

Calendar of Black-listed times

Note maximum transfer speeds:

Hobart MUST be below 100Mbps.

Parkes needs plenty of bandwidth spare for pulsar data. See Calendar below.

ATCA+Mp+Parkes must be <512Mbps.

See also individual telescope schedules:

[Hobart November 2010 schedule](#)

[Parkes Oct10-Mar11 schedule](#)

[ATCA 25th Oct - 7th Nov](#)

[Mopra 25th Oct - 7th November](#)

(:includeurl Pmcal.Pmcal height=600px :)

Data Transfer to Pbstore

Can check these against the full [transfers summary page](#).

Experiment	Disk	Location	Status	Received
Hobart (hovsi)				
vc124	ATNF V009A		Done	128 - ok
v186b	ATNF V009A	hovsi:/xraid/Br_1	Done	Ok
v255l	ATNF V009A		Done	Ok
v316d	ATNF V016B		Done	Ok
v255m	ATNF V016B		Done	Ok
v190o	CURT V003B	hovsi:/xraid/AI_1	Done	Ok
v329b	CURT V003B		Done	Ok
v252t	CURT V001B, UTAS V002A		Done	Ok
v252u	UTAS V001A		Done	Ok
Parkes				
v186b	ATNF V010B	pkvsi1:xraid0	Done	Ok
v255l	ATNF V001B	pkvsi1:/xraid1 + 83 files on /xraid0	Done	Ok
v316d	ATNF V001B, ATNF V010B	pkvsi1:/xraid1, pkvsi1:/xraid0	Done	Ok
v255m	ATNF V014A	pkvsi2:xraid0	Done	Ok
v190o	ATNF V014A	pkvsi2:xraid0	Done	Ok
v329b	ATNF V013B	pkvsi2:/xraid1	Done	Ok
v252t	ATNF V014B	pkvsi1:/xraid0	Done	Ok
v252u	CURT V002B	pkvsi1:/xraid1	Done	Ok
vx016c		pkvsi1:/xraid0	Done	Ok
ATCA				
v186b	CURT V002A	cavsi2:xraid0	Done	Ok
v255l	ATNF V002A	cavsi2:xraid1	Done	ok
v316d	ATNF V002A, CURT V002A	cavsi2:xraid1,xraid0	Done	Ok
v255m	ATNF V007B		Done	Ok

v190o	ATNF V007B		Done	Ok
v329b	ATNF V008A		Done	Ok
v252t	CAVE	cave-store:/data2	Done	Ok
v271g	ATNF V009B, ATNF V005A	cavsi1:/xraid0, /xraid1	Done	OK
v252u	CAVE	cave:/data2	Done	Ok
vx016c		cavsi2:/xraid0	Done	Ok
Mopra				
v186b	CAVE	cave:/data3	Done	OK
v255l	CAVE	cave:/data1	Done	Ok
v316d	CAVE	cave:/data3	Done	Ok
v255m	CAVE	cave-store:/data1	Done	Ok
v190o	CAVE	cave:/data1	Done	Ok
v329b	CAVE	cave:/data2	Done	Ok
v252t	ATNF V004B	mpvsi2:xraid0	Done	Ok
v271g	ATNF V002B, ATNF V015A	mpvsi1:/xraid1, /xraid0	Done	Ok
v252u	UTAS V001B, ATNF V007B	mpvsi2:/xraid1, cavsi2:/xraid1	Done	Ok
vx016c	CAVE	cave:/data1	Done	4 - ok
Tid				
v190o	ATNF V011/A1-7 → ATNF-E001			2070 - ok
v252t	ATNF V011/A1-7 → ATNF-E001/E002			2712 - ok
v329b	ATNF V011/A1-7 → ATNF-E001			318 - Ok
v252u	ATNF V011/A1-7 → ATNF-E003			966 - Ok
vt16h	ATNF V011/B1-7 → ATNF-E003/E001			1179 - Ok
Hart - CHRIS TO HANDLE				
v316d	HART-0051/4000/1024			13 -ok
v255l	HART-0051/4000/1024			
v255m	HART-0051/4000/1024			22 - ok
v252t	HART-0051/4000/1024			
v252u	HART-0052/4000/1024			

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

Permanent link: <https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/datamanagement/oct10disktransfer?rev=1291185261> 

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