

ESO Period 86 - Protected Guaranteed Time Observations as part of the Belgian VISA Time

Target id	RA	DEC	Telescope	Instrument	Instrument setup	Execution time (h)	PI	Short title
bet Leo	11 49 03	+14 34 19	VLT	AMBER	MR-K +Finito	4.5	Absil	are Debris disks in the equatorial plane
eta Crv	12 32 04	-16 11 46	VLT	AMBER	MR-K +Finito	4.5	Absil	are Debris disks in the equatorial plane
g Lup	15 41 11	-44 39 40	VLT	AMBER	MR-K +Finito	4.5	Absil	are Debris disks in the equatorial plane
gam Oph	17 47 54	+02 42 26	VLT	AMBER	MR-K +Finito	4.5	Absil	are Debris disks in the equatorial plane
HD 166	00 06 37	+29 01 17	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 203	00 06 50	-23 06 27	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 3003	00 32 44	-63 01 53	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 12894	02 04 35	-54 52 54	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 17332	02 47 27	+19 22 18	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 25457	04 02 36	-00 16 08	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 35850	05 27 04	-11 54 03	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 36705	05 28 44	-65 26 54	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 39060	05 46 17	-51 03 59	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 45720	06 22 30	-60 13 07	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
HD 48189	06 38 00	-61 32 00	VLT	AMBER	MR-K	3	Hanot	searching for low mass companions
T Cet	00 21 46	-20 03 29	VLT	AMBER	MR-K + FINITO	4	Jorissen	surface brightness asymmetries in Miras
W Ori	05 05 24	+01 10 39	VLT	AMBER	MR-K + FINITO	4	Jorissen	surface brightness asymmetries in Miras
119 Tau	05 32 13	+18 35 39	VLT	AMBER	MR-K + FINITO	4	Jorissen	surface brightness asymmetries in Miras
alfa Car	06 23 57	-52 41 44	VLT	AMBER	MR-K + FINITO	8	Jorissen	surface brightness asymmetries in Miras
L2 Pup	07 13 32	-44 38 23	VLT	AMBER	MR-K + FINITO	8	Jorissen	surface brightness asymmetries in Miras
R Scl	01 26 58	-32 32 35	VLT	AMBER	MR-K + FINITO	4	Jorissen	surface brightness asymmetries in Miras
TX Psc	23 46 24	+03 29 13	VLT	AMBER	MR-K + FINITO	4	Jorissen	surface brightness asymmetries in Miras
alfa Hya	09 27 35	-08 39 31	VLT	AMBER	MR-K + FINITO	4	Jorissen	surface brightness asymmetries in Miras
delta Aps	16 20 21	-78 41 45	VLT	AMBER	MR-K + FINITO	4	Jorissen	surface brightness asymmetries in Miras
alfa TrA	16 48 40	-69 01 40	VLT	AMBER	MR-K + FINITO	4	Jorissen	surface brightness asymmetries in Miras
zeta Ara	16 58 37	-55 59 25	VLT	AMBER	MR-K + FINITO	4	Jorissen	surface brightness asymmetries in Miras
HIP 114971	23 17 10	+03 16 56	VLT	AMBER	LR-JHK	4.5	Beck	the radius of a red giant
HIP 114971	23 17 10	+03 16 56	VLT	AMBER	MR-H-F	4.5	Beck	the radius of a red giant