

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17830	3I							WFC3/UVIS	IMAGING		4	0	F350LP	Yes (Disruptive)
17743	NGC-5643	14	32	40.78	-44	10	28.6	WFC3/UVIS	IMAGING		3	0	F390W	No
17743	NGC-5643	14	32	40.78	-44	10	28.6	WFC3/UVIS	IMAGING		3	0	F475W	No
17743	NGC-5643	14	32	40.78	-44	10	28.6	WFC3/UVIS	IMAGING		3	0	F606W	No
17743	NGC-5584	14	22	23.81	0	23	14.82	WFC3/UVIS	IMAGING		4	0	F390W	No
17743	NGC-5584	14	22	23.81	0	23	14.82	WFC3/UVIS	IMAGING		4	0	F475W	No
17743	NGC-5584	14	22	23.81	0	23	14.82	WFC3/UVIS	IMAGING		4	0	F606W	No
17743	NGC-1559	4	17	35.75	-62	47	1.25	WFC3/UVIS	IMAGING		4	0	F390W	No
17743	NGC-1559	4	17	35.75	-62	47	1.25	WFC3/UVIS	IMAGING		4	0	F475W	No
17743	NGC-1559	4	17	35.75	-62	47	1.25	WFC3/UVIS	IMAGING		4	0	F606W	No
17743	NGC-3447	10	53	23.97	16	46	20.74	WFC3/UVIS	IMAGING		4	0	F390W	No
17743	M-106	12	18	57.62	47	18	13.39	WFC3/UVIS	IMAGING		0	3	F606W	No
17743	M-106	12	18	57.62	47	18	13.39	WFC3/UVIS	IMAGING		0	3	F475W	No
17743	M-106	12	18	57.62	47	18	13.39	WFC3/UVIS	IMAGING		0	3	F390W	No
17743	M-101	14	3	12.58	54	20	55.5	WFC3/UVIS	IMAGING		3	0	F606W	No
17743	M-101	14	3	12.58	54	20	55.5	WFC3/UVIS	IMAGING		3	0	F475W	No
17743	M-101	14	3	12.58	54	20	55.5	WFC3/UVIS	IMAGING		3	0	F390W	No
17743	NGC-3370	10	47	4.07	17	16	25.32	WFC3/UVIS	IMAGING		3	0	F606W	No
17743	NGC-3370	10	47	4.07	17	16	25.32	WFC3/UVIS	IMAGING		3	0	F475W	No
17743	NGC-3370	10	47	4.07	17	16	25.32	WFC3/UVIS	IMAGING		3	0	F390W	No
17743	NGC-2525	8	5	38.04	-11	25	37.36	WFC3/UVIS	IMAGING		4	0	F606W	No
17743	NGC-2525	8	5	38.04	-11	25	37.36	WFC3/UVIS	IMAGING		4	0	F475W	No
17743	NGC-2525	8	5	38.04	-11	25	37.36	WFC3/UVIS	IMAGING		4	0	F390W	No
17743	NGC-3447	10	53	23.97	16	46	20.74	WFC3/UVIS	IMAGING		4	0	F606W	No
17743	NGC-3447	10	53	23.97	16	46	20.74	WFC3/UVIS	IMAGING		4	0	F475W	No
17696	NAME-BARNARDS-STAR	17	57	47.67	4	44	16.73	STIS/NUV-MAMA	SPECTROSCOPIC	2376	10	0	G230L	No
17696	ROSS-905	11	42	12.13	26	42	11.04	STIS/NUV-MAMA	SPECTROSCOPIC	2376	10	0	G230L	No
17696	CD-46-11540	17	28	40.81	-46	53	56.34	STIS/NUV-MAMA	SPECTROSCOPIC	2376	10	0	G230L	No
17696	BD-15-6290	22	53	17.75	-14	15	59.74	STIS/NUV-MAMA	SPECTROSCOPIC	2376	10	0	G230L	No
17696	V-EV-LAC	22	46	48.71	44	19	55.26	STIS/NUV-MAMA	SPECTROSCOPIC	2415	10	0	E230M	No
17696	BD+20-2465	10	19	35.73	19	52	11.34	STIS/NUV-MAMA	SPECTROSCOPIC	2415	10	0	E230M	No
17696	EXO-0235.2-5216	2	36	51.87	-52	3	3.61	STIS/NUV-MAMA	SPECTROSCOPIC	2376	10	0	G230L	No
17696	V-AU-MIC	20	45	9.87	-31	20	32.82	STIS/NUV-MAMA	SPECTROSCOPIC	2376	10	0	G230L	No
17747	M83-MOS	13	37	2.37	-29	51	45.55	WFC3/UVIS	IMAGING		9	0	F275W	No
17747	M83-MOS	13	37	2.37	-29	51	45.55	ACS/WFC	IMAGING		0	9	F475W	No
17747	M83-MOS	13	37	2.37	-29	51	45.55	ACS/WFC	IMAGING		0	9	F814W	No
17778	G-203-47	17	9	32.02	43	40	48.52	STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	No

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ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17778	G-203-47	17	9	32.02	43	40	48.52	STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	No
17778	V-V371-ORI	5	33	44.56	1	56	41.07	STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	No
17778	V-V371-ORI	5	33	44.56	1	56	41.07	STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	No
17778	G-249-36	6	5	30.02	60	49	10.24	STIS/NUV-MAMA	SPECTROSCOPIC	2376	1	0	G230L	No
17778	G-249-36	6	5	30.02	60	49	10.24	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17808	URANUS							ACS/WFC	IMAGING		6	0	F435W	No
17808	URANUS							ACS/WFC	IMAGING		6	0	F606W	No
17808	URANUS							ACS/WFC	IMAGING		6	0	F775W	No
17808	NEPTUNE							ACS/WFC	IMAGING		6	0	F435W	No
17808	NEPTUNE							ACS/WFC	IMAGING		6	0	F606W	No
17808	NEPTUNE							ACS/WFC	IMAGING		6	0	F775W	No
17809	NGC-253	0	47	33.13	-25	17	19.68	WFC3/UVIS	IMAGING		48	0	F275W	No
17809	NGC-253	0	47	33.13	-25	17	19.68	WFC3/UVIS	IMAGING		48	0	F336W	No
17809	NGC-253	0	47	33.13	-25	17	19.68	WFC3/UVIS	IMAGING		48	0	F438W	No
17809	NGC-253	0	47	33.13	-25	17	19.68	WFC3/UVIS	IMAGING		48	0	F547M	No
17809	NGC-253	0	47	33.13	-25	17	19.68	WFC3/UVIS	IMAGING		48	0	F814W	No
17809	NGC-253	0	47	33.13	-25	17	19.68	ACS/WFC	IMAGING		0	48	F606W	No
17809	NGC-253	0	47	33.13	-25	17	19.68	ACS/WFC	IMAGING		0	48	F814W	No
17697	BD+25-4655	21	59	41.93	26	25	56.73	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	GD300	9	55	19.47	51	36	59.01	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	UCAC4-108-030787	10	29	26.47	-68	33	21.31	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17697	PG1654+322	16	55	52.92	32	8	25.07	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17697	HE1142-2311	11	44	50.14	-23	28	18.57	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17697	HE1251+0159	12	54	8.33	1	43	23.76	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17697	UCAC4-318-042721	8	9	38.68	-26	27	39.2	STIS/FUV-MAMA	SPECTROSCOPIC	1425	4	0	E140M	No
17697	PG1355-064	13	57	54.23	-6	37	32.01	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17697	FEIGES4	12	2	40.06	-19	41	7.78	STIS/FUV-MAMA	SPECTROSCOPIC	1425	4	0	E140M	No
17697	CW83-0711+22	7	14	29.86	22	16	59.22	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	GALEX-J1911109.3-140654	19	11	9.25	-14	6	53.82	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	EC-04110-1348	4	13	19.43	-13	41	2.86	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	HE-1518-0948	15	20	59.27	-9	58	56.54	STIS/FUV-MAMA	SPECTROSCOPIC	1425	3	0	E140M	No
17697	GAIA-DR3-5369742867090186624	11	39	1.21	-51	20	54.64	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17697	GSC-08265-00355	13	35	27.74	-48	16	19.32	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	TYC-8216-799-1	11	52	33.01	-45	30	47.31	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	CD-30-11223	14	11	16.16	-30	53	3.79	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	HD265435	6	53	24.29	33	3	34.17	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	TIC-220490049	22	56	24.33	-59	10	14.78	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No

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		HRS	MINs	SECs	HRS	MINs	SECs							
17697	EC-05160-3050	5	17	56.54	-30	47	49.44	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17697	CPD-20-1123	6	6	13.4	-20	21	7.55	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	TYC-4544-2658-1	9	43	53.53	78	31	41.11	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	FEIGE-11	1	4	21.69	4	13	36.58	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	JL87	21	48	37.73	-76	20	44.56	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	BPS-CS-22940-0009	20	30	20.17	-59	50	39.52	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17697	DY-CEN	13	25	34.07	-54	14	43.13	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17697	LS-IV-+06-2	18	6	55.45	6	21	57.11	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	EC-19529-4430	19	56	30.73	-44	22	18.99	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	BX-CIR	14	1	36.46	-66	9	56.13	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	BPS-BS-16981-0016	14	33	30.86	-1	14	42.97	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17697	UCAC4-024-005294	12	30	21.86	-85	14	8.29	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17697	FEIGE-36	11	4	31.61	24	39	42.98	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	GALEX-J080510.9-105834	8	5	10.81	-10	58	35.86	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	EC-22081-1916	22	10	52.89	-19	1	49.83	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	HD-133729	15	6	58.92	-31	38	38.95	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	SB-744	1	48	44.15	-26	36	13.56	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	TON-139	12	56	4.88	28	7	19.53	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	PB8783	1	23	43.25	-5	5	45.99	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17697	SDSS-J082053.53+000843.4	8	20	53.54	0	8	43.47	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17697	UVO0832-01	8	35	23.88	-1	55	52.68	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17810	HARO-11	0	36	52.62	-33	33	16.2	STIS/FUV-MAMA	SPECTROSCOPIC	1567	65	0	G140M	No
17810	HARO-11	0	36	52.62	-33	33	16.2	STIS/FUV-MAMA	SPECTROSCOPIC	1425	65	0	G140L	No
17725	J0100+2802	1	0	13.02	28	2	25.8	ACS/WFC	IMAGING		30	0	F892N	No
17723	V-V3893-SGR	17	45	47.54	-26	10	26.78	COS/FUV	SPECTROSCOPIC	800	12	0	G140L	No
17746	SDSSJ160553.38+045820.4	16	5	53.38	4	58	20.3	COS/FUV	SPECTROSCOPIC	1577	4	0	G160M	No
17746	SDSSJ155747.67+043815.6	15	57	47.68	4	38	15.61	COS/FUV	SPECTROSCOPIC	1577	3	0	G160M	No
17746	SDSSJ155943.11+050908.5	15	59	43.12	5	9	8.56	COS/FUV	SPECTROSCOPIC	1577	5	0	G160M	No
17746	SDSSJ154825.80+052038.8	15	48	25.8	5	20	38.87	COS/FUV	SPECTROSCOPIC	1577	5	0	G160M	No
17746	SDSSJ152022.68+060059.7	15	20	22.69	6	0	59.61	COS/FUV	SPECTROSCOPIC	1577	4	0	G160M	No
17746	SDSSJ152011.62+081911.1	15	20	11.63	8	19	11.11	COS/FUV	SPECTROSCOPIC	1577	4	0	G160M	No
17741	BETA-PIC	5	47	17.09	-51	3	59.45	STIS/CCD	IMAGING		1	0	WEDGE1.0	No
17741	ALPHA-PIC	6	48	11.46	-61	56	29	STIS/CCD	IMAGING		1	0	WEDGE1.0	No
17741	BETA-PIC	5	47	17.09	-51	3	59.45	STIS/CCD	IMAGING		1	0	WEDGE1.0	No
17823	AZV-398	1	6	9.82	-71	56	0.76	STIS/NUV-MAMA	SPECTROSCOPIC	1978	15	0	E230M	No
17823	AZV-398	1	6	9.82	-71	56	0.76	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17823	AZV-023	0	47	38.9	-73	22	53.88	STIS/NUV-MAMA	SPECTROSCOPIC	1978	8	0	E230M	No

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		HRS	MINs	SECs	HRS	MINs	SECs							
17823	AZV-023	0	47	38.9	-73	22	53.88	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17823	AZV-214	0	58	54.78	-72	13	17.19	STIS/NUV-MAMA	SPECTROSCOPIC	1978	8	0	E230M	No
17823	AZV-214	0	58	54.78	-72	13	17.19	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17823	2DFS0699	0	48	46.87	-72	58	51.11	STIS/NUV-MAMA	SPECTROSCOPIC	1978	14	0	E230M	No
17823	2DFS0699	0	48	46.87	-72	58	51.11	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1577	1	0	G160M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1577	1	0	G160M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1577	1	0	G160M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1577	1	0	G160M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1577	1	0	G160M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1577	1	0	G160M	No
17760	V-EP-CHA	8	47	1.64	-78	59	34.38	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17819	TON-S-193	1	8	36.07	-32	37	43.71	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17819	TON-S-193	1	8	36.07	-32	37	43.71	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17710	SDSS-J005030.65+150134.0	0	50	30.65	15	1	34.03	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	SDSS-J005030.65+150134.0	0	50	30.65	15	1	34.03	WFC3/UVIS	IMAGING		2	0	F814W	No
17710	SDSS-J014819.57+032424.9	1	48	19.58	3	24	24.93	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	SDSS-J014819.57+032424.9	1	48	19.58	3	24	24.93	WFC3/UVIS	IMAGING		2	0	F814W	No
17710	SDSS-J092012.67-022230.4	9	20	12.68	-2	22	30.41	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	SDSS-J092012.67-022230.4	9	20	12.68	-2	22	30.41	WFC3/UVIS	IMAGING		2	0	F814W	No
17710	SDSS-J114059.35+000727.3	11	40	59.36	0	7	27.25	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	SDSS-J114059.35+000727.3	11	40	59.36	0	7	27.25	WFC3/UVIS	IMAGING		2	0	F814W	No
17710	SDSS-J122905.05+215659.8	12	29	5.05	21	56	59.83	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	SDSS-J122905.05+215659.8	12	29	5.05	21	56	59.83	WFC3/UVIS	IMAGING		2	0	F814W	No
17710	NAME-X-COMAE-GALAXY	13	0	22.16	28	24	2.63	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	NAME-X-COMAE-GALAXY	13	0	22.16	28	24	2.63	WFC3/UVIS	IMAGING		2	0	F814W	No
17710	SDSS-J151020.36+185632.2	15	10	20.37	18	56	32.2	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	SDSS-J151020.36+185632.2	15	10	20.37	18	56	32.2	WFC3/UVIS	IMAGING		2	0	F814W	No
17710	SDSS-J233443.68+302159.9	23	34	43.69	30	22	0.03	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	SDSS-J233443.68+302159.9	23	34	43.69	30	22	0.03	WFC3/UVIS	IMAGING		2	0	F814W	No
17710	SDSS-J013934.97+010629.8	1	39	34.97	1	6	29.88	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	SDSS-J013934.97+010629.8	1	39	34.97	1	6	29.88	WFC3/UVIS	IMAGING		2	0	F814W	No

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		HRS	MINs	SECs	HRS	MINs	SECs							
17710	SDSS-J101625.37+503426.5	10	16	25.37	50	34	26.64	WFC3/UVIS	IMAGING		2	0	F475W	No
17710	SDSS-J101625.37+503426.5	10	16	25.37	50	34	26.64	WFC3/UVIS	IMAGING		2	0	F814W	No
17710	NGC-136	0	31	23	61	29	47	WFC3/UVIS	IMAGING		1	0	F814W	No
17710	NGC-136	0	31	23	61	29	47	WFC3/UVIS	IMAGING		1	0	F475W	No
17785	W0503-5648	5	3	5.68	-56	48	34	WFC3/IR	IMAGING		1	0	F125W	No
17785	W0503-5648	5	3	5.68	-56	48	34	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17785	W1935-1546	19	35	18.59	-15	46	20.3	WFC3/IR	IMAGING		1	0	F125W	No
17785	W1935-1546	19	35	18.59	-15	46	20.3	WFC3/IR	SPECTROSCOPIC		5	0	G141	No
17733	VV2000-J042630.1+070530	4	26	30.09	7	5	30.06	COS/FUV	SPECTROSCOPIC	1611	9	0	G160M	No
17733	VV2000-J042630.1+070530	4	26	30.09	7	5	30.06	COS/FUV	SPECTROSCOPIC	1577	9	0	G160M	No
17733	VV2000-J042630.1+070530	4	26	30.09	7	5	30.06	COS/FUV	SPECTROSCOPIC	1291	9	0	G130M	No
17733	2MASS-J06413937+4510020	6	41	39.37	45	10	2.03	COS/FUV	SPECTROSCOPIC	1611	7	0	G160M	No
17733	2MASS-J06413937+4510020	6	41	39.37	45	10	2.03	COS/FUV	SPECTROSCOPIC	1577	7	0	G160M	No
17733	2MASS-J06413937+4510020	6	41	39.37	45	10	2.03	COS/FUV	SPECTROSCOPIC	1291	7	0	G130M	No
17733	UVQS-J070919.25+254923.4	7	9	19.25	25	49	23.4	COS/FUV	SPECTROSCOPIC	1611	7	0	G160M	No
17733	UVQS-J070919.25+254923.4	7	9	19.25	25	49	23.4	COS/FUV	SPECTROSCOPIC	1577	7	0	G160M	No
17733	UVQS-J070919.25+254923.4	7	9	19.25	25	49	23.4	COS/FUV	SPECTROSCOPIC	1291	7	0	G130M	No
17733	2MASS-J07380702+2127295	7	38	7.03	21	27	29.54	COS/FUV	SPECTROSCOPIC	1611	7	0	G160M	No
17733	2MASS-J07380702+2127295	7	38	7.03	21	27	29.54	COS/FUV	SPECTROSCOPIC	1577	7	0	G160M	No
17733	2MASS-J07380702+2127295	7	38	7.03	21	27	29.54	COS/FUV	SPECTROSCOPIC	1291	7	0	G130M	No
17759	TARGET-1	0	40	33.32	22	4	14.36	ACS/WFC	IMAGING		1	0	F606W	No
17759	TARGET-1	0	40	33.32	22	4	14.36	ACS/WFC	IMAGING		1	0	F814W	No
17759	TARGET-1	0	40	33.32	22	4	14.36	WFC3/UVIS	IMAGING		0	1	F606W	No
17759	TARGET-1	0	40	33.32	22	4	14.36	WFC3/UVIS	IMAGING		0	1	F814W	No
17759	TARGET-2	2	58	40.12	-3	15	50.31	ACS/WFC	IMAGING		1	0	F606W	No
17759	TARGET-2	2	58	40.12	-3	15	50.31	ACS/WFC	IMAGING		1	0	F814W	No
17759	TARGET-2	2	58	40.12	-3	15	50.31	WFC3/UVIS	IMAGING		0	1	F606W	No
17759	TARGET-2	2	58	40.12	-3	15	50.31	WFC3/UVIS	IMAGING		0	1	F814W	No
17759	TARGET-3	12	32	38.76	25	31	37.03	ACS/WFC	IMAGING		1	0	F606W	No
17759	TARGET-3	12	32	38.76	25	31	37.03	ACS/WFC	IMAGING		1	0	F814W	No
17759	TARGET-3	12	32	38.76	25	31	37.03	WFC3/UVIS	IMAGING		0	1	F606W	No
17759	TARGET-3	12	32	38.76	25	31	37.03	WFC3/UVIS	IMAGING		0	1	F814W	No
17759	TARGET-4	22	1	50.6	-2	34	23.73	ACS/WFC	IMAGING		1	0	F606W	No
17759	TARGET-4	22	1	50.6	-2	34	23.73	ACS/WFC	IMAGING		1	0	F814W	No
17759	TARGET-4	22	1	50.6	-2	34	23.73	WFC3/UVIS	IMAGING		0	1	F606W	No
17759	TARGET-4	22	1	50.6	-2	34	23.73	WFC3/UVIS	IMAGING		0	1	F814W	No
17759	TARGET-5	12	26	45.8	18	43	58.14	ACS/WFC	IMAGING		1	0	F606W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17759	TARGET-5	12	26	45.8	18	43	58.14	ACS/WFC	IMAGING		1	0	F814W	No
17759	TARGET-5	12	26	45.8	18	43	58.14	WFC3/UVIS	IMAGING		0	1	F606W	No
17759	TARGET-5	12	26	45.8	18	43	58.14	WFC3/UVIS	IMAGING		0	1	F814W	No
17759	TARGET-6	14	2	28.01	31	15	25.93	ACS/WFC	IMAGING		1	0	F606W	No
17759	TARGET-6	14	2	28.01	31	15	25.93	ACS/WFC	IMAGING		1	0	F814W	No
17759	TARGET-6	14	2	28.01	31	15	25.93	WFC3/UVIS	IMAGING		0	1	F606W	No
17759	TARGET-6	14	2	28.01	31	15	25.93	WFC3/UVIS	IMAGING		0	1	F814W	No
17705	ETA-CAR-NWOFF	10	45	2.23	-59	40	57.2	STIS/CCD	SPECTROSCOPIC	2794	4	0	G230MB	No
17705	ETA-CAR-SEOFF	10	45	4.88	-59	41	12	STIS/CCD	SPECTROSCOPIC	2794	4	0	G230MB	No
17797	DW1311P4051	13	11	41.28	40	51	46.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1311P4051	13	11	41.28	40	51	46.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1308P4054	13	8	45.84	40	54	3.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1308P4054	13	8	45.84	40	54	3.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1305P4206	13	5	59.76	42	6	21.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1305P4206	13	5	59.76	42	6	21.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1303P4222	13	3	14.4	42	22	22.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1303P4222	13	3	14.4	42	22	22.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1242P4115	12	42	11.28	41	15	7.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1242P4115	12	42	11.28	41	15	7.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1241P4103	12	41	0.96	41	3	10.81	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1241P4103	12	41	0.96	41	3	10.81	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1234P3952	12	34	22.32	39	52	44.41	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1234P3952	12	34	22.32	39	52	44.41	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1247P3313	12	47	37.93	33	13	58.81	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1247P3313	12	47	37.93	33	13	58.81	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1242M1129	12	42	49.68	-11	29	20.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1242M1129	12	42	49.68	-11	29	20.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1242M1116	12	42	43.92	-11	16	26.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1242M1116	12	42	43.92	-11	16	26.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1238M1102	12	38	58.32	-11	2	9.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1238M1102	12	38	58.32	-11	2	9.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1238M1122	12	38	33.6	-11	22	4.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1238M1122	12	38	33.6	-11	22	4.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1237P2637	12	37	42.72	26	37	26.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1237P2637	12	37	42.72	26	37	26.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1245P2309	12	45	2.16	23	9	57.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1245P2309	12	45	2.16	23	9	57.6	ACS/WFC	IMAGING		1	0	F814W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17797	DW1251P2324	12	51	28.32	23	24	3.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1251P2324	12	51	28.32	23	24	3.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1305P4206-N2	13	5	59.76	42	6	21.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1305P4206-N2	13	5	59.76	42	6	21.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1308P4054-N2	13	8	45.84	40	54	3.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1308P4054-N2	13	8	45.84	40	54	3.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1311P4051-N2	13	11	41.28	40	51	46.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1311P4051-N2	13	11	41.28	40	51	46.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1315P4304	13	15	0.48	43	5	6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1315P4304	13	15	0.48	43	5	6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1323P4058	13	23	44.4	40	58	22.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1323P4058	13	23	44.4	40	58	22.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1859M6402	18	59	26.64	-64	2	24	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1859M6402	18	59	26.64	-64	2	24	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1901M6315	19	1	29.52	-63	15	32.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1901M6315	19	1	29.52	-63	15	32.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1903M6449	19	3	22.32	-64	49	40.81	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1903M6449	19	3	22.32	-64	49	40.81	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1903M6405	19	3	39.6	-64	5	56.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1903M6405	19	3	39.6	-64	5	56.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1909M6341	19	9	8.4	-63	41	6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1909M6341	19	9	8.4	-63	41	6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1912M6432	19	12	22.81	-64	32	31.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1912M6432	19	12	22.81	-64	32	31.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0506M3800	5	6	8.4	-38	0	35.99	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0506M3800	5	6	8.4	-38	0	35.99	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0507M3733	5	7	29.28	-37	33	14.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0507M3733	5	7	29.28	-37	33	14.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0510M3717	5	10	50.4	-37	17	9.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0510M3717	5	10	50.4	-37	17	9.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0846P3300	8	46	14.16	32	59	49.21	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0846P3300	8	46	14.16	32	59	49.21	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0846P3348	8	46	31.2	33	48	39.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0846P3348	8	46	31.2	33	48	39.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0852P3249	8	52	47.76	32	49	44.39	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0852P3249	8	52	47.76	32	49	44.39	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0854P3314	8	54	20.4	33	14	56.4	ACS/WFC	IMAGING		1	0	F606W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17797	DW0854P3314	8	54	20.4	33	14	56.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1006M0630	10	6	15.12	-6	30	21.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1006M0630	10	6	15.12	-6	30	21.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1006M0827	10	6	35.76	-8	27	54	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1006M0827	10	6	35.76	-8	27	54	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1038P2501	10	38	10.32	25	1	40.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1038P2501	10	38	10.32	25	1	40.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1044P2559	10	44	28.8	25	59	34.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1044P2559	10	44	28.8	25	59	34.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1044P2610	10	44	29.04	26	10	40.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1044P2610	10	44	29.04	26	10	40.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1045P2606	10	45	6.24	26	6	18	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1045P2606	10	45	6.24	26	6	18	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1040P1216	10	40	29.04	12	16	22.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1040P1216	10	40	29.04	12	16	22.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1043P1253	10	43	36.48	12	53	56.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1043P1253	10	43	36.48	12	53	56.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1043P1207	10	43	54.96	12	7	58.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1043P1207	10	43	54.96	12	7	58.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1044P1132	10	44	7.44	11	32	2.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1044P1132	10	44	7.44	11	32	2.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1045P1315	10	45	6.96	13	15	54	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1045P1315	10	45	6.96	13	15	54	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1045P1413	10	45	56.16	14	13	37.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1045P1413	10	45	56.16	14	13	37.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1045P1332	10	45	58.32	13	32	52.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1045P1332	10	45	58.32	13	32	52.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1046P1342	10	46	30.48	13	42	3.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1046P1342	10	46	30.48	13	42	3.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1046P1358	10	46	43.68	13	58	19.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1046P1358	10	46	43.68	13	58	19.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1046P1118	10	46	49.92	11	18	14.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1046P1118	10	46	49.92	11	18	14.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1047P1117	10	47	8.16	11	17	6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1047P1117	10	47	8.16	11	17	6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1047P1145	10	47	47.76	11	45	43.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1047P1145	10	47	47.76	11	45	43.2	ACS/WFC	IMAGING		1	0	F814W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17797	DW1048P1121	10	48	23.04	11	21	7.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1048P1121	10	48	23.04	11	21	7.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1049P1121	10	49	36.97	11	21	3.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1049P1121	10	49	36.97	11	21	3.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1049P1057	10	49	40.08	10	57	21.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1049P1057	10	49	40.08	10	57	21.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1049P1146	10	49	54.96	11	46	48	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1049P1146	10	49	54.96	11	46	48	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1050P1352	10	50	3.6	13	53	20.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1050P1352	10	50	3.6	13	53	20.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1050P1353	10	50	20.4	13	53	45.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1050P1353	10	50	20.4	13	53	45.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1051P1359	10	50	59.04	13	59	34.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1051P1359	10	50	59.04	13	59	34.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1051P1101	10	51	3.84	11	1	12	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1051P1101	10	51	3.84	11	1	12	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1051P1310	10	51	53.76	13	10	8.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1051P1310	10	51	53.76	13	10	8.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1054P1217	10	54	53.04	12	17	49.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1054P1217	10	54	53.04	12	17	49.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1104P0033	11	4	49.68	0	33	3.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1104P0033	11	4	49.68	0	33	3.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1104P5534	11	4	39.84	55	34	26.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1104P5534	11	4	39.84	55	34	26.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1108P5520	11	8	59.52	55	20	27.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1108P5520	11	8	59.52	55	20	27.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1109P5447	11	9	13.2	54	47	9.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1109P5447	11	9	13.2	54	47	9.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1110P5429	11	10	35.28	54	29	49.21	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1110P5429	11	10	35.28	54	29	49.21	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1237P2605	12	37	26.88	26	5	9.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1237P2605	12	37	26.88	26	5	9.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1236P2634	12	36	58.56	26	34	44.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1236P2634	12	36	58.56	26	34	44.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1235P2616	12	35	22.32	26	16	15.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1235P2616	12	35	22.32	26	16	15.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1234P2618	12	34	57.6	26	18	50.4	ACS/WFC	IMAGING		1	0	F814W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17797	DW1234P2618	12	34	57.6	26	18	50.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1223P4644	12	23	48.96	46	44	56.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1223P4644	12	23	48.96	46	44	56.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1126P1246	11	26	21.36	12	46	15.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1126P1246	11	26	21.36	12	46	15.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1125P1316	11	25	54.96	13	16	8.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1125P1316	11	25	54.96	13	16	8.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1123P1346	11	23	56.4	13	46	40.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1123P1346	11	23	56.4	13	46	40.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1121P1411	11	21	29.28	14	11	49.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1121P1411	11	21	29.28	14	11	49.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1121P1129	11	21	3.6	11	29	13.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1121P1129	11	21	3.6	11	29	13.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1120P1223	11	20	53.04	12	23	31.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1120P1223	11	20	53.04	12	23	31.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1119P1210	11	19	36	12	10	37.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1119P1210	11	19	36	12	10	37.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1118P1330	11	18	15.84	13	30	50.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1118P1330	11	18	15.84	13	30	50.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1117P1250	11	17	44.4	12	50	13.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1117P1250	11	17	44.4	12	50	13.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1116P1324	11	16	23.28	13	24	36	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1116P1324	11	16	23.28	13	24	36	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1116P1356	11	16	7.68	13	56	27.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1116P1356	11	16	7.68	13	56	27.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1114P1307	11	14	51.12	13	7	55.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1114P1307	11	14	51.12	13	7	55.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1123P5602	11	23	19.68	56	2	56.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1123P5602	11	23	19.68	56	2	56.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1122P5515	11	22	58.08	55	15	43.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1122P5515	11	22	58.08	55	15	43.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1116P5537	11	16	41.28	55	37	1.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1116P5537	11	16	41.28	55	37	1.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1116P5551	11	16	7.68	55	51	43.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1116P5551	11	16	7.68	55	51	43.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1113P5644	11	13	36	56	44	6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1113P5644	11	13	36	56	44	6	ACS/WFC	IMAGING		1	0	F606W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECS	HRS	MINs	SECS							
17797	DW1113P5541	11	13	10.32	55	41	20.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1113P5541	11	13	10.32	55	41	20.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1113P5529	11	13	7.2	55	29	34.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1113P5529	11	13	7.2	55	29	34.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1111P5547	11	11	56.64	55	47	56.4	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1111P5547	11	11	56.64	55	47	56.4	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW1111P5631	11	11	47.28	56	31	55.21	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW1111P5631	11	11	47.28	56	31	55.21	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0036M2828	0	36	30.48	-28	28	12	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0036M2828	0	36	30.48	-28	28	12	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0141P1651	1	41	40.08	16	52	19.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0141P1651	1	41	40.08	16	52	19.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0223P4314	2	23	34.08	43	14	24.01	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0223P4314	2	23	34.08	43	14	24.01	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0224P4158	2	24	23.28	41	58	29.99	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0224P4158	2	24	23.28	41	58	29.99	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0225P4153	2	25	16.56	41	53	31.19	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0225P4153	2	25	16.56	41	53	31.19	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0226P4206	2	26	40.56	42	6	39.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0226P4206	2	26	40.56	42	6	39.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0238P3805	2	38	40.8	38	5	6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0238P3805	2	38	40.8	38	5	6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0241P3829	2	41	54.24	38	29	52.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0241P3829	2	41	54.24	38	29	52.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0243P3915	2	43	54.96	39	15	21.6	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0243P3915	2	43	54.96	39	15	21.6	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0312M3955	3	12	9.12	-39	55	4.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0312M3955	3	12	9.12	-39	55	4.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0315M4112	3	15	46.08	-41	12	7.2	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0315M4112	3	15	46.08	-41	12	7.2	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0316M4207	3	16	43.68	-42	7	40.79	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0316M4207	3	16	43.68	-42	7	40.79	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0321M4149	3	21	56.4	-41	49	4.8	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0321M4149	3	21	56.4	-41	49	4.8	ACS/WFC	IMAGING		1	0	F814W	No
17797	DW0502M3845	5	2	33.36	-38	45	54	ACS/WFC	IMAGING		1	0	F606W	No
17797	DW0502M3845	5	2	33.36	-38	45	54	ACS/WFC	IMAGING		1	0	F814W	No
17798	CETUSB	0	40	34.89	-20	33	21.88	ACS/WFC	IMAGING		1	0	F606W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17798	CETUSB	0	40	34.89	-20	33	21.88	ACS/WFC	IMAGING		1	0	F814W	No
17798	HYDRUSA	3	44	46.57	-70	21	17.73	ACS/WFC	IMAGING		1	0	F606W	No
17798	HYDRUSA	3	44	46.57	-70	21	17.73	ACS/WFC	IMAGING		1	0	F814W	No
17798	CETUSB	0	40	34.89	-20	33	21.88	WFC3/UVIS	IMAGING		0	1	F606W	No
17798	CETUSB	0	40	34.89	-20	33	21.88	WFC3/UVIS	IMAGING		0	1	F814W	No
17798	HYDRUSA	3	44	46.57	-70	21	17.73	WFC3/UVIS	IMAGING		0	1	F606W	No
17798	HYDRUSA	3	44	46.57	-70	21	17.73	WFC3/UVIS	IMAGING		0	1	F814W	No
17711	QSO-J1130-1449-FIELD1	11	30	7.6	-14	49	20.7	ACS/SBC	IMAGING		10	0	F150LP	No
17711	QSO-J1130-1449-FIELD1	11	30	7.6	-14	49	20.7	ACS/SBC	IMAGING		10	0	F165LP	No
17711	QSO-J1130-1449	11	30	7.05	-14	49	27.39	WFC3/UVIS	IMAGING		1	0	F621M	No
17711	QSO-J1130-1449	11	30	7.05	-14	49	27.39	WFC3/UVIS	IMAGING		1	0	F475W	No
17711	QSO-J1130-1449	11	30	7.05	-14	49	27.39	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17786	SDSSCGB-73656.1	16	48	35.43	35	9	39.28	COS/FUV	SPECTROSCOPIC	1291	11	0	G130M	No
17786	SDSSCGB-73656.1	16	48	35.43	35	9	39.28	COS/FUV	SPECTROSCOPIC	1533	11	0	G160M	No
17822	GAIA-DR3-3956102730058839296	12	47	50.42	23	32	53.36	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17822	GAIA-DR3-1177138458662659456	14	26	49.92	9	49	32.55	COS/FUV	SPECTROSCOPIC	1291	7	0	G130M	No
17822	GAIA-DR3-1682129610835350400	12	40	42.95	67	10	34.4	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17822	GAIA-DR3-5103559249557987200	3	13	43.89	-19	2	54.1	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17822	GAIA-DR3-1062666683892138496	11	37	16.04	71	3	14.54	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17822	GAIA-DR3-1318362064300983040	16	23	1.58	30	30	39.41	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17822	GAIA-DR3-1048821294173738112	10	35	21.25	61	7	1.12	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17822	GAIA-DR3-709064710767864064	8	23	59.15	31	11	51.89	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17822	GAIA-DR3-6588305976083060736	21	54	19.8	-34	45	38.72	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17822	GAIA-DR3-5015458647000212608	1	35	3.59	-32	59	54.27	COS/FUV	SPECTROSCOPIC	1291	5	0	G130M	No
17822	GAIA-DR3-3875179838189024512	10	4	44.15	8	37	46.94	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17822	GAIA-DR3-1146814649524106752	10	52	41.29	83	27	52.46	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17822	GAIA-DR3-4376935406816933120	17	31	49.46	3	31	23.26	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17822	GAIA-DR3-6822591421263379200	22	22	21.44	-18	8	57.8	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17822	GAIA-DR3-6677077521256040576	20	50	18.09	-42	19	7.15	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17822	GAIA-DR3-31484932074057600	3	10	0.8	16	30	17.9	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17822	GAIA-DR3-1307478312230148864	16	44	13.6	27	1	19.94	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17822	GAIA-DR3-2319735617804258176	0	7	7.97	-31	13	37.47	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17822	GAIA-DR3-2783291334982223872	1	8	48.51	15	15	12.89	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17822	GAIA-DR3-4764189621230467584	4	58	23.12	-56	37	33.47	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17822	GAIA-DR3-1232053429473003008	14	13	53.85	15	30	20.08	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17822	GAIA-DR3-3815204747363852032	11	7	4.77	4	9	7.39	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17822	GAIA-DR3-4970281363483524864	2	14	46.98	-33	0	23.1	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17822	GAIA-DR3-1161215296909017728	14	50	48.5	7	33	26.7	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17822	GAIA-DR3-5049628376014475648	2	54	37.17	-34	49	59.66	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17822	GAIA-DR3-1253805652121019264	14	15	42.83	22	56	44.91	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17822	GAIA-DR3-2310942857676734848	23	54	18.84	-36	34	5.6	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17822	GAIA-DR3-2491046298280035584	2	3	37.73	-4	59	15.7	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17752	-GAM-TRI	2	17	18.92	33	50	49.08	STIS/FUV-MAMA	SPECTROSCOPIC	1562	1	0	E140H	No
17752	HD-36546	5	33	30.77	24	37	43.09	STIS/FUV-MAMA	SPECTROSCOPIC	1562	1	0	E140H	No
17752	HD-38206	5	43	21.69	-18	33	27.12	STIS/FUV-MAMA	SPECTROSCOPIC	1562	2	0	E140H	No
17752	HD-98363	11	17	58.07	-64	2	33.36	STIS/FUV-MAMA	SPECTROSCOPIC	1562	2	0	E140H	No
17752	HD-158352	17	28	49.59	0	19	50.55	STIS/FUV-MAMA	SPECTROSCOPIC	1562	6	0	E140H	No
17752	HD-143675	16	3	13.51	-35	17	15.34	STIS/FUV-MAMA	SPECTROSCOPIC	1562	3	0	E140H	No
17752	HD-32297	5	2	27.44	7	27	39.31	STIS/FUV-MAMA	SPECTROSCOPIC	1562	11	0	E140H	No
17698	WDJ215453.40-302918.67	21	54	53.43	-30	29	18.67	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17698	WDJ031715.85-853225.56	3	17	14.83	-85	32	25.75	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17698	WDJ194925.91-440512.18	19	49	25.99	-44	5	12.83	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17811	SN2021YBF	1	21	13.59	28	15	50.06	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2021UVY	0	29	30.87	12	6	21.06	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2021LWZ	9	44	47.39	34	42	44.23	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2021LEI	12	6	20.97	12	40	14.62	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019WPB	10	34	25.33	50	41	19.53	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019UQ	12	18	49.77	-11	33	3.93	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019STC	6	54	23.1	17	29	31.35	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019OBK	22	33	54.09	-2	9	42.25	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019MOC	23	55	45.95	21	57	19.73	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019J	10	3	46.77	6	46	24.44	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019IEH	16	42	10.84	6	59	2.47	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019GAM	10	19	18.33	17	12	43.4	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019DWA	15	38	57.48	56	36	18.18	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2019CRI	13	54	2.72	14	43	46.96	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2018BEH	9	31	23.03	17	48	28.03	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2012AA	14	52	33.48	-3	31	54.01	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2011KL	0	57	22.64	-46	48	3.6	WFC3/UVIS	IMAGING		2	0	F300X	No
17811	SN2010AY	12	35	27.19	27	4	2.78	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN2007CE	12	10	17.96	48	43	31.51	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	SN1991D	13	41	13.6	-14	38	48	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	PTF11IMG	17	34	36.3	60	48	50.64	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	PTF10IAM	15	45	30.85	54	2	33	WFC3/UVIS	IMAGING		1	0	F300X	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17811	PTF10GVB	12	15	32.28	40	18	9.5	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	PS15CVN	0	9	21.67	0	4	6.5	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	OGLE15XL	4	20	53.45	-73	36	20.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	IPTF17CW	9	3	38.38	43	5	50.28	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	IPTF16ASU	12	59	9.36	13	48	10.8	WFC3/UVIS	IMAGING		1	0	F300X	No
17811	IPTF13DNT	21	15	21.03	12	25	43.56	WFC3/UVIS	IMAGING		1	0	F300X	No
17722	URANUS							COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17742	NGC863	2	14	33.56	0	46	0.18	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	Yes (Nondisruptive)
17742	NGC863	2	14	33.56	0	46	0.18	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	Yes (Nondisruptive)
17742	NGC863	2	14	33.56	0	46	0.18	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	Yes (Nondisruptive)
17742	NGC863	2	14	33.56	0	46	0.18	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	Yes (Nondisruptive)
17742	NGC863	2	14	33.56	0	46	0.18	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	Yes (Disruptive)
17709	2MASS-J04202144+2813491	4	20	21.44	28	13	49.17	STIS/FUV-MAMA	SPECTROSCOPIC	1222	12	0	G140M	No
17709	2MASS-J04202144+2813491	4	20	21.44	28	13	49.17	STIS/CCD	IMAGING		12	0	F28X500II	No
17709	V-T-CHA	11	57	13.52	-79	21	31.53	STIS/FUV-MAMA	SPECTROSCOPIC	1222	12	0	G140M	No
17709	V-T-CHA	11	57	13.52	-79	21	31.53	STIS/CCD	IMAGING		12	0	F28X500II	No
17709	HD-163296	17	56	21.29	-21	57	21.87	STIS/FUV-MAMA	SPECTROSCOPIC	1222	4	0	G140M	No
17709	HD-163296	17	56	21.29	-21	57	21.87	STIS/CCD	IMAGING		4	0	F28X500II	No
17709	V-AB-AUR	4	55	45.85	30	33	4.29	STIS/FUV-MAMA	SPECTROSCOPIC	1222	3	0	G140M	No
17709	V-AB-AUR	4	55	45.85	30	33	4.29	STIS/CCD	IMAGING		3	0	F28X500II	No
17709	CPD-36-6759	15	15	48.45	-37	9	16.02	STIS/FUV-MAMA	SPECTROSCOPIC	1222	3	0	G140M	No
17709	CPD-36-6759	15	15	48.45	-37	9	16.02	STIS/CCD	IMAGING		3	0	F28X500II	No
17709	HD-169142	18	24	29.78	-29	46	49.33	STIS/CCD	IMAGING		4	0	F28X500II	No
17709	HD-169142	18	24	29.78	-29	46	49.33	STIS/FUV-MAMA	SPECTROSCOPIC	1222	4	0	G140M	No
17757	PQSJ063403.59-744637.8	6	34	3.6	-74	46	37.85	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17757	PQSJ063403.59-744637.8	6	34	3.6	-74	46	37.85	COS/FUV	SPECTROSCOPIC	1577	2	0	G160M	No
17757	PQSJ062204.09-773101.7	6	22	4.1	-77	31	1.74	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17757	PQSJ062204.09-773101.7	6	22	4.1	-77	31	1.74	COS/FUV	SPECTROSCOPIC	1577	4	0	G160M	No
17757	PQSJ065629.87-653337.1	6	56	29.87	-65	33	37.19	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17757	PQSJ065629.87-653337.1	6	56	29.87	-65	33	37.19	COS/FUV	SPECTROSCOPIC	1577	2	0	G160M	No
17757	PQSJ083016.49-672528.6	8	30	16.5	-67	25	28.67	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17757	PQSJ083016.49-672528.6	8	30	16.5	-67	25	28.67	COS/FUV	SPECTROSCOPIC	1577	4	0	G160M	No
17757	PQSJ170025.18-724044.7	17	0	25.19	-72	40	44.79	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17757	PQSJ170025.18-724044.7	17	0	25.19	-72	40	44.79	COS/FUV	SPECTROSCOPIC	1577	6	0	G160M	No
17793	-TAU-CET	1	44	2.23	-15	56	1.67	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	E140M	No
17793	-BET-HYI	0	25	55.46	-77	15	10.25	STIS/NUV-MAMA	SPECTROSCOPIC	2713	2	0	E230H	No
17793	-BET-HYI	0	25	55.46	-77	15	10.25	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17793	HD-166620	18	9	37	38	27	20.74	STIS/NUV-MAMA	SPECTROSCOPIC	2713	2	0	E230H	No
17793	HD-166620	18	9	37	38	27	20.74	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17793	-SIG-DRA	19	32	21.59	69	39	40.24	STIS/NUV-MAMA	SPECTROSCOPIC	2713	2	0	E230H	No
17793	-SIG-DRA	19	32	21.59	69	39	40.24	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17730	ABELL2744-PRI-NIRCAM-1	0	14	25.58	-30	23	19.04	WFC3/UVIS	IMAGING		18	0	F336W	No
17730	ABELL2744-PRI-NIRCAM-2	0	14	16.46	-30	21	29	WFC3/UVIS	IMAGING		18	0	F336W	No
17730	ABELL2744-PRI-NIRCAM-3	0	14	21.06	-30	24	28.31	WFC3/UVIS	IMAGING		18	0	F336W	No
17730	ABELL2744-PRI-NIRCAM-4	0	14	11.96	-30	22	38.88	WFC3/UVIS	IMAGING		18	0	F336W	No
17794	BD-14-1137	5	27	24.79	-14	16	36.27	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17794	L-98-59	8	18	7.89	-68	18	52.08	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17794	CD-38-15670	23	54	40.53	-37	37	41.61	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17794	L-248-27	10	26	59.34	-52	28	4.34	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17794	HD-260655	6	37	9.97	17	33	58.57	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17794	LP-791-18	11	2	45.72	-16	24	23.2	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17794	BD-02-5958	23	27	5.23	-1	17	7.24	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17794	CD-47-399	1	21	45.22	-46	42	53	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17794	STKM-1-2122	23	23	40.09	-1	11	21.06	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17706	TOO-SN-2							WFC3/UVIS	IMAGING		1	0	F555W	Yes (Nondisruptive)
17706	TOO-SN-1							WFC3/UVIS	IMAGING		1	0	F555W	Yes (Nondisruptive)
17732	AM85-NGC-6822-12	19	45	13.5	-14	45	12.9	COS/FUV	SPECTROSCOPIC	800	5	0	G140L	No
17732	AM85-NGC-6822-5	19	44	49.36	-14	45	39.8	COS/FUV	SPECTROSCOPIC	800	5	0	G140L	No
17732	AM85-NGC-6822-4	19	44	37.96	-14	51	6.8	COS/FUV	SPECTROSCOPIC	800	5	0	G140L	No
17732	AM85-NGC-6822-3	19	44	31.99	-14	44	9.1	COS/FUV	SPECTROSCOPIC	800	5	0	G140L	No
17795	P2023-V6							WFC3/UVIS	IMAGING		2	0	F350LP	No
17756	NGC-1399	3	38	29.08	-35	27	2.67	WFC3/UVIS	IMAGING		11	0	F275W	No
17756	NGC-1399	3	38	29.08	-35	27	2.67	WFC3/UVIS	IMAGING		11	0	F390W	No
17756	NGC-4649	12	43	40.01	11	33	9.4	WFC3/UVIS	IMAGING		11	0	F275W	No
17756	NGC-4649	12	43	40.01	11	33	9.4	WFC3/UVIS	IMAGING		11	0	F390W	No
17756	NGC-4473	12	29	48.88	13	25	45.55	WFC3/UVIS	IMAGING		4	0	F275W	No
17756	NGC-4473	12	29	48.88	13	25	45.55	WFC3/UVIS	IMAGING		4	0	F390W	No
17756	NGC-1407	3	40	11.9	-18	34	49.36	WFC3/UVIS	IMAGING		4	0	F275W	No
17756	NGC-1407	3	40	11.9	-18	34	49.36	WFC3/UVIS	IMAGING		4	0	F390W	No
17756	NGC-1380	3	36	27.59	-34	58	34.68	WFC3/UVIS	IMAGING		3	0	F275W	No
17756	NGC-1380	3	36	27.59	-34	58	34.68	WFC3/UVIS	IMAGING		3	0	F390W	No
17756	NGC-4472	12	29	46.76	8	0	1.73	WFC3/UVIS	IMAGING		3	0	F275W	No
17756	NGC-4472	12	29	46.76	8	0	1.73	WFC3/UVIS	IMAGING		3	0	F390W	No
17708		538	14	18	6.37	51	58	21.12	WFC3/UVIS	IMAGING	2	0	F625W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17708		523	14	22	20.68	53	30	5.38	WFC3/IR	IMAGING	2	0	F160W	No
17708		523	14	22	20.68	53	30	5.38	WFC3/IR	IMAGING	2	0	F105W	No
17708		523	14	22	20.68	53	30	5.38	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		482	14	10	11.81	52	10	2.17	WFC3/IR	IMAGING	2	0	F160W	No
17708		482	14	10	11.81	52	10	2.17	WFC3/IR	IMAGING	2	0	F105W	No
17708		482	14	10	11.81	52	10	2.17	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		464	14	21	44.33	53	33	21.38	WFC3/IR	IMAGING	2	0	F160W	No
17708		464	14	21	44.33	53	33	21.38	WFC3/IR	IMAGING	2	0	F105W	No
17708		464	14	21	44.33	53	33	21.38	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		463	14	20	56.95	52	25	38.66	WFC3/IR	IMAGING	2	0	F160W	No
17708		463	14	20	56.95	52	25	38.66	WFC3/IR	IMAGING	2	0	F105W	No
17708		463	14	20	56.95	52	25	38.66	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		459	14	12	6.96	54	8	27.32	WFC3/IR	IMAGING	2	0	F160W	No
17708		459	14	12	6.96	54	8	27.32	WFC3/IR	IMAGING	2	0	F105W	No
17708		459	14	12	6.96	54	8	27.32	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		431	14	15	51.6	52	0	25.69	WFC3/IR	IMAGING	2	0	F160W	No
17708		431	14	15	51.6	52	0	25.69	WFC3/IR	IMAGING	2	0	F105W	No
17708	EGGR-26		3	55	21.99	9	47	18	WFC3/IR	IMAGING	1	0	F160W	No
17708	EGGR-26		3	55	21.99	9	47	18	WFC3/IR	IMAGING	1	0	F105W	No
17708	EGGR-26		3	55	21.99	9	47	18	WFC3/UVIS	IMAGING	1	0	F625W	No
17708	EGGR-26		3	55	21.99	9	47	18	WFC3/IR	IMAGING	1	0	F160W	No
17708	EGGR-26		3	55	21.99	9	47	18	WFC3/IR	IMAGING	1	0	F105W	No
17708	EGGR-26		3	55	21.99	9	47	18	WFC3/UVIS	IMAGING	1	0	F625W	No
17708		837	14	16	22.68	54	25	19.24	WFC3/IR	IMAGING	2	0	F160W	No
17708		837	14	16	22.68	54	25	19.24	WFC3/IR	IMAGING	2	0	F105W	No
17708		837	14	16	22.68	54	25	19.24	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		834	14	11	45.36	54	19	0.49	WFC3/IR	IMAGING	2	0	F160W	No
17708		834	14	11	45.36	54	19	0.49	WFC3/IR	IMAGING	2	0	F105W	No
17708		820	14	17	39.1	54	14	25.62	WFC3/IR	IMAGING	2	0	F160W	No
17708		834	14	11	45.36	54	19	0.49	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		538	14	18	6.37	51	58	21.12	WFC3/IR	IMAGING	2	0	F105W	No
17708		538	14	18	6.37	51	58	21.12	WFC3/IR	IMAGING	2	0	F160W	No
17708		559	14	23	0.11	53	16	54.79	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		559	14	23	0.11	53	16	54.79	WFC3/IR	IMAGING	2	0	F105W	No
17708		559	14	23	0.11	53	16	54.79	WFC3/IR	IMAGING	2	0	F160W	No
17708		578	14	22	54.99	52	44	24.98	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		578	14	22	54.99	52	44	24.98	WFC3/IR	IMAGING	2	0	F105W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO	
		HRS	MINs	SECs	HRS	MINs	SECs								
17708		578	14	22	54.99	52	44	24.98	WFC3/IR	IMAGING		2	0	F160W	No
17708		583	14	7	31.08	53	44	47.22	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		583	14	7	31.08	53	44	47.22	WFC3/IR	IMAGING		2	0	F105W	No
17708		583	14	7	31.08	53	44	47.22	WFC3/IR	IMAGING		2	0	F160W	No
17708		642	14	5	52.43	53	12	57.25	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		642	14	5	52.43	53	12	57.25	WFC3/IR	IMAGING		2	0	F105W	No
17708		642	14	5	52.43	53	12	57.25	WFC3/IR	IMAGING		2	0	F160W	No
17708		651	14	21	49.3	52	14	27.82	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		651	14	21	49.3	52	14	27.82	WFC3/IR	IMAGING		2	0	F105W	No
17708		651	14	21	49.3	52	14	27.82	WFC3/IR	IMAGING		2	0	F160W	No
17708		657	14	8	0.79	54	0	8.95	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		657	14	8	0.79	54	0	8.95	WFC3/IR	IMAGING		2	0	F105W	No
17708		657	14	8	0.79	54	0	8.95	WFC3/IR	IMAGING		2	0	F160W	No
17708		695	14	7	6.74	52	18	36.37	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		695	14	7	6.74	52	18	36.37	WFC3/IR	IMAGING		2	0	F105W	No
17708		695	14	7	6.74	52	18	36.37	WFC3/IR	IMAGING		2	0	F160W	No
17708		751	14	7	11.72	52	10	33.45	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		751	14	7	11.72	52	10	33.45	WFC3/IR	IMAGING		2	0	F105W	No
17708		751	14	7	11.72	52	10	33.45	WFC3/IR	IMAGING		2	0	F160W	No
17708		800	14	18	2.02	52	18	36.5	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		800	14	18	2.02	52	18	36.5	WFC3/IR	IMAGING		2	0	F105W	No
17708		800	14	18	2.02	52	18	36.5	WFC3/IR	IMAGING		2	0	F160W	No
17708		815	14	22	28.04	53	16	4.91	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		815	14	22	28.04	53	16	4.91	WFC3/IR	IMAGING		2	0	F105W	No
17708		815	14	22	28.04	53	16	4.91	WFC3/IR	IMAGING		2	0	F160W	No
17708		346	14	18	43.68	53	51	38.59	WFC3/IR	IMAGING		2	0	F105W	No
17708		346	14	18	43.68	53	51	38.59	WFC3/IR	IMAGING		2	0	F160W	No
17708		388	14	21	22.7	53	24	45.6	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		388	14	21	22.7	53	24	45.6	WFC3/IR	IMAGING		2	0	F105W	No
17708		388	14	21	22.7	53	24	45.6	WFC3/IR	IMAGING		2	0	F160W	No
17708		414	14	14	2.79	54	8	56.49	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		414	14	14	2.79	54	8	56.49	WFC3/IR	IMAGING		2	0	F105W	No
17708		346	14	18	43.68	53	51	38.59	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		315	14	19	46.34	52	32	46.46	WFC3/IR	IMAGING		2	0	F160W	No
17708		315	14	19	46.34	52	32	46.46	WFC3/IR	IMAGING		2	0	F105W	No
17708		315	14	19	46.34	52	32	46.46	WFC3/UVIS	IMAGING		2	0	F625W	No
17708		294	14	13	41.12	52	12	20.12	WFC3/IR	IMAGING		2	0	F160W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17708		294	14	13	41.12	52	12	20.12	WFC3/IR	IMAGING	2	0	F105W	No
17708		294	14	13	41.12	52	12	20.12	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		290	14	11	38.06	53	49	57.7	WFC3/IR	IMAGING	2	0	F160W	No
17708		290	14	11	38.06	53	49	57.7	WFC3/IR	IMAGING	2	0	F105W	No
17708		290	14	11	38.06	53	49	57.7	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		280	14	19	49.2	53	32	7.7	WFC3/IR	IMAGING	2	0	F160W	No
17708		280	14	19	49.2	53	32	7.7	WFC3/IR	IMAGING	2	0	F105W	No
17708		280	14	19	49.2	53	32	7.7	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		278	14	17	17.07	52	17	51.5	WFC3/IR	IMAGING	2	0	F160W	No
17708		278	14	17	17.07	52	17	51.5	WFC3/IR	IMAGING	2	0	F105W	No
17708		278	14	17	17.07	52	17	51.5	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		246	14	19	24.27	53	31	57.64	WFC3/IR	IMAGING	2	0	F160W	No
17708		246	14	19	24.27	53	31	57.64	WFC3/IR	IMAGING	2	0	F105W	No
17708		246	14	19	24.27	53	31	57.64	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		212	14	10	38.13	52	39	5.08	WFC3/IR	IMAGING	2	0	F160W	No
17708		212	14	10	38.13	52	39	5.08	WFC3/IR	IMAGING	2	0	F105W	No
17708		212	14	10	38.13	52	39	5.08	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		189	14	13	58.68	53	47	33.78	WFC3/IR	IMAGING	2	0	F160W	No
17708		189	14	13	58.68	53	47	33.78	WFC3/IR	IMAGING	2	0	F105W	No
17708		189	14	13	58.68	53	47	33.78	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		188	14	12	58.92	53	44	36.34	WFC3/IR	IMAGING	2	0	F160W	No
17708		188	14	12	58.92	53	44	36.34	WFC3/IR	IMAGING	2	0	F105W	No
17708		188	14	12	58.92	53	44	36.34	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		182	14	11	21.06	52	36	34.66	WFC3/IR	IMAGING	2	0	F160W	No
17708		182	14	11	21.06	52	36	34.66	WFC3/IR	IMAGING	2	0	F105W	No
17708		182	14	11	21.06	52	36	34.66	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		181	14	10	40.31	52	45	23.13	WFC3/IR	IMAGING	2	0	F160W	No
17708		181	14	10	40.31	52	45	23.13	WFC3/IR	IMAGING	2	0	F105W	No
17708		181	14	10	40.31	52	45	23.13	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		135	14	11	10.95	52	48	15.59	WFC3/IR	IMAGING	2	0	F160W	No
17708		135	14	11	10.95	52	48	15.59	WFC3/IR	IMAGING	2	0	F105W	No
17708		135	14	11	10.95	52	48	15.59	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		105	14	18	1.51	52	52	0.77	WFC3/IR	IMAGING	2	0	F160W	No
17708		105	14	18	1.51	52	52	0.77	WFC3/IR	IMAGING	2	0	F105W	No
17708		105	14	18	1.51	52	52	0.77	WFC3/UVIS	IMAGING	2	0	F625W	No
17708 076			14	13	31.07	53	28	58.66	WFC3/IR	IMAGING	2	0	F160W	No
17708 076			14	13	31.07	53	28	58.66	WFC3/UVIS	IMAGING	2	0	F625W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17708	076	14	13	31.07	53	28	58.66	WFC3/IR	IMAGING		2	0	F105W	No
17708		414	14	14	2.79	54	8	56.49	WFC3/IR	IMAGING	2	0	F160W	No
17708		418	14	21	48.22	52	51	4.37	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		418	14	21	48.22	52	51	4.37	WFC3/IR	IMAGING	2	0	F105W	No
17708		418	14	21	48.22	52	51	4.37	WFC3/IR	IMAGING	2	0	F160W	No
17708		419	14	12	1.94	52	5	27.65	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		419	14	12	1.94	52	5	27.65	WFC3/IR	IMAGING	2	0	F105W	No
17708		419	14	12	1.94	52	5	27.65	WFC3/IR	IMAGING	2	0	F160W	No
17708		427	14	7	44.85	52	52	11.53	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		427	14	7	44.85	52	52	11.53	WFC3/IR	IMAGING	2	0	F105W	No
17708		427	14	7	44.85	52	52	11.53	WFC3/IR	IMAGING	2	0	F160W	No
17708		431	14	15	51.6	52	0	25.69	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		820	14	17	39.1	54	14	25.62	WFC3/UVIS	IMAGING	2	0	F625W	No
17708		820	14	17	39.1	54	14	25.62	WFC3/IR	IMAGING	2	0	F105W	No
17731	SN1994AK								WFC3/UVIS	IMAGING	1	0	F475W	No
17731	SN1994AK								WFC3/UVIS	IMAGING	1	0	F625W	No
17731	SN1997EG								WFC3/UVIS	IMAGING	1	0	F475W	No
17731	SN1997EG								WFC3/UVIS	IMAGING	1	0	F625W	No
17731	SN1999EB								WFC3/UVIS	IMAGING	1	0	F475W	No
17731	SN1999EB								WFC3/UVIS	IMAGING	1	0	F625W	No
17731	SN2008S								WFC3/UVIS	IMAGING	1	0	F475W	No
17731	SN2008S								WFC3/UVIS	IMAGING	1	0	F625W	No
17731	SN2010JP								WFC3/UVIS	IMAGING	1	0	F475W	No
17731	SN2010JP								WFC3/UVIS	IMAGING	1	0	F625W	No
17731	SN2011HT								WFC3/UVIS	IMAGING	1	0	F475W	No
17731	SN2011HT								WFC3/UVIS	IMAGING	1	0	F625W	No
17824	G-159-31	2	3	37.56	-4	59	12.9	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17824	EC-14343-2218	14	37	14.64	-22	31	15.03	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17824	GALEX-J075519.4+480033	7	55	19.48	48	0	34.06	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17824	GALEX-J161432.0+185458	16	14	32.09	18	54	58.74	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17824	GALEX-J162532.8+273356	16	25	32.83	27	33	56.59	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17824	GALEX-J225513.6+230944	22	55	13.64	23	9	44.97	COS/FUV	SPECTROSCOPIC	1291	6	0	G130M	No
17824	GALEX-J010852.7+165838	1	8	52.79	16	58	38.57	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17824	TON-558	10	58	38.44	22	49	40.23	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17707	KAGARA								WFC3/UVIS	IMAGING	1	0	F350LP	No
17707	KAGARA								WFC3/UVIS	IMAGING	1	0	F350LP	No
17707	TYPHON								WFC3/UVIS	IMAGING	1	0	F350LP	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17707	TYPHON							WFC3/UVIS	IMAGING		1	0	F350LP	No
17707	LOGOS							WFC3/UVIS	IMAGING		1	0	F350LP	No
17707	LOGOS							WFC3/UVIS	IMAGING		1	0	F350LP	No
17707	2001XR254							WFC3/UVIS	IMAGING		1	0	F350LP	No
17707	2001XR254							WFC3/UVIS	IMAGING		1	0	F350LP	No
17755	GENERIC-BLUE							WFC3/UVIS	IMAGING		1	0	F555W	No
17755	GENERIC-RED							WFC3/UVIS	IMAGING		1	0	F555W	No
17834	OGLE-2006-BLG-284	17	58	38.22	-29	8	12.1	WFC3/UVIS	IMAGING		1	0	F606W	No
17834	OGLE-2006-BLG-284	17	58	38.22	-29	8	12.1	WFC3/UVIS	IMAGING		1	0	F814W	No
17834	KMT-2019-BLG-0253	17	51	31.82	-29	33	55.7	WFC3/UVIS	IMAGING		1	0	F606W	No
17834	KMT-2019-BLG-0253	17	51	31.82	-29	33	55.7	WFC3/UVIS	IMAGING		1	0	F814W	No
17834	OGLE-2019-BLG-0954	17	51	39.19	-29	36	39.8	WFC3/UVIS	IMAGING		1	0	F606W	No
17834	OGLE-2019-BLG-0954	17	51	39.19	-29	36	39.8	WFC3/UVIS	IMAGING		1	0	F814W	No
17834	MOA-2022-BLG-465	17	58	17.79	-29	3	12.2	WFC3/UVIS	IMAGING		1	0	F606W	No
17834	MOA-2022-BLG-465	17	58	17.79	-29	3	12.2	WFC3/UVIS	IMAGING		1	0	F814W	No
17834	OGLE-2023-BLG-0524	18	5	14.92	-27	59	14	WFC3/UVIS	IMAGING		1	0	F606W	No
17834	OGLE-2023-BLG-0524	18	5	14.92	-27	59	14	WFC3/UVIS	IMAGING		1	0	F814W	No
17835	PLUTO							WFC3/UVIS	IMAGING		1	0	F350LP	No
17835	PLUTO							WFC3/UVIS	IMAGING		1	0	F350LP	No
17835	PLUTO							WFC3/UVIS	IMAGING		1	0	F350LP	No
17796	SNFAINT							WFC3/UVIS	IMAGING		2	0	F390W	Yes (Nondisruptive)
17796	SNFAINT							WFC3/UVIS	IMAGING		2	0	F275W	Yes (Nondisruptive)
17796	SNFAINT							WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)
17796	SNFAINT							WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)
17796	SN9							WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)
17796	SN9							WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)
17796	SN9							WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)
17796	SN9							WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)
17796	SN8							WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)
17796	SN8							WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)
17796	SN8							WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)
17796	SN8							WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)
17796	SN7							WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)
17796	SN7							WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)
17796	SN7							WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)
17796	SN7							WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)
17796	SN6							WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17796	SN6						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN6						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN6						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN5						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN5						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN5						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN5						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN5						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN4						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN4						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN4						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN4						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN3						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN3						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN3						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN3						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN2						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN2						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN2						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN2						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17796	SN						WFC3/UVIS	IMAGING		1	0	F390W	Yes (Nondisruptive)	
17796	SN						WFC3/UVIS	IMAGING		1	0	F275W	Yes (Nondisruptive)	
17831	GB2240-0927	22	40	24.11	-9	27	48.06	WFC3/IR	IMAGING		2	0	F105W	No
17831	GB2240-0927	22	40	24.11	-9	27	48.06	WFC3/UVIS	IMAGING		2	0	F775W	No
17831	GB2240-0927	22	40	24.11	-9	27	48.06	ACS/WFC	RAMPFILTER		2	0	FR853N	No
17831	GB2240-0927	22	40	24.11	-9	27	48.06	ACS/WFC	RAMPFILTER		2	0	FR656N	No
17831	GB1505+1944	15	5	17.63	19	44	44.81	WFC3/IR	IMAGING		2	0	F105W	No
17831	GB1505+1944	15	5	17.63	19	44	44.81	WFC3/UVIS	IMAGING		2	0	F775W	No
17831	GB1505+1944	15	5	17.63	19	44	44.81	ACS/WFC	RAMPFILTER		2	0	FR853N	No
17831	GB1505+1944	15	5	17.63	19	44	44.81	ACS/WFC	RAMPFILTER		2	0	FR656N	No
17831	GB1455+0446	14	55	33.69	4	46	43.22	WFC3/IR	IMAGING		2	0	F105W	No
17831	GB1455+0446	14	55	33.69	4	46	43.22	WFC3/UVIS	IMAGING		2	0	F775W	No
17831	GB1455+0446	14	55	33.69	4	46	43.22	ACS/WFC	RAMPFILTER		2	0	FR853N	No
17831	GB1455+0446	14	55	33.69	4	46	43.22	ACS/WFC	RAMPFILTER		2	0	FR656N	No
17831	GB1347+5453	13	47	9.13	54	53	10.93	WFC3/IR	IMAGING		2	0	F105W	No
17831	GB1347+5453	13	47	9.13	54	53	10.93	WFC3/UVIS	IMAGING		2	0	F775W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17831	GB1347+5453	13	47	9.13	54	53	10.93	ACS/WFC	RAMPFILTER		2	0	FR853N	No
17831	GB1347+5453	13	47	9.13	54	53	10.93	ACS/WFC	RAMPFILTER		2	0	FR656N	No
17831	GB1155-0147	11	55	44.59	-1	47	39.95	WFC3/IR	IMAGING		2	0	F098M	No
17831	GB1155-0147	11	55	44.59	-1	47	39.95	WFC3/UVIS	IMAGING		2	0	F775W	No
17831	GB1155-0147	11	55	44.59	-1	47	39.95	ACS/WFC	RAMPFILTER		2	0	FR853N	No
17831	GB1155-0147	11	55	44.59	-1	47	39.95	ACS/WFC	RAMPFILTER		2	0	FR656N	No
17831	GB0113+0106	1	13	41.11	1	6	8.53	WFC3/IR	IMAGING		2	0	F098M	No
17831	GB0113+0106	1	13	41.11	1	6	8.53	WFC3/UVIS	IMAGING		2	0	F763M	No
17831	GB0113+0106	1	13	41.11	1	6	8.53	ACS/WFC	RAMPFILTER		2	0	FR853N	No
17831	GB0113+0106	1	13	41.11	1	6	8.53	ACS/WFC	RAMPFILTER		2	0	FR656N	No
17820	NGC-3201	10	17	36.82	-46	24	44.9	WFC3/UVIS	IMAGING		10	0	F606W	No
17821	M83-P1	13	37	0.84	-29	52	2.97	STIS/FUV-MAMA	SPECTROSCOPIC	1425	3	0	G140L	No
17821	M83-P2	13	37	0.52	-29	52	0.7	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	G140L	No
17821	M83-P3	13	37	0.48	-29	51	55.01	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	G140L	No
17821	M83-P4	13	37	0.53	-29	52	1.59	STIS/FUV-MAMA	SPECTROSCOPIC	1425	1	0	G140L	No
17787	DELVE-1	16	30	55.2	0	58	12	ACS/WFC	IMAGING		6	0	F606W	No
17787	DELVE-1	16	30	55.2	0	58	12	ACS/WFC	IMAGING		3	0	F814W	No
17787	DELVE-1	16	30	55.2	0	58	12	ACS/WFC	IMAGING		3	0	F606W	No
17787	DELVE-1	16	30	55.2	0	58	12	ACS/WFC	IMAGING		3	0	F814W	No
17787	DELVE-1	16	30	55.2	0	58	12	WFC3/UVIS	IMAGING		0	6	F606W	No
17787	DELVE-1	16	30	55.2	0	58	12	WFC3/UVIS	IMAGING		0	3	F814W	No
17787	DELVE-1	16	30	55.2	0	58	12	WFC3/UVIS	IMAGING		0	3	F606W	No
17787	DELVE-1	16	30	55.2	0	58	12	WFC3/UVIS	IMAGING		0	3	F814W	No
17789	2MASS-J03283351-1219439	3	28	33.52	-12	19	45.26	STIS/NUV-MAMA	SPECTROSCOPIC	2376	5	0	G230L	No
17715	SDSSJ1000+2233	10	0	21.8	22	33	18.6	WFC3/UVIS	IMAGING		1	0	F606W	No
17715	SDSSJ1000+2233	10	0	21.8	22	33	18.6	WFC3/IR	IMAGING		1	0	F110W	No
17715	SDSSJ1000+2233	10	0	21.8	22	33	18.6	STIS/NUV-MAMA	SPECTROSCOPIC	2376	3	0	G230L	No
17715	EGGR-26	3	55	21.99	9	47	18	WFC3/IR	IMAGING		1	0	F110W	No
17715	EGGR-26	3	55	21.99	9	47	18	WFC3/UVIS	IMAGING		1	0	F606W	No
17729	NGC-2366	7	28	51.85	69	12	31.1	COS/FUV	SPECTROSCOPIC	1623	4	0	G160M	No
17729	NGC-2366	7	28	51.85	69	12	31.1	COS/NUV	SPECTROSCOPIC	1900	4	0	G185M	No
17729	UM461	11	51	33.35	-2	22	21.89	COS/FUV	SPECTROSCOPIC	1623	7	0	G160M	No
17729	UM461	11	51	33.35	-2	22	21.89	COS/NUV	SPECTROSCOPIC	1900	7	0	G185M	No
17729	NGC-4861	12	59	2.34	34	51	33.98	COS/FUV	SPECTROSCOPIC	1623	4	0	G160M	No
17729	NGC-4861	12	59	2.34	34	51	33.98	COS/NUV	SPECTROSCOPIC	1921	4	0	G185M	No
17788	SNII-1							STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	Yes (Flex day)
17788	SNII-1							STIS/CCD	SPECTROSCOPIC	2375	2	0	G230LB	Yes (Flex day)

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17788	SNII-1						STIS/CCD	SPECTROSCOPIC	7751	2	0	G750L	Yes (Flex day)	
17788	SNII-2						STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	Yes (Flex day)	
17788	SNII-2						STIS/CCD	SPECTROSCOPIC	2375	2	0	G230LB	Yes (Flex day)	
17788	SNII-2						STIS/CCD	SPECTROSCOPIC	7751	2	0	G750L	Yes (Flex day)	
17788	SNII-3						STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	Yes (Flex day)	
17788	SNII-3						STIS/CCD	SPECTROSCOPIC	2375	2	0	G230LB	Yes (Flex day)	
17788	SNII-3						STIS/CCD	SPECTROSCOPIC	7751	2	0	G750L	Yes (Flex day)	
17788	SNII-4						STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	Yes (Flex day)	
17788	SNII-4						STIS/CCD	SPECTROSCOPIC	2375	2	0	G230LB	Yes (Flex day)	
17788	SNII-4						STIS/CCD	SPECTROSCOPIC	7751	2	0	G750L	Yes (Flex day)	
17788	SNII-5						STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	Yes (Flex day)	
17788	SNII-5						STIS/CCD	SPECTROSCOPIC	2375	2	0	G230LB	Yes (Flex day)	
17788	SNII-5						STIS/CCD	SPECTROSCOPIC	7751	2	0	G750L	Yes (Flex day)	
17788	SNII-6						STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	Yes (Flex day)	
17788	SNII-6						STIS/CCD	SPECTROSCOPIC	2375	2	0	G230LB	Yes (Flex day)	
17788	SNII-6						STIS/CCD	SPECTROSCOPIC	7751	2	0	G750L	Yes (Flex day)	
17788	SNIA-1						STIS/CCD	SPECTROSCOPIC	4300	4	0	G430L	Yes (Flex day)	
17788	SNIA-1						STIS/CCD	SPECTROSCOPIC	2375	4	0	G230LB	Yes (Flex day)	
17788	SNIA-1						STIS/CCD	SPECTROSCOPIC	7751	4	0	G750L	Yes (Flex day)	
17788	SNIA-2						STIS/CCD	SPECTROSCOPIC	4300	4	0	G430L	Yes (Flex day)	
17788	SNIA-2						STIS/CCD	SPECTROSCOPIC	2375	4	0	G230LB	Yes (Flex day)	
17788	SNIA-2						STIS/CCD	SPECTROSCOPIC	7751	4	0	G750L	Yes (Flex day)	
17788	SNIA-3						STIS/CCD	SPECTROSCOPIC	4300	4	0	G430L	Yes (Flex day)	
17788	SNIA-3						STIS/CCD	SPECTROSCOPIC	2375	4	0	G230LB	Yes (Flex day)	
17788	SNIA-3						STIS/CCD	SPECTROSCOPIC	7751	4	0	G750L	Yes (Flex day)	
17788	SNIA-4						STIS/CCD	SPECTROSCOPIC	4300	4	0	G430L	Yes (Flex day)	
17788	SNIA-4						STIS/CCD	SPECTROSCOPIC	2375	4	0	G230LB	Yes (Flex day)	
17788	SNIA-4						STIS/CCD	SPECTROSCOPIC	7751	4	0	G750L	Yes (Flex day)	
17753	PI.01-GRU	22	22	44.25	-45	56	52.95	COS/NUV	SPECTROSCOPIC	3360	2	0	G230L	No
17753	PI.01-GRU	22	22	44.25	-45	56	52.95	COS/NUV	SPECTROSCOPIC	2950	2	0	G230L	No
17753	PI.01-GRU	22	22	44.25	-45	56	52.95	COS/FUV	SPECTROSCOPIC	1280	2	0	G140L	No
17753	PI.01-GRU	22	22	44.25	-45	56	52.95	COS/NUV	SPECTROSCOPIC	3360	2	0	G230L	No
17753	PI.01-GRU	22	22	44.25	-45	56	52.95	COS/NUV	SPECTROSCOPIC	2950	2	0	G230L	No
17753	PI.01-GRU	22	22	44.25	-45	56	52.95	COS/FUV	SPECTROSCOPIC	1280	2	0	G140L	No
17758	J0954+4717	9	54	18.15	47	17	25.07	ACS/WFC	IMAGING		1	0	F550M	No
17758	J0954+4717	9	54	18.15	47	17	25.07	ACS/WFC	RAMPFILTER		1	0	FR505N	No
17758	J0954+4717	9	54	18.15	47	17	25.07	STIS/CCD	SPECTROSCOPIC	5093	3	0	G430M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17758	J0954+4717	9	54	18.15	47	17	25.07	STIS/CCD	SPECTROSCOPIC	6768	3	0	G750M	No
17802	COSMOS	10	0	28.6	2	12	21	ACS/WFC	IMAGING		214	0	F606W	No
17802	COSMOS	10	0	28.6	2	12	21	WFC3/UVIS	IMAGING		0	214	F275W	No
17712	M94-CL9	12	51	52	40	17	29	ACS/WFC	IMAGING		8	0	F606W	No
17712	M94-CL9	12	51	52	40	17	29	ACS/WFC	IMAGING		8	0	F814W	No
17712	M94-CL9	12	51	52	40	17	29	WFC3/UVIS	IMAGING		0	8	F606W	No
17712	M94-CL9	12	51	52	40	17	29	WFC3/UVIS	IMAGING		0	8	F814W	No
17754	NGC-2867	9	21	25.34	-58	18	40.69	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17754	NGC-2867	9	21	25.34	-58	18	40.69	COS/NUV	SPECTROSCOPIC	3360	1	0	G230L	No
17754	NGC-7026	21	6	18.24	47	51	7.15	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17754	HEN-2-55	10	48	43.17	-56	3	10.21	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17754	HEN-2-55	10	48	43.17	-56	3	10.21	COS/NUV	SPECTROSCOPIC	3360	1	0	G230L	No
17754	NGC-1501	4	6	59.39	60	55	14.4	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17754	NGC-6751	19	5	55.56	-5	59	32.75	COS/FUV	SPECTROSCOPIC	1096	1	0	G130M	No
17754	NGC-6751	19	5	55.56	-5	59	32.75	COS/NUV	SPECTROSCOPIC	3360	1	0	G230L	No
17754	HEN-2-459	20	13	57.89	29	33	55.9	COS/FUV	SPECTROSCOPIC	1105	2	0	G140L	No
17754	HEN-2-113	14	59	53.48	-54	18	7.5	COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17754	PN-K-2-16	16	44	49.05	-28	4	4.7	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17754	PN-K-2-16	16	44	49.05	-28	4	4.7	COS/FUV	SPECTROSCOPIC	1600	1	0	G160M	No
17754	CPD-56-8032	17	9	0.86	-56	54	48.1	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17754	CPD-56-8032	17	9	0.86	-56	54	48.1	COS/FUV	SPECTROSCOPIC	1600	1	0	G160M	No
17754	PN-M-4-18	4	25	50.85	60	7	12.8	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17754	PN-M-4-18	4	25	50.85	60	7	12.8	COS/FUV	SPECTROSCOPIC	1600	1	0	G160M	No
17754	PN-PC-22	19	42	3.51	13	50	37.33	COS/FUV	SPECTROSCOPIC	800	1	0	G140L	No
17754	NGC-7026	21	6	18.24	47	51	7.15	COS/NUV	SPECTROSCOPIC	3360	1	0	G230L	No
17754	PN-PC-22	19	42	3.51	13	50	37.33	COS/NUV	SPECTROSCOPIC	3360	1	0	G230L	No
17754	RAMUL-2	19	49	53.7	18	40	15.1	COS/FUV	SPECTROSCOPIC	800	2	0	G140L	No
17754	RAMUL-2	19	49	53.7	18	40	15.1	COS/NUV	SPECTROSCOPIC	3360	2	0	G230L	No
17754	TYC-8216-799-1	11	52	33.02	-45	30	47.31	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17790	-BET-PIC	5	47	17.09	-51	3	59.44	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17790	-BET-PIC	5	47	17.09	-51	3	59.44	STIS/FUV-MAMA	SPECTROSCOPIC	1598	4	0	E140H	No
17790	-BET-PIC	5	47	17.09	-51	3	59.44	STIS/NUV-MAMA	SPECTROSCOPIC	1763	4	0	E230H	No
17790	-BET-PIC	5	47	17.09	-51	3	59.44	STIS/NUV-MAMA	SPECTROSCOPIC	2263	4	0	E230H	No
17790	-BET-PIC	5	47	17.09	-51	3	59.44	STIS/NUV-MAMA	SPECTROSCOPIC	2563	4	0	E230H	No
17790	-BET-PIC	5	47	17.09	-51	3	59.44	STIS/NUV-MAMA	SPECTROSCOPIC	2812	4	0	E230H	No
17713	UGC-7346	12	18	41.79	17	43	8.73	ACS/WFC	IMAGING		1	0	F606W	No
17713	UGC-7346	12	18	41.79	17	43	8.73	ACS/WFC	IMAGING		1	0	F814W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17714	Q2343+125	23	46	25.91	12	48	9.78	ACS/WFC	IMAGING		4	0	F606W	No
17714	Q2343+125	23	46	25.91	12	48	9.78	ACS/WFC	IMAGING		7	0	F814W	No
17791	J1205+4551	12	5	3.55	45	51	50.94	COS/NUV	SPECTROSCOPIC	1864	2	0	G185M	No
17791	J1205+4551	12	5	3.55	45	51	50.94	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17791	J1702+1803	17	2	33.53	18	3	6.44	COS/NUV	SPECTROSCOPIC	1817	3	0	G185M	No
17791	J1702+1803	17	2	33.53	18	3	6.44	COS/FUV	SPECTROSCOPIC	1589	3	0	G160M	No
17791	J1851+6934	18	51	17.16	69	34	25.92	COS/NUV	SPECTROSCOPIC	1890	2	0	G185M	No
17791	J1851+6934	18	51	17.16	69	34	25.92	COS/FUV	SPECTROSCOPIC	1577	2	0	G160M	No
17791	J1111+5631	11	11	31.08	56	31	40.73	COS/NUV	SPECTROSCOPIC	1864	4	0	G185M	No
17791	J1111+5631	11	11	31.08	56	31	40.73	COS/FUV	SPECTROSCOPIC	1577	4	0	G160M	No
17791	J0240-0828	2	40	52.21	-8	28	27.43	COS/NUV	SPECTROSCOPIC	1900	6	0	G185M	No
17791	J0240-0828	2	40	52.21	-8	28	27.43	COS/FUV	SPECTROSCOPIC	1533	6	0	G160M	No
17791	J2253+1116	22	53	42.41	11	16	30.62	COS/NUV	SPECTROSCOPIC	1864	3	0	G185M	No
17791	J2253+1116	22	53	42.41	11	16	30.62	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17791	J0834+4343	8	34	46.83	43	43	29.62	COS/NUV	SPECTROSCOPIC	1900	6	0	G185M	No
17791	J0834+4343	8	34	46.83	43	43	29.62	COS/FUV	SPECTROSCOPIC	1577	6	0	G160M	No
17792	TYC-3814-1598-1	9	54	42.77	52	46	41.56	STIS/NUV-MAMA	SPECTROSCOPIC	2707	13	0	E230M	No
17763	M15	21	29	58.33	12	10	1.2	WFC3/UVIS	IMAGING		40	0	F336W	No
17763	M15	21	29	58.33	12	10	1.2	WFC3/UVIS	IMAGING		40	0	F275W	No
17765	AT2022LRI	2	20	8	-22	43	15.42	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2022LRI	2	20	8	-22	43	15.42	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2022LRI	2	20	8	-22	43	15.42	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2022WTN	23	23	23.78	10	41	7.99	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2022WTN	23	23	23.78	10	41	7.99	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2022WTN	23	23	23.78	10	41	7.99	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2023CLX	11	40	9.4	15	19	38.54	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2023CLX	11	40	9.4	15	19	38.54	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2023CLX	11	40	9.4	15	19	38.54	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2021NWA	15	53	51.28	55	35	19.67	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2021NWA	15	53	51.28	55	35	19.67	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2021NWA	15	53	51.28	55	35	19.67	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2021BLZ	4	32	31.25	-32	25	50.3	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2021BLZ	4	32	31.25	-32	25	50.3	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2021BLZ	4	32	31.25	-32	25	50.3	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2022BDW	8	25	10.35	18	34	57.62	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2022BDW	8	25	10.35	18	34	57.62	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2022BDW	8	25	10.35	18	34	57.62	WFC3/UVIS	IMAGING		3	0	F225W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17765	AT2022DSB	15	42	21.72	-22	40	14.29	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2022DSB	15	42	21.72	-22	40	14.29	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2022DSB	15	42	21.72	-22	40	14.29	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2021EHB	3	7	47.81	40	18	40.57	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2021EHB	3	7	47.81	40	18	40.57	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2021EHB	3	7	47.81	40	18	40.57	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2020VWL	15	30	37.8	26	58	56.89	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2020VWL	15	30	37.8	26	58	56.89	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2020VWL	15	30	37.8	26	58	56.89	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2020WEY	9	5	25.88	61	48	9.18	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2019QJZ	4	46	37.88	-10	13	34.9	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2019QJZ	4	46	37.88	-10	13	34.9	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2019QJZ	4	46	37.88	-10	13	34.9	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2019AZH	8	13	16.95	22	38	54.03	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2019AZH	8	13	16.95	22	38	54.03	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2019AZH	8	13	16.95	22	38	54.03	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2018HYZ	10	6	50.87	1	41	34.08	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2018HYZ	10	6	50.87	1	41	34.08	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2018HYZ	10	6	50.87	1	41	34.08	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2018BSI	8	15	26.62	45	35	31.95	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2018BSI	8	15	26.62	45	35	31.95	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2018BSI	8	15	26.62	45	35	31.95	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2019DSG	20	57	2.97	14	12	15.86	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2019DSG	20	57	2.97	14	12	15.86	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2019DSG	20	57	2.97	14	12	15.86	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	IPTF16FNL	0	29	57.01	32	53	37.24	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	IPTF16FNL	0	29	57.01	32	53	37.24	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	IPTF16FNL	0	29	57.01	32	53	37.24	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2018DYB	16	10	58.77	-60	55	23.16	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2018DYB	16	10	58.77	-60	55	23.16	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2018DYB	16	10	58.77	-60	55	23.16	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	AT2019AHK	7	0	11.55	-66	2	24.14	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2019AHK	7	0	11.55	-66	2	24.14	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	AT2019AHK	7	0	11.55	-66	2	24.14	WFC3/UVIS	IMAGING		3	0	F625W	No
17765	ASASSN-15OI	20	39	9.18	-30	45	20.1	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	ASASSN-15OI	20	39	9.18	-30	45	20.1	WFC3/UVIS	IMAGING		3	0	F438W	No
17765	ASASSN-15OI	20	39	9.18	-30	45	20.1	WFC3/UVIS	IMAGING		3	0	F625W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17765	AT2020WEY	9	5	25.88	61	48	9.18	WFC3/UVIS	IMAGING		3	0	F225W	No
17765	AT2020WEY	9	5	25.88	61	48	9.18	WFC3/UVIS	IMAGING		3	0	F438W	No
17817	IC4040	13	0	39.31	28	3	0.41	ACS/SBC	IMAGING		6	0	F150LP	No
17817	IC4040	13	0	39.31	28	3	0.41	ACS/SBC	IMAGING		6	0	F165LP	No
17704	T11	2	14	59.88	-74	23	7.28	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T11	2	14	59.88	-74	23	7.28	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T12	2	15	42.53	-72	34	25.5	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T12	2	15	42.53	-72	34	25.5	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T12	2	15	42.53	-72	34	25.5	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T13	2	24	24.97	-73	33	20.2	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17704	T13	2	24	24.97	-73	33	20.2	COS/FUV	SPECTROSCOPIC	1611	1	0	G160M	No
17704	T13	2	24	24.97	-73	33	20.2	COS/NUV	SPECTROSCOPIC	1986	1	0	G185M	No
17704	T14	2	26	29.04	-74	7	45.53	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T14	2	26	29.04	-74	7	45.53	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T14	2	26	29.04	-74	7	45.53	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T15	2	29	0.33	-72	45	0.86	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T15	2	29	0.33	-72	45	0.86	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T15	2	29	0.33	-72	45	0.86	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T16	2	33	34.38	-73	23	14.66	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T16	2	33	34.38	-73	23	14.66	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T16	2	33	34.38	-73	23	14.66	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T17	2	46	21.58	-73	2	12.33	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T17	2	46	21.58	-73	2	12.33	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T17	2	46	21.58	-73	2	12.33	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T18	2	55	35.54	-73	10	38.71	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T18	2	55	35.54	-73	10	38.71	COS/FUV	SPECTROSCOPIC	800	2	0	G140L	No
17704	T18	2	55	35.54	-73	10	38.71	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T19	3	8	34.42	-73	27	17.24	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T19	3	8	34.42	-73	27	17.24	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T19	3	8	34.42	-73	27	17.24	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T20	3	17	33.57	-72	33	46.79	COS/FUV	SPECTROSCOPIC	800	2	0	G140L	No
17704	T20	3	17	33.57	-72	33	46.79	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T21	4	19	55.46	-73	51	45.5	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17704	T21	4	19	55.46	-73	51	45.5	COS/FUV	SPECTROSCOPIC	1611	3	0	G160M	No
17704	T21	4	19	55.46	-73	51	45.5	COS/FUV	SPECTROSCOPIC	800	3	0	G140L	No
17704	T21	4	19	55.46	-73	51	45.5	COS/NUV	SPECTROSCOPIC	1986	3	0	G185M	No
17704	T11	2	14	59.88	-74	23	7.28	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17704	T10	2	11	21.97	-73	41	46.33	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T10	2	11	21.97	-73	41	46.33	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T10	2	11	21.97	-73	41	46.33	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T9	2	3	31	-75	0	11.66	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T9	2	3	31	-75	0	11.66	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T9	2	3	31	-75	0	11.66	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T8	2	2	26.05	-73	16	37.07	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T8	2	2	26.05	-73	16	37.07	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T8	2	2	26.05	-73	16	37.07	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T7	2	1	6.9	-74	18	56.36	COS/NUV	SPECTROSCOPIC	1986	1	0	G185M	No
17704	T7	2	1	6.9	-74	18	56.36	COS/FUV	SPECTROSCOPIC	1611	1	0	G160M	No
17704	T7	2	1	6.9	-74	18	56.36	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17704	T6	1	57	16.21	-72	58	32.49	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T6	1	57	16.21	-72	58	32.49	COS/FUV	SPECTROSCOPIC	800	2	0	G140L	No
17704	T6	1	57	16.21	-72	58	32.49	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T5	1	55	24.23	-73	59	4.28	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T5	1	55	24.23	-73	59	4.28	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T5	1	55	24.23	-73	59	4.28	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T4	1	52	32.13	-74	32	23.67	COS/NUV	SPECTROSCOPIC	1986	1	0	G185M	No
17704	T4	1	52	32.13	-74	32	23.67	COS/FUV	SPECTROSCOPIC	1611	1	0	G160M	No
17704	T4	1	52	32.13	-74	32	23.67	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17704	T3	1	50	26.03	-74	8	31.53	COS/NUV	SPECTROSCOPIC	1986	1	0	G185M	No
17704	T3	1	50	26.03	-74	8	31.53	COS/FUV	SPECTROSCOPIC	800	1	0	G140L	No
17704	T3	1	50	26.03	-74	8	31.53	COS/FUV	SPECTROSCOPIC	1611	1	0	G160M	No
17704	T3	1	50	26.03	-74	8	31.53	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17704	T2	1	50	6.77	-73	42	43.4	COS/NUV	SPECTROSCOPIC	1986	2	0	G185M	No
17704	T2	1	50	6.77	-73	42	43.4	COS/FUV	SPECTROSCOPIC	1611	2	0	G160M	No
17704	T2	1	50	6.77	-73	42	43.4	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17704	T1	1	43	33.62	-74	38	41.48	COS/NUV	SPECTROSCOPIC	1986	3	0	G185M	No
17704	T1	1	43	33.62	-74	38	41.48	COS/FUV	SPECTROSCOPIC	800	3	0	G140L	No
17704	T1	1	43	33.62	-74	38	41.48	COS/FUV	SPECTROSCOPIC	1611	3	0	G160M	No
17704	T1	1	43	33.62	-74	38	41.48	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17800	OBSCURED-QUASAR							COS/FUV	SPECTROSCOPIC	1105	1	0	G140L	No
17816	2MASS-J10424423+1646560	10	42	44.24	16	46	56.09	COS/FUV	SPECTROSCOPIC	1222	4	0	G130M	No
17816	2MASS-J10424423+1646560	10	42	44.24	16	46	56.09	COS/FUV	SPECTROSCOPIC	1533	4	0	G160M	No
17816	2MASS-J10424423+1646560	10	42	44.24	16	46	56.09	COS/FUV	SPECTROSCOPIC	1577	3	0	G160M	No
17816	2MASS-J10424423+1646560	10	42	44.24	16	46	56.09	COS/FUV	SPECTROSCOPIC	1222	3	0	G130M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17816	2MASS-J10424423+1646560	10	42	44.24	16	46	56.09	COS/FUV	SPECTROSCOPIC	1222	4	0	G130M	No
17816	2MASS-J10424423+1646560	10	42	44.24	16	46	56.09	COS/FUV	SPECTROSCOPIC	1577	4	0	G160M	No
17784	AT-2019KRL	1	36	49.63	15	46	46.07	WFC3/UVIS	IMAGING		1	0	F555W	No
17784	AT-2019KRL	1	36	49.63	15	46	46.07	WFC3/UVIS	IMAGING		1	0	F814W	No
17784	AT-2019KRL	1	36	49.63	15	46	46.07	WFC3/IR	IMAGING		1	0	F160W	No
17784	AT-2019KRL	1	36	49.63	15	46	46.07	WFC3/IR	IMAGING		1	0	F110W	No
17764	INFANT-SN	0	0	0	0	0	0	STIS/FUV-MAMA	SPECTROSCOPIC	1425	3	0	G140L	Yes (Disruptive)
17764	INFANT-SN	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	2376	3	0	G230L	Yes (Disruptive)
17764	INFANT-SN	0	0	0	0	0	0	STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	Yes (Disruptive)
17764	INFANT-SN	0	0	0	0	0	0	STIS/FUV-MAMA	SPECTROSCOPIC	1425	3	0	G140L	No
17764	INFANT-SN	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	2376	3	0	G230L	No
17764	INFANT-SN	0	0	0	0	0	0	STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	No
17764	INFANT-SN	0	0	0	0	0	0	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17764	INFANT-SN	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	No
17764	INFANT-SN	0	0	0	0	0	0	STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	No
17764	INFANT-SN	0	0	0	0	0	0	STIS/FUV-MAMA	SPECTROSCOPIC	1425	4	0	G140L	No
17764	INFANT-SN	0	0	0	0	0	0	STIS/NUV-MAMA	SPECTROSCOPIC	2376	4	0	G230L	No
17764	INFANT-SN	0	0	0	0	0	0	STIS/CCD	SPECTROSCOPIC	4300	4	0	G430L	No
17734	SDSSJ164659.00+400822.9	16	46	59	40	8	23	COS/FUV	SPECTROSCOPIC	1291	8	0	G130M	No
17734	SDSSJ163731.40+405155.0	16	37	31.4	40	51	55	COS/FUV	SPECTROSCOPIC	1291	8	0	G130M	No
17734	SDSSJ163245.10+405151.0	16	32	45.1	40	51	51	COS/FUV	SPECTROSCOPIC	1291	8	0	G130M	No
17734	SDSSJ082733.90+175613.0	8	27	33.9	17	56	13	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17734	SDSSJ134235.70+261534.0	13	42	35.7	26	15	34	COS/FUV	SPECTROSCOPIC	1291	6	0	G130M	No
17734	SDSSJ125958.10+523322.0	12	59	58.1	52	33	22	COS/FUV	SPECTROSCOPIC	1291	8	0	G130M	No
17734	FBQJ2142-0821	21	42	25.4	-8	21	21	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17734	SDSSJ080315.70+483603.0	8	3	15.7	48	36	3	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17734	RXJ1018.2+0625	10	18	16.4	6	25	56	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17734	SDSSJ160030.30+264516.0	16	0	30.3	26	45	16	COS/FUV	SPECTROSCOPIC	1291	8	0	G130M	No
17734	SDSSJ080105.35+441041.0	8	1	5.4	44	10	41	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17734	SDSSJ110411.40+223946.0	11	4	11.4	22	39	46	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17734	SDSSJ160400.60+513921.0	16	4	0.6	51	39	21	COS/FUV	SPECTROSCOPIC	1291	8	0	G130M	No
17734	SDSSJ081231.43+441620.9	8	12	31.4	44	16	21	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17734	SDSSJ095859.79+004718.8	9	58	59.7	0	47	17	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17734	SDSSJ095752.20+330916.0	9	57	52.2	33	9	16	COS/FUV	SPECTROSCOPIC	1291	6	0	G130M	No
17734	SDSSJ152548.40+282535.2	15	25	48.4	28	25	35	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17734	SDSSJ033648.33-065135.9	3	36	48.3	-6	51	36	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17734	SBS1534+568	15	35	39.3	56	44	7	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17734	SDSSJ031209.20-081013.8	3	12	9.2	-8	10	14	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17734	SDSSJ085901.50+295045.0	8	59	1.5	29	50	45	COS/FUV	SPECTROSCOPIC	1291	8	0	G130M	No
17734	SDSSJ155119.60+255047.0	15	51	19.6	25	50	47	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17734	HS1458+4944	15	0	3.2	49	32	52	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17734	SDSSJ165118.62+400124.8	16	51	18.6	40	1	25	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17734	SDSSJ124416.60+501014.0	12	44	16.6	50	10	14	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17716	ABELL1835	14	1	2.13	2	52	41.98	COS/FUV	SPECTROSCOPIC	1327	5	0	G130M	No
17716	ABELL1835	14	1	2.13	2	52	41.98	COS/NUV	IMAGING		5	0	MIRRORA	No
17716	CHIPS1911+4455	19	11	1.92	44	55	21.6	COS/FUV	SPECTROSCOPIC	1600	13	0	G160M	No
17716	CHIPS1911+4455	19	11	1.92	44	55	21.6	COS/NUV	IMAGING		13	0	MIRRORA	No
17716	MACS1931.8-2634	19	31	49.63	-26	34	32.47	COS/NUV	IMAGING		6	0	MIRRORA	No
17716	MACS1931.8-2634	19	31	49.63	-26	34	32.47	COS/FUV	SPECTROSCOPIC	1291	6	0	G130M	No
17818	SDSS-J133907.13+131039.6	13	39	7.14	13	10	39.62	WFC3/UVIS	IMAGING		1	0	F275W	No
17818	SDSS-J133907.13+131039.6	13	39	7.14	13	10	39.62	WFC3/IR	IMAGING		1	0	F160W	No
17818	SDSS-J133907.13+131039.6	13	39	7.14	13	10	39.62	WFC3/UVIS	IMAGING		1	0	F275W	No
17818	SDSS-J133907.13+131039.6	13	39	7.14	13	10	39.62	WFC3/UVIS	IMAGING		1	0	F275W	No
17818	SDSS-J133907.13+131039.6	13	39	7.14	13	10	39.62	WFC3/UVIS	IMAGING		1	0	F275W	No
17818	SDSS-J133907.13+131039.6	13	39	7.14	13	10	39.62	WFC3/UVIS	IMAGING		1	0	F275W	No
17818	SDSS-J133907.13+131039.6	13	39	7.14	13	10	39.62	WFC3/UVIS	IMAGING		1	0	F275W	No
17799	SB-744	1	48	44.04	-26	36	12.82	STIS/FUV-MAMA	SPECTROSCOPIC	1425	3	0	E140M	No
17832	HD-222259A	23	39	39.48	-69	11	44.71	WFC3/IR	SPECTROSCOPIC		7	0	G141	No
17832	HD-222259A	23	39	39.48	-69	11	44.71	STIS/CCD	SPECTROSCOPIC	7751	2	0	G750L	No
17833	NGC-6822.D	19	45	28.68	-14	56	48.91	ACS/WFC	IMAGING		0	15	F475W	No
17833	NGC-6822.D	19	45	28.68	-14	56	48.91	ACS/WFC	IMAGING		0	15	F814W	No
17833	NGC-6822.C	19	45	7.89	-14	53	10.05	WFC3/UVIS	IMAGING		10	0	F336W	No
17833	NGC-6822.C	19	45	7.89	-14	53	10.05	WFC3/UVIS	IMAGING		10	0	F275W	No
17833	NGC-6822.C	19	45	7.89	-14	53	10.05	ACS/WFC	IMAGING		0	10	F475W	No
17833	NGC-6822.C	19	45	7.89	-14	53	10.05	ACS/WFC	IMAGING		0	10	F814W	No
17833	NGC-6822.E	19	44	58.79	-14	42	29.56	WFC3/UVIS	IMAGING		2	0	F336W	No
17833	NGC-6822.E	19	44	58.79	-14	42	29.56	WFC3/UVIS	IMAGING		2	0	F275W	No
17833	NGC-6822.E	19	44	58.79	-14	42	29.56	ACS/WFC	IMAGING		0	2	F475W	No
17833	NGC-6822.E	19	44	58.79	-14	42	29.56	ACS/WFC	IMAGING		0	2	F814W	No
17833	NGC-6822.F	19	45	19.14	-14	46	2.48	WFC3/UVIS	IMAGING		3	0	F336W	No
17833	NGC-6822.F	19	45	19.14	-14	46	2.48	WFC3/UVIS	IMAGING		3	0	F275W	No
17833	NGC-6822.F	19	45	19.14	-14	46	2.48	ACS/WFC	IMAGING		0	3	F475W	No
17833	NGC-6822.F	19	45	19.14	-14	46	2.48	ACS/WFC	IMAGING		0	3	F814W	No
17833	NGC-6822.G	19	43	24.09	-14	31	46.91	WFC3/UVIS	IMAGING		2	0	F336W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17833	NGC-6822.G	19	43	24.09	-14	31	46.91	WFC3/UVIS	IMAGING		2	0	F275W	No
17833	NGC-6822.G	19	43	24.09	-14	31	46.91	ACS/WFC	IMAGING		0	2	F475W	No
17833	NGC-6822.G	19	43	24.09	-14	31	46.91	ACS/WFC	IMAGING		0	2	F814W	No
17833	NGC-6822.H	19	43	43.07	-14	35	15.74	WFC3/UVIS	IMAGING		3	0	F336W	No
17833	NGC-6822.H	19	43	43.07	-14	35	15.74	WFC3/UVIS	IMAGING		3	0	F275W	No
17833	NGC-6822.H	19	43	43.07	-14	35	15.74	ACS/WFC	IMAGING		0	3	F475W	No
17833	NGC-6822.H	19	43	43.07	-14	35	15.74	ACS/WFC	IMAGING		0	3	F814W	No
17833	WLM.A	0	2	7.81	-15	27	21.34	WFC3/UVIS	IMAGING		18	0	F336W	No
17833	WLM.A	0	2	7.81	-15	27	21.34	WFC3/UVIS	IMAGING		18	0	F275W	No
17833	WLM.A	0	2	7.81	-15	27	21.34	ACS/WFC	IMAGING		0	18	F475W	No
17833	WLM.A	0	2	7.81	-15	27	21.34	ACS/WFC	IMAGING		0	18	F814W	No
17833	WLM.B	0	1	45.03	-15	25	54.61	WFC3/UVIS	IMAGING		12	0	F336W	No
17833	WLM.B	0	1	45.03	-15	25	54.61	WFC3/UVIS	IMAGING		12	0	F275W	No
17833	WLM.B	0	1	45.03	-15	25	54.61	ACS/WFC	IMAGING		0	12	F475W	No
17833	NGC-6822.D	19	45	28.68	-14	56	48.91	WFC3/UVIS	IMAGING		15	0	F275W	No
17833	NGC-6822.D	19	45	28.68	-14	56	48.91	WFC3/UVIS	IMAGING		15	0	F336W	No
17833	NGC-6822.A	19	44	46.69	-14	49	21.54	ACS/WFC	IMAGING		0	15	F814W	No
17833	NGC-6822.A	19	44	46.69	-14	49	21.54	ACS/WFC	IMAGING		0	15	F475W	No
17833	NGC-6822.A	19	44	46.69	-14	49	21.54	WFC3/UVIS	IMAGING		15	0	F275W	No
17833	NGC-6822.A	19	44	46.69	-14	49	21.54	WFC3/UVIS	IMAGING		15	0	F336W	No
17833	NGC-6822.B	19	44	29.38	-14	45	31.67	ACS/WFC	IMAGING		0	10	F814W	No
17833	NGC-6822.B	19	44	29.38	-14	45	31.67	ACS/WFC	IMAGING		0	10	F475W	No
17833	NGC-6822.B	19	44	29.38	-14	45	31.67	WFC3/UVIS	IMAGING		10	0	F275W	No
17833	NGC-6822.B	19	44	29.38	-14	45	31.67	WFC3/UVIS	IMAGING		10	0	F336W	No
17833	IC-1613.B	1	4	32.7	2	8	53.7	ACS/WFC	IMAGING		0	18	F814W	No
17833	IC-1613.B	1	4	32.7	2	8	53.7	ACS/WFC	IMAGING		0	18	F475W	No
17833	IC-1613.B	1	4	32.7	2	8	53.7	WFC3/UVIS	IMAGING		18	0	F275W	No
17833	IC-1613.B	1	4	32.7	2	8	53.7	WFC3/UVIS	IMAGING		18	0	F336W	No
17833	IC-1613.A	1	5	2.44	2	7	37.95	ACS/WFC	IMAGING		0	18	F814W	No
17833	IC-1613.A	1	5	2.44	2	7	37.95	ACS/WFC	IMAGING		0	18	F475W	No
17833	IC-1613.A	1	5	2.44	2	7	37.95	WFC3/UVIS	IMAGING		18	0	F275W	No
17833	IC-1613.A	1	5	2.44	2	7	37.95	WFC3/UVIS	IMAGING		18	0	F336W	No
17833	IC-1613.C	1	5	26.31	2	6	25.63	ACS/WFC	IMAGING		0	12	F814W	No
17833	IC-1613.C	1	5	26.31	2	6	25.63	ACS/WFC	IMAGING		0	12	F475W	No
17833	IC-1613.C	1	5	26.31	2	6	25.63	WFC3/UVIS	IMAGING		12	0	F475W	No
17833	IC-1613.C	1	5	26.31	2	6	25.63	WFC3/UVIS	IMAGING		12	0	F814W	No
17833	IC-10.B	0	19	59.29	59	20	37.11	ACS/WFC	IMAGING		0	12	F814W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17833	IC-10.B	0	19	59.29	59	20	37.11	ACS/WFC	IMAGING		0	12	F606W	No
17833	IC-10.B	0	19	59.29	59	20	37.11	WFC3/IR	IMAGING		12	0	F160W	No
17833	IC-10.B	0	19	59.29	59	20	37.11	WFC3/IR	IMAGING		12	0	F125W	No
17833	IC-10.A	0	20	31.6	59	16	52.45	ACS/WFC	IMAGING		0	12	F814W	No
17833	IC-10.A	0	20	31.6	59	16	52.45	ACS/WFC	IMAGING		0	12	F606W	No
17833	IC-10.A	0	20	31.6	59	16	52.45	WFC3/IR	IMAGING		12	0	F160W	No
17833	IC-10.A	0	20	31.6	59	16	52.45	WFC3/IR	IMAGING		12	0	F125W	No
17833	WLM.B	0	1	45.03	-15	25	54.61	ACS/WFC	IMAGING		0	12	F814W	No
17750	BZ-CAM-BOWSHOCK	6	29	29.02	71	4	17.49	STIS/FUV-MAMA	SPECTROSCOPIC	1425	16	0	G140L	No
17727	THEBE-TRAILING							STIS/NUV-MAMA	SPECTROSCOPIC	2376	1	0	G230L	No
17727	THEBE-TRAILING							STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17727	THEBE-LEADING							STIS/NUV-MAMA	SPECTROSCOPIC	2376	1	0	G230L	No
17727	THEBE-LEADING							STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17727	AMALTHEA-TRAILING							STIS/NUV-MAMA	SPECTROSCOPIC	2376	1	0	G230L	No
17727	AMALTHEA-TRAILING							STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17727	AMALTHEA-TRAILING							STIS/CCD	SPECTROSCOPIC	7751	1	0	G750L	No
17727	AMALTHEA-LEADING							STIS/NUV-MAMA	SPECTROSCOPIC	2376	1	0	G230L	No
17727	AMALTHEA-LEADING							STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17727	AMALTHEA-LEADING							STIS/CCD	SPECTROSCOPIC	7751	1	0	G750L	No
17728	SGASJ1110+6459	11	10	19.98	64	59	51.94	WFC3/UVIS	IMAGING		29	0	F275W	No
17728	SGASJ1110+6459	11	10	19.98	64	59	51.94	ACS/WFC	RAMPFILTER		15	0	FR423N	No
17703	BD+60-586	2	54	10.67	60	39	3.49	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-30677	4	50	3.61	8	24	28.24	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-30677	4	50	3.61	8	24	28.24	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-46966	6	36	25.89	6	4	59.47	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-46966	6	36	25.89	6	4	59.47	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-41690	6	7	38.9	21	52	23.43	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-41690	6	7	38.9	21	52	23.43	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-42088	6	9	39.57	20	29	15.45	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-42088	6	9	39.57	20	29	15.45	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-42379	6	11	18.09	21	33	49.63	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-42379	6	11	18.09	21	33	49.63	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-12993	2	9	2.47	57	55	55.95	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-12993	2	9	2.47	57	55	55.95	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-60479	7	33	34.32	-27	58	38.31	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-60479	7	33	34.32	-27	58	38.31	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-13854	2	16	51.72	57	3	18.88	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17703	HD-13854	2	16	51.72	57	3	18.88	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-232590	2	3	48.89	55	7	14.52	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-232590	2	3	48.89	55	7	14.52	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-12150	2	1	10.51	58	12	12.62	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-12150	2	1	10.51	58	12	12.62	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-13745	2	15	45.94	55	59	46.73	STIS/NUV-MAMA	SPECTROSCOPIC	1978	1	0	E230M	No
17703	BD+56-508	2	18	48.02	57	17	7.89	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	BD+56-508	2	18	48.02	57	17	7.89	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	BD+56-574	2	22	7.38	57	6	42.25	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	BD+56-574	2	22	7.38	57	6	42.25	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-10898	1	48	35.03	58	27	28.21	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	BD+60-586	2	54	10.67	60	39	3.49	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-39746	5	55	40.26	27	42	56.34	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-39746	5	55	40.26	27	42	56.34	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-13866	2	16	57.58	56	43	7.68	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-13866	2	16	57.58	56	43	7.68	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	ALF-CAM	4	54	3.01	66	20	33.64	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	ALF-CAM	4	54	3.01	66	20	33.64	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	139-TAU	5	57	59.66	25	57	14.08	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	139-TAU	5	57	59.66	25	57	14.08	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-47432	6	38	38.19	1	36	48.68	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-47432	6	38	38.19	1	36	48.68	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-46150	6	31	55.52	4	56	34.3	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-46150	6	31	55.52	4	56	34.3	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-58465A	7	25	1.14	-21	1	11.98	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-58465A	7	25	1.14	-21	1	11.98	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	CHI02-ORI	6	3	55.18	20	8	18.43	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	CHI02-ORI	6	3	55.18	20	8	18.43	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-48279	6	42	40.55	1	42	58.26	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-48279	6	42	40.55	1	42	58.26	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-13621	2	14	32.97	55	19	1.67	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-13621	2	14	32.97	55	19	1.67	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-54764	7	9	33.36	-16	14	4.23	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-54764	7	9	33.36	-16	14	4.23	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-34656	5	20	43.08	37	26	19.2	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-34656	5	20	43.08	37	26	19.2	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-48038	6	40	57.31	-12	10	56.12	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17703	HD-48038	6	40	57.31	-12	10	56.12	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-124314	14	15	1.61	-61	42	24.38	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-124314	14	15	1.61	-61	42	24.38	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-210809	22	11	38.6	52	25	47.95	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-210809	22	11	38.6	52	25	47.95	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-122879	14	6	25.16	-59	42	57.25	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-122879	14	6	25.16	-59	42	57.25	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-218915	23	11	6.95	53	3	29.65	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-218915	23	11	6.95	53	3	29.65	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-13841	2	16	46.39	57	1	45.67	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-13841	2	16	46.39	57	1	45.67	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-116781	13	27	25.06	-62	38	56.45	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-116781	13	27	25.06	-62	38	56.45	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-164340	18	2	32.95	-40	5	16.42	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-164340	18	2	32.95	-40	5	16.42	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	10-PER	2	25	16.03	56	36	35.35	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	10-PER	2	25	16.03	56	36	35.35	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-109399	12	35	16.53	-72	43	0.84	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-109399	12	35	16.53	-72	43	0.84	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-108	0	6	3.39	63	40	46.77	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-108	0	6	3.39	63	40	46.77	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	V-V373-CAS	23	55	33.84	57	24	43.81	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	V-V373-CAS	23	55	33.84	57	24	43.81	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	V-V961-CEN	13	16	4.8	-62	35	1.49	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	V-V961-CEN	13	16	4.8	-62	35	1.49	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-103779	11	56	57.55	-63	14	56.72	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-103779	11	56	57.55	-63	14	56.72	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-104705	12	3	23.91	-62	41	45.83	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-104705	12	3	23.91	-62	41	45.83	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-99953	11	29	15.14	-63	33	14.18	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-99953	11	29	15.14	-63	33	14.18	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-152424	16	55	3.33	-42	5	26.99	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-152424	16	55	3.33	-42	5	26.99	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-152249	16	54	11.64	-41	50	57.3	STIS/NUV-MAMA	SPECTROSCOPIC	1963	1	0	E230H	No
17703	HD-94493	10	53	15.1	-60	48	53.2	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-94493	10	53	15.1	-60	48	53.2	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-93843	10	48	37.77	-60	13	25.52	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17703	HD-93843	10	48	37.77	-60	13	25.52	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-53975	7	6	35.97	-12	23	38.22	STIS/NUV-MAMA	SPECTROSCOPIC	1913	2	0	E230H	No
17703	HD-53975	7	6	35.97	-12	23	38.22	STIS/NUV-MAMA	SPECTROSCOPIC	2163	2	0	E230H	No
17703	HD-236810	1	38	26.28	60	33	46.69	STIS/FUV-MAMA	SPECTROSCOPIC	1425	4	0	E140M	No
17703	HD-236810	1	38	26.28	60	33	46.69	STIS/NUV-MAMA	SPECTROSCOPIC	1978	4	0	E230M	No
17703	HD-47240	6	37	52.7	4	57	24	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-47240	6	37	52.7	4	57	24	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-35619	5	27	36.15	34	45	19	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-35619	5	27	36.15	34	45	19	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-10125	1	40	52.76	64	10	23.11	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-10125	1	40	52.76	64	10	23.11	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-12740	2	6	11.41	49	9	22.79	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-12740	2	6	11.41	49	9	22.79	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-63005	7	45	49.03	-26	29	31.44	STIS/NUV-MAMA	SPECTROSCOPIC	1978	1	0	E230M	No
17703	TAU-CMA	7	18	42.49	-24	57	15.74	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	TAU-CMA	7	18	42.49	-24	57	15.74	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-64993	7	55	36.53	-24	3	30.06	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17703	HD-64993	7	55	36.53	-24	3	30.06	STIS/NUV-MAMA	SPECTROSCOPIC	1978	2	0	E230M	No
17703	HD-10898	1	48	35.03	58	27	28.21	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	E140M	No
17735	DESII1258+2318.EX-1-OF-127	12	58	52.64	23	18	7.43	WFC3/UVIS	IMAGING		1	0	F606W	No
17702	J1253-0312	12	53	5.96	-3	12	58.84	ACS/SBC	IMAGING		1	0	F125LP	No
17702	J1325-1136	13	25	48.64	-11	36	37.94	ACS/SBC	IMAGING		1	0	F125LP	No
17702	J0947+4138	9	47	18.24	41	38	16.44	ACS/SBC	IMAGING		3	0	F125LP	No
17702	J1202+5416	12	2	2.49	54	15	51.05	ACS/SBC	IMAGING		1	0	F125LP	No
17702	J1331+4151	13	31	26.88	41	51	48.24	ACS/SBC	IMAGING		1	0	F125LP	No
17702	J1253-0312	12	53	5.96	-3	12	58.84	ACS/SBC	IMAGING		2	0	F140LP	No
17702	J1253-0312	12	53	5.96	-3	12	58.84	ACS/SBC	IMAGING		2	0	F150LP	No
17702	J1253-0312	12	53	5.96	-3	12	58.84	ACS/SBC	IMAGING		2	0	F165LP	No
17702	J1325-1136	13	25	48.64	-11	36	37.94	ACS/SBC	IMAGING		3	0	F140LP	No
17702	J1325-1136	13	25	48.64	-11	36	37.94	ACS/SBC	IMAGING		3	0	F150LP	No
17702	J1325-1136	13	25	48.64	-11	36	37.94	ACS/SBC	IMAGING		3	0	F165LP	No
17702	J0947+4138	9	47	18.24	41	38	16.44	ACS/SBC	IMAGING		6	0	F140LP	No
17702	J0947+4138	9	47	18.24	41	38	16.44	ACS/SBC	IMAGING		6	0	F150LP	No
17702	J0947+4138	9	47	18.24	41	38	16.44	ACS/SBC	IMAGING		6	0	F165LP	No
17702	J1202+5416	12	2	2.49	54	15	51.05	ACS/SBC	IMAGING		4	0	F140LP	No
17702	J1202+5416	12	2	2.49	54	15	51.05	ACS/SBC	IMAGING		4	0	F150LP	No
17702	J1202+5416	12	2	2.49	54	15	51.05	ACS/SBC	IMAGING		4	0	F165LP	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17702	J1331+4151	13	31	26.88	41	51	48.24	ACS/SBC	IMAGING		3	0	F140LP	No
17702	J1331+4151	13	31	26.88	41	51	48.24	ACS/SBC	IMAGING		3	0	F150LP	No
17702	J1331+4151	13	31	26.88	41	51	48.24	ACS/SBC	IMAGING		3	0	F165LP	No
17762	MARS							ACS/SBC	IMAGING		3	0	F115LP	No
17762	MARS							ACS/SBC	IMAGING		3	0	F140LP	No
17762	SKY-NEAR-MARS							ACS/SBC	IMAGING		3	0	F115LP	No
17762	SKY-NEAR-MARS							ACS/SBC	IMAGING		3	0	F140LP	No
17751	IRAS23077+6707	23	9	43.65	67	23	38.94	WFC3/IR	IMAGING		3	0	F160W	No
17751	IRAS23077+6707	23	9	43.65	67	23	38.94	WFC3/IR	IMAGING		3	0	F125W	No
17751	IRAS23077+6707	23	9	43.65	67	23	38.94	WFC3/IR	IMAGING		3	0	F105W	No
17751	IRAS23077+6707	23	9	43.65	67	23	38.94	WFC3/UVIS	IMAGING		3	0	F814W	No
17751	IRAS23077+6707	23	9	43.65	67	23	38.94	WFC3/UVIS	IMAGING		3	0	F606W	No
17751	IRAS23077+6707	23	9	43.65	67	23	38.94	WFC3/UVIS	IMAGING		3	0	F438W	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	STIS/FUV-MAMA	SPECTROSCOPIC	1222	5	0	G140M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	STIS/FUV-MAMA	SPECTROSCOPIC	1222	5	0	G140M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	STIS/FUV-MAMA	SPECTROSCOPIC	1222	5	0	G140M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17801	LP-961-53	11	54	18.72	-37	33	12.08	COS/FUV	SPECTROSCOPIC	1222	1	0	G130M	No
17803	J143624.30+353709.4	14	36	24.3	35	37	9.44	COS/FUV	SPECTROSCOPIC	1222	3	0	G130M	No
17803	J143624.30+353709.4	14	36	24.3	35	37	9.44	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17803	J143624.30+353709.4	14	36	24.3	35	37	9.44	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17803	J143624.30+353709.4	14	36	24.3	35	37	9.44	COS/FUV	SPECTROSCOPIC	1577	3	0	G160M	No
17803	J145420.00+192629.3	14	54	20	19	26	29.33	COS/FUV	SPECTROSCOPIC	1533	2	0	G160M	No
17803	J145420.00+192629.3	14	54	20	19	26	29.33	COS/FUV	SPECTROSCOPIC	1577	2	0	G160M	No
17803	J145420.00+192629.3	14	54	20	19	26	29.33	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17803	J145420.00+192629.3	14	54	20	19	26	29.33	COS/FUV	SPECTROSCOPIC	1222	3	0	G130M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17803	J010534.73-273657.9	1	5	34.73	-27	36	57.92	COS/FUV	SPECTROSCOPIC	1589	2	0	G160M	No
17803	J010534.73-273657.9	1	5	34.73	-27	36	57.92	COS/FUV	SPECTROSCOPIC	1577	2	0	G160M	No
17803	J010534.73-273657.9	1	5	34.73	-27	36	57.92	COS/FUV	SPECTROSCOPIC	1533	2	0	G160M	No
17803	J010534.73-273657.9	1	5	34.73	-27	36	57.92	COS/FUV	SPECTROSCOPIC	1589	3	0	G160M	No
17803	J010534.73-273657.9	1	5	34.73	-27	36	57.92	COS/FUV	SPECTROSCOPIC	1577	3	0	G160M	No
17803	J010534.73-273657.9	1	5	34.73	-27	36	57.92	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17803	J010506.03-295556.4	1	5	6.03	-29	55	56.42	COS/FUV	SPECTROSCOPIC	1577	3	0	G160M	No
17803	J010506.03-295556.4	1	5	6.03	-29	55	56.42	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17803	J010506.03-295556.4	1	5	6.03	-29	55	56.42	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17803	J010506.03-295556.4	1	5	6.03	-29	55	56.42	COS/FUV	SPECTROSCOPIC	1222	2	0	G130M	No
17803	J101642.56+081835.9	10	16	42.56	8	18	35.93	COS/FUV	SPECTROSCOPIC	1589	4	0	G160M	No
17803	J101642.56+081835.9	10	16	42.56	8	18	35.93	COS/FUV	SPECTROSCOPIC	1577	4	0	G160M	No
17803	J101642.56+081835.9	10	16	42.56	8	18	35.93	COS/FUV	SPECTROSCOPIC	1533	4	0	G160M	No
17803	J101642.56+081835.9	10	16	42.56	8	18	35.93	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17803	J101642.56+081835.9	10	16	42.56	8	18	35.93	COS/FUV	SPECTROSCOPIC	1222	4	0	G130M	No
17803	J101642.56+081835.9	10	16	42.56	8	18	35.93	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17803	J101642.56+081835.9	10	16	42.56	8	18	35.93	COS/FUV	SPECTROSCOPIC	1222	4	0	G130M	No
17803	J131939.28+521849.2	13	19	39.28	52	18	49.21	COS/FUV	SPECTROSCOPIC	1589	4	0	G160M	No
17803	J131939.28+521849.2	13	19	39.28	52	18	49.21	COS/FUV	SPECTROSCOPIC	1577	4	0	G160M	No
17803	J131939.28+521849.2	13	19	39.28	52	18	49.21	COS/FUV	SPECTROSCOPIC	1533	4	0	G160M	No
17803	J131939.28+521849.2	13	19	39.28	52	18	49.21	COS/FUV	SPECTROSCOPIC	1291	4	0	G130M	No
17803	J131939.28+521849.2	13	19	39.28	52	18	49.21	COS/FUV	SPECTROSCOPIC	1222	4	0	G130M	No
17803	J015101.85+005631.7	1	51	1.85	0	56	31.67	COS/FUV	SPECTROSCOPIC	1589	3	0	G160M	No
17803	J015101.85+005631.7	1	51	1.85	0	56	31.67	COS/FUV	SPECTROSCOPIC	1577	3	0	G160M	No
17803	J015101.85+005631.7	1	51	1.85	0	56	31.67	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17803	J015101.85+005631.7	1	51	1.85	0	56	31.67	COS/FUV	SPECTROSCOPIC	1589	3	0	G160M	No
17803	J015101.85+005631.7	1	51	1.85	0	56	31.67	COS/FUV	SPECTROSCOPIC	1577	3	0	G160M	No
17803	J015101.85+005631.7	1	51	1.85	0	56	31.67	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17803	J152122.42+092650.9	15	21	22.42	9	26	50.86	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17803	J152122.42+092650.9	15	21	22.42	9	26	50.86	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17803	J152122.42+092650.9	15	21	22.42	9	26	50.86	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17803	J152122.42+092650.9	15	21	22.42	9	26	50.86	COS/FUV	SPECTROSCOPIC	1222	3	0	G130M	No
17803	J084331.84+111235.4	8	43	31.84	11	12	35.35	COS/FUV	SPECTROSCOPIC	1600	3	0	G160M	No
17803	J084331.84+111235.4	8	43	31.84	11	12	35.35	COS/FUV	SPECTROSCOPIC	1611	3	0	G160M	No
17803	J084331.84+111235.4	8	43	31.84	11	12	35.35	COS/FUV	SPECTROSCOPIC	1623	3	0	G160M	No
17803	J084331.84+111235.4	8	43	31.84	11	12	35.35	COS/FUV	SPECTROSCOPIC	1600	3	0	G160M	No
17803	J084331.84+111235.4	8	43	31.84	11	12	35.35	COS/FUV	SPECTROSCOPIC	1611	3	0	G160M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17803	J084331.84+111235.4	8	43	31.84	11	12	35.35	COS/FUV	SPECTROSCOPIC	1623	3	0	G160M	No
17804	HD63935	7	51	41.91	-37	10	16.94	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD63935	7	51	41.91	-37	10	16.94	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD15337	2	27	28.38	-27	38	6.74	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD15337	2	27	28.38	-27	38	6.74	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD332231	20	26	57.92	33	44	40.03	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD332231	20	26	57.92	33	44	40.03	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD15906	2	33	5.1	-10	21	7.84	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD15906	2	33	5.1	-10	21	7.84	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HIP113103	22	54	17.37	-43	0	37.25	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HIP113103	22	54	17.37	-43	0	37.25	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HIP9618	2	3	37.2	21	16	52.78	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2136	18	44	42.37	36	33	44.53	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2141	17	15	2.91	18	20	26.76	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2141	17	15	2.91	18	20	26.76	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-244	0	42	16.74	-36	43	4.71	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-244	0	42	16.74	-36	43	4.71	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2443	2	40	43.17	1	11	58.83	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2443	2	40	43.17	1	11	58.83	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2459	5	28	34.28	-39	22	23.23	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2459	5	28	34.28	-39	22	23.23	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-257	3	10	4.14	-50	49	56.15	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-257	3	10	4.14	-50	49	56.15	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	GJ143	3	27	0.05	-63	30	0.6	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	GJ143	3	27	0.05	-63	30	0.6	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD22946	3	39	16.76	-42	45	45.19	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD22946	3	39	16.76	-42	45	45.19	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-444	4	16	44.19	-26	45	57.26	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-444	4	16	44.19	-26	45	57.26	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-540	5	5	14.43	-47	56	15.53	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-540	5	5	14.43	-47	56	15.53	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD109833	12	39	6.4	-74	34	26.37	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD109833	12	39	6.4	-74	34	26.37	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-283	7	54	16.71	-65	26	29.58	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-283	7	54	16.71	-65	26	29.58	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-904	5	57	29.11	-83	7	47.01	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-904	5	57	29.11	-83	7	47.01	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17804	TOI-3353	7	6	7.18	-75	49	11.01	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-3353	7	6	7.18	-75	49	11.01	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-836	15	0	19.4	-24	27	14.69	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-836	15	0	19.4	-24	27	14.69	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	WASP-189	15	2	44.87	-3	1	52.99	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	WASP-189	15	2	44.87	-3	1	52.99	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	WD1856+534	18	57	39.34	53	30	33.3	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	WD1856+534	18	57	39.34	53	30	33.3	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	WOLF503	13	47	22.91	19	45	31.01	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	WOLF503	13	47	22.91	19	45	31.01	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-286	6	3	56.07	-60	39	58.75	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-286	6	3	56.07	-60	39	58.75	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	EPIC205530323	16	32	56.06	-16	58	28.16	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	EPIC205530323	16	32	56.06	-16	58	28.16	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1063	15	22	13.32	-83	3	22.37	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1063	15	22	13.32	-83	3	22.37	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1154	16	59	41.78	64	41	56.8	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1154	16	59	41.78	64	41	56.8	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-119	6	36	57.12	-58	0	54.97	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-119	6	36	57.12	-58	0	54.97	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1203	11	12	54.05	-34	24	24.28	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1203	11	12	54.05	-34	24	24.28	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1247	15	11	28.29	71	50	28.67	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1247	15	11	28.29	71	50	28.67	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1434	11	45	31.34	65	32	27.54	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1434	11	45	31.34	65	32	27.54	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2112	22	55	24.92	70	17	50.22	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HIP9618	2	3	37.2	21	16	52.78	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD110067	12	39	21.5	20	1	40.04	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD110067	12	39	21.5	20	1	40.04	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HR858	2	51	56.41	-30	48	44.2	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HR858	2	51	56.41	-30	48	44.2	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	K2-136	4	29	38.99	22	52	57.79	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	K2-136	4	29	38.99	22	52	57.79	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	KELT-24	10	47	38.35	71	39	21.15	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	KELT-24	10	47	38.35	71	39	21.15	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	KEPLER-37	18	56	13.6	41	34	36.24	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17804	KEPLER-37	18	56	13.6	41	34	36.24	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-620	9	28	41.59	-12	9	55.75	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-620	9	28	41.59	-12	9	55.75	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	LHS475	19	20	56.61	50	1	48.25	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	LHS475	19	20	56.61	50	1	48.25	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-700	6	28	22.97	-65	34	43.01	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-700	6	28	22.97	-65	34	43.01	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-4631	9	10	5.73	75	36	39.17	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-4631	9	10	5.73	75	36	39.17	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-214	6	37	50.1	-70	55	52.78	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-214	6	37	50.1	-70	55	52.78	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2540	5	30	14	-42	41	50.38	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2540	5	30	14	-42	41	50.38	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD207897	21	40	48.39	84	20	1.54	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD207897	21	40	48.39	84	20	1.54	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	LTT3780	10	18	35.14	-11	43	0.24	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	LTT3780	10	18	35.14	-11	43	0.24	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2018	15	19	21.15	29	12	22.23	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2018	15	19	21.15	29	12	22.23	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	GJ357	9	36	1.64	-21	39	38.88	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	GJ357	9	36	1.64	-21	39	38.88	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1136	12	48	44.37	64	51	19.15	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1136	12	48	44.37	64	51	19.15	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1266	13	11	59.56	65	50	1.7	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1266	13	11	59.56	65	50	1.7	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1468	1	6	36.93	19	13	29.71	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1468	1	6	36.93	19	13	29.71	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1695	1	27	41.22	72	17	47.81	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1695	1	27	41.22	72	17	47.81	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1710	6	17	8.12	76	12	39.67	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1710	6	17	8.12	76	12	39.67	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1759	21	47	24.79	62	45	13.9	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1759	21	47	24.79	62	45	13.9	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1801	11	42	18.37	23	1	36.67	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1801	11	42	18.37	23	1	36.67	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2095	19	2	32.77	75	25	6.65	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2095	19	2	32.77	75	25	6.65	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17804	HD207496	21	54	51.85	-77	20	17.77	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD207496	21	54	51.85	-77	20	17.77	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2134	18	7	44.45	39	4	26.92	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2134	18	7	44.45	39	4	26.92	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2136	18	44	42.37	36	33	44.53	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-4451	18	19	2.5	34	2	42.35	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-4451	18	19	2.5	34	2	42.35	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-4568	15	54	48.5	-65	54	4.37	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-4568	15	54	48.5	-65	54	4.37	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-458	2	36	32.71	-22	14	41.99	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-458	2	36	32.71	-22	14	41.99	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-4626	13	42	3.52	-48	27	56.9	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-4626	13	42	3.52	-48	27	56.9	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-480	5	53	30.88	-16	15	54.04	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-480	5	53	30.88	-16	15	54.04	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-213	2	35	32.95	-71	37	27.29	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-213	2	35	32.95	-71	37	27.29	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-5099	2	59	10.4	19	59	23.42	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-5099	2	59	10.4	19	59	23.42	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-5169	10	19	28.58	6	34	58.7	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-5169	10	19	28.58	6	34	58.7	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-5388	10	8	42.12	35	32	49.14	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-5388	10	8	42.12	35	32	49.14	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-4602	4	2	24.22	31	19	50.39	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-4602	4	2	24.22	31	19	50.39	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-5696	10	44	37.6	6	20	0.85	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-5696	10	44	37.6	6	20	0.85	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-554	4	2	59.51	9	12	30.53	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-554	4	2	59.51	9	12	30.53	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2128	17	7	55.83	32	6	19.74	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2128	17	7	55.83	32	6	19.74	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-880	6	16	39.47	-13	59	14.77	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-880	6	16	39.47	-13	59	14.77	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-757	12	31	58.7	-35	33	17.69	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-757	12	31	58.7	-35	33	17.69	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-815	10	23	29.25	-43	50	5.84	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-815	10	23	29.25	-43	50	5.84	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17804	TOI-6673	11	29	1.72	63	34	24.52	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-6673	11	29	1.72	63	34	24.52	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-6599	13	43	41.49	-40	2	29.22	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-6599	13	43	41.49	-40	2	29.22	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-5807	20	34	16.11	43	21	39.68	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-5807	20	34	16.11	43	21	39.68	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-5789	20	11	6.07	16	11	16.79	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-5789	20	11	6.07	16	11	16.79	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-5734	7	25	1.43	37	13	51.81	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-5734	7	25	1.43	37	13	51.81	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-6676	0	59	36.46	-1	19	34.94	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-6676	0	59	36.46	-1	19	34.94	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD183579	19	33	9.18	48	48	41.82	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD183579	19	33	9.18	48	48	41.82	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD235088	20	2	27.42	53	22	36.54	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD235088	20	2	27.42	53	22	36.54	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	HD191939	20	8	5.76	66	51	2.08	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	HD191939	20	8	5.76	66	51	2.08	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	G9-40	8	58	52.52	21	4	29.27	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	G9-40	8	58	52.52	21	4	29.27	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2112	22	55	24.92	70	17	50.22	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1451	12	26	5.84	61	15	32.56	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1451	12	26	5.84	61	15	32.56	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1643	18	9	3.51	53	13	3.48	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1643	18	9	3.51	53	13	3.48	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1648	3	1	36.24	69	13	47.64	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1648	3	1	36.24	69	13	47.64	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1718	7	28	4.35	30	19	20.65	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1718	7	28	4.35	30	19	20.65	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1730	7	11	27.94	48	19	49.4	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1730	7	11	27.94	48	19	49.4	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1735	20	53	21.3	64	13	44.19	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1735	20	53	21.3	64	13	44.19	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1742	17	9	18.85	71	52	35.04	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1742	17	9	18.85	71	52	35.04	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1776	10	59	6.26	40	59	0.99	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1776	10	59	6.26	40	59	0.99	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17804	TOI-1777	10	7	13.69	46	6	53.91	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1777	10	7	13.69	46	6	53.91	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1799	11	8	55.91	34	18	11.49	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1799	11	8	55.91	34	18	11.49	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-1898	9	38	13.34	23	32	48.93	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-1898	9	38	13.34	23	32	48.93	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-204	0	51	54.24	-59	20	37.13	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-204	0	51	54.24	-59	20	37.13	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-2056	0	10	23.9	58	29	21.98	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-2056	0	10	23.9	58	29	21.98	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-712	6	11	44.67	-65	49	33.5	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-712	6	11	44.67	-65	49	33.5	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-128	5	18	5.03	-80	57	51.78	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-128	5	18	5.03	-80	57	51.78	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-4189	5	25	23.8	-44	25	50.92	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-4189	5	25	23.8	-44	25	50.92	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-4337	10	57	9.64	-69	58	45.77	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-4337	10	57	9.64	-69	58	45.77	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17804	TOI-4443	18	17	4.54	21	54	33.96	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17804	TOI-4443	18	17	4.54	21	54	33.96	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17805	KN							WFC3/UVIS	SPECTROSCOPIC		3	0	G280	Yes (Ultradisruptive)
17805	KN							WFC3/UVIS	IMAGING		3	0	F438W	Yes (Ultradisruptive)
17805	KN							WFC3/UVIS	IMAGING		3	0	F336W	Yes (Ultradisruptive)
17805	KN							WFC3/UVIS	IMAGING		3	0	F275W	Yes (Ultradisruptive)
17805	KN							WFC3/UVIS	IMAGING		3	0	F225W	Yes (Ultradisruptive)
17805	KN							WFC3/UVIS	SPECTROSCOPIC		2	0	G280	Yes (Ultradisruptive)
17805	KN							WFC3/UVIS	IMAGING		2	0	F438W	Yes (Ultradisruptive)
17805	KN							WFC3/UVIS	IMAGING		2	0	F336W	Yes (Ultradisruptive)
17805	KN							WFC3/UVIS	IMAGING		2	0	F275W	Yes (Ultradisruptive)
17805	KN							WFC3/UVIS	IMAGING		2	0	F225W	Yes (Ultradisruptive)
17761	J1256	12	56	44.15	45	9	17.01	ACS/WFC	RAMPFILTER		7	0	FR388N	No
17761	J1256	12	56	44.15	45	9	17.01	ACS/WFC	RAMPFILTER		7	0	FR459M	No
17761	J1243	12	43	0.63	46	46	50.4	ACS/WFC	RAMPFILTER		2	0	FR388N	No
17761	J1243	12	43	0.63	46	46	50.4	ACS/WFC	RAMPFILTER		2	0	FR459M	No
17761	J1154	11	54	48.85	24	43	33.03	ACS/WFC	RAMPFILTER		8	0	FR388N	No
17761	J1154	11	54	48.85	24	43	33.03	ACS/WFC	RAMPFILTER		8	0	FR459M	No
17761	J1137	11	37	47.77	36	5	4.62	ACS/WFC	RAMPFILTER		11	0	FR388N	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17761	J1137	11	37	47.77	36	5	4.62	ACS/WFC	RAMPFILTER		11	0	FR459M	No
17761	J1137	11	37	47.77	36	5	4.62	ACS/WFC	RAMPFILTER		11	0	FR505N	No
17761	J1137	11	37	47.77	36	5	4.62	ACS/WFC	RAMPFILTER		11	0	FR656N	No
17761	J1137	11	37	47.77	36	5	4.62	ACS/WFC	RAMPFILTER		11	0	FR647M	No
17761	J0141	1	41	42.85	-3	4	51.12	ACS/WFC	RAMPFILTER		3	0	FR388N	No
17761	J0141	1	41	42.85	-3	4	51.12	ACS/WFC	RAMPFILTER		3	0	FR459M	No
17761	J0141	1	41	42.85	-3	4	51.12	ACS/WFC	RAMPFILTER		3	0	FR505N	No
17761	J0141	1	41	42.85	-3	4	51.12	ACS/WFC	RAMPFILTER		3	0	FR716N	No
17761	J0141	1	41	42.85	-3	4	51.12	ACS/WFC	RAMPFILTER		3	0	FR647M	No
17815	PG0117+213	1	20	17.3	21	33	46.2	ACS/WFC	IMAGING		1	0	F814W	No
17815	HE0515-4414	5	17	7.6	-44	10	55.6	ACS/WFC	IMAGING		1	0	F814W	No
17815	QSO-J1019+2745	10	19	56.6	27	44	1.7	ACS/WFC	IMAGING		1	0	F814W	No
17815	QSO-B1122-168	11	24	42.9	-17	5	17.4	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0028-3305	0	28	30.4	-33	5	49.3	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0110-1648	1	10	35.5	-16	48	27.7	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0111-0316	1	11	39.2	-3	16	10.9	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0114-4129	1	14	22.1	-41	29	47.3	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0119-2010	1	19	56.1	-20	10	22.7	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0154-0712	1	54	54.7	-7	12	22.3	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0248-4048	2	48	6.3	-40	48	33.7	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0333-4102	3	33	7.1	-41	2	1.1	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0357-4812	3	57	21.9	-48	12	15.2	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0420-5650	4	20	53.9	-56	50	44	ACS/WFC	IMAGING		1	0	F814W	No
17815	J0454-6116	4	54	16	-61	16	26.6	ACS/WFC	IMAGING		1	0	F814W	No
17815	J2135-5316	21	35	53.2	-53	16	55.8	ACS/WFC	IMAGING		1	0	F814W	No
17815	J2308-5258	23	8	37.8	-52	58	48.9	ACS/WFC	IMAGING		1	0	F814W	No
17815	J2339-5523	23	39	13.2	-55	23	50.8	ACS/WFC	IMAGING		1	0	F814W	No
17815	J2245-4931	22	45	0.2	-49	31	48.5	ACS/WFC	IMAGING		1	0	F814W	No
17815	Q0454+0356	4	56	47.2	4	0	54.9	ACS/WFC	IMAGING		1	0	F814W	No
17738	SN2021AHPL	15	15	57.94	-19	17	31.96	ACS/WFC	IMAGING		1	0	F625W	No
17738	SN2022AAWB	1	44	52.38	23	0	43.85	ACS/WFC	IMAGING		1	0	F625W	No
17738	SN2022LXD	17	36	38.68	61	33	18.66	ACS/WFC	IMAGING		1	0	F850LP	No
17738	SN2022NPQ	16	21	3.73	14	50	54.75	ACS/WFC	IMAGING		1	0	F775W	No
17738	SN2022XGC	7	12	41.81	7	18	59.95	ACS/WFC	IMAGING		1	0	F775W	No
17738	SN2023AAFK	4	30	41.67	2	56	42.89	ACS/WFC	IMAGING		1	0	F775W	No
17738	SN2023CMX	7	6	54.65	37	58	35.54	ACS/WFC	IMAGING		1	0	F775W	No
17738	SN2023OUS	4	25	50.1	-9	9	28.08	ACS/WFC	IMAGING		1	0	F775W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17738	SN2016EAY	12	2	51.7	44	15	27.4	ACS/WFC	IMAGING		1	0	F625W	No
17770	SN2021HSN-HOST	19	22	16.85	56	21	0.18	WFC3/UVIS	IMAGING		1	0	F300X	No
17770	SN2021ELZ-HOST	14	0	10.85	-12	18	58.92	WFC3/UVIS	IMAGING		1	0	F336W	No
17717	NGC-4517	12	32	45.59	0	6	54.11	WFC3/UVIS	IMAGING		2	0	F225W	No
17717	NGC-4565	12	36	20.8	25	59	14.61	WFC3/UVIS	IMAGING		2	0	F225W	No
17717	NGC-3044	9	53	40.88	1	34	46.74	WFC3/UVIS	IMAGING		2	0	F225W	No
17717	NGC-4217	12	15	50.9	47	5	30.44	WFC3/UVIS	IMAGING		2	0	F225W	No
17717	NGC-2683	8	52	41.31	33	25	18.6	WFC3/UVIS	IMAGING		2	0	F225W	No
17780	ISO							COS/FUV	SPECTROSCOPIC	1589	5	0	G160M	Yes (Nondisruptive)
17780	ISO							COS/FUV	SPECTROSCOPIC	1589	5	0	G160M	Yes (Nondisruptive)
17780	ISO							STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	Yes (Nondisruptive)
17780	ISO							STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	Yes (Nondisruptive)
17826	J1032+4919	10	32	56.72	49	19	47.24	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J1032+4919	10	32	56.72	49	19	47.24	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J1032+4919	10	32	56.72	49	19	47.24	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J1355+4651	13	55	25.66	46	51	51.34	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J1355+4651	13	55	25.66	46	51	51.34	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J1355+4651	13	55	25.66	46	51	51.34	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J1046+4047	10	46	9.23	40	47	7.07	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J1046+4047	10	46	9.23	40	47	7.07	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J1046+4047	10	46	9.23	40	47	7.07	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J0122+0048	1	22	41.61	0	48	41.98	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J0122+0048	1	22	41.61	0	48	41.98	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J0122+0048	1	22	41.61	0	48	41.98	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J0139+1542	1	39	11.93	15	42	41.32	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J0926+4504	9	26	55.44	45	4	32.3	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J0926+4504	9	26	55.44	45	4	32.3	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J0926+4504	9	26	55.44	45	4	32.3	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J0820+5431	8	20	19.27	54	31	40.1	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J0820+5431	8	20	19.27	54	31	40.1	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J0820+5431	8	20	19.27	54	31	40.1	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J2229+2725	22	29	33.19	27	25	25.6	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J2229+2725	22	29	33.19	27	25	25.6	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J2229+2725	22	29	33.19	27	25	25.6	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J1206+5007	12	6	8.52	50	7	21.1	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J1206+5007	12	6	8.52	50	7	21.1	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J1206+5007	12	6	8.52	50	7	21.1	ACS/SBC	IMAGING		2	0	F125LP	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17826	J1004+3256	10	4	9.91	32	56	12.51	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J1004+3256	10	4	9.91	32	56	12.51	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J0122+0048	1	22	41.61	0	48	41.98	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J0122+0048	1	22	41.61	0	48	41.98	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J0122+0048	1	22	41.61	0	48	41.98	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J0139+1542	1	39	11.93	15	42	41.32	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J0139+1542	1	39	11.93	15	42	41.32	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J0139+1542	1	39	11.93	15	42	41.32	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J0811+4730	8	11	52.13	47	30	26.24	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J0811+4730	8	11	52.13	47	30	26.24	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J0811+4730	8	11	52.13	47	30	26.24	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J0837+1921	8	37	21.87	19	21	10.63	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J0837+1921	8	37	21.87	19	21	10.63	ACS/SBC	IMAGING		2	0	F140LP	No
17826	J0837+1921	8	37	21.87	19	21	10.63	ACS/SBC	IMAGING		2	0	F150LP	No
17826	J1004+3256	10	4	9.91	32	56	12.51	ACS/SBC	IMAGING		2	0	F125LP	No
17826	J1046+4047	10	46	9.23	40	47	7.07	WFC3/UVIS	IMAGING		1	0	FQ508N	No
17826	J1046+4047	10	46	9.23	40	47	7.07	WFC3/UVIS	IMAGING		1	0	F680N	No
17826	J1355+4651	13	55	25.66	46	51	51.34	WFC3/UVIS	IMAGING		1	0	F502N	No
17826	J1355+4651	13	55	25.66	46	51	51.34	WFC3/UVIS	IMAGING		1	0	F680N	No
17826	J1032+4919	10	32	56.72	49	19	47.24	WFC3/UVIS	IMAGING		1	0	FQ508N	No
17826	J1032+4919	10	32	56.72	49	19	47.24	WFC3/UVIS	IMAGING		1	0	F680N	No
17826	J0926+4504	9	26	55.44	45	4	32.3	WFC3/UVIS	IMAGING		1	0	FQ508N	No
17826	J0926+4504	9	26	55.44	45	4	32.3	WFC3/UVIS	IMAGING		1	0	F680N	No
17826	J0820+5431	8	20	19.27	54	31	40.1	WFC3/UVIS	IMAGING		1	0	FQ508N	No
17826	J0820+5431	8	20	19.27	54	31	40.1	WFC3/UVIS	IMAGING		1	0	F680N	No
17826	J2229+2725	22	29	33.19	27	25	25.6	ACS/WFC	RAMPFILTER		1	0	FR505N	No
17826	J2229+2725	22	29	33.19	27	25	25.6	ACS/WFC	RAMPFILTER		1	0	FR716N	No
17826	J1206+5007	12	6	8.52	50	7	21.1	WFC3/UVIS	IMAGING		1	0	FQ508N	No
17826	J1206+5007	12	6	8.52	50	7	21.1	WFC3/UVIS	IMAGING		1	0	F680N	No
17826	J1004+3256	10	4	9.91	32	56	12.51	ACS/WFC	RAMPFILTER		1	0	FR505N	No
17826	J1004+3256	10	4	9.91	32	56	12.51	ACS/WFC	RAMPFILTER		1	0	FR716N	No
17826	J0837+1921	8	37	21.87	19	21	10.63	ACS/WFC	RAMPFILTER		1	0	FR505N	No
17826	J0837+1921	8	37	21.87	19	21	10.63	ACS/WFC	RAMPFILTER		1	0	FR716N	No
17826	J0811+4730	8	11	52.13	47	30	26.24	WFC3/UVIS	IMAGING		1	0	FQ508N	No
17826	J0811+4730	8	11	52.13	47	30	26.24	WFC3/UVIS	IMAGING		1	0	F680N	No
17826	J0139+1542	1	39	11.93	15	42	41.32	WFC3/UVIS	IMAGING		1	0	F502N	No
17826	J0139+1542	1	39	11.93	15	42	41.32	WFC3/UVIS	IMAGING		1	0	F680N	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17826	J0122+0048	1	22	41.61	0	48	41.98	WFC3/UVIS	IMAGING		1	0	FQ508N	No
17826	J0122+0048	1	22	41.61	0	48	41.98	WFC3/UVIS	IMAGING		1	0	F680N	No
17826	J1046+4047	10	46	9.23	40	47	7.07	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J1046+4047	10	46	9.23	40	47	7.07	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J1046+4047	10	46	9.23	40	47	7.07	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J1355+4651	13	55	25.66	46	51	51.34	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J0139+1542	1	39	11.93	15	42	41.32	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J0139+1542	1	39	11.93	15	42	41.32	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J0811+4730	8	11	52.13	47	30	26.24	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J0811+4730	8	11	52.13	47	30	26.24	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J0811+4730	8	11	52.13	47	30	26.24	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J0837+1921	8	37	21.87	19	21	10.63	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J0837+1921	8	37	21.87	19	21	10.63	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J0837+1921	8	37	21.87	19	21	10.63	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J1004+3256	10	4	9.91	32	56	12.51	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J1004+3256	10	4	9.91	32	56	12.51	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J1004+3256	10	4	9.91	32	56	12.51	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J1206+5007	12	6	8.52	50	7	21.1	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J1206+5007	12	6	8.52	50	7	21.1	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J1206+5007	12	6	8.52	50	7	21.1	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J2229+2725	22	29	33.19	27	25	25.6	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J2229+2725	22	29	33.19	27	25	25.6	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J2229+2725	22	29	33.19	27	25	25.6	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J0820+5431	8	20	19.27	54	31	40.1	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J0820+5431	8	20	19.27	54	31	40.1	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J0820+5431	8	20	19.27	54	31	40.1	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J0926+4504	9	26	55.44	45	4	32.3	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J0926+4504	9	26	55.44	45	4	32.3	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J0926+4504	9	26	55.44	45	4	32.3	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J1032+4919	10	32	56.72	49	19	47.24	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J1032+4919	10	32	56.72	49	19	47.24	WFC3/UVIS	IMAGING		1	0	F438W	No
17826	J1032+4919	10	32	56.72	49	19	47.24	WFC3/UVIS	IMAGING		1	0	F775W	No
17826	J1355+4651	13	55	25.66	46	51	51.34	WFC3/UVIS	IMAGING		1	0	F336W	No
17826	J1355+4651	13	55	25.66	46	51	51.34	WFC3/UVIS	IMAGING		1	0	F438W	No
17701	CVSO-1335	5	32	10.17	0	37	12.51	STIS/NUV-MAMA	SPECTROSCOPIC	2376	1	0	G230L	No
17701	CVSO-1335	5	32	10.17	0	37	12.51	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17701	CVSO-1335	5	32	10.17	0	37	12.51	STIS/CCD	SPECTROSCOPIC	7751	1	0	G750L	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17701	CVSO-40	5	26	41.62	0	40	52.44	STIS/NUV-MAMA	SPECTROSCOPIC	2376	3	0	G230L	No
17701	CVSO-40	5	26	41.62	0	40	52.44	STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	No
17701	CVSO-40	5	26	41.62	0	40	52.44	STIS/CCD	SPECTROSCOPIC	7751	3	0	G750L	No
17701	CVSO-1763	5	37	26.01	-5	34	1.33	STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	No
17701	CVSO-1763	5	37	26.01	-5	34	1.33	STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	No
17701	CVSO-1763	5	37	26.01	-5	34	1.33	STIS/CCD	SPECTROSCOPIC	7751	2	0	G750L	No
17701	SO-682	5	38	42.28	-2	37	14.82	STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	No
17701	SO-682	5	38	42.28	-2	37	14.82	STIS/CCD	SPECTROSCOPIC	4300	2	0	G430L	No
17701	SO-682	5	38	42.28	-2	37	14.82	STIS/CCD	SPECTROSCOPIC	7751	2	0	G750L	No
17701	2MASS-J16253849-2613540	16	25	38.48	-26	13	54.29	STIS/NUV-MAMA	SPECTROSCOPIC	2376	1	0	G230L	No
17701	2MASS-J16253849-2613540	16	25	38.48	-26	13	54.29	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17701	2MASS-J16253849-2613540	16	25	38.48	-26	13	54.29	STIS/CCD	SPECTROSCOPIC	7751	1	0	G750L	No
17737	URANUS							STIS/FUV-MAMA	SPECTROSCOPIC	1425	8	0	G140L	No
17737	URANUS							STIS/FUV-MAMA	SPECTROSCOPIC	1272	8	0	G140M	No
17737	URANUS							STIS/FUV-MAMA	IMAGING		8	0	25MAMA	No
17737	URANUS							STIS/FUV-MAMA	IMAGING		8	0	F25SRF2	No
17779	SPT2349	23	49	42.78	-56	38	23.8	WFC3/IR	IMAGING		3	0	F160W	No
17779	SPT2349	23	49	42.78	-56	38	23.8	WFC3/IR	IMAGING		2	0	F110W	No
17779	SPT2349	23	49	42.78	-56	38	23.8	ACS/WFC	IMAGING		5	0	F814W	No
17779	SPT2349	23	49	42.78	-56	38	23.8	ACS/WFC	IMAGING		3	0	F606W	No
17779	SPT2349	23	49	42.78	-56	38	23.8	ACS/WFC	IMAGING		6	0	F435W	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	ACS/WFC	IMAGING		0	2	F435W	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	ACS/WFC	IMAGING		0	2	F606W	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	ACS/WFC	IMAGING		0	2	F814W	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	ACS/WFC	IMAGING		0	2	F435W	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	ACS/WFC	IMAGING		0	2	F606W	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	ACS/WFC	IMAGING		0	2	F814W	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	WFC3/IR	SPECTROSCOPIC		2	0	G141	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17719	COS-Z11-3	9	59	48.6	1	57	37.58	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	WFC3/IR	SPECTROSCOPIC		2	0	G141	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	ACS/WFC	IMAGING		0	2	F814W	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	ACS/WFC	IMAGING		0	2	F606W	No
17719	COS-Z11-3	9	59	48.6	1	57	37.58	ACS/WFC	IMAGING		0	2	F435W	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	ACS/WFC	IMAGING		0	2	F814W	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	ACS/WFC	IMAGING		0	2	F606W	No
17719	COS-Z12-2	9	59	59.91	2	6	59.9	ACS/WFC	IMAGING		0	2	F435W	No
17739	CALLISTO-OFFSET							COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17739	CALLISTO							COS/FUV	SPECTROSCOPIC	1291	5	0	G130M	No
17748	AT2021LWX	21	13	48.42	27	25	50.39	STIS/NUV-MAMA	SPECTROSCOPIC	2376	1	0	G230L	No
17748	AT2021LWX	21	13	48.42	27	25	50.39	WFC3/UVIS	IMAGING		2	0	F775W	No
17748	AT2021LWX	21	13	48.42	27	25	50.39	WFC3/UVIS	IMAGING		2	0	F625W	No
17748	AT2021LWX	21	13	48.42	27	25	50.39	WFC3/UVIS	IMAGING		2	0	F475W	No
17748	AT2021LWX	21	13	48.42	27	25	50.39	WFC3/UVIS	IMAGING		2	0	F390W	No
17748	AT2021LWX	21	13	48.42	27	25	50.39	WFC3/UVIS	IMAGING		2	0	F275W	No
17768	CD-40-8434	14	8	10.11	-41	23	52.95	STIS/FUV-MAMA	SPECTROSCOPIC	1425	4	0	G140L	No
17768	CD-40-8434	14	8	10.11	-41	23	52.95	STIS/NUV-MAMA	SPECTROSCOPIC	2376	4	0	G230L	No
17768	CD-40-8434	14	8	10.11	-41	23	52.95	STIS/NUV-MAMA	SPECTROSCOPIC	2800	2	0	G230M	No
17768	CD-40-8434	14	8	10.11	-41	23	52.95	WFC3/UVIS	IMAGING		2	0	F656N	No
17769	PSRJ0030+0431	0	30	27.43	4	51	39.71	ACS/SBC	IMAGING		2	0	F125LP	No
17769	PSRJ0030+0431	0	30	27.43	4	51	39.71	ACS/SBC	IMAGING		2	0	F140LP	No
17769	PSRJ0030+0431	0	30	27.43	4	51	39.71	WFC3/UVIS	IMAGING		1	0	F475X	No
17769	PSRJ0030+0431	0	30	27.43	4	51	39.71	WFC3/IR	IMAGING		1	0	F110W	No
17740	J0918+5104	9	18	59.28	51	4	53.07	WFC3/IR	IMAGING		1	0	F098M	No
17740	J0918+5104	9	18	59.28	51	4	53.07	WFC3/IR	SPECTROSCOPIC		1	0	G102	No
17740	J0918+5104	9	18	59.28	51	4	53.07	WFC3/IR	IMAGING		1	0	F098M	No
17740	J0918+5104	9	18	59.28	51	4	53.07	WFC3/IR	SPECTROSCOPIC		1	0	G102	No
17740	J1514+3636	15	14	22.27	36	36	25.46	WFC3/IR	IMAGING		1	0	F140W	No
17740	J1514+3636	15	14	22.27	36	36	25.46	WFC3/IR	SPECTROSCOPIC		1	0	G141	No
17740	J1514+3636	15	14	22.27	36	36	25.46	WFC3/IR	IMAGING		1	0	F140W	No
17740	J1514+3636	15	14	22.27	36	36	25.46	WFC3/IR	SPECTROSCOPIC		1	0	G141	No
17740	J1206+5142	12	6	2.02	51	42	34	WFC3/IR	IMAGING		1	0	F098M	No
17740	J1206+5142	12	6	2.02	51	42	34	WFC3/IR	SPECTROSCOPIC		1	0	G102	No
17740	J1206+5142	12	6	2.02	51	42	34	WFC3/IR	IMAGING		1	0	F098M	No
17740	J1206+5142	12	6	2.02	51	42	34	WFC3/IR	SPECTROSCOPIC		1	0	G102	No
17825	SATURN-AURORA-NORTH							STIS/FUV-MAMA	SPECTROSCOPIC	1425	3	0	G140L	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO	
		HRS	MINs	SECs	HRS	MINs	SECs								
17825	SATURN-AURORA-NORTH							STIS/FUV-MAMA	IMAGING			3	0	F25SRF2	No
17825	SATURN-AURORA							STIS/FUV-MAMA	IMAGING			3	0	F25SRF2	No
17813	SN-2016GKG	1	34	14.46	-29	26	25	WFC3/UVIS	IMAGING			12	0	F336W	No
17813	SN-2016GKG	1	34	14.46	-29	26	25	WFC3/UVIS	IMAGING			12	0	F555W	No
17813	SN-2023MUT	4	48	34.35	0	14	48.31	WFC3/UVIS	IMAGING			1	0	F555W	No
17814	SN1							STIS/NUV-MAMA	SPECTROSCOPIC	2376		3	0	G230L	Yes (Disruptive)
17814	SN1							STIS/NUV-MAMA	SPECTROSCOPIC	2376		3	0	G230L	No
17814	SN1							STIS/FUV-MAMA	SPECTROSCOPIC	1425		3	0	G140L	Yes (Disruptive)
17766	NAME-FOMALHAUT	22	57	39.05	-29	37	20.05	STIS/CCD	IMAGING			18	0	WEDGEA2.5	No
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F105W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F814W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F475W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F606W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F160W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F140W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F110W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F850LP	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F555W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F125W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F105W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F814W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F140W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F110W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F850LP	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F555W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F125W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F105W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F814W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F475W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F606W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F160W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F140W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F110W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F850LP	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F555W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING			3	0	F125W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING			3	0	F475W	Yes (Nondisruptive)

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17806	KN+GRB							WFC3/UVIS	IMAGING		3	0	F606W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING		3	0	F160W	Yes (Nondisruptive)
17806	KN+GRB							WFC3/IR	IMAGING		3	0	F110W	Yes (Disruptive)
17806	KN+GRB							WFC3/IR	IMAGING		3	0	F140W	Yes (Disruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING		3	0	F850LP	Yes (Disruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING		3	0	F555W	Yes (Disruptive)
17806	KN+GRB							WFC3/IR	IMAGING		3	0	F125W	Yes (Disruptive)
17806	KN+GRB							WFC3/IR	IMAGING		3	0	F105W	Yes (Disruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING		3	0	F814W	Yes (Disruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING		3	0	F475W	Yes (Disruptive)
17806	KN+GRB							WFC3/UVIS	IMAGING		3	0	F606W	Yes (Disruptive)
17806	KN+GRB							WFC3/IR	IMAGING		3	0	F160W	Yes (Disruptive)
17700	2MASS-J04554801+3028050	4	55	48.02	30	28	4.84	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04363248+2421395	4	36	32.49	24	21	39.66	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04322329+2403013	4	32	23.31	24	3	1.46	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04281566+2711110	4	28	15.67	27	11	11.04	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04214013+2814224	4	21	40.14	28	14	22.56	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04064443+2540182	4	6	44.44	25	40	18.24	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	PSO-J074.1999+29.2197	4	56	47.99	29	13	11.02	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04485745+2913521	4	48	57.46	29	13	51.67	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04385871+2323595	4	38	58.72	23	23	59.14	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04251550+2829275	4	25	15.52	28	29	27.15	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04242090+2630511	4	24	20.91	26	30	50.64	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04230607+2801194	4	23	6.09	28	1	19.14	STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17700	2MASS-J04554801+3028050	4	55	48.02	30	28	4.84	COS/FUV	SPECTROSCOPIC	1533	2	0	G160M	No
17700	2MASS-J04363248+2421395	4	36	32.49	24	21	39.66	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17700	2MASS-J04322329+2403013	4	32	23.31	24	3	1.46	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17700	2MASS-J04281566+2711110	4	28	15.67	27	11	11.04	COS/FUV	SPECTROSCOPIC	1533	2	0	G160M	No
17700	2MASS-J04214013+2814224	4	21	40.14	28	14	22.56	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17700	2MASS-J04064443+2540182	4	6	44.44	25	40	18.24	COS/FUV	SPECTROSCOPIC	1533	2	0	G160M	No
17700	PSO-J074.1999+29.2197	4	56	47.99	29	13	11.02	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17700	2MASS-J04485745+2913521	4	48	57.46	29	13	51.67	COS/FUV	SPECTROSCOPIC	1533	2	0	G160M	No
17700	2MASS-J04385871+2323595	4	38	58.72	23	23	59.14	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17700	2MASS-J04251550+2829275	4	25	15.52	28	29	27.15	COS/FUV	SPECTROSCOPIC	1533	3	0	G160M	No
17700	2MASS-J04242090+2630511	4	24	20.91	26	30	50.64	COS/FUV	SPECTROSCOPIC	1533	2	0	G160M	No
17700	2MASS-J04230607+2801194	4	23	6.09	28	1	19.14	COS/FUV	SPECTROSCOPIC	1533	2	0	G160M	No
17749	M-77	2	42	40.71	0	0	47.86	STIS/FUV-MAMA	SPECTROSCOPIC	1425	70	0	G140L	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17807	SUPERNOVA3						STIS/CCD	SPECTROSCOPIC	2375	3	0	G230LB	Yes (Flex day)	
17807	SUPERNOVA3						STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	Yes (Flex day)	
17807	SUPERNOVA3						STIS/CCD	SPECTROSCOPIC	7751	3	0	G750L	Yes (Flex day)	
17807	SUPERNOVA4						STIS/CCD	SPECTROSCOPIC	2375	3	0	G230LB	Yes (Flex day)	
17807	SUPERNOVA4						STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	Yes (Flex day)	
17807	SUPERNOVA4						STIS/CCD	SPECTROSCOPIC	7751	3	0	G750L	Yes (Flex day)	
17807	SUPERNOVA5						STIS/CCD	SPECTROSCOPIC	2375	3	0	G230LB	Yes (Flex day)	
17807	SUPERNOVA5						STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	Yes (Flex day)	
17807	SUPERNOVA5						STIS/CCD	SPECTROSCOPIC	7751	3	0	G750L	Yes (Flex day)	
17807	SUPERNOVA6						STIS/CCD	SPECTROSCOPIC	2375	3	0	G230LB	Yes (Flex day)	
17807	SUPERNOVA6						STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	Yes (Flex day)	
17807	SUPERNOVA6						STIS/CCD	SPECTROSCOPIC	7751	3	0	G750L	Yes (Flex day)	
17807	SUPERNOVA7						STIS/CCD	SPECTROSCOPIC	2375	3	0	G230LB	Yes (Flex day)	
17807	SUPERNOVA7						STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	Yes (Flex day)	
17807	SUPERNOVA7						STIS/CCD	SPECTROSCOPIC	7751	3	0	G750L	Yes (Flex day)	
17807	SUPERNOVA2						STIS/CCD	SPECTROSCOPIC	7751	3	0	G750L	Yes (Flex day)	
17807	SUPERNOVA2						STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	Yes (Flex day)	
17807	SUPERNOVA2						STIS/CCD	SPECTROSCOPIC	2375	3	0	G230LB	Yes (Flex day)	
17807	SUPERNOVA1						STIS/CCD	SPECTROSCOPIC	7751	3	0	G750L	Yes (Flex day)	
17807	SUPERNOVA1						STIS/CCD	SPECTROSCOPIC	4300	3	0	G430L	Yes (Flex day)	
17807	SUPERNOVA1						STIS/CCD	SPECTROSCOPIC	2375	3	0	G230LB	Yes (Flex day)	
17718	SDSSJ123355.68+130431.5	12	33	55.68	13	4	30.94	WFC3/IR	IMAGING		1	0	F140W	No
17718	SDSSJ095909.51+460014.3	9	59	9.52	46	0	14.33	WFC3/IR	IMAGING		1	0	F140W	No
17783	PICTORA-WEST-POL	5	19	28	-45	46	0	ACS/WFC	IMAGING		6	0	F606W	No
17783	PICTORA-WEST-V	5	19	36.29	-45	46	12.21	ACS/WFC	IMAGING		1	0	F606W	No
17783	PICTORA-WEST-UV	5	19	33.76	-45	46	3.16	WFC3/UVIS	IMAGING		2	0	F225W	No
17736	SN2024XXXX							STIS/CCD	SPECTROSCOPIC	4300	4	0	G430L	No
17736	SN2024XXXX							STIS/CCD	SPECTROSCOPIC	2375	4	0	G230LB	No
17736	SN2024XXXX							STIS/CCD	SPECTROSCOPIC	4300	9	0	G430L	Yes (Ultradisruptive)
17736	SN2024XXXX							STIS/CCD	SPECTROSCOPIC	2375	9	0	G230LB	Yes (Ultradisruptive)
17782	M31STAR	0	42	44.33	41	16	8.43	COS/NUV	SPECTROSCOPIC	3360	6	0	G230L	No
17812	CALIBRATION							STIS/FUV-MAMA	SPECTROSCOPIC	1234	1	0	E140H	No
17812	JUPITER-H-BULGE-150							STIS/FUV-MAMA	SPECTROSCOPIC	1234	1	0	E140H	No
17812	JUPITER-H-BULGE-130							STIS/FUV-MAMA	SPECTROSCOPIC	1234	1	0	E140H	No
17812	JUPITER-H-BULGE-110							STIS/FUV-MAMA	SPECTROSCOPIC	1234	1	0	E140H	No
17812	JUPITER-H-BULGE-090							STIS/FUV-MAMA	SPECTROSCOPIC	1234	1	0	E140H	No
17812	JUPITER-H-BULGE-070							STIS/FUV-MAMA	SPECTROSCOPIC	1234	1	0	E140H	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECS	HRS	MINs	SECS							
17812	JUPITER-H-BULGE-050							STIS/FUV-MAMA	SPECTROSCOPIC	1234	1	0	E140H	No
17812	JUPITER-H-BULGE-030							STIS/FUV-MAMA	SPECTROSCOPIC	1234	1	0	E140H	No
17828	GAIA-DR2-1081504483467714176	8	2	27.74	56	31	55.46	STIS/NUV-MAMA	SPECTROSCOPIC	2561	10	0	E230M	No
17828	UCAC4-207-006574	5	47	25.76	-48	47	22.3	STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	No
17774	UVQSJ133435.46-313556.7	13	34	35.46	-31	35	56.72	COS/FUV	SPECTROSCOPIC	1222	2	0	G130M	No
17774	UVQSJ054917.24-254809.7	5	49	17.24	-25	48	9.74	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17774	UM472	12	3	32.94	2	29	34.6	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17774	TGS467Z204	2	48	24.65	-31	33	48.05	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17774	SDSSJ142500.00+024039.2	14	25	0.02	2	40	39.22	COS/FUV	SPECTROSCOPIC	1222	4	0	G130M	No
17774	SDSSJ125849.84-014303.3	12	58	49.84	-1	43	3.32	COS/FUV	SPECTROSCOPIC	1222	3	0	G130M	No
17774	SDSSJ101314.86-005233.6	10	13	14.86	0	52	33.64	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17774	PGC955931	3	3	15.58	-12	13	29.85	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17774	PGC3095905	9	54	29.58	-16	6	51.21	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17774	MS10302-2757	10	32	36.07	-28	13	26.89	COS/FUV	SPECTROSCOPIC	1291	1	0	G130M	No
17774	LEONX-1	5	19	36.33	-60	48	3.99	COS/FUV	SPECTROSCOPIC	1291	2	0	G130M	No
17774	EQSB1255-0143	12	58	15.22	-1	59	18.74	COS/FUV	SPECTROSCOPIC	1222	2	0	G130M	No
17774	B21229+29	12	31	43.57	28	47	49.77	COS/FUV	SPECTROSCOPIC	1222	3	0	G130M	No
17774	2MASXJ08370334+2508153	8	37	3.29	25	8	15.27	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17774	2MASSJ10443748-0705162	10	44	37.47	-7	5	16.16	COS/FUV	SPECTROSCOPIC	1291	3	0	G130M	No
17767	TDE1							STIS/FUV-MAMA	SPECTROSCOPIC	1425	8	0	G140L	Yes (Nondisruptive)
17767	TDE1							STIS/NUV-MAMA	SPECTROSCOPIC	2376	8	0	G230L	Yes (Nondisruptive)
17767	TDE2							STIS/FUV-MAMA	SPECTROSCOPIC	1425	8	0	G140L	Yes (Nondisruptive)
17767	TDE2							STIS/NUV-MAMA	SPECTROSCOPIC	2376	8	0	G230L	Yes (Nondisruptive)
17767	TDE3							STIS/FUV-MAMA	SPECTROSCOPIC	1425	8	0	G140L	Yes (Nondisruptive)
17767	TDE3							STIS/NUV-MAMA	SPECTROSCOPIC	2376	8	0	G230L	Yes (Nondisruptive)
17720	ZTFJ2008+4449	20	8	32.79	44	49	39.67	STIS/NUV-MAMA	SPECTROSCOPIC	2376	4	0	G230L	No
17720	ZTFJ2008+4449	20	8	32.79	44	49	39.67	COS/FUV	SPECTROSCOPIC	800	5	0	G140L	No
17827	QUAOAR							WFC3/UVIS	IMAGING		1	0	F606W	No
17827	QUAOAR							WFC3/UVIS	IMAGING		1	0	F606W	No
17827	QUAOAR							WFC3/UVIS	IMAGING		1	0	F606W	No
17827	QUAOAR							WFC3/UVIS	IMAGING		1	0	F606W	No
17827	QUAOAR							WFC3/UVIS	IMAGING		1	0	F606W	No
17827	QUAOAR							WFC3/UVIS	IMAGING		1	0	F606W	No
17827	QUAOAR							WFC3/UVIS	IMAGING		1	0	F606W	No
17726	SDSSJ0909+4449	9	9	45.34	44	49	53.9	ACS/WFC	IMAGING		2	0	F435W	No
17726	SDSSJ0909+4449	9	9	45.34	44	49	53.9	ACS/WFC	IMAGING		2	0	F606W	No
17726	SDSSJ1326+4806	13	26	0.02	48	6	43.6	WFC3/UVIS	IMAGING		2	0	F390W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17726	SDSSJ1326+4806	13	26	0.02	48	6	43.6	ACS/WFC	IMAGING		2	0	F475W	No
17726	SDSSJ1326+4806	13	26	0.02	48	6	43.6	ACS/WFC	IMAGING		2	0	F625W	No
17726	COOLJ0335-1928	3	35	4.42	-19	27	59.4	ACS/WFC	IMAGING		2	0	F475W	No
17726	COOLJ0335-1928	3	35	4.42	-19	27	59.4	ACS/WFC	IMAGING		2	0	F625W	No
17781	3C264	11	45	5.01	19	36	22.74	WFC3/UVIS	IMAGING		2	0	F225W	No
17781	3C264	11	45	5.01	19	36	22.74	WFC3/UVIS	IMAGING		2	0	F475W	No
17781	3C264	11	45	5.01	19	36	22.74	WFC3/UVIS	IMAGING		2	0	F814W	No
17781	3C264	11	45	5.01	19	36	22.74	ACS/WFC	IMAGING		1	0	F606W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F775W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F606W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F775W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F606W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F775W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F606W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F775W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F606W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F775W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F606W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F775W	No
17745	2MASS-J13550323-8258375	13	55	1.2	-82	58	39.72	WFC3/UVIS	IMAGING		1	0	F606W	No
17777	SN2023FYQ	12	25	45.87	12	39	48.68	WFC3/UVIS	IMAGING		4	0	F336W	No
17777	SN2023FYQ	12	25	45.87	12	39	48.68	WFC3/UVIS	IMAGING		4	0	F438W	No
17777	SN2023FYQ	12	25	45.87	12	39	48.68	WFC3/UVIS	IMAGING		4	0	F606W	No
17777	SN2023FYQ	12	25	45.87	12	39	48.68	WFC3/UVIS	IMAGING		4	0	F814W	No
17777	SN2023FYQ	12	25	45.87	12	39	48.68	WFC3/IR	IMAGING		4	0	F160W	No
17699	HD-15337	2	27	28.29	-27	38	10.02	STIS/FUV-MAMA	SPECTROSCOPIC	1222	2	0	G140M	No
17699	HD-15337	2	27	28.29	-27	38	10.02	STIS/FUV-MAMA	SPECTROSCOPIC	1222	5	0	G140M	No
17699	HD-15337	2	27	28.29	-27	38	10.02	STIS/FUV-MAMA	SPECTROSCOPIC	1222	1	0	G140M	No
17699	HD-15337	2	27	28.29	-27	38	10.02	STIS/FUV-MAMA	SPECTROSCOPIC	1222	5	0	G140M	No
17699	HD-15337	2	27	28.29	-27	38	10.02	STIS/FUV-MAMA	SPECTROSCOPIC	1222	1	0	G140M	No
17699	HD-15337	2	27	28.29	-27	38	10.02	STIS/FUV-MAMA	SPECTROSCOPIC	1222	5	0	G140M	No
17699	HD-15337	2	27	28.29	-27	38	10.02	STIS/FUV-MAMA	SPECTROSCOPIC	1222	1	0	G140M	No
17699	HD-15337	2	27	28.29	-27	38	10.02	STIS/FUV-MAMA	SPECTROSCOPIC	1222	5	0	G140M	No
17772	SN-2023IXF	14	3	38.56	54	18	41.94	STIS/NUV-MAMA	SPECTROSCOPIC	2376	5	0	G230L	No
17772	SN-2023IXF	14	3	38.56	54	18	41.94	STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	No
17772	SN-2023IXF	14	3	38.56	54	18	41.94	STIS/NUV-MAMA	SPECTROSCOPIC	2376	3	0	G230L	No
17772	SN-2023IXF	14	3	38.56	54	18	41.94	STIS/FUV-MAMA	SPECTROSCOPIC	1425	3	0	G140L	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17773	CHARON							STIS/CCD	SPECTROSCOPIC	4300	1	0	G430L	No
17776	GBTDS-HD2	17	52	49.99	-29	45	24.37	ACS/WFC	IMAGING		15	0	F606W	No
17776	GBTDS-HD2	17	52	49.99	-29	45	24.37	ACS/WFC	IMAGING		15	0	F814W	No
17776	GBTDS-HD2	17	52	49.99	-29	45	24.37	WFC3/UVIS	IMAGING		0	15	F606W	No
17776	GBTDS-HD2	17	52	49.99	-29	45	24.37	WFC3/UVIS	IMAGING		0	15	F814W	No
17776	GBTDS-HD3	17	53	45.94	-29	24	43.81	ACS/WFC	IMAGING		15	0	F606W	No
17776	GBTDS-HD3	17	53	45.94	-29	24	43.81	ACS/WFC	IMAGING		15	0	F814W	No
17776	GBTDS-HD3	17	53	45.94	-29	24	43.81	WFC3/UVIS	IMAGING		0	15	F606W	No
17776	GBTDS-HD3	17	53	45.94	-29	24	43.81	WFC3/UVIS	IMAGING		0	15	F814W	No
17776	GBTDS-HD4	17	54	42.22	-29	3	46.41	ACS/WFC	IMAGING		15	0	F606W	No
17776	GBTDS-HD4	17	54	42.22	-29	3	46.41	ACS/WFC	IMAGING		15	0	F814W	No
17776	GBTDS-HD4	17	54	42.22	-29	3	46.41	WFC3/UVIS	IMAGING		0	15	F606W	No
17776	GBTDS-HD4	17	54	42.22	-29	3	46.41	WFC3/UVIS	IMAGING		0	15	F814W	No
17776	GBTDS-HD5	17	55	22.72	-28	48	35.93	ACS/WFC	IMAGING		4	0	F606W	No
17776	GBTDS-HD5	17	55	22.72	-28	48	35.93	ACS/WFC	IMAGING		4	0	F814W	No
17776	GBTDS-HD5	17	55	22.72	-28	48	35.93	WFC3/UVIS	IMAGING		0	4	F606W	No
17776	GBTDS-HD5	17	55	22.72	-28	48	35.93	WFC3/UVIS	IMAGING		0	4	F814W	No
17776	GBTDS-HD6	17	50	36.6	-29	49	31.14	ACS/WFC	IMAGING		6	0	F606W	No
17776	GBTDS-HD6	17	50	36.6	-29	49	31.14	ACS/WFC	IMAGING		6	0	F814W	No
17776	GBTDS-HD6	17	50	36.6	-29	49	31.14	WFC3/UVIS	IMAGING		0	6	F606W	No
17776	GBTDS-HD6	17	50	36.6	-29	49	31.14	WFC3/UVIS	IMAGING		0	6	F814W	No
17776	GBTDS-HD7	17	51	32.34	-29	29	9.22	ACS/WFC	IMAGING		10	0	F606W	No
17776	GBTDS-HD7	17	51	32.34	-29	29	9.22	ACS/WFC	IMAGING		10	0	F814W	No
17776	GBTDS-HD7	17	51	32.34	-29	29	9.22	WFC3/UVIS	IMAGING		0	10	F606W	No
17776	GBTDS-HD7	17	51	32.34	-29	29	9.22	WFC3/UVIS	IMAGING		0	10	F814W	No
17776	GBTDS-HD8	17	52	26.32	-29	9	16.96	ACS/WFC	IMAGING		10	0	F606W	No
17776	GBTDS-HD8	17	52	26.32	-29	9	16.96	ACS/WFC	IMAGING		10	0	F814W	No
17776	GBTDS-HD8	17	52	26.32	-29	9	16.96	WFC3/UVIS	IMAGING		0	10	F606W	No
17776	GBTDS-HD8	17	52	26.32	-29	9	16.96	WFC3/UVIS	IMAGING		0	10	F814W	No
17776	GBTDS-HD9	17	53	24.82	-28	47	34.92	ACS/WFC	IMAGING		10	0	F606W	No
17776	GBTDS-HD9	17	53	24.82	-28	47	34.92	ACS/WFC	IMAGING		10	0	F814W	No
17776	GBTDS-HD9	17	53	24.82	-28	47	34.92	WFC3/UVIS	IMAGING		0	10	F606W	No
17776	GBTDS-HD9	17	53	24.82	-28	47	34.92	WFC3/UVIS	IMAGING		0	10	F814W	No
17776	GBTDS-HD10	17	54	21.57	-28	26	22.5	ACS/WFC	IMAGING		10	0	F606W	No
17776	GBTDS-HD10	17	54	21.57	-28	26	22.5	ACS/WFC	IMAGING		10	0	F814W	No
17776	GBTDS-HD10	17	54	21.57	-28	26	22.5	WFC3/UVIS	IMAGING		0	10	F606W	No
17776	GBTDS-HD10	17	54	21.57	-28	26	22.5	WFC3/UVIS	IMAGING		0	10	F814W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17776	GBTDS-HD11	17	51	41.27	-28	37	39.04	ACS/WFC	IMAGING		15	0	F606W	No
17776	GBTDS-HD11	17	51	41.27	-28	37	39.04	ACS/WFC	IMAGING		15	0	F814W	No
17776	GBTDS-HD11	17	51	41.27	-28	37	39.04	WFC3/UVIS	IMAGING		0	15	F606W	No
17776	GBTDS-HD11	17	51	41.27	-28	37	39.04	WFC3/UVIS	IMAGING		0	15	F814W	No
17776	GBTDS-HD12	17	52	39.66	-28	15	58.12	ACS/WFC	IMAGING		15	0	F606W	No
17776	GBTDS-HD12	17	52	39.66	-28	15	58.12	ACS/WFC	IMAGING		15	0	F814W	No
17776	GBTDS-HD12	17	52	39.66	-28	15	58.12	WFC3/UVIS	IMAGING		0	15	F606W	No
17776	GBTDS-HD12	17	52	39.66	-28	15	58.12	WFC3/UVIS	IMAGING		0	15	F814W	No
17776	GBTDS-LD1	17	54	5.13	-30	9	13.62	ACS/WFC	IMAGING		4	0	F606W	No
17776	GBTDS-LD1	17	54	5.13	-30	9	13.62	ACS/WFC	IMAGING		4	0	F814W	No
17776	GBTDS-LD1	17	54	5.13	-30	9	13.62	WFC3/UVIS	IMAGING		0	4	F606W	No
17776	GBTDS-LD1	17	54	5.13	-30	9	13.62	WFC3/UVIS	IMAGING		0	4	F814W	No
17776	GBTDS-LD2	17	55	1.02	-29	48	31.32	ACS/WFC	IMAGING		4	0	F606W	No
17776	GBTDS-LD2	17	55	1.02	-29	48	31.32	ACS/WFC	IMAGING		4	0	F814W	No
17776	GBTDS-LD2	17	55	1.02	-29	48	31.32	WFC3/UVIS	IMAGING		0	4	F606W	No
17776	GBTDS-LD2	17	55	1.02	-29	48	31.32	WFC3/UVIS	IMAGING		0	4	F814W	No
17776	GBTDS-LD3	17	55	56.54	-29	27	47.74	ACS/WFC	IMAGING		4	0	F606W	No
17776	GBTDS-LD3	17	55	56.54	-29	27	47.74	ACS/WFC	IMAGING		4	0	F814W	No
17776	GBTDS-LD3	17	55	56.54	-29	27	47.74	WFC3/UVIS	IMAGING		0	4	F606W	No
17776	GBTDS-LD3	17	55	56.54	-29	27	47.74	WFC3/UVIS	IMAGING		0	4	F814W	No
17776	GBTDS-LD4	17	56	35.2	-29	13	16.51	ACS/WFC	IMAGING		4	0	F606W	No
17776	GBTDS-LD4	17	56	35.2	-29	13	16.51	ACS/WFC	IMAGING		4	0	F814W	No
17776	GBTDS-LD4	17	56	35.2	-29	13	16.51	WFC3/UVIS	IMAGING		0	4	F606W	No
17776	GBTDS-LD4	17	56	35.2	-29	13	16.51	WFC3/UVIS	IMAGING		0	4	F814W	No
17776	GBTDS-LD5	17	55	57.31	-28	37	57.39	ACS/WFC	IMAGING		6	0	F606W	No
17776	GBTDS-LD5	17	55	57.31	-28	37	57.39	ACS/WFC	IMAGING		6	0	F814W	No
17776	GBTDS-LD5	17	55	57.31	-28	37	57.39	WFC3/UVIS	IMAGING		0	6	F606W	No
17776	GBTDS-LD5	17	55	57.31	-28	37	57.39	WFC3/UVIS	IMAGING		0	6	F814W	No
17776	GBTDS-LD6	17	49	41.5	-29	36	47.12	ACS/WFC	IMAGING		5	0	F606W	No
17776	GBTDS-LD6	17	49	41.5	-29	36	47.12	ACS/WFC	IMAGING		5	0	F814W	No
17776	GBTDS-LD6	17	49	41.5	-29	36	47.12	WFC3/UVIS	IMAGING		0	5	F606W	No
17776	GBTDS-LD6	17	49	41.5	-29	36	47.12	WFC3/UVIS	IMAGING		0	5	F814W	No
17776	GBTDS-LD7	17	50	33.79	-29	17	43.82	ACS/WFC	IMAGING		5	0	F606W	No
17776	GBTDS-LD7	17	50	33.79	-29	17	43.82	ACS/WFC	IMAGING		5	0	F814W	No
17776	GBTDS-LD7	17	50	33.79	-29	17	43.82	WFC3/UVIS	IMAGING		0	5	F606W	No
17776	GBTDS-LD7	17	50	33.79	-29	17	43.82	WFC3/UVIS	IMAGING		0	5	F814W	No
17776	GBTDS-LD8	17	51	21.56	-29	0	12.18	ACS/WFC	IMAGING		3	0	F606W	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17724	47TUC	0	24	5.36	-72	4	53.2	WFC3/UVIS	IMAGING		1	0	F300X	No
17744	M82-POS6	9	56	36.49	69	42	16.9	ACS/WFC	IMAGING		1	0	F555W	No
17744	M82-POS5	9	56	12.11	69	39	54.57	ACS/WFC	IMAGING		1	0	F555W	No
17744	M82-POS4	9	55	46.99	69	37	32.42	ACS/WFC	IMAGING		1	0	F555W	No
17744	M82-POS3	9	55	17.32	69	39	31.8	ACS/WFC	IMAGING		1	0	F555W	No
17744	M82-POS2	9	55	42.1	69	41	53.82	ACS/WFC	IMAGING		1	0	F555W	No
17744	M82-POS1	9	56	6.97	69	44	15.83	ACS/WFC	IMAGING		1	0	F555W	No
17771	J013911.93+154241.3	1	39	11.93	15	42	41.32	COS/FUV	SPECTROSCOPIC	1623	8	0	G160M	No
17771	J084530.80+013151.2	8	45	30.8	1	31	51.22	COS/FUV	SPECTROSCOPIC	1611	4	0	G160M	No
17771	J092136.55+403853.8	9	21	36.55	40	38	53.84	COS/FUV	SPECTROSCOPIC	1623	10	0	G160M	No

HST Cycle 32 Exposure Catalog (Based on Phase I Submissions)

ID	Target	RA			DEC			Configuration	Science Mode	Wavelength	Prime	Par	Filter	ToO
		HRS	MINs	SECs	HRS	MINs	SECs							
17721	NEW-ANT-1							STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	Yes (Nondisruptive)
17721	NEW-ANT-1							STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	Yes (Nondisruptive)
17721	NEW-ANT-1							STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	Yes (Nondisruptive)
17721	NEW-ANT-1							STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	Yes (Nondisruptive)
17721	NEW-ANT-2							STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	Yes (Nondisruptive)
17721	NEW-ANT-2							STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	Yes (Nondisruptive)
17721	NEW-ANT-2							STIS/NUV-MAMA	SPECTROSCOPIC	2376	2	0	G230L	Yes (Nondisruptive)
17721	NEW-ANT-2							STIS/FUV-MAMA	SPECTROSCOPIC	1425	2	0	G140L	Yes (Nondisruptive)
17775	AT-2022EXR	17	29	50.51	25	50	31.92	WFC3/UVIS	IMAGING		3	0	F438W	No
17775	AT-2022EXR	17	29	50.51	25	50	31.92	WFC3/UVIS	IMAGING		3	0	F625W	No
17775	AT-2022EXR	17	29	50.51	25	50	31.92	WFC3/UVIS	IMAGING		3	0	F814W	No
17775	AT-2020VDQ	10	8	53.44	42	43	0.23	WFC3/UVIS	IMAGING		3	0	F438W	No
17775	AT-2020VDQ	10	8	53.44	42	43	0.23	WFC3/UVIS	IMAGING		3	0	F625W	No
17775	AT-2020VDQ	10	8	53.44	42	43	0.23	WFC3/UVIS	IMAGING		3	0	F814W	No
17775	AT2019AALC	15	24	16.66	4	51	19.05	WFC3/UVIS	IMAGING		3	0	F438W	No
17775	AT2019AALC	15	24	16.66	4	51	19.05	WFC3/UVIS	IMAGING		3	0	F625W	No
17775	AT2019AALC	15	24	16.66	4	51	19.05	WFC3/UVIS	IMAGING		3	0	F814W	No
17775	AT-2022DBL	12	20	45.01	49	33	4.68	WFC3/UVIS	IMAGING		3	0	F438W	No
17775	AT-2022DBL	12	20	45.01	49	33	4.68	WFC3/UVIS	IMAGING		3	0	F625W	No
17775	AT-2022DBL	12	20	45.01	49	33	4.68	WFC3/UVIS	IMAGING		3	0	F814W	No
17829	ESO-350-IG-038	0	36	52.7	-33	33	16.99	ACS/SBC	IMAGING		8	0	F140LP	No
17829	ESO-350-IG-038	0	36	52.7	-33	33	16.99	ACS/SBC	IMAGING		8	0	F125LP	No