



CP 28.2 FILE 101 29-AUG-85 22:45
 DATA ACQUIRED 22-AUG-85 08:16

				VHX0	0.0
				.50000 SX0	-1.000
RHGA(G/C3)	2.5799	2.5800		1.0000 SW	-1.000
RHGF(G/C3)	2.5000	3.0000		1.0000 BVH	0.0
MSI	0.0	1.0000	R0 (DHMM)	.10000 1000.0 .50000	PHIE
			RT (DHMM)	.10000 1000.0 .50000	0.0

PARAMETERS					
NAME	VALUE	UNIT	NAME	VALUE	UNIT
DMRT	3350.00	M	SWMN	.0500000	
TPCN	7.20000	NS/M	TPSH	8.90000	NS/M
GRSS	CGR		CNPS	NPHI	
UM32	4.77900		UM33	8.99700	
UM23	8.99700		UM31	13.7700	
UM21	13.7700		UM22	4.77900	
RG33	2.87700		UF	.3980000	
RG31	2.71000		RG32	2.64400	
RG22	2.64400		RG23	2.87700	
LDTA	PRES		RG21	2.71000	
SDGC	DGCH		SIS	NDNE	
GULM	35.0000	GAPI	NMLA	ABSE	
NLIM	360000		DLLM	.390000	
LSWB	ALLD		MDET	CDAL	
GDSH	3.10000	G/C3	FRTC	NDNE	
DRUL	.150000	G/C3	GDCL	2.63000	G/C3
TPM3	8.70000	NS/M	TPFM	7.20000	NS/M
TPM1	9.80000	NS/M	TPM2	7.20000	NS/M
POUT	SAND		FEPT	NDNE	
RWB	.500000	DHMM	FCAL	PRES	
NPSH	.300000		RWF	.300000	DHMM
SPSH	0.0	MV	NPCL	.120000	
GRSH	88.0000	GAPI	SPCL	-200.000	MV
PMAX	.250000		GRCL	12.0000	GAPI
SIMP	NEIT		NGSI	RHOG	
SOMI	PRES		RXOF	PRES	
KEXP	1.00000		RTLJ	DISA	
KES	E4		KCDN	1.00000	
RMF	.200000		FRT	DISA	
MATR	LIME		HC	BS	
CBAR	1.00000		PMUD	0.0	%
FD	1.00000	G/C3	NFD	KALM	
BFM	LIGU		MDEN	2.65000	G/C3
UMUD	9.80000	LB/G	DHC	CALI	
CDTS	100.000		SPFS	R-H	
DTF	189.000	US/F	DTM	56.0000	US/F
DSIN	5	M	DDEL	200	US
BHS	OPEN		DWCO	512	IN
DD2	0.0		BS	12.2500	IN
PF	NORM		DD	1.00000	M

