

ESO Period 88 - Protected Guaranteed Time Observations as part of the CNRS VISA time

Target id	RA	DEC	Telescope	Instrument	Instrument setup	Execution time (h)	PI	Short title
HD77581	09 02 06.9	-40 33 17	AT	PIONIER	Standard H mode	16	Kervella	Monitoring of the feeding wind of the high mass neutron star in Vela X-1 on a day time scale
RS Pup	08 13 04.2	-34 34 42.7	AT	AMBER	HR & LR + FINITO	4	Kervella	Extension and brightness of the compact gaseous envelopes of four Cepheids
L Car	09 45 14.8	-62 30 28.5	AT	AMBER	HR & LR + FINITO	4	Kervella	Extension and brightness of the compact gaseous envelopes of four Cepheids
Fu Orionis	05 45 22.357	+09 04 12.40	AT	PIONIER	Standard H mode	8	Malbet	Imaging the surroundings of FU Orionis
Beta Pic	05 47 17.0877	-51 03 59.451	AT	PIONIER	Standard H mode	4	Lagrange	Deep imaging of the inner environment of emblematic young, nearby stars.
AU Mic	20 45 09.5318	-31 20 27.238	AT	PIONIER	Standard H mode	4	Lagrange	Deep imaging of the inner environment of emblematic young, nearby stars.
WR118	18 31 42.3	-09 59 15	AT	PIONIER	Standard H mode	16	Le Bouquin	Imaging pinwheel nebula around Wolf-Rayet stars
HD104237	12 00 05.084	-78 11 34.56	AT	PIONIER	Standard H mode	8	Dougados	The complex environment of HD104237: a close companion and a circumbinary disk