

Whoever observed for this experiment needs to specify the disk label here. BR.

On source 30 minutes late due to corrupt .skd file because of transfer method.

2008.157.17:51:48.63;"Initial problems with coherence due to incorrect SMX and SMY frequencies

2008.157.17:52:49.18;" Coherence issues solved at around 15:30

2008.157.17:54:32.37;"Recorder x-raid issues due to incorrect DAS cable connection... resolved 15:58

2008.157.17:55:06.68;"Unable to load procedure file, check showed no v209cho.prc file present

2008.157.17:55:53.04;" Attempt to drudg v209c failed as v209c.skd file was corrupt

2008.157.17:56:33.11;"New v209c file obtained from ftp, drudg, schedule started at line 70

2008.157.17:56:54.90;"Hobart fully running at ~16:30 UT

2008.157.17:59:37.28;"System temperature readings will need to be scaled

2008.157.23:33:47.09;"Tsys determined from bruce scan to be ~ 506 Jy restarting recording as SELENE ppl havn't shown.

2008.157.23:43:38.11;"Hobart observingv209c until 158/0030 for changeover to Selene

2008.157.23:48:15.87;"CAL is triggering and attenuators incrementing. Not sure why the systemp command is giving off answers

2008.157.23:51:04.55;"SLD levels are down a fair bit, more so for the second IF

2008.157.23:51:23.51;"2nd IF is also visbily varying - RFI?

2008.157.23:55:27.65;"Selene tone generator is still on and only now terminated

2008.158.00:29:18.30;"Finishing now to switch to SELENE

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