

List of protected observations by the MIDI consortium

Target id	RA	DEC	Telescope	Instrument	Instrument setup	Execution time (h)	PI	Short title
RY Tau	04 21 57.4	+28 26 35	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY	7	Leinert/Ratzka	low-mass young stellar objects
DG Tau	04 27 04.7	+26 06 17	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
Haro 6-10	04 29 24.4	+24 33 02	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
Z Cma	07 03 43.2	-11 33 06	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
Glass I	11 08 16.0	-77 33-47	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
AS 205	16 11 31.4	-18 38 25	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
VV CrA	19 03 06.7	-37 12 51	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
HD 97048	11 08 04.6	-77 39 17	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY	6	Dutrey/van Boekel	intermediate mass young stellar objects
HD 100546	11 33 25.6	-70 11 41.6	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
HD 104237	12 00 05.5	-78 11 32.5	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
HD 142527	15 56 41.86	-42 19 21.5	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
HD 163296	17 56 21.26	-21 57 19.5	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
HD 150193	16 40 17.83	-21 57 19.5	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
G045.45	19 14 21.17	+11 09 15.6	VLT	MIDI/UTs	SPECTRALLY DISPERSED INTERFEROMETRY	7	Feldt/Linz	massive young objects
G010.8399	18 19 12.12	-20 47 29.7	VLT	MIDI/UTs	SPECTRALLY DISPERSED INTERFEROMETRY			
G345.0080	16 56 47.6	-40 14 25	VLT	MIDI/UTs	SPECTRALLY DISPERSED INTERFEROMETRY			
AFGL 2136	18 22 26.5	-13 30 12	VLT	MIDI/UTs	SPECTRALLY DISPERSED INTERFEROMETRY			
G318.9491	15 00 55.4	-58 58 54	VLT	MIDI/UTs	SPECTRALLY DISPERSED INTERFEROMETRY			
Orion BN	05 35 14.5	-05 22 22.0	VLT	MIDI/UTs	SPECTRALLY DISPERSED INTERFEROMETRY			
Mon R2-IRS2	06 07 45.8	-06 22 53.7	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY	14	Feldt/Linz	massive young objects
Mon R2-IRS3 SW	06 07 47.8	-06 22 56.6	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
M8E IR	18 04 53.3	-24 26 42	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
AFGL 4176	13 43 02.1	-62 08 52	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
G305.2017	13 11 10.5	-62 34 39	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
AFGL 2136	18 22 26.5	-13 30 12	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
G203.3167	06 41 10.10	+09 29 34.0	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
Orion BN	05 35 14.5	-05 22 22.0	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
IRAS15411-5352	15 44 59.503	-54 02 19.22	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
IRAS17149-3916	17 18 23.9	-39 19 10	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
IRAS17216-3801	17 25 06.3	-38 04 02	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
IRAS18060-2005	18 08 58.3	-20 05 14	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
IRAS18064-2020	18 09 21.0	-20 19 31	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
M17 SW IRS1	18 20 19.7	-16 13 31	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
MWC 300	18 29 25.68	-06 04 37.2	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY	14	Chesneau	dusty environment of hot stars
CPD -42 11721	16 59 06.9	-42 42 08	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
R Hya	13 29 42.78	-23 16 52.8	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY	11	Quirrenbach	cool late type stars
R Leo	09 47 33.49	+11 25 43.6	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
R Aql	19 06 22.25	+08 13 48.0	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
R Aqr	23 43 49.46	-15 17 04.20	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
W Hya	13 49 02.00	-28 22 03.5	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
pi 1 Gru	22 22 44.21	-45 56 52.6	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
V Hya	10 51 37.25	-21 15 00.3	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
IRC +10 216	09 47 57.3	+13 16 44	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
alfa Ori	05 55 10.31	+07 24 25.4	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
Red Rectangle	06 19 58.22	-10 38 14.7	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			
HR 4049	10 18 07.59	-28 59 31.2	VLT	MIDI/ATs	SPECTRALLY DISPERSED INTERFEROMETRY			