

CS	MEGISN	F/HR	42	636	21	0	103	2	1	49	1010000000000000
MARK	MEGISN	M	42	150	01	0	103	2	1	49	1000000000000000
BS	MEGISN	IN	42	282	01	0	103	2	1	49	1000000000000000
CALI	MEGISN	IN	42	280	01	0	103	2	1	49	1020000000000000
RHOB	MEGISN	G/C3	42	350	02	0	103	2	1	49	1010000000000000
DRHO	MEGISN	G/C3	42	356	01	0	103	2	1	49	1010000000000000
FCNL	MEGISN	CPS	42	330	30	0	103	2	1	49	1000000000000000
NCNL	MEGISN	CPS	42	330	31	0	103	2	1	49	1000000000000000
NRAT	MEGISN		42	420	01	0	103	2	1	49	1020000000000000
NPHI	MEGISN		42	890	00	0	103	2	1	49	1010000000000000
GR	MEGISN	GAPI	42	310	01	0	103	2	1	49	1020000000000000
PEF	MEGISN		42	358	01	0	103	2	1	49	1020000000000000
S1RH	MEGISN	G/C3	42	350	02	0	103	2	1	49	1020000000000000
LSRH	MEGISN	G/C3	42	350	02	0	103	2	1	49	1020000000000000
LURH	MEGISN	G/C3	42	350	02	0	103	2	1	49	1020000000000000
LL	MEGISN	CPS	42	354	01	0	103	2	1	49	1000000000000000
LU1	MEGISN	CPS	42	354	01	0	103	2	1	49	1000000000000000
LU2	MEGISN	CPS	42	454	01	0	103	2	1	49	1000000000000000
LU	MEGISN	CPS	42	354	01	0	103	2	1	49	1000000000000000
LS	MEGISN	CPS	42	354	01	0	103	2	1	49	1000000000000000
LITH	MEGISN	CPS	42	354	01	0	103	2	1	49	1000000000000000
SS1	MEGISN	CPS	42	354	02	0	103	2	1	49	1000000000000000
SS2	MEGISN	CPS	42	354	02	0	103	2	1	49	1000000000000000
RHGX	MEGISN	G/C3	42	875	01	0	103	2	1	49	1004000000000000

** DATA FORMAT RECORD **
ENTRY BLOCKS

TYPE	SIZE	REPR	CODE	ENTRY
1	1		66	0
2	1		66	0
3	2		79	60
4	1		66	1
5	1		66	255
6	4		73	-11
7	4		65	INCH
8	4		73	60
9	4		65	.1IN
11	1		66	16
13	1		66	1
14	4		65	.1IN
15	1		66	73
16	1		66	1
0	1		66	0

DATUM SPECIFICATION BLOCKS

MNEM	SERVICE ID	SERVICE ORDER #	UNIT	API LOG	API TYPE	API CLASS	API MOD	FILE NO.	SIZE	SPL	REPR CODE	PROCESS (OCTAL)
TOD	MEGISN		S	42	000	00	0	103	4	1	73	1010000000000000
TIME	MEGISN		MS	42	636	21	0	103	2	1	49	1000000000000000
ETIM	MEGISN		S	42	636	21	0	103	4	1	68	1000000000000000
TENS	MEGISN		LB	42	635	21	0	103	2	1	49	1000000000000000
CS	MEGISN		F/HR	42	636	21	0	103	2	1	49	1010000000000000
MARK	MEGISN		M	42	150	01	0	103	2	1	49	1000000000000000
BS	MEGISN		IN	42	282	01	0	103	2	1	49	1000000000000000