

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
S00001	19750425	235418	0103	14:20.6	+064:53		1-N-	120.0	69-1	B			C	A N
L00002	19750430	210335	0104	14:40.5	+064:53		3AJ-	120.0	45-1	C			C	A N
S00003	19750430	240518	0423	13:21.2	+034:52		1-N-	120.0	NONE				C	A N
L00004	19750506	222317	0104	14:42.0	+064:43		2AO-	120.3	U1-1	B			B	A N
L00005	19750507	221141	0855	13:21.3	+004:52		2AO-	102.2	U1-1	B			B	A N
L00006	19750512	204600	0423	13:21.2	+034:52		2AO-	120.0	U1-2	B			C	A N
L00007	19750512	235700	0855	13:21.3	+004:52		2AO-	120.0	U1-2	B			C	A N
L00008	19750517	214614	1292	15:01.5	-025:06		3AJ-	120.0	45-2	B			C	A N
L00009	19750517	241512	1292	15:01.5	-025:06		2AO-	120.0	U1-2	C			B	A N
L00010	19750522	252838	1158	18:21.5	-014:59		2AO-	120.0	U1-2	B			C	A N
S00011	19750525	231924	0437	18:06.4	+036:00		1-N-	065.0	69-2	B			C	A N
S00012	19750527	212032	0104	14:50.8	+065:53		1-N-	064.3	69-2	B			C	A N
L00013	19750603	245000	1158	18:21.5	-014:59		2AO-	015.0	38-2	B			B	A N
L00014	19750603	251935	1158	18:21.5	-014:59		1AD-	010.9	49-1	B			C	A N
L00015	19750608	202414	9999	12:59.1	+028:06		3AJ-	119.9	45-2	C			C	A N
L00016	19750608	225802	9999	12:59.1	+028:06		2AO-	015.2	NONE	B			C	A N
L00017	19750609	231505	0428	15:01.0	+034:54		1AD-	020.0	49-2	B			B	A N
L00018	19750609	231505	0428	15:01.0	+034:54		2AO-	020.2	NONE	B			C	A N
L00019	19750729	212417	0111	19:20.2	+065:03		3AJ-	119.9	45-2	C			C	A N
L00020	19750730	213430	0111	19:20.2	+065:03		3AJ-	119.9	45-2	C			C	A N
L00021	19750730	234746	0143	15:00.6	+059:54		2AO-	010.2	38-2	C			B	A N
L00022	19750731	203201	0005	07:19.6	+084:57		3AJ-	119.9	45-2	C			C	A N
L00023	19750802	213527	0003	02:29.4	+085:07		3AJ-	119.9	45-2	B			C	A N
L00024	19750803	213643	0183	13:21.0	+054:52		2AO-	040.1	38-2				B	A N
L00025	19750819	202115	0433	16:40.9	+034:57		2AO-	005.2	38-2				C	A N
L00026	19750819	210000	0001	12:00.7	+089:51		3AJ-		45-2					T
S00027	19750819	230000	0001	12:01.0	+089:43		1-N-		69-2					T
L00028	19750930	233313	0325	00:49.4	+040:09		2AO-		U1-1					T
S00029	19750930	252238	0460	01:37.0	+031:08		3AJ-		45-1					T
S00030	19751005	263744	0976	05:39.8	-005:20		2AO-	006.0	NONE	B			B	A N
S00031	19751005	271300	5555	02:33.5	+089:16		2AO-		NONE					T
S00032	19751006	194514					2AO-		NONE					T
S00033	19751006	212000	5555	20:41.4	+015:04		2AO-	001.0	U1-1				B	A N
S00034	19751008	200700	0001	12:00.7	+089:50		2AO-		NONE					T
S00035	19751008	263100	0001	12:00.7	+089:51		2AO-		NONE					T
S00036	19751009	195154	0154	21:45.1	+059:06		1-N-	119.9	69-1				A	A N
S00037	19751009	225435	0154	21:45.1	+059:06		3AJ-	119.9	45-1	C			C	C B
S00038	19751009	272420	0154	21:45.1	+059:06		1AE-	060.0	64-1	C			A	A N
S00039	19751010	202957	0154	21:45.1	+059:06		3AJ-	119.9	45-1	C			B	A N
S00040	19751010	225526	0154	21:45.1	+059:06		1AE-	119.8	64-1	C			A	A N
S00041	19751010	252028	0154	21:45.1	+059:06		1-N-	119.9	69-1				A	A N
S00042	19751020	245734	0154	21:36.7	+060:07		1-N-	100.0	69-1	B			C	A N
S00043	19751025	214200	0001	12:00.7	+089:51		1-N-	002.0	69-2				A	C B
S00044	19751027	185903	0315	20:54.9	+044:05		1-N-		NONE					T
S00045	19751027	195620	0001	12:00.7	+089:51		1-N-	001.2	69-2				C	B N
S00046	19751101	230952	0001	12:00.7	+089:51		1-N-	062.4	69-1	C			C	C B
S00047	19751102	203909	2222	17:03.7	+089:05		1-N-	060.0	69-1	B			C	A N
S00048	19751102	232542	2222	00:43.6	+041:00		1-N-	105.9	69-1	C			C	A N
S00049	19751102	271736	9999				3AJ-	120.1	45-1	C			C	B T
S00050	19751103	240721	1264	05:45.9	-025:59		3AJ-	149.8	45-1	C			B	A N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
S00051	19751104	190213	0154	21:45.1	+059:06		1AE-	119.9	64-1	C		A	A	N
S00052	19751104	213822	0889	00:37.3	+001:09		1AD-	010.2	49-1	B		C	A	N
S00053	19751104	225209	0001	12:00.7	+089:51		1AE-	070.2	64-1			C	A	N
S00054	19751104	255045	0538	03:46.2	+024:05		1AD-	010.2	49-1	A		B	A	N
S00055	19751104	262937	0538	03:46.2	+024:05		1AD-	001.1	49-1	A		B	A	N
S00056	19751107	282521	0538	03:41.6	+025:05		2AO-	010.2	NONE	A		A	C	B
S00057	19751107	290849	9999	08:49.8	+011:54		2AO-	005.2	NONE	B		C	A	N
S00058	19751108	180432	0001	12:00.7	+089:51		3AJ-	000.2	45-1			B	A	N
S00059	19751109	192904	0325	00:44.9	+039:09		1-N-	040.0	69-2	A		B	A	N
S00060	19751109	205421	0889	00:37.3	+001:09		2AO-	010.2	38-1	B		A	A	N
S00061	19751109	213700	0819	01:25.4	+006:08		2AO-	010.2	38-1	B		A	A	N
S00062	19751109	222304	0820	01:37.4	+006:08		2AO-	010.5	38-1	B		A	A	N
S00063	19751109	242204	0820	01:37.4	+006:08		2AO-	010.2	38-1	A		A	A	N
S00064	19751109	250925	0889	00:37.3	+001:09		2AO-	010.2	38-1	B		B	A	N
S00065	19751109	254948	0749	02:05.7	+011:08		2AO-	010.2	38-1	A		B	A	N
S00066	19751109	262911	0749	02:05.7	+011:08		2AO-	010.2	38-1				C	N
S00067	19751109	270549	0763	06:37.4	+008:59		2AO-	010.4	38-1	B		A	A	N
S00068	19751109	274034	0763	06:37.4	+008:59		2AO-		38-1					T
S00069	19751110	195411	0001	12:00.7	+089:51		3AJ-	004.9	45-1			C	A	N
L00070	19751111	200705	0331	03:13.7	+040:06		3AJ-	089.9	45-1	B		C	A	N
S00071	19751111	224223	0459	01:26.6	+031:08		1AE-	120.1	64-2	B		C	A	N
S00072	19751111	270842	0064	09:49.4	+067:53		1AE-	119.9	64-2			A	B	N
S00073	19751112	193013	0325	00:44.6	+041:09		1-N-	119.9	69-1	C		C	A	N
S00074	19751112	223723	0459	01:26.6	+031:08		1AF-	060.0	61-1	B		C	A	N
S00075	19751112	260642	0404	07:07.2	+035:57		3AJ-	120.1	45-1	B		B	A	N
S00076	19751112	290029	0064	09:49.5	+068:52		1AF-	030.2	61-1	B		C	A	N
S00077	19751117	191913	1313	22:06.3	-023:52		1-N-	119.9	69-1	C		C	A	N
S00078	19751117	222913	0083	00:31.8	+066:08		1-N-	027.0	69-1	B		C	A	N
S00079	19751117	264814	0089	04:52.9	+066:02		1-N-	120.0	69-1	C		C	A	N
S00080	19751120	184548	1313	22:07.5	-023:44		1-N-	135.0	69-1	C		C	A	N
S00081	19751120	244649	0001	23:59.6	+089:34		1-N-	002.2	69-1			C	A	N
S00082	19751122	191300	0325	00:44.6	+041:09		2AO-	030.2	38-1	B		A	C	B
S00083	19751124	201500	0325	00:43.1	+041:17		2AO-	003.0	38-1	B		A	C	B
S00084	19751124	203800	0325	00:43.1	+041:17		2AO-	030.0	38-1	C		B	A	N
S00085	19751124	212800	0460	01:38.8	+031:08		2AO-	060.0	38-1	A		A	A	N
S00086	19751125	195743	0052	00:12.7	+069:08		2AO-	021.3	U1-1	A		A	A	N
S00087	19751125	221502	0052	00:12.7	+069:08		2AO-	000.3	38-1	B		B	A	N
S00088	19751125	224638	0052	00:12.7	+069:08		1AD-	010.2	49-1	A		B	A	N
S00089	19751125	240352	0123	02:54.4	+061:05		2AO-	020.2	U1-1	B		B	A	N
S00090	19751125	245559	0123	02:54.4	+061:05		2AO-	010.2	38-1	A		C	B	N
S00091	19751126	202514	0888	00:25.3	+001:09		2AO-	010.2	38-2	B		A	C	B
S00092	19751126	213113	0888	00:25.3	+001:09		2AO-		38-2					T
S00093	19751128	205943	0388	01:32.0	+035:49		2AO-	000.2	NONE			A	A	N
S00094	19751128	222737	0001	12:00.7	+089:51		2AO-	010.2	NONE	B		B	A	N
S00095	19751128	230413	0889	00:37.3	+001:09		2AO-	010.2	NONE	B		B	A	N
S00096	19751128	233232	0889	00:37.3	+001:09		2AO-	010.2	NONE	C		C	A	N
S00097	19751128	240724	0819	01:25.4	+006:08		2AO-	010.7	NONE	C		B	A	N
S00098	19751128	243423	0819	01:25.4	+006:08		2AO-	010.2	NONE	B		B	A	N
S00099	19751128	280802	0001	04:54.5	+089:34		2AO-	004.2	38-1			B	A	N
S00100	19751129	251825	0001				3AJ-		45-1					T

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
S00101	19751130	185826	0001	12:00.7	+089:51		3AJ-		45-1					T
S00102	19751130	220718	0763	06:37.4	+008:59		1-N-	119.9	69-2	B	A	A	N	
S00103	19751130	243259	0763	06:37.4	+008:59		1AF-	010.2	61-1	B	C	A	N	
S00104	19751130	252353	0001	12:00.7	+089:51		2AO-	004.3	38-2	C	A	A	N	
S00105	19751130	265928	0763	06:37.4	+008:59		1AE-	119.8	64-2	C	A	A	N	
S00106	19751201	181000	0325	00:44.6	+041:09		1-N-	030.0	69-2	B	B	A	N	
S00107	19751201	191413	0122	02:34.3	+061:06		1-N-	119.9	69-2	C	A	B	N	
S00108	19751201	215349	0122	02:34.3	+061:06		1AE-	120.1	64-2	B	C	A	B	N
S00109	19751201	242029	0834	06:25.4	+003:59		1-N-	119.9	69-2	B	C	B	C	B
S00110	19751201	265456	0064	09:49.5	+068:52		1AE-	119.9	64-2	B	C	B	A	N
S00111	19751202	184135	0325	00:44.6	+041:09		1-N-	010.2	69-2	B	B	A	N	
S00112	19751202	200714	0122	02:34.3	+061:06		1AF-	030.2	61-1	B	A	A	N	
S00113	19751202	205517	0122	02:34.3	+061:06		2AO-	060.1	U1-2	B	A	B	N	
S00114	19751202	223617	0122	02:34.3	+061:06		2AO-	020.2	38-1	B	B	A	N	
S00115	19751202	234234	0834	06:25.4	+003:59		1AE-	120.5	64-2	C	A	A	N	
S00116	19751202	262606	0064	09:49.5	+068:52		1AE-	119.9	64-2	B	B	A	N	
S00117	19751202	284850	0064	09:49.5	+068:52		1AF-	030.1	61-1	B	C	C	B	
S00118	19751203	194320	0888	00:25.3	+001:09		2AO-	060.0	38-1	A	C	A	N	
S00119	19751203	214821	0888	00:25.3	+001:09		2AO-	010.2	38-1	B	C	A	N	
S00120	19751203	222800	0888	00:25.3	+001:09		2AO-	010.0	38-1	B	B	A	N	
S00121	19751203	230539	0888	01:25.4	+006:08		2AO-	010.2	38-1	B	C	A	N	
S00122	19751203	235033	0889	00:37.4	+001:09		2AO-	010.3	38-1	C	B	A	N	
S00123	19751203	243800	0093	07:32.9	+065:56		2AO-	060.1	38-1	B	B	A	N	
S00124	19751203	275912	1276	09:45.9	-024:07		3AJ-	090.0	45-1	B	C	A	N	
S00125	19751212	193414	0001	12:00.7	+089:51		2AO-	037.0	U1-2	B	C	A	N	
S00126	19751212	224854	0001	12:00.7	+089:51		2AO-		U1-2					T
S00127	19751212	261013	0688	05:38.0	+014:01		2AO-	010.2	NONE	B	A	A	N	
L00128	19751212	271014	0410	09:01.6	+034:54		2AO-	027.1	38-1	B	C	A	N	
S00129	19751220	205700	0460	01:37.0	+031:08	2DD+	1AF-	030.0	49-1	B	C	A	N	
S00130	19751220	265000	0551	07:57.4	+025:56	2DA+	1AF-	030.0	49-1	B	A	A	N	
S00131	19751224	192655	0325	00:44.6	+041:09	2DA-	1AF-	030.3	NONE	B	A	B	N	
S00132	19751224	204415	0325	00:44.6	+041:09	2DD+	1AF-	060.1	NONE	B	A	A	N	
S00133	19751224	225011	0325	00:44.6	+041:09	2DA+	1AF-	020.2	NONE	A	A	B	N	
S00134	19751225	201645	0460	01:37.0	+031:08	2DD+	1AF-	030.4	NONE	A	B	A	N	
S00135	19751226	183935	0001	12:00.7	+089:51		2AO-	014.6	NONE		B	A	N	
S00136	19751226	213710	0395	04:04.9	+036:04		1AE-	119.9	64-2	B	A	A	N	
S00137	19751226	240458	0763	06:37.4	+008:59		2AO-	143.1	U1-2	B	B	A	N	
L00138	19751226	270904	0093	07:22.5	+064:57		3AJ-	119.9	45-1	C	C	A	N	
S00139	19751227	222757	1271	07:58.3	-024:08		1AE-	119.9	64-2	A	A	A	N	
S00140	19751227	251735	0064	09:50.7	+070:51		1AE-	119.9	64-2	A	B	A	N	
S00141	19751227	280650	0138	11:53.7	+058:50		2AO-	090.0	U1-2	A	B	C	B	
S00142	19751228	191835	0082	23:51.6	+065:59		2AO-	119.9	U1-2	A	B	A	N	
S00143	19751228	215146	0904	05:37.3	-000:59		1AE-	119.9	64-2	B	A	A	N	
S00144	19751228	242239	0093	07:32.8	+064:57		1AE-	119.9	64-2	B	B	A	N	
S00145	19751228	265912	0551	07:57.4	+025:56		2AO-	119.9	U1-2	B	B	A	N	
S00146	19751229	201426	0002	00:40.8	+084:04		3AJ-	044.7	45-1	B	C	A	N	
S00147	19751229	222828	0005	07:56.6	+083:51		3AJ-	056.8	45-1	B	C	A	N	
S00148	19751229	251127	0064	09:49.5	+068:52		3AJ-	119.9	45-1	B	B	A	N	
S00149	19751229	274826	0064	09:49.5	+068:52		3AJ-	069.0	45-1	B	B	A	N	
L00150	19751231	200429	1254	02:21.2	-024:53		2AO-	120.4	U1-2	A	C	B	N	

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00151	19751231	244550	1272	08:21.1	-025:05		2AO-	119.9	U1-2	B		B	C	B
L00152	19751231	272524	1286	13:01.4	-025:08		2AO-	119.9	U1-2	B		C	A	N
L00153	19760101	210259	1258	03:41.1	-024:55		2AO-	119.9	U1-2	B		C	B	N
L00154	19760101	250940	0410	09:01.6	+034:54		2AO-	120.6	U1-2	B		C	B	N
L00155	19760102	201519	0093	07:22.5	+064:57		2AO-	119.9	U1-2	B		C	A	N
L00156	19760102	232514	1275	09:21.2	-025:07		2AO-	119.9	U1-2	C		C	B	N
S00157	19760104	183931	0325	00:44.6	+041:09		1-N-	030.1	69-2	B		B	A	N
L00158	19760104	193533	0616	05:41.5	+020:01		1AE-	119.9	64-2	B		B	B	N
L00159	19760104	242609	0617	06:01.5	+020:00		1AE-	120.1	64-2	C		B	A	N
L00160	19760104	272548	0104	14:40.5	+064:53		3AJ-	120.1	45-1	A		C	A	N
L00161	19760106	242315	1272	08:21.1	-025:05		3AJ-	119.9	45-1	B		B	A	N
S00162	19760106	272813	1272	08:21.1	-025:05		2AO-		U1-2					T
S00163	19760112	202449	0214	04:20.4	+049:03	2DA+	1AF-	005.2	45-1			C	A	N
S00164	19760112	273215	2417	11:26.9	+035:51	2DD+	1AF-	005.2	NONE			B	B	N
S00165	19760112	280745	2417	11:26.9	+035:51	2DD+	3AJ-	005.2	NONE			B	A	N
L00166	19760114	251844	0411	09:21.6	+034:53		3AJ-		45-1					T
L00167	19760115	200214	0332	03:37.7	+040:05		3AJ-		45-2					T
L00168	19760115	210500	0395	04:01.7	+035:04		1AE-		64-2					T
L00169	19760115	225313	0405	07:21.7	+034:57		1AE-		64-1					T
S00170	19760115	264615	0418	11:46.9	+035:51		3AJ-		45-1					T
L00171	19760115	291022	0499	14:42.6	+030:34		1AE-	020.2	64-2	A		B	A	N
L00172	19760116	191733	0332	03:37.7	+040:05		1AD-		49-1					T
L00173	19760116	200621	0395	04:01.7	+035:04		1AD-		49-2					T
L00174	19760119	190225	0465	03:21.6	+030:06		1AD-	010.9	49-1	A		B	A	N
L00175	19760121	204540	0465	03:21.6	+031:11	2DD+	2AO-	005.1	NONE	C		B	A	N
L00176	19760121	212749	0394	03:41.7	+036:10	2DD+	2AO-	005.2	NONE	C		A	A	N
L00177	19760121	215551	0904	05:41.3	+001:06	2DD+	2AO-	005.2	NONE	B		A	A	N
L00178	19760121	222206	0976	05:41.3	-003:53	2DD+	2AO-	005.1	NONE	A		A	A	N
L00179	19760121	230743	0396	04:21.7	+036:09	2DD+	2AO-	005.2	NONE	A		C	A	N
S00180	19760124	195646	0617	05:57.9	+021:00	2DD+	2AO-	005.1	NONE	C		A	A	N
S00181	19760124	210156	0093	07:32.9	+065:56	2DD+	2AO-	030.2	NONE	B		B	B	N
S00182	19760124	221133	0093	07:32.9	+065:56	2DD+	2AO-	010.2	NONE	B		B	B	N
S00183	19760124	224239	0093	07:32.9	+065:56	2DD+	2AO-	010.2	NONE	B		A	A	N
S00184	19760124	222930	0093	07:32.9	+065:56	2DD+	3AJ-	030.0	NONE	B		B	A	N
S00185	19760124	241400	0093	07:32.9	+065:56	2DD+	1AF-	005.2	NONE	B		A	A	N
S00186	19760124	243753	0093	07:32.9	+065:56	2DD+	3AJ-	020.2	NONE	B		A	A	N
S00187	19760124	251745	0179	11:18.8	+055:50	2DD+	2AO-	005.2	NONE	B		B	A	N
S00188	19760126	192400	0976	05:37.3	-005:59		1AE-	010.2	64-2	A		B	A	N
S00189	19760126	200146	0976	05:37.3	-005:59		1AE-	020.1	64-2	B		B	A	N
S00190	19760126	211823	0834	06:25.4	+003:59		1AE-	060.0	64-2	B		A	A	N
S00191	19760126	225435	0093	07:32.9	+065:56		3AJ-		NONE					T
S00192	19760126	262825	0703	10:45.7	+013:52		3AJ-	022.0	NONE	B		B	A	N
S00193	19760127	190847	0976	05:37.3	-005:59		2AO-	003.9	NONE			A	A	N
S00194	19760127	195252	0976	05:37.3	-005:59		2AO-	060.0	U1-2	A		A	A	N
S00195	19760127	213035	0834	06:25.4	+003:59		2AO-	060.1	U1-2	A		A	A	N
S00196	19760127	231209	0093	07:32.9	+065:56		3AJ-		45-1					T
S00197	19760127	261451	0703	10:45.7	+013:52		3AJ-	090.0	NONE	B		B	A	N
S00198	19760130	193016	0325	00:44.6	+041:09		1AD-	060.1	49-1	A		A	B	N
L00199	19760130	211430	0401	06:01.7	+035:00		2AO-		38-1					T
L00200	19760130	234113	0407	08:01.7	+034:56		2AO-		38-1					T

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00201	19760130	252304	0180	11:45.4	+054:51		1AE-	120.1	64-2	C		B	A	N
L00202	19760130	274500	0422	13:01.2	+034:52		2AO-		38-2					T
L00203	19760130	283000	0425	14:01.1	+034:52		2AO-		U1-2					T
S00204	19760131	184806	0325	00:44.6	+041:09		1AF-	010.0	61-1	B		A	A	N
S00205	19760131	193503	0325	00:44.6	+041:09		1AE-	060.1	64-2	B		C	A	N
S00206	19760131	212237	0976	05:37.3	-005:59		1AE-	060.1	64-2	B		C	A	N
L00207	19760131	231653	0618	06:21.5	+019:59		1AE-	119.9	64-2	C		C	A	N
L00208	19760131	261513	0416	11:01.4	+034:52		2AO-		U1-1					T
L00209	19760131	274554	0780	12:21.3	+009:51		1AE-	119.8	64-2	C		C	A	N
S00210	19760201	200401	0976	05:37.3	-005:59		1AE-	051.4	64-2	B		B	A	N
L00211	19760202	185158	0122	02:25.9	+060:07		1AD-	017.4	49-1	A		A	C	B
L00212	19760202	194903	0123	03:02.1	+060:06		1AD-	030.1	49-1	A		A	A	N
L00213	19760202	204543	0465	03:21.6	+030:06		1AD-	030.1	49-1	A		B	A	N
L00214	19760202	214716	0394	03:41.8	+035:05		1AD-	030.1	49-1	B		B	A	N
L00215	19760202	241846	0763	06:41.4	+009:58		1AD-	016.5	49-1	A		A	A	N
L00216	19760202	255304	0421	12:41.3	+034:51		3AJ-	090.0	45-1	B		C	A	N
L00217	19760202	280449	0780	12:21.3	+009:51		3AJ-	090.0	45-1	B		B	A	N
L00218	19760203	184118	0122	02:25.9	+060:07		2AO-	060.1	38-1	B		A	A	N
L00219	19760203	210658	0123	03:02.1	+060:06		2AO-	060.1	38-1	B		B	A	N
L00220	19760203	223856	0763	06:41.8	+009:58		2AO-	060.1	38-1	B		A	A	N
L00221	19760203	241531	0421	12:41.3	+034:51		2AO-	060.1	38-1	A		B	A	N
L00222	19760203	260256	0492	12:21.3	+029:51		3AJ-	090.0	45-1	B		B	B	N
L00223	19760203	281300	0493	12:41.3	+029:51		3AJ-	090.0	45-1	B		B	B	N
S00224	19760208	255037	0705	11:17.9	+015:51		3AJ-	090.0	NONE	A		C	A	N
S00225	19760208	274837	0064	09:49.5	+068:52		3AJ-	090.0	NONE	A		B	A	N
S00226	19760209	264419	0705	11:17.9	+015:51		3AJ-	090.0	NONE	A		C	A	N
S00227	19760209	284349	0494	12:56.9	+028:51		3AJ-		45-2					T
S00228	19760212	183144	4122	02:34.3	+061:06		1-N-	119.9	69-2	B		A	A	N
S00229	19760212	212305	8421	12:36.8	+033:51		1AE-	060.1	64-2	B		B	A	N
S00230	19760212	231049	2297	13:31.4	+045:51		1AE-	060.1	64-2	B		A	A	N
S00231	19760212	253000					1AF-		61-1					T
S00232	19760219	190939	0325	00:44.6	+041:09		2AO-	010.2	U1-2	C		C	A	N
S00233	19760219	223348	6703	10:45.5	+013:52		2AO-	060.1	U1-2	B		B	A	N
S00234	19760221	202515	8976	05:37.3	-005:59	2DD+	1AD-	005.2	NONE	A		A	A	N
S00235	19760221	210113	8976	05:37.3	-005:59	2DA+	1AD-	010.2	NONE	A		A	B	N
S00236	19760223	191632	8976	05:37.3	-005:59	2DA+	1AD-	005.1	NONE	C		A	A	N
S00237	19760223	194200	8976	05:37.3	-005:59	2DD-	2AO-	010.2	NONE	C		B	A	N
S00238	19760223	245600	4093	07:32.9	+065:56	2DD-	1AD-	005.1	NONE	C		A	A	N
S00239	19760224	191423	2325	00:44.6	+041:09		1-N-	060.1	69-2	B		A	A	N
L00240	19760224	204212	2325	00:44.6	+041:09		2AO-	002.2	38-1	B		B	A	N
L00241	19760224	212921	0093	07:22.5	+064:57		2AO-		38-1					T
L00242	19760224	235603	0413	10:01.5	+034:52		2AO-		38-1					T
L00243	19760224	251249	0419	12:01.3	+034:51		3AJ-		45-1					T
00244														M
S00245	19760224	274253	6184	14:00.3	+053:51		3AJ-	088.7	45-1	B		C	A	N
S00246	19760225	211820	6064	09:49.5	+068:52		2AO-	060.3	U1-2	B		B	A	N
L00247	19760225	280043	0708	12:21.3	+014:51		1AE-	060.0	64-1	A		B	A	N
S00248	19760226	185511	2325	00:44.6	+041:09		1AD-	005.2	49-1	B		A	A	N
S00249	19760226	194838	2908	06:57.3	+000:58		1AD-	010.2	49-1	B		A	A	N
L00250	19760226	202343	0093	07:22.5	+064:57		2AO-		U1-2					T

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00251	19760226	225443	0410	09:01.6	+034:54		1AE-		64-1					T
L00252	19760226	235223	0413	10:01.5	+034:52		1AD-		49-1					T
S00253	19760226	251217	6494	12:56.9	+028:51		3AJ-	119.9	45-1	B		C	A	N
L00254	19760226	280013	0426	14:21.1	+034:53		1AD-		49-2					T
L00255	19760226	285828	0430	15:41.0	+034:55		1AE-		64-2					T
S00256	19760227	202613	0404	07:01.7	+034:58		1AF-		61-2					T
S00257	19760229	262444	0425	14:01.1	+034:52		3AJ-		45-2					T
S00258	19760229	273813	0428	15:01.0	+034:54		1AF-		61-2					T
00259														M
L00260	19760304	212544	0093	07:22.5	+064:57		2AO-		U1-2					T
L00261	19760304	240146	0709	12:41.3	+014:51		1AD-	030.1	49-1	B	A	B	A	N
L00262	19760304	250958	0781	12:41.3	+009:51		1AD-	030.2	49-1	B	C	C	A	N
S00263	19760304	260549	6184	14:00.3	+053:51		1AE-	119.9	64-2	C	B	B	A	N
L00264	19760304	282918	0416	11:01.4	+034:52		2AO-		U1-1					T
S00265	19760306	185023	4122	02:34.3	+061:06		1-N-	119.9	69-2	C	A	A	A	N
L00266	19760306	213001	0835	06:41.4	+004:58		1AD-	030.2	49-1	B	A	B	A	N
S00267	19760306	223422	8494	12:56.9	+028:51		3AJ-	164.8	45-1	B	A	B	B	N
S00268	19760306	253859	0852	12:21.3	+004:51		1AD-	030.1	49-1	B	C	B	A	N
S00269	19760306	263451	6184	14:00.3	+053:51		1AF-	040.1	61-1	A	A	B	A	N
L00270	19760306	281204	0853	12:41.3	+004:51		1AD-	030.0	49-1	B	A	B	A	N
L00271	19760306	292328	0880	21:41.3	+005:07		1AD-	001.1	49-1	B	A	C	A	N
L00272	19760307	213501	0472	05:41.7	+030:01		1AE-	119.8	64-1	A	A	B	A	N
S00273	19760307	240243	0417	11:21.4	+034:51		1AF-		61-1					T
L00274	19760307	254606	0417	11:21.4	+034:51		2AO-		49-1					T
S00275	19760307	272928	4931	14:45.3	+000:53		1AF-		NONE					T
L00276	19760307	275000	0880	21:41.3	+005:07		1AD-	003.0	49-1	C	A	C	A	N
L00277	19760308	184835	0977	06:01.3	-005:00		1AE-	119.9	64-1	B	A	B	A	N
S00278	19760308	211702	6703	10:45.5	+013:52		1AF-		61-1					T
L00279	19760308	232907	0496	13:41.2	+029:52		1AD-	020.2	49-1	A	C	C	A	N
L00280	19760308	243813	0419	12:01.3	+034:51		2AO-	001.0	38-2		C	B	C	B
L00281	19760308	260108	0496	13:41.2	+029:52		1AD-	030.0	49-1	B	A	B	A	N
L00282	19760308	270358	0421	12:41.3	+034:51		1AD-	030.0	49-1	A	A	B	A	N
L00283	19760308	275932	0496	13:41.2	+029:52		1AD-	030.2	49-1	C	A	B	B	N
L00284	19760309	232332	0496	13:41.2	+029:52		1AD-	009.9	49-1	B	A	C	A	N
L00285	19760313	282714	0807	21:18.4	+010:00		2AO-	009.9	NONE	C		B	C	B
L00286	19760313	285219	0807	21:18.4	+010:00		2AO-	003.0	NONE	C		B	C	B
L00287	19760315	281931	9999	21:02.8	+011:06		2AO-	010.0	NONE	B		C	B	N
L00288	19760315	284346	9999	21:02.8	+011:06		2AO-	005.0	NONE	A		C	A	N
L00289	19760319	204000	0617	06:06.2	+019:59	2DA+	2AO-	001.0	NONE			A	A	N
L00290	19760319	211258	0626	09:06.2	+019:59	2DA+	2AO-	001.9	NONE			A	B	N
L00291	19760319	213918	0350	10:49.5	+038:45	2DD-	2AO-	000.9	NONE	C		B	A	N
L00292	19760322	192417	0763	06:41.4	+009:58		1AD-	009.4	49-1	B		A	A	N
L00293	19760322	260604	0496	13:41.2	+029:52		1AD-	010.0	49-1	A		C	A	N
L00294	19760322	263736	0496	13:41.2	+029:52		1AD-	010.0	49-1	A		C	A	N
00295														M
L00296	19760322	273744	0496	13:41.2	+029:52		1AD-	010.0	49-1	A		C	A	N
L00297	19760322	281627	0806	21:01.3	+010:06		2AO-	010.0	NONE	B		C	A	N
L00298	19760323	251703	0496	13:41.2	+029:52		1AD-	029.9	49-1	A		B	A	N
L00299	19760323	261321	0421	12:41.3	+034:51		1AD-	029.9	49-1	A		B	A	N
L00300	19760323	270333	0496	13:41.2	+029:52		1AD-	029.8	49-1	A		C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00301	19760323	275553	0806	21:01.3	+010:06		2AO-	002.0	NONE	C		C	A	N
L00302	19760323	281123	0806	21:01.3	+010:06		2AO-	002.0	NONE	C		C	A	N
L00303	19760324	200326	0763	06:41.4	+009:58		2AO-	119.7	U1-2	B		A	A	N
00304														M
L00305	19760324	260013	0501	15:21.1	+029:54		1AE-	059.8	64-1			A	A	N
L00306	19760324	275109	0496	13:41.2	+029:52		1AD-	029.9	49-1	B		C	A	N
L00307	19760324	283556	0806	21:01.3	+010:06		2AO-	003.0	NONE	C		C	A	N
L00308	19760324	285855	0806	21:01.3	+010:06		2AO-	001.0	NONE	A		C	A	N
S00309	19760325	212028	6634	11:45.7	+018:51		2AO-	119.7	U1-2	B		B	A	N
L00310	19760325	235640	1286	13:01.3	-024:52		1AE-		64-1					T
L00311	19760325	265513	0496	13:41.2	+029:52		1AD-	029.9	49-1	B	A	C	A	N
L00312	19760325	274604	0448	21:41.1	+035:07		1AE-		64-1					T
L00313	19760327	252244	0310	18:48.8	+045:02		1AE-		61-1					T
S00314	19760327	281802	2365	16:44.0	+040:57		1AD-	017.9	49-1	B	A	A	A	N
L00315	19760328	193620	0405	07:21.6	+034:57		1AE-		64-1					T
L00316	19760328	224204	0494	13:01.2	+029:52		2AO-	119.6	U1-2	C	B	B	C	B
S00317	19760328	251355	0362	15:36.9	+039:55		1AD-		45-1					T
S00318	19760328	271435	8494	12:56.9	+028:51		1AD-	008.6	49-1	C	C	B	A	N
S00319	19760330	254133	3147	14:37.9	-014:06		1AD-	005.0	49-1	B	B	B	A	N
S00320	19760330	260815	3147	14:37.9	-014:06		1AD-	005.0	49-1	A	A	A	B	N
S00321	19760330	263523	6496	13:46.2	+028:52		1AD-	029.9	49-1	A	A	B	A	N
S00322	19760330	273255	6496	13:46.2	+028:52		1AD-	029.9	49-1	A	A	B	A	N
L00323	19760331	192023	0763	06:41.4	+009:58		1AD-	029.8	49-1	A	A	B	C	B
L00324	19760402	192836	0763	06:41.4	+009:58		2AO-	059.8	38-1	A	A	B	A	N
L00325	19760402	205137	0763	06:41.4	+009:58		1AD-	029.9	49-1	B	A	A	A	N
S00326	19760409	275637	8256	21:07.4	+049:05		2AO-	017.2	38-1	A		B	B	N
S00327	19760425	203608	0001	12:00.7	+089:51		3AJ-		49-1					T
S00328	19760425	233045	3147	14:37.9	-014:06		1AD-	009.9	49-1	B		B	A	N
S00329	19760425	235904	3147	14:37.9	-014:06		1AD-	005.0	49-1	B		B	A	N
S00330	19760425	242503	6496	13:46.2	+028:52		1AD-	010.0	49-1	A		B	A	N
S00331	19760425	251135	6496	13:46.2	+028:52		1AD-	009.9	49-1	B		C	A	N
L00332	19760426	245305	1069	12:41.3	-010:09		2AO-	059.8	38-1	B	A	C	A	N
L00333	19760426	264724	0373	20:00.9	+040:04		2AO-	059.9	38-1	B	A	B	A	N
L00334	19760426	275957	0256	21:12.9	+050:07		3AJ-	014.9	49-1	B		B	A	N
L00335	19760501	215314	0494	13:01.2	+030:57	2DD+	3AJ-		49-1					T
L00336	19760501	233013	0101	12:41.1	+065:57	2DD+	2AO-	002.9	NONE	C		C	A	N
L00337	19760501	241900	0442	19:41.0	+036:09	2DD+	3AJ-	001.0	NONE	C		C	A	N
L00338	19760501	245623	0503	16:01.0	+031:01	2DD+	1AE-		64-1					T
L00339	19760501	255356	0362	15:36.9	+041:00	2DD+	3AJ-	001.0	NONE	C		B	A	N
L00340	19760501	263319	0658	19:41.1	+021:09	2DD+	2AO-	001.9	NONE	C		A	A	N
L00341	19760501	270052	0256	21:12.9	+051:12	2DD+	2AO-	001.0	NONE	C		A	A	N
L00342	19760501	273630	0374	20:24.9	+041:11	2DD+	3AJ-	005.0	NONE	C		B	A	N
S00343	19760506	251808	2433	16:36.1	+035:57		3AJ-	059.9	45-1	C	A	C	A	N
S00344	19760506	265255	6306	17:18.8	+043:57		2AO-	049.9	38-1	A	A	B	A	N
L00345	19760507	250531	0719	16:01.2	+014:56		2AO-	059.9	38-1	C	A	B	A	N
L00346	19760507	263551	1301	18:01.6	-025:00		1AE-	059.7	64-1	C	A	A	A	N
L00347	19760508	250819	0116	22:40.9	+065:08		1AE-	119.7	64-2	C	A	B	A	N
S00348	19760508	272441	6116	22:50.1	+064:07		1AD-	009.9	49-1	B		A	A	N
L00349	19760509	195208	0763	06:41.4	+009:58		2AO-	010.0	38-1	C	A	C	A	N
L00350	19760509	252701	0156	22:49.0	+060:08		1AE-	119.7	64-2	C	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
S00351	19760510	194711	8763	06:37.4	+008:59		2AO-	002.0	38-1	B	B	C	A	N
S00352	19760510	253719	6116	22:50.1	+064:07		1-N-	119.7	69-2	C	A	B	A	N
S00353	19760510	244313	6078	20:59.6	+069:05		1-N-	059.7	69-2	A	B	A	A	N
S00354	19760514	241348	6078	20:59.6	+069:05		1-N-	089.8	69-2	C	B	C	A	N
S00355	19760514	260810	2200	22:18.3	+055:07		1-N-	079.8	69-2	A	B	C	A	N
S00356	19760519	224156	3147	14:37.9	-014:06		1AD-	003.0	49-1	B	A	B	A	N
S00357	19760519	230506	3147	14:37.9	-014:06		1AD-	002.0	49-1	B	A	B	A	N
L00358	19760603	234913	0364	16:24.9	+039:56		2AO-	059.9	38-1	C	A	B	C	B
S00359	19760615	205014	4350	10:55.0	+040:52	2DD-	3AJ-	005.0	NONE	A	B	C	C	B
L00360	19760615	211813	4350	10:48.5	+040:52	2DA-	3AJ-	010.0	NONE	A		B	A	N
L00361	19760615	220213	0362	15:31.2	+039:55	2DA-	3AJ-	006.0	NONE	A	B	B	A	N
L00362	19760615	222316	0362	15:42.7	+039:55	2DA+	3AJ-	006.0	NONE	A	A	B	B	N
L00363	19760615	231353	0442	19:46.3	+035:04	2DA+	3AJ-	006.0	NONE	A	A	B	A	N
L00364	19760615	245113	0658	19:45.8	+020:04	2DA+	3AJ-	005.9	NONE	A	A	C	A	N
L00365	19760623	210056	1147	14:41.4	-015:04		1AF-	004.9	61-1	B		B	A	N
L00366	19760623	212500	1147	14:41.4	-015:04		1AF-	003.0	61-1	B		C	A	N
L00367	19760623	215154	1147	14:41.4	-015:04		1AF-	002.9	61-1	B		B	C	B
L00368	19760623	222625	0256	21:12.9	+050:07		1AO-	030.6	38-1	B	A	C	A	N
L00369	19760626	255848	0256	21:12.9	+050:07		2AO-	059.7	38-1	C	A	A	A	N
L00370	19760627	211852	1147	14:41.4	-015:04		1AF-	010.0	61-1		A	B	A	N
L00371	19760721	245246	1158	18:21.5	-014:59		1AO-	015.0	38-1	B	A	C	B	N
L00372	19760722	211309	0001	12:00.7	+089:51		3AJ-		49-1					T
L00373	19760723	213819	1372	17:41.7	-030:01		1-N-	077.7	69-2	C	A	C	A	N
L00374	19760731	212417	1158	18:21.5	-013:53	2DD+	3AJ-	010.0	NONE	A		B	B	N
L00375	19760731	221053	1158	18:26.0	-014:59	2DA+	1-N-	010.0	NONE	A	A	B	A	N
L00376	19760731	231758	0442	19:46.3	+035:04	2DA+	3AJ-	010.0	NONE	A	B	B	A	N
L00377	19760731	242700	0443	20:06.4	+035:04	2DA+	3AJ-	010.0	NONE	A		B	C	B
L00378	19760731	251001	0256	21:19.7	+050:07	2DA+	3AJ-	010.0	NONE	A		B	A	N
L00379	19760801	245245	0256	21:19.7	+050:07	2DA+	1-N-	010.0	NONE	A		B	A	N
L00380	19760803	263945	0455	00:07.2	+028:58		1AO-		38-1					T
L00381	19760811	252345	0156	22:49.0	+060:08		1-N-	118.6	69-2	C	A	C	C	B
L00382	19760811	274055	0156	22:49.0	+060:08		1AF-	010.0	61-1	A	A	C	A	N
L00383	19760812	272111	9999	00:38.0	+030:44		1-N-		69-1					T
L00384	19760815	200134	9999	17:45.5	+027:44		3AJ-		45-1					T
L00385	19760815	211520	9999	19:15.5	+038:05		1AF-		61-1					T
L00386	19760815	215557	9999	20:08.5	+036:46		1AO-		U1-1					T
L00387	19760815	223541	9999	20:45.2	+033:53		1AE-		64-1					T
00388														M
L00389	19760815	261452	9999	22:48.8	+024:28		1-N-		69-1					T
L00390	19760815	271959	9999	01:08.4	+035:30		1AF-		61-2					T
S00391	19760815	274922	0461	01:51.7	+029:28		1AD-		49-1					T
S00392	19760816	210103	2200	22:18.3	+056:07		1AE-	040.7	64-2	A	C	A	A	N
L00393	19760820	215905	0515	20:06.1	+030:04	2DA+	3AJ-	015.0	NONE	A		B	B	N
L00394	19760820	224252	0443	20:06.4	+035:04	2DA+	1-N-	010.0	NONE	A		A	A	N
L00395	19760820	231714	0374	20:30.7	+040:05	2DA+	1-N-	010.0	NONE	A		A	B	N
L00396	19760820	240215	0373	20:00.9	+038:58	2DD-	1-N-	013.0	NONE	A		B	A	N
L00397	19760822	220330	0658	19:41.1	+018:57	2DD-	1-N-	015.0	NONE	A		A	A	N
L00398	19760822	224626	0314	20:24.9	+043:59	2DD-	1-N-	010.0	NONE	A		A	A	N
L00399	19760822	260303	0325	00:49.4	+039:02	2DD-	1-N-	015.0	NONE	A		B	A	N
L00400	19760825	214524	9999	20:45.2	+033:53		1AF-		61-1					T

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
S00401	19760825	223235	0445	20:45.2	+033:53		1AD-		49-2					T
L00402	19760828	201824	0439	18:46.3	+035:02	2DA+	3AJ-	015.0	NONE	B		B	A	N
L00403	19760828	232617	0517	20:45.2	+032:37	2DD-	3AJ-		49-1					T
L00404	19760828	244552	0523	22:48.8	+023:13	2DD-	1AF-		69-1					T
L00405	19760828	261915	0156	22:49.0	+059:02	2DD-	1-N-	020.0	NONE	B		B	A	N
L00406	19760828	271221	0118	00:01.0	+059:02	2DD-	1-N-	015.0	NONE	B		B	A	N
L00407	19760828	274903	0966	02:21.3	-005:58	2DD-	1-N-	010.0	NONE	B		B	A	N
L00408	19760831	262314	9999	01:08.4	+035:30	2DD-	1AF-		NONE					T
S00409	19760901	271520	6958	23:45.3	-000:50		2AO-	059.9	38-1	B	A	B	A	N
S00410	19760901	261525	6958	23:45.3	-000:50		1AD-	029.9	49-1	A	A	B	A	N
L00411	19760902	213428	0001	12:00.0	+089:34		3AJ-		49-1					T
L00412	19760904	225830	9999	20:40.6	+045:12		2AO-		38-2					T
L00413	19760904	233548	9999	20:40.6	+045:12		3AJ-		45-2					T
L00414	19760904	252430	0154	21:36.7	+060:07		1-N-	060.8	69-2	C	A	A	A	N
L00415	19760905	210633	0255	20:48.8	+050:06		1-N-	029.1	69-2	B	A	B	A	N
L00416	19760905	263244	0255	20:48.8	+050:06		1AF-	010.0	61-1	A	A	B	B	N
L00417	19760905	273828	0154	21:36.7	+060:07		1AF-	010.0	61-1	B	A	C	A	N
L00418	19760906	194636	0314	20:24.9	+045:05		1-N-	003.9	69-2	C	B	A	A	N
L00419	19760906	265848	0314	20:24.9	+045:05		1AF-	009.9	61-1	B	A	C	A	N
L00420	19760914	210611	9999	20:45.2	+032:37	2DD-	1AF-		69-1					T
L00421	19760914	222431	0325	00:55.2	+040:09	2DA+	1-N-	014.9	NONE	A	A	B	A	N
L00422	19760914	230749	0325	00:55.2	+040:09	2DA+	1-N-	005.0	NONE	A	A	B	A	N
L00423	19760914	235521	1030	23:45.7	-004:52	2DA+	1-N-	010.0	NONE	A	A	B	A	N
L00424	19760914	262937	0597	23:16.4	+025:09	2DA-	1-N-	010.0	NONE	B	A	B	A	N
L00425	19760914	271753	0386	00:56.1	+035:08	2DA-	1-N-	025.0	NONE	B	A	B	A	N
L00426	19760914	283425	0331	03:07.9	+040:06	2DA-	3AJ-	005.0	NONE	B	B	B	B	N
L00427	19760915	203819	0807	21:21.3	+009:00	2DD-	1-N-	029.9	NONE	B	A	B	B	N
L00428	19760915	215808	0447	21:15.7	+035:07	2DA-	1AF-	015.0	69-1	A		C	A	N
L00429	19760915	224939	0451	22:41.2	+034:02	2DD-	1AF-	030.0	69-1	A		C	A	N
L00430	19760915	233449	0890	01:01.3	-000:57	2DD-	1-N-	039.9	NONE	A	A	B	A	N
L00431	19760918	200559	0442	19:41.0	+036:09	2DD+	1-N-	025.0	NONE	B	A	B	A	N
L00432	19760918	211012	0253	20:00.7	+051:00	2DD+	1-N-	010.0	NONE	A	A	B	A	N
L00433	19760918	215814	0590	21:01.1	+026:12	2DD+	1-N-	015.0	NONE	A	A	B	A	N
L00434	19760918	230321	0156	22:57.9	+060:08	2DA+	1-N-	014.9	NONE	A	A	B	A	N
L00435	19760918	245801	0325	00:55.2	+040:09	2DA+	1AO-	010.0	NONE	B	A	A	A	N
L00436	19760918	282008	0617	06:06.2	+020:00	2DA+	1AO-	008.0	NONE	A	A	C	A	N
L00437	19760922	201103	0445	20:35.6	+035:06	2DA-	1AO-	010.0	NONE	B	B	A	A	N
L00438	19760922	204928	0442	19:41.0	+036:09	2DD+	1AO-	010.0	NONE	B	B	A	A	N
L00439	19760922	212613	0886	23:41.3	+006:14	2DD+	1AO-	007.0	NONE	B	A	B	A	N
L00440	19760922	220500	0529	00:46.2	+025:09	2DA+	1AO-	003.0	NONE	B		B	A	N
L00441	19760924	242844	0331	03:13.7	+038:59	2DD-	1AO-	039.9	NONE	B		B	A	N
L00442	19760924	254448	0895	02:41.3	-000:59	2DD-	1AO-	029.9	NONE	B		C	A	N
L00443	19760925	195814	1226	17:06.2	-020:02	2DA+	3AJ-	020.0	NONE	B	B	B	C	B
L00444	19760925	203549	1447	18:47.1	-034:58	2DA+	3AJ-	010.0	NONE	B	B	B	A	N
L00445	19760925	212713	0812	23:01.3	+009:02	2DD-	1AO-	019.9	NONE	B	A	B	A	N
L00446	19760925	220757	0598	23:41.3	+024:02	2DD-	1AO-	020.0	NONE	B	A	A	A	N
L00447	19760925	231508	1177	00:41.3	-020:57	2DD-	1AO-	010.0	NONE		A	C	A	N
L00448	19760925	235413	0738	22:21.3	+014:01	2DD-	1AO-	019.9	NONE		A	B	A	N
L00449	19760925	244417	0331	03:13.7	+038:59	2DD-	1AO-	009.9	NONE		A	A	A	N
L00450	19760925	251613	1324	01:41.2	-030:58	2DD-	1AO-	010.0	NONE		A	C	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00451	19760928	212220	9999	20:47.0	+033:53	2DA-	1AF-		69-1					T
L00452	19760928	232649	0674	00:56.8	+015:08	2DA-	1AO-	010.0	NONE	B		B	A	N
L00453	19760928	251717	0674	00:56.8	+015:08	2DA-	3AJ-	020.0	NONE	B		B	A	N
L00454	19760928	260038	0895	02:36.9	+000:07	2DA-	3AJ-	020.0	NONE	B		B	A	N
L00455	19760928	264724	0331	03:07.9	+040:06	2DA-	3AJ-	020.0	NONE	B		B	A	N
L00456	19760928	274421	0388	01:36.1	+035:08	2DA-	3AJ-	029.9	NONE	B		B	A	N
L00457	19760929	205346	9999	20:52.9	+045:06		1AE-	059.9	64-1	B	A	A	A	N
L00458	19760929	222020	9999	20:50.1	+031:06		1AE-	059.9	64-1	B	A	A	A	N
L00459	19760929	235316	0665	22:01.2	+020:08		1AO-	029.9	38-1	B	A	B	A	N
L00460	19760929	251621	9999	01:51.7	+029:28		3AJ-		38-1					T
L00461	19760929	260134	9999	02:26.8	+029:34		1AO-		NONE					T
L00462	19760929	280013	9999	04:48.3	+037:27		1AF-		NONE					T
L00463	19761001	270957	9999	04:34.6	+016:28	4DA-	1AF-		69-1					T
L00464	19761002	252944	9999	04:34.6	+016:28	4DD-	1AF-		69-1					T
L00465	19761002	255500	0763	06:51.8	+009:58	4DA+	1-N-		NONE					T
L00466	19761003	205907	9999	20:24.9	+045:05	4DA-	1-N-		64-2					T
L00467	19761003	235058	0116	22:16.6	+065:08	4DA-	1-N-	032.3	64-2	A		A	A	N
L00468	19761003	250110	0118	23:40.8	+060:09	4DA-	1-N-	032.4	NONE	A		A	A	N
L00469	19761003	255119	0465	03:09.8	+030:06	4DA-	1-N-	032.4	NONE			B	A	N
L00470	19761003	265432	0394	03:29.2	+035:05	4DA-	1-N-	032.3	NONE	A		A	A	N
L00471	19761003	274816	0763	06:31.1	+009:58	4DA-	4-N-	032.4	NONE	A		B	A	N
S00472	19761005	222130	2455	23:56.8	+031:09	4DD-	1AF-		38-1					T
S00473	19761005	230152	2455	23:56.8	+031:09	4DD+	1AF-		38-1					T
L00474	19761005	234831	0118	00:01.3	+062:41	4DD+	4-N-	032.2	NONE	B		B	A	N
L00475	19761005	244725	0325	00:49.4	+042:41	4DD+	1AF-	032.4	49-1	B	A	B	A	N
L00476	19761005	255213	0396	04:34.2	+035:04	4DA+	1AF-	032.4	49-1	B		B	A	N
L00477	19761005	265407	0617	06:12.4	+020:00	4DA+	4-N-	032.4	NONE	B		A	A	N
L00478	19761005	274658	0617	06:01.5	+017:26	4DD-	1AO-	011.6	NONE	B		A	A	N
L00479	19761005	282045	0976	05:41.3	-007:32	4DD-	1AO-	011.7	NONE	B		C	A	N
L00480	19761006	200327	9999	22:08.9	+033:04		1AF-		38-1					T
L00481	19761006	205510	9999	22:08.9	+033:04		1AF-		NONE					T
L00482	19761006	213942	9999	03:46.1	+024:02		1AO-		38-1					T
S00483	19761006	224113	9999	00:35.6	+033:35		1AD-		38-1					T
L00484	19761006	233024	9999	01:08.4	+035:30		1AF-		69-1					T
L00485	19761007	214243	0001	12:00.7	+089:51		4-N-		69-1					T
L00486	19761010	205824	0255	20:48.8	+050:06		1AO-	001.9	38-1	C	A	C	A	N
L00487	19761010	212629	0255	20:48.8	+050:06		4-N-	068.6	69-2	B	A	A	A	N
L00488	19761011	182924	0154	21:36.7	+060:07		1AO-	021.1	38-1	B	A	A	A	N
L00489	19761011	191050	0314	20:24.9	+045:01		1AO-	020.0	38-1	B	A	C	A	N
L00490	19761011	194751	0315	20:48.9	+045:06		1AO-	002.9	38-1	B	A	B	A	N
L00491	19761011	200934	0374	20:24.9	+040:05		1AO-	003.0	38-1	A	A	C	A	N
L00492	19761011	203002	0200	22:25.0	+055:08		1AO-	002.0	38-1	A	A	C	A	N
L00493	19761011	204547	0116	22:40.9	+065:08		1AO-	001.9	38-1	A	A	C	A	N
L00494	19761011	210021	0156	22:49.0	+060:08		1AO-	001.9	38-1	B	A	C	A	N
L00495	19761011	211409	0118	00:01.3	+060:09		1AO-	002.0	38-1	A	A	C	A	N
L00496	19761011	213527	0315	20:48.9	+045:06		4-N-	067.8	69-2	A	A	A	B	N
L00497	19761012	184955	0374	20:24.9	+040:05		4-N-	046.8	69-2	A	A	A	A	N
L00498	19761013	190339	0375	20:49.0	+037:32	4DD-	3AJ-		NONE					T
L00499	19761013	194923	0316	21:12.9	+042:33	4DD-	4-N-	032.4	NONE	A		B	A	N
L00500	19761016	264855	1045	04:49.2	-008:33		2AO-		38-1					T

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
S00501	19761017	192552	6316	21:19.0	+044:06		1-N-	119.6	69-2	C	A	A	A	N
S00502	19761017	215018	2325	00:44.6	+041:09		1AD-	059.9	49-1	B	A	B	A	N
L00503	19761017	231130	0674	01:01.4	+015:08		2AO-	029.9	38-1	A	A	C	A	N
L00504	19761017	241310	0331	03:13.7	+040:06		2AO-	019.9	38-1	B	A	C	A	N
L00505	19761017	250015	9999	03:01.3	-023:43		1AO-		38-1					T
L00506	19761017	260649	9999	06:51.2	+033:59		1AO-		38-1					T
L00507	19761017	270351	9999	05:23.3	+088:55		1AO-		38-1					T
L00508	19761017	281926	9999	03:31.1	+035:23		2AO-		38-1					T
L00509	19761019	193233	9999	20:45.2	+033:53		4-N-		69-2					T
S00510	19761019	274000	9999	04:55.4	+033:08		1AF-		64-2					T
L00511	19761021	193333	0154	21:36.7	+060:07		2AO-	010.0	38-2	A		B	A	N
L00512	19761021	195619	0329	02:25.6	+040:07		2AO-	010.0	38-2	A		A	A	N
L00513	19761021	202852	2329	02:20.8	+041:07		2AO-	020.0	38-1	B	C	A	A	N
L00514	19761021	211934	2329	02:20.8	+041:07		2AO-	020.0	38-2	A	A	B	A	N
L00515	19761021	220743	2329	02:20.8	+041:07		2AO-	020.0	38-1	A	C	A	A	N
L00516	19761021	225413	2329	02:20.8	+041:07		2AO-	019.9	38-2	B	A	A	A	N
L00517	19761021	240302	2329	02:20.8	+041:07		2AO-	019.8	38-1	B	A	B	C	B
L00518	19761021	244413	2329	02:20.8	+041:07		2AO-	020.0	38-2	B	A	A	A	N
L00519	19761021	253239	2329	02:20.8	+041:07		2AO-	020.0	38-1	B	A	A	A	N
L00520	19761021	261215	2329	02:20.8	+041:07		2AO-	020.0	38-2	B	A	B	A	N
L00521	19761021	265656	0329	02:25.6	+040:07		2AO-	059.9	38-1	B	A	C	A	N
L00522	19761021	281053	0763	06:41.4	+009:58		2AO-	010.0	U1-1	A		A	A	N
L00523	19761021	283037	0763	06:41.4	+009:58		2AO-	002.0	38-2	B		A	A	N
L00524	19761022	181444	0657	19:21.1	+020:03		2AO-	010.0	38-1	B	A	A	A	N
L00525	19761022	184417	0657	19:21.1	+020:03		4-N-	059.9	69-1	B	A	B	A	N
L00526	19761022	200113	0314	20:24.9	+045:05		2AO-	002.0	38-2			A	A	N
L00527	19761022	202913	0748	01:41.4	+010:08		2AO-	020.0	38-1	A		C	A	N
L00528	19761022	212013	0820	01:41.4	+005:08		2AO-	020.0	38-2	C		B	A	N
L00529	19761022	220113	0748	01:41.4	+010:08		2AO-	019.9	38-1	A		C	A	N
L00530	19761022	223913	0820	01:41.4	+005:08		2AO-	019.9	38-2	B		B	A	N
L00531	19761022	232434	0325	00:49.4	+040:09		2AO-	059.9	38-1	B	A	B	A	N
L00532	19761022	244514	2329	02:20.8	+041:07		2AO-	119.7	U1-1	C	B	B	A	N
L00533	19761022	271813	2329	02:20.8	+041:07		2AO-	059.8	38-2	C	A	C	A	N
L00534	19761024	225014	0748	01:41.4	+010:08		2AO-	019.8	38-1	B		B	C	B
L00535	19761024	234713	0677	02:01.4	+015:08		2AO-	020.0	38-1	B		B	A	N
L00536	19761024	242913	0820	01:41.4	+005:08		2AO-	020.0	38-1	A		B	A	N
L00537	19761024	253213	0677	02:01.4	+015:08		2AO-	020.0	38-1	A		B	A	N
L00538	19761024	262413	0820	01:41.4	+005:08		2AO-	007.3	38-1	A		A	A	N
L00539	19761025	184649	0657	19:21.1	+017:29	4DD-	3AJ-	032.4	NONE	C		B	A	N
L00540	19761025	195152	0657	19:10.3	+020:03	4DA-	1AF-	011.7	NONE	C		B	A	N
L00541	19761025	204210	0156	22:28.5	+060:08	4DA-	1AF-	032.4	NONE	C		C	A	N
L00542	19761025	214510	0325	00:36.1	+040:09	4DA-	3AJ-	039.8	NONE	C		B	A	N
L00543	19761025	225942	0118	00:01.3	+062:41	4DD+	1AF-	011.7	NONE	C		A	C	B
L00544	19761025	234407	0966	02:21.3	-002:19	4DD+	1AF-	021.6	NONE	C		B	A	N
L00545	19761025	244225	0538	03:41.6	+027:37	4DD+	3AJ-	021.7	NONE	C		B	A	N
L00546	19761025	255513	0976	05:41.3	-002:26	4DD+	4-N+	114.7	64-2	C		C	A	N
L00547	19761026	185033	0657	19:21.1	+022:35	4DD+	1AF-	021.6	NONE	B		B	A	N
L00548	19761026	193108	0374	20:24.9	+042:38	4DD+	1AF-	021.7	NONE	B	A	A	A	N
L00549	19761026	202841	0597	23:21.3	+027:41	4DD+	1AF-	020.0	NONE	B	A	A	A	N
L00550	19761026	212112	0118	00:01.3	+062:41	4DD+	1AF-	021.7	NONE	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00551	19761026	221457	0325	00:49.4	+042:41	4DD+	3AJ-	079.8	NONE	B	B	B	A	N
L00552	19761026	241750	0821	02:11.6	+005:08	4DA+	2AO-	029.9	NONE	B	A	A	A	N
L00553	19761026	252013	0617	06:12.4	+020:00	4DA+	1AF-	016.7	NONE	B	A	A	A	N
L00554	19761026	263342	0975	05:21.3	-002:25	4DD+	4-N+	059.8	64-2	B	C	C	A	N
L00555	19761026	280706	0690	06:21.5	+017:32	4DD+	1AF-	011.7	NONE	B	A	A	A	N
L00556	19761026	283751	0549	07:21.6	+027:30	4DD+	1AF-	011.7	NONE	B	A	A	A	N
S00557	19761027	185157	4657	19:25.6	+021:03	4DD+	1AF-	007.6	NONE	B	A	B	A	N
S00558	19761027	193437	6590	21:05.8	+024:06	4DD+	1AF-	007.0	NONE	B	B	B	A	N
S00559	19761027	200540	4443	20:06.5	+036:05	4DD+	1AF-	011.7	NONE	B	B	B	A	N
S00560	19761027	204947	8324	00:20.9	+039:09	4DA+	2AO-	021.7	NONE	B	A	B	A	N
S00561	19761027	215338	2325	00:44.6	+041:09	4DA+	2AO-	028.1	NONE	B	B	A	A	N
S00562	19761028	202108	0597	23:21.3	+025:09		1AF-	020.0	61-1	B	A	B	A	N
L00563	19761029	263348	0820	01:41.4	+005:08		2AO-	009.9	38-1	A	A	B	A	N
S00564	19761029	270706	2821	01:57.4	+006:08		1AF-	029.9	61-1	A	A	B	A	N
L00565	19761029	280144	9999	06:51.2	+033:59		2AO-		U1-2					T
S00566	19761029	283802	0404	06:51.2	+033:59		1AF-		61-1					T
S00567	19761030	185249	0519	21:11.9	+030:08		1AE-		64-2					T
S00568	19761030	231942	6891	01:25.3	-000:51		1AF-	019.9	61-2	A	A	B	A	N
S00569	19761030	240526	9999	01:32.5	+030:32		2AO-	059.9	38-1	B	A	A	C	B
S00570	19761030	253906	9999	01:32.5	+030:32		1AD-	029.9	49-1	A	A	C	A	N
S00571	19761030	263624	8976	05:37.3	-005:58		2AO-	020.0	45-1	B	A	B	A	N
S00572	19761030	272124	9999	06:31.4	+004:39		1AE-	089.8	64-1	C	C	A	A	N
S00573	19761031	243749	6891	01:25.3	-000:51		2AO-	020.0	38-1	A	B	C	A	N
S00574	19761031	251656	4162	02:17.2	+056:06		2AO-	029.8	38-2	A	A	C	A	N
S00575	19761031	260303	4395	04:07.2	+036:04		1AE-	089.8	64-1	B	A	A	B	N
S00576	19761031	274935	2625	08:37.7	+020:54		1AD-	039.9	49-1	A	A	A	A	N
S00577	19761101	251344	0325	00:49.4	+040:09		2AO-	059.9	38-1	A	A	C	A	N
S00578	19761101	264238	6064	09:49.5	+068:52		1AD-	039.9	49-1	B	A	B	A	N
S00579	19761101	275721	9395	04:01.9	+036:21		1AE-	066.8	64-1	C	A	A	A	N
S00580	19761102	183835	0001	12:00.7	+089:51		1AF-		69-2					T
S00581	19761102	265944	8763	06:37.4	+008:59		1AD-	029.9	49-1	A	A	B	A	N
S00582	19761102	274805	8763	06:37.4	+008:59		1AD-	005.0	49-1	A	C	B	A	N
S00583	19761102	280532	8763	06:37.4	+008:59		1AE-	059.9	64-2	B	C	B	A	N
S00584	19761103	274100	8904	05:37.3	-001:00		1AE-	080.8	64-1	B	C	B	A	N
L00585	19761112	192454	9999	01:32.5	+030:32		2AF-	029.9	61-1		A	C	A	N
L00586	19761112	203819	0325	00:49.4	+040:09		2AF-	029.9	61-1	A	A	A	A	N
L00587	19761112	213116	9999	01:32.5	+030:32		2AF-	029.9	61-1	A	A	B	B	N
L00588	19761112	224031	0387	01:21.5	+035:08		2AF-	040.0	64-1	B	A	A	A	N
L00589	19761115	183559	0316	20:58.5	+045:07	4DA-	2AF-	032.3	NONE	B		B	A	N
L00590	19761115	194024	0886	23:31.1	+005:09	4DA-	2AF-	043.7	NONE	B	A	B	A	N
L00591	19761115	210304	0531	01:21.4	+027:41	4DD+	4-N-	064.9	NONE	B	A	A	A	N
L00592	19761115	224933	0895	02:41.3	+002:39	4DD+	2AF-	043.1	NONE	B	B	B	A	N
L00593	19761115	240835	0895	02:51.5	+000:07	4DA+	1-Z-	043.0	NONE	B		B	A	N
L00594	19761115	251940	0976	05:51.5	-004:59	4DA+	1-Z-	011.7	NONE	B		B	C	B
L00595	19761115	282808	0093	07:46.6	+064:57	4DA+	2AF-	032.4	49-1	B	B	A	A	N
L00596	19761115	292336	0626	09:12.3	+019:54	4DA+	2AF-	010.8	49-1	B	B	B	A	N
00597														M
00598														M
L00599	19761118	210013	0819	01:21.3	+005:08		2AF-	014.0	38-1	A		B	A	N
L00600	19761118	213004	0116	22:40.9	+065:08		2AF-	020.0	61-1	B	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00601	19761118	221513	0747	01:21.4	+010:08		2AF-	012.0	38-1	B		B	A	N
L00602	19761118	225113	0676	01:41.4	+015:08		2AF-	012.0	38-1	B		B	A	N
L00603	19761118	234413	0819	01:21.3	+005:08		2AF-	012.0	38-1	B		B	A	N
L00604	19761118	242013	0747	01:21.4	+010:08		2AF-	012.0	38-1	B		B	A	N
L00605	19761118	245413	0676	01:41.4	+015:08		2AF-	012.0	38-1	B		B	A	N
L00606	19761119	191125	0315	20:48.9	+045:08		2AF-	041.4	61-1	A	A	A	A	N
L00607	19761121	200338	0325	00:49.4	+040:09		1-Z-	089.6	69-2	B	B	C	A	N
L00608	19761121	230858	1185	03:21.2	-019:54		4-N-	059.7	MUL2	B	C	C	A	N
L00609	19761122	190235	0816	00:21.3	+005:09		2AF-	034.9	61-1	A	A	B	A	N
L00610	19761123	233210	9999	05:14.9	+045:59		4-N-		69-2					T
L00611	19761123	241625	9999	05:14.9	+045:59		2AF-		64-2					T
L00612	19761124	191226	9999	23:03.6	+015:05		1-Z+		49-2					T
S00613	19761124	203212	2329	02:20.8	+041:07		2AF-	119.7	61-1	C	A	B	A	N
L00614	19761124	230731	2329	02:20.8	+041:07		4-N+	179.5	69-2	C	C	C	A	N
L00615	19761124	264926	8622	07:37.8	+018:56		2AF-	119.7	61-1	C	B	A	A	N
L00616	19761125	251308	0976	05:41.3	-004:59		2AF-	010.0	61-2			B	A	N
L00617	19761126	274251	0626	09:01.5	+019:54		2AF-	059.7	61-2	B	A	C	A	N
L00618	19761129	195100	0001	12:00.7	+089:51		2AF-		69-2					T
L00619	19761130	252313	0331	03:13.7	+040:06		2AF-	039.9	61-1	A	B	B	A	N
L00620	19761130	262622	0763	06:41.4	+009:58		2AF-	039.9	61-1	A	B	A	A	N
L00621	19761130	272628	0763	06:41.4	+009:58		2AF-	039.9	61-1	A	B	A	A	N
L00622	19761130	282455	0353	12:01.3	+039:51		2AF-	039.9	61-1	B	A	B	A	N
L00623	19761203	274002	0064	09:38.3	+069:53		1-Z-	059.8	69-2	B	B	C	C	B
L00624	19761203	285936	0064	09:38.3	+069:53		4-N-	047.7	69-2	B	C	C	A	N
L00625	19761204	203822	2325	00:44.6	+041:09		4-N-	089.8	69-1	C	B	C	A	N
L00626	19761204	223304	0093	07:22.5	+064:57		1-Z-	239.3	69-1	C		C	C	B
L00627	19761204	271455	0001	12:00.7	+089:51		4-N-		69-1					T
L00628	19761204	285412	0064	09:38.3	+069:53		2AF-	049.9	61-2	B	A	B	A	N
L00629	19761205	222356	6211	03:20.0	+049:05		1-Z-	002.0	NONE	B	A	B	A	N
L00630	19761206	194303	0156	22:49.0	+060:08		4-N-	119.6	69-1	B	A	B	A	N
L00631	19761206	230139	0904	05:41.3	+000:01		1-Z+	161.6	69-1	C	A	C	A	N
L00632	19761212	205542	2325	00:44.6	+041:09		4-N-	119.7	69-2	C	A	B	A	N
L00633	19761214	195740	0462	02:21.5	+030:07		4-N-	059.8	69-2	B	A	A	A	N
L00634	19761214	250647	0064	09:38.3	+069:53		4-N-	089.7	69-1	B	A	C	A	N
L00635	19761215	192741	1250	01:01.3	-024:52		4-N-	119.7	69-2	B	A	A	A	N
L00636	19761215	222314	0001	12:00.7	+089:51		1-Z-		38-1					T
L00637	19761215	270358	0064	09:38.3	+069:53		4-N-	119.7	69-1	B	C	C	A	N
L00638	19761221	260248	0703	10:41.4	+014:52		4-N-	059.9	69-1	A	C	C	A	N
S00639	19761229	243408	4400	05:47.3	+036:01		1AE-	120.0	64-2	A	C	A	A	N
S00640	19761229	270926	4400	05:47.3	+036:01		1AE-	120.1	64-2	B	A	A	A	N
L00641	19770106	204644	0890	01:01.3	+000:08		4-N-	065.6	69-1	B	C	C	A	N
L00642	19770106	233608	0684	04:21.5	+015:04		1-Z-	069.7	69-2	C	B	C	A	N
L00643	19770106	280822	0708	12:21.3	+014:51		4-N-	060.0	69-1	A	C	C	A	N
S00644	19770111	204642	6156	22:57.4	+059:07		1AE-	121.1	64-2	A	A	A	A	N
S00645	19770113	185834	4213	04:08.6	+051:03		1AE-	121.1	64-1	C	C	A	A	N
L00646	19770113	220754	4213	04:08.6	+051:03		2AF-	033.5	61-1	A	A	B	A	N
L00647	19770129	235021	0763	06:51.8	+009:58	4DA+	2AF-	016.7	NONE	C	A	A	A	N
L00648	19770129	292223	0494	12:49.5	+029:52	4DA-	2AF-	015.7	NONE	C	A	A	A	N
L00649	19770202	270442	0709	12:41.3	+014:51		1-N-	119.8	69-2	B	A	B	A	N
L00650	19770203	184804	0396	04:21.7	+035:04		1-N-	119.9	69-2	B	A	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00651	19770203	215210	9999	03:27.7	+049:05		1-N-	089.7	69-2	B	A	C	A	N
L00652	19770205	185640	2325	00:44.6	+041:09		1-N-	044.7	69-2	B	A	A	A	N
L00653	19770206	213432	0538	03:41.6	+025:05		1-N-	090.0	69-2	A	A	C	A	N
L00654	19770206	233506	0064	09:38.3	+069:53		1-N-	089.7	69-2	B	A	B	A	N
L00655	19770206	255630	0297	13:37.1	+044:52		1-N-	017.8	69-2	B	C	C	A	N
L00656	19770208	192152	2325	00:44.6	+041:09		2AO-	049.8	38-1	A	A	A	A	N
L00657	19770208	203708	0064	09:38.3	+069:53		2AO-	054.9	38-1	B	A	B	A	N
L00658	19770208	220500	2755	03:57.9	+011:04		1-N-	060.0	MUL2		A	C	A	N
L00659	19770208	235315	0064	09:38.3	+069:53		1-N-	120.0	69-2	B	A	C	A	N
00660														M
L00661	19770210	200616	0538	03:41.6	+025:05		2AO-		38-1					T
L00662	19770211	191019	0538	03:41.6	+025:05		2AO-		U1-2					T
L00663	19770211	213924	0976	05:41.3	-004:59		2AO-		38-2					T
L00664	19770216	232851	0093	07:22.5	+062:23	4DD-	2AO-	090.0	NONE	B		B	A	N
L00665	19770217	220319	0763	06:31.1	+009:58	4DA-	1-N-	134.6	NONE	B	C	C	A	N
L00666	19770217	250743	0494	12:49.5	+029:52	4DA-	3AJ+	116.6	NONE	B	A	A	A	N
L00667	19770218	192115	0763	06:41.4	+009:58		1-N-	119.6	69-2	A	A	C	A	N
L00668	19770218	221013	0701	10:01.4	+014:52		2AO-	020.0	38-1	B		B	A	N
L00669	19770218	230313	0701	10:01.4	+014:52		2AO-	026.8	38-1	B		C	A	N
L00670	19770218	240413	0702	10:21.4	+014:52		2AO-	020.0	38-1	B		B	B	N
L00671	19770218	245313	0702	10:21.4	+014:52		2AO-	020.0	38-1	B		C	A	N
L00672	19770218	253513	0849	11:21.3	+004:51		2AO-	029.9	38-1	B		C	C	B
L00673	19770218	264920	0494	13:01.2	+029:52		2AO-	149.7	U1-2	B	B	B	A	N
L00674	19770219	190500	0976	05:41.3	-004:59		2AO-	029.9	49-1	B	C	B	A	N
L00675	19770219	195637	0976	05:41.3	-004:59		2AO-	009.7	45-1	B	C	B	A	N
L00676	19770219	204113	0701	10:01.4	+014:52		2AO-	025.9	38-1	A		B	B	N
L00677	19770219	213313	0701	10:01.4	+014:52		2AO-	026.0	38-1	A		B	A	N
L00678	19770219	223213	0702	10:21.4	+014:52		2AO-	026.0	38-1	A		B	B	N
L00679	19770219	232113	0702	10:21.4	+014:52		2AO-	025.8	38-1	A		B	A	N
L00680	19770219	243513	0849	11:21.3	+004:51		2AO-	025.9	38-1	A		C	A	N
L00681	19770219	252813	0849	11:21.3	+004:51		2AO-	025.7	38-1	C		B	C	B
L00682	19770219	264318	0494	13:01.2	+029:52		2AO-	059.9	38-1	B	A	B	A	N
L00683	19770222	244314	0136	10:49.4	+059:51		1-N-		69-1					T
L00684	19770224	195214	0904	05:37.0	+000:01	2DA-	1-N-		U1-2					T
L00685	19770224	204446	0093	07:12.2	+064:57	2DA-	1-N-	040.0	U1-2	A	A	C	A	N
L00686	19770224	220102	0626	09:01.5	+020:59	2DD+	1-N-	039.6	MUL2	A	A	C	A	N
00687														M
L00688	19770226	191315	0763	06:41.4	+012:31	4DD+	1-N-	049.8	NONE	A	A	B	A	N
L00689	19770226	203036	0763	06:41.4	+007:25	4DD-	1-N-	074.7	U1-2	B		A	A	N
L00690	19770227	210107	0763	06:41.4	+007:25	4DD-	1-N-	015.0	64-2	B	A	B	A	N
L00691	19770228	185526	0213	04:01.9	+047:31	4DD-	1-N-	105.0	64-2	A	A	C	A	N
L00692	19770228	211814	0225	08:49.8	+047:20	4DD-	1-N-	104.8	64-2	B	A	C	A	N
L00693	19770228	233200	0179	11:13.5	+052:18	4DD-	1-N-	104.9	64-2	B	A	C	A	N
00694														M
L00695	19770228	280659	0494	13:01.2	+027:18	4DD-	3AJ-	059.9	NONE	B	A	A	A	N
L00696	19770303	233325	0565	12:41.3	+024:51		1-N+	120.0	69-2	A	C	C	A	N
L00697	19770305	231740	0136	10:49.6	+059:52		1-N-	003.0	69-1	B		C	A	N
L00698	19770305	240223	0297	13:37.1	+044:52		1-N-	119.9	69-2	C	A	B	A	N
L00699	19770307	184758	2325	00:44.6	+041:09		1-N+	069.9	69-1	A	C	C	A	N
L00700	19770307	203106	0763	06:41.4	+009:58		1-N-	120.0	69-2	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00701	19770308	221013	0763	06:41.4	+009:58		1-N-	043.4	69-2	B	A	A	A	N
L00702	19770310	191106	0763	06:41.4	+009:58		2AO-	119.7	U1-2	A	B	A	A	N
L00703	19770310	214305	0763	06:41.4	+009:58		2AO-	059.9	38-1	A	A	A	A	N
L00704	19770312	185642	0763	06:41.4	+009:58		2AO-	059.9	U1-2	B	B	A	A	N
L00705	19770312	202227	0763	06:41.4	+009:58		2AO-	059.9	38-1	A	A	A	A	N
L00706	19770312	215813	0701	10:01.4	+014:52		2AO-	020.0	38-1	B		A	B	N
L00707	19770312	223913	0701	10:01.4	+014:52		2AO-	020.0	38-1	A		A	A	N
L00708	19770312	232113	0922	11:41.3	-000:09		2AO-	020.0	38-1	A		A	A	N
L00709	19770312	240413	0922	11:41.3	-000:09		2AO-	019.8	38-1	A		A	A	N
L00710	19770312	244613	0414	10:21.5	+034:52		2AO-	014.0	38-1	A		A	A	N
L00711	19770312	253714	1068	12:21.3	-010:09		2AO-	027.6	38-1	C		A	A	N
L00712	19770314	190456	0763	06:41.4	+009:58		2AO-	040.0	U1-2	B	B	A	A	N
L00713	19770314	200533	0763	06:41.4	+009:58		2AO-	020.0	38-1	A	A	A	A	N
L00714	19770314	204900	0763	06:41.4	+009:58		1AE-	076.0	64-2	A	C	A	A	N
L00715	19770314	224813	0922	11:41.3	-000:09		2AO-	020.0	38-1	A		A	A	N
L00716	19770314	232913	0922	11:41.3	-000:09		2AO-	020.0	38-1	A		A	A	N
L00717	19770314	270819	0353	12:01.3	+039:51		2AO-	010.0	38-1	B	C	B	A	N
L00718	19770314	280840	0353	12:01.3	+039:51		2AO-	014.9	38-1	B	A	A	A	N
L00719	19770315	191507	0626	09:01.5	+019:54		1AE-	120.0	MUL2		B	A	A	N
L00720	19770315	215413	0701	10:01.4	+014:52		2AO-	019.8	38-1	A		A	A	N
L00721	19770315	222813	0701	10:01.4	+014:52		2AO-	020.0	38-1	A		A	A	N
L00722	19770315	231113	0922	11:41.3	-000:09		2AO-	019.9	38-1	B		A	A	N
L00723	19770315	234713	0922	11:41.3	-000:09		2AO-	019.7	38-1	A		A	A	N
L00724	19770315	242413	0925	12:41.3	-000:09		2AO-	019.9	38-1	A		A	A	N
L00725	19770315	245813	0925	12:41.3	-000:09		2AO-	019.7	38-1	A		A	A	N
L00726	19770315	261658	0494	13:01.2	+029:52		3AJ+	059.9	49-1	A	A	A	B	N
L00727	19770315	273930	0362	15:36.9	+039:55		1AE-	059.7	MUL2			B	A	N
L00728	19770319	204050	9999	07:38.1	+005:17	2DD-	4-N-	000.9	NONE			B	A	N
L00729	19770319	224415	0773	10:01.4	+008:46	2DD-	1AE-	030.0	NONE	B		B	A	N
L00730	19770319	240908	0494	13:01.2	+028:45	2DD-	3AJ+	120.0	NONE	B	A	C	A	N
L00731	19770319	263701	0496	13:41.2	+028:45	2DD-	2AO-	120.0	NONE	B	A	A	A	N
L00732	19770320	260231	0566	12:56.5	+024:52	2DA-	3AJ+	120.0	NONE	B	A	C	A	N
L00733	19770321	193352	0093	07:12.2	+064:57	2DA-	2AO-	119.9	NONE	B	A	A	A	N
L00734	19770321	220335	9999	11:47.9	+015:57	2DD+	4-N-	017.4	NONE			B	A	N
L00735	19770321	244613	0493	12:41.3	+030:57	2DD+	3AJ+	120.0	NONE	A	A	C	A	N
L00736	19770328	252052	0064	09:38.3	+069:53		2AO-	039.9	38-1	A	A	A	A	N
L00737	19770328	262352	0064	09:38.3	+069:53		2AO-	040.1	38-1	A	A	A	A	N
L00738	19770328	272919	0565	12:41.3	+024:51		3AJ+	059.9	45-1	A	B	B	A	N
L00739	19770401	284253	1303	18:41.6	-024:59		2AO-	005.4	38-1	A	A	C	A	N
L00740	19770402	282435	1303	18:41.7	-024:59		2AO-	009.9	38-1		A	A	A	N
L00741	19770407	193648	0763	06:40.5	+009:58		2AO-	020.0	U1-2	B	B	B	A	N
L00742	19770407	202122	0763	06:40.6	+009:56		2AO-	010.0	38-1	B	A	A	A	N
L00743	19770410	194017	0763	06:40.6	+009:56		2AO-	020.0	U1-2	B	B	B	C	B
L00744	19770410	203542	0763	06:40.6	+009:57		2AO-	001.9	38-1	B	C	B	A	N
L00745	19770410	210914	0763	06:40.5	+009:57		1AD-	002.0	49-1	B	C	B	A	N
L00746	19770410	213913	0700	09:41.5	+014:51		2AO-	039.6	38-1			B	A	N
L00747	19770410	225713	0921	11:21.5	-000:08		2AO-	039.8	38-1			B	A	N
L00748	19770410	240413	0924	12:21.5	-000:11		2AO-	039.9	38-1			B	A	N
L00749	19770410	255621	0078	20:47.6	+070:05		1AE-	059.9	64-2	B	C	A	A	N
L00750	19770410	271958	1015	18:41.4	-005:00		1-N+	059.9	69-2	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00751	19770420					4D	4-N-		NONE					T
L00752	19770420	232546	0494	12:49.5	+029:47	4DA-	1-N-	043.1	NONE	B		B	A	N
L00753	19770420	244258	0566	12:50.1	+024:47	4DA-	1-N-	043.0	NONE	B		A	A	N
L00754	19770420					4D	4-N-		NONE					T
L00755	19770421	194037	0565	12:52.4	+024:48	4DA+	1AE-	043.8	NONE	A		A	A	N
L00756	19770421	204942	0566	13:12.6	+024:47	4DA+	1AE-	043.1	NONE	A	A	A	A	N
L00757	19770421	215813	0493	12:53.1	+029:47	4DA+	1AE-	043.1	NONE	B	A	B	A	N
L00758	19770421	231759	0494	13:13.2	+029:47	4DA+	1AE-	043.3	NONE	B	B	B	A	N
L00759	19770421	243114	0787	14:51.7	+009:50	4DA+	2AO-	119.9	NONE	B	A	A	A	N
L00760	19770421	270019	0442	19:53.4	+034:59	4DA+	3AJ-	043.2	NONE	C	A	A	A	N
L00761	19770422	203635	0064	10:08.2	+069:40	4DA+	1AE-	099.8	61-1	B	A	A	A	N
L00762	19770422	225152	0565	12:41.4	+022:15	4DD-	1AE-	043.2	NONE	A	A	A	A	N
L00763	19770422	240229	0363	15:47.5	+039:50	4DA-	2AD-	043.2	NONE	A	A	A	A	N
L00764	19770422	251428	0500	14:49.4	+029:50	4DA-	2AD-	023.2	NONE	A	A	A	A	N
L00765	19770423	205553	0496	13:29.4	+029:48	4DA-	1AE-	065.8	MUL2	A	A	A	A	N
L00766	19770423	225612	0078	20:18.2	+070:06	4DA-	1AE-	092.9	MUL2	B	A	A	A	N
L00767	19770423	254300	1015	18:31.0	-004:58	4DA-	1-N+	136.0	69-2	B	A	A	A	N
L00768	19770425	272413	1015	18:31.3	-004:58	4DA-	1AE-	032.7	NONE	A	A	A	A	N
L00769	19770426	203511	0064	09:26.4	+069:48	2DA-	1AE-	060.0	64-2	B	A	B	A	N
L00770	19770426	221602	0496	13:36.5	+029:49	2DA-	1AE-	059.8	61-1	B	A	B	A	N
L00771	19770426	240220	0787	14:37.0	+009:50	2DA-	1AE-	059.8	61-1	B	C	A	A	N
L00772	19770426	253909	0787	14:37.1	+009:51	2DA-	3AJ+	109.6	NONE	B	A	B	A	N
L00773	19770428	233300	0496	13:35.8	+029:49	2DA-	1AE-	024.8	64-2	B		C	A	N
L00774	19770428	263205	0436	17:35.9	+034:45	2DA-	1AE-	051.7	64-2	B		A	A	N
L00775	19770428	274553	9999	18:46.0	+034:10	2DA+	1AE-	024.7	64-2	B		A	A	N
L00776	19770429	214618	0421	12:46.3	+034:49	2DA+	1AE-	033.9	61-1	B	A	C	A	N
L00777	19770429	224630	0237	13:43.7	+049:48	2DA+	1AE-	043.2	61-1	B	A	C	A	N
L00778	19770429	235342	0502	15:45.9	+029:52	2DA+	1AE-	060.0	61-1	B	A	C	A	N
L00779	19770429	251542	0792	16:25.5	+009:53	2DA+	1AE-	060.0	61-1	B	A	C	A	N
L00780	19770429	263404	0800	19:05.7	+010:00	2DA+	1AE-	065.0	61-1	B	A	A	A	N
L00781	19770507	194657	0544	05:42.0	+025:01		1AE-	060.6	64-2	C	A	B	A	N
L00782	19770507	212756	0421	12:41.3	+034:48		3AJ+	120.0	45-1	B	A	B	A	N
L00783	19770508	195825	9999	10:04.3	-007:36		1-N+	165.0	69-2	A	A	B	A	N
L00784	19770509					4DA+	4-N-		NONE					T
L00785	19770509	241815	0433	16:53.4	+034:52	4DA+	2AD-	045.8	NONE	A	A	B	A	N
L00786	19770509	253941	0440	19:13.5	+034:58	4DA+	1AE-	080.0	61-1	B	A	A	A	N
L00787	19770510	202838	0565	12:41.5	+022:14	4DD-	1AE-	043.3	NONE	A	A	B	A	N
L00788	19770510	240945	0440	19:00.9	+032:26	4DD-	1AE-	045.0	NONE	A	A	A	A	N
L00789	19770510	261649	0443	20:01.0	+032:28	4DD-	1AE-	020.8	61-1	A		B	A	N
L00790	19770511	200436	9999	08:25.3	+000:41		2AO-	059.8	38-1	B	A	B	A	N
L00791	19770511	221932	5359	13:26.2	-029:07		2AO-	053.4	38-1	C	A	B	C	B
L00792	19770518	204000	9999	00:00.0	+000:06	4DD-	4-N-	192.3	NONE			A	A	N
L00793	19770518	241413	1082	17:01.5	-012:38	4DD-	2AD-	060.0	NONE	B	A	A	A	N
L00794	19770518	254413	1230	18:10.7	-019:59	4DA-	2AD-	040.0	NONE			A	A	N
L00795	19770518	264959	0443	19:48.4	+035:00	4DA-	1AE-	039.7	NONE	B	A	A	A	N
L00796	19770519	201008	0630	10:10.6	+019:48	4DA-	2AD-	059.9	NONE	C	A	A	A	N
L00797	19770519	213701	0502	15:29.2	+029:51	4DA-	1AE-	044.0	NONE	B	A	A	A	N
L00798	19770519	224932	0787	14:31.0	+009:50	4DA-	1AE-	043.8	NONE	B	A	B	A	N
L00799	19770519	240405	0575	15:50.1	+024:51	4DA-	1AE-	044.0	NONE	B	A	B	A	N
L00800	19770519	251533	0147	17:04.0	+059:50	4DA-	2AD-	060.0	NONE	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00801	19770519	263606	0442	19:28.6	+034:59	4DA-	2AD-	044.0	NONE	B	A	A	A	N
L00802	19770520	201711	0179	10:56.0	+054:43	4DA-	2AD-	049.9	NONE	C	A	A	C	B
L00803	19770520	213256	0566	12:50.1	+024:48	4DA-	2AD-	060.0	NONE	B	A	A	A	N
L00804	19770520	225630	0721	16:30.8	+014:54	4DA-	1AE-	043.9	NONE	B	A	A	A	N
L00805	19770520	240354	0373	19:47.6	+040:01	4DA-	1AE-	043.7	NONE	B	A	A	A	N
L00806	19770520	251002	0440	18:48.5	+034:57	4DA-	2AD-	060.0	NONE	B	A	A	A	N
L00807	19770520	263411	0374	20:11.4	+040:00	4DA-	1AE-	043.9	NONE	B	A	C	A	N
L00808	19770531	235102	1015	18:41.5	-004:58		1AE-	005.0	64-2	A	A	A	A	N
L00809	19770531	241655	1015	18:41.5	-005:00		2AO-	005.0	U1-2	B	B	C	A	N
L00810	19770531	243907	0943	18:41.4	+000:00		2AO-	005.1	U1-2	B	B	C	A	N
L00811	19770531	250503	0944	19:01.4	+000:00		2AO-	005.0	U1-2	A	B	C	C	B
L00812	19770531	252736	0943	18:41.4	-000:01		1AE-	004.9	64-2	A	A	A	A	N
L00813	19770531	254837	0944	19:01.4	-000:01		1AE-	005.0	64-2	B	A	A	A	N
L00814	19770531	261620	1015	18:41.5	-004:58		1AE-	060.0	64-2	B	A	C	A	N
L00815	19770603	204233	8494	12:56.8	+028:48		3AJ-	030.0	45-1	B	A	A	A	N
L00816	19770612	205735	0513	19:20.9	+030:02		1AE-	039.9	64-2	C	C	C	A	N
L00817	19770612	221204	8494	12:56.9	+028:48		3AJ+	179.7	45-1	C	C	C	A	N
L00818	19770612	253647	1015	18:41.5	-004:59		1-N+	109.8	69-2	C	A	A	A	N
L00819	19770614	203409	0565	12:41.5	+024:49		2AD-	015.0	49-1	B	A	B	A	N
L00820	19770614	210851	0566	13:01.5	+024:49		2AD-	015.0	49-1	B	A	B	A	N
L00821	19770614	214204	0493	12:41.4	+029:48		2AD-	015.0	49-1	B	A	C	A	N
L00822	19770614	221612	0494	13:01.4	+029:49		2AD-	015.0	49-1	B	A	B	A	N
L00823	19770614	225946	0645	15:21.2	+019:51		2AD-	015.0	49-1	B	A	B	A	N
L00824	19770614	234231	0442	19:41.0	+035:02		2AD-	015.0	49-1	A	A	A	A	N
L00825	19770614	241826	0443	20:00.9	+035:03		2AD-	015.0	49-1	A	A	A	A	N
L00826	19770614	244953	0444	20:21.0	+035:02		2AD-	015.0	49-1	A	A	A	A	N
L00827	19770614	252414	0373	20:01.0	+040:03		2AD-	015.0	49-1	B	A	A	A	N
L00828	19770614	255702	0374	20:25.1	+040:02		2AD-	015.0	49-1	A	A	A	A	N
L00829	19770614	262915	0313	20:01.0	+045:04		2AD-	014.7	49-1	B	A	A	A	N
L00830	19770614	270104	0312	19:37.0	+045:01		2AD-	012.0	49-1	A	A	A	A	N
L00831	19770615	215918	0513	19:21.0	+030:01		1AE-	120.0	64-2	B	C	A	A	N
L00832	19770615	241826	1015	18:41.5	-004:59		2AO-	004.9	38-1	A	A	A	A	N
L00833	19770615	244704	0514	19:41.0	+030:02		1AE-	120.0	64-2	A	A	A	A	N
L00834	19770627	240902	1015	18:41.5	-005:00		2AO-	003.0	38-1	B	A	B	A	N
L00835	19770627	243146	0374	20:24.9	+040:02		2AO-	002.9	38-1	B	A	B	A	N
L00836	19770627	270136	0314	20:24.7	+045:01		2AO-	003.0	38-1	A	A	A	A	N
L00837	19770719	211521	8494	12:56.9	+028:49		3AJ+	060.0	45-1	B	A	C	A	N
L00838	19770719	225851	2187	15:21.9	+055:50		1-N+	044.9	69-2	A	C	C	A	N
L00839	19770719	241806	0513	19:21.2	+030:00		1AE-	120.0	64-2	C	A	A	A	N
L00840	19770719	265137	2325	00:44.1	+041:07		1-N-	049.8	69-2	B	A	A	A	N
L00841	19770803	204926	0312	19:36.8	+042:28	4DD-	1AE-	029.9	NONE	A	A	B	A	N
L00842	19770803	213646	0313	20:00.8	+042:28	4DD-	1AE-	018.0	NONE	A	A	B	A	N
L00843	19770803	221951	0315	20:34.5	+045:00	4DA-	1-N-	033.0	61-1	A	A	A	A	N
L00844	19770809	202049	0943	18:41.4	+000:01		1-N+	060.0	69-2	C	C	B	A	N
L00845	19770809	215306	0943	18:41.5	+000:02		3AJ+	060.2	45-1	B	A	B	A	N
L00846	19770809	231539	0514	19:41.1	+030:01		3AJ+	120.0	45-1	B	A	A	A	N
L00847	19770809	254749	0200	22:25.4	+055:05		1AE-	094.7	64-2	B	A	A	A	N
L00848	19770815	254142	0325	00:49.4	+040:06		2AO-	089.9	38-1	C	A	A	A	N
L00849	19770820	215955	0313	19:46.4	+044:59	4DA-	1-N-	040.0	NONE	B	C	A	A	N
L00850	19770820	225917	0314	20:10.4	+044:59	4DA-	1-N-	039.7	NONE	B	C	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00851	19770821	252541	0254	20:09.0	+049:58	4DA-	1-N-	031.0	NONE	B	C	A	A	N
L00852	19770822	214233	1162	19:31.1	-014:56	4DA-	1AE-	029.9	61-1	B	A	A	A	N
L00853	19770822	230253	0152	20:04.1	+059:56	4DA-	1AE-	060.0	61-1	B	A	A	A	N
L00854	19770822	243540	0315	20:34.7	+045:01	4DA-	1-N-	033.0	NONE	B	C	A	A	N
L00855	19770822	254326	0676	01:31.0	+015:05	4DA-	1AE-	060.0	61-1	B	A	A	A	N
L00856	19770822	271503	0538	03:30.2	+025:01	4DA-	1-N-	032.9	NONE	B		B	C	B
L00857	19770904	234925	9999	23:23.5	+032:21		2AO-		38-2					T
L00858	19770906	191157	0583	18:41.2	+025:00		2AO-	002.0	38-1	B	A	C	A	N
L00859	19770906	194314	1016	19:01.5	-004:58		2AO-	005.0	38-1	B	A	C	A	N
L00860	19770906	201051	0514	19:41.1	+030:01		1AE-	001.3	64-2	B	C	B	A	N
L00861	19770910	195841	1444	17:42.0	-034:59		1-N+	044.9	69-2	C	A	A	A	N
L00862	19770910	213127	0315	20:49.1	+045:04		2AO-	003.0	NONE	B	A	B	A	N
L00863	19770910	220012	0315	20:49.1	+045:04		2AO-	003.0	38-1		A	A	A	N
L00864	19770910	223759	0514	19:41.2	+030:01		1AE-	059.0	64-2	C	C	A	A	N
L00865	19770912	193157	0313	19:55.0	+045:02	2DA-	1AE-	026.3	NONE	A	A	B	A	N
L00866	19770914	221520	0312	19:31.2	+045:02	2DA-	1AE-	029.9	NONE	B	A	A	A	N
L00867	19770915	192415	0312	19:37.0	+046:04	2DD+	1-N+	050.0	NONE	B	A	A	B	N
L00868	19770915	203105	0313	20:01.0	+046:05	2DD+	1-N+	018.7	NONE	B	C	B	A	N
L00869	19770915	275642	0390	02:21.8	+036:07	2DD+	1AE-	013.8	61-1	C	A	B	A	N
L00870	19770916	240533	0514	19:41.4	+030:02		1AE-	089.7	64-2	C	A	A	A	N
L00871	19770916	260145	0465	03:21.7	+030:03		1-N+	120.0	69-2	C	C	C	A	N
L00872	19770917	191702	1444	17:42.0	-034:59		2AD-	006.0	49-1	B	A	A	A	N
L00873	19770917	195209	0156	22:48.7	+060:06		1AE-	120.0	64-2	C	A	A	A	N
L00874	19770917	221609	0944	19:01.5	+000:00		1-N+	080.0	69-2	A	A	A	A	N
L00875	19770917	235723	0118	00:01.4	+060:05		1-N+	120.0	69-2	C	A	B	A	N
L00876	19770917	261609	0118	00:01.4	+060:06		2AD-	030.0	49-1	B	A	A	A	N
L00877	19770917	270352	0118	00:01.4	+060:05		2AF-	029.7	61-1	B	A	A	A	N
L00878	19770917	275017	0465	03:21.7	+030:04		2AF-	029.7	61-1	B	A	A	A	N
L00879	19770920	192853	0001	20:52.5	+090:00		1-N+		NONE					T
L00880	19770920	213344	0315	20:49.0	+045:04		2AO-	002.7	38-1	B	A	A	A	N
L00881	19770920	222051	0807	21:21.4	+010:04		2AD-	019.8	49-1	B	C	A	A	N
L00882	19770924	232815	0119	00:37.6	+062:39	4DD+	1-N+	029.9	64-2	B	A	C	A	N
L00883	19770927	185005	0201	22:56.8	+055:07		2AF-	039.7	MUL3	A	B	C	A	N
L00884	19770927	201521	0314	20:25.0	+045:02		1-N+	059.7	69-2	B	A	C	A	N
L00885	19770927	214844	0314	20:24.9	+045:02		2AF-	059.8	MUL3	A	A	C	A	N
L00886	19770927	232138	0315	20:49.3	+045:03		1-N+	059.9	69-2	B	A	C	A	N
L00887	19770927	244502	0118	00:01.5	+060:05		1-N+	059.9	69-2	A	A	C	A	N
L00888	19770927	260252	0465	03:21.8	+030:03		1-N+	054.2	69-2	B	A	C	A	N
L00889	19771001	201509	0314	20:25.0	+045:02		1-N+	021.5	69-2	B	A	C	A	N
L00890	19771001	262928	0118	00:01.8	+060:06		1-N+	044.6	69-2	B	A	B	A	N
L00891	19771004	205929	0514	19:41.4	+030:02		1AE-	120.0	64-2	C		A	A	N
L00892	19771004	232715	0156	22:49.4	+060:05		2AF-	079.9	MUL3	A	B	A	A	N
L00893	19771004	252803	2325	00:44.4	+041:06		1-N+	119.8	69-2	C	A	B	A	N
L00894	19771005	203437	9031	23:57.3	-010:50		3AJ+	147.3	45-1	C	A	B	A	N
L00895	19771006	202138	0157	23:05.1	+060:06		2AF-	079.4	MUL3	A	B	B	A	N
L00896	19771006	222401	0119	00:37.4	+060:06		2AF-	079.8	MUL3	A	B	A	A	N
L00897	19771006	243640	0119	00:37.7	+060:03		2AF-	056.2	MUL2	C	A	C	A	N
L00898	19771009	243916	0325	00:49.5	+040:06		3AJ+	098.7	45-1	C	B	A	B	N
L00899	19771010	230019	0082	00:01.5	+065:05		1-N+	089.7	69-2		A	A	A	N
L00900	19771010	252213	0165	03:46.1	+055:00		1-N+	090.0	69-2	C	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00901	19771010	271207	0399	05:21.8	+034:59		1-N+	090.0	69-2		A	B	A	N
L00902	19771011	190605	0364	16:25.2	+039:55		2AF-	051.1	49-1	A	A	B	A	N
L00903	19771011	203218	0949	20:41.5	+000:05		2AO-	003.0	38-1	A	A	A	A	N
L00904	19771011	210019	9031	23:57.4	-010:50		2AF-	090.0	61-1	C	A	B	A	N
L00905	19771011	230213	0314	20:25.3	+045:03		2AD-	024.9	49-1	A	A	B	A	N
L00906	19771011	244251	0118	00:01.7	+060:07		2AD-	027.1	49-1	A	A	A	A	N
L00907	19771012	201713	0314	20:25.1	+045:02		2AD-	029.8	49-1	B	A	A	A	N
L00908	19771012	211145	0154	21:37.1	+060:04		1-N+	078.7	69-2	C	C	C	A	N
L00909	19771013	194405	1015	18:41.6	-004:59		2AD-	019.9	49-1	A	A	A	A	N
L00910	19771013	202127	0944	19:01.5	+000:00		2AD-	024.0	49-1	B	A	B	A	N
L00911	19771013	210225	0314	20:25.0	+045:03		2AD-	023.3	49-1	B	A	A	A	N
L00912	19771013	265411	2460	01:37.0	+031:06		1-N+	037.9	69-2	B	B	C	A	N
L00913	19771014	211751	0255	20:33.2	+050:00	4DA-	1-N+	040.0	NONE	A	A	A	A	N
L00914	19771014	221655	0119	00:17.0	+059:59	4DA-	1-N+	059.9	64-2	A	A	A	A	N
L00915	19771014	234501	0460	01:29.6	+030:03	4DA-	2AO-	059.9	NONE	B	A	B	A	N
L00916	19771015	191957	0253	20:16.8	+049:57	4DA+	1-N-	020.9	NONE	B	A	B	A	N
L00917	19771015	255755	0123	03:22.9	+059:57	4DA+	2AF-	040.0	NONE	B	A	A	A	N
L00918	19771015	265911	0545	06:13.0	+024:56	4DA+	2AF-	036.0	NONE	B	A	B	A	N
L00919	19771015	280212	0976	05:51.6	-005:01	4DA+	2AO-	039.9	NONE	B	A	B	A	N
L00920	19771017	181720	0949	20:41.4	-002:30	4DD-	2AF-	021.8	49-1	A	A	A	A	N
L00921	19771017	190408	0253	20:00.9	+047:28	4DD-	1-N+	033.9	61-1	A	A	C	A	N
L00922	19771017	195323	0254	20:25.0	+047:28	4DD-	1-N+	032.4	61-1	A	A	A	A	N
00923														M
L00924	19771017	205031	0255	20:49.1	+047:29	4DD-	1-N+	040.0	NONE	A	A	A	A	N
L00925	19771017	215221	0118	00:01.4	+057:32	4DD-	1-N+	060.0	NONE	A	A	A	A	N
L00926	19771017	230933	0119	00:17.2	+059:59	4DA-	1-N+	060.0	NONE	A	A	A	A	N
L00927	19771017	243534	0390	02:09.2	+035:03	4DA-	2AF-	059.9	61-1	A	A	B	A	N
00928														M
L00929	19771018	190001	0314	20:24.9	+045:03		1-N+	119.8	69-2	C	A	A	A	N
L00930	19771018	214014	0460	01:41.5	+030:05		3AJ+	119.9	38-1	C	B	C	A	N
L00931	19771018	240216	0460	01:41.7	+030:05		2AO-	060.0	38-1	B	A	A	C	N
L00932	19771018	253027	0162	02:10.1	+055:05		2AO-	029.7	38-1	A	B	A	A	N
L00933	19771018	263926	0276	05:14.0	+044:59		1-N+	120.0	69-2	C	A	A	A	N
L00934	19771019	183602	0315	20:49.0	+045:04		1-N+	120.0	69-2	C	A	A	A	N
L00935	19771019	210413	0158	00:01.3	+055:05		1-N+	120.0	69-2	B	A	B	A	N
L00936	19771019	233250	0325	00:49.6	+040:07		3AJ+	120.0	38-1	B	A	A	A	N
L00937	19771019	255718	0274	04:26.0	+045:01		1-N+	120.0	69-2	A	A	A	A	N
L00938	19771020	182733	0316	21:13.0	+045:05		1-N+	119.8	69-2	B	A	A	A	N
L00939	19771020	205215	0202	23:29.2	+055:06		1-N+	119.8	69-2	A	A	B	A	N
L00940	19771020	231143	0209	02:25.9	+050:05		1-N+	120.0	69-2	B	A	B	A	N
L00941	19771020	253450	0460	01:41.7	+030:05		3AJ+	119.8	38-1	B	A	A	A	N
L00942	19771020	275704	0684	04:21.6	+015:01		2AO-	029.9	38-1	A	A	A	A	N
L00943	19771021	251828	2460	01:37.0	+031:05		1-N+	100.0	69-2	B	A	B	A	N
L00944	19771021	272522	0969	03:21.5	-004:55		1AE-	090.0	61-1	B	A	A	A	N
L00945	19771022	191748	0116	22:40.8	+065:05		1-N+	106.8	69-2	C	A	C	A	N
L00946	19771022	213454	0119	00:37.6	+060:05		1-N+	105.0	69-2	B	A	A	A	N
L00947	19771022	235952	0466	03:41.6	+030:02		1-N+	075.0	69-2	B	A	B	A	N
L00948	19771022	254802	0969	03:21.5	-004:56		1AE-	179.8	61-1	C	A	C	A	N
L00949	19771023	190041	0050	22:00.2	+075:05		1-N+	107.0	69-2	C	A	C	A	N
L00950	19771023	220127	0028	00:01.5	+075:08		1-N+	110.0	69-2	B	A	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L00951	19771023	243209	0758	05:01.5	+010:01		1-N+	120.0	69-2	A	A	C	A	N
L00952	19771023	271507	0969	03:21.5	-004:56		3AJ+	099.7	45-1	A	B	A	A	N
L00953	19771024	180206	1015	18:41.5	-003:57	2DD+	1-N+	059.8	64-2	A	A	A	A	N
L00954	19771024	191730	0944	19:01.5	+001:04	2DD+	1-N+	060.0	64-2	A	A	A	A	N
L00955	19771024	203339	0315	20:49.2	+046:06	2DD+	1-N+	060.0	64-2	A	A	A	A	N
00956														M
L00957	19771024	220224	0154	21:37.1	+061:08	2DD+	1-N+	059.8	64-2	A	A	A	B	N
L00958	19771024	233006	0154	21:37.2	+061:08	2DD+	2AF-	006.0	NONE	A	A	B	A	N
L00959	19771024	240137	0390	02:21.7	+036:08	2DD+	1-N+	059.9	64-2	A	A	C	A	N
L00960	19771024	252322	0390	02:27.0	+035:05	2DA+	2AF-	030.0	64-2	A	A	B	A	N
L00961	19771024	261158	0471	05:26.8	+029:59	2DA+	1-N+	030.0	64-2	A	A	A	A	N
L00962	19771024	265919	0543	05:26.3	+024:59	2DA+	2AF-	039.8	64-2	A	A	A	A	N
L00963	19771024	280306	0093	07:32.4	+064:52	2DA+	2AF-	059.9	64-2	A	A	B	A	N
L00964	19771025	245111	0538	03:46.3	+025:03	2DA+	1-N+	017.9	64-2	B	A	C	A	N
L00965	19771025	253443	0213	04:08.6	+050:01	2DA+	2AF-	020.0	64-2	B	A	C	A	N
L00966	19771025	274737	0473	06:06.6	+029:57	2DA+	1-N+	040.0	64-2	B	A	A	A	N
L00967	19771026	180116	0312	19:42.8	+045:02	2DA+	1-N+	042.0	64-2	A	A	A	A	N
L00968	19771026	192252	0254	20:31.5	+050:02	2DA+	1-N+	034.9	64-2	A	A	A	A	N
L00969	19771026	201559	0255	20:55.5	+050:03	2DA+	1-N+	034.9	64-2	A	A	C	A	N
L00970	19771026	211833	0118	00:09.9	+060:04	2DA+	2AF-	032.0	64-2	A	A	B	A	N
L00971	19771026	220756	0119	00:46.0	+060:04	2DA+	2AF-	030.0	64-2	A	A	C	A	N
L00972	19771026	224927	0119	00:46.0	+060:03	2DA+	1-N+	020.0	64-2	B	A	A	A	N
00973														M
L00974	19771026	232748	0083	00:51.9	+065:04	2DA+	1-N+	020.0	64-2	B	A	A	A	N
L00975	19771026	240939	0684	04:25.9	+015:02	2DA+	2AF-	019.9	64-2	B	A	C	A	N
L00976	19771026	245623	0471	05:26.5	+029:58	2DA+	2AF-	034.9	64-2	B	A	C	A	N
L00977	19771026	255150	0472	05:46.6	+029:59	2DA+	2AF-	036.0	64-2	B	A	C	A	N
L00978	19771026	264452	0544	05:46.3	+024:59	2DA+	2AF-	033.8	64-2	B	A	C	A	N
L00979	19771026	273656	0472	05:46.8	+029:58	2DA+	1-N+	021.9	64-2	B	A	C	A	N
L00980	19771026	281824	0093	07:32.6	+064:53	2DA+	2AF-	044.9	64-2	B	A	C	A	N
L00981	19771028	183403	0154	21:36.8	+060:04		2AF-	089.7	MUL3	B	B	C	A	N
L00982	19771028	205041	1101	23:21.5	-009:51		1-N+	017.7	69-2	B	A	C	A	N
L00983	19771028	215317	0518	21:01.5	+030:06		1-N+	029.9	69-2	B	A	C	A	N
L00984	19771028	230137	0121	01:49.9	+060:03		2AF-	075.0	MUL3	B	B	C	A	N
L00985	19771028	251038	0119	00:38.0	+060:08		3AJ+	030.1	45-1	C	B	C	A	N
L00986	19771028	275909	0627	09:21.6	+019:51		3AJ+	029.9	45-1	B	A	C	A	N
L00987	19771029	182439	0315	20:49.0	+045:03		2AO-	080.0	U1-2	C	B	B	A	N
L00988	19771029	200118	0315	20:49.0	+045:03		2AO-	030.0	38-1	B	A	C	B	N
L00989	19771029	204657	0315	20:49.1	+045:03		2AD-	014.8	49-1	B	A	B	A	N
L00990	19771029	211330	0315	20:49.0	+045:04		2AD-	005.0	49-1	B	A	A	A	N
L00991	19771029	213816	0154	21:37.2	+060:05		2AD-	004.9	49-1	B	A	C	A	N
L00992	19771029	220032	0154	21:37.1	+060:05		2AF-	010.0	61-1	C	A	A	A	N
L00993	19771029	222342	0154	21:37.1	+060:05		2AF-	010.0	61-1	B	A	A	A	N
L00994	19771029	225738	0154	21:37.0	+060:05		1-N+	041.3	69-2	A	A	C	A	N
L00995	19771102	263550	0465	03:21.9	+030:03		2AO-	028.5	U1-2	B	B	B	A	N
L00996	19771102	280200	0465	03:22.0	+030:05		2AO-	010.0	38-1	B	A	B	A	N
00997														M
L00998	19771102	283321	0465	03:21.9	+030:04		2AF-	029.9	61-1	A	A	A	A	N
L00999	19771103	200403	0813	23:21.4	+010:07		3AJ+	024.9	45-1	A	A	A	A	N
01000														M

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C	
T01001	19761217	213425	9999	02:25.1	-001:22		1AO-	010.0	38-2					N	
T01002	19761217	221630	9999	02:25.1	-001:22		1AO-	059.9	38-2					N	
T01003	19761217	240002	9999	02:19.3	+042:07		1AO-	059.8	38-2					N	
T01004	19761220	210431	9999	02:25.1	-001:22		1AD-	015.0	49-2					N	
T01005	19761220	222149	9999	02:19.3	+042:07		1AD-	030.0	49-2					N	
T01006	19761220	232659	9999	02:19.3	+042:07		1AO-	060.0	38-2					N	
T01007	19761221	212314	9002	01:34.1	-007:27		1AO-	013.0	38-1					N	
T01008	19761221	215613	9002	01:34.1	-007:27		1AO-	020.0	38-1					N	
T01009	19761221	223513	9003	01:14.2	+008:08		1AO-	020.0	38-1					N	
T01010	19761221	231313	9003	01:14.2	+008:08		1AO-	020.0	38-1					N	
T01011	19761221	241413	9006	06:00.5	+017:32		1AO-	020.0	38-1					N	
T01012	19761221	244813	9006	06:00.5	+017:32		1AO-	020.0	38-1					N	
T01013	19761223	234113	9101	05:27.8	+054:53		1AO-	020.0	38-1					N	
T01014	19761223	241514	9101	05:27.8	+054:53		1AO-	020.0	38-1					N	
T01015	19761223	245113	9102	05:31.2	+035:05		1AO-	020.0	38-1					N	
T01016	19761223	253113	9102	05:31.2	+035:05		1AO-	020.9	38-1					N	
T01017	19770114	190400	9999	01:06.5	+061:17	4DA-	1-N-	022.5	NONE			A	A	N	
T01018	19770114	200353	9999	03:37.1	+026:48	4DA-	1-N-	023.0	NONE			A	B	N	
T01019	19770114	211430	9999	01:06.5	+054:28	4DA-	1-N-	021.5	NONE			B	A	N	
T01020	19770114	222234	9999	07:50.4	+030:46	4DA+	1-N-	024.0	NONE			A	A	N	
T01021	19770114	234939	9999	08:47.8	+007:49	4DA+	1-N-	022.0	NONE					N	
T01022	19770114	243729	9999	08:38.5	-016:09	4DA+	1-N-	021.9	NONE					N	
T01023	19770115	255501	9999	08:58.7	-002:22	4DA+	1-N-	025.8	NONE					N	
T01024	19770115	264813	9999	11:10.0	+036:01	4DA+	1-N-	025.8	NONE					N	
T01025	19770115	273735	9999	11:42.1	+025:50	4DA+	1-N-	025.8	NONE					N	
T01026	19770115	283001	9999	15:04.7	+030:12	4DA+	1-N-	025.7	NONE					N	
T01027	19770118	251414	9999	08:08.2	+014:29		1AO-	019.0	38-1					N	
T01028	19770118	255213	9999	08:08.2	+014:29		1AO-	019.9	38-1					N	
T01029	19770120	201245	9999	02:19.3	+042:07		1AO-	089.6	38-2					N	
T01030	19770123	253934	9999	12:33.9	+026:16		1AD-	060.0	49-2					N	
T01031	19770123	270812	9999	12:33.9	+026:16		1AD-	029.9	49-2					N	
T01032	19770123	280108	9999	12:33.9	+026:16		1AO-	039.9	38-2					N	
T01033	19770123	290247	9999	12:33.9	+026:16		1AO-	020.0	38-2					N	
T01034	19770124	192338	9999	02:19.3	+042:07		1AD-	040.0	49-2					N	
T01035	19770124	202846	9999	02:19.3	+042:07		1AD-	020.0	49-2					N	
T01036	19770124	211657	9999	02:19.3	+042:07		1AO-	020.0	38-2					N	
T01037	19770124	254012	9999	12:33.9	+026:16		1AO-	006.9	38-2					N	
T01038	19770124	261311	9999	12:33.9	+026:16		1AD-	009.9	49-2					N	
T01039	19770128	191232	9999	00:21.4	+038:17	4DA-	1-N-	011.7	NONE			A	B	A	N
T01040	19770128	200655	9999	02:34.0	+034:03	4DA-	1-N-	011.7	NONE			A	B	A	N
T01041	19770128	204152	9999	03:16.5	+041:20	4DA-	1-N-	032.2	49-1			A	B	A	N
T01042	19770128	214058	9999	06:27.8	+005:54	4DA-	1-N-	010.5	NONE			A	B	A	N
T01043	19770128	222054	9999	07:50.4	+030:46	4DA-	1-N-	021.6	NONE			A	B	A	N
T01044	19770128	230122	9999	08:13.2	+011:03	4DA-	1-N-	021.6	NONE			A	B	A	N
T01045	19770128	234511	9999	08:47.8	+007:49	4DA+	1-N-	021.3	NONE			A	A	A	N
T01046	19770128	255347	9999	09:44.9	+011:40	4DA+	1-N-	021.6	NONE			C	A	B	N
T01047	19770128	263652	9999	12:26.0	+002:20	4DA-	1-N-	042.7	NONE			A	A	N	
T01048	19770129	192859	9999	01:06.5	+061:17	4DA+	1-N-	011.5	NONE			A	A	A	N
T01049	19770129	202830	9999	01:06.8	+054:28	4DA+	1-N-	021.6	NONE			A	A	A	N
T01050	19770129	211421	9999	07:50.4	+030:46	4DA+	1-N-	021.7	NONE			A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
T01051	19770129	221020	9999	08:47.8	+007:49	4DA+	1-N-	021.6	NONE		A	A	A	N
T01052	19770129	274537	9999	12:37.3	-011:21	4DD-	1-N-	021.6	NONE		A	B	A	N
T01053	19770129	283852	9999	13:31.6	-025:07	4DD-	1AF-	021.7	NONE		A	C	A	N
T01054	19770131	194446	9999	01:06.8	+054:28	4DA+	1AF-	009.9	61-1		B	C	A	N
T01055	19770131	203451	9999	03:37.1	+026:48	4DD+	1AF-	009.9	61-1		A	C	A	N
T01056	19770131	213036	9999	08:13.2	+011:03	4DD+	1AF-	010.0	61-1		A	B	A	N
T01057	19770131	222204	9999	08:13.2	+011:03	4DD-	1AF-	010.0	61-1		A	C	A	N
T01058	19770131	232354	0410	09:21.5	+034:52	4DA-	1AF-	005.2	U1-2		B	C	A	N
T01059	19770131	271202	9999	12:26.6	+002:20	4DA-	1AF-	020.0	NONE		A	C	A	N
T01060	19770131	280209	9999	13:31.6	-025:07	4DA-	1AF-	039.9	MUL2		A	B	A	N
T01061	19770131	290643	9999	14:21.4	+084:04	4DA-	1AF-	018.4	U1-2		A	B	A	N
T01062	19770211	232107	9999	08:47.8	+012:00		1AD-	007.0	49-2	A	A	B	B	N
T01063	19770211	235242	9999	08:47.8	+012:00		1AO-	009.0	38-2	A	A	A	B	N
T01064	19770211	242850	9999	09:51.5	+069:18		1AO-	010.2	38-2					N
T01065	19770211	245519	9999	09:51.5	+069:18		1AD-	015.1	49-2					N
T01066	19770303	221218	9999	03:48.0	+009:30		1-N-	022.9	69-2	B		B	A	N
T01067	19770305	264658	9999	12:48.6	+041:23		1-N-	120.0	69-2					N
T01068	19770307	233533	0064	09:38.3	+069:53		1-N-	119.9	69-2	B	A	B	A	N
T01069	19770307	255506	0064	09:38.3	+069:53		1-N+	120.7	69-2	C	A	B	A	N
T01070	19770309	252721	0064	09:38.3	+069:53		1-N+	119.8	69-2	B	A	B	A	N
T01071	19770309	275254	0064	09:38.3	+069:53		1-N+	059.9	69-2	B	A	B	A	N
T01072	19770310	234500	0708	12:21.4	+014:52		1-N+	120.1	69-2	B	C	C	A	N
T01073	19770310	264459	0708	12:21.4	+014:52		1-N+	120.7	69-2	B	C	C	A	N
T01074	19770312	264515	0708	12:21.8	+015:55		1-N+	119.9	69-2	B	C	B	A	N
T01075	19770317	212535	9999	07:34.8	+065:35		1-N+	000.9	69-2					N
T01076	19770327	221955	9999	14:01.4	+054:35		1-N+	029.0	69-2					N
T01077	19770327	232312	9999	14:01.4	+054:35		1-N+	120.1	69-2					N
T01078	19770327	255100	9999	14:01.4	+054:35		1-N+	151.8	69-2					N
T01079	19770328	193155	9999	07:32.0	+065:43		1-N+	120.0	69-2					N
T01080	19770328	215611	9999	12:35.1	+026:08		1-N+	090.0	69-2					N
T01081	19770401	220300	9999	10:04.3	-007:37		1-N+	040.0	69-2	B	B	B	A	N
T01082	19770401	233108	9999	12:41.2	+032:38		1-N+	060.8	69-2	B	A	B	A	N
T01083	19770401	245442	9999	12:41.2	+032:36		1-N+	060.2	69-2	B	A	C	A	N
T01084	19770401	262949	9999	12:41.2	+032:39		1-N+	060.0	69-2	A	A	C	A	N
T01085	19770401	275603	9999	14:02.6	+054:24		1-N+	029.9	69-2	B	A	B	A	N
T01086	19770402	200934	9999	07:34.8	+065:35		1-N+	059.8	69-2	B	A	C	A	N
T01087	19770402	214626	9999	12:36.2	+025:56		1-N+	040.0	69-2	B	B	A	C	N
T01088	19770402	225907	9999	13:28.7	+047:16		1-N+	060.0	69-2	B	B	A	B	N
T01089	19770402	262656	9999	13:29.0	+047:16		1-N+	039.3	74SC	B	A	B	A	N
T01090	19770402	272224	9999	13:29.2	+047:16		1-N+	041.7	82IR		A	B	C	N
T01091	19770403	200844	9999	10:04.3	-007:37		1-N+	060.6	69-2	B	B	B	A	N
T01092	19770403	214709	9999	10:18.4	+041:22		1-N+	060.9	69-2	B	B	B	B	N
T01093	19770403	233645	9999	11:57.8	+053:18		1-N+	060.0	69-2	B	A	B	A	N
T01094	19770403	263611	9999	12:17.4	+069:27		1-N+	060.4	69-2	B	A	B	A	N
T01095	19770403	283519	9999	18:36.7	-023:21		1AO-	006.9	MUL2	B		B	A	N
T01096	19770403	285153	9999	18:36.7	-023:23		1AD-	000.8	49-1	B		C	A	N
T01097	19770404	203820	9999	09:32.1	+021:28		1-N+	060.8	69-2	B	A	C	A	N
T01098	19770404	215909	9999	10:44.1	+011:38		1-N+	060.2	69-2	B	A	B	A	N
T01099	19770404	231803	9999	12:16.8	+069:24		1-N+	060.3	69-2	B	A	B	A	N
T01100	19770404	244053	9999	13:37.2	-029:53		1-N+	030.0	69-2	A	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
T01101	19770404	264805	9999	12:17.3	+069:27		1-N+	030.4	69-2	A	A	B	A	N
T01102	19770416	261907	9999	14:02.5	+054:23		2AO-	010.0	38-1					N
T01103	19770416	272807	9999	13:28.8	+047:17		1AO-	014.8	38-1					N
T01104	19770507	235556	9999	12:23.2	+015:47		1-N+	059.7	69-2	B	A	C	A	N
T01105	19770507	252651	9999	14:02.7	+054:25		1-N+	060.0	69-2	B	C	C	A	N
T01106	19770507	265237	9999	20:34.6	+060:08		1-N+	059.8	69-2	B	C	C	A	N
T01107	19770508	233100	9999	15:15.9	+056:15		1-N+	060.0	69-2	B	C	C	A	N
T01108	19770508	251737	9999	15:15.9	+056:15		1-N+	060.0	69-2	B	C	C	A	N
T01109	19770508	264543	9999	20:34.7	+060:06		1-N+	058.0	69-2	B	C	C	A	N
T01110	19770515	263638	9999	14:02.4	+054:27		2AO-	020.0	38-1					N
T01111	19770515	271659	9999	14:02.4	+054:27		1AD-	012.1	49-1					N
T01112	19770516	201638	9999	12:35.0	+026:07		2AO-	005.0	38-1					N
T01113	19770516	203843	9999	12:35.0	+026:06		2AO-	040.0	38-1					N
T01114	19770516	213838	9999	12:35.1	+026:08		1AD-	040.0	49-1					N
T01115	19770516	224904	9999	13:28.9	+047:18		1-N+	120.0	69-2					N
T01116	19770516	250437	9999	14:02.4	+054:27		1-N+	145.0	69-2					N
T01117	19770517	202952	9999	12:35.0	+026:06		1AD-	005.0	49-1					N
T01118	19770517	205150	9999	12:35.0	+026:06		1AD-	020.0	49-1					N
T01119	19770517	213616	9999	12:35.0	+026:06		1-N+	120.0	69-2					N
T01120	19770517	245624	9999	12:35.1	+026:07		2AO-	002.9	38-1					N
T01121	19770517	252203	9999	13:28.8	+047:18		2AO-	020.0	38-1					N
T01122	19770517	260614	9999	21:20.2	+044:06		1-N+	019.8	69-2	B	C	B	A	N
T01123	19770603	220703	9999	12:41.4	+032:37		1-N+	010.0	69-2	B	C	C	A	N
T01124	19770603	225253	9999	13:29.2	+047:16		1-N+	020.0	69-2	B	C	B	A	N
T01125	19770603	234538	9999	14:02.6	+054:25		1-N+	020.0	69-2	B	C	C	A	N
T01126	19770603	255545	9999	19:43.7	-014:50		1-N-	019.2	69-2	B	A	C	A	N
T01127	19770603	265049	9999	20:34.9	+060:06		1-N-	020.0	69-2	B	A	A	A	N
T01128	19770604	235808	9999	12:56.7	+028:45		3AJ-	042.4	45-1	A	A	C	A	N
T01129	19770604	252449	9999	20:34.7	+060:07		1-N-	041.9	69-2		A	A	A	N
T01130	19770815	244114	9999	21:20.7	+044:04		1-N+	030.0	69-2	B	A	B	A	N
L01131	19771105	192534	0312	19:22.7	+044:58	4DA-	2AO-	039.8	NONE	B	A	A	A	N
L01132	19771105	222002	0158	23:43.7	+055:02	4DA-	1-N+	010.9	NONE	B	A	B	A	N
L01133	19771107	175854	0314	20:10.5	+044:59	4DA-	1-N+	059.9	NONE	A	A	A	A	N
L01134	19771107	191619	0315	20:49.2	+047:38	4DD+	1-N+	059.9	NONE	A	A	C	A	N
L01135	19771107	203303	0118	00:01.3	+062:39	4DD+	2AF-	060.0	NONE	A	A	A	A	N
L01136	19771107	214642	0162	02:09.8	+057:38	4DD+	2AF-	089.9	NONE	B	A	A	A	N
L01137	19771107	233727	0393	03:21.8	+037:37	4DD+	1-N+	059.9	NONE	B	A	A	A	N
L01138	19771107	245647	0472	05:41.7	+032:32	4DD+	1-N+	060.9	NONE	B	A	A	A	N
L01139	19771108	273856	0617	06:01.7	+022:32	4DD+	1-N+	049.9	NONE	B	A	A	A	N
L01140	19771108	285432	0697	08:41.7	+017:26	4DD+	1-N+	027.9	61-1	B	A	A	A	N
L01141	19771109	175302	2514	19:36.6	+031:01		1AE-	214.8	64-2	C	A	A	A	N
L01142	19771109	223513	0540	04:21.6	+025:03		2AO-	019.9	38-1	B	A	A	A	N
L01143	19771109	231913	0612	04:21.6	+020:02		2AO-	020.0	38-1	A	A	A	A	N
L01144	19771109	240113	0540	04:21.6	+025:01		2AO-	019.9	38-1	A	A	A	A	N
L01145	19771109	244613	0620	07:01.6	+019:56		2AO-	029.9	38-1	B	A	A	A	N
L01146	19771109	254657	0544	05:41.7	+024:58		1AE-	211.0	64-2	C	A	A	A	N
01147														M
01148														M
L01149	19771110	223813	0540	04:21.7	+025:02		2AO-	019.9	38-1	B	A	A	A	N
L01150	19771110	231913	0612	04:21.7	+020:02		2AO-	019.9	38-1	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01151	19771110	242213	0612	04:21.6	+020:01		2AO-	020.0	38-1	B	A	A	A	N
L01152	19771110	250313	0620	07:01.6	+019:56		2AO-	030.0	38-1	B	A	A	A	N
L01153	19771110	265821	0834	06:21.5	+004:57		2AO-	001.8	38-1	A	A	A	A	N
L01154	19771110	272738	0834	06:21.6	+004:57		2AO-	002.0	NONE	B	A	A	A	N
L01155	19771110	275925	0544	05:41.8	+024:59		2AD-	059.9	49-1	A	A	C	A	N
L01156	19771111	175134	0314	20:24.9	+045:02		1AE-	084.6	MUL3	A	A	C	A	N
L01157	19771111	235613	0612	04:21.5	+020:02		2AO-	020.0	38-1	B	A	A	A	N
L01158	19771111	243313	0540	04:21.7	+025:02		2AO-	019.9	38-1	A	A	A	A	N
L01159	19771111	251013	0612	04:21.6	+020:01		2AO-	019.8	38-1	A	A	B	A	N
L01160	19771111	255535	0472	05:41.8	+029:59		1AE-	212.8	64-2	C	A	B	A	N
L01161	19771114	213029	0315	20:49.4	+045:04		2AO-	030.0	U1-2	A	B	A	A	N
L01162	19771114	224813	0540	04:21.6	+025:02		2AO-	019.9	38-1	B	A	A	A	N
L01163	19771114	234413	0684	04:21.6	+015:02		2AO-	019.9	38-1	B	A	B	A	N
L01164	19771114	243313	0684	04:21.6	+015:01		2AO-	020.0	38-1	B	A	B	A	N
L01165	19771115	181332	0315	20:49.2	+045:04		2AO-	005.6	U1-2	C	B	A	A	N
L01166	19771115	184303	0315	20:49.2	+045:04		2AO-	001.9	38-1	C	A	A	A	N
L01167	19771118	191733	0120	01:13.6	+060:08		1-N+	074.9	69-2	B	A	A	A	N
L01168	19771118	222330	0395	04:01.6	+034:57		1-N+	089.8	69-2	C	A	B	A	N
L01169	19771118	260422	0620	07:01.7	+019:55		2AO-	039.6	38-1	C	A	B	A	N
L01170	19771119	200227	0121	01:49.7	+060:05		1-N+	082.3	69-2		C	C	A	N
L01171	19771122	243933	0471	05:21.8	+028:58	2DD-	2AF-	016.3	61-1	B	A	B	A	N
L01172	19771123	221153	0471	05:21.7	+028:58	2DD-	1-N+	029.9	64-2	C	A	A	A	N
L01173	19771123	230128	0543	05:21.5	+023:56	2DD-	1-N+	033.9	64-2	C	A	A	A	N
L01174	19771123	235541	0472	05:41.7	+028:56	2DD-	2AF-	079.9	64-2	C	A	A	A	N
L01175	19771123	253236	0544	05:41.8	+023:56	2DD-	2AF-	070.0	64-2	C	A	B	A	N
L01176	19771123	270259	0627	09:21.5	+018:47	2DD-	1-N+	059.8	64-2	B	A	A	A	N
L01177	19771123	283430	0837	07:21.6	+003:51	2DD-	1-N+	054.2	64-2	B	A	A	C	N
L01178	19771124	175533	0255	20:49.0	+049:00	2DD-	1-N+	059.9	64-2	B	A	A	A	N
L01179	19771124	190922	0119	00:37.5	+059:02	2DD-	1-N+	059.9	64-2	A	A	A	A	N
L01180	19771124	202728	0119	00:29.2	+060:04	2DA-	2AO-	059.7	U1-2	A	B	C	A	N
L01181	19771124	214817	0121	01:41.5	+060:03	2DA-	2AF-	029.8	45-1	A	A	C	A	N
L01182	19771124	230754	0209	02:25.9	+051:08	2DD+	1-N-	039.8	64-2	A	A	C	A	N
L01183	19771124	240705	0471	05:21.9	+031:02	2DD+	1-N-	059.9	64-2	B	A	C	A	N
L01184	19771124	252342	0472	05:41.9	+031:01	2DD+	1-N-	060.0	64-2	B	A	B	A	N
L01185	19771124	263912	0473	06:01.9	+031:00	2DD+	1-N-	064.9	64-2	A	A	B	A	N
L01186	19771124	284331	0093	07:22.9	+065:56	2DD+	2AO-	030.0	U1-2	B	B	C	A	N
L01187	19771125	193617	0316	21:13.2	+046:09	2DD+	1-N+	012.1	64-2	A	C	C	A	N
L01188	19771127	180502	0315	20:49.1	+045:03		2AD-	015.0	49-1	B	A	A	A	N
L01189	19771127	183616	0154	21:37.0	+060:05		2AD-	007.0	49-1	B	A	B	A	N
L01190	19771129	214219	0082	00:01.7	+065:06		1-N+	067.6	69-2	B	C	C	A	N
L01191	19771129	232233	0087	03:22.6	+065:02		1-N+	044.2	69-2	A	A	C	A	N
L01192	19771129	244536	0122	02:26.5	+060:05		1-N+	014.1	69-2	A	A	C	A	N
L01193	19771130	200459	9031	23:57.4	-010:51		1AE-	075.0	61-1	B	A	C	A	N
L01194	19771130	215700	0271	03:14.0	+045:03		1-N+	077.0	69-2	A	A	B	A	N
L01195	19771130	235621	1046	05:01.3	-009:58		1-N+	026.0	69-2	B	A	B	A	N
L01196	19771130	283629	0001	17:31.8	+090:00		1-Z-	003.6	38-1		B	A	N	
L01197	19771201	174405	9031	23:57.4	-010:50		1AE-	109.7	61-1	C	A	C	A	N
L01198	19771201	200217	1101	23:21.6	-009:51		2AD-	059.9	49-1	A	A	C	C	N
L01199	19771201	212154	0386	01:01.6	+035:06		2AD-	053.0	49-1	B	A	B	C	N
L01200	19771203	175943	0316	20:58.6	+045:01	4DA-	1-N+	060.0	NONE		A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01201	19771203	191848	0118	23:41.0	+060:00	4DA-	2AF-	089.9	45-1	B	A	A	A	N
L01202	19771203	210223	0121	01:29.3	+059:59	4DA-	2AF-	090.0	45-1	C	A	A	A	N
L01203	19771203	225500	0213	03:46.1	+049:57	4DA-	1-N+	059.9	64-2	C	A	C	A	N
L01204	19771203	241138	0214	04:10.2	+049:57	4DA-	1-N+	060.0	64-2	B	C	C	A	N
01205														M
L01206	19771203	254222	0472	05:30.0	+029:58	4DA-	1-N+	059.9	64-2	B	C	A	A	N
L01207	19771203	265940	0473	05:50.1	+029:56	4DA-	1-N+	059.9	64-2	B	A	A	A	N
L01208	19771203	281719	0478	07:30.1	+029:52	4DA-	1-N+	060.0	64-2	B	A	A	A	N
L01209	19771205	203412	0154	21:16.7	+060:03	4DA-	1-N+	032.8	NONE	B	A	A	A	N
L01210	19771205	213205	0379	22:12.1	+040:03	4DA-	1-N+	032.9	NONE	B	A	B	A	N
L01211	19771205	223213	0759	05:11.0	+009:59	4DA-	1-N+	124.9	64-2	B	A	A	A	N
L01212	19771205	250006	0763	06:31.1	+009:54	4DA-	1-N+	125.0	64-2	B	A	A	A	N
L01213	19771205	272836	0835	06:31.4	+004:55	4DA-	1-N+	099.8	64-2	B	A	A	A	N
L01214	19771206	175316	0315	20:34.6	+045:01	4DA-	1-N+	125.0	64-2	B	A	A	A	N
L01215	19771206	202229	0154	21:16.7	+060:01	4DA-	2AF-	064.8	NONE	B	A	A	A	N
01216														M
L01217	19771206	220800	0684	04:11.0	+015:02	4DA-	1-N+	066.0	NONE	B	C	B	A	N
L01218	19771206	244158	0617	05:50.8	+019:56	4DA-	1-N+	123.0	64-2	A	A	A	A	N
01219														M
L01220	19771206	270346	0617	05:50.9	+019:56	4DA-	2AF-	122.8	NONE	B	A	A	A	N
L01221	19771207	175735	0315	20:49.1	+045:03		2AO-	063.0	U1-2	A	B	A	A	N
L01222	19771207	192958	0315	20:49.1	+045:04		2AF-	060.0	61-1	B	A	A	A	N
01223														M
L01224	19771207	210013	0682	03:41.6	+015:02		2AO-	019.9	38-1	A	A	C	A	N
L01225	19771207	213613	0683	04:01.6	+015:04		2AO-	019.9	38-1	A	C	B	A	N
L01226	19771207	244537	0684	04:21.6	+015:02		1AE-	044.8	MUL3	A	A	A	A	N
L01227	19771207	255447	0545	06:01.8	+024:59		1AE-	089.7	MUL3	A	A	A	A	N
L01228	19771209	243610	0545	06:01.7	+024:56		2AO-	033.2	MUL2		A	A	C	N
L01229	19771209	255013	0465	03:21.9	+030:04		2AO-	005.0	38-1	A	A	A	A	N
L01230	19771209	260813	0465	03:21.9	+030:04		2AO-	005.0	38-1	A	A	A	A	N
L01231	19771209	262713	0682	03:41.8	+015:05		2AO-	020.0	38-1	A	A	B	A	N
L01232	19771209	270413	0683	04:01.8	+015:04		2AO-	020.0	38-1	A	A	B	A	N
L01233	19771209	274113	0620	07:01.8	+019:57		2AO-	030.0	38-1	A	A	A	A	N
L01234	19771210	180754	0318	22:01.3	+045:06		1-N+	059.9	69-2	A	A	A	A	N
L01235	19771210	192946	0325	00:49.6	+040:06		2AO-	090.0	38-1	A	A	B	A	N
L01236	19771210	213833	0398	05:01.9	+035:00		2AO-	040.4	U1-2		B	B	A	N
L01237	19771210	224914	0682	03:41.6	+015:02		2AO-	019.9	38-1	A	C	B	A	N
L01238	19771210	232313	0683	04:01.7	+015:02		2AO-	020.0	38-1	A	C	A	C	N
L01239	19771210	235813	0620	07:01.6	+019:55		2AO-	040.0	38-1	A	A	C	A	N
L01240	19771210	245313	0610	03:41.7	+020:03		2AO-	015.0	38-1	A	A	B	A	N
L01241	19771210	252213	0611	04:01.7	+020:03		2AO-	015.0	38-1	A	A	A	A	N
L01242	19771210	255414	0610	03:41.7	+020:04		2AO-	010.0	38-1	A	A	C	A	N
01243														M
L01244	19771210	261913	0611	04:01.7	+020:04		2AO-	010.0	38-1	A	A	A	A	N
L01245	19771210	264413	0620	07:01.6	+019:55		2AO-	040.0	38-1	A	A	A	A	N
L01246	19771211	181236	0325	00:49.4	+040:06		3AJ+	120.0	38-1	B	A	A	A	N
L01247	19771211	203942	0210	02:49.9	+050:03		1-N+	060.0	69-2	A	A	B	A	N
01248														M
L01249	19771211	222913	0683	04:01.6	+015:02		2AO-	018.0	38-1	B	C	B	A	N
L01250	19771212	232400	0316	21:13.1	+042:30	4DD-	2AF-	017.4	45-1	A	C	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01251	19771212	241414	0472	05:41.8	+027:24	4DD-	2AF-	090.0	45-1	B	A	A	A	N
L01252	19771212	255859	0093	07:22.8	+062:19	4DD-	2AF-	090.0	64-2	A	C	A	A	N
L01253	19771212	275004	0413	10:01.7	+032:16	4DD-	3AJ+	089.6	NONE	A	A	A	A	N
L01254	19771213	174451	0316	21:13.1	+047:38	4DD+	1-N+	060.0	64-2	A	A	B	A	N
L01255	19771213	190010	0118	00:01.5	+062:39	4DD+	1-N+	089.9	64-2	B	A	A	A	N
L01256	19771213	205134	0121	01:50.1	+062:38	4DD+	1-N+	090.0	64-2	A	A	A	A	N
L01257	19771213	224721	0544	05:41.7	+027:33	4DD+	1-N+	120.0	64-2	B	A	A	A	N
L01258	19771213	250107	0280	06:50.0	+047:29	4DD+	3AJ+	119.9	NONE	B	A	A	A	N
01259														M
L01260	19771213	272050	0627	09:21.6	+022:24	4DD+	1AE-	120.0	64-2	B	C	B	A	N
L01261	19771214	175303	0256	21:13.2	+052:38	4DD+	1-N+	051.9	64-2	B	A	B	A	N
L01262	19771214	204104	0166	04:18.1	+057:36	4DD+	1-N+	120.0	64-2	B	A	A	A	N
L01263	19771214	225604	0471	05:21.8	+032:33	4DD+	1-N+	121.8	64-2	B	A	A	A	N
L01264	19771214	271858	0349	10:25.6	+042:22	4DD+	2AF+	016.3	45-1	B	A	B	A	N
L01265	19771216	262046	0470	05:02.0	+030:00		1-N+	050.0	69-2	C	A	A	A	N
L01266	19771217	281252	0842	09:01.6	+004:50		2AD-	033.1	49-1	B	A	A	A	N
L01267	19771218	210624	0164	03:14.0	+055:02		1-N+	043.0	69-2	A	A	B	A	N
L01268	19771218	245927	1194	06:21.2	-020:01		2AD-	060.0	49-1	B	A	B	A	N
L01269	19771218	261917	0223	08:02.2	+049:52		2AD-	059.9	49-1	A	A	B	A	N
L01270	19771218	290952	0479	07:59.3	+029:53		1-Z-	026.4	38-1	A		B	C	N
L01271	19771219	183012	0317	21:37.4	+045:05		1-N+	070.0	69-2	B	A	B	A	N
L01272	19771219	200637	0123	03:02.1	+059:56		1-N+	070.0	69-2	B	A	A	A	N
L01273	19771219	213105	0164	03:14.1	+055:02		1-N+	059.9	69-2	A	A	A	A	N
L01274	19771219	224939	0165	03:46.3	+055:01		1-N-	059.9	69-2	B	A	A	A	N
L01275	19771219	241911	0465	03:21.8	+030:03		1-N-	059.9	69-2	B	A	B	A	N
L01276	19771219	254108	2544	05:37.5	+025:59		1AE-	150.0	64-2	A	C	C	A	N
L01277	19771219	283250	0064	09:38.5	+069:48		3AJ+	071.6	38-1	A	A	B	A	N
L01278	19771221	184723	0315	20:49.4	+045:04		2AF-	029.9	61-1	A	A	B	A	N
L01279	19771221	193716	0154	21:37.3	+060:06		2AF-	029.9	61-1	A	A	B	A	N
L01280	19771221	202909	0200	22:25.6	+055:07		1-N+	040.0	69-2	A	A	A	A	N
L01281	19771221	213412	0165	03:46.3	+055:02		1-N+	059.7	69-2	A	A	B	A	N
L01282	19771221	230541	0121	01:50.2	+060:05		1-N+	039.4	69-2	A	A	B	A	N
L01283	19771221	243227	0122	02:26.7	+060:07		1-N+	039.8	69-2	A	A	C	A	N
L01284	19771223	214532	0124	03:38.4	+060:03		1-N+	039.9	69-2	A	A	B	A	N
L01285	19771223	225343	0461	02:01.7	+030:06		1-Z-	059.7	45-1	A	B	C	A	N
L01286	19771223	242749	0125	04:14.7	+060:01		1-N+	039.9	69-2	A	A	C	A	N
L01287	19771226	181336	0154	21:37.1	+060:05		2AD-	011.9	49-1	A	A	B	A	N
L01288	19771226	184358	0315	20:49.3	+045:04		2AD-	008.0	49-1	A	A	A	A	N
L01289	19771226	191518	0394	03:41.7	+035:02		1-N+	029.7	69-2	A	A	B	A	N
L01290	19771226	200552	0118	00:01.7	+060:06		2AF-	019.8	61-1	A	A	A	A	N
01291														M
L01292	19771226	205139	0465	03:21.7	+030:03		2AF-	020.0	61-1	A	A	C	A	N
L01293	19771226	212828	0394	03:41.9	+035:02		2AF-	017.8	61-1	A	A	C	A	N
L01294	19771226	215834	0395	04:01.8	+035:02		2AF-	015.0	61-1	A	A	A	A	N
01295														M
L01296	19771226	223223	0396	04:21.8	+035:01		2AF-	015.0	61-1	A	A	C	C	N
L01297	19771226	230654	0470	05:01.8	+029:59		2AF-	009.9	61-1	A	A	A	B	N
L01298	19771228	182227	9031	23:57.4	-010:50		3AJ+	059.7	38-1	C	A	C	A	N
L01299	19771228	201559	0968	03:01.3	-004:55		1AE-	102.7	64-2	B	A	C	A	N
T01300	19771228	225139	9999	06:14.9	+078:18		1-N+	053.8	69-2	A	A	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
T01301	19771228	240342	9999	06:15.0	+078:18		4-N+	095.9	69-2	B	C	C	A	N
T01302	19771228	255453	9999	06:15.1	+078:18		4-N+	020.0	69-2	B	A	B	A	N
L01303	19771228	263707	0473	06:02.0	+029:58		1-Z-	060.0	38-1		B	C	A	N
L01304	19771228	281708	0134	09:38.3	+059:49		1-Z-	063.5	38-1		B	C	A	N
L01305	19780101	183539	0119	00:37.7	+057:31	4DD-	2AF-	065.0	45-1	B	A	C	A	N
L01306	19780101	213124	0544	05:41.8	+022:25	4DD-	2AF-	095.0	45-1	B	A	B	A	N
L01307	19780103	181657	0120	01:13.8	+057:31	4DD-	2AF-	100.0	45-1	C	A	A	A	N
L01308	19780103	201713	0471	05:21.7	+027:25	4DD-	2AF-	100.0	45-1	C	A	B	A	N
L01309	19780103	252516	0342	07:37.9	+037:19	4DD-	2AF-	060.0	61-1	C	A	A	A	N
L01310	19780107	185217	0154	21:37.3	+060:06		2AO-	100.1	U1-2	A	B	C	A	N
L01311	19780107	214713	0619	06:41.7	+019:54		2AO-	040.0	38-1	A	A	B	A	N
L01312	19780107	224913	0470	05:01.8	+030:00		2AO-	007.8	38-1	A	A	B	A	N
L01313	19780108	182714	0892	01:41.4	+000:06		2AO-	053.8	38-1	A	A	C	A	N
L01314	19780108	241623	2544	05:34.3	+026:38		1AE-	015.8	64-2	A	C	A	A	N
L01315	19780110	185014	0892	01:41.5	+000:05		2AO-	060.0	38-1		A	C	A	N
L01316	19780110	202242	0154	21:37.5	+060:08		2AD-	023.6	49-1	C	A	A	A	N
L01317	19780110	211103	0396	04:22.0	+035:02		2AD-	042.0	49-1	A	A	A	B	N
L01318	19780110	220536	2544	05:34.3	+026:38		1AE-	159.6	64-2	C	A	A	A	N
L01319	19780110	280638	0496	13:41.2	+029:49		2AF-	100.0	61-1	A	A	A	A	N
L01320	19780112	213851	0543	05:21.7	+023:56	2DD-	1AE-	045.0	NONE	B	A	C	A	N
01321														M
L01322	19780112	224606	0627	09:21.4	+018:48	2DD-	1AE-	050.0	NONE	B	A	C	A	N
01323														M
L01324	19780112	241516	0290	10:49.4	+043:47	2DD-	3AJ+	120.0	NONE	B	B	B	A	N
01325														M
L01326	19780112	265815	0492	12:16.6	+029:48	2DA-	3AJ+	119.8	NONE	B	B	B	A	N
L01327	19780114	183415	0676	01:41.5	+015:05		1-N+	055.9	69-2	B	A	C	A	N
L01328	19780114	194912	0330	02:49.8	+040:04		1-N+	060.0	69-2	B	A	C	A	N
01329														M
L01330	19780114	211041	0684	04:21.6	+015:01		1AE-	119.5	MUL3	B	B	C	A	N
L01331	19780114	233019	0018	09:03.4	+079:50		1-N+	095.0	69-2	A	C	C	A	N
L01332	19780114	254220	0064	09:38.3	+069:48		3AJ+	168.4	38-1	C	C	B	A	N
L01333	19780114	285819	0705	11:21.6	+014:49		1-N+	058.1	69-2	A	A	C	A	N
01334														M
T01335	19780116	184458	0003	06:35.1	+028:59		1AE-		64-2					T
L01336	19780116	204934	0017	07:33.9	+079:53		1-N-	070.0	69-2	B	B	C	A	N
L01337	19780116	222642	0018	09:03.1	+079:50		1-N+	080.0	69-2	A	A	C	A	N
L01338	19780116	243344	0226	09:13.8	+049:48		1-N+	069.6	69-2	A	A	C	A	N
L01339	19780119	204217	9999	06:04.6	-009:52		3AJ+		38-1					T
L01340	19780119	190231	0121	01:50.0	+060:05		1-N+	059.7	69-2	A	A	C	A	N
L01341	19780119	234949	1052	07:01.5	-010:03		1-N+	008.1	69-2	C	A	C	A	N
01342														M
L01343	19780119	280228	0494	13:01.4	+029:48		2AO-	092.4	MUL2		B	C	A	N
01344														M
L01345	19780122	220115	0122	02:26.4	+060:05		1-N+	060.0	69-2	A	A	C	A	N
L01346	19780122	233421	1052	07:01.3	-010:04		1-N+	045.0	69-2	C	A	C	A	N
L01347	19780123	181236	0154	21:37.3	+060:06		2AO-	025.0	U1-2	B	B	C	A	N
L01348	19780123	190436	0154	21:37.4	+060:06		2AO-	019.9	U1-2	B	B	C	A	N
L01349	19780123	195322	0394	03:41.9	+035:03		1-N+	040.0	69-2	A	A	C	A	N
L01350	19780123	204556	0395	04:01.8	+035:02		1-N+	035.0	69-2	A	A	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01351	19780123	213407	0396	04:21.9	+035:02		1-N+	029.7	69-2	A	A	C	A	N
L01352	19780123	221411	0470	05:01.9	+029:59		1-N+	023.6	69-2	A	A	C	A	N
L01353	19780124	264904	0496	13:41.2	+029:50		2AO-	020.0	U1-2	B	B	C	A	N
L01354	19780124	272152	0568	13:41.3	+024:50		2AO-	020.0	U1-2	B	B	C	A	N
L01355	19780125	182128	1327	02:41.3	-029:53		1-N+	033.8	69-2	A	A	C	A	N
L01356	19780125	192637	1184	03:01.4	-019:54		1-N+	026.2	69-2	A	A	C	A	N
L01357	19780125	203021	0684	04:21.6	+015:01		1AE-	029.8	MUL3	A	A	C	A	N
L01358	19780125	211332	0684	04:21.6	+015:01		1AE-	029.7	MUL3	A	B	C	A	N
L01359	19780125	221207	0001	08:08.4	+090:00		1-Z-		38-1					T
01360														M
L01361	19780129	182759	0684	04:21.5	+012:27	4DD-	2AO-	090.0	NONE	C	A	A	A	N
L01362	19780129	202215	0473	06:01.8	+027:24	4DD-	1AE-	059.9	45-1	C	A	A	A	N
L01363	19780129	213903	0473	06:01.8	+027:23	4DD-	1-N+	013.0	64-2	B	C	C	A	N
L01364	19780131	183732	0684	04:21.6	+012:27	4DD-	1AE-	030.0	NONE	B	A	B	A	N
L01365	19780131	273726	0493	12:41.4	+027:14	4DD-	1-N+	042.3	64-2	B	A	C	A	N
L01366	19780201	184340	0122	02:26.3	+062:39	4DD+	1-N+	060.0	64-2	C	A	B	A	N
L01367	19780201	200247	0543	05:21.7	+022:25	4DD-	2AF-	120.0	45-1	C	A	B	A	N
L01368	19780201	221823	0480	08:21.7	+027:18	4DD-	1AE-	090.0	NONE	C	A	C	A	N
L01369	19780201	240742	0483	09:21.7	+027:16	4DD-	1AE-	089.8	NONE	C	B	B	A	N
L01370	19780201	262120	0493	12:41.2	+027:14	4DD-	1-N+	090.0	64-2	B	A	C	A	N
L01371	19780201	281946	0565	12:41.5	+022:15	4DD-	1-N+	085.0	64-2	B	A	C	A	N
L01372	19780202	260436	0494	13:01.3	+027:14	4DD-	1-N+	090.0	64-2	C	C	C	A	N
L01373	19780202	282910	0494	13:01.3	+027:15	4DD-	1-N+	060.0	64-2	C	C	C	A	N
L01374	19780203	241024	0763	06:41.7	+007:22	4DD-	1-N+	029.7	69-2	B	C	A	A	N
L01375	19780204	212507	0763	06:41.6	+007:22	4DD-	1-N+	077.9	69-2	A	A	B	A	N
L01376	19780205	191701	0395	04:14.4	+035:01	4DA+	1-N+	059.8	NONE	C	A	B	A	N
L01377	19780205	204438	0470	05:13.8	+029:57	4DA+	1-N+	060.0	NONE	B	A	A	A	N
L01378	19780205	220605	0835	06:51.8	+004:55	4DA+	1-N+	060.0	NONE	B	A	B	A	N
L01379	19780205	233124	0763	06:51.9	+009:55	4DA+	1-N+	035.6	69-2	B	A	B	A	N
L01380	19780206	183709	0684	04:21.6	+012:27	4DD-	1AE-	060.0	NONE	B	A	C	A	N
L01381	19780206	195442	0545	06:01.7	+022:23	4DD-	2AF-	060.0	45-1	B	A	A	A	N
L01382	19780206	211738	0473	06:01.9	+027:23	4DD-	2AF-	090.0	45-1	B	A	A	A	N
L01383	19780206	230443	0409	08:41.8	+032:17	4DD-	3AJ+	120.0	NONE	B	A	A	A	N
L01384	19780206	261125	0565	12:41.5	+022:15	4DD-	1AE-	064.8	NONE	C	A	C	A	N
L01385	19780206	273443	0566	13:01.3	+022:14	4DD-	1AE-	059.8	NONE	C	A	A	A	N
L01386	19780206	284924	0496	13:41.4	+027:14	4DD-	1AE-	052.0	NONE	C	A	A	A	N
L01387	19780207	251524	0291	11:13.6	+043:45	2DD-	3AJ+	120.1	NONE	C	A	B	A	N
L01388	19780207	274013	0420	12:21.4	+033:45	2DD-	3AJ+	115.4	NONE	C	A	B	A	N
L01389	19780208	264810	0495	13:21.2	+028:45	2DD-	3AJ+	119.8	NONE	B	A	B	A	N
T01390	19780211	212246	9999	06:35.4	+009:34		2AO-	029.9	38-1					N
T01391	19780211	223957	9999	06:35.4	+009:34		2AD-	030.1	49-1					N
T01392	19780211	235547	9999	10:43.9	+011:47		2AO-	005.2	38-1					N
T01393	19780211	252529	9999	10:43.9	+011:47		3AJ+	030.0	38-1					N
T01394	19780211	262947	9999	12:38.5	-011:30		3AJ+	020.0	38-1					N
T01395	19780211	272711	9999	12:38.4	-011:30		3AJ+	010.0	38-1					N
T01396	19780213	240033	9999	10:43.9	+011:46		3AJ+	030.0	38-1					N
T01397	19780213	254203	9999	11:18.4	+013:29		3AJ+	120.0	38-1					N
T01398	19780213	281015	9999	13:28.6	+047:18		3AJ+	080.0	U1-1					N
T01399	19780215	184650	9999	03:08.9	-020:40		1-N+	055.0	69-2	A	A	C	A	N
T01400	19780215	201451	9999	07:23.0	+080:10		1-N+	075.0	69-2	B	A	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
01401														M
T01402	19780215	215226	9999	09:20.4	+051:02		1-N+	090.0	69-2	A	C	C	A	N
T01403	19780215	234734	9999	09:30.9	+021:33		1-N+	090.0	69-2	A	C	C	A	N
L01404	19780215	255614	0708	12:21.4	+014:50		3AJ+	090.0	38-1	A	C	A	A	N
L01405	19780215	275629	0355	12:49.3	+039:50		3AJ+	089.8	38-1	B	A	B	A	N
T01406	19780216	185134	9999	01:20.8	+005:07		1-N+	050.0	69-2	B	A	C	B	N
T01407	19780216	200944	9999	02:39.4	+038:55		1-N+	050.0	69-2	A	A	C	A	N
T01408	19780216	211741	9999	07:34.8	+065:35		1-N+	089.7	69-2	A	C	C	A	N
T01409	19780216	231342	9999	10:04.0	-007:39		1-N+	060.1	69-2	A	C	C	A	N
T01410	19780216	283324	9999	12:50.0	+041:12		1-N+	065.0	69-2	A	A	C	B	N
T01411	19780217	184304	9999	02:39.1	+038:55		4-N+	059.8	69-2	A	A	C	A	N
01412														M
T01413	19780217	202114	9999	08:52.1	+078:16		4-N+	017.8	69-2	A	C	C	A	N
L01414	19780217	283416	0708	12:21.6	+014:48		1-N+	060.0	69-2	A	C	C	B	N
T01415	19780218	192728	9999	06:35.5	+009:25		1-N-	014.0	69-2	A	A	A	A	N
T01416	19780218	204611	9999	08:52.3	+078:14		1-N-	060.0	69-2	A	A	B	A	N
T01417	19780218	220841	9999	10:04.1	-007:37		1-N-	060.0	69-2	A	A	B	A	N
01418														M
T01419	19780218	232705	9999	10:42.8	+011:46		1-N-	063.5	69-2	A	A	B	A	N
L01420	19780218	245243	9999	11:25.0	+043:39		1-N-	075.0	69-2	A	A	A	A	N
01421														M
T01422	19780218	262425	9999	12:18.0	+047:22		1-N-	051.0	69-2	A	A	B	A	N
L01423	19780218	273608	4355	12:58.2	+041:28		3AJ+	120.0	38-1	A	A	B	A	N
T01424	19780219	274144	9999	12:31.3	+014:30		1-N-	108.2	MUL2	B	A	B	A	N
L01425	19780221	263459	0494	13:01.3	+029:48		1AE-	085.0	MUL3	B	B	C	A	N
L01426	19780223	185523	0466	03:41.8	+030:03		2AD-	005.0	49-1	A	A	C	A	N
L01427	19780223	192151	0396	04:21.9	+035:01		2AD-	005.0	49-1	A	A	B	A	N
L01428	19780223	194920	0466	03:41.7	+030:04		1AE-	059.7	61-1	A	C	C	A	N
L01429	19780223	210425	0396	04:21.9	+035:01		1AE-	060.0	61-1	A	A	C	A	N
L01430	19780223	223846	0345	08:49.9	+039:51		1AE-	068.0	MUL3	A	B	C	A	N
01431														M
L01432	19780223	260737	0355	12:49.2	+039:48		1AE-	084.6	MUL3	A	B	C	A	N
L01433	19780223	283218	0943	18:41.3	+000:01		1AE-	034.7	61-1	A	A	C	A	N
01434														M
L01435	19780224	190231	0470	05:01.8	+029:59		2AD-	020.0	49-1	A	A	B	A	N
L01436	19780224	194345	0977	06:01.5	-005:02		1AE-	060.0	61-1	A	A	C	A	N
L01437	19780224	210354	0977	06:01.5	-005:02		2AD-	004.7	49-1	A	A	C	A	N
L01438	19780224	212331	0977	06:01.4	-005:02		2AD-	001.6	49-1	A	A	C	A	N
01439														M
L01440	19780225	244434	0355	12:49.2	+039:48		1AE-	055.0	MUL3	B	B	C	A	N
L01441	19780225	260959	0496	13:41.3	+029:48		2AO-	020.0	U1-2	A	B	C	A	N
L01442	19780225	265715	0500	15:01.1	+029:50		2AO-	020.0	U1-2	A	B	C	A	N
L01443	19780225	273547	0933	15:21.4	-000:08		2AO-	020.0	U1-2	A	B	C	A	N
L01444	19780225	281452	0433	16:41.0	+034:55		2AO-	030.0	U1-2	A	B	C	A	N
L01445	19780226	184704	0345	08:49.5	+039:52		1AE-	159.8	MUL3	B	A	C	A	N
L01446	19780226	215050	0410	09:01.8	+034:51		1AE-	085.0	MUL3	B	A	C	A	N
L01447	19780226	235216	0410	09:02.0	+034:50		2AO-	040.0	U1-2	A	B	C	A	N
L01448	19780226	245424	0490	11:41.4	+029:49		1AE-	083.9	MUL3	A	B	C	C	N
L01449	19780226	265201	0184	13:53.0	+054:48		2AO-	030.0	U1-2	A	B	C	A	N
L01450	19780226	274618	0573	15:21.1	+024:52		2AO-	027.8	U1-2	A	B	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01451	19780227	224325	0345	08:49.7	+037:17	4DD-	2AO-	026.5	NONE	B	A	C	A	N
L01452	19780227	232521	0483	09:21.8	+027:16	4DD-	2AO-	015.1	NONE	A	A	C	A	N
L01453	19780227	243247	0490	11:41.4	+027:16	4DD-	2AO-	027.9	U1-2	A	C	C	A	N
L01454	19780227	262344	0493	12:41.5	+027:13	4DD-	2AO-	025.0	U1-2	A	C	C	A	N
L01455	19780227	271219	0565	12:41.5	+022:14	4DD-	2AO-	023.8	U1-2	A	A	C	A	N
L01456	19780227	275856	0433	16:40.9	+032:20	4DD-	2AO-	025.0	U1-2	A	B	C	A	N
L01457	19780301	222522	6989	10:08.1	-006:49		3AJ+	119.8	38-1	A	A	B	A	N
L01458	19780301	245856	0355	12:49.1	+039:48		2AO-	059.9	U1-2	A	B	C	A	N
L01459	19780301	282033	0355	12:49.5	+039:49		1-N-	061.0	69-2	A	C	B	A	N
L01460	19780302	185059	8472	05:34.1	+028:17		1AE-	179.7	64-2	B	A	A	B	N
01461														M
01462														M
L01463	19780302	224913	0618	06:21.9	+019:59		2AO-	029.7	38-1	A	C	C	A	N
L01464	19780302	233813	0848	11:01.5	+004:49		2AO-	040.0	38-1	A	C	C	A	N
L01465	19780302	243414	0848	11:01.5	+004:49		2AO-	040.0	38-1	A	C	C	A	N
L01466	19780302	254725	0565	12:41.3	+024:48		1-N-	080.0	69-2	B	A	C	A	N
L01467	19780302	273227	0781	12:41.5	+009:48		1-N-	069.1	69-2	B	A	B	A	N
L01468	19780304	211214	0703	10:41.5	+014:49		2AO-	019.7	38-1	B	C	C	A	N
L01469	19780304	215915	0703	10:41.6	+014:49		2AO-	025.0	38-1	B	A	B	A	N
L01470	19780304	270639	0355	12:49.4	+039:48		2AO-	060.0	38-1	B	A	B	A	N
L01471	19780304	284500	1156	17:41.5	-015:01		2AO-	006.0	38-1	B	A	C	A	N
L01472	19780305	190914	0680	03:01.7	+015:05		2AO-	033.7	38-1	A	A	C	A	N
L01473	19780305	200213	0613	04:41.9	+020:00		2AO-	024.0	38-1	A	A	C	A	N
L01474	19780305	204813	0618	06:21.7	+019:55		2AO-	030.0	38-1	A	A	A	A	N
L01475	19780305	214213	0704	11:01.4	+014:49		2AO-	020.0	38-1	A	A	B	A	N
L01476	19780305	221813	0848	11:01.4	+004:49		2AO-	020.0	38-1	A	A	B	A	N
01477														M
L01478	19780305	225313	0704	11:01.5	+014:48		2AO-	019.8	38-1	A	B	B	A	N
L01479	19780305	233551	0355	12:49.2	+039:48		2AD-	030.0	49-1	B	A	A	A	N
01480														M
L01481	19780306	194206	0763	06:41.5	+009:55		3AJ+	060.0	NONE	B	A	B	A	N
L01482	19780306	211851	0763	06:41.6	+009:55		3AJ+	063.4	NONE	B	A	C	A	N
01483														M
L01484	19780306	232738	0709	12:41.4	+014:48		3AJ+	180.0	45-1	A	A	B	A	N
L01485	19780306	270156	0708	12:21.4	+014:47		2AO-	060.0	38-1	A	C	C	A	N
L01486	19780306	282853	0708	12:21.4	+014:48		2AD-	030.0	49-1	B	A	C	A	N
L01487	19780307	191851	0345	08:49.7	+038:48	2DD-	1AE-	050.0	NONE	A	A	C	A	N
L01488	19780307	202859	0409	08:41.8	+033:48	2DD-	2AO-	065.0	NONE	A	C	C	A	N
L01489	19780307	245525	0422	13:01.3	+033:46	2DD-	3AJ+	120.0	NONE	A	A	C	A	N
L01490	19780307	271809	0496	13:41.3	+028:47	2DD-	2AO-	055.0	NONE	A	A	C	A	N
L01491	19780307	283452	1156	17:41.6	-016:04	2DD-	1AE-	029.7	NONE	A	A	C	A	N
L01492	19780308	190448	0684	04:21.6	+013:58	2DD-	2AD-	040.0	NONE	B	A	C	A	N
L01493	19780308	200628	0345	08:44.2	+039:52	2DA-	2AD-	045.0	NONE	A	A	C	A	N
L01494	19780308	211652	0836	07:01.6	+005:58	2DD+	2AD-	040.0	NONE	B	A	C	A	N
L01495	19780308	222342	0292	11:37.4	+045:52	2DD+	3AJ+	120.0	NONE	A	A	C	A	N
L01496	19780308	252309	0496	13:41.1	+030:52	2DD+	3AJ+	120.0	NONE	C	A	B	A	N
L01497	19780308	273941	0573	15:21.2	+025:54	2DD+	2AD-	040.0	NONE	B	A	C	A	N
L01498	19780308	283136	1156	17:41.6	-013:57	2DD+	2AD-	026.0	NONE	B	A	C	A	N
L01499	19780310	273220	0943	18:31.1	+000:03	4DA-	1-N+	018.1	69-2	B	C	C	A	N
L01500	19780311	185608	0470	05:13.8	+029:57	4DA+	1-N+	119.1	69-2	B	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01501	19780313	193916	0466	03:41.8	+030:03		2AO-	040.3	U1-2	A	B	C	A	N
L01502	19780313	204536	0470	05:02.0	+030:01		2AO-	006.1	38-1	A	A	C	A	N
L01503	19780313	260128	0355	12:49.3	+039:48		1AE-	120.0	64-2	B	C	C	A	N
L01504	19780313	283455	0355	12:49.6	+039:50		2AO-	019.9	38-1	A	A	C	A	N
L01505	19780314	265505	6643	14:48.5	+018:11		2AD-	037.0	49-1	A	A	C	A	N
L01506	19780314	275010	0355	12:49.5	+039:49		2AD-	032.0	49-1	A	A	C	A	N
L01507	19780314	283400	0355	12:49.5	+039:50		2AD-	010.0	49-1	A	A	A	A	N
L01508	19780315	190852	0977	06:01.4	-005:02		2AO-	050.0	U1-2	A	B	B	A	N
L01509	19780315	202227	0977	06:01.4	-005:03		2AO-	010.1	38-1	A	A	C	A	N
L01510	19780315	205323	0834	06:21.5	+004:57		2AO-	010.1	38-1	A	A	C	A	N
L01511	19780315	212005	0834	06:21.6	+004:57		2AO-	050.0	U1-2	A	B	B	A	N
L01512	19780315	235111	0490	11:41.4	+029:48		2AD-	034.2	49-1	B	A	B	A	N
L01513	19780316	191659	0684	04:21.9	+015:02		2AD-	052.7	MUL3	A	B	C	A	N
L01514	19780316	203439	0345	08:49.9	+039:52		2AD-	079.6	MUL3	A	B	C	A	N
L01515	19780316	220758	0625	08:41.8	+019:52		2AD-	080.0	MUL3	A	B	C	A	N
L01516	19780316	235603	0494	13:01.1	+029:48		2AO-	100.0	MUL2		A	C	A	N
L01517	19780316	261137	6643	14:48.3	+018:09		3AJ+	159.8	38-1	B	A	B	A	N
L01518	19780317	192349	0346	09:13.8	+039:50		1AE-	125.1	MUL3	B	A	C	B	N
L01519	19780317	222312	0352	11:37.4	+039:48		1AE-	139.8	MUL3	A	A	C	A	N
L01520	19780317	251019	4719	16:08.2	+016:34		3AJ+	213.0	38-1	B	B	C	A	N
L01521	19780320	191454	0399	05:22.0	+034:59		1-N+	069.7	69-2	B	A	C	B	N
L01522	19780320	210532	0473	06:01.9	+029:58		1-N+	060.0	69-2	B	A	C	A	N
T01523	19780320	224156	9999	13:28.6	+047:16		1-N+	060.0	69-2					N
T01524	19780320	241713	9999	13:28.6	+047:16		1-N+	079.7	69-2					N
T01525	19780320	262139	9999	14:02.2	+054:26		1-N+	090.0	69-2					N
L01526	19780324	191015	0396	04:21.9	+035:02		2AO-	010.0	U1-2	B	A	C	A	N
L01527	19780324	192849	0396	04:22.0	+035:03		2AO-	010.0	38-1	B	B	C	A	N
L01528	19780324	195336	0470	05:02.0	+030:00		2AO-	010.0	U1-2	B		B	A	N
L01529	19780324	201252	0470	05:01.9	+030:01		2AO-	010.0	38-1	B		B	A	N
T01530	19780324	203601	0763	06:35.1	+009:25		1-N+	010.0	69-2	B	A	C	A	N
L01531	19780325	271330	0943	18:41.3	+000:00		2AO-	005.0	U1-2	B	B	C	A	N
L01532	19780325	272737	0943	18:41.3	+000:00		2AO-	005.0	38-1	B	A	C	A	N
L01533	19780325	274350	0944	19:01.3	+000:00		2AO-	005.0	U1-2	B	B	C	A	N
L01534	19780325	275616	0944	19:01.3	+000:00		2AO-	004.8	38-1	B	A	C	A	N
L01535	19780326	190407	0470	05:02.0	+030:01		2AO-	044.0	38-1	B	A	B	A	N
L01536	19780326	200228	0834	06:21.6	+004:58		2AO-	015.0	U1-2	B	B	B	A	N
L01537	19780326	202536	0834	06:21.7	+004:58		2AO-	015.0	38-1	B	A	B	A	N
L01538	19780326	265948	0729	19:21.3	+015:02		2AO-	005.0	38-1	B	A	B	A	N
L01539	19780326	271243	0729	19:21.3	+015:02		2AO-	007.0	U1-2	C	B	B	A	N
L01540	19780326	272937	1086	18:21.6	-010:00		2AO-	003.7	38-1	B	A	C	A	N
L01541	19780326	274055	1086	18:21.6	-010:00		2AO-	005.7	U1-2	C	B	C	A	N
L01542	19780326	275810	1372	17:41.8	-030:00		2AO-	002.0	38-1	B	A	C	A	N
L01543	19780326	280959	1372	17:41.7	-030:00		2AO-	004.0	U1-2	B	B	C	A	N
L01544	19780327	191713	0396	04:21.9	+035:02		2AD-	040.0	49-1	C	A	C	A	N
L01545	19780327	200846	0470	05:02.0	+030:01		2AD-	040.0	49-1	B	A	C	A	N
L01546	19780327	210040	0834	06:21.7	+004:58		2AD-	020.0	49-1	B	A	B	A	N
L01547	19780327	213214	0835	06:41.7	+004:56		2AD-	010.0	49-2	A	A	C	A	N
L01548	19780328	201847	0835	06:41.5	+004:57		2AO-	099.9	U1-2	A	A	A	A	N
L01549	19780328	220905	0835	06:41.6	+004:59		2AO-	015.0	38-1	A	A	A	A	N
L01550	19780329	192023	0835	06:41.5	+004:57		2AO-	090.1	U1-2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01551	19780329	205806	0835	06:41.6	+004:58		2AO-	040.0	38-1	B	C	A	A	N
L01552	19780329	214824	0835	06:41.7	+004:58		2AD-	013.3	49-1	B	A	A	A	N
L01553	19780329	232912	9999	10:45.8	+030:47		3AJ-		38-1					T
L01554	19780331	191608	0344	08:25.8	+039:53		1AE-	204.9	MUL3	B	A	B	A	N
L01555	19780331	231210	0494	13:01.5	+029:48		1AE-	204.8	MUL3	B	C	B	A	N
L01556	19780404	193014	0835	06:41.6	+004:55		2AO-	040.0	38-1	A	A	A	B	N
L01557	19780404	202041	0343	08:02.0	+039:52		1AE-	204.8	MUL3	B	C	B	A	N
L01558	19780404	241007	0494	13:01.5	+029:48		2AO-	059.7	U1-2	C	A	B	A	N
L01559	19780404	252125	0566	13:01.5	+024:49		2AO-	059.9	U1-2	B	B	C	A	N
L01560	19780404	263654	1015	18:41.3	-004:58		2AF-	050.0	61-1	C	A	A	A	N
L01561	19780404	274915	1372	17:41.8	-030:00		2AF-	040.0	61-1	B	A	A	A	N
L01562	19780405	202638	0834	06:21.7	+004:58		2AD-	037.0	49-1	B	A	B	A	N
L01563	19780405	211725	0355	12:49.2	+039:48		2AO-	120.0	U1-2	B	B	B	A	N
T01564	19780407	213215	9999	11:51.6	+044:13		1-N+	116.5	69-2	A	C	B	A	N
T01565	19780407	235949	9999	13:14.8	+042:08		1-N+	120.1	69-2	B	C	B	A	N
L01566	19780407	261216	0356	13:13.5	+039:48		2AO-	020.0	38-1	A	A	A	A	N
L01567	19780407	264501	0943	18:41.4	+000:00		2AF-	070.0	61-1	B	A	B	A	N
L01568	19780407	280417	0943	18:41.4	-000:00		2AD-	028.4	49-1	B	A	C	A	N
L01569	19780408	193423	0835	06:41.6	+007:30	4DD+	1-N+	120.0	64-1	B	C	A	A	N
L01570	19780408	214852	0348	10:01.7	+042:23	4DD+	3AJ+	120.1	NONE	B	A	A	A	N
L01571	19780408	235741	0417	11:21.7	+037:22	4DD+	3AJ+	120.0	NONE	A	A	A	A	N
L01572	19780408	261046	1015	18:41.5	-002:25	4DD+	1-N+	060.0	NONE	B	C	A	A	N
L01573	19780408	272255	1444	17:41.9	-032:26	4DD+	1-N+	060.0	64-2	A	A	B	A	N
L01574	19780409	193327	0835	06:51.8	+004:57	4DA+	1-N+	120.0	64-1	B	A	C	A	N
L01575	19780409	215014	0348	10:15.0	+039:47	4DA+	3AJ+	120.1	NONE	B	A	A	B	N
L01576	19780409	240030	0417	11:34.1	+034:48	4DA+	3AJ+	119.7	NONE	A	A	A	A	N
L01577	19780410	193100	0343	08:01.9	+038:49	2DD-	2AO-	060.0	NONE	B	A	A	A	N
L01578	19780410	204320	0344	08:26.1	+038:48	2DD-	2AO-	059.7	NONE	B	A	C	A	N
L01579	19780410	220710	0419	12:01.4	+033:45	2DD-	3AJ+	120.0	NONE	B	A	A	A	N
L01580	19780410	242217	0424	13:41.3	+033:45	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L01581	19780410	264318	0372	19:36.9	+039:00	2DD-	2AO-	035.0	NONE	B	A	A	A	N
L01582	19780410	273422	1231	18:41.7	-021:02	2DD-	2AO-	030.0	NONE	C	A	B	A	N
L01583	19780412	215639	0345	08:49.9	+038:48	2DD-	2AO-	060.0	NONE	B	A	B	A	N
L01584	19780412	184142	0423	13:21.3	+033:45	2DD-	3AJ+	004.1	NONE	B	A	A	A	N
L01585	19780413	193416	0346	09:13.8	+038:47	2DD-	2AO-	035.0	NONE	B	A	B	A	N
L01586	19780413	202031	0410	09:01.8	+033:47	2DD-	2AO-	025.0	NONE	B	A	C	A	N
L01587	19780413	210219	0490	11:41.5	+028:45	2DD-	2AO-	040.0	NONE	B	A	C	A	N
L01588	19780413	215713	0492	12:21.5	+028:45	2DD-	2AO-	048.0	NONE	B	A	B	A	N
L01589	19780413	232932	0567	13:21.4	+023:46	2DD-	3AJ+	120.0	NONE	C	A	B	A	N
L01590	19780413	255513	0298	14:01.3	+043:47	2DD-	3AJ+	120.1	NONE	C	A	A	C	N
T01591	19780414	194546	9999	10:17.0	+041:29		1-N+	090.0	69-2	B	C	C	A	N
T01592	19780414	214840	9999	12:49.3	+025:35		1-N+	120.0	69-2	B	C	C	A	N
L01593	19780414	241514	0631	10:41.7	+019:49		2AO-	040.0	38-1	B	A	C	A	N
L01594	19780414	251513	0864	16:21.4	+004:53		2AO-	040.0	38-1	B	A	A	A	N
T01595	19780414	262406	9999	15:39.2	+059:20		1-N+	090.0	69-2	A	C	C	A	N
L01596	19780414	280413	1231	18:41.8	-019:59		2AO-	005.0	38-1	B	A	B	A	N
T01597	19780415	231210	9999	13:09.9	+037:04		1-N-	100.0	69-2	B	A	A	A	N
L01598	19780415	250715	0631	10:41.7	+019:49		2AO-	040.1	38-1	A	A	B	A	N
L01599	19780415	260513	0864	16:21.5	+004:53		2AO-	040.0	38-1	B	A	B	A	N
T01600	19780415	265555	9999	17:49.5	+070:05		1-N+	071.8	69-2	B	C	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01601	19780417	251313	0864	16:21.3	+004:53		2AO-	007.8	38-1	B	A	C	A	N
L01602	19780417	260713	0864	16:21.5	+004:54		2AD-	030.0	49-1	B	A	A	A	N
T01603	19780420	194531	0763	06:35.0	+009:25		1-N-	015.0	69-1	B	A	A	A	N
L01604	19780421	193542	0402	06:20.2	+034:58		2AD-	006.0	49-1	A	A	A	A	N
L01605	19780421	194939	0341	07:12.1	+039:56		2AD-	007.0	49-2	B	A	B	A	N
L01606	19780421	200256	0343	08:00.1	+039:58		2AD-	007.0	49-1	B	A	B	A	N
L01607	19780421	202152	1422	10:20.0	-035:00		2AD-	002.0	49-2	B	A	C	A	N
L01608	19780421	203203	1279	10:39.9	-025:01		2AD-	002.0	49-1	B	A	C	A	N
L01609	19780421	204243	0093	07:20.4	+064:56		2AD-	006.1	49-1	B	A	C	A	N
L01610	19780421	210246	0094	08:03.0	+064:53		2AD-	006.0	49-1	B	A	C	A	N
L01611	19780421	211852	0767	08:01.7	+009:53		2AD-	003.7	49-1	B	A	A	A	N
L01612	19780421	213036	0697	08:41.7	+014:52		2AD-	004.0	49-1	B	A	B	A	N
L01613	19780421	271337	1079	16:00.0	-010:02		2AD-	004.0	49-1	A	A	B	A	N
L01614	19780421	272558	1153	16:40.0	-015:02		2AD-	004.0	49-1	B	A	B	A	N
L01615	19780422	193435	1200	08:20.0	-020:00		2AD-	003.0	49-1	B	A	C	A	N
L01616	19780422	194503	1130	09:00.0	-015:00		2AD-	002.5	49-2	B	A	C	A	N
L01617	19780422	195439	0987	09:20.1	-005:02		2AD-	002.7	49-1	B	A	C	A	N
L01618	19780422	200427	0837	07:20.1	+004:58		2AD-	003.0	49-1	B	A	B	A	N
L01619	19780422	201427	0091	06:00.5	+064:59		2AD-	003.0	49-1	B	A	B	A	N
L01620	19780422	202443	0009	16:48.0	+084:59		2AD-	003.0	49-2	B	A	B	A	N
L01621	19780422	260952	0436	17:39.9	+034:57		2AD-	004.0	49-1	B	A	A	A	N
L01622	19780422	262000	0794	17:00.0	+009:59		2AD-	003.0	49-1	A	A	B	A	N
L01623	19780422	262926	0868	17:40.0	+004:58		2AD-	003.0	49-1	B	A	A	A	N
L01624	19780422	264008	1298	17:00.0	-025:01		2AD-	002.0	49-2	B	A	B	A	N
L01625	19780422	265004	1372	17:40.0	-030:01		2AD-	001.8	49-1	B	A	A	A	N
L01626	19780422	265835	0148	17:59.9	+059:56		2AD-	005.1	49-1	B	A	A	A	N
L01627	19780422	271034	0510	18:20.0	+029:57		2AD-	005.0	49-1	B	A	A	A	N
L01628	19780422	272157	0150	19:11.8	+059:55		2AD-	005.0	49-2	B	A	B	A	N
L01629	19780422	273330	1446	18:20.0	-034:59		2AD-	002.0	49-1	B	A	B	A	N
L01630	19780425	195144	0344	08:26.1	+039:51		2AO-	060.0	38-1	A	A	B	A	N
L01631	19780425	210137	0346	09:14.0	+039:50		2AD-	020.0	49-1	B	A	B	A	N
L01632	19780426	194558	0344	08:26.1	+039:52		2AD-	124.8	MUL3	C	A	A	A	N
T01633	19780427	235246	9999	12:18.0	+047:23		1-N+	085.0	69-2	B	C	C	A	N
T01634	19780427	253824	9999	20:34.0	+060:03		1-N+	050.8	69-2	B	C	B	A	N
T01635	19780427	264822	9999	15:06.2	+055:47		1-N+	060.0	69-2	B	C	C	A	N
L01636	19780819	215311	0586	19:41.2	+025:01		1-N-	019.8	69-2	B		B	A	N
L01637	19780819	230905	0660	20:21.3	+020:05		1-N-	019.7	69-2	B		B	A	N
L01638	19780819	235244	0256	21:13.1	+050:03		1-N-	020.0	69-2	C		C	A	N
L01639	19780819	243525	0196	20:17.0	+055:03		1-N-	020.1	69-2	B		C	A	N
L01640	19780823	200506	1162	19:41.7	-014:56		2AO-	110.0	U1-2	C		C	A	N
L01641	19780823	224556	0316	21:13.1	+045:04		1-N+	090.0	69-2	C		C	B	N
L01642	19780823	245131	0157	23:25.2	+060:05		1-N+	081.4	69-2	C		C	B	N
L01643	19780824	184518	0152	20:24.4	+060:04		2AO-	118.3	U1-2	C	B	B	A	N
L01644	19780824	224425	0152	20:24.7	+060:02		1-N-	120.0	69-2	C	C	A	A	N
L01645	19780824	251357	0157	23:25.1	+060:00		1-N-	119.7	69-2	C	C	B	C	N
L01646	19780824	272659	0122	02:26.0	+060:05		1-N+	040.0	69-2	A	C	C	A	N
L01647	19780825	195655	0152	20:24.4	+060:04		1-N+	070.0	69-2	C	C	C	A	N
L01648	19780825	212602	0152	20:24.4	+060:03		1AE-	106.0	64-2	C	C	A	A	N
L01649	19780825	234406	0156	22:49.1	+060:05		1-N+	044.8	69-2	A	C	C	A	N
L01650	19780825	265204	0083	00:41.6	+065:05		1-N+	044.9	69-2	B	C	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01651	19780829	245846	0156	23:09.8	+060:00	4DA+	1-N+	048.1	69-2	C	C	A	N	
L01652	19780829	260810	0122	02:46.6	+060:00	4DA+	1-N+	044.5	69-2	C	C	A	N	
L01653	19780901	222026	0377	21:37.3	+042:40	4DD+	1-N+	040.0	64-2	C	B	A	N	
L01654	19780901	230931	0734	21:01.4	+017:39	4DD+	1-N+	045.0	69-2	C	B	A	N	
L01655	19780901	242604	0737	22:12.0	+015:05	4DA+	1-N+	039.9	NONE	C	B	A	N	
L01656	19780901	253212	0118	00:01.6	+057:32	4DD-	1AF-	050.0	45-1	A	A	A	N	
L01657	19780901	263644	0121	01:50.1	+057:31	4DD-	1AF-	050.0	45-1	A	A	A	N	
L01658	19780901	274522	0119	00:17.3	+060:00	4DA-	1AF-	028.0	45-1	A	A	A	N	
L01659	19780902	261846	0159	00:33.7	+057:41	4DD+	1-N+	045.1	69-2	C	C	A	N	
L01660	19780902	271252	0052	00:01.9	+072:40	4DD+	1-N+	030.0	69-2	C	C	A	N	
L01661	19780906	192155	1444	17:41.8	-032:24	4DD+	2AO-	025.0	NONE	A	A	A	N	
L01662	19780906	195852	1015	18:41.4	-002:25	4DD+	2AO-	026.5	NONE	A	A	A	N	
L01663	19780906	221723	0586	19:41.2	+027:36	4DD+	1-N+	045.1	69-2	A	A	A	N	
L01664	19780906	231334	0660	20:21.4	+022:38	4DD+	1-N+	044.0	69-2	C	B	A	N	
L01665	19780906	270056	0378	22:01.4	+042:40	4DD+	1-N+	015.5	69-2	C	C	A	N	
L01666	19780907	223535	1310	21:01.8	-024:53		2AO-	059.8	NONE	B	B	B	A	N
L01667	19780907	245428	0152	20:25.1	+060:03		1AE-	056.0	64-2	B	C	A	A	N
L01668	19780908	195550	0654	18:21.4	+019:57		2AO-	039.8	38-1	B	A	B	A	N
L01669	19780908	205922	0378	22:01.3	+040:04		2AO-	039.9	38-1	A	A	B	A	N
L01670	19780908	220741	1454	21:01.9	-034:57		2AO-	030.0	NONE	A	A	A	A	N
L01671	19780908	230029	0813	23:21.3	+010:07		2AO-	030.0	38-1	B	C	B	A	N
L01672	19780909	200224	0152	20:24.4	+060:02		1AE-	150.0	64-2	C	C	B	N	
L01673	19780909	225037	0379	22:25.3	+040:08		2AO-	060.0	38-1	B	A	A	N	
L01674	19780909	241112	0815	00:01.3	+005:08		2AO-	026.9	38-1	B	B	A	N	
01675													M	
L01676	19780916	224710	0513	19:21.3	+030:01		1-N+	019.9	69-2	A	C	C	A	N
L01677	19780916	232101	0586	19:41.3	+025:02		1-N+	019.9	69-2	A	C	A	A	N
L01678	19780916	234855	0256	21:13.3	+050:05		1-N+	020.0	69-2	B	C	B	A	N
L01679	19780916	274549	0213	04:02.2	+050:01		1-N+	030.0	69-2	B	C	C	A	N
L01680	19780917	253915	0052	00:01.8	+070:07		1-N+	007.1	69-2	A	C	C	A	N
L01681	19780917	255854	0159	00:33.8	+055:06		1-N+	010.0	69-2	B	C	C	A	N
L01682	19780917	261916	0166	04:18.1	+055:01		1-N+	015.1	69-2	A	A	B	A	N
L01683	19780917	264421	0472	05:41.6	+029:59		1-N+	010.0	69-2	B	A	B	A	N
L01684	19780917	271541	0763	06:41.5	+009:56		1-N+	007.4	69-2	B	A	B	A	N
L01685	19780917	274207	0835	06:41.4	+004:56		1-N-	050.0	69-2	C	A	A	A	N
L01686	19780918	232738	0313	20:01.2	+045:03		1-N+	009.8	69-2	B	C	C	A	N
L01687	19780918	235005	0196	20:17.1	+055:03		1-N+	010.0	69-2	B	C	C	A	N
L01688	19780918	241159	0377	21:37.4	+040:05		1-N+	010.0	69-2	B	C	C	A	N
L01689	19780918	243809	0378	22:01.5	+040:06		1-N-	060.0	69-2	C	A	B	A	N
L01690	19780918	254916	0083	00:41.9	+065:06		1-N-	009.2	69-2	B	A	A	A	N
L01691	19780919	204153	0448	21:41.2	+035:05		2AD-	008.1	49-1	C	A	B	A	N
L01692	19780919	210444	0449	22:01.2	+035:05		2AD-	004.8	49-1	B	A	A	A	N
L01693	19780925	192125	0869	18:01.5	+004:57		1-N+	016.5	69-1	B	C	C	A	N
L01694	19780925	243717	8741	23:14.7	+013:26		1AF-	038.3	U1-2	B	B	B	A	N
L01695	19780926	191632	0869	18:01.6	+004:58		1-N+	119.6	69-2	C	C	C	A	N
L01696	19780926	221117	8741	23:14.6	+013:27		1AF-	135.0	MUL3	B	C	A	A	N
L01697	19780926	253332	6813	23:28.5	+008:28		1AF-	089.5	MUL3	B	B	A	A	N
L01698	19780927	190907	0448	21:41.1	+032:33	4DD-	1-N+	060.0	NONE	C	C	A	N	
L01699	19780927	203636	0449	22:01.2	+032:33	4DD-	1-N+	009.2	NONE	C	C	A	N	
L01700	19781001	184012	1015	18:41.5	-007:34	4DD-	1AF-	070.0	NONE	A	A	A	N	

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01701	19781001	202800	0254	20:25.0	+047:29	4DD-	1-N+	120.0	69-2		C	A	A	N
L01702	19781001	224905	0082	00:01.4	+062:32	4DD-	1-N+	119.7	69-2		C	A	A	N
L01703	19781001	252051	0213	04:02.1	+047:29	4DD-	1-N+	120.0	69-2		C	A	A	N
L01704	19781001	273437	0166	04:18.3	+052:26	4DD-	1-N-	055.0	69-2		A	A	A	N
L01705	19781002	185937	0449	22:01.1	+032:31	4DD-	1-N+	060.0	NONE		A	A	A	N
L01706	19781002	201615	0196	20:16.8	+052:27	4DD-	1-N+	120.0	69-2		A	B	A	N
L01707	19781002	223038	0119	00:37.5	+057:33	4DD-	1AF-	059.8	45-1		A	A	A	N
L01708	19781002	234914	0120	01:13.7	+057:31	4DD-	1AF-	060.0	45-1		A	A	A	N
L01709	19781002	250248	0083	00:41.9	+062:31	4DD-	1-N+	120.0	69-2		C	A	A	N
L01710	19781002	271532	0543	05:21.8	+022:25	4DD-	2AF-	059.8	45-1		A	A	A	N
L01711	19781003	185047	0433	16:41.3	+037:29	4DD+	1-N+	060.0	NONE		A	C	A	N
L01712	19781003	201200	0448	21:41.2	+037:40	4DD+	1-N+	074.9	NONE		A	C	B	N
L01713	19781003	214909	0083	00:41.4	+067:40	4DD+	1AF-	060.1	45-1		A	A	A	N
L01714	19781003	242202	0084	01:21.8	+067:40	4DD+	2AF-	060.0	45-1		A	A	A	N
L01715	19781003	264547	0684	04:21.7	+017:35	4DD+	2AF-	059.8	45-1		A	B	A	N
L01716	19781006	190510	0049	20:59.7	+075:04		1AF-	179.8	MUL3	A	B	A	A	N
L01717	19781006	222124	8741	23:14.6	+013:26		1AF-	179.6	MUL3	B	A	A	C	N
L01718	19781006	253242	0684	04:21.6	+015:01		1AF-	053.2	U1-2	B	B	B	A	N
L01719	19781008	191324	0314	20:24.9	+045:03		1AE-	003.5	64-2	B	A	A	A	N
L01720	19781016	181836	0585	19:21.2	+025:00		1-N+	040.0	69-2	C	A	C	A	N
L01721	19781016	225747	0201	22:57.4	+055:06		1-N+	020.0	69-2	C	A	C	A	N
L01722	19781016	254129	0126	04:50.4	+059:59		1-N+	020.1	69-2	A	A	C	A	N
L01723	19781016	265236	0473	06:01.8	+029:57		1-N+	011.0	69-2	B	A	C	A	N
L01724	19781016	272333	0764	07:01.6	+009:55		1-N+	020.8	69-2	A	C	C	A	N
L01725	19781016	280238	0762	06:21.6	+009:56		1-N+	020.1	69-2	A	A	C	A	N
L01726	19781017	182857	1015	18:41.6	-004:59		1-N+	007.0	69-2	B	A	B	A	N
L01727	19781017	195756	0512	19:01.2	+029:59		1-N+	020.1	69-2	A	A	A	A	N
L01728	19781017	203405	0587	20:01.3	+025:02		1-N+	020.0	69-2	B	A	A	A	N
L01729	19781017	211018	0197	20:49.1	+055:04		1-N+	020.0	69-2	B	A	B	A	N
L01730	19781017	214221	0255	20:49.1	+050:03		1-N+	019.0	69-2	B	A	C	A	N
L01731	19781017	222253	0119	00:37.5	+060:06		1-N+	019.8	69-2	B	A	B	A	N
L01732	19781017	260237	0272	03:38.1	+045:03		1-N+	010.5	69-2	B	A	B	A	N
L01733	19781018	182605	1015	18:41.5	-005:00		1-N+	009.9	69-2	A	A	B	A	N
L01734	19781018	200850	0659	20:01.4	+020:04		1-N+	019.9	69-2	A	A	B	A	N
L01735	19781018	210329	0585	19:21.4	+025:01		1-N+	020.0	69-2	A	A	B	A	N
L01736	19781018	214326	0317	21:37.3	+045:06		1-N+	019.7	69-2	B	A	B	A	N
L01737	19781018	223055	0082	00:01.5	+065:08		1-N+	020.1	69-2	B	A	B	A	N
L01738	19781020	181943	0254	20:24.8	+050:04		2AD-	030.0	49-1	C	A	A	A	N
L01739	19781020	190021	0196	20:16.8	+055:01		2AD-	030.0	49-2	B	A	A	A	N
L01740	19781020	193907	0256	21:13.0	+050:03		2AD-	029.8	49-1	B	A	A	A	N
L01741	19781020	201848	0082	00:01.3	+065:06		2AD-	030.0	49-1	B	A	C	A	N
L01742	19781020	205750	0254	20:25.2	+050:03		1-N+	020.0	69-2	B	A	B	A	N
L01743	19781020	212633	0083	00:41.5	+065:05		1-N+	020.0	69-2	B	A	B	A	N
L01744	19781020	220847	0204	00:25.5	+050:05		1-N+	020.0	69-2	B	A	B	A	N
L01745	19781020	223922	0253	20:01.2	+050:03		1-N+	020.1	69-2	B	A	C	A	N
L01746	19781020	263915	9999	05:11.3	-016:15		3AJ+		45-1					T
L01747	19781021	182552	0512	19:01.1	+027:25	4DD-	1-N+	060.0	69-2		A	A	A	N
L01748	19781021	200850	0253	20:00.8	+047:29	4DD-	1-N+	060.0	69-2		A	A	A	N
L01749	19781021	212827	0255	20:49.1	+047:30	4DD-	1-N+	048.0	69-2		A	B	A	N
L01750	19781021	222924	0158	00:01.5	+052:32	4DD-	1-N+	060.0	69-2		A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01751	19781021	234232	0204	00:25.7	+047:34	4DD-	1-N+	060.0	69-2		A	B	A	N
L01752	19781021	245709	0082	00:01.8	+062:34	4DD-	1-N+	050.0	69-2		A	B	A	N
L01753	19781021	260541	0126	04:50.4	+057:26	4DD-	1-N-	060.0	69-2		A	A	A	N
L01754	19781021	271725	0212	03:38.2	+047:29	4DD-	1-N-	060.0	69-2		A	A	A	N
L01755	19781022	190158	0942	18:21.6	+002:33	4DD+	1-N+	055.0	69-2		A	C	A	N
L01756	19781022	202058	0513	19:21.3	+032:35	4DD+	1-N+	059.8	69-2		A	A	A	N
L01757	19781022	215144	0378	22:01.2	+042:39	4DD+	1-N+	059.9	69-2		A	B	A	N
L01758	19781022	231422	0119	00:37.9	+062:40	4DD+	1-N+	016.7	69-2		C	C	A	N
L01759	19781023	182325	1015	18:41.5	-002:26	4DD+	1-N+	059.8	69-2		A	B	A	N
L01760	19781023	194216	0586	19:41.3	+027:35	4DD+	1-N+	060.0	69-2		A	B	A	N
L01761	19781025	221005	0083	00:17.4	+065:00	4DA-	2AF-	059.9	45-1		A	B	A	N
L01762	19781025	233710	0120	00:53.4	+059:59	4DA-	2AF-	060.0	45-1		A	A	A	N
L01763	19781025	245227	0271	03:13.9	+047:36	4DD+	1-N+	060.0	69-2		A	C	A	N
L01764	19781025	263052	0212	03:38.2	+052:37	4DD+	1-N+	060.0	69-2		A	B	A	N
L01765	19781025	274235	0543	05:21.8	+027:34	4DD+	1-N+	045.0	64-2		A	C	A	N
L01766	19781025	284640	0545	06:01.8	+027:31	4DD+	1-N+	024.1	64-2		A	C	A	N
L01767	19781026	213348	0200	22:25.1	+055:05		1AE+	119.8	64-2	C	A	A	A	N
L01768	19781029	245153	0684	04:21.7	+015:02		2AF-	209.9	MUL3	B	A	A	A	N
L01769	19781030	182133	1015	18:41.6	-004:58		2AD-	030.0	49-1	A	A	A	A	N
L01770	19781030	190429	1015	18:41.6	-004:58		1-N+	013.0	61-1	A		B	A	N
L01771	19781030	193814	0513	19:21.2	+030:01		2AD-	029.7	49-1	B	A	A	A	N
L01772	19781030	203000	0255	20:49.1	+050:04		2AD-	039.7	49-1	B	A	A	A	N
L01773	19781030	213250	0052	00:01.5	+070:07		2AD-	035.0	49-1	A	A	A	A	N
L01774	19781030	222723	0119	00:37.7	+060:06		2AD-	040.0	49-1	B	A	A	A	N
L01775	19781030	233713	0682	03:41.6	+015:04		2AO+	039.9	38-1	B	A	C	A	N
L01776	19781030	243513	0610	03:41.7	+020:02		2AO+	039.7	38-1	B	A	B	A	N
L01777	19781031	180954	1015	18:41.7	-004:58		1-N-	040.1	69-2	B	A	A	A	N
L01778	19781031	191753	7015	18:45.6	-005:58		1-N+	010.1	69-2	B	C	C	C	N
L01779	19781031	194736	7015	18:45.6	-005:57		2AD-	012.0	49-1	B	A	A	A	N
L01780	19781031	203206	0253	20:01.1	+050:03		2AD-	040.0	49-1	B	A	A	A	N
L01781	19781031	212825	0083	00:41.6	+065:06		2AD-	039.8	49-1	A	A	A	A	N
L01782	19781031	222224	0159	00:33.7	+055:07		2AD-	040.0	49-1	B	A	A	A	N
L01783	19781031	231913	0682	03:41.5	+015:03		2AO+	040.0	38-1	B	A	A	A	N
L01784	19781031	241213	0610	03:41.7	+020:02		2AO+	039.8	38-1	B	A	A	A	N
L01785	19781031	250613	0682	03:41.6	+015:03		2AO+	040.0	NONE		A	C	A	N
L01786	19781031	260413	0610	03:41.8	+020:02		2AO+	039.8	NONE		A	C	A	N
L01787	19781101	175809	1015	18:41.6	-005:00		1AF-	030.0	61-1	B	A	A	A	N
L01788	19781101	192129	0813	23:21.6	+010:07		2AO+	110.0	U1-2	B	B	A	A	N
L01789	19781101	213407	0387	01:21.6	+035:07		2AO+	095.0	U1-2	B	B	A	A	N
L01790	19781101	232313	0682	03:41.6	+015:03		2AO-	040.0	38-1	B	B	A	A	N
L01791	19781101	241810	0610	03:41.7	+020:02		2AO-	040.0	38-1	B	A	A	A	N
L01792	19781101	251213	0538	03:41.8	+025:04		2AO-	040.0	38-1	B	A	B	A	N
L01793	19781101	260713	0466	03:41.8	+030:02		2AO-	040.0	38-1	B	A	A	A	N
L01794	19781101	271618	0624	08:21.6	+019:53		2AO+	104.8	U1-2	B	B	A	A	N
L01795	19781102	235314	0389	02:01.7	+035:04		2AO-	020.0	38-1	B	A	A	A	N
L01796	19781102	242413	0216	05:14.1	+050:00		2AO-	020.0	38-1	B	A	A	A	N
L01797	19781102	255513	0538	03:41.7	+025:04		2AO-	040.0	38-1	C	A	A	A	N
L01798	19781102	265613	0466	03:42.0	+030:02		2AO-	040.0	38-1	A	A	A	A	N
L01799	19781103	183821	0813	23:21.6	+010:08		1-N+	120.0	69-2	C	C	C	A	N
L01800	19781103	210100	0387	01:21.6	+035:07		1-N+	119.8	69-2	B	C	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01801	19781103	232010	0331	03:13.9	+040:03		1-N+	120.0	69-2	C	C	C	A	N
L01802	19781103	253758	0213	04:02.1	+050:01		3AJ+	075.0	45-1	C	A	A	A	N
L01803	19781103	271039	0624	08:21.6	+019:52		1-N+	100.0	69-2	B	C	C	A	N
L01804	19781104	184213	0813	23:21.6	+010:07		1AE-	119.8	64-2	C	A	A	A	N
L01805	19781104	205945	0387	01:21.6	+035:07		1AE-	120.1	64-2	C	C	A	A	N
L01806	19781104	232349	0331	03:14.0	+040:03		1AE-	119.7	64-2	C	C	B	A	N
L01807	19781104	254019	0213	04:02.1	+050:02		2AO-	060.0	38-1	B	C	C	A	N
L01808	19781104	265341	0624	08:21.7	+019:52		1AE-	120.0	64-2	B	C	B	A	N
L01809	19781105	182830	0813	23:21.5	+010:09		1AE-	119.7	64-2	C	C	B	A	N
L01810	19781105	204121	0387	01:21.6	+035:06		1-N+	090.0	69-2	C	C	C	A	N
L01811	19781105	223249	0331	03:13.8	+040:04		2AO+	002.9	U1-2	B	B	B	A	N
L01812	19781105	271733	0624	08:21.5	+019:52		1-N+	034.1	69-2	B	C	C	A	N
L01813	19781106	182637	0942	18:21.7	-000:01		1-N+	020.0	69-2	A	C	C	A	N
L01814	19781106	190807	1177	00:41.5	-019:49		1-N+	035.0	69-1	C	C	C	A	N
L01815	19781106	195735	0204	00:25.5	+050:09		2AD-	040.0	49-1	B	A	A	A	N
L01816	19781106	210027	1037	02:01.5	-009:51		1AF-	209.8	MUL3	B	A	A	B	N
L01817	19781106	250101	0686	05:01.6	+015:00		1AF-	119.8	MUL2	B	A	A	A	N
L01818	19781107	253144	0543	05:21.9	+024:59		1AF-	211.5	MUL3	C	A	A	A	N
L01819	19781108	182358	1016	19:01.6	-004:58		1-N+	020.1	69-2	B	A	A	A	N
L01820	19781108	190221	1017	19:21.6	-004:57		1-N+	020.0	69-2	B	A	B	A	N
L01821	19781108	194453	0255	20:49.0	+050:03		1-N+	020.1	69-2	B	C	C	A	N
L01822	19781108	202730	0317	21:37.2	+045:06		1-N+	014.3	69-2	B	C	B	A	N
L01823	19781108	222639	0676	01:41.6	+015:06		1AF-	060.0	61-1	B	B	B	A	N
L01824	19781108	235803	0763	06:41.5	+009:56		2AD-	040.0	49-1	B	B	A	A	N
L01825	19781108	244723	0685	04:41.6	+015:02		1AF+	229.7	MUL3	B	B	A	A	N
L01826	19781109	253130	0126	04:50.6	+060:00		2AD-	050.0	49-1	B	A	B	A	N
L01827	19781109	263713	0166	04:18.4	+055:01		2AD-	045.0	49-1	B	A	A	A	N
L01828	19781109	273824	0472	05:42.0	+029:58		2AD-	033.8	49-1	B	A	A	A	N
L01829	19781109	284552	0907	06:41.5	-000:04		2AD-	030.0	49-1	A	A	A	A	N
L01830	19781110	283128	0471	05:22.0	+030:00		1AF-	015.0	45-1	B	A	A	A	N
L01831	19781110	290150	0472	05:41.9	+029:58		2AD-	014.0	49-1	B	A	A	A	N
01832														M
L01833	19781117	181159	1015	18:41.7	-002:24	4DD+	1-N-	006.0	69-2		A	A	A	N
L01834	19781117	191036	0659	20:01.5	+022:37	4DD+	1-N-	060.2	69-2		A	A	A	N
T01835	19781117	213846	0212	03:38.0	+052:37	4DD+	1-N-	068.9	69-2		A	A	A	N
L01836	19781119	250934	0126	04:50.6	+062:33	4DD+	1-N-	096.6	69-2		A	B	A	N
L01837	19781120	175811	0512	19:01.3	+030:01		2AD-	040.0	49-1	A	A	A	A	N
L01838	19781120	185345	0586	19:41.4	+025:02		2AD-	039.7	49-1	B	A	A	A	N
L01839	19781120	195039	0316	21:13.2	+045:04		2AD-	040.0	49-1	B	A	A	A	N
L01840	19781120	204652	0317	21:37.4	+045:06		2AD-	039.7	49-1	B	A	A	A	N
L01841	19781120	213909	0378	22:01.4	+040:06		2AD-	029.7	49-1	B	A	A	A	N
L01842	19781120	222440	0158	00:01.8	+055:08		1-N+	035.0	69-2	B	A	C	A	N
L01843	19781120	231530	0212	03:38.1	+050:03		1-N+	030.1	69-2	B	A	C	A	N
L01844	19781120	235951	0166	04:18.3	+055:00		1-N+	029.8	69-2	A	A	C	A	N
L01845	19781120	244947	0401	06:01.9	+034:57		1-N+	030.0	69-2	B	C	B	A	N
L01846	19781120	253904	0271	03:14.2	+045:03		1-N+	030.0	69-2	C	A	B	A	N
L01847	19781120	262709	0763	06:41.6	+009:55		1-N+	019.8	69-2	B	A	B	A	N
L01848	19781121	181338	1017	19:21.6	-004:57		2AD-	030.1	49-1	B	A	A	A	N
L01849	19781121	190457	0659	20:01.4	+020:03		2AD-	029.9	49-1	A	A	A	A	N
L01850	19781121	195012	0377	21:37.4	+040:05		2AD-	040.1	49-1	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01851	19781121	204417	0378	22:01.5	+040:06		2AD-	039.7	49-1	B	A	A	A	N
L01852	19781121	213726	0118	00:01.7	+060:07		2AD-	040.0	49-1	B	A	A	A	N
L01853	19781121	223715	0119	00:37.9	+060:08		2AD-	029.7	49-1	A	A	A	A	N
L01854	19781121	232738	0118	00:01.9	+060:07		1-N+	029.9	69-2	A	A	C	A	N
L01855	19781121	241213	0119	00:38.1	+060:09		1-N+	030.0	69-2	A	A	C	A	N
L01856	19781121	245154	0271	03:14.1	+045:03		1-N+	040.0	69-2	A	A	C	A	N
L01857	19781121	254529	0834	06:21.5	+004:57		1-N+	030.0	69-2	B	A	C	A	N
L01858	19781121	262519	0907	06:41.4	-000:03		1-N+	030.0	69-2	B	A	B	A	N
L01859	19781121	270411	0837	07:21.5	+004:55		1-N+	030.0	69-2	B	A	B	A	N
L01860	19781122	181851	0813	23:21.6	+010:07		1AE-	239.5	MUL3	B	B	A	A	N
L01861	19781124	184819	6813	23:28.3	+008:26		1AE+	230.2	MUL3	B	B	A	A	N
L01862	19781124	235132	0757	04:41.6	+010:01		1AE+	164.7	MUL3	B	B	A	A	N
L01863	19781124	274857	8472	05:34.4	+028:19		1AE+	090.0	64-2	C	A	A	A	N
L01864	19781125	185643	0152	20:25.0	+060:03		1-N+	089.8	69-1	C	C	B	A	N
L01865	19781125	210245	0897	03:21.6	+000:05		1AE+	199.8	MUL3	B	A	A	A	N
L01866	19781125	250147	0475	06:41.7	+029:56		1AE+	169.5	MUL3	B	A	A	A	N
L01867	19781127	280132	0038	10:02.5	+074:48		1-N+	082.0	69-1	B	C	C	A	N
L01868	19781128	235059	0543	05:10.6	+024:58	4DA-	1AF-	033.1	45-1		A	A	A	N
L01869	19781129	233530	0471	05:33.6	+029:58	4DA+	3AF+	060.0	45-1		A	A	A	N
L01870	19781129	250824	0545	06:13.1	+024:57	4DA+	3AF+	060.0	45-1		A	A	A	N
L01871	19781129	262708	0473	06:13.8	+029:56	4DA+	3AF+	060.0	45-1		A	A	A	N
L01872	19781129	274727	0483	09:33.5	+029:50	4DA+	1-N+	090.0	NONE		C	C	A	N
L01873	19781130	182340	0082	00:25.6	+064:59	4DA+	3AF+	090.0	45-1		A	A	A	N
L01874	19781130	200847	0083	01:06.0	+064:59	4DA+	3AF+	090.1	45-1		A	A	A	N
L01875	19781130	215123	0120	01:34.5	+060:00	4DA+	3AF-	080.0	45-1		A	A	A	N
L01876	19781130	233340	0544	05:53.1	+024:58	4DA+	3AF+	076.4	45-1		A	A	A	N
L01877	19781130	250309	0468	04:33.8	+029:59	4DA+	1-N+	039.8	NONE		A	C	A	N
L01878	19781130	260006	0476	07:13.6	+029:53	4DA+	1-N+	040.0	NONE		A	B	A	N
L01879	19781130	265725	0836	07:11.8	+004:54	4DA+	1AF-	060.0	45-1		A	A	A	N
L01880	19781130	281306	0480	08:33.6	+029:50	4DA+	1-N+	040.0	NONE		B	A	A	N
L01881	19781201	180139	0521	22:01.3	+030:05		1-N+	080.0	69-2	B	B	C	A	N
L01882	19781201	194117	0676	01:41.6	+015:07		1-N+	080.0	69-2	B	A	C	A	N
L01883	19781201	212013	0681	03:21.6	+015:03		2AO-	040.0	38-1	B	A	A	A	N
L01884	19781201	221415	0609	03:21.7	+020:03		2AO-	040.0	38-1	B	A	A	A	N
L01885	19781201	230813	0537	03:21.8	+025:04		2AO-	040.0	38-1	B	A	B	A	N
L01886	19781201	240313	0465	03:22.0	+030:04		2AO-	040.0	38-1	B	A	A	A	N
L01887	19781201	245617	0093	07:22.6	+064:53		1-N+	030.9	69-2	B	A	C	A	N
L01888	19781202	201814	0465	03:21.7	+030:04		2AO-	040.0	38-1	C	A	C	A	N
L01889	19781202	264601	0627	09:21.6	+019:49		1-N+	120.0	69-2	B	C	C	A	N
L01890	19781203	175234	0451	22:41.4	+035:07		1-N+	119.9	69-2	C	A	C	A	N
L01891	19781203	200521	2325	00:40.8	+041:46		1-N+	120.0	69-2	B	A	C	A	N
L01892	19781203	222727	1258	03:41.2	-024:54		1-N+	120.0	69-2	B	A	C	A	N
L01893	19781203	243954	0093	07:22.7	+064:53		1-N+	084.7	69-2	B	C	C	A	N
L01894	19781205	180402	0115	22:00.7	+065:02		1AE+	150.0	64-2	C	A	A	A	N
L01895	19781205	205354	0896	03:01.5	+000:05		1AE+	159.4	MUL3	B	A	A	A	N
L01896	19781205	235950	0476	07:01.8	+029:54		1AE+	159.8	MUL3	B	B	A	A	N
L01897	19781205	270420	0348	10:01.7	+039:50		1AE+	149.8	MUL3	A	A	A	A	N
L01898	19781206	175033	0156	22:49.2	+060:05		1AE+	120.0	64-2	C	C	A	A	N
L01899	19781206	205605	0123	03:02.3	+060:07		1AE+	120.6	64-2	C	C	A	A	N
L01900	19781206	233359	0614	05:01.7	+020:00		1AE+	159.7	MUL3	B	A	C	A	N

List of Plates

PLATE	(B) Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01901	19781206	265840	0347	09:37.8	+039:50		1AE+	157.0	MUL3	A	A	C	A	N
L01902	19781207	182706	0157	23:25.3	+060:10		1AE+	100.2	64-2	C	A	B	A	N
L01903	19781207	202415	0122	02:26.1	+060:08		1AE+	120.0	64-2	C	A	B	A	N
L01904	19781207	225356	0474	06:21.9	+029:59		1AE+	254.5	MUL3	B	A	A	A	N
01905														M
01906														M
L01907	19781208	231803	0759	05:21.6	+009:59		2AO-	075.3	NONE	B	A	A	A	N
L01908	19781218	182000	0317	21:37.3	+047:39	4DD+	1-N+	099.9	69-2		A	C	A	N
L01909	19781218	201711	0119	00:38.0	+062:40	4DD+	1-N+	059.9	69-2		A	C	A	N
L01910	19781218	213713	0126	04:50.3	+062:33	4DD+	1-N+	029.9	69-2		A	C	A	N
L01911	19781218	230445	0212	03:38.1	+052:36	4DD+	1-N+	006.7	69-2		A	C	A	N
L01912	19781219	244601	0471	05:22.1	+032:33	4DD+	1-N+	014.8	69-2		C	C	A	N
L01913	19781220	175926	1178	01:01.4	-019:52		1AE+	159.7	MUL3	B	A	A	A	N
L01914	19781220	210411	1256	03:01.3	-024:55		1-N+	090.0	69-2	B	A	C	A	N
L01915	19781220	225656	0471	05:21.9	+029:59		1-N+	020.1	69-1	B	C	C	A	N
L01916	19781220	263757	0836	07:01.5	+004:56		1-N+	020.1	69-2	B	C	C	A	N
L01917	19781220	271754	0905	06:01.7	-000:01		1-N+	030.0	69-1	B	A	C	A	N
L01918	19781221	175156	1177	00:41.6	-019:50		1AE+	159.6	MUL3	A	A	A	A	N
L01919	19781221	205414	1327	02:41.3	-029:52		1-N+	120.0	69-2	B	C	C	A	N
L01920	19781221	233252	0018	09:03.2	+079:51		1-N+	090.8	69-2	C	A	B	A	N
L01921	19781221	253240	0409	08:41.8	+034:51		1-N+	049.8	69-2	C	A	B	A	N
L01922	19781221	274555	0225	08:50.1	+049:50		1-N+	050.0	69-2	C	A	B	A	N
L01923	19781221	285550	0180	11:45.5	+054:47		1-N+	040.0	69-2	B	A	B	A	N
L01924	19781222	204847	0828	04:21.5	+005:02		1AE+	075.0	MUL2	C	A	A	A	N
L01925	19781224	181450	0387	01:21.7	+035:07		1AE+	159.6	MUL2	C	B	A	A	N
L01926	19781224	222832	0404	07:01.9	+034:55		1AE+	159.6	MUL3	A	A	A	A	N
L01927	19781224	253533	0409	08:41.9	+034:51		1AE+	159.7	MUL3	A	A	A	A	N
L01928	19781225	180431	0119	00:37.8	+060:06		2AD-	015.0	49-1	B	A	A	A	N
L01929	19781225	182741	0120	01:13.8	+060:06		2AD-	015.0	49-1	B	A	A	A	N
L01930	19781225	185009	0121	01:49.9	+060:05		2AD-	015.0	49-1	B	A	A	A	N
L01931	19781225	191436	0082	00:01.8	+065:06		2AD-	015.0	49-1	B	A	A	A	N
L01932	19781225	194502	0083	00:41.9	+065:05		2AD-	015.0	49-1	B	A	A	A	N
L01933	19781225	201313	0084	01:22.2	+065:05		2AD-	015.0	49-1	B	A	A	A	N
L01934	19781225	205002	0684	04:21.6	+015:01		2AO-	120.0	U1-2		B	A	A	N
L01935	19781225	231010	0476	07:01.8	+029:55		1AE+	159.7	MUL3	A	B	A	A	N
L01936	19781225	261336	0413	10:01.7	+034:49		1AE+	160.0	MUL3	B	A	A	A	N
L01937	19781225	292225	0494	13:01.3	+029:48		2AO-	027.1	U1-2	B	B	A	A	N
L01938	19781226	181201	0660	20:21.6	+020:05		2AD-	030.0	49-1	B	A	B	A	N
L01939	19781226	185440	0448	21:41.4	+035:06		2AD-	015.0	49-1	B	A	B	A	N
L01940	19781226	192014	0449	22:01.5	+035:06		2AD-	015.0	49-1	B	A	A	A	N
L01941	19781226	194522	0158	00:01.8	+055:07		2AD-	040.0	49-1	A	A	A	A	N
L01942	19781226	203336	0212	03:38.1	+050:02		2AD-	040.0	49-1	C	A	A	A	N
L01943	19781226	212241	0120	01:14.0	+060:06		2AD-	015.0	49-1	B	A	A	A	N
L01944	19781226	214913	0756	04:21.7	+010:01		1AE+	159.7	MUL3	B	A	A	A	N
L01945	19781226	245130	0836	07:01.6	+004:55		2AD-	040.0	49-1	B		A	A	N
L01946	19781226	254703	0905	06:01.6	-000:02		2AD-	040.0	49-1	B	A	A	A	N
L01947	19781226	263748	0347	09:37.8	+039:50		1AE+	159.6	MUL3	A	A	A	A	N
L01948	19781228	211342	0082	00:26.3	+065:00	4DA+	3AF+	059.8	45-1		C	A	A	N
L01949	19781228	222518	0401	06:14.3	+034:55	4DA+	1-N+	060.0	61-1		C	C	A	N
L01950	19781228	233533	0084	01:46.9	+065:01	4DA+	1AF-	060.0	45-1		A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L01951	19781228	244801	0836	07:11.9	+004:54	4DA+	1-N+	060.0	61-1		C	B	A	N
L01952	19781228	255849	0473	06:02.1	+027:23	4DD-	1AF-	060.0	45-1		A	A	A	N
L01953	19781228	271326	1270	07:41.2	-022:30	4DD+	1-N+	061.6	61-1		A	B	A	N
L01954	19781228	283150	0493	12:41.3	+032:21	4DD+	1AF-	060.0	45-1		A	A	A	N
L01955	19781228	294017	0493	12:41.4	+032:21	4DD+	1-N+	025.0	61-1		A	A	A	N
L01956	19781229	252811	0038	10:02.4	+074:50		1-N+	090.0	69-2	C	C	C	A	N
L01957	19781230	183121	0331	03:13.8	+040:04		2AO-	120.0	U1-2	C	B	A	A	N
L01958	19781230	204828	1185	03:21.4	-019:52		1-N+	120.0	69-2	C	C	C	A	N
L01959	19781230	230443	0472	05:41.9	+029:59		1-N-	040.0	69-2	A	A	A	A	N
L01960	19781230	235539	0542	05:02.0	+025:02		1-N-	039.9	69-1	B	A	A	A	N
L01961	19781230	245215	0402	06:22.0	+034:56		1-N-	040.0	69-2	B	A	A	A	N
L01962	19781230	255125	0349	10:25.6	+039:49		2AD-	060.0	49-1	B	A	A	A	N
L01963	19781230	272056	0851	12:01.5	+004:49		2AO-	060.0	38-1	B	A	A	A	N
L01964	19781230	284017	0852	12:21.5	+004:47		2AO-	059.7	38-1	A	A	B	A	N
L01965	19790102	195803	0399	05:21.9	+034:59		1AE-	180.0	64-2	C	A	A	C	N
L01966	19790102	231900	0213	04:02.3	+050:03		2AD-	040.0	49-1	B	A	A	A	N
L01967	19790102	244821	0399	05:22.0	+034:59		2AD-	040.0	49-1	A	A	B	A	N
L01968	19790102	260314	0617	06:01.8	+019:58		2AD-	040.0	49-1	B	A	B	A	N
L01969	19790102	270248	0402	06:22.1	+034:57		2AD-	040.0	49-1	B	A	C	A	N
L01970	19790103	204619	0399	05:22.0	+034:58		1AE-	040.4	64-2	B	C	A	A	N
L01971	19790103	245622	0399	05:22.0	+034:59		1AE-	054.0	64-2	A	C	A	B	N
L01972	19790104	212002	0399	05:21.9	+034:59		1AE-	060.0	64-2	C	A	A	A	N
L01973	19790104	224313	0399	05:21.9	+034:59		1AE-	182.2	64-2	C	A	A	A	N
L01974	19790105	274503	0707	12:01.4	+014:49		2AO-	022.8	38-1	B	A	A	A	N
L01975	19790106	190941	0740	23:01.6	+015:07		1AE+	020.0	MUL2	C	A	C	A	N
L01976	19790106	203706	0395	04:01.9	+035:03		1-N+	117.6	69-2	B	A	B	A	N
L01977	19790107	254004	0481	08:41.9	+029:52		2AD-	015.0	49-1	C	A	C	A	N
L01978	19790107	260752	0347	09:37.9	+039:49		1AE+	160.0	MUL3	B	B	C	A	N
L01979	19790107	291000	0565	12:41.4	+024:49		2AD-	020.0	49-1	B	A	A	A	N
L01980	19790108	182427	0120	01:13.8	+060:06		1-N+	029.9	69-1	B	A	C	A	N
L01981	19790108	191421	0122	02:26.2	+060:06		1-N+	030.0	69-1	B	A	C	A	N
L01982	19790108	200358	0473	06:01.8	+029:57		1-N-	079.9	69-1	B	A	A	A	N
L01983	19790108	215116	0344	08:25.7	+039:52		1-N-	090.0	69-1	B	A	A	A	N
L01984	19790108	233855	0345	08:49.9	+039:51		1-N+	060.0	69-1	B	A	C	A	N
L01985	19790108	250057	0494	13:01.2	+029:50		1-N-	090.0	69-1	C	A	A	A	N
L01986	19790108	264635	0494	13:01.3	+029:51		1AE+	159.8	MUL3	A	A	A	A	N
L01987	19790109	181123	0813	23:21.7	+010:08		1-N+	030.0	69-1	B	A	B	A	N
L01988	19790109	185609	0121	01:50.1	+060:05		1-N+	017.0	69-1	B	A	B	A	N
L01989	19790109	224125	0343	08:01.9	+039:53		1-N+	030.0	69-1	B	A	C	C	N
L01990	19790109	233656	1199	08:01.2	-020:05		1-N+	020.0	69-1	B	A	C	A	N
L01991	19790109	241718	0346	09:13.8	+039:51		1-N+	040.0	69-1	B	A	C	A	N
L01992	19790109	251212	0494	13:01.1	+029:50		1-N+	045.0	69-1	B	A	A	A	N
L01993	19790109	261218	0494	13:01.3	+029:49		1AE+	160.0	MUL3	A	A	C	A	N
L01994	19790110	280351	0494	13:01.4	+029:49		1-N+	070.0	69-1	B	C	C	A	N
T01995	19790111	190052	1190	05:00.3	-020:06		1-N-		61-1					T
T01996	19790111	241907	0992	11:00.6	-002:23		1-N-		61-1					T
T01997	19790116	185309	0764	07:02.1	+009:09		1-N-		61-1					T
T01998	19790117	174743	0761	06:01.1	+009:37		1-N-		61-1					T
L01999	19790119	184222	0391	02:41.9	+035:04		1AE+	160.0	MUL3	A	B	A	A	N
L02000	19790119	221029	0093	07:22.6	+064:53		1AE+	119.8	MUL3	B	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02001	19790119	245755	0225	08:50.1	+049:53		1-N+	070.0	69-1	B	A	C	A	N
L02002	19790121	271000	0180	11:45.5	+054:50		1AE+	120.0	MUL3	A	A	A	A	N
T02003	19790122	191000	9999	02:21.3	+042:15		2AO-	060.0	38-2	B	A	C	A	N
L02004	19790122	203830	0131	07:50.5	+059:56		2AD-	040.0	49-1	A	A	A	A	N
L02005	19790122	214914	1193	06:01.3	-020:00		2AD-	040.0	49-1	A	A	A	A	N
L02006	19790122	231044	0036	08:03.6	+074:55		1AE+	159.6	MUL3	C	A	A	A	N
L02007	19790123	184000	0271	03:14.0	+045:04		2AD-	028.7	49-1	A	A	A	A	N
L02008	19790124	203732	0401	06:01.9	+034:58		2AD-	030.0	49-1	B	A	A	A	N
L02009	19790124	213208	0471	05:21.9	+030:02		2AD-	030.0	49-1	A	A	A	A	N
L02010	19790124	222509	1340	07:01.1	-030:02		2AD-	030.0	49-1	C	A	A	A	N
L02011	19790124	231259	1270	07:41.2	-025:04		2AD-	029.8	49-1	A	A	A	A	N
L02012	19790124	240413	0548	07:01.8	+024:58		2AO-	020.0	38-1	B	A	A	A	N
L02013	19790124	245800	0623	08:01.7	+019:55		2AO-	060.0	38-1	B	A	A	A	N
L02014	19790124	262313	0709	12:41.4	+014:48		2AO-	029.9	38-1	B	A	A	A	N
L02015	19790126	184245	0052	00:01.5	+070:10		2AD-	030.1	49-1	A	A	A	A	N
L02016	19790126	192747	0052	00:01.5	+070:08		1-N+	028.8	69-2	A	B	B	A	N
L02017	19790126	201436	0213	04:02.2	+050:05		2AD-	029.7	49-1	C	A	A	A	N
L02018	19790126	205922	0213	04:02.3	+050:03		1-N+	030.0	69-2	B	C	C	A	N
L02019	19790126	220459	1340	07:01.1	-030:02		2AD-	039.6	49-1	A	A	A	A	N
L02020	19790126	231332	0542	05:01.8	+025:03		2AD-	040.0	49-1	A	A	A	A	N
L02021	19790126	240714	0548	07:01.9	+024:56		2AO-	019.9	38-1	A	A	A	A	N
L02022	19790126	244213	0614	05:05.6	+020:31		2AO-	020.0	38-1	B	A	A	A	N
L02023	19790126	251813	0555	09:20.0	+025:00		2AO-	040.0	38-1	B	A	B	A	N
L02024	19790126	263213	0709	12:42.2	+014:35		2AO-	020.0	38-1	B	A	B	A	N
L02025	19790126	271813	0555	09:21.5	+024:54		2AO-	040.1	38-1	B	A	C	A	N
L02026	19790126	281413	0997	12:34.0	-006:00		2AO-	010.0	38-1	B	A	B	A	N
L02027	19790126	284313	0642	14:21.2	+019:53		2AO-	030.0	38-1	B	A	A	A	N
L02028	19790127	200837	0052	00:02.2	+072:43	4DD+	1-N+	120.2	69-2	B	C	B	A	N
L02029	19790127	222909	0472	05:53.4	+030:01	4DA+	1AF-	059.8	45-1	C	A	A	A	N
L02030	19790127	234605	1200	08:32.2	-020:05	4DA+	1-N+	120.0	69-2	C	C	B	A	N
L02031	19790127	260651	0493	12:53.2	+029:52	4DA+	1AF-	059.7	45-1	C	A	A	A	N
L02032	19790130	193133	0614	05:01.7	+020:02		1AE+	159.8	MUL3	A	B	A	A	N
L02033	19790130	223810	0036	08:03.4	+074:52		2AD-	040.0	49-1	B	A	A	A	N
L02034	19790130	233239	0842	09:01.5	+004:51		2AD-	041.1	49-1	B	A	A	A	N
L02035	19790201	245645	0417	11:21.5	+035:51	2DD+	3AJ+	120.8	NONE	C	A	A	A	N
L02036	19790201	271834	0638	13:01.5	+020:52	2DD+	3AJ+	071.5	NONE	B	A	A	A	N
L02037	19790202	223342	0230	10:49.5	+048:44	2DD-	3AJ+	120.0	NONE	B	A	A	A	N
L02038	19790202	245458	0418	11:41.4	+033:45	2DD-	3AJ+	120.0	NONE	B	A	A	A	N
L02039	19790202	272106	0494	13:01.4	+028:46	2DD-	3AF+	119.8	NONE	B	C	B	A	N
L02040	19790203	234417	0351	11:13.6	+038:45	2DD-	3AJ+	119.7	NONE	B	A	A	A	N
L02041	19790203	261437	0491	12:01.5	+028:45	2DD-	3AJ+	140.0	NONE	C	A	A	A	N
L02042	19790204	194540	0162	01:52.1	+055:07	4DA-	1-N+	045.0	69-2	B	A	B	A	N
L02043	19790204	205202	0836	06:51.3	+004:58	4DA-	1-N+	045.0	69-2	B	A	B	A	N
L02044	19790204	220925	1196	06:50.4	-020:02	4DA-	1-N+	045.0	69-2	B	A	C	A	N
L02045	19790204	253059	0836	07:11.8	+004:58	4DA+	1AF-	040.4	45-1	B	A	A	A	N
L02046	19790204	264506	0132	08:46.7	+059:55	4DA+	1AF-	059.8	45-1	B	A	A	A	N
L02047	19790204	281323	0132	08:46.7	+059:55	4DA+	2AO-	029.9	NONE	B	A	A	A	N
L02048	19790206	220110	1196	06:50.4	-020:02	4DA-	1-N+	031.4	64-2	C	A	C	A	N
L02049	19790206	225618	1197	07:10.4	-020:03	4DA-	1-N+	029.8	64-2	C	A	B	A	N
L02050	19790206	265338	0132	08:06.0	+059:54	4DA-	2AO-	060.0	NONE	C	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02051	19790206	281317	0494	12:49.6	+029:52	4DA-	1AF-	060.0	45-1	B	A	A	A	N
L02052	19790207	213023	1340	06:49.3	-030:02	4DA-	1-N+	020.6	69-2	A	A	B	A	N
L02053	19790207	222529	1270	07:30.0	-025:04	4DA-	1-N+	020.0	69-2	A	A	B	A	N
L02054	19790208	205909	1340	07:01.1	-030:02		1-N+	019.8	69-2	B	A	C	A	N
L02055	19790208	213130	1270	07:41.2	-025:04		1-N+	020.0	69-2	B	A	C	A	N
L02056	19790208	220419	1271	08:01.1	-025:04		1-N+	020.0	69-2	B	A	B	A	N
L02057	19790208	223622	1199	08:01.3	-020:04		1-N+	020.0	69-2	A	A	B	A	N
L02058	19790208	230836	1269	07:21.2	-025:00		1-N+	019.9	69-2	A	A	B	A	N
L02059	19790208	234009	1200	08:21.3	-020:05		1-N+	020.0	69-2	B	A	B	A	N
L02060	19790208	260350	0709	12:41.5	+014:50		2AO-	003.0	38-1	B	A	C	A	N
02061														M
L02062	19790216	212400	0773	10:01.4	+009:51		2AO-	025.0	38-1	B	B	C	A	N
L02063	19790219	185901	0748	01:41.9	+010:08		2AO-	040.0	38-1	C	C	A	A	N
L02064	19790219	201557	0559	10:41.3	+024:49		2AO-	015.3	38-1	B	A	B	A	N
L02065	19790219	205720	0773	10:01.5	+009:49		2AO-	034.3	38-1	C	A	C	C	N
L02066	19790219	222624	0775	10:41.6	+009:49		2AO-	034.7	38-1					B
L02067	19790219	232313	0845	10:01.3	+004:50		2AO-	034.7	38-1	B	A	B	A	N
L02068	19790219	241753	0487	10:41.6	+029:49		2AD-	030.0	49-1	B	A	B	A	N
L02069	19790219	261114	0562	11:41.5	+024:46		1-N+	059.8	69-2	B	A	C	A	N
L02070	19790219	274235	0491	12:01.6	+029:48		1-N+	070.0	69-2	C	A	C	A	N
L02071	19790220	184319	1114	03:41.5	-014:56		2AD-	035.0	49-1	B	A	C	A	N
L02072	19790220	195822	0005	07:19.6	+084:54		2AD-	039.9	49-1	C	A	C	A	N
L02073	19790220	213320	0351	11:13.4	+039:49		2AD-	016.3	49-1	C	A	A	A	N
L02074	19790220	223321	0765	07:21.8	+009:54		2AD-	030.5	49-1	B	C	B	A	N
L02075	19790220	233012	0848	11:01.4	+004:49		2AD-	050.0	49-1	B	A	C	A	N
L02076	19790220	245140	0997	12:41.6	-005:11		2AD-	001.4	49-1	B	A	A	A	N
L02077	19790228	195917	0341	07:14.1	+039:54		1AE+	160.0	MUL3	B	B	C	A	N
L02078	19790228	233106	0708	12:21.4	+014:47		2AO+	090.0	U1-2	A	A	C	A	N
L02079	19790228	252643	0708	12:21.5	+014:48		1-N+	060.0	69-2	A	A	B	A	N
L02080	19790228	264340	0709	12:41.5	+014:48		2AO+	090.1	U1-2	B	B	B	A	N
L02081	19790301	192740	0064	09:38.1	+069:48		2AO+	090.0	U1-2	A	B	B	A	N
L02082	19790301	212041	0233	12:01.2	+049:48		2AO+	090.0	U1-2	C	A	C	A	N
L02083	19790301	230551	0708	12:21.4	+014:49		1AE+	120.0	64-2	B	C	C	A	N
L02084	19790301	260029	0780	12:21.6	+009:47		2AO+	090.0	U1-2	B	B	A	A	N
L02085	19790301	275025	0233	12:01.7	+049:48		1-N+	060.0	69-2	B	C	B	A	N
L02086	19790302	210217	0233	12:01.1	+049:50		1AE+	120.0	64-2	B	C	A	A	N
L02087	19790302	231543	0780	12:21.4	+009:48		1-N+	060.0	69-2	B	A	C	A	N
L02088	19790302	243123	0852	12:21.5	+004:47		2AO+	070.0	U1-2	B		A	A	N
L02089	19790302	255449	0781	12:41.5	+009:47		2AO+	070.0	U1-2	B	B	C	A	N
L02090	19790302	271812	0781	12:41.5	+009:47		1-N+	060.0	69-2	A	A	B	A	N
L02091	19790304		0354	12:25.3	+038:43	2DD-	3AJ+	120.0	NONE	C	A	A	A	N
L02092	19790304		0426	14:21.0	+033:47	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L02093	19790306	251000	1340	06:49.3	-030:02	4DA-	1-N+	010.0	69-2	B	C	A	A	N
L02094	19790306	254918	0496	13:29.6	+029:47	4DA-	1-N+	060.0	NONE	B	A	C	A	N
L02095	19790306	270256	0433	16:28.6	+034:53	4DA-	1-N+	050.0	NONE	B	A	C	A	N
L02096	19790306	280648	1298	16:50.5	-025:00	4DA-	1-N+	040.1	69-2	B	C	C	A	N
L02097	19790308	220000	0493	12:53.1	+029:47	4DA+	1-N+	030.0	69-2	B	A	C	A	N
L02098	19790308	225847	0493	12:53.1	+029:47	4DA+	1-N+	024.0	NONE	B	A	C	A	N
L02099	19790308	265546	0433	16:53.6	+034:53	4DA+	1-N+	060.0	NONE	B	A	C	A	N
L02100	19790308	281055	1298	17:01.8	-022:29	4DD+	1-N+	055.0	69-2	B	C	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
T02101	19790311	223803	0998	12:58.5	-003:42		1-N-		64-2					T
T02102	19790313	194033	0560	11:14.1	+023:12		1-N-		64-2					T
L02103	19790318	191326	0347	09:37.8	+039:49		2AD-	060.0	49-1	B	C	C	A	N
L02104	19790318	202534	0347	09:37.7	+039:50		2AO-	075.0	38-1	B	C	C	A	N
L02105	19790321	240945	0180	11:45.7	+054:47		2AD-	040.0	49-1	B	A	A	A	N
L02106	19790321	250909	0708	12:21.5	+014:47		2AD-	040.0	49-1	A	A	A	A	N
L02107	19790321	260412	0139	12:37.5	+059:47		2AD-	020.0	49-1	B	A	A	A	N
L02108	19790321	263208	0185	14:25.1	+054:49		2AD-	020.0	49-1	B	A	A	A	N
L02109	19790321	272136	0186	14:56.9	+054:49		2AD-	020.0	49-1	A	A	A	A	N
L02110	19790321	275120	0073	16:47.7	+069:53		2AD-	020.0	49-1	A	A	A	A	N
02111														M
L02112	19790322	201116	0351	11:13.4	+039:47		2AD-	054.4	49-1	B	A	A	A	N
T02113	19790322	220556	1061	10:04.1	-007:38		2AO-	060.0	38-1					N
L02114	19790322	231813	0291	11:13.7	+044:47		2AD-	060.0	49-1	A	A	B	A	N
T02115	19790322	243602	1069	12:38.7	-011:32		2AO-	040.0	38-1					N
T02116	19790322	254013	1067	12:38.8	-011:32		2AO-	001.0	38-1					N
L02117	19790322	255535	0926	13:01.5	-000:11		2AD-	050.0	49-1	A	A	A	A	N
L02118	19790322	270353	0424	13:41.4	+034:49		2AD-	037.0	49-1	A	A	B	A	N
T02119	19790322	280316	9999	12:59.6	+037:26		2AD-	010.0	49-1					N
T02120	19790322	282903	9999	13:41.3	+055:49		2AD-	010.0	49-1					N
L02121	19790324	255900	0426	14:21.2	+034:50		1AE+	150.0	MUL3	A	A	A	A	N
L02122	19790325	190408	0093	07:22.7	+064:54		1AE+	149.8	MUL3	A	B	A	C	B
L02123	19790325	215508	0708	12:21.4	+014:49		2AO-	040.0	38-1	B	C	B	A	N
L02124	19790325	224707	0708	12:21.5	+014:48		2AD-	050.0	49-1	B	C	A	A	N
L02125	19790325	235038	0781	12:41.5	+009:48		1AE+	106.0	64-2	A	C	A	A	N
L02126	19790325	254925	0570	14:21.4	+024:49		1AE+	158.3	MUL3	A	A	B	B	N
L02127	19790326	273035	1298	17:01.8	-022:28	4DD+	1-N+	060.0	69-2	A	A	C	A	N
L02128	19790327	192239	1269	07:21.2	-022:30	4DD+	1-N+	060.0	69-2	B	A	B	A	N
L02129	19790327	203242	0545	06:01.9	+027:32	4DD+	1AF-	060.0	45-1	B	A	A	A	N
L02130	19790327	214238	1200	08:21.4	-017:32	4DD+	1-N+	060.0	69-2	A		A	C	B
L02131	19790327	225307	0494	13:01.3	+032:22	4DD+	1-N+	060.0	NONE	A	A	B	A	N
L02132	19790327	240206	0496	13:41.2	+032:22	4DD+	1-N+	060.0	NONE	A	A	C	A	N
L02133	19790327	251310	0566	13:01.4	+027:23	4DD+	1AF-	060.0	45-1	A	A	A	A	N
L02134	19790327	262437	0941	18:01.4	+002:33	4DD+	1-N+	060.0	69-2	A	A	A	A	N
L02135	19790327	273952	1299	17:21.8	-022:27	4DD+	1-N+	055.4	69-2	B	A	B	A	N
L02136	19790328	232313	0851	12:01.4	+004:48		2AO-	020.0	38-1	C	A	B	A	N
L02137	19790328	241413	0851	12:01.4	+004:47		2AO-	020.0	38-1	C	C	B	B	N
L02138	19790328	250113	0496	13:41.2	+029:48		2AO-	020.0	38-1	B	A	B	A	N
L02139	19790328	260000	0433	16:41.0	+034:55		1AE+	153.0	MUL3	A	A	B	B	N
L02140	19790331	203616	0414	10:21.8	+034:49		1AE+	045.0	MUL2	B	B	B	A	N
L02141	19790331	222024	0570	14:21.1	+024:52		1AE+	160.0	MUL3	A	A	B	B	N
L02142	19790331	252858	0187	15:28.7	+054:52		3AJ+	180.0	45-1	C	A	A	A	N
L02143	19790403	205000	1124	07:01.3	-015:02		1-N+	030.0	69-2	A	A	B	A	N
L02144	19790403	225000	0780	12:21.6	+009:47		1AE+	120.0	64-2	B	C	C	A	N
L02145	19790403	251500	0708	12:21.4	+014:47		2AO-	070.3	U1-1	A	B	B	B	N
L02146	19790403	265500	1298	17:01.8	-025:00		2AD-	032.0	49-1	A	C	B	A	N
L02147	19790403	274400	1299	17:21.8	-025:00		2AD-	038.0	49-1	A	C	A	A	N
T02148	19790409	201440	0998	12:58.4	-003:41		1-N+		64-2					T
L02149	19790409	264145	1298	17:01.7	-025:03		1-N+	010.0	69-2	C	A	C	C	B
L02150	19790409	265841	1299	17:21.8	-025:02		1-N+	010.0	69-2	B	A	C	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02151	19790409	271646	1371	17:21.9	-030:02		1-N+	010.0	69-2	C	A	C	A	N
L02152	19790409	273458	1372	17:41.9	-030:00		1-N+	010.0	69-2	B	A	C	A	N
L02153	19790409	275837	0941	18:01.5	-000:01		1-N+	028.0	69-2	A	A	B	A	N
L02154	19790410	272604	0660	20:21.2	+020:04		2AD-	008.7	MUL3	B	B	B	A	N
L02155	19790410	274937	0660	20:21.1	+020:04		2AD-	018.0	MUL3	B	C	B	A	N
T02156	19790411	200138	0423	13:50.7	+034:34		1-N-		69-1					T
T02157	19790412	200828	0298	14:01.3	+045:52		1-N-		69-2					T
L02158	19790414	193240	1275	09:21.3	-025:07		1-N-	055.0	69-2	B	C	B	A	N
T02159	19790414	211656	1214	13:02.4	-020:28		1-N-		64-2					T
L02160	19790415	194716	0781	12:41.4	+009:48		2AD-	050.1	49-1	C	A	B	B	N
L02161	19790415	205809	0780	12:21.5	+009:48		2AD-	028.0	49-1	B	A	B	B	N
T02162	19790415	214125	9999	12:26.5	+011:11		2AD-	006.0	49-1	C	A	B	A	N
L02163	19790417	211733	0780	12:21.5	+009:47		2AO-	030.0	38-1	A	C	A	A	N
L02164	19790417	221115	0781	12:41.5	+009:47		2AO-	030.0	38-1	A	C	A	A	N
L02165	19790417	230625	0780	12:21.5	+009:47		2AD-	040.0	49-1	A	C	B	A	N
L02166	19790417	240458	0781	12:41.6	+009:47		2AD-	020.0	49-1	B	A	A	A	N
L02167	19790417	244823	0853	12:41.6	+004:48		2AD-	015.8	49-1	A	A	A	A	N
L02168	19790420	253204	0364	16:25.1	+039:55		1AE+	154.6	MUL3	A	A	A	A	N
T02169	19790421	200318	9999	09:09.6	+007:06		2AD-	005.0	49-1	A	C	C	B	N
L02170	19790421	202256	0708	12:21.6	+015:10		1AE+	210.0	MUL3	A	A	A	A	N
T02171	19790421	241821	0708	12:21.6	+014:47		2AD-	006.0	49-1	B	A	B	B	N
L02172	19790421	243458	0647	16:01.2	+019:53		3AF+	160.0	MUL3	B	A	A	A	N
T02173	19790421	273912	0647	16:01.4	+019:52		2AD-	005.0	49-1	B	A	B	B	N
T02174	19790421	275429	9999	17:10.9	+072:17		2AD-	005.0	49-1	C	C	B	A	N
T02175	19790421	280833	9999	14:26.3	+056:39		2AD-	005.0	49-1	B	A	B	A	N
L02176	19790422	243143	0425	14:01.3	+033:44	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L02177	19790423	195621	0350	10:49.6	+038:45	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L02178	19790423	222056	0421	12:41.3	+033:44	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L02179	19790423	243916	0360	14:49.1	+038:48	2DD-	3AJ+	074.3	NONE	B	A	A	A	N
L02180	19790427	231544	0187	15:28.7	+054:51		3AJ+	105.0	45-1	C	A	A	A	N
L02181	19790427	252721	0109	17:59.9	+064:57		1AE+	145.5	MUL3	A	A	A	A	N
L02182	19790428	202112	0492	12:21.5	+029:49		2AD-	023.6	49-1	C	C	A	A	N
L02183	19790430	194737	1200	08:21.2	-020:05		2AD-	020.0	49-1	B	C	B	A	N
L02184	19790430	204043	0187	15:28.5	+054:52		2AD-	030.0	49-1	B	C	B	A	N
L02185	19790502	223107	0180	11:45.8	+054:47		2AD-	030.0	49-1	C	C	B	A	N
L02186	19790502	231632	0780	12:21.6	+009:49		2AD-	040.0	49-1	A	C	A	A	N
L02187	19790502	241422	0781	12:41.7	+009:48		2AD-	035.0	49-1	B	C	A	A	N
T02188	19790502	245858	9999	12:36.6	+009:39		2AD-	005.0	49-1	B	A	B	A	N
T02189	19790502	251745	9999	13:00.5	+037:24		2AD-	006.0	49-1	B	A	B	A	N
T02190	19790502	254523	9999	12:56.0	+058:24		2AD-	005.7	49-1	A	A	B	A	N
T02191	19790502	260756	9999	13:42.5	+035:44		2AD-	006.0	49-1	C	C	B	A	N
T02192	19790502	263628	9999	15:07.9	+055:49		2AD-	006.0	49-1	C	A	A	A	N
T02193	19790502	270740	9999	17:13.0	+072:15		2AD-	006.0	49-1	A	A	A	A	N
T02194	19790502	275320	9999	22:07.3	+031:15		2AD-	005.0	49-1	A	A	B	A	N
L02195	19790505	250757	0256	21:12.7	+047:33	4DD-	1AF-	052.0	45-1	B	A	A	A	N
L02196	19790505	262632	1371	17:21.9	-027:26	4DD+	1-N+	030.0	69-2	A	A	B	A	N
L02197	19790505	271151	1373	18:01.9	-027:25	4DD+	1-N+	030.0	69-2	A	A	B	A	N
T02198	19790510	231835	0437	17:55.5	+037:15		1-N-		69-2					T
T02199	19790517	252841	9999	14:16.3	+035:26		2AD-	006.0	49-1	A	A	B	A	N
T02200	19790517	261028	9999	17:13.0	+072:15		2AD-	005.7	49-1	B	A	B	A	N

List of Plates

PLATE	(B)Y	M	D	H	M	S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
T02201	19790518	195011	9999	09:10.4	+007:05						2AD-	006.0	49-1	B	A	B	A	N
L02202	19790518	200926	0630	10:21.6	+019:48						2AD-	030.0	49-1	C	C	A	A	N
L02203	19790518	205152	1142	13:01.6	-015:11						2AD-	030.0	49-1	C	C	A	A	N
L02204	19790518	213811	0494	13:01.5	+029:47						1AE+	114.7	MUL2	C	B	A	A	N
T02205	19790519	231016	9999	11:50.9	+056:07						2AD-	012.0	49-1	C	C	B	A	N
L02206	19790519	234335	0647	16:01.3	+019:52						1AE+	160.0	MUL3	B	A	A	B	N
L02207	19790519	264753	1014	18:21.7	-005:01						1-N-	055.0	69-1	B	A	B	A	N
T02208	19790520	195559	9999	09:56.7	+069:05						2AD-	005.7	49-1	C	A	B	A	N
L02209	19790520	201328	8494	12:53.8	+028:09						1AE+	155.0	MUL3	B	B	A	A	N
L02210	19790520	230511	0418	11:41.6	+034:50						2AD-	035.0	49-1	C	C	A	A	N
L02211	19790520	235031	0638	13:01.5	+019:49						2AD-	030.0	49-1	B	A	A	A	N
L02212	19790520	243205	0719	16:01.3	+014:53						1AE+	155.0	MUL3	B	B	B	C	B
L02213	19790521	202831	0356	13:13.4	+038:45					2DD-	3AJ+	120.0	NONE	B	A	A	A	N
L02214	19790521	225035	0299	14:25.2	+043:46					2DD-	3AJ+	120.0	NONE	B	B	B	A	N
L02215	19790521	250800	0306	17:12.9	+043:53					2DD-	3AF+	130.0	NONE	B	A	A	A	N
L02216	19790522	201459	0421	12:41.3	+033:43					2DD-	3AJ+	120.0	NONE	B	A	A	A	N
L02217	19790522	223350	0300	14:49.0	+043:47					2DD-	3AJ+	119.7	NONE	B	A	A	A	N
L02218	19790522	245141	0660	20:21.2	+019:02					2DD-	1-N+	060.0	61-1	B	A	C	A	N
L02219	19790523	201027	0780	12:21.4	+009:47						2AO-	020.0	38-1	B	C	B	A	N
L02220	19790523	203951	0781	12:41.7	+009:48						2AD-	030.0	49-1	C	C	A	A	N
L02221	19790523	213148	0781	12:41.6	+009:47						2AO-	060.0	U1-2	B	B	A	A	N
L02222	19790523	223945	0781	12:41.6	+009:47						2AO-	030.0	38-1	B	C	A	A	N
L02223	19790523	232351	1220	15:01.7	-020:06						2AO-	025.0	38-2	A	C	A	A	N
L02224	19790523	240323	1371	17:22.0	-030:01						2AD-	040.0	49-1	C	C	B	A	N
L02225	19790523	245427	1444	17:42.1	-035:00						2AD-	050.0	49-1	B	A	B	A	N
L02226	19790523	255619	1373	18:02.0	-029:59						1-N+	050.0	69-2	A	A	B	A	N
L02227	19790525	251450	0187	15:28.9	+054:51						3AJ+	087.0	45-1	C	A	B	B	N
L02228	19790527	270648	0187	15:29.1	+054:52						2AO-	015.5	38-1	B	C	A	A	N
L02229	19790527	201851	0780	12:21.6	+009:47						2AO-	025.0	38-1	B	C	B	A	N
L02230	19790527	205821	0780	12:21.5	+009:47						2AO-	060.0	U1-2	A	B	C	B	N
T02231	19790527	221244	9999	12:16.4	+037:57						2AO-	030.0	38-1					N
L02232	19790527	225852	0233	12:01.7	+049:47						2AO-	059.7	U1-2	A	B	A	B	N
L02233	19790527	241405	0187	15:29.1	+054:50						3AJ+	186.0	45-1	C	A	A	A	N
02234																		M
L02235	19790528	202534	0180	11:45.9	+054:46						2AO-	090.0	38-1	C	C	A	A	N
L02236	19790528	220846	0570	14:21.4	+024:49						2AO-	090.0	38-1	C	C	A	A	N
L02237	19790528	235847	0314	20:24.8	+045:04						1AE+	090.0	64-2	B	C	A	A	N
L02238	19790528	255010	0728	19:01.3	+015:01						1AE+	095.0	64-2	B	C	A	A	N
L02239	19790530	204800	0065	10:26.6	+069:49						1AE-	160.0	MUL3	C	C	A	A	N
L02240	19790530	222021	0069	13:37.2	+069:47						1AE+	160.0	MUL3	B	C	B	A	N
02241																		M
T02242	19790531	204011	9999	10:03.3	+072:14						2AD-	006.0	49-1	B	A	B	A	N
T02243	19790531	210847	9999	11:24.6	+038:50						2AD-	006.0	49-1	B	A	B	A	N
T02244	19790531	212954	9999	11:25.6	+043:39						2AD-	006.0	49-1	B	A	B	A	N
T02245	19790531	215508	9999	11:49.3	+027:07						2AD-	005.7	49-1	B	A	B	A	N
T02246	19790531	222349	9999	11:58.1	+055:33						2AD-	006.0	49-1	C	A	B	A	N
T02247	19790531	224520	9999	12:10.5	+030:29						2AD-	005.7	49-1	B	A	B	A	N
T02248	19790531	230644	9999	12:48.4	+008:34						2AD-	006.0	49-1	C	C	B	A	N
T02249	19790531	232645	9999	12:27.3	+011:14						2AD-	006.0	49-1	B	A	B	B	N
L02250	19790531	234513	0513	19:21.1	+030:02						1AE-	043.1	64-2	B	C	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02251	19790622	201958	0647	16:01.4	+019:53		1AE+	159.7	MUL3	B	B	B	C	B
L02252	19790622	232557	0110	18:40.1	+064:58		1AE+	169.3	MUL3	B	A	B	C	B
L02253	19790624	204005	0575	16:01.3	+024:52		1AE+	180.0	MUL3	B	A	B	C	B
L02254	19790624	243609	4109	18:17.0	+066:35		1AE+	143.6	MUL3	B	B	B	A	N
02255														M
L02256	19790705	254008	0660	20:21.5	+017:30	4DD-	1-N+	030.0	69-2	B	C	B	A	N
L02257	19790705	262655	0660	20:21.5	+017:29	4DD-	1-N+	050.0	69-2	A	C	B	A	N
T02258	19790712	205019	6310	18:54.2	+043:57		1-N-		69-2					T
L02259	19790724	204107	1225	16:41.8	-017:31	4DD+	2AO-	030.6	NONE	B	A	A	C	N
L02260	19790724	214921	0943	18:41.6	+002:34	4DD+	2AO-	047.6	NONE		A	A	A	N
L02261	19790730	202742	4109	18:16.5	+066:37		3AJ+		45-1					T
L02262	19790730	205922	4109	18:16.7	+066:34		1AE+	160.0	MUL3	B	A	A	B	N
L02263	19790730	240817	0595	22:41.5	+025:08		1AE+	160.1	MUL3	C	B		C	B
02264														M
L02265	19790801	232410	0157	23:24.9	+060:09		1AE+	165.7	64-2		A	B	A	N
T02266	19790808	204915	0153	20:58.8	+059:22		1-N-		64-2					T
02267														M
L02268	19790903	213745	9999	20:43.7	+034:26		2AO-		NONE					T
L02269	19790903	253129	9999	01:06.7	+036:00		3AJ+		NONE					T
L02270	19790903	264751	0461	01:51.8	+029:24		2AO-	002.0	U1-1					N
L02271	19790905	192820	0440	18:56.4	+033:18		1-N+		69-1					T
L02272	19790905	201825	0442	19:29.3	+034:55		3AF-		61-1					T
L02273	19790905	223048	0449	22:04.4	+025:44		2AO-		38-1					T
L02274	19790905	231827	0380	22:40.4	+030:38		3AJ+		45-1					T
L02275	19790905	254923	0461	01:51.8	+029:36		2AO-		U1-1					T
L02276	19790910	192731	0443	20:07.0	+037:14		2AD-		49-1					T
L02277	19790910	204140	0445	20:26.9	+030:49		2AF+		61-1					T
L02278	19790910	222207	0378	22:11.2	+040:06		2AO-		38-1					T
L02279	19790910	231512	0596	22:47.4	+025:00		1-N+		69-1					T
L02280	19790910	240414	0384	00:15.4	+037:10		2AO-		U1-1					T
L02281	19790910	272947	1186	03:44.2	-022:47		2AF+		61-1					T
L02282	19790911	194918	0445	20:44.1	+031:53	4DD-	3AF+		90IR					T
L02283	19790911	221730	0315	20:39.9	+042:35	4DD-	2AO-		NONE					T
L02284	19790911	233613	0455	23:53.9	+029:15	4DA-	2AF+		90IR					T
L02285	19790911	265011	0084	00:57.8	+064:58	4DA-	2AF+	060.0	45-1	B	A	A	A	N
L02286	19790912	192507	0439	18:41.3	+037:34	4DD+	1-N+	030.0	NONE	A	A	B	A	N
L02287	19790912	200851	0440	19:01.2	+037:34	4DD+	1-N+	030.0	NONE	A	A	B	B	N
L02288	19790912	205413	0444	20:21.1	+037:37	4DD+	1AF-	060.0	45-1	A	A	B	B	N
L02289	19790912	221327	0257	21:37.2	+052:38	4DD+	1AF-	036.6	45-1	A	A	A	A	N
L02290	19790916	191159	1014	18:21.6	-002:26	4DD+	1AF-	060.0	45-1	B	A	B	B	N
L02291	19790916	203000	0944	19:01.6	+002:34	4DD+	1AF-	060.0	45-1	B	A	A	A	N
L02292	19790916	220841	0445	20:58.4	+033:51	4DA+	3AF+		69-1					T
02293														M
L02294	19790919	194209	0595	22:41.4	+025:05		1AE+	074.5	MUL2	A	A	A	A	N
L02295	19790923	231457	0597	23:21.5	+025:07		1AE+	165.0	MUL3	A	A	A	A	N
02296														M
L02297	19791008	184402	0433	16:41.3	+034:56		2AD-	030.0	49-1	A	A	A	A	N
L02298	19791008	193326	0448	21:41.4	+035:05		2AD-	015.0	49-1	A	A	A	A	N
L02299	19791008	200244	0449	22:01.4	+035:07		2AD-	010.0	49-1	A	A	A	A	N
L02300	19791008	203126	4109	18:17.3	+066:35		2AD-	012.0	49-1	A	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
T02301	19791008	211457	0533	02:02.5	+025:51		1-N-		64-2					T
02302														M
L02303	19791011	183915	0433	16:41.3	+034:55		2AO-	030.0	38-1	A	A	A	A	N
L02304	19791011	191829	0433	16:41.1	+034:56		2AD-	030.0	49-1	A	A	A	A	N
L02305	19791011	200402	0595	22:41.5	+025:07		1AE+	160.0	MUL3	A	A	A	A	N
L02306	19791012	184205	0433	16:41.3	+034:55		2AO-	060.0	U1-2	A	A	B	A	N
L02307	19791012	195638	0594	22:21.6	+025:06		1AE+	150.1	MUL3	A	A	A	A	N
L02308	19791012	242851	2325	00:40.9	+041:46		2AO-	025.0	38-1	A	A	A	A	N
L02309	19791013	190555	1015	18:41.5	-005:00		1-N+	050.0	69-1	A	A	A	B	N
L02310	19791013	203524	0444	20:21.2	+035:03		2AD-	050.0	49-1	A	A	A	A	N
L02311	19791013	215927	0156	22:49.3	+060:06		1AF-	060.0	61-1	A	A	A	A	N
L02312	19791013	232416	0122	02:26.1	+060:05		1AF-	060.0	61-1	A	A	A	B	N
L02313	19791013	244317	0122	02:26.0	+060:05		1-N-	035.0	69-1	A	B	A	A	N
L02314	19791013	255650	0336	05:14.1	+039:58		1-N-	035.1	69-1	A	B	A	B	N
L02315	19791013	270108	0001	06:17.1	+090:00		1-N-		NONE					T
L02316	19791015	184047	0433	16:41.3	+034:55		2AO-	030.0	38-1	A	A	A	A	N
L02317	19791015	192122	0872	19:01.5	+005:01		2AD-	040.0	49-1	A	A	A	B	N
L02318	19791015	202447	0199	21:53.2	+055:05		2AD-	040.1	49-1	A	A	A	B	N
L02319	19791015	211300	0156	22:49.3	+060:06		2AD-	040.0	49-1	A	A	A	A	N
L02320	19791015	220537	0121	01:49.8	+060:06		2AD-	040.0	49-1	A	A	A	B	N
L02321	19791015	230228	0123	03:02.2	+060:04		2AD-	040.0	49-1	A	A	A	A	N
L02322	19791015	274000	0275	04:50.3	+045:01		1-N-	040.0	69-2	A	B	A	B	N
02323														M
L02324	19791016	185853	0872	19:01.4	+007:34	4DD+	1-N+	042.0	69-1	B	A	A	B	N
L02325	19791016	200436	0444	20:21.3	+037:37	4DD+	1-N+	045.0	69-2	B	A	A	B	N
L02326	19791016	211011	0199	21:53.1	+057:38	4DD+	1-N+	050.0	69-1	B	B	A	B	N
L02327	19791016	221721	0156	22:49.5	+062:39	4DD+	1-N+	060.0	69-2	B	B	C	B	N
L02328	19791016	241446	0121	01:50.2	+062:40	4DD+	1-N+	053.0	69-1	B	B	B	B	N
L02329	19791016	251921	0123	03:02.3	+062:37	4DD+	1-N+	053.0	69-2	B	B	B	A	N
L02330	19791016	262914	0275	04:50.3	+047:35	4DD+	1-N+	052.0	69-1	B	A	B	B	N
L02331	19791016	273528	0336	05:14.2	+042:34	4DD+	1-N+	045.1	69-2	B	B	B	A	N
L02332	19791019	270736	0084	00:58.2	+065:00	4DA-	1AF-	060.0	45-1	B	A	A	A	N
L02333	19791020	185526	1017	19:21.6	-002:23	4DD+	1-N+	090.1	69-2	A	C	B	B	N
L02334	19791020	214653	0199	21:53.0	+057:39	4DD+	1AE+	120.5	61-1	A	C	B	B	N
L02335	19791020	240717	0271	03:14.0	+047:38	4DD+	1-N+	075.0	69-2	A	C	B	B	N
L02336	19791020	260253	0394	03:42.1	+037:37	4DD+	1AE+	090.0	61-1	B	A	B	A	N
L02337	19791020	275355	0213	04:02.3	+052:36	4DD+	1-N+	060.0	69-2	A	C	B	A	N
L02338	19791021	210514	6373	20:09.7	+040:55	4DD+	1AE+	090.0	61-1	B	A	A	B	N
L02339	19791021	230726	0316	21:13.4	+047:39	4DD+	1AE+	090.1	61-1	B	A	A	B	N
L02340	19791021	245415	0159	00:33.9	+057:42	4DD+	1-N+	060.0	69-2	A	A	C	A	N
L02341	19791021	261914	0400	05:41.8	+037:32	4DD+	1AE+	090.0	61-1	A	A	A	A	N
L02342	19791021	280406	0126	04:50.8	+062:33	4DD+	1-N+	055.0	69-2	A	A	B	B	N
L02343	19791022	182918	0312	19:37.0	+047:35	4DD+	1-N+	060.3	69-2	A	A	B	B	N
L02344	19791022	194743	4373	20:10.0	+044:16	4DD+	1AE+	090.0	61-1	A	A	A	B	N
L02345	19791022	213458	0196	20:17.0	+057:31	4DD+	1-N+	060.0	69-2	A	A	C	B	N
L02346	19791022	225538	4257	21:48.2	+054:18	4DD+	1AE+	090.0	61-1	A	A	A	A	N
L02347	19791022	244029	0052	00:02.0	+072:35	4DD+	1-N+	060.0	69-2	A	A	B	B	N
L02348	19791022	260215	2905	05:55.0	+004:12	4DD+	1AE+	090.0	61-1	A	A	A	B	N
L02349	19791022	275247	0166	04:18.3	+057:29	4DD+	1-N+	060.0	69-2	B	A	B	B	N
L02350	19791023	190107	0256	21:13.0	+050:03		1AE+	063.0	64-2	B	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02351	19791024	182339	0256	21:13.0	+050:03		1AE-	120.0	64-2	B	B	A	A	N
L02352	19791024	203854	0159	00:33.6	+055:07		1AE-	120.0	64-2	B	B	A	B	N
L02353	19791024	225229	0214	04:26.1	+049:59		1AE-	120.0	64-2	A	B	A	B	N
L02354	19791024	250723	0904	05:41.5	+000:00		2AO+	090.3	U1-2	B	B	B	B	N
L02355	19791024	265028	0904	05:41.6	-000:01		2AO-	060.0	38-1	A	A	C	A	N
L02356	19791024	280419	0904	05:41.5	-000:02		2AD-	030.0	49-1	A	B	B	C	N
L02357	19791025	182322	0740	23:01.4	+015:05		1AE+	160.0	MUL3	A	B	A	B	N
L02358	19791025	213344	8325	00:41.1	+038:24		2AO-	060.0	38-1	A	A	C	B	N
L02359	19791025	225011	2460	01:33.9	+031:45		2AO-	060.0	38-2	A	C	C	C	N
L02360	19791025	240748	0905	06:01.4	-000:01		2AO-	060.0	NONE	A	A	A	A	N
L02361	19791025	252424	0905	06:01.4	-000:02		2AD-	030.0	NONE	A	A	A	B	N
L02362	19791025	261059	0904	05:41.6	-000:01		2AD-	030.0	NONE	A	A	B	B	N
L02363	19791025	270442	0905	06:01.7	-000:03		2AO+	090.0	U1-2	B	B	A	B	N
L02364	19791026	183252	1015	18:41.7	-005:01		1-N-	040.0	69-2	A	B	A	A	N
L02365	19791026	192649	0872	19:01.6	+005:01		1-N-	040.0	69-2	A	B	A	A	N
L02366	19791026	201956	0199	21:53.2	+055:04		1-N-	040.0	69-2	A	B	A	A	N
L02367	19791026	212521	8325	00:41.3	+038:26		2AO+	045.0	38-1	A	A	A	B	N
L02368	19791026	222419	2460	01:34.0	+031:46		2AO-	060.2	38-1	A	A	B	A	N
L02369	19791026	234215	0462	02:21.9	+030:05		1AE+	160.0	MUL3	B	B	A	B	N
L02370	19791026	264332	0123	03:02.6	+060:05		1-N-	030.0	69-2	A	B	A	B	N
L02371	19791026	272559	0275	04:50.3	+045:00		2AD-	040.0	49-1	A	A	B	B	N
L02372	19791026	281559	0336	05:14.2	+040:00		2AD-	040.0	49-1	A	A	B	A	N
L02373	19791027	184220	0444	20:21.1	+035:03		1-N-	035.0	69-2	A	B	A	B	N
L02374	19791027	193321	0156	22:49.2	+060:06		1-N-	035.1	69-2	A	B	A	A	N
L02375	19791027	212008	0121	01:49.9	+060:06		1-N-	035.0	69-2	A	A	C	A	N
L02376	19791027	222122	0199	21:53.3	+055:05		2AD-	040.1	49-1	A	A	A	A	N
L02377	19791027	232720	0123	03:02.2	+060:03		2AD-	041.0	49-1	A	A	A	A	N
L02378	19791027	244411	0905	06:01.5	-000:01		2AO+	090.0	U1-2	A	B	C	A	N
L02379	19791027	273525	0905	06:01.5	-000:02		2AD-	030.0	49-1	A	A	A	A	N
L02380	19791027	282400	0905	06:01.5	-000:02		2AD-	030.0	49-1	A	A	B	A	N
L02381	19791030	230220	1037	02:01.4	-009:53		2AD-	010.0	49-1	A	A	C	A	N
L02382	19791030	232747	0896	03:01.6	+000:05		2AD-	012.1	49-1	A	A	B	B	N
L02383	19791030	235205	0755	04:01.5	+010:01		1AE+	120.0	MUL3	A	B	A	A	N
L02384	19791030	260814	0474	06:21.8	+029:56		1AE+	160.0	MUL3	A	B	A	A	N
L02385	19791031	255854	0686	05:01.6	+015:02		1AE+	160.0	MUL3	A	B	A	B	N
L02386	19791101	270004	0465	03:22.1	+030:04		1AE+	120.0	MUL3	A	B	A	A	N
T02387	19791106	225050	9999	22:54.7	+036:14		1-N-		NONE					T
L02388	19791111	184844	0256	21:13.1	+047:29	4DD-	1AE+	120.0	64-2	B	A	B	A	N
L02389	19791111	211424	2157	23:11.5	+059:10	4DD-	1AE+	120.0	64-2	B	A	A	A	N
L02390	19791111	234723	2465	03:14.0	+029:10	4DD-	1AE+	076.2	64-2	B	A	C	B	N
L02391	19791111	252235	4465	03:29.7	+029:07	4DD-	1AE-	090.0	64-2	B	A	A	B	N
L02392	19791112	181853	0873	19:21.6	+002:27	4DD-	1AF-	030.0	45-1	B	A	A	B	N
L02393	19791112	201748	0198	21:21.2	+052:31	4DD-	1AE-	120.0	64-2	B	A	A	A	N
L02394	19791112	223222	0082	00:01.8	+062:32	4DD-	1AF-	045.0	45-1	B	A	A	B	N
L02395	19791112	252604	0544	05:41.9	+022:24	4DD-	1AE+	069.0	64-2		A	C	A	N
L02396	19791113	184537	0658	19:30.5	+020:02	4DA-	1AF-	048.0	45-1	B	A	A	A	N
L02397	19791113	214139	0260	22:33.5	+050:02	4DA-	1AF-	050.0	45-1	B	B	A	B	N
L02398	19791113	225141	0084	00:57.8	+064:58	4DA-	1AF-	050.0	45-1	B	B	A	A	N
L02399	19791113	240600	2470	04:41.9	+031:37	4DA-	1AE-	029.8	64-2	B	A	A	A	N
L02400	19791114	190837	0113	20:40.6	+065:02		3AF+	030.0	61-1	A	A	B	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02401	19791114	201517	1249	00:41.7	-024:52		1-N+	120.0	69-2	A	C	C	B	N
L02402	19791114	224102	0204	00:25.5	+050:06		3AF+	150.0	61-1	A	B	A	A	N
02403														M
02404														M
L02405	19791114	272221	0762	06:21.7	+009:55		1-N-	030.0	69-2	A	B	A	A	N
L02406	19791115	184916	6204	00:35.6	+048:24		3AJ+	120.0	38-1	A	B	A	B	N
L02407	19791115	210914	1249	00:41.7	-024:51		1-N+	090.0	69-2	B	A	C	B	N
L02408	19791115	233454	6204	00:35.8	+048:25		3AJ+	060.0	38-1	A	B	A	A	N
L02409	19791115	244946	0399	05:22.0	+034:59		2AD-	030.0	49-1	A	A	A	B	N
L02410	19791115	254112	0032	04:04.1	+075:00		2AD-	030.0	49-1	A	B	B	A	N
L02411	19791115	262617	0617	06:01.7	+019:59		2AD-	030.0	49-1	A	A	B	A	N
L02412	19791115	271200	0762	06:21.6	+009:59		2AD-	038.0	49-1	A	A	B	A	N
L02413	19791115	275300	0399	05:22.2	+034:59		1-N-	028.0	69-1	A	B	B	A	N
L02414	19791115	284600	0617	06:01.7	+019:59		1-N-	023.0	69-1	A	B	A	A	N
L02415	19791119	183500	0671	00:01.4	+015:08		2AO-	020.0	38-1	A	A	B	A	N
L02416	19791119	194631	2891	01:14.7	+001:46		2AD-	030.0	49-1	A	A	A	A	N
L02417	19791119	203549	2891	01:14.8	+001:46		2AO-	030.1	38-1	A	A	A	A	N
L02418	19791119	212309	9999	02:41.6	-009:06		2AO+	060.0	U1-2	A	A	C	A	N
L02419	19791119	224607	1042	03:41.6	-009:58		1AE+	161.2	MUL3	A	A	A	B	N
L02420	19791120	181820	0671	00:01.5	+015:09		2AO-	040.0	38-1	A	A	B	A	N
L02421	19791120	191141	2891	01:14.7	+001:48		2AO+	060.0	U1-2	A	A	A	A	N
L02422	19791120	202408	2891	01:14.9	+001:47		1-N+	054.0	69-1	A	B	C	B	N
L02423	19791120	213510	0895	02:41.4	+000:04		1-N+	060.0	69-2	A	B	C	A	N
L02424	19791120	225607	0826	03:41.7	+005:04		1AE+	160.0	MUL3	A	B	A	B	N
L02425	19791120	260813	0761	06:01.7	+009:58		3AJ+	034.0	38-2	A	A	A	A	N
L02426	19791120	270513	0761	06:01.8	+009:57		2AO+	034.0	38-1	A	A	A	A	N
L02427	19791120	275113	0617	06:02.0	+019:58		2AO+	030.2	38-1	A	A	A	A	N
L02428	19791120	283113	0617	06:02.1	+019:56		2AO+	030.0	38-1	A	A	A	A	N
L02429	19791124	204000	0826	03:41.7	+005:04		2AD-	015.0	49-1	A	A	C	A	N
L02430	19791126	220630	0122	02:26.3	+060:04		1-N-	035.0	69-1	A	A	A	B	N
L02431	19791126	225340	0122	02:26.3	+060:04		2AD-	040.1	49-1	A	A	A	A	N
L02432	19791126	234938	0214	04:26.3	+050:01		2AD-	040.2	49-1	A	A	A	A	N
L02433	19791126	244719	1193	06:01.4	-020:01		2AD-	040.0	49-1	A	A	A	A	N
L02434	19791126	254413	0980	07:01.6	-005:04		2AD-	040.0	49-1	A	A	A	A	N
L02435	19791126	264136	1125	07:21.4	-015:04		2AD-	040.0	49-1	A	A	A	C	N
L02436	19791126	273329	0690	06:21.7	+014:57		2AD-	040.0	49-1	A	A	A	A	N
L02437	19791126	282417	1053	07:21.5	-010:04		2AD-	050.0	49-1	A	A	A	B	N
L02438	19791129	235302	0399	05:34.6	+034:58	4DA+	1-N+	031.0	69-2	B	B	C	A	N
L02439	19791129	244737	4465	03:42.0	+031:41	4DA+	1AE-	100.0	64-2	B	A	B	A	N
L02440	19791129	274435	1270	07:52.6	-025:03	4DA+	1-N+	015.7	69-2	B	A	C	B	N
L02441	19791130	180318	0872	19:12.0	+005:02	4DA+	1-N+	030.0	69-2	B	A	B	A	N
L02442	19791130	190343	0444	20:33.8	+035:03	4DA+	1-N+	030.1	69-2	B	A	B	A	N
L02443	19791130	194953	9999	23:10.2	+069:00	4DA+	1-N+	027.2	69-2	B	A	C	A	N
L02444	19791130	235114	0617	06:12.6	+019:55	4DA+	1-N+	030.0	69-2	C	A	C	A	N
L02445	19791130	244546	0690	06:32.4	+014:57	4DA+	1-N+	030.1	69-2	C	A	C	A	N
L02446	19791130	254942	0980	07:12.1	-005:04	4DA+	1-N+	035.0	69-2	B	A	B	A	N
L02447	19791130	263818	1270	07:52.7	-025:04	4DA+	1-N+	020.0	69-2	B	A	B	A	N
L02448	19791130	271026	0762	06:32.0	+009:55	4DA+	1-N+	060.0	69-2	C	A	B	A	N
L02449	19791130	283409	1053	07:32.0	-010:02	4DA+	1-N+	052.7	69-2	C	A	B	A	N
L02450	19791202	184800	0660	20:21.4	+020:05		2AD-	005.0	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02451	19791202	190800	0660	20:21.4	+020:05		1-N-	030.0	NONE	A	A	A	A	N
L02452	19791202	195200	1249	00:41.5	-024:50		1-N-	010.0	NONE	A	B	A	A	N
T02453	19791202	204300	0386				1-N+		64-2					T
T02454	19791202	214635	0392	02:57.7	+035:06		1-N+		69-1					T
L02455	19791202	244200	0625	08:40.0	+020:00		1-N-	028.0	69-1	A	A	A	A	N
L02456	19791202	272400	1199	08:00.0	-020:00		1-N-	027.0	69-1	A	A	A	A	N
L02457	19791202	275000	1200	08:20.0	-020:00		1-N-	030.0	69-1	A	A	B	A	N
L02458	19791202	285500	0763	06:40.0	+010:00		1-N-	029.0	69-1	A	A	A	A	N
L02459	19791203	180800	0872	19:01.5	+005:03		1-N-	031.0	69-1	A	A	A	B	N
L02460	19791206	181446	4109	18:17.4	+066:36		2AD-	020.4	49-1	A	A	B	A	N
L02461	19791208	182537	9999	00:07.6	+028:03		3AJ+		38-2					T
L02462	19791208	185832	9999	00:07.7	+028:04		2AD-		49-1					T
L02463	19791208	193103	0527	00:01.6	+025:08		1AE+	103.0	MUL3	A	A	A	B	N
L02464	19791209	165802	9999	00:07.2	+028:58		2AO-		U1-1					T
L02465	19791210	240431	5342	07:48.8	-028:24		2AO-	040.0	U1-2	A	A	A	B	N
L02466	19791210	251427	5342	07:48.8	-028:25		2AO-	015.0	38-1	A	A	A	B	N
L02467	19791210	281934	9999	10:07.5	+012:04		2AO-		38-1					T
L02468	19791211	183009	9999	01:09.0	+035:31		1-N+		69-1					T
L02469	19791211	221109	1186	03:41.3	-019:54		2AD-	040.0	49-1	A	A	A	B	N
L02470	19791211	230907	1193	06:01.3	-020:01		2AD-	040.0	49-1	A	A	A	C	N
L02471	19791211	241103	5342	07:48.7	-028:24		2AO-	063.9	U1-2	B	A	A	A	N
L02472	19791211	254751	5342	07:48.9	-028:24		2AO-	020.0	U1-2	A	B	A	A	N
L02473	19791211	262134	5342	07:48.7	-028:24		2AD-	020.8	49-1					N
L02474	19791211	270447	5342	07:48.8	-028:25		2AO-	020.1	38-1	A	A	A	A	N
L02475	19791211	274740	0690	06:21.9	+014:56		1-N-	035.0	69-2	A	A	A	A	N
L02476	19791211	283859	1053	07:21.4	-010:05		1-N-	035.0	69-2	A	A	A	A	N
L02477	19791212	242625	5342	07:48.9	-028:23		2AD-	020.1	49-1	A	A	A	A	N
L02478	19791212	250117	5342	07:48.9	-028:24		2AD-	020.0	49-1	A	A	A	A	N
L02479	19791212	253704	5342	07:48.7	-028:24		2AO-	063.2	U1-2	A	A	A	A	N
L02480	19791212	271334	0980	07:01.6	-005:05		1-N-	025.0	69-2	A	A	A	A	N
L02481	19791213	195058	2122	02:33.5	+061:35	4DA+	2AO+	030.0	NONE	B	A	A	B	N
L02482	19791213	210425	2122	02:12.3	+064:16	4DD+	2AO+	030.0	NONE	B	A	A	B	N
L02483	19791213	215240	2122	02:12.4	+064:16	4DD+	2AO+	010.0	NONE	B	A	A	B	N
L02484	19791213	223129	2122	02:34.0	+061:35	4DA+	2AO+	010.0	NONE	B	A	A	B	N
L02485	19791213	230735	2122	02:34.1	+061:36	4DA+	2AO+	030.0	NONE	B	A	A	A	N
L02486	19791213	240710	2122	02:12.7	+064:17	4DD+	2AO+	030.0	NONE	B	A	A	B	N
L02487	19791214	184600	0671	00:01.6	+015:07		2AO-	030.0	38-1	A	A	A	A	N
L02488	19791214	192644	0671	00:01.4	+015:07		2AD-	040.0	49-1	A	A	B	A	N
L02489	19791214	202832	2122	02:12.2	+061:43		2AO+	110.0	U1-2	A	B	A	A	N
L02490	19791214	225443	0905	06:01.4	-000:03		2AO+	090.0	U1-1	A	B	A	A	N
L02491	19791214	244413	0617	06:01.9	+019:56		2AO-	040.0	38-1	A	A	A	A	N
L02492	19791214	254913	0399	05:22.3	+034:58		1AE+	120.1	64-2	A	A	A	A	N
L02493	19791214	284329	9999	10:07.7	+012:04		2AO-		38-1					T
L02494	19791215	193139	0968	03:01.6	-004:53		1AE-	140.0	MUL3	A	A	A	B	N
L02495	19791215	232213	0761	06:01.6	+009:59		2AO-	040.0	38-1	A	A	A	A	N
L02496	19791215	241743	0905	06:01.6	-000:03		1AE+	010.2	64-2	A	A	A	B	N
L02497	19791215	274743	0693	07:21.9	+014:53		1AE-	120.1	64-2	A	A	A	C	N
L02498	19791216	184616	1251	01:21.6	-024:49		1AE-	160.0	MUL3	A	A	A	A	N
L02499	19791216	215614	0904	05:41.5	-000:02		2AO-	060.0	38-1	A	A	A	A	N
L02500	19791216	232243	0905	06:01.6	-000:03		2AO-	060.0	38-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02501	19791216	244805	0761	06:01.8	+009:58		2AO-	040.0	38-2	A	A	A	A	N
L02502	19791216	254713	0905	06:01.4	+000:01		1AE-	120.0	64-2	A	A	A	A	N
L02503	19791216	280637	0693	07:21.8	+014:55		1AE-	103.5	64-2	A	A	A	A	N
L02504	19791217	183944	0671	00:01.6	+015:08		3AJ+	120.1	45-1	A	A	A	A	N
L02505	19791217	205913	0904	05:41.5	-000:02		2AO+	090.0	U1-2	A	A	A	B	N
L02506	19791217	224243	0617	06:01.9	+019:57		2AO-	040.0	38-1	A	A	A	A	N
L02507	19791217	233443	0904	05:41.6	-000:02		2AD-	030.0	49-1	A	A	A	A	N
L02508	19791217	241713	0761	06:01.7	+009:59		2AO-	040.0	38-1	A	A	A	C	N
L02509	19791217	254012	0989	10:01.5	-005:09		2AD-	040.0	49-1	A	A	A	A	N
L02510	19791217	263340	0989	10:01.5	-005:09		2AO+	060.1	U1-2	A	A	A	B	N
L02511	19791217	275446	0989	10:01.5	-005:10		2AO-	030.1	38-1	A	A	A	B	N
L02512	19791217	285105	0990	10:21.6	-005:11		2AO-	030.0	38-1	A	A	A	B	N
T02513	19791218	185857	9999	00:02.1	+016:01		2AO-	040.0	38-1					N
T02514	19791218	195636	9999	00:02.1	+016:01		1AD-	050.0	49-1					N
L02515	19791218	210213	0904	05:41.5	-000:01		2AD-	030.0	49-1	A	A	A	A	N
L02516	19791218	214913	0761	06:01.6	+009:58		2AO-	040.0	38-1	A	A	A	A	N
L02517	19791218	224616	0907	06:41.5	-000:04		1AE+	120.0	64-2	A	A	A	A	N
L02518	19791218	250413	0617	06:01.9	+019:55		2AO-	040.0	38-1	A	A	A	A	N
L02519	19791218	255554	4990	10:28.1	-003:28		1-N+	060.0	69-2	A	A	C	A	N
L02520	19791218	271420	0989	10:01.6	-005:09		1-N+	060.0	69-2	A	A	C	A	N
L02521	19791218	282621	4990	10:28.2	-003:28		2AO+	060.0	U1-2	A	A	A	B	N
T02522	19791220	190014	9999	00:02.0	+016:03		2AO-	040.0	38-1					N
T02523	19791220	200613	9999	00:02.1	+016:03		2AO-	040.1	38-1					N
L02524	19791220	210403	0391	02:41.8	+035:07		1AE+	160.0	MUL3	A	A	A	A	N
L02525	19791220	245711	0035	07:04.1	+074:54		1AE-	160.1	MUL3	A	A	A	A	N
L02526	19791220	280812	4990	10:28.2	-003:28		1-N+	060.1	69-1	A	A	C	A	N
T02527	19791222	182928	9999	00:02.1	+016:02		2AD-	040.0	49-1					N
T02528	19791222	194456	9999	00:02.1	+016:02		2AO-	040.3	38-1					N
L02529	19791222	210602	0399	05:21.8	+034:59		1AE-	020.1	64-2	A	A	B	A	N
L02530	19791222	224111	0399	05:21.9	+034:58		1AE-	015.0	64-2	A	A	A	A	N
L02531	19791222	230833	0399	05:21.9	+035:00		1AE-	007.0	64-2	A	A	A	B	N
L02532	19791222	235938	6617	06:08.9	+018:16		1AE-	060.0	64-2	A	A	A	A	N
L02533	19791222	253239	0176	09:38.1	+054:50		1AE-	112.0	MUL3	A	A	A	A	N
L02534	19791224	244952	6834	06:28.3	+003:17		2AO-	030.1	38-1	A	A	A	B	N
L02535	19791224	254839	6617	06:08.7	+018:17		1AE-	120.0	64-2	A	A	C	A	N
L02536	19791224	280845	0625	08:41.7	+019:51		2AD-	040.0	49-1	A	A	A	A	N
L02537	19791224	285818	0625	08:41.8	+019:52		2AD-	013.8	49-1	A	A	A	A	N
L02538	19791225	231721	2470	04:54.0	+034:15	4DD+	1AE-	150.0	64-2	B	A	B	A	N
L02539	19791225	261848	0763	06:41.8	+012:27	4DD+	1AE-	120.0	64-2	B	A	A	A	N
L02540	19791225	284403	0625	08:41.8	+022:26	4DD+	1-N-	070.0	64-2	B	A	B	A	N
L02541	19791227	231855	0834	06:21.7	+007:30	4DD+	1-N+	035.0	64-2	B	A	B	C	N
L02542	19791227	240959	0402	06:22.0	+037:30	4DD+	1-N+	040.0	64-2	A	B	B	A	N
L02543	19791227	252113	6617	06:08.8	+020:50	4DD+	1-N+	135.0	64-2	B	A	A	A	N
L02544	19791229	265800	0688	05:41.8	+015:00		2AO-	010.0	38-1	A	A	A	B	N
L02545	19791229	273100	0349	10:25.7	+039:48		1AE-	059.0	MUL3	A	A	A	B	N
L02546	19791230	271604	0688	05:41.8	+015:00		1AF-	010.1	61-1	A	A	A	A	N
L02547	19791230	273936	0688	05:41.9	+015:00		1AF-	010.0	61-1	A	A	A	A	N
L02548	19800105	182329	0119	00:17.3	+060:00	4DA-	1AF-	060.0	45-1	C				N
L02549	19800105	193751	0122	02:05.7	+060:00	4DA-	1-N-	120.1	61-1	B	B	A	A	N
L02550	19800105	215711	0472	05:29.9	+029:58	4DA-	1-N-	020.0	NONE	C	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02551	19800107	240333	0980	07:01.6	-002:29	4DD+	1-N+	035.4	61-1	C	B	B	A	N
L02552	19800108	182049	0122	02:26.2	+057:32	4DD-	1-N+	060.0	61-1	C	A	B	A	N
L02553	19800108	194815	0275	05:04.4	+044:57	4DA+	1-N+	060.0	61-1	C	A	C	A	N
L02554	19800108	212636	0399	05:22.1	+032:26	4DD-	1-N+	060.1	61-1	B	A	B	A	N
L02555	19800108	224119	0617	06:01.7	+017:25	4DD-	1-N+	060.0	61-1	B	A	B	A	N
L02556	19800108	235210	0690	06:21.7	+012:22	4DD-	1-N+	048.9	61-1	B	A	B	A	N
02557														M
L02558	19800111	192444	2122	02:12.4	+059:08	4DD-	2AO+	004.0	NONE	C	A	A	A	N
L02559	19800111	214052	9999	02:12.2	+059:07	4DA+	2AO+	004.0	NONE	C	A	A	B	N
L02560	19800111	224711	9999	05:51.9	-005:59	4DA+	1-N-	020.0	NONE	B	B	A	A	N
L02561	19800111	232407	0977	06:11.8	-005:01	4DA+	1-N-	015.0	NONE	B	B	A	A	N
L02562	19800113	215000	9999	02:12.2	+059:07	4DA+	2AO-	003.0	NONE	C	A	A	A	N
L02563	19800113	222900	9999	02:12.2	+059:07	4DD+	2AO-	012.5	NONE	B	A	A	A	N
L02564	19800114	194255	0122	02:26.3	+060:04		2AD-	040.0	49-1	A	A	A	A	N
L02565	19800114	204613	0759	05:21.6	+009:59		2AO-	040.0	38-1	A	A	A	C	B
L02566	19800114	230213	0759	05:21.8	+009:59		2AO-	030.0	38-1	A	A	A	A	N
02567														M
02568														M
L02569	19800118	244313	0616	05:41.9	+019:59		2AO-	030.2	38-1	A	A	A	A	N
L02570	19800118	252813	0616	05:42.1	+019:59		2AO-	030.0	38-1	A	A	A	A	N
L02571	19800118	261853	0417	11:21.6	+034:46		1AE+	155.0	MUL3	A	A	C	B	N
L02572	19800121	235144	2624	08:14.5	+021:32		1AE+	155.1	MUL3	A	A	A	A	N
L02573	19800121	264646	0493	12:41.5	+029:47		1AE+	160.0	MUL3	A	A	A	A	N
L02574	19800122	184343	0827	04:01.7	+005:04		1AE+	160.0	MUL3	A	A	A	A	N
L02575	19800122	221627	0405	07:22.1	+034:53		1AE+	160.0	MUL3	A	A	A	A	N
L02576	19800122	252513	0415	10:41.7	+034:50		1AE+	160.0	MUL3	A	A	A	A	N
L02577	19800122	284031	0780	12:21.4	+009:47		2AO-	060.0	38-1	A	A	A	A	N
L02578	19800124	185326	0121	01:29.5	+059:59	4DA-	1-N-	020.0	NONE	B	B	A	A	N
L02579	19800124	193953	0684	04:11.0	+015:01	4DA-	1-N-	020.0	NONE	C	B	A	A	N
L02580	19800124	202356	0472	05:30.1	+029:59	4DA-	1-N-	020.0	NONE	C	A	C	A	N
L02581	19800124	212635	0472	05:30.1	+029:59	4DA-	1-N-	015.0	NONE	C	B	A	A	N
L02582	19800124	234510	1270	07:41.5	-022:29	4DD+	1AF-	045.0	45-1	C	A	A	A	N
L02583	19800124	245434	0225	08:50.2	+052:24	4DD+	1AF-	060.0	45-1	C	A	A	A	N
L02584	19800124	261336	0350	10:49.7	+042:21	4DD+	1AF-	060.0	45-1	C	A	A	A	N
L02585	19800124	273448	0565	12:41.5	+027:22	4DD+	1AF-	060.0	45-1	C	A	A	A	N
02586														M
L02587	19800125	245200	0229	10:25.1	+048:44	2DD-	3AJ+	180.1	NONE	C	A	A	A	N
02588														M
L02589	19800126	265827	0352	11:37.5	+038:44	2DD-	3AJ+	120.1	NONE	C	A	A	A	N
L02590	19800130	204842	9999	05:25.4	+028:37		2AO-		38-1					T
L02591	19800204	201111	9999	05:25.2	+028:35		2AO-		38-1					T
L02592	19800205	192555	0472	05:42.0	+029:58		1AE+	055.1	MUL2	A	A	B	A	N
L02593	19800206	212320	1193	06:01.4	-020:01		2AD-	050.0	49-1	A	A	A	A	N
L02594	19800206	224203	1348	09:41.5	-030:08		2AD-	010.0	49-1	A	A	A	A	N
L02595	19800206	231207	0005	07:21.6	+084:52		2AD-	016.0	49-1	A	A	A	A	N
T02596	19800206	240615	9999	07:55.7	+060:19		2AD-	005.0	49-1	A	A	B	A	N
L02597	19800206	242700	1059	09:21.5	-010:08		1-N+	020.0	69-1	A	A	B	A	N
L02598	19800206	250724	0630	10:21.6	+019:49		1-N+	020.0	69-1	A	A	C	A	N
T02599	19800206	255149	9999	09:09.8	+007:05		2AD-	005.0	49-1	A	A	B	A	N
T02600	19800206	261542	9999	10:31.7	+028:35		2AD-	002.6	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02601	19800207	190731	1186	03:41.2	-019:55		2AD-	050.0	49-1	A	A	A	A	N
T02602	19800207	201331	0400	05:40.4	+034:55		2AD-		49-1					T
L02603	19800207	204855	0005	07:19.8	+084:52		2AD-	050.0	49-1	A	A	A	A	N
L02604	19800207	215050	0036	08:03.5	+074:51		2AD-	050.0	49-1	A	A	A	A	N
L02605	19800207	225425	1059	09:21.6	-010:09		2AD-	033.8	49-1	A	A	A	A	N
T02606	19800207	234157	9999	07:55.7	+060:29		2AD-	013.0	49-1	A	A	A	B	N
T02607	19800207	242200	9999	07:16.0	+085:49		2AD-	013.0	49-1	A	A	A	A	N
T02608	19800207	250200	9999	09:19.0	-011:42		2AD-	013.0	49-1	A	A	A	A	N
T02609	19800207	254200	9999	10:30.0	+028:46		2AD-	013.0	49-1	A	A	A	A	N
L02610	19800208	193514	9999	03:27.7	+009:17		2AO-	020.0	38-1	C	A	B	A	N
L02611	19800208	201413	9999	03:32.8	+009:20		2AO-	005.1	38-1	C	A	A	A	N
L02612	19800208	204913	2411	09:13.4	+036:31		2AO-	016.9	38-1	A	A	A	A	N
L02613	19800209	192214	9999	03:29.1	+010:40		2AO-	020.0	38-1	A	A	A	A	N
L02614	19800209	200213	9999	03:28.8	+010:44		2AO-	010.0	38-1	A	A	A	A	N
L02615	19800209	203113	0903	05:21.5	+000:00		2AO-	020.0	38-1	A	A	A	A	N
L02616	19800209	210713	0903	05:21.4	-000:01		2AO-	020.0	38-1	A	A	B	A	N
L02617	19800209	215513	8346	09:05.5	+038:09		2AO-	060.0	38-1	A	A	A	A	N
L02618	19800209	231313	8346	09:05.5	+038:09		2AO-	060.1	38-1	A	A	A	B	N
L02619	19800209	242813	0770	09:01.6	+009:50		2AO-	026.0	38-1	A	A	A	A	N
L02620	19800210	190714	0903	05:21.6	-000:02		2AO-	020.0	38-1	A	A	A	A	N
L02621	19800210	194613	8214	04:16.3	+048:19		2AO-	030.0	38-1	A	A	A	A	N
L02622	19800210	203113	8346	09:05.3	+038:10		2AO-	030.0	38-1	A	A	B	A	N
L02623	19800210	211513	8214	04:16.4	+048:19		2AO-	030.0	38-1	A	A	A	C	B
L02624	19800210	220613	0340	06:50.2	+039:56		2AO-	020.0	38-1	A	A	A	A	N
L02625	19800212	190114	0904	05:41.3	-000:02		1AE-	120.0	64-2	A	A	A	A	N
L02626	19800212	212106	1197	07:21.2	-020:06		1AE-	064.0	64-2	A	A	A	A	N
L02627	19800213	232837	9999	10:19.0	+019:55		2AO-		U1-1					T
L02628	19800213	240553	9999	10:07.7	+012:03		2AO-		U1-1					T
L02629	19800213	243928	9999	10:07.6	+012:08		2AO-		U1-1					T
L02630	19800213	251030	9999	10:07.5	+012:03		3AJ+		45-1					T
L02631	19800213	253844	9999	11:13.4	+020:43		2AD-		49-1					T
L02632	19800213	260752	9999	11:13.4	+020:36		1-N-		69-1					T
L02633	19800213	263759	9999	11:13.4	+020:42		1AF-		61-1					T
L02634	19800213	272525	2930	14:14.8	+001:30		2AD-	040.0	49-1	A	A	A	A	N
L02635	19800215	243544	9999	11:13.4	+020:37		2AO-		38-1					T
L02636	19800215	250205	9999	11:13.2	+020:36		1-N-		69-1					T
L02637	19800216	185338	0471	05:33.9	+029:57	4DA+	1AF-	045.0	45-1	C	A	A	A	N
L02638	19800216	195313	0544	05:53.2	+024:58	4DA+	1AF-	045.3	45-1	C	A	A	A	N
L02639	19800216	210123	0980	07:01.5	-002:30	4DD+	1-N+	060.0	69-2	B	C	C	A	N
02640														M
L02641	19800216	271805	0350	10:49.8	+042:22	4DD+	1AF-	060.0	45-1	B	A	A	A	N
L02642	19800216	284813	9999	14:16.3	+021:06	4DD+	1AF-		69-1					T
L02643	19800217	223424	0625	08:41.7	+019:51		2AD-	040.0	49-1	A	A	A	A	N
L02644	19800217	232559	0625	08:41.7	+019:51		1-N-	060.1	69-2	A	B	A	A	N
L02645	19800217	243632	0633	11:21.7	+019:48		2AD-	050.0	49-1	A	A	A	A	N
L02646	19800217	253824	0923	12:01.5	-000:12		2AO-	060.0	38-1	A	A	A	A	N
L02647	19800217	265129	0355	12:49.5	+039:48		2AD-	050.0	49-1	A	A	A	A	N
L02648	19800217	275640	0923	12:01.6	-000:11		2AD-	050.1	49-1	A	A	A	A	N
L02649	19800217	290035	0426	14:21.3	+034:49		2AD-	038.6	49-1	A	A	A	A	N
L02650	19800219	210452	6617	06:08.7	+018:16		1AE-	030.1	64-2	A	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02651	19800219	215044	6617	06:08.8	+018:16		2AD-	070.0	49-1	A	A	A	A	N
L02652	19800219	225051	0630	10:21.6	+019:48		2AD-	040.0	49-1	A	B	A	A	N
L02653	19800219	234814	0562	11:41.5	+024:48		2AD-	050.0	49-1	A	B	B	A	N
L02654	19800219	245150	0708	12:21.5	+014:58		2AD-	014.5	49-1	A	B	A	A	N
L02655	19800219	252438	0708	12:21.6	+014:47		2AD-	006.0	49-1	A	B	A	A	N
L02656	19800219	260222	2187	15:16.2	+056:29		3AJ+	208.3	45-1	A	A	B	A	N
T02657	19800220	184836	9999	03:32.5	-013:44		2AD-	013.0	49-1	A	A	A	A	N
T02658	19800220	192743	9999	03:38.5	-018:34		2AD-	017.0	49-1	A	C	A	A	N
T02659	19800220	200254	9999	06:07.4	-021:35		2AD-	013.1	49-1	A	A	A	A	N
T02660	19800220	203957	9999	09:09.5	+007:16		2AD-	013.0	49-1	A	A	A	A	N
L02661	19800220	232342	9999	09:41.4	-031:57		2AD-	044.7	49-1	A	C	A	A	N
L02662	19800220	243743	9999	11:41.6	+032:59		2AD-	050.0	49-1	A	C	A	A	N
L02663	19800220	254653	9999	15:16.3	+054:40		3AJ+	210.0	45-1	A	A	B	A	N
L02664	19800221	210332	6617	06:08.8	+018:17		1AE-	030.0	64-2	A	A	A	A	N
L02665	19800221	225039	0412	09:41.9	+034:51		1AE+	184.0	MUL3	A	C	B	A	N
L02666	19800221	261523	2187	15:16.6	+056:28		3AJ+	195.0	45-1	A	A	A	A	N
L02667	19800222	231543	0347	09:37.9	+038:47	2DD-	1AE+	040.0	61-1	B	A	A	A	N
L02668	19800222	241855	0349	10:25.8	+038:45	2DD-	3AJ+	120.0	NONE	B	C	A	A	N
L02669	19800222	263927	0357	13:37.4	+038:46	2DD-	3AJ+	120.0	NONE	B	B	A	A	N
L02670	19800223	261643	0357	13:37.1	+038:45	2DD-	3AJ+	120.0	NONE	C	A	A	A	N
L02671	19800225	272008	0427	14:41.3	+033:47	2DD-	3AJ+	116.1	NONE	B	A	A	A	N
L02672	19800228	185914	0965	02:01.6	-004:52		2AD-	004.0	49-1	A	C	A	B	N
L02673	19800228	192015	9999	03:10.2	-004:53		2AD-	004.0	49-1	C	A	A	A	N
L02674	19800228	193833	9999	03:12.5	-004:52		2AD-	004.0	49-1	C	A	A	A	N
L02675	19800228	195554	9999	03:12.9	-004:53		2AD-	004.0	49-1	C	A	A	A	N
L02676	19800228	201228	9999	03:12.5	-004:54		2AD-	004.0	49-1	C	A	A	A	N
L02677	19800229	185631	9999	02:52.5	-004:52		2AD-	004.0	49-1	C	A	A	A	N
L02678	19800229	210054	9999	05:14.6	-004:58		2AD-	003.0	49-1	C	C	A	A	N
L02679	19800229	211740	9999	04:44.8	-004:56		2AD-	003.0	49-1	C	C	A	B	N
L02680	19800229	213340	9999	04:57.3	-004:55		2AD-	003.0	49-1	C	C	A	A	N
L02681	19800229	215103	0974	05:00.4	-004:56		2AD-	003.0	49-1	C	C	A	A	N
L02682	19800301	200730	9999	06:22.1	+022:31		2AO-		38-1					T
T02683	19800301	204340	0920	11:02.4	+000:06		1-N-		69-1					T
T02684	19800302	194814	1272	08:34.4	-026:46		1-N-		69-1					T
T02685	19800302	235641	1070	12:53.2	-009:25		1-N-		69-1					T
L02686	19800303	191655	9999	06:21.9	+022:37		2AO-		38-1					T
L02687	19800303	201034	9999	05:19.6	-006:00		2AD-	003.9	49-1	C	B	C	A	N
L02688	19800303	203944	9999	03:43.8	-004:56		2AD-	004.7	49-1	C	A	C	B	N
L02689	19800306	195250	9999	05:49.7	-005:40		2AD-	004.5	49-1	C	A	A	A	N
T02690	19800306	204819	0921	11:35.8	-000:43		1-N-		69-1					T
L02691	19800307	261846	9999	12:56.0	-005:02		2AD-	004.6	49-1	C	A	A	A	N
L02692	19800307	271512	9999	13:52.4	-005:08		2AD-	004.4	49-1	C	A	A	A	N
L02693	19800308	201356	6617	06:09.0	+018:17		1AE-	100.0	64-2	A	C	B	B	N
L02694	19800310	192013	0399	05:22.2	+034:59		1AE-	031.0	64-2	A	A	A	A	N
L02695	19800310	201310	0399	05:22.2	+034:59		1AE-	030.0	64-2	A	A	A	A	N
L02696	19800310	211320	6617	06:08.9	+018:16		1AE-	020.0	64-2	A	A	B	A	N
L02697	19800310	215813	9999	08:40.0	+039:50		2AO-	060.0	38-1	A	C	A	A	N
L02698	19800310	231613	9999	08:39.9	+039:50		2AO-	060.0	38-1	A	C	A	A	N
L02699	19800311	193500	9999	07:05.3	-005:15		2AD-	005.0	49-1	C	A	A	A	N
L02700	19800311	200300	0408	08:21.9	+034:54		1AE+	112.0	MUL3	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02701	19800311	221913	9999	08:40.0	+039:50		2AO-	060.0	38-1	A	A	A	A	N
L02702	19800311	233613	9999	08:40.2	+039:50		2AO-	060.0	38-1	A	A	A	A	N
L02703	19800311	245113	1072	13:41.5	-010:11		2AO-	050.0	38-1	A	A	B	A	N
L02704	19800311	255513	1072	13:41.6	-010:11		2AO-	050.1	38-1	A	A	A	A	N
L02705	19800311	270513	9999	14:52.6	-005:32		2AO-	004.0	38-1	C	A	B	A	N
L02706	19800312	192114	0976	05:41.6	-005:01		2AO-	030.0	38-1	A	A	B	A	N
L02707	19800312	200513	0976	05:41.6	-005:01		2AO-	030.0	38-1	A	A	A	A	N
L02708	19800312	205413	0989	10:01.5	-005:09		2AO-	020.0	38-1	A	A	A	A	N
L02709	19800312	212913	0989	10:01.4	-005:09		2AO-	020.0	38-1	A	A	A	A	N
L02710	19800312	220848	0350	10:49.6	+039:47		1AE+	160.0	MUL3	A	A	A	A	N
L02711	19800312	250907	0495	13:21.5	+029:49		1AE+	160.0	MUL3	A	A	A	A	N
L02712	19800312	281913	9999	15:16.0	-005:41		2AD-	004.1	49-1	C	B	A	A	N
L02713	19800313	200557	0233	12:01.4	+049:47		2AO-	025.0	38-2	A	A	A	A	N
L02714	19800313	204938	0233	12:01.4	+049:47		2AD-	030.0	49-1	A	A	A	A	N
L02715	19800314	265100	0853	12:41.5	+004:50		2AO-	035.0	38-2	A	A	A	A	N
L02716	19800314	273800	0859	14:41.5	+004:52		2AD-	030.0	49-1	A	A	A	B	N
L02717	19800314	282240	1010	17:01.5	-005:10		2AD-	004.3	49-1	C	B	A	A	N
L02718	19800315	191740	9999	08:05.3	-005:15		2AD-	004.3	49-1	C	B	A	A	N
L02719	19800315	194211	0989	10:01.5	-005:10		2AO-	025.0	38-1	A	A	A	A	N
L02720	19800315	213042	0180	11:45.4	+054:48		2AD-	007.4	49-1	A	A	A	A	N
L02721	19800315	250903	0852	12:21.6	+004:45		2AO-	025.0	38-1	A	A	A	A	N
L02722	19800315	254712	0852	12:21.5	+004:47		2AD-	030.0	49-1	A	A	A	A	N
L02723	19800315	263430	0923	12:01.7	-000:13		2AO-	025.0	38-1	A	A	A	A	N
L02724	19800315	271657	0859	14:41.7	+004:50		2AO-	025.0	38-2	A	A	A	A	N
L02725	19800315	275559	0859	14:41.6	+004:50		1-N+	058.0	69-1	A	A	B	A	N
L02726	19800316	214033	0180	11:45.5	+054:46		2AD-	030.0	49-1	A	A	A	A	N
L02727	19800316	222332	0180	11:45.6	+054:46		2AO-	025.0	38-1	A	A	C	A	N
L02728	19800316	230527	0923	12:01.5	-000:14		2AO+	070.1	U1-2	A	A	A	A	N
L02729	19800316	243023	0708	12:21.5	+014:48		2AO-	025.1	38-1	A	A	A	A	N
L02730	19800316	250920	0709	12:41.6	+014:46		2AD-	030.1	49-1	A	A	A	A	N
L02731	19800316	254909	0709	12:41.5	+014:46		2AO-	025.0	38-1	A	A	A	A	N
L02732	19800316	263142	0859	14:41.5	+004:50		2AD-	030.0	49-1	A	A	A	C	B
L02733	19800316	272134	0859	14:41.6	+004:49		2AO+	070.0	U1-2	A	A	A	A	N
L02734	19800317	192921	0989	10:01.6	-005:10		1-N+	060.0	69-2	A	C	C	A	N
L02735	19800317	204237	0989	10:01.6	-005:10		2AO+	070.0	U1-2	A	A	A	A	N
L02736	19800317	220947	0180	11:45.6	+054:49		2AO+	070.0	U1-2	A	A	A	C	N
L02737	19800317	233431	0852	12:21.5	+004:48		2AO+	070.0	U1-2	A	A	A	A	N
L02738	19800317	250357	0709	12:41.7	+014:48		2AO+	070.0	U1-2	A	A	A	A	N
L02739	19800317	263145	0923	12:01.7	-000:14		1-N+	060.0	69-2	A	A	C	A	N
L02740	19800317	274530	0859	14:41.6	+004:50		1-N+	060.0	69-2	A	A	B	A	N
L02741	19800319	204300	0289	10:26.8	+043:45	2DD-	2AO+	120.0	NONE	B	A	A	B	N
L02742	19800319	233500	0494	13:01.4	+028:50	2DD-	1-N+	060.0	NONE	B	A	C	A	N
L02743	19800319	250500	0295	12:49.4	+043:45	2DD-	2AO+	140.0	NONE	B	A	A	A	N
L02744	19800320	210751	0416	11:01.6	+033:44	2DD-	3AJ+	080.4	NONE	B	A	A	A	N
T02745	19800323	194030	9999	08:22.3	+073:34		2AD-	013.0	49-1	A	A	A	A	N
T02746	19800323	202425	9999	09:11.2	-024:17		2AD-	013.0	49-1	A	A	A	B	N
T02747	19800323	210621	9999	09:53.9	+069:17		2AD-	014.0	49-1	A	A	A	A	N
T02748	19800323	214648	9999	10:31.7	+028:44		2AD-	013.0	49-1	A	A	A	C	B
T02749	19800323	223545	9999	11:23.6	+038:59		2AD-	013.0	49-1	A	A	A	A	N
T02750	19800323	231451	9999	11:48.5	+027:15		2AD-	013.0	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02751	19800323	241416	0180	11:45.6	+054:57		2AD-	013.0	49-1	A	A	A	A	N
L02752	19800323	244742	0355	12:49.5	+039:47		2AD-	040.1	49-1	A	A	C	A	N
L02753	19800323	254357	0491	12:01.6	+029:48		2AD-		49-1					T
L02754	19800323	264303	2187	15:16.4	+056:27		2AO-	121.1	U1-2	A	A	A	A	N
T02755	19800324	194305	0920	11:01.5	-000:10		1-N-		69-2					T
L02756	19800324	240500	2187	15:16.4	+056:27		1-N+	070.0	69-2	A	C	C	A	N
L02757	19800324	253500	2187	15:16.4	+056:27		2AO-	145.0	U1-2	A	A	A	A	N
L02758	19800324	282000	2187	15:16.4	+056:27		1-N+	020.0	69-2	A	A	C	A	N
L02759	19800326	272035	0859	14:41.6	+004:49		2AO-	050.0	38-1	A	A	A	A	N
T02760	19800330	213724	0640	13:39.4	+020:02		1-N-		69-2					T
T02761	19800402	201911	0356	13:12.5	+040:15		1-N-		69-2					T
L02762	19800404	193050	0544	05:30.7	+024:58	4DA-	1AF-	040.1	45-1	A	A	A	A	N
L02763	19800404	202124	0565	12:30.0	+024:48	4DA-	1AF-	060.0	45-2	A	A	B	A	N
L02764	19800404	213852	0486	10:09.8	+029:50	4DA-	1-N-		NONE					T
L02765	19800404	222352	0494	12:49.4	+029:48	4DA-	1-N-	020.0	NONE	A	A	A	A	N
L02766	19800404	225621	0493	12:29.6	+029:47	4DA-	1-N-	020.5	NONE	A	A	A	A	N
02767														M
L02768	19800407	192722	0284	08:26.1	+044:51		1AE+	058.2	MUL2	A	A	A	B	N
L02769	19800409	241840	0496	13:41.5	+029:46		1AE+	136.1	MUL3	A	A	A	A	B
L02770	19800410	194320	0288	09:56.0	+044:49	2DA-	3AJ+	120.0	NONE	A	A	A	A	N
L02771	19800410	220044	0353	11:56.0	+039:50	2DA-	3AJ+	120.1	NONE	A	A	A	A	N
L02772	19800410	241401	0359	14:19.7	+039:49	2DA-	3AJ+	120.0	NONE	B	A	A	A	N
L02773	19800415	212859	0923	12:01.7	-000:11		1-N+	060.0	69-2	A	C	A	B	N
L02774	19800415	224151	0923	12:01.9	-000:13		2AO-	030.1	38-1	A	A	B	A	N
L02775	19800415	232911	0709	12:41.6	+014:48		2AO+	070.0	U1-2	A	A	A	A	N
L02776	19800415	245828	0709	12:41.6	+014:47		1-N+	057.0	69-2	A	A	A	A	N
L02777	19800415	261459	0184	13:53.3	+054:48		2AO+	065.0	U1-2	A	A	A	A	N
L02778	19800415	273806	0859	14:41.6	+004:50		2AO-	025.0	38-1	A	A	A	A	N
L02779	19800417	200012	0344	08:26.2	+039:51		2AO-	040.1	38-1	A	C	A	A	N
L02780	19800417	205413	0344	08:26.1	+039:50		2AO-	040.0	38-1	A	C	A	A	N
L02781	19800417	215413	0775	10:41.6	+009:47		2AO-	030.0	38-1	A	A	A	B	N
L02782	19800417	224013	0774	10:21.8	+009:50		2AO-	030.0	38-1	A	A	A	A	N
L02783	19800417	232513	0774	10:21.7	+009:49		2AO-	030.0	38-1	A	A	A	B	N
L02784	19800417	242036	2187	15:16.5	+056:29		3AJ+	223.4	45-1	A	A	C	A	N
L02785	19800418	193256	9999	09:34.5	+036:57		2AD-		49-1					T
L02786	19800418	223813	0774	10:21.7	+009:51		2AO-	020.0	38-1	A	C	A	A	B
L02787	19800418	231313	6998	13:08.3	-006:50		2AO-	030.0	38-1	A	C	A	A	N
L02788	19800418	235513	6998	13:08.4	-006:50		2AO-	030.0	38-1	A	C	A	A	N
L02789	19800418	244059	2187	15:16.7	+056:26		3AJ+	205.6	45-1	A	A	A	A	N
L02790	19800419	253315	1225	16:30.9	-020:03	4DA-	1AF-	034.0	45-1	A	A	A	A	N
T02791	19800421	233643	9999	11:48.7	+056:19		2AD-	013.0	49-1	A	A	A	B	N
L02792	19800421	241903	0418	11:41.8	+034:47		2AD-	050.0	49-2	A	A	A	A	N
L02793	19800421	262613	0508	17:41.1	+029:55		2AO-	011.9	38-1	A	A	A	A	N
L02794	19800423	235040	0494	12:49.7	+029:46	4DA-	1-N-	020.0	NONE	B	A	A	A	N
L02795	19800423	243111	0433	16:28.5	+034:51	4DA-	1-N-	020.0	NONE	B	A	A	A	N
L02796	19800423	255322	1155	17:11.1	-015:01	4DA-	1AF-	045.0	45-1	B	A	A	A	N
L02797	19800423	265529	1228	17:41.8	-017:28	4DD+	1AF-	040.0	45-1	B	A	A	A	N
T02798	19800425	260957	0434	17:14.6	+035:43	2DD-	1-N-		69-2					T
L02799	19800425	270737	1015	18:41.7	-006:02	2DD-	1-N+	055.0	69-2	B	A	A	A	N
T02800	19800426	253347	0434	17:14.6	+035:43	2DD+	1-N-		69-2					T

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02801	19800426	265500	1015	18:41.6	-003:57	2DD+	1-N+	060.0	69-2	B	A	A	A	N
T02802	19800429	193705	0927	14:00.3	+001:40		4-N-		61-1					T
T02803	19800501	193636	0143	14:50.5	+059:23		4-N-		61-1					T
L02804	19800502	193742	0848	11:01.6	+007:21	4DD+	1-N+	060.0	69-2	B	A	B	A	N
L02805	19800502	271256	0660	20:21.2	+022:38	4DD+	1-N+	025.0	69-2	A	B	A	A	N
L02806	19800503	194035	0848	11:01.7	+007:20	4DD+	1-N+	060.0	69-2	A	A	C	A	N
L02807	19800503	205015	0781	12:41.5	+012:21	4DD+	1-N+	060.0	69-2	A	A	C	A	N
L02808	19800507	205010	0566	13:01.6	+024:47		1AE+	200.1	MUL3	A	C	A	B	N
L02809	19800507	242721	0433	16:41.1	+034:54		1AE+	060.0	U1-2	B	A	A	A	N
L02810	19800510	200536	0490	11:41.5	+028:44	2DD-	3AJ+	000.3	NONE	A	A	B	A	N
L02811	19800510	222307	0498	14:21.3	+028:46	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L02812	19800510	243630	0301	15:13.1	+043:44	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L02813	19800511	201212	0355	12:49.3	+038:44	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L02814	19800511	222532	0499	14:41.4	+028:46	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L02815	19800511	243608	0361	15:13.2	+038:47	2DD-	3AJ+	120.0	NONE	B	A	B	A	N
L02816	19800513	201306	0852	12:21.8	+004:46		1-N+	060.1	69-1	A	B	A	A	N
L02817	19800513	213117	0923	12:01.7	-000:13		2AO-	025.1	38-1	A	A	A	B	N
L02818	19800513	221624	0180	11:45.8	+054:45		1-N+	060.0	69-1	A	B	B	A	N
L02819	19800513	232943	0785	14:01.5	+009:47		2AO-	025.0	38-1	A	A	A	A	N
L02820	19800513	240914	0432	16:21.2	+034:52		1AE+	160.0	MUL3	A	A	A	A	N
L02821	19800513	272145	1014	18:21.6	-005:01		2AD-	011.1	49-1	A	A	A	A	N
L02822	19800516	231800	0183	13:21.3	+054:47		2AD-	050.0	49-1	A	A	A	A	N
L02823	19800516	242514	2187	15:16.9	+056:27		3AJ+	181.9	45-1	B	A	C	A	N
L02824	19800517	255335	2187	15:17.0	+056:24		1-N+	030.0	69-1	A	B	A	B	N
L02825	19800522	233625	0944	19:01.5	-002:32	4DD-	1-N+	030.1	69-2	B	B	A	A	N
L02826	19800522	242624	0944	19:01.5	-002:32	4DD-	1-N+	030.0	69-2	B	B	A	A	N
L02827	19800522	252813	1300	17:41.8	-027:36	4DD-	1AF-	060.1	45-1	B	C	A	A	N
L02828	19800522	263901	0944	19:01.6	-002:31	4DD-	1-N+	056.0	69-2	B	A	A	A	N
L02829	19800524	200753	0475	06:54.1	+029:56	4DA+	1-N+	010.0	NONE	A	C	A	C	B
T02830	19800527	231941	0944	19:01.6	-002:30	4DD-	1-N+		69-2					T
L02831	19800527	250607	0944	19:01.6	-002:34	4DD-	4-N+	045.9	69-2	B	B	A	A	N
L02832	19800527	264640	0872	19:01.6	+002:27	4DD-	4-N+	045.0	69-2	B	B	A	A	N
L02833	19800601	205744	0433	16:41.0	+034:54		1AF-	008.1	61-1	A	B	A	A	N
L02834	19800605	210901	0781	12:41.5	+009:48		2AO-	050.0	38-1	A	C	A	A	N
L02835	19800605	222541	0781	12:41.5	+009:47		2AD-	040.0	49-1	A	A	A	A	N
L02836	19800605	233055	0566	13:01.7	+024:49		2AD-	040.0	49-1	A	A	A	A	N
L02837	19800606	210514	0774	10:21.8	+009:51		2AO-	020.0	38-1	A	A	C	A	N
L02838	19800606	215013	0854	13:01.5	+004:50		2AO-	020.0	38-1	A	A	A	A	N
L02839	19800606	222913	0997	12:41.7	-005:12		2AO-	030.0	38-1	A	A	A	A	N
L02840	19800606	232052	1298	17:02.0	-025:03		2AD-	040.0	49-1	A	A	A	A	N
L02841	19800606	241705	1299	17:22.0	-025:01		2AD-	040.0	49-1	A	A	A	A	N
L02842	19800610	221441	2187	15:16.9	+056:27		1-N+	120.0	69-2	B	A	C	A	N
L02843	19800610	243333	0941	18:01.6	-000:02		2AD-	040.0	49-1	A	A	A	A	N
L02844	19800610	252957	0942	18:21.7	-000:01		2AD-	030.9	49-1	A	A	A	A	N
L02845	19800615	213436	0785	14:01.7	+009:48		2AD-	040.0	49-1	A	A	A	A	N
L02846	19800615	223310	0931	14:41.7	-000:10		2AO-	030.0	38-1	A	A	A	A	N
L02847	19800618	205911	0426	14:21.4	+034:49		2AD-	040.0	49-1	A	A	A	A	N
L02848	19800618	220017	0944	19:01.4	+000:02		1-N-	040.0	69-1	A	B	A	A	N
L02849	19800618	225445	0944	19:01.6	+000:00		2AD-	050.0	49-1	A	A	A	A	N
L02850	19800618	240217	0801	19:21.5	+010:01		2AD-	050.1	49-1	A	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02851	19800618	260637	0944	19:01.7	-002:33	4DD-	1-N+	048.3	69-2	B	C	C	A	N
L02852	19800719	232453	0156	22:48.9	+060:08		1AE+	180.1	64-2	C	A	A	A	N
L02853	19800720	262109	0156	22:48.9	+060:07		1AE+	040.0	64-2	A	A	B	A	N
L02854	19800721	242241	0156	22:48.9	+060:08		1AE+	060.0	64-2	B	A	A	A	N
L02855	19800721	261129	0156	22:49.3	+059:57		2AD-	040.0	49-1	A	A	A	A	N
L02856	19800727	204431	9999	17:45.2	+027:49		2AO-		38-1					T
L02857	19800727	260026	9999	22:47.1	+024:17		1-N-		69-1					T
L02858	19800727	270143	9999	00:05.2	+028:46		2AO-		U1-1					T
02859														M
L02860	19800815	204526	9999	19:44.4	+045:11		2AO-		38-1					T
02861														M
L02862	19800815	224521	2256	21:02.4	+051:40		1AF-	015.7	61-1	A	A	A	A	N
L02863	19800815	242832	0156	22:49.1	+060:06		1AE+	023.7	64-2	A	C	A	A	N
L02864	19800817	224244	0156	22:49.1	+060:08		1AE+	040.0	64-2	B	A	A	B	N
L02865	19800817	240318	0156	22:49.2	+060:06		1AE+	069.6	64-2	B	A	C	A	N
L02866	19800825	201013	9999	17:45.6	+027:43		2AO-		38-1					T
L02867	19800901	193010	0433	16:41.2	+034:53		1AF-	050.1	61-1	A	A	A	A	N
L02868	19800901	222918	8741	23:14.6	+013:27		2AD-	024.2	49-1	A	A	C	A	N
L02869	19800901	240536	9999	22:47.1	+024:01		1-N+		69-1					T
L02870	19800902	193436	1157	18:01.6	-012:27	4DD+	1AF-	050.1	45-1	B	A	A	A	N
L02871	19800902	204756	0801	19:21.6	+012:36	4DD+	1-N+	060.0	69-2	B	B	C	A	N
L02872	19800902	215935	0516	20:33.2	+030:01	4DA+	1AF-	060.0	45-1	B	A	A	A	N
L02873	19800902	232343	0155	22:33.5	+060:13	4DA+	1-N+		NONE					T
L02874	19800902	240629	0155	22:13.2	+057:30	4DD-	1-N+	059.0	69-2	B	A	C	A	N
L02875	19800902	253149	0157	23:25.6	+057:32	4DD-	1-N+	055.1	69-2	B	A	C	A	N
L02876	19800912	263926	0894	02:21.6	+000:05		1AE-	065.0	MUL2	A	A	C	A	N
L02877	19800913	194952	4719	16:08.5	+016:33		2AD-	030.0	49-1	A	A	A	A	N
L02878	19800913	203609	0075	18:25.5	+069:58		1AE+	160.0	MUL3	A	A	C	A	N
L02879	19800913	234140	0455	00:01.6	+029:58		1AE+	160.1	MUL3	A	A	A	B	N
L02880	19800913	263839	0895	02:41.6	+000:05		2AO-	030.1	38-1	A	A	A	A	N
L02881	19800913	271856	0895	02:41.6	+000:05		2AD-	050.0	49-2	A	A	A	A	N
L02882	19800914	193009	4719	16:08.6	+016:33		2AD-	060.0	49-1	A	B	A	A	N
L02883	19800914	210022	0451	22:41.2	+034:59		2AD-	050.0	49-1	A	A	A	A	N
L02884	19800914	220343	0451	22:41.4	+035:07		2AO-	040.0	38-1	A	A	A	A	N
L02885	19800914	225811	8813	23:15.0	+008:27		2AD-	050.0	49-1	A	A	A	A	N
L02886	19800914	240014	8813	23:15.0	+008:27		2AO-	040.0	38-1	A	A	A	A	N
L02887	19800914	245454	0891	01:21.5	+000:08		2AO-	050.0	38-1	A	A	A	A	N
L02888	19800914	272108	3039	02:34.9	-008:12		2AO-	030.8	38-1	A	A	A	B	N
L02889	19800915	203501	0075	18:24.1	+069:57		1AE+	160.0	MUL3	A	A	A	A	N
L02890	19800915	233901	0383	00:01.6	+035:00		1AE+	170.0	MUL3	A	A	A	A	N
L02891	19800915	274721	1185	03:21.5	-019:54		2AD-	026.9	49-1	A	A	A	A	N
L02892	19800916	192410	0801	19:21.5	+010:03		1-N-	030.0	69-2	A	B	B	A	N
L02893	19800916	201510	0801	19:21.5	+009:59		2AD-	031.1	49-1	A	A	A	A	N
L02894	19800916	210902	0155	22:12.9	+060:05		2AD-	045.0	49-1	B	A	A	A	N
L02895	19800916	220821	0596	23:01.5	+025:08		1AE+	160.0	MUL3	A	A	A	A	N
L02896	19800916	252754	0157	23:25.6	+060:06		2AD-	050.0	49-1	C	A	A	A	N
L02897	19800916	263908	0084	01:22.3	+065:05		2AD-	024.6	49-1	C	A	A	A	N
L02898	19800917	204155	0155	22:12.9	+060:02		1-N-	030.0	69-2	A	B	A	A	N
L02899	19800917	213112	0157	23:25.3	+060:07		1-N-	023.6	69-2	A	B	A	A	N
L02900	19800929	192224	0517	20:41.3	+030:04		2AO-	060.0	38-1	B	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02901	19800929	210543	0518	21:01.4	+030:02		2AO-	045.0	38-1	A	A	A	A	N
L02902	19800929	221308	0521	22:01.4	+030:08		1-N+	090.0	69-1	A	A	A	A	N
L02903	19800930	194559	9999	22:59.0	+060:07		2AD-	015.0	49-1	A	A	A	A	N
L02904	19800930	201345	9999	22:58.9	+060:07		2AD-	040.0	49-1	A	A	A	A	N
L02905	19800930	225606	9999	22:59.3	+060:06		2AD-	030.1	49-1	C	A	A	A	N
L02906	19801002	191513	0593	22:01.4	+025:07		1AE+	160.0	MUL3	A	A	A	A	N
L02907	19801002	221254	9999	22:59.4	+060:06		1AE+	020.0	64-2	A	A	B	A	N
L02908	19801002	231255	9999	22:59.5	+060:06		1AE+	180.1	64-2	C	A	A	A	N
L02909	19801002	264025	9999	22:59.8	+060:09		1AE+	060.0	64-2	C	A	A	A	N
L02910	19801002	280629	0399	05:21.9	+034:58		2AD-	023.9	49-1	C	A	A	A	N
L02911	19801003	183544	6943	18:48.4	-001:38		1AE+	120.0	MUL3	A	A	A	A	N
L02912	19801003	204923	0667	22:41.7	+020:07		1AE+	160.0	MUL3	A	A	A	A	N
L02913	19801003	235107	6204	00:35.8	+048:24		2AD-	050.0	49-1	A	A	A	A	N
L02914	19801003	251451	9999	01:54.0	+020:42		2AO-		38-1					T
L02915	19801008	193931	2256	21:02.1	+049:08	4DD-	1AE+	030.0	64-2	C	B	B	A	N
L02916	19801008	202653	1171	22:41.6	-017:24	4DD-	1-N-	037.8	69-1	B	B	A	A	N
L02917	19801008	213044	2256	21:02.1	+049:08	4DD-	1AE+	120.0	64-2	B	B	B	A	N
L02918	19801008	240515	0377	21:37.4	+037:32	4DD-	1-N+	060.0	69-1	B	A	C	A	N
L02919	19801008	252341	1180	01:41.5	-022:24	4DD-	4-N+	060.0	69-1	B	B	B	A	B
L02920	19801008	264602	0322	23:37.9	+042:34	4DD-	1-N-	060.9	69-1	B	B	B	A	N
L02921	19801009	225815	8255	20:39.2	+045:49	4DD-	1AE+	067.9	64-2	B	B	B	A	N
L02922	19801015	191907	0254	20:24.9	+050:02		2AO-	015.0	38-1	A	A	A	A	N
L02923	19801028	183717	0515	20:01.3	+032:36	4DD+	1-N+	060.0	69-1	B	A	B	A	N
L02924	19801028	222113	0157	23:25.6	+062:40	4DD+	1-N+	078.0	69-1	B	B	B	A	N
L02925	19801030	181849	1302	18:22.0	-022:25	4DD+	1AF-	007.0	NONE	B	A	A	A	N
L02926	19801030	184847	1016	19:01.5	-002:24	4DD+	1-N+		NONE					T
L02927	19801030	212048	0082	00:25.9	+064:59	4DA+	1AF-	040.0	45-1	B	A	A	A	N
L02928	19801030	221055	0254	20:41.1	+050:00	4DA+	1AF-	004.7	NONE	A	B	B	A	N
L02929	19801031	221616	1038	02:21.7	-009:51		1AE+	104.1	MUL3	A	A	A	A	N
L02930	19801101	181328	1016	19:01.7	-004:59		1-N+	040.0	69-1	A	A	B	A	N
L02931	19801101	190431	1016	19:01.7	-004:58		2AD-	030.0	49-1	A	C	B	A	N
L02932	19801101	195410	0598	23:41.7	+025:08		1AE+	160.1	MUL3	A	A	A	A	N
L02933	19801101	225059	0052	00:01.9	+070:06		2AD-	040.0	49-1	A	A	A	A	N
L02934	19801101	234556	0082	00:01.9	+065:08		2AD-	040.0	49-1	A	A	A	A	N
L02935	19801101	244709	0083	00:42.1	+065:07		2AD-	040.0	49-1	A	A	A	A	N
L02936	19801102	183119	1017	19:21.7	-004:58		1-N+	058.5	69-1	A	B	A	A	N
L02937	19801102	242707	0126	04:50.6	+060:00		2AD-	013.3	49-1	A	B	A	A	N
L02938	19801103	181937	0739	22:41.4	+015:07		1AE+	160.0	MUL3	A	A	A	A	N
L02939	19801103	212034	1179	01:21.5	-019:51		1AE+	160.0	MUL3	A	A	A	A	N
L02940	19801103	242003	0828	04:21.6	+005:01		1AE+	160.1	MUL3	A	A	A	A	N
L02941	19801105	280049	0473	05:50.3	+029:56	4DA-	1AF-	050.0	45-1	A	A	A	A	N
L02942	19801106	182744	1302	18:22.2	-022:24	4DD+	1AF-	015.1	NONE	A	C	A	A	N
L02943	19801106	190321	1233	19:21.9	-017:21	4DD+	1AF-	020.0	NONE	A	C	A	A	N
L02944	19801106	194058	0082	00:25.8	+065:00	4DA+	1AF-	050.0	45-1	A	A	A	A	N
L02945	19801106	204537	0085	02:26.3	+065:00	4DA+	1AF-	050.0	45-1	A	A	A	A	N
L02946	19801106	214816	0161	01:38.0	+052:31	4DD-	1AF-	060.1	45-1	A	A	A	A	N
L02947	19801106	225950	0085	02:02.4	+062:32	4DD-	1AF-	060.0	45-1	A	A	A	A	N
L02948	19801106	241321	0471	05:21.8	+032:33	4DD+	1AF-	060.0	45-1	A	A	A	A	N
L02949	19801106	253035	0545	06:13.1	+024:57	4DA+	1AF-	060.0	45-1	A	A	A	A	N
L02950	19801106	264429	0544	05:53.2	+024:57	4DA+	1AF-	060.0	45-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L02951	19801106	275639	0472	05:54.0	+029:57	4DA+	1AF-	060.0	45-1	A	A	A	A	N
L02952	19801107	233251	0895	02:41.6	+000:05		2AO+	070.0	U1-1	A	A	A	A	N
L02953	19801107	273213	0624	08:21.7	+019:51		2AD-	050.0	49-2	A	C	A	A	N
L02954	19801107	284046	0624	08:21.8	+019:47		2AO+	019.8	38-1	A	A	A	A	N
L02955	19801108	190146	8813	23:14.9	+008:27		2AD-	050.1	49-2	A	A	A	A	N
L02956	19801108	200431	8813	23:14.9	+008:31		2AO-	040.0	38-1	A	A	A	A	N
L02957	19801108	205446	8813	23:14.8	+008:27		2AO+	070.0	U1-1	A	A	A	A	N
L02958	19801108	222209	8387	01:13.5	+033:25		2AO-	040.0	38-1	A	A	A	A	N
L02959	19801108	232033	0895	02:41.6	+000:05		2AO+	070.0	U1-1	A	A	A	A	N
L02960	19801108	244308	0331	03:14.1	+040:04		2AD-	050.0	45-1	A	A	A	A	N
L02961	19801108	254718	0331	03:14.0	+040:05		2AO-	040.0	38-1	A	A	A	A	N
L02962	19801108	263850	0221	07:14.3	+049:53		2AD-	050.0	49-2	A	A	A	A	N
L02963	19801108	273727	0221	07:14.3	+049:53		2AO+	070.0	U1-1	A	A	A	A	N
L02964	19801109	184507	8813	23:14.9	+008:27		2AD-	050.0	49-1	A	A	A	A	N
L02965	19801109	194513	8813	23:14.9	+008:25		2AO+	070.0	U1-1	A	C	A	A	N
L02966	19801109	210906	8387	01:13.6	+033:26		2AD-	050.0	49-1	A	A	A	A	N
L02967	19801109	221229	8387	01:13.7	+033:26		2AO+	070.0	U1-1	A	A	A	A	N
L02968	19801109	233539	0895	02:41.7	+000:05		2AO+	070.1	U1-1	A	A	A	A	N
L02969	19801109	245612	0331	03:14.4	+040:05		2AO+	070.0	U1-1	A	A	A	A	N
L02970	19801109	261806	0331	03:14.2	+040:03		2AD-	050.0	49-1	A	A	A	A	N
L02971	19801109	271951	0221	07:14.4	+049:54		2AO-	040.0	38-1	A	A	A	A	N
L02972	19801109	281159	0624	08:21.7	+019:49		2AO-	035.9	38-2	A	A	A	A	N
L02973	19801110	183248	8813	23:14.8	+008:27		2AO-	040.0	38-1	A	A	A	A	N
L02974	19801110	192330	8813	23:14.9	+008:27		2AD-	050.0	49-2	A	A	A	A	N
L02975	19801110	202325	8387	01:13.6	+033:26		2AO-	040.0	38-1	A	A	A	A	N
L02976	19801110	211604	8387	01:13.7	+033:26		2AO+	070.0	U1-1	A	A	A	A	N
L02977	19801110	224024	0331	03:13.9	+040:03		2AO+	034.5	38-1	A	A	A	A	N
L02978	19801110	232645	0895	02:41.7	+000:06		2AD-	050.0	49-2	A	A	A	A	N
L02979	19801110	243513	0538	03:41.8	+025:03		2AD-	007.3	49-1	A	B	A	A	N
L02980	19801111	182833	0316	21:13.1	+045:05		2AD-	040.0	49-1	A	A	A	A	N
L02981	19801111	192134	0316	21:13.2	+045:05		1-N+	060.0	69-2	A	B	B	A	N
L02982	19801111	204213	0082	00:01.6	+065:05		1AE+	120.0	64-2	C	B	A	A	N
L02983	19801111	225513	0893	02:01.6	+000:07		2AO-	010.0	38-1	A	B	A	A	N
L02984	19801111	231613	0751	02:41.8	+010:06		2AO-	010.0	38-2	A	A	A	A	N
L02985	19801111	233714	0541	04:41.8	+024:59		2AO-	020.0	38-1	A	A	A	A	N
L02986	19801111	240613	0893	02:01.6	+000:08		2AO-	010.1	38-2	A	A	A	A	N
L02987	19801111	242513	0751	02:41.9	+010:07		2AO-	010.0	38-1	A	A	A	A	N
L02988	19801111	244613	0541	04:41.8	+024:59		2AO-	020.0	38-2	A	A	A	A	N
L02989	19801111	252158	0538	03:41.8	+025:03		2AD-	040.0	49-1	A	A	A	A	N
L02990	19801111	275213	0231	11:13.5	+049:48		2AO-	050.0	38-1	A	A	A	A	N
L02991	19801113	200340	9999	21:37.4	+045:05		1-N+	060.0	69-2	A	B	A	A	N
L02992	19801113	212813	0120	01:13.8	+060:06		1AE+	120.0	64-2	A	B	A	A	N
L02993	19801113	234213	0893	02:01.7	+000:08		2AO-	020.0	38-1	A	B	A	A	N
L02994	19801113	241313	0751	02:41.8	+010:06		2AO-	019.8	38-2	A	B	A	A	N
L02995	19801113	244413	0541	04:41.8	+025:01		2AO-	020.0	38-1	A	A	A	A	N
L02996	19801113	251313	0759	05:21.7	+009:57		2AO-	020.0	38-2	A	A	A	A	N
L02997	19801113	254416	0538	03:42.0	+025:04		1-N+	060.0	69-2	A	B	A	A	N
L02998	19801113	265953	0625	08:41.6	+019:50		2AD-	040.0	49-1	A	A	A	A	N
L02999	19801113	275613	0231	11:13.5	+049:48		2AO-	020.0	38-1	A	A	A	A	N
L03000	19801113	282618	0231	11:13.5	+049:48		2AO-	020.0	38-2	C	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03001	19801114	190356	0316	21:13.2	+045:05		1-N-	060.0	69-2	A	B	A	A	N
L03002	19801114	201144	0377	21:37.3	+040:05		1-N-	060.0	69-2	A	B	B	A	N
L03003	19801114	212533	0538	03:41.6	+025:04		1-N-	060.0	69-2	A	B	A	A	N
L03004	19801114	223257	0538	03:41.6	+025:03		2AD-	040.0	49-1	A	A	A	A	N
L03005	19801114	232513	0893	02:01.7	+000:08		2AO-	020.0	38-1	A	A	A	A	N
L03006	19801114	240013	0759	05:21.7	+009:59		2AD-	030.0	49-1	A	A	A	A	N
L03007	19801114	244213	0751	02:41.7	+010:05		2AO-	020.0	38-1	A	A	A	A	N
L03008	19801114	251213	0541	04:42.0	+025:02		2AO-	020.0	38-2	A	A	A	A	N
L03009	19801114	254213	9999	04:42.0	+029:00		2AO-	020.1	38-1	A	A	A	A	N
L03010	19801114	270824	0399	05:22.2	+035:01		2AD-	035.1	49-1	C	A	A	A	N
L03011	19801114	280949	6617	06:08.8	+018:13		2AD-	040.1	49-1	C	A	A	A	N
L03012	19801115	184036	0378	22:01.4	+040:06		1-N-	060.0	69-2	A	B	B	A	N
L03013	19801115	194824	0052	00:01.5	+070:05		1-N-	058.0	69-2	A	B	A	A	N
L03014	19801115	205429	0082	00:01.7	+065:06		1-N-	060.0	69-2	A	B	B	A	N
L03015	19801115	220218	0159	00:33.9	+055:07		1-N-	060.0	69-2	A	B	A	A	N
L03016	19801115	231113	0893	02:01.6	+000:08		2AO-	020.0	38-1	A	A	A	A	N
L03017	19801115	250613	0469	04:42.0	+030:00		2AO-	020.0	38-2	A	A	A	A	N
03018														M
L03019	19801117	262032	6617	06:08.8	+018:16		1AE+	040.1	64-2	C	B	A	A	N
L03020	19801117	271547	0221	07:14.3	+049:53		2AO-	040.1	38-1	A	A	A	A	N
L03021	19801117	281254	0624	08:21.8	+019:50		2AO-	040.0	38-1	A	A	A	A	N
L03022	19801118	260910	8976	05:34.9	-006:26		1AE+	120.0	64-2	A	A	A	A	N
L03023	19801118	282148	8976	05:34.8	-006:25		2AD-	050.0	49-2	A	C	A	A	N
03024														M
L03025	19801119	200601	9999	00:07.7	+028:57		2AO-		38-1					T
L03026	19801126	181230	0199	22:11.0	+055:01	4DA+	1-N+	060.0	69-2	B	B	B	A	N
L03027	19801126	192629	0121	02:10.4	+060:00	4DA+	1-N+	060.0	69-2	B	B	B	A	N
L03028	19801126	203853	0122	02:46.7	+060:01	4DA+	1-N+	060.0	69-2	B	A	B	A	N
L03029	19801126	215515	0084	01:46.6	+064:59	4DA+	1-N+	060.0	69-2	B	B	B	A	N
L03030	19801126	230939	0123	03:23.0	+059:57	4DA+	1-N+	055.0	69-2	B	A	B	A	N
L03031	19801130	220721	9999	04:00.0	+036:17		1AE+	120.1	64-2	A	C	B	A	N
L03032	19801201	203721	9999	00:41.7	+041:00		3AJ+	180.0	45-1	B	C	A	A	N
L03033	19801201	235537	9999	03:44.9	+023:21		2AO+	080.0	U1-2	A	C	B	A	N
L03034	19801201	253530	9999	05:34.2	-005:08		1AE+	120.1	61-1	B	C	A	A	N
L03035	19801201	275823	9999	06:51.7	+033:57		2AO-		38-1					T
L03036	19801203	222315	0520	21:41.5	+030:05		2AO-	020.0	38-1	A	A	A	A	N
L03037	19801203	230618	0520	21:41.5	+030:01		1AF-	020.0	61-1	A	A	A	A	N
L03038	19801203	234555	6204	00:35.8	+048:23		2AO-	060.1	38-1	A	A	A	A	N
L03039	19801203	251538	6204	00:35.8	+048:23		3AJ+	071.5	38-1	A	B	B	A	N
L03040	19801205	174243	0523	22:42.4	+030:12		2AO-		38-1					T
L03041	19801205	182401	6204	00:35.5	+048:25		1AF-	100.0	61-1	B	A	A	A	N
L03042	19801205	202813	0969	03:21.6	-004:55		1AE+	170.0	MUL3	A	A	B	A	N
L03043	19801205	243657	0275	04:50.1	+045:00		1-N+	060.0	69-1	A	C	C	A	N
L03044	19801205	264915	0543	05:22.0	+025:00		2AD+	015.0	49-1	A	B	A	A	N
L03045	19801205	271513	0473	06:02.2	+029:57		2AD-	015.1	49-1	A	B	A	A	N
L03046	19801205	274902	0176	09:38.3	+054:48		1AE+	085.0	MUL2	A	A	A	A	N
L03047	19801206	174501	0455	00:01.5	+029:58		1AE+	130.0	MUL2	A	A	A	A	N
L03048	19801206	201501	0455	00:02.0	+030:05		2AD-	040.0	49-1	A	A	A	A	N
L03049	19801207	211333	0896	03:01.5	+000:06		1AE+	050.0	MUL2	A	A	A	A	N
L03050	19801208	211228	0828	04:21.8	+005:01		1AE+	124.3	MUL3	A	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03051	19801210	183813	2893	01:55.0	+001:48		2AO-	020.0	38-1	A	A	B	A	N
L03052	19801210	191313	0751	02:41.7	+010:06		2AO-	020.0	38-2	A	A	A	A	N
L03053	19801210	194913	2893	01:55.0	+001:48		2AO-	020.9	38-1	A	A	A	A	N
L03054	19801210	202513	0751	02:41.7	+010:07		2AO-	020.0	38-2	A	A	A	A	N
L03055	19801210	210213	0612	04:21.8	+020:01		2AO-	020.0	38-1	A	B	A	A	N
L03056	19801210	213013	0612	04:21.9	+020:04		2AO-	020.0	38-2	A	B	A	A	N
L03057	19801210	222415	0399	05:22.0	+034:53		2AD-	040.0	49-1	C	A	A	A	N
L03058	19801210	233514	6617	06:08.7	+018:16		1AE+	180.0	64-1	C	A	A	A	N
L03059	19801210	265313	9999	11:27.3	+057:47		2AO-	040.0	38-1	C	A	A	A	N
L03060	19801210	274613	0924	12:21.5	-000:10		2AO-	020.0	38-2	A	A	A	A	N
L03061	19801210	282013	9999	11:27.4	+057:46		2AO-	040.0	38-1	A	A	A	A	N
L03062	19801210	291013	0924	12:21.5	-000:11		2AO-	010.0	38-2	A	A	A	A	N
L03063	19801211	175444	0520	21:41.6	+030:05		1AF-	020.0	61-1	A	B	A	A	N
L03064	19801211	182535	0520	21:41.6	+030:05		2AD-	009.5	49-1	A	B	A	A	N
L03065	19801211	222628	6617	06:08.3	+018:21		1AE+	040.0	64-2	C	B	A	A	N
L03066	19801217	261217	0974	05:01.6	-004:55		2AD-	050.0	49-1	A	C	A	A	N
L03067	19801217	272209	0767	08:01.8	+009:49		2AD-	040.1	49-2	A	A	B	A	N
L03068	19801217	281536	6703	10:48.3	+013:05		2AO-	040.0	38-1	C	A	A	A	N
L03069	19801217	290459	0708	12:21.5	+014:48		2AO-	035.0	38-2	A	C	B	C	B
L03070	19801218	272053	0171	06:58.8	+054:54		2AD-	050.0	49-1	A	A	A	A	N
L03071	19801218	282630	6703	10:48.3	+013:06		2AD-	050.0	49-1	C	A	A	A	N
L03072	19801219	201914	9999	01:52.3	+029:32		2AO-		38-1					T
L03073	19801226	204409	0084	01:22.3	+065:06		1-N-	030.0	69-2	A	B	A	A	N
03074														M
03075														M
L03076	19801230	241614	6400	05:50.0	+034:19	2DD+	2AO+	103.2	NONE	B	C	A	A	N
L03077	19801231	185531	4466	03:49.5	+032:45	2DD+	2AO+	120.0	NONE	B	C	A	A	N
L03078	19801231	220025	2905	05:54.8	+002:40	2DD+	2AO+	120.0	NONE	B	C	C	A	N
L03079	19801231	244413	0763	06:41.6	+010:56	2DD+	2AO+	100.1	NONE	B	C	B	A	N
L03080	19810101	182117	2157	23:11.4	+062:44	2DD+	2AO+	120.0	NONE	B	C	A	A	N
T03081	19810101	203602	2470	04:53.9	+032:42	2DD+	2AO-	022.1	NONE		C	A	A	N
L03082	19810104	223455	6617	06:08.9	+018:16		1AE+	045.0	64-2	C	B	A	A	N
L03083	19810107	273422	8494	12:54.8	+027:58		2AO-	040.0	38-1	A	A	C	B	N
L03084	19810107	284837	8494	12:54.0	+028:07		2AD-	040.0	49-1	A	A	A	A	N
L03085	19810108	182429	0965	02:01.6	-004:53		1AE+	085.0	MUL2	A	A	A	A	N
L03086	19810108	202636	0894	02:21.6	+000:02		1AE+	090.1	MUL2	A	C	C	C	B
L03087	19810108	221913	6337	05:46.6	+038:18		2AO-	020.0	38-1	A	A	A	A	N
L03088	19810108	225414	0623	08:01.9	+019:52		2AO-	020.0	38-2	A	A	A	A	N
L03089	19810108	232613	0551	08:02.0	+024:51		2AO-	020.0	38-1	A	A	B	A	N
L03090	19810108	235613	0623	08:01.8	+019:52		2AO-	020.0	38-2	A	A	A	C	B
L03091	19810108	242613	0551	08:01.9	+024:49		2AO-	020.0	38-1	A	A	B	A	N
L03092	19810108	245613	0479	08:01.9	+029:51		2AO-	020.1	38-2	A	A	B	A	N
L03093	19810108	252813	0407	08:02.1	+034:53		2AO-	020.0	38-1	A	A	A	A	N
L03094	19810108	260413	0479	08:02.0	+029:52		2AO-	020.0	38-2	A	A	A	A	N
L03095	19810108	263813	0407	08:02.0	+034:52		2AO-	020.0	38-1	A	A	A	A	N
L03096	19810108	271513	4416	11:10.0	+036:27		2AO-	020.0	38-2	A	A	B	A	N
L03097	19810108	275041	8494	12:53.9	+028:06		2AD-	050.0	49-1	A	A	A	A	N
L03098	19810108	285650	8494	12:54.0	+028:07		2AO-	040.0	38-1	A	A	A	A	N
L03099	19810113	222532	0542	05:13.3	+024:59	4DA+	1-N+	060.9	69-1	B	C	C	A	N
L03100	19810113	234120	0475	06:53.9	+029:54	4DA+	1-N-	030.0	NONE	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03101	19810113	242336	0762	06:21.8	+012:30	4DD+	1-N+	060.0	69-1	C	A	B	A	N
L03102	19810113	253518	1200	08:21.3	-017:32	4DD+	1-N+	060.1	69-1	B	A	B	A	N
L03103	19810114	235032	0836	07:11.9	+004:54	4DA+	1-N+	030.0	64-2	B	A	B	A	N
03104														M
03105														M
L03106	19810116	272927	0486	10:33.5	+029:48	4DA+	1AF-	060.0	45-1	C	A	A	A	N
L03107	19810116	284950	0490	11:53.4	+029:47	4DA+	1AF-	060.0	45-1	C	A	A	A	N
L03108	19810125	183349	0123	03:22.8	+059:58	4DA+	1-N+	060.0	69-1	C	A	B	A	N
L03109	19810125	194753	0275	05:04.8	+044:57	4DA+	1-N+	060.0	69-1	C	A	B	A	N
L03110	19810125	210510	0336	05:27.5	+039:57	4DA+	1-N+	060.1	69-1	C	A	A	A	N
L03111	19810125	221634	0762	06:32.2	+009:56	4DA+	1-N+	060.0	69-1	C	A	A	A	N
L03112	19810126	191159	0754	03:41.8	+010:03		1AE+	060.0	MUL2	A	A	A	B	N
L03113	19810126	203357	0472	05:41.9	+029:58		1AE+	150.0	MUL2	A	A	A	C	N
L03114	19810127	215735	0342	07:38.0	+039:51		1AE+	150.0	MUL2	A	A	A	A	N
03115														M
L03116	19810128	185428	0472	05:42.0	+029:58		1AE+	150.0	MUL2	A	A	A	A	N
L03117	19810128	215411	0343	08:01.8	+039:53		1AE+	150.0	MUL2	A	A	A	A	N
L03118	19810128	245655	0343	08:02.2	+039:51		2AD-	040.1	49-1	A	A	A	A	N
L03119	19810130	182745	0403	06:41.9	+034:56		1AE+	150.0	MUL2	A	A	A	A	N
L03120	19810130	214856	1052	07:01.5	-010:04		1AE+	180.0	64-2	A	A	A	A	N
L03121	19810130	251135	4349	10:34.7	+041:25		1AE+	150.1	MUL2	A	A	A	A	N
L03122	19810131	184537	0085	02:02.5	+065:05		2AD-	040.0	49-1	A	A	A	A	N
L03123	19810131	194318	0472	05:41.9	+029:59		2AD-	040.0	49-1	A	A	A	A	N
L03124	19810131	205426	1052	07:01.5	-010:03		2AD-	050.0	49-1	A	A	A	A	N
L03125	19810131	220721	1052	07:01.4	-010:02		1AE+	079.1	64-2	A	A	B	A	N
L03126	19810202	191828	0895	02:41.6	+000:06		1-N+	060.0	69-1	A	A	A	A	N
L03127	19810202	203940	1052	07:01.4	-010:06		1AE+	180.0	64-2	A	A	A	A	N
L03128	19810202	240332	1052	07:01.4	-010:04		2AD-	030.4	49-1	A	A	A	A	N
L03129	19810204	185114	8905	05:54.8	-001:38		2AD-	030.0	49-1	A	A	A	A	N
L03130	19810204	194513	8905	05:54.8	-001:41		2AO-	060.0	38-1	A	A	A	A	N
L03131	19810204	210713	8905	05:54.9	-001:41		2AO+	090.0	U1-2	A	A	A	A	N
L03132	19810204	225134	0342	07:38.2	+039:55		2AD-	040.0	49-1	A	A	A	A	N
L03133	19810204	234922	4990	10:28.2	-003:28		2AD-	060.0	49-1	A	A	A	A	N
L03134	19810204	251313	6703	10:48.5	+013:05		2AD-	060.1	49-1	A	A	A	C	B
L03135	19810204	262523	4349	10:34.7	+041:28		2AD-	060.0	49-1	A	A	A	A	N
L03136	19810204	274442	0780	12:21.7	+009:47		2AD-	060.0	49-1	A	A	A	A	N
03137														M
L03138	19810205	185514	0164	03:14.3	+055:01		1AE+	120.0	64-2	B	A	A	A	N
L03139	19810205	211613	0689	06:01.9	+014:55		1AE+	120.0	64-2	A	A	A	A	N
L03140	19810205	233207	6703	10:48.4	+013:08		4-N+	090.0	69-1	C	C	B	C	N
L03141	19810205	252359	6703	10:48.5	+013:07		2AO+	040.0	38-2	A	C	A	A	N
L03142	19810205	261956	0780	12:21.7	+009:47		4-N+	080.0	69-1	A	A	A	A	N
L03143	19810205	275414	0780	12:21.7	+009:43		2AO+	035.1	38-2	A	C	A	A	N
L03144	19810205	284012	0852	12:21.6	+004:48		2AO+	040.0	38-1	A	C	A	A	N
L03145	19810206	271406	0780	12:21.6	+009:48		2AO-	007.0	38-2	A	A	A	A	N
L03146	19810206	273400	0852	12:21.7	+004:48		2AO-	007.0	38-1	A	A	A	A	N
L03147	19810206	275058	0853	12:41.7	+004:47		2AO-	007.0	38-2	A	A	A	A	N
L03148	19810206	280816	0781	12:41.5	+009:46		2AO-	007.0	38-1	A	A	A	A	N
L03149	19810206	282516	0708	12:21.7	+014:47		2AO-	007.2	38-2	A	A	A	A	N
L03150	19810206	284102	0709	12:41.8	+014:46		2AO-	007.0	38-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03151	19810206	290051	0709	12:41.8	+014:51		2AO-	035.0	38-2	A	A	A	A	N
L03152	19810207	185745	0275	04:50.3	+045:02		2AF+	100.0	61-1	A	A	A	A	N
L03153	19810207	205205	9999	04:50.3	+044:00		1-N+	060.0	69-1	A	A	A	A	N
L03154	19810207	220451	0064	09:38.4	+069:47		2AD-	030.0	49-1	A	A	A	A	N
L03155	19810207	224157	0064	09:38.5	+069:46		2AO+	030.0	38-1	A	C	A	A	N
L03156	19810209	274038	0852	12:21.6	+004:47		2AD-	007.0	49-1	A	A	A	A	N
L03157	19810209	275406	0853	12:41.6	+004:49		2AD-	007.0	49-1	A	A	A	B	N
L03158	19810209	280736	0780	12:21.7	+009:47		2AD-	007.0	49-1	A	A	A	A	N
L03159	19810209	282116	0708	12:21.6	+014:47		2AD-	007.0	49-1	A	A	A	A	N
L03160	19810209	283419	0709	12:41.7	+014:48		2AD-	007.1	49-1	A	A	A	A	N
L03161	19810209	284708	0781	12:41.7	+009:45		2AD-	007.0	49-1	A	A	A	A	N
L03162	19810209	290404	0184	13:53.1	+054:47		2AO+	025.0	38-1	A	A	A	A	N
03163														M
L03164	19810211	233625	0492	12:21.5	+029:47		1AE+	135.0	MUL2	A	A	A	A	N
L03165	19810211	262828	0492	12:21.5	+029:48		2AO+	060.0	38-1	A	C	A	A	N
L03166	19810211	280804	0492	12:21.7	+029:48		1AE+	070.7	64-2	A	A	A	A	N
L03167	19810212	244559	0493	12:41.3	+029:48		1AE+	014.1	U1-2	A	A	A	A	N
L03168	19810214	250701	0633	11:21.6	+019:54		2AD-	013.0	49-1	A	A	A	A	N
L03169	19810214	254723	0926	13:01.6	+000:00		2AD-	013.0	49-1	A	A	A	A	N
L03170	19810214	263223	0630	10:21.9	+019:59		2AD-	013.0	49-1	A	A	A	A	N
L03171	19810214	270258	1142	13:01.5	-015:03		2AD-	013.1	49-1	A	A	A	A	N
L03172	19810214	273851	1142	13:01.7	-015:11		2AD-	040.1	49-1	A	A	A	A	N
L03173	19810214	283337	0354	12:25.6	+039:46		2AD-	040.0	49-1	A	A	A	A	N
L03174	19810214	292553	0295	12:49.6	+044:53		2AD-	013.0	49-1	A	A	A	A	N
L03175	19810227	205429	1052	07:01.7	-010:05		1AE+	060.0	64-2	B	A	A	B	N
L03176	19810227	224945	0625	08:41.8	+019:50		2AD-	060.0	49-1	A	A	A	A	N
L03177	19810227	241138	0625	08:41.8	+019:51		2AD-	030.0	49-1	A	A	A	A	N
L03178	19810228	185944	0538	03:41.9	+025:04		2AD-	040.0	49-1	A	A	C	A	N
L03179	19810228	195716	1052	07:01.7	-010:05		2AD-	060.0	49-1	B	A	A	A	N
L03180	19810228	211522	1052	07:01.6	-010:02		2AD-	090.1	49-1	A	C	A	A	N
L03181	19810228	225908	0625	08:41.8	+019:50		1-N+	060.0	69-2	A	A	A	A	N
L03182	19810228	241308	0625	08:42.0	+019:50		1-N+	018.0	69-2	A	B	A	A	N
L03183	19810302	193514	0403	06:42.1	+034:55		2AD-	050.0	49-1	A	A	A	A	N
L03184	19810302	204209	0344	08:26.1	+039:51		1AE+	150.0	MUL2	A	A	A	A	N
L03185	19810302	234824	0493	12:41.5	+029:48		1AE+	150.0	MUL2	A	A	A	A	N
L03186	19810302	264107	0493	12:41.5	+029:47		2AD-	050.0	49-1	A	A	A	A	N
L03187	19810304	201226	0344	08:26.0	+039:52		2AD-	050.0	49-1	A	A	B	A	N
L03188	19810304	212345	0411	09:21.9	+034:48		1AE+	160.0	MUL3	A	A	A	A	N
L03189	19810304	243812	0494	13:01.5	+029:46		1AE+	150.0	MUL2	A	A	A	A	N
L03190	19810304	274340	0495	13:21.6	+029:47		2AD-	050.0	49-1	A	A	A	A	N
L03191	19810305	235551	0418	11:41.7	+034:48		1AE+	115.0	MUL2	A	A	A	A	N
L03192	19810305	261640	0495	13:21.6	+029:47		1AE+	160.0	MUL2	A	C	A	A	N
L03193	19810306	214536	0064	09:38.6	+069:48		2AD-	050.0	49-1	A	A	A	C	B
L03194	19810306	230449	6703	10:48.6	+013:08		2AD-	050.0	49-1	A	A	A	A	N
L03195	19810306	242201	0492	12:21.7	+029:47		1AE+	115.0	MUL2	A	A	A	A	N
L03196	19810306	270532	0575	16:01.4	+024:53		1AE+	100.0	MUL2	A	A	A	B	N
L03197	19810307	191539	0131	07:50.5	+059:45		1AE+	150.0	MUL2	A	A	A	C	B
L03198	19810308	213508	0989	10:01.6	-005:11		2AD-	060.0	49-1	A	A	A	A	N
L03199	19810308	225348	0989	10:01.5	-005:11		2AO-	025.1	38-1	A	A	A	A	N
L03200	19810308	234150	0708	12:21.6	+014:47		2AD-	042.4	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03201	19810308	270435	0711	13:21.5	+014:48		2AD-	043.6	49-1	A	A	A	A	N
L03202	19810310	205220	0064	09:38.4	+069:50		1-N+	070.0	69-1	A	A	A	A	N
L03203	19810310	231824	6845	10:08.3	+003:07		2AD+	035.2	49-1	B	A	C	A	N
L03204	19810310	264512	2187	15:16.7	+056:27		3AJ+	140.0	45-1	A	C	A	A	N
L03205	19810311	204006	0633	11:21.3	+019:56		2AD-	013.0	49-1	A	A	A	A	N
L03206	19810311	211435	0491	12:01.4	+029:58		2AD-	013.0	49-1	A	A	A	A	N
L03207	19810311	220033	0354	12:25.5	+039:55		2AD-	013.1	49-1	A	A	A	A	N
L03208	19810311	225331	1348	09:41.4	-030:08		2AD-	045.1	49-1	A	A	A	B	N
L03209	19810311	240420	0633	11:21.8	+019:47		2AD-	028.1	49-1	A	A	A	A	N
L03210	19810311	250903	0295	12:49.5	+044:47		2AD-	045.0	49-1	A	A	A	A	N
L03211	19810311	261725	2187	15:16.6	+056:28		3AJ+	140.0	45-1	A	A	A	A	N
L03212	19810312	220629	0418	11:41.4	+034:47		2AD-	013.0	49-1	A	A	A	A	N
L03213	19810312	223826	0708	12:21.4	+014:57		2AD-	013.0	49-1	A	A	A	A	N
L03214	19810312	231853	0139	12:37.3	+059:53		2AD-	013.0	49-1	A	A	A	A	N
L03215	19810312	235625	0842	09:01.8	+004:52		2AD-	040.0	49-1	A	A	A	A	N
L03216	19810312	245712	0041	13:00.8	+074:46		2AD-	050.0	49-1	A	A	A	A	N
L03217	19810312	260946	2187	15:16.7	+056:30		3AJ+	070.8	45-1	A	A	A	A	N
L03218	19810316	270043	9999	14:31.9	+038:21		2AO-		38-1					T
L03219	19810316	274558	0433	16:41.0	+034:50		1-N+	040.0	69-2	A	A	B	A	N
L03220	19810316	283400	0433	16:41.0	+034:50		2AD+	025.0	49-1	A	A	A	A	N
L03221	19810327	232918	0636	12:21.6	+019:47		2AD-	007.0	49-1	A	B	A	A	N
L03222	19810327	235012	0636	12:21.6	+019:48		2AO-	007.0	38-1	A	A	A	B	N
L03223	19810327	241246	0637	12:41.6	+019:48		2AD-	007.0	49-1	A	B	A	A	N
L03224	19810327	242941	0637	12:41.6	+019:47		2AO-	007.0	38-1	A	A	A	A	N
L03225	19810328	193938	0275	04:50.6	+045:00		1-N+	060.0	69-2	A	A	A	B	B
L03226	19810328	210020	1348	09:41.4	-030:09		2AD-	040.0	49-1	A	A	A	A	N
L03227	19810328	220001	0295	12:49.5	+044:47		2AD-	040.0	49-1	A	A	A	A	N
L03228	19810328	224910	0852	12:21.6	+004:47		2AD-	040.0	49-1	A	A	A	A	N
L03229	19810328	234702	0853	12:41.6	+004:47		2AO-	060.0	U1-1	A	A	A	A	N
L03230	19810328	245856	0781	12:41.6	+009:47		4-N+	060.0	69-2	A	C	C	B	N
L03231	19810328	261052	0636	12:21.7	+019:49		2AO-	007.0	38-1	A	A	A	A	N
L03232	19810328	263426	0636	12:21.8	+019:48		2AD-	007.0	49-1	A	A	A	A	N
L03233	19810328	265354	0637	12:41.7	+019:47		2AD-	007.0	49-1	A	A	A	A	N
L03234	19810406	194146	0064	09:38.6	+069:48		1-N+	060.0	69-1	A	A	C	A	N
L03235	19810406	210528	0064	09:38.9	+069:48		2AO+	030.0	38-1	A	C	A	A	N
L03236	19810406	215109	0923	12:01.7	-000:12		2AD-	040.0	49-1	A	C	B	A	N
L03237	19810406	231804	0852	12:21.6	+004:48		2AO+	060.0	U1-2	A	A	A	A	N
L03238	19810406	243854	0185	14:24.9	+054:48		1AE+	115.0	MUL2	A	A	A	A	N
L03239	19810406	270228	4719	16:08.3	+016:32		1-N+	060.0	69-1	A	A	C	A	N
L03240	19810407	194847	0064	09:38.6	+069:49		1-N+	075.0	69-1	A	A	B	A	N
L03241	19810407	211827	0706	11:41.7	+014:47		1AE+	115.0	MUL2	A	A	A	A	N
L03242	19810407	233022	0705	11:21.7	+014:47		2AO+	025.1	38-1	A	C	A	A	N
L03243	19810407	241803	4923	12:08.5	+001:27		2AD+	035.0	49-1	A	C	B	A	N
L03244	19810407	251524	0781	12:41.6	+009:47		1-N+	070.1	69-1	A	A	B	A	N
L03245	19810407	264452	0184	13:53.2	+054:48		2AD-	035.0	49-1	A	A	A	A	N
L03246	19810407	272949	4719	16:08.4	+016:32		2AO+	025.0	38-1	A	C	A	A	N
L03247	19810407	280429	0184	13:53.5	+054:48		4-N+	021.0	69-1	A	A	C	A	N
L03248	19810408	252032	0785	14:01.5	+009:48		2AD-	016.1	49-1	A	A	B	A	N
L03249	19810411	230739	0493	12:41.5	+029:48		2AO+	005.1	NONE	A	C	A	A	N
L03250	19810411	232018	0493	12:41.5	+029:48		2AO+	005.0	NONE	A	C	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03251	19810411	235545	9999	13:34.2	+037:16		2AO-	006.0	38-1	A	A	A	A	N
L03252	19810411	250236	0240	14:49.0	+049:48		1AE+	072.1	MUL2	A	A	A	A	N
L03253	19810414	230937	8237	13:27.3	+048:06		4-N+	020.0	69-2	A	A	B	A	N
L03254	19810421	194321	0847	10:41.6	+004:47		2AD+	023.0	49-1	A	A	A	A	N
L03255	19810422	195953	0064	09:38.9	+069:47		4-N+	070.0	69-2	A	C	C	A	N
L03256	19810423	201125	0064	09:38.8	+069:49		4-N+	045.0	69-2	A	C	C	A	N
L03257	19810423	211131	6703	10:48.6	+013:08		4-N+	050.1	69-2	A	A	B	A	N
L03258	19810425	200109	0847	10:41.6	+003:45	2DD-	3AF+	120.1	49-1	C	A	A	A	N
L03259	19810426	194322	0847	10:37.5	+004:47	2DA-	3AF+	120.0	NONE	A	A	A	A	N
L03260	19810426	220154	0847	10:41.7	+005:52	2DD+	3AF+	103.0	NONE	A	A	A	A	N
L03261	19810426	240800	1081	16:41.6	-009:00	2DD+	2AO-	021.9	NONE	A	A	A	A	N
L03262	19810427	203315	0295	12:49.4	+044:46		2AD-	040.0	49-1	A	A	C	A	N
L03263	19810427	213503	0781	12:41.4	+009:46		4-N+	060.0	69-2	A	C	C	A	N
L03264	19810427	225400	0638	13:01.6	+019:56		2AD-	020.0	49-1	A	A	A	A	N
L03265	19810427	234431	0184	13:53.2	+054:47		4-N+	060.0	69-2	A	C	C	A	N
L03266	19810428	194632	0295	12:49.4	+044:49		2AD+	040.0	49-1	A	A	A	A	N
L03267	19810428	204252	0781	12:41.6	+009:46		4-N+	060.0	69-2	A	C	C	A	N
L03268	19810428	215303	0358	14:01.3	+039:48		2AD-	040.0	49-1	A	A	A	A	N
L03269	19810428	224735	0184	13:53.1	+054:45		4-N+	060.0	69-2	A	C	C	A	N
L03270	19810428	235743	0041	13:01.2	+074:47		2AD-	040.1	49-1	A	A	A	A	N
L03271	19810428	245303	8237	13:27.3	+048:04		4-N+	060.1	69-2	A	A	B	A	N
L03272	19810428	260445	0358	14:01.4	+039:54		2AD-	013.0	49-1	A	B	A	A	N
L03273	19810428	263451	0041	13:01.9	+074:58		2AD-	013.0	49-1	A	B	A	A	N
L03274	19810430	201335	0064	09:39.2	+069:46		4-N+	060.0	69-2	A	C	B	A	N
L03275	19810430	213100	6703	10:48.7	+013:08		2AO+	020.0	38-1	A	C	A	A	N
L03276	19810430	221402	0705	11:21.6	+014:48		2AO+	020.1	38-1	A	C	A	A	N
L03277	19810430	224903	0853	12:41.6	+004:47		2AO+	020.1	38-1	A	C	A	A	N
L03278	19810430	232707	4293	12:11.4	+046:24		2AO+	025.0	38-1	A	C	A	A	N
L03279	19810430	240953	4293	12:11.5	+046:25		2AD+	030.0	49-1	A	A	A	A	N
L03280	19810430	250735	8237	13:27.4	+048:06		4-N+	060.0	69-2	A	A	C	A	N
L03281	19810430	263041	1227	17:21.8	-020:01		4-N+	035.0	69-2	A	C	C	A	N
L03282	19810501	195819	0064	09:39.0	+069:48		1-N+	060.0	69-2	A	A	C	A	N
L03283	19810501	210954	6703	10:48.7	+013:07		2AO+	020.0	38-1	A	A	A	A	N
L03284	19810501	214305	0705	11:21.7	+014:46		2AO+	020.0	38-2	A	A	A	A	N
L03285	19810501	221125	4293	12:11.3	+046:26		2AO+	020.0	38-1	A	A	A	A	N
L03286	19810501	224208	2187	15:16.6	+056:29		3AJ+	150.0	45-1	B	C	B	A	N
L03287	19810501	252308	0785	14:01.6	+009:49		2AO+	022.2	38-1	A	A	A	A	N
L03288	19810501	255638	8237	13:27.6	+048:03		2AD-	030.0	49-1	A	A	A	A	N
L03289	19810501	264159	0184	13:53.4	+054:48		2AD-	030.0	49-1	A	A	A	A	N
L03290	19810501	272707	4719	16:08.5	+016:32		4-N+	031.0	69-2	A	A	C	A	N
L03291	19810504	211035	2187	15:16.5	+056:28		3AJ+	140.0	45-1		C	B	A	N
L03292	19810504	260757	2256	21:01.9	+051:44		2AO+	090.1	U1-1	A	C	A	A	N
L03293	19810505	202611	2187	15:16.6	+056:29		3AJ+	056.5	45-1					B
L03294	19810507	215446	4786	14:28.3	+011:31		1AE+	105.0	MUL2	A	A	A	A	N
L03295	19810507	252514	2256	21:01.9	+051:43		2AO+	060.6	U1-2		A	A	A	N
L03296	19810508	220528	0423	13:21.8	+034:47		3AJ+		45-1					T
L03297	19810508	230202	0240	14:48.9	+049:48		1AE+	160.0	MUL2	A	A	A	A	N
L03298	19810508	260811	4147	17:38.4	+061:32		1AE+	095.0	MUL2	A	A	A	A	N
L03299	19810509	224139	0425	14:01.8	+034:48		3AJ+		45-1					T
L03300	19810509	231514	0437	18:01.3	+034:58		3AJ+		45-1					T

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03301	19810509	235655	0506	17:01.2	+029:54		1AE+	084.6	MUL2	A	A	A	A	N
L03302	19810521	212713	0424	13:41.4	+034:54		3AJ-		NONE					T
L03303	19810521	221632	0437	18:00.9	+035:03		3AJ-		49-1					T
L03304	19810521	225753	0417	11:21.8	+034:49		3AJ-		49-1					T
L03305	19810521	233332	1006	15:41.8	-005:04		3AJ-		49-1					T
L03306	19810521	241607	0023	16:27.9	+079:54		3AJ+		49-1					T
L03307	19810525	211258	6708	12:28.5	+012:04	2DD-	3AF+	130.1	NONE	C	C	A	A	N
L03308	19810526	205202	6708	12:32.8	+013:09	2DA+	3AF+	140.0	NONE	B	C	B	A	N
L03309	19810526	234218	0574	15:45.9	+024:57	2DA+	3AJ-		NONE					T
L03310	19810530	203106	0997	12:41.7	-005:11		2AD-	050.0	49-1	A	A	A	A	N
L03311	19810530	214409	0141	13:49.2	+059:39		2AD-	050.0	49-1	A	B	B	A	N
L03312	19810530	224620	0859	14:41.6	+004:49		2AD-	060.0	49-1	A	C	A	A	N
L03313	19810530	240228	4719	16:08.4	+016:32		2AO-	040.0	38-1	A	A	A	A	N
L03314	19810530	250947	2187	15:17.0	+056:27		3AJ+	066.9	45-1	A	A	B	A	N
L03315	19810602	204409	2187	15:16.7	+056:29		3AJ+	110.0	45-1	B	C	A	A	N
L03316	19810602	231629	2187	15:16.5	+056:27		3AJ+	140.0	45-1	A	C	A	A	N
L03317	19810602	254922	2187	15:16.7	+056:27		3AJ+	070.0	38-1	A	C	B	A	N
L03318	19810603	242554	2256	21:02.1	+051:42		2AO+	026.4	U1-2	A	A	A	A	N
L03319	19810606	220614	2256	20:55.3	+051:45	2DA-	2AO+	010.0	NONE	A	A	A	A	N
L03320	19810606	223456	2256	20:55.2	+051:47	2DA-	2AO+	030.0	NONE	A	A	A	A	N
L03321	19810606	243858	2256	20:55.3	+051:44	2DA-	2AO+	045.0	NONE	A	A	A	A	N
L03322	19810606	254519	8255	20:32.6	+048:21	2DA-	2AO+	030.1	NONE	B	A	A	A	N
L03323	19810607	224726	2256	21:01.8	+052:47	2DD+	2AO+	029.4	NONE	C	A	A	A	N
L03324	19810607	235540	2256	21:01.8	+052:47	2DD+	2AO+	002.8	NONE		A	A	A	N
L03325	19810707	250057	0256	21:13.0	+052:38	4DD+	4-N+	050.0	69-2	A	C	C	A	N
L03326	19810707	260606	0313	20:01.2	+047:37	4DD+	1-N+	050.0	69-2	B	C	C	A	N
L03327	19810731	214614	8802	19:34.7	+010:53	4DD+	1AE+	054.0	61-1	B	A	A	B	N
L03328	19810801	204518	8802	19:34.5	+010:55	4DD+	1AE+	020.7	61-1	B	A	A	A	N
L03329	19810801	220723	8802	19:34.7	+010:53	4DD+	1AE+	033.5	61-1	B	A	A	A	N
L03330	19810802	232652	8802	19:34.8	+010:54	4DD+	1AE+	073.8	61-1	B	A	A	A	N
L03331	19810805	220343	8802	19:34.9	+009:24	2DD+	2AO+	090.0	NONE	C	A	A	A	N
L03332	19810805	242229	2256	21:02.2	+052:44	2DD+	1AF-	060.1	45-1	B	A	B	A	N
L03333	19810805	255011	2256	21:02.1	+052:46	2DD+	1AF-	090.0	45-1	B	A	B	A	N
L03334	19810806	222226	0156	22:48.9	+060:08		1AE+	018.0	64-2	A	A	B	A	N
L03335	19810806	230710	0156	22:48.9	+060:05		1AE+	133.1	64-2	C	B	B	A	N
L03336	19810806	265855	0156	22:49.4	+060:06		1AE+	050.0	64-2	B	B	B	A	N
L03337	19810809	263648	0156	22:49.5	+060:06		1AE+	060.1	64-2	C	B	B	A	N
L03338	19810817	222835	0444	20:21.3	+035:06		3AJ+		45-1					T
L03339	19810817	230940	0385	00:41.5	+035:14		3AJ+		45-1					T
L03340	19810817	234620	0437	18:01.2	+035:04		3AJ+		45-1					T
L03341	19810817	241928	1026	22:21.6	-004:46		3AJ+		45-1					T
L03342	19810817	244837	0451	22:41.6	+035:09		3AJ+		45-1					T
L03343	19810823	210418	0876	20:21.5	+005:04		2AD-	015.0	49-1	A	A	A	A	N
L03344	19810823	215015	2518	20:53.6	+031:43		1AE+	111.7	64-2	A	A	B	A	N
L03345	19810901	205212	4876	20:28.5	+006:44		2AO-	030.0	38-1	A	A	A	A	N
L03346	19810901	214411	0954	22:21.7	+000:08		2AO-	030.1	38-1	B	A	A	A	N
L03347	19810916	245300	0385	00:41.8	+035:13		3AJ+		45-1					T
L03348	19810916	254852	0449	22:01.5	+035:14		3AJ+		45-1					T
L03349	19810917	190317	6373	20:09.7	+039:24	2DD+	2AO+	075.0	NONE	B	C	A	A	N
03350														M

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
03351														M
L03352	19810927	185213	1014	18:32.0	-005:01	4DA+	1AF-	040.0	45-1	B	C	A	B	N
L03353	19810927	200257	0256	21:29.1	+050:01	4DA+	4-N-	050.0	69-2	B	C	C	A	N
L03354	19810927	214238	0256	21:29.1	+050:00	4DA+	1AF-	060.0	45-1	B	A	A	A	N
L03355	19810927	225951	0313	20:15.7	+045:00	4DA+	4-N-	050.1	69-2	B	C	C	B	N
L03356	19810927	240829	0158	00:19.7	+055:03	4DA+	1AF-	060.0	45-1	A	B	A	A	N
L03357	19810927	255448	0123	03:02.5	+062:37	4DD+	1-N+	060.0	69-2	A	C	B	A	N
L03358	19810927	270715	0122	02:26.5	+062:40	4DD+	1AF-	060.0	45-1	A	C	B	A	N
L03359	19810927	281952	0122	02:26.7	+062:40	4DD+	1AE+	010.0	MUL2	A		A	A	N
L03360	19810928	195112	0314	20:25.1	+047:36	4DD+	1AF-	060.1	45-1	B	C	A	A	N
L03361	19810928	210051	0313	20:01.2	+047:36	4DD+	1-N+	060.3	69-2	B	C	C	B	N
L03362	19810928	221649	0256	21:13.2	+052:39	4DD+	1AF-	060.0	45-1	B	A	A	A	N
L03363	19810928	232707	0256	21:13.4	+052:39	4DD+	1-N+	060.0	69-2	B	A	A	B	N
L03364	19810928	244318	0159	00:34.0	+057:40	4DD+	1AF-	051.0	45-1	B	A	A	A	N
L03365	19811003	185204	1016	19:01.6	-007:33	4DD-	1-N+	040.0	69-2	B	A	A	A	N
L03366	19811003	195604	0314	20:25.2	+047:39	4DD+	1-N+	060.0	69-2	A	A	B	A	N
L03367	19811003	210707	0317	21:37.2	+047:41	4DD+	1-N+	060.0	69-2	B	A	A	B	N
L03368	19811003	222240	0052	00:01.4	+072:42	4DD+	1-N+	060.0	69-2	A	A	A	A	N
L03369	19811003	240853	0082	00:01.9	+067:40	4DD+	1-N+	060.0	69-2	B	A	B	A	N
L03370	19811003	261632	0401	06:02.0	+037:32	4DD+	1-N+	065.0	69-2	B	A	A	B	N
L03371	19811003	273138	0402	06:22.0	+037:30	4DD+	1-N+	070.0	69-2	C	A	A	A	N
L03372	19811004	200519	0315	20:49.0	+047:38	4DD+	1-N+	032.0	69-2	A	A	B	A	N
L03373	19811010	264304	9999	00:41.6	+041:11		1AE+	090.0	64-2	B	A	A	A	N
L03374	19811012	232053	0386	01:01.8	+035:12		3AJ+		45-1					T
L03375	19811012	235704	0398	05:01.9	+035:07		3AJ+	011.0	45-1			A	C	N
L03376	19811016	183856	9999	00:41.4	+041:09		1AE-	040.0	61-1	B	A	A	B	N
L03377	19811016	205247	0451	22:41.7	+035:08		3AJ+		45-1					T
L03378	19811016	212311	1029	23:21.5	-004:45		3AJ+		45-1					T
L03379	19811016	254304	0476	07:02.0	+030:00		3AJ+		45-1					T
L03380	19811017	183014	0941	18:01.8	-000:02		2AD-	030.0	49-1	A	A	A	A	N
L03381	19811017	191531	9999	00:41.5	+041:09		1AF-	053.0	61-2	C	A	A	A	N
L03382	19811019	183400	0156	22:49.2	+060:06		1AE+	110.1	64-2	C	A	B	A	N
L03383	19811019	203802	9999	00:41.5	+041:09		1AE+	120.0	64-2	C	B	A	A	N
L03384	19811019	230341	0156	22:49.8	+060:04		1AE+	013.3	64-2	B		A	A	N
L03385	19811020	184701	0315	20:49.0	+045:03		1-N-	020.0	69-1	A	A	A	A	N
L03386	19811020	194500	0156	22:49.1	+060:06		1AE+	080.0	64-2	B	B	A	A	N
03387														M
L03388	19811025	222436	2325	00:40.8	+041:46		2AD-	040.1	49-1	B	A	A	B	N
L03389	19811025	233328	0676	01:41.8	+015:08		2AO-	035.0	38-1	A	B	A	A	N
L03390	19811025	244149	0680	03:01.8	+015:05		2AD-	040.0	49-1	A	A	A	B	N
L03391	19811025	255404	0615	05:21.9	+020:00		1AE+	160.0	MUL3	A	A	A	A	N
03392														M
L03393	19811027	191605	0451	22:41.5	+035:04		2AO+	020.0	38-1	A	A	A	B	N
L03394	19811027	195413	0451	22:41.5	+035:08		2AD-	030.1	49-1	B	A	A	A	N
L03395	19811027	204149	0595	22:41.5	+025:07		2AO+	025.1	38-1	A	A	A	B	N
L03396	19811027	212246	0595	22:41.6	+025:08		2AD-	030.0	49-1	A	A	A	A	N
L03397	19811027	224300	2460	01:34.0	+031:46		2AO-	040.0	38-1	B	A	A	A	N
L03398	19811027	234017	0676	01:41.7	+015:07		2AD-	040.1	49-1	B	A	A	A	N
L03399	19811027	243346	0680	03:01.7	+014:58		2AO-	035.0	38-1	A	A	A	A	N
L03400	19811027	252929	0544	05:42.0	+024:58		1AE+	125.0	MUL3	B	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03401	19811029	270111	0690	06:22.0	+014:55		2AD-	040.0	49-1	B	A	A	A	N
L03402	19811030	185254	9999	00:41.5	+041:09		1AF-	040.0	61-1	A	A	A	A	N
L03403	19811030	200629	9999	00:41.5	+041:09		1AE+	170.0	64-2	C	A	A	A	N
L03404	19811030	231813	0609	03:21.8	+020:04		2AO-	020.1	38-1	B	A	A	A	N
L03405	19811030	234813	0610	03:41.8	+020:03		2AO-	020.1	38-1	B	A	A	A	N
L03406	19811030	241913	0609	03:21.8	+020:04		2AO-	020.0	38-1	B	A	A	C	N
L03407	19811030	245113	0610	03:41.8	+020:04		2AO-	020.0	38-1	B	A	A	A	N
L03408	19811030	252013	0538	03:41.9	+025:03		2AO-	030.0	38-1	A	A	A	A	N
L03409	19811030	261926	0690	06:21.9	+014:56		2AD-	016.0	49-1	B	A	A	A	N
L03410	19811030	265952	0690	06:21.8	+014:55		2AD-	006.5	49-1	A	A	A	A	N
L03411	19811030	272946	0690	06:21.8	+014:56		2AD-	002.7	49-1	A	A	A	A	N
L03412	19811030	274733	0690	06:21.8	+014:56		2AD-	001.1	49-1	A	A	A	A	N
L03413	19811030	280709	0690	06:22.0	+014:55		2AD-	030.0	49-1	A	B	A	A	N
L03414	19811030	290602	0690	06:21.9	+014:56		2AD-	004.8	49-1	B	A	A	A	N
L03415	19811031	272912	2691	06:34.7	+016:36		2AD-	021.8	49-1	A	A	A	B	N
L03416	19811031	281907	2691	06:34.8	+016:36		2AD-	040.0	49-1	B	A	A	A	N
L03417	19811101	195153	9999	00:41.5	+041:08		1AE+	120.0	64-2	C	B	B	B	N
L03418	19811101	221438	9999	00:41.7	+041:13		1AF-	040.0	61-2	B	A	A	A	N
03419														M
L03420	19811114	201853	0394	03:41.8	+035:09		3AJ+		45-1					T
L03421	19811114	205310	0385	00:41.8	+035:11		3AJ+		45-1					T
L03422	19811114	212951	0448	21:41.4	+035:13		3AJ+		45-1					T
L03423	19811114	222635	0966	02:21.5	-004:47		3AJ+		45-1					T
L03424	19811117	211002	0156	22:49.3	+060:06		1AE+	030.0	64-2	B	A	A	A	N
L03425	19811117	215328	0119	00:38.1	+060:08		1AF-	030.0	61-1	A	A	A	A	N
L03426	19811118	182154	0156	22:49.2	+060:05		1AE+	150.0	64-2	C	A	B	B	N
L03427	19811118	210736	0082	00:01.7	+065:07		1AF-	030.0	61-1	A	A	A	A	N
L03428	19811118	215356	0395	04:02.0	+035:03		1AE+	100.0	64-2	A	B	A	A	N
L03429	19811118	235629	0121	01:50.5	+060:06		1AF-	024.1	61-1	A	A	A	A	N
L03430	19811118	244153	0084	01:22.7	+065:07		1AF-	020.1	61-1	B	A	A	A	N
L03431	19811118	252640	0471	05:22.0	+029:59		1AF-	020.1	61-1	A	A	A	A	N
L03432	19811118	260514	0543	05:22.0	+024:59		1AF-	020.0	61-1	A	A	A	A	N
L03433	19811119	181831	0156	22:49.1	+060:06		1AE+	070.3	64-2	B	A	A	B	N
L03434	19811119	201518	0156	22:49.6	+060:06		2AD-	040.0	49-1	A	A	B	A	N
L03435	19811119	211014	2325	00:40.9	+041:45		3AJ+	120.0	38-1	B	B	A	A	N
03436														M
L03437	19811121	175122	0256	21:13.2	+050:04		1-N-	025.0	69-2	B	B	A	A	N
L03438	19811121	183148	0313	20:01.2	+045:01		1-N-	025.0	69-2	A	B	A	A	N
L03439	19811121	191728	0314	20:25.3	+045:04		1-N-	025.0	69-2	A	B	A	A	N
L03440	19811121	195646	0317	21:37.4	+045:07		1-N-	030.0	69-2	B	B	A	A	N
L03441	19811121	205421	1109	02:01.6	-014:51		1AE+	109.0	MUL3	A	B	A	A	N
L03442	19811121	235320	0052	00:02.3	+070:05		1-N-	030.0	69-2	B	B	A	A	N
L03443	19811121	243837	0401	06:02.0	+034:57		1-N-	030.0	69-2	A	B	A	B	N
L03444	19811121	253148	0402	06:22.1	+034:56		1-N-	030.0	69-2	A	B	A	C	N
L03445	19811121	262049	0542	05:02.0	+025:00		1-N-	030.0	69-2	A	B	A	A	N
L03446	19811122	174932	6813	23:28.3	+008:27		2AO-	120.0	U1-2	A	B	A	A	N
L03447	19811122	225301	0015	04:34.8	+080:01		1AE+	160.0	MUL3	A	A	A	A	N
L03448	19811122	255727	0905	06:01.7	-000:02		1-N-	025.0	69-2	A	B	A	A	N
L03449	19811122	264816	0836	07:01.7	+004:54		1-N-	025.0	69-2	A	B	A	B	N
L03450	19811123	273700	0093	07:23.2	+064:52		2AO-	030.0	38-2	A	A	A	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03451	19811124	193116	2325	00:40.7	+041:47		2AO-	030.1	38-2	A	C	A	A	N
L03452	19811127	260114	8905	05:55.1	-001:41		2AD-	030.0	49-2	B	A	A	A	N
L03453	19811128	181431	2598	23:34.2	+026:47		1AE+	110.0	MUL2	B		A	B	N
L03454	19811128	204358	0888	00:22.0	+000:07		1AE+	115.1	MUL2	B	A	A	A	N
L03455	19811128	243713	8905	05:55.1	-001:42		2AO-	060.0	38-1	A	A	A	A	N
L03456	19811129	184952	0888	00:21.7	+000:08		1AE+	115.0	MUL2	B	A	A	A	N
L03457	19811129	210839	0894	02:21.5	+000:04		1AE+	115.0	MUL2	B	A	A	A	N
L03458	19811129	232714	8905	05:55.0	-001:42		2AO+	090.0	U1-2	B	B	A	A	N
L03459	19811129	251000	8905	05:54.9	-001:40		2AO-	060.1	38-1	B	A	A	A	N
L03460	19811129	272813	8905	05:55.0	-001:38		2AD-	030.0	49-2	A	A	A	A	N
L03461	19811130	210242	0387	01:21.9	+035:11		1AE+	110.1	MUL2	B	A	A	A	N
L03462	19811130	231213	8905	05:54.9	-001:38		2AD-	035.1	49-2	B	A	A	A	N
L03463	19811130	240413	8905	05:55.2	-001:42		2AO-	060.3	38-1	B	A	A	A	N
L03464	19811203	190702	0447	21:21.5	+035:11		3AJ+		45-1					T
L03465	19811203	213053	9999	03:28.4	-004:59		3AJ+		45-1					T
L03466	19811203	232307	2691	06:34.7	+016:34		1AE+	180.1	64-2	C	A	B	A	N
L03467	19811203	273156	2763	06:34.9	+011:33		2AD-	030.1	49-1	B	A	A	A	N
L03468	19811203	282015	6690	06:28.8	+013:18		2AD-	030.1	49-1	A	A	A	A	N
L03469	19811204	195706	0118	00:01.7	+060:08		1AF-	020.1	61-1	B	A	A	B	N
L03470	19811204	203839	0083	00:42.0	+065:05		1AF-	020.0	61-1	B	A	A	A	N
L03471	19811204	211951	0120	01:14.1	+060:06		1AF-	020.0	61-1	B	A	A	A	N
L03472	19811204	215952	0085	02:02.5	+065:05		1AF-	020.0	61-1	B	A	A	A	N
L03473	19811204	230941	0690	06:21.8	+014:57		1AE+	180.0	64-2	B	A	A	A	N
L03474	19811204	262614	0690	06:21.8	+014:56		2AD-	000.3	49-1	B	A	A	A	N
03475														M
L03476	19811204	272500	0064	09:38.4	+069:50		2AD-	020.0	49-1	A	A	A	A	N
L03477	19811204	282229	0690	06:21.8	+014:59		2AD-	001.9	49-1	B	A	A	A	N
L03478	19811205	240154	0690	06:21.8	+014:57		2AD-	016.0	49-1	B	A	A	A	N
L03479	19811205	243139	0690	06:21.8	+014:57		2AD-	004.8	49-1	B	A	A	A	N
L03480	19811205	245751	6545	06:09.2	+023:17		2AD-	030.0	49-1	B	A	A	A	N
L03481	19811205	253954	0618	06:21.7	+019:56		2AD-	020.0	49-1	B	A	A	A	N
L03482	19811205	263906	9999	06:31.4	+004:39		3AJ+	100.0	38-1	B	B	A	A	N
L03483	19811205	285348	4990	10:28.3	-003:30		2AD-	038.0	49-1	B	A	A	A	N
L03484	19811206	222712	0472	05:41.8	+029:58		1AF-	014.0	61-1	B	A	A	A	N
L03485	19811206	245236	0545	06:02.0	+024:54		2AO-	010.1	38-1	B	A	A	A	N
L03486	19811206	252032	0545	06:02.1	+024:54		2AO-	040.0	38-1	A	A	A	A	N
L03487	19811206	262543	9999	06:31.4	+004:39		1AE+	110.0	64-2	A	A	A	A	N
L03488	19811206	284053	0778	11:41.7	+009:47		2AD-	045.0	49-1	B	A	A	A	N
L03489	19811207	275333	8494	12:53.9	+028:07		1AE+	090.0	64-2	B	A	A	A	N
L03490	19811213	200515	9999	23:15.2	+035:06		3AJ+		45-1					T
L03491	19811213	215941	9999	04:50.7	+060:41		3AJ+		45-1					T
L03492	19811216	181931	9999	21:18.2	+051:12	4DD+	2AO+	120.0	04SP	A	B	A	B	N
L03493	19811216	203432	0121	02:10.9	+060:00	4DA+	1AF-	060.0	45-1	A	A	A	A	N
L03494	19811216	214944	0118	00:22.6	+060:03	4DA+	1AF-	042.1	45-1	A	A	A	A	N
L03495	19811216	225734	0470	05:13.8	+029:57	4DA+	2AO+		04SP					T
L03496	19811216	233931	0684	04:32.5	+015:03	4DA+	1-N-	020.0	NONE	B	B	A	B	N
L03497	19811217	180323	6373	20:09.8	+040:55	4DD+	2AO+	120.0	04SP	B	A	A	B	N
L03498	19811217	202809	4466	03:49.6	+034:17	4DD+	2AO+	120.1	04SP	B	A	A	A	N
L03499	19811217	224020	0471	05:33.9	+029:58	4DA+	1AF-	045.0	45-1	B		A	B	N
L03500	19811218	175505	0257	21:53.3	+049:59	4DA+	2AO+	130.0	04SP	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03501	19811218	221752	0542	05:02.1	+027:36	4DD+	1-N+	060.1	69-2	A	C	A	A	N
L03502	19811218	234033	0836	07:01.7	+007:28	4DD+	1-N+	060.1	69-2	B	A	A	B	N
L03503	19811220	180256	0377	21:37.5	+042:40	4DD+	1-N+	060.1	69-2	C	A	A	A	N
L03504	19811220	192358	2157	23:11.9	+064:19	4DD+	2AO+	120.0	04SP	C	A	A	A	N
L03505	19811220	213616	0905	06:01.5	+002:33	4DD+	1-N+	060.0	69-2	B	C	B	A	N
L03506	19811220	225424	8400	05:34.3	+035:51	4DD+	2AO+	120.0	04SP	C	A	A	A	N
L03507	19811220	252843	1199	08:01.4	-017:33	4DD+	1-N+	060.0	69-2	C	A	A	B	N
L03508	19811220	265156	0837	07:21.7	+007:27	4DD+	1-N+	060.1	69-2	B	A	A	A	N
L03509	19811221	182901	4198	21:33.4	+059:16	4DD+	2AO+	120.1	04SP	B	A	B	A	N
L03510	19811221	213923	8400	05:34.3	+035:54	4DD+	1AE+	120.0	61-1	B	A	A	B	N
L03511	19811221	235944	2905	05:55.3	+004:11	4DD+	2AO+	120.0	04SP	B	A	B	A	N
L03512	19811221	261929	0763	06:42.0	+012:28	4DD+	2AO+	110.0	04SP	B	A	A	A	N
L03513	19811221	285740	0480	08:33.9	+029:49	4DA+	1-N-	020.1	NONE		A	A	A	N
L03514	19811222	184821	2157	23:11.9	+064:15	4DD+	2AO+	120.0	04SP	B	A	A	A	N
L03515	19811222	211255	8400	05:34.1	+035:48	4DD+	1AE+	120.0	NONE	A	A	A	A	N
L03516	19811222	261712	0617	06:02.2	+022:29	4DD+	2AO+	120.0	04SP	B	A	A	A	N
L03517	19811224	182605	2082	23:44.8	+066:41		2AO+	030.1	38-1	A	C	A	B	N
L03518	19811224	192725	2123	02:48.2	+061:44		2AO+	030.0	38-2	A	A	A	B	N
L03519	19811224	203056	0396	04:21.9	+035:01		2AO-	030.0	38-2	B	A	A	B	N
L03520	19811224	211911	2905	05:54.9	+001:36		2AD-	045.1	49-1	B	A	A	A	N
L03521	19811224	222525	8904	05:34.9	-001:40		2AO+	060.0	38-2	A	C	A	A	N
L03522	19811224	255200	0227	09:37.9	+049:43		1AE+	110.1	MUL2	B	A	A	A	N
L03523	19811224	275825	0707	12:01.6	+014:46		2AD-	040.1	49-1	A	A	A	B	N
L03524	19811224	284831	0779	12:01.6	+009:47		2AD-	040.0	49-1	A	A	A	A	N
L03525	19811225	200114	2325	00:41.0	+041:48		2AO+	035.0	38-1	B	C	A	A	N
L03526	19811225	204829	8460	01:34.4	+028:25		2AO+	070.0	U1-2	B	A	A	A	N
L03527	19811225	222506	0093	07:22.8	+064:53		1AE+	110.0	MUL2	B	A	A	A	N
L03528	19811225	243431	0221	07:14.4	+049:53		2AD-	040.1	49-1	A	A	A	B	N
L03529	19811225	253431	0063	08:51.1	+069:48		1AE+	110.0	MUL2	B	A	A	A	N
L03530	19811225	273942	0233	12:01.5	+049:46		2AD-	045.0	49-1	B	C	C	A	N
L03531	19811225	283455	0708	12:21.6	+014:45		2AD-	045.0	49-1	B	C	B	B	N
L03532	19811226	182708	2325	00:40.8	+041:47		2AO+	070.0	U1-2	B	A	A	A	N
L03533	19811226	195859	9999	01:31.7	+030:07		2AD-	040.1	49-1	B	A	A	A	N
03534														M
L03535	19811226	213932	0331	03:14.1	+040:05		2AO-	035.0	38-1	B	C	A	A	N
L03536	19811226	222330	0331	03:14.2	+040:04		2AD-	040.0	49-1	B	A	A	A	N
L03537	19811226	232037	0131	07:50.6	+059:53		1AE+	120.0	MUL2	B	A	A	A	N
L03538	19811226	253231	0484	09:41.8	+029:49		1AE+	110.0	MUL2	B	A	A	A	N
L03539	19811226	273641	0233	12:01.5	+049:46		2AD-	045.1	49-1	A	A	B	A	N
L03540	19811226	284036	0708	12:21.6	+014:46		2AD-	045.0	49-1	A	A	A	A	N
L03541	19811227	194041	0156	22:49.8	+060:07		1AE+	015.1	64-2	B	A	A	A	N
L03542	19811227	202340	0156	22:49.7	+060:08		1AE+	045.0	64-2	B	A	A	A	N
L03543	19811227	221808	1052	07:01.3	-010:05		1AE+	090.0	64-2	A	A	A	A	N
L03544	19811227	252321	0036	08:03.7	+074:50		1AE+	110.0	MUL2	A	B	A	C	N
L03545	19811227	272851	0137	11:25.7	+059:46		2AO+	020.1	38-2	B	A	A	B	N
L03546	19811227	275737	4293	12:11.1	+046:25		2AD-	045.1	49-1	B	A	A	A	N
L03547	19811227	285303	0852	12:21.6	+004:47		2AD-	043.1	49-1	A	A	A	A	N
L03548	19811228	182121	0156	22:49.5	+060:09		1AE+	150.0	64-2	B	A	A	A	N
L03549	19811228	213015	1052	07:01.4	-010:02		1AE+	150.0	64-2	B	A	A	A	N
L03550	19811228	241218	0552	08:21.8	+024:47		1AE+	110.0	MUL2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03551	19811228	261349	0289	10:25.5	+044:45		1AE+	125.0	MUL2	A	A	A	A	N
L03552	19811230	190644	0156	22:49.6	+060:08		2AD-	015.0	49-1	A	A	A	A	N
L03553	19811230	193108	0156	22:49.9	+060:08		1AE+	054.7	64-2	A	A	A	A	N
L03554	19811231	221133	0465	03:34.1	+030:02	4DA+	2AO+	120.0	04SP	A	A	A	C	N
L03555	19811231	242725	0543	05:33.4	+024:59	4DA+	1AF-	060.0	45-1	B	A	A	A	N
L03556	19811231	254750	8400	05:46.7	+033:14	4DA+	2AO+	106.4	04SP	B	A	A	B	N
L03557	19820101	220211	0465	03:22.3	+032:38	4DD+	2AO+	120.1	04SP	B	A	A	A	N
L03558	19820102	225438	0543	05:33.5	+024:58	4DA+	1AE+	120.0	61-1	B	A	A	A	N
L03559	19820102	252154	0617	06:12.8	+019:54	4DA+	2AO+	120.0	04SP	B	A	A	B	N
L03560	19820102	273856	0486	10:33.7	+029:46	4DA+	1-N-	035.0	NONE	B	B	A	A	N
L03561	19820107	290246	0625	08:41.9	+019:52		2AD-	040.0	49-1	B	A	A	A	N
L03562	19820110	180444	9999	02:17.9	+035:05		3AJ+		45-1					T
L03563	19820110	195633	9999	00:44.5	+035:05		3AJ+		45-1					T
L03564	19820110	221153	9999	02:50.3	+035:05		3AJ+		45-1					T
L03565	19820110	234529	0837	07:21.7	+004:53		1-N-	025.0	69-2	A	A	B	A	N
L03566	19820110	242721	1199	08:01.4	-020:06		1-N-	025.0	69-2	A	B	A	A	N
L03567	19820111	175712	0747	01:21.6	+010:08		2AD-	030.0	49-1	B	A	A	A	N
L03568	19820111	183603	0895	02:41.7	+000:05		2AD-	020.0	49-1	A	B	A	A	N
L03569	19820111	192553	9999	00:20.9	+035:04		3AJ+		45-1					T
03570														M
L03571	19820114	183023	9999	00:41.5	+041:10		1AE+	150.0	64-2	A	A	A	A	N
L03572	19820115	183525	9999	00:41.6	+041:11		1AE+	134.0	64-2	B	A	A	A	N
L03573	19820117	184033	9999	00:41.5	+041:08		1AF-	060.0	61-1	B	A	A	A	N
L03574	19820117	201153	9999	00:41.6	+041:12		1AF-	060.0	61-1	A	A	A	B	N
L03575	19820117	213516	9999	00:41.6	+041:12		1AF-	060.0	61-1	A	A	A	B	N
L03576	19820120	185302	9999	00:41.6	+041:09		1AE+	093.2	64-2	B	A	A	A	N
L03577	19820121	183934	9999	05:40.2	-002:27		1AE+	120.0	64-2	A	A	B	A	N
L03578	19820121	210152	0545	06:02.1	+024:58		2AD-	030.0	49-1	A	A	A	A	N
L03579	19820121	215113	1124	07:01.5	-015:03		2AO-	020.0	38-1	A	A	A	B	N
L03580	19820121	222713	0763	06:41.8	+009:56		2AO-	020.0	38-1	A	A	A	B	N
L03581	19820121	225813	1124	07:01.6	-015:02		2AO-	020.0	38-1	A	A	A	A	N
L03582	19820121	233113	0763	06:41.8	+009:56		2AO-	020.0	38-1	A	A	A	A	N
L03583	19820123	274000	4783	13:28.4	+011:29		2AD-	040.0	49-1	B	A	A	A	N
L03584	19820123	285130	0494	13:01.6	+029:47		2AD-	040.1	49-1	B	A	A	B	N
L03585	19820125	201410	0473	06:02.0	+029:57		1AE+	140.0	MUL3	B	A	A	A	N
03586														M
L03587	19820125	264412	0635	12:01.8	+019:46		1AE+	160.0	MUL3	A	A	A	B	N
L03588	19820126	191319	0616	05:41.8	+019:58		1AE+	160.0	MUL3	A	A	A	A	N
L03589	19820126	222359	6481	08:49.4	+028:09		2AO-	020.0	38-2	A	B	A	A	N
L03590	19820126	225630	0481	08:41.9	+029:50		2AO-	030.0	38-2	B	B	B	A	N
L03591	19820126	234139	0481	08:42.0	+029:50		2AO-	020.1	38-2	A	B	B	A	N
L03592	19820126	241607	0482	09:02.0	+029:48		2AO-	020.1	38-2	A	B	A	C	B
L03593	19820126	245206	0482	09:01.9	+029:48		2AO-	020.0	38-2	A	B	B	A	N
L03594	19820126	252629	0555	09:21.9	+024:49		2AO-	020.0	38-2	A	B	A	A	N
L03595	19820126	255917	0555	09:21.8	+024:48		2AO-	020.0	38-2	A	A	B	A	N
L03596	19820126	263830	0563	12:01.7	+024:45		1AE+	120.7	MUL3	A	A	A	A	N
L03597	19820128	232136	0481	08:42.0	+029:51		2AO-	021.3	38-1	A	A	A	A	N
03598														M
L03599	19820128	251331	0481	08:42.1	+029:50		2AO-	020.0	38-1	A	A	A	A	N
L03600	19820128	254814	0482	09:02.0	+029:49		2AO-	020.0	38-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03601	19820128	263116	0491	12:01.6	+029:46		1AE+	048.9	MUL2	A	B	A	A	N
L03602	19820130	220332	1052	07:01.5	-010:05		2AD-	040.0	49-1	A	A	A	A	N
L03603	19820130	232148	1054	07:41.7	-010:06		1AE+	040.0	64-2	A	A	A	A	N
L03604	19820130	243227	1052	07:01.8	-010:04		2AD-	040.2	49-1	A	A	A	A	N
L03605	19820130	253349	0493	12:41.5	+029:47		2AD-	050.0	49-1	A	A	A	A	N
L03606	19820130	264022	0776	11:01.8	+009:47		2AD-	045.1	49-1	B	A	A	A	N
L03607	19820130	280628	4783	13:28.4	+011:27		2AD-	040.0	49-1	A	A	A	A	N
L03608	19820130	292629	0873	19:21.3	+005:04		2AD-	008.0	49-1	B	A	A	A	N
L03609	19820202	252437	0400	05:42.3	+035:01		1AE+	060.0	64-2	A	A	A	A	N
L03610	19820202	280900	0064	09:39.6	+069:47		2AD-	020.0	49-2	A	A	B	B	N
L03611	19820204	275418	0064	09:39.7	+069:47		3AJ+	080.0	45-1	A	A	A	C	B
03612														M
L03613	19820212	184118	0747	01:21.8	+010:08		2AD-	045.0	49-1	B	A	A	A	N
L03614	19820212	194743	0057	04:03.6	+070:01		2AD-	040.0	49-1	A	A	A	A	N
L03615	19820212	203922	0036	08:03.4	+074:50		2AD-	060.0	49-1	A	A	A	A	N
L03616	19820213	183958	0471	05:10.3	+029:58	4DA-	1AF-	060.0	45-1	A	A	A	A	N
L03617	19820213	195716	0542	04:50.8	+024:58	4DA-	1-N+	060.0	69-2	A	A	B	A	N
L03618	19820213	223637	1200	08:10.6	-020:06	4DA-	1-N+	055.1	69-2	A	A	A	A	N
L03619	19820214	183510	0471	05:10.3	+029:58	4DA-	1-N+	060.0	69-2	A	C	B	A	N
L03620	19820214	194744	0543	05:10.8	+024:58	4DA-	1AF-	060.0	45-1	A	A	B	A	N
L03621	19820214	211826	0834	06:11.4	+004:57	4DA-	1-N+	060.1	69-2	A	A	B	A	N
L03622	19820214	223006	0343	07:48.8	+039:50	4DA-	1AF-	060.0	45-1	A	A	A	A	N
L03623	19820214	234329	1200	08:21.5	-017:32	4DD+	1-N+	060.0	69-2	A	A	A	A	N
L03624	19820215	183926	1185	03:21.5	-019:54		2AD-	050.0	49-1	A	A	A	A	N
L03625	19820215	195528	0471	05:22.2	+029:59		1-N-	030.0	69-2	B	B	A	B	N
L03626	19820215	203658	0545	06:02.0	+024:58		2AD-	030.0	49-1	A	A	A	A	N
L03627	19820215	211527	0545	06:01.9	+024:58		1AF-	030.0	61-1	B	A	A	A	N
L03628	19820215	215457	0486	10:21.8	+029:47		2AD-	040.0	49-1	B	A	A	A	N
L03629	19820215	225813	0834	06:21.8	+004:57		1-N-	030.0	69-2	A	B	A	A	N
L03630	19820215	234046	4990	10:28.3	-003:30		2AD-	050.0	49-1	B	A	A	A	N
L03631	19820216	191203	9999	06:31.2	+004:38		3AJ+	036.5	38-1	A	B	B	A	N
L03632	19820216	233705	0769	08:41.7	+009:50		2AD-	060.0	49-1	B	A	A	B	N
L03633	19820216	245621	0778	11:41.8	+009:47		2AD-	030.0	49-1	B	A	B	A	N
L03634	19820217	250615	0356	13:13.4	+039:48		2AF+	030.0	61-1	A	A	A	B	N
03635														M
L03636	19820218	203307	9999	06:31.2	+004:36		1AE+	120.2	64-2	B	A	B	A	N
L03637	19820218	231450	0769	08:41.8	+009:51		1AE+	029.5	50BP	B	C	A	A	N
L03638	19820222	193549	1052	07:01.5	-010:04		1AE+	045.1	64-2	B	A	A	A	N
L03639	19820222	205734	1052	07:01.5	-010:04		2AD-	030.0	49-1	A	A	A	A	N
L03640	19820222	220308	0064	09:38.5	+069:46		3AJ+	120.0	45-1	B	A	A	A	N
L03641	19820222	241823	0706	11:41.8	+014:46		1AE+	120.0	MUL2	A	A	A	B	N
L03642	19820222	271626	8494	12:54.0	+028:06		2AD-	036.6	49-1	B	A	A	B	N
L03643	19820224	284832	8494	12:54.3	+028:06		2AD-	037.0	49-1	B	A	A	A	N
L03644	19820225	244339	4783	13:28.2	+011:28		2AD-	040.0	49-1	A	A	A	A	N
L03645	19820225	254951	2930	14:14.9	+001:29		2AD-	040.0	49-1	A	A	A	C	B
L03646	19820225	265558	6501	15:28.7	+028:09		2AD-	040.1	49-1	A	A	A	A	N
L03647	19820225	280424	6647	16:08.3	+018:11		2AD-	017.0	49-1	A	A	A	B	N
L03648	19820226	193740	4093	07:39.8	+066:29	SB	2AO-	040.0	38-1	A	A	A	A	N
L03649	19820226	202759	4093	07:39.8	+066:29	SB	2AD-	030.0	49-1	A	A	A	A	N
L03650	19820226	210510	4093	07:39.7	+066:29	SB	2AO-	060.1	U1-2	A	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03651	19820226	222235	4093	07:39.9	+066:28	SB	2AO-	040.0	38-1	A	A	A	A	N
L03652	19820226	232345	0416	11:01.7	+034:47	SB	1AE+	160.0	MUL3	B	A	B	A	N
L03653	19820226	262514	0494	13:01.4	+029:47	SB	2AO-	040.0	38-1	A	A	A	A	N
L03654	19820226	271325	0494	13:01.5	+029:47	SB	2AD-	030.0	49-1	A	A	B	C	B
L03655	19820226	275359	0494	13:01.6	+029:47	SB	2AO-	086.1	U1-2	A	B	A	B	N
L03656	19820227	214513	4093	07:40.1	+066:29	SB	2AD-	026.1	49-1	B	A	A	A	N
L03657	19820227	252101	0493	12:41.7	+029:46	SB	2AD-	035.0	49-1	B	A	A	A	N
L03658	19820227	260757	0493	12:41.5	+029:46	SB	2AO-	050.0	38-1	B	A	A	A	N
L03659	19820227	271212	0493	12:41.6	+029:45	SB	2AO-	090.0	U1-2	B	B	A	A	N
L03660	19820302	263849	2187	15:16.8	+056:20		3AF+	096.3	61-1	B	A	A	B	N
L03661	19820303	253000	0846	10:21.8	+004:48		2AD-	030.0	49-1	B	A	A	A	N
L03662	19820303	262020	2187	15:16.7	+056:28		3AF+	120.0	61-1	B	A	A	A	N
L03663	19820303	284200	2187	15:16.7	+056:28		3AF+	030.0	61-1	B	A	A	B	N
L03664	19820306	283817	0148	17:39.8	+059:52	4DA-	1-N-	030.1	NONE	A	A	A	B	N
L03665	19820313	192612	0907	06:31.4	-000:03	4DA-	1AF-	060.0	45-1	B	A	A	A	N
L03666	19820313	204009	0908	06:51.4	-000:03	4DA-	1AF-	040.0	45-1	B	A	A	A	N
L03667	19820313	214729	0625	08:30.9	+019:51	4DA-	1-N-	020.0	NONE	B	B	A	A	N
L03668	19820316	202025	0137	11:25.5	+059:46		2AD-	060.0	49-1	A	A	A	A	N
L03669	19820316	215535	1200	08:21.5	-020:07		1-N+	012.1	69-2	A	A	C	A	N
L03670	19820318	191542	0400	05:42.1	+035:03		1AE+	180.0	64-2	A	A	A	A	N
L03671	19820318	222917	0067	12:01.2	+069:44		1AE+	110.0	MUL2	A	B	A	A	N
L03672	19820318	243841	0422	13:01.4	+034:48		1AE+	095.0	MUL2	A	A	B	B	N
L03673	19820321	203658	0400	05:42.2	+035:00		2AD-	040.0	49-1	A	A	A	A	N
L03674	19820321	214252	0400	05:42.4	+034:59		2AD-	020.0	49-1	A	A	A	A	N
L03675	19820321	223639	6922	11:48.3	-001:51		2AD-	040.0	49-1	A	A	B	A	N
L03676	19820321	233834	0293	12:01.6	+044:46		2AD-	050.0	49-1	A	A	A	A	N
L03677	19820321	251039	8494	12:54.1	+028:06		2AD-	040.0	49-1	B	A	A	A	N
L03678	19820321	260754	0293	12:01.8	+044:47		2AO-	030.0	38-1	A	A	A	A	N
L03679	19820321	270148	0364	16:25.0	+039:53		2AD-	050.0	49-1	A	A	A	A	N
L03680	19820322	280000	0989	10:01.6	-005:09		2AD-	050.0	49-1	A	A	A	A	N
L03681	19820322	215005	0627	09:21.8	+019:48		2AD-	050.0	49-1	A	A	A	A	N
L03682	19820322	225519	0293	12:01.4	+044:47		2AO-	030.0	38-1	A	A	B	A	N
L03683	19820322	233850	8494	12:54.0	+028:06		2AD-	050.0	49-1	A	A	A	A	N
L03684	19820322	244858	0778	11:41.9	+009:46		2AD-	030.0	49-1	A	A	B	A	N
L03685	19820322	253900	0708	12:21.8	+014:47		2AD-	030.0	49-1	A	A	B	A	N
L03686	19820322	262058	8494	12:54.1	+028:09		2AO+	020.1	38-1	A	B	B	A	N
L03687	19820322	265751	6501	15:28.9	+028:09		2AO+	020.0	38-1	A	A	B	C	B
L03688	19820322	273312	0364	16:25.2	+039:54		2AO-	030.0	38-1	A	A	B	A	N
L03689	19820325	232246	0421	12:41.6	+034:45		1AE+	130.0	MUL2	B	A	A	A	N
L03690	19820325	260331	0186	14:56.8	+054:49		1AE+	110.0	MUL2	B	A	A	A	N
L03691	19820326	191751	0064	09:38.7	+069:47		1AE+	110.0	MUL2	B	B	B	A	N
L03692	19820326	212542	0989	10:01.6	-005:10		2AD-	030.0	49-1	A	A	A	A	N
L03693	19820326	222126	6922	11:48.0	-001:50		2AO+	020.2	38-1	A	A	B	B	N
L03694	19820326	225505	8494	12:53.9	+028:06		2AO+	080.0	U1-2	A	B	C	A	N
L03695	19820326	243005	4783	13:28.4	+011:27		2AD-	030.0	49-1	B	A	A	A	N
L03696	19820326	252242	2930	14:15.0	+001:29		2AD-	025.3	49-1	A	A	B	A	N
L03697	19820326	262934	6647	16:08.4	+018:11		3AJ+	025.0	38-1	A	C	B	B	N
L03698	19820326	272154	0862	15:41.6	+004:51		2AD-	040.0	49-1	A	A	B	A	N
L03699	19820327	194728	1199	08:01.6	-020:05		2AD-	040.0	49-1	A	A	A	A	N
L03700	19820327	212208	0905	06:01.8	-000:01		1-N-	060.0	69-2	C	B	C	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03701	19820327	224355	0837	07:21.8	+004:55		2AD-	040.0	49-1	C	A	C	A	N
L03702	19820327	233806	2187	15:16.5	+056:29		3AF+	096.2	61-1	B	A	A	A	N
L03703	19820327	265320	2187	15:16.5	+056:26		3AF+	014.1	61-1	B	A	A	A	N
L03704	19820328	194739	1199	08:01.6	-020:06		1-N-	060.3	69-2	A	A	A	A	N
L03705	19820328	210350	0905	06:01.9	-000:01		2AD-	040.0	49-1	A	A	A	A	N
L03706	19820328	221639	0837	07:22.0	+004:56		1-N-	060.0	69-2	A	B	A	A	N
L03707	19820328	233039	2187	15:16.5	+056:29		3AF+	105.0	61-1	B	A	A	A	N
L03708	19820328	253224	2187	15:16.5	+056:27		3AF+	105.0	61-1	B	A	A	A	N
L03709	19820328	273140	2187	15:16.6	+056:26		3AF+	072.4	61-1	B	A	B	A	N
L03710	19820329	192905	0905	06:01.7	-000:00		1-N-	060.0	69-2	A	B	B	A	N
L03711	19820329	211449	0837	07:21.8	+004:54		1-N-	060.1	69-2	A	B	A	A	N
L03712	19820329	222854	0837	07:21.8	+004:56		2AD-	040.1	49-1	B	A	A	A	N
L03713	19820329	232036	2187	15:16.6	+056:29		3AF+	115.1	61-1	B	A	A	A	N
L03714	19820329	252924	2859	14:34.8	+006:29		2AD-	040.1	49-1	A	A	A	A	N
L03715	19820329	263203	2187	15:16.5	+056:27		3AF+	115.0	61-1	A	A	B	A	N
L03716	19820331	250738	2187	15:16.6	+056:27		3AF+	120.0	61-1	B	A	A	A	N
L03717	19820401	240454	0708	12:26.1	+014:46	2DA+	3AJ+	060.0	NONE	B	B	A	B	N
L03718	19820401	252226	9999	13:12.3	+029:31	2DA+	3AJ+	120.1	45-1	A	B	B	A	N
L03719	19820401	274723	9999	13:12.4	+029:33	2DA+	3AJ+	030.0	45-1	A	B	B	A	N
L03720	19820405	281514	0496	13:29.7	+029:49	4DA-	1-N-	020.0	NONE	B	C	A	A	N
L03721	19820411	192534	0480	08:10.1	+029:51	4DA-	1-N-	035.0	NONE	B	A	A	A	N
L03722	19820411	203057	0486	10:21.8	+027:13	4DD-	1AF-	041.1	45-1	B	A	A	A	N
L03723	19820411	213200	0486	10:09.9	+029:47	4DA-	1-N-	020.0	69-2	B	C	C	B	N
L03724	19820415	240733	0708	12:21.6	+013:43	2DD-	3AJ+	120.0	NONE	C	B	A	C	B
L03725	19820415	265617	9999	15:35.2	+059:29	2DA+	3AJ+	060.0	45-1	B	A	A	B	N
L03726	19820417	202814	0416	11:01.8	+034:49		1AE+	042.0	MUL2	A	B	A	A	N
L03727	19820417	234741	0708	12:21.6	+014:46		1AE+	120.0	MUL3	B	C	A	A	N
L03728	19820417	260208	0434	17:01.2	+034:55		1AE+	120.0	MUL3	B	A	A	A	N
L03729	19820418	193814	0488	11:01.6	+029:48		1AE+	160.0	MUL3	B	C	A	A	N
L03730	19820418	222938	0424	13:41.3	+034:48		1AE+	160.1	MUL3	B	B	A	A	N
L03731	19820418	252653	0506	17:01.2	+029:55		1AE+	160.2	MUL3	A	A	A	A	N
L03732	19820419	193207	0351	11:13.7	+039:47		1AE+	160.0	MUL3	A	B	A	A	N
L03733	19820419	222335	0423	13:21.6	+034:48		1AE+	160.0	MUL3	A	B	A	A	N
L03734	19820419	252219	0494	13:01.6	+029:47		2AO+	040.0	U1-2	A	B	A	A	N
L03735	19820419	261146	7079	16:08.8	-011:46		1AE+	115.0	MUL2	A	B	B	A	N
03736														M
L03737	19820423	201420	0705	11:21.8	+014:46		2AD-	040.0	49-2	B	A	A	A	N
L03738	19820423	212122	0636	12:21.8	+019:46		2AO+	021.2	38-2	A	A	A	A	N
L03739	19820423	215843	0293	12:01.7	+044:44		2AD-	050.0	49-2	A	B	A	A	N
L03740	19820423	225904	0853	12:41.7	+004:47		2AD-	040.1	49-2	A	A	A	A	N
L03741	19820423	240413	0997	12:41.6	-005:11		2AO+	025.0	38-2	A	C	B	A	N
L03742	19820423	244807	8494	12:54.2	+028:05		2AO-	035.0	38-2	B	A	B	A	B
L03743	19820423	253939	2930	14:14.9	+001:29		2AD-	040.0	49-2	A	A	A	A	N
L03744	19820423	263405	0310	18:48.7	+044:58		2AD-	040.0	49-2	A	B	A	A	N
L03745	19820424	263847	6861	15:28.3	+003:12		2AD-	040.0	49-2	A	A	A	A	N
L03746	19820517	202554	0708	12:21.5	+014:46		2AO-	030.0	38-1	B	A	B	A	N
L03747	19820517	210402	0708	12:21.6	+014:46		2AO-	040.0	U1-2	A	B	B	A	N
L03748	19820517	215723	0708	12:21.7	+014:39		2AD-	020.0	49-1	A	B	A	C	B
L03749	19820517	222859	0357	13:37.4	+039:48		1AE+	160.0	MUL3	A	A	A	A	N
L03750	19820518	234752	0505	16:41.4	+029:53		1AE+	160.1	MUL3	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03751	19820519	204857	0568	13:41.7	+024:48		1AE+	160.0	MUL3	B	A	A	A	N
L03752	19820519	245429	0506	17:01.5	+029:56		1AE+	035.0	MUL2	A	A	A	B	N
L03753	19820520	233911	0577	16:41.4	+024:55		1AE+		U1-2					T
L03754	19820521	205407	0640	13:41.7	+019:48		1AE+	160.1	MUL3	B	A	A	A	N
L03755	19820522	205033	0778	11:41.8	+009:47		2AD-	040.0	49-1	B	A	B	A	N
L03756	19820522	215348	4783	13:28.4	+011:26		2AD-	030.0	49-1	A	A	B	A	N
L03757	19820522	223713	0934	15:41.7	-000:09		2AO-	020.0	38-2	A	A	A	A	N
L03758	19820522	230813	0935	16:01.7	-000:06		2AO-	020.0	38-2	A	A	A	A	N
L03759	19820522	234213	0934	15:41.8	-000:08		2AO-	020.0	38-2	A	A	B	A	N
L03760	19820522	241113	0935	16:01.8	-000:05		2AO-	020.0	38-2	A	A	A	B	B
L03761	19820522	243913	0936	16:21.8	-000:04		2AO-	020.0	38-2	A	A	A	B	N
L03762	19820522	250713	0936	16:21.7	-000:05		2AO-	020.0	38-2	A	A	B	A	N
L03763	19820522	255724	5372	17:49.7	-028:17		2AO+	065.0	MUL2	B	B	A	B	N
L03764	19820523	202459	0354	12:25.8	+039:46		2AO+	030.0	38-2	A	C	B	A	N
L03765	19820523	212129	4923	12:08.4	+001:26		2AD-	030.0	49-1	B	A	B	A	N
L03766	19820523	220604	2930	14:15.0	+001:28		2AD-	040.0	49-2	A	A	A	A	N
L03767	19820523	230113	0934	15:41.7	-000:09		2AO-	020.1	38-2	A	B	A	B	N
L03768	19820523	233313	0935	16:01.6	-000:07		2AO-	020.0	38-2	A	A	A	A	N
L03769	19820523	240213	0936	16:21.6	-000:06		2AO-	020.0	38-2	A	B	A	A	N
L03770	19820523	243313	0935	16:01.9	-000:08		2AO-	020.0	38-2	A	A	A	A	N
L03771	19820523	250845	2187	15:17.0	+056:29		3AF+	110.0	61-1	C	A	A	A	N
L03772	19820524	203118	4783	13:28.5	+011:27		2AO+	020.1	38-2	A	C	A	A	N
L03773	19820524	210230	4783	13:28.3	+011:27		2AD-	030.0	49-1	A	A	A	A	N
L03774	19820524	220058	6501	15:29.0	+028:10		2AD-	030.0	49-1	A	A	B	B	N
L03775	19820524	224013	0934	15:41.7	-000:09		2AO-	020.0	38-2	A	A	A	A	N
L03776	19820524	230913	0935	16:01.7	-000:06		2AO-	020.0	38-2	A	A	A	A	N
L03777	19820524	233813	0936	16:21.7	-000:05		2AO-	020.0	38-2	A	A	A	A	N
L03778	19820524	240713	0936	16:21.6	-000:06		2AO-	020.0	38-2	A	A	B	A	N
L03779	19820524	244029	2187	15:16.8	+056:27		3AF+	130.1	61-1	C	A	A	A	N
L03780	19820525	211535	0778	11:41.8	+009:44		2AO+	020.0	38-2	A	C	B	A	N
L03781	19820525	215446	8929	13:55.1	-001:51		2AD-	030.0	49-1	B	A	A	A	N
L03782	19820525	225044	6858	14:28.2	+003:08		2AD-	030.0	49-1	A	A	A	A	N
L03783	19820527	224355	9999	15:34.9	+059:29	2DA+	3AJ+	120.1	45-1	A	B	A	A	N
L03784	19820527	251529	9999	15:34.8	+059:34	2DA+	3AJ+	060.0	45-1	A	B	A	A	N
L03785	19820528	240949	9999	15:26.8	+060:30	2DD+	3AJ+	120.0	45-1	A	B	B	A	N
L03786	19820528	262222	9999	15:27.0	+060:32	2DD+	3AJ+	060.0	45-1	A	B	A	A	N
L03787	19820710	211345	0425	14:01.4	+034:42		3AJ+		45-1					T
L03788	19820710	225406	9999	18:38.6	+038:45		3AJ+		45-1					T
L03789	19820721	225231	9999	19:00.6	+032:40		3AJ-		45-1					T
L03790	19820721	240109	0448	21:41.4	+035:12		3AJ-		45-1					T
L03791	19820721	260019	0027	22:29.7	+080:11		3AJ+		45-1					T
L03792	19820813	203021	0024	18:00.0	+080:00		2AO+		38-1					T
L03793	19820822	231751	0156	22:49.2	+060:06		2AD-	015.8	49-1	A	A	A	A	N
L03794	19820822	240038	0156	22:49.1	+060:05		1AE+	058.2	64-2	B	A	B	A	N
L03795	19820823	205539	9999	19:41.2	+035:12		3AJ+		45-1					T
L03796	19820823	224245	0156	22:49.1	+060:07		1AE+	005.4	64-2	B	A	B	A	N
L03797	19820828	250744	9999	00:36.5	+080:11		3AJ+		45-1					T
L03798	19820828	264222	0460	01:41.9	+030:07		2AO+		38-1					T
L03799	19820828	271906	9999	00:42.1	+041:09		2AO+	025.0	38-1	A	A	A	A	N
L03800	19820830	273801	9999	01:33.0	+030:33		2AO+	017.7	38-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03801	19820904	194010	9999	16:12.4	+035:05		3AJ-		45-1					T
L03802	19820921	225834	1091	20:02.0	-009:55		2AO-	010.5	38-1	A	A	A	A	N
L03803	19820921	234756	0447	21:21.5	+035:08		3AJ-		45-1					T
L03804	19821012	194456	0156	22:49.7	+059:58		1AE+	181.8	64-2	C	B	A	A	N
L03805	19821012	231824	0156	22:49.4	+060:04		1AE+	090.7	64-2	C	A	A	A	N
L03806	19821013	203629	0156	22:49.0	+060:05		1AE+	060.0	64-2	C	A	A	A	N
L03807	19821013	215216	2318	21:51.8	+046:42		1AE+	093.7	64-2	B	A	A	A	N
L03808	19821013	234334	0156	22:49.6	+060:06		1AE+	090.3	MUL2	B	A	A	A	N
L03809	19821013	253825	0123	03:02.7	+060:04		1AE+	080.1	64-2	B	A	A	A	N
L03810	19821020	185102	0872	19:01.8	+005:01	SB	2AD-	015.0	49-1	B	B	A	A	N
L03811	19821020	192335	0872	19:01.8	+005:01	SB	2AO-	015.0	38-1	B	B	A	A	N
L03812	19821020	210623	1249	00:41.6	-024:49	SB	1AE+	160.0	MUL3	A	A	A	A	N
L03813	19821020	241008	0967	02:41.6	-004:53	SB	1AE+	160.0	MUL3	A	B	A	A	N
L03814	19821020	271022	9999	07:27.7	+029:53	SB	2AO-	030.0	U1-2	B	B	A	A	N
L03815	19821020	275012	9999	07:27.5	+029:53	SB	2AO-	015.1	38-1	B	A	A	C	N
L03816	19821020	284828	9999	07:27.6	+029:53	SB	2AD-	015.0	49-1	B	A	A	B	N
L03817	19821021	195828	0668	23:01.7	+020:08	SB	1AE+	053.6	MUL2	B	B	A	B	N
L03818	19821022	230755	1110	02:21.6	-014:51	SB	1AE+	160.0	MUL3	A	A	A	A	N
L03819	19821022	260724	0402	06:22.2	+034:56	SB	1AE+	160.0	MUL3	A	A	A	A	N
L03820	19821023	210536	2325	00:40.8	+041:47		3AJ+	090.0	U1-1	C	B	A	B	N
L03821	19821023	263422	0753	03:21.8	+010:03		2AO+	020.0	38-2	A	A	A	A	N
L03822	19821025	260024	9999	04:00.2	+036:17		2AO-	030.0	38-2	A	A	B	A	N
L03823	19821025	265106	0753	03:21.8	+010:04		2AO-	030.1	38-2	A	A	C	A	N
L03824	19821026	230408	0120	01:14.2	+057:34	4DD-	1-N-	060.1	69-2	A	A	A	C	B
L03825	19821026	241929	0213	04:02.3	+047:28	4DD-	1AF-	060.0	45-1	B	A	A	A	N
L03826	19821026	253107	0123	03:02.7	+057:30	4DD-	1-N-	060.1	69-2	A	B	A	A	N
L03827	19821026	264212	0214	04:26.6	+047:27	4DD-	1AF-	060.0	45-1	A	C	A	A	N
L03828	19821026	275526	0545	06:02.0	+022:23	4DD-	1-N-	060.0	69-2	B	A	A	A	N
L03829	19821027	233314	0121	01:50.4	+057:32	4DD-	1-N-	060.0	69-2	A	A	A	A	N
L03830	19821027	244820	0213	03:46.4	+049:57	4DA-	1AF-	050.0	45-1	A	C	A	A	N
L03831	19821027	255034	0123	02:42.3	+060:01	4DA-	1-N-	060.0	69-2	A	A	A	A	N
L03832	19821027	265937	0214	04:10.7	+049:57	4DA-	1AF-	060.0	45-1	A	C	A	A	N
L03833	19821027	280830	0545	05:50.8	+024:56	4DA-	1-N-	050.0	69-2	B	B	A	A	N
03834														M
L03835	19821028	263133	0164	02:56.9	+055:00	4DA-	1-N-	030.0	69-2	C	A	C	A	N
L03836	19821028	273427	0336	05:01.1	+039:58	4DA-	1-N-	030.0	69-2	A	C	A	A	N
L03837	19821028	282127	0400	05:29.8	+034:56	4DA-	1-N-	030.1	69-2	A	A	A	A	N
L03838	19821029	253045	0164	03:14.6	+052:29	4DD-	1-N-	015.1	69-2	A	A	A	A	N
L03839	19821029	263412	0213	04:02.6	+047:28	4DD-	1-N-	020.0	69-2	A	C	A	A	N
L03840	19821029	271543	0336	05:14.3	+037:25	4DD-	1-N-	020.0	69-2	A	C	C	A	N
L03841	19821029	280112	0399	05:22.3	+032:25	4DD-	1-N-	020.0	69-2	A	C	B	A	N
L03842	19821029	284504	0400	05:42.3	+032:24	4DD-	1-N-	020.1	69-2	A	C	B	A	N
L03843	19821102	212125	0001	00:15.8	+090:00		1-N-	010.0	69-2	A	A	A	A	N
L03844	19821114	192704	9999	00:43.6	+041:11		3AJ+	090.0	U1-2	B	B	A	A	N
L03845	19821114	211713	0959	00:01.7	-004:50		2AO-	020.0	38-2	A	A	A	A	N
L03846	19821114	215013	0891	01:21.8	+000:07		2AO-	020.0	38-2	A	A	A	B	B
L03847	19821114	222013	0959	00:01.8	-004:51		2AO-	020.0	38-2	A	A	A	A	N
L03848	19821114	224913	0891	01:21.8	+000:07		2AO-	020.1	38-2	A	A	A	B	N
L03849	19821114	232413	0272	03:38.3	+045:02		2AO-	020.1	38-2	A	A	A	A	N
L03850	19821114	235413	2682	03:34.9	+016:46		2AO-	020.0	38-2	A	A	A	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03851	19821114	242713	0272	03:38.4	+045:03		2AO-	020.0	38-2	A	A	A	A	N
L03852	19821114	245513	2682	03:34.9	+016:45		2AO-	020.0	38-2	A	A	A	A	N
L03853	19821114	254119	9999	05:35.7	-002:02		2AO+	120.0	U1-2	B	B	B	A	N
L03854	19821117	285351	0001	10:49.1	+089:47		2AO-	015.0	38-2	B	A	A	A	N
L03855	19821118	183548	0001	00:41.8	+090:07		2AO+	002.0	38-2	A	A	A	B	N
L03856	19821118	184911	0001	00:35.6	+090:07		2AO+	005.2	38-2	A	A	A	A	N
L03857	19821118	191051	0001	00:24.9	+090:07		1-N-	010.1	69-2	A	C	A	A	N
L03858	19821118	194747	9999	00:43.4	+041:11		2AO+	070.1	U1-2	A	A	A	A	N
L03859	19821118	211948	0330	02:50.1	+040:06		2AD-	022.6	49-1	A	A	A	B	N
03860														M
L03861	19821120	262314	0272	03:38.3	+045:02		2AO-	020.0	38-2	A	A	A	A	N
L03862	19821120	274414	8905	05:54.9	-001:39	SB	2AD-	030.0	49-1	A	A	A	A	N
L03863	19821125	252814	8905	05:55.0	-001:40	SB	2AO+	090.0	U1-2	A	B	A	A	N
L03864	19821125	272313	8905	05:55.1	-001:39	SB	2AO+	040.0	38-2	A	A	A	A	N
L03865	19821125	282104	0179	11:13.7	+054:46	SB	2AD-	050.0	49-1	A	A	A	A	N
L03866	19821126	255120	0834	06:21.6	+004:57		2AD-	040.0	49-1	A	A	A	A	N
L03867	19821126	270202	9999	06:31.3	+004:36		1AE+	090.0	64-2	B	A	A	A	N
L03868	19821126	284539	0989	10:01.8	-005:10		2AD-	040.0	49-1	A	A	A	A	N
L03869	19821127	244932	0001	04:47.8	+089:48	SB	1-N-		69-2					T
L03870	19821127	261416	0164	03:14.8	+055:04	SB	1-N-	020.0	69-2	A	A	A	A	N
L03871	19821127	265723	0336	05:14.5	+040:00		1-N-	030.0	69-2	A	A	A	A	N
L03872	19821127	273847	0336	05:14.4	+039:59		2AD-	030.0	49-1	A	A	A	A	N
L03873	19821127	283008	0339	06:26.4	+039:56		2AD+	030.0	49-1	A	A	A	A	N
L03874	19821127	290947	0400	05:42.4	+034:59	SB	2AD+	020.0	49-1	A	A	A	A	N
L03875	19821128	270855	0472	05:42.3	+029:58		1-N-	033.8	69-2	A	A	A	A	N
L03876	19821204	193916	9999	00:43.4	+041:07		4-N+	090.0	69-2	B	B	A	A	N
L03877	19821204	212207	4162	02:22.5	+056:43		4-N+	070.1	69-2	B	B	A	A	N
L03878	19821204	224720	9999	05:36.2	-005:28		4-N+	045.0	69-2	A	B	A	A	N
L03879	19821206	210242	4162	02:22.4	+056:44		2AO+	030.0	38-2	B	C	A	A	N
L03880	19821206	215314	9999	05:21.7	-002:01		2AO+	070.0	U1-2	B	A	A	A	N
L03881	19821207	183606	0383	00:01.8	+035:08		1AE+	110.0	MUL2	A	A	A	A	N
L03882	19821207	205742	1256	03:01.5	-024:53		2AO-	040.0	38-1	A		A	C	B
L03883	19821207	215112	0615	05:21.8	+020:00		1AE+	115.0	MUL3	A	A	A	A	N
L03884	19821208	183652	4122	02:40.5	+061:36		1AE+	070.0	61-1	B	A	A	A	N
L03885	19821208	205031	1256	03:01.5	-024:49		1AE+	105.0	MUL2	B	A	A	A	N
L03886	19821208	230927	9999	06:33.0	+004:56		1AE+	080.0	61-1	B	A	A	A	N
L03887	19821209	185734	0599	00:01.8	+020:08		1AE+	103.2	MUL2	B	A	A	A	N
L03888	19821210	184437	1108	01:41.6	-014:49		1AE+	160.0	MUL3	A	B	A	A	N
L03889	19821210	215935	0402	06:22.2	+034:58		1AE+	160.0	MUL3	A	A	A	A	N
L03890	19821210	245720	0407	08:02.0	+034:48		1AE+	160.1	MUL3	A	A	A	A	N
L03891	19821212	191343	1108	01:41.8	-014:53		1AE+	160.0	MUL3	A	A	A	A	N
L03892	19821212	225013	0392	03:02.3	+035:05		2AO-	020.0	38-2	A	A	A	A	N
L03893	19821212	232713	0210	02:50.5	+050:05		2AO-	020.0	38-2	A	A	A	A	N
L03894	19821212	235913	0392	03:02.3	+035:05		2AO-	020.0	38-2	A	A	A	B	N
L03895	19821212	243313	0210	02:50.5	+050:05		2AO-	020.0	38-2	A	A	A	A	N
L03896	19821212	251051	0287	09:38.1	+044:48		1AE+	160.0	MUL3	A	B	A	A	N
L03897	19821212	281303	4349	10:34.8	+041:22	SB	2AO+	020.1	38-2	A	A	A	A	N
L03898	19821212	283935	4349	10:34.8	+041:26	SB	2AO+	040.0	U1-2	A	B	A	A	N
L03899	19821213	183041	1037	02:01.6	-009:51	SB	2AD-	030.0	49-2	A	B	A	A	N
L03900	19821213	191221	1037	02:01.7	-009:51	SB	2AO+	060.0	U1-2	A	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03901	19821213	202000	1037	02:01.6	-009:51	SB	2AO-	040.0	38-2	A	A	A	A	N
L03902	19821213	211141	0472	05:42.1	+029:59	SB	2AD-	030.0	49-1	A	B	A	A	N
L03903	19821213	220216	0680	03:01.8	+015:05		2AO-	020.0	38-2	A	A	A	A	N
L03904	19821213	223613	0681	03:21.8	+015:04		2AO-	020.0	38-2	B	A	A	A	N
L03905	19821213	230813	0680	03:01.8	+015:05		2AO-	020.0	38-2	A	A	A	A	N
L03906	19821213	234413	0681	03:21.8	+015:04		2AO-	012.4	38-2	A	A	A	A	N
L03907	19821214	200214	0210	02:50.2	+050:05		2AO-	020.0	38-2	A	A	A	A	N
L03908	19821214	203313	0392	03:02.1	+035:05		2AO-	020.0	38-2	A	A	B	A	N
L03909	19821214	210613	0680	03:01.8	+015:05		2AO-	020.0	38-2	A	A	B	A	N
L03910	19821214	214013	0681	03:21.8	+015:04		2AO-	020.0	38-2	A		B	A	N
L03911	19821214	221113	0680	03:01.8	+015:06		2AO-	020.0	38-2	A	A	B	A	N
L03912	19821214	224313	0681	03:21.8	+015:04		2AO-	020.0	38-2	A	A	A	A	N
L03913	19821214	240113	8905	05:55.0	-001:40		2AO+	060.3	U1-2	B	B	A	A	N
L03914	19821214	271717	8905	05:55.0	-001:40		2AO+	005.5	38-2	A	A	A	B	N
L03915	19821215	184612	0156	22:49.5	+060:06		2AD-	030.0	49-1	A	C	A	A	N
L03916	19821215	193036	0156	22:49.5	+060:06		1AE+	060.0	64-2	B	C	A	A	N
L03917	19821215	213813	8905	05:54.9	-001:39	SB	2AO+	090.1	U1-2	B	B	A	A	N
L03918	19821215	235613	8905	05:54.5	-001:41	SB	2AO+	040.0	38-2	A	A	A	A	N
L03919	19821215	250856	1052	07:01.6	-010:11		2AD-	030.0	49-1	A	C	A	A	N
L03920	19821215	255518	1052	07:01.6	-010:12		1AE+	060.0	64-2	B	C	A	A	N
L03921	19821219	181414	0159	00:33.5	+055:13		3AF+	010.0	MUL2	A		A	A	N
L03922	19821219	191635	0330	02:50.1	+040:05		2AD-	040.0	49-1	A	A	A	A	N
L03923	19821219	201729	4162	02:22.3	+056:43		2AO+	030.0	38-2	A	C	A	B	N
L03924	19821219	213513	2466	03:34.1	+031:42		1AF+	140.0	61-1	A	A	A	B	N
L03925	19821219	240837	4333	04:11.3	+041:41		2AO-	020.0	38-2	A	A	A	A	N
L03926	19821219	244713	8976	05:35.2	-006:39		1AF+	085.0	61-1	A	A	A	A	N
L03927	19821219	263239	2909	07:15.1	+001:34		2AD+	025.0	49-1	B	A	A	A	N
L03928	19821219	271227	0627	09:21.9	+019:50		2AO+	035.0	38-2	A	A	A	A	N
L03929	19821219	280234	0778	11:41.8	+009:46		2AD+	025.0	49-1	B	A	A	A	N
L03930	19821219	284403	8929	13:54.9	-001:48		2AD+	025.0	49-2	A	A	A	A	N
L03931	19821219	292351	0184	13:53.0	+054:47		2AD+	025.0	49-1	A	A	A	A	N
L03932	19821220	205614	2466	03:34.3	+031:43		1AF+	150.0	MUL2	B	A	A	A	N
L03933	19821220	234938	8976	05:35.0	-006:37		1AF+	090.0	MUL2	A	A	A	A	N
L03934	19821220	254719	2909	07:14.9	+001:33		2AO-	035.0	38-2	A	C	A	A	N
L03935	19821220	264146	0989	10:01.6	-005:11		2AD+	025.0	49-1	B	A	A	A	N
L03936	19821220	272357	8564	12:14.3	+023:07		2AD+	025.0	49-2	A	A	A	A	N
L03937	19821220	280114	6491	12:09.2	+028:05		2AD+	025.1	49-1	A	A	A	A	N
L03938	19821220	283659	4355	12:58.3	+041:24		2AD+	025.0	49-2	A	A	A	A	N
L03939	19821220	291445	6858	14:28.2	+003:09		2AD-	035.0	49-1	A	A	A	A	N
L03940	19830104	200605	0388	01:42.0	+035:08		1AE+	088.1	MUL2	A	A	A	A	N
L03941	19830109	214245	4003	04:46.0	+088:49	4DD+	1AE+	093.0	64-2	B	A	A	A	N
L03942	19830109	234635	0763	06:39.3	+012:27	4DD+	1AE+	090.1	64-2	C	A	B	A	N
L03943	19830111	190715	0976	05:41.4	-004:59		2AO+	020.0	38-1	A	A	B	A	N
L03944	19830111	194906	0123	03:02.6	+060:04		1AE+	060.1	64-2	A	C	A	A	N
L03945	19830111	211249	0123	03:02.6	+060:03		2AD-	027.0	49-1	A	A	A	A	N
L03946	19830111	220144	0400	05:42.2	+034:57		1AE+	060.0	64-2	A	A	A	A	N
L03947	19830111	232237	0400	05:42.3	+034:57		2AD-	010.0	49-1	A	A	A	A	N
L03948	19830114	265536	0491	12:01.6	+029:46	SB	1AE+	062.0	MUL2	B	B	A	C	B
L03949	19830115	181232	1039	02:41.7	-009:52		1AE+	160.1	MUL3	B	B	A	A	N
L03950	19830115	210858	0546	06:21.9	+024:57		1AE+	160.0	MUL3	A	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L03951	19830115	242615	4415	10:50.0	+036:23		3AF+	120.0	61-1	B	B	B	A	N
L03952	19830115	272326	9999	12:29.8	+000:39		3AJ+	064.7	45-1	B	A	A	A	N
L03953	19830120	205406	9999	05:38.0	+028:02		1AE+	120.1	64-2	A	A	A	A	N
L03954	19830120	231339	0625	08:41.9	+019:50		2AO+	030.0	38-2	A	A	A	A	N
L03955	19830120	240444	2915	09:14.9	+001:31		2AD-	050.0	49-1	B	B	B	B	N
L03956	19830124	274548	9999	12:53.9	+028:05		2AD-	040.1	49-1	A	B	B	A	N
L03957	19830125	285008	9999	12:53.9	+028:06		2AD-	040.0	49-1	A	A	C	A	N
L03958	19830203	194910	9999	07:27.5	+029:57		2AD-	018.1	49-1	A	B	A	A	N
L03959	19830203	204018	9999	07:27.8	+029:53		2AO+	015.0	38-2	A	A	A	A	N
L03960	19830203	212728	9999	07:27.8	+029:53		2AO+	015.0	U1-2	A	B	C	A	N
L03961	19830203	220600	9999	05:38.1	+027:58		1AE+	100.0	64-2	A	A	A	A	N
L03962	19830204	190448	0282	07:38.2	+044:52		1AE+	160.0	MUL3	B	B	B	A	N
L03963	19830204	221726	0064	09:38.5	+069:48		1AE+	120.0	64-2	A	A	A	A	N
L03964	19830209	193637	1052	06:51.3	-010:03	4DA-	2AO+	060.0	NONE	A	A	A	A	N
L03965	19830213	185514	0976	05:41.6	-005:00		2AO-	010.0	38-2	A	B	A	A	N
L03966	19830213	191318	0976	05:41.6	-005:01		2AD-	005.0	49-1	A	A	A	A	N
L03967	19830213	194114	1052	07:01.6	-010:03		2AO-	010.1	38-2	A	B	A	A	N
L03968	19830213	195857	1052	07:01.6	-010:04		2AO-	005.0	38-1	A	A	A	A	N
L03969	19830213	202211	0472	05:42.2	+029:58		2AD-	040.0	49-1	A	B	A	A	N
L03970	19830213	264858	9999	12:29.9	+000:37		3AF+	120.0	61-1	B	B	B	A	N
L03971	19830214	194347	0164	03:14.8	+055:04		2AD-	040.0	49-1	B	A	B	A	N
L03972	19830214	213313	0700	09:41.6	+014:49		2AO-	020.0	38-2	A	A	A	A	N
03973														M
03974														M
L03975	19830215	184639	0165	03:46.8	+055:04		2AD-	037.5	49-1	A	A	A	A	N
L03976	19830215	262752	9999	12:29.9	+000:38		3AJ+	150.0	U1-2	C	B	A	A	N
L03977	19830222	283610	9999	12:26.8	+013:48		2AO+	030.1	38-2	A	C	A	A	N
L03978	19830304	214403	2004	03:14.8	+083:49	4DD-	1AE+	090.0	64-2	A	B	A	B	N
L03979	19830304	283418	1157	17:51.4	-015:01	4DA-	1AF+	015.0	NONE	A	A	B	C	N
L03980	19830305	192105	0976	05:41.6	-007:34	4DD-	1AF-	025.0	NONE	A	A	A	A	N
L03981	19830305	200410	9999	06:39.3	+007:18	4DD-	1AE+	090.0	64-2	A	B	A	A	N
L03982	19830305	215143	0486	10:21.8	+032:21	4DD+	1AF-	060.0	45-1	A	A	A	A	N
L03983	19830305	231927	6006	10:35.8	+080:17	4DD-	1AE+	075.0	64-2	B	B	A	A	N
L03984	19830308	222335	1052	07:01.7	-012:37	4DD-	1AE+	024.0	64-2	B	A	B	A	N
L03985	19830308	281634	1157	18:01.9	-012:27	4DD+	2AF+	020.0	NONE	A	A	B	A	N
L03986	19830309	192248	1052	07:01.6	-012:38	4DD-	3AF+	082.9	64-2	B	A	A	A	N
L03987	19830311	192435	0165	03:46.8	+055:05		2AD+	030.0	49-1	B	A	A	A	N
L03988	19830311	200158	0165	03:46.9	+055:05		1-N-	060.1	69-1	A	B	A	A	N
L03989	19830311	211345	1199	08:01.5	-020:06		2AD-	020.0	49-1	A	A	A	A	N
L03990	19830311	214851	1199	08:01.7	-020:06		1-N-	060.0	69-2	A	B	B	A	N
L03991	19830311	231712	9999	13:11.2	+018:33		2AO+	060.0	38-1	A	A	B	A	N
L03992	19830311	244913	9999	13:01.8	-003:12		2AO-	020.0	38-2	A	A	A	A	N
L03993	19830311	252313	9999	13:31.9	-010:11		2AO-	020.1	38-2	A	A	B	A	N
L03994	19830311	255413	9999	13:52.0	-010:11		2AO-	020.0	38-2	A	A	A	A	N
L03995	19830311	262614	9999	13:01.8	-003:12		2AO-	020.0	38-2	A	A	A	A	N
L03996	19830311	265813	9999	13:32.0	-010:07		2AO-	020.0	38-2	A	A	A	A	N
L03997	19830311	272913	9999	13:51.8	-010:11		2AO-	020.0	38-2	A	A	A	A	N
L03998	19830311	280340	9999	18:02.0	-015:59		2AO-	000.6	38-2	B	B	A	A	N
L03999	19830314	192745	8976	05:35.0	-006:41		1AF+	060.0	MUL2	A	A	A	A	N
L04000	19830314	210633	9999	06:39.4	+009:55		1AF+	070.0	MUL2	A	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04001	19830314	223718	9999	12:29.9	+000:38		3AJ+	140.0	45-1	B	A	A	A	N
L04002	19830314	252119	2187	15:16.9	+056:27		3AJ+	200.0	U1-2	B	A	A	A	N
L04003	19830315	191411	8976	05:34.8	-006:41		1AF+	065.0	MUL2	A	A	C	A	N
L04004	19830315	205503	1052	07:01.7	-010:04		1AF+	055.0	MUL2	A	B	A	A	N
L04005	19830318	264912	4931	14:48.4	+001:30		3AJ+	121.0	45-1	A	B	A	A	N
L04006	19830319	220511	9999	07:27.5	+029:53		2AO-	010.1	38-2	A	A	A	A	N
L04007	19830319	223938	9999	07:27.4	+029:50	SB	2AO-	032.0	38-2	A	A	A	A	N
L04008	19830319	242943	0100	12:01.9	+064:45		2AO+	040.0	38-2					N
L04009	19830319	262910	0859	14:41.7	+004:49		3AJ+	040.0	38-2	A	B	C	B	N
L04010	19830320	243921	0636	12:21.9	+019:46		2AO+	017.4	38-2	C	B	B	A	N
L04011	19830322	252806	0636	12:21.8	+019:47		2AD+	039.8	49-1	C	A	B	B	N
L04012	19830403	193627	7052	06:58.0	-011:43	4DA-	2AO+	090.1	NONE	A	A	A	A	N
L04013	19830403	212459	0486	10:21.9	+032:21	4DD+	1AF+	045.0	45-1	C	A	A	A	N
L04014	19830403	223214	0486	10:33.8	+029:46	4DA+	1AF+	036.0	45-1	C	A	A	A	N
L04015	19830403	234253	0490	11:53.5	+029:47	4DA+	1-N-	035.0	NONE	A	B	A	A	N
L04016	19830405	194506	0135	10:14.0	+059:46		1AE+	103.0	MUL2	B	A	C	A	N
L04017	19830405	214442	0290	10:50.0	+044:46		1AE+	105.0	MUL2	B	B	B	A	N
L04018	19830405	234003	0423	13:21.5	+034:47		1AE+	025.0	MUL2	B	B	A	C	N
L04019	19830406	203424	2915	09:15.1	+001:29		2AD+	030.0	49-1	A	B	A	A	B
L04020	19830408	205521	0494	13:01.4	+029:49		2AD+	010.1	49-2	B	A	A	A	N
L04021	19830408	215056	0494	13:01.4	+029:45		2AD+	020.0	49-2	B	A	A	A	N
L04022	19830408	223627	4994	11:48.2	-003:31		2AD+	030.0	49-2	A	B	A	A	N
L04023	19830408	232734	4923	12:08.5	+001:26		2AD+	030.3	49-2	A	B	A	A	B
L04024	19830408	241258	0859	14:41.7	+004:49		2AD+	030.0	49-2	A	B	A	B	N
L04025	19830408	250738	0925	12:41.7	-000:12		2AD+	020.0	49-2	B	A	A	A	N
L04026	19830408	254947	6858	14:28.4	+003:10		2AD-	040.0	49-2	A	B	A	A	N
L04027	19830408	270448	0494	13:01.8	+029:46		2AO+	020.0	38-2	B	A	A	C	N
L04028	19830412	195801	0494	13:01.6	+029:47		2AD+	030.1	49-2	B	A	A	A	N
L04029	19830412	204311	9999	12:29.9	+000:35		3AJ+	150.0	45-1	B	B	A	A	N
L04030	19830412	233013	0494	13:01.6	+029:45		2AO+	019.2	U1-2	B	C	B	A	N
L04031	19830420	245340	1298	16:50.7	-024:59	4DA-	1-N-	030.0	64-2	C	A	A	A	N
L04032	19830420	254933	1299	17:10.6	-024:59	4DA-	4-N+	030.0	64-2	C	A	A	A	N
L04033	19830420	264321	1300	17:30.9	-024:58	4DA-	4-N+	050.0	64-2	A	A	A	A	N
L04034	19830425	210939	0487	10:30.3	+029:47	4DA-	1-N-	030.0	NONE	A	A	B	C	N
L04035	19830425	215459	0488	10:50.1	+029:46	4DA-	1-N-	022.0	NONE	A	A	B	A	N
04036														M
L04037	19830427	223253	0251	19:12.5	+050:03		3AF+	006.0	49-1	B	A	A	A	N
L04038	19830427	224622	0251	19:12.7	+050:04		3AF+	011.0	49-1	B	A	C	C	N
L04039	19830430	195303	0494	13:01.6	+029:46		2AD+	020.1	49-1	A	B	A	A	N
L04040	19830430	203125	0494	13:01.5	+029:47		2AO+	020.0	U1-2	B	B	A	A	N
L04041	19830502	195317	0494	13:01.4	+029:46		2AD+	030.0	49-1	A	A	A	A	N
L04042	19830502	203811	0494	13:01.5	+029:48		2AO+	025.0	38-1	A	A	A	A	N
L04043	19830502	214216	0494	13:01.5	+029:48		2AO+	070.0	U1-2	A	B	A	A	N
L04044	19830502	230524	0250	18:48.5	+050:01		3AF+	015.4	49-1	A	A	A	A	N
L04045	19830502	233403	0250	18:48.6	+050:01		3AF+	018.2	49-2	A	B	A	B	N
04046														M
L04047	19830507	203634	6703	10:48.6	+013:07		2AD-	035.1	49-1	B	B	A	A	N
L04048	19830507	252713	0193	18:40.5	+054:59		3AF+	010.0	49-1	A	A	A	B	N
L04049	19830507	260348	2149	18:22.2	+061:34		3AF+	010.0	49-2	A	A	A	A	N
L04050	19830508	213627	6703	10:48.7	+013:06		2AD-	045.0	49-1	B	B	A	C	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04051	19830508	223308	0137	11:26.2	+059:46		2AD-	045.0	49-2	B	B	A	C	N
L04052	19830508	233623	4297	13:47.3	+046:26		3AJ+	150.0	45-2	C	B	C	B	N
L04053	19830508	262840	9999	17:50.0	+065:27		2AO+	030.0	38-2	B	A	A	B	N
L04054	19830508	271813	0109	18:00.0	+064:56		3AF+	001.2	49-1	B		B	B	N
L04055	19830509	200214	9999	07:27.8	+029:55	SB	2AO-	032.0	38-2	A	B	B	B	N
L04056	19830509	210740	9999	12:30.0	+001:40		2AO+	065.0	U1-2	B	C	A	B	N
L04057	19830509	223214	0492	12:22.1	+029:46		2AD-	045.0	49-1	B	B	A	B	N
L04058	19830509	232751	0179	11:14.2	+054:46		2AD-	045.0	49-1	B	B	A	A	N
L04059	19830509	242804	2187	15:17.2	+056:28		2AO+	000.7	U1-2	B	B	A	B	N
L04060	19830509	244108	2187	15:16.7	+056:27		2AO+	065.0	U1-2	B	B	B	A	N
L04061	19830509	260632	2187	15:16.9	+056:31		2AO+	065.0	U1-2	C	B	A	B	N
L04062	19830509	272351	9999	16:06.0	+072:19		2AO+	010.1	38-2	B	A	A	A	N
L04063	19830509	275704	6044	16:23.2	+073:06		3AF+	000.3	49-1	C		B	B	N
L04064	19830509	281037	0327	01:37.7	+040:10		3AF+	000.2	49-2				C	N
L04065	19830510	201001	8041	12:37.8	+073:00		3AF+	000.5	45-1	A		B	C	N
L04066	19830510	202646	4292	11:47.4	+046:22		2AD-	045.1	49-1	A	A	A	B	N
L04067	19830510	213300	9999	12:28.4	+071:52		2AO+	030.1	45-1	B	A	B	B	B
L04068	19830510	223342	0713	14:01.7	+014:47		1AE+	105.0	MUL2	B	B	A	B	N
L04069	19830510	244407	2187	15:17.4	+056:26		2AO+	090.0	U1-2	B	B	A	B	N
L04070	19830510	264813	6066	11:30.0	+068:16		2AO+	000.8	38-2	B		A	B	N
L04071	19830510	271616	0327	01:37.3	+040:12		2AD-	010.0	49-1	B	B	A	A	N
L04072	19830511	232900	9999	09:11.7	+036:39		3AJ+	030.2	49-1	C	A	B	A	N
L04073	19830512	200900	9999	08:29.6	+003:38		2AO+	055.1	U1-2	A	A	A	B	N
L04074	19830512	212528	9999	08:28.5	+003:18		2AD-	010.0	49-1	C	A	A	B	N
L04075	19830513	215702	0183	13:21.3	+054:38		1AE+	105.0	MUL2	B	B	C	C	N
L04076	19830514	205835	0422	13:01.7	+034:43		1AE+	160.0	MUL3	B	B	A	B	N
L04077	19830514	242842	0433	16:40.0	+035:00		2AO-	030.0	38-2	A	B	B	A	N
L04078	19830514	253630	1301	18:02.0	-024:59		1AE+	120.0	64-2	C	B	A	A	N
L04079	19830517	244512	8237	13:27.5	+048:04		2AO-	030.0	38-2	A	B	A	B	N
L04080	19830517	260755	9158	18:14.9	-016:38		1-N-	040.1	69-2	C	A	A	A	N
L04081	19830517	271332	9158	18:15.0	-016:41		1AF-	030.0	61-1	B	A	A	A	N
L04082	19830518	250626	1158	18:22.0	-015:01		1-N-	040.0	69-2	B	A	A	A	N
L04083	19830518	260012	1158	18:22.0	-015:01		1AF-	040.0	61-1	A	A	A	A	N
L04084	19830518	265959	9158	18:15.1	-016:42		1-N-	040.0	69-2	A	A	A	A	N
L04085	19830520	242625	1158	18:22.0	-012:25	4DD+	1-N+	005.8	69-2	A	A	B	C	N
L04086	19830520	260545	1158	18:32.5	-015:00	4DA+	1-N+	060.0	69-2	C	B	C	C	N
L04087	19830520	273119	9999	18:28.1	-016:38	4DA+	1-N+	009.0	69-2	C	A	B	B	N
L04088	19830531	204105	8237	13:27.4	+048:04		3AJ+	045.0	38-2	A	A	B	B	N
L04089	19830531	215907	9999	12:26.5	+014:08		3AJ+	038.0	38-2	A	A	A	B	N
L04090	19830601	205149	9999	12:26.8	+012:25		2AO+	030.0	38-2	A	A	A	B	N
L04091	19830602	203800	0567	13:21.6	+024:48		1AE+	160.0	MUL3	B	C	A	B	N
L04092	19830602	233304	0714	14:21.7	+014:49		3AJ+	031.9	38-2	B	B	C	B	N
L04093	19830603	215125	0714	14:21.5	+014:48		3AJ+	060.0	38-2	B	A	A	C	N
L04094	19830603	232417	2200	22:12.8	+056:49		2AD+	001.0	49-1	A		A	B	B
L04095	19830610	210314	0848	11:01.7	+004:44		2AO-	020.0	38-2	C	B	A	C	N
L04096	19830610	214613	0925	12:41.7	-000:13		2AO-	020.0	38-2	A	B	A	C	N
L04097	19830610	222413	1077	15:21.8	-010:09		2AO-	010.0	38-2	A	A	A	B	N
L04098	19830610	231443	9999	21:55.7	+027:16		2AO-	004.0	38-2	A	A	B	B	N
L04099	19830610	252413	9999	21:52.1	+025:34		2AO-	010.0	38-2	A	B	A	B	N
L04100	19830610	255613	9999	21:52.7	+026:33		1AE-	020.0	49-1	A	A	B	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04101	19830611	210114	9999	12:48.5	+001:33		2AO-	020.0	38-2	A	A	B	B	N
L04102	19830611	214013	9999	12:48.6	+001:37		1AE-	020.0	49-1	A	A	A	B	N
L04103	19830611	223313	9999	15:27.1	-009:19		2AO-	020.0	38-2	A	B	B	B	B
L04104	19830611	232146	9999	15:27.2	-009:19		1AE-	020.0	49-1	A	A	C	B	N
L04105	19830611	235931	4719	16:08.6	+016:33		2AO-	040.0	38-2	A	B	A	B	N
L04106	19830611	245713	9999	20:52.1	+016:20		1AE-	022.0	49-1	A	B	B	A	N
L04107	19830611	253113	9999	20:52.0	+016:20		2AO-	020.0	38-2	A	B	B	A	N
L04108	19830611	260913	1098	22:21.9	-009:51		2AO-	030.0	38-2	A	B	B	B	N
L04109	19830614	204114	9999	12:52.6	+000:39		2AO-	010.0	38-2	A	B	B	B	N
L04110	19830614	210413	9999	12:52.5	+000:39		1AE-	010.0	49-1	A	A	A	B	N
L04111	19830614	214013	9999	15:25.1	-009:58		2AO-	040.0	38-2	A	B	B	A	N
L04112	19830614	223013	9999	15:25.0	-009:58		1AE-	040.0	61-1	B	A	A	A	N
L04113	19830614	233313	9999	17:15.9	-027:31		2AO-	010.0	38-2	A	C	C	B	N
L04114	19830614	240300	9999	17:15.9	-027:31		1AE-	010.8	49-1	A	B	A	B	N
L04115	19830614	252935	8587	19:54.3	+023:21		2AO-	030.0	38-2	B	B	C	B	N
L04116	19830614	263308	9999	20:49.2	+031:00		2AO-	035.0	38-2	A	B	A	B	N
L04117	19830718	243625	0872	19:01.7	+004:58		2AO-	024.0	38-2	A	B	B	A	N
L04118	19830728	202559	9158	18:14.8	-016:38		1AF-	040.0	61-1	C	A	A	A	N
L04119	19830728	211712	9158	18:15.2	-016:40		1-N-	040.0	69-1	B	A	A	B	N
L04120	19830728	221648	9999	19:35.7	+099:54		3AJ+		45-1					T
L04121	19830728	231510	0001	11:14.1	+090:09		1-N-		69-1					T
L04122	19830729	200400	9158	18:14.9	-016:38		1AF-	040.1	61-1	B	A	B	A	N
04123														M
L04124	19830731	214218	1158	18:21.9	-015:00		1AF-	038.4	61-1	B	A	A	A	N
L04125	19830802	203606	9999	18:04.2	-023:59		1AE-	120.0	64-2	C	B	A	A	N
L04126	19830808	211334	6315	20:58.4	+043:24		1AE+	070.0	64-2	B	B	A	A	N
L04127	19830808	230243	1158	18:21.9	-015:09		1AF-	040.0	61-1	A	A	A	A	N
L04128	19830808	241726	0807	21:21.8	+010:06		3AJ+	070.0	38-2	A	C	A	B	N
L04129	19830808	264257	9999	00:41.9	+041:05		3AJ+	033.2	38-2	B	B	B	B	N
L04130	19830813	231701	1158	18:22.0	-014:59		1-N-	040.0	69-1	B	A	A	A	N
L04131	19830813	241017	6315	20:58.4	+043:26		1AF-	120.0	61-1	B	B	A	B	N
L04132	19830813	262040	0118	00:01.7	+060:07		1AF-	090.0	61-1	B	B	A	A	N
L04133	19830819	264134	9999	00:41.3	+041:11		2AO-	019.5	38-2	A	B	A	A	N
L04134	19830903	223022	2318	21:51.5	+046:45		2AD-	040.0	49-1	B	B	B	A	N
L04135	19830903	242022	2318	21:52.0	+046:46		1AE+	060.0	64-2	B	A	A	A	N
L04136	19830908	221518	2318	21:51.6	+046:45		2AD-	004.2	49-1	A	A	A	B	N
L04137	19830912	235451	1250	01:01.6	-024:51		1AE+	133.2	MUL3	B	C	B	B	N
L04138	19830913	220255	0811	22:41.6	+010:08		1AE+	160.0	MUL3	B	C	A	B	N
L04139	19830917	264556	0971	04:01.5	-004:56		2AD-	015.0	49-1	B	A	A	B	N
L04140	19831001	195542	2318	21:51.3	+046:44		2AD-	030.0	49-1	A	A	A	B	N
L04141	19831001	204135	2318	21:51.6	+046:45		1AE+	090.0	64-2	B	B	A	A	N
L04142	19831001	223925	0123	03:02.4	+060:06		1AE+	090.0	64-2	A	B	A	A	N
L04143	19831001	242944	2318	21:51.8	+046:46		2AD-	020.0	49-2	A	A	A	A	N
L04144	19831001	252722	9999	06:06.9	+036:07		3AJ+		45-1					T
L04145	19831002	195719	2318	21:51.3	+046:47		2AD-	045.0	49-1	C	C	C	C	N
L04146	19831002	205650	2318	21:51.4	+046:45		1AE+	100.0	64-2	C	C	C	C	N
L04147	19831002	224810	0123	03:02.4	+060:05		2AD-	045.0	49-1	A	A	B	A	N
L04148	19831002	240157	9999	03:27.0	+031:04		2AD-	045.0	49-1	C	C	C	C	N
L04149	19831002	250312	9999	00:41.3	+041:12		2AO-	030.0	38-2	A	B	A	A	N
L04150	19831006	185122	1015	18:41.9	-002:25	4DD+	1AF-	060.0	45-1	C	B	A	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04151	19831006	200626	1015	18:52.1	-004:58	4DA+	1AF-	045.0	45-1	C	B	A	B	N
L04152	19831006	212157	0255	21:05.2	+050:01	4DA+	1AF-	060.0	45-1	C	B	A	A	N
L04153	19831006	224025	0255	20:49.3	+052:40	4DD+	1AF-	060.0	45-1	C	B	A	A	N
L04154	19831006	240913	8026	20:27.3	+075:41	4DD-	1AE+	090.0	64-2	C	B	A	A	B
L04155	19831006	260848	2004	03:11.9	+083:45	4DD-	1AE+	063.8	64-2	C	A	A	A	N
L04156	19831011	281114	8905	05:55.1	-001:38	SB	2AO+	030.0	38-2	B	B	A	B	N
L04157	19831017	260131	8905	05:55.0	-001:40	SB	2AO+	030.1	38-2	A	B	A	B	N
L04158	19831017	270346	9999	06:30.6	+004:56		1AE+	120.1	64-2	B	B	B	A	N
L04159	19831025	183831	9999	00:41.2	+041:10		3AJ+	090.0	38-2	A	C	B	B	N
L04160	19831027	183343	0669	23:21.6	+020:10		1AE+	160.0	MUL3	A	B	A	A	N
L04161	19831027	214049	0001	03:09.5	+090:04		1-N-		69-1					T
L04162	19831028	180440	0670	23:41.5	+020:09	SB	1AE+	060.0	MUL2	A	B	B	B	N
L04163	19831028	214003	0324	00:25.7	+040:10		2AO+	010.0	U1-2	B	C	A	A	N
L04164	19831028	220354	0324	00:25.8	+040:08		2AO+	005.0	38-2	A	B	A	A	N
L04165	19831028	222159	0324	00:25.9	+040:08		2AD+	005.0	49-1	A	A	A	A	N
L04166	19831028	223837	0895	02:41.7	+000:08		2AO+	005.1	38-2	C	B	A	A	N
L04167	19831029	181738	0811	22:41.8	+010:09		1AE+	160.1	MUL3	B	C	A	B	N
L04168	19831029	211614	1180	01:41.8	-019:50		1AE+	160.0	MUL3					N
L04169	19831029	242956	0325	00:50.1	+040:08		2AO+	010.0	U1-2	A	C	A	B	N
L04170	19831029	245609	0325	00:50.0	+040:08		2AO+	005.0	38-2	B	B	A	B	N
L04171	19831029	251650	0895	02:41.8	+000:08		2AO+	010.0	U1-2	A	C	A	A	B
L04172	19831029	253531	0895	02:41.8	+000:08		2AO+	005.0	38-2	A	B	A	B	N
L04173	19831029	255919	0895	02:41.7	+000:07		1-N+	010.0	69-2	A	B	B	C	N
L04174	19831029	262504	0325	00:50.0	+040:06		1-N+	010.0	69-2	B	A	B	C	N
L04175	19831030	182342	0883	22:41.7	+005:09		1AE+	160.0	MUL3	C	C	B	B	N
L04176	19831030	212516	1249	00:41.7	-024:47		1AE+	160.0	MUL3	A	B	A	B	B
L04177	19831031	210950	9999	00:41.3	+041:13		2AO-	040.0	38-2	B	A	B	A	N
L04178	19831031	222038	9999	03:44.7	+024:09		2AO-	030.0	38-2	A	A	B	A	N
L04179	19831031	231220	9999	00:41.3	+041:10		3AJ+	120.0	38-2	B	A	B	A	N
L04180	19831102	184515	9999	20:51.3	+030:34		2AO-	045.0	38-2	B	A	A	A	N
L04181	19831102	194852	9999	21:29.3	+011:58		2AO-	040.0	38-2	A	B	B	B	N
L04182	19831102	205214	0459	01:21.8	+030:04		1AE+	105.0	MUL2	B	B	A	B	N
L04183	19831102	225833	0821	02:01.9	+005:08		1AE+	105.0	MUL2	B	B	A	A	N
L04184	19831102	245832	9999	04:05.0	+025:19		2AO-	040.0	38-2	A	B	B	B	N
L04185	19831102	254956	9999	05:37.7	-003:50		1AE+	140.2	64-2	B	C	A	B	N
L04186	19831102	282132	0395	04:02.3	+035:11		3AJ+		45-1					T
L04187	19831102	290933	0407	08:03.5	+034:52		3AJ+		38-2					T
L04188	19831103	263947	9999	03:50.3	+025:19		2AO+	015.6	38-2	A	B	B	C	N
L04189	19831107	192405	0741	23:21.8	+015:09		1AE+	145.0	MUL3	B	B	A	B	N
L04190	19831107	224043	2521	21:53.8	+031:49		2AO-	020.0	38-2	B	B	A	A	N
L04191	19831107	231913	2380	22:40.8	+041:48		2AO-	020.0	38-2	B	A	A	B	N
L04192	19831107	235813	0958	23:41.8	+000:10		2AO-	010.0	38-2	C	A	B	A	N
L04193	19831107	243314	8764	06:54.9	+008:15		2AO-	040.0	38-2	B	B	C	A	N
L04194	19831107	252913	8764	06:55.0	+008:15		2AO-	040.0	38-2	B	C	A	A	N
L04195	19831107	262636	0406	07:42.3	+034:53		1AE+	160.0	MUL3	B	C	A	A	N
L04196	19831108	232314	0538	03:41.8	+025:04		2AO-	020.0	38-2	A	A	A	C	N
L04197	19831108	240737	0538	03:42.0	+025:03		2AO-	020.0	38-2	A	B	A	B	N
L04198	19831108	244913	0539	04:02.1	+025:02		2AO-	020.0	38-2	A	B	A	B	N
L04199	19831108	252913	0539	04:02.2	+025:02		2AO-	020.1	38-2	C		C	B	B
L04200	19831108	260833	0283	08:02.2	+044:51		1AE+	160.0	MUL3	B	C	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04201	19831109	265258	0064	09:38.4	+069:48		4-N-	020.0	69-2	A	A	A	A	N
L04202	19831109	281520	0064	09:38.3	+069:50		1AE+	015.7	64-2	B	A	A	A	N
L04203	19831111	205603	1167	21:22.1	-014:51		3AJ+	011.0	38-2	C	C	A	A	N
L04204	19831111	220536	2082	23:45.0	+066:43		2AO-	030.0	38-2	A	B	A	B	N
L04205	19831111	231707	2466	03:35.6	+031:37		1AF+	090.0	MUL2	B	B	A	A	N
L04206	19831114	225612	0121	02:10.8	+059:59	4DA+	1-N-		NONE					T
L04207	19831114	235910	0538	03:30.8	+025:02	4DA-	1-N-	020.0	NONE	A	B	A	A	N
L04208	19831114	245627	0684	04:11.3	+015:02	4DA-	1AF-	060.0	45-1	B	B	A	A	N
L04209	19831114	261922	0685	04:52.5	+015:01	4DA+	1AF-	060.0	45-1	B	B	A	A	N
L04210	19831114	273835	0685	04:42.1	+017:36	4DD+	1AF-	057.5	45-1	B	B	A	A	N
L04211	19831118	283411	2212	03:28.1	+051:43		2AO-	030.0	38-2	A	B	A	B	N
L04212	19831124	185056	2123	02:48.3	+061:42		2AO-	015.0	U1-2	B	B	A	B	N
L04213	19831124	191941	2123	02:48.4	+061:43		2AO-	005.0	38-2	A	B	A	A	N
L04214	19831124	193337	2123	02:48.5	+061:42		2AD-	005.1	49-1	A	A	A	A	N
L04215	19831124	194525	2123	02:48.6	+061:42		2AO-	010.0	38-2	A	B	A	A	N
L04216	19831124	200305	2123	02:48.6	+061:42		2AD-	010.0	49-1	A	B	A	A	N
L04217	19831125	182351	2123	02:48.3	+061:44		2AD-	015.0	49-1	A	B	A	B	N
L04218	19831125	184728	2123	02:48.5	+061:40	SB	2AO-	012.3	38-2	A	B	A	A	N
04219														M
L04220	19831204	205126	5035	01:28.6	-008:10		2AO-	030.0	38-2	A	A	A	C	B
L04221	19831204	214453	3039	02:35.0	-008:13		2AD-	045.0	49-1	A	A	A	B	N
04222														M
L04223	19831206	183100	0085	01:38.2	+065:09	4DA-	1AF-	060.0	45-1	C	B	A	B	N
L04224	19831206	195800	0123	02:42.1	+060:07	4DA-	1AF-	060.0	45-1	C	A	A	A	N
L04225	19831206	211500	0754	03:31.4	+010:06	4DA-	1AF-	060.0	45-1	C	A	A	A	N
L04226	19831206	223700	0754	03:41.8	+007:33	4DD-	1AF-	060.0	45-1	B	A	A	A	N
L04227	19831206	243500	1052	07:11.9	-010:02	4DA+	3AF+	090.0	61-1					N
L04228	19831206	264045	1052	07:11.9	-010:02	4DA+	3AF+	030.0	61-1	C	A	A	A	N
L04229	19831206	275626	7052	07:18.8	-011:42	4DA+	3AF+	030.0	61-1	C	A	A	A	N
L04230	19831207	184000	0257	21:53.1	+050:08	4DA+	1AF-	060.0	45-1	A	B	A	A	N
L04231	19831207	203611	0755	03:51.4	+010:04	4DA-	1AF-	060.1	45-1	B	B	A	A	N
L04232	19831207	215218	0755	04:01.9	+012:38	4DD+	1AF-	010.1	45-1	B	A	A	A	N
L04233	19831208	204929	2004	03:11.2	+083:47	4DD-	1AE+	090.0	64-2	C	B	A	A	N
L04234	19831208	231520	7052	07:19.0	-011:42	4DA+	2AO+	090.0	NONE	A	B	B	B	N
L04235	19831208	251904	7052	07:19.0	-011:41	4DA+	3AF+	090.0	61-1					N
L04236	19831208	273228	7052	07:19.0	-011:40	4DA+	2AO+	015.1	NONE	A	A	A	A	N
L04237	19831208	280501	6006	10:35.0	+080:20	4DD-	1AE+	090.0	64-2	C	B	A	A	N
L04238	19831212	235100	9999	03:31.1	+053:00		2AO-	010.0	38-2	B	B	A	C	N
L04239	19831212	241019	9999	03:31.1	+052:59		2AO-	010.0	38-2	A	B	A	A	N
L04240	19831212	243134	9999	03:31.3	+052:59		2AO-	010.0	38-2	A	B	A	A	N
L04241	19831212	260806	0625	08:41.9	+019:50		2AO-	020.1	38-2	A	A	A	A	N
L04242	19831212	265914	9999	08:48.1	+012:00		2AO-	040.0	38-2	A	A	A	A	N
L04243	19831212	280243	0179	11:13.9	+054:47		2AO-	040.1	38-2	A	A	A	A	N
L04244	19831214	211335	2123	02:48.6	+061:41		2AO-	005.0	U1-2	B		A	B	N
L04245	19831214	213852	2123	02:48.7	+061:42		2AO-	005.0	U1-2	A	C	B	A	N
L04246	19831214	215735	0001	06:38.8	+090:07		1-Z-		45-2					T
L04247	19831214	284601	0769	08:41.8	+009:53		2AO-	040.0	38-2	A	A	B	C	N
L04248	19831215	210340	0001	06:09.6	+090:07		1-N-		49-1					T
L04249	19831226	185516	4156	23:04.1	+061:44		1-N+	090.0	69-2	B	B	B	C	N
L04250	19831226	204542	8976	05:35.0	-006:37		1-N+	090.0	69-2	A	B	C	C	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04251	19831226	223006	0541	04:42.4	+025:00		1-N+	090.1	69-2	A	A	C	C	N
L04252	19831226	241650	0541	04:42.3	+025:00		1AE+	032.0	64-2	B	A	C	B	N
L04253	19831227	181400	4156	23:03.6	+061:45		1-N+	090.0	69-2	A	B	B	C	N
L04254	19831227	201550	0541	04:42.1	+025:02		1-N+	100.0	69-2	C	B	C	C	N
L04255	19831227	221429	0541	04:42.1	+025:01		1AE+	110.0	64-2	A	A	C	C	N
L04256	19831227	242452	8976	05:35.2	-006:46		1-N+	090.0	69-2	C	B	B	C	N
L04257	19831229	201147	0541	04:42.1	+026:05	2DD+	1-N+	090.1	69-2	C	B	C	C	N
L04258	19831229	215442	0541	04:42.1	+026:04	2DD+	1AF-	100.0	64-2	C	A	A	B	N
L04259	19831229	235510	8976	05:35.0	-005:35	2DD+	1-N+	100.0	69-2	C	B	C	C	N
L04260	19831230	211004	0541	04:42.2	+026:04	2DD+	1AF-	090.0	61-1	B	A	A	B	N
L04261	19831230	230243	8976	05:35.1	-005:36	2DD+	1AF-	090.0	61-1	B	A	A	B	N
L04262	19831231	182303	4156	23:03.7	+062:48	2DD+	1-N+	090.0	64-2	B	B	C	C	N
L04263	19840101	175739	4156	23:03.6	+062:48	2DD+	1AF-	066.9	61-1	B	B	A	A	N
L04264	19840104	190516	2123	02:48.5	+061:43		2AO-	024.4	U1-2	A	C	A	A	N
L04265	19840104	200707	2123	02:48.6	+061:43		2AO+	023.8	U1-2	A	C	A	B	N
L04266	19840104	224313	8905	05:55.0	-001:40	SB	2AO+	030.0	U1-2	C	A	A	A	N
L04267	19840104	242933	8905	05:55.1	-001:41	SB	2AO+	030.0	38-2	B	A	C	B	N
L04268	19840104	254548	8905	05:55.1	-001:39	SB	2AD-	020.0	49-1	C	B	A	A	N
L04269	19840104	274920	0064	09:38.8	+069:45	SB	2AO+	001.9	U1-2	B		A	A	N
L04270	19840105	244335	8905	05:55.0	-001:39	SB	2AO+	030.0	U1-1	C	B	C	C	N
L04271	19840105	253638	8905	05:55.1	-001:39	SB	2AD+	020.0	49-1	B	B	C	B	N
L04272	19840105	264122	2004	03:12.0	+086:24		1AF+	100.1	MUL2	B	B	A	A	N
L04273	19840105	284450	0064	09:39.3	+069:47		1-N-	030.0	69-2	A	A	A	B	N
L04274	19840105	292320	0064	09:39.3	+069:48		1AE+	020.0	64-2	A	A	A	B	N
L04275	19840107	190515	2540	04:14.6	+026:41		1AF+	095.0	MUL2	B	B	A	B	N
L04276	19840107	210618	8905	05:54.9	-001:39		1AE+	120.0	64-2	B	A	A	A	N
L04277	19840107	235529	2760	05:35.1	+011:36		1AF+	095.0	MUL2	A	B	A	A	N
L04278	19840107	255543	0769	08:41.8	+009:51		2AO+	030.0	38-2	A	B	A	B	N
L04279	19840107	265407	2004	03:12.0	+086:24		1AF+	095.0	MUL2	B	B	A	A	N
L04280	19840107	291410	8237	13:27.2	+048:05		2AO-	040.1	38-2	B	B	A	B	N
L04281	19840108	211707	8976	05:34.9	-006:40		1AF+	090.0	MUL2	A	B	A	B	N
L04282	19840108	233430	8905	05:54.9	-001:40	SB	2AO+	060.0	U1-2	A	C	C	B	N
L04283	19840108	245013	8905	05:55.0	-001:39	SB	2AO+	030.0	38-1	B	B	A	B	N
L04284	19840108	253550	8905	05:54.9	-001:39		2AD+	020.0	49-1	A	B	A	B	N
L04285	19840108	263503	0064	09:39.0	+069:48		1AF+	030.0	61-1	A	A	A	B	N
04286														M
L04287	19840114	272905	0064	09:37.2	+069:45		2AO+	030.1	U1-2	A	C	A	B	N
L04288	19840114	281621	0064	09:37.3	+069:47		1AE+	030.0	64-2	C	B	A	A	N
L04289	19840123	191822	9999	04:10.9	+025:03		2AO-	020.0	38-1	A	B	A	A	N
L04290	19840123	211535	9999	04:10.9	+025:03		2AO-	020.0	38-1	B	B	A	A	N
L04291	19840123	220209	9999	03:50.0	+025:16		2AO-	040.0	38-1	B	B	A	C	N
L04292	19840124	184141	9999	22:51.6	+005:09		2AO-	020.0	38-1	B	B	A	B	N
L04293	19840124	192217	0473	06:02.0	+029:56		2AO-	020.0	38-1	A	B	A	B	N
L04294	19840124	200013	0474	06:21.8	+029:56		2AO-	020.1	38-1	A	B	A	B	N
L04295	19840124	204713	0473	06:02.0	+029:51		2AO-	020.0	U1-1	A	B	A	C	N
L04296	19840124	212613	0474	06:21.9	+029:58		2AO-	020.0	38-1	B	B	A	A	N
L04297	19840124	220521	4769	08:48.6	+011:30		2AO-	030.1	38-1	B	B	A	B	N
L04298	19840124	225357	2616	05:34.8	+021:38		1AE+	040.2	61-1	A	A	A	B	N
L04299	19840129	183052	0120	01:34.9	+060:01	4DA+	1-N+	060.0	64-2	C	A	B	B	N
L04300	19840129	195212	0083	01:06.8	+065:01	4DA+	1-N+	060.0	64-2	C	A	B	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04301	19840129	211551	1052	07:12.0	-010:05	4DA+	3AF+	010.1	61-1	B	A	A	B	N
L04302	19840129	215029	7052	07:18.9	-011:45	4DA+	3AF+	010.0	61-1	B	A	A	B	N
L04303	19840129	223617	1052	07:11.9	-010:04	4DA+	2AO+	010.0	NONE	A	A	A	A	N
L04304	19840129	233423	1052	07:01.8	-007:29	4DD+	2AO+	034.9	NONE	A	B	A	A	N
L04305	19840130	184239	0120	01:14.5	+057:34	4DD-	1-N+	050.0	64-2	B	B	B	B	N
L04306	19840130	194647	0083	00:42.4	+062:36	4DD-	1-N+	046.0	64-2	B	A	A	B	N
L04307	19840201	210554	0223	08:02.3	+049:51		2AD-	014.5	49-1	A	A	A	A	N
L04308	19840201	284533	0100	12:01.9	+064:46		2AO+	030.0	38-1	A	A	A	A	N
L04309	19840202	282814	0781	12:41.6	+009:47		2AO-	019.9	38-2	A	A	A	A	N
L04310	19840211	254109	9999	12:22.2	-018:32		3AF+	180.0	64-2	C	C	C	C	N
L04311	19840220	195207	8905	05:54.9	-001:39	SB	2AO+	060.0	U1-2	A	C	A	B	N
L04312	19840220	214422	8905	05:54.9	-001:40	SB	2AO+	030.0	38-2	A	B	A	A	N
L04313	19840221	192214	8905	05:55.0	-001:41	SB	2AO+	070.0	U1-2	B	B	A	B	N
L04314	19840221	210613	8905	05:55.1	-001:41	SB	2AO+	020.0	38-2	A	A	A	B	N
L04315	19840224	195014	8905	05:55.2	-001:39	SB	2AD+	020.0	49-1	B	A	A	C	N
L04316	19840224	203247	8905	05:55.1	-001:40	SB	2AD+	000.2	49-1	A	B	A	B	N
L04317	19840224	234132	0064	09:38.9	+069:48		1AF-	060.0	61-1	B	A	A	B	N
L04318	19840226	250042	0489	11:21.9	+029:46		2AO-	030.0	38-2	B	A	C	C	N
L04319	19840229	233231	0630	10:21.0	+020:04		2AO+	020.0	38-2	A	C	A	B	N
L04320	19840229	241225	0631	10:41.9	+019:41		2AO+	020.0	38-2	B	B	B	A	N
L04321	19840229	245444	0353	12:01.6	+039:46		1AE+	105.0	MUL2	B	B	A	B	N
L04322	19840229	265859	0358	14:01.5	+039:48		1AE+	105.0	MUL2	A	B	A	A	N
L04323	19840301	190929	4904	05:48.4	+001:37		1AF+	013.8	64-2	A	A	A	B	N
L04324	19840320	210027	1052	07:01.4	-010:04		2AO-	030.1	U1-2	B	C	C	A	N
L04325	19840321	185424	1052	07:01.6	-012:38	4DD-	3AF+	003.1	61-1	B	B	B	B	N
L04326	19840321	191023	7052	07:08.8	-014:18	4DD-	3AF+		61-1					T
L04327	19840321	193340	7052	07:08.5	-014:18	4DD-	3AF+	003.0	61-1	B	A	B	B	N
L04328	19840321	201507	1052	07:01.7	-012:38	4DD-	3AF+	090.0	61-1					N
L04329	19840322	192050	1052	07:01.7	-007:31	4DD+	3AF+	015.0	61-1	B	A	B	B	N
L04330	19840322	195358	7052	07:08.6	-009:10	4DD+	3AF+	015.0	61-1	B	A	B	A	N
L04331	19840322	203915	1125	07:21.8	-012:31	4DD+	3AF+	070.0	61-1					N
L04332	19840325	193100	1053	07:21.6	-007:34	4DD+	3AF+	120.0	61-1	C	B	A	A	N
L04333	19840325	221631	0486	10:22.3	+032:21	4DD+	1AF-		NONE					T
L04334	19840326	193020	1117	04:41.9	-014:57		2AO-	010.0	38-2	B	B	A	B	N
L04335	19840326	195328	0408	08:22.6	+034:50		2AD-		49-1					T
L04336	19840326	202413	0475	06:42.3	+029:55		2AO-	020.0	38-1	A	B	A	A	N
L04337	19840326	205913	0475	06:42.4	+029:56		2AO-	020.0	38-1	A	A	A	B	N
L04338	19840326	213713	0403	06:42.4	+034:56		2AO-	020.0	38-1	A	A	A	A	B
L04339	19840326	220813	0403	06:42.4	+034:56		2AO-	020.0	38-1	C	B	A	A	B
L04340	19840326	224213	0289	10:26.2	+044:46		2AO-	020.0	38-1	C	A	A	B	N
L04341	19840326	231213	0289	10:26.2	+044:46		2AO-	020.0	38-1	C	A	A	B	N
L04342	19840326	234649	0847	10:41.8	+004:46		1AE+	160.0	MUL3	A	B	A	B	B
04343														M
L04344	19840328	192555	0847	10:41.8	+004:49	SB	2AO+	050.0	U1-2	A	C	B	A	N
L04345	19840328	202443	0847	10:41.7	+004:47	SB	2AO+	040.0	38-2	B	B	B	B	N
L04346	19840328	211342	0847	10:41.7	+004:46	SB	2AD+	050.1	49-1	B	B	B	B	N
L04347	19840328	221358	0847	10:42.0	+004:47	SB	1AE+	160.0	MUL3	C	B	A	B	N
L04348	19840328	251113	0927	13:21.9	-000:11		2AO-	010.0	38-2	A	A	A	A	N
L04349	19840328	253613	0639	13:21.7	+019:46		2AO-	020.0	38-2	B	A	A	B	N
L04350	19840328	261443	8570	14:14.3	+023:06		2AO-	020.0	38-2	B	A	A	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04351	19840328	264513	8570	14:14.2	+023:06		2AO-	020.0	38-2	B	A	A	B	N
L04352	19840328	272413	9999	20:22.6	+060:41		2AO-	010.0	38-2	A	A	A	A	N
L04353	19840402	202750	0411	09:22.2	+034:56		2AD+		49-1					T
L04354	19840407	234451	6562	11:49.1	+023:06		2AD+	040.0	49-1	A	A	A	A	N
L04355	19840407	244233	9999	12:26.6	+013:47		1AE+	045.0	MUL2	A	C	B	C	N
L04356	19840407	260000	4860	15:08.4	+006:32		2AD-	040.0	49-1	A	A	A	A	N
L04357	19840407	270033	2107	16:23.4	+066:28		2AD-	040.0	49-1	B	B	A	A	N
L04358	19840407	275217	0023	16:27.8	+079:52		2AO+	020.0	38-2	B	B	A	B	N
L04359	19840409	244514	6562	11:49.2	+023:06		2AD-	050.0	49-1	B	A	A	B	N
L04360	19840409	255524	9999	12:26.8	+013:48		2AO+	020.0	38-2	B	A	A	B	N
L04361	19840409	264502	8789	15:15.2	+008:10		2AD-	050.1	49-1	A	B	A	A	B
L04362	19840420	194232	0489	11:21.7	+029:47		1AE+	118.1	MUL3	B	B	A	B	N
L04363	19840424	231121	0100	12:02.1	+064:42		2AO+	040.0	38-2	A	A	A	A	N
L04364	19840424	244913	0859	14:42.0	+004:48		2AO+	040.1	38-2	A	A	A	A	N
L04365	19840503	200335	0847	10:52.1	+004:46	4DA+	3AJ+	060.0	NONE	A	B	A	B	N
L04366	19840503	213159	0064	09:39.1	+067:13	4DD-	1AE+	090.0	64-2	C	B	A	B	N
L04367	19840503	232158	0239	14:25.2	+047:13	4DD-	1AF+	060.0	45-1	C	B	A	B	N
L04368	19840503	244311	3007	15:55.0	-000:52	4DD+	1AE+	090.0	64-2	C	B	A	B	N
L04369	19840503	263212	1372	17:42.2	-027:27	4DD+	1-N+	060.0	69-2	B	B	A	C	N
L04370	19840506	235303	0240	14:49.2	+047:13	4DD-	1AF+	060.0	45-1	B	A	A	A	N
L04371	19840506	250815	0240	14:33.2	+049:38	4DA-	1AF+	060.0	45-1	B	A	A	B	N
L04372	19840506	262447	0728	18:51.0	+015:01	4DA-	1AF+	060.0	45-1	A	A	A	A	N
L04373	19840507	200842	0846	10:21.7	+004:48		2AD+	015.0	49-1	B	C	A	B	N
L04374	19840507	203519	0846	10:21.9	+004:45		2AO+	010.0	38-2	B	C	A	A	N
L04375	19840507	220525	0846	10:21.7	+004:46		2AO+	015.0	38-2	B	C	A	A	N
L04376	19840507	240752	0496	13:41.7	+029:47		2AO+	025.0	38-2	A	A	A	A	N
L04377	19840507	244851	2933	15:15.0	+001:30		2AO+	025.0	38-2	A	A	A	B	N
L04378	19840507	253652	0932	15:01.9	-000:09		2AD-	040.0	49-1	A	B	A	B	N
L04379	19840507	263445	0649	16:41.5	+019:53		2AD-	040.0	49-1	A	B	A	A	N
L04380	19840508	243452	0494	13:01.7	+029:46		2AO-	020.1	38-2	A	A	A	A	N
L04381	19840508	250925	0494	13:01.8	+029:48		2AO-	040.0	38-2	A	A	A	A	N
L04382	19840508	260514	0433	16:41.4	+034:53		2AO-	040.0	38-2	B	A	A	A	N
L04383	19840508	265816	0306	17:13.1	+044:55		2AO-	040.0	38-2	B	B	A	B	N
L04384	19840509	240013	0494	13:01.8	+029:46		1-N+	030.0	69-2	A	A	A	A	N
L04385	19840509	244833	0494	13:01.7	+029:47		1-N+	030.0	69-2	A	A	A	A	N
L04386	19840509	254356	0494	13:01.7	+029:47		2AO+	030.0	38-2	C	B	A	B	N
L04387	19840509	270436	0306	17:13.0	+044:56		2AO+	030.0	38-2	B	A	A	B	N
L04388	19840521	222015	0781	12:41.7	+009:47		2AD-	040.0	49-2	B	B	A	B	N
L04389	19840521	232837	0860	15:01.7	+004:49		2AD-	040.0	49-1	B	B	A	A	N
L04390	19840522	212919	0064	09:39.5	+069:49		2AO-	040.0	38-2	A	B	A	A	N
L04391	19840522	223737	8494	12:54.2	+028:06		2AO-	019.5	38-2	B	A	A	A	N
L04392	19840530	212821	0494	13:01.6	+029:46		2AO+	040.0	38-2	A	A	A	A	N
L04393	19840530	222824	0064	09:39.7	+069:50		2AO+	030.0	U1-2	A	C	A	B	N
L04394	19840530	231311	0494	13:01.7	+029:47		2AO+	040.0	38-2	C	B	C	B	N
L04395	19840530	241613	4180	11:58.3	+056:27		2AO-	010.1	38-2	A	A	A	A	N
L04396	19840530	245813	9999	16:32.2	-000:04		2AO-	020.0	38-2	A	A	A	A	N
L04397	19840530	261113	9999	16:32.3	-000:06		2AO-	020.0	38-2	A	A	A	A	N
L04398	19840601	221024	2418	11:33.7	+036:25		2AO-	020.0	38-2	A	A	A	A	N
L04399	19840601	224500	0494	13:01.7	+029:46		2AO+	020.0	38-2	B	B	A	B	N
L04400	19840601	231813	8721	16:34.8	+013:13		2AO-	030.0	38-2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04401	19840601	240213	9999	17:09.9	+004:58		2AO-	020.0	38-2	A	A	A	A	N
L04402	19840627	255918	0314	20:25.2	+045:04		2AD+	030.0	49-1	A	A	A	A	N
L04403	19840627	264703	0315	20:49.2	+045:05		2AD-	030.0	49-1	A	B	A	A	N
L04404	19840704	244109	1090	19:41.9	-010:02		2AD-	024.8	49-1	A	B	A	A	N
L04405	19840704	263609	0440	19:01.4	+035:01		1AE+	040.0	64-2	A	B	A	B	N
L04406	19840705	251925	1090	19:41.9	-009:57		2AD-	015.3	49-1	A	B	A	A	N
L04407	19840728	231600	9999	18:48.5	-003:16	4DD+	1AE+	060.0	64-1	C	B	A	B	N
L04408	19840728	245700	9999	19:47.6	+028:19	4DD+	1AE-	090.0	64-2	C	B	A	B	N
L04409	19840728	264600	9999	21:00.8	+060:08	4DD-	1AE-	055.0	64-2	C	B	A	B	N
L04410	19840729	250800	9999	19:23.9	+027:16	4DD+	1AF+	020.0	61-1	B	A	A	B	N
L04411	19840729	254830	9999	21:37.0	+060:09	4DD-	1AE-	090.0	64-2	C	B	B	A	N
L04412	19840801	253959	1239	21:21.9	-019:51		2AO-	005.0	38-2	A	A	A	A	N
L04413	19840814	223444	0443	20:01.5	+035:09		2AD-		49-1					T
L04414	19840815	194753	4144	15:50.8	+061:27		2AD-	040.0	NONE	A	B	A	B	N
L04415	19840816	212804	4186	15:09.3	+056:27		2AD-	030.0	49-1	A	A	A	B	N
L04416	19840820	194727	0718	15:41.8	+014:50		2AD-	040.0	49-1	A	B	A	A	N
L04417	19840820	204536	0433	16:41.6	+034:54		2AD-	040.0	49-1	A	A	A	B	N
L04418	19840820	214753	0305	16:49.2	+044:53		2AD-	040.0	49-1	B	B	A	A	N
L04419	19840820	224308	6580	17:48.8	+023:17		2AD-	040.0	49-1	A	B	A	C	B
04420														M
L04421	19840823	203536	5015	18:48.5	-000:44	4DD+	1AE+	060.0	64-2	C	A	A	B	N
L04422	19840823	215406	0314	20:25.0	+047:38	4DD+	2AF-	060.0	61-1	B	C	A	A	N
L04423	19840824	201826	5373	18:09.9	-025:46	4DD+	1AE-	060.4	45-1	A	A	C	A	N
L04424	19840824	224140	8026	20:25.9	+075:40	4DD-	1AE+	090.0	64-2	C	A	A	C	B
L04425	19840824	242536	0315	20:49.3	+042:31	4DD-	2AF+	060.1	45-1	A	C	C	A	N
L04426	19840824	254500	0315	21:03.9	+045:01	4DA+	2AF+	006.6	45-1	A	A	A	A	N
L04427	19840828	220337	0316	21:27.9	+045:04	4DA+	2AF+	060.0	45-1	A	A	A	C	B
L04428	19840830	214506	2318	21:51.3	+046:44		2AD-	040.0	49-1	A	A	A	A	N
L04429	19840830	230608	2318	21:51.5	+046:44		1AE+	150.0	64-2	B	A	A	A	N
L04430	19840830	260824	2318	21:51.8	+046:42		2AD-	040.0	49-1	B	A	A	A	N
L04431	19840831	225059	2318	21:51.3	+046:45		1AE+	120.0	64-2	B	A	A	A	N
L04432	19840831	255309	6078	21:07.0	+068:20		2AD-	040.0	49-1	B	A	A	A	N
L04433	19840831	270045	0967	02:41.7	-004:51		2AO-	022.0	38-2	A	A	A	B	N
L04434	19840901	245412	9999	21:08.2	+066:29		2AD-	020.1	49-1	A	B	B	B	N
L04435	19840901	254220	0123	03:02.4	+060:05		1AE+	020.0	64-2	B	B	A	A	N
L04436	19840901	262325	0123	03:02.6	+060:02		2AD-	040.0	49-1	A	A	A	A	N
L04437	19840905	254941	8124	03:06.2	+058:18	4DA-	1AE+	074.0	64-2	C	A	A	A	N
L04438	19840923	204500	9999	00:00.0	+090:00		1-N-		69-2					T
L04439	19840924	194844	9999	17:41.4	+035:04		3AJ+		45-1					T
L04440	19840924	212915	0388	01:42.0	+035:12		3AJ+		45-1					T
L04441	19840925	203433	9999	20:29.2	-000:01		2AO-		38-2					T
04442														M
L04443	19841023	203522	9999	23:22.0	+035:17		2AO-		38-1					T
L04444	19841023	211109	0395	04:02.2	+035:14		2AO-		38-1					T
L04445	19841023	240619	8124	03:25.9	+058:22		2AD-	045.9	49-1	A	A	A	A	N
L04446	19841023	251331	0895	02:41.8	+000:06		2AD-	040.1	49-1	A	A	A	B	N
L04447	19841023	274459	2763	06:35.2	+011:35		2AD-	040.0	49-1	A	A	A	A	N
L04448	19841025	185049	0446	21:02.2	+032:31	4DD-	2AO-		NONE					T
L04449	19841025	193558	6078	21:06.5	+065:47	4DD-	1AE+	090.1	61-1	C	C	A	C	N
L04450	19841025	211903	0120	01:14.2	+057:34	4DD-	1-N+	060.0	69-2	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04451	19841025	223605	0083	00:17.8	+065:00	4DA-	1-N+	060.0	69-2	B	A	A	A	N
L04452	19841025	235853	0084	00:58.2	+065:01	4DA-	1-N+	060.0	69-2	C	C	A	A	N
L04453	19841025	252058	0904	05:31.6	-000:02	4DA-	1AE+	085.0	61-1	C	C	A	A	N
L04454	19841025	271049	1052	06:51.3	-010:04	4DA-	1AE+	090.0	61-1	C	A	A	A	N
L04455	19841026	193131	6078	21:06.5	+068:21		2AO+	020.0	38-2	A	C	A	C	B
L04456	19841026	200847	0118	00:01.8	+060:07		2AD-	040.0	49-1	A	A	A	A	N
L04457	19841026	210655	0118	00:01.8	+060:09		1AE+	026.3	64-2	A	A	A	A	N
L04458	19841026	235315	9999	01:19.2	+003:17		2AO+	020.1	38-2	A	C	A	B	N
L04459	19841026	243808	9999	01:19.3	+003:18		2AO+	120.0	38-2	B	C	A	B	N
L04460	19841026	265924	0118	00:02.3	+060:11		1AE+	070.0	64-2	A	A	A	A	N
L04461	19841029	205544	6078	21:06.8	+068:16		2AO+	020.0	38-2	A	C	A	A	N
L04462	19841029	214518	9999	01:19.4	+003:17		3AJ+	120.1	38-2	B	A	A	A	N
L04463	19841029	244612	9999	23:51.8	+060:09		1AE+	080.1	64-2	B	A	A	A	N
L04464	19841029	263113	9999	06:42.0	+012:01		2AO-	060.0	38-2	C	B	B	A	N
L04465	19841029	274113	9999	06:41.9	+011:58		3AJ+	060.0	NONE	C	C	B	A	N
L04466	19841031	223511	9999	00:41.8	+041:13		2AD-	050.0	49-1	B	A	A	A	N
L04467	19841031	252013	0970	03:41.8	-004:56		2AD-	040.0	49-1	A	A	A	B	N
L04468	19841031	261813	9999	06:42.0	+012:01		153+	040.0	NONE	A	A	A	B	N
L04469	19841031	273913	9999	06:41.9	+012:02		3AJ+	026.8	NONE	A	B	B	A	N
L04470	19841102	255400	9999	05:35.1	+001:39		2AD+	019.0	49-1	B	A	A	B	N
L04471	19841102	274953	9999	04:05.0	+050:19		2AO+	050.0	38-2	B	B	A	A	N
L04472	19841103	245817	0115	22:02.1	+065:26		3AJ+	030.0	45-1	A	B	A	A	N
L04473	19841103	255113	2904	05:35.2	+001:38		2AD-	020.0	49-2	B	A	A	B	N
L04474	19841103	262233	0213	04:02.8	+050:04		2AD-	030.0	49-1	A	A	A	A	N
L04475	19841103	270819	2904	05:35.1	+001:38		2AD-	020.0	49-2	A	A	A	A	N
L04476	19841104	212921	0115	22:01.3	+065:07		3AJ+	030.0	45-1	A	B	A	A	N
L04477	19841104	264613	2904	05:35.2	+001:39		2AO-	020.0	NONE	A	A	A	A	N
L04478	19841104	273307	9999	06:37.3	+012:11		153+	006.3	NONE	A	B	A	B	N
L04479	19841105	233400	9999	22:13.3	+065:07		153+	030.0	64-2	B	B	A	B	N
L04480	19841106	275819	4904	05:48.6	+001:39		2AD+	020.0	49-2	A	A	A	A	N
L04481	19841106	215048	0324	00:25.9	+040:13		2AD-	020.0	49-1	A	A	A	A	N
L04482	19841107	202000	0115	22:00.0	+065:00		1-N+	010.0	69-1	A	A	A	B	N
L04483	19841108	240554	9999	02:27.0	+029:31		3AJ+		45-1					T
04484														M
L04485	19841113	185431	9999	22:49.5	+024:31		3AJ+		45-1					T
L04486	19841114	184243	0812	23:01.8	+010:11		2AD-	050.0	49-1	B	A	A	A	N
L04487	19841114	201328	0889	00:41.9	+000:08		2AD-	050.1	49-1	B	A	A	A	N
L04488	19841120	183628	6078	21:06.7	+068:20		2AO+	090.1	U1-1	A	A	A	B	N
L04489	19841120	211028	0115	22:01.4	+065:06		2AD-	040.0	49-1	A	A	A	A	N
L04490	19841120	221910	9999	23:52.1	+060:07		1AE+	120.0	64-2	C	A	A	A	N
L04491	19841120	243336	9999	23:52.0	+060:09		2AD-	050.0	49-1	B	A	A	A	N
L04492	19841120	262607	4762	06:28.7	+011:34		3AJ+	120.0	NONE	B	A	C	A	N
L04493	19841121	184640	6078	21:05.8	+068:26		2AO+	090.0	U1-2	B	A	A	A	N
L04494	19841121	202708	0115	22:01.4	+065:07		2AO+	090.1	U1-2	B	A	A	A	N
L04495	19841121	221935	9999	23:52.1	+060:08		1AE+	120.0	64-2	C	A	A	A	N
L04496	19841121	243412	9999	23:52.1	+060:07		2AD-	050.0	49-1	B	A	A	A	N
L04497	19841121	254154	0213	04:02.7	+050:05		2AO-	060.2	38-2	A	A	A	A	N
L04498	19841121	270036	0271	03:14.6	+045:06		2AO-	060.0	38-2	B	A	A	A	N
L04499	19841121	281236	0400	05:42.4	+034:54		2AD-	050.0	49-1	B	A	A	A	N
L04500	19841122	201607	4156	23:03.9	+061:43		2AF+	090.0	61-1	B	C	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04501	19841122	220339	8541	04:34.7	+023:17		2AD-	040.0	49-1	A	A	A	B	N
L04502	19841122	225800	8541	04:34.7	+023:20		1AF-	090.0	61-1	A	A	A	B	N
L04503	19841122	244043	8541	04:34.8	+023:19		1AE+	100.0	64-2	B	A	A	A	N
L04504	19841122	263409	8541	04:34.8	+023:19		2AF+	100.0	61-1	B	C	A	A	N
L04505	19841123	181228	1099	22:41.8	-009:50		2AO-	020.0	NONE	A	A	A	A	N
L04506	19841123	184217	1099	22:41.9	-009:51		2AO-	020.0	NONE	A	A	A	A	N
L04507	19841123	205736	9999	23:42.2	+034:43		2AO-	030.0	NONE	B	C	A	C	B
L04508	19841124	251736	1189	04:41.6	-019:55		2AD-	050.0	49-1	A	A	A	A	N
L04509	19841124	263049	0400	05:42.4	+034:55		2AD-	020.2	49-1	B	A	A	A	N
L04510	19841125	180822	0529	00:42.1	+025:09		2AD-	050.0	49-1	A	A	A	A	N
L04511	19841126	201219	9999	22:41.8	-008:09		2AO-	030.0	NONE	A	A	A	A	N
L04512	19841126	210747	9999	22:41.9	-008:10		2AO-	015.3	NONE	A	A	A	A	N
L04513	19841127	231915	1258	03:41.5	-024:56		2AD-	050.0	49-1	B	A	A	A	N
L04514	19841127	244654	0973	04:41.8	-004:58		2AD-	050.1	49-1	A	C	A	C	N
L04515	19841127	255852	0225	08:50.2	+049:48		2AD-	050.2	49-2	A	A	A	B	N
L04516	19841127	271418	0279	06:26.7	+044:55		2AD-	030.1	49-1	A	A	A	A	N
L04517	19841127	280054	8413	09:53.8	+033:07		2AD-	050.0	49-2	A	A	A	A	N
L04518	19841128	212712	1033	00:41.9	-009:50		2AD-	050.0	49-2	B	A	A	A	N
L04519	19841128	223603	1329	03:21.4	-029:51		2AD-	050.0	49-1	A	A	A	A	N
L04520	19841128	234311	0970	03:41.7	-004:57		2AD-	050.0	49-2	A	A	A	B	N
L04521	19841128	245751	1046	05:01.8	-009:58		2AD-	050.0	49-1	A	A	A	A	N
L04522	19841128	260251	1266	06:21.5	-025:03		2AD-	050.0	49-1	A	A	A	A	N
L04523	19841128	271606	0037	09:03.0	+074:48		2AD-	050.1	49-1	A	A	A	A	N
L04524	19841128	281840	0224	08:26.7	+049:48		2AD-	050.0	49-1	A	A	A	A	N
L04525	19841129	231215	1330	03:41.6	-029:52		2AD-	050.0	49-1	A	A	A	A	N
L04526	19841129	242019	1118	05:01.4	-015:00		2AD-	050.0	49-1	A	A	A	A	N
L04527	19841129	252851	0093	07:23.0	+064:54		2AD-	050.0	49-1	A	A	A	A	N
L04528	19841129	263139	0132	08:26.6	+059:49		2AD-	050.0	49-1	A	A	A	A	N
L04529	19841129	273318	0226	09:14.1	+049:46		2AD-	060.1	49-1	A	A	A	A	N
L04530	19841129	285536	0226	09:14.3	+049:47		2AD-	015.0	49-1	A	A	A	B	N
L04531	19841130	233753	1187	04:01.5	-019:55		2AD-	050.0	NONE	A	A	A	B	N
L04532	19841130	244144	1192	05:41.4	-020:00		2AD-	001.4	49-1	C		A	A	N
L04533	19841130	245759	1192	05:41.4	-019:59		2AD-	050.0	49-1	A	A	A	A	N
L04534	19841130	255823	0017	07:35.8	+079:52		2AD-	050.0	49-1	A	A	A	A	N
L04535	19841130	265954	0018	09:03.8	+079:48		2AD-	050.0	49-1	A	A	A	A	N
L04536	19841130	280049	0016	06:07.5	+079:57		2AD-	050.0	49-1	B	A	A	B	N
L04537	19841203	263240	9999	06:41.3	+042:53	SB	2AD-	030.2	49-1	A	A	A	A	N
L04538	19841203	273427	9999	06:41.4	+042:53	SB	2AO-	030.0	38-2	A	A	A	A	N
L04539	19841203	282923	0347	09:38.1	+039:46	SB	2AD-	030.0	49-1	B	A	A	A	N
L04540	19841204	222333	9999	03:07.0	+040:52		3AJ-		38-2					T
L04541	19841207	201821	9999	04:25.4	+090:08		1-N-		61-1					T
L04542	19841207	234357	9999	03:24.7	+034:58		2AD-		49-1					T
L04543	19841208	175420	8873	19:15.2	+003:24		2AD-	015.0	49-1	A	A	A	B	N
L04544	19841209	173314	8873	19:15.1	+003:24		1AF+	030.0	61-1	A	A	A	B	N
L04545	19841212	192242	8444	20:18.5	+033:24	2DA+	1-N+	060.0	NONE	C	A	A	B	N
L04546	19841213	175557	8873	19:19.4	+003:24	2DA+	1AF+	015.0	NONE	A	A	A	A	N
L04547	19841213	183551	0199	22:01.0	+055:07	2DA+	1-N+	036.0	49-1	A	A	A	B	N
L04548	19841213	215203	0392	03:07.5	+035:10	2DA+	1AF+		NONE					T
L04549	19841217	210905	6899	04:08.5	-001:35		2AD-	050.0	49-1	A	A	A	B	N
L04550	19841217	221141	0901	04:41.8	+000:03		2AD-	050.0	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04551	19841217	242439	4904	05:48.6	+001:38		2AO+	023.9	38-1	B	A	A	C	B
L04552	19841226	213524	9999	04:37.2	+024:33		1-N+	122.0	69-2	B	A	B	A	N
L04553	19841226	242833	6904	05:48.7	-001:41		1AF+	090.0	MUL2	A	A	C	A	N
L04554	19841226	290720	9999	13:01.7	+030:27		2AO+	010.0	38-1	C	A	A	A	N
L04555	19841227	200703	9999	04:35.1	+024:30		1-N-	090.0	69-2	B	A	B	A	N
L04556	19841227	220423	0271	03:14.6	+045:06		2AO+	090.0	U1-1	A	B	A	A	N
L04557	19841227	235837	6977	06:08.5	-006:41		1AF+	079.5	MUL2	A	A	A	A	N
L04558	19841228	243312	7052	07:08.2	-009:11	4DD+	1AE+	120.0	61-1	B	A	A	C	B
L04559	19841228	264350	1125	07:21.7	-012:32	4DD+	1AE+	010.0	61-1	B	A	A	A	N
L04560	19841231	245145	7052	07:08.7	-009:11	4DD+	1AE+	070.0	61-1	B	A	A	A	N
L04561	19841231	262747	1198	07:41.6	-017:27	4DD+	1AE+	030.1	61-1	B	A	A	A	N
L04562	19850104	224613	0271	03:14.5	+045:06		1-N+	040.0	69-2	B	A	B	A	N
04563														M
L04564	19850109	181606	0213	04:02.3	+050:03		2AO+	075.0	U1-2	B	B	A	B	N
L04565	19850110	184124	0271	03:14.3	+045:05		2AD+	040.0	49-1	A	A	A	B	N
L04566	19850110	194403	0213	04:02.5	+050:03		2AD+	040.0	49-1	B	A	A	A	N
L04567	19850110	212328	9999	04:49.3	+037:27		153+		38-2					T
L04568	19850115	184546	9999	21:53.7	+055:08	2DA+	1-N+	060.0	69-2	B	A	A	A	N
L04569	19850115	204242	9999	02:26.6	+060:06	2DA+	1-N+	016.1	64-2	C	C	A	B	N
L04570	19850116	232820	1125	07:32.2	-015:03	4DA+	1AE+	090.0	61-1	C	B	A	A	N
L04571	19850117	212505	8976	05:45.6	-006:41	4DA+	1AF+	090.0	61-1	C	C	B	A	N
L04572	19850117	231952	7052	07:19.0	-011:42	4DA+	1AE+	090.0	61-1	C	C	C	A	N
L04573	19850117	251110	1125	07:21.6	-012:34	4DD+	2AO+	020.0	38-2	B	A	A	A	N
L04574	19850121	195108	9999	08:55.6	+078:10		3AJ+	060.1	38-2	B	A	A	A	N
L04575	19850121	211456	9999	05:44.8	-001:39		1AF+	033.0	61-1	A	C	B	A	N
L04576	19850121	233458	9999	09:14.4	+040:02		3AJ+	060.0	38-2	A	A	A	A	N
L04577	19850121	250539	9999	11:23.5	+053:46		3AJ+	060.1	38-2	A	A	A	A	N
L04578	19850121	264042	9999	12:23.9	+018:12		3AJ+	060.1	38-2	A	A	A	A	N
L04579	19850121	280300	0064	09:39.1	+069:31		153+	051.4	61-1	B	C	B	B	N
L04580	19850123	200554	1256	03:01.9	-024:51		2AD-	050.0	49-2	A	A	A	A	N
L04581	19850123	211345	0133	09:02.4	+059:48		2AD-	040.1	49-1	A	C	A	A	N
L04582	19850123	232649	1131	09:21.7	-015:09		2AD-	050.0	49-2	A	A	A	B	N
L04583	19850123	264523	9999	08:54.6	+078:08		3AF-	038.1	61-1	A	A	A	A	N
L04584	19850124	273640	9999	08:57.5	+078:10		3AJ+	090.0	38-2	B	A	A	A	N
L04585	19850125	210842	0089	04:43.3	+065:00		2AD-	050.0	49-1	A	A	A	A	N
L04586	19850125	222348	1194	06:21.5	-020:01		2AD-	050.0	49-1	A	A	A	A	N
L04587	19850125	241230	0633	11:21.7	+019:46		153+	150.1	61-1	A	C	B	B	N
L04588	19850125	270839	0633	11:22.0	+019:45		3AF+	122.4	61-1	B	C	A	B	N
L04589	19850126	184140	9999	04:34.9	+024:35		2AO+	008.0	38-2			A	A	N
L04590	19850126	194924	9999	04:35.0	+024:32		1AF-	004.8	61-1	A	A	A	B	N
L04591	19850126	203527	9999	04:34.8	+024:34		1AF-	059.7	61-1	A	A	A	A	N
L04592	19850126	220127	9999	04:34.7	+024:32		1AE+	090.0	64-2	C	A	A	B	N
L04593	19850126	241122	8286	09:05.1	+043:06		2AD-	050.2	49-1	B	A	A	A	N
L04594	19850126	252510	0633	11:21.8	+019:47		3AF+	120.0	61-1	B	A	A	A	N
L04595	19850128	244540	2626	08:54.9	+021:27		2AO+	063.6	38-2	B	C	A	A	N
L04596	19850128	265225	0633	11:21.9	+019:45		1AE-	120.0	61-1	A	A	A	A	N
L04597	19850129	205157	0271	03:14.4	+045:05		1-N+	015.0	69-2	A		A	A	N
L04598	19850130	271528	0411	09:22.2	+034:49		2AD-	050.0	49-1	B	A	A	A	N
L04599	19850130	284625	0925	12:41.7	-000:13		2AD-	050.0	49-1	B	A	A	B	N
L04600	19850211	185712	2540	04:14.8	+026:38		1AF-	035.0	61-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04601	19850211	210145	8904	05:35.2	-001:40	SB	2AD-	020.0	49-1	B	A	A	A	N
L04602	19850211	214324	8905	05:55.2	-001:41	SB	2AD+	020.0	49-1	B	A	A	A	N
L04603	19850211	222412	8333	03:54.1	+038:22		1AF+	070.0	61-1	B	A	A	A	N
L04604	19850211	240822	0630	10:22.2	+019:47		2AD-	006.0	49-1	B	A	A	A	N
L04605	19850214	192714	9999	05:00.3	+013:00		3AJ+	060.0	38-2	B	A	A	A	N
L04606	19850214	205013	9999	05:00.3	+013:01		3AJ+	060.0	38-2	C	A	A	C	B
L04607	19850214	222139	0403	06:42.4	+034:56		2AD-	047.8	49-1	A	A	A	A	N
L04608	19850215	185236	9999	04:37.4	+024:38		2AD+	080.0	49-1		A	A	A	N
L04609	19850215	210813	9999	05:00.3	+013:01		3AJ+	060.0	38-2	C	A	A	A	N
L04610	19850215	222713	9999	05:00.4	+013:00		3AJ+	060.0	38-2	C	A	A	A	N
L04611	19850215	235513	0482	09:02.0	+029:49		2AO-	020.0	38-2	A	A	A	A	N
L04612	19850215	243613	6039	11:25.4	+073:00		2AO-	010.1	38-2	A	A	A	A	N
L04613	19850215	250113	0923	12:01.8	-000:13		2AO-	015.0	38-2	A	A	A	A	N
L04614	19850215	260929	0494	13:01.8	+029:45		1AO-	040.0	38-2		A	A	A	N
L04615	19850215	270828	0494	13:01.9	+029:45		2AO+	028.0	NONE		A	A	A	N
L04616	19850217	184911	9999	04:35.4	+025:36		1-N+	156.7	MUL2		A	A	B	N
L04617	19850217	223108	0767	08:01.8	+009:52		2AD-	028.0	NONE		A	A	A	N
L04618	19850217	255134	0415	10:42.1	+034:47		2AD-	050.0	49-1	A	A	B	A	N
L04619	19850217	271256	0422	13:01.8	+034:47		2AD-	050.1	49-1	A	A	A	A	N
L04620	19850220	210241	1052	07:01.7	-010:04		2AO+	023.3	38-2	A	A	B	A	N
L04621	19850224	261044	9999	08:57.7	+078:10		3AF+	090.0	61-1	B	A	A	A	N
L04622	19850224	280625	9999	08:58.0	+078:11		3AJ+	060.0	38-2	B	A	A	A	N
L04623	19850226	261548	0185	14:25.1	+054:48		1AF-	120.0	61-1		B	A	A	N
L04624	19850312	192714	1052	07:01.6	-010:04		2AO+	020.0	38-2	A	A	A	A	N
L04625	19850312	200628	7052	07:08.4	-011:43		2AO+	030.0	U1-1	A	B	A	A	N
L04626	19850312	205228	7052	07:08.4	-011:44		2AO+	020.1	38-2	A	A	A	B	N
04627														M
L04628	19850321	224336	9999	10:46.8	+012:36		3AJ+	150.0	45-1	B	A	A	B	N
L04629	19850321	253636	1001	14:01.8	-005:11		2AD-	050.0	49-1	A	A	A	A	N
L04630	19850321	263735	2790	15:34.9	+011:31		2AD-	021.5	49-1	A	A	A	A	N
L04631	19850322	194451	0271	03:14.6	+045:07		1AO-	060.1	38-2	A	A	A	C	B
L04632	19850322	210100	9999	10:46.9	+012:38		3AJ+	150.6	45-1	A	A	A	A	N
L04633	19850322	250009	9999	10:47.2	+012:38		3AF+	080.0	61-1	A	A	A	A	N
L04634	19850322	263004	2790	15:34.8	+011:31		2AD-	050.0	49-1	A	A	A	A	N
L04635	19850322	274535	0115	22:01.5	+065:23		2AO-	045.0	38-2	A	A	A	B	N
04636														M
L04637	19850323	195313	2213	03:52.4	+051:39		1AO-	039.3	38-2	A	B	A	A	N
L04638	19850323	224558	0633	11:22.0	+019:43		3AJ+	038.0	45-1	B	A	A	A	N
L04639	19850323	242706	4924	12:28.6	+001:25		2AD-	050.0	49-1	A	A	A	A	N
L04640	19850323	252918	0498	14:21.5	+029:47		2AD-	050.0	49-1	A	A	A	A	N
L04641	19850323	262924	0356	13:13.8	+039:47		2AD-	050.0	49-1	A	A	A	A	N
L04642	19850323	274222	0115	22:00.9	+065:08		2AO-	045.0	38-2	A	B	A	A	N
L04643	19850324	192400	0271	03:14.4	+045:02		2AO-	070.0	U1-1	B	B	A	A	N
L04644	19850324	204325	9999	10:46.9	+012:38		3AF+	050.0	61-1	A	A	A	B	N
L04645	19850327	250653	0634	11:41.8	+019:45		2AD-	050.0	49-1	A	A	A	A	N
L04646	19850327	261522	6351	11:22.6	+038:05		3AF+	060.0	61-1	A	A	A	A	N
L04647	19850327	273245	1149	15:22.0	-015:08		2AD-	050.0	49-1	A	A	A	A	N
L04648	19850328	200925	0416	11:01.6	+034:46		1AF-	043.0	61-1		A	B	C	B
L04649	19850328	214055	0780	12:21.6	+009:46		2AD-	020.0	49-1	A	A	A	A	N
L04650	19850328	221330	0295	12:49.5	+044:44		2AD-	020.0	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04651	19850328	243013	6351	11:22.4	+038:03		3AJ+	090.0	38-2	B	A	A	A	N
L04652	19850328	261314	9999	12:58.8	+027:59		2AD-	050.0	49-1	A	A	A	A	N
L04653	19850328	271953	0647	16:01.5	+019:51		2AD-	050.1	49-1	A	A	B	A	N
L04654	19850401	273542	4186	15:09.2	+056:26		2AD-	050.0	49-1	A	A	A	A	N
L04655	19850408	193514	9999	04:51.0	+015:04		3AJ+	040.0	38-2	B	A	A	A	N
L04656	19850408	204013	9999	04:52.0	+015:04		3AJ+	040.0	38-2	C	A	A	B	N
L04657	19850409	192814	9999	04:52.0	+015:03		3AJ+	070.0	38-2	C	A	B	B	N
L04658	19850409	205254	7052	07:08.6	-011:42		2AD-	010.0	49-1	B	B	A	A	N
L04659	19850409	225125	0289	10:26.3	+044:51	SB	2AD-	000.4	49-1	A	B	A	B	N
04660														M
04661														M
L04662	19850416	212810	9999	10:45.0	+012:51		3AJ+	180.0	45-1	B	A	A	A	N
L04663	19850416	251200	9999	14:40.0	+000:00		2AD-	050.0	49-1	A	A	A	A	N
L04664	19850416	263617	0185	14:25.3	+054:47		2AD-	050.0	49-1	A	A	A	A	N
L04665	19850416	273955	0074	17:35.6	+069:56		2AD-	030.0	49-1	A	B	A	A	N
L04666	19850417	203007	7052	07:08.0	-011:43		2AD-	015.0	49-1	A	B	A	A	N
L04667	19850417	225418	0633	11:22.0	+019:46		2AO+	010.0	U1-1	A	B	A	A	N
04668														M
L04669	19850417	251200	0425	14:00.0	+035:00		2AD-	060.0	49-1	A	B	A	A	N
04670														M
L04671	19850418	193512	7052	07:08.6	-011:42		2AD-	010.0	49-1	A	B	B	A	N
L04672	19850418	195957	1125	07:21.5	-015:04		2AD-	010.0	49-1	A	B	A	A	N
L04673	19850418	204000	0633	11:21.9	+019:49		3AJ+	150.0	45-1	B	A	A	A	N
L04674	19850418	233410	0925	12:41.0	-000:13		2AD-	048.2	49-1	A	A	A	A	N
L04675	19850418	244215	0931	14:41.7	-000:11		2AD-	050.0	49-1	A	A	A	A	N
L04676	19850418	254400	0238	14:00.0	+050:00		2AD-	050.0	49-1	A	A	A	A	N
L04677	19850418	264852	9999	15:33.2	+011:40		2AD-	050.0	49-1	A	A	A	A	N
L04678	19850420	193342	0633	11:21.8	+019:47		1AE+	090.0	64-2	A	A	A	C	B
L04679	19850420	213536	0633	11:21.9	+019:46		2AO+	090.0	U1-1	B	A	A	A	N
L04680	19850420	241545	5147	14:48.8	-013:27		3AF+	090.0	61-1	B	A	A	A	N
L04681	19850420	261940	6717	15:28.7	+013:10		2AD-	045.0	49-1	A	A	A	A	N
L04682	19850420	271900	0023	16:28.0	+079:52		2AD-	045.0	49-1	B	A	A	A	N
L04683	19850421	193747	1125	07:21.9	-015:06		2AO+	020.0	U1-1	A	B	A	A	N
L04684	19850421	213800	0634	11:41.8	+019:43		2AD-	060.0	49-1	C	A	A	A	N
L04685	19850421	225622	6351	11:22.6	+038:03		3AF+	120.0	61-1	B	C	A	A	N
L04686	19850421	252440	5147	14:49.0	-013:28		3AJ+	080.0	38-2	A	C	B	B	N
L04687	19850421	270318	6045	17:22.2	+073:10		2AD-	050.0	49-1	A	A	A	A	N
L04688	19850425	230826	0494	13:01.6	+032:21	4DD+	1AF-	060.0	45-1	B	A	A	A	N
L04689	19850425	245604	0943	18:41.8	+002:35	4DD+	1-N+	060.0	69-2	A	A	A	A	N
L04690	19850425	261641	9999	19:12.0	+000:59	4DA+	1-N+	060.0	69-2	A	A	A	A	N
L04691	19850427	253057	2297	13:28.0	+046:23		1AO-	020.0	U1-2	A	B	A	A	N
04692														M
L04693	19850427	274030	2297	13:28.2	+046:25		2AO-	012.0	U1-2	B	B	A	A	N
L04694	19850428	261741	6942	18:28.7	-001:37		1AF+	092.0	MUL2	A	A	A	A	N
L04695	19850429	253414	8792	16:14.7	+008:11		2AD-	030.0	49-1	A	B	A	A	N
L04696	19850429	262319	9999	18:09.4	-022:31		1AF+	092.0	MUL2	A	A	A	A	N
L04697	19850511	201656	0634	11:41.7	+019:46		2AD-	050.0	49-1	B	A	A	A	N
L04698	19850511	212110	9999	12:57.0	+028:12		2AD-	050.0	49-1	A	A	A	A	N
L04699	19850511	223141	9999	13:51.5	+039:48		2AD-	050.0	49-1	A	A	A	A	N
L04700	19850511	235731	0861	15:21.7	+004:50		2AD-	050.1	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04701	19850511	250007	0425	14:01.7	+034:47		2AD-	040.0	49-1	A	A	A	A	N
L04702	19850512	202815	0634	11:41.8	+019:46		2AD-	050.0	49-1	A	A	A	A	N
L04703	19850512	213149	0422	13:01.8	+034:42		2AD-	008.1	49-1	B	B	A	A	N
L04704	19850512	220439	9999	12:41.8	+032:41		3AF+	150.0	61-1	B	A	A	A	N
L04705	19850516	201907	0294	12:25.6	+044:46		2AD-	050.0	49-1	B	A	A	A	N
L04706	19850516	212146	0420	12:21.8	+034:45		2AD-	050.0	49-1	A	A	A	A	N
L04707	19850516	222958	1362	14:22.1	-030:10		2AD-	050.0	49-1	A	A	A	A	N
L04708	19850516	240936	0943	18:41.6	+000:02		2AD-	030.0	49-1	A	A	A	A	N
L04709	19850516	245303	0141	13:49.5	+059:46		2AD-	025.9	49-1	A	A	A	A	N
L04710	19850517	233552	5147	14:48.9	-013:28		3AF+	090.0	61-1	B	A	B	A	N
L04711	19850517	252220	0046	17:58.7	+074:56		2AD-	050.0	49-1	A	A	A	B	N
L04712	19850517	262112	0725	18:01.7	+014:57		2AD-	023.1	49-1	A	A	A	A	N
L04713	19850522	211320	9999	12:41.7	+032:38		1AF+	094.1	61-1	B	A	A	A	N
L04714	19850605	204147	0708	12:22.0	+014:46		3AJ+	080.0	38-2	B	A	A	B	N
L04715	19850606	222137	0998	13:02.0	-005:12		2AD-	030.1	49-1	A	A	A	A	N
L04716	19850620	234028	9158	18:15.2	-014:06	4DD+	1AE+	100.0	64-2	A	A	A	A	N
L04717	19850714	214550	2730	19:34.5	+017:46	2DD+	1AF-	090.0	61-1	A	A	A	A	N
L04718	19850714	245915	0199	22:00.4	+055:07	2DA+	1-N+	090.0	61-1	A	A	A	B	N
L04719	19850714	264704	0122	02:34.6	+060:08	2DA+	1-N+	048.0	61-1	A	A	A	B	N
L04720	19850715	201823	0630	10:26.8	+019:50	2DA+	1AF-	005.0	NONE	A	A	A	B	N
L04721	19850715	211500	9999	19:38.0	+031:43	2DA+	1AF-	075.5	49-1	A	A	A	A	N
L04722	19850715	233055	0199	21:52.9	+056:09	2DD+	1-N+	007.3	61-1	A	A	A	A	N
L04723	19850715	242954	0199	21:53.3	+056:11	2DD+	1-N+	090.0	61-1	A	A	A	A	N
L04724	19850715	261400	0122	02:26.0	+061:12	2DD+	1AF-	060.0	45-1	A	A	A	A	N
L04725	19850716	202707	0443	20:01.3	+036:06	2DD+	1AF-	014.2	45-1	A	A	A	A	N
L04726	19850716	245743	0122	02:26.0	+061:12	2DD+	1-N+	090.0	61-1	A	A	A	A	N
L04727	19850716	264120	0122	02:26.1	+061:13	2DD+	1-N+	010.0	61-1	A	A	A	A	N
L04728	19850719	215123	6942	18:29.7	+000:55	4DD+	1AF-	120.0	61-1	A	A	A	B	N
L04729	19850807	220129	0152	20:24.5	+060:04		2AD-	031.5	49-1	A	A	A	A	N
L04730	19850808	205322	6580	17:48.9	+023:15		2AD-	035.2	49-1	A	A	A	A	N
L04731	19850810	232900	0364	16:25.5	+039:53		2AD-	013.0	49-1	A	B	A	A	N
L04732	19850814	215204	2297	13:28.0	+046:27		1AO-	020.0	U1-1	B	B	A	A	N
L04733	19850815	201556	9999	15:36.3	+043:29		1AO-	090.0	U1-1	B	B	A	A	N
L04734	19850816	204538	9999	15:35.6	+043:29		2AO-	030.0	U1-1	A	B	A	B	N
L04735	19850816	214013	9999	18:46.4	+045:39		2AO-	030.0	38-2	B	B	A	B	N
L04736	19850816	225622	0664	21:41.6	+020:07		2AD-	042.9	49-1	A	A	A	A	N
L04737	19850817	253210	9999	22:33.0	+011:29		2AO-	009.8	U1-1	C	C	A	A	N
L04738	19850818	252522	9999	22:23.5	+036:02		2AO-	037.3	NONE	B	B	A	A	N
L04739	19850908	223227	8444	20:13.5	+033:23		2AD-	020.0	49-1	B	A	A	A	N
04740														M
L04741	19850912	193105	9999	19:44.8	+007:45		2AO-	010.0	38-2	C	A	A	A	N
04742														M
L04743	19850912	201001	6078	21:06.2	+068:23		1AF+	049.9	61-1	B	A	A	A	N
L04744	19850912	234830	6078	21:07.1	+068:20		2AD-	020.0	49-1	C	A	A	A	N
L04745	19850912	242523	9999	20:49.7	+030:50		2AD-	040.0	49-2	B	A	A	A	N
L04746	19850912	264639	0540	04:22.1	+025:04		1AF+	060.0	64-2	A	A	A	A	N
L04747	19850913	205133	6078	21:06.6	+068:19		1AF-	090.0	61-1	B	A	A	A	N
L04748	19850913	223757	0521	22:01.6	+030:08		2AD-	050.0	49-1	A	A	A	A	N
L04749	19850913	270351	9999	06:12.1	+019:58		2AO-	020.0	38-2	A	A	A	A	N
L04750	19850913	274721	0824	03:02.1	+005:06		2AD-	030.1	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04751	19850914	203911	6078	21:06.5	+068:21		1AF+	063.0	61-1	B	A	A	A	N
L04752	19850914	214411	6078	21:06.6	+068:21		2AD-	040.0	49-2	B	A	A	A	N
L04753	19850914	214411	6078	21:06.6	+068:21		2AO-	040.0	38-2	B	A	A	A	N
L04754	19850914	223931	9999	20:49.7	+030:50		2AD-	030.0	49-1	B	A	A	A	N
L04755	19850914	232033	0521	22:01.6	+030:06		2AD-	046.4	49-1	B	A	A	A	N
L04756	19850920	212811	7093	20:48.0	-011:31		2AO-	030.0	38-1	A	A	A	B	N
L04757	19850920	223913	1025	22:01.9	-004:50		3AJ+	020.8	38-2	A	A	A	A	N
L04758	19850920	233730	9999	23:47.8	+008:19		2AD-	050.0	49-1	B	A	A	A	N
L04759	19850920	244438	9999	00:55.8	-007:40		2AD-	006.1	49-2	A	A	A	A	N
L04760	19850920	262113	9999	06:15.1	+019:52		2AO-	025.0	NONE	B	A	A	A	N
L04761	19850920	270215	9999	06:15.0	+019:55		2AO-	031.2	NONE	B	A	A	A	N
L04762	19851003	192127	9999	19:49.1	-013:46		2AD-	035.0	49-1	B	A	A	A	N
L04763	19851008	225136	6078	21:34.7	+068:13	4DA+	1AE+	045.9	61-1	B	A	A	A	N
L04764	19851009	195517	6078	20:38.7	+068:16	4DA-	1AE+	120.0	61-1	A	A	A	A	N
L04765	19851009	225942	9999	20:24.0	+067:16	4DA-	1AE-	049.5	61-2	A	A	A	A	N
04766														M
L04767	19851020	281012	9999	05:56.1	+020:53		2AO-	005.0	NONE	A	A	A	A	N
L04768	19851024	273636	9999	05:47.1	+021:11		2AO-	035.0	38-2	B	A	A	A	N
L04769	19851102	192300	4156	23:03.5	+061:48		1AE+	090.0	64-1	B	A	A	A	N
L04770	19851103	191300	4122	02:40.8	+061:38		3AF+	110.0	64-1	A	A	B	A	N
L04771	19851108	192200	6078	21:06.5	+068:25		1-N+	070.0	69-1	B	A	B	A	N
L04772	19851108	213413	9999	00:26.7	+039:26		2AO-	005.1	NONE	C	A	A	A	N
L04773	19851108	223913	9999	04:47.5	+022:17		2AO-	020.0	NONE	C	A	A	A	N
L04774	19851108	231713	9999	04:47.2	+022:21		2AO-	008.0	NONE	C	A	A	A	N
L04775	19851108	234613	9999	04:47.3	+022:18		1AF-	025.0	61-1	C	A	A	A	N
L04776	19851108	245029	0400	05:42.5	+034:58		2AD-	050.0	49-1	A	A	A	A	N
L04777	19851108	260102	0904	05:41.8	-000:01		2AD-	035.0	49-1	B	A	A	A	N
L04778	19851109	183639	6078	21:06.5	+068:22		1-N+	090.0	69-2	C	A	B	A	N
L04779	19851109	202324	4527	00:09.4	+026:49		2AD-	050.0	49-1	B	A	B	A	N
L04780	19851109	213452	0529	00:42.0	+025:08		2AD-	015.7	49-1	A	A	A	A	N
L04781	19851109	242413	9999	04:40.7	+022:17		2AO-	035.8	NONE	C	A	A	A	N
L04782	19851110	225258	0390	02:22.2	+035:08		2AD-	050.0	49-2	B	A	A	A	N
L04783	19851110	235543	1186	03:41.6	-019:54		2AD-	050.0	49-2	A	A	A	A	N
L04784	19851110	250227	9999	04:39.7	-004:56		2AD-	050.0	49-2	A	A	A	A	N
L04785	19851110	260759	9999	04:32.1	+022:31		2AO-	010.1	NONE	A	A	A	A	N
L04786	19851110	263056	0005	07:21.6	+084:52		2AD-	050.1	49-2	A	A	A	A	N
L04787	19851110	273633	0620	07:02.0	+019:53		2AD-	050.0	49-2	B	A	A	A	N
L04788	19851111	185753	9999	22:29.1	-012:18		2AD-	050.1	49-2	A	A	A	A	N
L04789	19851111	195901	0885	23:21.9	+005:10		2AD-	050.0	49-2	A	A	A	A	N
L04790	19851111	210109	9999	00:55.8	-007:39		2AD-	002.7	49-2	B	A	A	A	N
L04791	19851115	205437	9999	01:20.4	+003:37		3AJ+	090.0	38-2	B	A	B	A	N
L04792	19851115	224606	9999	01:19.8	+003:23		3AF+	089.8	61-1	B	A	A	A	N
L04793	19851115	243030	9999	01:19.8	+003:26		3AF+	060.0	61-1	B	A	A	A	N
L04794	19851115	254509	2611	03:54.9	+021:43		2AO-	011.2	NONE	A	A	A	A	N
L04795	19851115	261416	8018	08:31.5	+078:04		3AF+	090.1	61-1	B	A	A	A	N
L04796	19851115	280936	8018	08:32.1	+078:02		3AJ+	077.0	38-2	B	A	B	A	N
L04797	19851119	195637	9999	03:16.8	+020:00	SB	2AO-	010.0	NONE	C	A	B	A	N
L04798	19851119	235434	9999	03:15.0	+020:56	SB	2AO-	010.0	NONE	C	A	A	A	N
L04799	19851119	253914	8905	05:55.0	-001:40	SB	2AD-	030.1	49-1	B	A	A	A	N
L04800	19851119	262923	8905	05:55.2	-001:38	SB	2AO+	060.0	U1-1	B	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04801	19851119	281016	8905	05:55.1	-001:40	SB	2AO-	040.0	38-1	A	A	B	A	N
L04802	19851120	212458	0388	01:42.0	+035:05	SB	2AD-		49-1					T
L04803	19851120	215728	0389	02:02.3	+035:03	SB	2AD-		49-1					T
L04804	19851120	231844	9999	03:26.9	+035:48	SB	2AD+		49-1					T
L04805	19851120	262022	8905	05:55.1	-001.40	SB	2AD-	030.0	49-1	B	A	A	A	N
L04806	19851120	270622	8905	05:55.1	-001:39	SB	2AO+	060.0	U1-1	B	B	A	A	N
L04807	19851120	282016	8905	05:55.2	-001:38	SB	2AO+	030.0	38-2	B	A	B	A	N
L04808	19851129	180547	9999	01:24.7	+015:07		2AO-	010.7	NONE	C	A	B	A	N
L04809	19851130	175615	9999	01:14.0	+014:20		1AF-	015.3	61-1	C	A	A	A	N
L04810	19851201	180500	9999	01:04.9	+013:37		2AD-	003.2	49-1	C	A	A	A	N
L04811	19851203	183114	9999	00:43.1	+011:49		1AF-	060.0	61-1	C	A	A	A	N
L04812	19851203	195200	9999	00:42.5	+011:47		2AD+	040.1	49-2	C	A	A	A	N
L04813	19851203	204748	9999	00:42.1	+011:45		2AO-	020.0	NONE	C	A	A	A	N
L04814	19851203	211858	9999	00:42.0	+011:44		2AO-	020.0	NONE	C	A	B	A	N
L04815	19851205	180823	0374	20:25.4	+040:04		1AF-	096.0	MUL2	B	A	A	A	N
L04816	19851205	213309	9999	00:02.1	+067:08		1AF+	094.0	MUL2	A	A	A	A	N
L04817	19851205	234210	2123	02:49.1	+061:42		2AD-	015.0	49-1	A	A	A	A	N
L04818	19851208	203514	9999	00:01.3	+007:52		2AO-	030.0	NONE	C	A	A	A	N
L04819	19851208	213413	9999	00:01.1	+007:51		1AF-	040.0	61-1	C	A	A	A	N
L04820	19851210	182044	9999	23:47.4	+006:38		2AO-	020.1	NONE	C	A	A	A	N
L04821	19851210	190858	9999	00:55.8	-007:40		2AD-	050.0	49-1	B	A	A	A	N
L04822	19851210	202406	9999	23:19.9	+017:06		2AO-	030.0	U1-1	B	A	A	A	N
L04823	19851210	212046	1112	03:01.7	-014:57		2AD-	050.0	49-1	A	A	A	A	N
L04824	19851210	223332	9999	04:30.0	+000:37		2AO-	090.0	U1-1	B	A	A	A	N
L04825	19851210	254953	0131	07:51.0	+059:50		2AD-	050.0	49-1	B	A	B	A	N
L04826	19851210	265941	9999	07:37.3	+063:36		2AO-	023.0	U1-1	B	B	A	A	N
L04827	19851212	202524	9999	23:34.2	+005:23		2AO-	020.1	NONE	C	A	A	A	N
L04828	19851212	210256	9999	23:33.9	+005:23		2AO-	020.1	NONE	C	A	B	A	N
L04829	19851212	214100	9999	23:20.0	+017:08		2AD-	030.4	49-2	C	A	A	B	N
04830														M
L04831	19851218	191616	9999	23:04.2	+004:57	4DD+	2AO-	004.0	NONE	A	A	B	A	N
L04832	19851218	194249	9999	23:14.5	+002:24	4DA+	2AO+	003.0	NONE	A	A	A	A	N
L04833	19851219	284835	0708	12:32.4	+014:45	4DA+	1AE+	052.1	61-1	B	A	A	A	N
L04834	19851220	260230	0904	05:52.1	+000:01	4DA+	1AE-	100.0	61-1	C	A	A	A	N
L04835	19851220	291101	0708	12:21.7	+017:20	4DD+	1AE-	035.1	61-1	B	A	A	A	N
L04836	19851224	182111	9999	22:46.3	+000:45		2AD+	006.2	49-2	B	A	B	A	N
L04837	19851224	184508	9999	22:39.9	+000:08		2AD+	005.0	NONE	C	A	B	A	N
L04838	19851224	190006	9999	22:39.9	+000:07		2AD+	005.0	NONE	C	B	B	A	N
L04839	19851224	292044	9999	10:27.0	+030:00		2AO+	030.0	U1-1	A	A	A	A	N
L04840	19851226	175439	9999	22:40.2	+000:54		2AD+	020.0	49-2	C	A	A	A	N
L04841	19851227	174438	9999	22:37.4	-000:11		3AF+	050.0	61-1	C	B	A	A	N
L04842	19851231	181436	9999	22:26.2	-001:15		2AO-	010.0	NONE	C	A	A	A	N
L04843	19851231	184016	9999	22:26.6	-001:14		2AO-	010.0	NONE	C	A	A	A	N
04844														M
L04845	19860102	174617	9999	22:22.0	-001:44		2AO+	010.0	NONE	C	B	B	A	N
L04846	19860102	181241	9999	22:22.0	-001:44		3AF-	043.0	61-1	C	A	A	A	N
L04847	19860102	203403	0681	03:22.6	+015:04		2AO-	060.1	U1-2	B	A	A	C	N
L04848	19860102	215802	0681	03:22.7	+015:05		2AO-	060.0	U1-2	B	A	A	A	N
L04849	19860106	240211	2540	04:14.7	+029:16	4DD+	1AF-	090.0	61-1	B	A	A	A	N
L04850	19860106	260234	4617	06:20.5	+021:37	4DA+	1AF-	090.0	61-1	B	A	B	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04851	19860107	181309	9999	22:11.2	-002:48		2AO-	010.0	NONE	C	A	A	A	N
L04852	19860107	183156	9999	22:11.2	-002:48		2AO-	020.1	NONE	C	A		B	N
L04853	19860107	190028	9999	22:02.8	-003:48		2AO-	004.0	NONE	B	A	A	A	N
L04854	19860107	194611	0894	02:21.8	+000:08		2AD-	050.0	49-2	A	A	A	A	N
L04855	19860107	210446	2540	04:14.7	+026:36	SB	1-N+	090.0	69-1	B	A	B	A	N
L04856	19860107	231311	4759	05:28.9	+011:40		1AF-	107.3	61-1	C	A	A	A	N
L04857	19860107	275000	9999	11:52.0	-019:00		2AD-	060.0	49-1	A	A	A	A	N
L04858	19860111	190018	9999	01:19.4	+003:24		3AJ+	090.0	38-2	B	A	B	A	N
L04859	19860111	211537	0400	05:42.4	+034:57		2AD-	050.0	49-2	B	A	A	A	N
L04860	19860111	223033	0400	05:42.6	+034:59		2AD-	050.0	49-2	B	A	A	A	N
L04861	19860111	234151	0400	05:42.5	+034:59		2AD-	050.0	49-2	B	A	A	A	N
L04862	19860111	251116	0904	05:41.8	-000:03		1-N+	090.0	69-2	C	A	C	A	N
L04863	19860111	270043	8178	10:31.0	+053:22		3AJ+	090.0	38-2	C	A	A	A	N
L04864	19860111	284745	8178	10:31.3	+053:21		3AF+	070.0	61-1	B	A	B	A	N
L04865	19860112	185028	9999	01:19.3	+003:25		3AF+	090.0	61-1	C	A	B	A	N
L04866	19860112	203415	9999	01:19.2	+003:26		3AJ+	060.0	38-2	B	A	B	A	N
L04867	19860112	220854	0400	05:42.3	+034:59		2AD-	047.7	49-2	A	A	A	A	N
L04868	19860112	232803	0904	05:42.0	-000:01		2AO+	090.0	U1-1	B	A	A	A	N
L04869	19860112	252052	0400	05:42.8	+034:59		2AD-	050.1	49-2	C	A	A	A	N
L04870	19860112	262704	0400	05:42.7	+035:00		2AD-	050.0	49-2	B	A	A	A	N
L04871	19860112	273708	8178	10:31.1	+053:21		3AJ+	090.0	38-2	B	A	B	A	N
04872														M
L04873	19860115	205400	0681	03:23.0	+015:06		2AD-	040.0	49-1	B	A	B	A	N
L04874	19860115	220103	0904	05:41.8	-000:01		2AO+	070.0	U1-2	A	A	B	A	N
L04875	19860115	235538	0904	05:41.8	-000:00		2AD-	050.0	49-2	A	A	A	A	N
L04876	19860115	250056	9999	07:27.1	+029:55		2AD-	043.4	49-2	A	A	A	A	N
L04877	19860115	261301	0290	10:49.4	+044:44		2AD-	050.0	49-2	A	A	A	A	N
L04878	19860115	272253	0488	11:02.1	+029:47		2AD-	050.0	49-2	A	A	A	A	N
L04879	19860116	250803	9999	07:27.1	+029:54		2AD-	050.0	49-2	B	A	A	A	N
L04880	19860116	261053	0290	10:49.7	+044:42		2AD-	050.0	49-2	A	A	A	A	N
L04881	19860116	271101	0488	11:02.0	+029:47		2AD-	008.6	49-2	A	A	A	A	N
L04882	19860117	251453	9999	07:27.4	+029:45		2AD-	050.0	49-2	B	A	A	A	N
L04883	19860117	261941	9999	10:26.1	+021:20		2AD-	050.0	49-2	B	A	A	A	N
L04884	19860117	272423	9999	10:26.9	+029:45		2AO-	040.1	38-2	A	A	A	A	N
L04885	19860117	281925	9999	12:02.4	+038:44		2AD-	050.0	49-2	A	A	A	A	N
L04886	19860118	265817	0559	10:42.0	+024:45		2AD-	050.0	49-2	A	A	A	A	N
L04887	19860118	281006	9999	12:41.9	+032:33		1AF-	110.0	61-1	A	A	A	A	N
L04888	19860119	231014	0404	07:02.6	+034:57		2AD-		49-2					T
L04889	19860119	233314	0406	07:42.4	+034:55		2AD-		49-2					T
L04890	19860119	253420	1349	10:01.7	-030:09		2AD-	050.0	49-2	A	A	A	A	N
L04891	19860119	264520	1351	10:41.7	-030:12		2AD-	050.0	49-2	A	A	A	A	N
L04892	19860119	275004	9999	12:01.8	-028:13		2AD-	050.1	49-2	A	A	A	A	N
L04893	19860119	285617	1070	13:01.8	-010:13		2AD-	050.1	49-2	A	A	A	A	N
L04894	19860120	272738	0234	12:25.1	+049:45		2AD-	050.0	49-2	B	A	A	A	N
L04895	19860131	200602	0904	05:41.8	+002:33	4DD+	1AE+	120.1	61-1	B	A	A	A	N
L04896	19860131	222348	0279	06:26.5	+047:29	4DD+	1AF-	035.0	NONE	A	A	A	A	N
L04897	19860201	211443	2540	04:14.6	+024:13	4DD-	1-N+	090.0	61-1	A	C	B	A	N
L04898	19860201	231229	0904	05:31.6	+000:01	4DA-	1AE+	030.0	61-1	A	A	A	A	N
L04899	19860202	180916	8468	04:03.0	+028:21	4DA-	1-N+	011.0	61-1	A	A	C	A	N
L04900	19860202	184134	0122	02:27.0	+062:41	4DD+	1AE+	090.0	64-2	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04901	19860202	202553	8468	04:02.9	+028:20	4DA-	1AE+	090.0	61-1	B	A	A	A	N
L04902	19860202	223351	6903	05:18.3	-001:40	4DA-	1AE+	031.6	61-1	B	A	A	A	N
L04903	19860202	233403	1052	06:51.3	-010:03	4DA-	1AE+	090.0	61-1	B	A	A	A	N
04904														M
L04905	19860203	182843	8468	04:14.8	+028:10		1-N+	100.0	69-1	C	A	A	A	N
L04906	19860203	203610	2540	04:14.8	+026:34	SB	1AF-	052.6	61-1	A	A	A	A	N
L04907	19860203	221444	8905	05:54.9	-001:44		2AD+	018.0	49-2	C	A	A	A	N
L04908	19860203	232717	8905	05:55.0	-001:49		2AD+	030.0	49-2	B	A	A	A	N
L04909	19860204	182439	8468	04:14.9	+028:09		1-N+	085.0	69-1	C	A	A	A	N
L04910	19860204	200414	8541	04:35.0	+023:20		1-N+	085.0	69-2	A	A	B	A	N
L04911	19860204	215242	8905	05:55.1	-001:39		2AO-	060.0	U1-1	C	A	A	A	N
L04912	19860204	230714	8905	05:55.3	-001:40		2AO-	030.0	38-2	B	A	A	A	N
L04913	19860204	241817	1132	09:41.8	-015:11		2AD-	050.0	49-2	B	A	A	A	N
L04914	19860204	253852	9999	11:26.0	+057:47		2AD-	050.0	49-2	B	A	A	A	N
L04915	19860205	190314	8905	05:55.6	-001:40		2AD+	030.1	49-2	B	A	A	A	N
L04916	19860205	201316	9999	04:14.8	+027:44		1-N+	090.0	69-1	A	A	B	A	N
L04917	19860205	222001	9999	04:15.0	+027:46	SB	1-N+	040.0	69-2	B	A	A	A	N
L04918	19860205	231617	0759	05:22.1	+010:01	SB	2AD+	030.0	49-2	A	A	A	A	N
L04919	19860205	244009	0232	11:38.0	+049:45		2AD-	050.1	49-2	B	A	A	A	N
L04920	19860206	185320	0759	05:22.0	+010:00		2AD-	060.0	49-1	B	A	A	A	N
L04921	19860206	202025	0759	05:22.1	+010:01	SB	2AO-	030.0	U1-1	B	B	A	A	N
L04922	19860206	211209	0759	05:22.0	+009:59	SB	2AO+	120.0	38-2	B	A	A	A	N
L04923	19860206	232939	8178	10:31.2	+053:05		1AE+	000.2	64-2	C	A	A	A	N
L04924	19860206	232939	8178	10:31.2	+053:05		3AJ+	000.2	38-2	C	A	B	A	N
L04925	19860206	252846	0346	09:14.5	+039:46		3AJ+	090.0	38-2	C	A	B	A	N
L04926	19860206	273133	9999	12:40.8	+026:52		2AD-	050.0	49-2	A	A	A	A	N
L04927	19860206	284825	0998	13:01.9	-005:13		2AD-	050.0	49-2	A	A	A	A	N
L04928	19860207	190000	0901	04:41.8	+000:00		2AD-	033.6	49-2	B	A	A	A	N
L04929	19860207	222126	0283	08:02.5	+044:51		2AD-	011.7	49-2	A	A	A	A	N
L04930	19860208	185703	9999	04:59.8	-005:57		2AD-	050.0	49-2	B	A	A	A	N
L04931	19860208	195811	0059	05:39.9	+069:57		2AD-	050.1	49-2	B	A	A	A	N
L04932	19860208	205752	7267	06:49.0	-026:42		2AD-	050.0	49-2	B	A	A	A	N
L04933	19860208	215821	0131	07:51.0	+059:51		2AD-	050.0	49-2	A	A	B	A	N
L04934	19860208	225956	8178	10:30.9	+053:04		3AF+	013.0	61-1	C	A	B	A	N
L04935	19860208	233605	8178	10:31.1	+053:05		3AF+	090.1	61-1	C	A	A	A	N
L04936	19860208	251644	0346	09:14.5	+039:49		3AF+	090.0	61-1	C	A	A	A	N
L04937	19860208	265748	1069	12:41.9	-010:08		2AD-	050.0	49-2	B	A	A	A	N
L04938	19860208	280124	9999	13:37.4	+045:46		2AD-	036.2	49-2	B	A	A	A	N
L04939	19860210	190211	9999	04:12.2	-029:53		2AD-	050.0	49-2	B	A	A	A	N
L04940	19860210	190211	9999	04:12.2	-029:53		2AD-	050.0	49-2	A	A	A	A	N
L04941	19860210	211847	0035	07:04.6	+074:53		2AD-	050.0	49-2	B	A	A	A	N
L04942	19860210	221852	9999	08:08.6	+049:50		2AD-	050.0	49-2	A	A	A	A	N
L04943	19860210	233032	0633	11:21.7	+019:46		2AO+	080.7	U1-1	B	A	B	A	N
L04944	19860211	271215	9999	12:41.9	+032:35		1AF+	135.1	61-1	C	A	A	A	N
L04945	19860212	201711	0061	07:17.1	+069:51		2AD-	000.4	49-2	B	A	A	A	N
L04946	19860212	211805	0283	08:02.4	+044:51		2AD-	050.5	49-2	A	A	A	A	N
L04947	19860212	222423	9999	09:41.5	+060:47		2AD-	050.0	49-2	B	A	A	A	N
L04948	19860212	233013	0633	11:21.8	+019:47		2AO+	090.0	U1-1	B	A	A	A	N
L04949	19860212	251358	0634	11:41.9	+019:47		2AD-	050.0	49-2	A	A	A	A	N
L04950	19860212	261713	0633	11:21.9	+019:45		1AE+	180.0	64-2	C	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L04951	19860216	245909	0706	11:42.0	+014:46		2AD-	050.0	49-2	B	A	A	A	N
L04952	19860216	261300	9142	12:55.2	-016:50		2AD-	050.0	49-2	B	A	A	A	N
L04953	19860216	272923	9999	13:15.0	-017:12		2AD-	050.0	49-2	A	A	A	B	N
L04954	19860216	283242	2141	13:35.4	+061:22		2AD-	050.0	49-2	A	A	A	A	N
L04955	19860219	283153	9999	14:32.9	+007:48		2AD-	050.0	49-2	A	A	A	A	N
04956														M
L04957	19860301	195018	8832	05:35.1	+003:20		1AE+	120.2	64-2	C	A	B	A	N
L04958	19860301	220646	0279	06:26.9	+044:55		1AF-	060.0	61-1	B	A	A	A	N
L04959	19860302	192445	8832	05:35.3	+003:18	SB	2AO+	060.0	U1-1	A	A	A	C	N
L04960	19860302	204443	8832	05:35.2	+003:18	SB	2AD-	040.0	49-2	A	A	A	B	N
L04961	19860302	214521	0279	06:26.8	+044:55		2AD-	058.1	49-2	A	A	A	A	N
L04962	19860302	225849	0279	06:27.0	+044:59		2AO+	040.0	38-2	B	A	A	A	N
L04963	19860303	194415	8832	05:35.3	+003:17	SB	2AO+	030.0	38-2	B	A	A	A	N
L04964	19860304	190943	8832	05:35.3	+003:16	SB	2AO+	030.1	38-2	B	A	A	A	N
L04965	19860304	200345	8904	05:35.2	-001:39		2AO+	090.0	U1-1	B	A	B	A	N
L04966	19860304	214510	1125	07:21.7	-015:05		2AO-	010.0	38-2	C	A	A	A	N
L04967	19860304	221414	9999	06:32.2	+009:58		2AO-	040.0	38-2	B	A	B	A	N
L04968	19860304	230927	6136	11:02.9	+058:00		2AD-	050.0	49-2	B	A	A	A	N
L04969	19860304	241013	0232	11:37.8	+049:44		2AD-	050.0	49-2	A	A	A	A	N
L04970	19860304	251334	0924	12:21.9	-000:14		2AD-	050.2	49-2	A	A	A	A	N
L04971	19860306	191433	1052	07:01.8	-010:05		2AD-	010.0	49-2	A	A	A	A	N
L04972	19860306	194913	0904	05:42.1	-000:01		1AF-	090.1	61-1	C	A	B	A	N
L04973	19860306	212642	1052	07:01.7	-010:04		2AO-	010.0	38-2	B	A	A	A	N
L04974	19860306	214932	9999	06:32.2	+009:56		2AD-	050.0	49-2	B	A	B	A	N
L04975	19860306	225635	0486	10:27.1	+029:46		2AO-	090.1	U1-1	B	A	A	A	N
L04976	19860306	243915	0486	10:27.1	+029:47		2AO-	040.0	38-2	B	A	A	A	N
L04977	19860306	253831	1069	12:41.9	-010:08		2AD-	050.0	49-2	A	A	A	B	N
L04978	19860306	264328	1361	14:02.0	-030:10		2AD-	042.5	49-2	B	A	A	A	N
L04979	19860306	274254	0239	14:25.4	+049:47		2AD-	050.0	49-2	A	A	A	A	N
L04980	19860307	191825	1052	07:01.4	-010:06		2AO+	020.0	U1-1	A	A	A	A	N
L04981	19860307	195224	0904	05:42.0	+000:00		1AF+	090.0	61-1	C	A	A	A	N
L04982	19860307	213419	9999	06:32.2	+009:55		2AO-	040.0	38-2	A	A	A	A	N
L04983	19860307	223223	0486	10:27.2	+029:47		2AO-	090.0	U1-1	B	A	A	B	N
L04984	19860307	242014	0486	10:27.0	+029:47		2AO-	040.1	38-2	B	A	A	B	N
L04985	19860307	251513	0998	13:01.9	-005:12		2AD-	050.0	49-2	A	A	A	A	N
L04986	19860307	262028	9999	14:11.9	-006:10		2AD-	050.0	49-2	B	A	A	A	N
L04987	19860307	284518	9999	20:08.1	-017:50		2AO-	005.0	NONE	C	A	A	A	N
L04988	19860308	193727	0059	05:40.3	+069:57		2AD-	050.1	49-2	B	A	A	A	N
L04989	19860308	203701	0481	08:42.2	+029:49		2AD-	024.9	49-2	A	A	A	B	N
L04990	19860308	211936	0411	09:22.3	+034:48		2AD-	050.0	49-2	B	A	A	A	N
L04991	19860308	222226	9999	10:02.1	+072:45		2AD-	050.0	49-2	B	A	A	A	N
L04992	19860308	233500	0178	10:42.2	+054:45		2AD-	050.0	49-2	A	A	A	B	N
L04993	19860308	243719	0851	12:01.9	+004:36		2AD-	050.0	49-2	A	A	A	A	N
L04994	19860308	253944	0636	12:21.8	+019:35		2AD-	050.0	49-2	A	A	A	A	N
L04995	19860308	263946	9999	14:32.8	+007:48		2AD-	050.0	49-2	A	A	A	A	N
L04996	19860308	273939	0570	14:21.4	+024:47		2AD-	050.0	49-2	B	A	A	A	N
L04997	19860308	284416	1089	20:05.9	-018:20		2AO-	007.0	NONE	C	A	A	C	N
L04998	19860311	283944	1161	19:59.9	-019:46		2AO-	010.0	NONE		B	A	A	N
L04999	19860312	193943	0477	07:26.9	+029:45		2AO-	090.0	U1-1	A	A	A	A	N
L05000	19860312	212603	8537	03:20.5	+021:25		2AO-	010.1	NONE	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05001	19860312	215711	9999	10:27.0	+029:47		2AO-	090.1	U1-1	A	A	A	A	N
L05002	19860312	233852	9999	10:27.0	+029:47		2AO-	090.0	U1-1	B	A	A	A	N
L05003	19860312	255409	9999	13:28.5	+001:26		2AD-	050.0	49-2	A	A	A	A	N
L05004	19860312	265735	9999	15:15.2	+000:20		2AD-	050.0	49-2	B	A	A	A	N
L05005	19860312	284350	9999	19:57.4	-020:16		2AO-	010.0	NONE	C	A	A	A	N
L05006	19860316	284314	9999	19:46.9	-023:07		2AO-	010.1	NONE	C	B	A	A	N
L05007	19860317	250354	9999	10:27.2	+029:45		2AO-	040.0	38-2	B	A	A	A	N
L05008	19860317	260159	9999	10:27.3	+029:46		2AO-	040.0	38-2	A	A	A	A	N
L05009	19860317	283506	9999	19:43.9	-023:17		2AO-	010.0	NONE	C	B	A	A	N
L05010	19860321	282246	9999	19:29.2	-026:18		2AO-	010.0	NONE	C	A	A	A	N
L05011	19860331	221704	6631	10:49.0	+018:04		2AD-	050.0	49-2	B	A	A	A	N
L05012	19860331	234119	9999	12:25.8	-005:42		2AD-	050.0	49-2	A	B	A	A	N
L05013	19860401	193210	0279	06:26.9	+044:57		1AF-	013.0	61-1	A	C	A	A	N
L05014	19860401	200347	0279	06:26.8	+044:56		1AF-	060.0	61-1	B	C	A	A	N
L05015	19860401	211827	0279	06:26.9	+044:56		2AO-	050.0	38-2	B	A	A	A	N
L05016	19860401	222920	8237	13:27.4	+048:04		2AD-	060.0	49-2	A	A	A	A	N
L05017	19860401	234928	0496	13:41.7	+029:47		2AD-	060.0	49-2	B	A	A	A	N
L05018	19860402	192538	9999	07:27.0	+029:46		2AO-	082.9	U1-1	C	A	A	A	N
L05019	19860402	211059	0847	10:41.9	+004:46		2AD-	050.0	49-2	B	A	A	B	N
L05020	19860402	221935	9999	10:27.0	+029:46		2AO-	090.0	U1-1	B	C	A	A	N
L05021	19860402	241120	2493	12:34.1	+031:25		2AD-	060.0	49-2	A	A	A	A	N
L05022	19860402	253221	0184	13:54.8	+054:45		2AD-	060.0	49-2	B	A	A	A	N
L05023	19860405	203700	9999	10:18.0	-006:16		2AD-	050.0	49-2	A	A	A	A	N
L05024	19860405	215000	9999	08:47.8	+012:00		2AO-	030.0	38-1	A	A	A	A	N
L05025	19860405	231912	0706	11:41.9	+014:46		2AD-	050.0	49-2	B	A	A	A	N
L05026	19860405	242810	4568	13:49.2	+026:24		2AD-	050.0	49-2	C	A	A	A	N
L05027	19860405	254652	0933	15:21.9	-000:09		2AD-	050.0	49-2	B	A	A	A	N
L05028	19860405	265750	9999	15:00.9	-009:04		2AD-	045.0	49-2	C	A	A	A	N
L05029	19860405	281851	9999	16:58.1	-044:09		2AO-	010.0	NONE	C	B	A	A	N
L05030	19860406	195758	0990	10:21.8	-005:12		2AD-	032.0	49-2	A	A	B	A	N
L05031	19860407	222126	0990	10:21.8	-005:12		2AD-	050.1	49-2	A	A	A	A	N
L05032	19860407	232638	0706	11:41.8	+014:46		2AD-	050.0	49-2	A	A	A	A	N
L05033	19860407	243042	9999	13:12.4	+018:12		2AO-	030.0	38-2	B	A	A	A	N
L05034	19860407	252030	4719	16:08.7	+016:32		3AJ+	162.0	38-2	B	B	A	A	N
L05035	19860407	281654	9999	16:12.6	-045:51		2AO+	008.1	NONE	C	A	A	A	N
L05036	19860408	195355	9999	09:40.0	+030:00		2AD-	050.0	49-2	B	A	A	A	N
L05037	19860408	210340	9999	10:24.0	+021:31		2AD-	010.1	49-2	A	C	A	A	N
L05038	19860410	245833	0364	16:25.3	+039:52		3AJ+	097.0	38-2	B	B	A	A	N
L05039	19860411	203009	0557	10:02.5	+024:57		2AD-	050.0	49-2	A	A	A	A	N
L05040	19860411	213938	0488	11:02.0	+029:45		2AD-	050.0	49-2	A	A	A	B	N
L05041	19860411	231326	6421	12:49.7	+033:05		2AD-	050.0	49-2	A	A	A	A	N
L05042	19860412	211027	9999	12:26.1	+012:30		2AO-	050.0	38-2	A	A	A	A	N
L05043	19860412	222347	0184	13:51.9	+054:46		2AO-	050.0	38-2	C	A	A	A	N
L05044	19860412	232916	1360	13:42.1	-030:09		2AD-	050.0	49-2	B	A	A	A	N
L05045	19860412	243526	1146	14:21.9	-015:10		2AD-	050.0	49-2	A	A	A	A	N
L05046	19860412	253641	4361	15:22.2	+041:29		2AD-	050.0	49-2	A	A	A	A	N
L05047	19860412	263736	0936	16:21.8	-000:06		2AD-	050.0	49-2	A	A	A	A	N
L05048	19860413	220944	0561	11:22.2	+024:45		2AD-	050.0	49-2	B	A	A	A	N
L05049	19860413	231323	0926	13:02.0	-000:12		2AD-	050.0	49-2	A	A	A	A	N
L05050	19860413	241533	9999	13:50.0	-043:16		2AO-	010.0	NONE	C	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05051	19860413	244258	1146	14:22.0	-015:09		2AD-	050.0	49-2	A	A	A	A	N
L05052	19860413	254422	0105	15:20.4	+064:46		2AD-	050.0	49-2	A	A	A	A	N
L05053	19860413	264545	0936	16:21.8	-000:08		2AD-	050.0	49-2	B	A	A	A	N
L05054	19860416	240714	9999	12:55.0	-038:46		2AO-	005.0	NONE	C	A	A	A	N
L05055	19860416	245128	9999	15:02.0	-009:11		2AD-	050.0	49-2	A	A	A	A	N
L05056	19860416	255240	0935	16:01.9	-000:07		2AD-	003.8	49-2	A	A	A	A	N
L05057	19860416	261044	0935	16:01.8	-000:09		2AD-	050.0	49-2	A	A	A	A	N
L05058	19860416	271030	4867	17:28.6	+006:33		2AD-	046.1	49-2	A	A	A	A	N
L05059	19860424	211440	9999	11:33.0	-023:31		2AO-	010.0	NONE	A	C	A	A	N
L05060	19860424	213628	9999	11:33.8	-023:23		2AO-	005.0	NONE	A	C	A	A	N
L05061	19860424	220030	9999	11:33.0	+023:31		2AO-	010.0	NONE	A	C	A	A	N
L05062	19860507	200047	1065	11:21.9	-010:13		2AD-	050.0	49-2	B	B	B	A	N
L05063	19860507	210854	0491	12:02.1	+029:45		2AD-	050.0	49-2	A	A	A	A	N
L05064	19860507	222642	0139	12:37.7	+059:44		2AD-	050.1	49-2	A	A	A	A	N
L05065	19860507	233922	0503	16:01.1	+029:52		2AD-	050.1	49-2	A	A	A	A	N
L05066	19860507	244557	9999	15:02.1	-009:11		2AD-	050.0	49-2	A	A	A	A	N
L05067	19860507	254722	6580	17:48.9	+023:15		2AD-	050.0	49-2	B	A	A	A	N
L05068	19860507	265207	9999	19:49.2	-013:45		2AD-	050.1	49-2	A	A	A	A	N
L05069	19860508	212817	6421	12:49.7	+033:04		2AD-	050.0	49-2	B	A	A	B	N
L05070	19860508	224141	9999	13:17.0	+024:46		2AD-	050.0	49-2	C	A	A	A	N
L05071	19860508	234814	0140	13:13.6	+059:39		2AD-	023.6	49-2	A	C	A	A	N
L05072	19860508	263129	0725	18:01.6	+014:57		2AD-	060.2	49-2	B	A	A	A	N
L05073	19860509	214419	9999	10:37.4	-012:50		2AO-	015.1	NONE	C	A	A	A	N
L05074	19860509	222246	0495	13:21.9	+029:36		2AD-	060.0	49-2	C	A	A	A	N
L05075	19860509	233753	0364	16:25.4	+039:52		3AJ+	234.4	38-2	C	B	C	A	N
L05076	19860510	202600	9999	10:35.0	-012:24		2AO-	015.0	NONE	C	A	A	A	N
L05077	19860510	205900	0039	11:00.0	+075:00		2AD-	023.0	49-2	A	C	A	A	N
L05078	19860512	201528	9999	10:33.7	-011:32		2AO-	010.1	NONE	C	A	A	B	N
L05079	19860512	213059	0424	13:41.6	+034:47		2AD-	050.1	49-2	A	A	A	A	N
L05080	19860512	231450	0360	14:49.4	+039:48		2AD-	050.0	49-2	A	C	A	A	N
L05081	19860513	245752	0113	20:40.2	+065:08		2AD-	033.8	49-2	B	A	A	A	N
L05082	19860515	242853	0305	16:49.2	+044:53		2AD-	050.0	49-2	B	A	A	A	N
L05083	19860515	254833	9999	18:22.7	-019:00		2AO-	012.4	U1-1	A	C	A	A	N
L05084	19860516	250305	1230	18:22.6	-019:59		2AO-	120.0	U1-1	B	B	A	A	N
L05085	19860517	254316	1230	18:22.3	-019:58		2AO-	090.0	U1-1	A	B	A	A	N
L05086	19860518	265806	0803	20:01.8	+010:04		2AO-	020.0	38-2	A	A	A	A	N
05087														M
L05088	19860531	205819	1292	15:02.1	-025:07		2AO-	020.0	38-2	B	A	A	A	N
L05089	19860531	222152	9999	15:17.6	+002:00		2AO-	050.0	38-2	A	A	A	A	N
L05090	19860608	205555	0929	14:01.9	-000:12		2AD-	050.1	49-2	B	A	A	A	N
L05091	19860608	223519	0714	14:21.8	+014:46		2AD-	050.1	49-2	A	A	A	A	N
L05092	19860608	233928	4361	15:22.0	+041:29		2AD-	050.0	49-2	B	A	A	A	N
L05093	19860608	244543	0649	16:41.7	+019:54		2AD-	050.1	49-2	A	A	A	A	N
L05094	19860608	260423	1090	19:42.0	-009:55		2AD-	050.0	49-2	A	A	A	A	N
L05095	19860611	253032	9999	17:16.9	+043:03		2AO-	020.0	38-2	B	C	A	A	N
L05096	19860611	262843	9999	17:16.9	+043:09		2AO-	030.0	38-2	C	A	A	A	N
L05097	19860612	235323	1158	18:22.1	-012:27	4DD+	3AF+	120.0	61-1	C	A	A	A	N
L05098	19860612	262555	8587	19:54.4	+025:57	4DD+	1AF-	058.4	NONE	C	B	A	A	N
L05099	19860704	213711	9999	20:58.0	+044:07		SR16	010.0	NONE	A		A	A	N
L05100	19860718	262248	6078	21:06.7	+068:20		2AO-	070.1	U1-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05101	19860805	233455	8665	21:54.5	+018:25		2AD-	050.0	49-2	B	A	A	A	N
L05102	19860805	244131	1099	22:41.9	-009:49		2AD-	050.0	49-2	B	A	A	A	N
L05103	19860828	214012	0113	20:40.3	+065:05		2AD+	050.0	49-2	A	A	A	A	N
L05104	19860828	224604	9999	00:41.7	+041:10		2AO+	020.0	NONE	A	A	A	A	N
L05105	19860830	223753	0316	21:13.4	+045:06		2AD-	020.0	49-2	A	A	A	A	N
L05106	19860830	231552	0317	21:37.5	+045:07		2AD-	050.0	49-2	A	A	A	A	N
L05107	19860901	260049	0199	21:53.6	+055:07		2AD-	020.1	49-2	A	A	A	A	N
L05108	19860901	263719	0156	22:49.7	+060:10		2AD-	020.0	49-2	A	A	A	A	N
L05109	19860901	271103	0122	02:26.7	+060:06		2AD-	020.0	49-2	A	A	A	B	N
L05110	19860901	274528	0122	02:26.6	+060:07		1AF-	015.0	61-1	A	A	B	A	N
L05111	19860903	202248	0440	19:01.3	+035:00		2AD-	050.1	49-2	A	A	A	A	N
L05112	19860903	214546	1308	20:22.3	-024:52		2AD-	050.0	49-2	B	A	A	A	N
L05113	19860903	232537	9999	01:31.0	+030:24		2AO+	050.1	38-2	A	A	A	B	N
L05114	19860903	244820	0819	01:22.1	+005:08		3AF+	090.0	61-2	B	A	B	A	N
L05115	19860903	263417	0819	01:22.1	+005:07		3AF+	090.0	61-1	B	A	C	A	N
L05116	19860904	195223	0184	13:53.6	+054:48		2AO+	045.0	38-2	A	A	A	A	N
L05117	19860904	210236	8584	18:54.3	+023:19		2AD-	030.0	49-2	A	A	A	A	N
L05118	19860904	215155	1381	20:42.3	-029:52		2AD-	030.0	49-2	A	A	A	A	N
L05119	19860904	254433	0819	01:22.0	+005:08		3AF+	130.0	61-1	B	A	C	A	N
L05120	19860905	200601	0440	19:01.5	+035:01		2AD-	020.0	NONE	A	A	A	B	N
L05121	19860905	204828	0381	23:13.5	+040:11		2AD-	050.1	49-2	A	A	A	A	N
L05122	19860905	215348	1381	20:42.3	-029:53		2AD-	050.0	49-2	B	A	B	A	N
L05123	19860905	225833	1169	22:02.0	-014:49		2AD-	060.0	49-2	A	A	A	A	N
L05124	19860905	241620	5105	00:48.8	-013:07		3AF+	060.0	61-1	A	A	C	A	N
L05125	19860905	253153	0819	01:22.0	+005:09		3AF+	041.5	61-1	B	A	C	B	N
L05126	19860923	190910	0113	20:40.5	+065:08		2AD-	060.1	49-2	C	A	A	A	N
L05127	19860924	200335	6078	21:06.4	+068:13		2AO-	045.0	NONE	B	A	A	B	N
L05128	19860924	210137	6078	21:06.7	+068:21		2AD-	040.0	49-2	B	A	A	A	N
L05129	19860925	193157	2318	21:51.6	+046:45		1AE+	090.1	64-2	B	A	A	A	N
L05130	19860925	211335	6078	21:06.4	+068:22		2AO+	000.5	38-2	A	A	A	A	N
L05131	19860928	201700	6078	21:06.2	+068:20		2AO-	070.0	U1-1	A	A	A	A	N
L05132	19860928	215435	9999	00:41.8	+041:09		2AO-	020.0	38-2	B	A	A	A	N
L05133	19860928	222847	2318	21:52.0	+046:45		1AE+	090.0	64-2	B	A	A	A	N
L05134	19860928	243626	9999	00:42.1	+041:10		3AJ+	090.1	38-2	B	C	A	A	N
L05135	19860929	192829	0664	21:41.7	+020:08		2AD-	050.0	49-2	A	A	A	A	N
L05136	19860929	254443	4532	01:49.7	+026:47		2AD-	050.0	49-2	A	A	A	A	N
L05137	19861004	185156	0152	20:24.6	+060:03		2AD-	060.0	49-2	A	B	A	A	N
L05138	19861004	200655	0521	22:01.6	+030:09		2AD-	060.0	49-2	A	A	A	A	N
L05139	19861004	212048	1099	22:41.8	-009:50		2AD-	060.0	49-2	A	A	A	A	N
L05140	19861004	223830	0958	23:41.8	+000:10		2AD-	060.0	49-2	A	A	A	A	N
L05141	19861004	241228	0386	01:02.2	+035:09		2AD-	060.0	49-2	A	A	A	A	N
L05142	19861004	252628	0389	02:02.3	+035:09		2AD-	060.0	49-2	A	A	A	A	N
L05143	19861008	211413	0524	23:01.7	+030:07		2AD-	050.3	49-2	A	A	A	A	N
L05144	19861008	222117	0598	23:41.9	+025:09		2AD-	050.0	49-2	A	A	A	A	N
L05145	19861008	260339	0896	03:02.0	+000:07		2AO-	060.0	38-2	A	A	A	A	N
L05146	19861008	274243	8832	05:35.3	+003:19		2AD-	030.0	49-2	B	A	A	A	N
L05147	19861009	213316	9999	23:01.0	+075:09		2AD-	050.1	49-2	A	A	A	A	N
L05148	19861009	225310	0122	02:26.4	+060:07		2AO-	090.0	U1-1	A	A	A	A	N
L05149	19861009	243900	0896	03:01.8	+000:09		3AJ+	057.6	38-2	B	A	A	A	N
L05150	19861009	255220	0896	03:02.0	+000:06		2AO+	060.0	38-2	A	A	A	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05151	19861009	272516	0122	02:27.1	+060:08		3AF-	060.0	61-1	B	A	B	A	N
L05152	19861013	274128	7193	06:08.9	-021:40		2AD+	060.1	49-2	B	A	A	A	N
L05153	19861022	183142	9999	20:50.4	+031:06		SR16	010.0	NONE	A		A	A	N
L05154	19861022	195307	9999	22:01.4	+042:07		2AD-	005.0	49-2	A	A	A	A	N
L05155	19861022	233505	9999	22:01.6	+042:09		2AD-	005.0	49-2	C	A	A	A	N
L05156	19861022	243837	0387	01:22.2	+035:08		2AD-	000.4	49-2	A	A	A	A	N
L05157	19861022	252555	0387	01:22.2	+035:07		2AD-	005.0	49-2	A	A	A	A	N
L05158	19861023	183927	0387	01:21.8	+035:10		2AD-	020.0	49-2	B	A	A	A	N
L05159	19861023	192145	0387	01:21.8	+035:08		2AD-	020.0	49-2	B	A	B	A	N
L05160	19861023	200751	9999	02:30.6	+013:14		2AD-	020.1	49-2	A	A	A	A	N
L05161	19861023	204336	9999	02:30.9	+013:14		2AD-	020.0	49-2	B	A	A	B	N
L05162	19861023	215233	9999	22:01.7	+042:07		2AD-	005.0	49-2	A	A	A	B	N
L05163	19861023	221654	9999	22:01.8	+042:06		2AD-	005.0	49-2	B	A	A	A	N
L05164	19861023	225526	9999	22:01.7	+042:09		2AD-	005.1	49-2	A	A	A	A	N
L05165	19861023	232508	0387	01:22.2	+035:08		2AD-	005.0	49-2	A	A	A	A	N
L05166	19861025	190709	6678	02:28.7	+013:28		2AO-	033.2	38-2	A	A	A	A	N
L05167	19861025	202418	6678	02:28.8	+013:31		2AO+	034.2	38-2	A	A	A	A	N
L05168	19861025	212918	6678	02:28.5	+013:27		2AO-	034.1	38-2	B	A	A	A	N
L05169	19861025	222300	0256	21:13.5	+050:07		2AD-	020.0	49-2	A	A	A	A	N
L05170	19861025	230010	0196	20:17.4	+055:06		2AD-	015.0	49-2	A	A	A	A	N
L05171	19861025	241140	9999	22:01.8	+042:07		2AO+	009.1	38-2	B	A	A	B	N
L05172	19861025	252406	9999	22:01.8	+042:07		2AO+	009.0	38-2	B	A	A	A	N
L05173	19861027	183843	9999	20:50.2	+030:50		SR16	010.0	NONE	A		A	A	N
L05174	19861027	193544	9999	20:58.5	+043:59		SR16	010.0	NONE	A		A	A	N
L05175	19861027	214053	0819	01:21.9	+005:10		3AF-	061.6	61-1	B	A	B	B	N
L05176	19861030	190646	8665	21:54.6	+018:26		2AD-	050.0	49-2	A	A	A	A	N
L05177	19861030	201353	0598	23:41.9	+025:09		2AD-	050.0	49-2	A	A	A	A	N
L05178	19861030	211959	0819	01:21.8	+005:09		3AF-	150.1	61-1	B	A	A	A	N
L05179	19861030	240233	0819	01:21.9	+005:09		3AF-	080.0	61-2	B	A	B	C	N
L05180	19861030	253526	0901	04:41.9	+000:00		2AD-	050.0	49-2	A	A	A	A	N
L05181	19861030	264124	7193	06:08.8	-021:39		2AD-	050.0	49-2	B	A	A	A	N
L05182	19861030	274545	0481	08:42.1	+029:48		2AD-	040.0	49-2	A	A	A	A	N
L05183	19861030	283542	0017	07:36.1	+079:52		2AD-	030.0	49-2	B	A	A	A	N
L05184	19861031	183922	8665	21:54.7	+018:22		2AD-	050.0	49-2	A	A	A	C	N
L05185	19861102	191725	0740	23:01.9	+015:10		2AD-	050.0	49-2	A	A	A	A	N
L05186	19861102	202936	0670	23:41.6	+020:04		2AD-	050.0	49-2	B	A	A	A	N
L05187	19861102	212954	1105	00:41.8	-014:49		2AD-	033.3	49-2	A	A	A	A	N
L05188	19861104	204813	4669	23:27.0	+021:40		2AD-	026.4	49-2	A	A	A	A	N
L05189	19861104	225103	4669	23:29.1	+021:48		2AD-	024.3	49-2	B	A	A	A	N
L05190	19861105	233915	9999	01:33.1	+030:40		2AO-	040.0	38-2	A	A	A	B	N
L05191	19861105	245013	8832	05:35.3	+003:20	SB	2AO-	040.0	38-2	A	A	A	B	N
L05192	19861105	255116	8832	05:35.3	+003:18	SB	2AO+	060.0	U1-1	A	A	A	B	N
L05193	19861105	270514	8832	05:35.4	+003:19	SB	2AD-	040.1	49-2	A	A	A	A	N
L05194	19861105	290019	9999	11:39.9	-012:12		2AO-	012.0	NONE	B	A	A	B	N
L05195	19861107	252014	8832	05:35.2	+003:19	SB	2AO-	060.0	U1-1	A	A	A	A	N
L05196	19861107	264713	8832	05:35.3	+003:18	SB	2AO+	030.0	U1-1	B	A	A	A	N
L05197	19861107	274013	8832	05:35.3	+003:19	SB	2AD-	033.8	49-2	A	A	A	A	N
L05198	19861111	262916	0089	04:43.6	+065:01		2AD-	050.0	49-2	A	A	A	A	N
L05199	19861111	273859	0692	07:02.1	+015:07		2AD-	050.0	49-2	A	A	A	A	N
L05200	19861119	191500	0115	21:42.0	+063:05	2DA-	2AO-	050.0	45-1	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05201	19861121	183335	6078	21:06.8	+068:21		2AD-	050.0	49-2	A	A	A	B	N
L05202	19861121	194852	6078	21:06.9	+068:21		2AO+	040.0	38-2	A	A	A	A	N
L05203	19861122	180339	6078	21:06.9	+068:21		1-N+	090.1	69-1	A	A	A	B	N
L05204	19861122	200452	1105	00:42.0	-014:54		2AD-	050.0	49-2	A	A	A	A	N
L05205	19861123	180832	6078	21:06.8	+068:21		1-N+	090.1	69-1	A	A	B	A	N
L05206	19861123	202505	9999	00:42.0	+040:56		3AJ+	040.0	NONE	B	A	B	B	N
L05207	19861126	202950	0381	23:13.9	+040:09		2AO-	040.0	U1-1	A	A	A	A	N
L05208	19861126	215736	0467	04:02.4	+030:03		2AO+	040.0	U1-1	A	B	A	B	N
L05209	19861126	240016	0061	07:15.4	+069:54		2AO-	040.0	U1-1	A	C	A	B	N
L05210	19861127	185837	0381	23:13.9	+040:09		1AE-	030.0	64-2	A	A	A	A	N
L05211	19861127	195810	4381	23:22.9	+041:48		1AE-	030.0	64-2	A	A	A	A	N
L05212	19861127	214219	0467	04:02.2	+030:03		1AE-	019.5	64-2	A	A	A	A	N
L05213	19861129	203944	9999	23:02.1	-007:40		2AO+	025.0	NONE	C	A	A	A	N
L05214	19861129	213813	9999	01:14.5	+040:33		2AO+	020.0	NONE	A	A	A	A	N
L05215	19861129	225013	9999	01:14.3	+040:10		2AO+	020.0	NONE	A	A	A	A	N
L05216	19861130	190823	9999	23:02.2	-007:38		2AO+	030.0	NONE	C	A	A	A	N
L05217	19861130	200613	0680	03:01.8	+015:07		2AO+	030.1	NONE	A	A	A	A	N
L05218	19861130	205413	9999	23:02.3	-007:37		2AO+	030.1	NONE	C	A	A	A	N
L05219	19861130	214813	0538	03:42.2	+025:06		2AO-	030.1	NONE	A	A	A	A	N
L05220	19861130	223413	0680	03:02.2	+015:06		2AO-	030.1	NONE	A	A	A	A	N
L05221	19861130	233215	0538	03:42.2	+025:06		2AO-	030.0	NONE	A	A	A	A	N
L05222	19861201	185513	9999	23:02.3	-007:38		2AO+	030.0	NONE	A	A	A	A	N
L05223	19861201	193813	0680	03:02.0	+015:07		2AO-	030.0	NONE	A	A	A	A	N
L05224	19861201	201913	0538	03:42.1	+025:05		2AO-	030.0	NONE	A	A	A	A	N
L05225	19861201	211314	9999	23:02.3	-007:38		2AO-	030.0	NONE	C	A	A	A	N
L05226	19861201	215413	0680	03:02.0	+015:06		2AO-	030.0	NONE	A	A	A	A	N
L05227	19861201	223613	0538	03:42.3	+025:02		2AO-	030.0	NONE	A	A	A	A	N
L05228	19861201	232759	1040	03:01.9	-009:52		2AD-	050.0	49-2	A	A	A	A	N
L05229	19861201	244206	1114	03:41.7	-014:52		2AD-	004.3	49-2	C	A	A	A	N
L05230	19861201	250519	1265	06:01.5	-025:00		2AD-	008.0	49-2	C	A	A	A	N
L05231	19861201	270446	0985	08:42.0	-005:18		2AD-	050.0	49-1	A	A	A	A	N
L05232	19861202	195834	0744	00:22.0	+010:08		2AD-	050.0	49-2	A	A	A	B	N
L05233	19861202	210545	0675	01:22.1	+015:09		2AD-	029.6	49-2	A	A	A	A	N
L05234	19861205	195114	9999	00:27.2	+042:09		2AO-	040.0	38-2	C	A	A	A	N
L05235	19861205	240050	1262	05:01.1	-024:57		2AD-	050.0	49-2	A	A	A	A	N
L05236	19861205	250450	7193	06:08.8	-021:39		2AD-	050.0	49-2	A	A	A	A	N
L05237	19861205	260724	1055	08:02.0	-010:07		2AD-	050.0	49-2	A	A	A	A	N
L05238	19861205	271056	9999	10:29.0	+029:32		2AD-	050.0	49-2	A	A	A	A	N
L05239	19861205	281013	9999	10:29.0	+029:32		2AD-	050.0	49-2	A	A	A	A	N
L05240	19861207	230147	0976	05:41.8	-002:25	4DD+	1AE+	090.0	61-1	B	A	A	A	N
L05241	19861207	244700	0975	05:21.8	-002:25	4DD+	1AE+	018.0	61-2	B	A	A	A	N
L05242	19861207	264951	0975	05:21.8	-007:31	4DD-	1AE+	090.0	61-2	B	A	A	A	N
L05243	19861207	220934	9999	22:57.1	+047:07	4DA+	3AJ+	060.0	NONE	A	A	A	A	N
L05244	19861208	234635	0976	05:41.9	-002:25	4DD+	1AE+	030.0	61-1	A	A	A	A	N
L05245	19861208	244251	0976	05:41.9	-002:25	4DD+	1AE+	090.0	61-1	A	A	A	A	N
L05246	19861208	263850	0543	05:33.9	+024:58	4DA+	1-N+	065.0	69-1	A	A	A	A	N
L05247	19861208	280034	0544	05:53.8	+024:58	4DA+	1-N+	070.1	69-2	A	A	A	A	N
L05248	19861209	244200	0975	05:32.2	-004:59	4DA+	1AE+	093.5	61-1	B	A	A	A	N
L05249	19861209	270346	0903	05:32.3	+000:01	4DA+	1AF+	010.0	61-1	A	A	A	A	N
L05250	19861209	273309	0545	06:13.7	+024:57	4DA+	1-N+	090.0	69-2	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05251	19861210	270604	9999	06:32.1	+003:50		1AE+	100.1	64-2	A	A	A	A	N
L05252	19861211	263943	9999	06:42.2	+009:55		1AE+	140.0	64-2	B	A	A	A	N
L05253	19861219	290000	9999	12:28.0	+002:04		2AD-	010.0	49-2	A	A	B	B	N
L05254	19861220	181657	9999	02:36.0	+028:37		2AO-	020.0	38-2	A	A	A	B	N
L05255	19861220	190408	6678	02:28.8	+013:25		2AO-	024.1	38-2	A	A	A	A	N
L05256	19861220	195933	9999	02:36.2	+028:39		2AO-	023.0	38-2	A	A	A	A	N
L05257	19861220	224340	0331	03:14.7	+040:07		2AD-	009.1	49-2	A	A	A	A	N
L05258	19861220	231936	0331	03:14.9	+040:02		2AD-	014.1	49-2	B	A	A	A	N
L05259	19861222	184349	9999	02:27.7	+069:25		2AO-	021.6	38-2	C	A	A	A	N
L05260	19861222	194441	9999	02:26.6	+067:06		2AO+	034.0	38-2	A	A	A	A	N
L05261	19861222	204810	9999	02:27.3	+067:00		2AO-	034.0	38-2	A	A	A	B	N
L05262	19861222	212512	9999	05:54.6	+041:24		2AO-	034.0	38-2	A	A	A	B	N
L05263	19861222	241200	9999	07:20.0	+071:17		2AD-	005.0	49-2	A	A	A	A	N
L05264	19861222	244225	9999	08:51.0	+020:12		2AD-	010.0	49-2	A	A	A	A	N
L05265	19861222	261645	9999	07:20.3	+071:17		2AD-	009.0	49-2	A	A	A	A	N
L05266	19861222	264919	9999	08:51.0	+020:12		2AD-	013.0	49-2	A	A	A	A	N
L05267	19861222	283813	9999	12:26.0	+002:18		2AD-	012.0	49-2	A	A	A	A	N
L05268	19861222	291355	9999	12:27.9	+020:00		2AD-	006.0	49-2	A	A	A	A	N
L05269	19861223	284922	9999	08:53.6	+020:59		3AJ+	028.3	45-1	A	C	A	A	N
L05270	19861223	293711	9999	08:53.6	+020:00		3AJ-	014.2	45-2	A	C	B	A	N
L05271	19861224	201654	9999	03:12.1	+062:39	4DD+	1AE-	095.1	64-2	B	A	A	A	N
L05272	19861224	223535	9999	03:12.0	+062:39	4DD+	1AE-	071.2	64-2	A	A	A	A	N
L05273	19861226	180518	9999	21:43.2	+061:03	4DD-	1-N+	120.0	64-2	B	A	A	A	N
L05274	19861226	203500	9999	03:12.1	+057:32	4DD+	1AE+	120.0	64-2	B	A	A	A	N
L05275	19861226	235331	9999	07:30.0	-022:31	4DD+	1AE+	120.0	64-2	B	A	A	A	N
L05276	19861228	221400	9999	03:00.0	+062:00		2AO-	050.0	U1-1	A	A	A	A	N
L05277	19861228	233200	9999	03:15.2	+060:06		2AO-	090.0	U1-1	B	A	A	A	N
L05278	19861228	252852	9999	03:15.4	+060:08		2AO-	060.0	38-2	B	A	A	A	N
L05279	19861228	264819	9999	10:29.1	+029:47		2AO-	060.0	38-1	A	A	B	A	N
L05280	19861228	280429	9999	10:29.2	+029:46		2AO-	060.0	38-2	A	A	B	C	N
L05281	19861229	183520	9999	03:14.8	+060:04		2AD-	050.0	49-2	B	A	A	A	N
L05282	19861229	194449	9999	03:14.9	+060:06		2AO-	030.0	38-2	A	A	A	B	N
L05283	19861229	202734	9999	03:14.8	+060:05		2AO+	050.0	U1-1	B	A	A	A	N
L05284	19861229	212922	9999	03:14.6	+060:06		2AD-	020.0	49-2	A	A	B	A	N
L05285	19861229	220229	9999	03:03.0	+062:07		2AO-	090.0	U1-1	A	A	A	A	N
L05286	19861229	240728	9999	03:14.8	+060:08		2AO+	030.0	U1-1	B	A	A	A	N
L05287	19861230	193201	4122	02:40.9	+061:44		2AO-	033.1	U1-1	A	A	A	A	N
L05288	19870103	220106	9999	03:02.9	+062:06		2AO-	090.0	U1-1	A	A	A	A	N
L05289	19870103	234336	1196	07:01.6	-020:04		2AO-	090.0	U1-1	B	A	A	A	N
L05290	19870103	253512	0982	07:42.0	-005:04		2AO-	040.0	38-2	A	A	A	A	N
L05291	19870103	263307	9999	10:29.0	+029:46		2AD-	050.0	49-2	A	A	A	A	N
L05292	19870103	273347	9999	10:29.0	+029:46		2AO-	040.0	38-2	C	A	A	A	N
L05293	19870103	282838	9999	10:28.9	+029:47		2AD-	050.0	49-2	A	A	A	A	N
L05294	19870104	215706	7193	06:09.0	-021:39		2AD-	060.0	49-2	A	A	A	A	N
L05295	19870104	252506	0982	07:41.7	-005:06		2AD-	042.1	49-1	A	A	A	A	N
L05296	19870106	244711	9999	03:03.2	+062:08		2AO-	040.0	38-2	A	A	A	A	N
L05297	19870106	255030	9999	03:03.4	+062:08		2AD-	030.0	49-1	A	A	A	A	N
L05298	19870106	263302	0982	07:41.8	-005:07		2AO-	040.0	38-2	A	A	A	A	N
L05299	19870106	272855	0982	07:41.9	-005:05		2AD-	030.0	49-1	A	A	A	A	N
L05300	19870106	281048	9999	10:29.2	+029:45		2AD-	050.0	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05301	19870119	182247	9999	02:35.9	+028:35		2AO-	034.0	38-1	B	A	A	A	N
L05302	19870119	193009	9999	05:54.4	+039:44		2AO-	034.1	38-2	A	A	A	A	N
L05303	19870119	221707	9999	07:19.7	+071:15		2AO-	004.0	38-2	A	A	A	A	N
L05304	19870119	230646	9999	08:52.9	+020:00		2AO-	014.0	38-2	A	A	A	A	N
L05305	19870119	252140	9999	07:20.4	+071:14		3AJ+	009.2	38-2	A	A	A	A	N
L05306	19870119	255705	9999	08:53.2	+020:00		3AJ+	014.0	38-2	A	A	A	A	N
L05307	19870119	292646	9999	12:27.9	+002:03		3AJ+	005.0	38-2	A	A	A	A	N
L05308	19870119	294336	9999	14:05.7	+028:22		3AJ+	002.5	38-2	A	A	B	A	N
L05309	19870120	182254	9999	02:55.8	+062:06		2AO-	040.0	38-2	A	A	A	A	N
L05310	19870120	192016	9999	02:56.0	+062:06		2AD-	030.0	49-2	A	A	A	A	N
L05311	19870120	200334	9999	02:37.1	+016:31		3AJ+	030.1	38-2	A	A	A	A	N
L05312	19870120	204531	9999	02:56.1	+062:06		2AD-	030.0	49-2	A	A	A	A	N
L05313	19870120	213018	9999	03:57.9	+050:52		3AJ+	030.0	38-2	B	A	B	A	N
L05314	19870120	230543	9999	03:18.6	+041:25		3AJ+	010.0	38-2	B	A	A	A	N
L05315	19870120	235457	9999	08:53.2	+020:00		3AJ+	014.0	38-2	A	A	B	A	N
L05316	19870120	245718	9999	07:20.1	+071:15		2AO-	014.0	38-2	A	A	A	A	N
L05317	19870121	181000	9999	02:53.0	+062:00		2AO-	050.0	U1-2	A	A	A	C	N
L05318	19870121	200427	9999	02:56.0	+062:06		2AO-	040.0	38-2	A	A	A	A	N
L05319	19870121	210337	9999	02:56.3	+062:06		2AO-	060.0	U1-1	A	A	A	A	N
L05320	19870121	221558	1196	07:01.6	-020:03		2AO-	090.0	U1-1	B	A	A	A	N
L05321	19870122	230515	0544	05:42.3	+024:58		2AD-	020.0	49-2	A	A	A	A	N
L05322	19870122	234038	2616	05:35.3	+021:38		2AO-	023.8	38-2	A	A	A	A	N
L05323	19870124	212839	4122	03:03.0	+061:38	4DA+	1AE+	090.0	64-2	B	A	A	A	N
L05324	19870124	233015	9999	07:31.5	-022:30	4DD+	1AE+	090.0	64-2	B	A	A	A	N
L05325	19870124	251700	4617	06:09.6	+024:11	4DD+	1AF-	040.0	61-1	A	A	A	A	N
L05326	19870125	205500	9999	03:12.0	+060:00	4DD+	1AE+	034.0	64-2	A	A	A	A	N
L05327	19870126	190501	0904	05:41.9	-000:01		2AO-	040.0	38-2	B	A	A	A	N
L05328	19870126	200441	0904	05:41.9	+000:00		1-N+	090.0	69-1	A	A	A	A	N
L05329	19870126	222432	0904	05:41.9	-000:01		2AO-	030.6	38-2	B	A	A	A	N
L05330	19870126	232521	0976	05:42.0	-004:59		2AD-	009.6	49-2	B	A	A	A	N
L05331	19870126	251521	0175	09:06.7	+054:45		2AD-	014.5	49-2	C	A	A	B	N
L05332	19870126	255607	0175	09:06.9	+054:47		2AD-	050.1	49-2	B	A	A	A	N
L05333	19870126	270422	0231	11:14.2	+049:42		2AD-	050.0	49-2	B	A	A	A	N
L05334	19870126	281509	9999	12:27.5	+074:44		2AD-	050.0	49-2	B	A	A	A	N
L05335	19870127	201741	0976	05:42.0	-004:59		2AD-	020.0	49-2	A	A	A	A	N
L05336	19870127	213808	8832	05:35.2	+003:18	SB	2AO+	030.0	38-2	B	A	A	A	N
L05337	19870127	222656	8832	05:35.3	+003:18	SB	2AO+	033.6	U1-1	B	A	A	A	N
L05338	19870127	240237	0976	05:41.7	-004:59		2AD-	040.0	49-2	C	A	A	A	N
L05339	19870127	245739	0287	09:38.7	+044:48		2AD-	060.1	49-2	B	A	A	A	N
L05340	19870127	261547	3206	10:14.8	-018:31		2AD-	060.0	49-2	A	A	A	A	N
L05341	19870127	273323	9999	12:02.0	-015:44		2AD-	060.0	49-2	A	A	A	A	N
L05342	19870128	183014	8832	05:35.1	+003:19	SB	2AD-	040.0	49-2	A	A	A	A	N
L05343	19870128	193613	8832	05:35.2	+003:19	SB	2AO-	060.0	U1-1	A	A	A	A	N
L05344	19870128	205023	8832	05:35.2	+003:19	SB	2AO+	030.0	38-2	B	A	A	B	N
L05345	19870128	213806	0904	05:41.9	-000:01		2AO-	040.0	38-2	B	A	A	A	N
L05346	19870128	224109	0975	05:21.8	-004:59		2AD-	040.0	49-2	B	A	A	B	N
L05347	19870128	233605	0904	05:42.0	+000:00		2AO-	040.0	38-2	B	A	A	A	N
L05348	19870128	243640	9203	09:14.4	-021:48		2AD-	050.0	49-2	A	A	A	A	N
L05349	19870128	254840	9999	10:25.7	-027:11		2AD-	050.1	49-2	A	A	A	A	N
L05350	19870128	265650	9999	11:41.8	-028:12		2AD-	050.0	49-2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05351	19870128	280343	9999	13:51.5	+039:47		2AD-	050.0	49-2	A	A	A	A	N
L05352	19870129	184814	8832	05:34.9	+003:20	SB	2AD-	040.0	49-2	A	A	A	B	N
L05353	19870129	194629	8832	05:35.2	+003:18	SB	2AO+	060.0	U1-1	B	A	A	A	N
L05354	19870129	225145	0975	05:21.9	-004:58		2AD-	040.0	49-2	B	A	A	A	N
L05355	19870129	234724	0904	05:42.0	-000:01		2AD-	050.1	49-2	A	A	A	A	N
L05356	19870129	244859	0626	09:02.2	+019:48		2AD-	050.0	49-2	A	A	A	A	N
L05357	19870129	255036	7061	10:08.7	-011:51		2AD-	045.1	49-2	A	A	A	A	N
L05358	19870130	202514	8832	05:35.3	+003:19	SB	2AD-	040.0	49-2	A	A	A	B	N
L05359	19870130	214200	8832	05:35.2	+003:18	SB	2AO+	060.0	U1-1	B	A	A	A	N
L05360	19870130	230513	8832	05:35.3	+003:20	SB	2AO+	030.0	38-2	C	A	A	A	N
L05361	19870130	240403	0175	09:06.8	+054:48		2AD-	060.0	49-2	A	A	A	A	N
L05362	19870130	252430	9999	10:03.4	+002:47		2AD-	043.7	49-2	C	A	A	A	N
L05363	19870131	232200	0476	07:02.4	+030:01	SB	3AJ+	050.0	MUL2	B	A	A	A	N
L05364	19870201	194515	8832	05:35.2	+003:19	SB	2AO+	030.0	38-2	A	A	C	A	N
L05365	19870201	203213	8832	05:35.2	+003:19	SB	2AO+	044.5	U1-1	A	A	A	A	N
L05366	19870201	215113	8832	05:35.4	+003:18	SB	2AO+	060.0	U1-1	A	A	B	A	N
L05367	19870201	230310	8832	05:35.3	+003:19	SB	2AD-	040.0	49-2	A	A	A	B	N
L05368	19870201	255800	0232	11:37.9	+049:44		2AD-	017.1	49-2	B	A	A	A	N
L05369	19870205	250858	0844	09:41.9	+004:48		2AD-	050.1	49-2	B	A	A	A	N
L05370	19870205	261101	0704	11:02.1	+014:44		2AD-	050.1	49-2	B	A	A	A	N
L05371	19870207	265017	0488	11:02.0	+029:45		2AD-	050.0	49-1	C	A	A	A	N
L05372	19870207	280005	0356	13:13.7	+039:46		2AD-	050.0	49-1	A	A	A	A	N
L05373	19870208	273002	9999	10:56.8	-015:36		2AO-	015.2	NONE	A	A	A	A	N
L05374	19870208	280539	1215	13:22.1	-020:12		2AD-	050.1	49-1	A	A	A	A	N
L05375	19870209	282458	0782	13:01.8	+009:45		2AD-	050.0	49-2	B	A	A	A	N
05376														M
L05377	19870220	191955	0541	04:42.2	+025:02	SB	1-N+	090.0	69-1	A	A	A	B	N
L05378	19870220	212614	0903	05:22.1	+000:01		2AD+	040.0	49-2	B	A	A	A	N
L05379	19870220	225832	9999	12:30.2	+012:28		2AO-	040.0	38-2	A	A	A	A	N
L05380	19870221	251554	9999	12:30.1	+012:25		2AO-	040.0	38-2	A	A	A	A	N
L05381	19870222	210746	8832	05:35.2	+003:20	SB	2AO-	005.2	38-2	B	A	A	A	N
L05382	19870223	190844	8832	05:35.1	+003:18	SB	2AO-	040.0	38-2	B	A	A	A	N
L05383	19870223	200213	8832	05:35.3	+003:18	SB	2AO+	060.0	U1-1	A	A	A	A	N
L05384	19870223	211613	8832	05:35.3	+003:19	SB	2AO+	060.0	U1-1	B	B	A	A	N
L05385	19870223	223841	0486	10:21.9	+029:47		2AO-	060.0	38-2	B	A	A	A	N
L05386	19870223	235048	0486	10:22.1	+029:46		2AD-	060.0	49-2	B	A	A	A	N
L05387	19870223	250611	0232	11:38.0	+049:44		2AD-	043.6	49-2	C	A	A	A	N
L05388	19870301	261505	9999	10:20.1	+019:39		2AD-	020.0	49-2	B	A	A	A	N
L05389	19870302	195029	0018	09:04.6	+079:48		2AD-	060.0	49-2	B	A	A	A	N
L05390	19870302	220122	9999	10:19.4	+019:52		2AO-	020.0	NONE	A	A	A	A	N
L05391	19870303	204559	0287	09:38.2	+044:48		2AD-	060.1	49-2	B	A	A	A	N
L05392	19870306	241134	9999	10:29.1	+029:47		2AD-	050.0	49-2	A	A	A	A	N
L05393	19870306	251814	0138	12:02.0	+059:43		2AD-	050.1	49-2	A	A	A	A	N
L05394	19870306	262012	0635	12:02.3	+019:41		2AD-	050.0	49-2	A	A	A	A	N
L05395	19870306	272602	0857	14:01.9	+004:47		2AD-	050.0	49-2	A	A	A	A	N
L05396	19870306	283636	0503	16:01.4	+029:52		2AD-	030.2	49-2	A	A	A	B	N
L05397	19870318	191953	9999	10:29.0	+029:48		2AO-	090.1	U1-1	A	C	A	A	N
05398														M
L05399	19870321	271117	9999	12:21.0	+028:16		2AO-	010.1	38-1	A	C	A	A	N
L05400	19870321	284131	9999	14:19.6	+054:23		2AO-	010.0	NONE	A	C	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05401	19870324	225506	9999	09:25.3	+041:08		3AF+	019.0	61-1	A	A	A	B	N
L05402	19870324	262013	9999	16:12.4	+034:09		1AO-	030.0	38-1	A	A	B	A	N
L05403	19870324	272539	9999	16:12.6	+034:08		3AF+	030.1	61-1	A	A	A	C	N
L05404	19870324	282024	9999	12:21.2	+028:17		1AF+	015.0	61-1	A	A	A	A	N
L05405	19870325	215911	9999	09:25.3	+038:59		2AO-	030.0	38-1	B	A	A	A	N
L05406	19870325	224913	9999	09:25.4	+038:59		3AF+	030.0	61-1	B	A	A	A	N
L05407	19870325	234247	9999	12:27.8	+001:59		3AJ+	020.1	45-2	A	A	A	B	N
L05408	19870325	272743	9999	14:05.9	+028:23		3AF+	015.0	61-1	A	A	A	A	N
L05409	19870325	280142	9999	14:05.9	+028:22		3AJ+	010.0	38-1	A	A	B	B	N
L05410	19870325	283225	9999	16:42.4	+039:48		3AJ+	010.0	38-2	A	A	B	A	N
L05411	19870326	195834	9999	05:54.6	+039:44		1AO-	034.0	38-1	B	A	A	A	N
L05412	19870326	210751	9999	09:25.3	+038:58		1AO-	034.0	38-2	A	A	A	A	N
L05413	19870326	222620	9999	10:29.1	+029:32		2AD-	050.0	49-2	A	A	A	A	N
L05414	19870326	235434	9999	12:21.0	+028:15		3AJ+	018.3	38-1	A	A	B	A	N
L05415	19870326	243356	9999	12:27.9	+002:02		3AJ+	020.0	38-2	B	B	C	A	N
L05416	19870326	261822	9999	14:05.5	+028:22		3AJ+	019.1	38-1	A	A	A	A	N
L05417	19870326	270216	9999	16:12.4	+034:07		3AJ+	034.3	38-2	A	A	B	A	N
L05418	19870326	275701	9999	16:42.4	+039:47		3AJ+	032.0	38-1	B	A	A	A	N
L05419	19870329	215230	9999	10:28.9	+029:33		2AD-	050.1	49-2	C	A	A	A	N
L05420	19870329	225403	9999	10:28.9	+029:32		1AF+	060.0	61-1	C	A	A	B	N
L05421	19870329	240600	9999	10:29.2	+029:30		1AF+	060.0	61-1	B	A	A	A	N
L05422	19870329	252129	9999	14:50.2	-016:10		2AD-	060.0	49-2	B	A	A	A	N
L05423	19870329	263617	1293	15:22.2	-025:08		2AD-	050.0	49-2	B	A	A	C	N
L05424	19870329	274412	0649	16:41.5	+019:53		2AD-	050.0	49-2	B	A	A	A	N
L05425	19870331	200845	9999	05:57.6	-000:51		2AO-	015.0	NONE	C	A	A	C	N
L05426	19870403	224547	0232	11:37.9	+049:44		2AD-	060.1	49-2	B	A	A	B	N
L05427	19870403	240338	0495	13:21.7	+029:46		2AO-	040.0	38-2	B	A	A	A	N
L05428	19870403	245609	9999	13:51.6	+039:47		2AD-	060.0	49-2	B	A	A	A	N
L05429	19870403	260820	8240	14:39.4	+048:05		2AO-	040.0	38-2	B	A	A	A	N
L05430	19870403	265954	8240	14:39.5	+048:05		2AD-	070.0	49-2	A	A	B	A	N
L05431	19870404	241445	0495	13:21.6	+029:47		2AD-	090.0	49-2	C	A	A	A	N
L05432	19870404	255820	8240	14:39.5	+048:04		2AD-	090.1	49-2	B	A	B	A	N
L05433	19870404	274938	8240	14:39.6	+048:06		2AO-	030.0	38-2	C	A	A	A	N
L05434	19870405	233843	0421	12:42.0	+034:51		2AO-		38-2					T
L05435	19870405	241315	0421	12:41.7	+034:50		2AO-		38-2					T
L05436	19870420	203802	0495	13:21.7	+029:47		2AO-	060.0	38-2	B	A	A	A	N
L05437	19870420	215225	9999	12:42.0	+002:46		2AD-	060.1	49-2	C	A	A	A	N
L05438	19870420	230926	9999	12:42.0	+002:45		2AO-	060.0	38-2	B	A	A	A	N
L05439	19870420	242106	1219	14:42.1	-020:10		2AD-	060.0	49-2	B	A	A	A	N
05440														M
L05441	19870424	243252	0299	14:25.5	+044:48		2AD-	090.0	49-2	B		A	A	N
L05442	19870427	255454	9999	17:19.4	-021:32		2AO-	020.1	38-2	C	A	B	A	N
L05443	19870427	263626	1303	18:42.3	-024:57		2AO-	060.0	38-2	B	A	B	C	N
L05444	19870428	220914	0847	10:41.7	+004:46		2AO-	020.0	38-2	A	C	A	A	N
L05445	19870428	224613	0988	09:42.0	-005:10		2AO-	008.2	38-2	C	C	A	A	N
L05446	19870428	234802	0708	12:21.9	+014:44		3AJ+	050.0	NONE	C	C	B	A	N
L05447	19870428	251527	9999	14:50.0	-000:10		2AO-	030.0	38-2	B	A	C	A	N
L05448	19870429	195214	6988	09:48.5	-006:50		2AO-	030.0	38-2	B	A	A	A	N
L05449	19870429	203613	0847	10:41.9	+004:46		2AO-	040.0	38-2	A	A	B	A	N
L05450	19870429	232413	0857	14:01.9	+004:47		2AO-	015.0	38-2	A	A	B	B	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05451	19870429	253453	9999	17:19.0	-021:31		2AO-	020.0	38-2	B	A	B	A	N
L05452	19870429	262324	1443	17:22.4	-035:02	SB	1-N+	090.0	69-2	C	B	C	A	N
L05453	19870503	263209	4517	20:49.3	+031:43		3AJ+	060.0	NONE	B	A	A	A	N
L05454	19870504	251415	9999	20:58.1	+044:09		1AE+	050.0	NONE	B	A	A	A	N
L05455	19870504	263145	9999	16:52.1	-003:06		1AE+	050.1	NONE	A	A	A	A	N
L05456	19870505	263046	6045	17:22.6	+073:08		2AD-	060.0	49-2	A	A	A	A	N
L05457	19870507	262330	0074	17:35.6	+071:04		2AD-	020.5	49-2	C	A	A	A	N
L05458	19870519	200935	0495	13:21.8	+029:45		2AD-	004.0	49-2	A	A	A	A	N
L05459	19870519	203236	0495	13:21.8	+029:45		2AD-	090.0	49-2	C	A	A	A	N
L05460	19870519	221632	8240	14:39.4	+048:05		2AO-	060.0	38-2	B	A	A	A	N
L05461	19870519	233350	0495	13:21.9	+029:45		2AO-	060.0	38-2	B	A	A	A	N
L05462	19870520	200905	0495	13:21.6	+029:44		2AD-	090.0	49-2	C	A	A	A	N
L05463	19870520	215758	5463	13:21.8	+029:44		1AF+	080.0	61-1	C	A	A	A	N
L05464	19870520	233321	8240	14:39.5	+048:04		1AF-	080.0	61-1	B	A	A	A	N
L05465	19870520	251142	8240	14:39.4	+048:06		2AO-	060.0	38-2	B	C	A	A	N
L05466	19870914	203700	0952	21:42.0	+000:11		2AD-	020.0	49-1	C	A	A	A	N
L05467	19870918	222100	9999	22:52.7	+030:10	4DA-	3AJ+		NONE					T
L05468	19870919	235500	2256	21:15.5	+051:46	4DA+	2AO+	120.0	NONE	B	A	A	A	N
L05469	19870920	200200	2256	12:01.3	+051:38	4DD+	2AO+	120.0	NONE	B	A	A	A	N
L05470	19870920	224800	0256	21:13.0	+052:10	4DD+	2AO+	120.0	NONE	A	A	A	A	N
L05471	19870920	252321	0256	21:13.5	+050:10	4DA+	2AO+	120.0	NONE	A	A	A	A	N
05472														M
L05473	19870922	200552	9999	23:11.9	+003:14		2AO-	020.0	38-2	B	C	A	B	N
L05474	19870922	212123	9999	23:50.8	-002:46		2AO-	020.0	38-1	B	C	A	B	N
L05475	19870922	225403	9999	23:11.8	+003:14		2AO-	020.0	38-2	B	C	A	A	N
L05476	19870922	233935	9999	23:50.8	-002:46		2AO-	020.0	38-1	B	C	A	B	N
L05477	19870922	241810	9999	01:45.5	+009:12		2AO-	020.0	38-2	B	C	A	A	N
L05478	19870922	260242	9999	01:45.5	+009:14		2AO-	020.0	38-1	B	C	B	A	N
L05479	19870922	271000	0536	03:02.2	+025:08		2AD-	058.4	49-2	B	A	A	A	N
L05480	19871002	235255	9999	04:35.3	+023:06	4DD-	1-N+	011.0	64-2	A	A	A	A	N
L05481	19871002	254310	9999	04:35.2	+023:06	4DD-	1AF-	011.0	61-2	A	A	A	C	N
L05482	19871002	274328	9999	04:35.3	+023:06	4DD-	1AE+	072.4	61-1	B	A	A	A	N
L05483	19871003	223121	4156	23:03.6	+059:50	4DD-	1AF-	011.0	61-1	B	A	A	A	N
L05484	19871003	230157	4156	23:03.5	+059:50	4DD-	1-N+	011.0	64-2	B	A	B	A	N
L05485	19871003	235618	9999	04:14.2	+024:52	4DD-	1AF-	011.0	61-1	B	A	A	A	N
L05486	19871003	242723	9999	04:14.3	+024:52	4DD-	1-N+	011.0	64-2	B	A	A	A	N
L05487	19871003	250659	9999	04:14.1	+024:52	4DD-	1AE+	090.0	61-1	B	A	A	A	N
L05488	19871003	264920	9999	04:35.4	+023:06	4DD-	1-N+	084.3	64-2	B	A	A	A	N
L05489	19871004	255940	9999	04:14.2	+024:08	4DD-	1-N+	041.0	64-2	B	A	B	A	N
L05490	19871004	272610	9999	04:31.0	+025:00	4DA-	1AF-	025.0	61-1	B	A	A	A	N
L05491	19871014	185637	4155	22:44.2	+061:46	4DA+	1AE+	060.0	64-2	A	C	A	A	N
L05492	19871014	202500	0253	20:13.6	+050:05	4DA+	1-N+	031.4	69-2	A	C	A	A	N
L05493	19871014	220142	4155	22:27.5	+059:49	4DD-	1AE+	003.7	64-2	A	C	A	B	N
L05494	19871018	183946	2256	21:02.5	+051:48	4DA+	2AO+	019.4	NONE	B	C	A	A	N
L05495	19871018	191619	2256	21:02.5	+051:48	4DD+	2AO+	003.0	NONE	B	C	A	A	N
L05496	19871018	200311	0256	21:13.2	+052:10	4DD+	2AO+	023.0	NONE	B	C	A	A	N
L05497	19871018	204200	0256	21:13.2	+052:10	4DA+	2AO+	019.0	NONE	B	C	A	A	N
05498														M
L05499	19871018	213004	8440	18:53.5	+031:23	4DD-	SR16	060.0	NONE	B	A	A	A	N
L05500	19871018	233631	2256	21:02.6	+051:50	4DA+	2AO-	039.8	NONE	B	A	A	C	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05501	19871018	241735	0256	21:25.9	+050:08	4DA+	2AO-	040.0	NONE	B	A	A	A	N
L05502	19871018	245829	2256	21:02.6	+051:49	4DD+	2AO-	012.0	NONE	C	A	A	A	N
L05503	19871019	190125	2256	21:15.2	+051:46	4DA+	2AO-	012.0	NONE	C	A	A	A	N
L05504	19871019	194546	2256	21:03.4	+053:46	4DD+	2AO-	012.0	NONE	C	A	A	A	N
L05505	19871019	202330	0256	21:25.8	+050:08	4DD+	2AO-	012.0	NONE	C	A	A	A	N
L05506	19871019	205213	0256	21:25.8	+050:08	4DA+	2AO-	012.0	NONE	C	A	A	A	N
L05507	19871019	211940	0256	21:25.8	+050:08	4DA+	1-N-	060.0	NONE	B	A	A	A	N
L05508	19871019	223814	0256	21:13.3	+052:08	4DD+	1-N-	021.4	NONE	B	A	A	A	N
L05509	19871020	202532	2256	21:03.6	+053:49	4DD+	1-N-	060.0	NONE	C	A	A	A	N
L05510	19871021	202915	2518	20:53.7	+031:49		SR16	025.0	NONE	C		A	A	N
L05511	19871021	212011	0524	23:01.8	+030:13		2AD-	060.0	49-1	B	C	A	A	N
L05512	19871021	224047	4669	23:29.2	+021:54		2AD-	060.0	49-2	B	C	A	A	N
L05513	19871021	235448	0819	01:22.0	+005:13		2AD-	060.0	49-2	A	C	A	A	N
L05514	19871021	251037	9999	05:37.8	-003:47		SR16	020.0	NONE	C		A	A	N
L05515	19871021	260451	9999	05:31.8	-009:57	SB	2AO-	066.5	U1-1	B	C	A	A	N
L05516	19871021	275622	9999	05:31.8	-009:57	SB	2AO-	024.7	38-1	A	C	A	A	N
L05517	19871022	224832	0538	03:42.4	+025:10		2AO-	020.0	NONE	A	C	A	A	N
L05518	19871022	234447	0675	01:22.0	+015:13		2AD-	050.0	49-2	A	A	A	A	N
L05519	19871022	250733	9999	05:37.8	-003:46		SR16	020.0	NONE	A		A	A	N
L05520	19871022	255424	9999	05:31.8	-009:57		1AE+	042.6	64-2	A	A	A	C	N
L05521	19871022	281456	9999	05:31.7	-009:57	SB	2AO-	040.0	38-1	B	C	A	A	N
L05522	19871027	191940	9999	17:14.7	-002:05		2AO-	010.0	NONE	C	A	A	A	N
L05523	19871027	191938	9999	17:15.0	-002:11		2AO-	010.0	NONE	C	A	A	A	N
L05524	19871027	194311	9999	17:20.0	-001:01		2AO-	010.0	NONE	C	A	A	A	N
L05525	19871027	203146	1387	22:42.3	-029:46		2AD-	060.0	49-2	A	A	A	A	N
L05526	19871027	220250	1321	00:41.7	-029:45		2AD-	060.0	49-2	A	A	A	A	N
L05527	19871027	234012	0463	02:42.2	+030:11		2AD-	060.0	49-2	A	A	A	A	N
L05528	19871027	263818	9999	06:31.5	+004:40		1AF-	100.0	61-1	B	A	A	A	N
L05529	19871028	191201	9999	17:18.0	-001:49		2AO-	020.0	NONE	C	A	A	A	N
L05530	19871028	195224	9999	17:18.1	-001:48		SR16	009.3	NONE	A		A	A	N
L05531	19871028	203301	0801	19:21.8	+010:06		2AO-	010.0	38-2	A	A	A	A	N
L05532	19871028	205802	0740	23:01.9	+015:14		2AO-	030.0	38-1	B	A	A	A	N
L05533	19871028	214547	9999	23:35.9	+002:07		2AO-	100.0	U1-1	A	C	A	A	N
L05534	19871028	234618	1182	02:21.7	-019:48		2AD-	060.0	49-1	A	A	A	A	N
L05535	19871028	250339	1041	03:21.9	-009:50		2AD-	060.0	49-1	A	A	A	A	N
L05536	19871028	261958	1334	05:01.5	-029:55		2AD-	060.0	49-2	A	A	A	A	N
L05537	19871028	273639	0093	07:23.5	+064:56		2AD-	060.0	49-1	A	A	A	A	N
L05538	19871108	183158	0725	18:01.8	+015:00		2AD-	020.0	49-2	A	A	A	A	N
L05539	19871109	181303	9999	18:04.1	+003:41		2AO-	015.0	NONE	C	A	A	A	N
L05540	19871109	184616	7243	22:49.3	-021:25		2AD+	050.0	49-1	A	A	A	A	N
L05541	19871110	180610	9999	18:07.9	+004:14		2AO-	020.0	NONE	C	A	A	A	N
L05542	19871110	184729	0597	23:21.8	+025:14		2AD-	050.0	49-2	A	A	A	A	N
L05543	19871110	195302	9999	02:55.9	+062:10		2AO-	060.0	38-2	B	A	A	B	N
L05544	19871111	181500	9999	22:16.2	+061:43	4DD-	1-N-	082.0	69-2	A	A	A	A	N
L05545	19871111	200349	9999	22:16.2	+061:43	4DD-	1AE-	120.0	64-2	A	A	A	A	N
L05546	19871115	183441	9999	18:30.9	+006:38		2AO-	001.8	NONE	C	A	A	A	N
L05547	19871115	205742	6078	21:06.8	+068:27		1AF+	090.0	61-2	C	A	A	A	N
L05548	19871115	224736	0328	02:02.3	+040:11		2AD-	060.0	49-1	A	A	A	A	N
L05549	19871115	240146	0904	05:00.0	+000:00		1-N+	090.0	69-2	B	A	A	A	N
L05550	19871116	180139	9999	18:34.5	+007:10		2AO-	015.0	NONE	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05551	19871116	183053	9999	18:35.0	+007:10		2AO-	015.0	NONE	C	A	A	A	N
L05552	19871116	190023	6078	21:06.6	+068:26		1AF+	090.0	61-1	B	A	A	A	N
L05553	19871116	204142	9999	01:33.2	+030:37		2AD-	011.0	49-1	C	A	A	A	N
L05554	19871116	244414	0751	02:42.0	+010:11		2AD-	013.3	49-1	A	A	A	A	N
L05555	19871116	244414	0394	03:41.1	+035:08		2AD-	029.0	49-1	A	A	A	A	N
L05556	19871117	195808	0675	01:22.1	+015:13		2AD-	060.0	49-1	A	A	B	A	N
L05557	19871117	214148	1249	00:41.8	-024:45		2AD-	050.0	49-1	A	A	A	A	N
L05558	19871117	225028	9999	02:55.9	+062:10		2AD-	060.0	49-1	A	A	A	A	N
L05559	19871117	251752	0904	05:41.9	+000:03		1-N+	090.0	69-2	B	A	A	A	N
L05560	19871119	184145	9999	18:50.0	+008:50		SR16	010.0	NONE	B		A	A	N
L05561	19871119	192137	9999	22:28.0	-020:47		SR16	010.0	NONE	B		A	A	N
L05562	19871119	222921	0895	02:41.9	+000:11		SR16	010.0	NONE	B		A	A	N
L05563	19871119	264445	0064	09:39.3	+069:50		SR16	015.0	NONE	B		A	A	N
L05564	19871120	183217	0156	22:48.0	+060:00		2AO-	015.0	38-1	B	B	A	A	N
L05565	19871120	190505	0157	23:25.7	+060:13		2AO-	015.0	38-1	A	B	A	A	N
L05566	19871120	193416	0116	22:41.5	+065:12		2AO-	015.0	38-1	B	B	A	A	N
L05567	19871120	200222	0115	22:01.1	+065:12		2AO-	015.0	38-1	A	B	A	A	N
L05568	19871120	204552	0080	22:25.2	+070:12		2AO-	015.0	38-2	B	C	A	B	N
L05569	19871120	211511	0050	22:00.6	+075:12		2AO-	014.2	38-1	A	C	A	A	N
L05570	19871120	214337	0051	23:01.3	+075:13		2AO-	015.0	38-2	B	C	A	B	N
L05571	19871120	221758	0122	02:26.8	+060:10		2AO-	015.0	38-1	A		A	A	N
L05572	19871120	224920	0123	03:02.9	+060:09		2AO-	015.0	38-2	B	C	A	C	B
L05573	19871120	232224	0124	03:39.1	+060:08		2AO-	008.2	38-1	A	C	A	A	N
L05574	19871121	182728	1241	22:02.1	-019:47		2AD-	025.2	49-2	B	A	A	A	N
L05575	19871121	214200	4532	01:49.6	+026:51		2AD-	060.0	49-1	A	A	A	A	N
L05576	19871121	225722	0461	02:02.2	+030:11		2AD-	060.0	49-1	A	A	A	A	N
L05577	19871121	241521	0124	03:39.2	+060:08		2AO-	015.0	NONE	B	A	A	A	N
L05578	19871121	244906	0607	02:42.3	+020:11		2AD-	050.0	49-2	A	A	B	A	N
L05579	19871121	255446	0089	04:43.8	+065:05		2AD-	050.0	49-1	A	A	A	A	N
L05580	19871121	265515	6409	08:50.4	+033:12		2AD-	032.0	49-1	B	A	A	A	N
L05581	19871122	182253	0156	22:49.4	+060:13		2AD-	015.0	49-1	B	A	A	A	N
L05582	19871122	185350	0116	22:41.3	+065:12		2AD-	015.0	49-1	A	A	A	A	N
L05583	19871122	192156	0050	22:00.5	+075:11		2AD-	015.0	49-1	A	A	A	A	N
L05584	19871122	194821	0051	23:01.2	+075:14		2AD-	015.0	49-1	B	A	A	A	N
L05585	19871122	201743	0123	03:03.0	+060:10		2AO-	015.0	38-2	B	A	B	A	N
L05586	19871122	204801	0124	03:39.1	+060:08		2AD-	015.0	49-1	A	A	A	A	N
L05587	19871122	211442	0164	03:14.8	+055:09		2AO-	015.0	38-2	B	A	A	A	N
L05588	19871122	214213	0124	03:39.2	+060:08		2AO-	060.0	U1-2	A	B	A	A	N
L05589	19871122	225254	0156	22:49.7	+060:13		2AO+	040.0	U1-2	B	B	A	A	N
L05590	19871124	184934	9999	19:15.9	+011:47		1AO-	010.0	NONE	C	A	A	A	N
L05591	19871124	194255	9999	19:14.7	+011:45		1AO-	010.0	NONE	C	A	A	B	N
L05592	19871124	213115	9999	02:31.2	+013:17		1AO-	030.0	38-1	B	A	A	A	N
L05593	19871124	222445	9999	02:31.2	+013:17		1AO-	030.0	38-2	B	A	A	A	N
L05594	19871124	233858	9999	03:47.2	-023:52		1AO-	010.0	NONE	B	A	A	B	N
L05595	19871124	242639	9999	03:57.8	+050:55		1AO-	030.0	38-2	B	A	B	A	N
L05596	19871124	251138	9999	05:30.1	+013:27		1AO-	030.0	38-1	B	A	A	A	N
L05597	19871124	261551	9999	06:44.7	+044:52		1AO-	030.0	38-2	B	A	A	A	N
L05598	19871124	271303	9999	07:25.0	-000:51		1AO-	030.0	38-1	C	A	A	A	N
L05599	19871124	280552	9999	08:27.4	-037:23		1AO-	030.0	38-2	C	A	A	A	N
L05600	19871124	285554	9999	09:56.9	+065:38		1AO-	030.0	38-1	B	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05601	19871125	184700	2325	00:41.2	+041:52		2AO-	015.0	38-2	A	A	A	A	N
L05602	19871125	193602	9999	19:21.4	+012:10		2AO-	010.0	NONE	C	A	A	A	N
L05603	19871125	205731	9999	02:30.9	+013:17		3AJ+	030.0	45-1	B	A	A	B	N
L05604	19871125	214530	9999	02:31.1	+013:17		3AJ+	030.0	45-1	A	A	A	B	N
L05605	19871125	223054	9999	02:31.1	+013:17		3AJ+	030.0	45-1	B	A	A	B	N
L05606	19871125	240916	9999	03:37.7	-027:18		1AO-	010.0	NONE	A	A	A	A	N
L05607	19871125	244451	9999	05:02.1	+001:59		3AJ+	030.0	45-1	B	A	A	B	N
L05608	19871125	253921	9999	06:12.4	+060:42		3AJ+	030.0	45-1	B	A	A	B	N
L05609	19871125	262818	9999	07:12.7	+043:53		3AJ+	030.0	45-1	B	A	A	B	N
L05610	19871125	273307	9999	08:29.2	+024:12		3AJ+	030.0	45-1	B	A	A	B	N
L05611	19871129	241408	9999	06:39.6	+039:59		2AO-	010.0	NONE	A	A	A	A	N
L05612	19871129	244947	9999	05:52.4	+061:01		2AO+	030.0	NONE	B	A	A	A	N
L05613	19871129	255103	0975	05:22.0	-004:56		2AO+	030.0	NONE	A	A	A	A	N
L05614	19871129	270343	0975	05:22.1	-004:55		2AO+	040.0	38-1	A	A	A	A	N
L05615	19871129	280914	9999	07:49.5	-026:10		2AD-	010.0	49-1	B	A	A	A	N
L05616	19871129	283735	9999	07:49.6	-026:10		1AO-	015.0	38-1	B	A	A	A	N
L05617	19871207	180719	9999	20:35.2	+018:43		SR16	015.0	NONE	B		A	A	N
L05618	19871213	205600	9999	21:03.8	+021:42		2AO-	010.0	38-1	C	A	A	A	N
L05619	19871213	224816	9999	05:31.7	-009:58	SB	2AD-	040.0	49-1	B	A	A	A	N
L05620	19871214	184132	9999	21:22.8	+022:07		2AO+	010.0	NONE	C	A	A	B	N
L05621	19871216	200328	9999	01:14.7	+006:25		2AO-	030.0	38-1	B	A	A		N
L05622	19871216	211640	9999	01:14.7	+006:25		2AO-	030.0	38-1	B	A	A	A	N
L05623	19871217	182520	9999	01:14.6	+006:24		2AO-	030.0	38-1	B	A	A	A	N
L05624	19871217	193835	9999	01:14.8	+006:25		2AO-	030.0	38-1	B	A	A	A	N
L05625	19871217	235725	0760	05:42.2	+010:02		2AO-	030.0	38-1	C	A	A	A	N
L05626	19871217	245224	9999	07:49.6	-026:10		1-N+	030.0	69-2	B	B	A	A	N
L05627	19871217	253903	9999	07:49.6	-026:10		2AO+	040.0	U1-2	B	A	A	A	N
L05628	19871218	185218	9999	01:14.5	+006:21		2AO-	007.1	38-1	A	A	A	A	N
L05629	19871219	204418	0903	05:22.1	-001:56	4DD-	1AE+	090.0	61-1	C	A	A	A	N
L05630	19871219	223642	0903	05:13.9	+000:04	4DA-	1AE+	090.0	61-2	B	A	A	A	N
L05631	19871219	243226	0903	05:22.1	+002:04	4DD+	1AE+	010.0	61-1	B	A	A	A	N
L05632	19871219	245829	0903	05:30.0	+000:03	4DA+	1AE+	010.0	61-2	B	A	A	A	N
L05633	19871219	254021	0975	05:29.9	-004:56	4DA+	1AE+	010.0	61-1	B	A	A	A	N
L05634	19871219	261708	9999	07:58.7	-026:09	4DA+	1AE+	090.0	61-2	B	A	A	A	N
L05635	19871221	202751	1048	05:41.6	-011:57	4DD-	1AE+	090.0	61-1	C	A	A	A	N
L05636	19871221	221150	1048	05:33.7	-009:56	4DA-	1AE+	090.0	61-2	B	A	A	A	N
L05637	19871221	235742	0903	05:21.9	+000:04	4DD+	1AE+	090.0	61-1	B	A	A	B	N
L05638	19871221	255411	2980	06:55.3	-001:21	4DD+	1AE+	090.0	61-2	C	A	A	A	N
L05639	19871221	274704	9999	07:49.6	-024:10	4DD+	1AE+	015.0	61-1	B	A	A	A	N
L05640	19871222	193020	9999	22:29.3	+025:00		1AO-	020.0	38-1	C	A	A	A	N
L05641	19871223	202414	9999	22:29.6	+025:01		1AO-	020.0	38-2	C	A	A	A	N
L05642	19871223	210627	9999	22:29.7	+025:01		1AE+	060.0	61-1	C	A	A	A	N
L05643	19871223	222144	0536	03:02.2	+025:10		2AD-	053.6	49-2	A	A	A	A	N
L05644	19871223	202415	9999	02:30.0	+040:30		2AD-	060.0	49-1	B	A	A	A	N
L05645	19871224	214032	0678	02:22.0	+015:12		2AD-	060.0	49-1	B	A	B	A	N
L05646	19871224	225401	1265	06:01.6	-024:58		2AD-	060.0	49-1	A	A	A	A	N
L05647	19871224	241642	9999	07:49.4	-026:11		2AO+	030.0	U1-2	A	B	A	A	N
L05648	19871224	252103	1340	07:01.4	-030:01		2AD-	060.0	49-1	A	A	A	A	N
L05649	19871224	263153	0411	09:22.3	+034:51		2AD-	060.0	49-1	B	A	A	A	N
L05650	19871224	274335	9999	10:28.1	+029:35		1-N+	090.0	69-2	A	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05651	19871225	214304	0605	02:02.1	+020:12		2AD-	033.9	49-1	A	A	A	A	N
L05652	19871226	224928	6409	08:50.4	+033:12		2AD-	050.0	49-1	A	A	A	A	N
L05653	19871226	235141	7267	06:49.0	-026:40		2AD-	050.0	49-1	A	A	A	A	N
L05654	19871226	245843	9999	10:28.1	+029:36		1-N+	090.0	69-2	A	A	A	B	N
L05655	19871226	264056	9999	10:28.1	+029:35		1AF-	060.0	61-1	C	A	A	A	N
L05656	19871226	275400	9999	10:28.7	+029:36		1AF-	080.0	61-2	B	A	A	A	N
L05657	19871227	240425	0346	09:14.5	+039:52		2AD-	050.0	49-1	A	A	A	A	N
L05658	19871227	250610	9999	10:26.0	+029:46		1-N+	090.0	69-1	A	A	A	A	N
L05659	19871227	264713	9999	10:28.1	+029:35		3AF+	070.0	61-1	B	A	A	A	N
L05660	19871227	280702	9999	10:28.2	+029:35		3AF+	070.0	61-2	B	A	A	B	N
L05661	19871228	264715	9999	10:28.0	+029:33		1-N+	090.0	69-2	B	A	A	A	N
L05662	19880106	180431	2116	22:04.3	+066:44	4DA-	1AE+	062.2	64-2	A	A	A	A	N
L05663	19880113	191838	9999	03:41.7	+023:39	4DA-	1-N-	025.0	NONE	A	A	A	A	N
L05664	19880113	191838	0904	05:40.0	+000:00	4DA-	1AE+	025.0	61-1	A	A	A	A	N
L05665	19880113	220518	1048	05:41.8	-011:57	4DD-	1AE+	090.0	61-2	A	A	A	A	N
L05666	19880113	234757	2980	06:55.1	-005:21	4DD-	1AE+	090.0	61-1	A	A	A	A	N
L05667	19880114	183418	0821	02:02.1	+005:13		2AD-	050.0	49-1	A	A	A	A	N
L05668	19880114	193858	1040	03:01.8	-009:49		2AD-	050.0	49-1	A	A	A	A	N
L05669	19880114	204829	9999	05:31.7	-009:57	SB	2AD-	040.0	49-1	A	A	A	A	N
L05670	19880114	214058	0093	07:23.7	+064:56	SB	2AO-	040.0	38-1	A	B	A	A	N
L05671	19880114	223555	9999	05:31.7	-009:57	SB	2AO-	060.0	U1-2	B	B	A	A	N
L05672	19880114	234805	0093	07:23.7	+064:56		2AD-	048.1	49-1	A	A	A	A	N
L05673	19880117	204134	9999	05:31.9	-009:56	SB	2AO-	090.0	U1-2	B	C	A	A	N
L05674	19880117	223412	9999	05:31.8	-009:57	SB	2AO-	063.0	U1-2	A	C	A	A	N
L05675	19880117	275159	0638	13:01.5	+019:49		2AD-	025.1	49-1	B	C	A	A	N
L05676	19880118	270955	0638	13:01.5	+019:49		2AD-	050.0	49-1	A	A	A	A	N
L05677	19880119	205839	9999	01:22.5	+007:23		2AO-	004.1	NONE	A	C	A	A	N
L05678	19880120	185234	9999	01:22.3	+007:22		2AO-	030.0	NONE	C	A	A	A	N
L05679	19880120	194732	9999	04:59.8	-005:55		2AD-	060.0	49-1	C	A	A	A	N
L05680	19880120	210900	9999	01:22.5	+007:22		2AO-	030.0	NONE	C	A	A	A	N
L05681	19880120	215656	7193	06:08.7	-021:38		2AD-	060.0	49-1	B	A	A	A	N
L05682	19880120	231855	0623	08:02.2	+019:55		2AO-	022.0	NONE	C	A	A	A	N
L05683	19880120	235541	3273	08:34.4	-023:25		2AD-	060.0	49-1	A	A	A	A	N
L05684	19880120	250938	0623	08:02.2	+019:55		2AO-	018.8	NONE	C	A	A	A	N
L05685	19880120	254129	0623	08:02.2	+019:55		2AO-	025.0	NONE	A	A	A	A	N
L05686	19880120	262033	9999	11:22.0	+003:00		2AD-	060.0	49-1	A	A	A	A	N
L05687	19880120	273544	9999	11:53.9	-025:11		2AD-	060.0	49-1	B	A	A	A	N
L05688	19880120	284937	0854	13:01.8	+004:49		2AD-	050.0	49-1	A	A	A	A	N
L05689	19880126	263222	6348	10:10.8	+038:09		2AD-	060.0	49-1	B	A	A	A	N
L05690	19880208	192404	0904	05:41.9	+000:03		1-N+	070.1	69-2	C	B	A	A	N
L05691	19880208	210326	0904	05:42.0	+000:03		2AO+	068.0	U1-2	A	A	A	A	N
L05692	19880210	190315	0904	05:41.9	+000:03		2AO+	090.0	U1-2	C	A	A	A	N
L05693	19880210	204829	0904	05:42.0	+000:03		1-N+	090.0	69-2	C	A	A	A	N
L05694	19880210	224556	0542	05:02.5	+025:05		2AO-	090.0	U1-2	C		A	A	N
L05695	19880210	243329	0542	05:02.4	+025:05		2AD-	040.0	49-1	C	A	A	A	N
L05696	19880211	193034	0542	05:02.2	+025:04		2AO-	064.7	U1-2	B	C	A	A	N
L05697	19880213	241649	9999	14:05.5	+028:27		2AO-	030.0	38-1	A	A	A	B	N
L05698	19880213	254401	9999	02:36.0	+116:22		2AO-	020.0	38-2	B	A	A	B	N
L05699	19880213	272022	9999	14:35.8	+063:39		2AO-	020.0	38-2	B	A	A	B	N
L05700	19880214	232534	9999	07:20.4	+071:20		3AJ+	020.0	NONE	A	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05701	19880214	241821	0700	09:42.3	+014:51		2AO-	025.0	NONE	A	A	A	B	N
L05702	19880214	252246	0700	09:42.2	+014:51		2AO-	025.0	NONE	A	A	A	A	N
L05703	19880214	261714	9999	12:55.0	-005:41		3AJ+	030.0	NONE	A	A	B	B	N
L05704	19880214	284620	9999	12:55.0	-005:41		3AJ+	030.0	45-2	A	A	A	A	N
L05705	19880215	184652	9999	01:36.5	+008:50		2AO-	025.0	NONE	C	A	A	A	N
L05706	19880215	193307	9999	06:09.6	+031:17		2AO-	020.0	NONE	B	A	A	A	N
L05707	19880215	201525	9999	05:54.7	+039:49		3AJ+	030.0	38-2	B	A	A	A	N
L05708	19880215	210816	9999	06:08.6	-015:41		3AJ+	030.0	38-2	B	A	A	A	N
L05709	19880215	220216	9999	06:44.9	+044:52		3AJ+	030.0	38-2	B	A	A	A	N
L05710	19880215	225636	9999	10:38.0	-007:04		2AD-	043.8	49-2	C	A	A	B	N
L05711	19880216	185236	9999	01:40.3	+009:11		2AO-	025.0	NONE	C	A	A	A	N
L05712	19880216	193431	9999	01:40.4	+009:11		2AO-	020.0	NONE	C	A	A	A	N
L05713	19880216	202352	9999	20:39.8	+109:10		3AJ+	018.6	38-2	C	A	A	A	N
L05714	19880216	220137	9999	05:04.8	+084:28		3AJ+	020.0	38-1	B	A	A	A	N
L05715	19880216	224007	9999	08:27.4	-037:23		3AJ+	020.0	38-2	C	A	A	A	N
L05716	19880216	231754	9999	09:00.8	-014:07		3AJ+	030.0	38-1	B	A	A	A	N
L05717	19880216	243851	0100	12:02.0	+064:48		2AO+	040.0	38-2	B	A	B	A	N
L05718	19880216	254744	0100	12:01.9	+064:48		2AO+	030.0	38-1	B	A	A	A	N
L05719	19880216	264224	0708	12:22.1	+014:49		2AO+	040.0	38-2	B	A	A	A	N
L05720	19880216	275306	0708	12:21.8	+014:49		2AD-	047.2	49-1	B	A	A	A	N
L05721	19880217	205344	0093	07:23.6	+064:56		2AD-	060.0	49-1	A	A	A	A	N
L05722	19880217	221501	0133	09:03.0	+059:52		2AO-	040.0	38-2	C	A	A	B	N
L05723	19880217	231330	0133	09:03.0	+059:52		2AD-	050.0	49-1	B	A	A	A	N
L05724	19880217	242618	0180	11:46.0	+054:48		2AO-	040.0	38-2	B	A	A	A	N
L05725	19880217	253026	0180	11:46.0	+054:48		2AD-	050.0	49-1	C	A	A	A	N
L05726	19880217	264933	0100	12:01.9	+064:48		2AO-	039.1	38-2	C	A	A	A	N
L05727	19880218	214707	0133	09:02.8	+059:50		2AO-	050.0	38-2	C	C	A	A	N
L05728	19880218	230859	0133	09:03.0	+059:52		2AD-	060.0	49-1	B	C	A	A	N
L05729	19880218	243139	0100	12:01.9	+064:48		2AO-	050.0	38-2	B	C	A	A	N
L05730	19880218	253638	0100	12:01.9	+064:48		2AD-	060.0	49-1	C	A	A	A	N
L05731	19880218	265519	0708	12:21.9	+014:49		2AO-	050.0	38-2	A	A	A	B	N
L05732	19880218	280255	0708	12:22.0	+014:49		2AD-	060.0	49-1	A	A	A	A	N
L05733	19880219	191752	1192	05:41.6	-019:57		2AD-	060.0	49-1	A	A	A	A	N
L05734	19880219	203106	0017	07:36.3	+079:55		2AD-	060.0	49-1	B	A	A	A	N
L05735	19880219	214427	1055	08:01.8	-010:05		2AD-	060.0	49-1	B	A	A	A	N
L05736	19880219	225425	0287	09:38.4	+044:51		2AD-	060.0	49-1	B	A	A	A	N
L05737	19880219	241019	0100	12:02.0	+064:48		2AD-	060.0	49-1	B	C	A	A	N
L05738	19880219	252215	0100	12:02.0	+064:48		2AO-	050.0	38-2	B	C	A	A	N
L05739	19880221	213524	0287	09:38.5	+044:51		2AD-	060.0	49-1	C	A	A	A	N
L05740	19880221	224659	9999	09:46.0	-000:09		2AD-	060.0	49-1	A	A	A	A	N
L05741	19880221	235751	2701	09:55.1	+016:30		2AD-	060.0	49-1	B	A	A	A	N
L05742	19880221	250823	0484	09:42.3	+029:51		2AD-	060.0	49-1	B	A	A	A	N
L05743	19880221	261850	0098	10:42.7	+064:49		2AD-	060.0	49-1	C	A	A	A	N
L05744	19880221	272953	8419	11:54.1	+033:07		2AD-	054.4	49-1	B	A	A	A	N
L05745	19880311	194248	0976	05:42.0	-004:57	4DA+	1AE+	090.0	61-1	B	A	A	A	N
L05746	19880311	212941	1048	05:52.1	-009:57	4DA+	1AE+	030.0	61-2	B	A	A	A	N
L05747	19880311	225507	0837	07:31.9	+004:56	4DA+	1-N+	060.0	69-2	B	A	A	B	N
L05748	19880313	202724	0834	06:22.1	+007:30	4DD+	1-N+	060.0	69-2	B	B	A	A	N
L05749	19880313	214707	0764	07:12.4	+009:57	4DA+	1-N+	060.0	69-2	B	B	A	A	N
L05750	19880327	250537	9999	16:46.9	-009:32	4DD+	1AF-	011.0	61-1	B	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05751	19880327	253709	9999	16:47.1	-015:02	4DD+	1AF-	011.0	61-2	B	A	B	A	N
L05752	19880327	264643	9999	16:47.2	-009:32	4DD+	1AE+	060.0	61-2	B	A	A	A	N
L05753	19880327	280000	9999	16:40.0	-017:50	4DD+	1AE+	060.0	61-2	B	A	A	A	N
L05754	19880329	261119	9999	14:38.6	-009:37		3AJ-	004.7	38-1	B	A	A	B	N
L05755	19880406	193245	0542	05:02.4	+025:06		2AO-	083.4	U1-2	C	A	A	A	N
L05756	19880406	211833	9999	10:27.3	+046:29		2AD-	058.6	49-1	A	A	A	A	N
L05757	19880409	222621	9999	13:12.4	+018:15		SR16	015.0	NONE	A		A	A	N
L05758	19880410	223748	0708	12:21.9	+014:49		SR16	015.0	NONE	A		A	A	N
L05759	19880410	232149	9999	12:25.7	+074:48		2AD-	060.0	49-1	A	A	A	A	N
L05760	19880415	200908	0772	09:42.1	+009:52		2AD-	060.0	49-1	C	A	A	A	N
L05761	19880415	212050	0488	11:02.1	+029:49		2AD-	060.0	49-1	B	A	A	A	N
L05762	19880415	223237	0489	11:22.0	+029:49		2AD-	060.0	49-1	A	A	A	A	N
L05763	19880415	234211	0420	12:22.0	+034:48		2AD-	060.0	49-1	A	A	A	A	N
L05764	19880415	245321	9999	13:51.6	+039:50		2AD-	060.0	49-1	A	A	A	A	N
L05765	19880415	260227	0140	13:13.8	+059:49		2AD-	060.0	49-1	B	A	A	A	N
L05766	19880415	271434	6045	17:22.3	+073:13		2AD-	060.0	49-1	A	A	A	B	N
L05767	19880416	194228	1132	09:41.7	-015:09		2AD-	060.0	49-1	B	A	A	A	N
L05768	19880416	210438	9999	10:03.4	+002:56		2AD-	060.0	49-1	B	A	A	A	N
L05769	19880416	221527	6136	11:03.0	+058:06		2AD-	060.0	49-1	A	A	A	A	N
L05770	19880416	232529	0138	12:02.1	+059:43		2AD-	060.0	49-1	A	A	A	A	N
L05771	19880419	200646	0619	06:42.4	+019:59		2AO-	030.0	38-2	A	A	A	A	N
05772														M
L05773	19880419	214145	9999	10:29.0	+029:35		3AF+	080.0	61-2	B	A	B	A	N
L05774	19880419	232612	0495	13:21.8	+029:56		2AD-	090.0	49-1	B	A	A	A	N
05775														M
L05776	19880424	261136	1014	18:22.1	-007:27	4DD-	1-N+	090.0	69-2	B	A	A	A	N
L05777	19880426	201316	9999	08:15.9	+024:53		3AF-		61-1					T
L05778	19880426	231912	9999	12:04.2	-001:11		3AF-	014.3	61-1	A	C	B	A	N
L05779	19880426	240042	9999	14:15.0	-007:57		3AF-	014.5	61-2	A	C	B	A	N
L05780	19880426	250544	9999	15:28.5	-034:23		3AF-	007.5	61-1	A	C	B	A	N
L05781	19880426	252746	9999	15:59.4	-030:25		3AF-	014.5	61-2	A	A	B	A	N
L05782	19880426	265739	9999	20:02.5	+025:02		2AO-	030.0	38-2	B	C	A	A	N
L05783	19880426	273846	9999	20:39.2	+012:57		3AF-	014.1	61-1	A	A	A	A	N
L05784	19880427	270732	0587	20:01.5	+025:08		2AO-	030.0	38-1	A	A	A	A	N
L05785	19880430	265606	0587	20:01.7	+025:08		1-N-	030.0	69-2	B	C	A	A	N
L05786	19880430	273744	0587	20:01.6	+025:08		1-N-	020.0	69-2	A	C	A	A	N
L05787	19880501	265656	0587	20:01.6	+025:08		2AO-	005.1	38-1	A	A	A	A	N
L05788	19880501	272740	0587	20:01.6	+025:08		1-N-	020.0	69-2	A	A	A	A	N
L05789	19880508	200828	9999	09:54.2	+017:44		3AJ+	030.0	NONE	A	A	A	A	N
L05790	19880508	210244	9999	11:28.9	-014:40		3AJ+	030.0	NONE	A	A	A	A	N
L05791	19880508	215017	0637	12:42.0	+019:49		2AD-	060.0	49-1	A	A	A	A	N
L05792	19880508	230303	0425	14:01.7	+034:50		2AD-	060.0	49-1	A	A	A	A	N
L05793	19880508	242307	9999	11:52.7	+081:00		3AJ+	030.0	NONE	A	A	A	A	N
L05794	19880508	255607	9999	17:50.8	+009:37		3AJ+	020.0	NONE	A	A	A	A	N
L05795	19880508	263217	9999	18:06.5	+069:46		3AJ+	020.0	NONE	A	A	A	A	N
L05796	19880508	270750	9999	19:27.2	+073:53		2AO-	020.0	NONE	A	A	A	A	N
L05797	19880513	205422	4293	12:11.8	+046:26		1AO-	090.0	U1-2	C	A	A	A	N
L05798	19880513	224527	0495	13:21.7	+029:49		2AD-	090.0	49-1	B	A	A	A	N
L05799	19880513	242728	0425	14:01.7	+034:50		2AD-	060.0	49-1	B	A	A	A	N
L05800	19880513	262634	0587	20:01.3	+024:02	2DD-	1AE-	060.2	45-1		A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05801	19880516	202014	9999	10:28.8	+029:34		3AF+	085.0	61-1	C	A	A	A	N
L05802	19880516	215758	9999	14:16.8	+014:59		2AD-	060.0	49-1	C	A	A	B	N
L05803	19880516	255048	0587	20:01.5	+027:38	4DD+	1AF-	070.0	45-1	B	A	A	A	N
L05804	19880518	205021	9999	10:28.4	+029:34		1-N+	090.0	69-2	C	A	B	A	N
L05805	19880518	225710	9999	14:09.7	+015:10		2AD-	050.0	49-1	A	A	A	A	N
L05806	19880518	240010	9999	14:09.8	+014:59		2AD-	050.0	49-1	A	A	A	A	N
L05807	19880518	252729	9999	18:02.3	-023:37		SR16	015.0	NONE	A		A	A	N
L05808	19880518	255929	9999	19:58.6	+022:43		SR16	015.0	NONE	A		A		N
L05809	19880518	262848	9999	18:20.2	-014:27		SR16	015.0	NONE	A		A		N
L05810	19880518	265532	9999	20:50.6	+031:11		SR16	015.0	NONE	A		A	A	N
L05811	19880518	272457	9999	18:02.4	-023:37		SR16	015.0	NONE	A		A	A	N
L05812	19880523	270620	0952	21:41.9	+000:12		2AD-	041.8	49-1	A	A	A	A	N
L05813	19880523	270620	0952	21:41.9	+000:12		2AD-	041.8	49-1	A	A	A	A	N
L05814	19880605	201930	4293	12:11.7	+046:27		2AO+	090.0	U1-2	C	A	A	A	N
L05815	19880605	222200	4293	12:11.7	+046:27		2AO+	020.0	38-2	A	A	A	A	N
L05816	19880605	225319	4293	12:11.7	+046:27		2AO+	040.0	38-2	B	A	A	A	N
05817														M
L05818	19880610	224340	9999	16:05.2	+015:21	4DD-	1AF-	045.9	61-2	B	A	A	A	N
L05819	19880610	243915	1014	18:22.1	-007:27	4DD-	1-N+	060.0	69-2	A	A	A	A	N
L05820	19880613	210853	0942	18:11.8	+000:02	4DA-	1-N+	090.0	69-2	B	B	A	A	N
L05821	19880613	225758	0943	18:31.9	+000:03	4DA-	1-N+	090.0	69-2	B	B	B	A	N
L05822	19880613	244129	1014	18:12.1	-004:57	4DA-	1-N+	090.0	69-2	B	B	B	A	N
L05823	19880613	262321	1016	18:52.1	-004:55	4DA-	1-N+	060.0	69-2	B	A	A	B	N
L05824	19880614	210641	0584	18:50.4	+025:03	4DA-	1-N+	060.0	69-2	B	B	A	A	N
L05825	19880614	221840	0870	18:11.8	+005:02	4DA-	1-N+	060.0	69-2	B	B	A	A	N
L05826	19880614	233006	0871	18:31.8	+005:03	4DA-	1-N+	060.0	69-2	B	B	A	B	N
L05827	19880618	254424	9999	18:22.9	+010:45		1AO-	030.0	NONE	B	A	A	A	N
L05828	19880618	262621	9999	18:22.8	+010:45		3AJ+	030.0	NONE	A	A	A	A	N
L05829	19880619	244718	9999	20:31.0	+054:51		3AJ+	030.0	NONE	A	A	A	A	N
L05830	19880619	253226	9999	20:30.8	+012:15		3AJ+	030.0	NONE	B	A	A	B	N
L05831	19880722	271829	9999	21:12.3	+058:27		2AO-	020.0	38-2	C	A	A	B	N
L05832	19880828	274118	9999	04:46.8	+025:14		1AF-	005.0	61-1	B	A	A	A	N
L05833	19880831	202848	9999	18:04.1	-024:18		SR16	020.0	NONE	A		A	A	N
L05834	19880831	211400	9999	18:19.2	-015:03		SR16	020.0	NONE	A		A	A	N
L05835	19880831	220233	9999	21:58.0	-030:23		1AE-	028.5	61-1	A	A	A	A	N
L05836	19880907	222851	1016	19:02.1	-007:25	4DD-	1-N+	035.3	69-2	A	A	A	A	N
L05837	19880914	192005	1014	18:22.1	-004:57		2AD-	060.0	49-1	A	A	A	A	N
L05838	19880914	204407	9999	21:30.0	-012:06		3AJ+	030.0	NONE	A	A	A	A	N
L05839	19880914	213501	9999	22:56.0	+007:38		3AJ+	030.0	NONE	A	A	A	A	N
L05840	19880914	222602	9999	00:22.2	+060:14		2AO-	020.0	NONE	C	A	A	A	N
L05841	19880914	230338	9999	22:52.8	+016:02		3AJ+	030.0	NONE	A	A	B	A	N
L05842	19880914	235208	9999	23:22.1	-003:16		2AO-	013.5	NONE	A	A	A	A	N
L05843	19880914	252637	9999	22:03.0	+031:42		2AO-	030.0	NONE	A	A	A	A	N
L05844	19880915	230202	9999	00:16.6	+061:04		2AO-	020.0	NONE	A		A	A	N
L05845	19880915	254947	9999	01:18.4	+032:07		3AJ+	030.0	NONE	A	C	A	A	N
L05846	19880915	263347	9999	22:56.0	+007:38		3AJ+	030.0	NONE	A	A	A	A	N
L05847	19880915	272442	9999	05:31.8	-009:57	SB	2AD-	040.0	49-1	B	C	A	A	N
L05848	19880917	232308	9999	23:21.9	-003:15		3AJ+	030.0	NONE	A	A	A	A	N
L05849	19880917	240601	9999	21:47.1	+006:54		3AJ+	018.1	NONE	B	A	A	A	N
L05850	19880919	240838	9999	23:02.0	+014:24		2AO-	007.9	NONE	C	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05851	19880919	250850	9999	23:02.0	+020:24		2AO-	015.0	38-1	A	A	A	A	N
L05852	19881001	211002	9999	23:06.8	+009:14		2AO-	015.0	NONE	A	A	A	B	N
L05853	19881003	192252	9999	23:07.0	+009:14		2AO-	020.0	NONE	A	A	A	B	N
L05854	19881003	202850	1016	19:02.3	-004:55		2AD-	050.0	49-1	A	C	A	A	N
L05855	19881003	213155	9999	23:06.9	+009:14		2AO-	020.0	NONE	B	A	A	A	N
L05856	19881003	221453	9999	18:53.6	+033:02		SR16	010.7	NONE	A		A	A	N
L05857	19881008	230122	1109	02:02.0	-014:47		1AE+	153.6	MUL3	A	A	A	A	N
L05858	19881008	264513	9999	04:02.4	+036:24		SR16	015.0	NONE	A		A	A	N
L05859	19881008	271514	9999	04:02.5	+036:24		SR16	010.0	NONE	A		A	A	N
L05860	19881009	260520	0828	04:22.0	+005:07		1AE+	148.1	MUL3	A	A	A	A	N
L05861	19881010	190323	0026	20:58.3	+080:09		1AE+	160.0	MUL3	B		C	C	N
L05862	19881010	225106	9999	03:14.4	+041:10		SR16	015.0	NONE	A		A	A	N
L05863	19881010	233234	9999	00:03.0	+068:33		SR16	020.0	NONE	A		A	A	N
L05864	19881010	241309	9999	02:31.0	+061:26		SR16	014.8	NONE	A		A	A	N
L05865	19881013	194424	1014	18:22.2	-007:27	4DD-	1-N+	060.0	69-2	B	A	A	A	N
L05866	19881013	205936	0870	18:22.1	+002:33	4DD-	1-N+	036.3	69-2	B	A	A	A	N
L05867	19881013	223207	0584	19:01.8	+022:36	4DD-	1-N+	044.4	69-2	C	B	B	A	N
L05868	19881013	235142	0164	03:14.9	+052:39	4DD-	1-N+	060.0	69-1	B	B	A	A	N
L05869	19881013	251229	0165	03:46.8	+052:39	4DD-	1-N+	060.0	69-2	A	B	B	A	N
L05870	19881013	263253	0764	07:02.2	+007:28	4DD-	1-N+	060.0	69-1	C	B	B	A	N
L05871	19881013	274843	0765	07:22.1	+007:27	4DD-	1-N+	040.1	69-2	B	A	A	A	N
L05872	19881014	221402	0740	23:01.8	+015:14		1AE+	114.1	MUL3	A	A	A	A	N
L05873	19881015	190326	0740	23:01.9	+015:15		1AE+	090.0	MUL2	A	A	A	A	N
L05874	19881021	271056	0542	05:02.5	+025:04		2AO-	090.0	U1-2	C	C	B	A	N
L05875	19881022	270851	0087	03:23.3	+064:06	2DD-	2AO-	060.0	NONE	B	A	A	A	N
L05876	19881022	282711	9999	03:20.4	+063:12	2DA+	2AO-	040.0	NONE	B	A	A	A	N
L05877	19881030	194631	9999	22:29.1	-020:28		SR16	020.0	NONE	A		A	A	N
L05878	19881030	201934	9999	23:36.1	-017:45		SR16	020.0	NONE	A		A	A	N
L05879	19881030	205228	9999	18:53.6	+033:02		SR16	015.0	NONE	A		A	A	N
L05880	19881030	212250	9999	21:21.6	+040:09		SR16	030.0	NONE	A		A	A	N
L05881	19881031	182621	9999	20:56.6	-012:00		SR16	020.0	NONE	A		A	A	N
L05882	19881031	185843	9999	21:31.9	+012:22		SR16	020.0	NONE	A		A	A	N
L05883	19881031	193338	9999	00:42.0	+041:13		SR16	025.0	NONE	A		A	A	N
L05884	19881031	204515	9999	02:39.9	+061:01		SR16	035.0	NONE	A		A	A	N
L05885	19881031	213119	9999	04:06.0	+036:32		SR16	050.1	NONE	A		A	A	N
L05886	19881101	181857	0870	18:22.0	+005:03		2AD-	050.0	49-2	A	C	A	A	N
L05887	19881101	194349	0162	02:10.7	+055:12		2AD-	050.0	49-1	B	A	A	A	N
L05888	19881102	181835	0871	18:42.1	+005:05		2AD-	050.0	49-2	A	A	A	A	N
L05889	19881102	192059	0584	19:01.7	+025:05		2AD-	050.0	49-1	A	A	A	A	N
L05890	19881102	202231	0514	19:41.8	+030:07		2AD-	050.0	49-2	A	A	A	A	N
L05891	19881102	212712	9999	02:41.3	+042:45		2AD-	050.0	49-1	A	A	A	A	N
L05892	19881102	222835	9999	02:41.3	+042:45		2AO-	090.0	U1-1	B	C	A	A	N
L05893	19881103	182118	0873	19:21.8	+005:06		2AD-	050.0	49-1	A	A	A	A	N
L05894	19881103	192346	0874	19:42.0	+005:07		2AD-	050.0	49-2	A	A	A	A	N
L05895	19881103	202643	9999	02:41.2	+042:45		2AD-	050.0	49-1	A	A	A	A	N
L05896	19881103	212934	9999	02:41.3	+042:45		2AO-	060.0	38-2	A	A	A	A	N
L05897	19881103	223922	9999	02:41.3	+042:45		2AO-	090.0	U1-1	C	C	A	A	N
L05898	19881103	242150	0764	07:02.1	+009:58		2AD-	050.0	49-2	B	A	A	A	N
L05899	19881105	183631	0871	18:41.9	+002:34	4DD-	1-N+	060.0	69-2	C	B	A	A	N
L05900	19881105	195707	9999	03:10.5	+060:44	4DD-	1-N+	060.0	69-1	C	B	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05901	19881105	210823	9999	03:10.7	+060:44	4DD-	2AD-	060.0	45-2	B	A	A	A	N
L05902	19881105	222831	0163	02:42.6	+052:41	4DD-	1-N+	060.0	69-1	C	B	B	A	N
L05903	19881105	233942	0210	02:50.6	+047:40	4DD-	1-N+	060.0	69-2	C	B	B	A	N
L05904	19881105	244823	0211	03:14.7	+047:39	4DD-	1-N+	060.0	69-1	A	A	A	A	N
L05905	19881105	255743	0214	04:26.9	+047:36	4DD-	1-N+	060.0	69-2	A	A	A	A	N
L05906	19881105	270909	0765	07:22.0	+007:27	4DD-	1-N+	060.0	69-1	A	A	A	A	N
L05907	19881105	282125	0764	07:12.3	+009:57	4DA+	1-N+	055.1	69-2	A	C	A	A	N
L05908	19881106	182151	0871	18:41.9	+002:35	4DD-	1-N+	050.0	69-2	A	A	A	A	N
L05909	19881106	192413	0872	18:51.9	+005:04	4DA-	1-N+	050.0	69-1	A	A	A	A	N
L05910	19881106	202418	9999	02:48.7	+063:08	4DA-	1-N+	060.0	64-2	A	A	A	B	N
L05911	19881106	213313	9999	02:48.7	+063:08	4DA-	2AD-	060.0	45-1	A	A	A	A	N
L05912	19881106	224211	0164	02:57.4	+055:05	4DA-	1-N+	060.0	69-2	A	A	A	B	N
L05913	19881106	235327	0538	03:31.3	+025:08	4DA-	SR16	030.0	NONE	A		A	A	N
L05914	19881106	243352	0165	03:29.7	+055:04	4DA-	1-N+	057.4	69-2	A	A	A	A	N
L05915	19881106	261325	0211	02:59.3	+050:06	4DA-	1-N+	050.0	69-1	A	A	B	A	N
L05916	19881106	271307	0210	02:35.3	+050:07	4DA-	1-N+	050.0	69-2	A	A	A	A	N
L05917	19881106	281341	0765	07:12.1	+009:57	4DA-	1-N+	060.0	69-1	A	A	A	A	N
L05918	19881107	184027	9999	19:52.1	+048:02		2AO-	020.0	NONE	A	A	A	A	N
L05919	19881107	191220	9999	20:20.0	+055:45		2AO-	020.0	NONE	A	A	A	A	N
L05920	19881107	194359	9999	18:58.6	+033:03		SR16	015.0	NONE	A		A	A	N
L05921	19881107	201634	9999	19:31.6	+028:06		SR16	015.0	NONE	A		A	A	N
L05922	19881107	204300	9999	20:20.0	+055:45		2AO-	020.0	NONE	A	A	A	A	N
L05923	19881107	211459	9999	00:30.0	+014:58		2AO-	020.0	NONE	A	A	A	A	N
L05924	19881107	215655	9999	00:51.9	-025:35		SR16	020.0	NONE	A		A	A	N
L05925	19881107	223144	9999	03:08.2	-002:58		3AJ+	060.0	NONE	A	A	A	A	N
L05926	19881107	235558	9999	04:04.8	+019:43		2AO-	030.0	38-1	B	A	A	A	N
L05927	19881107	244401	9999	02:52.3	+016:11		2AO-	025.0	38-2	A	A	A	A	N
L05928	19881107	252300	9999	04:04.9	+019:44		2AO-	030.0	38-1	B	A	A	A	N
L05929	19881107	260958	9999	02:52.2	+016:11		2AO-	025.0	38-2	A	A	A	A	N
L05930	19881107	265711	9999	06:46.2	-020:43		SR16	015.0	NONE	A		A	A	N
L05931	19881107	272930	9999	07:43.4	+025:48		2AO-	020.0	38-2	A	A	A	A	N
L05932	19881107	280246	9999	06:08.5	+024:01		SR16	020.0	NONE	A		A	A	N
L05933	19881108	184051	9999	21:51.2	-008:40		2AO-	025.0	38-2	A	A	A	A	N
L05934	19881108	191938	9999	23:23.7	+061:33		SR16	015.0	NONE	A		A	A	N
L05935	19881108	194426	9999	20:19.9	+055:44		2AO-	020.0	NONE	A	A	A	A	N
L05936	19881108	202156	0740	23:01.8	+015:14		1AE+	120.0	MUL3	B	A	A	A	N
L05937	19881108	240250	9999	04:04.5	+019:44		2AO-	030.0	38-1	B	A	A	A	N
05938														M
L05939	19881108	245259	9999	02:52.2	+016:11		2AO-	025.0	38-2	A	A	A	A	N
L05940	19881108	252926	9999	04:04.5	+019:43		2AO-	025.0	38-1	A	A	A	A	N
L05941	19881108	260647	9999	02:52.2	+016:11		2AO-	020.0	38-2	A	A	A	A	N
L05942	19881108	263949	0897	03:21.9	+000:10		1AE+	060.0	MUL2	A	A	A	A	N
L05943	19881108	280045	0341	07:14.8	+039:57		1AE+	060.0	MUL2	B	A	A	A	N
L05944	19881109	184427	9999	21:50.1	-009:01		2AO-	025.0	38-2	A	A	A	A	N
L05945	19881109	192712	0740	23:01.9	+015:14		1AE+	090.0	MUL2	B	C	A	A	N
L05946	19881109	214543	9999	04:04.0	+019:42		2AO-	030.0	38-1	C	A	A	A	N
L05947	19881109	225150	9999	03:04.3	+016:10		2AO-	025.0	38-2	A	A	A	A	N
L05948	19881109	233928	9999	04:03.9	+019:42		2AO-	025.0	38-1	C	A	A	A	N
L05949	19881109	242606	9999	03:04.2	+016:10		2AO-	020.0	38-2	A	A	A	A	N
L05950	19881109	245950	0757	04:42.1	+010:06		1AE+	160.0	MUL3	B	C	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L05951	19881109	281330	9999	07:42.3	+025:56		2AO-	025.0	38-2	A	A	A	A	N
L05952	19881110	233225	9999	04:05.6	+020:00		2AO-	030.0	38-1	C	A	A	A	N
L05953	19881110	241827	9999	04:05.7	+020:00		2AO-	030.0	38-2	C	A	A	A	N
L05954	19881111	260046	9999	04:05.7	+020:00		2AO-	010.0	NONE	C	A	A	A	N
L05955	19881111	260046	9999	04:19.0	+015:44		SR16	010.0	NONE	A		A	A	N
L05956	19881112	183408	9999	20:50.3	+030:51		SR16	030.0	NONE	A		A	A	N
L05957	19881112	193925	9999	21:38.9	+057:35		SR16	030.0	NONE	A		A	A	N
L05958	19881112	202021	9999	23:37.9	-017:01		SR16	020.0	NONE	A		A	A	N
L05959	19881112	205115	9999	00:52.7	+056:32		SR16	030.0	NONE	A		A	A	N
L05960	19881112	213140	9999	01:57.0	+037:37		SR16	010.2	NONE	A		A	A	N
L05961	19881114	192721	9999	21:52.7	-008:33		2AO-	020.0	38-2	A	A	A	A	N
L05962	19881114	195900	9999	20:58.6	+044:00		SR16	030.0	NONE	A		A	A	N
L05963	19881114	204441	9999	00:51.9	-027:45		SR16	020.0	NONE	A		A	A	N
L05964	19881114	211705	9999	02:39.8	+061:01		SR16	040.0	NONE	A		A	A	N
L05965	19881114	221248	9999	03:46.5	+024:06		SR16	020.0	NONE	A		A	A	N
L05966	19881114	224544	9999	04:14.7	+050:07		SR16	015.0	NONE	A				N
L05967	19881114	231144	9999	05:19.9	+033:58		SR16	030.0	NONE	A		A	A	N
L05968	19881114	235319	9999	05:31.2	+034:57		SR16	010.0	NONE	A		A	A	N
L05969	19881114	241430	9999	05:51.6	+032:35		SR16	010.0	NONE	A		A	A	N
L05970	19881114	244706	9999	05:31.8	-009:57	SB	2AO-	090.0	U1-2	A	C	A	A	N
L05971	19881114	270201	9999	05:32.0	-009:57	SB	2AO-	040.0	38-2	B	C	A	A	N
L05972	19881115	191515	9999	19:28.0	-014:16		1AF-	020.0	NONE	C	A	A	A	N
L05973	19881115	205721	9999	21:47.0	-010:47		1AO-	020.0	38-1	A	A	A	A	N
L05974	19881115	215410	9999	02:40.0	+061:02		SR16	040.0	NONE	A		A	A	N
L05975	19881115	224605	9999	05:33.8	+022:02		SR16	015.0	NONE	A		A	A	N
L05976	19881115	231854	9999	05:31.8	-009:57	SB	2AD-	040.0	49-2	A	A	A	A	N
L05977	19881115	241415	9999	05:31.9	-009:57	SB	2AD-	040.0	49-2	A	A	A	A	N
L05978	19881115	251635	9999	05:31.8	-009:57	SB	2AO-	040.0	38-1	A	A	A	A	N
L05979	19881115	263427	9999	05:31.8	-009:57	SB	2AD-	030.0	49-2	A	A	A	A	N
L05980	19881115	273043	9999	08:39.7	+019:45		SR16	010.0	NONE	A		A	A	N
L05981	19881115	275018	9999	08:50.6	+011:53		SR16	010.0	NONE	A		A	A	N
L05982	19881115	281939	9999	12:28.2	+005:10		2AO-	030.0	38-1	B	A	A	A	N
L05983	19881120	223322	9999	00:50.5	+054:19		2AD-	015.0	49-2	A	A	A	A	N
L05984	19881120	271606	9999	07:02.5	-008:17		SR16	010.0	NONE	A		A	A	N
L05985	19881120	273849	9999	07:38.8	-014:35		SR16	010.0	NONE	A		A	A	N
L05986	19881120	280102	9999	07:44.1	-023:49		SR16	010.0	NONE	A		A	A	N
L05987	19881120	282145	9999	08:13.1	-005:43		SR16	015.0	NONE	A		A	A	N
L05988	19881120	284645	9999	09:31.5	+021:35		SR16	020.0	NONE	A		A	A	N
L05989	19881120	291711	9999	10:47.2	+012:47		SR16	015.0	NONE	A		A	A	N
L05990	19881121	282254	9999	07:51.8	-038:29		SR16	010.0	NONE	A		A	A	N
L05991	19881121	282254	9999	07:51.8	-038:29		SR16	010.0	NONE	A		A	A	N
L05992	19881121	284734	9999	11:18.3	+013:12		SR16	020.0	NONE	A		A	A	N
05993														M
L05994	19881205	230408	9999	03:48.9	+019:00		2AO-	030.0	38-2	C	A	A	A	N
L05995	19881205	235745	9999	03:48.9	+019:02		2AO-	030.0	NONE	C	A	A	A	N
L05996	19881205	252723	9999	10:28.8	+029:35		2AO+	090.0	U1-1	B	A	A	A	N
L05997	19881206	180714	9999	21:59.5	-007:59		2AO-	025.0	NONE	A	A	A	A	N
L05998	19881206	203850	9999	03:49.0	+018:59		2AO-	025.0	NONE	C	A	A	A	N
L05999	19881206	214306	9999	03:49.0	+018:58		2AO-	025.0	NONE	C	A	A	A	N
L06000	19881206	223852	9999	03:37.5	+018:29		2AO-	025.0	NONE	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06001	19881206	232938	9999	07:24.8	+016:47		2AO-	025.0	NONE	C	C	A	A	N
L06002	19881206	250035	9999	10:28.9	+029:36		3AF+	080.0	61-1	C	A	A	A	N
L06003	19881206	263716	9999	10:28.9	+029:35		2AO+	090.0	U1-1	B	A	A	A	N
06004														M
L06005	19881207	181910	9999	22:00.6	-007:53		2AO-	025.0	NONE	A	A	A	A	N
06006														M
L06007	19881207	191420	9999	20:58.7	+044:01		SR16	030.0	NONE	A		A	A	N
L06008	19881207	201355	9999	03:49.5	+019:00		2AO-	025.0	NONE	C	A	A	A	N
L06009	19881207	210143	9999	05:52.9	+061:43		2AO-	025.0	NONE	A		A	A	N
L06010	19881207	215441	9999	03:48.6	+018:58		2AO-	025.0	NONE	C	C	A	A	N
L06011	19881207	223820	9999	07:24.7	+016:47		2AO-	025.0	NONE	A	A	A	A	N
L06012	19881207	250357	9999	10:28.8	+029:35		3AF+	120.0	61-1	C	A	A	A	N
L06013	19881207	271625	9999	10:28.9	+029:35		2AO+	090.0	U1-1	C	C	A	A	N
L06014	19881208	180245	9999	22:00.9	-007:51		2AO-	025.0	NONE	A	C	A	A	N
L06015	19881208	184729	9999	03:48.0	+018:57		2AO-	025.0	NONE	C	A	A	A	N
L06016	19881208	192616	9999	03:47.9	+018:57		2AO-	024.9	NONE	C	A	A	A	N
L06017	19881216	262816	9999	06:01.4	+009:01		2AO-	025.0	38-1	C	A	A	A	N
L06018	19881216	284102	9999	13:33.3	+003:34		2AO-	023.5	38-1	C	A	A	A	N
L06019	19881217	181618	9999	22:05.2	-007:27		2AO-	010.0	NONE	B	C	A	A	N
L06020	19881217	191318	9999	23:47.3	-012:34		2AO-	010.0	38-1	B	C	A	A	N
L06021	19881217	264658	9999	07:37.1	-014:25		SR16	010.0	NONE	A		A	A	N
L06022	19881217	275702	9999	13:34.6	+003:32		2AO-	020.0	38-1	C		A	A	N
L06023	19881218	185352	9999	22:05.8	-007:24		2AO-	015.0	NONE	A	A	A	A	N
L06024	19881219	241101	9999	05:53.8	+008:39		3AF-	015.0	61-1	A	A	B	C	N
L06025	19881220	252544	0405	07:22.7	+034:56		SR16		NONE					T
L06026	19881220	260725	9999	05:54.0	+008:39		3AF-	015.0	61-1	A	C	C	B	N
L06027	19881220	290721	9999	12:27.0	+013:48		SR16	020.0	NONE	A		A	A	N
L06028	19881225	174956	9999	03:40.8	+018:38		2AO-	025.0	38-1	B	A	A	A	N
L06029	19881230	182444	9999	20:23.0	+000:19		2AO-	010.0	NONE	B		A	A	N
L06030	19881230	185719	9999	22:30.3	-014:46		2AO-	020.0	NONE	A		A	A	N
L06031	19881230	200035	9999	23:32.2	-004:37		2AO-	020.0	NONE	A		A	A	N
L06032	19881230	204128	9999	23:32.1	+000:15		2AO-	020.0	NONE	A		A	A	N
L06033	19881230	212932	9999	00:01.2	+000:15		2AO-	020.0	NONE	A		A	A	N
L06034	19881230	220948	9999	00:32.1	+015:26		2AO-	020.0	NONE	A		A	A	N
L06035	19881230	224857	9999	05:35.1	-003:48		SR16	030.0	NONE	A		A	A	N
L06036	19890101	185635	9999	21:32.8	-009:56		2AO-	010.0	NONE	C		A	A	N
L06037	19890101	191829	9999	22:31.4	-009:46		1AE-	020.0	NONE	C		A	A	N
L06038	19890101	200023	9999	23:01.9	-009:46		1AE-	020.0	NONE	C		A	A	N
L06039	19890102	182054	9999	20:31.3	+010:09		1AE-	020.0	NONE	B		A	A	N
L06040	19890102	185535	9999	20:47.0	+016:10		1AE-	020.0	NONE	B		A	A	N
L06041	19890102	193502	9999	21:17.1	+016:02		1AE-	020.0	NONE	B		A	A	N
L06042	19890102	201532	9999	00:17.0	-019:45		1AE-	020.0	NONE	B		A	A	N
L06043	19890102	205646	9999	00:47.6	-017:46		1AE-	020.0	NONE	B		A	A	N
L06044	19890102	213210	9999	00:07.0	+001:44		1AE-	020.0	NONE	B		A	A	N
L06045	19890102	220955	9999	00:38.5	+016:44		1AE-	010.0	NONE	B		A	A	N
L06046	19890102	224807	9999	05:33.9	+022:02		SR16	015.0	NONE	A		A	A	N
L06047	19890102	232750	9999	05:37.8	-003:45		1AE-	120.0	64-2	A	A	A	A	N
L06048	19890102	255751	9999	09:01.5	-035:55		1AE-	020.0	NONE	B		A	A	N
L06049	19890102	263403	9999	07:35.7	+065:38		SR16	015.0	NONE	A		A	A	N
L06050	19890102	265807	9999	09:54.4	+064:08		SR16	015.0	NONE	A		A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06051	19890102	272309	9999	10:31.8	-030:10		1AE-	020.0	NONE	A		A	A	N
L06052	19890102	282045	9999	13:55.0	+009:50		1AE-	020.0	NONE	A		A	A	N
L06053	19890102	285552	9999	14:32.0	+004:52		1AE-	020.0	NONE	A		A	A	N
L06054	19890102	293050	9999	15:02.8	-000:07		1AE-	020.0	NONE	A		A	A	N
L06055	19890103	192446	0881	22:02.1	+005:13		1AE-	020.0	NONE	B		A	A	N
L06056	19890103	200140	0882	22:21.7	+005:13		1AE-	020.0	NONE	B		A	A	N
L06057	19890103	203920	0884	23:02.6	+005:15		1AE-	020.0	NONE	A		A	A	N
L06058	19890103	211550	0886	23:42.1	+005:14		1AE-	020.0	NONE	A		B	A	N
L06059	19890103	215229	0743	00:02.0	+010:14		1AE-	020.0	NONE	A		A	A	N
L06060	19890104	204232	0903	05:12.0	+000:04	4DA-	1AE+	090.0	61-1	C	B	A	A	N
L06061	19890104	223426	0975	05:31.9	-004:56	4DA+	1AE+	090.0	61-2	C	B	A	A	N
L06062	19890104	242110	0903	05:31.9	+000:03	4DA+	1AE+	090.0	61-1	C	B	A	A	N
L06063	19890105	190612	0903	05:21.8	+002:34	4DD+	1AE+	090.0	61-1	C	B	A	A	N
L06064	19890105	204934	0975	05:21.9	-002:26	4DD+	1AE+	090.0	61-2	C	B	A	A	N
L06065	19890105	223239	0903	05:31.9	+000:03	4DA+	1AE+	090.0	61-1	C	B	A	A	N
L06066	19890105	241517	0904	05:52.0	+000:02	4DA+	1AE+	090.0	61-2	C	B	B	A	N
L06067	19890112	193911	9999	23:23.8	+061:34		SR16	004.8	NONE	A		A	A	N
L06068	19890112	213014	9999	05:34.8	+022:02		SR16	020.0	NONE	A		A	A	N
L06069	19890112	221909	9999	05:35.2	-003:48		SR16	030.0	NONE	A		A	A	N
L06070	19890112	230718	9999	01:33.7	+030:36		SR16	021.7	NONE	A		A	A	N
L06071	19890112	235223	9999	07:04.9	-010:31		SR16	040.0	NONE	A		A	A	N
L06072	19890112	245211	9999	13:36.5	+048:09		SR16	030.0	NONE					N
L06073	19890112	261552	9999	11:10.9	+055:43		SR16	020.0	NONE	A		A	A	N
L06074	19890112	264826	9999	11:57.0	+053:27		SR16	020.0	NONE	A		A	A	N
L06075	19890116	275500	9999	23:33.9	+047:36		SR16	020.0	NONE	A		A	A	N
L06076	19890116	292241	9999	12:24.5	+026:12		SR16	020.0	NONE	A		A	A	N
L06077	19890117	274438	9999	12:27.0	+026:12		SR16	020.0	NONE	A		A	A	N
L06078	19890117	281525	9999	09:54.9	+069:07		SR16	020.0	NONE	A		A	A	N
L06079	19890117	284559	9999	13:41.7	+028:27		SR16	015.0	NONE	A		A	A	N
L06080	19890117	291104	9999	12:22.0	+013:48		SR16	020.0	NONE	A		A	A	N
L06081	19890117	294021	9999	12:27.1	+013:48		SR16	016.0	NONE	A		A	A	N
L06082	19890127	192241	9999	00:42.4	+041:14		SR16	030.0	NONE	B		A	A	N
L06083	19890127	202337	9999	05:46.3	+000:04		SR16	030.0	NONE	B		A	A	N
L06084	19890127	211311	9999	06:31.7	+004:40		SR16	030.0	NONE	B		A	A	N
L06085	19890130	200527	9999	05:32.0	-009:57	SB	2AO-	090.0	U1-2	A	C	A	A	N
L06086	19890130	215213	9999	05:32.0	-009:57	SB	2AO-	040.0	38-1	B	A	A	A	N
L06087	19890202	184715	9999	03:37.0	+018:36		2AO-	060.0	38-1	C	A	A	A	N
L06088	19890202	200105	9999	03:37.2	+018:38		2AO-	025.0	38-1	B	A	A	A	N
L06089	19890202	204615	9999	05:32.0	-009:57	SB	2AO-	090.0	U1-2	B	C	A	A	N
L06090	19890202	223259	9999	05:31.9	-009:57	SB	2AO-	040.0	38-1	B	A	A	A	N
L06091	19890203	183947	9999	03:37.5	+018:36		2AO-	080.0	38-2	C	A	A	A	N
L06092	19890203	201706	9999	03:37.4	+018:37		2AO-	025.0	38-2	B	A	A	A	N
L06093	19890203	220222	9999	05:31.9	-009:57	SB	2AD-	012.9	49-2	B	A	A	A	N
L06094	19890204	201619	9999	05:31.7	-009:57	SB	2AO-	090.0	U1-2	B	C	A	A	N
L06095	19890204	215901	9999	05:31.9	-009:57	SB	2AD-	040.0	49-2	B		A	A	N
L06096	19890204	252053	9999	12:48.7	+030:16		2AO-	050.0	38-1	B	A	A	A	N
L06097	19890204	262127	9999	13:08.9	+030:19		2AO-	050.0	38-2	B	A	A	A	N
L06098	19890204	272810	9999	12:47.0	+026:00		2AO-	050.0	38-1	A	A	A	A	N
L06099	19890204	282923	9999	13:08.8	+025:49		2AO-	050.0	38-2	B	A	A	A	N
L06100	19890205	190831	9999	00:42.2	+041:14		SR16	030.0	NONE	A		A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06101	19890205	210641	9999	06:31.7	+004:40		SR16	030.0	NONE	A	A	A	N	
L06102	19890205	224443	9999	10:28.9	+029:35		2AO+	049.0	U1-2	C	A	A	N	
L06103	19890205	234416	9999	10:28.9	+029:35		2AO+	056.6	U1-2	B	A	A	N	
L06104	19890206	190445	9999	00:42.2	+041:14		SR16	030.0	NONE	A	A	A	N	
L06105	19890206	210342	9999	06:31.6	+004:40		SR16	030.0	NONE	A	A	A	N	
L06106	19890206	223026	9999	10:29.0	+029:35		2AO+	090.0	U1-2	B	A	A	N	
L06107	19890206	241027	9999	10:28.9	+029:35		2AO+	090.0	U1-2	C	A	A	N	
L06108	19890206	255344	0708	12:22.1	+014:48		2AO-	070.0	38-1	A	A	A	N	
L06109	19890206	271604	9999	12:59.3	+028:03		2AO-	060.0	38-1	A	A	A	N	
L06110	19890206	282458	9999	13:08.9	+030:19		2AO-	060.0	38-1	A	A	A	N	
L06111	19890207	185036	9999	05:36.9	-003:57		1AE-	150.0	64-1	C	A	A	N	
L06112	19890207	215240	0842	09:02.1	+004:52		2AD-	060.0	49-2	B	A	A	N	
L06113	19890207	230438	0842	09:02.0	+004:52		2AD-	030.0	49-2	B	A	A	N	
L06114	19890210	203533	9999	06:23.1	+081:56		3AJ+	030.0	NONE	B	A	A	N	
L06115	19890210	212942	9999	07:37.3	+017:44		3AJ+	030.0	NONE	B	A	A	N	
L06116	19890210	223201	9999	07:40.7	+031:15		3AJ+	030.0	NONE	B	A	A	N	
L06117	19890210	233132	9999	08:30.9	+049:11		3AJ+	030.0	NONE	B	A	A	N	
L06118	19890211	192255	9999	01:56.5	+074:36		1AO+	030.0	NONE	A	A	A	B	N
L06119	19890211	201959	9999	05:29.6	-024:56		1AO-	030.0	NONE	A	A	A	N	
L06120	19890211	211841	9999	07:38.2	+001:38		1AO-	030.0	NONE	A	A	A	N	
L06121	19890211	221508	9999	08:41.2	+018:35		3AJ+	030.0	NONE	A	A	A	N	
L06122	19890211	225934	9999	08:27.5	-037:24		3AJ+	030.0	NONE	B	A	A	N	
L06123	19890212	195651	9999	10:42.5	+080:55		3AJ+	030.0	NONE	A	A	A	N	
L06124	19890212	204819	9999	09:08.1	+001:22		3AJ+	030.0	NONE	A	A	A	N	
L06125	19890212	225728	9999	10:39.9	+006:13		3AJ+	030.0	NONE	B	A	A	N	
L06126	19890212	245457	9999	10:35.7	-029:22		3AJ+	030.0	NONE	B	A	A	N	
L06127	19890212	254118	9999	11:45.8	-038:05		1AO-	030.0	NONE	B	A	A	N	
L06128	19890212	262725	9999	13:04.0	-010:23		1AO-	030.0	NONE	A	A	A	N	
L06129	19890212	271552	9999	11:50.1	-000:17		3AJ+	030.0	NONE	A	A	A	N	
L06130	19890212	280543	9999	12:30.2	+012:25		3AJ+	012.0	NONE	B	A	A	N	
L06131	19890212	285013	9999	15:12.2	-009:00		3AJ+	030.0	NONE	B	A	A	N	
L06132	19890226	211932	9999	09:54.5	+069:25		SR16	010.0	NONE	A	A	A	N	
L06133	19890226	220324	9999	09:54.6	+069:25		SR16	010.0	NONE	A	A	A	N	
L06134	19890227	184242	9999	03:45.4	+019:10		2AO-	025.0	NONE	C	A	A	N	
L06135	19890227	192944	9999	05:31.9	-009:57	SB	2AD-	060.0	49-2	A	A	A	N	
L06136	19890227	204756	1196	07:01.7	-020:01		2AD-	040.0	49-2	A	A	A	N	
L06137	19890227	213812	1197	07:21.7	-020:03		2AD-	040.0	49-2	A	A	A	N	
L06138	19890301	185806	9999	03:46.2	+019:13		2AO-	030.0	38-2	C	A	A	N	
06139													M	
L06140	19890302	210508	9999	05:46.9	-009:57		2AO-	030.0	38-2	B	A	A	N	
L06141	19890308	191756	0903	05:22.1	+000:04		2AD-	040.0	49-2	A	A	A	N	
L06142	19890308	201010	0903	05:22.0	+000:04		2AO-	040.0	38-1	A	A	A	N	
L06143	19890308	210352	2976	05:35.2	-003:17		2AO+	030.0	38-1	A	A	A	N	
L06144	19890308	224727	9999	12:49.0	+030:18		2AO-	060.0	38-1	B	A	A	N	
L06145	19890308	240104	9999	13:08.9	+025:49		2AO-	060.0	38-1	B	A	A	N	
L06146	19890308	251356	9999	12:48.8	+025:59		2AO-	060.0	38-1	A	A	A	N	
L06147	19890308	262425	9999	12:59.4	+028:03		2AO-	060.0	38-1	A	A	A	N	
L06148	19890308	273438	9999	13:08.9	+030:19		2AO-	060.0	38-1	A	A	A	N	
L06149	19890308	284522	9999	18:01.3	-022:58		SR16	010.0	NONE	A	A	A	N	
L06150	19890309	204525	9999	05:35.4	-003:48		SR16	020.0	NONE	A	A	A	N	

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06151	19890309	212150	9999	07:05.0	-010:31		SR16	025.0	NONE	A	A	A	A	N
L06152	19890309	233519	0708	12:22.0	+014:48		2AD-	050.0	49-2	A	A	A	A	N
L06153	19890309	244124	0781	12:42.0	+009:49		2AD-	050.0	49-2	A	A	A	A	N
L06154	19890309	255521	9999	16:41.2	+036:30		SR16	015.0	NONE	A	A	A	A	N
L06155	19890309	263002	9999	15:18.0	+002:09		SR16	015.0	NONE	A	A	A	A	N
L06156	19890309	270146	9999	16:22.9	-026:27		SR16	030.0	NONE	A	A	A	A	N
L06157	19890309	274756	9999	17:23.2	-023:06		SR16	030.0	NONE	A	A	A	A	N
L06158	19890310	194428	9999	05:34.9	-005:22		SR16	030.0	NONE	A	A	A	A	N
L06159	19890310	202513	9999	07:05.1	-010:31		SR16	045.0	NONE	A	A	A	A	N
L06160	19890310	213031	9999	10:24.4	-018:33		SR16	010.0	NONE	A	A	A	A	N
L06161	19890310	232254	0780	12:22.1	+009:48		2AD-	050.0	49-2	A	A	A	A	N
L06162	19890310	242313	0709	12:42.0	+014:48		2AD-	050.0	49-2	A	A	A	A	N
L06163	19890310	252447	9999	12:39.4	-011:32		SR16	015.0	NONE	A	A	A	A	N
L06164	19890310	255411	9999	12:56.3	+021:46		SR16	015.0	NONE	A	A	A	A	N
L06165	19890310	262334	9999	13:36.6	-029:47		SR16	015.0	NONE	A	A	A	A	N
L06166	19890310	265339	9999	13:12.4	+018:15		SR16	015.0	NONE	A	A	A	A	N
L06167	19890310	272227	9999	12:39.8	+032:49		SR16	015.0	NONE	A	A	A	A	N
L06168	19890310	274919	9999	16:23.0	-025:27		SR16	040.0	NONE	A	A	A	A	N
L06169	19890310	284124	9999	17:45.5	-032:59		SR16	015.0	NONE	A	A	A	A	N
L06170	19890311	224420	9999	10:24.2	-018:33		SR16	015.0	NONE	A	A	A	A	N
L06171	19890311	233510	9999	10:42.2	+012:12		3AJ+	030.0	NONE	A	C	A	A	N
L06172	19890311	244506	9999	12:17.8	+048:30		3AJ+	030.0	NONE	A	C	A	A	N
L06173	19890311	253615	9999	13:46.7	+012:25		3AJ+	030.0	NONE	A	A	A	A	N
L06174	19890311	264552	9999	13:22.0	-005:11		SR16	020.0	NONE	A	A	A	A	N
L06175	19890311	272353	9999	15:18.0	+002:09		SR16	015.0	NONE	A	A	A	A	N
L06176	19890311	275638	9999	16:55.4	-003:02		SR16	020.0	NONE	A	A	A	A	N
L06177	19890311	282620	9999	18:45.5	-008:10		SR16	030.0	NONE	A	A	A	A	N
L06178	19890314	263210	9999	16:58.0	+005:16		3AJ+	030.0	NONE	A	A	A	A	N
L06179	19890314	271839	9999	16:53.3	+039:45		3AJ+	015.0	NONE	A	A	A	A	N
L06180	19890314	274909	9999	14:02.9	+054:24		SR16	015.0	NONE	A	A	A	A	N
L06181	19890314	281711	9999	13:13.4	+042:07		SR16	015.0	NONE	A	A	A	A	N
L06182	19890314	284556	9999	17:37.0	-003:13		SR16	010.0	NONE	A	A	A	A	N
L06183	19890315	211840	9999	12:54.0	+011:43		3AJ+	030.0	NONE	B	A	A	B	N
L06184	19890315	221252	9999	13:55.7	+019:20		1AO-	030.0	NONE	B	A	A	A	N
L06185	19890315	230546	9999	16:37.7	+057:21		1AO-	030.0	NONE	B	A	A	A	N
L06186	19890315	235357	9999	14:43.9	+009:58		1AO-	030.0	NONE	A	A	A	A	N
L06187	19890315	243710	9999	17:39.0	+047:36		1AO-	030.0	NONE	B	A	A	B	N
L06188	19890315	252258	9999	12:46.1	-025:41		1AO-	030.0	NONE	B	B	A	A	N
L06189	19890315	260908	9999	15:47.9	+002:36		1AO-	030.0	NONE	A	A	B	A	N
L06190	19890315	271716	9999	13:30.1	+047:16		SR16	030.0	NONE	A	A	A	A	N
L06191	19890315	275819	9999	19:58.6	+022:43		SR16	020.0	NONE	A	A	A	A	N
L06192	19890315	282813	9999	18:20.8	-018:23		SR16	030.0	NONE	A	A	A	A	N
L06193	19890318	272756	0584	19:01.8	+022:35	4DD-	1-N+	060.0	69-2	B	A	A	A	N
L06194	19890319	273132	0585	19:21.5	+022:36	4DD-	1-N+	060.0	69-2	A	A	B	A	N
L06195	19890403	251909	9999	13:08.9	+025:49		2AO-	060.0	38-1	B	A	A	A	N
L06196	19890412	244930	9999	12:39.1	-026:40		SR16	015.0	NONE	A	A	A	A	N
L06197	19890412	252511	9999	12:50.6	+041:11		SR16	020.0	NONE	A	A	A	A	N
L06198	19890412	260206	9999	17:16.9	+040:10		SR16	015.0	NONE	A	A	A	A	N
L06199	19890412	262830	0585	19:21.6	+025:06		2AD-	045.0	49-2	B	A	B	A	N
L06200	19890412	272444	0515	20:01.5	+030:08		2AD-	040.0	49-2	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06201	19890413	255734	0441	19:21.5	+035:06		2AD-	050.0	49-2	B	A	A	A	N
L06202	19890413	265828	0587	20:01.6	+025:08		2AD-	050.0	49-2	B	A	A	A	N
L06203	19890502	212729	0491	12:02.1	+029:48		2AO-	050.0	38-2	B	A	B	A	N
L06204	19890502	223150	0494	13:02.1	+029:48		2AO-	050.0	38-2	B	A	A	A	N
L06205	19890502	233730	0497	14:02.1	+029:48		2AO-	050.0	38-2	B	A	A	A	N
L06206	19890502	243854	0500	15:01.7	+029:52		2AO-	050.0	38-1	A	A	A	A	N
L06207	19890502	254103	0503	16:01.6	+029:55		2AO-	050.0	38-1	A	A	A	B	N
L06208	19890502	264031	0506	17:01.5	+029:58		2AO-	050.0	38-1	A	A	A	A	N
L06209	19890502	244049	9999	17:23.4	-023:06		SR16	042.4	NONE	A		A	A	N
L06210	19890502	262046	9999	18:29.9	-023:56		SR16	016.5	NONE	A		A	A	N
L06211	19890503	213840	9999	13:28.3	+047:16		2AO+	040.0	38-1	B	A	A	A	N
L06212	19890503	223902	9999	09:55.1	+069:08		2AO+	040.0	38-1	B	A	A	A	N
L06213	19890515	260438	9999	17:23.7	-023:06		SR16	050.0	NONE	A		A	A	N
L06214	19890515	270746	9999	18:47.6	-008:06		SR16	030.0	NONE	A		A	A	N
L06215	19890518	221245	9999	13:30.4	+047:16		2AO-	010.0	38-2	B		A	A	N
L06216	19890518	221245	9999	13:30.4	+047:16		2AO-	010.0	38-2	B		A	A	N
L06217	19890518	223644	9999	13:29.5	+047:16		2AO-	004.9	38-2	B		A	B	N
L06218	19890527	254315	0444	20:21.5	+035:09		1AO-	010.0	38-2	B		A	A	N
L06219	19890527	261017	0444	20:21.6	+035:09		1AO-	015.0	38-2	B		A	A	N
L06220	19890606	251728	0868	17:44.0	+005:44		2AD-	050.0	49-2	C	A	A	A	N
L06221	19890607	264841	0868	17:44.2	+005:44		2AO-	040.0	38-1	B	A	A	A	N
L06222	19890625	205630	9999	13:29.7	+030:31		1AO-	030.0	38-1	B	A	A	A	N
L06223	19890625	220835	9999	18:00.7	+078:22		1AO-	012.6	38-1	A	A	A	B	N
L06224	19890629	223326	9999	17:19.9	-001:21		1AO-	014.9	38-1	B	A	A	A	N
L06225	19890708	261838	0197	20:47.8	+057:39	4DD+	2AO+	038.7	NONE	A	A	A	A	N
L06226	19890728	235044	0802	19:41.9	+012:37	4DD+	1AE+	090.0	64-2	C	A	A	C	N
L06227	19890803	260855	9999	03:46.0	+038:33		2AO-	010.0	38-1	B	A	A	B	N
L06228	19890804	251030	9999	03:58.2	+039:16		2AO-	030.0	38-1	A	A	A	A	N
L06229	19890804	255257	9999	03:58.2	+039:17		2AO-	030.0	38-1	A	A	A	A	N
L06230	19890804	265119	9999	03:54.8	+039:04		2AO-	030.0	38-1	A	A	A	A	N
L06231	19890808	205944	9999	20:05.6	+077:43		1AO-	015.1	38-1	B	A	A	A	N
L06232	19890808	223218	9999	18:00.8	+078:21		1AO-	030.0	38-1	B	A	A	A	N
L06233	19890810	242956	9999	22:20.9	-003:22		2AO+	030.0	38-1	A	A	C	A	N
L06234	19890811	234513	9999	22:57.2	-027:57		1AO-	029.6	38-1	B	A	A	A	N
L06235	19890811	243335	9999	23:39.0	+026:38		2AO+	020.1	38-1	B	A	A	A	N
L06236	19890811	255751	9999	22:35.4	+042:04		1AO-	020.0	38-1	A	A	A	A	N
L06237	19890813	265454	9999	02:41.3	+042:45		2AD-	040.0	49-2	B	A	A	A	N
L06238	19890831	281140	9999	08:51.5	+029:44		2AO-	005.0	38-1	A	A	A	A	N
L06239	19891004	201830	2256	21:18.4	+051:45	4DA+	1-N-	120.0	NONE	A	A	A	A	N
L06240	19891004	223826	2256	21:02.8	+049:19	4DD-	1-N-	120.0	NONE	A	A	A	A	N
L06241	19891008	225650	9999	19:42.0	+010:37		SR16	040.0	NONE	A		A	A	N
L06242	19891009	244801	9999	23:38.5	+006:52		2AO-	025.0	38-1	B	A	A	A	N
L06243	19891009	253747	9999	02:41.5	+042:45		2AO-	090.0	NONE	C	A	A	A	N
L06244	19891009	274919	9999	06:44.4	+022:48		2AO-	025.0	38-1	B	A	A	A	N
L06245	19891027	182400	0584	19:12.6	+025:04	4DA+	1-N+	060.0	69-1	A	A	A	A	N
L06246	19891027	194508	6379	22:34.3	+036:02	4DD-	1AE+	090.0	64-2	A	A	A	A	N
L06247	19891027	214032	6262	23:48.1	+046:02	4DD-	1AE+	120.0	61-2	B	A	A	A	N
L06248	19891028	223612	0162	02:10.5	+052:42	4DD-	1-N+	070.0	69-2	A	A	A	A	N
L06249	19891028	241624	0163	02:25.5	+055:07	4DA-	1-N+	090.0	69-2	A	A	A		N
L06250	19891028	262325	0124	03:19.4	+060:04	4DA-	1-N+	048.6	69-2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06251	19891029	183838	6262	23:32.9	+048:29	4DA-	1AE+	090.0	64-2	A	A	A	A	N
L06252	19891029	204337	6379	22:34.4	+036:02	4DD-	1AE+	090.0	61-2	A	A	A	A	N
L06253	19891029	223715	8608	02:55.2	+021:00	4DD+	1AE+	090.0	64-2	B	A	A	A	N
L06254	19891029	242109	0124	03:39.4	+062:39	4DD+	1-N+	060.0	69-1	A	A	A	A	N
L06255	19891029	253051	0215	04:51.1	+052:35	4DD+	1-N+	060.0	69-2	A	A	A	A	N
L06256	19891029	264026	0274	04:26.9	+047:36	4DD+	1-N+	060.0	69-1	A	A	A	A	N
L06257	19891029	275200	1198	07:41.8	-017:34	4DD+	1-N+	060.0	69-2	A	A	A	A	N
L06258	19891104	232816	1048	05:41.7	-012:27	4DD-	1AE+	030.0	61-2	B	A	A	B	N
L06259	19891104	241504	1047	05:21.8	-012:26	4DD-	1AE+	090.0	61-2	A	A	A	A	N
L06260	19891110	274535	9999	05:02.5	+023:39		2AO-	047.3	U1-2	A	A	A		N
06261														M
L06262	19891120	190025	0812	23:01.9	+010:14		1AE+	160.0	MUL3	A	A	A	A	N
L06263	19891120	221822	0682	03:42.1	+015:09		2AO-	040.0	38-1	A	A	A	A	N
L06264	19891120	235402	0754	03:42.2	+010:09		2AO-	040.0	38-1	A	A	A	A	N
L06265	19891120	253423	9999	06:42.1	+022:50		2AO-	025.0	38-1	B	A	A	A	N
06266														M
L06267	19891121	190732	0884	23:02.1	+005:14		1AE+	025.0	MUL2	C	A	C	A	N
L06268	19891121	232250	9999	06:44.4	+022:51		2AO-	025.0	38-1	B	A	A	A	N
L06269	19891121	240503	0682	03:42.2	+015:09		2AO-	040.0	38-2	B	A	A	A	N
L06270	19891121	253226	0754	03:42.2	+010:09		2AO-	040.0	38-1	A	A	A	A	N
L06271	19891122	203526	1102	23:42.6	-009:45		1AE+	040.0	U1-2	A	A	C	B	N
L06272	19891122	215428	0682	03:42.2	+015:09		2AO-	040.0	38-1	A	A	A	A	N
L06273	19891122	232524	0610	03:42.2	+020:09		2AO-	040.0	38-2	A	A	A	A	N
06274														M
L06275	19891123	225958	9999	06:42.8	+022:54		2AO-	040.0	38-1	B	A	A	A	N
L06276	19891123	240230	0610	03:42.3	+020:09		2AO-	040.0	38-2	A	A	A	A	N
L06277	19891123	252632	0682	03:42.3	+015:09		2AO-	035.0	38-1	A	A	A	A	N
L06278	19891124	185433	8026	21:13.9	+078:07	4DA+	1AE-	090.0	61-2	A	A	A	A	N
L06279	19891124	205605	6262	00:03.2	+048:29	4DA+	1AE+	090.0	61-2	A	A	A	A	N
L06280	19891124	225132	6605	02:09.5	+021:03	4DD+	1AE+	090.0	61-2	A	A	B	A	N
L06281	19891124	245637	8608	03:05.9	+018:29	4DA+	1AE+	090.0	61-2	A	A	A	A	N
L06282	19891124	272930	6977	06:08.8	-004:09	4DD+	1AE+	090.0	61-2	A	A	A	A	N
L06283	19891125	185809	0122	02:07.0	+060:06	4DA-	1AE+	090.0	61-2	A	A	A	A	N
L06284	19891125	204143	6605	01:58.7	+018:31	4DA-	1AE+	090.0	61-2	A	A	A	A	N
L06285	19891125	222550	0123	02:43.2	+060:05	4DA-	1AE+	090.0	61-2	A	A	A	A	N
L06286	19891125	242624	2395	04:07.2	+036:44	4DA+	1AE+	090.0	64-2	A	A	A	A	N
L06287	19891125	261902	6977	06:18.7	-006:38	4DA+	1AE+	090.0	64-2	B	A	A	A	N
L06288	19891126	182814	0116	22:41.8	+062:43	4DD-	1AE+	090.0	64-2	A	A	A	A	N
L06289	19891126	201357	0085	02:02.9	+062:42	4DD-	1-N+	060.0	69-2	A	A	A	A	N
L06290	19891126	213016	2395	03:54.3	+034:17	4DD-	1AE-	090.0	64-2	A	A	A	A	N
L06291	19891126	231126	0276	05:14.8	+042:34	4DD-	1-N+	060.0	69-2	A	A	A	A	N
L06292	19891126	242125	0335	04:50.7	+037:35	4DD-	1-N+	060.0	69-1	A	A	A	A	N
L06293	19891126	253347	0398	05:02.6	+032:34	4DD-	1-N+	060.0	69-2	A	A	A	A	N
L06294	19891126	264932	1271	08:01.7	-027:35	4DD-	1-N+	060.0	69-1	A	A	A	A	N
L06295	19891126	280449	1272	08:21.7	-022:36	4DD+	1-N+	060.0	69-2	A	A	A	A	N
L06296	19891202	250818	9999	05:32.0	-009:57	SB	2AO+	060.0	U1-2	B	A	A	A	N
L06297	19891203	202404	0682	03:42.1	+015:09		2AO-	025.0	38-1	A	A	A	A	N
L06298	19891203	224018	9999	05:31.9	-009:56	SB	2AO+	040.0	38-1	A	A	A	A	N
L06299	19891203	234020	9999	05:31.9	-009:57	SB	2AD+	030.0	49-2	A	A	A	A	N
L06300	19891203	243916	9999	05:31.9	-009:57	SB	2AD+	030.0	49-2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06301	19891204	215010	0122	02:27.1	+060:11		1-N+	090.0	69-2	A	A	A	A	N
L06302	19891204	260933	9999	05:31.9	-009:57	SB	2AO-	060.0	38-1	B	A	A	A	N
L06303	19891204	272428	0762	06:22.2	+010:00		2AD-	050.0	49-1	B	A	A	A	N
L06304	19891205	180046	0307	17:37.4	+045:00		2AO-	020.0	38-1	A	A	A	A	N
L06305	19891205	212500	0122	02:27.0	+060:11		1-N+	090.0	69-2	B	A	A	A	N
L06306	19891205	231230	9999	05:31.9	-009:57	SB	2AO-	090.0	U1-2	A	A	A	A	N
L06307	19891205	245636	9999	05:31.9	-009:57	SB	2AO-	060.0	38-1	A	A	A	A	N
L06308	19891205	260632	9999	05:31.9	-009:57	SB	2AD-	040.0	49-2	B	A	A	A	N
L06309	19891205	271853	0761	06:02.2	+010:01		2AD-	050.0	49-2	B	A	A	A	N
L06310	19891205	281907	1052	07:01.9	-010:02		2AD-	050.0	49-1	B	A	A	A	N
L06311	19891206	191816	0307	17:37.5	+045:00		1AE+	020.0	61-2	A	A	A	A	N
L06312	19891206	240323	9999	05:31.8	-009:57	SB	2AO-	090.0	U1-2	A	A	A	A	N
L06313	19891218	174745	9999	00:29.3	-018:41		1AO-	013.6	38-1	A	A	A	A	N
L06314	19891218	192555	0884	23:02.2	+005:14		1AE+	105.1	MUL2	B	A	B	B	N
L06315	19891219	175129	9999	00:29.5	-018:39		1AO-	021.0	38-2	A	A	A	A	N
L06316	19891219	184825	0671	00:02.0	+015:15		1AE+	105.0	MUL2	B	A	A	A	N
L06317	19891219	212404	0389	02:02.5	+035:13		1AE+	025.0	MUL2	B	A	C	A	N
L06318	19891220	205737	0390	02:22.5	+035:12		1AE+	105.0	MUL2	C	A	A	A	N
L06319	19891221	193205	0461	02:02.2	+030:13		1AE+	105.0	MUL2	A	A	A	A	N
L06320	19891221	214749	0034	06:05.1	+075:00		1AE+	105.0	MUL2	A	A	A	A	N
L06321	19891222	224610	9999	06:28.3	+023:07		2AO-	040.0	38-2	B	A	A	A	N
L06322	19891222	235827	0679	02:42.3	+015:12		2AO-	050.0	38-2	B	A	A	A	N
L06323	19900104	233355	0476	07:02.5	+029:58		GX32		NONE					T
L06324	19900104	242103	9999	09:54.6	+069:08		GX32	015.0	NONE	A		A	A	N
L06325	19900104	271011	9999	09:55.3	+069:07		GX32	030.0	NONE	A		A	A	N
L06326	19900104	275916	9999	11:19.6	+013:05		GX32	030.0	NONE	A		A	A	N
L06327	19900104	284504	9999	12:18.4	+047:23		GX32	030.0	NONE	A		A	A	N
L06328	19900107	275927	9999	09:55.4	+069:07		GX32	030.0	NONE	A		A	A	N
L06329	19900107	285119	9999	13:12.4	+018:15		GX32	030.0	NONE	A		A	A	N
L06330	19900117	183746	0085	01:39.4	+065:06	4DA-	1-N+	060.0	69-2	B	A	A	A	N
L06331	19900117	195154	0215	04:35.6	+050:02	4DA-	1-N+	060.0	69-2	A	A	A	A	N
L06332	19900117	210055	0274	04:12.7	+045:04	4DA-	1-N+	060.0	69-2	B	A	A	A	N
L06333	19900117	221036	0276	05:00.9	+045:01	4DA-	1-N+	060.0	69-2	A	A	A	A	N
L06334	19900117	232309	1271	07:50.6	-025:03	4DA-	1-N+	060.0	69-2	B	A	A	A	N
L06335	19900220	191728	9999	05:31.8	-009:57	SB	2AO+	060.0	U1-2	B	A	A	A	N
L06336	19900220	205346	0403	06:42.8	+034:59		1AE+	105.0	MUL2	B	A	A	A	N
06337														M
L06338	19900221	190234	9999	05:31.9	-009:57	SB	2AO+	040.0	38-2	A	A	A	A	N
L06339	19900221	201151	9999	05:31.9	-009:57	SB	2AO+	056.2	U1-2	A	A	A	A	N
L06340	19900221	214239	0414	10:22.3	+034:49		1AE-	158.8	MUL2	A	A	B	A	N
L06341	19900316	195700	0408	08:23.5	+034:53		2AO-	050.0	38-2	A	A	A	A	N
L06342	19900316	210837	0409	08:42.6	+034:52		2AO-	050.0	38-2	B	A	A	A	N
L06343	19900319	193543	9999	06:07.3	+023:30		2AO+	030.0	38-2	C		A	A	N
L06344	19900319	202156	9999	06:07.2	+023:30		2AO+	025.0	38-2	B	A	A	A	N
L06345	19900319	211324	0285	08:50.8	+044:52		1AE+	105.0	MUL2	A	A	A	A	N
L06346	19900319	234409	9999	13:41.6	+028:27		3AJ+	090.0	38-2	C		B	A	N
L06347	19900320	192413	9999	06:06.6	+023:30		2AO+	030.0	38-2	B	A	A	A	N
L06348	19900320	201255	9999	07:37.4	+038:55		3AJ+	090.0	38-1	C	A	B	A	N
L06349	19900320	220117	0286	09:14.7	+044:51		1AE+	105.0	MUL2	A	A	A	A	N
L06350	19900320	241516	0419	12:02.3	+034:48		1AE+	105.0	MUL2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06351	19900321	191251	9999	06:07.5	+023:30		2AO+	030.0	38-2	B	A	A	A	N
L06352	19900321	200146	9999	06:38.5	+022:59		2AO+	030.0	38-1	B	A	A	A	N
L06353	19900321	204647	9999	07:37.6	+038:55		3AF+	090.0	61-2	C	A	A	A	N
L06354	19900321	223028	0288	10:02.5	+044:49		1AE+	105.0	MUL2	B	A	A	A	N
L06355	19900321	244440	9999	13:41.8	+028:27		3AF+	090.0	61-2	B	A	A	A	N
L06356	19900322	192803	9999	06:07.7	+023:28		2AO-	030.0	38-2	B	A	A	A	N
L06357	19900322	202441	9999	07:37.4	+038:56		3AJ+	090.0	38-2	C	A	C	A	N
L06358	19900322	221111	9999	07:37.6	+038:56		3AF+	080.7	61-2	C	A	A	A	N
L06359	19900322	241007	9999	13:41.8	+028:27		3AJ+	090.0	38-2	C	A	C	A	N
L06360	19900322	255108	9999	13:41.8	+028:28		3AF+	090.0	61-2	B	A	A	A	N
L06361	19900402	245912	0425	14:01.6	+034:49		1AE+	106.3	MUL2	A	A	A	A	N
L06362	19900423	210629	0487	10:42.2	+029:46		2AO-	050.0	38-2	A	A	A	A	N
L06363	19900423	221958	0492	12:22.1	+029:48		2AO-	050.0	38-1	A	A	A	A	N
L06364	19900423	232450	0493	12:42.1	+029:48		2AO-	050.0	38-2	A	A	A	A	N
L06365	19900423	242751	0498	14:21.8	+029:50		2AO-	050.0	38-1	A	A	A	A	N
06366														M
L06367	19900424	200031	0483	09:22.3	+029:51		2AO+	040.0	38-1	A	A	A	A	N
L06368	19900424	213705	0489	11:22.2	+029:48		2AO+	040.0	38-2	A	A	A	A	N
L06369	19900424	222647	0496	13:41.9	+029:49		2AO+	040.0	38-1	A	A	A	A	N
L06370	19900424	231749	9999	13:04.9	+031:22		3AJ+	090.0	38-2	B	A	B	A	N
L06371	19900424	250004	0499	14:41.7	+029:51		2AO+	040.0	38-1	A	A	A	A	N
L06372	19900424	255714	0501	15:21.1	+029:52		2AO+	040.0	38-2	A	A	A	A	N
L06373	19900424	272404	9999	00:40.3	+035:44		2AO+	015.0	NONE	A	A	A	A	N
L06374	19900424	275014	9999	00:42.1	+035:26		2AO+	007.7	NONE	A	A	A	A	N
L06375	19900425	271551	9999	00:25.7	+037:56		2AO+	015.0	NONE	A	A	A	A	N
L06376	19900425	274140	9999	00:27.8	+038:11		2AO+	010.0	NONE	A	A	A	A	N
L06377	19900429	241329	0787	14:42.1	+009:51		1AE+	105.0	MUL2	A	A	A	A	N
L06378	19900430	263848	9999	23:44.1	+039:02		2AO+	015.0	NONE	C	B	A	A	N
L06379	19900430	271006	9999	00:01.1	+038:02		2AO+	015.0	NONE	B	A	A	A	N
L06380	19900430	273307	9999	00:00.8	+038:02		2AO+	015.0	NONE	B	A	A	A	N
L06381	19900502	264708	9999	23:47.4	+037:37		2AO+	015.0	NONE	B	A	A	A	N
L06382	19900502	271049	9999	23:47.6	+037:37		2AO+	010.0	NONE	B	A	A	A	N
L06383	19900502	273117	9999	23:27.5	+038:37		2AO+	014.1	NONE	A	A	A	A	N
06384														M
L06385	19900520	195630	9999	13:04.8	+031:22		3AF+	120.0	49-1	B	A	B	A	N
L06386	19900520	233119	9999	13:05.0	+031:22		3AF+	120.0	49-1	C	A	C	A	N
L06387	19900526	202509	0490	11:42.1	+029:48		1AO+	040.0	38-2	B	A	A	A	N
L06388	19900526	211712	9999	13:41.8	+028:28		3AJ+	090.0	38-1	B	A	C	A	N
L06389	19900526	225622	9999	13:41.8	+028:27		3AF+	120.0	61-2	B	A	C	A	N
L06390	19900526	250810	0504	16:21.7	+029:55		2AO+	040.0	38-1	A	A	A	A	N
L06391	19900526	255751	9999	17:16.9	+043:09		3AJ+	075.0	38-2	B	A	B	A	N
L06392	19900527	194415	0488	11:02.3	+029:48		3AF-		61-2					T
L06393	19900527	201430	9999	13:41.6	+028:27		3AJ+	060.0	38-1	C	A	C	A	N
L06394	19900527	212550	9999	13:41.8	+028:27		3AF+	090.0	61-2	B	A	A	A	N
L06395	19900527	230545	9999	13:05.0	+031:22		3AJ+	070.0	38-1	C	A	C	A	N
L06396	19900527	242935	9999	17:17.2	+043:09		1AF+	100.0	61-2	B	A	A	A	N
L06397	19900527	261838	9999	17:17.2	+043:09		3AJ+	060.0	38-1	B	A	A	A	N
L06398	19900531	255507	9999	18:56.5	+032:36		2AO-	030.0	38-2	B	A	A	A	N
L06399	19900602	255512	0514	19:41.6	+027:37	4DD-	1-N+	060.0	69-2	A	A	A	A	N
L06400	19900705	255101	9999	20:41.2	+045:10		2AO-		38-1					T

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06401	19900705	270223	9999	20:45.9	+033:50		2AO-		38-1					T
L06402	19900706	213325	0364	16:25.4	+039:55		2AO-		38-1					T
L06403	19900816	213427	9999	21:53.9	+016:27		2AO-	006.0	38-1	C	A	A	A	N
L06404	19900818	210247	9999	21:33.7	+012:49		2AO-	015.0	38-1	C	B	C	A	N
L06405	19900818	223842	4807	21:28.6	+011:52	SB	2AO+	038.3	38-2	B	A	A	A	N
L06406	19900819	235947	4807	21:28.9	+011:52	SB	2AO+	030.0	38-1	B	A	A	A	N
L06407	19900819	255034	4807	21:28.8	+011:52	SB	2AD+	030.0	49-1	B	A	A	A	N
L06408	19900819	270540	4807	21:29.0	+011:52	SB	2AO+	030.0	38-1	B	A	B	A	N
L06409	19900820	200755	9999	21:11.0	+009:14	SB	GX32	010.0	NONE	A		A	A	N
L06410	19900820	203803	9999	21:11.1	+009:14	SB	2AO+	010.0	38-1	A	A	A	C	N
L06411	19900820	211151	4807	21:28.7	+011:52	SB	2AD+	032.1	49-1	B	A	A	A	N
L06412	19900820	232158	4807	21:28.7	+011:52	SB	2AD-	050.0	49-1	B	A	A	A	N
L06413	19900821	220007	0884	23:02.2	+005:15		1AE+	105.0	MUL2	C	A	A	A	N
L06414	19900823	254228	9999	20:30.6	+001:36		2AO+	010.0	NONE	C		A	A	N
L06415	19900823	262934	9999	20:30.3	+001:32		2AO+	010.0	NONE	B		B	A	N
L06416	19900824	200959	9999	20:20.3	-000:25		2AO+	015.0	38-1	B	A	A	A	N
L06417	19900824	204144	9999	20:20.1	-000:30		2AO+	015.0	38-2	B	A	A	A	N
L06418	19900824	211311	9999	20:19.8	-000:32		2AO+	015.0	38-1	B	A	A	A	N
L06419	19900824	215323	0521	22:01.9	+030:13		2AO+	030.0	38-1	B	A	A	A	N
L06420	19900824	224638	0587	20:01.7	+025:06		2AD-	050.0	49-2	B	A	A	A	N
L06421	19900824	235323	0588	20:21.7	+025:09		2AD-	050.0	49-1	B	A	A	A	N
L06422	19900825	205141	0593	22:01.9	+025:13		2AO+	030.0	38-2	B	A	A	A	N
L06423	19900825	214827	0594	22:21.8	+025:14		2AO+	030.0	38-1	C	A	A	A	N
L06424	19900825	240733	0595	22:41.9	+025:14		2AO+	030.0	38-2	C	A	A	A	N
L06425	19900825	245805	0596	23:02.1	+025:14		2AO+	030.0	38-1	C	A	A	A	N
L06426	19900825	254415	0597	23:21.9	+025:15		2AO+	030.0	38-2	B	A	A	A	N
L06427	19900826	220357	9999	19:52.1	-005:51		2AO-	015.0	38-2	A	B	A	A	N
L06428	19900826	224014	0593	22:01.9	+025:13		2AO-	050.0	38-1	C	A	A	A	N
L06429	19900826	235029	0594	22:21.8	+025:14		2AO-	050.0	38-2	C	A	A	A	N
L06430	19900826	250016	0595	22:41.8	+025:14		2AO-	050.0	38-1	B	A	A	A	N
L06431	19900909	200034	0442	19:40.0	+035:09		2AD-		49-2					T
L06432	19900909	215512	9999	21:35.9	+035:11		1-N-		69-2					T
L06433	19900923	215619	0450	22:21.7	+035:11		2AD-		49-1					T
L06434	19900923	231932	0383	00:02.1	+035:15		2AD-		49-1					T
L06435	19901015	211050	0517	20:41.8	+030:10		2AD-	050.0	49-1	C	A	A	A	N
L06436	19901015	222103	0445	20:41.8	+035:11		2AD-	050.0	49-2	B	A	A	A	N
L06437	19901015	234504	9999	01:03.2	-000:38		2AO-	060.0	38-1	B	A	A	A	N
L06438	19901018	231125	9999	00:57.0	+000:00		2AO-	040.0	38-1	B	A	A	A	N
L06439	19901018	251616	9999	00:57.2	+000:00		2AO-	040.0	38-2	A	A	A	A	N
L06440	19901018	265843	9999	06:59.1	+008:08		2AO-	030.0	38-1	B	A	A	A	N
L06441	19901018	275430	9999	06:59.1	+008:08		2AO-	026.8	38-2	B	A	A	A	N
L06442	19901021	184628	0372	19:37.6	+040:07		2AD-	040.0	49-2	A	A	A	A	N
L06443	19901021	193637	0375	20:49.5	+040:10		2AD-	040.0	49-1	A	A	A	A	N
L06444	19901021	202923	0446	21:01.7	+035:11		2AD-	040.0	49-2	B	A	A	A	N
L06445	19901021	221940	0532	01:42.2	+025:14		2AO-	050.0	38-1	A	A	A	A	N
L06446	19901021	232948	0535	02:42.3	+025:12		2AO-	050.0	38-2	B	A	A	A	N
L06447	19901021	244130	0538	03:42.4	+025:09		2AO-	050.0	38-1	A	A	A	A	N
L06448	19901021	254419	1047	05:21.9	-009:56		2AD-	040.0	49-1	B	A	A	A	N
L06449	19901021	263722	1047	05:21.9	-009:56		2AO-	040.0	38-1	A	A	A	A	N
L06450	19901021	273053	1048	05:41.8	-009:57		2AD-	040.0	49-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06451	19901022	255429	0465	03:22.4	+030:10		1AE+	079.4	MUL2	A	A	A	A	N
L06452	19901023	220946	0455	00:02.2	+030:15		2AO-	050.0	38-2	A	A	A	A	N
L06453	19901023	231305	0386	01:02.9	+035:14		1AE+	105.0	MUL2	A	A	A	A	N
L06454	19901023	252159	0392	03:01.3	+035:11		1AE+	105.0	MUL2	A	A	A	A	N
L06455	19901023	272906	0467	04:02.6	+030:08		2AO-	050.0	38-2	B	A	A	A	N
L06456	19901111	181325	0523	22:41.9	+030:14		2AO+	030.0	38-1	B	A	A	A	N
L06457	19901111	185711	0593	22:02.0	+025:13		2AO+	030.0	38-2	B	A	A	A	N
L06458	19901111	193945	0522	22:22.0	+030:15		2AO+	030.0	38-1	B	A	A	A	N
L06459	19901111	202300	0594	22:22.0	+025:15		2AO+	030.0	38-1	B	A	A	A	N
L06460	19901111	211514	0596	23:02.0	+025:15		2AO+	030.0	38-1	B	A	A	A	N
L06461	19901111	215521	0527	00:02.1	+025:15		2AO+	030.0	38-2	B	A	A	A	N
L06462	19901111	223412	0530	01:02.2	+025:14		2AO+	030.0	38-1	B	A	A	A	N
L06463	19901111	231351	0458	01:02.2	+030:14		2AO+	030.0	38-2	A	A	A	A	N
L06464	19901111	235250	0534	02:22.2	+025:14		2AO+	030.0	38-1	A	A	A	A	N
L06465	19901111	243431	0463	02:42.5	+030:12		2AO+	030.0	38-2	A	A	A	A	N
L06466	19901112	181349	0524	23:01.8	+030:14		2AO+	030.0	38-1	A	A	A	A	N
L06467	19901112	185444	0525	23:22.0	+030:15		2AO+	030.0	38-2	A	A	A	A	N
L06468	19901112	194030	0884	23:02.1	+005:15		1AE+	105.0	MUL2	A	A	A	A	N
L06469	19901112	215756	0529	00:42.2	+025:10		2AO+	030.0	38-2	A	A	A	A	N
L06470	19901112	223759	0457	00:42.2	+030:15		2AO+	030.0	38-1	A	A	A	A	N
L06471	19901112	231725	0462	02:22.5	+030:12		2AO+	030.0	38-2	A	A	A	A	N
L06472	19901112	240502	0465	03:22.6	+030:10		1AE+	105.0	MUL2	A	A	A	A	N
L06473	19901113	183021	0670	23:42.1	+020:15		1AE+	105.0	MUL2	B	A	A	A	N
L06474	19901113	205016	0527	00:02.2	+025:16		1AE+	105.0	MUL2	B	A	A	A	N
L06475	19901113	230052	0460	01:42.2	+030:13		1AE+	105.0	MUL2	A	A	A	A	N
L06476	19901113	252144	9999	07:28.4	+009:24		2AD-	030.0	49-1	B	A	A	A	N
L06477	19901113	262349	9999	07:28.4	+009:24		2AD-	030.0	49-1	A	A	A	A	N
L06478	19901114	184238	0743	00:02.2	+010:15		1AE+	120.0	MUL2	B	A	A	B	N
L06479	19901114	211128	9999	00:20.2	+005:06		2AD-	035.0	49-1	A	A	A	A	N
L06480	19901114	223851	0893	02:02.2	+000:14		1AE+	120.0	MUL2	A	A	A	A	N
L06481	19901114	251603	0032	04:05.1	+075:07		1AE+	120.0	MUL2	A	A	A	A	N
L06482	19901114	274920	9999	09:03.3	+017:23		2AD-	025.0	49-1	A	A	A	A	N
L06483	19901115	204613	9999	00:20.3	+005:06		2AD-	035.0	49-1	A	A	A	A	N
L06484	19901115	221420	9999	00:20.2	+005:06		2AD-	035.0	49-1	A	A	A	A	N
L06485	19901115	243140	9999	05:33.4	-005:25		GX32	015.0	NONE	A	A	A	A	N
L06486	19901115	264040	9999	07:29.3	+009:29		2AD-	030.0	49-1	B	A	A	A	N
L06487	19901115	273255	9999	09:03.6	+017:22		2AD-	030.0	49-1	A	A	A	A	N
L06488	19901121	194716	9999	00:13.1	+006:43		2AD-	030.0	38-1	A	A	A	A	N
L06489	19901121	212001	9999	00:13.1	+006:43		2AD-	030.0	38-1	A	A	A	A	N
L06490	19901121	230347	0831	05:22.1	+005:04		2AD-	050.0	49-1	A	A	A	A	N
L06491	19901121	240729	0832	05:42.2	+005:03		2AD-	050.0	49-2	A	A	A	A	N
L06492	19901121	250852	1119	05:21.9	-014:56		2AD-	050.0	49-1	A	A	A	A	N
L06493	19901121	261751	1120	05:41.9	-014:57		2AD-	050.0	49-1	A	A	A	A	N
L06494	19901121	272106	1046	05:02.0	-009:55		2AD-	050.0	49-1	B	A	A	A	N
L06495	19901122	214939	9999	00:12.8	+006:50		2AD-	030.0	38-1	A	A	A	A	N
L06496	19901122	225123	0830	05:02.1	+005:06		2AD-	050.0	49-2	A	A	A	A	N
L06497	19901122	240417	1120	05:41.8	-014:57		2AO-	040.0	38-1	B	A	A	A	N
L06498	19901122	245825	1047	05:21.9	-009:56		2AD-	050.0	49-2	A	A	A	A	N
L06499	19901122	260022	1048	05:41.9	-009:57		2AO-	040.0	38-1	A	A	A	A	N
L06500	19901122	265448	0974	05:02.1	-004:55		2AD-	050.0	49-2	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06501	19901122	280009	0833	06:02.3	+005:02		2AD-	050.0	49-1	B	A	A	A	N
L06502	19901123	234245	0902	05:02.1	+000:06		2AD-	050.0	49-1	A	A	A	A	N
L06503	19901123	244514	1121	06:01.8	-014:58		2AD-	050.0	49-2	B	A	A	A	N
L06504	19901123	254848	1049	06:02.0	-009:58		2AD-	050.0	49-1	A	A	A	A	N
L06505	19901123	265223	0977	06:02.1	-004:58		2AD-	050.0	49-2	A	A	A	A	N
L06506	19901123	280811	0905	06:02.1	+000:02		2AD-	050.0	49-2	A	A	A	A	N
L06507	19901124	250947	0974	05:02.0	-004:55		2AO+	030.0	38-1	A	A	A	A	N
L06508	19901124	255641	1050	06:21.8	-009:59		2AD-	050.0	49-2	A	A	A	A	N
L06509	19901124	270204	0834	06:22.2	+005:00		2AD-	050.0	49-1	A	A	A	A	N
L06510	19901124	280512	0906	06:22.2	+000:00		2AD-	050.0	49-2	A	A	A	A	N
L06511	19901204	180847	9999	00:08.1	+009:46		2AD-	025.0	38-2	A	A	A	A	N
L06512	19901205	181016	0456	00:21.6	+030:13		2AO-	030.0	38-2	A	A	A	A	N
L06513	19901206	180833	9999	00:07.1	+010:14		2AD-	025.0	38-2	A	A	A	C	N
L06514	19901206	184607	0524	23:02.0	+030:12		2AO+	030.0	38-2	A	A	A	A	N
L06515	19901206	192919	0597	23:22.0	+025:15		1AO-	040.8	38-1	A	A	A	A	N
L06516	19901218	190637	9999	00:03.7	+013:02		2AD-	027.7	38-1	A	A	A	A	N
L06517	19901219	183309	9999	00:03.9	+013:06		2AD-	025.8	38-1	B	A	A	A	N
L06518	19901219	244324	9999	09:02.5	+017:34		2AD-	030.8	38-1	A	A	A	A	N
L06519	19901223	222819	0061	07:16.9	+069:56		1AE+	105.0	MUL2	B	A	A	A	N
L06520	19901223	244249	0410	09:02.4	+034:51		1AE+	105.0	MUL2	B		B	C	N
L06521	19901223	264910	0417	11:22.1	+034:48		1AE+	105.0	MUL2	A	A	A	A	N
L06522	19901225	243842	1196	07:01.7	-020:02		2AD-	050.0	49-2	B	A	A	A	N
L06523	19901225	254250	0982	07:42.0	-005:04		2AD-	050.0	49-1	B	A	A	A	N
L06524	19901229	182459	0671	00:02.0	+015:15		2AD-	010.0	38-2	A	A	A	A	N
L06525	19901230	182325	0671	00:02.0	+015:15		2AD-	010.0	38-2	A	A	B	A	N
L06526	19910103	181702	0671	00:02.2	+015:15		2AD-	015.0	38-2	B	A	A	A	N
L06527	19910111	252908	1048	05:42.0	-012:27	4DD-	1AE-	010.0	61-1	B	B	A	A	N
L06528	19910114	210557	1048	05:41.9	-012:27	4DD-	1AE-	010.0	61-1	B	A	A	A	N
L06529	19910114	214234	1047	05:32.0	-009:56	4DA+	1AE-	090.0	61-2	B	A	A	A	N
L06530	19910114	232816	1047	05:21.9	-012:26	4DD-	1AE+	090.0	61-2	B	A	A	A	N
L06531	19910115	192936	1047	05:21.9	-012:26	4DD-	1AE+	010.0	61-2	B	A	A	A	N
L06532	19910115	201419	1047	05:22.0	-012:26	4DD-	1AE+	030.0	61-2	B	A	A	A	N
L06533	19910115	205707	1120	05:41.8	-017:27	4DD-	1AE+	090.0	61-2	B	A	A	A	N
L06534	19910115	224009	1120	05:31.5	-014:54	4DA-	1AE+	090.0	61-2	B	A	A	A	N
L06535	19910122	234117	0281	07:14.9	+044:57		1AE+	105.0	MUL2	B	A	A	A	N
L06536	19910122	265447	0414	10:22.3	+034:49		1AE+	105.0	MUL2	A	A	A	A	N
L06537	19910123	243316	0480	08:22.6	+029:53		1AE+	105.0	MUL2	A	A	A	A	N
L06538	19910123	265532	0565	12:42.0	+024:49		1AE+	105.0	MUL2	A	A	A	A	N
L06539	19910129	191935	9999	00:33.4	+023:52		2AD-	012.0	38-1	A	A	A	A	N
L06540	19910131	190201	9999	00:35.3	+024:25		2AD-	010.0	38-1	B	A	A	A	N
L06541	19910201	185754	9999	00:36.3	+024:40		2AD-	010.0	38-1	A	A	A	A	N
L06542	19910205	222452	0619	06:42.3	+020:00		2AD-	050.0	49-1	B	A	A	A	N
L06543	19910207	202154	0614	05:02.4	+020:05		153+	120.0	MUL2	C	A	A	A	N
L06544	19910207	224514	0481	08:42.5	+029:52		153+	120.0	MUL2	C	A	A	A	N
L06545	19910209	213639	0684	04:22.3	+012:37	4DD-	2AO-	030.0	38-2	A	A	A	A	N
L06546	19910209	222301	0684	04:22.3	+012:37	4DD-	2AO-	010.0	38-1	A	A	A	A	N
L06547	19910212	275433	0494	13:02.0	+027:18	4DD-	2AO+	030.0	38-2	A	A	A	A	N
L06548	19910213	264558	0494	13:02.2	+027:18	4DD-	2AO+	030.0	38-2	A	A	A	A	N
L06549	19910213	275241	0494	13:02.2	+027:18	4DD-	2AO+	010.0	38-2	A	A	A	A	N
L06550	19910222	261904	0494	13:02.1	+029:48	SB	2AO+	030.0	38-2	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06551	19910222	271405	0494	13:02.0	+029:48	SB	2AD+	045.2	49-1	B	A	A	A	N
L06552	19910225	285605	9999	13:46.1	+010:28		2AD-	015.0	49-1	B	A	A	A	N
L06553	19910303	191220	9999	01:23.1	+033:52		2AD+	010.0	38-1	C	A	A	A	N
L06554	19910303	194334	1048	05:42.0	-009:57		2AO+	030.0	38-2	A	A	A	A	N
L06555	19910303	210637	9999	06:32.3	+005:00		1AE+	060.0	64-2	A	A	A	A	N
L06556	19910305	185703	0163	02:43.2	+055:11		2AD-	050.0	49-1	A	A	A	A	N
L06557	19910305	200334	0211	03:15.0	+050:11		2AD-	050.0	49-2	B	A	A	A	N
L06558	19910305	210612	1198	07:41.9	-020:04		2AD-	027.9	49-1	A	A	A	A	N
L06559	19910306	185959	0210	02:51.2	+050:11		2AD-	050.0	49-1	B	A	A	A	N
L06560	19910306	200254	1269	07:21.7	-025:03		2AD-	045.0	49-2	B	A	A	A	N
L06561	19910306	210216	1271	08:01.7	-025:05		2AD-	045.0	49-1	B	A	A	A	N
L06562	19910306	215938	1272	08:21.8	-025:06		2AD-	045.0	49-2	B	A	A	A	N
L06563	19910306	233018	9999	09:02.0	-005:01		2AO-	010.0	NONE	A	A	A	A	N
L06564	19910309	200042	9999	08:27.0	+019:56		2AO-	025.0	38-1	B	A	A	A	N
L06565	19910309	204644	9999	08:27.0	+019:58		2AO-	025.0	38-1	B	A	A	A	N
L06566	19910309	213748	9999	08:54.7	-002:53		2AO-	015.0	38-1	B	A	A	A	N
L06567	19910312	195039	9999	08:26.1	+020:00		2AO-	025.0	38-1	C	A	A	A	N
L06568	19910312	204007	9999	08:26.2	+020:01		2AO-	025.0	38-1	C	A	A	A	N
L06569	19910312	215044	0490	11:42.1	+029:47		098+	105.0	MUL2	A	A	A	A	N
L06570	19910313	203845	9999	08:47.7	-000:36		2AO-	010.0	NONE	A	A	A	B	N
L06571	19910313	211648	0062	08:04.3	+069:51		098+	080.0	U1-2	B		B	A	N
L06572	19910318	200310	0062	08:04.2	+069:53		098+	105.0	MUL2	C	A	A	A	N
L06573	19910318	223102	0420	12:22.0	+034:47		098+	105.0	MUL2	C	A	A	B	N
L06574	19910318	250450	0641	14:01.8	+019:49		098+	080.0	MUL2	B	A	A	A	N
L06575	19910318	264354	0714	14:22.1	+014:50		098+	093.0	MUL2	C	A	A	A	N
L06576	19910319	211336	0062	08:04.3	+069:53		098+	090.1	MUL2	A	A	B	A	N
L06577	19910403	192336	9999	07:18.0	+017:43		2AD+	010.0	49-1	B	B	A	A	N
L06578	19910403	194903	0480	08:22.6	+029:53		2AO+	030.0	38-2	B	A	B	B	N
L06579	19910403	202832	0481	08:42.5	+029:53		2AO+	030.0	38-1	A	A	A	B	N
L06580	19910403	210757	0482	09:02.4	+029:51		2AO+	030.0	38-2	A	A	A	A	N
L06581	19910409	204912	0097	10:03.1	+064:48		098+	105.0	MUL2	C	C	A	A	N
L06582	19910409	225714	0419	12:02.2	+034:47		2AO+	020.0	38-1	A	A	A	B	N
L06583	19910409	233007	0420	12:22.1	+034:47		2AO+	020.0	38-2	A	A	A	B	N
L06584	19910409	240809	0420	12:22.1	+034:47		098+	105.0	MUL2	A	A	A	A	N
L06585	19910409	261519	0429	15:21.7	+034:52		2AO+	020.0	38-1	B	A	A	A	N
L06586	19910416	194238	0410	09:02.6	+034:49		2AO+	020.0	38-2	A	A	A	A	N
L06587	19910416	201958	0483	09:22.5	+029:56		2AO+	020.0	38-2	A	A	A	A	N
L06588	19910416	204956	0484	09:42.4	+029:50		2AO+	020.0	38-2	A	A	A	A	N
L06589	19910416	212523	0485	10:03.5	+029:49		2AO+	020.0	38-2	A	A	A	A	N
L06590	19910416	215622	0488	11:02.3	+029:48		2AO+	020.0	38-2	A	A	A	B	N
L06591	19910416	222838	0779	12:02.2	+009:48		2AO+	020.0	38-2	A	A	A	A	N
L06592	19910416	231039	0635	12:02.3	+019:45		2AO+	020.0	38-2	A	A	A	A	N
L06593	19910416	234920	0637	12:42.0	+019:48		2AO+	020.0	38-2	A	A	A	B	N
L06594	19910416	242347	0710	13:02.2	+014:48		2AO+	020.0	38-2	B	A	A	A	N
L06595	19910416	245528	0495	13:22.0	+029:48		2AO+	020.0	38-2	A	A	A	A	N
L06596	19910416	252945	0502	15:41.7	+029:53		2AO+	020.0	38-2	A	A	A	A	N
L06597	19910416	260026	0505	16:41.7	+029:56		2AO+	020.0	38-2	A	A	A	A	N
L06598	19910416	263638	0431	16:01.7	+034:54		2AO+	020.0	38-2	A	A	A	A	N
L06599	19910416	271031	0430	15:42.0	+034:53		2AO+	020.0	38-2	A	A	A	A	N
L06600	19910416	274229	0432	16:21.6	+034:55		2AO+	020.0	38-2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06601	19910419	245117	0638	13:02.2	+019:48		2AO+	020.0	38-2	A	A	A	A	N
L06602	19910419	252820	0424	13:41.9	+034:49		2AO+	020.0	38-2	A	A	A	A	N
L06603	19910419	261226	0425	14:01.9	+034:49		2AO+	020.0	38-2	A	A	A	A	N
L06604	19910419	264230	0427	14:41.7	+034:51		2AO+	020.0	38-2	A	A	A	A	N
L06605	19910419	271506	0428	15:02.3	+034:49		2AO+	020.0	38-2	A	A	A	A	N
L06606	19910419	274631	0433	16:41.5	+034:56		2AO+	020.0	38-2	A	A	A	A	N
L06607	19910420	242648	0421	12:41.9	+034:47		2AO+	020.0	38-2	B	A	A	A	N
L06608	19910420	251019	0422	13:02.2	+034:48		2AO+	020.0	38-2	B	A	A	A	N
L06609	19910420	255422	0423	13:21.9	+034:48		2AO+	020.0	38-2	B	A	A	A	N
L06610	19910420	262941	0424	13:41.9	+034:49		2AO+	020.0	38-2	B	A	A	A	N
L06611	19910420	270941	0425	14:02.0	+034:49		2AO+	020.0	38-2	B	A	B	B	N
L06612	19910420	275111	0426	14:21.9	+034:50		2AO+	020.0	38-2	A	A	B	A	N
L06613	19910421	251411	0423	13:21.8	+034:48		2AO+	020.0	38-2	B	A	A	A	N
L06614	19910421	255251	0424	13:41.9	+034:49		2AO+	020.0	38-2	A	A	B	A	N
L06615	19910421	262458	0425	14:01.9	+034:49		2AO+	020.0	38-2	A	A	A	A	N
L06616	19910421	265613	0426	14:21.8	+034:51		2AO+	020.0	38-2	A	A	A	A	N
L06617	19910421	272653	0427	14:41.8	+034:51		2AO+	020.0	38-2	A	A	A	A	N
L06618	19910505	202049	0482	09:02.5	+029:51		2AO+	020.0	38-2	B	A	A	A	N
L06619	19910505	205319	0487	10:42.4	+029:48		2AO+	020.0	38-2	A	A	A	A	N
L06620	19910505	212335	0491	12:02.1	+029:47		2AO+	020.0	38-2	B	A	A	A	N
L06621	19910505	215408	0496	13:42.0	+029:49		2AO+	020.0	38-2	B	A	A	A	N
L06622	19910505	222606	0498	14:21.8	+029:50		2AO+	020.0	38-2	B	A	A	A	N
L06623	19910518	224528	0494	13:02.1	+029:48		2AO+	020.0	38-2	A	A	A	A	N
L06624	19910518	231950	0496	13:41.9	+029:49		2AO+	020.0	38-2	A	A	A	A	N
L06625	19910518	235108	0497	14:01.9	+029:49		2AO+	020.0	38-2	A	A	A	B	N
L06626	19910518	242110	0500	15:01.9	+029:51		2AO+	020.0	38-2	A	A	A	A	N
L06627	19910518	245231	0503	16:01.7	+029:54		2AO+	020.0	38-2	B	A	A	A	N
L06628	19910518	252220	0506	17:01.7	+029:58		2AO+	020.0	38-2	A	A	A	A	N
L06629	19910518	255819	0433	16:41.6	+034:56		2AO+	020.0	38-2	A	A	A	A	N
L06630	19910518	263031	0434	17:01.5	+034:58		2AO+	020.0	38-2	A	A	A	A	N
L06631	19910708	220944	9999	17:41.4	+035:00		2AO+		38-2					T
L06632	19910708	232222	9999	17:46.1	+027:42		2AO+		38-1					T
L06633	19910808	242210	0364	16:24.0	+039:48		2AO-	018.3	38-2	C	A	A	A	N
L06634	19910812	211050	9999	16:23.9	-027:03		2AO+	030.0	38-2	C	A	B	A	N
L06635	19910813	244200	9999	20:55.1	+033:43		2AO-		38-1					T
L06636	19910901	202521	0521	22:02.0	+030:13		2AO+	025.0	38-2	A	A	C	A	N
L06637	19910901	215826	0523	22:41.9	+030:14		2AO+	020.0	38-2	A	A	A	A	N
L06638	19910903	210640	0656	19:01.7	+020:05		2AD-	050.0	49-2	A	A	A	A	N
06639														M
L06640	19910911	232528	0521	22:01.8	+030:13		2AO+	020.0	38-2	A	A	A	A	N
L06641	19910911	241008	0597	23:22.3	+025:15		2AO+	020.0	38-2	B	A	A	A	N
06642														M
L06643	19910911	270215	0459	01:22.4	+030:07		2AO+	020.0	38-2	C	A	A	A	N
L06644	19910911	273643	0533	02:02.5	+025:13		2AO+	020.0	38-2	A	A	A	A	N
L06645	19911002	205632	0885	23:22.2	+005:15		098+	105.0	MUL2	C	A	A	A	N
L06646	19911002	232640	0668	23:02.2	+020:15		098+	057.6	U1-2	C		B	A	N
L06647	19911003	193907	0523	22:41.8	+030:14		2AO+	020.0	38-2	B	A	A	A	N
L06648	19911003	203746	0526	23:42.0	+030:14		2AO+	020.0	38-2	B	A	A	A	N
L06649	19911003	214222	0598	23:41.9	+025:16		2AO-	040.0	38-1	B	A	A	A	N
L06650	19911025	182136	0585	19:10.8	+025:04	4DA-	1-N+	032.5	69-1	A	C	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
06651														M
06652														M
L06653	19911105	205340	0459	01:22.5	+030:14		2AO+	020.0	38-1	C	A	A	A	N
L06654	19911105	212927	0531	01:22.5	+025:14		2AO+	020.0	38-2	A	A	A	A	N
L06655	19911105	220326	0460	01:42.5	+030:14		2AO+	020.0	38-1	C	C	A	C	N
L06656	19911105	223813	0464	03:02.4	+030:11		2AO+	020.0	38-2	C	A	A	A	N
L06657	19911105	231342	0456	00:21.7	+030:15		2AO+	020.0	38-1	C	A	A	A	N
L06658	19911105	234540	0528	00:22.3	+025:15		2AO+	020.0	38-2	A	A	A	A	N
L06659	19911105	240137	0461	02:02.3	+030:15		2AO+	020.0	38-2	C	C	B	A	N
L06660	19911105	244658	0533	02:02.3	+025:13		2AO+	020.0	38-2	C	C	B	A	N
L06661	19911105	252003	0536	03:02.3	+025:15		2AO+	020.0	38-2	C	A	A	A	N
L06662	19911105	255103	0467	04:02.6	+030:08		2AO+	020.0	38-2	C	C	B	A	N
L06663	19911105	262311	0539	04:02.5	+025:08		2AO+	020.0	38-1	C	C	B	A	N
L06664	19911105	273016	0480	08:22.5	+029:53		2AO+	020.0	38-2	C	A	A	A	N
L06665	19911105	280608	0481	08:42.6	+029:52		2AO+	020.0	38-1	C	A	A	A	N
L06666	19911130	182415	0521	22:01.9	+030:13		3AF+		61-1					T
L06667	19911130	193151	0460	01:42.3	+030:14		2AO+	020.0	38-2	A	A	A	A	N
L06668	19911130	200448	0461	02:02.4	+030:13		2AO+	016.0	38-1	A	A	A	A	N
L06669	19911130	225245	0461	02:02.4	+030:13		2AO+	020.0	38-2	A	A	A	A	N
L06670	19911130	232808	0467	04:02.7	+030:08		2AO+	020.0	38-1	A	A	A	A	N
L06671	19911130	235910	0539	04:02.5	+025:08		2AO+	020.0	38-2	A	A	B	B	N
L06672	19911201	213402	0460	01:42.5	+030:14		2AO+	020.0	38-2	B	A	A	B	N
L06673	19911201	223122	0461	02:02.5	+030:13		2AO+	020.0	38-1	B	A	A	A	N
L06674	19911201	241305	0533	02:02.3	+025:13		2AO+	020.0	38-2	B	A	A	B	N
L06675	19911202	193053	0668	23:02.2	+020:15		098+	105.0	MUL2	B	A	A	A	N
L06676	19911202	215557	0463	02:42.4	+030:12		098+	120.0	MUL2	B	A	A	A	N
L06677	19911202	243056	0033	05:05.6	+075:04		098+	120.0	MUL2	B	A	A	A	N
L06678	19911203	212851	0614	05:02.5	+020:05		098+	080.0	MUL2	B	A	A	A	N
L06679	19911203	262015	0410	09:02.8	+034:51		098+	110.0	MUL2	B	A	A	A	N
L06680	19911204	185032	0742	23:42.0	+015:15		098+	120.0	MUL2	C	A	A	A	N
L06681	19911204	211203	0460	01:42.5	+030:14		2AO+	020.0	38-2	B	A	A	A	N
L06682	19911204	214217	0461	02:02.4	+030:13		2AO+	020.0	38-1	B	A	A	A	N
L06683	19911204	221254	9999	03:19.6	+029:32		2AO+	010.0	38-2	B	A	A	A	N
L06684	19911204	223250	9999	03:19.8	+029:32		2AD-	020.0	49-1	B	A	A	A	N
L06685	19911204	231037	0464	03:02.7	+030:11		098+	120.0	MUL2	B	A	A	A	N
L06686	19911204	253127	0408	08:22.7	+034:53		098+	115.0	MUL2	B	A	A	A	N
L06687	19911204	274704	0062	08:04.4	+069:53		098+	102.0	MUL2	B	A	A	A	N
L06688	19911205	190412	6078	20:39.8	+068:18	4DA-	098+	090.0	61-1	A	A	A	A	N
L06689	19911205	210008	6078	21:06.9	+065:58	4DD-	098+	040.0	61-1	A	A	A	A	N
L06690	19911205	220126	0902	05:02.1	-002:24	4DD-	098+	090.0	61-1	A	A	A	A	N
L06691	19911207	191518	6078	20:40.0	+068:18	4DA-	098+	090.0	61-1	C	A	A	A	N
L06692	19911207	214348	6078	21:06.6	+071:11	4DD+	098+	030.1	61-1	A	A	A	A	N
L06693	19911207	224324	1120	05:52.1	-014:56	4DA+	098+	090.0	61-1	A	A	A	A	N
L06694	19911207	242904	1120	05:52.2	-014:57	4DA+	098+	010.0	61-1	A	A	A	A	N
L06695	19911207	250751	6977	06:18.7	-006:39	4DA+	098+	090.0	61-1	B	A	A	A	N
L06696	19911207	270053	6977	06:18.7	-006:39	4DA+	098+	030.0	61-1	B	A	A	A	N
L06697	19911209	195153	9999	22:07.5	+065:58	4DA+	098+	090.0	61-1	C	A	A	A	N
L06698	19911209	214839	0833	06:12.1	+005:01	4DA+	098+	090.0	61-1	C	A	A	A	N
L06699	19911209	233207	1120	05:52.1	-014:57	4DA+	098-	040.0	61-1	B	A	A	A	N
L06700	19911209	243153	1120	05:42.0	-017:27	4DD-	098-	040.0	61-1	C	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06701	19911209	253236	0833	06:02.1	+002:32	4DD-	098+	090.0	61-1	C	A	A	A	N
L06702	19911209	271618	0833	06:02.2	+002:32	4DD-	098-	040.0	61-1	C	A	A	B	N
L06703	19911216	251600	9999	07:49.2	-001:43		2AO-	002.0	38-1	C	A	A	A	N
L06704	19911216	254131	9999	08:35.6	-002:19		2AO-	020.0	38-1	A	B	A	A	N
L06705	19911216	263358	9999	09:05.7	+019:26		2AO-	008.0	38-1	B	B	A	A	N
L06706	19911216	265951	9999	09:07.8	+025:38		2AO-	008.0	38-2	A	B	A	B	N
L06707	19911216	274346	9999	11:03.9	+007:12		2AO-	025.0	38-1	B	B	A	A	N
L06708	19911216	282751	9999	13:19.5	+017:53		2AO-	020.0	38-2	A	B	A	A	N
L06709	19911218	275141	9999	07:42.8	-001:38		2AO-	002.0	38-2	C	A	A	A	N
L06710	19911218	281026	9999	13:19.0	+017:45		2AO-	015.0	38-2	A	B	A	A	N
L06711	19911226	182038	0460	01:42.4	+030:13		2AO+	020.0	38-1	C	A	A	A	N
L06712	19911226	185449	0533	02:02.4	+025:13		2AO+	020.0	38-2	A	A	A	A	N
L06713	19911226	192728	0598	23:42.2	+025:15		2AO+	020.0	38-1	A	A	A	A	N
L06714	19911226	192728	0464	03:02.2	+030:15		2AO+	020.0	38-1	A	A	A	A	N
L06715	19911226	203259	0460	01:42.5	+030:14		2AO+	045.0	38-1	A	A	A	A	N
L06716	19920104	220848	1198	07:42.0	-020:04		2AD-	045.0	49-1	C	A	A	A	N
L06717	19920104	232037	1269	07:21.6	-025:03		2AD-	045.0	49-1	C	A	A	A	N
L06718	19920111	242041	0480	08:22.6	+029:53		2AO+	020.0	38-1	A	A	A	A	N
L06719	19920111	252728	0482	09:02.6	+029:58		2AO+	020.0	38-1	A	A	A	A	N
L06720	19920112	265712	0482	09:02.6	+029:51		2AO+	020.0	38-1	A	A	A	A	N
L06721	19920112	273925	0487	10:42.3	+029:48		2AO+	020.0	38-1	A	A	A	A	N
L06722	19920112	282222	9999	13:29.7	+016:46		2AO-	020.0	38-1	A	A	A	A	N
L06723	19920114	251002	9999	08:45.4	+031:44		2AO-	008.0	38-1	B	A	A	A	N
L06724	19920114	254220	9999	08:50.6	+039:28		2AO-	008.0	38-2	B	A	A	A	N
L06725	19920114	263039	9999	11:04.3	+007:18		2AO-	025.0	38-1	A	A	A	A	N
L06726	19920114	271828	9999	13:30.0	+016:45		2AO-	020.0	38-1	A	A	A	A	N
L06727	19920115	265638	9999	11:04.0	+007:20		2AO-	025.0	38-1	A	A	A	A	N
L06728	19920115	274640	9999	13:30.1	+016:45		2AO-	020.0	38-2	A	A	A	A	N
L06729	19920202	185953	0834	06:22.2	+002:30	4DD-	1AE+	090.0	61-2	A	A	A	A	N
L06730	19920202	204534	0905	06:02.0	-002:28	4DD-	1AE+	030.0	61-1	A	A	A	A	N
L06731	19920202	212915	0832	05:42.1	+002:33	4DD-	1AE+	090.0	61-2	A	A	A	A	N
L06732	19920202	231718	0831	05:22.3	+002:31	4DD-	1AE+	030.2	61-1	B	A	A	A	N
L06733	19920204	190423	9999	04:10.0	-012:20		2AO-	004.0	38-1	C	A	A	A	N
L06734	19920204	192622	9999	04:10.0	-012:20		2AO-	010.0	38-2	C	A	A	A	N
L06735	19920204	200356	0477	07:22.6	+029:56		098+	118.7	MUL2	A	A	A	A	N
L06736	19920204	224331	0060	06:29.0	+069:59		098+	105.0	MUL2	A	A	A	A	N
L06737	19920204	260123	9999	10:58.0	+008:02		2AO-	050.0	38-1	A	A	A	A	N
L06738	19920204	264029	9999	13:27.6	+016:53		2AO-	020.0	38-1	A	A	A	A	N
L06739	19920204	271809	0564	12:22.1	+024:47		098+	105.0	MUL2	A	A	A	B	N
L06740	19920205	183535	9999	03:45.0	-003:45		2AO+	008.0	38-1	C	A	A	A	N
L06741	19920205	190529	0895	02:42.3	+000:12		098+	105.0	MUL2	B	A	A	A	N
L06742	19920205	211603	0016	06:07.6	+080:00		098+	105.0	MUL2	B	A	A	A	N
L06743	19920205	235119	9999	10:56.1	+008:03		2AO-	008.0	38-2	C	A	A	A	N
L06744	19920205	235119	9999	10:56.1	+008:03		2AO-	050.0	38-1	B	A	A	A	N
L06745	19920205	253150	9999	13:27.9	+016:53		2AO-	020.0	38-2	A	A	A	A	N
L06746	19920205	260746	0414	10:22.4	+034:48		098+	105.0	MUL2	B	A	A	A	N
L06747	19920205	281309	0636	12:22.1	+019:48		098+	084.0	MUL2	A	C	A	A	N
L06748	19920308	243753	9999	13:05.6	+017:41		2AO-	025.0	38-2	A	A	A	A	N
L06749	19920308	252028	0417	11:22.3	+034:47		098+	105.0	MUL2	A	A	A	A	N
L06750	19920308	272943	0427	14:41.7	+034:50		2AO+	020.0	38-1	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06751	19920308	280237	0428	15:01.7	+034:51		2AO+	020.0	38-2	A	A	A	A	N
L06752	19920310	242106	9999	10:40.4	+009:44		2AO-	025.0	38-2	C	A	A	B	N
L06753	19920310	251450	9999	10:40.4	+009:46		2AO-	050.0	38-2	C	A	A	A	N
L06754	19920310	265638	0569	14:02.0	+024:49		098+	105.0	MUL2	A	A	A	A	N
L06755	19920311	251412	0354	12:26.4	+039:47		098+	105.0	MUL2	B	A	A	A	N
L06756	19920313	262534	0420	12:22.1	+034:47		2AO+	020.0	38-2	A	A	A	A	N
L06757	19920313	265632	0424	13:41.9	+034:48		2AO+	020.0	38-1	A	A	A	A	N
L06758	19920313	272632	0425	14:01.8	+034:49		2AO+	020.0	38-2	B	A	A	A	N
L06759	19920313	275745	0426	14:21.9	+034:51		2AO+	020.0	38-1	B	A	A	A	N
L06760	19920329	240715	0637	12:42.1	+019:48		098+	105.0	U1-2	A	A	A	A	N
L06761	19920402	195641	0480	08:22.7	+029:53		2AO+	020.0	38-1	A	A	A	A	N
L06762	19920402	203709	0481	08:42.6	+029:52		2AO+	020.0	38-1	A	A	A	A	N
L06763	19920402	210757	0482	09:02.6	+029:56		2AO+	020.0	38-1	B	A	A	A	N
L06764	19920402	213857	0411	09:22.8	+034:50		2AO+	020.0	38-1	B	A	A	A	N
L06765	19920402	220925	0412	09:42.6	+034:49		2AO+	040.0	38-1	B	A	A	A	N
L06766	19920402	225927	0413	10:02.5	+034:49		2AO+	020.0	38-1	A	A	A	A	N
L06767	19920402	233041	0414	10:22.5	+034:49		2AO+	020.0	38-1	B	A	A	A	N
L06768	19920402	240222	0415	10:42.5	+034:48		2AO+	020.0	38-1	A	A	A	A	N
L06769	19920402	243139	0416	11:02.5	+034:47		2AO+	020.0	38-1	C	A	A	A	N
L06770	19920402	250304	0417	11:22.4	+034:48		2AO+	020.0	38-1	A	A	A	A	N
L06771	19920402	253132	0418	11:42.3	+034:48		2AO+	020.0	38-1	B	A	A	A	N
L06772	19920402	260107	0421	12:42.3	+034:47		2AO+	020.0	38-1	A	A	A	A	N
L06773	19920402	263451	0422	13:02.1	+034:47		2AO+	020.0	38-1	B	A	A	A	N
L06774	19920402	270528	0423	13:22.0	+034:48		2AO+	020.0	38-1	B	A	A	A	N
L06775	19920525	202930	0490	11:42.2	+029:47		2AO+	020.0	38-1	A	A	A	A	N
L06776	19920525	210324	0492	12:22.1	+029:47		2AO+	020.0	38-2	A	A	A	A	N
L06777	19920525	213826	0493	12:42.2	+029:47		2AO+	020.0	38-1	A	A	A	A	N
L06778	19920525	221319	0425	14:01.8	+034:49		2AO+	020.0	38-1	B	A	A	A	N
L06779	19920525	224347	0434	17:01.5	+034:57		2AO+	020.0	38-1	B	A	A	A	N
L06780	19920708	224353	0586	19:30.8	+025:05	4DA-	1-N+	060.0	69-1	B	B	C	A	N
L06781	19920708	242937	0585	19:10.7	+025:04	4DA-	1-N+	060.0	69-1	A	B	B	A	N
L06782	19920708	261233	0587	19:50.7	+025:07	4DA-	1-N+	060.0	69-1	A	A	B	A	N
L06783	19920930	200302	0521	22:01.8	+030:14		2AO+	020.0	38-1	A	A	A	A	N
06784														M
L06785	19921124	184402	9999	18:39.4	+011:43		2AO+	015.0	NONE	A	B	A	A	N
L06786	19921124	192646	0814	23:42.3	+010:16		098+	105.0	MUL2	B	A	A	A	N
L06787	19921124	213750	9999	01:59.6	+034:22		2AO+	020.0	NONE	B	B	A	A	N
L06788	19921124	222138	0274	04:27.1	+045:07		2AD-	040.0	49-2	A	A	A	A	N
L06789	19921124	232851	0966	02:22.3	-004:47		098+	105.0	MUL2	B	A	A	A	N
L06790	19921124	254049	9999	07:00.7	+017:04		2AO+	020.0	NONE	A	B	A	A	N
L06791	19921124	261339	0481	08:42.5	+029:52		098+	105.0	MUL2	B	A	B	A	N
L06792	19921124	282045	0837	07:22.4	+004:57		2AD-	040.0	49-2	A	A	A	A	N
L06793	19921125	181708	9999	18:43.3	+010:50		2AO+	015.0	NONE	A	A	A	A	N
L06794	19921125	184839	9999	18:43.5	+010:49		098+	020.0	61-1	A	A	A	A	N
L06795	19921125	191839	9999	18:43.5	+010:49		2AO+	015.0	NONE	A		A	A	N
L06796	19921125	195458	0814	23:42.1	+010:16		098+	020.1	U1-1	A		A	A	N
L06797	19921126	214415	0904	05:32.0	+000:04	4DA-	098+	030.0	61-1	A	A	A	A	N
L06798	19921126	223119	1120	05:31.5	-014:55	4DA-	098+	090.0	61-1	B	A	A	A	N
L06799	19921126	242215	1120	05:42.1	-012:27	4DD+	098+	090.0	61-1	B	A	A	A	N
L06800	19921126	263008	0832	05:32.4	+005:02	4DA-	098+	090.0	61-1	B	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06801	19921126	281248	0832	05:32.4	+005:03	4DA-	098+	030.0	61-1	A	A	A	A	N
L06802	19921127	210223	0831	05:12.3	+005:05	4DA-	3AF+	120.0	61-1	B	A	A	A	N
L06803	19921127	231347	0832	05:32.3	+005:03	4DA-	3AF+	083.1	61-1	B	A	A	A	N
L06804	19921127	264354	0831	05:22.3	+007:34	4DD+	3AF+	035.7	61-1	B	A	A	B	N
L06805	19921129	221412	1120	05:52.1	-014:57	4DA+	3AF+	150.0	61-1	B	A	A	B	N
L06806	19921129	250238	0905	06:12.2	+000:01	4DA+	3AF+	120.0	61-1	B	A	A	A	N
L06807	19921129	273855	0904	05:42.2	+000:03	4DD-	3AF+	060.0	61-1	B	A	A	A	N
L06808	19921205	262839	0765	07:22.4	+009:56		2AD-	040.0	49-2	B	A	A	A	N
L06809	19921205	272128	1270	07:41.8	-025:04		2AD-	040.0	49-1	B	A	A	A	N
L06810	19921205	281519	1198	07:41.9	-020:04		2AD-	040.0	49-2	A	A	A	A	N
L06811	19921216	190612	0886	23:39.8	+004:59		098+	047.5	U1-1	A	C	B	A	N
L06812	19921219	184312	0597	23:22.1	+025:15		2AO+	020.0	38-1	A	A	A	A	N
L06813	19921219	191711	0598	23:42.2	+025:16		2AO+	020.0	38-1	A	A	A	A	N
L06814	19921219	195155	0460	01:42.4	+030:14		2AO+	020.0	38-1	A	A	A	A	N
L06815	19921219	202603	0533	02:02.5	+025:14		2AO+	020.0	38-1	A	A	A	A	N
L06816	19921219	205907	0464	03:02.5	+030:11		2AO+	020.0	38-1	A	A	A	A	N
L06817	19921219	235201	9999	09:03.7	+012:58		2AO-	005.0	38-2	B	A	A	A	N
L06818	19921219	253044	9999	09:04.1	+013:12		2AO-	014.5	38-2	B	A	A	A	N
L06819	19930126	214955	9999	05:21.0	+024:24		2AO-	029.5	NONE	B	A	A	A	N
L06820	19930126	232818	0477	07:22.7	+029:56		098+	102.0	MUL2	A	A	A	A	N
L06821	19930126	254724	0097	10:03.3	+064:47		098+	102.0	MUL2	B	A	A	A	N
L06822	19930129	200518	9999	05:20.8	+024:36		2AO-	029.5	NONE	B	A	A	A	N
L06823	19930129	212719	9999	05:20.6	+024:36		2AO-	039.5	NONE	A	A	A	A	N
L06824	19930129	233239	9999	07:50.5	+012:31		3AJ+	030.0	38-2	B	A	A	A	N
L06825	19930129	242751	9999	08:25.3	+003:11		3AJ+	030.0	38-2	B	A	A	B	N
L06826	19930129	250853	9999	08:40.5	+070:51		3AJ+	030.0	38-2	C	A	A	A	N
L06827	19930129	255227	9999	10:55.0	+001:48		3AJ+	017.9	38-2	B	A	B	B	N
L06828	19930130	243821	9999	07:14.1	+035:33		3AJ+	030.0	38-2	B	A	A	A	N
L06829	19930130	251851	9999	08:36.5	+058:22		3AJ+	030.0	38-2	B	A	A	A	N
L06830	19930130	260325	9999	11:13.2	+014:41		3AJ+	030.0	38-2	B	A	A	A	N
L06831	19930130	264432	9999	11:32.2	+000:41		1AO-	030.0	38-2	A	A	A	A	N
L06832	19930130	281258	9999	12:15.2	+034:47		3AJ+	030.0	38-2	A	A	A	B	N
L06833	19930225	215223	0483	09:22.3	+029:55		2AO+	025.0	38-2	A	A	B	A	N
L06834	19930225	223302	0485	10:02.5	+029:49		2AO+	025.0	38-2	A	A	B	A	N
L06835	19930225	231506	0412	09:42.7	+034:49		2AO+	025.0	38-2	B	A	C	A	N
L06836	19930225	235252	0414	10:22.4	+034:48		2AO+	020.0	38-2	B	A	A	B	N
L06837	19930225	242553	0415	10:42.4	+034:48		2AO+	020.0	38-2	B	A	A	A	N
L06838	19930225	251319	0487	10:42.4	+029:48		2AO+	020.0	38-2	A	A	A	A	N
L06839	19930225	254559	0415	10:42.5	+034:47		2AO+	020.0	38-2	B	A	A	A	N
L06840	19930225	262103	0489	11:22.3	+029:47		2AO+	020.0	38-2	A	A	A	A	N
L06841	19930225	265422	0421	12:42.1	+034:48		2AO+	020.0	38-2	A	A	A	A	N
L06842	19930511	202255	0564	12:22.3	+024:47		2AO+	020.0	38-2	A	A	A	B	N
L06843	19930511	205847	0638	13:02.1	+019:47		2AO+	020.0	38-2	A	A	A	A	N
L06844	19930511	213112	0564	12:22.2	+024:47		2AO+	020.0	38-2	A	A	A	A	N
L06845	19930511	223248	0925	12:42.2	-000:13		2AO+	020.0	38-2	B	A	A	A	N
L06846	19930511	230827	0997	12:42.5	-005:13		2AO+	020.0	38-2	B	A	A	B	N
L06847	19930525	222539	0564	12:22.2	+024:47		2AO+	020.0	38-2	C	A	A	B	N
L06848	19930525	225833	0638	13:02.3	+019:48		2AO+	020.0	38-2	B	A	A	A	N
L06849	19930525	243835	0642	14:22.0	+019:49		098+	105.0	MUL2	C	A	C	A	N
L06850	19930526	233910	0497	14:01.9	+029:50		2AO+	020.0	38-2	C	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06851	19930526	242750	0504	16:21.7	+029:55		098+	102.0	MUL2	B	A	C	A	N
L06852	19930526	263439	0725	18:01.9	+015:01		2AO+	060.1	U1-1	B	A	C	A	N
L06853	19931019	231914	0815	23:59.8	+004:59		098+	102.0	MUL2	B	A	C	A	N
L06854	19931019	254611	0825	03:19.9	+004:59		098+	102.0	MUL2	A	A	A	A	N
L06855	19931021	220928	0886	23:39.7	+005:00		098+	102.0	MUL2	B	A	A	A	N
L06856	19931021	244452	0535	02:39.7	+025:00		098+	102.0	MUL2	B	A	A	A	N
L06857	19931021	272530	0754	03:39.6	+010:00		098+	082.0	MUL2	B	A	B	B	N
L06858	19940107	193453	0832	05:42.4	+002:33	4DD-	098+	090.0	61-2	B	A	A	A	N
L06859	19940107	213700	0833	06:02.2	+002:33	4DD-	098+	090.0	61-2	B	A	A	A	N
L06860	19940107	232356	0905	06:02.2	-002:28	4DD-	098+	090.0	61-2	B	A	A	A	N
L06861	19940107	250812	0905	06:02.2	-002:28	4DD-	3AF+	060.0	61-2	B	A	A	A	N
L06862	19940108	190019	0831	05:22.3	+005:04	4DA-	3AF+	090.0	61-2	A	A	A	A	N
L06863	19940108	204604	0832	05:32.2	+005:03	4DA-	3AF+	090.0	61-2	A	A	A	A	N
L06864	19940108	223232	0833	05:52.2	+005:03	4DA-	3AF+	090.0	61-2	A	A	A	A	N
L06865	19940108	242054	0905	05:52.3	+000:02	4DA-	3AF+	030.0	61-2	A	A	A	A	N
L06866	19940108	250415	0832	05:32.2	+005:03	4DA-	098-	030.0	61-2	A	A	A	A	N
L06867	19940108	254701	0833	05:52.3	+005:02	4DA-	098-	030.0	61-2	A	A	A	A	N
L06868	19940108	263020	0904	05:32.4	+000:04	4DA-	098+	020.2	61-2	A	A	A	A	N
L06869	19940109	191155	0974	04:52.0	-004:58	4DA-	098+	090.0	61-2	A	A	A	A	N
L06870	19940109	205701	0902	04:52.2	+000:06	4DA-	3AF+	120.0	61-2	A	A	A	A	N
L06871	19940109	230813	0830	04:52.2	+005:06	4DA-	3AF+	060.0	61-2	A	A	A	A	N
L06872	19940109	242632	0974	04:52.1	-004:58	4DA-	3AF+	030.0	61-2	A	A	A	A	N
L06873	19940109	250753	0902	04:52.2	+000:06	4DA-	3AF+	030.0	61-2	B	A	A	A	N
L06874	19940109	254940	0830	04:52.4	+005:00	4DA-	098-	030.0	61-2	B	A	A	A	N
L06875	19940207	202319	0899	03:59.7	+000:01		098+	102.0	MUL2	C	A	A	A	N
L06876	19940207	222742	0060	06:23.5	+070:01		098+	102.0	MUL2	B	A	A	A	N
L06877	19940207	243807	0134	09:35.6	+060:02		098+	102.0	MUL2	A	A	A	A	N
L06878	19940207	264325	0707	11:59.7	+015:03		098+	102.0	MUL2	A	A	A	A	N
L06879	19940413	205551	0485	09:59.7	+030:03		098+	102.0	MUL2	B	A	A	B	N
L06880	19940413	231127	0497	14:00.6	+030:03		098+	102.0	MUL2	A	A	A	A	N
L06881	19940413	251659	0860	14:59.7	+005:03		098+	102.0	MUL2	A	A	A	A	N
L06882	19940414	203210	0562	11:39.7	+025:03		098+	102.0	MUL2	B	A	A	A	N
L06883	19940414	223618	0634	11:39.7	+020:03		098+	102.0	MUL2	A	A	A	A	N
L06884	19940414	244913	0786	14:19.8	+010:03		098+	102.0	MUL2	B	A	A	B	N
L06885	19940414	265310	0933	15:19.8	+000:03		098+	085.3	MUL2	A	A	A	A	N
L06886	19940712	212727	0726	18:22.3	+015:02		098+	102.0	MUL2	C	A	A	A	N
L06887	19940712	241137	0725	18:02.3	+015:00		098+	102.0	MUL2	C	A	A	A	N
L06888	19941005	215611	0666	22:22.4	+020:15		098+	102.0	MUL2	A	A	B	A	N
L06889	19941005	252039	0533	02:02.8	+025:14		098+	124.0	MUL2	B	A	B	A	N
L06890	19941006	232411	0384	00:22.6	+035:17		098+	102.0	MUL2	A	A	B	A	N
L06891	19941006	253605	0534	02:22.9	+025:14		098+	102.0	MUL2	C	A	A	A	N
L06892	19941006	274225	0824	03:02.6	+005:12		098+	076.0	MUL2	A	A	B	A	N
L06893	19950509	251754	0431	16:01.8	+034:53		098+	102.0	MUL2	A	A	B	A	N
L06894	19950829	204104	0725	17:59.9	+015:01		1AE+	110.5	MUL2	B	A	B	A	N
L06895	19950829	235209	0665	21:59.7	+020:00		1AE+	130.0	MUL2				B	
L06896	19950829	271506	0458	01:02.5	+030:16		1AE+	073.0	MUL2	A	A	B	A	N
L06897	19951120	242816	0824	03:02.7	+005:13		1AE+	100.7	U1-1	A	A	B	A	N
L06898	19951121	242831	0824	03:02.5	+005:12		1AE+	102.3	MUL2	B	A	B	A	N
L06899	19951122	182822	0665	22:02.1	+020:16		1AE+	105.0	MUL2	B	A	B	A	N
L06900	19951122	204818	0816	00:22.4	+005:18		1AE+	139.0	MUL2	B	A	B	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA (A)	DEC (A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06901	19951122	233956	0534	02:22.6	+025:14		1AE+	105.0	MUL2	B	A	B	A	N
L06902	19951122	254527	9999	05:45.4	+044:03		2AD-	050.0	49-1	B	A	A	A	N
L06903	19951122	270204	0478	07:42.9	+029:55		1AE+	025.0	61-1	B		A	A	N
L06904	19960317	275600	9999	14:56.4	-008:16		2AD-	007.0	49-2	B	A	A	A	N
L06905	19960317	281514	9999	14:53.4	-008:18		2AO-	010.0	38-1	B	A	A	A	N
L06906	19960317	284010	9999	14:53.5	-008:15		2AD-	013.5	49-1	A	A	A	A	N
L06907	19960318	274345	9999	14:54.2	-005:17		2AO-	015.0	38-1	B	A	A	A	N
L06908	19960318	281744	9999	14:52.7	-005:07		2AD-	015.0	49-1	A	A	A	A	N
L06909	19960318	284253	9999	14:52.6	-005:01		2AO-	005.0	38-1	A	A	B	A	N
L06910	19960320	284253	9999	14:51.0	+003:39		2AO-	005.0	38-1	A	A	A	A	N
L06911	19960320	274529	9999	14:50.8	+003:48		2AD-	015.0	49-1	A	A	A	A	N
L06912	19960320	282533	9999	14:44.5	+003:57		2AO-	015.0	38-1	A	A	A	A	N
L06913	19960322	273846	9999	14:40.0	+019:10		2AO-	015.0	38-1	B	A	A	A	N
L06914	19960322	281133	9999	14:18.5	+017:10		2AO-	015.0	38-1	B	A	A	A	N
L06915	19960322	284325	9999	14:40.1	+019:10		2AO-	005.0	38-1	B	A	A	A	N
L06916	19960325	203005	9999	14:10.0	+060:49		2AO-	005.0	38-1	B	A	A	A	N
L06917	19960325	210649	9999	14:09.8	+060:57		2AD-	015.0	49-1	B	A	A	A	N
L06918	19960325	213906	9999	14:23.0	+061:31		2AO-	015.0	38-1	B	A	A	A	N
L06919	19960325	221059	9999	14:22.6	+062:48		2AO-	015.0	38-1	B	A	A	A	N
L06920	19960325	224029	9999	14:10.6	+058:33		2AO-	015.0	38-1	B	A	A	A	N
L06921	19960325	230701	9999	13:58.0	+054:16		2AO-	015.0	38-1	B	A	A	A	N
L06922	19960326	204355	9999	13:28.3	+078:41		2AO-	005.0	38-1	A	A	A	A	N
L06923	19960326	210445	9999	13:28.3	+078:41		2AO-	010.0	38-2	A	A	A	A	N
L06924	19960326	212927	9999	13:24.3	+079:28		2AD-	010.0	49-1	A	A	A	A	N
L06925	19960326	221216	9999	13:19.3	+079:38		2AO-	010.0	38-2	A	A	A	A	N
L06926	19960326	223421	9999	13:09.2	+075:35		2AO-	010.0	38-1	A	A	A	A	N
L06927	19960326	225500	9999	13:01.1	+079:29		2AO-	010.0	38-1	A	A	A	A	N
L06928	19960326	231631	9999	12:54.0	+067:23		2AO-	010.0	38-1	A	A	A	A	N
L06929	19960411	193801	9999	03:07.8	+040:58		2AO-	005.0	38-1	A	A	A	A	N
L06930	19960411	195429	9999	03:07.8	+040:59		2AD-	010.0	49-1	A	A	A	A	N
L06931	19960411	201257	9999	03:07.8	+040:58		2AO-	010.0	38-1	A	A	A	A	N
L06932	19960411	203132	9999	03:23.5	+043:58		2AO-	010.0	38-2	A	A	A	A	N
L06933	19961004	205345	9999	01:15.0	+029:00	4DD-	2AO-	040.0	NONE	A	A	A	A	N
L06934	19961004	214337	9999	01:15.0	+029:00	4DD-	3AJ+	033.0	NONE	A	A	A	A	N
L06935	19961005	185545	9999	01:29.0	+029:15	4DA+	2AO-	050.0	NONE	A	A	A	A	N
L06936	19961005	200715	9999	01:29.0	+029:14	4DA+	3AJ+	150.0	NONE	A	A	A	A	N
L06937	19961005	224840	9999	01:15.0	+029:00	4DA+	2AO-	050.0	NONE	A	A	A	A	N
L06938	19970210	291310	9999	20:11.2	+024:29		2AO-	005.0	38-1	A	A	A	A	N
L06939	19970213	291145	9999	20:11.2	+024:46		2AO-	005.0	38-1	A	A	A	A	N
L06940	19970214	203132	9999	07:03.0	+032:26	4DD-	2AO+		HK-1					T
L06941	19970214	223801	9999	08:32.8	+027:20	4DD-	2AO+		HK-1					T
L06942	19970214	243200	9999	12:47.4	+030:32	4DD-	2AO+	240.0	HK-1	A	A	A	A	N
L06943	19970216	272149	9999	12:57.0	+064:15	4DD-	2AO+	105.0	HK-1	A	A	A	A	N
L06944	19970219	291109	9999	20:28.8	+028:15		2AO-	005.0	38-1	A	A	A	A	N
L06945	19970219	292436	9999	20:28.8	+028:15		2AO-	005.0	38-2	A	A	A	A	N
L06946	19970223	283800	9999	20:47.5	+031:14		2AO-	005.0	38-1	A	A	A	A	N
L06947	19970223	285322	9999	20:47.5	+031:15		2AO-	005.0	38-2	A	A	A	A	N
L06948	19970224	290717	9999	20:47.5	+031:15		2AO-	005.0	38-1	A	A	A	A	N
L06949	19970304	210119	0222	07:39.5	+049:53		1AE+	102.0	MUL2	A	A	A	A	N
L06950	19970304	232627	0228	10:03.0	+049:46		1AE+	105.0	MUL2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L06951	19970304	255516	1065	11:22.4	-010:15		1AE+	084.0	MUL2	A	A	A	A	N
L06952	19970304	285131	9999	21:37.5	+038:28		2AO-	005.0	38-1	A	A	A	A	N
L06953	19970304	290607	9999	21:37.5	+038:15		2AO-	005.0	38-1	A	A	A	A	N
L06954	19970305	195659	0225	08:51.3	+049:49		1AE+	105.0	MUL2	A	A	A	A	N
L06955	19970305	221741	0226	09:15.2	+049:48		1AE+	105.0	MUL2	A	A	A	A	N
L06956	19970305	244025	0561	11:22.5	+024:44		1AE+	105.0	MUL2	A	A	A	A	N
L06957	19970305	265514	0638	13:02.3	+019:44		1AE+	084.0	MUL2	A	A	A	A	N
L06958	19970305	284722	9999	21:43.8	+038:48		2AO-	005.0	38-1	A	A	A	A	N
L06959	19970305	290116	9999	21:34.8	+038:48		2AO-	005.0	38-2	A	A	A	A	N
L06960	19970306	193142	0173	08:03.7	+054:52		1AE+	040.0	38-1	A	A	A	A	N
L06961	19970307	204313	0172	07:31.8	+054:53		1AE+	105.0	MUL2	A	A	A	A	N
L06962	19970307	230435	0483	09:22.8	+029:47		1AE+	105.0	MUL2	A	A	A	A	N
L06963	19970307	254809	0355	12:50.2	+039:44		1AE+	105.0	MUL2	A	A	A	A	N
L06964	19970307	283300	9999	21:57.7	+040:09		2AO-	005.0	38-1	A	A	A	A	N
L06965	19970307	284717	9999	21:57.7	+040:09		2AO-	005.0	38-2	A	A	A	A	N
L06966	19970307	290044	9999	12:57.7	+040:09		2AO-	007.0	38-1	A	A	A	A	N
L06967	19970312	191300	9999	22:39.9	+049:15		2AO-	005.0	38-1	A	A	A	A	N
L06968	19970312	282125	9999	22:36.9	+043:29		2AO-	005.0	38-1	A	A	A	A	N
L06969	19970312	283820	9999	22:36.9	+048:29		2AO-	010.0	38-1	A	A	A	A	N
L06970	19970312	285940	9999	22:36.9	+043:28		2AO-	005.0	38-1	A	A	A	A	N
06971														M
06972														M
L06973	19970330	191908	9999	01:36.8	+046:46		2AO-	005.0	38-1	A	A	A	A	N
L06974	19970330	193137	9999	01:36.8	+046:46		2AO-	005.0	38-2	A	A	A	A	N
L06975	19970330	194350	9999	01:46.8	+051:16		2AO-	010.0	38-1	A	A	A	A	N
L06976	19970330	200040	9999	01:58.8	+055:36		2AO-	010.0	38-1	A	A	A	A	N
L06977	19970330	201832	9999	01:36.8	+046:46		2AO-	005.0	38-1	A	A	A	A	N
L06978	19970330	203057	9999	01:46.8	+051:16		2AO-	010.0	38-2	A	A	A	A	N
L06979	19970330	204807	9999	01:58.8	+055:36		2AO-	010.0	38-1	A	A	A	A	N
L06980	19970330	210810	9999	02:16.8	+058:59		2AO-	010.0	38-2	A	A	A	A	N
L06981	19970331	192055	9999	01:46.0	+046:00		2AO-	001.0	38-1	A	A	A	A	N
L06982	19970331	193136	9999	01:46.0	+046:00		2AO-	005.0	38-2	A	A	A	A	N
L06983	19970331	194450	9999	01:56.0	+021:30		2AO-	010.0	38-1	A	A	A	A	N
L06984	19970331	200428	9999	02:06.0	+057:00		2AO-	020.0	38-2	A	A	A	A	N
L06985	19970331	203425	9999	01:46.0	+046:00		2AO-	010.0	38-1	A	A	A	A	N
L06986	19970331	205440	9999	01:56.0	+051:30		2AO-	020.0	38-2	A	A	A	A	N
L06987	19970401	191645	9999	01:55.9	+046:00		2AO-	005.0	NONE	A		A	A	N
L06988	19970401	193200	9999	01:56.0	+046:00		2AO-	005.0	38-2	A	A	A	A	N
L06989	19970401	194620	9999	02:03.8	+051:29		2AO-	015.0	38-1	A	A	A	A	N
L06990	19970401	200923	9999	02:10.0	+057:00		2AO-	020.0	38-2	A	A	A	A	N
L06991	19970401	223812	9999	01:55.8	+045:59		2AO-	005.0	38-1	A	A	A	A	N
L06992	19970401	205210	9999	02:03.8	+051:29		2AO-	020.0	38-2	A	A	A	A	N
L06993	19970409	193239	9999	03:02.3	+041:59		2AO-	010.0	38-1	A	A	A	A	N
L06994	19970409	195124	9999	03:16.3	+045:59		2AO-	010.0	38-2	A	A	A	A	N
06995														M
L06996	19970409	201557	9999	03:16.3	+045:59		2AO-	015.0	38-1	A	A	A	A	N
L06997	19970409	254450	0924	12:22.4	-000:14		2AO-	040.0	38-2	B	A	A	A	N
L06998	19970409	264035	0925	12:42.4	-000:15		2AO-	040.0	38-1	B	A	A	A	N
L06999	19970409	274120	0926	13:02.4	-000:15		2AO-	040.0	38-2	B	A	A	A	N
L07000	19970410	193503	9999	03:09.1	+041:25		2AO-	010.0	38-2	A	A	A	A	N

List of Plates

PLATE	(B)Y M D	H M S	AREA	RA(A)	DEC(A)	PRISM	EMUL	EXP	FILTER	I	W	D	S	C
L07001	19970410	195209	9999	03:09.1	+041:25		SR16	005.0	NONE	A	A	A	A	N
L07002	19970410	200433	9999	03:23.1	+045:24		2AO-	015.0	38-2	A	A	A	A	N
L07003	19970410	202816	9999	03:09.1	+041:25		2AO-	005.0	38-1	A	A	A	A	N
L07004	19970410	204041	9999	03:37.1	+049:24		2AO-	015.0	38-2	A	A	A	A	N
L07005	19970410	210312	9999	03:09.1	+041:24		2AO-	005.0	38-1	A	A	A	A	N
L07006	19970410	211745	9999	03:23.1	+045:24		2AO-	015.0	38-2	A	A	A	A	N
L07007	19970410	215450	0996	12:22.4	-005:15		2AO-	040.0	38-1	A	A	A	A	N
L07008	19970410	224320	0997	12:42.4	-005:15		2AO-	040.0	38-2	A	A	A	A	N
L07009	19970410	233440	0998	13:02.4	-005:15		2AO-	040.0	38-1	B	A	A	A	N
L07010	19970410	243010	0854	13:02.4	+004:44		2AO-	040.0	38-2	A	A	A	A	N
L07011	19970410	252410	1069	12:42.4	-010:15		2AO-	040.0	38-1	B	A	A	A	N
L07012	19970410	262830	1070	13:02.5	-010:15		2AO-	040.0	38-2	B	A	A	A	N
L07013	19970410	272310	0923	12:02.4	-000:15		2AO-	035.8	38-1	C	A	A	A	N
L07014	19970411	195825	9999	03:09.3	+041:25		2AO-	005.0	38-1	A	A	A	A	N
L07015	19970411	201540	9999	03:09.3	+041:25		2AO-	015.0	38-2	A	A	A	A	N
L07016	19970411	204027	9999	03:09.3	+041:25		2AO-	011.0	38-1	A	A	A	A	N
L07017	19970411	221443	0998	13:02.4	-005:15		2AO-	040.0	38-1	A	A	A	A	N
L07018	19970411	230842	0926	13:02.4	-000:15		2AO-	040.0	38-2	A	A	A	A	N
L07019	19970411	240004	0925	12:42.4	-000:15		2AO-	040.0	38-1	A	A	A	A	N
L07020	19970411	245342	1069	12:42.4	-010:15		2AO-	040.0	38-2	A	A	A	A	N
L07021	19970411	254621	0924	12:22.4	-000:15		2AO-	040.0	38-1	A	A	A	A	N
L07022	19970411	192600	9999	03:22.8	+040:06		GX40	010.0	NONE	A		A	A	N
L07023	19970411	194250	9999	03:22.8	+040:06		2AO-	015.0	38-2	A	A	A	A	N
L07024	19970411	200526	9999	03:38.8	+044:06		2AO-	010.0	38-1	A	A	A	A	N
L07025	19970411	202820	9999	03:22.8	+040:06		2AO-	020.0	38-2	A	A	A	A	N
L07026	19970411	205043	9999	03:38.8	+044:06		2AO-	015.0	38-1	A	A	A	A	N
L07027	19970411	211404	9999	03:52.8	+048:07		2AO-	020.0	38-2	A	A	A	A	N
L07028	19970411	230226	1142	13:02.5	-015:15		2AO-	040.0	38-1	A	A	A	A	N
L07029	19970411	235347	1068	12:22.4	-010:15		2AO-	040.0	38-2	A	A	A	A	N
L07030	19970411	244504	1070	13:02.5	-010:15		2AO-	040.0	38-1	A	A	A	A	N
L07031	19970411	253633	1071	13:22.5	-010:14		2AO-	040.0	38-2	A	A	A	A	N
L07032	19970411	192830	9999	03:28.3	+039:26		2AO-	015.0	38-1	A	A	A	A	N
L07033	19970411	240000	1143	13:22.5	-015:14		2AO-	040.0	38-1	A	A	B	A	N
L07034	19970411	245150	0998	13:02.4	-005:15		2AO-	040.0	38-2	A	A	B	A	N
L07035	19980122	203645	0393	03:23.2	+035:02		1AE+	080.0	U1-1	B	A	A	A	N
L07036	19991004	192200	0592	21:42.9	+025:14		1AE+	080.0	MUL2	B	A	B	A	N
L07037	19991004	213910	0385	00:40.0	+035:00		1AE+	080.0	MUL2	B	A	B	B	N
L07038	19991005	192300	0110	18:40.0	+065:00		1AE+	069.5	MUL2	C	A	A	A	N
L07039	19991005	220643	0526	23:40.0	+030:00		1AE+	080.0	MUL2	B	A	A	B	N