

The SAS System
 Wednesday, August 1, 2012 1

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
1	19000113	08:00	LDEOCS	SILICONE	8	87846-LDEOCS	LZ	G
B	7							
2	20100105	00:00	LDEOCS	SILICONE	2	71827-LDEOCS	EG	B
G	2							
3	20100111	8:19	LDEOCS	SILICONE	1	71730-LDEOCS	SR	1
A	1							
4	20100120	09:00	LDEOCS	SILICONE	2	71770-LDEOCS	LZ	C
B	1							
5	20100120	00:00	LDEOCS	SILICONE	2	73681-LDEOCS	EG	B
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
1	08:00	19000113	1006-1	Y	C	RICHG	20120703			32.42	32.4	.	.	.
.	.													
2	.	20100105	1006-1	Y	AC					33.92	33.9	0.4607	.	.
.	.													
3	.	20100111	1006-1	Y	AC					29.88	29.9	-1.0524	.	.
.	.													
4	.	20100120	1006-1	Y	OC	VOLCM				22.41	22.4	-3.8502	.	.
.	.													
5	.	20100120	1006-1	Y	AC					34.97	35.0	0.8539	.	.
.	.													

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
1	-21	-21.0	-38.0	-38.0
.	.	.	336										
2	-18	-18.0	1.0992	-31.2	-31.2	2.9735	.	.	.
.	.	150	336										
3	-20	-20.0	0.3056	-41.9	-41.9	-0.5695	.	.	.
.	.	.	336										
4	-24	-24.0	-1.2817	-35.0	-35.0	1.7152	.	.	.
.	.	.	336										
5	-19	-19.0	0.7024	-37.6	-37.6	0.8543	.	.	.
.	.	150	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
1	18991230	08:00	19000113			.	.	.	B 7			0	YES
G	tmc-1006-1												
2	20091222	00:00	20100105	00:00	20100107	.	.	.	G 2	N/A		0	YES
B	tmc-1006-1												
3	20091228	8:19			20100113	.	.	.	A 1	N/A		0	YES

1	tmc-1006-1										
4	20100106 09:00	20100120		20100120	.	.	.	B 1	N/A	0	YES
C	tmc-1006-1										
5	20100106 00:00	20100120	00:00	20100120	.	.	.	G 2	N/A	0	YES
B	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
1	
2	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
3	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
4	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
5	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
6	20100125	9:25	LDEOCS	SILICONE	1	71735-LDEOCS	SR	1
A	1							
7	20100127	00:00	LDEOCS	SILICONE	2	73686-LDEOCS	EG	B
G	2							
8	20100202	9:02	LDEOCS	SILICONE	1	71738-LDEOCS	SR	32
A	7							
9	20100204	09:00	LDEOCS	SILICONE	2	71773-LDEOCS	LZ	A
B	4							
10	20100204	00:00	LDEOCS	SILICONE	2	73691-LDEOCS	EG	B
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
6		20100125	1006-1	Y	AC					30.34	30.3	-0.8801	.	.
.	.													
7		20100127	1006-1	Y	AC					33.99	34.0	0.4869	.	.
.	.													
8		20100202	1006-1	Y	AC					30.35	30.4	-0.8764	.	.
.	.													
9		20100204	1006-1	Y	AC					35.28	35.3	0.9700	.	.
.	.													
10		20100204	1006-1	Y	AC					34.23	34.2	0.5768	.	.
.	.													

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
6	-22	-22.0	-0.4881	-38.6	-38.6	0.5232	.	.	.
.	.	.	336										
7	-18	-18.0	1.0992	-34.3	-34.3	1.9470	.	.	.
.	.	150	336										
8	-23	-23.0	-0.8849	-42.3	-42.3	-0.7020	.	.	.
.	.	.	336										
9	-23	-23.0	-0.8849	-38.4	-38.4	0.5894	.	.	.
.	.	.	336										
10	-21	-21.0	-0.0913	-33.3	-33.3	2.2781	.	.	.
.	.	150	336										

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
6	20100111	9:25			20100126	.	.	.	A 1		N/A	0	YES
1	tmc-1006-1												
7	20100113	00:00	20100127	00:00	20100128	.	.	.	G 2		N/A	0	YES
B	tmc-1006-1												
8	20100119	9:02			20100205	.	.	.	A 7		N/A	0	YES

32	tmc-1006-1											
9	20100121	09:00	20100204		20100204	.	.	.	B 4	N/A	0	YES
A	tmc-1006-1											
10	20100121	00:00	20100204	00:00	20100204	.	.	.	G 2	N/A	0	YES
B	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
6	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
7	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
8	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
9	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
10	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
11 B	20100212 5	09:30	LDEOCS	SILICONE	2	71777-LDEOCS	LZ	B
12 G	20100217 2	00:00	LDEOCS	SILICONE	2	73696-LDEOCS	EG	B
13 G	20100218 2	00:00	LDEOCS	SILICONE	2	73701-LDEOCS	EG	B
14 A	20100222 1	11:46	LDEOCS	SILICONE	1	71742-LDEOCS	SR	1
15 B	20100222 1	08:00	LDEOCS	SILICONE	2	71780-LDEOCS	LZ	C

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
11 .	.	20100212	1006-1	Y	AC					34.70	34.7	0.7528	.	.
12 .	.	20100217	1006-1	Y	AC					35.14	35.1	0.9176	.	.
13 .	.	20100218	1006-1	Y	AC					35.21	35.2	0.9438	.	.
14 .	.	20100222	1006-1	Y	AC					30.14	30.1	-0.9551	.	.
15 .	.	20100222	1006-1	Y	AC					35.72	35.7	1.1348	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
11 .	-23	-23.0	-0.8849 336	-33.7	-33.7	2.1457	.	.	.
12 .	-18	-18.0	1.0992 336	-32.1	-32.1	2.6755	.	.	.
13 .	-19	-19.0	0.7024 336	-38.6	-38.6	0.5232	.	.	.
14 .	-22	-22.0	-0.4881 336	-41.8	-41.8	-0.5364	.	.	.
15 .	-24	-24.0	-1.2817 336	-35.8	-35.8	1.4503	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
11 B	20100129 tmc-1006-1	09:30	20100212		20100212	.	.	.	B 5		N/A	0	YES
12 B	20100203 tmc-1006-1	00:00	20100217	00:00	20100217	.	.	.	G 2		N/A	0	YES
13	20100204	00:00	20100218	00:00	20100218	.	.	.	G 2		N/A	0	YES

B	tmc-1006-1										
14	20100208	11:46		20100223	.	.	.	A 1	N/A	0	YES
1	tmc-1006-1										
15	20100208	08:00	20100222	20100223	.	.	.	B 1	N/A	0	YES
C	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
11	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
12	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
13	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
14	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
15	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
16	20100310	11:13	LDEOCS	SILICONE	1	71747-LDEOCS	SR	1
A	1							
17	20100311	00:00	LDEOCS	SILICONE	3	73706-LDEOCS	EG	B
G	2							
18	20100318	00:00	LDEOCS	SILICONE	3	73711-LDEOCS	EG	B
G	1							
19	20100322	00:00	LDEOCS	SILICONE	3	73720-LDEOCS	EG	B
G	2							
20	20100322	00:00	LDEOCS	SILICONE	3	74473-LDEOCS	EG	B
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
16		20100310	1006-1	Y	AC					29.10	29.1	-1.3446	.	.
.	.													
17		20100311	1006-1	Y	AC					32.90	32.9	0.0787	.	.
.	.													
18		20100318	1006-1	Y	AC					34.32	34.3	0.6105	.	.
.	.													
19		20100322	1006-1	Y	AC					31.99	32.0	-0.2622	.	.
.	.													
20		20100322	1006-1	Y	AC					33.02	33.0	0.1236	.	.
.	.													

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
16	-22	-22.0	-0.4881	-43.6	-43.6	-1.1325	.	.	.
.	.		336										
17	-20	-20.0	0.3056	-33.4	-33.4	2.2450	.	.	.
.		150	336										
18	-19	-19.0	0.7024	-34.6	-34.6	1.8477	.	.	.
.		150	336										
19	-21	-21.0	-0.0913	-39.6	-39.6	0.1921	.	.	.
.		150	336										
20	-20	-20.0	0.3056	-35.9	-35.9	1.4172	.	.	.
.		150	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
16	20100224	11:13			20100311	.	.	.	A 1		N/A	0	YES
1	tmc-1006-1												
17	20100225	00:00	20100311	00:00	20100311	.	.	.	G 2		N/A	0	YES
B	tmc-1006-1												
18	20100304	00:00	20100318	00:00	20100318	.	.	.	G 1		N/A	0	YES

B	tmc-1006-1											
19	20100308	00:00	20100322	00:00	20100323	.	.	.	G 2	N/A	0	YES
B	tmc-1006-1											
20	20100308	00:00	20100322	00:00	20100323	.	.	.	G 2	N/A	0	YES
B	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
16	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
17	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
18	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
19	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
20	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
21	20100325	7:27	LDEOCS	SILICONE	2	71752-LDEOCS	SR	1
A	1							
22	20100326	00:00	LDEOCS	SILICONE	3	74480-LDEOCS	EG	B
G	2							
23	20100329	08:00	LDEOCS	SILICONE	2	71785-LDEOCS	LZ	C
B	1							
24	20100413	11:39	LDEOCS	SILICONE	2	71757-LDEOCS	SR	1
A	1							
25	20100419	09:30	LDEOCS	SILICONE	2	71791-LDEOCS	LZ	C
B	1							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
21		20100325	1006-1	Y	AC					31.13	31.1	-0.5843	.	.
.	.													
22		20100326	1006-1	Y	AC					33.28	33.3	0.2210	.	.
.	.													
23		20100329	1006-1	Y	AC					35.49	35.5	1.0487	.	.
.	.													
24		20100413	1006-1	Y	AC					30.23	30.2	-0.9213	.	.
.	.													
25		20100419	1006-1	Y	AC					35.04	35.0	0.8801	.	.
.	.													

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
21	-21	-21.0	-0.0913	-40.4	-40.4	-0.0728	.	.	.
.	.	.	336										
22	-17	-17.0	1.4960	-36.6	-36.6	1.1854	.	.	.
.	.	150	336										
23	-24	-24.0	-1.2817	-39.9	-39.9	0.0927	.	.	.
.	.	.	336										
24	-22	-22.0	-0.4881	-40.0	-40.0	0.0596	.	.	.
.	.	.	336										
25	-24	-24.0	-1.2817	-36.5	-36.5	1.2185	.	.	.
.	.	.	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
21	20100311	7:27			20100326	.	.	.	A 1		N/A	0	YES
1	tmc-1006-1												
22	20100312	00:00	20100326	00:00	20100326	.	.	.	G 2		N/A	0	YES
B	tmc-1006-1												
23	20100315	08:00	20100329		20100329	.	.	.	B 1		N/A	0	YES

C	tmc-1006-1										
24	20100330	11:39		20100414	.	.	.	A 1	N/A	0	YES
1	tmc-1006-1										
25	20100405	09:30	20100419	20100419	.	.	.	B 1	N/A	0	YES
C	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
21	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
22	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
23	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
24	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
25	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
26 B	20100421 8	09:00	LDEOCS	SILICONE	2	71796-LDEOCS	LZ	H
27 G	20100422 2	00:00	LDEOCS	SILICONE	3	74485-LDEOCS	EG	B
28 B	20100427 7	10:30	LDEOCS	SILICONE	2	71801-LDEOCS	LZ	G
29 A	20100430 1	11:22	LDEOCS	SILICONE	2	71762-LDEOCS	SR	1
30 B	20100505 8	09:00	LDEOCS	SILICONE	2	75239-LDEOCS	LZ	H

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
26 .	.	20100421	1006-1	Y	AC					34.44	34.4	0.6554	.	.
27 .	.	20100422	1006-1	Y	AC					32.30	32.3	-0.1461	.	.
28 .	.	20100427	1006-1	Y	AC					34.41	34.4	0.6442	.	.
29 .	.	20100430	1006-1	Y	AC					30.52	30.5	-0.8127	.	.
30 .	.	20100505	1006-1	Y	AC					34.80	34.8	0.7903	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
26 .	-23	-23.0	-0.8849 336	-40.5	-40.5	-0.1060	.	.	.
27 .	-21	-21.0 150	-0.0913 336	-32.7	-32.7	2.4768	.	.	.
28 .	-23	-23.0	-0.8849 336	-33.1	-33.1	2.3444	.	.	.
29 .	-24	-24.0	-1.2817 336	-43.0	-43.0	-0.9338	.	.	.
30 .	-23	-23.0	-0.8849 336	-36.9	-36.9	1.0861	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
26 H	20100407 tmc-1006-1	09:00	20100421		20100421	.	.	.	B 8		N/A	0	YES
27 B	20100408 tmc-1006-1	00:00	20100422	00:00	20100422	.	.	.	G 2		N/A	0	YES
28	20100413	10:30	20100427		20100427	.	.	.	B 7		N/A	0	YES

G	tmc-1006-1										
29	20100416	11:22		20100503	.	.	.	A 1	N/A	0	YES
1	tmc-1006-1										
30	20100421	09:00	20100505	20100505	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
26	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
27	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
28	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
29	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
30	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
31 B	20100507 4	10:00	LDEOCS	SILICONE	2	75245-LDEOCS	LZ	A
32 A	20100513 1	7:32	LDEOCS	SILICONE	2	74980-LDEOCS	SR	1
33 B	20100514 5	09:00	LDEOCS	SILICONE	2	75251-LDEOCS	LZ	B
34 G	20100517 2	00:00	LDEOCS	SILICONE	3	74490-LDEOCS	EG	B
35 B	20100519	09:00	LDEOCS	SILICONE	2	75255-LDEOCS	LZ	H

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
31 .	.	20100507	1006-1	Y	AC					35.47	35.5	1.0412	.	.
32 .	.	20100513	1006-1	Y	AC					28.69	28.7	-1.4981	.	.
33 .	.	20100514	1006-1	Y	AC					34.98	35.0	0.8577	.	.
34 .	.	20100517	1006-1	Y	AC					34.47	34.5	0.6667	.	.
35 .	.	20100519	1006-1	Y	AC					34.57	34.6	0.7041	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
31 .	-24	-24.0	-1.2817 336	-42.4	-42.4	-0.7351	.	.	.
32 .	-22	-22.0	-0.4881 336	-40.1	-40.1	0.0265	.	.	.
33 .	-24	-24.0	-1.2817 336	-41.5	-41.5	-0.4371	.	.	.
34 .	-20	-20.0	0.3056 336	-39.8	-39.8	0.1258	.	.	.
35 .	-23	-23.0	-0.8849 336	-33.7	-33.7	2.1457	.	.	.

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
31 A	20100423 tmc-1006-1	10:00	20100507		20100507	.	.	.	B 4		N/A	0	YES
32 1	20100429 tmc-1006-1	7:32			20100514	.	.	.	A 1		N/A	0	YES
33	20100430	09:00	20100514		20100514	.	.	.	B 5		N/A	0	YES

B	tmc-1006-1												
34	20100503	00:00	20100517	00:00	20100517	.	.	.	G 2		N/A	0	YES
B	tmc-1006-1												
35	20100505	09:00	20100519		20100519	.	.	.	B		N/A	0	YESY
H	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
31	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
32	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
33	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
34	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
35	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
36	20100531	12:44	LDEOCS	SILICONE	3	74988-LDEOCS	SR	1
A	1							
37	20100601	09:00	LDEOCS	SILICONE	2	75260-LDEOCS	LZ	F
B	3							
38	20100603	00:00	LDEOCS	SILICONE	3	74498-LDEOCS	EG	B
G	2							
39	20100610	08:30	LDEOCS	SILICONE	2	75265-LDEOCS	LZ	C
B	1							
40	20100611	00:00	LDEOCS	SILICONE	3	74772-LDEOCS	EG	B
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
36		20100531	1006-1	Y	AC					32.69	32.7	0.0000	.	.
.	.													
37		20100601	1006-1	Y	AC					34.74	34.7	0.7678	.	.
.	.													
38		20100603	1006-1	Y	AC					34.09	34.1	0.5243	.	.
.	.													
39		20100610	1006-1	Y	AC					35.08	35.1	0.8951	.	.
.	.													
40		20100611	1006-1	Y	AC					32.70	32.7	0.0037	.	.
.	.													

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
36	-22	-22.0	-0.4881	-37.6	-37.6	0.8543	.	.	.
.	.	.	336										
37	-23	-23.0	-0.8849	-45.1	-45.1	-1.6291	.	.	.
.	.	.	336										
38	-20	-20.0	0.3056	-45.8	-45.8	-1.8609	.	.	.
.	.	150	336										
39	-24	-24.0	-1.2817	-36.7	-36.7	1.1523	.	.	.
.	.	.	336										
40	-21	-21.0	-0.0913	-40.2	-40.2	-0.0066	.	.	.
.	.	150	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
36	20100517	12:44			20100607	.	.	.	A 1		N/A	0	YES
1	tmc-1006-1												
37	20100518	09:00	20100601		20100601	.	.	.	B 3		N/A	0	YES
F	tmc-1006-1												
38	20100520	00:00	20100603	00:00	20100603	.	.	.	G 2		N/A	0	YES

B	tmc-1006-1											
39	20100527	08:30	20100610		20100610	.	.	.	B 1	N/A	0	YES
C	tmc-1006-1											
40	20100528	00:00	20100611	00:00	20100611	.	.	.	G 2	N/A	0	YES
B	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
36	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
37	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
38	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
39	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
40	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
41	20100624	12:51	LDEOCS	SILICONE	1	74993-LDEOCS	SR	1
A	1							
42	20100630	08:30	LDEOCS	SILICONE	2	75977-LDEOCS	LZ	H
B	8							
43	20100701	00:00	LDEOCS	SILICONE	3	74770-LDEOCS	EG	B
G	2							
44	20100702	10:06	LDEOCS	SILICONE	1	74997-LDEOCS	SR	1
A	1							
45	20100705	8:10	LDEOCS	SILICONE	1	75005-LDEOCS	SR	88
A	14							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
41	12:51	20100624	1006-1	Y	AC					28.67	28.7	-1.5056	.	.
42	08:30	20100630	1006-1	Y	AC					34.49	34.5	0.6742	.	.
43	00:00	20100701	1006-1	Y	AC					34.83	34.8	0.8015	.	.
44	10:06	20100702	1006-1	Y	AC					29.34	29.3	-1.2547	.	.
45	8:10	20100705	1006-1	Y	AC					32.53	32.5	-0.0599	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
41	-23	-23.0	-0.8849	-34.3	-34.3	1.9470	.	.	.
42	-24	-24.0	-1.2817	-33.3	-33.3	2.2781	.	.	.
43	-20	-20.0	0.3056	-33.4	-33.4	2.2450	.	.	.
44	-24	-24.0	-1.2817	-39.9	-39.9	0.0927	.	.	.
45	-24	-24.0	-1.2817	-40.4	-40.4	-0.0728	.	.	.

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
41	20100610	12:51			20100708	.	.	.	A 1		N/A	0	YES
1	tmc-1006-1												
42	20100616	08:30	20100630		20100630	.	.	.	B 8		N/A	0	YES
H	tmc-1006-1												
43	20100617	00:00	20100701	00:00	20100702	.	.	.	G 2		N/A	0	YES

B	tmc-1006-1									
44	20100618	10:06	20100709	.	.	.	A 1	N/A	0	YES
1	tmc-1006-1									
45	20100621	8:10	20100709	.	.	.	A 14	N/A	0	YES
88	tmc-1006-1									

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
41	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
42	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
43	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
44	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
45	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
46	20100706	6:45	LDEOCS	SILICONE	1	75003-LDEOCS	SR	34
A	13							
47	20100708	00:00	LDEOCS	SILICONE	3	74776-LDEOCS	EG	VI
G	2							
48	20100713	1:57	LDEOCS	SILICONE	4	76229-LDEOCS	SR	1
A	1							
49	20100716	10:30	LDEOCS	SILICONE	2	75982-LDEOCS	LZ	H
B	8							
50	20100719	7:35	LDEOCS	SILICONE	4	76233-LDEOCS	SR	1
A	1							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
46	6:45	20100706	1006-1	Y	AC					31.71	31.7	-0.3670	.	.
47	00:00	20100708	1006-1	Y	AC					34.02	34.0	0.4981	.	.
48	1:57	20100713	1006-1	Y	AC					30.22	30.2	-0.9251	.	.
49	10:30	20100716	1006-1	Y	AC					34.05	34.1	0.3970	.	.
50	7:35	20100719	1006-1	Y	AC					33.56	33.6	0.2135	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
46	-23	-23.0	-0.8849	-41.4	-41.4	-0.4040	.	.	.
47	-20	-20.0	0.3056	-36.3	-36.3	1.2848	.	.	.
48	-23	-23.0	-0.8849	-36.9	-36.9	1.0861	.	.	.
49	-23	-23.0	-0.7059	-32.3	-32.3	1.5198	.	.	.
50	-22	-22.0	-0.2157	-35.6	-35.6	0.6491	.	.	.

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
46	20100622	6:45			20100709	.	.	.	A 13		N/A	0	YES
34	tmc-1006-1												
47	20100624	00:00	20100708	00:00	20100708	.	.	.	G 2		N/A	0	YES
VI	tmc-1006-1												
48	20100629	1:57			20100716	.	.	.	A 1		N/A	0	YES

1	tmc-1006-1										
49	20100702	10:30	20100716	20100716	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1										
50	20100705	7:35		20100721	.	.	.	A 1	N/A	0	YES
1	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
46	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
47	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
48	32.69	2.67	n/a	-20.77	2.52	n/a	-40.18	3.02	n/a
49	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
50	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
51	20100720	00:00	LDEOCS	SILICONE	3	74789-LDEOCS	EG	B
G	2							
52	20100720	9:05	LDEOCS	SILICONE	1	76240-LDEOCS	SR	34
A	13							
53	20100721	09:00	LDEOCS	SILICONE	2	75988-LDEOCS	LZ	B
B	5							
54	20100722	12:46	LDEOCS	SILICONE	1	76246-LDEOCS	SR	5
A	3							
55	20100723	10:00	LDEOCS	SILICONE	2	75995-LDEOCS	LZ	A
B	4							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
51	00:00	20100720	1006-1	Y	AC					34.70	34.7	0.6404	.	.
.									
52	9:05	20100720	1006-1	Y	AC					25.04	25.0	-2.9775	.	.
.									
53	09:00	20100721	1006-1	Y	AC					35.16	35.2	0.8127	.	.
.									
54	12:46	20100722	1006-1	Y	AC					29.40	29.4	-1.3446	.	.
.									
55	10:00	20100723	1006-1	Y	AC					35.42	35.4	0.9101	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
51	-22	-22.0	-0.2157	-32.7	-32.7	1.4142	.	.	.
.	.	150	336										
52	-22	-22.0	-0.2157	-32.7	-32.7	1.4142	.	.	.
.	.	.	336										
53	-22	-22.0	-0.2157	-39.6	-39.6	-0.4063	.	.	.
.	.	.	336										
54	-22	-22.0	-0.2157	-42.1	-42.1	-1.0660	.	.	.
.	.	.	336										
55	-24	-24.0	-1.1961	-41.3	-41.3	-0.8549	.	.	.
.	.	.	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
51	20100706	00:00	20100720	00:00	20100730	.	.	.	G 2		N/A	0	YES
B	tmc-1006-1												
52	20100706	9:05			20100721	.	.	.	A 13		N/A	0	YES
34	tmc-1006-1												
53	20100707	09:00	20100721		20100721	.	.	.	B 5		N/A	0	YES

B	tmc-1006-1										
54	20100708	12:46		20100729	.	.	.	A 3	N/A	0	YES
5	tmc-1006-1										
55	20100709	10:00	20100723	20100723	.	.	.	B 4	N/A	0	YES
A	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
51	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
52	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
53	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
54	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
55	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
56	20100727	8:58	LDEOCS	SILICONE	4	76243-LDEOCS	SR	6
A	6							
57	20100728	10:02	LDEOCS	SILICONE	4	76250-LDEOCS	SR	88
A	14							
58	20100729	10:00	LDEOCS	SILICONE	2	75999-LDEOCS	LZ	C
B	1							
59	20100730	00:00	LDEOCS	SILICONE	3	74794-LDEOCS	EG	B2
G	2							
60	20100730	5:51	LDEOCS	SILICONE	4	76266-LDEOCS	SR	7
A	17							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
56	8:58	20100727	1006-1	Y	AC					31.54	31.5	-0.5431	.	.
57	10:02	20100728	1006-1	Y	AC					31.49	31.5	-0.5618	.	.
58	10:00	20100729	1006-1	Y	AC					34.47	34.5	0.5543	.	.
59	00:00	20100730	1006-1	Y	OC	VOLCM				-52.67	-52.7	-32.082	.	.
60	5:51	20100730	1006-1	Y	AC					33.23	33.2	0.0899	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
56	-23	-23.0	-0.7059	-31.9	-31.9	1.6253	.	.	.
57	-24	-24.0	-1.1961	-29.8	-29.8	2.1794	.	.	.
58	-22	-22.0	-0.2157	-32.3	-32.3	1.5198	.	.	.
59	-19	-19.0	1.2549	-40.1	-40.1	-0.5383	.	.	.
60	-24	-24.0	-1.1961	-38.8	-38.8	-0.1953	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
56	20100713	8:58			20100729	.	.	.	A 6		N/A	0	YES
6	tmc-1006-1												
57	20100714	10:02			20100729	.	.	.	A 14		N/A	0	YES
88	tmc-1006-1												
58	20100715	10:00	20100729		20100729	.	.	.	B 1		N/A	0	YES

C	tmc-1006-1											
59	20100716	00:00	20100730	00:00	20100817	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											
60	20100716	5:51			20100803	.	.	.	A 17	N/A	0	YES
7	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
56	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
57	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
58	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
59	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
60	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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 Wednesday, August 1, 2012 13

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
61	20100812	00:00	LDEOCS	SILICONE	3	74804-LDEOCS	EG	B
G	2							
62	20100812	09:00	LDEOCS	SILICONE	3	76006-LDEOCS	LZ	A
B	4							
63	20100820	00:00	LDEOCS	SILICONE	3	74809-LDEOCS	EG	B2
G	1							
64	20100823	09:30	LDEOCS	SILICONE	4	76011-LDEOCS	LZ	H
B	8							
65	20100827	09:30	LDEOCS	SILICONE	3	76015-LDEOCS	LZ	F
B	3							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
61	00:00	20100812	1006-1	Y	AC					35.37	35.4	0.8914	.	.
.									
62	09:00	20100812	1006-1	Y	AC					34.64	34.6	0.6180	.	.
.									
63	00:00	20100820	1006-1	Y	AC					34.00	34.0	0.3783	.	.
.									
64	09:30	20100823	1006-1	Y	AC					34.24	34.2	0.4682	.	.
.									
65	09:30	20100827	1006-1	Y	AC					34.57	34.6	0.5918	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
61	-22	-22.0	-0.2157	-40.4	-40.4	-0.6174	.	.	.
.	.	150	336										
62	-23	-23.0	-0.7059	-38.6	-38.6	-0.1425	.	.	.
.	.	.	336										
63	-19	-19.0	1.2549	-33.2	-33.2	1.2823	.	.	.
.	.	150	336										
64	-24	-24.0	-1.1961	-35.9	-35.9	0.5699	.	.	.
.	.	.	336										
65	-24	-24.0	-1.1961	-31.3	-31.3	1.7836	.	.	.
.	.	.	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
61	20100729	00:00	20100812	00:00	20100818	.	.	.	G 2		N/A	0	YES
B	tmc-1006-1												
62	20100729	09:00	20100812		20100812	.	.	.	B 4		N/A	0	YES
A	tmc-1006-1												
63	20100806	00:00	20100820	00:00	20100825	.	.	.	G 1		N/A	0	YES

B2	tmc-1006-1										
64	20100809	09:30	20100823	20100823	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1										
65	20100813	09:30	20100827	20100827	.	.	.	B 3	N/A	0	YES
F	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
61	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
62	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
63	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
64	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
65	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
66	20100827	9:30	LDEOCS	SILICONE	3	74153-LDEOCS	AS	2
E	2							
67	20100902	12:30	LDEOCS	SILICONE	3	76528-LDEOCS	IG	LG
I	3							
68	20100902	12:30	LDEOCS	SILICONE	3	76533-LDEOCS	IG	LG
I	3							
69	20100908	09:30	LDEOCS	SILICONE	3	76022-LDEOCS	LZ	G
B	7							
70	20100917	00:00	LDEOCS	SILICONE	5	76754-LDEOCS	EG	B2
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
66	9:30	20100827	1006-1	Y	AC					34.02	34.0	0.3858	.	.
.									
67	12:30	20100902	1006-1	Y	AC			NEWLAB	10F2	31.56	31.6	-0.5356	.	.
.									
68	12:30	20100902	1006-1	Y	AC			NEWLAB	20F2	32.34	32.3	-0.2434	.	.
.									
69	09:30	20100908	1006-1	Y	AC					34.45	34.5	0.5468	.	.
.									
70	00:00	20100917	1006-1	Y	AC					32.94	32.9	-0.0187	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
66	-23	-23.0	-0.7059	-32.9	-32.9	1.3720	.	.	.
.	.	150	336										
67	-24	-24.0	-1.1961	-31.8	-31.8	1.6517	.	.	.
.	.	.	336										
68	-24	-24.0	-1.1961	-40.1	-40.1	-0.5383	.	.	.
.	.	.	336										
69	-23	-23.0	-0.7059	-38.4	-38.4	-0.0897	.	.	.
.	.	.	336										
70	-20	-20.0	0.7647	-45.6	-45.6	-1.9894	.	.	.
.	.	150	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
66	20100813	9:30	20100827	9:30	20110217	.	.	.	E 2		N/A	0	NO
2	tmc-1006-1												
67	20100819	12:45	20100902	12:30	20100906	.	.	.	I 3		N/A	0	NO
LG	tmc-1006-1												
68	20100819	12:45	20100902	12:30	20100907	.	.	.	I 3		N/A	0	YES

LG	tmc-1006-1											
69	20100825	09:30	20100908		20100908	.	.	.	B 7	N/A	0	YES
G	tmc-1006-1											
70	20100903	00:00	20100917	00:00	20100921	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
66	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
67	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
68	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
69	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
70	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
71	20100917	00:00	LDEOCS	SILICONE	5	76759-LDEOCS	EG	B2
G	2							
72	20100917	09:30	LDEOCS	SILICONE	3	77287-LDEOCS	LZ	H
B	8							
73	20100921	00:00	LDEOCS	SILICONE	5	76793-LDEOCS	EG	B
G	2							
74	20100921	00:00	LDEOCS	SILICONE	5	76794-LDEOCS	EG	B
G	2							
75	20100921	08:20	LDEOCS	SILICONE	3	76537-LDEOCS	IG	03
I	3							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
71	00:00	20100917	1006-1	Y	AC					33.95	34.0	0.3596	.	.
.									
72	09:30	20100917	1006-1	Y	AC					34.58	34.6	0.5955	.	.
.									
73	00:00	20100921	1006-1	Y	AC					35.11	35.1	0.7940	.	.
.									
74	00:00	20100921	1006-1	Y	AC					34.80	34.8	0.6779	.	.
.									
75	08:20	20100921	1006-1	Y	AC					31.01	31.0	-0.7416	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
71	-20	-20.0	0.7647	-42.8	-42.8	-1.2507	.	.	.
.	.	150	336										
72	-23	-23.0	-0.7059	-30.7	-30.7	1.9420	.	.	.
.	.	.	336										
73	-18	-18.0	1.7451	-39.5	-39.5	-0.3799	.	.	.
.	.	150	336										
74	-17	-17.0	2.2353	-38.3	-38.3	-0.0633	.	.	.
.	.	150	336										
75	-23	-23.0	-0.7059	-40.4	-40.4	-0.6174	.	.	.
.	.	.	336										

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
71	20100903	00:00	20100917	00:00	20100921	.	.	.	G 2		N/A	0	YES
B2	tmc-1006-1												
72	20100903	09:30	20100917		20100917	.	.	.	B 8		N/A	0	YES
H	tmc-1006-1												
73	20100907	00:00	20100921	00:00	20100928	.	.	.	G 2		N/A	0	YES

B	tmc-1006-1											
74	20100907	00:00	20100921	00:00	20100928	.	.	.	G 2	N/A	0	YES
B	tmc-1006-1											
75	20100907	08:00	20100921	08:20	20101007	.	.	.	I 3	N/A	0	YES
03	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
71	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
72	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
73	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
74	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
75	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
76	20100921	8:39	LDEOCS	SILICONE	3	76284-LDEOCS	SR	35
A	23							
77	20100922	8:54	LDEOCS	SILICONE	3	76285-LDEOCS	SR	19
A	22							
78	20100923	09:30	LDEOCS	SILICONE	3	77291-LDEOCS	LZ	B
B	5							
79	20100924	00:00	LDEOCS	SILICONE	5	76795-LDEOCS	EG	B3
G	2							
80	20100924	6:18	LDEOCS	SILICONE	3	76289-LDEOCS	SR	37
A	24							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
76	8:39	20100921	1006-1	Y	AC			NEWBATH		29.72	29.7	-1.2247	.	.
.
77	8:54	20100922	1006-1	Y	AC			NEWBATH		26.38	26.4	-2.4757	.	.
.
78	09:30	20100923	1006-1	Y	AC					34.78	34.8	0.6704	.	.
.
79	00:00	20100924	1006-1	Y	OC	VOLCS				41.93	41.9	3.3483	.	.
.
80	6:18	20100924	1006-1	Y	AC					32.90	32.9	-0.0337	.	.
.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
76	-22	-22.0	-0.2157	-36.4	-36.4	0.4380	.	.	.
.	.	.	336
77	-19	-19.0	1.2549	-27.2	-27.2	2.8654	.	.	.
.	.	.	336
78	-23	-23.0	-0.7059	-30.0	-30.0	2.1266	.	.	.
.	.	.	336
79	-24	-24.0	-1.1961	-39.8	-39.8	-0.4591	.	.	.
.	.	150	336
80	-22	-22.0	-0.2157	-40.0	-40.0	-0.5119	.	.	.
.	.	.	336

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
76	20100907	8:39			20100924	.	.	.	A 23		N/A	0	YES
35	tmc-1006-1												
77	20100908	8:54			20100924	.	.	.	A 22		N/A	0	YES
19	tmc-1006-1												
78	20100909	09:30	20100923		20100923	.	.	.	B 5		N/A	0	YES

B	tmc-1006-1											
79	20100910	00:00	20100924	00:00	20100930	.	.	.	G 2	N/A	0	YES
B3	tmc-1006-1											
80	20100910	6:18			20100927	.	.	.	A 24	N/A	0	YES
37	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
76	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
77	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
78	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
79	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
80	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
81	20100927	00:00	LDEOCS	SILICONE	5	76796-LDEOCS	EG	B1
G	2							
82	20100927	6:48	LDEOCS	SILICONE	5	76294-LDEOCS	SR	88
A	14							
83	20100927	9:18	LDEOCS	SILICONE	3	76290-LDEOCS	SR	37
A	24							
84	20100928	8:56	LDEOCS	SILICONE	5	76291-LDEOCS	SR	35
A	23							
85	20100929	6:09	LDEOCS	SILICONE	5	76297-LDEOCS	SR	31
A	9							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
81	00:00	20100927	1006-1	Y	AC					35.16	35.2	0.8127	.	.
.									
82	6:48	20100927	1006-1	Y	AC					33.62	33.6	0.2360	.	.
.									
83	9:18	20100927	1006-1	Y	AC					29.37	29.4	-1.3558	.	.
.									
84	8:56	20100928	1006-1	Y	AC					25.78	25.8	-2.7004	.	.
.									
85	6:09	20100929	1006-1	Y	AC					32.58	32.6	-0.1536	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
81	-19	-19.0	1.2549	-40.1	-40.1	-0.5383	.	.	.
.	.	150	336										
82	-23	-23.0	-0.7059	-33.1	-33.1	1.3087	.	.	.
.	.	.	336										
83	-23	-23.0	-0.7059	-38.3	-38.3	-0.0633	.	.	.
.	.	.	336										
84	-24	-24.0	-1.1961	-28.6	-28.6	2.4960	.	.	.
.	.	.	336										
85	-24	-24.0	-1.1961	-38.2	-38.2	-0.0369	.	.	.
.	.	.	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
81	20100913	00:00	20100927	00:00	20100930	.	.	.	G 2		N/A	0	YES
B1	tmc-1006-1												
82	20100913	6:48			20100929	.	.	.	A 14		N/A	0	YES
88	tmc-1006-1												
83	20100913	9:18			20100929	.	.	.	A 24		N/A	0	YES

37	tmc-1006-1								
84	20100914 8:56	20100929	.	.	.	A 23	N/A	0	YES
35	tmc-1006-1								
85	20100915 6:09	20101004	.	.	.	A 9	N/A	0	YES
31	tmc-1006-1								

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
81	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
82	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
83	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
84	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
85	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
86	20100929	9:13	LDEOCS	SILICONE	5	76296-LDEOCS	SR	10
A	19							
87	20100930	00:00	LDEOCS	SILICONE	5	76797-LDEOCS	EG	B3
G	2							
88	20100930	09:30	LDEOCS	SILICONE	3	77296-LDEOCS	LZ	A
B	4							
89	20100930	9:03	LDEOCS	SILICONE	1	76298-LDEOCS	SR	32
A	7							
90	20101005	00:00	LDEOCS	SILICONE	5	76787-LDEOCS	EG	B
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
86	9:13	20100929	1006-1	Y	AC					28.84	28.8	-1.5543	.	.
.									
87	00:00	20100930	1006-1	Y	AC					35.02	35.0	0.7603	.	.
.									
88	09:30	20100930	1006-1	Y	AC					34.17	34.2	0.4419	.	.
.									
89	9:03	20100930	1006-1	Y	AC					28.84	28.8	-1.5543	.	.
.									
90	00:00	20101005	1006-1	Y	AC					34.91	34.9	0.7191	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
86	-22	-22.0	-0.2157	-40.6	-40.6	-0.6702	.	.	.
.	.	.	336						
87	-20	-20.0	0.7647	-36.5	-36.5	0.4116	.	.	.
.	.	150	336						
88	-23	-23.0	-0.7059	-34.0	-34.0	1.0712	.	.	.
.	.	.	336						
89	-22	-22.0	-0.2157	-32.1	-32.1	1.5726	.	.	.
.	.	.	336						
90	-18	-18.0	1.7451	-38.4	-38.4	-0.0897	.	.	.
.	.	150	336						

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
86	20100915	9:13			20101004	.	.	.	A 19		N/A	0	YES
10	tmc-1006-1												
87	20100916	00:00	20100930	00:00	20100930	.	.	.	G 2		N/A	0	YES
B3	tmc-1006-1												
88	20100916	09:30	20100930		20100930	.	.	.	B 4		N/A	0	YES

A	tmc-1006-1												
89	20100916	9:03		20101005	.	.	.	A 7	N/A	0	YES		
32	tmc-1006-1												
90	20100921	00:00		20101005	00:00	20101006	.	.	.	G 2	N/A	0	YES
B	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
86	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
87	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
88	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
89	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
90	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

The SAS System
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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
91	20101007	07:15	LDEOCS	SILICONE	3	76544-LDEOCS	IG	08
I	8							
92	20101007	07:15	LDEOCS	SILICONE	3	76549-LDEOCS	IG	08
I	8							
93	20101008	10:00	LDEOCS	SILICONE	3	77302-LDEOCS	LZ	A
B	4							
94	20101011	00:00	LDEOCS	SILICONE	5	76792-LDEOCS	EG	B3
G	2							
95	20101012	07:45	LDEOCS	SILICONE	3	76552-LDEOCS	IG	03
I	3							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
91	07:15	20101007	1006-1	Y	AC	TMC\MTK	20100913	NEWBATH		30.32	30.3	-1.0000	.	.
.
92	07:15	20101007	1006-1	Y	AC	TMC\MTK	20100913	NEWBATH		29.70	29.7	-1.2322	.	.
.
93	10:00	20101008	1006-1	Y	AC					34.68	34.7	0.6330	.	.
.
94	00:00	20101011	1006-1	Y	AC	TMC\MTK	20100901			36.48	36.5	1.3071	.	.
.
95	07:45	20101012	1006-1	Y	AC					33.12	33.1	0.0487	.	.
.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
91	-24	-24.0	-1.1961	-34.6	-34.6	0.9129	.	.	.
.	.	.	336
92	-23	-23.0	-0.7059	-37.0	-37.0	0.2797	.	.	.
.	.	.	336
93	-25	-25.0	-1.6863	-27.4	-27.4	2.8127	.	.	.
.	.	.	336
94	-18	-18.0	1.7451	-35.1	-35.1	0.7810	.	.	.
.	150	.	336
95	-23	-23.0	-0.7059	-29.9	-29.9	2.1530	.	.	.
.	.	.	336

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
91	20100923	07:30	20101007	07:15	20101013	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
92	20100923	07:30	20101007	07:15	20101013	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
93	20100924	10:00	20101008		20101008	.	.	.	B 4		N/A	0	YES

A	tmc-1006-1												
94	20100927	00:00	20101011	00:00	20101012	.	.	.	G 2		N/A	0	YES
B3	tmc-1006-1												
95	20100928	08:15	20101012	07:45	20101020	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
91	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
92	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
93	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
94	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
95	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
96	20101012	10:10	LDEOCS	SILICONE	5	76673-LDEOCS	SR	30
A	5							
97	20101018	00:00	LDEOCS	SILICONE	5	77911-LDEOCS	EG	B2
G	2							
98	20101018	00:00	LDEOCS	SILICONE	5	77912-LDEOCS	EG	B2
G	2							
99	20101021	07:00	LDEOCS	SILICONE	3	77971-LDEOCS	IG	08
I	8							
100	20101021	09:30	LDEOCS	SILICONE	5	77311-LDEOCS	LZ	H
B	8							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
96	10:10	20101012	1006-1	Y	AC					30.00	30.0	-1.1199	.	.
.									
97	00:00	20101018	1006-1	Y	AC	TMC\MTK	20100930			35.95	36.0	1.1086	.	.
.									
98	00:00	20101018	1006-1	Y	AC	TMC\MTK	20100930			34.21	34.2	0.4569	.	.
.									
99	07:00	20101021	1006-1	Y	AC					30.39	30.4	-0.9738	.	.
.									
100	09:30	20101021	1006-1	Y	AC					34.72	34.7	0.6479	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
96	-22	-22.0	-0.2157	-38.0	-38.0	0.0158	.	.	.
.	.	.	336						
97	-20	-20.0	0.7647	-37.7	-37.7	0.0950	.	.	.
.	.	150	336						
98	-20	-20.0	0.7647	-30.4	-30.4	2.0211	.	.	.
.	.	150	336						
99	-24	-24.0	-1.1961	-41.4	-41.4	-0.8813	.	.	.
.	.	.	336						
100	-21	-21.0	0.2745	-36.9	-36.9	0.3061	.	.	.
.	.	.	336						

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
96	20100928	10:10			20101021	.	.	.	A 5		N/A	0	YES
30	tmc-1006-1												
97	20101004	00:00	20101018	00:00	20101019	.	.	.	G 2		N/A	0	YES
B2	tmc-1006-1												
98	20101004	00:00	20101018	00:00	20101019	.	.	.	G 2		N/A	0	YES

B2	tmc-1006-1											
99	20101007	07:30	20101021	07:00	20101027	.	.	.	I 8	N/A	0	YES
08	tmc-1006-1											
100	20101007	09:30	20101021		20101021	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
96	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
97	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
98	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
99	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
100	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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 Wednesday, August 1, 2012 21

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
101 G	20101025 2	00:00	LDEOCS	SILICONE	5	77913-LDEOCS	EG	B1
102 A	20101025 21	6:41	LDEOCS	SILICONE	5	76679-LDEOCS	SR	9
103 I	20101026 3	08:00	LDEOCS	SILICONE	3	77976-LDEOCS	IG	03
104 A	20101026 22	9:00	LDEOCS	SILICONE	5	77024-LDEOCS	SR	19
105 E	20101027 2	9:30	LDEOCS	SILICONE	5	74158-LDEOCS	AS	2

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
101	00:00	20101025	1006-1	Y	AC					34.06	34.1	0.4007	.	.
102	6:41	20101025	1006-1	Y	AC					33.96	34.0	0.3633	.	.
103	08:00	20101026	1006-1	Y	AC					29.92	29.9	-1.1498	.	.
104	9:00	20101026	1006-1	Y	AC					30.40	30.4	-0.9700	.	.
105	9:30	20101027	1006-1	Y	AC					32.29	32.3	-0.2622	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
101	-21	-21.0	0.2745	-34.5	-34.5	0.9393	.	.	.
102	-22	-22.0	-0.2157	-34.2	-34.2	1.0185	.	.	.
103	-24	-24.0	-1.1961	-31.7	-31.7	1.6781	.	.	.
104	-22	-22.0	-0.2157	-29.2	-29.2	2.3377	.	.	.
105	-21	-21.0	0.2745	-38.9	-38.9	-0.2216	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
101 B1	20101011 tmc-1006-1	00:00	20101025	00:00	20101027	.	.	.	G 2		N/A	0	YES
102 9	20101011 tmc-1006-1	6:41			20101026	.	.	.	A 21		N/A	0	YES
103	20101012	07:45	20101026	08:00	20101103	.	.	.	I 3		N/A	0	YES

03	tmc-1006-1														
104	20101012	9:00		20101027	.	.	.	A 22	N/A	0	YES				
19	tmc-1006-1														
105	20101013	9:30		20101027	9:30			20110217	.	.	.	E 2	N/A	0	YES
2	tmc-1006-1														

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
101	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
102	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
103	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
104	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
105	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

The SAS System
 Wednesday, August 1, 2012 22

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
106 A	20101028 24	2:06	LDEOCS	SILICONE	5	77015-LDEOCS	SR	37
107 G	20101029 2	00:00	LDEOCS	SILICONE	5	76798-LDEOCS	EG	B1
108 I	20101104 8	07:30	LDEOCS	SILICONE	5	77980-LDEOCS	IG	08
109 I	20101104 9	07:30	LDEOCS	SILICONE	5	77981-LDEOCS	IG	09
110 I	20101104 10	07:30	LDEOCS	SILICONE	5	77982-LDEOCS	IG	10

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
106 .	2:06 .	20101028 .	1006-1 .	Y .	AC .					32.24 .	32.2 .	-0.2809
107 .	00:00 .	20101029 .	1006-1 .	Y .	AC .					32.88 .	32.9 .	-0.0412
108 .	07:30 .	20101104 .	1006-1 .	Y .	AC .					31.24 .	31.2 .	-0.6554
109 .	07:30 .	20101104 .	1006-1 .	Y .	AC .					31.19 .	31.2 .	-0.6742
110 .	07:30 .	20101104 .	1006-1 .	Y .	AC .					31.81 .	31.8 .	-0.4419

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
106 .	-22 .	-22.0 .	-0.2157 336	-31.1 .	-31.1 .	1.8364
107 .	-20 .	-20.0 150	0.7647 336	-43.1 .	-43.1 .	-1.3298
108 .	-22 .	-22.0 .	-0.2157 336	-34.6 .	-34.6 .	0.9129
109 .	-23 .	-23.0 .	-0.7059 336	-33.1 .	-33.1 .	1.3087
110 .	-23 .	-23.0 .	-0.7059 336	-31.4 .	-31.4 .	1.7573

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
106 37	20101014 tmc-1006-1	2:06			20101029	.	.	.	A 24		N/A	0	YES
107 B1	20101015 tmc-1006-1	00:00	20101029	00:00	20101102	.	.	.	G 2		N/A	0	YES
108	20101021	07:45	20101104	07:30	20101108	.	.	.	I 8		N/A	0	YES

08	tmc-1006-1											
109	20101021	07:45	20101104	07:30	20101108	.	.	.	I 9	N/A	0	YES
09	tmc-1006-1											
110	20101021	07:45	20101104	07:30	20101108	.	.	.	I 10	N/A	0	YES
10	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
106	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
107	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
108	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
109	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
110	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

The SAS System
 Wednesday, August 1, 2012 23

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
111 B	20101104 3	09:30	LDEOCS	SILICONE	5	77316-LDEOCS	LZ	F
112 A	20101104 11	8:36	LDEOCS	SILICONE	5	77026-LDEOCS	SR	8
113 A	20101105 7	3:07	LDEOCS	SILICONE	5	77021-LDEOCS	SR	32
114 G	20101108 2	10:00	LDEOCS	SILICONE	6	76799-LDEOCS	EG	B1
115 I	20101109 3	07:40	LDEOCS	SILICONE	5	77986-LDEOCS	IG	03

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
111	09:30	20101104	1006-1	Y	AC					34.91	34.9	0.7191	.	.
112	8:36	20101104	1006-1	Y	AC					32.74	32.7	-0.0936	.	.
113	3:07	20101105	1006-1	Y	AC			VMQ_1		28.88	28.9	-1.5393	.	.
114	10:00	20101108	1006-1	Y	AC					33.47	33.5	0.1798	.	.
115	07:40	20101109	1006-1	Y	AC					31.14	31.1	-0.6929	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
111	-23	-23.0	-0.7059	-38.0	-38.0	0.0158	.	.	.
112	-22	-22.0	-0.2157	-36.7	-36.7	0.3588	.	.	.
113	-23	-23.0	-0.7059	-41.3	-41.3	-0.8549	.	.	.
114	-19	-19.0	1.2549	-31.8	-31.8	1.6517	.	.	.
115	-21	-21.0	0.2745	-33.6	-33.6	1.1768	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
111 F	20101021 tmc-1006-1	09:30	20101104		20101104	.	.	.	B 3		N/A	0	YES
112 8	20101021 tmc-1006-1	8:36			20101104	.	.	.	A 11		N/A	0	YES
113	20101022	3:07			20101108	.	.	.	A 7		N/A	0	YES

32	tmc-1006-1											
114	20101025	10:00	20101108	10:00	20101115	.	.	.	G 2	N/A	0	YES
B1	tmc-1006-1											
115	20101026	07:45	20101109	07:40	20101117	.	.	.	I 3	N/A	0	YES
03	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
111	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
112	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
113	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
114	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
115	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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 Wednesday, August 1, 2012 24

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
116 G	20101109 2	10:00	LDEOCS	SILICONE	5	77923-LDEOCS	EG	B1
117 B	20101110 5	09:30	LDEOCS	SILICONE	5	77320-LDEOCS	LZ	B
118 G	20101111 2	10:30	LDEOCS	SILICONE	6	77927-LDEOCS	EG	B3
119 I	20101118 8	08:45	LDEOCS	SILICONE	5	77991-LDEOCS	IG	08
120 B	20101118 1	09:30	LDEOCS	SILICONE	5	77326-LDEOCS	LZ	C

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
116 .	10:00	20101109	1006-1	Y	AC					32.82	32.8	-0.0637	.	.
117 .	09:30	20101110	1006-1	Y	AC					35.14	35.1	0.8052	.	.
118 .	10:30	20101111	1006-1	Y	AC					32.58	32.6	-0.1536	.	.
119 .	08:45	20101118	1006-1	Y	AC					31.34	31.3	-0.6180	.	.
120 .	09:30	20101118	1006-1	Y	AC					35.49	35.5	0.9363	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
116 .	-19	-19.0	1.2549	-36.0	-36.0	0.5435	.	.	.
117 .	-23	-23.0	-0.7059	-33.2	-33.2	1.2823	.	.	.
118 .	-19	-19.0	1.2549	-32.8	-32.8	1.3879	.	.	.
119 .	-21	-21.0	0.2745	-28.4	-28.4	2.5488	.	.	.
120 .	-23	-23.0	-0.7059	-38.8	-38.8	-0.1953	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
116 B1	20101026 tmc-1006-1	10:00	20101109	10:00	20101112	.	.	.	G 2		N/A	0	YES
117 B	20101027 tmc-1006-1	09:30	20101110		20101112	.	.	.	B 5		N/A	0	YES
118	20101028	10:30	20101111	10:30	20101115	.	.	.	G 2		N/A	0	YES

B3	tmc-1006-1												
119	20101104	08:00	20101118	08:45	20101125	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
120	20101104	09:30	20101118		20101118	.	.	.	B 1		N/A	0	YES
C	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
116	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
117	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
118	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
119	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
120	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

The SAS System
 Wednesday, August 1, 2012 25

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
121 A	20101121 22	10:30	LDEOCS	SILICONE	5	77030-LDEOCS	SR	19
122 G	20101122 2	15:45	LDEOCS	SILICONE	6	77932-LDEOCS	EG	B2
123 I	20101123 3	07:45	LDEOCS	SILICONE	5	77996-LDEOCS	IG	03
124 G	20101124 2	14:30	LDEOCS	SILICONE	5	77937-LDEOCS	EG	B1
125 A	20101125 11	1:37	LDEOCS	SILICONE	6	77032-LDEOCS	SR	8

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
121 .	10:30	20101121	1006-1	Y	AC					32.96	33.0	-0.0112	.	.
122 .	15:45	20101122	1006-1	Y	AC					37.88	37.9	1.8315	.	.
123 .	07:45	20101123	1006-1	Y	AC					32.79	32.8	-0.0749	.	.
124 .	14:30	20101124	1006-1	Y	AC					33.92	33.9	0.3483	.	.
125 .	1:37	20101125	1006-1	Y	AC					32.00	32.0	-0.3708	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
121 .	-23	-23.0	-0.7059	-40.0	-40.0	-0.5119	.	.	.
122 .	-23	-23.0	-0.7059	-34.7	-34.7	0.8865	.	.	.
123 .	-21	-21.0	0.2745	-28.9	-28.9	2.4169	.	.	.
124 .	-19	-19.0	1.2549	-35.5	-35.5	0.6755	.	.	.
125 .	-22	-22.0	-0.2157	-30.0	-30.0	2.1266	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
121 19	20101107 tmc-1006-1	10:30			20101123	.	.	.	A 22		N/A	0	YES
122 B2	20101108 tmc-1006-1	15:45	20101122	15:45	20101123	.	.	.	G 2		N/A	0	YES
123	20101109	07:45	20101123	07:45	20101201	.	.	.	I 3		N/A	0	YES

03	tmc-1006-1											
124	20101110	14:30	20101124	14:30	20101202	.	.	.	G 2	N/A	0	YES
B1	tmc-1006-1											
125	20101111	1:37			20101130	.	.	.	A 11	N/A	0	
8	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
121	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
122	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
123	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
124	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
125	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

The SAS System
 Wednesday, August 1, 2012 26

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
126 G	20101130 2	15:00	LDEOCS	SILICONE	6	77942-LDEOCS	EG	B3
127 B	20101201 8	10:00	LDEOCS	SILICONE	5	77331-LDEOCS	LZ	H
128 I	20101202 8	08:45	LDEOCS	SILICONE	5	78001-LDEOCS	IG	08
129 G	20101202 2	10:30	LDEOCS	SILICONE	6	77947-LDEOCS	EG	B1
130 A	20101203 4	12:52	LDEOCS	SILICONE	5	77040-LDEOCS	SR	7

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
126 .	15:00 .	20101130	1006-1	Y	AC					32.55	32.6	-0.1648	.	.
127 .	10:00 .	20101201	1006-1	Y	AC					34.73	34.7	0.6517	.	.
128 .	08:45 .	20101202	1006-1	Y	AC					29.70	29.7	-1.2322	.	.
129 .	10:30 .	20101202	1006-1	Y	AC					32.93	32.9	-0.0225	.	.
130 .	12:52 .	20101203	1006-1	Y	AC					27.48	27.5	-2.0637	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
126 .	-19 150	-19.0 336	1.2549 336	-38.0	-38.0	0.0158	.	.	.
127 .	-22 .	-22.0 336	-0.2157 336	-42.1	-42.1	-1.0660	.	.	.
128 .	-20 .	-20.0 336	0.7647 336	-39.6	-39.6	-0.4063	.	.	.
129 .	-18 150	-18.0 336	1.7451 336	-36.3	-36.3	0.4644	.	.	.
130 .	-20 .	-20.0 336	0.7647 336	-29.0	-29.0	2.3905	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
126 B3	20101116 tmc-1006-1	15:00	20101130	15:00	20101206	.	.	.	G 2		N/A	0	YES
127 H	20101117 tmc-1006-1	10:00	20101201		20101201	.	.	.	B 8		N/A	0	
128	20101118	08:45	20101202	08:45	20101209	.	.	.	I 8		N/A	0	YES

08	tmc-1006-1											
129	20101118	10:30	20101202	10:30	20101206	.	.	.	G 2	N/A	0	YES
B1	tmc-1006-1											
130	20101119	12:52			20101209	.	.	.	A 4	N/A	0	YES
7	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
126	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
127	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
128	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
129	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
130	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
131	20101207	07:30	LDEOCS	SILICONE	5	78006-LDEOCS	IG	03
I	3							
132	20101207	1:26	LDEOCS	SILICONE	6	77053-LDEOCS	SR	35
A	23							
133	20101213	10:00	LDEOCS	SILICONE	6	77952-LDEOCS	EG	B1
G	2							
134	20101214	9:07	LDEOCS	SILICONE	5	77051-LDEOCS	SR	1
A	3							
135	20101216	08:00	LDEOCS	SILICONE	5	78011-LDEOCS	IG	08
I	8							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
131	07:30	20101207	1006-1	Y	AC					31.53	31.5	-0.5468	.	.
.									
132	1:26	20101207	1006-1	Y	AC					30.74	30.7	-0.8427	.	.
.									
133	10:00	20101213	1006-1	Y	AC					33.91	33.9	0.3446	.	.
.									
134	9:07	20101214	1006-1	Y	AC					30.22	30.2	-1.0375	.	.
.									
135	08:00	20101216	1006-1	Y	AC					29.81	29.8	-1.1910	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
131	-21	-21.0	0.2745	-40.3	-40.3	-0.5910	.	.	.
.	.	.	336						
132	-23	-23.0	-0.7059	-44.3	-44.3	-1.6464	.	.	.
.	.	.	336						
133	-19	-19.0	1.2549	-27.8	-27.8	2.7071	.	.	.
.	150	.	336						
134	-20	-20.0	0.7647	-29.5	-29.5	2.2586	.	.	.
.	.	.	336						
135	-21	-21.0	0.2745	-34.2	-34.2	1.0185	.	.	.
.	.	.	336						

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
131	20101123	07:45	20101207	07:30	20101213	.	.	.	I 3		N/A	0	
03	tmc-1006-1												
132	20101123	1:26			20101209	.	.	.	A 23		N/A	0	
35	tmc-1006-1												
133	20101129	10:00	20101213	10:00	20101215	.	.	.	G 2		N/A	0	YES

B1	tmc-1006-1										
134	20101130	9:07		20101216	.	.	.	A 3	N/A	0	
1	tmc-1006-1										
135	20101202	08:30	20101216	08:00	20101222	.	.	.	I 8	N/A	0
08	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
131	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
132	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
133	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
134	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
135	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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 Wednesday, August 1, 2012 28

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
136 B	20101216 1	09:30	LDEOCS	SILICONE	5	78684-LDEOCS	LZ	C
137 G	20101217 2	09:45	LDEOCS	SILICONE	6	78743-LDEOCS	EG	B1
138 I	20101221 3	07:30	LDEOCS	SILICONE	5	78016-LDEOCS	IG	03
139 G	20101221 2	13:00	LDEOCS	SILICONE	6	78745-LDEOCS	EG	B2
140 A	20101222 20	6:43	LDEOCS	SILICONE	6	78623-LDEOCS	SR	13

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
136 .	09:30	20101216	1006-1	Y	AC					35.33	35.3	0.8764	.	.
137 .	09:45	20101217	1006-1	Y	AC					33.43	33.4	0.1648	.	.
138 .	07:30	20101221	1006-1	Y	AC					30.42	30.4	-0.9625	.	.
139 .	13:00	20101221	1006-1	Y	AC					29.60	29.6	-1.2697	.	.
140 .	6:43	20101222	1006-1	Y	AC					29.95	30.0	-1.1386	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
136 .	-23	-23.0	-0.7059	-44.3	-44.3	-1.6464	.	.	.
137 .	-16	-16.0	2.7255	-36.2	-36.2	0.4908	.	.	.
138 .	-21	-21.0	0.2745	-39.6	-39.6	-0.4063	.	.	.
139 .	-23	-23.0	-0.7059	-44.2	-44.2	-1.6201	.	.	.
140 .	-22	-22.0	-0.2157	-26.7	-26.7	2.9974	.	.	.

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
136 C	20101202	09:30	20101216		20101216	.	.	.	B 1		N/A	0	
137 B1	20101203	09:45	20101217	09:45	20101222	.	.	.	G 2		N/A	0	YES
138	20101207	07:45	20101221	07:30	20101229	.	.	.	I 3		N/A	0	

03	tmc-1006-1										
139	20101207	13:00	20101221	13:00	20101222	.	.	.	G 2	N/A	0
B2	tmc-1006-1										
140	20101208	6:43			20101227	.	.	.	A 20	N/A	0
13	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
136	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
137	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
138	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
139	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
140	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

The SAS System
 Wednesday, August 1, 2012 29

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
141 A	20101224 24	8:42	LDEOCS	SILICONE	6	77061-LDEOCS	SR	37
142 I	20101230 8	07:30	LDEOCS	SILICONE	5	79531-LDEOCS	IG	08
143 B	20101230 1	10:00	LDEOCS	SILICONE	5	78689-LDEOCS	LZ	C
144 A	20110103 7	10:39	LDEOCS	SILICONE	6	78634-LDEOCS	SR	32
145 I	20110104 3	07:30	LDEOCS	SILICONE	6	79537-LDEOCS	IG	03

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
141	8:42	20101224	1006-1	Y	AC					32.59	32.6	-0.1498	.	.
142	07:30	20101230	1006-1	Y	AC					30.51	30.5	-0.9288	.	.
143	10:00	20101230	1006-1	Y	AC					35.83	35.8	1.0637	.	.
144	10:39	20110103	1006-1	Y	AC					31.36	31.4	-0.6105	.	.
145	07:30	20110104	1006-1	Y	AC					31.29	31.3	-0.6367	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
141	-24	-24.0	-1.1961	-35.6	-35.6	0.6491	.	.	.
142	-22	-22.0	-0.2157	-29.2	-29.2	2.3377	.	.	.
143	-24	-24.0	-1.1961	-39.2	-39.2	-0.3008	.	.	.
144	-22	-22.0	-0.2157	-27.2	-27.2	2.8654	.	.	.
145	-21	-21.0	0.2745	-33.7	-33.7	1.1504	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
141 37	20101210 tmc-1006-1	8:42			20101227	.	.	.	A 24		N/A	0	
142 08	20101216 tmc-1006-1	08:00	20101230	07:30	20110106	.	.	.	I 8		N/A	0	
143	20101216	10:00	20101230		20101230	.	.	.	B 1		N/A	0	

C	tmc-1006-1										
144	20101220	10:39		20110104	.	.	.	A 7	N/A	0	
32	tmc-1006-1										
145	20101221	07:30	20110104	07:30	20110119	.	.	.	I 3	N/A	0
03	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
141	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
142	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
143	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
144	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
145	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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 Wednesday, August 1, 2012 30

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
146	20110105	10:00	LDEOCS	SILICONE	6	78750-LDEOCS	EG	B3
G	2							
147	20110113	07:00	LDEOCS	SILICONE	6	79544-LDEOCS	IG	08
I	8							
148	20110113	6:05	LDEOCS	SILICONE	6	78636-LDEOCS	SR	13
A	20							
149	20110118	08:00	LDEOCS	SILICONE	6	79547-LDEOCS	IG	03
I	3							
150	20110119	09:30	LDEOCS	SILICONE	6	78755-LDEOCS	EG	B2
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
146	10:00	20110105	1006-1	Y	AC					32.82	32.8	-0.0637	.	.
.									
147	07:00	20110113	1006-1	Y	AC					29.86	29.9	-1.1723	.	.
.									
148	6:05	20110113	1006-1	Y	AC					34.60	34.6	0.6030	.	.
.									
149	08:00	20110118	1006-1	Y	AC					31.11	31.1	-0.7041	.	.
.									
150	09:30	20110119	1006-1	Y	AC					33.81	33.8	0.3071	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
146	-19	-19.0	1.2549	-33.9	-33.9	1.0976	.	.	.
.	150	336											
147	-21	-21.0	0.2745	-37.5	-37.5	0.1478	.	.	.
.	.	336											
148	-24	-24.0	-1.1961	-29.3	-29.3	2.3113	.	.	.
.	.	336											
149	-21	-21.0	0.2745	-36.1	-36.1	0.5172	.	.	.
.	.	336											
150	-19	-19.0	1.2549	-34.4	-34.4	0.9657	.	.	.
.	150	336											

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
146	20101222	10:00	20110105	10:00	20110108	.	.	.	G 2		N/A	0	
B3	tmc-1006-1												
147	20101230	08:00	20110113	07:00	20110120	.	.	.	I 8		N/A	0	
08	tmc-1006-1												
148	20101230	6:05			20110117	.	.	.	A 20		N/A	0	

13	tmc-1006-1										
149	20110104	08:00	20110118	08:00	20110121	.	.	.	I 3	N/A	0
03	tmc-1006-1										
150	20110105	09:30	20110119	09:30	20110127	.	.	.	G 2	N/A	0
B2	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
146	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
147	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
148	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
149	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
150	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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 Wednesday, August 1, 2012 31

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
151	20110120	10:35	LDEOCS	SILICONE	6	78643-LDEOCS	SR	33
A	12							
152	20110125	01:30	LDEOCS	SILICONE	6	78693-LDEOCS	LZ	F
B	3							
153	20110125	8:29	LDEOCS	SILICONE	6	77017-LDEOCS	SR	9
A	21							
154	20110127	07:30	LDEOCS	SILICONE	6	79554-LDEOCS	IG	08
I	8							
155	20110201	13:15	LDEOCS	SILICONE	6	78760-LDEOCS	EG	B3
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
151	10:35	20110120	1006-1	Y	AC					26.92	26.9	-2.2734	.	.
.									
152	01:30	20110125	1006-1	Y	AC					35.36	35.4	0.8876	.	.
.									
153	8:29	20110125	1006-1	Y	AC					31.85	31.9	-0.4270	.	.
.									
154	07:30	20110127	1006-1	Y	AC					31.53	31.5	-0.5468	.	.
.									
155	13:15	20110201	1006-1	Y	AC					38.80	38.8	2.1760	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
151	-23	-23.0	-0.7059	-37.7	-37.7	0.0950	.	.	.
.	.	.	336										
152	-23	-23.0	-0.7059	-36.9	-36.9	0.3061	.	.	.
.	.	.	336										
153	-22	-22.0	-0.2157	-32.6	-32.6	1.4406	.	.	.
.	.	.	336										
154	-21	-21.0	0.2745	-36.0	-36.0	0.5435	.	.	.
.	.	.	336										
155	-21	-21.0	0.2745	-28.7	-28.7	2.4697	.	.	.
.	150	.	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
151	20110106	10:35			20110124	.	.	.	A 12		N/A	0	
33	tmc-1006-1												
152	20110111	01:30	20110125		20110125	.	.	.	B 3		N/A	0	YES
F	tmc-1006-1												
153	20110111	8:29			20110126	.	.	.	A 21		N/A	0	YES

9	tmc-1006-1												
154	20110113	08:00	20110127	07:30	20110202	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
155	20110118	13:15	20110201	13:15	20110211	.	.	.	G 2		N/A	0	
B3	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
151	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
152	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
153	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
154	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
155	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
156	20110203	07:30	LDEOCS	SILICONE	6	79557-LDEOCS	IG	03
I	3							
157	20110210	07:40	LDEOCS	SILICONE	6	79564-LDEOCS	IG	08
I	8							
158	20110210	8:41	LDEOCS	SILICONE	6	78647-LDEOCS	SR	13
A	20							
159	20110214	09:30	LDEOCS	SILICONE	6	78699-LDEOCS	LZ	F
B	3							
160	20110217	08:00	LDEOCS	SILICONE	6	80301-LDEOCS	IG	03
I	3							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
156	07:30	20110203	1006-1	Y	AC					33.18	33.2	0.0712	.	.
.									
157	07:40	20110210	1006-1	Y	AC					32.21	32.2	-0.2921	.	.
.									
158	8:41	20110210	1006-1	Y	AC					28.06	28.1	-1.8464	.	.
.									
159	09:30	20110214	1006-1	Y	AC					35.46	35.5	0.9251	.	.
.									
160	08:00	20110217	1006-1	Y	AC					31.07	31.1	-0.7191	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
156	-23	-23.0	-0.7059	-42.2	-42.2	-1.0923	.	.	.
.	.	.	336						
157	-21	-21.0	0.2745	-42.8	-42.8	-1.2507	.	.	.
.	.	.	336						
158	-22	-22.0	-0.2157	-28.1	-28.1	2.6280	.	.	.
.	.	.	336						
159	-24	-24.0	-1.1961	-34.4	-34.4	0.9657	.	.	.
.	.	.	336						
160	-21	-21.0	0.2745	-39.9	-39.9	-0.4855	.	.	.
.	.	.	336						

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
156	20110120	07:30	20110203	07:30	20110210	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												
157	20110127	07:40	20110210	07:40	20110216	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
158	20110127	8:41			20110211	.	.	.	A 20		N/A	0	YES

13	tmc-1006-1											
159	20110131	09:30	20110214		20110214	.	.	.	B 3	N/A	0	YES
F	tmc-1006-1											
160	20110203	08:00	20110217	08:00	20110304	.	.	.	I 3	N/A	0	YES
03	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
156	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
157	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
158	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
159	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
160	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
161	20110222	10:00	LDEOCS	SILICONE	6	78770-LDEOCS	EG	B3
G	2							
162	20110224	08:00	LDEOCS	SILICONE	6	80308-LDEOCS	IG	08
I	8							
163	20110303	07:30	LDEOCS	SILICONE	6	80311-LDEOCS	IG	03
I	3							
164	20110303	09:00	LDEOCS	SILICONE	6	78765-LDEOCS	EG	B2
G	2							
165	20110303	8:27	LDEOCS	SILICONE	6	78656-LDEOCS	SR	37
A	24							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
161	10:00	20110222	1006-1	Y	OC	TENSM				30.44	30.4	-0.9551	.	.
.								
162	08:00	20110224	1006-1	Y	AC					31.23	31.2	-0.6592	.	.
.								
163	07:30	20110303	1006-1	Y	AC					31.08	31.1	-0.7154	.	.
.								
164	09:00	20110303	1006-1	Y	AC					34.04	34.0	0.3933	.	.
.								
165	8:27	20110303	1006-1	Y	AC					27.56	27.6	-2.0337	.	.
.								

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
161	-19	-19.0	1.2549	-15.3	-15.3	6.0053	.	.	.
.	150	336											
162	-20	-20.0	0.7647	-32.7	-32.7	1.4142	.	.	.
.	.	336											
163	-21	-21.0	0.2745	-33.0	-33.0	1.3351	.	.	.
.	.	336											
164	-20	-20.0	0.7647	-28.6	-28.6	2.4960	.	.	.
.	150	336											
165	-22	-22.0	-0.2157	-29.3	-29.3	2.3113	.	.	.
.	.	336											

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
161	20110208	10:00	20110222	10:00	20110311	.	.	.	G 2		N/A	0	YES
B3	tmc-1006-1												
162	20110210	08:10	20110224	08:00	20110303	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
163	20110217	07:30	20110303	07:30	20110316	.	.	.	I 3		N/A	0	YES

03	tmc-1006-1											
164	20110217	09:00	20110303	09:00	20110307	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											
165	20110217	8:27			20110309	.	.	.	A 24	N/A	0	YES
37	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
161	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
162	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
163	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
164	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
165	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
166	20110310	08:10	LDEOCS	SILICONE	6	80318-LDEOCS	IG	08
I	8							
167	20110310	09:30	LDEOCS	SILICONE	6	78704-LDEOCS	LZ	C
B	1							
168	20110310	8:30	LDEOCS	SILICONE	6	74163-LDEOCS	AS	2
E	2							
169	20110314	10:30	LDEOCS	SILICONE	7	78784-LDEOCS	EG	B3
G	2							
170	20110314	10:30	LDEOCS	SILICONE	7	78789-LDEOCS	EG	B3
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
166	08:10	20110310	1006-1	Y	AC					31.95	32.0	-0.3895	.	.
.									
167	09:30	20110310	1006-1	Y	AC					35.13	35.1	0.8015	.	.
.									
168	8:30	20110310	1006-1	Y	OC	VOLCM				20.22	20.2	-4.7828	.	.
.									
169	10:30	20110314	1006-1	Y	AC					37.31	37.3	1.6180	.	.
.									
170	10:30	20110314	1006-1	Y	AC					39.69	39.7	2.5094	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
166	-21	-21.0	0.2745	-39.3	-39.3	-0.3272	.	.	.
.	.	.	336						
167	-24	-24.0	-1.1961	-37.8	-37.8	0.0686	.	.	.
.	.	.	336						
168	-19	-19.0	1.2549	-30.3	-30.3	2.0501	.	.	.
.	150	.	336						
169	-20	-20.0	0.7647	-27.9	-27.9	2.6807	.	.	.
.	150	.	336						
170	-20	-20.0	0.7647	-31.8	-31.8	1.6517	.	.	.
.	150	.	336						

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
166	20110224	08:00	20110310	08:10	20110310	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
167	20110224	09:30	20110310		20110310	.	.	.	B 1		N/A	0	YES
C	tmc-1006-1												
168	20110224	8:30	20110310	8:30	20110314	.	.	.	E 2		N/A	0	YES

2	tmc-1006-1												
169	20110228	10:30	20110314	10:30	20110316	.	.	.	G 2		N/A	0	YES
B3	tmc-1006-1												
170	20110228	10:30	20110314	10:30	20110316	.	.	.	G 2		N/A	0	YES
B3	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
166	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
167	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
168	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
169	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
170	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
171	20110315	9:07	LDEOCS	SILICONE	6	78661-LDEOCS	SR	30
A	5							
172	20110316	8:25	LDEOCS	SILICONE	6	78680-LDEOCS	SR	31
A	9							
173	20110317	07:30	LDEOCS	SILICONE	6	80321-LDEOCS	IG	03
I	3							
174	20110317	09:00	LDEOCS	SILICONE	7	78708-LDEOCS	LZ	B
B	5							
175	20110317	09:00	LDEOCS	SILICONE	7	78713-LDEOCS	LZ	B
B	5							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
171	9:07	20110315	1006-1	Y	AC					31.16	31.2	-0.6854	.	.
.									
172	8:25	20110316	1006-1	Y	AC					29.16	29.2	-1.4345	.	.
.									
173	07:30	20110317	1006-1	Y	AC					30.12	30.1	-1.0749	.	.
.									
174	09:00	20110317	1006-1	Y	OC	TENSM				35.08	35.1	0.7828	.	.
.									
175	09:00	20110317	1006-1	Y	AC					35.30	35.3	0.8652	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
171	-24	-24.0	-1.1961	-27.2	-27.2	2.8654	.	.	.
.	.	.	336										
172	-23	-23.0	-0.7059	-30.4	-30.4	2.0211	.	.	.
.	.	.	336										
173	-22	-22.0	-0.2157	-38.4	-38.4	-0.0897	.	.	.
.	.	.	336										
174	-23	-23.0	-0.7059	-25.3	-25.3	3.3668	.	.	.
.	.	.	336										
175	-23	-23.0	-0.7059	-31.6	-31.6	1.7045	.	.	.
.	.	.	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
171	20110301	9:07			20110316	.	.	.	A 5		N/A	0	YES
30	tmc-1006-1												
172	20110302	8:25			20110318	.	.	.	A 9		N/A	0	YES
31	tmc-1006-1												
173	20110303	07:30	20110317	07:30	20110331	.	.	.	I 3		N/A	0	YES

03	tmc-1006-1										
174	20110303	09:00	20110317	20110317	.	.	.	B 5	N/A	0	YES
B	tmc-1006-1										
175	20110303	09:00	20110317	20110317	.	.	.	B 5	N/A	0	YES
B	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
171	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
172	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
173	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
174	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
175	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
176 G	20110317 2	15:00	LDEOCS	SILICONE	6	78794-LDEOCS	EG	B3
177 I	20110324 8	08:10	LDEOCS	SILICONE	7	80333-LDEOCS	IG	08
178 A	20110325 5	10:01	LDEOCS	SILICONE	7	78666-LDEOCS	SR	30
179 A	20110325 5	10:01	LDEOCS	SILICONE	6	78671-LDEOCS	SR	30
180 I	20110331 3	07:30	LDEOCS	SILICONE	6	80336-LDEOCS	IG	03

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
176 .	15:00	20110317	1006-1	Y	AC					33.28	33.3	0.1086	.	.
177 .	08:10	20110324	1006-1	Y	AC					31.03	31.0	-0.7341	.	.
178 .	10:01	20110325	1006-1	Y	AC				BATCH7	29.59	29.6	-1.2734	.	.
179 .	10:01	20110325	1006-1	Y	AC				BATCH7	29.65	29.7	-1.2509	.	.
180 .	07:30	20110331	1006-1	Y	AC					30.31	30.3	-1.0037	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
176 .	-18	-18.0	1.7451	-36.0	-36.0	0.5435	.	.	.
177 .	-21	-21.0	0.2745	-36.6	-36.6	0.3852	.	.	.
178 .	-22	-22.0	-0.2157	-28.7	-28.7	2.4697	.	.	.
179 .	-23	-23.0	-0.7059	-28.0	-28.0	2.6544	.	.	.
180 .	-21	-21.0	0.2745	-34.5	-34.5	0.9393	.	.	.

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
176 B3	20110303 tmc-1006-1	15:00	20110317	15:00	20110321	.	.	.	G 2		N/A	0	YES
177 08	20110310 tmc-1006-1	08:10	20110324	08:10	20110329	.	.	.	I 8		N/A	0	YES
178	20110311	10:01			20110328	.	.	.	A 5		N/A	0	YES

30	tmc-1006-1											
179	20110311	10:01		20110328	.	.	.	A 5	N/A	0	NO	
30	tmc-1006-1											
180	20110317	07:30	2110321	07:30	20110412	.	.	.	I 3	N/A	0	YES
03	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
176	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
177	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
178	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
179	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
180	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
181 B	20110331 3	09:00	LDEOCS	SILICONE	6	78719-LDEOCS	LZ	F
182 A	20110405 23	8:11	LDEOCS	SILICONE	6	77048-LDEOCS	SR	35
183 G	20110406 2	09:45	LDEOCS	SILICONE	7	78776-LDEOCS	EG	B2
184 E	20110406 2	8:30	LDEOCS	SILICONE	6	74166-LDEOCS	AS	2
185 A	20110406 11	9:04	LDEOCS	SILICONE	7	80405-LDEOCS	SR	8

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
181 .	09:00	20110331	1006-1	Y	AC					34.65	34.7	0.6217	.	.
182 .	8:11	20110405	1006-1	Y	AC					28.46	28.5	-1.6966	.	.
183 .	09:45	20110406	1006-1	Y	AC					33.62	33.6	0.2360	.	.
184 .	8:30	20110406	1006-1	Y	AC					30.96	31.0	-0.7603	.	.
185 .	9:04	20110406	1006-1	Y	AC				BATCH7	31.91	31.9	-0.4045	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
181 .	-23	-23.0	-0.7059	-37.3	-37.3	0.2005	.	.	.
182 .	-22	-22.0	-0.2157	-34.4	-34.4	0.9657	.	.	.
183 .	-17	-17.0	2.2353	-38.8	-38.8	-0.1953	.	.	.
184 .	-20	-20.0	0.7647	-27.8	-27.8	2.6966	.	.	.
185 .	-22	-22.0	-0.2157	-29.9	-29.9	2.1530	.	.	.

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
181 F	20110317 tmc-1006-1	09:00	20110331		20110331	.	.	.	B 3		N/A	0	YES
182 35	20110322 tmc-1006-1	8:11			20110407	.	.	.	A 23		N/A	0	
183	20110323	09:45	20110406	09:45	20110407	.	.	.	G 2		N/A	0	YES

B2	tmc-1006-1											
184	20110323	8:30	20110406	8:30	20110411	.	.	.	E 2	N/A	0	YES
2	tmc-1006-1											
185	20110323	9:04			20110411	.	.	.	A 11	N/A	0	NO
8	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
181	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
182	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
183	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
184	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
185	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
186	20110407	08:00	LDEOCS	SILICONE	6	80343-LDEOCS	IG	08
I	8							
187	20110407	8:23	LDEOCS	SILICONE	6	77049-LDEOCS	SR	7
A	4							
188	20110408	8:26	LDEOCS	SILICONE	6	78629-LDEOCS	SR	9
A	21							
189	20110413	08:30	LDEOCS	SILICONE	6	78723-LDEOCS	LZ	A
B	4							
190	20110414	07:30	LDEOCS	SILICONE	6	80346-LDEOCS	IG	03
I	3							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
186	08:00	20110407	1006-1	Y	AC					30.57	30.6	-0.9064	.	.
.									
187	8:23	20110407	1006-1	Y	AC					29.93	29.9	-1.1461	.	.
.									
188	8:26	20110408	1006-1	Y	AC					29.60	29.6	-1.2697	.	.
.									
189	08:30	20110413	1006-1	Y	AC					35.01	35.0	0.7566	.	.
.									
190	07:30	20110414	1006-1	Y	AC					31.12	31.1	-0.7004	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
186	-22	-22.0	-0.2157	-35.7	-35.7	0.6227	.	.	.
.	.	.	336						
187	-23	-23.0	-0.7059	-32.1	-32.1	1.5726	.	.	.
.	.	.	336						
188	-22	-22.0	-0.2157	-28.7	-28.7	2.4697	.	.	.
.	.	.	336						
189	-23	-23.0	-0.7059	-35.0	-35.0	0.8074	.	.	.
.	.	.	336						
190	-22	-22.0	-0.2157	-34.9	-34.9	0.8338	.	.	.
.	.	.	336						

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
186	20110324	08:00	20110407	08:00	20110414	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
187	20110324	8:23			20110408	.	.	.	A 4		N/A	0	
7	tmc-1006-1												
188	20110325	8:26			20110411	.	.	.	A 21		N/A	0	

9	tmc-1006-1											
189	20110330	08:30	20110413		20110413	.	.	.	B 4	N/A	0	YES
A	tmc-1006-1											
190	20110331	07:30	20110414	07:30	20110505	.	.	.	I 3	N/A	0	YES
03	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
186	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
187	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
188	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
189	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
190	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
191	20110414	10:30	LDEOCS	SILICONE	7	74170-LDEOCS	AS	1
E 1								
192	20110414	10:30	LDEOCS	SILICONE	7	81334-LDEOCS	AS	1
E 1								
193	20110415	7:26	LDEOCS	SILICONE	6	78653-LDEOCS	SR	88
A 14								
194	20110420	09:15	LDEOCS	SILICONE	7	78779-LDEOCS	EG	B2
G 2								
195	20110420	09:30	LDEOCS	SILICONE	7	78729-LDEOCS	LZ	H
B 8								

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
191	10:30	20110414	1006-1	Y	OC	TENSM				32.44	32.4	-0.2060	.	.
.
192	10:30	20110414	1006-1	Y	AC					32.25	32.3	-0.2772	.	.
.
193	7:26	20110415	1006-1	Y	AC					30.32	30.3	-1.0000	.	.
.
194	09:15	20110420	1006-1	Y	AC					35.09	35.1	0.7865	.	.
.
195	09:30	20110420	1006-1	Y	AC					34.42	34.4	0.5356	.	.
.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
191	-18	-18.0	1.7451	-24.8	-24.8	3.5040	.	.	.
.	150	336
192	-18	-18.0	1.7451	-32.7	-32.7	1.4037	.	.	.
.	150	336
193	-24	-24.0	-1.1961	-28.5	-28.5	2.5224	.	.	.
.	.	336
194	-18	-18.0	1.7451	-40.1	-40.1	-0.5383	.	.	.
.	150	336
195	-22	-22.0	-0.2157	-36.5	-36.5	0.4116	.	.	.
.	.	336

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
191	20110331	10:30	20110414	10:30	20110419	.	.	.	E 1		N/A	0	YES
1	tmc-1006-1												
192	20110331	10:30	20110414	10:30	20110420	.	.	.	E 1		N/A	0	YES
1	tmc-1006-1												
193	20110401	7:26			20110418	.	.	.	A 14		N/A	0	YES

88	tmc-1006-1											
194	20110406	09:15	20110420	09:15	20110420	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											
195	20110406	09:30	20110420		20110429	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
191	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
192	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
193	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
194	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
195	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
196	20110421	07:30	LDEOCS	SILICONE	6	81276-LDEOCS	IG	08
I	8							
197	20110427	14:00	LDEOCS	SILICONE	7	78799-LDEOCS	EG	B2
G	2							
198	20110427	8:45	LDEOCS	SILICONE	6	80401-LDEOCS	SR	15
A	8							
199	20110505	14:45	LDEOCS	SILICONE	7	80246-LDEOCS	EG	B2
G	2							
200	20110512	7:16	LDEOCS	SILICONE	6	78679-LDEOCS	SR	30
A	5							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
196	07:30	20110421	1006-1	Y	AC					33.46	33.5	0.1760	.	.
.									
197	14:00	20110427	1006-1	Y	AC					36.94	36.9	1.4794	.	.
.									
198	8:45	20110427	1006-1	Y	AC	TMC\MTK	20110504			30.85	30.9	-0.8015	.	.
.									
199	14:45	20110505	1006-1	Y	AC					34.59	34.6	0.5993	.	.
.									
200	7:16	20110512	1006-1	Y	AC					30.46	30.5	-0.9476	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
196	-21	-21.0	0.2745	-29.4	-29.4	2.2850	.	.	.
.	.	.	336						
197	-21	-21.0	0.2745	-37.3	-37.3	0.2005	.	.	.
.	150	.	336						
198	-22	-22.0	-0.2157	-32.6	-32.6	1.4406	.	.	.
.	.	.	336						
199	-16	-16.0	2.7255	-43.6	-43.6	-1.4617	.	.	.
.	150	.	336						
200	-22	-22.0	-0.2157	-27.5	-27.5	2.7863	.	.	.
.	.	.	336						

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
196	20110407	07:30	20110421	07:30	20110505	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
197	20110413	14:00	20110427	14:00	20110428	.	.	.	G 2		N/A	0	YES
B2	tmc-1006-1												
198	20110413	8:45			20110504	.	.	.	A 8		N/A	0	YES

15	tmc-1006-1											
199	20110421	14:45	20110505	14:45	20110506	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											
200	20110428	7:16			20110516	.	.	.	A 5	N/A	0	YES
30	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
196	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
197	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
198	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
199	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
200	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
201 B	20110516 3	08:30	LDEOCS	SILICONE	7	78733-LDEOCS	LZ	F
202 G	20110524 2	09:15	LDEOCS	SILICONE	7	80251-LDEOCS	EG	B2
203 I	20110526 3	07:30	LDEOCS	SILICONE	6	81281-LDEOCS	IG	03
204 A	20110526 1	8:46	LDEOCS	SILICONE	6	80414-LDEOCS	SR	1
205 A	20110602 21	8:47	LDEOCS	SILICONE	6	80419-LDEOCS	SR	1

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
201	08:30	20110516	1006-1	Y	AC					34.53	34.5	0.5768	.	.
202	09:15	20110524	1006-1	Y	AC					33.97	34.0	0.3670	.	.
203	07:30	20110526	1006-1	Y	AC					29.36	29.4	-1.3596	.	.
204	8:46	20110526	1006-1	Y	AC					28.66	28.7	-1.6217	.	.
205	8:47	20110602	1006-1	Y	AC					28.92	28.9	-1.5243	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
201	-22	-22.0	-0.2157	-33.3	-33.3	1.2559	.	.	.
202	-19	-19.0	1.2549	-39.6	-39.6	-0.4063	.	.	.
203	-20	-20.0	0.7647	-36.4	-36.4	0.4380	.	.	.
204	-22	-22.0	-0.2157	-32.1	-32.1	1.5726	.	.	.
205	-22	-22.0	-0.2157	-29.3	-29.3	2.3113	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
201 F	20110502 tmc-1006-1	08:30	20110516		20110516	.	.	.	B 3		N/A	0	YES
202 B2	20110510 tmc-1006-1	09:15	20110524	09:15	20110524	.	.	.	G 2		N/A	0	YES
203	20110512	07:30	20110526	07:30	20110603	.	.	.	I 3		N/A	0	YES

03	tmc-1006-1									
204	20110512	8:46	20110527	.	.	.	A 1	N/A	0	YES
1	tmc-1006-1									
205	20110519	8:47	20110603	.	.	.	A 21	N/A	0	YES
1	tmc-1006-1									

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
201	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
202	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
203	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
204	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
205	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
206 I	20110609 3	07:00	LDEOCS	SILICONE	6	81286-LDEOCS	IG	03
207 A	20110609 4	11:03	LDEOCS	SILICONE	6	80423-LDEOCS	SR	7
208 G	20110617 2	13:15	LDEOCS	SILICONE	7	80254-LDEOCS	EG	B2
209 B	20110620 3	08:30	LDEOCS	SILICONE	7	78737-LDEOCS	LZ	F
210 A	20110623 7	9:09	LDEOCS	SILICONE	6	78681-LDEOCS	SR	32

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
206 .	07:00	20110609	1006-1	Y	AC					29.32	29.3	-1.3745	.	.
207 .	11:03	20110609	1006-1	Y	AC					27.95	28.0	-1.8876	.	.
208 .	13:15	20110617	1006-1	Y	AC					33.54	33.5	0.2060	.	.
209 .	08:30	20110620	1006-1	Y	AC					35.16	35.2	0.8127	.	.
210 .	9:09	20110623	1006-1	Y	AC					27.17	27.2	-2.1798	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
206 .	-22	-22.0	-0.2157 336	-33.6	-33.6	1.1768	.	.	.
207 .	-22	-22.0	-0.2157 336	-27.8	-27.8	2.7071	.	.	.
208 .	-20	-20.0	0.7647 336	-32.5	-32.5	1.4670	.	.	.
209 .	-24	-24.0	-1.1961 336	-32.0	-32.0	1.5989	.	.	.
210 .	-22	-22.0	-0.2157 336	-27.6	-27.6	2.7599	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
206 03	20110526 tmc-1006-1	07:30	20110609	07:00	20110621	.	.	.	I 3		N/A	0	YES
207 7	20110526 tmc-1006-1	11:03			20110610	.	.	.	A 4		N/A	0	YES
208	20110603	13:15	20110617	13:15	20110620	.	.	.	G 2		N/A	0	YES

B2	tmc-1006-1										
209	20110606	08:30	20110620	20110620	.	.	.	B 3	N/A	0	YES
F	tmc-1006-1										
210	20110609	9:09		20110707	.	.	.	A 7	N/A	0	YES
32	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
206	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
207	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
208	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
209	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
210	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
211 B	20110628 8	09:00	LDEOCS	SILICONE	7	78742-LDEOCS	LZ	H
212 I	20110630 3	07:30	LDEOCS	SILICONE	6	81291-LDEOCS	IG	03
213 A	20110707 24	10:37	LDEOCS	SILICONE	6	80440-LDEOCS	SR	37
214 B	20110708 3	09:30	LDEOCS	SILICONE	7	80358-LDEOCS	LZ	F
215 A	20110712 13	1:21	LDEOCS	SILICONE	6	78682-LDEOCS	SR	34

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
211 .	09:00	20110628	1006-1	Y	AC					34.50	34.5	0.5655	.	.
212 .	07:30	20110630	1006-1	Y	AC					29.13	29.1	-1.4457	.	.
213 .	10:37	20110707	1006-1	Y	AC					31.17	31.2	-0.6816	.	.
214 .	09:30	20110708	1006-1	Y	AC					34.70	34.7	0.6404	.	.
215 .	1:21	20110712	1006-1	Y	AC					28.94	28.9	-1.5169	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
211 .	-23	-23.0	-0.7059 336	-33.1	-33.1	1.3087	.	.	.
212 .	-22	-22.0	-0.2157 336	-36.8	-36.8	0.3325	.	.	.
213 .	-23	-23.0	-0.7059 336	-38.4	-38.4	-0.0897	.	.	.
214 .	-23	-23.0	-0.7059 336	-29.9	-29.9	2.1530	.	.	.
215 .	-22	-22.0	-0.2157 336	-33.2	-33.2	1.2823	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
211 H	20110614 tmc-1006-1	09:00	20110628		20110628	.	.	.	B 8		N/A	0	YES
212 03	20110616 tmc-1006-1	07:45	20110630	07:30	20110707	.	.	.	I 3		N/A	0	YES
213	20110623	10:37			20110708	.	.	.	A 24		N/A	0	YES

37	tmc-1006-1										
214	20110624	09:30	20110708	20110708	.	.	.	B 3	N/A	0	YES
F	tmc-1006-1										
215	20110628	1:21		20110714	.	.	.	A 13	N/A	0	YES
34	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
211	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
212	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
213	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
214	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
215	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
216	20110714	07:50	LDEOCS	SILICONE	6	81296-LDEOCS	IG	03
I	3							
217	20110721	08:00	LDEOCS	SILICONE	7	81301-LDEOCS	IG	08
I	8							
218	20110721	13:30	LDEOCS	SILICONE	7	80259-LDEOCS	EG	B
G	2							
219	20110726	3:28	LDEOCS	SILICONE	6	80449-LDEOCS	SR	37
A	24							
220	20110803	09:30	LDEOCS	SILICONE	7	80362-LDEOCS	LZ	H
B	8							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
216	07:50	20110714	1006-1	Y	AC					31.98	32.0	-0.3783	.	.
.									
217	08:00	20110721	1006-1	Y	AC					32.52	32.5	-0.1760	.	.
.									
218	13:30	20110721	1006-1	Y	AC					33.16	33.2	0.0637	.	.
.									
219	3:28	20110726	1006-1	Y	AC					27.53	27.5	-2.0449	.	.
.									
220	09:30	20110803	1006-1	Y	AC					35.39	35.4	0.8989	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
216	-21	-21.0	0.2745	-38.3	-38.3	-0.0633	.	.	.
.	.	.	336						
217	-21	-21.0	0.2745	-38.2	-38.2	-0.0369	.	.	.
.	.	.	336						
218	-19	-19.0	1.2549	-30.9	-30.9	1.8892	.	.	.
.	150	.	336						
219	-21	-21.0	0.2745	-30.6	-30.6	1.9683	.	.	.
.	.	.	336						
220	-23	-23.0	-0.7059	-37.5	-37.5	0.1478	.	.	.
.	.	.	336						

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
216	20110630	07:50	20110714	07:50	20110725	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												
217	20110707	08:00	20110721	08:00	20110727	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
218	20110707	13:30	20110721	13:30	20110723	.	.	.	G 2		N/A	0	YES

B	tmc-1006-1										
219	20110712	3:28		20110727	.	.	.	A 24	N/A	0	YES
37	tmc-1006-1										
220	20110720	09:30	20110803	20110803	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
216	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
217	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
218	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
219	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
220	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
221	20110810	1:28	LDEOCS	SILICONE	6	80451-LDEOCS	SR	34
A	13							
222	20110816	09:30	LDEOCS	SILICONE	7	80367-LDEOCS	LZ	B
B	5							
223	20110816	13:00	LDEOCS	SILICONE	7	80264-LDEOCS	EG	B
G	2							
224	20110818	1:31	LDEOCS	SILICONE	6	80455-LDEOCS	SR	36
A	15							
225	20110824	10:00	LDEOCS	SILICONE	7	80371-LDEOCS	LZ	H
B	8							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
221	1:28	20110810	1006-1	Y	AC					27.19	27.2	-2.1723	.	.
.									
222	09:30	20110816	1006-1	Y	AC					34.55	34.6	0.5843	.	.
.									
223	13:00	20110816	1006-1	Y	AC					33.25	33.3	0.0974	.	.
.									
224	1:31	20110818	1006-1	Y	AC					28.22	28.2	-1.7865	.	.
.									
225	10:00	20110824	1006-1	Y	AC					34.55	34.6	0.5843	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
221	-21	-21.0	0.2745	-34.0	-34.0	1.0712	.	.	.
.	.	.	336						
222	-22	-22.0	-0.2157	-34.8	-34.8	0.8602	.	.	.
.	.	.	336						
223	-17	-17.0	2.2353	-32.4	-32.4	1.4934	.	.	.
.	150	.	336						
224	-23	-23.0	-0.7059	-29.1	-29.1	2.3641	.	.	.
.	.	.	336						
225	-22	-22.0	-0.2157	-33.6	-33.6	1.1768	.	.	.
.	.	.	336						

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
221	20110727	1:28			20110812	.	.	.	A 13		N/A	0	YES
34	tmc-1006-1												
222	20110802	09:30	20110816		20110816	.	.	.	B 5		N/A	0	YES
B	tmc-1006-1												
223	20110802	13:00	20110816	13:00	20110817	.	.	.	G 2		N/A	0	YES

B	tmc-1006-1										
224	20110804	1:31		20110819	.	.	.	A 15	N/A	0	YES
36	tmc-1006-1										
225	20110810	10:00	20110824	20110825	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
221	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
222	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
223	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
224	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
225	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
226	20110825	07:30	LDEOCS	SILICONE	7	81306-LDEOCS	IG	03
I	3							
227	20110825	9:16	LDEOCS	SILICONE	6	80460-LDEOCS	SR	88
A	14							
228	20110826	13:45	LDEOCS	SILICONE	7	80272-LDEOCS	EG	B
G	2							
229	20110915	07:30	LDEOCS	SILICONE	7	81311-LDEOCS	IG	03
I	3							
230	20110915	8:33	LDEOCS	SILICONE	6	80465-LDEOCS	SR	30
A	5							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
226	07:30	20110825	1006-1	Y	AC					31.47	31.5	-0.5693	.	.
.									
227	9:16	20110825	1006-1	Y	AC					28.38	28.4	-1.7266	.	.
.									
228	13:45	20110826	1006-1	Y	AC					32.92	32.9	-0.0262	.	.
.									
229	07:30	20110915	1006-1	Y	AC					32.43	32.4	-0.2097	.	.
.									
230	8:33	20110915	1006-1	Y	AC					27.95	28.0	-1.8876	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
226	-23	-23.0	-0.7059	-45.1	-45.1	-1.8575	.	.	.
.	.	.	336						
227	-23	-23.0	-0.7059	-29.1	-29.1	2.3641	.	.	.
.	.	.	336						
228	-17	-17.0	2.2353	-35.1	-35.1	0.7810	.	.	.
.	150	.	336						
229	-21	-21.0	0.2745	-39.2	-39.2	-0.3008	.	.	.
.	.	.	336						
230	-23	-23.0	-0.7059	-32.8	-32.8	1.3879	.	.	.
.	.	.	336						

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
226	20110811	07:30	20110825	07:30	20110902	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												
227	20110811	9:16			20110829	.	.	.	A 14		N/A	0	YES
88	tmc-1006-1												
228	20110812	13:45	20110826	13:45	20110827	.	.	.	G 2		N/A	0	YES

B	tmc-1006-1												
229	20110901	07:30	20110915	07:30	20110921	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												
230	20110901	8:33			20110919	.	.	.	A 5		N/A	0	YES
30	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
226	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
227	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
228	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
229	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
230	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
231 A	20110921 13	8:27	LDEOCS	SILICONE	6	80467-LDEOCS	SR	34
232 I	20110922 8	07:50	LDEOCS	SILICONE	7	81314-LDEOCS	IG	08
233 G	20110930 2	13:00	LDEOCS	SILICONE	7	80277-LDEOCS	EG	B2
234 A	20111003 12	1:53	LDEOCS	SILICONE	6	80471-LDEOCS	SR	33
235 B	20111010 1	08:30	LDEOCS	SILICONE	7	80381-LDEOCS	LZ	C

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
231 .	8:27	20110921	1006-1	Y	AC					29.20	29.2	-1.4195	.	.
232 .	07:50	20110922	1006-1	Y	AC					34.48	34.5	0.5581	.	.
233 .	13:00	20110930	1006-1	Y	AC					35.37	35.4	0.8914	.	.
234 .	1:53	20111003	1006-1	Y	AC					31.13	31.1	-0.6966	.	.
235 .	08:30	20111010	1006-1	Y	AC					34.78	34.8	0.6704	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
231 .	-23	-23.0	-0.7059	-29.3	-29.3	2.3113	.	.	.
232 .	-22	-22.0	-0.2157	-36.4	-36.4	0.4380	.	.	.
233 .	-19	-19.0	1.2549	-36.5	-36.5	0.4116	.	.	.
234 .	-23	-23.0	-0.7059	-35.1	-35.1	0.7810	.	.	.
235 .	-24	-24.0	-1.1961	-36.9	-36.9	0.3061	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
231 34	20110907 tmc-1006-1	8:27			20110923	.	.	.	A 13		N/A	0	YES
232 08	20110908 tmc-1006-1	07:50	20110922	07:50	20110928	.	.	.	I 8		N/A	0	YES
233	20110916	13:00	20110930	13:00	20111005	.	.	.	G 2		N/A	0	YES

B2	tmc-1006-1										
234	20110919	1:53		20111005	.	.	.	A 12	N/A	0	YES
33	tmc-1006-1										
235	20110926	08:30	20111010	20111010	.	.	.	B 1	N/A	0	YES
C	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
231	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
232	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
233	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
234	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
235	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP LTMSLAB	EOTTIME LTMSAPP	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
236	20111010	1:11	LDEOCS	SILICONE	6	80475-LDEOCS	SR	11
A	26							
237	20111014	15:30	LDEOCS	SILICONE	7	81340-LDEOCS	AS	2
E	2							
238	20111014	15:30	LDEOCS	SILICONE	8	81344-LDEOCS	AS	2
E	2							
239	20111015	11:45	LDEOCS	SILICONE	7	80282-LDEOCS	EG	B
G	2							
240	20111020	01:00	LDEOCS	SILICONE	8	80385-LDEOCS	LZ	H
B	8							

Obs	LTMSTIME VOLCRI	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
236	1:11	20111010	1006-1	Y	AC					28.50	28.5	-1.6816	.	.
237	15:30	20111014	1006-1	Y	AC					34.02	34.0	0.3858	.	.
238	15:30	20111014	1006-1	Y	AG	BATCH8				32.76	32.8	.	.	.
239	11:45	20111015	1006-1	Y	AC					32.92	32.9	-0.0262	.	.
240	01:00	20111020	1006-1	Y	AG	BATCH8				33.70	33.7	.	.	.

Obs	HARD TENS	HARDTI TSTTMP	HARDYI TESTLEN	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
236	-22	-22.0	-0.2157	-32.6	-32.6	1.4406	.	.	.
237	-18	-18.0	1.7451	-27.4	-27.4	2.8074	.	.	.
238	-18	-18.0	-36.2	-36.2
239	-19	-19.0	1.2549	-44.4	-44.4	-1.6728	.	.	.
240	-22	-22.0	-27.6	-27.6

Obs	DTSTART TESTNUMBER	SOTTIME IND_SORT	SDTCOMP	SEOTTIME	DTERPT	VOLC_ COUNT	HARD_ COUNT	TENS_ COUNT	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
236	20110926	1:11			20111014	.	.	.	A 26		N/A	0	YES
11	tmc-1006-1												
237	20110930	15:30	20111014	15:30	20111017	.	.	.	E 2		N/A	0	YES
2	tmc-1006-1												
238	20110930	15:30	20111014	15:30	20111018	.	.	.	E 2		N/A	0	NO

2	tmc-1006-1											
239	20111001	11:45	20111015	11:45	20111017	.	.	.	G 2	N/A	0	YES
B	tmc-1006-1											
240	20111006	01:00	20111020		20111027	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
236	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
237	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
238
239	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
240

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
241 B	20111020 8	01:00	LDEOCS	SILICONE	8	80386-LDEOCS	LZ	H
242 A	20111024 26	9:28	LDEOCS	SILICONE	6	84209-LDEOCS	SR	11
243 A	20111027 3	9:11	LDEOCS	SILICONE	6	84214-LDEOCS	SR	5
244 I	20111103 3	08:00	LDEOCS	SILICONE	7	81317-LDEOCS	IG	03
245 G	20111109 2	13:45	LDEOCS	SILICONE	7	80287-LDEOCS	EG	B2

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
241	01:00	20111020	1006-1	Y	AG	BATCH8				33.66	33.7	.	.	.
242	9:28	20111024	1006-1	Y	AC					28.28	28.3	-1.7640	.	.
243	9:11	20111027	1006-1	Y	AC					31.96	32.0	-0.3858	.	.
244	08:00	20111103	1006-1	Y	AC					32.20	32.2	-0.2959	.	.
245	13:45	20111109	1006-1	Y	AC					33.60	33.6	0.2285	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
241	-22	-22.0	-34.2	-34.2
242	-23	-23.0	-0.7059	-27.2	-27.2	2.8654	.	.	.
243	-25	-25.0	-1.6863	-38.1	-38.1	-0.0106	.	.	.
244	-21	-21.0	0.2745	-39.8	-39.8	-0.4591	.	.	.
245	-18	-18.0	1.7451	-30.5	-30.5	1.9947	.	.	.
.	150		336										

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
241 H	20111006 tmc-1006-1	01:00	20111020		20111027	.	.	.	B 8		N/A	0	YES
242 11	20111010 tmc-1006-1	9:28			20111025	.	.	.	A 26		N/A	0	YES
243	20111013	9:11			20111109	.	.	.	A 3		N/A	0	YES

5	tmc-1006-1												
244	20111020	08:00	20111103	08:00	20111108	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												
245	20111026	13:45	20111109	13:45	20111110	.	.	.	G 2		N/A	0	YES
B2	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
241	
242	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
243	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
244	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
245	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
246	20111111	1:53	LDEOCS	SILICONE	6	84215-LDEOCS	SR	5
A	3							
247	20111116	2:17	LDEOCS	SILICONE	6	84223-LDEOCS	SR	34
A	13							
248	20111117	08:00	LDEOCS	SILICONE	8	81322-LDEOCS	IG	03
I	3							
249	20111117	08:00	LDEOCS	SILICONE	8	83327-LDEOCS	IG	03
I	3							
250	20111122	10:30	LDEOCS	SILICONE	7	80395-LDEOCS	LZ	B
B	5							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
246	1:53	20111111	1006-1	Y	AC					29.79	29.8	-1.1985	.	.
.									
247	2:17	20111116	1006-1	Y	AC					28.43	28.4	-1.7079	.	.
.									
248	08:00	20111117	1006-1	Y	NI	BATCH8				32.20	32.2	.	.	.
.									
249	08:00	20111117	1006-1	Y	NI	BATCH8				31.36	31.4	.	.	.
.									
250	10:30	20111122	1006-1	Y	AC					35.58	35.6	0.9700	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
246	-24	-24.0	-1.1961	-30.8	-30.8	1.9156	.	.	.
.	.	.	336						
247	-23	-23.0	-0.7059	-34.6	-34.6	0.9129	.	.	.
.	.	.	336						
248	-21	-21.0	-34.9	-34.9
.	.	.	336						
249	-21	-21.0	-36.7	-36.7
.	.	.	336						
250	-24	-24.0	-1.1961	-29.5	-29.5	2.2586	.	.	.
.	.	.	336						

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
246	20111028	1:53			20111115	.	.	.	A 3		N/A	0	YES
5	tmc-1006-1												
247	20111102	2:17			20111117	.	.	.	A 13		N/A	0	YES
34	tmc-1006-1												
248	20111103	08:00	20111117	08:00	20111128	.	.	.	I 3		N/A	0	YES

03	tmc-1006-1											
249	20111103	08:00	20111117	08:00	20111123	.	.	.	I 3	N/A	0	YES
03	tmc-1006-1											
250	20111108	10:30	20111122		20111122	.	.	.	B 5	N/A	0	YES
B	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
246	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
247	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
248
249
250	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
251 A	20111125 6	11:21	LDEOCS	SILICONE	6	84227-LDEOCS	SR	6
252 G	20111126 2	15:00	LDEOCS	SILICONE	7	83291-LDEOCS	EG	B3
253 A	20111202 11	8:56	LDEOCS	SILICONE	6	84232-LDEOCS	SR	8
254 G	20111206 2	13:00	LDEOCS	SILICONE	7	83287-LDEOCS	EG	B
255 A	20111215 6	3:02	LDEOCS	SILICONE	6	84238-LDEOCS	SR	6

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
251 .	11:21 .	20111125	1006-1	Y	AC					29.85	29.9	-1.1760	.	.
252 .	15:00 .	20111126	1006-1	Y	AC					34.88	34.9	0.7079	.	.
253 .	8:56 .	20111202	1006-1	Y	AC					28.70	28.7	-1.6067	.	.
254 .	13:00 .	20111206	1006-1	Y	AC					33.68	33.7	0.2584	.	.
255 .	3:02 .	20111215	1006-1	Y	AC					31.30	31.3	-0.6330	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
251 .	-22 .	-22.0 .	-0.2157 336	-31.6	-31.6	1.7045	.	.	.
252 .	-20 150	-20.0 .	0.7647 336	-37.4	-37.4	0.1741	.	.	.
253 .	-22 .	-22.0 .	-0.2157 336	-31.7	-31.7	1.6781	.	.	.
254 .	-17 150	-17.0 .	2.2353 336	-33.6	-33.6	1.1768	.	.	.
255 .	-23 .	-23.0 .	-0.7059 336	-33.4	-33.4	1.2296	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
251 6	20111111 tmc-1006-1	11:21			20111130	.	.	.	A 6		N/A	0	YES
252 B3	20111112 tmc-1006-1	15:00	20111126	15:00	20111128	.	.	.	G 2		N/A	0	YES
253	20111118	8:56			20111202	.	.	.	A 11		N/A	0	YES

8	tmc-1006-1											
254	20111122	13:00	20111206	13:00	20111209	.	.	.	G 2	N/A	0	YES
B	tmc-1006-1											
255	20111201	3:02			20111219	.	.	.	A 6	N/A	0	YES
6	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
251	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
252	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
253	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
254	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
255	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
256	20111219	10:00	LDEOCS	SILICONE	7	80400-LDEOCS	LZ	F
B	3							
257	20111220	9:09	LDEOCS	SILICONE	6	84242-LDEOCS	SR	16
A	25							
258	20111221	08:00	LDEOCS	SILICONE	7	83332-LDEOCS	IG	03
I	3							
259	20111230	3:46	LDEOCS	SILICONE	6	84246-LDEOCS	SR	31
A	9							
260	20120113	10:30	LDEOCS	SILICONE	7	83296-LDEOCS	EG	B2
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
256	10:00	20111219	1006-1	Y	AC					34.88	34.9	0.7079	.	.
.									
257	9:09	20111220	1006-1	Y	AC					29.40	29.4	-1.3446	.	.
.									
258	08:00	20111221	1006-1	Y	AC					31.33	31.3	-0.6217	.	.
.									
259	3:46	20111230	1006-1	Y	AC					34.41	34.4	0.5318	.	.
.									
260	10:30	20120113	1006-1	Y	AC					34.07	34.1	0.4045	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
256	-23	-23.0	-0.7059	-27.3	-27.3	2.8391	.	.	.
.	.	.	336						
257	-23	-23.0	-0.7059	-27.8	-27.8	2.7071	.	.	.
.	.	.	336						
258	-21	-21.0	0.2745	-37.7	-37.7	0.0950	.	.	.
.	.	.	336						
259	-24	-24.0	-1.1961	-30.1	-30.1	2.1003	.	.	.
.	.	.	336						
260	-17	-17.0	2.2353	-38.5	-38.5	-0.1161	.	.	.
.	150	336							

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
256	20111205	10:00	20111219		20111220	.	.	.	B 3		N/A	0	YES
F	tmc-1006-1												
257	20111206	9:09			20111228	.	.	.	A 25		N/A	0	YES
16	tmc-1006-1												
258	20111208	08:00	20111221	08:00	20111228	.	.	.	I 3		N/A	0	YES

03	tmc-1006-1											
259	20111216	3:46		20120104	.	.	.	A 9	N/A	0	YES	
31	tmc-1006-1											
260	20111230	10:30	20120113	10:30	20120116	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
256	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
257	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
258	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
259	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
260	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
261 B	20120118 5	08:30	LDEOCS	SILICONE	7	84267-LDEOCS	LZ	B
262 A	20120120 13	1:01	LDEOCS	SILICONE	6	84259-LDEOCS	SR	34
263 I	20120123 3	08:00	LDEOCS	SILICONE	7	83337-LDEOCS	IG	03
264 G	20120123 2	14:45	LDEOCS	SILICONE	7	83301-LDEOCS	EG	B2
265 A	20120124 15	1:32	LDEOCS	SILICONE	6	85983-LDEOCS	SR	36

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
261	08:30	20120118	1006-1	Y	AC					35.10	35.1	0.7903	.	.
262	1:01	20120120	1006-1	Y	AC					31.60	31.6	-0.5206	.	.
263	08:00	20120123	1006-1	Y	AC					30.52	30.5	-0.9251	.	.
264	14:45	20120123	1006-1	Y	AC					34.25	34.3	0.4719	.	.
265	1:32	20120124	1006-1	Y	AC					33.05	33.1	0.0225	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
261	-24	-24.0	-1.1961	-36.2	-36.2	0.4908	.	.	.
262	-23	-23.0	-0.7059	-31.7	-31.7	1.6781	.	.	.
263	-20	-20.0	0.7647	-37.8	-37.8	0.0686	.	.	.
264	-20	-20.0	0.7647	-40.0	-40.0	-0.5119	.	.	.
265	-23	-23.0	-0.7059	-30.0	-30.0	2.1266	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
261 B	20120104 tmc-1006-1	08:30	20120118		20120118	.	.	.	B 5		N/A	0	YES
262 34	20120106 tmc-1006-1	1:01			20120125	.	.	.	A 13		N/A	0	YES
263	20120109	08:00	20120123	08:00	20120130	.	.	.	I 3		N/A	0	YES

03	tmc-1006-1											
264	20120109	14:45	20120123	14:45	20120124	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											
265	20120110	1:32			20120125	.	.	.	A 15	N/A	0	YES
36	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
261	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
262	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
263	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
264	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
265	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
266	20120131	10:30	LDEOCS	SILICONE	8	83306-LDEOCS	EG	B3
G	2							
267	20120202	07:30	LDEOCS	SILICONE	7	83342-LDEOCS	IG	08
I	8							
268	20120202	1:52	LDEOCS	SILICONE	6	85988-LDEOCS	SR	6
A	6							
269	20120207	09:00	LDEOCS	SILICONE	7	84273-LDEOCS	LZ	H
B	8							
270	20120208	15:30	LDEOCS	SILICONE	8	81349-LDEOCS	AS	2
E	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
266	10:30	20120131	1006-1	Y	AG	BATCH8	ELASTOME			35.46	35.5	.	.	.
.
267	07:30	20120202	1006-1	Y	AC					31.29	31.3	-0.6367	.	.
.
268	1:52	20120202	1006-1	Y	AC					29.32	29.3	-1.3745	.	.
.
269	09:00	20120207	1006-1	Y	AC					34.28	34.3	0.4831	.	.
.
270	15:30	20120208	1006-1	Y	NI	BATCH8				33.61	33.6	.	.	.
.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
266	-17	-17.0	-32.6	-32.6
.	150	336											
267	-20	-20.0	0.7647	-37.7	-37.7	0.0950	.	.	.
.	.	336											
268	-22	-22.0	-0.2157	-39.0	-39.0	-0.2480	.	.	.
.	.	336											
269	-24	-24.0	-1.1961	-27.8	-27.8	2.7071	.	.	.
.	.	336											
270	-19	-19.0	-33.6	-33.6
.	150	336											

Obs	DTSTART	SOTTIME	SOTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
266	20120117	10:30	20120131	10:30	20120201	.	.	.	G 2		N/A	0	YES
B3	tmc-1006-1												
267	20120119	07:30	20120202	07:30	20120207	.	.	.	I 8		N/A	0	YES
08	tmc-1006-1												
268	20120119	1:52			20120208	.	.	.	A 6		N/A	0	YES

6	tmc-1006-1											
269	20120124	09:00	20120207		20120207	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1											
270	20120125	15:30	20120208	15:30	20120217	.	.	.	E 2	N/A	0	YES
2	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
266	
267	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
268	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
269	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
270	

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
271 I	20120209 3	08:00	LDEOCS	SILICONE	7	83347-LDEOCS	IG	03
272 G	20120214 2	10:30	LDEOCS	SILICONE	7	83311-LDEOCS	EG	B3
273 A	20120214 12	1:08	LDEOCS	SILICONE	6	84252-LDEOCS	SR	33
274 I	20120223 3	08:00	LDEOCS	SILICONE	7	83351-LDEOCS	IG	03
275 I	20120223 3	08:00	LDEOCS	SILICONE	7	83356-LDEOCS	IG	03

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
271 .	08:00	20120209	1006-1	Y	AC					32.32	32.3	-0.2509	.	.
272 .	10:30	20120214	1006-1	Y	AC					35.18	35.2	0.8202	.	.
273 .	1:08	20120214	1006-1	Y	AC					29.43	29.4	-1.3333	.	.
274 .	08:00	20120223	1006-1	Y	AC					30.83	30.8	-0.8090	.	.
275 .	08:00	20120223	1006-1	Y	AC					30.99	31.0	-0.7491	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
271 .	-21	-21.0	0.2745	-32.8	-32.8	1.3879	.	.	.
272 .	-20	-20.0	0.7647	-34.4	-34.4	0.9657	.	.	.
273 .	-23	-23.0	-0.7059	-32.6	-32.6	1.4406	.	.	.
274 .	-20	-20.0	0.7647	-36.6	-36.6	0.3852	.	.	.
275 .	-22	-22.0	-0.2157	-34.5	-34.5	0.9393	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
271 03	20120126 tmc-1006-1	08:00	20120209	08:00	20120210	.	.	.	I 3		N/A	0	YES
272 B3	20120131 tmc-1006-1	10:30	20120214	10:30	20120215	.	.	.	G 2		N/A	0	YES
273	20120131	1:08			20120215	.	.	.	A 12		N/A	0	YES

33	tmc-1006-1												
274	20120209	08:00	20120223	08:00	20120229	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												
275	20120209	08:00	20120308	08:00	20120315	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
271	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
272	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
273	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
274	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
275	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
276	20120224	10:31	LDEOCS	SILICONE	7	85993-LDEOCS	SR	8
A	11							
277	20120228	08:30	LDEOCS	SILICONE	7	84278-LDEOCS	LZ	C
B	1							
278	20120306	2:56	LDEOCS	SILICONE	7	86001-LDEOCS	SR	32
A	7							
279	20120306	2:56	LDEOCS	SILICONE	8	86007-LDEOCS	SR	32
A	7							
280	20120306	2:56	LDEOCS	SILICONE	8	86012-LDEOCS	SR	32
A	7							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
276	10:31	20120224	1006-1	Y	AC					31.87	31.9	-0.4195	.	.
.									
277	08:30	20120228	1006-1	Y	AC					35.40	35.4	0.9026	.	.
.									
278	2:56	20120306	1006-1	Y	AC					32.54	32.5	-0.1685	.	.
.									
279	2:56	20120306	1006-1	Y	NI	BATCH8	ELASTOME			32.56	32.6	.	.	.
.									
280	2:56	20120306	1006-1	Y	NI	BATCH8	ELASTOME			32.38	32.4	.	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
276	-23	-23.0	-0.7059	-30.5	-30.5	1.9947	.	.	.
.	.	.	336										
277	-25	-25.0	-1.6863	-33.5	-33.5	1.2032	.	.	.
.	.	.	336										
278	-24	-24.0	-1.1961	-38.2	-38.2	-0.0369	.	.	.
.	.	.	336										
279	-24	-24.0	-27.8	-27.8
.	.	.	336										
280	-24	-24.0	-28.9	-28.9
.	.	.	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
276	20120210	10:31			20120307	.	.	.	A 11		N/A	0	YES
8	tmc-1006-1												
277	20120214	08:30	20120228		20120229	.	.	.	B 1		N/A	0	YES
C	tmc-1006-1												
278	20120221	2:56			20120308	.	.	.	A 7		N/A	0	YES

32	tmc-1006-1								
279	20120221 2:56	20120501	.	.	.	A 7	N/A	0	YES
32	tmc-1006-1								
280	20120221 2:56	20120601	.	.	.	A 7	N/A	0	YES
32	tmc-1006-1								

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
276	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
277	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
278	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
279
280

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
281 B	20120314 1	09:30	LDEOCS	SILICONE	8	84284-LDEOCS	LZ	C
282 G	20120316 2	13:45	LDEOCS	SILICONE	8	85186-LDEOCS	EG	B2
283 A	20120316 2	4:24	LDEOCS	SILICONE	7	86018-LDEOCS	SR	3
284 G	20120319 2	09:15	LDEOCS	SILICONE	8	83320-LDEOCS	EG	B2
285 B	20120323 3	09:00	LDEOCS	SILICONE	8	84290-LDEOCS	LZ	F

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
281	09:30	20120314	1006-1	Y	NI	BATCH8	ELASTOME			33.94	33.9	.	.	.
282	13:45	20120316	1006-1	Y	AC	BATCH8	ELASTOME		RETRO	34.53	34.5	0.5768	.	.
283	4:24	20120316	1006-1	Y	AC					27.45	27.5	-2.0749	.	.
284	09:15	20120319	1006-1	Y	AC	BATCH8	ELASTOME		RETRO	34.67	34.7	0.6292	.	.
285	09:00	20120323	1006-1	Y	NI	BATCH8	ELASTOME			34.10	34.1	0.4157	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
281	-22	-22.0	-32.5	-32.5
282	-16	-16.0	336	-34.1	-34.1	1.0449	.	.	.
283	-23	-23.0	336	-32.3	-32.3	1.5198	.	.	.
284	-18	-18.0	336	-35.2	-35.2	0.7546	.	.	.
285	-23	-23.0	336	-28.5	-28.5	2.5224	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
281 C	20120229 tmc-1006-1	09:30	20120314		20120315	.	.	.	B 1		N/A	0	YES
282 B2	20120302 tmc-1006-1	13:45	20120316	13:45	20120319	.	.	.	G 2		N/A	0	YES
283	20120302	4:24			20120319	.	.	.	A 2		N/A	0	YES

3	tmc-1006-1											
284	20120305	09:15	20120319	09:15	20120321	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											
285	20120309	09:00	20120323		20120323	.	.	.	B 3	N/A	0	YES
F	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
281	
282	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
283	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
284	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
285	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
286	20120329	13:30	LDEOCS	SILICONE	8	85201-LDEOCS	EG	B2
G	2							
287	20120330	10:30	LDEOCS	SILICONE	6	86023-LDEOCS	SR	8
A	11							
288	20120409	1:01	LDEOCS	SILICONE	7	86032-LDEOCS	SR	33
A	12							
289	20120411	01:30	LDEOCS	SILICONE	8	84293-LDEOCS	LZ	H
B	8							
290	20120412	15:00	LDEOCS	SILICONE	8	85203-LDEOCS	EG	B2
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
286	13:30	20120329	1006-1	Y	AC	BATCH8	ELASTOME		RETRO	32.08	32.1	-0.3408	.	.
.
287	10:30	20120330	1006-1	Y	AC					31.60	31.6	-0.5206	.	.
.
288	1:01	20120409	1006-1	Y	AC					30.44	30.4	-0.9551	.	.
.
289	01:30	20120411	1006-1	Y	NI	BATCH8	ELASTOME			33.28	33.3	0.1086	.	.
.
290	15:00	20120412	1006-1	Y	AC	BATCH8	ELASTOME		RETRO	35.16	35.2	0.8127	.	.
.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
286	-19	-19.0	1.2549	-30.3	-30.3	2.0475	.	.	.
.	150	336											
287	-22	-22.0	-0.2157	-32.5	-32.5	1.4670	.	.	.
.	.	336											
288	-22	-22.0	-0.2157	-30.2	-30.2	2.0739	.	.	.
.	.	336											
289	-22	-22.0	-0.2157	-29.2	-29.2	2.3377	.	.	.
.	.	336											
290	-20	-20.0	0.7647	-38.1	-38.1	-0.0106	.	.	.
.	150	336											

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
286	20120315	13:30	20120329	13:30	20120330	.	.	.	G 2		N/A	0	YES
B2	tmc-1006-1												
287	20120316	10:30			20120403	.	.	.	A 11		N/A	0	YES
8	tmc-1006-1												
288	20120326	1:01			20120411	.	.	.	A 12		N/A	0	YES

33	tmc-1006-1											
289	20120328	01:30	20120411		20120411	.	.	.	B 8	N/A	0	YES
H	tmc-1006-1											
290	20120329	15:00	20120412	15:00	20120413	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
286	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
287	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
288	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
289	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
290	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
291 G	20120419 2	11:00	LDEOCS	SILICONE	8	85204-LDEOCS	EG	B2
292 A	20120419 21	9:18	LDEOCS	SILICONE	7	86034-LDEOCS	SR	9
293 A	20120426 12	1:09	LDEOCS	SILICONE	7	86038-LDEOCS	SR	33
294 G	20120430 2	14:00	LDEOCS	SILICONE	8	85208-LDEOCS	EG	B2
295 G	20120502 2	14:30	LDEOCS	SILICONE	8	85210-LDEOCS	EG	B2

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
291 .	11:00 .	20120419	1006-1	Y	AC	BATCH8	ELASTOME		RETRO	35.04	35.0	0.7678	.	.
292 .	9:18 .	20120419	1006-1	Y	AC					31.60	31.6	-0.5206	.	.
293 .	1:09 .	20120426	1006-1	Y	AC					29.85	29.9	-1.1760	.	.
294 .	14:00 .	20120430	1006-1	Y	AC	BATCH8	ELASTOME		RETRO	34.66	34.7	0.6255	.	.
295 .	14:30 .	20120502	1006-1	Y	AC	BATCH8	ELASTOME			34.39	34.4	0.5243	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
291 .	-22 150	-22.0 336	-0.2157 336	-32.5	-32.5	1.4670	.	.	.
292 .	-22 .	-22.0 336	-0.2157 336	-32.6	-32.6	1.4406	.	.	.
293 .	-22 .	-22.0 336	-0.2157 336	-31.2	-31.2	1.8100	.	.	.
294 .	-16 150	-16.0 336	2.7255 336	-33.5	-33.5	1.2032	.	.	.
295 .	-19 150	-19.0 336	1.2549 336	-26.9	-26.9	2.9446	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
291 B2	20120405 tmc-1006-1	11:00	20120419	11:00	20120419	.	.	.	G 2		N/A	0	YES
292 9	20120405 tmc-1006-1	9:18			20120423	.	.	.	A 21		N/A	0	YES
293	20120412	1:09			20120430	.	.	.	A 12		N/A	0	YES

33	tmc-1006-1											
294	20120416	14:00	20120430	14:00	20120430	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											
295	20120418	14:30	20120502	14:30	20120503	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
291	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
292	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
293	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
294	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
295	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
296 B	20120509 8	09:30	LDEOCS	SILICONE	8	84299-LDEOCS	LZ	H
297 G	20120509 2	13:00	LDEOCS	SILICONE	8	85215-LDEOCS	EG	B2
298 A	20120511 24	1:12	LDEOCS	SILICONE	7	86817-LDEOCS	SR	37
299 B	20120516 7	08:00	LDEOCS	SILICONE	8	84304-LDEOCS	LZ	G
300 A	20120524 9	10:41	LDEOCS	SILICONE	7	86823-LDEOCS	SR	31

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
296 .	09:30	20120509	1006-1	Y	NI					34.01	34.0	0.3820	.	.
297 .	13:00	20120509	1006-1	Y	AC	BATCH8	ELASTOME			34.37	34.4	0.5169	.	.
298 .	1:12	20120511	1006-1	Y	AC					25.36	25.4	-2.8577	.	.
299 .	08:00	20120516	1006-1	Y	NI	BATCH8	ELASTOME			33.81	33.8	0.3071	.	.
300 .	10:41	20120524	1006-1	Y	AC					26.78	26.8	-2.3258	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
296 .	-22	-22.0	-0.2157 336	-24.5	-24.5	3.5778	.	.	.
297 .	-18	-18.0	1.7451 336	-33.3	-33.3	1.2559	.	.	.
298 .	-22	-22.0	-0.2157 336	-28.0	-28.0	2.6544	.	.	.
299 .	-22	-22.0	-0.2157 336	-30.8	-30.8	1.9156	.	.	.
300 .	-22	-22.0	-0.2157 336	-29.7	-29.7	2.2058	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
296 H	20120425	09:30	20120509		20120509	.	.	.	B 8		N/A	0	YES
297 B2	20120425	13:00	20120509	13:00	20120514	.	.	.	G 2		N/A	0	YES
298	20120427	1:12			20120514	.	.	.	A 24		N/A	0	YES

37	tmc-1006-1										
299	20120502	08:00	20120516	20120521	.	.	.	B 7	N/A	0	YES
G	tmc-1006-1										
300	20120510	10:41		20120525	.	.	.	A 9	N/A	0	YES
31	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
296	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
297	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
298	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
299	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
300	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
301 B	20120525 8	01:00	LDEOCS	SILICONE	8	84311-LDEOCS	LZ	H
302 G	20120525 2	13:30	LDEOCS	SILICONE	8	85220-LDEOCS	EG	B2
303 I	20120601 3	08:00	LDEOCS	SILICONE	7	83361-LDEOCS	IG	03
304 A	20120606 24	10:29	LDEOCS	SILICONE	7	86832-LDEOCS	SR	37
305 I	20120607 8	07:50	LDEOCS	SILICONE	8	84622-LDEOCS	IG	08

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
301	01:00	20120525	1006-1	Y	AC					33.19	33.2	0.0749	.	.
302	13:30	20120525	1006-1	Y	AC	BATCH8	ELASTOME			33.74	33.7	0.2809	.	.
303	08:00	20120601	1006-1	Y	AC					32.24	32.2	-0.2809	.	.
304	10:29	20120606	1006-1	Y	AC					27.37	27.4	-2.1049	.	.
305	07:50	20120607	1006-1	Y	AC					32.66	32.7	-0.1236	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
301	-21	-21.0	0.2745	-28.4	-28.4	2.5488	.	.	.
302	-17	-17.0	2.2353	-40.4	-40.4	-0.6174	.	.	.
303	-21	-21.0	0.2745	-48.0	-48.0	-2.6227	.	.	.
304	-22	-22.0	-0.2157	-33.5	-33.5	1.2032	.	.	.
305	-22	-22.0	-0.2157	-33.7	-33.7	1.1504	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
301 H	20120511 tmc-1006-1	01:00	20120525		20120702	.	.	.	B 8		N/A	0	YES
302 B2	20120511 tmc-1006-1	13:30	20120525	13:30	20120529	.	.	.	G 2		N/A	0	YES
303	20120518	08:00	20120601	08:00	20120607	.	.	.	I 3		N/A	0	YES

03	tmc-1006-1											
304	20120523	10:29		20120614	.	.	.	A 24	N/A	0	YES	
37	tmc-1006-1											
305	20120524	08:00	2012607	07:50	20120627	.	.	.	I 8	N/A	0	YES
08	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
301	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
302	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
303	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
304	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
305	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
306 E	20120608 2	15:30	LDEOCS	SILICONE	9	81353-LDEOCS	AS	2
307 E	20120608 2	15:30	LDEOCS	SILICONE	9	81359-LDEOCS	AS	2
308 B	20120613 1	01:00	LDEOCS	SILICONE	8	84309-LDEOCS	LZ	C
309 A	20120614 15	2:06	LDEOCS	SILICONE	7	86028-LDEOCS	SR	36
310 B	20120619 4	08:00	LDEOCS	SILICONE	8	84315-LDEOCS	LZ	A

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
306 .	15:30	20120608	1006-1	Y	NI			BATCH9		32.45	32.5	-0.2022	.	.
307 .	15:30	20120608	1006-1	Y	NI			BATCH9		32.24	32.2	-0.2809	.	.
308 .	01:00	20120613	1006-1	Y	AC					33.84	33.8	0.3184	.	.
309 .	2:06	20120614	1006-1	Y	AC					29.20	29.2	-1.4195	.	.
310 .	08:00	20120619	1006-1	Y	AC					34.34	34.3	0.5056	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
306 .	-23	-23.0	-0.7059	-36.5	-36.5	0.4222	.	.	.
307 .	-23	-23.0	-0.7059	-39.3	-39.3	-0.3325	.	.	.
308 .	-21	-21.0	0.2745	-25.7	-25.7	3.2612	.	.	.
309 .	-22	-22.0	-0.2157	-29.3	-29.3	2.3113	.	.	.
310 .	-21	-21.0	0.2745	-24.7	-24.7	3.5251	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
306 2	20120525 tmc-1006-1	15:30	20120608	15:30	20120612	.	.	.	E 2		N/A	0	NO
307 2	20120525 tmc-1006-1	15:30	20120608	15:30	20120612	.	.	.	E 2		N/A	0	NO
308	20120530	01:00	20120613		20120702	.	.	.	B 1		N/A	0	YES

C	tmc-1006-1										
309	20120531	2:06		20120621	.	.	.	A 15	N/A	0	YES
36	tmc-1006-1										
310	20120605	08:00	20120619	20120628	.	.	.	B 4	N/A	0	YES
A	tmc-1006-1										

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
306	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
307	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
308	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
309	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
310	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
311	20120619	08:00	LDEOCS	SILICONE	9	84625-LDEOCS	IG	03
I	3							
312	20120620	7:33	LDEOCS	SILICONE	7	84203-LDEOCS	SR	7
A	4							
313	20120621	10:15	LDEOCS	SILICONE	8	85227-LDEOCS	EG	B2
G	2							
314	20120628	10:07	LDEOCS	SILICONE	7	84256-LDEOCS	SR	37
A	24							
315	20120705	10:45	LDEOCS	SILICONE	9	85231-LDEOCS	EG	B2
G	2							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
311	08:00	20120619	1006-1	Y	NI	BATCH9	ELASTOME			32.69	32.7	-0.1124	.	.
.
312	7:33	20120620	1006-1	Y	AC					28.08	28.1	-1.8390	.	.
.
313	10:15	20120621	1006-1	Y	OC	VOLCS				39.50	39.5	2.4382	.	.
.
314	10:07	20120628	1006-1	Y	AC	MTK	20120611			27.97	28.0	-1.8801	.	.
.
315	10:45	20120705	1006-1	Y	AC					35.16	35.2	0.8127	.	.
.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
311	-22	-22.0	-0.2157	-34.7	-34.7	0.8865	.	.	.
.	.	.	336
312	-22	-22.0	-0.2157	-35.7	-35.7	0.6227	.	.	.
.	.	.	336
313	-20	-20.0	0.7647	-35.9	-35.9	0.5699	.	.	.
.	150	.	336
314	-22	-22.0	-0.2157	-31.8	-31.8	1.6517	.	.	.
.	.	.	336
315	-17	-17.0	2.2353	-33.1	-33.1	1.3087	.	.	.
.	150	.	336

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
311	20120605	08:00	2012619	08:00	20120628	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												
312	20120606	7:33			20120621	.	.	.	A 4		N/A	0	YES
7	tmc-1006-1												
313	20120607	10:15	20120621	10:15	20120702	.	.	.	G 2		N/A	0	YES

B2	tmc-1006-1											
314	20120614	10:07		20120629	.	.	.	A 24	N/A	0	YES	
37	tmc-1006-1											
315	20120621	10:45	20120705	10:45	20120720	.	.	.	G 2	N/A	0	YES
B2	tmc-1006-1											

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
311	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
312	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
313	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
314	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
315	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
316 G	20120705 2	10:45	LDEOCS	SILICONE	8	87134-LDEOCS	EG	B2
317 E	20120705 2	15:30	LDEOCS	SILICONE	9	81364-LDEOCS	AS	2
318 A	20120705 9	9:43	LDEOCS	SILICONE	7	86841-LDEOCS	SR	31
319 B	20120711 3	08:00	LDEOCS	SILICONE	8	84317-LDEOCS	LZ	F
320 B	20120719 4	08:00	LDEOCS	SILICONE	8	84322-LDEOCS	LZ	A

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
316	10:45	20120705	1006-1	Y	AC					35.13	35.1	0.8015	.	.
317	15:30	20120705	1006-1	Y	AC					33.48	33.5	0.1835	.	.
318	9:43	20120705	1006-1	Y	AC					26.68	26.7	-2.3633	.	.
319	08:00	20120711	1006-1	Y	AC					33.83	33.8	0.3146	.	.
320	08:00	20120719	1006-1	Y	AC					33.80	33.8	0.3034	.	.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
316	-18	-18.0	1.7451	-32.9	-32.9	1.3615	.	.	.
317	-24	-24.0	-1.1961	-41.1	-41.1	-0.8021	.	.	.
318	-22	-22.0	-0.2157	-33.8	-33.8	1.1240	.	.	.
319	-23	-23.0	-0.7059	-27.3	-27.3	2.8391	.	.	.
320	-22	-22.0	-0.2157	-33.9	-33.9	1.0976	.	.	.

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
316 B2	20120621 tmc-1006-1	10:45	20120705	10:45	20120719	.	.	.	G 2		N/A	0	YES
317 2	20120621 tmc-1006-1	15:30	20120705	15:30	20120717	.	.	.	E 2		N/A	0	YES
318	20120621	9:43			20120709	.	.	.	A 9		N/A	0	YES

31	tmc-1006-1									
319	20120627 08:00	20120711	20120711	.	.	.	B 3	N/A	0	YES
F	tmc-1006-1									
320	20120705 08:00	20120719	20120719	.	.	.	B 4	N/A	0	YES
A	tmc-1006-1									

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
316	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
317	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
318	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
319	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
320	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
321	20120719	08:00	LDEOCS	SILICONE	8	84633-LDEOCS	IG	03
I	3							
322	20120719	10:50	LDEOCS	SILICONE	8	87139-LDEOCS	EG	B2
G	2							
323	20120719	13:15	LDEOCS	SILICONE	9	87149-LDEOCS	EG	B2
G	2							
324	20120719	7:37	LDEOCS	SILICONE	7	86855-LDEOCS	SR	1
A	11							
325	20120726	9:28	LDEOCS	SILICONE	9	86842-LDEOCS	SR	1
A	15							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
321	08:00	20120719	1006-1	Y	AC					33.15	33.2	0.0599	.	.
.									
322	10:50	20120719	1006-1	Y	AC					36.82	36.8	1.4345	.	.
.									
323	13:15	20120719	1006-1	Y	AC					36.53	36.5	1.3258	.	.
.									
324	7:37	20120719	1006-1	Y	AC					30.66	30.7	-0.8727	.	.
.									
325	9:28	20120726	1006-1	Y	NI	BATCH9	ELASTOME	BATCH9		27.69	27.7	-1.9850	.	.
.									

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
321	-22	-22.0	-0.2157	-36.8	-36.8	0.3325	.	.	.
.	.	.	336										
322	-20	-20.0	0.7647	-35.8	-35.8	0.5963	.	.	.
.	150		336										
323	-20	-20.0	0.7647	-39.4	-39.4	-0.3536	.	.	.
.	150		336										
324	-22	-22.0	-0.2157	-32.8	-32.8	1.3879	.	.	.
.	.	.	336										
325	-22	-22.0	-0.2157	-28.0	-28.0	2.6544	.	.	.
.	.	.	336										

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
321	20120705	08:00	20120719	08:00	20120723	.	.	.	I 3		N/A	0	YES
03	tmc-1006-1												
322	20120705	10:50	20120719	10:50	20120723	.	.	.	G 2		N/A	0	YES
B2	tmc-1006-1												
323	20120705	13:15	20120719	13:15	20120729	.	.	.	G 2		N/A	0	YES

B2	tmc-1006-1									
324	20120705	7:37	20120723	.	.	.	A 11	N/A	0	YES
1	tmc-1006-1									
325	20120712	9:28	20120730	.	.	.	A 15	N/A	0	NO
1	tmc-1006-1									

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
321	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
322	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
323	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
324	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
325	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

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Obs	DTCOMP	EOTTIME	METHOD	ETYPE	SPECIAL	TESTKEY	LAB	BATHNUM
LTMSLAB	LTMSAPP							
326	20120726	9:28	LDEOCS	SILICONE	9	86847-LDEOCS	SR	1
A	15							
327	20120726	9:28	LDEOCS	SILICONE	7	86859-LDEOCS	SR	1
A	15							
328	20120730	00:00	LDEOCS	SILICONE	8	87852-LDEOCS	LZ	F
B	3							

Obs	LTMSTIME	LTMSDATE	IND	CHART	VAL	COM1	COM2	COM3	COM4	VOLC	VOLCTI	VOLCYI	VOLCZI	VOLCQI
VOLCRI	VOLCSI													
326	9:28	20120726	1006-1	Y	NI	BATCH9	ELASTOME	BATCH9		27.78	27.8	-1.9513	.	.
.
327	9:28	20120726	1006-1	Y	AC					28.42	28.4	-1.7116	.	.
.
328	00:00	20120730	1006-1	Y	AC					34.36	34.4	0.5131	.	.
.

Obs	HARD	HARDTI	HARDYI	HARDZI	HARDQI	HARDRI	HARDSI	TENS	TENSTI	TENSYI	TENSZI	TENSQI	TENSRI
TENSSI	TSTTMP	TESTLEN											
326	-22	-22.0	-0.2157	-26.9	-26.9	2.9446	.	.	.
.	.	.	336
327	-22	-22.0	-0.2157	-31.3	-31.3	1.7836	.	.	.
.	.	.	336
328	-22	-22.0	-0.2157	-37.9	-37.9	0.0422	.	.	.
.	.	.	336

Obs	DTSTART	SOTTIME	SDTCOMP	SEOTTIME	DTERPT	VOLC_	HARD_	TENS_	APPARATS	CALYES	DTCALEXP	LOCK	Q_AC_CAL
TESTNUMBER	IND_SORT					COUNT	COUNT	COUNT					
326	20120712	9:28			20120730	.	.	.	A 15		N/A	0	NO
1	tmc-1006-1												
327	20120712	9:28			20120730	.	.	.	A 15		N/A	0	YES
1	tmc-1006-1												
328	20120716	00:00	20120730		20120731	.	.	.	B 3		N/A	0	YES
F	tmc-1006-1												

Obs	VOLCXBAR	VOLCSDEV	VOLCBAND	HARDXBAR	HARDSDEV	HARDBAND	TENSXBAR	TENSSDEV	TENSBAND
326	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
327	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a
328	32.99	2.67	n/a	-21.56	2.04	n/a	-38.06	3.79	n/a

The SAS System
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Obs	MEAN	SDEV	LOW	HIGH
1	-20.77	2.52	-28.33	-13.21

The SAS System
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Obs	MEAN	SDEV	LOW	HIGH
1	-40.18	3.02	-49.24	-31.12

The SAS System
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Obs	MEAN	SDEV	LOW	HIGH
1	32.69	2.67	24.68	40.7

The SAS System
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Obs	XBAR	SDEV	LOW	HIGH
1	-21.5150	1.10579	-23.9477	-19.0822

The SAS System
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Obs	XBAR	SDEV	LOW	HIGH
1	-34.7667	4.00661	-43.5813	-25.9522

The SAS System
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Obs	XBAR	SDEV	LOW	HIGH
1	32.0853	5.38265	20.2435	43.9271

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All Valid Reference Data and All Valid Batch 8 & 9 Runs
Analyzed by Elastomer Batch

The GLM Procedure

Class Level Information

Class	Levels	Values
SPECIAL	9	1 2 3 4 5 6 7 8 9
Number of Observations Read		328
Number of Observations Used		328

LDEOC Silicone

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch

The GLM Procedure

Dependent Variable: VOLC

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	8	551.978005	68.997251	2.41	0.0154
Error	319	9127.378587	28.612472		
Corrected Total	327	9679.356592			

R-Square	Coeff Var	Root MSE	VOLC Mean
0.057026	16.66642	5.349063	32.09485

Source	DF	Type I SS	Mean Square	F Value	Pr > F
SPECIAL	8	551.9780055	68.9972507	2.41	0.0154

Source	DF	Type III SS	Mean Square	F Value	Pr > F
SPECIAL	8	551.9780055	68.9972507	2.41	0.0154

LDEOC Silicone

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch

The GLM Procedure

Dependent Variable: HARD

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	8	112.680030	14.085004	3.98	0.0002
Error	319	1129.271189	3.540035		
Corrected Total	327	1241.951220			

R-Square	Coeff Var	Root MSE	HARD Mean
0.090728	-8.746193	1.881498	-21.51220

Source	DF	Type I SS	Mean Square	F Value	Pr > F
SPECIAL	8	112.6800301	14.0850038	3.98	0.0002

Source	DF	Type III SS	Mean Square	F Value	Pr > F
SPECIAL	8	112.6800301	14.0850038	3.98	0.0002

LDEOC Silicone

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch

The GLM Procedure

Dependent Variable: TENS

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	8	1038.082469	129.760309	6.55	<.0001
Error	319	6322.795870	19.820677		
Corrected Total	327	7360.878339			

R-Square	Coeff Var	Root MSE	TENS Mean
0.141027	-12.85113	4.452042	-34.64320

Source	DF	Type I SS	Mean Square	F Value	Pr > F
SPECIAL	8	1038.082469	129.760309	6.55	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
SPECIAL	8	1038.082469	129.760309	6.55	<.0001

LDEOC Silicone

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch

The GLM Procedure
Least Squares Means

SPECIAL	VOLC LSMEAN	LSMEAN Number
1	29.6116667	1
2	33.7500000	2
3	30.4063889	3
4	32.3800000	4
5	32.8459574	5
6	30.9133333	6
7	32.7111765	7
8	33.9574286	8
9	32.2525000	9

Least Squares Means for effect SPECIAL
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: VOLC

i/j	1	2	3	4	5	6	7	8
9								
1		0.0249	0.6561	0.3014	0.0625	0.4300	0.0651	0.0157
0.2802								
2	0.0249		0.0127	0.5684	0.4747	0.0139	0.3819	0.8774
0.4838								
3	0.6561	0.0127		0.4034	0.0403	0.6328	0.0374	0.0055
0.3779								
4	0.3014	0.5684	0.4034		0.8409	0.5164	0.8845	0.5050
0.9648								
5	0.0625	0.4747	0.0403	0.8409		0.0468	0.8944	0.3527
0.7719								
6	0.4300	0.0139	0.6328	0.5164	0.0468		0.0387	0.0048
0.4985								
7	0.0651	0.3819	0.0374	0.8845	0.8944	0.0387		0.2636
0.8187								
8	0.0157	0.8774	0.0055	0.5050	0.3527	0.0048	0.2636	
0.4166								
9	0.2802	0.4838	0.3779	0.9648	0.7719	0.4985	0.8187	0.4166

SPECIAL	HARD LSMEAN	LSMEAN Number
1	-22.4166667	1
2	-22.2758621	2
3	-21.8055556	3
4	-23.3333333	4
5	-21.2340426	5

6	-21.8045977	6
7	-21.0441176	7
8	-20.4857143	8

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch

The GLM Procedure

Least Squares Means

SPECIAL	HARD LSMEAN	LSMEAN Number
9	-21.6250000	9

Least Squares Means for effect SPECIAL
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: HARD

i/j	1	2	3	4	5	6	7	8
9								
1		0.8275	0.3306	0.3306	0.0529	0.2916	0.0204	0.0023
0.3573								
2	0.8275		0.3172	0.2111	0.0196	0.2436	0.0034	0.0002
0.3870								
3	0.3306	0.3172		0.0665	0.1712	0.9980	0.0505	0.0034
0.8062								
4	0.3306	0.2111	0.0665		0.0105	0.0551	0.0046	0.0007
0.0937								
5	0.0529	0.0196	0.1712	0.0105		0.0949	0.5950	0.0758
0.5873								
6	0.2916	0.2436	0.9980	0.0551	0.0949		0.0130	0.0005
0.7963								
7	0.0204	0.0034	0.0505	0.0046	0.5950	0.0130		0.1547
0.4094								
8	0.0023	0.0002	0.0034	0.0007	0.0758	0.0005	0.1547	
0.1233								
9	0.3573	0.3870	0.8062	0.0937	0.5873	0.7963	0.4094	0.1233

SPECIAL	TENS LSMEAN	LSMEAN Number
1	-39.2583333	1
2	-37.1931034	2
3	-35.6766667	3
4	-34.8166667	4
5	-36.3212766	5
6	-33.0083908	6
7	-34.2491176	7
8	-32.3788571	8
9	-34.8725000	9

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch

The GLM Procedure

Least Squares Means

Least Squares Means for effect SPECIAL

Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: TENS

i/j	1	2	3	4	5	6	7	8
9								
1		0.1775	0.0164	0.0469	0.0422	<.0001	0.0004	<.0001
0.0316								
2	0.1775		0.1732	0.2349	0.4076	<.0001	0.0031	<.0001
0.1928								
3	0.0164	0.1732		0.6616	0.5138	0.0027	0.1208	0.0020
0.6443								
4	0.0469	0.2349	0.6616		0.4362	0.3366	0.7649	0.2162
0.9815								
5	0.0422	0.4076	0.5138	0.4362		<.0001	0.0147	<.0001
0.3955								
6	<.0001	<.0001	0.0027	0.3366	<.0001		0.0861	0.4804
0.2579								
7	0.0004	0.0031	0.1208	0.7649	0.0147	0.0861		0.0443
0.7082								
8	<.0001	<.0001	0.0020	0.2162	<.0001	0.4804	0.0443	
0.1539								
9	0.0316	0.1928	0.6443	0.9815	0.3955	0.2579	0.7082	0.1539

NOTE: To ensure overall protection level, only probabilities associated with pre-planned comparisons should be used.

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All Valid Reference Data and All Valid Batch 8 & 9 Runs
Analyzed by Lab

The GLM Procedure

Class Level Information

Class	Levels	Values
LTMSLAB	5	A B E G I

Number of Observations Read 328

Number of Observations Used 328

LDEOC Silicone

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Lab

The GLM Procedure

Dependent Variable: VOLC

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	4	1054.529528	263.632382	9.87	<.0001
Error	323	8624.827065	26.702251		
Corrected Total	327	9679.356592			

R-Square	Coeff Var	Root MSE	VOLC Mean
0.108946	16.10047	5.167422	32.09485

Source	DF	Type I SS	Mean Square	F Value	Pr > F
LTMSLAB	4	1054.529528	263.632382	9.87	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
LTMSLAB	4	1054.529528	263.632382	9.87	<.0001

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Lab

The GLM Procedure

Dependent Variable: HARD

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	4	727.821885	181.955471	114.31	<.0001
Error	323	514.129334	1.591732		
Corrected Total	327	1241.951220			

R-Square	Coeff Var	Root MSE	HARD Mean
0.586031	-5.864759	1.261638	-21.51220

Source	DF	Type I SS	Mean Square	F Value	Pr > F
LTMSLAB	4	727.8218852	181.9554713	114.31	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
LTMSLAB	4	727.8218852	181.9554713	114.31	<.0001

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Lab

The GLM Procedure

Dependent Variable: TENS

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	4	418.784379	104.696095	4.87	0.0008
Error	323	6942.093959	21.492551		
Corrected Total	327	7360.878339			

R-Square	Coeff Var	Root MSE	TENS Mean
0.056893	-13.38215	4.636006	-34.64320

Source	DF	Type I SS	Mean Square	F Value	Pr > F
LTMSLAB	4	418.7843794	104.6960949	4.87	0.0008

Source	DF	Type III SS	Mean Square	F Value	Pr > F
LTMSLAB	4	418.7843794	104.6960949	4.87	0.0008

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All Valid Reference Data and All Valid Batch 8 & 9 Runs
Analyzed by Lab

The GLM Procedure

Least Squares Means

LTMSLAB	VOLC LSMEAN	LSMEAN Number
A	29.9639252	1
B	34.4792754	2
E	31.7283333	3
G	33.4015476	4
I	31.3469643	5

Least Squares Means for effect LTMSLAB

Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: VOLC

i/j	1	2	3	4	5
1		<.0001	0.2629	<.0001	0.1056
2	<.0001		0.0897	0.2002	0.0008
3	0.2629	0.0897		0.2949	0.8167
4	<.0001	0.2002	0.2949		0.0218
5	0.1056	0.0008	0.8167	0.0218	

LTMSLAB	HARD LSMEAN	LSMEAN Number
A	-22.4859813	1
B	-22.9710145	2
E	-20.3333333	3
G	-19.1666667	4
I	-21.6250000	5

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All Valid Reference Data and All Valid Batch 8 & 9 Runs Analyzed by Lab

The GLM Procedure
Least Squares Means

Least Squares Means for effect LTMSLAB
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: HARD

i/j	1	2	3	4	5
1		0.0133	<.0001	<.0001	<.0001
2	0.0133		<.0001	<.0001	<.0001
3	<.0001	<.0001		0.0029	0.0014
4	<.0001	<.0001	0.0029		<.0001
5	<.0001	<.0001	0.0014	<.0001	

LTMSLAB	TENS LSMEAN	LSMEAN Number
A	-33.3644860	1
B	-34.3507246	2
E	-33.4558333	3
G	-35.6321429	4
I	-36.2178571	5

Least Squares Means for effect LTMSLAB
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: TENS

i/j	1	2	3	4	5
1		0.1692	0.9484	0.0009	0.0002
2	0.1692		0.5376	0.0899	0.0258
3	0.9484	0.5376		0.1292	0.0620
4	0.0009	0.0899	0.1292		0.4645
5	0.0002	0.0258	0.0620	0.4645	

NOTE: To ensure overall protection level, only probabilities associated with pre-planned comparisons should be used.

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All Valid Reference Data and All Valid Batch 8 & 9 Runs
Analyzed by Elastomer Batch & Lab

The GLM Procedure

Class Level Information

Class	Levels	Values
SPECIAL	9	1 2 3 4 5 6 7 8 9
LTMSLAB	5	A B E G I

Number of Observations Read	328
Number of Observations Used	328

LDEOC Silicone

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch & Lab

The GLM Procedure

Dependent Variable: VOLC

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	34	1805.509195	53.103212	1.98	0.0015
Error	293	7873.847397	26.873199		
Corrected Total	327	9679.356592			

R-Square	Coeff Var	Root MSE	VOLC Mean
0.186532	16.15193	5.183937	32.09485

Source	DF	Type I SS	Mean Square	F Value	Pr > F
SPECIAL	8	551.9780055	68.9972507	2.57	0.0101
LTMSLAB	4	759.7217445	189.9304361	7.07	<.0001
SPECIAL*LTMSLAB	22	493.8094452	22.4458839	0.84	0.6806

Source	DF	Type III SS	Mean Square	F Value	Pr > F
SPECIAL	8	95.0365364	11.8795671	0.44	0.8952
LTMSLAB	4	389.6353213	97.4088303	3.62	0.0067
SPECIAL*LTMSLAB	22	493.8094452	22.4458839	0.84	0.6806

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch & Lab

The GLM Procedure

Dependent Variable: HARD

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	34	894.492530	26.308604	22.19	<.0001
Error	293	347.458690	1.185866		
Corrected Total	327	1241.951220			

R-Square	Coeff Var	Root MSE	HARD Mean
0.720232	-5.062127	1.088975	-21.51220

Source	DF	Type I SS	Mean Square	F Value	Pr > F
SPECIAL	8	112.6800301	14.0850038	11.88	<.0001
LTMSLAB	4	682.2314759	170.5578690	143.83	<.0001
SPECIAL*LTMSLAB	22	99.5810239	4.5264102	3.82	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
SPECIAL	8	44.3614601	5.5451825	4.68	<.0001
LTMSLAB	4	444.7431960	111.1857990	93.76	<.0001
SPECIAL*LTMSLAB	22	99.5810239	4.5264102	3.82	<.0001

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch & Lab

The GLM Procedure

Dependent Variable: TENS

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	34	2748.694394	80.843953	5.14	<.0001
Error	293	4612.183944	15.741242		
Corrected Total	327	7360.878339			

R-Square	Coeff Var	Root MSE	TENS Mean
0.373419	-11.45253	3.967523	-34.64320

Source	DF	Type I SS	Mean Square	F Value	Pr > F
SPECIAL	8	1038.082469	129.760309	8.24	<.0001
LTMSLAB	4	578.053938	144.513484	9.18	<.0001
SPECIAL*LTMSLAB	22	1132.557988	51.479909	3.27	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
SPECIAL	8	819.680375	102.460047	6.51	<.0001
LTMSLAB	4	194.441200	48.610300	3.09	0.0163
SPECIAL*LTMSLAB	22	1132.557988	51.479909	3.27	<.0001

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch & Lab

The GLM Procedure

Least Squares Means

SPECIAL	VOLC LSMEAN	LSMEAN Number
1	Non-est	1
2	Non-est	2
3	31.5569048	3
4	Non-est	4
5	32.8373485	5
6	31.0306540	6
7	32.6812326	7
8	33.3548187	8
9	Non-est	9

Least Squares Means for effect SPECIAL
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: VOLC

i/j	1	2	3	4	5	6	7	8	9
1
2
3	0.4698	0.7424	0.4569	0.3121	.
4
5	.	.	0.4698	.	.	0.2434	0.9145	0.7647	.
6	.	.	0.7424	.	0.2434	.	0.1841	0.1356	.
7	.	.	0.4569	.	0.9145	0.1841	.	0.6448	.
8	.	.	0.3121	.	0.7647	0.1356	0.6448	.	.
9

SPECIAL	HARD LSMEAN	LSMEAN Number
1	Non-est	1
2	Non-est	2
3	-22.3440476	3
4	Non-est	4
5	-21.3865867	5
6	-21.2502608	6
7	-20.6262592	7
8	-20.8637363	8

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch & Lab

The GLM Procedure
Least Squares Means

SPECIAL	HARD LSMEAN	LSMEAN Number
9	Non-est	9

Least Squares Means for effect SPECIAL
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: HARD

i/j	1	2	3	4	5	6	7	8
9								
1
2
3	0.0105	0.0013	<.0001	<.0001
4
5	.	.	0.0105	.	.	0.6749	0.0132	0.1507
6	.	.	0.0013	.	0.6749	.	0.0172	0.2371
7	.	.	<.0001	.	0.0132	0.0172	.	0.4393
8	.	.	<.0001	.	0.1507	0.2371	0.4393	.
9

SPECIAL	TENS LSMEAN	LSMEAN Number
1	Non-est	1
2	Non-est	2
3	-34.9033571	3
4	Non-est	4
5	-36.9050989	5
6	-33.2053062	6
7	-33.4068712	7
8	-32.5890220	8
9	Non-est	9

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Analyzed by Elastomer Batch & Lab

The GLM Procedure
Least Squares Means

Least Squares Means for effect SPECIAL
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: TENS

i/j	1	2	3	4	5	6	7	8
9								
1
2
3	0.1404	0.1664	0.1961	0.0896
4
5	.	.	0.1404	.	.	0.0019	0.0018	0.0012
6	.	.	0.1664	.	0.0019	.	0.8319	0.6045
7	.	.	0.1961	.	0.0018	0.8319	.	0.4648
8	.	.	0.0896	.	0.0012	0.6045	0.4648	.
9

NOTE: To ensure overall protection level, only probabilities associated with pre-planned comparisons should be used.

LTMSLAB	VOLC LSMEAN	LSMEAN Number
A	30.2160716	1
B	Non-est	2
E	Non-est	3
G	Non-est	4
I	Non-est	5

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The GLM Procedure
Least Squares Means

Least Squares Means for effect LTMSLAB
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: VOLC

i/j	1	2	3	4	5
1	
2
3	.	.		.	0.9514
4
5	.	.	0.9514	.	

LTMSLAB	HARD LSMEAN	LSMEAN Number
A	-22.5102561	1
B	Non-est	2
E	Non-est	3
G	Non-est	4
I	Non-est	5

Least Squares Means for effect LTMSLAB
Pr > |t| for H0: LSMean(i)=LSMean(j)

Dependent Variable: HARD

i/j	1	2	3	4	5
1	
2
3	.	.		.	0.0026
4
5	.	.	0.0026	.	

LTMSLAB	TENS LSMEAN	LSMEAN Number
A	-33.8093165	1
B	Non-est	2

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Analyzed by Elastomer Batch & Lab

The GLM Procedure

Least Squares Means

LTMSLAB	TENS LSMEAN	LSMEAN Number
E	Non-est	3
G	Non-est	4
I	Non-est	5

Least Squares Means for effect LTMSLAB
Pr > |t| for H0: LSmean(i)=LSmean(j)

Dependent Variable: TENS

i/j	1	2	3	4	5
1	
2
3	.	.		.	0.1928
4
5	.	.	0.1928	.	

NOTE: To ensure overall protection level, only probabilities associated with pre-planned comparisons should be used.

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Distribution of Data Set

The FREQ Procedure

Table of LTMSLAB by SPECIAL

LTMSLAB	SPECIAL									Total
Frequency,										
Percent										
Row Pct										
Col Pct	1	2	3	4	5	6	7	8	9	
A	12	4	5	5	13	47	17	2	2	107
	3.66	1.22	1.52	1.52	3.96	14.33	5.18	0.61	0.61	32.62
	11.21	3.74	4.67	4.67	12.15	43.93	15.89	1.87	1.87	
	100.00	13.79	13.89	83.33	27.66	54.02	25.00	5.71	25.00	
B	0	19	7	1	7	5	16	14	0	69
	0.00	5.79	2.13	0.30	2.13	1.52	4.88	4.27	0.00	21.04
	0.00	27.54	10.14	1.45	10.14	7.25	23.19	20.29	0.00	
	0.00	65.52	19.44	16.67	14.89	5.75	23.53	40.00	0.00	
E	0	0	1	0	1	2	3	2	3	12
	0.00	0.00	0.30	0.00	0.30	0.61	0.91	0.61	0.91	3.66
	0.00	0.00	8.33	0.00	8.33	16.67	25.00	16.67	25.00	
	0.00	0.00	2.78	0.00	2.13	2.30	4.41	5.71	37.50	
G	0	6	15	0	15	14	19	13	2	84
	0.00	1.83	4.57	0.00	4.57	4.27	5.79	3.96	0.61	25.61
	0.00	7.14	17.86	0.00	17.86	16.67	22.62	15.48	2.38	
	0.00	20.69	41.67	0.00	31.91	16.09	27.94	37.14	25.00	
I	0	0	8	0	11	19	13	4	1	56
	0.00	0.00	2.44	0.00	3.35	5.79	3.96	1.22	0.30	17.07
	0.00	0.00	14.29	0.00	19.64	33.93	23.21	7.14	1.79	
	0.00	0.00	22.22	0.00	23.40	21.84	19.12	11.43	12.50	
Total	12	29	36	6	47	87	68	35	8	328
	3.66	8.84	10.98	1.83	14.33	26.52	20.73	10.67	2.44	100.00

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All Valid Reference Data and All Valid Batch 8 & 9 Runs
Distribution of Data Set

SPECIAL=1

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
VOLC	12	29.6116667	1.8367255	25.0400000	32.5300000
HARD	12	-22.4166667	1.0836247	-24.0000000	-20.0000000
TENS	12	-39.2583333	3.9907753	-43.6000000	-32.1000000

SPECIAL=2

Variable	N	Mean	Std Dev	Minimum	Maximum
VOLC	29	33.7500000	2.7865224	22.4100000	35.7200000
HARD	29	-22.2758621	2.0159463	-24.0000000	-18.0000000
TENS	29	-37.1931034	3.8274321	-45.1000000	-31.2000000

SPECIAL=3

Variable	N	Mean	Std Dev	Minimum	Maximum
VOLC	36	30.4063889	14.3872303	-52.6700000	35.3700000
HARD	36	-21.8055556	1.9245696	-25.0000000	-17.0000000
TENS	36	-35.6766667	4.3049672	-45.8000000	-27.2000000

SPECIAL=4

Variable	N	Mean	Std Dev	Minimum	Maximum
VOLC	6	32.3800000	1.5321749	30.2200000	34.2400000
HARD	6	-23.3333333	0.8164966	-24.0000000	-22.0000000
TENS	6	-34.8166667	3.3367150	-38.8000000	-29.8000000

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All Valid Reference Data and All Valid Batch 8 & 9 Runs

Distribution of Data Set

SPECIAL=5

The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
VOLC	47	32.8459574	2.7617958	25.7800000	41.9300000
HARD	47	-21.2340426	1.7596043	-24.0000000	-17.0000000
TENS	47	-36.3212766	4.5764015	-45.6000000	-28.4000000

SPECIAL=6

Variable	N	Mean	Std Dev	Minimum	Maximum
VOLC	86	30.9053488	2.6759498	20.2200000	38.8000000
HARD	86	-21.8023256	1.6508092	-25.0000000	-16.0000000
TENS	86	-33.0143023	4.6221489	-44.3000000	-15.3000000

SPECIAL=7

Variable	N	Mean	Std Dev	Minimum	Maximum
VOLC	54	33.7455556	1.8492973	29.5900000	39.6900000
HARD	54	-20.7962963	2.3097793	-25.0000000	-16.0000000
TENS	54	-34.6062963	4.6301356	-45.1000000	-24.7800000

SPECIAL=8

Variable	N	Mean	Std Dev	Minimum	Maximum
VOLC	11	33.0954545	1.1150907	31.3600000	35.4600000
HARD	11	-21.0000000	2.2360680	-24.0000000	-17.0000000
TENS	11	-32.9963636	3.5722354	-38.0000000	-27.6000000