 14C0-302

MCM

WPP_GUN SRC-3220-WPP-AAP5
WPPTT-AA/BA SRC-3220-WPP-AAP5
WPTET-AA SRC-3220-WPP-AAP5WPST-AB
WPGRT-ASRC-3220-WPP-AAP5
14C0-302



Parameters

DLIS Name	Description	Value
WPST-AB: WPP Shooting Tool		
U-COMM_VOLT	ASFS Comm Voltage	50 V
U-ERSB_ON_TIME	ERSB Voltage Hold Time	180 S
U-SEC_ON_TIME	SECURE Voltage Hold Time	6 S
U-SHOOT_VOLT_LIM	Shooting Voltage Limit	510 V
WPPTT-AA/BA: WPP	Pressure Temperature Tool	
ACUP	Constant Update Switch	INIT_STATION_LOG
WPTET-AA: WPP Telemetry Tool		
CCLD	CCL reset delay	12 IN
CCLG	Casing Collar Locator Gain	12DB
CCLT	CCL Detection Level	0.3
U-TILT_X_GAIN	WPTET Tilt X Gain	1
U-TILT_X_OFFSET	WPTET Tilt X Offset	0
U-TILT_Y_GAIN	WPTET Tilt Y Gain	1
U-TILT_Y_OFFSET	WPTET Tilt Y Offset	0

Format: WPP_Perfo Vertical Scale: 1:200 Graphics File Created: 01-Oct-2006 12:25

OP System Version: 14C0-302

MCM

WPP_GUN	SRC-3220-WPP-AAP5	WPST-AB	SRC-3220-WPP-AAP5
WPPTT-AA/BA	SRC-3220-WPP-AAP5	WPGRT-A	14C0-302
WPTET-AA	SRC-3220-WPP-AAP5		

Output DLIS Files

DEFAULT PERFO_Perfo_WPGRT_012LUP FN:9 PRODUCER 01-Oct-2006 12:25

Company: Esso Australia Ltd.

Schlumberger

Well: B-6

Field: Dream D

Field: **Bream B**
Rig : **Prod4**
Country: **Australia**

2 1/8" Powerjet
WPP Perforation
7" HPI PSP Plug