



18034 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Cycle: 33, Proposal Category: GO

(Availability Mode: SUPPORTED)

INVESTIGATORS

<i>Name</i>	<i>Institution</i>
Dr. Alberto Saldana-Lopez (PI) (ESA Member) (Contact)	Stockholm University
Dr. Ricardo Amorin (CoI)	Universidad de La Serena
Dr. Hakim Atek (CoI) (ESA Member)	CNRS, Institut d'Astrophysique de Paris
Dr. Sanchayeeta Borthakur (CoI)	Arizona State University
Prof. John Chisholm (CoI)	University of Texas at Austin
Dr. Adelaide Marie Claeysens (CoI) (ESA Member)	Stockholm University
Dr. Henry C. Ferguson (CoI)	Space Telescope Science Institute
Dr. Brian Fleming (CoI)	University of Colorado at Boulder
Dr. Sophia R Flury (CoI) (ESA Member)	University of Edinburgh, Institute for Astronomy
Dr. Zhiyuan Ji (CoI)	University of Arizona
Prof. Mauro Giavalisco (CoI)	University of Massachusetts - Amherst
Timothy M. Heckman (CoI)	The Johns Hopkins University
Dr. Alaina L. Henry (CoI)	Space Telescope Science Institute
Prof. Anne Jaskot (CoI)	Williams College
Alexandra Le Reste (CoI)	University of Minnesota - Twin Cities
Prof. Stephan Robert McCandliss (CoI)	The Johns Hopkins University
Dr. Jens Melinder (CoI) (ESA Member)	Stockholm University
Prof. Goeran Oestlin (CoI) (ESA Member)	Stockholm University
Prof. Sally Oey (CoI)	University of Michigan
Dr. T. Emil Rivera-Thorsen (CoI) (ESA Member)	Stockholm University
Dr. Axel Runnholm (CoI) (ESA Member)	Stockholm University
Dr. Michael James Rutkowski (CoI)	Minnesota State University, Mankato

Proposal 18034 (STScI Edit Number: 2, Created: Thursday, September 4, 2025, 2:00:48PM Eastern Standard Time) - Overview

<i>Name</i>	<i>Institution</i>
Prof. Matthew James Hayes (CoI) (ESA Member) (CoPI)	Stockholm University
Prof. Claudia Scarlata (CoI) (AdminUSPI)	University of Minnesota - Twin Cities
Prof. Daniel Schaerer (CoI) (ESA Member)	University of Geneva, Department of Astronomy
Dr. Maxime Trebitsch (CoI) (ESA Member)	Observatoire de Paris
Dr. Eros Vanzella (CoI) (ESA Member)	INAF - Osservatorio di Astrofisica e Scienza dello Spazio
Dr. Xinfeng Xu (CoI)	Northwestern University

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) J011309+000223	ACS/WFC	1	04-Sep-2025 15:00:23.0	yes
02	(2) J012910+145935	ACS/WFC	1	04-Sep-2025 15:00:23.0	yes
03	(3) J072326+414608	ACS/WFC	1	04-Sep-2025 15:00:24.0	yes
04	(4) J081409+211459	ACS/WFC	1	04-Sep-2025 15:00:25.0	yes
05	(5) J082652+182052	ACS/WFC	1	04-Sep-2025 15:00:25.0	yes
06	(6) J090918+392925	ACS/WFC	1	04-Sep-2025 15:00:26.0	yes
07	(7) J091113+183108	ACS/WFC	1	04-Sep-2025 15:00:27.0	yes
08	(8) J091207+523960	ACS/WFC	1	04-Sep-2025 15:00:27.0	yes
09	(9) J091703+315221	ACS/WFC	1	04-Sep-2025 15:00:28.0	yes
10	(10) J092552+395714	ACS/WFC	1	04-Sep-2025 15:00:28.0	yes
11	(11) J093355+510925	ACS/WFC	1	04-Sep-2025 15:00:29.0	yes
12	(12) J095236+405249	ACS/WFC	1	04-Sep-2025 15:00:30.0	yes
13	(13) J095700+235709	ACS/WFC	1	04-Sep-2025 15:00:30.0	yes
14	(14) J095838+202508	ACS/WFC	1	04-Sep-2025 15:00:31.0	yes
15	(15) J105331+523753	ACS/WFC	1	04-Sep-2025 15:00:32.0	yes
16	(16) J110452+475204	ACS/WFC	1	04-Sep-2025 15:00:32.0	yes
17	(17) J112224+412052	ACS/WFC	1	04-Sep-2025 15:00:33.0	yes
18	(18) J113304+651341	ACS/WFC	1	04-Sep-2025 15:00:34.0	yes

Proposal 18034 (STScI Edit Number: 2, Created: Thursday, September 4, 2025, 2:00:48PM Eastern Standard Time) - Overview

<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>
19	(19) J115855+312559	ACS/WFC	1	04-Sep-2025 15:00:34.0	yes
20	(20) J115959+382422	ACS/WFC	1	04-Sep-2025 15:00:35.0	yes
21	(21) J120934+305326	ACS/WFC	1	04-Sep-2025 15:00:36.0	yes
22	(22) J121915+453930	ACS/WFC	1	04-Sep-2025 15:00:36.0	yes
23	(23) J124033+212716	ACS/WFC	1	04-Sep-2025 15:00:37.0	yes
24	(24) J124423+021540	ACS/WFC	1	04-Sep-2025 15:00:37.0	yes
25	(26) J125503+255609	ACS/WFC	1	04-Sep-2025 15:00:38.0	yes
26	(27) J125718+410221	ACS/WFC	1	04-Sep-2025 15:00:39.0	yes
27	(28) J130559+422638	ACS/WFC	1	04-Sep-2025 15:00:40.0	yes
28	(29) J131037+214817	ACS/WFC	1	04-Sep-2025 15:00:40.0	yes
29	(30) J131419+104739	ACS/WFC	1	04-Sep-2025 15:00:41.0	yes
30	(31) J131904+510309	ACS/WFC	1	04-Sep-2025 15:00:41.0	yes
31	(32) J132633+421824	ACS/WFC	1	04-Sep-2025 15:00:42.0	yes
32	(33) J132937+573315	ACS/WFC	1	04-Sep-2025 15:00:42.0	yes
33	(34) J134559+112848	ACS/WFC	1	04-Sep-2025 15:00:43.0	yes
34	(35) J140333+612115	ACS/WFC	1	04-Sep-2025 15:00:44.0	yes
35	(36) J144010+461937	ACS/WFC	1	04-Sep-2025 15:00:44.0	yes
36	(37) J154050+572442	ACS/WFC	1	04-Sep-2025 15:00:45.0	yes
37	(38) J155945+403325	ACS/WFC	1	04-Sep-2025 15:00:45.0	yes
38	(39) J160437+081959	ACS/WFC	1	04-Sep-2025 15:00:46.0	yes
39	(40) J164607+313054	ACS/WFC	1	04-Sep-2025 15:00:47.0	yes
40	(41) J172010+542133	ACS/WFC	1	04-Sep-2025 15:00:47.0	yes

40 Total Orbits Used

ABSTRACT

One of the fundamental questions in cosmology is the origin and mechanisms responsible for the reionization of the Universe. However, models and observations struggle to provide a complete picture of the processes driving the escape of ionizing photons from galaxies. Surveys such as the Low Redshift Lyman Continuum Survey (LzLCS) have been able to characterize the properties of sources emitting Lyman continuum (LyC) radiation. But LzLCS only measures the ionizing output along single sightlines, incorporating scatter in the relations between the fraction of escaping ionizing photons (f_{esc}) and physical properties of galaxies.

Here we propose 40 orbits with HST ACS/WFC ramp filters to observe a statistical sample of 40 galaxies drawn from the LzLCS -the LaCOS sample- that has archival multi-wavelength imaging with HST. Our program, targeting H-alpha and H-beta emission, will allow us to build spatially resolved maps of dust obscuration and constrain the intrinsic ionizing luminosity of the star-forming regions. We will use this data in concert with publicly available Lyman alpha (Ly α) imaging from LaCOS, to characterize the LyC escaping channels and to test the different modes of feedback and LyC escape.

This study will yield the observational constraints needed for JWST to elucidate the conditions in which Reionization happened, and will have an unprecedented legacy value for observers and simulations, enabling studies about radiative transfer, star-formation, feedback and the Baryon Cycle in galaxies.

OBSERVING DESCRIPTION

This program aims to get rest-frame Hbeta and Halpha observations of a sample of 40 galaxies at redshift $z \sim 0.3$. To do so, we make use of 40 orbits with ACS/WFC (1 orbit per galaxy), and the ramp filters FR601N (or FR656N) and FR792N (or FR853N), respectively. These filters are tuned to the corresponding Hbeta and Halpha observed wavelengths (depending on the redshift of the source).

We split each visit (orbit) in 5 exposures: 2 exposures using the FR601N (or FR656N) filter, plus 3 exposures for FR792N (or FR853N). All exposures are 340s each, except for the very first exposure of each visit, whose exposure time is adjusted to allocate as much as the available total orbit duration per visit (between 270 and 340s).

We use the ORAMP (MRAMP) aperture for FR601N (FR656N), and the ORAMP (IRAMP) for FR792N (FR853N). Masking use of the ETC v33.2, we calculate between 23 and 24 postflash electrons to mitigate CTE effects on each exposure. The ETC run IDs are reported.

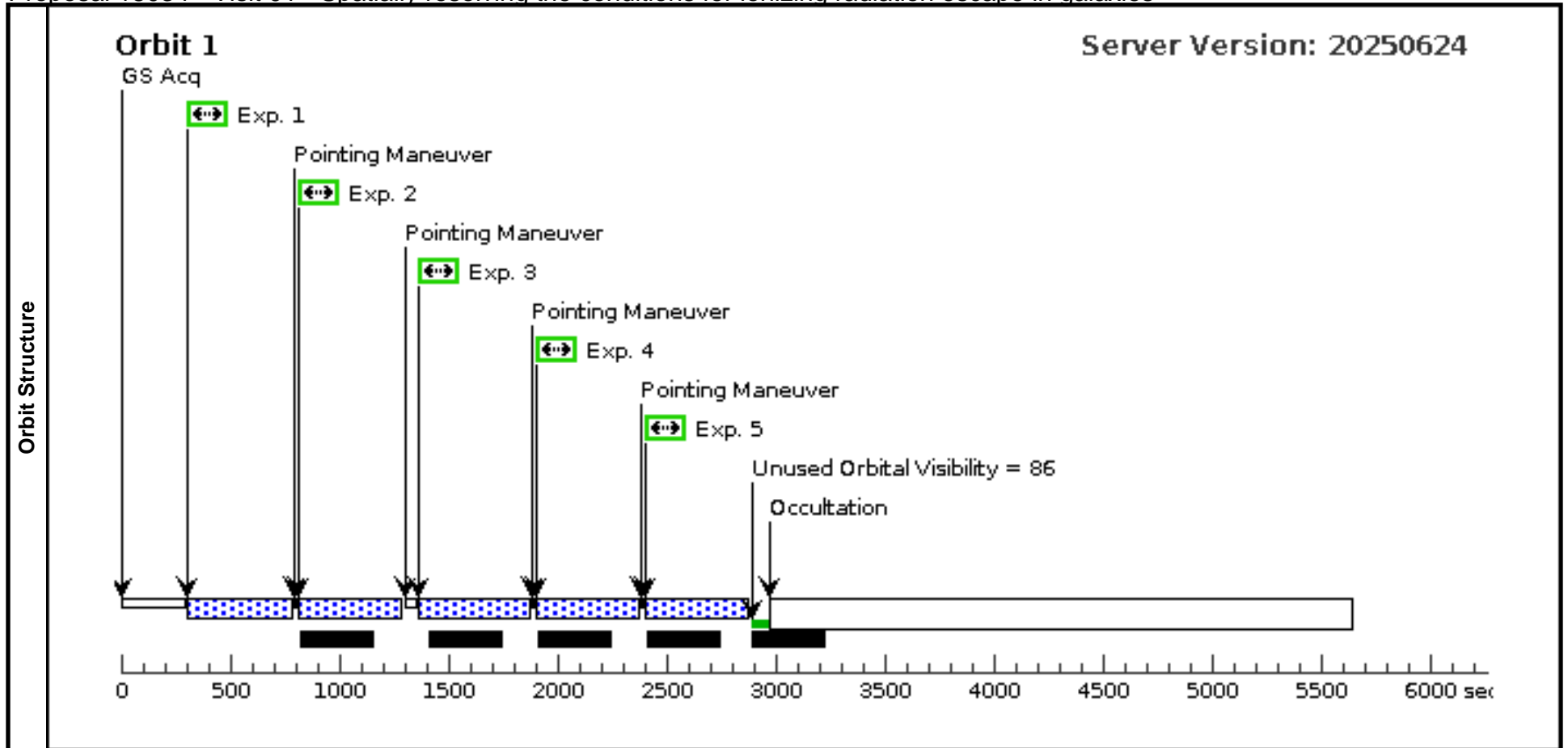
Proposal 18034 (STScI Edit Number: 2, Created: Thursday, September 4, 2025, 2:00:48PM Eastern Standard Time) - Overview

We implemented a dither pattern using the Target Position Requirements (POS-TARG), corresponding to a sub-pixel shift of 0.275 arcsec in both the X and Y directions for the second FR601N (or FRF656N) exposures, and to 0.16666 and 0.33333 arcsec for the second and third FR792N (or FR853N) exposures of each visit.

Proposal 18034 - Visit 01 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:48 GMT 2025

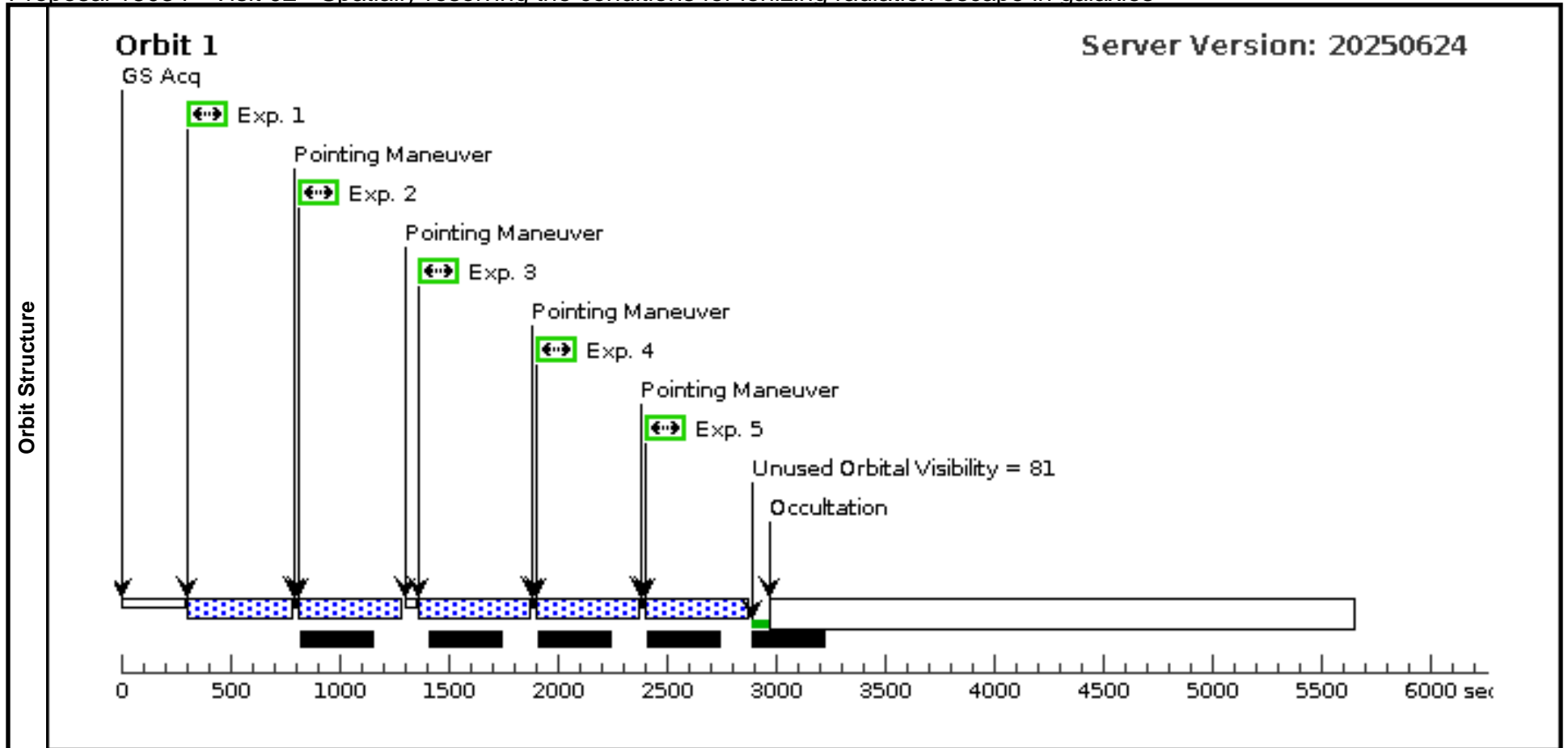
Visit	Proposal 18034, Visit 01, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)										
	Diagnostics	(Exposure 1 (Visit 01)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 01)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 01)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 01)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 01)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.									
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(1)	J011309+000223	RA: 01 13 8.8571 (18.2869046d) Dec: +00 02 23.42 (.03984d) Equinox: J2000	Redshift: 0.30615550	V=20.07 FUV=20.07, NUV=20.44	Reference Frame: ICRS				
		Comments: Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO									
Exposures		#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(1) J011309+000223	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6349 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]	
	2	(ACS.rf.202 6293)	(1) J011309+000223	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6349 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	
	3	(ACS.rf.202 5747)	(1) J011309+000223	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8574 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	
	4	(ACS.rf.202 5747)	(1) J011309+000223	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8574 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	
	5	(ACS.rf.202 5747)	(1) J011309+000223	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8574 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]	



Proposal 18034 - Visit 02 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:48 GMT 2025

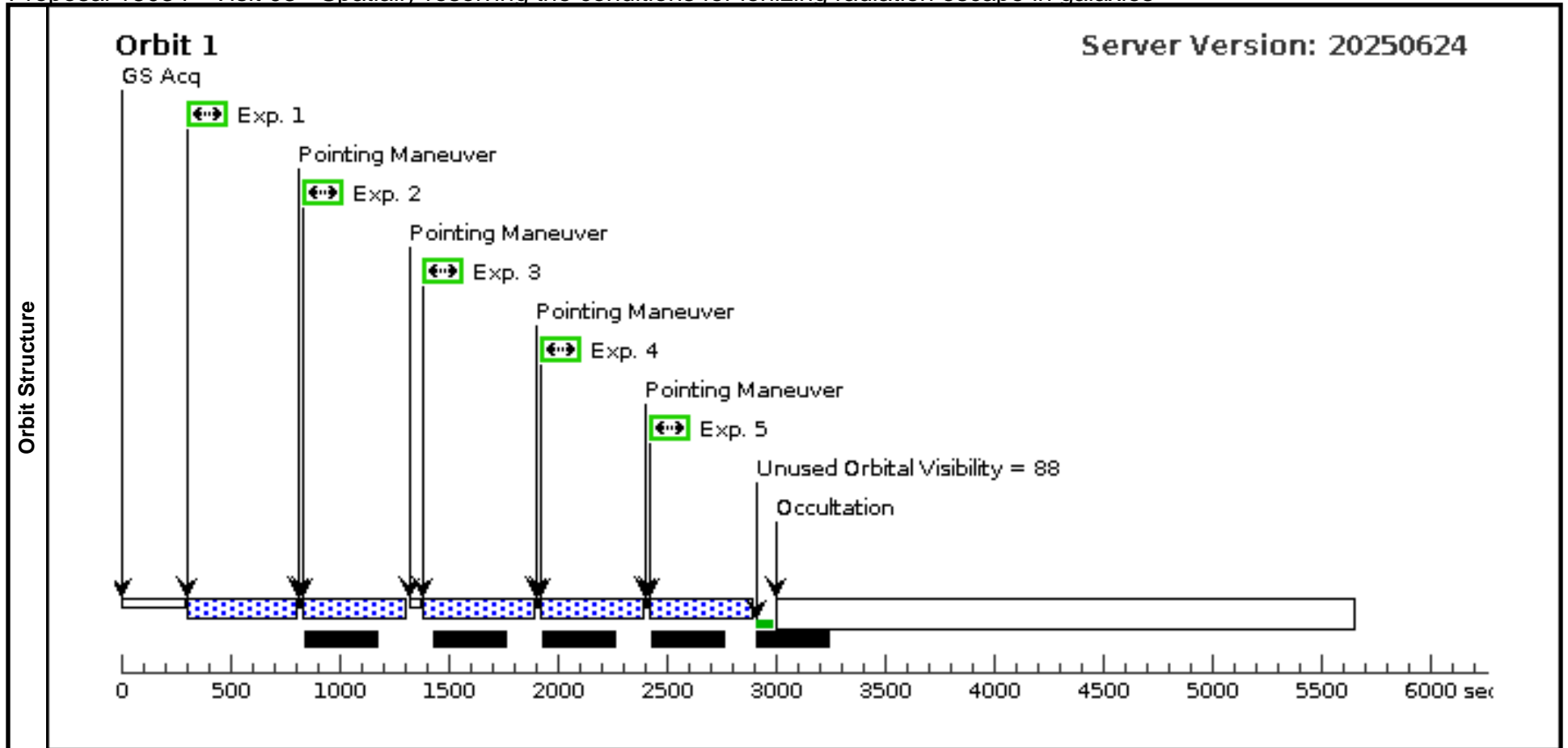
Visit	Proposal 18034, Visit 02, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)									
	Diagnostics	(Exposure 1 (Visit 02)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.								
(Exposure 2 (Visit 02)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 3 (Visit 02)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 4 (Visit 02)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 5 (Visit 02)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(2)	J012910+145935	RA: 01 29 10.1519 (22.2922996d) Dec: +14 59 34.68 (14.99297d) Equinox: J2000	Redshift: 0.28003190	V=19.52 FUV=20.11, NUV=20.19	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(2) J012910+145935	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]
	2	(ACS.rf.202 6293)	(2) J012910+145935	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]
	3	(ACS.rf.202 5747)	(2) J012910+145935	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8403 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]
	4	(ACS.rf.202 5747)	(2) J012910+145935	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8403 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]
	5	(ACS.rf.202 5747)	(2) J012910+145935	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8403 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]



Proposal 18034 - Visit 03 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:48 GMT 2025

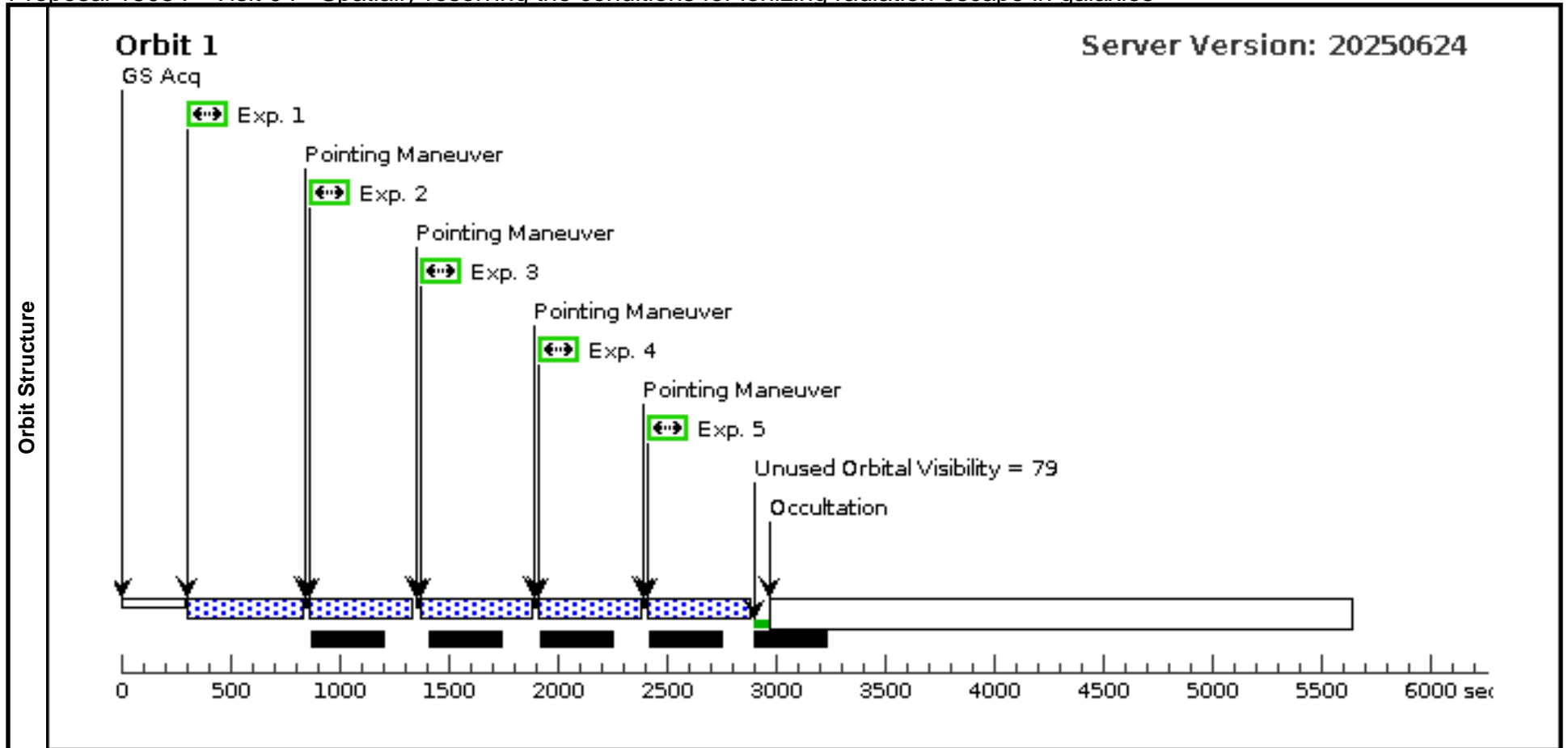
Visit	Proposal 18034, Visit 03, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 03)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 03)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 03)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 03)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 03)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>J072326+414608</td> <td>RA: 07 23 25.5986 (110.8566608d) Dec: +41 46 7.78 (41.76883d) Equinox: J2000</td> <td>Redshift: 0.29689780</td> <td>V=20.06 FUV=20.50, NUV=20.84</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(3)	J072326+414608	RA: 07 23 25.5986 (110.8566608d) Dec: +41 46 7.78 (41.76883d) Equinox: J2000	Redshift: 0.29689780	V=20.06 FUV=20.50, NUV=20.84	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(3)	J072326+414608	RA: 07 23 25.5986 (110.8566608d) Dec: +41 46 7.78 (41.76883d) Equinox: J2000	Redshift: 0.29689780	V=20.06 FUV=20.50, NUV=20.84	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(3) J072326+414608</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6304 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>290 Secs (290 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 5905)</td> <td>(3) J072326+414608</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6304 A</td> <td>FLASH=22</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(3) J072326+414608</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8514 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(3) J072326+414608</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8514 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(3) J072326+414608</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8514 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6304 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]	2	(ACS.rf.202 5905)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6304 A	FLASH=22	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8514 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8514 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8514 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6304 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 5905)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6304 A	FLASH=22	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8514 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8514 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(3) J072326+414608	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8514 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 04 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:48 GMT 2025

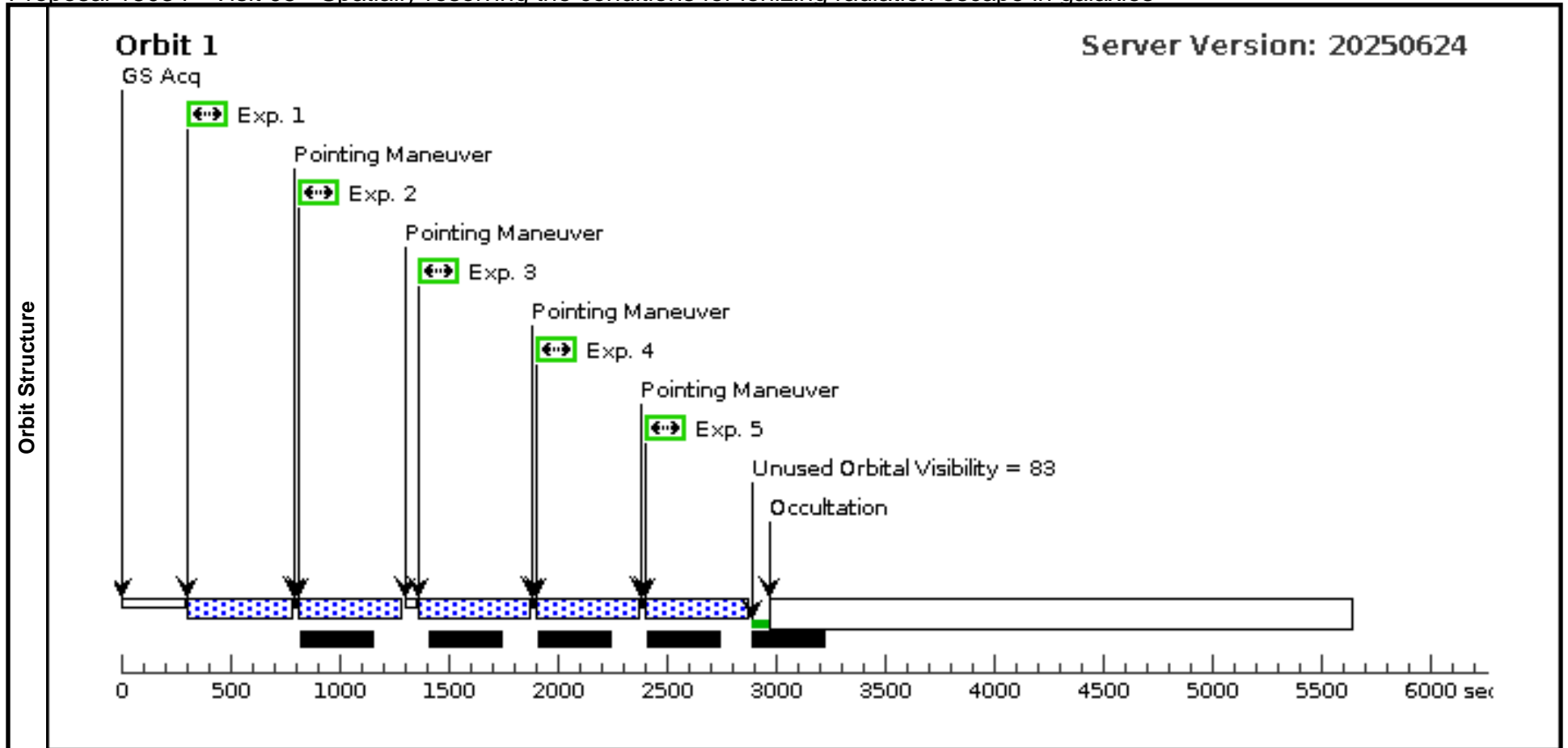
Visit	Proposal 18034, Visit 04, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 04)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 04)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 04)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 04)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 04)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(4)</td> <td>J081409+211459</td> <td>RA: 08 14 8.7583 (123.5364929d) Dec: +21 14 59.21 (21.24978d) Equinox: J2000</td> <td>Redshift: 0.22717730</td> <td>V=18.25 FUV=19.12, NUV=19.26</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(4)	J081409+211459	RA: 08 14 8.7583 (123.5364929d) Dec: +21 14 59.21 (21.24978d) Equinox: J2000	Redshift: 0.22717730	V=18.25 FUV=19.12, NUV=19.26	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(4)	J081409+211459	RA: 08 14 8.7583 (123.5364929d) Dec: +21 14 59.21 (21.24978d) Equinox: J2000	Redshift: 0.22717730	V=18.25 FUV=19.12, NUV=19.26	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(4) J081409+211459</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR601N 5965 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>320 Secs (320 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(4) J081409+211459</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR601N 5965 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(4) J081409+211459</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR782N 8056 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(4) J081409+211459</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR782N 8056 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(4) J081409+211459</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR782N 8056 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5965 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5965 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8056 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8056 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8056 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5965 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5965 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8056 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8056 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(4) J081409+211459	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8056 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 05 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:48 GMT 2025

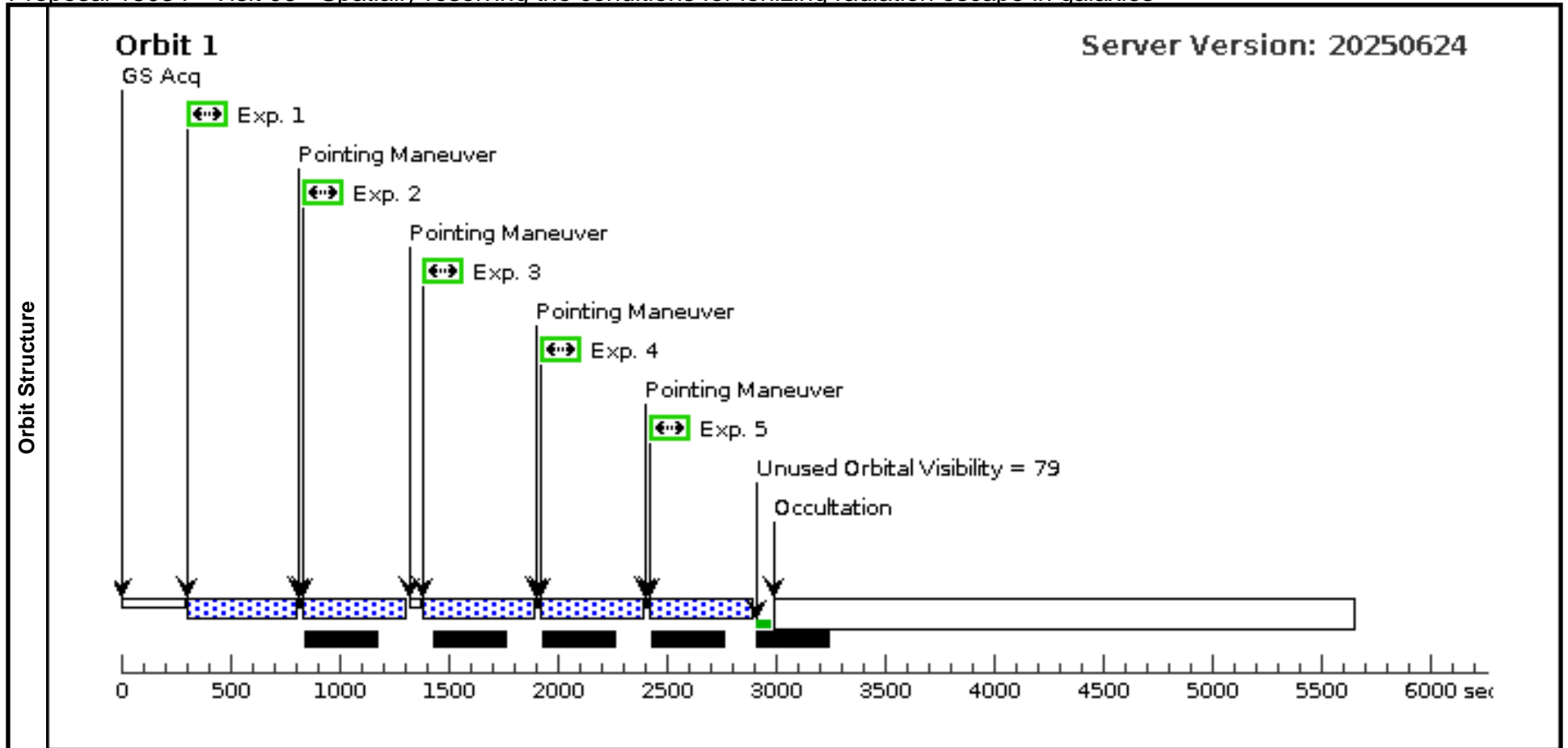
Visit	Proposal 18034, Visit 05, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 05)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 05)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 05)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 05)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 05)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(5)</td> <td>J082652+182052</td> <td>RA: 08 26 51.8073 (126.7158638d) Dec: +18 20 51.82 (18.34773d) Equinox: J2000</td> <td>Redshift: 0.29723</td> <td>V=20.36 FUV=21.03, NUV=21.18</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(5)	J082652+182052	RA: 08 26 51.8073 (126.7158638d) Dec: +18 20 51.82 (18.34773d) Equinox: J2000	Redshift: 0.29723	V=20.36 FUV=21.03, NUV=21.18	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(5)	J082652+182052	RA: 08 26 51.8073 (126.7158638d) Dec: +18 20 51.82 (18.34773d) Equinox: J2000	Redshift: 0.29723	V=20.36 FUV=21.03, NUV=21.18	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(5) J082652+182052</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6305 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>270 Secs (270 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(5) J082652+182052</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6305 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(5) J082652+182052</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8516 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(5) J082652+182052</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8516 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(5) J082652+182052</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8516 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6305 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6305 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8516 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8516 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8516 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6305 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6305 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8516 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8516 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(5) J082652+182052	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8516 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 06 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:48 GMT 2025

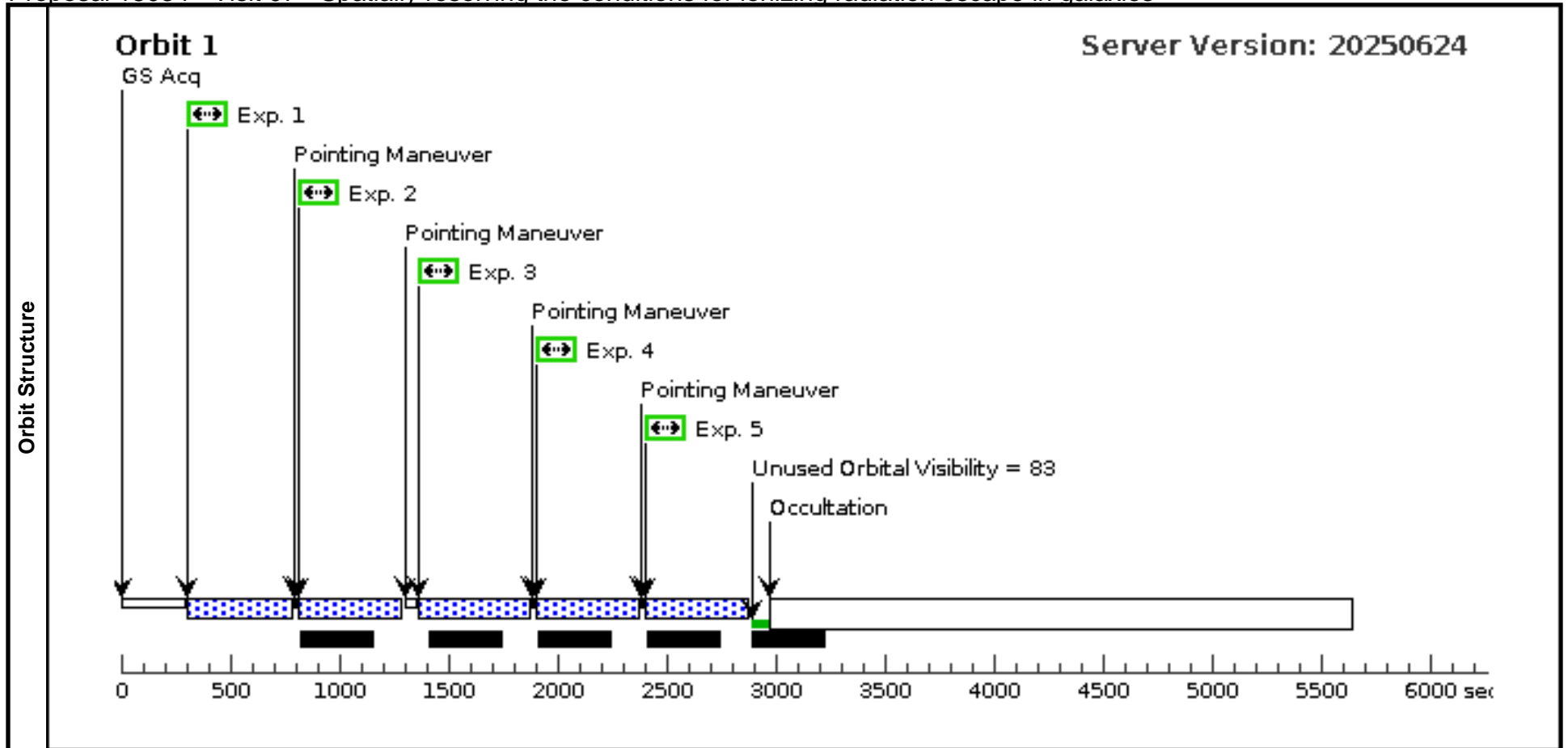
Visit	Proposal 18034, Visit 06, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 06)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 06)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 06)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 06)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 06)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(6)</td> <td>J090918+392925</td> <td>RA: 09 09 18.3643 (137.3265179d) Dec: +39 29 24.74 (39.49021d) Equinox: J2000</td> <td>Redshift: 0.28161510</td> <td>V=20.51 FUV=21.31, NUV=21.83</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(6)	J090918+392925	RA: 09 09 18.3643 (137.3265179d) Dec: +39 29 24.74 (39.49021d) Equinox: J2000	Redshift: 0.28161510	V=20.51 FUV=21.31, NUV=21.83	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(6)	J090918+392925	RA: 09 09 18.3643 (137.3265179d) Dec: +39 29 24.74 (39.49021d) Equinox: J2000	Redshift: 0.28161510	V=20.51 FUV=21.31, NUV=21.83	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(6) J090918+392925</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>290 Secs (290 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(6) J090918+392925</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(6) J090918+392925</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8413 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(6) J090918+392925</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8413 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(6) J090918+392925</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8413 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(6) J090918+392925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 07 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:48 GMT 2025

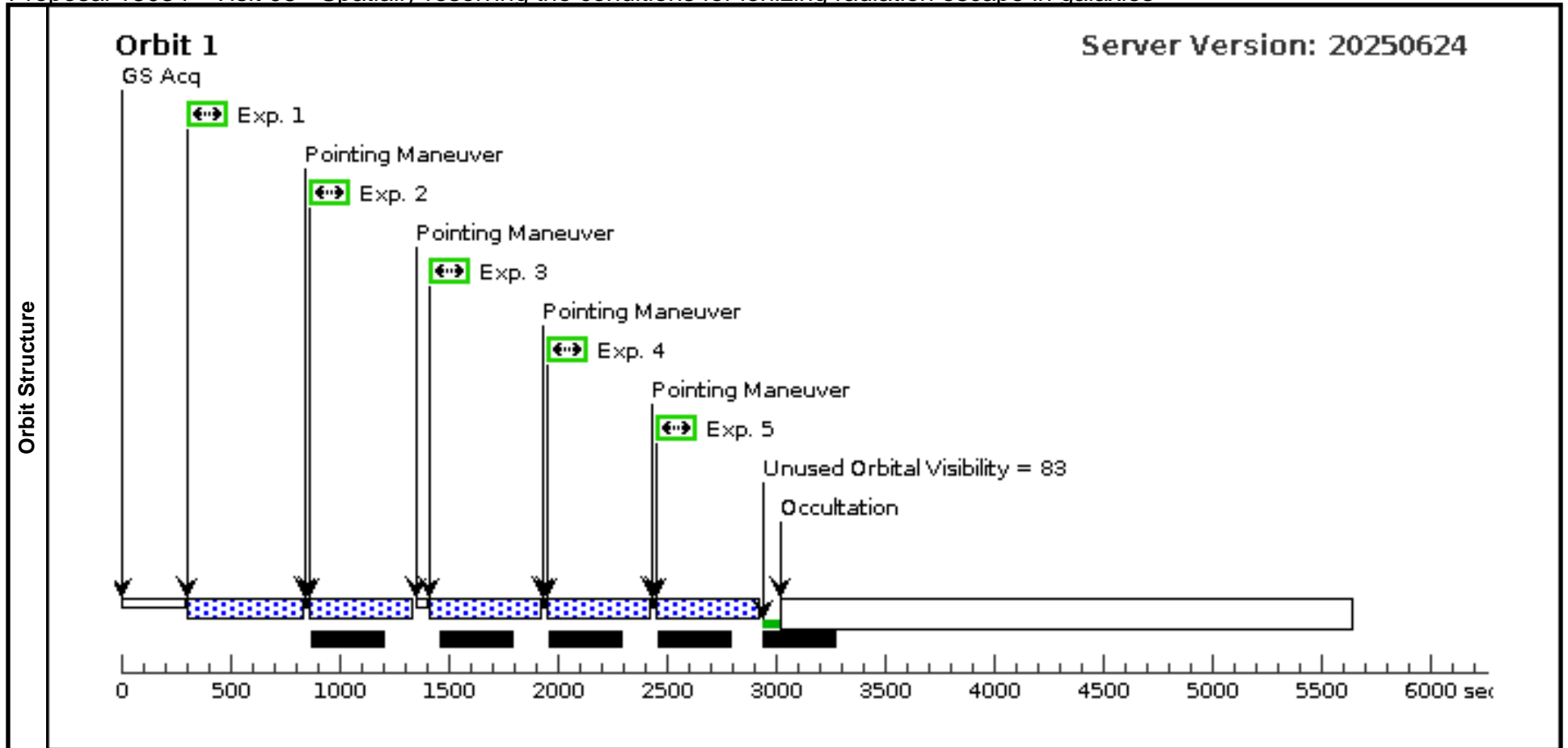
Visit	Proposal 18034, Visit 07, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)									
	Diagnostics	(Exposure 1 (Visit 07)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.								
(Exposure 2 (Visit 07)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 3 (Visit 07)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 4 (Visit 07)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 5 (Visit 07)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(7)	J091113+183108	RA: 09 11 13.3419 (137.8055913d) Dec: +18 31 8.15 (18.51893d) Equinox: J2000	Redshift: 0.26217350	V=19.13 FUV=19.83, NUV=19.88	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(7) J091113+183108	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6320 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]
	2	(ACS.rf.202 6293)	(7) J091113+183108	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6320 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]
	3	(ACS.rf.202 5747)	(7) J091113+183108	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8286 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]
	4	(ACS.rf.202 5747)	(7) J091113+183108	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8286 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]
	5	(ACS.rf.202 5747)	(7) J091113+183108	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8286 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]



Proposal 18034 - Visit 08 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:48 GMT 2025

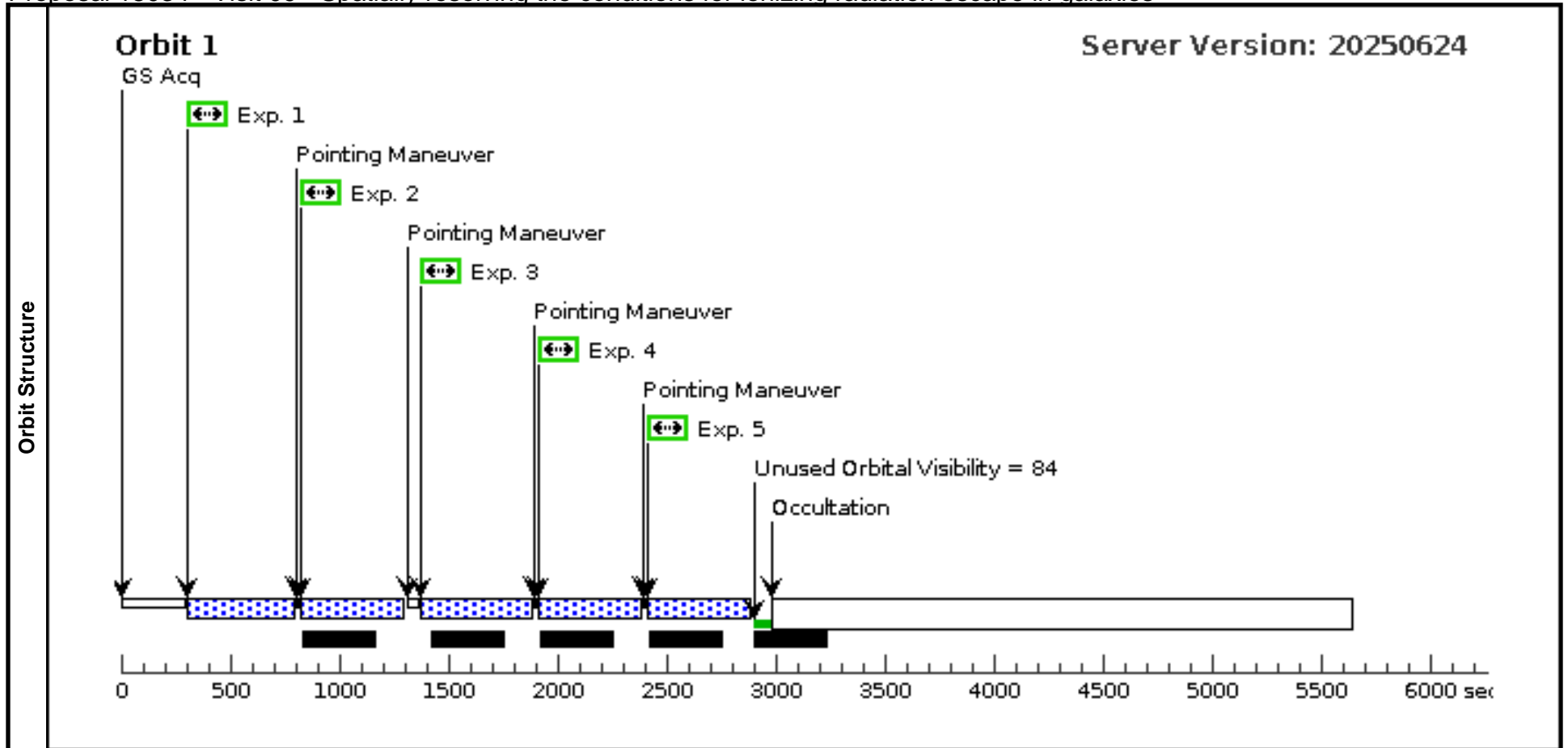
Visit	Proposal 18034, Visit 08, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 08)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 08)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 08)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 08)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 08)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(8)</td> <td>J091207+523960</td> <td>RA: 09 12 7.1802 (138.0299175d) Dec: +52 39 59.88 (52.66663d) Equinox: J2000</td> <td>Redshift: 0.24704180</td> <td>V=20.01 FUV=20.71, NUV=20.81</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(8)	J091207+523960	RA: 09 12 7.1802 (138.0299175d) Dec: +52 39 59.88 (52.66663d) Equinox: J2000	Redshift: 0.24704180	V=20.01 FUV=20.71, NUV=20.81	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(8)	J091207+523960	RA: 09 12 7.1802 (138.0299175d) Dec: +52 39 59.88 (52.66663d) Equinox: J2000	Redshift: 0.24704180	V=20.01 FUV=20.71, NUV=20.81	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(8) J091207+523960</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>320 Secs (320 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(8) J091207+523960</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(8) J091207+523960</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8186 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(8) J091207+523960</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8186 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(8) J091207+523960</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8186 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8186 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8186 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8186 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8186 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8186 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(8) J091207+523960	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8186 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 09 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:48 GMT 2025

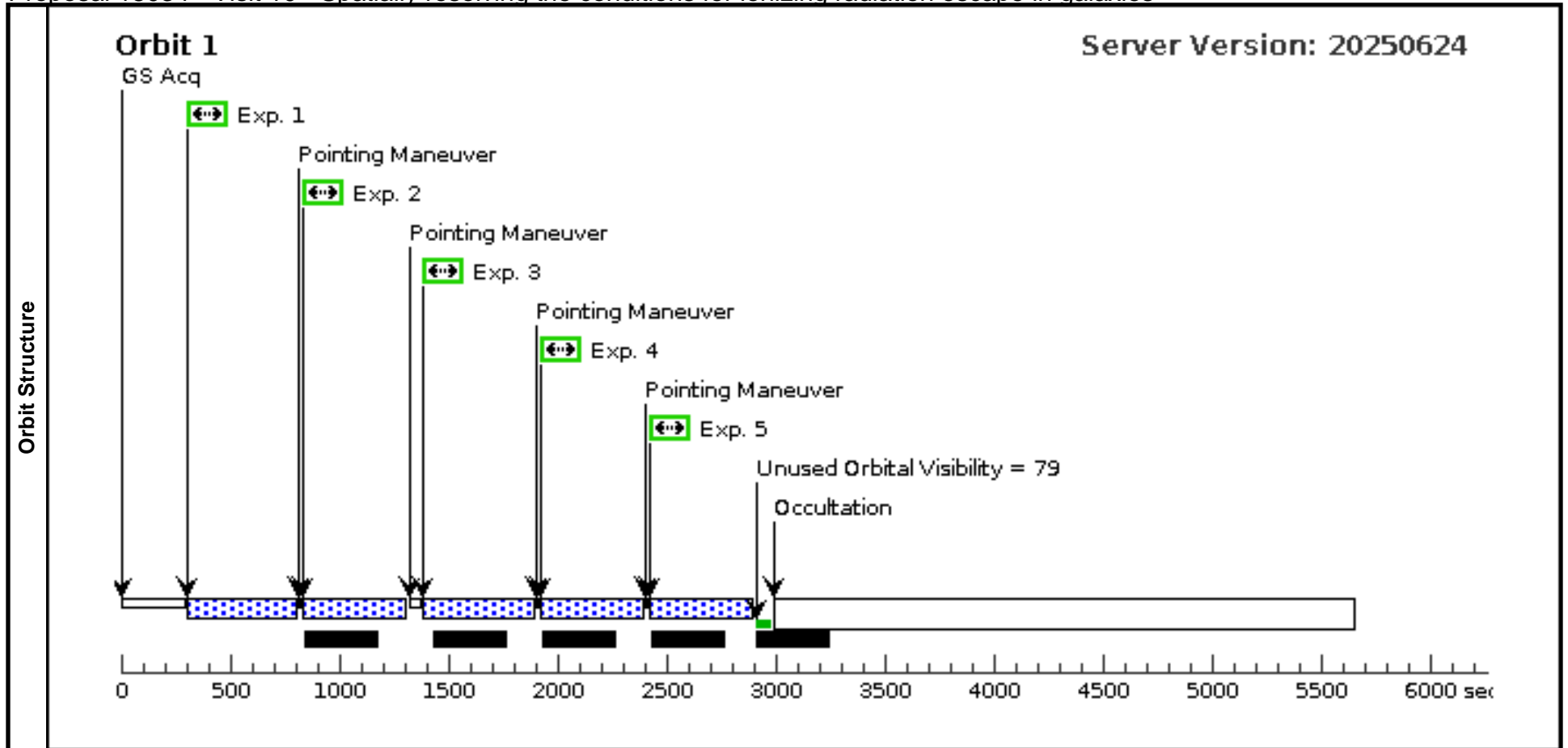
Visit	Proposal 18034, Visit 09, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 09)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 09)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 09)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 09)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 09)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(9)</td> <td>J091703+315221</td> <td>RA: 09 17 2.5257 (139.2605238d) Dec: +31 52 20.56 (31.87238d) Equinox: J2000</td> <td>Redshift: 0.30035470</td> <td>V=19.34 FUV=20.13, NUV=19.78</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(9)	J091703+315221	RA: 09 17 2.5257 (139.2605238d) Dec: +31 52 20.56 (31.87238d) Equinox: J2000	Redshift: 0.30035470	V=19.34 FUV=20.13, NUV=19.78	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(9)	J091703+315221	RA: 09 17 2.5257 (139.2605238d) Dec: +31 52 20.56 (31.87238d) Equinox: J2000	Redshift: 0.30035470	V=19.34 FUV=20.13, NUV=19.78	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(9) J091703+315221</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6321 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>280 Secs (280 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(9) J091703+315221</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6321 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(9) J091703+315221</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8536 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(9) J091703+315221</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8536 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(9) J091703+315221</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8536 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6321 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		280 Secs (280 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6321 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8536 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8536 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8536 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6321 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		280 Secs (280 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6321 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8536 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8536 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(9) J091703+315221	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8536 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 10 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

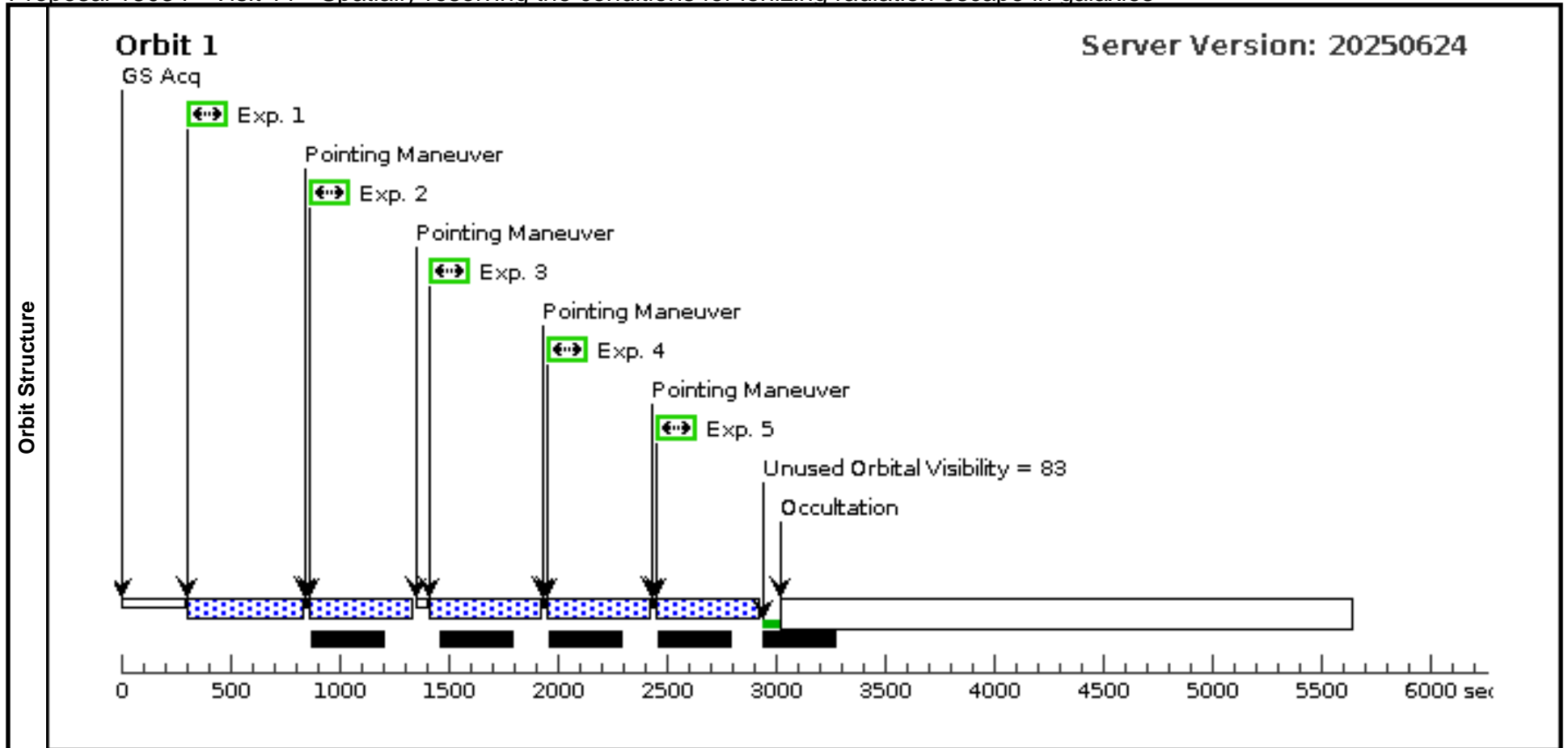
Visit	Proposal 18034, Visit 10, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																					
	(Exposure 1 (Visit 10)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 10)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 10)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 10)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 10)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																					
Diagnosics																																																																						
Fixed Targets	<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>(10)</td> <td>J092552+395714</td> <td>RA: 09 25 51.8676 (141.4661150d) Dec: +39 57 13.69 (39.95380d) Equinox: J2000</td> <td>Redshift: 0.31422930</td> <td>V=20.67 FUV=20.86, NUV=21.80</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(10)	J092552+395714	RA: 09 25 51.8676 (141.4661150d) Dec: +39 57 13.69 (39.95380d) Equinox: J2000	Redshift: 0.31422930	V=20.67 FUV=20.86, NUV=21.80	Reference Frame: ICRS																																																
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																
(10)	J092552+395714	RA: 09 25 51.8676 (141.4661150d) Dec: +39 57 13.69 (39.95380d) Equinox: J2000	Redshift: 0.31422930	V=20.67 FUV=20.86, NUV=21.80	Reference Frame: ICRS																																																																	
Exposures	<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(10) J092552+395714 4</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6388 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>290 Secs (290 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(10) J092552+395714 4</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6388 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(10) J092552+395714 4</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8627 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(10) J092552+395714 4</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8627 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(10) J092552+395714 4</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8627 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6388 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6388 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8627 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8627 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8627 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
	1	(ACS.rf.202 6292)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6388 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]																																																												
	2	(ACS.rf.202 6293)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6388 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
	3	(ACS.rf.202 5747)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8627 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
	4	(ACS.rf.202 5747)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8627 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(10) J092552+395714 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8627 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																													



Proposal 18034 - Visit 11 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

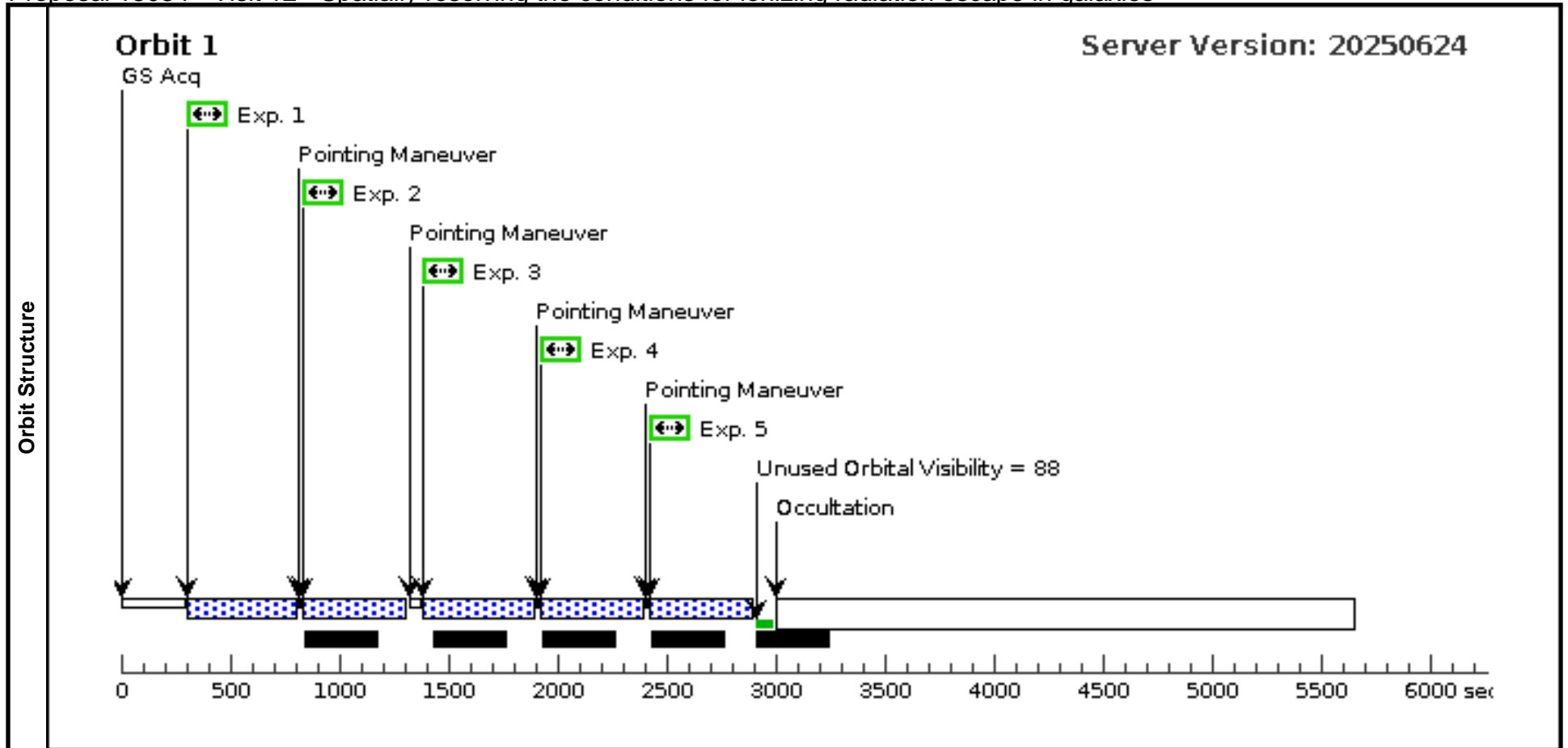
Visit	Proposal 18034, Visit 11, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 11)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 11)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 11)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 11)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 11)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(11)</td> <td>J093355+510925</td> <td>RA: 09 33 55.0834 (143.4795142d) Dec: +51 09 24.60 (51.15683d) Equinox: J2000</td> <td>Redshift: 0.29128280</td> <td>V=20.31 FUV=21.34, NUV=22.24</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(11)	J093355+510925	RA: 09 33 55.0834 (143.4795142d) Dec: +51 09 24.60 (51.15683d) Equinox: J2000	Redshift: 0.29128280	V=20.31 FUV=21.34, NUV=22.24	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(11)	J093355+510925	RA: 09 33 55.0834 (143.4795142d) Dec: +51 09 24.60 (51.15683d) Equinox: J2000	Redshift: 0.29128280	V=20.31 FUV=21.34, NUV=22.24	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(11) J093355+510925</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6276 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>320 Secs (320 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(11) J093355+510925</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6276 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(11) J093355+510925</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8477 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(11) J093355+510925</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8477 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(11) J093355+510925</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8477 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6276 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6276 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8477 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8477 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8477 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6276 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6276 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8477 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8477 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(11) J093355+510925	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8477 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 12 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

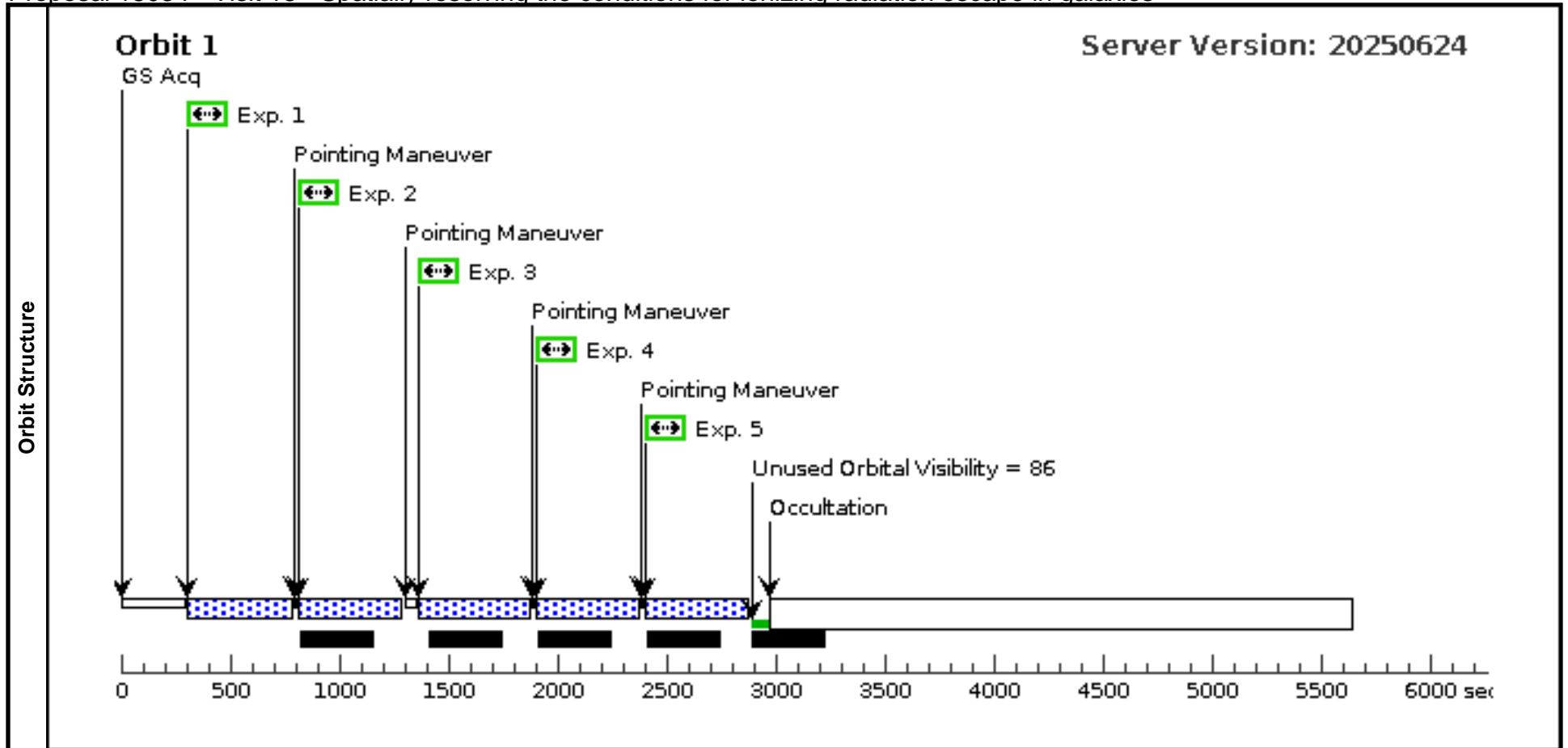
Visit	Proposal 18034, Visit 12, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 12)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 12)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 12)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 12)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 12)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(12)</td> <td>J095236+405249</td> <td>RA: 09 52 35.8844 (148.1495183d) Dec: +40 52 48.85 (40.88024d) Equinox: J2000</td> <td>Redshift: 0.31867720</td> <td>V=20.31 FUV=20.63, NUV=20.68</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(12)	J095236+405249	RA: 09 52 35.8844 (148.1495183d) Dec: +40 52 48.85 (40.88024d) Equinox: J2000	Redshift: 0.31867720	V=20.31 FUV=20.63, NUV=20.68	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(12)	J095236+405249	RA: 09 52 35.8844 (148.1495183d) Dec: +40 52 48.85 (40.88024d) Equinox: J2000	Redshift: 0.31867720	V=20.31 FUV=20.63, NUV=20.68	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(12) J095236+40524 9</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6410 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>290 Secs (290 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(12) J095236+40524 9</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6410 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0. 275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(12) J095236+40524 9</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8657 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(12) J095236+40524 9</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8657 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(12) J095236+40524 9</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8657 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6410 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6410 A	FLASH=23	POS TARG 0.275,0. 275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8657 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8657 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8657 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6410 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6410 A	FLASH=23	POS TARG 0.275,0. 275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8657 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8657 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(12) J095236+40524 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8657 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 13 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

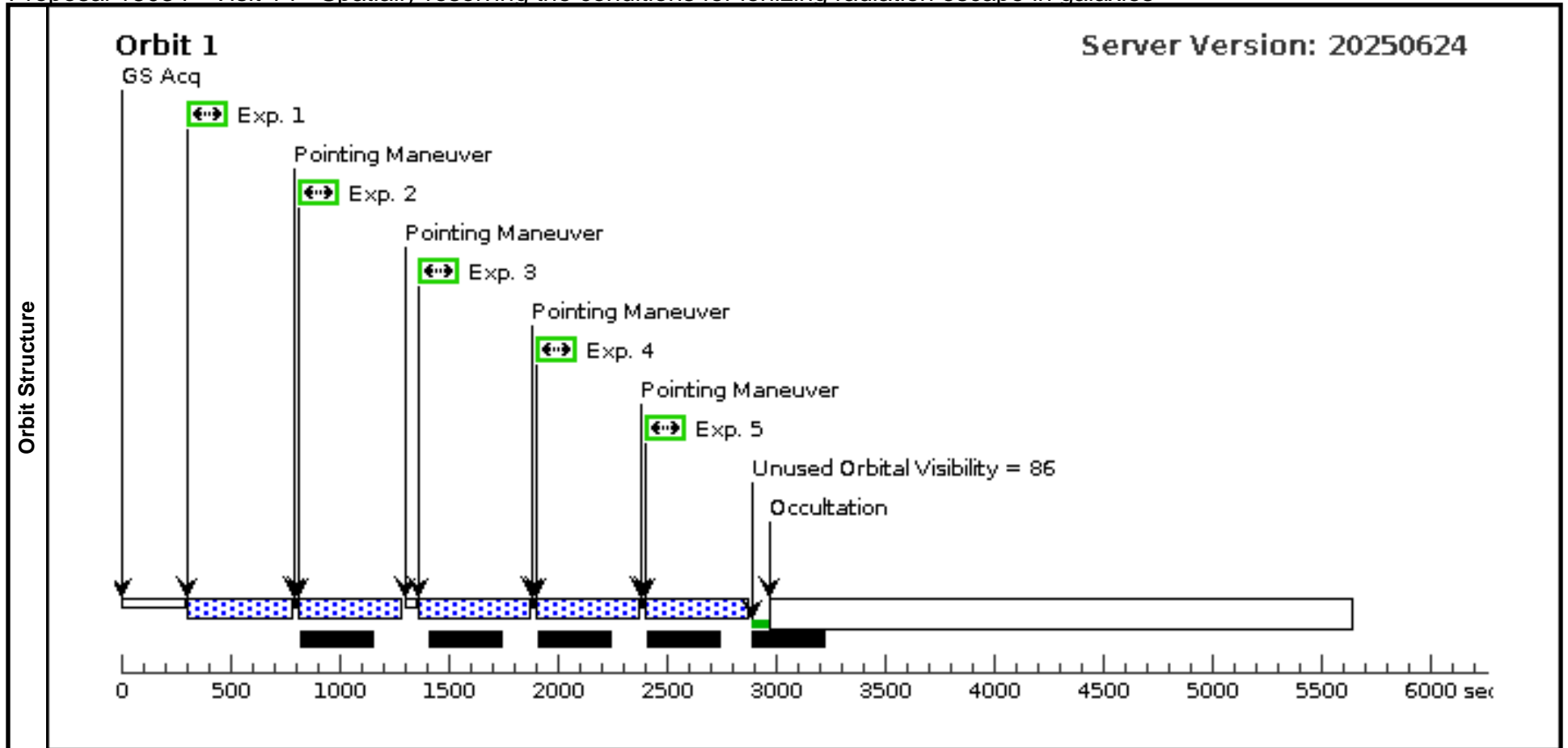
Visit	Proposal 18034, Visit 13, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 13)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 13)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 13)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 13)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 13)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(13)</td> <td>J095700+235709</td> <td>RA: 09 57 0.4501 (149.2518754d) Dec: +23 57 9.02 (23.95251d) Equinox: J2000</td> <td>Redshift: 0.24444300</td> <td>V=17.48 FUV=19.17, NUV=18.65</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(13)	J095700+235709	RA: 09 57 0.4501 (149.2518754d) Dec: +23 57 9.02 (23.95251d) Equinox: J2000	Redshift: 0.24444300	V=17.48 FUV=19.17, NUV=18.65	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(13)	J095700+235709	RA: 09 57 0.4501 (149.2518754d) Dec: +23 57 9.02 (23.95251d) Equinox: J2000	Redshift: 0.24444300	V=17.48 FUV=19.17, NUV=18.65	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(13) J095700+235709</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>270 Secs (270 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(13) J095700+235709</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(13) J095700+235709</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8169 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(13) J095700+235709</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8169 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(13) J095700+235709</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8169 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8169 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8169 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8169 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8169 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8169 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(13) J095700+235709	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8169 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 14 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

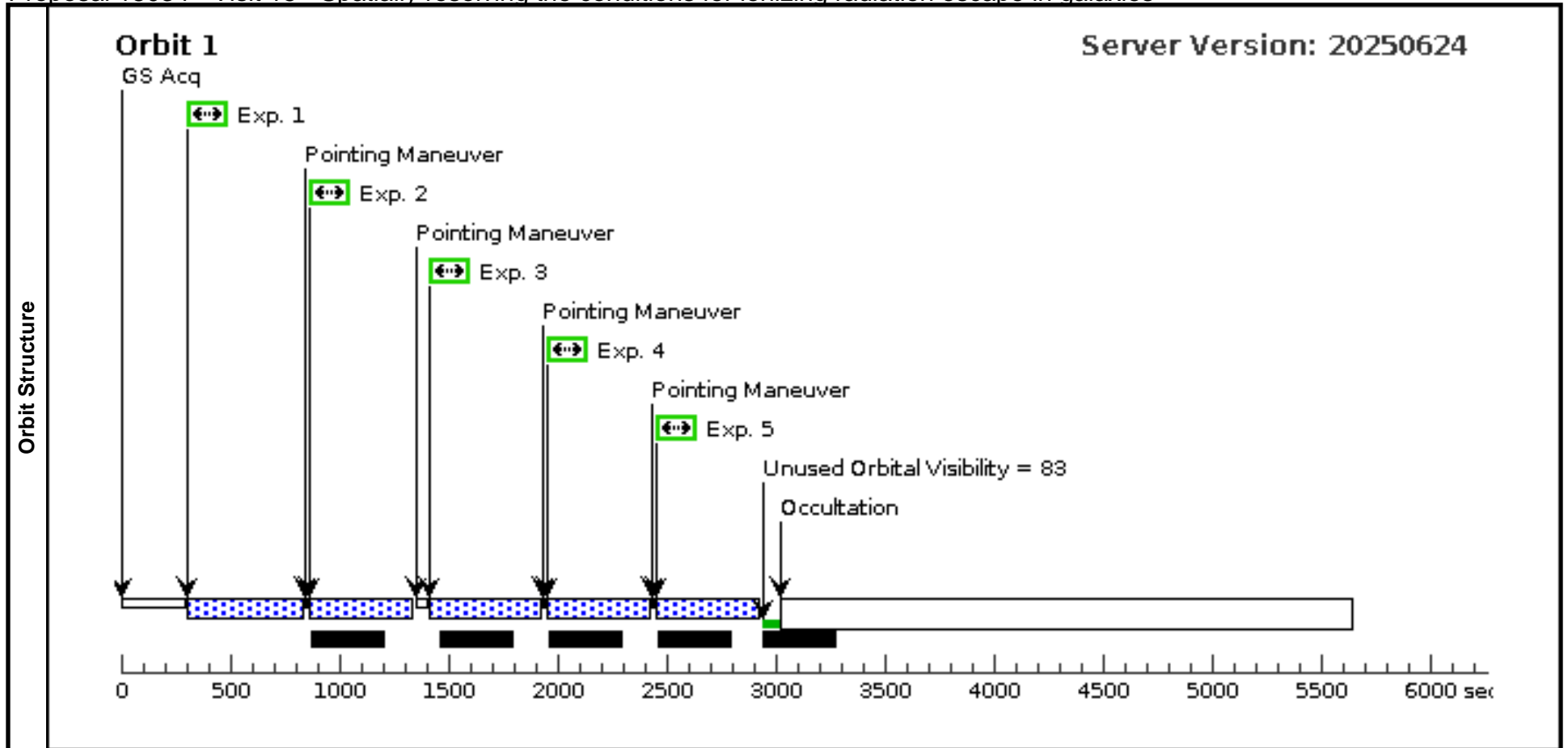
Visit	Proposal 18034, Visit 14, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																					
	(Exposure 1 (Visit 14)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 14)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 14)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 14)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 14)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																					
Diagnosics																																																																						
Fixed Targets	<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>(14)</td> <td>J095838+202508</td> <td>RA: 09 58 38.4196 (149.6600817d) Dec: +20 25 7.63 (20.41879d) Equinox: J2000</td> <td>Redshift: 0.30165980</td> <td>V=20.40 FUV=21.06, NUV=21.57</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(14)	J095838+202508	RA: 09 58 38.4196 (149.6600817d) Dec: +20 25 7.63 (20.41879d) Equinox: J2000	Redshift: 0.30165980	V=20.40 FUV=21.06, NUV=21.57	Reference Frame: ICRS																																																
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																
(14)	J095838+202508	RA: 09 58 38.4196 (149.6600817d) Dec: +20 25 7.63 (20.41879d) Equinox: J2000	Redshift: 0.30165980	V=20.40 FUV=21.06, NUV=21.57	Reference Frame: ICRS																																																																	
Exposures	<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(14) J095838+20250 8</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6327 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>270 Secs (270 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(14) J095838+20250 8</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6327 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0. 275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(14) J095838+20250 8</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8545 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(14) J095838+20250 8</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8545 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(14) J095838+20250 8</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8545 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6327 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6327 A	FLASH=23	POS TARG 0.275,0. 275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8545 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8545 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8545 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
	1	(ACS.rf.202 6292)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6327 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]																																																												
	2	(ACS.rf.202 6293)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6327 A	FLASH=23	POS TARG 0.275,0. 275		340 Secs (340 Secs) [==>]	[1]																																																												
	3	(ACS.rf.202 5747)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8545 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
	4	(ACS.rf.202 5747)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8545 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(14) J095838+20250 8	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8545 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																													



Proposal 18034 - Visit 15 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

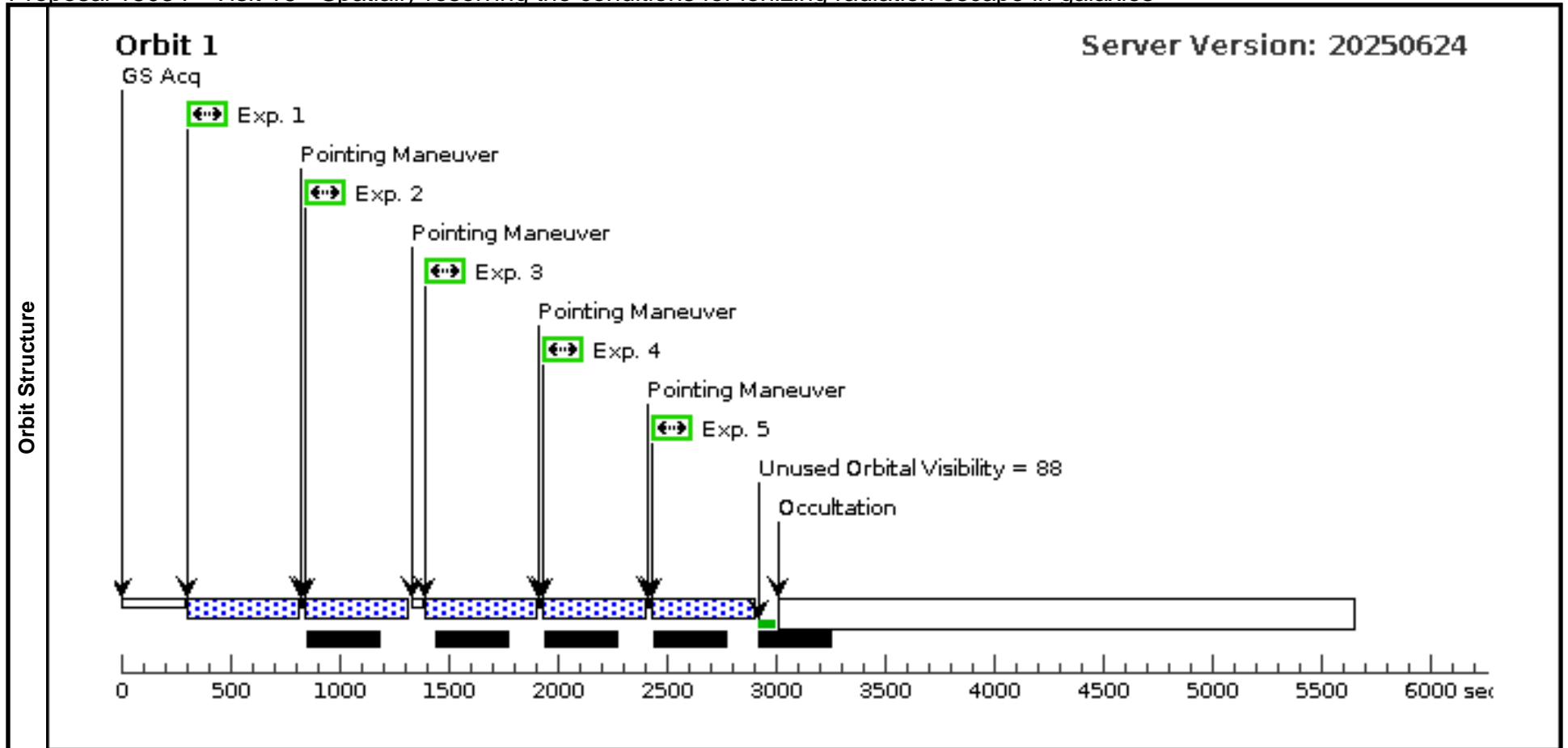
Visit	Proposal 18034, Visit 15, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																					
	(Exposure 1 (Visit 15)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 15)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 15)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 15)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 15)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																					
Diagnosics																																																																						
Fixed Targets	<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>(15)</td> <td>J105331+523753</td> <td>RA: 10 53 30.8229 (163.3784287d) Dec: +52 37 52.88 (52.63136d) Equinox: J2000</td> <td>Redshift: 0.25259690</td> <td>V=18.48 FUV=19.32, NUV=18.98</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(15)	J105331+523753	RA: 10 53 30.8229 (163.3784287d) Dec: +52 37 52.88 (52.63136d) Equinox: J2000	Redshift: 0.25259690	V=18.48 FUV=19.32, NUV=18.98	Reference Frame: ICRS																																																
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																
(15)	J105331+523753	RA: 10 53 30.8229 (163.3784287d) Dec: +52 37 52.88 (52.63136d) Equinox: J2000	Redshift: 0.25259690	V=18.48 FUV=19.32, NUV=18.98	Reference Frame: ICRS																																																																	
Exposures	<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(15) J105331+523753 3</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEB103</td> <td></td> <td>320 Secs (320 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(15) J105331+523753 3</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(15) J105331+523753 3</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8223 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(15) J105331+523753 3</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8223 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(15) J105331+523753 3</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8223 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEB103		320 Secs (320 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8223 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8223 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8223 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
	1	(ACS.rf.202 6292)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEB103		320 Secs (320 Secs) [==>]	[1]																																																												
	2	(ACS.rf.202 6293)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
	3	(ACS.rf.202 5747)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8223 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
	4	(ACS.rf.202 5747)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8223 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(15) J105331+523753 3	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8223 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																													



Proposal 18034 - Visit 16 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

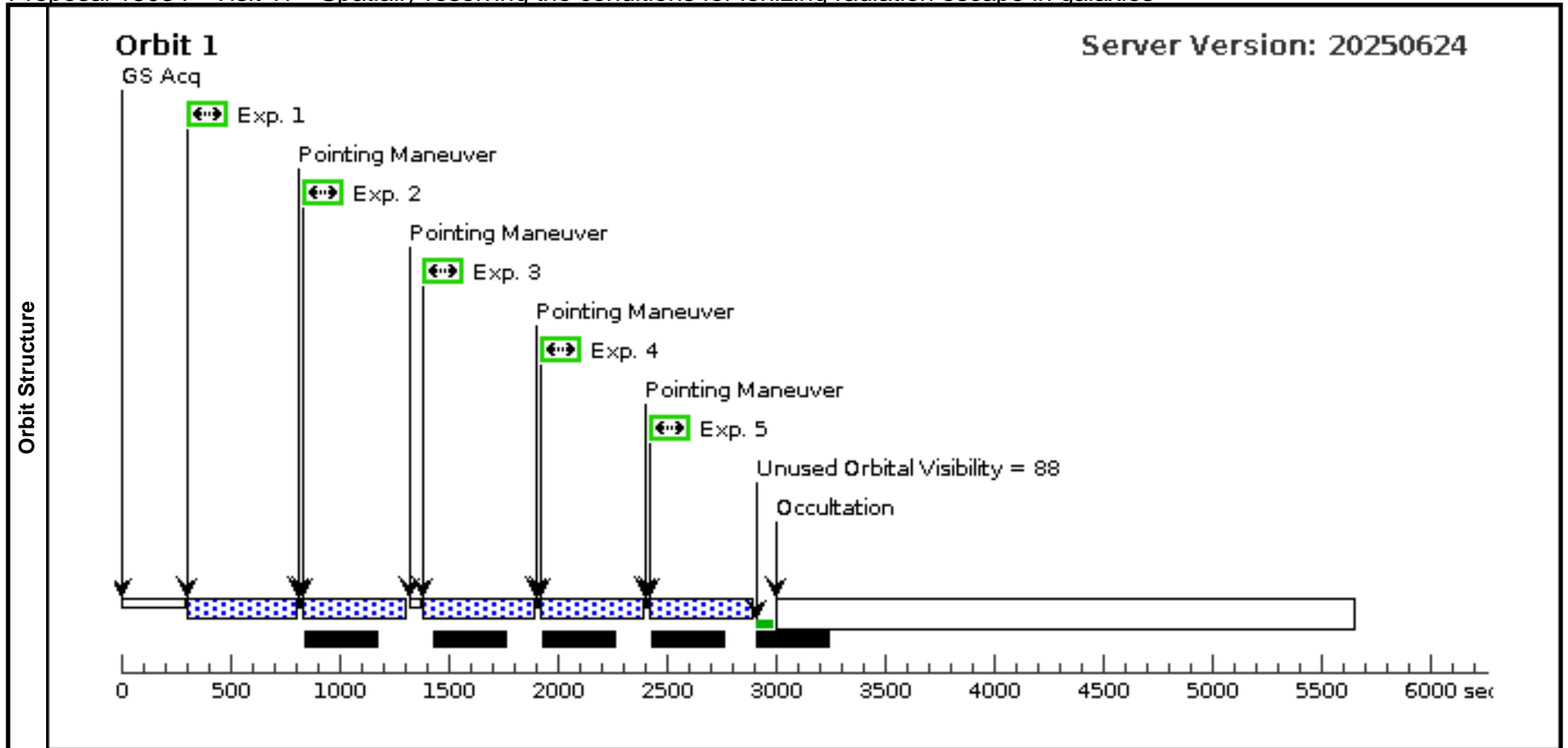
Visit	Proposal 18034, Visit 16, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 16)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 16)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 16)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 16)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 16)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(16)</td> <td>J110452+475204</td> <td>RA: 11 04 52.2438 (166.2176825d) Dec: +47 52 4.25 (47.86785d) Equinox: J2000</td> <td>Redshift: 0.28005400</td> <td>V=20.45 FUV=20.31, NUV=20.91</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> <i>Category=GALAXY</i> <i>Description=[DWARF COMPACT, STARBURST]</i> <i>Extended=NO</i></p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(16)	J110452+475204	RA: 11 04 52.2438 (166.2176825d) Dec: +47 52 4.25 (47.86785d) Equinox: J2000	Redshift: 0.28005400	V=20.45 FUV=20.31, NUV=20.91	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(16)	J110452+475204	RA: 11 04 52.2438 (166.2176825d) Dec: +47 52 4.25 (47.86785d) Equinox: J2000	Redshift: 0.28005400	V=20.45 FUV=20.31, NUV=20.91	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(16) J110452+475204</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>300 Secs (300 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(16) J110452+475204</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(16) J110452+475204</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8403 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(16) J110452+475204</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8403 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(16) J110452+475204</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8403 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		300 Secs (300 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8403 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8403 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8403 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		300 Secs (300 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8403 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8403 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(16) J110452+475204	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8403 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 17 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

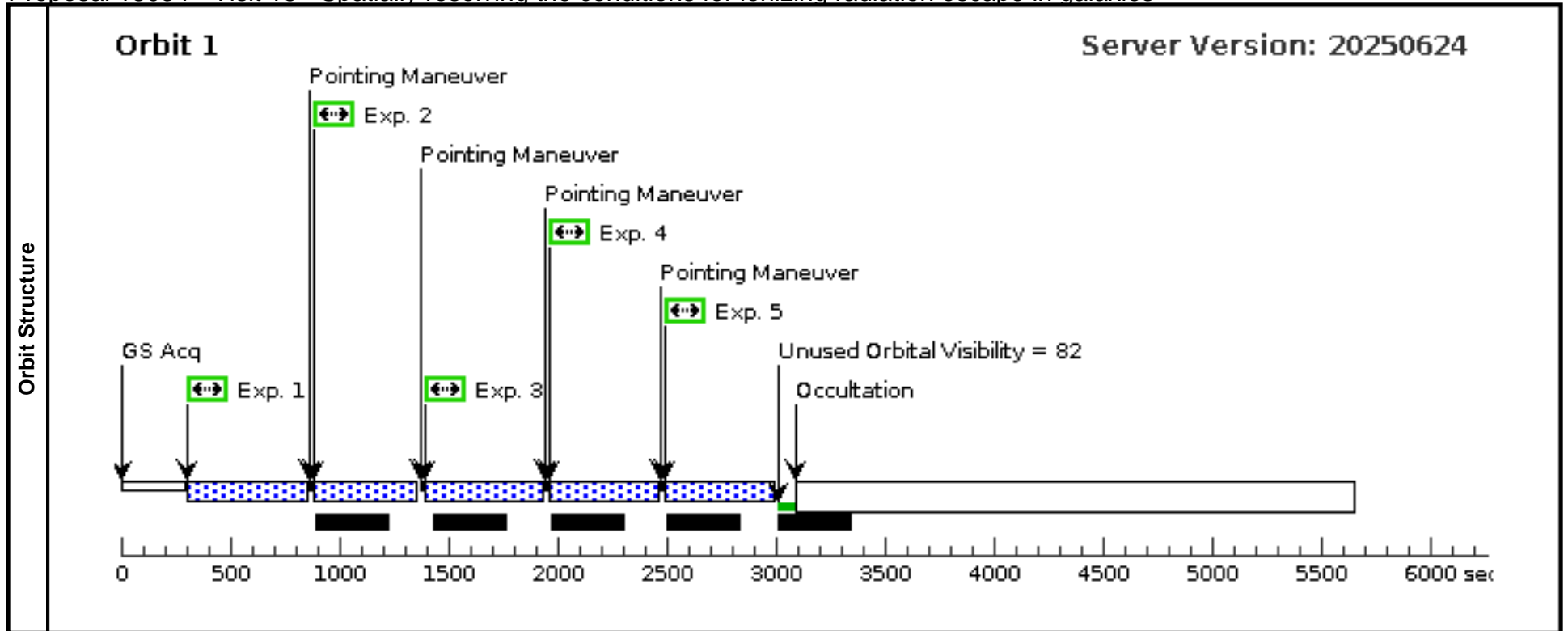
Visit	Proposal 18034, Visit 17, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 17)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 17)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 17)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 17)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 17)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(17)</td> <td>J112224+412052</td> <td>RA: 11 22 24.3219 (170.6013413d) Dec: +41 20 52.37 (41.34788d) Equinox: J2000</td> <td>Redshift: 0.30479910</td> <td>V=20.77 FUV=20.86, NUV=21.81</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(17)	J112224+412052	RA: 11 22 24.3219 (170.6013413d) Dec: +41 20 52.37 (41.34788d) Equinox: J2000	Redshift: 0.30479910	V=20.77 FUV=20.86, NUV=21.81	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(17)	J112224+412052	RA: 11 22 24.3219 (170.6013413d) Dec: +41 20 52.37 (41.34788d) Equinox: J2000	Redshift: 0.30479910	V=20.77 FUV=20.86, NUV=21.81	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(17) J112224+41205 2</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6342 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>290 Secs (290 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(17) J112224+41205 2</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6342 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(17) J112224+41205 2</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8566 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(17) J112224+41205 2</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8566 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(17) J112224+41205 2</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8566 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6342 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6342 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8566 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8566 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8566 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6342 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6342 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8566 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8566 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(17) J112224+41205 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8566 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 18 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

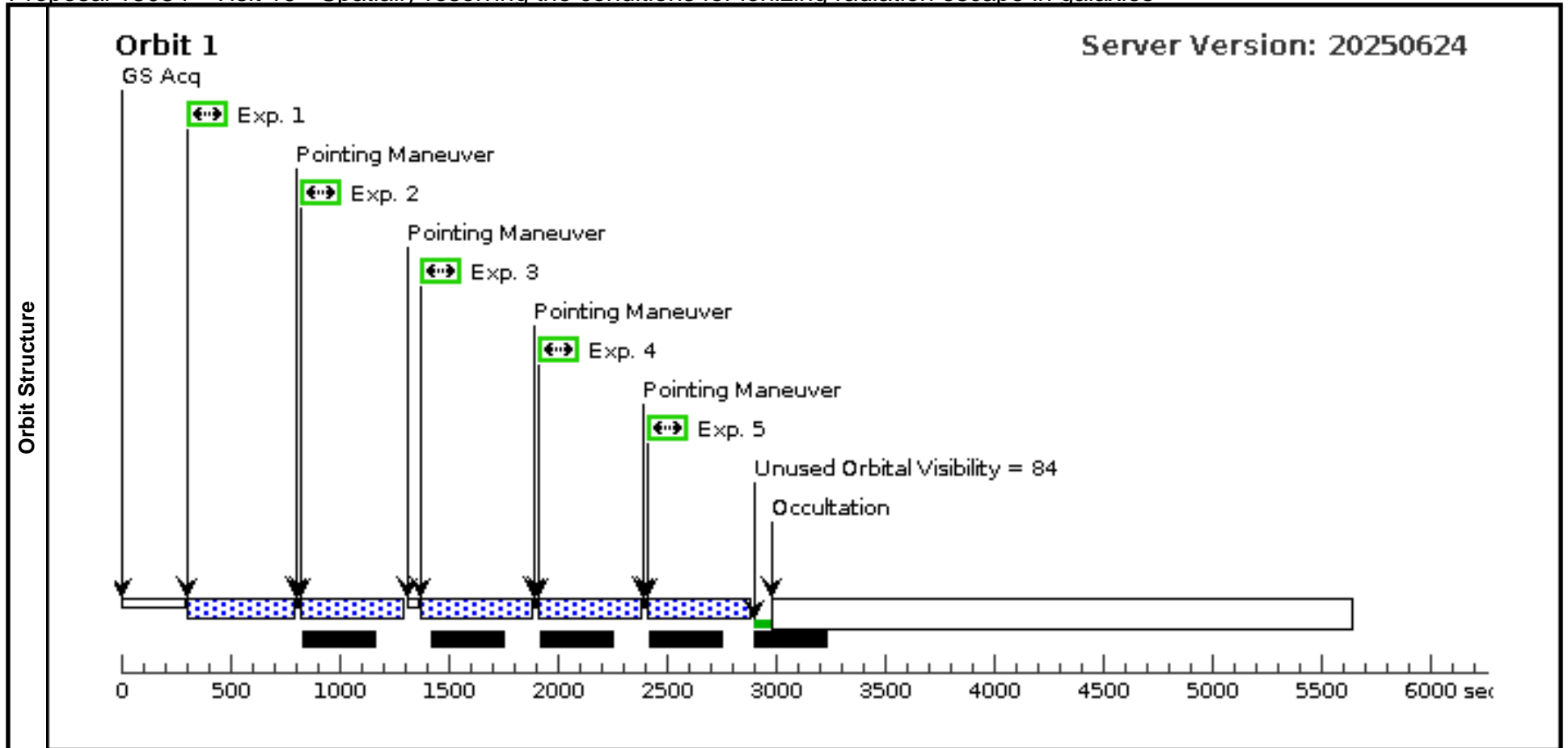
Visit	Proposal 18034, Visit 18, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 18)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 18)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 18)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 18)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 18)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(18)</td> <td>J113304+651341</td> <td>RA: 11 33 3.7916 (173.2657983d) Dec: +65 13 41.38 (65.22816d) Equinox: J2000</td> <td>Redshift: 0.24141220</td> <td>V=19.64 FUV=19.63, NUV=19.80</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(18)	J113304+651341	RA: 11 33 3.7916 (173.2657983d) Dec: +65 13 41.38 (65.22816d) Equinox: J2000	Redshift: 0.24141220	V=19.64 FUV=19.63, NUV=19.80	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(18)	J113304+651341	RA: 11 33 3.7916 (173.2657983d) Dec: +65 13 41.38 (65.22816d) Equinox: J2000	Redshift: 0.24141220	V=19.64 FUV=19.63, NUV=19.80	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(18) J113304+65134 1</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR601N 6034 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(18) J113304+65134 1</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR601N 6034 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(18) J113304+65134 1</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR782N 8149 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>370 Secs (370 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(18) J113304+65134 1</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR782N 8149 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>370 Secs (370 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(18) J113304+65134 1</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR782N 8149 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>370 Secs (370 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 6034 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		340 Secs (340 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 6034 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8149 A	FLASH=23	POS TARG 0.,0.		370 Secs (370 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8149 A	FLASH=23	POS TARG 0.16666, 0.16666		370 Secs (370 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8149 A	FLASH=23	POS TARG 0.33333, 0.33333		370 Secs (370 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 6034 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		340 Secs (340 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 6034 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8149 A	FLASH=23	POS TARG 0.,0.		370 Secs (370 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8149 A	FLASH=23	POS TARG 0.16666, 0.16666		370 Secs (370 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(18) J113304+65134 1	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8149 A	FLASH=23	POS TARG 0.33333, 0.33333		370 Secs (370 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 19 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

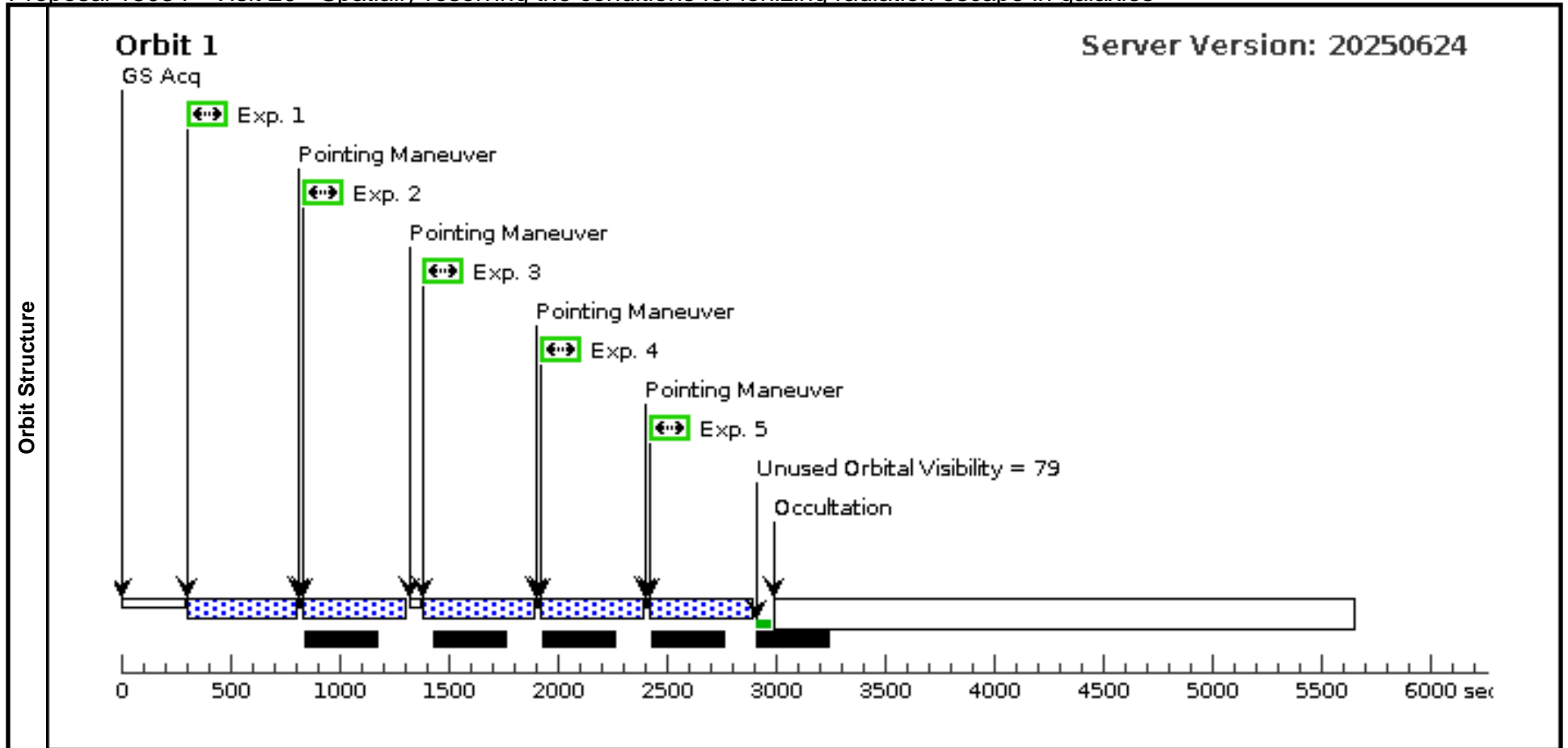
Visit	Proposal 18034, Visit 19, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 19)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 19)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 19)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 19)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 19)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(19)</td> <td>J115855+312559</td> <td>RA: 11 58 54.7992 (179.7283300d) Dec: +31 25 59.09 (31.43308d) Equinox: J2000</td> <td>Redshift: 0.24303300</td> <td>V=18.65 FUV=19.31, NUV=19.58</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(19)	J115855+312559	RA: 11 58 54.7992 (179.7283300d) Dec: +31 25 59.09 (31.43308d) Equinox: J2000	Redshift: 0.24303300	V=18.65 FUV=19.31, NUV=19.58	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(19)	J115855+312559	RA: 11 58 54.7992 (179.7283300d) Dec: +31 25 59.09 (31.43308d) Equinox: J2000	Redshift: 0.24303300	V=18.65 FUV=19.31, NUV=19.58	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(19) J115855+312559</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEB103</td> <td></td> <td>280 Secs (280 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(19) J115855+312559</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(19) J115855+312559</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8160 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(19) J115855+312559</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8160 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(19) J115855+312559</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8160 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEB103		280 Secs (280 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8160 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8160 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8160 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEB103		280 Secs (280 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8160 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8160 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(19) J115855+312559	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8160 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 20 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

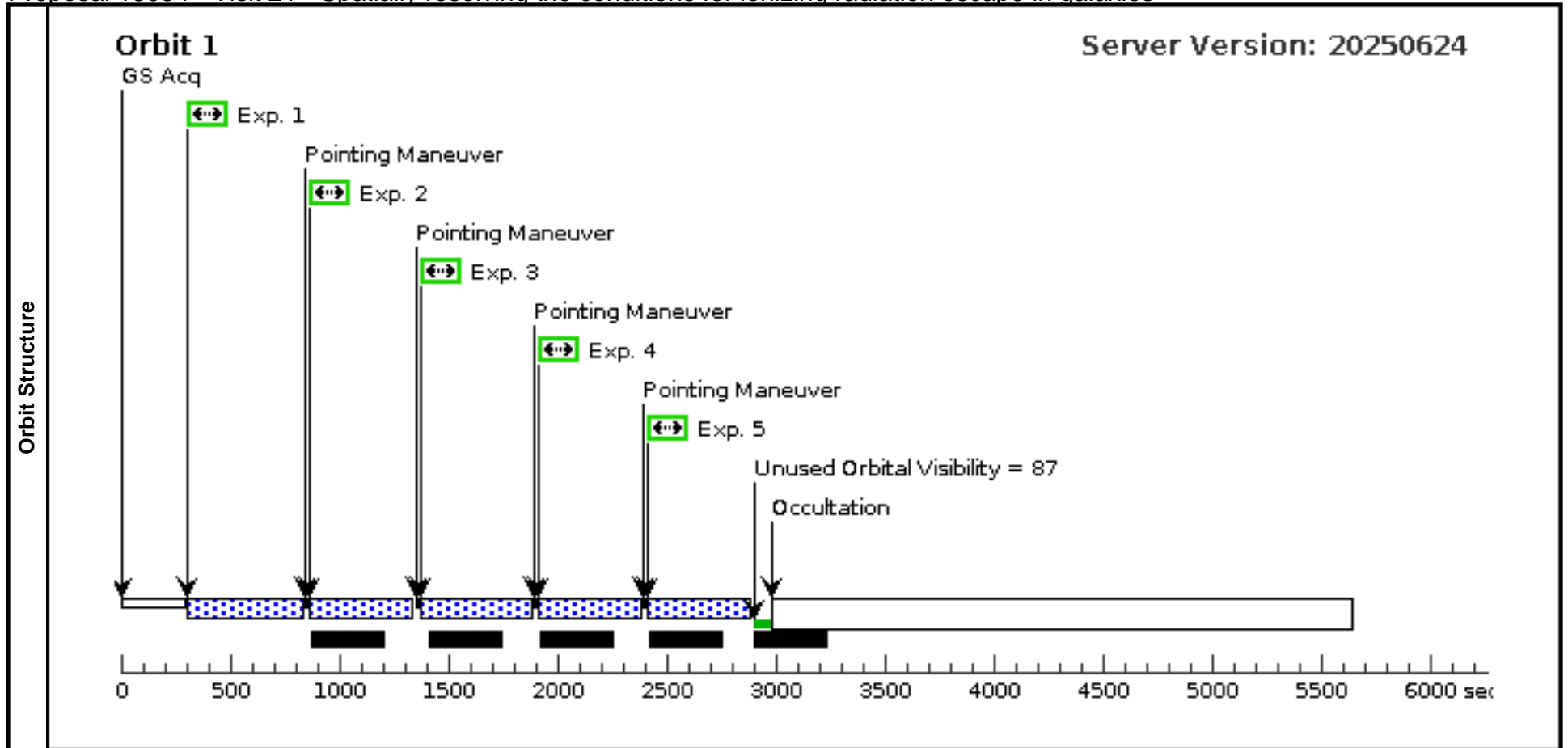
Visit	Proposal 18034, Visit 20, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 20)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 20)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 20)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 20)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 20)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(20)</td> <td>J115959+382422</td> <td>RA: 11 59 58.8583 (179.9952429d) Dec: +38 24 21.97 (38.40610d) Equinox: J2000</td> <td>Redshift: 0.26789050</td> <td>V=20.52 FUV=20.81, NUV=22.28</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(20)	J115959+382422	RA: 11 59 58.8583 (179.9952429d) Dec: +38 24 21.97 (38.40610d) Equinox: J2000	Redshift: 0.26789050	V=20.52 FUV=20.81, NUV=22.28	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(20)	J115959+382422	RA: 11 59 58.8583 (179.9952429d) Dec: +38 24 21.97 (38.40610d) Equinox: J2000	Redshift: 0.26789050	V=20.52 FUV=20.81, NUV=22.28	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(20) J115959+38242 2</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6349 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>290 Secs (290 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(20) J115959+38242 2</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6349 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(20) J115959+38242 2</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8323 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(20) J115959+38242 2</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8323 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(20) J115959+38242 2</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8323 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6349 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6349 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8323 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8323 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8323 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6349 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6349 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8323 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8323 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(20) J115959+38242 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8323 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 21 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

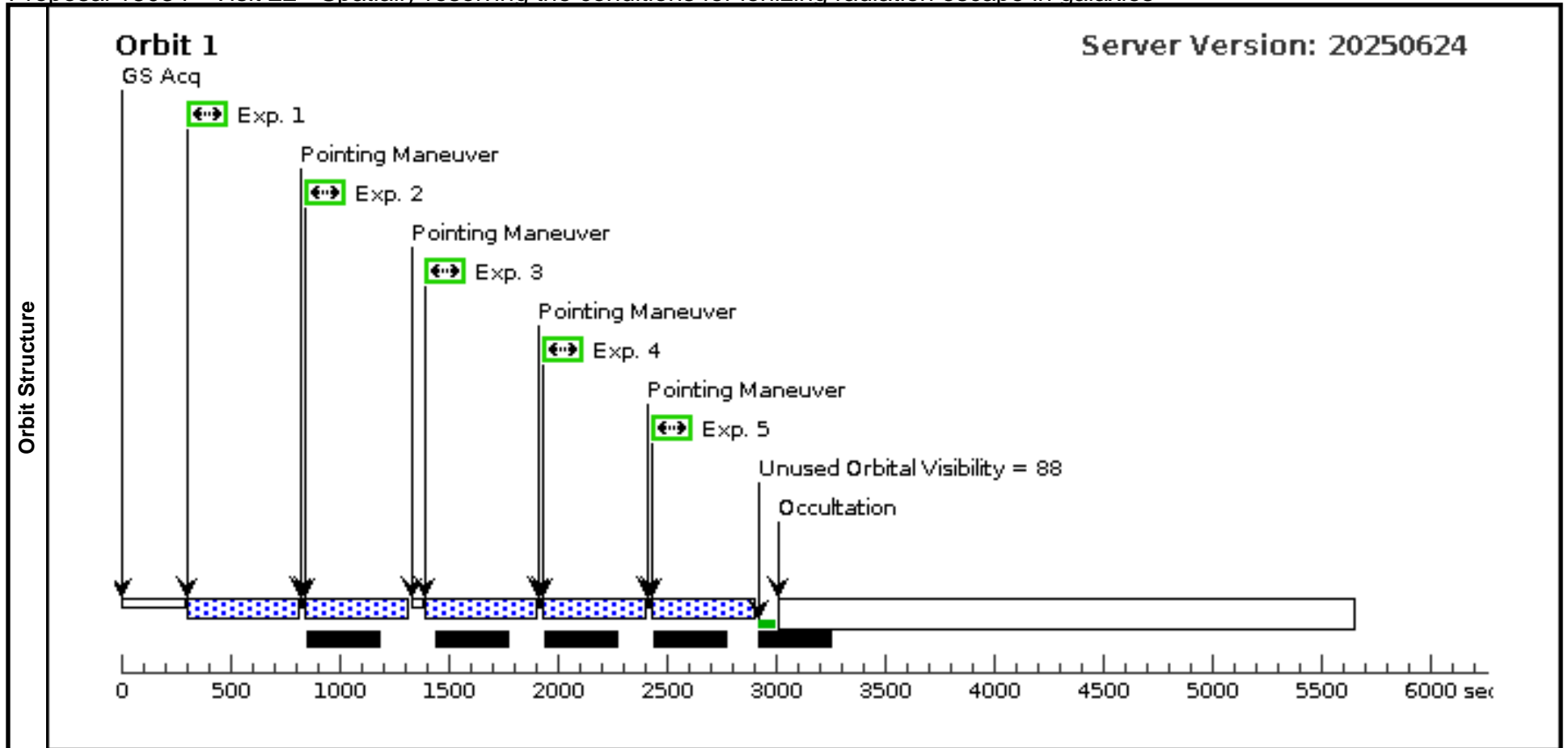
Visit	Proposal 18034, Visit 21, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)									
	Diagnostics	(Exposure 1 (Visit 21)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.								
(Exposure 2 (Visit 21)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 3 (Visit 21)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 4 (Visit 21)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 5 (Visit 21)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(21)	J120934+305326	RA: 12 09 34.4882 (182.3937008d) Dec: +30 53 26.18 (30.89061d) Equinox: J2000	Redshift: 0.21931710	V=18.71 FUV=19.45, NUV=19.30	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(21) J120934+305326	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5927 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]
	2	(ACS.rf.202 6293)	(21) J120934+305326	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5927 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]
	3	(ACS.rf.202 5747)	(21) J120934+305326	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8004 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]
	4	(ACS.rf.202 5747)	(21) J120934+305326	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8004 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]
	5	(ACS.rf.202 5747)	(21) J120934+305326	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8004 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]



Proposal 18034 - Visit 22 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

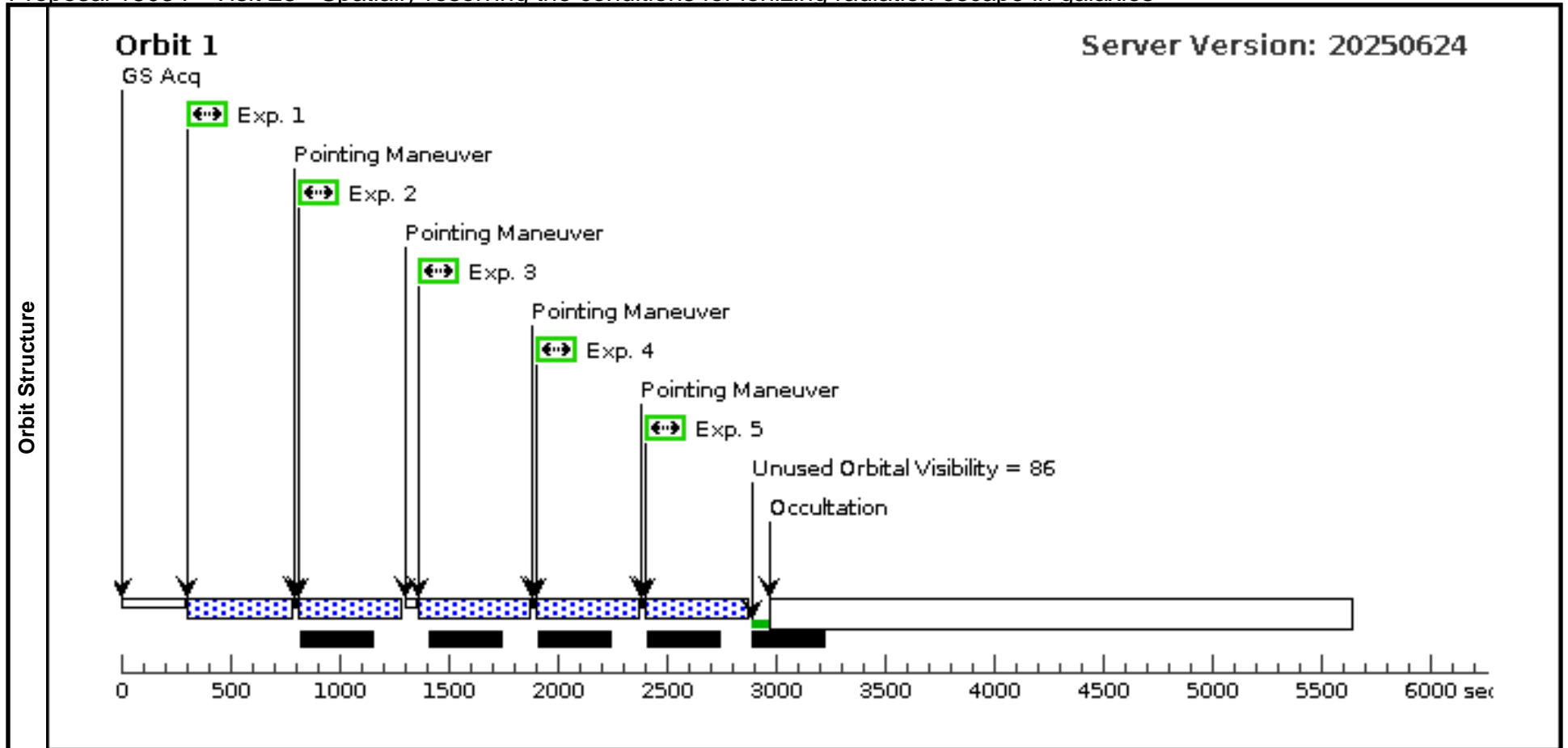
Visit	Proposal 18034, Visit 22, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)									
	Diagnostics	(Exposure 1 (Visit 22)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.								
(Exposure 2 (Visit 22)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 3 (Visit 22)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 4 (Visit 22)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 5 (Visit 22)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(22)	J121915+453930	RA: 12 19 14.6631 (184.8110962d) Dec: +45 39 29.64 (45.65823d) Equinox: J2000	Redshift: 0.30380460	V=20.63 FUV=21.08, NUV=21.21	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(22) J121915+453930 0	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6337 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		300 Secs (300 Secs) [==>]	[1]
	2	(ACS.rf.202 6293)	(22) J121915+453930 0	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6337 A	FLASH=23	POS TARG 0.275,0. 275		340 Secs (340 Secs) [==>]	[1]
	3	(ACS.rf.202 5747)	(22) J121915+453930 0	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8559 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]
	4	(ACS.rf.202 5747)	(22) J121915+453930 0	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8559 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]
	5	(ACS.rf.202 5747)	(22) J121915+453930 0	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8559 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]



Proposal 18034 - Visit 23 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

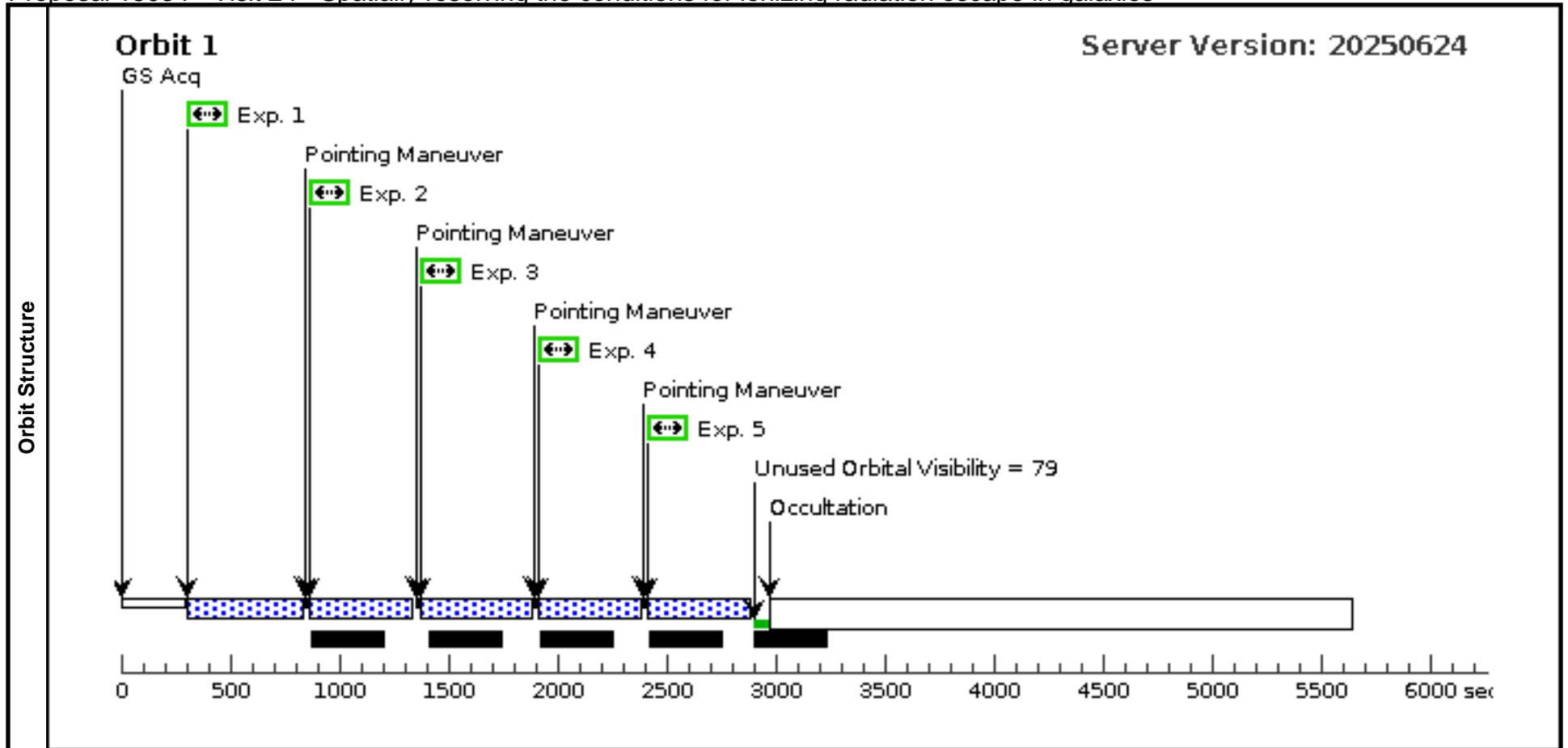
Visit	Proposal 18034, Visit 23, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)										
	Diagnostics	(Exposure 1 (Visit 23)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 23)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 23)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 23)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 23)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.									
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(23)	J124033+212716	RA: 12 40 32.7944 (190.1366433d) Dec: +21 27 15.69 (21.45436d) Equinox: J2000	Redshift: 0.28337360	V=20.39 FUV=21.49, NUV=21.17	Reference Frame: ICRS				
		<i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO									
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
	1	(ACS.rf.202 6292)	(23) J124033+212716 6	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]	
	2	(ACS.rf.202 6293)	(23) J124033+212716 6	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	
	3	(ACS.rf.202 5747)	(23) J124033+212716 6	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8425 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	
	4	(ACS.rf.202 5747)	(23) J124033+212716 6	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8425 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	
	5	(ACS.rf.202 5747)	(23) J124033+212716 6	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8425 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]	



Proposal 18034 - Visit 24 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

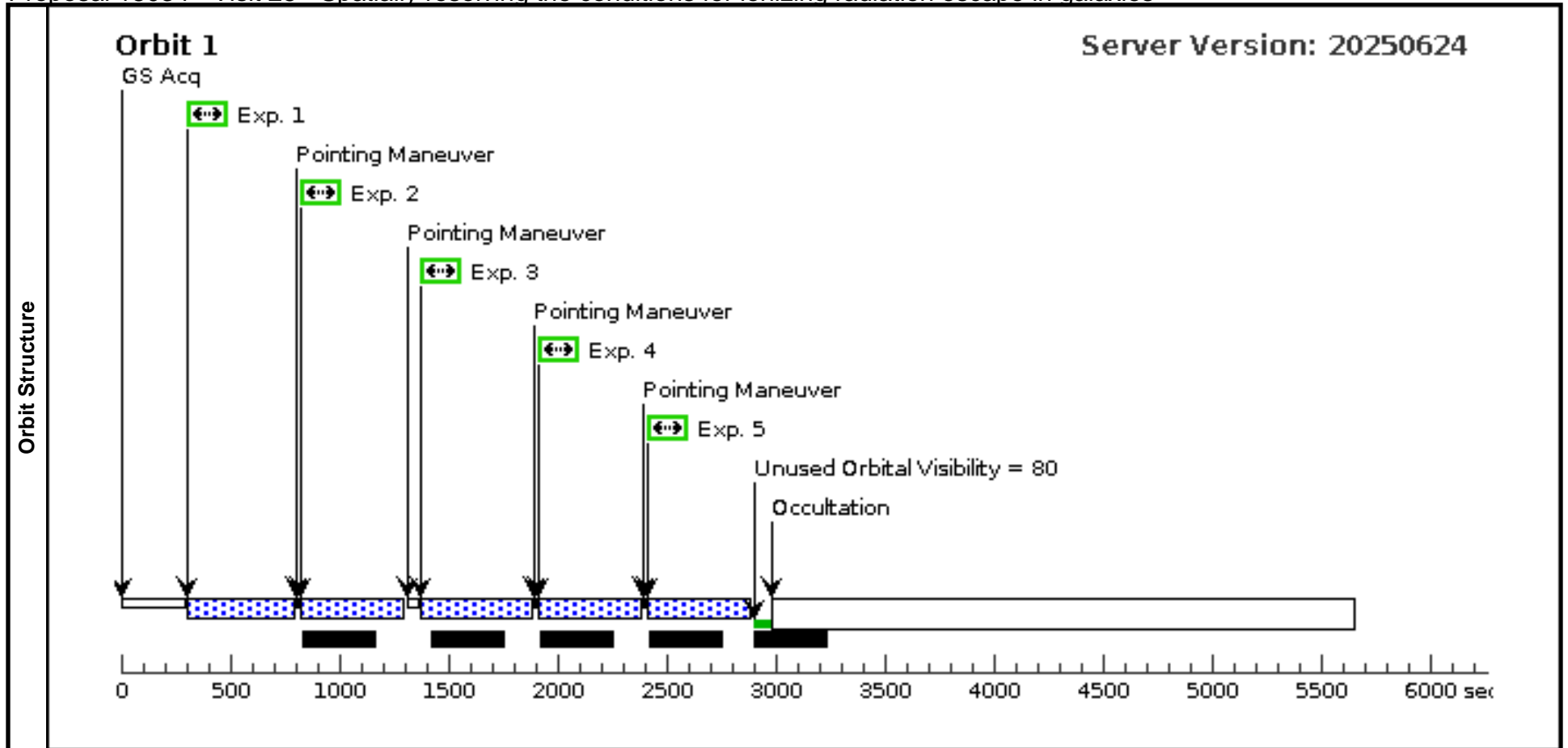
Visit	Proposal 18034, Visit 24, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)									
	Diagnostics	(Exposure 1 (Visit 24)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.								
(Exposure 2 (Visit 24)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 3 (Visit 24)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 4 (Visit 24)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 5 (Visit 24)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(24)	J124423+021540	RA: 12 44 23.3762 (191.0974008d) Dec: +02 15 40.46 (2.26124d) Equinox: J2000	Redshift: 0.23937770	V=18.45 FUV=19.91, NUV=19.94	Reference Frame: ICRS				
Comments: Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(24) J124423+021540 0	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 6024 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]
	2	(ACS.rf.202 6293)	(24) J124423+021540 0	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 6024 A	FLASH=23	POS TARG 0.275,0. 275		340 Secs (340 Secs) [==>]	[1]
	3	(ACS.rf.202 5747)	(24) J124423+021540 0	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8136 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]
	4	(ACS.rf.202 5747)	(24) J124423+021540 0	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8136 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]
	5	(ACS.rf.202 5747)	(24) J124423+021540 0	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8136 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]



Proposal 18034 - Visit 25 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

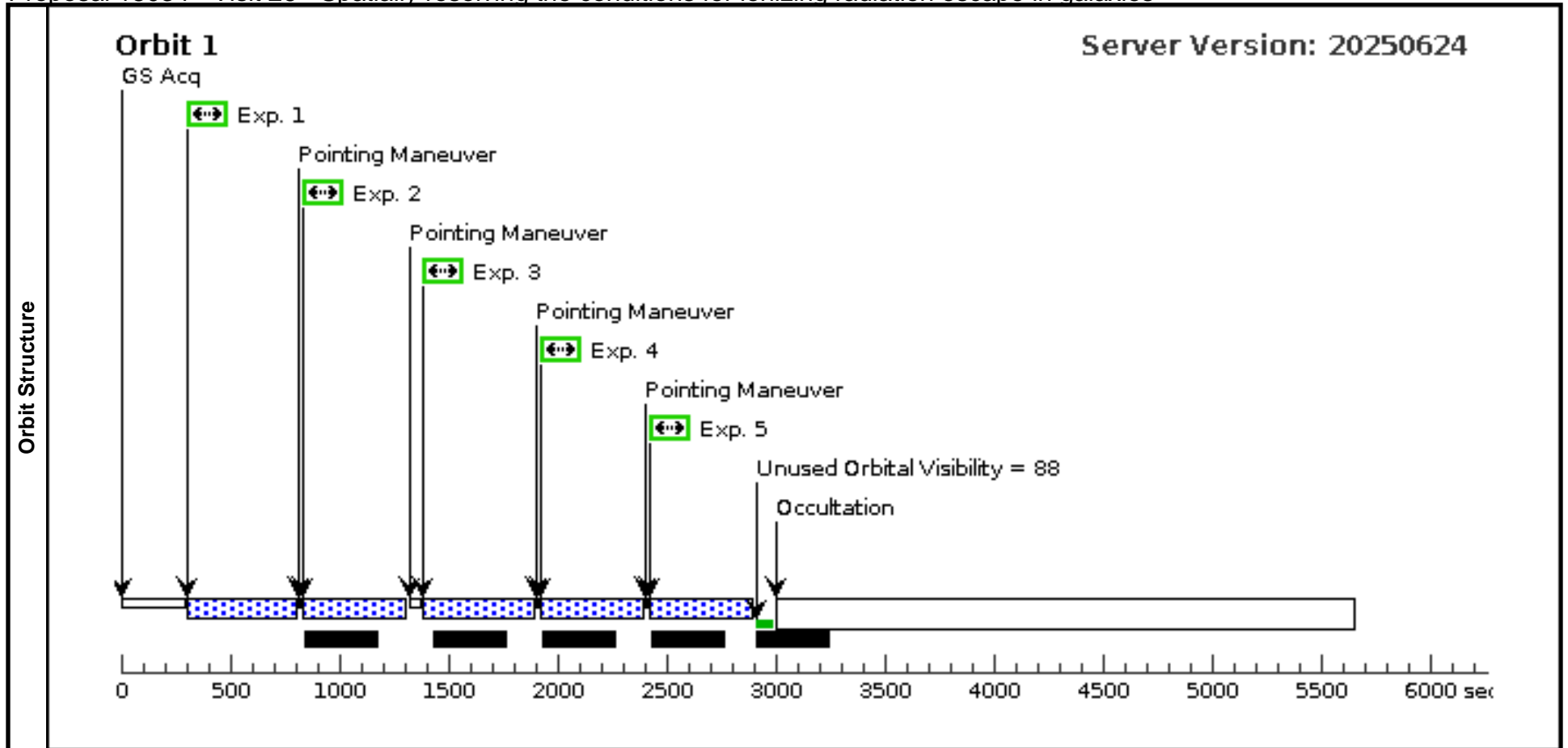
Visit	Proposal 18034, Visit 25, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 25)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 25)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 25)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 25)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 25)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(26)</td> <td>J125503+255609</td> <td>RA: 12 55 2.7152 (193.7613133d) Dec: +25 56 9.29 (25.93591d) Equinox: J2000</td> <td>Redshift: 0.31193620</td> <td>V=20.05 FUV=20.53, NUV=20.87</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(26)	J125503+255609	RA: 12 55 2.7152 (193.7613133d) Dec: +25 56 9.29 (25.93591d) Equinox: J2000	Redshift: 0.31193620	V=20.05 FUV=20.53, NUV=20.87	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(26)	J125503+255609	RA: 12 55 2.7152 (193.7613133d) Dec: +25 56 9.29 (25.93591d) Equinox: J2000	Redshift: 0.31193620	V=20.05 FUV=20.53, NUV=20.87	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(26) J125503+255609</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6377 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>280 Secs (280 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(26) J125503+255609</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6377 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(26) J125503+255609</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8612 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(26) J125503+255609</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8612 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(26) J125503+255609</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8612 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6377 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		280 Secs (280 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6377 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8612 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8612 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8612 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6377 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		280 Secs (280 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6377 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8612 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8612 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(26) J125503+255609	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8612 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 26 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

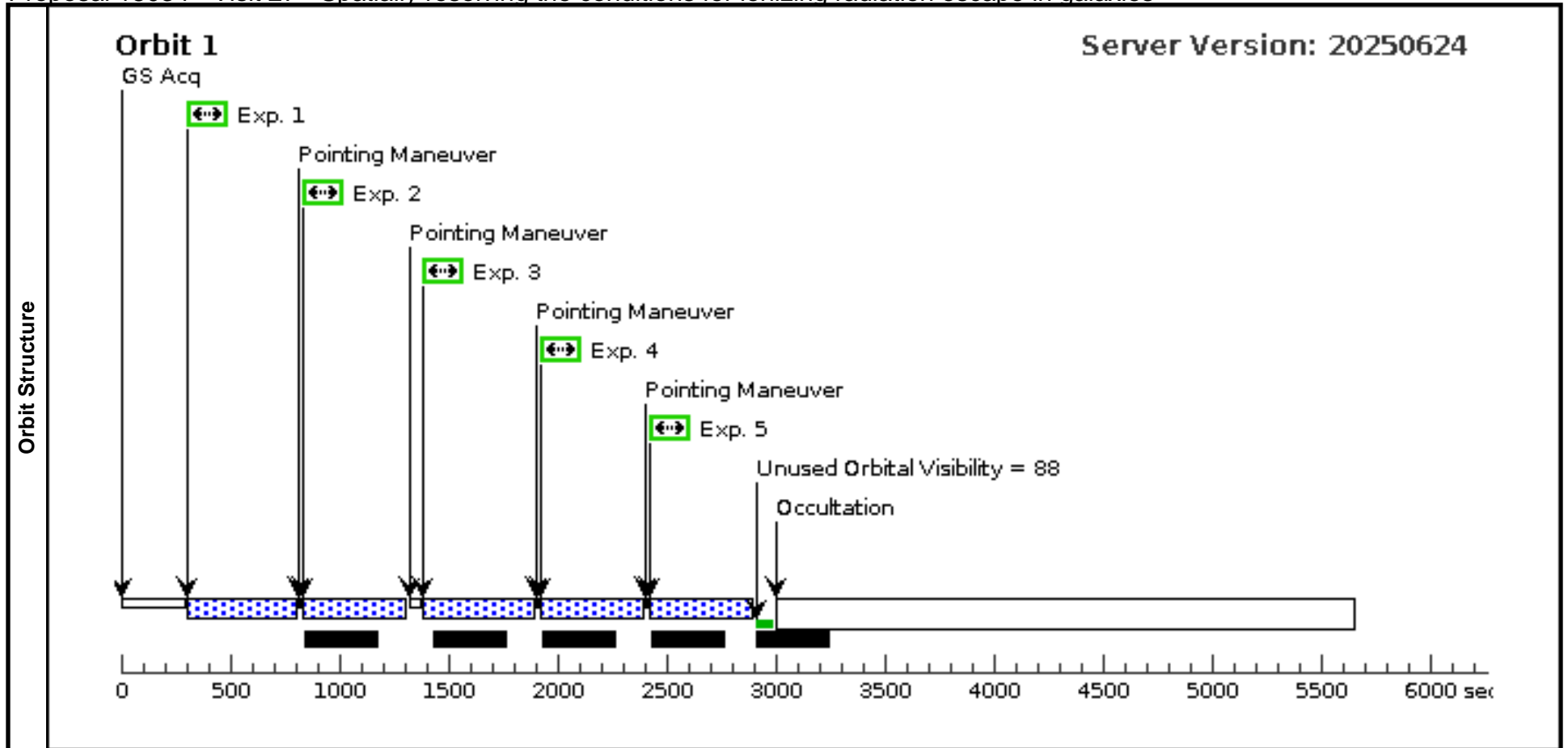
Visit	Proposal 18034, Visit 26, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 26)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 26)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 26)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 26)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 26)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(27)</td> <td>J125718+410221</td> <td>RA: 12 57 18.3303 (194.3263762d) Dec: +41 02 21.37 (41.03927d) Equinox: J2000</td> <td>Redshift: 0.31313230</td> <td>V=19.90 FUV=20.87, NUV=21.15</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(27)	J125718+410221	RA: 12 57 18.3303 (194.3263762d) Dec: +41 02 21.37 (41.03927d) Equinox: J2000	Redshift: 0.31313230	V=19.90 FUV=20.87, NUV=21.15	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(27)	J125718+410221	RA: 12 57 18.3303 (194.3263762d) Dec: +41 02 21.37 (41.03927d) Equinox: J2000	Redshift: 0.31313230	V=19.90 FUV=20.87, NUV=21.15	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(27) J125718+41022 1</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6383 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>290 Secs (290 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(27) J125718+41022 1</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6383 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(27) J125718+41022 1</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8620 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(27) J125718+41022 1</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8620 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(27) J125718+41022 1</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8620 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6383 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6383 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8620 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8620 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8620 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6383 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6383 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8620 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8620 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(27) J125718+41022 1	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8620 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 27 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

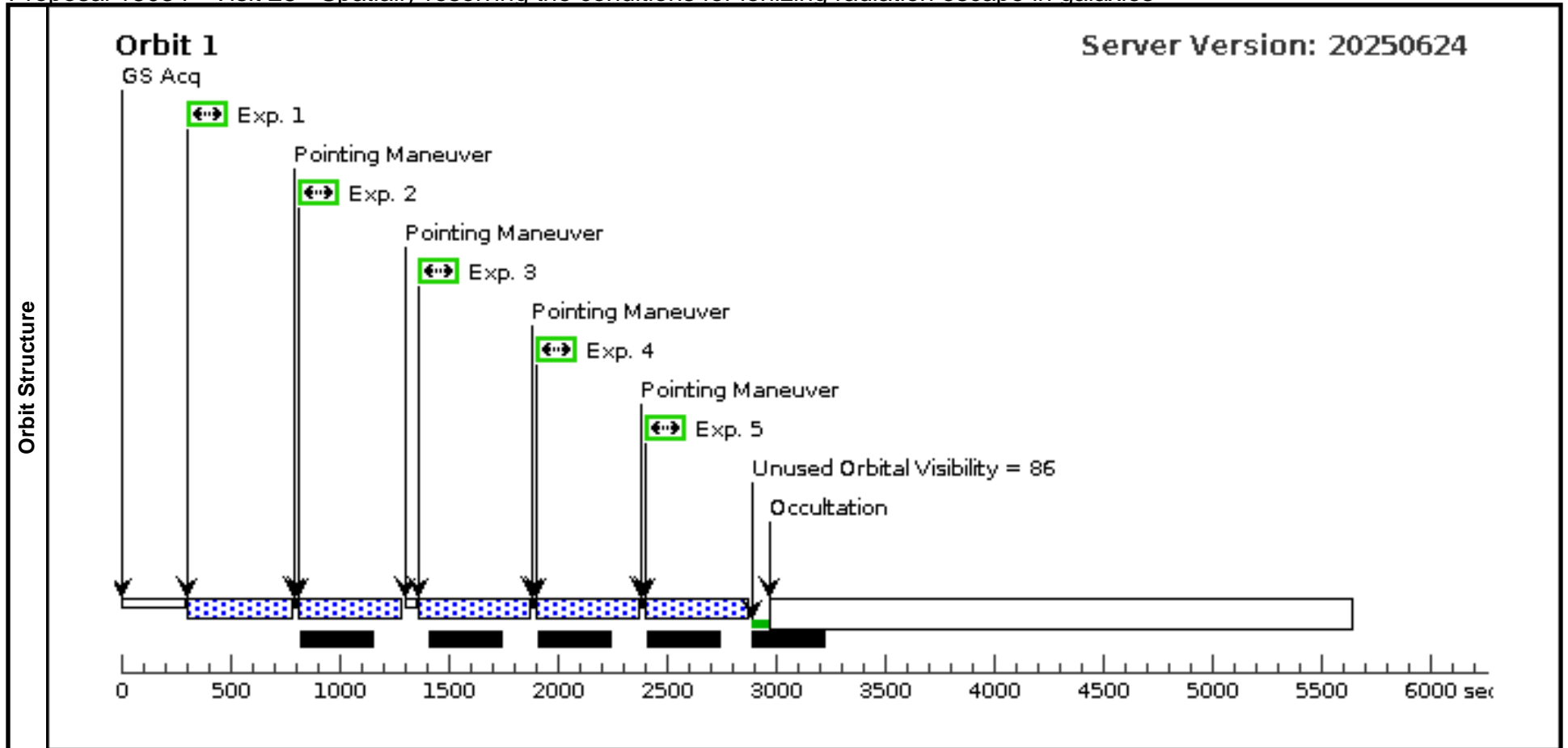
Visit	Proposal 18034, Visit 27, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)									
	Diagnostics	(Exposure 1 (Visit 27)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.								
(Exposure 2 (Visit 27)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 3 (Visit 27)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 4 (Visit 27)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 5 (Visit 27)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(28)	J130559+422638	RA: 13 05 59.3149 (196.4971454d) Dec: +42 26 38.05 (42.44390d) Equinox: J2000	Redshift: 0.31568380	V=21.12 FUV=22.18, NUV=22.85	Reference Frame: ICRS				
Comments: Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(28) J130559+422638	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6395 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]
	2	(ACS.rf.202 6293)	(28) J130559+422638	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6395 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]
	3	(ACS.rf.202 5747)	(28) J130559+422638	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8637 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]
	4	(ACS.rf.202 5747)	(28) J130559+422638	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8637 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]
	5	(ACS.rf.202 5747)	(28) J130559+422638	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8637 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]



Proposal 18034 - Visit 28 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

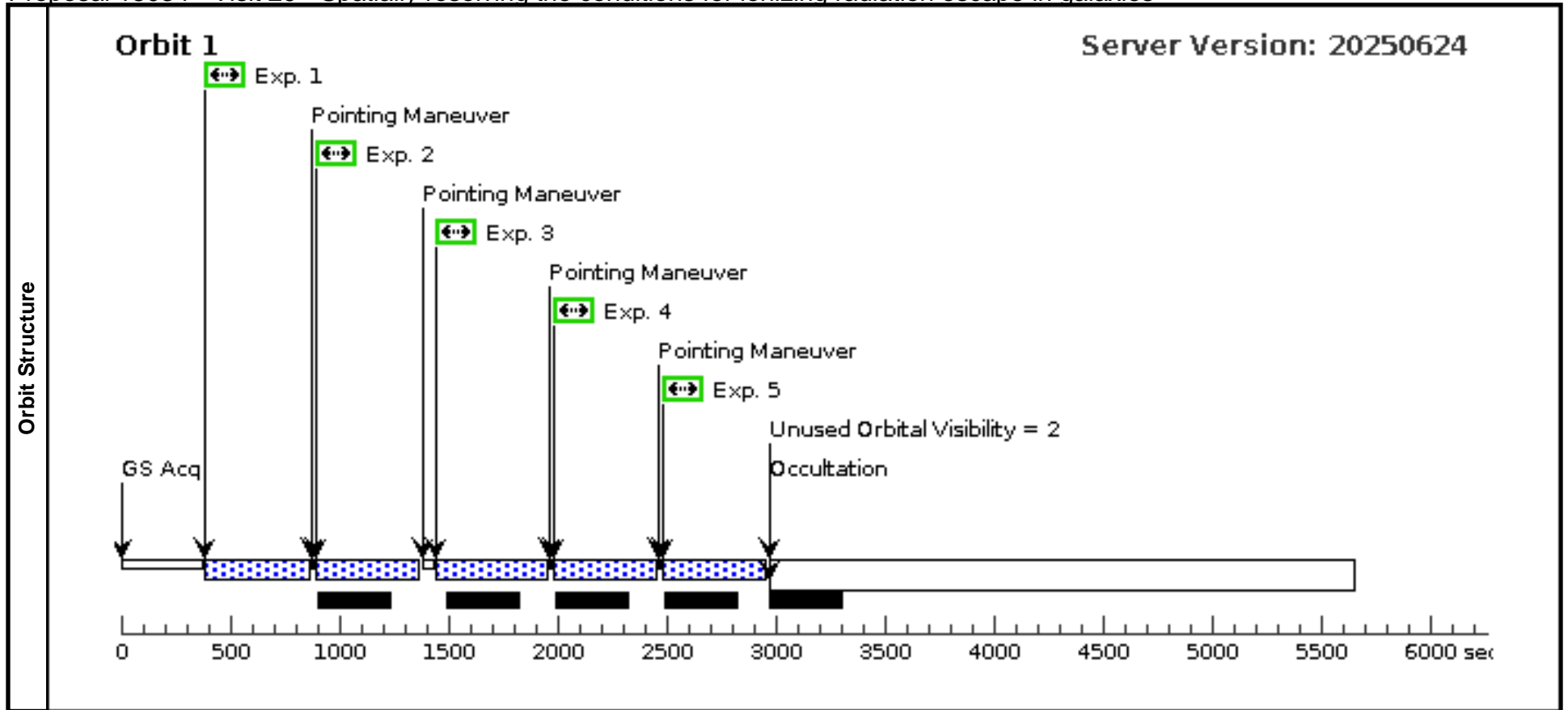
Visit	Proposal 18034, Visit 28, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 28)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 28)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 28)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 28)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 28)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(29)</td> <td>J131037+214817</td> <td>RA: 13 10 36.7376 (197.6530733d) Dec: +21 48 17.02 (21.80473d) Equinox: J2000</td> <td>Redshift: 0.28310240</td> <td>V=19.84 FUV=20.23, NUV=20.57</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(29)	J131037+214817	RA: 13 10 36.7376 (197.6530733d) Dec: +21 48 17.02 (21.80473d) Equinox: J2000	Redshift: 0.28310240	V=19.84 FUV=20.23, NUV=20.57	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(29)	J131037+214817	RA: 13 10 36.7376 (197.6530733d) Dec: +21 48 17.02 (21.80473d) Equinox: J2000	Redshift: 0.28310240	V=19.84 FUV=20.23, NUV=20.57	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(29) J131037+214817</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>270 Secs (270 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(29) J131037+214817</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(29) J131037+214817</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8423 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(29) J131037+214817</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8423 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(29) J131037+214817</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8423 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8423 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8423 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8423 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8423 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8423 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(29) J131037+214817	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8423 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 29 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

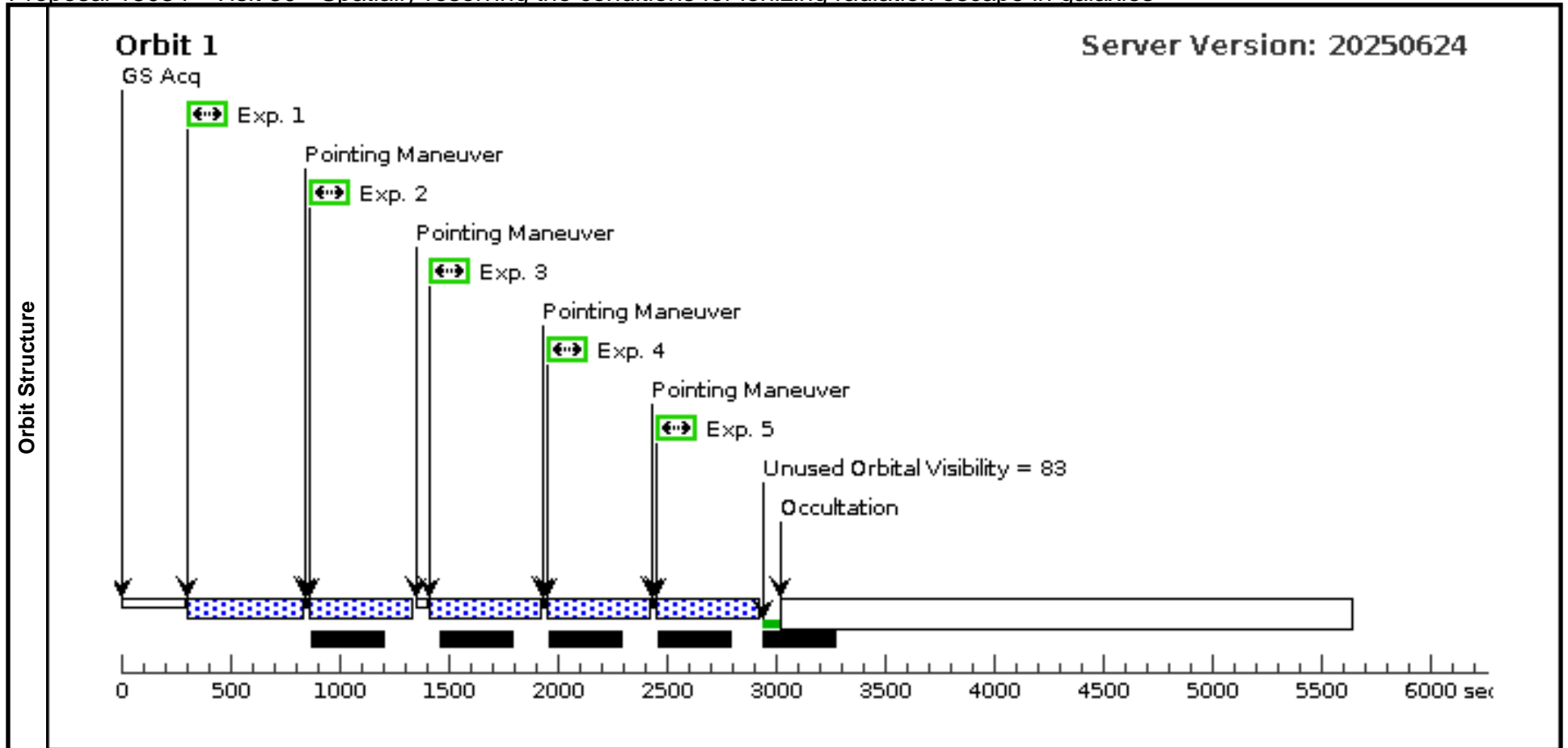
Visit	Proposal 18034, Visit 29, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)									
	Diagnostics	(Exposure 1 (Visit 29)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.								
(Exposure 2 (Visit 29)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 3 (Visit 29)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 4 (Visit 29)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
(Exposure 5 (Visit 29)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.										
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(30)	J131419+104739	RA: 13 14 18.9296 (198.5788733d) Dec: +10 47 39.04 (10.79418d) Equinox: J2000	Redshift: 0.29610860	V=18.81 FUV=19.89, NUV=19.82	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(30) J131419+104739	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6300 A	FLASH=24	POS TARG 0,0		270 Secs (270 Secs) [==>]	[1]
	2	(ACS.rf.202 6293)	(30) J131419+104739	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6300 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]
	3	(ACS.rf.202 5747)	(30) J131419+104739	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8508 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]
	4	(ACS.rf.202 5747)	(30) J131419+104739	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8508 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]
	5	(ACS.rf.202 5747)	(30) J131419+104739	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8508 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]



Proposal 18034 - Visit 30 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

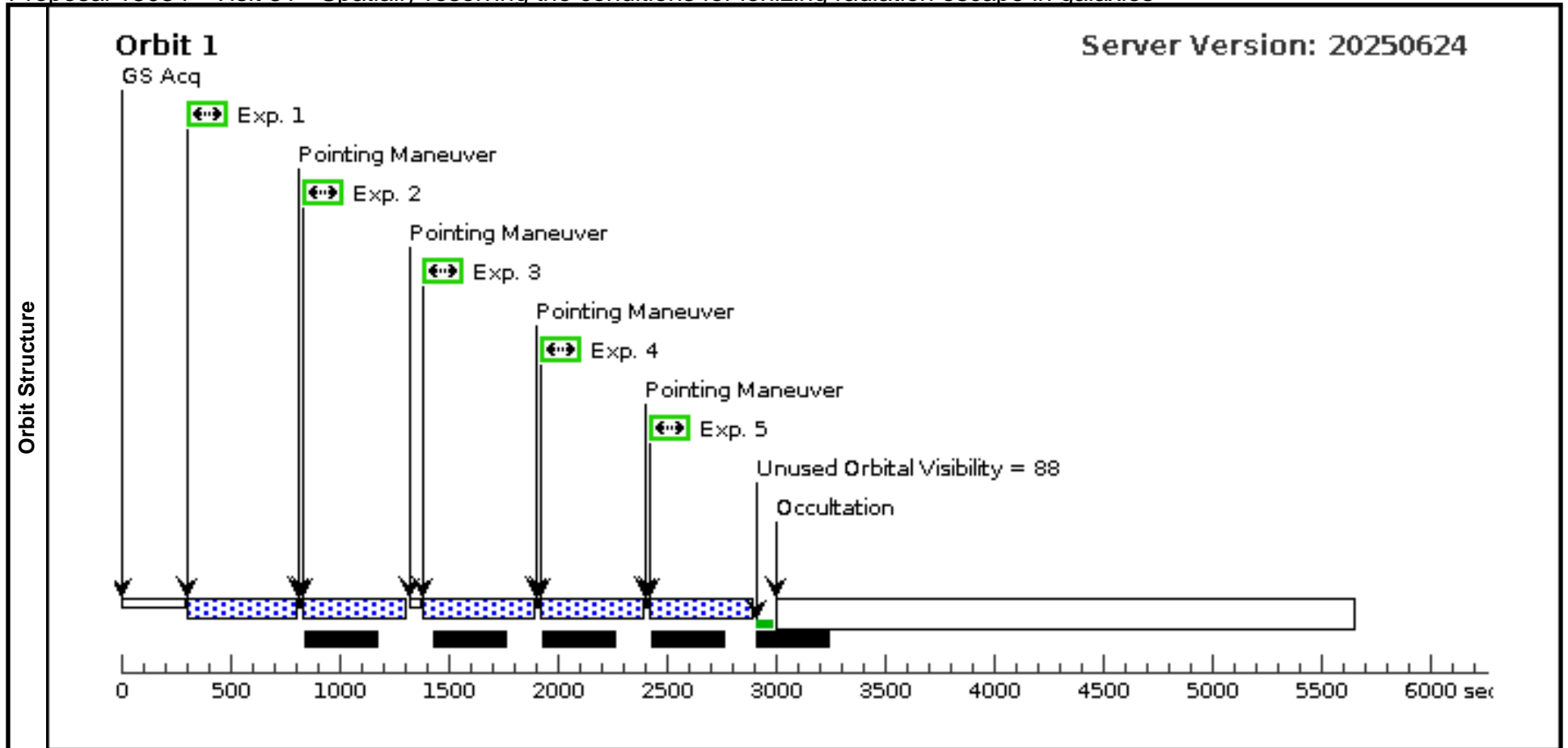
Visit	Proposal 18034, Visit 30, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 30)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 30)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 30)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 30)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 30)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(31)</td> <td>J131904+510309</td> <td>RA: 13 19 3.7577 (199.7656571d) Dec: +51 03 9.30 (51.05258d) Equinox: J2000</td> <td>Redshift: 0.31755490</td> <td>V=19.43 FUV=20.77, NUV=21.08</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(31)	J131904+510309	RA: 13 19 3.7577 (199.7656571d) Dec: +51 03 9.30 (51.05258d) Equinox: J2000	Redshift: 0.31755490	V=19.43 FUV=20.77, NUV=21.08	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(31)	J131904+510309	RA: 13 19 3.7577 (199.7656571d) Dec: +51 03 9.30 (51.05258d) Equinox: J2000	Redshift: 0.31755490	V=19.43 FUV=20.77, NUV=21.08	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(31) J131904+510309</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6404 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>320 Secs (320 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(31) J131904+510309</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6404 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(31) J131904+510309</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8649 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(31) J131904+510309</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8649 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(31) J131904+510309</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8649 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6404 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6404 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8649 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8649 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8649 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6404 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6404 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8649 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8649 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(31) J131904+510309	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8649 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 31 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

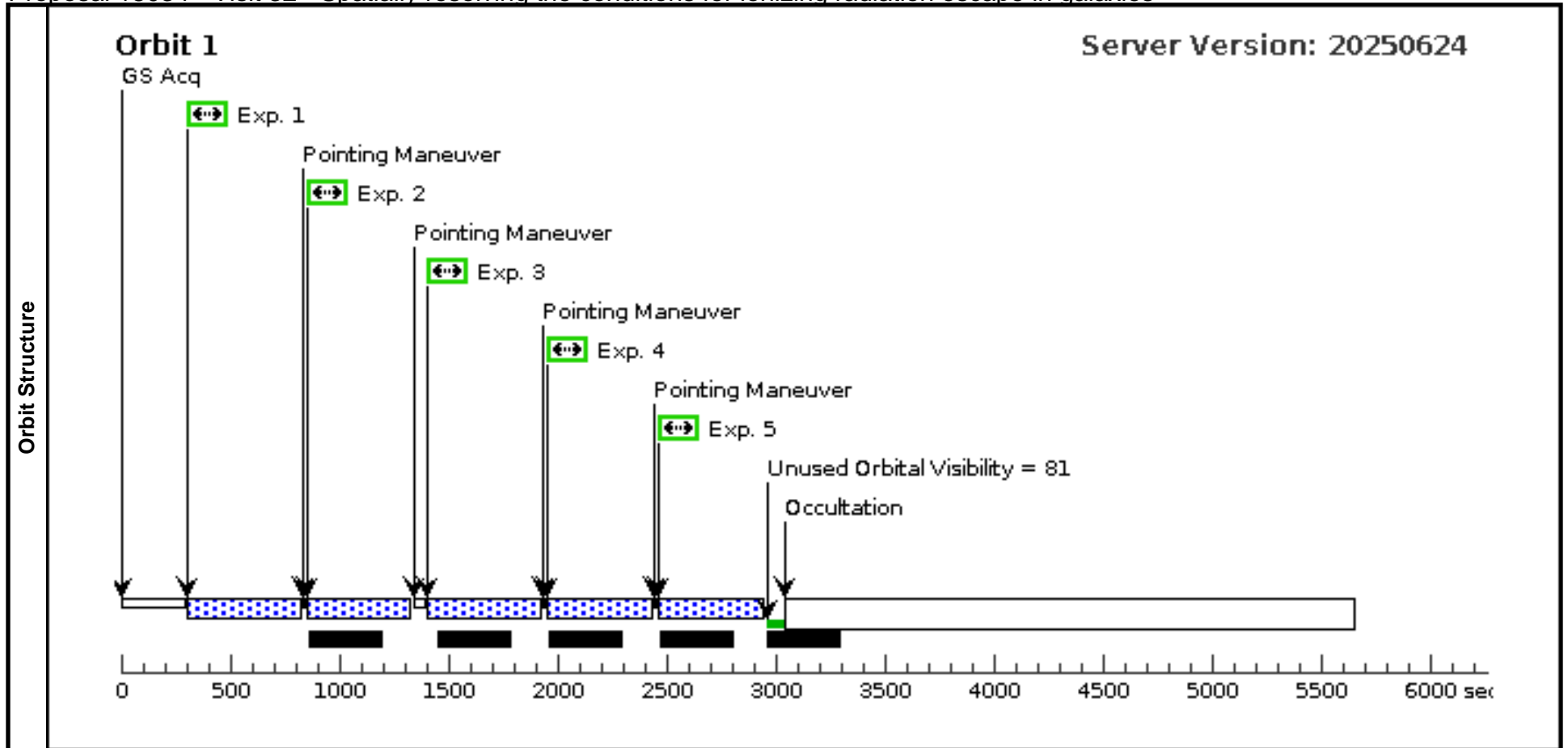
Visit	Proposal 18034, Visit 31, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																					
	(Exposure 1 (Visit 31)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 31)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 31)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 31)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 31)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																					
Diagnosics																																																																						
Fixed Targets	<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>(32)</td> <td>J132633+421824</td> <td>RA: 13 26 33.3522 (201.6389675d) Dec: +42 18 24.11 (42.30670d) Equinox: J2000</td> <td>Redshift: 0.31765100</td> <td>V=19.65 FUV=20.44, NUV=20.97</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(32)	J132633+421824	RA: 13 26 33.3522 (201.6389675d) Dec: +42 18 24.11 (42.30670d) Equinox: J2000	Redshift: 0.31765100	V=19.65 FUV=20.44, NUV=20.97	Reference Frame: ICRS																																																
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																
(32)	J132633+421824	RA: 13 26 33.3522 (201.6389675d) Dec: +42 18 24.11 (42.30670d) Equinox: J2000	Redshift: 0.31765100	V=19.65 FUV=20.44, NUV=20.97	Reference Frame: ICRS																																																																	
Comments: Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO																																																																						
Exposures	<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(32) J132633+421824 4</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6405 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>290 Secs (290 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(32) J132633+421824 4</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6405 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0. 275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(32) J132633+421824 4</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8650 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(32) J132633+421824 4</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8650 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(32) J132633+421824 4</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8650 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6405 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6405 A	FLASH=23	POS TARG 0.275,0. 275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8650 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8650 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8650 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
	1	(ACS.rf.202 6292)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6405 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		290 Secs (290 Secs) [==>]	[1]																																																												
	2	(ACS.rf.202 6293)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6405 A	FLASH=23	POS TARG 0.275,0. 275		340 Secs (340 Secs) [==>]	[1]																																																												
	3	(ACS.rf.202 5747)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8650 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
	4	(ACS.rf.202 5747)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8650 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(32) J132633+421824 4	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8650 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																													



Proposal 18034 - Visit 32 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

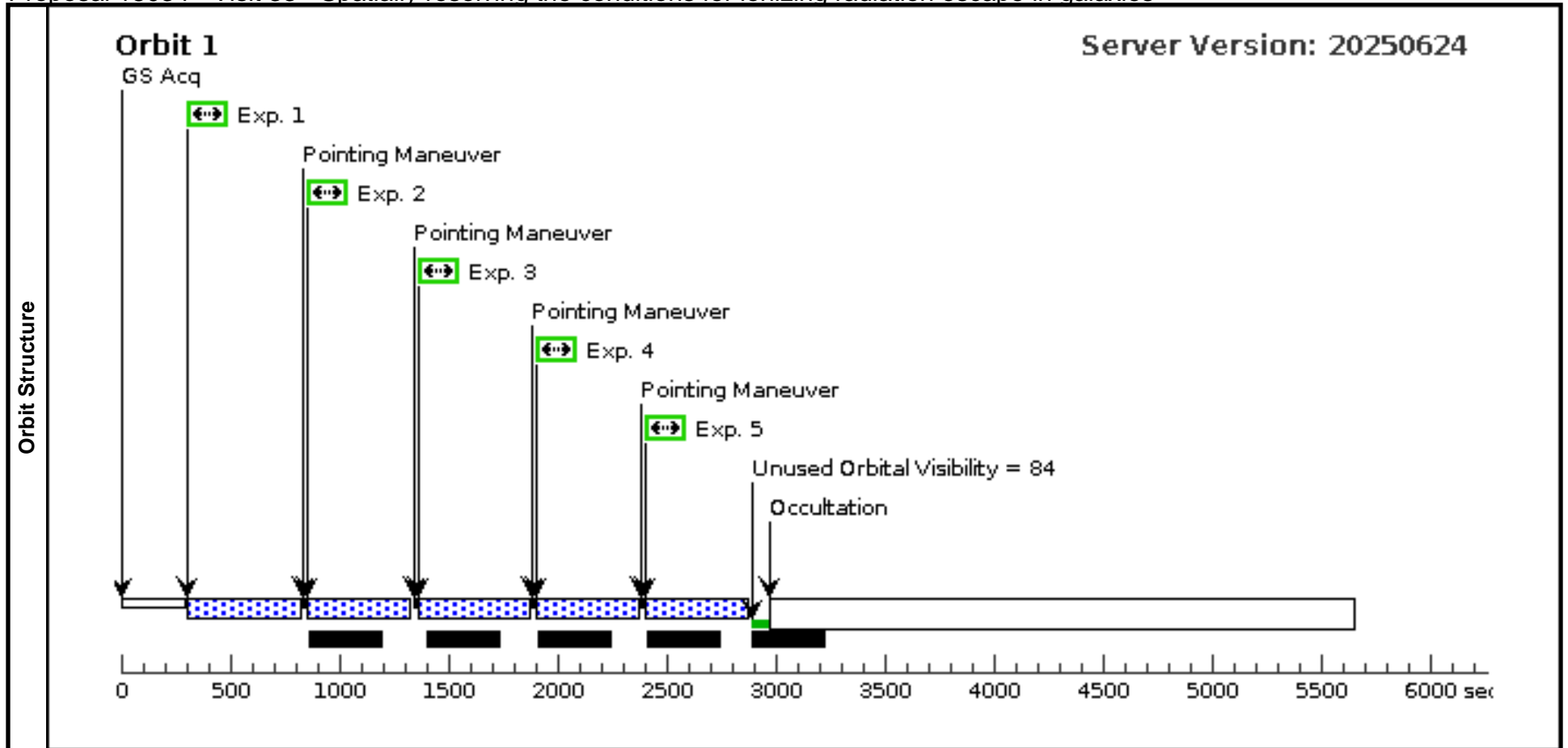
Visit	Proposal 18034, Visit 32, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 32)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 32)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 32)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 32)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 32)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(33)</td> <td>J132937+573315</td> <td>RA: 13 29 37.4501 (202.4060421d) Dec: +57 33 15.20 (57.55422d) Equinox: J2000</td> <td>Redshift: 0.30913250</td> <td>V=18.61 FUV=20.01, NUV=19.54</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(33)	J132937+573315	RA: 13 29 37.4501 (202.4060421d) Dec: +57 33 15.20 (57.55422d) Equinox: J2000	Redshift: 0.30913250	V=18.61 FUV=20.01, NUV=19.54	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(33)	J132937+573315	RA: 13 29 37.4501 (202.4060421d) Dec: +57 33 15.20 (57.55422d) Equinox: J2000	Redshift: 0.30913250	V=18.61 FUV=20.01, NUV=19.54	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(33) J132937+573315 5</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6363 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>310 Secs (310 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(33) J132937+573315 5</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6363 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(33) J132937+573315 5</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8594 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>350 Secs (350 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(33) J132937+573315 5</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8594 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>350 Secs (350 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(33) J132937+573315 5</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8594 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>350 Secs (350 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6363 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		310 Secs (310 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6363 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8594 A	FLASH=23	POS TARG 0.,0.		350 Secs (350 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8594 A	FLASH=23	POS TARG 0.16666, 0.16666		350 Secs (350 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8594 A	FLASH=23	POS TARG 0.33333, 0.33333		350 Secs (350 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6363 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		310 Secs (310 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6363 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8594 A	FLASH=23	POS TARG 0.,0.		350 Secs (350 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8594 A	FLASH=23	POS TARG 0.16666, 0.16666		350 Secs (350 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(33) J132937+573315 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8594 A	FLASH=23	POS TARG 0.33333, 0.33333		350 Secs (350 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 33 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

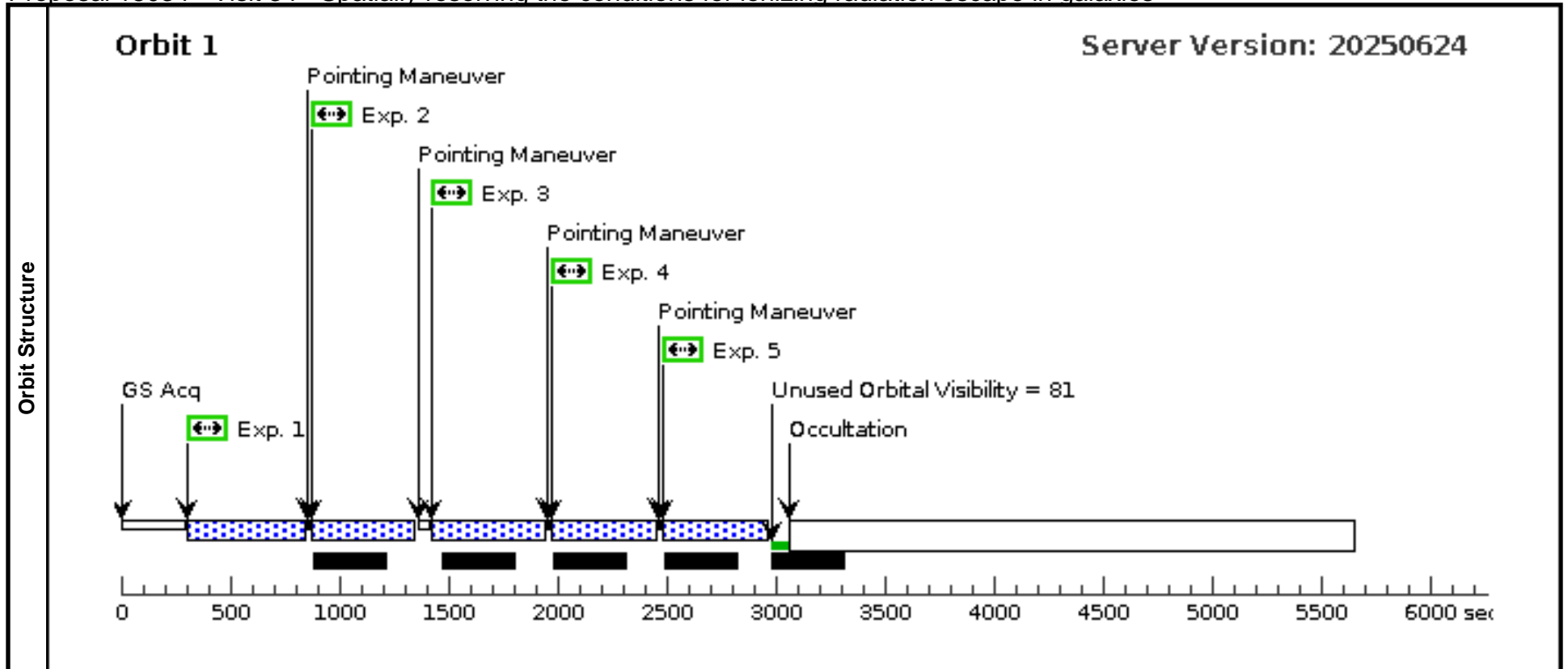
Visit	Proposal 18034, Visit 33, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)										
	Diagnostics	(Exposure 1 (Visit 33)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 33)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 33)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 33)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 33)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.									
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(34)	J134559+112848	RA: 13 45 58.9049 (206.4954371d) Dec: +11 28 47.79 (11.47994d) Equinox: J2000	Redshift: 0.23725380	V=18.33 FUV=19.35, NUV=19.34	Reference Frame: ICRS				
		<i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO									
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	
	1	(ACS.rf.202 6292)	(34) J134559+112848 8	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 6014 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEB103		310 Secs (310 Secs) [==>]	[1]	
	2	(ACS.rf.202 6293)	(34) J134559+112848 8	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 6014 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	
	3	(ACS.rf.202 5747)	(34) J134559+112848 8	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8122 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	
	4	(ACS.rf.202 5747)	(34) J134559+112848 8	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8122 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	
	5	(ACS.rf.202 5747)	(34) J134559+112848 8	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8122 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]	



Proposal 18034 - Visit 34 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

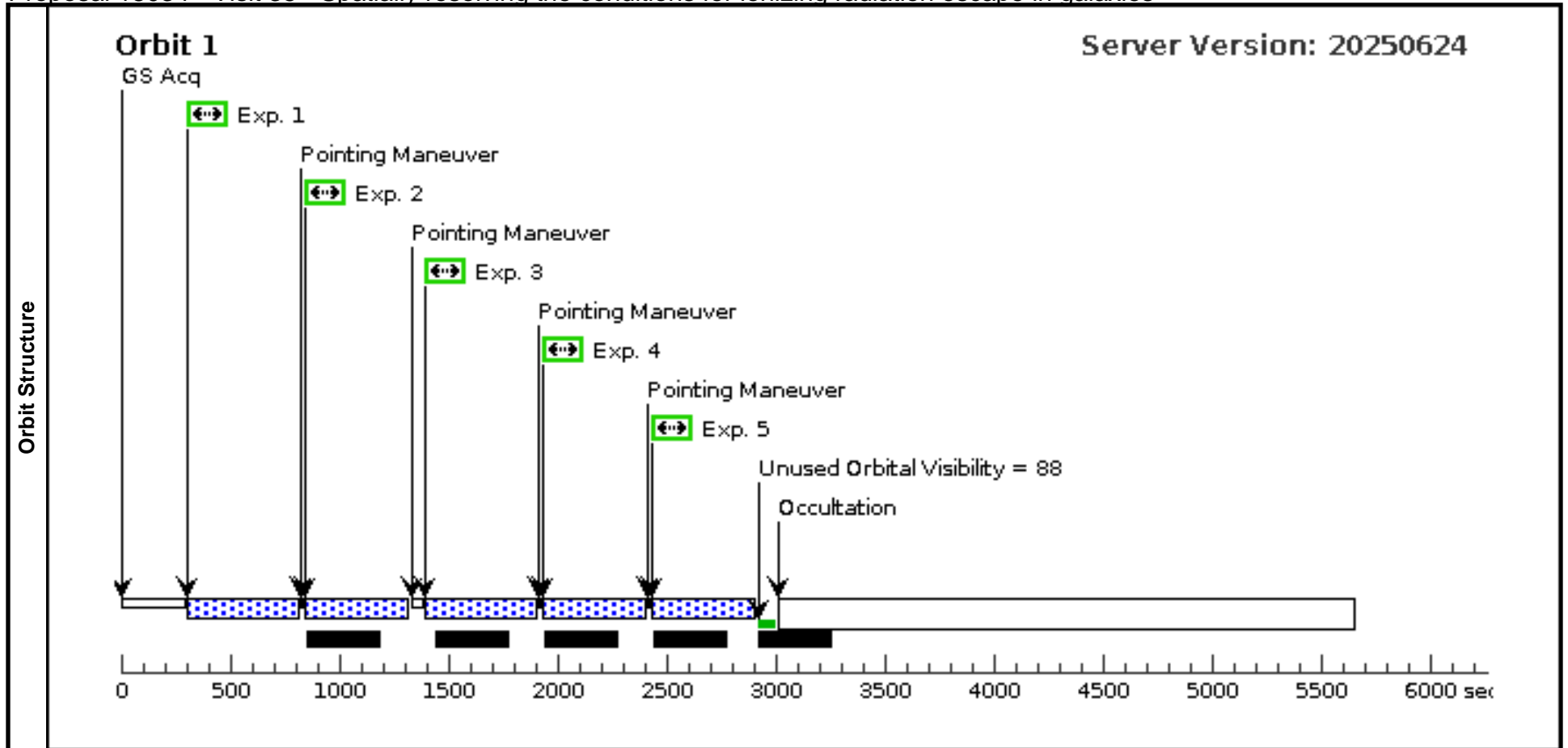
Visit	Proposal 18034, Visit 34, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 34)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 34)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 34)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 34)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 34)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(35)</td> <td>J140333+612115</td> <td>RA: 14 03 32.6037 (210.8858488d) Dec: +61 21 14.74 (61.35409d) Equinox: J2000</td> <td>Redshift: 0.28162220</td> <td>V=20.29 FUV=21.54, NUV=21.37</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(35)	J140333+612115	RA: 14 03 32.6037 (210.8858488d) Dec: +61 21 14.74 (61.35409d) Equinox: J2000	Redshift: 0.28162220	V=20.29 FUV=21.54, NUV=21.37	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(35)	J140333+612115	RA: 14 03 32.6037 (210.8858488d) Dec: +61 21 14.74 (61.35409d) Equinox: J2000	Redshift: 0.28162220	V=20.29 FUV=21.54, NUV=21.37	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(35) J140333+612115 5</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>330 Secs (330 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(35) J140333+612115 5</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(35) J140333+612115 5</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8413 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>350 Secs (350 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(35) J140333+612115 5</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8413 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>350 Secs (350 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(35) J140333+612115 5</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8413 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>350 Secs (350 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		330 Secs (330 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.,0.		350 Secs (350 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.16666, 0.16666		350 Secs (350 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.33333, 0.33333		350 Secs (350 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		330 Secs (330 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.,0.		350 Secs (350 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.16666, 0.16666		350 Secs (350 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(35) J140333+612115 5	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8413 A	FLASH=23	POS TARG 0.33333, 0.33333		350 Secs (350 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 35 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

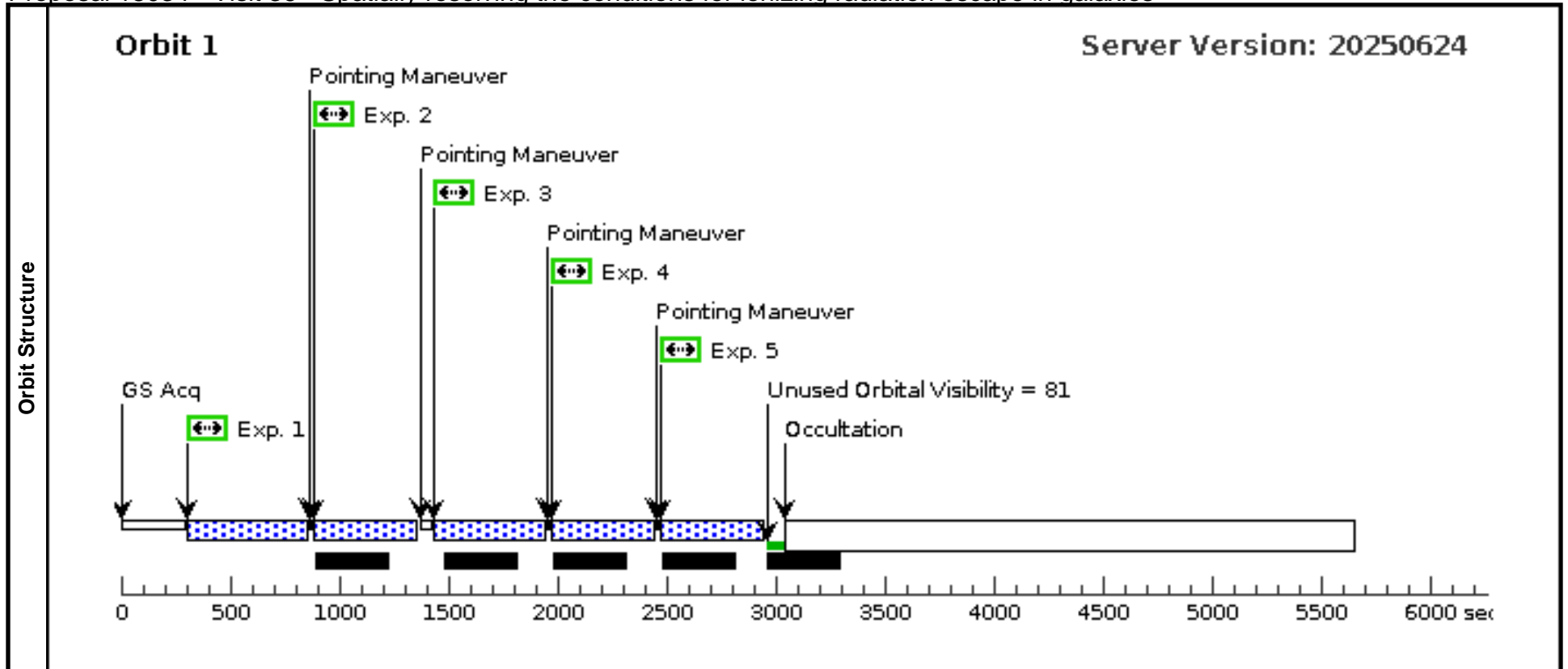
Visit	Proposal 18034, Visit 35, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)										
	Diagnostics	(Exposure 1 (Visit 35)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 35)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 35)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 35)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 35)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.									
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(36)	J144010+461937	RA: 14 40 9.9408 (220.0414200d) Dec: +46 19 36.96 (46.32693d) Equinox: J2000	Redshift: 0.30075070	V=18.52 FUV=19.63, NUV=19.56	Reference Frame: ICRS				
<i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO											
Exposures		#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(36) J144010+461937	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6322 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		300 Secs (300 Secs) [==>]	[1]	
	2	(ACS.rf.202 6293)	(36) J144010+461937	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6322 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	
	3	(ACS.rf.202 5747)	(36) J144010+461937	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8539 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	
	4	(ACS.rf.202 5747)	(36) J144010+461937	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8539 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	
	5	(ACS.rf.202 5747)	(36) J144010+461937	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8539 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]	



Proposal 18034 - Visit 36 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

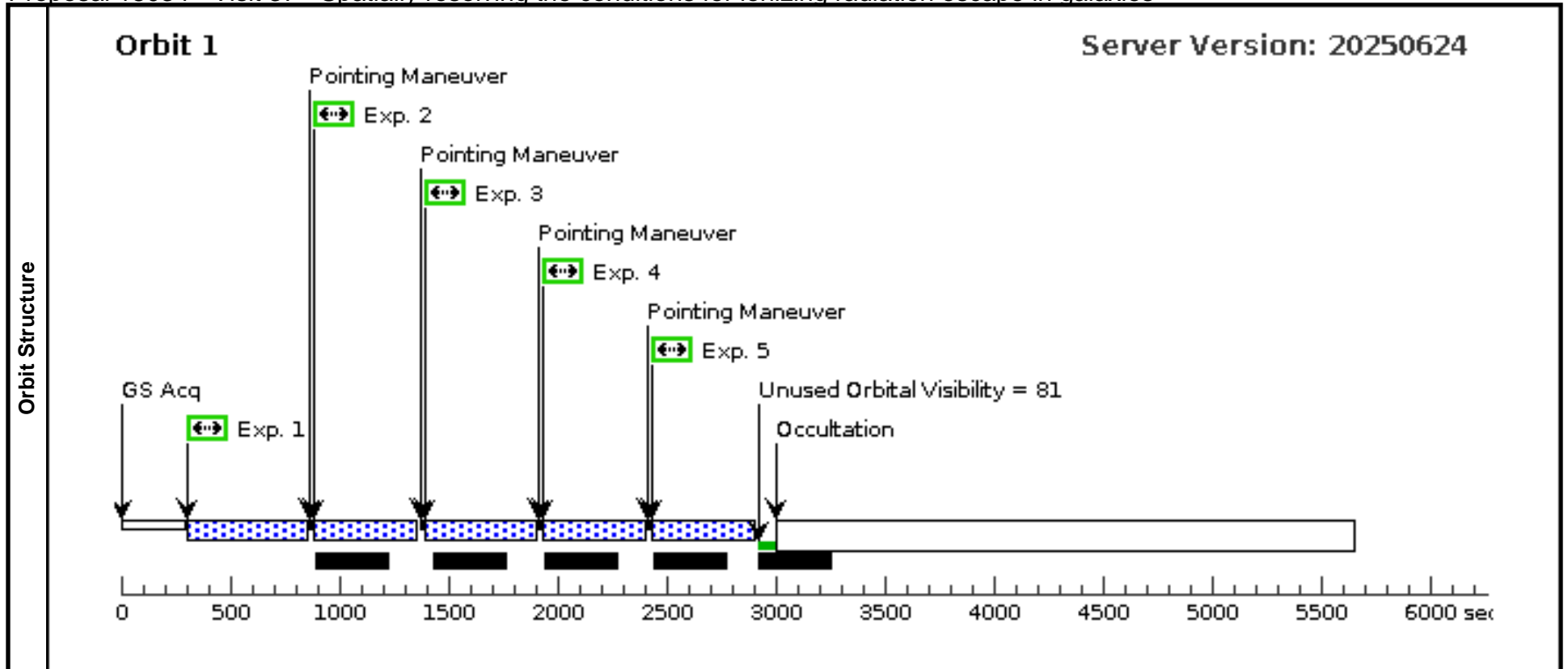
Visit	Proposal 18034, Visit 36, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)										
	Diagnostics	(Exposure 1 (Visit 36)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 36)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 36)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 36)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 36)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.									
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(37)	J154050+572442	RA: 15 40 50.1938 (235.2091408d) Dec: +57 24 41.93 (57.41165d) Equinox: J2000	Redshift: 0.29444540	V=18.68 FUV=19.75, NUV=19.41	Reference Frame: ICRS				
		Comments: Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO									
Exposures		#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(37) J154050+57244 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6292 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		340 Secs (340 Secs) [==>]	[1]	
	2	(ACS.rf.202 6293)	(37) J154050+57244 2	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6292 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	
	3	(ACS.rf.202 5747)	(37) J154050+57244 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8498 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	
	4	(ACS.rf.202 5747)	(37) J154050+57244 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8498 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	
	5	(ACS.rf.202 5747)	(37) J154050+57244 2	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8498 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]	



Proposal 18034 - Visit 37 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

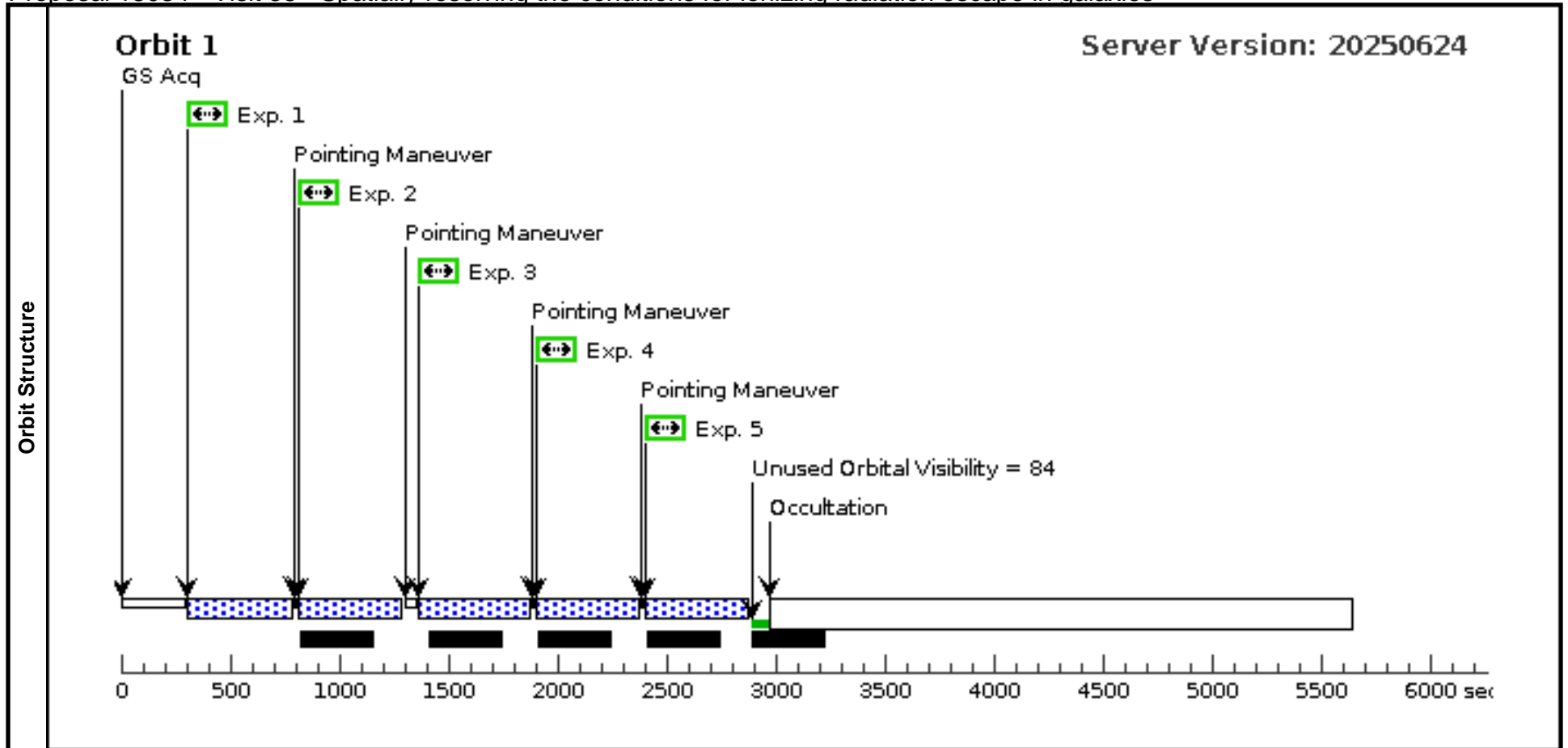
Visit	Proposal 18034, Visit 37, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 37)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 37)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 37)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 37)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 37)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(38)</td> <td>J155945+403325</td> <td>RA: 15 59 44.5743 (239.9357262d) Dec: +40 33 25.29 (40.55702d) Equinox: J2000</td> <td>Redshift: 0.22681120</td> <td>V=19.49 FUV=19.65, NUV=20.14</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(38)	J155945+403325	RA: 15 59 44.5743 (239.9357262d) Dec: +40 33 25.29 (40.55702d) Equinox: J2000	Redshift: 0.22681120	V=19.49 FUV=19.65, NUV=20.14	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(38)	J155945+403325	RA: 15 59 44.5743 (239.9357262d) Dec: +40 33 25.29 (40.55702d) Equinox: J2000	Redshift: 0.22681120	V=19.49 FUV=19.65, NUV=20.14	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(38) J155945+403325 5</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR601N 5963 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(38) J155945+403325 5</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR601N 5963 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(38) J155945+403325 5</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR782N 8054 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(38) J155945+403325 5</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR782N 8054 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(38) J155945+403325 5</td> <td>ACS/WFC, ACCUM, WFC2-ORAMP</td> <td>FR782N 8054 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5963 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		340 Secs (340 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5963 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8054 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8054 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8054 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5963 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		340 Secs (340 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR601N 5963 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8054 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8054 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(38) J155945+403325 5	ACS/WFC, ACCUM, WFC2-ORAMP	FR782N 8054 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 38 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

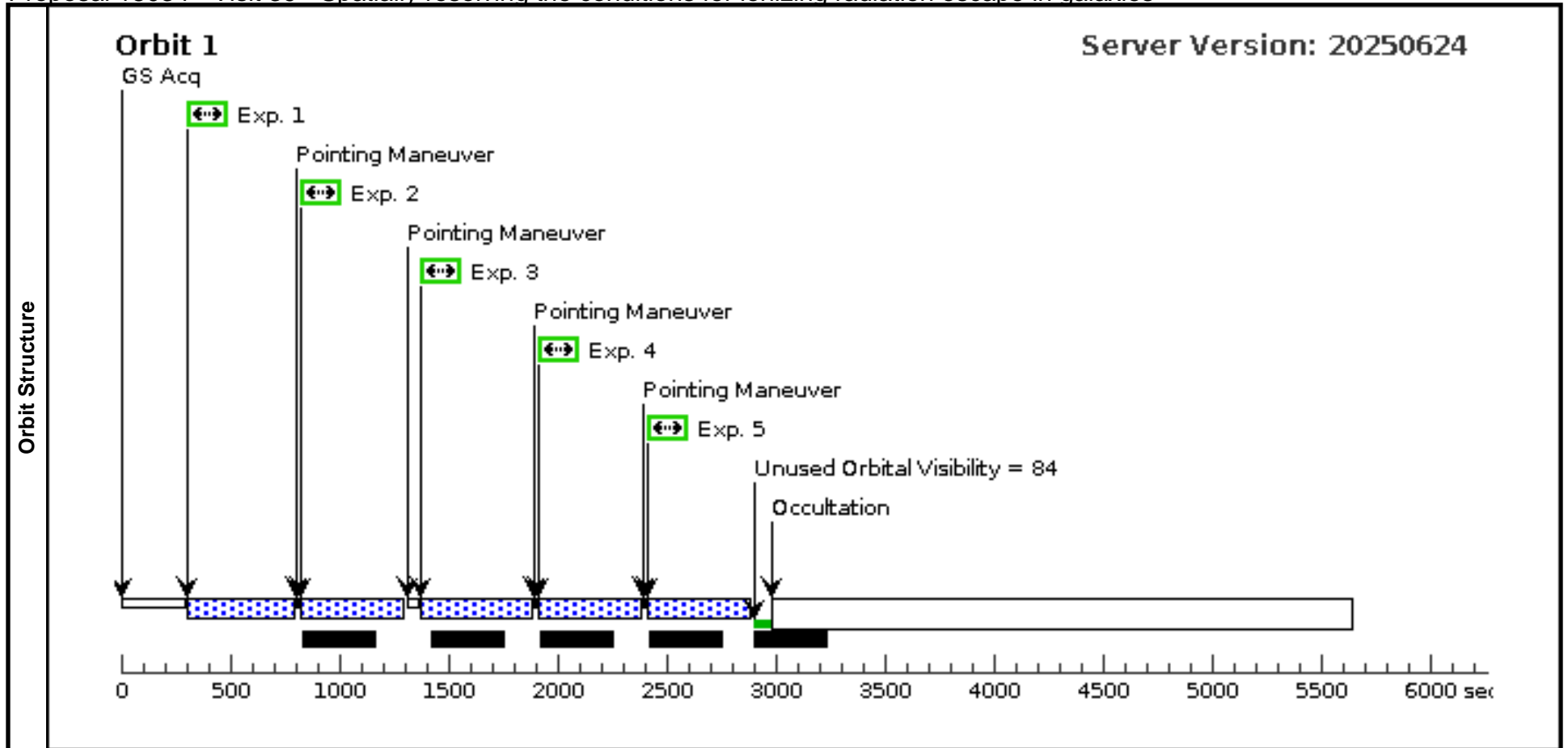
Visit	Proposal 18034, Visit 38, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 38)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 38)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 38)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 38)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 38)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(39)</td> <td>J160437+081959</td> <td>RA: 16 04 36.6643 (241.1527679d) Dec: +08 19 59.11 (8.33309d) Equinox: J2000</td> <td>Redshift: 0.31228170</td> <td>V=19.73 FUV=21.60, NUV=21.64</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(39)	J160437+081959	RA: 16 04 36.6643 (241.1527679d) Dec: +08 19 59.11 (8.33309d) Equinox: J2000	Redshift: 0.31228170	V=19.73 FUV=21.60, NUV=21.64	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(39)	J160437+081959	RA: 16 04 36.6643 (241.1527679d) Dec: +08 19 59.11 (8.33309d) Equinox: J2000	Redshift: 0.31228170	V=19.73 FUV=21.60, NUV=21.64	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(39) J160437+081959 9</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6379 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>270 Secs (270 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(39) J160437+081959 9</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6379 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(39) J160437+081959 9</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8615 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(39) J160437+081959 9</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8615 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(39) J160437+081959 9</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8615 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6379 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6379 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8615 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8615 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8615 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6379 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		270 Secs (270 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6379 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8615 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8615 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(39) J160437+081959 9	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8615 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 39 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

Visit	Proposal 18034, Visit 39, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)																																																																				
	Diagnosics (Exposure 1 (Visit 39)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 39)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 39)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 39)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 39)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.																																																																				
Fixed Targets	<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>(40)</td> <td>J164607+313054</td> <td>RA: 16 46 6.5386 (251.5272442d) Dec: +31 30 53.50 (31.51486d) Equinox: J2000</td> <td>Redshift: 0.29063760</td> <td>V=19.71 FUV=20.79, NUV=20.59</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table> <p><i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO</p>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(40)	J164607+313054	RA: 16 46 6.5386 (251.5272442d) Dec: +31 30 53.50 (31.51486d) Equinox: J2000	Redshift: 0.29063760	V=19.71 FUV=20.79, NUV=20.59	Reference Frame: ICRS																																															
	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																															
(40)	J164607+313054	RA: 16 46 6.5386 (251.5272442d) Dec: +31 30 53.50 (31.51486d) Equinox: J2000	Redshift: 0.29063760	V=19.71 FUV=20.79, NUV=20.59	Reference Frame: ICRS																																																																
<table border="1"> <thead> <tr> <th>#</th> <th>Label (ETC Run)</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>(ACS.rf.202 6292)</td> <td>(40) J164607+313054</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=24</td> <td>POS TARG 0,0; GS ACQ SCENARI O ONEBIO3</td> <td></td> <td>280 Secs (280 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td>(ACS.rf.202 6293)</td> <td>(40) J164607+313054</td> <td>ACS/WFC, ACCUM, WFC1-MRAMP</td> <td>FR656N 6274 A</td> <td>FLASH=23</td> <td>POS TARG 0.275,0.275</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td>(ACS.rf.202 5747)</td> <td>(40) J164607+313054</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8473 A</td> <td>FLASH=23</td> <td>POS TARG 0.,0.</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td>(ACS.rf.202 5747)</td> <td>(40) J164607+313054</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8473 A</td> <td>FLASH=23</td> <td>POS TARG 0.16666, 0.16666</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td>(ACS.rf.202 5747)</td> <td>(40) J164607+313054</td> <td>ACS/WFC, ACCUM, WFC1-IRAMP</td> <td>FR853N 8473 A</td> <td>FLASH=23</td> <td>POS TARG 0.33333, 0.33333</td> <td></td> <td>340 Secs (340 Secs) [==>]</td> <td>[1]</td> </tr> </tbody> </table>										#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1	(ACS.rf.202 6292)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		280 Secs (280 Secs) [==>]	[1]	2	(ACS.rf.202 6293)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	3	(ACS.rf.202 5747)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8473 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	4	(ACS.rf.202 5747)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8473 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	5	(ACS.rf.202 5747)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8473 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]
#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																												
1	(ACS.rf.202 6292)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		280 Secs (280 Secs) [==>]	[1]																																																												
2	(ACS.rf.202 6293)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6274 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]																																																												
3	(ACS.rf.202 5747)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8473 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]																																																												
4	(ACS.rf.202 5747)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8473 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]																																																												
5	(ACS.rf.202 5747)	(40) J164607+313054	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8473 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]																																																												



Proposal 18034 - Visit 40 - Spatially resolving the conditions for ionizing radiation escape in galaxies

Thu Sep 04 19:00:49 GMT 2025

Visit	Proposal 18034, Visit 40, implementation Diagnostic Status: Warning Scientific Instruments: ACS/WFC Special Requirements: (none)										
	Diagnostics	(Exposure 1 (Visit 40)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 2 (Visit 40)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 3 (Visit 40)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 4 (Visit 40)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures. (Exposure 5 (Visit 40)) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp filters as central wavelengths & transmission efficiencies vary within the apertures.									
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(41)	J172010+542133	RA: 17 20 9.8221 (260.0409254d) Dec: +54 21 33.12 (54.35920d) Equinox: J2000	Redshift: 0.29377000	V=20.42 FUV=20.77, NUV=20.84	Reference Frame: ICRS				
		<i>Comments:</i> Category=GALAXY Description=[DWARF COMPACT, STARBURST] Extended=NO									
Exposures		#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(ACS.rf.202 6292)	(41) J172010+542133 3	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6289 A	FLASH=24	POS TARG 0,0; GS ACQ SCENARI O ONEBIO3		320 Secs (320 Secs) [==>]	[1]	
	2	(ACS.rf.202 6293)	(41) J172010+542133 3	ACS/WFC, ACCUM, WFC1-MRAMP	FR656N 6289 A	FLASH=23	POS TARG 0.275,0.275		340 Secs (340 Secs) [==>]	[1]	
	3	(ACS.rf.202 5747)	(41) J172010+542133 3	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8493 A	FLASH=23	POS TARG 0.,0.		340 Secs (340 Secs) [==>]	[1]	
	4	(ACS.rf.202 5747)	(41) J172010+542133 3	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8493 A	FLASH=23	POS TARG 0.16666, 0.16666		340 Secs (340 Secs) [==>]	[1]	
	5	(ACS.rf.202 5747)	(41) J172010+542133 3	ACS/WFC, ACCUM, WFC1-IRAMP	FR853N 8493 A	FLASH=23	POS TARG 0.33333, 0.33333		340 Secs (340 Secs) [==>]	[1]	

