

## Folger II (Replacement to be intalled in May 2010)

27-Apr-10

Martin Heesemann

### RTC

Tx wake delay for MT01 (ms) **10**

# PPC channels

basic sample period

mode selected period

thermometer wait (ms)

RTC time stamp delay (ms) **1610**

PPC data transmit time (ms) **4.16**

Start time of clock **In MLTERM, use F5**

total on-time/yr (hrs) **14186.19**

### RTC EEROM

	0	1	2	3	4	5	6	7
E8	01	0F	32	8D	F3	1E	F5	FF
E9	09	01	00	00	00	00	00	00
EA	00	00	00	00	24	37	68	52
EB	54	43	20	32	30	30	37	30
EC	39	30	37	0D	0A	FF	FF	FF
ED	FF	FF	FF	FF	FF	FF	FF	FF
EE	14	06	07	1A	17	2F	0A	00
EF	00	00	00	00	8B	00	8A	00

RTC rate tweak

RTC ident

### PPC

Sensor warmup time (ms)

Temp integration time (ms)

Pressure integration time (ms)

max sensor steady current (mA) **10**

### PPC EEROM

	0	1	2	3	4	5	6	7
E8	24	50	35	65	20	6A	72	7E
E9	62	65	6E	6E	65	73	74	0D
EA	0A	0A	24	37	30	39	30	37
EB	20	35	65	70	70	63	20	20
EC	0D	0A	FF	FF	FF	FF	FF	FF
ED	FF	FF	FF	FF	FF	FF	FF	FF
EE	E5	C2	1A	DD	E5	96	0A	30
EF	25	51	00	00	4E	00	00	00

PPC calibration coefficients **E5C2 1ADD E596 0A30**