

Time (UT) Comment 0000 DSS43 On source and recording on time

Clear skies.

Disks in use: set of four "HOB A" disks. Serial numbers are:

On HDD	Caddy
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RAG4SWJB *	0529229175
RAG4Z43B	0529229173
RAG4Z4BB	0529229178
RAH7TGGD *	0529229180

Note that disks were removed from their caddies for recording but replaced for shipping.

Disks marked with a * are not those originally shipped to Tid but come from the

set of four from Tid that lost a disk following the last LBA session. These two were

replaced in the process of debugging the problem with slow data rates when caddies were in use.

The original disks are probably OK but there wasn't time to test them.

0100 Started recording non-test data in ./data/removable/v190c 0230 0628-28 pulses seen in total power. Impressive!

1230 Disk change...

Next set of disks: Set of four marked "Tid A". Serial numbers are as follows:

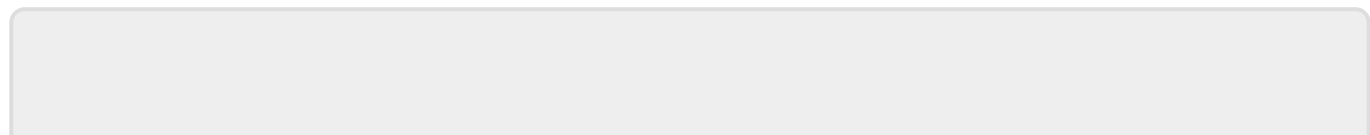
On HDD	Caddy
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RAG4P1BB	0529229712
RAG4N9RB	0529229241
RAHRY6MD	0529229177
RAG4P88B	0529229246

1244 Recording again

1345 From 1244 to 1345 the Tid data files have been on 2s boundaries. Recording was stopped and restarted to

move to 10s boundaries.

0000 All done!



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