

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

Target id	RA	DEC	Telescope	Instrument	Instrument setup	Execution time (h)	PI	Short title
X Sgr	17 47 336	-27 49 508	VISA	AMBER	LR-F ; A0-G1-K0-I1, E0-G0-H0-I1	7.5	G. Bono	On the binary nature of the Classical Cepheid X Sgr – II
IRAS 17501-2849	17 53 18180	-28 49 4930	E0-G0-H0-I1	AMBER	MR-H, MR-K	8	F. Cusano	Unveiling the morphology of C-rich stars
HD142527	15 56 41889	-42 19 2328	E0-G0-H0-I1	AMBER	AMBER LR JHK	2h	NATTA	The inner disk of Herbig AeBe stars
HD142527	15 56 41889	-42 19 2328	D0-H0-G1-I1	AMBER	AMBER LR JHK	2h	NATTA	The inner disk of Herbig AeBe stars
HD100453	11 33 05576	-54 19 2853	E0-G0-H0-I1	AMBER	AMBER LR JHK	2h	NATTA	The inner disk of Herbig AeBe stars
HD100453	11 33 05576	-54 19 2853	D0-H0-G1-I1	AMBER	AMBER LR JHK	2h	NATTA	The inner disk of Herbig AeBe stars
HD95881	11 01 57620	-71 30 4835	E0-G0-H0-I1	AMBER	AMBER LR JHK	2h	NATTA	The inner disk of Herbig AeBe stars
HD95881	11 01 57620	-71 30 4835	D0-H0-G1-I1	AMBER	AMBER LR JHK	2h	NATTA	The inner disk of Herbig AeBe stars
HD150193	16 40 17922	-23 53 4518	E0-G0-H0-I1	AMBER	AMBER LR JHK	3h	NATTA	The inner disk of Herbig AeBe stars
51 Oph	17 31 24954	-23 57 4551	E0-G0-H0-I1	AMBER	AMBER MR-K-2.3	1.5h	BENISTY	A kinematical study of 51Oph inner disk
51 Oph	17 31 24954	-23 57 4551	E0-G0-H0-I1	AMBER	AMBER HR-K-2.3	1.5h	BENISTY	A kinematical study of 51Oph inner disk
HD142527	15 56 41889	-42 19 2328	E0-G0-H0-I1	AMBER	AMBER MR-K-2.1 / HR-K-2.172	2h	MASSI	Resolving the hot gas surrounding HerbigAeBe stars: accretion or ejection?