Panel Point	Bolt	No.	Boltscan	Bolt Grp	Orig. Lgth	Final Ext.	Gain Val.		Meas. Ext.	Date/Temp	New Gain
100 N.W.	Α	1	BS 183	1	662.64		None	15/03/1999	1.29		
	В	2			661.05	2.05	None		1.51		200
	С	3			662.85	2.08	None	NO	1.63	18°C	192
	D	4			663.90		None	TEMP	1.04		215
98 N.W.	Α	53	BS 181	1	662.08	2.15	195	26/08/1999	1.75	13/09/2007	As was
	В	54			662.24	2.47	190		2.15		As was
	С	55			662.11	2.06				17°C	As was
	D	56			661.55	2.46	180	TEMP	2.10		As was
96 N.W.	Α		BS 183	1	662.56		229		1.78		As was
	В	125			662.16		220		1.98		As was
	С	126			663.36		220			18°C	As was
	D	127			661.15		210	TEMP	2.18		As was
94 N.W.	Α		B.S. 183	1	661.31	2.14	224		1.83		
	В	121			661.46		210		1.79		As was
	С	122			661.99					13°C	As was
-	D	123			661.85	2.29		TEMP	1.88		As was
92 N.W.	Α		B.S. 183	1	661.60		200		2.05		
	В	81			663.70				2.03		As was
	С	82			662.71	2.39				12°C	As was
	D	83			660.30	2.38		TEMP	1.97		As was
90 N.W.	Α		B.S. 183	1	000		None	27/05/1999	1.87		
	В	48			661.93		None		1.94		208
	С	49			661.70		None	NO		16°C	184
	D	50			661.99		None	TEMP	2.00		205
88 N.W.	Α		B.S.181	1	661.68	2.26			1.82		
	В	98			661.96				2.34		As was
	С	99			661.72	2.40				16°C	As was
	D	100			661.80			TEMP	1.90		As was
86 N.W.	Α		B.S.181	1	662.31	2.12	150		1.80		
	В	34			661.66	2.48	160		2.06		As was
	С	35			662.07	2.20				13°C	As was
	D	36			661.57	2.11		TEMP	1.67		As was
84 N.W.	Α		B.S. 184	4	662.18	2.45	196		1.96		
	В	34			661.88		193		1.99		As was
	С	35			662.35	2.39		NO		13°C	As was
	D	36	5.0 (00		662.49			TEMP	1.96		As was
82 N.W.	Α		B.S. 183	3		2.09	215		1.76	15/05/2008	
	В	98			660.57	2.48	205		2.01	40°0	As was
	С	99			662.36					13°C	As was
00 1111/	D	100	D 0 100	_	660.86			TEMP	1.99		As was
80 N.W.	Α		B.S. 183	3		2.17	208		1.80		
	В	78	]		661.99		207		2.10	400	As was
	С	79			660.80		243			13°C	As was
	D	80			660.95	2.48	210	TEMP	2.01		As was

78 N.W.	Α	45	B.S.	183	3	662.36	2.14	238	01/12/1999	1.99	14/05/2008	As was
	В	46				662.15	2.58	220		2.18		As was
	С	47				660.87	2.39	200	NO	2.01	9°C	As was
	D	48				662.19	2.45	199	TEMP	2.05		As was
76 N.W.	Α	35	B.S.	183	3	660.89	2.06	211	21/11/1999	1.78	14/05/2008	As was
	В	36				661.34	2.42	210		2.03		As was
	С	37				660.30	2.26	200	NO	1.91	10°C	As was
	D	38				661.05	2.42	207	TEMP	2.04		As was
74 N.W.	Α	11	B.S.	183	3	661.60	2.33	200	15/11/1999	2.02	13/05/2008	As was
	В	12				662.03	2.54	207		2.32		As was
	С	13				662.25	2.36	190	NO	1.95	11°C	As was
	D	14				662.09	2.51	200	TEMP	2.12		As was
72 N.W.	Α	134	B.S.	183	2	662.10	2.39	215	10/11/1999	2.05	13/05/2008	As was
	В	135				661.96	2.47	200		1.98		As was
	С	136				661.20	2.38	195	7°C	1.90	11°C	As was
	D	137				662.36	2.65	205		2.22		As was
70 N.W.	Α	120	B.S.	183	2	660.94	2.09	210		1.77	21/09/2007	As was
	В	121				662.42	2.58	215		2.12		As was
	С	122				661.59	2.40	195	NO	1.96	12°C	As was
	D	123				661.16	2.64	210	TEMP	2.30		As was
68 N.W.	Α	96	B.S.	183	2	662.61	2.37	187	25/10/1999	2.07	21/09/2007	As was
	В	97				662.40	2.48	201		2.05		As was
	С	98				660.54	2.41	188	NO	1.98	12°C	As was
	D	99				662.02	2.43	199	TEMP	2.02		As was
66 N.W.	Α	90	B.S.	183	2	662.38	2.20	201	13/10/1999	1.95	01/05/2008	As was
	В	91				662.31	2.43	219		2.12		As was
	С	92				662.36	2.19	210	NO	2.08	7°C	As was
	D	93				662.17	2.84	178	TEMP	2.53		As was
64 N.W.	Α		B.S.	183	2	662.16	2.48	195		2.13		As was
	В	67				661.34	2.94	217		2.42		As was
	С	68				662.38	2.62	210	NO	2.06	15°C	As was
	D	69				661.83	2.46	194	TEMP	1.94		As was
62 N.W.	Α	142	B.S.	183	1	662.29	2.36	222	24/09/1999	2.19	01/10/2007	As was
	В	143				662.67	2.33	220		1.96		As was
	С	144				663.26	2.28	180	16°C	1.93	16°C	As was
	D	145				662.76	2.36	210		2.02		As was
60 N.W.	Α	46	B.S.	183	2	662.34	2.26	163	15/09/1999	2.02		As was
	В	47				661.97	2.52	187		2.29		As was
	С	48				662.61	2.28	175	NO	1.95	9°C	As was
	D	49				661.99	2.28	180	TEMP	1.92		As was

58 N.W.	Α	18	B.S.	183	2	661.17	2.42	17	78	08/09/1999	2.16	12/10/2007	As was
	В	19				662.44	2.88	20	00		2.59		As was
	С	20				662.96	2.16	19	93	NO	1.88	14°C	As was
	D	21				662.23	2.47	19	90	TEMP	2.17		As was
56 N.W.	Α	138	B.S.	183	1	662.28	2.31	23	39	27/08/1999	2.01	12/10/2007	As was
	В	139				662.69	2.34		37		1.83		As was
	С	140				662.26	2.37			16°C		14°C	As was
	D	141				662.02	2.44		19		2.08		As was
54 N.W.	Α		B.S.	183	1	662.77	2.36		00	19/08/1999		15/04/2008	
	В	129				662.38	2.38		10		2.40		As was
	С	130				663.18	2.40	2	12	12°C	2.36	7°C	As was
	D	146				662.27				22/22/1222	2.37		197
52 N.W.	Α		B.S.	183	1	661.56		None		09/08/1999	1.94	22/10/2007	220
	В	115				661.39		None			2.49		215
	С	116				661.93		None		NO	nonetaken	44°C	N/A
	D	117				661.84		None		NO		11°C	211
	E F	118				No Figure		None		TEMP	1.93		212
50 N.W.	А	119	B.S.	400	1	665.02	2.35	None	) F	12/07/1999	2.14 2.24	30/10/2007	225
50 IN.VV.	В	66 67	B.S.	183		662.15 662.03	2.38		25 05	12/07/1999	2.24		
	С	68				655.25	2.44		25		nonetaken		As was N/A
	D	69				661.06	2.21			NO		11°C	As was
	E	70				662.13	2.17			TEMP	2.13	110	As was
	F	71				662.22	2.54		37	I LIVII	2.13		As was
48 N.W.	Α		B.S.	183	1	662.33		None	<i>31</i>	20/05/1999	1.85	09/11/2007	235
10 11.11.	В	41		100	•	662.46		None		20/00/1000	2.00		194
	С	42				663.99		None			nonetaken		N/A
	D	43				662.18		None		NO	2.11	7°C	201
	Е	44				663.38		None		TEMP	nonetaken		N/A
	F	45				663.97	2.30	None			2.01		208
40 N.W.	Α	100	B.S.	183	1	000-	2.07		20	23/08/1999			
	В	101				662.42	2.43	20	06				
	С	102				663.59	2.10		00				
	D	133				662.50	2.56		02				
MISSED MOVE	Ε	104				660.79	2.11		05				
	F	105				661.53	2.29			NO		°C	
	G	106				662.94	2.25			TEMP			
	Н	107				662.90	2.26		22				
42 N.W.	Α		B.S.	183	1	661.94	2.15			08//07/99			
	В	73				662.14	2.14		28				
	С	74				661.26	2.16		33				
MICCED MOVE	D	75				662.13	2.37		15				
MISSED MOVE	E	76				661.64	2.16		15	NO			
	F	77				661.96	2.43			NO		°C	
	G	78				661.72	2.16			TEMP			
	Н	79				661.23	2.47	22	25				

38 N.W.	Α	26	B.S.	183	2	661.27	2.14	180	12/09/1999			
	В	27				663.34	2.36	160				
	С	28				661.33	2.15	188				
	D	29				661.12	2.49	235				
MISSED MOVE	Ε	30				661.87	2.21	180				
	F	31				663.32	2.52	167	NO		°C	
	G	32				662.40	2.14	191	TEMP			
	Н	33				662.17	2.37	168				
36 N.W.	Α	38	B.S.	183	2	661.65	2.30	218	28/09/1999	1.90	04/08/2008	As was
	В	39				662.19	2.48	179		1.99		As was
	С	40				662.32	2.16	244		1.75		212
	D	41				662.54	2.56	205		2.18		As was
	E F	42				662.07	2.22	208		nonetaken		N/A
	F	43				661.26	2.47	193	NO	2.10	17°C	As was
	G	44				662.48	2.15		TEMP	1.73		As was
	Н	45				662.49	2.44	174		2.01		As was
34 N.W.	Α	-	B.S.	183	2	661.81	2.37	173	15/10/1999	2.09		As was
	В	95				661.67	2.10	220		1.65		As was
	С	80				661.78	2.12	191		1.71		As was
	D	81				661.99	2.55	223		2.15		As was
	Е	82				661.74	2.46	192		nonetaken		N/A
	F	83				661.68	2.11	223			15°C	As was
	G	84				661.91	2.16		TEMP	1.70		As was
	Н	85				661.00	2.31	224		1.86		As was
32 N.W.	Α		B.S.	183	2	661.35	2.46	210		2.22	13/08/2008	As was
	В	109				662.76	2.46	205		2.07		As was
	С	110				661.39	2.34	200		2.08		As was
	D	111				661.28	2.15	195		2.02		As was
	Е	112				662.63		None		nonetaken		As was
	F	113				662.02	2.43	185		2.14		As was
	G	114				662.25	2.13		TEMP		16°C	As was
	Н	115				661.28	2.18	196		2.01		As was
30 N.W.	Α		B.S.	183	2	661.45	2.49	200		2.18		
	В	125				662.29	2.41	195		1.93		As was
	С	126				661.94	2.50	185		nonetaken		As was
	D	127				661.55	2.47	180		2.13		As was
	E F	128				662.78	2.15		TEMP		16°C	As was
	F	129				661.36	2.53	185		2.14		As was

28 N.W.	Α	25	B.S.	183	3	661.88	2.45	185	21/11/1999			
	В	26				662.20	2.16	215				
	С	27				662.26	2.17	200				
MISSED MOVE	D	28				661.62	2.43	205	NO			
	Е	29				661.44	2.20	210	TEMP		°C	
	F	30				660.67	2.45	185				
26 N.W.	Α	39	B.S.	183	3	661.14	2.46	192	10/12/1999	2.21	18/08/2008	As was
	В	40				662.71	2.44	200		2.03		As was
	С	41				661.85	2.44	199		nonetaken		As was
	D	42				662.09	2.44	202	NO	2.14		As was
	Е	43				661.81	2.36		TEMP		14°C	As was
	F	44				662.12	2.69	200		2.28		As was
24 N.W.	Α		B.S.	183	3	660.96	2.16	212	15/12/1999			
	В	62				660.76	2.63	215		2.23		As was
	С	63				661.75	2.46	201		nonetaken		As was
	D	64				660.55	2.36	205		2.11		As was
	Е	65				661.99	2.13		TEMP		14°C	As was
	F	66			4	661.89	2.65	210		2.28		As was
22 N.W.	Α		B.S.	183	3	661.87	2.38	204	06/01/2000		04/09/2008	
	В	82				661.72	2.18	202		1.73		As was
	С	83				662.87	2.07	203		nonetaken		As was
	D	84				661.64	2.34	202		2.04		As was
	E F	85				661.91	2.39		TEMP		13°C	As was
	_	86			4	661.77	2.06	202	10/01/0000	1.92	00/00/000	As was
20 N.W.	Α	_	B.S.	183	3	662.16	2.57	208	12/01/2000			
	В	102				660.79	2.49	207		2.36		As was
	С	103				661.84	2.31	212	NO	2.34		As was
	D	104				660.12	2.63	207	_	2.48		As was
	E F	115				661.03	2.44	-	TEMP		19°C	160
40 NIW/		106	D C	404	4	661.44	2.46	213	4.4/04/0000	2.38		As was
18 N.W.	A		B.S.	184	4	661.91	2.49	195	14/01/2000			
	B C	24				662.03	2.51	195				
MISSED MOVE		25				660.91	2.32	195	NO			
IVIIOOLD IVIOVE	D	26				661.03	2.58	193	NO TEMP		°C	
	E F	27 28				660.45 661.46	2.47 2.66	205	I EIVIP		°C	
	Г	20			[	001.40	∠.00	∠05				

16 N.W.	Α	107	B.S.	183	3	660.82	2.57	215	18/01/2000	2.19	18/09/2008	As was
	В	108				661.43	2.53	220		2.02		As was
	С	109				661.62	2.40	185	NO	1.91	14°C	As was
	D	110				662.12	2.45	205	TEMP	1.97		As was
14 N.W.	Α	41	B. S.	184	4	661.76	2.38	185	20/01/2000	2.03	18/09/2008	As was
	В	42				661.77	2.45	225		1.89		As was
	С	43				661.59	2.53	195	NO	2.02	14°C	As was
	D	44				662.78	2.37	230	TEMP	1.92		As was
12 N.W.	Α	49	B.S.	184	4	662.12	2.39	182	25/01/2000	2.04	22/09/2008	As was
	В	50				660.25	2.48	213		1.95		As was
	С	51				661.22	2.44	204	NO	1.87	14°C	As was
	D	52				661.53	2.52	202	TEMP	2.00		As was
10 N.W.	Α	101	B.S.	181	1	662.30	2.46	162	03/10/1999	2.14	22/09/2008	As was
	В	102				662.35	2.74	203		2.02		As was
	С	103				661.71	2.44	159	NO	1.99	14°C	As was
	D	104				662.25	2.57	191	TEMP	2.05		As was
8 N.W.	Α	117	B.S.	181	1	662.69	2.04	215	22/10/1999	1.72	25/09/2008	As was
	В	118				660.69	2.49	190		1.97		As was
	С	119				660.81	2.19	220	NO	1.75	12°C	As was
	D	120				661.54	2.58	185	TEMP	2.14		As was
6 N.W.	Α	10	B.S.	181	2	662.63	2.21	200	16/11/1999	1.74	25/09/2008	As was
	В	11				662.09	2.27	195		1.85		As was
	С	12				661.88	2.17	180	NO	1.78	12°C	As was
	D	13				661.28	2.61	160	TEMP	2.21		As was
4 N.W.	Α	14	B.S.	181	2	661.92	2.14	190	25/11/1999	1.87	26/09/2008	As was
	В	15				661.99	2.48	190		2.02		As was
	С	16				661.88	2.42	200	NO	2.03	14°C	As was
	D	17				661.43	2.27	210	TEMP	1.80		As was
2 N.W.	Α	_	B.S.	181	1	661.37	2.23	180				
	В	126				661.70	2.58	205		SCAFFOLI	D ACCESS REC	UIRED
	С	127				661.79	2.06	230	NO			
	D	128				661.39	2.53	190	TEMP			

Panel Point	Bolt No.	Boltscan	Bolt Grp	Orig. Lgth	Final Ext.	Gain Val.	Pre Date	Meas. Ext	Date/Temp	New Gain
100 S.W.	A 89	B.S. 181	1	662.98	2.03	204	16/09/1999	1.60	13/09/2007	As was
	B 90			662.19	2.33	166		1.96		As was
	C 91			663.17	2.08	196	14°C	1.64	17.C	As was
	D 92			661.81	2.02	216		1.65		As was
98 S.W.	A 77	B.S. 181	1	661.53	2.16	None	09/09/1999	1.76	13/09/2007	188
	B 78			662.27	2.45	None		2.11		215
	C 79			662.48	2.17	None	13°C	1.74	17.C	180
	D 80			662.27	2.16	None		1.77		215
96 S.W.	A 25	B.S. 181	1	661.59	2.13	180	11/08/1999	1.70	13/09/2007	As was
	B 26			663.47	2.33	235		1.87		As was
	C 27			663.34	2.48	170	12.8°C	1.98	17.C	As was
	D 28			661.15	2.50	190		no reading		N/A
94 S.W.	A 96	B.S. 183	1	662.84	2.21	220	30/06/1999	1.87	19/05/2008	As was
	B 97			663.43	2.58	200		2.08		As was
	C 98			661.86	2.21	190	14.3°C	1.84	13°C	As was
	D 99			662.04	2.48	200		2.07		As was
92 S.W.	A 92	B.S. 183	1	660.85	2.52	220	23/06/1999	2.15	19/05/2008	As was
	B 93			663.29	2.42	220		2.00		As was
	C 94			663.29	2.20	230	12°C	1.82	13°C	As was
	D 95			663.79	2.42	220		2.01		As was
90 S.W.	A 25	B.S 183	1	661.96		None	12/05/1999		17/09/2007	159
	B 26			662.42	2.59	None		1.97		182
	C 27			663.09	2.21	None	13.9°C		11°C	133
	D 28			663.16	2.65	None		2.11		160
88 S.W.	A 109	B.S. 181	1	660.26	2.10		13/10/1999		17/09/2007	As was
	B 110			662.24	2.32			1.96		As was
	C 111			662.48	2.17	200	13.°C	1.81	11°C	As was
	D 112			661.74	2.07	188		2.00		As was
86 S.W.	A 141	B.S. 184	1	662.01	2.20	200	05/08/1999	2.16	21/09/2007	As was
	B 142			661.90	2.13	210		2.09		As was
	C 143			663.43	2.16	220	16.8°C	2.00	12°C	As was
	D 144			661.87	2.16	210		2.05		As was
84 S.W.	A 53	B.S. 184	4	662.04	2.19	202	25/01/2000	1.68	25/09/2007	As was
	B 54			662.35	2.42	203		1.89		As was
	C 55			662.11	2.94	197	2°C	1.98	13°C	As was
	D 56			661.27	2.60	193		2.16		As was
82 S.W.	A 45	B.S. 184	4	661.60	2.49	185	24/01/2000	2.09	01/10/2007	As was
	B 46			661.20	2.58	200		2.13		As was
	C 47			661.12	2.25	230	4°C	1.71	13°C	As was
	D 48			661.00	2.48			2.10		As was

Original Load	E	Residual Load	Percentage Loss
776.10	217.30	611.55	21.20%
777.8	189.74	654.13	15.90%
782.2	213.75	616.60	21.17%
759.6	213.75	620.36	18.33%
771.3	202.98	628.37	18.53%
778.4	180.58	670.20	13.90%
777.9	203.77	623.65	19.83%
771.3	202.98	631.94	18.07%
766.2	204.46	611.38	20.21%
788.4	192.34	632.65	19.76%
786.8	180.32	628.00	20.18%
784.9	178.46	#VALUE!	#VALUE!
763.9	196.48	646.27	15.40%
791.7	174.42	638.13	19.40%
769.8	198.00	640.82	16.76%
779.6	178.68	650.57	16.55%
795.1	179.34	678.21	14.70%
782.3	183.75	646.41	17.37%
779.6	201.42	644.80	17.29%
796.3	187.03	661.24	16.96%
755.1	165.08	595.25	21.17%
774.9	170.07	589.31	23.95%
744.8	191.55	609.83	18.12%
774.8	166.18	616.75	20.40%
760.8	205.93	742.55	2.40%
778	190.62	657.17	15.53%
770.7	201.88	642.72	16.61%
765.3	210.15	739.28	3.40%
769.5	198.82	755.38	1.84%
764.5	204.01	749.98	1.90%
761.4	200.37	704.88	7.42%
758.5	199.60	719.72	5.11%
747.3	193.96	573.16	23.30%
785	184.39	612.99	21.91%
796.7	154.02	536.41	32.67%
795.8	173.98	661.00	16.94%
802.1	183.10	673.11	16.08%
797.6	175.73	658.38	17.45%
782.3	197.62	594.40	24.02%
798.9	183.10	676.33	15.34%

80 S.W.	A 20	B.S. 184	4	660 AE	2.57	100	20/04/2000	2.04	11/10/2007	Λο.νισο
80 S.W.	A 29	B.S. 184	4	662.45	2.57	186	20/01/2000			As was
	B 30			661.83	2.44	189	400	1.99		As was
	C 31			661.67	2.52	193	4 C		15°C	As was
	D 32			661.65	2.48	196		2.01		As was
78 S.W.	A 93	B.S. 183	3	662.29	2.40	225	14/01/2000		11/10/2007	
	B 94			662.05	2.37	205		1.94		As was
	C 95			661.95	2.60	203	3°C		15°C	As was
	D 96			661.95	2.49	203		1.98		As was
76 S.W.	A 73	B.S. 183	3	661.20	2.50	200	09/01/2000		19/10/2007	As was
	B 74			661.58	2.58	225		2.07		As was
	C 75			662.27	2.50	222	2°C	2.04		As was
	D 76			661.36	2.62	220		2.19		As was
74 S.W.	A 13	B.S. 184	4	662.31	2.48	172	15/12/1999	2.16	19/10/2007	As was
	B 14			662.27	2.56	180		2.30		As was
	C 15			661.25	2.47	184	3°C	2.03	9°C	As was
	D 16			661.22	2.42	188		2.01		As was
72 S.W.	A 31	B.S. 183	3	660.93	2.48	210	23/11/1999	2.09	25/10/2007	As was
	B 32			660.98	2.43	202		2.01		As was
	C 33			662.11	2.18	206	7°C	1.73	8°C	As was
	D 34			660.34	2.63	201		2.39		As was
70 S.W.	A 15	B.S. 183	3	662.47	2.47	194	16/11/1999	2.16	25/10/2007	As was
	B 16			661.62	2.63	200		2.18		As was
	C 17			661.54	2.22	215	3°C	1.81	8°C	As was
	D 18			661.50	2.55	208		2.13		As was
68 S.W.	A 130	B.S. 183	2	662.48	2.43	190	10/11/1999	2.14	06/11/2007	As was
	B 131			661.44	2.49	204		2.06		As was
	C 132			661.58	2.49	190		2.08	8°C	As was
	D 133			661.38	2.50	204		2.45		As was
66 S.W.	A 116	B.S. 183	2	661.24	2.54	222	28/10/1999		06/11/2007	
	B 117		_	662.59	2.61	210		2.22		As was
	C 118			661.28	2.49	196	9°C	2.12		As was
	D 119			661.74	2.41	220		1.98		As was
64 S.W.	A 86	B.S. 183	2	662.15	2.41	188	17/10/1999		15/11/2007	As was
0. 0	B 87	2.000	_	662.19	2.67	221	,,	2.25		As was
	C 88			662.56	2.10	215	9°C	1.96		As was
	D 89			661.91	2.41	231		2.08		As was
62 S.W.	A 62	B.S. 183	2	661.46	2.12	235	07/10/1999		15/11/2007	As was
0_ 0	B 63	2.0. 100	_	662.33	2.91	195	37,10,1000	2.51		As was
	C 64			662.12	2.15		11°C	1.76		As was
	D 65			661.84	2.13	224	1.0	2.36		As was
	כס ען			001.84	2.07	224		2.30		AS Was

778.9	172.26	618.11	20.64%
794.4	185.05	647.73	18.46%
789.7	178.12	632.87	19.86%
793.3	181.83	642.85	18.96%
792.5	187.70	637.20	19.60%
766.2	183.75	627.02	18.17%
785.4	171.70	616.10	21.56%
785.6	179.34	624.59	20.50%
786.1	178.73	653.90	16.82%
779.4	171.70	625.16	19.79%
786.1	178.73	641.33	18.42%
801.9	173.98	670.18	16.43%
793.3	181.83	690.83	12.92%
794.1	176.32	713.31	10.17%
798.5	183.75	656.11	17.83%
790.6	185.70	656.54	16.96%
793.3	181.83	668.44	15.74%
791.1	185.05	654.24	17.30%
781.5	203.77	620.07	20.66%
797	172.26	724.16	9.14%
784.7	180.58	686.08	12.57%
797	172.26	660.53	17.12%
774.8	198.37	631.55	18.49%
793.7	176.92	662.84	16.49%
782.8	183.11	689.25	11.95%
793.8	181.20	656.56	17.29%
791.1	180.58	660.67	16.49%
778.1	176.92	762.42	2.02%
821.1	183.75	672.27	18.13%
798.9	173.98	679.37	14.96%
791.1	180.58	673.37	14.88%
781.8	184.39	642.18	17.86%
784.6	185.05	696.55	11.22%
798.7	170.03	672.91	15.75%
767.8	207.81	716.43	6.69%
795.8	187.70	686.72	13.71%
768.3	206.00	673.96	12.28%
801.4	156.53	691.07	13.77%
769.9	203.55	630.14	18.15%
790.6	168.30	698.63	11.63%

. . . . . .

60 S.W.	A 58	B.S. 183	2	662.19	2.40	203	16/09/1999	2 07	26/03/2008	As was
00 O.VV.	B 59	5.0. 100		662.87	2.55	235	10,03,1999	2.02		As was
	C 60			662.10	2.48		14°C		6°C	As was
	D 61			662.26	2.85	210		2.46		As was
58 S.W.	A 22	B.S. 183	2	NO NO	2.41	212		2.20	1	
00 0.11.	B 23	D.O. 100	-	EXISTING	2.42	228		2.44		As was
	C 24			FIGS.	2.29		15°C	1.95		As was
	D 25			. 100.	2.70	177	10 0	2.42		As was
56 S.W.	A 134	B.S. 183	1	662.00	2.39	187	31/08/1999		07/04/2008	
00 0	B 135	2.000	·	662.33	2.49	210		1.93		As was
	C 136			662.21	2.49		16°C	2.20		As was
	D 137			662.54	2.39	207		2.10		As was
54 S.W.	A 6	B.S. 183	2	663.55	2.41	196	19/08/1999		07/04/2008	
	B 7			661.69	2.39	200		2.27		As was
	C 8			662.62	2.37		16°C	1.98		As was
	D 9			662.75	2.33	195		2.30		As was
52 S.W.	A 108	B.S. 183	1	661.79	2.10	217				
	B 109			661.59	2.52	190		2.23		As was
	C 110			661.23	2.23	217		None Taken		N/A
	D 111			661.23	2.54	190		2.30		As was
	E 112			663.57	2.54	220	14°C	2.29	9°C	As was
	F 113			663.44	2.48	225		2.25		As was
50 S.W.	A 64	B.S. 183	1	661.85	2.46	219	12/07/1999	2.26	22/04/2008	As was
	B 65			662.17	2.52	210		2.16		As was
	C 62			661.94	2.43	216		None Taken		N/A
	D 63			661.81	2.38	205		2.07		265
	E 60			662.52	2.35	224	16°C	1.99	9°C	As was
	F 61			661.75	2.45	237		2.48		228
48 S.W.	A 35	B.S. 183	1	662.05	2.47	None	14/05/1999	2.20	01/05/2008	204
	B 34			664.29	2.26	None		1.80		207
	C 36			662.83	2.30	None		None Taken		N/A
	D 37			663.30	2.23	None		1.84		151
	E 38			661.19	2.38	None	9.5°C	2.00	14°C	213
	F 39			663.61	2.23	None		1.53		192
42 S.W.	A 33	B.S. 183	1	661.09		180	15/06/1999	None Taken	30/07/2008	As was
	B 53		1	661.69	2.50	210		None Taken		As was
	C 54		1	661.90	2.14	227		None Taken		As was
	D 55		1	663.39	2.46	218		2.10		As was
	E 56		1	662.96	2.34	203		1.90		As was
	F 57		1	662.99	2.51	222	TEMP	2.15	20°C	As was
•	G 58		1	662.57	2.16	213		1.78		As was
	H 59			664.19	2.43	218		1.87		As was

792.2	187.61	683.09	13.77%
818.3	182.40	648.08	20.80%
790.3	181.14	640.41	18.97%
805.5	160.64	695.09	13.71%
757.3	178.60	691.12	8.74%
774.1	181.83	780.38	-0.81%
754.4	187.26	642.29	14.86%
761.6	160.34	682.51	10.38%
783.6	186.36	858.83	-9.60%
796.5	181.83	617.27	22.50%
788.4	179.96	696.39	11.67%
794.9	189.05	698.31	12.15%
765.4	180.53	539.82	29.47%
753.7	179.24	715.67	5.05%
760.9	182.50	635.59	16.47%
753.6	183.83	743.70	1.31%
758	205.16	819.16	-8.07%
773.9	174.56	684.70	11.53%
768.2	195.80	#VALUE!	#VALUE!
780.1	174.56	706.19	9.47%
782.7	175.15	705.50	9.86%
785.6	180.05	712.57	9.30%
762	176.07	699.91	8.15%
770	173.67	659.83	14.31%
776.8	181.70	#VALUE!	#VALUE!
769.1	183.67	668.74	13.05%
764.9	185.00	647.55	15.34%
780.4	181.06	789.81	-1.21%
790.1	181.83	703.62	10.95%
776.9	195.40	618.65	20.37%
784.8	193.96	#VALUE!	#VALUE!
787.2	200.65	649.39	17.51%
764	182.47	641.91	15.98%
775.3	197.62	531.83	31.40%
		0.00	#DIV/0!
763.9	185.85	#VALUE!	#VALUE!
761.3	173.08	#VALUE!	#VALUE!
696.5	185	#VALUE!	#VALUE!
775.4	179.16	661.78	14.65%
764.4	185.67	620.51	18.82%
786.9	178.19	673.86	14.36%
752.7	198.06	620.11	17.62%
767.1	179.43	590.18	23.06%

40 S.W.	A 84	B.S. 183	1	661.08	2.17	None	10/08/1999	1.89	11/08/2008	185
	B 85			663.64	2.54	None		2.05		220
	C 86			661.73	2.15	None		1.73		217
	D 87			662.00	2.51	None		2.17		190
•	E 88			661.66	2.28	None	NO	None Taken		N/A
	F 89			662.95	2.58	None	TEMP	2.27	17°C	187
	G 90			662.04	2.16	None		1.76		218
	H 91			662.10	2.41	None		1.96		210
38 S.W.	A 69	B.S. 183	1	662.50	2.21	190	05/09/1999	2.33	11/08/2008	As was
	B 70			662.42	2.17	204		1.79		As was
	C 71			662.30	2.21	160		1.82		As was
	D 72			662.30	2.54	185		2.25		As was
	E 73			661.97	2.25	180		None Taken		N/A
	F 74			661.92	2.43	160	TEMP	2.30	17°C	As was
_	G 75			662.22	2.15	191		2.00		As was
	H 76			662.34	2.44	155		2.21		As was
36 S.W.	A 50	B.S. 183	2	662.04	2.44	239			19/08/2008	
	B 51			662.04	2.44	200		2.05		As was
	C 52			662.39	2.25	230		1.85		As was
	D 53			663.51	2.81	216		2.50		As was
	E 54			661.86	2.24	180		None Taken		N/A
	F 55			663.02	2.51		TEMP		17°C	As was
_	G 56			661.77	2.21	237		1.81		As was
	H 57			662.63	2.42	216		2.55		As was
34 S.W.	A 70	B.S. 183	2	662.04	2.44	239			19/08/2008	
	B 71			662.04	2.44	200		2.21		As was
	C 72			662.39	2.25	230		1.81		As was
	D 73			663.51	2.81	216		2.62		As was
	E 74			661.86	2.24	180		None Taken		N/A
	F 75			663.02	2.51		TEMP		17°C	As was
	G 76			661.77	2.21	237		1.82		As was
	H 77			662.63	2.42	216		2.40		As was
32 S.W.	A 100	B.S. 183	2	661.90	2.12	215			02/09/2008	
	B 101			661.65	2.59	230		2.16		As was
	C 102			662.18	2.07	238		1.75		As was
	D 103			661.70	2.36	200		2.06		As was
	E 104			662.62	2.30	215		None Taken		As was
	F 105			662.17	2.63		TEMP			As was
	G 106			662.25	2.20	219		2.11		As was
	H 107			662.17	2.21	210		2.18		As was

761.4	199.45	663.05	12.92%
776.1	173.67	626.22	19.31%
769.4	203.42	619.00	19.55%
774.8	175.46	669.71	13.56%
767.1	191.23	#VALUE!	#VALUE!
783	172.5	688.76	12.04%
760.9	200.23	619.86	18.54%
776	183.01	630.93	18.69%
765.4	196.87	806.84	-5.41%
774.9	202.98	639.08	17.53%
777.2	199.88	639.87	17.67%
790.6	176.92	700.18	11.44%
803.5	202.98	#VALUE!	#VALUE!
785.6	183.75	743.37	5.38%
753.2	199.12	700.48	7.00%
788.8	183.75	714.28	9.45%
777.9	181.21	669.35	13.95%
800	186.36	671.98	16.00%
785.2	198.37	645.50	17.79%
786.9	159.17	699.93	11.05%
784.7	199.12	#VALUE!	#VALUE!
797.4	180.58	708.31	11.17%
771.3	198.37	631.55	18.12%
802	188.38	844.94	-5.35%
782.1	202.98	692.64	11.44%
753	162.13	630.24	16.30%
774.8	198.37	631.55	18.49%
803	156.32	720.39	10.29%
787.9	185.05	#VALUE!	#VALUE!
768.8	173.41	683.24	11.13%
776.1	201.42	644.80	16.92%
782.8	160.64	678.13	13.37%
766	205.37	700.79	8.51%
792.8	173.98	661.00	16.62%
772.1	212.02	652.63	15.47%
787.8	189.74	687.51	12.73%
779.1	192.53	#VALUE!	#VALUE!
786.7	170.03	714.78	9.14%
786.7 767.8		714.78 736.22	9.14% 4.11%
	170.03		

20 C W	Λ 120	B.S. 183	1 ລ	662.51	2 24	200	10/11/1999	2 4 2	02/09/2008	ا مسمم ا
30 S.W.	A 138 B 139	B.S. 183	2	662.01	2.31 2.34	200				
						205		2.04		As was
	C 140 D 141			662.40	2.47	196		None Taken	13°C	As was
				662.05	2.66		7.9°C			As was
	E 142			661.55	2.16	218		1.84		As was
20. 0.11/	F 143	D 0 100		661.52	2.53	208	47/44/4000	2.21	00/00/0000	As was
28 S.W.	A 19	B.S. 183	3	661.77	2.57	234			09/09/2008	
	B 20			660.84	2.58	204		2.13		As was
	C 21			661.82	2.31	221		None Taken		As was
	D 22			662.83	2.65	235			13°C	As was
	E 23			661.54	2.21		TEMP	2.06		As was
	F 24			662.16	2.65	195		2.21		As was
26 S.W.	A 49	B.S. 183	3	662.26	2.16	205		2.12		
	B 50			661.07	2.54	218		2.07		As was
	C 51			661.41	2.46	220		None Taken		As was
	D 52			660.86	2.46	212			14°C	As was
	E 53			662.00	2.37	207	TEMP	1.94		As was
	F 54			661.63	2.36	205		1.92		As was
24 S.W.	A 147	B.S. 183	1	662.29	2.45	183	29/11/1999	2.38	25/06/2008	185
	B 56		3	661.19	2.75	190		2.48		As was
	C 57			661.71	2.16	190		2.12		As was
	D 58			662.61	2.48	190	NO	2.39	16°C	As was
	E 59			661.25	2.53	200	TEMP	2.40		As was
	F 60			661.53	2.59	192		2.45		As was
22 S.W.	A 67	B.S. 183	3	661.88	2.19	220	06/01/2000	1.90	22/09/2008	As was
	B 68			660.64	2.21	220		1.74		As was
	C 69			661.56	2.24	215		None Taken		As was
	D 70			660.72	2.58	210	NO		14°C	As was
	E 71			661.33	2.19		TEMP	1.76		As was
	F 72			661.60	2.56	208		2.12		As was
20 S.W.	A 87	B.S. 183	3	661.37	2.54	203	13/01/2000		06/10/2008	
-	B 88			660.76	2.60	203		2.17		As was
	C 89			661.91	2.30	223		None Taken	1	As was
	D 90			661.25	2.52	203			10°C	As was
	E 91			661.08	2.28		TEMP	1.82		As was
	F 92			661.47	2.38	213		1.96		As was
18 S.W.	A 17	B.S. 184	4	661.45	2.17	203	17/01/2000	1.92		
	B 18	2.0. 101		662.00	2.62	201		2.14		As was
	C 19			662.40	2.35	198		None Taken		As was
	D 20			661.13	2.65	205			11°C	As was
	E 21			662.03	2.03		TEMP	1.81		As was As was
	F 22					198	IEWIE			
	F 22	1		661.50	2.74	198		2.30		As was

772.3	190.04	708.65	8.24%
769.8	180.07	646.13	16.06%
777.1	178.82	#VALUE!	#VALUE!
782.5	167.21	711.75	9.04%
758.5	199.61	646.03	14.83%
777.1	174.58	678.64	12.67%
786.6	173.98	615.10	21.80%
792.3	174.56	654.00	17.46%
785.3	193.24	#VALUE!	#VALUE!
800.5	171.7	712.74	10.96%
771.3	198.37	718.78	6.81%
800.5	171.7	667.44	16.62%
768.3	202.19	753.96	1.87%
774.9	173.4	631.35	18.52%
795.3	183.75	#VALUE!	#VALUE!
768.3	177.52	661.96	13.84%
771.6	185.05	631.45	18.16%
760.3	183.11	618.39	18.66%
792	183.75	769.23	2.88%
791.8	163.65	713.87	9.84%
762.5	200.64	748.18	1.88%
790.6	181.2	761.74	3.65%
792.8	178.12	751.93	5.16%
795.4	174.56	752.25	5.43%
770.1	199.88	668.00	13.26%
774.2	199.12	609.42	21.28%
781.7	198.36	#VALUE!	#VALUE!
779.4	171.7	667.44	14.36%
770.1	199.88	618.78	19.65%
799.5	177.52	661.96	17.20%
785.3	175.73	698.56	11.05%
785.4	171.7	655.36	16.56%
770.6	190.43	#VALUE!	#VALUE!
795.1	179.34	700.30	11.92%
769.4	191.82	614.07	20.19%
772.1	184.39	635.69	17.67%
760.2	199.12	672.46	11.54%
801.9	173.98	654.88	18.33%
798.9	193.24	#VALUE!	#VALUE!
805.8	172.83	696.15	13.61%
783.8	195.4	622.09	20.63%
806.5	167.31	676.86	16.07%
-00.0		0.0.50	. 5.57 76

16 S.W.	A 111	B.S. 183	3	660.71	2.46	180	18/01/2000	2.08	27/10/2008	As was
	B 112			661.28	2.72	235		2.10		As was
	C 113			661.08	2.34	195	NO	1.83	8°C	As was
	D 114			662.32	2.49		TEMP	1.97		As was
14 S.W.	A 37	B.S. 184	4	661.52	2.35	197	21/01/2000	1.96	27/10/2008	As was
	B 38			660.39	2.70	193		2.19		As was
	C 39			662.84	2.59	189	NO	2.08	8°C	As was
	D 40			661.88	2.79	203	TEMP	2.28		As was
12 S.W.	A 57	B.S. 184	4	662.23	2.76	204	26/01/2000			
	B 58			661.64	2.67	227		MISSED M	OVE DUE TO	Ö
	C 59			661.46	2.67	198	NO	<b>EARLY SU</b>	INDAY MOR	NING
	D 60			661.75	2.55	207	TEMP	MOVE		
10 S.W.	A 34	B.S 183	2	661.72	2.40	175	06/09/1999	2.20	03/11/2008	As was
	B 35			661.61	2.38	233		2.49		As was
	C 36			661.98	2.13	174	NO	1.98	2°C	As was
	D 37			662.42	2.38	222	TEMP	2.39		As was
8 S.W.	A 61	B.S. 181	1	662.08	2.31	165	01/09/1999	1.75	03/11/2008	As was
	B 62			661.98	2.71	195		2.34		As was
	C 63			661.76	2.24	195	NO	1.72	6°C	As was
	D 64			662.22	2.62	173	TEMP	2.17		As was
6 S.W.	A 133	B.S. 181	1	662.09	2.32	200	18/11/1999	2.00	04/11/2008	As was
	B 134			662.46	2.53	195		2.07		As was
	C 135			662.20	2.42		NO	2.03		As was
	D 136			662.36	2.64		TEMP	2.13		As was
4 S.W.	A 6	B.S. 181	2	662.59	2.39	200			24/03/2008	
	B 7			661.88	2.64	180		2.04		As was
	C 8			662.31	2.47		NO	1.90		As was
	D 9			662.81	2.17		TEMP	1.87		As was
2 S.W.	A 18	B.S. 181	2	662.10	2.19	190			24/03/2008	
	B 19			660.96	2.31	235		1.82		As was
	C 20			660.95	2.53		NO	2.09		As was
	D 21			661.64	2.41	175	TEMP	1.96		As was

795.3	183.75	672.27	15.47%
808.4	168.93	623.99	22.81%
770	187.03	602.02	21.82%
793.8	181.2	627.88	20.90%
784.5	189.74	654.13	16.62%
789.7	166.25	640.41	18.90%
777.3	170.58	624.08	19.71%
798.3	162.63	652.21	18.30%
799.6	164.68	0.00	100.00%
796.1	169.48	#VALUE!	#VALUE!
798.7	170.03	#VALUE!	#VALUE!
799.1	178.12	#VALUE!	#VALUE!
778.6	184.39	713.53	8.36%
774.8	185.05	810.47	-4.60%
775.7	206.99	720.88	7.07%
797.4	190.43	800.54	-0.39%
782.4	192.53	592.64	24.25%
805.4	168.93	695.30	13.67%
787.7	199.88	604.71	23.23%
747.3	162.13	618.83	17.19%
777.3	190.43	669.91	13.82%
787.5	176.92	644.17	18.20%
796.3	187.03	667.82	16.13%
810.8	174.56	654.00	19.34%
780.8	185.7	653.27	16.33%
802.7	172.83	620.15	22.74%
795.7	183.11	611.95	23.09%
777.9	203.77	670.24	13.84%
779	202.19	679.27	12.80%
726.4	178.73	572.16	21.23%
798.3	179.34	659.29	17.41%
787.4	185.7	640.20	18.69%