

Mk5 experiment, but DAS data recorded to pam store as well due to lack of RtFC success on Mk5.

Receiver translator errors ~06:00 local on Sunday the 24th. Focus position suspect. Repairs started around 13:30.

Chris had to use a funky channel ordering:

```
def 8216.00MHz16x16MHz.shuffle;
```

- mode = 1 stations =Ho:Ww:Pa

```
sample_rate = 32.000 Ms/sec; * (2bits/sample)
```

```
chan_def = : 8216.00 MHz : U : 16.00 MHz : &CH01 : &BBC01 : &L_Cal; *Rcp
chan_def = : 8248.00 MHz : U : 16.00 MHz : &CH02 : &BBC02 : &L_Cal; *Rcp
chan_def = : 8280.00 MHz : U : 16.00 MHz : &CH03 : &BBC03 : &L_Cal; *Rcp
chan_def = : 8328.00 MHz : U : 16.00 MHz : &CH04 : &BBC04 : &L_Cal; *Rcp
chan_def = : 8360.00 MHz : U : 16.00 MHz : &CH05 : &BBC05 : &L_Cal; *Rcp
chan_def = : 8440.00 MHz : U : 16.00 MHz : &CH06 : &BBC06 : &L_Cal; *Rcp
chan_def = : 8472.00 MHz : U : 16.00 MHz : &CH07 : &BBC07 : &L_Cal; *Rcp
chan_def = : 8504.00 MHz : U : 16.00 MHz : &CH08 : &BBC08 : &L_Cal; *Rcp
chan_def = : 8216.00 MHz : L : 16.00 MHz : &CH09 : &BBC01 : &L_Cal; *Rcp
chan_def = : 8248.00 MHz : L : 16.00 MHz : &CH10 : &BBC02 : &L_Cal; *Rcp
chan_def = : 8280.00 MHz : L : 16.00 MHz : &CH11 : &BBC03 : &L_Cal; *Rcp
chan_def = : 8328.00 MHz : L : 16.00 MHz : &CH12 : &BBC04 : &L_Cal; *Rcp
chan_def = : 8360.00 MHz : L : 16.00 MHz : &CH13 : &BBC05 : &L_Cal; *Rcp
chan_def = : 8440.00 MHz : L : 16.00 MHz : &CH14 : &BBC06 : &L_Cal; *Rcp
chan_def = : 8472.00 MHz : L : 16.00 MHz : &CH15 : &BBC07 : &L_Cal; *Rcp
chan_def = : 8504.00 MHz : L : 16.00 MHz : &CH16 : &BBC08 : &L_Cal; *Rcp
```

```
enddef;
```

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