

No:	Object	RA K. 2000	Dec	OBS. DEC	tΔ	tB	tE	Exp.
7448	HLD 114	11:55.0	-56:06	303.9	-00:38	11:16	11:36	28
	8 Cen	12:07.4	-50:39.3	309.4	-00:23	11:40	11:45	trail
7449	DUN 117 AB	12:04.8	-62:00	298.0	-00:03	12:00	12:14	4S
	8 CFuc	12:14.2	-58:38.9	301.4	+00:16	12:19	12:23	trail
7450	LDS 462	13:51.6	-48:16	311.9	-01:02	12:48	13:12	10S
	9 Cen	13:54.4	-47:12.0	312.8	-00:35	13:16	13:20	trail
7451	RMK 20	15:47.7	-65:27	294.5	+00:11	15:57	16:24	1S
	3 Tr A	15:53.5	-63:22.6	296.6	+00:41	16:29	16:33	trail
7452	ADS 10035	16:24.6	-29:43	330.3	+00:34	16:57	17:16	1S
	5 Sco	16:26.1	-25:33.0	334.5	+01:02	17:20	17:24	trail
7453	CPD 79	18:23.0	-62:35	297.4	+00:39	17:43	18:02	8S
	8 Pav	18:21.6	-61:30.2	298.5	-00:10	18:06	18:10	trail
7454	ADS 12266	19:17.6	-15:59	344.0	-00:43	18:33	18:49	2S
	3 Tr 79	19:26.6	-17:32.9	342.1	-00:25	18:53	18:57	trail
7455	HJ 4973	17:45.	-45:11	314.8				12S
7455	HWE 82	16:03.8	-33:04	326.9	+00:15	16:18	16:52	23S
	α Sco	16:28.3	-26:23.6	333.6	+00:35	17:02.	17:08	trail
7456	BSO 11	16:09.5	-32:39	327.4	+01:19	17:28	17:39	2±S
	35 X Sco	17:32.4	-37:05.5	322.9	+00:29	17:59	18:04	trail
7457	HJ 5014	18:06.8	-43:26	316.6	+00:26	18:32	18:50	(2)S
	HJ 5014	18:06.8	-43:26	316.6	+00:50	18:53	18:58	trail

29/28 April (Selasa / Rabu)

29/30 April (Kamis / Jumat)

T	Foc.	Emulsion	Film	Size	Filter	Grat	trans.	Seeing	Obs.	Remark
20°	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	AW	20A 820f
19.5°	212.1	103aG	Lubdale	3½ x 4½	OG 530	-	2	2	AW	
19.5°	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	AW	
19°	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	PW	hazy.
19°	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	AW	
19°	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	AW	
18.5°	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	AW	
1982	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	AW	cloudy
1982	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	Ed	
19.6°	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	Ed	
19.7°	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	Ed	
18.6	212.1	103aG	Kodak	3½ x 4½	OG 530	-	2	2	Ed) 2