	Si	Storage n Final stor M716 358,33	age data points	2 96,448	7	DATA:		struction # in the logger pr naining positions correspon	rogram responsible for saving the nd to the particular measurement	data is always in posi indicated in the colum	ns		
Date logger	Storage module	in the second se	CH EMAME	Stor	Page Date/Time Record length 600	Position 1 *	Hr/Min Julian day Year	Close o-meter Slide-o-meter Eroson Sensor Logger Temperature Battery Voltage	Georior 37892 Hole # 97-1. Georior 37892 Hole # 97-1. Georior 38892 Hole # 97-1. Georior 38892 Hole # 17 Georior 34892 Hole # 2a Georior 34892 Hole # 2a Georior 34892 Hole # 46 Georior 34892 Hole # 46 Georior 34892 Hole # 5	Wika 7??? (new) Hole 1 Wika 7??? (new) W2-PT1 Wika 1292 (old) Hdle 4 Wika 1292 (old) W2-PT1	Themistor # 6	Comments	
92 92	2	29910 29,90	8 DAT001.DAT	CR10-1	344 04:00 048 22:00 69 18:00 34		2 2 3 4 2 3 4	5 6	.8 7 8 9 10 11 12			Erik Blake might kno	w about these first few data points. Aven't many so probably not all that important.
9 3	29910 30109	30109 19 44978 14,86	9 DAT003.DAT	CR10-1 CR10-1	048 23:00 049 09:00 0 10:00 34 049 10:00 083 19:00 34 9:00 34	300 11	3 2 3 4	5 6	7 8 9 10 11 12 7 8 9 10 11 12				
93 93	44978 44997	44997 1 49354 4,35	9 DAT004.DAT 7 DAT005.DAT	CR10-1 CR10-1	083 20:30 086 08:45 2 12:25 5	900 11	3 2 3 4	5 6	7 8 9 10 11 12 7 8 9 10 11 12			ł	
93 93	49354 49373	49373 1 49392 1	9 DAT006.DAT 9 DAT007.DAT	CR10-1 CR10-1		900 11	3 2 3 4	5 6	7 8 9 10 11 12 7 8 9 10 11 12				
93 93	49392 49411	49411 1 50079 66	9 DAT008.DAT 8 DAT009.DAT	CR10-1 CR10-1		900 11		5 6	7 8 9 10 11 12 7 8 9 10 11 12				
93 93	50079	52058 1,97		CR10-1		900 20		5 6	7 8 9 10 11 12	5		ł	
93	52058				086 17:15 087 14:30 0 21.25	900 20	2 3 4	5 0		5			
93 93		53784 1,72		CR10-1	087 14:45 088 09:15 0 18.50	900 20		5 6	7 8 9 10 11 12	5			
93 93	53784	54360 57		CR10-1	088 09:30 088 15:30 0 6.00 9	20		5 6	7 8 9 10 11 12	5			
93 93	54360	54680 32	DAT013.DAT	CR10-1	088 15:35 088 16:27 0 0.87	900 11 60 20	2 3 4	5 6	7 8 9 10 11 12	5			
93 93	54680 54721	54721 4 54998 27	1 DAT014.DAT 7 DAT015.DAT	CR10-1 CR10-1	088 16:28 088 16:29 0 0.02	10 20	2 2 3 4	5 6	7 8 9 10 11 12	5		l	
93 93	54998	55545 54		CR10-1	088 16:29 088 16:37 0 0.13	10 20	2 2 3 4	5 5 6	7 8 9 10 11 12	6		I	
93 93	55545	56350 80	DATO16.DAT	CR10-1	088 16:43 088 17:25 0 0.70	10 20	2 3 4 2 2 3 4 3 2 3 4	5	7 8 9 10 11 12	6			
93					088 17:25 088 18:28 0 1.04	10 20	2 3 4			6			
93 93	56350	56447 9	7 DAT018.DAT	CR10-1	088 18:30 088 19:15 0 0.75	900 20		5 6	7 8 9 10 11 12	6			
93 93	56447 56528	56528 8 87629 31,10	1 DAT019.DAT 1 DAT020.DAT	CR10-1 CR10-1		900 11	2 3 4	5 6	7 8 9 10 11 12 7 8 9 10 11 12	13		ł	
93 93	87629 89090	89090 1,46 95871 6,78		CR10-1 CR10-1		900 11		5 6	7 8 9 10 11 12 7 8 9 10 11 12	13			
93 93	95871 98032	98032 2,16 98053 2		CR10-1 CR10-1	109 08:30 110 11:15 1 2.75	900 11	3 2 3 4	5 6	7 8 9 10 11 12 7 8 9 10 11 12	13		l	
93	98053	98074 2	DAT025.DAT	CR10-1	110 11:45 110 11:45 0 0.00 9	900 11	3 2 3 4	5 6	7 8 9 10 11 12	13			
93 93	98074 99895	99895 1,82 99916 2	DAT027.DAT	CR10-1 CR10-1	111 11:00 111 11:00 0 0.00 9	900 11	3 2 3 4		7 8 9 10 11 12 7 8 9 10 11 12	13			
93 93	99916 99935	99935 1 107299 7,36		CR10-1 CR10-2	111 12:45 113 14:00 2 1.25 9	900 12	2 3 4		7 8 9 10 11 12		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	First data line record	led before clock set properly. Clock was set improperly: between now and 129 23:58 the CR10-2 is on summer time 1 hour ahead of logger CR10-1
93 93		161246 53,94 161284 3		CR10-2 CR10-2	113 14:15 128 18:30 15 4.25 9 128 18:45 128 18:45 0 0.00 9	900 12		19 20 19 20			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	For some reason the	i logger decided to split a single file into two-this one and the above one, even though no one was around to fiddle with the logger.
93 93	161284 191129	191129 29,84 194941 3,81		CR10-1 CR10-2		900 11	3 2 3 4		7 8 9 10 11 12		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		
93 93	194941	195200 25 195303 10	9 DAT034.DAT	CR10-2 CR10-2	129 20:45 129 22:15 0 1.50 5	900 12	2 2 3	19 20			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		
93	195303	195355 5	2 DAT036.DAT	CR10-2	000 00:30 000 00:30 0 0.00 5	900 12	2 3	19 21 22 20			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		is starting to reprogram the logger. Real time unknown
93 93	195397	195397 4 195685 28		CR10-2 CR10-2	129 23:00 130 00:30 0 1.50 5	900 12	2 3	19 21 22 20			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		e is starting to reprogram the logger. Real time unknown winter time, the same as CR10-1
93 93		195727 4 197934 2,20		CR10-2 CR10-1	128 18:00 129 21:30 1 3.50 5	900 12		19 21 22 20 5 6	7 8 9 10 11 12		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Last 13 lines of data	are missing. Bathery Voltage and Logger Temp data. Accordingly, all data shifted by 2 columns. Logger's fault failed to insert a file marker after reprogramming.
93 93	197934	261936 64,00	2 DAT041.DAT	CR10-2	129 21:45 130 00:45 0 3.00 9 130 01:00 146 07:00 16 6.00 9	900 11			5 6 7 8 9 10		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		
93 93	261936		7 DAT042.DAT	CR10-1 CR10-2	130 01:00 146 07:00 16 6.00 5	900 11	1 2 3 4		5 6 7 8 9 10		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		
93	287406	287599 19	3 DAT044.DAT	CR10-1	146 07:15 146 10:00 0 2.75	900 11	2 3 4		5 6 7 8 9 10		4 0 0 7 0 5 10 11 12 13 14 15 16 17 16		
93 93		287649 1	3 DAT045.DAT 7 DAT046.DAT	CR10-1 CR10-1	146 10:46 146 10:46 0 0.00 5	900 11	2 3 4		5 6 7 8 9 10 5 6 7 8 9 10			Junk data, all 99999	
93 93	287649 287666	287666 1 287820 15	7 DAT047.DAT 4 DAT048.DAT	CR10-1 CR10-2	146 10:46 146 10:46 0 0.00 9 146 11:00 146 11:30 0 0.50	900 11 900 12	2 3 4	19 21 22 20	5 6 7 8 9 10		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Junk data, all 99999	
93 93	287820	297341 9,52	1 DAT049.DAT	CR10-2	146 11:15 146 11:31 0 0.27 9 146 11:45 148 06:00 1 18.25 9	900 21		19 21 22 20	4 5 6 7 8 9		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		
93 93		298226 88		CR10-1	000 00:15 000 17:00 0 16.75 9	900 21 900 10		8	4 5 6 7 8 9	6 5	7 4	Record starts 147 (5	(27/93) 14:15. Clock was not set properly, hence startup data/time 0/0/0 00:00. Between 19:45 and 20:15 (my watch), the new Wika is moved to hole 1.
93 93		298507 28	1 DAT051.DAT	CR10-2	148 06:15 148 07:15 0 1.00	900 12 900 21	2 3	19 21 22 20	4 5 6 7 8 9		4 5 6 7 8 9 10 11 12 13 14 15 18 17 18	1	
93 93	298507 298573	298573 6 298686 11		CR10-1 CR10-2	148 07:30 148 07:45 0 0.25	900 10	2 3	8 19 21 22 20	+	6 5	7 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	This record is a cont	inuation of DATAGGO.DAT, so the date/time actually starts at 148 (5/28/93) 07:15.
93 93	298686	299527 84	1 DAT054.DAT	CR10-2	148 07:30 148 07:45 0 0.25 9	900 21 900 12	2 3	19 21 22 20	4 5 6 7 8 9		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	l	
93 93	299527	300760 1,23	3 DAT055.DAT	CR10-2	148 11:45 148 17:00 0 5.25 5	900 21	2 3	19 21 22 20	4 5 6 7 8 9		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		
93 93	300760			CR10-1	000 00:15 000 03:45 0 3.50 9	900 21		8	4 5 6 7 8 9	6 5	7 4	Uncertain when this	record starts as logger was reset again w/o resetting clock. I estimate that the record goes from 148 (5/26/93) 13:30-17:00
93 93		304597 3,64		CR10-2	148 17:15 149 09:16 0 16.02 9	900 12 900 21	2 3	19 21 22 20	4 5 6 7 8 9		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		
93 93	304597	304654 5	7 DAT058.DAT	CR10-2	149 09:30 149 09:30 0 0.00 9	900 12	2 3	19 21 22 20	4 5 6 7 8 9		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1	
93	304654			CR10-1	148 17:15 149 19:30 1 2.25 9	900 21	2 3		+ 0 0 / 8 9	6 5	7 4	C441	
93 93	356228			CR10-2	158 20:00 224 16:47 65 20.78	900 21	2 3		4 5 6 7 8 9			Also, not sure about	213, cables to load cells ripped out by discharge in research tunnel. More' start part for this, should have been same as and point since data overwrote their! I call this logger CR10-1 in field book, though I call it CR10-2 in this document. Strange
93 93		352082 46,56		CR10-2	224 17:00 225 06:00 0 13.00 5	900 12 900 21	2 3	19 21 22 20	4 5 6 7 8 9				Should be fewer number of data points then are indicated by the stopistart numbers. Probably related to the problem with file above.
93 93	352082	355051 2,98	9 DAT062.DAT	CR10-2	225 06:15 225 11:15 0 5.00 9 225 06:15 225 11:15 0 5.00 9	900 12 900 21	2 3	19 21 22 20	4 5 6 7 8 9		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	No load cell d	lata
93 93	1082	1082 1,08 1772 69		CR10-1 CR10-1	223 20:15 224 16:45 0 20.50 9	900 10	2 3	8		6 5 6 5	7 4 7 4	Start numbers now n	sfer to SM which was attached on JD 222, 10/8-93. Unfortunately, data from logger were not successfully dumped into SM until later (see DATAD66.DAT).
93 93	1772 1786	1786 1 31682 29,89	4 DAT065.DAT	CR10-1 CR10-1	225 06:15 225 06:15 0 0.00 9	900 10	2 3	8		6 5 6 5	7 4 7 4	Includos dete	written to previous files
93 93 93	31682	32021 33 33465 144	9 DAT067.DAT	CR10-1 CR10-1	225 06:30 225 12:45 0 6.25	900 10	2 3	8	1	6 5	7 4 7 4 7 4	iciuues udid	тист о регоса шес
93	33465	39212 5,74	7 DAT069.DAT	CR10-1	226 16:45 231 07:00 4 14.25 5	900 10	2 3	8		6 5 6 5	7 4	Mislabelled in	field notebook as DATA070.DAT, and so on for the rest.
93 93	356228	4525 6,63		CR10-2	225 11:30 226 16:30 1 5.00	900 12 900 21	2 3	19 21 22 20	4 5 6 7 8 9		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	No load cell d	l lata
93 93	4525	4582 5	7 DAT071.DAT	CR10-2	226 16:45 226 16:45 0 0.00 9 226 16:45 226 16:45 0 0.00 9	900 12 900 21	2 3 2 3	19 21 22 20	4 5 6 7 8 9		4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	No load cell d	lata
93 93	4582 22664	22864 18,28 22706 4		CR10-2 CR10-2	226 17:00 231 07:00 4 14:00 5	900 12	2 3	19 21 22 20 19 21 22 20			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Removed loa	d cell instruction because wires were severed during flood event.
93 93		281316 258,61	DAT074.DAT	CR10-2	231 07:15 231 07:15 0 0.00 5 231 07:30 300 09:00 69 1.50 5 300 10:00 045 19:30 110 9.50 18	900 12 300 12	2 3	19 21 20			4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		
	201310	JOE 12 116,23	- DAIVIS.DAI	01110-2	000 10.00 040 19.30 110 9.50 10	IZ	. 23	10 21 20	1	•	* 0 0 7 0 9 10 11 12 13 14 15 16 17 18		1

1994			39226	14	DAT076.DAT	CR10-2		07:15			0.00	?	105	2 3	4	-8		1	
1994		39226	40802	1,576	DAT077.DAT	CR10-2	048	20:38	048	20:38	0.00	300	102	2 3	4-7			Incudes som	e extra data in the beginning taken at 1 and 10 second intervals.
1994		129840	149536	19,696	DAT078.DAT	CR10-1	045	20:00	056	08:00	10 12.00	1800	123	2 3	19 21 20		4 5 6 7 8 9 10 11 12 13 14 15 16 17 1	В	
1994		149536	149693	157	DAT079.DAT	CR10-1	056	08:30	056	10:00	0 1.50	1800	123	2 3	19 21 20		4 5 6 7 8 9 10 11 12 13 14 15 16 17 1	В	
1994		149693	291873	142,180	DAT080.DAT	CR10-1	056	10:30	099	08:30	42 22.00	1800	123	2 3	19 21 22 20		4 5 6 7 8 9 10 11 12 13 14 15 16 17 1	В	
1994							056	10:30	099	08:15	42 21.75	900	211	2 3		8 9 7 6 4 5		Load cells c	onnected again, but not 100% sure of ordering
1994		291873	302446	10.573	DAT081.DAT	CR10-1	099	08:45	102	13:00	3 4.25	1800	123	2 3	19 21 22 20		4 5 6 7 8 9 10 11 12 13 14 15 16 17 1	В	
1994							099	08:30	102	13:00	3 4.50	900	211	2 3		8 9 7 6 4 5		* not 100% s	ure of ordering
1994		302446	302490	44	DAT082.DAT	CR10-1	102	13:11	102	13:11	0.00	900	123	2 3	19 21 22 20 2		4 5 6 7 8 9 10 11 12 13 14 15 16 17 1	В	
1994		302490	302521	31	DAT083.DAT	CR10-1	102	13:15	102	13:30	0 0.25	900	211	2 3		8 9 7 6 4 5		* not 100% s	ure of ordering
1994		302521	303104	583	DAT084.DAT	CR10-1	102	13:52	102	14:06	0 0.23	10	123	2 3			4 5	Calibration of	f Neal's bump
1994		303104	303225	121	DAT085.DAT	CR10-1	102	14:15	102	16:00	0 1.75	900	211	2 3		8 9 7 6 4 5		* not 100% s	ure of ordering
1994		303225	304171	946	DAT086.DAT	CR10-1	102	16:15	103	07:45	0 15.50	900	211	2 3		8 9 7 6 4 5		* not 100% s	ure of ordering
1994		304171	341777	37.606	DAT087.DAT	CR10-1	103	08:00	129	10:30	26 2.50	900	211	2 3		8 9 7 6 4 5			ure of ordering
1994		341777	343383	1,606	DAT088.DAT	CR10-1	129	10:45	130	13:15	1 2.50	900	211	2 3		8 9 7 6 4 5		* not 100% s	ure of ordering
1994		343383	344999	1,616	DAT089.DAT	CR10-1	130	13:45	131	13:15	0 23.50	900	213	2 3		8 9 7 6 4 5		* not 100% s	ure of ordering
1994 2	8 May 94	344999	14794	28,131	DAT090.DAT	CR10-1 ENG-	-1 131	13:30	148	17:45	17 4.25	900	213	2 3	10	8 9 7 6 4 5		* not 100% s	ure of ordering
1994 0	18 Jul 94	14794	14833	39	DAT091.DAT	CR10-1 ENG-	-1 148	18:15	148	18:30	0 0.25	900	213	2 3	11 10	8 9 7 6 4 5		* not 100% s	ure of ordering
1994 0	18 Jul 94	14833	89276	74,443	DAT092.DAT	CR10-1 ENG-	-1 148	18:45	189	14:00	40 19.25	900	213	2 3	11 10	8 9 7 6 4 5		* not 100% s	ure of ordering
1994 1	10 Jul 94	89276	93438	4.162	DAT093.DAT	CR10-1 ENG-	-1 189	14:15	191	20:45	2 6.50	900	213	2 3	11 10	8 9 7 6 4 5		* not 100% s	ure of ordering
1994 1	15 Jul 94	93438	101590	8,152	DAT094.DAT	CR10-1 ENG-	-1 191	21:00	196	08:00	4 11.00	900	213	2 3	11 10	8 9 7 6 4 5		* not 100% s	ure of ordering
1994 1	11 Oct 94	101590	261210	159,620	DAT095.DAT	CR10-1 ENG-	-1 196	08:15	283	20:16	87 12.02	900	213	2 3	11 10	8 9 7 6 4 5		* not 100% s	ure of ordering. No load cell data after Day 220 because because the wires were from the lab were cut.
1994 1	12 Oct 94	261210	262967	1,757	DAT096.DAT	CR10-1 ENG-	-1 Data n	ot saved			-		-				 	Data file over	rwritten at a later date
1994 1	12 Oct 94	262967	262984	17	DAT097.DAT	CR10-1 ENG-	-1 Data n	ot saved			-		-				 	1	
																		•	_
1994 n	not sure	not sure no	t sure		DAT096.DAT	CR10-1 hot sur	ure 285	12:30	013	14:00	93 1.50	900	114	2 3	10** 11**	9 8 4 5 7 6		Data file rena	amed 096 at a later date **Batt/temp every hour only * Load cells connected again, but not 100% sure of ordering
1995 n	not sure	not sure no	t sure		DAT097.DAT	CR10-1 not sur	ure 013	14:16	035	13:00	21 22.73	900	114	2 3	10** 11**	9 8 4 5 7 6		Data file rena	amed 097 at a later date **Batt/temp every hour only * Not 100% sure of load cell ordering
1995 n	not sure	not sure no	t sure		DAT098.DAT	CR10-1 not sur	re 055	00:45	089	07:01	34 6.27	900	114	2 3	10** 11**	9 8 4 5 7 6		Data file rena	amed 098 at a later date. All -9999s replaced with zeros **Batt/temp every hour only * Not 100% sure of ordering
1995 a	fter 13.1.95	262984	47690	143,042	not sure	CR10-1 ENG-	-1 not sur	e										Probably 096	
1995 0	06 Mar 95	324518	358246	33,728	not sure	CR10-1 ENG-2	-2 not sur	e										Probably 097	· [
1995 1	19 Apr 95	47690	100343	52,653	not sure	CR10-1 ENG-	-1 not sur	e										Probably 098	3, together with next one
1995 1	19 Apr 95	100343	100694	351	not sure	CR10-1 ENG-												1	Ī [*]
													-					•	=

ALL DATA BETWEEN MARCH 30 1995 AND SEPTEMBER 20 1996 ARE MISSING NB: WE SHOULD LOOK FOR ANY MISSING DATA ON THE NEXT VISIT TO THE LAB

New naming scheme:

1996	05 Mar 97		0735 255		DAT97_01.DAT						7:00 16		7.75	900	114	2 3		6 4 8	8 7	5			*Not sure when I changed the data logger.
1997	11 Jul 97	100372 29	6533 196	,161	DAT97_02.DAT	CR10-2*	ENG-2	064	17:15 1	192 10	0:00 12	7 1	3.75	900	114	2 3		6 4 8	8 7	5			
1997	27 Jul 97	296533 32	1445 24	,912	DAT97_03.DAT	CR10-2*	ENG-2	192	10:15 2	209 16	3:45 1	7 (3.50	900	114	2 3		6 4 8	8 7	5			
1997	03 Nov 97	321445 114	4087 150	,978	DAT97_04.DAT	CR10-2*	ENG-2	209	17:00 3	307 22	2:30 9	В :	5.50	900	114	2 3		6 4 8	8 7	5			
1997	09 Nov 97	114087 12	2664 8	,577	DAT97_05.DAT	CR10-2*	ENG-2	307	22:45 3	313 12	2:30	5 1:	3.75	900	114	2 3		6 4 8	8 7	5			
1997	11 Nov 97	122664 12	5707 3			CR10-2*			12:45 3	315 12	2:00	1 2	3.25	900	114	2 3		6 4 8	8 7	5			
1997	11 Nov 97	125707 12	5723	16	DAT97_07.DAT	CR10-2*	ENG-2	315	12:15 3	315 12	2:15) (0.00	900	114	2 3		6 4 8	8 7	5			
1997	12 Nov 97	125723 12	7324 1		DAT97_08.DAT				12:30 3	316 13	3:15	1 ().75	900	114	2 3		6 4 8	8 7	5			
1997	13 Nov 97	127324 12	7453	129	DAT97_09.DAT	CR10-2*	ENG-2	316	13:30 3	316 15	5:15)	1.75	900	114	2 3		6 4 8	8 7	5			
1997	13 Nov 97	127453 12	8060	607	DAT97_10.DAT	CR10-2*	ENG-2	316	15:30 3	317 00):45	1 !	9.25	900	114	2 3	10° 11°	6 4 8	8 7	5			*Batt/temp every hour only
1997	13 Nov 97	128060 12	8878	818	DAT97_11.DAT	CR10-2*	ENG-2	317	01:00 3	317 13	3:30	1:	2.50	900	114	2 3	10° 11°	6 4 8	8 7	5			*Batt/temp every hour only
1997	13 Nov 97	128878 12	9184	306	DAT97_12.DAT	CR10-2*	ENG-2	317	13:46 3	317 17	7:46) .	1.00	900	114	2 3	11" 12"	6 4 8	8 7	5 10 9	9		Start logging 2 new load cells. *Batt/temp every hour only
1997	13 Nov 97	129184 129	9240	56	DAT97_13.DAT	CR10-2*	ENG-2	317	18:01 3	317 18	3:31) (0.50	900	114	2 3	11* 12*	6 4 8	8 7	5 10			*Batt/temp every hour only
1997	13 Nov 97	129934 12	9954	20	DAT97_14.DAT	CR10-2*	ENG-2	317	18:45 3	317 18	3:45) (0.00	900	114	2 3		6 4 8	8 7	5 9** **	11 10)	Start logging 2 new load cells again, plus 2 Pressure transducers.
1997	13 Nov 97	130301 13	0327	26	DAT97_15.DAT	CR10-2*	ENG-2	317	19:01 3	317 19	9:01) (0.00	900	114	2 3	13* 14*	6 4 8	8 7	5 10 9	12 11		*Batt/temp every hour only
1997	14 Nov 97	130327 13	1690 1		DAT97_16.DAT				19:16 3	318 10	0:31	1	5.25	900	114	2 3	13* 14*	6 4 8	8 7	5 10 9	12 11		*Batt/temp every hour only
1997	20 Nov 97	not sure not su	ıre		DAT97_17.DAT	CR10-2*	ENG-2	318	10:46 3	324 16	3:31	3 :	5.75	900	114	2 3		6 4 8	8 7	5 10 9	12 11	1	
1997	24 Nov 97	not sure not su	ıre		DAT97_18.DAT	CR10-2*	ENG-2	324	16:45 3	328 18	3:31	4	1.77	900	114	2 3		6 4 8	8 7	5 10 9	12 11		
			•			•						•						ହାହାହ	0 0	ତ ତ ତ	•		_