

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.

Tidbinbilla transferred from ARCS in Canberra as appropriate.

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

Data Transfer to Pbstore

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

Experiment	Disk	Status
Hobart (hovsi)		
v255f	UTAS V001A	Running
v316a	UTAS V001A	Staged⇒ngdata
v255g	CURT V001A	Done
vt013a	CURT V003B	
v252n	CURT V003B	
Parkes (pkvsi2)		
v252n	ATNF V014B	Done
Parkes (pkvsi1)		
v255f	ATNF V017A	Done
v316a	ATNF V017A	Done
v255g	ATNF V010B	Done
ATCA (cavsi1)		
v255f	ATNF V006B	
v316a	ATNF V006B	Awaiting Mount
v255g	ATNF V001A	Done
vt013a	ATNF V001A	Done
v252n	ATNF V005A	Done
Mopra (cavsi2)		
v255f	ATNF V009B	(may be v252f?)
v316a	ATNF V009B	Awaiting Mount
v255g	ATNF V004A	Done
vt013a	ATNF V004A	Done
v252n	ATNF V007B	Done
Tid		
v252n	SWIN V013A / ATNF E-00? (usb)	Done

Last update: 2015/12/18 16:38 lbaops:datamanagement:sept09disktransfer <https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/datamanagement/sept09disktransfer?rev=1253149255>

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

Permanent link: <https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/datamanagement/sept09disktransfer?rev=1253149255> 

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