

XRAID and removable disks sorted by Observatory

This page shows only xraid and removable disks currently in the vlbi pool, ~~and should be updated regularly during VLBI observing.~~

Note added 23-June-2011: With recorder monitoring in place, the purpose of this page is mainly to keep track of the location of disks.

Disk ID	Former ID	Size (GBx7)	Current Location	Status	Station(s)	Experiment(s)	Damaged disk	Mounted in	Session	Date updated
ATCA										
ATNF V001 A1-7		500	ATCA							
ATNF V002 A1-7		500	ATCA							
ATNF V004 A1-7		500	ATCA							
ATNF V005 A1-7		500	ATCA							
ATNF V006 B1-7		500	ATCA							
ATNF V007 B1-7		500	ATCA							
ATNF V008 A1-7		500	ATCA							
ATNF V009 B1-7		500	ATCA							
ATNF V004 B1-7		500	ATCA							
UTAS V001 B1-7		500	ATCA				Damaged disk#1 → ATNF Spare#2, Spare#2 damaged → ATNF Spare #4			11-Mar-2010
VP006		400x4	ATCA	?				cavsi2		
VP007		400x4	ATCA	?				cavsi1		
Mopra										
CURT V001 A1-7		500	Mopra							
CURT V002 A1-7		500	Mopra							
ATNF V002 B1-7		500	Mopra							
ATNF V015 A1-7		500	Mopra							
Ceduna										
CURT V004 B1-7		500	Ceduna							Apr-2012
CURT V006 B1-7		500	Ceduna							Sept 2012
ATNF V012 A1-7		500	Ceduna							Sept 2012
CURT V004 A1-7		500	Ceduna							Sept 2012
ATNF V008 B1-7		500	in transit to Cd							Oct 2012

ATNF V016 A1-7		500	in transit to Cd							Oct 2012
CURT V003 A1-7		500	in transit to Cd							Oct 2012
ATNF V005 B1-7		500	in transit to Cd							Oct 2012
CURT V005 A1-7		500	in transit to Cd							Oct 2012
CDSP	Ceduna spares	250	Ceduna		Ceduna					29/11/10
Hobart										
CURT V007 A1-7		500	Hobart							Apr-2012
ATNF V010 A1-7		500	Hobart							Apr-2012
ATNF V009 A1-7		500					#6 plastic connector cover partially broken			
ATNF V012 B1-7		500	Hobart		Hobart					
ATNF V016 B1-7		500	Hobart		Hobart					
CURT V001 B1-7		500	Hobart							
CURT V003 B1-7		500								
UTAS V001 A1-7		500	Hobart				Disk #7 failed 4/1/10, to be replaced			4-Jan-2010
UTAS V002 A1-7		500	Hobart				Warning on disk 3 in xraid admin log 23/11/09			09-Mar-2010
HO-spares	Hobart spares x4	500	Hobart	Pulsar use	Hobart					
Parkes										
ATNF V001 B1-7		500	Parkes		Parkes					
ATNF V010 B1-7		500	Parkes		Parkes					
ATNF V013 B1-7		500	Parkes							
ATNF V014 A1-7		500	Parkes							
ATNF V014 B1-7		500	Parkes		Parkes					
ATNF V017 A1-7		500	Parkes		Parkes					
CURT V002 B1-7		500	Parkes							
VP003		400x4	Parkes	Online	Parkes				pkvsi2	
VP004		400x4	Parkes	Online	Parkes				pkvsi1	
Tidbinbilla										
ATNF V011 A1-7		500	Tidbinbilla		Tid					

ATNF V011 B1-7	500	Tidbinbilla		Tid					
ATNF-E001	1 TB	Tid		Tid					
ATNF-E002	1 TB	Tid		Tid					
ATNF-E003	1 TB	Tid		Tid					
Curtin									
ATNF V007 A1-7	500	Curtin							Oct 2012
ATNF V015 B1-7	500	Curtin							Oct 2012
ATNF V006 A1-7	500	Curtin							Oct 2012
CURT V005 B1-7	500	Curtin							Oct 2012
CURT V006 A1-7	500	Curtin							
ATNF V013 A1-7	500	Curtin							Sept 2012
CURT V007 B1-7	500	Curtin				Disk #7 orange light 1/1/10	cdvsi:AI_1	Oct'10	25-Oct-2010
CURT V008 A1-7	750	Curtin	PBStore data			#7 failed - bad contact. Fixed & rebuilt	Cuppa03 L		30-Nov-2010
CURT V008 B1-7	750	Curtin	PBStore data				cuppa01 L		30-Nov-2010
CURT V009 A1-7	750	Curtin	PBStore data				cuppa04 L		30-Nov-2010
CURT V009 B1-7	750	Curtin	PBStore data				cuppa02 L		30-Nov-2010
CURT V010 A1-7	750	Curtin	PBstore data						
CURT V010 B1-7	750	Curtin	PBstore data						
CURT V011 A1-7	750	Curtin	Pbstore data			Dead FS 11/08, recovered	cuppa04 R		30-Nov-2010
CURT V011 B1-7	750	Curtin	PBstore data				cuppa02 R		30-Nov-2010
CURT V012 A1-7	750	Curtin	PBStore data				cuppa03 R		30-Nov-2010
CURT V012 B1-7	750	Curtin	PBStore data				cuppa01 R		30-Nov-2010
SWIN V011 B1-7	400	Curtin							
SWIN V013 A1-7	400								
SWIN V013 B1-7	250					Disk#4 error 18/6/09 - no orange light			
SWIN V017 B1-7	180	Curtin	Do not erase	backup	gmrt, vx012a output				28-Apr-2009
ATNF-E005	1 TB	Curtin	Clean						
ATNF-E006	1 TB	Curtin	Clean						
ATNF-E007	1 TB	Curtin	To clean	GMRT	test				18-Feb-2010
Other									
ATNF V003 A1-7	500	?	?	?	?				

ATNF V003 B1-7		500	?	?	?	?				
SWIN S8-14		180	ATNF (online)	Empty/DEAD?				epvs1		13-Feb-2009
ATNF-E004		1 TB	Epping - Tasso	Personal use	(unlabelled)		Disk & case repaired under warranty			09-Sept-2009

Form values

Location

<Telescope> (online), <Telescope> offline, transit <from> → <to>

Status

Empty, Formatting, to be correlated, to be cleaned, partially correlated, waiting for verification

Damaged disk

none, one or more of A1, A2, ..., B1, B2.. B7

Date updated

date that the information for that table row was last updated

From: <https://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link: <https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/datamanagement/disksbyantenna?rev=1351067638>

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

