



## 17016 - WFC3 UVIS Time Dependent Sensitivity

Cycle: 30, Proposal Category: CAL/WFC3

(Availability Mode: RESTRICTED)

### INVESTIGATORS

<i>Name</i>	<i>Institution</i>
<b>Dr. Annalisa Calamida (PI) (Contact)</b>	<b>Space Telescope Science Institute</b>
Mariarosa Marinelli (CoI) (Contact)	Space Telescope Science Institute
Dr. Sylvia M. Baggett (CoI) (Contact)	Space Telescope Science Institute
Ms. Jennifer Mack (CoI) (Contact)	Space Telescope Science Institute

### VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
01	(1) GRW+70D5824	WFC3/UVIS	1	21-Jul-2023 15:00:21.0	yes
02	(3) P330E	WFC3/UVIS	1	21-Jul-2023 15:00:22.0	yes
04	(1) GRW+70D5824	WFC3/UVIS	1	21-Jul-2023 15:00:24.0	yes
05	(2) GD153	WFC3/UVIS	1	21-Jul-2023 15:00:26.0	yes
06	(1) GRW+70D5824	WFC3/UVIS	1	21-Jul-2023 15:00:28.0	yes
03	(3) P330E	WFC3/UVIS	1	21-Jul-2023 15:00:30.0	yes
07	(2) GD153	WFC3/UVIS	1	21-Jul-2023 15:00:32.0	yes
08	(1) GRW+70D5824	WFC3/UVIS	1	21-Jul-2023 15:00:34.0	yes
09	(2) GD153	WFC3/UVIS	1	21-Jul-2023 15:00:36.0	yes
10	(1) GRW+70D5824	WFC3/UVIS	1	21-Jul-2023 15:00:38.0	yes
11	(3) P330E	WFC3/UVIS	1	21-Jul-2023 15:00:39.0	yes

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
12	(2) GD153	WFC3/UVIS	1	21-Jul-2023 15:00:41.0	yes

12 Total Orbits Used

### **ABSTRACT**

This program acquires scanned observations for monitoring the relative changes in the WFC3/UVIS photometric throughput. The spectrophotometric white dwarf standard stars GD153 and GRW70, and G-type star P330E, are scanned in a subset of filters periodically over the year. Historically, this program was intended as a monitor of the UV filters as they provide a means to detect contaminants on the instrument optics, with one or two visible/red filters serving as a control. Since then, additional filters in the visible and red have been added to the program to expand the monitor to longer wavelengths. The observing cadence is roughly once a month though some exceptions are required to accommodate visibilities.

### **OBSERVING DESCRIPTION**

Each visit of the 12 in this program spends one orbit on a single standard star: 5 visits each for the white dwarfs GD153 and GRW70 and 2 visits for the solar-type star P330e. The white dwarf visits are alternated during the cycle, as close to every four weeks as visibilities will allow. The P330E visits are placed in the first and last quarters of the cycle, phased to fall between the white dwarf visits.

Each white dwarf visit possesses a similar structure: roughly a dozen scans on UVIS1 and about half that number on UVIS2, in a variety of filters. As P330e is a solar type star, UV exposure times are significantly longer than for the white dwarfs and as a consequence, fewer exposures fit into the orbit. When possible, scans use the same parameters: 60s exposure time, 7.5" scan at 0.125"/s. The longer exposures (P330e in UV) require several hundred seconds at 0.01"/s, for scans of 3-5" in length. To maximize "time-on-target", scans alternate between 'reverse' and 'forward' direction in each visit.

Proposal 17016 - GRW70 - iteration 1 (01) - WFC3 UVIS Time Dependent Sensitivity

Fri Jul 21 19:00:42 GMT 2023

<b>Visit</b>	<p><b>Proposal 17016, GRW70 - iteration 1 (01), implementation</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/UVIS</p> <p>Special Requirements: SCHED 50%; BETWEEN 01-OCT-2023:00:00:00 AND 31-OCT-2023:00:00:00</p> <p><i>Comments: Visit 1 of 5 for GRW70.</i></p>																
<b>Diagnostics</b>	<p>(GRW70 - iteration 1 (01)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 1 (01)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 1 (01)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 1 (01)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 1 (01)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 1 (01)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 1 (01)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 1 (01)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p>																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(1)</td> <td>GRW+70D5824</td> <td>RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000</td> <td>Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5</td> <td>V=12.6</td> <td>Reference Frame: SIMBAD</td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p> <p>Category= CALIBRATION</p> <p>Description=[PHOTOMETRIC]</p>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD				
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD												

Proposal 17016 - GRW70 - iteration 1 (01) - WFC3 UVIS Time Dependent Sensitivity

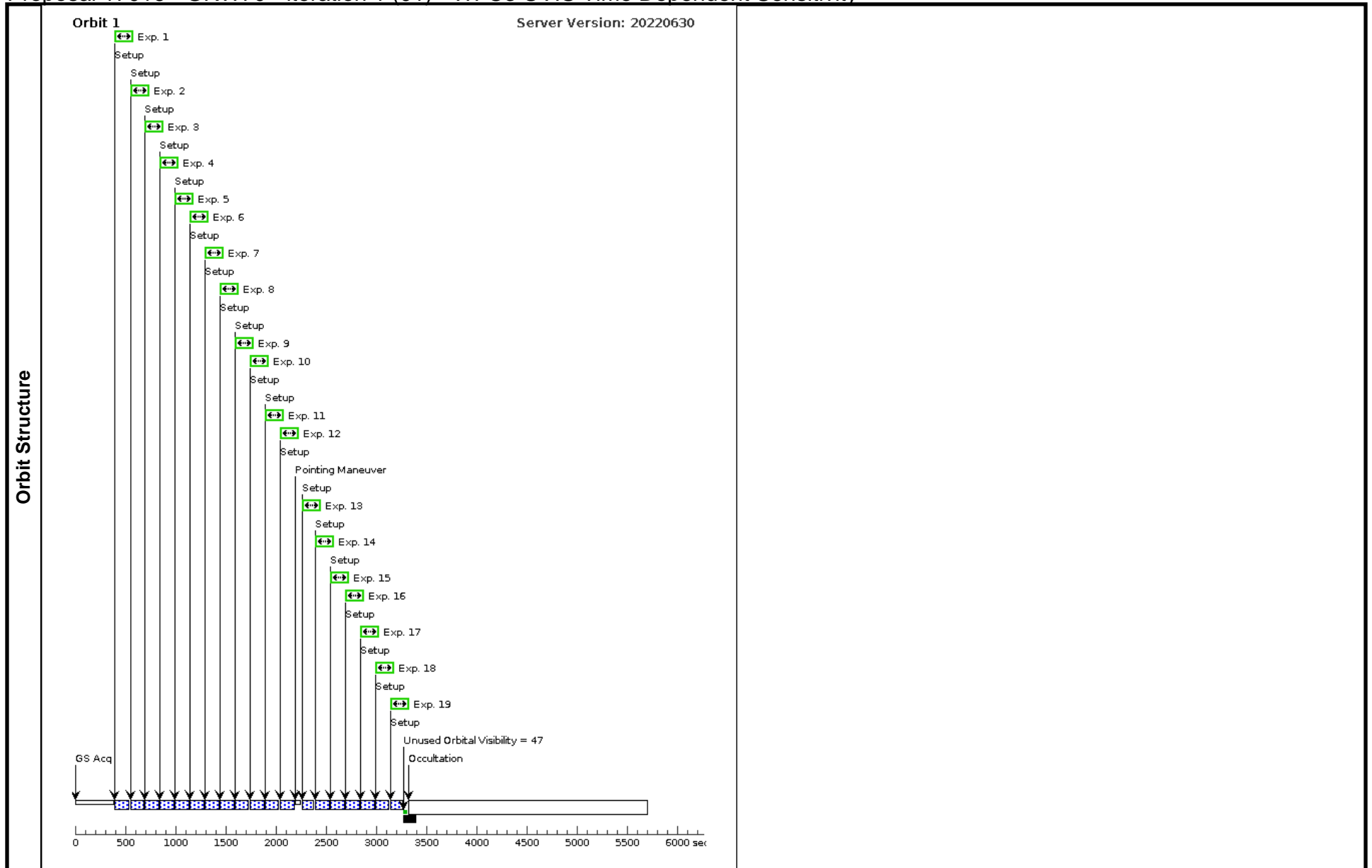
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
Exposures	1	F218W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward; GS ACQ SCENARIO BASE1BE	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
	2	F225W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
	3	F275W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F336W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F390W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F390W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F438W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F475W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F475W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
	8	F555W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F555W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 1 (01) - WFC3 UVIS Time Dependent Sensitivity

9	F606W UVI (1) GRW+70D5824 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F625W UVI (1) GRW+70D5824 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F625W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F775W UVI (1) GRW+70D5824 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F775W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F814W UVI (1) GRW+70D5824 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
13	F814W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
14	F606W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
15	F438W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
16	F336W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 1 (01) - WFC3 UVIS Time Dependent Sensitivity

17	F275W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
18	F225W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]
19	F218W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 1 (01) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 1 (01)	59.9 Secs (59.9 Secs) [==>]	[1]



Proposal 17016 - P330E - iteration 1 (02) - WFC3 UVIS Time Dependent Sensitivity

<b>Visit</b>	<p><b>Proposal 17016, P330E - iteration 1 (02), completed</b> <span style="float: right;">Fri Jul 21 19:00:42 GMT 2023</span></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/UVIS</p> <p>Special Requirements: SCHED 50%; BETWEEN 19-FEB-2023:00:00:00 AND 31-MAR-2023:00:00:00</p> <p><i>Comments: Visit 1 of 2 P330E.</i></p>																												
	<p>(P330E - iteration 1 (02)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 1 (02)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 1 (02)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 1 (02)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 1 (02)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 1 (02)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 1 (02)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p>																												
<b>Fixed Targets</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 5%;">#</th> <th style="width: 20%;">Name</th> <th style="width: 25%;">Target Coordinates</th> <th style="width: 20%;">Targ. Coord. Corrections</th> <th style="width: 10%;">Fluxes</th> <th style="width: 20%;">Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(3)</td> <td>P330E</td> <td>RA: 16 31 33.8018 (247.8908408d)</td> <td>Proper Motion RA: -6.847466753188268E-4 sec of time/yr</td> <td>V=12.917</td> <td>Reference Frame: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: GSC-02581-02323</td> <td>Dec: +30 08 45.80 (30.14606d) Equinox: J2000</td> <td>Proper Motion Dec: -0.03870500008815725 arcsec/yr</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>Epoch of Position: 2015.5</td> <td></td> <td></td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(3)	P330E	RA: 16 31 33.8018 (247.8908408d)	Proper Motion RA: -6.847466753188268E-4 sec of time/yr	V=12.917	Reference Frame: SIMBAD		Alt Name1: GSC-02581-02323	Dec: +30 08 45.80 (30.14606d) Equinox: J2000	Proper Motion Dec: -0.03870500008815725 arcsec/yr						Epoch of Position: 2015.5		
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																							
(3)	P330E	RA: 16 31 33.8018 (247.8908408d)	Proper Motion RA: -6.847466753188268E-4 sec of time/yr	V=12.917	Reference Frame: SIMBAD																								
	Alt Name1: GSC-02581-02323	Dec: +30 08 45.80 (30.14606d) Equinox: J2000	Proper Motion Dec: -0.03870500008815725 arcsec/yr																										
			Epoch of Position: 2015.5																										
<p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p> <p><i>Category= CALIBRATION</i></p> <p><i>Description=[PHOTOMETRIC]</i></p> <p><i>Extended=NO</i></p>																													

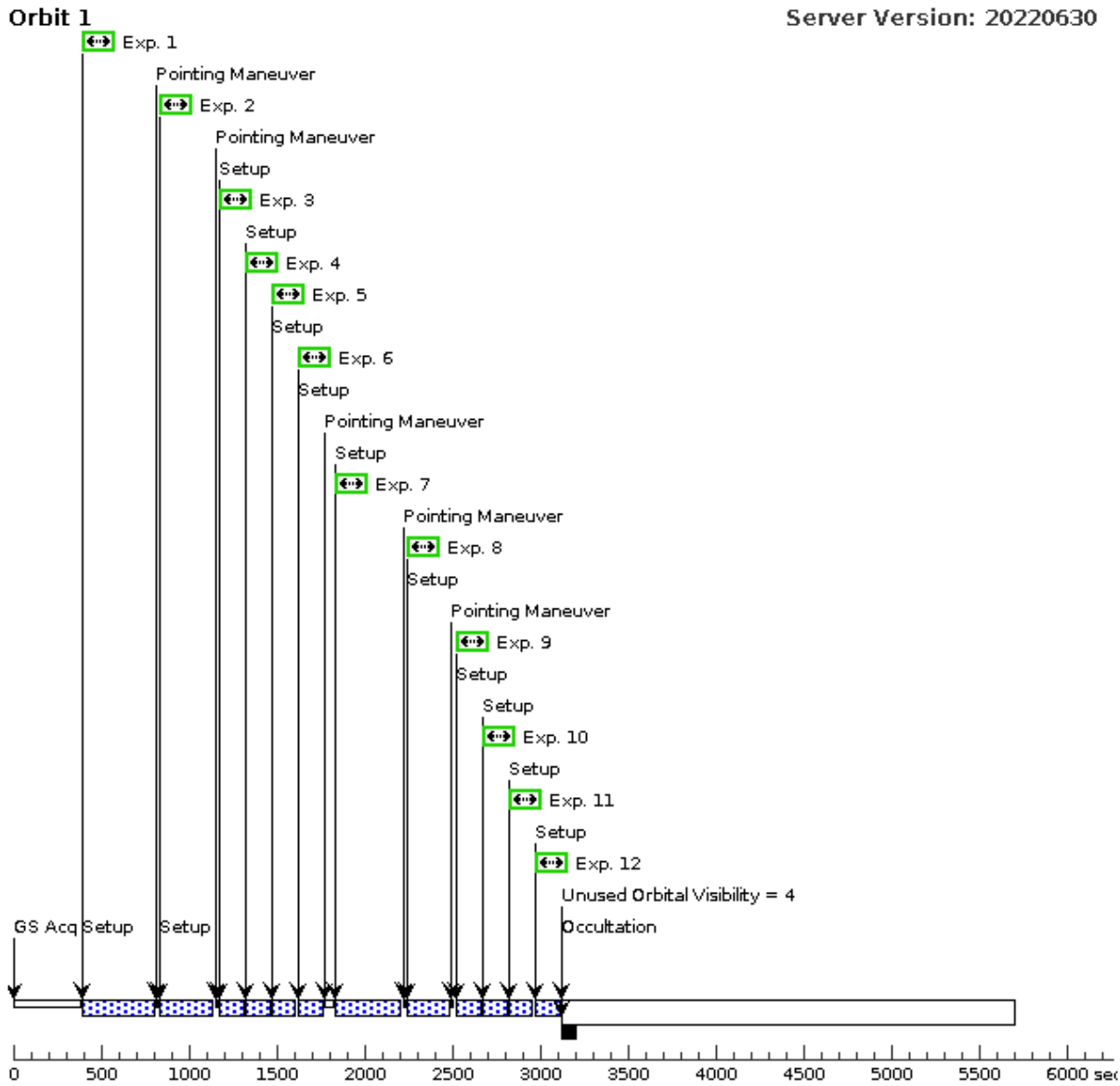
Proposal 17016 - P330E - iteration 1 (02) - WFC3 UVIS Time Dependent Sensitivity

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	F225W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 1,90.3 Degrees,Reverse; GS ACQ SCENARIO BASE1BE	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	325 Secs (325 Secs) [==>]	[1]
	2	F275W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	225 Secs (225 Secs) [==>]	[1]
	3	F336W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F438W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F606W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F814W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F225W UVI S1 (3) P330E	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 1,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	300 Secs (300 Secs) [==>]	[1]
	8	F275W UVI S1 (3) P330E	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	160 Secs (160 Secs) [==>]	[1]

Proposal 17016 - P330E - iteration 1 (02) - WFC3 UVIS Time Dependent Sensitivity

9	F336W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F438W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F606W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F814W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 1 (02) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 1 (02)	59.9 Secs (59.9 Secs) [==>]	[1]

Orbit Structure



Proposal 17016 - GRW70 - iteration 2 (04) - WFC3 UVIS Time Dependent Sensitivity

Fri Jul 21 19:00:42 GMT 2023

<b>Visit</b>	<p><b>Proposal 17016, GRW70 - iteration 2 (04), completed</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/UVIS</p> <p>Special Requirements: SCHED 50%; BETWEEN 28-FEB-2023:00:00:00 AND 09-APR-2023</p> <p><i>Comments: Visit 2 of 5 for GRW70.</i></p>																
	<p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GRW70 - iteration 2 (04)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p>																
<b>Diagnosics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(1)</td> <td>GRW+70D5824</td> <td>RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000</td> <td>Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5</td> <td>V=12.6</td> <td>Reference Frame: SIMBAD</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD	<p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p> <p><i>Category= CALIBRATION</i></p> <p><i>Description=[PHOTOMETRIC]</i></p>			
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD												

Proposal 17016 - GRW70 - iteration 2 (04) - WFC3 UVIS Time Dependent Sensitivity

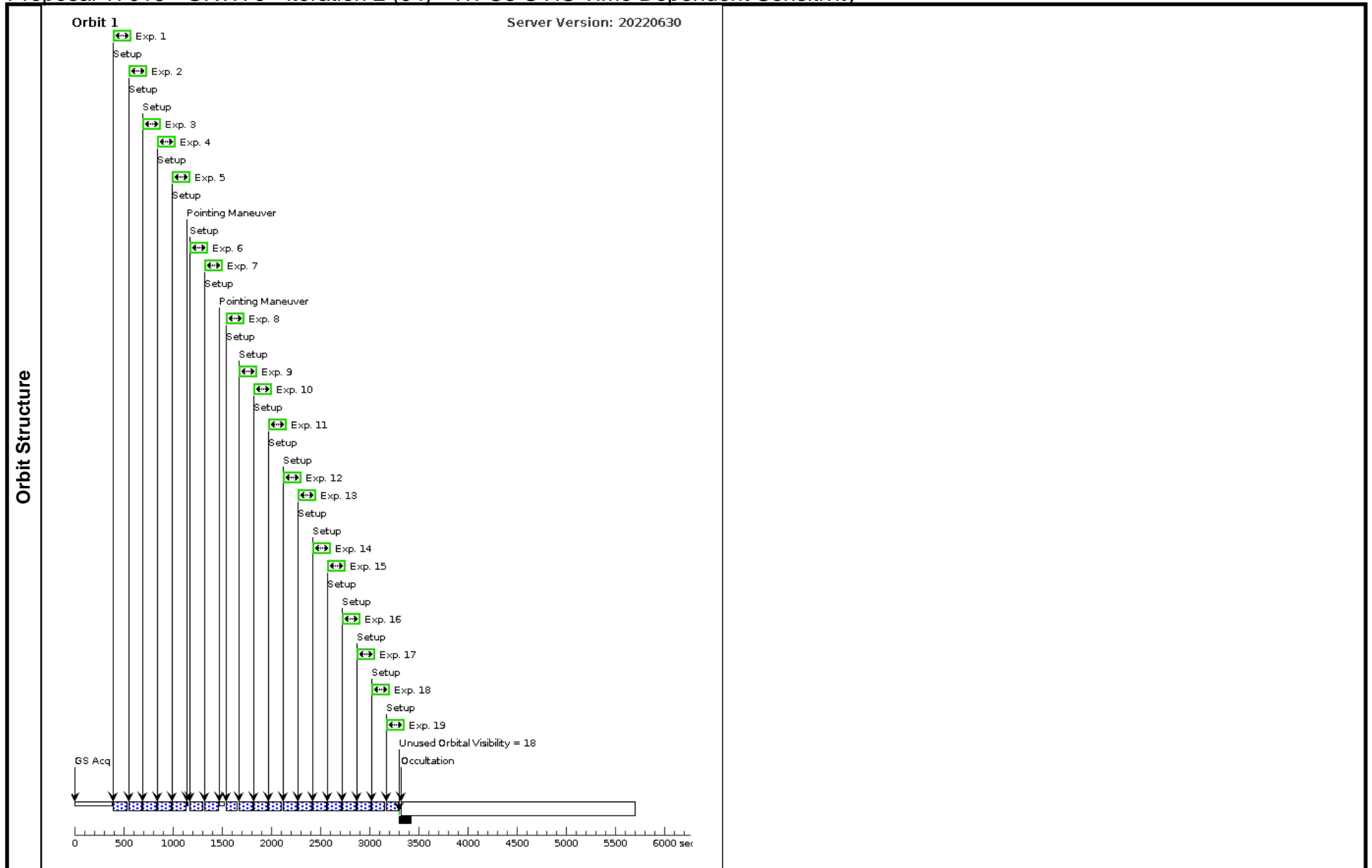
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
Exposures	1	F218W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward; GS ACQ SCENARIO BASE1BE	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
	2	F225W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
	3	F275W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F336W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F438W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F606W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F814W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
	8	F814W UVI S1	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 2 (04) - WFC3 UVIS Time Dependent Sensitivity

9	F775W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F775W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F625W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F625W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F606W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F555W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F555W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
13	F475W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F475W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
14	F438W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
15	F390W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F390W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
16	F336W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 2 (04) - WFC3 UVIS Time Dependent Sensitivity

17	F275W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
18	F225W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]
19	F218W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 2 (04) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 2 (04)	59.9 Secs (59.9 Secs) [==>]	[1]



Proposal 17016 - GD153 - iteration 2 (05) - WFC3 UVIS Time Dependent Sensitivity

Fri Jul 21 19:00:43 GMT 2023

<b>Visit</b>	<b>Proposal 17016, GD153 - iteration 2 (05), completed</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: SCHED 40%; BETWEEN 10-APR-2023 AND 20-MAY-2023 <i>Comments: Visit 2 of 5 for GD153.</i>																	
	<b>Diagnostics</b>	(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																
(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																		
(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																		
(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																		
(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																		
(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																		
(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																		
(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																		
(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																		
(GD153 - iteration 2 (05)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																		
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(2)</td> <td>GD153</td> <td>RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000</td> <td>Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5</td> <td>V=13.349</td> <td>Reference Frame: SIMBAD</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	GD153	RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000	Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5	V=13.349	Reference Frame: SIMBAD	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> Category=STAR Description=[DA]				
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(2)	GD153	RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000	Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5	V=13.349	Reference Frame: SIMBAD													

Proposal 17016 - GD153 - iteration 2 (05) - WFC3 UVIS Time Dependent Sensitivity

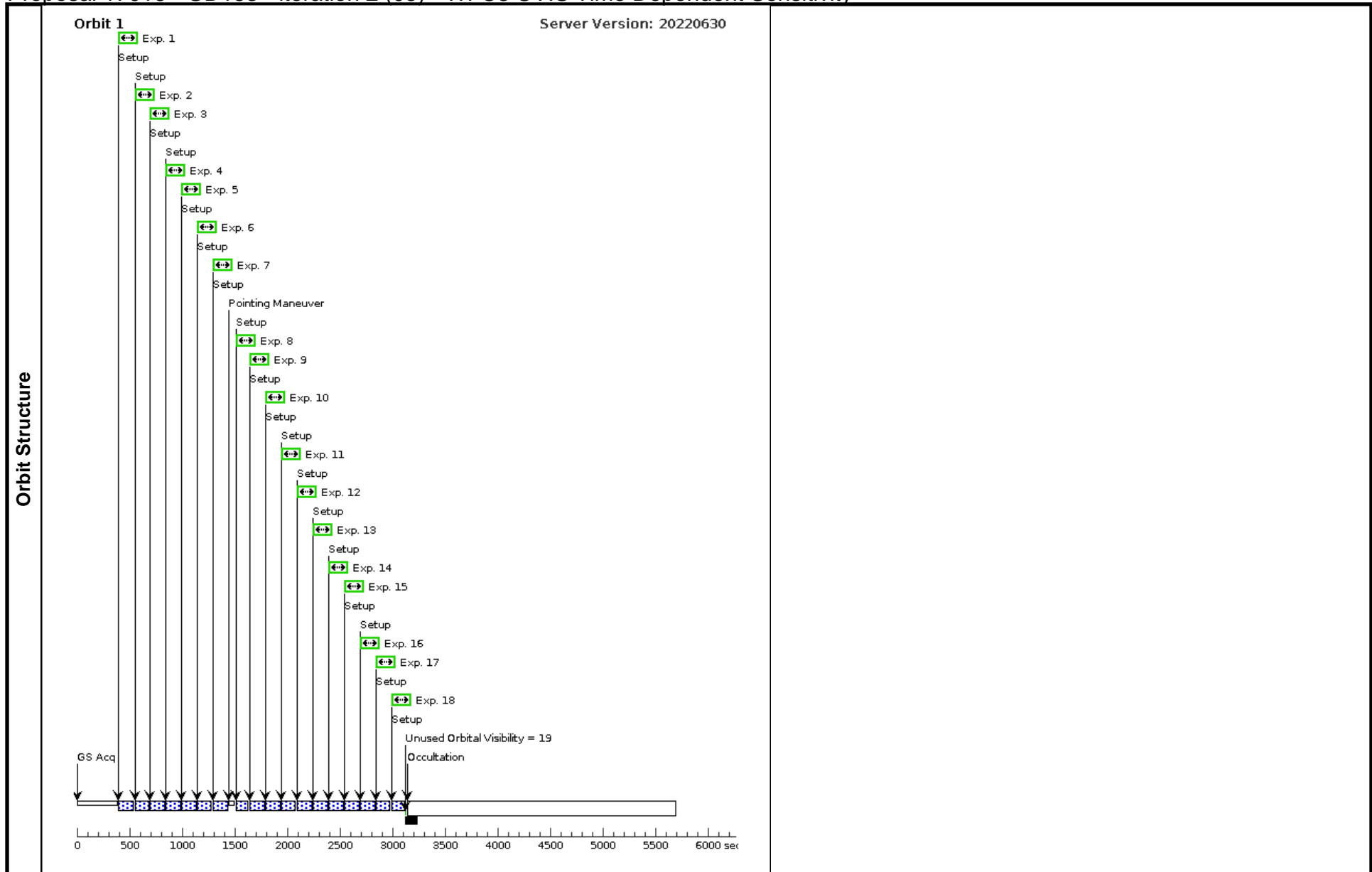
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	F218W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward; GS ACQ SCENARIO BASE1BE	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
	2	F225W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
	3	F275W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F336W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F438W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F606W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F814W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
	8	F814W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GD153 - iteration 2 (05) - WFC3 UVIS Time Dependent Sensitivity

9	F775W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F775W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F625W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F625W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F606W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F555W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F555W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
13	F475W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F475W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
14	F438W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
15	F336W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
16	F275W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 2 (05) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GD153 - iteration 2 (05) - WFC3 UVIS Time Dependent Sensitivity

17	F225W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,For ward	Sequence 1-18 Non-Int in GD153 - iterati on 2 (05)  Same Obset in Seque nce 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]
18	F218W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Rev erse	Sequence 1-18 Non-Int in GD153 - iterati on 2 (05)  Same Obset in Seque nce 1-18 Non-Int in GD153 - iteration 2 (05)	59.9 Secs (59.9 Secs) [==>]	[1]



Proposal 17016 - GRW70 - iteration 3 (06) - WFC3 UVIS Time Dependent Sensitivity

<b>Visit</b>	<p><b>Proposal 17016, GRW70 - iteration 3 (06), completed</b> <span style="float: right;">Fri Jul 21 19:00:43 GMT 2023</span></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/UVIS</p> <p>Special Requirements: SCHED 50%; BETWEEN 20-MAY-2023 AND 04-JUN-2023</p> <p><i>Comments: Visit 3 of 5 for GRW70.</i></p>																
	<b>Diagnostics</b>	(GRW70 - iteration 3 (06)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING															
(GRW70 - iteration 3 (06)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																	
(GRW70 - iteration 3 (06)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																	
(GRW70 - iteration 3 (06)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																	
(GRW70 - iteration 3 (06)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																	
(GRW70 - iteration 3 (06)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																	
(GRW70 - iteration 3 (06)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																	
(GRW70 - iteration 3 (06)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(1)</td> <td>GRW+70D5824</td> <td>RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000</td> <td>Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5</td> <td>V=12.6</td> <td>Reference Frame: SIMBAD</td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p> <p>Category= CALIBRATION</p> <p>Description=[PHOTOMETRIC]</p>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD												

Proposal 17016 - GRW70 - iteration 3 (06) - WFC3 UVIS Time Dependent Sensitivity

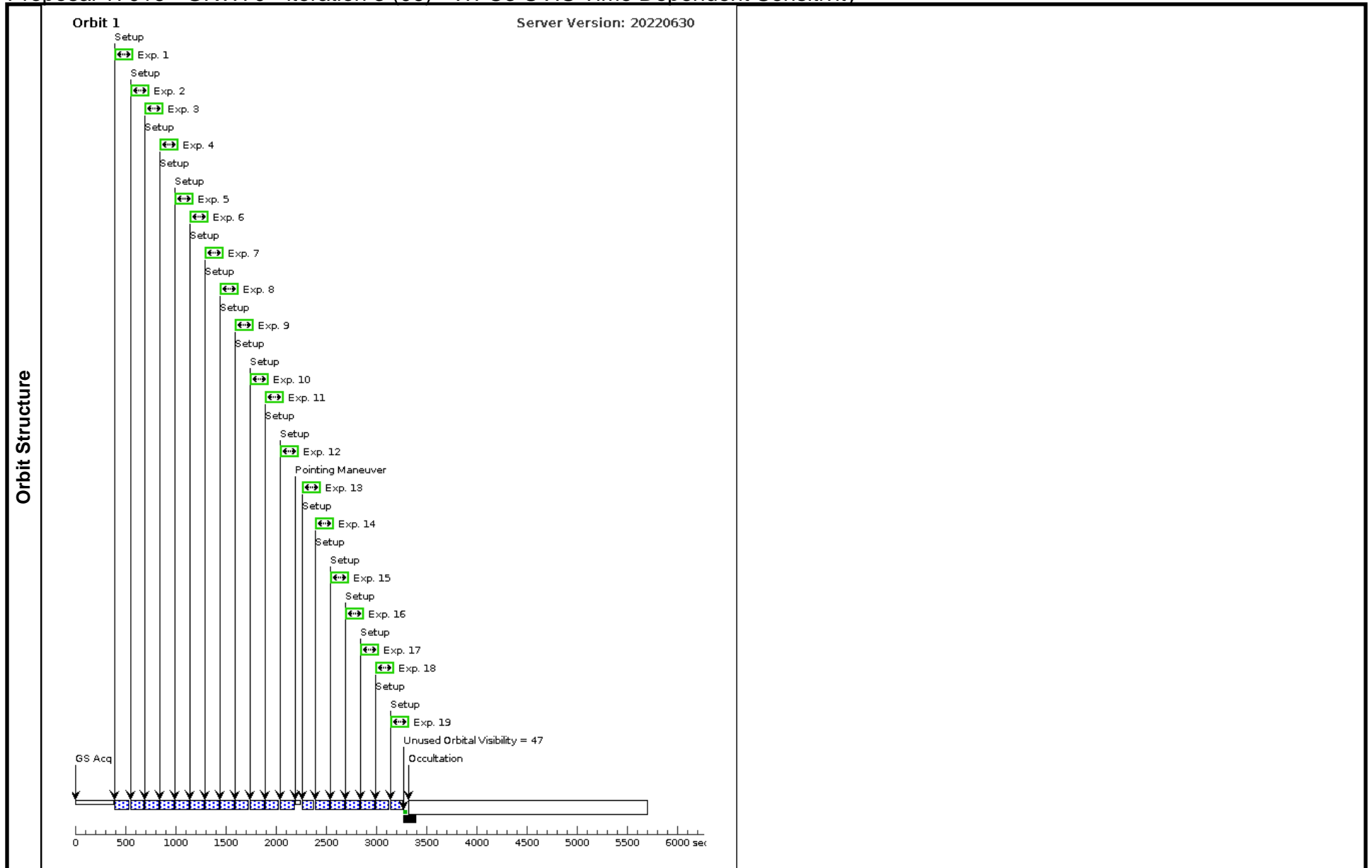
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
Exposures	1	F218W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward; GS ACQ SCENARIO BASE1BE	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
	2	F225W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
	3	F275W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F336W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F390W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F390W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F438W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F475W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F475W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
	8	F555W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F555W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 3 (06) - WFC3 UVIS Time Dependent Sensitivity

9	F606W UVI S2 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F625W UVI S2 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F625W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F775W UVI S2 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F775W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F814W UVI S2 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
13	F814W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
14	F606W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
15	F438W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
16	F336W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 3 (06) - WFC3 UVIS Time Dependent Sensitivity

17	F275W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
18	F225W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]
19	F218W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 3 (06) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 3 (06)	59.9 Secs (59.9 Secs) [==>]	[1]



Proposal 17016 - P330E - iteration 2 (03) - WFC3 UVIS Time Dependent Sensitivity

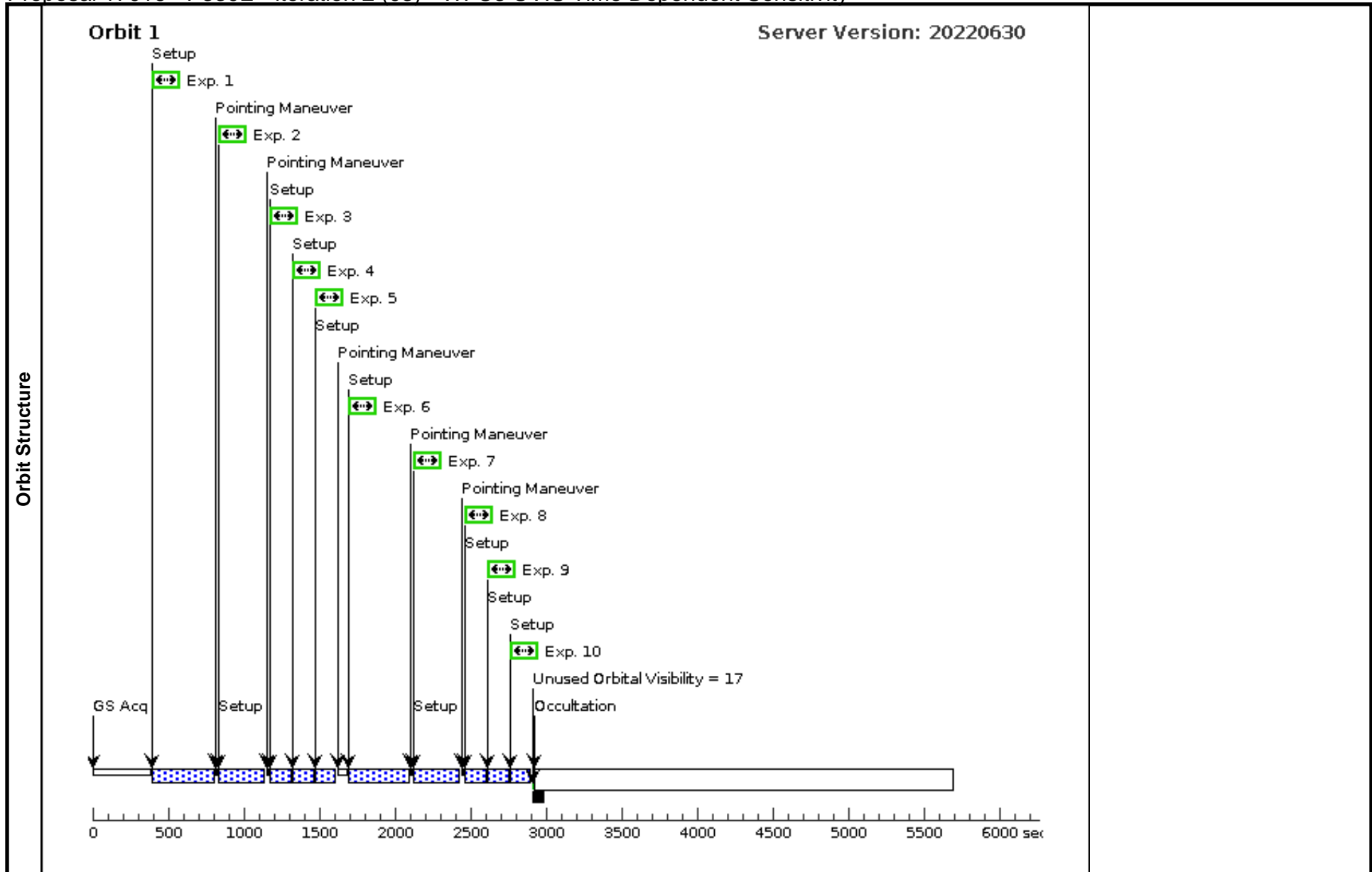
<b>Visit</b>	<b>Proposal 17016, P330E - iteration 2 (03), completed</b> <span style="float: right;">Fri Jul 21 19:00:43 GMT 2023</span> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: SCHED 100%; BETWEEN 01-JUN-2023:00:00:00 AND 15-JUL-2023:00:00:00 <i>Comments: Visit 2 of 3 P330E.</i>																						
	<b>Diagnosics</b> (P330E - iteration 2 (03)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (P330E - iteration 2 (03)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (P330E - iteration 2 (03)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (P330E - iteration 2 (03)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (P330E - iteration 2 (03)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (P330E - iteration 2 (03)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																						
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(3)</td> <td>P330E</td> <td>RA: 16 31 33.8018 (247.8908408d)</td> <td>Proper Motion RA: -6.847466753188268E-4 sec of time/yr</td> <td>V=12.917</td> <td>Reference Frame: SIMBAD</td> </tr> <tr> <td></td> <td>Alt Name1: GSC-02581-02323</td> <td>Dec: +30 08 45.80 (30.14606d) Equinox: J2000</td> <td>Proper Motion Dec: -0.03870500008815725 arcsec/yr Epoch of Position: 2015.5</td> <td></td> <td></td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(3)	P330E	RA: 16 31 33.8018 (247.8908408d)	Proper Motion RA: -6.847466753188268E-4 sec of time/yr	V=12.917	Reference Frame: SIMBAD		Alt Name1: GSC-02581-02323	Dec: +30 08 45.80 (30.14606d) Equinox: J2000	Proper Motion Dec: -0.03870500008815725 arcsec/yr Epoch of Position: 2015.5		
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																	
(3)	P330E	RA: 16 31 33.8018 (247.8908408d)	Proper Motion RA: -6.847466753188268E-4 sec of time/yr	V=12.917	Reference Frame: SIMBAD																		
	Alt Name1: GSC-02581-02323	Dec: +30 08 45.80 (30.14606d) Equinox: J2000	Proper Motion Dec: -0.03870500008815725 arcsec/yr Epoch of Position: 2015.5																				
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> Category=CALIBRATION Description=[PHOTOMETRIC] Extended=NO																							

Proposal 17016 - P330E - iteration 2 (03) - WFC3 UVIS Time Dependent Sensitivity

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	F225W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 1,90.3 Degrees,Reverse; GS ACQ SCENARIO BASE1BE	Sequence 1-10 Non-Int in P330E - iteration 2 (03) Same Obset in Sequence 1-10 Non-Int in P330E - iteration 2 (03)	325 Secs (325 Secs) [==>]	[1]
	2	F275W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 25,90.3 Degrees,Forward	Sequence 1-10 Non-Int in P330E - iteration 2 (03) Same Obset in Sequence 1-10 Non-Int in P330E - iteration 2 (03)	225 Secs (225 Secs) [==>]	[1]
	3	F336W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-10 Non-Int in P330E - iteration 2 (03) Same Obset in Sequence 1-10 Non-Int in P330E - iteration 2 (03)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F438W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-10 Non-Int in P330E - iteration 2 (03) Same Obset in Sequence 1-10 Non-Int in P330E - iteration 2 (03)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F606W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-10 Non-Int in P330E - iteration 2 (03) Same Obset in Sequence 1-10 Non-Int in P330E - iteration 2 (03)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F225W UVI S1 (3) P330E	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 1,90.3 Degrees,Reverse	Sequence 1-10 Non-Int in P330E - iteration 2 (03) Same Obset in Sequence 1-10 Non-Int in P330E - iteration 2 (03)	325 Secs (325 Secs) [==>]	[1]
	7	F275W UVI S1 (3) P330E	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 25,90.3 Degrees,Forward	Sequence 1-10 Non-Int in P330E - iteration 2 (03) Same Obset in Sequence 1-10 Non-Int in P330E - iteration 2 (03)	225 Secs (225 Secs) [==>]	[1]
	8	F336W UVI S1 (3) P330E	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-10 Non-Int in P330E - iteration 2 (03) Same Obset in Sequence 1-10 Non-Int in P330E - iteration 2 (03)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - P330E - iteration 2 (03) - WFC3 UVIS Time Dependent Sensitivity

9	F438W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,For ward	Sequence 1-10 Non-Int in P330E - iteration 2 (03)  Same Obset in Seque nce 1-10 Non-Int in P330E - iteration 2 (03)	59.9 Secs (59.9 Secs)  [==>]	[1]
10	F606W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Rev erse	Sequence 1-10 Non-Int in P330E - iteration 2 (03)  Same Obset in Seque nce 1-10 Non-Int in P330E - iteration 2 (03)	59.9 Secs (59.9 Secs)  [==>]	[1]



Proposal 17016 - GD153 - iteration 3 (07) - WFC3 UVIS Time Dependent Sensitivity

<b>Visit</b>	<p><b>Proposal 17016, GD153 - iteration 3 (07), completed</b> <span style="float: right;">Fri Jul 21 19:00:43 GMT 2023</span></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/UVIS</p> <p>Special Requirements: SCHED 40%; BETWEEN 05-JUN-2023 AND 02-JUL-2023</p> <p><i>Comments: Visit 3 of 5 for GD153.</i></p>																
	<p>(GD153 - iteration 3 (07)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 3 (07)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 3 (07)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 3 (07)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 3 (07)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 3 (07)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 3 (07)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 3 (07)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p>																
<b>Diagnosics</b>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(2)</td> <td>GD153</td> <td>                     RA: 12 57 2.2797 (194.2594987d)                      Dec: +22 01 49.49 (22.03041d)                      Equinox: J2000                 </td> <td>                     Proper Motion RA: -0.002761785436158957                      sec of time/yr                      Proper Motion Dec: -0.2029900000025009                      arcsec/yr                      Epoch of Position: 2015.5                 </td> <td>V=13.349</td> <td>Reference Frame: SIMBAD</td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p> <p>Category=STAR</p> <p>Description=[DA]</p>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	GD153	RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000	Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5	V=13.349	Reference Frame: SIMBAD
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(2)	GD153	RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000	Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5	V=13.349	Reference Frame: SIMBAD												
<b>Fixed Targets</b>																	

Proposal 17016 - GD153 - iteration 3 (07) - WFC3 UVIS Time Dependent Sensitivity

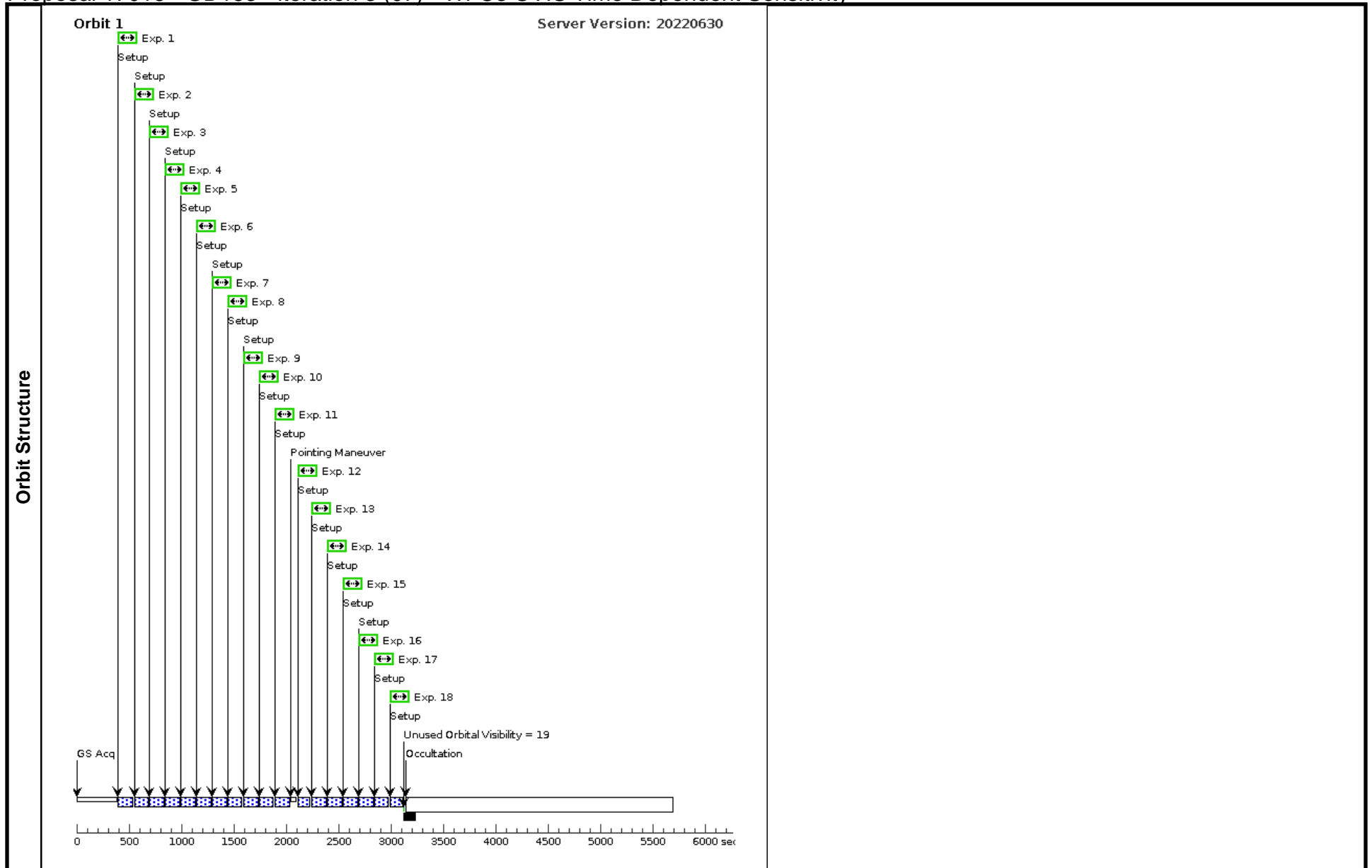
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	F218W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward; GS ACQ SCENARIO BASE1BE	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
	2	F225W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
	3	F275W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F336W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F438W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F475W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F475W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F555W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F555W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
	8	F606W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GD153 - iteration 3 (07) - WFC3 UVIS Time Dependent Sensitivity

9	F625W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F625W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F775W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F775W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F814W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F814W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
13	F606W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
14	F438W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
15	F336W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
16	F275W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 3 (07) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GD153 - iteration 3 (07) - WFC3 UVIS Time Dependent Sensitivity

17	F225W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,For ward	Sequence 1-18 Non-Int in GD153 - iterati on 3 (07)  Same Obset in Seque nce 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]
18	F218W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Rev erse	Sequence 1-18 Non-Int in GD153 - iterati on 3 (07)  Same Obset in Seque nce 1-18 Non-Int in GD153 - iteration 3 (07)	59.9 Secs (59.9 Secs) [==>]	[1]



Proposal 17016 - GRW70 - iteration 4 (08) - WFC3 UVIS Time Dependent Sensitivity

Fri Jul 21 19:00:43 GMT 2023

<b>Visit</b>	<b>Proposal 17016, GRW70 - iteration 4 (08), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: SCHED 50%; BETWEEN 21-AUG-2023:00:00:00 AND 28-AUG-2023:00:00:00 <i>Comments: Visit 4 of 5 for GRW70.</i>																
	<b>Diagnosics</b> (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 4 (08)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(1)</td> <td>GRW+70D5824</td> <td>RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000</td> <td>Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5</td> <td>V=12.6</td> <td>Reference Frame: SIMBAD</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> Category= CALIBRATION Description=[PHOTOMETRIC]																	

Proposal 17016 - GRW70 - iteration 4 (08) - WFC3 UVIS Time Dependent Sensitivity

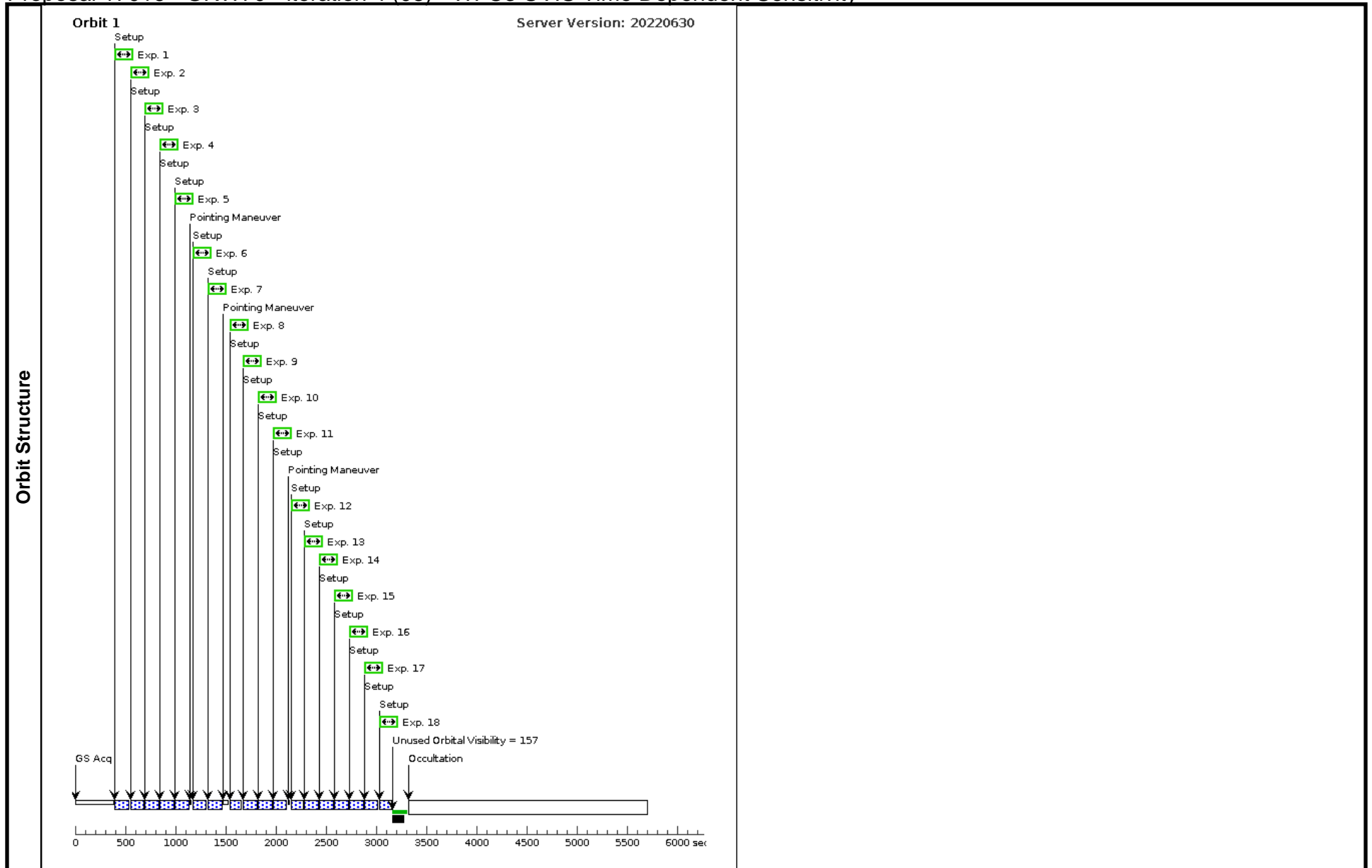
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
Exposures	1	F218W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward; GS ACQ SCENARIO BASE1BE	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
	2	F225W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
	3	F275W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F336W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F438W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F606W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F814W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
	8	F814W UVI S1	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 4 (08) - WFC3 UVIS Time Dependent Sensitivity

9	F775W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F775W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F625W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F625W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F606W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F475W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F475W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
13	F438W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
14	F390W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F390W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
15	F336W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
16	F275W UVI S1 (1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 4 (08) - WFC3 UVIS Time Dependent Sensitivity

17	F225W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.125,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]
18	F218W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.125,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GRW70 - iteration 4 (08) Same Obset in Sequence 1-18 Non-Int in GRW70 - iteration 4 (08)	59.9 Secs (59.9 Secs) [==>]	[1]



Proposal 17016 - GD153 - iteration 4 (09) - WFC3 UVIS Time Dependent Sensitivity

Fri Jul 21 19:00:43 GMT 2023

<b>Visit</b>	<b>Proposal 17016, GD153 - iteration 4 (09), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: SCHED 40%; BETWEEN 31-JUL-2023 AND 27-AUG-2023 <i>Comments: Visit 4 of 5 for GD153.</i>																
	(GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GD153 - iteration 4 (09)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																
<b>Diagnostics</b>																	
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(2)</td> <td>GD153</td> <td>RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000</td> <td>Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5</td> <td>V=13.349</td> <td>Reference Frame: SIMBAD</td> </tr> </tbody> </table>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	GD153	RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000	Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5	V=13.349	Reference Frame: SIMBAD	<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> Category=STAR Description=[DA]			
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(2)	GD153	RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000	Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5	V=13.349	Reference Frame: SIMBAD												

Proposal 17016 - GD153 - iteration 4 (09) - WFC3 UVIS Time Dependent Sensitivity

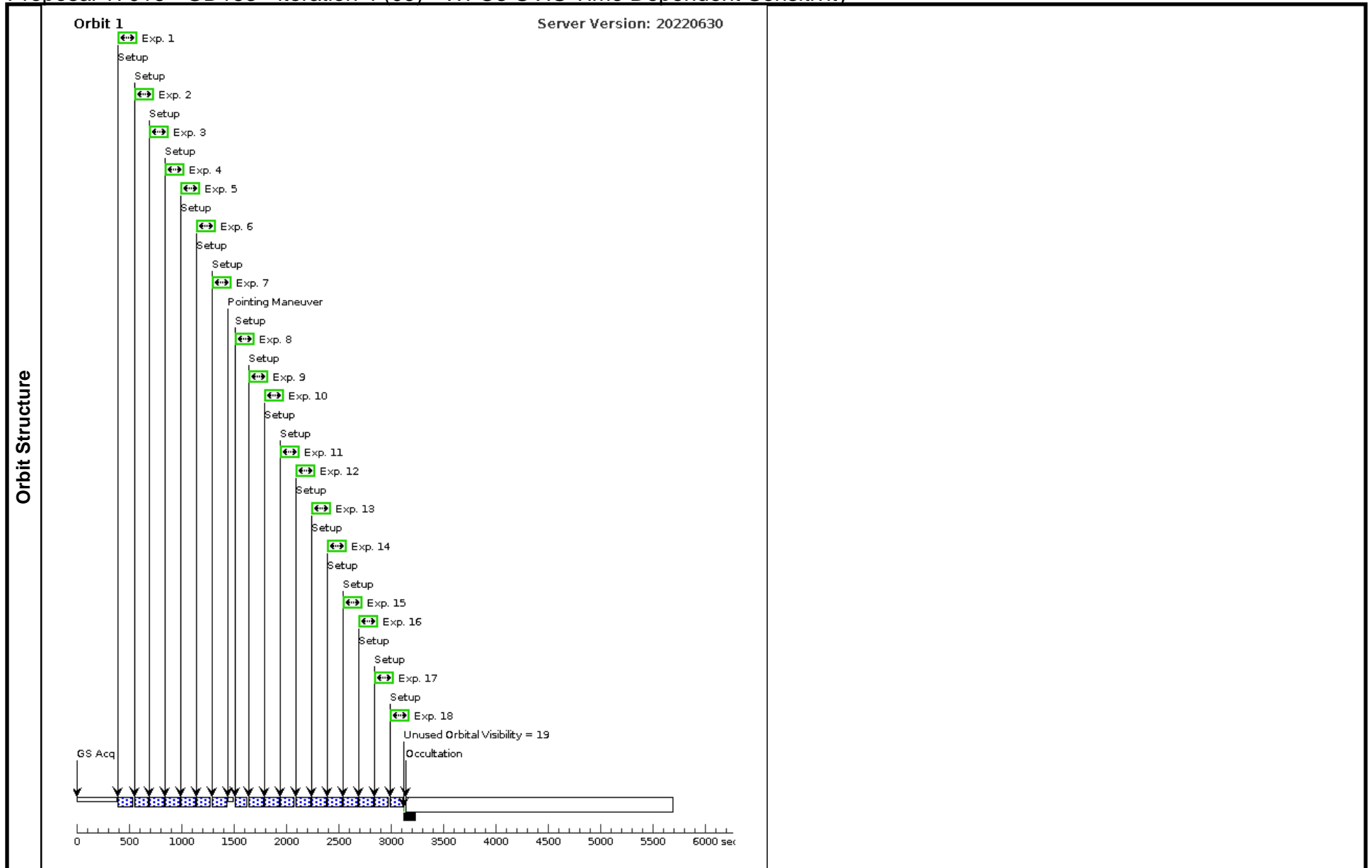
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	F218W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward; GS ACQ SCENARIO BASE1BE	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
	2	F225W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
	3	F275W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F336W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F438W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F606W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F814W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
	8	F814W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GD153 - iteration 4 (09) - WFC3 UVIS Time Dependent Sensitivity

9	F775W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F775W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F625W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F625W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F606W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F555W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F555W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
13	F475W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F475W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
14	F438W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
15	F336W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]
16	F275W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 4 (09) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GD153 - iteration 4 (09) - WFC3 UVIS Time Dependent Sensitivity

17	F225W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,For ward	Sequence 1-18 Non-Int in GD153 - iterati on 4 (09)  Same Obset in Seque nce 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs)  [==>]	[1]
18	F218W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Rev erse	Sequence 1-18 Non-Int in GD153 - iterati on 4 (09)  Same Obset in Seque nce 1-18 Non-Int in GD153 - iteration 4 (09)	59.9 Secs (59.9 Secs)  [==>]	[1]



Proposal 17016 - GRW70 - iteration 5 (10) - WFC3 UVIS Time Dependent Sensitivity

Fri Jul 21 19:00:43 GMT 2023

<b>Visit</b>	<b>Proposal 17016, GRW70 - iteration 5 (10), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: SCHED 50%; BETWEEN 17-SEP-2023:00:00:00 AND 24-SEP-2023 <i>Comments: Visit 5 of 5 F218W.</i>																
	<b>Diagnosics</b> (GRW70 - iteration 5 (10)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 5 (10)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 5 (10)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 5 (10)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 5 (10)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 5 (10)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 5 (10)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING (GRW70 - iteration 5 (10)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(1)</td> <td>GRW+70D5824</td> <td>RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000</td> <td>Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5</td> <td>V=12.6</td> <td>Reference Frame: SIMBAD</td> </tr> </tbody> </table>					#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous											
(1)	GRW+70D5824	RA: 13 38 49.2465 (204.7051938d) Dec: +70 17 7.26 (70.28535d) Equinox: J2000	Proper Motion RA: -0.07946163100704791 sec of time/yr Proper Motion Dec: -0.024556000062148087 arcsec/yr Epoch of Position: 2015.5	V=12.6	Reference Frame: SIMBAD												
<i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i> Category= CALIBRATION Description=[PHOTOMETRIC]																	

Proposal 17016 - GRW70 - iteration 5 (10) - WFC3 UVIS Time Dependent Sensitivity

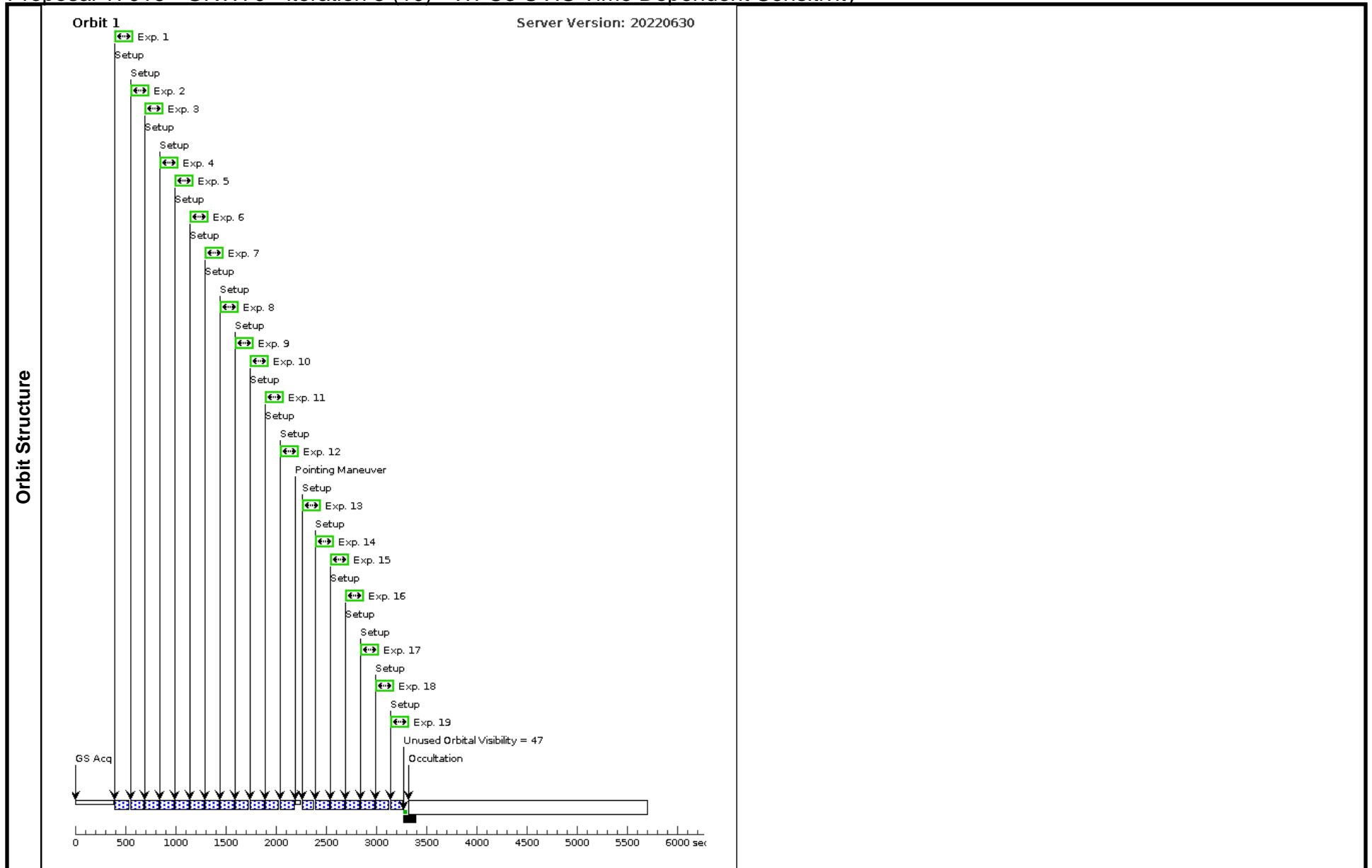
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
Exposures	1	F218W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward; GS ACQ SCENARIO BASE1BE	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
	2	F225W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
	3	F275W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F336W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F390W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F390W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F438W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F475W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F475W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
	8	F555W UVI S2	(1) GRW+70D5824	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F555W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 5 (10) - WFC3 UVIS Time Dependent Sensitivity

9	F606W UVI (1) GRW+70D5824 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F625W UVI (1) GRW+70D5824 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F625W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F775W UVI (1) GRW+70D5824 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F775W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F814W UVI (1) GRW+70D5824 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
13	F814W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
14	F606W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
15	F438W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
16	F336W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GRW70 - iteration 5 (10) - WFC3 UVIS Time Dependent Sensitivity

17	F275W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
18	F225W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]
19	F218W UVI (1) GRW+70D5824 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-19 Non-Int in GRW70 - iteration 5 (10) Same Obset in Sequence 1-19 Non-Int in GRW70 - iteration 5 (10)	59.9 Secs (59.9 Secs) [==>]	[1]



Proposal 17016 - P330E - iteration 2 (11) - WFC3 UVIS Time Dependent Sensitivity

Fri Jul 21 19:00:43 GMT 2023

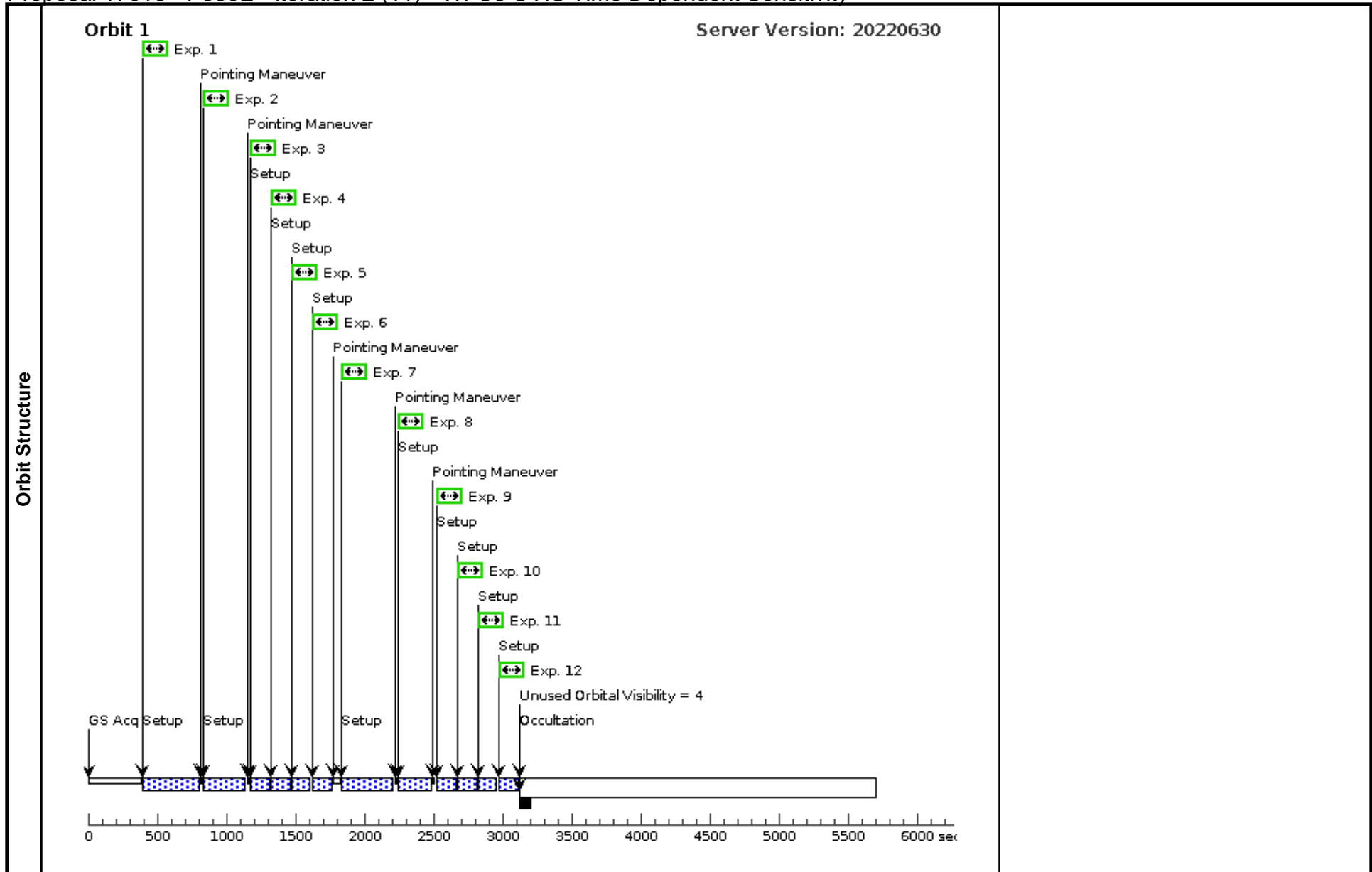
<b>Visit</b>	<p><b>Proposal 17016, P330E - iteration 2 (11), implementation</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/UVIS</p> <p>Special Requirements: SCHED 50%; BETWEEN 25-SEP-2023 AND 15-NOV-2023</p> <p><i>Comments: Visit 3 of 3 P330E.</i></p>					
<b>Diagnostics</b>	<p>(P330E - iteration 2 (11)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 2 (11)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 2 (11)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 2 (11)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 2 (11)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 2 (11)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(P330E - iteration 2 (11)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p>					
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>
	(3)	P330E	RA: 16 31 33.8018 (247.8908408d)	Proper Motion RA: -6.847466753188268E-4 sec of time/yr	V=12.917	Reference Frame: SIMBAD
		Alt Name1: GSC-02581-02323	Dec: +30 08 45.80 (30.14606d) Equinox: J2000	Proper Motion Dec: -0.03870500008815725 arcsec/yr Epoch of Position: 2015.5		
	<p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p> <p><i>Category= CALIBRATION</i></p> <p><i>Description=[PHOTOMETRIC]</i></p> <p><i>Extended=NO</i></p>					

Proposal 17016 - P330E - iteration 2 (11) - WFC3 UVIS Time Dependent Sensitivity

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	F225W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 1,90.3 Degrees,Reverse; GS ACQ SCENARIO BASE1BE	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	325 Secs (325 Secs) [==>]	[1]
	2	F275W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	225 Secs (225 Secs) [==>]	[1]
	3	F336W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F438W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F606W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F814W UVI S2 (3) P330E	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F225W UVI S1 (3) P330E	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 1,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	300 Secs (300 Secs) [==>]	[1]
	8	F275W UVI S1 (3) P330E	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.0 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	160 Secs (160 Secs) [==>]	[1]

Proposal 17016 - P330E - iteration 2 (11) - WFC3 UVIS Time Dependent Sensitivity

9	F336W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F438W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F606W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F814W UVI (3) P330E S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-12 Non-Int in P330E - iteration 2 (11) Same Obset in Sequence 1-12 Non-Int in P330E - iteration 2 (11)	59.9 Secs (59.9 Secs) [==>]	[1]



Proposal 17016 - GD153 - iteration 5 (12) - WFC3 UVIS Time Dependent Sensitivity

Fri Jul 21 19:00:43 GMT 2023

<b>Visit</b>	<p><b>Proposal 17016, GD153 - iteration 5 (12), implementation</b></p> <p><b>Diagnostic Status: Warning</b></p> <p>Scientific Instruments: WFC3/UVIS</p> <p>Special Requirements: SCHED 40%; BETWEEN 16-NOV-2023 AND 07-DEC-2023</p> <p><i>Comments: Visit 5 of 5 for GD153.</i></p>																
<b>Diagnostics</b>	<p>(GD153 - iteration 5 (12)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 5 (12)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 5 (12)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 5 (12)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 5 (12)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 5 (12)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 5 (12)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p> <p>(GD153 - iteration 5 (12)) Warning (Orbit Planner): MERGING RULE VIOLATED DURING AUTOMATIC MERGING</p>																
<b>Fixed Targets</b>	<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(2)</td> <td>GD153</td> <td>RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000</td> <td>Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5</td> <td>V=13.349</td> <td>Reference Frame: SIMBAD</td> </tr> </tbody> </table> <p><i>Comments: This object was generated by the targetselector and retrieved from the SIMBAD database.</i></p> <p>Category=STAR</p> <p>Description=[DA]</p>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(2)	GD153	RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000	Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5	V=13.349	Reference Frame: SIMBAD				
#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous												
(2)	GD153	RA: 12 57 2.2797 (194.2594987d) Dec: +22 01 49.49 (22.03041d) Equinox: J2000	Proper Motion RA: -0.002761785436158957 sec of time/yr Proper Motion Dec: -0.2029900000025009 arcsec/yr Epoch of Position: 2015.5	V=13.349	Reference Frame: SIMBAD												

Proposal 17016 - GD153 - iteration 5 (12) - WFC3 UVIS Time Dependent Sensitivity

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
Exposures	1	F218W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward; GS ACQ SCENARIO BASE1BE	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
	2	F225W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
	3	F275W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
	4	F336W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
	5	F438W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
	6	F475W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F475W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
	7	F555W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F555W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
	8	F606W UVI S2 (2) GD153	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GD153 - iteration 5 (12) - WFC3 UVIS Time Dependent Sensitivity

9	F625W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F625W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
10	F775W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F775W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
11	F814W UVI (2) GD153 S2	WFC3/UVIS, ACCUM, UVIS2-C512C-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
12	F814W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F814W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
13	F606W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F606W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
14	F438W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F438W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
15	F336W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F336W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Forward	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
16	F275W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F275W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Reverse	Sequence 1-18 Non-Int in GD153 - iteration 5 (12) Same Obset in Sequence 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]

Proposal 17016 - GD153 - iteration 5 (12) - WFC3 UVIS Time Dependent Sensitivity

17	F225W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F225W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,For ward	Sequence 1-18 Non-Int in GD153 - iterati on 5 (12)  Same Obset in Seque nce 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]
18	F218W UVI (2) GD153 S1	WFC3/UVIS, ACCUM, UVIS1-C512A-SUB	F218W	CR-SPLIT=NO; BLADE=A; FLASH=20	POS TARG 0,-3.75; SPATIAL SCAN 0.1 25,90.3 Degrees,Rev erse	Sequence 1-18 Non-Int in GD153 - iterati on 5 (12)  Same Obset in Seque nce 1-18 Non-Int in GD153 - iteration 5 (12)	59.9 Secs (59.9 Secs) [==>]	[1]

