

Did not take part in the experiment due to backend hardware problems. The problem was that the DBBC could not sync properly with the maser, causing a delay drift between the two. The issue is probably linked to a recent power outage at Ceduna and seems to be caused by a 10 MHz input signal (used for the sampling clock in the DBBC) not locking properly or by a problem with the timing board of the DBBC. - Gabor Orosz

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