

xraid disks W8-14.\\ Disk W8 was not included in the array as it had a problem.\\ There was no problem during v215b using the same disks.\\ Hopefully v215b data is recoverable.\\ Last 10 minutes of this experiment were wind stowed.\\ Observers: Simon/Brett \\ 2007.081.16:04:21.27;"DAS profile mp16s_n.pro \\ 2007.081.16:04:26.98;"Coherence from a tone injected at 842.2 MHz \\ 2007.081.16:04:40.77;"Data being recorded to /data/xraid0_0 (xraids W8-14) \\ 2007.081.16:04:45.71;"Agilent set to 14 GHz, SMY set to 777 MHz \\ 2007.081.16:04:50.02;"DAS straight through to VSIC, bandwidth per channel 16 MHz, recording chans 1,3 \\ 2007.081.16:17:07.76;"Disk W8 in pack W8-14 is not operating. We seem to have enough space for the experiment though \\ 2007.081.16:21:28.87;"Last Tsys effected by signal for coherence check \\ 2007.081.23:51:34.59;"coherent \\ 2007.081.23:54:30.25;"weather: warm, cloudy and calm \\ 2007.082.01:58:50.99;"missing 5% of PPS signals. \\ 2007.082.02:26:04.89;"disk W8 has been unhappy for this run. \\ 2007.082.02:26:31.72;"weather: Wind is increasing. \\ 2007.082.02:26:55.11;"weather: cloudy and warm \\ 2007.082.03:34:01.65;"Wind is increasing \\ 2007.082.03:51:05.11;"wind stow. That might be all from Ho for this experiment \\ Regards, \\ Brett

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