

List of protected observations by the AMBER consortium (general)

Target id	RA	DEC	Telescope	Instrument	Instrument setup	Execution time (h)	PI	Short title
Eta Car	10 45 03	-59 41 04	VLTI	AMBER	LR, MR, and HR mode	15	Weigelt	VLTI interferometry of Eta Carinae
HD95881	11 01 58	-71 30 48	VLTI/D0G1H0	AMBER/VLTI	LR-JHK	2	Natta	The inner gaseous and dusty disks of Herbig AeBe stars
HD98922	11 22 32	-53 22 11	VLTI/D0G1H0	AMBER/VLTI	MR-K / HR-K	2	Benisty	Resolving the hot inner gas surrounding HerbigAeBe stars
HD100453	11 33 06	-54 19 29	VLTI/D0G1H0	AMBER/VLTI	LR-JHK	2	Natta	The inner gaseous and dusty disks of Herbig AeBe stars
Tau Boo	13 47 16	+17 27 25	VLTI	AMBER/VLTI	LR-JHK	12	Petrov	Orbit and LR spectrum of Tau Boo planet
eta Cen	14 35 30	-42 09 28	VLTI	AMBER	HR-K / HR-J	20	Jankov	non-radial pulsations in Be stars from Differential Interferometry
Alpha Cen B	14 39 35	-60 50 14	VLTI/AT	AMBER	MR-K	8	Chelli	Phase Closure Nulling
Alpha Cen A	14 39 36	-60 50 02	VLTI/AT	AMBER	MR-K	8	Chelli	Phase Closure Nulling
HD142527	15 56 42	-42 19 23	VLTI/D0G1H0	AMBER/VLTI	LR-JHK	2	Natta	The inner gaseous and dusty disks of Herbig AeBe stars
HR5999	16 08 34	-39 06 18	VLTI/D0G1H0	AMBER/VLTI	MR-K / HR-K	2	Benisty	Resolving the hot inner gas surrounding HerbigAeBe stars
zeta Oph	16 37 10	-10 34 02	VLTI	AMBER	HR-K / HR-J	20	Jankov	non-radial pulsations in Be stars from Differential Interferometry
V921 Sco	16 59 07	-42 42 08	VLTI/E0G0H0	AMBER/VLTI	MR-K / HR-K	2	Benisty	Resolving the hot inner gas surrounding HerbigAeBe stars
V921 Sco	16 59 07	-42 42 08	VLTI/D0G1H0	AMBER/VLTI	LR-JHK	2	Natta	The inner gaseous and dusty disks of Herbig AeBe stars
HD 163296	17 56 21	-21 57 22	VLTI/AT	AMBER	MR-K	20	Dougados	Imaging the hot gas surrounding MWC 275
RCrA	19 01 54	-36 57 08	VLTI/E0G0H0	AMBER/VLTI	MR-K / HR-K	2	Benisty	Resolving the hot inner gas surrounding HerbigAeBe stars