

Edited proc file to set ifd01 to

```
define ifd01 00000000000x
ifd=4,7,nor,nor
if3=4,out,1,2,,,on
lo=
lo=lo1,8080.00,usb,rcp,1.000
lo=lo2,8080.00,usb,rcp,1.000
lo=lo3,8080.00,usb,rcp,1.000
patch=
patch=lo1,1l,2l,3l,4h,5h,6h,7h,8h
enddef
```

Receiver 1 (S/X)

Recording to Mk5 module PKS+0012

Coherence found at 825.3 MHz into vc02

Observers: Jo, Claire, Warren.

No fringe check possible.

“Sun Software” alarm on regularly. Thought not to be an issue.

Windstowed: ~14:40–17:30 (dunno, I disabled the alarm for 3 hrs so I could sleep after the first 1.5hrs)

SO MANY ALARMS!!! Can someone please figure out where that Sun Software alarm comes from? :0
zzz

Also, STALM disappeared, I ran out of disk space at ~19:43, haven't gotten it going again yet... (that's sort of 2 different things)

Ran out of disk space at ~19:43. Hassles changing modules + Mk5 crash, sorry! Back recording at 20:22.

Warren: found another instance of STALM running on hobart. May have been source of constant alarms (no more alarms after exiting!)

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Last update: **2015/12/18 16:38**

