

BS	MEGDDB	IN	07	282	01	0	102	2	1	49	1000000000000000
CALI	MEGDDB	IN	07	280	01	0	102	2	1	49	1020000000000000
GR	MEGDDB	GAPI	07	310	01	0	102	2	1	49	1020000000000000
DTL	MEGDDB	US/F	07	520	81	0	102	2	1	49	1000000000000000
TT1	MEGDDB	US	07	522	83	0	102	2	1	49	1000000000000000
TT2	MEGDDB	US	07	522	83	0	102	2	1	49	1000000000000000
TT3	MEGDDB	US	07	522	83	0	102	2	1	49	1000000000000000
TT4	MEGDDB	US	07	522	83	0	102	2	1	49	1020000000000000
AMPL	MEGDDB	MV	07	522	85	0	102	2	1	49	1000000000000000
CBL	MEGDDB	MV	07	524	86	0	102	2	1	49	1000000000000000
TO	MEGDDB	MV	07	524	32	0	102	2	1	49	1000000000000000
SRAT	MEGDDB		07	580	87	0	102	2	1	49	1000000000000000
TT	MEGDDB	US	07	522	83	0	102	2	1	49	1000000000000000
SCBL	MEGDDB	MV	07	524	86	0	102	2	1	49	1000000000000000
SLTT	MEGDDB	US	07	522	83	0	102	2	1	49	1000000000000000
DT	MEGDDB	US/F	07	520	80	0	102	2	1	49	1010000000000000

** DATA **

***** DEPTH *****

TOD	93728568	TIME	5493.5000	ETIM	0.8110	TENS	1075.0000
CS	2218.0000	MARK	811.0000	SP	-12.8672	SFLA	18.3750
SFLU	18.3750	ILM	113.5000	CILD	629.5000	ILD	1.5879

SMNO 0.1763 0.1763 0.1763

SMIN 0.1895 0.1895 0.1895

MSFL 2000.0000 2000.0000 2000.0000

BS	12.2500	CALI	12.2500	GR	11.6484	DTL	54.5000
TT1	704.0000	TT2	592.0000	TT3	809.0000	TT4	696.0000
AMPL	0.8701	CBL	0.0029	TO	2.0000	SRAT	0.3120
TT	0.0000	SCBL	0.0000	SLTT	0.0000	DT	54.0000

***** DEPTH *****

TOD	93729646	TIME	5000.0000	ETIM	931.8501	TENS	1910.0000
CS	1910.0000	MARK	944.0000	SP	-54.0000	SFLA	86.0625
SFLU	81.0625	ILM	113.5000	CILD	10.0078	ILD	99.8125

SMNO 0.1479 0.1460 0.1353