

ESO Period 89 - Protected Guaranteed Time Observations by VISA Belgium												
Target id	Right Ascension			Declination			Instrument	Instrument setup	Telescope	Execution time (h)	PI	Short title
	hh	mm	ss.ss	+dd	pp	ss						
HIP13402	02	52	32	-12	46	11	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP15799	03	23	35	-40	04	35	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP16134	03	27	52	-19	48	16	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
GJ3305	04	37	37	-02	29	28	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP23200	04	59	34	01	47	01	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP23309	05	00	47	-57	15	25	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP25283	05	24	30	-38	58	11	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP25647	05	28	44	-65	26	56	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP26373	05	36	56	-47	57	53	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP37288	07	39	23	02	11	01	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP37766	07	44	40	03	33	09	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP51317	10	28	55	00	50	28	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP53486	10	56	30	07	23	19	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP55505	11	22	05	-24	46	40	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP63742	13	03	49	-05	09	43	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP66252	13	34	43	-08	20	31	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
Gj560 B	14	42	30	-64	58	30	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP76629	15	38	57	-57	42	26	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP84586	17	17	25	-66	57	04	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP89211	18	12	21	-43	26	41	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
CD-641208	18	45	37	-64	51	46	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
AT_Mic_S	20	41	51	-32	26	10	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
AT_Mic_N	20	41	51	-32	26	07	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP102409	20	45	09	-31	20	27	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP105038	21	16	32	09	23	38	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP113283	22	56	24	-31	33	56	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP113597	23	00	28	-26	18	43	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP116215	23	32	49	-16	50	44	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
HIP118008	23	56	10	-39	03	08	PIONIER	Low-Res	VLTI	1	Hanot	searching for low mass companions
AG_Peg	12	51	02	+12	37	32	AMBER	LR-HK	VLTI	4.5	Hillen	The Roche radius in symbiotic binaries
FG_Ser	18	15	07	-00	18	52	AMBER	LR-HK	VLTI	4.5	Hillen	The Roche radius in symbiotic binaries
Hen-3-1379	17	19	49	-39	10	38	AMBER	HR-K	VLTI	30.0	Verhoest	Mapping the inner wind from Hen 3-1379
HD95370	11	00	09	-42	13	33	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD99211	11	24	52	-17	41	02	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars

HD100623	11	34	29	-32	49	52	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD101259	11	39	00	-24	43	15	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD103026	11	51	41	-30	50	05	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD104731	12	03	39	-42	26	02	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD105211	12	06	52	-64	36	49	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD108767	12	29	51	-16	30	55	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD109536	12	35	45	-41	01	19	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD109787	12	37	42	-48	32	28	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD114613	13	12	03	-37	48	10	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD115617	13	18	24	-18	18	40	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD118972	13	41	04	-34	27	50	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD121384	13	56	32	-54	42	16	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD124580	14	15	38	-45	00	02	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD128582	14	39	10	-46	35	04	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD129502	14	43	03	-05	39	29	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD129685	14	44	59	-35	11	30	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD135379	15	17	30	-58	48	04	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD135382	15	18	54	-68	40	46	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD139664	15	41	11	-44	39	40	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD141891	15	55	08	-63	25	50	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD149661	16	36	21	-02	19	28	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD150177	16	39	39	-09	33	16	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD152391	16	52	58	-00	01	35	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD155826	17	15	35	-38	35	38	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD158352	17	28	49	+00	19	50	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD159492	17	38	05	-54	30	01	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD160613	17	41	24	-12	52	31	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD162917	17	53	14	+06	06	05	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD164259	18	00	29	-03	41	24	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD170657	18	31	18	-18	54	31	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD170642	18	32	21	-39	42	14	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD172555	18	45	26	-64	52	16	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD177171	19	06	19	-52	20	27	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD177565	19	06	52	-37	48	38	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD178253	19	09	28	-37	54	16	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD181577	19	21	40	-17	50	49	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD184985	19	37	34	-14	18	06	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD188228	20	00	35	-72	54	37	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD190248	20	08	43	-66	10	55	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD195627	20	35	34	-60	34	54	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD197481	20	45	09	-31	20	27	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars

