

03/29/79

IUE - NASA OBSERVATORY DATA AVAILABLE

PAGE 1

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
ALF AUR	CEJLL	05 12 59.	45 57	H	C	S	78 093 16 29	LWR 1276	78/310
ALF AUR	CEJLL	05 12 59.	45 57	H	C	S	78 093 17 47	LWR 1277	78/310
NGC1514	HSSRH	04 06 06.	30 39	L	O	L	78 094 20 27	LWR 1279	79/018
ETA CAR	HSSRH	10 43 07.	-59 26	H	O	L	78 094 24 34	LWR 1280	78/314
MARS	AVALL	.	.	H	C	S	78 098 16 35	LWR 1287	78/317
MARS	AVALL	.	.	L	O	L	78 098 17 24	LWR 1288	78/315
MARS	AVALL	.	.	L	C	S	78 098 17 24	LWR 1288	78/315
HD143807	MVDSL	15 59 26.	29 59	H	O	L	78 099 00 27	LWR 1289	78/356
SATURN	AVALL	.	.	L	C	S	78 099 12 24	LWR 1291	78/315
SATRNRNG	AVALL	.	.	L	O	L	78 099 12 35	LWR 1291	78/315
SATURN	AVALL	.	.	L	C	S	78 099 13 30	LWR 1292	78/317
SATRNRNG	AVALL	.	.	L	O	L	78 099 13 42	LWR 1292	78/317
TITAN	AVALL	.	.	L	O	S	78 099 15 47	LWR 1293	78/315
HD173524	MVDSL	18 41 40.	55 29	H	C	S	78 099 21 08	LWR 1294	78/354
HD141556	MVDSL	15 47 46.	-33 29	H	C	S	78 100 01 21	LWR 1295	78/354
JUPITER	AVALL	.	.	L	O	S	78 100 12 55	LWR 1297	78/324
JUPITER	AVALL	.	.	L	O	S	78 100 13 46	LWR 1298	78/319
JUPITER	AVALL	.	.	L	O	S	78 100 14 34	LWR 1299	78/321
JUPITER	AVALL	.	.	L	O	S	78 100 17 43	LWR 1300	78/314
HD33904	MVDSL	05 10 41.	-16 16	H	C	S	78 100 20 53	LWR 1301	78/355
HD78316	MVDSL	09 05 02.	10 52	H	C	S	78 101 00 18	LWR 1302	78/360
MARS	AVALL	.	.	H	C	S	78 101 13 17	LWR 1305	78/317
MARS	AVALL	.	.	L	O	S	78 101 15 46	LWR 1306	78/316

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
GANYMEDE	AVALL	.						L	C	S	78	101	17	24	LWR	1307	78/314
GANYMEDE	AVALL	.						L	O	L	78	101	17	35	LWR	1307	78/314
HD143807	MVDSL	15	59	26.	29	59		H	C	S	78	102	01	12	LWR	1308	78/356
3C 120	GQJBO	04	30	31.	05	14	59	L	O	L	78	104	16	11	LWR	1317	78/335
MKN 79	GQJBO	07	38	47.	49	55	39	L	O	L	78	105	16	44	LWR	1320	78/332
3C 273	GQJBO	12	26	33.	02	19	42	L	O	L	78	105	22	28	LWR	1321	78/335
NGC4151	GQJBO	12	08	01.	39	41	03	L	O	L	78	106	19	57	LWR	1324	78/335
NGC4151	GQJBO	12	08	01.	39	41	03	L	O	L	78	106	22	09	LWR	1325	78/335
NGC4151	GQJBO	12	08	01.	39	41	03	L	O	L	78	107	00	09	LWR	1326	78/335
HZ 21	GQJBO	12	11	24.	33	12	00	L	O	L	78	108	00	27	LWR	1330	78/326
HD60753	IUESO	07	32	08.	-50	28		L	O	L	78	108			LWR	1332	78/361
HD60753	IUESO	07	32	08.	-50	28		L	O	S	78	108			LWR	1332	78/361
HD148783	LTRFW	16	26	59.	41	59	27	L	O	L	78	109	12	31	LWR	1340	78/335
HD148783	LTRFW	16	26	59.	41	59	27	L	C	S	78	109	17	21	LWR	1341	78/335
HD148783	LTRFW	16	26	59.	41	59	27	L	O	L	78	109	17	40	LWR	1341	78/335
HD45677	LABDS	06	25	59.	-13	01		L	O	L	78	109	20	48	LWR	1342	78/333
HD45677	LABDS	06	25	59.	-13	01		L	C	S	78	109	20	59	LWR	1342	78/333
HD45677	LABDS	06	25	59.	-13	01		L	O	L	78	109	22	52	LWR	1343	79/015
HD45677	LABDS	06	25	59.	-13	01		L	C	S	78	109	23	04	LWR	1343	79/015
HD37041	LABDS	05	32	55.	-05	26	51	L	C	S	78	110	00	27	LWR	1344	78/343
HD37041	LABDS	05	32	55.	-05	26	51	L	O	L	78	110	00	33	LWR	1344	78/343
HD84346	LTRFW	09	42	34.	34	44	34	L	O	L	78	110	13	08	LWR	1347	78/335
HD60414	LTRFW	07	31	30.	-14	24	52	L	C	S	78	110	17	52	LWR	1348	78/339

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
HD60414	LTRFW	07 31 30.	-14 24 52	L	O	L	78 110 18 10	LWR 1348	78/339
HD37022	LABDS	05 32 49.	-05 25 16	L	C	S	78 110 20 50	LWR 1349	79/232
HD37022	LABDS	05 32 49.	-05 25 16	L	O	L	78 110 21 06	LWR 1349	79/232
HD37022	LABDS	05 32 49.	-05 25 16	L	O	L	78 110 23	LWR 1350	78/335
HD37022	LABDS	05 32 49.	-05 25 16	L	C	S	78 110 23	LWR 1350	78/335
HD37022	LABDS	05 32 49.	-05 25 16	L	C	S	78 111 00 54	LWR 1351	78/343
HD37022	LABDS	05 32 49.	-05 25 16	L	O	L	78 111 01 02	LWR 1351	78/343
HD37023	LABDS	05 32 49.	-05 25 02	L	C	S	78 111 02 08	LWR 1352	79/015
HD37023	LABDS	05 32 49.	-05 25 02	L	O	L	78 111 02 13	LWR 1352	79/015
HD108903	LTRFW	12 28 22.	-56 50 00	L	C	S	78 111 12 01	LWR 1354	79/127
HD108903	LTRFW	12 28 22.	-56 50 00	L	O	L	78 111 12 09	LWR 1354	79/127
HD108903	LTRFW	12 28 22.	-56 50 00	L	C	S	78 111 13 56	LWR 1355	79/032
HD108903	LTRFW	12 28 22.	-56 50 00	L	O	L	78 111 14 03	LWR 1355	79/032
HD108903	LTRFW	12 28 22.	-56 50 00	H	O	L	78 111 14 50	LWR 1356	79/037
HD29712	LTRFW	04 36 10.	-62 10 32	L	C	S	78 111	LWR 1357	78/335
HD29712	LTRFW	04 36 10.	-62 10 32	L	O	L	78 111 18 14	LWR 1357	78/335
HD60414	LTRFW	07 31 30.	-14 24 52	H	O	L	78 111 20 50	LWR 1358	79/008
UV AUR	LTRFW	05 18 33.	32 27 51	L	O	L	78 111 23 29	LWR 1359	79/015
HD60414	LTRFW	07 31 30.	-14 24 52	H	O	L	78 112 01 04	LWR 1360	79/037
HD38268	LABDS	05 39 04.	-69 07 35	L	C	S	78 112 14 24	LWR 1362	78/343
HD38268	LABDS	05 39 04.	-69 07 35	L	O	L	78 112 15 00	LWR 1362	78/343
HD38268	LABDS	05 39 04.	-69 07 35	L	O	L	78 112 16 16	LWR 1363	78/343
HD38268	LABDS	05 39 04.	-69 07 35	L	C	S	78 112 16 36	LWR 1363	78/343

03/29/79

IUE - NASA OBSERVATORY DATA AVAILABLE

PAGE 4

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
HD37974	LABDS	05	36	49.	-69	24	30	L	O	L	78	112	18	22	LWR 1364	78/342
HD37974	LABDS	05	36	49.	-69	24	30	L	O	L	78	112	19	31	LWR 1365	78/340
HD37974	LABDS	05	36	49.	-69	24	30	L	O	L	78	112	21	12	LWR 1366	78/342
HD37042	LABDS	05	32	58.	-05	26	52	L	O	L	78	113			LWR 1368	79/025
HD37042	LABDS	05	32	58.	-05	26	52	L	C	S	78	113	01	31	LWR 1368	79/025
ALF ORI	LTRFW	05	52	27.	07	23	58	H	O	L	78	113	13	00	LWR 1371	79/065
R LEO	LTRFW	09	44	52.	11	39	41	L	O	L	78	113	16	24	LWR 1372	79/015
HD208816	CCAkd	21	55	14.	63	23	13	H	O	L	78	113	20	16	LWR 1373	79/030
HD208816	CCAkd	21	55	14.	63	23	13	H	O	L	78	113	21	45	LWR 1374	79/045
MOON	AVALL			.				L	O	S					LWR 1375	79/015
MOON	AVALL			.				L	C	S	78	114	00	02	LWR 1375	79/015
MOON	AVALL			.				L	O	L	78	114	00	05	LWR 1375	79/015
MOON	AVALL			.				H	C	S	78	114	01	30	LWR 1376	79/018
NU 1DRA	APEBV	17	31	11.	55	13	04	L	O	L	78	114	11	35	LWR 1378	79/145
NU 1DRA	APEBV	17	31	11.	55	13	04	L	C	S	78	114	11	44	LWR 1378	79/145
NU 1DRA	APEBV	17	31	11.	55	13	04	H	C	S	78	114	12	35	LWR 1379	78/359
NU 2DRA	APEBV	17	31	16.	55	12	22	H	C	S	78	114	15	11	LWR 1380	78/359
HD159181	APEBV	17	29	18.	52	20	15	H	O	L	78	114	17	49	LWR 1381	78/348
HD218376	ICJHB	23	04	29.	59	08	57	H	C	S	78	114	20	45	LWR 1382	79/005
HD218376	ICJHB	23	04	29.	59	08	57	H	O	L	78	114	22	16	LWR 1383	79/005
HD30614	ICJHB	04	49	04.	66	15	39	H	O	L	78	115	01	05	LWR 1384	79/005
GAM VIR	APEBV	12	39	07.	-01	12	31	H	C	S	78	115	11	46	LWR 1385	79/011
XI LEO	APEBV	10	13	54.	23	40	01	H	C	S	78	115	14	50	LWR 1386	79/011

03/29/79

IUE - NASA OBSERVATORY DATA AVAILABLE

PAGE 5

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
HD95608	AFEV	10	59	39.	20	26	54	H	C	S	78	115	17	35	LWR 1387	79/046
HD91316	ICJHB	10	30	10.	09	33	52	H	O	L	78	115	20	38	LWR 1388	78/360
HD57060	ICJHB	07	16	35.	-24	27	58	H	O	L	78	115	23	20	LWR 1389	79/005
ALF AQR	AFEV	22	03	12.	-00	33	48	H	C	S	78	116	12	12	LWR 1390	78/363
ALF AQR	AFEV	21	28	55.	-05	47	31	H	O	L	78	116	15	00	LWR 1391	79/097
PI PEG	AFEV	22	07	45.	32	55	56	H	O	L	78	116	18	10	LWR 1392	79/011
HD203064	ICJHB	21	16	35.	43	44	05	H	C	S	78	116	21	01	LWR 1393	79/011
HD209975	ICJHB	22	03	36.	62	02	10	H	C	S	78	116	23	44	LWR 1394	79/011
HD41117	ICJHB	06	00	57.	20	08	28	H	C	S	78	117	01	22	LWR 1395	79/011
JUPITER	PSMGT	L	C	S	78	117	12	24	LWR 1399	78/347
JUPITER	PSMGT	L	C	S	78	117	15	24	LWR 1400	78/347
HD112244	ICJHB	12	52	59.	-56	33	55	H	C	S	78	117	20	30	LWR 1403	78/360
HD147933	ICJHB	16	22	34.	-23	20	02	H	C	S	78	117	23	59	LWR 1404	78/360
JUPITER	PSMGT	L	C	S	78	118	13	10	LWR 1406	78/347
JUPITER	PSMGT	L	C	S	78	118	14	07	LWR 1407	78/347
JUPITER	PSMGT	L	C	S	78	118	14	57	LWR 1408	78/347
JUPITER	PSMGT	L	C	S	78	118	15	47	LWR 1409	78/347
JUPITER	PSMGT	L	C	S	78	118	16	42	LWR 1410	78/347
JUPITER	PSMGT	L	C	S	78	118	17	24	LWR 1411	78/347
HD77581	SX2HG	09	00	13.	-40	21	25	L	O	L	78	118	20	23	LWR 1412	78/349
HD77581	SX2HG	09	00	13.	-40	21	25	L	O	S	78	118	20	35	LWR 1412	78/349
HZ 43	SX2HG	13	14	00.	29	21	50	L	O	L	78	118	23	06	LWR 1413	78/349
HZ 43	SX2HG	13	14	00.	29	21	50	L	C	S	78	119	01	24	LWR 1414	78/334

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
HZ 43	SX2HG	13 14 00.	29 21 50	L	O	L	78 119 02 01	LWR 1414	78/334
HZ HER	XBPVB	16 56 02.	35 25	L	O	L	78 119 13 24	LWR 1416	78/346
VELA X1	SX2HG	09 00 13.	-40 21 25	L	C	S	78 120 01 49	LWR 1417	79/004
VELA X1	SX2HG	09 00 13.	-40 21 25	L	O	L	78 120 01 58	LWR 1417	79/004
HD153919	XBPVB	17 00 32.	-37 46 29	L	O	L	78 120 09 48	LWR 1419	78/346
SCO X 1	XBPVB	16 17 04.	-15 31 15	L	O	L	78 120	LWR 1420	79/003
TF CALWL	PHSTD	.		H	C	S	78 120 19 16	LWR 1421	78/348
HD120315	PHSTD	13 45 34.	49 34	H	C	S	78 120 20 21	LWR 1422	78/354
HD226868	XBPVB	19 56 28.	35 03 55	L	O	L	78 121 08 52	LWR 1425	79/005
HD77581	XBPVB	09 00 13.	-40 21 25	L	O	L	78 121 15 28	LWR 1426	78/346
HD77581	XBPVB	09 00 13.	-40 21 25	L	O	S	78 121 15 40	LWR 1426	78/346
HD226868	SX2HG	19 56 28.	35 03 54	L	O	L	78 122 10 16	LWR 1428	78/335
HD226868	SX2HG	19 56 28.	35 03 54	L	C	S	78 122 10 42	LWR 1428	78/335
HD149757	XBPVB	16 34 24.	-10 28	H	C	S	78 122 19 09	LWR 1429	79/032
HD149757	XBPVB	16 34 24.	-10 28	H	C	S	78 122 21 46	LWR 1430	79/032
SCO X 1	SX2HG	16 17 04.	-15 31 14	L	O	L	78 123 10 30	LWR 1434	79/032
HD38666	XBPVB	05 44 08.	-32 19 27	H	C	S	78 123 20 07	LWR 1435	79/032
HD77581	XBPVB	09 00 13.	-40 21 25	L	O	L	78 123 23 17	LWR 1436	79/003
HD77581	XBPVB	09 00 13.	-40 21 25	L	C	S	78 123 23 25	LWR 1436	79/003
HD226868	SX2HG	19 56 28.	35 03 54	L	C	S	78 124 09 50	LWR 1439	78/342
HD226868	SX2HG	19 56 28.	35 03 54	L	O	L	78 124 10 21	LWR 1439	78/342
BD284211	PHSTD	21 48 56.	28 38 34	L	C	S	78 124 17 43	LWR 1440	78/358
BD284211	PHSTD	21 48 56.	28 38 34	L	O	L	78 124 17 52	LWR 1440	78/358

03/29/79

IUE - NASA OBSERVATORY DATA AVAILABLE

PAGE 7

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
TF CALWL	PHSTD	.		L	O	S	78 124 18 46	LWR 1441	78/355
HD121370	SX2HG	13 52 18.	18 38 51	H	O	L	78 125 10 15	LWR 1443	79/131
HD77581	XBPVB	09 00 13.	-40 21 25	H	O	L	78 125 16 15	LWR 1444	79/119
HD66811	XBPVB	08 01 49.	-39 51 40	H	C	S	78 125 18 54	LWR 1445	79/032
SCO X 1	XBPVB	16 17 04.	-15 31 15	L	O	L	78 125 22 13	LWR 1446	78/348
NGC6341	SX2HG	17 15 .	43 12	L	O	L	78 126 17 57	LWR 1448	79/015
SCO X 1	XBPVB	16 17 04.	-15 31 15	L	O	L	78 127 11 41	LWR 1450	78/363
HD226868	XBPVB	19 56 28.	35 03 55	L	O	L	78 127 14 15	LWR 1451	78/363
HD208816	CCAKD	21 55 14.	63 23 13	L	O	L	78 127 16 44	LWR 1452	79/015
HD208816	CCAKD	21 55 14.	63 23 13	L	O	S	78 127 16 55	LWR 1452	79/015
HD208816	CCAKD	21 55 14.	63 23 13	H	C	S	78 127 18 02	LWR 1453	79/067
GAM CAS	XSAKD	00 53 40.	60 26 47	H	C	S	78 127 21 35	LWR 1454	79/008
HZ HER	XSAKD	16 56 04.	35 25 05	L	O	L	78 127 23 01	LWR 1455	78/342
NGC7078	XSAKD	21 27 36.	11 57	L	O	L	78 128 09 19	LWR 1457	78/342
NGC6624	XSAKD	18 20 30.	-30 23	L	O	L	78 128 12 34	LWR 1458	78/342
AM HER	XSAKD	18 14 58.	49 50 55	L	O	L	78 128 19 02	LWR 1459	78/346
AM HER	XSAKD	18 14 58.	49 50 55	L	O	L	78 128 20 16	LWR 1460	78/346
NGC 104	XSAKD	00 21 53.	-72 22	L	O	L	78 128 22 14	LWR 1461	78/346
HD153919	XSAKD	17 00 32.	-37 46 28	H	C	S	78 129 23 09	LWR 1464	79/115
ZET CAS	PHCAL	00 34 10.	53 37 19	L	C	L	78 130 20 56	LWR 1471	78/355
ZET CAS	PHCAL	00 34 10.	53 37 19	L	C	L	78 130 22 13	LWR 1472	78/358
TF CALWL	PHCAL	.		L	O	B	78 130 22 43	LWR 1473	78/357
SS CYG	XSAKD	21 40 36.	43 01 57	H	O	L	78 131 18 42	LWR 1475	79/008

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
HZ 43	XSAKD	13	14	00.	29	21	49	L	O	L	78	132	21	28	LWR 1478	78/350
NGC6752	XSAKD	19	06	24.	-60	04		L	O	L	78	133	12	34	LWR 1482	78/346
HD60753	PHCAL	07	32	08.	-50	28	28	L	O	L	78	133	17	06	LWR 1483	78/354
TF CALWL	PHCAL			.				L	O	B	78	133	18	02	LWR 1485	78/347
TF CALWL	PHCAL			.				H	C	S	78	133	21	42	LWR 1487	78/355
BD284211	PHCAL	21	48	56.	28	38		L	O	L	78	134	15	32	LWR 1492	78/335
BD284211	PHCAL	21	48	56.	28	38		L	C	S	78	134	15	22	LWR 1492	78/355
HD169515	PG2SS	18	22	42.	-12	43	09	L	O	L	78	134	17	01	LWR 1493	79/015
HD181615	PG2SS	19	18	51.	-16	03	01	H	O	L	78	134	19	46	LWR 1494	79/032
HD181615	PG2SS	19	18	51.	-16	03	01	H	O	L	78	134	21	53	LWR 1495	79/032
HD163181	PG2SS	17	52	59.	-32	28	06	L	O	L	78	134	23	17	LWR 1496	79/015
HD163181	PG2SS	17	52	59.	-32	28	06	L	O	S	78	134	23	26	LWR 1496	79/015
HD148387	CCAKD	16	23	18.	61	37		H	O	L	78	135	15	10	LWR 1499	79/080
HD5679	PG2SS	00	57	44.	81	36	24	L	O	L	78	135	18	06	LWR 1500	79/001
HD5679	PG2SS	00	57	44.	81	36	24	L	C	S	78	135	18	19	LWR 1500	79/001
HD163181	PG2SS	17	52	59.	-32	28	06	L	O	L	78	135	21	45	LWR 1501	79/003
HD163181	PG2SS	17	52	59.	-32	28	06	L	C	S	78	135	21	58	LWR 1501	79/003
ZET BOO	CCAKD	14	49	04.	19	18		H	C	S	78	136	11	16	LWR 1504	79/080
HD181615	PG2SS	19	18	51.	-16	03	01	H	O	L	78	136	18	45	LWR 1505	79/032
HD106677	CCAKD	12	13	21.	72	49	45	H	C	S	78	137	13	07	LWR 1508	79/080
V SGE	PG2SS	20	17	59.	20	56	23	L	C	S	78	137	19	01	LWR 1509	78/362
V SGE	PG2SS	20	17	59.	20	56	23	L	O	L	78	137	19	22	LWR 1509	78/362
V543SCO	PG2SS	17	52	59.	-32	28	06	H	O	L	78	137	23	04	LWR 1510	79/023

03/29/79

IUE - NASA OBSERVATORY DATA AVAILABLE

PAGE 9

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE AFR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
BET CRV	CCAKD	12 31 45.	-23 07	H	O	L	78 138 10 38	LWR 1512	79/080
TT HYA	PG2SS	11 10 45.	-26 11 34	L	C	S	78 138 18 12	LWR 1513	78/359
TT HYA	PG2SS	11 10 45.	-26 11 34	L	O	L	78 138 18 25	LWR 1513	78/359
BET ARA	CCAKD	17 21 08.	-55 29 06	H	C	S	78 139 11 35	LWR 1517	79/080
EPS IND	CCAKD	21 59 33.	-56 59	H	O	L	78 139 15 24	LWR 1518	79/080
SX CAS	PG2SS	00 08 04.	54 36 48	L	O	L	78 139 19 21	LWR 1519	79/032
SX CAS	PG2SS	00 08 04.	54 36 48	L	C	S	78 139 19 57	LWR 1519	79/032
BD75325	PHCAL	08 04 43.	75 06 48	L	O	L	78	LWR 1522	79/031
HD208816	CCAKD	21 55 14.	63 23 13	L	O	L	78 140 12 56	LWR 1524	79/001
HD208816	CCAKD	21 55 14.	63 23 13	H	O	L	78 140 15 13	LWR 1525	79/022
HD 108	OSPSC	00 03 26.	63 24	H	C	S	78 140 17 31	LWR 1526	79/032
HD93131	OSPSC	10 41 56.	-59 51	H	C	S	78 140 23 12	LWR 1527	79/032
VESTA	PSMGT	17 05 30.	-15 20 25	L	C	S	78 141 09 26	LWR 1530	79/361
VESTA	PSMGT	17 05 26.	-15 20 31	L	C	S	78 141 10 40	LWR 1531	79/361
VESTA	PSMGT	17 06 15.	-15 19	L	C	S	78 141 12 35	LWR 1532	79/002
12VICTOR	PSMGT	16 51 44.	-19 07 40	L	C	S	78 141 14 24	LWR 1533	79/002
HD164794	OSPSC	18 00 38.	-24 22	H	C	S	78 141 19 13	LWR 1534	79/046
16PSYCHE	PSMGT	14 49 08.	-11 43 55	L	O	L	78 142 09 28	LWR 1538	79/002
PALLAS	PSMGT	17 23 01.	24 53 12	L	C	S	78 142 12 32	LWR 1539	78/362
PALLAS	PSMGT	17 22 59.	24 53 28	L	C	S	78 142 13 38	LWR 1540	78/362
PALLAS	PSMGT	17 23 01.	24 53 12	L	O	L	78 142 15 06	LWR 1540	78/362
HD188001	OSPSC	19 50 07.	18 32	H	C	S	78 142 17 12	LWR 1541	79/031
HD151932	OSPSC	16 48 48.	-41 46	H	C	S	78 142 21 28	LWR 1542	79/032

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
TF CALWL	PHCAL	H	C	S	78	143	14	31	LWR	1548	78/360
HD92740	OSPSC	10	39	23.	-59	25	.	H	C	S	78	143	17	29	LWR	1549	79/045
HD96548	OSPSC	11	04	18.	-65	14	.	H	C	S	78	143	20	27	LWR	1550	79/045
HD93250	OSPSC	10	42	48.	-59	18	.	L	O	L	78	143	23	41	LWR	1551	79/005
ALF HYI	AFEBV	01	57	11.	-61	48	45	H	C	S	78	144	08	55	LWR	1553	79/075
ALF AGR	AFEBV	22	03	12.	-00	33	48	H	O	L	78	144	14	22	LWR	1554	79/075
HD152408	OSPSC	16	51	30.	-41	04	.	H	C	S	78	144	17	27	LWR	1555	79/035
HD151804	OSPSC	16	48	04.	-41	08	.	H	C	S	78	144	20	40	LWR	1556	79/031
IOT LEO	AFEBV	11	21	19.	10	48	17	H	O	L	78	145	09	46	LWR	1559	79/075
TAU UMA	AFEBV	09	06	49.	63	43	07	H	O	L	78	145	13	00	LWR	1560	79/075
10 UMA	AFEBV	08	57	24.	41	58	55	H	O	L	78	145	15	35	LWR	1561	79/075
3C 273	RQRCR	12	26	33.	02	19	.	L	O	L	78	146	11	28	LWR	1565	79/066
NOVA SER	NOVA7	17	48	59.	-14	43	08	L	O	L	78	147	11	45	LWR	1567	79/030
W 1346	BSJLG	20	32	12.	24	53	03	L	O	L	78	147	16	53	LWR	1568	79/010
W 1346	BSJLG	20	32	12.	24	53	03	L	O	L	78	147	18	17	LWR	1569	79/010
FEIGEB67	BSJLG	12	39	22.	17	47	49	L	O	L	78	147	21	58	LWR	1570	79/010
B2110138	RSRLH	11	01	40.	38	28	45	L	O	L	78	148	14	01	LWR	1573	79/009
G 29 38	BSJLG	23	26	15.	04	58	26	L	O	L	78	148	19	55	LWR	1574	78/355
G70 8247	BSJLG	19	00	39.	70	35	22	L	O	L	78	148	22	46	LWR	1575	79/010
VMA 2	BSJLG	00	46	35.	05	07	43	L	O	L	78	149	17	26	LWR	1578	79/010
73 8031	BSJLG	21	26	43.	73	25	42	L	O	L	78	149	22	20	LWR	1579	79/009
OJ 287	RQRCR	08	51	57.	20	17	58	L	O	L	78	150	11	13	LWR	1582	79/015
BD-73007	BSJLG	10	17	28.	-08	26	59	L	O	L	78	150	16	45	LWR	1583	79/010

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
BD371977	BSJLG	09	21	21.	36	55	49	L	O	L	78	150	21	17	LWR 1584	79/010
ROSS 640	BSJLG	16	26	37.	36	52	33	L	O	L	78	151	08	53	LWR 1586	79/018
GD 190	BSJLG	15	42	03.	18	16	10	L	O	L	78	152	09	50	LWR 1588	79/018
HD93521	CALIB	10	45	34.	37	50	04	L	O	L	78	152	15	30	LWR 1589	79/031
HD93521	CALIB	10	45	34.	37	50	04	L	C	S	78	152	15	40	LWR 1589	79/031
TF CALWL	CALIB			.				L	O	B	78	152	20	36	LWR 1590	79/005
HD93521	CALIB	10	45	34.	37	50	04	L	O	L	78	152	21	30	LWR 1591	79/031
UPS SGR	MF2YK	19	18	52.	-16	02		H	C	S	78	153	08	23	LWR 1595	79/127
AO CAS	MF2YK	00	15	03.	51	09	19	H	C	S	78	153	10	13	LWR 1596	79/080
U CEP	MF2YK	00	57	44.	81	36	24	H	O	L	78	153	11	46	LWR 1597	79/003
BET LYR	MF2YK	18	48	13.	33	18	12	H	C	S	78	153	14	47	LWR 1598	79/080
BET LYR	MF2YK	18	48	13.	33	18	12	H	C	S	78	153	16	30	LWR 1599	79/080
UW CHA	MF2YK	07	16	35.	-24	27	58	H	C	S	78	153	19	20	LWR 1600	79/080
UW CHA	MF2YK	07	16	35.	-24	27	58	H	C	S	78	153	20	50	LWR 1601	79/080
UW CHA	MF2YK	07	16	35.	-24	27	58	H	C	S	78	153	21	37	LWR 1602	79/080
NGC 6572	PN2AB	18	09	40.	06	50	25	L	O	L	78	154	07	32	LWR 1606	79/019
NGC 6818	PN2AB	19	41	06.	-14	16		L	O	L	78	154	11	54	LWR 1607	79/005
NGC 6818	PN2AB	19	41	06.	-14	16		L	O	L	78	154	13	38	LWR 1608	79/018
NGC 7009	PN2AB	21	01	30.	-11	34		L	O	L	78	154	16	34	LWR 1609	79/019
NGC 6790	PN2AB	19	20	42.	01	25		L	O	L	78	154	21	15	LWR 1610	79/017
NGC 6790	PN2AB	19	20	42.	01	25		L	O	S	78	154	21	26	LWR 1610	79/017
AO CAS	MF2YK	00	15	03.	51	09	19	H	C	S	78	155	06	51	LWR 1614	79/081
BET LYR	MF2YK	18	48	13.	33	18	12	H	C	S	78	155	09	18	LWR 1615	79/011

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
UPS SGR	MF2YK	19 18 51.	-16 03 01	H	C	S	78 155 11 16	LWR 16 16	79/081
HD 153919	MF2YK	17 00 32.	-37 46 28	H	C	S	78 155 13 26	LWR 16 17	79/053
UW CMA	MF2YK	07 16 35.	-24 27 58	H	C	S	78 155 17 52	LWR 16 18	79/031
GAM VEL	MF2YK	08 07 59.	-47 11 18	H	C	S	78 155 20 50	LWR 16 19	79/003
HM SGE	PN2AB	19 39 41.	16 37 33	L	O	L	78 157 09 26	LWR 16 26	79/008
HM SGE	PN2AB	19 39 41.	16 37 33	L	O	L	78 157 11 55	LWR 16 27	79/008
FG SGE	PN2AB	20 09 41.	20 11	L	O	L	78 157 17 29	LWR 16 29	79/018
NGC 6644	PN2AB	18 29 30.	-25 10	L	O	L	78 157 20 19	LWR 16 30	79/019
NGC 7026	PN2AB	21 04 35.	47 39 03	L	O	L	78 158 14 02	LWR 16 33	79/019
IC 4846	PN2AB	19 13 00.	-09 05	L	O	L	78 158 17 08	LWR 16 34	79/019
IC 1297	PN2AB	19 14 00.	-39 42	L	O	L	78 158 20 04	LWR 16 35	79/019
OJ 287	RSRLH	08 51 57.	20 17 58	L	O	L	78 159 08 38	LWR 16 37	79/009
NGC 3132	PN2AB	10 04 54.	-40 12	L	O	L	78 159 15 55	LWR 16 38	79/017
NGC 7027	PN2AB	21 05 10.	42 02	L	O	L	78 159 18 18	LWR 16 39	79/017
M8 HRGLS	PN2AB	18 00 49.	-24 22	L	O	L	78 159 21 21	LWR 16 40	79/018
HD60753	PHCAL	07 32 08.	-50 28 28	L	C	S	78 160 18 14	LWR 16 42	79/055
HD60753	PHCAL	07 32 08.	-50 28 28	L	O	L	78 160 18 21	LWR 16 42	79/055
TF CALWL	PHCAL			L	O		78 160 19 02	LWR 16 43	79/015
HD60753	PHCAL	07 32 08.	-50 28 28	L	C	S	78 160 21 12	LWR 16 44	79/055
HD60753	PHCAL	07 32 08.	-50 28 28	L	O	L	78 160 21 18	LWR 16 44	79/055
B2110138	RSRLH	11 01 40.	38 28 45	L	O	L	78 161 07 45	LWR 16 46	79/017
B2110138	RSRLH	11 01 40.	38 28 45	L	O	L	78 161 12 42	LWR 16 47	79/017
HD60753	PHCAL	07 32 08.	-50 28 28	L	O	S	78 161 16 08	LWR 16 48	79/055

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MM	SC	DEG	MM	SC				YR	DAY	HR	MM			
HD60753	PHCAL	07	32	08.	-50	28	28	L	O	L	78	161	16	12	LWR	1648	79/055
TF CALWL	PHCAL			.				H	C	S	78	161	19	33	LWR	1650	79/017
NOVA SER	OD2AB	17	48	59.	-14	43	08	L	O	L	78	162	07	36	LWR	1654	79/017
HD214680	PHCAL	22	37	01.	38	47		L	O	L	78	162	16	41	LWR	1655	79/002
BD332642	PHCAL	15	50	01.	33	05		L	O	L	78	162	20	44	LWR	1657	79/017
HD152236	EODCM	16	50	27.	-42	16	51	H	C	S	78	163	20	40	LWR	1660	79/062
HD186994	ALEBJ	19	44	04.	44	50		H	C	S	78	164	16	59	LWR	1662	79/084
HD214080	ALEBJ	22	33	25.	-16	39		H	C	S	78	164	19	23	LWR	1663	79/073
NGC 1068	EODCM	02	40	07.	-00	13	31	L	O	L	78	165	15	22	LWR	1666	79/075
HD149757	EODCM	16	34	24.	-10	28		H	C	S	78	165	18	50	LWR	1667	79/062
SS CYG	OD3AB	21	40	45.	43	21	24	L	O	L	78	165	21	33	LWR	1668	79/041
SS CYG	OD3AB	21	40	45.	43	21	24	L	C	S	78	165	21	40	LWR	1668	79/041
HD208816	CCAKD	21	55	14.	63	23	13	H	O	L	78	166	09	13	LWR	1673	79/061
HD208816	CCAKD	21	55	14.	63	23	13	H	C	S	78	166	10	58	LWR	1674	79/061
SS CYG	OD3AB	21	40	45.	43	21	24	L	O	L	78	166	12	32	LWR	1675	79/069
SS CYG	OD3AB	21	40	45.	43	21	24	L	C	S	78	166	12	39	LWR	1675	79/069
HD 97991	ALEBJ	11	13	39.	-03	12		H	C	S	78	167	14	25	LWR	1676	79/073
HD 99171	ALEBJ	11	21	58.	-42	24		H	C	S	78	167	16	46	LWR	1677	79/039
HD 86606	ALEBJ	09	55	17.	-71	09		H	C	S	78	167	19	07	LWR	1678	79/062
HD 64760	ALEBJ	07	51	50.	-47	58		H	C	S	78	167	21	11	LWR	1679	79/063
NGC 5128	EODCM	13	22	31.	-42	45	31	L	O	L	78	168	09	52	LWR	1681	79/019
HD188001	EODCM	19	50	08.	18	33		L	O	L	78	168	20	49	LWR	1682	79/026
HD188001	EODCM	19	50	08.	18	33		L	C	S	78	168	20	55	LWR	1682	79/026

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
HD188001	EODCM	19	50	08.	18	33		L	C	S	78	168	21	46	LWR	1683	79/026
HD188001	EODCM	19	50	08.	18	33		L	O	L	78	168	21	50	LWR	1683	79/026
SS CYG	OD3AB	21	40	45.	43	21	24	L	O	L	78	168	23	30	LWR	1684	79/041
F9	QO2AB	01	21	51.	-59	03	58	L	O	L	78	169	03	48	LWR	1685	79/041
3 ZW 2	EODCM	00	07	57.	10	41	46	L	O	L	78	169	07	24	LWR	1686	79/057
3 ZW 2	EODCM	00	07	57.	10	41	46	L	O	L	78	169	11	57	LWR	1687	79/057
HD219188	ALEBJ	23	11	28.	04	43	28	H	C	S	78	169	15	30	LWR	1688	79/067
HD93840	ALEBJ	10	46	57.	-46	30	49	H	C	S	78	169	18	35	LWR	1689	79/073
HD149881	ALEBJ	16	34	41.	14	35		H	C	S	78	169	20	53	LWR	1690	79/079
TITAN	PSTCO	09	51	45.	14	18	23	L	O	S	78	170	07	39	LWR	1693	79/022
HD 91316	SGABU	10	30	10.	09	33	52	H	C	S	78	170	15	29	LWR	1694	79/054
HD 2905	SGABU	00	30	08.	62	39	22	H	C	S	78	170	18	05	LWR	1695	79/052
HD206165	SGABU	21	36	34.	61	51	21	H	C	S	78	170	20	30	LWR	1696	79/079
SATURN	PSTCO	09	54	26.	14	16	35	L	O	S	78	171	15	27	LWR	1699	79/022
SATURN	PSTCO	09	54	26.	14	16	35	L	O	S	78	171	17	12	LWR	1700	79/022
SATURN	PSTCO	09	54	26.	14	16	35	L	O	S	78	171	19	00	LWR	1701	79/022
SATURN	PSTCO	09	54	26.	14	16	35	L	O	S	78	171	21	29	LWR	1702	79/022
HD190603	SGABU	20	02	38.	32	04	32	H	C	S	78	172	09	44	LWR	1704	79/053
HD198478	SGABU	20	47	13.	45	55	40	H	C	S	78	172	12	47	LWR	1705	79/052
HD197345	SGABU	20	39	43.	45	06	02	H	C	S	78	172	17	03	LWR	1706	79/052
HD206165	SGABU	21	36	34.	61	51	21	H	C	S	78	172	19	20	LWR	1707	79/058
LAMCALIB	SGABU			.				H	C	S	78	172	21	02	LWR	1708	79/168
BD284211	PHCAL	21	48	56.	28	37	35	L	C	S	78	173	08		LWR	1712	79/039

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
BD284211	PHCAL	21	48	56.	28	37	35	L	O	L	78	173	08	07	LWR	1712	79/039
URANUS	PSTCO	14	39	34.	-15	08	30	L	O	S	78	174	07	02	LWR	1714	79/028
TITAN	PSTCO	09	55	29.	14	10	46	L	O	S	78	174	10	25	LWR	1715	79/030
SATURN	PSTCO	09	55	29.	14	10	46	L	O	S	78	174	14	18	LWR	1716	79/030
STRNRING	PSTCO			.				L	O	L	78	174	16	20	LWR	1717	79/026
STRNRING	PSTCO			.				L	O	L	78	174	18	27	LWR	1718	79/026
STRNRING	PSTCO			.				L	O	L	78	174	20	06	LWR	1719	79/026
HD190603	SGABU	20	02	38.	32	04	32	H	C	S	78	175	13	30	LWR	1722	79/046
HD197345	SGABU	20	39	43.	45	06	02	H	C	S	78	175	15	28	LWR	1723	79/073
HD155763	SGABU	17	08	38.	65	46	33	H	C	S	78	175	18	23	LWR	1724	79/073
HD 2905	SGABU	00	30	08.	62	39	22	H	C	S	78	175	20	21	LWR	1725	79/073
NGC 4051	EGAMS	12	00	36.	44	48	39	L	O	L	78	176	13	19	LWR	1728	79/026
16CYG B	PHCAL	19	40	32.	50	24	02	L	O	L	78	176	15	15	LWR	1729	79/186
16CYG B	PHCAL	19	40	32.	50	24	02	L	C	S	78	176	15	50	LWR	1729	79/186
16CYG B	PHCAL	16	40	32.	50	24	02	L	C	S	78	176	17	03	LWR	1730	79/186
HR 2290	PHCAL	06	18	47.	-48	42	49	L	C	S	78	176	21	01	LWR	1731	79/186
HR 2290	PHCAL	06	18	47.	-48	42	49	L	O	L	78	176	21	17	LWR	1731	79/186
NGC 1068	EGAMS	02	40	07.	-00	13	31	H	O	L	78	177	06	57	LWR	1734	79/026
HD164353	SGABU	17	58	08.	02	55	56	H	C	S	78	177	16	04	LWR	1735	79/073
HD164353	SGABU	17	58	08.	02	55	56	H	C	S	78	177	18	18	LWR	1736	79/073
HD91316	SGABU	10	30	10.	09	33	52	H	C	S	78	177	20	28	LWR	1737	79/073
NGC5548	EGAMS	14	15	43.	25	21	57	L	O	L	78	178	08	57	LWR	1738	79/026
NGC5548	EGAMS	14	15	43.	25	21	57	L	C	S	78	178	11	19	LWR	1738	79/026

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/LA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
HD 60753	PHCAL	07	32	08.	-50	28	29	L	C	S	78	179	21	16	LWR 1746	79/026
HD 60753	PHCAL	07	32	08.	-50	28	29	L	O	L	78	179	21	20	LWR 1746	79/026
NGC 7469	EGAMS	23	00	44.	08	36	16	L	O	L	78	180	16	16	LWR 1747	79/031
NGC 7469	EGAMS	23	00	44.	08	36	16	L	O	L	78	180	18	04	LWR 1748	79/039
ETA UMA	PHCAL	13	45	34.	49	33	44	H	C	S	78	181	07	32	LWR 1752	79/085
TF CALWL	PHCAL			.				H	C	S	78	181	08	17	LWR 1753	79/026
TF CALWL	PHCAL			.				L	O	L	78	181	10	13	LWR 1754	79/026
BD303639	PP2ED	19	32	47.	30	24	20	L	O	L	78	182	14	38	LWR 1759	79/031
BD303639	PP2ED	19	32	47.	30	24	20	L	O	L	78	182	16	13	LWR 1760	79/031
NGC 6543	PP2ED	17	58	34.	66	38	05	L	O	L	78	182	18	26	LWR 1761	79/031
NGC 6543	PP2ED	17	58	34.	66	38	05	L	C	S	78	182	18	37	LWR 1761	79/031
NGC 6210	PP2ED	16	42	23.	23	53	29	L	O	L	78	183	12	49	LWR 1766	79/026
NGC 6210	PP2ED	16	42	23.	23	53	29	L	C	S	78	183	13	11	LWR 1766	79/026
NGC 3918	PP2ED	11	47	.	-56	54		L	O	L	78	183	17	46	LWR 1767	79/026
NGC 3918	PP2ED	11	47	.	-56	54		H	C	S	78	183	19	23	LWR 1768	79/074
MKN 205	Q02AB	12	19	35.	75	35	14	L	O	L	78	184	06	03	LWR 1773	79/049
2 ZW 136	Q02AB	21	30	01.	09	55	10	L	O	L	78	184	14	24	LWR 1774	79/026
MKN 478	Q02AB	14	40	04.	35	38	53	L	O	L	78	184	18	39	LWR 1775	79/026
3C 249.1	PP2ED	11	00	27.	77	15	08	L	O	L	78	185	06	25	LWR 1776	79/074
NGC 7027	PP2ED	21	05	09.	42	02	03	L	O	L	78	185	14	18	LWR 1777	79/074
NGC 1068	PP2ED	02	40	.	-00	13		L	C	S	78	185	17	02	LWR 1778	79/039
NGC 5315	PP2ED	13	50	.	-66	18		L	O	L	78	185	20	08	LWR 1779	79/045
MKN 335	Q02AB	00	03	45.	19	55	27	L	O	L	78	186	16	16	LWR 1782	79/052

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
MKN 509	Q02AB	20	41	25.	-10	54	19	L	O	L	78	186	19	06	LWR 1783	79/049
NGC 6884	PP2ED	20	08	50.	46	18	44	L	O	L	78	187	11	29	LWR 1784	79/039
IC 5217	PP2ED	22	21	55.	50	42	52	L	O	L	78	187	14	04	LWR 1785	79/039
NGC 6523	PP2ED	18	00	39.	-24	22	18	L	O	L	78	187	16	48	LWR 1786	79/032
NGC 6523	PP2ED	18	00	29.	-24	22	45	L	O	L	78	187	18	48	LWR 1787	79/076
HD93521	PHCAL	10	45	33.	37	50	04	L	O	L	78	188	06	38	LWR 1790	79/059
HD93521	PHCAL	10	45	33.	37	50	04	L	C	S	78	188	06	44	LWR 1790	79/059
HD93521	PHCAL	10	45	33.	37	50	04	L	O	L	78	188	11	38	LWR 1794	79/032
HD93521	PHCAL	10	45	33.	37	50	04	L	O	S	78	188	11	47	LWR 1794	79/032
NGC6543	PHCAL	17	58	34.	66	38	05	L	C	S	78	188	17	11	LWR 1795	79/032
THT VIR	DGDSL	13	07	21.	-05	16		H	C	S	78	189	06	00	LWR 1796	79/045
NU CAP	DGDSL	20	17	53.	-12	55		H	C	S	78	189	10	09	LWR 1797	79/039
NU CAP	DGDSL	20	17	53.	-12	55		H	C	S	78	189	11	47	LWR 1798	78/039
P1 CET	DGDSL	02	41	44.	-14	04		H	C	S	78	189	15	44	LWR 1799	79/039
P1 CET	DGDSL	02	41	44.	-14	04		H	C	S	78	189	16	42	LWR 1800	79/039
TAU 5	DGDSL	03	31	35.	-21	47		H	C	S	78	189	19	06	LWR 1801	79/039
NGC6764	Q02AB	19	07	01.	50	51	03	L	O	L	78	190	09	15	LWR 1802	79/039
NGC 985	Q02AB	02	32	10.	-09	00	25	L	O	L	78	190	18	21	LWR 1803	79/039
HD93521	PHCAL	10	45	34.	37	50	04	L	C	S	78	191	05	30	LWR 1805	79/040
HD93521	PHCAL	10	45	34.	37	50	04	L	O	L	78	191	05	36	LWR 1805	79/040
HD93521	PHCAL	10	45	34.	37	50	04	L	O	L	78	191	06	57	LWR 1806	79/112
HD93521	PHCAL	10	45	34.	37	50	04	L	C	S	78	191	07	05	LWR 1806	79/112
HD208816	CCAKD	21	55	14.	63	23	13	H	O	L	78	191	10	05	LWR 1807	79/040

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
HD208816	CCAKD	21 55 14.	63 23 13	L	O	L	78 191 11 29	LWR 1808	79/040
HD208816	CCAKD	21 55 14.	63 23 13	L	C	S	78 191 11 39	LWR 1808	79/040
HD197433	XSAKD	20 38 03.	75 24 58	L	O	L	78 191 13 46	LWR 1809	79/039
HD197433	XSAKD	20 38 03.	75 24 58	L	O	L	78 191 15 07	LWR 1810	79/039
HD197433	XSAKD	20 38 03.	75 24 58	L	C	S	78 191 15 21	LWR 1810	79/039
HD20210	XSAKD	03 12 53.	34 30 18	L	C	S	78 192 06 43	LWR 1813	79/039
HD20210	XSAKD	03 12 53.	34 30 18	L	O	L	78 192 06 53	LWR 1813	79/039
SMC X 1	XRPVB	01 15 45.	-73 42 24	L	O	L	78 192 10 33	LWR 1814	79/054
HD153919	XSAKD	17 00 32.	-37 46 28	H	O	L	78 192 13 03	LWR 1815	79/075
HD153919	XSAKD	17 00 33.	-37 46 29	L	O	L	78 192 15 31	LWR 1816	79/039
HD226868	XSAKD	19 56 28.	35 03 58	L	O	L	78 193 07 04	LWR 1819	79/039
NGC7078	XSAKD	21 27 .	11 57	L	O	L	78 193 08 17	LWR 1820	79/039
NGC7078	XSAKD	21 27 .	11 57	L	O	L	78 193 11 14	LWR 1821	79/041
HD222107	CCAKD	23 35 06.	46 11 13	L	O	L	78 193 13 31	LWR 1822	79/143
HD222107	CCAKD	23 35 06.	46 11 13	L	C	S	78 193 13 38	LWR 1822	79/143
HD222107	CCAKD	23 35 06.	46 11 14	H	O	L	78 193 14 23	LWR 1823	79/143
HD152667	XSAKD	16 53 06.	-40 44 44	L	O	L	78 195 19 14	LWR 1828	79/040
ZET CAS	PHCAL	00 34 10.	53 37 19	H	C	S	78 197 06 17	LWR 1831	79/045
HD60753	PHCAL	07 32 08.	-50 28 28	L	O	L	78 197 09 53	LWR 1833	79/045
HD60753	PHCAL	07 32 08.	-50 28 28	L	C	S	78 197 09 59	LWR 1833	79/045
TF CALWL	PHCAL	.	.	L	O	L	78 197 10 33	LWR 1834	79/058
HD147165	XBPVB	16 18 09.	-25 28 29	H	C	S	78 197 16 01	LWR 1835	79/119
HD147933	XBPVB	16 22 35.	-23 20 02	H	C	S	78 197 18 28	LWR 1836	79/119

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
HD143275	XBPVB	15 57 22.	-22 28 52	H	C	S	78 197 19 17	LWR 1837	79/119
NGC6752	XSAKD	19 06 24.	-60 04	L	O	L	78 198 11 19	LWR 1839	79/075
HD143018	XBPVB	15 55 49.	-25 58 18	H	C	S	78 198 15 36	LWR 1840	79/121
HD157246	XBPVB	17 21 11.	-56 19 59	H	C	S	78 198 17 04	LWR 1841	79/121
HD149438	XBPVB	16 32 46.	-28 06 51	H	C	S	78 198 18 33	LWR 1842	79/121
HD149038	XBPVB	16 30 31.	-43 56 20	H	C	S	78 198 19 38	LWR 1843	79/126
SCO X-1	XBPVB	16 17 04.	-15 31 15	L	O	L	79 199 06 40	LWR 1846	79/054
VELA X 1	XBPVB	09 00 13.	-40 21 25	H	O	L	78 199 10 38	LWR 1847	79/121
NGC6752	XS2HG	19 06 24.	-60 04	L	O	L	78 199 13 44	LWR 1848	79/046
LMC X 4	XS2HG	05 32 42.	-66 24 15	L	O	L	78 199 19 17	LWR 1849	79/046
HD200120	XBPVB	20 58 07.	47 19 30	H	C	S	78 200 09 45	LWR 1851	79/126
HD214680	XBPVB	22 37 01.	38 47 22	H	C	S	78 200 11 36	LWR 1852	79/126
BD284211	PHCAL	21 48 56.	28 37 34	L	O	L	78 201 13 48	LWR 1857	79/084
BD284211	PHCAL	21 48 56.	28 37 34	L	O	S	78 201 13 53	LWR 1857	79/084
BD284211	PHCAL	21 48 56.	28 37 34	L	O	S	78 201 15 51	LWR 1858	79/087
BD284211	PHCAL	21 48 56.	28 37 34	L	O	L	78 201 15 57	LWR 1858	79/087
BD332642	PHCAL	15 50 01.	33 05 28	L	O	L	78 201 18 04	LWR 1859	79/086
BD332642	PHCAL	15 50 01.	33 05 28	L	O	S	78 201 18 18	LWR 1859	79/086
SCO X 1	XBPVB	16 17 04.	-15 31 15	L	O	L	78 202 06 09	LWR 1866	79/068
HD149438	XBPVB	16 32 46.	-28 06 51	H	C	S	78 202 13 15	LWR 1867	79/126
HD148184	XBPVB	16 24 07.	-18 20 41	H	C	S	78 202 15 58	LWR 1868	79/121
HD68273	XBPVB	08 07 59.	-47 11 18	H	C	S	78 202 17 48	LWR 1869	79/121
HD57060	XBPVB	07 16 35.	-24 27 59	H	C	S	78 202 19 35	LWR 1870	79/121

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
SCO X 1	XBPVB	16 17 04.	-15 31 15	L	O	L	78 203 05 50	LWR 1872	79/054
NGC1851	XSAKD	05 12 28.	-40 06 12	L	O	L	78 203 13 03	LWR 1873	79/166
HD24534	XSAKD	03 52 15.	30 54 00	H	O	L	78 203 15 45	LWR 1874	79/058
AM HER	SX2HG	18 14 58.	49 50 55	H	O	L	78 203 19 13	LWR 1875	79/076
NGC 104	XSAKD	00 21 45.	-72 22 06	L	O	L	78 204 09 30	LWR 1877	79/168
HD77581	SX2HG	09 00 13.	-40 21 25	H	O	L	78 204 13 04	LWR 1878	79/062
LMC X 4	SX2HG	05 32 42.	-66 24 15	L	O	L	78 204 15 47	LWR 1879	79/061
AM HER	SX2HG	18 14 59.	49 50 55	L	O	L	78 204 19 05	LWR 1880	79/061
NGC6341	SX2HG	17 15 36.	43 12	L	O	L	78 205 06 02	LWR 1881	79/058
NGC6341	SX2HG	17 15 36.	43 12	L	O	L	78 205 08 20	LWR 1882	79/061
HD197433	XSAKD	20 38 03.	75 24 58	L	O	L	78 205 11 10	LWR 1883	79/065
HD197433	XSAKD	20 38 03.	75 24 58	L	C	S	78 205 11 22	LWR 1883	79/065
16CYG	PSMGT	19 40 29.	50 24 30	L	O	L	78 206 04 44	LWR 1888	79/055
16CYG	PSMGT	19 40 29.	50 24 30	L	C	S	78 206 04 57	LWR 1888	79/055
16CYG	PSMGT	19 40 29.	50 24 30	L	O	L	78 206 05 34	LWR 1889	79/055
CERES	PSMGT	19 00 50.	-30 39 16	L	C	S	78 206 07 59	LWR 1890	79/055
CERES	PSMGT	19 00 50.	-30 39 16	L	O	L	78 206 08 15	LWR 1890	79/055
10HYGIEA	PSMGT	17 17 37.	-23 57 07	L	O	L	78 206 10 00	LWR 1891	79/059
HD152236	MLJBH	16 50 28.	-42 17	H	C	S	78 206 16 52	LWR 1892	79/062
9 METIS	PSMGT	22 22 59.	-19 14 38	L	O	L	78 207 05 16	LWR 1895	79/059
3 JUNO	PSMGT	19 58 25.	-05 04 23	L	O	L	78 207 08 36	LWR 1896	79/059
HD181655	PSMGT	19 17 53.	37 14 21	L	O	L	78 207 11 02	LWR 1897	79/059
HD181655	PSMGT	19 17 53.	37 14 21	L	C	S	78 207 11 17	LWR 1897	79/059

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MM	SC	DEG	MM	SC				YR	DAY	HR	MM			
A CEN	ACDAK	14	19	56.	-39	17	05	H	C	S	78	207	13	03	LWR	1898	79/127
A CEN	ACDAK	14	19	56.	-39	17	05	H	C	S	78	207	14	16	LWR	1899	79/067
TF CALWL	ACDAK			.				H	C	S	78	207	15	34	LWR	1900	79/060
A CEN	ACDAK	14	19	56.	-39	17	05	H	C	S	78	207	19	14	LWR	1903	79/062
HD163181	MLJBH	17	53	00.	-32	27		H	C	S	78	208	09	24	LWR	1904	79/054
HD190603	MLJBH	20	02	38.	32	04		H	C	S	78	208	12	26	LWR	1905	79/054
HD210839	MLJBH	22	09	48.	59	10		H	C	S	78	208	16	59	LWR	1906	79/054
44 NYSA	PSMG	17	17	20.	-19	57	40	L	O	L	78	209	05	59	LWR	1907	79/059
44 NYSA	PSMG	17	17	20.	-19	57	40	L	O	L	78	209	09	05	LWR	1908	79/061
BD284211	PHCAL	21	48	56.	28	37	35	L	C	S	78	210	05	44	LWR	1912	79/060
BD284211	PHCAL	21	48	56.	28	37	35	L	O	L	78	210	05	51	LWR	1912	79/060
AB AUR	TTCLI	04	52	34.	30	28	22	L	O	L	78	211	04	39	LWR	1919	79/160
AB AUR	TTCLI	04	52	34.	30	28	22	L	C	S	78	211	04	47	LWR	1919	79/160
AB AUR	TTCLI	04	52	34.	30	28	22	H	C	S	78	211	05	51	LWR	1920	79/016
RW AUR	TTCLI	05	04	38.	30	20	14	L	O	L	78	211	08	40	LWR	1921	79/160
109 VIR	TTCLI	14	43	44.	02	06		H	C	S	78	211	10	59	LWR	1922	79/160
ALF AUR	CEJLL	05	12	59.	45	57		H	C	S	78	093	12	03	SWP	1304	78/299
ALF AUR	CEJLL	05	12	59.	45	57		H	C	S	78	093	13	23	SWP	1305	78/300
ALF CMI	CEJLL	07	36	41.	05	22		L	C	S	78	093	19	16	SWP	1306	78/304
HD45166	HSSRH	06	23	30.	08	01		L	O	L	78	093	22	37	SWP	1307	79/011
HD45166	HSSRH	06	23	30.	08	01		L	O	S	78	093	22	56	SWP	1307	79/011
ALF ORI	CEJLL	05	52	28.	07	24		L	C	S	78	094	12	04	SWP	1311	78/302
ALF ORI	CEJLL	05	52	28.	07	24		L	C	S	78	094	13	08	SWP	1312	78/302

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	IGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
NGC1514	HSSRH	04 06 06.	30 39	L	O	L	78 094 18 20	SWP 1313	78/305
NGC2392	HSSRH	07 26 13.	21 01	L	O	S	78 094	SWP 1314	78/305
NGC2392	HSSRH	07 26 13.	21 01	L	O	L	78 094 22 35	SWP 1314	78/305
HD124897	CEJLL	14 13 22.	19 26	L	C	S	78 095 12 20	SWP 1315	78/302
HD124897	CEJLL	14 13 22.	19 26	L	C	S	78 095 13 36	SWP 1316	78/307
ALF CMI	CEJLL	07 36 41.	05 21	H	C	S	78 095 21 14	SWP 1317	78/307
ALF CMI	CEJLL	07 36 41.	05 21	L	C	S	78 095 22 32	SWP 1318	78/308
ALF CMI	CEJLL	07 36 41.	05 21	L	C	S	78 095 23 27	SWP 1319	78/308
ALF CMI	CEJLL	07 36 41.	05 21	L	C	S	78 096 00 26	SWP 1320	78/308
ABELL78	HSSRH	21 33 24.	31 28	L	O	L	78 096 12 24	SWP 1322	78/305
BD254655	HSSRH	21 57 24.	26 11	H	C	S	78 096 14 55	SWP 1323	78/305
BD284211	HSSRH	21 49 00.	28 38	H	C	S	78 096 18 32	SWP 1324	78/305
BD284211	HSSRH	21 49 00.	28 38	L	O	S	78 096 21 13	SWP 1325	78/305
RR TEL	HSSRH	20 00 18.	-55 52	L	O	L	78 097 00 39	SWP 1326	78/308
RR TEL	HSSRH	20 00 18.	-55 52	L	C	S	78 097 00 56	SWP 1326	78/308
NGC6543	HSSRH	17 58 36.	66 38	L	C	S	78 097 20 02	SWP 1328	78/305
NGC6543	HSSRH	17 58 36.	66 38	L	O	L	78 097 20 22	SWP 1328	78/305
MARS	AVALL	.	.	L	O	S	78 098 14 52	SWP 1330	78/306
HR 4072	MVDSL	10 20 33.	65 49	H	C	S	78 098 19 43	SWP 1331	78/354
HR 4072	MVDSL	10 20 33.	65 49	H	C	S	78 098 21 24	SWP 1332	78/360
HD143807	MVDSL	15 59 26.	29 59	H	C	S	78 098 23 24	SWP 1333	78/353
HD143807	MVDSL	15 59 26.	29 59	H	O	L	78 099 01 17	SWP 1334	78/354
SATURN	AVALL	.	.	L	C	S	78 099 14 16	SWP 1337	78/305

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
SATRNBN	AVALL	L	O	L	78	099	14	40	SWP	1337	78/305
SATURN	AVALL	L	O	S	78	099	17	07	SWP	1338	78/305
HD173524	MVDSL	18	41	40.	55	29	.	H	C	S	78	099	20	08	SWP	1339	78/336
HD173524	MVDSL	18	41	40.	55	29	.	H	C	S	78	099	22	05	SWP	1340	78/336
HD141556	MVDSL	15	47	46.	-33	29	.	H	C	S	78	100	00	43	SWP	1341	78/354
JUPITER	AVALL	L	O	S	78	100	15	19	SWP	1344	78/314
HD33904	MVDSL	05	10	41.	-16	16	.	H	C	S	78	100	18	51	SWP	1345	78/354
HD33904	MVDSL	05	10	41.	-16	16	.	H	C	S	78	100	21	48	SWP	1346	78/335
HD48316	MVDSL	09	05	02.	10	52	.	H	C	S	78	100	23	30	SWP	1347	78/335
HD78316	MVDSL	09	05	02.	10	52	.	H	C	S	78	101	01	10	SWP	1348	78/335
MARS	AVALL	L	O	S	78	101	11	35	SWP	1351	78/319
HD78316	MVDSL	09	05	02.	10	52	.	H	C	S	78	101	19	16	SWP	1352	78/335
HD173524	MVDSL	18	41	40.	55	29	.	H	C	S	78	101	21	37	SWP	1353	78/336
HD143807	MVDSL	15	59	26.	29	59	.	H	C	S	78	101	23	49	SWP	1354	78/336
3C 120	GQJBO	04	30	31.	05	14 59	.	L	O	L	78	104	12	38	SWP	1360	78/325
PG 0953	IM2MS	09	53	48.	41	29 57	.	L	O	L	78	104	22	07	SWP	1361	78/335
MKN 79	GQJBO	07	38	47.	49	55 39	.	L	O	L	78	105	13	23	SWP	1364	78/333
3C 273	GQJBO	12	26	33.	02	19 42	.	L	O	L	78	105	20	31	SWP	1365	78/335
3C 273	GQJBO	12	26	33.	02	19 42	.	L	O	L	78	105	23	50	SWP	1366	78/333
3C 351	IM2MS	17	04	03.	60	48 29	.	L	O	L	78	106	18	05	SWP	1370	78/331
NGC4151	GQJBO	12	08	01.	39	41 03	.	L	O	L	78	106	20	55	SWP	1371	78/335
NGC4151	GQJBO	12	08	01.	39	41 03	.	L	O	L	78	106	23	18	SWP	1372	78/332
NGC4151	GQJBO	12	08	01.	39	41 03	.	L	O	S	78	107	00	58	SWP	1373	78/332

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
3C 351	IN2MS	17	04	03.	60	48	29	L	0	L	78	107	12	24	SWP	1376	78/333
MKN 54	GQJBO	12	54	32.	32	43	04	L	0	L	78	107	21	37	SWP	1377	78/335
HZ 21	GQJBO	12	11	24.	33	12	00	L	0	L	78	108	01	25	SWP	1378	78/325
HD60753	IUESO	07	32	08.	-50	28		L	0	L	78	108	23	49	SWP	1381	78/360
HD60753	IUESO	07	32	08.	-50	28		L	0	S	78	109	00	03	SWP	1381	78/360
HD60753	IUESO	07	32	08.	-50	28		L	0	S	78	109	00	52	SWP	1382	79/031
HD60753	IUESO	07	32	08.	-50	28		L	0	L	78	109	00	57	SWP	1382	79/031
HD 60753	IUESO	07	32	08.	-50	28		L	0	L	78	109	01		SWP	1383	79/031
HD60753	IUESO	07	32	08.	-50	28		L	0	S	78	109	01	47	SWP	1383	79/031
HD148783	LTRFW	16	26	59.	41	59	27	L	0	L	78	109	14	31	SWP	1387	78/335
HD45677	LABDS	06	25	59.	-13	01		L	C	S	78	109	21	51	SWP	1388	78/335
HD45677	LABDS	06	25	59.	-13	01		L	0	L	78	109	22	51	SWP	1388	78/335
HD37041	LABDS	05	32	55.	-05	26	51	L	0	L	78	110	01	12	SWP	1389	79/015
HD37041	LABDS	05	32	55.	-05	26	51	L	C	S	78	110	01	28	SWP	1389	79/015
HD37041	LABDS	05	32	55.	-05	26	51	H	C	S	78	110	02	16	SWP	1390	79/015
HD84346	LTRFW	09	42	34.	34	44	34	L	0	L	78	110	14	03	SWP	1393	78/335
HD37022	LABDS	05	32	49.	-05	25	16	L	C	S	78	110	22	36	SWP	1394	78/335
HD37022	LABDS	05	32	49.	-05	25	16	L	0	L	78	110	22	45	SWP	1394	78/335
HD108903	LTRFW	12	28	22.	-56	50	00	L	C	S	78	111	12	47	SWP	1397	78/336
HD108903	LTRFW	12	28	22.	-56	50	00	L	0	L	78	111	13	10	SWP	1397	78/336
HD38268	LABDS	05	39	04.	-69	07	35	L	C	S	78	112	12	25	SWP	1400	79/019
HD38268	LABDS	05	39	04.	-69	07	35	L	0	L	78	112	12	42	SWP	1400	79/019
HD38268	LABDS	05	39	04.	-69	07	35	L	0	L	78	112	13	28	SWP	1401	78/335

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
HD38268	LABDS	05 39 04.	-69 07 35	L	C	S	78 112 13 45	SWP 1401	78/335
HD37974	LABDS	05 36 49.	-69 24 30	L	O	L	78 112 20 13	SWP 1402	78/340
HD37023	LABDS	05 32 49.	-05 25 02	L	C	S	78 112 22 56	SWP 1403	79/015
HD37023	LABDS	05 32 49.	-05 25 02	L	O	L	78 112 23 02	SWP 1403	79/015
HD208816	CCAKD	21 55 14.	63 23 13	L	O	S	78 113 19 34	SWP 1405	79/032
HD208816	CCAKD	21 55 14.	63 23 13	L	O	L	78 113 19 56	SWP 1405	79/032
MOON	AVALL	.	.	L	O	L	.	SWP 1406	79/015
MOON	AVALL	.	.	L	O	S	.	SWP 1406	79/015
NU 1DRA	AFEBV	17 31 11.	55 13 04	L	C	S	78 114 13 34	SWP 1408	78/348
NU 1DRA	AFEBV	17 31 11.	55 13 04	L	O	L	78 114 13 56	SWP 1408	78/348
NU 2DRA	AFEBV	17 31 16.	55 12 22	H	O	L	78 114 16 11	SWP 1409	78/359
HD218376	ICJHB	23 04 29.	59 08 57	H	C	S	78 114 19 50	SWP 1410	79/026
HD30614	ICJHB	04 49 03.	66 15 38	H	C	S	78 115 00 05	SWP 1411	78/341
HD30614	ICJHB	04 49 04.	66 15 39	H	C	S	78 115 01 57	SWP 1412	79/005
GAM VIR	AFEBV	12 39 07.	-01 10 31	H	O	L	78 115 12 38	SWP 1414	78/363
XI LEO	AFEBV	10 13 54.	23 40 01	H	C	S	78 115 15 41	SWP 1415	79/004
HD91316	ICJHB	10 30 10.	09 33 52	H	C	S	78 115 19 59	SWP 1416	78/361
HD57060	ICJHB	07 16 35.	-24 27 58	H	C	S	78 115 22 21	SWP 1417	79/011
HD57060	ICJHB	07 16 35.	-24 27 58	H	C	S	78 116 00 16	SWP 1418	79/019
HD41117	ICJHB	06 00 57.	20 08 28	H	C	S	78 116 01 56	SWP 1419	79/019
ALF AQR	AFEBV	22 03 12.	-00 33 48	L	C	S	78 116 13 36	SWP 1421	78/348
ALF AQR	AFEBV	22 03 12.	-00 33 48	L	O	L	78 116 13 44	SWP 1421	78/348
BET AQR	AFEBV	21 28 55.	-05 47 31	L	O	L	78 116 16 19	SWP 1422	78/348

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MM		
HD203064	ICJHB	21	16	35.	43	44	05	H	C	S	78	116	19	56	SWP 1423	79/011
HD209975	ICJHB	22	03	36.	62	02	10	H	C	S	78	116	22	41	SWP 1424	79/011
HD112244	ICJHB	12	52	59.	-56	33	55	H	C	S	78	117	19	52	SWP 1428	78/360
HD147934	ICJHB	16	22	34.	-23	19	58	H	C	S	78	118	01	17	SWP 1430	78/360
HD77581	SX2HG	09	00	13.	-40	21	25	L	O	L	78	118	19	41	SWP 1433	78/349
HD77581	SX2HG	09	00	13.	-40	21	25	L	C	S	78	118	19	51	SWP 1433	78/349
HZ 43	SX2HG	13	14	00.	29	21	50	L	O	L	78	119	00	13	SWP 1434	78/350
HZ HER	XBPVB	16	56	02.	35	25		L	O	L	78	119	16	06	SWP 1436	78/346
HD37041	SX2HG	05	32	55.	-05	26	50	H	C	S	78	119	20	21	SWP 1437	78/334
HD37041	SX2HG	05	32	55.	-05	26	50	H	C	S	78	119	22	24	SWP 1439	79/032
THTLORIB	SX2HG	05	32	58.	-05	26	52	H	C	S	78	119	23	49	SWP 1440	79/001
VELA X1	SX2HG	09	00	13.	-40	21	25	L	O	L	78	120	01	22	SWP 1441	79/001
VELA X1	SX2HG	09	00	13.	-40	21	25	L	C	S	78	120	01	35	SWP 1441	79/001
HD153919	XBPVB	17	00	32.	-37	46	29	L	O	L	78	120	10		SWP 1443	78/346
HD153919	XBPVB	17	00	32.	-37	46	29	L	O	S	78	120	10		SWP 1443	78/346
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	120	12	05	SWP 1444	79/015
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	S	78	120	13	17	SWP 1444	79/015
HD226868	XBPVB	19	56	28.	35	03	55	L	O	L	78	120	16	55	SWP 1445	79/003
TF CALWL	PHSTD							H	C	S	78	120	20	52	SWP 1446	78/348
HD226868	XBPVB	19	56	28.	35	03	55	L	O	L	78	121	09	36	SWP 1451	78/347
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	121	12	00	SWP 1452	79/003
HD77581	XBPVB	09	00	13.	-40	21	25	L	O	L	78	121	14	33	SWP 1453	78/346
HD77581	XBPVB	09	00	13.	-40	21	25	L	O	S	78	121	14	46	SWP 1453	78/346

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
HD34029	CEJLL	05 12 59.	45 56 58	H	C	S	78 121 17 39	SWP 1454	79/009
TF CALWL	PHSTD	.		L	O	B	78 121 20 25	SWP 1455	79/012
TF CALWL	PHSTD	.		L	O	B	78 121 20 28	SWP 1455	79/012
BD332642	PHSTD	15 50 01.	33 05	L	O	L	78 121 22 59	SWP 1457	79/014
BD332642	PHSTD	15 50 01.	33 05	L	C	S	78 121 23 16	SWP 1457	79/014
HD226868	SX2HG	19 56 28.	35 03 54	L	O	L	78 122 09 10	SWP 1460	79/030
AM HER	SX2HG	18 14 58.	49 50 55	L	O	L	78 122 12 54	SWP 1461	78/335
AM HER	SX2HG	18 14 58.	49 50 55	L	O	L	78 122 14 36	SWP 1462	78/335
SCO X 1	XBPVB	16 17 04.	-15 31 15	L	O	L	78 122 17 15	SWP 1463	78/342
HD149757	XBPVB	16 34 24.	-10 28	H	C	S	78 122 19 49	SWP 1464	79/009
HD149757	XBPVB	16 34 24.	-10 28	H	C	S	78 122 20 59	SWP 1465	79/032
HD153919	XBPVB	17 00 32.	-37 46 29	L	O	L	78 122 23 26	SWP 1466	79/032
HD153919	XBPVB	17 00 32.	-37 46 29	L	O	S	78 122 23 32	SWP 1466	79/032
SCO X 1	SX2HG	16 17 04.	-15 31 14	L	O	L	78 123 09 36	SWP 1470	79/032
SS CYG	SX2HG	21 40 45.	43 21 24	L	O	L	78 123 13 18	SWP 1471	79/032
SS CYG	SX2HG	21 40 45.	43 21 24	L	C	S	78 123 14 00	SWP 1471	79/032
TF CALWL	SX2HG	.		L	O	B	78 123 15 33	SWP 1472	79/015
SCO X 1	XBPVB	16 17 04.	-15 31 15	L	O	L	78 123 17 22	SWP 1473	78/355
HD38666	XBPVB	05 44 08.	-32 10 27	H	C	S	78 123 20 41	SWP 1474	79/037
HD77581	XBPVB	09 00 13.	-40 21 25	L	O	S	78 123 22 09	SWP 1475	79/003
HD77581	XBPVB	09 00 13.	-40 21 25	L	O	L	78 123 22 21	SWP 1475	79/003
HD226868	SX2HG	19 56 28.	35 03 54	L	O	L	78 124 08 50	SWP 1478	78/339
NGC7078	SX2HG	21 27 36.	11 57	L	O	L	78 124 12 03	SWP 1479	78/349

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
BD284211	PHSTD	21	48	56.	28	37	34	L	O	L	78	124	16	57	SWP 1480	78/359
BD284211	PHSTD	21	48	56.	28	37	34	L	C	S	78	124	17	07	SWP 1480	78/359
HD121370	SX2HG	13	52	18.	18	38	51	L	O	L	78	125	09	30	SWP 1487	78/350
HD77581	SX2HG	09	00	13.	-40	21	25	H	O	L	78	125	13	35	SWP 1488	79/032
HD66811	XBPVB	08	01	49.	-39	51	40	H	C	S	78	125	18	25	SWP 1489	79/037
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	125	21	07	SWP 1490	78/348
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	125	23	04	SWP 1491	78/348
NGC6624B	SX2HG	18	20	27.	-30	23	14	L	O	L	78	126	10	04	SWP 1493	79/005
NGC6341	SX2HG	17	15	.	43	12		L	O	L	78	126	14	41	SWP 1494	78/346
LAM LEP	PHCAL	05	17	16.	-13	13	37	L	C	L	78	126	21	28	SWP 1495	78/360
LAM LEP	PHCAL	05	17	16.	-13	13	37	L	C	L	78	126	22	29	SWP 1496	78/360
LAM LEP	PHCAL	05	17	16.	-13	13	37	L	C	S	78	126	23	27	SWP 1497	78/361
SCO X 1	XPBVB	16	17	04.	-15	31	15	L	O	L	78	127	10	43	SWP 1499	79/015
HD226868	XBPVB	19	56	28.	35	03	55	L	O	L	78	127	13	15	SWP 1500	79/015
HD208816	CCAKD	21	55	14.	63	23	13	L	O	L	78	127	17	30	SWP 1501	79/015
HD208816	CCAKD	21	55	14.	63	23	13	H	O	L	78	127	19	31	SWP 1502	79/009
GAM CAS	XSAKD	00	53	40.	60	26	47	H	C	S	78	127	20	48	SWP 1503	79/079
HZ HER	XSAKD	16	56	04.	35	25	05	L	O	L	78	128	15	22	SWP 1506	78/342
AM HER	XSAKD	18	14	58.	49	50	55	L	O	L	78	128	18	40	SWP 1507	78/342
TF CALWL	XSAKD			.				H	C	S	78	128	23	11	SWP 1508	79/003
NGC 104	XSAKD	00	21	53.	-72	21	30	L	O	L	78	129	11	07	SWP 1510	78/346
HZ HER	SX2HG	16	56	01.	35	25	04	L	O	L	78	129	16	00	SWP 1511	79/001
AM HER	XSAKD	18	14	58.	49	50	55	L	O	L	78	129	19	18	SWP 1512	78/346

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
AM HER	XSAKD	18	14	58.	49	50	55	L	C	S	78	129	19	54	SWP 1512	78/346
HD153919	SXAKD	17	00	32.	-37	46	28	H	C	S	78	129	21	39	SWP 1513	79/008
HD226868	SX2HG	19	56	28.	35	03	54	L	O	L	78	130	09	24	SWP 1515	79/003
HZ HER	SX2HG	16	56	01.	35	25	04	L	O	L	78	130	11	39	SWP 1516	78/346
HD153426	XSAKD	16	57	48.	-38	07	51	H	C	S	78	130	14	16	SWP 1517	79/005
SMC X 1	XSAKD	01	15	45.	-73	42	24	L	O	L	78	131	09	40	SWP 1520	78/346
NGC1851	XSAKD	05	12	28.	-40	06	12	L	O	L	78	131	12	33	SWP 1521	79/015
SS CYG	SXAKD	21	40	45.	43	21	24	H	O	L	78	131	17	49	SWP 1522	79/005
NGC6752	XSAKD	19	06	24.	-60	04		L	O	L	78	132	12	20	SWP 1525	79/080
HZ HER	XSAKD	16	56	01.	35	25	04	L	O	L	78	132	16	10	SWP 1526	78/350
AM HER	XSAKD	18	14	58.	49	50	55	L	O	L	78	132	18	11	SWP 1527	78/352
AM HER	XSAKD	18	14	58.	49	50	55	L	C	S	78	132	18	27	SWP 1527	78/352
HZ 43	XSAKD	13	14	00.	29	21	50	L	O	L	78	132	20	25	SWP 1528	78/348
HZ 43	XSAKD	13	14	00.	29	21	50	L	C	S	78	132	20	43	SWP 1528	78/348
TF CALWL	XSAKD			.				L	O	B	78	132	23	22	SWP 1529	79/011
NGC6752	XSAKD	19	06	24.	-60	04		L	O	L	78	133	09	35	SWP 1531	79/010
NGC6752	XSAKD	19	06	24.	-60	04		L	O	L	78	133	11	33	SWP 1532	79/010
SMC X 1	XSAKD	01	15	45.	-73	42	24	L	O	L	78	133	14	57	SWP 1533	78/342
HD60753	PHCAL	07	32	08.	-50	28	28	L	O	L	78	133	18	55	SWP 1534	78/360
TF CALWL	PHCAL			.				L	O	B	78	133	19	19	SWP 1535	78/361
TF CALWL	PHCAL			.				H	C	S	78	133	22	53	SWP 1538	78/349
BD284211	PHCAL	21	48	56.	28	38		L	C	S	78	134	10	10	SWP 1541	78/361
BD284211	PHCAL	21	48	56.	28	38		L	O	L	78	134	10	20	SWP 1541	78/361

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	NN	SC	DEG	NN	SC				YR	DAY	HR	NN			
HD169515	PG2SS	18	22	42.	-12	43	09	L	O	L	78	134	17	56	SWP	1543	79/015
HD181615	PG2SS	19	18	51.	-16	03	01	H	O	L	78	134	20	44	SWP	1544	79/032
AM HER	XSAKD	18	14	58.	49	50	55	H	O	L	78	135	06	09	SWP	1548	79/073
AM HER	XSAKD	18	14	58.	49	50	55	L	O	L	78	135	07	15	SWP	1549	79/003
AM HER	XSAKD	18	14	58.	49	50	55	L	C	S	78	135	07	48	SWP	1549	79/003
HD121370	CCAKD	13	52	18.	18	39		H	O	L	78	135	09	43	SWP	1550	79/049
HD148387	CCAKD	16	23	18.	61	37		L	O	L	78	135	14	09	SWP	1551	78/360
HD5679	PG2SS	00	57	44.	81	36	24	L	O	L	78	135	17	07	SWP	1552	79/033
HD5679	PG2SS	00	57	44.	81	36	24	L	C	S	78	135	17	22	SWP	1552	79/033
HD163181	PG2SS	17	52	59.	-32	28	06	L	O	L	78	135	21	18	SWP	1553	79/033
HD163181	PG2SS	17	52	59.	-32	28	06	L	C	S	78	135	21	29	SWP	1553	79/033
HD181615	PG2SS	19	18	51.	-16	03	01	L	O	L	78	135	23	53	SWP	1554	79/016
ZET BOO	CCAKD	14	49	04.	19	18		L	O	L	78	136	09	55	SWP	1558	79/016
ZET BOO	CCAKD	14	49	04.	19	18		L	O	L	78	136	12	27	SWP	1559	79/039
HD228854	PG2SS	20	16	53.	36	11	00	L	O	L	78	136	16	56	SWP	1560	79/016
HD228854	PG2SS	20	16	53.	36	11	00	L	C	S	78	136	17	22	SWP	1560	79/016
AR PAV	PG2SS	18	15	25.	-66	06	12	L	O	L	78	136	20	54	SWP	1561	79/033
AR PAV	PG2SS	18	15	25.	-66	06	12	L	C	S	78	136	21	31	SWP	1561	79/033
ALF UNA	CCAKD	11	00	39.	62	01		L	O	L	78	137	09	34	SWP	1564	78/360
HD106677	CCAKD	12	13	21.	72	49	45	L	O	L	78	137	11	54	SWP	1565	78/360
HD 8890	CCAKD	01	48	48.	89	01		L	C	S	78	137	14	48	SWP	1566	79/015
V SGE	PG2SS	20	17	59.	20	56	23	L	O	L	78	137	17	26	SWP	1567	79/015
V SGE	PG3SS	20	17	59.	20	56	23	L	C	S	78	137	17	53	SWP	1567	79/015

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	NN	SC	DEG	NN	SC				YR	DAY	HR	NN			
V543SCO	PG2SS	17	52	59.	-32	28	06	H	O	L	78	137	21	56	SWP	1568	79/032
BET CRV	CCAKD	12	31	45.	-23	07		L	O	L	78	138	09	26	SWP	1571	78/360
BET CRV	CCAKD	12	31	45.	-23	07		L	O	L	78	138	11	37	SWP	1572	79/019
LAM VEL	CCAKD	09	06	09.	-43	13	48	L	O	L	78	138	14	21	SWP	1573	79/018
TT HYA	PG2SS	11	10	45.	-26	11	34	L	O	L	78	138	16	32	SWP	1574	78/362
TT HYA	PG2SS	11	10	45.	-26	11	34	L	C	S	78	138	17	52	SWP	1574	78/362
TT HYA	PG2SS	11	10	45.	-26	11	34	L	O	L	78	138	19	45	SWP	1575	79/015
TT HYA	PG2SS	11	10	45.	-26	11	34	L	C	S	78	138	20	02	SWP	1575	79/015
BET ARA	CCAKD	17	21	08.	-55	29		L	C	S	78	139	09	42	SWP	1576	79/001
EPS IND	CCAKD	21	59	33.	-56	59		L	O	L	78	139	14	15	SWP	1577	79/018
V453SCO	PG2SS	17	52	59.	-32	28	06	H	O	L	78	139	17	04	SWP	1578	79/032
SX CAS	PG2SS	00	08	04.	54	36	48	L	O	L	78	139	20	15	SWP	1579	79/016
SX CAS	PG2SS	00	08	04.	54	36	48	L	C	S	78	139	20	48	SWP	1579	79/016
U CEP	PG2SS	00	57	44.	81	36	24	H	O	L	78	139	22	06	SWP	1580	79/062
BD75325	PHCAL	08	04	43.	75	06	48	L	O	L	78				SWP	1583	79/031
BD75325	PHCAL	08	04	43.	75	06	48	L	O	S	78				SWP	1583	79/031
HD208816	CCAKD	21	55	14.	63	23	13	L	O	L	78	140	13	39	SWP	1588	79/001
HD208816	CCAKD	21	55	14.	63	23	13	L	O	S	78	140	14	21	SWP	1588	79/001
HD 108	OSPSC	00	03	26.	63	24		H	C	S	78	140	16	50	SWP	1589	79/032
HD 108	OSPSC	00	03	26.	63	24		L	C	S	78	140	18		SWP	1590	78/354
HD 108	OSPSC	00	03	26.	63	24		L	O	L	78	140	18	46	SWP	1590	78/354
HD93131	OSPSC	10	41	56.	-59	51		H	C	S	78	140	22	19	SWP	1591	79/032
HD164794	OSPSC	18	00	48.	-24	22		H	C	S	78	141	18	36	SWP	1595	79/032

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG HN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
HD164794	OSPSC	18 00 48.	-24 22	L	C	S	78 141 19 47	SWP 1596	79/005
HD164794	OSPSC	18 00 48.	-24 22	L	O	L	78 141 19 56	SWP 1596	79/005
SK 80	OSPSC	00 57 52.	-72 26	L	O	L	78 141 21 51	SWP 1597	78/352
SK 80	OSPSC	00 57 52.	-72 26	L	C	S	78 141 22 15	SWP 1597	78/352
HD 5980	OSPSC	00 57 52.	-72 26	L	O	L	78 141 23 43	SWP 1598	79/005
HD188001	OSPSC	19 50 07.	18 32	H	C	S	78 142 16 52	SWP 1601	79/032
HD188001	OSPSC	19 50 07.	18 32	L	C	S	78 142 18 19	SWP 1602	78/352
HD188001	OSPSC	19 50 07.	18 32	L	O	L	78 142 18 27	SWP 1602	78/352
HD151932	OSPSC	16 48 48.	-41 46	H	C	S	78 142 20 27	SWP 1603	79/032
HD151932	OSPSC	16 48 48.	-41 46	L	C	S	78 142 23 30	SWP 1604	79/005
TF CALWL	PHCAL	.	.	H	C	S	78 143 14 57	SWP 1612	79/059
HD92740	OSPSC	10 39 23.	-59 25	H	C	S	78 143 17 04	SWP 1614	79/032
HD92740	OSPSC	10 39 23.	-59 25	L	C	S	78 143 18 21	SWP 1615	79/045
HD92740	OSPSC	10 39 23.	-59 25	L	O	L	78 143 18 29	SWP 1615	79/045
HD96548	OSPSC	11 04 18.	-65 14	H	C	S	78 143 19 42	SWP 1616	79/045
HD96548	OSPSC	11 04 18.	-65 14	L	O	L	78 143 21 10	SWP 1617	79/005
HD96548	OSPSC	11 04 18.	-65 14	L	C	S	78 143 21 17	SWP 1617	79/005
HD93250	OSPSC	10 42 48.	-59 18	H	C	S	78 143 22 19	SWP 1618	79/036
ALF HYI	AFEBV	01 57 11.	-61 48 45	L	O	L	78 144 09 58	SWP 1621	79/003
ALF HYI	AFEBV	01 57 11.	-61 48 45	L	C	S	78 144 09 51	SWP 1621	79/004
BET AGR	AFEBV	21 28 55.	-05 47 31	L	O	L	78 144 11 20	SWP 1622	79/009
BET AGR	AFEBV	21 28 55.	-05 47 31	L	C	S	78 144 11 58	SWP 1622	79/009
ALF AGR	AFEBV	22 03 12.	-00 33 48	L	O	L	78 144 13 26	SWP 1623	79/008

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
ALF AGR	AFEBV	22 03 12.	-00 33 48	L	C	S	78 144 14 03	SWP 1623	79/008
HD152408	OSPSC	16 51 30.	-41 04	H	C	S	78 144 17 04	SWP 1624	79/031
HD152408	OSPSC	16 51 30.	-41 04	L	C	S	78 144 18 34	SWP 1625	79/045
HD152408	OSPSC	16 51 30.	-41 04	L	O	L	78 144 18 41	SWP 1625	79/045
HD151804	OSPSC	16 48 04.	-41 08	H	C	S	78 144 20 25	SWP 1626	79/031
HD151804	OSPSC	16 48 04.	-41 08	L	O	L	78 144 21 32	SWP 1627	79/045
HD270952	OSPSC	05 01 13.	-65 56	L	O	L	78 144 23 07	SWP 1628	79/015
IOT LEO	AFEBV	11 21 19.	10 48 17	L	O	L	78 145 09 10	SWP 1631	79/005
IOT LEO	AFEBV	11 21 19.	10 48 17	L	C	S	78 145 09 29	SWP 1631	79/005
60 LEO	AFEEV	10 59 39.	20 26 54	H	O	L	78 145 11 11	SWP 1632	79/046
TAU UMA	AFEBV	09 06 49.	63 43 07	L	O	L	78 145 14 01	SWP 1633	79/008
TAU UMA	AFEBV	09 06 49.	63 43 07	L	C	S	78 145 14 37	SWP 1633	79/008
HD93131	OSPSC	10 41 56.	-59 51	L	O	L	78 145 17 32	SWP 1634	79/005
HD93131	OSPSC	10 41 56.	-59 51	L	C	S	78 145 17 41	SWP 1634	79/005
HD93250	OSPSC	10 42 48.	-59 18	L	O	L	78 145 18 51	SWP 1635	79/005
HD269698	CSPSC	05 31 51.	-67 40	L	O	L	78 145 20 25	SWP 1636	79/002
HD148937	OSPSC	16 30 09.	-48 00	L	O	L	78 145 21 44	SWP 1637	79/005
HD163758	OSPSC	17 56 06.	-36 01	L	O	L	78 145 22 52	SWP 1638	79/005
HD152386	OSPSC	16 51 28.	-44 54	L	O	L	78 145 23 54	SWP 1639	79/022
3C 273	RQRCR	12 26 33.	02 19	L	O	L	78 146 09 46	SWP 1642	79/066
OJ 287	RQRCR	08 51 57.	20 18 58	L	O	L	78 146 14 50	SWP 1643	79/054
NOVA SER	NOVA7	17 48 59.	-14 43 08	L	O	L	78 147 14 19	SWP 1649	79/030
W 1346	BSJLG	20 32 12.	24 53 03	L	O	L	78 147 17 34	SWP 1650	79/030

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MM			
BD254655	BSJLG	21	57	25.	26	11	35	L	O	L	78	147	19	31	SWP	1651	79/009
BD254655	BSJLG	21	57	25.	26	11	35	L	C	S	78	147	19	49	SWP	1651	79/009
FEIGE67	BSJLG	12	39	22.	17	47	49	L	O	L	78	147	22	31	SWP	1652	79/009
FEIGE67	BSJLG	12	39	22.	17	47	49	L	C	S	78	147	23	33	SWP	1652	79/009
3C 273	RQRCR	12	26	33.	02	19	42	L	O	S	78	148	10	13	SWP	1655	79/065
B2110138	RSRLH	11	01	40.	38	28	45	L	O	L	78	148	12	27	SWP	1656	79/009
SKY	RSRLH	L	O	B	78	148	15	43	SWP	1657	79/009
G 29 38	BSJLG	23	26	15.	04	58	26	L	O	S	78	148	18	02	SWP	1658	79/010
G 29 38	BSJLG	23	26	15.	04	58	26	L	O	L	78	148	19	13	SWP	1659	79/010
G70 8247	BSJLG	19	00	39.	70	35	22	L	O	L	78	148	21	53	SWP	1660	78/335
OJ 287	RQRCR	08	51	57.	20	17	58	L	O	L	78	149	10	23	SWP	1665	79/015
-11 162	BSJLG	00	49	44.	-10	56	16	L	O	L	78	149	19	46	SWP	1666	79/009
-11 162	BSJLG	00	49	44.	-10	56	16	L	O	S	78	149	20	12	SWP	1666	79/009
73 8031	BSJLG	21	26	43.	73	25	42	L	O	L	78	149	23	21	SWP	1667	79/009
SKY	RQRCR	L	O	L	78	150	11	25	SWP	1670	79/010
BD-73007	BSJLG	10	17	28.	-08	26	59	L	O	L	78	150	18	39	SWP	1671	79/008
BD-73007	BSJLG	10	17	28.	-08	26	59	L	C	S	78	150	18	55	SWP	1671	79/008
BD371977	BSJLG	09	21	21.	36	55	49	L	O	L	78	150	20	15	SWP	1672	79/010
BD371977	BSJLG	09	21	21.	36	55	49	L	C	S	78	150	20	30	SWP	1672	79/010
HZ 29	BSJLG	12	32	28.	37	54	14	L	O	L	78	150	22	50	SWP	1673	79/009
SKY	BSJLG	L	O	B	78	151	09	02	SWP	1674	79/009
HD93521	PHCAL	10	45	34.	37	50	04	L	O	L	78	151	16	54	SWP	1675	79/031
HD93521	PHCAL	10	45	34.	37	50	04	L	C	S	78	151	17	07	SWP	1675	79/031

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
HD93521	PHCAL	10	45	34.	37	50	04	L	C	S	78	151	17	51	SWP	1676	79/031
HD93521	PHCAL	10	45	34.	37	50	04	L	O	L	78	151	17	57	SWP	1676	79/031
HD93521	PHCAL	10	45	34.	37	50	04	L	O	L	78	151	18	45	SWP	1677	79/031
HD93521	PHCAL	10	45	34.	37	50	04	L	C	S	78	151	18	52	SWP	1677	79/031
HD93521	PHCAL	10	54	34.	37	50	04	L		L	78	151	19	55	SWP	1678	79/031
TF CALWL	PHCAL			.				L	O	B	78	151	20	44	SWP	1679	79/005
HD93521	PHCAL	10	54	34.	37	50	04	L	O	L	78	151	21	33	SWP	1680	79/031
GD 190	BSJLG	15	42	03.	18	16	10	L	O	L	78	152	07	43	SWP	1682	79/009
ABELL36	BSJLG	13	37	57.	-19	37	44	L	O	L	78	152	13	14	SWP	1683	79/009
UPS SGR	MF2YK	19	18	51.	-16	03	01	H	C	S	78	153	07	15	SWP	1691	79/127
AO CAS	MF2YK	00	15	03.	51	09	19	H	C	S	78	153	09	58	SWP	1692	79/080
U CEP	MF2YK	00	57	44.	81	36	24	H	O	L	78	153	12	19	SWP	1693	79/008
BET LYR	MF2YK	18	48	13.	33	18	12	H	C	S	78	153	14	12	SWP	1694	79/080
BET LYR	MF2YK	18	48	13.	33	18	12	H	C	S	78	153	15	37	SWP	1695	79/080
BET LYR	MF2YK	18	48	13.	33	18	12	H	C	S	78	153	17	19	SWP	1696	79/080
UW CMA	MF2YK	07	16	35.	-24	27	58	H	C	S	78	153	19	51	SWP	1697	79/080
NGC 6572	PN2AB	18	09	42.	06	50	25	L	O	L	78	154	08	19	SWP	1703	79/017
NGC 6572	PN2AB	18	09	42.	06	50	25	L	C	S	78	154	08	40	SWP	1703	79/017
NGC 6818	PN2AB	19	41	06.	-14	16		L	O	L	78	154	10	34	SWP	1704	79/005
NGC 6818	PN2AB	19	41	06.	-14	16		L	O	L	78	154	12	28	SWP	1705	79/015
NGC 7009	PN2AB	21	01	30.	-11	34		L	O	L	78	154	16	00	SWP	1706	79/017
NGC 7009	PN2AB	21	01	30.	-11	34		L	O	L	78	154	17	47	SWP	1707	79/018
NGC 7009	PN2AB	21	00	30.	-11	34		L	C	S	78	154	17	57	SWP	1707	79/018

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
NGC 6790	PN2AB	19	20	42.	01	25		L	O	L	78	154	20	35	SWP	1708	79/017
NGC 6790	PN2AB	19	20	42.	01	25		L	C	S	78	154	20	46	SWP	1708	79/017
AO CAS	MF2YK	00	15	03.	51	09	19	H	C	S	78	155	08	05	SWP	1712	79/053
BET LYR	MF2YK	18	48	13.	33	18	12	H	C	S	78	155	10	04	SWP	1713	79/081
HD153919	MF2YK	17	00	32.	-37	46	28	H	C	S	78	155	12	44	SWP	1714	79/081
MU SGR	MF2YK	18	10	46.	-21	04	25	H	O	L	78	155	15	36	SWP	1715	79/053
UW CMA	MF2YK	07	16	35.	-24	27	58	H	C	S	78	155	18	17	SWP	1716	79/032
GAM VEL	MF2YK	08	07	59.	-47	11	18	H	C	S	78	155	19	16	SWP	1717	79/052
GAM VEL	MF2YK	08	07	59.	-47	11	18	H	C	S	78	155	20	05	SWP	1718	79/031
GAM VEL	MF2YK	08	07	59.	-47	11	18	H	C	S	78	155	21	32	SWP	1719	79/003
VV CEP	CCAKD	21	55	14.	63	23	13	H	O	L	78	156	11	27	SWP	1725	79/057
HM SGE	PN2AB	19	39	41.	16	37	33	L	O	L	78	157	10	22	SWP	1730	79/009
IC 4997	PN2AB	20	17	54.	16	35		L	O	L	78	157	13	17	SWP	1731	79/017
IC 4997	PN2AB	20	17	54.	16	35		L	O	L	78	157	14	44	SWP	1732	79/017
FG SGE	PN2AB	20	09	41.	20	11		L	O	L	78	157	16	31	SWP	1733	79/017
NGC 6644	PN2AB	18	29	30.	-25	10		L	O	L	78	157	19	31	SWP	1734	79/017
NGC 6644	PN2AB	18	29	30.	-25	10		L	O	L	78	157	21	07	SWP	1735	79/017
NGC 7026	PN2AB	21	04	35.	47	39	03	L	O	L	78	158	13	15	SWP	1738	79/017
NGC 7026	PN2AB	21	04	35.	47	39	03	L	O	L	78	158	14	37	SWP	1739	79/017
IC 4846	PN2AB	19	13	00.	-09	05		L	O	L	78	158	18	37	SWP	1740	79/018
IC 1297	PN2AB	19	14	00.	-39	42		L	O	L	78	158	21	02	SWP	1741	79/030
NGC 3132	PN2AB	10	04	54.	-40	12		L	O	L	78	159	16	34	SWP	1746	79/017
NGC 7027	PN2AB	21	05	10.	40	02		L	O	L	78	159	18	57	SWP	1747	79/017

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
OJ 287	RSRLH	08 51 57.	20 17 58	L	O	L	78 160 07 28	SWP 1749	79/018
HD60753	PHCAL	07 32 08.	-50 28 28	L	O	L	78 160 15 13	SWP 1750	79/037
HD60753	PHCAL	07 32 08.	-50 28 28	L	C	S	78 160 15 24	SWP 1750	79/037
HD60753	PHCAL	07 32 08.	-50 28 28	L	C	S	78 160 16 08	SWP 1751	79/040
HD60753	PHCAL	07 32 08.	-50 28 28	L	O	L	78 160 16 13	SWP 1751	79/040
HD60753	PHCAL	07 32 08.	-50 28 28	L	O	L	78 160 17 23	SWP 1752	79/037
HD60753	PHCAL	07 32 08.	-50 28 28	L	C	S	78 160 17 29	SWP 1752	79/037
TF CALWL	PHCAL	.		L	O		78 160 19 50	SWP 1753	79/022
HD 60753	PHCAL	07 32 08.	-50 28 28	L	C	S	78 160 20 34	SWP 1754	79/037
HD 60753	PHCAL	07 32 08.	-50 28 28	L	O	L	78 160 20 41	SWP 1754	79/037
B2110138	RSRLH	11 01 40.	38 28 45	L	O	L	78 161 09 30	SWP 1756	79/017
HD60753	PHCAL	07 32 08.	-50 28 28	L	O	S	78 161 15 19	SWP 1757	79/037
HD60753	PHCAL	07 32 08.	-50 28 28	L	O	L	78 161 15 24	SWP 1757	79/037
TF CALWL	PHCAL	.		H	C	S	78 161 20 12	SWP 1759	79/017
NOVA SER	OD2AB	17 48 59.	-14 43 08	L	O	L	78 162 11 46	SWP 1763	79/017
HD214680	PHCAL	22 37 00.	38 47 22	L	O	L	78 162 15 53	SWP 1764	79/037
BD332642	PHCAL	15 50 01.	33 05	L	C	S	78 162 19 38	SWP 1766	79/037
BD332642	PHCAL	15 50 01.	33 05	L	O	L	78 162 19 53	SWP 1766	79/037
BD332642	PHCAL	15 50 01.	33 05	L	O	L	78 162 21 22	SWP 1767	79/037
+501631	ALEBJ	09 18 08.	50 18 44	H	C	S	78 163 07 01	SWP 1771	79/079
HD146813	ALEBJ	16 14 09.	55 55 23	H	C	S	78 163 11 50	SWP 1772	79/065
HD149038	EODCM	16 30 32.	-43 56	H	C	S	78 163 15 29	SWP 1773	79/075
HD152236	EODCM	16 50 27.	-42 51	H	C	S	78 163 16 52	SWP 1774	79/075

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MM	SC	DEG	NN	SC				YR	DAY	HR	MM			
HD157246	EODCM	17	21	12.	-56	20		H	C	S	78	163	18	28	SWP	1775	79/076
HD152236	EODCM	16	50	27.	-42	16	51	H	C	S	78	163	19	53	SWP	1776	79/076
-2 3766	ALEBJ	13	56	15.	-02	40	20	H	C	S	78	164	07	37	SWP	1777	79/070
+332642	ALEBJ	15	50	00.	33	05	41	H	C	S	78	164	12	19	SWP	1778	79/079
HD186994	ALEBJ	19	44	04.	44	50		H	C	S	78	164	17	52	SWP	1779	79/082
HD214080	ALEBJ	22	33	25.	-16	39		H	C	S	78	164	19	43	SWP	1780	79/086
HD64760	ALEBJ	07	51	50.	-47	58		H	C	S	78	164	21	17	SWP	1781	79/090
NGC 1068	EODCM	02	40	07.	-00	13	31	H	O	L	78	165	07	08	SWP	1783	79/026
HD149757	EODCM	16	34	24.	-10	28		H	C	S	78	165	18	23	SWP	1784	79/075
SS CYG	OD3AB	21	40	45.	43	21	24	L	O	L	78	165	20	50	SWP	1785	79/041
SS CYG	OD3AB	21	40	45.	43	21	24	L	C	S	78	165	20	56	SWP	1785	79/041
HD208816	CCAkd	21	55	14.	63	23	13	L	O	L	78	166	08	27	SWP	1787	79/026
HD208816	CCAkd	21	55	14.	63	23	13	L	C	S	78	166	08	39	SWP	1787	79/026
SS CYG	OD3AB	21	40	45.	43	21	24	L	C	S	78	166	13	05	SWP	1788	79/069
SS CYG	OD3AB	21	40	45.	43	21	24	L	O	L	78	166	13	17	SWP	1788	79/069
+6 2461	ALEBJ	11	30	15.	05	33	10	H	C	S	78	167	10	57	SWP	1793	79/079
HD 97991	ALEBJ	11	13	39.	-03	12		H	C	S	78	167	15	13	SWP	1794	79/090
HD 99171	ALEBJ	11	21	58.	-42	24		H	C	S	78	167	17	22	SWP	1795	79/128
HD 86606	ALEBJ	09	55	17.	-71	09		H	C	S	78	167	19	40	SWP	1796	79/040
HD 64760	ALEBJ	07	51	50.	-47	58		H	C	S	78	167	21	18	SWP	1797	79/042
NGC 5128	EODCM	13	22	31.	-42	45	31	L	O	L	78	168	07	43	SWP	1799	79/019
NGC 4151	EODCM	12	08	01.	39	41	03	L			78	168			SWP	1800	79/026
NGC 4151	EODCM	12	08	01.	39	41	03	L	O	S	78	168	11	40	SWP	1800	79/026

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
NGC 4151	EODCM	12	08	01.	39	41	03	L	O	S	78	168	13	44	SWP 1801	79/019
3 ZW 2	EODCM	00	07	57.	10	41	46	L	O	L	78	168	17	02	SWP 1802	79/019
SS CYG	OD3AB	21	40	45.	43	21	24	L	O	L	78	168	23	13	SWP 1803	79/041
F9	QO2AB	01	21	51.	-59	03	58	L	O	L	78	169	01	38	SWP 1804	79/041
F9	QO2AB	01	21	51.	-59	03	58	L	O	L	78	169	04	40	SWP 1805	79/041
F9	QO2AB	01	21	51.	-59	03	58	L	C	S	78	169	05	37	SWP 1805	79/041
3 ZW 2	EODCM	00	07	57.	10	41	46	L	O	L	78	169	07	55	SWP 1806	79/057
HD219188	ALEBJ	23	11	27.	04	43	28	H	C	S	78	169	14	47	SWP 1807	79/079
DEL PIC	ALEBJ	06	09	19.	-54	57		H	C	S	78	169	16	41	SWP 1808	79/067
HD93840	ALEBJ	10	46	57.	-46	30	49	H	C	S	78	169	17	42	SWP 1809	79/079
HD149881	ALEBJ	16	34	41.	14	35		H	C	S	78	169	20	34	SWP 1810	79/079
HD 91316	SGABU	10	30	10.	09	33	52	H	C	S	78	170	14	40	SWP 1813	79/086
HD 2905	SGABU	00	30	08.	62	39	22	H	C	S	78	170	17	28	SWP 1814	79/082
ED206165	SGABU	21	36	34.	61	51	21	H	C	S	78	170	19	29	SWP 1815	79/075
TITAN	PSTCO	09	54	15.	14	16	35	L	O	S	78	171	07	40	SWP 1817	79/022
SATURN	PSTCO	09	54	26.	14	16	35	L	O	S	78	171	16	08	SWP 1818	79/022
SATURN	PSTCO	09	54	26.	14	16	35	L	O	S	78	171	18	02	SWP 1819	79/022
SATURN	PSTCO	09	54	26.	14	16	35	L	O	S	78	171	19	53	SWP 1820	79/022
HD190603	SGABU	20	02	38.	32	04	32	H	C	S	78	172	06	55	SWP 1822	79/053
HD198478	SGABU	20	47	13.	45	55	40	H	C	S	78	172	11	42	SWP 1823	79/077
HD198478	SGABU	20	47	13.	45	55	40	H	C	S	78	172	13	34	SWP 1824	79/073
HD197345	SGABU	20	39	43.	45	06	02	H	C	S	78	172	16	32	SWP 1825	79/074
HD206165	SGABU	21	36	34.	61	51	21	H	C	S	78	172	18	22	SWP 1826	79/058

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	RELEASE DATE YR/DA
HD155763	SGABU	17 08 38.	65 46 33	H	C	S	78 172 20 47	SWP 1827	79/058
BD284211	PHCAL	21 48 56.	28 37 35	L	C	S	78 173 07 24	SWP 1831	79/030
BD284211	PHCAL	21 48 56.	28 37 35	L	O	L	78 173 07 36	SWP 1831	79/030
TF CALWL	PHCAL	.	.	L	.	.	78 173 17 28	SWP 1834	79/039
STNRING	PSTCP	.	.	L	O	S	78 174 15 02	SWP 1841	79/026
STNRING	PSTCO	.	.	L	O	L	78 174 15 47	SWP 1841	79/026
STNRING	PSTCO	.	.	L	O	L	78 174 19 30	SWP 1842	79/026
STNRING	PSTCO	.	.	L	O	L	78 174 20 57	SWP 1843	79/026
HD190603	SGABU	20 02 38.	32 04 32	H	C	S	78 175 08 36	SWP 1846	79/046
HD197345	SGABU	20 39 43.	45 06 02	H	C	S	78 175 15 09	SWP 1847	79/052
HD197345	SGABU	20 39 43.	45 06 02	H	C	S	78 175 16 40	SWP 1848	79/052
HD155763	SGABU	17 08 38.	65 46 33	H	C	S	78 175 18 11	SWP 1849	79/090
HD 2905	SGABU	00 30 08.	62 39 22	H	C	S	78 175 20 06	SWP 1850	79/090
HD 2905	SGABU	00 30 08.	62 39 22	H	C	S	78 175 21 28	SWP 1851	79/079
NGC 4486	EGAMS	12 28 17.	12 40 04	L	O	L	78 176 07 09	SWP 1854	79/023
16CYG B	PHCAL	19 40 32.	50 24 02	L	O	L	78 176 17 38	SWP 1855	79/030
16CYG B	PHCAL	19 40 32.	50 24 02	L	C	S	78 176 18 04	SWP 1855	79/030
HD164353	SGABU	17 58 08.	02 55 56	H	C	S	78 177 15 34	SWP 1857	79/081
HD164353	SGABU	17 58 08.	02 55 56	H	C	S	78 177 18 32	SWP 1858	79/081
HD91316	SGABU	10 30 10.	09 33 52	H	C	S	78 177 20 39	SWP 1859	79/079
HD91316	SGABU	10 30 10.	09 33 52	H	C	S	78 177 21 42	SWP 1860	79/081
NGC5548	EGAMS	14 15 43.	25 21 57	L	O	L	78 178 07 20	SWP 1862	79/026
SATURN	OPHWM	.	.	L	O	L	78 179 07 42	SWP 1873	79/027

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/EA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
STRNRING	OPHWM	.						L	O	L	78	179	11	46	SWP	1874	79/027
HD 60753	PHCAL	07	32	08.	-50	28	29	L	O	L	78	179	21	57	SWP	1876	79/030
SATURN	OPHWM	.													SWP	1878	79/027
NGC 7469	EGAMS	23	00	44.	08	36	16	L	O	L	78	180	15	43	SWP	1879	79/039
NGC 7469	EGAMS	23	00	44.	08	36	16	L	O	L	78	180	18	56	SWP	1880	79/039
NGC1068	EGAMS	02	40	07.	-00	13	31	L	O	L	78	180	21	26	SWP	1881	79/030
ETA UMA	PHCAL	13	45	34.	49	33	44	H	C	S	78	181	06	50	SWP	1885	79/062
TF CALWL	PHCAL	.						H	C	S	78	181	09	00	SWP	1886	79/026
TF CALWL	PHCAL	.						L	O	L	78	181	09	54	SWP	1887	79/026
MKN 205	Q02AB	12	19	35.	75	35	14	L	O	L	78	182	07	26	SWP	1894	79/026
BD303639	PP2ED	19	32	47.	30	24	20	L	O	L	78	182	14	17	SWP	1895	79/031
BD303639	PP2ED	19	32	47.	30	24	20	L	O	L	78	182	15	39	SWP	1896	79/026
NGC 6543	PP2ED	17	58	34.	66	38	05	L	O	L	78	182	17	43	SWP	1897	79/026
NGC 6543	PP2ED	17	58	34.	66	38	05	L	C	S	78	182	17	54	SWP	1897	79/026
NGC 1068	PP2ED	02	40	.	-00	13		L	O	L	78	182	19	53	SWP	1898	79/026
3C 249.1	PP2ED	11	00	27.	77	15	08	L	O	L	78	183	06	16	SWP	1903	79/026
NGC 6210	PP2ED	16	42	23.	23	53	29	L	O	L	78	183	14	02	SWP	1904	79/026
NGC 6210	PP2ED	16	42	23.	23	53	29	L	C	S	78	183	14	18	SWP	1904	79/026
NGC 3918	PP2ED	11	47	.	-56	54		L	O	L	78	183	18	32	SWP	1906	79/045
NGC 3918	PP2ED	11	47	.	-56	54		L	C	S	78	183	18	50	SWP	1906	79/045
2 ZW 136	Q02AB	21	30	01.	09	55	10	L	O	L	78	184	11	36	SWP	1909	79/036
2 ZW 136	Q02AB	21	30	01.	09	55	10	L	O	L	78	184	16	31	SWP	1910	79/026
NGC 7027	PP2ED	21	05	09.	42	02	03	L	O	L	78	185	13	26	SWP	1913	79/074

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	NN	SC	DEG	NN	SC				YR	DAY	HR	NN		
NGC 7027	PP2ED	21	05	09.	42	02	03	L	C	S	78	185	13	46	SWP 1913	79/074
NGC 7027	PP2ED	21	05	09.	42	02	03	L	O	L	78	185	15	18	SWP 1914	79/031
NGC 5315	PP2ED	13	50	.	-66	18		L	O	L	78	185	19	23	SWP 1915	79/045
MKN 335	Q02AB	00	03	45.	19	55	27	L	O	L	78	186	15	35	SWP 1918	79/052
MKN 335	Q02AB	00	03	45.	19	55	27	L	O	L	78	186	17	07	SWP 1919	79/039
NGC 1068	PP2ED	02	40	.	-00	13		L	C	S	78	187	08	13	SWP 1921	79/036
NGC 6884	PP2ED	20	08	49.	46	18	44	L	O	L	78	187	12	38	SWP 1922	79/039
IC 5217	PP2ED	22	21	55.	50	42	52	L	O	L	78	187	14	52	SWP 1923	79/031
NGC 6523	PP2ED	18	00	39.	-24	22	18	L	O	L	78	187	17	57	SWP 1924	79/076
HD93521	PHCAL	10	45	33.	37	50	04	L	C	S	78	188	06	24	SWP 1927	79/059
HD93521	PHCAL	10	45	33.	37	50	04	L	O	L	78	188	06	31	SWP 1927	79/059
HD93521	PHCAL	10	45	33.	37	50	04	L	O	S	78	188	11		SWP 1929	79/032
HD93521	PHCAL	10	45	33.	37	50	04	L	O	L	78	188	11	22	SWP 1929	79/032
THT VIR	DGDSL	13	07	21.	-05	16		H	C	S	78	189	05	22	SWP 1939	79/032
THT VIR	DGDSL	13	07	21.	-05	16		H	C	S	78	189	06	44	SWP 1940	79/059
NU CAP	DGDSL	20	17	53.	-12	55		H	C	S	78	189	09	46	SWP 1941	79/048
NU CAP	DGDSL	20	17	53.	-12	55		H	C	S	78	189	10	52	SWP 1942	79/039
NU CAP	DGDSL	20	17	53.	-12	55		H	C	S	78	189	12	33	SWP 1943	79/048
P1 CET	DGDSL	02	41	44.	-14	04		H	C	S	78	189	14	55	SWP 1944	79/067
P1 CET	DGDSL	02	41	44.	-14	04		H	C	S	78	189	16	51	SWP 1945	79/067
TAU 5	DGDSL	03	31	35.	-21	47		H	C	S	78	189	18	17	SWP 1946	79/058
MKN 478	Q02AB	14	40	04.	35	38	53	L	O	L	78	190	05	35	SWP 1947	79/033
NGC6764	Q02AB	19	07	01.	50	51	03	L	O	L	78	190	10	24	SWP 1948	79/033

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
MKN 509	Q02AB	20	41	25.	-10	54	19	L	0	L	78	190	15	50	SWP	1949	79/033
MKN 509	Q02AB	20	41	25.	-10	54	19	L	0	L	78	190	16	45	SWP	1950	79/039
NGC 985	Q02AB	02	32	10.	-09	00	25	L	0	L	78	190	19	18	SWP	1951	79/040
HD93521	PHCAL	10	45	34.	37	50	04	L	C	S	78	191	04	52	SWP	1955	79/039
HD93521	PHCAL	10	45	34.	37	50	04	L	0	L	78	191	05	00	SWP	1955	79/040
HD93521	PHCAL	10	45	34.	37	50	04	L	C	S	78	191	07	10	SWP	1956	79/062
HD93521	PHCAL	10	45	34.	37	50	04	L	0	L	78	191	07	17	SWP	1956	79/062
HD208816	CCAKD	21	55	14.	63	23	13	L	0	L	78	191	08	52	SWP	1957	79/040
HD208816	CCAKD	21	55	14.	63	23	13	L	C	S	78	191	09	43	SWP	1957	79/040
HD197433	XSAKD	20	38	03.	75	24	58	L	0	L	78	191	12	38	SWP	1958	79/037
HD152667	XSAKD	16	53	06.	-40	44	43	H	C	S	78	191	17	08	SWP	1959	79/075
HD153919	XSAKD	17	00	32.	-37	46	28	H	0	L	78	191	18	17	SWP	1960	79/067
HD153919	XSAKD	17	00	32.	-37	46	28	H	0	L	78	191	19	15	SWP	1961	79/067
HD20210	XSAKD	03	12	53.	34	30	18	L	0	L	78	192	05	58	SWP	1966	79/037
HD20210	XSAKD	03	12	53.	34	30	18	L	C	S	78	192	06	09	SWP	1966	79/037
HD20210	XSAKD	03	12	53.	34	30	18	L	0	L	78	192	07	25	SWP	1967	79/040
SMC X 1	XRPVB	01	15	45.	-73	42	24	L	0	L	78	192	09	42	SWP	1968	79/054
HD153919	XSAKD	17	00	32.	-37	46	28	H	0	L	78	192	12	32	SWP	1969	79/046
HD153919	XSAKD	17	00	32.	-37	46	28	H	0	L	78	192	13	53	SWP	1970	79/065
HD153919	XSAKD	17	00	32.	-37	46	29	L	0	L	78	192	16	18	SWP	1971	79/065
HD153919	XSAKD	17	00	32.	-37	46	28	H	C	S	78	192	17	19	SWP	1972	79/075
HD153919	XSAKD	17	00	32.	-37	46	29	L	0	L	78	192	19	36	SWP	1974	79/039
HD226868	XSAKD	19	56	28.	35	03	55	L	0	L	78	193	05	49	SWP	1979	79/039

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR C/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	NN	SC				YR	DAY	HR	MN			
NGC 7078	XSAKD	21	27	.	11	57		L	0	L	78	193	09	30	SWP	1980	79/168
HD 153919	XSAKD	17	00	32.	-37	46	29	L	0	L	78	193	16	24	SWP	1981	79/143
HD 153919	XSAKD	17	00	32.	-37	46	29	H	C	S	78	193	17	09	SWP	1982	79/039
HD 153919	XSAKD	17	00	32.	-37	46	29	H	C	S	78	193	18	18	SWP	1983	79/039
HD 153919	XSAKD	17	00	32.	-37	46	29	L	0	L	78	193	19	26	SWP	1984	79/040
NGC 6752	XSAKD	19	06	48.	-60	09		L	0	L	78	194	06	27	SWP	1989	79/039
NGC 6752	XSAKD	19	06	24.	-60	04		L	0	L	78	194	11	10	SWP	1990	75/039
HD 153919	XSAKD	17	00	32.	-37	46	29	H	C	S	78	194	14	06	SWP	1991	79/053
HD 153919	XSAKD	17	00	32.	-37	46	29	H	C	S	78	194	15	19	SWP	1992	79/053
HD 152667	XSAKD	16	53	06.	-40	44	43	H	C	S	78	194	16	42	SWP	1993	79/039
HD 153919	XSAKD	17	00	32.	-37	46	29	H	C	S	78	194	17	55	SWP	1994	79/039
HD 153919	XSAKD	17	00	32.	-37	46	29	H	C	S	78	194	19	07	SWP	1995	79/041
HD 153919	XSAKD	17	00	32.	-37	46	28	H	C	S	78	195	04	29	SWP	2003	79/055
HD 153919	XSAKD	17	00	32.	-37	46	29	H	C	S	78	195	06	12	SWP	2004	75/075
HD 197433	XSAKD	20	38	03.	75	24	58	L	0	L	78	195	08	27	SWP	2005	79/041
HD 153919	XSAKD	17	00	32.	-37	46	28	H	C	S	78	195	13	19	SWP	2006	79/055
HD 153919	XSAKD	17	00	32.	-37	46	29	L	0	L	78	195	14	34	SWP	2007	79/041
HD 153919	XSAKD	17	00	32.	-37	46	29	L	0	L	78	195	14	42	SWP	2007	79/041
HD 153919	XSAKD	17	00	32.	-37	46	29	H	C	S	78	195	15	28	SWP	2008	79/055
HD 153919	XSAKD	17	00	32.	-37	46	29	H	C	S	78	195	16	40	SWP	2009	79/055
HD 152667	XSAKD	16	53	06.	-40	44	44	H	C	S	78	195	18	07	SWP	2010	79/055
HZ HER	SX2HG	16	56	01.	35	25	04	L	0	L	78	196	08	06	SWP	2014	79/046
HZ HER	SX2HG	16	56	01.	35	25	04	L	0	L	78	196	09	21	SWP	2014	79/046

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	NN	SC	DEG	NN	SC				YR	DAY	HR	NN			
HD133640	XSARD	15	02	08.	47	50	53	L	O	L	78	196	11	25	SWP	2015	79/041
ZET CAS	PHCAL	00	34	10.	53	37	19	H	C	S	78	197	04	42	SWP	2022	79/045
HD60753	PHCAL	07	32	08.	-50	28	28	L	O	L	78	197	08	38	SWP	2024	79/045
HD60753	PHCAL	07	32	08.	-50	28	28	L	C	S	78	197	08	46	SWP	2024	79/045
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	197	13	29	SWP	2028	79/054
HD147165	XBPVB	16	18	09.	-25	28	29	H	C	S	78	197	16	25	SWP	2029	79/119
HD147933	XBPVB	16	22	35.	-23	20	02	H	C	S	78	197	17	44	SWP	2030	79/119
NGC6752	XSARD	19	06	57.	-60	06	01	L	O	L	78	198	07	31	SWP	2032	79/075
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	198	13	03	SWP	2033	79/054
HD143275	XBPVB	15	57	22.	-22	28	52	H	C	S	78	198	14	32	SWP	2034	79/128
HD143018	XBPVB	15	55	49.	-25	58	18	H	C	S	78	198	15	19	SWP	2035	79/121
HD157246	XBPVB	17	21	11.	-56	19	59	H	C	S	78	198	16	59	SWP	2036	79/128
HD149438	XBPVB	16	32	46.	-28	06	51	H	C	S	78	198	18	29	SWP	2037	79/128
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	199	05	50	SWP	2039	79/054
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	199	07	29	SWP	2040	79/054
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	199	08	49	SWP	2041	79/054
NGC6752	XS2HG	19	06	24.	-60	04		L	O	L	78	199	12	35	SWP	2042	79/047
NGC6752	XS2HG	19	06	24.	-60	04		L	O	L	78	199	14	36	SWP	2043	79/047
SNC X 1	XS2HG	01	15	45.	-73	42	24	L	O	L	78	199	16	46	SWP	2044	79/047
LHC X 4	XS2HG	05	32	42.	-66	24	15	L	O	L	78	199	18	18	SWP	2045	79/047
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	200	06	00	SWP	2048	79/054
CTG X 1	XBPVB	19	56	28.	35	03	55	L	O	L	78	200	08	08	SWP	2049	79/054
HD200120	XBPVB	20	58	07.	47	19	30	H	C	S	78	200	09	51	SWP	2050	79/126

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MM	SC	DEG	MM	SC				YR	DAY	HR	MM			
HD214680	XBPVB	22	37	01.	38	47	22	H	C	S	78	200	10	58	SWP	2051	79/126
HZ HER	SX2HG	16	56	01.	35	25	04	L	O	L	78	201	05	17	SWP	2056	79/047
HZ HER	XS2HG	16	56	01.	35	25	04	L	O	L	78	201	06	13	SWP	2056	79/047
HZ HER	SX2HG	16	56	01.	35	25	04	L	O	L	78	201	07	20	SWP	2057	79/047
HZ HER	SX2HG	16	56	01.	35	25	04	L	O	L	78	201	09	37	SWP	2057	79/047
HZ HER	SX2HG	16	56	01.	35	25	04	L	O	L	78	201	11	06	SWP	2058	79/046
BD284211	PHCAL	21	48	56.	28	37	34	L	O	L	78	201	13	23	SWP	2059	79/068
BD284211	PHCAL	21	48	56.	28	37	34	L	O	S	78	201	13	42	SWP	2059	79/068
BD284211	PHCAL	21	48	56.	28	37	34	L	O	S	78	201	15	03	SWP	2060	79/062
BD284211	PHCAL	21	48	56.	28	37	34	L	O	L	78	201	15	12	SWP	2060	79/062
BD332642	PHCAL	15	50	01.	33	05	28	L	O	L	78	201	18	30	SWP	2061	79/086
BD332642	PHCAL	15	50	01.	33	05	28	L	O	S	78	201	18	44	SWP	2061	79/086
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	202	05	07	SWP	2062	79/054
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	202	06	56	SWP	2063	79/054
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	202	08	20	SWP	2064	79/054
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	202	09	41	SWP	2065	79/082
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	202	11	15	SWP	2066	79/082
HD149438	XBPVB	16	32	46.	-28	06	51	H	C	S	78	202	13	21	SWP	2067	79/082
HD149038	XBPVB	16	30	31.	-43	56	29	H	C	S	78	202	15	01	SWP	2068	79/121
HD148184	XBPVB	16	24	07.	-18	20	41	H	C	S	78	202	16	07	SWP	2069	79/121
HD68273	XBPVB	08	07	59.	-47	11	18	H	C	S	78	202	17	54	SWP	2070	79/121
HD57060	XBPVB	07	16	35.	-24	27	59	H	C	S	78	202	19	26	SWP	2071	79/121
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	O	L	78	203	04	53	SWP	2076	79/052

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	0	L	78	203	06	37	SWP 2077	79/021
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	0	L	78	203	53	22	SWP 2078	79/021
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	0	L	78	203	09	08	SWP 2079	79/052
SCO X 1	XBPVB	16	17	04.	-15	31	15	L	0	L	78	203	10	23	SWP 2080	79/054
HD81188	XSAKD	09	20	33.	-54	47	47	H	C	S	78	203	12	21	SWP 2081	79/166
HD24534	XSAKD	03	52	15.	30	54	00	H	0	L	78	203	15	18	SWP 2082	79/058
HD24534	XSAKD	03	52	15.	30	54	00	L	0	L	78	203	16	25	SWP 2083	79/058
HD24534	XSAKD	03	52	15.	30	54	00	L	0	L	78	203	16	32	SWP 2083	79/058
AM HER	SX2HG	18	14	58.	49	50	55	L	0	L	78	203	18	31	SWP 2084	79/051
AM HER	SX2HG	18	14	58.	49	50	55	L	0	L	78	203	18	53	SWP 2084	79/051
NGC 104	SX2HG	00	21	53.	-72	21	30	L	0	L	78	204	04	56	SWP 2086	79/062
HD77581	SX2HG	09	00	13.	-40	21	25	H	0	L	78	204	10	49	SWP 2087	79/061
LMC X 4	SX2HG	05	32	42.	-66	24	15	L	0	L	78	204	14	47	SWP 2088	79/061
X PER	SX2HG	03	52	15.	30	54	00	L	0	L	78	204	17	09	SWP 2089	79/061
X PER	SX2HG	03	52	15.	30	54	00	L	0	L	78	204	17	16	SWP 2089	79/061
AM HER	SX2HG	18	14	58.	49	50	55	H	0	L	78	204	18	26	SWP 2090	79/061
AM HER	SX2HG	18	14	59.	49	50	55	L	0	L	78	204	19	39	SWP 2091	79/061
NGC6341	SX2HG	17	15	36.	43	12		L	0	L	78	205	04	37	SWP 2093	79/061
NGC6341	SX2HG	17	15	36.	43	12		L	0	L	78	205	09	12	SWP 2095	79/061
HD152667	MLJBH	16	53	07.	-40	44		H	C	S	78	206	13	33	SWP 2101	79/058
HD152667	MLJBH	16	53	07.	-40	45		L	C	S	78	206	15	04	SWP 2102	79/058
HD152667	MLJBH	16	53	07.	-40	45		L	O	L	78	206	15	09	SWP 2102	79/058
HD152236	MLJBH	16	50	28.	-42	17		H	C	S	78	206	16	09	SWP 2103	79/058

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA	
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN			
HD152236	MLJBH	16	50	28.	-42	17		L	C	S	78	206	17	23	SWP	2104	79/059
HD152408	MLJBH	16	51	29.	-41	04		H	C	S	78	206	18	13	SWP	2105	79/059
HD153919	MLJBH	17	00	32.	-37	46		H	C	S	78	206	19	21	SWP	2106	79/059
A CEN	ACDAK	14	19	56.	-39	17	05	H	C	S	78	207	13	12	SWP	2109	79/060
A CEN	ACDAK	14	19	56.	-39	17	05	H	C	S	78	207	14		SWP	2110	79/116
TF CALWL	ACDAK			.				H	C	S	78	207	15	39	SWP	2111	79/054
A CEN	ACDAK	14	19	56.	-39	17	05	H	C	S	78	207	18	09	SWP	2113	79/062
A CEN	ACDAK	14	19	56.	-39	17	05	H	C	S	78	207	19	08	SWP	2114	79/062
R 84	MLJBH	05	14	.	-69	35		L	O	L	78	208	04	44	SWP	2116	79/059
R 84	MLJBH	05	14	.	-69	35		L	C	S	78	208	05	03	SWP	2116	79/059
R 129	MLJBH	05	38	.	-68	56		L	O	L	78	208	07	31	SWP	2118	79/191
R 129	MLJBH	05	38	.	-68	56		L	C	S	78	208	07	55	SWP	2118	79/191
HD163181	MLJBH	17	53	00.	-32	27		L	O	L	78	208	09	05	SWP	2119	79/059
HD163181	MLJBH	17	53	00.	-32	27		L	C	S	78	208	09	16	SWP	2119	79/059
HD169454	MLJBH	18	22	24.	-14	00		L	C	S	78	208	10	36	SWP	2120	79/059
HD190603	MLJBH	20	02	38.	32	04		L	O	L	78	208	12	06	SWP	2121	79/059
HD190603	MLJBH	20	02	38.	32	04		L	C	S	78	208	12	15	SWP	2121	79/059
HR DEL	MLJBH	20	40	00.	18	59		L	O	L	78	208	13	29	SWP	2122	79/059
HD207757	MLJBH	21	48	36.	12	23		L	O	L	78	208	14	52	SWP	2123	79/059
HD207757	MLJBH	21	48	36.	12	23		L	C	S	78	208	15	04	SWP	2123	79/059
TF CALWL	MLJBH			.				L	C	S	78	208	15	43	SWP	2124	79/094
HD210839	MLJBH	22	09	48.	59	10		H	C	S	78	208	16	34	SWP	2125	79/094
HD 108	MLJBH	00	03	26.	63	24		H	C	S	78	208	17	57	SWP	2126	79/058

TO THE
GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/LA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
LSI +61	MLJBH	02	36	.	61	00		L	O	L	78	208	19	15	SWP 2127	79/059
HD149404	MLJBH	16	32	51.	-42	45		H	C	S	78	209	12	42	SWP 2129	79/066
HD148937	MLJBH	16	30	10.	-48	00		L	C	S	78	209	13	55	SWP 2130	79/066
HD112244	MLJBH	12	53	00.	-56	33		H	C	S	78	209	15	02	SWP 2131	79/052
HD105056	MLJBH	12	03	13.	-69	18		H	C	S	78	209	15	53	SWP 2132	79/059
HD93129	MLJBH	10	42	01.	-59	17		H	C	S	78	209	17	15	SWP 2133	79/059
R 67	MLJBH	04	59	.	-70	16		L	C	S	78	209	18	25	SWP 2134	79/059
TF CALWL	PHCAL			.							78	210	05	02	SWP 2138	79/085
BD284211	PHCAL	21	48	56.	28	37	35	L	C	S	78	210	05	08	SWP 2138	79/085
BD284211	PHCAL	21	48	56.	28	37	35	L	O	L	78	210	06	26	SWP 2138	79/085
BD284211	PHCAL	21	48	56.	28	37	35	L	O	L	78	210	06	58	SWP 2139	79/060
BD284211	PHCAL	21	48	56.	28	37	35	L	C	S	78	210	07	04	SWP 2139	79/060
HD208816	CCAKD	21	55	14.	63	23	13	H	O	L	78	210	10	18	SWP 2140	79/058
HD195592	MLJBH	20	28	52.	44	08		L	C	S	78	210	12	38	SWP 2141	79/066
HD193237	MLJBH	20	15	56.	37	52		H	C	S	78	210	13	58	SWP 2142	79/066
HD14143	MLJBH	02	15	42.	56	56		L	O	L	78	210	15	14	SWP 2143	79/066
HD14143	MLJBH	02	15	42.	56	56		L	C	S	78	210	15	22	SWP 2143	79/066
TF CALWL	MLJBH			.				H	C	S	78	210	15	54	SWP 2144	79/066
HD57060	MLJBH	07	16	35.	-24	28		H	C	S	78	210	16	51	SWP 2145	79/066
R 51	MLJBH	04	47	.	-67	11		L	C	S	78	210	17	55	SWP 2146	79/066
HD152234	MLJBH	16	50	31.	-41	43		H	C	S	78	210	19	28	SWP 2147	79/066
AB AUR	TTCLI	04	52	34.	30	28	22	L	C	S	78	211	05	22	SWP 2149	79/160
AB AUR	TTCLI	04	52	34.	30	28	22	L	O	L	78	211	05	35	SWP 2149	79/160

03/29/79

IUE - NASA OBSERVATORY DATA AVAILABLE

PAGE 50

TO THE

GENERAL SCIENCE COMMUNITY

ORDERED BY IMAGE SEQUENCE NUMBER AND RELEASE DATE

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			DSP H/L	LGE APR O/C	OBJ APR L/S	OBSERVATION DATE				IMAGE SEQ NUM	RELEASE DATE YR/DA
		HR	MN	SC	DEG	MN	SC				YR	DAY	HR	MN		
109 VIR	TTCLI	14	43	44.	02	06		L	C	S	78	211	11		SWP 2150	79/160
109 VIR	TTCLI	14	43	44.	02	06		L	O	L	78	211	11	16	SWP 2150	79/160
HD77581	MLJBH	09	00	12.	-40	22		L	O	L	78	211	12	40	SWP 2151	79/072
HD77581	MLJBH	09	00	12.	-40	22		L	C	S	78	211	12	48	SWP 2151	79/072
HD153919	MLJBH	17	00	32.	-37	46		H	C	S	78	211	15	30	SWP 2153	79/072