

ESO Period 90 - 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						
HD150136	16	41	20	-48	45	47	PIONIER	Low-Res	VLTI	5	Gosset	determination of the orbit of HD150136
HD217987	23	05	52	-35	51	11	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD219482	23	16	57	-62	00	04	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD222603	23	42	02	+01	46	48	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD223352	23	48	55	-28	07	48	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD224392	23	57	35	-64	17	53	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD739	00	11	44	-35	07	59	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD1581	00	20	04	-64	52	29	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD2262	00	26	12	-43	40	47	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD2696	00	30	22	-23	47	15	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD3158	00	34	28	-52	22	23	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD4628	00	48	22	+05	16	50	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD7476	01	14	49	-00	58	25	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD10647	01	42	29	-53	44	27	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD10939	01	46	06	-53	31	19	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD13445	02	10	25	-50	49	25	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD15427	02	28	01	-33	48	39	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD15798	02	32	05	-15	14	40	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD17925	02	52	32	-12	46	10	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD19994	03	12	46	-01	11	45	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD20807	03	18	12	-62	30	22	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD20794	03	19	55	-43	04	11	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD25570	04	03	56	+08	11	50	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD27290	04	16	01	-51	29	11	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD29573	04	38	53	-12	07	23	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD30495	04	47	36	-16	56	04	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD32147	05	00	49	-05	45	13	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD33262	05	05	30	-57	28	21	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD38393	05	44	27	-22	26	54	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD39060	05	47	17	-51	03	59	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD38858	05	48	34	-04	05	40	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD41695	06	06	09	-14	56	06	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD50241	06	48	11	-61	56	29	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars

HD50281	06	52	18	-05	10	25	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD51199	06	55	37	-20	08	11	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD53143	06	59	59	-61	20	10	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD55892	07	12	33	-46	45	33	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD60532	07	34	03	-22	17	45	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD69830	08	18	23	-12	37	55	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD71243	08	18	31	-76	55	11	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD70060	08	18	33	-36	39	33	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD73752	08	39	07	-22	39	42	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD80007	09	13	11	-69	43	01	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD88955	10	14	44	-42	07	18	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD90132	10	23	29	-38	00	35	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD90589	10	24	23	-74	01	53	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars
HD92588	10	41	24	-01	44	29	PIONIER	Low-Res	VLTI	1.2	Absil	Characterising host dust populations around mainsequence stars