

FILE
-1

		DRHO(G/C3)	
		-0.250	0.2500
CALI(IN)		PEF ()	
6.000	16.00	0.0	10.00
		DPHI ()	
		0.3000	-0.100
		RHOB(G/C3)	
		2.000	3.000

SENSOR MEASURE POINT TO TENSION REFERENCE POINT

TENS	.0	METER	CALI	1.4	METER
SS2	.9	METER	PARI	.9	METER
LITH	1.1	METER	SS1	.9	METER
LU	1.1	METER	LS	1.1	METER
LU1	1.1	METER	LU2	1.1	METER
SEQ	.9	METER	LL	1.1	METER
FSS	.9	METER	FLS	.9	METER
TSS	.9	METER	TLS	.9	METER

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
FD	1.000	G/C3	BS	12.25	IN
BARI	DISA		MDEN	2.710	G/C3
DD	0.0		BHS	OPEN	

BEFORE SURVEY CALIBRATION SUMMARY

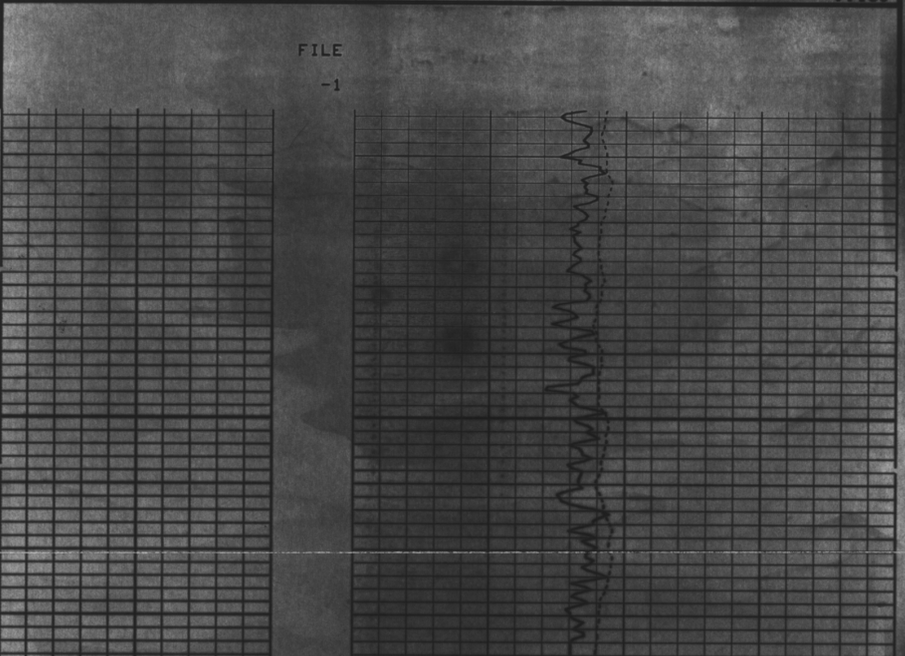
PERFORMED: 82/03/24
PROGRAM FILE: LDPI (VERSION 20.22 81/ 5/29)

LDTA DETECTOR CALIBRATION SUMMARY

LDT TOOL SERIAL NUMBER : 1

	BKGD	AL+FE	AL	UNITS
LL	19.1	89.5	99.9	CPS
LU1	38.8	67.5	75.7	CPS
LU2	38.5	68.1	76.2	CPS
LU	77.4	135.7	152.0	CPS
LS	57.9	157.3	175.8	CPS
LITH	5.6	35.2	53.9	CPS
SS1	16.1	162.6	181.3	CPS
SS2	11.1	239.6	264.2	CPS

		RNRAC ()	
		4.000	0.0
		NPHIC ()	
		0.4500	-0.150



FILE
-1

		RNRAC ()	
		4.000	0.0
		NPHIC ()	
		0.4500	-0.150

SENSOR MEASURE POINT TO TENSION REFERENCE POINT

FCHL	.9	METER	NCNL	.9	METER
NRAT	.9	METER	TENS	.0	METER

PARAMETERS

NAME	VALUE	UNIT	NAME	VALUE	UNIT
PSNR	2.347		BS	8.000	IN
MATR	LINE		HC	BS	
DD	0.0		BHS	OPEN	

SHOP SUMMARY

PERFORMED: 81/11/27
PROGRAM FILE: SHOP (VERSION 20.2 81/ 1/30)

CNTA DETECTOR CALIBRATION SUMMARY

	TANK	JIG		
	MEASURED	CALIBRATED	MEASURED	CALIBRATED
NRAT	2.307	2.158	2.309	2.154

(CNC:1547 , CNB:191)

