

0.1807 0.1802 0.1763

MSFL 95.6875 96.0625 130.0000

BS	12.2500	CALI	12.6250	GR	29.5000	DTL	54.8750
TT1	719.5000	TT2	608.5000	TT3	828.0000	TT4	717.5000
AMPL	1.6348	CBL	0.0186	TO	2.0000	SRAT	0.5444
TT	0.0000	SCBL	0.0000	SLTT	0.0000	DT	55.3750

***** DEPTH *****

FEET METERS
4000.0000 1219.2001

TOD	93731505	TIME	926.0000	ETIM	2790.7944	TENS	1620.0000
CS	1953.0000	MARK	33.5625	SP	-16.4531	SFLA	2.1602
SFLU	2.1445	ILM	113.5000	CILD	609.5000	ILD	1.6396

SMNO 0.1221 0.1196 0.1216

SMIN 0.1978 0.1978 0.1987

MSFL 3.8730 3.7520 3.7305

BS	12.2500	CALI	12.1641	GR	73.7500	DTL	109.0000
TT1	1212.0000	TT2	996.0000	TT3	1437.0000	TT4	1216.0000
AMPL	1.0361	CBL	0.0034	TO	3.0000	SRAT	0.5000
TT	0.0000	SCBL	0.0000	SLTT	0.0000	DT	108.3750

***** DEPTH *****

FEET METERS
3000.0000 914.4000

TOD	93733188	TIME	713.0000	ETIM	4472.7139	TENS	1445.0000
CS	2520.0000	MARK	32.7500	SP	-19.3438	SFLA	0.8652
SFLU	0.8203	ILM	113.5000	CILD	1222.0000	ILD	0.8179

SMNO 0.0532 0.0415 0.0498

SMIN 0.2427 0.2329 0.2412

MSFL 1.1611 1.1533 1.1494

BS	12.2500	CALI	13.2734	GR	58.0625	DTL	138.5000
----	---------	------	---------	----	---------	-----	----------