

ESO Period 86 - Protected Guaranteed Time Observations by the AMBER Consortium

Target id	RA	DEC	Telescope	Instrument	Instrument setup	Execution time (h)	PI	Short title
HD97048	11 08 03.318	-77 39 17.49	VLTI/ATs	AMBER	LR	2h	E. Tatulli	The inner environment of fainter Herbig Ae/Be
HD100546	11 33 25.441	-70 11 41.24	VLTI/ATs	AMBER	LR	2h	E. Tatulli	The inner environment of fainter Herbig Ae/Be
HD104237	12 00 05.085	-78 11 34.56	VLTI/ATs	AMBER	LR	2h	E. Tatulli	The inner environment of fainter Herbig Ae/Be
HD142527	15 56 41.890	-42 19 23.29	VLTI/ATs	AMBER	LR	2h	E. Tatulli	The inner environment of fainter Herbig Ae/Be
FU Orionis	05 45 22.357	+09 04 12.40	VLTI/UTs	AMBER	HR	2h	F. Malbet	Close surroundings of FU Orionis - II. Orbital motion
T Tau N	04 21 59.420	+19 32 06.48	UT1-UT3-UT4	AMBER	HR	2h	F. Bacciotti	Hot gas Br_gamma emission in young stars
HD58647	07 25 56.099	-14 10 43.55	UT1-UT3-UT4	AMBER	HR	2h	F. Bacciotti	Hot gas Br_gamma emission in young stars
ZCMa NW	07 03 43.162	-11 33 06.21	UT1-UT3-UT4	AMBER	HR	2h	F. Bacciotti	Hot gas Br_gamma emission in young stars
HD37806	05 41 02.292	-02 43 00.72	D0-H0-G1-II	AMBER	LR	2h	A. Natta	The inner disk of Herbig Ae/Be systems
HD58647	07 25 56.098	-14 10 43.55	D0-H0-G1-II	AMBER	LR	2h	A. Natta	The inner disk of Herbig Ae/Be systems
HD37806	05 41 02.292	-02 43 00.72	A0-G1-K0-II	AMBER	LR	2h	A. Natta	The inner disk of Herbig Ae/Be systems
HD58647	07 25 56.098	-14 10 43.55	A0-G1-K0-II	AMBER	LR	2h	A. Natta	The inner disk of Herbig Ae/Be systems
HD37806	05 41 02.292	-02 43 00.72	E0-GO-H0-II	AMBER	LR	2h	A. Natta	The inner disk of Herbig Ae/Be systems
HD58647	07 25 56.098	-14 10 43.55	E0-GO-H0-II	AMBER	LR	2h	A. Natta	The inner disk of Herbig Ae/Be systems