

CP 28.15

FILE 101 24-AUG-85 01:03
 DATA ACQUIRED 22-AUG-85 16:59



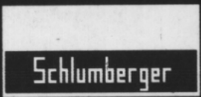
BS (IN)		PEF	
10.000	20.000	0.0	10.000
CALI(IN)		NPHI	
10.000	20.000	.45000	-.1500
SGR (GAPI)		RHOB(G/C3)	
0.0	150.00	1.9500	2.9500

SENSOR MEASURE POINT TO TOOL ZERO

APUW 10.67 METER	APLW 10.67 METER
PPLW 10.67 METER	NGPE 10.67 METER
SNGT -.27 METER	PPUW 10.67 METER
TPUW 10.67 METER	TPLW 10.67 METER
W2NG 10.67 METER	W1NG 10.67 METER
W4NG 10.67 METER	W3NG 10.67 METER
FCNL 7.24 METER	W5NG 10.67 METER
SCNL -.27 METER	NCNL 7.24 METER
LL .78 METER	LITH .78 METER
LU .78 METER	LS .78 METER
SS2 .63 METER	SS1 .63 METER
TENS -.27 METER	CALI .81 METER
FVD 11.55 METER	SGR 10.67 METER
NVD 11.55 METER	FVU 11.55 METER
PSDD 11.55 METER	NVU 11.55 METER
NRAT 7.24 METER	PSUP 11.55 METER

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
SHT	55.0000	DEGF	TD	3351.00	M
CBAR	1.00000		PMUD	0.0	%
TPPT	2.50000	NS/M	NFD	KALM	
ATPT	75.0000	DB/M	TPMT	-2.50000	NS/M
CAPT	-.500000		ATMT	-75.0000	DB/M
TPM	9.10000	NS/M	PC	90.0000	DEG
HC	BS		PSNR	2.27300	
FD	1.00000	G/C3	MATR	LIME	
WMUD	9.80000	LB/G	MDEN	2.71000	G/C3
DHC	BS		BFM	LIQU	
BS	12.2500	IN	BHS	OPEN	
PP	NORM		DD	0.0	M



LDL-CNL-GR YOLLA#1 SUITE#3 1/500