## ESO Period 90 - Protected Guaranteed Time Observations - by the MIDI consortium

Target id	Right Ascension			Declination			T	T	m 1	E 4: 4: 4)	DI	CI 444
	hh	mm	ss.ss	+dd	pp	SS	Instrument	Instrument setup	Telescope	Execution time (h)	P1	Short title
Circinus_galaxy	14	13	09.906	-65	20	20.47	MIDI	HIGH_SENS_PRISM	VLTI AT	27.0	Tristram/Meisenheimer	extended dust emission in nucleus of Circinus galaxy
DG_Tau	04	27	04.698	+26	06		MIDI	HIGH_SENS_PRISM	VLTI AT	20.0	Ratzka/Leinert	inner disks of T Tauri stars
RY_Tau	04	21	57.401	+28	26		MIDI	HIGH_SENS_PRISM	VLTI AT			
CQ_Tau	05	35	58.459	+24	44		MIDI		VLTI AT			
WW_Cha	11	10	00.108	-76	34		MIDI	HIGH_SENS_PRISM	VLTI AT			
Glass_I	11	08	15.099	-77	33	53.16	MIDI	HIGH_SENS_PRISM	VLTI AT			
Orion_BN_object	05	35	14.160	-05	22	21.50	MIDI	HIGH_SENS_PRISM	VLTI AT	22.0	Linz	massive young stars
IRAS_17216-3801	17	25	06.330	-38	04	02.00	MIDI	HIGH_SENS_PRISM	VLTI AT			
Sh_2-255_NIRS_3	06	12	54.000	+17	59	23.90	MIDI	HIGH_SENS_PRISM	VLTI AT			
R_Aql	19	06	22.251	+08	13	48.01	MIDI	SCI_PHOT_PRISM	VLTI AT	15.0	Quirrenbach/Zhao-Geisler	late stages of stellar evolution
R_Aqr	23	43	49.462	-15	17	04.14	MIDI	SCI_PHOT_PRISM	VLTI AT			
R_Hya	13	29	42.782	-23	16	52.77	MIDI	SCI_PHOT_PRISM	VLTI AT			
W_Hya	13	49	01.998	-28	22	03.49	MIDI	SCI_PHOT_PRISM	VLTI AT			
V_Hya	10	51	37.257	-21	15	00.32	MIDI	SCI_PHOT_PRISM	VLTI AT			
Gliese_86	02	10	14.400	-50	50	00.50	MIDI	HIGH_SENS_PRISM	VLTI UT	10.0	Lopez	Extra-solar planets and brown dwarfs