



Hh (26m)	90 cm	UHF	21 cm	18 cm	6 cm	5 cm¹	5 cm²	S/X	X	22 GHz	43 GHz
90 cm	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail
UHF	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail
21 cm	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail
18cm	Unavail	Unavail	Unavail	-	Direct, ~2min delay while secondary reflector moves	Direct, ~2min delay while secondary reflector moves	Direct, ~2min delay while secondary reflector moves	Direct, ~2min delay while secondary reflector moves	Direct, ~2min delay while secondary reflector moves	Direct, ~2min delay while secondary reflector moves	Unavail
6 cm	Unavail	Unavail	Unavail	Direct, ~2min delay while secondary reflector moves	-	Direct, by setting new LO- freq. in prc- file.	Direct, by setting new LO- freq. in prc- file.	1 hour, office working hours	Direct, by setting new LO- freq. in prc- file.	Direct, by setting new LO- freq. in prc- file.	Unavail
5 cm¹	Unavail	Unavail	Unavail	Direct, ~2min delay while secondary reflector moves	Direct, by setting new LO- freq. in prc- file.	-	Direct, by setting new LO- freq. in prc- file.	1 hour, office working hours	Direct, by setting new LO- freq. in prc- file.	Direct, by setting new LO- freq. in prc- file.	Unavail
5 cm²	Unavail	Unavail	Unavail	Direct, ~2min delay while secondary reflector moves	Direct, by setting new LO- freq. in	Direct, by setting new LO- freq. in	-	1 hour, office working hours	Direct, by setting new LO- freq. in	Direct, by setting new LO- freq. in	Unavail

¹ 6030 MHz					prc- file.	prc- file.			prc- file.	prc- file.	
² 6668 MHz				Direct, ~2min delay while secondary reflector moves	1 hour, office working hours	1 hour, office working hours	1 hour, office working hours	-	1 hour, office working hours	1 hour, office working hours	Unavail
Available simultaneously with Hartebeesthoek(Hh)- parallel, VLBI recording systems	Unavail	Unavail	Unavail								
S/X	Unavail	Unavail	Unavail								
X	Unavail	Unavail	Unavail	Direct, ~2min delay while secondary reflector moves	Direct, by setting new LO- freq. in prc- file.	Direct, by setting new LO- freq. in prc- file.	Direct, by setting new LO- freq. in prc- file.	1 hour, office working hours	-	Direct, by setting new LO- freq. in prc- file.	Unavail
22 GHz	Unavail	Unavail	Unavail	Direct, ~2min delay while secondary reflector moves	Direct, by setting new LO- freq. in prc- file.	Direct, by setting new LO- freq. in prc- file.	Direct, by setting new LO- freq. in prc- file.	1 hour, office working hours	Direct, by setting new LO- freq. in prc- file.	-	Unavail
43 GHz	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail	Unavail