

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

Type	Target	RA	DEC	Config	Mode	filters	Orbits	Polarimetry	Phase II ID
GO	URANUS			WFC3/UVIS	IMAGING	F467M	1	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F547M	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F658N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ727N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ750N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ889N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ924N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ937N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F467M	1	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F547M	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F658N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F775W	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F845M	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ619N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ889N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ906N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ937N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F467M	1	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F547M	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	F658N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ727N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ750N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ889N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ924N	0	NO	12463
GO	URANUS			WFC3/UVIS	IMAGING	FQ937N	0	NO	12463
GO	MBC-TOO			WFC3/UVIS	IMAGING	F606W	2	NO	12597
GO	URANUS			STIS/FUV-MAMA	IMAGING	MIRROR	8	NO	12601
GO	URANUS			STIS/FUV-MAMA	IMAGING	MIRROR	0	NO	12601
GO	URANUS			STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12601
GO	URANUS			ACS/SBC	IMAGING	F115LP	8	NO	12601
GO	URANUS			ACS/SBC	IMAGING	F125LP	0	NO	12601
GO	PURE-PARALLEL-5-			WFC3/IR	SPECTROSCOP	G102	5	NO	12568

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	PURE-PARALLEL-5-	WFC3/IR	IMAGING	F110W	0	NO	12568
GO	PURE-PARALLEL-5-	WFC3/IR	SPECTROSCOP	G141	0	NO	12568
GO	PURE-PARALLEL-5-	WFC3/IR	IMAGING	F160W	0	NO	12568
GO	PURE-PARALLEL-5-	WFC3/UVIS	IMAGING	F475X	0	NO	12568
GO	PURE-PARALLEL-5-	WFC3/UVIS	IMAGING	F600LP	0	NO	12568
GO	PURE-PARALLEL-2-	WFC3/IR	SPECTROSCOP	G102	2	NO	12568
GO	PURE-PARALLEL-2-	WFC3/IR	SPECTROSCOP	G141	0	NO	12568
GO	PURE-PARALLEL-2-	WFC3/IR	IMAGING	F140W	0	NO	12568
GO	M83-F3-PARALLEL	ACS/WFC	IMAGING	F435W	7	NO	12513
GO	M83-F3-PARALLEL	ACS/WFC	IMAGING	F555W	0	NO	12513
GO	M83-F3-PARALLEL	ACS/WFC	IMAGING	F814W	0	NO	12513
GO	M83-F3-PARALLEL	ACS/WFC	IMAGING	F658N	0	NO	12513
GO	M83-F4-PARALLEL	ACS/WFC	IMAGING	F435W	7	NO	12513
GO	M83-F4-PARALLEL	ACS/WFC	IMAGING	F555W	0	NO	12513
GO	M83-F4-PARALLEL	ACS/WFC	IMAGING	F814W	0	NO	12513
GO	M83-F4-PARALLEL	ACS/WFC	IMAGING	F658N	0	NO	12513
GO	M83-F5-PARALLEL	ACS/WFC	IMAGING	F435W	7	NO	12513
GO	M83-F5-PARALLEL	ACS/WFC	IMAGING	F555W	0	NO	12513
GO	M83-F5-PARALLEL	ACS/WFC	IMAGING	F814W	0	NO	12513
GO	M83-F5-PARALLEL	ACS/WFC	IMAGING	F658N	0	NO	12513
GO	M83-F6-PARALLEL	ACS/WFC	IMAGING	F435W	7	NO	12513
GO	M83-F6-PARALLEL	ACS/WFC	IMAGING	F555W	0	NO	12513
GO	M83-F6-PARALLEL	ACS/WFC	IMAGING	F814W	0	NO	12513
GO	M83-F6-PARALLEL	ACS/WFC	IMAGING	F658N	0	NO	12513
GO	M83-F7-PARALLEL	ACS/WFC	IMAGING	F435W	8	NO	12513
GO	M83-F7-PARALLEL	ACS/WFC	IMAGING	F555W	0	NO	12513
GO	M83-F7-PARALLEL	ACS/WFC	IMAGING	F814W	0	NO	12513
GO	M83-F7-PARALLEL	ACS/WFC	IMAGING	F658N	0	NO	12513
GO	SUPERNOVA-1	WFC3/UVIS	IMAGING	F225W	2	NO	12582
GO	SUPERNOVA-1	WFC3/UVIS	IMAGING	F275W	0	NO	12582
GO	SUPERNOVA-1	WFC3/UVIS	IMAGING	F336W	0	NO	12582
GO	SUPERNOVA-1	WFC3/IR	IMAGING	F160W	0	NO	12582
GO	SUPERNOVA-1	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12582

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SUPERNOVA-2	WFC3/UVIS	IMAGING	F225W	2	NO	12582
GO	SUPERNOVA-2	WFC3/UVIS	IMAGING	F225W	0	NO	12582
GO	SUPERNOVA-2	WFC3/UVIS	IMAGING	F336W	0	NO	12582
GO	SUPERNOVA-2	WFC3/IR	IMAGING	F160W	0	NO	12582
GO	SUPERNOVA-2	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12582
GO	SUPERNOVA-3	WFC3/UVIS	IMAGING	F225W	2	NO	12582
GO	SUPERNOVA-3	WFC3/UVIS	IMAGING	F275W	0	NO	12582
GO	SUPERNOVA-3	WFC3/UVIS	IMAGING	F336W	0	NO	12582
GO	SUPERNOVA-3	WFC3/IR	IMAGING	F160W	0	NO	12582
GO	SUPERNOVA-3	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12582
GO	SUPERNOVA-4	WFC3/UVIS	IMAGING	F225W	2	NO	12582
GO	SUPERNOVA-4	WFC3/UVIS	IMAGING	F275W	0	NO	12582
GO	SUPERNOVA-4	WFC3/UVIS	IMAGING	F336W	0	NO	12582
GO	SUPERNOVA-4	WFC3/IR	IMAGING	F160W	0	NO	12582
GO	SUPERNOVA-4	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12582
GO	SUPERNOVA-5	WFC3/UVIS	IMAGING	F225W	2	NO	12582
GO	SUPERNOVA-5	WFC3/UVIS	IMAGING	F275W	0	NO	12582
GO	SUPERNOVA-5	WFC3/UVIS	IMAGING	F336W	0	NO	12582
GO	SUPERNOVA-5	WFC3/IR	IMAGING	F160W	0	NO	12582
GO	SUPERNOVA-5	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12582
GO	SUPERNOVA-6	WFC3/UVIS	IMAGING	F225W	2	NO	12582
GO	SUPERNOVA-6	WFC3/UVIS	IMAGING	F275W	0	NO	12582
GO	SUPERNOVA-6	WFC3/UVIS	IMAGING	F336W	0	NO	12582
GO	SUPERNOVA-6	WFC3/IR	IMAGING	F160W	0	NO	12582
GO	SUPERNOVA-6	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12582
SNAP	GENERICKBO	WFC3/UVIS	IMAGING	F606W	1	NO	12468
SNAP	GENERICKBO	WFC3/UVIS	IMAGING	F814W	0	NO	12468
GO	VISIT-TEMPLATE-	WFC3/IR	IMAGING	F098M	160	NO	12572
GO	VISIT-TEMPLATE-	WFC3/IR	IMAGING	F125W	0	NO	12572
GO	VISIT-TEMPLATE-	WFC3/IR	IMAGING	F160W	0	NO	12572
GO	VISIT-TEMPLATE-	WFC3/UVIS	IMAGING	F606W	0	NO	12572
GO	VISIT-TEMPLATE-	WFC3/IR	IMAGING	F098M	100	NO	12572
GO	VISIT-TEMPLATE-	WFC3/IR	IMAGING	F125W	0	NO	12572

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	VISIT-TEMPLATE-	WFC3/IR	IMAGING	F160W	0	NO	12572
GO	VISIT-TEMPLATE-	WFC3/UVIS	IMAGING	F606W	0	NO	12572
GO	TOO-COMET	COS/FUV	SPECTROSCOP	G160M(1589)	1	NO	12607
GO	TOO-COMET	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12607
GO	TOO-COMET	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3	NO	12607
GO	TOO-COMET	STIS/FUV-MAMA	SPECTROSCOP	E140H(1234)	3	NO	12607
GO	TOO-COMET-OFFSET	STIS/FUV-MAMA	SPECTROSCOP	E140H(1234)	1	NO	12607
SNAP	W1814P34	WFC3/IR	IMAGING	F160W	1	NO	12585
GO	NH-CANDIDATE	WFC3/UVIS	IMAGING	F606W	6	NO	12535
GO	NH-CANDIDATE	WFC3/UVIS	IMAGING	F814W	0	NO	12535
GO	MOON	STIS/CCD	SPECTROSCOP	G430L(4300)	5	NO	12537
GO	MOON	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12537
GO	MOON	STIS/CCD	SPECTROSCOP	G750M(6094)	0	NO	12537
GO	MOON	STIS/CCD	SPECTROSCOP	G750M(7795)	0	NO	12537
GO	MOON	WFC3/UVIS	IMAGING	F200LP	5	NO	12537
GO	MOON	ACS/WFC	IMAGING	F892N	5	NO	12537
GO	MOON	COS/NUV	SPECTROSCOP	G230L(2635)	5	NO	12537
GO	GRB-GRISM-	WFC3/IR	SPECTROSCOP	G102	5	NO	12558
GO	GRB-GRISM-	WFC3/IR	SPECTROSCOP	G141	5	NO	12558
GO	GRB-IMAGING-	WFC3/IR	IMAGING	F160W	1	NO	12558
GO	GRB-IMAGING-	WFC3/IR	IMAGING	F160W	2	NO	12558
GO	GRB-IMAGING-	WFC3/IR	IMAGING	F160W	4	NO	12558
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G130M(1291)	5	NO	12612
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G130M(1300)	0	NO	12612
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G130M(1309)	0	NO	12612
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G130M(1318)	0	NO	12612
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12612
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G160M(1577)	0	NO	12612
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12612
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12612
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G160M(1611)	0	NO	12612
GO	GENERIC-BLAZAR-1	COS/FUV	SPECTROSCOP	G160M(1623)	0	NO	12612
GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G130M(1291)	5	NO	12612

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G130M(1300)	0	NO	12612
GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G130M(1309)	0	NO	12612
GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G130M(1318)	0	NO	12612
GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12612
GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G160M(1577)	0	NO	12612
GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12612
GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12612
GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G160M(1611)	0	NO	12612
GO	GENERIC-BLAZAR-2	COS/FUV	SPECTROSCOP	G160M(1623)	0	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G130M(1291)	5	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G130M(1300)	0	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G130M(1309)	0	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G130M(1318)	0	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G160M(1577)	0	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G160M(1611)	0	NO	12612
GO	GENERIC-BLAZAR-3	COS/FUV	SPECTROSCOP	G160M(1623)	0	NO	12612
GO	SLSN1	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN1	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN1	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN1	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN2	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN2	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN2	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN2	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN3	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN3	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN3	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	SLSN3	WFC3/UVIS	SPECTROSCOP	G280	1	NO	12524
GO	MARS	STIS/FUV-MAMA	SPECTROSCOP	E140H(1234)	6	NO	12538
GO	MARS	STIS/FUV-MAMA	IMAGING	MIRROR	0	NO	12538

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SKY-NEAR-MARS			STIS/FUV-MAMA	SPECTROSCOP	E140H(1234)	2	NO	12538
GO	CYCLE19-			STIS/CCD	SPECTROSCOP	G230LB(2375)	6	NO	12540
GO	CYCLE19-			STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12540
GO	CYCLE19-			COS/FUV	SPECTROSCOP	G130M(1300)	4	NO	12540
GO	CYCLE19-			COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12540
GO	SATURN-RINGS			STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	5	NO	12478
GO	SATURN-RINGS			STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12478
SNAP	AF1			ACS/WFC	IMAGING	F475W	0	NO	12591
SNAP	AF1			ACS/WFC	IMAGING	F850LP	0	NO	12591
GO	SN1			ACS/WFC	IMAGING	F775W	1	NO	12529
GO	SN1			ACS/WFC	IMAGING	F775W	1	NO	12529
GO	SN1			ACS/WFC	IMAGING	F775W	1	NO	12529
GO	SN1			ACS/WFC	IMAGING	F775W	2	NO	12529
GO	SN2			ACS/WFC	IMAGING	F775W	1	NO	12529
GO	SN2			ACS/WFC	IMAGING	F775W	1	NO	12529
GO	SN2			ACS/WFC	IMAGING	F775W	1	NO	12529
GO	SN2			ACS/WFC	IMAGING	F775W	2	NO	12529
GO	SN3			WFC3/IR	SPECTROSCOP	G141	1	NO	12529
GO	SN3			ACS/WFC	IMAGING	F775W	1	NO	12529
GO	SN3			ACS/WFC	IMAGING	F775W	1	NO	12529
GO	SN3			ACS/WFC	IMAGING	F775W	2	NO	12529
GO	NOVATOO	00 00 00 00 0.00		STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1	NO	12484
GO	NOVATOO	00 00 00 00 0.00		STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0	NO	12484
GO	NOVATOO	00 00 00 00 0.00		STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	NO	12484
GO	NOVATOO	00 00 00 00 0.00		STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1	NO	12484
GO	NOVATOO	00 00 00 00 0.00		STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0	NO	12484
GO	NOVATOO	00 00 00 00 0.00		STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	NO	12484
GO	NOVATOO	00 00 00 00 0.00		STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1	NO	12484
GO	NOVATOO	00 00 00 00 0.00		STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0	NO	12484
GO	SN2011XX	00 00 00 00 0.00		STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	4	NO	12530
GO	SN2011XX	00 00 00 00 0.00		STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12530
GO	SN2011XX	00 00 00 00 0.00		STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12530
GO	SN2011XX	00 00 00 00 0.00		STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12530

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SN2011XX	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	3	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	4	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12530
GO	SN2011XX	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12530
GO	SN1	00 00	00 00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12592
GO	SN1	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12592
GO	SN1	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12592
GO	SN1	00 00	00 00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	6	NO	12592
GO	SN1	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12592
GO	SN1	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12592
GO	SN2	00 00	00 00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12592
GO	SN2	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12592
GO	SN2	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12592
GO	SN2	00 00	00 00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	6	NO	12592
GO	SN2	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12592
GO	SN2	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12592
GO	SN3	00 00	00 00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12592
GO	SN3	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12592
GO	SN3	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12592
GO	SN3	00 00	00 00	0.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	6	NO	12592
GO	SN3	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12592
GO	SN3	00 00	00 00	0.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12592
GO	TOO-GC	00 00	00 00	0.00	WFC3/UVIS	IMAGING	F606W	1	NO	12502
GO	TOO-GC	00 00	00 00	0.00	WFC3/UVIS	IMAGING	F606W	4	NO	12502
SNAP	SDSSJ000013.54+2	00 00	25 54		WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	UGC12894	00 00	39 29		ACS/WFC	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	UGC12894	00 00 39 29	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC12894	00 00 39 29	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC12894	00 00 39 29	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	PHL2525	00 00 -12 45	COS/FUV	SPECTROSCOP	G130M(1291)	2	NO	12604
GO	PHL2525	00 00 -12 45	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12604
SNAP	SDSSJ000249.07+0	00 02 00 45 4.90	WFC3/IR	IMAGING	F105W	1	NO	12521
SNAP	SDSSJ000249.07+0	00 02 00 45 4.90	WFC3/UVIS	IMAGING	F547M	0	NO	12521
SNAP	SDSSJ000249.07+0	00 02 00 45 4.90	WFC3/UVIS	IMAGING	F621M	0	NO	12521
GO	HD224959	00 02 -02 49	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	6	NO	12554
GO	M31C000442.9+472	00 04 47 21	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C000442.9+472	00 04 47 21	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C000442.9+472	00 04 47 21	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C000442.9+472	00 04 47 21	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	M31C000611.9+414	00 06 41 41	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C000611.9+414	00 06 41 41	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C000611.9+414	00 06 41 41	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C000611.9+414	00 06 41 41	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	AGC748778	00 06 15 30	ACS/WFC	IMAGING	F606W	1	NO	12658
GO	AGC748778	00 06 15 30	ACS/WFC	IMAGING	F814W	0	NO	12658
GO	KPD0005+5106	00 08 51 23	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	2	NO	12483
GO	KPD0005+5106	00 08 51 23	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0	NO	12483
GO	KPD0005+5106	00 08 51 23	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	NO	12483
SNAP	NGC0024	00 09 -24 57	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC0024	00 09 -24 57	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC0024	00 09 -24 57	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC0024	00 09 -24 57	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	QSO-B0007+107	00 10 10 58	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
GO	M31C001455.6+443	00 14 44 37	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C001455.6+443	00 14 44 37	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C001455.6+443	00 14 44 37	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C001455.6+443	00 14 44 37	WFC3/UVIS	IMAGING	F814W	0	NO	12515
SNAP	NGC0059	00 15 -21 26	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC0059	00 15 -21 26	ACS/WFC	IMAGING	F606W	0	NO	12546



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	NGC0059	00 15 -21 26	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC0059	00 15 -21 26	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	WD0013-241	00 16 -23 50 6.40	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12474
GO	HD1237	00 16 -79 51 4.25	STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	3	NO	12475
GO	HD1237	00 16 -79 51 4.25	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	NO	12475
GO	0020-51	00 20 -51 46	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0020-51	00 20 -51 46	WFC3/IR	IMAGING	F160W	0	NO	12659
SNAP	PGC3097727	00 23 -24 42	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC3097727	00 23 -24 42	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC3097727	00 23 -24 42	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC3097727	00 23 -24 42	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	HD-2133B	00 24 -74 14 4.41	STIS/CCD	SPECTROSCOP	G750M(6581)	2	NO	12606
GO	HD-2133B	00 24 -74 14 4.41	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12606
GO	NGC-104	00 24 -72 04	STIS/CCD	SPECTROSCOP	G430L(4300)	2	NO	12580
GO	NGC-104	00 24 -72 04	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12580
GO	NGC-104	00 24 -72 04	WFC3/UVIS	IMAGING	F275W	2	NO	12580
GO	NGC-104	00 24 -72 04	WFC3/UVIS	IMAGING	F336W	0	NO	12580
GO	NGC-104	00 24 -72 04	WFC3/UVIS	IMAGING	F438W	0	NO	12580
GO	NGC-104	00 24 -72 04	STIS/CCD	SPECTROSCOP	G430L(4300)	2	NO	12580
GO	NGC-104	00 24 -72 04	WFC3/UVIS	IMAGING	F275W	2	NO	12580
GO	NGC-104	00 24 -72 04	WFC3/UVIS	IMAGING	F336W	0	NO	12580
GO	NGC-104	00 24 -72 04	WFC3/UVIS	IMAGING	F438W	0	NO	12580
GO	NAME-TYCHO-SN	00 25 64 08	WFC3/UVIS	IMAGING	F555W	1	NO	12469
GO	NAME-TYCHO-SN	00 25 64 08	ACS/WFC	IMAGING	F555W	1	NO	12469
GO	PKS-0023-26	00 25 -26 02	ACS/WFC	RAMPFILTER	FR656N	1	NO	12579
GO	PKS-0023-26	00 25 -26 02	ACS/WFC	RAMPFILTER	FR647M	0	NO	12579
GO	NGC188-	00 26 85 18	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 26 85 18	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 26 85 18	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	0027-50	00 27 -50 07	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0027-50	00 27 -50 07	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	IRAS00262+4251	00 28 43 08	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO	QSO-B0026+129	00 29 13 16 3.90	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12569

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP 2MASSWJ0030300-	00 30 -14 50	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP ESO473-024	00 31 -22 45	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP ESO473-024	00 31 -22 45	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP ESO473-024	00 31 -22 45	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP ESO473-024	00 31 -22 45	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP SDSSPJ003259.36+	00 32 14 10	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO NGC188-	00 34 85 32	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO NGC188-	00 34 85 32	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO NGC188-	00 34 85 32	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO J003733.35+40003	00 37 40 00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12562
GO J003733.35+40003	00 37 40 00	WFC3/UVIS	IMAGING	F225W	1	NO	12562
GO J003733.35+40003	00 37 40 00	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO J003733.35+40003	00 37 40 00	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO J003733.35+40003	00 37 40 00	WFC3/UVIS	IMAGING	F438W	0	NO	12562
GO J003733.35+40003	00 37 40 00	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO J003944.71+40205	00 39 40 20	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12562
GO J003944.71+40205	00 39 40 20	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12562
GO J003944.71+40205	00 39 40 20	WFC3/UVIS	IMAGING	F225W	2	NO	12562
GO J003944.71+40205	00 39 40 20	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO J003944.71+40205	00 39 40 20	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO J003944.71+40205	00 39 40 20	WFC3/UVIS	IMAGING	F438W	0	NO	12562
GO J003944.71+40205	00 39 40 20	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO J003958.22+40232	00 39 40 23	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12562
GO J003958.22+40232	00 39 40 23	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12562
GO J003958.22+40232	00 39 40 23	WFC3/UVIS	IMAGING	F225W	1	NO	12562
GO J003958.22+40232	00 39 40 23	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO J003958.22+40232	00 39 40 23	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO J003958.22+40232	00 39 40 23	WFC3/UVIS	IMAGING	F438W	0	NO	12562
GO J003958.22+40232	00 39 40 23	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO NGC188-	00 40 85 03	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO NGC188-	00 40 85 03	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO NGC188-	00 40 85 03	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO NGC188-	00 40 85 03	WFC3/UVIS	IMAGING	F218W	1	NO	12492

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	J004029.71+40442	00 40 40 44	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12562
GO	J004029.71+40442	00 40 40 44	WFC3/UVIS	IMAGING	F225W	1	NO	12562
GO	J004029.71+40442	00 40 40 44	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO	J004029.71+40442	00 40 40 44	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO	J004029.71+40442	00 40 40 44	WFC3/UVIS	IMAGING	F438W	0	NO	12562
GO	J004029.71+40442	00 40 40 44	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO	J004030.94+40424	00 40 40 42	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12562
GO	J004030.94+40424	00 40 40 42	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12562
GO	J004030.94+40424	00 40 40 42	WFC3/UVIS	IMAGING	F225W	2	NO	12562
GO	J004030.94+40424	00 40 40 42	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO	J004030.94+40424	00 40 40 42	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO	J004030.94+40424	00 40 40 42	WFC3/UVIS	IMAGING	F438W	0	NO	12562
GO	J004030.94+40424	00 40 40 42	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO	J004031.52+40450	00 40 40 45 1.90	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12562
GO	J004031.52+40450	00 40 40 45 1.90	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12562
GO	J004031.52+40450	00 40 40 45 1.90	WFC3/UVIS	IMAGING	F225W	2	NO	12562
GO	J004031.52+40450	00 40 40 45 1.90	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO	J004031.52+40450	00 40 40 45 1.90	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO	J004031.52+40450	00 40 40 45 1.90	WFC3/UVIS	IMAGING	F438W	0	NO	12562
GO	J004031.52+40450	00 40 40 45 1.90	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO	J004034.61+40432	00 40 40 43	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12562
GO	J004034.61+40432	00 40 40 43	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12562
GO	J004034.61+40432	00 40 40 43	WFC3/UVIS	IMAGING	F225W	2	NO	12562
GO	J004034.61+40432	00 40 40 43	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO	J004034.61+40432	00 40 40 43	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO	J004034.61+40432	00 40 40 43	WFC3/UVIS	IMAGING	F438W	0	NO	12562
GO	J004034.61+40432	00 40 40 43	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO	J004037.92+40433	00 40 40 43	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12562
GO	J004037.92+40433	00 40 40 43	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12562
GO	J004037.92+40433	00 40 40 43	WFC3/UVIS	IMAGING	F225W	2	NO	12562
GO	J004037.92+40433	00 40 40 43	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO	J004037.92+40433	00 40 40 43	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO	J004037.92+40433	00 40 40 43	WFC3/UVIS	IMAGING	F438W	0	NO	12562

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	J004037.92+40433	00 40 40 43	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO	SDSS-J004042.09-	00 40 -11 09	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12557
GO	SDSS-J004042.09-	00 40 -11 09	WFC3/UVIS	IMAGING	F555W	1	NO	12557
GO	SDSS-J004042.09-	00 40 -11 09	WFC3/IR	IMAGING	F160W	0	NO	12557
GO	LGG SJ004051.59+4	00 40 40 33 3.00	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO	LGG SJ004056.49+4	00 40 41 03 8.70	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO	NGC188-	00 42 85 15	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 42 85 15	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 42 85 15	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC224-SN1885	00 42 41 16 4.00	WFC3/UVIS	IMAGING	F225W	9	NO	12609
GO	NGC224-SN1885	00 42 41 16 4.00	WFC3/UVIS	IMAGING	F336W	1	NO	12609
GO	NGC188-	00 42 85 16	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 42 85 16	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 42 85 16	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	AEAND	00 43 41 49	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO	NGC188-	00 43 85 20	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 43 85 20	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 43 85 20	ACS/SBC	IMAGING	F165LP	0	NO	12492
SNAP	IC1574	00 43 -22 14	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	IC1574	00 43 -22 14	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	IC1574	00 43 -22 14	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	IC1574	00 43 -22 14	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	AFAND	00 43 41 12	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO	NGC188-	00 43 85 13	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 43 85 13	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 43 85 13	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	LGG SJ004411.36+4	00 44 41 32	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO	J004412.17+41332	00 44 41 33	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12562
GO	J004412.17+41332	00 44 41 33	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12562
GO	J004412.17+41332	00 44 41 33	WFC3/UVIS	IMAGING	F225W	2	NO	12562
GO	J004412.17+41332	00 44 41 33	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO	J004412.17+41332	00 44 41 33	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO	J004412.17+41332	00 44 41 33	WFC3/UVIS	IMAGING	F438W	0	NO	12562

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	J004412.17+41332	00 44 41 33	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO	J004412.97+41332	00 44 41 33	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12562
GO	J004412.97+41332	00 44 41 33	WFC3/UVIS	IMAGING	F225W	2	NO	12562
GO	J004412.97+41332	00 44 41 33	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO	J004412.97+41332	00 44 41 33	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO	J004412.97+41332	00 44 41 33	WFC3/UVIS	IMAGING	F438W	0	NO	12562
GO	J004412.97+41332	00 44 41 33	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO	VAR15	00 44 41 22	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO	LGG SJ004425.18+4	00 44 41 34	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO	LGG SJ004444.52+4	00 44 41 28 4.00	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO	VARA1	00 44 41 30	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO	J004515.27+41374	00 45 41 37	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12562
GO	J004515.27+41374	00 45 41 37	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12562
GO	J004515.27+41374	00 45 41 37	WFC3/UVIS	IMAGING	F225W	2	NO	12562
GO	J004515.27+41374	00 45 41 37	WFC3/UVIS	IMAGING	F275W	0	NO	12562
GO	J004515.27+41374	00 45 41 37	WFC3/UVIS	IMAGING	F336W	0	NO	12562
GO	J004515.27+41374	00 45 41 37	WFC3/UVIS	IMAGING	F438W	0	NO	12562
GO	J004515.27+41374	00 45 41 37	WFC3/UVIS	IMAGING	F555W	0	NO	12562
GO	AV6	00 45 -73 15	COS/FUV	SPECTROSCOP	G160M(1577)	2	NO	12581
GO	AV6	00 45 -73 15	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12581
GO	AV6	00 45 -73 15	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12581
GO	AV6	00 45 -73 15	WFC3/UVIS	IMAGING	F275W	2	NO	12581
GO	AV6	00 45 -73 15	WFC3/UVIS	IMAGING	F336W	0	NO	12581
GO	AV6	00 45 -73 15	WFC3/UVIS	IMAGING	F475W	0	NO	12581
GO	AV6	00 45 -73 15	WFC3/UVIS	IMAGING	F814W	0	NO	12581
GO	AV6	00 45 -73 15	WFC3/IR	IMAGING	F110W	0	NO	12581
GO	AV6	00 45 -73 15	WFC3/IR	IMAGING	F160W	0	NO	12581
GO	AV6	00 45 -73 15	ACS/WFC	IMAGING	F475W	2	NO	12581
GO	AV6	00 45 -73 15	ACS/WFC	IMAGING	F814W	0	NO	12581
GO	NGC188-	00 45 85 19	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 45 85 19	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 45 85 19	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	LGG SJ004526.62+4	00 45 41 50 6.30	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	GRB-100117A	00 45 -01 35	WFC3/IR	IMAGING	F160W	1	NO	12502
GO	NGC188-	00 45 85 17	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 45 85 17	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 45 85 17	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC188-	00 46 85 17	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 46 85 17	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 46 85 17	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC188-	00 47 85 16	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 47 85 16	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 47 85 16	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC188-	00 47 85 15 9.09	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 47 85 15 9.09	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 47 85 15 9.09	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	MRK-960	00 48 -12 42	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO	MRK-960	00 48 -12 42	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	MRK-960	00 48 -12 42	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	NGC188-	00 48 85 12	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 48 85 12	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 48 85 12	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC188-	00 49 85 15	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 49 85 15	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 49 85 15	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC188-	00 49 85 16	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 49 85 16	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 49 85 16	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC188-	00 50 85 14	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 50 85 14	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 50 85 14	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	CFHQS-	00 50 34 45	WFC3/IR	IMAGING	F105W	2	NO	12493
GO	CFHQS-	00 50 34 45	ACS/WFC	IMAGING	F775W	3	NO	12493
GO	NGC188-	00 51 85 44 2.02	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 51 85 44 2.02	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 51 85 44 2.02	ACS/SBC	IMAGING	F165LP	0	NO	12492

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC188-	00 52 85 15	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 52 85 15	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 52 85 15	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC-288	00 52 -26 34	WFC3/UVIS	IMAGING	F275W	2	NO	12605
GO	NGC-288	00 52 -26 34	WFC3/UVIS	IMAGING	F336W	0	NO	12605
GO	NGC-288	00 52 -26 34	WFC3/UVIS	IMAGING	F438W	0	NO	12605
GO	NGC-288	00 52 -26 34	ACS/WFC	IMAGING	F475W	2	NO	12605
GO	NGC-288	00 52 -26 34	ACS/WFC	IMAGING	F814W	0	NO	12605
GO	QSO-B0050+124	00 53 12 41	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
GO	NGC188-	00 54 85 32 9.12	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 54 85 32 9.12	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 54 85 32 9.12	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC188-	00 58 85 40	ACS/SBC	IMAGING	F140LP	2	NO	12492
GO	NGC188-	00 58 85 40	ACS/SBC	IMAGING	F150LP	0	NO	12492
GO	NGC188-	00 58 85 40	ACS/SBC	IMAGING	F165LP	0	NO	12492
GO	NGC188-	00 58 85 40	WFC3/UVIS	IMAGING	F218W	0	NO	12492
GO	HE0056-3622	00 58 -36 06 6.00	COS/FUV	SPECTROSCOP	G130M(1291)	4	NO	12604
GO	HE0056-3622	00 58 -36 06 6.00	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12604
GO	M31C005928.3+312	00 59 31 29 9.10	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C005928.3+312	00 59 31 29 9.10	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C005928.3+312	00 59 31 29 9.10	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C005928.3+312	00 59 31 29 9.10	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	RBS144	01 00 -51 13	COS/FUV	SPECTROSCOP	G130M(1291)	2	NO	12604
GO	RBS144	01 00 -51 13	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12604
GO	AV243	01 00 -72 47	COS/FUV	SPECTROSCOP	G140L(1105)	3	NO	12501
GO	M31C010150.8+481	01 01 48 18	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C010150.8+481	01 01 48 18	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C010150.8+481	01 01 48 18	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C010150.8+481	01 01 48 18	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	IRAS01003-2238	01 02 -22 21	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO	Q0100+13	01 03 13 16	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO	0103-45	01 03 -45 38	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0103-45	01 03 -45 38	WFC3/IR	IMAGING	F160W	0	NO	12659

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC-362	01 03 -70 50	WFC3/UVIS	IMAGING	F275W	2	NO	12605
GO	NGC-362	01 03 -70 50	WFC3/UVIS	IMAGING	F336W	0	NO	12605
GO	NGC-362	01 03 -70 50	WFC3/UVIS	IMAGING	F438W	0	NO	12605
GO	NGC-362	01 03 -70 50	ACS/WFC	IMAGING	F475W	2	NO	12605
GO	NGC-362	01 03 -70 50	ACS/WFC	IMAGING	F814W	0	NO	12605
GO	NGC362	01 03 -70 50	WFC3/UVIS	IMAGING	F390W	5	NO	12516
GO	NGC362	01 03 -70 50	WFC3/UVIS	IMAGING	F555W	0	NO	12516
GO	NGC362	01 03 -70 50	WFC3/UVIS	IMAGING	F814W	0	NO	12516
GO	NGC362	01 03 -70 50	ACS/WFC	IMAGING	F606W	5	NO	12516
GO	NGC362	01 03 -70 50	ACS/WFC	IMAGING	F435W	0	NO	12516
GO	NGC362	01 03 -70 50	ACS/WFC	IMAGING	F814W	0	NO	12516
GO	IC1613-FIELD1	01 04 02 07	WFC3/UVIS	IMAGING	F336W	1	NO	12587
GO	IC1613-FIELD1	01 04 02 07	WFC3/UVIS	IMAGING	F438W	0	NO	12587
GO	IC1613-FIELD1	01 04 02 07	WFC3/UVIS	IMAGING	F555W	0	NO	12587
GO	IC1613-FIELD1	01 04 02 07	WFC3/UVIS	IMAGING	F502N	0	NO	12587
GO	IC1613-FIELD1	01 04 02 07	WFC3/UVIS	IMAGING	F657N	0	NO	12587
GO	IC1613-FIELD1	01 04 02 07	WFC3/UVIS	IMAGING	F673N	0	NO	12587
GO	IC1613-FIELD2	01 04 02 07	WFC3/UVIS	IMAGING	F336W	1	NO	12587
GO	IC1613-FIELD2	01 04 02 07	WFC3/UVIS	IMAGING	F438W	0	NO	12587
GO	IC1613-FIELD2	01 04 02 07	WFC3/UVIS	IMAGING	F555W	0	NO	12587
GO	IC1613-FIELD2	01 04 02 07	WFC3/UVIS	IMAGING	F502N	0	NO	12587
GO	IC1613-FIELD2	01 04 02 07	WFC3/UVIS	IMAGING	F657N	0	NO	12587
GO	IC1613-FIELD2	01 04 02 07	WFC3/UVIS	IMAGING	F673N	0	NO	12587
GO	IC1613-FIELD3	01 04 02 07	WFC3/UVIS	IMAGING	F336W	1	NO	12587
GO	IC1613-FIELD3	01 04 02 07	WFC3/UVIS	IMAGING	F438W	0	NO	12587
GO	IC1613-FIELD3	01 04 02 07	WFC3/UVIS	IMAGING	F555W	0	NO	12587
GO	IC1613-FIELD3	01 04 02 07	WFC3/UVIS	IMAGING	F502N	0	NO	12587
GO	IC1613-FIELD3	01 04 02 07	WFC3/UVIS	IMAGING	F657N	0	NO	12587
GO	IC1613-FIELD3	01 04 02 07	WFC3/UVIS	IMAGING	F673N	0	NO	12587
GO	IC1613-FIELD4	01 04 02 07	WFC3/UVIS	IMAGING	F336W	1	NO	12587
GO	IC1613-FIELD4	01 04 02 07	WFC3/UVIS	IMAGING	F438W	0	NO	12587
GO	IC1613-FIELD4	01 04 02 07	WFC3/UVIS	IMAGING	F555W	0	NO	12587
GO	IC1613-FIELD4	01 04 02 07	WFC3/UVIS	IMAGING	F502N	0	NO	12587



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	IC1613-FIELD4	01 04	02 07	WFC3/UVIS	IMAGING	F657N	0	NO	12587	
GO	IC1613-FIELD4	01 04	02 07	WFC3/UVIS	IMAGING	F673N	0	NO	12587	
GO	IC1613-FIELD5	01 04	02 07	WFC3/UVIS	IMAGING	F336W	1	NO	12587	
GO	IC1613-FIELD5	01 04	02 07	WFC3/UVIS	IMAGING	F438W	0	NO	12587	
GO	IC1613-FIELD5	01 04	02 07	WFC3/UVIS	IMAGING	F555W	0	NO	12587	
GO	IC1613-FIELD5	01 04	02 07	WFC3/UVIS	IMAGING	F502N	0	NO	12587	
GO	IC1613-FIELD5	01 04	02 07	WFC3/UVIS	IMAGING	F657N	0	NO	12587	
GO	IC1613-FIELD5	01 04	02 07	WFC3/UVIS	IMAGING	F673N	0	NO	12587	
GO	IC1613-FIELD6	01 04	02 07	WFC3/UVIS	IMAGING	F336W	1	NO	12587	
GO	IC1613-FIELD6	01 04	02 07	WFC3/UVIS	IMAGING	F438W	0	NO	12587	
GO	IC1613-FIELD6	01 04	02 07	WFC3/UVIS	IMAGING	F555W	0	NO	12587	
GO	IC1613-FIELD6	01 04	02 07	WFC3/UVIS	IMAGING	F502N	0	NO	12587	
GO	IC1613-FIELD6	01 04	02 07	WFC3/UVIS	IMAGING	F657N	0	NO	12587	
GO	IC1613-FIELD6	01 04	02 07	WFC3/UVIS	IMAGING	F673N	0	NO	12587	
GO	IC1613-FIELD7	01 04	02 07	WFC3/UVIS	IMAGING	F336W	1	NO	12587	
GO	IC1613-FIELD7	01 04	02 07	WFC3/UVIS	IMAGING	F438W	0	NO	12587	
GO	IC1613-FIELD7	01 04	02 07	WFC3/UVIS	IMAGING	F555W	0	NO	12587	
GO	IC1613-FIELD7	01 04	02 07	WFC3/UVIS	IMAGING	F502N	0	NO	12587	
GO	IC1613-FIELD7	01 04	02 07	WFC3/UVIS	IMAGING	F657N	0	NO	12587	
GO	IC1613-FIELD7	01 04	02 07	WFC3/UVIS	IMAGING	F673N	0	NO	12587	
GO	IC1613-FIELD8	01 04	02 07	WFC3/UVIS	IMAGING	F336W	1	NO	12587	
GO	IC1613-FIELD8	01 04	02 07	WFC3/UVIS	IMAGING	F438W	0	NO	12587	
GO	IC1613-FIELD8	01 04	02 07	WFC3/UVIS	IMAGING	F555W	0	NO	12587	
GO	IC1613-FIELD8	01 04	02 07	WFC3/UVIS	IMAGING	F502N	0	NO	12587	
GO	IC1613-FIELD8	01 04	02 07	WFC3/UVIS	IMAGING	F657N	0	NO	12587	
GO	IC1613-FIELD8	01 04	02 07	WFC3/UVIS	IMAGING	F673N	0	NO	12587	
GO		60449	01 04	02 09	COS/FUV	SPECTROSCOP	G140L(1105)	3	NO	12587
GO		62024	01 05	02 08	COS/FUV	SPECTROSCOP	G140L(1105)	5	NO	12587
GO		62390	01 05	02 10	COS/FUV	SPECTROSCOP	G140L(1105)	2	NO	12587
GO		63932	01 05	02 08 5.10	COS/FUV	SPECTROSCOP	G140L(1105)	2	NO	12587
GO		65426	01 05	02 10 4.54	COS/FUV	SPECTROSCOP	G140L(1105)	4	NO	12587
GO		67559	01 05	02 09	COS/FUV	SPECTROSCOP	G140L(1105)	3	NO	12587
GO		69217	01 05	02 10	COS/FUV	SPECTROSCOP	G140L(1105)	2	NO	12587

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	69336	01 05	02 09	COS/FUV	SPECTROSCOP	G140L(1105)	2	NO	12587
SNAP	SDSSPJ010752.33+	01 07	00 41	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	HS0105+1619	01 08	16 35	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO	NGC-0404	01 09	35 43 4.19	STIS/CCD	SPECTROSCOP	G430L(4300)	5	NO	12611
GO	NGC-0404	01 09	35 43 4.19	WFC3/UVIS	IMAGING	F336W	1	NO	12611
GO	NGC-0404	01 09	35 43 4.19	WFC3/UVIS	IMAGING	F547M	0	NO	12611
GO	NGC-0404	01 09	35 43 4.19	WFC3/UVIS	IMAGING	F814W	0	NO	12611
GO	NGC-0404	01 09	35 43 4.19	WFC3/IR	IMAGING	F160W	0	NO	12611
GO	AV456	01 10	-72 42	COS/FUV	SPECTROSCOP	G160M(1577)	3	NO	12581
GO	AV456	01 10	-72 42	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12581
GO	AV456	01 10	-72 42	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12581
GO	AV456	01 10	-72 42	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12581
GO	AV456	01 10	-72 42	WFC3/UVIS	IMAGING	F275W	3	NO	12581
GO	AV456	01 10	-72 42	WFC3/UVIS	IMAGING	F336W	0	NO	12581
GO	AV456	01 10	-72 42	WFC3/UVIS	IMAGING	F475W	0	NO	12581
GO	AV456	01 10	-72 42	WFC3/UVIS	IMAGING	F814W	0	NO	12581
GO	AV456	01 10	-72 42	WFC3/IR	IMAGING	F110W	0	NO	12581
GO	AV456	01 10	-72 42	WFC3/IR	IMAGING	F160W	0	NO	12581
GO	AV456	01 10	-72 42	ACS/WFC	IMAGING	F475W	3	NO	12581
GO	AV456	01 10	-72 42	ACS/WFC	IMAGING	F814W	0	NO	12581
GO	M31C011247.0+422	01 12	42 25	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C011247.0+422	01 12	42 25	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C011247.0+422	01 12	42 25	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C011247.0+422	01 12	42 25	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	AV476	01 13	-73 17	COS/FUV	SPECTROSCOP	G160M(1577)	3	NO	12581
GO	AV476	01 13	-73 17	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12581
GO	AV476	01 13	-73 17	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12581
GO	AV476	01 13	-73 17	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12581
GO	AV476	01 13	-73 17	WFC3/UVIS	IMAGING	F275W	3	NO	12581
GO	AV476	01 13	-73 17	WFC3/UVIS	IMAGING	F336W	0	NO	12581
GO	AV476	01 13	-73 17	WFC3/UVIS	IMAGING	F475W	0	NO	12581
GO	AV476	01 13	-73 17	WFC3/UVIS	IMAGING	F814W	0	NO	12581
GO	AV476	01 13	-73 17	WFC3/IR	IMAGING	F110W	0	NO	12581

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	AV476	01 13 -73 17	WFC3/IR	IMAGING	F160W	0	NO	12581
GO	AV476	01 13 -73 17	ACS/WFC	IMAGING	F475W	3	NO	12581
GO	AV476	01 13 -73 17	ACS/WFC	IMAGING	F814W	0	NO	12581
GO	0113-46	01 13 -46 17	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0113-46	01 13 -46 17	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	M31C011758.4+391	01 17 39 14	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C011758.4+391	01 17 39 14	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C011758.4+391	01 17 39 14	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C011758.4+391	01 17 39 14	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	M31C011800.2+391	01 18 39 16	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C011800.2+391	01 18 39 16	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C011800.2+391	01 18 39 16	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C011800.2+391	01 18 39 16	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	M31C012303.5+415	01 23 41 55	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C012303.5+415	01 23 41 55	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C012303.5+415	01 23 41 55	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C012303.5+415	01 23 41 55	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	FAIRALL9	01 23 -58 48	COS/FUV	SPECTROSCOP	G130M(1291)	4	NO	12604
GO	FAIRALL9	01 23 -58 48	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12604
GO	NGC-524	01 24 09 32	WFC3/UVIS	IMAGING	F225W	1	NO	12500
GO	M31C012747.4+404	01 27 40 40	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C012747.4+404	01 27 40 40	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C012747.4+404	01 27 40 40	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C012747.4+404	01 27 40 40	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	M31C012902.1+404	01 29 40 47 8.00	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C012902.1+404	01 29 40 47 8.00	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C012902.1+404	01 29 40 47 8.00	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C012902.1+404	01 29 40 47 8.00	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	J0132-0931	01 32 -09 31	WFC3/IR	IMAGING	F160W	1	NO	12555
GO	J0132-0931	01 32 -09 31	ACS/WFC	IMAGING	F625W	1	NO	12555
SNAP	UGC01104	01 32 18 19 1.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC01104	01 32 18 19 1.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC01104	01 32 18 19 1.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP UGC01104	01 32 18 19 1.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO LGGSJ013245.41+3	01 32 30 38	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO LGGSJ013332.64+3	01 33 30 41	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO LGGSJ013333.22+3	01 33 30 33	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO VARC	01 33 30 36 0.40	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO LGGSJ013339.52+3	01 33 30 45	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO VARB	01 33 30 38 9.10	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO LGGSJ013353.60+3	01 33 30 38	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO LGGSJ013355.96+3	01 33 30 45	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO WISELAB0134-26	01 34 -26 07	WFC3/IR	IMAGING	F160W	1	NO	12481
GO LGGSJ013416.07+3	01 34 30 36	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO LGGSJ013509.73+3	01 35 30 41	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12528
GO HD9826	01 36 41 24	STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	3	NO	12475
GO HD9826	01 36 41 24	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	NO	12475
GO HD-10269	01 39 -56 25	STIS/CCD	IMAGING	MIRROR	2	NO	12573
SNAP UGC01176	01 40 15 54	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC01176	01 40 15 54	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC01176	01 40 15 54	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC01176	01 40 15 54	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO AGC112521	01 41 27 19	ACS/WFC	IMAGING	F606W	1	NO	12658
GO AGC112521	01 41 27 19	ACS/WFC	IMAGING	F814W	0	NO	12658
GO AGC110482	01 42 26 22 0.00	ACS/WFC	IMAGING	F606W	1	NO	12658
GO AGC110482	01 42 26 22 0.00	ACS/WFC	IMAGING	F814W	0	NO	12658
SNAP 2MASSJ01443536-	01 44 -07 16	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO Q0142-10	01 45 -09 45	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO AGC111946	01 46 26 48 5.00	ACS/WFC	IMAGING	F606W	1	NO	12658
GO AGC111946	01 46 26 48 5.00	ACS/WFC	IMAGING	F814W	0	NO	12658
GO SDSSJ0147+1258	01 47 12 58 8.80	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	5	NO	12522
SNAP IC1727	01 47 27 20 0.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP IC1727	01 47 27 20 0.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP IC1727	01 47 27 20 0.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP IC1727	01 47 27 20 0.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP NGC0672	01 47 27 25	ACS/WFC	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	NGC0672	01 47 27 25	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC0672	01 47 27 25	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC0672	01 47 27 25	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	WISELAB0149+23	01 49 23 50	ACS/WFC	RAMPFILTER	FR505N	2	NO	12481
GO	WISELAB0149+23	01 49 23 50	ACS/WFC	IMAGING	F475W	1	NO	12481
GO	WISELAB0149+23	01 49 23 50	WFC3/IR	IMAGING	F160W	1	NO	12481
GO	GRB-070724A	01 51 -18 35	WFC3/IR	IMAGING	F160W	1	NO	12502
SNAP	SDSSJ015141.69+1	01 51 12 44	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	GSC8047	01 52 -52 19	WFC3/UVIS	IMAGING	F850LP	2	NO	12507
GO	GSC8047	01 52 -52 19	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO	GSC8047	01 52 -52 19	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	GSC8047	01 52 -52 19	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	GSC8047	01 52 -52 19	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	GSC8047	01 52 -52 19	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	GSC8047	01 52 -52 19	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	GSC8047	01 52 -52 19	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	GSC8047	01 52 -52 19	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	PHL1226	01 54 04 48	COS/FUV	SPECTROSCOP	G130M(1327)	6	NO	12536
GO	AGC111977	01 55 27 57	ACS/WFC	IMAGING	F606W	1	NO	12658
GO	AGC111977	01 55 27 57	ACS/WFC	IMAGING	F814W	0	NO	12658
GO	IRAS01572+0009	01 59 00 23	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12533
GO	QSO-B0157+001	01 59 00 23	COS/FUV	SPECTROSCOP	G130M(1309)	1	NO	12569
GO	VV2006-	01 59 13 45	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	AGC111164	02 00 28 49	ACS/WFC	IMAGING	F606W	1	NO	12658
GO	AGC111164	02 00 28 49	ACS/WFC	IMAGING	F814W	0	NO	12658
GO	WISE02011+48363	02 01 48 36	WFC3/IR	IMAGING	F125W	1	NO	12544
GO	WISE02011+48363	02 01 48 36	WFC3/IR	SPECTROSCOP	G141	0	NO	12544
SNAP	AREC3	02 04 25 47	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	AREC3	02 04 25 47	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	AREC3	02 04 25 47	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	AREC3	02 04 25 47	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	2MASSWJ0205034+1	02 05 12 51	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	SPT-CLJ0205-5829	02 05 -58 29 2.40	ACS/WFC	IMAGING	F606W	4	NO	12477

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SPT-CLJ0205-5829	02 05	-58 29 2.40	ACS/WFC	IMAGING	F814W	1	NO	12477
SNAP	SDSSJ020742.48+0	02 07	00 00	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	2MASSWJ0208549+2	02 08	25 00	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	SGR-STREAM-1	02 09	-04 36	ACS/WFC	IMAGING	F814W	4	NO	12564
GO	SGR-STREAM-1	02 09	-04 36	ACS/WFC	IMAGING	F606W	0	NO	12564
GO	SGR-STREAM-1	02 09	-04 36	WFC3/UVIS	IMAGING	F814W	4	NO	12564
GO	SGR-STREAM-1	02 09	-04 36	WFC3/UVIS	IMAGING	F606W	0	NO	12564
GO	Q0207-003	02 09	-00 05 6.50	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO	GJ86B	02 10	-50 49	WFC3/UVIS	IMAGING	F336W	1	NO	12548
GO	GJ86B	02 10	-50 49	WFC3/UVIS	IMAGING	F438W	0	NO	12548
GO	GJ86B	02 10	-50 49	WFC3/UVIS	IMAGING	F625W	0	NO	12548
GO	GJ86B	02 10	-50 49	WFC3/UVIS	IMAGING	F814W	0	NO	12548
GO	GJ86B	02 10	-50 49	WFC3/IR	IMAGING	F110W	0	NO	12548
GO	GJ86B	02 10	-50 49	WFC3/IR	IMAGING	F160W	0	NO	12548
GO	GJ86B	02 10	-50 49	STIS/CCD	SPECTROSCOP	G430L(4300)	2	NO	12548
GO	GJ86B	02 10	-50 49	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12548
GO	GJ86B	02 10	-50 49	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12548
SNAP	UGC1703	02 12	32 48	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC1703	02 12	32 48	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC1703	02 12	32 48	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC1703	02 12	32 48	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	IRC0218A	02 18	-05 10	WFC3/IR	SPECTROSCOP	G102	5	NO	12590
GO	IRC0218A	02 18	-05 10	WFC3/IR	IMAGING	F140W	0	NO	12590
GO	IRC0218A	02 18	-05 10	WFC3/IR	SPECTROSCOP	G102	5	NO	12590
GO	IRC0218A	02 18	-05 10	WFC3/IR	IMAGING	F140W	0	NO	12590
GO	IRC0218A	02 18	-05 10	WFC3/IR	IMAGING	F105W	1	NO	12590
GO	IRC0218A	02 18	-05 10	ACS/WFC	IMAGING	F475W	2	NO	12590
GO	IRC0218A	02 18	-05 10	ACS/WFC	IMAGING	F814W	2	NO	12590
GO	IRC0218A	02 18	-05 10	WFC3/IR	IMAGING	F125W	2	NO	12590
GO	IRC0218A	02 18	-05 10	WFC3/IR	IMAGING	F160W	0	NO	12590
GO	SBS-0218+003	02 20	00 33	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12472
GO	SBS-0218+003	02 20	00 33	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	SBS-0218+003	02 20	00 33	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	XLSSC018	02 24 -05 05	WFC3/IR	IMAGING	F105W	4	NO	12575
GO	XLSSC018	02 24 -05 05	WFC3/IR	IMAGING	F160W	0	NO	12575
SNAP	KKS3	02 24 -73 30	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	KKS3	02 24 -73 30	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	KKS3	02 24 -73 30	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	KKS3	02 24 -73 30	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	BD+44-493	02 26 44 57	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	8	NO	12554
GO	HD15082	02 26 37 33 2.00	WFC3/IR	IMAGING	F139M	5	NO	12495
GO	HD15082	02 26 37 33 2.00	WFC3/IR	SPECTROSCOP	G141	0	NO	12495
GO	HD15082	02 26 37 33 2.00	WFC3/IR	IMAGING	F139M	5	NO	12495
GO	HD15082	02 26 37 33 2.00	WFC3/IR	SPECTROSCOP	G141	0	NO	12495
SNAP	NGC0925	02 27 33 34	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC0925	02 27 33 34	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC0925	02 27 33 34	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC0925	02 27 33 34	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	XLSSC010	02 27 -03 21	WFC3/IR	IMAGING	F105W	4	NO	12575
GO	XLSSC010	02 27 -03 21	WFC3/IR	IMAGING	F160W	0	NO	12575
GO	HE0238-1904	02 40 -18 51	COS/FUV	SPECTROSCOP	G130M(1096)	3	NO	12505
GO	NGC1052	02 41 -08 15	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	4	NO	12595
GO	NGC1052	02 41 -08 15	STIS/CCD	SPECTROSCOP	G430L(4300)	2	NO	12595
SNAP	UGC02172	02 42 43 21	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC02172	02 42 43 21	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC02172	02 42 43 21	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC02172	02 42 43 21	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	2MASSJ0243137-	02 43 -24 53	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	0243-49	02 43 -49 15	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0243-49	02 43 -49 15	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	PKS-0252-71	02 52 -71 04	ACS/WFC	RAMPFILTER	FR782N	1	NO	12579
GO	PKS-0252-71	02 52 -71 04	ACS/WFC	RAMPFILTER	FR647M	0	NO	12579
SNAP	DENIS-PJ0255-	02 55 -47 00	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	Q0255-081	02 55 -08 18	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
SNAP	ESO199-007	02 58 -49 22	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO199-007	02 58 -49 22	ACS/WFC	IMAGING	F606W	0	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	ESO199-007	02 58 -49 22	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO199-007	02 58 -49 22	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	2QZJ0302-3216	03 02 32 16 0.90	COS/NUV	SPECTROSCOP	G230L(3360)	1	NO	12522
SNAP	ESO300-016	03 10 -40 00 9.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO300-016	03 10 -40 00 9.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO300-016	03 10 -40 00 9.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO300-016	03 10 -40 00 9.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	2MASSWJ0310599+1	03 10 16 48	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	NGC-1266	03 16 -02 25	WFC3/UVIS	IMAGING	F225W	1	NO	12526
GO	NGC-1266	03 16 -02 25	WFC3/IR	IMAGING	F110W	1	NO	12526
GO	NGC-1266	03 16 -02 25	WFC3/IR	IMAGING	F140W	0	NO	12526
GO	NGC-1266	03 16 -02 25	WFC3/IR	IMAGING	F160W	0	NO	12526
GO	NGC-1266	03 16 -02 25	ACS/WFC	IMAGING	F435W	1	NO	12526
GO	NGC-1266	03 16 -02 25	ACS/WFC	IMAGING	F555W	0	NO	12526
GO	NGC-1266	03 16 -02 25	ACS/WFC	IMAGING	F814W	0	NO	12526
SNAP	2MASSJ03185403-	03 18 -34 21	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	0319-47	03 19 -47 24	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0319-47	03 19 -47 24	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	NGC-1275-	03 19 41 31	COS/FUV	SPECTROSCOP	G140L(1105)	7	NO	12560
GO	SSTC2DJ033027.1+	03 20 30 28	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTC2DJ033027.1+	03 20 30 28	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	WD0320-539	03 22 -53 45	COS/FUV	SPECTROSCOP	G130M(1096)	3	NO	12505
SNAP	2MASSJ0328426+2	03 28 23 02 5.10	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	SSTC2DJ032857.0+	03 28 31 16	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTC2DJ032857.0+	03 28 31 16	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	RXJ0329.0+0256	03 29 02 56	WFC3/IR	IMAGING	F105W	5	NO	12575
GO	RXJ0329.0+0256	03 29 02 56	WFC3/IR	IMAGING	F160W	0	NO	12575
GO	SSTC2DJ032924.1+	03 29 31 19	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTC2DJ032924.1+	03 29 31 19	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	HUDF-DEEP-WFC3	03 32 -27 47 0.00	WFC3/IR	IMAGING	F105W	75	NO	12498
GO	HUDF-DEEP-WFC3	03 32 -27 47 0.00	WFC3/IR	IMAGING	F140W	30	NO	12498
GO	HUDF-DEEP-WFC3	03 32 -27 47 0.00	WFC3/IR	IMAGING	F160W	23	NO	12498
GO	HUDF-DEEP-WFC3	03 32 -27 47 0.00	ACS/WFC	IMAGING	F814W	75	NO	12498



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	HUDF-DEEP-WFC3	03 32	-27 47	0.00	ACS/WFC	IMAGING	F814W	30	NO	12498
GO	HUDF-DEEP-WFC3	03 32	-27 47	0.00	ACS/WFC	IMAGING	F814W	23	NO	12498
GO	UDF1	03 32	-27 47		WFC3/UVIS	IMAGING	F225W	30	NO	12534
GO	UDF1	03 32	-27 47		WFC3/UVIS	IMAGING	F275W	30	NO	12534
GO	UDF1	03 32	-27 47		WFC3/UVIS	IMAGING	F336W	30	NO	12534
GO	UDF1	03 32	-27 47		ACS/WFC	IMAGING	F435W	30	NO	12534
GO	UDF1	03 32	-27 47		ACS/WFC	IMAGING	F606W	0	NO	12534
GO	UDF1	03 32	-27 47		ACS/WFC	IMAGING	F814W	0	NO	12534
GO	UDF1	03 32	-27 47		ACS/WFC	IMAGING	F435W	30	NO	12534
GO	UDF1	03 32	-27 47		ACS/WFC	IMAGING	F606W	0	NO	12534
GO	UDF1	03 32	-27 47		ACS/WFC	IMAGING	F814W	0	NO	12534
GO	UDF1	03 32	-27 47		ACS/WFC	IMAGING	F435W	30	NO	12534
GO	UDF1	03 32	-27 47		ACS/WFC	IMAGING	F606W	0	NO	12534
GO	UDF1	03 32	-27 47		ACS/WFC	IMAGING	F814W	0	NO	12534
SNAP	PGC13294	03 35	-45 11		ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC13294	03 35	-45 11		ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC13294	03 35	-45 11		WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC13294	03 35	-45 11		WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	QSO-J0338-0005	03 38	-00 05		WFC3/UVIS	IMAGING	F606W	2	NO	12553
GO	G006-026BC	03 39	18 18		FGS	TRANS	F583W	4	NO	12561
GO	HD-23208	03 42	-20 32		STIS/CCD	IMAGING	MIRROR	2	NO	12573
GO	PLIZ1262	03 44	25 44		WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	PLIZ1262	03 44	25 44		WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	CFHT-PL-16	03 44	25 13		WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	CFHT-PL-16	03 44	25 13		WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	0345-47	03 45	-47 25		WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0345-47	03 45	-47 25		WFC3/IR	IMAGING	F160W	0	NO	12659
GO	NPNPL2	03 46	23 50	3.73	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	NPNPL2	03 46	23 50	3.73	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	0346-52	03 46	-52 05	5.50	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0346-52	03 46	-52 05	5.50	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	UGCSJ0348+2550	03 48	25 50	8.94	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	UGCSJ0348+2550	03 48	25 50	8.94	WFC3/UVIS	IMAGING	F850LP	0	NO	12563

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	HD23886	03 49 24 14	WFC3/UVIS	IMAGING	F953N	1	NO	12598
GO	BRB23	03 50 25 02	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	BRB23	03 50 25 02	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	PLIZ161	03 51 24 00	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	PLIZ161	03 51 24 00	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	PLIZ31	03 51 24 39	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	PLIZ31	03 51 24 39	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	PLIZ35	03 52 24 46	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	PLIZ35	03 52 24 46	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	BRB28	03 52 24 37	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	BRB28	03 52 24 37	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	BRB29	03 54 23 49	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	BRB29	03 54 23 49	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	BRB21	03 54 23 41	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	BRB21	03 54 23 41	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	BRB17	03 54 23 54	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	BRB17	03 54 23 54	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
GO	CFHT-PL-15	03 55 23 17	WFC3/UVIS	IMAGING	F814W	1	NO	12563
GO	CFHT-PL-15	03 55 23 17	WFC3/UVIS	IMAGING	F850LP	0	NO	12563
SNAP	2MASSJ03552337+1	03 55 11 33	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	IC2038	04 08 -55 59	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	IC2038	04 08 -55 59	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	IC2038	04 08 -55 59	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	IC2038	04 08 -55 59	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	WISELAB0410-09	04 10 -09 13 5.00	WFC3/IR	IMAGING	F160W	1	NO	12481
GO	WISE04102+15024	04 10 15 02	WFC3/IR	IMAGING	F125W	1	NO	12544
GO	WISE04102+15024	04 10 15 02	WFC3/IR	SPECTROSCOP	G141	0	NO	12544
GO	ABELLO478	04 13 10 27	ACS/SBC	IMAGING	F140LP	1	NO	12570
GO	ABELLO478	04 13 10 27	ACS/SBC	IMAGING	F150LP	0	NO	12570
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F438W	0	NO	12506

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	LKCA5	04 17 28 33 0.50	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	V892TAU	04 18 28 19	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	HUBBLE4	04 18 28 20 7.30	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	SSTTAUJ041941.4+	04 19 27 16 7.00	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTTAUJ041941.4+	04 19 27 16 7.00	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	SSTTAUJ042021.4+	04 20 28 13	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTTAUJ042021.4+	04 20 28 13	ACS/WFC	IMAGING	F606W	0	NO	12514

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	HR-1358B	04 20	13 51	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12606
GO	HR-1358B	04 20	13 51	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12606
GO	HR-1358B	04 20	13 51	WFC3/UVIS	IMAGING	F336W	1	NO	12606
GO	HR-1358B	04 20	13 51	WFC3/UVIS	IMAGING	F218W	0	NO	12606
GO	HR-1358B	04 20	13 51	WFC3/UVIS	IMAGING	F275W	0	NO	12606
SNAP	2MASSJ04210718-	04 21	-63 06 2.20	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	SSTTAU042215.6+2	04 22	26 57 6.00	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTTAU042215.6+2	04 22	26 57 6.00	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	WISELAB0422-10	04 22	-10 28	WFC3/IR	IMAGING	F160W	1	NO	12481
GO	SSTTAU042307.7+2	04 23	28 05	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTTAU042307.7+2	04 23	28 05	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	56-PERB	04 24	33 57	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12606
GO	56-PERB	04 24	33 57	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12606
GO	56-PERB	04 24	33 57	WFC3/UVIS	IMAGING	F336W	1	NO	12606
GO	56-PERB	04 24	33 57	WFC3/UVIS	IMAGING	F218W	0	NO	12606
GO	56-PERB	04 24	33 57	WFC3/UVIS	IMAGING	F275W	0	NO	12606
GO	HD-28069	04 25	05 09 0.52	STIS/CCD	IMAGING	MIRROR	2	NO	12573
GO	FWTAU	04 29	26 16	WFC3/UVIS	IMAGING	F850LP	3	NO	12507
GO	FWTAU	04 29	26 16	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO	FWTAU	04 29	26 16	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	FWTAU	04 29	26 16	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	FWTAU	04 29	26 16	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	FWTAU	04 29	26 16	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	FWTAU	04 29	26 16	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	FWTAU	04 29	26 16	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	FWTAU	04 29	26 16	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	DHTAU	04 29	26 32	WFC3/UVIS	IMAGING	F850LP	2	NO	12507
GO	DHTAU	04 29	26 32	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO	DHTAU	04 29	26 32	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	DHTAU	04 29	26 32	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	DHTAU	04 29	26 32	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	DHTAU	04 29	26 32	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	DHTAU	04 29	26 32	WFC3/UVIS	IMAGING	F336W	0	NO	12507

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	DHTAU	04 29 26 32	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	DHTAU	04 29 26 32	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	SSTGBSJ043032.4+	04 30 35 22	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTGBSJ043032.4+	04 30 35 22	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	SSTGBSJ043004.3+	04 30 35 22	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTGBSJ043004.3+	04 30 35 22	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	SSTTAUJ043314.3+	04 33 26 14	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTTAUJ043314.3+	04 33 26 14	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	ABELL0496	04 33 -13 15	ACS/SBC	IMAGING	F140LP	1	NO	12570
GO	ABELL0496	04 33 -13 15	ACS/SBC	IMAGING	F150LP	0	NO	12570
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	FFTAU	04 35 22 54	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	HPTAUG3	04 35 22 54 9.00	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	HE0437-5439	04 38 -54 33	WFC3/UVIS	IMAGING	F606W	2	NO	12503

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SSTTAUJ043905.2+	04 39 23 37	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTTAUJ043905.2+	04 39 23 37	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	COKUTAU4	04 41 28 40 0.10	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	Q0439-433	04 41 -43 13	COS/FUV	SPECTROSCOP	G130M(1300)	5	NO	12536
GO	J1605+5322	04 41 53 22	WFC3/IR	IMAGING	F160W	1	NO	12555
GO	J1605+5322	04 41 53 22	ACS/WFC	IMAGING	F625W	1	NO	12555
GO	0441-46	04 41 -46 05	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0441-46	04 41 -46 05	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	CIDA14	04 43 29 40 6.10	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	MRK-1087	04 49 03 20 2.67	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO	MRK-1087	04 49 03 20 2.67	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	MRK-1087	04 49 03 20 2.67	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	HD30652	04 49 06 57	STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	2	NO	12596

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	HD30652	04 49 06 57	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	NO	12596
GO	Q0449-1645	04 52 -16 40	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
SNAP	J045330.05-	04 53 -69 17	ACS/WFC	IMAGING	F606W	1	NO	12519
SNAP	J045330.05-	04 53 -69 17	ACS/WFC	IMAGING	F814W	0	NO	12519
GO	HIP-22984-CALIB	04 56 08 49	STIS/CCD	SPECTROSCOP	G750L(7751)	1	NO	12512
GO	HIP-22984-CALIB	04 56 08 49	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12512
SNAP	ESO252-001	04 56 -42 48 3.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO252-001	04 56 -42 48 3.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO252-001	04 56 -42 48 3.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO252-001	04 56 -42 48 3.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	Q0454-2203	04 56 -21 59 9.00	COS/FUV	SPECTROSCOP	G160M(1577)	1	NO	12466
GO	Q0454-220	04 56 -21 59 9.00	COS/NUV	SPECTROSCOP	G185M(1850)	9	NO	12536
GO	WISE0458+64	04 58 64 34	ACS/WFC	IMAGING	F814W	1	NO	12504
GO	WISE0458+64	04 58 64 34	ACS/WFC	IMAGING	F850LP	0	NO	12504
GO	WISE0458+64	04 58 64 34	ACS/WFC	RAMPFILTER	FR914M	0	NO	12504
GO	WISE0458+64	04 58 64 34	WFC3/IR	IMAGING	F098M	1	NO	12504
GO	WISE0458+64	04 58 64 34	WFC3/IR	IMAGING	F105W	0	NO	12504
GO	WISE0458+64	04 58 64 34	WFC3/IR	IMAGING	F160W	0	NO	12504
GO	WISE0458+64	04 58 64 34	WFC3/IR	IMAGING	F125W	0	NO	12504
GO	WISE0458+64	04 58 64 34	WFC3/IR	IMAGING	F127M	0	NO	12504
GO	WISE0458+64	04 58 64 34	WFC3/IR	IMAGING	F153M	0	NO	12504
GO	WISE0458+64	04 58 64 34	WFC3/UVIS	IMAGING	F845M	0	NO	12504
GO	BD+03D0740	05 01 04 06	COS/NUV	SPECTROSCOP	G185M(1941)	1	NO	12565
SNAP	J050138.22-	05 01 -68 58	ACS/WFC	IMAGING	F606W	1	NO	12519
SNAP	J050138.22-	05 01 -68 58	ACS/WFC	IMAGING	F814W	0	NO	12519
GO	NGC-1741	05 01 -04 15	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO	NGC-1741	05 01 -04 15	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	NGC-1741	05 01 -04 15	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	HD-32297	05 02 07 27	STIS/CCD	SPECTROSCOP	G750L(7751)	4	NO	12512
GO	HD-32297	05 02 07 27	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12512
SNAP	ESO486-021	05 03 -25 25	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO486-021	05 03 -25 25	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO486-021	05 03 -25 25	WFC3/UVIS	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	ESO486-021	05 03 -25 25	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	G191B2B	05 05 52 49	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	2	NO	12567
GO	G191B2B	05 05 52 49	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	2	NO	12567
GO	G191B2B	05 05 52 49	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	2	NO	12567
SNAP	J050632.10-	05 06 -71 42	ACS/WFC	IMAGING	F606W	1	NO	12519
SNAP	J050632.10-	05 06 -71 42	ACS/WFC	IMAGING	F814W	0	NO	12519
GO	SN2009KR	05 12 -15 41	ACS/WFC	IMAGING	F435W	2	NO	12559
GO	SN2009KR	05 12 -15 41	ACS/WFC	IMAGING	F555W	0	NO	12559
GO	SN2009KR	05 12 -15 41	ACS/WFC	IMAGING	F814W	0	NO	12559
GO	V-S-DOR	05 18 -69 15 1.10	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	2	NO	12589
GO	V-S-DOR	05 18 -69 15 1.10	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	0	NO	12589
GO	V-S-DOR	05 18 -69 15 1.10	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	NO	12589
SNAP	J052031.12-	05 20 -68 00	ACS/WFC	IMAGING	F606W	1	NO	12519
SNAP	J052031.12-	05 20 -68 00	ACS/WFC	IMAGING	F814W	0	NO	12519
GO	HD269445	05 22 -68 01	COS/FUV	SPECTROSCOP	G160M(1577)	2	NO	12581
GO	HD269445	05 22 -68 01	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12581
GO	HD269445	05 22 -68 01	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12581
GO	HD269445	05 22 -68 01	WFC3/UVIS	IMAGING	F275W	2	NO	12581
GO	HD269445	05 22 -68 01	WFC3/UVIS	IMAGING	F336W	0	NO	12581
GO	HD269445	05 22 -68 01	WFC3/UVIS	IMAGING	F475W	0	NO	12581
GO	HD269445	05 22 -68 01	WFC3/UVIS	IMAGING	F814W	0	NO	12581
GO	HD269445	05 22 -68 01	WFC3/IR	IMAGING	F110W	0	NO	12581
GO	HD269445	05 22 -68 01	WFC3/IR	IMAGING	F160W	0	NO	12581
GO	HD269445	05 22 -68 01	ACS/WFC	IMAGING	F475W	2	NO	12581
GO	HD269445	05 22 -68 01	ACS/WFC	IMAGING	F814W	0	NO	12581
GO	SDSS-	05 23 44 17 5.40	WFC3/UVIS	IMAGING	F606W	2	NO	12503
GO	HD35296	05 24 17 23 0.72	STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	2	NO	12596
GO	HD35296	05 24 17 23 0.72	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	NO	12596
SNAP	J052429.44-	05 24 -69 37	ACS/WFC	IMAGING	F606W	1	NO	12519
SNAP	J052429.44-	05 24 -69 37	ACS/WFC	IMAGING	F814W	0	NO	12519
GO	IC-418	05 27 -12 41	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	NO	12600
GO	IC-418	05 27 -12 41	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	IC-418	05 27 -12 41	STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	IC-418	05 27 -12 41	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	IC-418	05 27 -12 41	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	IC-418	05 27 -12 41	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	IC-418	05 27 -12 41	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600
SNAP	ESO553-046	05 27 -20 40	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO553-046	05 27 -20 40	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO553-046	05 27 -20 40	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO553-046	05 27 -20 40	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	0532-50	05 32 -50 47 9.50	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0532-50	05 32 -50 47 9.50	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	M-1	05 34 22 00	COS/FUV	SPECTROSCOP	G160M(1600)	6	NO	12571
GO	CRAB	05 34 22 00	ACS/WFC	IMAGING	F550M	1	NO	12491
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	F487N	8	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	F656N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	F658N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	FQ672N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	F673N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	FQ674N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	F953N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	FQ575N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	F547M	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	F469N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	FQ436N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	FQ437N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	WFC3/UVIS	IMAGING	F502N	0	NO	12543
GO	ORION-INNER	05 35 -05 24 0.00	ACS/WFC	IMAGING	F658N	8	NO	12543
GO	SK-68129	05 36 -68 57	COS/FUV	SPECTROSCOP	G160M(1577)	5	NO	12581
GO	SK-68129	05 36 -68 57	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12581
GO	SK-68129	05 36 -68 57	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12581
GO	SK-68129	05 36 -68 57	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12581
GO	SK-68129	05 36 -68 57	WFC3/UVIS	IMAGING	F275W	5	NO	12581
GO	SK-68129	05 36 -68 57	WFC3/UVIS	IMAGING	F336W	0	NO	12581
GO	SK-68129	05 36 -68 57	WFC3/UVIS	IMAGING	F475W	0	NO	12581

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO SK-68129	05 36 -68 57	WFC3/UVIS	IMAGING	F814W	0	NO	12581
GO SK-68129	05 36 -68 57	WFC3/IR	IMAGING	F110W	0	NO	12581
GO SK-68129	05 36 -68 57	WFC3/IR	IMAGING	F160W	0	NO	12581
GO SK-68129	05 36 -68 57	ACS/WFC	IMAGING	F475W	5	NO	12581
GO SK-68129	05 36 -68 57	ACS/WFC	IMAGING	F814W	0	NO	12581
GO HD-38029	05 36 -69 11	COS/FUV	SPECTROSCOP	G160M(1577)	3	NO	12581
GO HD-38029	05 36 -69 11	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12581
GO HD-38029	05 36 -69 11	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12581
GO HD-38029	05 36 -69 11	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12581
GO HD-38029	05 36 -69 11	WFC3/UVIS	IMAGING	F275W	3	NO	12581
GO HD-38029	05 36 -69 11	WFC3/UVIS	IMAGING	F336W	0	NO	12581
GO HD-38029	05 36 -69 11	WFC3/UVIS	IMAGING	F475W	0	NO	12581
GO HD-38029	05 36 -69 11	WFC3/UVIS	IMAGING	F814W	0	NO	12581
GO HD-38029	05 36 -69 11	WFC3/IR	IMAGING	F110W	0	NO	12581
GO HD-38029	05 36 -69 11	WFC3/IR	IMAGING	F160W	0	NO	12581
GO HD-38029	05 36 -69 11	ACS/WFC	IMAGING	F475W	3	NO	12581
GO HD-38029	05 36 -69 11	ACS/WFC	IMAGING	F814W	0	NO	12581
GO 0538-50	05 38 -50 30	WFC3/IR	IMAGING	F110W	1	NO	12659
GO 0538-50	05 38 -50 30	WFC3/IR	IMAGING	F160W	0	NO	12659
GO R136	05 38 -69 06 3.36	STIS/CCD	SPECTROSCOP	G430M(4194)	7	NO	12465
GO R136	05 38 -69 06 3.36	STIS/CCD	SPECTROSCOP	G430M(4451)	7	NO	12465
GO R136	05 38 -69 06 3.36	STIS/CCD	SPECTROSCOP	G430M(4706)	7	NO	12465
GO R136	05 38 -69 06 3.36	STIS/CCD	SPECTROSCOP	G750M(6581)	5	NO	12465
GO R136	05 38 -69 06 3.36	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	6	NO	12465
GO R136	05 38 -69 06 3.36	STIS/CCD	SPECTROSCOP	G430M(3936)	7	NO	12465
GO 30-DOR	05 38 -69 06 3.36	WFC3/UVIS	IMAGING	F645N	15	NO	12499
GO 30-DOR	05 38 -69 06 3.36	ACS/WFC	IMAGING	F435W	15	NO	12499
GO 30-DOR	05 38 -69 06 3.36	WFC3/UVIS	IMAGING	F645N	15	NO	12499
GO 30-DOR	05 38 -69 06 3.36	ACS/WFC	IMAGING	F435W	15	NO	12499
GO SK-68140	05 38 -68 56	COS/FUV	SPECTROSCOP	G160M(1577)	3	NO	12581
GO SK-68140	05 38 -68 56	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12581
GO SK-68140	05 38 -68 56	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12581
GO SK-68140	05 38 -68 56	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12581

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SK-68140	05 38 -68 56	WFC3/UVIS	IMAGING	F275W	3	NO	12581
GO	SK-68140	05 38 -68 56	WFC3/UVIS	IMAGING	F336W	0	NO	12581
GO	SK-68140	05 38 -68 56	WFC3/UVIS	IMAGING	F475W	0	NO	12581
GO	SK-68140	05 38 -68 56	WFC3/UVIS	IMAGING	F814W	0	NO	12581
GO	SK-68140	05 38 -68 56	WFC3/IR	IMAGING	F110W	0	NO	12581
GO	SK-68140	05 38 -68 56	WFC3/IR	IMAGING	F160W	0	NO	12581
GO	SK-68140	05 38 -68 56	ACS/WFC	IMAGING	F475W	3	NO	12581
GO	SK-68140	05 38 -68 56	ACS/WFC	IMAGING	F814W	0	NO	12581
SNAP	SDSSPJ053951.99-	05 39 -00 59 1.90	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	SK-69279	05 41 -69 35	COS/FUV	SPECTROSCOP	G160M(1577)	4	NO	12581
GO	SK-69279	05 41 -69 35	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12581
GO	SK-69279	05 41 -69 35	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12581
GO	SK-69279	05 41 -69 35	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12581
GO	SK-69279	05 41 -69 35	WFC3/UVIS	IMAGING	F275W	4	NO	12581
GO	SK-69279	05 41 -69 35	WFC3/UVIS	IMAGING	F336W	0	NO	12581
GO	SK-69279	05 41 -69 35	WFC3/UVIS	IMAGING	F475W	0	NO	12581
GO	SK-69279	05 41 -69 35	WFC3/UVIS	IMAGING	F814W	0	NO	12581
GO	SK-69279	05 41 -69 35	WFC3/IR	IMAGING	F110W	0	NO	12581
GO	SK-69279	05 41 -69 35	WFC3/IR	IMAGING	F160W	0	NO	12581
GO	SK-69279	05 41 -69 35	ACS/WFC	IMAGING	F475W	4	NO	12581
GO	SK-69279	05 41 -69 35	ACS/WFC	IMAGING	F814W	0	NO	12581
GO	SK-68155	05 42 -68 56	COS/FUV	SPECTROSCOP	G160M(1577)	3	NO	12581
GO	SK-68155	05 42 -68 56	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12581
GO	SK-68155	05 42 -68 56	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12581
GO	SK-68155	05 42 -68 56	COS/FUV	SPECTROSCOP	G130M(1327)	0	NO	12581
GO	SK-68155	05 42 -68 56	WFC3/UVIS	IMAGING	F275W	3	NO	12581
GO	SK-68155	05 42 -68 56	WFC3/UVIS	IMAGING	F336W	0	NO	12581
GO	SK-68155	05 42 -68 56	WFC3/UVIS	IMAGING	F475W	0	NO	12581
GO	SK-68155	05 42 -68 56	WFC3/UVIS	IMAGING	F814W	0	NO	12581
GO	SK-68155	05 42 -68 56	WFC3/IR	IMAGING	F110W	0	NO	12581
GO	SK-68155	05 42 -68 56	WFC3/IR	IMAGING	F160W	0	NO	12581
GO	SK-68155	05 42 -68 56	ACS/WFC	IMAGING	F475W	3	NO	12581
GO	SK-68155	05 42 -68 56	ACS/WFC	IMAGING	F814W	0	NO	12581

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	HD-38393	05 44 -22 26	STIS/FUV-MAMA	IMAGING	MIRROR	1	NO	12610
GO	HD-38393	05 44 -22 26	STIS/FUV-MAMA	IMAGING	MIRROR	0	NO	12610
GO	HD-38393	05 44 -22 26	STIS/NUV-MAMA	IMAGING	MIRROR	0	NO	12610
GO	SPT-CLJ0546-5345	05 46 -53 45	ACS/WFC	IMAGING	F606W	4	NO	12477
GO	SPT-CLJ0546-5345	05 46 -53 45	ACS/WFC	IMAGING	F814W	1	NO	12477
GO	#NAME?	05 47 -51 03	STIS/CCD	IMAGING	MIRROR	3	NO	12551
GO	#NAME?	05 47 -51 03	STIS/CCD	IMAGING	MIRROR	3	NO	12551
GO	#NAME?	05 47 -51 03	STIS/CCD	IMAGING	MIRROR	3	NO	12551
GO	0550-53	05 50 -53 56	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0550-53	05 50 -53 56	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	0551-50	05 51 -50 58 3.30	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	0551-50	05 51 -50 58 3.30	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	BETELGEUSE	05 55 07 24	STIS/FUV-MAMA	IMAGING	MIRROR	2	NO	12610
GO	BETELGEUSE	05 55 07 24	STIS/FUV-MAMA	IMAGING	MIRROR	0	NO	12610
GO	BETELGEUSE	05 55 07 24	STIS/NUV-MAMA	IMAGING	MIRROR	0	NO	12610
GO	BETELGEUSE	05 55 07 24	STIS/FUV-MAMA	IMAGING	MIRROR	2	NO	12610
GO	BETELGEUSE	05 55 07 24	STIS/FUV-MAMA	IMAGING	MIRROR	0	NO	12610
GO	BETELGEUSE	05 55 07 24	STIS/NUV-MAMA	IMAGING	MIRROR	0	NO	12610
GO	BETELGEUSE	05 55 07 24	STIS/FUV-MAMA	IMAGING	MIRROR	1	NO	12610
GO	BETELGEUSE	05 55 07 24	STIS/NUV-MAMA	IMAGING	MIRROR	0	NO	12610
SNAP	2MASSJ05591914-	05 59 -14 04	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	PGC018431	06 07 -34 12	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC018431	06 07 -34 12	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC018431	06 07 -34 12	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC018431	06 07 -34 12	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	SPT-CLJ0615-5746	06 15 -57 46	ACS/WFC	IMAGING	F606W	4	NO	12477
GO	SPT-CLJ0615-5746	06 15 -57 46	ACS/WFC	IMAGING	F814W	1	NO	12477
SNAP	PGC385975	06 16 -57 45	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC385975	06 16 -57 45	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC385975	06 16 -57 45	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC385975	06 16 -57 45	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	ABPIC	06 19 -58 03	WFC3/UVIS	IMAGING	F850LP	3	NO	12507
GO	ABPIC	06 19 -58 03	WFC3/UVIS	IMAGING	F775W	0	NO	12507

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	ABPIC	06 19 -58 03	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	ABPIC	06 19 -58 03	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	ABPIC	06 19 -58 03	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	ABPIC	06 19 -58 03	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	ABPIC	06 19 -58 03	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	ABPIC	06 19 -58 03	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	ABPIC	06 19 -58 03	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	GJ-3392	06 20 06 45	WFC3/UVIS	IMAGING	F555W	8	NO	12588
GO	IC-2165	06 21 -12 59	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	NO	12600
GO	IC-2165	06 21 -12 59	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	IC-2165	06 21 -12 59	STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600
GO	IC-2165	06 21 -12 59	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	IC-2165	06 21 -12 59	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	IC-2165	06 21 -12 59	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	IC-2165	06 21 -12 59	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600
SNAP	2MASSJ06244595-	06 24 -45 21	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	ESO489-056	06 26 -26 15	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO489-056	06 26 -26 15	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO489-056	06 26 -26 15	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO489-056	06 26 -26 15	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	WASP-12	06 30 29 40	STIS/CCD	SPECTROSCOP	G430L(4300)	15	NO	12473
GO	WASP-12	06 30 29 40	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12473
SNAP	ESO490-017	06 37 -26 00 1.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO490-017	06 37 -26 00 1.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO490-017	06 37 -26 00 1.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO490-017	06 37 -26 00 1.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	MRK-5	06 42 75 37	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO	MRK-5	06 42 75 37	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	MRK-5	06 42 75 37	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	SIRIUS-B	06 45 -16 42	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12606
GO	SIRIUS-B	06 45 -16 42	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12606
GO	V838-MON	07 04 -03 50	ACS/WFC	IMAGING	F814W	6	NO	12599
GO	UGPS0722-05	07 22 -05 40	ACS/WFC	IMAGING	F814W	1	NO	12504

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	UGPS0722-05	07 22 -05 40	ACS/WFC	IMAGING	F850LP	0	NO	12504
GO	UGPS0722-05	07 22 -05 40	ACS/WFC	RAMPFILTER	FR914M	0	NO	12504
GO	UGPS0722-05	07 22 -05 40	WFC3/IR	IMAGING	F098M	1	NO	12504
GO	UGPS0722-05	07 22 -05 40	WFC3/IR	IMAGING	F105W	0	NO	12504
GO	UGPS0722-05	07 22 -05 40	WFC3/IR	IMAGING	F160W	0	NO	12504
GO	UGPS0722-05	07 22 -05 40	WFC3/IR	IMAGING	F125W	0	NO	12504
GO	UGPS0722-05	07 22 -05 40	WFC3/IR	IMAGING	F127M	0	NO	12504
GO	UGPS0722-05	07 22 -05 40	WFC3/IR	IMAGING	F153M	0	NO	12504
GO	UGPS0722-05	07 22 -05 40	WFC3/UVIS	IMAGING	F845M	0	NO	12504
GO	MRK-1199	07 23 33 26	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO	MRK-1199	07 23 33 26	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	MRK-1199	07 23 33 26	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	G107-70	07 30 48 10	STIS/CCD	SPECTROSCOP	G430L(4300)	1	NO	12594
GO	G107-70	07 30 48 10	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12594
GO	GRB-091109B	07 30 -54 05	WFC3/IR	IMAGING	F160W	2	NO	12502
GO	AGC174585	07 36 09 59	ACS/WFC	IMAGING	F606W	1	NO	12658
GO	AGC174585	07 36 09 59	ACS/WFC	IMAGING	F814W	0	NO	12658
GO	PSR-J0737-3039	07 37 -30 39	ACS/SBC	IMAGING	F125LP	3	NO	12494
SNAP	SDSSJ073922.26+6	07 39 66 15 3.90	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	NGC-2440	07 41 -18 12	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	4	NO	12600
GO	NGC-2440	07 41 -18 12	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	NGC-2440	07 41 -18 12	STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600
GO	NGC-2440	07 41 -18 12	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	NGC-2440	07 41 -18 12	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	NGC-2440	07 41 -18 12	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	NGC-2440	07 41 -18 12	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600
SNAP	PGC021812	07 47 51 11	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC021812	07 47 51 11	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC021812	07 47 51 11	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC021812	07 47 51 11	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	AGC174605	07 50 07 47	ACS/WFC	IMAGING	F606W	1	NO	12658
GO	AGC174605	07 50 07 47	ACS/WFC	IMAGING	F814W	0	NO	12658
SNAP	2MASSJ0755480+2	07 55 22 12	WFC3/IR	SPECTROSCOP	G141	1	NO	12550

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	WISELAB0757+51	07 57 51 13	WFC3/IR	IMAGING	F160W	1	NO	12481
SNAP	SDSSJ075840.33+3	07 58 32 47	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	2MASSWJ0801405+4	08 01 46 28	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	J080250.09+19011	08 02 19 01	COS/FUV	SPECTROSCOP	G130M(1291)	2	NO	12539
GO	IRAS08030+5243	08 06 52 35 7.30	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO	SDSSJ080816.44+0	08 08 05 12	WFC3/UVIS	IMAGING	F200LP	2	NO	12603
GO	SDSSJ080816.44+0	08 08 05 12	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	VV2006-	08 08 05 14	COS/FUV	SPECTROSCOP	G130M(1318)	2	NO	12603
SNAP	DENISJ081730.0-	08 17 -61 55	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	2MASSWJ0820299+4	08 20 45 00	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	Q0821+3107	08 21 31 07	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO	IRAS-08208+2816	08 23 28 06	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO	IRAS-08208+2816	08 23 28 06	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	IRAS-08208+2816	08 23 28 06	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	SDSS-	08 23 28 06	COS/FUV	SPECTROSCOP	G130M(1300)	1	NO	12583
SNAP	2MASSIJ0825196+2	08 25 21 15	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	2MASSWJ0829570+2	08 29 26 55 9.90	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	SDSSPJ083008.12+	08 30 48 28	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	J0834+4914	08 34 49 14	WFC3/IR	IMAGING	F160W	1	NO	12555
GO	J0834+4914	08 34 49 14	ACS/WFC	IMAGING	F625W	1	NO	12555
GO	HE2-10-EW	08 36 -26 24	STIS/CCD	SPECTROSCOP	G430M(4961)	5	NO	12584
GO	HE2-10-EW	08 36 -26 24	STIS/CCD	SPECTROSCOP	G750M(6768)	0	NO	12584
GO	HE2-10-EW	08 36 -26 24	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12584
GO	HE2-10-EW	08 36 -26 24	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12584
GO	HE2-10-NS	08 36 -26 24	STIS/CCD	SPECTROSCOP	G430M(4961)	3	NO	12584
GO	HE2-10-NS	08 36 -26 24	STIS/CCD	SPECTROSCOP	G750M(6768)	0	NO	12584
GO	IRAS-08339+6517	08 38 65 07	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO	IRAS-08339+6517	08 38 65 07	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	IRAS-08339+6517	08 38 65 07	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	SDSS-	08 38 54 06	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12557
GO	SDSS-	08 38 54 06	WFC3/UVIS	IMAGING	F555W	1	NO	12557
GO	SDSS-	08 38 54 06	WFC3/IR	IMAGING	F160W	0	NO	12557
GO	HD72905	08 39 65 01	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	2	NO	12596

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	QSO-B0844+349	08 47 34 45 4.40	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
GO	AGC182595	08 51 27 52	ACS/WFC	IMAGING	F606W	1	NO	12658
GO	AGC182595	08 51 27 52	ACS/WFC	IMAGING	F814W	0	NO	12658
GO	WISELAB0851+31	08 51 31 48	WFC3/IR	IMAGING	F160W	1	NO	12481
SNAP	NGC2683	08 52 33 25	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC2683	08 52 33 25	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC2683	08 52 33 25	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC2683	08 52 33 25	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	SDSSJ85254.99+03	08 52 03 09 8.43	WFC3/UVIS	IMAGING	F200LP	1	NO	12603
GO	SDSSJ85254.99+03	08 52 03 09 8.43	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	VV2006-	08 52 03 13	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12603
GO	NGC-2685	08 55 58 44 3.87	WFC3/UVIS	IMAGING	F225W	1	NO	12500
SNAP	SDSSPJ085758.45+	08 57 57 08	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	SDSSJ085834.42+3	08 58 32 56	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	SDSSJ085841.77+1	08 58 10 41	WFC3/IR	IMAGING	F105W	1	NO	12521
SNAP	SDSSJ085841.77+1	08 58 10 41	WFC3/UVIS	IMAGING	F547M	0	NO	12521
SNAP	SDSSJ085841.77+1	08 58 10 41	WFC3/UVIS	IMAGING	F621M	0	NO	12521
SNAP	HATLAS-	09 05 02 33	WFC3/IR	IMAGING	F110W	0	NO	12488
SNAP	UGC04787	09 07 33 16	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC04787	09 07 33 16	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC04787	09 07 33 16	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC04787	09 07 33 16	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	SDSS-	09 07 53 26	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12583
GO	SDSS-	09 07 02 45 6.90	WFC3/UVIS	IMAGING	F606W	2	NO	12503
SNAP	2MASSJ0908380+50	09 08 50 32 8.80	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	SDSSJ900855.57+3	09 08 32 34	WFC3/UVIS	IMAGING	F200LP	2	NO	12603
GO	SDSSJ900855.57+3	09 08 32 34	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
SNAP	SDSSJ090900.73+6	09 09 65 25	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	QSO-B0906+3248	09 09 32 36	COS/FUV	SPECTROSCOP	G130M(1327)	2	NO	12603
GO	NGC-2768	09 11 60 02	WFC3/UVIS	IMAGING	F225W	1	NO	12500
GO	NGC-2808	09 12 -64 51	WFC3/UVIS	IMAGING	F275W	6	NO	12605
GO	NGC-2808	09 12 -64 51	WFC3/UVIS	IMAGING	F336W	0	NO	12605
GO	NGC-2808	09 12 -64 51	WFC3/UVIS	IMAGING	F438W	0	NO	12605



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC-2808	09 12	-64 51	ACS/WFC	IMAGING	F475W	6	NO	12605
GO	NGC-2808	09 12	-64 51	ACS/WFC	IMAGING	F814W	0	NO	12605
GO	SDSS-	09 13	30 51	WFC3/UVIS	IMAGING	F606W	2	NO	12503
SNAP	ESO564-030	09 13	-19 24	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO564-030	09 13	-19 24	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO564-030	09 13	-19 24	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO564-030	09 13	-19 24	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	VV2006-	09 14	08 37	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	SDSSJ091444.06+0	09 14	08 36 5.30	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO	SDSSJ091444.06+0	09 14	08 36 5.30	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
SNAP	NGC2835	09 17	-22 21	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC2835	09 17	-22 21	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC2835	09 17	-22 21	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC2835	09 17	-22 21	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	QSO-J0918+1636	09 18	16 36 9.00	WFC3/UVIS	IMAGING	F606W	1	NO	12553
GO	QSO-J0918+1636	09 18	16 36 9.00	WFC3/IR	IMAGING	F105W	1	NO	12553
GO	QSO-J0918+1636	09 18	16 36 9.00	WFC3/IR	IMAGING	F160W	1	NO	12553
GO	ABELL0780	09 18	-12 05	ACS/SBC	IMAGING	F140LP	1	NO	12570
GO	ABELL0780	09 18	-12 05	ACS/SBC	IMAGING	F150LP	0	NO	12570
GO	QSO-B0923+201	09 25	19 54 5.10	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12569
GO	SDSS-	09 30	28 48	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	SBS-0926+606A	09 30	60 26	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12472
GO	SBS-0926+606A	09 30	60 26	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	SBS-0926+606A	09 30	60 26	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	SDSSJ093009.19+2	09 30	28 53	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO	SDSSJ093009.19+2	09 30	28 53	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	SDSSJ93116.01+26	09 31	26 32	WFC3/UVIS	IMAGING	F200LP	4	NO	12603
GO	SDSSJ93116.01+26	09 31	26 32	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	2MASS-	09 31	26 28	COS/FUV	SPECTROSCOP	G130M(1327)	4	NO	12603
GO	J0933+3852	09 33	38 52	WFC3/IR	IMAGING	F160W	1	NO	12555
GO	J0933+3852	09 33	38 52	ACS/WFC	IMAGING	F625W	1	NO	12555
SNAP	PGC027228	09 34	06 25	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC027228	09 34	06 25	ACS/WFC	IMAGING	F606W	0	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	PGC027228	09 34 06 25	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC027228	09 34 06 25	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	VV2000-	09 36 32 07 9.32	COS/FUV	SPECTROSCOP	G130M(1318)	3	NO	12603
SNAP	2MASSJ0937347+29	09 37 29 31	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	SDSS-	09 37 17 00	COS/FUV	SPECTROSCOP	G130M(1318)	3	NO	12603
SNAP	6DF0939	09 39 -25 07	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	6DF0939	09 39 -25 07	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	6DF0939	09 39 -25 07	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	6DF0939	09 39 -25 07	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	SN-2010JL	09 42 09 29	COS/FUV	SPECTROSCOP	G130M(1300)	3	NO	12540
GO	SN-2010JL	09 42 09 29	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12540
GO	SN-2010JL	09 42 09 29	STIS/CCD	SPECTROSCOP	G230LB(2375)	1	NO	12540
GO	WISE09430+36072	09 43 36 07	WFC3/IR	IMAGING	F125W	1	NO	12544
GO	WISE09430+36072	09 43 36 07	WFC3/IR	SPECTROSCOP	G141	0	NO	12544
SNAP	6DF0944	09 44 -22 54	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	6DF0944	09 44 -22 54	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	6DF0944	09 44 -22 54	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	6DF0944	09 44 -22 54	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	IC0559	09 44 09 36	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	IC0559	09 44 09 36	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	IC0559	09 44 09 36	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	IC0559	09 44 09 36	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	ARP-252	09 44 -19 43 8.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO	ARP-252	09 44 -19 43 8.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	ARP-252	09 44 -19 43 8.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
SNAP	UGC05209	09 45 32 14	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC05209	09 45 32 14	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC05209	09 45 32 14	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC05209	09 45 32 14	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	WISELAB0946+50	09 46 50 08	WFC3/IR	IMAGING	F160W	1	NO	12481
GO	HD-84937	09 48 13 44	COS/NUV	SPECTROSCOP	G185M(1941)	1	NO	12565
GO	Q0949-051	09 49 -05 14	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
GO	Q0949+544	09 49 54 45	COS/FUV	SPECTROSCOP	G160M(1577)	1	NO	12593

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP 2MASSJ09490860-	09 49 -15 45	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO Q0950+483	09 50 48 31	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
SNAP PGC086265	09 50 31 27	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP PGC086265	09 50 31 27	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP PGC086265	09 50 31 27	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP PGC086265	09 50 31 27	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO 2MASS-	09 51 35 42	COS/FUV	SPECTROSCOP	G130M(1318)	3	NO	12603
GO SBS-0948+532	09 51 52 59	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	4	NO	12472
GO SBS-0948+532	09 51 52 59	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO SBS-0948+532	09 51 52 59	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO SDSSJ095109.12+3	09 51 33 07	COS/FUV	SPECTROSCOP	G130M(1300)	6	NO	12486
GO NGC-3032	09 52 29 14	WFC3/UVIS	IMAGING	F225W	2	NO	12500
GO NGC-3032	09 52 29 14	WFC3/UVIS	IMAGING	F475W	0	NO	12500
GO NGC-3032	09 52 29 14	WFC3/UVIS	IMAGING	F555W	0	NO	12500
GO NGC-3032	09 52 29 14	WFC3/UVIS	IMAGING	F814W	0	NO	12500
GO WASP-19	09 53 -45 39	STIS/CCD	SPECTROSCOP	G430L(4300)	12	NO	12473
GO WASP-19	09 53 -45 39	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12473
GO SN1993J	09 55 69 01	WFC3/UVIS	IMAGING	F218W	1	NO	12531
GO SN1993J	09 55 69 01	WFC3/UVIS	IMAGING	F275W	1	NO	12531
GO SN1993J	09 55 69 01	WFC3/UVIS	IMAGING	F336W	1	NO	12531
GO SN1993J	09 55 69 01	WFC3/UVIS	IMAGING	F438W	1	NO	12531
GO SN1993J	09 55 69 01	WFC3/UVIS	IMAGING	F555W	0	NO	12531
GO SN1993J	09 55 69 01	WFC3/UVIS	IMAGING	F625W	0	NO	12531
GO SN1993J	09 55 69 01	WFC3/UVIS	IMAGING	F814W	1	NO	12531
GO SN1993J	09 55 69 01	WFC3/UVIS	IMAGING	F850LP	0	NO	12531
GO SN1993J	09 55 69 01	WFC3/IR	IMAGING	F105W	0	NO	12531
GO SN1993J	09 55 69 01	WFC3/IR	IMAGING	F125W	0	NO	12531
GO SN1993J	09 55 69 01	WFC3/IR	IMAGING	F160W	0	NO	12531
GO SN1993J	09 55 69 01	COS/NUV	SPECTROSCOP	G230L(2635)	4	NO	12531
GO SN1993J	09 55 69 01	COS/NUV	SPECTROSCOP	G230L(3360)	0	NO	12531
GO SN1993J	09 55 69 01	COS/NUV	SPECTROSCOP	G230L(2950)	4	NO	12531
GO SN1993J	09 55 69 01	COS/FUV	SPECTROSCOP	G140L(1105)	3	NO	12531
SNAP 6DF0956	09 56 -09 29	ACS/WFC	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP 6DF0956	09 56 -09 29	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP 6DF0956	09 56 -09 29	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP 6DF0956	09 56 -09 29	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO Q0958+555	09 58 55 50	COS/FUV	SPECTROSCOP	G160M(1600)	2	NO	12593
GO SDSSJ95851.33+32	09 58 32 04	WFC3/UVIS	IMAGING	F200LP	1	NO	12603
GO SDSSJ95851.33+32	09 58 32 04	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO ZC406690	09 58 02 05 4.25	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC406690	09 58 02 05 4.25	WFC3/IR	IMAGING	F110W	1	NO	12578
GO ZC409985	09 59 02 15	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC409985	09 59 02 15	WFC3/IR	IMAGING	F110W	1	NO	12578
GO 2MASS-	09 59 32 03	COS/FUV	SPECTROSCOP	G130M(1318)	1	NO	12603
GO ZC413597	09 59 02 27	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC413597	09 59 02 27	WFC3/IR	IMAGING	F110W	1	NO	12578
GO ZC400528	09 59 01 44	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC400528	09 59 01 44	WFC3/IR	IMAGING	F110W	1	NO	12578
GO ZC405501	09 59 02 01 8.89	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC405501	09 59 02 01 8.89	WFC3/IR	IMAGING	F110W	1	NO	12578
GO ZC407302	09 59 02 06	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC407302	09 59 02 06	WFC3/IR	IMAGING	F110W	1	NO	12578
SNAP PGC2807133	10 00 63 11 6.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP PGC2807133	10 00 63 11 6.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP PGC2807133	10 00 63 11 6.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP PGC2807133	10 00 63 11 6.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO ZC407376	10 00 02 07 5.00	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC407376	10 00 02 07 5.00	WFC3/IR	IMAGING	F110W	1	NO	12578
GO ZC415876	10 00 02 36	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC415876	10 00 02 36	WFC3/IR	IMAGING	F110W	1	NO	12578
GO ZC401925	10 01 01 48	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC401925	10 01 01 48	WFC3/IR	IMAGING	F110W	1	NO	12578
GO Q1001+594	10 01 59 44	COS/FUV	SPECTROSCOP	G160M(1623)	1	NO	12593
GO IRAS09583+4714	10 01 46 59	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO ZC404221	10 01 01 56	WFC3/IR	IMAGING	F160W	2	NO	12578
GO ZC404221	10 01 01 56	WFC3/IR	IMAGING	F110W	1	NO	12578

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	ZC412369	10 01 02 23	WFC3/IR	IMAGING	F160W	2	NO	12578
GO	ZC412369	10 01 02 23	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	ZC400569	10 01 01 44	WFC3/IR	IMAGING	F160W	2	NO	12578
GO	ZC400569	10 01 01 44	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	ZC405226	10 02 02 00	WFC3/IR	IMAGING	F160W	2	NO	12578
GO	ZC405226	10 02 02 00	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	VV96-	10 02 32 40	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	ZC410123	10 02 02 16	WFC3/IR	IMAGING	F160W	2	NO	12578
GO	ZC410123	10 02 02 16	WFC3/IR	IMAGING	F110W	1	NO	12578
SNAP	UGC05427	10 04 29 21	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC05427	10 04 29 21	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC05427	10 04 29 21	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC05427	10 04 29 21	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	PGC029300	10 05 -07 58	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC029300	10 05 -07 58	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC029300	10 05 -07 58	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC029300	10 05 -07 58	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	NGC-3132	10 07 -40 26	COS/FUV	SPECTROSCOP	G130M(1096)	3	NO	12505
SNAP	UGC05451	10 07 47 00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC05451	10 07 47 00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC05451	10 07 47 00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC05451	10 07 47 00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	UGC05456	10 07 10 21	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC05456	10 07 10 21	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC05456	10 07 10 21	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC05456	10 07 10 21	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	PGC029431	10 07 38 58	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC029431	10 07 38 58	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC029431	10 07 38 58	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC029431	10 07 38 58	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	4C-13.41	10 07 12 48	COS/FUV	SPECTROSCOP	G130M(1291)	2	NO	12569
GO	Q1007+363	10 07 36 38	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
GO	Q1009+29	10 11 29 41	WFC3/IR	SPECTROSCOP	G141	2	NO	12471

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC-3156	10 12 03 07	WFC3/UVIS	IMAGING	F225W	2	NO	12500
GO	NGC-3156	10 12 03 07	WFC3/UVIS	IMAGING	F475W	0	NO	12500
GO	NGC-3156	10 12 03 07	WFC3/UVIS	IMAGING	F555W	0	NO	12500
GO	NGC-3156	10 12 03 07	WFC3/UVIS	IMAGING	F814W	0	NO	12500
GO	ESO-213-7-PB6	10 13 -50 19	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	4	NO	12600
GO	ESO-213-7-PB6	10 13 -50 19	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	ESO-213-7-PB6	10 13 -50 19	STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600
GO	ESO-213-7-PB6	10 13 -50 19	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	ESO-213-7-PB6	10 13 -50 19	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	ESO-213-7-PB6	10 13 -50 19	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	ESO-213-7-PB6	10 13 -50 19	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600
GO	2MASS-	10 13 05 00	COS/FUV	SPECTROSCOP	G130M(1327)	2	NO	12603
GO	SDSSJ101324.42+0	10 13 05 01	WFC3/UVIS	IMAGING	F200LP	2	NO	12603
GO	SDSSJ101324.42+0	10 13 05 01	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	Q1017+592	10 17 59 24	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
GO	QSO-J1019+2745	10 19 27 44 1.80	COS/FUV	SPECTROSCOP	G140L(1280)	2	NO	12510
GO	QSO-J1019+2745	10 19 27 44 1.80	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12510
GO	QSO-J1019+2745	10 19 27 44 1.80	STIS/CCD	SPECTROSCOP	G430L(4300)	1	NO	12510
GO	Q1021+343	10 21 34 37	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
GO	Q1022+393	10 22 39 31	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
GO	J1024+5556	10 24 55 56	WFC3/IR	IMAGING	F160W	1	NO	12555
GO	J1024+5556	10 24 55 56	ACS/WFC	IMAGING	F625W	1	NO	12555
GO	NGC-3242	10 24 -18 38	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	NO	12600
GO	NGC-3242	10 24 -18 38	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	NGC-3242	10 24 -18 38	STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600
GO	NGC-3242	10 24 -18 38	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	NGC-3242	10 24 -18 38	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	NGC-3242	10 24 -18 38	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	NGC-3242	10 24 -18 38	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600
SNAP	UGC05672	10 28 22 34	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC05672	10 28 22 34	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC05672	10 28 22 34	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC05672	10 28 22 34	WFC3/UVIS	IMAGING	F606W	0	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	AGC731457	10 31 28 01	ACS/WFC	IMAGING	F606W	1	NO	12658
GO	AGC731457	10 31 28 01	ACS/WFC	IMAGING	F814W	0	NO	12658
GO	NGC-3259	10 32 65 02	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12557
GO	NGC-3259	10 32 65 02	WFC3/UVIS	IMAGING	F555W	0	NO	12557
GO	NGC-3259	10 32 65 02	WFC3/IR	IMAGING	F160W	0	NO	12557
GO	SDSSJ103246.99+2	10 32 21 12	WFC3/UVIS	IMAGING	F350LP	3	NO	12603
GO	SDSSJ103246.99+2	10 32 21 12	WFC3/UVIS	IMAGING	F200LP	0	NO	12603
GO	SDSS-	10 33 21 12	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	TOL-9	10 34 -28 34	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12472
GO	TOL-9	10 34 -28 34	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	TOL-9	10 34 -28 34	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	URSA-MAJOR-I	10 34 51 56 6.00	ACS/WFC	IMAGING	F606W	27	NO	12549
GO	URSA-MAJOR-I	10 34 51 56 6.00	ACS/WFC	IMAGING	F814W	0	NO	12549
GO	URSA-MAJOR-I	10 34 51 56 6.00	WFC3/UVIS	IMAGING	F606W	27	NO	12549
GO	URSA-MAJOR-I	10 34 51 56 6.00	WFC3/UVIS	IMAGING	F814W	0	NO	12549
GO	CPD-57D3500	10 35 -58 12	COS/NUV	SPECTROSCOP	G185M(1971)	1	NO	12520
GO	HD91943	10 35 -58 11	STIS/NUV-MAMA	SPECTROSCOP	E230H(1963)	1	NO	12520
GO	CPD-57D3506A	10 35 -58 14	COS/NUV	SPECTROSCOP	G185M(1971)	1	NO	12520
GO	CPD-57D3507	10 35 -58 12	COS/NUV	SPECTROSCOP	G185M(1971)	1	NO	12520
GO	HD91969	10 35 -58 13	STIS/NUV-MAMA	SPECTROSCOP	E230H(1963)	1	NO	12520
GO	HD091983	10 35 -58 15	COS/NUV	SPECTROSCOP	G185M(1971)	1	NO	12520
GO	CPD-57D3523	10 35 -58 13	COS/NUV	SPECTROSCOP	G185M(1971)	1	NO	12520
GO	CPD-57D3524B	10 35 -58 12	COS/NUV	SPECTROSCOP	G185M(1971)	1	NO	12520
GO	HD092007	10 36 -58 15 9.61	COS/NUV	SPECTROSCOP	G185M(1971)	1	NO	12520
GO	HD092044	10 36 -58 16	COS/NUV	SPECTROSCOP	G185M(1971)	1	NO	12520
SNAP	UGC05797	10 39 01 43 7.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC05797	10 39 01 43 7.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC05797	10 39 01 43 7.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC05797	10 39 01 43 7.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	SDSSJ103931.35+3	10 39 32 56	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	IRAS10378+1109	10 40 10 53	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO	VV2006-	10 42 07 48	COS/FUV	SPECTROSCOP	G140L(1280)	1	NO	12467
GO	VV2006-	10 42 07 48	COS/FUV	SPECTROSCOP	G130M(1309)	22	NO	12467

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	ESO376-016	10 43 -37 02	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO376-016	10 43 -37 02	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO376-016	10 43 -37 02	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO376-016	10 43 -37 02	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G430M(4706)	3	NO	12508
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12508
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G430M(4706)	3	NO	12508
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12508
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G430M(4706)	3	NO	12508
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12508
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G430M(4706)	3	NO	12508
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12508
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G430M(4706)	3	NO	12508
GO	ETA-CAR	10 45 -59 41 4.26	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12508
SNAP	ESO318-013	10 47 -38 51	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO318-013	10 47 -38 51	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO318-013	10 47 -38 51	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO318-013	10 47 -38 51	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	SN2009MD	10 48 12 32 2.80	ACS/WFC	IMAGING	F435W	2	NO	12559
GO	SN2009MD	10 48 12 32 2.80	ACS/WFC	IMAGING	F555W	0	NO	12559
GO	SN2009MD	10 48 12 32 2.80	ACS/WFC	IMAGING	F814W	0	NO	12559
SNAP	UGC05923	10 49 06 55 2.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC05923	10 49 06 55 2.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC05923	10 49 06 55 2.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC05923	10 49 06 55 2.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	SDSSJ105118.51+1	10 51 12 45	WFC3/UVIS	IMAGING	F200LP	4	NO	12603
GO	SDSSJ105118.51+1	10 51 12 45	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	2MASS-	10 51 12 47	COS/FUV	SPECTROSCOP	G130M(1327)	4	NO	12603
SNAP	SDSSJ105213.51+4	10 52 44 22	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	IRAS10494+4424	10 52 44 08	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO	GRB-090515	10 56 14 26 0.30	WFC3/IR	IMAGING	F160W	2	NO	12502
GO	SBS-1054+365	10 57 36 15	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12472
GO	SBS-1054+365	10 57 36 15	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SBS-1054+365	10 57 36 15	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	VV2006-	10 59 05 19	COS/FUV	SPECTROSCOP	G130M(1327)	4	NO	12603
GO	VV2006-	10 59 12 11	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	NGC-3489	11 00 13 54 4.53	WFC3/UVIS	IMAGING	F225W	2	NO	12500
GO	NGC-3489	11 00 13 54 4.53	WFC3/UVIS	IMAGING	F475W	0	NO	12500
GO	NGC-3489	11 00 13 54 4.53	WFC3/UVIS	IMAGING	F555W	0	NO	12500
GO	NGC-3489	11 00 13 54 4.53	WFC3/UVIS	IMAGING	F814W	0	NO	12500
GO	2E-1058.1+1102	11 00 10 46	COS/FUV	SPECTROSCOP	G130M(1327)	2	NO	12603
GO	SSTGBS110422.7-	11 04 -77 18 8.00	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTGBS110422.7-	11 04 -77 18 8.00	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	CTCHA	11 04 -76 27	WFC3/UVIS	IMAGING	F850LP	1	NO	12507
GO	CTCHA	11 04 -76 27	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO	CTCHA	11 04 -76 27	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	CTCHA	11 04 -76 27	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	CTCHA	11 04 -76 27	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	CTCHA	11 04 -76 27	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	CTCHA	11 04 -76 27	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	CTCHA	11 04 -76 27	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	CTCHA	11 04 -76 27	WFC3/UVIS	IMAGING	F673N	0	NO	12507
SNAP	2MASSJ11061197+2	11 06 27 54	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	CHXR73	11 06 -77 37	WFC3/UVIS	IMAGING	F850LP	1	NO	12507
GO	CHXR73	11 06 -77 37	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO	CHXR73	11 06 -77 37	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	CHXR73	11 06 -77 37	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	CHXR73	11 06 -77 37	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	CHXR73	11 06 -77 37	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	CHXR73	11 06 -77 37	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	CHXR73	11 06 -77 37	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	CHXR73	11 06 -77 37	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	SSTGBSJ110824.1-	11 08 -77 44 7.00	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTGBSJ110824.1-	11 08 -77 44 7.00	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	SSTGBSJ110926.1-	11 09 -76 33	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTGBSJ110926.1-	11 09 -76 33	ACS/WFC	IMAGING	F606W	0	NO	12514

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	SDSSPJ111010.01+	11 10 01 16	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	SSTGBSJ111003.4-	11 10 -76 33	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTGBSJ111003.4-	11 10 -76 33	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	SSTGBSJ111110.7-	11 11 -76 41	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTGBSJ111110.7-	11 11 -76 41	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	IMAGING	MIRROR	1	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(3936)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G430M(4706)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/CCD	SPECTROSCOP	G750M(7283)	0	NO	12615
GO	NGC3603-A1	11 15 -61 15	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12615
GO	VV2006-	11 15 02 37	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	WASP-31	11 17 -19 03	STIS/CCD	SPECTROSCOP	G430L(4300)	15	NO	12473
GO	WASP-31	11 17 -19 03	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12473
GO	WASP-31	11 17 -19 03	WFC3/IR	SPECTROSCOP	G141	5	NO	12473
GO	QSO-B1115+080A	11 18 07 45	COS/FUV	SPECTROSCOP	G130M(1327)	2	NO	12603
GO	SDSSJ111809.91+0	11 18 07 46	WFC3/UVIS	IMAGING	F200LP	2	NO	12603
GO	SDSSJ111809.91+0	11 18 07 46	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	SG1120-4	11 20 -12 08	WFC3/IR	IMAGING	F105W	5	NO	12575
GO	SG1120-4	11 20 -12 08	WFC3/IR	IMAGING	F160W	0	NO	12575
GO	SG1120-4	11 20 -12 08	ACS/WFC	IMAGING	F814W	5	NO	12575
GO	SG1120-4	11 20 -12 08	ACS/WFC	IMAGING	F435W	0	NO	12575
GO	SG1120-4	11 20 -12 08	ACS/WFC	IMAGING	F606W	0	NO	12575
GO	SG1120-12B	11 20 -12 07	WFC3/UVIS	IMAGING	F390W	6	NO	12470
GO	SG1120-12B	11 20 -12 07	ACS/WFC	IMAGING	F606W	6	NO	12470
GO	SG1120-2	11 20 -11 58	WFC3/IR	IMAGING	F105W	5	NO	12575
GO	SG1120-2	11 20 -11 58	WFC3/IR	IMAGING	F160W	0	NO	12575
GO	SG1120-2	11 20 -11 58	ACS/WFC	IMAGING	F814W	5	NO	12575
GO	SG1120-2	11 20 -11 58	ACS/WFC	IMAGING	F435W	0	NO	12575
GO	SG1120-2	11 20 -11 58	ACS/WFC	IMAGING	F606W	0	NO	12575
GO	SG1120-12A	11 20 -12 00	WFC3/UVIS	IMAGING	F390W	6	NO	12470
GO	SG1120-12A	11 20 -12 00	ACS/WFC	IMAGING	F606W	6	NO	12470
GO	SG1120-3	11 20 -12 01	WFC3/IR	IMAGING	F105W	5	NO	12575
GO	SG1120-3	11 20 -12 01	WFC3/IR	IMAGING	F160W	0	NO	12575
GO	SG1120-3	11 20 -12 01	ACS/WFC	IMAGING	F814W	5	NO	12575

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SG1120-3	11 20 -12 01	ACS/WFC	IMAGING	F435W	0	NO	12575
GO	SG1120-3	11 20 -12 01	ACS/WFC	IMAGING	F606W	0	NO	12575
GO	VV2006-	11 20 04 13	COS/FUV	SPECTROSCOP	G130M(1327)	2	NO	12603
GO	SG1120-1	11 20 -12 05	WFC3/IR	IMAGING	F105W	5	NO	12575
GO	SG1120-1	11 20 -12 05	WFC3/IR	IMAGING	F160W	0	NO	12575
GO	SG1120-1	11 20 -12 05	ACS/WFC	IMAGING	F814W	5	NO	12575
GO	SG1120-1	11 20 -12 05	ACS/WFC	IMAGING	F435W	0	NO	12575
GO	SG1120-1	11 20 -12 05	ACS/WFC	IMAGING	F606W	0	NO	12575
SNAP	AGC213436	11 22 12 58	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	AGC213436	11 22 12 58	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	AGC213436	11 22 12 58	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	AGC213436	11 22 12 58	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	VV2006-	11 22 03 18 2.71	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	SDSSJ112233.99+0	11 22 03 14	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO	SDSSJ112233.99+0	11 22 03 14	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
SNAP	IC2787	11 23 13 37	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	IC2787	11 23 13 37	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	IC2787	11 23 13 37	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	IC2787	11 23 13 37	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	D3A15504	11 24 -21 39	WFC3/IR	IMAGING	F160W	2	NO	12578
GO	D3A15504	11 24 -21 39	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	D3A6004	11 25 -21 45	WFC3/IR	IMAGING	F160W	2	NO	12578
GO	D3A6004	11 25 -21 45	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	MCG-+09-19-078	11 26 51 34	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12557
GO	MCG-+09-19-078	11 26 51 34	WFC3/UVIS	IMAGING	F555W	1	NO	12557
GO	MCG-+09-19-078	11 26 51 34	WFC3/IR	IMAGING	F160W	0	NO	12557
GO	QSO-B1124+271	11 27 26 54	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12603
GO	SDSSJ112746.28+2	11 27 26 57	WFC3/UVIS	IMAGING	F200LP	1	NO	12603
GO	SDSSJ112746.28+2	11 27 26 57	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	QSO-B1126-041	11 29 -04 24 7.60	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
SNAP	HIP1131-31	11 31 -31 40	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	HIP1131-31	11 31 -31 40	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	HIP1131-31	11 31 -31 40	WFC3/UVIS	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP HIP1131-31	11 31 -31 40	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO SDSS-	11 31 15 56	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO 2MASS-	11 32 13 35 9.27	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12603
GO LEO-IV	11 32 -00 31 0.00	ACS/WFC	IMAGING	F606W	16	NO	12549
GO LEO-IV	11 32 -00 31 0.00	ACS/WFC	IMAGING	F814W	0	NO	12549
GO LEO-IV	11 32 -00 31 0.00	WFC3/UVIS	IMAGING	F606W	16	NO	12549
GO LEO-IV	11 32 -00 31 0.00	WFC3/UVIS	IMAGING	F814W	0	NO	12549
SNAP HIP1133-32	11 33 -32 57	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP HIP1133-32	11 33 -32 57	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP HIP1133-32	11 33 -32 57	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP HIP1133-32	11 33 -32 57	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO MRK-178	11 33 49 14	WFC3/UVIS	IMAGING	F487N	4	NO	12497
GO MRK-178	11 33 49 14	WFC3/UVIS	IMAGING	F502N	0	NO	12497
GO MRK-178	11 33 49 14	WFC3/UVIS	IMAGING	F547M	0	NO	12497
GO MRK-178	11 33 49 14	WFC3/UVIS	IMAGING	F656N	0	NO	12497
GO MRK-178	11 33 49 14	WFC3/UVIS	IMAGING	F673N	0	NO	12497
GO MRK-178	11 33 49 14	WFC3/UVIS	IMAGING	F814W	0	NO	12497
GO MRK-178	11 33 49 14	WFC3/UVIS	IMAGING	F438W	0	NO	12497
SNAP NGC3738	11 35 54 31	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP NGC3738	11 35 54 31	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP NGC3738	11 35 54 31	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP NGC3738	11 35 54 31	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO WISELAB1136+42	11 36 42 36 0.00	ACS/WFC	RAMPFILTER	FR423N	2	NO	12481
GO WISELAB1136+42	11 36 42 36 0.00	ACS/WFC	IMAGING	F435W	1	NO	12481
GO WISELAB1136+42	11 36 42 36 0.00	WFC3/IR	IMAGING	F160W	1	NO	12481
GO GJ436	11 42 26 42	COS/FUV	SPECTROSCOP	G130M(1309)	3	NO	12464
GO GJ436	11 42 26 42	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12464
GO GJ436	11 42 26 42	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12464
GO QSO-B1139+305	11 42 30 16	COS/FUV	SPECTROSCOP	G130M(1327)	2	NO	12603
GO BD-13D3442	11 46 -14 06	COS/NUV	SPECTROSCOP	G185M(1941)	2	NO	12565
SNAP UGC06782	11 48 23 50	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC06782	11 48 23 50	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC06782	11 48 23 50	WFC3/UVIS	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP UGC06782	11 48 23 50	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP SDSSJ115013.17+0	11 50 05 20	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO POX-4	11 51 -20 36 2.00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO POX-4	11 51 -20 36 2.00	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO POX-4	11 51 -20 36 2.00	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO HB89-1151-348	11 54 -35 05	ACS/WFC	RAMPFILTER	FR647M	1	NO	12579
SNAP ESO379-007	11 54 -33 33	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP ESO379-007	11 54 -33 33	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP ESO379-007	11 54 -33 33	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP ESO379-007	11 54 -33 33	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP UGC6881	11 54 20 03	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC6881	11 54 20 03	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC6881	11 54 20 03	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC6881	11 54 20 03	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO SDSSJ115536.63+2	11 55 29 21 4.46	WFC3/UVIS	IMAGING	F200LP	4	NO	12603
GO SDSSJ115536.63+2	11 55 29 21 4.46	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO SDSS-	11 55 29 22	COS/FUV	SPECTROSCOP	G130M(1327)	4	NO	12603
SNAP SDSSJ115553.86+0	11 55 05 59	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP PGC2832100	11 58 27 35 5.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP PGC2832100	11 58 27 35 5.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP PGC2832100	11 58 27 35 5.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP PGC2832100	11 58 27 35 5.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO SGR-STREAM-4	11 59 13 37	ACS/WFC	IMAGING	F775W	4	NO	12564
GO SGR-STREAM-4	11 59 13 37	ACS/WFC	IMAGING	F606W	0	NO	12564
GO SGR-STREAM-4	11 59 13 37	WFC3/UVIS	IMAGING	F814W	4	NO	12564
GO SGR-STREAM-4	11 59 13 37	WFC3/UVIS	IMAGING	F606W	0	NO	12564
SNAP NGC4032	12 00 20 04	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP NGC4032	12 00 20 04	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP NGC4032	12 00 20 04	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP NGC4032	12 00 20 04	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO IRAS11598-0112	12 02 -01 29	COS/FUV	SPECTROSCOP	G130M(1318)	1	NO	12533
SNAP NGC4080	12 04 26 59	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP NGC4080	12 04 26 59	ACS/WFC	IMAGING	F606W	0	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP NGC4080	12 04 26 59	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP NGC4080	12 04 26 59	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP ESO379-024	12 04 -35 44	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP ESO379-024	12 04 -35 44	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP ESO379-024	12 04 -35 44	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP ESO379-024	12 04 -35 44	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO 2M1207	12 07 -39 32	WFC3/UVIS	IMAGING	F850LP	4	NO	12507
GO 2M1207	12 07 -39 32	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO 2M1207	12 07 -39 32	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO 2M1207	12 07 -39 32	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO 2M1207	12 07 -39 32	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO 2M1207	12 07 -39 32	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO 2M1207	12 07 -39 32	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO 2M1207	12 07 -39 32	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO 2M1207	12 07 -39 32	WFC3/UVIS	IMAGING	F673N	0	NO	12507
SNAP SDSSJ120747.17+0	12 07 02 44	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO PG1206+459	12 08 45 40	COS/NUV	SPECTROSCOP	G185M(1900)	2	NO	12466
GO IRAS12071-0444	12 09 -05 01	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO J1211+3657	12 11 36 57	WFC3/IR	IMAGING	F160W	1	NO	12555
GO J1211+3657	12 11 36 57	ACS/WFC	IMAGING	F625W	1	NO	12555
SNAP 2MASSJ1213033-	12 13 -04 32	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP 2MASSJ12162161+4	12 16 44 56	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP UGC07298	12 16 52 13	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC07298	12 16 52 13	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC07298	12 16 52 13	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC07298	12 16 52 13	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO UGC-7342	12 18 29 15	WFC3/UVIS	IMAGING	F621M	1	NO	12525
GO UGC-7342	12 18 29 15	WFC3/UVIS	IMAGING	F763M	0	NO	12525
GO UGC-7342	12 18 29 15	ACS/WFC	RAMPFILTER	FR505N	2	NO	12525
GO UGC-7342	12 18 29 15	ACS/WFC	RAMPFILTER	FR716N	0	NO	12525
GO Q1217+490	12 19 49 40	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
SNAP SDSSJ121951.45+3	12 19 31 28	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP VCC0381	12 19 06 39	ACS/WFC	IMAGING	F814W	1	NO	12546



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP VCC0381	12 19 06 39	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP VCC0381	12 19 06 39	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP VCC0381	12 19 06 39	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO NGC4278	12 20 29 16	STIS/CCD	SPECTROSCOP	G430L(4300)	2	NO	12595
GO NGC4278	12 20 29 16	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12595
SNAP UGC07408	12 21 45 48	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC07408	12 21 45 48	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC07408	12 21 45 48	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC07408	12 21 45 48	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO SN-2006OV	12 21 04 29	ACS/WFC	IMAGING	F435W	1	NO	12574
GO SN-2006OV	12 21 04 29	ACS/WFC	IMAGING	F814W	0	NO	12574
SNAP KK138	12 21 28 14	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP KK138	12 21 28 14	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP KK138	12 21 28 14	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP KK138	12 21 28 14	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO SDSSJ122106.87+4	12 21 45 48	COS/FUV	SPECTROSCOP	G130M(1300)	3	NO	12486
GO NGC4325	12 23 10 37	ACS/SBC	IMAGING	F140LP	1	NO	12570
GO NGC4325	12 23 10 37	ACS/SBC	IMAGING	F150LP	0	NO	12570
SNAP PGC166137	12 25 28 28	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP PGC166137	12 25 28 28	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP PGC166137	12 25 28 28	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP PGC166137	12 25 28 28	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO AGC749237	12 26 27 44	ACS/WFC	IMAGING	F606W	1	NO	12658
GO AGC749237	12 26 27 44	ACS/WFC	IMAGING	F814W	0	NO	12658
GO COMA-BERENICES	12 26 23 55 9.00	ACS/WFC	IMAGING	F606W	24	NO	12549
GO COMA-BERENICES	12 26 23 55 9.00	ACS/WFC	IMAGING	F814W	0	NO	12549
GO COMA-BERENICES	12 26 23 55 9.00	WFC3/UVIS	IMAGING	F606W	24	NO	12549
GO COMA-BERENICES	12 26 23 55 9.00	WFC3/UVIS	IMAGING	F814W	0	NO	12549
GO SNR-NGC4449	12 28 44 06	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	8	NO	12462
GO SNR-NGC4449	12 28 44 06	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12462
GO SNR-NGC4449	12 28 44 06	STIS/CCD	SPECTROSCOP	G430L(4300)	1	NO	12462
SNAP UGC07584	12 28 22 35	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC07584	12 28 22 35	ACS/WFC	IMAGING	F606W	0	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP UGC07584	12 28 22 35	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC07584	12 28 22 35	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO HR4748-CALIB	12 28 -39 02	STIS/CCD	SPECTROSCOP	G750L(7751)	1	NO	12512
GO HR4748-CALIB	12 28 -39 02	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12512
SNAP UGC07605	12 28 35 43 3.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC07605	12 28 35 43 3.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC07605	12 28 35 43 3.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC07605	12 28 35 43 3.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP PGC086635	12 28 22 17	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP PGC086635	12 28 22 17	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP PGC086635	12 28 22 17	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP PGC086635	12 28 22 17	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP D1228+4358	12 28 43 58	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP D1228+4358	12 28 43 58	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP D1228+4358	12 28 43 58	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP D1228+4358	12 28 43 58	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP PGC041093	12 28 42 10	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP PGC041093	12 28 42 10	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP PGC041093	12 28 42 10	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP PGC041093	12 28 42 10	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO NGC-4459	12 29 13 58	WFC3/UVIS	IMAGING	F225W	2	NO	12500
GO NGC-4459	12 29 13 58	WFC3/UVIS	IMAGING	F475W	0	NO	12500
GO NGC-4459	12 29 13 58	WFC3/UVIS	IMAGING	F555W	0	NO	12500
GO NGC-4459	12 29 13 58	WFC3/UVIS	IMAGING	F814W	0	NO	12500
SNAP UGC07639	12 29 47 31	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC07639	12 29 47 31	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC07639	12 29 47 31	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC07639	12 29 47 31	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP UGC7636	12 30 07 55	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC7636	12 30 07 55	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC7636	12 30 07 55	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC7636	12 30 07 55	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO NGC-4477	12 30 13 38	WFC3/UVIS	IMAGING	F225W	2	NO	12500

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC-4477	12 30	13 38	WFC3/UVIS	IMAGING	F475W	0	NO	12500
GO	NGC-4477	12 30	13 38	WFC3/UVIS	IMAGING	F555W	0	NO	12500
GO	NGC-4477	12 30	13 38	WFC3/UVIS	IMAGING	F814W	0	NO	12500
SNAP	PGC041314	12 30	42 54 5.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC041314	12 30	42 54 5.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC041314	12 30	42 54 5.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC041314	12 30	42 54 5.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	NGC4490	12 30	41 38	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC4490	12 30	41 38	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC4490	12 30	41 38	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC4490	12 30	41 38	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	M-87	12 30	12 23	STIS/NUV-MAMA	IMAGING	MIRROR	2	NO	12485
GO	M87-F3	12 30	12 21	WFC3/UVIS	IMAGING	F475W	2	NO	12532
GO	M87-F3	12 30	12 21	WFC3/UVIS	IMAGING	F814W	0	NO	12532
GO	M87-F3	12 30	12 21	ACS/WFC	IMAGING	F475W	2	NO	12532
GO	M87-F3	12 30	12 21	ACS/WFC	IMAGING	F814W	0	NO	12532
GO	M87-F5	12 31	12 21	WFC3/UVIS	IMAGING	F475W	2	NO	12532
GO	M87-F5	12 31	12 21	WFC3/UVIS	IMAGING	F814W	0	NO	12532
GO	M87-F5	12 31	12 21	ACS/WFC	IMAGING	F475W	2	NO	12532
GO	M87-F5	12 31	12 21	ACS/WFC	IMAGING	F814W	0	NO	12532
GO	M87-F7	12 31	12 21	WFC3/UVIS	IMAGING	F475W	2	NO	12532
GO	M87-F7	12 31	12 21	WFC3/UVIS	IMAGING	F814W	0	NO	12532
GO	M87-F7	12 31	12 21	ACS/WFC	IMAGING	F475W	2	NO	12532
GO	M87-F7	12 31	12 21	ACS/WFC	IMAGING	F814W	0	NO	12532
GO	Q1232-022	12 32	-02 24 4.78	COS/FUV	SPECTROSCOP	G160M(1600)	3	NO	12593
GO	QSO-B1229+204	12 32	20 09	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
SNAP	UGC07699	12 32	37 37	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC07699	12 32	37 37	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC07699	12 32	37 37	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC07699	12 32	37 37	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	M87-F8	12 32	12 21	WFC3/UVIS	IMAGING	F475W	2	NO	12532
GO	M87-F8	12 32	12 21	WFC3/UVIS	IMAGING	F814W	0	NO	12532
GO	M87-F8	12 32	12 21	ACS/WFC	IMAGING	F475W	2	NO	12532

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	M87-F8	12 32	12 21	ACS/WFC	IMAGING	F814W	0	NO	12532
SNAP	KK152	12 33	33 21 5.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	KK152	12 33	33 21 5.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	KK152	12 33	33 21 5.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	KK152	12 33	33 21 5.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	SDSSJ123304.05-	12 33	-00 31	COS/FUV	SPECTROSCOP	G130M(1300)	4	NO	12486
GO	NGC-4526	12 34	07 41	WFC3/UVIS	IMAGING	F225W	1	NO	12500
GO	NGC-4550	12 35	12 13	WFC3/UVIS	IMAGING	F225W	1	NO	12500
GO	GNUVGR19	12 35	62 12 8.60	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR19	12 35	62 12 8.60	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
SNAP	NGC4559	12 35	27 57	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC4559	12 35	27 57	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC4559	12 35	27 57	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC4559	12 35	27 57	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	HR4796A	12 36	-39 52	STIS/CCD	SPECTROSCOP	G750L(7751)	2	NO	12512
GO	HR4796A	12 36	-39 52	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12512
GO	GRB-090426	12 36	32 59 8.77	WFC3/IR	IMAGING	F160W	1	NO	12502
GO	GNUVGR7	12 36	62 08	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR7	12 36	62 08	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR14	12 36	62 12	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR14	12 36	62 12	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR21	12 36	62 15	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR21	12 36	62 15	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR1	12 36	62 07	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR1	12 36	62 07	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR8	12 36	62 10	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR8	12 36	62 10	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR15	12 36	62 14 2.40	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR15	12 36	62 14 2.40	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR22	12 36	62 17	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR22	12 36	62 17	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR2	12 36	62 08	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR2	12 36	62 08	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	GNUVGR9	12 36 62 12	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR9	12 36 62 12	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR16	12 36 62 15	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR16	12 36 62 15	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR23	12 36 62 19	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR23	12 36 62 19	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR13	12 36 62 10	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR13	12 36 62 10	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR20	12 36 62 13	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR20	12 36 62 13	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
SNAP	PGC042134	12 37 38 44	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC042134	12 37 38 44	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC042134	12 37 38 44	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC042134	12 37 38 44	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	GNUVGR4	12 37 62 12	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR4	12 37 62 12	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR11	12 37 62 15	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR11	12 37 62 15	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR18	12 37 62 19	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR18	12 37 62 19	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR5	12 37 62 14	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR5	12 37 62 14	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR12	12 37 62 17	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR12	12 37 62 17	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	NGC4579	12 37 11 49 4.40	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12595
GO	NGC4579	12 37 11 49 4.40	STIS/CCD	SPECTROSCOP	G430L(4300)	2	NO	12595
GO	GNUVGR6	12 37 62 16 1.80	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR6	12 37 62 16 1.80	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR3	12 37 62 10	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR3	12 37 62 10	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR10	12 37 62 14 9.40	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR10	12 37 62 14 9.40	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR17	12 37 62 17	WFC3/UVIS	IMAGING	F200LP	1	NO	12479

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	GNUVGR17	12 37 62 17	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	GNUVGR24	12 37 62 20	WFC3/UVIS	IMAGING	F200LP	1	NO	12479
GO	GNUVGR24	12 37 62 20	WFC3/UVIS	SPECTROSCOP	G280	0	NO	12479
GO	AGC749241	12 40 26 19	ACS/WFC	IMAGING	F606W	1	NO	12658
GO	AGC749241	12 40 26 19	ACS/WFC	IMAGING	F814W	0	NO	12658
GO	SDSS-	12 41 28 52	COS/FUV	SPECTROSCOP	G130M(1327)	2	NO	12603
SNAP	NGC4631	12 41 32 29	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC4631	12 41 32 29	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC4631	12 41 32 29	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC4631	12 41 32 29	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	MESSIER-060	12 43 11 33 9.76	ACS/WFC	RAMPFILTER	FR853N	2	NO	12523
GO	MESSIER-060	12 43 11 33 9.76	ACS/WFC	RAMPFILTER	FR853N	2	NO	12523
GO	MESSIER-060	12 43 11 33 9.76	ACS/WFC	RAMPFILTER	FR853N	1	NO	12523
GO	MESSIER-060	12 43 11 33 9.76	ACS/WFC	RAMPFILTER	FR853N	1	NO	12523
GO	MESSIER-060	12 43 11 33 9.76	ACS/WFC	RAMPFILTER	FR1016N	3	NO	12523
GO	MESSIER-060	12 43 11 33 9.76	ACS/WFC	RAMPFILTER	FR1016N	3	NO	12523
GO	MESSIER-060	12 43 11 33 9.76	ACS/WFC	IMAGING	F814W	3	NO	12523
GO	Q1241+176	12 44 17 21 4.50	COS/FUV	SPECTROSCOP	G160M(1600)	3	NO	12466
GO	Q1241+176	12 44 17 21 4.50	COS/NUV	SPECTROSCOP	G185M(1953)	3	NO	12466
SNAP	KKS51	12 44 -42 56	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	KKS51	12 44 -42 56	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	KKS51	12 44 -42 56	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	KKS51	12 44 -42 56	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	FGC1497	12 47 32 39 5.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	FGC1497	12 47 32 39 5.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	FGC1497	12 47 32 39 5.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	FGC1497	12 47 32 39 5.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	PGC166146	12 49 35 36	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC166146	12 49 35 36	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC166146	12 49 35 36	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC166146	12 49 35 36	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	SDSS-	12 50 07 34	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12583
GO	Q1248+401	12 50 39 51	COS/NUV	SPECTROSCOP	G185M(1921)	2	NO	12466

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO VV2006-	12 51 05 54	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO Q1251+463	12 51 46 37	COS/FUV	SPECTROSCOP	G160M(1600)	3	NO	12593
SNAP IC3840	12 51 21 44 7.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP IC3840	12 51 21 44 7.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP IC3840	12 51 21 44 7.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP IC3840	12 51 21 44 7.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP SDSSPJ125453.90-	12 54 -01 22	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP KDG215	12 55 19 12	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP KDG215	12 55 19 12	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP KDG215	12 55 19 12	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP KDG215	12 55 19 12	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO QSO-B1254+571	12 56 56 52	COS/FUV	SPECTROSCOP	G130M(1327)	5	NO	12569
GO CANES-VENATICI-	12 57 34 19	ACS/WFC	IMAGING	F606W	16	NO	12549
GO CANES-VENATICI-	12 57 34 19	ACS/WFC	IMAGING	F814W	0	NO	12549
GO CANES-VENATICI-	12 57 34 19	WFC3/UVIS	IMAGING	F606W	16	NO	12549
GO CANES-VENATICI-	12 57 34 19	WFC3/UVIS	IMAGING	F814W	0	NO	12549
GO NGC-4861	12 59 34 51	WFC3/UVIS	IMAGING	F487N	4	NO	12497
GO NGC-4861	12 59 34 51	WFC3/UVIS	IMAGING	F502N	0	NO	12497
GO NGC-4861	12 59 34 51	WFC3/UVIS	IMAGING	F547M	0	NO	12497
GO NGC-4861	12 59 34 51	WFC3/UVIS	IMAGING	F673N	0	NO	12497
GO NGC-4861	12 59 34 51	WFC3/UVIS	IMAGING	F814W	0	NO	12497
GO NGC-4861	12 59 34 51	WFC3/UVIS	IMAGING	F658N	0	NO	12497
GO NGC-4861	12 59 34 51	WFC3/UVIS	IMAGING	F438W	0	NO	12497
SNAP KK176	12 59 -19 24	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP KK176	12 59 -19 24	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP KK176	12 59 -19 24	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP KK176	12 59 -19 24	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO NGC-4921	13 01 27 53 8.50	WFC3/UVIS	IMAGING	F350LP	24	NO	12476
GO NGC-4921	13 01 27 53 8.50	WFC3/UVIS	IMAGING	F606W	10	NO	12476
GO NGC-4921	13 01 27 53 8.50	ACS/WFC	IMAGING	F475W	34	NO	12476
GO NGC-4921	13 01 27 53 8.50	ACS/WFC	IMAGING	F814W	0	NO	12476
SNAP PGC044982	13 02 -17 14	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP PGC044982	13 02 -17 14	ACS/WFC	IMAGING	F606W	0	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	PGC044982	13 02 -17 14	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC044982	13 02 -17 14	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	PGC045084	13 03 -17 25	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC045084	13 03 -17 25	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC045084	13 03 -17 25	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC045084	13 03 -17 25	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	VV2006-	13 05 03 57	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	SDSSJ130525.44+0	13 05 03 59	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO	SDSSJ130525.44+0	13 05 03 59	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	SDSS-	13 07 54 26	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12583
SNAP	UGC08245	13 08 78 56	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC08245	13 08 78 56	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC08245	13 08 78 56	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC08245	13 08 78 56	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	PKS-1306-09	13 08 -09 50	ACS/WFC	RAMPFILTER	FR716N	1	NO	12579
GO	PKS-1306-09	13 08 -09 50	ACS/WFC	RAMPFILTER	FR647M	0	NO	12579
SNAP	PGC45628	13 09 -27 08	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC45628	13 09 -27 08	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC45628	13 09 -27 08	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC45628	13 09 -27 08	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	QSO-B1307+085	13 09 08 19	COS/FUV	SPECTROSCOP	G130M(1309)	1	NO	12569
SNAP	KKS53	13 11 -38 54	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	KKS53	13 11 -38 54	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	KKS53	13 11 -38 54	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	KKS53	13 11 -38 54	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	QSO-B1309+3531	13 12 35 15	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12569
SNAP	PGC045889	13 12 40 32	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC045889	13 12 40 32	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC045889	13 12 40 32	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC045889	13 12 40 32	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	NGC5011C	13 13 -43 15	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC5011C	13 13 -43 15	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC5011C	13 13 -43 15	WFC3/UVIS	IMAGING	F814W	1	NO	12546



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP NGC5011C	13 13 -43 15	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP KK191	13 13 42 02	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP KK191	13 13 42 02	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP KK191	13 13 42 02	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP KK191	13 13 42 02	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP UGC08313	13 13 42 12	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC08313	13 13 42 12	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC08313	13 13 42 12	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC08313	13 13 42 12	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO PHR1315-6555	13 15 -65 55 4.00	WFC3/UVIS	IMAGING	F200LP	2	NO	12518
GO PHR1315-6555	13 15 -65 55 4.00	WFC3/UVIS	IMAGING	F502N	0	NO	12518
GO PHR1315-6555	13 15 -65 55 4.00	WFC3/UVIS	IMAGING	F555W	0	NO	12518
GO PHR1315-6555	13 15 -65 55 4.00	WFC3/UVIS	IMAGING	F814W	0	NO	12518
GO PHR1315-6555	13 15 -65 55 4.00	WFC3/UVIS	IMAGING	F350LP	0	NO	12518
SNAP DDO169NW	13 15 47 32	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP DDO169NW	13 15 47 32	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP DDO169NW	13 15 47 32	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP DDO169NW	13 15 47 32	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO SDSSJ131525.21+1	13 15 15 25	WFC3/UVIS	IMAGING	F200LP	2	NO	12603
GO SDSSJ131525.21+1	13 15 15 25	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO SDSS-	13 15 62 07	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12583
GO VV2006-	13 15 15 25	COS/FUV	SPECTROSCOP	G130M(1318)	2	NO	12603
GO SDSSJ131745.60+2	13 17 26 29	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO SDSSJ131745.60+2	13 17 26 29	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO SDSS-	13 18 26 28	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
SNAP NGC5068	13 18 -21 02	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP NGC5068	13 18 -21 02	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP NGC5068	13 18 -21 02	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP NGC5068	13 18 -21 02	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO SBS-1319+579	13 21 57 41	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	4	NO	12472
GO SBS-1319+579	13 21 57 41	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO SBS-1319+579	13 21 57 41	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
SNAP KKS54	13 21 -31 53	ACS/WFC	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP KKS54	13 21 -31 53	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP KKS54	13 21 -31 53	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP KKS54	13 21 -31 53	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP KK198	13 22 -33 34 3.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP KK198	13 22 -33 34 3.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP KK198	13 22 -33 34 3.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP KK198	13 22 -33 34 3.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO Q1323+343	13 23 34 30	COS/FUV	SPECTROSCOP	G160M(1589)	1	NO	12593
GO SDF24	13 23 27 24	WFC3/IR	IMAGING	F125W	2	NO	12616
GO SDF24	13 23 27 24	WFC3/IR	IMAGING	F160W	0	NO	12616
GO SDF12	13 23 27 32	WFC3/IR	IMAGING	F125W	4	NO	12616
GO SDF12	13 23 27 32	WFC3/IR	IMAGING	F160W	0	NO	12616
GO SDF16	13 23 27 16 1.86	WFC3/IR	IMAGING	F125W	4	NO	12616
GO SDF16	13 23 27 16 1.86	WFC3/IR	IMAGING	F160W	0	NO	12616
GO SDF11	13 24 27 41	WFC3/IR	IMAGING	F125W	4	NO	12616
GO SDF11	13 24 27 41	WFC3/IR	IMAGING	F160W	0	NO	12616
GO SDF25	13 24 27 16	WFC3/IR	IMAGING	F125W	2	NO	12616
GO SDF25	13 24 27 16	WFC3/IR	IMAGING	F160W	0	NO	12616
GO 2MASX-	13 24 04 46	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12557
GO 2MASX-	13 24 04 46	WFC3/UVIS	IMAGING	F555W	1	NO	12557
GO 2MASX-	13 24 04 46	WFC3/IR	IMAGING	F160W	0	NO	12557
GO SDF22	13 24 27 30	WFC3/IR	IMAGING	F125W	2	NO	12616
GO SDF22	13 24 27 30	WFC3/IR	IMAGING	F160W	0	NO	12616
SNAP 2MASSJ13243559+6	13 24 63 58	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP PGC046885	13 24 -30 58	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP PGC046885	13 24 -30 58	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP PGC046885	13 24 -30 58	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP PGC046885	13 24 -30 58	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO SDF15	13 24 27 14 6.96	WFC3/IR	IMAGING	F125W	4	NO	12616
GO SDF15	13 24 27 14 6.96	WFC3/IR	IMAGING	F160W	0	NO	12616
GO SDF23	13 24 27 26	WFC3/IR	IMAGING	F125W	2	NO	12616
GO SDF23	13 24 27 26	WFC3/IR	IMAGING	F160W	0	NO	12616
GO SDF21	13 24 27 39	WFC3/IR	IMAGING	F125W	2	NO	12616

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SDF21	13 24 27 39	WFC3/IR	IMAGING	F160W	0	NO	12616
GO	SDF14	13 24 27 19	WFC3/IR	IMAGING	F125W	4	NO	12616
GO	SDF14	13 24 27 19	WFC3/IR	IMAGING	F160W	0	NO	12616
GO	SDF13	13 25 27 22 0.70	WFC3/IR	IMAGING	F125W	4	NO	12616
GO	SDF13	13 25 27 22 0.70	WFC3/IR	IMAGING	F160W	0	NO	12616
GO	SDSSJ132522.78+2	13 25 27 14	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO	SDSSJ132522.78+2	13 25 27 14	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	SDF26	13 25 27 35	WFC3/IR	IMAGING	F125W	2	NO	12616
GO	SDF26	13 25 27 35	WFC3/IR	IMAGING	F160W	0	NO	12616
GO	2MASS-	13 25 27 17	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
SNAP	SDSSPJ132629.82-	13 26 -00 38	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	NGC-5139	13 26 -47 28	STIS/CCD	SPECTROSCOP	G430L(4300)	6	NO	12580
GO	NGC-5139	13 26 -47 28	WFC3/UVIS	IMAGING	F275W	6	NO	12580
GO	NGC-5139	13 26 -47 28	WFC3/UVIS	IMAGING	F336W	0	NO	12580
GO	NGC-5139	13 26 -47 28	WFC3/UVIS	IMAGING	F438W	0	NO	12580
SNAP	KK203	13 27 -45 21 9.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	KK203	13 27 -45 21 9.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	KK203	13 27 -45 21 9.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	KK203	13 27 -45 21 9.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	Q1328+524	13 28 52 44 3.80	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
SNAP	2MASSWJ1328550+2	13 28 21 14	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	PGC170257	13 29 -21 10	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC170257	13 29 -21 10	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC170257	13 29 -21 10	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC170257	13 29 -21 10	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	M-51	13 29 47 11 1.80	WFC3/IR	IMAGING	F128N	10	NO	12490
GO	M-51	13 29 47 11 1.80	WFC3/IR	IMAGING	F110W	0	NO	12490
SNAP	SDSSJ133148.92-	13 31 -01 16	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	NGC5229	13 34 47 54	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC5229	13 34 47 54	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC5229	13 34 47 54	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC5229	13 34 47 54	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	ESO270-017	13 34 -45 32	ACS/WFC	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	ESO270-017	13 34 -45 32	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO270-017	13 34 -45 32	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO270-017	13 34 -45 32	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	RXJ1334.0+3750	13 34 37 50	WFC3/IR	IMAGING	F105W	5	NO	12575
GO	RXJ1334.0+3750	13 34 37 50	WFC3/IR	IMAGING	F160W	0	NO	12575
SNAP	PGC166170	13 36 -29 34	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC166170	13 36 -29 34	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC166170	13 36 -29 34	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC166170	13 36 -29 34	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	M83-F4	13 36 -29 49	WFC3/UVIS	IMAGING	F336W	7	NO	12513
GO	M83-F4	13 36 -29 49	WFC3/UVIS	IMAGING	F438W	0	NO	12513
GO	M83-F4	13 36 -29 49	WFC3/UVIS	IMAGING	F502N	0	NO	12513
GO	M83-F4	13 36 -29 49	WFC3/UVIS	IMAGING	F547M	0	NO	12513
GO	M83-F4	13 36 -29 49	WFC3/UVIS	IMAGING	F657N	0	NO	12513
GO	M83-F4	13 36 -29 49	WFC3/UVIS	IMAGING	F673N	0	NO	12513
GO	M83-F4	13 36 -29 49	WFC3/UVIS	IMAGING	F814W	0	NO	12513
GO	M83-F4	13 36 -29 49	WFC3/IR	IMAGING	F164N	0	NO	12513
GO	M83-F4	13 36 -29 49	WFC3/IR	IMAGING	F160W	0	NO	12513
GO	M83-F5	13 36 -29 51	WFC3/UVIS	IMAGING	F336W	7	NO	12513
GO	M83-F5	13 36 -29 51	WFC3/UVIS	IMAGING	F438W	0	NO	12513
GO	M83-F5	13 36 -29 51	WFC3/UVIS	IMAGING	F502N	0	NO	12513
GO	M83-F5	13 36 -29 51	WFC3/UVIS	IMAGING	F547M	0	NO	12513
GO	M83-F5	13 36 -29 51	WFC3/UVIS	IMAGING	F657N	0	NO	12513
GO	M83-F5	13 36 -29 51	WFC3/UVIS	IMAGING	F673N	0	NO	12513
GO	M83-F5	13 36 -29 51	WFC3/UVIS	IMAGING	F814W	0	NO	12513
GO	M83-F5	13 36 -29 51	WFC3/IR	IMAGING	F164N	0	NO	12513
GO	M83-F5	13 36 -29 51	WFC3/IR	IMAGING	F160W	0	NO	12513
GO	M83-F6	13 36 -29 54	WFC3/UVIS	IMAGING	F336W	7	NO	12513
GO	M83-F6	13 36 -29 54	WFC3/UVIS	IMAGING	F438W	0	NO	12513
GO	M83-F6	13 36 -29 54	WFC3/UVIS	IMAGING	F502N	0	NO	12513
GO	M83-F6	13 36 -29 54	WFC3/UVIS	IMAGING	F547M	0	NO	12513
GO	M83-F6	13 36 -29 54	WFC3/UVIS	IMAGING	F657N	0	NO	12513
GO	M83-F6	13 36 -29 54	WFC3/UVIS	IMAGING	F673N	0	NO	12513

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	M83-F6	13 36 -29 54	WFC3/UVIS	IMAGING	F814W	0	NO	12513
GO	M83-F6	13 36 -29 54	WFC3/IR	IMAGING	F164N	0	NO	12513
GO	M83-F6	13 36 -29 54	WFC3/IR	IMAGING	F160W	0	NO	12513
GO	M83-F7	13 37 -29 51	WFC3/UVIS	IMAGING	F336W	8	NO	12513
GO	M83-F7	13 37 -29 51	WFC3/UVIS	IMAGING	F438W	0	NO	12513
GO	M83-F7	13 37 -29 51	WFC3/UVIS	IMAGING	F502N	0	NO	12513
GO	M83-F7	13 37 -29 51	WFC3/UVIS	IMAGING	F547M	0	NO	12513
GO	M83-F7	13 37 -29 51	WFC3/UVIS	IMAGING	F657N	0	NO	12513
GO	M83-F7	13 37 -29 51	WFC3/UVIS	IMAGING	F673N	0	NO	12513
GO	M83-F7	13 37 -29 51	WFC3/UVIS	IMAGING	F814W	0	NO	12513
GO	M83-F7	13 37 -29 51	WFC3/IR	IMAGING	F164N	0	NO	12513
GO	M83-F7	13 37 -29 51	WFC3/IR	IMAGING	F160W	0	NO	12513
SNAP	ESO444-084	13 37 -28 02	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO444-084	13 37 -28 02	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO444-084	13 37 -28 02	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO444-084	13 37 -28 02	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	M83-F3	13 37 -29 53	WFC3/UVIS	IMAGING	F336W	7	NO	12513
GO	M83-F3	13 37 -29 53	WFC3/UVIS	IMAGING	F438W	0	NO	12513
GO	M83-F3	13 37 -29 53	WFC3/UVIS	IMAGING	F502N	0	NO	12513
GO	M83-F3	13 37 -29 53	WFC3/UVIS	IMAGING	F547M	0	NO	12513
GO	M83-F3	13 37 -29 53	WFC3/UVIS	IMAGING	F657N	0	NO	12513
GO	M83-F3	13 37 -29 53	WFC3/UVIS	IMAGING	F673N	0	NO	12513
GO	M83-F3	13 37 -29 53	WFC3/UVIS	IMAGING	F814W	0	NO	12513
GO	M83-F3	13 37 -29 53	WFC3/IR	IMAGING	F164N	0	NO	12513
GO	M83-F3	13 37 -29 53	WFC3/IR	IMAGING	F160W	0	NO	12513
SNAP	IC4316	13 40 -28 53	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	IC4316	13 40 -28 53	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	IC4316	13 40 -28 53	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	IC4316	13 40 -28 53	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	G64-12	13 40 -00 02	COS/NUV	SPECTROSCOP	G185M(1941)	2	NO	12565
SNAP	NGC5264	13 41 -29 54	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC5264	13 41 -29 54	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC5264	13 41 -29 54	WFC3/UVIS	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP NGC5264	13 41 -29 54	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO M3-SOUTH	13 42 28 07 0.00	WFC3/UVIS	IMAGING	F475W	2	NO	12532
GO M3-SOUTH	13 42 28 07 0.00	WFC3/UVIS	IMAGING	F814W	0	NO	12532
GO M3-SOUTH	13 42 28 07 0.00	ACS/WFC	IMAGING	F475W	2	NO	12532
GO M3-SOUTH	13 42 28 07 0.00	ACS/WFC	IMAGING	F814W	0	NO	12532
GO M-3	13 42 28 22	WFC3/UVIS	IMAGING	F275W	2	NO	12605
GO M-3	13 42 28 22	WFC3/UVIS	IMAGING	F336W	0	NO	12605
GO M-3	13 42 28 22	WFC3/UVIS	IMAGING	F438W	0	NO	12605
GO M-3	13 42 28 22	ACS/WFC	IMAGING	F475W	2	NO	12605
GO M-3	13 42 28 22	ACS/WFC	IMAGING	F814W	0	NO	12605
SNAP UGC08683	13 42 39 39	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP UGC08683	13 42 39 39	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP UGC08683	13 42 39 39	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP UGC08683	13 42 39 39	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP KKS58	13 46 -36 19	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP KKS58	13 46 -36 19	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP KKS58	13 46 -36 19	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP KKS58	13 46 -36 19	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP KK218	13 46 -29 58	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP KK218	13 46 -29 58	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP KK218	13 46 -29 58	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP KK218	13 46 -29 58	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO 2MASS-	13 48 24 56	COS/FUV	SPECTROSCOP	G130M(1318)	2	NO	12603
GO QSO-B1351+6400	13 53 63 45	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
GO SDSSJ135411.14+2	13 54 24 33	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO SDSSJ135411.14+2	13 54 24 33	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO SDSS-	13 54 24 30 6.32	COS/FUV	SPECTROSCOP	G130M(1318)	3	NO	12603
GO HAT-P-12	13 57 43 29	STIS/CCD	SPECTROSCOP	G430L(4300)	12	NO	12473
GO HAT-P-12	13 57 43 29	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12473
GO STAR-P133-C	13 58 52 06	WFC3/IR	IMAGING	F105W	1	NO	12496
GO STAR-P133-C	13 58 52 06	WFC3/IR	IMAGING	F140W	0	NO	12496
GO MRK-1486	13 59 57 26	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12583
GO BOOTES-I	14 00 14 30	ACS/WFC	IMAGING	F606W	10	NO	12549

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	BOOTES-I	14 00	14 30	ACS/WFC	IMAGING	F814W	0	NO	12549
GO	BOOTES-I	14 00	14 30	WFC3/UVIS	IMAGING	F606W	10	NO	12549
GO	BOOTES-I	14 00	14 30	WFC3/UVIS	IMAGING	F814W	0	NO	12549
GO	Q1400+553	14 00	55 35	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
GO	NGC5447	14 02	54 16	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12556
GO	NGC5447	14 02	54 16	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12556
GO	NUCLEUS+HODGE602	14 03	54 20	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12556
GO	NUCLEUS+HODGE602	14 03	54 20	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12556
GO	NGC5461	14 03	54 19 4.90	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12556
GO	NGC5461	14 03	54 19 4.90	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12556
GO	SDSS-	14 03	06 28	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12583
GO	SDSS-	14 03	06 28	COS/FUV	SPECTROSCOP	G130M(1291)	0	NO	12583
GO	NGC5462	14 03	54 22 6.30	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12556
GO	NGC5462	14 03	54 22 6.30	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12556
GO	2MASS-	14 04	33 53	COS/FUV	SPECTROSCOP	G130M(1318)	3	NO	12603
GO	SDSSJ140429.24+3	14 04	33 57	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO	SDSSJ140429.24+3	14 04	33 57	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	NGC5471	14 04	54 23	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12556
GO	NGC5471	14 04	54 23	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	0	NO	12556
SNAP	NGC5474	14 05	53 39	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC5474	14 05	53 39	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC5474	14 05	53 39	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC5474	14 05	53 39	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	NGC5477	14 05	54 27	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC5477	14 05	54 27	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC5477	14 05	54 27	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC5477	14 05	54 27	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	SDSSJ140642.63+0	14 06	01 54	WFC3/UVIS	IMAGING	F200LP	2	NO	12603
GO	SDSSJ140642.63+0	14 06	01 54	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	VV2006-	14 06	01 57	COS/FUV	SPECTROSCOP	G130M(1327)	2	NO	12603
GO	SDSSJ140732.25+5	14 07	55 07	COS/FUV	SPECTROSCOP	G130M(1300)	8	NO	12486
GO	PDS70	14 08	-41 23	WFC3/UVIS	IMAGING	F850LP	1	NO	12507
GO	PDS70	14 08	-41 23	WFC3/UVIS	IMAGING	F775W	0	NO	12507

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	PDS70	14 08 -41 23	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	PDS70	14 08 -41 23	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	PDS70	14 08 -41 23	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	PDS70	14 08 -41 23	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	PDS70	14 08 -41 23	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	PDS70	14 08 -41 23	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	PDS70	14 08 -41 23	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	Q1410+295	14 10 29 55	COS/FUV	SPECTROSCOP	G160M(1589)	2	NO	12593
GO	SGR-STREAM-3	14 12 -01 01	ACS/WFC	IMAGING	F775W	4	NO	12564
GO	SGR-STREAM-3	14 12 -01 01	ACS/WFC	IMAGING	F606W	0	NO	12564
GO	SGR-STREAM-3	14 12 -01 01	WFC3/UVIS	IMAGING	F814W	4	NO	12564
GO	SGR-STREAM-3	14 12 -01 01	WFC3/UVIS	IMAGING	F606W	0	NO	12564
GO	QSO-B1411+4414	14 13 44 00	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
GO	SDSSJ141542.90+1	14 15 16 34	COS/FUV	SPECTROSCOP	G130M(1300)	7	NO	12486
SNAP	KKH87	14 15 57 05	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	KKH87	14 15 57 05	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	KKH87	14 15 57 05	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	KKH87	14 15 57 05	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	EGS12004754	14 16 52 25	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS12004754	14 16 52 25	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	EGS12004280	14 17 52 27 1.42	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS12004280	14 17 52 27 1.42	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	SBS-1415+437	14 17 43 30 5.47	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	2	NO	12472
GO	SBS-1415+437	14 17 43 30 5.47	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	SBS-1415+437	14 17 43 30 5.47	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	EGS12007881.1201	14 18 52 31	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS12007881.1201	14 18 52 31	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	EGS12024866	14 18 52 42	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS12024866	14 18 52 42	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	EGS12011767	14 18 52 32	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS12011767	14 18 52 32	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	EGS13004661	14 18 52 48	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS13004661	14 18 52 48	ACS/WFC	IMAGING	F814W	2	NO	12547



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	EGS12015684	14 18 52 36	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS12015684	14 18 52 36	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	EGS12020405	14 18 52 40	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS12020405	14 18 52 40	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	EGS13011148	14 19 52 53	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS13011148	14 19 52 53	ACS/WFC	IMAGING	F814W	2	NO	12547
SNAP	NGC5585	14 19 56 43	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC5585	14 19 56 43	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC5585	14 19 56 43	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC5585	14 19 56 43	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	EGS13011439	14 19 52 53 6.43	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS13011439	14 19 52 53 6.43	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	EGS13034445	14 20 53 01	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS13034445	14 20 53 01	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	EGS13035123	14 20 53 01	WFC3/IR	SPECTROSCOP	G141	2	NO	12547
GO	EGS13035123	14 20 53 01	ACS/WFC	IMAGING	F814W	2	NO	12547
GO	Q1421+253	14 21 25 38	COS/FUV	SPECTROSCOP	G160M(1577)	1	NO	12593
GO	SDSSJ1422-0001	14 22 -00 01	COS/NUV	SPECTROSCOP	G230L(3360)	4	NO	12522
GO	PRG2	14 26 35 14	ACS/WFC	IMAGING	F606W	2	NO	12608
GO	PRG2	14 26 35 14	ACS/WFC	IMAGING	F814W	4	NO	12608
GO	PRG2	14 26 35 14	WFC3/IR	IMAGING	F140W	3	NO	12608
GO	PRG2	14 26 35 14	WFC3/UVIS	IMAGING	F395N	2	NO	12608
GO	PRG2	14 26 35 14	WFC3/UVIS	IMAGING	F395N	4	NO	12608
GO	PRG2	14 26 35 14	WFC3/IR	SPECTROSCOP	G141	1	NO	12608
GO	87GB-	14 27 26 32	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12603
SNAP	KKR9	14 27 22 41	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	KKR9	14 27 22 41	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	KKR9	14 27 22 41	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	KKR9	14 27 22 41	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	WASP-39	14 29 -03 26	STIS/CCD	SPECTROSCOP	G430L(4300)	15	NO	12473
GO	WASP-39	14 29 -03 26	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12473
GO	2MASS-	14 29 03 21	COS/FUV	SPECTROSCOP	G130M(1327)	2	NO	12603
GO	CFHQSJ1429+5447	14 29 54 47	ACS/WFC	IMAGING	F775W	3	NO	12496

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	CFHQSJ1429+5447	14 29 54 47	WFC3/IR	IMAGING	F105W	2	NO	12496
GO	CFHQSJ1429+5447	14 29 54 47	WFC3/IR	IMAGING	F140W	3	NO	12496
GO	SDSSJ143001.87+0	14 30 03 23	WFC3/UVIS	IMAGING	F200LP	2	NO	12603
GO	SDSSJ143001.87+0	14 30 03 23	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	SDSS143029.88+13	14 30 13 39	WFC3/UVIS	IMAGING	F621M	1	NO	12525
GO	SDSS143029.88+13	14 30 13 39	WFC3/UVIS	IMAGING	F763M	0	NO	12525
GO	SDSS143029.88+13	14 30 13 39	ACS/WFC	RAMPFILTER	FR551N	2	NO	12525
GO	SDSS143029.88+13	14 30 13 39	ACS/WFC	RAMPFILTER	FR716N	0	NO	12525
GO	J143004.07+02221	14 30 02 22	COS/FUV	SPECTROSCOP	G130M(1291)	2	NO	12539
GO	2MASS-	14 31 24 42	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12603
GO	PRG3	14 34 33 29	ACS/WFC	IMAGING	F475W	2	NO	12608
GO	PRG3	14 34 33 29	ACS/WFC	IMAGING	F814W	3	NO	12608
GO	PRG3	14 34 33 29	WFC3/IR	IMAGING	F140W	2	NO	12608
GO	PRG3	14 34 33 29	WFC3/UVIS	IMAGING	FQ378N	2	NO	12608
GO	PRG3	14 34 33 29	WFC3/UVIS	IMAGING	FQ378N	3	NO	12608
GO	PRG3	14 34 33 29	WFC3/IR	SPECTROSCOP	G141	1	NO	12608
GO	PRG1	14 35 35 11 8.10	ACS/WFC	IMAGING	F475W	3	NO	12608
GO	PRG1	14 35 35 11 8.10	ACS/WFC	IMAGING	F814W	6	NO	12608
GO	PRG1	14 35 35 11 8.10	WFC3/IR	IMAGING	F140W	4	NO	12608
GO	PRG1	14 35 35 11 8.10	WFC3/IR	SPECTROSCOP	G141	1	NO	12608
SNAP	UGC09405	14 35 57 15	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC09405	14 35 57 15	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC09405	14 35 57 15	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC09405	14 35 57 15	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	QSO-B1435-0645	14 38 -06 58	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12569
GO	J143832.04+39033	14 38 39 03	COS/FUV	SPECTROSCOP	G130M(1055)	2	NO	12539
GO	HD129333	14 38 64 17	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	2	NO	12566
GO	HD129333	14 38 64 17	COS/FUV	SPECTROSCOP	G160M(1577)	1	NO	12566
GO	HD129333	14 38 64 17	COS/FUV	SPECTROSCOP	G130M(1291)	0	NO	12566
GO	HD129333	14 38 64 17	COS/FUV	SPECTROSCOP	G160M(1577)	1	NO	12566
GO	HD129333	14 38 64 17	COS/FUV	SPECTROSCOP	G130M(1291)	0	NO	12566
GO	HD129333	14 38 64 17	COS/FUV	SPECTROSCOP	G160M(1577)	1	NO	12566
GO	HD129333	14 38 64 17	COS/FUV	SPECTROSCOP	G130M(1291)	0	NO	12566

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	HD129333	14 38 64 17	COS/FUV	SPECTROSCOP	G160M(1577)	1	NO	12566
GO	HD129333	14 38 64 17	COS/FUV	SPECTROSCOP	G130M(1291)	0	NO	12566
SNAP	PGC052358	14 39 36 48	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	PGC052358	14 39 36 48	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	PGC052358	14 39 36 48	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	PGC052358	14 39 36 48	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	QSO-B1440+3539	14 42 35 26	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
GO	Q1442+2931	14 44 29 19 5.60	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
SNAP	SDSSPJ144600.60+	14 46 00 24	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	J1448+3559	14 48 35 59	WFC3/IR	IMAGING	F160W	1	NO	12555
GO	J1448+3559	14 48 35 59	ACS/WFC	IMAGING	F625W	1	NO	12555
GO	SDSS-	14 54 30 46	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	SDSSJ145403.74+3	14 54 30 50	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO	SDSSJ145403.74+3	14 54 30 50	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	CFBDSIR1458+1013	14 58 10 13	ACS/WFC	IMAGING	F814W	10	NO	12504
GO	CFBDSIR1458+1013	14 58 10 13	ACS/WFC	IMAGING	F850LP	0	NO	12504
GO	CFBDSIR1458+1013	14 58 10 13	ACS/WFC	RAMPFILTER	FR914M	0	NO	12504
GO	CFBDSIR1458+1013	14 58 10 13	WFC3/IR	IMAGING	F098M	4	NO	12504
GO	CFBDSIR1458+1013	14 58 10 13	WFC3/IR	IMAGING	F105W	0	NO	12504
GO	CFBDSIR1458+1013	14 58 10 13	WFC3/IR	IMAGING	F160W	0	NO	12504
GO	CFBDSIR1458+1013	14 58 10 13	WFC3/IR	IMAGING	F125W	0	NO	12504
GO	CFBDSIR1458+1013	14 58 10 13	WFC3/IR	IMAGING	F127M	0	NO	12504
GO	CFBDSIR1458+1013	14 58 10 13	WFC3/IR	IMAGING	F153M	0	NO	12504
GO	CFBDSIR1458+1013	14 58 10 13	WFC3/UVIS	IMAGING	F845M	0	NO	12504
GO	SDSSJ145907.58+7	14 59 71 40	COS/FUV	SPECTROSCOP	G130M(1300)	6	NO	12486
GO	TOL-1457-262A	15 00 -26 26	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472
GO	TOL-1457-262A	15 00 -26 26	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	TOL-1457-262A	15 00 -26 26	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	IRAS15001+1433	15 02 14 21	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12533
GO	VV2000-	15 02 06 45	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12603
GO	SDSSJ150204.10+0	15 02 06 49	WFC3/UVIS	IMAGING	F200LP	1	NO	12603
GO	SDSSJ150204.10+0	15 02 06 49	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
SNAP	2MASSJ15031961+2	15 03 25 25	WFC3/IR	SPECTROSCOP	G141	1	NO	12550

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	SDSSJ150921.50+0	15 09 07 04	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO	SDSSJ150921.50+0	15 09 07 04	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	SDSS-	15 09 07 02	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	SDSS-	15 09 11 10	COS/FUV	SPECTROSCOP	G130M(1327)	20	NO	12614
GO	SDSS151004.01+07	15 10 07 40	WFC3/UVIS	IMAGING	F621M	1	NO	12525
GO	SDSS151004.01+07	15 10 07 40	WFC3/UVIS	IMAGING	F763M	0	NO	12525
GO	SDSS151004.01+07	15 10 07 40	ACS/WFC	RAMPFILTER	FR505N	2	NO	12525
GO	SDSS151004.01+07	15 10 07 40	ACS/WFC	RAMPFILTER	FR716N	0	NO	12525
GO	SDSS-	15 12 01 28	COS/FUV	SPECTROSCOP	G130M(1318)	3	NO	12603
SNAP	2MASSWJ1515008+4	15 15 48 47	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	SDSS-	15 15 06 57 8.37	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12603
GO	SDSSJ151507.55+0	15 15 07 01	WFC3/UVIS	IMAGING	F200LP	3	NO	12603
GO	SDSSJ151507.55+0	15 15 07 01	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	NGC-5882	15 16 -45 38	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	NO	12600
GO	NGC-5882	15 16 -45 38	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	NGC-5882	15 16 -45 38	STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600
GO	NGC-5882	15 16 -45 38	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	NGC-5882	15 16 -45 38	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	NGC-5882	15 16 -45 38	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	NGC-5882	15 16 -45 38	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600
GO	M5	15 18 02 05	WFC3/UVIS	IMAGING	F606W	4	NO	12517
GO	M5	15 18 02 05	WFC3/UVIS	IMAGING	F390W	0	NO	12517
GO	M5	15 18 02 05	WFC3/UVIS	IMAGING	F814W	0	NO	12517
GO	M5	15 18 02 05	ACS/WFC	IMAGING	F606W	4	NO	12517
GO	M5	15 18 02 05	ACS/WFC	IMAGING	F814W	0	NO	12517
GO	M5	15 18 02 05	ACS/WFC	IMAGING	F435W	0	NO	12517
SNAP	SDSSJ152039.82+3	15 20 35 46	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	SDSSJ152103.24+0	15 21 01 31	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
SNAP	SDSSJ152103.24+0	15 21 01 31	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	Q1525+0026	15 25 00 26	COS/NUV	SPECTROSCOP	G185M(1953)	7	NO	12536
GO	IRAS15245+1019	15 26 10 09 0.50	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO	ARP220	15 34 23 30 9.50	WFC3/UVIS	IMAGING	FQ492N	7	NO	12552
GO	ARP220	15 34 23 30 9.50	WFC3/UVIS	IMAGING	FQ508N	0	NO	12552

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	ARP220	15 34 23 30 9.50	WFC3/UVIS	IMAGING	F665N	0	NO	12552
GO	ARP220	15 34 23 30 9.50	WFC3/UVIS	IMAGING	F680N	0	NO	12552
GO	ARP220	15 34 23 30 9.50	WFC3/UVIS	IMAGING	F467M	0	NO	12552
GO	ARP220	15 34 23 30 9.50	WFC3/UVIS	IMAGING	F621M	0	NO	12552
GO	NGC-5972	15 38 17 01	WFC3/UVIS	IMAGING	F621M	3	NO	12525
GO	NGC-5972	15 38 17 01	WFC3/UVIS	IMAGING	F763M	0	NO	12525
GO	NGC-5972	15 38 17 01	WFC3/UVIS	IMAGING	FQ508N	0	NO	12525
GO	NGC-5972	15 38 17 01	WFC3/UVIS	IMAGING	F673N	0	NO	12525
GO	WISELAB1541+14	15 41 14 25	ACS/WFC	RAMPFILTER	FR388N	6	NO	12481
GO	WISELAB1541+14	15 41 14 25	ACS/WFC	IMAGING	F435W	1	NO	12481
GO	WISELAB1541+14	15 41 14 25	WFC3/IR	IMAGING	F160W	1	NO	12481
GO	2MASS-	15 41 28 17 6.29	COS/FUV	SPECTROSCOP	G130M(1318)	4	NO	12603
GO	SDSSJ154122.59+2	15 41 28 13	WFC3/UVIS	IMAGING	F200LP	4	NO	12603
GO	SDSSJ154122.59+2	15 41 28 13	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
GO	2MASX-	15 44 27 43	COS/FUV	SPECTROSCOP	G130M(1318)	2	NO	12603
GO	J154459.66+11501	15 44 11 50	COS/FUV	SPECTROSCOP	G130M(1055)	2	NO	12539
GO	SDSSJ15448.13+27	15 44 27 40	WFC3/UVIS	IMAGING	F200LP	2	NO	12603
GO	SDSSJ15448.13+27	15 44 27 40	WFC3/UVIS	IMAGING	F350LP	0	NO	12603
SNAP	SDSSJ154508.93+3	15 45 35 55	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	GQLUP	15 49 -35 39 3.95	WFC3/UVIS	IMAGING	F850LP	1	NO	12507
GO	GQLUP	15 49 -35 39 3.95	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO	GQLUP	15 49 -35 39 3.95	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	GQLUP	15 49 -35 39 3.95	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	GQLUP	15 49 -35 39 3.95	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	GQLUP	15 49 -35 39 3.95	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	GQLUP	15 49 -35 39 3.95	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	GQLUP	15 49 -35 39 3.95	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	GQLUP	15 49 -35 39 3.95	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F475W	0	NO	12506

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	RXJ1550.0-3212	15 50 -23 11	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	Q1549+1919	15 51 19 11 4.30	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	SCOPMS17	15 57 -23 21	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	WASP-17	15 59 -28 03	STIS/CCD	SPECTROSCOP	G430L(4300)	15	NO	12473
GO	WASP-17	15 59 -28 03	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12473
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	SCOPMS19	15 59 -22 20	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F336W	0	NO	12506

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	RXJ1601.9-2008	16 01 -20 08	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	WISELAB1603+36	16 03 36 27	WFC3/IR	IMAGING	F160W	1	NO	12481
GO	HS1603+3820	16 04 38 12 1.80	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	USCO1605179	16 05 -20 24	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	QSO2	16 05 14 14	COS/FUV	SPECTROSCOP	G130M(1327)	3	NO	12614
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F656N	0	NO	12506

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	USCO1606119	16 06 -19 35	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	GRB-090305A	16 07 -31 33	WFC3/IR	IMAGING	F160W	2	NO	12502
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	GSC06209-00735	16 08 -19 08	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	SSTC2DJ160851.4-	16 08 -39 05	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTC2DJ160851.4-	16 08 -39 05	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	1RXSJ1609	16 09 -21 04	WFC3/UVIS	IMAGING	F850LP	3	NO	12507
GO	1RXSJ1609	16 09 -21 04	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO	1RXSJ1609	16 09 -21 04	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	1RXSJ1609	16 09 -21 04	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	1RXSJ1609	16 09 -21 04	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	1RXSJ1609	16 09 -21 04	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	1RXSJ1609	16 09 -21 04	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	1RXSJ1609	16 09 -21 04	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	1RXSJ1609	16 09 -21 04	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	SSTC2D161027.4-	16 10 -39 02	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTC2D161027.4-	16 10 -39 02	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	IC-4593	16 11 12 04	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	NO	12600
GO	IC-4593	16 11 12 04	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	IC-4593	16 11 12 04	STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600
GO	IC-4593	16 11 12 04	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	IC-4593	16 11 12 04	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	IC-4593	16 11 12 04	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	IC-4593	16 11 12 04	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	M-80	16 17 -22 58	WFC3/UVIS	IMAGING	F275W	5	NO	12605
GO	M-80	16 17 -22 58	WFC3/UVIS	IMAGING	F336W	0	NO	12605
GO	M-80	16 17 -22 58	WFC3/UVIS	IMAGING	F438W	0	NO	12605
GO	M-80	16 17 -22 58	ACS/WFC	IMAGING	F475W	5	NO	12605
GO	M-80	16 17 -22 58	ACS/WFC	IMAGING	F814W	0	NO	12605
GO	QSO-B1617+1731	16 20 17 24	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12569
GO	GSC6214-210	16 21 -20 43 9.10	WFC3/UVIS	IMAGING	F850LP	3	NO	12507
GO	GSC6214-210	16 21 -20 43 9.10	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO	GSC6214-210	16 21 -20 43 9.10	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	GSC6214-210	16 21 -20 43 9.10	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	GSC6214-210	16 21 -20 43 9.10	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	GSC6214-210	16 21 -20 43 9.10	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	GSC6214-210	16 21 -20 43 9.10	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	GSC6214-210	16 21 -20 43 9.10	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	GSC6214-210	16 21 -20 43 9.10	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	M-4	16 23 -26 31	WFC3/IR	IMAGING	F110W	2	NO	12602
GO	M-4	16 23 -26 31	WFC3/IR	IMAGING	F160W	4	NO	12602
GO	M-4	16 23 -26 31	WFC3/UVIS	IMAGING	F390W	2	NO	12602
GO	HD147513	16 24 -39 11	STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	4	NO	12475
GO	HD147513	16 24 -39 11	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	NO	12475
SNAP	SDSSPJ162414.37+	16 24 00 29	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	GSC06794-00156	16 24 -22 39	WFC3/UVIS	IMAGING	F395N	0	NO	12506
GO	Q1623-KP77	16 25 26 46	WFC3/IR	SPECTROSCOP	G141	2	NO	12471

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	Q1623-BX502	16 25 26 44 9.25	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	Q1623-BX599	16 26 26 45	WFC3/IR	IMAGING	F160W	2	NO	12578
GO	Q1623-BX599	16 26 26 45	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	MKN-1498	16 28 51 46	WFC3/UVIS	IMAGING	F621M	1	NO	12525
GO	MKN-1498	16 28 51 46	WFC3/UVIS	IMAGING	F763M	0	NO	12525
GO	MKN-1498	16 28 51 46	ACS/WFC	RAMPFILTER	FR551N	2	NO	12525
GO	MKN-1498	16 28 51 46	ACS/WFC	RAMPFILTER	FR716N	0	NO	12525
GO	SSTC2DJ163136.8-	16 31 -24 04	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTC2DJ163136.8-	16 31 -24 04	ACS/WFC	IMAGING	F606W	0	NO	12514
GO	HERCULES	16 31 12 47	ACS/WFC	IMAGING	F606W	20	NO	12549
GO	HERCULES	16 31 12 47	ACS/WFC	IMAGING	F814W	0	NO	12549
GO	HERCULES	16 31 12 47	WFC3/UVIS	IMAGING	F606W	20	NO	12549
GO	HERCULES	16 31 12 47	WFC3/UVIS	IMAGING	F814W	0	NO	12549
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F275W	1	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F336W	0	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F390W	0	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F438W	0	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F475W	0	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F555W	0	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F625W	0	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F775W	0	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F850LP	0	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F656N	0	NO	12506
GO	ROXS47	16 32 -24 40	WFC3/UVIS	IMAGING	F395N	0	NO	12506
SNAP	2MASSWJ1632291+1	16 32 19 04	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	WD1639+153	16 41 15 12	STIS/CCD	SPECTROSCOP	G430L(4300)	1	NO	12594
GO	WD1639+153	16 41 15 12	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12594
GO	M-13	16 41 36 27	WFC3/UVIS	IMAGING	F275W	2	NO	12605
GO	M-13	16 41 36 27	WFC3/UVIS	IMAGING	F336W	0	NO	12605
GO	M-13	16 41 36 27	WFC3/UVIS	IMAGING	F438W	0	NO	12605
GO	M-13	16 41 36 27	ACS/WFC	IMAGING	F475W	2	NO	12605
GO	M-13	16 41 36 27	ACS/WFC	IMAGING	F814W	0	NO	12605
GO	IRAS16474+3430	16 49 34 25 9.70	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	IRAS16487+5447	16 49 54 42	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO	NGC6240	16 52 02 24 1.70	WFC3/UVIS	IMAGING	FQ492N	8	NO	12552
GO	NGC6240	16 52 02 24 1.70	WFC3/UVIS	IMAGING	FQ508N	0	NO	12552
GO	NGC6240	16 52 02 24 1.70	WFC3/UVIS	IMAGING	F645N	0	NO	12552
GO	NGC6240	16 52 02 24 1.70	WFC3/UVIS	IMAGING	F673N	0	NO	12552
GO	NGC6240	16 52 02 24 1.70	WFC3/UVIS	IMAGING	F680N	0	NO	12552
GO	NGC6240	16 52 02 24 1.70	WFC3/UVIS	IMAGING	F467M	0	NO	12552
GO	NGC6240	16 52 02 24 1.70	WFC3/UVIS	IMAGING	F621M	0	NO	12552
GO	Q1659+373	16 59 37 35	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
GO	Q1700+64	17 01 64 12 9.40	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO	IRAS17028+5817	17 03 58 13	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO	NGC6293	17 10 -26 34	WFC3/UVIS	IMAGING	F390W	6	NO	12516
GO	NGC6293	17 10 -26 34	WFC3/UVIS	IMAGING	F555W	0	NO	12516
GO	NGC6293	17 10 -26 34	WFC3/UVIS	IMAGING	F814W	0	NO	12516
GO	NGC6293	17 10 -26 34	ACS/WFC	IMAGING	F606W	6	NO	12516
GO	NGC6293	17 10 -26 34	ACS/WFC	IMAGING	F435W	0	NO	12516
GO	NGC6293	17 10 -26 34	ACS/WFC	IMAGING	F814W	0	NO	12516
SNAP	2MASSJ1711457+22	17 11 22 32 4.40	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	J1712+5847	17 12 58 47	WFC3/IR	IMAGING	F160W	1	NO	12555
GO	J1712+5847	17 12 58 47	ACS/WFC	IMAGING	F625W	1	NO	12555
GO	GJ1214	17 15 04 57	COS/FUV	SPECTROSCOP	G130M(1309)	3	NO	12464
GO	GJ1214	17 15 04 57	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12464
GO	GJ1214	17 15 04 57	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12464
GO	2MASX-	17 17 29 11 8.02	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12557
GO	2MASX-	17 17 29 11 8.02	WFC3/UVIS	IMAGING	F555W	1	NO	12557
GO	2MASX-	17 17 29 11 8.02	WFC3/IR	IMAGING	F160W	0	NO	12557
GO	HD-157587	17 24 -18 51	STIS/CCD	IMAGING	MIRROR	2	NO	12573
GO	GJ674	17 28 -46 53	COS/FUV	SPECTROSCOP	G130M(1309)	1	NO	12464
GO	GJ674	17 28 -46 53	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12464
GO	GJ674	17 28 -46 53	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1	NO	12464
GO	GJ674	17 28 -46 53	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12464
GO	NGC-6397	17 40 -53 40	WFC3/IR	IMAGING	F110W	4	NO	12602
GO	NGC-6397	17 40 -53 40	WFC3/IR	IMAGING	F160W	10	NO	12602

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC-6397	17 40 -53 40	WFC3/UVIS	IMAGING	F390W	2	NO	12602
GO	NGC6440	17 48 -20 21	WFC3/UVIS	IMAGING	F606W	11	NO	12517
GO	NGC6440	17 48 -20 21	WFC3/UVIS	IMAGING	F814W	0	NO	12517
GO	NGC6440	17 48 -20 21	WFC3/IR	IMAGING	F160W	0	NO	12517
GO	NGC6440	17 48 -20 21	WFC3/IR	IMAGING	F110W	0	NO	12517
GO	NGC6440	17 48 -20 21	ACS/WFC	IMAGING	F435W	11	NO	12517
GO	NGC6440	17 48 -20 21	ACS/WFC	IMAGING	F606W	0	NO	12517
GO	NGC6440	17 48 -20 21	ACS/WFC	IMAGING	F814W	0	NO	12517
SNAP	NGC6503	17 49 70 08	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC6503	17 49 70 08	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC6503	17 49 70 08	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC6503	17 49 70 08	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	SDSSJ175024.01+4	17 50 42 22	WFC3/IR	SPECTROSCOP	G141	1	NO	12550
GO	MOA-2008-BLG-310	17 54 -34 46	WFC3/UVIS	IMAGING	F814W	1	NO	12541
GO	MOA-2008-BLG-310	17 54 -34 46	WFC3/UVIS	IMAGING	F555W	0	NO	12541
GO	MOA-2008-BLG-310	17 54 -34 46	WFC3/UVIS	IMAGING	F814W	1	NO	12541
GO	MOA-2008-BLG-310	17 54 -34 46	WFC3/UVIS	IMAGING	F555W	0	NO	12541
GO	OGLE-2007-BLG-	17 56 -32 14	WFC3/UVIS	IMAGING	F814W	1	NO	12541
GO	OGLE-2007-BLG-	17 56 -32 14	WFC3/UVIS	IMAGING	F555W	0	NO	12541
GO	OGLE-2007-BLG-	17 56 -32 14	WFC3/UVIS	IMAGING	F814W	1	NO	12541
GO	OGLE-2007-BLG-	17 56 -32 14	WFC3/UVIS	IMAGING	F555W	0	NO	12541
GO	NGC6543-MINOR	17 58 66 37	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12509
GO	NGC6543-MAJOR	17 58 66 37	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	2	NO	12509
GO	NGC6543-MINOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G430M(3680)	2	NO	12509
GO	NGC6543-MINOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12509
GO	NGC6543-MINOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12509
GO	NGC6543-MINOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G750M(5734)	0	NO	12509
GO	NGC6543-MINOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12509
GO	NGC6543-MAJOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G430M(3680)	2	NO	12509
GO	NGC6543-MAJOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12509
GO	NGC6543-MAJOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12509
GO	NGC6543-MAJOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G750M(5734)	0	NO	12509
GO	NGC6543-MAJOR	17 58 66 37	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12509

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC-6543	17 58 66 37	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	5	NO	12489
GO	SWEEPS-A	17 58 -29 12	ACS/WFC	IMAGING	F606W	48	NO	12586
GO	SWEEPS-A	17 58 -29 12	ACS/WFC	IMAGING	F814W	0	NO	12586
GO	SWEEPS-B	17 58 -29 12	ACS/WFC	IMAGING	F606W	48	NO	12586
GO	SWEEPS-B	17 58 -29 12	ACS/WFC	IMAGING	F814W	0	NO	12586
GO	SWEEPS-C	17 58 -29 12	ACS/WFC	IMAGING	F606W	48	NO	12586
GO	SWEEPS-C	17 58 -29 12	ACS/WFC	IMAGING	F814W	0	NO	12586
GO	SWEEPS-D	17 58 -29 12	ACS/WFC	IMAGING	F606W	48	NO	12586
GO	SWEEPS-D	17 58 -29 12	ACS/WFC	IMAGING	F814W	0	NO	12586
GO	SWEEPS-A	17 58 -29 12	WFC3/UVIS	IMAGING	F606W	48	NO	12586
GO	SWEEPS-A	17 58 -29 12	WFC3/UVIS	IMAGING	F814W	0	NO	12586
GO	SWEEPS-B	17 58 -29 12	WFC3/UVIS	IMAGING	F606W	48	NO	12586
GO	SWEEPS-B	17 58 -29 12	WFC3/UVIS	IMAGING	F814W	0	NO	12586
GO	SWEEPS-C	17 58 -29 12	WFC3/UVIS	IMAGING	F606W	48	NO	12586
GO	SWEEPS-C	17 58 -29 12	WFC3/UVIS	IMAGING	F814W	0	NO	12586
GO	SWEEPS-D	17 58 -29 12	WFC3/UVIS	IMAGING	F606W	48	NO	12586
GO	SWEEPS-D	17 58 -29 12	WFC3/UVIS	IMAGING	F814W	0	NO	12586
GO	NGC-6537	18 05 -19 50	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	NO	12600
GO	NGC-6537	18 05 -19 50	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	NGC-6537	18 05 -19 50	STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600
GO	NGC-6537	18 05 -19 50	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	NGC-6537	18 05 -19 50	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	NGC-6537	18 05 -19 50	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	NGC-6537	18 05 -19 50	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600
GO	OGLE-2005-BLG-	18 06 -30 43	WFC3/UVIS	IMAGING	F814W	2	NO	12541
GO	OGLE-2005-BLG-	18 06 -30 43	WFC3/UVIS	IMAGING	F555W	0	NO	12541
GO	OGLE-2005-BLG-	18 06 -30 43	WFC3/UVIS	IMAGING	F438W	0	NO	12541
GO	OGLE-2005-BLG-	18 06 -30 43	WFC3/UVIS	IMAGING	F814W	2	NO	12541
GO	OGLE-2005-BLG-	18 06 -30 43	WFC3/UVIS	IMAGING	F555W	0	NO	12541
GO	OGLE-2005-BLG-	18 06 -30 43	WFC3/UVIS	IMAGING	F438W	0	NO	12541
GO	NGC6544	18 07 -25 00 1.90	WFC3/UVIS	IMAGING	F606W	6	NO	12517
GO	NGC6544	18 07 -25 00 1.90	WFC3/UVIS	IMAGING	F390W	0	NO	12517
GO	NGC6544	18 07 -25 00 1.90	WFC3/UVIS	IMAGING	F814W	0	NO	12517

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	NGC6544	18 07	-25 00	1.90	ACS/WFC	IMAGING	F606W	6	NO	12517
GO	NGC6544	18 07	-25 00	1.90	ACS/WFC	IMAGING	F814W	0	NO	12517
GO	NGC6544	18 07	-25 00	1.90	ACS/WFC	IMAGING	F435W	0	NO	12517
GO	NGC6541	18 08	-43 42		WFC3/UVIS	IMAGING	F390W	5	NO	12516
GO	NGC6541	18 08	-43 42		WFC3/UVIS	IMAGING	F555W	0	NO	12516
GO	NGC6541	18 08	-43 42		WFC3/UVIS	IMAGING	F814W	0	NO	12516
GO	NGC6541	18 08	-43 42		ACS/WFC	IMAGING	F606W	5	NO	12516
GO	NGC6541	18 08	-43 42		ACS/WFC	IMAGING	F435W	0	NO	12516
GO	NGC6541	18 08	-43 42		ACS/WFC	IMAGING	F814W	0	NO	12516
GO	MOA-2007-BLG-192	18 08	-27 09	0.27	WFC3/UVIS	IMAGING	F814W	3	NO	12541
GO	MOA-2007-BLG-192	18 08	-27 09	0.27	WFC3/UVIS	IMAGING	F555W	0	NO	12541
GO	MOA-2007-BLG-192	18 08	-27 09	0.27	WFC3/IR	IMAGING	F125W	0	NO	12541
GO	MOA-2007-BLG-192	18 08	-27 09	0.27	WFC3/IR	IMAGING	F160W	0	NO	12541
GO	MOA-2007-BLG-192	18 08	-27 09	0.27	WFC3/UVIS	IMAGING	F814W	2	NO	12541
GO	MOA-2007-BLG-192	18 08	-27 09	0.27	WFC3/UVIS	IMAGING	F555W	0	NO	12541
GO	NGC-6572	18 12	06 51		STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	NO	12600
GO	NGC-6572	18 12	06 51		STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	NGC-6572	18 12	06 51		STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600
GO	NGC-6572	18 12	06 51		STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	NGC-6572	18 12	06 51		STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	NGC-6572	18 12	06 51		STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	NGC-6572	18 12	06 51		STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600
GO	WISELAB1814+34	18 14	34 12		ACS/WFC	RAMPFILTER	FR423N	6	NO	12481
GO	WISELAB1814+34	18 14	34 12		ACS/WFC	IMAGING	F435W	1	NO	12481
GO	WISELAB1814+34	18 14	34 12		WFC3/IR	IMAGING	F160W	1	NO	12481
GO	UGC-11185	18 16	42 39		WFC3/UVIS	IMAGING	F621M	1	NO	12525
GO	UGC-11185	18 16	42 39		WFC3/UVIS	IMAGING	F763M	0	NO	12525
GO	UGC-11185	18 16	42 39		ACS/WFC	RAMPFILTER	FR505N	2	NO	12525
GO	UGC-11185	18 16	42 39		ACS/WFC	RAMPFILTER	FR656N	0	NO	12525
GO	PKS-1814-63	18 19	-63 45		ACS/WFC	RAMPFILTER	FR551N	1	NO	12579
GO	PKS-1814-63	18 19	-63 45		ACS/WFC	RAMPFILTER	FR459M	0	NO	12579
GO	WISELAB1819+45	18 19	45 32		WFC3/IR	IMAGING	F160W	1	NO	12481
GO	WD1818+126	18 20	12 39		STIS/CCD	SPECTROSCOP	G430L(4300)	2	NO	12594

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	WD1818+126	18 20 12 39	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12594
GO	WISELAB1822+63	18 22 63 48	WFC3/IR	IMAGING	F160W	1	NO	12481
GO	WISELAB1835+43	18 35 43 55	WFC3/IR	IMAGING	F160W	1	NO	12481
GO	SGR-STREAM-2	18 35 -32 59	ACS/WFC	IMAGING	F814W	4	NO	12564
GO	SGR-STREAM-2	18 35 -32 59	ACS/WFC	IMAGING	F606W	0	NO	12564
GO	SGR-STREAM-2	18 35 -32 59	WFC3/UVIS	IMAGING	F814W	4	NO	12564
GO	SGR-STREAM-2	18 35 -32 59	WFC3/UVIS	IMAGING	F606W	0	NO	12564
GO	HD-172669	18 36 66 54	STIS/CCD	IMAGING	MIRROR	2	NO	12573
GO	HD172167	18 36 38 47 4.17	STIS/FUV-MAMA	SPECTROSCOP	E140H(1271)	3	NO	12567
GO	HD172167	18 36 38 47 4.17	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	NO	12567
GO	MM18423+5938	18 42 59 38	WFC3/IR	IMAGING	F110W	1	NO	12480
GO	NGC6681	18 43 -32 17	WFC3/UVIS	IMAGING	F390W	5	NO	12516
GO	NGC6681	18 43 -32 17	WFC3/UVIS	IMAGING	F555W	0	NO	12516
GO	NGC6681	18 43 -32 17	WFC3/UVIS	IMAGING	F814W	0	NO	12516
GO	NGC6681	18 43 -32 17	ACS/WFC	IMAGING	F606W	5	NO	12516
GO	NGC6681	18 43 -32 17	ACS/WFC	IMAGING	F435W	0	NO	12516
GO	NGC6681	18 43 -32 17	ACS/WFC	IMAGING	F814W	0	NO	12516
SNAP	NGC6684	18 48 -65 10	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC6684	18 48 -65 10	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC6684	18 48 -65 10	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC6684	18 48 -65 10	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	ESO104-022	18 55 -64 48	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO104-022	18 55 -64 48	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO104-022	18 55 -64 48	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO104-022	18 55 -64 48	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	2MASS-	19 02 38 24 3.18	WFC3/IR	SPECTROSCOP	G141	20	NO	12482
GO	GRB-080503	19 06 68 48 9.20	WFC3/IR	IMAGING	F160W	2	NO	12502
GO	GRB-080905A	19 10 -18 51	WFC3/IR	IMAGING	F160W	1	NO	12502
GO	SSTGBS191043.4-	19 10 -36 59 9.00	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTGBS191043.4-	19 10 -36 59 9.00	ACS/WFC	IMAGING	F606W	0	NO	12514
SNAP	ESO104-044	19 11 -64 13 8.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO104-044	19 11 -64 13 8.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO104-044	19 11 -64 13 8.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP	ESO104-044	19 11	-64 13 8.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	NGC-6778	19 18	-01 35	STIS/FUV-MAMA	SPECTROSCOP	G140L(1425)	3	NO	12600
GO	NGC-6778	19 18	-01 35	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12600
GO	NGC-6778	19 18	-01 35	STIS/NUV-MAMA	SPECTROSCOP	G230M(1884)	0	NO	12600
GO	NGC-6778	19 18	-01 35	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12600
GO	NGC-6778	19 18	-01 35	STIS/CCD	SPECTROSCOP	G430M(4451)	0	NO	12600
GO	NGC-6778	19 18	-01 35	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12600
GO	NGC-6778	19 18	-01 35	STIS/CCD	SPECTROSCOP	G750M(6581)	0	NO	12600
GO	HR7329	19 22	-54 25	WFC3/UVIS	IMAGING	F850LP	1	NO	12507
GO	HR7329	19 22	-54 25	WFC3/UVIS	IMAGING	F775W	0	NO	12507
GO	HR7329	19 22	-54 25	WFC3/UVIS	IMAGING	F625W	0	NO	12507
GO	HR7329	19 22	-54 25	WFC3/UVIS	IMAGING	F555W	0	NO	12507
GO	HR7329	19 22	-54 25	WFC3/UVIS	IMAGING	F475W	0	NO	12507
GO	HR7329	19 22	-54 25	WFC3/UVIS	IMAGING	F390W	0	NO	12507
GO	HR7329	19 22	-54 25	WFC3/UVIS	IMAGING	F336W	0	NO	12507
GO	HR7329	19 22	-54 25	WFC3/UVIS	IMAGING	F656N	0	NO	12507
GO	HR7329	19 22	-54 25	WFC3/UVIS	IMAGING	F673N	0	NO	12507
GO	RE-J1925-566B	19 25	-56 33	STIS/CCD	SPECTROSCOP	G750M(6581)	1	NO	12606
GO	RE-J1925-566B	19 25	-56 33	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12606
GO	RE-J1925-566B	19 25	-56 33	WFC3/UVIS	IMAGING	F336W	1	NO	12606
GO	RE-J1925-566B	19 25	-56 33	WFC3/UVIS	IMAGING	F218W	0	NO	12606
GO	RE-J1925-566B	19 25	-56 33	WFC3/UVIS	IMAGING	F275W	0	NO	12606
GO	HD-183970	19 30	35 06 9.19	STIS/CCD	IMAGING	MIRROR	2	NO	12573
GO	PKS-1934-63	19 39	-63 42	ACS/WFC	RAMPFILTER	FR647M	1	NO	12579
GO	NGC6838	19 53	18 47 4.90	WFC3/UVIS	IMAGING	F606W	3	NO	12517
GO	NGC6838	19 53	18 47 4.90	WFC3/UVIS	IMAGING	F814W	0	NO	12517
GO	NGC6838	19 53	18 47 4.90	ACS/WFC	IMAGING	F606W	3	NO	12517
GO	NGC6838	19 53	18 47 4.90	ACS/WFC	IMAGING	F814W	0	NO	12517
GO	NGC6838	19 53	18 47 4.90	ACS/WFC	IMAGING	F435W	0	NO	12517
GO	HD187861	19 56	-65 22 8.01	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	4	NO	12554
GO	HD187861	19 56	-65 22 8.01	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	NO	12554
GO	IRAS20046-0623	20 07	-06 14	COS/FUV	SPECTROSCOP	G130M(1291)	1	NO	12533
GO	GJ-784-CALIB	20 13	-45 09	STIS/CCD	SPECTROSCOP	G750L(7751)	1	NO	12512



# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	HD192310	20 15 -27 01	STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	3	NO	12475
GO	HD192310	20 15 -27 01	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	NO	12475
GO	2031-51	20 30 -51 12	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	2031-51	20 30 -51 12	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	LP-815-43	20 38 -20 26	COS/NUV	SPECTROSCOP	G185M(1941)	2	NO	12565
GO	SPT-CLJ2040-5726	20 40 -57 25	ACS/WFC	IMAGING	F606W	4	NO	12477
GO	SPT-CLJ2040-5726	20 40 -57 25	ACS/WFC	IMAGING	F814W	1	NO	12477
GO	HD196944	20 40 -06 47	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	3	NO	12554
GO	AU-MIC	20 45 -31 20	STIS/CCD	SPECTROSCOP	G750L(7751)	3	NO	12512
GO	HD198269	20 48 17 50	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	2	NO	12554
GO	J2049-0012	20 49 -00 12 1.70	WFC3/IR	IMAGING	F160W	1	NO	12555
GO	J2049-0012	20 49 -00 12 1.70	ACS/WFC	IMAGING	F625W	1	NO	12555
GO	CYG-P7-3	20 54 32 15	COS/FUV	SPECTROSCOP	G160M(1577)	5	NO	12545
GO	CYG-P7-2	20 54 32 15	COS/FUV	SPECTROSCOP	G160M(1577)	3	NO	12545
GO	CYG-P7-1	20 54 32 16 3.53	COS/FUV	SPECTROSCOP	G160M(1577)	1	NO	12545
GO	SPT-CLJ2106-5844	21 06 -58 44	ACS/WFC	IMAGING	F606W	4	NO	12477
GO	SPT-CLJ2106-5844	21 06 -58 44	ACS/WFC	IMAGING	F814W	1	NO	12477
GO	HD201626	21 09 26 36	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	2	NO	12554
GO	HD-204827	21 28 58 44	COS/FUV	SPECTROSCOP	G130M(1309)	5	NO	12542
GO	HD-204827	21 28 58 44	COS/FUV	SPECTROSCOP	G160M(1611)	0	NO	12542
GO	HD-204827	21 28 58 44	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	5	NO	12542
GO	HD-204827	21 28 58 44	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	NO	12542
GO	HD-204827	21 28 58 44	COS/FUV	SPECTROSCOP	G130M(1309)	5	NO	12542
GO	HD-204827	21 28 58 44	COS/FUV	SPECTROSCOP	G160M(1611)	0	NO	12542
GO	HD-204827	21 28 58 44	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	5	NO	12542
GO	HD-204827	21 28 58 44	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	NO	12542
GO	HD-204827	21 28 58 44	COS/FUV	SPECTROSCOP	G130M(1309)	5	NO	12542
GO	HD-204827	21 28 58 44	COS/FUV	SPECTROSCOP	G160M(1611)	0	NO	12542
GO	HD-204827	21 28 58 44	STIS/NUV-MAMA	SPECTROSCOP	E230M(1978)	5	NO	12542
GO	HD-204827	21 28 58 44	STIS/NUV-MAMA	SPECTROSCOP	E230M(2707)	0	NO	12542
SNAP	NGC7064	21 29 -52 46 4.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC7064	21 29 -52 46 4.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC7064	21 29 -52 46 4.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

SNAP NGC7064	21 29 -52 46 4.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO M-15	21 29 12 10 0.60	WFC3/UVIS	IMAGING	F275W	3	NO	12605
GO M-15	21 29 12 10 0.60	WFC3/UVIS	IMAGING	F336W	0	NO	12605
GO M-15	21 29 12 10 0.60	WFC3/UVIS	IMAGING	F438W	0	NO	12605
GO M-15	21 29 12 10 0.60	ACS/WFC	IMAGING	F475W	3	NO	12605
GO M-15	21 29 12 10 0.60	ACS/WFC	IMAGING	F814W	0	NO	12605
GO PHL1598	21 31 -12 07 4.80	COS/FUV	SPECTROSCOP	G160M(1623)	9	NO	12536
GO GJ832	21 33 -49 00	COS/FUV	SPECTROSCOP	G130M(1309)	1	NO	12464
GO GJ832	21 33 -49 00	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12464
GO GJ832	21 33 -49 00	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12464
GO 2134-50	21 34 -50 13	WFC3/IR	IMAGING	F110W	1	NO	12659
GO 2134-50	21 34 -50 13	WFC3/IR	IMAGING	F160W	0	NO	12659
SNAP NGC7090	21 36 -54 33	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP NGC7090	21 36 -54 33	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP NGC7090	21 36 -54 33	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP NGC7090	21 36 -54 33	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO SPT-CLJ2137-6307	21 36 -63 07	ACS/WFC	IMAGING	F606W	4	NO	12477
GO SPT-CLJ2137-6307	21 36 -63 07	ACS/WFC	IMAGING	F814W	1	NO	12477
GO PKS-2135-20	21 37 -20 42	ACS/WFC	RAMPFILTER	FR914M	1	NO	12579
GO PKS-2135-20	21 37 -20 42	ACS/WFC	RAMPFILTER	FR647M	0	NO	12579
GO HD206860	21 44 14 46	STIS/NUV-MAMA	SPECTROSCOP	E230H(2713)	2	NO	12596
GO HD206860	21 44 14 46	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	0	NO	12596
SNAP VV2006-	21 47 11 16	WFC3/IR	IMAGING	F160W	1	NO	12613
GO Q2156+224	21 56 22 42	COS/FUV	SPECTROSCOP	G160M(1600)	1	NO	12593
GO SDSS220141.64+11	22 01 11 51	WFC3/UVIS	IMAGING	F621M	3	NO	12525
GO SDSS220141.64+11	22 01 11 51	WFC3/UVIS	IMAGING	F763M	0	NO	12525
GO SDSS220141.64+11	22 01 11 51	WFC3/UVIS	IMAGING	FQ508N	0	NO	12525
GO SDSS220141.64+11	22 01 11 51	WFC3/UVIS	IMAGING	F673N	0	NO	12525
GO WISELAB2207+19	22 07 19 39	WFC3/IR	IMAGING	F160W	1	NO	12481
GO GRB-061201	22 08 -74 34	WFC3/IR	IMAGING	F160W	2	NO	12502
GO Q2206-199	22 08 -19 43	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO WISE22094+33080	22 09 33 08 4.68	WFC3/IR	IMAGING	F125W	1	NO	12544
GO WISE22094+33080	22 09 33 08 4.68	WFC3/IR	SPECTROSCOP	G141	0	NO	12544

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	GRB-090510	22 14 -26 35	WFC3/IR	IMAGING	F160W	1	NO	12502
GO	QSO-B2214+139	22 17 14 14	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
GO	MRK304	22 17 14 14	COS/FUV	SPECTROSCOP	G130M(1291)	2	NO	12604
GO	MRK304	22 17 14 14	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12604
GO	SSA22-2	22 17 00 14 2.35	WFC3/UVIS	IMAGING	F336W	8	NO	12527
GO	SSA22-2	22 17 00 14 2.35	ACS/WFC	IMAGING	F775W	8	NO	12527
GO	SSA22-2	22 17 00 14 2.35	ACS/WFC	IMAGING	F814W	3	NO	12527
GO	SSA22-1	22 17 00 16	WFC3/UVIS	IMAGING	F336W	16	NO	12527
GO	SSA22-1	22 17 00 16	ACS/WFC	IMAGING	F775W	16	NO	12527
SNAP	IC5201	22 20 -46 01	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	IC5201	22 20 -46 01	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	IC5201	22 20 -46 01	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	IC5201	22 20 -46 01	WFC3/UVIS	IMAGING	F606W	0	NO	12546
SNAP	ESO238-005	22 22 -48 24	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO238-005	22 22 -48 24	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO238-005	22 22 -48 24	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO238-005	22 22 -48 24	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	QSO-J2222-0946	22 22 -09 46	WFC3/UVIS	IMAGING	F606W	1	NO	12553
GO	QSO-J2222-0946	22 22 -09 46	WFC3/IR	IMAGING	F105W	1	NO	12553
GO	QSO-J2222-0946	22 22 -09 46	WFC3/IR	IMAGING	F160W	1	NO	12553
GO	BDF-521	22 27 -35 07 7.68	WFC3/IR	IMAGING	F132N	15	NO	12487
GO	BDF-521	22 27 -35 07 7.68	WFC3/IR	IMAGING	F125W	0	NO	12487
GO	SSTGBSJ223844.0+	22 38 75 11	ACS/WFC	IMAGING	F814W	1	NO	12514
GO	SSTGBSJ223844.0+	22 38 75 11	ACS/WFC	IMAGING	F606W	0	NO	12514
SNAP	KK258	22 40 -30 47	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	KK258	22 40 -30 47	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	KK258	22 40 -30 47	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	KK258	22 40 -30 47	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	RBS1892	22 45 -46 52	COS/FUV	SPECTROSCOP	G130M(1291)	2	NO	12604
GO	RBS1892	22 45 -46 52	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12604
GO	GJ876	22 53 -14 15	COS/FUV	SPECTROSCOP	G130M(1309)	1	NO	12464
GO	GJ876	22 53 -14 15	COS/FUV	SPECTROSCOP	G160M(1600)	0	NO	12464
GO	GJ876	22 53 -14 15	STIS/FUV-MAMA	SPECTROSCOP	E140M(1425)	1	NO	12464

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	GJ876	22 53 -14 15	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	0	NO	12464
GO	NAME-FOMALHAUT-	22 57 -29 37	STIS/CCD	IMAGING	MIRROR	36	NO	12576
GO	NAME-FOMALHAUT-	22 57 -29 37	WFC3/UVIS	IMAGING	F336W	5	NO	12576
GO	NAME-FOMALHAUT-	22 57 -29 37	WFC3/UVIS	IMAGING	F814W	5	NO	12576
GO	HAT-P-1	22 57 38 40	STIS/CCD	SPECTROSCOP	G430L(4300)	15	NO	12473
GO	HAT-P-1	22 57 38 40	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12473
GO	HAT-P-1	22 57 38 40	WFC3/IR	SPECTROSCOP	G141	5	NO	12473
SNAP	NGC7412A	22 57 -42 48	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC7412A	22 57 -42 48	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC7412A	22 57 -42 48	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC7412A	22 57 -42 48	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	J2226-0057	23 02 -00 57	WFC3/IR	IMAGING	F160W	1	NO	12555
GO	J2226-0057	23 02 -00 57	ACS/WFC	IMAGING	F625W	1	NO	12555
SNAP	NGC7462	23 02 -40 50 7.00	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	NGC7462	23 02 -40 50 7.00	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	NGC7462	23 02 -40 50 7.00	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	NGC7462	23 02 -40 50 7.00	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	V-V342-PEG	23 07 21 08 3.30	WFC3/IR	IMAGING	F098M	15	NO	12511
GO	V-V342-PEG	23 07 21 08 3.30	WFC3/IR	IMAGING	F139M	0	NO	12511
GO	V-V342-PEG	23 07 21 08 3.30	WFC3/IR	IMAGING	F127M	0	NO	12511
GO	NAME-CASSIOPEIA-	23 12 59 34	WFC3/UVIS	IMAGING	F606W	1	NO	12577
GO	NAME-CASSIOPEIA-	23 12 59 34	STIS/CCD	SPECTROSCOP	G750L(7751)	10	NO	12577
GO	NAME-CASSIOPEIA-	23 12 59 34	STIS/CCD	IMAGING	MIRROR	0	NO	12577
GO	NAME-CASSIOPEIA-	23 12 59 34	WFC3/UVIS	IMAGING	F225W	1	NO	12577
GO	NAME-CASSIOPEIA-	23 12 59 34	WFC3/UVIS	IMAGING	F606W	0	NO	12577
GO	NAME-CASSIOPEIA-	23 12 59 34	WFC3/UVIS	IMAGING	F814W	0	NO	12577
GO	WASP-6	23 12 -22 40	STIS/CCD	SPECTROSCOP	G430L(4300)	15	NO	12473
GO	WASP-6	23 12 -22 40	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12473
GO	ABELLS1101	23 13 -42 43	ACS/SBC	IMAGING	F140LP	1	NO	12570
GO	ABELLS1101	23 13 -42 43	ACS/SBC	IMAGING	F150LP	0	NO	12570
GO	3C-459	23 16 04 05	ACS/WFC	RAMPFILTER	FR647M	1	NO	12579
GO	GRB-100816A	23 26 26 34	WFC3/IR	IMAGING	F160W	1	NO	12502
GO	III-ZW-107	23 30 25 31	STIS/NUV-MAMA	SPECTROSCOP	G230L(2376)	1	NO	12472

# Cycle 19 Exposure Catalog (based on Phase I submissions)

Generated on: Wed Jun 8 07:36:16 EDT 2011

GO	III-ZW-107	23 30 25 31	STIS/CCD	SPECTROSCOP	G430L(4300)	0	NO	12472
GO	III-ZW-107	23 30 25 31	STIS/CCD	SPECTROSCOP	G750L(7751)	0	NO	12472
GO	NGC7714	23 36 02 09	COS/FUV	SPECTROSCOP	G130M(1291)	2	NO	12604
GO	NGC7714	23 36 02 09	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12604
SNAP	UGC12713	23 38 30 42	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	UGC12713	23 38 30 42	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	UGC12713	23 38 30 42	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	UGC12713	23 38 30 42	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	IRAS23365+3604	23 39 36 21 8.70	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12533
GO	SPT-CLJ2342-5411	23 42 -54 11	ACS/WFC	IMAGING	F606W	4	NO	12477
GO	SPT-CLJ2342-5411	23 42 -54 11	ACS/WFC	IMAGING	F814W	1	NO	12477
SNAP	ESO471-006	23 43 -31 57	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO471-006	23 43 -31 57	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO471-006	23 43 -31 57	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO471-006	23 43 -31 57	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	Q2343+12	23 46 12 48	WFC3/IR	SPECTROSCOP	G141	2	NO	12471
GO	Q2343-BX389	23 46 12 47	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	Q2343-BX610	23 46 12 49	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	ESO292-G24	23 47 -44 45	COS/FUV	SPECTROSCOP	G130M(1291)	2	NO	12604
GO	ESO292-G24	23 47 -44 45	COS/FUV	SPECTROSCOP	G160M(1589)	0	NO	12604
GO	Q2346-BX482	23 48 00 25	WFC3/IR	IMAGING	F110W	1	NO	12578
GO	2351-57	23 51 -57 22	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	2351-57	23 51 -57 22	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	4C--01.61	23 51 -01 09	COS/FUV	SPECTROSCOP	G130M(1327)	1	NO	12569
SNAP	ESO149-003	23 52 -52 34	ACS/WFC	IMAGING	F814W	1	NO	12546
SNAP	ESO149-003	23 52 -52 34	ACS/WFC	IMAGING	F606W	0	NO	12546
SNAP	ESO149-003	23 52 -52 34	WFC3/UVIS	IMAGING	F814W	1	NO	12546
SNAP	ESO149-003	23 52 -52 34	WFC3/UVIS	IMAGING	F606W	0	NO	12546
GO	2353-50	23 53 -50 10 4.60	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	2353-50	23 53 -50 10 4.60	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	M31C235712.0+433	23 57 43 33 8.00	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C235712.0+433	23 57 43 33 8.00	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C235712.0+433	23 57 43 33 8.00	WFC3/UVIS	IMAGING	F606W	2	NO	12515

# ***Cycle 19 Exposure Catalog (based on Phase I submissions)***

***Generated on: Wed Jun 8 07:36:16 EDT 2011***

GO	M31C235712.0+433	23 57 43 33 8.00	WFC3/UVIS	IMAGING	F814W	0	NO	12515
GO	2357-51	23 57 -51 53	WFC3/IR	IMAGING	F110W	1	NO	12659
GO	2357-51	23 57 -51 53	WFC3/IR	IMAGING	F160W	0	NO	12659
GO	M31C235755.7+414	23 57 41 46	ACS/WFC	IMAGING	F606W	2	NO	12515
GO	M31C235755.7+414	23 57 41 46	ACS/WFC	IMAGING	F814W	0	NO	12515
GO	M31C235755.7+414	23 57 41 46	WFC3/UVIS	IMAGING	F606W	2	NO	12515
GO	M31C235755.7+414	23 57 41 46	WFC3/UVIS	IMAGING	F814W	0	NO	12515