

## ESO Period 89 - Protected Guaranteed Time Observations by MIDI consortium

Target id	Right Ascension			Declination			Instrument	Instrument setup	Telescope	Execution time (h)	PI	Short title
	hh	mm	ss.ss	+dd	pp	ss						
										7.0	Ratzka	Low-mass young stars
RY_Tau	04	21	57.410	+28	26	35.57	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
DG_Tau	04	27	04.698	+26	06	16.31	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
Haro_6-10	04	29	23.734	+24	33	00.28	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
Z_CMa	07	03	43.164	-11	33	06.22	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
Glass_I	11	08	14.938	-77	33	52.19	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
AS_205	16	11	31.402	-18	38	24.54	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
VV_CrA	19	03	06.739	-37	12	49.68	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
										3.0	van Boekel	Herbig Ae/Be stars
HD_100546	11	33	25.600	-70	11	41.60	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
HD_142527	15	56	41.860	-42	19	21.50	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
HD_150193	16	40	17.830	-23	53	45.20	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
										30.0	Linz	Massive young objects
Orion_BN	05	35	14.500	-05	22	22.00	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
MonR2-IRS3_SW	06	07	47.8	-06	22	56.60	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
V1028 Cen	13	01	17.80	-48	53	18.8	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
G305.2017	13	11	10.500	-62	34	39.00	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
AFGL_4176	13	42	02.100	-62	08	52.00	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
IRAS 13481-6124	13	51	37.855	-61	39	07.52	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
IRAS_17149	17	18	23.900	-39	19	10.00	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
IRAS_17216	17	25	06.300	-38	04	02.00	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
IRAS_18064	18	09	19.700	-20	19	31.00	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
HIP 90617	18	29	25.69	-06	04	37.28	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
										20.0	Meisenheimer	Parsec-scale dust in Cen A
Centaurus_A	13	25	26.600	-43	01	09.00	MIDI	spectrally_dispersed_interferometry	VLTI/ATs			
										10.0	Olofsson	Warm dust around debris disk
HD_69830	08	18	23.950	-12	37	55.81	PIONIER	H	VLTI/ATs			
HD_113766A	13	06	35.840	-46	02	02.02	PIONIER	H	VLTI/ATs			
HD_109085	12	32	04.230	-16	11	45.62	PIONIER	H	VLTI/ATs			
HD_98800B	11	22	05.000	-24	46	42.00	PIONIER	H	VLTI/ATs			
										40.0	Benisty	Structure of pre-transitional disks

