

15	1	66	73
16	1	66	1
0	1	66	0

DATUM	SPECIFICATION	BLOCKS	MNEM	SERVICE	SERVICE	UNIT	API	API	API	API	FILE	SIZE	SPL	REPR	PROCESS
	ID	ORDER #					LOG	TYPE	CLASS	MOD	NO.			CODE	(OCTAL)
TOD	MEGISN		S	42	000	00	0	102		0	102	4	1	73	1010000000000000
TIME	MEGISN		MS	42	636	21	0	102		0	102	2	1	49	1000000000000000
ETIM	MEGISN		S	42	636	21	0	102		0	102	4	1	68	1000000000000000
TENS	MEGISN		LB	42	635	21	0	102		0	102	2	1	49	1000000000000000
CS	MEGISN		F/HR	42	636	21	0	102		0	102	2	1	49	1010000000000000
MARK	MEGISN		M	42	150	01	0	102		0	102	2	1	49	1000000000000000
BS	MEGISN		IN	42	282	01	0	102		0	102	2	1	49	1000000000000000
CALI	MEGISN		IN	42	280	01	0	102		0	102	2	1	49	1020000000000000
RHOB	MEGISN		G/C3	42	350	02	0	102		0	102	2	1	49	1010000000000000
DRHO	MEGISN		G/C3	42	356	01	0	102		0	102	2	1	49	1010000000000000
FCNL	MEGISN		CPS	42	330	30	0	102		0	102	2	1	49	1000000000000000
NCNL	MEGISN		CPS	42	330	31	0	102		0	102	2	1	49	1000000000000000
NRAT	MEGISN			42	420	01	0	102		0	102	2	1	49	1020000000000000
NPHI	MEGISN			42	890	00	0	102		0	102	2	1	49	1010000000000000
GR	MEGISN		GAPI	42	310	01	0	102		0	102	2	1	49	1020000000000000
PEF	MEGISN			42	358	01	0	102		0	102	2	1	49	1020000000000000
S1RH	MEGISN		G/C3	42	350	02	0	102		0	102	2	1	49	1020000000000000
LSRH	MEGISN		G/C3	42	350	02	0	102		0	102	2	1	49	1020000000000000
LURH	MEGISN		G/C3	42	350	02	0	102		0	102	2	1	49	1020000000000000
LL	MEGISN		CPS	42	354	01	0	102		0	102	2	1	49	1000000000000000
LU1	MEGISN		CPS	42	354	01	0	102		0	102	2	1	49	1000000000000000
LU2	MEGISN		CPS	42	454	01	0	102		0	102	2	1	49	1000000000000000
LU	MEGISN		CPS	42	354	01	0	102		0	102	2	1	49	1000000000000000
LS	MEGISN		CPS	42	354	01	0	102		0	102	2	1	49	1000000000000000
LITH	MEGISN		CPS	42	354	01	0	102		0	102	2	1	49	1000000000000000
SS1	MEGISN		CPS	42	354	02	0	102		0	102	2	1	49	1000000000000000
SS2	MEGISN		CPS	42	354	02	0	102		0	102	2	1	49	1000000000000000
RHGX	MEGISN		G/C3	42	875	01	0	102		0	102	2	1	49	1004000000000000

** DATA **

***** DEPTH *****

			FEET		METERS		
TOD	93741745	TIME	4668.5000	ETIM	1422.9589	TENS	1470.0000
CS	2236.0000	MARK	805.0000	BS	0.8050	CALI	12.2500
RHOB	2.7148	DRHO	0.0000	FCNL	12.2500	NCNL	1530.0000
NRAT	3.0742	NPHI	0.0142	GR	477.0000	PEF	3.3164
S1RH	2.6270	LSRH	0.3169	LURH	38.6563	LL	8.2734
LU1	7.1055	LU2	2.6855	LU	2.7363	LS	15.5000
LITH	3.6992	SS1	7.3398	SS2	14.4453	RHGX	2.9883
			10.5703		14.6797		

***** DEPTH *****

			FEET		METERS		
TOD	93742559	TIME	4258.0000	ETIM	1297.8384	TENS	1410.0000
CS	1929.0000	MARK	924.0000	BS	702.7271	CALI	12.3984
			19.9687		12.2500		