

e-VLBI information at the EVN stations

Station	Line bandwidth	Max. rate	DBBC proxy	Notes
Arecibo	0.5 Gbps	0.5 Gbps	-	
Badary	2 Gbps	1.2 Gbps	-	via Mark5B+
Effelsberg	10 Gbps	8 Gbps	Yes	Link shared with Lofar
HartRAO	10 Gbps	2.3 Gbps	Yes	Layer-2 link to JIVE
Irbene	10 Gbps	4 Gbps	Yes	FiLa10g port eth0
Jodrell	10 Gbps	4 Gbps	Yes	Also eMERLIN outstation data from WIDAR
Kunming	1.5 Gbps	2 Gbps		via Mark5B+ or FiLa10g port eth0
Medicina	10 Gb/s	4 Gb/s	Yes	FiLa10g port eth1
Metsähovi	100 Gb/s	4.5 Gbps	Yes	FiLa10g port eth1; max. rate limited by dBBC2 max output rate
Noto	10 Gbps	4 Gbps	Yes	FiLa10g port eth0
Onsala	10 Gbps	4.5 Gbps	Yes	Shared with LOFAR, Data port: FILA10G eth1.
Robledo				
Sardinia	10 Gbps	4 Gbps	Yes	Fila10g port eth1
Shanghai				
Svetloe	2 Gbps	1.2 Gbps		via Mark5B+
Tanma	10 Gbps			
Tianma	2 Gbps	2 Gbps		
Torun	10 Gb/s	8 Gb/s	Yes	Fila10g port eth0 or eth1
Ulsan	10 Gb/s			
Urumqi				

Westerbork	10 Gbps	10 Gbps	Yes	
Wettzell	10 Gbps	10 Gbps		Shared with Wettzell correlator
YebeS	100 Gb/s	8 Gbps	Yes	
Yonsei	40 Gb/s			
Zelenchukskaya	2 Gbps	1.2 Gbps		via Mark5B+