

Don't use this page anymore. Use pages linked to from the [Data Management page](#).

July Data Transfer

Transfer to PBStore log

Disk ID	Former ID	Size (GBx7)	Current Location	Status	Station(s)	Experiment(s)	Damaged disk	Mounted in	Session	Date updated
ATNF V001 A1-7		500	ATCA	Recorded	ATCA	v252m			July '09	03-July-2009
ATNF V001 B1-7		500	Parkes	Recorded	Parkes	v271c backup I		pkvsi2:xraid1	Dec '09	30-Dec-2009
ATNF V002 A1-7		500	Curtin	To clean	Ceduna	V255c / V276b			November	16-July-2009
ATNF V002 B1-7		500	ATCA	Recording	ATCA	v271c				22-June-2009
ATNF V003 A1-7		500	?	?	?	?				
ATNF V003 B1-7		500	?	?	?	?				
ATNF V004 A1-7		500	ATCA	Recorded	ATCA	v311a		cavsi1	July '09	04-July-2009
ATNF V004 B1-7		500	Mopra							23-Feb-2009
ATNF V005 A1-7		500	ATCA	Clean						22-June-2009
ATNF V005 B1-7		500	Curtin	Redorded	Ceduna	V271c			July 09	5-July-2009
ATNF V006 A1-7		500	Curtin	to be correlated	Ceduna	v252i			November	03-June-2008
ATNF V006 B1-7		500	ATCA	Recorded	Mopra	v311a		cavsi2	July '09	04-July-2009
ATNF V007 A1-7		500	Curtin	to be correlated	Ceduna	v252j		cuppa02 L	November	4-Dec-2008
ATNF V007 B1-7		500	ATCA	Clean						22-June-2009
ATNF V008 A1-7		500	ATCA	Recorded	Mopra	v275c			July '09	02-Jul-2009
ATNF V008 B1-7		500	Curtin	To correlate	Hobart	v252i			November	3-June-2008
ATNF V009 A1-7		500	Curtin	Recorded	Ceduna	v275c			July 09	2-July-2009
ATNF V009 B1-7		500	ATCA	Recorded	Mopra	v252m			July '09	23-June-2009
ATNF V010 A1-7		500	Ceduna	Recorded	Ceduna	v311a		cdvsi	July '09	5-July-2009

ATNF V010 B1-7		500	Parkes	Full	Parkes	v252m		pkvsi1:xraid0	Dec '09	30-Dec-2009
ATNF V011 A1-7		500	Curtin	Recorded	Ceduna	v311a				5-July-2009
ATNF V011 B1-7		500	Curtin	Clean						19-June-2009
ATNF V012 A1-7		500	Curtin	Clean						19-June-2009
ATNF V012 B1-7		500	Curtin	To correlate	Hobart	v252j		cuppa01 R	November	9-Dec-2008
ATNF V013 A1-7		500	Curtin	Recorded	Ceduna	v252m			July 09	4-July-2009
ATNF V013 B1-7		500	Parkes	Recorded	Parkes				Dec'09	30-Dec-2009
ATNF V014 A1-7		500	Parkes	Recorded	Parkes	v271c backup II			Dec 09	30-Dec-2009
ATNF V014 B1-7		500	Parkes	Recorded	Parkes	v311a		pkvsi2:xraid0	Dec '09	30-Dec-2009
ATNF V015 A1-7		500	ATCA	Recording	Mopra	v271c				22-June-2009
ATNF V015 B1-7		500	Curtin	To correlate	ATCA	v252i			Nov'08	09-Mar-2009
ATNF V016 A1-7		500	Curtin	to be correlated	Ceduna	V293A			Feb 09	2-Mar-2009
ATNF V016 B1-7		500	Hobart	Recorded	Hobart	v275c		hovsi R	July 09	2-July-2009
ATNF V017 A1-7		500	Parkes	Full	Parkes	v275c			Dec '09	30-Dec-2009
CURT V001 A1-7		500	ATCA	Recorded	ATCA	v275c			July '09	02-Jul-2009
CURT V001 B1-7		500	Hobart	Recorded	Hobart	v311a		hovsi	Jul '09	04-Jul-2009
CURT V002 A1-7		500	ATCA	Clean				cavsi2		04-July-2009
CURT V002 B1-7		500	Parkes	Recorded	Pa	v276b		pkvsi1:xraid1	Dec'09	30-Dec-2009
CURT V003 A1-7		500	Curtin	To clean	Pa	v276b			Nov08	16-July-2009
CURT V003 B1-7		500	Hobart	Recorded	Hobart	v252m			July 09	2-Jul-2009
CURT V004 A1-7	2L1-7	500	Curtin	Clean		MWA 2L1-7			May-June	15-July-2009
CURT V004 B1-7	2R8-14	500	Curtin	Clean	MRO	MWA 2R8-14				19-June-2009

CURT V005 A1-7	1L1-7	500	Curtin	Clean	MRO	MWA 1L1-7			May-June	17-June-2009
CURT V005 B1-7	1R8-14	500	Curtin	Clean	MRO	MWA 1R8-14			May-June	17-June-2009
CURT V006 A1-7		500	Curtin (online)	Empty				cuppa04 L		13-May-2009
CURT V006 B1-7		500	Curtin	to be correlated	Ceduna	V252L			February 09	1-Mar-2009
CURT V007 A1-7		500	Curtin	To correlate	Mp	v252j		cuppa01 L	Nov'08	09-Mar-2009
CURT V007 B1-7		500	Curtin	To correlate	Mp	v276b, v252j		cuppa03 R	Nov'08	16-July-2009
CURT V008 A1-7		750	Curtin	To be correlated	Hobart	v275b & v277b	#7 failed - bad contact. Fixed & rebuilt		February09	13-May-2009
CURT V008 B1-7		750	Curtin	Empty		v269a				28-Apr-2009
CURT V009 A1-7		750	Curtin	to be correlated	Ceduna	V252K, V255D, V277B(2130-2354)		cuppa05 L	February09	23-Apr-2009
CURT V009 B1-7		750	Curtin	to be correlated	Ceduna	VX014B, V292A, V255E, V275B, V277B(1400-1700, 2354-0015)			February09	23-Apr-2009
CURT V010 A1-7		750	Curtin	Full	Ho/Cd	Vela			July08	26-Nov-2008
CURT V010 B1-7		750	Curtin	Full	Ho/Cd	Vela			July08	26-Nov-2008
CURT V011 A1-7		750	Curtin	remnants of lost data / blank			Dead FS 11/08, recovered	cuppa04 R	November	22-June-2009
CURT V011 B1-7		750	Curtin	Clean				cuppa02 R		19-June-2009
CURT V012 A1-7		750	Curtin	To correlate	Hobart	v252k/v255d		cuppa03 L	February 09	16-July-2009
CURT V012 B1-7		750	Curtin	Full	Pa	v255c/v252i v269a?		cuppa05 R	November	16-Mar-2009
SPARE	SWIN V006 B1-7	500	Curtin	Empty		One dud disk - to reuse as spares				27-Mar-2009
SWIN V011 B1-7		400	Curtin	To correlate	Tidbinbilla	v252k,v275b			February09	17-Feb-2009
SWIN V013 A1-7		400	Tidbinbilla	Recorded	Tidbinbilla	v311a			July '09	5-July-2009
SWIN V013 B1-7		250	Tidbinbilla	Recorded	Tidbinbilla	v252m	Disk#4 error 18/6/09 - no orange light		July '09	4-July-2009
SWIN V017 B1-7		180	Curtin	Do not erase	backup	gmrt, vx012a output				28-Apr-2009

SWIN S8-14		180	ATNF (online)	Empty/DEAD?				epvsi1		13-Feb-2009
UTAS V001 A1-7		500	Transit	Shipped	Hobart					23-June-2009
UTAS V001 B1-7		500	ATCA	Recording	ATCA	v271c	Damaged disk#1 → ATNF Spare#2, Spare#2 damaged → ATNF Spare #4	cavsi1	July '09	04-July-2009
UTAS V002 A1-7		500	Curtin	To clean	Hobart	v276b			November	16-July-2009

Form values

Location

Swinburne (online), Swinburne (offline), <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

Removable and USB disks

Disk ID	Size (GB)	Current Location	Status	Station(s)	Experiment(s)	Mounted in
VP003	400×4	Parkes	Online	Parkes	test data	pkvsi2
VP004	400×4	Parkes	Online	Parkes	Fringe check + v227b	pkvsi1
VP006	400×4	ATCA	?			cavsi2

VP007	400×4	ATCA	?			cavsi1
ATNF-E001	1 TB	Tid	Backup	Tid	v252m	
ATNF-E002	1 TB	Tid	Backup	Tid	v311a	
ATNF-E003	1 TB	Curtin	Empty			
ATNF-E004	1 TB	—	Warranty Repair	(unlabelled)		
ATNF-E005	1 TB	Curtin	Clean	Tigo	v252k	
ATNF-E006	1 TB	Curtin	Clean	Tigo	v252k	

Spare disks

Disk Label	Previous label	Installed in set	Position	Date installed	Status
ATNF Spare #1		SWIN V020A	7	March '08	Ok
ATNF Spare #2		UTAS V001B	1	??	Damaged
ATNF Spare #3					?
ATNF Spare #4		UTAS V001B	1	? (Nov '08)	Ok
ATNF Spare #5		SWIN V003A	7	Nov '08	Ok
ATNF Spare #6					
ATNF Spare #7					
CURT Spare #1	SWIN V006B 1	SWIN V004A	3	27 March 09	Ok
CURT Spare #2	SWIN V006B 2				
CURT Spare #3	SWIN V006B 3				
CURT Spare #4	SWIN V006B 5				
CURT Spare #5	SWIN V006B 6				Warning - SMART
CURT Spare #6	SWIN V006B 7				
CURT Spare #7	SWIN V003A 7				Appears okay

Disks returned to Swinburne

Disk ID	Former ID	Size (GBx7)	Current Location	Status	Station(s)	Experiment(s)	Damaged disk	Mounted in	Session	Date updated
SWIN V001 A1-7		500	Swinburne							13-Feb-2009
SWIN V001 B1-7		500	Transit	Shipped AAE #44834064	Parkes	V252L			February 09	09-June-2009
SWIN V002 A1-7		500	Swinburne	Test and clean	Hobart	v254b				22-Mar-2009
SWIN V002 B1-7		500	Swinburne??	Case empty??	Ced ??	v209b, v235a?				
SWIN V003 A1-7		500	Transit	Shipped	Swinburne	v252j	B7 (orange), replaced with ATNF-SPARE/5 after run		November	28-Apr-2009
SWIN V003 B1-7		500	Swinburne							13-Feb-2009

SWIN V004 A1-7		500	Transit	Shipped	Swinburne	v252j	Disk 3 failed 23/3/09 → CURT sp #1		Nov'08	28-Apr-2009
SWIN V004 B1-7		500	ATCA	To correlate	Mopra	v252k			February 09	09-June-2009
SWIN V005 A1-7		500	Swinburne				Disk 5 failed (red light)			13-Feb-2009
SWIN V005 B1-7		500	Transit	Shipped AAE #44834064	Parkes	V252K			February 09	09-June-2009
SWIN V006 A1-7		500	Swin							13-Feb-2009
SWIN V007 A1-7		500	Transit	Shipped	Swinburne	v252j			Nov08	28-Apr-2009
SWIN V007 B1-7		500	Swinburne							13-Feb-2009
SWIN V008 A1-7	K1-7	500	Mopra	To transfer	Mopra	v252f		mpvsi2	June	09-June-2009
SWIN V008 B1-7	K8-14	500	ATCA	off-line	ATCA/Mp		v271b		Nov'08	09-June-2009
SWIN V009 A1-7	X1-7	500	ATCA							09-June-2009
SWIN V009 B1-7		500	ATCA	off-line	ATCA/Mp	v271b			Nov'08	09-June-2009
SWIN V010 A1-7		500	swin	In Use		Pulsars				13-Feb-2009
SWIN V010 B1-7	LC1-7	500	Swinburne	In Use		Pulsars				13-Feb-2009
SWIN V011 A1-7	LC8-14	500	Swinburne	In Use		Pulsars				13-Feb-2009
SWIN V012 A1-7		400	Swinburne							31-Jul-2008
SWIN V012 B1-7		400	Swinburne							21-Aug-2008
SWIN V014 A1-7		180	Swinburne (offline)	Empty						
SWIN V014 B1-7	W8-14	180	Swinburne					May not be W8-14, these are two different sets. Maybe W8-14 is V014A?		13-Feb-2009
SWIN V015 A1-7	Z1-7	???	Swinburne							13-Feb-2009

SWIN V015 B1-7	P8-14	180	Swinburne							13-Feb-2009
SWIN V016 A1-7	BOB1-7	180	Swinburne				Disk 1 donated to replace failed disk in B1-7 set			13-Feb-2009
SWIN V016 B1-7	PAT1-7	180	Swinburne							13-Feb-2009
SWIN V017 A1-7	O1-7	180	Swinburne							13-Feb-2009
SWIN V018 A1-7	P1-7	180	Swinburne							13-Feb-2009
SWIN V018 B1-7		500	Transit	Shipped	Swinburne	v269a			Nov08	28-Apr-2009
SWIN V019 A1-7		500	ATCA						February 09	09-June-2009
SWIN V019 B1-7		500	Transit	Shipped	Swinburne	V252i			November	28-Apr-2009
SWIN V020 A1-7		500	Swin				Disk 7 replaced by ATNF spare 1 in mar-08			13-Feb-2009
SWIN V020 B1-7		500	Transit	Shipped	Swinburne	v269a			Nov'08	28-Apr-2009
SWIN V021 A1-7		500	Swinburne							13-Feb-2009
SWIN V021 B1-7		500	Swinburne							13-Feb-2009

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/disksummary>Last update: **2015/12/18 16:38**