

ESO Period 87 - Protected Guaranteed Time Observations as part of the Belgian VISA time

Target id	RA	DEC	Tel.	Instrument	Instrument setup	Execution time (h)	PI	Short title
Hen 2-90	13 09 36	-61 19 35	VLTI	MIDI	HIGH-SENS Prism	9	Van de Steene	resolving the inner disk structure of the evolved object Hen 2-90
HD 104174	11 59 38	-78 13 19	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 104237	12 00 05	-78 11 35	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
GJ 560B	14 42 30	-64 58 30	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 139664	15 41 11	-44 39 40	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 146624	16 18 18	-28 36 50	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 155555	17 17 25	-66 57 04	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 195627	20 35 35	-60 34 54	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 196982a	20 41 51	-32 26 10	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 196982b	20 41 51	-32 26 07	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 197481	20 45 09	-31 20 27	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 206860	21 44 31	+14 46 19	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 213845	22 34 42	-20 42 30	VLTI	AMBER	MR-K	3	Hanot	searching for low mass companions
tau Cet	01 44 40	-15 56 15	VLTI	Visitor Instrument	Low-Res	4	Absil	host dust around nearby main sequence stars
10 Tau	03 36 52	+00 24 06	VLTI	Visitor Instrument	Low-Res	4	Absil	host dust around nearby main sequence stars
1 Ori	04 49 50	+06 57 41	VLTI	Visitor Instrument	Low-Res	4	Absil	host dust around nearby main sequence stars
zet Lep	05 46 57	-14 49 19	VLTI	Visitor Instrument	Low-Res	4	Absil	host dust around nearby main sequence stars
zet Aql	19 05 25	+13 51 49	VLTI	Visitor Instrument	Low-Res	4	Absil	host dust around nearby main sequence stars
alf PsA	22 57 39	-29 37 20	VLTI	Visitor Instrument	Low-Res	10	Absil	host dust around nearby main sequence stars
CD -278661	12 24 13	-28 18 55	VLTI	AMBER	LR-HK	4.5	Hillen	The Roche radius in symbiotic binaries
AG Peg	12 51 02	+12 37 32	VLTI	AMBER	LR-HK	4.5	Hillen	The Roche radius in symbiotic binaries
FG Ser	18 15 07	-00 18 52	VLTI	AMBER	LR-HK	4.5	Hillen	The Roche radius in symbiotic binaries