

ESO Period 91 - Protected Guaranteed Time Observations - for the CNRS VISA consortium

Target id	Right Ascension			Declination			Instrument	Instrument setup	Telescope	Execution time (h)	PI	Short title
	hh	mm	ss.ss	+dd	pp	ss						
WR48a	13	12	39	-62	42	56	MIDI	Prism HighSens	VLTI/ATs	8.0	Millour	Resolving the dust burst in WR48a
WR48a	13	12	39	-62	42	56	AMBER	MR-K	VLTI/ATs	32.0	Millour	Resolving the dust burst in WR48a
Kappa_Pav	18	56	57	-67	14	01	PIONIER		VLTI/Ats	10.0	Kervella	The projection factor of the Population II Cepheid kappa Pav from PIONIER+HST
HD107383	12	20	50	+17	47	34	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD137510	15	25	53	+19	28	51	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD161050	17	47	46	-63	33	45	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD167665	18	17	24	-28	17	21	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD168443	18	20	04	-09	35	45	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD174457	18	50	02	+15	18	41	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD196067	20	41	44	-75	21	03	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD219077	23	14	07	-62	42	00	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD164427	18	04	43	-59	12	34	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD89707	10	20	43	-15	28	48	PIONIER		VLTI/Ats	2.0	Montagnier	The Dryness of the brown dwarf desert
HD113766 A	13	06	36	-46	02	02	PIONIER		VLTI/Ats	6.0	Ertel	Spatially resolving the warm debris disks around HD113766 A &
HD172555	18	45	27	-64	52	17	PIONIER		VLTI/Ats	3.0	Ertel	Spatially resolving the warm debris disks around HD113766 A &