

Cycle 24 Approved Exposure Catalog (Based on Phase I Submissions)

ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14645	GO	SNIA2016WW	0	0	0	0	0	0	WFC3/UVIS	Imaging	No	F336W	1	0	Yes (Non-Disruptive)
14645	GO	SNII2016XX	0	0	0	0	0	0	WFC3/UVIS	Imaging	No	F555W	1	0	Yes (Non-Disruptive)
14645	GO	SNII2016YY	0	0	0	0	0	0	WFC3/UVIS	Imaging	No	F555W	1	0	Yes (Non-Disruptive)
14645	GO	SNIBC2016ZZ	0	0	0	0	0	0	WFC3/UVIS	Imaging	No	F555W	1	0	Yes (Non-Disruptive)
14606	SNAP	1237678777941295144	0	0	11.71	5	23	17.6	ACS/WFC	Imaging	No	F775W	1	0	No
14664	GO	KELT-1	0	1	26.9222	39	23	1.67	WFC3/IR	Spectroscopic	No	G141	40	0	No
14606	SNAP	1237679433444950189	0	2	20.22	-3	37	44.7	ACS/WFC	Imaging	No	F850LP	1	0	No
14734	GO	TUCANA-IV	0	2	55.2	-60	51	0	ACS/WFC	Imaging	No	F606W	4	0	No
14734	GO	TUCANA-IV	0	2	55.2	-60	51	0	ACS/WFC	Imaging	No	F606W	4	0	No
14734	GO	TUCANA-IV	0	2	55.2	-60	51	0	ACS/WFC	Imaging	No	F606W			
14734	GO	TUCANA-IV	0	2	55.2	-60	51	0	ACS/WFC	Imaging	No	F606W			
14649	SNAP	J0003+0048	0	3	18.216	0	48	44.28	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0003+0048	0	3	18.216	0	48	44.28	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J0003+0048	0	3	18.216	0	48	44.28	WFC3/UVIS	Imaging	No	F814W			
14597	GO	WD0002+729	0	5	6.868	73	13	9.48	COS/FUV	Spectroscopic	No	G130M	1	0	No
14608	GO	SDSSJ0006+1215	0	6	10.6699	12	15	1.2	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ0006+1215	0	6	10.6699	12	15	1.2	WFC3/IR	Imaging	No	F140W	1	0	No
14762	SNAP	SN2009MK	0	6	21.37	-41	28	59.8							
14606	SNAP	1237666186186063913	0	6	28.97	37	32	29.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14593	GO	NGC-34	0	11	6.612	-12	6	28.33	WFC3/UVIS	Imaging	No	F275W	1	0	No
14649	SNAP	J0011-0054	0	11	45.216	0	54	30.6	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0011-0054	0	11	45.216	0	54	30.6	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J0011-0054	0	11	45.216	0	54	30.6	WFC3/UVIS	Imaging	No	F814W	1	0	No
14779	SNAP	PTF15BGV	0	12	1.68	26	23	38.4							
14606	SNAP	1237680045474709585	0	17	1.79	8	4	45.2	ACS/WFC	Imaging	No	F850LP	1	0	No
14779	SNAP	ASASSN-15UT	0	21	21.09	-48	38	30.3							
14606	SNAP	1237678661426610179	0	23	37.17	4	42	22.3	ACS/WFC	Imaging	No	F850LP	1	0	No
14639	GO	NGC-104	0	24	5.359	-72	4	53.2	WFC3/UVIS	Imaging	No	F665N	10	0	No
14639	GO	NGC-104	0	24	5.359	-72	4	53.2	WFC3/UVIS	Imaging	No	F680N			
14784	GO	2MASSJ00240899-6211042	0	24	8.9976	-62	11	4.27	COS/FUV	Spectroscopic	No	G130M	2	0	No
14784	GO	2MASSJ00240899-6211042	0	24	8.9976	-62	11	4.27	COS/FUV	Spectroscopic	No	G160M			
14784	GO	2MASSJ00240899-6211042	0	24	8.9976	-62	11	4.27	COS/NUV	Spectroscopic	No	G230L			
14762	SNAP	SN2009GJ	0	30	28.56	-33	12	56							
14769	GO	NGC-147	0	32	50.9	48	22	39.9	ACS/WFC	Imaging	No	F606W	4	0	No
14769	GO	NGC-147	0	32	50.9	48	22	39.9	ACS/WFC	Imaging	No	F606W	4	0	No
14606	SNAP	1237659935903056079	0	34	32.51	39	18	36.1	ACS/WFC	Imaging	No	F850LP	1	0	No

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			Hours	Mins	Secs	Hours	Mins	Secs							
14762	SNAP	SN2009EM	0	34	44.53	-8	23	57.6							
14606	SNAP	1237659754447634570	0	35	11.48	0	49	17.9	ACS/WFC	Imaging	No	F850LP	1	0	No
14706	GO	W2M0035+0114	0	35	14.49	1	14	30.6	ACS/WFC	Imaging	No	F814W			
14706	GO	W2M0035+0114	0	35	14.49	1	14	30.6	WFC3/IR	Imaging	No	F105W	2	0	No
14769	GO	NGC-185	0	39	10.6	48	26	37.7	WFC3/UVIS	Imaging	No	F606W	0	4	No
14769	GO	NGC-185	0	39	10.6	48	26	37.7	WFC3/UVIS	Imaging	No	F606W	0	4	No
14693	GO	2MASX-J00391586-5117013	0	39	15.863	-51	17	1.38	COS/FUV	Spectroscopic	No	G140L	2	0	No
14693	GO	2MASX-J00391586-5117013	0	39	15.863	-51	17	1.38	COS/FUV	Spectroscopic	No	G140L	2	0	Yes (Non-Disruptive)
14784	GO	2MASSJ00393579-3816584	0	39	35.7984	-38	16	58.4	COS/FUV	Spectroscopic	No	G130M			
14784	GO	2MASSJ00393579-3816584	0	39	35.7984	-38	16	58.4	COS/FUV	Spectroscopic	No	G160M	2	0	No
14784	GO	2MASSJ00393579-3816584	0	39	35.7984	-38	16	58.4	COS/NUV	Spectroscopic	No	G230L			
14742	GO	NGC205	0	40	22.075	41	41	7.08	STIS/CCD	Spectroscopic	No	G430L	2	0	No
14742	GO	NGC205	0	40	22.075	41	41	7.08	WFC3/UVIS	Imaging	No	F336W	1	0	No
14707	SNAP	M31-OB78N	0	40	30.9	40	45	15	WFC3/UVIS	Imaging	No	F275W	1	0	No
14655	GO	UVQSI004038.09-505756.5	0	40	38.09	-50	57	56.5	COS/FUV	Spectroscopic	No	G130M	5	0	No
14655	GO	UVQSI004038.09-505756.5	0	40	38.09	-50	57	56.5	COS/FUV	Spectroscopic	No	G130M			
14655	GO	UVQSI004038.09-505756.5	0	40	38.09	-50	57	56.5	COS/FUV	Spectroscopic	No	G160M			
14655	GO	UVQSI004038.09-505756.5	0	40	38.09	-50	57	56.5	COS/FUV	Spectroscopic	No	G160M			
14794	GO	M31-B458-D049	0	41	44.59	40	51	21.9	STIS/CCD	Spectroscopic	No	G750L	1	0	No
14794	GO	M31-B458-D049	0	41	44.59	40	51	21.9	WFC3/UVIS	Imaging	No	F502N			
14794	GO	M31-SK044A	0	42	6.38	40	53	16.8	STIS/NUV-MAMA	Spectroscopic	No	G230L	1	0	No
14794	GO	M31-SK044A	0	42	6.38	40	53	16.8	WFC3/UVIS	Imaging	No	F555W			
14779	SNAP	OGLE-2014-SN-107	0	42	28.76	-64	45	51							
14732	GO	2MASS-J00423990+3017514	0	42	39.9	30	17	51.5	WFC3/UVIS	Imaging	No	F225W			
14732	GO	2MASS-J00423990+3017514	0	42	39.9	30	17	51.5	WFC3/UVIS	Imaging	No	F547M			
14732	GO	2MASS-J00423990+3017514	0	42	39.9	30	17	51.5	WFC3/UVIS	Imaging	No	F814W	3	0	No
14732	GO	2MASS-J00423990+3017514	0	42	39.9	30	17	51.5	WFC3/UVIS	Imaging	No	FQ750N			
14706	GO	W2M0043+0052	0	43	41.25	0	52	53.3	ACS/WFC	Imaging	No	F475W			
14706	GO	W2M0043+0052	0	43	41.25	0	52	53.3	WFC3/IR	Imaging	No	F160W	2	0	No
14761	GO	J004354.05+412626	0	43	54.05	41	26	26	STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	No
14761	GO	J004354.05+412626	0	43	54.05	41	26	26	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14761	GO	J004413.84+414903	0	44	13.84	41	49	3.9	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14761	GO	J004413.84+414903	0	44	13.84	41	49	3.9	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14761	GO	J004420.52+411751	0	44	20.52	41	17	51.1	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14761	GO	J004420.52+411751	0	44	20.52	41	17	51.1	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14761	GO	J004427.47+415150	0	44	27.47	41	51	50	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14761	GO	J004427.47+415150	0	44	27.47	41	51	50	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14761	GO	J004431.65+413612	0	44	31.65	41	36	12.4	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14761	GO	J004431.65+413612	0	44	31.65	41	36	12.4	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No

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			Hours	Mins	Secs	Hours	Mins	Secs							
14761	GO	J004438.75+415553	0	44	38.75	41	55	53.6	STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	No
14761	GO	J004438.75+415553	0	44	38.75	41	55	53.6	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14761	GO	J004454.37+412823	0	44	54.37	41	28	23.9	STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	No
14761	GO	J004454.37+412823	0	44	54.37	41	28	23.9	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14794	GO	M31-B477-D075-PN	0	45	8.41	41	39	38.4	STIS/CCD	Spectroscopic	No	G430L	4	0	No
14794	GO	M31-B477-D075-PN	0	45	8.41	41	39	38.4	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14761	GO	J004511.82+415025	0	45	11.82	41	50	25.3	STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	No
14761	GO	J004511.82+415025	0	45	11.82	41	50	25.3	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14761	GO	J004511.85+413712	0	45	11.85	41	37	12.9	STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	No
14761	GO	J004511.85+413712	0	45	11.85	41	37	12.9	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14761	GO	J004512.74+413726	0	45	12.74	41	37	26.7	STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	No
14761	GO	J004512.74+413726	0	45	12.74	41	37	26.7	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14651	GO	RX-J0045.4+4154	0	45	28.8	41	54	10.1	WFC3/UVIS	Imaging	No	F645N			
14651	GO	RX-J0045.4+4154	0	45	28.8	41	54	10.1	WFC3/UVIS	Imaging	No	F657N	10	0	No
14761	GO	J004535.40+414431	0	45	35.4	41	44	31.5	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14761	GO	J004535.40+414431	0	45	35.4	41	44	31.5	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14761	GO	J004539.00+415439	0	45	39	41	54	39	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14761	GO	J004539.00+415439	0	45	39	41	54	39	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14761	GO	J004539.70+415054	0	45	39.7	41	50	54.8	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14761	GO	J004539.70+415054	0	45	39.7	41	50	54.8	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14761	GO	J004543.48+414513	0	45	43.48	41	45	13.7	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14761	GO	J004543.48+414513	0	45	43.48	41	45	13.7	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14761	GO	J004546.81+415431	0	45	46.81	41	54	31.7	STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	No
14761	GO	J004546.81+415431	0	45	46.81	41	54	31.7	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14748	GO	NGC-247-UCD1	0	46	50.736	-20	39	4.97	WFC3/UVIS	Imaging	No	F438W	6	0	No
14748	GO	NGC-247-UCD1	0	46	50.736	-20	39	4.97	WFC3/UVIS	Imaging	No	F555W			
14712	GO	RMC-4	0	46	55.011	-73	8	34.27	COS/FUV	Spectroscopic	No	G140L	1	0	No
14597	GO	WD0047+190	0	50	12.43	19	19	49.3	COS/FUV	Spectroscopic	No	G130M	1	0	No
14751	GO	HE0047-1756AB	0	50	27.8	-17	40	9	STIS/FUV-MAMA	Spectroscopic	No	G140L	3	0	No
14710	GO	NGC-294	0	53	3.24	-73	21	15.9	ACS/WFC	Imaging	No	F475W			
14710	GO	NGC-294	0	53	3.24	-73	21	15.9	ACS/WFC	Imaging	No	F814W			
14710	GO	NGC-294	0	53	3.24	-73	21	15.9	WFC3/UVIS	Imaging	No	F336W	0	2	No
14710	GO	NGC-294	0	53	3.24	-73	21	15.9	WFC3/UVIS	Imaging	No	F656N	2	0	No
14710	GO	OGLE-CL-SMC-104	0	55	33.18	-72	50	0.1	ACS/WFC	Imaging	No	F475W			
14710	GO	OGLE-CL-SMC-104	0	55	33.18	-72	50	0.1	ACS/WFC	Imaging	No	F814W			
14710	GO	OGLE-CL-SMC-104	0	55	33.18	-72	50	0.1	WFC3/UVIS	Imaging	No	F336W	2	0	No
14710	GO	OGLE-CL-SMC-104	0	55	33.18	-72	50	0.1	WFC3/UVIS	Imaging	No	F336W	0	2	No
14712	GO	AZV-172	0	55	53.8	-72	8	59.6	COS/FUV	Spectroscopic	No	G140L	1	0	No
14606	SNAP	1237680071783612535	0	56	7.67	25	48	4.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14710	GO	NGC-330	0	56	20.59	-72	27	12.5	ACS/WFC	Imaging	No	F475W			

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			Hours	Mins	Secs	Hours	Mins	Secs							
14710	GO	NGC-330	0	56	20.59	-72	27	12.5	WFC3/UVIS	Imaging	No	F336W	0	1	No
14710	GO	NGC-330	0	56	20.59	-72	27	12.5	WFC3/UVIS	Imaging	No	F336W			
14710	GO	NGC-330	0	56	20.59	-72	27	12.5	WFC3/UVIS	Imaging	No	F814W	1	0	No
14606	SNAP	1237679562834968871	0	58	29.78	26	39	14.9	ACS/WFC	Imaging	No	F850LP	1	0	No
14712	GO	CL-NGC-346-KWBBE-200	0	59	5.9	-72	11	27	COS/FUV	Spectroscopic	No	G140L	1	0	No
14712	GO	RMC-15	0	59	29.15	-72	1	4.51	COS/FUV	Spectroscopic	No	G140L	1	0	No
14779	SNAP	PTF14GKG	1	2	10.63	40	50	56.7							
14640	GO	GJ49	1	2	38.8685	62	20	42.17	COS/FUV	Spectroscopic	No	G140L	2	0	No
14712	GO	RMC-38	1	5	46.96	-71	46	22.1	COS/FUV	Spectroscopic	No	G140L	1	0	No
14779	SNAP	ASASSN-14LW	1	6	49.17	-46	58	59.1							
14606	SNAP	1237673075284574990	1	7	7.79	44	3	48.3	ACS/WFC	Imaging	No	F850LP	1	0	No
14597	GO	WD0106-328	1	8	36.07	-32	37	43.5	COS/FUV	Spectroscopic	No	G130M	1	0	No
14660	GO	Q0107-0235	1	10	13.2	-2	19	53	ACS/WFC	Imaging	No	F814W	0	0	No
14660	GO	PB6291	1	10	16.3	-2	18	51	ACS/WFC	Imaging	No	F814W	1	0	No
14779	SNAP	PTF13DZM	1	11	17.84	33	6	44.8							
14597	GO	WD0110-565	1	12	21.16	-56	14	27.3	COS/FUV	Spectroscopic	No	G130M	2	0	No
14749	GO	J0113+0106	1	13	41.11	1	6	8.5	ACS/SBC	Imaging	No	F140LP	1	0	No
14749	GO	J0113+0106	1	13	41.11	1	6	8.5	ACS/SBC	Spectroscopic	No	PR130L	1	0	No
14701	GO	BORG0116+1425	1	16	14	14	25	0	WFC3/IR	Imaging	No	F098M	1	0	No
14653	GO	J011646.77	1	16	46.77	-24	37	1.9	WFC3/IR	Imaging	No	F160W	1	0	No
14734	GO	CETUS-II	1	17	52.8	-17	25	12	ACS/WFC	Imaging	No	F606W	16	0	No
14734	GO	CETUS-II	1	17	52.8	-17	25	12	ACS/WFC	Imaging	No	F606W	4	0	No
14734	GO	CETUS-II	1	17	52.8	-17	25	12	ACS/WFC	Imaging	No	F606W			
14734	GO	CETUS-II	1	17	52.8	-17	25	12	ACS/WFC	Imaging	No	F606W			
14779	SNAP	PS1-13DSG	1	18	5.59	27	11	25.7							
14606	SNAP	1237666661313544194	1	19	29.06	0	8	39.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14649	SNAP	J0119+1334	1	19	56.76	13	34	31.44	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0119+1334	1	19	56.76	13	34	31.44	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J0119+1334	1	19	56.76	13	34	31.44	WFC3/UVIS	Imaging	No	F814W	1	0	No
14594	GO	PG0117+213	1	20	17.2	21	33	46	WFC3/IR	Imaging	No	F140W	8	0	No
14594	GO	PG0117+213	1	20	17.2	21	33	46	WFC3/IR	Imaging	No	F140W			
14654	GO	NGC-495	1	22	55.956	33	28	17.14	WFC3/IR	Imaging	No	F110W	1	0	No
14654	GO	NGC-524	1	24	47.707	9	32	19.65	WFC3/IR	Imaging	No	F110W	1	0	No
14602	GO	PG0122+214	1	25	27.6	21	36	48	STIS/FUV-MAMA	Spectroscopic	No	E140H	1	0	No
14602	GO	PG0122+214	1	25	27.6	21	36	48	STIS/NUV-MAMA	Spectroscopic	No	E230H	1	0	No
14722	GO	MINKOWSKIS-OBJECT	1	25	47.3024	-1	22	19.88	WFC3/IR	Imaging	No	F125W	1	0	No
14722	GO	MINKOWSKIS-OBJECT	1	25	47.3024	-1	22	19.88	WFC3/UVIS	Imaging	No	F336W	1	0	No
14722	GO	MINKOWSKIS-OBJECT	1	25	47.3024	-1	22	19.88	WFC3/UVIS	Imaging	No	F438W	1	0	No
14722	GO	MINKOWSKIS-OBJECT	1	25	47.3024	-1	22	19.88	WFC3/UVIS	Imaging	No	F555W	1	0	No
14722	GO	MINKOWSKIS-OBJECT	1	25	47.3024	-1	22	19.88	WFC3/UVIS	Imaging	No	F665N	2	0	No

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14722	GO	MINKOWSKIS-OBJECT	1	25	47.3024	-1	22	19.88	WFC3/UVIS	Imaging	No	F814W	1	0	No
14597	GO	WD0125-236	1	27	44.58	-23	24	48.6	COS/FUV	Spectroscopic	No	G130M	2	0	No
14712	GO	RMC-48	1	30	10.95	-73	18	55.8	COS/FUV	Spectroscopic	No	G140L	1	0	No
14610	GO	M33-BRICK01-FIELD18	1	33	46.652	30	45	32.05	ACS/WFC	Imaging	No	F475W	0	1	No
14610	GO	M33-BRICK01-FIELD18	1	33	46.652	30	45	32.05	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK01-FIELD18	1	33	46.652	30	45	32.05	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD18	1	33	46.652	30	45	32.05	WFC3/IR	Imaging	No	F110W	0	9	No
14610	GO	M33-BRICK01-FIELD18	1	33	46.652	30	45	32.05	WFC3/IR	Imaging	No	F160W	0	1	No
14610	GO	M33-BRICK01-FIELD18	1	33	46.652	30	45	32.05	WFC3/UVIS	Imaging	No	F275W			
14610	GO	M33-BRICK01-FIELD18	1	33	46.652	30	45	32.05	WFC3/UVIS	Imaging	No	F336W			
14610	GO	M33-BRICK01-FIELD12	1	33	48.513	30	47	50.05	ACS/WFC	Imaging	No	F475W	0	1	No
14610	GO	M33-BRICK01-FIELD12	1	33	48.513	30	47	50.05	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK01-FIELD12	1	33	48.513	30	47	50.05	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD12	1	33	48.513	30	47	50.05	WFC3/IR	Imaging	No	F110W			
14610	GO	M33-BRICK01-FIELD12	1	33	48.513	30	47	50.05	WFC3/IR	Imaging	No	F160W	0	1	No
14610	GO	M33-BRICK01-FIELD12	1	33	48.513	30	47	50.05	WFC3/UVIS	Imaging	No	F275W			
14610	GO	M33-BRICK01-FIELD12	1	33	48.513	30	47	50.05	WFC3/UVIS	Imaging	No	F336W	0	1	No
14610	GO	M33-BRICK01-FIELD06	1	33	50.6376	30	50	8.05	ACS/WFC	Imaging	No	F475W	0	1	No
14610	GO	M33-BRICK01-FIELD06	1	33	50.6376	30	50	8.05	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK01-FIELD06	1	33	50.6376	30	50	8.05	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD06	1	33	50.6376	30	50	8.05	WFC3/IR	Imaging	No	F110W			
14610	GO	M33-BRICK01-FIELD06	1	33	50.6376	30	50	8.05	WFC3/IR	Imaging	No	F160W	0	9	No
14610	GO	M33-BRICK01-FIELD06	1	33	50.6376	30	50	8.05	WFC3/UVIS	Imaging	No	F275W	0	1	No
14610	GO	M33-BRICK01-FIELD06	1	33	50.6376	30	50	8.05	WFC3/UVIS	Imaging	No	F336W	0	1	No
14610	GO	M33-BRICK03	1	33	52.205	30	33	40.71	ACS/WFC	Imaging	No	F475W	0	9	No
14610	GO	M33-BRICK03	1	33	52.205	30	33	40.71	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK03	1	33	52.205	30	33	40.71	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK03	1	33	52.205	30	33	40.71	WFC3/IR	Imaging	No	F110W			
14610	GO	M33-BRICK03	1	33	52.205	30	33	40.71	WFC3/IR	Imaging	No	F160W			
14610	GO	M33-BRICK03	1	33	52.205	30	33	40.71	WFC3/UVIS	Imaging	No	F275W	0	1	No
14610	GO	M33-BRICK03	1	33	52.205	30	33	40.71	WFC3/UVIS	Imaging	No	F336W	0	1	No
14610	GO	M33-BRICK02	1	33	53.994	30	40	35.63	ACS/WFC	Imaging	No	F475W	1	0	No
14610	GO	M33-BRICK02	1	33	53.994	30	40	35.63	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK02	1	33	53.994	30	40	35.63	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK02	1	33	53.994	30	40	35.63	WFC3/IR	Imaging	No	F110W			
14610	GO	M33-BRICK02	1	33	53.994	30	40	35.63	WFC3/IR	Imaging	No	F160W	9	0	No
14610	GO	M33-BRICK02	1	33	53.994	30	40	35.63	WFC3/UVIS	Imaging	No	F275W			
14610	GO	M33-BRICK02	1	33	53.994	30	40	35.63	WFC3/UVIS	Imaging	No	F336W	1	0	No
14610	GO	M33-BRICK01-FIELD17	1	33	55.496	30	45	14.05	ACS/WFC	Imaging	No	F475W	1	0	No
14610	GO	M33-BRICK01-FIELD17	1	33	55.496	30	45	14.05	ACS/WFC	Imaging	No	F814W	9	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14610	GO	M33-BRICK01-FIELD17	1	33	55.496	30	45	14.05	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD17	1	33	55.496	30	45	14.05	WFC3/IR	Imaging	No	F110W	1	0	No
14610	GO	M33-BRICK01-FIELD17	1	33	55.496	30	45	14.05	WFC3/IR	Imaging	No	F160W	1	0	No
14610	GO	M33-BRICK01-FIELD17	1	33	55.496	30	45	14.05	WFC3/UVIS	Imaging	No	F275W			
14610	GO	M33-BRICK01-FIELD17	1	33	55.496	30	45	14.05	WFC3/UVIS	Imaging	No	F336W			
14610	GO	M33-BRICK01-FIELD11	1	33	57.36	30	47	32.05	ACS/WFC	Imaging	No	F475W	1	0	No
14610	GO	M33-BRICK01-FIELD11	1	33	57.36	30	47	32.05	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK01-FIELD11	1	33	57.36	30	47	32.05	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD11	1	33	57.36	30	47	32.05	WFC3/IR	Imaging	No	F110W	1	0	No
14610	GO	M33-BRICK01-FIELD11	1	33	57.36	30	47	32.05	WFC3/IR	Imaging	No	F160W	1	0	No
14610	GO	M33-BRICK01-FIELD11	1	33	57.36	30	47	32.05	WFC3/UVIS	Imaging	No	F275W			
14610	GO	M33-BRICK01-FIELD11	1	33	57.36	30	47	32.05	WFC3/UVIS	Imaging	No	F336W			
14610	GO	M33-BRICK01-FIELD05	1	33	59.3226	30	49	50.04	ACS/WFC	Imaging	No	F475W	1	0	No
14610	GO	M33-BRICK01-FIELD05	1	33	59.3226	30	49	50.04	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK01-FIELD05	1	33	59.3226	30	49	50.04	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD05	1	33	59.3226	30	49	50.04	WFC3/IR	Imaging	No	F110W	9	0	No
14610	GO	M33-BRICK01-FIELD05	1	33	59.3226	30	49	50.04	WFC3/IR	Imaging	No	F160W	1	0	No
14610	GO	M33-BRICK01-FIELD05	1	33	59.3226	30	49	50.04	WFC3/UVIS	Imaging	No	F275W			
14610	GO	M33-BRICK01-FIELD05	1	33	59.3226	30	49	50.04	WFC3/UVIS	Imaging	No	F336W	1	0	No
14610	GO	M33-BRICK01-FIELD16	1	34	4.804	30	44	50.01	ACS/WFC	Imaging	No	F475W			
14610	GO	M33-BRICK01-FIELD16	1	34	4.804	30	44	50.01	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK01-FIELD16	1	34	4.804	30	44	50.01	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD16	1	34	4.804	30	44	50.01	WFC3/IR	Imaging	No	F110W	0	1	No
14610	GO	M33-BRICK01-FIELD16	1	34	4.804	30	44	50.01	WFC3/IR	Imaging	No	F160W	0	1	No
14610	GO	M33-BRICK01-FIELD16	1	34	4.804	30	44	50.01	WFC3/UVIS	Imaging	No	F275W	0	9	No
14610	GO	M33-BRICK01-FIELD16	1	34	4.804	30	44	50.01	WFC3/UVIS	Imaging	No	F336W			
14610	GO	M33-BRICK01-FIELD10	1	34	6.672	30	47	8	ACS/WFC	Imaging	No	F475W	0	1	No
14610	GO	M33-BRICK01-FIELD10	1	34	6.672	30	47	8	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK01-FIELD10	1	34	6.672	30	47	8	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD10	1	34	6.672	30	47	8	WFC3/IR	Imaging	No	F110W	0	1	No
14610	GO	M33-BRICK01-FIELD10	1	34	6.672	30	47	8	WFC3/IR	Imaging	No	F160W	0	1	No
14610	GO	M33-BRICK01-FIELD10	1	34	6.672	30	47	8	WFC3/UVIS	Imaging	No	F275W			
14610	GO	M33-BRICK01-FIELD10	1	34	6.672	30	47	8	WFC3/UVIS	Imaging	No	F336W			
14610	GO	M33-BRICK01-FIELD04	1	34	8.542	30	49	25.98	ACS/WFC	Imaging	No	F475W	0	1	No
14610	GO	M33-BRICK01-FIELD04	1	34	8.542	30	49	25.98	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK01-FIELD04	1	34	8.542	30	49	25.98	ACS/WFC	Imaging	No	F814W	0	9	No
14610	GO	M33-BRICK01-FIELD04	1	34	8.542	30	49	25.98	WFC3/IR	Imaging	No	F110W	0	1	No
14610	GO	M33-BRICK01-FIELD04	1	34	8.542	30	49	25.98	WFC3/IR	Imaging	No	F160W	0	1	No
14610	GO	M33-BRICK01-FIELD04	1	34	8.542	30	49	25.98	WFC3/UVIS	Imaging	No	F275W			
14610	GO	M33-BRICK01-FIELD04	1	34	8.542	30	49	25.98	WFC3/UVIS	Imaging	No	F336W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14610	GO	M33-BRICK01-FIELD15	1	34	14.111	30	44	25.93	ACS/WFC	Imaging	No	F475W			
14610	GO	M33-BRICK01-FIELD15	1	34	14.111	30	44	25.93	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK01-FIELD15	1	34	14.111	30	44	25.93	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD15	1	34	14.111	30	44	25.93	WFC3/IR	Imaging	No	F110W	1	0	No
14610	GO	M33-BRICK01-FIELD15	1	34	14.111	30	44	25.93	WFC3/IR	Imaging	No	F160W			
14610	GO	M33-BRICK01-FIELD15	1	34	14.111	30	44	25.93	WFC3/UVIS	Imaging	No	F275W	1	0	No
14610	GO	M33-BRICK01-FIELD15	1	34	14.111	30	44	25.93	WFC3/UVIS	Imaging	No	F336W	9	0	No
14610	GO	M33-BRICK01-FIELD09	1	34	15.983	30	46	43.9	ACS/WFC	Imaging	No	F475W			
14610	GO	M33-BRICK01-FIELD09	1	34	15.983	30	46	43.9	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK01-FIELD09	1	34	15.983	30	46	43.9	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD09	1	34	15.983	30	46	43.9	WFC3/IR	Imaging	No	F110W	1	0	No
14610	GO	M33-BRICK01-FIELD09	1	34	15.983	30	46	43.9	WFC3/IR	Imaging	No	F160W	1	0	No
14610	GO	M33-BRICK01-FIELD09	1	34	15.983	30	46	43.9	WFC3/UVIS	Imaging	No	F275W	1	0	No
14610	GO	M33-BRICK01-FIELD09	1	34	15.983	30	46	43.9	WFC3/UVIS	Imaging	No	F336W			
14610	GO	M33-BRICK01-FIELD03	1	34	17.856	30	49	1.88	ACS/WFC	Imaging	No	F475W	1	0	No
14610	GO	M33-BRICK01-FIELD03	1	34	17.856	30	49	1.88	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK01-FIELD03	1	34	17.856	30	49	1.88	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD03	1	34	17.856	30	49	1.88	WFC3/IR	Imaging	No	F110W	1	0	No
14610	GO	M33-BRICK01-FIELD03	1	34	17.856	30	49	1.88	WFC3/IR	Imaging	No	F160W	1	0	No
14610	GO	M33-BRICK01-FIELD03	1	34	17.856	30	49	1.88	WFC3/UVIS	Imaging	No	F275W	9	0	No
14610	GO	M33-BRICK01-FIELD03	1	34	17.856	30	49	1.88	WFC3/UVIS	Imaging	No	F336W			
14610	GO	M33-BRICK01-FIELD14	1	34	23.417	30	44	7.8	ACS/WFC	Imaging	No	F475W			
14610	GO	M33-BRICK01-FIELD14	1	34	23.417	30	44	7.8	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK01-FIELD14	1	34	23.417	30	44	7.8	ACS/WFC	Imaging	No	F814W	0	9	No
14610	GO	M33-BRICK01-FIELD14	1	34	23.417	30	44	7.8	WFC3/IR	Imaging	No	F110W			
14610	GO	M33-BRICK01-FIELD14	1	34	23.417	30	44	7.8	WFC3/IR	Imaging	No	F160W			
14610	GO	M33-BRICK01-FIELD14	1	34	23.417	30	44	7.8	WFC3/UVIS	Imaging	No	F275W	0	1	No
14610	GO	M33-BRICK01-FIELD14	1	34	23.417	30	44	7.8	WFC3/UVIS	Imaging	No	F336W	0	1	No
14610	GO	M33-BRICK01-FIELD08	1	34	25.292	30	46	25.77	ACS/WFC	Imaging	No	F475W			
14610	GO	M33-BRICK01-FIELD08	1	34	25.292	30	46	25.77	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK01-FIELD08	1	34	25.292	30	46	25.77	ACS/WFC	Imaging	No	F814W	0	9	No
14610	GO	M33-BRICK01-FIELD08	1	34	25.292	30	46	25.77	WFC3/IR	Imaging	No	F110W	0	1	No
14610	GO	M33-BRICK01-FIELD08	1	34	25.292	30	46	25.77	WFC3/IR	Imaging	No	F160W			
14610	GO	M33-BRICK01-FIELD08	1	34	25.292	30	46	25.77	WFC3/UVIS	Imaging	No	F275W	0	1	No
14610	GO	M33-BRICK01-FIELD08	1	34	25.292	30	46	25.77	WFC3/UVIS	Imaging	No	F336W	0	1	No
14610	GO	M33-BRICK01-FIELD02	1	34	27.169	30	48	43.74	ACS/WFC	Imaging	No	F475W			
14610	GO	M33-BRICK01-FIELD02	1	34	27.169	30	48	43.74	ACS/WFC	Imaging	No	F814W	0	1	No
14610	GO	M33-BRICK01-FIELD02	1	34	27.169	30	48	43.74	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD02	1	34	27.169	30	48	43.74	WFC3/IR	Imaging	No	F110W	0	1	No
14610	GO	M33-BRICK01-FIELD02	1	34	27.169	30	48	43.74	WFC3/IR	Imaging	No	F160W	0	1	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14610	GO	M33-BRICK01-FIELD02	1	34	27.169	30	48	43.74	WFC3/UVIS	Imaging	No	F275W	0	1	No
14610	GO	M33-BRICK01-FIELD02	1	34	27.169	30	48	43.74	WFC3/UVIS	Imaging	No	F336W	0	9	No
14610	GO	M33-BRICK01-FIELD13	1	34	33.187	30	43	43.63	ACS/WFC	Imaging	No	F475W	9	0	No
14610	GO	M33-BRICK01-FIELD13	1	34	33.187	30	43	43.63	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK01-FIELD13	1	34	33.187	30	43	43.63	ACS/WFC	Imaging	No	F814W			
14610	GO	M33-BRICK01-FIELD13	1	34	33.187	30	43	43.63	WFC3/IR	Imaging	No	F110W			
14610	GO	M33-BRICK01-FIELD13	1	34	33.187	30	43	43.63	WFC3/IR	Imaging	No	F160W			
14610	GO	M33-BRICK01-FIELD13	1	34	33.187	30	43	43.63	WFC3/UVIS	Imaging	No	F275W	1	0	No
14610	GO	M33-BRICK01-FIELD13	1	34	33.187	30	43	43.63	WFC3/UVIS	Imaging	No	F336W	1	0	No
14610	GO	M33-BRICK01-FIELD07	1	34	35.066	30	46	1.59	ACS/WFC	Imaging	No	F475W	9	0	No
14610	GO	M33-BRICK01-FIELD07	1	34	35.066	30	46	1.59	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK01-FIELD07	1	34	35.066	30	46	1.59	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK01-FIELD07	1	34	35.066	30	46	1.59	WFC3/IR	Imaging	No	F110W			
14610	GO	M33-BRICK01-FIELD07	1	34	35.066	30	46	1.59	WFC3/IR	Imaging	No	F160W			
14610	GO	M33-BRICK01-FIELD07	1	34	35.066	30	46	1.59	WFC3/UVIS	Imaging	No	F275W	1	0	No
14610	GO	M33-BRICK01-FIELD07	1	34	35.066	30	46	1.59	WFC3/UVIS	Imaging	No	F336W	1	0	No
14610	GO	M33-BRICK01-FIELD01	1	34	36.946	30	48	19.55	ACS/WFC	Imaging	No	F475W			
14610	GO	M33-BRICK01-FIELD01	1	34	36.946	30	48	19.55	ACS/WFC	Imaging	No	F814W	1	0	No
14610	GO	M33-BRICK01-FIELD01	1	34	36.946	30	48	19.55	ACS/WFC	Imaging	No	F814W	9	0	No
14610	GO	M33-BRICK01-FIELD01	1	34	36.946	30	48	19.55	WFC3/IR	Imaging	No	F110W	1	0	No
14610	GO	M33-BRICK01-FIELD01	1	34	36.946	30	48	19.55	WFC3/IR	Imaging	No	F160W			
14610	GO	M33-BRICK01-FIELD01	1	34	36.946	30	48	19.55	WFC3/UVIS	Imaging	No	F275W	1	0	No
14610	GO	M33-BRICK01-FIELD01	1	34	36.946	30	48	19.55	WFC3/UVIS	Imaging	No	F336W	1	0	No
14786	GO	SN2002AP	1	36	21.0102	15	45	3.77	ACS/WFC	Imaging	No	F435W	2	0	No
14786	GO	SN2002AP	1	36	21.0102	15	45	3.77	WFC3/UVIS	Imaging	No	F438W			
14786	GO	SN2002AP	1	36	21.0102	15	45	3.77	WFC3/UVIS	Imaging	No	F814W	1	0	No
14762	SNAP	SN2002AP	1	36	23.85	15	45	13.2							
14786	GO	SN2003GD	1	36	42	15	44	20	ACS/WFC	Imaging	No	F606W	0	2	No
14786	GO	SN2003GD	1	36	42	15	44	20	WFC3/UVIS	Imaging	No	F606W	0	1	No
14786	GO	SN2003GD	1	36	42	15	44	20	WFC3/UVIS	Imaging	No	F606W			
14633	SNAP	HD-10180	1	37	53.5767	-60	30	41.5	COS/FUV	Spectroscopic	No	G130M	1	0	No
14653	GO	J014341.2	1	43	41.2	-1	47	26	WFC3/IR	Imaging	No	F160W	1	0	No
14679	GO	UM133	1	44	41.42	4	53	26	COS/FUV	Spectroscopic	No	G160M	2	0	No
14679	GO	UM133	1	44	41.42	4	53	26	COS/FUV	Spectroscopic	No	G160M			
14767	GO	WASP-76	1	46	31.859	2	42	2.06	COS/FUV	Spectroscopic	No	G130M	15	0	No
14767	GO	WASP-76	1	46	31.859	2	42	2.06	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14767	GO	WASP-76	1	46	31.859	2	42	2.06	WFC3/IR	Spectroscopic	No	G141	5	0	No
14784	GO	2MASSJ01505688-5844032	1	50	56.8872	-58	44	3.23	COS/FUV	Spectroscopic	No	G130M			
14784	GO	2MASSJ01505688-5844032	1	50	56.8872	-58	44	3.23	COS/FUV	Spectroscopic	No	G160M			
14784	GO	2MASSJ01505688-5844032	1	50	56.8872	-58	44	3.23	COS/NUV	Spectroscopic	No	G230L	4	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14734	GO	PHOENIX-I	1	51	6.3	-44	26	41	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	PHOENIX-I	1	51	6.3	-44	26	41	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	PHOENIX-I	1	51	6.3	-44	26	41	WFC3/UVIS	Imaging	No	F814W			
14734	GO	PHOENIX-I	1	51	6.3	-44	26	41	WFC3/UVIS	Imaging	No	F814W			
14784	GO	2MASSJ01521830-5950168	1	52	18.3024	-59	50	16.8	COS/FUV	Spectroscopic	No	G130M			
14784	GO	2MASSJ01521830-5950168	1	52	18.3024	-59	50	16.8	COS/FUV	Spectroscopic	No	G160M			
14784	GO	2MASSJ01521830-5950168	1	52	18.3024	-59	50	16.8	COS/NUV	Spectroscopic	No	G230L	2	0	No
14606	SNAP	1237679253595226141	1	55	3	-5	8	34	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237667229294788729	1	55	46.37	7	19	4.1	ACS/WFC	Imaging	No	F814W	1	0	No
14606	SNAP	1237678622240014352	1	55	55.31	4	6	20.2	ACS/WFC	Imaging	No	F850LP	1	0	No
14677	GO	SPT-CLJ0156-5541	1	56	10.776	-55	41	52.8	ACS/WFC	Imaging	No	F606W	2	0	No
14677	GO	SPT-CLJ0156-5541	1	56	10.776	-55	41	52.8	ACS/WFC	Imaging	No	F814W	1	0	No
14606	SNAP	1237678860094734405	1	57	19.84	12	15	2.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14628	GO	J015809	1	58	9.3842	0	6	7.2	COS/FUV	Spectroscopic	No	G140L	1	0	No
14784	GO	2MASSJ02001277-0840516	2	0	12.7848	-8	40	52.1	COS/FUV	Spectroscopic	No	G130M	2	0	No
14784	GO	2MASSJ02001277-0840516	2	0	12.7848	-8	40	52.1	COS/FUV	Spectroscopic	No	G160M			
14784	GO	2MASSJ02001277-0840516	2	0	12.7848	-8	40	52.1	COS/NUV	Spectroscopic	No	G230L			
14779	SNAP	PTF15FY	2	0	27.61	40	15	40.2							
14660	GO	3C57	2	1	57.1	-11	32	34	ACS/WFC	Imaging	No	F814W	1	0	No
14767	GO	HAT-P-32	2	4	10.28	46	41	16.2	COS/FUV	Spectroscopic	No	G130M	15	0	No
14767	GO	HAT-P-32	2	4	10.28	46	41	16.2	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14767	GO	HAT-P-32	2	4	10.28	46	41	16.2	STIS/CCD	Spectroscopic	No	G750L	4	0	No
14654	GO	NGC-809	2	4	19.002	-8	44	7.24	WFC3/IR	Imaging	No	F110W	1	0	No
14677	GO	SPT-CLJ0205-5829	2	5	46.272	-58	29	6.72	ACS/WFC	Imaging	No	F606W	1	0	No
14677	GO	SPT-CLJ0205-5829	2	5	46.272	-58	29	6.72	ACS/WFC	Imaging	No	F814W	1	0	No
14779	SNAP	PSNJ02-52	2	6	22.53	-52	1	26.7							
14779	SNAP	SN2015AW	2	6	22.53	-52	1	26.7							
14660	GO	TEX0206-048	2	9	30.8	-4	38	27	ACS/WFC	Imaging	No	F814W	1	0	No
14653	GO	J020941.3	2	9	41.3	0	15	59	WFC3/IR	Imaging	No	F160W	1	0	No
14606	SNAP	1237673702350520379	2	10	28.41	-11	0	19.3	ACS/WFC	Imaging	No	F850LP	1	0	No
14734	GO	TRIANGULUM-II	2	13	17.4	36	10	42.4	ACS/WFC	Imaging	No	F814W	0	4	No
14734	GO	TRIANGULUM-II	2	13	17.4	36	10	42.4	ACS/WFC	Imaging	No	F814W	0	8	No
14734	GO	TRIANGULUM-II	2	13	17.4	36	10	42.4	ACS/WFC	Imaging	No	F814W			
14734	GO	TRIANGULUM-II	2	13	17.4	36	10	42.4	ACS/WFC	Imaging	No	F814W			
14606	SNAP	1237679341105053743	2	13	55.13	-5	51	21.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14719	GO	NIFS-HIZELS-1	2	16	45.89	-5	2	44.7	WFC3/IR	Imaging	No	F140W	1	0	No
14719	GO	NIFS-HIZELS-1	2	16	45.89	-5	2	44.7	WFC3/UVIS	Imaging	No	F606W	1	0	No
14719	GO	SHIZELS-7	2	17	0.4	-5	1	50.8	WFC3/IR	Imaging	No	F140W	1	0	No
14719	GO	SHIZELS-7	2	17	0.4	-5	1	50.8	WFC3/UVIS	Imaging	No	F606W	1	0	No
14719	GO	SHIZELS-9	2	17	13	-4	54	40.7	WFC3/IR	Imaging	No	F140W	1	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14719	GO	SHIZELS-9	2	17	13	-4	54	40.7	WFC3/UVIS	Imaging	No	F606W	1	0	No
14632	GO	SL2SJ021737-051329	2	17	37.2	-5	13	29.8	WFC3/UVIS	Imaging	No	F343N	6	0	No
14632	GO	SL2SJ021737-051329	2	17	37.2	-5	13	29.8	WFC3/UVIS	Imaging	No	F390M	1	0	No
14719	GO	SHIZELS-10	2	17	39	-4	44	43.1	WFC3/IR	Imaging	No	F140W	1	0	No
14719	GO	SHIZELS-10	2	17	39	-4	44	43.1	WFC3/UVIS	Imaging	No	F606W	1	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F140W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W	2	0	No
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14808	GO	SSP-FIELD2	2	18	0	-5	0	0	WFC3/IR	Imaging	No	F160W			
14721	GO	UDS-19627	2	18	17.1	-5	21	38.8	WFC3/IR	Imaging	No	F160W	1	0	No
14719	GO	SHIZELS-8	2	18	21	-5	19	7.8	WFC3/IR	Imaging	No	F140W	1	0	No
14719	GO	SHIZELS-8	2	18	21	-5	19	7.8	WFC3/UVIS	Imaging	No	F606W	1	0	No
14719	GO	SHIZELS-11	2	18	21.2	-5	2	48.9	WFC3/IR	Imaging	No	F140W	1	0	No
14719	GO	SHIZELS-11	2	18	21.2	-5	2	48.9	WFC3/UVIS	Imaging	No	F606W	1	0	No
14779	SNAP	ASASSN-14DC	2	18	38.06	33	36	58.3	WFC3/UVIS	Imaging	No	F275W	1	0	No
14734	GO	SEGUE-2	2	19	16	20	10	31	ACS/WFC	Imaging	No	F814W	0	4	No
14734	GO	SEGUE-2	2	19	16	20	10	31	ACS/WFC	Imaging	No	F814W	0	8	No
14734	GO	SEGUE-2	2	19	16	20	10	31	ACS/WFC	Imaging	No	F814W			
14734	GO	SEGUE-2	2	19	16	20	10	31	ACS/WFC	Imaging	No	F814W			
14719	GO	NIFS-HIZELS-2	2	19	25.45	-4	54	38.3	WFC3/IR	Imaging	No	F140W	1	0	No
14719	GO	NIFS-HIZELS-2	2	19	25.45	-4	54	38.3	WFC3/UVIS	Imaging	No	F606W	1	0	No
14779	SNAP	PTF13EBH	2	21	59.98	33	16	13.7							
14602	GO	HD14633	2	22	54.2929	41	28	47.73	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14602	GO	HD14633	2	22	54.2929	41	28	47.73	STIS/NUV-MAMA	Spectroscopic	No	E230H	1	0	No
14654	GO	NGC-910	2	25	26.772	41	49	27.5	WFC3/IR	Imaging	No	F110W	2	0	No
14637	GO	V-RW-TRI	2	25	36.15	28	5	50.9	STIS/CCD	Spectroscopic	No	G230LB			
14637	GO	V-RW-TRI	2	25	36.15	28	5	50.9	STIS/CCD	Spectroscopic	No	G430L			
14637	GO	V-RW-TRI	2	25	36.15	28	5	50.9	STIS/CCD	Spectroscopic	No	G750L			
14637	GO	V-RW-TRI	2	25	36.15	28	5	50.9	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14653	GO	J022633.98	2	26	33.98	23	45	28.3	WFC3/IR	Imaging	No	F160W	1	0	No
14602	GO	HD15137	2	27	59.8117	52	32	57.59	STIS/NUV-MAMA	Spectroscopic	No	E230H	1	0	No
14602	GO	HD15137	2	27	59.8117	52	32	57.59	STIS/NUV-MAMA	Spectroscopic	No	E230H	1	0	No
14660	GO	PKS0232-04	2	35	7.2	-4	2	5	ACS/WFC	Imaging	No	F814W	1	0	No
14594	GO	HB890232-042	2	35	7.4	-4	2	6	WFC3/IR	Spectroscopic	No	G141	8	0	No
14594	GO	HB890232-042	2	35	7.4	-4	2	6	WFC3/IR	Spectroscopic	No	G141			
14784	GO	GSC8056-0482	2	36	51.7051	-52	3	3.64	COS/FUV	Spectroscopic	No	G130M			

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			Hours	Mins	Secs	Hours	Mins	Secs							
14784	GO	GSC8056-0482	2	36	51.7051	-52	3	3.64	COS/FUV	Spectroscopic	No	G160M			
14784	GO	GSC8056-0482	2	36	51.7051	-52	3	3.64	COS/NUV	Spectroscopic	No	G230L	2	0	No
14644	GO	NGC1052-DF7	2	38	0	-7	55	0	ACS/WFC	Imaging	No	F606W	2	0	No
14644	GO	NGC1052-DF7	2	38	0	-7	55	0	ACS/WFC	Imaging	No	F606W			
14597	GO	WD0235+064	2	38	30.9	6	37	49	COS/FUV	Spectroscopic	No	G130M	3	0	No
14644	GO	NGC1052-DF4+DF5	2	39	0	-8	8	0	ACS/WFC	Imaging	No	F814W	2	0	No
14644	GO	NGC1052-DF4+DF5	2	39	0	-8	8	0	ACS/WFC	Imaging	No	F814W			
14644	GO	NGC1052-DF1	2	40	0	-8	26	0	ACS/WFC	Imaging	No	F814W	2	0	No
14644	GO	NGC1052-DF1	2	40	0	-8	26	0	ACS/WFC	Imaging	No	F814W			
14644	GO	NGC1052-DF8	2	40	0	-7	38	0	ACS/WFC	Imaging	No	F814W	2	0	No
14644	GO	NGC1052-DF8	2	40	0	-7	38	0	ACS/WFC	Imaging	No	F814W			
14660	GO	HE0238-1904	2	40	32.6	-18	51	51	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC1052-DF2	2	41	0	-8	24	0	ACS/WFC	Imaging	No	F606W	2	0	No
14644	GO	NGC1052-DF2	2	41	0	-8	24	0	ACS/WFC	Imaging	No	F606W			
14644	GO	NGC1084-DF1	2	42	0	-7	20	0	ACS/WFC	Imaging	No	F606W	2	0	No
14644	GO	NGC1084-DF1	2	42	0	-7	20	0	ACS/WFC	Imaging	No	F606W			
14684	GO	GALEXASCJ024446.57-301656	2	44	46.5216	-30	16	55.3	COS/FUV	Spectroscopic	No	G130M	6	0	No
14779	SNAP	PESSTOESO154-G10	2	45	9.27	-55	44	16.9							
14779	SNAP	SN2014EG	2	45	9.27	-55	44	16.9							
14779	SNAP	PSNJ02+42	2	45	17.11	42	13	50.3							
14684	GO	GALEXASCJ024613.67-302714	2	46	13.6186	-30	27	13.7	COS/FUV	Spectroscopic	No	G130M	7	0	No
14684	GO	2MASXJ02475105-3038350	2	47	51.072	-30	38	35.8	COS/FUV	Spectroscopic	No	G130M	4	0	No
14684	GO	2DFGRSS394Z096	2	49	31.6764	-29	57	31.2	COS/FUV	Spectroscopic	No	G130M	5	0	No
14628	GO	J025346	2	53	46.7038	-7	23	43.98	COS/FUV	Spectroscopic	No	G140L	1	0	No
14784	GO	2MASSJ02543316-5108313	2	54	33.1632	-51	8	31.38	COS/FUV	Spectroscopic	No	G130M			
14784	GO	2MASSJ02543316-5108313	2	54	33.1632	-51	8	31.38	COS/FUV	Spectroscopic	No	G160M	3	0	No
14784	GO	2MASSJ02543316-5108313	2	54	33.1632	-51	8	31.38	COS/NUV	Spectroscopic	No	G230L			
14734	GO	HOROLOGIUM-I	2	55	31.68	-54	7	7.68	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	HOROLOGIUM-I	2	55	31.68	-54	7	7.68	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	HOROLOGIUM-I	2	55	31.68	-54	7	7.68	WFC3/UVIS	Imaging	No	F606W			
14734	GO	HOROLOGIUM-I	2	55	31.68	-54	7	7.68	WFC3/UVIS	Imaging	No	F606W			
14676	GO	GALFA-DW3	2	58	56.24	13	37	47.9	ACS/WFC	Imaging	No	F814W	1	0	No
14676	GO	GALFA-DW3	2	58	56.24	13	37	47.9	ACS/WFC	Imaging	No	F814W			
14762	SNAP	SN2007Y	3	2	35.92	-22	53	50.1							
14654	GO	NGC-1200	3	3	54.481	-11	59	30.67	WFC3/IR	Imaging	No	F110W	1	0	No
14654	GO	NGC-1201	3	4	7.969	-26	4	10.53	WFC3/IR	Imaging	No	F110W	1	0	No
14653	GO	J030510.62	3	5	10.62	-30	36	30.3	WFC3/IR	Imaging	No	F160W	1	0	No
14672	GO	HD-19445	3	8	25.5896	26	19	51.4	STIS/NUV-MAMA	Spectroscopic	No	E230H	23	0	No
14779	SNAP	PS15DPQ	3	9	12.75	27	31	16.9							
14779	SNAP	PTF13EFJ	3	9	57.27	19	12	48.5							

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14685	GO	GRB130912A	3	10	22.23	13	59	48.7	WFC3/IR	Imaging	No	F110W	2	0	No
14740	GO	SPT0311-58	3	11	33.71	-58	23	22.14	ACS/WFC	Imaging	No	F606W	1	0	No
14740	GO	SPT0311-58	3	11	33.71	-58	23	22.14	ACS/WFC	Imaging	No	F775W	2	0	No
14740	GO	SPT0311-58	3	11	33.71	-58	23	22.14	WFC3/IR	Imaging	No	F125W	2	0	No
14740	GO	SPT0311-58	3	11	33.71	-58	23	22.14	WFC3/IR	Imaging	No	F160W			
14677	GO	SPT-CLJ0313-5334	3	13	55.416	-53	34	41.11	ACS/WFC	Imaging	No	F606W	2	0	No
14677	GO	SPT-CLJ0313-5334	3	13	55.416	-53	34	41.11	ACS/WFC	Imaging	No	F814W	1	0	No
14640	GO	LP247-13	3	15	37.83	37	24	14.3	COS/FUV	Spectroscopic	No	G140L	1	0	No
14734	GO	HOROLOGIUM-II	3	16	32.1	-50	1	5	ACS/WFC	Imaging	No	F606W	4	0	No
14734	GO	HOROLOGIUM-II	3	16	32.1	-50	1	5	ACS/WFC	Imaging	No	F606W	4	0	No
14734	GO	HOROLOGIUM-II	3	16	32.1	-50	1	5	ACS/WFC	Imaging	No	F606W			
14734	GO	HOROLOGIUM-II	3	16	32.1	-50	1	5	ACS/WFC	Imaging	No	F606W			
14654	GO	NGC-1259	3	17	17.305	41	23	7.22	WFC3/IR	Imaging	No	F110W	2	0	No
14786	GO	SN1978K	3	17	38.6	-66	33	4.6	ACS/WFC	Imaging	No	F435W	2	0	No
14786	GO	SN1978K	3	17	38.6	-66	33	4.6	ACS/WFC	Imaging	No	F435W			
14786	GO	SN1978K	3	17	38.6	-66	33	4.6	WFC3/UVIS	Imaging	No	F606W	2	0	No
14739	GO	SDSSJ031856.61-060037.67	3	18	56.6319	-6	0	37.74	ACS/WFC	RampFilter	No	FR423N			
14739	GO	SDSSJ031856.61-060037.67	3	18	56.6319	-6	0	37.74	ACS/WFC	RampFilter	No	FR462N	4	0	No
14739	GO	SDSSJ031856.61-060037.67	3	18	56.6319	-6	0	37.74	ACS/WFC	RampFilter	No	FR462N			
14654	GO	NGC-1278	3	19	54.163	41	33	48.27	WFC3/IR	Imaging	No	F110W	1	0	No
14779	SNAP	ASASSN-15OG	3	21	7.44	-31	18	45.6							
14606	SNAP	1237664089672974631	3	25	48.58	13	53	38.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14784	GO	2MASSJ03315564-4359135	3	31	55.644	-43	59	13.6	COS/FUV	Spectroscopic	No	G130M			
14784	GO	2MASSJ03315564-4359135	3	31	55.644	-43	59	13.6	COS/FUV	Spectroscopic	No	G160M	2	0	No
14784	GO	2MASSJ03315564-4359135	3	31	55.644	-43	59	13.6	COS/NUV	Spectroscopic	No	G230L			
14768	GO	UGC-2773-OT	3	32	7.24	47	47	39.6	STIS/FUV-MAMA	Spectroscopic	No	G140L	3	0	No
14768	GO	UGC-2773-OT	3	32	7.24	47	47	39.6	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14766	GO	RETICULUM-II	3	35	40.8	-54	3	0	ACS/WFC	Imaging	No	F606W	12	0	No
14766	GO	RETICULUM-II	3	35	40.8	-54	3	0	ACS/WFC	Imaging	No	F814W	0	12	No
14766	GO	RETICULUM-II	3	35	40.8	-54	3	0	WFC3/UVIS	Imaging	No	F606W			
14766	GO	RETICULUM-II	3	35	40.8	-54	3	0	WFC3/UVIS	Imaging	No	F814W			
14728	GO	NGC-1377	3	36	39.077	-20	54	8.14	WFC3/IR	Imaging	No	F125W	3	0	No
14728	GO	NGC-1377	3	36	39.077	-20	54	8.14	WFC3/IR	Imaging	No	F128N			
14728	GO	NGC-1377	3	36	39.077	-20	54	8.14	WFC3/UVIS	Imaging	No	F336W			
14728	GO	NGC-1377	3	36	39.077	-20	54	8.14	WFC3/UVIS	Imaging	No	F336W			
14728	GO	NGC-1377	3	36	39.077	-20	54	8.14	WFC3/UVIS	Imaging	No	F555W			
14762	SNAP	SN1996N	3	38	55.37	-26	20	4							
14734	GO	ERIDANUS-III	3	42	45.528	-52	17	1.32	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	ERIDANUS-III	3	42	45.528	-52	17	1.32	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	ERIDANUS-III	3	42	45.528	-52	17	1.32	WFC3/UVIS	Imaging	No	F606W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14734	GO	ERIDANUS-III	3	42	45.528	-52	17	1.32	WFC3/UVIS	Imaging	No	F606W			
14734	GO	RETICULUM-II	3	44	21.072	-54	2	57.12	ACS/WFC	Imaging	No	F814W	0	8	No
14734	GO	RETICULUM-II	3	44	21.072	-54	2	57.12	ACS/WFC	Imaging	No	F814W	0	8	No
14734	GO	RETICULUM-II	3	44	21.072	-54	2	57.12	ACS/WFC	Imaging	No	F814W			
14734	GO	RETICULUM-II	3	44	21.072	-54	2	57.12	ACS/WFC	Imaging	No	F814W			
14762	SNAP	SN2014DF	3	44	23.99	-44	40	8.1							
14626	GO	IC348-MOSAIC	3	44	34	32	8	27	WFC3/IR	Imaging	No	F125W	6	0	No
14626	GO	IC348-MOSAIC	3	44	34	32	8	27	WFC3/IR	Imaging	No	F139M	6	0	No
14626	GO	IC348-MOSAIC	3	44	34	32	8	27	WFC3/IR	Imaging	No	F160W	6	0	No
14734	GO	RETICULUM-III	3	45	26.4	-60	27	0	ACS/WFC	Imaging	No	F814W	0	4	No
14734	GO	RETICULUM-III	3	45	26.4	-60	27	0	ACS/WFC	Imaging	No	F814W	0	4	No
14734	GO	RETICULUM-III	3	45	26.4	-60	27	0	ACS/WFC	Imaging	No	F814W			
14734	GO	RETICULUM-III	3	45	26.4	-60	27	0	ACS/WFC	Imaging	No	F814W			
14703	GO	LKHA330	3	45	48.28	32	24	11.9	COS/FUV	Spectroscopic	No	G160M	3	0	No
14703	GO	LKHA330	3	45	48.28	32	24	11.9	COS/FUV	Spectroscopic	No	G160M			
14640	GO	LHS1593	3	47	20.913	8	41	46.44	COS/FUV	Spectroscopic	No	G140L	3	0	No
14640	GO	HIP17695	3	47	23.3444	-1	58	19.94	COS/FUV	Spectroscopic	No	G140L	1	0	No
14777	GO	PKS0350-07	3	52	30.552	-7	11	2.32	COS/FUV	Spectroscopic	No	G130M	4	0	No
14777	GO	PKS0350-07	3	52	30.552	-7	11	2.32	COS/FUV	Spectroscopic	No	G130M			
14640	GO	LHS1610	3	52	41.69	17	1	5.7	COS/FUV	Spectroscopic	No	G140L	3	0	No
14741	GO	ALS7833	3	59	7.49	57	14	11.7	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14741	GO	ALS7833	3	59	7.49	57	14	11.7	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14741	GO	ALS7833	3	59	7.49	57	14	11.7	STIS/FUV-MAMA	Spectroscopic	No	E140M			
14741	GO	ALS7833	3	59	7.49	57	14	11.7	STIS/FUV-MAMA	Spectroscopic	No	E140M			
14741	GO	ALS7833	3	59	7.49	57	14	11.7	STIS/NUV-MAMA	Spectroscopic	No	E230M	1	0	No
14741	GO	MY-CAM	3	59	18.2863	57	14	13.67	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14741	GO	MY-CAM	3	59	18.2863	57	14	13.67	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14741	GO	MY-CAM	3	59	18.2863	57	14	13.67	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14741	GO	MY-CAM	3	59	18.2863	57	14	13.67	STIS/NUV-MAMA	Spectroscopic	No	E230M	1	0	No
14741	GO	MY-CAM	3	59	18.2863	57	14	13.67	STIS/NUV-MAMA	Spectroscopic	No	E230M			
14679	GO	6DFGS-GJ040520.4-364859	4	5	20.4566	-36	48	58.96	COS/FUV	Spectroscopic	No	G160M	2	0	No
14679	GO	6DFGS-GJ040520.4-364859	4	5	20.4566	-36	48	58.96	COS/FUV	Spectroscopic	No	G160M			
14762	SNAP	SN2003BG	4	10	59.42	-31	24	50.3							
14597	GO	WD0408-041	4	11	2.16	-3	58	22.5	COS/FUV	Spectroscopic	No	G130M	2	0	No
14615	GO	K2-25	4	13	5.604	15	14	52.02	STIS/FUV-MAMA	Spectroscopic	No	G140M	16	0	No
14762	SNAP	SN2002JZ	4	13	12.52	13	25	7.3							
14703	GO	FNTAU	4	14	14.59	28	27	58.06	COS/FUV	Spectroscopic	No	G160M	3	0	No
14703	GO	FNTAU	4	14	14.59	28	27	58.06	COS/FUV	Spectroscopic	No	G160M			
14784	GO	MELOTTE25REID122	4	16	1.3008	16	58	58.4	COS/FUV	Spectroscopic	No	G130M	8	0	No
14784	GO	MELOTTE25REID122	4	16	1.3008	16	58	58.4	COS/FUV	Spectroscopic	No	G160M			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14784	GO	MELOTTE25REID122	4	16	1.3008	16	58	58.4	COS/NUV	Spectroscopic	No	G230L			
14784	GO	MELOTTE25HAN192	4	18	47.022	13	21	58.59	COS/FUV	Spectroscopic	No	G130M	8	0	No
14784	GO	MELOTTE25HAN192	4	18	47.022	13	21	58.59	COS/FUV	Spectroscopic	No	G160M			
14784	GO	MELOTTE25HAN192	4	18	47.022	13	21	58.59	COS/NUV	Spectroscopic	No	G230L			
14597	GO	WD0416-105	4	18	47.857	-10	27	8.44	COS/FUV	Spectroscopic	No	G130M	2	0	No
14606	SNAP	1237660554375397927	4	20	56	26	4	50.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14784	GO	MELOTTE25REID176	4	22	39.539	18	16	9.76	COS/FUV	Spectroscopic	No	G130M			
14784	GO	MELOTTE25REID176	4	22	39.539	18	16	9.76	COS/FUV	Spectroscopic	No	G160M			
14784	GO	MELOTTE25REID176	4	22	39.539	18	16	9.76	COS/NUV	Spectroscopic	No	G230L	8	0	No
14779	SNAP	PSNJ04-51	4	23	47.19	-51	36	2.9							
14767	GO	WASP-79	4	25	29.021	-30	36	1.55	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	WASP-79	4	25	29.021	-30	36	1.55	STIS/CCD	Spectroscopic	No	G430L	8	0	No
14767	GO	WASP-79	4	25	29.021	-30	36	1.55	STIS/FUV-MAMA	Spectroscopic	No	G140M	15	0	No
14642	GO	WASP-79	4	25	29.021	-30	36	1.55	WFC3/IR	Spectroscopic	No	G141	6	0	No
14784	GO	TYC1265-1118-1	4	26	4.6339	15	2	29.23	COS/FUV	Spectroscopic	No	G130M			
14784	GO	TYC1265-1118-1	4	26	4.6339	15	2	29.23	COS/FUV	Spectroscopic	No	G160M	8	0	No
14784	GO	TYC1265-1118-1	4	26	4.6339	15	2	29.23	COS/NUV	Spectroscopic	No	G230L			
14784	GO	GJ3290	4	27	16.488	17	14	29.04	COS/FUV	Spectroscopic	No	G130M			
14784	GO	GJ3290	4	27	16.488	17	14	29.04	COS/FUV	Spectroscopic	No	G160M			
14784	GO	GJ3290	4	27	16.488	17	14	29.04	COS/NUV	Spectroscopic	No	G230L	8	0	No
14779	SNAP	LSQ13DIV	4	27	42.55	-32	44	34.1							
14784	GO	MELOTTE25CFHT4	4	28	22.0296	13	49	23.3	COS/FUV	Spectroscopic	No	G130M			
14784	GO	MELOTTE25CFHT4	4	28	22.0296	13	49	23.3	COS/FUV	Spectroscopic	No	G160M	8	0	No
14784	GO	MELOTTE25CFHT4	4	28	22.0296	13	49	23.3	COS/NUV	Spectroscopic	No	G230L			
14784	GO	MELOTTE25REID316	4	32	45.4008	12	3	58.1	COS/FUV	Spectroscopic	No	G130M			
14784	GO	MELOTTE25REID316	4	32	45.4008	12	3	58.1	COS/FUV	Spectroscopic	No	G160M	8	0	No
14784	GO	MELOTTE25REID316	4	32	45.4008	12	3	58.1	COS/NUV	Spectroscopic	No	G230L			
14784	GO	LP415-1619	4	36	38.5296	18	36	58.72	COS/FUV	Spectroscopic	No	G130M	8	0	No
14784	GO	LP415-1619	4	36	38.5296	18	36	58.72	COS/FUV	Spectroscopic	No	G160M			
14784	GO	LP415-1619	4	36	38.5296	18	36	58.72	COS/NUV	Spectroscopic	No	G230L			
14784	GO	2MASSJ04365738-1613065	4	36	57.384	-16	13	6.56	COS/FUV	Spectroscopic	No	G130M	2	0	No
14784	GO	2MASSJ04365738-1613065	4	36	57.384	-16	13	6.56	COS/FUV	Spectroscopic	No	G160M			
14784	GO	2MASSJ04365738-1613065	4	36	57.384	-16	13	6.56	COS/NUV	Spectroscopic	No	G230L			
14784	GO	LP15-292	4	38	54.3696	19	10	57.5	COS/FUV	Spectroscopic	No	G130M			
14784	GO	LP15-292	4	38	54.3696	19	10	57.5	COS/FUV	Spectroscopic	No	G160M			
14784	GO	LP15-292	4	38	54.3696	19	10	57.5	COS/NUV	Spectroscopic	No	G230L	8	0	No
14698	GO	EM-LKCA-15	4	39	17.796	22	21	3.48	STIS/CCD	Spectroscopic	No	G750M	2	0	No
14698	GO	EM-LKCA-15	4	39	17.796	22	21	3.48	STIS/CCD	Spectroscopic	No	G750M	2	0	No
14784	GO	CLMELOTTE25310	4	40	12.3408	19	17	11.69	COS/FUV	Spectroscopic	No	G130M			
14784	GO	CLMELOTTE25310	4	40	12.3408	19	17	11.69	COS/FUV	Spectroscopic	No	G160M			

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			Hours	Mins	Secs	Hours	Mins	Secs							
14784	GO	CLMELOTTE25310	4	40	12.3408	19	17	11.69	COS/NUV	Spectroscopic	No	G230L	8	0	No
14779	SNAP	MASTEROT0442	4	42	12.2	23	6	16.7							
14779	SNAP	OT-J0442	4	42	12.2	23	6	16.7							
14734	GO	PICTORIS-I	4	43	47.4	-50	16	58.8	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	PICTORIS-I	4	43	47.4	-50	16	58.8	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	PICTORIS-I	4	43	47.4	-50	16	58.8	WFC3/UVIS	Imaging	No	F814W			
14734	GO	PICTORIS-I	4	43	47.4	-50	16	58.8	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-672	4	47	4.5593	-67	6	53.99	STIS/FUV-MAMA	Spectroscopic	No	E140M	0	2	No
14675	GO	SK-672	4	47	4.5593	-67	6	53.99	STIS/NUV-MAMA	Spectroscopic	No	E230M	4	0	No
14675	GO	SK-672	4	47	4.5593	-67	6	53.99	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-672	4	47	4.5593	-67	6	53.99	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-672	4	47	4.5593	-67	6	53.99	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-672	4	47	4.5593	-67	6	53.99	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-672	4	47	4.5593	-67	6	53.99	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-672	4	47	4.5593	-67	6	53.99	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-672	4	47	4.5593	-67	6	53.99	WFC3/UVIS	Imaging	No	F814W			
14668	SNAP	SNHUNT151	4	47	30	23	58	56	WFC3/UVIS	Imaging	No	F555W	1	0	No
14668	SNAP	SNHUNT151	4	47	30	23	58	56	WFC3/UVIS	Imaging	No	F555W			
14675	GO	SK-675	4	50	18.9605	-67	39	39.61	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14675	GO	SK-675	4	50	18.9605	-67	39	39.61	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	1	No
14675	GO	SK-675	4	50	18.9605	-67	39	39.61	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-675	4	50	18.9605	-67	39	39.61	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-675	4	50	18.9605	-67	39	39.61	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-675	4	50	18.9605	-67	39	39.61	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-675	4	50	18.9605	-67	39	39.61	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-675	4	50	18.9605	-67	39	39.61	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-675	4	50	18.9605	-67	39	39.61	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-6714	4	54	31.9207	-67	15	25.21	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14675	GO	SK-6714	4	54	31.9207	-67	15	25.21	STIS/NUV-MAMA	Spectroscopic	No	E230M	4	0	No
14675	GO	SK-6714	4	54	31.9207	-67	15	25.21	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-6714	4	54	31.9207	-67	15	25.21	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-6714	4	54	31.9207	-67	15	25.21	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-6714	4	54	31.9207	-67	15	25.21	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-6714	4	54	31.9207	-67	15	25.21	WFC3/UVIS	Imaging	No	F336W	0	4	No
14675	GO	SK-6714	4	54	31.9207	-67	15	25.21	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-6714	4	54	31.9207	-67	15	25.21	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-6619	4	55	53.951	-66	24	59.35	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	3	No
14675	GO	SK-6619	4	55	53.951	-66	24	59.35	STIS/NUV-MAMA	Spectroscopic	No	G230L	4	0	No
14675	GO	SK-6619	4	55	53.951	-66	24	59.35	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-6619	4	55	53.951	-66	24	59.35	WFC3/IR	Imaging	No	F160W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-6619	4	55	53.951	-66	24	59.35	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-6619	4	55	53.951	-66	24	59.35	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-6619	4	55	53.951	-66	24	59.35	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-6619	4	55	53.951	-66	24	59.35	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-6619	4	55	53.951	-66	24	59.35	WFC3/UVIS	Imaging	No	F814W			
14675	GO	PGMW3120	4	56	46.8	-66	24	46.81	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14675	GO	PGMW3120	4	56	46.8	-66	24	46.81	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	4	No
14675	GO	PGMW3120	4	56	46.8	-66	24	46.81	WFC3/IR	Imaging	No	F110W			
14675	GO	PGMW3120	4	56	46.8	-66	24	46.81	WFC3/IR	Imaging	No	F160W			
14675	GO	PGMW3120	4	56	46.8	-66	24	46.81	WFC3/UVIS	Imaging	No	F225W			
14675	GO	PGMW3120	4	56	46.8	-66	24	46.81	WFC3/UVIS	Imaging	No	F275W			
14675	GO	PGMW3120	4	56	46.8	-66	24	46.81	WFC3/UVIS	Imaging	No	F336W			
14675	GO	PGMW3120	4	56	46.8	-66	24	46.81	WFC3/UVIS	Imaging	No	F475W			
14675	GO	PGMW3120	4	56	46.8	-66	24	46.81	WFC3/UVIS	Imaging	No	F814W			
14683	GO	ELS2006-N11-020	4	56	50.32	-66	31	3.8	COS/FUV	Spectroscopic	No	G130M	2	0	No
14683	GO	ELS2006-N11-020	4	56	50.32	-66	31	3.8	COS/FUV	Spectroscopic	No	G160M			
14675	GO	PGMW3223	4	57	0.7195	-66	24	25.19	COS/FUV	Spectroscopic	No	G130M	0	5	No
14675	GO	PGMW3223	4	57	0.7195	-66	24	25.19	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14675	GO	PGMW3223	4	57	0.7195	-66	24	25.19	WFC3/IR	Imaging	No	F110W			
14675	GO	PGMW3223	4	57	0.7195	-66	24	25.19	WFC3/IR	Imaging	No	F160W			
14675	GO	PGMW3223	4	57	0.7195	-66	24	25.19	WFC3/UVIS	Imaging	No	F225W			
14675	GO	PGMW3223	4	57	0.7195	-66	24	25.19	WFC3/UVIS	Imaging	No	F275W			
14675	GO	PGMW3223	4	57	0.7195	-66	24	25.19	WFC3/UVIS	Imaging	No	F336W			
14675	GO	PGMW3223	4	57	0.7195	-66	24	25.19	WFC3/UVIS	Imaging	No	F475W			
14675	GO	PGMW3223	4	57	0.7195	-66	24	25.19	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-6635	4	57	4.3195	-66	34	40.81	STIS/NUV-MAMA	Spectroscopic	No	E230M	2	0	No
14675	GO	SK-6635	4	57	4.3195	-66	34	40.81	STIS/NUV-MAMA	Spectroscopic	No	G230L	1	0	No
14675	GO	SK-6635	4	57	4.3195	-66	34	40.81	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-6635	4	57	4.3195	-66	34	40.81	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-6635	4	57	4.3195	-66	34	40.81	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-6635	4	57	4.3195	-66	34	40.81	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-6635	4	57	4.3195	-66	34	40.81	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-6635	4	57	4.3195	-66	34	40.81	WFC3/UVIS	Imaging	No	F475W	0	5	No
14675	GO	SK-6635	4	57	4.3195	-66	34	40.81	WFC3/UVIS	Imaging	No	F814W			
14791	GO	WD-0455-28	4	57	13.9	-28	7	54	STIS/FUV-MAMA	Spectroscopic	No	E140H	4	0	No
14762	SNAP	SN2001B	4	57	19.24	78	11	16.5							
14677	GO	SPT-CLJ0459-4947	4	59	42.463	-49	47	14.06	ACS/WFC	Imaging	No	F606W	1	0	No
14677	GO	SPT-CLJ0459-4947	4	59	42.463	-49	47	14.06	ACS/WFC	Imaging	No	F814W	1	0	No
14710	GO	NGC-1801	5	0	34	-69	36	48	ACS/WFC	Imaging	No	F475W			
14710	GO	NGC-1801	5	0	34	-69	36	48	ACS/WFC	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14710	GO	NGC-1801	5	0	34	-69	36	48	WFC3/UVIS	Imaging	No	F656N	2	0	No
14710	GO	NGC-1801	5	0	34	-69	36	48	WFC3/UVIS	Imaging	No	F814W	0	2	No
14640	GO	HIP23309	5	0	47.1309	-57	15	25.49	COS/FUV	Spectroscopic	No	G140L	1	0	No
14675	GO	SK-6522	5	1	23.0402	-65	52	33.6	COS/FUV	Spectroscopic	No	G130M	3	0	No
14675	GO	SK-6522	5	1	23.0402	-65	52	33.6	COS/FUV	Spectroscopic	No	G130M	0	4	No
14675	GO	SK-6522	5	1	23.0402	-65	52	33.6	STIS/NUV-MAMA	Spectroscopic	No	E230M	1	0	No
14675	GO	SK-6522	5	1	23.0402	-65	52	33.6	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-6522	5	1	23.0402	-65	52	33.6	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-6522	5	1	23.0402	-65	52	33.6	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-6522	5	1	23.0402	-65	52	33.6	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-6522	5	1	23.0402	-65	52	33.6	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-6522	5	1	23.0402	-65	52	33.6	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-6826	5	1	32.1607	-68	10	44.4	COS/FUV	Spectroscopic	No	G160M	0	5	No
14675	GO	SK-6826	5	1	32.1607	-68	10	44.4	STIS/NUV-MAMA	Spectroscopic	No	E230M	3	0	No
14675	GO	SK-6826	5	1	32.1607	-68	10	44.4	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-6826	5	1	32.1607	-68	10	44.4	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-6826	5	1	32.1607	-68	10	44.4	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-6826	5	1	32.1607	-68	10	44.4	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-6826	5	1	32.1607	-68	10	44.4	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-6826	5	1	32.1607	-68	10	44.4	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-6826	5	1	32.1607	-68	10	44.4	WFC3/UVIS	Imaging	No	F814W			
14710	GO	NGC-1805	5	2	21.69	-66	6	39.43	ACS/WFC	Imaging	No	F814W			
14710	GO	NGC-1805	5	2	21.69	-66	6	39.43	WFC3/UVIS	Imaging	No	F656N	1	0	No
14710	GO	NGC-1805	5	2	21.69	-66	6	39.43	WFC3/UVIS	Imaging	No	F814W	0	1	No
14710	GO	NGC-1805	5	2	21.69	-66	6	39.43	WFC3/UVIS	Imaging	No	F814W			
14731	GO	-ZET-AUR	5	2	28.6874	41	4	33.02	STIS/NUV-MAMA	Spectroscopic	No	E230H	1	0	No
14731	GO	-ZET-AUR	5	2	28.6874	41	4	33.02	STIS/NUV-MAMA	Spectroscopic	No	E230H	1	0	No
14731	GO	-ZET-AUR	5	2	28.6874	41	4	33.02	STIS/NUV-MAMA	Spectroscopic	No	E230H	1	0	No
14731	GO	-ZET-AUR	5	2	28.6874	41	4	33.02	STIS/NUV-MAMA	Spectroscopic	No	E230H			
14731	GO	-ZET-AUR	5	2	28.6874	41	4	33.02	STIS/NUV-MAMA	Spectroscopic	No	E230H			
14731	GO	-ZET-AUR	5	2	28.6874	41	4	33.02	STIS/NUV-MAMA	Spectroscopic	No	E230H			
14710	GO	NGC-1818	5	4	13.3	-66	26	5.47	ACS/WFC	Imaging	No	F475W			
14710	GO	NGC-1818	5	4	13.3	-66	26	5.47	WFC3/UVIS	Imaging	No	F656N	0	1	No
14710	GO	NGC-1818	5	4	13.3	-66	26	5.47	WFC3/UVIS	Imaging	No	F656N			
14710	GO	NGC-1818	5	4	13.3	-66	26	5.47	WFC3/UVIS	Imaging	No	F814W	1	0	No
14688	GO	NGC-1831	5	6	17.4	-64	55	11	ACS/WFC	Imaging	No	F435W			
14688	GO	NGC-1831	5	6	17.4	-64	55	11	ACS/WFC	Imaging	No	F814W			
14688	GO	NGC-1831	5	6	17.4	-64	55	11	WFC3/UVIS	Imaging	No	F336W	2	0	No
14688	GO	NGC-1831	5	6	17.4	-64	55	11	WFC3/UVIS	Imaging	No	F814W	0	2	No
14675	GO	SK-7079	5	6	37.1998	-70	29	23.99	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	4	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-7079	5	6	37.1998	-70	29	23.99	STIS/NUV-MAMA	Spectroscopic	No	G230L	5	0	No
14675	GO	SK-7079	5	6	37.1998	-70	29	23.99	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-7079	5	6	37.1998	-70	29	23.99	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-7079	5	6	37.1998	-70	29	23.99	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-7079	5	6	37.1998	-70	29	23.99	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-7079	5	6	37.1998	-70	29	23.99	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-7079	5	6	37.1998	-70	29	23.99	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-7079	5	6	37.1998	-70	29	23.99	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-6852	5	7	20.3998	-68	32	9.61	STIS/FUV-MAMA	Spectroscopic	No	G140L	5	0	No
14675	GO	SK-6852	5	7	20.3998	-68	32	9.61	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	1	No
14675	GO	SK-6852	5	7	20.3998	-68	32	9.61	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-6852	5	7	20.3998	-68	32	9.61	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-6852	5	7	20.3998	-68	32	9.61	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-6852	5	7	20.3998	-68	32	9.61	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-6852	5	7	20.3998	-68	32	9.61	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-6852	5	7	20.3998	-68	32	9.61	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-6852	5	7	20.3998	-68	32	9.61	WFC3/UVIS	Imaging	No	F814W			
14800	GO	SNR-0509-675	5	9	30.96	-67	31	16.25	WFC3/UVIS	Imaging	No	F336W			
14800	GO	SNR-0509-675	5	9	30.96	-67	31	16.25	WFC3/UVIS	Imaging	No	F390M	3	0	No
14800	GO	SNR-0509-675	5	9	30.96	-67	31	16.25	WFC3/UVIS	Imaging	No	FQ422M			
14733	GO	SNR0509-67.5	5	9	31.145	-67	31	16.91	ACS/WFC	Imaging	No	F658N	2	0	No
14779	SNAP	PSNJ05+67	5	11	43.96	67	29	29.4							
14712	GO	MSX-LMC-209	5	12	9.025	-71	6	49.68	COS/FUV	Spectroscopic	No	G140L	1	0	No
14712	GO	LHA-120-N-29	5	12	36.699	-66	38	22.54	COS/FUV	Spectroscopic	No	G140L	1	0	No
14767	GO	KELT-7	5	13	10.9294	33	19	5.4	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	KELT-7	5	13	10.9294	33	19	5.4	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14767	GO	KELT-7	5	13	10.9294	33	19	5.4	STIS/FUV-MAMA	Spectroscopic	No	G140M	15	0	No
14712	GO	ANON05132129	5	13	21.26	-65	39	14.76	COS/FUV	Spectroscopic	No	G140L	1	0	No
14710	GO	NGC-1868	5	14	36	-63	57	18	ACS/WFC	Imaging	No	F475W			
14710	GO	NGC-1868	5	14	36	-63	57	18	ACS/WFC	Imaging	No	F814W			
14710	GO	NGC-1868	5	14	36	-63	57	18	WFC3/UVIS	Imaging	No	F656N	0	2	No
14710	GO	NGC-1868	5	14	36	-63	57	18	WFC3/UVIS	Imaging	No	F814W	2	0	No
14779	SNAP	PS15CWX	5	14	47.8	7	3	1.3							
14712	GO	HEN-S93	5	16	31.795	-68	22	9.3	COS/FUV	Spectroscopic	No	G140L	1	0	No
14712	GO	2MASS-J05165404-6720052	5	16	54.045	-67	20	5.25	COS/FUV	Spectroscopic	No	G140L	1	0	No
14594	GO	HE0515-4414	5	17	7.6	-44	10	56	WFC3/IR	Imaging	No	F140W	8	0	No
14594	GO	HE0515-4414	5	17	7.6	-44	10	56	WFC3/IR	Imaging	No	F140W			
14675	GO	SK-69104	5	18	59.5202	-69	12	53.99	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14675	GO	SK-69104	5	18	59.5202	-69	12	53.99	STIS/FUV-MAMA	Spectroscopic	No	G140L	0	1	No
14675	GO	SK-69104	5	18	59.5202	-69	12	53.99	WFC3/IR	Imaging	No	F110W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-69104	5	18	59.5202	-69	12	53.99	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-69104	5	18	59.5202	-69	12	53.99	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-69104	5	18	59.5202	-69	12	53.99	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-69104	5	18	59.5202	-69	12	53.99	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-69104	5	18	59.5202	-69	12	53.99	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-69104	5	18	59.5202	-69	12	53.99	WFC3/UVIS	Imaging	No	F814W			
14800	GO	SNR-0519-690	5	19	34.8	-69	2	6.46	WFC3/UVIS	Imaging	No	F336W			
14800	GO	SNR-0519-690	5	19	34.8	-69	2	6.46	WFC3/UVIS	Imaging	No	F390M			
14800	GO	SNR-0519-690	5	19	34.8	-69	2	6.46	WFC3/UVIS	Imaging	No	FQ422M	3	0	No
14689	GO	N44-NORTH	5	22	23.2169	-67	57	28.33	ACS/WFC	Imaging	No	F555W	27	0	No
14689	GO	N44-NORTH	5	22	23.2169	-67	57	28.33	ACS/WFC	Imaging	No	F555W			
14689	GO	N44-NORTH	5	22	23.2169	-67	57	28.33	WFC3/UVIS	Imaging	No	F555W	27	0	No
14689	GO	N44-NORTH	5	22	23.2169	-67	57	28.33	WFC3/UVIS	Imaging	No	F555W			
14602	GO	HD242926	5	22	40.0984	33	19	9.37	STIS/FUV-MAMA	Spectroscopic	No	E140H	2	0	No
14602	GO	HD242926	5	22	40.0984	33	19	9.37	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14689	GO	N44-SOUTH	5	22	45.5174	-68	1	22.89	ACS/WFC	Imaging	No	F814W	0	27	No
14689	GO	N44-SOUTH	5	22	45.5174	-68	1	22.89	ACS/WFC	Imaging	No	F814W			
14689	GO	N44-SOUTH	5	22	45.5174	-68	1	22.89	WFC3/UVIS	Imaging	No	F814W	0	27	No
14689	GO	N44-SOUTH	5	22	45.5174	-68	1	22.89	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-6873	5	22	59.7602	-68	1	48	COS/FUV	Spectroscopic	No	G160M	0	5	No
14675	GO	SK-6873	5	22	59.7602	-68	1	48	STIS/FUV-MAMA	Spectroscopic	No	G140L	5	0	No
14675	GO	SK-6873	5	22	59.7602	-68	1	48	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-6873	5	22	59.7602	-68	1	48	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-6873	5	22	59.7602	-68	1	48	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-6873	5	22	59.7602	-68	1	48	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-6873	5	22	59.7602	-68	1	48	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-6873	5	22	59.7602	-68	1	48	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-6873	5	22	59.7602	-68	1	48	WFC3/UVIS	Imaging	No	F814W			
14710	GO	NGC-1953	5	25	27	-68	50	18	ACS/WFC	Imaging	No	F475W			
14710	GO	NGC-1953	5	25	27	-68	50	18	WFC3/UVIS	Imaging	No	F814W	2	0	No
14710	GO	NGC-1953	5	25	27	-68	50	18	WFC3/UVIS	Imaging	No	F814W	0	2	No
14710	GO	NGC-1953	5	25	27	-68	50	18	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-67101	5	25	56.4002	-67	30	28.81	COS/FUV	Spectroscopic	No	G160M	1	0	No
14675	GO	SK-67101	5	25	56.4002	-67	30	28.81	COS/FUV	Spectroscopic	No	G160M	0	4	No
14675	GO	SK-67101	5	25	56.4002	-67	30	28.81	STIS/NUV-MAMA	Spectroscopic	No	E230M	1	0	No
14675	GO	SK-67101	5	25	56.4002	-67	30	28.81	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-67101	5	25	56.4002	-67	30	28.81	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-67101	5	25	56.4002	-67	30	28.81	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-67101	5	25	56.4002	-67	30	28.81	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-67101	5	25	56.4002	-67	30	28.81	WFC3/UVIS	Imaging	No	F475W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-67101	5	25	56.4002	-67	30	28.81	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-67105	5	26	6.2402	-67	10	58.8	STIS/FUV-MAMA	Spectroscopic	No	E140M	0	2	No
14675	GO	SK-67105	5	26	6.2402	-67	10	58.8	STIS/NUV-MAMA	Spectroscopic	No	E230M	2	0	No
14675	GO	SK-67105	5	26	6.2402	-67	10	58.8	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-67105	5	26	6.2402	-67	10	58.8	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-67105	5	26	6.2402	-67	10	58.8	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-67105	5	26	6.2402	-67	10	58.8	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-67105	5	26	6.2402	-67	10	58.8	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-67105	5	26	6.2402	-67	10	58.8	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-67105	5	26	6.2402	-67	10	58.8	WFC3/UVIS	Imaging	No	F814W			
14675	GO	BI173	5	27	9.84	-69	7	55.21	STIS/NUV-MAMA	Spectroscopic	No	E230M	4	0	No
14675	GO	BI173	5	27	9.84	-69	7	55.21	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	1	No
14675	GO	BI173	5	27	9.84	-69	7	55.21	WFC3/IR	Imaging	No	F110W			
14675	GO	BI173	5	27	9.84	-69	7	55.21	WFC3/IR	Imaging	No	F160W			
14675	GO	BI173	5	27	9.84	-69	7	55.21	WFC3/UVIS	Imaging	No	F225W			
14675	GO	BI173	5	27	9.84	-69	7	55.21	WFC3/UVIS	Imaging	No	F275W			
14675	GO	BI173	5	27	9.84	-69	7	55.21	WFC3/UVIS	Imaging	No	F336W			
14675	GO	BI173	5	27	9.84	-69	7	55.21	WFC3/UVIS	Imaging	No	F475W			
14675	GO	BI173	5	27	9.84	-69	7	55.21	WFC3/UVIS	Imaging	No	F814W			
14712	GO	HEN-S35	5	27	17.839	-66	22	5.64	COS/FUV	Spectroscopic	No	G140L	1	0	No
14703	GO	HD36112	5	30	27.5297	25	19	57.08	COS/FUV	Spectroscopic	No	G160M	2	0	No
14703	GO	HD36112	5	30	27.5297	25	19	57.08	COS/FUV	Spectroscopic	No	G160M			
14675	GO	BI184	5	30	30.7195	-71	2	31.2	COS/FUV	Spectroscopic	No	G130M	0	2	No
14675	GO	BI184	5	30	30.7195	-71	2	31.2	STIS/NUV-MAMA	Spectroscopic	No	E230M	3	0	No
14675	GO	BI184	5	30	30.7195	-71	2	31.2	WFC3/IR	Imaging	No	F110W			
14675	GO	BI184	5	30	30.7195	-71	2	31.2	WFC3/IR	Imaging	No	F160W			
14675	GO	BI184	5	30	30.7195	-71	2	31.2	WFC3/UVIS	Imaging	No	F225W			
14675	GO	BI184	5	30	30.7195	-71	2	31.2	WFC3/UVIS	Imaging	No	F275W			
14675	GO	BI184	5	30	30.7195	-71	2	31.2	WFC3/UVIS	Imaging	No	F336W			
14675	GO	BI184	5	30	30.7195	-71	2	31.2	WFC3/UVIS	Imaging	No	F475W			
14675	GO	BI184	5	30	30.7195	-71	2	31.2	WFC3/UVIS	Imaging	No	F814W			
14683	GO	2DFL-51-50	5	31	8.02	-68	36	54.66	COS/FUV	Spectroscopic	No	G160M			
14683	GO	2DFL-51-50	5	31	8.02	-68	36	54.66	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14675	GO	SK-7145	5	31	15.6005	-71	4	8.4	STIS/FUV-MAMA	Spectroscopic	No	E140M	0	2	No
14675	GO	SK-7145	5	31	15.6005	-71	4	8.4	STIS/NUV-MAMA	Spectroscopic	No	E230M	1	0	No
14675	GO	SK-7145	5	31	15.6005	-71	4	8.4	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-7145	5	31	15.6005	-71	4	8.4	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-7145	5	31	15.6005	-71	4	8.4	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-7145	5	31	15.6005	-71	4	8.4	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-7145	5	31	15.6005	-71	4	8.4	WFC3/UVIS	Imaging	No	F336W			

Cycle 24 Approved Exposure Catalog (Based on Phase I Submissions)

ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-7145	5	31	15.6005	-71	4	8.4	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-7145	5	31	15.6005	-71	4	8.4	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-69175	5	31	25.4407	-69	5	38.41	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14675	GO	SK-69175	5	31	25.4407	-69	5	38.41	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	2	No
14675	GO	SK-69175	5	31	25.4407	-69	5	38.41	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-69175	5	31	25.4407	-69	5	38.41	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-69175	5	31	25.4407	-69	5	38.41	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-69175	5	31	25.4407	-69	5	38.41	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-69175	5	31	25.4407	-69	5	38.41	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-69175	5	31	25.4407	-69	5	38.41	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-69175	5	31	25.4407	-69	5	38.41	WFC3/UVIS	Imaging	No	F814W			
14734	GO	COLUMBA-I	5	31	26.4	-28	1	48	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	COLUMBA-I	5	31	26.4	-28	1	48	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	COLUMBA-I	5	31	26.4	-28	1	48	WFC3/UVIS	Imaging	No	F814W			
14734	GO	COLUMBA-I	5	31	26.4	-28	1	48	WFC3/UVIS	Imaging	No	F814W			
14683	GO	HDE269702	5	31	52.123	-67	34	20.83	COS/FUV	Spectroscopic	No	G130M	1	0	No
14683	GO	HDE269702	5	31	52.123	-67	34	20.83	COS/FUV	Spectroscopic	No	G160M			
14675	GO	SK-67191	5	33	34.0795	-67	30	21.59	STIS/FUV-MAMA	Spectroscopic	No	E140M	0	1	No
14675	GO	SK-67191	5	33	34.0795	-67	30	21.59	STIS/NUV-MAMA	Spectroscopic	No	E230M	4	0	No
14675	GO	SK-67191	5	33	34.0795	-67	30	21.59	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-67191	5	33	34.0795	-67	30	21.59	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-67191	5	33	34.0795	-67	30	21.59	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-67191	5	33	34.0795	-67	30	21.59	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-67191	5	33	34.0795	-67	30	21.59	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-67191	5	33	34.0795	-67	30	21.59	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-67191	5	33	34.0795	-67	30	21.59	WFC3/UVIS	Imaging	No	F475W			
14683	GO	AAOMEGA-30DOR-142	5	34	6.201	-69	25	9.43	COS/FUV	Spectroscopic	No	G130M			
14683	GO	AAOMEGA-30DOR-142	5	34	6.201	-69	25	9.43	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14709	GO	HOPS24	5	34	46.9294	-5	44	51.15	WFC3/IR	Imaging	No	F160W	1	0	No
14709	GO	HOPS24	5	34	46.9294	-5	44	51.15	WFC3/IR	Imaging	No	F160W			
14709	GO	HOPS24	5	34	46.9294	-5	44	51.15	WFC3/IR	Spectroscopic	No	G141	1	0	No
14709	GO	HOPS24	5	34	46.9294	-5	44	51.15	WFC3/IR	Spectroscopic	No	G141			
14675	GO	SK-67211	5	35	13.9198	-67	33	28.8	STIS/FUV-MAMA	Spectroscopic	No	E140M	4	0	No
14675	GO	SK-67211	5	35	13.9198	-67	33	28.8	STIS/NUV-MAMA	Spectroscopic	No	E230M	1	0	No
14675	GO	SK-67211	5	35	13.9198	-67	33	28.8	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-67211	5	35	13.9198	-67	33	28.8	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-67211	5	35	13.9198	-67	33	28.8	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-67211	5	35	13.9198	-67	33	28.8	WFC3/UVIS	Imaging	No	F275W	0	4	No
14675	GO	SK-67211	5	35	13.9198	-67	33	28.8	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-67211	5	35	13.9198	-67	33	28.8	WFC3/UVIS	Imaging	No	F475W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-67211	5	35	13.9198	-67	33	28.8	WFC3/UVIS	Imaging	No	F814W			
14709	GO	HOPS79	5	35	27.833	-5	5	36.28	WFC3/IR	Imaging	No	F160W	1	0	No
14709	GO	HOPS79	5	35	27.833	-5	5	36.28	WFC3/IR	Imaging	No	F160W	1	0	No
14709	GO	HOPS79	5	35	27.833	-5	5	36.28	WFC3/IR	Imaging	No	F160W			
14709	GO	HOPS79	5	35	27.833	-5	5	36.28	WFC3/IR	Imaging	No	F160W			
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	COS/FUV	Spectroscopic	No	G130M			
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	COS/FUV	Spectroscopic	No	G160M			
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	STIS/CCD	Spectroscopic	No	G430L			
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	STIS/CCD	Spectroscopic	No	G750L			
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	WFC3/UVIS	Imaging	No	F438W	3	0	No
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	WFC3/UVIS	Imaging	No	F502N	12	0	No
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	WFC3/UVIS	Imaging	No	F625W	7	0	No
14753	GO	SN-1987A	5	35	28.02	-69	16	11.07	WFC3/UVIS	Imaging	No	F658N			
14709	GO	HOPS189	5	35	30.9089	-6	26	31.99	WFC3/IR	Spectroscopic	No	G141	1	0	No
14709	GO	HOPS189	5	35	30.9089	-6	26	31.99	WFC3/IR	Spectroscopic	No	G141	1	0	No
14709	GO	HOPS189	5	35	30.9089	-6	26	31.99	WFC3/IR	Spectroscopic	No	G141			
14709	GO	HOPS189	5	35	30.9089	-6	26	31.99	WFC3/IR	Spectroscopic	No	G141			
14683	GO	AAOMEGA-30DOR-187	5	35	51.86	-69	23	19.09	COS/FUV	Spectroscopic	No	G130M			
14683	GO	AAOMEGA-30DOR-187	5	35	51.86	-69	23	19.09	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No
14683	GO	ST2-53	5	36	6.38	-69	11	47.56	COS/FUV	Spectroscopic	No	G160M	1	0	No
14683	GO	ST2-53	5	36	6.38	-69	11	47.56	COS/FUV	Spectroscopic	No	G160M			
14695	GO	038002	5	36	11.11	-6	49	11.29	WFC3/IR	Imaging	No	F160W	1	0	No
14675	GO	BI237	5	36	14.6393	-67	39	18	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14675	GO	BI237	5	36	14.6393	-67	39	18	STIS/FUV-MAMA	Spectroscopic	No	E140M	0	5	No
14675	GO	BI237	5	36	14.6393	-67	39	18	WFC3/IR	Imaging	No	F110W			
14675	GO	BI237	5	36	14.6393	-67	39	18	WFC3/IR	Imaging	No	F160W			
14675	GO	BI237	5	36	14.6393	-67	39	18	WFC3/UVIS	Imaging	No	F225W			
14675	GO	BI237	5	36	14.6393	-67	39	18	WFC3/UVIS	Imaging	No	F275W			
14675	GO	BI237	5	36	14.6393	-67	39	18	WFC3/UVIS	Imaging	No	F336W			
14675	GO	BI237	5	36	14.6393	-67	39	18	WFC3/UVIS	Imaging	No	F475W			
14675	GO	BI237	5	36	14.6393	-67	39	18	WFC3/UVIS	Imaging	No	F814W			
14709	GO	HOPS15	5	36	18.9917	-5	55	25.17	WFC3/IR	Imaging	No	F160W	1	0	No
14709	GO	HOPS15	5	36	18.9917	-5	55	25.17	WFC3/IR	Imaging	No	F160W	1	0	No
14709	GO	HOPS15	5	36	18.9917	-5	55	25.17	WFC3/IR	Imaging	No	F160W			
14709	GO	HOPS15	5	36	18.9917	-5	55	25.17	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-68129	5	36	26.88	-68	57	32.4	STIS/NUV-MAMA	Spectroscopic	No	E230M	3	0	No
14675	GO	SK-68129	5	36	26.88	-68	57	32.4	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	3	No
14675	GO	SK-68129	5	36	26.88	-68	57	32.4	WFC3/IR	Imaging	No	F110W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-68129	5	36	26.88	-68	57	32.4	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-68129	5	36	26.88	-68	57	32.4	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-68129	5	36	26.88	-68	57	32.4	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-68129	5	36	26.88	-68	57	32.4	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-68129	5	36	26.88	-68	57	32.4	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-68129	5	36	26.88	-68	57	32.4	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-69220	5	36	43.6798	-69	29	49.21	STIS/NUV-MAMA	Spectroscopic	No	E230M	3	0	No
14675	GO	SK-69220	5	36	43.6798	-69	29	49.21	STIS/NUV-MAMA	Spectroscopic	No	G230L	0	2	No
14675	GO	SK-69220	5	36	43.6798	-69	29	49.21	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-69220	5	36	43.6798	-69	29	49.21	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-69220	5	36	43.6798	-69	29	49.21	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-69220	5	36	43.6798	-69	29	49.21	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-69220	5	36	43.6798	-69	29	49.21	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-69220	5	36	43.6798	-69	29	49.21	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-69220	5	36	43.6798	-69	29	49.21	WFC3/UVIS	Imaging	No	F814W			
14695	GO	037003	5	37	0.35	-6	37	10.95	WFC3/IR	Imaging	No	F160W	1	0	No
14675	GO	SK-66172	5	37	5.2807	-66	21	36	COS/FUV	Spectroscopic	No	G130M	0	2	No
14675	GO	SK-66172	5	37	5.2807	-66	21	36	STIS/FUV-MAMA	Spectroscopic	No	E140M	4	0	No
14675	GO	SK-66172	5	37	5.2807	-66	21	36	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-66172	5	37	5.2807	-66	21	36	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-66172	5	37	5.2807	-66	21	36	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-66172	5	37	5.2807	-66	21	36	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-66172	5	37	5.2807	-66	21	36	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-66172	5	37	5.2807	-66	21	36	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-66172	5	37	5.2807	-66	21	36	WFC3/UVIS	Imaging	No	F814W			
14779	SNAP	OGLE-2014-SN-141	5	37	18.64	-75	43	17							
14675	GO	BI253	5	37	34.5593	-69	1	8.39	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	2	No
14675	GO	BI253	5	37	34.5593	-69	1	8.39	STIS/NUV-MAMA	Spectroscopic	No	G230L	1	0	No
14675	GO	BI253	5	37	34.5593	-69	1	8.39	WFC3/IR	Imaging	No	F110W			
14675	GO	BI253	5	37	34.5593	-69	1	8.39	WFC3/IR	Imaging	No	F160W			
14675	GO	BI253	5	37	34.5593	-69	1	8.39	WFC3/UVIS	Imaging	No	F225W			
14675	GO	BI253	5	37	34.5593	-69	1	8.39	WFC3/UVIS	Imaging	No	F275W			
14675	GO	BI253	5	37	34.5593	-69	1	8.39	WFC3/UVIS	Imaging	No	F336W			
14675	GO	BI253	5	37	34.5593	-69	1	8.39	WFC3/UVIS	Imaging	No	F475W			
14675	GO	BI253	5	37	34.5593	-69	1	8.39	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-68135	5	37	49.2005	-68	55	1.2	STIS/FUV-MAMA	Spectroscopic	No	E140M	5	0	No
14675	GO	SK-68135	5	37	49.2005	-68	55	1.2	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	5	No
14675	GO	SK-68135	5	37	49.2005	-68	55	1.2	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-68135	5	37	49.2005	-68	55	1.2	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-68135	5	37	49.2005	-68	55	1.2	WFC3/UVIS	Imaging	No	F225W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-68135	5	37	49.2005	-68	55	1.2	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-68135	5	37	49.2005	-68	55	1.2	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-68135	5	37	49.2005	-68	55	1.2	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-68135	5	37	49.2005	-68	55	1.2	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-69246	5	38	53.28	-69	2	2.39	STIS/NUV-MAMA	Spectroscopic	No	E230M	1	0	No
14675	GO	SK-69246	5	38	53.28	-69	2	2.39	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	4	No
14675	GO	SK-69246	5	38	53.28	-69	2	2.39	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-69246	5	38	53.28	-69	2	2.39	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-69246	5	38	53.28	-69	2	2.39	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-69246	5	38	53.28	-69	2	2.39	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-69246	5	38	53.28	-69	2	2.39	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-69246	5	38	53.28	-69	2	2.39	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-69246	5	38	53.28	-69	2	2.39	WFC3/UVIS	Imaging	No	F814W			
14675	GO	SK-68140	5	38	57.1198	-68	56	52.79	STIS/NUV-MAMA	Spectroscopic	No	E230M	4	0	No
14675	GO	SK-68140	5	38	57.1198	-68	56	52.79	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	1	No
14675	GO	SK-68140	5	38	57.1198	-68	56	52.79	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-68140	5	38	57.1198	-68	56	52.79	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-68140	5	38	57.1198	-68	56	52.79	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-68140	5	38	57.1198	-68	56	52.79	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-68140	5	38	57.1198	-68	56	52.79	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-68140	5	38	57.1198	-68	56	52.79	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-68140	5	38	57.1198	-68	56	52.79	WFC3/UVIS	Imaging	No	F814W			
14683	GO	AAOMEGA-30DOR-333	5	39	11.61	-69	30	37.27	COS/FUV	Spectroscopic	No	G130M	1	0	No
14683	GO	AAOMEGA-30DOR-333	5	39	11.61	-69	30	37.27	COS/FUV	Spectroscopic	No	G130M			
14709	GO	HOPS115	5	39	56.5243	-7	25	51.58	WFC3/IR	Spectroscopic	No	G141	1	0	No
14709	GO	HOPS115	5	39	56.5243	-7	25	51.58	WFC3/IR	Spectroscopic	No	G141	1	0	No
14709	GO	HOPS115	5	39	56.5243	-7	25	51.58	WFC3/IR	Spectroscopic	No	G141			
14709	GO	HOPS115	5	39	56.5243	-7	25	51.58	WFC3/IR	Spectroscopic	No	G141			
14683	GO	FARINA82	5	40	4.63	-69	39	50.7	COS/FUV	Spectroscopic	No	G160M	2	0	No
14683	GO	FARINA82	5	40	4.63	-69	39	50.7	STIS/FUV-MAMA	Spectroscopic	No	E140M			
14683	GO	AAOMEGA-30DOR-368	5	40	13.64	-69	25	35.01	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14683	GO	AAOMEGA-30DOR-368	5	40	13.64	-69	25	35.01	STIS/FUV-MAMA	Spectroscopic	No	E140M			
14709	GO	HOPS281	5	40	24.6226	-7	43	8.07	WFC3/IR	Imaging	No	F160W	1	0	No
14709	GO	HOPS281	5	40	24.6226	-7	43	8.07	WFC3/IR	Imaging	No	F160W			
14709	GO	HOPS281	5	40	24.6226	-7	43	8.07	WFC3/IR	Spectroscopic	No	G141	1	0	No
14709	GO	HOPS281	5	40	24.6226	-7	43	8.07	WFC3/IR	Spectroscopic	No	G141			
14675	GO	SK-7150	5	40	43.2	-71	29	2.4	COS/FUV	Spectroscopic	No	G160M	0	4	No
14675	GO	SK-7150	5	40	43.2	-71	29	2.4	STIS/NUV-MAMA	Spectroscopic	No	E230M	2	0	No
14675	GO	SK-7150	5	40	43.2	-71	29	2.4	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-7150	5	40	43.2	-71	29	2.4	WFC3/IR	Imaging	No	F160W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-7150	5	40	43.2	-71	29	2.4	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-7150	5	40	43.2	-71	29	2.4	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-7150	5	40	43.2	-71	29	2.4	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-7150	5	40	43.2	-71	29	2.4	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-7150	5	40	43.2	-71	29	2.4	WFC3/UVIS	Imaging	No	F814W			
14683	GO	FARINA151	5	41	9.77	-69	39	15.8	COS/FUV	Spectroscopic	No	G160M			
14683	GO	FARINA151	5	41	9.77	-69	39	15.8	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14624	GO	NGC-2024	5	41	43	-1	54	8	WFC3/IR	Imaging	No	F160W	8	0	No
14675	GO	SK-69279	5	41	44.6393	-69	35	16.79	STIS/NUV-MAMA	Spectroscopic	No	E230M	4	0	No
14675	GO	SK-69279	5	41	44.6393	-69	35	16.79	STIS/NUV-MAMA	Spectroscopic	No	E230M	0	5	No
14675	GO	SK-69279	5	41	44.6393	-69	35	16.79	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-69279	5	41	44.6393	-69	35	16.79	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-69279	5	41	44.6393	-69	35	16.79	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-69279	5	41	44.6393	-69	35	16.79	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-69279	5	41	44.6393	-69	35	16.79	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-69279	5	41	44.6393	-69	35	16.79	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-69279	5	41	44.6393	-69	35	16.79	WFC3/UVIS	Imaging	No	F814W			
14779	SNAP	PSNJ05-25	5	42	19.8	-25	32	39.9							
14675	GO	SK-68155	5	42	54.959	-68	56	56.39	COS/FUV	Spectroscopic	No	G130M	0	4	No
14675	GO	SK-68155	5	42	54.959	-68	56	56.39	STIS/NUV-MAMA	Spectroscopic	No	E230M	1	0	No
14675	GO	SK-68155	5	42	54.959	-68	56	56.39	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-68155	5	42	54.959	-68	56	56.39	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-68155	5	42	54.959	-68	56	56.39	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-68155	5	42	54.959	-68	56	56.39	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-68155	5	42	54.959	-68	56	56.39	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-68155	5	42	54.959	-68	56	56.39	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-68155	5	42	54.959	-68	56	56.39	WFC3/UVIS	Imaging	No	F814W			
14712	GO	HEN-S59	5	45	29.492	-68	11	45.9	COS/FUV	Spectroscopic	No	G140L	1	0	No
14676	GO	GALFA-DW4	5	45	44.79	10	46	15.6	ACS/WFC	Imaging	No	F606W	1	0	No
14676	GO	GALFA-DW4	5	45	44.79	10	46	15.6	ACS/WFC	Imaging	No	F606W			
14695	GO	302004	5	46	16.55	0	21	35.09	WFC3/IR	Imaging	No	F160W	1	0	No
14695	GO	092011	5	46	26.17	0	4	45.31	WFC3/IR	Imaging	No	F160W	1	0	No
14735	GO	BETA-PIC	5	47	17.0877	-51	3	59.44	STIS/NUV-MAMA	Spectroscopic	No	E230H	3	0	No
14735	GO	BETA-PIC	5	47	17.0877	-51	3	59.44	STIS/NUV-MAMA	Spectroscopic	No	E230H			
14621	GO	-BET-PIC	5	47	17.0877	-51	3	59.44	WFC3/IR	Spectroscopic	No	G102	6	0	No
14767	GO	WASP-62	5	48	33.59	-63	59	18.3	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	WASP-62	5	48	33.59	-63	59	18.3	WFC3/IR	Spectroscopic	No	G141	5	0	No
14767	GO	WASP-62	5	48	33.59	-63	59	18.3	WFC3/IR	Spectroscopic	No	G141	5	0	No
14642	GO	WASP-62	5	48	33.5945	-63	59	18.29	WFC3/IR	Spectroscopic	No	G141	6	0	No
14675	GO	SK-70115	5	48	49.6802	-70	3	57.61	STIS/FUV-MAMA	Spectroscopic	No	E140M	2	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14675	GO	SK-70115	5	48	49.6802	-70	3	57.61	STIS/NUV-MAMA	Spectroscopic	No	G230L	0	2	No
14675	GO	SK-70115	5	48	49.6802	-70	3	57.61	WFC3/IR	Imaging	No	F110W			
14675	GO	SK-70115	5	48	49.6802	-70	3	57.61	WFC3/IR	Imaging	No	F160W			
14675	GO	SK-70115	5	48	49.6802	-70	3	57.61	WFC3/UVIS	Imaging	No	F225W			
14675	GO	SK-70115	5	48	49.6802	-70	3	57.61	WFC3/UVIS	Imaging	No	F275W			
14675	GO	SK-70115	5	48	49.6802	-70	3	57.61	WFC3/UVIS	Imaging	No	F336W			
14675	GO	SK-70115	5	48	49.6802	-70	3	57.61	WFC3/UVIS	Imaging	No	F475W			
14675	GO	SK-70115	5	48	49.6802	-70	3	57.61	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237666519551705229	5	55	37.64	63	28	25.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14791	GO	WD-0556-375	5	58	14.64	-37	34	26.1	STIS/FUV-MAMA	Spectroscopic	No	E140H	5	0	No
14710	GO	NGC-2164	5	58	54	-68	31	6	ACS/WFC	Imaging	No	F814W			
14710	GO	NGC-2164	5	58	54	-68	31	6	WFC3/UVIS	Imaging	No	F656N	1	0	No
14710	GO	NGC-2164	5	58	54	-68	31	6	WFC3/UVIS	Imaging	No	F656N	0	1	No
14710	GO	NGC-2164	5	58	54	-68	31	6	WFC3/UVIS	Imaging	No	F656N			
14779	SNAP	OGLE-2014-SN-153	6	0	35.17	-61	49	41.6							
14677	GO	SPT-CLJ0607-4448	6	7	35.618	-44	48	11.98	ACS/WFC	Imaging	No	F606W	1	0	No
14677	GO	SPT-CLJ0607-4448	6	7	35.618	-44	48	11.98	ACS/WFC	Imaging	No	F814W	1	0	No
14640	GO	CD-35-2722	6	9	19.2103	-35	49	31.2	COS/FUV	Spectroscopic	No	G140L	1	0	No
14642	GO	WASP-63	6	17	20.7464	-38	19	23.8	WFC3/IR	Spectroscopic	No	G141	8	0	No
14762	SNAP	SN2005V	6	18	38.28	78	21	28.8							
14657	GO	-BET-CMA	6	22	41.9853	-17	57	21.31	STIS/FUV-MAMA	Spectroscopic	No	E140M	6	0	No
14791	GO	RE-J0623-371	6	23	12.1	-37	41	29	STIS/FUV-MAMA	Spectroscopic	No	E140H	2	0	No
14797	GO	WASP-12	6	30	32.794	29	40	20.29	STIS/CCD	Spectroscopic	No	G430L	12	0	No
14657	GO	-KSI01-CMA	6	31	51.3664	-23	25	6.32	STIS/FUV-MAMA	Spectroscopic	No	E140M	6	0	No
14642	GO	WASP-101	6	33	24.2668	-23	29	10.27	WFC3/IR	Spectroscopic	No	G141	5	0	No
14767	GO	WASP-101	6	33	24.27	-23	29	10.3	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14767	GO	WASP-101	6	33	24.27	-23	29	10.3	STIS/NUV-MAMA	Spectroscopic	No	E230M	10	0	No
14767	GO	WASP-101	6	33	24.27	-23	29	10.3	WFC3/IR	Spectroscopic	No	G141	5	0	No
14696	GO	QSO-J0635-7516	6	35	46.5144	-75	16	16.74	ACS/WFC	Imaging	Yes	F606W	12	0	No
14696	GO	QSO-J0635-7516	6	35	46.5144	-75	16	16.74	ACS/WFC	Imaging	No	F606W	1	0	No
14677	GO	SPT-CLJ0640-5113	6	40	15.6	-51	13	13.44	ACS/WFC	Imaging	No	F814W	2	0	No
14677	GO	SPT-CLJ0640-5113	6	40	15.6	-51	13	13.44	WFC3/IR	Imaging	No	F110W	1	0	No
14734	GO	CARINA	6	41	36.7	-50	57	58	ACS/WFC	Imaging	No	F814W	0	8	No
14734	GO	CARINA	6	41	36.7	-50	57	58	ACS/WFC	Imaging	No	F814W	0	8	No
14734	GO	CARINA	6	41	36.7	-50	57	58	ACS/WFC	Imaging	No	F814W			
14734	GO	CARINA	6	41	36.7	-50	57	58	ACS/WFC	Imaging	No	F814W			
14677	GO	SPT-CLJ0646-6236	6	46	33.384	-62	36	48.96	ACS/WFC	Imaging	No	F606W	2	0	No
14677	GO	SPT-CLJ0646-6236	6	46	33.384	-62	36	48.96	WFC3/IR	Imaging	No	F110W	1	0	No
14767	GO	WASP-121	7	10	24.06	-39	5	50.55	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	WASP-121	7	10	24.06	-39	5	50.55	WFC3/IR	Spectroscopic	No	G141	5	0	No

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			Hours	Mins	Secs	Hours	Mins	Secs							
14606	SNAP	1237673738862657863	7	22	17.54	30	30	50.2	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237663788486885591	7	22	40.09	41	33	53.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14762	SNAP	SN2015U	7	28	53.87	33	49	10.6							
14685	GO	GRB091109B	7	30	56.61	-54	5	22.9	WFC3/IR	Imaging	No	F110W	2	0	No
14606	SNAP	1237663655882064127	7	31	26.67	45	22	17.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14779	SNAP	PSNJ07+29	7	32	52.76	29	29	53							
14779	SNAP	PTF13AKC	7	32	56.34	64	54	40.2							
14611	GO	SN2015F	7	36	15.76	-69	30	23	WFC3/UVIS	Imaging	No	F438W	4	0	No
14611	GO	SN2015F	7	36	15.76	-69	30	23	WFC3/UVIS	Imaging	No	F555W	3	0	No
14611	GO	SN2015F	7	36	15.76	-69	30	23	WFC3/UVIS	Imaging	No	F625W			
14779	SNAP	SN2015F	7	36	15.76	-69	30	23							
14713	GO	Y-GEM	7	41	8.52	20	25	44.34	STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	No
14713	GO	Y-GEM	7	41	8.52	20	25	44.34	STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	No
14713	GO	Y-GEM	7	41	8.52	20	25	44.34	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14713	GO	Y-GEM	7	41	8.52	20	25	44.34	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14606	SNAP	1237651249866867161	7	44	16	35	58	40.3	ACS/WFC	Imaging	No	F850LP	1	0	No
14669	GO	PKS0745-19-BCG	7	47	31.3	-19	17	40	ACS/WFC	Imaging	No	F850LP	1	0	No
14669	GO	PKS0745-19-BCG	7	47	31.3	-19	17	40	ACS/WFC	RampFilter	No	FR716N	1	0	No
14669	GO	PKS0745-19-BCG	7	47	31.3	-19	17	40	STIS/CCD	Spectroscopic	No	G750M	12	0	No
14669	GO	PKS0745-19-BCG	7	47	31.3	-19	17	40	WFC3/UVIS	Imaging	No	F475W			
14779	SNAP	PTF14AKE	7	48	40.71	43	21	40.4							
14653	GO	J074851.72	7	48	51.72	59	41	53.5	WFC3/IR	Imaging	No	F160W	1	0	No
14729	GO	7C-074532.29+451808.00	7	49	6.5	45	10	34	COS/FUV	Spectroscopic	No	G160M	1	0	No
14594	GO	2MASSJ0750546+425219	7	50	54.6	42	52	19	WFC3/IR	Spectroscopic	No	G141	8	0	No
14594	GO	2MASSJ0750546+425219	7	50	54.6	42	52	19	WFC3/IR	Spectroscopic	No	G141			
14777	GO	VV2006-J075514.6+230607	7	55	14.5824	23	6	7.13	COS/FUV	Spectroscopic	No	G130M	4	0	No
14777	GO	VV2006-J075514.6+230607	7	55	14.5824	23	6	7.13	COS/FUV	Spectroscopic	No	G130M			
14762	SNAP	SN2005AE	7	58	15.84	-49	51	19.9							
14779	SNAP	PSNJ07-14	7	58	30.1	-14	21	15							
14767	GO	GJ-3470	7	59	5.87	15	23	29.5	STIS/CCD	Spectroscopic	No	G750L	4	0	No
14767	GO	GJ-3470	7	59	5.87	15	23	29.5	STIS/FUV-MAMA	Spectroscopic	No	G140M	15	0	No
14767	GO	GJ-3470	7	59	5.87	15	23	29.5	WFC3/IR	Spectroscopic	No	G141	5	0	No
14649	SNAP	J0803+2530	8	3	59.616	25	30	51.48	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J0803+2530	8	3	59.616	25	30	51.48	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J0803+2530	8	3	59.616	25	30	51.48	WFC3/UVIS	Imaging	No	F814W			
14739	GO	3C191	8	4	47.9625	10	15	23.78	ACS/WFC	RampFilter	No	FR462N			
14739	GO	3C191	8	4	47.9625	10	15	23.78	ACS/WFC	RampFilter	No	FR551N	4	0	No
14739	GO	3C191	8	4	47.9625	10	15	23.78	ACS/WFC	RampFilter	No	FR551N			
14606	SNAP	1237660343925997873	8	5	59.94	26	6	2.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14745	GO	RX-J0806.4-4123	8	6	23.4	-41	22	30.9	WFC3/IR	Imaging	No	F160W	2	0	No

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			Hours	Mins	Secs	Hours	Mins	Secs							
14649	SNAP	J0807+2006	8	7	24.456	20	6	8.28	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0807+2006	8	7	24.456	20	6	8.28	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J0807+2006	8	7	24.456	20	6	8.28	WFC3/UVIS	Imaging	No	F814W			
14667	GO	SDSS-J080932.70+193847.2	8	9	32.7113	19	38	47.38	ACS/WFC	Imaging	No	F814W	1	0	No
14706	GO	W2M0811+0115	8	11	51.99	1	15	46.6	ACS/WFC	Imaging	No	F475W			
14706	GO	W2M0811+0115	8	11	51.99	1	15	46.6	WFC3/IR	Imaging	No	F160W	2	0	No
14606	SNAP	1237663531870191740	8	13	24.01	54	22	36.8	ACS/WFC	Imaging	No	F775W	1	0	No
14594	GO	QSO-B0810+2554	8	13	31.2926	25	45	3.06	WFC3/IR	Imaging	No	F140W	8	0	No
14594	GO	QSO-B0810+2554	8	13	31.2926	25	45	3.06	WFC3/IR	Imaging	No	F140W			
14637	GO	V-IX-VEL	8	15	18.9705	-49	13	20.67	STIS/CCD	Spectroscopic	No	G230LB			
14637	GO	V-IX-VEL	8	15	18.9705	-49	13	20.67	STIS/CCD	Spectroscopic	No	G430L			
14637	GO	V-IX-VEL	8	15	18.9705	-49	13	20.67	STIS/CCD	Spectroscopic	No	G750L			
14637	GO	V-IX-VEL	8	15	18.9705	-49	13	20.67	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14649	SNAP	J0816+1936	8	16	3.144	19	36	43.2	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0816+1936	8	16	3.144	19	36	43.2	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J0816+1936	8	16	3.144	19	36	43.2	WFC3/UVIS	Imaging	No	F814W			
14754	GO	J081708+091750	8	17	8.29	9	17	50.31	WFC3/UVIS	Imaging	No	F814W	1	0	No
14754	GO	J081708+091750	8	17	8.29	9	17	50.31	WFC3/UVIS	Imaging	No	F814W			
14667	GO	SDSS-J082046.2+035741	8	20	46.2527	3	57	42.13	ACS/WFC	Imaging	No	F814W	1	0	No
14606	SNAP	1237651190281797746	8	25	49.54	47	10	27.9	ACS/WFC	Imaging	No	F850LP	1	0	No
14608	GO	SDSSJ0832+1615	8	32	0.1999	16	15	0.4	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ0832+1615	8	32	0.1999	16	15	0.4	WFC3/IR	Imaging	No	F140W	1	0	No
14608	GO	SDSSJ0834+0159	8	34	48.48	1	59	21.1	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ0834+0159	8	34	48.48	1	59	21.1	WFC3/IR	Imaging	No	F160W	1	0	No
14652	GO	SUPER-8-2	8	35	13.1	24	55	38.1	ACS/WFC	Imaging	No	F814W	2	0	No
14779	SNAP	PSNJ08+48	8	35	16.68	48	19	1.1							
14779	SNAP	ASASSN-15KG	8	40	12.01	-4	35	31							
14691	GO	SDSS-J084055.72+130329.5	8	40	55.721	13	3	29.5	COS/FUV	Spectroscopic	No	G140L	3	0	No
14691	GO	SDSS-J084055.72+130329.5	8	40	55.721	13	3	29.5	COS/FUV	Spectroscopic	No	G140L	3	0	No
14628	GO	J084236	8	42	36.4783	10	33	14.04	COS/FUV	Spectroscopic	No	G140L	1	0	No
14649	SNAP	J0845+2006	8	45	45.384	20	6	10.44	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0845+2006	8	45	45.384	20	6	10.44	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J0845+2006	8	45	45.384	20	6	10.44	WFC3/UVIS	Imaging	No	F814W	1	0	No
14713	GO	EY-HYA	8	46	21.2085	1	37	56.03	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14713	GO	EY-HYA	8	46	21.2085	1	37	56.03	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14713	GO	EY-HYA	8	46	21.2085	1	37	56.03	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14713	GO	EY-HYA	8	46	21.2085	1	37	56.03	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14653	GO	J084648.55	8	46	48.55	15	5	56.9	WFC3/IR	Imaging	No	F160W	1	0	No
14779	SNAP	PTF15AIP	8	47	36.13	49	32	39.4							
14717	GO	IPTF15AF-HOST	8	48	28.13	22	3	34.2	STIS/CCD	Spectroscopic	No	G750L	1	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14717	GO	IPTF15AF-HOST	8	48	28.13	22	3	34.2	STIS/CCD	Spectroscopic	No	G750L	1	0	No
14717	GO	IPTF15AF-HOST	8	48	28.13	22	3	34.2	WFC3/UVIS	Imaging	No	F438W	1	0	No
14717	GO	IPTF15AF-HOST	8	48	28.13	22	3	34.2	WFC3/UVIS	Imaging	No	F625W	1	0	No
14717	GO	IPTF15AF-HOST	8	48	28.13	22	3	34.2	WFC3/UVIS	Imaging	No	F814W	1	0	No
14628	GO	J084956	8	49	56.1584	10	43	8.76	COS/FUV	Spectroscopic	No	G140L	1	0	No
14654	GO	ESO-125-6	8	50	35.87	-61	16	40.47	WFC3/IR	Imaging	No	F110W	2	0	No
14734	GO	URSA-MAJOR-II	8	51	30	63	7	48	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	URSA-MAJOR-II	8	51	30	63	7	48	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	URSA-MAJOR-II	8	51	30	63	7	48	WFC3/UVIS	Imaging	No	F814W			
14734	GO	URSA-MAJOR-II	8	51	30	63	7	48	WFC3/UVIS	Imaging	No	F814W			
14622	GO	SDSSJ0851+3331-SGAS-E	8	51	40.03	33	30	49.86	WFC3/IR	Spectroscopic	No	G141	6	0	No
14622	GO	SDSSJ0851+3331-SGAS-E	8	51	40.03	33	30	49.86	WFC3/IR	Spectroscopic	No	G141	6	0	No
14652	GO	BORG-0853+0310-145	8	52	44.52	3	8	48.1	ACS/WFC	Imaging	No	F814W	2	0	No
14649	SNAP	J0853+0310	8	53	56.808	3	10	33.6	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0853+0310	8	53	56.808	3	10	33.6	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J0853+0310	8	53	56.808	3	10	33.6	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J0859+1006	8	59	42.624	10	6	43.56	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0859+1006	8	59	42.624	10	6	43.56	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J0859+1006	8	59	42.624	10	6	43.56	WFC3/UVIS	Imaging	No	F814W			
14785	GO	MCG+08-17-011	9	0	36.08	46	41	11.2	WFC3/UVIS	Imaging	No	F225W	2	0	No
14785	GO	MCG+08-17-011	9	0	36.08	46	41	11.2	WFC3/UVIS	Imaging	No	F225W			
14785	GO	MCG+08-17-011	9	0	36.08	46	41	11.2	WFC3/UVIS	Imaging	No	F225W			
14785	GO	MCG+08-17-011	9	0	36.08	46	41	11.2	WFC3/UVIS	Imaging	No	F225W			
14635	GO	J0901+2119	9	1	30	21	19	0	COS/FUV	Spectroscopic	No	G140L	5	0	No
14635	GO	J0901+2119	9	1	30	21	19	0	COS/FUV	Spectroscopic	No	G140L			
14635	GO	J0901+2119	9	1	30	21	19	0	COS/FUV	Spectroscopic	No	G140L			
14762	SNAP	SN1995F	9	4	57.4	59	55	58.7							
14654	GO	NGC-2765	9	7	36.661	3	23	34.79	WFC3/IR	Imaging	No	F110W	1	0	No
14779	SNAP	PTF13DRR	9	7	36.7	3	23	38.3							
14606	SNAP	1237651192434327633	9	9	54.61	56	42	35.3	ACS/WFC	Imaging	No	F850LP	1	0	No
14762	SNAP	SN2000DS	9	11	36.24	60	1	42.2							
14746	GO	PG0909+276	9	12	51.662	27	20	31.43	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14729	GO	4C-05.38	9	14	1.7684	5	7	50.5	COS/FUV	Spectroscopic	No	G160M	3	0	No
14649	SNAP	J0914+3753	9	14	7.224	37	53	9.96	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J0914+3753	9	14	7.224	37	53	9.96	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J0914+3753	9	14	7.224	37	53	9.96	WFC3/UVIS	Imaging	No	F814W			
14754	GO	J091557+292618	9	15	57.78	29	26	26.41	WFC3/UVIS	Imaging	No	F390W	1	0	No
14754	GO	J091557+292618	9	15	57.78	29	26	26.41	WFC3/UVIS	Imaging	No	F390W			
14762	SNAP	SN2006JC	9	17	20.78	41	54	32.7							
14649	SNAP	J0918+4200	9	18	49.992	42	0	43.56	WFC3/IR	Imaging	No	F160W	1	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14649	SNAP	J0918+4200	9	18	49.992	42	0	43.56	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J0918+4200	9	18	49.992	42	0	43.56	WFC3/UVIS	Imaging	No	F814W			
14628	GO	J092055	9	20	55.9204	52	34	7.32	COS/FUV	Spectroscopic	No	G140L	1	0	No
14602	GO	HD233622	9	21	33.6007	50	5	56.36	STIS/NUV-MAMA	Spectroscopic	No	E230H	2	0	No
14602	GO	HD233622	9	21	33.6007	50	5	56.36	STIS/NUV-MAMA	Spectroscopic	No	E230H			
14649	SNAP	J0925+0623	9	25	18.312	6	23	34.08	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J0925+0623	9	25	18.312	6	23	34.08	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J0925+0623	9	25	18.312	6	23	34.08	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237658424619696216	9	27	21.42	6	9	57.9	ACS/WFC	Imaging	No	F814W	1	0	No
14649	SNAP	J0928+0741	9	28	19.536	7	41	58.56	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0928+0741	9	28	19.536	7	41	58.56	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J0928+0741	9	28	19.536	7	41	58.56	WFC3/UVIS	Imaging	No	F814W	1	0	No
14628	GO	J093006	9	30	6.4783	60	26	53.52	COS/FUV	Spectroscopic	No	G140L	1	0	No
14779	SNAP	SN2014R	9	30	12.3	55	51	13.5							
14729	GO	6C-092828+554656	9	32	0.0782	55	33	47.41	COS/FUV	Spectroscopic	No	G130M	2	0	No
14598	GO	SN-2005IP	9	32	6.42	8	26	44.4	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14598	GO	SN-2005IP	9	32	6.42	8	26	44.4	STIS/NUV-MAMA	Spectroscopic	No	G230L	5	0	No
14606	SNAP	1237650797292486896	9	33	22.82	1	1	20.7	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237664092905275393	9	35	45.07	32	1	59.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14777	GO	SDSS-J093602.10+200542.9	9	36	2.108	20	5	42.94	COS/FUV	Spectroscopic	No	G130M			
14777	GO	SDSS-J093602.10+200542.9	9	36	2.108	20	5	42.94	COS/FUV	Spectroscopic	No	G160M	4	0	No
14649	SNAP	J0938+1819	9	38	19.872	18	19	52.68	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J0938+1819	9	38	19.872	18	19	52.68	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J0938+1819	9	38	19.872	18	19	52.68	WFC3/UVIS	Imaging	No	F814W	1	0	No
14654	GO	KK-1524	9	38	34.1088	-63	58	22.58	WFC3/IR	Imaging	No	F110W	1	0	No
14679	GO	SDSS-J094012.84+293530.3	9	40	12.68	29	35	29.3	COS/NUV	Spectroscopic	No	G185M	2	0	No
14679	GO	SDSS-J094012.84+293530.3	9	40	12.68	29	35	29.3	COS/NUV	Spectroscopic	No	G185M			
14654	GO	NGC-2962	9	40	53.906	5	9	56.95	WFC3/IR	Imaging	No	F110W	1	0	No
14606	SNAP	1237658423547854976	9	44	56.07	5	46	42.9	ACS/WFC	Imaging	No	F850LP	1	0	No
14628	GO	J094718	9	47	18.241	41	38	16.44	COS/FUV	Spectroscopic	No	G140L	1	0	No
14692	GO	IRC+10216	9	47	57.815	13	17	8.44	WFC3/IR	Imaging	No	F098M			
14692	GO	IRC+10216	9	47	57.815	13	17	8.44	WFC3/UVIS	Imaging	No	F606W	1	0	No
14692	GO	IRC+10216	9	47	57.815	13	17	8.44	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237657589239316505	9	53	9.03	47	51	13	ACS/WFC	Imaging	No	F850LP	1	0	No
14628	GO	J095430	9	54	30.4797	9	52	12.11	COS/FUV	Spectroscopic	No	G140L	1	0	No
14668	SNAP	SN-2014J	9	55	42.12	69	40	25.9	WFC3/UVIS	Imaging	No	F814W	1	0	No
14668	SNAP	SN-2014J	9	55	42.12	69	40	25.9	WFC3/UVIS	Imaging	No	F814W			
14700	GO	SN-2014J	9	55	42.14	69	40	26	WFC3/UVIS	Imaging	No	F438W	2	0	No
14700	GO	SN-2014J	9	55	42.14	69	40	26	WFC3/UVIS	Imaging	No	F438W			
14700	GO	SN-2014J	9	55	42.14	69	40	26	WFC3/UVIS	Imaging	No	F438W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14596	GO	CR7	10	0	58.005	1	48	15.25	WFC3/IR	Imaging	No	F160W	2	0	No
14596	GO	CR7	10	0	58.005	1	48	15.25	WFC3/IR	Imaging	No	F160W			
14721	GO	UV-105842	10	1	3.03	2	1	4	WFC3/IR	Imaging	No	F160W	1	0	No
14699	GO	MASOSA	10	1	24.801	2	31	45.34	WFC3/IR	Imaging	No	F140W			
14699	GO	MASOSA	10	1	24.801	2	31	45.34	WFC3/IR	Imaging	No	F160W	2	0	No
14721	GO	UV-90676	10	1	57	2	16	12.14	WFC3/IR	Imaging	No	F160W	1	0	No
14762	SNAP	SN2001CI	10	1	57.33	55	41	14.6							
14721	GO	UV-773654	10	2	58.98	2	0	37.77	WFC3/IR	Imaging	No	F160W	1	0	No
14628	GO	J100348	10	3	48.7207	45	4	57.72	COS/FUV	Spectroscopic	No	G140L	1	0	No
14738	GO	NGC-3115-POS4	10	5	12.2	-7	43	8	ACS/SBC	Imaging	No	F165LP	2	0	No
14738	GO	NGC-3115-POS4	10	5	12.2	-7	43	8	ACS/SBC	Imaging	No	F165LP	2	0	No
14738	GO	NGC-3115-POS3	10	5	13.7	-7	43	29	ACS/SBC	Imaging	No	F140LP	2	0	No
14738	GO	NGC-3115-POS3	10	5	13.7	-7	43	29	ACS/SBC	Imaging	No	F140LP	2	0	No
14738	GO	NGC-3115-POS2	10	5	13.8	-7	42	46	ACS/SBC	Imaging	No	F165LP	2	0	No
14738	GO	NGC-3115-POS2	10	5	13.8	-7	42	46	ACS/SBC	Imaging	No	F165LP	2	0	No
14738	GO	NGC-3115-POS1	10	5	15.2	-7	43	8	ACS/SBC	Imaging	No	F140LP	2	0	No
14738	GO	NGC-3115-POS1	10	5	15.2	-7	43	8	ACS/SBC	Imaging	No	F140LP	2	0	No
14734	GO	SEGUE-1	10	7	4	16	4	55	ACS/WFC	Imaging	No	F606W	4	0	No
14734	GO	SEGUE-1	10	7	4	16	4	55	ACS/WFC	Imaging	No	F606W	8	0	No
14734	GO	SEGUE-1	10	7	4	16	4	55	ACS/WFC	Imaging	No	F606W			
14734	GO	SEGUE-1	10	7	4	16	4	55	ACS/WFC	Imaging	No	F606W			
14614	GO	SN-2011HT	10	8	10.58	51	50	57.1	WFC3/UVIS	Imaging	No	F275W	3	0	No
14614	GO	SN-2011HT	10	8	10.58	51	50	57.1	WFC3/UVIS	Imaging	No	F438W			
14614	GO	SN-2011HT	10	8	10.58	51	50	57.1	WFC3/UVIS	Imaging	No	F555W			
14614	GO	SN-2011HT	10	8	10.58	51	50	57.1	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J1008+0936	10	8	16.224	9	36	16.2	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1008+0936	10	8	16.224	9	36	16.2	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J1008+0936	10	8	16.224	9	36	16.2	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J1008+1916	10	8	28.728	19	16	19.92	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1008+1916	10	8	28.728	19	16	19.92	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J1008+1916	10	8	28.728	19	16	19.92	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J1008+5123	10	8	47.688	51	23	52.8	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1008+5123	10	8	47.688	51	23	52.8	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1008+5123	10	8	47.688	51	23	52.8	WFC3/UVIS	Imaging	No	F814W	1	0	No
14762	SNAP	SN2009DQ	10	8	49.94	-67	1	57.3							
14708	GO	QSO-J1009+0713	10	9	2.0698	7	13	43.81	COS/FUV	Spectroscopic	No	G160M	25	0	No
14708	GO	QSO-J1009+0713	10	9	2.0698	7	13	43.81	COS/FUV	Spectroscopic	No	G160M			
14730	GO	2MASX-J10102294+1413009	10	10	22.9608	14	13	0.98	WFC3/IR	Imaging	No	F160W			
14730	GO	2MASX-J10102294+1413009	10	10	22.9608	14	13	0.98	WFC3/UVIS	Imaging	No	F621M	1	0	No
14730	GO	2MASX-J10102294+1413009	10	10	22.9608	14	13	0.98	WFC3/UVIS	Imaging	No	F621M			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14606	SNAP	1237648722292506672	10	10	44.51	0	43	31.3	ACS/WFC	Imaging	No	F850LP	1	0	No
14635	GO	J1011+1947	10	11	23	19	47	0	COS/FUV	Spectroscopic	No	G160M	6	0	No
14635	GO	J1011+1947	10	11	23	19	47	0	COS/FUV	Spectroscopic	No	G160M			
14635	GO	J1011+1947	10	11	23	19	47	0	COS/FUV	Spectroscopic	No	G160M			
14799	GO	2MASS-J10115298+5442063	10	11	52.9906	54	42	6.5	COS/FUV	Spectroscopic	No	G140L	5	0	No
14799	GO	2MASS-J10115298+5442063	10	11	52.9906	54	42	6.5	COS/FUV	Spectroscopic	No	G140L			
14799	GO	2MASS-J10115298+5442063	10	11	52.9906	54	42	6.5	COS/FUV	Spectroscopic	No	G140L			
14606	SNAP	1237660669817061494	10	12	38.53	10	17	19.3	ACS/WFC	Imaging	No	F814W	1	0	No
14779	SNAP	PTF13QQ	10	12	50.32	12	40	56.7							
14734	GO	SEXTANS	10	13	3	-1	36	53	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	SEXTANS	10	13	3	-1	36	53	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	SEXTANS	10	13	3	-1	36	53	WFC3/UVIS	Imaging	No	F606W			
14734	GO	SEXTANS	10	13	3	-1	36	53	WFC3/UVIS	Imaging	No	F606W			
14762	SNAP	SN2012CW	10	13	47.95	3	26	2.6							
14597	GO	WD1011+570	10	14	37.08	56	48	32.8	COS/FUV	Spectroscopic	No	G130M	1	0	No
14757	GO	LHS-281	10	14	51.846	-47	9	24.47	STIS/FUV-MAMA	Spectroscopic	No	G140M	10	0	No
14757	GO	LHS-281	10	14	51.846	-47	9	24.47	STIS/FUV-MAMA	Spectroscopic	No	G140M	4	0	No
14758	GO	LHS-281	10	14	51.846	-47	9	24.47	WFC3/IR	Spectroscopic	No	G141	20	0	No
14687	GO	UVQSJ101629.20-315023.6	10	16	29.208	-31	50	23.64	COS/FUV	Spectroscopic	No	G130M	4	0	No
14606	SNAP	1237660583908278460	10	17	11.56	8	33	3.7	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237667541218623519	10	17	43.6	21	20	7.2	ACS/WFC	Imaging	No	F850LP	1	0	No
14649	SNAP	J1018+1536	10	18	23.976	15	36	30.96	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1018+1536	10	18	23.976	15	36	30.96	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1018+1536	10	18	23.976	15	36	30.96	WFC3/UVIS	Imaging	No	F814W			
14797	GO	WASP-43	10	19	38.008	-9	48	22.59	STIS/CCD	Spectroscopic	No	G430L	5	0	No
14782	GO	GSC-05490-00141	10	19	38.008	-9	48	22.59	STIS/CCD	Spectroscopic	No	G750M	4	0	No
14594	GO	QSO-J1019+2745	10	19	56.59	27	44	1.8	WFC3/IR	Spectroscopic	No	G141	8	0	No
14594	GO	QSO-J1019+2745	10	19	56.59	27	44	1.8	WFC3/IR	Spectroscopic	No	G141			
14637	GO	V-RW-SEX	10	19	56.6231	-8	41	56.09	STIS/CCD	Spectroscopic	No	G230LB			
14637	GO	V-RW-SEX	10	19	56.6231	-8	41	56.09	STIS/CCD	Spectroscopic	No	G430L	1	0	No
14637	GO	V-RW-SEX	10	19	56.6231	-8	41	56.09	STIS/CCD	Spectroscopic	No	G750L			
14637	GO	V-RW-SEX	10	19	56.6231	-8	41	56.09	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14799	GO	2MASS-J10215235+4645158	10	21	52.3531	46	45	15.69	COS/NUV	Spectroscopic	No	G230L	3	0	No
14799	GO	2MASS-J10215235+4645158	10	21	52.3531	46	45	15.69	COS/NUV	Spectroscopic	No	G230L			
14799	GO	2MASS-J10215235+4645158	10	21	52.3531	46	45	15.69	COS/NUV	Spectroscopic	No	G230L			
14597	GO	WD1018+410	10	21	55.5	40	50	13.9	COS/FUV	Spectroscopic	No	G130M	1	0	No
14807	GO	CL-WESTERLUND-2	10	23	58.1	-57	45	49	WFC3/UVIS	Imaging	No	F814W	45	0	No
14649	SNAP	J1026+4340	10	26	53.352	43	40	8.4	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1026+4340	10	26	53.352	43	40	8.4	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1026+4340	10	26	53.352	43	40	8.4	WFC3/UVIS	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14649	SNAP	J1028+5736	10	28	25.8	57	36	9	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1028+5736	10	28	25.8	57	36	9	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J1028+5736	10	28	25.8	57	36	9	WFC3/UVIS	Imaging	No	F814W			
14754	GO	J102907+421751	10	29	7.56	42	17	37.64	WFC3/UVIS	Imaging	No	F814W	1	0	No
14754	GO	J102907+421751	10	29	7.56	42	17	37.64	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J1031+0540	10	31	34.848	5	40	57.36	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1031+0540	10	31	34.848	5	40	57.36	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1031+0540	10	31	34.848	5	40	57.36	WFC3/UVIS	Imaging	No	F814W			
14608	GO	SDSSJ1031+2903	10	31	46.53	29	3	24.1	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ1031+2903	10	31	46.53	29	3	24.1	WFC3/IR	Imaging	No	F140W	1	0	No
14606	SNAP	1237662195054673929	10	34	38.59	39	38	28.2	ACS/WFC	Imaging	No	F775W	1	0	No
14762	SNAP	SN2013GE	10	34	48.46	21	39	41.9							
14673	GO	CL-NGC-3293-ESL-38	10	35	6.64	-58	10	34.7	COS/NUV	Spectroscopic	No	G185M	2	0	No
14673	GO	V-V401-CAR	10	35	30.025	-58	12	8.38	COS/NUV	Spectroscopic	No	G185M	1	0	No
14673	GO	CPD-57-3504	10	35	45.15	-58	12	24.3	COS/NUV	Spectroscopic	No	G185M	1	0	No
14673	GO	MCW-1182	10	35	48.248	-58	14	16.5	COS/NUV	Spectroscopic	No	G185M	1	0	No
14673	GO	CPD-57-3514	10	35	53	-58	12	17	COS/NUV	Spectroscopic	No	G185M	2	0	No
14673	GO	V-V440-CAR	10	35	54.913	-58	12	59.15	COS/NUV	Spectroscopic	No	G185M	1	0	No
14673	GO	CPD-57-3521	10	35	56.541	-58	14	34.85	COS/NUV	Spectroscopic	No	G185M	1	0	No
14673	GO	CPD-57-3520	10	35	56.61	-58	12	40.9	COS/NUV	Spectroscopic	No	G185M	2	0	No
14673	GO	CPD-57-3526B	10	35	58.88	-58	14	26.5	COS/NUV	Spectroscopic	No	G185M	1	0	No
14673	GO	CPD-57-3528	10	36	3.49	-58	14	40.2	COS/NUV	Spectroscopic	No	G185M	2	0	No
14654	GO	IC-2597	10	37	47.344	-27	4	52.46	WFC3/IR	Imaging	No	F110W	1	0	No
14595	GO	G286.21+0.17	10	38	28.1	-58	18	34	WFC3/IR	Imaging	No	F128N	9	0	No
14595	GO	G286.21+0.17	10	38	28.1	-58	18	34	WFC3/IR	Imaging	No	F130N			
14595	GO	G286.21+0.17	10	38	28.1	-58	18	34	WFC3/IR	Imaging	No	F139M			
14762	SNAP	SN1991N	10	38	46.38	53	30	5	WFC3/UVIS	Imaging	No	F555W			
14667	GO	SDSS-J104143.85+195724.4	10	41	43.858	19	57	24.43	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC3384-DF3	10	42	0	12	9	0	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC3384-DF3	10	42	0	12	9	0	ACS/WFC	Imaging	No	F814W			
14619	GO	BD-03-2978	10	42	14.0808	-3	50	6.26	STIS/CCD	Spectroscopic	No	G430L	5	0	No
14619	GO	BD-03-2978	10	42	14.0808	-3	50	6.26	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14619	GO	BD-03-2978	10	42	14.0808	-3	50	6.26	WFC3/IR	Spectroscopic	No	G141	5	0	No
14706	GO	W2M1042+1641	10	42	22.12	16	41	15.3	ACS/WFC	Imaging	No	F814W			
14706	GO	W2M1042+1641	10	42	22.12	16	41	15.3	WFC3/IR	Imaging	No	F125W	2	0	No
14777	GO	SDSS-J104244.23+164656.1	10	42	44.239	16	46	56.14	COS/FUV	Spectroscopic	No	G130M	4	0	No
14777	GO	SDSS-J104244.23+164656.1	10	42	44.239	16	46	56.14	COS/FUV	Spectroscopic	No	G160M			
14762	SNAP	SN2012FH	10	43	34.05	24	53	29							
14668	SNAP	SN-2012AW	10	43	54	11	40	17.9	WFC3/UVIS	Imaging	No	F814W	1	0	No
14668	SNAP	SN-2012AW	10	43	54	11	40	17.9	WFC3/UVIS	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14606	SNAP	1237658424091148319	10	43	56.51	7	12	56.2	ACS/WFC	Imaging	No	F850LP	1	0	No
14772	GO	SDSSJ104550.90+441815.0	10	45	50.9	44	18	15	COS/FUV	Spectroscopic	No	G130M	2	0	No
14644	GO	NGC3384-DF6	10	46	0	12	44	0	ACS/WFC	Imaging	No	F606W	1	0	No
14644	GO	NGC3384-DF6	10	46	0	12	44	0	ACS/WFC	Imaging	No	F606W			
14644	GO	NGC3384-DF9	10	46	0	12	57	0	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC3384-DF9	10	46	0	12	57	0	ACS/WFC	Imaging	No	F814W			
14644	GO	NGC3384-DF8	10	46	0	12	59	0	ACS/WFC	Imaging	No	F606W	1	0	No
14644	GO	NGC3384-DF8	10	46	0	12	59	0	ACS/WFC	Imaging	No	F606W			
14644	GO	NGC3384-DF11	10	46	0	14	1	0	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC3384-DF11	10	46	0	14	1	0	ACS/WFC	Imaging	No	F814W			
14608	GO	SDSSJ1046+0243	10	46	11.5001	2	43	51.6	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ1046+0243	10	46	11.5001	2	43	51.6	WFC3/IR	Imaging	No	F160W	1	0	No
14628	GO	J104654	10	46	54.0015	13	46	45.84	COS/FUV	Spectroscopic	No	G140L	1	0	No
14644	GO	NGC3384-DF2	10	47	0	12	3	0	ACS/WFC	Imaging	No	F606W	1	0	No
14644	GO	NGC3384-DF2	10	47	0	12	3	0	ACS/WFC	Imaging	No	F606W			
14644	GO	NGC3384-DF7	10	47	0	12	48	0	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC3384-DF7	10	47	0	12	48	0	ACS/WFC	Imaging	No	F814W			
14644	GO	NGC3384-DF1	10	48	0	11	58	0	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC3384-DF1	10	48	0	11	58	0	ACS/WFC	Imaging	No	F814W			
14644	GO	NGC3384-DF10	10	48	0	13	3	0	ACS/WFC	Imaging	No	F606W	1	0	No
14644	GO	NGC3384-DF10	10	48	0	13	3	0	ACS/WFC	Imaging	No	F606W			
14779	SNAP	CSS140123-1048	10	48	17.66	20	47	51.2							
14644	GO	NGC3384-DF5	10	49	0	12	33	0	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC3384-DF5	10	49	0	12	33	0	ACS/WFC	Imaging	No	F814W			
14734	GO	WILLMAN-1	10	49	21	51	3	0	ACS/WFC	Imaging	No	F606W	8	0	No
14734	GO	WILLMAN-1	10	49	21	51	3	0	ACS/WFC	Imaging	No	F606W	8	0	No
14734	GO	WILLMAN-1	10	49	21	51	3	0	ACS/WFC	Imaging	No	F606W			
14734	GO	WILLMAN-1	10	49	21	51	3	0	ACS/WFC	Imaging	No	F606W			
14644	GO	NGC3384-DF4	10	50	0	12	21	0	ACS/WFC	Imaging	No	F606W	1	0	No
14644	GO	NGC3384-DF4	10	50	0	12	21	0	ACS/WFC	Imaging	No	F606W			
14606	SNAP	1237664668437905427	10	50	17.16	37	41	35.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14654	GO	NGC-3392	10	51	3.072	65	46	53.49	WFC3/IR	Imaging	No	F110W	1	0	No
14777	GO	2MASS-J10512569+1247462	10	51	25.7284	12	47	46.29	COS/FUV	Spectroscopic	No	G130M	4	0	No
14777	GO	2MASS-J10512569+1247462	10	51	25.7284	12	47	46.29	COS/FUV	Spectroscopic	No	G160M			
14772	GO	CSO295	10	52	5.5	36	40	40	COS/FUV	Spectroscopic	No	G130M	1	0	No
14762	SNAP	SN2004BM	10	52	35.33	22	56	5.5							
14772	GO	CSO298	10	54	16.1	35	11	24	COS/FUV	Spectroscopic	No	G130M	1	0	No
14779	SNAP	SN2015H	10	54	42.16	-21	4	13.7							
14772	GO	RBS918	10	54	44.7	48	31	39	COS/FUV	Spectroscopic	No	G130M	1	0	No
14772	GO	MRK1269	10	55	19.5	40	27	16	COS/FUV	Spectroscopic	No	G130M	2	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14606	SNAP	1237654669204979736	10	57	6.95	0	41	45.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14649	SNAP	J1057+0554	10	57	51.072	5	54	46.8	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1057+0554	10	57	51.072	5	54	46.8	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1057+0554	10	57	51.072	5	54	46.8	WFC3/UVIS	Imaging	No	F814W			
14703	GO	TWCHA	10	59	1.088	-77	22	40.71	COS/FUV	Spectroscopic	No	G160M	3	0	No
14703	GO	TWCHA	10	59	1.088	-77	22	40.71	COS/FUV	Spectroscopic	No	G160M			
14640	GO	GJ410	11	2	38.3417	21	58	1.7	COS/FUV	Spectroscopic	No	G140L	1	0	No
14762	SNAP	SN1996CB	11	3	41.98	28	54	13.7							
14606	SNAP	1237657628987162633	11	4	23.64	50	34	4.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14729	GO	87GB-110153.6+214051	11	4	36.339	21	24	17.87	COS/FUV	Spectroscopic	No	G160M	1	0	No
14706	GO	W2M1106+0221	11	6	21.65	2	21	24.6	ACS/WFC	Imaging	No	F475W			
14706	GO	W2M1106+0221	11	6	21.65	2	21	24.6	WFC3/IR	Imaging	No	F160W	2	0	No
14606	SNAP	1237660615046070305	11	6	49.8	10	17	38.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14772	GO	TON1337	11	7	4.5	32	6	29	COS/FUV	Spectroscopic	No	G130M	2	0	No
14729	GO	NPM1G--08.0242	11	7	17.7732	8	4	38.28	COS/FUV	Spectroscopic	No	G160M	1	0	No
14772	GO	SDSSJ110756.50+474434.0	11	7	56.5	47	44	34	COS/FUV	Spectroscopic	No	G130M	2	0	No
14717	GO	ASASSN-14AE-HOST	11	8	40.14	34	5	52.7	STIS/CCD	Spectroscopic	No	G430L	1	0	No
14717	GO	ASASSN-14AE-HOST	11	8	40.14	34	5	52.7	STIS/CCD	Spectroscopic	No	G430L	1	0	No
14717	GO	ASASSN-14AE-HOST	11	8	40.14	34	5	52.7	WFC3/UVIS	Imaging	No	F438W	2	0	No
14717	GO	ASASSN-14AE-HOST	11	8	40.14	34	5	52.7	WFC3/UVIS	Imaging	No	F625W	1	0	No
14717	GO	ASASSN-14AE-HOST	11	8	40.14	34	5	52.7	WFC3/UVIS	Imaging	No	F814W	1	0	No
14597	GO	WD1107+265	11	9	59.83	26	18	47.7	COS/FUV	Spectroscopic	No	G130M	3	0	No
14608	GO	SDSSJ1110+1930	11	10	17.13	19	30	12.5	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ1110+1930	11	10	17.13	19	30	12.5	WFC3/IR	Imaging	No	F160W	1	0	No
14772	GO	HS1111+4309	11	13	57.4	42	53	27	COS/FUV	Spectroscopic	No	G130M	2	0	No
14772	GO	TON1364	11	13	59.7	35	3	6	COS/FUV	Spectroscopic	No	G130M	2	0	No
14767	GO	HD-97658	11	14	33.1619	25	42	37.39	COS/FUV	Spectroscopic	No	G130M	15	0	No
14767	GO	HD-97658	11	14	33.1619	25	42	37.39	STIS/CCD	Spectroscopic	No	G430L	8	0	No
14767	GO	HD-97658	11	14	33.1619	25	42	37.39	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14772	GO	3C254	11	14	38.6	40	37	20	COS/FUV	Spectroscopic	No	G130M	2	0	No
14685	GO	GRB160303A	11	14	48.06	22	44	32.2	WFC3/IR	Imaging	No	F110W	2	0	No
14762	SNAP	SN2005AR	11	15	19.03	-3	46	18.5							
14772	GO	SDSSJ111908.70+254505.0	11	19	8.7	25	45	5	COS/FUV	Spectroscopic	No	G130M	2	0	No
14772	GO	RXJ1119.2+4824	11	19	15.1	48	23	57	COS/FUV	Spectroscopic	No	G130M	1	0	No
14606	SNAP	1237658611444154406	11	19	15.84	47	50	55.3	ACS/WFC	Imaging	No	F850LP	1	0	No
14679	GO	SDSS-J111934.36+513012.1	11	19	34.362	51	30	12.14	COS/FUV	Spectroscopic	No	G160M	2	0	No
14679	GO	SDSS-J111934.36+513012.1	11	19	34.362	51	30	12.14	COS/FUV	Spectroscopic	No	G160M			
14718	GO	ULAS-J1120+0641-FIELD	11	20	1.4808	6	41	24.29	ACS/WFC	Imaging	No	F606W	8	0	No
14718	GO	ULAS-J1120+0641-FIELD	11	20	1.4808	6	41	24.29	ACS/WFC	Imaging	No	F775W	13	0	No
14718	GO	ULAS-J1120+0641-FIELD	11	20	1.4808	6	41	24.29	WFC3/IR	Imaging	No	F105W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14718	GO	ULAS-J1120+0641-FIELD	11	20	1.4808	6	41	24.29	WFC3/IR	Imaging	No	F125W			
14718	GO	ULAS-J1120+0641-FIELD	11	20	1.4808	6	41	24.29	WFC3/IR	Imaging	No	F160W			
14772	GO	CSO1161	11	20	7.4	42	35	51	COS/FUV	Spectroscopic	No	G130M	2	0	No
14772	GO	RBS970	11	20	48.1	42	12	13	COS/FUV	Spectroscopic	No	G130M	2	0	No
14762	SNAP	SN2002JI	11	22	53.15	16	35	10							
14606	SNAP	1237668584359854150	11	22	55.19	16	0	40.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14777	GO	UM425	11	23	20.73	1	37	47.52	COS/FUV	Spectroscopic	No	G160M	4	0	No
14777	GO	UM425	11	23	20.73	1	37	47.52	COS/FUV	Spectroscopic	No	G160M			
14779	SNAP	SN2015BD	11	23	45.88	-1	6	21.2							
14594	GO	2MASSJ1124428-170517	11	24	42.8	-17	5	17	WFC3/IR	Imaging	No	F140W	8	0	No
14594	GO	2MASSJ1124428-170517	11	24	42.8	-17	5	17	WFC3/IR	Imaging	No	F140W			
14772	GO	RXJ1125.0+2513	11	25	3.6	25	13	2	COS/FUV	Spectroscopic	No	G130M	1	0	No
14772	GO	RBS982	11	25	40.7	41	22	31	COS/FUV	Spectroscopic	No	G130M	2	0	No
14606	SNAP	1237667911661649935	11	26	3.62	24	33	14.3	ACS/WFC	Imaging	No	F775W	1	0	No
14649	SNAP	J1126+1913	11	26	19.44	19	13	29.28	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1126+1913	11	26	19.44	19	13	29.28	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J1126+1913	11	26	19.44	19	13	29.28	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J1127+1256	11	27	3.648	12	56	55.32	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1127+1256	11	27	3.648	12	56	55.32	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J1127+1256	11	27	3.648	12	56	55.32	WFC3/UVIS	Imaging	No	F814W			
14653	GO	J112713.44	11	27	13.44	46	9	24.1	WFC3/IR	Imaging	No	F160W	1	0	No
14606	SNAP	1237654342782812176	11	27	28.79	63	43	19.7	ACS/WFC	Imaging	No	F850LP	1	0	No
14762	SNAP	SN2004C	11	27	29.72	56	52	48.2							
14779	SNAP	ASASSN-15DE	11	28	49.65	29	54	52.5							
14779	SNAP	SN2013HH	11	29	4.37	17	14	9.5							
14682	GO	K2-3	11	29	20.3765	-1	27	17.33	WFC3/IR	Spectroscopic	No	G141	48	0	No
14594	GO	QSO-J1130-1449	11	30	7.0473	-14	49	27.42	WFC3/IR	Spectroscopic	No	G141	8	0	No
14594	GO	QSO-J1130-1449	11	30	7.0473	-14	49	27.42	WFC3/IR	Spectroscopic	No	G141			
14779	SNAP	PSNJ11+24	11	30	13.37	24	10	7.2							
14682	GO	K2-18	11	30	14.5092	7	35	18.05	WFC3/IR	Spectroscopic	No	G141	30	0	No
14772	GO	MRK1447	11	30	29.1	49	34	58	COS/FUV	Spectroscopic	No	G130M	2	0	No
14772	GO	RXJ1131.1+2632	11	31	9.3	26	32	8	COS/FUV	Spectroscopic	No	G130M	1	0	No
14770	GO	LEO-V	11	31	9.6	2	13	12	ACS/WFC	Imaging	No	F814W			
14734	GO	LEO-V	11	31	9.6	2	13	12	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	LEO-V	11	31	9.6	2	13	12	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	LEO-V	11	31	9.6	2	13	12	WFC3/UVIS	Imaging	No	F606W			
14734	GO	LEO-V	11	31	9.6	2	13	12	WFC3/UVIS	Imaging	No	F606W			
14770	GO	LEO-V	11	31	9.6	2	13	12	WFC3/UVIS	Imaging	No	F606W	0	10	No
14770	GO	LEO-V	11	31	9.6	2	13	12	WFC3/UVIS	Imaging	No	F814W	6	0	No
14628	GO	J113116	11	31	16.3184	57	3	58.68	COS/FUV	Spectroscopic	No	G140L	1	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14679	GO	SBSG1129+576	11	32	2.6736	57	22	35.9	COS/NUV	Spectroscopic	No	G185M	2	0	No
14679	GO	SBSG1129+576	11	32	2.6736	57	22	35.9	COS/NUV	Spectroscopic	No	G185M			
14606	SNAP	1237658422485843971	11	32	46.67	6	26	24.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14743	GO	SN2015BN+HOST	11	33	41.55	0	43	33.4	ACS/WFC	Imaging	No	F475W	3	0	No
14743	GO	SN2015BN+HOST	11	33	41.55	0	43	33.4	ACS/WFC	Imaging	No	F475W			
14743	GO	SN2015BN+HOST	11	33	41.55	0	43	33.4	ACS/WFC	Imaging	No	F625W	3	0	No
14743	GO	SN2015BN+HOST	11	33	41.55	0	43	33.4	ACS/WFC	Imaging	No	F625W			
14743	GO	SN2015BN+HOST	11	33	41.55	0	43	33.4	ACS/WFC	Imaging	No	F775W			
14743	GO	SN2015BN+HOST	11	33	41.55	0	43	33.4	ACS/WFC	Imaging	No	F775W			
14606	SNAP	1237650369405452359	11	35	4.92	-3	18	51.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14784	GO	GJ433	11	35	26.9466	-32	32	23.9	COS/FUV	Spectroscopic	No	G130M	3	0	No
14784	GO	GJ433	11	35	26.9466	-32	32	23.9	COS/FUV	Spectroscopic	No	G160M			
14784	GO	GJ433	11	35	26.9466	-32	32	23.9	COS/NUV	Spectroscopic	No	G230L			
14770	GO	CRATER-1	11	36	16.4	-10	51	37	ACS/WFC	Imaging	No	F606W	3	0	No
14770	GO	CRATER-1	11	36	16.4	-10	51	37	ACS/WFC	Imaging	No	F606W	0	6	No
14770	GO	CRATER-1	11	36	16.4	-10	51	37	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J1136+2453	11	36	55.2	24	53	25.44	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1136+2453	11	36	55.2	24	53	25.44	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1136+2453	11	36	55.2	24	53	25.44	WFC3/UVIS	Imaging	No	F814W			
14653	GO	J113805.53	11	38	5.53	32	57	56.9	WFC3/IR	Imaging	No	F160W	1	0	No
14779	SNAP	PTF15WD	11	38	53.74	55	3	17.1							
14653	GO	J113921.74	11	39	21.74	20	24	50.9	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1139+4631	11	39	39.336	46	31	32.16	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1139+4631	11	39	39.336	46	31	32.16	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1139+4631	11	39	39.336	46	31	32.16	WFC3/UVIS	Imaging	No	F814W	1	0	No
14772	GO	RXJ1140.1+4115	11	40	3.4	41	15	4	COS/FUV	Spectroscopic	No	G130M	2	0	No
14653	GO	J114038.50	11	40	38.5	53	21	56.8	WFC3/IR	Imaging	No	F160W	1	0	No
14772	GO	CSO1207	11	40	39.9	41	45	45	COS/FUV	Spectroscopic	No	G130M	2	0	No
14729	GO	7C-113807.79+463840.00	11	40	47.9	46	22	5	COS/FUV	Spectroscopic	No	G130M	1	0	No
14772	GO	CSO1208	11	40	48	46	22	5	COS/FUV	Spectroscopic	No	G130M	1	0	No
14762	SNAP	SN1997DQ	11	40	55.9	11	28	45.7							
14762	SNAP	SN2000EW	11	40	58.52	11	27	55.9							
14606	SNAP	1237667782293979150	11	41	16.17	21	56	21.7	ACS/WFC	Imaging	No	F814W	1	0	No
14767	GO	GJ-436B	11	42	11.094	26	42	23.65	COS/FUV	Spectroscopic	No	G130M	15	0	No
14767	GO	GJ-436B	11	42	11.094	26	42	23.65	COS/FUV	Spectroscopic	No	G130M	10	0	No
14767	GO	GJ-436B	11	42	11.094	26	42	23.65	WFC3/IR	Spectroscopic	No	G141	4	0	No
14772	GO	RXJ1142.5+2503	11	42	31.7	25	3	36	COS/FUV	Spectroscopic	No	G130M	1	0	No
14772	GO	CG1453	11	42	41.3	46	24	37	COS/FUV	Spectroscopic	No	G130M	2	0	No
14687	GO	SPM4.0-0390226948	11	42	50.374	-76	14	1.1	COS/FUV	Spectroscopic	No	G130M	2	0	No
14687	GO	SPM4.0-0390226948	11	42	50.374	-76	14	1.1	COS/FUV	Spectroscopic	No	G160M			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14772	GO	CSO1214	11	43	27.2	43	11	45	COS/FUV	Spectroscopic	No	G130M	2	0	No
14653	GO	J114329.52	11	43	29.52	68	1	6.7	WFC3/IR	Imaging	No	F160W	1	0	No
14597	GO	WD1141+057	11	44	4.749	5	29	51.67	COS/FUV	Spectroscopic	No	G130M	2	0	No
14772	GO	RBS1024	11	44	30	36	53	9	COS/FUV	Spectroscopic	No	G130M	2	0	No
14779	SNAP	PTF14YW	11	45	3.53	19	58	25							
14772	GO	RBS1027	11	45	10.3	30	47	18	COS/FUV	Spectroscopic	No	G130M	1	0	No
14772	GO	KUG1143+307	11	46	21.5	30	29	37	COS/FUV	Spectroscopic	No	G130M	2	0	No
14772	GO	SDSSJ114646.00+371511.0	11	46	46	37	15	11	COS/FUV	Spectroscopic	No	G130M	1	0	No
14646	GO	WD-1145+017	11	48	33.63	1	28	59.4	COS/FUV	Spectroscopic	No	G130M	12	0	No
14770	GO	CRATER-2	11	49	14.4	-18	24	46.8	ACS/WFC	Imaging	No	F606W			
14770	GO	CRATER-2	11	49	14.4	-18	24	46.8	ACS/WFC	Imaging	No	F814W	10	0	No
14770	GO	CRATER-2	11	49	14.4	-18	24	46.8	WFC3/UVIS	Imaging	No	F606W	0	3	No
14734	GO	CRATER-II	11	49	14.4	-18	24	46.8	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	CRATER-II	11	49	14.4	-18	24	46.8	WFC3/UVIS	Imaging	No	F814W	0	8	No
14734	GO	CRATER-II	11	49	14.4	-18	24	46.8	WFC3/UVIS	Imaging	No	F814W			
14734	GO	CRATER-II	11	49	14.4	-18	24	46.8	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237657630600986653	11	49	36.86	53	15	16.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14772	GO	TON1448	11	50	9.5	34	56	31	COS/FUV	Spectroscopic	No	G130M	2	0	No
14746	GO	EC11481-2303	11	50	38.8484	-23	20	34.78	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14652	GO	BORG-1152+3402-912	11	51	37.85	34	2	22.9	ACS/WFC	Imaging	No	F814W	2	0	No
14779	SNAP	ASASSN-14LO	11	51	53.19	18	32	31							
14656	GO	J1152	11	52	4.88	34	0	49.88	ACS/SBC	Imaging	No	F115LP	3	0	No
14656	GO	J1152	11	52	4.88	34	0	49.88	ACS/SBC	Imaging	No	F125LP	3	0	No
14656	GO	J1152	11	52	4.88	34	0	49.88	ACS/SBC	Imaging	No	F150LP	3	0	No
14656	GO	J1152	11	52	4.88	34	0	49.88	ACS/SBC	Imaging	No	F165LP	3	0	No
14656	GO	J1152	11	52	4.88	34	0	49.88	ACS/WFC	Imaging	No	F850LP			
14656	GO	J1152	11	52	4.88	34	0	49.88	ACS/WFC	RampFilter	No	FR853N			
14656	GO	J1152	11	52	4.88	34	0	49.88	WFC3/UVIS	Imaging	No	F390W			
14656	GO	J1152	11	52	4.88	34	0	49.88	WFC3/UVIS	Imaging	No	F467M			
14656	GO	J1152	11	52	4.88	34	0	49.88	WFC3/UVIS	Imaging	No	F502N			
14656	GO	J1152	11	52	4.88	34	0	49.88	WFC3/UVIS	Imaging	No	F547M			
14656	GO	J1152	11	52	4.88	34	0	49.88	WFC3/UVIS	Imaging	No	F673N	1	0	No
14656	GO	J1152	11	52	4.88	34	0	49.88	WFC3/UVIS	Imaging	No	F763M			
14606	SNAP	1237664290999238736	11	52	26.3	15	17	27.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14772	GO	US3101	11	53	15	32	2	24	COS/FUV	Spectroscopic	No	G130M	2	0	No
14597	GO	WD1150-153	11	53	15.4	-15	36	37	COS/FUV	Spectroscopic	No	G130M	5	0	No
14606	SNAP	1237671688011186225	11	53	38.25	72	51	53.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14649	SNAP	J1153+0930	11	53	41.328	9	30	25.56	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1153+0930	11	53	41.328	9	30	25.56	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1153+0930	11	53	41.328	9	30	25.56	WFC3/UVIS	Imaging	No	F814W	1	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14772	GO	RXSJ1154.1+2521	11	54	8	25	21	44	COS/FUV	Spectroscopic	No	G130M	2	0	No
14635	GO	J1154+2443	11	54	33	24	43	0	COS/FUV	Spectroscopic	No	G160M	6	0	No
14635	GO	J1154+2443	11	54	33	24	43	0	COS/FUV	Spectroscopic	No	G160M			
14635	GO	J1154+2443	11	54	33	24	43	0	COS/FUV	Spectroscopic	No	G160M			
14779	SNAP	PTF15AKF	11	55	18.14	50	48	2							
14749	GO	J1155-0147	11	55	44.592	-1	47	40.03	ACS/SBC	Imaging	No	F140LP	1	0	No
14749	GO	J1155-0147	11	55	44.592	-1	47	40.03	ACS/SBC	Spectroscopic	No	PR130L	1	0	No
14772	GO	CSO1245	11	56	30.1	42	52	54	COS/FUV	Spectroscopic	No	G130M	2	0	No
14601	GO	SDSSJ1156+5008	11	56	30.6305	50	8	22.18	COS/FUV	Spectroscopic	No	G130M	4	0	No
14601	GO	SDSSJ1156+5008	11	56	30.6305	50	8	22.18	COS/FUV	Spectroscopic	No	G160M			
14670	GO	HR-4570	11	56	43.9152	-47	4	20.56	STIS/CCD	Imaging	No	WEDGE1.8	1	0	No
14670	GO	HR-4570	11	56	43.9152	-47	4	20.56	STIS/CCD	Imaging	No	WEDGE1.8	1	0	No
14779	SNAP	SN2014AD	11	57	44.44	-10	10	15.7							
14762	SNAP	SN2014AD	11	57	44.44	-10	10	15.7							
14636	GO	LEDA-2832100	11	58	44.08	27	35	5.7	ACS/WFC	Imaging	No	F814W	1	0	No
14636	GO	LEDA-2832100	11	58	44.08	27	35	5.7	ACS/WFC	Imaging	No	F814W	0	1	No
14606	SNAP	1237662224065888376	12	0	49.17	39	4	50.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14772	GO	RXJ1200.9+2615	12	0	56.6	26	15	12	COS/FUV	Spectroscopic	No	G130M	2	0	No
14779	SNAP	PTF14WC	12	1	18.31	31	59	43.1							
14654	GO	NGC-4036	12	1	26.891	61	53	44.52	WFC3/IR	Imaging	No	F110W	1	0	No
14593	GO	NGC-4038	12	1	53.002	-18	52	3.32	WFC3/UVIS	Imaging	No	F275W	1	0	No
14628	GO	J120202	12	2	2.4939	54	15	51.05	COS/FUV	Spectroscopic	No	G140L	1	0	No
14653	GO	J120207.90	12	2	7.9	53	34	39	WFC3/IR	Imaging	No	F160W	1	0	No
14779	SNAP	PTF15BJK	12	3	3.27	32	56	51.9							
14697	GO	NGC-4051	12	3	9.686	44	31	52.54	WFC3/IR	Imaging	No	F160W	3	0	No
14697	GO	NGC-4051	12	3	9.686	44	31	52.54	WFC3/UVIS	Imaging	No	F350LP	6	0	No
14697	GO	NGC-4051	12	3	9.686	44	31	52.54	WFC3/UVIS	Imaging	No	F350LP	3	0	No
14697	GO	NGC-4051	12	3	9.686	44	31	52.54	WFC3/UVIS	Imaging	No	F350LP			
14697	GO	NGC-4051	12	3	9.686	44	31	52.54	WFC3/UVIS	Imaging	No	F555W			
14697	GO	NGC-4051	12	3	9.686	44	31	52.54	WFC3/UVIS	Imaging	No	F814W			
14762	SNAP	SN2010BR	12	3	10.95	44	31	43.1							
14779	SNAP	PTF14W	12	3	31.29	2	2	34							
14606	SNAP	1237651736294195257	12	3	32.94	2	29	34.6	ACS/WFC	Imaging	No	F814W	1	0	No
14668	SNAP	MOTJ120451.50+265946.6	12	4	51.5	26	59	46.6	WFC3/UVIS	Imaging	No	F555W	1	0	No
14668	SNAP	MOTJ120451.50+265946.6	12	4	51.5	26	59	46.6	WFC3/UVIS	Imaging	No	F555W			
14772	GO	MRK646	12	5	49.8	35	10	46	COS/FUV	Spectroscopic	No	G130M	1	0	No
14777	GO	LBQS-1206+1052	12	9	24.0776	10	36	11.93	COS/FUV	Spectroscopic	No	G130M	4	0	No
14777	GO	LBQS-1206+1052	12	9	24.0776	10	36	11.93	COS/FUV	Spectroscopic	No	G160M			
14606	SNAP	1237665226767597642	12	9	32.94	32	24	29.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14772	GO	RXJ1210.7+2725	12	10	45.6	27	25	36	COS/FUV	Spectroscopic	No	G130M	2	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14649	SNAP	J1211+2936	12	11	38.232	29	36	16.56	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1211+2936	12	11	38.232	29	36	16.56	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1211+2936	12	11	38.232	29	36	16.56	WFC3/UVIS	Imaging	No	F814W	1	0	No
14772	GO	RXJ1212.2+2803	12	12	17.2	28	3	50	COS/FUV	Spectroscopic	No	G130M	2	0	No
14628	GO	J121402	12	14	2.3987	53	45	17.28	COS/FUV	Spectroscopic	No	G140L	1	0	No
14644	GO	NGC4258-DF5	12	15	0	47	32	0	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC4258-DF5	12	15	0	47	32	0	ACS/WFC	Imaging	No	F814W			
14786	GO	SN1954A	12	15	45.6865	36	17	9.02	ACS/WFC	Imaging	No	F606W	0	2	No
14786	GO	SN1954A	12	15	45.6865	36	17	9.02	ACS/WFC	Imaging	No	F606W			
14786	GO	SN1954A	12	15	45.6865	36	17	9.02	WFC3/UVIS	Imaging	No	F814W	0	2	No
14729	GO	VV2006-J121613.6+524245	12	16	13.6535	52	42	46.18	COS/FUV	Spectroscopic	No	G160M	1	0	No
14649	SNAP	J1216+1904	12	16	22.272	19	4	42.24	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1216+1904	12	16	22.272	19	4	42.24	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1216+1904	12	16	22.272	19	4	42.24	WFC3/UVIS	Imaging	No	F814W	1	0	No
14762	SNAP	SN2011HP	12	16	25.47	-43	19	46.9							
14762	SNAP	SN2011AM	12	16	26	-43	19	20							
14644	GO	NGC4258-DF3	12	17	0	47	3	0	ACS/WFC	Imaging	No	F606W	1	0	No
14644	GO	NGC4258-DF3	12	17	0	47	3	0	ACS/WFC	Imaging	No	F606W			
14772	GO	RXJ1217.2+2749	12	17	15.3	27	49	51	COS/FUV	Spectroscopic	No	G130M	2	0	No
14772	GO	RBS1090	12	17	21.3	30	56	31	COS/FUV	Spectroscopic	No	G130M	2	0	No
14636	GO	KMK2013-LV-J1217+3231	12	17	32	32	31	57	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	KMK2013-LV-J1217+3231	12	17	32	32	31	57	ACS/WFC	Imaging	No	F606W	1	0	No
14786	GO	SN2002BU	12	17	37.18	45	38	47.4	ACS/WFC	Imaging	No	F606W			
14786	GO	SN2002BU	12	17	37.18	45	38	47.4	WFC3/UVIS	Imaging	No	F606W	0	1	No
14786	GO	SN2002BU	12	17	37.18	45	38	47.4	WFC3/UVIS	Imaging	No	F814W			
14670	GO	HD-106906	12	17	53.1923	-55	58	31.89	STIS/CCD	Imaging	No	WEDGE1.8	1	0	No
14670	GO	HD-106906	12	17	53.1923	-55	58	31.89	STIS/CCD	Imaging	No	WEDGE1.8	1	0	No
14636	GO	MAPS-NGP-O-171-165792	12	18	11	46	55	1.2	ACS/WFC	Imaging	No	F814W	1	0	No
14636	GO	MAPS-NGP-O-171-165792	12	18	11	46	55	1.2	ACS/WFC	Imaging	No	F814W	1	0	No
14762	SNAP	SN2014L	12	18	48.68	14	24	43.5							
14644	GO	NGC4258-DF2	12	19	0	47	5	0	ACS/WFC	Imaging	No	F814W	1	0	No
14644	GO	NGC4258-DF2	12	19	0	47	5	0	ACS/WFC	Imaging	No	F814W			
14644	GO	NGC4258-DF6	12	19	0	47	43	0	ACS/WFC	Imaging	No	F606W	1	0	No
14644	GO	NGC4258-DF6	12	19	0	47	43	0	ACS/WFC	Imaging	No	F606W			
14714	GO	HD-107146	12	19	6.5023	16	32	53.86	STIS/CCD	Imaging	No	WEDGE1.0	4	0	No
14714	GO	HD-107146	12	19	6.5023	16	32	53.86	STIS/CCD	Imaging	No	WEDGE1.0	4	0	No
14714	GO	HD-107146	12	19	6.5023	16	32	53.86	STIS/CCD	Imaging	No	WEDGE1.0	4	0	No
14714	GO	HD-107146	12	19	6.5023	16	32	53.86	STIS/CCD	Imaging	No	WEDGE1.0	4	0	No
14714	GO	HD-107146	12	19	6.5023	16	32	53.86	STIS/CCD	Imaging	No	WEDGE1.0	4	0	No
14714	GO	HD-107146	12	19	6.5023	16	32	53.86	STIS/CCD	Imaging	No	WEDGE1.0	4	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14644	GO	NGC4258-DF1	12	20	0	47	0	0	ACS/WFC	Imaging	No	F606W	1	0	No
14644	GO	NGC4258-DF1	12	20	0	47	0	0	ACS/WFC	Imaging	No	F606W			
14706	GO	W2M1220+1126	12	20	16.87	11	26	28.1	ACS/WFC	Imaging	No	F475W			
14706	GO	W2M1220+1126	12	20	16.87	11	26	28.1	WFC3/IR	Imaging	No	F160W	1	0	No
14772	GO	PG1218+304	12	21	21.9	30	10	37	COS/FUV	Spectroscopic	No	G130M	2	0	No
14772	GO	WCOM	12	21	31.7	28	13	58	COS/FUV	Spectroscopic	No	G130M	1	0	No
14734	GO	HYDRA-II	12	21	42.1	-31	59	7	ACS/WFC	Imaging	No	F606W	4	0	No
14734	GO	HYDRA-II	12	21	42.1	-31	59	7	ACS/WFC	Imaging	No	F606W	8	0	No
14734	GO	HYDRA-II	12	21	42.1	-31	59	7	ACS/WFC	Imaging	No	F606W			
14734	GO	HYDRA-II	12	21	42.1	-31	59	7	ACS/WFC	Imaging	No	F606W			
14668	SNAP	SN-2014DT	12	21	58	4	28	18.5	WFC3/UVIS	Imaging	No	F555W	1	0	No
14668	SNAP	SN-2014DT	12	21	58	4	28	18.5	WFC3/UVIS	Imaging	No	F555W			
14654	GO	NGC-4386	12	24	28.319	75	31	44.01	WFC3/IR	Imaging	No	F110W	1	0	No
14762	SNAP	SN2005KL	12	24	35.68	39	23	3.5							
14636	GO	LEDA-166137	12	25	27.9	28	28	57	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	LEDA-166137	12	25	27.9	28	28	57	ACS/WFC	Imaging	No	F606W	0	1	No
14762	SNAP	SN2004GK	12	25	33.21	12	15	39.9							
14762	SNAP	SN2013DF	12	26	29.33	31	13	38.3							
14728	GO	NGC-4355	12	26	54.628	0	52	39.51	WFC3/IR	Imaging	No	F125W			
14728	GO	NGC-4355	12	26	54.628	0	52	39.51	WFC3/IR	Imaging	No	F160W	2	0	No
14728	GO	NGC-4355	12	26	54.628	0	52	39.51	WFC3/UVIS	Imaging	No	F555W			
14728	GO	NGC-4355	12	26	54.628	0	52	39.51	WFC3/UVIS	Imaging	No	F555W			
14728	GO	NGC-4355	12	26	54.628	0	52	39.51	WFC3/UVIS	Imaging	No	F814W			
14779	SNAP	LSQ15BXE	12	27	52.38	-17	6	25							
14636	GO	LSBC-F573-01	12	28	4.8096	22	17	24.61	ACS/WFC	Imaging	No	F814W	1	0	No
14636	GO	LSBC-F573-01	12	28	4.8096	22	17	24.61	ACS/WFC	Imaging	No	F814W			
14606	SNAP	1237660615591723012	12	28	29.29	11	3	54.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14636	GO	NGC-4455	12	28	44.1144	22	49	13.62	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	NGC-4455	12	28	44.1144	22	49	13.62	ACS/WFC	Imaging	No	F606W			
14649	SNAP	J1229+3224	12	29	6.936	32	24	17.64	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1229+3224	12	29	6.936	32	24	17.64	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J1229+3224	12	29	6.936	32	24	17.64	WFC3/UVIS	Imaging	No	F814W			
14636	GO	MCG++07-26-012	12	30	23.5704	42	54	5.69	ACS/WFC	Imaging	No	F814W	1	0	No
14636	GO	MCG++07-26-012	12	30	23.5704	42	54	5.69	ACS/WFC	Imaging	No	F814W			
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M	1	0	No
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M	4	0	No
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M	1	0	No
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M			
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M			
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M			
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M			
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M			
14631	GO	M-87	12	30	49.4234	12	23	28.04	COS/FUV	Spectroscopic	No	G130M			
14631	GO	M-87	12	30	49.4234	12	23	28.04	STIS/FUV-MAMA	Spectroscopic	No	G140M	4	0	No
14631	GO	M-87	12	30	49.4234	12	23	28.04	STIS/FUV-MAMA	Spectroscopic	No	G140M			
14618	GO	M-87	12	30	49.4234	12	23	28.04	WFC3/UVIS	Imaging	No	F275W	53	0	No
14618	GO	M-87	12	30	49.4234	12	23	28.04	WFC3/UVIS	Imaging	No	F606W			
14623	GO	M87-FILAMENT	12	30	50.99	12	23	25.6	COS/FUV	Spectroscopic	No	G130M	14	0	No
14636	GO	UGC-07678	12	32	0.1704	39	49	57.61	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	UGC-07678	12	32	0.1704	39	49	57.61	ACS/WFC	Imaging	No	F606W			
14608	GO	SDSSJ1232+0912	12	32	41.73	9	12	9.3	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ1232+0912	12	32	41.73	9	12	9.3	WFC3/IR	Imaging	No	F140W	1	0	No
14754	GO	J123249+433244	12	32	49.06	43	32	44.96	WFC3/UVIS	Imaging	No	F390W	1	0	No
14754	GO	J123249+433244	12	32	49.06	43	32	44.96	WFC3/UVIS	Imaging	No	F390W			
14636	GO	KUG-1230+336	12	33	24.888	33	21	4.54	ACS/WFC	Imaging	No	F814W	1	0	No
14636	GO	KUG-1230+336	12	33	24.888	33	21	4.54	ACS/WFC	Imaging	No	F814W			
14762	SNAP	SN2004GN	12	34	12.1	2	39	34.4							
14779	SNAP	PTF15KU	12	35	6.26	31	14	35.6							
14779	SNAP	PS15XN	12	35	6.37	31	14	35.4							
14606	SNAP	1237654786243821606	12	37	7.44	7	40	24.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14636	GO	LEDA-42120	12	37	14	-10	29	51	ACS/WFC	Imaging	No	F606W	0	1	No
14636	GO	LEDA-42120	12	37	14	-10	29	51	WFC3/UVIS	Imaging	No	F606W			
14606	SNAP	1237660613445222462	12	37	48.5	9	23	23.2	ACS/WFC	Imaging	No	F850LP	1	0	No
14723	GO	RUPRECHT106	12	38	40.2	-51	9	1	WFC3/UVIS	Imaging	No	F275W			
14723	GO	RUPRECHT106	12	38	40.2	-51	9	1	WFC3/UVIS	Imaging	No	F336W	4	0	No
14726	GO	RUPRECHT-106	12	38	40.2	-51	9	1	WFC3/UVIS	Imaging	No	F336W	4	0	No
14723	GO	RUPRECHT106	12	38	40.2	-51	9	1	WFC3/UVIS	Imaging	No	F438W			
14726	GO	RUPRECHT-106	12	38	40.2	-51	9	1	WFC3/UVIS	Imaging	No	F438W			
14600	GO	SDSSJ124043.00+671034.6	12	40	43	67	10	34.6	COS/FUV	Spectroscopic	No	G140L	4	0	No
14636	GO	NGC-4618	12	41	32.8512	41	9	2.81	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	NGC-4618	12	41	32.8512	41	9	2.81	ACS/WFC	Imaging	No	F606W			
14786	GO	SN1985F	12	41	33.01	41	9	5.94	ACS/WFC	Imaging	No	F435W			
14786	GO	SN1985F	12	41	33.01	41	9	5.94	WFC3/UVIS	Imaging	No	F438W	1	0	No
14786	GO	SN1985F	12	41	33.01	41	9	5.94	WFC3/UVIS	Imaging	No	F606W			
14706	GO	W2M1242+0440	12	42	12.12	4	40	42	ACS/WFC	Imaging	No	F475W			
14706	GO	W2M1242+0440	12	42	12.12	4	40	42	WFC3/IR	Imaging	No	F160W	2	0	No
14606	SNAP	1237667915422629955	12	42	23.36	19	47	20.9	ACS/WFC	Imaging	No	F850LP	1	0	No
14635	GO	J1243+4646	12	43	15	46	46	0	COS/FUV	Spectroscopic	No	G140L	6	0	No
14635	GO	J1243+4646	12	43	15	46	46	0	COS/FUV	Spectroscopic	No	G140L			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14635	GO	J1243+4646	12	43	15	46	46	0	COS/FUV	Spectroscopic	No	G140L			
14606	SNAP	1237658491747172396	12	43	41.77	9	17	7.3	ACS/WFC	Imaging	No	F850LP	1	0	No
14636	GO	HKK2009-DJ1243+4127	12	43	55.7	41	27	25	ACS/WFC	Imaging	No	F814W	1	0	No
14636	GO	HKK2009-DJ1243+4127	12	43	55.7	41	27	25	ACS/WFC	Imaging	No	F814W			
14636	GO	NGC-4656	12	43	57.7272	32	10	5.34	ACS/WFC	Imaging	No	F814W	0	1	No
14636	GO	NGC-4656	12	43	57.7272	32	10	5.34	WFC3/UVIS	Imaging	No	F814W			
14611	GO	ASASSN-14LP	12	45	9.1	0	27	32.5	WFC3/UVIS	Imaging	No	F438W			
14611	GO	ASASSN-14LP	12	45	9.1	0	27	32.5	WFC3/UVIS	Imaging	No	F555W	8	0	No
14611	GO	ASASSN-14LP	12	45	9.1	0	27	32.5	WFC3/UVIS	Imaging	No	F625W	5	0	No
14779	SNAP	ASASSN-14LP	12	45	9.1	0	27	32.5							
14754	GO	124601+173156	12	46	1.75	17	31	52.15	WFC3/UVIS	Imaging	No	F390W	1	0	No
14754	GO	124601+173156	12	46	1.75	17	31	52.15	WFC3/UVIS	Imaging	No	F390W			
14785	GO	MCG+09-21-043	12	46	26.84	50	47	31.39	WFC3/UVIS	Imaging	No	F475W	2	0	No
14785	GO	MCG+09-21-043	12	46	26.84	50	47	31.39	WFC3/UVIS	Imaging	No	F475W			
14785	GO	MCG+09-21-043	12	46	26.84	50	47	31.39	WFC3/UVIS	Imaging	No	F475W			
14785	GO	MCG+09-21-043	12	46	26.84	50	47	31.39	WFC3/UVIS	Imaging	No	F475W			
14762	SNAP	SN1997X	12	48	14.28	-3	19	58.5							
14717	GO	ASASSN-14LI-HOST	12	48	15.23	17	46	26.2	STIS/CCD	Spectroscopic	No	G750L	1	0	No
14717	GO	ASASSN-14LI-HOST	12	48	15.23	17	46	26.2	STIS/CCD	Spectroscopic	No	G750L			
14717	GO	ASASSN-14LI-HOST	12	48	15.23	17	46	26.2	WFC3/UVIS	Imaging	No	F438W	3	0	No
14717	GO	ASASSN-14LI-HOST	12	48	15.23	17	46	26.2	WFC3/UVIS	Imaging	No	F625W	1	0	No
14717	GO	ASASSN-14LI-HOST	12	48	15.23	17	46	26.2	WFC3/UVIS	Imaging	No	F814W	1	0	No
14649	SNAP	J1248+5514	12	48	22.176	55	14	52.08	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1248+5514	12	48	22.176	55	14	52.08	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J1248+5514	12	48	22.176	55	14	52.08	WFC3/UVIS	Imaging	No	F814W			
14635	GO	J1248+4259	12	48	25	42	59	0	COS/FUV	Spectroscopic	No	G160M	5	0	No
14635	GO	J1248+4259	12	48	25	42	59	0	COS/FUV	Spectroscopic	No	G160M			
14635	GO	J1248+4259	12	48	25	42	59	0	COS/FUV	Spectroscopic	No	G160M			
14636	GO	IC-3840	12	51	46.104	21	44	6.72	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	IC-3840	12	51	46.104	21	44	6.72	ACS/WFC	Imaging	No	F606W			
14706	GO	W2M1252+0715	12	52	12.91	7	15	4.6	ACS/WFC	Imaging	No	F814W			
14706	GO	W2M1252+0715	12	52	12.91	7	15	4.6	WFC3/IR	Imaging	No	F125W	2	0	No
14779	SNAP	PTF14ATG	12	52	44.84	26	28	13							
14606	SNAP	1237658311332331530	12	52	58.72	59	18	32.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14658	GO	DF30	12	53	15.1	27	41	15	ACS/WFC	Imaging	No	F606W	1	0	No
14762	SNAP	SN2011JM	12	54	51.1	2	39	14.9							
14762	SNAP	SN2012AU	12	54	52.18	-10	14	50.2							
14658	GO	DF31	12	55	6.2	27	37	27	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF47	12	55	48.1	26	33	53	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF36	12	55	55.4	27	27	36	ACS/WFC	Imaging	No	F606W	1	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14658	GO	DF34	12	56	12.9	27	32	52	WFC3/UVIS	Imaging	No	F606W	0	1	No
14658	GO	DF9	12	56	22.8	28	19	53	WFC3/UVIS	Imaging	No	F606W	0	1	No
14658	GO	DF32	12	56	28.4	27	37	6	ACS/WFC	Imaging	No	F606W	1	0	No
14635	GO	J1256+4509	12	56	29	45	9	0	COS/FUV	Spectroscopic	No	G160M	6	0	No
14635	GO	J1256+4509	12	56	29	45	9	0	COS/FUV	Spectroscopic	No	G160M			
14635	GO	J1256+4509	12	56	29	45	9	0	COS/FUV	Spectroscopic	No	G160M			
14658	GO	DF6	12	56	29.7	28	26	40	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	UGC-08061	12	56	44.04	11	55	55.31	ACS/WFC	Imaging	No	F814W	1	0	No
14636	GO	UGC-08061	12	56	44.04	11	55	55.31	ACS/WFC	Imaging	No	F814W			
14658	GO	DF7	12	57	1.7	28	23	25	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF41	12	57	19	27	5	56	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF40	12	58	1.1	27	11	26	WFC3/UVIS	Imaging	No	F606W	0	1	No
14658	GO	DF29	12	58	5	27	43	59	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF39	12	58	8.8292	27	17	47.13	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF14+15	12	58	11.912	27	54	25.02	ACS/WFC	Imaging	No	F606W	1	0	No
14666	GO	JUPITER-FIELD-3	12	58	26.6832	-4	33	43.52	WFC3/UVIS	Imaging	No	F547M	2	0	No
14666	GO	JUPITER-FIELD-3	12	58	26.6832	-4	33	43.52	WFC3/UVIS	Imaging	No	F547M			
14666	GO	JUPITER-FIELD-3	12	58	26.6832	-4	33	43.52	WFC3/UVIS	Imaging	No	F547M			
14606	SNAP	1237661416060420137	12	58	40.54	56	3	34	ACS/WFC	Imaging	No	F850LP	1	0	No
14658	GO	DF2	12	59	9.5	29	0	25	WFC3/UVIS	Imaging	No	F606W	0	1	No
14658	GO	DF18	12	59	11.5761	27	49	40.47	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF1	12	59	14.1	29	7	16	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF10	12	59	16.3	28	17	51	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF23	12	59	23.8	27	47	27	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF28	12	59	30.4	27	44	50	WFC3/UVIS	Imaging	No	F606W	0	1	No
14658	GO	DF25	12	59	48.7	27	46	39	WFC3/UVIS	Imaging	No	F606W	0	1	No
14636	GO	GALEXASC-J125956.60-192445.7	12	59	56.2992	-19	24	47.02	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	GALEXASC-J125956.60-192445.7	12	59	56.2992	-19	24	47.02	ACS/WFC	Imaging	No	F606W			
14658	GO	DF12	13	0	9.1	28	8	27	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF20+26	13	0	18.9	27	48	6	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF35	13	0	35.7	27	29	51	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF46	13	0	47.3	26	46	59	ACS/WFC	Imaging	No	F606W	1	0	No
14666	GO	JUPITER-FIELD-2	13	0	56.3016	-4	48	21.49	WFC3/UVIS	Imaging	No	F467M	2	0	No
14666	GO	JUPITER-FIELD-2	13	0	56.3016	-4	48	21.49	WFC3/UVIS	Imaging	No	F467M			
14666	GO	JUPITER-FIELD-2	13	0	56.3016	-4	48	21.49	WFC3/UVIS	Imaging	No	F467M			
14658	GO	DF44	13	0	58	26	58	35	WFC3/UVIS	Imaging	No	F606W	0	1	No
14658	GO	DF42	13	1	19.1	27	3	15	ACS/WFC	Imaging	No	F606W	1	0	No
14643	GO	DF42+DF44	13	1	19.36	27	2	44	WFC3/UVIS	Imaging	No	F606W	0	3	No
14643	GO	DF42+DF44	13	1	19.36	27	2	44	WFC3/UVIS	Imaging	No	F606W	0	3	No
14643	GO	DF42+DF44	13	1	19.36	27	2	44	WFC3/UVIS	Imaging	No	F814W	0	1	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14643	GO	DF42+DF44	13	1	19.36	27	2	44	WFC3/UVIS	Imaging	No	F814W	0	1	No
14643	GO	DFX1+DFX2	13	1	19.7	27	13	7	ACS/WFC	Imaging	No	F606W	3	0	No
14643	GO	DFX1+DFX2	13	1	19.7	27	13	7	ACS/WFC	Imaging	No	F606W	3	0	No
14643	GO	DFX1+DFX2	13	1	19.7	27	13	7	ACS/WFC	Imaging	No	F814W	1	0	No
14643	GO	DFX1+DFX2	13	1	19.7	27	13	7	ACS/WFC	Imaging	No	F814W	1	0	No
14658	GO	DF8	13	1	30.4	28	22	28	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF13	13	1	56.2	28	7	23	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	UGCA-319	13	2	14.3856	-17	14	15.14	ACS/WFC	Imaging	No	F814W	1	0	No
14636	GO	UGCA-319	13	2	14.3856	-17	14	15.14	ACS/WFC	Imaging	No	F814W			
14658	GO	DF3	13	2	16.5	28	57	17	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF11	13	2	25.5	28	13	58	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF4	13	2	33.4	28	34	51	ACS/WFC	Imaging	No	F606W	1	0	No
14658	GO	DF22	13	2	57.8	27	47	25	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	UGCA-320	13	3	16.74	-17	25	22.91	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	UGCA-320	13	3	16.74	-17	25	22.91	ACS/WFC	Imaging	No	F606W			
14658	GO	DF19	13	4	5.1	27	48	5	ACS/WFC	Imaging	No	F606W	1	0	No
14786	GO	SN2005AF	13	4	44.06	-49	33	59.8	ACS/WFC	Imaging	No	F606W	0	2	No
14786	GO	SN2005AF	13	4	44.06	-49	33	59.8	WFC3/UVIS	Imaging	No	F606W	0	4	No
14786	GO	SN2005AF	13	4	44.06	-49	33	59.8	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237664294757400620	13	6	23.01	39	17	10.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237664295294337070	13	7	11.54	39	45	33.4	ACS/WFC	Imaging	No	F814W	1	0	No
14779	SNAP	PS1-1400	13	7	45.12	16	14	5							
14606	SNAP	1237654879118557355	13	8	3.04	3	51	14.6	ACS/WFC	Imaging	No	F814W	1	0	No
14762	SNAP	SN2007C	13	8	49.3	-6	47	1							
14606	SNAP	1237655370364420154	13	11	29.96	62	15	10.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14666	GO	JUPITER-FIELD-1	13	12	8.0616	-5	56	9.78	WFC3/UVIS	Imaging	No	F606W	2	0	No
14666	GO	JUPITER-FIELD-1	13	12	8.0616	-5	56	9.78	WFC3/UVIS	Imaging	No	F606W			
14666	GO	JUPITER-FIELD-1	13	12	8.0616	-5	56	9.78	WFC3/UVIS	Imaging	No	F606W			
14762	SNAP	SN2001GD	13	13	23.89	36	38	17.7							
14649	SNAP	J1313+0207	13	13	52.392	2	7	57.36	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1313+0207	13	13	52.392	2	7	57.36	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1313+0207	13	13	52.392	2	7	57.36	WFC3/UVIS	Imaging	No	F814W	1	0	No
14649	SNAP	J1314+2106	13	14	47.616	21	6	26.28	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1314+2106	13	14	47.616	21	6	26.28	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J1314+2106	13	14	47.616	21	6	26.28	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237661967971385403	13	14	51.53	42	18	19.3	ACS/WFC	Imaging	No	F814W	1	0	No
14715	GO	IC-0860	13	15	3.528	24	37	7.93	WFC3/IR	Imaging	No	F140W			
14715	GO	IC-0860	13	15	3.528	24	37	7.93	WFC3/IR	Imaging	No	F160W			
14715	GO	IC-0860	13	15	3.528	24	37	7.93	WFC3/UVIS	Imaging	No	F275W	2	0	No
14715	GO	IC-0860	13	15	3.528	24	37	7.93	WFC3/UVIS	Imaging	No	F336W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14715	GO	IC-0860	13	15	3.528	24	37	7.93	WFC3/UVIS	Imaging	No	F438W	1	0	No
14715	GO	IC-0860	13	15	3.528	24	37	7.93	WFC3/UVIS	Imaging	No	F606W	1	0	No
14715	GO	IC-0860	13	15	3.528	24	37	7.93	WFC3/UVIS	Imaging	No	F814W			
14608	GO	SDSSJ1316+0453	13	16	28.32	4	53	16.2	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ1316+0453	13	16	28.32	4	53	16.2	WFC3/IR	Imaging	No	F140W	1	0	No
14606	SNAP	1237665128012382217	13	18	23.78	33	47	37.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14636	GO	NGC-5068	13	18	54.8088	-21	2	20.8	ACS/WFC	Imaging	No	F814W	1	0	No
14636	GO	NGC-5068	13	18	54.8088	-21	2	20.8	WFC3/UVIS	Imaging	No	F814W			
14667	GO	SDSS-J132059.73+164405.5	13	20	59.733	16	44	5.59	ACS/WFC	Imaging	No	F814W	1	0	No
14742	GO	NGC5102	13	21	57.656	-36	37	48.76	STIS/CCD	Spectroscopic	No	G430L	4	0	No
14742	GO	NGC5102	13	21	57.656	-36	37	48.76	WFC3/UVIS	Imaging	No	F547M			
14653	GO	J132217.52	13	22	17.52	9	23	26.4	WFC3/IR	Imaging	No	F160W	1	0	No
14628	GO	J132347	13	23	47.5195	-1	32	51.94	COS/FUV	Spectroscopic	No	G140L	1	0	No
14778	GO	V-EL-CVN	13	23	57.0187	43	35	55.44	COS/FUV	Spectroscopic	No	G160M	1	0	No
14778	GO	V-EL-CVN	13	23	57.0187	43	35	55.44	COS/FUV	Spectroscopic	No	G160M	1	0	No
14778	GO	V-EL-CVN	13	23	57.0187	43	35	55.44	COS/FUV	Spectroscopic	No	G160M	1	0	No
14778	GO	V-EL-CVN	13	23	57.0187	43	35	55.44	COS/FUV	Spectroscopic	No	G160M	1	0	No
14700	GO	SN-2016ADJ	13	25	24.15	-43	0	58.22	WFC3/UVIS	Imaging	No	F438W	2	0	No
14700	GO	SN-2016ADJ	13	25	24.15	-43	0	58.22	WFC3/UVIS	Imaging	No	F438W			
14700	GO	SN-2016ADJ	13	25	24.15	-43	0	58.22	WFC3/UVIS	Imaging	No	F438W			
14700	GO	SN-2016ADJ	13	25	24.15	-43	0	58.22	WFC3/UVIS	Imaging	No	F547M			
14700	GO	SN-2016ADJ	13	25	24.15	-43	0	58.22	WFC3/UVIS	Imaging	No	F547M			
14700	GO	SN-2016ADJ	13	25	24.15	-43	0	58.22	WFC3/UVIS	Imaging	No	F555W	2	0	No
14700	GO	SN-2016ADJ	13	25	24.15	-43	0	58.22	WFC3/UVIS	Imaging	No	F814W	2	0	No
14700	GO	SN-2016ADJ	13	25	24.15	-43	0	58.22	WFC3/UVIS	Imaging	No	F814W			
14700	GO	SN-2016ADJ	13	25	24.15	-43	0	58.22	WFC3/UVIS	Imaging	No	F814W			
14653	GO	J132630.25	13	26	30.25	33	44	7.4	WFC3/IR	Imaging	No	F160W	1	0	No
14759	GO	NGC5139-PAIR1	13	26	36.6665	-47	28	29.04	STIS/CCD	Spectroscopic	No	G430L	0	2	No
14759	GO	NGC5139-PAIR1	13	26	36.6665	-47	28	29.04	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14759	GO	NGC5139-PAIR1	13	26	36.6665	-47	28	29.04	WFC3/UVIS	Imaging	No	F275W			
14759	GO	NGC5139-PAIR1	13	26	36.6665	-47	28	29.04	WFC3/UVIS	Imaging	No	F275W			
14759	GO	NGC5139-PAIR1	13	26	36.6665	-47	28	29.04	WFC3/UVIS	Imaging	No	F275W			
14759	GO	NGC5139-PAIR3	13	26	48.1196	-47	29	1.37	STIS/CCD	Spectroscopic	No	G430L	0	2	No
14759	GO	NGC5139-PAIR3	13	26	48.1196	-47	29	1.37	STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No
14759	GO	NGC5139-PAIR3	13	26	48.1196	-47	29	1.37	WFC3/UVIS	Imaging	No	F438W			
14759	GO	NGC5139-PAIR3	13	26	48.1196	-47	29	1.37	WFC3/UVIS	Imaging	No	F438W			
14759	GO	NGC5139-PAIR3	13	26	48.1196	-47	29	1.37	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1326+1922	13	26	48.12	19	22	45.84	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1326+1922	13	26	48.12	19	22	45.84	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1326+1922	13	26	48.12	19	22	45.84	WFC3/UVIS	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14759	GO	NGC5139-PAIR2	13	26	48.4292	-47	30	33.07	STIS/CCD	Spectroscopic	No	G430L	2	0	No
14759	GO	NGC5139-PAIR2	13	26	48.4292	-47	30	33.07	STIS/NUV-MAMA	Spectroscopic	No	G230L	0	2	No
14759	GO	NGC5139-PAIR2	13	26	48.4292	-47	30	33.07	WFC3/UVIS	Imaging	No	F336W			
14759	GO	NGC5139-PAIR2	13	26	48.4292	-47	30	33.07	WFC3/UVIS	Imaging	No	F336W			
14759	GO	NGC5139-PAIR2	13	26	48.4292	-47	30	33.07	WFC3/UVIS	Imaging	No	F336W			
14628	GO	J132853	13	28	53.0383	15	59	34.44	COS/FUV	Spectroscopic	No	G140L	1	0	No
14777	GO	VV2006-J132957.2+540506	13	29	57.1389	54	5	5.98	COS/FUV	Spectroscopic	No	G160M	4	0	No
14777	GO	VV2006-J132957.2+540506	13	29	57.1389	54	5	5.98	COS/FUV	Spectroscopic	No	G160M			
14704	GO	M-51	13	29	59	47	11	12.69	ACS/WFC	Imaging	No	F606W	34	0	No
14704	GO	M-51	13	29	59	47	11	12.69	ACS/WFC	Imaging	No	F814W	34	0	No
14704	GO	M-51	13	29	59	47	11	12.69	WFC3/IR	Imaging	No	F110W	0	34	No
14704	GO	M-51	13	29	59	47	11	12.69	WFC3/UVIS	Imaging	No	F606W	0	34	No
14784	GO	GL514	13	29	59.7862	10	22	37.79	COS/FUV	Spectroscopic	No	G130M			
14784	GO	GL514	13	29	59.7862	10	22	37.79	COS/FUV	Spectroscopic	No	G160M			
14784	GO	GL514	13	29	59.7862	10	22	37.79	COS/NUV	Spectroscopic	No	G230L	2	0	No
14763	GO	SN-2011DH	13	30	5.1055	47	10	10.92	WFC3/UVIS	Imaging	No	F336W	3	0	No
14763	GO	SN-2011DH	13	30	5.1055	47	10	10.92	WFC3/UVIS	Imaging	No	F555W			
14763	GO	SN-2011DH	13	30	5.1055	47	10	10.92	WFC3/UVIS	Imaging	No	F631N			
14763	GO	SN-2011DH	13	30	5.1055	47	10	10.92	WFC3/UVIS	Imaging	No	F657N			
14763	GO	SN-2011DH	13	30	5.1055	47	10	10.92	WFC3/UVIS	Imaging	No	F814W			
14779	SNAP	PTF14BDN	13	30	44.88	32	45	42.4							
14628	GO	J133126	13	31	26.8799	41	51	48.24	COS/FUV	Spectroscopic	No	G140L	1	0	No
14636	GO	NGP9-F380-0233316	13	32	30.326	25	7	24.92	ACS/WFC	Imaging	No	F606W	1	0	No
14636	GO	NGP9-F380-0233316	13	32	30.326	25	7	24.92	WFC3/UVIS	Imaging	No	F606W			
14606	SNAP	1237665430240362609	13	32	41.18	30	1	6.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14742	GO	NGC5206	13	33	43.989	-48	9	4.43	STIS/CCD	Spectroscopic	No	G430L	5	0	No
14742	GO	NGC5206	13	33	43.989	-48	9	4.43	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237665025985609740	13	35	6.52	34	12	34.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14754	GO	J133541+285324	13	35	41.46	28	53	24.78	WFC3/UVIS	Imaging	No	F814W	1	0	No
14754	GO	J133541+285324	13	35	41.46	28	53	24.78	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J1336+3008	13	36	4.128	30	8	27.96	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1336+3008	13	36	4.128	30	8	27.96	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1336+3008	13	36	4.128	30	8	27.96	WFC3/UVIS	Imaging	No	F814W			
14653	GO	J133634.94	13	36	34.94	49	13	13.6	WFC3/IR	Imaging	No	F160W	1	0	No
14637	GO	V-UX-UMA	13	36	40.961	51	54	49.49	STIS/CCD	Spectroscopic	No	G230LB			
14637	GO	V-UX-UMA	13	36	40.961	51	54	49.49	STIS/CCD	Spectroscopic	No	G430L			
14637	GO	V-UX-UMA	13	36	40.961	51	54	49.49	STIS/CCD	Spectroscopic	No	G750L	1	0	No
14637	GO	V-UX-UMA	13	36	40.961	51	54	49.49	STIS/FUV-MAMA	Spectroscopic	No	E140M			
14681	GO	M83-CLUSTER-13	13	36	51.0545	-29	50	39.84	COS/FUV	Spectroscopic	No	G130M	3	0	No
14681	GO	M83-CLUSTER-13	13	36	51.0545	-29	50	39.84	COS/FUV	Spectroscopic	No	G130M			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14681	GO	M83-CLUSTER-12	13	36	52.104	-29	52	34.9	COS/FUV	Spectroscopic	No	G160M	5	0	No
14681	GO	M83-CLUSTER-12	13	36	52.104	-29	52	34.9	COS/FUV	Spectroscopic	No	G160M			
14681	GO	M83-CLUSTER-11	13	36	52.3215	-29	51	20.45	COS/FUV	Spectroscopic	No	G130M	3	0	No
14681	GO	M83-CLUSTER-11	13	36	52.3215	-29	51	20.45	COS/FUV	Spectroscopic	No	G130M			
14681	GO	M83-CLUSTER-16	13	36	52.9243	-29	53	19.53	COS/FUV	Spectroscopic	No	G160M	5	0	No
14681	GO	M83-CLUSTER-16	13	36	52.9243	-29	53	19.53	COS/FUV	Spectroscopic	No	G160M			
14681	GO	M83-CLUSTER-14	13	36	53.5348	-29	53	10.77	COS/FUV	Spectroscopic	No	G160M	1	0	No
14681	GO	M83-CLUSTER-14	13	36	53.5348	-29	53	10.77	COS/FUV	Spectroscopic	No	G160M			
14681	GO	M83-CLUSTER-15	13	36	59.1863	-29	54	27.16	COS/FUV	Spectroscopic	No	G130M	2	0	No
14681	GO	M83-CLUSTER-15	13	36	59.1863	-29	54	27.16	COS/FUV	Spectroscopic	No	G130M			
14681	GO	M83-CLUSTER-5	13	37	0.1601	-29	51	50.35	COS/FUV	Spectroscopic	No	G130M	1	0	No
14681	GO	M83-CLUSTER-5	13	37	0.1601	-29	51	50.35	COS/FUV	Spectroscopic	No	G130M			
14681	GO	M83-CLUSTER-4	13	37	0.3847	-29	51	57.36	COS/FUV	Spectroscopic	No	G160M	1	0	No
14681	GO	M83-CLUSTER-4	13	37	0.3847	-29	51	57.36	COS/FUV	Spectroscopic	No	G160M			
14681	GO	M83-CLUSTER-3	13	37	0.4762	-29	51	59.03	COS/FUV	Spectroscopic	No	G130M	1	0	No
14681	GO	M83-CLUSTER-3	13	37	0.4762	-29	51	59.03	COS/FUV	Spectroscopic	No	G130M			
14681	GO	M83-CLUSTER-1	13	37	0.7107	-29	52	24.61	COS/FUV	Spectroscopic	No	G130M	4	0	No
14681	GO	M83-CLUSTER-1	13	37	0.7107	-29	52	24.61	COS/FUV	Spectroscopic	No	G130M			
14681	GO	M83-CLUSTER-2	13	37	1.8891	-29	52	12.4	COS/FUV	Spectroscopic	No	G160M	2	0	No
14681	GO	M83-CLUSTER-2	13	37	1.8891	-29	52	12.4	COS/FUV	Spectroscopic	No	G160M			
14681	GO	M83-CLUSTER-8	13	37	4.544	-29	49	28.05	COS/FUV	Spectroscopic	No	G160M	4	0	No
14681	GO	M83-CLUSTER-8	13	37	4.544	-29	49	28.05	COS/FUV	Spectroscopic	No	G160M			
14681	GO	M83-CLUSTER-7	13	37	4.6714	-29	50	57.57	COS/FUV	Spectroscopic	No	G130M	1	0	No
14681	GO	M83-CLUSTER-7	13	37	4.6714	-29	50	57.57	COS/FUV	Spectroscopic	No	G130M			
14681	GO	M83-CLUSTER-10	13	37	5.9126	-29	53	45.43	COS/FUV	Spectroscopic	No	G160M	4	0	No
14681	GO	M83-CLUSTER-10	13	37	5.9126	-29	53	45.43	COS/FUV	Spectroscopic	No	G160M			
14681	GO	M83-CLUSTER-6	13	37	9.5503	-29	51	30.74	COS/FUV	Spectroscopic	No	G160M	2	0	No
14681	GO	M83-CLUSTER-6	13	37	9.5503	-29	51	30.74	COS/FUV	Spectroscopic	No	G160M			
14681	GO	M83-CLUSTER-9	13	37	9.714	-29	49	7.38	COS/FUV	Spectroscopic	No	G130M	1	0	No
14681	GO	M83-CLUSTER-9	13	37	9.714	-29	49	7.38	COS/FUV	Spectroscopic	No	G130M			
14606	SNAP	1237667734516793424	13	37	53.36	20	46	44.2	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237668496330719291	13	38	26.7	17	4	36	ACS/WFC	Imaging	No	F850LP	1	0	No
14785	GO	MCG+05-32-048	13	38	44.103	26	19	42.91	WFC3/UVIS	Imaging	No	F555W	2	0	No
14785	GO	MCG+05-32-048	13	38	44.103	26	19	42.91	WFC3/UVIS	Imaging	No	F555W			
14785	GO	MCG+05-32-048	13	38	44.103	26	19	42.91	WFC3/UVIS	Imaging	No	F555W			
14785	GO	MCG+05-32-048	13	38	44.103	26	19	42.91	WFC3/UVIS	Imaging	No	F555W			
14597	GO	WD1337+705	13	38	50.4757	70	17	7.66	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14739	GO	STAR-GRW+70D5824	13	38	51.0095	70	17	7.77	ACS/WFC	Imaging	No	F625W	1	0	No
14739	GO	STAR-GRW+70D5824	13	38	51.0095	70	17	7.77	ACS/WFC	Imaging	No	F625W			
14739	GO	STAR-GRW+70D5824	13	38	51.0095	70	17	7.77	ACS/WFC	RampFilter	No	FR423N			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14649	SNAP	J1339+4422	13	39	53.184	44	22	36.84	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1339+4422	13	39	53.184	44	22	36.84	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1339+4422	13	39	53.184	44	22	36.84	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237664293686739025	13	41	5.53	37	14	51.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237665548886081560	13	43	56.75	25	38	47.7	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237661852549709862	13	44	26.43	44	16	20	ACS/WFC	Imaging	No	F775W	1	0	No
14714	GO	HD-120066	13	46	57.1231	6	21	1.35	STIS/CCD	Imaging	No	WEDGEA1.0	1	0	No
14714	GO	HD-120066	13	46	57.1231	6	21	1.35	STIS/CCD	Imaging	No	WEDGEA1.0	1	0	No
14714	GO	HD-120066	13	46	57.1231	6	21	1.35	STIS/CCD	Imaging	No	WEDGEA1.0	1	0	No
14714	GO	HD-120066	13	46	57.1231	6	21	1.35	STIS/CCD	Imaging	No	WEDGEA1.0	1	0	No
14714	GO	HD-120066	13	46	57.1231	6	21	1.35	STIS/CCD	Imaging	No	WEDGEA1.0	1	0	No
14714	GO	HD-120066	13	46	57.1231	6	21	1.35	STIS/CCD	Imaging	No	WEDGEA1.0	1	0	No
14727	GO	NGC5291	13	47	22.9329	-30	24	52.73	WFC3/IR	Imaging	No	F160W			
14727	GO	NGC5291	13	47	22.9329	-30	24	52.73	WFC3/UVIS	Imaging	No	F336W	6	0	No
14727	GO	NGC5291	13	47	22.9329	-30	24	52.73	WFC3/UVIS	Imaging	No	F475W	2	0	No
14727	GO	NGC5291	13	47	22.9329	-30	24	52.73	WFC3/UVIS	Imaging	No	F475W			
14727	GO	NGC5291	13	47	22.9329	-30	24	52.73	WFC3/UVIS	Imaging	No	F606W			
14727	GO	NGC5291	13	47	22.9329	-30	24	52.73	WFC3/UVIS	Imaging	No	F606W			
14727	GO	NGC5291	13	47	22.9329	-30	24	52.73	WFC3/UVIS	Imaging	No	F814W			
14727	GO	NGC5291	13	47	22.9329	-30	24	52.73	WFC3/UVIS	Imaging	No	F814W			
14762	SNAP	SN2003ED	13	47	45.36	38	18	20.3							
14779	SNAP	SN2014AB	13	48	5.99	7	23	16.4							
14597	GO	WD1349-230	13	52	44.3	-23	20	7	COS/FUV	Spectroscopic	No	G130M	3	0	No
14597	GO	WD1350-162	13	53	34.9	-16	27	5	COS/FUV	Spectroscopic	No	G130M	5	0	No
14606	SNAP	1237662685216636999	13	53	47.01	35	43	26.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14597	GO	WD1352+004	13	55	32.4	0	11	23.5	COS/FUV	Spectroscopic	No	G130M	2	0	No
14796	GO	M101-DW13	13	55	44.596	55	8	44.76	ACS/WFC	Imaging	No	F606W	1	0	No
14796	GO	M101-DW13	13	55	44.596	55	8	44.76	ACS/WFC	Imaging	No	F814W			
14796	GO	M101-DW13	13	55	44.596	55	8	44.76	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW13	13	55	44.596	55	8	44.76	WFC3/UVIS	Imaging	No	F814W	0	1	No
14649	SNAP	J1356+2816	13	56	43.464	28	16	21.36	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1356+2816	13	56	43.464	28	16	21.36	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1356+2816	13	56	43.464	28	16	21.36	WFC3/UVIS	Imaging	No	F814W	1	0	No
14660	GO	Q1354+048	13	57	26.2	4	35	41	ACS/WFC	Imaging	No	F814W	1	0	No
14734	GO	BOOTES-II	13	58	0	12	51	0	ACS/WFC	Imaging	No	F606W	8	0	No
14734	GO	BOOTES-II	13	58	0	12	51	0	ACS/WFC	Imaging	No	F606W	8	0	No
14734	GO	BOOTES-II	13	58	0	12	51	0	ACS/WFC	Imaging	No	F606W			
14734	GO	BOOTES-II	13	58	0	12	51	0	ACS/WFC	Imaging	No	F606W			
14606	SNAP	1237662530064154785	13	58	20.45	13	43	46	ACS/WFC	Imaging	No	F850LP	1	0	No
14796	GO	M101-DW14	14	1	40.366	55	0	57.43	ACS/WFC	Imaging	No	F606W	1	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14796	GO	M101-DW14	14	1	40.366	55	0	57.43	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW14	14	1	40.366	55	0	57.43	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW14	14	1	40.366	55	0	57.43	WFC3/UVIS	Imaging	No	F814W			
14796	GO	M101-DW10	14	2	20.058	55	39	17.17	ACS/WFC	Imaging	No	F606W	1	0	No
14796	GO	M101-DW10	14	2	20.058	55	39	17.17	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW10	14	2	20.058	55	39	17.17	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW10	14	2	20.058	55	39	17.17	WFC3/UVIS	Imaging	No	F814W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	ACS/WFC	Imaging	No	F435W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	ACS/WFC	Imaging	No	F435W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	ACS/WFC	Imaging	No	F555W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	ACS/WFC	Imaging	No	F555W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	ACS/WFC	Imaging	No	F658N			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	ACS/WFC	Imaging	No	F658N			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	ACS/WFC	Imaging	No	F814W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	ACS/WFC	Imaging	No	F814W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/IR	Imaging	No	F110W	0	13	No
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/IR	Imaging	No	F110W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/IR	Imaging	No	F160W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/IR	Imaging	No	F160W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/UVIS	Imaging	No	F438W	8	0	No
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/UVIS	Imaging	No	F438W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/UVIS	Imaging	No	F555W	0	8	No
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/UVIS	Imaging	No	F555W			
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/UVIS	Imaging	No	F600LP	13	0	No
14678	GO	SN-2011FE	14	3	5.733	54	16	25.18	WFC3/UVIS	Imaging	No	F600LP			
14694	GO	SDSSCGB-46589.1	14	3	18.182	15	13	55.93	ACS/SBC	Imaging	No	F125LP	1	0	No
14694	GO	SDSSCGB-46589.1	14	3	18.182	15	13	55.93	ACS/SBC	Imaging	No	F140LP	1	0	No
14694	GO	SDSSCGB-46589.1	14	3	18.182	15	13	55.93	ACS/SBC	Imaging	No	F150LP	1	0	No
14694	GO	SDSSCGB-46589.1	14	3	18.182	15	13	55.93	ACS/SBC	Imaging	No	F165LP	1	0	No
14694	GO	SDSSCGB-46589.1	14	3	18.182	15	13	55.93	ACS/SBC	Spectroscopic	No	PR130L	1	0	No
14796	GO	M101-DW9	14	4	12.972	55	43	34.32	ACS/WFC	Imaging	No	F606W	1	0	No
14796	GO	M101-DW9	14	4	12.972	55	43	34.32	ACS/WFC	Imaging	No	F814W			
14796	GO	M101-DW9	14	4	12.972	55	43	34.32	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW9	14	4	12.972	55	43	34.32	WFC3/UVIS	Imaging	No	F814W	0	1	No
14796	GO	M101-DW4	14	4	24.6	53	16	19	ACS/WFC	Imaging	No	F606W			
14796	GO	M101-DW4	14	4	24.6	53	16	19	ACS/WFC	Imaging	No	F814W			
14796	GO	M101-DW4	14	4	24.6	53	16	19	WFC3/UVIS	Imaging	No	F606W	1	0	No
14796	GO	M101-DW4	14	4	24.6	53	16	19	WFC3/UVIS	Imaging	No	F814W	0	1	No
14796	GO	M101-DW12	14	4	24.937	55	6	12.96	ACS/WFC	Imaging	No	F606W			
14796	GO	M101-DW12	14	4	24.937	55	6	12.96	ACS/WFC	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14796	GO	M101-DW12	14	4	24.937	55	6	12.96	WFC3/UVIS	Imaging	No	F606W	1	0	No
14796	GO	M101-DW12	14	4	24.937	55	6	12.96	WFC3/UVIS	Imaging	No	F814W	0	1	No
14796	GO	M101-DW3	14	5	18	54	53	56	ACS/WFC	Imaging	No	F606W			
14796	GO	M101-DW3	14	5	18	54	53	56	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW3	14	5	18	54	53	56	WFC3/UVIS	Imaging	No	F606W	1	0	No
14796	GO	M101-DW3	14	5	18	54	53	56	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237667911140704304	14	5	28.44	22	23	33.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237659326553391154	14	6	4.81	58	0	41.2	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237667911140835354	14	6	21.9	22	23	46.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14779	SNAP	ASASSN-15JO	14	6	44.67	-34	27	17.4							
14796	GO	M101-DW1	14	6	50.2	53	44	32	ACS/WFC	Imaging	No	F606W	1	0	No
14796	GO	M101-DW1	14	6	50.2	53	44	32	ACS/WFC	Imaging	No	F814W			
14796	GO	M101-DW1	14	6	50.2	53	44	32	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW1	14	6	50.2	53	44	32	WFC3/UVIS	Imaging	No	F814W	0	1	No
14796	GO	M101-DW11	14	7	21.043	55	3	51.05	ACS/WFC	Imaging	No	F606W			
14796	GO	M101-DW11	14	7	21.043	55	3	51.05	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW11	14	7	21.043	55	3	51.05	WFC3/UVIS	Imaging	No	F606W	1	0	No
14796	GO	M101-DW11	14	7	21.043	55	3	51.05	WFC3/UVIS	Imaging	No	F814W			
14796	GO	M101-DW17	14	8	1.205	54	22	29.56	ACS/WFC	Imaging	No	F606W	1	0	No
14796	GO	M101-DW17	14	8	1.205	54	22	29.56	ACS/WFC	Imaging	No	F814W			
14796	GO	M101-DW17	14	8	1.205	54	22	29.56	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW17	14	8	1.205	54	22	29.56	WFC3/UVIS	Imaging	No	F814W	0	1	No
14796	GO	M101-DW2	14	8	43.1	55	9	57	ACS/WFC	Imaging	No	F606W	1	0	No
14796	GO	M101-DW2	14	8	43.1	55	9	57	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW2	14	8	43.1	55	9	57	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW2	14	8	43.1	55	9	57	WFC3/UVIS	Imaging	No	F814W			
14796	GO	M101-DW7	14	8	45.809	55	17	14.34	ACS/WFC	Imaging	No	F606W			
14796	GO	M101-DW7	14	8	45.809	55	17	14.34	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW7	14	8	45.809	55	17	14.34	WFC3/UVIS	Imaging	No	F606W	1	0	No
14796	GO	M101-DW7	14	8	45.809	55	17	14.34	WFC3/UVIS	Imaging	No	F814W			
14796	GO	M101-DW19	14	9	17.245	53	45	31.32	ACS/WFC	Imaging	No	F606W			
14796	GO	M101-DW19	14	9	17.245	53	45	31.32	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW19	14	9	17.245	53	45	31.32	WFC3/UVIS	Imaging	No	F606W	1	0	No
14796	GO	M101-DW19	14	9	17.245	53	45	31.32	WFC3/UVIS	Imaging	No	F814W			
14796	GO	M101-DW6	14	9	21.988	55	18	14.35	ACS/WFC	Imaging	No	F606W	1	0	No
14796	GO	M101-DW6	14	9	21.988	55	18	14.35	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW6	14	9	21.988	55	18	14.35	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW6	14	9	21.988	55	18	14.35	WFC3/UVIS	Imaging	No	F814W			
14796	GO	M101-DW16	14	9	26.011	54	14	51.34	ACS/WFC	Imaging	No	F606W			
14796	GO	M101-DW16	14	9	26.011	54	14	51.34	ACS/WFC	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14796	GO	M101-DW16	14	9	26.011	54	14	51.34	WFC3/UVIS	Imaging	No	F606W	1	0	No
14796	GO	M101-DW16	14	9	26.011	54	14	51.34	WFC3/UVIS	Imaging	No	F814W	0	1	No
14649	SNAP	J1409+1016	14	9	52.536	10	16	46.92	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1409+1016	14	9	52.536	10	16	46.92	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1409+1016	14	9	52.536	10	16	46.92	WFC3/UVIS	Imaging	No	F814W			
14654	GO	NGC-5490	14	9	57.33	17	32	43.53	WFC3/IR	Imaging	No	F110W	1	0	No
14796	GO	M101-DW15	14	10	4.823	54	15	29.17	ACS/WFC	Imaging	No	F606W			
14796	GO	M101-DW15	14	10	4.823	54	15	29.17	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW15	14	10	4.823	54	15	29.17	WFC3/UVIS	Imaging	No	F606W	1	0	No
14796	GO	M101-DW15	14	10	4.823	54	15	29.17	WFC3/UVIS	Imaging	No	F814W			
14796	GO	M101-DW5	14	10	59.744	55	53	28.65	ACS/WFC	Imaging	No	F606W	1	0	No
14796	GO	M101-DW5	14	10	59.744	55	53	28.65	ACS/WFC	Imaging	No	F814W			
14796	GO	M101-DW5	14	10	59.744	55	53	28.65	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW5	14	10	59.744	55	53	28.65	WFC3/UVIS	Imaging	No	F814W	0	1	No
14796	GO	M101-DW18	14	11	3.243	53	56	49.78	ACS/WFC	Imaging	No	F606W	1	0	No
14796	GO	M101-DW18	14	11	3.243	53	56	49.78	ACS/WFC	Imaging	No	F814W	0	1	No
14796	GO	M101-DW18	14	11	3.243	53	56	49.78	WFC3/UVIS	Imaging	No	F606W			
14796	GO	M101-DW18	14	11	3.243	53	56	49.78	WFC3/UVIS	Imaging	No	F814W			
14737	GO	V-CU-VIR	14	12	15.8055	2	24	33.95	STIS/FUV-MAMA	Spectroscopic	No	E140H	5	0	No
14737	GO	V-CU-VIR	14	12	15.8055	2	24	33.95	STIS/FUV-MAMA	Spectroscopic	No	E140H			
14653	GO	J141230.51	14	12	30.51	50	34	55.1	WFC3/IR	Imaging	No	F160W	1	0	No
14767	GO	HAT-P-26	14	12	37.54	4	3	36.1	COS/FUV	Spectroscopic	No	G130M	15	0	No
14767	GO	HAT-P-26	14	12	37.54	4	3	36.1	STIS/CCD	Spectroscopic	No	G430L	8	0	No
14767	GO	HAT-P-26	14	12	37.54	4	3	36.1	WFC3/IR	Spectroscopic	No	G141	4	0	No
14796	GO	M101-DW8	14	13	1.761	55	11	16.13	ACS/WFC	Imaging	No	F606W			
14796	GO	M101-DW8	14	13	1.761	55	11	16.13	ACS/WFC	Imaging	No	F814W			
14796	GO	M101-DW8	14	13	1.761	55	11	16.13	WFC3/UVIS	Imaging	No	F606W	1	0	No
14796	GO	M101-DW8	14	13	1.761	55	11	16.13	WFC3/UVIS	Imaging	No	F814W	0	1	No
14606	SNAP	1237661151920652349	14	14	24.91	46	53	48.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237651252578287712	14	16	11.95	63	11	28	ACS/WFC	Imaging	No	F814W	1	0	No
14729	GO	VV98-J141628.6+124214	14	16	28.6563	12	42	13.58	COS/FUV	Spectroscopic	No	G160M	3	0	No
14628	GO	J141851	14	18	51.1194	21	2	39.84	COS/FUV	Spectroscopic	No	G140L	1	0	No
14762	SNAP	SN1996AQ	14	22	22.72	0	23	23.8							
14754	GO	J142501+382100	14	24	59.82	38	21	13.37	WFC3/UVIS	Imaging	No	F814W	1	0	No
14754	GO	J142501+382100	14	24	59.82	38	21	13.37	WFC3/UVIS	Imaging	No	F814W			
14729	GO	2E-3273	14	27	35.6003	26	32	14.65	COS/FUV	Spectroscopic	No	G160M	2	0	No
14667	GO	SDSS-J142758.9-012131	14	27	58.8777	-1	21	30.76	ACS/WFC	Imaging	No	F814W	1	0	No
14653	GO	J142823.9	14	28	23.9	35	26	20	WFC3/IR	Imaging	No	F160W	1	0	No
14606	SNAP	1237661210971013163	14	29	34.17	44	47	48.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14762	SNAP	SN2002AO	14	29	35.74	0	0	55.8							

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14606	SNAP	1237661435392491734	14	34	0.86	43	10	42.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14633	SNAP	HD-128311	14	36	0.5603	9	44	47.46	COS/FUV	Spectroscopic	No	G130M	1	0	No
14754	GO	J143603+375131	14	36	3.16	37	51	38.55	WFC3/UVIS	Imaging	No	F390W	1	0	No
14754	GO	J143603+375131	14	36	3.16	37	51	38.55	WFC3/UVIS	Imaging	No	F390W			
14777	GO	2MASS-J14362129+0727208	14	36	21.299	7	27	20.8	COS/FUV	Spectroscopic	No	G130M			
14777	GO	2MASS-J14362129+0727208	14	36	21.299	7	27	20.8	COS/FUV	Spectroscopic	No	G160M	4	0	No
14594	GO	LBQS-1435-0134	14	37	48.2871	-1	47	10.78	WFC3/IR	Imaging	No	F140W	8	0	No
14594	GO	LBQS-1435-0134	14	37	48.2871	-1	47	10.78	WFC3/IR	Imaging	No	F140W			
14706	GO	W2M1439+0858	14	39	29.91	8	58	46.4	ACS/WFC	Imaging	No	F814W			
14706	GO	W2M1439+0858	14	39	29.91	8	58	46.4	WFC3/IR	Imaging	No	F105W	1	0	No
14760	GO	BOSS1441	14	41	52.8	40	1	12	WFC3/IR	Imaging	No	F160W	9	0	No
14679	GO	HS1442+4250	14	44	11.4648	42	37	35.51	COS/NUV	Spectroscopic	No	G185M	2	0	No
14679	GO	HS1442+4250	14	44	11.4648	42	37	35.51	COS/NUV	Spectroscopic	No	G185M			
14685	GO	GRB150423A	14	46	18.86	12	17	0.7	WFC3/IR	Imaging	No	F110W	2	0	No
14653	GO	J144653.20	14	46	53.2	17	52	33.3	WFC3/IR	Imaging	No	F160W	1	0	No
14653	GO	J144958.59	14	49	58.59	22	38	36.8	WFC3/IR	Imaging	No	F160W	1	0	No
14717	GO	PTF09GE-HOST	14	57	3.1	49	36	40.8	STIS/CCD	Spectroscopic	No	G430L	1	0	No
14717	GO	PTF09GE-HOST	14	57	3.1	49	36	40.8	STIS/CCD	Spectroscopic	No	G430L	2	0	No
14717	GO	PTF09GE-HOST	14	57	3.1	49	36	40.8	WFC3/UVIS	Imaging	No	F438W	2	0	No
14717	GO	PTF09GE-HOST	14	57	3.1	49	36	40.8	WFC3/UVIS	Imaging	No	F625W	2	0	No
14717	GO	PTF09GE-HOST	14	57	3.1	49	36	40.8	WFC3/UVIS	Imaging	No	F814W	1	0	No
14606	SNAP	1237661435394850823	14	59	26.07	40	45	38.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14597	GO	WD1457-086	14	59	53	-8	49	30	COS/FUV	Spectroscopic	No	G130M	1	0	No
14762	SNAP	SN2012P	14	59	59.12	1	53	24.4							
14762	SNAP	SN2013BN	15	0	0.15	1	52	53.17							
14723	GO	IC4499	15	0	18.57	-82	12	49.6	WFC3/UVIS	Imaging	No	F275W	4	0	No
14723	GO	IC4499	15	0	18.57	-82	12	49.6	WFC3/UVIS	Imaging	No	F336W			
14723	GO	IC4499	15	0	18.57	-82	12	49.6	WFC3/UVIS	Imaging	No	F438W			
14779	SNAP	ASASSN-14EU	15	0	36.84	-3	50	48.9							
14779	SNAP	SN2015Z	15	4	40.78	12	37	43.6							
14729	GO	VV98-J150455.5+564920	15	4	55.5624	56	49	20.3	COS/FUV	Spectroscopic	No	G160M	3	0	No
14654	GO	NGC-5839	15	5	27.473	1	38	4.68	WFC3/IR	Imaging	No	F110W	1	0	No
14779	SNAP	SNHUNT281	15	5	30.07	1	38	2.4							
14649	SNAP	J1505+5847	15	5	41.592	58	47	18.96	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1505+5847	15	5	41.592	58	47	18.96	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1505+5847	15	5	41.592	58	47	18.96	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J1506+0806	15	6	19.176	8	6	42.48	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1506+0806	15	6	19.176	8	6	42.48	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1506+0806	15	6	19.176	8	6	42.48	WFC3/UVIS	Imaging	No	F814W	1	0	No
14606	SNAP	1237667735599972363	15	7	47.63	17	26	24.4	ACS/WFC	Imaging	No	F850LP	1	0	No

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14606	SNAP	1237659149386973357	15	7	52.51	51	51	11	ACS/WFC	Imaging	No	F814W	1	0	No
14628	GO	J150934	15	9	34.0796	37	31	46.2	COS/FUV	Spectroscopic	No	G140L	1	0	No
14728	GO	CGCG-049-057	15	13	13.0944	7	13	31.84	WFC3/IR	Imaging	No	F125W			
14728	GO	CGCG-049-057	15	13	13.0944	7	13	31.84	WFC3/IR	Imaging	No	F164N	2	0	No
14728	GO	CGCG-049-057	15	13	13.0944	7	13	31.84	WFC3/UVIS	Imaging	No	F336W			
14728	GO	CGCG-049-057	15	13	13.0944	7	13	31.84	WFC3/UVIS	Imaging	No	F814W			
14728	GO	CGCG-049-057	15	13	13.0944	7	13	31.84	WFC3/UVIS	Imaging	No	F814W			
14606	SNAP	1237662534356369436	15	14	14.53	11	11	20.7	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237651735778951545	15	21	14.04	1	15	6.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237658778948665372	15	23	49.89	4	14	1	ACS/WFC	Imaging	No	F850LP	1	0	No
14594	GO	QSO-B1521+1009	15	24	24.5538	9	58	29.77	WFC3/IR	Spectroscopic	No	G141	8	0	No
14594	GO	QSO-B1521+1009	15	24	24.5538	9	58	29.77	WFC3/IR	Spectroscopic	No	G141			
14649	SNAP	J1529+0601	15	29	8.376	6	1	19.56	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1529+0601	15	29	8.376	6	1	19.56	WFC3/UVIS	Imaging	No	F438W	1	0	No
14649	SNAP	J1529+0601	15	29	8.376	6	1	19.56	WFC3/UVIS	Imaging	No	F814W			
14649	SNAP	J1529+0913	15	29	26.64	9	13	25.32	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J1529+0913	15	29	26.64	9	13	25.32	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1529+0913	15	29	26.64	9	13	25.32	WFC3/UVIS	Imaging	No	F814W			
14736	GO	J1529+2928	15	29	34.98	29	28	1.9	COS/NUV	Spectroscopic	No	G230L	4	0	No
14597	GO	WD1536+520	15	37	25.719	51	51	26.9	COS/FUV	Spectroscopic	No	G130M	2	0	No
14641	GO	NOVA-NOR-1920	15	39	26.465	-52	19	17.99	COS/FUV	Spectroscopic	No	G140L	3	0	No
14729	GO	87GB-153746.8+142023	15	40	7.847	14	11	37.12	COS/FUV	Spectroscopic	No	G160M	1	0	No
14703	GO	HD139614	15	40	46.3816	-42	29	53.55	COS/FUV	Spectroscopic	No	G160M	2	0	No
14703	GO	HD139614	15	40	46.3816	-42	29	53.55	COS/FUV	Spectroscopic	No	G160M			
14606	SNAP	1237665129637150884	15	42	12.91	25	5	3.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14706	GO	W2M1542+1259	15	42	23	12	59	13.4	WFC3/IR	Imaging	No	F105W			
14706	GO	W2M1542+1259	15	42	23	12	59	13.4	WFC3/IR	Imaging	No	F160W	2	0	No
14672	GO	HD-140283	15	43	3.0971	-10	56	0.6	STIS/NUV-MAMA	Spectroscopic	No	E230H	21	0	No
14604	GO	CD-33-10685	15	45	12.8694	-34	17	30.59	COS/FUV	Spectroscopic	No	G130M			
14604	GO	CD-33-10685	15	45	12.8694	-34	17	30.59	COS/FUV	Spectroscopic	No	G140L			
14604	GO	CD-33-10685	15	45	12.8694	-34	17	30.59	COS/FUV	Spectroscopic	No	G160M	1	0	No
14604	GO	CD-33-10685	15	45	12.8694	-34	17	30.59	STIS/CCD	Spectroscopic	No	G430L	4	0	No
14604	GO	CD-33-10685	15	45	12.8694	-34	17	30.59	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14606	SNAP	1237668333645529153	15	45	47.56	12	22	1.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14754	GO	J154956+070056	15	49	56.73	7	0	56.09	WFC3/UVIS	Imaging	No	F814W	1	0	No
14754	GO	J154956+070056	15	49	56.73	7	0	56.09	WFC3/UVIS	Imaging	No	F814W			
14734	GO	DRACO-II	15	52	47.592	64	33	55.08	ACS/WFC	Imaging	No	F814W	0	16	No
14734	GO	DRACO-II	15	52	47.592	64	33	55.08	ACS/WFC	Imaging	No	F814W	0	4	No
14734	GO	DRACO-II	15	52	47.592	64	33	55.08	ACS/WFC	Imaging	No	F814W			
14734	GO	DRACO-II	15	52	47.592	64	33	55.08	ACS/WFC	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14649	SNAP	J1555+2955	15	55	24.936	29	55	50.88	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1555+2955	15	55	24.936	29	55	50.88	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1555+2955	15	55	24.936	29	55	50.88	WFC3/UVIS	Imaging	No	F814W	1	0	No
14703	GO	HD142527	15	56	41.8899	-42	19	23.27	COS/FUV	Spectroscopic	No	G160M	2	0	No
14703	GO	HD142527	15	56	41.8899	-42	19	23.27	COS/FUV	Spectroscopic	No	G160M			
14652	GO	SUPER-8-3	15	57	5.7	-37	46	55.5	ACS/WFC	Imaging	No	F814W	2	0	No
14597	GO	WD1554+094	15	57	20.78	9	16	24.7	COS/FUV	Spectroscopic	No	G130M	5	0	No
14606	SNAP	1237662662680051805	15	58	18.76	25	51	24.9	ACS/WFC	Imaging	No	F814W	1	0	No
14779	SNAP	PSNJ15+12	15	58	31.1	12	51	59.6							
14744	GO	MRK-493	15	59	9.675	35	1	47.34	STIS/CCD	Spectroscopic	No	G430L			
14744	GO	MRK-493	15	59	9.675	35	1	47.34	STIS/CCD	Spectroscopic	No	G750L	13	0	No
14744	GO	MRK-493	15	59	9.675	35	1	47.34	STIS/FUV-MAMA	Spectroscopic	No	G140L			
14744	GO	MRK-493	15	59	9.675	35	1	47.34	STIS/NUV-MAMA	Spectroscopic	No	G230L			
14604	GO	V-MY-LUP	16	0	44.526	-41	55	31	COS/FUV	Spectroscopic	No	G130M	4	0	No
14604	GO	V-MY-LUP	16	0	44.526	-41	55	31	COS/FUV	Spectroscopic	No	G140L			
14604	GO	V-MY-LUP	16	0	44.526	-41	55	31	COS/FUV	Spectroscopic	No	G160M			
14604	GO	V-MY-LUP	16	0	44.526	-41	55	31	STIS/CCD	Spectroscopic	No	G430L			
14604	GO	V-MY-LUP	16	0	44.526	-41	55	31	STIS/NUV-MAMA	Spectroscopic	No	G230L	1	0	No
14671	GO	4C-00.58	16	6	12.73	0	0	27.36	ACS/WFC	Imaging	No	F606W	1	0	No
14671	GO	4C-00.58	16	6	12.73	0	0	27.36	ACS/WFC	Imaging	No	F606W	1	0	No
14671	GO	4C-00.58	16	6	12.73	0	0	27.36	WFC3/UVIS	Imaging	No	F225W	2	0	No
14703	GO	HD144432	16	6	57.9549	-27	43	9.79	COS/FUV	Spectroscopic	No	G160M	2	0	No
14703	GO	HD144432	16	6	57.9549	-27	43	9.79	COS/FUV	Spectroscopic	No	G160M			
14653	GO	J160722.77	16	7	22.77	73	47	2.2	WFC3/IR	Imaging	No	F160W	1	0	No
14606	SNAP	1237651250439913597	16	7	32.85	48	46	20	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237659324953460779	16	8	6.68	42	40	57.9	ACS/WFC	Imaging	No	F850LP	1	0	No
14604	GO	TYC-7851-810-1	16	8	30.704	-38	28	26.85	COS/FUV	Spectroscopic	No	G130M			
14604	GO	TYC-7851-810-1	16	8	30.704	-38	28	26.85	COS/FUV	Spectroscopic	No	G140L	1	0	No
14604	GO	TYC-7851-810-1	16	8	30.704	-38	28	26.85	COS/FUV	Spectroscopic	No	G160M			
14604	GO	TYC-7851-810-1	16	8	30.704	-38	28	26.85	STIS/CCD	Spectroscopic	No	G430L			
14604	GO	TYC-7851-810-1	16	8	30.704	-38	28	26.85	STIS/NUV-MAMA	Spectroscopic	No	G230L	4	0	No
14606	SNAP	1237662473157345548	16	11	59.55	31	10	41.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14779	SNAP	PS15SV	16	13	11.74	1	35	31.1							
14606	SNAP	1237665356688392316	16	16	58.7	23	7	55.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14597	GO	WD1614+160	16	17	7.8	15	54	50	COS/FUV	Spectroscopic	No	G130M	1	0	No
14606	SNAP	1237668350296588542	16	21	6.77	9	29	29.3	ACS/WFC	Imaging	No	F850LP	1	0	No
14762	SNAP	SN2004DK	16	21	48.93	-2	16	17.3							
14725	GO	M-4	16	23	35.22	-26	31	32.7	WFC3/IR	Imaging	No	F110W	2	0	No
14686	GO	GY92-3	16	26	21.899	-24	44	39.76	WFC3/IR	Imaging	No	F139M	1	0	No
14686	GO	GY92-3	16	26	21.899	-24	44	39.76	WFC3/IR	Imaging	No	F139M			

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			Hours	Mins	Secs	Hours	Mins	Secs							
14686	GO	CFHTWIR-OPH57	16	27	4.023	-24	2	46.73	WFC3/IR	Imaging	No	F127M	1	0	No
14686	GO	CFHTWIR-OPH57	16	27	4.023	-24	2	46.73	WFC3/IR	Imaging	No	F127M			
14606	SNAP	1237665354556047389	16	27	23.15	57	35	12.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14779	SNAP	SN2014DL	16	29	46.09	8	38	30.6							
14779	SNAP	LSQ15AAE	16	30	15.7	5	55	58.7							
14703	GO	DOAR44	16	31	33.46	-24	27	37.3	COS/FUV	Spectroscopic	No	G160M	3	0	No
14703	GO	DOAR44	16	31	33.46	-24	27	37.3	COS/FUV	Spectroscopic	No	G160M			
14594	GO	QSO-B1630+3744	16	32	1.1077	37	37	49.98	WFC3/IR	Imaging	No	F140W	8	0	No
14594	GO	QSO-B1630+3744	16	32	1.1077	37	37	49.98	WFC3/IR	Imaging	No	F140W			
14777	GO	7C-163119.39+393037.00	16	33	2.1047	39	24	27.4	COS/FUV	Spectroscopic	No	G130M			
14777	GO	7C-163119.39+393037.00	16	33	2.1047	39	24	27.4	COS/FUV	Spectroscopic	No	G160M	4	0	No
14594	GO	QSO-B1634+7037	16	34	28.9897	70	31	32.42	WFC3/IR	Spectroscopic	No	G141	8	0	No
14594	GO	QSO-B1634+7037	16	34	28.9897	70	31	32.42	WFC3/IR	Spectroscopic	No	G141			
14649	SNAP	J1645+3048	16	45	3.792	30	48	2.16	WFC3/IR	Imaging	No	F160W			
14649	SNAP	J1645+3048	16	45	3.792	30	48	2.16	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J1645+3048	16	45	3.792	30	48	2.16	WFC3/UVIS	Imaging	No	F814W	1	0	No
14603	GO	V-V652-HER	16	48	4.6933	13	15	42.41	STIS/FUV-MAMA	Spectroscopic	No	E140M	8	0	No
14803	GO	V-V652-HER	16	48	4.6933	13	15	42.41	WFC3/UVIS	Imaging	No	F350LP	8	0	Yes
															(Disruptive)
14606	SNAP	1237662500012949661	16	51	3.14	26	17	47.2	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ1652+1728	16	52	2.64	17	28	52.3	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ1652+1728	16	52	2.64	17	28	52.3	WFC3/IR	Imaging	No	F160W	1	0	No
14762	SNAP	SN1990W	16	52	47.17	-59	12	55	WFC3/UVIS	Imaging	No	F300X	1	0	No
14754	GO	J165930+373527	16	59	30.44	37	35	27.9	WFC3/UVIS	Imaging	No	F390W	1	0	No
14754	GO	J165930+373527	16	59	30.44	37	35	27.9	WFC3/UVIS	Imaging	No	F390W			
14606	SNAP	1237655375187869806	17	2	50.46	33	44	9.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237655129307742214	17	5	34.95	33	40	11.9	ACS/WFC	Imaging	No	F850LP	1	0	No
14597	GO	WD1709+230	17	11	55.66	23	1	1.9	COS/FUV	Spectroscopic	No	G130M	1	0	No
14628	GO	J171236	17	12	36.7236	32	16	33.6	COS/FUV	Spectroscopic	No	G140L	1	0	No
14606	SNAP	1237654952137195588	17	16	1.93	31	12	13.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14779	SNAP	ASASSN-15NR	17	26	41.84	13	54	35.5							
14762	SNAP	SN2004AO	17	28	9.35	7	24	55.5							
14784	GO	GJ674	17	28	39.9446	-46	53	42.69	COS/FUV	Spectroscopic	No	G130M			
14784	GO	GJ674	17	28	39.9446	-46	53	42.69	COS/FUV	Spectroscopic	No	G160M	3	0	No
14784	GO	GJ674	17	28	39.9446	-46	53	42.69	COS/NUV	Spectroscopic	No	G230L			
14606	SNAP	1237668631602464967	17	28	48.48	0	47	54	ACS/WFC	Imaging	No	F850LP	1	0	No
14785	GO	UGC-10935	17	38	43.264	57	14	21.43	WFC3/UVIS	Imaging	No	F814W	2	0	No
14785	GO	UGC-10935	17	38	43.264	57	14	21.43	WFC3/UVIS	Imaging	No	F814W			
14785	GO	UGC-10935	17	38	43.264	57	14	21.43	WFC3/UVIS	Imaging	No	F814W			
14785	GO	UGC-10935	17	38	43.264	57	14	21.43	WFC3/UVIS	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14606	SNAP	1237659896713511217	17	42	9.25	51	1	5.2	ACS/WFC	Imaging	No	F850LP	1	0	No
14613	GO	ARCHES	17	45	50.5	-28	49	28	WFC3/IR	Imaging	No	F153M	3	0	No
14613	GO	QUINTUPLET	17	46	13.9	-28	49	48	WFC3/IR	Imaging	No	F153M	3	0	No
14606	SNAP	1237662719048548439	17	48	15.35	58	23	35.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14783	GO	OGLE-2011-BLG-310	17	51	25.39	-30	24	35	WFC3/UVIS	Imaging	No	F606W	2	0	No
14783	GO	OGLE-2011-BLG-310	17	51	25.39	-30	24	35	WFC3/UVIS	Imaging	No	F606W			
14783	GO	OGLE-2011-BLG-462	17	51	40.19	-29	53	26.3	WFC3/UVIS	Imaging	No	F606W	1	0	No
14783	GO	OGLE-2011-BLG-462	17	51	40.19	-29	53	26.3	WFC3/UVIS	Imaging	No	F814W			
14783	GO	OGLE-2011-BLG-0037	17	55	55.83	-30	33	39.7	WFC3/UVIS	Imaging	No	F814W	2	0	No
14783	GO	OGLE-2011-BLG-0037	17	55	55.83	-30	33	39.7	WFC3/UVIS	Imaging	No	F814W			
14690	GO	HD-163296	17	56	21.288	-21	57	21.87	STIS/FUV-MAMA	Spectroscopic	No	G140M	1	0	No
14690	GO	HD-163296	17	56	21.288	-21	57	21.87	STIS/FUV-MAMA	Spectroscopic	No	G140M	1	0	No
14711	GO	BAADES-WINDOW	18	3	12.866	-29	56	40.86	WFC3/IR	Imaging	No	F110W	8	0	No
14711	GO	BAADES-WINDOW	18	3	12.866	-29	56	40.86	WFC3/IR	Imaging	No	F160W			
14724	GO	SAXJ1808.4-3658	18	8	27.54	-36	58	44.3	ACS/SBC	Imaging	No	F150LP	2	0	No
14724	GO	SAXJ1808.4-3658	18	8	27.54	-36	58	44.3	WFC3/UVIS	Imaging	No	F225W	2	0	No
14724	GO	SAXJ1808.4-3658	18	8	27.54	-36	58	44.3	WFC3/UVIS	Imaging	No	F275W			
14724	GO	SAXJ1808.4-3658	18	8	27.54	-36	58	44.3	WFC3/UVIS	Imaging	No	F336W			
14762	SNAP	SN2008BO	18	19	54.41	74	34	21							
14633	SNAP	HD-168443	18	20	3.9305	-9	35	44.59	COS/FUV	Spectroscopic	No	G130M	1	0	No
14617	GO	LSR-J1835+3259	18	35	37.902	32	59	54.59	STIS/FUV-MAMA	Spectroscopic	No	G140L	3	0	No
14617	GO	LSR-J1835+3259	18	35	37.902	32	59	54.59	STIS/FUV-MAMA	Spectroscopic	No	G140M	1	0	No
14617	GO	LSR-J1835+3259	18	35	37.902	32	59	54.59	STIS/NUV-MAMA	Spectroscopic	No	G230L	1	0	No
14654	GO	NGC-6702	18	46	57.576	45	42	20.56	WFC3/IR	Imaging	No	F110W	1	0	No
14641	GO	NOVA-AQL-1917	18	52	3.57	-1	28	39.4	COS/FUV	Spectroscopic	No	G140L	3	0	No
14652	GO	BORG-0116+1425-747	19	2	13.92	14	24	24.5	ACS/WFC	Imaging	No	F814W	2	0	No
14762	SNAP	SN2005AT	19	9	53.57	-63	49	22.8							
14762	SNAP	SN2005AW	19	15	17.44	-54	8	24.9							
14606	SNAP	1237662981045292635	19	22	50.75	-5	52	58.9	ACS/WFC	Imaging	No	F850LP	1	0	No
14806	GO	ESO-338-4	19	27	58.338	-41	34	30.81	COS/FUV	Spectroscopic	No	G130M	12	0	No
14806	GO	ESO-338-4	19	27	58.338	-41	34	30.81	COS/FUV	Spectroscopic	No	G130M	6	0	No
14806	GO	ESO-338-4	19	27	58.338	-41	34	30.81	STIS/CCD	Spectroscopic	No	G430M			
14806	GO	ESO-338-4	19	27	58.338	-41	34	30.81	STIS/FUV-MAMA	Spectroscopic	No	G140M			
14792	GO	HAT-P-7	19	28	59.3616	47	58	10.26	WFC3/IR	Spectroscopic	No	G141	10	0	No
14779	SNAP	ASASSN-15SH	19	32	7.01	-62	26	29.1							
14685	GO	GRB131004A	19	44	27.08	-2	57	30.2	WFC3/IR	Imaging	No	F110W	2	0	No
14637	GO	V-V3885-SGR	19	47	40.5272	-42	0	26.39	STIS/CCD	Spectroscopic	No	G230LB	1	0	No
14637	GO	V-V3885-SGR	19	47	40.5272	-42	0	26.39	STIS/CCD	Spectroscopic	No	G430L			
14637	GO	V-V3885-SGR	19	47	40.5272	-42	0	26.39	STIS/CCD	Spectroscopic	No	G750L			
14637	GO	V-V3885-SGR	19	47	40.5272	-42	0	26.39	STIS/FUV-MAMA	Spectroscopic	No	G140L			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14767	GO	HAT-P-41	19	49	17.44	4	40	20.7	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	HAT-P-41	19	49	17.44	4	40	20.7	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14767	GO	HAT-P-41	19	49	17.44	4	40	20.7	WFC3/IR	Spectroscopic	No	G141	5	0	No
14767	GO	HAT-P-11	19	50	50.2469	48	4	51.09	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	HAT-P-11	19	50	50.2469	48	4	51.09	STIS/CCD	Spectroscopic	No	G750L	4	0	No
14767	GO	HAT-P-11	19	50	50.2469	48	4	51.09	STIS/NUV-MAMA	Spectroscopic	No	E230M	10	0	No
14625	GO	BD+47-2936	19	50	50.2477	48	4	51.09	COS/FUV	Spectroscopic	No	G130M	5	0	No
14625	GO	BD+47-2936	19	50	50.2477	48	4	51.09	STIS/FUV-MAMA	Spectroscopic	No	G140M	5	0	No
14793	GO	HAT-P-11	19	50	50.2477	48	4	51.09	WFC3/IR	Spectroscopic	No	G102	20	0	No
14734	GO	SAGITTARIUS-II	19	52	40.512	-22	4	5.16	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	SAGITTARIUS-II	19	52	40.512	-22	4	5.16	WFC3/UVIS	Imaging	No	F606W	8	0	No
14734	GO	SAGITTARIUS-II	19	52	40.512	-22	4	5.16	WFC3/UVIS	Imaging	No	F606W			
14734	GO	SAGITTARIUS-II	19	52	40.512	-22	4	5.16	WFC3/UVIS	Imaging	No	F606W			
14797	GO	HD-189733	20	0	43.7133	22	42	39.07	STIS/CCD	Spectroscopic	No	G430L	12	0	No
14767	GO	HD-189733	20	0	43.7135	22	42	39.06	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	HD-189733	20	0	43.7135	22	42	39.06	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	HD-189733	20	0	43.7135	22	42	39.06	STIS/FUV-MAMA	Spectroscopic	No	G140M	15	0	No
14779	SNAP	ASASSN-15HY	20	10	2.35	0	44	21.3							
14630	GO	DESJ2011-5228	20	11	7	-52	28	16	WFC3/IR	Imaging	No	F125W			
14630	GO	DESJ2011-5228	20	11	7	-52	28	16	WFC3/IR	Imaging	No	F140W			
14630	GO	DESJ2011-5228	20	11	7	-52	28	16	WFC3/UVIS	Imaging	No	F475W	6	0	No
14630	GO	DESJ2011-5228	20	11	7	-52	28	16	WFC3/UVIS	Imaging	No	F606W			
14767	GO	WASP-80	20	12	40.18	-2	8	39.1	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	WASP-80	20	12	40.18	-2	8	39.1	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14767	GO	WASP-80	20	12	40.18	-2	8	39.1	WFC3/IR	Spectroscopic	No	G141	5	0	No
14779	SNAP	LSQ15ADM	20	14	21.82	-58	8	20.2							
14655	GO	UVQSJ201710.20-451650.0	20	17	10.2	-45	16	50	COS/FUV	Spectroscopic	No	G130M	5	0	No
14655	GO	UVQSJ201710.20-451650.0	20	17	10.2	-45	16	50	COS/FUV	Spectroscopic	No	G130M			
14655	GO	UVQSJ201710.20-451650.0	20	17	10.2	-45	16	50	COS/FUV	Spectroscopic	No	G160M			
14655	GO	UVQSJ201710.20-451650.0	20	17	10.2	-45	16	50	COS/FUV	Spectroscopic	No	G160M			
14767	GO	WASP-74	20	18	9.32	-1	4	32.6	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	WASP-74	20	18	9.32	-1	4	32.6	WFC3/IR	Spectroscopic	No	G141	5	0	No
14767	GO	WASP-74	20	18	9.32	-1	4	32.6	WFC3/IR	Spectroscopic	No	G141	4	0	No
14779	SNAP	LSQ14DSU	20	22	0.84	-51	47	46.3							
14659	GO	NOVA-DEL-2013	20	23	30.68	20	46	3.8	STIS/CCD	Spectroscopic	No	G430L			
14659	GO	NOVA-DEL-2013	20	23	30.68	20	46	3.8	WFC3/UVIS	Imaging	No	F502N	2	0	No
14659	GO	NOVA-DEL-2013	20	23	30.68	20	46	3.8	WFC3/UVIS	Imaging	No	F657N	5	0	No
14597	GO	WD2032+248	20	34	21.883	25	3	49.74	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14606	SNAP	1237666245208507953	20	34	39.25	14	34	11.7	ACS/WFC	Imaging	No	F850LP	1	0	No
14638	GO	NGC-6946	20	34	52.332	60	9	13.24	WFC3/IR	Imaging	No	F160W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14638	GO	NGC-6946	20	34	52.332	60	9	13.24	WFC3/IR	Imaging	No	F164N	9	0	No
14786	GO	NGC6946-2	20	34	55.8968	60	7	23.68	ACS/WFC	Imaging	No	F606W	0	4	No
14786	GO	NGC6946-2	20	34	55.8968	60	7	23.68	ACS/WFC	Imaging	No	F606W			
14786	GO	NGC6946-2	20	34	55.8968	60	7	23.68	ACS/WFC	Imaging	No	F814W	0	1	No
14786	GO	NGC6946-1	20	35	9.9815	60	10	41.43	ACS/WFC	Imaging	No	F435W	4	0	No
14786	GO	NGC6946-1	20	35	9.9815	60	10	41.43	ACS/WFC	Imaging	No	F435W			
14786	GO	NGC6946-1	20	35	9.9815	60	10	41.43	ACS/WFC	Imaging	No	F606W	1	0	No
14786	GO	NGC6946-3	20	35	24	60	7	0	ACS/WFC	Imaging	No	F435W	2	0	No
14786	GO	NGC6946-3	20	35	24	60	7	0	WFC3/UVIS	Imaging	No	F606W			
14786	GO	NGC6946-3	20	35	24	60	7	0	WFC3/UVIS	Imaging	No	F814W	4	0	No
14762	SNAP	SN2015G	20	37	25.58	66	7	11.5							
14734	GO	INDUS-II	20	38	52.8	-46	9	36	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	INDUS-II	20	38	52.8	-46	9	36	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	INDUS-II	20	38	52.8	-46	9	36	WFC3/UVIS	Imaging	No	F606W			
14734	GO	INDUS-II	20	38	52.8	-46	9	36	WFC3/UVIS	Imaging	No	F606W			
14765	GO	HD-196944	20	40	46.0857	-6	47	50.65	STIS/NUV-MAMA	Spectroscopic	No	E230H	39	0	No
14765	GO	HD-196944	20	40	46.0857	-6	47	50.65	STIS/NUV-MAMA	Spectroscopic	No	E230H	1	0	No
14677	GO	SPT-CLJ2040-4451	20	40	59.52	-44	51	36.72	ACS/WFC	Imaging	No	F606W	2	0	No
14677	GO	SPT-CLJ2040-4451	20	40	59.52	-44	51	36.72	WFC3/IR	Imaging	No	F110W	1	0	No
14654	GO	NGC-6964	20	47	24.287	0	18	3.01	WFC3/IR	Imaging	No	F110W	1	0	No
14784	GO	GL809	20	53	19.7905	62	9	15.8	COS/FUV	Spectroscopic	No	G130M			
14784	GO	GL809	20	53	19.7905	62	9	15.8	COS/FUV	Spectroscopic	No	G160M	1	0	No
14784	GO	GL809	20	53	19.7905	62	9	15.8	COS/NUV	Spectroscopic	No	G230L			
14767	GO	WASP-69	21	0	6	-5	5	40	COS/FUV	Spectroscopic	No	G130M	15	0	No
14767	GO	WASP-69	21	0	6	-5	5	40	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	WASP-69	21	0	6	-5	5	40	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14802	GO	V-V1610-CYG	21	2	18.27	36	41	37	ACS/WFC	Imaging	Yes	F606W	3	0	No
14802	GO	V-V1610-CYG	21	2	18.27	36	41	37	ACS/WFC	Imaging	Yes	F775W	3	0	No
14655	GO	UVQSJ210956.11-504209.3	21	9	56.11	-50	42	9.3	COS/FUV	Spectroscopic	No	G130M			
14655	GO	UVQSJ210956.11-504209.3	21	9	56.11	-50	42	9.3	COS/FUV	Spectroscopic	No	G130M			
14655	GO	UVQSJ210956.11-504209.3	21	9	56.11	-50	42	9.3	COS/FUV	Spectroscopic	No	G160M	5	0	No
14655	GO	UVQSJ210956.11-504209.3	21	9	56.11	-50	42	9.3	COS/FUV	Spectroscopic	No	G160M			
14690	GO	OU4-SOUTH-LOBE	21	13	21.2367	59	24	39.15	STIS/FUV-MAMA	Spectroscopic	No	G140M	1	0	No
14780	GO	OU4-SOUTH-LOBE	21	13	21.2367	59	24	39.15	WFC3/UVIS	Imaging	No	F502N	4	0	No
14779	SNAP	SN2013FW	21	13	44.81	13	34	33.5							
14705	GO	69-CYG	21	25	47.0256	36	40	2.58	STIS/CCD	Spectroscopic	No	G750M	1	0	No
14597	GO	WD2132+096	21	34	50.91	9	55	19	COS/FUV	Spectroscopic	No	G130M	5	0	No
14779	SNAP	SN2015N	21	43	16.89	43	34	47.6							
14597	GO	WD2144-079	21	47	37.292	-7	44	12.2	COS/FUV	Spectroscopic	No	G130M	1	0	No
14706	GO	W2M2152-0051	21	52	14.98	0	51	51.7	ACS/WFC	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14706	GO	W2M2152-0051	21	52	14.98	0	51	51.7	WFC3/IR	Imaging	No	F105W	2	0	No
14597	GO	WD2149+021	21	52	25.3819	2	23	19.54	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14685	GO	GRB110112A	21	59	43.83	26	27	24.1	WFC3/IR	Imaging	No	F110W	2	0	No
14734	GO	GRUS-II	22	0	4.8	-46	26	24	ACS/WFC	Imaging	No	F814W	0	4	No
14734	GO	GRUS-II	22	0	4.8	-46	26	24	ACS/WFC	Imaging	No	F814W	0	4	No
14734	GO	GRUS-II	22	0	4.8	-46	26	24	ACS/WFC	Imaging	No	F814W			
14734	GO	GRUS-II	22	0	4.8	-46	26	24	ACS/WFC	Imaging	No	F814W			
14652	GO	SUPER-8-4	22	2	50	18	51	0.2	ACS/WFC	Imaging	No	F814W	2	0	No
14784	GO	2MASSJ22025453-6440441	22	2	54.5352	-64	40	44.11	COS/FUV	Spectroscopic	No	G130M			
14784	GO	2MASSJ22025453-6440441	22	2	54.5352	-64	40	44.11	COS/FUV	Spectroscopic	No	G160M	3	0	No
14784	GO	2MASSJ22025453-6440441	22	2	54.5352	-64	40	44.11	COS/NUV	Spectroscopic	No	G230L			
14797	GO	HD-209458	22	3	10.7721	18	53	3.54	STIS/CCD	Spectroscopic	No	G430L	15	0	No
14762	SNAP	SN2006OZ	22	8	53.56	0	53	50.4							
14633	SNAP	HD-210277	22	9	29.8655	-7	32	55.15	COS/FUV	Spectroscopic	No	G130M	1	0	No
14699	GO	SA22-W-4-AND-W-5	22	11	5.09	1	5	13.95	WFC3/IR	Imaging	No	F098M			
14699	GO	SA22-W-4-AND-W-5	22	11	5.09	1	5	13.95	WFC3/IR	Imaging	No	F110W	2	0	No
14699	GO	SA22-W-6-AND-W-7	22	11	17.74	0	39	12.16	WFC3/IR	Imaging	No	F140W			
14699	GO	SA22-W-6-AND-W-7	22	11	17.74	0	39	12.16	WFC3/IR	Imaging	No	F160W	2	0	No
14699	GO	SA22-Z6-W-6	22	11	29.019	1	32	26.07	WFC3/IR	Imaging	No	F098M			
14699	GO	SA22-Z6-W-6	22	11	29.019	1	32	26.07	WFC3/IR	Imaging	No	F110W	1	0	No
14791	GO	WD-2211-495	22	14	11.914	-49	19	27.26	STIS/FUV-MAMA	Spectroscopic	No	E140H	1	0	No
14699	GO	SA22-Z6-W-2	22	15	17.388	0	44	18.79	WFC3/IR	Imaging	No	F140W			
14699	GO	SA22-Z6-W-2	22	15	17.388	0	44	18.79	WFC3/IR	Imaging	No	F160W	1	0	No
14608	GO	SDSSJ2215-0056	22	15	24	0	56	43.8	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ2215-0056	22	15	24	0	56	43.8	WFC3/IR	Imaging	No	F160W	1	0	No
14606	SNAP	1237666076640870510	22	15	42.29	0	36	9.6	ACS/WFC	Imaging	No	F850LP	1	0	No
14779	SNAP	LSQ14FMG	22	16	46.1	15	21	14.1							
14747	GO	SSA22.4.IR	22	16	50.753	0	19	30.92	WFC3/IR	Imaging	No	F160W	1	0	No
14747	GO	SSA22.1.UVIS	22	16	51.826	0	19	32.42	WFC3/UVIS	Imaging	No	F336W	20	0	No
14747	GO	SSA22.5.IR	22	16	58.906	0	20	46.55	WFC3/IR	Imaging	No	F160W	1	0	No
14747	GO	SSA22.2.UVIS	22	17	1.642	0	21	24.04	WFC3/UVIS	Imaging	No	F336W	20	0	No
14699	GO	SA22-Z6-W-3	22	17	4.951	0	27	3.39	WFC3/IR	Imaging	No	F140W			
14699	GO	SA22-Z6-W-3	22	17	4.951	0	27	3.39	WFC3/IR	Imaging	No	F160W	1	0	No
14747	GO	SSA22.6.IR	22	17	5.925	0	21	58.19	WFC3/IR	Imaging	No	F160W	1	0	No
14747	GO	SSA22.3.UVIS	22	17	11.214	0	19	2.67	WFC3/UVIS	Imaging	No	F336W	20	0	No
14747	GO	SSA22.7.IR	22	17	12.255	0	18	39.23	WFC3/IR	Imaging	No	F160W	1	0	No
14699	GO	SA22-W-1	22	20	20.793	0	17	27.96	WFC3/IR	Imaging	No	F098M			
14699	GO	SA22-W-1	22	20	20.793	0	17	27.96	WFC3/IR	Imaging	No	F110W	2	0	No
14593	GO	NGC-7252	22	20	44.758	-24	40	42.06	WFC3/UVIS	Imaging	No	F275W	1	0	No
14699	GO	SA22-Z6-W-1	22	21	29.128	1	7	12.15	WFC3/IR	Imaging	No	F098M			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14699	GO	SA22-Z6-W-1	22	21	29.128	1	7	12.15	WFC3/IR	Imaging	No	F110W	1	0	No
14779	SNAP	PTF14GNK	22	21	35.58	27	25	3.3							
14668	SNAP	SN-2009IP	22	23	8.26	-28	56	52.4	WFC3/UVIS	Imaging	No	F814W	1	0	No
14668	SNAP	SN-2009IP	22	23	8.26	-28	56	52.4	WFC3/UVIS	Imaging	No	F814W			
14734	GO	PEGASUS-III	22	24	24.2	5	24	36	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	PEGASUS-III	22	24	24.2	5	24	36	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	PEGASUS-III	22	24	24.2	5	24	36	WFC3/UVIS	Imaging	No	F606W			
14734	GO	PEGASUS-III	22	24	24.2	5	24	36	WFC3/UVIS	Imaging	No	F606W			
14652	GO	BORG-2229-0945-548	22	28	45.67	-9	44	56.8	ACS/WFC	Imaging	No	F814W	2	0	No
14606	SNAP	1237679457600078017	22	30	19.65	16	31	12.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14597	GO	WD2229+139	22	31	45.3	14	11	10	COS/FUV	Spectroscopic	No	G130M	3	0	No
14597	GO	WD2229+235	22	31	45.469	23	51	23.69	COS/FUV	Spectroscopic	No	G130M	2	0	No
14597	GO	WD2230-125	22	33	38.69	-12	15	30.4	COS/FUV	Spectroscopic	No	G130M	1	0	No
14762	SNAP	SN2014C	22	37	5.6	34	24	31.9							
14628	GO	J223831	22	38	31.2012	14	0	29.88	COS/FUV	Spectroscopic	No	G140L	1	0	No
14606	SNAP	1237680529738825995	22	39	54.42	27	24	33.5	ACS/WFC	Imaging	No	F850LP	1	0	No
14749	GO	J2240-0927	22	40	24.11	-9	27	48.1	ACS/SBC	Imaging	No	F140LP	1	0	No
14749	GO	J2240-0927	22	40	24.11	-9	27	48.1	ACS/SBC	Spectroscopic	No	PR130L	1	0	No
14640	GO	HIP112312	22	44	57.9663	-33	15	1.71	COS/FUV	Spectroscopic	No	G140L	1	0	No
14606	SNAP	1237667224460722185	22	44	58.18	-18	22	49.1	ACS/WFC	Imaging	No	F850LP	1	0	No
14734	GO	TUCANA-II	22	51	51.936	-58	34	5.88	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	TUCANA-II	22	51	51.936	-58	34	5.88	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	TUCANA-II	22	51	51.936	-58	34	5.88	WFC3/UVIS	Imaging	No	F814W			
14734	GO	TUCANA-II	22	51	51.936	-58	34	5.88	WFC3/UVIS	Imaging	No	F814W			
14779	SNAP	ASASSN-14KD	22	53	24.94	4	47	57.2							
14597	GO	WD2253+803	22	54	35	80	39	54	COS/FUV	Spectroscopic	No	G130M	4	0	No
14734	GO	GRUS-I	22	56	42.36	-50	9	47.88	ACS/WFC	Imaging	No	F814W	0	8	No
14734	GO	GRUS-I	22	56	42.36	-50	9	47.88	ACS/WFC	Imaging	No	F814W	0	8	No
14734	GO	GRUS-I	22	56	42.36	-50	9	47.88	ACS/WFC	Imaging	No	F814W			
14734	GO	GRUS-I	22	56	42.36	-50	9	47.88	ACS/WFC	Imaging	No	F814W			
14762	SNAP	SN2011HS	22	57	11.77	-43	23	4.8							
14779	SNAP	ASASSN-14LQ	22	57	19.41	-20	58	0.8							
14762	SNAP	SN2001IG	22	57	30.69	-41	2	25.9							
14764	GO	OMALHAUT-BACKGROUND-SOURCE-OF	22	57	40.043	-29	37	37.42	STIS/CCD	Spectroscopic	No	G750L	1	0	No
14764	GO	OMALHAUT-BACKGROUND-SOURCE-OF	22	57	40.043	-29	37	37.42	STIS/CCD	Spectroscopic	No	G750L	1	0	No
14764	GO	OMALHAUT-BACKGROUND-SOURCE-OF	22	57	40.043	-29	37	37.42	STIS/CCD	Spectroscopic	No	G750L	1	0	No
14734	GO	PISCES-II	22	58	31	5	57	9	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	PISCES-II	22	58	31	5	57	9	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	PISCES-II	22	58	31	5	57	9	WFC3/UVIS	Imaging	No	F814W			
14734	GO	PISCES-II	22	58	31	5	57	9	WFC3/UVIS	Imaging	No	F814W			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14779	SNAP	LSQ13CCG	23	3	11.45	14	41	39.1							
14606	SNAP	1237653438691934356	23	4	17.31	-8	16	46	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237678859539447915	23	4	43.58	12	12	10.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14762	SNAP	SN2009JF	23	4	52.98	12	19	59.48							
14606	SNAP	1237667225536888887	23	8	51.26	-18	10	55.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14767	GO	WASP-6	23	12	37.751	-22	40	26.16	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14767	GO	WASP-6	23	12	37.751	-22	40	26.16	WFC3/IR	Spectroscopic	No	G141	5	0	No
14767	GO	WASP-6	23	12	37.751	-22	40	26.16	WFC3/IR	Spectroscopic	No	G141	5	0	No
14653	GO	J231356.64	23	13	56.64	1	9	17.7	WFC3/IR	Imaging	No	F160W	1	0	No
14767	GO	WASP-52	23	13	58.76	8	45	40.6	COS/FUV	Spectroscopic	No	G130M	15	0	No
14767	GO	WASP-52	23	13	58.76	8	45	40.6	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14767	GO	WASP-52	23	13	58.76	8	45	40.6	STIS/CCD	Spectroscopic	No	G750L	5	0	No
14762	SNAP	SN2012DJ	23	14	47.98	-43	36	22.3							
14720	GO	NGC-7552	23	16	10.7592	-42	35	5.06	WFC3/UVIS	Imaging	No	F218W	3	0	No
14720	GO	NGC-7552	23	16	10.7592	-42	35	5.06	WFC3/UVIS	Imaging	No	F275W	1	0	No
14720	GO	NGC-7552	23	16	10.7592	-42	35	5.06	WFC3/UVIS	Imaging	No	F280N	10	0	No
14705	GO	BD+63-1964	23	17	21.561	64	7	16.17	STIS/CCD	Spectroscopic	No	G750M	2	0	No
14746	GO	FEIGE110	23	19	58.3981	-5	9	56.16	STIS/FUV-MAMA	Spectroscopic	No	E140M	1	0	No
14606	SNAP	1237669679572975748	23	20	46.26	6	23	58.8	ACS/WFC	Imaging	No	F850LP	1	0	No
14608	GO	SDSSJ2323-0100	23	23	26.1701	-1	0	33.1	ACS/WFC	Imaging	No	F814W	1	0	No
14608	GO	SDSSJ2323-0100	23	23	26.1701	-1	0	33.1	WFC3/IR	Imaging	No	F140W	1	0	No
14801	GO	CAS-A-NE-JET-1	23	24	8.91	58	51	31	WFC3/IR	Imaging	No	F098M	4	0	No
14801	GO	CAS-A-NE-JET-1	23	24	8.91	58	51	31	WFC3/IR	Imaging	No	F098M			
14801	GO	CAS-A-NE-JET-2	23	24	22.84	58	52	21.28	WFC3/IR	Imaging	No	F164N	4	0	No
14801	GO	CAS-A-NE-JET-2	23	24	22.84	58	52	21.28	WFC3/IR	Imaging	No	F164N			
14640	GO	GJ4334	23	25	40.166	53	8	5.64	COS/FUV	Spectroscopic	No	G140L	2	0	No
14784	GO	2MASSJ23261069-7323498	23	26	10.6896	-73	23	49.88	COS/FUV	Spectroscopic	No	G130M	2	0	No
14784	GO	2MASSJ23261069-7323498	23	26	10.6896	-73	23	49.88	COS/FUV	Spectroscopic	No	G160M			
14784	GO	2MASSJ23261069-7323498	23	26	10.6896	-73	23	49.88	COS/NUV	Spectroscopic	No	G230L			
14649	SNAP	J2326-0114	23	26	37.224	-1	14	35.16	WFC3/IR	Imaging	No	F160W	1	0	No
14649	SNAP	J2326-0114	23	26	37.224	-1	14	35.16	WFC3/UVIS	Imaging	No	F438W			
14649	SNAP	J2326-0114	23	26	37.224	-1	14	35.16	WFC3/UVIS	Imaging	No	F814W			
14762	SNAP	SN2013F	23	28	45.03	-41	19	56.2							
14784	GO	2MASSJ23285763-6802338	23	28	57.6384	-68	2	33.9	COS/FUV	Spectroscopic	No	G130M			
14784	GO	2MASSJ23285763-6802338	23	28	57.6384	-68	2	33.9	COS/FUV	Spectroscopic	No	G160M			
14784	GO	2MASSJ23285763-6802338	23	28	57.6384	-68	2	33.9	COS/NUV	Spectroscopic	No	G230L	3	0	No
14762	SNAP	SN2008HA	23	34	52.69	18	13	35.4							
14799	GO	GALEX-J233603.04+0017	23	36	2.9948	0	17	28.75	COS/NUV	Spectroscopic	No	G230L	5	0	No
14799	GO	GALEX-J233603.04+0017	23	36	2.9948	0	17	28.75	COS/NUV	Spectroscopic	No	G230L			
14799	GO	GALEX-J233603.04+0017	23	36	2.9948	0	17	28.75	COS/NUV	Spectroscopic	No	G230L			

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14734	GO	TUCANA-V	23	37	24	-63	16	12	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	TUCANA-V	23	37	24	-63	16	12	WFC3/UVIS	Imaging	No	F814W	0	4	No
14734	GO	TUCANA-V	23	37	24	-63	16	12	WFC3/UVIS	Imaging	No	F814W			
14734	GO	TUCANA-V	23	37	24	-63	16	12	WFC3/UVIS	Imaging	No	F814W			
14734	GO	PHOENIX-II	23	39	59.4	-54	24	21.6	ACS/WFC	Imaging	No	F606W	8	0	No
14734	GO	PHOENIX-II	23	39	59.4	-54	24	21.6	ACS/WFC	Imaging	No	F606W	8	0	No
14734	GO	PHOENIX-II	23	39	59.4	-54	24	21.6	ACS/WFC	Imaging	No	F606W			
14734	GO	PHOENIX-II	23	39	59.4	-54	24	21.6	ACS/WFC	Imaging	No	F606W			
14677	GO	SPT-CLJ2341-5724	23	41	25.68	-57	24	56.88	ACS/WFC	Imaging	No	F606W	1	0	No
14677	GO	SPT-CLJ2341-5724	23	41	25.68	-57	24	56.88	WFC3/IR	Imaging	No	F110W			
14779	SNAP	PTF13DUD	23	43	55.75	27	20	33							
14620	GO	Q2343-ROW3	23	46	21.5	12	46	44.4	WFC3/IR	Imaging	No	F140W	6	0	No
14620	GO	Q2343-ROW2	23	46	26.97	12	48	9.4	WFC3/IR	Imaging	No	F140W	8	0	No
14620	GO	Q2343-ROW1	23	46	31.67	12	49	38.3	WFC3/IR	Imaging	No	F140W	6	0	No
14652	GO	SUPER-8-1	23	50	34.66	-43	32	32.5	ACS/WFC	Imaging	No	F814W	2	0	No
14767	GO	WASP-29	23	51	31.08	-39	54	24.2	STIS/CCD	Spectroscopic	No	G430L	10	0	No
14767	GO	WASP-29	23	51	31.08	-39	54	24.2	STIS/FUV-MAMA	Spectroscopic	No	G140M	15	0	No
14767	GO	WASP-29	23	51	31.08	-39	54	24.2	STIS/NUV-MAMA	Spectroscopic	No	E230M	10	0	No
14606	SNAP	1237678620101443615	23	52	58.02	3	20	17.9	ACS/WFC	Imaging	No	F850LP	1	0	No
14779	SNAP	PSNJ23-15	23	53	25.61	-15	39	17.6							
14809	GO	QSO-235452-203320	23	54	52	-20	33	20.7	COS/FUV	Spectroscopic	No	G140L	4	0	No
14606	SNAP	1237679324456288300	23	56	32.92	-4	4	0	ACS/WFC	Imaging	No	F850LP	1	0	No
14597	GO	WD2354+159	23	56	34.4	16	15	44	COS/FUV	Spectroscopic	No	G130M	1	0	No
14734	GO	TUCANA-III	23	56	36	-59	36	0	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	TUCANA-III	23	56	36	-59	36	0	WFC3/UVIS	Imaging	No	F606W	4	0	No
14734	GO	TUCANA-III	23	56	36	-59	36	0	WFC3/UVIS	Imaging	No	F606W			
14734	GO	TUCANA-III	23	56	36	-59	36	0	WFC3/UVIS	Imaging	No	F606W			
14606	SNAP	1237679504855597318	23	58	27.82	20	57	58.7	ACS/WFC	Imaging	No	F850LP	1	0	No
14606	SNAP	1237663307453431955	23	58	45.58	32	31	15.4	ACS/WFC	Imaging	No	F850LP	1	0	No
14752	GO								ACS/SBC	Imaging	No	F115LP	5	0	No
14752	GO								ACS/SBC	Imaging	No	F115LP			
14752	GO								ACS/SBC	Imaging	No	F140LP	5	0	No
14752	GO								ACS/SBC	Imaging	No	F140LP			
14755	GO								COS/FUV	Spectroscopic	No	G130M	4	0	No
14755	GO								COS/FUV	Spectroscopic	No	G130M	4	0	No
14609	GO								COS/FUV	Spectroscopic	No	G140L	2	0	No
14674	GO								COS/FUV	Spectroscopic	No	G140L	3	0	Yes
															(Disruptive)
14674	GO								COS/FUV	Spectroscopic	No	G140L	3	0	Yes
															(Disruptive)

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14650	GO							STIS/CCD	Spectroscopic	No	G430L	1	0	No	
14650	GO							STIS/CCD	Spectroscopic	No	G430L	1	0	No	
14650	GO							STIS/CCD	Spectroscopic	No	G430L				
14650	GO							STIS/CCD	Spectroscopic	No	G430L				
14665	GO							STIS/CCD	Spectroscopic	No	G430L	3	0	Yes (Disruptive)	
14665	GO							STIS/CCD	Spectroscopic	No	G430L	5	0	Yes (Disruptive)	
14665	GO							STIS/CCD	Spectroscopic	No	G430L				
14665	GO							STIS/CCD	Spectroscopic	No	G430L				
14650	GO							STIS/CCD	Spectroscopic	No	G750L	1	0	No	
14650	GO							STIS/CCD	Spectroscopic	No	G750L	1	0	No	
14650	GO							STIS/CCD	Spectroscopic	No	G750L				
14650	GO							STIS/CCD	Spectroscopic	No	G750L				
14612	GO							STIS/CCD	Spectroscopic	No	G750L	3	0	No	
14605	GO							STIS/CCD	Spectroscopic	No	G750L				
14795	GO							STIS/FUV-MAMA	Imaging	No	25MAMA	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	3	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	3	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	2	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	

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			Hours	Mins	Secs	Hours	Mins	Secs							
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	3	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	4	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	3	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	2	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	3	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	2	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	2	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	3	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	2	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	3	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14634	GO							STIS/FUV-MAMA	Imaging	No	F25SRF2	1	0	No	
14599	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	3	0	Yes (Non-Disruptive)	
14599	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	3	0	No	
14599	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	3	0	No	
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	1	0	No	
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	1	0	No	
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	1	0	No	
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	1	0	No	
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	1	0	No	
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	1	0	No	
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	5	0	No	

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	5	0	No	
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	1	0	No	
14634	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	5	0	No	
14781	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	1	0	Yes (Disruptive)	
14781	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	2	0	Yes (Non-Disruptive)	
14781	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	4	0	Yes (Non-Disruptive)	
14781	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L	5	0	Yes (Non-Disruptive)	
14781	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L				
14781	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L				
14781	GO							STIS/FUV-MAMA	Spectroscopic	No	G140L				
14609	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No	
14665	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	3	0	Yes (Disruptive)	
14665	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	3	0	Yes (Disruptive)	
14665	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L				
14665	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L				
14599	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	Yes (Non-Disruptive)	
14599	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No	
14599	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	No	
14781	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	2	0	Yes (Disruptive)	
14781	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	3	0	Yes (Non-Disruptive)	
14781	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	5	0	Yes (Non-Disruptive)	
14781	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L				
14781	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L				
14781	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L				
14781	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L				
14674	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	1	0	Yes (Non-Disruptive)	
14674	GO							STIS/NUV-MAMA	Spectroscopic	No	G230L	1	0	Yes (Non-Disruptive)	

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14771	GO							WFC3/IR	Imaging	No	F105W	4	0	Yes (Disruptive)	
14771	GO							WFC3/IR	Imaging	No	F105W				
14771	GO							WFC3/IR	Imaging	No	F105W				
14771	GO							WFC3/IR	Imaging	No	F105W				
14607	GO							WFC3/IR	Imaging	No	F110W				
14804	GO							WFC3/IR	Imaging	No	F125W	1	0	Yes (Disruptive)	
14804	GO							WFC3/IR	Imaging	No	F140W				
14805	GO							WFC3/IR	Imaging	No	F140W	1	0	Yes (Disruptive)	
14805	GO							WFC3/IR	Imaging	No	F140W	1	0	No	
14771	GO							WFC3/IR	Imaging	No	F140W	2	0	Yes (Disruptive)	
14771	GO							WFC3/IR	Imaging	No	F140W	4	0	Yes (Non- Disruptive)	
14771	GO							WFC3/IR	Imaging	No	F140W				
14771	GO							WFC3/IR	Imaging	No	F140W				
14804	GO							WFC3/IR	Imaging	No	F160W	2	0	Yes (Disruptive)	
14607	GO							WFC3/IR	Imaging	No	F160W				
14804	GO							WFC3/IR	Spectroscopic	No	G102	1	0	Yes (Disruptive)	
14771	GO							WFC3/IR	Spectroscopic	No	G102				
14771	GO							WFC3/IR	Spectroscopic	No	G102				
14804	GO							WFC3/IR	Spectroscopic	No	G141				
14771	GO							WFC3/IR	Spectroscopic	No	G141				
14771	GO							WFC3/IR	Spectroscopic	No	G141				
14661	GO							WFC3/UVIS	Imaging	No	F225W	11	0	No	
14661	GO							WFC3/UVIS	Imaging	No	F225W				
14661	GO							WFC3/UVIS	Imaging	No	F225W				
14661	GO							WFC3/UVIS	Imaging	No	F225W				
14661	GO							WFC3/UVIS	Imaging	No	F275W	17	0	No	
14661	GO							WFC3/UVIS	Imaging	No	F275W				
14661	GO							WFC3/UVIS	Imaging	No	F275W				
14661	GO							WFC3/UVIS	Imaging	No	F275W				
14661	GO							WFC3/UVIS	Imaging	No	F343N	17	0	No	
14661	GO							WFC3/UVIS	Imaging	No	F343N				
14661	GO							WFC3/UVIS	Imaging	No	F343N				
14661	GO							WFC3/UVIS	Imaging	No	F343N				

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ID	Type	Target	RA			DEC			Configuration	Mode	Polarimetry	Filters	Prime	Parallel	Targ of Opp
			Hours	Mins	Secs	Hours	Mins	Secs							
14605	GO								WFC3/UVIS	Imaging	No	F606W	10	0	Yes (Non-Disruptive)
14771	GO								WFC3/UVIS	Imaging	No	F606W	2	0	Yes (Non-Disruptive)
14771	GO								WFC3/UVIS	Imaging	No	F606W			
14771	GO								WFC3/UVIS	Imaging	No	F606W			
14771	GO								WFC3/UVIS	Imaging	No	F606W			
14607	GO								WFC3/UVIS	Imaging	No	F606W	12	0	Yes (Disruptive)
14661	GO								WFC3/UVIS	Imaging	No	F631N			
14661	GO								WFC3/UVIS	Imaging	No	F631N			
14661	GO								WFC3/UVIS	Imaging	No	F631N			
14661	GO								WFC3/UVIS	Imaging	No	F631N			
14605	GO								WFC3/UVIS	Imaging	No	F814W			
14661	GO								WFC3/UVIS	Imaging	No	FQ727N			
14661	GO								WFC3/UVIS	Imaging	No	FQ727N			
14661	GO								WFC3/UVIS	Imaging	No	FQ727N			
14661	GO								WFC3/UVIS	Imaging	No	FQ727N			
14661	GO								WFC3/UVIS	Imaging	No	FQ750N			
14661	GO								WFC3/UVIS	Imaging	No	FQ750N			
14661	GO								WFC3/UVIS	Imaging	No	FQ750N			
14661	GO								WFC3/UVIS	Imaging	No	FQ750N			
14661	GO								WFC3/UVIS	Imaging	No	FQ750N			
14661	GO								WFC3/UVIS	Imaging	No	FQ889N			
14661	GO								WFC3/UVIS	Imaging	No	FQ889N			
14661	GO								WFC3/UVIS	Imaging	No	FQ889N			
14661	GO								WFC3/UVIS	Imaging	No	FQ889N			
14674	GO								WFC3/UVIS	Spectroscopic	No	G280	3	0	Yes (Non-Disruptive)
14674	GO								WFC3/UVIS	Spectroscopic	No	G280	3	0	Yes (Non-Disruptive)