

CP 28.15 FILE 102 09-JUL-85 00:44
 DATA ACQUIRED 08-JUL-85 21:10

BS (IN)	26.000	TENS(LB)	2000.0
CALI(IN)	26.000	DT (US/F)	40.000
GR (GAP)	150.00	MSFL(DHMM)	2000.0
SP (MV)	-30.00	ILD(DHMM)	2000.0
		SFL(DHMM)	2000.0

SENSOR MEASURE POINT TO TOOL ZERO

SRAT 11.05 METER	AMPL 11.81 METER
TT1 11.50 METER	CBL 11.81 METER
TT3 10.67 METER	TT2 11.81 METER
TO 11.81 METER	TT4 10.36 METER
SLTT 11.81 METER	TT 11.81 METER
GR 9.01 METER	SCBL 11.81 METER
ILD 2.08 METER	CALI 18.01 METER
SP .10 METER	SFL 1.93 METER
TENS .10 METER	SPAR .10 METER
CMSF 17.90 METER	I1 17.98 METER
NDIS .10 METER	

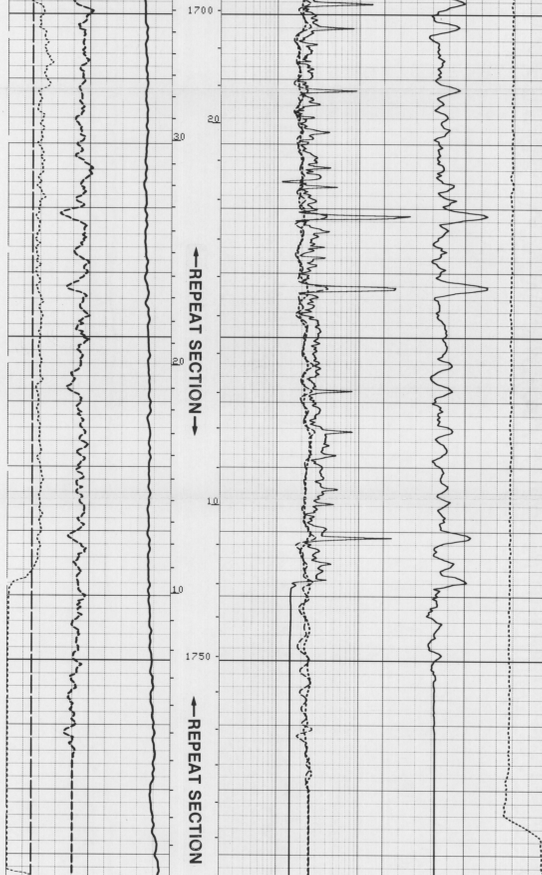
PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
CDTS	100.000		SPFS R-H		
DT	189.000	US/F	DTH	56.0000	US/F
DSIN	5	US	DDEL	200	US
WMUD	9.20000	LB/G	DHCD	512	
SBR	1.00000	DHMM	DSEC	2.50000	MHMD
FRHI	SPH		SPT	STAN	
BS	17.5000	IN	BHS	OPEN	
PP	NORM		DD	0.0	M

EVENT MARK SUMMARY:

OUTPUT	INTERVAL	DEPTH TRACK
IHV	10.0000 F3	LEFT EDGE
ITT	.00100000 S	RIGHT EDGE

BS (IN)	26.000	TENS(LB)	2000.0
CALI(IN)	26.000	DT (US/F)	40.000
GR (GAP)	150.00	MSFL(DHMM)	2000.0
SP (MV)	-10.00	ILD(DHMM)	2000.0
		SFL(DHMM)	2000.0



CP 28.15 FILE 101 09-JUL-85 00:39
 DATA ACQUIRED 08-JUL-85 20:58

BS (IN)	26.000	TENS(LB)	2000.0
CALI(IN)	26.000	DT (US/F)	40.000
GR (GAP)	150.00	MSFL(DHMM)	2000.0
SP (MV)	-10.00	ILD(DHMM)	2000.0
		SFL(DHMM)	2000.0

SENSOR MEASURE POINT TO TOOL ZERO

SRAT 11.05 METER	AMPL 11.81 METER
TT1 11.50 METER	CBL 11.81 METER
TT3 10.67 METER	TT2 11.81 METER
TO 11.81 METER	TT4 10.36 METER
SLTT 11.81 METER	TT 11.81 METER
GR 9.01 METER	SCBL 11.81 METER
ILD 2.08 METER	CALI 18.01 METER
SP .10 METER	SFL 1.93 METER
TENS .10 METER	SPAR .10 METER
CMSF 17.90 METER	I1 17.98 METER
NDIS .10 METER	

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
CDTS	100.000		SPFS R-H		
DT	189.000	US/F	DTH	56.0000	US/F
DSIN	5	US	DDEL	200	US
WMUD	9.20000	LB/G	DHCD	512	
SBR	1.00000	DHMM	DSEC	2.50000	MHMD
FRHI	SPH		SPT	STAN	
BS	17.5000	IN	BHS	OPEN	
PP	NORM		DD	0.0	M

BEFORE SURVEY CALIBRATION SUMMARY

PERFORMED: 09-JUL-85
 PROGRAM FILE: ISN (VERSION 28.15 85/01/03)

IRTO ELECTRONICS CALIBRATION SUMMARY

MEASURED	ZERO	PLUS	CALIBRATED	ZERO	PLUS	UNITS
ILD	-1.86	512.9	0.0	0.0	496.5	MHMD
SFL	.07	539.5	0.0	0.0	500.0	MHMD

ILD SONDE ERROR CORRECTION : 2.5 MHMD

SRTB ELECTRONICS CALIBRATION SUMMARY

MEASURED	ZERO	PLUS	CALIBRATED	ZERO	PLUS	UNITS
CMSF	.0	933.5	0.0	1000.0		MHMD
I1	-9.0	6.5	0.0	200.0		MHMD

SGTE DETECTOR CALIBRATION SUMMARY

MEASURED	BKGD	JIG	CALIBRATED	UNITS
GR	9	153	165	GAP1

SRTB CALIPER CALIBRATION SUMMARY

MEASURED	SMALL	LARGE	CALIBRATED	SMALL	LARGE	UNITS
CALI	4.14	6.3	8.00	12.0		IN

SHOP SUMMARY

PERFORMED: 16-JUN-85 20:09
 PROGRAM FILE: SHDP (VERSION 28.15 85/01/03)

IRTO ELECTRONICS CALIBRATION SUMMARY

TEST LOOP	MEASURED	CALIBRATED	TOOL CHECK	MEASURED	CALIBRATED	UNITS
ILD	ZERO	PLUS	ZERO	PLUS	ZERO	PLUS
ILD	3.3	512.9	0.0	500.0	0.0	496.5

ILD SONDE ERROR CORRECTION : 2.5 MHMD

(131812 - IC1725)

CP 28.15 FILE 0 16-JUN-85 20:09

