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*          STDOFFA ( 2)= 0.0          STDOFFA ( 3)= 0.0          *
*          SURFTEMP( 0)= 70.0000      SW      ( 0)= 1.0000      *
*          SWCUT1  ( 0)= 50.0000      SWCUT2 ( 0)= 80.0000      *
*          SWMETH1 ( 0)=NO            SWMETH2 ( 0)=NO            *
*          SWMETH3 ( 0)=YES           TAPE   ( 0)= 136.0000      *
*          TEMPREF ( 0)=F             TF     ( 0)= 13631.0000     *
*          TOPRUN  ( 1)= 5741.0000     TOPRUN  ( 2)= 9855.0000     *
*          TOPRUN  ( 3)= 11965.0000    TOPRUN  ( 4)=              *
*          TOPRUN  ( 5)=              TOPRUN  ( 6)=              *
*          TRACE   ( 0)=NO            USEZEROS( 0)=NO            *
*          VSHGRMAX( 1)= 60.0000      VSHGRMAX( 2)= 75.0000      *
*          VSHGRMAX( 3)= 100.0000     VSHGRMIN( 1)= 15.0000      *
*          VSHGRMIN( 2)= 15.0000     VSHM    ( 0)= 1.0000      *
*          VSHMETH1( 0)=YES           VSHMETH2( 0)=NO            *
*          VSHMETH3( 0)=NO           VSHMETH4( 0)=NO            *
*          X      ( 0)= 1.0000        XBOT   ( 1)= 13999.1719     *
*          XNAME  ( 1)=ALL            XPLOTS ( 0)=NO            *
*          XTOP   ( 1)= 13999.0000    XZONES ( 0)= 1.0000      *
*          Y      ( 0)= 3.0000
*
*
*          DATE=09/29/87
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Data Listing - Section 1 of 2

DEPTH	MDEPTH	GRCORR	SPCORR	LITH	VSH	FMTEMP	RWF	PHISH	RTSH	RWB	CWB	NCNPSC	DNDNOC
5850.000	1783.102	38.802	-6.438	SHALSAND	0.385	149.568	0.042	0.247	0.591	0.03627719.445		34.563	2.441
5851.000	1783.406	42.665	-10.281	SHALSAND	0.482	149.581	0.042	0.247	0.596	0.03627531.258		39.812	2.213
5867.000	1788.283	40.663	-18.375	SHALSAND	0.431	149.799	0.043	0.247	0.662	0.04024844.703		37.669	2.160