



CP 28.2 FILE 101 06-DEC-85 22:37  
 DATA ACQUIRED 06-DEC-85 19:25

BS (IN)	15.000	25.000	ILD (OHMM)	.20000	200.00	DT (US/F)	
CAL (IN)	15.000	25.000	SFLU(OHMM)	.20000	200.00		40.000
GR (GAPI)	0.0	150.00					
SP (MV)	-80.00	20.000					

SENSOR MEASURE POINT TO TOOL ZERO 140.00

SRAT	9.52	METER	AMPL	10.29	METER
TT1	9.98	METER	CBL	10.29	METER
TT3	9.14	METER	TT2	10.29	METER
TO	10.29	METER	TT4	8.84	METER
SLTT	10.29	METER	TT	10.29	METER
GR	16.84	METER	SCBL	10.29	METER
ILD	2.08	METER	CALI	18.01	METER
SP	1.10	METER	SFL	1.93	METER
TENS	.10	METER	SPAR	1.10	METER
CMSF	17.91	METER	I1	17.98	METER
NDIS	.11	METER			

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
CDTS	100.000		SPFS	R-H	
DTF	189.000	US/F	DTM	56.0000	US/F
DSIN	5	US	DDEL	200	MM
RHWD	8.00000	LB/G	DMCD	512	
SBR	1.00000	OHMM	DSEC	5.00000	MMHD
BHS	DPEN		SPT	STAN	
DD	0.0	M	BS	17.5000	IN
PP	NORM				

BEFORE SURVEY CALIBRATION SUMMARY

PERFORMED: 06-DEC-85 22:35  
 PROGRAM FILE: ISM (VERSION 28.2 85/07/10)

SRTB ELECTRONICS CALIBRATION SUMMARY

CMSF	MEASURED		CALIBRATED		UNITS
	ZERO	PLUS	ZERO	PLUS	
I1	.5	949.5	0.0	1000.0	MMHD
	3.8	94.7	0.0	200.0	MMHD

IRTQ ELECTRONICS CALIBRATION SUMMARY

ILD	MEASURED		CALIBRATED		UNITS
	ZERO	PLUS	ZERO	PLUS	
SFL	-1.28	491.3	0.0	501.8	MMHD
	-1.05	542.5	0.0	500.0	MMHD

ILD SONDE ERROR CORRECTION : 5.0 MMHD

SGTE DETECTOR CALIBRATION SUMMARY

GR	MEASURED		CALIBRATED	UNITS
	BKGD	JIG		
	4	151	165	GAPI

SRTB CALIPER CALIBRATION SUMMARY

CALI	MEASURED		CALIBRATED		UNITS
	SMALL	LARGE	SMALL	LARGE	
	6.55	8.8	12.00	16.0	IN

CP 28.2 FILE 101 06-DEC-85 22:35

SHDP SUMMARY

PERFORMED: 04-DEC-85 20:01  
 PROGRAM FILE: SHDP (VERSION 28.2 85/07/10)

IRTQ ELECTRONICS CALIBRATION SUMMARY

ILD	TEST LOOP CALIBRATION		TDDL CHECK		UNITS
	MEASURED	CALIBRATED	CALIBRATED	CALIBRATED	
	ZERO	PLUS	ZERO	PLUS	
	-6.3	483.3	0.0	500.1	0.0
	501.7				MMHD

ILD SONDE ERROR CORRECTION : 5.0 MMHD

(IS:1738, IC:1725)