Folger II (Replacement to be intalled in May 2010)

27-Apr-10 Martin Heesemann

RTC			RTC EEROM									
Tx wake delay for MT01 (ms)	10	- 0 [0	1 0F	2 32	3	4 F3	5 1E	6 F5	7 FF		
# PPC channels	2	E8 E9	09	01	00	8D 00	00	00	00	00		
basic sample period _ ◀ ■ ▶	15 sec	EA EB	00 54	00 43	00 20	32	30	37	68 37	52 30		
mode selected period ◆	CABLE	EC ED	39 FF	30 FF	37 FF	0D FF	0A FF	FF FF	FF FF	FF FF		
thermometer wait (ms)	500	EE EF	14	06	07	1A	17 8B	2F 00	A8	00		
RTC time stamp delay (ms)	1610	RTC rate tweak										
PPC data transmit time (ms)	4.16	RTC ident 8A										
Start time of clock In MLTERM, use F5												
total on-time/yr (hrs)	14186.19											
PPC			PPC EEROM									
Canada	270	- 0 [0	1	2	3	4	5	6	7		
Sensor warmup time (ms)	370	E8 E9	24 62	50 65	35 6E	65 6E	20 65	6A 73	72 74	7E 0D		
Temp integration time (ms)	810	EA EB	0A 20	0A 35	24 65	37 70	30 70	39 63	30 20	37 20		
Pressure integration time (ms)	0	EC	0D	0A	FF	FF	FF	FF	FF	FF		
max sensor steady current (mA)	10	ED EE EF	FF E5 25	FF C2 51	FF 1A 00	FF DD 00	FF E5 4E	96	FF 0A 00	30 00		

PPC calibration coefficients E5C2 1ADD E596 0A30