

List of protected observations for P79 by Lagage et al.

Habart, CS Cha,	11 02 25.116,	-77 33 35.95,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, Sz 33,	11 09 53.9,	-76 29 25,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HEN3-600 (M3),	11 10 28.86,	-37 32 04.8,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, Sz 41,	11 12 24.491,	-76 37 05.88,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 98922,	11 22 31,	-53 22 11,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 124237,	14 14 33.7,	-61 47 56.3,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 141569,	15 49 58,	-03 55 16,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 176386,	19 01 39,	-36 53 25,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 169142,	18 24 29.8,	-29 46 49.4,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 163296,	17 56 21.3,	-21 57 21.9,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 100453,	11 33 05.5,	-54 19 28.5,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 179218,	19 11 11.2,	+15 47 15.6,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, VV Ser,	18 28 49.0,	+00 08 39,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, MWC 297,	18 27 39.6,	-03 49 52,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 141569,	15 49 57.6,	-03 55 16,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD 135344,	15 15 48.4,	-37 09 16,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, DoAr 21,	16 26 03,	-24 23 36,	VISIR, N and Q bands,3600,HRS H2 lines
Habart, AS353A,	19 20 30.99,	+11 01 54.8,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, RULup,	15 56 42.31,	-37 49 15.5,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, EM*SR21,	16 27 10.2,	-24 19 1,	VISIR, N and Q bands,3600,HRS H2 lines
Habart, EM*SR9,	16 27 40.32,	-24 22 02.68,	VISIR, N and Q bands,3600,HRS H2 lines
Habart, VSSG 1,	16 26 18.9,	-24 28 22,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HARO1-17,	16 32 21.9,	-24 42 14,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, PDS 144N,	15 49 15.5,	-26 00 50.2,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Habart, HD150193A,	16 40 17.92,	-23 53 45.2,	VISIR, N and Q bands,3600,imaging 0.075arcsec HRS H2 lines
Lagage, Galactic Center,	17 45 40.3,	-29 00 29.0,	VISIR, PAH1, 36000,imaging 0.075arcsec
Minier, NGC6334I,	17 20 53.4,	-35 47 02,	VISIR, PAH2 Q2, 36000,imaging 0.127arcsec mosaicking 12 fields

Minier, G318.95-0.20,	15 00 55.40,	-58 58 53,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, G343.13-0.06,	16 58 17.2,	-42 52 07,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, G0.55-0.85,	17 50 14.5,	-28 54 31,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, G5.90-0.43,	18 00 40.9,	-24 04 20.6,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, G9.62+0.19,	18 06 14.7,	-20 31 32,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, G24.78+0.08,	18 36 12.6,	-07 12 11,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, Cha-MMS1,	11 06 48.1,	-77 22 27,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, IRAS13036-7644,	13 07 36.1,	-77 00 05,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, B59-MMS1,	17 11 23.2,	-27 24 33,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, B59-MMS2,	17 11 22.2,	-27 26 03,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, B59-MMS3,	17 11 21.6,	-27 27 41,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, L483-MM,	18 17 29.8,	-04 39 38,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, RCrA-R1,	19 01 55.7,	-36 57 25,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Minier, RCrA-IRAS32,	19 02 58.4,	-37 07 28,	VISIR, PAH2 Q2,	2400,imaging 0.127arcsec
Pandey, SCO X-1,	16 19 55.10,	-15 38 25.0,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, LS 5039,	18 26 15.03,	-14 50 53.06,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, XTEJ1701,	17 00 58.46,	-46 11 08.6,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, SJ1753.5,	17 53 28.26,	+01 27 06.1,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, NGC4559X-1,	12 35 51.07,	+27 56 04.1,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, HD 161103,	17 44 45.80,	-27 13 44.5,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, HJ1614-518,	16 14 19.0,	-51 49 07,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, HJ1702-420,	17 02 44.6,	-42 04 22,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, HJ1708-410,	17 08 14.3,	-41 04 57,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, HJ1834-087,	18 34 45.6,	-08 45 36,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, HJ2009-488,	20 09 29.3,	-48 49 19,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pandey, HJ2158-302,	21 58 52.7,	-30 13 18,	VISIR, PAH2,	1800,imaging 0.075arcsec
Pantin,WL16,	16 27 02.5,	-24 37 30,	VISIR, N and Q bands,	18000,imaging 0.075arcsec LSR full band 4 settings HRS 4 H2 lines
Pantin,HD97048,	11 08 04.6,	-77 39 17,	VISIR, N and Q bands,	18000,imaging 0.075arcsec HRS H2 lines
Pantin,T Cra,	19 01 58.8,	-36 57 49,	VISIR, N and Q bands,	3600,imaging 0.075arcsec
Pantin,HD141569,	15 49 57.6,	-03 55 16,	VISIR, N and Q bands,	3600,imaging 0.075arcsec
Pantin,2MASSI J1628137,	16 28 13.7,	-24 31 39,	VISIR, N and Q bands,	3600,imaging 0.075arcsec

Schuller,174520.7-290213,17 45 20.7,	-29 02 13,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174506.5-291118,17 45 06.5,	-29 11 18,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174618.2-290136,17 46 18.2,	-29 01 36,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174516.2-290315,17 45 16.2,	-29 03 15,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174503.4-290900,17 45 03.4,	-29 09 00,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174505.6-291018,17 45 05.6,	-29 10 18,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174504.9-291146,17 45 04.9,	-29 11 46,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174452.5-291122,17 44 52.5,	-29 11 22,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174523.3-290331,17 45 23.3,	-29 03 31,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174602.8-290359,17 46 02.8,	-29 03 59,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174518.1-290439,17 45 18.1,	-29 04 39,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174515.9-290155,17 45 15.9,	-29 01 55,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174518.1-291051,17 45 18.1,	-29 10 51,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174630.6-285624,17 46 30.6,	-28 56 24,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174523.9-290310,17 45 23.9,	-29 03 10,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174524.9-290318,17 45 24.9,	-29 03 18,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174515.4-291213,17 45 15.4,	-29 12 13,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174459.1-290653,17 44 59.1,	-29 06 53,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174522.4-290242,17 45 22.4,	-29 02 42,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174555.6-290521,17 45 55.6,	-29 05 21,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174602.5-290427,17 46 02.5,	-29 04 27,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174524.8-290529,17 45 24.8,	-29 05 29,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174518.7-290320,17 45 18.7,	-29 03 20,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174631.8-285027,17 46 31.8,	-28 50 27,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174508.7-290348,17 45 08.7,	-29 03 48,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174508.0-291039,17 45 08.0,	-29 10 39,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174613.5-290024,17 46 13.5,	-29 00 24,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174619.4-285611,17 46 19.4,	-28 56 11,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174630.3-285546,17 46 30.3,	-28 55 46,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec
Schuller,174523.5-290225,17 45 23.5,	-29 02 25,	VISIR,PAH1 NeII NeII_2 Q1,2400,imaging 0.127arcsec