

ESO Period 91 - Protected Guaranteed Time Observations - Belgium VISA

Target id	Right Ascension			Declination			Instrument	Instrument setup	Telescope	Execution time (h)	PI	Short title				
	hh	mm	ss.ss	dd	pp	dd										
HD150136	16	41	20	-48	45	47	PIONIER	Low-Res	VLTI	5	Gosset	determination of the orbit of HD150136				
HD190658	20	05	26	+15	30	01	PIONIER	Low-Res	VLTI	10	Jorissen	The Roche radius in systems involving an M-giant				
TWA07	10	42	30	-33	40	16	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
SZCha	10	58	17	-77	17	17	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
CRCha	10	59	07	-77	01	40	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
TWHya	11	01	51	-34	42	17	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
GlassF	11	06	15	-77	21	57	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
DICha	11	07	20	-77	38	07	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
CHXR28	11	07	56	-77	27	26	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
FKCha	11	07	58	-77	38	45	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
VWCha	11	08	01	-77	42	28	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
GlassIa	11	08	15	-77	33	53	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
FMCha	11	09	53	-76	34	26	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
WWCha	11	10	00	-76	34	59	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
CHX18N	11	11	46	-76	20	09	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
CVCha	11	12	27	-76	44	22	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
TCha	11	57	13	-79	21	32	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
HD135344B	15	15	48	-37	09	16	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
HTLup	15	45	12	-34	17	30	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
GQLup	15	49	12	-35	39	03	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
RULup	15	56	42	-37	49	15	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
RYLup	15	59	28	-40	21	51	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
V1000Sco	16	11	08	-19	04	45	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
V866ScoAB	16	11	31	-18	38	24	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
V1002Sco	16	12	40	-18	59	28	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
SR21	16	27	10	-24	19	12	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
V2129Oph	16	27	40	-24	22	02	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
V2130Oph	16	28	32	-24	22	45	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
HBC268	16	31	33	-24	27	33	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
V1003Oph	16	34	09	-15	48	16	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				
V2507Oph	16	48	18	-14	11	15	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation				

V2508Oph	16	48	45	-14	16	35	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
V1121Oph	16	49	15	-14	22	08	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
AKSco	16	54	44	-36	53	18	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
FKSer	18	20	22	-10	11	13	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
SCrA	19	01	08	-36	57	19	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
V709CrA	19	01	34	-37	00	55	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
CUCa	11	08	03	-77	39	17	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
Hen3-600A	11	10	27	-37	31	52	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
HD100546	11	33	25	-70	11	41	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
HR4796	12	36	01	-39	52	10	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
HD135344B	15	15	48	-37	09	16	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
HD141569	15	49	57	-03	55	16	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
V2246Oph	16	26	03	-24	23	36	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
HD169142	18	24	29	-29	46	49	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
CDF88-4	18	29	32	-00	13	23	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
HD172555	18	45	26	-64	52	16	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
etaTel	19	22	51	-54	25	26	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation
HD181327	19	22	59	-54	32	17	PIONIER	Low-Res	VLTI	1.0	Absil	The evolution of AU-scale circumstellar emission during planetary formation