

# Connectivity tests via Singapore \\\

\\\

Default Oz-Europe route is via Singapore and 4x155 Mbps links (aggregated). This has the lowest RTT which is what most users want. \\\

\\\

## Testing Methology\

\\\

iperf in TCP and UDP mode. In TCP mode trying various different window sizes. Most tests were short, 30-120 sec\\\

\\\

## Hosts\

\\\

Host	Location
epvsi1-ext	Sydney
pkvsi1-ext	Parkes
cavsi1-ext	Narrabri
mpvsi1-ext	Mopra
Huygens	Netherlands

\\\

## UDP Tests\

\\\

Sydney → Netherlands (9/1/2007)\\\

\\\

Nominal Rate	Achieved Average	Packet Loss
10 Mbps	9.9 Mbps	1[=%=]
50 Mbps	50 Mbps	0[=%=]
100 Mbps	100 Mbps	0.02[=%=]
120 Mbps	120 Mbps	0.25[=%=]
130 Mbps	126 Mbps	3.5[=%=]
200 Mbps	136 Mbps	33[=%=]

\\\

Sydney → Netherlands (10/1/2007)\\\

\\\\\\

Nominal Rate	Achieved Average	Packet Loss
100 Mbps	100 Mbps	0.03[=%=]
120 Mbps	118 Mbps	1.4[=%=]

\\\\\\

Observatories → Netherlands (10/1/2007)\\\\\\

\\\\\\

Site	Nominal Rate	Achieved Average	Packet Loss
Parkes	100 Mbps	100 Mbps	0.000[=%=]
Parkes	120 Mbps	118 Mbps	1.6[=%=]
Narrabri	100 Mbps	100 Mbps	0.37[=%=]
Narrabri	120 Mbps	117 Mbps	2.5[=%=]
Mopra	100 Mbps	100 Mbps	0.39[=%=]
Mopra	120 Mbps	116 Mbps	3.5[=%=]

\\\\\\

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

Permanent link:  
<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/expres-sxtests?rev=1168477723>

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

