

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	79360			ACS/HRC	IMAGING	F606W	2	NO	11650
GO	79360			ACS/HRC	IMAGING	F814W	0	NO	11650
GO	1993HA2			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1993HA2			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1993HA2			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1993HA2			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1995DW2			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1995DW2			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1995DW2			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1995DW2			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1998SM165			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1998SM165			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1998SM165			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1998SM165			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1998TF35			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1998TF35			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1998TF35			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1998TF35			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1998WY24			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1998WY24			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1998WY24			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1998WY24			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1999CL119			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1999CL119			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1999CL119			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1999CL119			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1999KR16			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1999KR16			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1999KR16			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1999KR16			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1999RB216			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1999RB216			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1999RB216			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1999RB216			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1999RJ215			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1999RJ215			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1999RJ215			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1999RJ215			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1999RY215			WFC3/IR	IMAGING	F139M	1	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	1999RY215			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1999RY215			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1999RY215			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1999RZ215			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1999RZ215			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1999RZ215			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1999RZ215			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1999TD10			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1999TD10			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1999TD10			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1999TD10			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1999UG5			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1999UG5			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1999UG5			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1999UG5			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	1999XX143			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	1999XX143			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	1999XX143			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	1999XX143			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000AF255			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000AF255			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000AF255			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000AF255			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000CE105			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000CE105			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000CE105			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000CE105			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000CQ105			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000CQ105			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000CQ105			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000CQ105			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000EE173			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000EE173			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000EE173			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000EE173			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000FD8			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000FD8			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000FD8			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000FD8			WFC3/UVIS	IMAGING	F814W	0	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2000JG81			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000JG81			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000JG81			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000JG81			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000OH67			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000OH67			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000OH67			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000OH67			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000OO67			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000OO67			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000OO67			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000OO67			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000QB243			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000QB243			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000QB243			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000QB243			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000QL251			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000QL251			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000QL251			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000QL251			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000WK183			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000WK183			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000WK183			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000WK183			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000WT169			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000WT169			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000WT169			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000WT169			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000WW12			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000WW12			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000WW12			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000WW12			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000YB2			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000YB2			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000YB2			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2000YB2			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2000YH2			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2000YH2			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2000YH2			WFC3/UVIS	IMAGING	F606W	0	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2000YH2			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001BL41			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001BL41			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001BL41			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001BL41			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001CZ31			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001CZ31			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001CZ31			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001CZ31			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001FL194			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001FL194			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001FL194			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001FL194			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001FO185			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001FO185			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001FO185			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001FO185			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001FP185			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001FP185			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001FP185			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001FP185			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001FQ185			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001FQ185			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001FQ185			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001FQ185			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001FZ173			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001FZ173			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001FZ173			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001FZ173			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001HY65			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001HY65			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001HY65			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001HY65			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001KA77			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001KA77			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001KA77			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001KA77			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001KF77			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001KF77			WFC3/IR	IMAGING	F153M	0	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2001KF77			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001KF77			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001KK76			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001KK76			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001KK76			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001KK76			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001KN76			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001KN76			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001KN76			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001KN76			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001OQ108			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001OQ108			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001OQ108			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001OQ108			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001PK47			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001PK47			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001PK47			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001PK47			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001QC298			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001QC298			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001QC298			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001QC298			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001QG298			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001QG298			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001QG298			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001QG298			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001QR297			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001QR297			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001QR297			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001QR297			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001QR322			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001QR322			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001QR322			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001QR322			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001QS322			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001QS322			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001QS322			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001QS322			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001QT297			WFC3/IR	IMAGING	F139M	1	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2001QT297			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001QT297			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001QT297			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001QX297			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001QX297			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001QX297			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001QX297			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001QX322			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001QX322			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001QX322			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001QX322			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001RW143			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001RW143			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001RW143			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001RW143			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001RZ143			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001RZ143			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001RZ143			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001RZ143			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001SQ73			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001SQ73			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001SQ73			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001SQ73			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001UP18			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001UP18			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001UP18			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001UP18			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001XA255			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001XA255			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001XA255			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001XA255			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2001YJ140			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2001YJ140			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2001YJ140			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2001YJ140			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002CU154			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002CU154			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002CU154			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002CU154			WFC3/UVIS	IMAGING	F814W	0	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2002DH5			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002DH5			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002DH5			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002DH5			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002FW36			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002FW36			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002FW36			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002FW36			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002GO9			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002GO9			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002GO9			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002GO9			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002GY32			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002GY32			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002GY32			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002GY32			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002PD155			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002PD155			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002PD155			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002PD155			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002PV170			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002PV170			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002PV170			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002PV170			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002QX47			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002QX47			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002QX47			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002QX47			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002VR130			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002VR130			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002VR130			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002VR130			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002WC19			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002WC19			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002WC19			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2002WC19			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2002XU93			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2002XU93			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2002XU93			WFC3/UVIS	IMAGING	F606W	0	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2002XU93			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003FE128			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003FE128			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003FE128			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003FE128			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003FF128			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003FF128			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003FF128			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003FF128			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003FJ127			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003FJ127			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003FJ127			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003FJ127			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003FX128			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003FX128			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003FX128			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003FX128			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003GH55			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003GH55			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003GH55			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003GH55			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003HG57			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003HG57			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003HG57			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003HG57			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003LD9			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003LD9			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003LD9			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003LD9			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003-QA91			ACS/HRC	IMAGING	F606W	5	NO	11650
GO	2003-QA91			ACS/HRC	IMAGING	F814W	0	NO	11650
GO	2003QA92			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003QA92			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003QA92			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003QA92			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003QF113			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003QF113			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003QF113			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003QF113			WFC3/UVIS	IMAGING	F814W	0	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2003-QR91			ACS/HRC	IMAGING	F606W	5	NO	11650
GO	2003-QR91			ACS/HRC	IMAGING	F814W	0	NO	11650
GO	2003QX91			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003QX91			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003QX91			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003QX91			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003QZ111			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003QZ111			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003QZ111			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003QZ111			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003QZ91			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003QZ91			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003QZ91			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003QZ91			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003SQ317			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003SQ317			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003SQ317			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003SQ317			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003UY413			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003UY413			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003UY413			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003UY413			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003UZ117			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003UZ117			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003UZ117			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003UZ117			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003VB12			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003VB12			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003VB12			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003VB12			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2003WU172			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2003WU172			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2003WU172			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2003WU172			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004EH96			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2004EH96			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004EH96			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004EH96			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004EW95			WFC3/IR	IMAGING	F139M	1	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2004EW95			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004EW95			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004EW95			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004GV9			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2004GV9			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004GV9			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004GV9			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004OL14			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2004OL14			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004OL14			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004OL14			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004PA108			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2004PA108			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004PA108			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004PA108			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004PA112			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2004PA112			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004PA112			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004PA112			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004QQ26			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2004QQ26			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004QQ26			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004QQ26			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004TV357			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2004TV357			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004TV357			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004TV357			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004VN112			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2004VN112			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004VN112			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004VN112			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2004XR190			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2004XR190			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2004XR190			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2004XR190			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005CA79			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005CA79			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005CA79			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005CA79			WFC3/UVIS	IMAGING	F814W	0	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2005EB299			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005EB299			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005EB299			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005EB299			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005EZ296			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005EZ296			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005EZ296			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005EZ296			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005GB187			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005GB187			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005GB187			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005GB187			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005GF187			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005GF187			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005GF187			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005GF187			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005PU21			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005PU21			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005PU21			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005PU21			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005RL43			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005RL43			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005RL43			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005RL43			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005RN43			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005RN43			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005RN43			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005RN43			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005RO43			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005RO43			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005RO43			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005RO43			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005RS43			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005RS43			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005RS43			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005RS43			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005SA278			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005SA278			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005SA278			WFC3/UVIS	IMAGING	F606W	0	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2005SA278			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005TB190			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005TB190			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005TB190			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005TB190			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005TV189			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005TV189			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005TV189			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005TV189			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2005VJ119			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2005VJ119			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2005VJ119			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2005VJ119			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2006HB123			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2006HB123			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2006HB123			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2006HB123			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2006HW122			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2006HW122			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2006HW122			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2006HW122			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2006QH181			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2006QH181			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2006QH181			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2006QH181			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2006QP180			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2006QP180			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2006QP180			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2006QP180			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2006SQ372			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2006SQ372			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2006SQ372			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2006SQ372			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2007JG43			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2007JG43			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2007JG43			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2007JG43			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2007JK43			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2007JK43			WFC3/IR	IMAGING	F153M	0	NO	11644

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2007JK43			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2007JK43			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2007RH283			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2007RH283			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2007RH283			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2007RH283			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2007TA418			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2007TA418			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2007TA418			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2007TA418			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	2007TZ417			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	2007TZ417			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	2007TZ417			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	2007TZ417			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	3-ORBITS-VISIT-			WFC3/IR	IMAGING	F098M	54	NO	11700
GO	3-ORBITS-VISIT-			WFC3/IR	IMAGING	F125W	0	NO	11700
GO	3-ORBITS-VISIT-			WFC3/IR	IMAGING	F160W	0	NO	11700
GO	3-ORBITS-VISIT-			WFC3/UVIS	IMAGING	F606W	0	NO	11700
GO	4-ORBITS-VISIT-			WFC3/IR	IMAGING	F098M	48	NO	11700
GO	4-ORBITS-VISIT-			WFC3/IR	IMAGING	F125W	0	NO	11700
GO	4-ORBITS-VISIT-			WFC3/IR	IMAGING	F160W	0	NO	11700
GO	4-ORBITS-VISIT-			WFC3/UVIS	IMAGING	F606W	0	NO	11700
GO	5-ORBITS-VISIT-			WFC3/IR	IMAGING	F098M	40	NO	11700
GO	5-ORBITS-VISIT-			WFC3/IR	IMAGING	F125W	0	NO	11700
GO	5-ORBITS-VISIT-			WFC3/IR	IMAGING	F160W	0	NO	11700
GO	5-ORBITS-VISIT-			WFC3/UVIS	IMAGING	F606W	0	NO	11700
GO	ENCELADUS-EAST-			COS/FUV	SPECTROSCOPY	G140L(1105)	2	NO	11645
GO	ENCELADUS-EAST-			COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11645
GO	ENCELADUS-EAST-			COS/NUV	SPECTROSCOPY	G230L(3000)	0	NO	11645
GO	ENCELADUS-EAST-			COS/FUV	SPECTROSCOPY	G140L(1230)	0	NO	11645
GO	ENCELADUS-EAST-			COS/NUV	SPECTROSCOPY	G230L(2950)	0	NO	11645
GO	ENCELADUS-EAST-			COS/NUV	SPECTROSCOPY	G230L(3360)	0	NO	11645
GO	ENCELADUS-WEST-			COS/FUV	SPECTROSCOPY	G140L(1105)	2	NO	11645
GO	ENCELADUS-WEST-			COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11645
GO	ENCELADUS-WEST-			COS/NUV	SPECTROSCOPY	G230L(3000)	0	NO	11645
GO	ENCELADUS-WEST-			COS/FUV	SPECTROSCOPY	G140L(1230)	0	NO	11645
GO	ENCELADUS-WEST-			COS/NUV	SPECTROSCOPY	G230L(2950)	0	NO	11645
GO	ENCELADUS-WEST-			COS/NUV	SPECTROSCOPY	G230L(3360)	0	NO	11645
GO	GENERIC-PAR			WFC3/IR	SPECTROSCOPY	G102	5	NO	11696

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	GENERIC-PAR			WFC3/IR	SPECTROSCOPY	G141	0	NO	11696
GO	GENERIC-PAR			WFC3/IR	IMAGING	F110W	0	NO	11696
GO	GENERIC-PAR			WFC3/IR	IMAGING	F160W	0	NO	11696
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	5	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	FQ889N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	FQ727N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F502N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	FQ437N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	5	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	FQ889N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	FQ727N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F502N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	FQ437N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER			WFC3/UVIS	IMAGING	F658N	0	NO	11559
GO	JUPITER-SUD			STIS/FUV-MAMA	IMAGING	F25SRF2	1	NO	11649
GO	JUPITER-SUD			STIS/FUV-MAMA	IMAGING	F25SRF2	1	NO	11649
GO	JUPITER-SUD			STIS/FUV-MAMA	IMAGING	F25SRF2	1	NO	11649
GO	LOWZSN-1			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-10			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-11			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-12			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-13			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-14			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-15			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-16			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-17			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-18			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-19			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-2			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-20			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	LOWZSN-21			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-22			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-23			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-24			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-25			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-26			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-27			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-28			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-29			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-3			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-30			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-31			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-32			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-33			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-34			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-35			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-4			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-5			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-6			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-7			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-8			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	LOWZSN-9			STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11721
GO	NEPTUNE			ACS/HRC	IMAGING	CLEAR1S	5	NO	11656
GO	NEPTUNE			ACS/HRC	IMAGING	F475W	0	NO	11656
GO	NEPTUNE			ACS/HRC	IMAGING	F606W	0	NO	11656
GO	NEPTUNE			ACS/HRC	IMAGING	F814W	0	NO	11656
SNAP	NEPTUNE-BLUE			WFC3/UVIS	IMAGING	F467M	10	NO	11630
SNAP	NEPTUNE-BLUE			WFC3/UVIS	IMAGING	F547M	0	NO	11630
SNAP	NEPTUNE-BLUE			WFC3/UVIS	IMAGING	FQ619N	0	NO	11630
SNAP	NEPTUNE-BLUE			WFC3/UVIS	IMAGING	F631N	0	NO	11630
SNAP	NEPTUNE-BLUE			WFC3/UVIS	IMAGING	FQ727N	0	NO	11630
SNAP	NEPTUNE-BLUE			WFC3/UVIS	IMAGING	FQ750N	0	NO	11630
SNAP	NEPTUNE-CH4			WFC3/UVIS	IMAGING	F775W	10	NO	11630
SNAP	NEPTUNE-CH4			WFC3/UVIS	IMAGING	FQ889N	0	NO	11630
SNAP	NEPTUNE-CH4			WFC3/UVIS	IMAGING	FQ906N	0	NO	11630
SNAP	NEPTUNE-CH4			WFC3/UVIS	IMAGING	FQ924N	0	NO	11630
SNAP	NEPTUNE-CH4			WFC3/UVIS	IMAGING	FQ937N	0	NO	11630
SNAP	NEPTUNE-NICMOS			NIC1	IMAGING	F095N	10	NO	11630
SNAP	NEPTUNE-NICMOS			NIC1	IMAGING	F097N	0	NO	11630

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
SNAP	NEPTUNE-NICMOS			NIC1	IMAGING	F108N	0	NO	11630
SNAP	NEPTUNE-NICMOS			NIC1	IMAGING	F160W	0	NO	11630
SNAP	NEPTUNE-NICMOS			NIC1	IMAGING	F170M	0	NO	11630
GO	PLUTO-SYSTEM			ACS/HRC	IMAGING	CLEAR1S	12	NO	11556
GO	PLUTO-SYSTEM			ACS/HRC	IMAGING	F435W	0	NO	11556
GO	PSF-1			ACS/WFC	IMAGING	F606W	1	YES	11715
GO	PSF-2			ACS/WFC	IMAGING	F606W	1	YES	11715
GO	S70717A			WFC3/IR	IMAGING	F139M	1	NO	11644
GO	S70717A			WFC3/IR	IMAGING	F153M	0	NO	11644
GO	S70717A			WFC3/UVIS	IMAGING	F606W	0	NO	11644
GO	S70717A			WFC3/UVIS	IMAGING	F814W	0	NO	11644
GO	SATURN			ACS/SBC	IMAGING	F125LP	6	NO	11566
GO	SATURN			ACS/SBC	IMAGING	F125LP	6	NO	11566
GO	SUPERNOVA-			COS/FUV	SPECTROSCOPY	G130M(1300)	6	NO	11654
GO	SUPERNOVA-			COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11654
GO	SUPERNOVA-			COS/FUV	SPECTROSCOPY	G140L(1230)	0	NO	11654
GO	SUPERNOVA-			STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	4	NO	11654
GO	SUPERNOVA-			STIS/CCD	SPECTROSCOPY	G230LB(2375)	0	NO	11654
GO	SUPERNOVA-			STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11654
GO	TOO1			ACS/HRC	IMAGING	F606W	1	NO	11650
GO	TOO1			ACS/HRC	IMAGING	F814W	0	NO	11650
GO	TOO2			ACS/HRC	IMAGING	F606W	1	NO	11650
GO	TOO2			ACS/HRC	IMAGING	F814W	0	NO	11650
GO	TOO3			ACS/HRC	IMAGING	F606W	1	NO	11650
GO	TOO3			ACS/HRC	IMAGING	F814W	0	NO	11650
GO	URANUS			WFC3/UVIS	IMAGING	F467M	1	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F547M	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F658N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ727N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ750N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ889N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ924N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ937N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F467M	1	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F547M	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F658N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F775W	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F845M	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ619N	0	NO	11562

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	URANUS			WFC3/UVIS	IMAGING	FQ889N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ906N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ937N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F467M	1	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F547M	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	F658N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ727N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ750N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ889N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ924N	0	NO	11562
GO	URANUS			WFC3/UVIS	IMAGING	FQ937N	0	NO	11562
GO	URANUS			NIC1	IMAGING	F095N	6	NO	11573
GO	URANUS			NIC1	IMAGING	F097N	0	NO	11573
GO	URANUS			NIC1	IMAGING	F108N	0	NO	11573
GO	URANUS			NIC1	IMAGING	F160W	0	NO	11573
GO	URANUS			NIC1	IMAGING	F170M	0	NO	11573
GO	URANUS			NIC2	IMAGING	F187N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	F467M	1	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	F658N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ727N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ750N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ889N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ906N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ924N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ937N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ619N	2	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	F547M	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	F658N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	F763M	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	F845M	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ889N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ906N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ924N	0	NO	11573
GO	URANUS			WFC3/UVIS	IMAGING	FQ937N	0	NO	11573
SNAP	URANUS-BLUE			WFC3/UVIS	IMAGING	F467M	10	NO	11630
SNAP	URANUS-BLUE			WFC3/UVIS	IMAGING	F547M	0	NO	11630
SNAP	URANUS-BLUE			WFC3/UVIS	IMAGING	F631N	0	NO	11630
SNAP	URANUS-BLUE			WFC3/UVIS	IMAGING	FQ619N	0	NO	11630
SNAP	URANUS-BLUE			WFC3/UVIS	IMAGING	FQ727N	0	NO	11630

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
SNAP	URANUS-BLUE			WFC3/UVIS	IMAGING	FQ750N	0	NO	11630
SNAP	URANUS-CH4			WFC3/UVIS	IMAGING	F775W	10	NO	11630
SNAP	URANUS-CH4			WFC3/UVIS	IMAGING	FQ889N	0	NO	11630
SNAP	URANUS-CH4			WFC3/UVIS	IMAGING	FQ906N	0	NO	11630
SNAP	URANUS-CH4			WFC3/UVIS	IMAGING	FQ924N	0	NO	11630
SNAP	URANUS-CH4			WFC3/UVIS	IMAGING	FQ937N	0	NO	11630
SNAP	URANUS-NICMOS			NIC1	IMAGING	F095N	10	NO	11630
SNAP	URANUS-NICMOS			NIC1	IMAGING	F097N	0	NO	11630
SNAP	URANUS-NICMOS			NIC1	IMAGING	F108N	0	NO	11630
SNAP	URANUS-NICMOS			NIC1	IMAGING	F160W	0	NO	11630
SNAP	URANUS-NICMOS			NIC1	IMAGING	F170M	0	NO	11630
GO	WFC3IRPAR			WFC3/IR	IMAGING	F098M	200	NO	11702
GO	D0916+52	00 00	00 00 0.00	ACS/WFC	IMAGING	F606W	1	NO	11584
GO	D0916+52	00 00	00 00 0.00	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D0916+52	00 00	00 00 0.00	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D0916+52	00 00	00 00 0.00	WFC3/IR	IMAGING	F160W	0	NO	11584
SNAP	GENERIC-COOL-	00 00	00 00 0.00	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11687
GO	SNII2009XX	00 00	00 00 0.00	ACS/HRC	IMAGING	F435W	1	NO	11575
GO	SNII2009XX	00 00	00 00 0.00	ACS/HRC	IMAGING	F555W	0	NO	11575
GO	SNII2009XX	00 00	00 00 0.00	ACS/HRC	IMAGING	F814W	0	NO	11575
GO	SNII2009YY	00 00	00 00 0.00	ACS/HRC	IMAGING	F435W	1	NO	11575
GO	SNII2009YY	00 00	00 00 0.00	ACS/HRC	IMAGING	F555W	0	NO	11575
GO	SNII2009YY	00 00	00 00 0.00	ACS/HRC	IMAGING	F814W	0	NO	11575
GO	SNIBC2009ZZ	00 00	00 00 0.00	ACS/HRC	IMAGING	F435W	1	NO	11575
GO	SNIBC2009ZZ	00 00	00 00 0.00	ACS/HRC	IMAGING	F555W	0	NO	11575
GO	SNIBC2009ZZ	00 00	00 00 0.00	ACS/HRC	IMAGING	F814W	0	NO	11575
GO	SNIA2009WW	00 00	00 00 0.00	ACS/HRC	IMAGING	F330W	1	NO	11575
GO	SNIA2009WW	00 00	00 00 0.00	ACS/HRC	IMAGING	F435W	0	NO	11575
GO	SNIA2009WW	00 00	00 00 0.00	ACS/HRC	IMAGING	F555W	0	NO	11575
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F555W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	0	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F814W	0	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	WFC3/IR	IMAGING	F110W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F555W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	0	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F814W	0	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	WFC3/IR	IMAGING	F110W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F555W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	0	NO	11709

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F814W	0	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	WFC3/IR	IMAGING	F110W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F814W	0	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F555W	2	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	0	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F814W	0	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	WFC3/IR	IMAGING	F110W	2	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	1	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F850LP	0	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	WFC3/IR	IMAGING	F160W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	1	NO	11709
GO	GRB-SN1	00 00	00 00 0.00	ACS/WFC	IMAGING	F850LP	0	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	WFC3/IR	IMAGING	F160W	1	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	1	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F850LP	0	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	WFC3/IR	IMAGING	F160W	1	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	1	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F850LP	0	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	1	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F850LP	0	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F625W	2	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	ACS/WFC	IMAGING	F850LP	0	NO	11709
GO	GRB-SN2	00 00	00 00 0.00	WFC3/IR	IMAGING	F160W	2	NO	11709
GO	TOO-SF	00 00	00 00 0.00	WFC3/UVIS	IMAGING	F606W	1	NO	11669
GO	TOO-SF	00 00	00 00 0.00	WFC3/UVIS	IMAGING	F606W	1	NO	11669
GO	TOO-SF	00 00	00 00 0.00	WFC3/UVIS	IMAGING	F438W	1	NO	11669
GO	TOO-SF	00 00	00 00 0.00	WFC3/IR	IMAGING	F160W	1	NO	11669
GO	TOO-GC	00 00	00 00 0.00	WFC3/UVIS	IMAGING	F606W	1	NO	11669
GO	TOO-GC	00 00	00 00 0.00	WFC3/UVIS	IMAGING	F606W	4	NO	11669
SNAP	SN722	00 02	00 45 4.75	ACS/WFC	IMAGING	F475W	1	NO	11670
SNAP	SN722	00 02	00 45 4.75	ACS/WFC	IMAGING	F625W	0	NO	11670
SNAP	IR0057+4021	00 05	40 21	ACS/WFC	IMAGING	F814W	1	NO	11604
SNAP	IR0057+4021	00 05	40 21	ACS/WFC	RAMPFILTER	FR914M	0	NO	11604
SNAP	IR0057+4021	00 05	40 21	ACS/WFC	RAMPFILTER	FR716N	0	NO	11604
GO	PG0009+036	00 12	03 54	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	PG0009+036	00 12	03 54	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
SNAP	NGC0055-DEEP	00 13	-39 07	WFC3/IR	IMAGING	F160W	1	NO	11719

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
SNAP	NGC0055-DEEP	00 13	-39 07	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	ABELL-2744-SOUTH	00 14	-30 23	ACS/WFC	IMAGING	F435W	8	NO	11689
GO	ABELL-2744-SOUTH	00 14	-30 23	ACS/WFC	IMAGING	F606W	0	NO	11689
GO	ABELL-2744-SOUTH	00 14	-30 23	ACS/WFC	IMAGING	F814W	0	NO	11689
SNAP	NGC0055-WIDE1	00 14	-39 09	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC0055-WIDE1	00 14	-39 09	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	ABELL-2744-NORTH	00 14	-30 22	ACS/WFC	IMAGING	F435W	8	NO	11689
GO	ABELL-2744-NORTH	00 14	-30 22	ACS/WFC	IMAGING	F606W	0	NO	11689
GO	ABELL-2744-NORTH	00 14	-30 22	ACS/WFC	IMAGING	F814W	0	NO	11689
SNAP	NGC0055-DISK	00 15	-39 14 1.14	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC0055-DISK	00 15	-39 14 1.14	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	ESO410-005	00 15	-32 10	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	ESO410-005	00 15	-32 10	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	MACSJ0018.5+1626	00 18	16 26	ACS/WFC	IMAGING	F555W	2	NO	11560
GO	MACSJ0018.5+1626	00 18	16 26	ACS/WFC	IMAGING	F814W	2	NO	11560
GO	Q0018+3412	00 18	34 12 9.58	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11658
GO	Q0018+3412	00 18	34 12 9.58	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11658
GO	Q0018+3412	00 18	34 12 9.58	ACS/WFC	IMAGING	F814W	3	NO	11658
GO	Q0018+3412	00 18	34 12 9.58	ACS/WFC	IMAGING	F606W	0	NO	11658
GO	NGC104-UIT14-2	00 23	-72 05	COS/FUV	SPECTROSCOPY	G160M(1577)	1	NO	11592
SNAP	SCL-DE1	00 23	-24 42	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	SCL-DE1	00 23	-24 42	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	NGC104	00 24	-72 05	WFC3/IR	IMAGING	F110W	3	NO	11664
GO	NGC104	00 24	-72 05	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	NGC104	00 24	-72 05	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	NGC104	00 24	-72 05	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	NGC104	00 24	-72 05	WFC3/UVIS	IMAGING	F814W	0	NO	11664
GO	NGC-0104	00 24	-72 04	ACS/WFC	IMAGING	F606W	57	NO	11677
GO	NGC-0104	00 24	-72 04	ACS/WFC	IMAGING	F814W	64	NO	11677
GO	NGC-0104	00 24	-72 04	WFC3/IR	IMAGING	F110W	57	NO	11677
GO	NGC-0104	00 24	-72 04	WFC3/IR	IMAGING	F160W	64	NO	11677
GO	NGC-0104	00 24	-72 04	WFC3/UVIS	IMAGING	F390M	3	NO	11729
GO	NGC-0104	00 24	-72 04	WFC3/UVIS	IMAGING	F390W	0	NO	11729
GO	NGC-0104	00 24	-72 04	WFC3/UVIS	IMAGING	F395N	0	NO	11729
GO	NGC-0104	00 24	-72 04	WFC3/UVIS	IMAGING	F410M	0	NO	11729
GO	NGC-0104	00 24	-72 04	WFC3/UVIS	IMAGING	F467M	0	NO	11729
GO	NGC-0104	00 24	-72 04	WFC3/UVIS	IMAGING	F547M	0	NO	11729
GO	NGC-0104	00 24	-72 04	WFC3/UVIS	IMAGING	F555W	0	NO	11729
GO	NGC-0104	00 24	-72 04	WFC3/UVIS	IMAGING	F814W	0	NO	11729

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	NGC-0104	00 24	-72 04	WFC3/UVIS	IMAGING	F336W	0	NO	11729
GO	Q0024+3439	00 24	34 39	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11658
GO	Q0024+3439	00 24	34 39	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11658
GO	Q0024+3439	00 24	34 39	ACS/WFC	IMAGING	F814W	3	NO	11658
GO	Q0024+3439	00 24	34 39	ACS/WFC	IMAGING	F606W	0	NO	11658
SNAP	ESO294-010	00 26	-41 51	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	ESO294-010	00 26	-41 51	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	LP349	00 27	22 19	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	LP349	00 27	22 19	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	LP349	00 27	22 19	ACS/HRC	IMAGING	F850LP	0	NO	11605
SNAP	LSPMJ0028+1838	00 28	18 38	WFC3/UVIS	IMAGING	F555W	1	NO	11565
GO	Q0030+3700	00 30	37 00	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11658
GO	Q0030+3700	00 30	37 00	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11658
GO	Q0030+3700	00 30	37 00	ACS/WFC	IMAGING	F814W	3	NO	11658
GO	Q0030+3700	00 30	37 00	ACS/WFC	IMAGING	F606W	0	NO	11658
GO	Q0031+3727	00 31	37 27	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11658
GO	Q0031+3727	00 31	37 27	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11658
GO	Q0031+3727	00 31	37 27	ACS/WFC	IMAGING	F814W	3	NO	11658
GO	Q0031+3727	00 31	37 27	ACS/WFC	IMAGING	F606W	0	NO	11658
GO	NGC147	00 32	48 22	ACS/WFC	IMAGING	F606W	19	NO	11724
GO	NGC147	00 32	48 22	ACS/WFC	IMAGING	F814W	12	NO	11724
GO	NGC147	00 32	48 22	WFC3/UVIS	IMAGING	F814W	19	NO	11724
GO	NGC147	00 32	48 22	WFC3/UVIS	IMAGING	F606W	12	NO	11724
GO	ULASJ003402.77-	00 34	-00 52 6.70	NIC1	IMAGING	F110W	2	NO	11666
GO	ULASJ003402.77-	00 34	-00 52 6.70	NIC1	IMAGING	F170M	0	NO	11666
GO	2MASSJ00345157+0	00 34	05 23 5.00	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ00345157+0	00 34	05 23 5.00	NIC1	IMAGING	F170M	0	NO	11666
GO	HS-0033+4300	00 36	43 16	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11632
GO	HS-0033+4300	00 36	43 16	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11632
GO	HS-0033+4300	00 36	43 16	ACS/WFC	IMAGING	F606W	4	NO	11632
GO	HS-0033+4300	00 36	43 16	ACS/WFC	IMAGING	F814W	0	NO	11632
GO	HS-0033+4300	00 36	43 16	WFC3/UVIS	IMAGING	F475W	4	NO	11632
GO	HS-0033+4300	00 36	43 16	WFC3/UVIS	IMAGING	F814W	0	NO	11632
GO	HARO11	00 36	33 33	COS/FUV	SPECTROSCOPY	G130M(1291)	2	NO	11727
GO	HARO11	00 36	33 33	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
GO	Q0037+3908	00 37	39 08	COS/FUV	SPECTROSCOPY	G140L(1105)	6	NO	11658
GO	Q0037+3908	00 37	39 08	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11658
GO	Q0037+3908	00 37	39 08	ACS/WFC	IMAGING	F814W	6	NO	11658
GO	Q0037+3908	00 37	39 08	ACS/WFC	IMAGING	F606W	0	NO	11658

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	ABELL-68	00 37	09 09	WFC3/IR	IMAGING	F110W	2	NO	11591
GO	ABELL-68	00 37	09 09	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	ABELL-68	00 37	09 09	ACS/WFC	IMAGING	F814W	4	NO	11591
GO	NGC185	00 39	48 26	ACS/WFC	IMAGING	F606W	13	NO	11724
GO	NGC185	00 39	48 26	ACS/WFC	IMAGING	F814W	9	NO	11724
GO	NGC185	00 39	48 26	WFC3/UVIS	IMAGING	F814W	13	NO	11724
GO	NGC185	00 39	48 26	WFC3/UVIS	IMAGING	F606W	9	NO	11724
GO	WPVS007	00 39	-51 17 1.00	COS/FUV	SPECTROSCOPY	G140L(1105)	2	NO	11733
GO	HD3651B	00 39	21 15	NIC1	IMAGING	F110W	1	NO	11666
GO	HD3651B	00 39	21 15	NIC1	IMAGING	F170M	0	NO	11666
GO	Q0040+3915	00 40	39 15	COS/FUV	SPECTROSCOPY	G140L(1105)	7	NO	11658
GO	Q0040+3915	00 40	39 15	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11658
GO	Q0040+3915	00 40	39 15	ACS/WFC	IMAGING	F814W	7	NO	11658
GO	Q0040+3915	00 40	39 15	ACS/WFC	IMAGING	F606W	0	NO	11658
GO	SDSSJ004222.29-	00 42	-10 37	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ004222.29-	00 42	-10 37	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
SNAP	HD-3901	00 42	50 30	STIS/CCD	SPECTROSCOPY	G230MB(1995)	1	NO	11567
GO	NGC224-SN1885	00 42	41 16 5.00	ACS/WFC	RAMPFILTER	FR388N	5	NO	11722
GO	M31-IRFIELD1	00 43	41 17	WFC3/IR	IMAGING	F110W	1	NO	11647
GO	M31-IRFIELD1	00 43	41 17	WFC3/IR	IMAGING	F160W	0	NO	11647
GO	M31-IRFIELD1	00 43	41 17	ACS/WFC	IMAGING	F555W	1	NO	11647
GO	M31-IRFIELD1	00 43	41 17	ACS/WFC	IMAGING	F814W	0	NO	11647
GO	M31-IRFIELD2	00 43	41 17	WFC3/IR	IMAGING	F110W	1	NO	11647
GO	M31-IRFIELD2	00 43	41 17	WFC3/IR	IMAGING	F160W	0	NO	11647
GO	M31-IRFIELD2	00 43	41 17	ACS/WFC	IMAGING	F555W	1	NO	11647
GO	M31-IRFIELD2	00 43	41 17	ACS/WFC	IMAGING	F814W	0	NO	11647
GO	M31-IRFIELD3	00 43	41 20	WFC3/IR	IMAGING	F110W	1	NO	11647
GO	M31-IRFIELD3	00 43	41 20	WFC3/IR	IMAGING	F160W	0	NO	11647
GO	M31-IRFIELD3	00 43	41 20	ACS/WFC	IMAGING	F555W	1	NO	11647
GO	M31-IRFIELD3	00 43	41 20	ACS/WFC	IMAGING	F814W	0	NO	11647
GO	M31-RV	00 43	41 12	ACS/HRC	IMAGING	F555W	1	NO	11716
GO	M31-RV	00 43	41 12	ACS/HRC	IMAGING	F814W	0	NO	11716
GO	M31-IRFIELD8	00 43	41 37	WFC3/IR	IMAGING	F110W	1	NO	11647
GO	M31-IRFIELD8	00 43	41 37	WFC3/IR	IMAGING	F160W	0	NO	11647
GO	M31-IRFIELD8	00 43	41 37	ACS/WFC	IMAGING	F555W	1	NO	11647
GO	M31-IRFIELD8	00 43	41 37	ACS/WFC	IMAGING	F814W	0	NO	11647
GO	M31-IRFIELD4	00 43	41 26	WFC3/IR	IMAGING	F110W	1	NO	11647
GO	M31-IRFIELD4	00 43	41 26	WFC3/IR	IMAGING	F160W	0	NO	11647
GO	M31-IRFIELD4	00 43	41 26	ACS/WFC	IMAGING	F555W	1	NO	11647

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	M31-IRFIELD4	00 43	41 26	ACS/WFC	IMAGING	F814W	0	NO	11647
GO	Q0043+4016	00 43	40 16	COS/FUV	SPECTROSCOPY	G140L(1105)	5	NO	11658
GO	Q0043+4016	00 43	40 16	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11658
GO	Q0043+4016	00 43	40 16	ACS/WFC	IMAGING	F814W	5	NO	11658
GO	Q0043+4016	00 43	40 16	ACS/WFC	IMAGING	F606W	0	NO	11658
GO	Q0043+4234	00 43	42 34	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11658
GO	Q0043+4234	00 43	42 34	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11658
GO	Q0043+4234	00 43	42 34	ACS/WFC	IMAGING	F814W	3	NO	11658
GO	Q0043+4234	00 43	42 34	ACS/WFC	IMAGING	F606W	0	NO	11658
GO	M31-TIDALSTREAM	00 44	39 47	WFC3/UVIS	IMAGING	F606W	2	NO	11684
GO	M31-TIDALSTREAM	00 44	39 47	ACS/WFC	IMAGING	F606W	1	NO	11684
GO	M31-TIDALSTREAM	00 44	39 47	ACS/WFC	IMAGING	F606W	2	NO	11684
GO	M31-TIDALSTREAM	00 44	39 47	WFC3/UVIS	IMAGING	F606W	1	NO	11684
GO	M31-IRFIELD7	00 44	41 28	WFC3/IR	IMAGING	F110W	1	NO	11647
GO	M31-IRFIELD7	00 44	41 28	WFC3/IR	IMAGING	F160W	0	NO	11647
GO	M31-IRFIELD7	00 44	41 28	ACS/WFC	IMAGING	F555W	1	NO	11647
GO	M31-IRFIELD7	00 44	41 28	ACS/WFC	IMAGING	F814W	0	NO	11647
GO	V-EG-AND	00 44	40 40	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	3	NO	11690
GO	V-EG-AND	00 44	40 40	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	3	NO	11690
GO	V-EG-AND	00 44	40 40	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	1	NO	11690
GO	V-EG-AND	00 44	40 40	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	1	NO	11690
GO	M31-IRFIELD5	00 44	41 22	WFC3/IR	IMAGING	F110W	1	NO	11647
GO	M31-IRFIELD5	00 44	41 22	WFC3/IR	IMAGING	F160W	0	NO	11647
GO	M31-IRFIELD5	00 44	41 22	ACS/WFC	IMAGING	F555W	1	NO	11647
GO	M31-IRFIELD5	00 44	41 22	ACS/WFC	IMAGING	F814W	0	NO	11647
GO	M31-IRFIELD6	00 44	41 24	WFC3/IR	IMAGING	F110W	1	NO	11647
GO	M31-IRFIELD6	00 44	41 24	WFC3/IR	IMAGING	F160W	0	NO	11647
GO	M31-IRFIELD6	00 44	41 24	ACS/WFC	IMAGING	F555W	1	NO	11647
GO	M31-IRFIELD6	00 44	41 24	ACS/WFC	IMAGING	F814W	0	NO	11647
GO	SDSSJ004459.24-	00 44	-08 53	WFC3/UVIS	IMAGING	F438W	2	NO	11643
GO	SDSSJ004459.24-	00 44	-08 53	WFC3/UVIS	IMAGING	F625W	0	NO	11643
GO	Q0046+4220	00 46	42 20	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11658
GO	Q0046+4220	00 46	42 20	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11658
GO	Q0046+4220	00 46	42 20	ACS/WFC	IMAGING	F814W	3	NO	11658
GO	Q0046+4220	00 46	42 20	ACS/WFC	IMAGING	F606W	0	NO	11658
SNAP	M31-G1	00 46	40 42	ACS/HRC	IMAGING	F502N	1	NO	11714
SNAP	M31-G1	00 46	40 42	ACS/HRC	IMAGING	F555W	0	NO	11714
SNAP	M31-G1	00 46	40 42	ACS/HRC	IMAGING	F814W	0	NO	11714
GO	M31-SPHEROID	00 46	40 42	WFC3/UVIS	IMAGING	F606W	2	NO	11684

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	M31-SPHEROID	00 46	40 42	ACS/WFC	IMAGING	F606W	1	NO	11684
GO	M31-SPHEROID	00 46	40 42	ACS/WFC	IMAGING	F606W	2	NO	11684
GO	M31-SPHEROID	00 46	40 42	WFC3/UVIS	IMAGING	F606W	1	NO	11684
SNAP	NGC0247-WIDE1	00 47	-20 52	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC0247-WIDE1	00 47	-20 52	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	NGC0253-HALO	00 47	-25 17	ACS/WFC	IMAGING	F606W	16	NO	11613
SNAP	NGC0253-HALO	00 47	-25 17	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC0253-HALO	00 47	-25 17	WFC3/UVIS	IMAGING	F606W	16	NO	11613
SNAP	NGC0253-HALO	00 47	-25 17	WFC3/UVIS	IMAGING	F814W	0	NO	11613
SNAP	NGC0247-HALO	00 47	-20 45	ACS/WFC	IMAGING	F606W	8	NO	11613
SNAP	NGC0247-HALO	00 47	-20 45	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC0247-HALO	00 47	-20 45	WFC3/UVIS	IMAGING	F606W	8	NO	11613
SNAP	NGC0247-HALO	00 47	-20 45	WFC3/UVIS	IMAGING	F814W	0	NO	11613
GO	QSO-0045+3926	00 48	39 41	COS/FUV	SPECTROSCOPY	G130M(1291)	9	NO	11686
GO	QSO-0045+3926	00 48	39 41	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11686
GO	IO-AND	00 48	39 41	COS/FUV	SPECTROSCOPY	G130M(1291)	2	NO	11632
GO	IO-AND	00 48	39 41	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11632
GO	IO-AND	00 48	39 41	ACS/WFC	IMAGING	F606W	2	NO	11632
GO	IO-AND	00 48	39 41	ACS/WFC	IMAGING	F814W	0	NO	11632
GO	IO-AND	00 48	39 41	WFC3/UVIS	IMAGING	F475W	2	NO	11632
GO	IO-AND	00 48	39 41	WFC3/UVIS	IMAGING	F814W	0	NO	11632
SNAP	NGC0253-WIDE1	00 48	-25 08	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC0253-WIDE1	00 48	-25 08	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	AZV-43	00 48	-72 46	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-43	00 48	-72 46	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-43	00 48	-72 46	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-43	00 48	-72 46	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
SNAP	ESO540-030	00 49	-18 04	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	ESO540-030	00 49	-18 04	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	SIMP0049+0440	00 49	04 40	NIC1	IMAGING	F110W	1	NO	11631
SNAP	SIMP0049+0440	00 49	04 40	NIC1	IMAGING	F170M	0	NO	11631
SNAP	SIMP0049+0440	00 49	04 40	NIC1	IMAGING	F145M	0	NO	11631
SNAP	DDO6	00 49	-21 01 0.50	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	DDO6	00 49	-21 01 0.50	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	M31-OUTERDISK	00 49	42 44	WFC3/UVIS	IMAGING	F606W	2	NO	11684
GO	M31-OUTERDISK	00 49	42 44	ACS/WFC	IMAGING	F606W	1	NO	11684
GO	M31-OUTERDISK	00 49	42 44	ACS/WFC	IMAGING	F606W	2	NO	11684
GO	M31-OUTERDISK	00 49	42 44	WFC3/UVIS	IMAGING	F606W	1	NO	11684
GO	2MASSJ00501994-	00 50	-33 22	NIC1	IMAGING	F110W	1	NO	11666

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2MASSJ00501994-	00 50	-33 22	NIC1	IMAGING	F170M	0	NO	11666
SNAP	ESO540-032	00 50	-19 54	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	ESO540-032	00 50	-19 54	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	AZV-77	00 50	-72 47	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-77	00 50	-72 47	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-77	00 50	-72 47	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-77	00 50	-72 47	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
SNAP	SMCQSO-005116-	00 51	-72 16	ACS/HRC	IMAGING	F606W	1	NO	11730
GO	AZV-135	00 52	-72 08	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-135	00 52	-72 08	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-135	00 52	-72 08	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-135	00 52	-72 08	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	SB357	00 53	-36 21 0.00	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	SB357	00 53	-36 21 0.00	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	AZV-148	00 53	-72 42	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-148	00 53	-72 42	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-148	00 53	-72 42	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-148	00 53	-72 42	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
SNAP	NGC0300-WIDE1	00 54	-37 37	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC0300-WIDE1	00 54	-37 37	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	NGC0300-WIDE2	00 54	-37 39	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC0300-WIDE2	00 54	-37 39	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	NGC0300-WIDE3	00 54	-37 40	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC0300-WIDE3	00 54	-37 40	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	AZV-177	00 56	-72 03	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-177	00 56	-72 03	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-177	00 56	-72 03	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-177	00 56	-72 03	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	AZV-189	00 57	-72 28	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-189	00 57	-72 28	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-189	00 57	-72 28	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-189	00 57	-72 28	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	CFBDSJ005910.83-	00 59	-01 14 1.30	NIC1	IMAGING	F110W	2	NO	11666
GO	CFBDSJ005910.83-	00 59	-01 14 1.30	NIC1	IMAGING	F170M	0	NO	11666
GO	CL-NGC-346-MPG-	00 59	-72 11	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	CL-NGC-346-MPG-	00 59	-72 11	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	CL-NGC-346-MPG-	00 59	-72 11	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	CL-NGC-346-MPG-	00 59	-72 11	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	HD-005980	00 59	-72 09	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	2	NO	11623

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	CL-NGC-346-ELS-	00 59	-72 13	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	CL-NGC-346-ELS-	00 59	-72 13	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	CL-NGC-346-ELS-	00 59	-72 13	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	CL-NGC-346-ELS-	00 59	-72 13	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	CL-NGC-346-ELS-	00 59	-72 04	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	CL-NGC-346-ELS-	00 59	-72 04	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	CL-NGC-346-ELS-	00 59	-72 04	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	CL-NGC-346-ELS-	00 59	-72 04	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	CL-NGC-346-MPG-	00 59	-72 10	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	CL-NGC-346-MPG-	00 59	-72 10	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	CL-NGC-346-MPG-	00 59	-72 10	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	CL-NGC-346-MPG-	00 59	-72 10	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	PC0058+0215	01 00	02 31	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11742
GO	AZV-243	01 00	-72 47	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-243	01 00	-72 47	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-243	01 00	-72 47	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-243	01 00	-72 47	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	AZV-267	01 01	-72 06	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-267	01 01	-72 06	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-267	01 01	-72 06	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-267	01 01	-72 06	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	2MASX-	01 01	42 29	COS/FUV	SPECTROSCOPY	G130M(1291)	2	NO	11632
GO	2MASX-	01 01	42 29	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11632
GO	2MASX-	01 01	42 29	ACS/WFC	IMAGING	F606W	2	NO	11632
GO	2MASX-	01 01	42 29	ACS/WFC	IMAGING	F814W	0	NO	11632
GO	2MASX-	01 01	42 29	WFC3/UVIS	IMAGING	F475W	2	NO	11632
GO	2MASX-	01 01	42 29	WFC3/UVIS	IMAGING	F814W	0	NO	11632
GO	AZV-307	01 02	-72 39	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-307	01 02	-72 39	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-307	01 02	-72 39	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-307	01 02	-72 39	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	Q0100-FIELD	01 03	13 16	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	AZV-326	01 03	-72 25	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-326	01 03	-72 25	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-326	01 03	-72 25	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-326	01 03	-72 25	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	AZV-372	01 04	-72 46	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-372	01 04	-72 46	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-372	01 04	-72 46	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	AZV-372	01 04	-72 46	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	AZV-388	01 05	-72 29	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-388	01 05	-72 29	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-388	01 05	-72 29	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-388	01 05	-72 29	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	SDSSJ010647.92+1	01 06	15 13	COS/FUV	SPECTROSCOPY	G140L(1230)	7	NO	11720
GO	SDSSJ010647.92+1	01 06	15 13	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11720
GO	SDSSJ010647.92+1	01 06	15 13	COS/NUV	SPECTROSCOPY	G230L(2950)	0	NO	11720
GO	SDSSJ010647.92+1	01 06	15 13	COS/NUV	SPECTROSCOPY	G230L(3360)	0	NO	11720
GO	VV114	01 07	-17 30	COS/FUV	SPECTROSCOPY	G130M(1291)	2	NO	11727
GO	VV114	01 07	-17 30	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
GO	AZV-429	01 07	-72 00	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-429	01 07	-72 00	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-429	01 07	-72 00	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-429	01 07	-72 00	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	AZV-439	01 08	-71 49	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-439	01 08	-71 49	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-439	01 08	-71 49	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-439	01 08	-71 49	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
SNAP	NGC404	01 09	35 44	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC404	01 09	35 44	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	AZV-446	01 09	-73 09	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-446	01 09	-73 09	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-446	01 09	-73 09	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-446	01 09	-73 09	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	LBQS-0107-0235	01 10	-02 19	COS/FUV	SPECTROSCOPY	G130M(1291)	5	NO	11585
GO	LBQS-0107-0235	01 10	-02 19	COS/FUV	SPECTROSCOPY	G130M(1318)	5	NO	11585
GO	LBQS-0107-0235	01 10	-02 19	COS/FUV	SPECTROSCOPY	G160M(1589)	3	NO	11585
GO	LBQS-0107-0235	01 10	-02 19	COS/FUV	SPECTROSCOPY	G160M(1589)	3	NO	11585
GO	LBQS-0107-0235	01 10	-02 19	COS/FUV	SPECTROSCOPY	G160M(1623)	3	NO	11585
GO	LBQS-0107-0235	01 10	-02 19	COS/FUV	SPECTROSCOPY	G160M(1623)	3	NO	11585
GO	LBQS-0107-0232	01 10	-02 16	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11585
GO	LBQS-0107-0232	01 10	-02 16	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11585
GO	LBQS-0107-0232	01 10	-02 16	COS/FUV	SPECTROSCOPY	G130M(1318)	4	NO	11585
GO	LBQS-0107-0232	01 10	-02 16	COS/FUV	SPECTROSCOPY	G130M(1318)	4	NO	11585
GO	LBQS-0107-0232	01 10	-02 16	COS/FUV	SPECTROSCOPY	G160M(1589)	5	NO	11585
GO	LBQS-0107-0232	01 10	-02 16	COS/FUV	SPECTROSCOPY	G160M(1589)	5	NO	11585
GO	LBQS-0107-0232	01 10	-02 16	COS/FUV	SPECTROSCOPY	G160M(1623)	5	NO	11585
GO	LBQS-0107-0232	01 10	-02 16	COS/FUV	SPECTROSCOPY	G160M(1623)	5	NO	11585

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	HB89-0107-025-	01 10	-02 18	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11585
GO	HB89-0107-025-	01 10	-02 18	COS/FUV	SPECTROSCOPY	G130M(1318)	3	NO	11585
GO	HB89-0107-025-	01 10	-02 18	COS/FUV	SPECTROSCOPY	G160M(1589)	4	NO	11585
GO	HB89-0107-025-	01 10	-02 18	COS/FUV	SPECTROSCOPY	G160M(1623)	4	NO	11585
GO	AZV-461	01 11	-72 09	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-461	01 11	-72 09	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-461	01 11	-72 09	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-461	01 11	-72 09	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	AZV-468	01 12	-72 40	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	AZV-468	01 12	-72 40	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	AZV-468	01 12	-72 40	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	AZV-468	01 12	-72 40	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	HD-7570	01 15	-45 31	ACS/HRC	IMAGING	F606W	2	NO	11693
GO	HD-7570	01 15	-45 31	ACS/HRC	IMAGING	F814W	1	NO	11693
GO	GRB-050908	01 21	-12 57	ACS/WFC	IMAGING	F814W	3	NO	11734
GO	PG0122+214	01 25	21 36	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	1	NO	11592
GO	SK-190	01 31	-73 22	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11625
GO	SK-190	01 31	-73 22	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11625
GO	SK-190	01 31	-73 22	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11625
GO	SK-190	01 31	-73 22	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11625
GO	D33-	01 33	30 44	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11725
GO	D33-	01 33	30 44	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	1	NO	11725
GO	D33-	01 33	30 44	STIS/CCD	SPECTROSCOPY	G430L(4300)	1	NO	11725
GO	SN-2003GD	01 36	15 44	ACS/HRC	IMAGING	F435W	2	NO	11675
GO	SN-2003GD	01 36	15 44	ACS/HRC	IMAGING	F555W	0	NO	11675
GO	SN-2003GD	01 36	15 44	ACS/HRC	IMAGING	F814W	0	NO	11675
GO	3C-048	01 37	33 09	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	6	NO	11574
GO	3C-048	01 37	33 09	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11574
GO	3C-048	01 37	33 09	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11574
GO	3C-048	01 37	33 09	STIS/CCD	SPECTROSCOPY	G750M(6768)	4	NO	11574
GO	SN-2008A	01 38	35 22	ACS/WFC	IMAGING	F555W	2	NO	11590
GO	SN-2008A	01 38	35 22	ACS/WFC	IMAGING	F625W	0	NO	11590
GO	SN-2008A	01 38	35 22	ACS/WFC	IMAGING	F775W	0	NO	11590
GO	SN-2008A	01 38	35 22	ACS/WFC	IMAGING	F850LP	0	NO	11590
GO	SN-2008A	01 38	35 22	ACS/WFC	IMAGING	F555W	3	NO	11590
GO	SN-2008A	01 38	35 22	ACS/WFC	IMAGING	F625W	0	NO	11590
GO	SN-2008A	01 38	35 22	ACS/WFC	IMAGING	F775W	0	NO	11590
GO	SN-2008A	01 38	35 22	WFC3/IR	IMAGING	F110W	2	NO	11590
GO	SN-2008A	01 38	35 22	WFC3/IR	IMAGING	F160W	0	NO	11590

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SN-2008A	01 38	35 22	WFC3/IR	IMAGING	F110W	3	NO	11590
GO	SN-2008A	01 38	35 22	WFC3/IR	IMAGING	F160W	0	NO	11590
GO	HD-10647	01 42	-53 44	ACS/HRC	IMAGING	F606W	3	NO	11693
GO	HD-10647	01 42	-53 44	ACS/HRC	IMAGING	F606W	3	NO	11693
GO	HD-10647	01 42	-53 44	ACS/HRC	IMAGING	F814W	2	NO	11693
GO	Q0142-FIELD	01 45	-09 45	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	SDSSJ015028.4+13	01 50	13 08	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11727
GO	SDSSJ015028.4+13	01 50	13 08	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
GO	SDSSJ020039.15-	02 00	-08 45	COS/FUV	SPECTROSCOPY	G130M	6	NO	11598
GO	SDSSJ020039.15-	02 00	-08 45	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ020356.91-	02 03	-08 07	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11727
GO	SDSSJ020356.91-	02 03	-08 07	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
GO	3C58-NORTH-WEST	02 05	64 48	WFC3/UVIS	IMAGING	F657N	0	NO	11723
GO	3C58-NORTH-WEST	02 05	64 48	WFC3/UVIS	IMAGING	F665N	0	NO	11723
GO	3C58-SOUTH-WEST	02 05	64 45	WFC3/UVIS	IMAGING	F657N	1	NO	11723
GO	3C58-SOUTH-WEST	02 05	64 45	WFC3/UVIS	IMAGING	F665N	0	NO	11723
GO	3C58-NORTH-	02 05	64 48	WFC3/UVIS	IMAGING	F657N	1	NO	11723
GO	3C58-NORTH-	02 05	64 48	WFC3/UVIS	IMAGING	F665N	0	NO	11723
GO	3C58-CENTRAL	02 05	64 47 6.60	WFC3/UVIS	IMAGING	F657N	2	NO	11723
GO	3C58-CENTRAL	02 05	64 47 6.60	WFC3/UVIS	IMAGING	F665N	0	NO	11723
GO	3C58-CENTRAL	02 05	64 47 6.60	WFC3/UVIS	IMAGING	F625W	0	NO	11723
GO	3C58-CENTRAL	02 05	64 47 6.60	WFC3/UVIS	IMAGING	F775W	0	NO	11723
GO	3C58-CENTRAL	02 05	64 47 6.60	WFC3/UVIS	IMAGING	F850LP	0	NO	11723
GO	3C58-SOUTH-	02 05	64 43	WFC3/UVIS	IMAGING	F657N	1	NO	11723
GO	3C58-SOUTH-	02 05	64 43	WFC3/UVIS	IMAGING	F665N	0	NO	11723
GO	3C58-SOUTH-EAST	02 06	64 45	WFC3/UVIS	IMAGING	F657N	0	NO	11723
GO	3C58-SOUTH-EAST	02 06	64 45	WFC3/UVIS	IMAGING	F665N	0	NO	11723
GO	3C58-NORTH-EAST	02 06	64 48	WFC3/UVIS	IMAGING	F657N	1	NO	11723
GO	3C58-NORTH-EAST	02 06	64 48	WFC3/UVIS	IMAGING	F665N	0	NO	11723
GO	J020845.54+00223	02 08	00 22	COS/NUV	SPECTROSCOPY	G230L(2635)	2	NO	11705
GO	J020845.54+00223	02 08	00 22	COS/NUV	SPECTROSCOPY	G230L(2950)	4	NO	11705
GO	GRB-070721B	02 12	-02 11	ACS/WFC	IMAGING	F814W	3	NO	11734
GO	CTS0216	02 16	-39 07	COS/FUV	SPECTROSCOPY	G140L(1105)	2	NO	11742
GO	UGC-01841-POS1B	02 23	42 59	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	UGC-01841-POS1A	02 23	42 59	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	UGC-01841-NUC	02 23	42 59	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	UGC-01841-POS2A	02 23	42 59	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	UGC-01841-POS2B	02 23	42 59	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
SNAP	SL2SJ022511-	02 25	-04 54	WFC3/UVIS	IMAGING	F475X	1	NO	11588

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
SNAP	SL2SJ022511-	02 25	-04 54	WFC3/UVIS	IMAGING	F600LP	0	NO	11588
GO	SDSSJ022614.46+0	02 26	00 15	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ022614.46+0	02 26	00 15	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	MRK-1040	02 28	31 18	STIS/CCD	SPECTROSCOPY	G430M	2	NO	11611
GO	Q0032+3946	02 29	39 46	COS/NUV	SPECTROSCOPY	G230L(2635)	3	NO	11658
GO	Q0032+3946	02 29	39 46	ACS/WFC	IMAGING	F814W	3	NO	11658
GO	Q0032+3946	02 29	39 46	ACS/WFC	IMAGING	F606W	0	NO	11658
GO	SDSS-J023102.49-	02 31	-08 31	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-J023102.49-	02 31	-08 31	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	POLARIS	02 31	89 15	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11726
GO	POLARIS	02 31	89 15	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11726
GO	POLARIS	02 31	89 15	COS/NUV	SPECTROSCOPY	G185M(1913)	0	NO	11726
GO	POLARIS	02 31	89 15	COS/NUV	SPECTROSCOPY	G185M(1941)	0	NO	11726
GO	POLARIS	02 31	89 15	COS/NUV	SPECTROSCOPY	G185M(1971)	0	NO	11726
GO	POLARIS	02 31	89 15	COS/NUV	SPECTROSCOPY	G185M(1986)	0	NO	11726
GO	SDSS-J023153.63-	02 31	-09 33	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-J023153.63-	02 31	-09 33	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	HB89-0232-042	02 35	-04 02 6.00	COS/FUV	SPECTROSCOPY	G130M(1309)	16	NO	11741
GO	HB89-0232-042	02 35	-04 02 6.00	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11741
GO	HB89-0232-042	02 35	-04 02 6.00	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11741
GO	HB89-0232-042	02 35	-04 02 6.00	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11741
GO	SMMJ02399-0136	02 39	-01 35	ACS/WFC	RAMPFILTER	FR462N+CLEAR1	4	NO	11582
GO	SMMJ02399-0136	02 39	-01 35	ACS/WFC	IMAGING	F475W	1	NO	11582
GO	ABELL-370	02 39	-01 34	WFC3/IR	IMAGING	F110W	2	NO	11591
GO	ABELL-370	02 39	-01 34	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	ABELL-370	02 39	-01 34	ACS/WFC	IMAGING	F814W	4	NO	11591
GO	SN-2007GR	02 43	37 20	ACS/HRC	IMAGING	F330W	1	NO	11675
GO	SN-2007GR	02 43	37 20	ACS/HRC	IMAGING	F555W	0	NO	11675
GO	SN-2007GR	02 43	37 20	ACS/HRC	IMAGING	F625W	0	NO	11675
GO	SDSS-	02 50	00 09 3.40	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	02 50	00 09 3.40	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	J025518.58+0048	02 55	00 48 0.00	WFC3/UVIS	IMAGING	F390W	2	NO	11595
GO	Q0302-C131	03 04	-00 11	ACS/WFC	IMAGING	F775W	1	NO	11735
GO	Q0302-C131	03 04	-00 11	WFC3/IR	IMAGING	F160W	1	NO	11735
GO	Q0302-C171	03 04	-00 08	ACS/WFC	IMAGING	F775W	1	NO	11735
GO	Q0302-C171	03 04	-00 08	WFC3/IR	IMAGING	F160W	1	NO	11735
GO	Q0302-M80	03 04	-00 13	ACS/WFC	IMAGING	F775W	1	NO	11735
GO	Q0302-M80	03 04	-00 13	WFC3/IR	IMAGING	F160W	1	NO	11735
GO	SDSSJ031654.91-	03 16	-00 02	WFC3/UVIS	IMAGING	F438W	2	NO	11643

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SDSSJ031654.91-	03 16	-00 02	WFC3/UVIS	IMAGING	F625W	0	NO	11643
GO	NGC-1316	03 22	-37 12	WFC3/UVIS	IMAGING	F336W	3	NO	11691
GO	NGC-1316	03 22	-37 12	WFC3/IR	IMAGING	F110W	0	NO	11691
GO	NGC-1316	03 22	-37 12	WFC3/IR	IMAGING	F160W	0	NO	11691
GO	NGC-1316	03 22	-37 12	ACS/WFC	IMAGING	F555W	3	NO	11691
GO	NGC-1316	03 22	-37 12	ACS/WFC	IMAGING	F814W	0	NO	11691
GO	NGC-1309	03 22	-15 24 0.00	WFC3/IR	IMAGING	F160W	3	NO	11570
GO	SDSSJ032553.17+0	03 25	04 25	NIC1	IMAGING	F110W	1	NO	11666
GO	SDSSJ032553.17+0	03 25	04 25	NIC1	IMAGING	F170M	0	NO	11666
GO	IC1919	03 26	-32 53	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	IC1919	03 26	-32 53	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	NGC1344	03 28	-31 04 5.00	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC1344	03 28	-31 04 5.00	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	HUDF-DEEP-WFC3	03 32	-27 48 0.17	WFC3/IR	IMAGING	F105W	22	NO	11563
GO	HUDF-DEEP-WFC3	03 32	-27 48 0.17	WFC3/IR	IMAGING	F125W	36	NO	11563
GO	HUDF-DEEP-WFC3	03 32	-27 48 0.17	WFC3/IR	IMAGING	F160W	38	NO	11563
GO	HUDF-DEEP-WFC3	03 32	-27 48 0.17	ACS/WFC	IMAGING	F435W	8	NO	11563
GO	HUDF-DEEP-WFC3	03 32	-27 48 0.17	ACS/WFC	IMAGING	F606W	8	NO	11563
GO	HUDF-DEEP-WFC3	03 32	-27 48 0.17	ACS/WFC	IMAGING	F775W	18	NO	11563
GO	HUDF-DEEP-WFC3	03 32	-27 48 0.17	ACS/WFC	IMAGING	F850LP	62	NO	11563
GO	HUDF05-01-DEEP-	03 33	-27 41	WFC3/IR	IMAGING	F105W	11	NO	11563
GO	HUDF05-01-DEEP-	03 33	-27 41	WFC3/IR	IMAGING	F125W	18	NO	11563
GO	HUDF05-01-DEEP-	03 33	-27 41	WFC3/IR	IMAGING	F160W	19	NO	11563
GO	HUDF05-02-DEEP-	03 33	-27 51	WFC3/IR	IMAGING	F105W	11	NO	11563
GO	HUDF05-02-DEEP-	03 33	-27 51	WFC3/IR	IMAGING	F125W	18	NO	11563
GO	HUDF05-02-DEEP-	03 33	-27 51	WFC3/IR	IMAGING	F160W	19	NO	11563
GO	HUDF05-02-DEEP-	03 33	-27 51	ACS/WFC	IMAGING	F435W	8	NO	11563
GO	HUDF05-02-DEEP-	03 33	-27 51	ACS/WFC	IMAGING	F606W	8	NO	11563
GO	HUDF05-02-DEEP-	03 33	-27 51	ACS/WFC	IMAGING	F775W	18	NO	11563
GO	HUDF05-02-DEEP-	03 33	-27 51	ACS/WFC	IMAGING	F850LP	62	NO	11563
GO	NGC1374	03 35	-35 13	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC1374	03 35	-35 13	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	NGC1375	03 35	-35 15	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC1375	03 35	-35 15	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	NGC1380	03 36	-34 58	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC1380	03 36	-34 58	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	GRB-060115	03 36	17 20	ACS/WFC	IMAGING	F814W	3	NO	11734
GO	SBS0335-052	03 37	-05 02	COS/FUV	SPECTROSCOPY	G130M(1291)	5	NO	11579
GO	NGC-1399-POS1B	03 38	-35 27 2.49	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	NGC-1399-POS1A	03 38	-35 27 2.49	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606
GO	NGC-1399-NUC	03 38	-35 27 2.49	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606
GO	NGC1399	03 38	-35 27 3.00	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC1399	03 38	-35 27 3.00	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	NGC-1399-POS2A	03 38	-35 27 2.49	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606
GO	NGC-1399-POS2B	03 38	-35 27 2.49	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606
GO	NGC1404	03 38	-35 35	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC1404	03 38	-35 35	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	GRB-060223	03 40	-17 07	WFC3/IR	IMAGING	F110W	3	NO	11734
GO	IC348	03 44	32 06	WFC3/UVIS	IMAGING	F814W	35	NO	11610
GO	IC348	03 44	32 06	ACS/WFC	IMAGING	F814W	35	NO	11610
GO	GRB-070714B	03 51	28 17	WFC3/UVIS	IMAGING	F475W	1	NO	11669
GO	GRB-070714B	03 51	28 17	WFC3/IR	IMAGING	F160W	1	NO	11669
GO	HD24190	03 52	34 13	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
GO	GRB-071227	03 52	-55 59 3.50	WFC3/UVIS	IMAGING	F438W	1	NO	11669
GO	GRB-071227	03 52	-55 59 3.50	WFC3/IR	IMAGING	F160W	1	NO	11669
GO	IC2006	03 54	-35 58 2.00	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	IC2006	03 54	-35 58 2.00	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	SDSSJ040148.98-	04 01	-05 40	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ040148.98-	04 01	-05 40	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	CTQ247	04 07	-44 10	WFC3/UVIS	IMAGING	F275W	2	NO	11595
GO	2MASSJ04070885+1	04 07	15 14	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ04070885+1	04 07	15 14	NIC1	IMAGING	F170M	0	NO	11666
GO	MRC0406-244	04 08	-24 18 4.00	ACS/WFC	IMAGING	F606W	4	NO	11738
GO	MRC0406-244	04 08	-24 18 4.00	ACS/WFC	IMAGING	F814W	4	NO	11738
GO	MRC0406-244	04 08	-24 18 4.00	WFC3/IR	IMAGING	F110W	1	NO	11738
GO	MRC0406-244	04 08	-24 18 4.00	WFC3/IR	IMAGING	F160W	1	NO	11738
GO	V-FM-TAU	04 14	28 12	COS/NUV	IMAGING	MIRRORA	4	NO	11616
GO	V-FM-TAU	04 14	28 12	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-FM-TAU	04 14	28 12	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-FM-TAU	04 14	28 12	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-FM-TAU	04 14	28 12	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-FM-TAU	04 14	28 12	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-FM-TAU	04 14	28 12	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-FM-TAU	04 14	28 12	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-FM-TAU	04 14	28 12	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-FM-TAU	04 14	28 12	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	V-CW-TAU	04 14	28 10	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	3	NO	11660
GO	EM-LKCA-4	04 16	28 07	COS/NUV	IMAGING	MIRRORA	2	NO	11616

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	EM-LKCA-4	04 16	28 07	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	EM-LKCA-4	04 16	28 07	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	EM-LKCA-4	04 16	28 07	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	EM-LKCA-4	04 16	28 07	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	EM-LKCA-4	04 16	28 07	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	EM-LKCA-4	04 16	28 07	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	EM-LKCA-4	04 16	28 07	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	EM-LKCA-4	04 16	28 07	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	EM-LKCA-4	04 16	28 07	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	RXJ0420.0-5022	04 20	-50 22	ACS/SBC	IMAGING	F140LP	1	NO	11564
GO	RXJ0420.0-5022	04 20	-50 22	ACS/WFC	IMAGING	F475W	1	NO	11564
GO	LP415	04 21	19 29	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	LP415	04 21	19 29	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	LP415	04 21	19 29	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	GSC-03727-01064	04 21	57 49 1.89	FGS	POS	F583W	11	NO	11706
GO	V-DE-TAU	04 21	27 55 6.20	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	V-DE-TAU	04 21	27 55 6.20	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-DE-TAU	04 21	27 55 6.20	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-DE-TAU	04 21	27 55 6.20	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-DE-TAU	04 21	27 55 6.20	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-DE-TAU	04 21	27 55 6.20	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-DE-TAU	04 21	27 55 6.20	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-DE-TAU	04 21	27 55 6.20	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-DE-TAU	04 21	27 55 6.20	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-DE-TAU	04 21	27 55 6.20	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	IRAM04191+1522	04 21	15 29	WFC3/IR	IMAGING	F160W	2	NO	11618
GO	SDSSJ042348.57-	04 23	-04 14 3.50	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ042348.57-	04 23	-04 14 3.50	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ042348.57-	04 23	-04 14 3.50	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ042348.57-	04 23	-04 14 3.50	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ042348.57-	04 23	-04 14 3.50	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ042348.57-	04 23	-04 14 3.50	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	V-IP-TAU	04 24	27 11	COS/NUV	IMAGING	MIRRORA	3	NO	11616
GO	V-IP-TAU	04 24	27 11	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-IP-TAU	04 24	27 11	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-IP-TAU	04 24	27 11	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-IP-TAU	04 24	27 11	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-IP-TAU	04 24	27 11	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-IP-TAU	04 24	27 11	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	V-IP-TAU	04 24	27 11	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-IP-TAU	04 24	27 11	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-IP-TAU	04 24	27 11	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	IRAS-F04250-5718	04 26	-57 12 0.00	COS/FUV	SPECTROSCOPY	G130M(1291)	8	NO	11686
GO	IRAS-F04250-5718	04 26	-57 12 0.00	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11686
GO	RBS-542	04 26	-57 12 1.00	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11692
GO	RBS-542	04 26	-57 12 1.00	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11692
GO	NAME-UX-TAU-A	04 30	18 13	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	NAME-UX-TAU-A	04 30	18 13	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	NAME-UX-TAU-A	04 30	18 13	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	NAME-UX-TAU-A	04 30	18 13	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	NAME-UX-TAU-A	04 30	18 13	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	NAME-UX-TAU-A	04 30	18 13	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	NAME-UX-TAU-A	04 30	18 13	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	NAME-UX-TAU-A	04 30	18 13	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	NAME-UX-TAU-A	04 30	18 13	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	NAME-UX-TAU-A	04 30	18 13	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	V-DK-TAU	04 30	26 01	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	V-DK-TAU	04 30	26 01	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-DK-TAU	04 30	26 01	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-DK-TAU	04 30	26 01	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-DK-TAU	04 30	26 01	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-DK-TAU	04 30	26 01	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-DK-TAU	04 30	26 01	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-DK-TAU	04 30	26 01	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-DK-TAU	04 30	26 01	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-DK-TAU	04 30	26 01	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	V-HN-TAU	04 33	17 51	STIS/NUV-MAMA	SPECTROSCOPY	E230M	3	NO	11660
GO	V-HN-TAU	04 33	17 51	COS/NUV	IMAGING	MIRRORA	4	NO	11616
GO	V-HN-TAU	04 33	17 51	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-HN-TAU	04 33	17 51	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-HN-TAU	04 33	17 51	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-HN-TAU	04 33	17 51	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-HN-TAU	04 33	17 51	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-HN-TAU	04 33	17 51	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-HN-TAU	04 33	17 51	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-HN-TAU	04 33	17 51	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-HN-TAU	04 33	17 51	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	DM-TAU	04 33	18 10	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	2	NO	11608

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	DM-TAU	04 33	18 10	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11608
GO	DM-TAU	04 33	18 10	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11608
GO	DM-TAU	04 33	18 10	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11608
GO	DM-TAU	04 33	18 10	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	2	NO	11608
GO	DM-TAU	04 33	18 10	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11608
GO	DM-TAU	04 33	18 10	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11608
GO	DM-TAU	04 33	18 10	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11608
GO	DM-TAU	04 33	18 10	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	2	NO	11608
GO	DM-TAU	04 33	18 10	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11608
GO	DM-TAU	04 33	18 10	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11608
GO	DM-TAU	04 33	18 10	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11608
GO	V-DM-TAU	04 33	18 10	COS/NUV	IMAGING	MIRRORA	3	NO	11616
GO	V-DM-TAU	04 33	18 10	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-DM-TAU	04 33	18 10	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-DM-TAU	04 33	18 10	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-DM-TAU	04 33	18 10	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-DM-TAU	04 33	18 10	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-DM-TAU	04 33	18 10	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-DM-TAU	04 33	18 10	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-DM-TAU	04 33	18 10	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-DM-TAU	04 33	18 10	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	V-AA-TAU	04 34	24 28	COS/NUV	IMAGING	MIRRORA	4	NO	11616
GO	V-AA-TAU	04 34	24 28	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-AA-TAU	04 34	24 28	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-AA-TAU	04 34	24 28	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-AA-TAU	04 34	24 28	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-AA-TAU	04 34	24 28	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-AA-TAU	04 34	24 28	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-AA-TAU	04 34	24 28	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-AA-TAU	04 34	24 28	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-AA-TAU	04 34	24 28	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	V-DN-TAU	04 35	24 14	COS/NUV	IMAGING	MIRRORA	3	NO	11616
GO	V-DN-TAU	04 35	24 14	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-DN-TAU	04 35	24 14	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-DN-TAU	04 35	24 14	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-DN-TAU	04 35	24 14	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-DN-TAU	04 35	24 14	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-DN-TAU	04 35	24 14	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-DN-TAU	04 35	24 14	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	V-DN-TAU	04 35	24 14	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-DN-TAU	04 35	24 14	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE0435-1223	04 38	-12 17	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	RBS-0563	04 38	-61 47	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11692
GO	RBS-0563	04 38	-61 47	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11692
GO	SCHJ0439016+2336	04 39	23 36 3.00	COS/NUV	IMAGING	MIRRORA	4	NO	11616
GO	SCHJ0439016+2336	04 39	23 36 3.00	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	SCHJ0439016+2336	04 39	23 36 3.00	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	SCHJ0439016+2336	04 39	23 36 3.00	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	SCHJ0439016+2336	04 39	23 36 3.00	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	SCHJ0439016+2336	04 39	23 36 3.00	STIS/CCD	IMAGING	F28X50OIII	2	NO	11616
GO	SCHJ0439016+2336	04 39	23 36 3.00	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	SCHJ0439016+2336	04 39	23 36 3.00	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	SCHJ0439016+2336	04 39	23 36 3.00	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	SCHJ0439016+2336	04 39	23 36 3.00	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	EM-LKCA-15	04 39	22 21 3.50	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	V-DP-TAU	04 42	25 15	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	3	NO	11660
GO	CRL618	04 42	36 06	ACS/HRC	IMAGING	F658N	2	NO	11580
GO	CRL618	04 42	36 06	ACS/HRC	IMAGING	F606W	0	NO	11580
GO	CRL618	04 42	36 06	ACS/HRC	IMAGING	F550M	0	NO	11580
GO	CRL618	04 42	36 06	WFC3/IR	IMAGING	F110W	2	NO	11580

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	CRL618	04 42	36 06	WFC3/IR	IMAGING	F160W	0	NO	11580
GO	CRL618	04 42	36 06	WFC3/IR	IMAGING	F128N	0	NO	11580
GO	CRL618	04 42	36 06	WFC3/IR	IMAGING	F130N	0	NO	11580
GO	CRL618	04 42	36 06	WFC3/IR	IMAGING	F164N	0	NO	11580
GO	CRL618	04 42	36 06	WFC3/IR	IMAGING	F167N	0	NO	11580
SNAP	LMCQSO-044611-	04 46	-72 05 9.00	WFC3/UVIS	IMAGING	F606W	1	NO	11730
GO	V-DR-TAU	04 47	16 58	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	V-DR-TAU	04 47	16 58	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-DR-TAU	04 47	16 58	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-DR-TAU	04 47	16 58	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-DR-TAU	04 47	16 58	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-DR-TAU	04 47	16 58	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-DR-TAU	04 47	16 58	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-DR-TAU	04 47	16 58	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-DR-TAU	04 47	16 58	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-DR-TAU	04 47	16 58	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	Q0449-FIELD	04 52	-16 40	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	MACSJ0454-0300	04 54	-03 00	WFC3/IR	IMAGING	F110W	2	NO	11591
GO	MACSJ0454-0300	04 54	-03 00	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	MACSJ0454-0300	04 54	-03 00	ACS/WFC	IMAGING	F814W	3	NO	11591
GO	GM-AUR	04 55	30 21	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	2	NO	11608
GO	GM-AUR	04 55	30 21	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11608
GO	GM-AUR	04 55	30 21	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11608
GO	GM-AUR	04 55	30 21	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11608
GO	GM-AUR	04 55	30 21	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	2	NO	11608
GO	GM-AUR	04 55	30 21	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11608
GO	GM-AUR	04 55	30 21	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11608
GO	GM-AUR	04 55	30 21	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11608
GO	GM-AUR	04 55	30 21	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	2	NO	11608
GO	GM-AUR	04 55	30 21	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11608
GO	GM-AUR	04 55	30 21	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11608
GO	GM-AUR	04 55	30 21	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11608
GO	V-GM-AUR	04 55	30 21	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	V-GM-AUR	04 55	30 21	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-GM-AUR	04 55	30 21	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-GM-AUR	04 55	30 21	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-GM-AUR	04 55	30 21	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-GM-AUR	04 55	30 21	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-GM-AUR	04 55	30 21	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	V-GM-AUR	04 55	30 21	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-GM-AUR	04 55	30 21	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-GM-AUR	04 55	30 21	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	EM-LKCA-19	04 55	30 17	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	EM-LKCA-19	04 55	30 17	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	EM-LKCA-19	04 55	30 17	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	EM-LKCA-19	04 55	30 17	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	EM-LKCA-19	04 55	30 17	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	EM-LKCA-19	04 55	30 17	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	EM-LKCA-19	04 55	30 17	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	EM-LKCA-19	04 55	30 17	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	EM-LKCA-19	04 55	30 17	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	EM-LKCA-19	04 55	30 17	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-SU-AUR	04 55	30 34 1.52	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	HBC-427	04 56	30 21 3.80	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	HBC-427	04 56	30 21 3.80	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	HBC-427	04 56	30 21 3.80	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	HBC-427	04 56	30 21 3.80	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	HBC-427	04 56	30 21 3.80	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	HBC-427	04 56	30 21 3.80	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	HBC-427	04 56	30 21 3.80	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	HBC-427	04 56	30 21 3.80	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	HBC-427	04 56	30 21 3.80	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	HBC-427	04 56	30 21 3.80	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	HD32297	05 02	07 27	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1271)	5	NO	11569
GO	HD32297	05 02	07 27	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1526)	0	NO	11569
GO	HD32297	05 02	07 27	STIS/NUV-MAMA	SPECTROSCOPY	E230H(1763)	0	NO	11569
GO	HD32297	05 02	07 27	STIS/NUV-MAMA	SPECTROSCOPY	E230H(2013)	0	NO	11569
GO	HD32297	05 02	07 27	STIS/NUV-MAMA	SPECTROSCOPY	E230H(2413)	0	NO	11569
GO	HD32297	05 02	07 27	STIS/NUV-MAMA	SPECTROSCOPY	E230H(2713)	0	NO	11569

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	HD32297	05 02	07 27	STIS/NUV-MAMA	SPECTROSCOPY	E230H(2962)	0	NO	11569
GO	HD32304	05 02	07 25	STIS/NUV-MAMA	SPECTROSCOPY	E230H(2713)	1	NO	11569
GO	HD32304	05 02	07 25	STIS/NUV-MAMA	SPECTROSCOPY	E230H(2962)	0	NO	11569
GO	QSO-1503-4155	05 02	-41 54	COS/FUV	SPECTROSCOPY	G130M(1318)	5	NO	11659
GO	CAL-F	05 03	-66 33	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11692
GO	CAL-F	05 03	-66 33	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11692
GO	V-V836-TAU	05 03	25 23	COS/NUV	IMAGING	MIRRORA	4	NO	11616
GO	V-V836-TAU	05 03	25 23	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-V836-TAU	05 03	25 23	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-V836-TAU	05 03	25 23	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-V836-TAU	05 03	25 23	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-V836-TAU	05 03	25 23	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	V-V836-TAU	05 03	25 23	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-V836-TAU	05 03	25 23	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-V836-TAU	05 03	25 23	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-V836-TAU	05 03	25 23	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	HD-33133	05 03	-66 40	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	1	NO	11692
GO	V-RW-AUR	05 07	30 24 5.16	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	9	NO	11660
GO	NAME-RW-AUR-A	05 07	30 24 5.16	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	NAME-RW-AUR-A	05 07	30 24 5.16	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	NAME-RW-AUR-A	05 07	30 24 5.16	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	NAME-RW-AUR-A	05 07	30 24 5.16	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	NAME-RW-AUR-A	05 07	30 24 5.16	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	NAME-RW-AUR-A	05 07	30 24 5.16	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	NAME-RW-AUR-A	05 07	30 24 5.16	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	NAME-RW-AUR-A	05 07	30 24 5.16	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	NAME-RW-AUR-A	05 07	30 24 5.16	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	NAME-RW-AUR-A	05 07	30 24 5.16	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	2MASSJ05103520-	05 10	-42 08	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ05103520-	05 10	-42 08	NIC1	IMAGING	F170M	0	NO	11666
SNAP	LMCQSO-051628-	05 16	-68 37 1.80	WFC3/UVIS	IMAGING	F606W	1	NO	11730
GO	HD34203	05 16	11 20	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1271)	1	NO	11569
GO	HD34203	05 16	11 20	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1526)	0	NO	11569
GO	HD34203	05 16	11 20	STIS/NUV-MAMA	SPECTROSCOPY	E230H(1763)	0	NO	11569
GO	2MASSJ05185995-	05 18	-28 28	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	2MASSJ05185995-	05 18	-28 28	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	2MASSJ05185995-	05 18	-28 28	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	2MASSJ05185995-	05 18	-28 28	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	2MASSJ05185995-	05 18	-28 28	ACS/HRC	IMAGING	F814W	1	NO	11593

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2MASSJ05185995-	05 18	-28 28	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SN-1987A	05 35	-69 16	ACS/HRC	IMAGING	F250W	6	NO	11653
GO	SN-1987A	05 35	-69 16	ACS/HRC	IMAGING	F330W	0	NO	11653
GO	SN-1987A	05 35	-69 16	ACS/HRC	IMAGING	F435W	0	NO	11653
GO	SN-1987A	05 35	-69 16	ACS/HRC	IMAGING	F555W	0	NO	11653
GO	SN-1987A	05 35	-69 16	ACS/HRC	IMAGING	F814W	0	NO	11653
GO	SN-1987A	05 35	-69 16	ACS/HRC	IMAGING	F502N	0	NO	11653
GO	SN-1987A	05 35	-69 16	ACS/HRC	IMAGING	F625W	0	NO	11653
GO	SN-1987A	05 35	-69 16	ACS/HRC	IMAGING	F658N	0	NO	11653
GO	SN-1987A	05 35	-69 16	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	6	NO	11653
GO	SN-1987A	05 35	-69 16	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11653
GO	SN-1987A	05 35	-69 16	WFC3/IR	IMAGING	F110W	1	NO	11653
GO	SN-1987A	05 35	-69 16	WFC3/IR	IMAGING	F160W	0	NO	11653
GO	SN-1987A	05 35	-69 16	WFC3/IR	IMAGING	F164N	0	NO	11653
GO	SN-1987A	05 35	-69 16	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	7	NO	11653
GO	SN-1987A	05 35	-69 16	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11653
GO	SN-1987A	05 35	-69 16	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11653
GO	SN-1987A	05 35	-69 16	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11653
GO	SN-1987A	05 35	-69 16	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11653
GO	HD37061	05 35	-05 16 2.58	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
GO	X-LMC-X-3	05 38	-64 04	COS/FUV	SPECTROSCOPY	G130M(1291)	7	NO	11642
GO	X-LMC-X-3	05 38	-64 04	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11642
GO	HD37903	05 41	-02 15	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	2	NO	11737
SNAP	LMCQSO-054750-	05 47	-67 28 1.30	ACS/HRC	IMAGING	F606W	1	NO	11730
GO	PKS-0552-640	05 52	-64 01	COS/FUV	SPECTROSCOPY	G130M(1291)	6	NO	11692
GO	PKS-0552-640	05 52	-64 01	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11692
GO	K1-27-CENTRAL-	05 57	-75 40	COS/FUV	SPECTROSCOPY	G140L(1105)	1	NO	11699
GO	PKS-0558-504	05 59	-50 26	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11692
GO	PKS-0558-504	05 59	-50 26	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11692
GO	IRAS-L-06229-	06 23	-64 36	COS/FUV	SPECTROSCOPY	G130M(1291)	6	NO	11692
GO	IRAS-L-06229-	06 23	-64 36	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11692
GO	WASP-12	06 30	29 40 0.00	COS/NUV	SPECTROSCOPY	G285M(2676)	5	NO	11651
GO	WASP-12	06 30	29 40 0.00	COS/NUV	SPECTROSCOPY	G285M(2676)	5	NO	11651
GO	PKS-0637-752	06 35	-75 16	COS/FUV	SPECTROSCOPY	G130M(1291)	6	NO	11692
GO	PKS-0637-752	06 35	-75 16	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11692
GO	SIRIUS	06 45	-16 42	NIC2	IMAGING	F207M	1	NO	11614
GO	SIRIUS	06 45	-16 42	NIC2	IMAGING	F222M	0	NO	11614
GO	SIRIUS	06 45	-16 42	NIC2	IMAGING	F237M	0	NO	11614
SNAP	KKH37	06 47	80 07	WFC3/IR	IMAGING	F160W	1	NO	11719

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
SNAP	KKH37	06 47	80 07	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	4C41.17	06 50	41 30	WFC3/IR	IMAGING	F105W	8	NO	11738
GO	4C41.17	06 50	41 30	WFC3/IR	IMAGING	F160W	2	NO	11738
GO	CLG-0657-56	06 58	-55 56	WFC3/IR	IMAGING	F110W	2	NO	11591
GO	CLG-0657-56	06 58	-55 56	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	CLG-0657-56	06 58	-55 56	ACS/WFC	IMAGING	F814W	2	NO	11591
GO	PSR-B0656+14	06 59	14 14	COS/FUV	SPECTROSCOPY	G140L(1105)	9	NO	11629
GO	HD52266	07 00	-05 49	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
GO	V838-MON	07 04	-03 50	ACS/WFC	IMAGING	F814W	3	NO	11713
GO	V838-MON	07 04	-03 50	ACS/WFC	IMAGING	F814W	4	NO	11713
GO	2MASSJ0727182+1	07 27	17 10 1.20	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ0727182+1	07 27	17 10 1.20	NIC1	IMAGING	F170M	0	NO	11666
SNAP	NGC2366-1	07 28	69 11	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC2366-1	07 28	69 11	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	2MASSJ07290002-	07 29	-39 54 4.30	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ07290002-	07 29	-39 54 4.30	NIC1	IMAGING	F170M	0	NO	11666
SNAP	NGC2366-2	07 29	69 14	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC2366-2	07 29	69 14	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	DDO44	07 34	66 53 8.40	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	DDO44	07 34	66 53 8.40	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	HD-61005	07 35	-32 12	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2415)	2	NO	11674
GO	HD-61005	07 35	-32 12	COS/NUV	SPECTROSCOPY	G285M(2617)	0	NO	11674
GO	HD-61005	07 35	-32 12	COS/NUV	SPECTROSCOPY	G285M(2695)	0	NO	11674
SNAP	NGC2403-HALO	07 36	65 36 9.00	ACS/WFC	IMAGING	F606W	6	NO	11613
SNAP	NGC2403-HALO	07 36	65 36 9.00	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC2403-HALO	07 36	65 36 9.00	WFC3/UVIS	IMAGING	F606W	6	NO	11613
SNAP	NGC2403-HALO	07 36	65 36 9.00	WFC3/UVIS	IMAGING	F814W	0	NO	11613
SNAP	SN-NGC2403-PR	07 36	65 36	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	SN-NGC2403-PR	07 36	65 36	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	NGC2403-HALO-6	07 37	65 40	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC2403-HALO-6	07 37	65 40	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	NGC-2420	07 38	21 34	WFC3/UVIS	IMAGING	F390M	3	NO	11729
GO	NGC-2420	07 38	21 34	WFC3/UVIS	IMAGING	F390W	0	NO	11729
GO	NGC-2420	07 38	21 34	WFC3/UVIS	IMAGING	F395N	0	NO	11729
GO	NGC-2420	07 38	21 34	WFC3/UVIS	IMAGING	F410M	0	NO	11729
GO	NGC-2420	07 38	21 34	WFC3/UVIS	IMAGING	F467M	0	NO	11729
GO	NGC-2420	07 38	21 34	WFC3/UVIS	IMAGING	F547M	0	NO	11729
GO	NGC-2420	07 38	21 34	WFC3/UVIS	IMAGING	F555W	0	NO	11729
GO	NGC-2420	07 38	21 34	WFC3/UVIS	IMAGING	F814W	0	NO	11729

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	NGC-2420	07 38	21 34	WFC3/UVIS	IMAGING	F336W	0	NO	11729
SNAP	NGC2403-DEEP	07 38	65 30	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC2403-DEEP	07 38	65 30	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	OH231.8+04.2	07 42	-14 42	ACS/WFC	IMAGING	F606W	2	NO	11580
GO	OH231.8+04.2	07 42	-14 42	ACS/WFC	IMAGING	F658N	0	NO	11580
GO	OH231.8+04.2	07 42	-14 42	WFC3/IR	IMAGING	F110W	2	NO	11580
GO	OH231.8+04.2	07 42	-14 42	WFC3/IR	IMAGING	F160W	0	NO	11580
GO	OH231.8+04.2	07 42	-14 42	WFC3/IR	IMAGING	F164N	0	NO	11580
GO	OH231.8+04.2	07 42	-14 42	WFC3/IR	IMAGING	F167N	0	NO	11580
GO	GRB070125	07 51	31 09 4.11	WFC3/UVIS	IMAGING	F336W	1	NO	11717
GO	GRB070125	07 51	31 09 4.11	WFC3/IR	IMAGING	F110W	1	NO	11717
GO	J075155.10+45161	07 51	45 16	WFC3/UVIS	IMAGING	F343N	2	NO	11595
GO	SDSSJ075304.48+2	07 53	21 55	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ075304.48+2	07 53	21 55	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ075620.08+3	07 56	30 45	COS/FUV	SPECTROSCOPY	G140L(1230)	4	NO	11728
GO	HD65583	08 00	29 12	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11555
GO	IRAS08005-2356	08 02	-24 04	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11634
GO	IRAS08005-2356	08 02	-24 04	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11634
GO	RXJ0806.4-4123	08 06	-41 22	ACS/SBC	IMAGING	F140LP	2	NO	11564
GO	RXJ0806.4-4123	08 06	-41 22	ACS/WFC	IMAGING	F475W	2	NO	11564
GO	SDSSJ080844.26+3	08 08	39 48	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11727
GO	SDSSJ080844.26+3	08 08	39 48	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
GO	BD+75-325	08 10	74 57	STIS/CCD	SPECTROSCOPY	G230LB(2375)	1	NO	11652
GO	BD+75-325	08 10	74 57	STIS/CCD	SPECTROSCOPY	G430L	0	NO	11652
GO	BD+75-325	08 10	74 57	STIS/CCD	SPECTROSCOPY	G750L	0	NO	11652
GO	PG0804+761	08 10	76 02	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11686
GO	PG0804+761	08 10	76 02	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11686
GO	J081114.33+39363	08 11	39 36	WFC3/UVIS	IMAGING	F343N	2	NO	11595
GO	RS-PUP-NEBULA	08 13	-34 35 5.00	ACS/WFC	IMAGING	F606W	7	YES	11715
GO	RS-PUP-NEBULA	08 13	-34 35 5.00	ACS/WFC	IMAGING	F435W	1	NO	11715
GO	RS-PUP-NEBULA	08 13	-34 35 5.00	ACS/WFC	IMAGING	F606W	0	NO	11715
GO	RS-PUP-NEBULA	08 13	-34 35 5.00	ACS/WFC	IMAGING	F814W	0	NO	11715
GO	HD69106	08 14	-36 57 7.94	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
GO	J081618+4823	08 16	48 23 0.00	WFC3/UVIS	IMAGING	F390M	2	NO	11595
GO	J081813.05+26313	08 18	26 31	WFC3/UVIS	IMAGING	F438W	2	NO	11595
GO	J081813.14+07205	08 18	07 20	WFC3/UVIS	IMAGING	F390W	2	NO	11595
GO	SDSSJ0818+4908	08 18	49 08	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11742
SNAP	UGC4305-1	08 18	70 41	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC4305-1	08 18	70 41	WFC3/IR	IMAGING	F110W	0	NO	11719

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
SNAP	UGC4305-2	08 19	70 44	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC4305-2	08 19	70 44	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSSJ082024.21+2	08 20	23 34	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ082024.21+2	08 20	23 34	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ082045.36+2	08 20	24 31	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ082045.36+2	08 20	24 31	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ082701.40+2	08 27	21 42	WFC3/UVIS	IMAGING	F438W	2	NO	11643
GO	SDSSJ082701.40+2	08 27	21 42	WFC3/UVIS	IMAGING	F625W	0	NO	11643
GO	TX0828+193	08 30	19 13	ACS/WFC	IMAGING	F606W	4	NO	11738
GO	TX0828+193	08 30	19 13	ACS/WFC	IMAGING	F814W	4	NO	11738
GO	TX0828+193	08 30	19 13	WFC3/IR	IMAGING	F110W	1	NO	11738
GO	TX0828+193	08 30	19 13	WFC3/IR	IMAGING	F160W	1	NO	11738
SNAP	UGC4459	08 34	66 10	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC4459	08 34	66 10	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSS-	08 35	43 52	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	08 35	43 52	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	RECX-1	08 36	-78 56	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	RECX-1	08 36	-78 56	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	RECX-1	08 36	-78 56	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	RECX-1	08 36	-78 56	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	RECX-1	08 36	-78 56	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	RECX-1	08 36	-78 56	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	RECX-1	08 36	-78 56	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	RECX-1	08 36	-78 56	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	RECX-1	08 36	-78 56	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	RECX-1	08 36	-78 56	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	PG0832+675	08 37	67 24	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	PG0832+675	08 37	67 24	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	SDSSJ083803.72+4	08 38	44 59 0.20	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11727
GO	SDSSJ083803.72+4	08 38	44 59 0.20	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
GO	RECX-15	08 43	-79 05	COS/NUV	IMAGING	MIRRORA	3	NO	11616
GO	RECX-15	08 43	-79 05	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	RECX-15	08 43	-79 05	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	RECX-15	08 43	-79 05	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	RECX-15	08 43	-79 05	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	RECX-15	08 43	-79 05	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	RECX-15	08 43	-79 05	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	RECX-15	08 43	-79 05	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	RECX-15	08 43	-79 05	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	RECX-15	08 43	-79 05	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	SDSSJ084349.75+2	08 43	26 19	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11728
GO	Q0841+12	08 44	12 45	WFC3/UVIS	IMAGING	F275W	2	NO	11595
GO	SDSSJ084539.17+2	08 45	22 57	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11561
GO	SDSSJ084539.17+2	08 45	22 57	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11561
GO	SDSSJ084539.17+2	08 45	22 57	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11561
GO	SDSSJ084539.17+2	08 45	22 57	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11561
GO	SDSSJ084539.17+2	08 45	22 57	COS/NUV	SPECTROSCOPY	G285M(2657)	5	NO	11561
GO	SDSSJ084539.17+2	08 45	22 57	COS/NUV	SPECTROSCOPY	G285M(2695)	0	NO	11561
GO	SDSSJ084539.17+2	08 45	22 57	COS/NUV	SPECTROSCOPY	G285M(2739)	0	NO	11561
GO	SDSSJ084539.17+2	08 45	22 57	COS/NUV	SPECTROSCOPY	G225M(2339)	0	NO	11561
GO	SDSSJ084539.17+2	08 45	22 57	COS/NUV	SPECTROSCOPY	G225M(2373)	0	NO	11561
GO	SDSSJ084539.17+2	08 45	22 57	COS/NUV	SPECTROSCOPY	G225M(2410)	0	NO	11561
GO	RECX-11	08 47	-78 59	COS/NUV	IMAGING	MIRRORA	3	NO	11616
GO	RECX-11	08 47	-78 59	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	RECX-11	08 47	-78 59	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	RECX-11	08 47	-78 59	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	RECX-11	08 47	-78 59	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	RECX-11	08 47	-78 59	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	RECX-11	08 47	-78 59	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	RECX-11	08 47	-78 59	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	RECX-11	08 47	-78 59	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	RECX-11	08 47	-78 59	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	SDSS-	08 50	44 51	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	08 50	44 51	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	SDSS-	08 52	49 20	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	08 52	49 20	WFC3/IR	IMAGING	F125W	0	NO	11557
SNAP	SDSS0852+4720	08 52	47 20	NIC1	IMAGING	F110W	1	NO	11631
SNAP	SDSS0852+4720	08 52	47 20	NIC1	IMAGING	F170M	0	NO	11631
SNAP	SDSS0852+4720	08 52	47 20	NIC1	IMAGING	F145M	0	NO	11631
GO	SDSSJ085259.22+0	08 52	03 13	COS/FUV	SPECTROSCOPY	G140L(1230)	1	NO	11728
GO	SDSS-	08 53	46 33	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	08 53	46 33	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	PG0855+294	08 58	29 12	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	1	NO	11592
GO	LRG-4-606	09 00	22 34 3.60	WFC3/UVIS	IMAGING	F475W	2	NO	11602
GO	LRG-4-606	09 00	22 34 3.60	WFC3/UVIS	IMAGING	F606W	1	NO	11602
GO	LRG-4-606	09 00	22 34 3.60	WFC3/UVIS	IMAGING	F814W	2	NO	11602
GO	LRG-4-606	09 00	22 34 3.60	WFC3/IR	IMAGING	F110W	1	NO	11602
GO	LRG-4-606	09 00	22 34 3.60	WFC3/IR	IMAGING	F160W	1	NO	11602

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	LRG-3-817	09 01	18 14	WFC3/UVIS	IMAGING	F475W	2	NO	11602
GO	LRG-3-817	09 01	18 14	WFC3/UVIS	IMAGING	F606W	1	NO	11602
GO	LRG-3-817	09 01	18 14	WFC3/UVIS	IMAGING	F814W	2	NO	11602
GO	LRG-3-817	09 01	18 14	WFC3/IR	IMAGING	F110W	1	NO	11602
GO	LRG-3-817	09 01	18 14	WFC3/IR	IMAGING	F160W	1	NO	11602
GO	J090552.41+02593	09 05	02 59	COS/NUV	SPECTROSCOPY	G230L(2635)	2	NO	11705
GO	J090552.41+02593	09 05	02 59	COS/NUV	SPECTROSCOPY	G230L(2950)	3	NO	11705
GO	PYXIS	09 07	-37 13	ACS/WFC	IMAGING	F606W	2	NO	11586
GO	PYXIS	09 07	-37 13	ACS/WFC	IMAGING	F814W	0	NO	11586
GO	PYXIS	09 07	-37 13	WFC3/UVIS	IMAGING	F606W	0	NO	11586
GO	PYXIS	09 07	-37 13	WFC3/UVIS	IMAGING	F814W	0	NO	11586
GO	J090810.35+02381	09 08	02 38	WFC3/UVIS	IMAGING	F390M	2	NO	11595
GO	J090924.01+00021	09 09	00 02	COS/NUV	SPECTROSCOPY	G230L(2635)	2	NO	11705
GO	J090924.01+00021	09 09	00 02	COS/NUV	SPECTROSCOPY	G230L(2950)	2	NO	11705
GO	SDSSJ091029.75+1	09 10	10 14	COS/FUV	SPECTROSCOPY	G130M	5	NO	11598
GO	SDSSJ091029.75+1	09 10	10 14	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	NGC2808	09 12	-64 51	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	5	NO	11665
GO	NGC2808	09 12	-64 51	STIS/CCD	IMAGING	50CCD	0	NO	11665
GO	NGC2808	09 12	-64 51	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	5	NO	11665
GO	NGC2808	09 12	-64 51	STIS/CCD	IMAGING	50CCD	0	NO	11665
GO	NGC2808	09 12	-64 51	STIS/FUV-MAMA	SPECTROSCOPY	G140L(1425)	5	NO	11665
GO	NGC2808	09 12	-64 51	STIS/CCD	IMAGING	50CCD	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/UVIS	IMAGING	F390W	5	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/UVIS	IMAGING	F555W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/UVIS	IMAGING	F814W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/IR	IMAGING	F110W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/IR	IMAGING	F160W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/UVIS	IMAGING	F390W	5	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/UVIS	IMAGING	F555W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/UVIS	IMAGING	F814W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/IR	IMAGING	F110W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/IR	IMAGING	F160W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/UVIS	IMAGING	F390W	5	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/UVIS	IMAGING	F555W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/UVIS	IMAGING	F814W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/IR	IMAGING	F110W	0	NO	11665
GO	NGC2808	09 12	-64 51	WFC3/IR	IMAGING	F160W	0	NO	11665
GO	SDSSJ091440.38+2	09 14	28 23	COS/FUV	SPECTROSCOPY	G130M	5	NO	11598
GO	SDSSJ091440.38+2	09 14	28 23	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	PG0914+001	09 17	-00 08	COS/FUV	SPECTROSCOPY	G160M(1577)	1	NO	11592
GO	SN-2006JC	09 17	41 54	ACS/HRC	IMAGING	F435W	2	NO	11675
GO	SN-2006JC	09 17	41 54	ACS/HRC	IMAGING	F555W	0	NO	11675
GO	SN-2006JC	09 17	41 54	ACS/HRC	IMAGING	F625W	0	NO	11675
GO	SN-2006JC	09 17	41 54	ACS/HRC	IMAGING	F658N	0	NO	11675
GO	ABELL-773	09 17	51 43	WFC3/IR	IMAGING	F110W	2	NO	11591
GO	ABELL-773	09 17	51 43	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	ABELL-773	09 17	51 43	ACS/WFC	IMAGING	F814W	4	NO	11591
GO	2MASS0920	09 20	35 17	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	2MASS0920	09 20	35 17	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	2MASS0920	09 20	35 17	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	SDSSJ0924+4852	09 24	48 52	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11742
GO	SDSS-J0924+0219	09 24	02 19	ACS/HRC	IMAGING	CLEAR1S	2	NO	11672
GO	SDSS-J0924+0219	09 24	02 19	ACS/HRC	IMAGING	CLEAR1S	2	NO	11672
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS0924+0219	09 24	02 19	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSSJ092554.70+4	09 25	40 04	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ092554.70+4	09 25	40 04	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ092600.4+44	09 26	44 27	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11727
GO	SDSSJ092600.4+44	09 26	44 27	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
GO	SDSSJ092615.38+5	09 26	58 47	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ092615.38+5	09 26	58 47	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ092615.38+5	09 26	58 47	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ092615.38+5	09 26	58 47	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ092615.38+5	09 26	58 47	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	SDSSJ092615.38+5	09 26	58 47	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	MRK-705	09 26	12 44 4.00	STIS/CCD	SPECTROSCOPY	G430M	2	NO	11611
GO	SDSSJ092712+2943	09 27	29 43	WFC3/IR	IMAGING	F110W	2	NO	11624
GO	SDSSJ092712+2943	09 27	29 43	ACS/WFC	IMAGING	F606W	2	NO	11624
GO	SDSSJ092837.98+6	09 28	60 25	COS/FUV	SPECTROSCOPY	G140L(1230)	1	NO	11728
GO	SDSSJ092837.98+6	09 28	60 25	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SDSSJ092837.98+6	09 28	60 25	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	DC2742-04	09 28	-51 36 3.00	WFC3/IR	IMAGING	F160W	2	NO	11618
GO	J093051.93+60230	09 30	60 23 1.00	WFC3/UVIS	IMAGING	F390M	2	NO	11595
GO	IZW18	09 34	55 14	ACS/SBC	IMAGING	F125LP	1	NO	11579
GO	IZW18	09 34	55 14	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11579
GO	SDSSJ093518.19+0	09 35	02 04	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ093518.19+0	09 35	02 04	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	HD83023	09 35	14 22	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1343)	3	NO	11736
GO	HD83023	09 35	14 22	STIS/NUV-MAMA	SPECTROSCOPY	E230H(1963)	0	NO	11736
GO	SDSSJ0936+2927	09 36	29 27	COS/FUV	SPECTROSCOPY	G140L(1105)	2	NO	11742
GO	PG0934+145	09 37	14 18	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	PG0934+145	09 37	14 18	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	SDSSJ093813.49+5	09 38	54 28	COS/FUV	SPECTROSCOPY	G130M(1291)	2	NO	11727
GO	SDSSJ093813.49+5	09 38	54 28	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
GO	D0939+71	09 39	71 18	ACS/WFC	IMAGING	F606W	1	NO	11584
GO	D0939+71	09 39	71 18	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D0939+71	09 39	71 18	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D0939+71	09 39	71 18	WFC3/IR	IMAGING	F160W	0	NO	11584
GO	2MASSJ09393548-	09 39	-24 48	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ09393548-	09 39	-24 48	NIC1	IMAGING	F170M	0	NO	11666
SNAP	UGC5139	09 40	71 11	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC5139	09 40	71 11	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSSJ094103.80+3	09 41	34 43	ACS/WFC	RAMPFILTER	FR505N	2	NO	11620
GO	SDSSJ094103.80+3	09 41	34 43	ACS/WFC	RAMPFILTER	FR716N	0	NO	11620
GO	SDSSJ094103.80+3	09 41	34 43	WFC3/IR	IMAGING	F160W	3	NO	11620
GO	SDSSJ094103.80+3	09 41	34 43	WFC3/UVIS	IMAGING	F814W	0	NO	11620
GO	SDSSJ094103.80+3	09 41	34 43	WFC3/UVIS	IMAGING	F225W	0	NO	11620
GO	IC2497	09 41	34 43	STIS/CCD	SPECTROSCOPY	G430L(4300)	2	NO	11620
GO	IC2497	09 41	34 43	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11620
GO	SDSSJ094214.04+2	09 42	20 03	WFC3/UVIS	IMAGING	F606W	2	NO	11589
GO	SDSSJ094331.61+0	09 43	05 31	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ094331.61+0	09 43	05 31	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	D0944+69	09 44	69 12	ACS/WFC	IMAGING	F606W	1	NO	11584
GO	D0944+69	09 44	69 12	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D0944+69	09 44	69 12	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D0944+69	09 44	69 12	WFC3/IR	IMAGING	F160W	0	NO	11584
GO	SDSSJ094426.96+0	09 44	04 29	WFC3/UVIS	IMAGING	F438W	3	NO	11643
GO	SDSSJ094426.96+0	09 44	04 29	WFC3/UVIS	IMAGING	F625W	0	NO	11643
GO	D0944+71	09 44	71 28	ACS/WFC	IMAGING	F606W	1	NO	11584

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	D0944+71	09 44	71 28	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D0944+71	09 44	71 28	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D0944+71	09 44	71 28	WFC3/IR	IMAGING	F160W	0	NO	11584
GO	SLACSJ0946+1006	09 46	10 06	WFC3/UVIS	IMAGING	F336W	2	NO	11701
GO	SLACSJ0946+1006	09 46	10 06	WFC3/UVIS	IMAGING	F438W	1	NO	11701
GO	HD84722	09 47	11 34 5.40	STIS/NUV-MAMA	SPECTROSCOPY	E230H(1963)	1	NO	11736
SNAP	NGC2976-DEEP	09 47	67 51	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC2976-DEEP	09 47	67 51	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSSJ095000.73+4	09 50	48 31	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ095000.73+4	09 50	48 31	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	HD85259	09 50	11 50	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1343)	3	NO	11736
GO	HD85259	09 50	11 50	STIS/NUV-MAMA	SPECTROSCOPY	E230H(1963)	0	NO	11736
GO	NGC-3021	09 50	33 33	WFC3/IR	IMAGING	F160W	2	NO	11570
SNAP	M81F12D1	09 50	67 29	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	M81F12D1	09 50	67 29	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	M81-DEEP	09 54	69 16	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	M81-DEEP	09 54	69 16	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	M81FIELD09	09 54	69 02	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD09	09 54	69 02	ACS/WFC	IMAGING	F555W	1	NO	11731
GO	M81FIELD10	09 54	69 00	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD10	09 54	69 00	ACS/WFC	IMAGING	F555W	1	NO	11731
GO	M81FIELD06	09 55	69 10 5.10	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD06	09 55	69 10 5.10	ACS/WFC	IMAGING	F555W	1	NO	11731
SNAP	NGC3031-HALO	09 55	69 03	ACS/WFC	IMAGING	F606W	10	NO	11613
SNAP	NGC3031-HALO	09 55	69 03	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC3031-HALO	09 55	69 03	WFC3/UVIS	IMAGING	F606W	10	NO	11613
SNAP	NGC3031-HALO	09 55	69 03	WFC3/UVIS	IMAGING	F814W	0	NO	11613
GO	M81FIELD07	09 55	69 12	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD07	09 55	69 12	ACS/WFC	IMAGING	F555W	1	NO	11731
GO	M81FIELD03	09 55	69 08 1.26	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD03	09 55	69 08 1.26	ACS/WFC	IMAGING	F555W	1	NO	11731
SNAP	NGC3034-HALO	09 55	69 40	ACS/WFC	IMAGING	F606W	6	NO	11613
SNAP	NGC3034-HALO	09 55	69 40	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC3034-HALO	09 55	69 40	WFC3/UVIS	IMAGING	F606W	6	NO	11613
SNAP	NGC3034-HALO	09 55	69 40	WFC3/UVIS	IMAGING	F814W	0	NO	11613
GO	M82-SLIT1	09 55	69 40	STIS/CCD	SPECTROSCOPY	G430L(4300)	12	NO	11641
GO	M82-SLIT1	09 55	69 40	STIS/CCD	SPECTROSCOPY	G750M(6768)	4	NO	11641
GO	M81FIELD08	09 56	69 02	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD08	09 56	69 02	ACS/WFC	IMAGING	F555W	1	NO	11731

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	M81FIELD01	09 56	69 04	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD01	09 56	69 04	ACS/WFC	IMAGING	F555W	1	NO	11731
GO	M81FIELD05	09 56	69 07	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD05	09 56	69 07	ACS/WFC	IMAGING	F555W	1	NO	11731
GO	PC0953+47	09 56	47 34	WFC3/UVIS	IMAGING	F438W	2	NO	11595
GO	DDO68	09 56	28 49	ACS/WFC	IMAGING	F606W	3	NO	11578
GO	DDO68	09 56	28 49	ACS/WFC	IMAGING	F814W	3	NO	11578
GO	DDO68	09 56	28 49	ACS/WFC	IMAGING	F658N	1	NO	11578
GO	DDO68	09 56	28 49	WFC3/UVIS	IMAGING	F606W	3	NO	11578
GO	DDO68	09 56	28 49	WFC3/UVIS	IMAGING	F814W	3	NO	11578
GO	DDO68	09 56	28 49	WFC3/UVIS	IMAGING	F658N	1	NO	11578
SNAP	M81K61	09 56	68 35	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	M81K61	09 56	68 35	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	M81FIELD02	09 56	68 59 9.19	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD02	09 56	68 59 9.19	ACS/WFC	IMAGING	F555W	1	NO	11731
SNAP	UGC5336	09 57	69 02	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC5336	09 57	69 02	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	M81FIELD04HOLMBE	09 57	69 02	WFC3/IR	IMAGING	F160W	1	NO	11731
GO	M81FIELD04HOLMBE	09 57	69 02	WFC3/UVIS	IMAGING	F438W	1	NO	11731
GO	M81FIELD04HOLMBE	09 57	69 02	ACS/WFC	IMAGING	F555W	1	NO	11731
GO	M81FIELD04HOLMBE	09 57	69 02	ACS/WFC	IMAGING	F555W	1	NO	11731
GO	PG0955+291	09 58	28 52	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	PG0955+291	09 58	28 52	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	D0959+68	09 59	68 39	ACS/WFC	IMAGING	F606W	1	NO	11584
GO	D0959+68	09 59	68 39	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D0959+68	09 59	68 39	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D0959+68	09 59	68 39	WFC3/IR	IMAGING	F160W	0	NO	11584
SNAP	SEXB-DEEP	10 00	05 19	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	SEXB-DEEP	10 00	05 19	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	J100023.49+12470	10 00	12 47 5.43	COS/NUV	SPECTROSCOPY	G230L(2635)	2	NO	11705
GO	J100023.49+12470	10 00	12 47 5.43	COS/NUV	SPECTROSCOPY	G230L(2950)	2	NO	11705
GO	J100128.61+50275	10 01	50 27	COS/NUV	SPECTROSCOPY	G230L(2635)	2	NO	11705
GO	J100128.61+50275	10 01	50 27	COS/NUV	SPECTROSCOPY	G230L(2950)	4	NO	11705
SNAP	NGC3109-DEEP	10 02	-26 09	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC3109-DEEP	10 02	-26 09	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	NGC3109-WIDE2	10 02	-26 08	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC3109-WIDE2	10 02	-26 08	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	NGC3109-WIDE4	10 03	-26 09	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC3109-WIDE4	10 03	-26 09	WFC3/IR	IMAGING	F110W	0	NO	11719

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
SNAP	NGC3077-PHOENIX	10 03	68 41	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC3077-PHOENIX	10 03	68 41	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	ANTLIA	10 04	-27 19	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	ANTLIA	10 04	-27 19	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	SDSS1004+4112	10 04	41 12	WFC3/UVIS	IMAGING	F275W	1	NO	11732
SNAP	M81F6D1	10 05	66 33	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	M81F6D1	10 05	66 33	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	DDO71	10 05	66 33	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	DDO71	10 05	66 33	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	PG1002+506	10 05	50 20	COS/FUV	SPECTROSCOPY	G160M(1577)	1	NO	11592
GO	2MASSJ10073369-	10 07	-45 55	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ10073369-	10 07	-45 55	NIC1	IMAGING	F170M	0	NO	11666
GO	SDSSJ100744.54+5	10 07	50 07	COS/FUV	SPECTROSCOPY	G140L(1230)	1	NO	11728
SNAP	M81K64	10 07	67 49	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	M81K64	10 07	67 49	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	IKN	10 08	68 23	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	IKN	10 08	68 23	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSSJ100902.06+0	10 09	07 13	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ100902.06+0	10 09	07 13	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ101000.69+3	10 10	30 03	COS/FUV	SPECTROSCOPY	G140L(1230)	1	NO	11728
GO	SDSSJ101018.83+3	10 10	30 20	WFC3/UVIS	IMAGING	F606W	2	NO	11589
SNAP	SEXTANSA	10 11	-04 42	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	SEXTANSA	10 11	-04 42	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSS-	10 11	54 29	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	10 11	54 29	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	Q1009-FIELD	10 11	29 41	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	D1012+64	10 12	64 06	ACS/WFC	IMAGING	F606W	1	NO	11584
GO	D1012+64	10 12	64 06	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D1012+64	10 12	64 06	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D1012+64	10 12	64 06	WFC3/IR	IMAGING	F160W	0	NO	11584

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	D1013+68	10 13	68 43	ACS/WFC	IMAGING	F606W	1	NO	11584
GO	D1013+68	10 13	68 43	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D1013+68	10 13	68 43	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D1013+68	10 13	68 43	WFC3/IR	IMAGING	F160W	0	NO	11584
GO	D1015+69	10 15	69 02	ACS/WFC	IMAGING	F606W	1	NO	11584
GO	D1015+69	10 15	69 02	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D1015+69	10 15	69 02	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D1015+69	10 15	69 02	WFC3/IR	IMAGING	F160W	0	NO	11584
GO	SDSSJ101622.60+4	10 16	47 06	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ101622.60+4	10 16	47 06	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	D1019+69	10 19	69 11	ACS/WFC	IMAGING	F606W	1	NO	11584
GO	D1019+69	10 19	69 11	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D1019+69	10 19	69 11	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D1019+69	10 19	69 11	WFC3/IR	IMAGING	F160W	0	NO	11584
GO	D1020+69	10 20	69 11	ACS/WFC	IMAGING	F606W	1	NO	11584
GO	D1020+69	10 20	69 11	ACS/WFC	IMAGING	F814W	0	NO	11584
GO	D1020+69	10 20	69 11	WFC3/IR	IMAGING	F105W	1	NO	11584
GO	D1020+69	10 20	69 11	WFC3/IR	IMAGING	F160W	0	NO	11584
SNAP	HS117	10 21	71 06	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	HS117	10 21	71 06	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	ROBERTS22	10 21	-58 05	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11634
GO	SDSSJ102137.08-	10 21	-00 52	WFC3/UVIS	IMAGING	F606W	2	NO	11589
GO	SDSSJ102218.99+0	10 22	01 32	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ102218.99+0	10 22	01 32	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	NGC-3227	10 23	19 51	WFC3/UVIS	IMAGING	F547M	1	NO	11661
GO	MRK-0142	10 25	51 40	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	SDSSJ102553.57+4	10 25	40 12	COS/FUV	SPECTROSCOPY	G130M	5	NO	11598
GO	SDSSJ102553.57+4	10 25	40 12	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ102613.97+4	10 26	48 44	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11727
GO	SDSSJ102613.97+4	10 26	48 44	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
SNAP	DDO78	10 26	67 39	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	DDO78	10 26	67 39	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSS-	10 28	59 29 6.70	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	10 28	59 29 6.70	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	HD90508	10 28	48 47 5.64	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11555
GO	LHS2266	10 28	48 47	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11555
SNAP	IC2574-SGS	10 28	68 27 6.00	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	IC2574-SGS	10 28	68 27 6.00	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSSJ102847.00+3	10 28	39 18 0.50	COS/FUV	SPECTROSCOPY	G140L(1230)	1	NO	11728

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	J1030+0524	10 30	05 24	WFC3/UVIS	IMAGING	FQ889N	8	NO	11640
GO	J1030+0524	10 30	05 24	WFC3/UVIS	IMAGING	FQ906N	0	NO	11640
SNAP	DDO82	10 30	70 37	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	DDO82	10 30	70 37	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	J103112.24+38071	10 31	38 07	COS/NUV	SPECTROSCOPY	G230L(2635)	3	NO	11705
GO	J103112.24+38071	10 31	38 07	COS/NUV	SPECTROSCOPY	G230L(2950)	4	NO	11705
GO	UMAI-Q1033+5156	10 33	51 56	WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	HD91824	10 34	-58 09	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
GO	UMAI-Q1034+5154	10 34	51 54	WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	SBW1	10 40	-59 49 9.70	WFC3/UVIS	IMAGING	F658N	1	NO	11637
GO	SBW1	10 40	-59 49 9.70	WFC3/UVIS	IMAGING	F656N	0	NO	11637
GO	SBW1	10 40	-59 49 9.70	WFC3/UVIS	IMAGING	F502N	0	NO	11637
GO	SBW1	10 40	-59 49 9.70	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11637
SNAP	SDSS1041+5233	10 41	52 33	WFC3/UVIS	SPECTROSCOPY	G280	1	NO	11594
GO	TWA-7	10 42	-33 40	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	TWA-7	10 42	-33 40	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	TWA-7	10 42	-33 40	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	TWA-7	10 42	-33 40	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	TWA-7	10 42	-33 40	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	TWA-7	10 42	-33 40	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	TWA-7	10 42	-33 40	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	TWA-7	10 42	-33 40	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	TWA-7	10 42	-33 40	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	TWA-7	10 42	-33 40	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	ETA-CAR	10 45	-59 41 4.26	STIS/CCD	SPECTROSCOPY	G230MB(2557)	11	NO	11612
GO	ETA-CAR	10 45	-59 41 4.26	STIS/CCD	SPECTROSCOPY	G230MB(2697)	0	NO	11612
GO	ETA-CAR	10 45	-59 41 4.26	STIS/CCD	SPECTROSCOPY	G430M(3936)	0	NO	11612
GO	ETA-CAR	10 45	-59 41 4.26	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11612
GO	ETA-CAR	10 45	-59 41 4.26	STIS/CCD	SPECTROSCOPY	G750M(6768)	0	NO	11612
GO	ETA-CAR	10 45	-59 41 4.26	STIS/CCD	SPECTROSCOPY	G750M(7283)	0	NO	11612
GO	ETA-CAR	10 45	-59 41 4.26	ACS/HRC	IMAGING	F550M	5	NO	11612
GO	ETA-CAR	10 45	-59 41 4.26	ACS/HRC	IMAGING	F330W	0	NO	11612
GO	ETA-CAR	10 45	-59 41 4.26	ACS/HRC	IMAGING	F220W	0	NO	11612
GO	SN1998BU	10 46	11 50 7.00	ACS/HRC	IMAGING	F435W	2	NO	11646
GO	SN1998BU	10 46	11 50 7.00	ACS/HRC	IMAGING	F606W	0	NO	11646
GO	SN1998BU	10 46	11 50 7.00	ACS/HRC	IMAGING	F658N	0	NO	11646
GO	SN1998BU	10 46	11 50 7.00	ACS/HRC	IMAGING	F775W	0	NO	11646
GO	2MASS1047	10 47	40 26	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	2MASS1047	10 47	40 26	ACS/HRC	IMAGING	F775W	0	NO	11605

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2MASS1047	10 47	40 26	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	NGC-3370	10 47	17 16	WFC3/IR	IMAGING	F160W	2	NO	11570
GO	NGC-3379-MOSAIC-	10 47	12 33	ACS/WFC	IMAGING	F475W	1	NO	11679
GO	NGC-3379-MOSAIC-	10 47	12 33	ACS/WFC	IMAGING	F850LP	0	NO	11679
GO	NGC-3379-MOSAIC-	10 47	12 36	ACS/WFC	IMAGING	F475W	1	NO	11679
GO	NGC-3379-MOSAIC-	10 47	12 36	ACS/WFC	IMAGING	F850LP	0	NO	11679
GO	NGC-3379-CENTER-	10 47	12 34	ACS/WFC	IMAGING	F475W	1	NO	11679
GO	NGC-3379-CENTER-	10 47	12 34	ACS/WFC	IMAGING	F850LP	0	NO	11679
GO	MESSIER-105	10 47	12 34	WFC3/UVIS	IMAGING	F225W	4	NO	11583
GO	MESSIER-105	10 47	12 34	WFC3/UVIS	IMAGING	F275W	0	NO	11583
GO	NGC-3379-MOSAIC-	10 47	12 33 0.07	ACS/WFC	IMAGING	F475W	1	NO	11679
GO	NGC-3379-MOSAIC-	10 47	12 33 0.07	ACS/WFC	IMAGING	F850LP	0	NO	11679
GO	NGC-3379-MOSAIC-	10 47	12 35	ACS/WFC	IMAGING	F475W	1	NO	11679
GO	NGC-3379-MOSAIC-	10 47	12 35	ACS/WFC	IMAGING	F850LP	0	NO	11679
GO	SDSSJ105009.60+0	10 50	03 15	WFC3/UVIS	IMAGING	F606W	2	NO	11589
GO	SDSS-	10 51	52 50	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	10 51	52 50	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	SMMJ105155.5+572	10 51	57 23	ACS/WFC	RAMPFILTER	FR462N+CLEAR1	3	NO	11582
GO	SMMJ105155.5+572	10 51	57 23	ACS/WFC	IMAGING	F475W+CLEAR1L	1	NO	11582
GO	EC10500-1358	10 52	-14 14	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	EC10500-1358	10 52	-14 14	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	SDSSJ105248.31-	10 52	-00 01	WFC3/UVIS	IMAGING	F606W	2	NO	11589
SNAP	KDG73	10 52	69 32	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	KDG73	10 52	69 32	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	J105430.07+49194	10 54	49 19	WFC3/UVIS	IMAGING	F390M	2	NO	11595
GO	SDSS-	10 54	04 29	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	10 54	04 29	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	WD-1056-384	10 58	-38 44	STIS/CCD	IMAGING	F28X500II	3	NO	11607
GO	WD-1056-384	10 58	-38 44	STIS/FUV-MAMA	SPECTROSCOPY	G140M(1222)	0	NO	11607
GO	TW-HYA	11 01	-34 42	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	2	NO	11608
GO	TW-HYA	11 01	-34 42	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11608
GO	TW-HYA	11 01	-34 42	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11608
GO	TW-HYA	11 01	-34 42	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11608
GO	TW-HYA	11 01	-34 42	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	2	NO	11608
GO	TW-HYA	11 01	-34 42	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11608
GO	TW-HYA	11 01	-34 42	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11608
GO	TW-HYA	11 01	-34 42	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11608
GO	TW-HYA	11 01	-34 42	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	2	NO	11608
GO	TW-HYA	11 01	-34 42	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11608

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	HE1104-1805	11 06	-18 21	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE1104-1805	11 06	-18 21	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	HE1104-1805	11 06	-18 21	WFC3/UVIS	IMAGING	F275W	1	NO	11732
GO	CHAS-POS7	11 06	-77 37	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS7	11 06	-77 37	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS7	11 06	-77 37	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	NGC-3516	11 06	72 34 7.00	WFC3/UVIS	IMAGING	F547M	1	NO	11661
GO	CHAS-POS12	11 06	-77 40	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS12	11 06	-77 40	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS12	11 06	-77 40	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS3	11 07	-77 33	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS3	11 07	-77 33	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS3	11 07	-77 33	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS17	11 07	-77 44 8.77	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS17	11 07	-77 44 8.77	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS17	11 07	-77 44 8.77	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS4	11 07	-76 31	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS4	11 07	-76 31	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS4	11 07	-76 31	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS4	11 07	-76 31	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS8	11 07	-77 36	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS8	11 07	-77 36	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS8	11 07	-77 36	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS13	11 07	-77 39	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS13	11 07	-77 39	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS13	11 07	-77 39	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS4	11 08	-77 32	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS4	11 08	-77 32	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS4	11 08	-77 32	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS3	11 08	-76 29 2.00	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS3	11 08	-76 29 2.00	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS3	11 08	-76 29 2.00	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS3	11 08	-76 29 2.00	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS18	11 08	-77 43 3.66	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS18	11 08	-77 43 3.66	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS18	11 08	-77 43 3.66	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS9	11 08	-77 35	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS9	11 08	-77 35	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS9	11 08	-77 35	WFC3/IR	IMAGING	F139M	0	NO	11695

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	CHAN-POS12	11 08	-76 36	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS12	11 08	-76 36	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS12	11 08	-76 36	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS12	11 08	-76 36	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS7	11 08	-76 31	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS7	11 08	-76 31	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS7	11 08	-76 31	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS7	11 08	-76 31	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS14	11 08	-77 38	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS14	11 08	-77 38	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS14	11 08	-77 38	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS2	11 08	-76 26	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS2	11 08	-76 26	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS2	11 08	-76 26	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS2	11 08	-76 26	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS8	11 08	-76 33	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS8	11 08	-76 33	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS8	11 08	-76 33	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS8	11 08	-76 33	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS5	11 09	-77 31	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS5	11 09	-77 31	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS5	11 09	-77 31	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	TWA-2	11 09	-30 01	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	TWA-2	11 09	-30 01	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	TWA-2	11 09	-30 01	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	TWA-2	11 09	-30 01	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	TWA-2	11 09	-30 01	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	TWA-2	11 09	-30 01	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	TWA-2	11 09	-30 01	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	TWA-2	11 09	-30 01	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	TWA-2	11 09	-30 01	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	TWA-2	11 09	-30 01	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	CHAS-POS19	11 09	-77 41	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS19	11 09	-77 41	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS19	11 09	-77 41	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS16	11 09	-76 38	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS16	11 09	-76 38	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS16	11 09	-76 38	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS16	11 09	-76 38	WFC3/IR	IMAGING	F139M	0	NO	11695

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	CHAN-POS11	11 09	-76 34 4.00	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS11	11 09	-76 34 4.00	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS11	11 09	-76 34 4.00	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS11	11 09	-76 34 4.00	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS10	11 09	-77 34	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS10	11 09	-77 34	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS10	11 09	-77 34	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS6	11 09	-76 29	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS6	11 09	-76 29	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS6	11 09	-76 29	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS6	11 09	-76 29	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS1	11 09	-76 24	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS1	11 09	-76 24	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS1	11 09	-76 24	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS1	11 09	-76 24	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS15	11 09	-77 37	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS15	11 09	-77 37	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS15	11 09	-77 37	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS20	11 10	-76 41	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS20	11 10	-76 41	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS20	11 10	-76 41	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS20	11 10	-76 41	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS10	11 10	-76 31	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS10	11 10	-76 31	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS10	11 10	-76 31	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS10	11 10	-76 31	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAS-POS20	11 10	-77 40	ACS/WFC	IMAGING	F850LP	1	NO	11695
GO	CHAS-POS20	11 10	-77 40	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAS-POS20	11 10	-77 40	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS5	11 10	-76 27	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS5	11 10	-76 27	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS5	11 10	-76 27	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS5	11 10	-76 27	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	TWA-3A	11 10	-37 31	STIS/CCD	IMAGING	F28X50OII	4	NO	11616
GO	TWA-3A	11 10	-37 31	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	TWA-3A	11 10	-37 31	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	TWA-3A	11 10	-37 31	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	TWA-3A	11 10	-37 31	STIS/NUV-MAMA	SPECTROSCOPY	E230M(1978)	0	NO	11616
GO	TWA-3A	11 10	-37 31	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	0	NO	11616

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	CHAN-POS19	11 10	-76 39 6.00	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS19	11 10	-76 39 6.00	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS19	11 10	-76 39 6.00	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS19	11 10	-76 39 6.00	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS14	11 10	-76 34	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS14	11 10	-76 34	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS14	11 10	-76 34	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS14	11 10	-76 34	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS9	11 10	-76 29	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS9	11 10	-76 29	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS9	11 10	-76 29	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS9	11 10	-76 29	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	HIP-54639	11 10	06 25	FGS	POS	F583W	11	NO	11704
GO	HIP-54639	11 10	06 25	ACS/HRC	IMAGING	F606W	1	NO	11704
GO	HIP-54639	11 10	06 25	ACS/HRC	IMAGING	F814W	0	NO	11704
GO	CHAN-POS15	11 10	-76 36	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS15	11 10	-76 36	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS15	11 10	-76 36	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS15	11 10	-76 36	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS18	11 11	-76 36	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS18	11 11	-76 36	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS18	11 11	-76 36	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS18	11 11	-76 36	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS13	11 11	-76 32	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS13	11 11	-76 32	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS13	11 11	-76 32	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS13	11 11	-76 32	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	CHAN-POS17	11 12	-76 34	ACS/WFC	IMAGING	F775W	1	NO	11695
GO	CHAN-POS17	11 12	-76 34	ACS/WFC	IMAGING	F850LP	0	NO	11695
GO	CHAN-POS17	11 12	-76 34	WFC3/IR	IMAGING	F127M	1	NO	11695
GO	CHAN-POS17	11 12	-76 34	WFC3/IR	IMAGING	F139M	0	NO	11695
GO	V-CV-CHA	11 12	-76 44	STIS/CCD	IMAGING	F28X500II	3	NO	11616
GO	V-CV-CHA	11 12	-76 44	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-CV-CHA	11 12	-76 44	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-CV-CHA	11 12	-76 44	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-CV-CHA	11 12	-76 44	STIS/NUV-MAMA	SPECTROSCOPY	E230M(1978)	0	NO	11616
GO	V-CV-CHA	11 12	-76 44	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	0	NO	11616
GO	SDSSJ111239.11+3	11 12	35 39	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ111239.11+3	11 12	35 39	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	LEOII-Q1113+2213	11 13	22 13 1.50	WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	LEOII-Q1113+2212	11 13	22 12	WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	2MASSJ11145133-	11 14	-26 18	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ11145133-	11 14	-26 18	NIC1	IMAGING	F170M	0	NO	11666
GO	N3603-324	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-128	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-329	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-307	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-129	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-308	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-137	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-111	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-301	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626
GO	N3603-301	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-301	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-301	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-314	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-312	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-319	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-38	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626
GO	N3603-38	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-38	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-38	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-302	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626
GO	N3603-302	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-302	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-302	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-303	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626
GO	N3603-303	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-303	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-303	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-322	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-42	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626
GO	N3603-42	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-42	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-42	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-317	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-311	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-40	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	N3603-40	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-40	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-40	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-316	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-327	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-120	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-310	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-318	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-304	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	13	NO	11626
GO	N3603-304	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-304	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-304	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-A1	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626
GO	N3603-A1	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-A1	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-A1	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-A2	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626
GO	N3603-A2	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-A2	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-A2	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-A3	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626
GO	N3603-A3	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-A3	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-A3	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-33B	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-33A	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-33A	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	15	NO	11626
GO	N3603-B	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4194)	0	NO	11626
GO	N3603-B	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-B	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4706)	0	NO	11626
GO	N3603-B	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G750M(6581)	0	NO	11626
GO	N3603-315	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-321	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-CENTER	11 15	-61 15	STIS/CCD	IMAGING	50CCD	0	NO	11626
GO	N3603-139	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-125	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-OFFSET	11 15	-61 15	STIS/CCD	IMAGING	F28X50LP	0	NO	11626
GO	N3603-323	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-141	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	N3603-309	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-328	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-306	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-135	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	N3603-325	11 15	-61 15	STIS/CCD	SPECTROSCOPY	G430M(4451)	0	NO	11626
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	PG1115+080	11 18	07 45	WFC3/UVIS	IMAGING	F218W	1	NO	11732
GO	NGC-3610	11 18	58 47	WFC3/UVIS	IMAGING	F336W	2	NO	11691
GO	NGC-3610	11 18	58 47	WFC3/IR	IMAGING	F110W	0	NO	11691
GO	NGC-3610	11 18	58 47	WFC3/IR	IMAGING	F160W	0	NO	11691
GO	NGC-3610	11 18	58 47	ACS/WFC	IMAGING	F555W	2	NO	11691
GO	NGC-3610	11 18	58 47	ACS/WFC	IMAGING	F814W	0	NO	11691
GO	SBS-1116+583A	11 18	58 03	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	LHS2397A	11 21	-13 13 8.40	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	LHS2397A	11 21	-13 13 8.40	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	LHS2397A	11 21	-13 13 8.40	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	ARP-151	11 25	54 22	WFC3/UVIS	IMAGING	F547M	1	NO	11662
SNAP	2M1126-5003	11 26	-50 03	NIC1	IMAGING	F110W	1	NO	11631
SNAP	2M1126-5003	11 26	-50 03	NIC1	IMAGING	F170M	0	NO	11631
SNAP	2M1126-5003	11 26	-50 03	NIC1	IMAGING	F145M	0	NO	11631
GO	HD99872	11 28	-72 28	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
GO	SDSS-	11 28	48 23	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	11 28	48 23	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	NGC3690	11 28	58 33	ACS/SBC	IMAGING	F125LP	1	NO	11579
GO	NGC3690	11 28	58 33	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11579
GO	HIP-56291	11 32	76 39	FGS	POS	F583W	11	NO	11704
GO	HIP-56291	11 32	76 39	ACS/HRC	IMAGING	F606W	1	NO	11704
GO	HIP-56291	11 32	76 39	ACS/HRC	IMAGING	F814W	0	NO	11704
GO	LEOIV-Q1132-0032	11 32	-00 32	WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	LEOIV-Q1132-0035	11 32	-00 35 0.24	WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	LEOIV-Q1132-0027	11 32	-00 27	WFC3/UVIS	IMAGING	F350LP	6	NO	11697

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SDSSJ113312.12+0	11 33	01 08	WFC3/UVIS	IMAGING	F606W	2	NO	11589
GO	SDSSJ113327.78+0	11 33	03 27	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ113327.78+0	11 33	03 27	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
SNAP	NGC3741	11 36	45 17 3.40	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC3741	11 36	45 17 3.40	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	NGC-3783	11 39	-37 44	WFC3/UVIS	IMAGING	F547M	1	NO	11661
GO	SDSS-	11 40	53 24	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	11 40	53 24	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	GJ-436	11 42	26 42	NIC3	SPECTROSCOPY	G206	16	NO	11622
GO	J1148+5251	11 48	52 51	WFC3/UVIS	IMAGING	FQ906N	8	NO	11640
GO	J1148+5251	11 48	52 51	WFC3/UVIS	IMAGING	FQ924N	0	NO	11640
GO	LRG-3-757	11 48	19 30 3.50	WFC3/UVIS	IMAGING	F475W	2	NO	11602
GO	LRG-3-757	11 48	19 30 3.50	WFC3/UVIS	IMAGING	F606W	1	NO	11602
GO	LRG-3-757	11 48	19 30 3.50	WFC3/UVIS	IMAGING	F814W	2	NO	11602
GO	LRG-3-757	11 48	19 30 3.50	WFC3/IR	IMAGING	F110W	1	NO	11602
GO	LRG-3-757	11 48	19 30 3.50	WFC3/IR	IMAGING	F160W	1	NO	11602
GO	PG-1148-549	11 51	54 37	COS/FUV	SPECTROSCOPY	G130M(1309)	6	NO	11741
GO	PG-1148-549	11 51	54 37	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11741
GO	PG-1148-549	11 51	54 37	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11741
GO	PG-1148-549	11 51	54 37	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11741
GO	NGC-3921	11 51	55 04	WFC3/UVIS	IMAGING	F336W	3	NO	11691
GO	NGC-3921	11 51	55 04	WFC3/UVIS	IMAGING	F438W	0	NO	11691
GO	NGC-3921	11 51	55 04	WFC3/IR	IMAGING	F110W	0	NO	11691
GO	NGC-3921	11 51	55 04	WFC3/IR	IMAGING	F160W	0	NO	11691
GO	NGC-3921	11 51	55 04	ACS/WFC	IMAGING	F555W	3	NO	11691
GO	NGC-3921	11 51	55 04	ACS/WFC	IMAGING	F814W	0	NO	11691
GO	LOTR-4-CENTRAL-	11 52	-42 17	COS/FUV	SPECTROSCOPY	G140L(1105)	1	NO	11699
GO	SDSSJ115305.54+0	11 53	00 56	COS/FUV	SPECTROSCOPY	G140L(1230)	6	NO	11720
GO	SDSSJ115305.54+0	11 53	00 56	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11720
GO	SDSSJ115305.54+0	11 53	00 56	COS/NUV	SPECTROSCOPY	G230L(2950)	0	NO	11720
GO	SDSSJ115305.54+0	11 53	00 56	COS/NUV	SPECTROSCOPY	G230L(3360)	0	NO	11720
GO	J115538.60+05305	11 55	05 30	WFC3/UVIS	IMAGING	F343N	2	NO	11595
GO	NGC-3982	11 56	55 07	WFC3/IR	IMAGING	F160W	2	NO	11570
GO	SDSSJ115758.72-	11 57	-00 22	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ115758.72-	11 57	-00 22	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	HD-104237	12 00	-78 11	STIS/CCD	IMAGING	F28X500II	2	NO	11616
GO	HD-104237	12 00	-78 11	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	HD-104237	12 00	-78 11	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	HD-104237	12 00	-78 11	STIS/NUV-MAMA	SPECTROSCOPY	E230M(1978)	0	NO	11616

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	HD-104237	12 00	-78 11	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	HD-104237	12 00	-78 11	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	0	NO	11616
GO	MRK-1310	12 01	-03 40	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	NGC4038-39	12 01	-18 52	WFC3/UVIS	IMAGING	F336W	5	NO	11577
GO	NGC4038-39	12 01	-18 52	WFC3/IR	IMAGING	F110W	3	NO	11577
GO	NGC4038-39	12 01	-18 52	WFC3/IR	IMAGING	F160W	0	NO	11577
GO	NGC4038-39	12 01	-18 52	WFC3/UVIS	IMAGING	F487N	2	NO	11577
GO	NGC4038-39	12 01	-18 52	WFC3/UVIS	IMAGING	F673N	0	NO	11577
GO	NGC4038-39	12 01	-18 52	WFC3/IR	IMAGING	F128N	2	NO	11577
GO	NGC4038-39	12 01	-18 52	WFC3/IR	IMAGING	F164N	0	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F502N	1	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F502N	1	NO	11577
GO	NGC4038-39	12 01	-18 52	WFC3/UVIS	IMAGING	F336W	1	NO	11577
GO	NGC4038-39	12 01	-18 52	WFC3/UVIS	IMAGING	F336W	1	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F435W	6	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F550M	0	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F814W	0	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F658N	0	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F435W	6	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F550M	0	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F814W	0	NO	11577
GO	NGC4038-39	12 01	-18 52	ACS/WFC	IMAGING	F658N	0	NO	11577
GO	NGC4038-39-	12 01	-19 00	WFC3/UVIS	IMAGING	F336W	1	NO	11577
GO	SDSSJ120329.84+4	12 03	48 03	COS/FUV	SPECTROSCOPY	G140L(1230)	1	NO	11728
GO	SDSSJ120337.86+1	12 03	18 02	WFC3/UVIS	IMAGING	F606W	2	NO	11589
GO	NGC-4051	12 03	44 31	WFC3/UVIS	IMAGING	F547M	1	NO	11661
GO	SDSSJ120556.08+1	12 05	10 42	COS/FUV	SPECTROSCOPY	G130M(1300)	2	NO	11698
SNAP	SDSS1207+0244	12 07	02 44	NIC1	IMAGING	F110W	1	NO	11631
SNAP	SDSS1207+0244	12 07	02 44	NIC1	IMAGING	F170M	0	NO	11631
SNAP	SDSS1207+0244	12 07	02 44	NIC1	IMAGING	F145M	0	NO	11631
GO	PG-1206-459	12 08	45 40	COS/FUV	SPECTROSCOPY	G130M(1309)	21	NO	11741
GO	PG-1206-459	12 08	45 40	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11741
GO	PG-1206-459	12 08	45 40	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11741
GO	PG-1206-459	12 08	45 40	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11741
GO	SDSSJ120924.07+1	12 09	10 36	COS/FUV	SPECTROSCOPY	G130M(1300)	2	NO	11698
GO	IC3025	12 10	10 11	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	IC3025	12 10	10 11	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	NGC-4151	12 10	39 24	WFC3/UVIS	IMAGING	F547M	1	NO	11661
GO	IC3032	12 11	14 16	WFC3/IR	IMAGING	F110W	1	NO	11712

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	IC3032	12 11	14 16	WFC3/IR	IMAGING	F160W	0	NO	11712
SNAP	NGC4163	12 12	36 10 7.00	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC4163	12 12	36 10 7.00	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSSJ121430.55+0	12 14	08 25 8.16	COS/FUV	SPECTROSCOPY	G130M(1300)	2	NO	11698
SNAP	DDO113	12 14	36 13 3.10	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	DDO113	12 14	36 13 3.10	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	HD106516	12 15	-10 18	STIS/NUV-MAMA	SPECTROSCOPY	E230H(2713)	1	NO	11568
SNAP	NGC4214-DEEP	12 15	36 21	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	NGC4214-DEEP	12 15	36 21	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	NGC4214	12 15	36 19	ACS/SBC	IMAGING	F125LP	1	NO	11579
GO	NGC4214	12 15	36 19	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11579
GO	NGC4203	12 15	33 11	STIS/CCD	SPECTROSCOPY	G750M(6581)	5	NO	11571
GO	SDSSJ121640.56+0	12 16	07 12	COS/FUV	SPECTROSCOPY	G130M(1300)	1	NO	11698
GO	SDSSJ121716.08+0	12 17	08 09	COS/FUV	SPECTROSCOPY	G130M(1300)	1	NO	11698
SNAP	NGC4244-HALO	12 17	37 48	ACS/WFC	IMAGING	F606W	10	NO	11613
SNAP	NGC4244-HALO	12 17	37 48	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC4244-HALO	12 17	37 48	WFC3/UVIS	IMAGING	F606W	10	NO	11613
SNAP	NGC4244-HALO	12 17	37 48	WFC3/UVIS	IMAGING	F814W	0	NO	11613
GO	MRK-0202	12 17	58 39	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	MRK-766	12 18	29 48	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	MRK-766	12 18	29 48	STIS/CCD	SPECTROSCOPY	G430M	2	NO	11611
GO	SDSSJ121850.51+1	12 18	10 15	COS/FUV	SPECTROSCOPY	G130M(1300)	2	NO	11698
GO	MESSIER-106	12 18	47 18	WFC3/IR	IMAGING	F160W	18	NO	11570
GO	Q1217-FIELD	12 19	49 40	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	SN-1999EV	12 19	29 37	ACS/HRC	IMAGING	F435W	2	NO	11675
GO	SN-1999EV	12 19	29 37	ACS/HRC	IMAGING	F555W	0	NO	11675
GO	SN-1999EV	12 19	29 37	ACS/HRC	IMAGING	F814W	0	NO	11675
GO	NGC-4278-MOSAIC-	12 20	29 17	ACS/WFC	IMAGING	F475W	1	NO	11679
GO	NGC-4278-MOSAIC-	12 20	29 17	ACS/WFC	IMAGING	F850LP	0	NO	11679
GO	SDSSJ122018.43+0	12 20	06 41	COS/FUV	SPECTROSCOPY	G130M(1300)	1	NO	11698
GO	J122021+092135	12 20	09 21	WFC3/UVIS	IMAGING	F438W	2	NO	11595
GO	SDSSJ122035.10+3	12 20	38 53	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ122035.10+3	12 20	38 53	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ122115.32-	12 21	-02 02	COS/FUV	SPECTROSCOPY	G140L(1230)	4	NO	11728
GO	SDSSJ122102.49+1	12 21	15 54	COS/FUV	SPECTROSCOPY	G130M(1300)	1	NO	11698
GO	SN2006X	12 22	15 48	ACS/HRC	IMAGING	F475W	1	NO	11646
GO	SN2006X	12 22	15 48	ACS/HRC	IMAGING	F555W	0	NO	11646
GO	SN2006X	12 22	15 48	ACS/HRC	IMAGING	F775W	0	NO	11646
GO	SDSSJ122312.16+0	12 23	09 50	COS/FUV	SPECTROSCOPY	G130M(1300)	1	NO	11698

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SDSSJ122317.79+0	12 23	09 23 6.97	COS/FUV	SPECTROSCOPY	G130M(1300)	2	NO	11698
GO	SDSSJ122512.93+1	12 25	12 18	COS/FUV	SPECTROSCOPY	G130M(1300)	1	NO	11698
GO	SDSSJ122520.13+0	12 25	08 44	COS/FUV	SPECTROSCOPY	G130M(1300)	1	NO	11698
GO	MESSIER-084	12 25	12 53	WFC3/UVIS	IMAGING	F225W	4	NO	11583
GO	MESSIER-084	12 25	12 53	WFC3/UVIS	IMAGING	F275W	0	NO	11583
GO	SDSSJ122534.99-	12 25	-02 47	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11728
GO	COM-Q1226+2354	12 26	23 54	WFC3/UVIS	IMAGING	F350LP	9	NO	11697
GO	COM-Q1226+2349	12 26	23 49	WFC3/UVIS	IMAGING	F350LP	9	NO	11697
GO	NGC4449	12 28	44 05	ACS/SBC	IMAGING	F125LP	1	NO	11579
GO	NGC4449	12 28	44 05	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11579
GO	NGC4458	12 28	13 14	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC4458	12 28	13 14	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	SDSSJ122859.93+1	12 28	10 40	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11561
GO	SDSSJ122859.93+1	12 28	10 40	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11561
GO	SDSSJ122859.93+1	12 28	10 40	COS/FUV	SPECTROSCOPY	G160M(1577)	0	NO	11561
GO	SDSSJ122859.93+1	12 28	10 40	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11561
GO	SDSSJ122859.93+1	12 28	10 40	COS/NUV	SPECTROSCOPY	G285M(2657)	5	NO	11561
GO	SDSSJ122859.93+1	12 28	10 40	COS/NUV	SPECTROSCOPY	G285M(2695)	0	NO	11561
GO	SDSSJ122859.93+1	12 28	10 40	COS/NUV	SPECTROSCOPY	G285M(2739)	0	NO	11561
GO	SDSSJ122859.93+1	12 28	10 40	COS/NUV	SPECTROSCOPY	G225M(2339)	0	NO	11561
GO	SDSSJ122859.93+1	12 28	10 40	COS/NUV	SPECTROSCOPY	G225M(2373)	0	NO	11561
GO	SDSSJ122859.93+1	12 28	10 40	COS/NUV	SPECTROSCOPY	G225M(2410)	0	NO	11561
GO	NGC4472BH-GC	12 29	07 53	STIS/CCD	SPECTROSCOPY	G430L(4300)	16	NO	11703
GO	NGC4472	12 29	08 00 2.00	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC4472	12 29	08 00 2.00	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	HD108639	12 29	-60 48	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
GO	MESSIER-087	12 30	12 23	ACS/SBC	IMAGING	F150LP	2	NO	11681
GO	MESSIER-087	12 30	12 23	ACS/SBC	IMAGING	F165LP	0	NO	11681
GO	RX-J1230.8+0115-	12 30	01 15	COS/FUV	SPECTROSCOPY	G130M(1291)	8	NO	11686
GO	RX-J1230.8+0115-	12 30	01 15	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11686
GO	NGC4489	12 30	16 45	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC4489	12 30	16 45	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	2MASSJ12314753+0	12 31	08 47	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ12314753+0	12 31	08 47	NIC1	IMAGING	F170M	0	NO	11666
GO	IC3487	12 33	09 23	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	IC3487	12 33	09 23	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	SDSSJ123304.05-	12 33	-00 31	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ123304.05-	12 33	-00 31	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ123335.07+4	12 33	47 58 0.48	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SDSSJ123335.07+4	12 33	47 58 0.48	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ123426.80+0	12 34	07 24	COS/FUV	SPECTROSCOPY	G130M(1300)	1	NO	11698
GO	NGC-4536	12 34	02 11	WFC3/IR	IMAGING	F160W	1	NO	11570
GO	GNGRISM01	12 35	62 12	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM01	12 35	62 12	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM01	12 35	62 12	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM08	12 36	62 10	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM08	12 36	62 10	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM08	12 36	62 10	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM03	12 36	62 15	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM03	12 36	62 15	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM03	12 36	62 15	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM09	12 36	62 12	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM09	12 36	62 12	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM09	12 36	62 12	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM15	12 36	62 09 7.80	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM15	12 36	62 09 7.80	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM15	12 36	62 09 7.80	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM04	12 36	62 16	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM04	12 36	62 16	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM04	12 36	62 16	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM10	12 36	62 13	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM10	12 36	62 13	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM10	12 36	62 13	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM16	12 36	62 10	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM16	12 36	62 10	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM16	12 36	62 10	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM22	12 36	62 07	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM22	12 36	62 07	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM22	12 36	62 07	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM05	12 36	62 18 8.00	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM05	12 36	62 18 8.00	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM05	12 36	62 18 8.00	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	SDSSJ123647.72+0	12 36	06 00	COS/FUV	SPECTROSCOPY	G130M(1300)	2	NO	11698
GO	GNGRISM11	12 36	62 15 4.90	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM11	12 36	62 15 4.90	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM11	12 36	62 15 4.90	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM17	12 36	62 12 1.70	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM17	12 36	62 12 1.70	WFC3/IR	IMAGING	F140W	0	NO	11600

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	GNGRISM17	12 36 62 12 1.70		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM23	12 36 62 08		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM23	12 36 62 08		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM23	12 36 62 08		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	IC3586	12 36 12 31		WFC3/IR	IMAGING	F110W	1	NO	11712
GO	IC3586	12 36 12 31		WFC3/IR	IMAGING	F160W	0	NO	11712
GO	GNGRISM06	12 36 62 19		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM06	12 36 62 19		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM06	12 36 62 19		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM02	12 36 62 13		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM02	12 36 62 13		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM02	12 36 62 13		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM12	12 37 62 16		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM12	12 37 62 16		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM12	12 37 62 16		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM18	12 37 62 13		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM18	12 37 62 13		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM18	12 37 62 13		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM07	12 37 62 21 2.00		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM07	12 37 62 21 2.00		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM07	12 37 62 21 2.00		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM13	12 37 62 17		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM13	12 37 62 17		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM13	12 37 62 17		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM19	12 37 62 14		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM19	12 37 62 14		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM19	12 37 62 14		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM25	12 37 62 11		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM25	12 37 62 11		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM25	12 37 62 11		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM14	12 37 62 19		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM14	12 37 62 19		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM14	12 37 62 19		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM20	12 37 62 16		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM20	12 37 62 16		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM20	12 37 62 16		ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM26	12 37 62 13		WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM26	12 37 62 13		WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM26	12 37 62 13		ACS/WFC	IMAGING	F775W	2	NO	11600

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	GNGRISM24	12 37	62 10	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM24	12 37	62 10	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM24	12 37	62 10	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM21	12 37	62 17	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM21	12 37	62 17	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM21	12 37	62 17	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	GNGRISM27	12 37	62 14	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM27	12 37	62 14	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM27	12 37	62 14	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	SDSSJ1237+0126	12 37	01 26 7.00	COS/FUV	SPECTROSCOPY	G140L(1105)	3	NO	11742
GO	GNGRISM28	12 37	62 16	WFC3/IR	SPECTROSCOPY	G141	2	NO	11600
GO	GNGRISM28	12 37	62 16	WFC3/IR	IMAGING	F140W	0	NO	11600
GO	GNGRISM28	12 37	62 16	ACS/WFC	IMAGING	F775W	2	NO	11600
GO	RUPRECHT106	12 38	-51 09 1.00	ACS/WFC	IMAGING	F606W	2	NO	11586
GO	RUPRECHT106	12 38	-51 09 1.00	ACS/WFC	IMAGING	F814W	0	NO	11586
GO	RUPRECHT106	12 38	-51 09 1.00	WFC3/UVIS	IMAGING	F606W	0	NO	11586
GO	RUPRECHT106	12 38	-51 09 1.00	WFC3/UVIS	IMAGING	F814W	0	NO	11586
SNAP	UGCA292	12 38	32 45	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGCA292	12 38	32 45	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSSJ123936.05+1	12 39	12 26	WFC3/UVIS	IMAGING	F438W	3	NO	11643
GO	SDSSJ123936.05+1	12 39	12 26	WFC3/UVIS	IMAGING	F625W	0	NO	11643
GO	NGC-4593	12 39	-05 20	WFC3/UVIS	IMAGING	F547M	1	NO	11661
SNAP	NGC4595-HALO	12 39	15 17	ACS/WFC	IMAGING	F606W	10	NO	11613
SNAP	NGC4595-HALO	12 39	15 17	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC4595-HALO	12 39	15 17	WFC3/UVIS	IMAGING	F606W	10	NO	11613
SNAP	NGC4595-HALO	12 39	15 17	WFC3/UVIS	IMAGING	F814W	0	NO	11613
GO	SDSSJ124035.51+0	12 40	09 49	COS/FUV	SPECTROSCOPY	G130M(1300)	2	NO	11698
GO	SDSSJ124154.02+5	12 41	57 21 7.56	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ124154.02+5	12 41	57 21 7.56	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	NGC-4636	12 42	02 41	WFC3/UVIS	IMAGING	F225W	4	NO	11583
GO	NGC-4636	12 42	02 41	WFC3/UVIS	IMAGING	F275W	0	NO	11583
GO	NGC-4639	12 42	13 15	WFC3/IR	IMAGING	F160W	2	NO	11570
GO	MESSIER-060-	12 43	11 33 8.24	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606
GO	MESSIER-060-	12 43	11 33 8.24	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606
GO	NGC4649	12 43	11 33	WFC3/IR	IMAGING	F110W	1	NO	11712
GO	NGC4649	12 43	11 33	WFC3/IR	IMAGING	F160W	0	NO	11712
GO	MESSIER-060-NUC	12 43	11 33 8.24	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606
GO	MESSIER-060-	12 43	11 33 8.24	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606
GO	MESSIER-060-	12 43	11 33 8.24	STIS/CCD	SPECTROSCOPY	G750M(6581)	1	NO	11606

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SDSSJ124511.25+3	12 45	33 56 9.96	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ124511.25+3	12 45	33 56 9.96	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	NGC4670	12 45	27 07	ACS/SBC	IMAGING	F125LP	1	NO	11579
GO	NGC4670	12 45	27 07	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11579
GO	PG1243+275	12 46	27 15 6.00	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	PG1243+275	12 46	27 15 6.00	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	NGC-4697	12 48	-05 48 3.00	WFC3/UVIS	IMAGING	F225W	4	NO	11583
GO	NGC-4697	12 48	-05 48 3.00	WFC3/UVIS	IMAGING	F275W	0	NO	11583
GO	NGC-4696	12 48	-41 18	ACS/SBC	IMAGING	F150LP	1	NO	11681
GO	NGC-4696	12 48	-41 18	ACS/SBC	IMAGING	F165LP	0	NO	11681
SNAP	NGC4736-HALO	12 50	41 07	ACS/WFC	IMAGING	F606W	10	NO	11613
SNAP	NGC4736-HALO	12 50	41 07	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC4736-HALO	12 50	41 07	WFC3/UVIS	IMAGING	F606W	10	NO	11613
SNAP	NGC4736-HALO	12 50	41 07	WFC3/UVIS	IMAGING	F814W	0	NO	11613
GO	NGC-4748	12 52	-13 24	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	NGC-4782-POS1B	12 54	-12 34 7.54	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	NGC-4782-POS1A	12 54	-12 34 7.54	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	NGC-4782-NUC	12 54	-12 34 7.54	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	NGC-4782-POS2A	12 54	-12 34 7.54	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	NGC-4782-POS2B	12 54	-12 34 7.54	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	PKS-1252-11	12 54	11 41 5.89	COS/FUV	SPECTROSCOPY	G130M(1309)	21	NO	11741
GO	PKS-1252-11	12 54	11 41 5.89	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11741
GO	PKS-1252-11	12 54	11 41 5.89	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11741
GO	PKS-1252-11	12 54	11 41 5.89	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11741
GO	CVNII-Q1257+3419	12 57	34 19	WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	GR8-HALO1	12 58	14 10 6.50	ACS/WFC	IMAGING	F475W	1	NO	11718
GO	GR8-HALO1	12 58	14 10 6.50	ACS/WFC	IMAGING	F814W	0	NO	11718
GO	GR8-HALO1	12 58	14 10 6.50	WFC3/UVIS	IMAGING	F475W	1	NO	11718
GO	GR8-HALO1	12 58	14 10 6.50	WFC3/UVIS	IMAGING	F814W	0	NO	11718
SNAP	GR8	12 58	14 13 0.60	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	GR8	12 58	14 13 0.60	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	GR8-HALO2	12 58	14 11	ACS/WFC	IMAGING	F475W	1	NO	11718
GO	GR8-HALO2	12 58	14 11	ACS/WFC	IMAGING	F814W	0	NO	11718
GO	GR8-HALO2	12 58	14 11	WFC3/UVIS	IMAGING	F475W	1	NO	11718
GO	GR8-HALO2	12 58	14 11	WFC3/UVIS	IMAGING	F814W	0	NO	11718
GO	NGC-4874	12 59	27 57	ACS/WFC	IMAGING	F814W	5	NO	11711
GO	NGC-4874	12 59	27 57	ACS/WFC	IMAGING	F475W	0	NO	11711
GO	NGC-4874	12 59	27 57	WFC3/UVIS	IMAGING	F814W	5	NO	11711
GO	NGC-4874	12 59	27 57	WFC3/UVIS	IMAGING	F475W	0	NO	11711

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	NGC-4889	13 00	27 58	ACS/WFC	IMAGING	F814W	6	NO	11711
GO	NGC-4889	13 00	27 58	ACS/WFC	IMAGING	F475W	0	NO	11711
GO	NGC-4889	13 00	27 58	WFC3/UVIS	IMAGING	F814W	6	NO	11711
GO	NGC-4889	13 00	27 58	WFC3/UVIS	IMAGING	F475W	0	NO	11711
GO	J130136.13+00015	13 01	00 01	COS/NUV	SPECTROSCOPY	G230L(2635)	3	NO	11705
GO	J130136.13+00015	13 01	00 01	COS/NUV	SPECTROSCOPY	G230L(2950)	4	NO	11705
GO	CSO0806	13 04	29 53	COS/FUV	SPECTROSCOPY	G140L(1105)	2	NO	11742
GO	SDSSJ130525.83+5	13 05	53 35	WFC3/UVIS	IMAGING	F438W	3	NO	11643
GO	SDSSJ130525.83+5	13 05	53 35	WFC3/UVIS	IMAGING	F625W	0	NO	11643
GO	KELU1-AB	13 05	-25 41 5.87	STIS/CCD	SPECTROSCOPY	G750M(6768)	5	NO	11682
GO	KELU1-AB	13 05	-25 41 5.87	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11682
GO	RXJ1308.6+2127	13 08	21 27 6.80	ACS/SBC	IMAGING	F140LP	2	NO	11564
GO	RXJ1308.6+2127	13 08	21 27 6.80	ACS/WFC	IMAGING	F475W	2	NO	11564
GO	SDSS-	13 09	01 19	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	13 09	01 19	WFC3/IR	IMAGING	F125W	0	NO	11557
SNAP	IR13126+2452	13 12	24 52	ACS/WFC	IMAGING	F814W	1	NO	11604
SNAP	IR13126+2452	13 12	24 52	ACS/WFC	RAMPFILTER	FR914M	0	NO	11604
SNAP	IR13126+2452	13 12	24 52	ACS/WFC	RAMPFILTER	FR656N	0	NO	11604
GO	ABELL1689	13 16	-01 20	ACS/WFC	IMAGING	F814W	28	NO	11710
GO	ABELL1689	13 16	-01 20	WFC3/IR	IMAGING	F098M	12	NO	11710
GO	ABELL1689	13 16	-01 20	WFC3/IR	IMAGING	F105W	4	NO	11710
GO	ABELL1689	13 16	-01 20	WFC3/IR	IMAGING	F125W	6	NO	11710
GO	ABELL1689	13 16	-01 20	WFC3/IR	IMAGING	F160W	6	NO	11710
GO	IC-4218	13 17	-02 15	WFC3/UVIS	IMAGING	F547M	1	NO	11662
SNAP	HD115617	13 18	-18 18	STIS/NUV-MAMA	SPECTROSCOPY	E230H(2713)	1	NO	11568
GO	TON-0153	13 19	27 28 9.00	COS/NUV	SPECTROSCOPY	G185M(1921)	2	NO	11667
GO	TON-0153	13 19	27 28 9.00	COS/NUV	SPECTROSCOPY	G185M(1941)	2	NO	11667
GO	TON-0153	13 19	27 28 9.00	COS/FUV	SPECTROSCOPY	G160M(1600)	5	NO	11667
GO	J132005.97+13101	13 20	13 10	WFC3/UVIS	IMAGING	F336W	2	NO	11595
GO	SDSSJ13205941+29	13 20	29 57	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11728
GO	SDSSJ132144.97+0	13 21	03 30	COS/FUV	SPECTROSCOPY	G140L(1230)	1	NO	11728
GO	SDSSJ132222.68+4	13 22	46 45	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ132222.68+4	13 22	46 45	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	PDS-66	13 22	-69 38	STIS/CCD	IMAGING	F28X500II	3	NO	11616
GO	PDS-66	13 22	-69 38	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	PDS-66	13 22	-69 38	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	PDS-66	13 22	-69 38	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	PDS-66	13 22	-69 38	STIS/NUV-MAMA	SPECTROSCOPY	E230M(1978)	0	NO	11616
GO	PDS-66	13 22	-69 38	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	0	NO	11616

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	IOK-1	13 23	27 24	WFC3/IR	IMAGING	F130N	10	NO	11587
GO	IOK-1	13 23	27 24	WFC3/IR	IMAGING	F125W	0	NO	11587
GO	PG1323-086	13 25	-08 49	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	PG1323-086	13 25	-08 49	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	CVNI-Q1327+3333	13 27	33 33	WFC3/UVIS	IMAGING	F350LP	8	NO	11697
GO	CVNI-Q1327+3340	13 27	33 40	0.10 WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	CVNI-Q1328+3338	13 28	33 38	9.60 WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	CVNI-Q1328+3335	13 28	33 35	WFC3/UVIS	IMAGING	F350LP	6	NO	11697
GO	SN-2005CS	13 29	47 10	ACS/HRC	IMAGING	F435W	2	NO	11675
GO	SN-2005CS	13 29	47 10	ACS/HRC	IMAGING	F555W	0	NO	11675
GO	SN-2005CS	13 29	47 10	ACS/HRC	IMAGING	F814W	0	NO	11675
SNAP	UGC8508	13 30	54 54	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC8508	13 30	54 54	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SDSSJ133045.15+2	13 30	28 13	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ133045.15+2	13 30	28 13	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	UGC-08505-HALO1	13 30	54 56	ACS/WFC	IMAGING	F475W	2	NO	11718
GO	UGC-08505-HALO1	13 30	54 56	ACS/WFC	IMAGING	F814W	0	NO	11718
GO	UGC-08505-HALO1	13 30	54 56	WFC3/UVIS	IMAGING	F475W	2	NO	11718
GO	UGC-08505-HALO1	13 30	54 56	WFC3/UVIS	IMAGING	F814W	0	NO	11718
GO	UGC-08505-HALO2	13 31	54 52	ACS/WFC	IMAGING	F475W	2	NO	11718
GO	UGC-08505-HALO2	13 31	54 52	ACS/WFC	IMAGING	F814W	0	NO	11718
GO	UGC-08505-HALO2	13 31	54 52	WFC3/UVIS	IMAGING	F475W	2	NO	11718
GO	UGC-08505-HALO2	13 31	54 52	WFC3/UVIS	IMAGING	F814W	0	NO	11718
GO	HD118232	13 34	49 00	ACS/HRC	IMAGING	F606W	1	NO	11596
GO	HD118232	13 34	49 00	ACS/HRC	IMAGING	F606W	0	NO	11596
GO	HD118232	13 34	49 00	ACS/HRC	IMAGING	F606W	1	NO	11596
GO	GRB-070809	13 35	-22 08	ACS/WFC	IMAGING	F606W	2	NO	11669
GO	GRB-070809	13 35	-22 08	WFC3/IR	IMAGING	F160W	2	NO	11669
GO	MCG-06-30-15	13 35	-34 17	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	M83	13 37	-29 51	ACS/SBC	IMAGING	F125LP	1	NO	11579
GO	M83	13 37	-29 51	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11579
SNAP	NGC5236-HALO	13 37	-29 51	ACS/WFC	IMAGING	F606W	6	NO	11613
SNAP	NGC5236-HALO	13 37	-29 51	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC5236-HALO	13 37	-29 51	WFC3/UVIS	IMAGING	F606W	6	NO	11613
SNAP	NGC5236-HALO	13 37	-29 51	WFC3/UVIS	IMAGING	F814W	0	NO	11613
GO	SDSSJ133710.19+0	13 37	00 26	COS/FUV	SPECTROSCOPY	G140L(1230)	5	NO	11720
GO	SDSSJ133710.19+0	13 37	00 26	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11720
GO	SDSSJ133710.19+0	13 37	00 26	COS/NUV	SPECTROSCOPY	G230L(2950)	0	NO	11720
GO	SDSSJ133710.19+0	13 37	00 26	COS/NUV	SPECTROSCOPY	G230L(3360)	0	NO	11720

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	GRW+70D5824	13 38	70 17 8.70	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	GRW+70D5824	13 38	70 17 8.70	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	EGGR-102	13 38	70 17 7.62	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	EGGR-102	13 38	70 17 7.62	WFC3/UVIS	IMAGING	F547M	1	NO	11661
SNAP	UGC8651	13 39	40 44	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC8651	13 39	40 44	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	NGC5253	13 39	-31 38	ACS/SBC	IMAGING	F125LP	1	NO	11579
GO	NGC5253	13 39	-31 38	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11579
GO	PG-1338-416	13 41	41 23	COS/FUV	SPECTROSCOPY	G130M(1309)	24	NO	11741
GO	PG-1338-416	13 41	41 23	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11741
GO	PG-1338-416	13 41	41 23	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11741
GO	PG-1338-416	13 41	41 23	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11741
GO	SDSSPJ134646.45-	13 46	-00 31	NIC1	IMAGING	F110W	1	NO	11666
GO	SDSSPJ134646.45-	13 46	-00 31	NIC1	IMAGING	F170M	0	NO	11666
GO	CLG-J1347-1145	13 47	-11 45 9.00	WFC3/IR	IMAGING	F110W	2	NO	11591
GO	CLG-J1347-1145	13 47	-11 45 9.00	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	CLG-J1347-1145	13 47	-11 45 9.00	ACS/WFC	IMAGING	F814W	1	NO	11591
GO	ABELL-1795	13 49	26 35 7.00	ACS/SBC	IMAGING	F150LP	1	NO	11681
GO	ABELL-1795	13 49	26 35 7.00	ACS/SBC	IMAGING	F165LP	0	NO	11681
SNAP	DDO183	13 50	38 01	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	DDO183	13 50	38 01	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	UGC8760	13 50	38 01 8.00	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC8760	13 50	38 01 8.00	WFC3/IR	IMAGING	F110W	0	NO	11719
SNAP	UGC8833	13 54	35 50	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC8833	13 54	35 50	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	AM-4	13 56	-27 10 4.00	WFC3/UVIS	IMAGING	F606W	1	NO	11680
GO	AM-4	13 56	-27 10 4.00	WFC3/UVIS	IMAGING	F814W	1	NO	11680
GO	MS1358+62	13 59	62 31 4.00	WFC3/IR	IMAGING	F110W	1	NO	11591
GO	MS1358+62	13 59	62 31 4.00	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	MS1358+62	13 59	62 31 4.00	ACS/WFC	IMAGING	F814W	1	NO	11591
GO	BOOI-Q1359+1436	13 59	14 36	WFC3/UVIS	IMAGING	F350LP	9	NO	11697
GO	SDSS-J140025.53-	14 00	-01 29	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-J140025.53-	14 00	-01 29	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	BOOI-Q1400+1423	14 00	14 23	WFC3/UVIS	IMAGING	F350LP	9	NO	11697
GO	ABELL-1835	14 01	02 52	WFC3/IR	IMAGING	F110W	2	NO	11591
GO	ABELL-1835	14 01	02 52	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	ABELL-1835	14 01	02 52	ACS/WFC	IMAGING	F814W	3	NO	11591
GO	M101	14 03	54 21 0.00	WFC3/UVIS	IMAGING	F469N	36	NO	11635
GO	SDSSJ140505.77+4	14 05	47 04	COS/FUV	SPECTROSCOPY	G140L(1230)	4	NO	11728

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	HD122879	14 06	-59 42	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
SNAP	KK230	14 07	35 03	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	KK230	14 07	35 03	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	GRB-050730	14 08	-03 46	ACS/WFC	IMAGING	F814W	3	NO	11734
GO	PG-1407-265	14 09	26 18	COS/FUV	SPECTROSCOPY	G130M(1309)	6	NO	11741
GO	PG-1407-265	14 09	26 18	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11741
GO	PG-1407-265	14 09	26 18	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11741
GO	PG-1407-265	14 09	26 18	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11741
SNAP	UGC9128	14 15	23 03	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	UGC9128	14 15	23 03	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	SBS1415+437	14 17	43 30 4.70	ACS/SBC	IMAGING	F125LP	1	NO	11579
GO	SBS1415+437	14 17	43 30 4.70	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11579
GO	NGC-5548	14 17	25 08	WFC3/UVIS	IMAGING	F547M	1	NO	11661
GO	SN-2007IT	14 18	-43 22	ACS/HRC	IMAGING	F435W	3	NO	11603
GO	SN-2007IT	14 18	-43 22	ACS/HRC	IMAGING	F606W	0	NO	11603
GO	SN-2007IT	14 18	-43 22	ACS/HRC	IMAGING	F814W	0	NO	11603
GO	SN-2007IT	14 18	-43 22	NIC2	IMAGING	F110W	3	NO	11603
GO	SN-2007IT	14 18	-43 22	NIC2	IMAGING	F160W	0	NO	11603
GO	SN-2007IT	14 18	-43 22	NIC2	IMAGING	F205W	0	NO	11603
GO	SDSSJ141842.22+4	14 18	42 33	COS/FUV	SPECTROSCOPY	G130M	1	NO	11598
GO	SDSSJ141842.22+4	14 18	42 33	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ141910.20+4	14 19	42 07	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ141910.20+4	14 19	42 07	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSS-	14 19	46 34	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	14 19	46 34	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	SDSSJ142001.94+1	14 20	12 44 4.77	WFC3/UVIS	IMAGING	F606W	2	NO	11589
GO	NGC-5584	14 22	-00 23	WFC3/UVIS	IMAGING	F555W	24	NO	11570
GO	NGC-5584	14 22	-00 23	WFC3/UVIS	IMAGING	F814W	6	NO	11570
GO	NGC-5584	14 22	-00 23	WFC3/IR	IMAGING	F160W	2	NO	11570
GO	J142301+075803	14 23	07 58 3.00	WFC3/UVIS	IMAGING	F336W	2	NO	11595
GO	SDSSJ142314.19+5	14 23	50 55	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ142314.19+5	14 23	50 55	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	DDO-190-HALO2	14 24	44 33	ACS/WFC	IMAGING	F475W	2	NO	11718
GO	DDO-190-HALO2	14 24	44 33	ACS/WFC	IMAGING	F814W	0	NO	11718
GO	DDO-190-HALO2	14 24	44 33	WFC3/UVIS	IMAGING	F475W	2	NO	11718
GO	DDO-190-HALO2	14 24	44 33	WFC3/UVIS	IMAGING	F814W	0	NO	11718
SNAP	DDO190	14 24	44 31	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	DDO190	14 24	44 31	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	ISCSJ1425.0+3520	14 25	35 20 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	ISCSJ1425.0+3520	14 25	35 20 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	DDO-190-HALO1	14 25	44 32	ACS/WFC	IMAGING	F475W	2	NO	11718
GO	DDO-190-HALO1	14 25	44 32	ACS/WFC	IMAGING	F814W	0	NO	11718
GO	DDO-190-HALO1	14 25	44 32	WFC3/UVIS	IMAGING	F475W	2	NO	11718
GO	DDO-190-HALO1	14 25	44 32	WFC3/UVIS	IMAGING	F814W	0	NO	11718
GO	ISCSJ1425.3+3250	14 25	32 50 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1425.3+3250	14 25	32 50 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	ISCSJ1425.3+3428	14 25	34 28 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1425.3+3428	14 25	34 28 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	ISCSJ1426.1+3403	14 26	34 03 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1426.1+3403	14 26	34 03 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	SDSSJ142625.70+5	14 26	57 52	COS/FUV	SPECTROSCOPY	G140L(1230)	12	NO	11720
GO	SDSSJ142625.70+5	14 26	57 52	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11720
GO	SDSSJ142625.70+5	14 26	57 52	COS/NUV	SPECTROSCOPY	G230L(2950)	0	NO	11720
GO	SDSSJ142625.70+5	14 26	57 52	COS/NUV	SPECTROSCOPY	G230L(3360)	0	NO	11720
GO	ISCSJ1426.5+3339	14 26	33 39 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1426.5+3339	14 26	33 39 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	SDSS-	14 26	03 25	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	14 26	03 25	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	ISCSJ1427.9+3430	14 27	34 30 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1427.9+3430	14 27	34 30 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	10.106	14 28	34 54	WFC3/IR	IMAGING	F160W	1	NO	11663
GO	10.106	14 28	34 54	ACS/WFC	IMAGING	F814W	2	NO	11663
GO	10.106	14 28	34 54	ACS/WFC	IMAGING	F814W	1	NO	11663
GO	10.106	14 28	34 54	WFC3/IR	IMAGING	F160W	2	NO	11663
GO	ISCSJ1429.2+3357	14 29	33 57 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1429.2+3357	14 29	33 57 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	10.316	14 29	34 59	WFC3/IR	IMAGING	F160W	1	NO	11663
GO	10.316	14 29	34 59	ACS/WFC	IMAGING	F814W	2	NO	11663
GO	10.316	14 29	34 59	ACS/WFC	IMAGING	F814W	1	NO	11663
GO	10.316	14 29	34 59	WFC3/IR	IMAGING	F160W	2	NO	11663
GO	ISCSJ1429.3+3437	14 29	34 37 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1429.3+3437	14 29	34 37 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	10.25	14 29	34 52	WFC3/IR	IMAGING	F160W	1	NO	11663
GO	10.25	14 29	34 52	ACS/WFC	IMAGING	F814W	2	NO	11663
GO	10.25	14 29	34 52	ACS/WFC	IMAGING	F814W	1	NO	11663
GO	10.25	14 29	34 52	WFC3/IR	IMAGING	F160W	2	NO	11663
GO	SDSS-	14 29	52 38	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	14 29	52 38	WFC3/IR	IMAGING	F125W	0	NO	11557

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	ISCSJ1429.1+3426	14 29	34 26 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1429.1+3426	14 29	34 26 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	10.263	14 31	32 42 5.15	WFC3/IR	IMAGING	F160W	1	NO	11663
GO	10.263	14 31	32 42 5.15	ACS/WFC	IMAGING	F814W	2	NO	11663
GO	10.263	14 31	32 42 5.15	ACS/WFC	IMAGING	F814W	1	NO	11663
GO	10.263	14 31	32 42 5.15	WFC3/IR	IMAGING	F160W	2	NO	11663
GO	ISCSJ1431.1+3459	14 31	34 59 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1431.1+3459	14 31	34 59 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	ISCSJ1432.3+3253	14 32	32 53 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1432.3+3253	14 32	32 53 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	ISCSJ1432.6+3436	14 32	34 36 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1432.6+3436	14 32	34 36 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	10.204	14 32	32 37	WFC3/IR	IMAGING	F160W	1	NO	11663
GO	10.204	14 32	32 37	ACS/WFC	IMAGING	F814W	2	NO	11663
GO	10.204	14 32	32 37	ACS/WFC	IMAGING	F814W	1	NO	11663
GO	10.204	14 32	32 37	WFC3/IR	IMAGING	F160W	2	NO	11663
GO	ISCSJ1432.4+3250	14 32	32 50 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1432.4+3250	14 32	32 50 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	ISCSJ1432.4+3332	14 32	33 32 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1432.4+3332	14 32	33 32 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	ISCSJ1433.8+3325	14 33	33 25 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1433.8+3325	14 33	33 25 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	10.101	14 34	35 24 3.50	WFC3/IR	IMAGING	F160W	1	NO	11663
GO	10.101	14 34	35 24 3.50	ACS/WFC	IMAGING	F814W	2	NO	11663
GO	10.101	14 34	35 24 3.50	ACS/WFC	IMAGING	F814W	1	NO	11663
GO	10.101	14 34	35 24 3.50	WFC3/IR	IMAGING	F160W	2	NO	11663
GO	10.315	14 34	33 22	WFC3/IR	IMAGING	F160W	1	NO	11663
GO	10.315	14 34	33 22	ACS/WFC	IMAGING	F814W	2	NO	11663
GO	10.315	14 34	33 22	ACS/WFC	IMAGING	F814W	1	NO	11663
GO	10.315	14 34	33 22	WFC3/IR	IMAGING	F160W	2	NO	11663
GO	ISCSJ1434.5+3427	14 34	34 27 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1434.5+3427	14 34	34 27 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	ISCSJ1434.7+3519	14 34	35 19 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1434.7+3519	14 34	35 19 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	ISCSJ1434.7+3519	14 34	35 19 0.00	WFC3/IR	SPECTROSCOPY	G102	5	NO	11597
GO	ISCSJ1434.7+3519	14 34	35 19 0.00	ACS/WFC	IMAGING	F850LP	5	NO	11597
GO	SDSSJ143511.53+3	14 35	36 04	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ143511.53+3	14 35	36 04	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	V-V842-CEN	14 35	-57 37	COS/FUV	SPECTROSCOPY	G140L(1105)	1	NO	11639

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SDSSJ143726.14+5	14 37	50 45	COS/FUV	SPECTROSCOPY	G130M	5	NO	11598
GO	SDSSJ143726.14+5	14 37	50 45	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	ISCSJ1438.1+3414	14 38	34 14 0.00	WFC3/IR	SPECTROSCOPY	G141	1	NO	11597
GO	ISCSJ1438.1+3414	14 38	34 14 0.00	ACS/WFC	IMAGING	F850LP	1	NO	11597
GO	ISCSJ1438.1+3414	14 38	34 14 0.00	WFC3/IR	SPECTROSCOPY	G102	5	NO	11597
GO	ISCSJ1438.1+3414	14 38	34 14 0.00	ACS/WFC	IMAGING	F850LP	5	NO	11597
GO	J144147.52+54153	14 41	54 15	WFC3/UVIS	IMAGING	F343N	2	NO	11595
GO	J144233.01+49524	14 42	49 52	WFC3/UVIS	IMAGING	F343N	2	NO	11595
GO	SDSSJ144511.28+3	14 45	34 28	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ144511.28+3	14 45	34 28	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	HIGHZ-CLUSTER	14 49	08 56	WFC3/IR	SPECTROSCOPY	G141	18	NO	11648
GO	SDSSJ144955.58+3	14 49	31 03	WFC3/UVIS	IMAGING	F606W	2	NO	11589
GO	HD130948B	14 50	23 54	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	HD130948B	14 50	23 54	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	HD130948B	14 50	23 54	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	IC4499	15 00	-82 12	ACS/WFC	IMAGING	F606W	2	NO	11586
GO	IC4499	15 00	-82 12	ACS/WFC	IMAGING	F814W	0	NO	11586
GO	IC4499	15 00	-82 12	WFC3/UVIS	IMAGING	F606W	0	NO	11586
GO	IC4499	15 00	-82 12	WFC3/UVIS	IMAGING	F814W	0	NO	11586
GO	STAR-1503-4159	15 02	41 59	COS/FUV	SPECTROSCOPY	G130M(1318)	1	NO	11659
GO	H1504+65	15 02	66 12	COS/FUV	SPECTROSCOPY	G130M(1291)	1	NO	11601
GO	H1504+65	15 02	66 12	COS/FUV	SPECTROSCOPY	G160M(1600)	1	NO	11601
GO	QSO-1504-4152	15 03	-41 52	COS/FUV	SPECTROSCOPY	G130M(1318)	4	NO	11659
GO	NGC5824-CSI-32	15 03	-33 04 8.40	COS/FUV	SPECTROSCOPY	G160M(1577)	1	NO	11592
GO	SDSSJ150411.63+1	15 04	10 27	NIC1	IMAGING	F110W	1	NO	11666
GO	SDSSJ150411.63+1	15 04	10 27	NIC1	IMAGING	F170M	0	NO	11666
GO	SDSS-J1507	15 07	52 30	COS/FUV	SPECTROSCOPY	G140L(1230)	3	NO	11621
GO	SDSS-J1507	15 07	52 30	STIS/NUV-MAMA	SPECTROSCOPY	G230L	3	NO	11621
GO	J150851.94+51562	15 08	51 56	WFC3/UVIS	IMAGING	F390M	2	NO	11595
GO	SDSSJ151140.33+4	15 11	40 27	COS/FUV	SPECTROSCOPY	G140L(1230)	1	NO	11728
GO	PG1511+367	15 13	36 28	STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	1	NO	11592
GO	SDSSJ151428.64+3	15 14	36 19	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ151428.64+3	15 14	36 19	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	MESSIER-005	15 18	02 04	WFC3/UVIS	IMAGING	F390W	4	NO	11615
GO	MESSIER-005	15 18	02 04	WFC3/UVIS	IMAGING	F606W	0	NO	11615
GO	MESSIER-005	15 18	02 04	WFC3/UVIS	IMAGING	F814W	0	NO	11615
GO	MESSIER-005	15 18	02 04	ACS/WFC	IMAGING	F435W	4	NO	11615
GO	MESSIER-005	15 18	02 04	ACS/WFC	IMAGING	F606W	0	NO	11615
GO	MESSIER-005	15 18	02 04	ACS/WFC	IMAGING	F814W	0	NO	11615

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	NGC5904-K772	15 18	02 05	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	NGC5904-K772	15 18	02 05	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	V-GW-LIB	15 19	-25 00	COS/FUV	SPECTROSCOPY	G160M(1577)	4	NO	11639
GO	V-GW-LIB	15 19	-25 00	COS/FUV	SPECTROSCOPY	G140L(1105)	1	NO	11639
GO	HS-1522-6615	15 22	66 04	COS/FUV	SPECTROSCOPY	G140L(1105)	1	NO	11699
GO	PG-1522-101	15 24	09 58	COS/FUV	SPECTROSCOPY	G130M(1309)	17	NO	11741
GO	PG-1522-101	15 24	09 58	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11741
GO	PG-1522-101	15 24	09 58	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11741
GO	PG-1522-101	15 24	09 58	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11741
GO	HE1523-0901	15 26	-09 11	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	26	NO	11668
GO	NGC5927	15 28	-50 40	WFC3/IR	IMAGING	F110W	3	NO	11664
GO	NGC5927	15 28	-50 40	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	NGC5927	15 28	-50 40	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	NGC5927	15 28	-50 40	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	NGC5927	15 28	-50 40	WFC3/UVIS	IMAGING	F814W	0	NO	11664
GO	HD137898	15 28	01 50	ACS/HRC	IMAGING	F606W	1	NO	11596
GO	HD137898	15 28	01 50	ACS/HRC	IMAGING	F606W	0	NO	11596
GO	GRB-060526	15 31	00 17 5.00	ACS/WFC	IMAGING	F814W	3	NO	11734
GO	2MASS1534	15 34	-29 52	ACS/HRC	IMAGING	F625W	2	NO	11605
GO	2MASS1534	15 34	-29 52	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	2MASS1534	15 34	-29 52	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	NGC-5946	15 35	-50 39	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	NGC-5946	15 35	-50 39	WFC3/UVIS	IMAGING	F475W	0	NO	11628
GO	MRK-0290	15 35	57 54 9.00	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	SDSSJ154530.24+4	15 45	48 46 9.00	COS/FUV	SPECTROSCOPY	G140L(1230)	1	NO	11728
GO	SDSSJ155048.29+4	15 50	40 01	COS/FUV	SPECTROSCOPY	G130M	3	NO	11598
GO	SDSSJ155048.29+4	15 50	40 01	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	HS-1549+1919	15 51	19 11 3.00	WFC3/UVIS	IMAGING	F475W	5	NO	11638
GO	HS-1549+1919	15 51	19 11 3.00	WFC3/UVIS	IMAGING	F467M	25	NO	11638
GO	Q1549-FIELD	15 51	19 11 4.10	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	SDSSJ155304.92+3	15 53	35 48	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ155304.92+3	15 53	35 48	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ155504.39+3	15 55	36 28	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ155504.39+3	15 55	36 28	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	RXJ1605.3+3249	16 05	32 49	ACS/SBC	IMAGING	F140LP	1	NO	11564
GO	RXJ1605.3+3249	16 05	32 49	ACS/WFC	IMAGING	F475W	1	NO	11564
GO	SZ-102	16 08	-39 03	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	SZ-102	16 08	-39 03	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	SZ-102	16 08	-39 03	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SZ-102	16 08	-39 03	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	SZ-102	16 08	-39 03	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	SZ-102	16 08	-39 03	STIS/CCD	IMAGING	F28X50OIII	1	NO	11616
GO	SZ-102	16 08	-39 03	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	SZ-102	16 08	-39 03	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	SZ-102	16 08	-39 03	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	SZ-102	16 08	-39 03	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	MRK-871	16 08	12 19	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	PG1610+239	16 13	23 48	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	PG1610+239	16 13	23 48	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	ESO137-001	16 13	-60 45	WFC3/UVIS	IMAGING	F275W	1	NO	11683
GO	ESO137-001	16 13	-60 45	ACS/WFC	IMAGING	F475W	1	NO	11683
GO	ESO137-001	16 13	-60 45	ACS/WFC	IMAGING	F814W	0	NO	11683
GO	SDSSJ161330.19+5	16 13	51 03	WFC3/UVIS	IMAGING	F438W	5	NO	11643
GO	SDSSJ161330.19+5	16 13	51 03	WFC3/UVIS	IMAGING	F625W	0	NO	11643
GO	SDSSJ161330.19+5	16 13	51 03	WFC3/UVIS	IMAGING	F336W	0	NO	11643
GO	HD145417	16 13	-57 34	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11555
GO	MRK-0876	16 13	65 43	COS/FUV	SPECTROSCOPY	G130M(1291)	3	NO	11686
GO	MRK-0876	16 13	65 43	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11686
GO	SDSS-	16 14	37 52	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	16 14	37 52	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	2MASSJ16150413+1	16 15	13 40 7.90	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ16150413+1	16 15	13 40 7.90	NIC1	IMAGING	F170M	0	NO	11666
GO	SDSSJ161649.42+4	16 16	41 54	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ161649.42+4	16 16	41 54	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SDSSJ161711.42+0	16 17	06 38	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11728
GO	SDSSJ161916.54+3	16 19	33 42	COS/FUV	SPECTROSCOPY	G140L(1230)	3	NO	11728
GO	SDSSJ161916.54+3	16 19	33 42	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ161916.54+3	16 19	33 42	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	X-SCO-X-1	16 19	-15 38	COS/FUV	SPECTROSCOPY	G130M(1300)	1	NO	11619
GO	HD147888	16 25	-23 27	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	2	NO	11737
GO	Q1623-FIELD1	16 25	26 47 2.90	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	Q1623-FIELD3	16 25	26 44	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	Q1623-FIELD4	16 25	26 49	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	Q1623-FIELD2	16 25	26 44	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	SDSSJ162702.56+4	16 27	43 28	WFC3/UVIS	IMAGING	F438W	3	NO	11643
GO	SDSSJ162702.56+4	16 27	43 28	WFC3/UVIS	IMAGING	F625W	0	NO	11643
GO	NGC-6139	16 27	-38 50	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	NGC-6139	16 27	-38 50	WFC3/UVIS	IMAGING	F475W	0	NO	11628

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	HD-148349	16 27	-07 35	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	1	NO	11690
GO	HIP-80679	16 28	44 40	FGS	POS	F583W	11	NO	11704
GO	HIP-80679	16 28	44 40	ACS/HRC	IMAGING	F606W	1	NO	11704
GO	HIP-80679	16 28	44 40	ACS/HRC	IMAGING	F814W	0	NO	11704
GO	SDSSJ162838.77+2	16 28	23 08	NIC1	IMAGING	F110W	1	NO	11666
GO	SDSSJ162838.77+2	16 28	23 08	NIC1	IMAGING	F170M	0	NO	11666
GO	PG-1630-377	16 32	37 37	COS/FUV	SPECTROSCOPY	G130M(1309)	9	NO	11741
GO	PG-1630-377	16 32	37 37	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11741
GO	PG-1630-377	16 32	37 37	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11741
GO	PG-1630-377	16 32	37 37	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11741
GO	ABELL2218	16 35	66 12	WFC3/IR	IMAGING	F110W	1	NO	11591
GO	ABELL2218	16 35	66 12	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	SMMJ163650.43+40	16 36	40 57	ACS/WFC	RAMPFILTER	FR423N+CLEAR1	2	NO	11582
GO	SMMJ163650.43+40	16 36	40 57	ACS/WFC	IMAGING	F435W	1	NO	11582
GO	SMMJ163655.1+573	16 36	57 30 0.00	ACS/WFC	RAMPFILTER	FR388N	4	NO	11582
GO	SMMJ163655.1+573	16 36	57 30 0.00	ACS/WFC	IMAGING	F435W	1	NO	11582
GO	SDSSJ163746.55+4	16 37	42 54	COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ163746.55+4	16 37	42 54	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	SN-2004A	16 43	36 50	ACS/HRC	IMAGING	F435W	2	NO	11675
GO	SN-2004A	16 43	36 50	ACS/HRC	IMAGING	F555W	0	NO	11675
GO	SN-2004A	16 43	36 50	ACS/HRC	IMAGING	F814W	0	NO	11675
GO	CL-WESTERLUND1	16 47	-45 50	WFC3/IR	IMAGING	F125W	16	NO	11708
GO	CL-WESTERLUND1	16 47	-45 50	WFC3/IR	IMAGING	F139M	0	NO	11708
GO	CL-WESTERLUND1	16 47	-45 50	WFC3/IR	IMAGING	F160W	0	NO	11708
GO	WESTERLUND1-	16 47	-46 03	WFC3/IR	IMAGING	F125W	4	NO	11708
GO	WESTERLUND1-	16 47	-46 03	WFC3/IR	IMAGING	F139M	0	NO	11708
GO	WESTERLUND1-	16 47	-46 03	WFC3/IR	IMAGING	F160W	0	NO	11708
GO	V-AK-SCO	16 54	-36 53	COS/NUV	IMAGING	MIRRORB	2	NO	11616
GO	V-AK-SCO	16 54	-36 53	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-AK-SCO	16 54	-36 53	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-AK-SCO	16 54	-36 53	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-AK-SCO	16 54	-36 53	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	NGC-6256	16 59	-37 07	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	NGC-6256	16 59	-37 07	WFC3/UVIS	IMAGING	F625W	0	NO	11628
GO	NGC-6256	16 59	-37 07	WFC3/UVIS	IMAGING	F814W	0	NO	11628
GO	PALOMAR15	16 59	-00 32	ACS/WFC	IMAGING	F606W	5	NO	11586
GO	PALOMAR15	16 59	-00 32	ACS/WFC	IMAGING	F814W	0	NO	11586
GO	PALOMAR15	16 59	-00 32	WFC3/UVIS	IMAGING	F606W	0	NO	11586
GO	PALOMAR15	16 59	-00 32	WFC3/UVIS	IMAGING	F814W	0	NO	11586

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SDSS-	17 00	39 55	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	17 00	39 55	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	Q1700-FIELD	17 01	64 12 3.60	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	NGC-6266	17 01	-30 06	WFC3/UVIS	IMAGING	F390W	2	NO	11609
GO	NGC6266B	17 01	-30 06	STIS/CCD	SPECTROSCOPY	G750L	2	NO	11615
GO	NGC6266B	17 01	-30 06	WFC3/UVIS	IMAGING	F606W	2	NO	11615
GO	NGC6266B	17 01	-30 06	WFC3/UVIS	IMAGING	F814W	0	NO	11615
GO	NGC6266B	17 01	-30 06	WFC3/UVIS	IMAGING	F438W	0	NO	11615
GO	SDSS-	17 03	38 39	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-	17 03	38 39	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	IRAS16594-4656	17 03	-47 00	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11634
GO	PG1704+222	17 06	22 05	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	PG1704+222	17 06	22 05	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	FIELD170715-	17 07	-33 02	ACS/WFC	IMAGING	F814W	1	NO	11655
GO	FIELD170715-	17 07	-33 02	ACS/WFC	IMAGING	F555W	1	NO	11655
GO	TERZAN-005	17 11	-27 11	WFC3/IR	IMAGING	F125W	6	NO	11615
GO	TERZAN-005	17 11	-27 11	WFC3/IR	IMAGING	F160W	0	NO	11615
GO	TERZAN-005	17 11	-27 11	ACS/WFC	IMAGING	F435W	6	NO	11615
GO	TERZAN-005	17 11	-27 11	ACS/WFC	IMAGING	F606W	0	NO	11615
GO	TERZAN-005	17 11	-27 11	ACS/WFC	IMAGING	F814W	0	NO	11615
GO	PG1708+142	17 11	14 08	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	PG1708+142	17 11	14 08	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	FIELD171634-	17 16	-29 34	ACS/WFC	IMAGING	F814W	1	NO	11655
GO	FIELD171634-	17 16	-29 34	ACS/WFC	IMAGING	F555W	1	NO	11655
GO	NGC-6325	17 17	-23 45	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	NGC-6325	17 17	-23 45	WFC3/UVIS	IMAGING	F475W	0	NO	11628
GO	NGC6341	17 17	43 07	WFC3/IR	IMAGING	F110W	3	NO	11664
GO	NGC6341	17 17	43 07	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	NGC6341	17 17	43 07	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	NGC6341	17 17	43 07	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	NGC6341	17 17	43 07	WFC3/UVIS	IMAGING	F814W	0	NO	11664
GO	NGC6341-326	17 17	43 08	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	NGC6341-326	17 17	43 08	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	MESSIER-092	17 17	43 08	WFC3/UVIS	IMAGING	F390M	3	NO	11729
GO	MESSIER-092	17 17	43 08	WFC3/UVIS	IMAGING	F390W	0	NO	11729
GO	MESSIER-092	17 17	43 08	WFC3/UVIS	IMAGING	F395N	0	NO	11729
GO	MESSIER-092	17 17	43 08	WFC3/UVIS	IMAGING	F410M	0	NO	11729
GO	MESSIER-092	17 17	43 08	WFC3/UVIS	IMAGING	F467M	0	NO	11729
GO	MESSIER-092	17 17	43 08	WFC3/UVIS	IMAGING	F547M	0	NO	11729

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	MESSIER-092	17 17	43 08	WFC3/UVIS	IMAGING	F555W	0	NO	11729
GO	MESSIER-092	17 17	43 08	WFC3/UVIS	IMAGING	F814W	0	NO	11729
GO	MESSIER-092	17 17	43 08	WFC3/UVIS	IMAGING	F336W	0	NO	11729
GO	NGC-6342	17 21	-19 35	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	NGC-6342	17 21	-19 35	WFC3/UVIS	IMAGING	F475W	0	NO	11628
GO	NGC-6355	17 23	-26 21	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	NGC-6355	17 23	-26 21	WFC3/UVIS	IMAGING	F475W	0	NO	11628
GO	HD158352	17 28	00 19	ACS/HRC	IMAGING	F606W	1	NO	11596
GO	HD158352	17 28	00 19	ACS/HRC	IMAGING	F606W	0	NO	11596
GO	HD158352	17 28	00 19	ACS/HRC	IMAGING	F606W	1	NO	11596
GO	OGLE-2009-BULGE-	17 30	-29 00 0.00	ACS/HRC	IMAGING	F814W	5	NO	11707
GO	OGLE-2009-BULGE-	17 30	-29 00 0.00	ACS/HRC	IMAGING	F555W	0	NO	11707
GO	OGLE-2009-BULGE-	17 30	-30 00 0.00	ACS/HRC	IMAGING	F814W	5	NO	11707
GO	OGLE-2009-BULGE-	17 30	-30 00 0.00	ACS/HRC	IMAGING	F555W	0	NO	11707
GO	NGC-6380	17 34	-39 04	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	NGC-6380	17 34	-39 04	WFC3/UVIS	IMAGING	F625W	0	NO	11628
GO	NGC-6388	17 36	-44 44 8.00	WFC3/UVIS	IMAGING	F390W	3	NO	11739
GO	NGC-6388	17 36	-44 44 8.00	WFC3/IR	IMAGING	F160W	0	NO	11739
GO	NGC-6388	17 36	-44 44 8.00	ACS/WFC	IMAGING	F475W	3	NO	11739
GO	NGC-6388	17 36	-44 44 8.00	ACS/WFC	IMAGING	F814W	0	NO	11739
GO	N6397-C13	17 41	-53 44	ACS/WFC	IMAGING	F814W	9	NO	11633
GO	N6397-C13	17 41	-53 44	WFC3/UVIS	IMAGING	F218W	9	NO	11633
GO	N6397-C13	17 41	-53 44	WFC3/UVIS	IMAGING	F555W	0	NO	11633
GO	PN-JAFU-1	17 43	-26 11	ACS/WFC	IMAGING	F502N	1	NO	11558
GO	NGC6426	17 44	03 10	ACS/WFC	IMAGING	F606W	2	NO	11586
GO	NGC6426	17 44	03 10	ACS/WFC	IMAGING	F814W	0	NO	11586
GO	NGC6426	17 44	03 10	WFC3/UVIS	IMAGING	F606W	0	NO	11586
GO	NGC6426	17 44	03 10	WFC3/UVIS	IMAGING	F814W	0	NO	11586
GO	OGLE-2009-BULGE-	17 45	-29 00 0.00	ACS/HRC	IMAGING	F814W	5	NO	11707
GO	OGLE-2009-BULGE-	17 45	-29 00 0.00	ACS/HRC	IMAGING	F555W	0	NO	11707
GO	OGLE-2009-BULGE-	17 45	-29 45 0.00	ACS/HRC	IMAGING	F814W	5	NO	11707
GO	OGLE-2009-BULGE-	17 45	-29 45 0.00	ACS/HRC	IMAGING	F555W	0	NO	11707
GO	HEN3-1475	17 45	-17 56	ACS/HRC	IMAGING	F658N	1	NO	11580
GO	HEN3-1475	17 45	-17 56	ACS/HRC	IMAGING	F606W	0	NO	11580
GO	HEN3-1475	17 45	-17 56	ACS/HRC	IMAGING	F555W	0	NO	11580
GO	HEN3-1475	17 45	-17 56	WFC3/IR	IMAGING	F110W	2	NO	11580
GO	HEN3-1475	17 45	-17 56	WFC3/IR	IMAGING	F160W	0	NO	11580
GO	HEN3-1475	17 45	-17 56	WFC3/IR	IMAGING	F128N	0	NO	11580
GO	HEN3-1475	17 45	-17 56	WFC3/IR	IMAGING	F130N	0	NO	11580

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	HEN3-1475	17 45	-17 56	WFC3/IR	IMAGING	F164N	0	NO	11580
GO	HEN3-1475	17 45	-17 56	WFC3/IR	IMAGING	F167N	0	NO	11580
GO	SGRA	17 45	-29 00	WFC3/IR	IMAGING	F153M	3	NO	11671
GO	SGRA	17 45	-29 00	WFC3/IR	IMAGING	F139M	4	NO	11671
GO	SGRA	17 45	-29 00	WFC3/IR	IMAGING	F127M	0	NO	11671
GO	SGRA	17 45	-29 00	WFC3/IR	IMAGING	F153M	3	NO	11671
GO	SGRA	17 45	-29 00	WFC3/IR	IMAGING	F153M	3	NO	11671
GO	ARCHES	17 45	-28 49	WFC3/IR	IMAGING	F153M	3	NO	11671
GO	ARCHES	17 45	-28 49	WFC3/IR	IMAGING	F139M	4	NO	11671
GO	ARCHES	17 45	-28 49	WFC3/IR	IMAGING	F127M	0	NO	11671
GO	ARCHES	17 45	-28 49	WFC3/IR	IMAGING	F153M	3	NO	11671
GO	ARCHES	17 45	-28 49	WFC3/IR	IMAGING	F153M	3	NO	11671
GO	QUINTUPLET	17 46	-28 49	WFC3/IR	IMAGING	F153M	3	NO	11671
GO	QUINTUPLET	17 46	-28 49	WFC3/IR	IMAGING	F139M	4	NO	11671
GO	QUINTUPLET	17 46	-28 49	WFC3/IR	IMAGING	F127M	0	NO	11671
GO	QUINTUPLET	17 46	-28 49	WFC3/IR	IMAGING	F153M	3	NO	11671
GO	QUINTUPLET	17 46	-28 49	WFC3/IR	IMAGING	F153M	3	NO	11671
GO	HIP-87062	17 47	-08 46	FGS	POS	F583W	11	NO	11704
GO	HIP-87062	17 47	-08 46	ACS/HRC	IMAGING	F606W	1	NO	11704
GO	HIP-87062	17 47	-08 46	ACS/HRC	IMAGING	F814W	0	NO	11704
GO	HIP-87062	17 47	-08 46	ACS/HRC	IMAGING	F606W	1	NO	11704
GO	HIP-87062	17 47	-08 46	ACS/HRC	IMAGING	F814W	0	NO	11704
GO	BULGE-OGLE29	17 48	-37 07	WFC3/IR	IMAGING	F110W	8	NO	11664
GO	BULGE-OGLE29	17 48	-37 07	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	BULGE-OGLE29	17 48	-37 07	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	BULGE-OGLE29	17 48	-37 07	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	BULGE-OGLE29	17 48	-37 07	WFC3/UVIS	IMAGING	F814W	0	NO	11664
GO	BULGE-OGLE29	17 48	-37 07	WFC3/UVIS	IMAGING	F814W	1	NO	11664
GO	PSR-TERZAN-5J	17 48	-24 47	WFC3/IR	IMAGING	F125W	1	NO	11685
GO	PSR-TERZAN-5J	17 48	-24 47	WFC3/IR	IMAGING	F160W	0	NO	11685
GO	NGC-6440	17 48	-20 21	WFC3/IR	IMAGING	F125W	11	NO	11615
GO	NGC-6440	17 48	-20 21	WFC3/IR	IMAGING	F160W	0	NO	11615
GO	NGC-6440	17 48	-20 21	WFC3/UVIS	IMAGING	F606W	0	NO	11615
GO	NGC-6440	17 48	-20 21	WFC3/UVIS	IMAGING	F814W	0	NO	11615
GO	NGC-6440	17 48	-20 21	ACS/WFC	IMAGING	F435W	11	NO	11615
GO	NGC-6440	17 48	-20 21	ACS/WFC	IMAGING	F606W	0	NO	11615
GO	NGC-6440	17 48	-20 21	ACS/WFC	IMAGING	F814W	0	NO	11615
GO	PSR-NGC-6440B	17 48	-20 21	WFC3/UVIS	IMAGING	F606W	1	NO	11685
GO	PSR-NGC-6440B	17 48	-20 21	WFC3/UVIS	IMAGING	F814W	0	NO	11685

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	PSR-NGC-6440B	17 48	-20 21	WFC3/IR	IMAGING	F160W	0	NO	11685
GO	NGC-6441	17 50	-37 03 4.00	WFC3/UVIS	IMAGING	F390W	6	NO	11739
GO	NGC-6441	17 50	-37 03 4.00	WFC3/IR	IMAGING	F160W	0	NO	11739
GO	NGC-6441	17 50	-37 03 4.00	ACS/WFC	IMAGING	F475W	6	NO	11739
GO	NGC-6441	17 50	-37 03 4.00	ACS/WFC	IMAGING	F814W	0	NO	11739
GO	2MASS1750	17 50	44 24 4.30	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	2MASS1750	17 50	44 24 4.30	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	2MASS1750	17 50	44 24 4.30	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	NGC-6453	17 50	-34 36 0.00	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	NGC-6453	17 50	-34 36 0.00	WFC3/UVIS	IMAGING	F475W	0	NO	11628
GO	GRB-070707	17 50	-68 55	ACS/WFC	IMAGING	F606W	2	NO	11669
GO	GRB-070707	17 50	-68 55	WFC3/IR	IMAGING	F160W	2	NO	11669
GO	BULGE-STANEK	17 54	-29 49	WFC3/IR	IMAGING	F110W	8	NO	11664
GO	BULGE-STANEK	17 54	-29 49	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	BULGE-STANEK	17 54	-29 49	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	BULGE-STANEK	17 54	-29 49	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	BULGE-STANEK	17 54	-29 49	WFC3/UVIS	IMAGING	F814W	0	NO	11664
GO	BULGE-STANEK	17 54	-29 49	WFC3/UVIS	IMAGING	F814W	1	NO	11664
GO	2MASSJ1754544+16	17 54	16 49	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ1754544+16	17 54	16 49	NIC1	IMAGING	F170M	0	NO	11666
GO	HIP-87788	17 55	-16 24	FGS	POS	F583W	11	NO	11704
GO	FIELD175623-	17 56	-38 56	ACS/WFC	IMAGING	F814W	1	NO	11655
GO	FIELD175623-	17 56	-38 56	ACS/WFC	IMAGING	F555W	1	NO	11655
GO	SDSSJ175805.46+4	17 58	46 33 9.90	NIC1	IMAGING	F110W	1	NO	11666
GO	SDSSJ175805.46+4	17 58	46 33 9.90	NIC1	IMAGING	F170M	0	NO	11666
GO	BULGE-SWEEPS	17 58	-29 12	WFC3/IR	IMAGING	F110W	8	NO	11664
GO	BULGE-SWEEPS	17 58	-29 12	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	BULGE-SWEEPS	17 58	-29 12	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	BULGE-SWEEPS	17 58	-29 12	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	BULGE-SWEEPS	17 58	-29 12	WFC3/UVIS	IMAGING	F814W	0	NO	11664
GO	OGLE-2009-BULGE-	18 00	-29 00 0.00	ACS/HRC	IMAGING	F814W	5	NO	11707
GO	OGLE-2009-BULGE-	18 00	-29 00 0.00	ACS/HRC	IMAGING	F555W	0	NO	11707
GO	NGC-6517	18 01	-08 57	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	NGC-6517	18 01	-08 57	WFC3/UVIS	IMAGING	F625W	0	NO	11628
GO	BULGE-BAADE	18 03	-29 56	WFC3/IR	IMAGING	F110W	8	NO	11664
GO	BULGE-BAADE	18 03	-29 56	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	BULGE-BAADE	18 03	-29 56	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	BULGE-BAADE	18 03	-29 56	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	BULGE-BAADE	18 03	-29 56	WFC3/UVIS	IMAGING	F814W	0	NO	11664

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	BULGE-BAADE	18 03	-29 56	WFC3/UVIS	IMAGING	F814W	1	NO	11664
GO	FIELD180310-	18 03	-29 51	ACS/WFC	IMAGING	F814W	1	NO	11655
GO	NGC6528	18 04	-30 03	WFC3/IR	IMAGING	F110W	3	NO	11664
GO	NGC6528	18 04	-30 03	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	NGC6528	18 04	-30 03	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	NGC6528	18 04	-30 03	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	NGC6528	18 04	-30 03	WFC3/UVIS	IMAGING	F814W	0	NO	11664
GO	FIELD180506-	18 05	-35 54	ACS/WFC	IMAGING	F814W	1	NO	11655
GO	FIELD180506-	18 05	-35 54	ACS/WFC	IMAGING	F555W	1	NO	11655
GO	HD165246	18 06	-24 11	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
GO	CB130	18 16	-02 32	WFC3/IR	IMAGING	F160W	2	NO	11618
GO	L328	18 17	-18 02	WFC3/IR	IMAGING	F160W	2	NO	11618
SNAP	PN-G000.8-07.6	18 18	-31 54	WFC3/UVIS	IMAGING	F502N	1	NO	11657
SNAP	PN-G000.8-07.6	18 18	-31 54	WFC3/UVIS	IMAGING	F200LP	0	NO	11657
SNAP	PN-G000.8-07.6	18 18	-31 54	WFC3/UVIS	IMAGING	F350LP	0	NO	11657
SNAP	PN-G000.8-07.6	18 18	-31 54	WFC3/UVIS	IMAGING	F814W	0	NO	11657
GO	V-FK-SER	18 20	-10 11	COS/NUV	IMAGING	MIRRORA	2	NO	11616
GO	V-FK-SER	18 20	-10 11	COS/FUV	SPECTROSCOPY	G130M(1291)	0	NO	11616
GO	V-FK-SER	18 20	-10 11	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11616
GO	V-FK-SER	18 20	-10 11	COS/FUV	SPECTROSCOPY	G160M(1589)	0	NO	11616
GO	V-FK-SER	18 20	-10 11	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11616
GO	V-FK-SER	18 20	-10 11	STIS/CCD	IMAGING	F28X500III	1	NO	11616
GO	V-FK-SER	18 20	-10 11	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11616
GO	V-FK-SER	18 20	-10 11	STIS/CCD	SPECTROSCOPY	G750L(7751)	0	NO	11616
GO	V-FK-SER	18 20	-10 11	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	0	NO	11616
GO	V-FK-SER	18 20	-10 11	STIS/NUV-MAMA	SPECTROSCOPY	G230L(2376)	0	NO	11616
GO	MESSIER-028	18 24	-24 52	WFC3/UVIS	IMAGING	F390W	6	NO	11615
GO	MESSIER-028	18 24	-24 52	WFC3/UVIS	IMAGING	F606W	0	NO	11615
GO	MESSIER-028	18 24	-24 52	WFC3/UVIS	IMAGING	F814W	0	NO	11615
GO	MESSIER-028	18 24	-24 52	ACS/WFC	IMAGING	F435W	6	NO	11615
GO	MESSIER-028	18 24	-24 52	ACS/WFC	IMAGING	F606W	0	NO	11615
GO	MESSIER-028	18 24	-24 52	ACS/WFC	IMAGING	F814W	0	NO	11615
GO	2MASSJ18283572-	18 28	-48 49 4.60	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ18283572-	18 28	-48 49 4.60	NIC1	IMAGING	F170M	0	NO	11666
GO	IRAS18333-2357	18 36	-23 55	ACS/WFC	IMAGING	F502N	2	NO	11558
GO	2MASS1847	18 47	55 22	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	2MASS1847	18 47	55 22	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	2MASS1847	18 47	55 22	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	NGC6723-III60	18 59	-36 40	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	NGC6723-III60	18 59	-36 40	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	DISK	19 00	04 25	WFC3/IR	IMAGING	F110W	3	NO	11664
GO	DISK	19 00	04 25	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	DISK	19 00	04 25	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	2MASSJ19010601+4	19 01	47 18	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ19010601+4	19 01	47 18	NIC1	IMAGING	F170M	0	NO	11666
GO	NGC-6752	19 10	-59 58	WFC3/UVIS	IMAGING	F390M	3	NO	11729
GO	NGC-6752	19 10	-59 58	WFC3/UVIS	IMAGING	F390W	0	NO	11729
GO	NGC-6752	19 10	-59 58	WFC3/UVIS	IMAGING	F395N	0	NO	11729
GO	NGC-6752	19 10	-59 58	WFC3/UVIS	IMAGING	F410M	0	NO	11729
GO	NGC-6752	19 10	-59 58	WFC3/UVIS	IMAGING	F467M	0	NO	11729
GO	NGC-6752	19 10	-59 58	WFC3/UVIS	IMAGING	F547M	0	NO	11729
GO	NGC-6752	19 10	-59 58	WFC3/UVIS	IMAGING	F555W	0	NO	11729
GO	NGC-6752	19 10	-59 58	WFC3/UVIS	IMAGING	F814W	0	NO	11729
GO	NGC-6752	19 10	-59 58	WFC3/UVIS	IMAGING	F336W	0	NO	11729
GO	NGC6752	19 11	-60 00	WFC3/IR	IMAGING	F110W	3	NO	11664
GO	NGC6752	19 11	-60 00	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	NGC6752	19 11	-60 00	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	NGC6752	19 11	-60 00	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	NGC6752	19 11	-60 00	WFC3/UVIS	IMAGING	F814W	0	NO	11664
GO	PSR-J1911-5958A	19 11	-59 58	WFC3/UVIS	IMAGING	F200LP	3	NO	11581
GO	HS1914+7139	19 14	71 44	COS/FUV	SPECTROSCOPY	G130M(1309)	1	NO	11592
GO	HS1914+7139	19 14	71 44	COS/FUV	SPECTROSCOPY	G160M(1611)	0	NO	11592
GO	V407VUL	19 14	24 56	ACS/HRC	IMAGING	F775W	2	NO	11627
GO	V407VUL	19 14	24 56	ACS/HRC	IMAGING	F330W	0	NO	11627
GO	V407VUL	19 14	24 56	COS/NUV	IMAGING	MIRRORA	1	NO	11627
GO	NGC6791	19 20	37 46	WFC3/IR	IMAGING	F110W	3	NO	11664
GO	NGC6791	19 20	37 46	WFC3/IR	IMAGING	F160W	0	NO	11664
GO	NGC6791	19 20	37 46	WFC3/UVIS	IMAGING	F390W	0	NO	11664
GO	NGC6791	19 20	37 46	WFC3/UVIS	IMAGING	F555W	0	NO	11664
GO	NGC6791	19 20	37 46	WFC3/UVIS	IMAGING	F814W	0	NO	11664
GO	NGC-6791	19 20	37 46	WFC3/UVIS	IMAGING	F390M	3	NO	11729
GO	NGC-6791	19 20	37 46	WFC3/UVIS	IMAGING	F390W	0	NO	11729
GO	NGC-6791	19 20	37 46	WFC3/UVIS	IMAGING	F395N	0	NO	11729
GO	NGC-6791	19 20	37 46	WFC3/UVIS	IMAGING	F410M	0	NO	11729
GO	NGC-6791	19 20	37 46	WFC3/UVIS	IMAGING	F467M	0	NO	11729
GO	NGC-6791	19 20	37 46	WFC3/UVIS	IMAGING	F547M	0	NO	11729
GO	NGC-6791	19 20	37 46	WFC3/UVIS	IMAGING	F555W	0	NO	11729
GO	NGC-6791	19 20	37 46	WFC3/UVIS	IMAGING	F814W	0	NO	11729

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	NGC-6791	19 20	37 46	WFC3/UVIS	IMAGING	F336W	0	NO	11729
GO	L673-7	19 21	11 21	WFC3/IR	IMAGING	F160W	2	NO	11618
GO	HD184006	19 29	51 43	ACS/HRC	IMAGING	F606W	1	NO	11596
GO	HD184006	19 29	51 43	ACS/HRC	IMAGING	F606W	0	NO	11596
GO	IRAS19306+1407	19 32	14 13	STIS/CCD	SPECTROSCOPY	G750M(6768)	2	NO	11634
GO	M1-92	19 36	29 32	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11634
GO	M1-92	19 36	29 32	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11634
GO	B335	19 37	07 34 8.00	WFC3/IR	IMAGING	F160W	2	NO	11618
GO	HD185418	19 38	17 15	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	2	NO	11737
GO	NGC-6819	19 41	40 11	WFC3/UVIS	IMAGING	F606W	8	NO	11688
GO	NGC-6819	19 41	40 11	WFC3/UVIS	IMAGING	F814W	0	NO	11688
GO	NGC-6819	19 41	40 11	ACS/WFC	IMAGING	F606W	8	NO	11688
GO	NGC-6819	19 41	40 11	ACS/WFC	IMAGING	F814W	0	NO	11688
GO	NGC-6819	19 41	40 11	WFC3/UVIS	IMAGING	F814W	4	NO	11688
GO	NGC-6819	19 41	40 11	ACS/WFC	IMAGING	F814W	4	NO	11688
GO	L694-2	19 41	10 57 8.00	WFC3/IR	IMAGING	F160W	2	NO	11618
GO	NGC-6814	19 42	-10 19	WFC3/UVIS	IMAGING	F547M	1	NO	11662
GO	HIP-98492	20 00	09 21	FGS	POS	F583W	11	NO	11704
GO	HIP-98492	20 00	09 21	ACS/HRC	IMAGING	F606W	1	NO	11704
GO	HIP-98492	20 00	09 21	ACS/HRC	IMAGING	F814W	0	NO	11704
GO	HD-189733	20 00	22 42	STIS/CCD	SPECTROSCOPY	G750M	4	NO	11572
GO	HD-189733	20 00	22 42	STIS/CCD	SPECTROSCOPY	G750M	4	NO	11572
GO	HD-189733	20 00	22 42	STIS/CCD	SPECTROSCOPY	G750M	4	NO	11572
GO	HD-189733	20 00	22 42	COS/FUV	SPECTROSCOPY	G130M(1291)	12	NO	11673
GO	HD-189733	20 00	22 42	STIS/CCD	SPECTROSCOPY	G430L(4300)	4	NO	11740
GO	HD-189733	20 00	22 42	STIS/CCD	SPECTROSCOPY	G430L(4300)	4	NO	11740
GO	HD-189733	20 00	22 42	NIC3	SPECTROSCOPY	G141	4	NO	11740
GO	HD-189733	20 00	22 42	NIC3	SPECTROSCOPY	G141	4	NO	11740
GO	MESSIER-075	20 06	-21 55	WFC3/UVIS	IMAGING	F555W	1	NO	11628
GO	MESSIER-075	20 06	-21 55	WFC3/UVIS	IMAGING	F438W	0	NO	11628
GO	SDSS-J204333.20-	20 43	-00 11 4.30	WFC3/UVIS	IMAGING	F475W	1	NO	11557
GO	SDSS-J204333.20-	20 43	-00 11 4.30	WFC3/IR	IMAGING	F125W	0	NO	11557
GO	IRAS20462+3416	20 48	34 27	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11634
GO	IRAS20462+3416	20 48	34 27	STIS/CCD	SPECTROSCOPY	G430L(4300)	0	NO	11634
GO	HIP-103269	20 55	42 18 0.68	FGS	POS	F583W	11	NO	11704
GO	HIP-103269	20 55	42 18 0.68	ACS/HRC	IMAGING	F606W	1	NO	11704
GO	HIP-103269	20 55	42 18 0.68	ACS/HRC	IMAGING	F814W	0	NO	11704
SNAP	NGC-7008	21 00	54 32	ACS/HRC	IMAGING	F814W	1	NO	11599
SNAP	NGC-7008	21 00	54 32	ACS/HRC	IMAGING	F555W	0	NO	11599

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
SNAP	NGC-7008	21 00	54 32	ACS/HRC	IMAGING	F435W	0	NO	11599
GO	NGC7006	21 01	16 11	ACS/WFC	IMAGING	F606W	2	NO	11586
GO	NGC7006	21 01	16 11	ACS/WFC	IMAGING	F814W	0	NO	11586
GO	NGC7006	21 01	16 11	WFC3/UVIS	IMAGING	F606W	0	NO	11586
GO	NGC7006	21 01	16 11	WFC3/UVIS	IMAGING	F814W	0	NO	11586
GO	CRL-2688	21 02	36 41	ACS/HRC	IMAGING	F606W	1	NO	11580
GO	CRL-2688	21 02	36 41	ACS/HRC	IMAGING	F658N	0	NO	11580
GO	CRL-2688	21 02	36 41	WFC3/IR	IMAGING	F110W	1	NO	11580
GO	CRL-2688	21 02	36 41	WFC3/IR	IMAGING	F160W	0	NO	11580
GO	SDSSJ210358.74-	21 03	-07 28 2.40	COS/FUV	SPECTROSCOPY	G130M(1291)	4	NO	11727
GO	SDSSJ210358.74-	21 03	-07 28 2.40	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11727
GO	HD201345	21 07	33 23	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	1	NO	11737
GO	J212357.56-	21 23	-00 53	WFC3/UVIS	IMAGING	F390M	2	NO	11595
GO	SDSSJ212413.89+0	21 24	00 59	NIC1	IMAGING	F110W	1	NO	11666
GO	SDSSJ212413.89+0	21 24	00 59	NIC1	IMAGING	F170M	0	NO	11666
SNAP	HD203244	21 24	-68 13	STIS/NUV-MAMA	SPECTROSCOPY	E230H(2713)	1	NO	11568
GO	L1014	21 24	49 59 5.00	WFC3/IR	IMAGING	F160W	2	NO	11618
GO	GRB-060605	21 28	-06 03	ACS/WFC	IMAGING	F814W	3	NO	11734
GO	IRAS21282+5050	21 29	51 04 0.30	STIS/CCD	SPECTROSCOPY	G750M(6768)	2	NO	11634
GO	GRB-060522	21 31	02 53	WFC3/IR	IMAGING	F110W	3	NO	11734
GO	GRB-061110B	21 35	06 52	ACS/WFC	IMAGING	F814W	3	NO	11734
GO	HIP-106924	21 39	60 17 1.80	FGS	POS	F583W	11	NO	11704
GO	HIP-106924	21 39	60 17 1.80	ACS/HRC	IMAGING	F606W	1	NO	11704
GO	HIP-106924	21 39	60 17 1.80	ACS/HRC	IMAGING	F814W	0	NO	11704
GO	2MASS2140	21 40	16 25	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	2MASS2140	21 40	16 25	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	2MASS2140	21 40	16 25	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	RXJ2143.0+0654	21 43	06 54	ACS/SBC	IMAGING	F140LP	3	NO	11564
GO	RXJ2143.0+0654	21 43	06 54	ACS/WFC	IMAGING	F475W	3	NO	11564
GO	X-CYG-X-2	21 44	38 19	STIS/FUV-MAMA	SPECTROSCOPY	G140M(1222)	3	NO	11619
GO	X-CYG-X-2	21 44	38 19	COS/FUV	SPECTROSCOPY	G130M(1300)	4	NO	11619
GO	X-CYG-X-2	21 44	38 19	COS/FUV	SPECTROSCOPY	G130M(1300)	5	NO	11619
GO	HD-207129	21 48	-47 18	ACS/HRC	IMAGING	F606W	5	NO	11693
GO	HD-207129	21 48	-47 18	ACS/HRC	IMAGING	F606W	5	NO	11693
GO	HD-207129	21 48	-47 18	ACS/HRC	IMAGING	F814W	2	NO	11693
GO	HD-207129	21 48	-47 18	ACS/HRC	IMAGING	F814W	2	NO	11693
GO	GRB0-70429B	21 52	-38 49	WFC3/UVIS	IMAGING	F475W	1	NO	11669
GO	GRB0-70429B	21 52	-38 49	WFC3/IR	IMAGING	F160W	1	NO	11669
GO	A2390ARCS	21 53	17 42	WFC3/IR	IMAGING	F126N	2	NO	11678

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	A2390ARCS	21 53	17 42	WFC3/IR	IMAGING	F125W	0	NO	11678
GO	2MASSJ21543318+5	21 54	59 42	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ21543318+5	21 54	59 42	NIC1	IMAGING	F170M	0	NO	11666
GO	HIP-108200	21 55	32 38	FGS	POS	F583W	11	NO	11704
GO	HIP-108200	21 55	32 38	ACS/HRC	IMAGING	F606W	1	NO	11704
GO	HIP-108200	21 55	32 38	ACS/HRC	IMAGING	F814W	0	NO	11704
SNAP	SN744	21 56	00 19 3.00	ACS/WFC	IMAGING	F475W	1	NO	11670
SNAP	SN744	21 56	00 19 3.00	ACS/WFC	IMAGING	F625W	0	NO	11670
GO	GRB-060927	21 58	05 21	WFC3/IR	IMAGING	F110W	5	NO	11734
GO	GRB-060607	21 58	-22 29	ACS/WFC	IMAGING	F814W	3	NO	11734
GO	SDSSJ220029.09-	22 00	-07 41	COS/FUV	SPECTROSCOPY	G140L(1230)	3	NO	11720
GO	SDSSJ220029.09-	22 00	-07 41	COS/NUV	SPECTROSCOPY	G230L(2635)	0	NO	11720
GO	SDSSJ220029.09-	22 00	-07 41	COS/NUV	SPECTROSCOPY	G230L(2950)	0	NO	11720
GO	SDSSJ220029.09-	22 00	-07 41	COS/NUV	SPECTROSCOPY	G230L(3360)	0	NO	11720
GO	HD-209458	22 03	18 53 4.00	STIS/NUV-MAMA	SPECTROSCOPY	E230M(2707)	16	NO	11576
GO	EPS-IND-BAB	22 04	-56 46	ACS/HRC	IMAGING	F814W	1	NO	11593
GO	IRAS22036+5306	22 05	53 21	STIS/CCD	SPECTROSCOPY	G750M(6768)	3	NO	11634
GO	2MASS2206	22 06	-20 47 5.90	ACS/HRC	IMAGING	F625W	1	NO	11605
GO	2MASS2206	22 06	-20 47 5.90	ACS/HRC	IMAGING	F775W	0	NO	11605
GO	2MASS2206	22 06	-20 47 5.90	ACS/HRC	IMAGING	F850LP	0	NO	11605
GO	HS-2209+8229	22 08	82 44	COS/FUV	SPECTROSCOPY	G140L(1105)	1	NO	11699
GO	Q2206-FIELD	22 08	-19 44 0.90	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	HD210809	22 11	52 25	STIS/FUV-MAMA	SPECTROSCOPY	E140H(1234)	2	NO	11737
GO	SSA22A-M38C48	22 17	00 18	WFC3/IR	IMAGING	F160W	1	NO	11735
GO	SA22A-C30	22 17	00 15	ACS/WFC	IMAGING	F775W	1	NO	11735
GO	SA22A-C30	22 17	00 15	WFC3/IR	IMAGING	F160W	1	NO	11735
GO	SSA-22A	22 17	00 17	WFC3/UVIS	IMAGING	F336W	35	NO	11636
GO	SSA-22A	22 17	00 17	WFC3/UVIS	IMAGING	F606W	2	NO	11636
GO	SSA-22A	22 17	00 17	WFC3/UVIS	IMAGING	F814W	0	NO	11636
GO	SSA-22A	22 17	00 17	ACS/WFC	IMAGING	F775W	35	NO	11636
GO	SSA-22A	22 17	00 17	ACS/WFC	IMAGING	F850LP	0	NO	11636
GO	SSA-22A	22 17	00 17	ACS/WFC	IMAGING	F775W	2	NO	11636
GO	SSA-22A	22 17	00 17	ACS/WFC	IMAGING	F850LP	0	NO	11636
GO	SSA-22A	22 17	00 17	WFC3/IR	IMAGING	F160W	2	NO	11636
GO	SSA-22A	22 17	00 17	ACS/WFC	IMAGING	F775W	2	NO	11636
GO	SSA-22A	22 17	00 17	ACS/WFC	IMAGING	F850LP	0	NO	11636
GO	SMMJ221726+0013	22 17	00 12	ACS/WFC	RAMPFILTER	FR505N	2	NO	11582
GO	SMMJ221726+0013	22 17	00 12	ACS/WFC	IMAGING	F475W	1	NO	11582
GO	SSA22A-M16	22 17	00 12	WFC3/IR	IMAGING	F160W	1	NO	11735

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	SSA22A-C6M4	22 17 00 11		ACS/WFC	IMAGING	F775W	1	NO	11735
GO	SSA22A-C6M4	22 17 00 11		WFC3/IR	IMAGING	F160W	1	NO	11735
GO	SSA22B-C5	22 17 00 04		ACS/WFC	IMAGING	F775W	2	NO	11735
GO	SSA22B-C5	22 17 00 04		WFC3/IR	IMAGING	F160W	2	NO	11735
GO	NGC-7252	22 20 -24 40		WFC3/UVIS	IMAGING	F336W	3	NO	11691
GO	NGC-7252	22 20 -24 40		WFC3/IR	IMAGING	F110W	0	NO	11691
GO	NGC-7252	22 20 -24 40		WFC3/IR	IMAGING	F160W	0	NO	11691
GO	NGC-7252	22 20 -24 40		ACS/WFC	IMAGING	F555W	3	NO	11691
GO	NGC-7252	22 20 -24 40		ACS/WFC	IMAGING	F814W	0	NO	11691
GO	NGC7252	22 20 -24 40		ACS/HRC	IMAGING	F475W	1	NO	11554
GO	NGC7252	22 20 -24 40		ACS/HRC	IMAGING	F775W	0	NO	11554
GO	NGC7252	22 20 -24 40		ACS/HRC	IMAGING	F475W	1	NO	11554
GO	NGC7252	22 20 -24 40		ACS/HRC	IMAGING	F775W	0	NO	11554
GO	NGC7252	22 20 -24 40		ACS/HRC	IMAGING	F475W	1	NO	11554
GO	NGC7252	22 20 -24 40		ACS/HRC	IMAGING	F775W	0	NO	11554
GO	PG2219+094	22 21 09 37		STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	1	NO	11592
GO	2MASSJ22372056+7	22 37 72 28		NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ22372056+7	22 37 72 28		NIC1	IMAGING	F170M	0	NO	11666
GO	PHL346	22 37 -18 39		STIS/FUV-MAMA	SPECTROSCOPY	E140M(1425)	1	NO	11592
GO	DSF2237B-MD19	22 39 11 48		ACS/WFC	IMAGING	F775W	1	NO	11735
GO	DSF2237B-MD19	22 39 11 48		WFC3/IR	IMAGING	F160W	1	NO	11735
SNAP	SDSS2239+1617	22 39 16 17		NIC1	IMAGING	F110W	1	NO	11631
SNAP	SDSS2239+1617	22 39 16 17		NIC1	IMAGING	F170M	0	NO	11631
SNAP	SDSS2239+1617	22 39 16 17		NIC1	IMAGING	F145M	0	NO	11631
GO	IRAS-F22456-5125	22 48 -51 09		COS/FUV	SPECTROSCOPY	G130M(1291)	8	NO	11686
GO	IRAS-F22456-5125	22 48 -51 09		COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11686
GO	SDSSJ225506.80+0	22 55 00 58		WFC3/UVIS	IMAGING	F438W	3	NO	11643
GO	SDSSJ225506.80+0	22 55 00 58		WFC3/UVIS	IMAGING	F625W	0	NO	11643
GO	SN-2007OC	22 56 -36 46		ACS/HRC	IMAGING	F435W	3	NO	11603
GO	SN-2007OC	22 56 -36 46		ACS/HRC	IMAGING	F606W	0	NO	11603
GO	SN-2007OC	22 56 -36 46		ACS/HRC	IMAGING	F814W	0	NO	11603
GO	SN-2007OC	22 56 -36 46		NIC2	IMAGING	F110W	3	NO	11603
GO	SN-2007OC	22 56 -36 46		NIC2	IMAGING	F160W	0	NO	11603
GO	SN-2007OC	22 56 -36 46		NIC2	IMAGING	F205W	0	NO	11603
GO	SDSSJ225738.20+1	22 57 13 40		COS/FUV	SPECTROSCOPY	G130M	2	NO	11598
GO	SDSSJ225738.20+1	22 57 13 40		COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
GO	ADS-16402B	22 57 38 40		ACS/HRC	SPECTROSCOPY	G800L	5	NO	11617
GO	ADS-16402B	22 57 38 40		ACS/HRC	SPECTROSCOPY	G800L	5	NO	11617
GO	ABELL-S1077	22 58 -34 48 8.00		WFC3/IR	IMAGING	F110W	2	NO	11591

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	ABELL-S1077	22 58	-34 48 8.00	WFC3/IR	IMAGING	F160W	0	NO	11591
GO	ABELL-S1077	22 58	-34 48 8.00	ACS/WFC	IMAGING	F814W	3	NO	11591
GO	NGC-7469	23 03	08 52	WFC3/UVIS	IMAGING	F547M	1	NO	11661
GO	PALOMAR-13	23 06	12 46	WFC3/UVIS	IMAGING	F606W	1	NO	11680
GO	PALOMAR-13	23 06	12 46	WFC3/UVIS	IMAGING	F814W	1	NO	11680
GO	SDSSJ230845.59-	23 08	-09 11	COS/FUV	SPECTROSCOPY	G140L(1230)	2	NO	11728
GO	AFGL-3068	23 19	17 11	ACS/WFC	IMAGING	F475W	3	NO	11676
GO	AFGL-3068	23 19	17 11	ACS/WFC	IMAGING	F606W	4	NO	11676
GO	ABELL-2597	23 25	-12 06	ACS/SBC	IMAGING	F150LP	1	NO	11681
GO	ABELL-2597	23 25	-12 06	ACS/SBC	IMAGING	F165LP	0	NO	11681
GO	2MASSJ23312378-	23 31	-47 18	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ23312378-	23 31	-47 18	NIC1	IMAGING	F170M	0	NO	11666
GO	V-V455-AND	23 34	39 21	COS/FUV	SPECTROSCOPY	G160M(1577)	4	NO	11639
GO	V-V455-AND	23 34	39 21	COS/FUV	SPECTROSCOPY	G140L(1105)	1	NO	11639
GO	NGC-7720-POS1B	23 38	27 01	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	NGC-7720-POS1A	23 38	27 01	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	NGC-7720-NUC	23 38	27 01	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	NGC-7720-POS2A	23 38	27 01	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	NGC-7720-POS2B	23 38	27 01	STIS/CCD	SPECTROSCOPY	G750M(6768)	1	NO	11606
GO	PKS-2340-036	23 42	-03 22	COS/FUV	SPECTROSCOPY	G130M(1309)	17	NO	11741
GO	PKS-2340-036	23 42	-03 22	COS/FUV	SPECTROSCOPY	G130M(1327)	0	NO	11741
GO	PKS-2340-036	23 42	-03 22	COS/FUV	SPECTROSCOPY	G160M(1600)	0	NO	11741
GO	PKS-2340-036	23 42	-03 22	COS/FUV	SPECTROSCOPY	G160M(1623)	0	NO	11741
GO	SDSSJ234500.43-	23 45	-00 59	COS/FUV	SPECTROSCOPY	G130M	4	NO	11598
GO	SDSSJ234500.43-	23 45	-00 59	COS/FUV	SPECTROSCOPY	G160M	0	NO	11598
SNAP	KKH98	23 45	38 43	WFC3/IR	IMAGING	F160W	1	NO	11719
SNAP	KKH98	23 45	38 43	WFC3/IR	IMAGING	F110W	0	NO	11719
GO	Q2343-FIELD2	23 46	12 47	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	Q2343-FIELD1	23 46	12 48	WFC3/IR	IMAGING	F160W	3	NO	11694
GO	SN-2007OD	23 55	18 24	ACS/HRC	IMAGING	F435W	3	NO	11603
GO	SN-2007OD	23 55	18 24	ACS/HRC	IMAGING	F606W	0	NO	11603
GO	SN-2007OD	23 55	18 24	ACS/HRC	IMAGING	F814W	0	NO	11603
GO	SN-2007OD	23 55	18 24	NIC2	IMAGING	F110W	3	NO	11603
GO	SN-2007OD	23 55	18 24	NIC2	IMAGING	F160W	0	NO	11603
GO	SN-2007OD	23 55	18 24	NIC2	IMAGING	F205W	0	NO	11603
SNAP	NGC7793-HALO	23 57	-32 35	ACS/WFC	IMAGING	F606W	6	NO	11613
SNAP	NGC7793-HALO	23 57	-32 35	ACS/WFC	IMAGING	F814W	0	NO	11613
SNAP	NGC7793-HALO	23 57	-32 35	WFC3/UVIS	IMAGING	F606W	6	NO	11613
SNAP	NGC7793-HALO	23 57	-32 35	WFC3/UVIS	IMAGING	F814W	0	NO	11613

Cycle 17 Exposure Catalog (based on Phase I submissions)

Generated on: Fri May 30 08:52:27 EDT 2008

Type	Target Name	RA	Declination	Configuration	Mode	Filters	Orbits	Polarimetry	Proposal ID
GO	2MASSJ23594033-	23 59	-73 35 5.30	NIC1	IMAGING	F110W	1	NO	11666
GO	2MASSJ23594033-	23 59	-73 35 5.30	NIC1	IMAGING	F170M	0	NO	11666