

Table 1. HST Data Summary - Last Update 08 May 03 - R. Gibbons

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter/Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
sn1998ax												
11H0.5Z1	7336	U4JR2101R	WFPC2	IMAGE	F675W	6714.00	300.000000	980408	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2102R	WFPC2	IMAGE	F675W	6714.00	300.000000	980408	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2103R	WFPC2	IMAGE	F814W	7940.00	300.000000	980408	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2104R	WFPC2	IMAGE	F814W	7940.00	300.000000	980408	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2105R	WFPC2	IMAGE	F547M	5479.00	400.000000	980408	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2401R	WFPC2	IMAGE	F675W	6714.00	300.000000	980418	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2402R	WFPC2	IMAGE	F675W	6714.00	300.000000	980418	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2403R	WFPC2	IMAGE	F814W	7940.00	300.000000	980418	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2404R	WFPC2	IMAGE	F814W	7940.00	300.000000	980418	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2405R	WFPC2	IMAGE	F547M	5479.00	400.000000	980418	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2701M	WFPC2	IMAGE	F675W	6714.00	400.000000	980429	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2702R	WFPC2	IMAGE	F675W	6714.00	400.000000	980429	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2703R	WFPC2	IMAGE	F814W	7940.00	500.000000	980429	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR2704R	WFPC2	IMAGE	F814W	7940.00	700.000000	980429	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR3001R	WFPC2	IMAGE	F675W	6714.00	400.000000	980514	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR3002R	WFPC2	IMAGE	F675W	6714.00	400.000000	980514	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR3003R	WFPC2	IMAGE	F814W	7940.00	500.000000	980514	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR3004R	WFPC2	IMAGE	F814W	7940.00	700.000000	980514	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR3301R	WFPC2	IMAGE	F675W	6714.00	400.000000	980527	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR3302R	WFPC2	IMAGE	F675W	6714.00	400.000000	980527	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR3303R	WFPC2	IMAGE	F814W	7940.00	500.000000	980527	NORM	10 57 14.24	-03 33 55.08	PC1
11H0.5Z1	7336	U4JR3304R	WFPC2	IMAGE	F814W	7940.00	700.000000	980527	NORM	10 57 14.24	-03 33 55.08	PC1
sn1998aw												
11H0.5Z2	7336	U4JR2201R	WFPC2	IMAGE	F675W	6714.00	300.000000	980408	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2202R	WFPC2	IMAGE	F675W	6714.00	300.000000	980408	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2203R	WFPC2	IMAGE	F814W	7940.00	300.000000	980408	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2204R	WFPC2	IMAGE	F814W	7940.00	300.000000	980408	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2205R	WFPC2	IMAGE	F547M	5479.00	400.000000	980408	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2501R	WFPC2	IMAGE	F675W	6714.00	300.000000	980418	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2502R	WFPC2	IMAGE	F675W	6714.00	300.000000	980418	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2503R	WFPC2	IMAGE	F814W	7940.00	300.000000	980418	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2504R	WFPC2	IMAGE	F814W	7940.00	300.000000	980418	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2505R	WFPC2	IMAGE	F547M	5479.00	400.000000	980418	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2801R	WFPC2	IMAGE	F675W	6714.00	400.000000	980429	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2802R	WFPC2	IMAGE	F675W	6714.00	400.000000	980429	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2803R	WFPC2	IMAGE	F814W	7940.00	500.000000	980429	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR2804R	WFPC2	IMAGE	F814W	7940.00	700.000000	980429	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR3101R	WFPC2	IMAGE	F675W	6714.00	400.000000	980514	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR3102R	WFPC2	IMAGE	F675W	6714.00	400.000000	980514	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR3103R	WFPC2	IMAGE	F814W	7940.00	500.000000	980514	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR3104R	WFPC2	IMAGE	F814W	7940.00	700.000000	980514	NORM	10 56 13.01	-04 15 17.32	PC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
11H0.5Z2	7336	U4JR3401R	WFPC2	IMAGE	F675W	6714.00	400.000000	980528	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR3402R	WFPC2	IMAGE	F675W	6714.00	400.000000	980528	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR3403R	WFPC2	IMAGE	F814W	7940.00	500.000000	980528	NORM	10 56 13.01	-04 15 17.32	PC1
11H0.5Z2	7336	U4JR3404R	WFPC2	IMAGE	F814W	7940.00	700.000000	980528	NORM	10 56 13.01	-04 15 17.32	PC1
sn1998ba												
14H0.5Z1	7336	U4JR2301R	WFPC2	IMAGE	F675W	6714.00	300.000000	980408	NORM	13 43 38.11	+02 19 54.62	PC1
14H0.5Z1	7336	U4JR2302R	WFPC2	IMAGE	F675W	6714.00	300.000000	980408	NORM	13 43 38.11	+02 19 54.62	PC1
14H0.5Z1	7336	U4JR2303R	WFPC2	IMAGE	F814W	7940.00	300.000000	980408	NORM	13 43 38.11	+02 19 54.62	PC1
14H0.5Z1	7336	U4JR2304R	WFPC2	IMAGE	F814W	7940.00	300.000000	980408	NORM	13 43 38.11	+02 19 54.62	PC1
14H0.5Z1	7336	U4JR2305R	WFPC2	IMAGE	F547M	5479.00	400.000000	980408	NORM	13 43 38.11	+02 19 54.62	PC1
14H0.5Z1	7336	U4JR2601R	WFPC2	IMAGE	F675W	6714.00	300.000000	980419	NORM	13 43 36.50	+02 20 00.48	PC1
14H0.5Z1	7336	U4JR2602R	WFPC2	IMAGE	F675W	6714.00	300.000000	980419	NORM	13 43 36.50	+02 20 00.48	PC1
14H0.5Z1	7336	U4JR2603R	WFPC2	IMAGE	F814W	7940.00	300.000000	980419	NORM	13 43 36.50	+02 20 00.48	PC1
14H0.5Z1	7336	U4JR2604R	WFPC2	IMAGE	F814W	7940.00	300.000000	980419	NORM	13 43 36.50	+02 20 00.48	PC1
14H0.5Z1	7336	U4JR2605R	WFPC2	IMAGE	F547M	5479.00	400.000000	980419	NORM	13 43 36.50	+02 20 00.48	PC1
14H0.5Z1	7336	U4JR2901R	WFPC2	IMAGE	F675W	6714.00	400.000000	980429	NORM	13 43 36.50	+02 20 00.48	PC1
14H0.5Z1	7336	U4JR2902R	WFPC2	IMAGE	F675W	6714.00	400.000000	980429	NORM	13 43 36.50	+02 20 00.48	PC1
14H0.5Z1	7336	U4JR2903R	WFPC2	IMAGE	F814W	7940.00	500.000000	980429	NORM	13 43 36.50	+02 20 00.48	PC1
14H0.5Z1	7336	U4JR2904R	WFPC2	IMAGE	F814W	7940.00	700.000000	980429	NORM	13 43 36.50	+02 20 00.48	PC1
14H0.5Z1	7336	U4JR3201R	WFPC2	IMAGE	F675W	6714.00	400.000000	980513	NORM	13 43 35.26	+02 19 49.06	PC1
14H0.5Z1	7336	U4JR3202R	WFPC2	IMAGE	F675W	6714.00	400.000000	980513	NORM	13 43 35.26	+02 19 49.06	PC1
14H0.5Z1	7336	U4JR3203R	WFPC2	IMAGE	F814W	7940.00	500.000000	980513	NORM	13 43 35.26	+02 19 49.06	PC1
14H0.5Z1	7336	U4JR3204R	WFPC2	IMAGE	F814W	7940.00	700.000000	980513	NORM	13 43 35.26	+02 19 49.06	PC1
14H0.5Z1	7336	U4JR3501R	WFPC2	IMAGE	F675W	6714.00	400.000000	980528	NORM	13 43 35.10	+02 19 45.52	PC1
14H0.5Z1	7336	U4JR3502R	WFPC2	IMAGE	F675W	6714.00	400.000000	980528	NORM	13 43 35.10	+02 19 45.52	PC1
14H0.5Z1	7336	U4JR3503R	WFPC2	IMAGE	F814W	7940.00	500.000000	980528	NORM	13 43 35.10	+02 19 45.52	PC1
14H0.5Z1	7336	U4JR3504R	WFPC2	IMAGE	F814W	7940.00	700.000000	980528	NORM	13 43 35.10	+02 19 45.52	PC1
sn1998be												
14H0.5Z2	7336	U4JR3601R	WFPC2	IMAGE	F675W	6714.00	300.000000	980408	NORM	13 46 22.12	+02 03 03.54	PC1
14H0.5Z2	7336	U4JR3602R	WFPC2	IMAGE	F675W	6714.00	300.000000	980408	NORM	13 46 22.12	+02 03 03.54	PC1
14H0.5Z2	7336	U4JR3603R	WFPC2	IMAGE	F814W	7940.00	300.000000	980408	NORM	13 46 22.12	+02 03 03.54	PC1
14H0.5Z2	7336	U4JR3604R	WFPC2	IMAGE	F814W	7940.00	300.000000	980408	NORM	13 46 22.12	+02 03 03.54	PC1
14H0.5Z2	7336	U4JR3605R	WFPC2	IMAGE	F547M	5479.00	400.000000	980408	NORM	13 46 22.12	+02 03 03.54	PC1
14H0.5Z2	7336	U4JR3701R	WFPC2	IMAGE	F675W	6714.00	300.000000	980419	NORM	13 46 20.53	+02 03 10.42	PC1
14H0.5Z2	7336	U4JR3702R	WFPC2	IMAGE	F675W	6714.00	300.000000	980419	NORM	13 46 20.53	+02 03 10.42	PC1
14H0.5Z2	7336	U4JR3703R	WFPC2	IMAGE	F814W	7940.00	300.000000	980419	NORM	13 46 20.53	+02 03 10.42	PC1
14H0.5Z2	7336	U4JR3704R	WFPC2	IMAGE	F814W	7940.00	300.000000	980419	NORM	13 46 20.53	+02 03 10.42	PC1
14H0.5Z2	7336	U4JR3705R	WFPC2	IMAGE	F547M	5479.00	400.000000	980419	NORM	13 46 20.53	+02 03 10.42	PC1
14H0.5Z2	7336	U4JR3801R	WFPC2	IMAGE	F675W	6714.00	400.000000	980430	NORM	13 46 20.53	+02 03 10.42	PC1
14H0.5Z2	7336	U4JR3802R	WFPC2	IMAGE	F675W	6714.00	400.000000	980430	NORM	13 46 20.53	+02 03 10.42	PC1
14H0.5Z2	7336	U4JR3803R	WFPC2	IMAGE	F814W	7940.00	500.000000	980430	NORM	13 46 20.53	+02 03 10.42	PC1
14H0.5Z2	7336	U4JR3804R	WFPC2	IMAGE	F814W	7940.00	700.000000	980430	NORM	13 46 20.53	+02 03 10.42	PC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
14H0.5Z2	7336	U4JR3901R	WFPC2	IMAGE	F675W	6714.00	400.000000	980515	NORM	13 46 19.18	+02 02 58.39	PC1
14H0.5Z2	7336	U4JR3902R	WFPC2	IMAGE	F675W	6714.00	400.000000	980515	NORM	13 46 19.18	+02 02 58.39	PC1
14H0.5Z2	7336	U4JR3903R	WFPC2	IMAGE	F814W	7940.00	500.000000	980515	NORM	13 46 19.18	+02 02 58.39	PC1
14H0.5Z2	7336	U4JR3904R	WFPC2	IMAGE	F814W	7940.00	700.000000	980515	NORM	13 46 19.18	+02 02 58.39	PC1
14H0.5Z2	7336	U4JR4001R	WFPC2	IMAGE	F675W	6714.00	400.000000	980528	NORM	13 46 19.05	+02 02 55.28	PC1
14H0.5Z2	7336	U4JR4002R	WFPC2	IMAGE	F675W	6714.00	400.000000	980528	NORM	13 46 19.05	+02 02 55.28	PC1
14H0.5Z2	7336	U4JR4003R	WFPC2	IMAGE	F814W	7940.00	500.000000	980528	NORM	13 46 19.05	+02 02 55.28	PC1
14H0.5Z2	7336	U4JR4004R	WFPC2	IMAGE	F814W	7940.00	700.000000	980528	NORM	13 46 19.05	+02 02 55.28	PC1
sn1997ek												
SN91-5H-Z0.9	7336	N4JRA1010	NIC2	MULTIACC	F110W	11284.65	1026.360376	980105	NORM	04 56 11.56	-03 41 23.57	NIC2
SN91-5H-Z0.9	7336	N4JRA1BBQ	NIC2	ACCUM	F110W	11284.65	441.673840	980105	NORM	04 56 11.55	-03 41 25.95	NIC2
SN91-5H-Z0.9	7336	U4JR0101R	WFPC2	IMAGE	F675W	6714.00	400.000000	980105	NORM	04 56 10.14	-03 41 47.77	PC1
SN91-5H-Z0.9	7336	U4JR0102R	WFPC2	IMAGE	F675W	6714.00	400.000000	980105	NORM	04 56 10.14	-03 41 47.77	PC1
SN91-5H-Z0.9	7336	U4JR0103R	WFPC2	IMAGE	F814W	7940.00	500.000000	980105	NORM	04 56 10.14	-03 41 47.77	PC1
SN91-5H-Z0.9	7336	U4JR0104M	WFPC2	IMAGE	F814W	7940.00	700.000000	980105	NORM	04 56 10.14	-03 41 47.77	PC1
SN1-5H-Z0.9	7336	N4JRA5010	NIC2	MULTIACC	F110W	11284.65	1026.360376	980111	NORM	04 56 11.57	-03 41 23.59	NIC2
SN1-5H-Z0.9	7336	N4JRA5BHQ	NIC2	ACCUM	F110W	11284.65	441.673840	980111	NORM	04 56 11.55	-03 41 25.95	NIC2
SN1-5H-Z0.9	7336	U4JR0501R	WFPC2	IMAGE	F675W	6714.00	400.000000	980111	NORM	04 56 10.01	-03 41 45.60	PC1
SN1-5H-Z0.9	7336	U4JR0502R	WFPC2	IMAGE	F675W	6714.00	400.000000	980111	NORM	04 56 10.01	-03 41 45.60	PC1
SN1-5H-Z0.9	7336	U4JR0503R	WFPC2	IMAGE	F814W	7940.00	500.000000	980111	NORM	04 56 10.01	-03 41 45.60	PC1
SN1-5H-Z0.9	7336	U4JR0504R	WFPC2	IMAGE	F814W	7940.00	700.000000	980111	NORM	04 56 10.01	-03 41 45.60	PC1
SN1-5H-Z0.9	7336	U4JR0901R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980202	NORM	04 56 09.72	-03 41 38.88	PC1
SN1-5H-Z0.9	7336	U4JR0902R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980202	NORM	04 56 09.72	-03 41 38.88	PC1
SN97201	7850	N4ML01010	NIC2	MULTIACC	F110W	11284.65	1279.978896	980202	NORM	04 56 11.66	-03 41 23.81	NIC2
SN1-5H-Z0.9	7336	U4JR1301R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980214	NORM	04 56 09.63	-03 41 35.85	PC1
SN1-5H-Z0.9	7336	U4JR1302R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980214	NORM	04 56 09.63	-03 41 35.85	PC1
SN97201	7850	N4ML04010	NIC2	MULTIACC	F110W	11284.65	1279.978896	980214	NORM	04 56 11.68	-03 41 23.92	NIC2
SN1-5H-Z0.9	7336	U4JR1701M	WFPC2	IMAGE	F814W	7940.00	1100.000000	980227	NORM	04 56 09.58	-03 41 32.80	PC1
SN1-5H-Z0.9	7336	U4JR1702O	WFPC2	IMAGE	F814W	7940.00	1200.000000	980227	NORM	04 56 09.58	-03 41 32.80	PC1
SN97201	7850	N4ML07010	NIC2	MULTIACC	F110W	11284.65	1279.978896	980228	NORM	04 56 11.69	-03 41 24.05	NIC2
SN97201	7590	U3W93501R	WFPC2	IMAGE	F814W	7940.00	1100.000000	981109	NORM	04 56 13.02	-03 41 47.66	PC1
SN97201	7590	U3W93502R	WFPC2	IMAGE	F814W	7940.00	1300.000000	981109	NORM	04 56 13.02	-03 41 47.66	PC1
SN97201	7850	N4ML21010	NIC2	MULTIACC	F110W	11284.70	1026.360376	981109	NORM	04 56 11.32	-03 41 27.35	NIC2
SN97201	7850	N4ML21040	NIC2	MULTIACC	F110W	11284.70	1026.360376	981109	NORM	04 56 11.45	-03 41 26.98	NIC2
SN97201	7850	N4ML21070	NIC2	MULTIACC	F110W	11284.70	1026.360376	981109	NORM	04 56 11.45	-03 41 26.98	NIC2
SN97201	7850	N4ML21A1Q	NIC2	MULTIACC	F110W	11284.70	514.385976	981109	NORM	04 56 11.49	-03 41 28.32	NIC2
SN97201	7850	N4ML21APQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981109	NORM	04 56 11.62	-03 41 27.96	NIC2
SN97201	7850	N4ML21B6Q	NIC2	MULTIACC	F110W	11284.70	514.385976	981109	NORM	04 56 11.62	-03 41 27.96	NIC2
SN97201	7850	N4ML22010	NIC2	MULTIACC	F110W	11284.70	1026.360376	981109	NORM	04 56 11.32	-03 41 27.26	NIC2
SN97201	7850	N4ML22040	NIC2	MULTIACC	F110W	11284.70	1026.360376	981109	NORM	04 56 11.45	-03 41 26.94	NIC2
SN97201	7850	N4ML22GEQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981109	NORM	04 56 11.49	-03 41 28.29	NIC2
SN97201	7850	N4ML22GVQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981109	NORM	04 56 11.62	-03 41 27.96	NIC2

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
5H1.3ZA	7336	U4JR4101R	WFPC2	IMAGE	F814W	7940.00	1100.000000	981116	NORM	04 56 13.02	-03 41 47.66	PC1
5H1.3ZA	7336	U4JR4102R	WFPC2	IMAGE	F814W	7940.00	1300.000000	981116	NORM	04 56 13.02	-03 41 47.66	PC1
sn1997eq												
SN92-5H-Z0.5	7336	U4JR0201R	WFPC2	IMAGE	F675W	6714.00	300.000000	980106	NORM	04 58 54.85	-03 59 51.21	PC1
SN92-5H-Z0.5	7336	U4JR0202R	WFPC2	IMAGE	F675W	6714.00	300.000000	980106	NORM	04 58 54.85	-03 59 51.21	PC1
SN92-5H-Z0.5	7336	U4JR0203R	WFPC2	IMAGE	F814W	7940.00	300.000000	980106	NORM	04 58 54.85	-03 59 51.21	PC1
SN92-5H-Z0.5	7336	U4JR0204R	WFPC2	IMAGE	F814W	7940.00	300.000000	980106	NORM	04 58 54.85	-03 59 51.21	PC1
SN92-5H-Z0.5	7336	U4JR0205R	WFPC2	IMAGE	F547M	5479.00	400.000000	980106	NORM	04 58 54.85	-03 59 51.21	PC1
SN2-5H-Z0.5	7336	U4JR0601R	WFPC2	IMAGE	F814W	7940.00	300.000000	980111	NORM	04 58 54.73	-03 59 49.32	PC1
SN2-5H-Z0.5	7336	U4JR0602R	WFPC2	IMAGE	F814W	7940.00	300.000000	980111	NORM	04 58 54.73	-03 59 49.32	PC1
SN2-5H-Z0.5	7336	U4JR0603R	WFPC2	IMAGE	F814W	7940.00	300.000000	980111	NORM	04 58 54.73	-03 59 49.32	PC1
SN2-5H-Z0.5	7336	U4JR0604R	WFPC2	IMAGE	F814W	7940.00	300.000000	980111	NORM	04 58 54.73	-03 59 49.32	PC1
SN2-5H-Z0.5	7336	U4JR0605R	WFPC2	IMAGE	F547M	5479.00	500.000000	980111	NORM	04 58 54.73	-03 59 49.32	PC1
SN2-5H-Z0.5	7336	U4JR1001M	WFPC2	IMAGE	F675W	6714.00	400.000000	980202	NORM	04 58 54.38	-03 59 40.94	PC1
SN2-5H-Z0.5	7336	U4JR1002R	WFPC2	IMAGE	F675W	6714.00	400.000000	980202	NORM	04 58 54.38	-03 59 40.94	PC1
SN2-5H-Z0.5	7336	U4JR1003R	WFPC2	IMAGE	F814W	7940.00	500.000000	980202	NORM	04 58 54.38	-03 59 40.94	PC1
SN2-5H-Z0.5	7336	U4JR1004R	WFPC2	IMAGE	F814W	7940.00	700.000000	980202	NORM	04 58 54.38	-03 59 40.94	PC1
SN2-5H-Z0.5	7336	U4JR1401R	WFPC2	IMAGE	F675W	6714.00	400.000000	980211	NORM	04 58 54.36	-03 59 40.17	PC1
SN2-5H-Z0.5	7336	U4JR1402R	WFPC2	IMAGE	F675W	6714.00	400.000000	980211	NORM	04 58 54.36	-03 59 40.17	PC1
SN2-5H-Z0.5	7336	U4JR1403R	WFPC2	IMAGE	F814W	7940.00	500.000000	980211	NORM	04 58 54.36	-03 59 40.17	PC1
SN2-5H-Z0.5	7336	U4JR1404R	WFPC2	IMAGE	F814W	7940.00	700.000000	980211	NORM	04 58 54.36	-03 59 40.17	PC1
SN2-5H-Z0.5	7336	U4JR1801R	WFPC2	IMAGE	F675W	6714.00	400.000000	980219	NORM	04 58 54.32	-03 59 38.23	PC1
SN2-5H-Z0.5	7336	U4JR1802R	WFPC2	IMAGE	F675W	6714.00	400.000000	980219	NORM	04 58 54.32	-03 59 38.23	PC1
SN2-5H-Z0.5	7336	U4JR1803R	WFPC2	IMAGE	F814W	7940.00	500.000000	980219	NORM	04 58 54.32	-03 59 38.23	PC1
SN2-5H-Z0.5	7336	U4JR1804R	WFPC2	IMAGE	F814W	7940.00	700.000000	980219	NORM	04 58 54.32	-03 59 38.23	PC1
97226												
SN94-8H-Z0.9	7336	N4JRA3010	NIC2	MULTIACC	F110W	11284.65	1026.360376	980105	NORM	08 21 37.97	+03 25 10.53	NIC2
SN94-8H-Z0.9	7336	N4JRA3BQQ	NIC2	ACCUM	F110W	11284.65	441.673840	980105	NORM	08 21 38.13	+03 25 10.51	NIC2
SN94-8H-Z0.9	7336	U4JR0301R	WFPC2	IMAGE	F675W	6714.00	400.000000	980105	NORM	08 21 39.61	+03 24 49.71	PC1
SN94-8H-Z0.9	7336	U4JR0302R	WFPC2	IMAGE	F675W	6714.00	400.000000	980105	NORM	08 21 39.61	+03 24 49.71	PC1
SN94-8H-Z0.9	7336	U4JR0303R	WFPC2	IMAGE	F814W	7940.00	500.000000	980105	NORM	08 21 39.61	+03 24 49.71	PC1
SN94-8H-Z0.9	7336	U4JR0304R	WFPC2	IMAGE	F814W	7940.00	700.000000	980105	NORM	08 21 39.61	+03 24 49.71	PC1
SN4-8H-Z0.9	7336	N4JRA7010	NIC2	MULTIACC	F110W	11284.65	1026.360376	980111	NORM	08 21 37.97	+03 25 10.92	NIC2
SN4-8H-Z0.9	7336	N4JRA7C8Q	NIC2	ACCUM	F110W	11284.65	441.673840	980111	NORM	08 21 38.13	+03 25 10.49	NIC2
SN4-8H-Z0.9	7336	U4JR0701R	WFPC2	IMAGE	F675W	6714.00	400.000000	980111	NORM	08 21 39.35	+03 24 46.30	PC1
SN4-8H-Z0.9	7336	U4JR0702M	WFPC2	IMAGE	F675W	6714.00	400.000000	980111	NORM	08 21 39.35	+03 24 46.30	PC1
SN4-8H-Z0.9	7336	U4JR0703R	WFPC2	IMAGE	F814W	7940.00	500.000000	980111	NORM	08 21 39.35	+03 24 46.30	PC1
SN4-8H-Z0.9	7336	U4JR0704R	WFPC2	IMAGE	F814W	7940.00	700.000000	980111	NORM	08 21 39.35	+03 24 46.30	PC1
SN4-8H-Z0.9	7336	U4JR1101R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980202	NORM	08 21 37.08	+03 24 44.48	PC1
SN4-8H-Z0.9	7336	U4JR1102R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980202	NORM	08 21 37.08	+03 24 44.48	PC1
SN97226	7850	N4ML02010	NIC2	MULTIACC	F110W	11284.65	1279.978896	980202	NORM	08 21 38.07	+03 25 12.83	NIC2
SN4-8H-Z0.9	7336	U4JR1501R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980214	NORM	08 21 36.36	+03 24 55.72	PC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter/Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
SN4-8H-Z0.9	7336	U4JR1502R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980214	NORM	08 21 36.36	+03 24 55.72	PC1
SN97226	7850	N4ML05010	NIC2	MULTIACC	F110W	11284.65	1279.978896	980214	NORM	08 21 38.15	+03 25 12.75	NIC2
SN4-8H-Z0.9	7336	U4JR1901R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980227	NORM	08 21 36.16	+03 25 03.06	PC1
SN4-8H-Z0.9	7336	U4JR1902O	WFPC2	IMAGE	F814W	7940.00	1200.000000	980227	NORM	08 21 36.16	+03 25 03.06	PC1
SN4-8H-Z0.9	7336	U4JR2001O	WFPC2	IMAGE	F814W	7940.00	1100.000000	980227	NORM	08 21 36.15	+03 25 03.54	PC1
SN4-8H-Z0.9	7336	U4JR2002R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980227	NORM	08 21 36.15	+03 25 03.54	PC1
SN97226	7850	N4ML08010	NIC2	MULTIACC	F110W	11284.65	1279.978896	980228	NORM	08 21 38.19	+03 25 12.47	NIC2
SN97226	7850	N4ML09010	NIC2	MULTIACC	F110W	11284.65	1279.978896	980228	NORM	08 21 38.19	+03 25 12.46	NIC2
SN97226	7336	N4JR44010	NIC2	MULTIACC	F110W	11284.70	1026.360376	981028	NORM	08 21 37.87	+03 25 07.71	NIC2
SN97226	7336	N4JR44040	NIC2	MULTIACC	F110W	11284.70	1026.360376	981029	NORM	08 21 37.99	+03 25 08.77	NIC2
SN97226	7336	N4JR44R9Q	NIC2	MULTIACC	F110W	11284.70	514.385976	981028	NORM	08 21 38.06	+03 25 07.75	NIC2
SN97226	7336	N4JR44RMQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981028	NORM	08 21 38.17	+03 25 08.82	NIC2
sn1997es												
SN95-8H-Z0.9	7336	N4JRA4010	NIC2	MULTIACC	F110W	11284.65	1026.360376	980105	NORM	08 18 40.43	+03 13 36.59	NIC2
SN95-8H-Z0.9	7336	N4JRA4C5Q	NIC2	ACCUM	F110W	11284.65	441.673840	980105	NORM	08 18 40.59	+03 13 36.50	NIC2
SN95-8H-Z0.9	7336	U4JR0401R	WFPC2	IMAGE	F675W	6714.00	400.000000	980105	NORM	08 18 42.03	+03 13 15.12	PC1
SN95-8H-Z0.9	7336	U4JR0402R	WFPC2	IMAGE	F675W	6714.00	400.000000	980105	NORM	08 18 42.03	+03 13 15.12	PC1
SN95-8H-Z0.9	7336	U4JR0403R	WFPC2	IMAGE	F814W	7940.00	500.000000	980105	NORM	08 18 42.03	+03 13 15.12	PC1
SN95-8H-Z0.9	7336	U4JR0404M	WFPC2	IMAGE	F814W	7940.00	700.000000	980105	NORM	08 18 42.03	+03 13 15.12	PC1
SN5-8H-Z0.9	7336	N4JRA8010	NIC2	MULTIACC	F110W	11284.65	1026.360376	980111	NORM	08 18 40.43	+03 13 36.99	NIC2
SN5-8H-Z0.9	7336	N4JRA8CLQ	NIC2	ACCUM	F110W	11284.65	441.673840	980111	NORM	08 18 40.59	+03 13 36.48	NIC2
SN5-8H-Z0.9	7336	U4JR0801M	WFPC2	IMAGE	F675W	6714.00	400.000000	980111	NORM	08 18 41.75	+03 13 11.65	PC1
SN5-8H-Z0.9	7336	U4JR0802R	WFPC2	IMAGE	F675W	6714.00	400.000000	980111	NORM	08 18 41.75	+03 13 11.65	PC1
SN5-8H-Z0.9	7336	U4JR0803R	WFPC2	IMAGE	F814W	7940.00	500.000000	980111	NORM	08 18 41.75	+03 13 11.65	PC1
SN5-8H-Z0.9	7336	U4JR0804R	WFPC2	IMAGE	F814W	7940.00	700.000000	980111	NORM	08 18 41.75	+03 13 11.65	PC1
SN5-8H-Z0.9	7336	U4JR1201R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980202	NORM	08 18 39.49	+03 13 10.96	PC1
SN5-8H-Z0.9	7336	U4JR1202R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980202	NORM	08 18 39.49	+03 13 10.96	PC1
SN97236	7850	N4ML03010	NIC2	MULTIACC	F110W	11284.65	1279.978896	980202	NORM	08 18 40.58	+03 13 38.85	NIC2
SN5-8H-Z0.9	7336	U4JR1601R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980213	NORM	08 18 38.84	+03 13 21.08	PC1
SN5-8H-Z0.9	7336	U4JR1602R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980213	NORM	08 18 38.84	+03 13 21.08	PC1
SN97236	7850	N4ML06010	NIC2	MULTIACC	F110W	11284.65	1279.978896	980214	NORM	08 18 40.65	+03 13 38.74	NIC2
sn1998ay												
11H0.9Z1	7850	N4ML10010	NIC2	MULTIACC	F110W	11284.70	1026.360376	980407	NORM	10 57 21.69	-03 14 46.73	NIC2
11H0.9Z1	7850	N4ML10040	NIC2	MULTIACC	F110W	11284.70	1026.360376	980407	NORM	10 57 21.59	-03 14 47.95	NIC2
11H0.9Z1	7850	N4ML10MIQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980407	NORM	10 57 21.51	-03 14 47.05	NIC2
11H0.9Z1	7850	N4ML10MYQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980407	NORM	10 57 21.40	-03 14 48.27	NIC2
11H0.9Z1	7850	N4ML10NIQ	NIC2	MULTIACC	F110W	11284.70	319.975824	980407	NORM	10 57 21.30	-03 14 49.50	NIC2
11H0.9Z1	7590	U3W91001R	WFPC2	IMAGE	F675W	6714.00	400.000000	980408	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W91002M	WFPC2	IMAGE	F675W	6714.00	400.000000	980408	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W91003R	WFPC2	IMAGE	F814W	7940.00	500.000000	980408	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W91004R	WFPC2	IMAGE	F814W	7940.00	700.000000	980408	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7850	N4ML14010	NIC2	MULTIACC	F110W	11284.70	1026.360376	980417	NORM	10 57 21.71	-03 14 46.98	NIC2

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
11H0.9Z1	7850	N4ML14040	NIC2	MULTIACC	F110W	11284.70	1026.360376	980417	NORM	10 57 21.60	-03 14 48.08	NIC2
11H0.9Z1	7850	N4ML14QPQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980417	NORM	10 57 21.52	-03 14 47.09	NIC2
11H0.9Z1	7850	N4ML14R5Q	NIC2	MULTIACC	F110W	11284.70	514.385976	980417	NORM	10 57 21.41	-03 14 48.18	NIC2
11H0.9Z1	7590	U3W91401R	WFPC2	IMAGE	F675W	6714.00	400.000000	980420	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W91402R	WFPC2	IMAGE	F675W	6714.00	400.000000	980420	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W91403R	WFPC2	IMAGE	F814W	7940.00	500.000000	980420	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W91404R	WFPC2	IMAGE	F814W	7940.00	700.000000	980420	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W91801R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980501	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W91802R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980501	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W92201R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980515	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W92202R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980515	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W92601R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980603	NORM	10 57 19.48	-03 14 45.71	PC1
11H0.9Z1	7590	U3W92602R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980603	NORM	10 57 19.48	-03 14 45.71	PC1
SN98104	7336	N4JR45010	NIC2	MULTIACC	F110W	11284.70	1026.360376	981103	NORM	10 57 21.46	-03 14 53.92	NIC2
SN98104	7336	N4JR45040	NIC2	MULTIACC	F110W	11284.70	1026.360376	981103	NORM	10 57 21.58	-03 14 52.94	NIC2
SN98104	7336	N4JR45MEQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981103	NORM	10 57 21.65	-03 14 54.01	NIC2
SN98104	7336	N4JR45MQQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981103	NORM	10 57 21.77	-03 14 53.03	NIC2
sn1998as												
11H0.9Z2	7850	N4ML11010	NIC2	MULTIACC	F110W	11284.70	1026.360376	980406	NORM	10 53 56.41	-03 39 36.90	NIC2
11H0.9Z2	7850	N4ML11040	NIC2	MULTIACC	F110W	11284.70	1026.360376	980406	NORM	10 53 56.31	-03 39 38.15	NIC2
11H0.9Z2	7850	N4ML11070	NIC2	MULTIACC	F110W	11284.70	1026.360376	980406	NORM	10 53 56.20	-03 39 39.40	NIC2
11H0.9Z2	7850	N4ML11BXQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980406	NORM	10 53 56.23	-03 39 37.26	NIC2
11H0.9Z2	7850	N4ML11CDQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980406	NORM	10 53 56.12	-03 39 38.51	NIC2
11H0.9Z2	7850	N4ML11CVQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980406	NORM	10 53 56.02	-03 39 39.77	NIC2
11H0.9Z2	7590	U3W91101R	WFPC2	IMAGE	F675W	6714.00	400.000000	980408	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91102R	WFPC2	IMAGE	F675W	6714.00	400.000000	980408	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91103R	WFPC2	IMAGE	F814W	7940.00	500.000000	980408	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91104R	WFPC2	IMAGE	F814W	7940.00	700.000000	980408	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7850	N4ML15010	NIC2	MULTIACC	F110W	11284.70	1026.360376	980418	NORM	10 53 56.43	-03 39 37.19	NIC2
11H0.9Z2	7850	N4ML15040	NIC2	MULTIACC	F110W	11284.70	1026.360376	980418	NORM	10 53 56.32	-03 39 38.29	NIC2
11H0.9Z2	7850	N4ML15XEQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980418	NORM	10 53 56.24	-03 39 37.31	NIC2
11H0.9Z2	7850	N4ML15XUQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980418	NORM	10 53 56.13	-03 39 38.41	NIC2
11H0.9Z2	7590	U3W91501R	WFPC2	IMAGE	F675W	6714.00	400.000000	980420	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91502R	WFPC2	IMAGE	F675W	6714.00	400.000000	980420	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91503R	WFPC2	IMAGE	F814W	7940.00	500.000000	980420	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91504R	WFPC2	IMAGE	F814W	7940.00	700.000000	980420	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91901R	WFPC2	IMAGE	F675W	6714.00	400.000000	980501	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91902R	WFPC2	IMAGE	F675W	6714.00	400.000000	980501	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91903R	WFPC2	IMAGE	F814W	7940.00	500.000000	980501	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W91904R	WFPC2	IMAGE	F814W	7940.00	700.000000	980501	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W92301R	WFPC2	IMAGE	F675W	6714.00	400.000000	980515	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W92302R	WFPC2	IMAGE	F675W	6714.00	400.000000	980515	NORM	10 53 54.20	-03 39 35.93	PC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
11H0.9Z2	7590	U3W92303R	WFPC2	IMAGE	F814W	7940.00	500.000000	980515	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W92304R	WFPC2	IMAGE	F814W	7940.00	700.000000	980515	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W92701R	WFPC2	IMAGE	F675W	6714.00	400.000000	980529	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W92702R	WFPC2	IMAGE	F675W	6714.00	400.000000	980529	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W92703R	WFPC2	IMAGE	F814W	7940.00	500.000000	980529	NORM	10 53 54.20	-03 39 35.93	PC1
11H0.9Z2	7590	U3W92704M	WFPC2	IMAGE	F814W	7940.00	700.000000	980529	NORM	10 53 54.20	-03 39 35.93	PC1
SN98122	7336	N4JR46010	NIC2	MULTIACC	F110W	11284.70	1026.360376	981204	NORM	10 53 56.26	-03 39 42.81	NIC2
SN98122	7336	N4JR46XQQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981204	NORM	10 53 56.44	-03 39 43.38	NIC2
sn1998bi												
14H0.9Z1	7590	U3W91201R	WFPC2	IMAGE	F675W	6714.00	400.000000	980406	NORM	13 47 46.17	+02 21 17.60	PC1
14H0.9Z1	7590	U3W91202R	WFPC2	IMAGE	F675W	6714.00	400.000000	980406	NORM	13 47 46.17	+02 21 17.60	PC1
14H0.9Z1	7590	U3W91203R	WFPC2	IMAGE	F814W	7940.00	500.000000	980406	NORM	13 47 46.17	+02 21 17.60	PC1
14H0.9Z1	7590	U3W91204R	WFPC2	IMAGE	F814W	7940.00	700.000000	980406	NORM	13 47 46.17	+02 21 17.60	PC1
14H0.9Z1	7590	U3W91601R	WFPC2	IMAGE	F675W	6714.00	400.000000	980418	NORM	13 47 44.59	+02 21 27.53	PC1
14H0.9Z1	7590	U3W91602R	WFPC2	IMAGE	F675W	6714.00	400.000000	980418	NORM	13 47 44.59	+02 21 27.53	PC1
14H0.9Z1	7590	U3W91603M	WFPC2	IMAGE	F814W	7940.00	500.000000	980418	NORM	13 47 44.59	+02 21 27.53	PC1
14H0.9Z1	7590	U3W91604R	WFPC2	IMAGE	F814W	7940.00	700.000000	980418	NORM	13 47 44.59	+02 21 27.53	PC1
14H0.9Z1	7850	N4ML16010	NIC2	MULTIACC	F110W	11284.70	1026.360376	980419	NORM	13 47 44.91	+02 20 54.58	NIC0
14H0.9Z1	7850	N4ML16040	NIC2	MULTIACC	F110W	11284.70	1026.360376	980419	NORM	13 47 44.81	+02 20 55.96	NIC2
14H0.9Z1	7850	N4ML16E9Q	NIC2	MULTIACC	F110W	11284.70	514.385976	980419	NORM	13 47 44.86	+02 20 57.25	NIC2
14H0.9Z1	7850	N4ML16EOQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980419	NORM	13 47 44.77	+02 20 58.64	NIC2
14H0.9Z1	7590	U3W92001R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980428	NORM	13 47 44.59	+02 21 27.53	PC1
14H0.9Z1	7590	U3W92002R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980428	NORM	13 47 44.59	+02 21 27.53	PC1
14H0.9Z1	7590	U3W92401R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980512	NORM	13 47 43.11	+02 21 16.39	PC1
14H0.9Z1	7590	U3W92402R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980512	NORM	13 47 43.11	+02 21 16.39	PC1
14H0.9Z1	7590	U3W92801R	WFPC2	IMAGE	F814W	7940.00	1100.000000	980602	NORM	13 47 42.89	+02 21 11.48	PC1
14H0.9Z1	7590	U3W92802R	WFPC2	IMAGE	F814W	7940.00	1200.000000	980602	NORM	13 47 42.89	+02 21 11.48	PC1
SN98142	7850	N4ML19010	NIC2	MULTIACC	F110W	11284.70	1026.360376	980824	NORM	13 47 45.12	+02 20 58.68	NIC2
SN98142	7850	N4ML19040	NIC2	MULTIACC	F110W	11284.70	1026.360376	980824	NORM	13 47 45.01	+02 20 57.57	NIC2
SN98142	7850	N4ML19070	NIC2	MULTIACC	F110W	11284.70	1026.360376	980824	NORM	13 47 44.90	+02 20 56.47	NIC2
SN98142	7850	N4ML19B1Q	NIC2	MULTIACC	F110W	11284.70	514.385976	980824	NORM	13 47 44.94	+02 20 58.56	NIC2
SN98142	7850	N4ML19BLQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980824	NORM	13 47 44.83	+02 20 57.46	NIC2
SN98142	7850	N4ML19C3Q	NIC2	MULTIACC	F110W	11284.70	514.385976	980824	NORM	13 47 44.72	+02 20 56.35	NIC2
sn1998bb												
14H0.9Z2	7590	U3W91301R	WFPC2	IMAGE	F675W	6714.00	400.000000	980406	NORM	13 43 54.97	+01 25 54.21	PC1
14H0.9Z2	7590	U3W91302R	WFPC2	IMAGE	F675W	6714.00	400.000000	980406	NORM	13 43 54.97	+01 25 54.21	PC1
14H0.9Z2	7590	U3W91303R	WFPC2	IMAGE	F814W	7940.00	500.000000	980406	NORM	13 43 54.97	+01 25 54.21	PC1
14H0.9Z2	7590	U3W91304M	WFPC2	IMAGE	F814W	7940.00	700.000000	980406	NORM	13 43 54.97	+01 25 54.21	PC1
14H0.9Z2	7850	N4ML13010	NIC2	MULTIACC	F110W	11284.70	1026.360376	980407	NORM	13 43 53.50	+01 25 29.31	NIC2
14H0.9Z2	7850	N4ML13040	NIC2	MULTIACC	F110W	11284.70	1026.360376	980407	NORM	13 43 53.51	+01 25 31.31	NIC2
14H0.9Z2	7850	N4ML13070	NIC2	MULTIACC	F110W	11284.70	1026.360376	980407	NORM	13 43 53.52	+01 25 33.31	NIC2
14H0.9Z2	7850	N4ML13P7Q	NIC2	MULTIACC	F110W	11284.70	514.385976	980407	NORM	13 43 53.60	+01 25 31.59	NIC2

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
14H0.9Z2	7850	N4ML13PPQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980407	NORM	13 43 53.61	+01 25 33.58	NIC2
14H0.9Z2	7850	N4ML13Q3Q	NIC2	MULTIACC	F110W	11284.70	514.385976	980407	NORM	13 43 53.62	+01 25 35.58	NIC2
14H0.9Z2	7590	U3W91701R	WFPC2	IMAGE	F675W	6714.00	400.000000	980419	NORM	13 43 53.16	+01 26 03.68	PCI
14H0.9Z2	7590	U3W91702R	WFPC2	IMAGE	F675W	6714.00	400.000000	980419	NORM	13 43 53.16	+01 26 03.68	PCI
14H0.9Z2	7590	U3W91703R	WFPC2	IMAGE	F814W	7940.00	500.000000	980419	NORM	13 43 53.16	+01 26 03.68	PCI
14H0.9Z2	7590	U3W91704R	WFPC2	IMAGE	F814W	7940.00	700.000000	980419	NORM	13 43 53.16	+01 26 03.68	PCI
14H0.9Z2	7850	N4ML17010	NIC2	MULTIACC	F110W	11284.70	1026.360376	980419	NORM	13 43 53.73	+01 25 31.33	NIC2
14H0.9Z2	7850	N4ML17040	NIC2	MULTIACC	F110W	11284.70	1026.360376	980419	NORM	13 43 53.62	+01 25 32.62	NIC1
14H0.9Z2	7850	N4ML17DFQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980419	NORM	13 43 53.67	+01 25 33.95	NIC2
14H0.9Z2	7850	N4ML17DVQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980419	NORM	13 43 53.56	+01 25 35.24	NIC2
14H0.9Z2	7590	U3W92101R	WFPC2	IMAGE	F675W	6714.00	400.000000	980429	NORM	13 43 53.16	+01 26 03.68	PCI
14H0.9Z2	7590	U3W92102R	WFPC2	IMAGE	F675W	6714.00	400.000000	980429	NORM	13 43 53.16	+01 26 03.68	PCI
14H0.9Z2	7590	U3W92103R	WFPC2	IMAGE	F814W	7940.00	500.000000	980429	NORM	13 43 53.16	+01 26 03.68	PCI
14H0.9Z2	7590	U3W92104R	WFPC2	IMAGE	F814W	7940.00	700.000000	980429	NORM	13 43 53.16	+01 26 03.68	PCI
14H0.9Z2	7590	U3W92501R	WFPC2	IMAGE	F675W	6714.00	400.000000	980513	NORM	13 43 51.85	+01 25 51.74	PCI
14H0.9Z2	7590	U3W92502R	WFPC2	IMAGE	F675W	6714.00	400.000000	980513	NORM	13 43 51.85	+01 25 51.74	PCI
14H0.9Z2	7590	U3W92503R	WFPC2	IMAGE	F814W	7940.00	500.000000	980513	NORM	13 43 51.85	+01 25 51.74	PCI
14H0.9Z2	7590	U3W92504R	WFPC2	IMAGE	F814W	7940.00	700.000000	980513	NORM	13 43 51.85	+01 25 51.74	PCI
14H0.9Z2	7590	U3W92901R	WFPC2	IMAGE	F675W	6714.00	400.000000	980527	NORM	13 43 51.71	+01 25 48.42	PCI
14H0.9Z2	7590	U3W92902R	WFPC2	IMAGE	F675W	6714.00	400.000000	980527	NORM	13 43 51.71	+01 25 48.42	PCI
14H0.9Z2	7590	U3W92903R	WFPC2	IMAGE	F814W	7940.00	500.000000	980527	NORM	13 43 51.71	+01 25 48.42	PCI
14H0.9Z2	7590	U3W92904R	WFPC2	IMAGE	F814W	7940.00	700.000000	980527	NORM	13 43 51.71	+01 25 48.42	PCI
SN988	7850	N4ML18010	NIC2	MULTIACC	F110W	11284.70	1026.360376	980824	NORM	13 43 53.92	+01 25 35.24	NIC2
SN988	7850	N4ML18040	NIC2	MULTIACC	F110W	11284.70	1026.360376	980824	NORM	13 43 53.81	+01 25 34.09	NIC2
SN988	7850	N4ML18AAQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980824	NORM	13 43 53.73	+01 25 35.07	NIC2
SN988	7850	N4ML18ANQ	NIC2	MULTIACC	F110W	11284.70	514.385976	980824	NORM	13 43 53.62	+01 25 33.93	NIC2
sn1998eq												
23H1.3ZA	7590	U3W93001R	WFPC2	IMAGE	F814W	7940.00	700.000000	981026	NORM	23 20 25.33	+15 55 41.53	PCI
23H1.3ZB	7590	U3W9A001R	WFPC2	IMAGE	F814W	7940.00	800.000000	981026	NORM	23 20 25.33	+15 55 41.51	PCI
23H1.3ZA	7590	U3W93401R	WFPC2	IMAGE	F814W	7940.00	1100.000000	981109	NORM	23 20 25.37	+15 55 38.09	PCI
23H1.3ZA	7590	U3W93402M	WFPC2	IMAGE	F814W	7940.00	1300.000000	981109	NORM	23 20 25.37	+15 55 38.09	PCI
ALBINONI	8088	N57J01010	NIC2	MULTIACC	F110W	11284.70	1026.360376	981118	NORM	23 20 27.55	+15 55 48.05	NIC2
ALBINONI	8088	N57J01040	NIC2	MULTIACC	F110W	11284.70	1026.360376	981118	NORM	23 20 27.48	+15 55 46.31	NIC2
ALBINONI	8088	N57J01040	NIC2	MULTIACC	F110W	11284.70	1026.360376	981118	NORM	23 20 27.41	+15 55 44.61	NIC2
ALBINONI	8088	N57J010A0	NIC2	MULTIACC	F110W	11284.70	1026.360376	981118	NORM	23 20 27.67	+15 55 46.95	NIC2
ALBINONI	8088	N57J01VJQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981118	NORM	23 20 27.39	+15 55 46.74	NIC2
ALBINONI	8088	N57J01VVQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981118	NORM	23 20 27.31	+15 55 45.04	NIC2
ALBINONI	8088	N57J01W7Q	NIC2	MULTIACC	F110W	11284.70	514.385976	981118	NORM	23 20 27.24	+15 55 43.34	NIC2
ALBINONI	8088	N57J01WJQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981118	NORM	23 20 27.48	+15 55 41.24	NIC2
ALBINONI	8088	U57J0201R	WFPC2	IMAGE	F814W	7940.00	1100.000000	981119	NORM	23 20 25.37	+15 55 38.09	PCI
ALBINONI	8088	U57J0202R	WFPC2	IMAGE	F814W	7940.00	1400.000000	981119	NORM	23 20 25.37	+15 55 38.09	PCI
ALBINONI	8088	U57J0203R	WFPC2	IMAGE	F814W	7940.00	1100.000000	981119	NORM	23 20 25.37	+15 55 38.09	PCI

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
ALBINONI	8088	U57J0204R	WFPC2	IMAGE	F814W	7940.00	1400.000000	981119	NORM	23 20 25.37	+15 55 38.09	PC1
ALBINONI	8088	U57J0205R	WFPC2	IMAGE	F814W	7940.00	1100.000000	981119	NORM	23 20 25.37	+15 55 38.09	PC1
ALBINONI	8088	U57J0206R	WFPC2	IMAGE	F814W	7940.00	1400.000000	981119	NORM	23 20 25.37	+15 55 38.09	PC1
ALBINONI	8088	U57J0301R	WFPC2	IMAGE	F814W	7940.00	1100.000000	981130	NORM	23 20 25.37	+15 55 38.09	PC1
ALBINONI	8088	U57J0302R	WFPC2	IMAGE	F814W	7940.00	1400.000000	981130	NORM	23 20 25.37	+15 55 38.09	PC1
ALBINONI	8088	U57J0303R	WFPC2	IMAGE	F814W	7940.00	1100.000000	981130	NORM	23 20 25.37	+15 55 38.09	PC1
ALBINONI	8088	U57J0304R	WFPC2	IMAGE	F814W	7940.00	1400.000000	981130	NORM	23 20 25.37	+15 55 38.09	PC1
ALBINONI	8088	U57J0305R	WFPC2	IMAGE	F814W	7940.00	1100.000000	981130	NORM	23 20 25.37	+15 55 38.09	PC1
ALBINONI	8088	U57J0306R	WFPC2	IMAGE	F814W	7940.00	1400.000000	981130	NORM	23 20 25.37	+15 55 38.09	PC1
ALBINONI	8585	U66ZR101R	WFPC2	IMAGE	F814W	7940.00	2600.000000	010720	NORM	23 20 29.05	+15 56 03.32	PC1-FIX
ALBINONI	8585	U66ZR102R	WFPC2	IMAGE	F814W	7940.00	2700.000000	010720	NORM	23 20 29.05	+15 56 03.32	PC1-FIX
ALBINONI	8585	U66ZR103R	WFPC2	IMAGE	F814W	7940.00	2700.000000	010720	NORM	23 20 29.05	+15 56 03.32	PC1-FIX
ALBINONI	8585	U66ZR104R	WFPC2	IMAGE	F814W	7940.00	2700.000000	010720	NORM	23 20 29.07	+15 56 03.52	PC1-FIX
ALBINONI	8585	U66ZR105R	WFPC2	IMAGE	F814W	7940.00	2700.000000	010720	NORM	23 20 29.07	+15 56 03.52	PC1-FIX
ALBINONI	8585	U66ZR106R	WFPC2	IMAGE	F814W	7940.00	2700.000000	010721	NORM	23 20 29.07	+15 56 03.52	PC1-FIX
HIZ98	9075	N6FLR1010	NIC2	MULTIACC	F110W	11284.70	1343.936000	021209	NORM	23 20 27.41	+15 55 46.85	NIC2
sn1998eo												
5H1.3ZA	7590	U3W93101R	WFPC2	IMAGE	F814W	7940.00	700.000000	981026	NORM	04 56 17.10	-03 46 56.94	PC1
5H1.3ZB	7590	U3W9A101R	WFPC2	IMAGE	F814W	7940.00	800.000000	981026	NORM	04 56 17.10	-03 46 56.94	PC1
5H1.3ZA	7850	N4ML20010	NIC2	MULTIACC	F110W	11284.70	1026.360376	981102	NORM	04 56 15.18	-03 46 41.15	NIC2
5H1.3ZA	7850	N4ML20040	NIC2	MULTIACC	F110W	11284.70	1026.360376	981102	NORM	04 56 15.31	-03 46 40.55	NIC2
5H1.3ZA	7850	N4ML20070	NIC2	MULTIACC	F110W	11284.70	1026.360376	981102	NORM	04 56 15.31	-03 46 40.55	NIC2
5H1.3ZA	7850	N4ML20ERQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981102	NORM	04 56 15.36	-03 46 41.80	NIC2
5H1.3ZA	7850	N4ML20F3Q	NIC2	MULTIACC	F110W	11284.70	514.385976	981102	NORM	04 56 15.49	-03 46 41.20	NIC2
5H1.3ZA	7850	N4ML20FFQ	NIC2	MULTIACC	F110W	11284.70	514.385976	981102	NORM	04 56 15.49	-03 46 41.20	NIC2
sn1997ap												
SN9784	7590	U3W90201R	WFPC2	IMAGE	F675W	6714.00	350.000000	970408	NORM	13 47 11.19	+02 24 21.68	PC1
SN9784	7590	U3W90202R	WFPC2	IMAGE	F675W	6714.00	350.000000	970408	NORM	13 47 11.19	+02 24 21.68	PC1
SN9784	7590	U3W90203R	WFPC2	IMAGE	F814W	7940.00	500.000000	970408	NORM	13 47 11.19	+02 24 21.68	PC1
SN9784	7590	U3W90204R	WFPC2	IMAGE	F814W	7940.00	500.000000	970408	NORM	13 47 11.19	+02 24 21.68	PC1
SN9784	7590	U3W90301M	WFPC2	IMAGE	F814W	7940.00	700.000000	970416	NORM	13 47 09.98	+02 24 28.54	PC1
SN9784	7590	U3W90302M	WFPC2	IMAGE	F814W	7940.00	700.000000	970416	NORM	13 47 09.98	+02 24 28.54	PC1
SN9784	7590	U3W90303M	WFPC2	IMAGE	F814W	7940.00	700.000000	970416	NORM	13 47 09.98	+02 24 28.54	PC1
SN9784	7590	U3W90401M	WFPC2	IMAGE	F814W	7940.00	700.000000	970426	NORM	13 47 08.94	+02 24 24.98	PC1
SN9784	7590	U3W90402M	WFPC2	IMAGE	F814W	7940.00	700.000000	970426	NORM	13 47 08.94	+02 24 24.98	PC1
SN9784	7590	U3W90403M	WFPC2	IMAGE	F814W	7940.00	700.000000	970426	NORM	13 47 08.94	+02 24 24.98	PC1
SN9784	7590	U3W90501M	WFPC2	IMAGE	F814W	7940.00	700.000000	970523	NORM	13 47 08.18	+02 24 14.45	PC1
SN9784	7590	U3W90502M	WFPC2	IMAGE	F814W	7940.00	700.000000	970523	NORM	13 47 08.18	+02 24 14.45	PC1
SN9784	7590	U3W90503M	WFPC2	IMAGE	F814W	7940.00	700.000000	970523	NORM	13 47 08.18	+02 24 14.45	PC1
sn2000fr												
EARLY1	8346	U67A0101R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000508	NORM	14 01 56.50	+04 44 06.99	PC1
EARLY1	8346	U67A0102R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000508	NORM	14 01 56.50	+04 44 06.99	PC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
BIG1	8346	U67A5501R	WFPC2	IMAGE	F814W	7940.00	600.000000	000515	NORM	14 01 56.28	+04 44 03.95	PC1
BIG1	8346	U67A5502R	WFPC2	IMAGE	F675W	6714.00	600.000000	000515	NORM	14 01 56.28	+04 44 03.95	PC1
BIG1	8346	U67A5503R	WFPC2	IMAGE	F555W	5407.00	600.000000	000515	NORM	14 01 56.28	+04 44 03.95	PC1
BIG1	8346	U67A5504R	WFPC2	IMAGE	F814W	7940.00	600.000000	000515	NORM	14 01 56.28	+04 44 03.95	PC1
BIG1	8346	U67A5505R	WFPC2	IMAGE	F675W	6714.00	600.000000	000515	NORM	14 01 56.28	+04 44 03.95	PC1
BIG1	8346	U67A5506R	WFPC2	IMAGE	F555W	5407.00	700.000000	000515	NORM	14 01 56.28	+04 44 03.95	PC1
BIG1	8346	U67A5601R	WFPC2	IMAGE	F814W	7940.00	600.000000	000528	NORM	14 01 56.08	+04 44 00.26	PC1
BIG1	8346	U67A5602R	WFPC2	IMAGE	F675W	6714.00	600.000000	000528	NORM	14 01 56.08	+04 44 00.26	PC1
BIG1	8346	U67A5603R	WFPC2	IMAGE	F555W	5407.00	600.000000	000528	NORM	14 01 56.08	+04 44 00.26	PC1
BIG1	8346	U67A5604R	WFPC2	IMAGE	F814W	7940.00	600.000000	000528	NORM	14 01 56.08	+04 44 00.26	PC1
BIG1	8346	U67A5605M	WFPC2	IMAGE	F675W	6714.00	600.000000	000528	NORM	14 01 56.08	+04 44 00.26	PC1
BIG1	8346	U67A5606R	WFPC2	IMAGE	F555W	5407.00	700.000000	000528	NORM	14 01 56.08	+04 44 00.26	PC1
BIG1	8346	U67A5701R	WFPC2	IMAGE	F814W	7940.00	400.000000	000610	NORM	14 01 55.97	+04 43 57.44	PC1
BIG1	8346	U67A5702R	WFPC2	IMAGE	F814W	7940.00	400.000000	000610	NORM	14 01 55.97	+04 43 57.44	PC1
BIG1	8346	U67A5703R	WFPC2	IMAGE	F675W	6714.00	500.000000	000610	NORM	14 01 55.97	+04 43 57.44	PC1
BIG1	8346	U67A5704R	WFPC2	IMAGE	F675W	6714.00	500.000000	000610	NORM	14 01 55.97	+04 43 57.44	PC1
BIG1	8346	U67A5801R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000622	NORM	14 01 55.90	+04 43 55.28	PC1
BIG1	8346	U67A5802R	WFPC2	IMAGE	F814W	7940.00	1200.000000	000622	NORM	14 01 55.90	+04 43 55.28	PC1
BIG1	8346	U67A5803R	WFPC2	IMAGE	F675W	6714.00	1100.000000	000622	NORM	14 01 55.90	+04 43 55.28	PC1
BIG1	8346	U67A5804R	WFPC2	IMAGE	F675W	6714.00	1300.000000	000622	NORM	14 01 55.90	+04 43 55.28	PC1
BIG1	8346	U67A5901R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000708	NORM	14 01 55.82	+04 43 51.81	PC1
BIG1	8346	U67A5902R	WFPC2	IMAGE	F814W	7940.00	1200.000000	000708	NORM	14 01 55.82	+04 43 51.81	PC1
BIG1	8346	U67A5903R	WFPC2	IMAGE	F675W	6714.00	1100.000000	000708	NORM	14 01 55.82	+04 43 51.81	PC1
BIG1	8346	U67A5904R	WFPC2	IMAGE	F675W	6714.00	1300.000000	000708	NORM	14 01 55.82	+04 43 51.81	PC1
Berlio2												
EARLY2	8346	U67A0201R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000508	NORM	14 00 22.68	+04 44 51.56	PC1
EARLY2	8346	U67A0202R	WFPC2	IMAGE	F814W	7940.00	1200.000000	000508	NORM	14 00 22.68	+04 44 51.56	PC1
BIG2	8346	U67A0901R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000515	NORM	14 00 22.48	+04 44 48.76	PC1
BIG2	8346	U67A0902R	WFPC2	IMAGE	F814W	7940.00	1200.000000	000515	NORM	14 00 22.48	+04 44 48.76	PC1
BIG2	8346	U67A0903R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000515	NORM	14 00 22.48	+04 44 48.76	PC1
BIG2	8346	U67A0904R	WFPC2	IMAGE	F814W	7940.00	1300.000000	000515	NORM	14 00 22.48	+04 44 48.76	PC1
BIG2	8346	U67A1001R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000528	NORM	14 00 22.28	+04 44 44.96	PC1
BIG2	8346	U67A1002R	WFPC2	IMAGE	F814W	7940.00	1200.000000	000528	NORM	14 00 22.28	+04 44 44.96	PC1
BIG2	8346	U67A1003R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000528	NORM	14 00 22.28	+04 44 44.96	PC1
BIG2	8346	U67A1004R	WFPC2	IMAGE	F814W	7940.00	1300.000000	000528	NORM	14 00 22.28	+04 44 44.96	PC1
BIG2	8346	U67A1101R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000609	NORM	14 00 22.18	+04 44 42.49	PC1
BIG2	8346	U67A1102R	WFPC2	IMAGE	F814W	7940.00	1200.000000	000609	NORM	14 00 22.18	+04 44 42.49	PC1
BIG2	8346	U67A1103R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000609	NORM	14 00 22.18	+04 44 42.49	PC1
BIG2	8346	U67A1104R	WFPC2	IMAGE	F814W	7940.00	1300.000000	000609	NORM	14 00 22.18	+04 44 42.49	PC1
BIG2	8346	U67A1201R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000620	NORM	14 00 22.12	+04 44 40.87	PC1
BIG2	8346	U67A1202M	WFPC2	IMAGE	F814W	7940.00	1200.000000	000620	NORM	14 00 22.12	+04 44 40.87	PC1
BIG2	8346	U67A1203R	WFPC2	IMAGE	F814W	7940.00	1100.000000	000620	NORM	14 00 22.12	+04 44 40.87	PC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
HIZN2A-INITIAL	8585	U66Z2A01R	WFPC2	IMAGE	F814W	7940.00	0.500000	010430	STOP	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A-INITIAL	8585	U66Z2A02R	WFPC2	IMAGE	F814W	7940.00	0.500000	010430	STOP	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2B-INITIAL	8585	U66Z2B01R	WFPC2	IMAGE	F814W	7940.00	0.500000	010430	STOP	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2B-INITIAL	8585	U66Z2B02R	WFPC2	IMAGE	F814W	7940.00	0.500000	010430	STOP	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2C01R	WFPC2	IMAGE	F850LP	9124.00	1100.000000	010507	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2C02R	WFPC2	IMAGE	F850LP	9124.00	1200.000000	010507	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2C03R	WFPC2	IMAGE	F850LP	9124.00	1100.000000	010507	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2C04R	WFPC2	IMAGE	F850LP	9124.00	1300.000000	010507	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2C05R	WFPC2	IMAGE	F850LP	9124.00	1100.000000	010507	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2C06R	WFPC2	IMAGE	F850LP	9124.00	1300.000000	010507	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2D01R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010511	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2D02R	WFPC2	IMAGE	F814W	7940.00	1200.000000	010511	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2D03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010511	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2D04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010511	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2E01R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010522	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2E02R	WFPC2	IMAGE	F814W	7940.00	1200.000000	010522	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2E03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010522	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2E04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010522	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2F01R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010604	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2F02R	WFPC2	IMAGE	F814W	7940.00	1200.000000	010604	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2F03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010604	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2F04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010604	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2F05R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010604	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2F06M	WFPC2	IMAGE	F814W	7940.00	1300.000000	010604	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2G01R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010618	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2G02R	WFPC2	IMAGE	F814W	7940.00	1200.000000	010618	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2G03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010618	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2G04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010618	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
HIZN2A	8585	U66Z2G05R	WFPC2	IMAGE	F814W	7940.00	2500.000000	010618	NORM	13 57 11.07	+04 20 37.40	PC1-FIX
REF11	9075	J6FL24011	ACS/WFC	ACCUM	CLR1L;F814W	8092.39	2200.000000	020724	NORM	13 57 11.95	+04 20 27.07	WFC
REF11	9075	J6FL24021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	2200.000000	020724	NORM	13 57 11.95	+04 20 27.07	WFC
sn2001gz												
LOZN1A-INITIAL	8585	U66Z3A01R	WFPC2	IMAGE	F675W	6714.00	0.500000	010430	STOP	13 56 03.23	+05 11 05.76	PC1-FIX
LOZN1A-INITIAL	8585	U66Z3A02R	WFPC2	IMAGE	F814W	7940.00	0.500000	010430	STOP	13 56 03.23	+05 11 05.76	PC1-FIX
LOZN1A	8585	U66Z3C01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010508	NORM	13 56 03.23	+05 11 05.76	PC1-FIX
LOZN1A	8585	U66Z3C02R	WFPC2	IMAGE	F675W	6714.00	1200.000000	010508	NORM	13 56 03.23	+05 11 05.76	PC1-FIX
LOZN1A	8585	U66Z3C03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010508	NORM	13 56 03.23	+05 11 05.76	PC1-FIX
LOZN1A	8585	U66Z3C04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010508	NORM	13 56 03.23	+05 11 05.76	PC1-FIX
REF14	9075	J6FL23011	ACS/WFC	ACCUM	CLR1L;F814W	8092.39	2200.000000	020724	NORM	13 56 04.09	+05 10 55.13	WFC
sn2001gy												
LOZN1B-INITIAL	8585	U66Z3B01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010430	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B-INITIAL	8585	U66Z3B02R	WFPC2	IMAGE	F814W	7940.00	1000.000000	010430	NORM	13 57 03.68	+04 31 10.46	PC1-FIX

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
LOZN1B	8585	U66Z3D01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010518	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3D02R	WFPC2	IMAGE	F675W	6714.00	1200.000000	010518	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3D03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010518	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3D04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010518	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3E01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010524	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3E02R	WFPC2	IMAGE	F675W	6714.00	1200.000000	010524	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3E03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010524	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3E04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010524	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3F01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010605	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3F02R	WFPC2	IMAGE	F675W	6714.00	1200.000000	010605	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3F03R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010605	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3F04R	WFPC2	IMAGE	F675W	6714.00	1300.000000	010605	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3F05R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010605	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3F06R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010605	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3F07R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010605	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
LOZN1B	8585	U66Z3F08R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010605	NORM	13 57 03.68	+04 31 10.46	PC1-FIX
REF13	9075	J6FL22011	ACS/WFC	ACCUM	CLR1L;F814W	8092.39	2200.000000	020723	NORM	13 57 04.54	+04 30 59.83	WFC
sn2001go												
LOZN2A-INITIAL	8585	U66Z4A01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010430	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A-INITIAL	8585	U66Z4A02R	WFPC2	IMAGE	F814W	7940.00	1000.000000	010430	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2B-INITIAL	8585	U66Z4B01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010430	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2B-INITIAL	8585	U66Z4B02R	WFPC2	IMAGE	F814W	7940.00	1000.000000	010430	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4C01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010508	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4C02R	WFPC2	IMAGE	F675W	6714.00	1200.000000	010508	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4C03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010508	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4C04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010508	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4D01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010518	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4D02R	WFPC2	IMAGE	F675W	6714.00	1200.000000	010518	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4D03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010518	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4D04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010518	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4E01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010525	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4E02R	WFPC2	IMAGE	F675W	6714.00	1200.000000	010525	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4E03R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010525	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4E04R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010525	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4F01R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010605	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4F02R	WFPC2	IMAGE	F675W	6714.00	1200.000000	010605	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4F03R	WFPC2	IMAGE	F675W	6714.00	1100.000000	010605	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4F04R	WFPC2	IMAGE	F675W	6714.00	1300.000000	010605	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4F05R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010605	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4F06R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010605	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4F07R	WFPC2	IMAGE	F814W	7940.00	1100.000000	010605	NORM	14 02 00.08	+05 01 09.68	PC1-FIX
LOZN2A	8585	U66Z4F08R	WFPC2	IMAGE	F814W	7940.00	1300.000000	010605	NORM	14 02 00.08	+05 01 09.68	PC1-FIX

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
HIZN1A-INITIAL	9075	J6FL1ALHQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	1100.000000	020422	NORM	14 04 18.18	+05 19 25.00	WFC
HIZN1A-INITIAL	9075	J6FL1AMNQ	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	1100.000000	020422	NORM	14 04 18.18	+05 19 25.00	WFC
HIZN1B-INITIAL	9075	J6FL1BJRQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	1100.000000	020422	NORM	14 04 18.18	+05 19 25.00	WFC
HIZN1B-INITIAL	9075	J6FL1BKXQ	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	1100.000000	020422	NORM	14 04 18.18	+05 19 25.00	WFC
HIZN1A	9075	J6FL1C011	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	2250.000000	020503	NORM	14 04 18.18	+05 19 25.00	WFC
HIZN1A	9075	J6FL1C021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	2350.000000	020503	NORM	14 04 18.18	+05 19 25.00	WFC
HIZN1A	9075	J6FL1D011	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	2250.000000	020514	NORM	14 04 18.18	+05 19 25.00	WFC
HIZN1A	9075	J6FL1E011	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	2250.000000	020526	NORM	14 04 18.18	+05 19 25.00	WFC
HIZN1A	9075	J6FL1F011	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	2000.000000	020611	NORM	14 04 18.18	+05 19 25.00	WFC
sn2002fc												
LOZN1	9075	J6FL3AGZQ	ACS/WFC	ACCUM	F625W;CLR2L	6307.13	600.000000	020423	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3AH6Q	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	730.000000	020423	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3AIEQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	730.000000	020423	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3BTAQ	ACS/WFC	ACCUM	F625W;CLR2L	6307.13	600.000000	020501	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3BTDQ	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	730.000000	020501	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3BUJQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	730.000000	020501	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3C011	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	960.000000	020513	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3C021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	960.000000	020513	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3D00Q	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	1100.000000	020524	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3DPCQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	1100.000000	020524	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3E011	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	2000.000000	020606	NORM	14 00 23.30	+05 45 41.20	WFC
LOZN1	9075	J6FL3E021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	2100.000000	020606	NORM	14 00 23.30	+05 45 41.20	WFC
sn2002ff												
LOZN2	9075	J6FL4AN7Q	ACS/WFC	ACCUM	F625W;CLR2L	6307.13	600.000000	020422	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4ANCQ	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	730.000000	020422	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4AOHQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	730.000000	020422	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4BSTQ	ACS/WFC	ACCUM	F625W;CLR2L	6307.13	600.000000	020501	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4BSWQ	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	730.000000	020501	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4BT1Q	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	730.000000	020501	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4C011	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	960.000000	020513	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4C021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	960.000000	020513	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4DPVQ	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	1100.000000	020524	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4DQ8Q	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	1100.000000	020524	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4E011	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	2000.000000	020604	NORM	14 03 39.84	+05 46 50.00	WFC
LOZN2	9075	J6FL4E021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	2100.000000	020604	NORM	14 03 39.84	+05 46 50.00	WFC
sn2002fg												
LOZN3	9075	J6FL5ACWQ	ACS/WFC	ACCUM	F625W;CLR2L	6307.13	600.000000	020520	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5AD5Q	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	730.000000	020520	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5AD9Q	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	730.000000	020520	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5BMIQ	ACS/WFC	ACCUM	F625W;CLR2L	6307.13	600.000000	020530	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5BMWQ	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	730.000000	020530	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5BN7Q	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	730.000000	020530	NORM	13 24 25.93	+27 44 30.50	WFC

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
LOZN3	9075	J6FL5C011	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	960.000000	020610	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5C021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	960.000000	020610	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5D11Q	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	1100.000000	020622	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5DIMQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	1100.000000	020622	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5E011	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	1800.000000	020703	NORM	13 24 25.93	+27 44 30.50	WFC
LOZN3	9075	J6FL5E021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	1850.000000	020703	NORM	13 24 25.93	+27 44 30.50	WFC
sn2002gi												
LOZN4	9075	J6FL6ABKQ	ACS/WFC	ACCUM	F625W;CLR2L	6307.13	600.000000	020520	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6AC1Q	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	730.000000	020520	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6ACBQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	730.000000	020520	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6B1XQ	ACS/WFC	ACCUM	F625W;CLR2L	6307.13	600.000000	020529	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6BK4Q	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	730.000000	020529	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6BKAQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	730.000000	020529	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6C011	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	960.000000	020610	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6C021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	960.000000	020610	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6DF3Q	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	1100.000000	020622	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6DFBQ	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	1100.000000	020622	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6E011	ACS/WFC	ACCUM	F775W;CLR2L	7704.45	2000.000000	020703	NORM	13 57 12.30	+04 33 17.20	WFC
LOZN4	9075	J6FL6E021	ACS/WFC	ACCUM	F850LP;CLR2L	9134.26	2100.000000	020703	NORM	13 57 12.30	+04 33 17.20	WFC
SuF02-012												
SXDF2XA	9075	J6FL8X011	ACS/WFC	ACCUM	G800L;CLR2L	0.00	6112.000000	021118	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF2XA	9075	J6FL8XDPO	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	500.000000	021118	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1XA	9075	J6FL7X011	ACS/WFC	ACCUM	G800L;CLR2L	0.00	6112.000000	021119	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1XA	9075	J6FL7XOQQ	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	500.000000	021119	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1A-INITIAL	9075	J6FL7A011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	920.000000	021120	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1A-INITIAL	9075	J6FL7A021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021120	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1A-INITIAL	9075	N6FLAA010	NIC2	MULTIACC	F110W	11284.70	1279.938800	021120	NORM	02 18 51.50	-04 47 23.26	NIC2
SXDF1B	9075	J6FL7F011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	920.000000	021128	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1B	9075	J6FL7F021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021128	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1A	9075	J6FL7E011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	920.000000	021128	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1A	9075	J6FL7E021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021128	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1A	9075	J6FL7I011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	2100.000000	021210	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1A	9075	J6FL7J011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	2100.000000	021223	NORM	02 18 51.60	-04 47 25.72	WFC
SXDF1A	9075	J6FL7K011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1845.000000	030106	NORM	02 18 51.60	-04 47 25.72	WFC
field of SuF02-083 in error - observation should have been coordinates of SuF02-012												
SXDF1B-INITIAL	9075	J6FL7B011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	920.000000	021119	NORM	02 18 00.00	-05 00 00.00	WFC
SXDF1B-INITIAL	9075	J6FL7B021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021119	NORM	02 18 00.00	-05 00 00.00	WFC
SuF02-060												
SXDF2A-INITIAL	9075	J6FL8A011	ACS/WFC	ACCUM	F775W;CLR2L	7697.34	920.000000	021120	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF2A-INITIAL	9075	J6FL8A021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021120	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF1XB	9075	J6FL7Y011	ACS/WFC	ACCUM	G800L;CLR2L	0.00	6112.000000	021125	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF1XB	9075	J6FL7YIDQ	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	500.000000	021125	NORM	02 17 34.48	-04 53 47.15	WFC

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
SXDF2XB	9075	J6FL8Y011	ACS/WFC	ACCUM	G800L;CLR2L	0.00	6112.000000	021126	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF2XB	9075	J6FL8YKRQ	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	500.000000	021126	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF2B	9075	J6FL8F011	ACS/WFC	ACCUM	F775W;CLR2L	7697.34	920.000000	021128	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF2B	9075	J6FL8F021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021128	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF2A	9075	J6FL8I011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	2100.000000	021211	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF2A	9075	N6FL8O010	NIC2	MULTIACC	F110W	11284.70	1279.938800	021216	NORM	02 17 34.49	-04 53 47.10	NIC2
SXDF2A	9075	N6FL8M010	NIC2	MULTIACC	F110W	11284.70	1279.938800	021217	NORM	02 17 34.51	-04 53 46.89	NIC2
SXDF2A	9075	J6FL8J011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	2100.000000	021223	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF2A	9075	J6FL8L011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	920.000000	021227	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF2A	9075	J6FL8L021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021227	NORM	02 17 34.48	-04 53 47.15	WFC
SXDF2A	9075	J6FL8K011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1845.000000	030104	NORM	02 17 34.48	-04 53 47.15	WFC
SuF02-071												
SXDF2B-INITIAL	9075	J6FL8B011	ACS/WFC	ACCUM	F775W;CLR2L	7697.34	920.000000	021120	NORM	02 17 08.64	-05 02 07.06	WFC
SXDF2B-INITIAL	9075	J6FL8B021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021120	NORM	02 17 08.64	-05 02 07.06	WFC
SuF02-065												
SXDF3A-INITIAL	9075	J6FL9A011	ACS/WFC	ACCUM	F775W;CLR2L	7697.34	920.000000	021120	NORM	02 17 34.50	-05 00 15.69	WFC
SXDF3A-INITIAL	9075	J6FL9A021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021120	NORM	02 17 34.50	-05 00 15.69	WFC
SXDF3A	9075	J6FL9I011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	2100.000000	021211	NORM	02 17 34.50	-05 00 15.69	WFC
SXDF3A	9075	N6FL9M010	NIC2	MULTIACC	F110W	11284.70	1279.938800	021217	NORM	02 17 34.33	-05 00 10.65	NIC2
SXDF3A	9075	J6FL9L011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	920.000000	021218	NORM	02 17 34.50	-05 00 15.69	WFC
SXDF3A	9075	J6FL9L021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021218	NORM	02 17 34.50	-05 00 15.69	WFC
SXDF3A	9075	N6FL9O010	NIC2	MULTIACC	F110W	11284.70	1279.938800	021218	NORM	02 17 34.52	-05 00 15.61	NIC2
SXDF3A	9075	J6FL9J011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	2100.000000	021223	NORM	02 17 34.50	-05 00 15.69	WFC
SXDF3A	9075	J6FL9K011	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1845.000000	030106	NORM	02 17 34.50	-05 00 15.69	WFC
SuF02-017												
SXDF3B-INITIAL	9075	J6FL9B011	ACS/WFC	ACCUM	F775W;CLR2L	7697.34	920.000000	021120	NORM	02 16 45.67	-05 09 51.15	WFC
SXDF3B-INITIAL	9075	J6FL9B021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021120	NORM	02 16 45.67	-05 09 51.15	WFC
SXDF3B	9075	J6FL9F011	ACS/WFC	ACCUM	F775W;CLR2L	7697.34	920.000000	021128	NORM	02 16 45.67	-05 09 51.15	WFC
SXDF3B	9075	J6FL9F021	ACS/WFC	ACCUM	F850LP;CLR2L	9103.30	1000.000000	021128	NORM	02 16 45.67	-05 09 51.15	WFC
ANY	7336	N4JR44020	NIC1	MULTIACC	F110W	11292.45	1026.360376	981028	NORM	08 21 35.97	+03 24 49.21	NIC1
ANY	7336	N4JR44030	NIC3	MULTIACC	F110W	11263.82	1026.360376	981028	NORM	08 21 33.06	+03 24 27.54	NIC3
ANY	7336	N4JR44050	NIC1	MULTIACC	F110W	11292.45	1026.360376	981029	NORM	08 21 36.08	+03 24 50.28	NIC1
ANY	7336	N4JR44060	NIC3	MULTIACC	F110W	11263.82	1026.360376	981029	NORM	08 21 33.18	+03 24 28.62	NIC3
ANY	7336	N4JR44RAQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981028	NORM	08 21 35.95	+03 24 47.29	NIC1
ANY	7336	N4JR44RBQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981028	NORM	08 21 33.16	+03 24 27.78	NIC3
ANY	7336	N4JR44RNQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981028	NORM	08 21 36.07	+03 24 48.35	NIC1
ANY	7336	N4JR44ROQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981028	NORM	08 21 33.27	+03 24 28.84	NIC3
ANY	7336	N4JR45020	NIC1	MULTIACC	F110W	11292.45	1026.360376	981103	NORM	10 57 19.50	-03 15 10.99	NIC1
ANY	7336	N4JR45030	NIC3	MULTIACC	F110W	11263.82	1026.360376	981103	NORM	10 57 16.53	-03 15 30.44	NIC3
ANY	7336	N4JR45050	NIC1	MULTIACC	F110W	11292.45	1026.360376	981103	NORM	10 57 19.62	-03 15 10.00	NIC1
ANY	7336	N4JR45060	NIC3	MULTIACC	F110W	11263.82	1026.360376	981103	NORM	10 57 16.64	-03 15 29.46	NIC3
ANY	7336	N4JR45MFQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981103	NORM	10 57 19.48	-03 15 12.89	NIC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
ANY	7336	N4JR45MGQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981103	NORM	10 57 16.62	-03 15 30.30	NIC3
ANY	7336	N4JR45MRQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981103	NORM	10 57 19.60	-03 15 11.91	NIC1
ANY	7336	N4JR45MSQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981103	NORM	10 57 16.74	-03 15 29.32	NIC3
ANY	7336	N4JR46020	NIC1	MULTIACC	F110W	11292.45	1026.360376	981204	NORM	10 53 54.13	-03 39 54.53	NIC1
ANY	7336	N4JR46030	NIC3	MULTIACC	F110W	11263.82	1026.360376	981204	NORM	10 53 50.98	-03 40 05.98	NIC3
ANY	7336	N4JR46XRQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981204	NORM	10 53 54.09	-03 39 56.35	NIC1
ANY	7336	N4JR46XSQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981204	NORM	10 53 51.07	-03 40 06.08	NIC3
ANY	7850	N4ML01020	NIC1	MULTIACC	F110W	11292.42	1279.978896	980202	NORM	04 56 12.56	-03 40 52.55	NIC1
ANY	7850	N4ML01030	NIC3	MULTIACC	F110W	11263.78	1279.978896	980202	NORM	04 56 14.16	-03 40 10.35	NIC3
ANY	7850	N4ML02020	NIC1	MULTIACC	F110W	11292.42	1279.978896	980202	NORM	08 21 37.70	+03 25 46.39	NIC1
ANY	7850	N4ML02030	NIC3	MULTIACC	F110W	11263.78	1279.978896	980202	NORM	08 21 37.54	+03 26 34.92	NIC3
ANY	7850	N4ML03020	NIC1	MULTIACC	F110W	11292.42	1279.978896	980202	NORM	08 18 40.28	+03 14 12.57	NIC1
ANY	7850	N4ML03030	NIC3	MULTIACC	F110W	11263.78	1279.978896	980202	NORM	08 18 40.22	+03 15 01.14	NIC3
ANY	7850	N4ML04020	NIC1	MULTIACC	F110W	11292.42	1279.978896	980214	NORM	04 56 12.79	-03 40 54.25	NIC1
ANY	7850	N4ML04030	NIC3	MULTIACC	F110W	11263.78	1279.978896	980214	NORM	04 56 14.68	-03 40 14.85	NIC3
ANY	7850	N4ML05020	NIC1	MULTIACC	F110W	11292.42	1279.978896	980214	NORM	08 21 38.90	+03 25 44.88	NIC1
ANY	7850	N4ML05030	NIC3	MULTIACC	F110W	11263.78	1279.978896	980214	NORM	08 21 40.33	+03 26 28.49	NIC3
ANY	7850	N4ML06020	NIC1	MULTIACC	F110W	11292.42	1279.978896	980214	NORM	08 18 41.42	+03 14 10.73	NIC1
ANY	7850	N4ML06030	NIC3	MULTIACC	F110W	11263.78	1279.978896	980214	NORM	08 18 42.86	+03 14 54.24	NIC3
ANY	7850	N4ML07020	NIC1	MULTIACC	F110W	11292.42	1279.978896	980228	NORM	04 56 13.01	-03 40 56.32	NIC1
ANY	7850	N4ML07030	NIC3	MULTIACC	F110W	11263.78	1279.978896	980228	NORM	04 56 15.17	-03 40 20.13	NIC3
ANY	7850	N4ML08020	NIC1	MULTIACC	F110W	11292.42	1279.978896	980228	NORM	08 21 39.48	+03 25 40.41	NIC1
ANY	7850	N4ML08030	NIC3	MULTIACC	F110W	11263.78	1279.978896	980228	NORM	08 21 41.62	+03 26 16.93	NIC3
ANY	7850	N4ML09020	NIC1	MULTIACC	F110W	11292.42	1279.978896	980228	NORM	08 21 39.49	+03 25 40.37	NIC1
ANY	7850	N4ML09030	NIC3	MULTIACC	F110W	11263.78	1279.978896	980228	NORM	08 21 41.63	+03 26 16.83	NIC3
ANY	7850	N4ML10020	NIC1	MULTIACC	F110W	11292.45	1026.360376	980407	NORM	10 57 23.47	-03 14 25.54	NIC1
ANY	7850	N4ML10030	NIC3	MULTIACC	F110W	11263.78	1026.360376	980407	NORM	10 57 26.22	-03 13 59.75	NIC3
ANY	7850	N4ML10050	NIC1	MULTIACC	F110W	11292.45	1026.360376	980407	NORM	10 57 23.36	-03 14 26.77	NIC1
ANY	7850	N4ML10060	NIC3	MULTIACC	F110W	11263.78	1026.360376	980407	NORM	10 57 26.11	-03 14 00.97	NIC3
ANY	7850	N4ML10MJQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980407	NORM	10 57 23.47	-03 14 23.60	NIC1
ANY	7850	N4ML10MKQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980407	NORM	10 57 26.12	-03 14 00.10	NIC3
ANY	7850	N4ML10MZQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980407	NORM	10 57 23.36	-03 14 24.83	NIC1
ANY	7850	N4ML10N0Q	NIC3	MULTIACC	F110W	11263.78	514.385976	980407	NORM	10 57 26.02	-03 14 01.33	NIC3
ANY	7850	N4ML10NJQ	NIC1	MULTIACC	F110W	11292.45	319.975824	980407	NORM	10 57 23.26	-03 14 26.05	NIC1
ANY	7850	N4ML10NKQ	NIC3	MULTIACC	F110W	11263.78	319.975824	980407	NORM	10 57 25.91	-03 14 02.55	NIC3
ANY	7850	N4ML11020	NIC1	MULTIACC	F110W	11292.45	1026.360376	980406	NORM	10 53 58.16	-03 39 15.24	NIC1
ANY	7850	N4ML11030	NIC3	MULTIACC	F110W	11263.78	1026.360376	980406	NORM	10 54 00.88	-03 38 48.71	NIC3
ANY	7850	N4ML11050	NIC1	MULTIACC	F110W	11292.45	1026.360376	980406	NORM	10 53 58.06	-03 39 16.49	NIC1
ANY	7850	N4ML11060	NIC3	MULTIACC	F110W	11263.78	1026.360376	980406	NORM	10 54 00.78	-03 38 49.96	NIC3
ANY	7850	N4ML11080	NIC1	MULTIACC	F110W	11292.45	1026.360376	980406	NORM	10 53 57.95	-03 39 17.74	NIC1
ANY	7850	N4ML11090	NIC3	MULTIACC	F110W	11263.78	1026.360376	980406	NORM	10 54 00.67	-03 38 51.21	NIC3
ANY	7850	N4ML11BYQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980406	NORM	10 53 58.16	-03 39 13.30	NIC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
ANY	7850	N4ML11BZQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980406	NORM	10 54 00.79	-03 38 49.09	NIC3
ANY	7850	N4ML11CEQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980406	NORM	10 53 58.06	-03 39 14.55	NIC1
ANY	7850	N4ML11CFQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980406	NORM	10 54 00.68	-03 38 50.34	NIC3
ANY	7850	N4ML11CWQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980406	NORM	10 53 57.95	-03 39 15.80	NIC1
ANY	7850	N4ML11CXQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980406	NORM	10 54 00.58	-03 38 51.59	NIC3
ANY	7850	N4ML13020	NIC1	MULTIACC	F110W	11292.45	1026.360376	980407	NORM	13 43 53.39	+01 24 55.35	NIC1
ANY	7850	N4ML13030	NIC3	MULTIACC	F110W	11263.78	1026.360376	980407	NORM	13 43 52.86	+01 24 07.41	NIC3
ANY	7850	N4ML13050	NIC1	MULTIACC	F110W	11292.45	1026.360376	980407	NORM	13 43 53.39	+01 24 57.34	NIC1
ANY	7850	N4ML13060	NIC3	MULTIACC	F110W	11263.78	1026.360376	980407	NORM	13 43 52.87	+01 24 09.41	NIC3
ANY	7850	N4ML13080	NIC1	MULTIACC	F110W	11292.45	1026.360376	980407	NORM	13 43 53.40	+01 24 59.34	NIC1
ANY	7850	N4ML13090	NIC3	MULTIACC	F110W	11263.78	1026.360376	980407	NORM	13 43 52.88	+01 24 11.41	NIC3
ANY	7850	N4ML13P8Q	NIC1	MULTIACC	F110W	11292.45	514.385976	980407	NORM	13 43 53.48	+01 24 54.06	NIC1
ANY	7850	N4ML13P9Q	NIC3	MULTIACC	F110W	11263.78	514.385976	980407	NORM	13 43 52.91	+01 24 08.70	NIC3
ANY	7850	N4ML13PQQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980407	NORM	13 43 53.49	+01 24 56.06	NIC1
ANY	7850	N4ML13PRQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980407	NORM	13 43 52.91	+01 24 10.70	NIC3
ANY	7850	N4ML13Q4Q	NIC1	MULTIACC	F110W	11292.45	514.385976	980407	NORM	13 43 53.50	+01 24 58.05	NIC1
ANY	7850	N4ML13Q5Q	NIC3	MULTIACC	F110W	11263.78	514.385976	980407	NORM	13 43 52.92	+01 24 12.69	NIC3
ANY	7850	N4ML14020	NIC1	MULTIACC	F110W	11292.45	1026.360376	980417	NORM	10 57 23.59	-03 14 27.93	NIC1
ANY	7850	N4ML14030	NIC3	MULTIACC	F110W	11263.78	1026.360376	980417	NORM	10 57 26.46	-03 14 05.42	NIC3
ANY	7850	N4ML14050	NIC1	MULTIACC	F110W	11292.45	1026.360376	980417	NORM	10 57 23.48	-03 14 29.03	NIC1
ANY	7850	N4ML14060	NIC3	MULTIACC	F110W	11263.78	1026.360376	980417	NORM	10 57 26.35	-03 14 06.53	NIC3
ANY	7850	N4ML14QQQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980417	NORM	10 57 23.60	-03 14 26.00	NIC1
ANY	7850	N4ML14QRQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980417	NORM	10 57 26.37	-03 14 05.67	NIC3
ANY	7850	N4ML14R6Q	NIC1	MULTIACC	F110W	11292.45	514.385976	980417	NORM	10 57 23.49	-03 14 27.10	NIC1
ANY	7850	N4ML14R7Q	NIC3	MULTIACC	F110W	11263.78	514.385976	980417	NORM	10 57 26.26	-03 14 06.77	NIC3
ANY	7850	N4ML15020	NIC1	MULTIACC	F110W	11292.45	1026.360376	980418	NORM	10 53 58.30	-03 39 18.01	NIC1
ANY	7850	N4ML15030	NIC3	MULTIACC	F110W	11263.78	1026.360376	980418	NORM	10 54 01.17	-03 38 55.31	NIC3
ANY	7850	N4ML15050	NIC1	MULTIACC	F110W	11292.45	1026.360376	980418	NORM	10 53 58.19	-03 39 19.11	NIC1
ANY	7850	N4ML15060	NIC3	MULTIACC	F110W	11263.78	1026.360376	980418	NORM	10 54 01.06	-03 38 56.41	NIC3
ANY	7850	N4ML15XFQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980418	NORM	10 53 58.31	-03 39 16.08	NIC1
ANY	7850	N4ML15XGQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980418	NORM	10 54 01.08	-03 38 55.56	NIC3
ANY	7850	N4ML15XVQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980418	NORM	10 53 58.20	-03 39 17.18	NIC1
ANY	7850	N4ML15XWQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980418	NORM	10 54 00.97	-03 38 56.66	NIC3
ANY	7850	N4ML16020	NIC1	MULTIACC	F110W	11292.45	1026.360376	980419	NORM	13 47 46.57	+02 20 31.41	NIC1
ANY	7850	N4ML16030	NIC3	MULTIACC	F110W	11263.78	1026.360376	980419	NORM	13 47 48.68	+02 19 54.50	NIC3
ANY	7850	N4ML16050	NIC1	MULTIACC	F110W	11292.45	1026.360376	980419	NORM	13 47 46.48	+02 20 32.79	NIC1
ANY	7850	N4ML16060	NIC3	MULTIACC	F110W	11263.78	1026.360376	980419	NORM	13 47 48.58	+02 19 55.89	NIC3
ANY	7850	N4ML16EAQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980419	NORM	13 47 46.70	+02 20 31.68	NIC1
ANY	7850	N4ML16EBQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980419	NORM	13 47 48.64	+02 19 55.85	NIC3
ANY	7850	N4ML16EPQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980419	NORM	13 47 46.60	+02 20 33.07	NIC1
ANY	7850	N4ML16EQQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980419	NORM	13 47 48.55	+02 19 57.24	NIC3
ANY	7850	N4ML17020	NIC1	MULTIACC	F110W	11292.45	1026.360376	980419	NORM	13 43 55.49	+01 25 09.87	NIC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
ANY	7850	N4ML17030	NIC3	MULTIACC	F110W	11263.78	1026.360376	980419	NORM	13 43 57.75	+01 24 35.16	NIC3
ANY	7850	N4ML17050	NIC1	MULTIACC	F110W	11292.45	1026.360376	980419	NORM	13 43 55.38	+01 25 11.15	NIC1
ANY	7850	N4ML17060	NIC3	MULTIACC	F110W	11263.78	1026.360376	980419	NORM	13 43 57.65	+01 24 36.44	NIC1
ANY	7850	N4ML17DGQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980419	NORM	13 43 55.61	+01 25 10.28	NIC1
ANY	7850	N4ML17DHQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980419	NORM	13 43 57.71	+01 24 36.46	NIC3
ANY	7850	N4ML17DWQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980419	NORM	13 43 55.51	+01 25 11.56	NIC1
ANY	7850	N4ML17DXQ	NIC3	MULTIACC	F110W	11263.78	514.385976	980419	NORM	13 43 57.61	+01 24 37.74	NIC3
ANY	7850	N4ML18020	NIC1	MULTIACC	F110W	11292.45	1026.360376	980824	NORM	13 43 55.77	+01 25 54.96	NIC1
ANY	7850	N4ML18030	NIC3	MULTIACC	F110W	11263.82	1026.360376	980824	NORM	13 43 58.60	+01 26 18.49	NIC3
ANY	7850	N4ML18050	NIC1	MULTIACC	F110W	11292.45	1026.360376	980824	NORM	13 43 55.66	+01 25 53.82	NIC1
ANY	7850	N4ML18060	NIC3	MULTIACC	F110W	11263.82	1026.360376	980824	NORM	13 43 58.49	+01 26 17.35	NIC3
ANY	7850	N4ML18ABQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980824	NORM	13 43 55.77	+01 25 56.90	NIC1
ANY	7850	N4ML18ACQ	NIC3	MULTIACC	F110W	11263.82	514.385976	980824	NORM	13 43 58.51	+01 26 18.21	NIC3
ANY	7850	N4ML18AOQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980824	NORM	13 43 55.66	+01 25 55.76	NIC1
ANY	7850	N4ML18APQ	NIC3	MULTIACC	F110W	11263.82	514.385976	980824	NORM	13 43 58.40	+01 26 17.08	NIC3
ANY	7850	N4ML19020	NIC1	MULTIACC	F110W	11292.45	1026.360376	980824	NORM	13 47 47.00	+02 21 17.84	NIC1
ANY	7850	N4ML19030	NIC3	MULTIACC	F110W	11263.82	1026.360376	980824	NORM	13 47 49.86	+02 21 40.54	NIC3
ANY	7850	N4ML19050	NIC1	MULTIACC	F110W	11292.45	1026.360376	980824	NORM	13 47 46.89	+02 21 16.75	NIC1
ANY	7850	N4ML19060	NIC3	MULTIACC	F110W	11263.82	1026.360376	980824	NORM	13 47 49.75	+02 21 39.45	NIC3
ANY	7850	N4ML19080	NIC1	MULTIACC	F110W	11292.45	1026.360376	980824	NORM	13 47 46.77	+02 21 15.64	NIC1
ANY	7850	N4ML19090	NIC3	MULTIACC	F110W	11263.82	1026.360376	980824	NORM	13 47 49.64	+02 21 38.34	NIC3
ANY	7850	N4ML19B2Q	NIC1	MULTIACC	F110W	11292.45	514.385976	980824	NORM	13 47 47.01	+02 21 19.78	NIC1
ANY	7850	N4ML19B3Q	NIC3	MULTIACC	F110W	11263.82	514.385976	980824	NORM	13 47 49.77	+02 21 40.30	NIC3
ANY	7850	N4ML19BMQ	NIC1	MULTIACC	F110W	11292.45	514.385976	980824	NORM	13 47 46.90	+02 21 18.68	NIC1
ANY	7850	N4ML19BNQ	NIC3	MULTIACC	F110W	11263.82	514.385976	980824	NORM	13 47 49.66	+02 21 39.19	NIC3
ANY	7850	N4ML19C4Q	NIC1	MULTIACC	F110W	11292.45	514.385976	980824	NORM	13 47 46.78	+02 21 17.58	NIC1
ANY	7850	N4ML19C5Q	NIC3	MULTIACC	F110W	11263.82	514.385976	980824	NORM	13 47 49.54	+02 21 38.09	NIC3
ANY	7850	N4ML20020	NIC1	MULTIACC	F110W	11292.45	1026.360376	981102	NORM	04 56 13.03	-03 46 51.86	NIC1
ANY	7850	N4ML20030	NIC3	MULTIACC	F110W	11263.82	1026.360376	981102	NORM	04 56 09.85	-03 47 01.87	NIC3
ANY	7850	N4ML20050	NIC1	MULTIACC	F110W	11292.45	1026.360376	981102	NORM	04 56 13.15	-03 46 51.26	NIC1
ANY	7850	N4ML20060	NIC3	MULTIACC	F110W	11263.82	1026.360376	981102	NORM	04 56 09.98	-03 47 01.27	NIC3
ANY	7850	N4ML20080	NIC1	MULTIACC	F110W	11292.45	1026.360376	981102	NORM	04 56 13.15	-03 46 51.26	NIC1
ANY	7850	N4ML20090	NIC3	MULTIACC	F110W	11263.82	1026.360376	981102	NORM	04 56 09.98	-03 47 01.27	NIC3
ANY	7850	N4ML20ESQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981102	NORM	04 56 12.98	-03 46 53.68	NIC1
ANY	7850	N4ML20ETQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981102	NORM	04 56 09.95	-03 47 02.03	NIC3
ANY	7850	N4ML20F4Q	NIC1	MULTIACC	F110W	11292.45	514.385976	981102	NORM	04 56 13.11	-03 46 53.08	NIC1
ANY	7850	N4ML20F5Q	NIC3	MULTIACC	F110W	11263.82	514.385976	981102	NORM	04 56 10.07	-03 47 01.43	NIC3
ANY	7850	N4ML20FGQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981102	NORM	04 56 13.11	-03 46 53.08	NIC1
ANY	7850	N4ML20FHQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981102	NORM	04 56 10.07	-03 47 01.43	NIC3
ANY	7850	N4ML21020	NIC1	MULTIACC	F110W	11292.45	1026.360376	981109	NORM	04 56 09.09	-03 41 34.03	NIC1
ANY	7850	N4ML21030	NIC3	MULTIACC	F110W	11263.82	1026.360376	981109	NORM	04 56 05.86	-03 41 38.16	NIC3
ANY	7850	N4ML21050	NIC1	MULTIACC	F110W	11292.45	1026.360376	981109	NORM	04 56 09.22	-03 41 33.67	NIC1

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
ANY	7850	N4ML21060	NIC3	MULTIACC	F110W	11263.82	1026.360376	981109	NORM	04 56 05.99	-03 41 37.80	NIC3
ANY	7850	N4ML21080	NIC1	MULTIACC	F110W	11292.45	1026.360376	981109	NORM	04 56 09.22	-03 41 33.67	NIC1
ANY	7850	N4ML21090	NIC3	MULTIACC	F110W	11263.82	1026.360376	981109	NORM	04 56 05.99	-03 41 37.80	NIC3
ANY	7850	N4ML21A2Q	NIC1	MULTIACC	F110W	11292.45	514.385976	981109	NORM	04 56 09.03	-03 41 35.76	NIC1
ANY	7850	N4ML21A3Q	NIC3	MULTIACC	F110W	11263.82	514.385976	981109	NORM	04 56 05.95	-03 41 38.49	NIC3
ANY	7850	N4ML21AQQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981109	NORM	04 56 09.16	-03 41 35.39	NIC1
ANY	7850	N4ML21ARQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981109	NORM	04 56 06.08	-03 41 38.13	NIC3
ANY	7850	N4ML21B7Q	NIC1	MULTIACC	F110W	11292.45	514.385976	981109	NORM	04 56 09.16	-03 41 35.39	NIC1
ANY	7850	N4ML21B8Q	NIC3	MULTIACC	F110W	11263.82	514.385976	981109	NORM	04 56 06.08	-03 41 38.13	NIC3
ANY	7850	N4ML22020	NIC1	MULTIACC	F110W	11292.45	1026.360376	981109	NORM	04 56 09.08	-03 41 33.25	NIC1
ANY	7850	N4ML22030	NIC3	MULTIACC	F110W	11263.82	1026.360376	981109	NORM	04 56 05.83	-03 41 36.40	NIC3
ANY	7850	N4ML22050	NIC1	MULTIACC	F110W	11292.45	1026.360376	981109	NORM	04 56 09.21	-03 41 32.93	NIC1
ANY	7850	N4ML22060	NIC3	MULTIACC	F110W	11263.82	1026.360376	981109	NORM	04 56 05.98	-03 41 36.05	NIC3
ANY	7850	N4ML22GFQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981109	NORM	04 56 09.02	-03 41 34.96	NIC1
ANY	7850	N4ML22GGQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981109	NORM	04 56 05.94	-03 41 36.73	NIC3
ANY	7850	N4ML22GWQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981109	NORM	04 56 09.15	-03 41 34.63	NIC1
ANY	7850	N4ML22GXQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981109	NORM	04 56 06.07	-03 41 36.41	NIC3
ANY	8088	N57J01020	NIC1	MULTIACC	F110W	11292.45	1026.360376	981118	NORM	23 20 28.77	+15 56 17.19	NIC1
ANY	8088	N57J01030	NIC3	MULTIACC	F110W	11263.82	1026.360376	981118	NORM	23 20 30.81	+15 56 55.79	NIC3
ANY	8088	N57J01050	NIC1	MULTIACC	F110W	11292.45	1026.360376	981118	NORM	23 20 28.69	+15 56 15.48	NIC1
ANY	8088	N57J01060	NIC3	MULTIACC	F110W	11263.82	1026.360376	981118	NORM	23 20 30.74	+15 56 54.08	NIC3
ANY	8088	N57J01080	NIC1	MULTIACC	F110W	11292.45	1026.360376	981118	NORM	23 20 28.62	+15 56 13.78	NIC1
ANY	8088	N57J01090	NIC3	MULTIACC	F110W	11263.82	1026.360376	981118	NORM	23 20 30.67	+15 56 52.38	NIC3
ANY	8088	N57J010B0	NIC1	MULTIACC	F110W	11292.45	1026.360376	981118	NORM	23 20 28.88	+15 56 16.14	NIC1
ANY	8088	N57J010C0	NIC3	MULTIACC	F110W	11263.82	1026.360376	981118	NORM	23 20 30.93	+15 56 54.73	NIC3
ANY	8088	N57J01VKQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981118	NORM	23 20 28.72	+15 56 19.01	NIC1
ANY	8088	N57J01VLQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981118	NORM	23 20 30.73	+15 56 54.96	NIC3
ANY	8088	N57J01VWQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981118	NORM	23 20 28.65	+15 56 17.30	NIC1
ANY	8088	N57J01VXQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981118	NORM	23 20 30.66	+15 56 53.26	NIC3
ANY	8088	N57J01W8Q	NIC1	MULTIACC	F110W	11292.45	514.385976	981118	NORM	23 20 28.57	+15 56 15.60	NIC1
ANY	8088	N57J01W9Q	NIC3	MULTIACC	F110W	11263.82	514.385976	981118	NORM	23 20 30.58	+15 56 51.56	NIC3
ANY	8088	N57J01WKQ	NIC1	MULTIACC	F110W	11292.45	514.385976	981118	NORM	23 20 28.81	+15 56 13.50	NIC1
ANY	8088	N57J01WLQ	NIC3	MULTIACC	F110W	11263.82	514.385976	981118	NORM	23 20 30.82	+15 56 49.45	NIC3
ANY	9075	J6FL1ALIQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	994.000000	020422	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1AMOQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	994.000000	020422	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1BJSQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	994.000000	020422	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1BKYQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	994.000000	020422	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1CTIQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	1019.000000	020503	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1CTNQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	1019.000000	020503	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1CU2Q	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	1069.000000	020503	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1CV2Q	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	1069.000000	020503	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1DO8Q	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	1019.000000	020514	NORM	14 04 18.18	+05 19 25.00	HRC

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
ANY	9075	J6FL1DOEQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	1019.000000	020514	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1ELBQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	1019.000000	020526	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1ELWQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	1019.000000	020526	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1FVRQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	894.000000	020611	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL1FVUQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	894.000000	020611	NORM	14 04 18.18	+05 19 25.00	HRC
ANY	9075	J6FL22NFQ	ACS/HRC	ACCUM	CLR1S;F250W	2727.02	994.000000	020723	NORM	13 57 04.54	+04 30 59.83	HRC
ANY	9075	J6FL22NJQ	ACS/HRC	ACCUM	CLR1S;F250W	2727.02	994.000000	020723	NORM	13 57 04.54	+04 30 59.83	HRC
ANY	9075	J6FL23PZQ	ACS/HRC	ACCUM	CLR1S;F250W	2727.02	994.000000	020724	NORM	13 56 04.09	+05 10 55.13	HRC
ANY	9075	J6FL23Q6Q	ACS/HRC	ACCUM	CLR1S;F250W	2727.02	994.000000	020724	NORM	13 56 04.09	+05 10 55.13	HRC
ANY	9075	J6FL24QQQ	ACS/HRC	ACCUM	CLR1S;F250W	2727.02	994.000000	020724	NORM	13 57 11.95	+04 20 27.07	HRC
ANY	9075	J6FL24QVQ	ACS/HRC	ACCUM	CLR1S;F250W	2727.02	994.000000	020724	NORM	13 57 11.95	+04 20 27.07	HRC
ANY	9075	J6FL24RAQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	994.000000	020724	NORM	13 57 11.95	+04 20 27.07	HRC
ANY	9075	J6FL24REQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	994.000000	020724	NORM	13 57 11.95	+04 20 27.07	HRC
ANY	9075	J6FL2ACJQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	994.000000	020520	NORM	14 01 59.90	+05 04 59.60	HRC
ANY	9075	J6FL2ACMQ	ACS/HRC	ACCUM	CLR1S;F250W	2727.02	994.000000	020520	NORM	14 01 59.90	+05 04 59.60	HRC
ANY	9075	J6FL3AH0Q	ACS/HRC	ACCUM	F606W;CLR2S	5873.46	494.000000	020423	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3AH7Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	624.000000	020423	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3AIFQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	624.000000	020423	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3BTBQ	ACS/HRC	ACCUM	F606W;CLR2S	5873.46	494.000000	020501	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3BTEQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	624.000000	020501	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3BUJQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	624.000000	020501	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3CAKQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	374.000000	020513	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3CAOQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	374.000000	020513	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3CAUQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	374.000000	020513	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3CAYQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	374.000000	020513	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3DOPQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	994.000000	020524	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3DPDQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	994.000000	020524	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3ER3Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	894.000000	020606	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3ERGQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	894.000000	020606	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3ERRQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	944.000000	020606	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL3ES2Q	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	944.000000	020606	NORM	14 00 23.30	+05 45 41.20	HRC
ANY	9075	J6FL4AN8Q	ACS/HRC	ACCUM	F606W;CLR2S	5873.46	494.000000	020422	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4ANDQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	624.000000	020422	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4AOIQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	624.000000	020422	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4BSUQ	ACS/HRC	ACCUM	F606W;CLR2S	5873.46	494.000000	020501	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4BSXQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	624.000000	020501	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4BT2Q	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	624.000000	020501	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4CBNQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	374.000000	020513	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4CBVQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	374.000000	020513	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4CBZQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	374.000000	020513	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4CC7Q	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	374.000000	020513	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4DPWQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	994.000000	020524	NORM	14 03 39.84	+05 46 50.00	HRC

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
ANY	9075	J6FL4DQ9Q	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	994.000000	020524	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4EX1Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	894.000000	020604	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4EXRQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	894.000000	020604	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4EYCQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	944.000000	020604	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL4EYVQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	944.000000	020604	NORM	14 03 39.84	+05 46 50.00	HRC
ANY	9075	J6FL5ACXQ	ACS/HRC	ACCUM	F606W;CLR2S	5873.46	494.000000	020520	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5AD6Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	624.000000	020520	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5ADAQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	624.000000	020520	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5BMJQ	ACS/HRC	ACCUM	F606W;CLR2S	5873.46	494.000000	020530	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5BMXQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	624.000000	020530	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5BN8Q	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	624.000000	020530	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5CHWQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	374.000000	020610	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5CI0Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	374.000000	020610	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5CI5Q	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	374.000000	020610	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5CIAQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	374.000000	020610	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5DI2Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	994.000000	020622	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5DINQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	994.000000	020622	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5EIKQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	794.000000	020703	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5EJ1Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	794.000000	020703	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5EKHQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	794.000000	020703	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5EKMQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	819.000000	020703	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL5EKLQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	819.000000	020703	NORM	13 24 25.93	+27 44 30.50	HRC
ANY	9075	J6FL6ABLQ	ACS/HRC	ACCUM	F606W;CLR2S	5873.46	494.000000	020520	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6AC2Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	624.000000	020520	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6ACCCQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	624.000000	020520	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6BJYQ	ACS/HRC	ACCUM	F606W;CLR2S	5873.46	494.000000	020529	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6BK5Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	624.000000	020529	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6BKBQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	624.000000	020529	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6CIMQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	374.000000	020610	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6CITQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	374.000000	020610	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6CIXQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	374.000000	020610	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6CIAQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	374.000000	020610	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6DF4Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	994.000000	020622	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6DFCQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	994.000000	020622	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6ELOQ	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	894.000000	020703	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6EM8Q	ACS/HRC	ACCUM	F892N;CLR2S	8913.83	894.000000	020703	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6EMEQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	944.000000	020703	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL6ENFQ	ACS/HRC	ACCUM	G800L;CLR2S	7661.14	944.000000	020703	NORM	13 57 12.30	+04 33 17.20	HRC
ANY	9075	J6FL7AT2Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7ATBQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7BPVQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021119	NORM	02 18 00.00	-05 00 00.00	HRC
ANY	9075	J6FL7BPZQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021119	NORM	02 18 00.00	-05 00 00.00	HRC
ANY	9075	J6FL7EAAQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021128	NORM	02 18 51.60	-04 47 25.72	HRC

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
ANY	9075	J6FL7EAEQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021128	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7FAPQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021128	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7FATQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021128	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7IZEQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021210	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7IZHQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021210	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7IZLQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021210	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7JBUQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021223	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7JBXQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021223	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7JC1Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021223	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7KC6Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	509.000000	030106	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7KC9Q	ACS/HRC	ACCUM	G800L;CLR2S	509.00	509.000000	030106	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7KCDQ	ACS/HRC	ACCUM	G800L;CLR2S	509.00	509.000000	030106	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7XORQ	ACS/HRC	ACCUM	G800L;CLR2S	394.00	394.000000	021119	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL7YIEQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021125	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8AV0Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8AV4Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8BWMQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 17 08.64	-05 02 07.06	HRC
ANY	9075	J6FL8BWSQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 17 08.64	-05 02 07.06	HRC
ANY	9075	J6FL8FBDQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021128	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8FBHQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021128	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8IKSQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021211	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8IL0Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021211	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8IL4Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021211	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8JCEQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021223	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8JCHQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021223	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8JCLQ	ACS/HRC	ACCUM	G800L;CLR2S	594.00	594.000000	021223	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8KPWQ	ACS/HRC	ACCUM	G800L;CLR2S	509.00	509.000000	030104	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8KPZQ	ACS/HRC	ACCUM	G800L;CLR2S	509.00	509.000000	030104	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8KQ4Q	ACS/HRC	ACCUM	G800L;CLR2S	509.00	509.000000	030104	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8LFFQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021227	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8LFIQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021227	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL8XDQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021118	NORM	02 18 51.60	-04 47 25.72	HRC
ANY	9075	J6FL8YKSQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021126	NORM	02 17 34.48	-04 53 47.15	HRC
ANY	9075	J6FL9AQUQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9AR2Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9BSCQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 16 45.67	-05 09 51.15	HRC
ANY	9075	J6FL9BSLQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021120	NORM	02 16 45.67	-05 09 51.15	HRC
ANY	9075	J6FL9FC6Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021128	NORM	02 16 45.67	-05 09 51.15	HRC
ANY	9075	J6FL9FCRQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	394.000000	021128	NORM	02 16 45.67	-05 09 51.15	HRC
ANY	9075	J6FL9ILDQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021211	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9ILKQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021211	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9ILQQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021211	NORM	02 17 34.50	-05 00 15.69	HRC

Table 1—Continued

Target Name	Prop ID	Dataset Name	Instr Config	Oper Mode	Filter / Grating	Cent Wave (Å)	Exp (s)	Start Date	Exp Flag	RA(J2000) (hms)	Dec(J2000) (dms)	Aperture
ANY	9075	J6FL9JAGQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021223	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9JAUQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021223	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9JAYQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	594.000000	021223	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9KCXQ	ACS/HRC	ACCUM	G800L;CLR2S	0.00	509.000000	030106	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9KD0Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	509.000000	030106	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9KD4Q	ACS/HRC	ACCUM	G800L;CLR2S	0.00	509.000000	030106	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9LTLQ	ACS/HRC	ACCUM	G800L;CLR2S	394.00	394.000000	021218	NORM	02 17 34.50	-05 00 15.69	HRC
ANY	9075	J6FL9LTSQ	ACS/HRC	ACCUM	G800L;CLR2S	394.00	394.000000	021218	NORM	02 17 34.50	-05 00 15.69	HRC