

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17132	SNII	0	0	0	0	0	0	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	Yes (Disrupt)
17132	SNII	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	Yes (Disrupt)
17132	SNII	0	0	0	0	0	0	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	Yes (Disrupt)
17132	SNII	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	Yes (Disrupt)
17132	SNII	0	0	0	0	0	0	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	Yes (Disrupt)
17132	SNII	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	Yes (Disrupt)
17132	SNII	0	0	0	0	0	0	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	Yes (Disrupt)
17132	SNII	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F475W		1	0	No
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F625W		1	0	No
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F814W		1	0	No
17160	ZTF SN1	0	0	0	0	0	0	WFC3/IR	IMAGING	F160W		1	0	No
17160	ZTF SN1	0	0	0	0	0	0	WFC3/IR	SPECTROSCOPIC	G102		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F814W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/IR	IMAGING	F160W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F814W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F814W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/IR	IMAGING	F160W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/IR	IMAGING	F160W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F814W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/IR	IMAGING	F160W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F625W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F475W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/UVIS	IMAGING	F814W		1	0	Yes (Disrupt)
17160	ZTF SN1	0	0	0	0	0	0	WFC3/IR	IMAGING	F160W		1	0	Yes (Disrupt)
17204	TDE1	0	0	0	0	0	0	COS/FUV	SPECTROSCOPIC	G140L	1280	1	0	Yes (NonDisrupt)
17204	TDE1	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	Yes (NonDisrupt)
17204	TDE1	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	Yes (NonDisrupt)
17204	TDE1	0	0	0	0	0	0	COS/FUV	SPECTROSCOPIC	G140L	1280	1	0	Yes (NonDisrupt)
17204	TDE1	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	Yes (Disrupt)
17204	TDE1	0	0	0	0	0	0	COS/FUV	SPECTROSCOPIC	G140L	1280	1	0	Yes (Disrupt)
17205	SN2022AA	0	0	0	0	0	0	STIS/CCD	SPECTROSCOPIC	G230LB	2375	22	0	Yes (Disrupt)
17205	SN2022AA	0	0	0	0	0	0	STIS/CCD	SPECTROSCOPIC	G430L	4300	22	0	Yes (Disrupt)
17205	SN2022AA	0	0	0	0	0	0	STIS/CCD	SPECTROSCOPIC	G750L	7751	22	0	Yes (Disrupt)
17068	WLM-ALMA2	0	1	56.3	-15	29	15	WFC3/UVIS	IMAGING	F625W		2	0	No
17068	WLM-ALMA2	0	1	56.3	-15	29	15	WFC3/UVIS	IMAGING	F656N		2	0	No
17068	WLM-ALMA2	0	1	56.3	-15	29	15	WFC3/IR	IMAGING	F125W		2	0	No
17068	WLM-ALMA2	0	1	56.3	-15	29	15	WFC3/IR	IMAGING	F160W		2	0	No
17068	WLM-ALMA2	0	1	56.3	-15	29	15	WFC3/UVIS	IMAGING	F275W		3	0	No
17068	WLM-ALMA2	0	1	56.3	-15	29	15	WFC3/UVIS	IMAGING	F336W		3	0	No
17068	WLM-ALMA2	0	1	56.3	-15	29	15	WFC3/UVIS	IMAGING	F438W		3	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17068	WLM-ALMA2	0	1	56.3	-15	29	15	WFC3/UVIS	IMAGING	F555W		3	0	No
17068	WLM-ALMA1	0	1	57.05	-15	26	50	WFC3/UVIS	IMAGING	F625W		2	0	No
17068	WLM-ALMA1	0	1	57.05	-15	26	50	WFC3/UVIS	IMAGING	F656N		2	0	No
17068	WLM-ALMA1	0	1	57.05	-15	26	50	WFC3/IR	IMAGING	F125W		2	0	No
17068	WLM-ALMA1	0	1	57.05	-15	26	50	WFC3/IR	IMAGING	F160W		2	0	No
17068	WLM-ALMA1	0	1	57.05	-15	26	50	WFC3/UVIS	IMAGING	F275W		3	0	No
17068	WLM-ALMA1	0	1	57.05	-15	26	50	WFC3/UVIS	IMAGING	F336W		3	0	No
17068	WLM-ALMA1	0	1	57.05	-15	26	50	WFC3/UVIS	IMAGING	F438W		3	0	No
17068	WLM-ALMA1	0	1	57.05	-15	26	50	WFC3/UVIS	IMAGING	F555W		3	0	No
17191	SN2021RHU	0	3	15.43	16	8	44.5	WFC3/UVIS	IMAGING	F555W		6	0	No
17191	SN2021RHU	0	3	15.43	16	8	44.5	WFC3/UVIS	IMAGING	F438W		6	0	No
17191	SN2021RHU	0	3	15.43	16	8	44.5	WFC3/UVIS	IMAGING	F625W		6	0	No
17103	MRK335	0	6	19.52	20	12	10.49	WFC3/UVIS	IMAGING	F814W		1	0	No
17114	WHL-J001938.7+033557	0	19	38.66	3	35	57.34	ACS/WFC	IMAGING	F606W		2	0	No
17114	WHL-J001938.7+033557	0	19	38.66	3	35	57.34	ACS/WFC	IMAGING	F475W		2	0	No
17109	J0021+3117	0	21	28.99	31	17	26.41	COS/FUV	SPECTROSCOPIC	G140L	800	4	0	No
17109	J0021+3117	0	21	28.99	31	17	26.41	COS/FUV	SPECTROSCOPIC	G160M	1533	4	0	No
17112	TIC44489594	0	28	41.49	31	31	9.18	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17192	TOI-178	0	29	12.48	-30	27	14.82	WFC3/IR	SPECTROSCOPIC	G141		20	0	No
17112	TIC611305959	0	32	13.13	16	4	34.78	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17216	EDR3-3892739528545768	0	32	54.2	47	8	49.43	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-3892739528545768	0	32	54.2	47	8	49.43	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-3892739528545768	0	32	54.2	47	8	49.43	ACS/WFC	IMAGING	F814W		2	0	No
17116	J003334.6-192130	0	33	34.2	-19	21	33.48	COS/FUV	SPECTROSCOPIC	G160M	1533	3	0	No
17116	J003334.6-192130	0	33	34.2	-19	21	33.48	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17164	SCULPTORSR	0	33	51.79	-27	50	24	WFC3/UVIS	IMAGING	F606W		0	1	No
17164	SCULPTORSR	0	33	51.79	-27	50	24	WFC3/UVIS	IMAGING	F814W		0	1	No
17164	SCULPTORSR	0	33	51.79	-27	50	24	ACS/WFC	IMAGING	F606W		1	0	No
17164	SCULPTORSR	0	33	51.79	-27	50	24	ACS/WFC	IMAGING	F814W		1	0	No
17164	DW0036M2828	0	36	30.48	-28	28	12	WFC3/UVIS	IMAGING	F606W		0	1	No
17164	DW0036M2828	0	36	30.48	-28	28	12	WFC3/UVIS	IMAGING	F814W		0	1	No
17164	DW0036M2828	0	36	30.48	-28	28	12	ACS/WFC	IMAGING	F606W		1	0	No
17164	DW0036M2828	0	36	30.48	-28	28	12	ACS/WFC	IMAGING	F814W		1	0	No
17197	3C15	0	37	4.11	-1	9	8.4	ACS/WFC	IMAGING	F606W		1	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-52-112	0	40	52.94	-51	22	52.05	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17065	MQN01	0	41	31.41	-49	36	11.5	ACS/WFC	IMAGING	F625W		10	0	No
17065	MQN01	0	41	31.41	-49	36	11.5	ACS/WFC	IMAGING	F814W		12	0	No
17097	SMC.12	0	43	29.67	-73	0	9.22	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.12	0	43	29.67	-73	0	9.22	WFC3/UVIS	IMAGING	F555W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17097	SMC.12	0	43	29.67	-73	0	9.22	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J004413.95+010914.5	0	44	13.95	1	9	14.49	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J004413.95+010914.5	0	44	13.95	1	9	14.49	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J004413.95+010914.5	0	44	13.95	1	9	14.49	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.02	0	44	37.89	73	8	12.8	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.02	0	44	37.89	73	8	12.8	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.02	0	44	37.89	73	8	12.8	WFC3/UVIS	IMAGING	F814W		1	0	No
17112	TIC435854337	0	45	11.18	21	21	7.85	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17137	HELMS54	0	45	32.77	0	1	24.32	WFC3/IR	IMAGING	F098M		4	0	No
17137	HELMS54	0	45	32.77	0	1	24.32	WFC3/IR	IMAGING	F125W		4	0	No
17137	HELMS54	0	45	32.77	0	1	24.32	WFC3/IR	IMAGING	F160W		4	0	No
17137	HELMS54	0	45	32.77	0	1	24.32	ACS/WFC	IMAGING	F606W		2	0	No
17097	SMC.03	0	45	43.75	-73	23	55.5	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.03	0	45	43.75	-73	23	55.5	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.03	0	45	43.75	-73	23	55.5	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.10	0	46	38.66	-72	59	17.92	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.10	0	46	38.66	-72	59	17.92	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.10	0	46	38.66	-72	59	17.92	WFC3/UVIS	IMAGING	F814W		1	0	No
17164	DOIV	0	47	2.93	-21	40	51.6	WFC3/UVIS	IMAGING	F606W		0	1	No
17164	DOIV	0	47	2.93	-21	40	51.6	WFC3/UVIS	IMAGING	F814W		0	1	No
17164	DOIV	0	47	2.93	-21	40	51.6	ACS/WFC	IMAGING	F606W		1	0	No
17164	DOIV	0	47	2.93	-21	40	51.6	ACS/WFC	IMAGING	F814W		1	0	No
17097	SMC.13	0	47	29.29	-73	30	27.61	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.13	0	47	29.29	-73	30	27.61	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.13	0	47	29.29	-73	30	27.61	WFC3/UVIS	IMAGING	F814W		1	0	No
17153	J004743+015440	0	47	42.84	1	54	39.91	COS/FUV	SPECTROSCOPIC	G160M	1623	4	0	No
17112	TIC293394054	0	48	37.89	8	2	44.86	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17097	SMC.11	0	48	47.46	-73	13	19.2	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.11	0	48	47.46	-73	13	19.2	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.11	0	48	47.46	-73	13	19.2	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.07	0	49	5.42	-73	4	11.39	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.07	0	49	5.42	-73	4	11.39	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.07	0	49	5.42	-73	4	11.39	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.05	0	50	57.86	-73	29	38.69	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.05	0	50	57.86	-73	29	38.69	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.05	0	50	57.86	-73	29	38.69	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.01	0	51	27.36	-72	51	35.1	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.01	0	51	27.36	-72	51	35.1	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.01	0	51	27.36	-72	51	35.1	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.14	0	52	2.68	-73	13	39.29	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.14	0	52	2.68	-73	13	39.29	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.14	0	52	2.68	-73	13	39.29	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.09	0	52	14.85	-73	1	2.39	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.09	0	52	14.85	-73	1	2.39	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.09	0	52	14.85	-73	1	2.39	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.08	0	54	16.77	-72	36	58.5	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.08	0	54	16.77	-72	36	58.5	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.08	0	54	16.77	-72	36	58.5	WFC3/UVIS	IMAGING	F814W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17097	SMC.00	0	55	24.86	-73	32	38.8	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.00	0	55	24.86	-73	32	38.8	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.00	0	55	24.86	-73	32	38.8	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J005541.55-002052.6	0	55	41.55	0	20	52.57	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J005541.55-002052.6	0	55	41.55	0	20	52.57	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J005541.55-002052.6	0	55	41.55	0	20	52.57	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J005640.40-002311.5	0	56	40.4	0	23	11.53	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J005640.40-002311.5	0	56	40.4	0	23	11.53	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J005640.40-002311.5	0	56	40.4	0	23	11.53	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.06	0	56	52.82	-72	52	12.11	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.06	0	56	52.82	-72	52	12.11	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.06	0	56	52.82	-72	52	12.11	WFC3/UVIS	IMAGING	F814W		1	0	No
17097	SMC.04	0	57	8.46	-73	4	56.21	WFC3/IR	IMAGING	F160W		1	0	No
17097	SMC.04	0	57	8.46	-73	4	56.21	WFC3/UVIS	IMAGING	F555W		1	0	No
17097	SMC.04	0	57	8.46	-73	4	56.21	WFC3/UVIS	IMAGING	F814W		1	0	No
17093	J005709.94+144610.1	0	57	9.94	14	46	10.1	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17093	J005709.94+144610.1	0	57	9.94	14	46	10.1	COS/NUV	SPECTROSCOPIC	G230L	2950	1	0	No
17118	NGC-346-4	0	58	24	-72	21	0	WFC3/UVIS	IMAGING	F275W		3	0	No
17118	NGC-346-4	0	58	24	-72	21	0	WFC3/UVIS	IMAGING	F225W		3	0	No
17118	NGC-346-4	0	58	24	-72	21	0	WFC3/UVIS	IMAGING	F336W		3	0	No
17104	NGC-346	0	59	5.09	-72	10	33.24	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1540	15	0	No
17118	NGC-346-3	0	59	12	-72	12	0	WFC3/UVIS	IMAGING	F275W		3	0	No
17118	NGC-346-3	0	59	12	-72	12	0	WFC3/UVIS	IMAGING	F225W		3	0	No
17118	NGC-346-3	0	59	12	-72	12	0	WFC3/UVIS	IMAGING	F336W		3	0	No
17118	NGC-346-2	0	59	22	-72	9	0	WFC3/UVIS	IMAGING	F275W		3	0	No
17118	NGC-346-2	0	59	22	-72	9	0	WFC3/UVIS	IMAGING	F225W		3	0	No
17118	NGC-346-2	0	59	22	-72	9	0	WFC3/UVIS	IMAGING	F336W		3	0	No
17118	NGC-346-1	0	59	32	-72	6	0	WFC3/UVIS	IMAGING	F275W		3	0	No
17118	NGC-346-1	0	59	32	-72	6	0	WFC3/UVIS	IMAGING	F225W		3	0	No
17118	NGC-346-1	0	59	32	-72	6	0	WFC3/UVIS	IMAGING	F336W		3	0	No
17181	SN2019SGG	1	1	11.77	14	1	35.38	WFC3/UVIS	IMAGING	F475W		1	0	No
17122	SCR-J0103-5515C	1	3	35.76	-55	15	55.3	STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	No
17122	SCR-J0103-5515C	1	3	35.76	-55	15	55.3	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17122	SCR-J0103-5515C	1	3	35.76	-55	15	55.3	COS/FUV	SPECTROSCOPIC	G160M	1600	5	0	No
17122	SCR-J0103-5515C	1	3	35.76	-55	15	55.3	COS/FUV	SPECTROSCOPIC	G160M	1611	5	0	No
17174	PISCES-I	1	3	56.67	21	53	15.37	ACS/WFC	IMAGING	F814W		6	0	No
17112	TIC268617034	1	4	15.06	-18	1	44.99	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17177	J010810.89-000604.7	1	8	10.89	0	6	4.75	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J010810.89-000604.7	1	8	10.89	0	6	4.75	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J010810.89-000604.7	1	8	10.89	0	6	4.75	WFC3/UVIS	IMAGING	F814W		1	0	No
17164	DOIII	1	9	24.53	-27	20	49.2	WFC3/UVIS	IMAGING	F606W		0	1	No
17164	DOIII	1	9	24.53	-27	20	49.2	WFC3/UVIS	IMAGING	F814W		0	1	No
17164	DOIII	1	9	24.53	-27	20	49.2	ACS/WFC	IMAGING	F606W		1	0	No
17164	DOIII	1	9	24.53	-27	20	49.2	ACS/WFC	IMAGING	F814W		1	0	No
17112	TIC248353420	1	10	41.99	-1	8	39.17	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17069	J011309+000223	1	13	8.86	0	2	23.42	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J011309+000223	1	13	8.86	0	2	23.42	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J011309+000223	1	13	8.86	0	2	23.42	WFC3/UVIS	IMAGING	F850LP		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17069	J011309+000223	1	13	8.86	0	2	23.42	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J011309+000223	1	13	8.86	0	2	23.42	ACS/SBC	IMAGING	F165LP		2	0	No
17169	J011309+000223	1	13	8.86	0	2	23.43	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17112	TIC183597477	1	14	3.23	-37	50	41.75	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17178	EGGR-409	1	14	37.63	10	41	4.06	COS/FUV	SPECTROSCOPIC	G130M	1055	3	0	No
17178	EGGR-409	1	14	37.63	10	41	4.06	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17178	EGGR-409	1	14	37.63	10	41	4.06	COS/NUV	SPECTROSCOPIC	G230L	3000	3	0	No
17177	J011634.77-000242.6	1	16	34.77	0	2	42.62	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J011634.77-000242.6	1	16	34.77	0	2	42.62	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J011634.77-000242.6	1	16	34.77	0	2	42.62	WFC3/UVIS	IMAGING	F814W		1	0	No
17220	J0121+0614	1	21	17.9	6	14	56.9	COS/FUV	SPECTROSCOPIC	G140L	800	4	0	No
17112	TIC183799565	1	22	53.41	-75	21	14.72	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17177	J012456.86+000942.9	1	24	56.86	0	9	42.9	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J012456.86+000942.9	1	24	56.86	0	9	42.9	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J012456.86+000942.9	1	24	56.86	0	9	42.9	WFC3/UVIS	IMAGING	F814W		1	0	No
17112	TIC620903968	1	28	28.99	38	54	36.63	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17069	J012910+145935	1	29	10.15	14	59	34.68	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J012910+145935	1	29	10.15	14	59	34.68	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J012910+145935	1	29	10.15	14	59	34.68	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J012910+145935	1	29	10.15	14	59	34.68	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J012910+145935	1	29	10.15	14	59	34.68	ACS/SBC	IMAGING	F165LP		2	0	No
17153	J012910+145935	1	29	10.15	14	59	34.68	COS/FUV	SPECTROSCOPIC	G160M	1623	2	0	No
17148	T4	1	29	10.75	0	5	24.71	COS/FUV	SPECTROSCOPIC	G140L	800	2	0	No
17148	T4	1	29	10.75	0	5	24.71	COS/FUV	SPECTROSCOPIC	G160M	1533	2	0	No
17223	STIS-OFFSET-C	1	29	30.33	-73	33	39.02	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17223	STIS-OFFSET-B	1	29	31.98	-73	33	30.89	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17223	STIS-OFFSET-A	1	29	32.83	-73	33	38.99	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17109	J0131+2242	1	31	17.8	22	42	9.22	COS/FUV	SPECTROSCOPIC	G140L	800	4	0	No
17109	J0131+2242	1	31	17.8	22	42	9.22	COS/FUV	SPECTROSCOPIC	G160M	1533	4	0	No
17085	DMS-NGC-595-5	1	33	32.91	30	41	46.1	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	No
17085	DMS-NGC-595-4	1	33	33.04	30	41	36.1	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	No
17085	DMS93-NGC-595-62	1	33	33.5	30	41	33.3	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17085	DMS-NGC-595-2B	1	33	33.7	30	41	34.2	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	No
17085	DMS-NGC-595-1	1	33	34.13	30	41	38	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	No
17085	DMS93-NGC-595-58	1	33	34.15	30	41	36.7	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17085	MBH96-365-DMS93-245	1	34	32.7	30	47	9.9	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17085	MBH96-367-DMS93-143	1	34	33.1	30	46	59	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17085	CM81-13-DMS-WR6	1	34	33.62	30	47	4.6	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17158	M31-UFD-EXAMPLE	1	35	44.27	29	21	3.99	ACS/WFC	IMAGING	F606W		1	0	No
17158	M31-UFD-EXAMPLE	1	35	44.27	29	21	3.99	ACS/WFC	IMAGING	F814W		1	0	No
17158	M31-UFD-EXAMPLE	1	35	44.27	29	21	3.99	WFC3/UVIS	IMAGING	F606W		0	1	No
17158	M31-UFD-EXAMPLE	1	35	44.27	29	21	3.99	WFC3/UVIS	IMAGING	F814W		0	1	No
17126	NGC-628	1	36	30.18	15	48	46.5	WFC3/UVIS	IMAGING	F547M		1	0	No
17090	WASP-18	1	37	25.07	-45	40	40.06	WFC3/UVIS	SPECTROSCOPIC	G280		10	0	No
17112	TIC26823859	1	44	10.61	28	34	8.82	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17151	ESO245-G005	1	45	3.7	-43	35	52	WFC3/UVIS	IMAGING	F275W		3	0	No
17151	ESO245-G005	1	45	3.7	-43	35	52	WFC3/UVIS	IMAGING	F336W		3	0	No
17151	ESO245-G005	1	45	3.7	-43	35	52	WFC3/UVIS	IMAGING	F438W		3	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17151	ESO245-G005	1	45	3.7	-43	35	52	WFC3/UVIS	IMAGING	F547M		3	0	No
17151	ESO245-G005	1	45	3.7	-43	35	52	WFC3/UVIS	IMAGING	F814W		3	0	No
17183	WASP-76	1	46	31.9	2	42	1.4	WFC3/UVIS	SPECTROSCOPIC	G280		5	0	No
17183	WASP-76	1	46	31.9	2	42	1.4	WFC3/UVIS	IMAGING	F300X		5	0	No
17112	TIC20885502	1	46	36.74	32	36	14.51	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17146	J0158-4325AB	1	58	41.4	-43	25	3.8	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17112	TIC25062206	2	3	51.33	-6	39	6.46	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17183	HAT-P-32	2	4	10.26	46	41	16.26	WFC3/UVIS	SPECTROSCOPIC	G280		4	0	No
17183	HAT-P-32	2	4	10.26	46	41	16.26	WFC3/UVIS	IMAGING	F300X		4	0	No
17071	HB89-0202-172	2	4	57.67	-17	1	19.85	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	HB89-0202-172	2	4	57.67	-17	1	19.85	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17130	SL2SJ020524-093023	2	5	24.6	-9	30	23.3	WFC3/UVIS	IMAGING	F475X		1	0	No
17112	TIC63505607	2	7	17.43	30	5	11.54	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC100907176	2	7	25.48	-36	20	49.13	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC620091620	2	8	3.49	13	36	24.42	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17207	LAWD-11	2	8	47.7	25	14	8.11	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No
17207	LAWD-11	2	8	47.7	25	14	8.11	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17207	LAWD-11	2	8	47.7	25	14	8.11	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17207	LAWD-11	2	8	47.7	25	14	8.11	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17112	TIC621144212	2	9	15.25	37	25	4.26	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17211	FBQS-J0212+0100	2	12	25.57	1	0	56.12	COS/FUV	SPECTROSCOPIC	G140L	1280	8	0	No
17211	FBQS-J0212+0100	2	12	25.57	1	0	56.12	COS/FUV	SPECTROSCOPIC	G130M	1327	8	0	No
17130	SL2SJ021247-055552	2	12	47.8	-5	55	52.2	WFC3/UVIS	IMAGING	F475X		1	0	No
17130	SL2SJ021411-040502	2	14	11.2	-4	5	2.8	WFC3/UVIS	IMAGING	F475X		1	0	No
17112	TIC186964879	2	15	58.38	38	46	19.95	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17084	SPT-DROPOUT-0216	2	16	35.6	-26	9	59.4	WFC3/IR	IMAGING	F098M		1	0	No
17084	SPT-DROPOUT-0216	2	16	35.6	-26	9	59.4	WFC3/IR	IMAGING	F160W		1	0	No
17084	SPT-DROPOUT-0216	2	16	35.6	-26	9	59.4	ACS/WFC	IMAGING	F814W		1	0	No
17226	XMM-2075	2	17	32.86	-5	28	57.39	WFC3/IR	IMAGING	F160W		1	0	No
17130	SL2SJ021737-051329	2	17	37.2	-5	13	29.4	WFC3/UVIS	IMAGING	F475X		1	0	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	WFC3/IR	IMAGING	F140W		0	8	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	WFC3/IR	IMAGING	F105W		0	8	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	ACS/WFC	IMAGING	F814W		0	8	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	ACS/WFC	IMAGING	F814W		0	16	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	ACS/WFC	IMAGING	F814W		8	0	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	WFC3/IR	IMAGING	F105W		8	0	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	WFC3/IR	IMAGING	F140W		8	0	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	WFC3/IR	SPECTROSCOPIC	G141		16	0	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	WFC3/IR	IMAGING	F140W		16	0	No
17172	XLSSUJ0217-0345	2	17	43.92	-3	45	36	WFC3/IR	IMAGING	F105W		16	0	No
17130	SL2SJ021801-080247	2	18	1.3	-8	2	47.5	WFC3/UVIS	IMAGING	F475X		1	0	No
17226	XMM-2399	2	18	1.83	-5	5	11.81	WFC3/IR	IMAGING	F160W		1	0	No
17130	SL2SJ021902-082934	2	19	2.1	-8	29	34.8	WFC3/UVIS	IMAGING	F475X		1	0	No
17220	J0219-0523	2	19	24.48	-5	23	35.2	COS/FUV	SPECTROSCOPIC	G140L	800	2	0	No
17130	SL2SJ022046-094927	2	20	46.1	-9	49	27.9	WFC3/UVIS	IMAGING	F475X		1	0	No
17197	3C66B	2	23	11.41	42	59	31.38	ACS/WFC	IMAGING	F606W		1	0	No
17177	J022318.36-083705.8	2	23	18.36	-8	37	5.83	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J022318.36-083705.8	2	23	18.36	-8	37	5.83	WFC3/UVIS	IMAGING	F475W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17177	J022318.36-083705.8	2	23	18.36	-8	37	5.83	WFC3/UVIS	IMAGING	F814W		1	0	No
17143	SDSSJ0224+0149	2	24	4.85	1	49	41.97	WFC3/IR	SPECTROSCOPIC	G102		1	0	No
17148	T1	2	25	12.22	0	15	59.75	COS/FUV	SPECTROSCOPIC	G140L	800	8	0	No
17148	T1	2	25	12.22	0	15	59.75	COS/FUV	SPECTROSCOPIC	G160M	1533	8	0	No
17130	SL2SJ022610-042011	2	26	10.7	-4	20	11.6	WFC3/UVIS	IMAGING	F475X		1	0	No
17076	QSO-J0226+0015	2	26	14.47	0	15	29.78	COS/NUV	SPECTROSCOPIC	G185M	1900	4	0	No
17226	XMM-2293	2	26	34.08	-4	22	19.37	WFC3/IR	IMAGING	F160W		1	0	No
17156	HD-15082--WASP-33	2	26	51.06	37	33	1.6	COS/FUV	SPECTROSCOPIC	G160M	1589	5	0	No
17226	XMM-2457	2	26	56.05	-4	32	11.63	WFC3/IR	IMAGING	F160W		1	0	No
17226	XMM-1120	2	27	10.1	-4	34	44.96	WFC3/IR	IMAGING	F160W		1	0	No
17143	SDSSJ0229-0514	2	29	6.05	-5	14	28.98	WFC3/IR	SPECTROSCOPIC	G141		1	0	No
17169	J0232+0025	2	32	29.5	0	25	4.28	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	4	0	No
17130	SL2SJ023251-040823	2	32	51.6	-4	8	23.8	WFC3/UVIS	IMAGING	F475X		1	0	No
17130	SL2SJ023307-043838	2	33	7.1	-4	38	38.3	WFC3/UVIS	IMAGING	F475X		1	0	No
17070	SN2017GMR	2	35	30	-9	21	15	ACS/WFC	IMAGING	F555W		1	0	No
17070	SN2017GMR	2	35	30	-9	21	15	ACS/WFC	IMAGING	F814W		1	0	No
17112	TIC245539908	2	37	22.53	58	34	5.41	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17109	J0238+0003	2	38	10.5	0	3	26.68	COS/FUV	SPECTROSCOPIC	G140L	800	4	0	No
17109	J0238+0003	2	38	10.5	0	3	26.68	COS/FUV	SPECTROSCOPIC	G160M	1589	4	0	No
17165	NGC-1068	2	42	40.77	0	0	47.84	WFC3/UVIS	IMAGING	F555W		17	0	No
17165	NGC-1068	2	42	40.77	0	0	47.84	WFC3/UVIS	IMAGING	F814W		17	0	No
17126	NGC-1087	2	46	25.15	0	29	55.45	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-1087	2	46	25.15	0	29	55.45	WFC3/UVIS	IMAGING	F547M		1	0	No
17146	J0246-0825AB	2	46	34.11	-8	25	36.2	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	4	0	No
17146	J0246-0825AB	2	46	34.11	-8	25	36.2	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	7	0	No
17114	WHL-J024808.3-021637	2	48	8.34	-2	16	37.16	ACS/WFC	IMAGING	F606W		2	0	No
17114	WHL-J024808.3-021637	2	48	8.34	-2	16	37.16	ACS/WFC	IMAGING	F475W		2	0	No
17192	TOI-1201	2	48	59.45	-14	32	14.22	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	7	0	No
17192	TOI-1201	2	48	59.45	-14	32	14.22	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	7	0	No
17192	TOI-1201	2	48	59.45	-14	32	14.22	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	7	0	No
17192	TOI-1201	2	48	59.45	-14	32	14.22	WFC3/IR	SPECTROSCOPIC	G141		24	0	No
17177	J024912.87-081525.7	2	49	12.87	-8	15	25.69	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J024912.87-081525.7	2	49	12.87	-8	15	25.69	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J024912.87-081525.7	2	49	12.87	-8	15	25.69	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J025523.42-000031.6	2	55	23.42	0	0	31.63	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J025523.42-000031.6	2	55	23.42	0	0	31.63	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J025523.42-000031.6	2	55	23.42	0	0	31.63	WFC3/UVIS	IMAGING	F814W		1	0	No
17171	J0256+0122	2	56	58.26	1	22	45.8	COS/FUV	SPECTROSCOPIC	G140L	800	5	0	No
17084	SPT-DROPOUT-0304	3	4	52.79	-54	3	58.2	WFC3/IR	IMAGING	F098M		1	0	No
17084	SPT-DROPOUT-0304	3	4	52.79	-54	3	58.2	WFC3/IR	IMAGING	F160W		1	0	No
17084	SPT-DROPOUT-0304	3	4	52.79	-54	3	58.2	ACS/WFC	IMAGING	F814W		1	0	No
17101	SPT-CL-J0307-6226	3	7	19	-62	26	12	ACS/WFC	IMAGING	F606W		3	0	No
17101	SPT-CL-J0307-6226	3	7	19	-62	26	12	ACS/WFC	IMAGING	F814W		3	0	No
17101	SPT-CL-J0307-6226-FIELD2	3	7	22.33	-62	24	34.96	ACS/WFC	IMAGING	F606W		2	0	No
17101	SPT-CL-J0307-6226-FIELD2	3	7	22.33	-62	24	34.96	ACS/WFC	IMAGING	F814W		2	0	No
17197	3C78	3	8	26.22	4	6	39.31	ACS/WFC	IMAGING	F606W		1	0	No
17112	TIC467608866	3	14	37.37	31	36	41.91	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17180	NGC-1313-P5	3	18	3.12	-66	30	14.16	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17180	NGC-1313-P4	3	18	6.36	-66	30	23.19	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17180	NGC-1313-P3	3	18	8.25	-66	29	42.04	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17180	NGC-1313-P2	3	18	15.8	-66	29	53.1	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17180	NGC-1313-P1	3	18	17.6	-66	29	52.13	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17177	J032041.39+424814.9	3	20	41.39	42	48	14.85	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J032041.39+424814.9	3	20	41.39	42	48	14.85	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J032041.39+424814.9	3	20	41.39	42	48	14.85	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J032043.19-010008.2	3	20	43.19	-1	0	8.18	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J032043.19-010008.2	3	20	43.19	-1	0	8.18	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J032043.19-010008.2	3	20	43.19	-1	0	8.18	WFC3/UVIS	IMAGING	F814W		1	0	No
17115	KUV03197+0045	3	22	13.9	0	55	13.44	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17177	J032219.88+411519.1	3	22	19.88	41	15	19.06	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J032219.88+411519.1	3	22	19.88	41	15	19.06	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J032219.88+411519.1	3	22	19.88	41	15	19.06	WFC3/UVIS	IMAGING	F814W		1	0	No
17141	NGC-1333	3	29	6.27	31	23	38.51	WFC3/UVIS	IMAGING	F438W		0	2	No
17141	NGC-1333	3	29	6.27	31	23	38.51	WFC3/UVIS	IMAGING	F606W		0	2	No
17141	NGC-1333	3	29	6.27	31	23	38.51	WFC3/UVIS	IMAGING	F814W		0	2	No
17141	NGC-1333	3	29	6.27	31	23	38.51	ACS/WFC	IMAGING	F435W		2	0	No
17141	NGC-1333	3	29	6.27	31	23	38.51	ACS/WFC	IMAGING	F606W		2	0	No
17141	NGC-1333	3	29	6.27	31	23	38.51	ACS/WFC	IMAGING	F814W		2	0	No
17141	NGC-1333	3	29	6.27	31	23	38.51	WFC3/UVIS	IMAGING	F438W		0	5	No
17141	NGC-1333	3	29	6.27	31	23	38.51	WFC3/UVIS	IMAGING	F606W		0	5	No
17141	NGC-1333	3	29	6.27	31	23	38.51	WFC3/UVIS	IMAGING	F814W		0	5	No
17141	NGC-1333	3	29	6.27	31	23	38.51	ACS/WFC	IMAGING	F435W		5	0	No
17141	NGC-1333	3	29	6.27	31	23	38.51	ACS/WFC	IMAGING	F606W		5	0	No
17141	NGC-1333	3	29	6.27	31	23	38.51	ACS/WFC	IMAGING	F814W		5	0	No
17073	HUDF-DEEP-WFC3	3	32	38.5	-27	47	0	ACS/WFC	IMAGING	F850LP		0	30	No
17073	HUDF-DEEP-WFC3	3	32	38.5	-27	47	0	WFC3/IR	IMAGING	F140W		30	0	No
17126	NGC-1365-N	3	33	37.35	-36	8	35.06	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-1365-N	3	33	37.35	-36	8	35.06	WFC3/UVIS	IMAGING	F547M		1	0	No
17126	NGC-1385	3	37	28.51	-24	30	2.6	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-1385	3	37	28.51	-24	30	2.6	WFC3/UVIS	IMAGING	F547M		1	0	No
17149	FCC224	3	39	32.7	-31	47	24	WFC3/UVIS	IMAGING	F475X		2	0	No
17149	FCC224	3	39	32.7	-31	47	24	WFC3/UVIS	IMAGING	F814W		2	0	No
17191	SN2021PIT	3	44	30.17	-44	37	57.1	WFC3/UVIS	IMAGING	F555W		5	0	No
17191	SN2021PIT	3	44	30.17	-44	37	57.1	WFC3/UVIS	IMAGING	F438W		5	0	No
17191	SN2021PIT	3	44	30.17	-44	37	57.1	WFC3/UVIS	IMAGING	F625W		5	0	No
17112	TIC453835308	3	48	31.33	0	46	16.3	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17207	GD-50	3	48	50.27	0	58	34.82	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No
17207	GD-50	3	48	50.27	0	58	34.82	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17207	GD-50	3	48	50.27	0	58	34.82	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17207	GD-50	3	48	50.27	0	58	34.82	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17151	ESO302-G014	3	51	40.8	-38	27	13	WFC3/UVIS	IMAGING	F275W		2	0	No
17151	ESO302-G014	3	51	40.8	-38	27	13	WFC3/UVIS	IMAGING	F438W		2	0	No
17151	ESO302-G014	3	51	40.8	-38	27	13	WFC3/UVIS	IMAGING	F814W		2	0	No
17112	TIC651568303	3	59	4.91	-23	12	25.6	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17076	QSO-J0401-0540	4	1	48.98	-5	40	56.56	COS/NUV	SPECTROSCOPIC	G185M	1882	3	0	No
17126	NGC-1512	4	3	33.64	-43	23	55.3	WFC3/UVIS	IMAGING	F547M		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17199	J0407-5006	4	7	10.27	-50	6	1.51	WFC3/IR	IMAGING	F160W		2	0	No
17199	J0407-5006	4	7	10.27	-50	6	1.51	WFC3/UVIS	IMAGING	F814W		2	0	No
17199	J0407-5006	4	7	10.27	-50	6	1.51	WFC3/UVIS	IMAGING	F475X		2	0	No
17185	GD-56	4	11	2.17	-3	58	24.58	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17207	HZ-2	4	12	43.62	11	51	47.57	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No
17207	HZ-2	4	12	43.62	11	51	47.57	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17207	HZ-2	4	12	43.62	11	51	47.57	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17207	HZ-2	4	12	43.62	11	51	47.57	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17167	J041304.81+280307.8	4	13	4.81	28	3	7.77	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J041304.81+280307.8	4	13	4.81	28	3	7.77	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J041329.48+281536.6	4	13	29.48	28	15	36.63	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J041329.48+281536.6	4	13	29.48	28	15	36.63	WFC3/UVIS	IMAGING	F814W		1	0	No
17184	HD-284248	4	14	35.99	22	20	59.58	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	3012	3	0	No
17184	HD-284248	4	14	35.99	22	20	59.58	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	3012	3	0	No
17184	HD-284248	4	14	35.99	22	20	59.58	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	4	0	No
17184	HD-284248	4	14	35.99	22	20	59.58	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	4	0	No
17067	SSTTAUJ041535.6+284741	4	15	35.6	28	47	41	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTTAUJ041535.6+284741	4	15	35.6	28	47	41	WFC3/UVIS	IMAGING	F606W		1	0	No
17092	HD-283558	4	15	41.39	24	11	17.32	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17167	J041548.09+291132.9	4	15	48.09	29	11	32.95	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J041548.09+291132.9	4	15	48.09	29	11	32.95	WFC3/UVIS	IMAGING	F814W		1	0	No
17116	0414+009	4	16	52.49	1	5	23.89	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17079	NGC-1559	4	17	35.75	-62	47	1.29	WFC3/UVIS	IMAGING	F814W		0	8	No
17079	NGC-1559	4	17	35.75	-62	47	1.29	WFC3/IR	IMAGING	F110W		0	4	No
17079	NGC-1559	4	17	35.75	-62	47	1.29	ACS/WFC	IMAGING	F606W		4	0	No
17079	NGC-1559	4	17	35.75	-62	47	1.29	ACS/WFC	IMAGING	F814W		8	0	No
17067	SSTTAUJ041810.5+284447	4	18	10.5	28	44	47	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTTAUJ041810.5+284447	4	18	10.5	28	44	47	WFC3/UVIS	IMAGING	F606W		1	0	No
17108	SPT0418-47	4	18	39.67	-47	51	52.75	WFC3/IR	IMAGING	F140W		3	0	No
17108	SPT0418-47	4	18	39.67	-47	51	52.75	ACS/WFC	IMAGING	F814W		5	0	No
17167	J041901.28+280248.1	4	19	1.28	28	2	48.14	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J041901.28+280248.1	4	19	1.28	28	2	48.14	WFC3/UVIS	IMAGING	F814W		1	0	No
17092	HD-283593	4	19	3.69	25	57	10.96	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17191	SN2021AEFX	4	19	53.34	-54	56	52.6	WFC3/UVIS	IMAGING	F555W		5	0	No
17191	SN2021AEFX	4	19	53.34	-54	56	52.6	WFC3/UVIS	IMAGING	F438W		5	0	No
17191	SN2021AEFX	4	19	53.34	-54	56	52.6	WFC3/UVIS	IMAGING	F625W		5	0	No
17126	NGC-1566	4	20	0.43	54	56	15.7	WFC3/UVIS	IMAGING	F657N		1	0	No
17167	J042439.15+244750.4	4	24	39.15	24	47	50.42	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J042439.15+244750.4	4	24	39.15	24	47	50.42	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J042618.07+243806.8	4	26	18.07	24	38	6.75	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J042618.07+243806.8	4	26	18.07	24	38	6.75	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J042639.66+243451.1	4	26	39.66	24	34	51.06	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J042639.66+243451.1	4	26	39.66	24	34	51.06	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J042705.86+261520.3	4	27	5.86	26	15	20.31	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J042705.86+261520.3	4	27	5.86	26	15	20.31	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J042728.00+261204.7	4	27	28	26	12	4.72	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J042728.00+261204.7	4	27	28	26	12	4.72	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTTAUJ042730.2+244123	4	27	30.2	24	41	23	WFC3/UVIS	IMAGING	F814W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17067	SSTTAUJ042730.2+244123	4	27	30.2	24	41	23	WFC3/UVIS	IMAGING	F606W		1	0	No
17167	J042821.09+265651.0	4	28	21.09	26	56	50.96	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J042821.09+265651.0	4	28	21.09	26	56	50.96	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J042830.01+235848.1	4	28	30.01	23	58	48.08	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J042830.01+235848.1	4	28	30.01	23	58	48.08	WFC3/UVIS	IMAGING	F814W		1	0	No
17112	TIC671960529	4	29	10.89	-4	19	20.57	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17167	J042911.69+270220.2	4	29	11.69	27	2	20.17	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J042911.69+270220.2	4	29	11.69	27	2	20.17	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043149.51+271828.6	4	31	49.51	27	18	28.59	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043149.51+271828.6	4	31	49.51	27	18	28.59	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043327.00+243157.2	4	33	27	24	31	57.22	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043327.00+243157.2	4	33	27	24	31	57.22	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043352.47+261254.5	4	33	52.47	26	12	54.49	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043352.47+261254.5	4	33	52.47	26	12	54.49	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043354.09+225119.0	4	33	54.09	22	51	18.96	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043354.09+225119.0	4	33	54.09	22	51	18.96	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043441.68+222049.1	4	34	41.68	22	20	49.07	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043441.68+222049.1	4	34	41.68	22	20	49.07	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043456.60+253944.7	4	34	56.6	25	39	44.66	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043456.60+253944.7	4	34	56.6	25	39	44.66	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043457.22+261357.8	4	34	57.22	26	13	57.82	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043457.22+261357.8	4	34	57.22	26	13	57.82	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTTAUJ043642.0+265339	4	36	42	26	53	39	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTTAUJ043642.0+265339	4	36	42	26	53	39	WFC3/UVIS	IMAGING	F606W		1	0	No
17167	J043712.86+241250.3	4	37	12.86	24	12	50.29	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043712.86+241250.3	4	37	12.86	24	12	50.29	WFC3/UVIS	IMAGING	F814W		1	0	No
17136	2MASS-J04372171+26510	4	37	21.73	26	51	1.08	WFC3/IR	IMAGING	F105W		6	0	No
17136	2MASS-J04372171+26510	4	37	21.73	26	51	1.08	WFC3/IR	IMAGING	F125W		6	0	No
17136	2MASS-J04372171+26510	4	37	21.73	26	51	1.08	WFC3/IR	IMAGING	F127M		6	0	No
17136	2MASS-J04372171+26510	4	37	21.73	26	51	1.08	WFC3/IR	IMAGING	F139M		6	0	No
17136	2MASS-J04372171+26510	4	37	21.73	26	51	1.08	WFC3/IR	IMAGING	F160W		6	0	No
17136	2MASS-J04372171+26510	4	37	21.73	26	51	1.08	WFC3/UVIS	IMAGING	F656N		6	0	No
17136	2MASS-J04372171+26510	4	37	21.73	26	51	1.08	WFC3/UVIS	IMAGING	F814W		6	0	No
17136	2MASS-J04372171+26510	4	37	21.73	26	51	1.08	WFC3/UVIS	IMAGING	F336W		6	0	No
17136	2MASS-J04372171+26510	4	37	21.73	26	51	1.08	WFC3/UVIS	IMAGING	F625W		6	0	No
17167	J043730.42+223152.8	4	37	30.42	22	31	52.81	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043730.42+223152.8	4	37	30.42	22	31	52.81	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043812.67+260702.6	4	38	12.67	26	7	2.62	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043812.67+260702.6	4	38	12.67	26	7	2.62	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043854.06+254701.7	4	38	54.06	25	47	1.72	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043854.06+254701.7	4	38	54.06	25	47	1.72	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043907.77+264236.0	4	39	7.77	26	42	35.99	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043907.77+264236.0	4	39	7.77	26	42	35.99	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043931.43+253601.1	4	39	31.43	25	36	1.11	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043931.43+253601.1	4	39	31.43	25	36	1.11	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J043945.14+255551.0	4	39	45.14	25	55	51.05	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J043945.14+255551.0	4	39	45.14	25	55	51.05	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J044037.56+251009.4	4	40	37.56	25	10	9.37	WFC3/UVIS	IMAGING	F850LP		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17167	J044037.56+251009.4	4	40	37.56	25	10	9.37	WFC3/UVIS	IMAGING	F814W		1	0	No
17207	HZ-14	4	41	1.84	10	59	39.83	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No
17207	HZ-14	4	41	1.84	10	59	39.83	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17207	HZ-14	4	41	1.84	10	59	39.83	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17207	HZ-14	4	41	1.84	10	59	39.83	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17167	J044117.10+260527.4	4	41	17.1	26	5	27.4	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J044117.10+260527.4	4	41	17.1	26	5	27.4	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J044359.76+252053.1	4	43	59.76	25	20	53.15	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J044359.76+252053.1	4	43	59.76	25	20	53.15	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J044449.42+252722.6	4	44	49.42	25	27	22.64	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J044449.42+252722.6	4	44	49.42	25	27	22.64	WFC3/UVIS	IMAGING	F814W		1	0	No
17203	SN-2017GAX	4	45	49.43	-59	14	42.56	WFC3/UVIS	IMAGING	F275W		9	0	No
17203	SN-2017GAX	4	45	49.43	-59	14	42.56	WFC3/UVIS	IMAGING	F336W		9	0	No
17203	SN-2017GAX	4	45	49.43	-59	14	42.56	WFC3/UVIS	IMAGING	F555W		9	0	No
17203	SN-2017GAX	4	45	49.43	-59	14	42.56	WFC3/UVIS	IMAGING	F438W		9	0	No
17203	SN-2017GAX	4	45	49.43	-59	14	42.56	WFC3/UVIS	IMAGING	F625W		9	0	No
17106	NGC-1705	4	54	13.47	-53	21	39.47	COS/FUV	SPECTROSCOPIC	G130M	1096	1	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		3	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		1	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		3	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		1	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		3	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		1	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		3	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		1	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		3	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		1	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		3	0	No
17168	V-AB-AUR	4	55	45.85	30	33	3.92	WFC3/UVIS	IMAGING	F656N		1	0	No
17123	LMC-OBS45522-795	5	11	23.11	-69	53	53.2	COS/FUV	SPECTROSCOPIC	G140L	800	2	0	No
17151	UGCA106	5	11	59.3	-32	58	21	WFC3/UVIS	IMAGING	F275W		3	0	No
17151	UGCA106	5	11	59.3	-32	58	21	WFC3/UVIS	IMAGING	F336W		3	0	No
17151	UGCA106	5	11	59.3	-32	58	21	WFC3/UVIS	IMAGING	F438W		3	0	No
17151	UGCA106	5	11	59.3	-32	58	21	WFC3/UVIS	IMAGING	F547M		3	0	No
17151	UGCA106	5	11	59.3	-32	58	21	WFC3/UVIS	IMAGING	F814W		3	0	No
17183	KELT-7	5	13	10.94	33	19	4.63	WFC3/UVIS	SPECTROSCOPIC	G280		5	0	No
17183	KELT-7	5	13	10.94	33	19	4.63	WFC3/UVIS	IMAGING	F300X		5	0	No
17112	TIC671145409	5	13	51.78	-22	59	19.24	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17193	LH41-1042	5	18	10.89	-69	13	11.42	WFC3/UVIS	IMAGING	F336W		0	0	No
17193	LH41-1042	5	18	10.89	-69	13	11.42	WFC3/UVIS	IMAGING	F438W		0	0	No
17193	LH41-1042	5	18	10.89	-69	13	11.42	WFC3/UVIS	IMAGING	F555W		0	0	No
17193	LH41-1042	5	18	10.89	-69	13	11.42	WFC3/UVIS	IMAGING	F625W		0	0	No
17193	LH41-1042	5	18	10.89	-69	13	11.42	WFC3/UVIS	IMAGING	F814W		0	0	No
17193	LH41-1042	5	18	10.89	-69	13	11.42	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No
17193	LH41-1042	5	18	10.89	-69	13	11.42	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17193	LH41-1042	5	18	10.89	-69	13	11.42	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	4	0	No
17193	LH41-1042	5	18	10.89	-69	13	11.42	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	4	0	No
17193	OFFSET-LH41-1040	5	18	13.26	-69	13	21.36	STIS/CCD	IMAGING	F28X50LP		0	0	No
17112	TIC4068779	5	19	49.17	-4	43	0.03	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17197	0521-365	5	22	57.98	-36	27	30.85	ACS/WFC	IMAGING	F606W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17123	LMC-OBS45570-572	5	23	39.84	-68	36	40.6	COS/FUV	SPECTROSCOPIC	G140L	800	2	0	No
17123	LMC-OBS45465-1066	5	26	19.75	-69	22	33.9	COS/FUV	SPECTROSCOPIC	G140L	800	3	0	No
17074	MLD95-LMC-1-546	5	31	23.79	-71	4	12.66	COS/FUV	SPECTROSCOPIC	G130M	1300	1	0	No
17074	MLD95-LMC-1-546	5	31	23.79	-71	4	12.66	COS/FUV	SPECTROSCOPIC	G160M	1611	1	0	No
17074	MLD95-LMC-1-546	5	31	23.79	-71	4	12.66	COS/FUV	SPECTROSCOPIC	G130M	1096	1	0	No
17192	TOI-431	5	33	4.62	-26	43	25.93	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17192	TOI-431	5	33	4.62	-26	43	25.93	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	No
17192	TOI-431	5	33	4.62	-26	43	25.93	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17192	TOI-431	5	33	4.62	-26	43	25.93	WFC3/IR	SPECTROSCOPIC	G141		10	0	No
17191	SN2021JAD	5	33	22.18	-21	57	6.5	WFC3/UVIS	IMAGING	F555W		5	0	No
17191	SN2021JAD	5	33	22.18	-21	57	6.5	WFC3/UVIS	IMAGING	F438W		5	0	No
17191	SN2021JAD	5	33	22.18	-21	57	6.5	WFC3/UVIS	IMAGING	F625W		5	0	No
17112	TIC321741942	5	36	28.29	54	48	55.45	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17123	LMC-OBS45473-3515	5	36	33.05	-69	26	27	COS/FUV	SPECTROSCOPIC	G140L	800	2	0	No
17112	TIC332858535	5	38	10.41	-10	36	44.81	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17176	V-FU-ORI	5	45	22.37	9	4	12.25	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17176	V-FU-ORI	5	45	22.37	9	4	12.25	COS/FUV	SPECTROSCOPIC	G160M	1577	4	0	No
17176	V-FU-ORI	5	45	22.37	9	4	12.25	STIS/CCD	IMAGING	F28X500III		7	0	No
17176	V-FU-ORI	5	45	22.37	9	4	12.25	STIS/NUV-MAMA	SPECTROSCOPIC	E230M	2707	7	0	No
17176	V-FU-ORI	5	45	22.37	9	4	12.25	STIS/NUV-MAMA	SPECTROSCOPIC	E230M	2124	7	0	No
17176	V-FU-ORI	5	45	22.37	9	4	12.25	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	7	0	No
17176	V-FU-ORI	5	45	22.37	9	4	12.25	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	7	0	No
17176	V-FU-ORI	5	45	22.37	9	4	12.25	STIS/CCD	SPECTROSCOPIC	G430L	4300	7	0	No
17112	TIC123551940	5	55	6.61	-22	54	2.42	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17112	TIC123551940	5	55	6.61	-22	54	2.42	COS/FUV	SPECTROSCOPIC	G140L	1105	2	0	No
17096	UGCA-116	5	55	42.65	3	23	32.23	WFC3/UVIS	IMAGING	F438W		1	0	No
17096	UGCA-116	5	55	42.65	3	23	32.23	WFC3/UVIS	IMAGING	F225W		2	0	No
17096	UGCA-116	5	55	42.65	3	23	32.23	ACS/SBC	IMAGING	F140LP		2	0	No
17112	TIC71513592	6	0	20.89	-10	14	4.5	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17199	J0602-4335	6	2	16.1	-43	35	40.2	WFC3/IR	IMAGING	F160W		2	0	No
17199	J0602-4335	6	2	16.1	-43	35	40.2	WFC3/UVIS	IMAGING	F814W		2	0	No
17199	J0602-4335	6	2	16.1	-43	35	40.2	WFC3/UVIS	IMAGING	F475X		2	0	No
17112	TIC95332541	6	2	44.99	-13	51	3.57	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17086	AFGL5180	6	8	53.3	21	38	30.5	WFC3/IR	IMAGING	F110W		1	0	No
17086	AFGL5180	6	8	53.3	21	38	30.5	WFC3/IR	IMAGING	F128N		1	0	No
17086	AFGL5180	6	8	53.3	21	38	30.5	WFC3/IR	IMAGING	F160W		1	0	No
17086	AFGL5180	6	8	53.3	21	38	30.5	WFC3/IR	IMAGING	F164N		1	0	No
17155	J0613+3731	6	13	12.15	37	31	38.3	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0613+3731	6	13	12.15	37	31	38.3	ACS/SBC	IMAGING	F125LP		1	0	No
17183	WASP-63	6	17	20.73	-38	19	24.18	WFC3/UVIS	SPECTROSCOPIC	G280		18	0	No
17183	WASP-63	6	17	20.73	-38	19	24.18	WFC3/UVIS	IMAGING	F300X		18	0	No
17112	TIC443024270	6	19	6.92	-8	28	7.15	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC263291582	6	21	45.32	6	52	39.25	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17120	GAIA-EDR3-55507067141	6	28	27.19	-50	54	47.35	COS/FUV	SPECTROSCOPIC	G130M	1222	5	0	No
17155	J0630-2834	6	30	49.4	-28	34	42.78	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0630-2834	6	30	49.4	-28	34	42.78	ACS/SBC	IMAGING	F125LP		1	0	No
17112	TIC333432673	6	41	15.64	-13	41	23.77	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17185	GAIA-EDR3-31053605215	6	44	5.26	-3	52	6.79	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17218	SH2-284-3	6	44	48.4	0	20	0	WFC3/IR	IMAGING	F125W		3	0	No
17218	SH2-284-3	6	44	48.4	0	20	0	WFC3/IR	IMAGING	F139M		3	0	No
17218	SH2-284-3	6	44	48.4	0	20	0	WFC3/IR	IMAGING	F160W		3	0	No
17218	SH2-284-4	6	45	15.87	0	25	8.5	WFC3/IR	IMAGING	F125W		3	0	No
17218	SH2-284-4	6	45	15.87	0	25	8.5	WFC3/IR	IMAGING	F139M		3	0	No
17218	SH2-284-4	6	45	15.87	0	25	8.5	WFC3/IR	IMAGING	F160W		3	0	No
17112	TIC743051939	6	45	27.28	56	59	16.9	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17218	SH2-284-1	6	46	19	0	5	20	WFC3/IR	IMAGING	F125W		1	0	No
17218	SH2-284-1	6	46	19	0	5	20	WFC3/IR	IMAGING	F139M		1	0	No
17218	SH2-284-1	6	46	19	0	5	20	WFC3/IR	IMAGING	F160W		1	0	No
17218	SH2-284-2	6	47	11.48	0	25	42.5	WFC3/IR	IMAGING	F125W		5	0	No
17218	SH2-284-2	6	47	11.48	0	25	42.5	WFC3/IR	IMAGING	F139M		5	0	No
17218	SH2-284-2	6	47	11.48	0	25	42.5	WFC3/IR	IMAGING	F160W		5	0	No
17176	V-V960-MON	6	59	31.59	-4	5	27.77	STIS/CCD	IMAGING	F28X500III		2	0	No
17176	V-V960-MON	6	59	31.59	-4	5	27.77	STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	No
17176	V-V960-MON	6	59	31.59	-4	5	27.77	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17098	V-AC-MON	7	0	59.82	-8	42	32.34	WFC3/UVIS	IMAGING	F555W		2	0	No
17098	V-AC-MON	7	0	59.82	-8	42	32.34	WFC3/UVIS	IMAGING	F814W		2	0	No
17098	V-AC-MON	7	0	59.82	-8	42	32.34	WFC3/IR	IMAGING	F160W		2	0	No
17185	GAIA-EDR3-33801431789	7	1	1.85	23	21	54.71	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17112	TIC291303146	7	2	4.29	5	14	20.56	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC88564975	7	6	47.52	61	33	50.31	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17112	TIC321102379	7	10	11.13	40	36	21.81	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17185	GAIA-EDR3-55603291932	7	20	55.8	-42	50	31.38	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17069	J072326+414608	7	23	25.6	41	46	7.78	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J072326+414608	7	23	25.6	41	46	7.78	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J072326+414608	7	23	25.6	41	46	7.78	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J072326+414608	7	23	25.6	41	46	7.78	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J072326+414608	7	23	25.6	41	46	7.78	ACS/SBC	IMAGING	F165LP		2	0	No
17185	GAIA-EDR3-52640546483	7	23	38.01	-71	36	14.73	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17112	TIC60844744	7	27	37.71	23	18	12.72	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17151	NGC2366-1	7	28	39.77	69	11	21.59	WFC3/UVIS	IMAGING	F275W		2	0	No
17151	NGC2366-1	7	28	39.77	69	11	21.59	WFC3/UVIS	IMAGING	F336W		2	0	No
17151	NGC2366-1	7	28	39.77	69	11	21.59	WFC3/UVIS	IMAGING	F438W		2	0	No
17151	NGC2366-2	7	28	57.6	69	13	12.15	WFC3/UVIS	IMAGING	F275W		2	0	No
17151	NGC2366-2	7	28	57.6	69	13	12.15	WFC3/UVIS	IMAGING	F336W		2	0	No
17151	NGC2366-2	7	28	57.6	69	13	12.15	WFC3/UVIS	IMAGING	F438W		2	0	No
17112	TIC247056967	7	29	2.71	13	14	48.59	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC85146644	7	31	21.39	59	57	37.01	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC14802607	7	36	7.9	14	44	51.07	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17185	2MASS-J07373721+15413	7	37	37.19	15	41	31.01	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17112	TIC270093857	7	39	57.35	9	14	39.23	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17155	J0745-5353	7	45	4.48	-53	53	9.56	ACS/SBC	IMAGING	F140LP		1	0	No
17211	2MASS-J07452815+19195	7	45	28.14	19	19	52.68	COS/FUV	SPECTROSCOPIC	G140L	1280	4	0	No
17211	2MASS-J07452815+19195	7	45	28.14	19	19	52.68	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17155	J0746-4529	7	46	59.52	-45	29	26.65	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0746-4529	7	46	59.52	-45	29	26.65	ACS/SBC	IMAGING	F125LP		1	0	No
17112	TIC335501964	7	47	25.16	65	13	1.16	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17185	GAIA-EDR3-55384642019	7	49	15.88	-39	0	42.7	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17155	J0749-4247	7	49	49.68	-42	47	42.14	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0749-4247	7	49	49.68	-42	47	42.14	ACS/SBC	IMAGING	F125LP		1	0	No
17098	V-BM-PUP	7	50	3.12	-28	15	18.51	WFC3/UVIS	IMAGING	F555W		2	0	No
17098	V-BM-PUP	7	50	3.12	-28	15	18.51	WFC3/UVIS	IMAGING	F814W		2	0	No
17098	V-BM-PUP	7	50	3.12	-28	15	18.51	WFC3/IR	IMAGING	F160W		2	0	No
17176	V-V646-PUP	7	50	35.59	-33	6	23.83	STIS/CCD	IMAGING	F28X500III		2	0	No
17176	V-V646-PUP	7	50	35.59	-33	6	23.83	STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	No
17176	V-V646-PUP	7	50	35.59	-33	6	23.83	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17071	WISE-J075054.64+425219	7	50	54.65	42	52	18.98	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	WISE-J075054.64+425219	7	50	54.65	42	52	18.98	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17071	WISE-J075054.64+425219	7	50	54.65	42	52	18.98	COS/NUV	SPECTROSCOPIC	G230L	2635	1	0	No
17112	TIC122866831	7	51	34.71	-1	58	7	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC760481896	7	51	45.59	10	59	31.36	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC471013530	7	54	5.35	13	27	8.64	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC72983467	8	0	29.42	-1	50	39.82	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC73235712	8	3	26.15	-3	47	46.11	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17177	J080359.97+095846.9	8	3	59.97	9	58	46.89	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J080359.97+095846.9	8	3	59.97	9	58	46.89	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J080359.97+095846.9	8	3	59.97	9	58	46.89	WFC3/UVIS	IMAGING	F814W		1	0	No
17217	SDSSJ0804+1926	8	4	22.62	19	26	38.74	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17153	J080425+472607	8	4	25.11	47	26	6.63	COS/FUV	SPECTROSCOPIC	G160M	1623	6	0	No
17169	J080425+472607	8	4	25.11	47	26	6.63	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	7	0	No
17079	NGC-2525	8	5	38.04	-11	25	37.42	WFC3/UVIS	IMAGING	F814W		0	6	No
17079	NGC-2525	8	5	38.04	-11	25	37.42	WFC3/IR	IMAGING	F110W		0	4	No
17079	NGC-2525	8	5	38.04	-11	25	37.42	ACS/WFC	IMAGING	F606W		4	0	No
17079	NGC-2525	8	5	38.04	-11	25	37.42	ACS/WFC	IMAGING	F814W		6	0	No
17112	TIC362023614	8	5	58.34	41	9	31.84	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17199	J0806+2006	8	6	23.68	20	6	31.46	WFC3/IR	IMAGING	F160W		2	0	No
17199	J0806+2006	8	6	23.68	20	6	31.46	WFC3/UVIS	IMAGING	F814W		2	0	No
17199	J0806+2006	8	6	23.68	20	6	31.46	WFC3/UVIS	IMAGING	F475X		2	0	No
17227	PG0804+761	8	10	58.66	76	2	42.45	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1307	10	0	No
17153	J081112+414146	8	11	12.04	41	41	45.92	COS/FUV	SPECTROSCOPIC	G160M	1533	3	0	No
17100	J0811+4730	8	11	52.12	47	30	26.24	COS/FUV	SPECTROSCOPIC	G140L	1105	5	0	No
17098	V-AT-PUP	8	12	22.4	-36	56	37.47	WFC3/UVIS	IMAGING	F555W		2	0	No
17098	V-AT-PUP	8	12	22.4	-36	56	37.47	WFC3/UVIS	IMAGING	F814W		2	0	No
17098	V-AT-PUP	8	12	22.4	-36	56	37.47	WFC3/IR	IMAGING	F160W		2	0	No
17069	J081409+211459	8	14	8.76	21	14	59.21	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J081409+211459	8	14	8.76	21	14	59.21	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J081409+211459	8	14	8.76	21	14	59.21	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J081409+211459	8	14	8.76	21	14	59.21	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J081409+211459	8	14	8.76	21	14	59.21	ACS/SBC	IMAGING	F165LP		2	0	No
17112	TIC22635383	8	15	48.93	47	40	38.99	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17171	J0815+2942	8	15	53.71	29	42	29.4	COS/FUV	SPECTROSCOPIC	G140L	800	5	0	No
17112	TIC155231107	8	18	20.42	27	5	32.66	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17155	J0826+2637	8	26	51.51	26	37	21.3	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0826+2637	8	26	51.51	26	37	21.3	ACS/SBC	IMAGING	F125LP		1	0	No
17069	J082652+182052	8	26	51.81	18	20	51.82	WFC3/UVIS	IMAGING	F438W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17069	J082652+182052	8	26	51.81	18	20	51.82	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J082652+182052	8	26	51.81	18	20	51.82	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J082652+182052	8	26	51.81	18	20	51.82	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J082652+182052	8	26	51.81	18	20	51.82	ACS/SBC	IMAGING	F165LP		2	0	No
17153	J083440+480541	8	34	40.06	48	5	40.91	COS/FUV	SPECTROSCOPIC	G160M	1623	4	0	No
17155	J0835-3707	8	35	3.08	-37	7	51.5	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0835-3707	8	35	3.08	-37	7	51.5	ACS/SBC	IMAGING	F125LP		1	0	No
17155	J0837+0610	8	37	5.64	6	10	14.56	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0837+0610	8	37	5.64	6	10	14.56	ACS/SBC	IMAGING	F125LP		1	0	No
17100	J0837+1921	8	37	21.87	19	21	10.63	COS/FUV	SPECTROSCOPIC	G140L	1105	5	0	No
17106	IRAS-08339+6517	8	38	23.09	65	7	16.05	COS/FUV	SPECTROSCOPIC	G130M	1096	5	0	No
17221	HD-73583	8	38	45.19	-13	15	23.5	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	15	0	No
17071	WISEA-J083850.15+26110	8	38	50.15	26	11	5.46	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	WISEA-J083850.15+26110	8	38	50.15	26	11	5.46	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17177	J084200.56+114020.2	8	42	0.56	11	40	20.18	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J084200.56+114020.2	8	42	0.56	11	40	20.18	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J084200.56+114020.2	8	42	0.56	11	40	20.18	WFC3/UVIS	IMAGING	F814W		1	0	No
17155	J0846-3533	8	46	6.04	-35	33	41.2	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0846-3533	8	46	6.04	-35	33	41.2	ACS/SBC	IMAGING	F125LP		1	0	No
17177	J084715.69+184635.2	8	47	15.69	18	46	35.18	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J084715.69+184635.2	8	47	15.69	18	46	35.18	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J084715.69+184635.2	8	47	15.69	18	46	35.18	WFC3/UVIS	IMAGING	F814W		1	0	No
17130	SL2SJ084847-035103	8	48	47.2	-3	51	3.8	WFC3/UVIS	IMAGING	F475X		1	0	No
17130	SL2SJ084909-041226	8	49	9.5	-4	12	26.7	WFC3/UVIS	IMAGING	F475X		1	0	No
17093	J085125.71+093953.3	8	51	25.71	9	39	53.3	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17093	J085125.71+093953.3	8	51	25.71	9	39	53.3	COS/NUV	SPECTROSCOPIC	G185M	1817	2	0	No
17112	TIC197191699	8	51	37.48	18	51	19.67	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17134	CL-NGC-2682-SAND-1452	8	52	3.49	11	47	48.09	COS/FUV	SPECTROSCOPIC	G140L	1105	10	0	No
17177	J085224.89+511210.1	8	52	24.89	51	12	10.08	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J085224.89+511210.1	8	52	24.89	51	12	10.08	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J085224.89+511210.1	8	52	24.89	51	12	10.08	WFC3/UVIS	IMAGING	F814W		1	0	No
17185	GAIA-EDR3-52155115235	8	54	57.6	-76	46	21.98	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17080	WISEA-J085510.74-07144	8	55	5.83	-7	14	34.77	WFC3/IR	IMAGING	F160W		8	0	No
17155	J0855-3331	8	55	38.41	-33	31	39.3	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0855-3331	8	55	38.41	-33	31	39.3	ACS/SBC	IMAGING	F125LP		1	0	No
17130	SL2SJ085540-014730	8	55	40.1	-1	47	30.4	WFC3/UVIS	IMAGING	F475X		1	0	No
17078	GSC-08152-02121	8	57	47.56	-46	9	14.47	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	GSC-08152-02121	8	57	47.56	-46	9	14.47	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17177	J090105.70+523857.8	9	1	5.7	52	38	57.83	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J090105.70+523857.8	9	1	5.7	52	38	57.83	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J090105.70+523857.8	9	1	5.7	52	38	57.83	WFC3/UVIS	IMAGING	F814W		1	0	No
17207	RE-J090217-040712	9	2	17.29	-4	6	55.38	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No
17207	RE-J090217-040712	9	2	17.29	-4	6	55.38	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17207	RE-J090217-040712	9	2	17.29	-4	6	55.38	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17207	RE-J090217-040712	9	2	17.29	-4	6	55.38	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17130	SL2SJ090407-005952	9	4	7.9	0	59	52.8	WFC3/UVIS	IMAGING	F475X		1	0	No
17121	J0904+2819	9	4	29.62	28	19	32.7	COS/FUV	SPECTROSCOPIC	G130M	1222	6	0	No
17083	SN2021FCG	9	4	32.37	85	29	48.44	WFC3/UVIS	IMAGING	F625W		2	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17083	SN2021FCG	9	4	32.37	85	29	48.44	WFC3/UVIS	IMAGING	F814W		2	0	No
17083	SN2021FCG	9	4	32.37	85	29	48.44	WFC3/IR	IMAGING	F125W		2	0	No
17190	NOVA-PYX-1890	9	4	41.5	-32	22	47.5	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17190	NOVA-PYX-1890	9	4	41.5	-32	22	47.5	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17190	NOVA-PYX-1890	9	4	41.5	-32	22	47.5	COS/FUV	SPECTROSCOPIC	G140L	1105	1	0	No
17190	NOVA-PYX-1890	9	4	41.5	-32	22	47.5	COS/FUV	SPECTROSCOPIC	G130M	1055	1	0	No
17115	SDSSJ090448.19+420219.	9	4	48.19	42	2	19.98	COS/FUV	SPECTROSCOPIC	G130M	1291	6	0	No
17155	J0904-4246	9	4	59.08	-42	46	13.4	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0904-4246	9	4	59.08	-42	46	13.4	ACS/SBC	IMAGING	F125LP		1	0	No
17177	J090557.19+520340.4	9	5	57.19	52	3	40.43	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J090557.19+520340.4	9	5	57.19	52	3	40.43	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J090557.19+520340.4	9	5	57.19	52	3	40.43	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J090602.28+561044.8	9	6	2.28	56	10	44.81	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J090602.28+561044.8	9	6	2.28	56	10	44.81	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J090602.28+561044.8	9	6	2.28	56	10	44.81	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J090713.10-000322.9	9	7	13.1	0	3	22.88	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J090713.10-000322.9	9	7	13.1	0	3	22.88	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J090713.10-000322.9	9	7	13.1	0	3	22.88	WFC3/UVIS	IMAGING	F814W		1	0	No
17155	J0907-5157	9	7	15.9	-51	57	59.36	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0907-5157	9	7	15.9	-51	57	59.36	ACS/SBC	IMAGING	F125LP		1	0	No
17194	NGC2765	9	7	36.64	3	23	34.44	WFC3/UVIS	IMAGING	F336W		1	0	No
17194	NGC2765	9	7	36.64	3	23	34.44	WFC3/UVIS	IMAGING	F625W		1	0	No
17177	J090746.92+003430.5	9	7	46.92	0	34	30.48	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J090746.92+003430.5	9	7	46.92	0	34	30.48	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J090746.92+003430.5	9	7	46.92	0	34	30.48	WFC3/UVIS	IMAGING	F814W		1	0	No
17171	J0908+4626	9	8	25.75	46	26	50.46	COS/FUV	SPECTROSCOPIC	G140L	800	5	0	No
17211	HB89-0906+015	9	9	10.09	1	21	35.6	COS/FUV	SPECTROSCOPIC	G140L	1280	6	0	No
17211	HB89-0906+015	9	9	10.09	1	21	35.6	COS/FUV	SPECTROSCOPIC	G160M	1533	6	0	No
17069	J090918+392925	9	9	18.36	39	29	24.74	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J090918+392925	9	9	18.36	39	29	24.74	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J090918+392925	9	9	18.36	39	29	24.74	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J090918+392925	9	9	18.36	39	29	24.74	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J090918+392925	9	9	18.36	39	29	24.74	ACS/SBC	IMAGING	F165LP		2	0	No
17169	J090918+392925	9	9	18.36	39	29	24.74	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	5	0	No
17153	J090918+392925	9	9	18.36	39	29	24.75	COS/FUV	SPECTROSCOPIC	G160M	1623	2	0	No
17115	SDSSJ090918.75+273733.	9	9	18.76	27	37	33.94	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17179	ASASSN-15HO-HOST	9	9	23.89	-4	43	30.98	WFC3/UVIS	IMAGING	F275W		1	0	No
17112	TIC287096373	9	10	21.45	59	30	33.89	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17076	QSO-J0910+1014	9	10	29.75	10	14	13.59	COS/NUV	SPECTROSCOPIC	G185M	1953	4	0	No
17069	J091113+183108	9	11	13.34	18	31	8.15	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J091113+183108	9	11	13.34	18	31	8.15	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J091113+183108	9	11	13.34	18	31	8.15	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J091113+183108	9	11	13.34	18	31	8.15	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J091113+183108	9	11	13.34	18	31	8.15	ACS/SBC	IMAGING	F165LP		2	0	No
17069	J091207+523960	9	12	7.18	52	39	59.88	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J091207+523960	9	12	7.18	52	39	59.88	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J091207+523960	9	12	7.18	52	39	59.88	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J091207+523960	9	12	7.18	52	39	59.88	ACS/SBC	IMAGING	F150LP		2	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17069	J091207+523960	9	12	7.18	52	39	59.88	ACS/SBC	IMAGING	F165LP		2	0	No
17211	TON-0392	9	12	17.75	24	50	37.93	COS/FUV	SPECTROSCOPIC	G140L	1280	2	0	No
17211	TON-0392	9	12	17.75	24	50	37.93	COS/FUV	SPECTROSCOPIC	G130M	1327	2	0	No
17155	J0912-3851	9	12	42.7	-38	51	3	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0912-3851	9	12	42.7	-38	51	3	ACS/SBC	IMAGING	F125LP		1	0	No
17177	J091424.76+115625.6	9	14	24.76	11	56	25.56	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J091424.76+115625.6	9	14	24.76	11	56	25.56	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J091424.76+115625.6	9	14	24.76	11	56	25.56	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J091435.05+405454.4	9	14	35.05	40	54	54.38	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J091435.05+405454.4	9	14	35.05	40	54	54.38	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J091435.05+405454.4	9	14	35.05	40	54	54.38	WFC3/UVIS	IMAGING	F814W		1	0	No
17093	J091440.38+282330.6	9	14	40.38	28	23	30.6	COS/NUV	SPECTROSCOPIC	G230L	2950	1	0	No
17217	SDSSJ0914+2141	9	14	43.57	21	41	33.87	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17071	WISEA-J091532.60+17214	9	15	32.6	17	21	43.99	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	WISEA-J091532.60+17214	9	15	32.6	17	21	43.99	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17103	IRAS09149-6206	9	16	9.39	62	19	29.9	WFC3/UVIS	IMAGING	F814W		1	0	No
17217	SDSSJ0916+2446	9	16	16.07	24	46	23.02	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17185	GAlA-EDR3-56229364161	9	16	21.13	-37	4	13.67	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17169	J091703+315221	9	17	2.52	31	52	20.56	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17069	J091703+315221	9	17	2.53	31	52	20.56	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J091703+315221	9	17	2.53	31	52	20.56	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J091703+315221	9	17	2.53	31	52	20.56	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J091703+315221	9	17	2.53	31	52	20.56	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J091703+315221	9	17	2.53	31	52	20.56	ACS/SBC	IMAGING	F165LP		2	0	No
17126	NGC-2835-N	9	17	52.02	-22	19	55.31	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-2835-N	9	17	52.02	-22	19	55.31	WFC3/UVIS	IMAGING	F547M		1	0	No
17126	NGC-2835-S	9	17	52.77	-22	22	30.19	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-2835-S	9	17	52.77	-22	22	30.19	WFC3/UVIS	IMAGING	F547M		1	0	No
17177	J091958.79+333750.0	9	19	58.79	33	37	49.97	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J091958.79+333750.0	9	19	58.79	33	37	49.97	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J091958.79+333750.0	9	19	58.79	33	37	49.97	WFC3/UVIS	IMAGING	F814W		1	0	No
17194	NGC2841	9	22	2.64	50	58	35.47	WFC3/UVIS	IMAGING	F336W		1	0	No
17194	NGC2841	9	22	2.64	50	58	35.47	WFC3/UVIS	IMAGING	F625W		1	0	No
17155	J0922+0638	9	22	14.02	6	38	23.3	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J0922+0638	9	22	14.02	6	38	23.3	ACS/SBC	IMAGING	F125LP		1	0	No
17217	SDSSJ0922+3032	9	22	45.12	30	32	58.35	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17177	J092348.96+005912.5	9	23	48.96	0	59	12.48	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J092348.96+005912.5	9	23	48.96	0	59	12.48	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J092348.96+005912.5	9	23	48.96	0	59	12.48	WFC3/UVIS	IMAGING	F814W		1	0	No
17121	J0924+0244	9	24	0.08	2	44	8.52	COS/FUV	SPECTROSCOPIC	G130M	1222	5	0	No
17143	SDSSJ0925-0208	9	25	32.14	-2	8	6.19	WFC3/IR	SPECTROSCOPIC	G141		1	0	No
17069	J092552+395714	9	25	51.87	39	57	13.69	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J092552+395714	9	25	51.87	39	57	13.69	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J092552+395714	9	25	51.87	39	57	13.69	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J092552+395714	9	25	51.87	39	57	13.69	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J092552+395714	9	25	51.87	39	57	13.69	ACS/SBC	IMAGING	F165LP		2	0	No
17093	J092718.49+304538.9	9	27	18.49	30	45	38.9	COS/NUV	SPECTROSCOPIC	G185M	1882	2	0	No
17093	J092718.49+304538.9	9	27	18.49	30	45	38.9	COS/FUV	SPECTROSCOPIC	G130M	1300	3	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17093	J093211.68+315709.7	9	32	11.68	31	57	9.7	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17093	J093211.68+315709.7	9	32	11.68	31	57	9.7	COS/NUV	SPECTROSCOPIC	G185M	1835	2	0	No
17217	SDSSJ0932+4606	9	32	19.08	46	6	47.64	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17069	J093355+510925	9	33	55.08	51	9	24.6	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J093355+510925	9	33	55.08	51	9	24.6	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J093355+510925	9	33	55.08	51	9	24.6	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J093355+510925	9	33	55.08	51	9	24.6	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J093355+510925	9	33	55.08	51	9	24.6	ACS/SBC	IMAGING	F165LP		2	0	No
17153	J093355+510925	9	33	55.08	51	9	24.6	COS/FUV	SPECTROSCOPIC	G160M	1623	2	0	No
17169	J093355+510925	9	33	55.08	51	9	24.6	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	5	0	No
17106	UGCA-166	9	34	2.03	55	14	28.07	COS/FUV	SPECTROSCOPIC	G130M	1096	10	0	No
17129	MRK-116	9	34	2.1	55	14	25	WFC3/UVIS	IMAGING	F469N		10	0	No
17129	MRK-116	9	34	2.1	55	14	25	WFC3/UVIS	IMAGING	F438W		4	0	No
17129	MRK-116	9	34	2.1	55	14	25	WFC3/UVIS	IMAGING	F336W		4	0	No
17129	MRK-116	9	34	2.1	55	14	25	WFC3/UVIS	IMAGING	F225W		6	0	No
17129	MRK-116	9	34	2.1	55	14	25	ACS/SBC	IMAGING	F140LP		4	0	No
17174	LEO-T	9	34	53.63	17	2	43.81	ACS/WFC	IMAGING	F606W		6	0	No
17112	TIC841258872	9	35	59.83	68	52	1.55	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17183	WASP-166	9	39	30.03	-20	58	56.71	WFC3/UVIS	SPECTROSCOPIC	G280		10	0	No
17183	WASP-166	9	39	30.03	-20	58	56.71	WFC3/UVIS	IMAGING	F300X		10	0	No
17071	VV2006-J094209.2+5207:	9	42	9.15	52	7	14.68	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	VV2006-J094209.2+5207:	9	42	9.15	52	7	14.68	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17093	J094331.61+053131.4	9	43	31.61	5	31	31.4	COS/NUV	SPECTROSCOPIC	G230L	3000	2	0	No
17076	QSO-B0946+487	9	50	0.74	48	31	29.33	COS/NUV	SPECTROSCOPIC	G185M	1971	4	0	No
17143	SDSSJ0952-0004	9	52	18.05	0	4	59.15	WFC3/IR	SPECTROSCOPIC	G141		1	0	No
17069	J095236+405249	9	52	35.88	40	52	48.85	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J095236+405249	9	52	35.88	40	52	48.85	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J095236+405249	9	52	35.88	40	52	48.85	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J095236+405249	9	52	35.88	40	52	48.85	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J095236+405249	9	52	35.88	40	52	48.85	ACS/SBC	IMAGING	F165LP		2	0	No
17153	J095236+405249	9	52	35.88	40	52	48.85	COS/FUV	SPECTROSCOPIC	G160M	1623	2	0	No
17192	TOI-561	9	52	44.44	6	12	57.97	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17192	TOI-561	9	52	44.44	6	12	57.97	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	No
17192	TOI-561	9	52	44.44	6	12	57.97	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17192	TOI-561	9	52	44.44	6	12	57.97	WFC3/IR	SPECTROSCOPIC	G141		20	0	No
17178	SDSS-J095256.69+015407	9	52	56.69	1	54	7.58	COS/FUV	SPECTROSCOPIC	G130M	1291	6	0	No
17178	SDSS-J095256.69+015407	9	52	56.69	1	54	7.58	COS/NUV	SPECTROSCOPIC	G230L	3000	6	0	No
17178	SDSS-J095256.69+015407	9	52	56.69	1	54	7.58	COS/FUV	SPECTROSCOPIC	G140L	1105	6	0	No
17171	J0955+3935	9	55	28.37	39	35	53.11	COS/FUV	SPECTROSCOPIC	G140L	800	5	0	No
17192	HD-86226	9	56	29.64	-24	5	57.07	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	No
17192	HD-86226	9	56	29.64	-24	5	57.07	STIS/NUV-MAMA	SPECTROSCOPIC	E230M	2707	2	0	No
17192	HD-86226	9	56	29.64	-24	5	57.07	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	2	0	No
17192	HD-86226	9	56	29.64	-24	5	57.07	WFC3/IR	SPECTROSCOPIC	G141		36	0	No
17131	DDO68-C	9	56	34.77	29	0	49.97	ACS/WFC	IMAGING	F814W		1	0	No
17131	DDO68-C	9	56	34.77	29	0	49.97	ACS/WFC	IMAGING	F606W		1	0	No
17131	DDO68-C	9	56	34.77	29	0	49.97	ACS/WFC	IMAGING	F814W		2	0	No
17131	DDO68-C	9	56	34.77	29	0	49.97	ACS/WFC	IMAGING	F606W		3	0	No
17125	UGC-5340-4	9	56	45.63	28	50	15.93	COS/NUV	IMAGING	MIRRORA		7	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17125	UGC-5340-4	9	56	45.63	28	50	15.93	COS/FUV	SPECTROSCOPIC	G160M	1533	7	0	No
17125	UGC-5340-4	9	56	45.63	28	50	15.93	COS/NUV	SPECTROSCOPIC	G185M	1913	7	0	No
17088	DDO-68	9	56	46.05	28	49	43.77	WFC3/IR	IMAGING	F127M		30	0	No
17088	DDO-68	9	56	46.05	28	49	43.77	WFC3/IR	IMAGING	F139M		30	0	No
17088	DDO-68	9	56	46.05	28	49	43.77	WFC3/IR	IMAGING	F153M		30	0	No
17125	UGC-5340-7	9	56	46.18	28	48	10.3	COS/NUV	IMAGING	MIRRORA		8	0	No
17125	UGC-5340-7	9	56	46.18	28	48	10.3	COS/FUV	SPECTROSCOPIC	G160M	1533	8	0	No
17125	UGC-5340-7	9	56	46.18	28	48	10.3	COS/NUV	SPECTROSCOPIC	G185M	1913	8	0	No
17125	UGC-5340-2	9	56	46.78	28	50	21.81	COS/NUV	IMAGING	MIRRORA		8	0	No
17125	UGC-5340-2	9	56	46.78	28	50	21.81	COS/FUV	SPECTROSCOPIC	G160M	1533	8	0	No
17125	UGC-5340-2	9	56	46.78	28	50	21.81	COS/NUV	SPECTROSCOPIC	G185M	1913	8	0	No
17125	UGC-5340-6	9	56	46.82	28	49	53.35	COS/NUV	IMAGING	MIRRORA		8	0	No
17125	UGC-5340-6	9	56	46.82	28	49	53.35	COS/FUV	SPECTROSCOPIC	G160M	1533	8	0	No
17125	UGC-5340-6	9	56	46.82	28	49	53.35	COS/NUV	SPECTROSCOPIC	G185M	1913	8	0	No
17125	UGC-5340-1	9	56	46.85	28	50	10.1	COS/NUV	IMAGING	MIRRORA		6	0	No
17125	UGC-5340-1	9	56	46.85	28	50	10.1	COS/FUV	SPECTROSCOPIC	G160M	1533	6	0	No
17125	UGC-5340-1	9	56	46.85	28	50	10.1	COS/NUV	SPECTROSCOPIC	G185M	1913	6	0	No
17211	ICRF-J095649.8+251516	9	56	49.88	25	15	16.05	COS/FUV	SPECTROSCOPIC	G140L	1280	4	0	No
17211	ICRF-J095649.8+251516	9	56	49.88	25	15	16.05	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17069	J095700+235709	9	57	0.45	23	57	9.02	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J095700+235709	9	57	0.45	23	57	9.02	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J095700+235709	9	57	0.45	23	57	9.02	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J095700+235709	9	57	0.45	23	57	9.02	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J095700+235709	9	57	0.45	23	57	9.02	ACS/SBC	IMAGING	F165LP		2	0	No
17121	J0957+1737	9	57	2.18	17	37	12.94	COS/FUV	SPECTROSCOPIC	G130M	1222	4	0	No
17226	COS-226441	9	57	36.16	2	28	10.63	WFC3/IR	IMAGING	F160W		1	0	No
17091	772319	9	57	47.83	2	31	24.32	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17091	772319	9	57	47.83	2	31	24.32	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17226	COS-208070	9	57	55.86	1	51	46.9	WFC3/IR	IMAGING	F160W		1	0	No
17091	747548	9	58	10.6	2	16	31.83	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17091	747548	9	58	10.6	2	16	31.83	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17211	TON-469	9	58	20.95	32	24	2.21	COS/FUV	SPECTROSCOPIC	G160M	1533	3	0	No
17091	667155	9	58	31.04	2	14	50.63	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17091	667155	9	58	31.04	2	14	50.63	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17115	HS0955+4753	9	58	33.44	47	38	54.92	WFC3/UVIS	IMAGING	F475W		0	2	No
17115	HS0955+4753	9	58	33.44	47	38	54.92	WFC3/UVIS	IMAGING	F775W		0	2	No
17115	HS0955+4753	9	58	33.44	47	38	54.92	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17069	J095838+202508	9	58	38.42	20	25	7.63	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J095838+202508	9	58	38.42	20	25	7.63	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J095838+202508	9	58	38.42	20	25	7.63	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J095838+202508	9	58	38.42	20	25	7.63	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J095838+202508	9	58	38.42	20	25	7.63	ACS/SBC	IMAGING	F165LP		2	0	No
17226	COS-111740	9	58	53.75	2	10	38.63	WFC3/IR	IMAGING	F160W		1	0	No
17194	IC582	9	59	0.23	17	49	1.7	WFC3/UVIS	IMAGING	F336W		1	0	No
17194	IC582	9	59	0.23	17	49	1.7	WFC3/UVIS	IMAGING	F625W		1	0	No
17091	622752	9	59	8.24	1	43	0.72	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17091	622752	9	59	8.24	1	43	0.72	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17076	QSO-J0959+3203	9	59	14.86	32	3	57.32	COS/FUV	SPECTROSCOPIC	G160M	1577	3	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17130	SL2SJ095921+020638	9	59	21.8	2	6	38.4	WFC3/UVIS	IMAGING	F475X		1	0	No
17226	COS-179370	9	59	24.39	2	25	36.51	WFC3/IR	IMAGING	F160W		1	0	No
17226	COS-195616	9	59	24.59	2	43	10.13	WFC3/IR	IMAGING	F160W		1	0	No
17226	COS-113684	9	59	43.89	2	7	24.28	WFC3/IR	IMAGING	F160W		1	0	No
17110	DESI-PSB-1	9	59	55.55	1	9	20.27	WFC3/IR	IMAGING	F110W		1	0	No
17158	M81-UFD-EXAMPLE	10	0	9.88	68	41	8.56	ACS/WFC	IMAGING	F606W		1	0	No
17158	M81-UFD-EXAMPLE	10	0	9.88	68	41	8.56	ACS/WFC	IMAGING	F814W		1	0	No
17158	M81-UFD-EXAMPLE	10	0	9.88	68	41	8.56	WFC3/UVIS	IMAGING	F606W		0	1	No
17158	M81-UFD-EXAMPLE	10	0	9.88	68	41	8.56	WFC3/UVIS	IMAGING	F814W		0	1	No
17209	SDSSJ100035.48+052428.	10	0	35.48	5	24	28.48	COS/FUV	SPECTROSCOPIC	G130M	1291	8	0	No
17091	342154	10	0	47.21	2	2	2.17	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17091	342154	10	0	47.21	2	2	2.17	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17091	303826	10	1	25.51	2	45	33.34	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17091	303826	10	1	25.51	2	45	33.34	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17199	J1001+5027	10	1	28.5	50	27	57.42	WFC3/IR	IMAGING	F160W		2	0	No
17199	J1001+5027	10	1	28.5	50	27	57.42	WFC3/UVIS	IMAGING	F814W		2	0	No
17199	J1001+5027	10	1	28.5	50	27	57.42	WFC3/UVIS	IMAGING	F475X		2	0	No
17091	298988	10	1	37.85	2	44	47.7	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17091	298988	10	1	37.85	2	44	47.7	ACS/WFC	SPECTROSCOPIC	G800L		1	0	No
17226	COS-131925	10	1	42.66	2	30	20.87	WFC3/IR	IMAGING	F160W		1	0	No
17093	J100334.72+050232.0	10	3	34.72	5	2	32	COS/NUV	SPECTROSCOPIC	G185M	1953	2	0	No
17093	J100334.72+050232.0	10	3	34.72	5	2	32	COS/FUV	SPECTROSCOPIC	G130M	1327	3	0	No
17100	J1004+3256	10	4	9.9	32	56	12.51	COS/FUV	SPECTROSCOPIC	G140L	1105	5	0	No
17115	SDSSJ100453.96+602658.	10	4	53.97	60	26	58.22	COS/FUV	SPECTROSCOPIC	G130M	1291	5	0	No
17177	J100510.52+543255.5	10	5	10.52	54	32	55.53	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J100510.52+543255.5	10	5	10.52	54	32	55.53	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J100510.52+543255.5	10	5	10.52	54	32	55.53	WFC3/UVIS	IMAGING	F814W		1	0	No
17102	J1005+3722	10	5	12.15	37	22	1.5	COS/FUV	SPECTROSCOPIC	G140L	1280	8	0	No
17217	SDSSJ1008+3225	10	8	56.61	32	25	37.61	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17093	J100902.06+071343.8	10	9	2.06	7	13	43.8	COS/NUV	SPECTROSCOPIC	G230L	2950	1	0	No
17111	TARGET-3	10	11	3.7	-4	42	34.2	COS/FUV	SPECTROSCOPIC	G140L	800	8	0	No
17111	TARGET-1	10	11	5.28	-4	42	38.3	COS/FUV	SPECTROSCOPIC	G140L	800	7	0	No
17111	TARGET-4	10	11	5.3	-4	42	10.1	COS/FUV	SPECTROSCOPIC	G140L	800	7	0	No
17111	TARGET-2	10	11	6.48	-4	42	37.1	COS/FUV	SPECTROSCOPIC	G140L	800	8	0	No
17071	SBS-1010+535	10	13	30.17	53	15	59.62	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	SBS-1010+535	10	13	30.17	53	15	59.62	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17071	SBS-1010+535	10	13	30.17	53	15	59.62	COS/NUV	SPECTROSCOPIC	G230L	2635	1	0	No
17093	J101622.60+470643.3	10	16	22.6	47	6	43.3	COS/NUV	SPECTROSCOPIC	G230L	2950	1	0	No
17076	QSO-J1016+4706	10	16	22.62	47	6	43.34	COS/NUV	SPECTROSCOPIC	G185M	1913	5	0	No
17076	QSO-J1016+4706	10	16	22.62	47	6	43.34	COS/NUV	SPECTROSCOPIC	G185M	1941	5	0	No
17191	SN2021HPR	10	16	38.68	73	24	1.8	WFC3/UVIS	IMAGING	F555W		5	0	No
17191	SN2021HPR	10	16	38.68	73	24	1.8	WFC3/UVIS	IMAGING	F438W		5	0	No
17191	SN2021HPR	10	16	38.68	73	24	1.8	WFC3/UVIS	IMAGING	F625W		5	0	No
17115	SDSSJ101709.21+034505.	10	17	9.22	3	45	5.22	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17115	SDSSJ101858.54+343632.	10	18	58.54	34	36	32.32	COS/FUV	SPECTROSCOPIC	G130M	1291	7	0	No
17103	MRK141	10	19	12.56	63	58	2.75	WFC3/UVIS	IMAGING	F814W		1	0	No
17115	SDSSJ102006.00+244224.	10	20	6.01	24	42	24.21	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17171	J1021+0436	10	21	40.54	4	36	47.8	COS/FUV	SPECTROSCOPIC	G140L	800	5	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17102	LEO-P	10	21	45.1	18	5	16.62	COS/FUV	SPECTROSCOPIC	G140L	1280	16	0	No
17177	J102213.41+213041.7	10	22	13.41	21	30	41.69	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J102213.41+213041.7	10	22	13.41	21	30	41.69	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J102213.41+213041.7	10	22	13.41	21	30	41.69	WFC3/UVIS	IMAGING	F814W		1	0	No
17124	HD-90177	10	22	53.83	-59	37	28.33	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	5	0	No
17124	HD-90177	10	22	53.83	-59	37	28.33	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	5	0	No
17124	HD-90177	10	22	53.83	-59	37	28.33	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	3012	5	0	No
17177	J102623.84+124545.3	10	26	23.84	12	45	45.35	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J102623.84+124545.3	10	26	23.84	12	45	45.35	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J102623.84+124545.3	10	26	23.84	12	45	45.35	WFC3/UVIS	IMAGING	F814W		1	0	No
17093	J102814.54+211955.1	10	28	14.54	21	19	55.1	COS/NUV	SPECTROSCOPIC	G185M	1817	1	0	No
17185	GAIA-EDR3-37492420555	10	30	19.84	-14	35	24.64	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17207	EGGR-70	10	33	42.4	-11	41	38.77	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No
17207	EGGR-70	10	33	42.4	-11	41	38.77	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17207	EGGR-70	10	33	42.4	-11	41	38.77	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17207	EGGR-70	10	33	42.4	-11	41	38.77	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17153	J103344+635317	10	33	44.05	63	53	17.2	COS/FUV	SPECTROSCOPIC	G160M	1623	5	0	No
17169	J103344+635317	10	33	44.05	63	53	17.2	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17203	SN-2013GE	10	34	48.46	21	39	41.9	WFC3/UVIS	IMAGING	F336W		4	0	No
17203	SN-2013GE	10	34	48.46	21	39	41.9	WFC3/UVIS	IMAGING	F555W		4	0	No
17093	J103645.15+370701.2	10	36	45.15	37	7	1.2	COS/FUV	SPECTROSCOPIC	G130M	1300	3	0	No
17093	J103645.15+370701.2	10	36	45.15	37	7	1.2	COS/NUV	SPECTROSCOPIC	G185M	1835	2	0	No
17182	HD-92406	10	38	47.26	-58	43	32.36	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17182	HD-92406	10	38	47.26	-58	43	32.36	STIS/NUV-MAMA	SPECTROSCOPIC	E230M	2124	1	0	No
17182	HD-92406	10	38	47.26	-58	43	32.36	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17182	HD-92406	10	38	47.26	-58	43	32.36	STIS/NUV-MAMA	SPECTROSCOPIC	E230M	2124	1	0	No
17093	J104201.81+181527.7	10	42	1.81	18	15	27.7	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17093	J104201.81+181527.7	10	42	1.81	18	15	27.7	COS/NUV	SPECTROSCOPIC	G185M	1835	2	0	No
17183	WASP-127	10	42	14.1	-3	50	6	WFC3/UVIS	SPECTROSCOPIC	G280		5	0	No
17183	WASP-127	10	42	14.1	-3	50	6	WFC3/UVIS	IMAGING	F300X		5	0	No
17151	UGC5829	10	42	42.79	34	26	57.39	WFC3/UVIS	IMAGING	F275W		3	0	No
17151	UGC5829	10	42	42.79	34	26	57.39	WFC3/UVIS	IMAGING	F336W		3	0	No
17151	UGC5829	10	42	42.79	34	26	57.39	WFC3/UVIS	IMAGING	F438W		3	0	No
17151	UGC5829	10	42	42.79	34	26	57.39	WFC3/UVIS	IMAGING	F547M		3	0	No
17151	UGC5829	10	42	42.79	34	26	57.39	WFC3/UVIS	IMAGING	F814W		3	0	No
17225	NGC-3351	10	43	57.7	11	42	13.7	WFC3/UVIS	IMAGING	F218W		1	0	No
17225	NGC-3351	10	43	57.7	11	42	13.7	ACS/SBC	IMAGING	F150LP		1	0	No
17126	NGC-3351	10	43	58.04	11	42	18	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-3351	10	43	58.04	11	42	18	WFC3/UVIS	IMAGING	F547M		1	0	No
17121	J1044+0158	10	44	11.43	1	58	50.52	COS/FUV	SPECTROSCOPIC	G130M	1222	3	0	No
17198	J104609.23+404707.0	10	46	9.23	40	47	7.07	COS/FUV	SPECTROSCOPIC	G160M	1589	3	0	No
17177	J104616.69+575127.8	10	46	16.69	57	51	27.77	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J104616.69+575127.8	10	46	16.69	57	51	27.77	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J104616.69+575127.8	10	46	16.69	57	51	27.77	WFC3/UVIS	IMAGING	F814W		1	0	No
17183	KELT-11	10	46	49.66	-9	23	57.71	WFC3/UVIS	SPECTROSCOPIC	G280		8	0	No
17183	KELT-11	10	46	49.66	-9	23	57.71	WFC3/UVIS	IMAGING	F300X		8	0	No
17177	J104852.49+500212.0	10	48	52.49	50	2	12.05	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J104852.49+500212.0	10	48	52.49	50	2	12.05	WFC3/UVIS	IMAGING	F475W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17177	J104852.49+500212.0	10	48	52.49	50	2	12.05	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J104941.36+422345.9	10	49	41.36	42	23	45.9	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J104941.36+422345.9	10	49	41.36	42	23	45.9	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J104941.36+422345.9	10	49	41.36	42	23	45.9	WFC3/UVIS	IMAGING	F814W		1	0	No
17192	TOI-1797	10	51	6.41	25	38	27.83	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	4	0	No
17192	TOI-1797	10	51	6.41	25	38	27.83	STIS/NUV-MAMA	SPECTROSCOPIC	E230M	2707	4	0	No
17192	TOI-1797	10	51	6.41	25	38	27.83	WFC3/IR	SPECTROSCOPIC	G141		24	0	No
17148	T2	10	53	8.45	51	53	28.94	COS/FUV	SPECTROSCOPIC	G140L	800	4	0	No
17148	T2	10	53	8.45	51	53	28.94	COS/FUV	SPECTROSCOPIC	G160M	1533	4	0	No
17069	J105331+523753	10	53	30.82	52	37	52.88	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J105331+523753	10	53	30.82	52	37	52.88	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J105331+523753	10	53	30.82	52	37	52.88	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J105331+523753	10	53	30.82	52	37	52.88	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J105331+523753	10	53	30.82	52	37	52.88	ACS/SBC	IMAGING	F165LP		2	0	No
17207	TON-556	10	54	43.15	27	6	56.52	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No
17207	TON-556	10	54	43.15	27	6	56.52	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17207	TON-556	10	54	43.15	27	6	56.52	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17207	TON-556	10	54	43.15	27	6	56.52	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17143	SDSSJ1054+0433	10	54	58.02	4	33	10.61	WFC3/IR	SPECTROSCOPIC	G102		2	0	No
17124	V-AG-CAR	10	56	11.57	-60	27	12.78	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2513	4	0	No
17124	V-AG-CAR	10	56	11.57	-60	27	12.78	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2013	4	0	No
17124	V-AG-CAR	10	56	11.57	-60	27	12.78	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	3012	4	0	No
17124	V-AG-CAR	10	56	11.57	-60	27	12.78	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1598	4	0	No
17124	V-AG-CAR	10	56	11.57	-60	27	12.78	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1416	4	0	No
17124	V-AG-CAR	10	56	11.57	-60	27	12.78	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1234	4	0	No
17148	T3	10	57	37.53	51	31	16.2	COS/FUV	SPECTROSCOPIC	G140L	800	7	0	No
17148	T3	10	57	37.53	51	31	16.2	COS/FUV	SPECTROSCOPIC	G160M	1623	7	0	No
17148	T5	11	1	27.54	51	33	57.9	COS/FUV	SPECTROSCOPIC	G140L	800	8	0	No
17148	T5	11	1	27.54	51	33	57.9	COS/FUV	SPECTROSCOPIC	G160M	1533	8	0	No
17069	J110452+475204	11	4	52.24	47	52	4.25	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J110452+475204	11	4	52.24	47	52	4.25	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J110452+475204	11	4	52.24	47	52	4.25	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J110452+475204	11	4	52.24	47	52	4.25	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J110452+475204	11	4	52.24	47	52	4.25	ACS/SBC	IMAGING	F165LP		2	0	No
17177	J110646.36+200338.6	11	6	46.36	20	3	38.57	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J110646.36+200338.6	11	6	46.36	20	3	38.57	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J110646.36+200338.6	11	6	46.36	20	3	38.57	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTGBSJ110716.2-772306	11	7	16.2	-77	23	6	WFC3/IR	IMAGING	F160W		1	0	No
17067	SSTGBSJ110721.4-772211	11	7	21.4	-77	22	11	WFC3/IR	IMAGING	F160W		1	0	No
17177	J110731.23+134712.9	11	7	31.23	13	47	12.9	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J110731.23+134712.9	11	7	31.23	13	47	12.9	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J110731.23+134712.9	11	7	31.23	13	47	12.9	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J110807.48+270602.8	11	8	7.48	27	6	2.79	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J110807.48+270602.8	11	8	7.48	27	6	2.79	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J110807.48+270602.8	11	8	7.48	27	6	2.79	WFC3/UVIS	IMAGING	F814W		1	0	No
17124	MR-35	11	8	40.05	-60	42	51.69	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	3012	4	0	No
17124	MR-35	11	8	40.05	-60	42	51.69	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1234	4	0	No
17124	MR-35	11	8	40.05	-60	42	51.69	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1416	4	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17124	MR-35	11	8	40.05	-60	42	51.69	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1598	4	0	No
17124	MR-35	11	8	40.05	-60	42	51.69	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	4	0	No
17124	MR-35	11	8	40.05	-60	42	51.69	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2513	4	0	No
17124	MR-35	11	8	40.05	-60	42	51.69	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2013	4	0	No
17067	SSTGBSJ110952.5-774035	11	9	52.5	-77	40	35	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTGBSJ110952.5-774035	11	9	52.5	-77	40	35	WFC3/UVIS	IMAGING	F606W		1	0	No
17067	SSTGBSJ111003.4-763311	11	10	3.4	-76	33	11	WFC3/IR	IMAGING	F160W		1	0	No
17212	ABELL-1185	11	10	47.57	28	34	16.62	ACS/WFC	IMAGING	F475W		0	36	No
17212	ABELL-1185	11	10	47.57	28	34	16.62	ACS/WFC	IMAGING	F814W		0	36	No
17212	ABELL-1185	11	10	47.57	28	34	16.62	WFC3/UVIS	IMAGING	F475X		36	0	No
17212	ABELL-1185	11	10	47.57	28	34	16.62	WFC3/UVIS	IMAGING	F600LP		36	0	No
17067	SSTGBSJ111053.6-772500	11	10	53.6	-77	25	0	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTGBSJ111053.6-772500	11	10	53.6	-77	25	0	WFC3/UVIS	IMAGING	F606W		1	0	No
17093	J111239.11+353928.2	11	12	39.11	35	39	28.2	COS/NUV	SPECTROSCOPIC	G230L	2950	1	0	No
17177	J111404.86+404830.9	11	14	4.86	40	48	30.91	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J111404.86+404830.9	11	14	4.86	40	48	30.91	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J111404.86+404830.9	11	14	4.86	40	48	30.91	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J111551.95-000439.3	11	15	51.95	0	4	39.28	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J111551.95-000439.3	11	15	51.95	0	4	39.28	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J111551.95-000439.3	11	15	51.95	0	4	39.28	WFC3/UVIS	IMAGING	F814W		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	17	41.29	-32	41	42.86	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	41.29	-32	41	42.86	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	41.29	-32	41	42.86	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	41.29	-32	41	42.86	WFC3/UVIS	IMAGING	F300X		1	0	No
17183	WASP-31	11	17	45.33	-19	3	17.2	WFC3/UVIS	SPECTROSCOPIC	G280		4	0	No
17183	WASP-31	11	17	45.33	-19	3	17.2	WFC3/UVIS	IMAGING	F300X		4	0	No
17189	NGC-3621-XUVDISK-REGIC	11	17	46.22	-32	43	51.92	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	46.22	-32	43	51.92	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	46.22	-32	43	51.92	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	46.22	-32	43	51.92	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	17	51.15	-32	46	0.97	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	51.15	-32	46	0.97	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	51.15	-32	46	0.97	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	51.15	-32	46	0.97	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	17	52.06	-32	40	46	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	52.06	-32	40	46	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	52.06	-32	40	46	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	52.06	-32	40	46	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	17	55.65	-32	48	5.41	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	55.65	-32	48	5.41	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	55.65	-32	48	5.41	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	55.65	-32	48	5.41	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	17	56.99	-32	42	55.03	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	56.99	-32	42	55.03	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	56.99	-32	42	55.03	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	17	56.99	-32	42	55.03	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	0.58	-32	50	14.47	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	0.58	-32	50	14.47	ACS/WFC	IMAGING	F606W		0	1	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17189	NGC-3621-XUVDISK-REGIC	11	18	0.58	-32	50	14.47	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	0.58	-32	50	14.47	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	1.91	-32	45	4.06	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	1.91	-32	45	4.06	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	1.91	-32	45	4.06	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	1.91	-32	45	4.06	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	2.82	-32	39	49.08	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	2.82	-32	39	49.08	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	2.82	-32	39	49.08	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	2.82	-32	39	49.08	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	5.52	-32	52	23.52	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	5.52	-32	52	23.52	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	5.52	-32	52	23.52	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	5.52	-32	52	23.52	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	6.42	-32	47	8.55	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	6.42	-32	47	8.55	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	6.42	-32	47	8.55	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	6.42	-32	47	8.55	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	7.75	-32	41	58.09	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	7.75	-32	41	58.09	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	7.75	-32	41	58.09	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	7.75	-32	41	58.09	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	11.36	-32	49	17.58	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	11.36	-32	49	17.58	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	11.36	-32	49	17.58	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	11.36	-32	49	17.58	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	12.68	-32	44	7.09	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	12.68	-32	44	7.09	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	12.68	-32	44	7.09	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	12.68	-32	44	7.09	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	13.58	-32	38	52.1	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	13.58	-32	38	52.1	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	13.58	-32	38	52.1	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	13.58	-32	38	52.1	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	16.29	-32	51	26.61	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	16.29	-32	51	26.61	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	16.29	-32	51	26.61	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	16.29	-32	51	26.61	WFC3/UVIS	IMAGING	F300X		1	0	No
17071	PG-1115+080A1	11	18	16.98	7	45	59.4	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	PG-1115+080A1	11	18	16.98	7	45	59.4	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	17.2	-32	46	11.63	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	17.2	-32	46	11.63	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	17.2	-32	46	11.63	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	17.2	-32	46	11.63	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	18.51	-32	41	1.09	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	18.51	-32	41	1.09	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	18.51	-32	41	1.09	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	18.51	-32	41	1.09	WFC3/UVIS	IMAGING	F300X		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17189	NGC-3621-XUVDISK-REGIC	11	18	22.14	-32	48	20.64	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	22.14	-32	48	20.64	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	22.14	-32	48	20.64	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	22.14	-32	48	20.64	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	23.44	-32	43	10.06	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	23.44	-32	43	10.06	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	23.44	-32	43	10.06	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	23.44	-32	43	10.06	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	27.07	-32	50	29.64	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	27.07	-32	50	29.64	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	27.07	-32	50	29.64	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	27.07	-32	50	29.64	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	27.98	-32	45	14.65	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	27.98	-32	45	14.65	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	27.98	-32	45	14.65	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	27.98	-32	45	14.65	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	32.91	-32	47	23.64	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	32.91	-32	47	23.64	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	32.91	-32	47	23.64	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	32.91	-32	47	23.64	WFC3/UVIS	IMAGING	F300X		1	0	No
17189	NGC-3621-XUVDISK-REGIC	11	18	37.85	-32	49	32.61	ACS/WFC	IMAGING	F475W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	37.85	-32	49	32.61	ACS/WFC	IMAGING	F606W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	37.85	-32	49	32.61	ACS/WFC	IMAGING	F814W		0	1	No
17189	NGC-3621-XUVDISK-REGIC	11	18	37.85	-32	49	32.61	WFC3/UVIS	IMAGING	F300X		1	0	No
17115	SBS1116+518	11	19	38.02	51	33	15.54	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17126	NGC-3627	11	20	15.52	13	0	0.5	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-3627	11	20	15.52	13	0	0.5	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J112224+412052	11	22	24.32	41	20	52.37	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J112224+412052	11	22	24.32	41	20	52.37	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J112224+412052	11	22	24.32	41	20	52.37	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J112224+412052	11	22	24.32	41	20	52.37	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J112224+412052	11	22	24.32	41	20	52.37	ACS/SBC	IMAGING	F165LP		2	0	No
17098	V-AY-CEN	11	25	5.74	-60	44	4.6	WFC3/UVIS	IMAGING	F555W		2	0	No
17098	V-AY-CEN	11	25	5.74	-60	44	4.6	WFC3/UVIS	IMAGING	F814W		2	0	No
17098	V-AY-CEN	11	25	5.74	-60	44	4.6	WFC3/IR	IMAGING	F160W		2	0	No
17115	SDSSJ112515.79+280701.	11	25	15.79	28	7	1.08	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17177	J112545.35+240824.0	11	25	45.35	24	8	23.97	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J112545.35+240824.0	11	25	45.35	24	8	23.97	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J112545.35+240824.0	11	25	45.35	24	8	23.97	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J112825.08+510142.1	11	28	25.08	51	1	42.12	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J112825.08+510142.1	11	28	25.08	51	1	42.12	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J112825.08+510142.1	11	28	25.08	51	1	42.12	WFC3/UVIS	IMAGING	F814W		1	0	No
17153	J112848+524509	11	28	47.59	52	45	9.36	COS/FUV	SPECTROSCOPIC	G160M	1623	6	0	No
17093	J113137.16+155645.3	11	31	37.16	15	56	45.3	COS/NUV	SPECTROSCOPIC	G185M	1850	2	0	No
17181	SN2017BCC	11	31	52.99	29	59	45.13	WFC3/UVIS	IMAGING	F336W		1	0	No
17069	J113304+651341	11	33	3.79	65	13	41.38	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J113304+651341	11	33	3.79	65	13	41.38	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J113304+651341	11	33	3.79	65	13	41.38	WFC3/UVIS	IMAGING	F850LP		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17069	J113304+651341	11	33	3.79	65	13	41.38	ACS/SBC	IMAGING	F165LP		1	0	No
17140	MRK-178	11	33	29.12	49	14	17.4	ACS/WFC	IMAGING	F814W		6	0	No
17140	MRK-178	11	33	29.12	49	14	17.4	ACS/WFC	IMAGING	F606W		3	0	No
17115	SDSSJ113517.40+581258.	11	35	17.4	58	12	58.74	ACS/WFC	IMAGING	F475W		0	8	No
17115	SDSSJ113517.40+581258.	11	35	17.4	58	12	58.74	ACS/WFC	IMAGING	F775W		0	8	No
17115	SDSSJ113517.40+581258.	11	35	17.4	58	12	58.74	ACS/WFC	IMAGING	F625W		0	8	No
17115	SDSSJ113517.40+581258.	11	35	17.4	58	12	58.74	ACS/WFC	IMAGING	F850LP		0	8	No
17115	SDSSJ113517.40+581258.	11	35	17.4	58	12	58.74	COS/FUV	SPECTROSCOPIC	G130M	1291	8	0	No
17185	L-252-73	11	35	56.99	-53	3	20.13	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17207	GD-140	11	37	4.93	29	47	58.09	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No
17207	GD-140	11	37	4.93	29	47	58.09	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17207	GD-140	11	37	4.93	29	47	58.09	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17207	GD-140	11	37	4.93	29	47	58.09	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17165	NGC-3783	11	39	1.71	-37	44	19.01	WFC3/UVIS	IMAGING	F555W		29	0	No
17165	NGC-3783	11	39	1.71	-37	44	19.01	WFC3/UVIS	IMAGING	F814W		29	0	No
17201	PKS1136-135	11	39	10.7	-13	50	43.64	WFC3/IR	IMAGING	F110W		2	0	No
17201	PKS1136-135	11	39	10.7	-13	50	43.64	WFC3/UVIS	IMAGING	F336W		2	0	No
17201	PKS1136-135	11	39	10.7	-13	50	43.64	WFC3/UVIS	IMAGING	F225W		4	0	No
17217	SDSSJ1140+4326	11	40	4.01	43	26	5.63	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17117	SPIDERWEB-WFC3	11	40	49.99	-26	29	3.59	WFC3/IR	SPECTROSCOPIC	G141		2	0	No
17117	SPIDERWEB-WFC3	11	40	49.99	-26	29	3.59	WFC3/IR	IMAGING	F160W		2	0	No
17117	SPIDERWEB-WFC3	11	40	49.99	-26	29	3.59	WFC3/IR	SPECTROSCOPIC	G141		3	0	No
17117	SPIDERWEB-WFC3	11	40	49.99	-26	29	3.59	WFC3/IR	IMAGING	F160W		3	0	No
17117	SPIDERWEB-WFC3	11	40	49.99	-26	29	3.59	WFC3/IR	SPECTROSCOPIC	G141		2	0	No
17117	SPIDERWEB-WFC3	11	40	49.99	-26	29	3.59	WFC3/IR	IMAGING	F160W		2	0	No
17112	TIC380638755	11	43	59.35	7	29	5.8	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17220	J1145+3350	11	45	16.5	33	50	51.7	COS/FUV	SPECTROSCOPIC	G140L	800	2	0	No
17211	2MASS-J11455219+62063	11	45	52.19	62	6	33.7	COS/FUV	SPECTROSCOPIC	G140L	1280	4	0	No
17211	2MASS-J11455219+62063	11	45	52.19	62	6	33.7	COS/FUV	SPECTROSCOPIC	G160M	1533	4	0	No
17185	EC-11507-1519	11	53	15.22	-15	36	37.39	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17185	SDSS-J115506.22+264924	11	55	6.16	26	49	23.78	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17146	B1152+199AB	11	55	18.29	19	39	42.21	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	No
17079	NGC-3972	11	55	45.12	55	19	14.42	WFC3/UVIS	IMAGING	F814W		0	9	No
17079	NGC-3972	11	55	45.12	55	19	14.42	ACS/WFC	IMAGING	F814W		9	0	No
17115	SDSSJ115715.92+285401.	11	57	15.93	28	54	1.49	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17112	TIC901406326	11	57	27.68	-28	3	49.64	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17106	NGC-3991	11	57	30.47	32	20	3	COS/FUV	SPECTROSCOPIC	G130M	1096	6	0	No
17112	TIC11940011	11	57	44.83	48	56	18.32	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17216	EDR3-1080581065498774	11	58	41.68	77	26	23.28	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-1080581065498774	11	58	41.68	77	26	23.28	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-1080581065498774	11	58	41.68	77	26	23.28	ACS/WFC	IMAGING	F814W		2	0	No
17169	J115855+312559	11	58	54.79	31	25	59.09	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17069	J115855+312559	11	58	54.8	31	25	59.09	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J115855+312559	11	58	54.8	31	25	59.09	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J115855+312559	11	58	54.8	31	25	59.09	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J115855+312559	11	58	54.8	31	25	59.09	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J115855+312559	11	58	54.8	31	25	59.09	ACS/SBC	IMAGING	F165LP		2	0	No
17153	J115855+312559	11	58	54.8	31	25	59.16	COS/FUV	SPECTROSCOPIC	G160M	1623	1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17177	J115916.58-010630.1	11	59	16.58	-1	6	30.11	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J115916.58-010630.1	11	59	16.58	-1	6	30.11	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J115916.58-010630.1	11	59	16.58	-1	6	30.11	WFC3/UVIS	IMAGING	F814W		1	0	No
17069	J115959+382422	11	59	58.86	38	24	21.97	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J115959+382422	11	59	58.86	38	24	21.97	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J115959+382422	11	59	58.86	38	24	21.97	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J115959+382422	11	59	58.86	38	24	21.97	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J115959+382422	11	59	58.86	38	24	21.97	ACS/SBC	IMAGING	F165LP		2	0	No
17153	J115959+382422	11	59	58.86	38	24	21.97	COS/FUV	SPECTROSCOPIC	G160M	1623	2	0	No
17112	TIC428683815	12	0	5.64	-19	2	3.79	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17115	SDSSJ120159.01+551002.	12	1	59.01	55	10	2.34	COS/FUV	SPECTROSCOPIC	G130M	1291	5	0	No
17179	SN2008BF-HOST	12	4	2.9	20	14	42.6	WFC3/UVIS	IMAGING	F275W		1	0	No
17146	J1206+4322AB	12	6	29.65	43	32	17.53	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	4	0	No
17146	J1206+4322AB	12	6	29.65	43	32	17.53	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	5	0	No
17112	TIC950518812	12	7	28.43	54	1	29.16	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17093	J120917.35+261613.1	12	9	17.35	26	16	13.1	COS/NUV	SPECTROSCOPIC	G185M	1913	2	0	No
17069	J120934+305326	12	9	34.49	30	53	26.18	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J120934+305326	12	9	34.49	30	53	26.18	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J120934+305326	12	9	34.49	30	53	26.18	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J120934+305326	12	9	34.49	30	53	26.18	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J120934+305326	12	9	34.49	30	53	26.18	ACS/SBC	IMAGING	F165LP		2	0	No
17153	J120934+305326	12	9	34.49	30	53	26.18	COS/FUV	SPECTROSCOPIC	G160M	1623	1	0	No
17093	J121044.09+164533.1	12	10	44.09	16	45	33.1	COS/FUV	SPECTROSCOPIC	G130M	1222	3	0	No
17093	J121044.09+164533.1	12	10	44.09	16	45	33.1	COS/NUV	SPECTROSCOPIC	G230L	2950	2	0	No
17070	SN2003J	12	10	58	50	28	31.7	ACS/WFC	IMAGING	F555W		1	0	No
17070	SN2003J	12	10	58	50	28	31.7	ACS/WFC	IMAGING	F814W		1	0	No
17211	VV2006-J121248.0+61534	12	12	48.05	61	53	40.46	COS/FUV	SPECTROSCOPIC	G140L	1280	4	0	No
17211	VV2006-J121248.0+61534	12	12	48.05	61	53	40.46	COS/FUV	SPECTROSCOPIC	G160M	1533	4	0	No
17177	J121314.27+025555.9	12	13	14.27	2	55	55.87	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J121314.27+025555.9	12	13	14.27	2	55	55.87	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J121314.27+025555.9	12	13	14.27	2	55	55.87	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J121328.62+140124.8	12	13	28.62	14	1	24.82	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J121328.62+140124.8	12	13	28.62	14	1	24.82	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J121328.62+140124.8	12	13	28.62	14	1	24.82	WFC3/UVIS	IMAGING	F814W		1	0	No
17217	SDSSJ1214+4048	12	14	1.35	40	48	22.89	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17106	NGC-4214	12	15	39.17	36	19	36.8	COS/FUV	SPECTROSCOPIC	G130M	1096	2	0	No
17225	NGC-4214	12	15	40.89	36	19	27.68	WFC3/UVIS	IMAGING	F275W		1	0	No
17225	NGC-4214	12	15	40.89	36	19	27.68	ACS/SBC	IMAGING	F150LP		1	0	No
17115	SDSSJ121549.43+544223.	12	15	49.43	54	42	23.98	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17112	TIC950620082	12	17	43.13	62	31	18.25	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17126	NGC-4254-W	12	18	46.93	14	24	38.09	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-4254-W	12	18	46.93	14	24	38.09	WFC3/UVIS	IMAGING	F547M		1	0	No
17126	NGC-4254-E	12	18	56.23	14	26	3.68	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-4254-E	12	18	56.23	14	26	3.68	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J121915+453930	12	19	14.66	45	39	29.64	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J121915+453930	12	19	14.66	45	39	29.64	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J121915+453930	12	19	14.66	45	39	29.64	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J121915+453930	12	19	14.66	45	39	29.64	ACS/SBC	IMAGING	F150LP		2	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17069	J121915+453930	12	19	14.66	45	39	29.64	ACS/SBC	IMAGING	F165LP		2	0	No
17114	WHL-J121917.6+505432	12	19	17.6	50	54	32	ACS/WFC	IMAGING	F606W		2	0	No
17114	WHL-J121917.6+505432	12	19	17.6	50	54	32	ACS/WFC	IMAGING	F814W		2	0	No
17093	J122039.35+171820.7	12	20	39.35	17	18	20.7	COS/FUV	SPECTROSCOPIC	G130M	1222	3	0	No
17093	J122039.35+171820.7	12	20	39.35	17	18	20.7	COS/NUV	SPECTROSCOPIC	G230L	2950	2	0	No
17217	SDSSJ1221+4228	12	21	8.93	42	28	39.21	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17143	SDSSJ1221-0041	12	21	44.31	0	41	44.14	WFC3/IR	SPECTROSCOPIC	G141		1	0	No
17165	NGC-4303	12	21	54.93	4	28	25.6	WFC3/UVIS	IMAGING	F555W		17	0	No
17165	NGC-4303	12	21	54.93	4	28	25.6	WFC3/UVIS	IMAGING	F814W		17	0	No
17126	NGC-4303	12	21	55.37	4	28	28.6	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-4303	12	21	55.37	4	28	28.6	WFC3/UVIS	IMAGING	F547M		1	0	No
17177	J122229.85+071517.6	12	22	29.85	7	15	17.58	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J122229.85+071517.6	12	22	29.85	7	15	17.58	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J122229.85+071517.6	12	22	29.85	7	15	17.58	WFC3/UVIS	IMAGING	F814W		1	0	No
17126	NGC-4321	12	22	54.59	15	49	18.22	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-4321	12	22	54.59	15	49	18.22	WFC3/UVIS	IMAGING	F547M		1	0	No
17093	J122503.21+162406.7	12	25	3.21	16	24	6.7	COS/FUV	SPECTROSCOPIC	G130M	1222	3	0	No
17093	J122503.21+162406.7	12	25	3.21	16	24	6.7	COS/NUV	SPECTROSCOPIC	G230L	2950	2	0	No
17191	SN2021HIZ	12	25	41.68	7	13	42.2	WFC3/UVIS	IMAGING	F555W		6	0	No
17191	SN2021HIZ	12	25	41.68	7	13	42.2	WFC3/UVIS	IMAGING	F438W		6	0	No
17191	SN2021HIZ	12	25	41.68	7	13	42.2	WFC3/UVIS	IMAGING	F625W		6	0	No
17191	SN2021J	12	26	27.01	31	13	20.57	WFC3/UVIS	IMAGING	F555W		6	0	No
17191	SN2021J	12	26	27.01	31	13	20.57	WFC3/UVIS	IMAGING	F438W		6	0	No
17191	SN2021J	12	26	27.01	31	13	20.57	WFC3/UVIS	IMAGING	F625W		6	0	No
17079	NGC-4414	12	26	27.09	31	13	24.76	WFC3/UVIS	IMAGING	F814W		0	6	No
17079	NGC-4414	12	26	27.09	31	13	24.76	WFC3/IR	IMAGING	F110W		0	4	No
17079	NGC-4414	12	26	27.09	31	13	24.76	ACS/WFC	IMAGING	F606W		4	0	No
17079	NGC-4414	12	26	27.09	31	13	24.76	ACS/WFC	IMAGING	F814W		6	0	No
17191	SN2021SMJ	12	26	46.55	8	52	57.7	WFC3/UVIS	IMAGING	F555W		6	0	No
17191	SN2021SMJ	12	26	46.55	8	52	57.7	WFC3/UVIS	IMAGING	F438W		6	0	No
17191	SN2021SMJ	12	26	46.55	8	52	57.7	WFC3/UVIS	IMAGING	F625W		6	0	No
17135	HR-4735	12	26	51.68	-32	49	48.88	STIS/CCD	IMAGING	BAR5		1	0	No
17135	HR-4735	12	26	51.68	-32	49	48.88	STIS/CCD	IMAGING	BAR10		1	0	No
17177	J122708.86+312343.7	12	27	8.86	31	23	43.67	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J122708.86+312343.7	12	27	8.86	31	23	43.67	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J122708.86+312343.7	12	27	8.86	31	23	43.67	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J122732.19+075747.8	12	27	32.19	7	57	47.77	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J122732.19+075747.8	12	27	32.19	7	57	47.77	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J122732.19+075747.8	12	27	32.19	7	57	47.77	WFC3/UVIS	IMAGING	F814W		1	0	No
17106	NGC-4449	12	28	11.12	44	5	36.81	COS/FUV	SPECTROSCOPIC	G130M	1096	6	0	No
17151	UGC7608	12	28	44.08	43	13	25.79	WFC3/UVIS	IMAGING	F275W		3	0	No
17151	UGC7608	12	28	44.08	43	13	25.79	WFC3/UVIS	IMAGING	F336W		3	0	No
17151	UGC7608	12	28	44.08	43	13	25.79	WFC3/UVIS	IMAGING	F438W		3	0	No
17151	UGC7608	12	28	44.08	43	13	25.79	WFC3/UVIS	IMAGING	F547M		3	0	No
17151	UGC7608	12	28	44.08	43	13	25.79	WFC3/UVIS	IMAGING	F814W		3	0	No
17220	J1230+3657	12	30	54.86	36	57	20.2	COS/FUV	SPECTROSCOPIC	G140L	800	2	0	No
17155	J1231-1411	12	31	11.31	-14	11	43.63	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J1231-1411	12	31	11.31	-14	11	43.63	ACS/SBC	IMAGING	F125LP		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17151	UGC7698	12	32	54.5	31	32	30	WFC3/UVIS	IMAGING	F275W		3	0	No
17151	UGC7698	12	32	54.5	31	32	30	WFC3/UVIS	IMAGING	F336W		3	0	No
17151	UGC7698	12	32	54.5	31	32	30	WFC3/UVIS	IMAGING	F438W		3	0	No
17151	UGC7698	12	32	54.5	31	32	30	WFC3/UVIS	IMAGING	F547M		3	0	No
17151	UGC7698	12	32	54.5	31	32	30	WFC3/UVIS	IMAGING	F814W		3	0	No
17093	J123304.05-003134.1	12	33	4.05	0	31	34.1	COS/NUV	SPECTROSCOPIC	G230L	3000	2	0	No
17093	J123335.07+475800.4	12	33	35.07	47	58	0.4	COS/NUV	SPECTROSCOPIC	G185M	1890	1	0	No
17079	NGC-4527	12	34	8.5	2	39	13.72	WFC3/UVIS	IMAGING	F814W		0	2	No
17079	NGC-4527	12	34	8.5	2	39	13.72	WFC3/IR	IMAGING	F110W		0	1	No
17079	NGC-4527	12	34	8.5	2	39	13.72	ACS/WFC	IMAGING	F606W		1	0	No
17079	NGC-4527	12	34	8.5	2	39	13.72	ACS/WFC	IMAGING	F814W		2	0	No
17100	J1234+3901	12	34	15.7	39	1	16.41	COS/FUV	SPECTROSCOPIC	G140L	1105	8	0	No
17126	NGC-4535	12	34	20.38	8	11	52	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-4535	12	34	20.38	8	11	52	WFC3/UVIS	IMAGING	F547M		1	0	No
17070	SN2021BUG	12	34	22.75	2	19	2.11	ACS/WFC	IMAGING	F555W		1	0	No
17070	SN2021BUG	12	34	22.75	2	19	2.11	ACS/WFC	IMAGING	F814W		1	0	No
17177	J123548.75+291138.9	12	35	48.75	29	11	38.88	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J123548.75+291138.9	12	35	48.75	29	11	38.88	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J123548.75+291138.9	12	35	48.75	29	11	38.88	WFC3/UVIS	IMAGING	F814W		1	0	No
17135	HR-4796A	12	36	0.96	-39	52	10.59	STIS/CCD	IMAGING	BAR5		1	0	No
17135	HR-4796A	12	36	0.96	-39	52	10.59	STIS/CCD	IMAGING	BAR10		1	0	No
17135	HR-4796A	12	36	0.96	-39	52	10.59	STIS/CCD	IMAGING	BAR5		1	0	No
17135	HR-4796A	12	36	0.96	-39	52	10.59	STIS/CCD	IMAGING	BAR10		1	0	No
17135	HR-4796A	12	36	0.96	-39	52	10.59	STIS/CCD	IMAGING	BAR5		1	0	No
17135	HR-4796A	12	36	0.96	-39	52	10.59	STIS/CCD	IMAGING	BAR10		1	0	No
17194	SN2019BBD-SN2020HZK-I	12	38	6.19	8	2	47.41	WFC3/UVIS	IMAGING	F336W		1	0	No
17194	SN2019BBD-SN2020HZK-I	12	38	6.19	8	2	47.41	WFC3/UVIS	IMAGING	F625W		1	0	No
17075	C-1235-509	12	38	40.19	-51	9	1	WFC3/UVIS	IMAGING	F275W		14	0	No
17069	J124033+212716	12	40	32.79	21	27	15.69	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J124033+212716	12	40	32.79	21	27	15.69	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J124033+212716	12	40	32.79	21	27	15.69	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J124033+212716	12	40	32.79	21	27	15.69	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J124033+212716	12	40	32.79	21	27	15.69	ACS/SBC	IMAGING	F165LP		2	0	No
17216	EDR3-152032417831737	12	40	55	37	5	6.69	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-152032417831737	12	40	55	37	5	6.69	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-152032417831737	12	40	55	37	5	6.69	ACS/WFC	IMAGING	F814W		2	0	No
17177	J124135.93+332623.6	12	41	35.93	33	26	23.58	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J124135.93+332623.6	12	41	35.93	33	26	23.58	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J124135.93+332623.6	12	41	35.93	33	26	23.58	WFC3/UVIS	IMAGING	F814W		1	0	No
17151	NGC4625	12	41	52.71	41	16	26.12	WFC3/UVIS	IMAGING	F275W		3	0	No
17151	NGC4625	12	41	52.71	41	16	26.12	WFC3/UVIS	IMAGING	F336W		3	0	No
17151	NGC4625	12	41	52.71	41	16	26.12	WFC3/UVIS	IMAGING	F438W		3	0	No
17151	NGC4625	12	41	52.71	41	16	26.12	WFC3/UVIS	IMAGING	F547M		3	0	No
17093	J124154.02+572107.3	12	41	54.02	57	21	7.3	COS/NUV	SPECTROSCOPIC	G230L	2950	2	0	No
17079	NGC-4639	12	42	52.38	13	15	26.71	WFC3/UVIS	IMAGING	F814W		0	10	No
17079	NGC-4639	12	42	52.38	13	15	26.71	WFC3/IR	IMAGING	F110W		0	5	No
17079	NGC-4639	12	42	52.38	13	15	26.71	ACS/WFC	IMAGING	F606W		5	0	No
17079	NGC-4639	12	42	52.38	13	15	26.71	ACS/WFC	IMAGING	F814W		10	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17116	J124312.6+362743	12	43	12.74	36	27	43.99	COS/FUV	SPECTROSCOPIC	G160M	1611	2	0	No
17116	J124312.6+362743	12	43	12.74	36	27	43.99	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17159	BOSS1244-LYC	12	43	30.96	35	54	12.19	WFC3/UVIS	IMAGING	F475W		1	0	No
17159	BOSS1244-LYC	12	43	30.96	35	54	12.19	WFC3/UVIS	IMAGING	F225W		18	0	No
17069	J124423+021540	12	44	23.38	2	15	40.46	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J124423+021540	12	44	23.38	2	15	40.46	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J124423+021540	12	44	23.38	2	15	40.46	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J124423+021540	12	44	23.38	2	15	40.46	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J124423+021540	12	44	23.38	2	15	40.46	ACS/SBC	IMAGING	F165LP		2	0	No
17211	2MASS-J12444532+07551	12	44	45.3	7	55	14.74	COS/FUV	SPECTROSCOPIC	G140L	1280	7	0	No
17211	2MASS-J12444532+07551	12	44	45.3	7	55	14.74	COS/FUV	SPECTROSCOPIC	G130M	1291	7	0	No
17112	TIC471015227	12	45	6.96	60	10	19.2	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17079	NGC-4666	12	45	8.68	0	27	42.88	WFC3/UVIS	IMAGING	F814W		0	3	No
17079	NGC-4666	12	45	8.68	0	27	42.88	WFC3/UVIS	IMAGING	F606W		0	2	No
17079	NGC-4666	12	45	8.68	0	27	42.88	ACS/WFC	IMAGING	F606W		2	0	No
17079	NGC-4666	12	45	8.68	0	27	42.88	ACS/WFC	IMAGING	F814W		3	0	No
17093	J124511.25+335610.1	12	45	11.25	33	56	10.1	COS/NUV	SPECTROSCOPIC	G185M	1941	1	0	No
17143	SDSSJ1246-0017	12	46	18.51	0	17	50.21	WFC3/IR	SPECTROSCOPIC	G102		1	0	No
17217	SDSSJ1246+3126	12	46	59.28	31	26	19.71	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17109	J1247+3154	12	47	3.14	31	54	55.09	COS/FUV	SPECTROSCOPIC	G140L	800	4	0	No
17109	J1247+3154	12	47	3.14	31	54	55.09	COS/FUV	SPECTROSCOPIC	G160M	1589	4	0	No
17148	T7	12	47	30.14	56	11	36.39	COS/FUV	SPECTROSCOPIC	G140L	800	3	0	No
17148	T7	12	47	30.14	56	11	36.39	COS/FUV	SPECTROSCOPIC	G160M	1577	3	0	No
17116	1246+586	12	48	18.79	58	20	28.72	COS/FUV	SPECTROSCOPIC	G160M	1623	2	0	No
17116	1246+586	12	48	18.79	58	20	28.72	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17151	NGC4707	12	48	21.67	51	9	53.81	WFC3/UVIS	IMAGING	F275W		3	0	No
17151	NGC4707	12	48	21.67	51	9	53.81	WFC3/UVIS	IMAGING	F336W		3	0	No
17151	NGC4707	12	48	21.67	51	9	53.81	WFC3/UVIS	IMAGING	F438W		3	0	No
17151	NGC4707	12	48	21.67	51	9	53.81	WFC3/UVIS	IMAGING	F547M		3	0	No
17177	J125027.42+001345.6	12	50	27.42	0	13	45.62	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J125027.42+001345.6	12	50	27.42	0	13	45.62	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J125027.42+001345.6	12	50	27.42	0	13	45.62	WFC3/UVIS	IMAGING	F814W		1	0	No
17071	WISEA-J125140.81+08071	12	51	40.83	8	7	18.48	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	WISEA-J125140.81+08071	12	51	40.83	8	7	18.48	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17112	TIC951635495	12	51	41.04	-28	6	47.31	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17158	M94-UFD-EXAMPLE	12	52	0.54	41	0	19.18	ACS/WFC	IMAGING	F606W		1	0	No
17158	M94-UFD-EXAMPLE	12	52	0.54	41	0	19.18	ACS/WFC	IMAGING	F814W		1	0	No
17158	M94-UFD-EXAMPLE	12	52	0.54	41	0	19.18	WFC3/UVIS	IMAGING	F606W		0	1	No
17158	M94-UFD-EXAMPLE	12	52	0.54	41	0	19.18	WFC3/UVIS	IMAGING	F814W		0	1	No
17177	J125253.59+282216.6	12	52	53.59	28	22	16.59	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J125253.59+282216.6	12	52	53.59	28	22	16.59	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J125253.59+282216.6	12	52	53.59	28	22	16.59	WFC3/UVIS	IMAGING	F814W		1	0	No
17184	HD-111980	12	53	15.38	-18	31	32.35	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	3012	4	0	No
17184	HD-111980	12	53	15.38	-18	31	32.35	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	3	0	No
17184	HD-111980	12	53	15.38	-18	31	32.35	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	3	0	No
17069	J125503+255609	12	55	2.72	25	56	9.29	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J125503+255609	12	55	2.72	25	56	9.29	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J125503+255609	12	55	2.72	25	56	9.29	WFC3/UVIS	IMAGING	F850LP		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17069	J125503+255609	12	55	2.72	25	56	9.29	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J125503+255609	12	55	2.72	25	56	9.29	ACS/SBC	IMAGING	F165LP		2	0	No
17121	J1255+2859	12	55	29.14	28	59	46.14	COS/FUV	SPECTROSCOPIC	G130M	1222	6	0	No
17112	TIC357307129	12	55	33.75	25	53	30.56	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17116	J125611.17-054721.5	12	56	11.16	-5	47	21.48	COS/FUV	SPECTROSCOPIC	G160M	1533	3	0	No
17116	J125611.17-054721.5	12	56	11.16	-5	47	21.48	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17112	TIC232524621	12	56	27.43	77	53	1.37	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17069	J125718+410221	12	57	18.33	41	2	21.37	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J125718+410221	12	57	18.33	41	2	21.37	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J125718+410221	12	57	18.33	41	2	21.37	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J125718+410221	12	57	18.33	41	2	21.37	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J125718+410221	12	57	18.33	41	2	21.37	ACS/SBC	IMAGING	F165LP		2	0	No
17158	M64-UFD-EXAMPLE	12	57	18.95	21	32	11.88	ACS/WFC	IMAGING	F606W		1	0	No
17158	M64-UFD-EXAMPLE	12	57	18.95	21	32	11.88	ACS/WFC	IMAGING	F814W		1	0	No
17158	M64-UFD-EXAMPLE	12	57	18.95	21	32	11.88	WFC3/UVIS	IMAGING	F606W		0	1	No
17158	M64-UFD-EXAMPLE	12	57	18.95	21	32	11.88	WFC3/UVIS	IMAGING	F814W		0	1	No
17115	SDSSJ125730.21+354320.	12	57	30.22	35	43	20.16	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17121	J1258+2753	12	58	59.3	27	53	8.48	COS/FUV	SPECTROSCOPIC	G130M	1222	6	0	No
17145	NGC-4874	12	59	35.71	27	57	33.29	WFC3/UVIS	IMAGING	F438W		2	0	No
17145	NGC-4874	12	59	35.71	27	57	33.29	WFC3/UVIS	IMAGING	F475X		2	0	No
17145	NGC-4874	12	59	35.71	27	57	33.29	ACS/WFC	IMAGING	F435W		7	0	No
17145	NGC-4874	12	59	35.71	27	57	33.29	ACS/WFC	IMAGING	F555W		7	0	No
17145	NGC-4874	12	59	35.71	27	57	33.29	ACS/WFC	IMAGING	F606W		7	0	No
17145	NGC-4874	12	59	35.71	27	57	33.29	ACS/WFC	IMAGING	F850LP		7	0	No
17078	TYC-8989-436-1	13	1	52.75	-61	31	4.63	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	TYC-8989-436-1	13	1	52.75	-61	31	4.63	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17078	TYC-8989-436-1	13	1	52.75	-61	31	4.63	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17078	TYC-8989-436-1	13	1	52.75	-61	31	4.63	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17095	HD-113120	13	3	5.3	-71	28	32.67	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	HD-113120	13	3	5.3	-71	28	32.67	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	HD-113120	13	3	5.3	-71	28	32.67	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17217	SDSSJ1304+2055	13	4	22.88	20	55	10.3	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17067	SSTGBSJ130521.7-773809	13	5	21.7	-77	38	9	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTGBSJ130521.7-773809	13	5	21.7	-77	38	9	WFC3/UVIS	IMAGING	F606W		1	0	No
17211	VV98-J130544.4+530137	13	5	44.32	53	1	36.28	COS/FUV	SPECTROSCOPIC	G140L	1280	4	0	No
17211	VV98-J130544.4+530137	13	5	44.32	53	1	36.28	COS/FUV	SPECTROSCOPIC	G160M	1533	4	0	No
17151	UGC8188	13	5	48.75	37	36	13.01	WFC3/UVIS	IMAGING	F275W		3	0	No
17151	UGC8188	13	5	48.75	37	36	13.01	WFC3/UVIS	IMAGING	F336W		3	0	No
17151	UGC8188	13	5	48.75	37	36	13.01	WFC3/UVIS	IMAGING	F438W		3	0	No
17151	UGC8188	13	5	48.75	37	36	13.01	WFC3/UVIS	IMAGING	F547M		3	0	No
17151	UGC8188	13	5	48.75	37	36	13.01	WFC3/UVIS	IMAGING	F814W		3	0	No
17114	WHL-J130558.9+263048	13	5	58.9	26	30	47.99	ACS/WFC	IMAGING	F606W		2	0	No
17114	WHL-J130558.9+263048	13	5	58.9	26	30	47.99	ACS/WFC	IMAGING	F475W		2	0	No
17069	J130559+422638	13	5	59.31	42	26	38.05	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J130559+422638	13	5	59.31	42	26	38.05	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J130559+422638	13	5	59.31	42	26	38.05	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J130559+422638	13	5	59.31	42	26	38.05	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J130559+422638	13	5	59.31	42	26	38.05	ACS/SBC	IMAGING	F165LP		2	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17153	J130559+422638	13	5	59.32	42	26	38.05	COS/FUV	SPECTROSCOPIC	G160M	1623	5	0	No
17211	2MASS-J13075426+00442	13	7	54.27	0	44	22.06	COS/FUV	SPECTROSCOPIC	G140L	1280	6	0	No
17211	2MASS-J13075426+00442	13	7	54.27	0	44	22.06	COS/FUV	SPECTROSCOPIC	G160M	1533	6	0	No
17092	HD-114174	13	8	51.11	5	12	15.52	STIS/CCD	SPECTROSCOPIC	G750L	7751	2	0	No
17071	SBS-1307+462	13	10	11.62	46	1	24.56	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	SBS-1307+462	13	10	11.62	46	1	24.56	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17069	J131037+214817	13	10	36.74	21	48	17.02	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J131037+214817	13	10	36.74	21	48	17.02	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J131037+214817	13	10	36.74	21	48	17.02	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J131037+214817	13	10	36.74	21	48	17.02	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J131037+214817	13	10	36.74	21	48	17.02	ACS/SBC	IMAGING	F165LP		2	0	No
17188	GAL-305.20+00.21	13	11	11.7	-62	34	44	WFC3/IR	IMAGING	F110W		1	0	No
17188	GAL-305.20+00.21	13	11	11.7	-62	34	44	WFC3/IR	IMAGING	F128N		1	0	No
17188	GAL-305.20+00.21	13	11	11.7	-62	34	44	WFC3/IR	IMAGING	F160W		1	0	No
17188	GAL-305.20+00.21	13	11	11.7	-62	34	44	WFC3/IR	IMAGING	F164N		1	0	No
17217	SDSSJ1312+2551	13	12	58.84	25	51	43.42	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17191	SN2021FX Y	13	13	1.64	-19	30	45.9	WFC3/UVIS	IMAGING	F555W		6	0	No
17191	SN2021FX Y	13	13	1.64	-19	30	45.9	WFC3/UVIS	IMAGING	F438W		6	0	No
17191	SN2021FX Y	13	13	1.64	-19	30	45.9	WFC3/UVIS	IMAGING	F625W		6	0	No
17103	PG1310-108	13	13	5.79	-11	7	42.4	WFC3/UVIS	IMAGING	F814W		1	0	No
17069	J131419+104739	13	14	18.93	10	47	39.04	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J131419+104739	13	14	18.93	10	47	39.04	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J131419+104739	13	14	18.93	10	47	39.04	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J131419+104739	13	14	18.93	10	47	39.04	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J131419+104739	13	14	18.93	10	47	39.04	ACS/SBC	IMAGING	F165LP		2	0	No
17112	TIC999177475	13	15	3.87	-25	39	0.03	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17115	SDSSJ131652.18+313329.	13	16	52.19	31	33	29.06	WFC3/UVIS	IMAGING	F475W		0	5	No
17115	SDSSJ131652.18+313329.	13	16	52.19	31	33	29.06	WFC3/UVIS	IMAGING	F775W		0	5	No
17115	SDSSJ131652.18+313329.	13	16	52.19	31	33	29.06	WFC3/UVIS	IMAGING	F275W		0	5	No
17115	SDSSJ131652.18+313329.	13	16	52.19	31	33	29.06	WFC3/UVIS	IMAGING	F336W		0	5	No
17115	SDSSJ131652.18+313329.	13	16	52.19	31	33	29.06	WFC3/UVIS	IMAGING	F625W		0	5	No
17115	SDSSJ131652.18+313329.	13	16	52.19	31	33	29.06	WFC3/UVIS	IMAGING	F850LP		0	5	No
17115	SDSSJ131652.18+313329.	13	16	52.19	31	33	29.06	COS/FUV	SPECTROSCOPIC	G130M	1291	5	0	No
17177	J131710.93+005448.9	13	17	10.93	0	54	48.86	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J131710.93+005448.9	13	17	10.93	0	54	48.86	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J131710.93+005448.9	13	17	10.93	0	54	48.86	WFC3/UVIS	IMAGING	F814W		1	0	No
17112	TIC66714896	13	17	24.75	0	2	37.38	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17092	HD-115692	13	18	41.58	7	11	12.39	STIS/CCD	SPECTROSCOPIC	G750L	7751	2	0	No
17126	NGC-5068-N	13	18	49.61	-21	1	24.85	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-5068-N	13	18	49.61	-21	1	24.85	WFC3/UVIS	IMAGING	F547M		1	0	No
17126	NGC-5068-S	13	18	54	-21	3	10.49	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-5068-S	13	18	54	-21	3	10.49	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J131904+510309	13	19	3.76	51	3	9.3	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J131904+510309	13	19	3.76	51	3	9.3	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J131904+510309	13	19	3.76	51	3	9.3	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J131904+510309	13	19	3.76	51	3	9.3	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J131904+510309	13	19	3.76	51	3	9.3	ACS/SBC	IMAGING	F165LP		2	0	No
17217	SDSSJ1319+2718	13	19	7.83	27	18	28.07	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17177	J132101.83-030943.5	13	21	1.83	-3	9	43.54	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J132101.83-030943.5	13	21	1.83	-3	9	43.54	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J132101.83-030943.5	13	21	1.83	-3	9	43.54	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J132224.41+422643.3	13	22	24.41	42	26	43.33	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J132224.41+422643.3	13	22	24.41	42	26	43.33	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J132224.41+422643.3	13	22	24.41	42	26	43.33	WFC3/UVIS	IMAGING	F814W		1	0	No
17112	TIC1054995773	13	22	59.6	-38	38	13.13	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17121	J1324+3126	13	24	21.64	31	26	50.82	COS/FUV	SPECTROSCOPIC	G130M	1222	6	0	No
17177	J132544.52-003849.1	13	25	44.52	0	38	49.09	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J132544.52-003849.1	13	25	44.52	0	38	49.09	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J132544.52-003849.1	13	25	44.52	0	38	49.09	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J132617.32+075546.0	13	26	17.32	7	55	46.03	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J132617.32+075546.0	13	26	17.32	7	55	46.03	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J132617.32+075546.0	13	26	17.32	7	55	46.03	WFC3/UVIS	IMAGING	F814W		1	0	No
17069	J132633+421824	13	26	33.35	42	18	24.11	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J132633+421824	13	26	33.35	42	18	24.11	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J132633+421824	13	26	33.35	42	18	24.11	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J132633+421824	13	26	33.35	42	18	24.11	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J132633+421824	13	26	33.35	42	18	24.11	ACS/SBC	IMAGING	F165LP		2	0	No
17169	J132633+421824	13	26	33.35	42	18	24.12	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	4	0	No
17177	J132904.55+560353.3	13	29	4.55	56	3	53.32	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J132904.55+560353.3	13	29	4.55	56	3	53.32	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J132904.55+560353.3	13	29	4.55	56	3	53.32	WFC3/UVIS	IMAGING	F814W		1	0	No
17069	J132937+573315	13	29	37.45	57	33	15.2	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J132937+573315	13	29	37.45	57	33	15.2	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J132937+573315	13	29	37.45	57	33	15.2	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J132937+573315	13	29	37.45	57	33	15.2	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J132937+573315	13	29	37.45	57	33	15.2	ACS/SBC	IMAGING	F165LP		2	0	No
17200	M-51	13	29	52.7	47	11	42.93	WFC3/UVIS	IMAGING	F275W		1	0	No
17200	M-51	13	29	52.7	47	11	42.93	WFC3/UVIS	IMAGING	F814W		1	0	No
17200	M-51	13	29	52.7	47	11	42.93	WFC3/UVIS	IMAGING	F475W		1	0	No
17200	M-51	13	29	52.7	47	11	42.93	WFC3/UVIS	IMAGING	F606W		1	0	No
17200	M-51	13	29	52.7	47	11	42.93	WFC3/UVIS	IMAGING	F336W		1	0	No
17093	J133045.15+281321.4	13	30	45.15	28	13	21.4	COS/NUV	SPECTROSCOPIC	G185M	1941	2	0	No
17140	NGC-5238	13	34	42.51	51	36	49.16	ACS/WFC	IMAGING	F606W		1	0	No
17140	NGC-5238	13	34	42.51	51	36	49.16	ACS/WFC	IMAGING	F814W		1	0	No
17140	NGC-5238	13	34	42.51	51	36	49.16	ACS/WFC	IMAGING	F814W		10	0	No
17140	NGC-5238	13	34	42.51	51	36	49.16	ACS/WFC	IMAGING	F606W		5	0	No
17158	M83-UFD-EXAMPLE	13	34	49.75	-30	2	53.47	ACS/WFC	IMAGING	F606W		1	0	No
17158	M83-UFD-EXAMPLE	13	34	49.75	-30	2	53.47	ACS/WFC	IMAGING	F814W		1	0	No
17158	M83-UFD-EXAMPLE	13	34	49.75	-30	2	53.47	WFC3/UVIS	IMAGING	F606W		0	1	No
17158	M83-UFD-EXAMPLE	13	34	49.75	-30	2	53.47	WFC3/UVIS	IMAGING	F814W		0	1	No
17225	NGC-5236	13	37	0.29	-29	51	55.18	WFC3/UVIS	IMAGING	F275W		1	0	No
17225	NGC-5236	13	37	0.29	-29	51	55.18	ACS/SBC	IMAGING	F150LP		1	0	No
17106	NGC-5236	13	37	0.92	-29	51	56.74	COS/FUV	SPECTROSCOPIC	G130M	1096	2	0	No
17177	J133921.95+544527.7	13	39	21.95	54	45	27.71	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J133921.95+544527.7	13	39	21.95	54	45	27.71	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J133921.95+544527.7	13	39	21.95	54	45	27.71	WFC3/UVIS	IMAGING	F814W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17225	NGC-5253	13	39	55.96	-31	38	24.4	WFC3/UVIS	IMAGING	F657N		1	0	No
17225	NGC-5253	13	39	55.96	-31	38	24.4	WFC3/UVIS	IMAGING	F547M		1	0	No
17106	NGC-5253	13	39	55.99	-31	38	24.11	COS/FUV	SPECTROSCOPIC	G130M	1096	6	0	No
17109	J1340+5448	13	40	2.56	54	48	54.81	COS/FUV	SPECTROSCOPIC	G140L	800	5	0	No
17109	J1340+5448	13	40	2.56	54	48	54.81	COS/FUV	SPECTROSCOPIC	G160M	1589	5	0	No
17103	RBS1303	13	41	12.88	-14	38	40.25	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J134244.42+053056.1	13	42	44.42	5	30	56.14	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J134244.42+053056.1	13	42	44.42	5	30	56.14	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J134244.42+053056.1	13	42	44.42	5	30	56.14	WFC3/UVIS	IMAGING	F814W		1	0	No
17093	J134251.60-005345.3	13	42	51.6	0	53	45.3	COS/NUV	SPECTROSCOPIC	G185M	2010	1	0	No
17076	LBQS-1340-0038	13	42	51.61	0	53	45.39	COS/NUV	SPECTROSCOPIC	G185M	1953	3	0	No
17076	LBQS-1340-0038	13	42	51.61	0	53	45.39	COS/NUV	SPECTROSCOPIC	G185M	1986	5	0	No
17069	J134559+112848	13	45	58.9	11	28	47.79	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J134559+112848	13	45	58.9	11	28	47.79	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J134559+112848	13	45	58.9	11	28	47.79	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J134559+112848	13	45	58.9	11	28	47.79	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J134559+112848	13	45	58.9	11	28	47.79	ACS/SBC	IMAGING	F165LP		2	0	No
17177	J134708.40+172010.0	13	47	8.4	17	20	10.01	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J134708.40+172010.0	13	47	8.4	17	20	10.01	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J134708.40+172010.0	13	47	8.4	17	20	10.01	WFC3/UVIS	IMAGING	F814W		1	0	No
17216	EDR3-150042480456204	13	48	42.62	41	23	6.72	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-150042480456204	13	48	42.62	41	23	6.72	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-150042480456204	13	48	42.62	41	23	6.72	ACS/WFC	IMAGING	F814W		2	0	No
17112	TIC219460164	13	48	43.58	74	15	45.75	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17188	GAL-309.92+00.48	13	50	42	-61	35	9	WFC3/IR	IMAGING	F110W		1	0	No
17188	GAL-309.92+00.48	13	50	42	-61	35	9	WFC3/IR	IMAGING	F128N		1	0	No
17188	GAL-309.92+00.48	13	50	42	-61	35	9	WFC3/IR	IMAGING	F160W		1	0	No
17188	GAL-309.92+00.48	13	50	42	-61	35	9	WFC3/IR	IMAGING	F164N		1	0	No
17140	UGC-8760	13	50	51.31	38	1	14.95	ACS/WFC	IMAGING	F814W		1	0	No
17140	UGC-8760	13	50	51.31	38	1	14.95	ACS/WFC	IMAGING	F606W		1	0	No
17140	UGC-8760	13	50	51.31	38	1	14.95	ACS/WFC	IMAGING	F814W		4	0	No
17140	UGC-8760	13	50	51.31	38	1	14.95	ACS/WFC	IMAGING	F606W		2	0	No
17103	MRK279	13	53	3.44	69	18	29.41	WFC3/UVIS	IMAGING	F814W		1	0	No
17198	J135340.78+164920.9	13	53	40.78	16	49	20.91	COS/FUV	SPECTROSCOPIC	G160M	1623	2	0	No
17146	J1355-2257AB	13	55	43.42	-22	57	23.39	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	6	0	No
17112	TIC219465698	13	57	24.86	75	37	23.6	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17183	HAT-P-12	13	57	33.27	43	29	35.92	WFC3/UVIS	SPECTROSCOPIC	G280		12	0	No
17183	HAT-P-12	13	57	33.27	43	29	35.92	WFC3/UVIS	IMAGING	F300X		12	0	No
17217	SDSSJ1357+0750	13	57	59.82	7	50	17.75	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17115	SDSSJ135840.72+141317.	13	58	40.73	14	13	17.4	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17130	SL2SJ135949+553550	13	59	49.6	55	35	50.4	WFC3/UVIS	IMAGING	F475X		1	0	No
17178	SDSS-J140028.43+475644	14	0	28.41	47	56	44.23	COS/FUV	SPECTROSCOPIC	G130M	1291	6	0	No
17178	SDSS-J140028.43+475644	14	0	28.41	47	56	44.23	COS/NUV	SPECTROSCOPIC	G230L	3000	6	0	No
17178	SDSS-J140028.43+475644	14	0	28.41	47	56	44.23	COS/FUV	SPECTROSCOPIC	G140L	1105	6	0	No
17155	J1400-1431	14	0	37	-14	31	47.04	ACS/SBC	IMAGING	F125LP		1	0	No
17155	J1400-1431	14	0	37	-14	31	47.04	ACS/SBC	IMAGING	F140LP		1	0	No
17115	SDSSJ140101.62+405431.	14	1	1.62	40	54	31.72	WFC3/UVIS	IMAGING	F475W		0	2	No
17115	SDSSJ140101.62+405431.	14	1	1.62	40	54	31.72	WFC3/UVIS	IMAGING	F775W		0	2	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17115	SDSSJ140101.62+405431.	14	1	1.62	40	54	31.72	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17087	SN-2011FE-UVIS	14	3	5.73	54	16	25.18	ACS/WFC	IMAGING	F555W		0	3	No
17087	SN-2011FE-UVIS	14	3	5.73	54	16	25.18	ACS/WFC	IMAGING	F814W		0	3	No
17087	SN-2011FE-UVIS	14	3	5.73	54	16	25.18	ACS/WFC	IMAGING	F435W		0	3	No
17087	SN-2011FE-UVIS	14	3	5.73	54	16	25.18	ACS/WFC	IMAGING	F658N		0	3	No
17087	SN-2011FE-UVIS	14	3	5.73	54	16	25.18	WFC3/UVIS	IMAGING	F555W		3	0	No
17144	M101-OC1	14	3	17.24	54	22	7.6	WFC3/UVIS	IMAGING	F814W		1	0	No
17144	M101-OC1	14	3	17.24	54	22	7.6	WFC3/IR	IMAGING	F160W		1	0	No
17191	SN2021PFS	14	3	23.59	-6	1	53.8	WFC3/UVIS	IMAGING	F555W		6	0	No
17191	SN2021PFS	14	3	23.59	-6	1	53.8	WFC3/UVIS	IMAGING	F438W		6	0	No
17191	SN2021PFS	14	3	23.59	-6	1	53.8	WFC3/UVIS	IMAGING	F625W		6	0	No
17069	J140333+612115	14	3	32.6	61	21	14.74	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J140333+612115	14	3	32.6	61	21	14.74	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J140333+612115	14	3	32.6	61	21	14.74	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J140333+612115	14	3	32.6	61	21	14.74	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J140333+612115	14	3	32.6	61	21	14.74	ACS/SBC	IMAGING	F165LP		2	0	No
17130	SL2SJ140454+520024	14	4	54.4	52	0	24.6	WFC3/UVIS	IMAGING	F475X		1	0	No
17225	NGC-5474	14	5	2.95	53	39	16.35	WFC3/IR	IMAGING	F128N		2	0	No
17225	NGC-5474	14	5	2.95	53	39	16.35	WFC3/IR	IMAGING	F110W		2	0	No
17225	NGC-5474	14	5	2.95	53	39	16.35	WFC3/IR	IMAGING	F160W		2	0	No
17177	J140514.58+091633.0	14	5	14.58	9	16	33.01	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J140514.58+091633.0	14	5	14.58	9	16	33.01	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J140514.58+091633.0	14	5	14.58	9	16	33.01	WFC3/UVIS	IMAGING	F814W		1	0	No
17130	SL2SJ140546+524311	14	5	46.2	52	43	11.2	WFC3/UVIS	IMAGING	F475X		1	0	No
17130	SL2SJ140650+522619	14	6	50.3	52	26	19.1	WFC3/UVIS	IMAGING	F475X		1	0	No
17179	SN2008CF-HOST	14	7	32.56	-26	33	6.59	WFC3/UVIS	IMAGING	F275W		1	0	No
17211	VV2000-J140742.1+2933.0	14	7	42.2	29	33	21.85	COS/FUV	SPECTROSCOPIC	G140L	1280	4	0	No
17211	VV2000-J140742.1+2933.0	14	7	42.2	29	33	21.85	COS/FUV	SPECTROSCOPIC	G160M	1533	4	0	No
17093	J140753.62+174836.0	14	7	53.62	17	48	36	COS/NUV	SPECTROSCOPIC	G185M	1882	1	0	No
17093	J140753.62+174836.0	14	7	53.62	17	48	36	COS/FUV	SPECTROSCOPIC	G130M	1300	1	0	No
17127	CD-40-8434	14	8	10.11	-41	23	52.95	ACS/SBC	IMAGING	F150LP		4	0	No
17127	CD-40-8434	14	8	10.11	-41	23	52.95	ACS/SBC	SPECTROSCOPIC	PR130L		4	0	No
17127	CD-40-8434	14	8	10.11	-41	23	52.95	ACS/SBC	IMAGING	F125LP		4	0	No
17127	CD-40-8434	14	8	10.11	-41	23	52.95	ACS/SBC	SPECTROSCOPIC	PR130L		4	0	No
17177	J140812.75+521956.5	14	8	12.75	52	19	56.54	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J140812.75+521956.5	14	8	12.75	52	19	56.54	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J140812.75+521956.5	14	8	12.75	52	19	56.54	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J140855.27+534919.0	14	8	55.27	53	49	19.04	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J140855.27+534919.0	14	8	55.27	53	49	19.04	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J140855.27+534919.0	14	8	55.27	53	49	19.04	WFC3/UVIS	IMAGING	F814W		1	0	No
17178	SDSS-J141127.11+035429	14	11	27.07	3	54	29.73	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17178	SDSS-J141127.11+035429	14	11	27.07	3	54	29.73	COS/NUV	SPECTROSCOPIC	G230L	3000	4	0	No
17178	SDSS-J141127.11+035429	14	11	27.07	3	54	29.73	COS/FUV	SPECTROSCOPIC	G140L	1105	4	0	No
17186	SDSS-J141127.11+035429	14	11	27.07	3	54	29.73	COS/FUV	SPECTROSCOPIC	G130M	1291	6	0	No
17186	SDSS-J141127.11+035429	14	11	27.07	3	54	29.73	COS/FUV	SPECTROSCOPIC	G130M	1055	6	0	No
17186	SDSS-J141127.11+035429	14	11	27.07	3	54	29.73	COS/FUV	SPECTROSCOPIC	G140L	1280	6	0	No
17183	HAT-P-26	14	12	37.57	4	3	33.9	WFC3/UVIS	SPECTROSCOPIC	G280		12	0	No
17183	HAT-P-26	14	12	37.57	4	3	33.9	WFC3/UVIS	IMAGING	F300X		12	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17178	SDSS-J141258.17+045602	14	12	58.18	4	56	1.86	COS/FUV	SPECTROSCOPIC	G130M	1291	6	0	No
17178	SDSS-J141258.17+045602	14	12	58.18	4	56	1.86	COS/NUV	SPECTROSCOPIC	G230L	3000	6	0	No
17178	SDSS-J141258.17+045602	14	12	58.18	4	56	1.86	COS/FUV	SPECTROSCOPIC	G140L	1105	6	0	No
17177	J141507.75+544805.5	14	15	7.75	54	48	5.53	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J141507.75+544805.5	14	15	7.75	54	48	5.53	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J141507.75+544805.5	14	15	7.75	54	48	5.53	WFC3/UVIS	IMAGING	F814W		1	0	No
17115	SDSSJ141551.74+485336.	14	15	51.75	48	53	36.48	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17177	J141558.96+520303.0	14	15	58.96	52	3	3.01	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J141558.96+520303.0	14	15	58.96	52	3	3.01	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J141558.96+520303.0	14	15	58.96	52	3	3.01	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J141611.50+545319.6	14	16	11.5	54	53	19.59	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J141611.50+545319.6	14	16	11.5	54	53	19.59	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J141611.50+545319.6	14	16	11.5	54	53	19.59	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J141624.55+231330.8	14	16	24.55	23	13	30.76	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J141624.55+231330.8	14	16	24.55	23	13	30.76	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J141624.55+231330.8	14	16	24.55	23	13	30.76	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J141738.88+072412.3	14	17	38.88	7	24	12.35	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J141738.88+072412.3	14	17	38.88	7	24	12.35	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J141738.88+072412.3	14	17	38.88	7	24	12.35	WFC3/UVIS	IMAGING	F814W		1	0	No
17115	SDSSJ141823.82+214826.	14	18	23.83	21	48	26.07	WFC3/UVIS	IMAGING	F475W		0	7	No
17115	SDSSJ141823.82+214826.	14	18	23.83	21	48	26.07	WFC3/UVIS	IMAGING	F775W		0	7	No
17115	SDSSJ141823.82+214826.	14	18	23.83	21	48	26.07	WFC3/UVIS	IMAGING	F336W		0	7	No
17115	SDSSJ141823.82+214826.	14	18	23.83	21	48	26.07	WFC3/UVIS	IMAGING	F275W		0	7	No
17115	SDSSJ141823.82+214826.	14	18	23.83	21	48	26.07	WFC3/UVIS	IMAGING	F625W		0	7	No
17115	SDSSJ141823.82+214826.	14	18	23.83	21	48	26.07	WFC3/UVIS	IMAGING	F850LP		0	7	No
17115	SDSSJ141823.82+214826.	14	18	23.83	21	48	26.07	COS/FUV	SPECTROSCOPIC	G130M	1291	7	0	No
17112	TIC1000083223	14	18	42.33	10	49	8.2	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17076	PB-2049	14	19	10.21	42	7	46.91	COS/NUV	SPECTROSCOPIC	G185M	1921	4	0	No
17177	J142107.34-010726.0	14	21	7.34	-1	7	25.96	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J142107.34-010726.0	14	21	7.34	-1	7	25.96	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J142107.34-010726.0	14	21	7.34	-1	7	25.96	WFC3/UVIS	IMAGING	F814W		1	0	No
17217	SDSSJ1422+1411	14	22	7.68	14	11	20.41	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17216	EDR3-148113300976271	14	27	34.9	36	2	44.47	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-148113300976271	14	27	34.9	36	2	44.47	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-148113300976271	14	27	34.9	36	2	44.47	ACS/WFC	IMAGING	F814W		2	0	No
17076	TON-202	14	27	35.61	26	32	14.54	COS/FUV	SPECTROSCOPIC	G160M	1589	5	0	No
17162	WASP-39B	14	29	18.4	-3	26	40.2	WFC3/UVIS	SPECTROSCOPIC	G280		24	0	No
17183	WASP-39	14	29	18.4	-3	26	40.2	WFC3/UVIS	SPECTROSCOPIC	G280		8	0	No
17183	WASP-39	14	29	18.4	-3	26	40.2	WFC3/UVIS	IMAGING	F300X		8	0	No
17208	2MASS-J14301603+23034	14	30	16.04	23	3	44.53	STIS/CCD	SPECTROSCOPIC	G750M	6768	1	0	No
17208	2MASS-J14301603+23034	14	30	16.04	23	3	44.53	STIS/CCD	SPECTROSCOPIC	G750M	7283	1	0	No
17208	2MASS-J14301603+23034	14	30	16.04	23	3	44.53	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17208	2MASS-J14301603+23034	14	30	16.04	23	3	44.53	COS/FUV	SPECTROSCOPIC	G140L	800	2	0	No
17191	SN2021TKM	14	31	41.55	-43	24	53	WFC3/UVIS	IMAGING	F555W		6	0	No
17191	SN2021TKM	14	31	41.55	-43	24	53	WFC3/UVIS	IMAGING	F438W		6	0	No
17191	SN2021TKM	14	31	41.55	-43	24	53	WFC3/UVIS	IMAGING	F625W		6	0	No
17072	HD-127493	14	32	21.49	-22	39	25.65	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1271	2	0	No
17217	SDSSJ1432-0148	14	32	23.81	-1	48	23.18	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17217	SDSSJ1432+0515	14	32	34.26	5	15	13.61	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17155	J1434+7257	14	33	59.74	72	57	26.51	ACS/SBC	IMAGING	F140LP		1	0	No
17093	J143443.68+200524.4	14	34	43.68	20	5	24.4	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17093	J143443.68+200524.4	14	34	43.68	20	5	24.4	COS/FUV	SPECTROSCOPIC	G130M	1222	2	0	No
17177	J143450.63+033842.6	14	34	50.63	3	38	42.59	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J143450.63+033842.6	14	34	50.63	3	38	42.59	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J143450.63+033842.6	14	34	50.63	3	38	42.59	WFC3/UVIS	IMAGING	F814W		1	0	No
17093	J143511.53+360437.2	14	35	11.53	36	4	37.2	COS/NUV	SPECTROSCOPIC	G230L	2950	1	0	No
17112	TIC471015197	14	35	14.16	10	36	30.96	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	Yes (NonDisrupt)
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	3	0	Yes (NonDisrupt)
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	3	0	Yes (NonDisrupt)
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	3	0	Yes (NonDisrupt)
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1096	3	0	Yes (NonDisrupt)
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G130M	1222	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1533	1	0	No
17105	MRK-817	14	36	22.08	58	47	39.39	COS/FUV	SPECTROSCOPIC	G160M	1577	1	0	No
17227	MRK-817	14	36	22.08	58	47	39.39	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1307	16	0	No
17093	J143726.14+504555.8	14	37	26.14	50	45	55.8	COS/NUV	SPECTROSCOPIC	G230L	2950	1	0	No
17216	EDR3-128794779026707	14	37	53.69	34	59	24.09	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-128794779026707	14	37	53.69	34	59	24.09	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-128794779026707	14	37	53.69	34	59	24.09	ACS/WFC	IMAGING	F814W		2	0	No
17115	SDSSJ143819.10+521931.1	14	38	19.1	52	19	31.5	WFC3/UVIS	IMAGING	F475W		0	3	No
17115	SDSSJ143819.10+521931.1	14	38	19.1	52	19	31.5	WFC3/UVIS	IMAGING	F775W		0	3	No
17115	SDSSJ143819.10+521931.1	14	38	19.1	52	19	31.5	WFC3/UVIS	IMAGING	F275W		0	3	No
17115	SDSSJ143819.10+521931.1	14	38	19.1	52	19	31.5	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17116	1437+398	14	39	17.5	39	32	42.86	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17216	EDR3-124121634706245	14	39	38.82	21	30	30.21	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-124121634706245	14	39	38.82	21	30	30.21	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-124121634706245	14	39	38.82	21	30	30.21	ACS/WFC	IMAGING	F814W		2	0	No
17069	J144010+461937	14	40	9.94	46	19	36.96	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J144010+461937	14	40	9.94	46	19	36.96	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J144010+461937	14	40	9.94	46	19	36.96	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J144010+461937	14	40	9.94	46	19	36.96	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J144010+461937	14	40	9.94	46	19	36.96	ACS/SBC	IMAGING	F165LP		2	0	No
17177	J144053.42+061534.2	14	40	53.42	6	15	34.21	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J144053.42+061534.2	14	40	53.42	6	15	34.21	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J144053.42+061534.2	14	40	53.42	6	15	34.21	WFC3/UVIS	IMAGING	F814W		1	0	No
17138	CSWA-20	14	41	49.15	14	41	20.6	WFC3/UVIS	SPECTROSCOPIC	G280		10	0	No
17181	SN2020EXJ	14	42	40.01	30	14	39.2	WFC3/UVIS	IMAGING	F336W		1	0	No
17199	J1442+4055	14	42	54.7	40	55	35.62	WFC3/IR	IMAGING	F160W		2	0	No
17199	J1442+4055	14	42	54.7	40	55	35.62	WFC3/UVIS	IMAGING	F814W		2	0	No
17199	J1442+4055	14	42	54.7	40	55	35.62	WFC3/UVIS	IMAGING	F475X		2	0	No
17112	TIC1100504316	14	45	10.28	14	13	45.02	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17093	J144511.28+342825.4	14	45	11.28	34	28	25.4	COS/NUV	SPECTROSCOPIC	G185M	1986	2	0	No
17112	TIC1101109787	14	45	30.22	17	27	51.58	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17185	GAIA-EDR3-61053850072	14	47	42.97	-38	35	32.36	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17207	TON-214	14	48	14.08	28	25	11.66	STIS/CCD	SPECTROSCOPIC	G430L	4300	4	0	No
17207	TON-214	14	48	14.08	28	25	11.66	STIS/CCD	SPECTROSCOPIC	G750L	7751	4	0	No
17207	TON-214	14	48	14.08	28	25	11.66	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	4	0	No
17207	TON-214	14	48	14.08	28	25	11.66	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	4	0	No
17115	SDSSJ144822.01+385349.1	14	48	22.01	38	53	49.72	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17177	J144850.09+160803.2	14	48	50.09	16	8	3.17	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J144850.09+160803.2	14	48	50.09	16	8	3.17	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J144850.09+160803.2	14	48	50.09	16	8	3.17	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J145032.55+271257.1	14	50	32.55	27	12	57.14	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J145032.55+271257.1	14	50	32.55	27	12	57.14	WFC3/UVIS	IMAGING	F475W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17177	J145032.55+271257.1	14	50	32.55	27	12	57.14	WFC3/UVIS	IMAGING	F814W		1	0	No
17216	EDR3-1586892735433520	14	52	40.21	45	39	40.71	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-1586892735433520	14	52	40.21	45	39	40.71	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-1586892735433520	14	52	40.21	45	39	40.71	ACS/WFC	IMAGING	F814W		2	0	No
17177	J145453.33+184445.6	14	54	53.33	18	44	45.56	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J145453.33+184445.6	14	54	53.33	18	44	45.56	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J145453.33+184445.6	14	54	53.33	18	44	45.56	WFC3/UVIS	IMAGING	F814W		1	0	No
17115	SDSSJ145627.21+312149.9	14	56	27.22	31	21	49.14	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17177	J145835.99+445301.0	14	58	35.99	44	53	1.02	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J145835.99+445301.0	14	58	35.99	44	53	1.02	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J145835.99+445301.0	14	58	35.99	44	53	1.02	WFC3/UVIS	IMAGING	F814W		1	0	No
17179	SN2005BE-HOST	14	59	32.72	16	40	11.6	WFC3/UVIS	IMAGING	F275W		1	0	No
17184	HD-132475	14	59	49.14	-22	0	53.58	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	3012	4	0	No
17184	HD-132475	14	59	49.14	-22	0	53.58	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	3	0	No
17184	HD-132475	14	59	49.14	-22	0	53.58	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	3	0	No
17216	EDR3-1183706283996839	15	1	32.95	14	42	5.62	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-1183706283996839	15	1	32.95	14	42	5.62	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-1183706283996839	15	1	32.95	14	42	5.62	ACS/WFC	IMAGING	F814W		2	0	No
17076	SDSS-J150211.75+064439.9	15	2	11.75	6	44	39.18	COS/FUV	SPECTROSCOPIC	G160M	1533	2	0	No
17143	SDSSJ1502+0257	15	2	16.67	2	57	19.81	WFC3/IR	SPECTROSCOPIC	G141		1	0	No
17183	WASP-189	15	2	44.82	-3	1	53.35	WFC3/UVIS	SPECTROSCOPIC	G280		18	0	No
17183	WASP-189	15	2	44.82	-3	1	53.35	WFC3/UVIS	IMAGING	F300X		18	0	No
17070	SN2020PNI	15	3	49.96	42	6	50.53	ACS/WFC	IMAGING	F555W		1	0	No
17070	SN2020PNI	15	3	49.96	42	6	50.53	ACS/WFC	IMAGING	F814W		1	0	No
17103	MRK841	15	4	1.2	10	26	16.15	WFC3/UVIS	IMAGING	F814W		1	0	No
17100	J1505+3721	15	5	8.58	37	21	40.22	COS/FUV	SPECTROSCOPIC	G140L	1105	5	0	No
17103	MRK1392	15	5	56.55	3	42	26.32	WFC3/UVIS	IMAGING	F814W		1	0	No
17078	CPD-59-5831	15	9	58.41	-59	58	46.36	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	CPD-59-5831	15	9	58.41	-59	58	46.36	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17078	CPD-59-5831	15	9	58.41	-59	58	46.36	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17078	CPD-59-5831	15	9	58.41	-59	58	46.36	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17121	J1511+5203	15	11	1.9	52	3	50.11	COS/FUV	SPECTROSCOPIC	G130M	1222	5	0	No
17093	J151428.64+361957.9	15	14	28.64	36	19	57.9	COS/NUV	SPECTROSCOPIC	G185M	1971	2	0	No
17177	J151501.51+552955.9	15	15	1.51	55	29	55.86	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J151501.51+552955.9	15	15	1.51	55	29	55.86	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J151501.51+552955.9	15	15	1.51	55	29	55.86	WFC3/UVIS	IMAGING	F814W		1	0	No
17199	J1515+1511	15	15	38.54	15	11	35.12	WFC3/IR	IMAGING	F160W		2	0	No
17199	J1515+1511	15	15	38.54	15	11	35.12	WFC3/UVIS	IMAGING	F814W		2	0	No
17199	J1515+1511	15	15	38.54	15	11	35.12	WFC3/UVIS	IMAGING	F475X		2	0	No
17177	J151634.45+205837.9	15	16	34.45	20	58	37.93	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J151634.45+205837.9	15	16	34.45	20	58	37.93	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J151634.45+205837.9	15	16	34.45	20	58	37.93	WFC3/UVIS	IMAGING	F814W		1	0	No
17169	J151707+370512	15	17	7.4	37	5	12.27	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17116	J151747.3+652522	15	17	47.59	65	25	23.92	COS/FUV	SPECTROSCOPIC	G160M	1611	3	0	No
17116	J151747.3+652522	15	17	47.59	65	25	23.92	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17216	EDR3-1587711214463499	15	18	2.01	46	42	5.17	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-1587711214463499	15	18	2.01	46	42	5.17	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-1587711214463499	15	18	2.01	46	42	5.17	ACS/WFC	IMAGING	F814W		2	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17177	J152442.58+292701.7	15	24	42.58	29	27	1.71	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J152442.58+292701.7	15	24	42.58	29	27	1.71	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J152442.58+292701.7	15	24	42.58	29	27	1.71	WFC3/UVIS	IMAGING	F814W		1	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17166	CD-23-12296	15	27	13.25	-23	36	19.4	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2163	3	0	No
17112	UCAC2-46706450	15	28	46	43	5	29.86	COS/FUV	SPECTROSCOPIC	G140L	1105	1	0	No
17177	J153036.60+424301.7	15	30	36.6	42	43	1.71	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J153036.60+424301.7	15	30	36.6	42	43	1.71	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J153036.60+424301.7	15	30	36.6	42	43	1.71	WFC3/UVIS	IMAGING	F814W		1	0	No
17095	-KAP01-APS	15	31	30.83	-73	23	22.81	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	-KAP01-APS	15	31	30.83	-73	23	22.81	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	-KAP01-APS	15	31	30.83	-73	23	22.81	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17216	EDR3-169606482550159	15	32	2.38	71	27	14.96	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-169606482550159	15	32	2.38	71	27	14.96	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-169606482550159	15	32	2.38	71	27	14.96	ACS/WFC	IMAGING	F814W		2	0	No
17181	SN2020JII	15	34	55.29	2	51	11.66	WFC3/UVIS	IMAGING	F438W		1	0	No
17155	J1537+1155	15	37	9.96	11	55	55.43	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J1537+1155	15	37	9.96	11	55	55.43	ACS/SBC	IMAGING	F125LP		1	0	No
17069	J154050+572442	15	40	50.19	57	24	41.93	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J154050+572442	15	40	50.19	57	24	41.93	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J154050+572442	15	40	50.19	57	24	41.93	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J154050+572442	15	40	50.19	57	24	41.93	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J154050+572442	15	40	50.19	57	24	41.93	ACS/SBC	IMAGING	F165LP		2	0	No
17153	J154050+572442	15	40	50.19	57	24	41.93	COS/FUV	SPECTROSCOPIC	G160M	1623	4	0	No
17185	V-KX-DRA	15	41	44.92	64	53	51.99	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17178	SBSS-1540+505	15	42	1.46	50	25	32.19	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17178	SBSS-1540+505	15	42	1.46	50	25	32.19	COS/NUV	SPECTROSCOPIC	G230L	3000	4	0	No
17178	SBSS-1540+505	15	42	1.46	50	25	32.19	COS/FUV	SPECTROSCOPIC	G140L	1105	4	0	No
17067	SSTC2DJ154214.6-341025	15	42	14.6	-34	10	25	WFC3/IR	IMAGING	F160W		1	0	No
17159	BOSS1542-LYC	15	42	51.09	38	52	21.52	WFC3/UVIS	IMAGING	F475W		1	0	No
17159	BOSS1542-LYC	15	42	51.09	38	52	21.52	WFC3/UVIS	IMAGING	F225W		18	0	No
17067	SSTC2DJ154302.3-344406	15	43	2.3	-34	44	6	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ154302.3-344406	15	43	2.3	-34	44	6	WFC3/UVIS	IMAGING	F606W		1	0	No
17216	EDR3-137614727585592	15	43	10.94	36	53	29.56	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-137614727585592	15	43	10.94	36	53	29.56	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-137614727585592	15	43	10.94	36	53	29.56	ACS/WFC	IMAGING	F814W		2	0	No
17115	SDSSJ154344.27-001452	15	43	44.28	0	14	52.18	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17076	2MASS-J15442726+27432	15	44	27.26	27	43	24.18	COS/FUV	SPECTROSCOPIC	G160M	1623	5	0	No
17167	J154540.24-242207.2	15	45	40.24	-24	22	7.21	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J154540.24-242207.2	15	45	40.24	-24	22	7.21	WFC3/UVIS	IMAGING	F814W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17148	T6	15	46	23.03	52	7	8.12	COS/FUV	SPECTROSCOPIC	G140L	800	3	0	No
17148	T6	15	46	23.03	52	7	8.12	COS/FUV	SPECTROSCOPIC	G160M	1533	3	0	No
17115	SDSS154714.35+175153.1	15	47	14.36	17	51	53.18	COS/FUV	SPECTROSCOPIC	G130M	1291	12	0	No
17071	2MASS-J15485478+12112	15	48	54.79	12	11	19.97	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	2MASS-J15485478+12112	15	48	54.79	12	11	19.97	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17167	J154915.32-244139.1	15	49	15.32	-24	41	39.06	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J154915.32-244139.1	15	49	15.32	-24	41	39.06	WFC3/UVIS	IMAGING	F814W		1	0	No
17112	TIC272673382	15	49	44.96	1	25	54.78	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC29267489	15	50	35.21	40	25	58.64	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17216	EDR3-442352092850972	15	50	43.13	2	27	51.5	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-442352092850972	15	50	43.13	2	27	51.5	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-442352092850972	15	50	43.13	2	27	51.5	ACS/WFC	IMAGING	F814W		2	0	No
17093	J155048.29+400144.9	15	50	48.29	40	1	44.9	COS/NUV	SPECTROSCOPIC	G230L	2950	1	0	No
17167	J155150.21-213457.4	15	51	50.21	-21	34	57.41	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J155150.21-213457.4	15	51	50.21	-21	34	57.41	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J155416.68-263018.1	15	54	16.68	-26	30	18.14	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J155416.68-263018.1	15	54	16.68	-26	30	18.14	WFC3/UVIS	IMAGING	F814W		1	0	No
17093	J155504.39+362848.0	15	55	4.39	36	28	48	COS/NUV	SPECTROSCOPIC	G185M	1953	1	0	No
17167	J155543.75-232028.9	15	55	43.75	-23	20	28.92	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J155543.75-232028.9	15	55	43.75	-23	20	28.92	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J155603.59-221159.0	15	56	3.59	-22	11	59.04	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J155603.59-221159.0	15	56	3.59	-22	11	59.04	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J155828.95-253031.9	15	58	28.95	-25	30	31.88	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J155828.95-253031.9	15	58	28.95	-25	30	31.88	WFC3/UVIS	IMAGING	F814W		1	0	No
17177	J155831.99+272824.2	15	58	31.99	27	28	24.16	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J155831.99+272824.2	15	58	31.99	27	28	24.16	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J155831.99+272824.2	15	58	31.99	27	28	24.16	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J155836.02-190439.3	15	58	36.02	-19	4	39.3	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J155836.02-190439.3	15	58	36.02	-19	4	39.3	WFC3/UVIS	IMAGING	F814W		1	0	No
17069	J155945+403325	15	59	44.57	40	33	25.29	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J155945+403325	15	59	44.57	40	33	25.29	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J155945+403325	15	59	44.57	40	33	25.29	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J155945+403325	15	59	44.57	40	33	25.29	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J155945+403325	15	59	44.57	40	33	25.29	ACS/SBC	IMAGING	F165LP		2	0	No
17183	WASP-17	15	59	50.94	-28	3	42.46	WFC3/UVIS	SPECTROSCOPIC	G280		5	0	No
17183	WASP-17	15	59	50.94	-28	3	42.46	WFC3/UVIS	IMAGING	F300X		5	0	No
17067	SSTC2DJ160115.5-415235	16	1	15.5	-41	52	35	WFC3/IR	IMAGING	F160W		1	0	No
17112	TIC24055062	16	1	52.16	38	4	55.24	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17167	J160200.00-205734.2	16	2	0	-20	57	34.24	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160200.00-205734.2	16	2	0	-20	57	34.24	WFC3/UVIS	IMAGING	F814W		1	0	No
17217	SDSSJ1602+1410	16	2	11.5	14	10	53.43	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17067	SSTC2DJ160221.6-414053	16	2	21.6	-41	40	53	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ160221.6-414053	16	2	21.6	-41	40	53	WFC3/UVIS	IMAGING	F606W		1	0	No
17177	J160301.09+194613.7	16	3	1.09	19	46	13.74	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J160301.09+194613.7	16	3	1.09	19	46	13.74	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J160301.09+194613.7	16	3	1.09	19	46	13.74	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J160412.34-212747.2	16	4	12.34	-21	27	47.22	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160412.34-212747.2	16	4	12.34	-21	27	47.22	WFC3/UVIS	IMAGING	F814W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17167	J160417.92-193623.2	16	4	17.92	-19	36	23.24	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160417.92-193623.2	16	4	17.92	-19	36	23.24	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J160425.38-254857.9	16	4	25.38	-25	48	57.89	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160425.38-254857.9	16	4	25.38	-25	48	57.89	WFC3/UVIS	IMAGING	F814W		1	0	No
17069	J160437+081959	16	4	36.66	8	19	59.11	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J160437+081959	16	4	36.66	8	19	59.11	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J160437+081959	16	4	36.66	8	19	59.11	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J160437+081959	16	4	36.66	8	19	59.11	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J160437+081959	16	4	36.66	8	19	59.11	ACS/SBC	IMAGING	F165LP		2	0	No
17167	J160539.08-240333.0	16	5	39.08	-24	3	32.95	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160539.08-240333.0	16	5	39.08	-24	3	32.95	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J160644.67-203342.8	16	6	44.67	-20	33	42.81	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160644.67-203342.8	16	6	44.67	-20	33	42.81	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J160656.33-165644.6	16	6	56.33	-16	56	44.6	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160656.33-165644.6	16	6	56.33	-16	56	44.6	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J160731.61-214654.6	16	7	31.61	-21	46	54.62	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160731.61-214654.6	16	7	31.61	-21	46	54.62	WFC3/UVIS	IMAGING	F814W		1	0	No
17109	J1607+3217	16	7	45.68	32	17	51.96	COS/FUV	SPECTROSCOPIC	G140L	800	4	0	No
17109	J1607+3217	16	7	45.68	32	17	51.96	COS/FUV	SPECTROSCOPIC	G160M	1589	4	0	No
17167	J160812.99-230431.6	16	8	12.99	-23	4	31.64	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160812.99-230431.6	16	8	12.99	-23	4	31.64	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ160829.7-390311	16	8	29.7	-39	3	11	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ160829.7-390311	16	8	29.7	-39	3	11	WFC3/UVIS	IMAGING	F606W		1	0	No
17167	J160910.10-193037.6	16	9	10.1	-19	30	37.58	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160910.10-193037.6	16	9	10.1	-19	30	37.58	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J160918.67-222923.9	16	9	18.67	-22	29	23.89	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J160918.67-222923.9	16	9	18.67	-22	29	23.89	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ161027.4-390230	16	10	27.4	-39	2	30	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ161027.4-390230	16	10	27.4	-39	2	30	WFC3/UVIS	IMAGING	F606W		1	0	No
17167	J161110.15-214517.1	16	11	10.15	-21	45	17.1	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J161110.15-214517.1	16	11	10.15	-21	45	17.1	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ161204.5-380959	16	12	4.5	-38	9	59	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ161204.5-380959	16	12	4.5	-38	9	59	WFC3/UVIS	IMAGING	F606W		1	0	No
17185	SBSS-1612+554	16	13	16.58	55	21	25.85	COS/FUV	SPECTROSCOPIC	G130M	1291	5	0	No
17167	J161345.89-244231.0	16	13	45.89	-24	42	30.99	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J161345.89-244231.0	16	13	45.89	-24	42	30.99	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J161352.17-244356.2	16	13	52.17	-24	43	56.15	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J161352.17-244356.2	16	13	52.17	-24	43	56.15	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J161407.56-221152.4	16	14	7.56	-22	11	52.38	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J161407.56-221152.4	16	14	7.56	-22	11	52.38	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J161434.76-241933.4	16	14	34.76	-24	19	33.43	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J161434.76-241933.4	16	14	34.76	-24	19	33.43	WFC3/UVIS	IMAGING	F814W		1	0	No
17167	J161634.97-221551.3	16	16	34.97	-22	15	51.34	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J161634.97-221551.3	16	16	34.97	-22	15	51.34	WFC3/UVIS	IMAGING	F814W		1	0	No
17185	SDSS-J161717.04+162022	16	17	17.07	16	20	21.89	COS/FUV	SPECTROSCOPIC	G130M	1291	6	0	No
17167	J161754.11-232606.1	16	17	54.11	-23	26	6.06	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J161754.11-232606.1	16	17	54.11	-23	26	6.06	WFC3/UVIS	IMAGING	F814W		1	0	No
17216	EDR3-142448215490638	16	18	1.04	51	11	51.88	ACS/WFC	IMAGING	F475W		2	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17216	EDR3-142448215490638	16	18	1.04	51	11	51.88	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-142448215490638	16	18	1.04	51	11	51.88	ACS/WFC	IMAGING	F814W		2	0	No
17093	J161916.54+334238.4	16	19	16.54	33	42	38.4	COS/NUV	SPECTROSCOPIC	G185M	1864	1	0	No
17199	J1620+1203	16	20	26.23	12	3	40.68	WFC3/IR	IMAGING	F160W		2	0	No
17199	J1620+1203	16	20	26.23	12	3	40.68	WFC3/UVIS	IMAGING	F814W		2	0	No
17199	J1620+1203	16	20	26.23	12	3	40.68	WFC3/UVIS	IMAGING	F475X		2	0	No
17167	J162058.41-213710.6	16	20	58.41	-21	37	10.65	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J162058.41-213710.6	16	20	58.41	-21	37	10.65	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ162306.9-225736	16	23	6.9	-22	57	36	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ162306.9-225736	16	23	6.9	-22	57	36	WFC3/UVIS	IMAGING	F606W		1	0	No
17071	HB89-1621+392	16	23	7.62	39	9	32.4	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	HB89-1621+392	16	23	7.62	39	9	32.4	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17121	J1623+3909	16	23	7.62	39	9	32.4	COS/FUV	SPECTROSCOPIC	G130M	1222	3	0	No
17067	SSTC2DJ162332.2-242553	16	23	32.2	-24	25	53	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ162332.2-242553	16	23	32.2	-24	25	53	WFC3/UVIS	IMAGING	F606W		1	0	No
17121	J1623+4104	16	23	45.86	41	4	56.68	COS/FUV	SPECTROSCOPIC	G130M	1222	2	0	No
17143	SDSSJ1625+4309	16	25	1.98	43	9	31.6	WFC3/IR	SPECTROSCOPIC	G141		1	0	No
17067	SSTC2DJ162522.1-241750	16	25	22.1	-24	17	50	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ162522.1-241750	16	25	22.1	-24	17	50	WFC3/UVIS	IMAGING	F606W		1	0	No
17177	J162539.87+404804.3	16	25	39.87	40	48	4.29	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J162539.87+404804.3	16	25	39.87	40	48	4.29	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J162539.87+404804.3	16	25	39.87	40	48	4.29	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ162607.0-242724	16	26	7	-24	27	24	WFC3/IR	IMAGING	F160W		1	0	No
17067	SSTC2DJ162617.2-242345	16	26	17.2	-24	23	45	WFC3/IR	IMAGING	F160W		1	0	No
17067	SSTC2DJ162619.0-242414	16	26	19	-24	24	14	WFC3/IR	IMAGING	F160W		1	0	No
17067	SSTC2DJ162622.3-242406	16	26	22.3	-24	24	6	WFC3/IR	IMAGING	F160W		1	0	No
17067	SSTC2DJ162648.5-242838	16	26	48.5	-24	28	38	WFC3/IR	IMAGING	F160W		1	0	No
17067	SSTC2DJ162703.6-242005	16	27	3.6	-24	20	5	WFC3/IR	IMAGING	F160W		1	0	No
17067	SSTC2DJ162738.9-244020	16	27	38.9	-24	40	20	WFC3/IR	IMAGING	F160W		1	0	No
17167	J162810.30-264024.2	16	28	10.3	-26	40	24.16	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J162810.30-264024.2	16	28	10.3	-26	40	24.16	WFC3/UVIS	IMAGING	F814W		1	0	No
17115	SDSSJ163631.58+461704.	16	36	31.58	46	17	4.38	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17109	J1638+3348	16	38	10.38	33	49	31.09	COS/FUV	SPECTROSCOPIC	G140L	800	5	0	No
17109	J1638+3348	16	38	10.38	33	49	31.09	COS/FUV	SPECTROSCOPIC	G160M	1533	5	0	No
17167	J163930.29-245413.5	16	39	30.29	-24	54	13.48	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J163930.29-245413.5	16	39	30.29	-24	54	13.48	WFC3/UVIS	IMAGING	F814W		1	0	No
17067	SSTC2DJ163952.9-241931	16	39	52.9	-24	19	31	WFC3/IR	IMAGING	F160W		1	0	No
17177	J164027.63+471256.5	16	40	27.63	47	12	56.46	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J164027.63+471256.5	16	40	27.63	47	12	56.46	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J164027.63+471256.5	16	40	27.63	47	12	56.46	WFC3/UVIS	IMAGING	F814W		1	0	No
17216	EDR3-135579470144651	16	42	38.64	39	52	45.14	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-135579470144651	16	42	38.64	39	52	45.14	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-135579470144651	16	42	38.64	39	52	45.14	ACS/WFC	IMAGING	F814W		2	0	No
17216	EDR3-1307468932023530	16	43	18.74	26	48	25.59	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-1307468932023530	16	43	18.74	26	48	25.59	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-1307468932023530	16	43	18.74	26	48	25.59	ACS/WFC	IMAGING	F814W		2	0	No
17197	3C346	16	43	48.61	17	15	49.43	ACS/WFC	IMAGING	F606W		1	0	No
17067	SSTC2DJ164526.7-240305	16	45	26.7	-24	3	5	WFC3/UVIS	IMAGING	F814W		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17067	SSTC2DJ164526.7-240305	16	45	26.7	-24	3	5	WFC3/UVIS	IMAGING	F606W		1	0	No
17069	J164607+313054	16	46	6.54	31	30	53.5	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J164607+313054	16	46	6.54	31	30	53.5	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J164607+313054	16	46	6.54	31	30	53.5	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J164607+313054	16	46	6.54	31	30	53.5	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J164607+313054	16	46	6.54	31	30	53.5	ACS/SBC	IMAGING	F165LP		2	0	No
17167	J164636.12-231337.6	16	46	36.12	-23	13	37.65	WFC3/UVIS	IMAGING	F850LP		1	0	No
17167	J164636.12-231337.6	16	46	36.12	-23	13	37.65	WFC3/UVIS	IMAGING	F814W		1	0	No
17119	CL-WESTERLUND-1	16	47	4	-45	50	42	WFC3/IR	IMAGING	F160W		7	0	No
17095	HD-152478	16	56	8.83	-50	40	29.39	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	HD-152478	16	56	8.83	-50	40	29.39	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	HD-152478	16	56	8.83	-50	40	29.39	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17216	EDR3-1309866588926260	16	57	20.82	30	21	27.29	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-1309866588926260	16	57	20.82	30	21	27.29	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-1309866588926260	16	57	20.82	30	21	27.29	ACS/WFC	IMAGING	F814W		2	0	No
17216	EDR3-1354588296672690	16	57	34.54	41	31	44	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-1354588296672690	16	57	34.54	41	31	44	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-1354588296672690	16	57	34.54	41	31	44	ACS/WFC	IMAGING	F814W		2	0	No
17109	J1658+3647	16	58	35.38	36	47	29.36	COS/FUV	SPECTROSCOPIC	G140L	800	4	0	No
17109	J1658+3647	16	58	35.38	36	47	29.36	COS/FUV	SPECTROSCOPIC	G160M	1589	4	0	No
17086	IRAS16562-3959	16	59	41.6	-40	3	44	WFC3/IR	IMAGING	F110W		1	0	No
17086	IRAS16562-3959	16	59	41.6	-40	3	44	WFC3/IR	IMAGING	F128N		1	0	No
17086	IRAS16562-3959	16	59	41.6	-40	3	44	WFC3/IR	IMAGING	F160W		1	0	No
17086	IRAS16562-3959	16	59	41.6	-40	3	44	WFC3/IR	IMAGING	F164N		1	0	No
17216	EDR3-1408132142123550	17	6	14.33	48	3	18.84	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-1408132142123550	17	6	14.33	48	3	18.84	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-1408132142123550	17	6	14.33	48	3	18.84	ACS/WFC	IMAGING	F814W		2	0	No
17186	SDSS-J170727.10+203153	17	7	27.11	20	31	53.15	COS/FUV	SPECTROSCOPIC	G130M	1222	4	0	No
17186	SDSS-J170727.10+203153	17	7	27.11	20	31	53.15	COS/FUV	SPECTROSCOPIC	G130M	1222	4	0	No
17186	SDSS-J170727.10+203153	17	7	27.11	20	31	53.15	COS/FUV	SPECTROSCOPIC	G140L	1280	4	0	No
17078	CD-40-11169	17	7	56.54	-40	40	38.46	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	CD-40-11169	17	7	56.54	-40	40	38.46	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17078	CD-40-11169	17	7	56.54	-40	40	38.46	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17078	CD-40-11169	17	7	56.54	-40	40	38.46	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17216	EDR3-1420324970160990	17	15	59.55	54	28	9.78	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-1420324970160990	17	15	59.55	54	28	9.78	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-1420324970160990	17	15	59.55	54	28	9.78	ACS/WFC	IMAGING	F814W		2	0	No
17217	SDSSJ1718+3042	17	18	50.3	30	42	1.58	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17216	EDR3-4491539157342910	17	19	0.15	9	30	26.2	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-4491539157342910	17	19	0.15	9	30	26.2	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-4491539157342910	17	19	0.15	9	30	26.2	ACS/WFC	IMAGING	F814W		2	0	No
17069	J172010+542133	17	20	9.82	54	21	33.12	WFC3/UVIS	IMAGING	F438W		1	0	No
17069	J172010+542133	17	20	9.82	54	21	33.12	WFC3/UVIS	IMAGING	F547M		1	0	No
17069	J172010+542133	17	20	9.82	54	21	33.12	WFC3/UVIS	IMAGING	F850LP		1	0	No
17069	J172010+542133	17	20	9.82	54	21	33.12	ACS/SBC	IMAGING	F150LP		2	0	No
17069	J172010+542133	17	20	9.82	54	21	33.12	ACS/SBC	IMAGING	F165LP		2	0	No
17216	EDR3-4553443379973350	17	22	38.72	17	53	4.63	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-4553443379973350	17	22	38.72	17	53	4.63	ACS/WFC	IMAGING	F606W		2	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17216	EDR3-455344337997335	17	22	38.72	17	53	4.63	ACS/WFC	IMAGING	F814W		2	0	No
17095	-IOT-ARA	17	23	16.07	-47	28	5.78	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	-IOT-ARA	17	23	16.07	-47	28	5.78	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	-IOT-ARA	17	23	16.07	-47	28	5.78	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	HD-157832	17	27	54.81	-47	1	34.42	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	HD-157832	17	27	54.81	-47	1	34.42	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17095	HD-157832	17	27	54.81	-47	1	34.42	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17177	J172759.15+542147.0	17	27	59.15	54	21	47.04	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J172759.15+542147.0	17	27	59.15	54	21	47.04	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J172759.15+542147.0	17	27	59.15	54	21	47.04	WFC3/UVIS	IMAGING	F814W		1	0	No
17216	EDR3-455070005980662	17	32	12.98	18	14	0.68	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-455070005980662	17	32	12.98	18	14	0.68	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-455070005980662	17	32	12.98	18	14	0.68	ACS/WFC	IMAGING	F814W		2	0	No
17216	EDR3-143481629289692	17	32	14.17	59	32	36.98	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-143481629289692	17	32	14.17	59	32	36.98	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-143481629289692	17	32	14.17	59	32	36.98	ACS/WFC	IMAGING	F814W		2	0	No
17194	NGC6384	17	32	24.3	7	3	37.01	WFC3/UVIS	IMAGING	F336W		1	0	No
17194	NGC6384	17	32	24.3	7	3	37.01	WFC3/UVIS	IMAGING	F625W		1	0	No
17078	TYC-7380-1046-1	17	36	28.75	-32	53	16.65	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	TYC-7380-1046-1	17	36	28.75	-32	53	16.65	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17078	TYC-7380-1046-1	17	36	28.75	-32	53	16.65	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17078	TYC-7380-1046-1	17	36	28.75	-32	53	16.65	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17154	SPITZER-IDF-W	17	39	52.3	68	58	23.27	ACS/WFC	IMAGING	F814W		2	0	No
17154	SPITZER-IDF-W	17	39	52.3	68	58	23.27	ACS/WFC	IMAGING	F606W		2	0	No
17154	SPITZER-IDF-W	17	39	52.3	68	58	23.27	ACS/WFC	IMAGING	F435W		2	0	No
17154	SPITZER-IDF-W	17	39	52.3	68	58	23.27	ACS/WFC	IMAGING	F814W		2	0	No
17154	SPITZER-IDF-W	17	39	52.3	68	58	23.27	ACS/WFC	IMAGING	F606W		2	0	No
17154	SPITZER-IDF-W	17	39	52.3	68	58	23.27	ACS/WFC	IMAGING	F435W		2	0	No
17155	J1740+1000	17	40	25.95	10	0	6.3	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J1740+1000	17	40	25.95	10	0	6.3	ACS/SBC	IMAGING	F125LP		1	0	No
17154	SPITZER-IDF-E	17	40	26.53	68	59	11.99	ACS/WFC	IMAGING	F814W		2	0	No
17154	SPITZER-IDF-E	17	40	26.53	68	59	11.99	ACS/WFC	IMAGING	F606W		2	0	No
17154	SPITZER-IDF-E	17	40	26.53	68	59	11.99	ACS/WFC	IMAGING	F435W		2	0	No
17154	SPITZER-IDF-E	17	40	26.53	68	59	11.99	ACS/WFC	IMAGING	F814W		2	0	No
17154	SPITZER-IDF-E	17	40	26.53	68	59	11.99	ACS/WFC	IMAGING	F606W		2	0	No
17154	SPITZER-IDF-E	17	40	26.53	68	59	11.99	ACS/WFC	IMAGING	F435W		2	0	No
17173	BULGEFIELD1	17	40	52.16	-24	49	31.41	WFC3/IR	IMAGING	F098M		1	0	No
17173	BULGEFIELD1	17	40	52.16	-24	49	31.41	WFC3/IR	IMAGING	F139M		1	0	No
17173	BULGEFIELD1	17	40	52.16	-24	49	31.41	WFC3/IR	IMAGING	F130N		1	0	No
17173	BULGEFIELD1	17	40	52.16	-24	49	31.41	WFC3/IR	IMAGING	F153M		1	0	No
17173	BULGEFIELD1	17	40	52.16	-24	49	31.41	WFC3/IR	IMAGING	F167N		1	0	No
17155	J1741-2054	17	41	57.28	-20	54	11.8	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J1741-2054	17	41	57.28	-20	54	11.8	ACS/SBC	IMAGING	F125LP		1	0	No
17216	EDR3-134545156120462	17	42	52.9	40	18	16.94	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-134545156120462	17	42	52.9	40	18	16.94	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-134545156120462	17	42	52.9	40	18	16.94	ACS/WFC	IMAGING	F814W		2	0	No
17173	BULGEFIELD9-HIGHXTINC	17	49	13.5	-28	52	48.55	WFC3/IR	IMAGING	F098M		0	0	No
17173	BULGEFIELD9-HIGHXTINC	17	49	13.5	-28	52	48.55	WFC3/IR	IMAGING	F139M		0	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17173	BULGEFIELD9-HIGHEXTINC	17	49	13.5	-28	52	48.55	WFC3/IR	IMAGING	F130N		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	13.5	-28	52	48.55	WFC3/IR	IMAGING	F153M		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	13.5	-28	52	48.55	WFC3/IR	IMAGING	F167N		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	25.35	-28	42	14.75	WFC3/IR	IMAGING	F098M		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	25.35	-28	42	14.75	WFC3/IR	IMAGING	F139M		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	25.35	-28	42	14.75	WFC3/IR	IMAGING	F130N		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	25.35	-28	42	14.75	WFC3/IR	IMAGING	F153M		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	25.35	-28	42	14.75	WFC3/IR	IMAGING	F167N		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	46.56	-28	48	6.15	WFC3/IR	IMAGING	F098M		1	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	46.56	-28	48	6.15	WFC3/IR	IMAGING	F139M		1	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	46.56	-28	48	6.15	WFC3/IR	IMAGING	F130N		1	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	46.56	-28	48	6.15	WFC3/IR	IMAGING	F153M		1	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	46.56	-28	48	6.15	WFC3/IR	IMAGING	F167N		1	0	No
17173	BULGEFIELD7	17	49	46.7	-29	51	55.18	WFC3/IR	IMAGING	F098M		1	0	No
17173	BULGEFIELD7	17	49	46.7	-29	51	55.18	WFC3/IR	IMAGING	F139M		1	0	No
17173	BULGEFIELD7	17	49	46.7	-29	51	55.18	WFC3/IR	IMAGING	F130N		1	0	No
17173	BULGEFIELD7	17	49	46.7	-29	51	55.18	WFC3/IR	IMAGING	F153M		1	0	No
17173	BULGEFIELD7	17	49	46.7	-29	51	55.18	WFC3/IR	IMAGING	F167N		1	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	47.59	-28	46	52.38	WFC3/IR	IMAGING	F098M		1	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	47.59	-28	46	52.38	WFC3/IR	IMAGING	F139M		1	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	47.59	-28	46	52.38	WFC3/IR	IMAGING	F130N		1	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	47.59	-28	46	52.38	WFC3/IR	IMAGING	F153M		1	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	49	47.59	-28	46	52.38	WFC3/IR	IMAGING	F167N		1	0	No
17173	BULGEFIELD8	17	49	52.42	-30	14	38.01	WFC3/IR	IMAGING	F098M		0	0	No
17173	BULGEFIELD8	17	49	52.42	-30	14	38.01	WFC3/IR	IMAGING	F139M		0	0	No
17173	BULGEFIELD8	17	49	52.42	-30	14	38.01	WFC3/IR	IMAGING	F130N		0	0	No
17173	BULGEFIELD8	17	49	52.42	-30	14	38.01	WFC3/IR	IMAGING	F153M		0	0	No
17173	BULGEFIELD8	17	49	52.42	-30	14	38.01	WFC3/IR	IMAGING	F167N		0	0	No
17173	BULGEFIELD4	17	50	15.73	-29	49	30.21	WFC3/IR	IMAGING	F098M		0	0	No
17173	BULGEFIELD4	17	50	15.73	-29	49	30.21	WFC3/IR	IMAGING	F139M		0	0	No
17173	BULGEFIELD4	17	50	15.73	-29	49	30.21	WFC3/IR	IMAGING	F130N		0	0	No
17173	BULGEFIELD4	17	50	15.73	-29	49	30.21	WFC3/IR	IMAGING	F153M		0	0	No
17173	BULGEFIELD4	17	50	15.73	-29	49	30.21	WFC3/IR	IMAGING	F167N		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	50	35.29	-28	35	53.97	WFC3/IR	IMAGING	F098M		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	50	35.29	-28	35	53.97	WFC3/IR	IMAGING	F139M		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	50	35.29	-28	35	53.97	WFC3/IR	IMAGING	F130N		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	50	35.29	-28	35	53.97	WFC3/IR	IMAGING	F153M		0	0	No
17173	BULGEFIELD9-HIGHEXTINC	17	50	35.29	-28	35	53.97	WFC3/IR	IMAGING	F167N		0	0	No
17173	BULGEFIELD6	17	51	37.3	-31	31	49.14	WFC3/IR	IMAGING	F098M		0	0	No
17173	BULGEFIELD6	17	51	37.3	-31	31	49.14	WFC3/IR	IMAGING	F139M		0	0	No
17173	BULGEFIELD6	17	51	37.3	-31	31	49.14	WFC3/IR	IMAGING	F130N		0	0	No
17173	BULGEFIELD6	17	51	37.3	-31	31	49.14	WFC3/IR	IMAGING	F153M		0	0	No
17173	BULGEFIELD6	17	51	37.3	-31	31	49.14	WFC3/IR	IMAGING	F167N		0	0	No
17173	BULGEFIELD3	17	51	37.6	-31	46	44.83	WFC3/IR	IMAGING	F098M		1	0	No
17173	BULGEFIELD3	17	51	37.6	-31	46	44.83	WFC3/IR	IMAGING	F139M		1	0	No
17173	BULGEFIELD3	17	51	37.6	-31	46	44.83	WFC3/IR	IMAGING	F130N		1	0	No
17173	BULGEFIELD3	17	51	37.6	-31	46	44.83	WFC3/IR	IMAGING	F153M		1	0	No
17173	BULGEFIELD3	17	51	37.6	-31	46	44.83	WFC3/IR	IMAGING	F167N		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17112	TIC116263538	17	51	45.75	38	20	15.6	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17173	BULGEFIELD2	17	52	20.04	-29	25	38.24	WFC3/IR	IMAGING	F098M		0	0	No
17173	BULGEFIELD2	17	52	20.04	-29	25	38.24	WFC3/IR	IMAGING	F139M		0	0	No
17173	BULGEFIELD2	17	52	20.04	-29	25	38.24	WFC3/IR	IMAGING	F130N		0	0	No
17173	BULGEFIELD2	17	52	20.04	-29	25	38.24	WFC3/IR	IMAGING	F153M		0	0	No
17173	BULGEFIELD2	17	52	20.04	-29	25	38.24	WFC3/IR	IMAGING	F167N		0	0	No
17191	SN2021WUF	17	56	2.51	18	21	14.1	WFC3/UVIS	IMAGING	F555W		5	0	No
17191	SN2021WUF	17	56	2.51	18	21	14.1	WFC3/UVIS	IMAGING	F438W		5	0	No
17191	SN2021WUF	17	56	2.51	18	21	14.1	WFC3/UVIS	IMAGING	F625W		5	0	No
17112	TIC8848840	17	56	29.64	-7	22	48.89	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17216	EDR3-165723639700089	17	59	46.3	77	41	46.08	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-165723639700089	17	59	46.3	77	41	46.08	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-165723639700089	17	59	46.3	77	41	46.08	ACS/WFC	IMAGING	F814W		2	0	No
17181	SN2019EOT	18	0	29.94	50	17	43.3	WFC3/UVIS	IMAGING	F390W		1	0	No
17173	BULGEFIELD5	18	2	3.08	-27	40	38.09	WFC3/IR	IMAGING	F098M		1	0	No
17173	BULGEFIELD5	18	2	3.08	-27	40	38.09	WFC3/IR	IMAGING	F139M		1	0	No
17173	BULGEFIELD5	18	2	3.08	-27	40	38.09	WFC3/IR	IMAGING	F130N		1	0	No
17173	BULGEFIELD5	18	2	3.08	-27	40	38.09	WFC3/IR	IMAGING	F153M		1	0	No
17173	BULGEFIELD5	18	2	3.08	-27	40	38.09	WFC3/IR	IMAGING	F167N		1	0	No
17173	BULGEFIELD9-LOWEXTINC	18	3	58.48	-29	15	33.33	WFC3/IR	IMAGING	F098M		1	0	No
17173	BULGEFIELD9-LOWEXTINC	18	3	58.48	-29	15	33.33	WFC3/IR	IMAGING	F139M		1	0	No
17173	BULGEFIELD9-LOWEXTINC	18	3	58.48	-29	15	33.33	WFC3/IR	IMAGING	F130N		1	0	No
17173	BULGEFIELD9-LOWEXTINC	18	3	58.48	-29	15	33.33	WFC3/IR	IMAGING	F153M		1	0	No
17173	BULGEFIELD9-LOWEXTINC	18	3	58.48	-29	15	33.33	WFC3/IR	IMAGING	F167N		1	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F814W		2	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F606W		2	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F814W		2	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F606W		2	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F814W		2	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F606W		2	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F814W		2	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F606W		2	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F814W		2	0	No
17081	MOA-2019-BLG-284	18	5	55.06	-30	20	12.94	WFC3/UVIS	IMAGING	F606W		2	0	No
17197	3C371	18	6	50.68	69	49	28.11	ACS/WFC	IMAGING	F606W		1	0	No
17216	EDR3-212559405941499	18	7	10.93	53	15	44.42	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-212559405941499	18	7	10.93	53	15	44.42	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-212559405941499	18	7	10.93	53	15	44.42	ACS/WFC	IMAGING	F814W		2	0	No
17155	J1809-2332	18	9	50.25	-23	32	22.68	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J1809-2332	18	9	50.25	-23	32	22.68	ACS/SBC	IMAGING	F125LP		1	0	No
17112	TIC235612536	18	11	4.68	19	36	58.1	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17078	TYC-6272-339-1	18	11	29.85	-20	17	7.59	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	TYC-6272-339-1	18	11	29.85	-20	17	7.59	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17078	TYC-6272-339-1	18	11	29.85	-20	17	7.59	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17078	TYC-6272-339-1	18	11	29.85	-20	17	7.59	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17078	LS-4992	18	23	2.53	-13	20	38.69	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17078	LS-4992	18	23	2.53	-13	20	38.69	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17078	LS-4992	18	23	2.53	-13	20	38.69	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	1	0	No
17078	LS-4992	18	23	2.53	-13	20	38.69	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17112	TIC85339363	18	24	32.46	29	31	15.88	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC131606143	18	24	40.85	-3	19	59.52	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17216	EDR3-211030435380051	18	30	29.67	40	18	15.1	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-211030435380051	18	30	29.67	40	18	15.1	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-211030435380051	18	30	29.67	40	18	15.1	ACS/WFC	IMAGING	F814W		2	0	No
17216	EDR3-210841611437864	18	30	44.61	38	23	55.12	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-210841611437864	18	30	44.61	38	23	55.12	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-210841611437864	18	30	44.61	38	23	55.12	ACS/WFC	IMAGING	F814W		2	0	No
17112	TIC7988895	18	34	29.29	18	11	1.71	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17155	J1836+5925	18	36	13.67	59	25	30.15	ACS/SBC	IMAGING	F140LP		1	0	No
17188	G025.40-00.14	18	38	8.27	-6	45	58.16	WFC3/IR	IMAGING	F110W		1	0	No
17188	G025.40-00.14	18	38	8.27	-6	45	58.16	WFC3/IR	IMAGING	F128N		1	0	No
17188	G025.40-00.14	18	38	8.27	-6	45	58.16	WFC3/IR	IMAGING	F160W		1	0	No
17188	G025.40-00.14	18	38	8.27	-6	45	58.16	WFC3/IR	IMAGING	F164N		1	0	No
17113	HD-172555	18	45	26.98	-64	52	18.86	COS/FUV	SPECTROSCOPIC	G130M	1291	8	0	No
17113	HD-172555	18	45	26.98	-64	52	18.86	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2713	8	0	No
17098	V-BB-HER	18	45	54.1	12	20	9.95	WFC3/UVIS	IMAGING	F555W		2	0	No
17098	V-BB-HER	18	45	54.1	12	20	9.95	WFC3/UVIS	IMAGING	F814W		2	0	No
17098	V-BB-HER	18	45	54.1	12	20	9.95	WFC3/IR	IMAGING	F160W		2	0	No
17188	G033.91+0.11	18	52	50.43	0	55	28.68	WFC3/IR	IMAGING	F110W		1	0	No
17188	G033.91+0.11	18	52	50.43	0	55	28.68	WFC3/IR	IMAGING	F128N		1	0	No
17188	G033.91+0.11	18	52	50.43	0	55	28.68	WFC3/IR	IMAGING	F160W		1	0	No
17188	G033.91+0.11	18	52	50.43	0	55	28.68	WFC3/IR	IMAGING	F164N		1	0	No
17103	NPM1G+27.0587	18	53	3.87	27	50	27.72	WFC3/UVIS	IMAGING	F814W		1	0	No
17188	G035.58+00.03	18	56	22.61	2	20	27	WFC3/IR	IMAGING	F110W		1	0	No
17188	G035.58+00.03	18	56	22.61	2	20	27	WFC3/IR	IMAGING	F128N		1	0	No
17188	G035.58+00.03	18	56	22.61	2	20	27	WFC3/IR	IMAGING	F160W		1	0	No
17188	G035.58+00.03	18	56	22.61	2	20	27	WFC3/IR	IMAGING	F164N		1	0	No
17216	EDR3-209219185824349	18	57	54.44	34	36	37.09	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-209219185824349	18	57	54.44	34	36	37.09	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-209219185824349	18	57	54.44	34	36	37.09	ACS/WFC	IMAGING	F814W		2	0	No
17086	G35.2-0.74N	18	58	13.03	1	40	36.14	WFC3/IR	IMAGING	F110W		1	0	No
17086	G35.2-0.74N	18	58	13.03	1	40	36.14	WFC3/IR	IMAGING	F128N		1	0	No
17086	G35.2-0.74N	18	58	13.03	1	40	36.14	WFC3/IR	IMAGING	F160W		1	0	No
17086	G35.2-0.74N	18	58	13.03	1	40	36.14	WFC3/IR	IMAGING	F164N		1	0	No
17112	TIC48446609	18	58	32.09	51	48	57.52	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17185	GD-532	19	3	19.92	60	35	53.98	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17112	TIC344581443	19	4	16.13	-17	1	53.08	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC120968638	19	7	17.5	36	40	0.37	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17152	HD-178085	19	10	57.87	-60	16	21.49	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	15	0	No
17112	TIC49472361	19	12	31.47	-3	31	31.86	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17188	G045.12+00.13	19	13	27.85	10	53	36.74	WFC3/IR	IMAGING	F110W		1	0	No
17188	G045.12+00.13	19	13	27.85	10	53	36.74	WFC3/IR	IMAGING	F128N		1	0	No
17188	G045.12+00.13	19	13	27.85	10	53	36.74	WFC3/IR	IMAGING	F160W		1	0	No
17188	G045.12+00.13	19	13	27.85	10	53	36.74	WFC3/IR	IMAGING	F164N		1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17188	G045.47+00.05	19	14	25.74	11	9	25.9	WFC3/IR	IMAGING	F110W		1	0	No
17188	G045.47+00.05	19	14	25.74	11	9	25.9	WFC3/IR	IMAGING	F128N		1	0	No
17188	G045.47+00.05	19	14	25.74	11	9	25.9	WFC3/IR	IMAGING	F160W		1	0	No
17188	G045.47+00.05	19	14	25.74	11	9	25.9	WFC3/IR	IMAGING	F164N		1	0	No
17075	CL-TERZAN-7	19	17	43.91	-34	39	27.9	WFC3/UVIS	IMAGING	F275W		11	0	No
17075	CL-TERZAN-7	19	17	43.91	-34	39	27.9	WFC3/UVIS	IMAGING	F336W		11	0	No
17075	CL-TERZAN-7	19	17	43.91	-34	39	27.9	WFC3/UVIS	IMAGING	F438W		11	0	No
17112	TIC1729224210	19	17	50.16	-20	14	9.55	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17077	NGC-6791	19	20	53	37	46	42	WFC3/UVIS	IMAGING	F350LP		0	4	No
17077	NGC-6791	19	20	53	37	46	42	WFC3/UVIS	IMAGING	F606W		0	4	No
17077	NGC-6791	19	20	53	37	46	42	WFC3/UVIS	IMAGING	F814W		0	4	No
17077	NGC-6791	19	20	53	37	46	42	ACS/WFC	IMAGING	CLEAR1L		4	0	No
17077	NGC-6791	19	20	53	37	46	42	ACS/WFC	IMAGING	F606W		4	0	No
17077	NGC-6791	19	20	53	37	46	42	ACS/WFC	IMAGING	F814W		4	0	No
17077	NGC-6791	19	20	53	37	46	42	WFC3/UVIS	IMAGING	F350LP		0	4	No
17077	NGC-6791	19	20	53	37	46	42	WFC3/UVIS	IMAGING	F606W		0	4	No
17077	NGC-6791	19	20	53	37	46	42	WFC3/UVIS	IMAGING	F814W		0	4	No
17077	NGC-6791	19	20	53	37	46	42	ACS/WFC	IMAGING	CLEAR1L		4	0	No
17077	NGC-6791	19	20	53	37	46	42	ACS/WFC	IMAGING	F606W		4	0	No
17077	NGC-6791	19	20	53	37	46	42	ACS/WFC	IMAGING	F814W		4	0	No
17188	G049.27-00.34	19	23	7	14	20	15.7	WFC3/IR	IMAGING	F110W		1	0	No
17188	G049.27-00.34	19	23	7	14	20	15.7	WFC3/IR	IMAGING	F128N		1	0	No
17188	G049.27-00.34	19	23	7	14	20	15.7	WFC3/IR	IMAGING	F160W		1	0	No
17188	G049.27-00.34	19	23	7	14	20	15.7	WFC3/IR	IMAGING	F164N		1	0	No
17112	TIC1914435765	19	27	5.33	11	24	52.84	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17075	CL-ARP-2	19	28	44.11	-30	21	20.3	WFC3/UVIS	IMAGING	F275W		19	0	No
17075	CL-ARP-2	19	28	44.11	-30	21	20.3	WFC3/UVIS	IMAGING	F336W		19	0	No
17075	CL-ARP-2	19	28	44.11	-30	21	20.3	WFC3/UVIS	IMAGING	F438W		19	0	No
17112	TIC1846689686	19	33	49.96	18	52	3.07	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17179	SN2008FL-HOST	19	36	44.84	-37	33	4.5	WFC3/UVIS	IMAGING	F275W		1	0	No
17082	HD-185603	19	38	38.74	31	13	9.12	WFC3/IR	SPECTROSCOPIC	G141		6	0	No
17082	HD-185603	19	38	38.74	31	13	9.12	WFC3/IR	SPECTROSCOPIC	G102		6	0	No
17082	HD-185603	19	38	38.74	31	13	9.12	WFC3/UVIS	SPECTROSCOPIC	G280		10	0	No
17156	HD-185603--KELT-20	19	38	38.74	31	13	9.12	COS/FUV	SPECTROSCOPIC	G160M	1589	5	0	No
17077	NGC-6819	19	41	18	40	11	24	WFC3/UVIS	IMAGING	F350LP		0	4	No
17077	NGC-6819	19	41	18	40	11	24	WFC3/UVIS	IMAGING	F606W		0	4	No
17077	NGC-6819	19	41	18	40	11	24	WFC3/UVIS	IMAGING	F814W		0	4	No
17077	NGC-6819	19	41	18	40	11	24	ACS/WFC	IMAGING	CLEAR1L		4	0	No
17077	NGC-6819	19	41	18	40	11	24	ACS/WFC	IMAGING	F606W		4	0	No
17077	NGC-6819	19	41	18	40	11	24	ACS/WFC	IMAGING	F814W		4	0	No
17077	NGC-6819	19	41	18	40	11	24	WFC3/UVIS	IMAGING	F350LP		0	4	No
17077	NGC-6819	19	41	18	40	11	24	WFC3/UVIS	IMAGING	F606W		0	4	No
17077	NGC-6819	19	41	18	40	11	24	WFC3/UVIS	IMAGING	F814W		0	4	No
17077	NGC-6819	19	41	18	40	11	24	ACS/WFC	IMAGING	CLEAR1L		4	0	No
17077	NGC-6819	19	41	18	40	11	24	ACS/WFC	IMAGING	F606W		4	0	No
17077	NGC-6819	19	41	18	40	11	24	ACS/WFC	IMAGING	F814W		4	0	No
17075	CL-TERZAN-8	19	41	44.41	-33	59	58.1	WFC3/UVIS	IMAGING	F275W		18	0	No
17075	CL-TERZAN-8	19	41	44.41	-33	59	58.1	WFC3/UVIS	IMAGING	F336W		18	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17075	CL-TERZAN-8	19	41	44.41	-33	59	58.1	WFC3/UVIS	IMAGING	F438W		18	0	No
17112	TIC422859817	19	43	28.57	-13	44	59.32	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17112	TIC422859817	19	43	28.57	-13	44	59.32	COS/FUV	SPECTROSCOPIC	G140L	1105	2	0	No
17112	TIC27688847	19	43	44.19	52	17	32.66	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17112	TIC79755479	19	45	11.31	-44	59	54.57	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17112	TIC69392806	19	46	34.21	-23	8	12.97	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17112	TIC69392806	19	46	34.21	-23	8	12.97	COS/FUV	SPECTROSCOPIC	G140L	1105	2	0	No
17157	HD-189733	20	0	43.71	22	42	35.19	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	5	0	No
17157	HD-189733	20	0	43.71	22	42	35.19	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	2	0	No
17157	HD-189733	20	0	43.71	22	42	35.19	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	5	0	No
17157	HD-189733	20	0	43.71	22	42	35.19	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	2	0	No
17107	WDJ200328.97+083847.2	20	3	28.97	8	38	47.22	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	6	0	No
17112	TIC367399269	20	3	28.97	8	38	47.22	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17112	TIC237292969	20	4	14.28	74	25	36.37	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17112	TIC237292969	20	4	14.28	74	25	36.37	COS/FUV	SPECTROSCOPIC	G140L	1105	2	0	No
17192	HD-191939	20	8	6.15	66	51	1.08	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	No
17192	HD-191939	20	8	6.15	66	51	1.08	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	2	0	No
17192	HD-191939	20	8	6.15	66	51	1.08	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17192	HD-191939	20	8	6.15	66	51	1.08	WFC3/IR	SPECTROSCOPIC	G141		12	0	No
17188	IRAS-20126+4104	20	14	25.88	41	13	36.8	WFC3/IR	IMAGING	F110W		1	0	No
17188	IRAS-20126+4104	20	14	25.88	41	13	36.8	WFC3/IR	IMAGING	F128N		1	0	No
17188	IRAS-20126+4104	20	14	25.88	41	13	36.8	WFC3/IR	IMAGING	F160W		1	0	No
17188	IRAS-20126+4104	20	14	25.88	41	13	36.8	WFC3/IR	IMAGING	F164N		1	0	No
17197	4C-04.77	20	19	17	-4	48	0	ACS/WFC	IMAGING	F606W		1	0	No
17176	V-V1515-CYG	20	23	48.01	42	12	25.69	STIS/CCD	IMAGING	F28X500III		2	0	No
17176	V-V1515-CYG	20	23	48.01	42	12	25.69	STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	No
17176	V-V1515-CYG	20	23	48.01	42	12	25.69	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17184	HD-194598	20	26	12.04	9	26	51.93	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	3012	4	0	No
17184	HD-194598	20	26	12.04	9	26	51.93	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	3	0	No
17184	HD-194598	20	26	12.04	9	26	51.93	STIS/NUV-MAMA	SPECTROSCOPIC	E230H	2762	3	0	No
17155	J2030+4415	20	30	51.35	44	15	38.1	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J2030+4415	20	30	51.35	44	15	38.1	ACS/SBC	IMAGING	F125LP		1	0	No
17078	SCHULTE-1	20	31	10.54	41	31	53.45	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	SCHULTE-1	20	31	10.54	41	31	53.45	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17078	SCHULTE-1	20	31	10.54	41	31	53.45	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17156	HD-195689--KELT-9	20	31	26.38	39	56	20.1	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	5	0	No
17078	CPR2002-A38	20	32	34.86	40	56	17.26	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	CPR2002-A38	20	32	34.86	40	56	17.26	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17078	ALS-15181	20	33	11.06	41	10	31.96	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	ALS-15181	20	33	11.06	41	10	31.96	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17078	GSC-03157-00327	20	33	26.75	41	10	59.36	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	GSC-03157-00327	20	33	26.75	41	10	59.36	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17144	NGC6946-BH1	20	35	27.56	60	8	8.29	WFC3/IR	IMAGING	F110W		1	0	No
17144	NGC6946-BH1	20	35	27.56	60	8	8.29	WFC3/IR	IMAGING	F160W		1	0	No
17216	EDR3-181815923522003	20	40	19.88	22	13	24.16	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-181815923522003	20	40	19.88	22	13	24.16	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-181815923522003	20	40	19.88	22	13	24.16	ACS/WFC	IMAGING	F814W		2	0	No
17207	EGGR-141	20	42	35.15	-20	4	37.42	STIS/CCD	SPECTROSCOPIC	G430L	4300	3	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17207	EGGR-141	20	42	35.15	-20	4	37.42	STIS/CCD	SPECTROSCOPIC	G750L	7751	3	0	No
17207	EGGR-141	20	42	35.15	-20	4	37.42	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No
17207	EGGR-141	20	42	35.15	-20	4	37.42	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17227	MRK-509	20	44	9.75	-10	43	24.73	STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1307	22	0	No
17219	V-AU-MIC	20	45	9.87	-31	20	32.82	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	5	0	No
17219	V-AU-MIC	20	45	9.87	-31	20	32.82	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17219	V-AU-MIC	20	45	9.87	-31	20	32.82	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	5	0	No
17219	V-AU-MIC	20	45	9.87	-31	20	32.82	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17078	2MASS-J20452110+42235	20	45	21.1	42	23	51.3	STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17078	2MASS-J20452110+42235	20	45	21.1	42	23	51.3	STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No
17174	AQUARIUS-DWARF	20	46	51.8	-12	50	52.5	ACS/WFC	IMAGING	F814W		6	0	No
17155	J2048-1616	20	48	35.64	-16	16	44.55	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J2048-1616	20	48	35.64	-16	16	44.55	ACS/SBC	IMAGING	F125LP		1	0	No
17216	EDR3-183899776370259!	20	52	31	22	26	11.46	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-183899776370259!	20	52	31	22	26	11.46	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-183899776370259!	20	52	31	22	26	11.46	ACS/WFC	IMAGING	F814W		2	0	No
17177	J205337.51+005350.4	20	53	37.51	0	53	50.44	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J205337.51+005350.4	20	53	37.51	0	53	50.44	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J205337.51+005350.4	20	53	37.51	0	53	50.44	WFC3/UVIS	IMAGING	F814W		1	0	No
17207	BPS-CS-22880-0134	20	54	42.88	-20	39	25.77	STIS/CCD	SPECTROSCOPIC	G430L	4300	4	0	No
17207	BPS-CS-22880-0134	20	54	42.88	-20	39	25.77	STIS/CCD	SPECTROSCOPIC	G750L	7751	4	0	No
17207	BPS-CS-22880-0134	20	54	42.88	-20	39	25.77	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	4	0	No
17207	BPS-CS-22880-0134	20	54	42.88	-20	39	25.77	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	4	0	No
17072	LS-IV--14-116	20	57	38.87	-14	25	43.99	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	3	0	No
17176	V-V2493-CYG	20	58	17.03	43	53	43.29	STIS/CCD	IMAGING	F28X500III		2	0	No
17176	V-V2493-CYG	20	58	17.03	43	53	43.29	STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	No
17176	V-V2493-CYG	20	58	17.03	43	53	43.29	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17176	EM-LKHA-190	20	58	53.73	44	15	28.33	STIS/CCD	IMAGING	F28X500III		2	0	No
17176	EM-LKHA-190	20	58	53.73	44	15	28.33	STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	No
17176	EM-LKHA-190	20	58	53.73	44	15	28.33	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17181	SN2019HCC	21	0	20.93	-21	20	36.06	WFC3/UVIS	IMAGING	F336W		1	0	No
17112	TIC1937384331	21	1	32.69	13	56	22.59	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17198	J210455.39-003519.3	21	4	55.39	0	35	19.3	COS/FUV	SPECTROSCOPIC	G160M	1533	2	0	No
17156	HD-201585--MASCARA-1	21	10	12.37	10	44	20.03	COS/FUV	SPECTROSCOPIC	G160M	1589	5	0	No
17112	TIC410414842	21	15	32.62	-61	58	49.5	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC163802843	21	23	55.09	34	20	17.32	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC2029396667	21	24	12	-7	26	48.76	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC14976740	21	24	58.16	28	26	2.63	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17185	EC-21238-2054	21	26	41.26	-20	41	4.37	COS/FUV	SPECTROSCOPIC	G130M	1291	2	0	No
17179	SN2006EQ-HOST	21	28	37.13	1	13	41.2	WFC3/UVIS	IMAGING	F275W		1	0	No
17112	TIC365496228	21	35	28.2	49	3	39.14	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17216	EDR3-176698188238402!	21	38	37.2	12	19	57.15	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-176698188238402!	21	38	37.2	12	19	57.15	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-176698188238402!	21	38	37.2	12	19	57.15	ACS/WFC	IMAGING	F814W		2	0	No
17112	TIC239631587	21	42	12.56	32	20	52.17	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17121	J2143+0047	21	43	13.98	0	47	15.04	COS/FUV	SPECTROSCOPIC	G130M	1222	4	0	No
17112	TIC2007480435	21	43	27.96	41	43	18.99	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17108	SPT2147-50	21	47	18.97	-50	35	54.5	WFC3/IR	IMAGING	F140W		3	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17108	SPT2147-50	21	47	18.97	-50	35	54.5	ACS/WFC	IMAGING	F814W		5	0	No
17192	TOI-1759	21	47	24.4	62	45	13.74	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	5	0	No
17192	TOI-1759	21	47	24.4	62	45	13.74	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	5	0	No
17192	TOI-1759	21	47	24.4	62	45	13.74	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	5	0	No
17192	TOI-1759	21	47	24.4	62	45	13.74	WFC3/IR	SPECTROSCOPIC	G141		35	0	No
17112	TIC271805540	21	51	1.38	-15	18	39.71	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17146	HE2149-2745AB	21	52	7.45	-27	31	49.72	STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No
17146	HE2149-2745AB	21	52	7.45	-27	31	49.72	STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	3	0	No
17203	SN-2016COI	21	59	4.14	18	11	10.5	WFC3/UVIS	IMAGING	F275W		9	0	No
17203	SN-2016COI	21	59	4.14	18	11	10.5	WFC3/UVIS	IMAGING	F336W		9	0	No
17203	SN-2016COI	21	59	4.14	18	11	10.5	WFC3/UVIS	IMAGING	F555W		9	0	No
17203	SN-2016COI	21	59	4.14	18	11	10.5	WFC3/UVIS	IMAGING	F438W		9	0	No
17203	SN-2016COI	21	59	4.14	18	11	10.5	WFC3/UVIS	IMAGING	F625W		9	0	No
17177	J220159.23+115124.4	22	1	59.23	11	51	24.35	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J220159.23+115124.4	22	1	59.23	11	51	24.35	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J220159.23+115124.4	22	1	59.23	11	51	24.35	WFC3/UVIS	IMAGING	F814W		1	0	No
17112	TIC197735254	22	2	28.58	-41	14	31.56	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC2002927134	22	2	47.69	27	50	10.67	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17094	HD-209458B	22	3	10.81	18	53	3.27	STIS/FUV-MAMA	SPECTROSCOPIC	G140M	1222	15	0	No
17130	SL2SJ220329+020518	22	3	29	2	5	18.9	WFC3/UVIS	IMAGING	F475X		1	0	No
17130	SL2SJ220506+014703	22	5	6.9	1	47	3.9	WFC3/UVIS	IMAGING	F475X		1	0	No
17143	SDSSJ2206+0030	22	6	42.82	0	30	16.3	WFC3/IR	SPECTROSCOPIC	G141		1	0	No
17112	TIC372363437	22	8	17.34	39	7	11.18	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17185	SDSS-J220934.84+122336	22	9	34.83	12	23	36.35	COS/FUV	SPECTROSCOPIC	G130M	1291	5	0	No
17103	PG2209+184	22	11	53.89	18	41	49.85	WFC3/UVIS	IMAGING	F814W		1	0	No
17201	PKS2209+080	22	12	1.59	8	19	16.51	WFC3/UVIS	IMAGING	F475W		1	0	No
17201	PKS2209+080	22	12	1.59	8	19	16.51	WFC3/UVIS	IMAGING	F814W		1	0	No
17201	PKS2209+080	22	12	1.59	8	19	16.51	WFC3/UVIS	IMAGING	F225W		1	0	No
17201	PKS2209+080	22	12	1.59	8	19	16.51	WFC3/UVIS	IMAGING	F336W		1	0	No
17216	EDR3-189218340887928	22	13	36.57	26	46	45.84	ACS/WFC	IMAGING	F475W		2	0	No
17216	EDR3-189218340887928	22	13	36.57	26	46	45.84	ACS/WFC	IMAGING	F606W		2	0	No
17216	EDR3-189218340887928	22	13	36.57	26	46	45.84	ACS/WFC	IMAGING	F814W		2	0	No
17177	J221344.07+124240.6	22	13	44.07	12	42	40.64	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J221344.07+124240.6	22	13	44.07	12	42	40.64	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J221344.07+124240.6	22	13	44.07	12	42	40.64	WFC3/UVIS	IMAGING	F814W		1	0	No
17155	J2214+3000	22	14	38.85	30	0	38.19	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J2214+3000	22	14	38.85	30	0	38.19	ACS/SBC	IMAGING	F125LP		1	0	No
17079	NGC-7250	22	18	17.78	40	33	44.66	WFC3/UVIS	IMAGING	F814W		0	10	No
17079	NGC-7250	22	18	17.78	40	33	44.66	ACS/WFC	IMAGING	F814W		10	0	No
17130	SL2SJ222148+011542	22	21	48.8	1	15	42.7	WFC3/UVIS	IMAGING	F475X		1	0	No
17155	J2222-0137	22	22	5.97	-1	37	15.73	ACS/SBC	IMAGING	F125LP		1	0	No
17155	J2222-0137	22	22	5.97	-1	37	15.73	ACS/SBC	IMAGING	F140LP		1	0	No
17185	EC-22211-2525	22	23	58.41	-25	10	43.61	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17100	J2229+2725	22	29	33.19	27	25	25.6	COS/FUV	SPECTROSCOPIC	G140L	1105	5	0	No
17074	HD-215227	22	42	57.3	44	43	18.19	COS/FUV	SPECTROSCOPIC	G130M	1055	1	0	No
17074	HD-215227	22	42	57.3	44	43	18.19	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17074	HD-215227	22	42	57.3	44	43	18.19	STIS/NUV-MAMA	SPECTROSCOPIC	E230M	2124	1	0	No
17202	HD-215227	22	42	57.3	44	43	18.19	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17202	HD-215227	22	42	57.3	44	43	18.19	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17202	HD-215227	22	42	57.3	44	43	18.19	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	1	0	No
17112	TIC428244499	22	43	5.77	58	43	36.7	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17133	ION3	22	48	56.71	-44	34	46.1	WFC3/IR	IMAGING	F140W		1	0	No
17133	ION3	22	48	56.71	-44	34	46.1	WFC3/UVIS	IMAGING	F814W		1	0	No
17133	ION3	22	48	56.71	-44	34	46.1	WFC3/UVIS	IMAGING	F390W		9	0	No
17201	3C454.3	22	53	57.75	16	8	53.56	WFC3/UVIS	IMAGING	F336W		1	0	No
17201	3C454.3	22	53	57.75	16	8	53.56	WFC3/UVIS	IMAGING	F225W		2	0	No
17112	TIC152819235	22	55	41.53	-40	26	18.84	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17188	NAME-CEPHEUS-A	22	56	17.9	62	1	49	WFC3/IR	IMAGING	F110W		1	0	No
17188	NAME-CEPHEUS-A	22	56	17.9	62	1	49	WFC3/IR	IMAGING	F128N		1	0	No
17188	NAME-CEPHEUS-A	22	56	17.9	62	1	49	WFC3/IR	IMAGING	F160W		1	0	No
17188	NAME-CEPHEUS-A	22	56	17.9	62	1	49	WFC3/IR	IMAGING	F164N		1	0	No
17072	EC-22536-5304	22	56	35.92	-52	48	36.06	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	3	0	No
17103	RBS1917	22	56	36.5	5	25	17.2	WFC3/UVIS	IMAGING	F814W		1	0	No
17139	NAME-FOMALHAUT	22	57	39.05	-29	37	20.05	STIS/CCD	IMAGING	WEDGEA2.5		24	0	No
17183	HAT-P-1	22	57	46.89	38	40	29.71	WFC3/UVIS	SPECTROSCOPIC	G280		8	0	No
17183	HAT-P-1	22	57	46.89	38	40	29.71	WFC3/UVIS	IMAGING	F300X		8	0	No
17143	SDSSJ2304-0038	23	4	2.78	0	38	55.48	WFC3/IR	SPECTROSCOPIC	G102		1	0	No
17177	J230525.42+002414.0	23	5	25.42	0	24	14	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J230525.42+002414.0	23	5	25.42	0	24	14	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J230525.42+002414.0	23	5	25.42	0	24	14	WFC3/UVIS	IMAGING	F814W		1	0	No
17126	NGC-7496	23	9	47.39	-43	25	30.19	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	NGC-7496	23	9	47.39	-43	25	30.19	WFC3/UVIS	IMAGING	F547M		1	0	No
17112	TIC90884697	23	11	28.13	29	29	34.05	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17112	TIC318631844	23	17	57.59	55	50	26.25	COS/FUV	SPECTROSCOPIC	G130M	1291	1	0	No
17155	J2322-2650	23	22	34.64	-26	50	58.32	ACS/SBC	IMAGING	F125LP		1	0	No
17155	J2322-2650	23	22	34.64	-26	50	58.32	ACS/SBC	IMAGING	F140LP		1	0	No
17210	CAS-A-NW	23	23	5.3	58	50	25	ACS/WFC	IMAGING	F475W		4	0	No
17210	CAS-A-NW	23	23	5.3	58	50	25	ACS/WFC	IMAGING	F625W		4	0	No
17210	CAS-A-NW	23	23	5.3	58	50	25	ACS/WFC	IMAGING	F775W		4	0	No
17210	CAS-A-NW	23	23	5.3	58	50	25	ACS/WFC	IMAGING	F850LP		4	0	No
17210	CAS-A-SW	23	23	5.5	58	47	25	ACS/WFC	IMAGING	F475W		4	0	No
17210	CAS-A-SW	23	23	5.5	58	47	25	ACS/WFC	IMAGING	F625W		4	0	No
17210	CAS-A-SW	23	23	5.5	58	47	25	ACS/WFC	IMAGING	F625W		4	0	No
17210	CAS-A-SW	23	23	5.5	58	47	25	ACS/WFC	IMAGING	F850LP		4	0	No
17210	CAS-A-S-CENTER	23	23	27.85	58	47	25	ACS/WFC	IMAGING	F475W		4	0	No
17210	CAS-A-S-CENTER	23	23	27.85	58	47	25	ACS/WFC	IMAGING	F625W		4	0	No
17210	CAS-A-S-CENTER	23	23	27.85	58	47	25	ACS/WFC	IMAGING	F775W		4	0	No
17210	CAS-A-S-CENTER	23	23	27.85	58	47	25	ACS/WFC	IMAGING	F850LP		4	0	No
17210	CAS-A-N-CENTER	23	23	27.85	58	50	25	ACS/WFC	IMAGING	F475W		4	0	No
17210	CAS-A-N-CENTER	23	23	27.85	58	50	25	ACS/WFC	IMAGING	F625W		4	0	No
17210	CAS-A-N-CENTER	23	23	27.85	58	50	25	ACS/WFC	IMAGING	F775W		4	0	No
17210	CAS-A-N-CENTER	23	23	27.85	58	50	25	ACS/WFC	IMAGING	F850LP		4	0	No
17210	CAS-A-SE	23	23	50.3	58	47	25	ACS/WFC	IMAGING	F475W		4	0	No
17210	CAS-A-SE	23	23	50.3	58	47	25	ACS/WFC	IMAGING	F625W		4	0	No
17210	CAS-A-SE	23	23	50.3	58	47	25	ACS/WFC	IMAGING	F775W		4	0	No
17210	CAS-A-SE	23	23	50.3	58	47	25	ACS/WFC	IMAGING	F850LP		4	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17210	CAS-A-NE	23	23	50.3	58	50	25	ACS/WFC	IMAGING	F475W		4	0	No
17210	CAS-A-NE	23	23	50.3	58	50	25	ACS/WFC	IMAGING	F625W		4	0	No
17210	CAS-A-NE	23	23	50.3	58	50	25	ACS/WFC	IMAGING	F775W		4	0	No
17210	CAS-A-NE	23	23	50.3	58	50	25	ACS/WFC	IMAGING	F850LP		4	0	No
17112	TIC422444008	23	23	58.69	1	40	26.65	STIS/FUV-MAMA	SPECTROSCOPIC	E140M	1425	2	0	No
17199	J2325-5229	23	25	41.5	-52	29	10.2	WFC3/IR	IMAGING	F160W		2	0	No
17199	J2325-5229	23	25	41.5	-52	29	10.2	WFC3/UVIS	IMAGING	F814W		2	0	No
17199	J2325-5229	23	25	41.5	-52	29	10.2	WFC3/UVIS	IMAGING	F475X		2	0	No
17174	PEGDIG	23	28	37.01	14	44	4.22	ACS/WFC	IMAGING	F814W		10	0	No
17155	J2330-2005	23	30	26.89	-20	5	29.63	ACS/SBC	IMAGING	F140LP		1	0	No
17155	J2330-2005	23	30	26.89	-20	5	29.63	ACS/SBC	IMAGING	F125LP		1	0	No
17126	IC-5332	23	34	26.63	-36	6	1.5	WFC3/UVIS	IMAGING	F657N		1	0	No
17126	IC-5332	23	34	26.63	-36	6	1.5	WFC3/UVIS	IMAGING	F547M		1	0	No
17106	NGC-7714	23	36	14.12	2	9	18.22	COS/FUV	SPECTROSCOPIC	G130M	1096	4	0	No
17066	GALEXJ2339-0424	23	39	17.05	-4	24	25.17	COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	No
17185	GALEX-26671975486896	23	39	17.05	-4	24	25.17	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17071	WISEA-J234015.74-47263	23	40	15.73	-47	26	36.1	COS/NUV	SPECTROSCOPIC	G230L	3360	1	0	No
17071	WISEA-J234015.74-47263	23	40	15.73	-47	26	36.1	COS/NUV	SPECTROSCOPIC	G230L	3000	1	0	No
17185	EC-23379-3725	23	40	36.59	-37	8	45.1	COS/FUV	SPECTROSCOPIC	G130M	1291	3	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	FQ232N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	FQ243N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F275W		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F280N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F336W		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F343N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F373N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	FQ437N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F487N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F502N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F547M		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F656N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F658N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F673N		6	0	No
17222	V-R-AQR	23	43	49.46	-15	17	4.2	WFC3/UVIS	IMAGING	F763M		6	0	No
17177	J234807.14-091202.7	23	48	7.14	-9	12	2.68	WFC3/UVIS	IMAGING	F300X		1	0	No
17177	J234807.14-091202.7	23	48	7.14	-9	12	2.68	WFC3/UVIS	IMAGING	F475W		1	0	No
17177	J234807.14-091202.7	23	48	7.14	-9	12	2.68	WFC3/UVIS	IMAGING	F814W		1	0	No
17220	J2338-0302	23	48	31.1	-3	2	41	COS/FUV	SPECTROSCOPIC	G140L	800	2	0	No
17217	SDSSJ2357+1554	23	57	59.22	15	54	58.05	COS/FUV	SPECTROSCOPIC	G140L	800	1	0	No
17089	ODA							STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17089	ODA							STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17089	THULE							STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17089	THULE							STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17089	HILDA							STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17089	HILDA							STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17089	CYBELE							STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No
17089	CYBELE							STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No
17089	PALMA							STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17089	PALMA						STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No	
17089	THEMIS						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	No	
17089	THEMIS						STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No	
17099	GANYMEDE-ECLIPSE						COS/NUV	SPECTROSCOPIC	G230L	3000	2	0	No	
17099	GANYMEDE-ECLIPSE						STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	5	0	No	
17128	H0-SNIA5						WFC3/IR	IMAGING	F160W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA5						WFC3/IR	IMAGING	F140W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA5						WFC3/IR	IMAGING	F125W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA5						WFC3/IR	IMAGING	F110W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA5						WFC3/UVIS	IMAGING	F555W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA5						WFC3/UVIS	IMAGING	F336W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA5						WFC3/UVIS	IMAGING	F300X		4	0	Yes (NonDisrupt)	
17128	H0-SNIA5						WFC3/UVIS	IMAGING	F275W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA4						WFC3/IR	IMAGING	F160W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA4						WFC3/IR	IMAGING	F140W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA4						WFC3/IR	IMAGING	F125W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA4						WFC3/IR	IMAGING	F110W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA4						WFC3/UVIS	IMAGING	F555W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA4						WFC3/UVIS	IMAGING	F336W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA4						WFC3/UVIS	IMAGING	F300X		4	0	Yes (NonDisrupt)	
17128	H0-SNIA4						WFC3/UVIS	IMAGING	F275W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA3						WFC3/IR	IMAGING	F160W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA3						WFC3/IR	IMAGING	F140W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA3						WFC3/IR	IMAGING	F125W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA3						WFC3/IR	IMAGING	F110W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA3						WFC3/UVIS	IMAGING	F555W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA3						WFC3/UVIS	IMAGING	F336W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA3						WFC3/UVIS	IMAGING	F300X		4	0	Yes (NonDisrupt)	
17128	H0-SNIA3						WFC3/UVIS	IMAGING	F275W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA2						WFC3/IR	IMAGING	F160W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA2						WFC3/IR	IMAGING	F140W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA2						WFC3/IR	IMAGING	F125W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA2						WFC3/IR	IMAGING	F110W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA2						WFC3/UVIS	IMAGING	F555W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA2						WFC3/UVIS	IMAGING	F336W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA2						WFC3/UVIS	IMAGING	F300X		4	0	Yes (NonDisrupt)	
17128	H0-SNIA2						WFC3/UVIS	IMAGING	F275W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA1						WFC3/IR	IMAGING	F160W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA1						WFC3/IR	IMAGING	F140W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA1						WFC3/IR	IMAGING	F125W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA1						WFC3/IR	IMAGING	F110W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA1						WFC3/UVIS	IMAGING	F555W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA1						WFC3/UVIS	IMAGING	F336W		4	0	Yes (NonDisrupt)	
17128	H0-SNIA1						WFC3/UVIS	IMAGING	F300X		4	0	Yes (NonDisrupt)	
17128	H0-SNIA1						WFC3/UVIS	IMAGING	F275W		4	0	Yes (NonDisrupt)	
17128	SNIA95						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA95						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA95						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA95						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA95						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA95						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA95						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA94						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA94						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA94						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA94						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA94						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA94						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA94						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA93						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA93						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA93						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA93						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA93						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA93						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA93						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA92						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA92						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA92						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA92						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA92						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA92						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA92						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA91						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA91						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA91						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA91						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA91						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA91						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA91						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA90						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA90						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA90						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA90						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA90						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA90						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA90						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA89						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA89						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA89						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA89						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA89						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA89						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA89						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA88						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA88						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA88						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA88						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA88						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA88						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA88						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA87						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA87						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA87						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA87						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA87						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA87						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA87						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA86						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA86						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA86						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA86						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA86						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA86						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA86						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA85						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA85						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA85						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA85						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA85						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA85						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA85						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA84						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA84						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA84						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA84						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA84						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA84						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA84						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA83						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA83						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA83						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA83						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA83						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA83						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA83						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA82						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA82						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA82						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA82						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA82						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA82						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA82						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA81						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA81						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA81						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA81						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA81						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA81						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA81						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA80						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA80						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA80						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA80						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA80						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA80						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA80						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA79						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA79						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA79						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA79						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA79						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA79						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA79						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA78						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA78						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA78						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA78						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA78						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA78						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA78						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA77						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA77						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA77						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA77						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA77						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA77						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA77						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA76						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA76						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA76						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA76						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA76						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA76						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA76						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA75						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA75						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA75						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA75						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA75						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA75						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA75						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA74						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA74						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA74						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA74						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA74						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA74						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA74						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA73						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA73						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA73						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA73						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA73						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA73						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA73						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA72						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA72						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA72						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA72						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA72						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA72						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA72						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA71						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA71						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA71						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA71						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA71						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA71						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA71						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA70						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA70						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA70						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA70						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA70						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA70						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA70						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA69						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA69						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA69						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA69						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA69						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA69						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA69						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA68						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA68						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA68						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA68						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA68						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA68						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA68						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA67						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA67						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA67						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA67						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA67						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA67						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA67						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA66						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA66						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA66						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA66						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA66						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA66						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA66						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA65						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA65						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA65						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA65						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA65						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA65						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA65						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA64						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA64						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA64						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA64						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA64						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA64						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA64						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA63						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA63						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA63						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA63						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA63						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA63						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA63						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA62						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA62						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA62						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA62						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA62						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA62						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA62						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA61						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA61						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA61						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA61						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA61						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA61						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA61						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA60						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA60						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA60						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA60						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA60						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA60						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA60						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA59						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA59						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA59						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA59						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA59						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA59						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA59						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA58						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA58						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA58						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA58						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA58						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA58						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA58						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA57						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA57						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA57						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA57						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA57						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA57						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA57						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA56						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA56						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA56						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA56						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA56						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA56						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA56						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA55						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA55						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA55						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA55						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA55						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA55						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA55						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA54						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA54						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA54						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA54						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA54						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA54						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA54						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA53						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA53						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA53						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA53						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA53						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA53						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA53						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA52						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA52						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA52						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA52						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA52						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA52						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA52						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA51						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA51						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA51						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA51						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA51						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA51						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA51						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA50						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA50						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA50						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA50						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA50						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA50						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA50						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA49						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA49						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA49						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA49						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA49						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA49						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA49						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA48						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA48						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA48						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA48						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA48						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA48						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA48						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA47						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA47						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA47						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA47						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA47						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA47						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA47						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA46						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA46						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA46						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA46						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA46						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA46						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA46						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA45						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA45						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA45						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA45						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA45						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA45						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA45						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA44						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA44						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA44						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA44						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA44						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA44						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA44						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA43						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA43						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA43						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA43						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA43						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA43						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA43						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA42						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA42						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA42						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA42						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA42						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA42						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA42						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA41						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA41						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA41						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA41						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA41						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA41						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA41						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA40						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA40						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA40							WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)
17128	SNIA40							WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)
17128	SNIA40							WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)
17128	SNIA40							WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)
17128	SNIA40							WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)
17128	SNIA39							WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)
17128	SNIA39							WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)
17128	SNIA39							WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)
17128	SNIA39							WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)
17128	SNIA39							WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)
17128	SNIA39							WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)
17128	SNIA39							WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)
17128	SNIA38							WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)
17128	SNIA38							WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)
17128	SNIA38							WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)
17128	SNIA38							WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)
17128	SNIA38							WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)
17128	SNIA38							WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)
17128	SNIA38							WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)
17128	SNIA37							WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)
17128	SNIA37							WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)
17128	SNIA37							WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)
17128	SNIA37							WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)
17128	SNIA37							WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)
17128	SNIA37							WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)
17128	SNIA37							WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)
17128	SNIA36							WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)
17128	SNIA36							WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)
17128	SNIA36							WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)
17128	SNIA36							WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)
17128	SNIA36							WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)
17128	SNIA36							WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)
17128	SNIA36							WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)
17128	SNIA35							WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)
17128	SNIA35							WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)
17128	SNIA35							WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)
17128	SNIA35							WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)
17128	SNIA35							WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)
17128	SNIA35							WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)
17128	SNIA35							WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)
17128	SNIA34							WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)
17128	SNIA34							WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)
17128	SNIA34							WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)
17128	SNIA34							WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)
17128	SNIA34							WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)
17128	SNIA34							WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)
17128	SNIA34							WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)
17128	SNIA33							WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA33						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA33						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA33						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA33						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA33						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA33						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA32						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA32						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA32						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA32						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA32						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA32						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA32						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA31						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA31						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA31						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA31						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA31						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA31						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA31						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA30						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA30						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA30						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA30						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA30						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA30						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA30						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA29						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA29						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA29						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA29						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA29						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA29						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA29						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA28						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA28						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA28						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA28						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA28						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA28						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA28						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA27						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA27						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA27						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA27						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA27						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA27						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA27						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA26						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA26						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA26						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA26						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA26						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA26						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA26						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA25						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA25						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA25						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA25						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA25						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA25						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA25						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA24						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA24						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA24						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA24						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA24						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA24						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA24						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA23						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA23						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA23						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA23						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA23						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA23						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA23						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA22						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA22						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA22						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA22						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA22						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA22						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA22						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA21						WFC3/IR	IMAGING	F160W		1	0	Yes (NonDisrupt)	
17128	SNIA21						WFC3/IR	IMAGING	F140W		1	0	Yes (NonDisrupt)	
17128	SNIA21						WFC3/IR	IMAGING	F125W		1	0	Yes (NonDisrupt)	
17128	SNIA21						WFC3/IR	IMAGING	F110W		1	0	Yes (NonDisrupt)	
17128	SNIA21						WFC3/UVIS	IMAGING	F555W		1	0	Yes (NonDisrupt)	
17128	SNIA21						WFC3/UVIS	IMAGING	F336W		1	0	Yes (NonDisrupt)	
17128	SNIA21						WFC3/UVIS	IMAGING	F300X		1	0	Yes (NonDisrupt)	
17128	SNIA20						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA20						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA20						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA20						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA20						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA20						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA20							WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)
17128	SNIA19							WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)
17128	SNIA19							WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)
17128	SNIA19							WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)
17128	SNIA19							WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)
17128	SNIA19							WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)
17128	SNIA19							WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)
17128	SNIA19							WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)
17128	SNIA18							WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)
17128	SNIA18							WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)
17128	SNIA18							WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)
17128	SNIA18							WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)
17128	SNIA18							WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)
17128	SNIA18							WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)
17128	SNIA18							WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)
17128	SNIA17							WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)
17128	SNIA17							WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)
17128	SNIA17							WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)
17128	SNIA17							WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)
17128	SNIA17							WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)
17128	SNIA17							WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)
17128	SNIA17							WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)
17128	SNIA16							WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)
17128	SNIA16							WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)
17128	SNIA16							WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)
17128	SNIA16							WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)
17128	SNIA16							WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)
17128	SNIA16							WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)
17128	SNIA16							WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)
17128	SNIA15							WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)
17128	SNIA15							WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)
17128	SNIA15							WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)
17128	SNIA15							WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)
17128	SNIA15							WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)
17128	SNIA15							WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)
17128	SNIA15							WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)
17128	SNIA14							WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)
17128	SNIA14							WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)
17128	SNIA14							WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)
17128	SNIA14							WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)
17128	SNIA14							WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)
17128	SNIA14							WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)
17128	SNIA14							WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)
17128	SNIA13							WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)
17128	SNIA13							WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)
17128	SNIA13							WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)
17128	SNIA13							WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)
17128	SNIA13							WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA13						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA13						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA12						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA12						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA12						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA12						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA12						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA12						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA12						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA11						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA11						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA11						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA11						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA11						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA11						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA11						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA10						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA10						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA10						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA10						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA10						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA10						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA10						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA9						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA9						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA9						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA9						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA9						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA9						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA9						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA8						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA8						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA8						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA8						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA8						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA8						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA8						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA7						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA7						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA7						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA7						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA7						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA7						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA7						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA6						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA6						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA6						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA6						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17128	SNIA6						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA6						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA6						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA5						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA5						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA5						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA5						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA5						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA5						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA5						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA4						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA4						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA4						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA4						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA4						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA4						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA4						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA3						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA3						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA3						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA3						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA3						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA3						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA3						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA2						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA2						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA2						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA2						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA2						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA2						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA2						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17128	SNIA1						WFC3/IR	IMAGING	F160W		2	0	Yes (NonDisrupt)	
17128	SNIA1						WFC3/IR	IMAGING	F140W		2	0	Yes (NonDisrupt)	
17128	SNIA1						WFC3/IR	IMAGING	F125W		2	0	Yes (NonDisrupt)	
17128	SNIA1						WFC3/IR	IMAGING	F110W		2	0	Yes (NonDisrupt)	
17128	SNIA1						WFC3/UVIS	IMAGING	F555W		2	0	Yes (NonDisrupt)	
17128	SNIA1						WFC3/UVIS	IMAGING	F336W		2	0	Yes (NonDisrupt)	
17128	SNIA1						WFC3/UVIS	IMAGING	F300X		2	0	Yes (NonDisrupt)	
17142	EUROPA-315						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No	
17142	EUROPA-225						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No	
17142	EUROPA-135						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No	
17142	EUROPA-45						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	No	
17147	PUREPARALLELTARGET						WFC3/UVIS	IMAGING	F336W		0	3	No	
17147	PUREPARALLELTARGET						WFC3/UVIS	IMAGING	F625W		0	3	No	
17147	PUREPARALLELTARGET						WFC3/UVIS	IMAGING	F814W		0	3	No	
17150	CERES-OCCATOR						STIS/CCD	SPECTROSCOPIC	G430L	4300	1	0	No	
17150	CERES-OCCATOR						STIS/CCD	SPECTROSCOPIC	G750L	7751	1	0	No	
17161	KN+SGRB						WFC3/IR	IMAGING	F160W		4	0	Yes (NonDisrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17161	KN+SGRB						WFC3/UVIS	IMAGING	F606W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F475W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F438W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F814W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F105W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F125W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F555W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F775W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F625W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	SPECTROSCOPIC	G102		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	SPECTROSCOPIC	G141		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F160W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F606W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F475W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F438W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F814W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F105W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F125W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F555W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F775W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F625W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	SPECTROSCOPIC	G102		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	SPECTROSCOPIC	G141		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F110W		4	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F160W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F606W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F475W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F438W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F814W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F105W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F125W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F555W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F775W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F625W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	SPECTROSCOPIC	G102		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	SPECTROSCOPIC	G141		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F110W		3	0	Yes (NonDisrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F160W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F606W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F475W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F438W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F814W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F105W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F125W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F555W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F775W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F625W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F160W		3	0	Yes (Disrupt)	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17161	KN+SGRB						WFC3/UVIS	IMAGING	F606W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F475W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F438W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F814W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F105W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F125W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F555W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F775W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F625W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F336W		3	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F160W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F606W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F475W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F438W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F814W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F105W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/IR	IMAGING	F125W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F555W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F775W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F625W		2	0	Yes (Disrupt)	
17161	KN+SGRB						WFC3/UVIS	IMAGING	F336W		2	0	Yes (Disrupt)	
17163	EUROPA-T						ACS/WFC	IMAGING	F435W		2	0	No	
17163	EUROPA-L						ACS/WFC	IMAGING	F435W		2	0	No	
17163	EUROPA-T						ACS/WFC	IMAGING	F435W		2	0	No	
17163	EUROPA-L						ACS/WFC	IMAGING	F435W		2	0	No	
17170	SN4						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	Yes (NonDisrupt)	
17170	SN4						STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	Yes (NonDisrupt)	
17170	SN4						STIS/CCD	SPECTROSCOPIC	G750L	7751	2	0	Yes (NonDisrupt)	
17170	SN3						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	Yes (NonDisrupt)	
17170	SN3						STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	Yes (NonDisrupt)	
17170	SN3						STIS/CCD	SPECTROSCOPIC	G750L	7751	2	0	Yes (NonDisrupt)	
17170	SN2						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	Yes (NonDisrupt)	
17170	SN2						STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	Yes (NonDisrupt)	
17170	SN2						STIS/CCD	SPECTROSCOPIC	G750L	7751	2	0	Yes (NonDisrupt)	
17170	SN1						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	2	0	Yes (NonDisrupt)	
17170	SN1						STIS/CCD	SPECTROSCOPIC	G430L	4300	2	0	Yes (NonDisrupt)	
17170	SN1						STIS/CCD	SPECTROSCOPIC	G750L	7751	2	0	Yes (NonDisrupt)	
17175	SHORT-GRB						WFC3/UVIS	IMAGING	F606W		12	0	Yes (Disrupt)	
17175	SHORT-GRB						WFC3/IR	IMAGING	F110W		12	0	Yes (Disrupt)	
17175	SHORT-GRB						WFC3/IR	IMAGING	F160W		12	0	Yes (Disrupt)	
17175	SHORT-GRB						WFC3/IR	SPECTROSCOPIC	G102		12	0	Yes (Disrupt)	
17175	SHORT-GRB						WFC3/IR	SPECTROSCOPIC	G141		12	0	Yes (Disrupt)	
17175	SHORT-GRB						WFC3/IR	IMAGING	F125W		12	0	Yes (Disrupt)	
17175	SHORT-GRB						WFC3/UVIS	IMAGING	F850LP		12	0	Yes (Disrupt)	
17175	SHORT-GRB						WFC3/UVIS	IMAGING	F814W		12	0	Yes (Disrupt)	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F845M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F467M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F547M		4	0	No	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17187	NEPTUNE						WFC3/UVIS	IMAGING	F657N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F763M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F845M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F487N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F657N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F763M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	FQ727N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	FQ727N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	FQ619N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	FQ619N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F845M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F467M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F547M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F657N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F763M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F845M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F487N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F657N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	F763M		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	FQ727N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	FQ727N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	FQ619N		4	0	No	
17187	NEPTUNE						WFC3/UVIS	IMAGING	FQ619N		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	F845M		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	F467M		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	F547M		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	F657N		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	F763M		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	F845M		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	F487N		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	F657N		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	F763M		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	FQ727N		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	FQ727N		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	FQ619N		4	0	No	
17187	URANUS						WFC3/UVIS	IMAGING	FQ619N		4	0	No	
17195	SN1						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	3	0	No	
17195	SN1						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	1	0	Yes (NonDisrupt)	
17195	SN1						STIS/FUV-MAMA	SPECTROSCOPIC	G140L	1425	2	0	Yes (Disrupt)	
17196	IPH-UPWIND-2						STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1234	5	0	No	
17196	IPH-UPWIND-1						STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1234	1	0	No	
17206	RT214						WFC3/UVIS	IMAGING	F350LP		1	0	No	
17206	RT214						WFC3/UVIS	IMAGING	F350LP		1	0	No	
17206	ALTJIRA						WFC3/UVIS	IMAGING	F350LP		1	0	No	
17206	ALTJIRA						WFC3/UVIS	IMAGING	F350LP		1	0	No	
17206	SILA						WFC3/UVIS	IMAGING	F350LP		1	0	No	
17206	SILA						WFC3/UVIS	IMAGING	F350LP		1	0	No	
17206	BORASISI						WFC3/UVIS	IMAGING	F350LP		1	0	No	

HST Cycle 30 Exposure Catalog

(Based on Phase I Submissions)

ID	Target Name	RA			DEC			Configuration	Science Mode	Filter	Wavelength	Prime	Par	ToO
		Hours	Minutes	Seconds	Hours	Minutes	Seconds							
17206	BORASIS1						WFC3/UVIS	IMAGING	F350LP		1	0	No	
17213	3I						STIS/NUV-MAMA	SPECTROSCOPIC	G230L	2376	4	0	Yes (NonDisrupt)	
17213	3I						STIS/FUV-MAMA	SPECTROSCOPIC	E140H	1234	4	0	Yes (NonDisrupt)	
17213	3I						COS/FUV	SPECTROSCOPIC	G160M	1600	4	0	Yes (NonDisrupt)	
17213	3I						COS/FUV	SPECTROSCOPIC	G130M	1291	4	0	Yes (NonDisrupt)	
17214	URANUS						ACS/SBC	IMAGING	F115LP		6	0	Yes (NonDisrupt)	
17214	URANUS						ACS/SBC	IMAGING	F125LP		6	0	Yes (NonDisrupt)	
17214	URANUS						STIS/FUV-MAMA	IMAGING	25MAMA		6	0	Yes (NonDisrupt)	
17214	URANUS						STIS/FUV-MAMA	IMAGING	F25SRF2		6	0	Yes (NonDisrupt)	
17215	BENNU						WFC3/UVIS	IMAGING	F350LP		8	0	No	
17224	INTERLOPER						WFC3/UVIS	IMAGING	F350LP		4	0	Yes (Disrupt)	