



# 14119 - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Cycle: 23, Proposal Category: SNAP

(Availability Mode: AVAILABLE)

## INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
<b>Dr. Luciana C. Bianchi (PI) (Contact)</b>	<b>The Johns Hopkins University</b>	<b>bianchi@pha.jhu.edu</b>
Dr. Graziela Keller (CoI)	Universidade de Sao Paulo	graziela.keller@iag.usp.br
Prof. Martin Barstow (CoI) (ESA Member)	University of Leicester	mab@star.le.ac.uk
Dr. Sarah Casewell (CoI) (ESA Member)	University of Leicester	slc25@leicester.ac.uk
Dr. Jay B. Holberg (CoI)	University of Arizona	holberg@argus.lpl.arizona.edu

## 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) GALEXJ000111.6+000342	WFC3/UVIS	1	13-Oct-2015 21:31:27.0	yes
02	(2) GALEXJ001749.2-000953	WFC3/UVIS	1	13-Oct-2015 21:31:29.0	yes
03	(3) GALEXJ002429.8+062728	WFC3/UVIS	1	13-Oct-2015 21:31:31.0	yes
04	(4) GALEXJ003005.4-001948	WFC3/UVIS	1	13-Oct-2015 21:31:33.0	yes
05	(5) GALEXJ004840.8-011547	WFC3/UVIS	1	13-Oct-2015 21:31:34.0	yes
06	(6) GALEXJ010853.7-005457	WFC3/UVIS	1	13-Oct-2015 21:31:36.0	yes
07	(7) GALEXJ010917.2-102209	WFC3/UVIS	1	13-Oct-2015 21:31:38.0	yes
08	(8) GALEXJ011502.7+321413	WFC3/UVIS	1	13-Oct-2015 21:31:40.0	yes
09	(9) GALEXJ013813.2-094853	WFC3/UVIS	1	13-Oct-2015 21:31:42.0	yes

Proposal 14119 (STScI Edit Number: 0, Created: Tuesday, October 13, 2015 8:34:13 PM EST) - 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>
0A	(10) GALEXJ025936.1+341220	WFC3/UVIS	1	13-Oct-2015 21:31:43.0	yes
0B	(11) GALEXJ030729.7-004345	WFC3/UVIS	1	13-Oct-2015 21:31:45.0	yes
0C	(12) GALEXJ031424.7+010640	WFC3/UVIS	1	13-Oct-2015 21:31:47.0	yes
0D	(13) GALEXJ032729.9+181713	WFC3/UVIS	1	13-Oct-2015 21:31:52.0	yes
0E	(14) GALEXJ034420.1+093006	WFC3/UVIS	1	13-Oct-2015 21:31:53.0	yes
0F	(15) GALEXJ065023.0+381145	WFC3/UVIS	1	13-Oct-2015 21:31:55.0	yes
0G	(16) GALEXJ065101.9+290321	WFC3/UVIS	1	13-Oct-2015 21:31:56.0	yes
0H	(17) GALEXJ070247.4+385103	WFC3/UVIS	1	13-Oct-2015 21:31:58.0	yes
0I	(18) GALEXJ073208.0+413008	WFC3/UVIS	1	13-Oct-2015 21:31:59.0	yes
0J	(19) GALEXJ073526.0+364530	WFC3/UVIS	1	13-Oct-2015 21:32:01.0	yes
0K	(20) GALEXJ073853.6+203447	WFC3/UVIS	1	13-Oct-2015 21:32:02.0	yes
0L	(21) GALEXJ074111.4+215555	WFC3/UVIS	1	13-Oct-2015 21:32:04.0	yes
0M	(22) GALEXJ075440.6+095813	WFC3/UVIS	1	13-Oct-2015 21:32:05.0	yes
0N	(23) GALEXJ075720.9+093801	WFC3/UVIS	1	13-Oct-2015 21:32:07.0	yes
0O	(24) GALEXJ080313.9+383038	WFC3/UVIS	1	13-Oct-2015 21:32:09.0	yes
0P	(25) GALEXJ080702.7+193326	WFC3/UVIS	1	13-Oct-2015 21:32:10.0	yes
0Q	(26) GALEXJ080809.8-082605	WFC3/UVIS	1	13-Oct-2015 21:32:12.0	yes
0R	(27) GALEXJ081316.2+375456	WFC3/UVIS	1	13-Oct-2015 21:32:13.0	yes
0S	(28) GALEXJ082428.3+512602	WFC3/UVIS	1	13-Oct-2015 21:32:15.0	yes
0T	(29) GALEXJ082503.5+210634	WFC3/UVIS	1	13-Oct-2015 21:32:17.0	yes
0U	(30) GALEXJ082503.7+130521	WFC3/UVIS	1	13-Oct-2015 21:32:18.0	yes
0V	(31) GALEXJ083033.0+314610	WFC3/UVIS	1	13-Oct-2015 21:32:20.0	yes
0W	(32) GALEXJ083335.8-032820	WFC3/UVIS	1	13-Oct-2015 21:32:21.0	yes
0X	(33) GALEXJ083803.8+224906	WFC3/UVIS	1	13-Oct-2015 21:32:23.0	yes
0Y	(34) GALEXJ085203.3+101624	WFC3/UVIS	1	13-Oct-2015 21:32:24.0	yes

Proposal 14119 (STScI Edit Number: 0, Created: Tuesday, October 13, 2015 8:34:13 PM EST) - 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>
0Z	(35) GALEXJ091628.9+243912	WFC3/UVIS	1	13-Oct-2015 21:32:26.0	yes
10	(36) GALEXJ092535.9+444459	WFC3/UVIS	1	13-Oct-2015 21:32:27.0	yes
11	(37) GALEXJ093612.6+622701	WFC3/UVIS	1	13-Oct-2015 21:32:29.0	yes
12	(38) GALEXJ101158.8+005513	WFC3/UVIS	1	13-Oct-2015 21:32:30.0	yes
13	(39) GALEXJ101645.9+274655	WFC3/UVIS	1	13-Oct-2015 21:32:32.0	yes
14	(40) GALEXJ102844.6+253018	WFC3/UVIS	1	13-Oct-2015 21:32:33.0	yes
15	(41) GALEXJ104534.4+315741	WFC3/UVIS	1	13-Oct-2015 21:32:35.0	yes
16	(42) GALEXJ104725.5+230247	WFC3/UVIS	1	13-Oct-2015 21:32:36.0	yes
17	(43) GALEXJ105113.0+154220	WFC3/UVIS	1	13-Oct-2015 21:32:38.0	yes
18	(44) GALEXJ105525.9+093056	WFC3/UVIS	1	13-Oct-2015 21:32:40.0	yes
19	(45) GALEXJ105548.1+285435	WFC3/UVIS	1	13-Oct-2015 21:32:41.0	yes
1A	(46) GALEXJ111156.1+440422	WFC3/UVIS	1	13-Oct-2015 21:32:43.0	yes
1B	(47) GALEXJ112357.7-011027	WFC3/UVIS	1	13-Oct-2015 21:32:44.0	yes
1C	(48) GALEXJ112607.7-074135	WFC3/UVIS	1	13-Oct-2015 21:32:46.0	yes
1D	(49) GALEXJ113508.2+263015	WFC3/UVIS	1	13-Oct-2015 21:32:47.0	yes
1E	(50) GALEXJ114349.9+501020	WFC3/UVIS	1	13-Oct-2015 21:32:49.0	yes
1F	(51) GALEXJ120539.2+405353	WFC3/UVIS	1	13-Oct-2015 21:32:50.0	yes
1G	(52) GALEXJ121308.4+112117	WFC3/UVIS	1	13-Oct-2015 21:32:52.0	yes
1H	(53) GALEXJ122048.3+052236	WFC3/UVIS	1	13-Oct-2015 21:32:53.0	yes
1I	(54) GALEXJ125941.8-003928	WFC3/UVIS	1	13-Oct-2015 21:32:55.0	yes
1J	(55) GALEXJ130625.0+131602	WFC3/UVIS	1	13-Oct-2015 21:32:56.0	yes
1K	(56) GALEXJ134123.0+031752	WFC3/UVIS	1	13-Oct-2015 21:32:58.0	yes
1L	(57) GALEXJ134240.4+293430	WFC3/UVIS	1	13-Oct-2015 21:32:59.0	yes
1M	(58) GALEXJ134931.4+184534	WFC3/UVIS	1	13-Oct-2015 21:33:01.0	yes
1N	(59) GALEXJ141646.0+345049	WFC3/UVIS	1	13-Oct-2015 21:33:03.0	yes

Proposal 14119 (STScI Edit Number: 0, Created: Tuesday, October 13, 2015 8:34:13 PM EST) - 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>
1O	(60) GALEXJ142417.7+443225	WFC3/UVIS	1	13-Oct-2015 21:33:05.0	yes
1P	(61) GALEXJ144307.8+340522	WFC3/UVIS	1	13-Oct-2015 21:33:06.0	yes
1Q	(62) GALEXJ144603.0+515454	WFC3/UVIS	1	13-Oct-2015 21:33:07.0	yes
1R	(63) GALEXJ150115.0+053740	WFC3/UVIS	1	13-Oct-2015 21:33:09.0	yes
1S	(64) GALEXJ150719.7+400208	WFC3/UVIS	1	13-Oct-2015 21:33:10.0	yes
1T	(65) GALEXJ151107.1+173215	WFC3/UVIS	1	13-Oct-2015 21:33:12.0	yes
1U	(66) GALEXJ151229.1+431432	WFC3/UVIS	1	13-Oct-2015 21:33:13.0	yes
1V	(67) GALEXJ151913.3+261720	WFC3/UVIS	1	13-Oct-2015 21:33:15.0	yes
1W	(68) GALEXJ152330.8-012602	WFC3/UVIS	1	13-Oct-2015 21:33:16.0	yes
1X	(69) GALEXJ152729.4+222449	WFC3/UVIS	1	13-Oct-2015 21:33:18.0	yes
1Y	(70) GALEXJ155858.2+215829	WFC3/UVIS	1	13-Oct-2015 21:33:19.0	yes
1Z	(71) GALEXJ155904.6+035623	WFC3/UVIS	1	13-Oct-2015 21:33:21.0	yes
20	(72) GALEXJ160623.2+363004	WFC3/UVIS	1	13-Oct-2015 21:33:22.0	yes
21	(73) GALEXJ160655.3+424526	WFC3/UVIS	1	13-Oct-2015 21:33:24.0	yes
22	(74) GALEXJ161942.8+240715	WFC3/UVIS	1	13-Oct-2015 21:33:25.0	yes
23	(75) GALEXJ162122.7+495606	WFC3/UVIS	1	13-Oct-2015 21:33:27.0	yes
24	(76) GALEXJ162223.3-001836	WFC3/UVIS	1	13-Oct-2015 21:33:29.0	yes
25	(77) GALEXJ162449.0+321702	WFC3/UVIS	1	13-Oct-2015 21:33:30.0	yes
26	(78) GALEXJ163446.5-005345	WFC3/UVIS	1	13-Oct-2015 21:33:32.0	yes
27	(79) GALEXJ164204.4+440303	WFC3/UVIS	1	13-Oct-2015 21:33:33.0	yes
28	(80) GALEXJ165720.9+393435	WFC3/UVIS	1	13-Oct-2015 21:33:35.0	yes
29	(81) GALEXJ165910.9+385131	WFC3/UVIS	1	13-Oct-2015 21:33:36.0	yes
2A	(82) GALEXJ171143.4+341958	WFC3/UVIS	1	13-Oct-2015 21:33:38.0	yes
2B	(83) GALEXJ171432.0+431549	WFC3/UVIS	1	13-Oct-2015 21:33:39.0	yes
2C	(84) GALEXJ172933.3+262123	WFC3/UVIS	1	13-Oct-2015 21:33:41.0	yes

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
2D	(85) GALEXJ173014.7+652955	WFC3/UVIS	1	13-Oct-2015 21:33:42.0	yes
2E	(86) GALEXJ173334.6+641904	WFC3/UVIS	1	13-Oct-2015 21:33:44.0	yes
2F	(87) GALEXJ180324.5+241310	WFC3/UVIS	1	13-Oct-2015 21:33:45.0	yes
2G	(88) GALEXJ180502.6+245748	WFC3/UVIS	1	13-Oct-2015 21:33:47.0	yes
2H	(89) GALEXJ184900.8+180102	WFC3/UVIS	1	13-Oct-2015 21:33:48.0	yes
2I	(90) GALEXJ192929.1+614043	WFC3/UVIS	1	13-Oct-2015 21:33:50.0	yes
2J	(91) GALEXJ202034.9+130645	WFC3/UVIS	1	13-Oct-2015 21:33:52.0	yes
2K	(92) GALEXJ204056.1+001804	WFC3/UVIS	1	13-Oct-2015 21:33:54.0	yes
2L	(93) GALEXJ204558.6-070306	WFC3/UVIS	1	13-Oct-2015 21:33:55.0	yes
2M	(94) GALEXJ205142.0+150304	WFC3/UVIS	1	13-Oct-2015 21:33:57.0	yes
2N	(95) GALEXJ205723.3-062611	WFC3/UVIS	1	13-Oct-2015 21:33:58.0	yes
2O	(96) GALEXJ221414.0+214828	WFC3/UVIS	1	13-Oct-2015 21:34:00.0	yes
2P	(97) GALEXJ223737.7+141841	WFC3/UVIS	1	13-Oct-2015 21:34:01.0	yes
2Q	(98) GALEXJ230612.2+004316	WFC3/UVIS	1	13-Oct-2015 21:34:03.0	yes
2R	(99) GALEXJ233052.9+143037	WFC3/UVIS	1	13-Oct-2015 21:34:04.0	yes
2S	(100) GALEXJ233323.6+480027	WFC3/UVIS	1	13-Oct-2015 21:34:06.0	yes
2T	(101) GALEXJ233505.0+085102	WFC3/UVIS	1	13-Oct-2015 21:34:07.0	yes
2U	(102) GALEXJ233833.3+472944	WFC3/UVIS	1	13-Oct-2015 21:34:09.0	yes
2V	(103) GALEXJ233922.4+150430	WFC3/UVIS	1	13-Oct-2015 21:34:10.0	yes
2W	(104) GALEXJ234659.8+362012	WFC3/UVIS	1	13-Oct-2015 21:34:12.0	yes

104 Total Orbits Used

## ABSTRACT

The population of very hot white dwarfs (WD) is elusive at all wavelengths except the UV. These stars have small radii, resulting in low optical luminosities, and high temperatures, to which optical colors are insensitive. Yet, they are extremely relevant astrophysical probes; their progenitors enrich the interstellar medium with carbon, nitrogen, and other important elements, shedding most of their initial mass in late evolutionary phases.

But our knowledge of mass loss and envelope enrichment in the AGB phase, and the link to subsequent evolution of the remnant to the WD phase, has critical gaps which limit our understanding of galaxy chemical evolution.

From the GALEX UV surveys matched to optical photometric and spectroscopic surveys, we extracted a SNAP sample of hot WDs in binary systems with companions of spectral type from late B to early K. The pairs are unresolved in GALEX and SDSS imaging, but will likely be resolved with HST in most cases. We propose WFC3 imaging in 5 filters (F218W F275W F336W F475W F606W) that will allow individual SED measurements for both stars in each resolved pair, to derive separation and stellar parameters. For the resolved pairs, we will be able to constrain initial and current WD mass, as well as age and luminosity. Results will address the open questions of: initial-final mass relation, which maps the final WD mass to the initial mass of the progenitor and is critical for understanding chemical enrichment of the interstellar medium, degenerate mass-radius relation, binary mass function, and binary evolution, over a wide range of initial masses.

The UV measurements are indispensable to characterize the hot WD.

## **OBSERVING DESCRIPTION**

We selected 104 binaries which contain a hot WD and a cooler star, based on the GALEX + SDSS photometry.

For each target we will obtain WFC3/UVIS imaging in 5 filters: F218W F275W F336W F475W F606W (using 2 point dither, except when 3 exposures are necessary, when we will use CR-split as to keep the total observing time short).

The hot WD and the cooler companion are not resolved in GALEX and SDSS but will likely be resolved in WFC3 imaging.

We aim at a S/N of at least 50 in each optical filter for both stars, therefore we estimate exposure times in the longer wavelength filters by using magnitudes inferred for the hot WD by fitting the GALEX color; these are fainter than the measured SDSS mags (dominated by the flux from the cooler companion star), therefore the exposures are often longer than what the ETC would give for the measured SDSS mag of the unresolved pair.

Because we are only interested in the target (stellar source) we do not need to read the entire field of view. Therefore we use the UVIS2-C1K1C option, with a substantial saving of total time, in the interest of maximizing feasibility of this SNAP program.

In the APT phase2 form, we give measured magnitudes from GALEX and SDSS; these are composite magnitudes for the stellar pair. We expect at

Proposal 14119 (STScI Edit Number: 0, Created: Tuesday, October 13, 2015 8:34:13 PM EST) - Overview

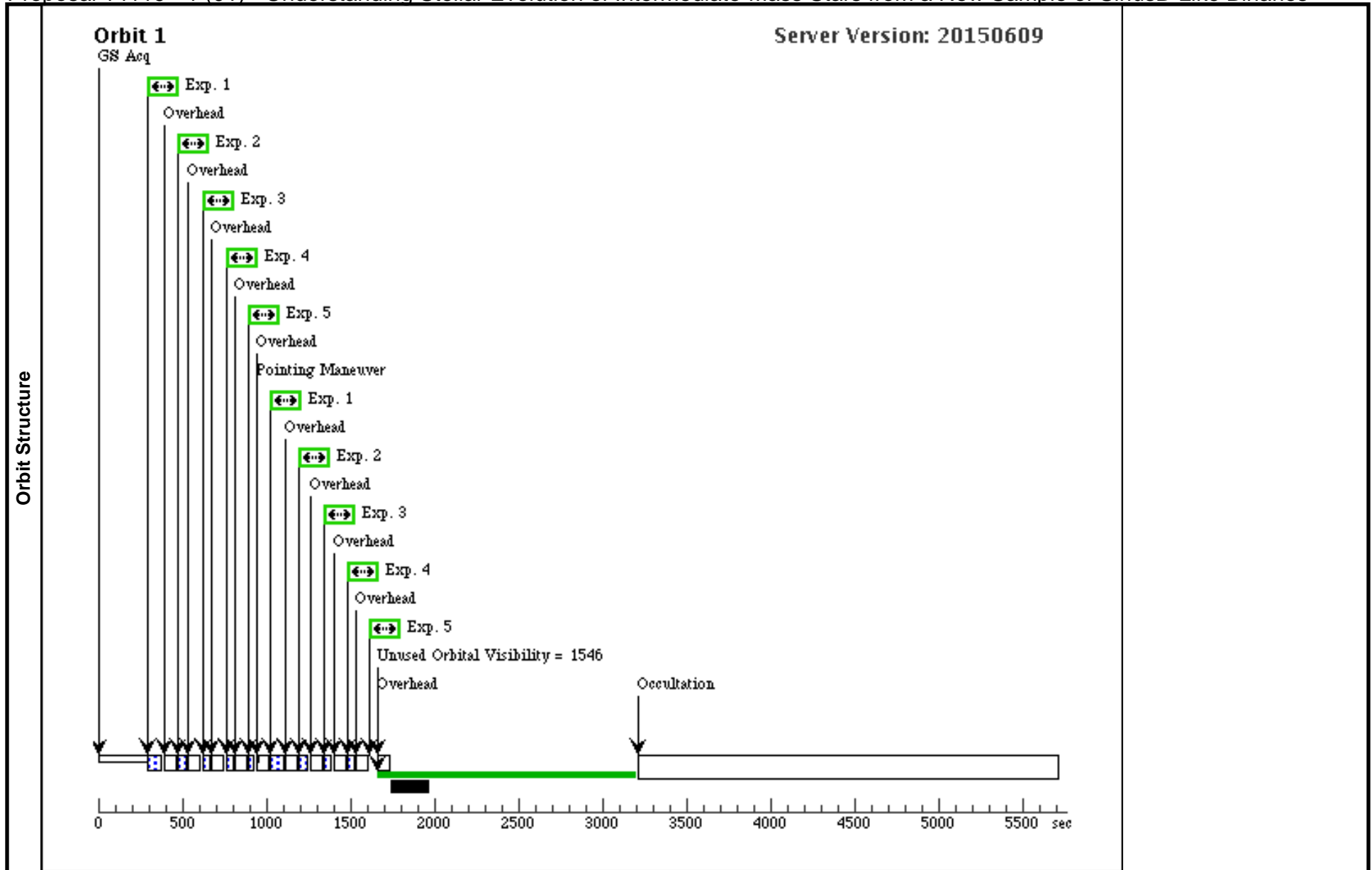
least half of the pairs to be resolved in WFC3 imaging; resolved individual components will be somewhat fainter.

Coordinates are those of the SDSS source.

Proposal 14119 - 1 (01) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:14 GMT 2015

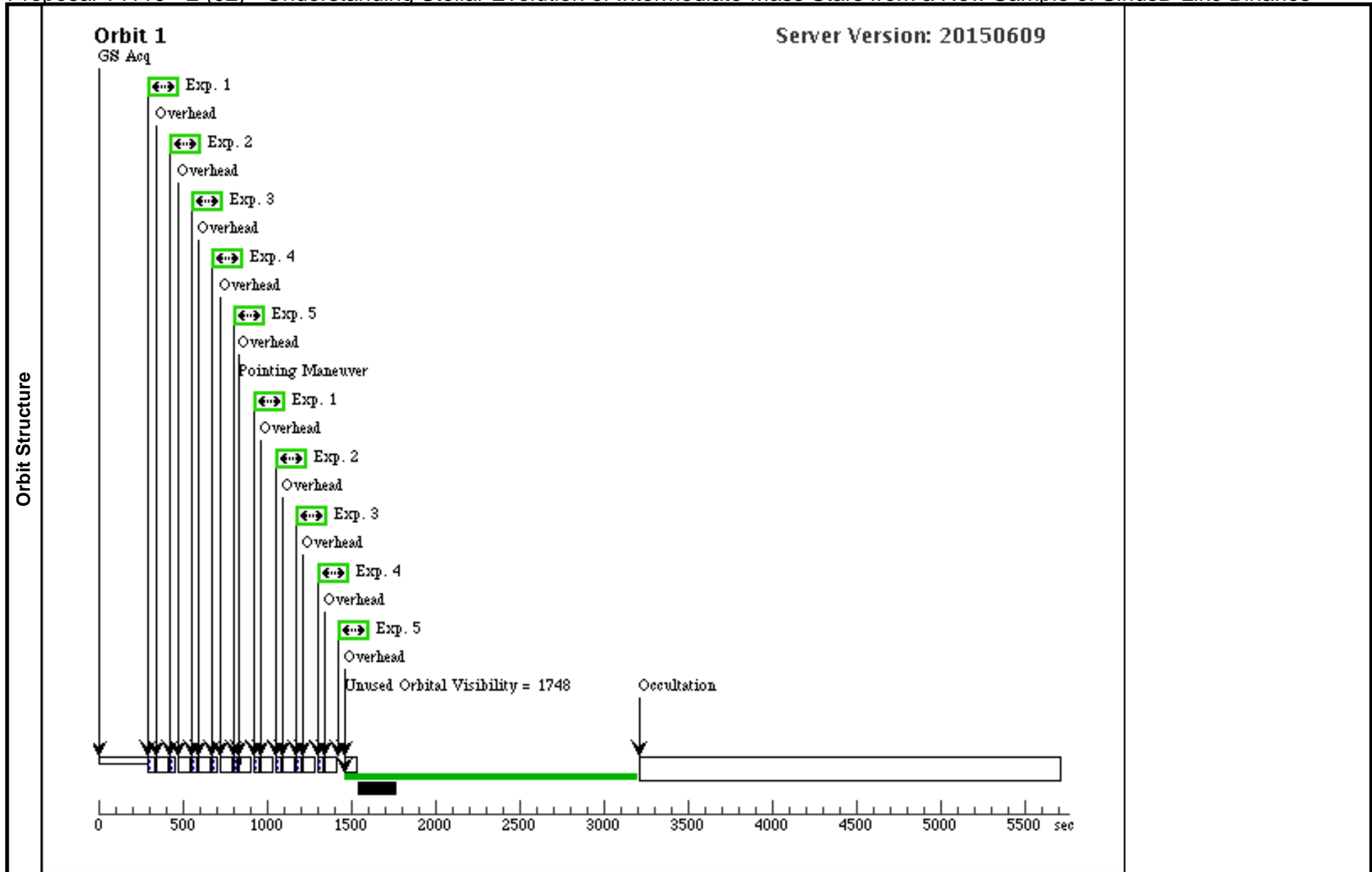
Visit	<b>Proposal 14119, 1 (01), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(1)	GALEXJ000111.6+000342	RA: 00 01 11.6525 (.2985521d) Dec: +00 03 42.62 (.06184d) Equinox: J2000		V=(?) FUV=18.4373; NUV=18.8806; u=19.2180; g=19.2430; r=19.3170; i=19.4100; z=19.5700 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6381013764769055449; SDSS ID:1237663784197488899; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730426 )	(1) GALEXJ000111.6+000342	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 1 (01) (1)	50.500000 Secs (101 Secs)	[1]
	2	(WFC3UVI S.im.730320 )	(1) GALEXJ000111.6+000342	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 1 (01) (1)	25.000000 Secs (50 Secs)	[1]
	3	(WFC3UVI S.im.730216 )	(1) GALEXJ000111.6+000342	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 1 (01) (1)	22.000000 Secs (44 Secs)	[1]
	4	(WFC3UVI S.im.730110 )	(1) GALEXJ000111.6+000342	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 1 (01) (1)	14.000000 Secs (28 Secs)	[1]
	5	(WFC3UVI S.im.730005 )	(1) GALEXJ000111.6+000342	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 1 (01) (1)	14.000000 Secs (28 Secs)	[1]
									[==>(Pattern 1)] [==>(Pattern 2)]	



Proposal 14119 - 2 (02) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:14 GMT 2015

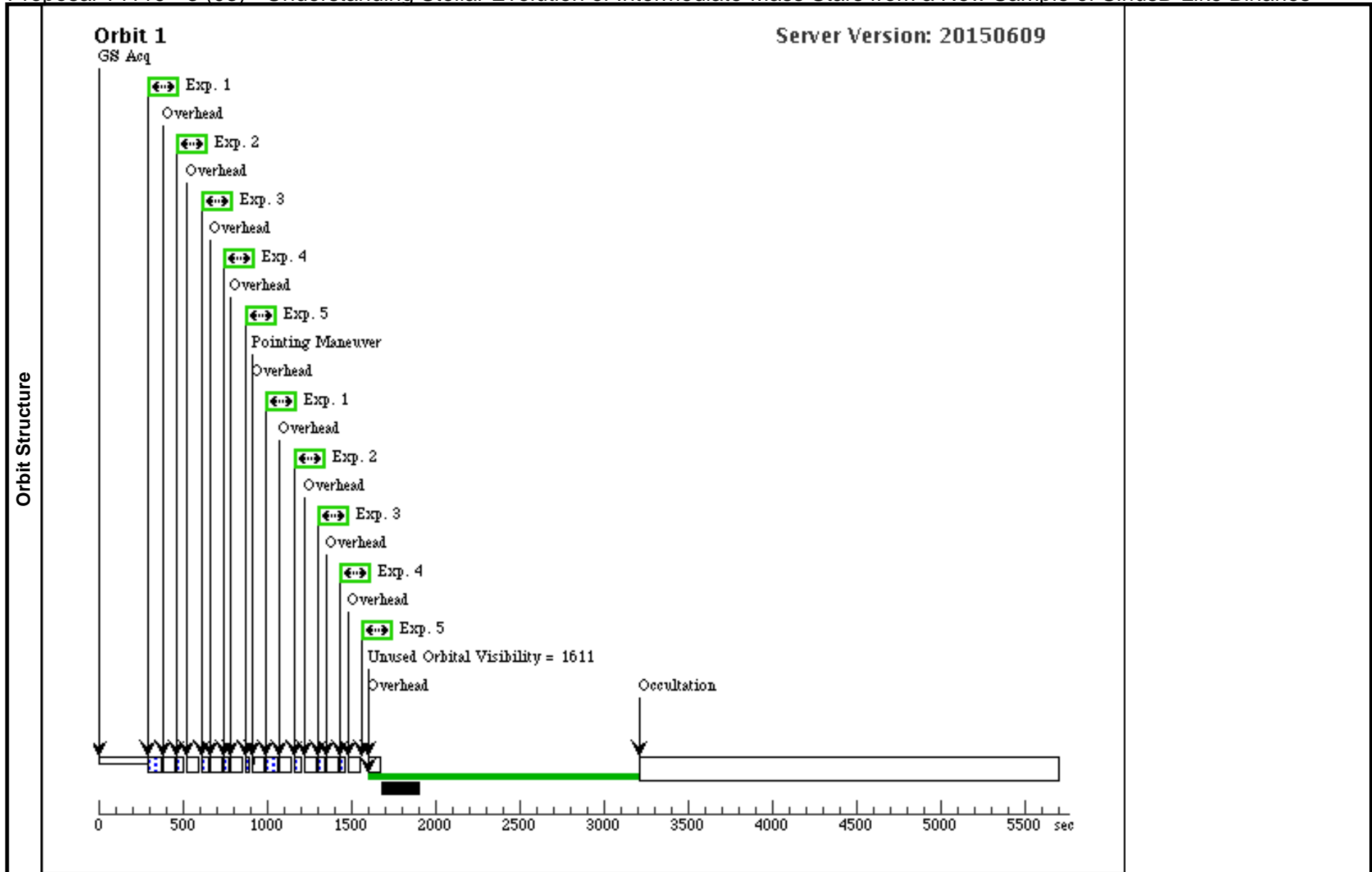
Visit	<b>Proposal 14119, 2 (02), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(2)	GALEXJ001749.2-000953	RA: 00 17 49.2458 (4.4551908d) Dec: -00 09 55.53 (-.16543d) Equinox: J2000			V=(?) FUV=15.4348; NUV=15.9040; u=16.5650; g=16.8670; r=17.04 90; i=16.7830; z=16.4920 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6381013767990284103; SDSS ID:1237657190907183108; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730427 )	(2) GALEXJ001749.2-000953	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 2 (02) (1)	3.5000000 Secs (7 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730321 )	(2) GALEXJ001749.2-000953	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 2 (02) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730217 )	(2) GALEXJ001749.2-000953	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 2 (02) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730111 )	(2) GALEXJ001749.2-000953	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 2 (02) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730006 )	(2) GALEXJ001749.2-000953	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 2 (02) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 3 (03) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:14 GMT 2015

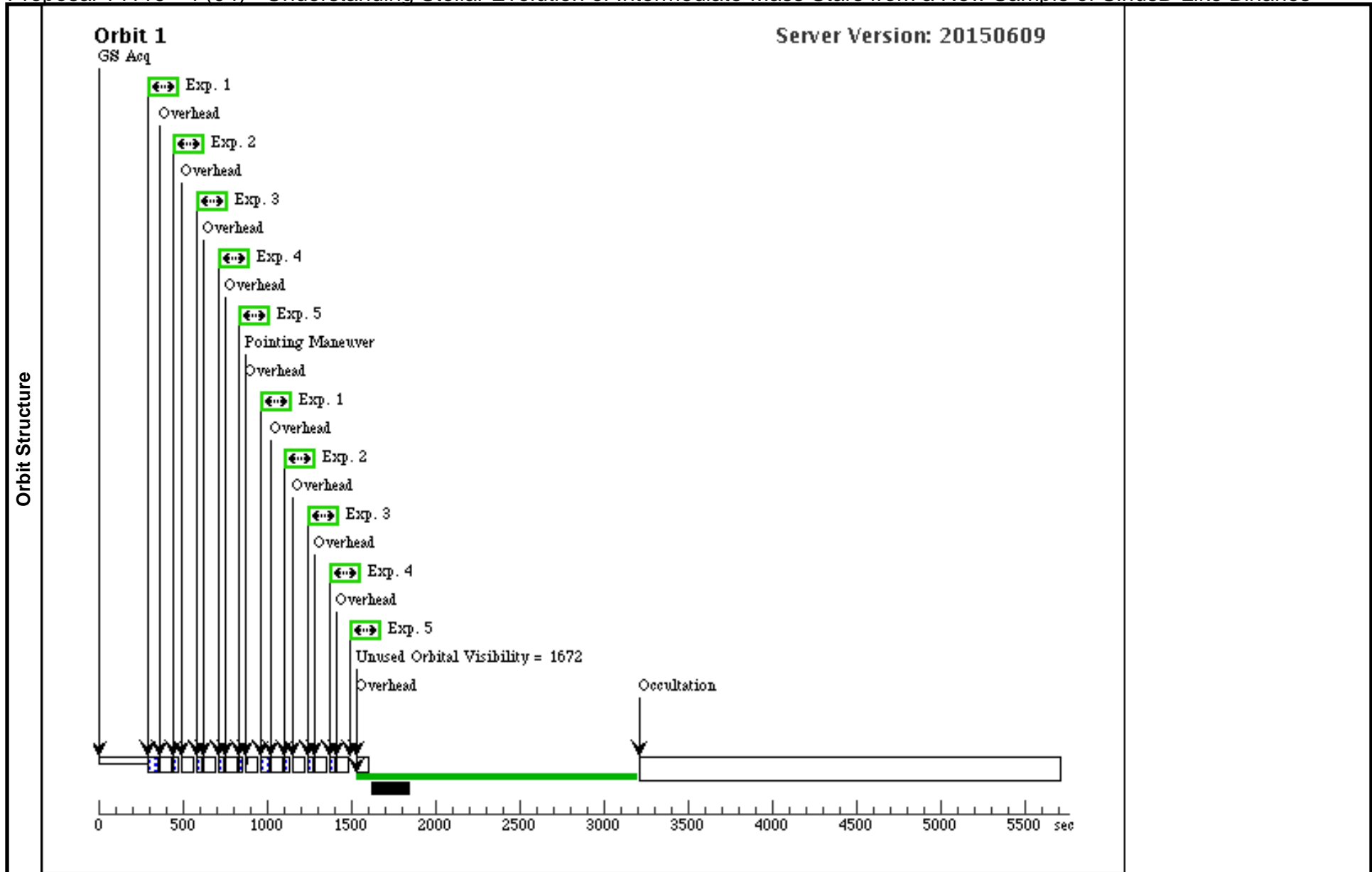
Visit	<b>Proposal 14119, 3 (03), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(3)	GALEXJ002429.8+062728	RA: 00 24 29.8684 (6.1244517d) Dec: +06 27 27.77 (6.45771d) Equinox: J2000		V=(?) FUV=18.4914; NUV=18.7341; u=16.7980; g=15.5960; r=15.12 80; i=14.9070; z=14.8570 AB m ags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6380978576101998935; SDSS ID:1237669701046566962; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730428 )	(3) GALEXJ002429.8+062728	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 3 (03) (1)	44.500000 Secs (89 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730322 )	(3) GALEXJ002429.8+062728	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 3 (03) (1)	22.000000 Secs (44 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730218 )	(3) GALEXJ002429.8+062728	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 3 (03) (1)	14.000000 Secs (28 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730112 )	(3) GALEXJ002429.8+062728	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 3 (03) (1)	7.000000 Secs (14 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730007 )	(3) GALEXJ002429.8+062728	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 3 (03) (1)	6.500000 Secs (13 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 4 (04) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:14 GMT 2015

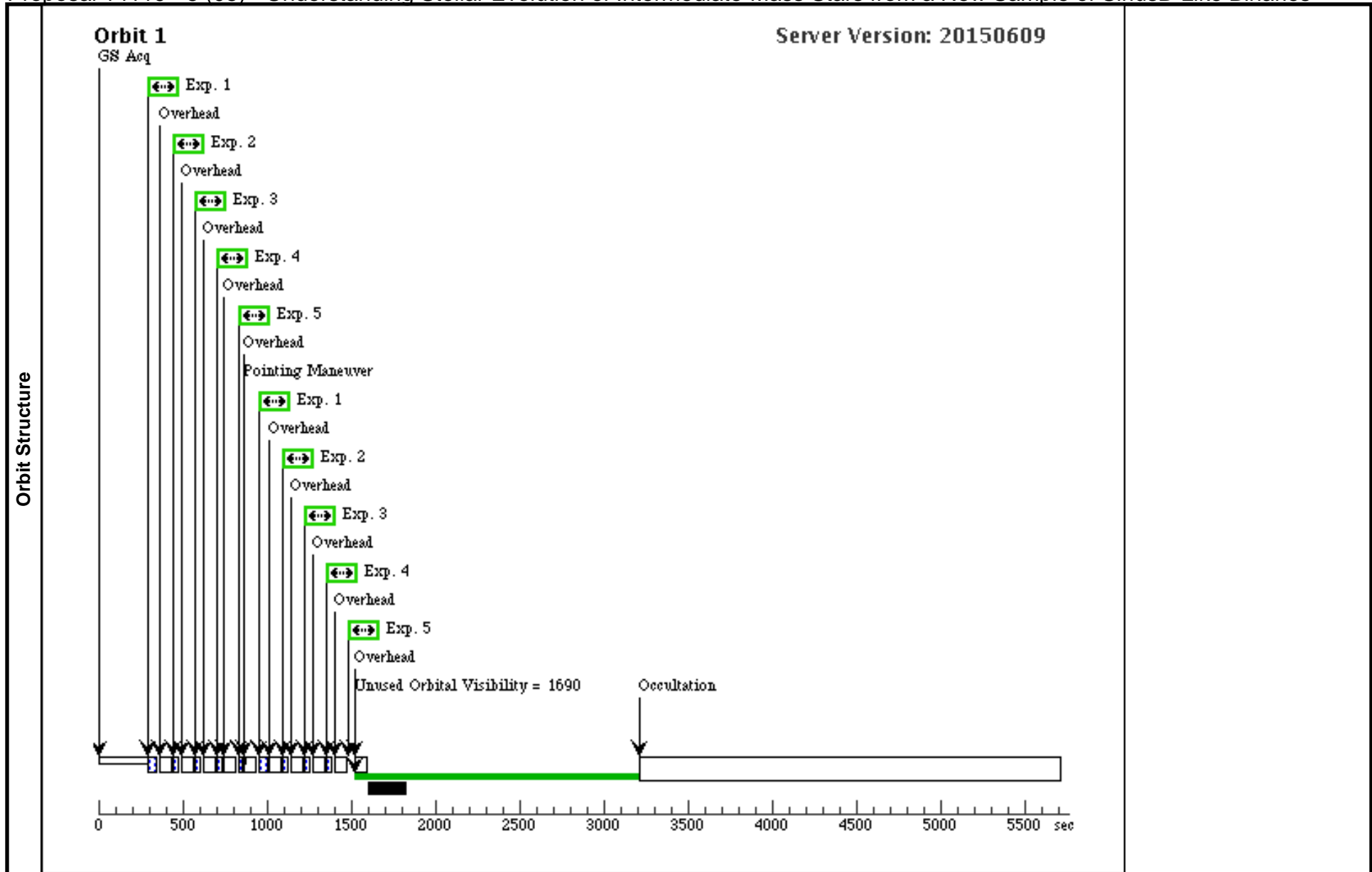
Visit	<b>Proposal 14119, 4 (04), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(4)	GALEXJ003005.4-001948	RA: 00 30 5.3890 (7.5224542d) Dec: -00 19 49.08 (-.33030d) Equinox: J2000		V=(?) FUV=17.4953; NUV=18.0724; u=18.7300; g=19.1340; r=19.43 40; i=19.5240; z=19.6760 AB mags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6380309988206710034; SDSS ID:1237663783663828994; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730429 )	(4) GALEXJ003005.4-001948	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 4 (04) (1)	24.000000 Secs (48 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730323 )	(4) GALEXJ003005.4-001948	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 4 (04) (1)	12.000000 Secs (24 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730219 )	(4) GALEXJ003005.4-001948	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 4 (04) (1)	11.000000 Secs (22 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730113 )	(4) GALEXJ003005.4-001948	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 4 (04) (1)	7.500000 Secs (15 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730008 )	(4) GALEXJ003005.4-001948	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 4 (04) (1)	7.500000 Secs (15 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 5 (05) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:15 GMT 2015

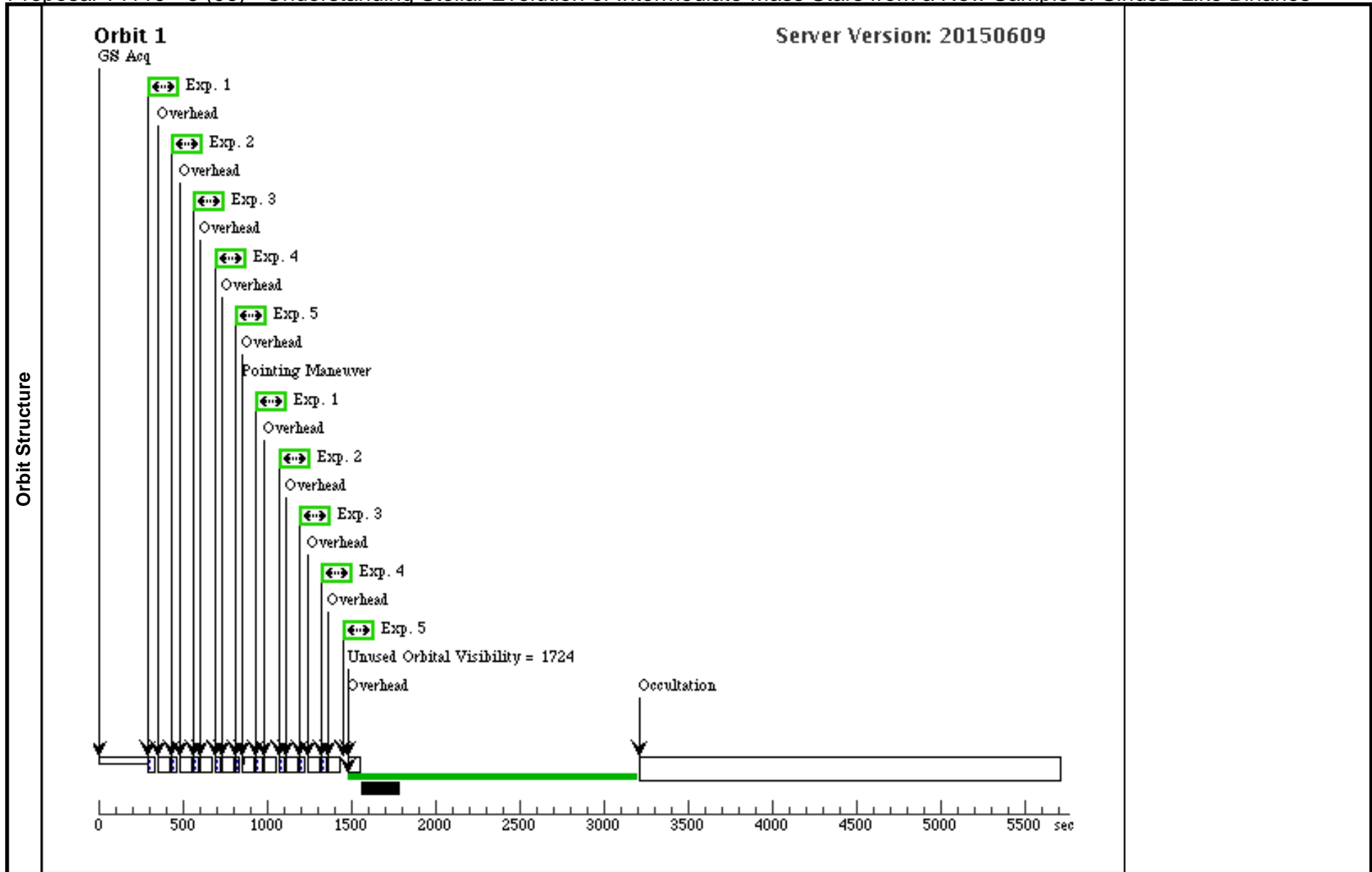
Visit	<b>Proposal 14119, 5 (05), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(5)	GALEXJ004840.8-011547	RA: 00 48 40.8853 (12.1703554d) Dec: -01 15 47.51 (-1.26320d) Equinox: J2000		V=(?) FUV=17.5335; NUV=17.9443; u=18.3090; g=18.3280; r=18.5310; i=18.6180; z=18.6820 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6380239704288134186; SDSS ID:1237678882099691563; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVIS.im.730430)	(5) GALEXJ004840.8-011547	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 5 (05) (1)	21.500000 Secs (43 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVIS.im.730324)	(5) GALEXJ004840.8-011547	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 5 (05) (1)	10.500000 Secs (21 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVIS.im.730220)	(5) GALEXJ004840.8-011547	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 5 (05) (1)	8.500000 Secs (17 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVIS.im.730114)	(5) GALEXJ004840.8-011547	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 5 (05) (1)	5.500000 Secs (11 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVIS.im.730009)	(5) GALEXJ004840.8-011547	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 5 (05) (1)	5.500000 Secs (11 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 6 (06) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:15 GMT 2015

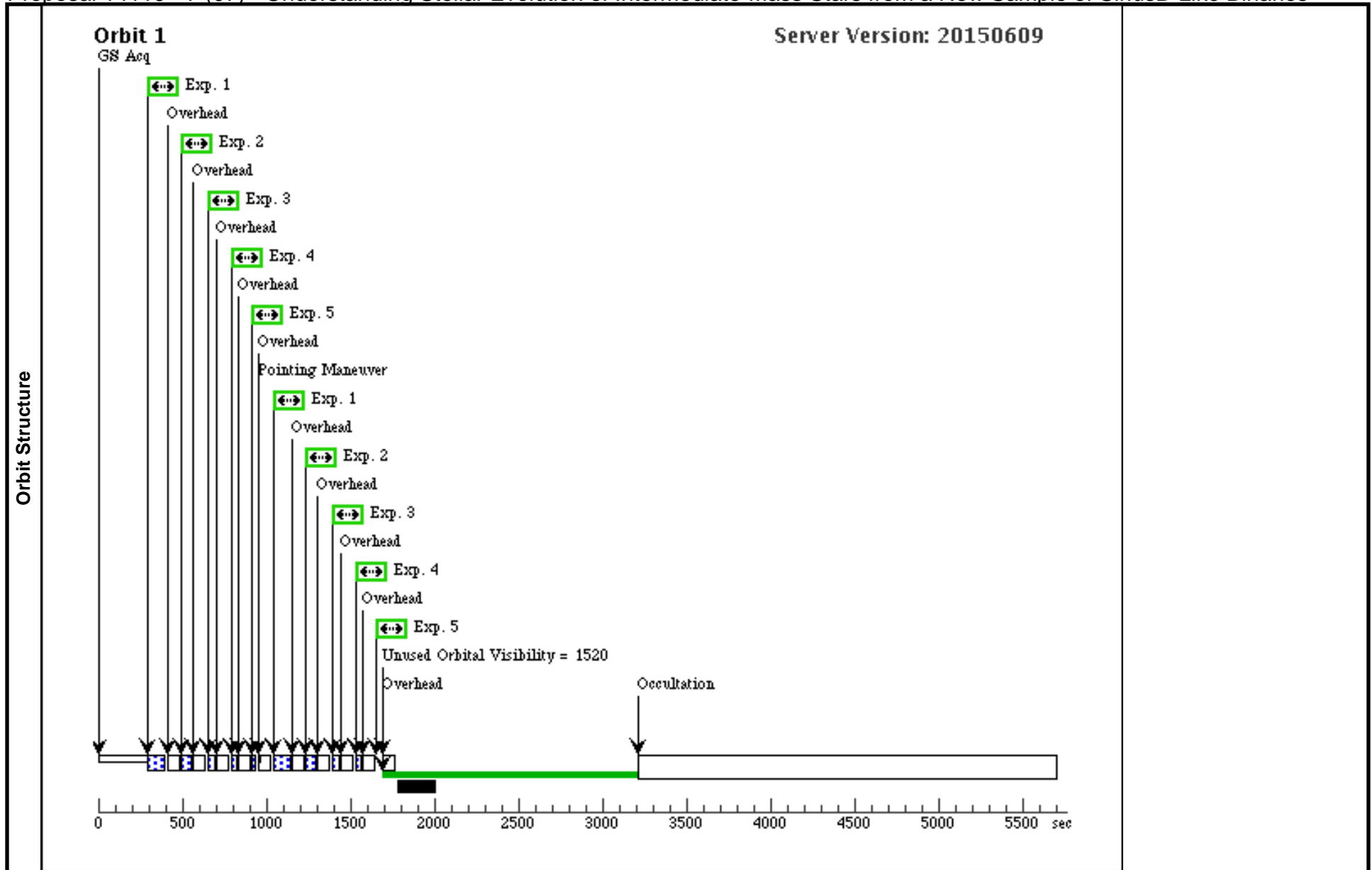
Visit	<b>Proposal 14119, 6 (06), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(6)	GALEXJ010853.7-005457	RA: 01 08 53.8036 (17.2241817d) Dec: -00 54 57.56 (-.91599d) Equinox: J2000		V=(?) FUV=16.9660; NUV=17.3713; u=16.7320; g=15.2370; r=14.57 10; i=14.3560; z=14.2280 AB m ags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6380345194053632372; SDSS ID:1237666338115485743; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730431 )	(6) GALEXJ010853.7-005457	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 6 (06) (1)	13.000000 Secs (26 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730325 )	(6) GALEXJ010853.7-005457	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 6 (06) (1)	6.5000000 Secs (13 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730221 )	(6) GALEXJ010853.7-005457	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 6 (06) (1)	4.5000000 Secs (9 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730115 )	(6) GALEXJ010853.7-005457	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 6 (06) (1)	2.5000000 Secs (5 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730010 )	(6) GALEXJ010853.7-005457	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 6 (06) (1)	2.5000000 Secs (5 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 7 (07) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:15 GMT 2015

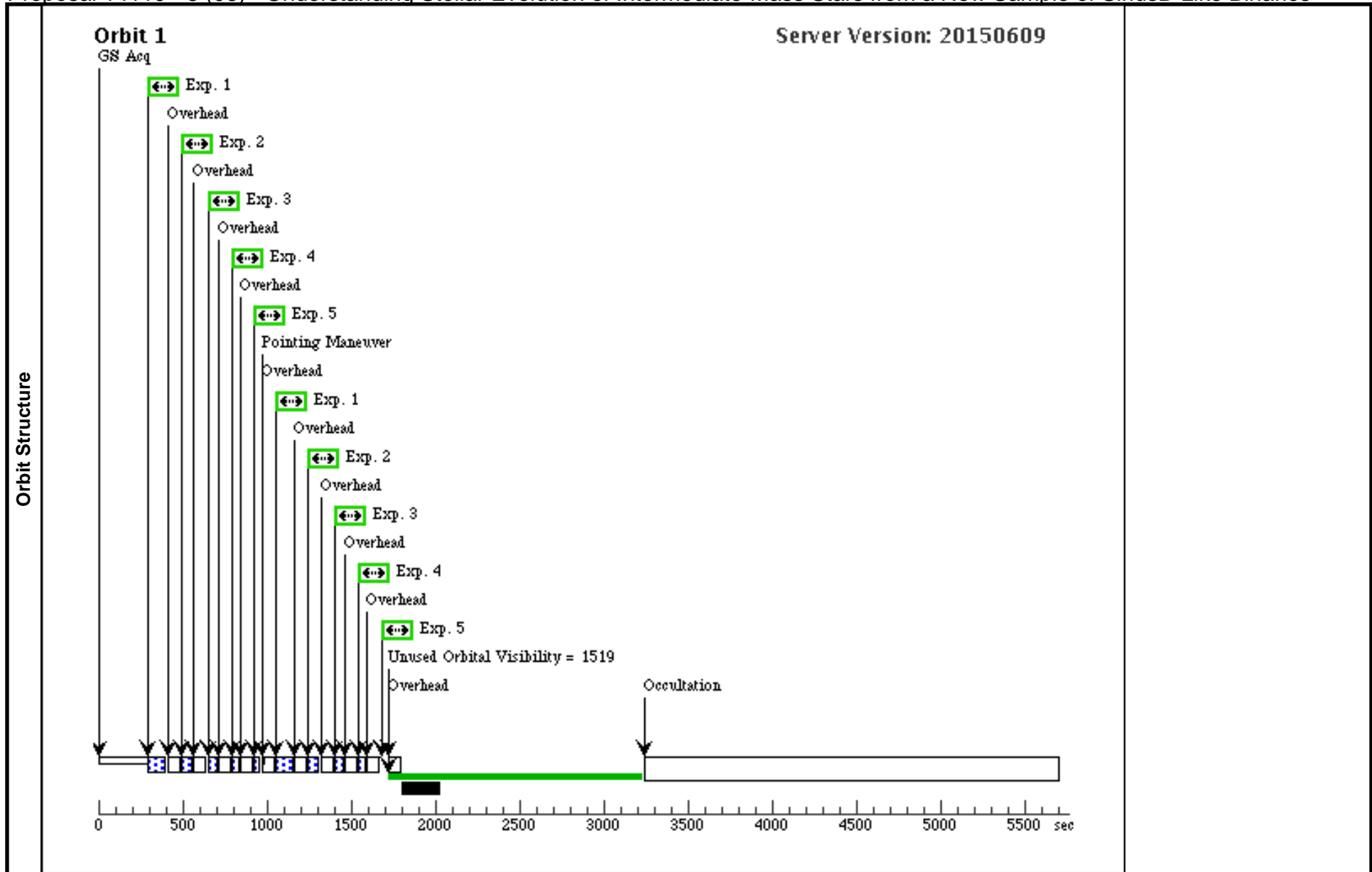
Visit	<b>Proposal 14119, 7 (07), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(7)	GALEXJ010917.2-102209	RA: 01 09 17.2407 (17.3218362d) Dec: -10 22 10.04 (-10.36946d) Equinox: J2000				V=(?) FUV=19.0733; NUV=19.2491; u=18.4440; g=17.6640; r=17.2760; i=17.1270; z=17.0300 AB mag	Reference Frame: ICRS			
<i>Comments: GALEX ID: 6380345272436788411; SDSS ID:1237652946922504292; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730432)	(7) GALEXJ010917.2-102209	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 7 (07) (1)	71.000000 Secs (142 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVIS.im.730326)	(7) GALEXJ010917.2-102209	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 7 (07) (1)	35.000000 Secs (70 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVIS.im.730222)	(7) GALEXJ010917.2-102209	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 7 (07) (1)	19.500000 Secs (39 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVIS.im.730116)	(7) GALEXJ010917.2-102209	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 7 (07) (1)	8.500000 Secs (17 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVIS.im.730011)	(7) GALEXJ010917.2-102209	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 7 (07) (1)	7.500000 Secs (15 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 8 (08) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:15 GMT 2015

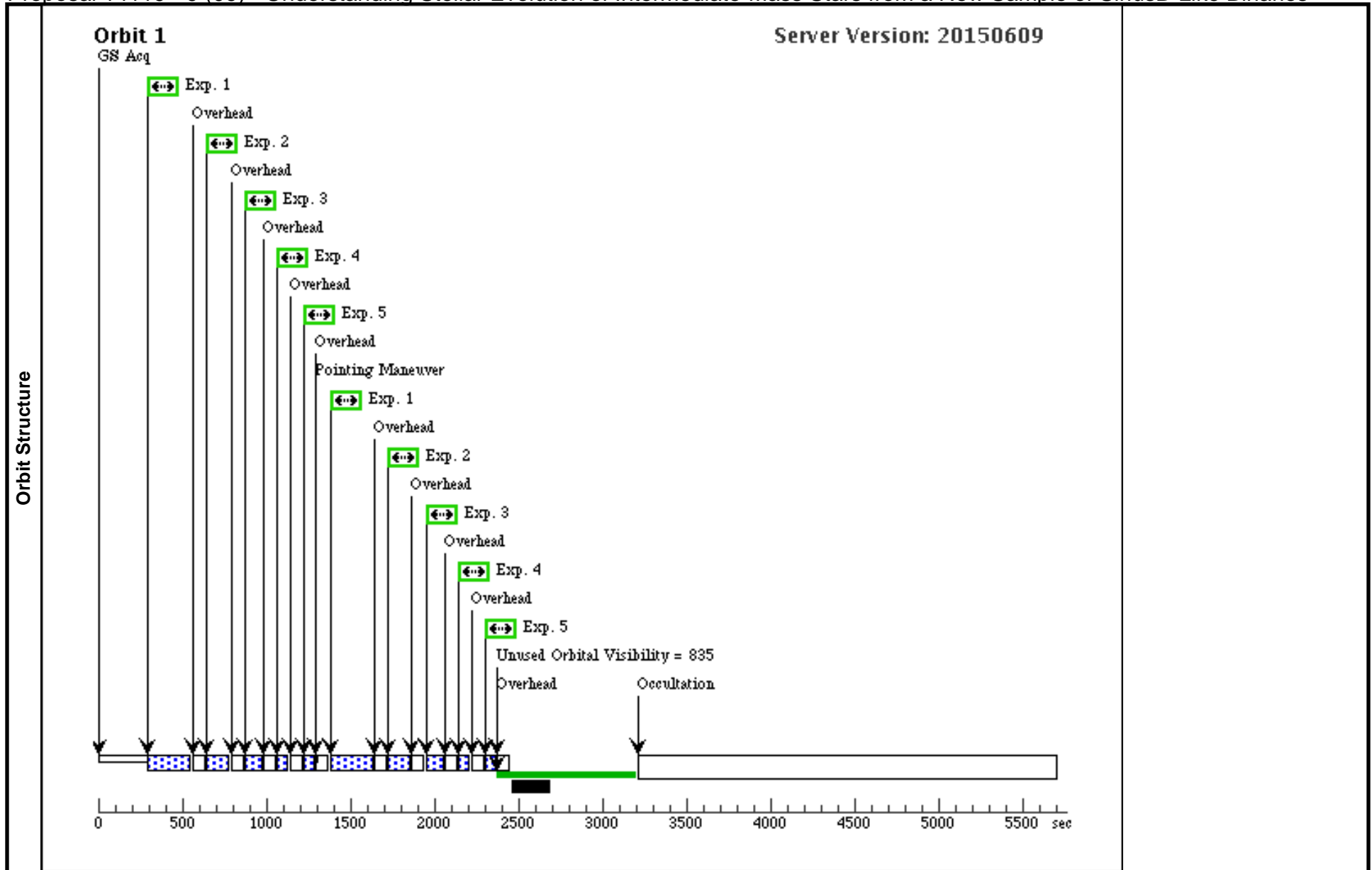
Visit	<b>Proposal 14119, 8 (08), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(8)	GALEXJ011502.7+321413	RA: 01 15 2.8018 (18.7616742d) Dec: +32 14 13.88 (32.23719d) Equinox: J2000		V=(?) FUV=18.8396; NUV=19.2403; u=18.5780; g=17.5160; r=16.96 60; i=16.7180; z=16.5960 AB m ags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6372393591459808353; SDSS ID:1237680311773036588; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730433 )	(8) GALEXJ011502.7+321413	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 8 (08) (1)	70.500000 Secs (141 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730327 )	(8) GALEXJ011502.7+321413	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 8 (08) (1)	35.000000 Secs (70 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730223 )	(8) GALEXJ011502.7+321413	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 8 (08) (1)	24.000000 Secs (48 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730117 )	(8) GALEXJ011502.7+321413	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 8 (08) (1)	13.500000 Secs (27 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730012 )	(8) GALEXJ011502.7+321413	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 8 (08) (1)	12.500000 Secs (25 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 9 (09) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:15 GMT 2015

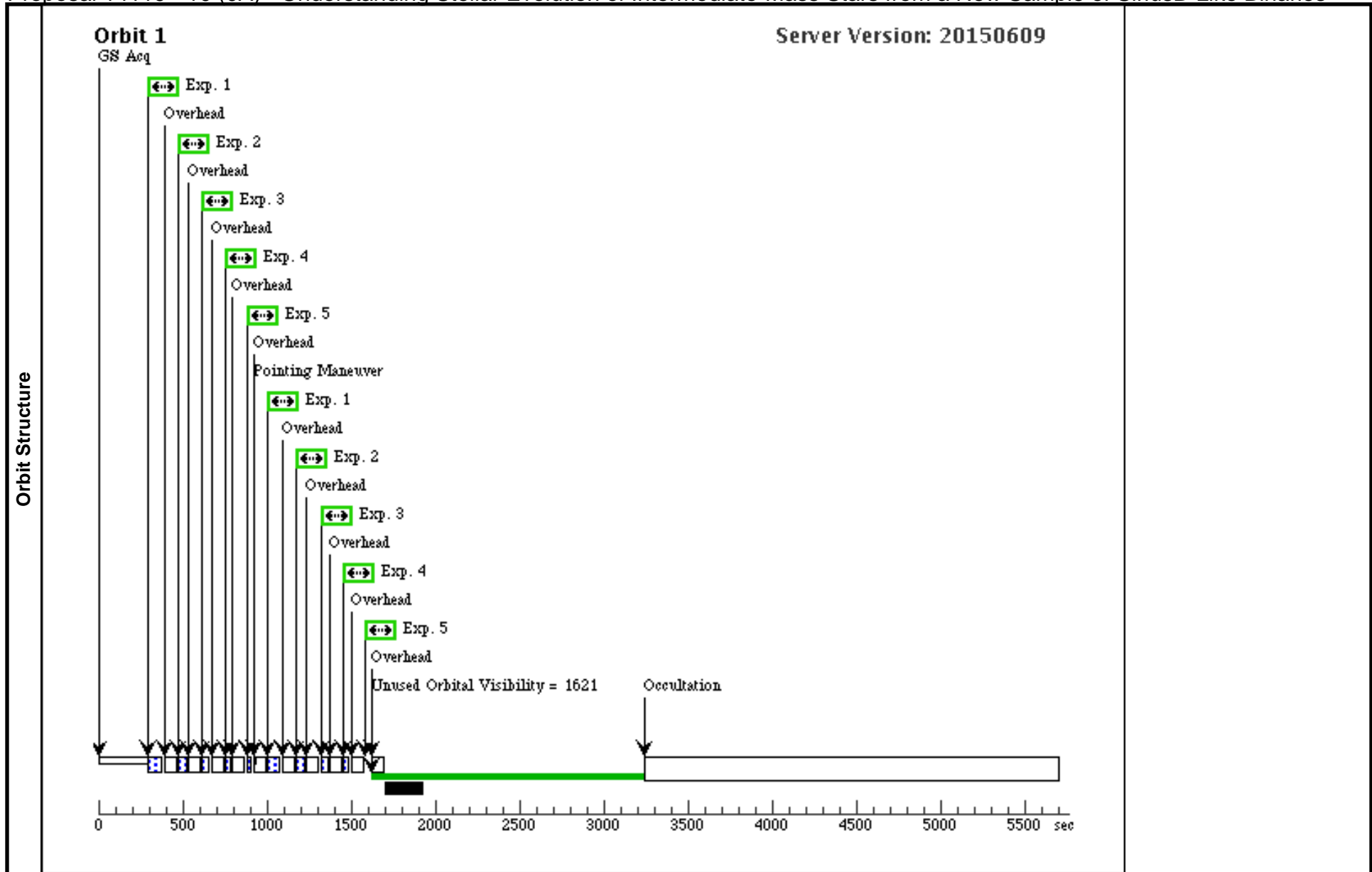
Visit	<b>Proposal 14119, 9 (09), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(9)	GALEXJ013813.2-094853	RA: 01 38 13.2542 (24.5552258d) Dec: -09 48 54.23 (-9.81506d) Equinox: J2000			V=(?) FUV=20.1603; NUV=20.4804; u=20.2960; g=19.5530; r=19.7790; i=19.9720; z=20.3880 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6380485924025799096; SDSS ID:1237652616742043767; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730434)	(9) GALEXJ013813.2-094853	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 9 (09) (1)	221.50000 Secs (443 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVIS.im.730328)	(9) GALEXJ013813.2-094853	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 9 (09) (1)	109.00000 Secs (218 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVIS.im.730224)	(9) GALEXJ013813.2-094853	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 9 (09) (1)	75.000000 Secs (150 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVIS.im.730118)	(9) GALEXJ013813.2-094853	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 9 (09) (1)	40.500000 Secs (81 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVIS.im.730013)	(9) GALEXJ013813.2-094853	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 9 (09) (1)	39.000000 Secs (78 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 10 (0A) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:15 GMT 2015

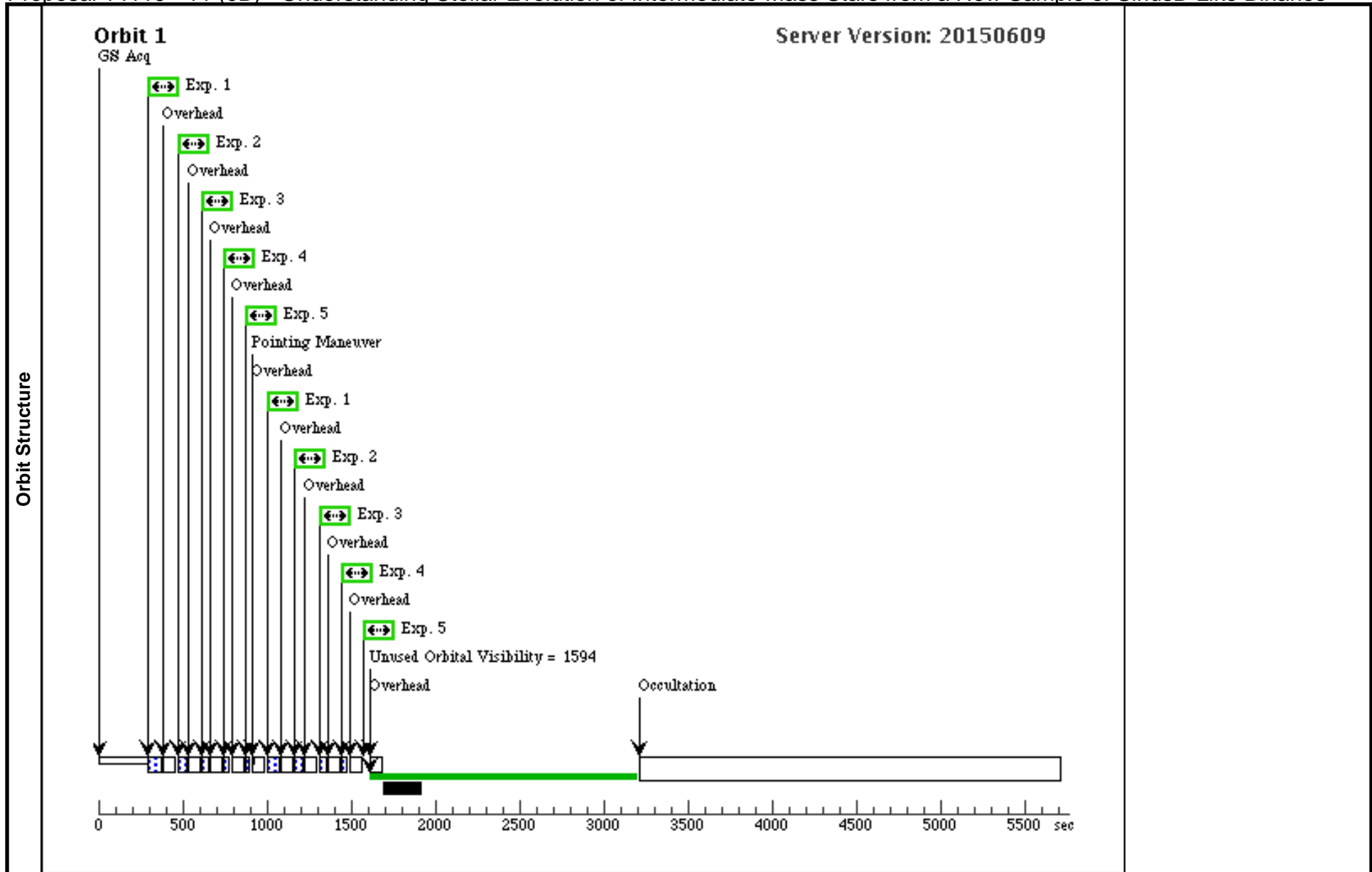
Visit	<b>Proposal 14119, 10 (0A), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false				(1-5)			
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(10)	GALEXJ025936.1+341220	RA: 02 59 36.1757 (44.9007321d) Dec: +34 12 19.56 (34.20543d) Equinox: J2000			V=(?) FUV=18.3467; NUV=18.8319; u=17.7960; g=16.5490; r=15.9230; i=15.6670; z=15.5470 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6373202769740825852; SDSS ID:1237670959480897829; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730435 )	(10) GALEXJ025936.1+341220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 10 (0A) (1)	48.500000 Secs (97 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730330 )	(10) GALEXJ025936.1+341220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 10 (0A) (1)	24.000000 Secs (48 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730225 )	(10) GALEXJ025936.1+341220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 10 (0A) (1)	15.500000 Secs (31 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730119 )	(10) GALEXJ025936.1+341220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 10 (0A) (1)	9.000000 Secs (18 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730014 )	(10) GALEXJ025936.1+341220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 10 (0A) (1)	8.000000 Secs (16 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 11 (0B) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:15 GMT 2015

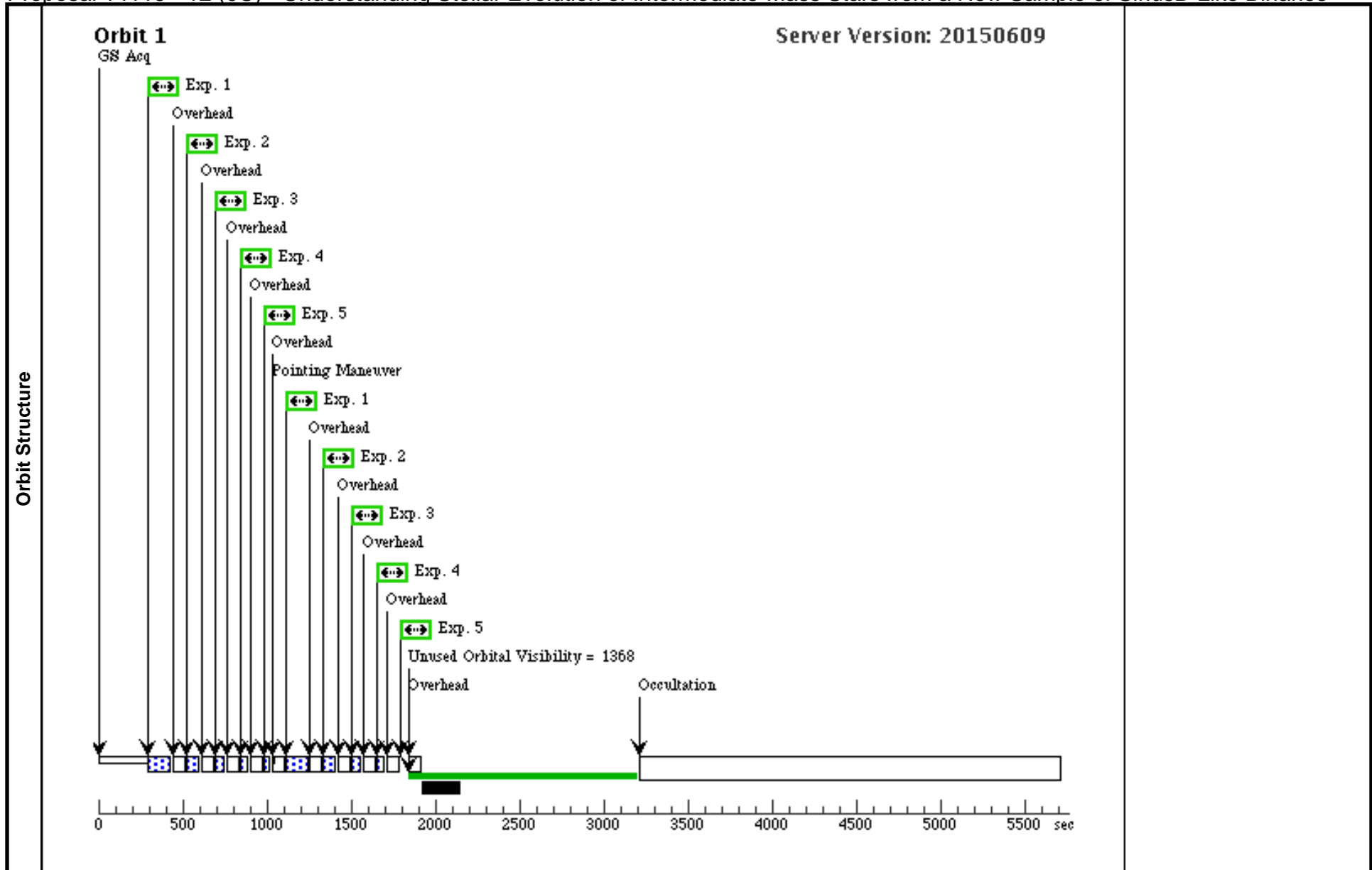
Visit	<b>Proposal 14119, 11 (0B), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(11)	GALEXJ030729.7-004345	RA: 03 07 29.7418 (46.8739242d) Dec: -00 43 46.13 (-.72948d) Equinox: J2000			V=(?) FUV=18.3843; NUV=18.7649; u=19.0670; g=18.8850; r=18.9160; i=18.8900; z=18.9210 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6377284140797002943; SDSS ID:1237663783144194057; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730436 )	(11) GALEXJ030729.7-004345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 11 (0B) (1)	45.500000 Secs (91 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730331 )	(11) GALEXJ030729.7-004345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 11 (0B) (1)	22.500000 Secs (45 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730226 )	(11) GALEXJ030729.7-004345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 11 (0B) (1)	15.500000 Secs (31 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730120 )	(11) GALEXJ030729.7-004345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 11 (0B) (1)	8.5000000 Secs (17 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730015 )	(11) GALEXJ030729.7-004345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 11 (0B) (1)	8.0000000 Secs (16 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 12 (0C) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:15 GMT 2015

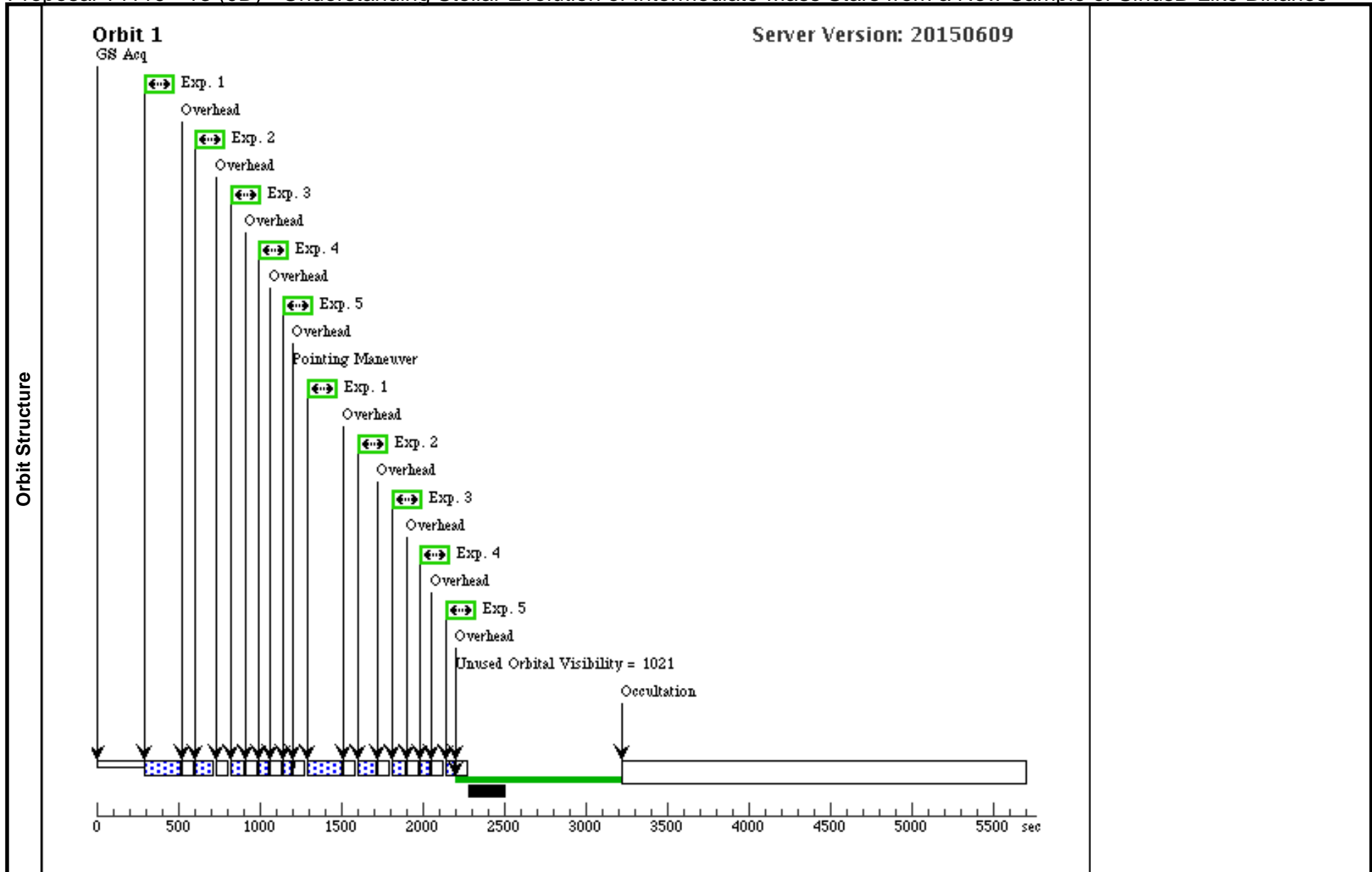
Visit	<b>Proposal 14119, 12 (0C), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(12)	GALEXJ031424.7+010640	RA: 03 14 24.7581 (48.6031588d) Dec: +01 06 40.33 (1.11120d) Equinox: J2000			V=(?) FUV=19.2231; NUV=19.6119; u=18.4030; g=17.0550; r=16.2300; i=16.0670; z=15.8690 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6377284149386938929; SDSS ID:1237666302165450850; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730437 )	(12) GALEXJ031424.7+010640	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 12 (0C) (1)	99.500000 Secs (199 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730332 )	(12) GALEXJ031424.7+010640	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 12 (0C) (1)	49.000000 Secs (98 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730227 )	(12) GALEXJ031424.7+010640	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 12 (0C) (1)	31.500000 Secs (63 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730121 )	(12) GALEXJ031424.7+010640	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 12 (0C) (1)	17.500000 Secs (35 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730016 )	(12) GALEXJ031424.7+010640	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 12 (0C) (1)	16.000000 Secs (32 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 13 (0D) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:15 GMT 2015

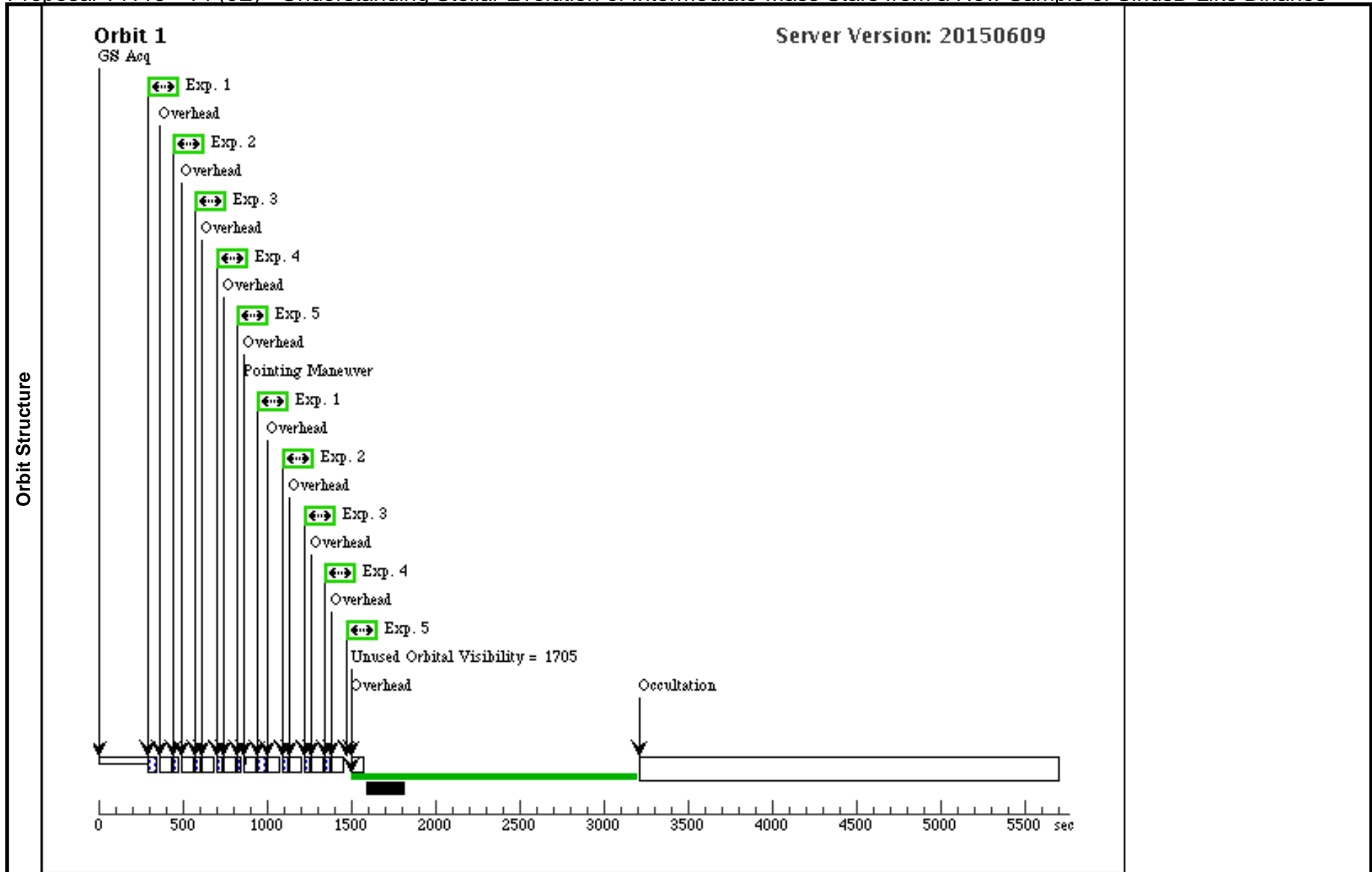
Visit	<b>Proposal 14119, 13 (0D), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern			Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(13)	GALEXJ032729.9+181713	RA: 03 27 30.0049 (51.8750204d) Dec: +18 17 13.04 (18.28696d) Equinox: J2000		V=(?) FUV=19.8196; NUV=20.2819; u=19.0960; g=17.7600; r=17.0700; i=16.7630; z=16.5730 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6376932350763208021; SDSS ID:1237666275825221797; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVIS.im.730438)	(13) GALEXJ032729.9+181713	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 13 (0D) (1)	184.500000 Secs (369 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVIS.im.730333)	(13) GALEXJ032729.9+181713	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 13 (0D) (1)	90.500000 Secs (181 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVIS.im.730228)	(13) GALEXJ032729.9+181713	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 13 (0D) (1)	56.000000 Secs (112 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVIS.im.730122)	(13) GALEXJ032729.9+181713	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 13 (0D) (1)	33.000000 Secs (66 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVIS.im.730017)	(13) GALEXJ032729.9+181713	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 13 (0D) (1)	29.000000 Secs (58 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 14 (0E) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

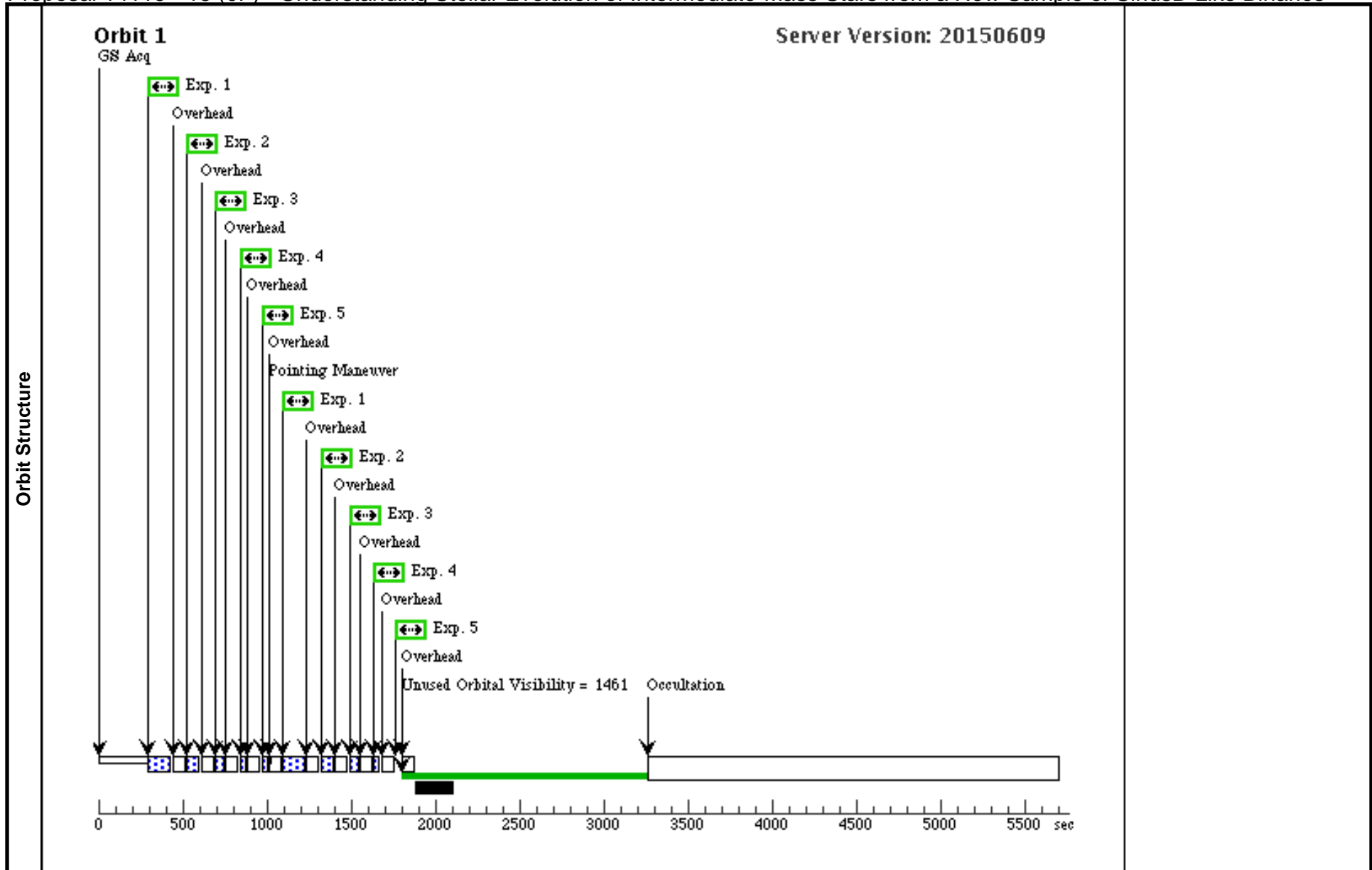
Visit	<b>Proposal 14119, 14 (0E), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(14)	GALEXJ034420.1+093006	RA: 03 44 20.1644 (56.0840183d) Dec: +09 30 6.82 (9.50189d) Equinox: J2000			V=(?) FUV=17.1262; NUV=17.8774; u=17.9160; g=18.1530; r=18.1820; i=18.1490; z=18.1370 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6377108250075073066; SDSS ID:1237671257437306922; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730439)	(14) GALEXJ034420.1+093006	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 14 (0E) (1)	20.500000 Secs (41 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVIS.im.730334)	(14) GALEXJ034420.1+093006	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 14 (0E) (1)	10.000000 Secs (20 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVIS.im.730229)	(14) GALEXJ034420.1+093006	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 14 (0E) (1)	5.000000 Secs (10 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVIS.im.730123)	(14) GALEXJ034420.1+093006	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 14 (0E) (1)	3.000000 Secs (6 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVIS.im.730018)	(14) GALEXJ034420.1+093006	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 14 (0E) (1)	2.500000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 15 (0F) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

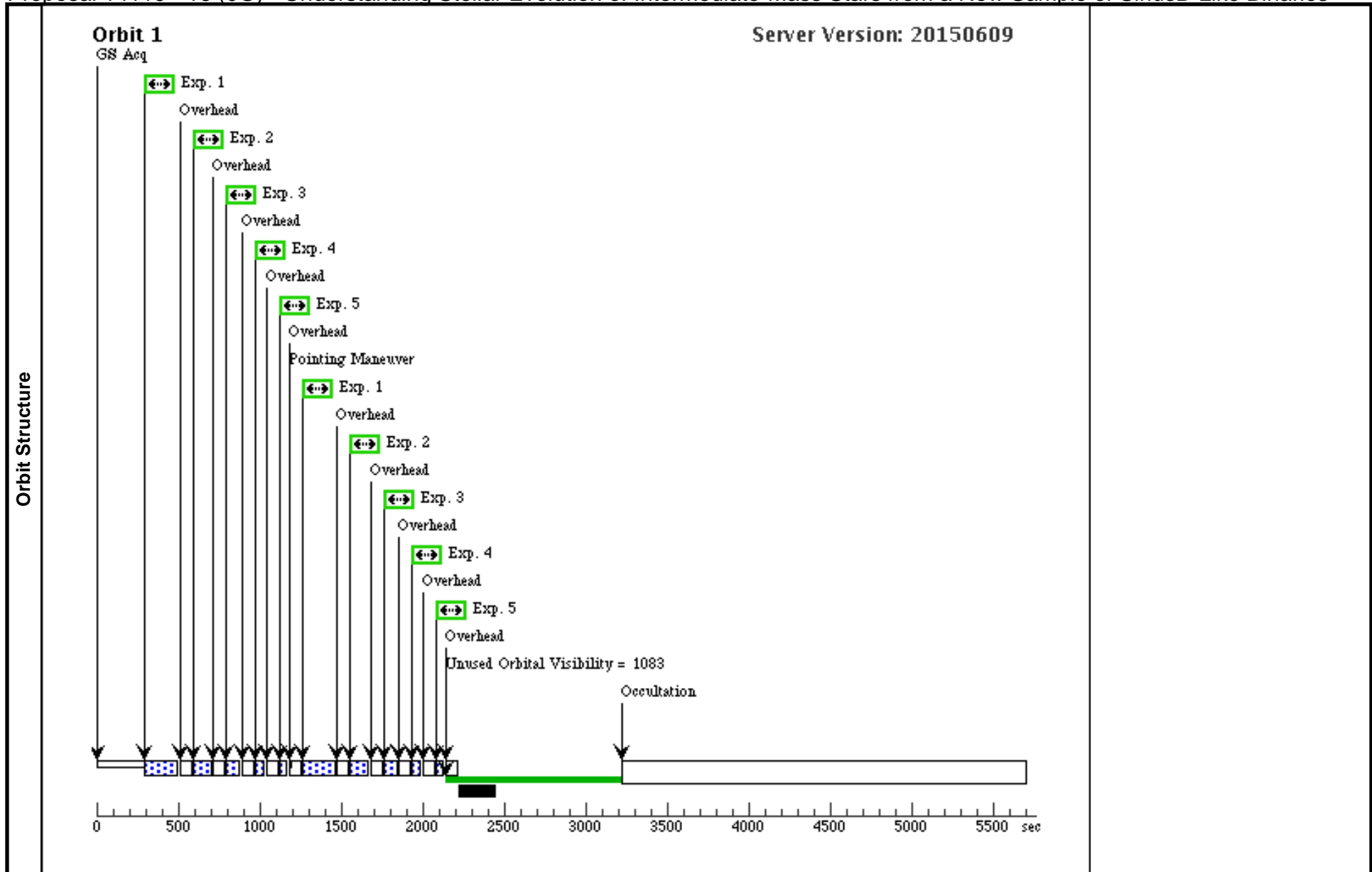
Visit	<b>Proposal 14119, 15 (0F), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(15)	GALEXJ065023.0+381145	RA: 06 50 23.1027 (102.5962612d) Dec: +38 11 45.45 (38.19596d) Equinox: J2000				V=(?) FUV=19.4377; NUV=19.6426; u=19.9760; g=19.6050; r=18.8970; i=18.5230; z=18.2950 AB mag	Reference Frame: ICRS			
<i>Comments: GALEX ID: 6373800927688656973; SDSS ID:1237673705573778121; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730440 )	(15) GALEXJ06502 3.0+381145	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 15 (0F) (1)	102.50000 Secs (205 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730335 )	(15) GALEXJ06502 3.0+381145	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 15 (0F) (1)	50.500000 Secs (101 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730230 )	(15) GALEXJ06502 3.0+381145	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 15 (0F) (1)	23.500000 Secs (47 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730124 )	(15) GALEXJ06502 3.0+381145	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 15 (0F) (1)	10.000000 Secs (20 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730019 )	(15) GALEXJ06502 3.0+381145	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 15 (0F) (1)	8.5000000 Secs (17 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	



Proposal 14119 - 16 (0G) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

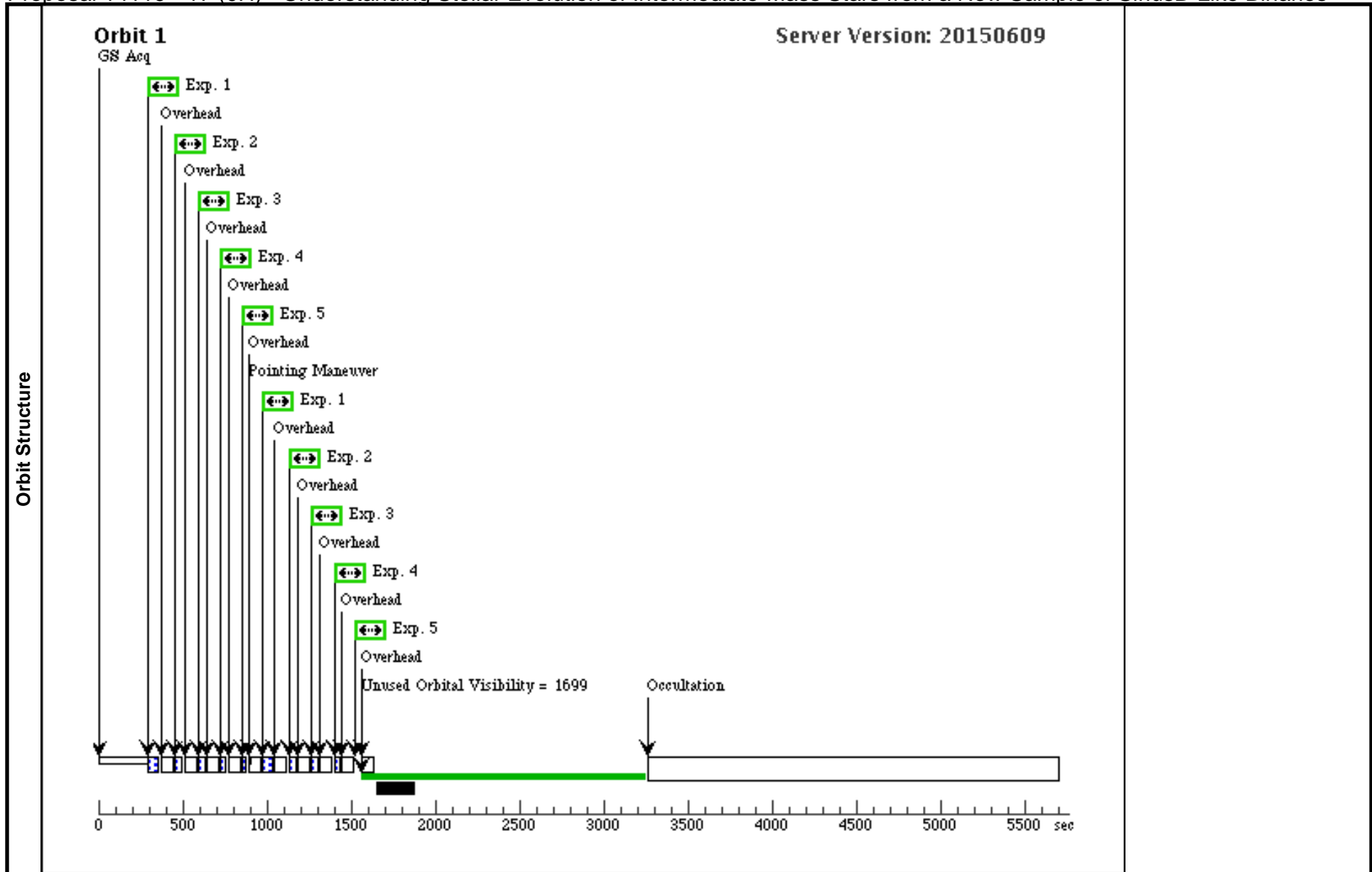
Visit	<b>Proposal 14119, 16 (0G), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(16)	GALEXJ065101.9+290321	RA: 06 51 1.9922 (102.7583008d) Dec: +29 03 21.01 (29.05584d) Equinox: J2000					V=(?) FUV=19.8194; NUV=20.1974; u=19.2400; g=18.2890; r=17.8010; i=17.6530; z=17.5830 AB mag	Reference Frame: ICRS		
<i>Comments: GALEX ID: 6373976865655232122; SDSS ID:1237673757112403283; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730441 )	(16) GALEXJ065101.9+290321	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 16 (0G) (1)	170.50000 Secs (341 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730336 )	(16) GALEXJ065101.9+290321	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 16 (0G) (1)	84.000000 Secs (168 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730231 )	(16) GALEXJ065101.9+290321	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 16 (0G) (1)	54.000000 Secs (108 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730125 )	(16) GALEXJ065101.9+290321	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 16 (0G) (1)	29.500000 Secs (59 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730020 )	(16) GALEXJ065101.9+290321	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 16 (0G) (1)	27.500000 Secs (55 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 17 (0H) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

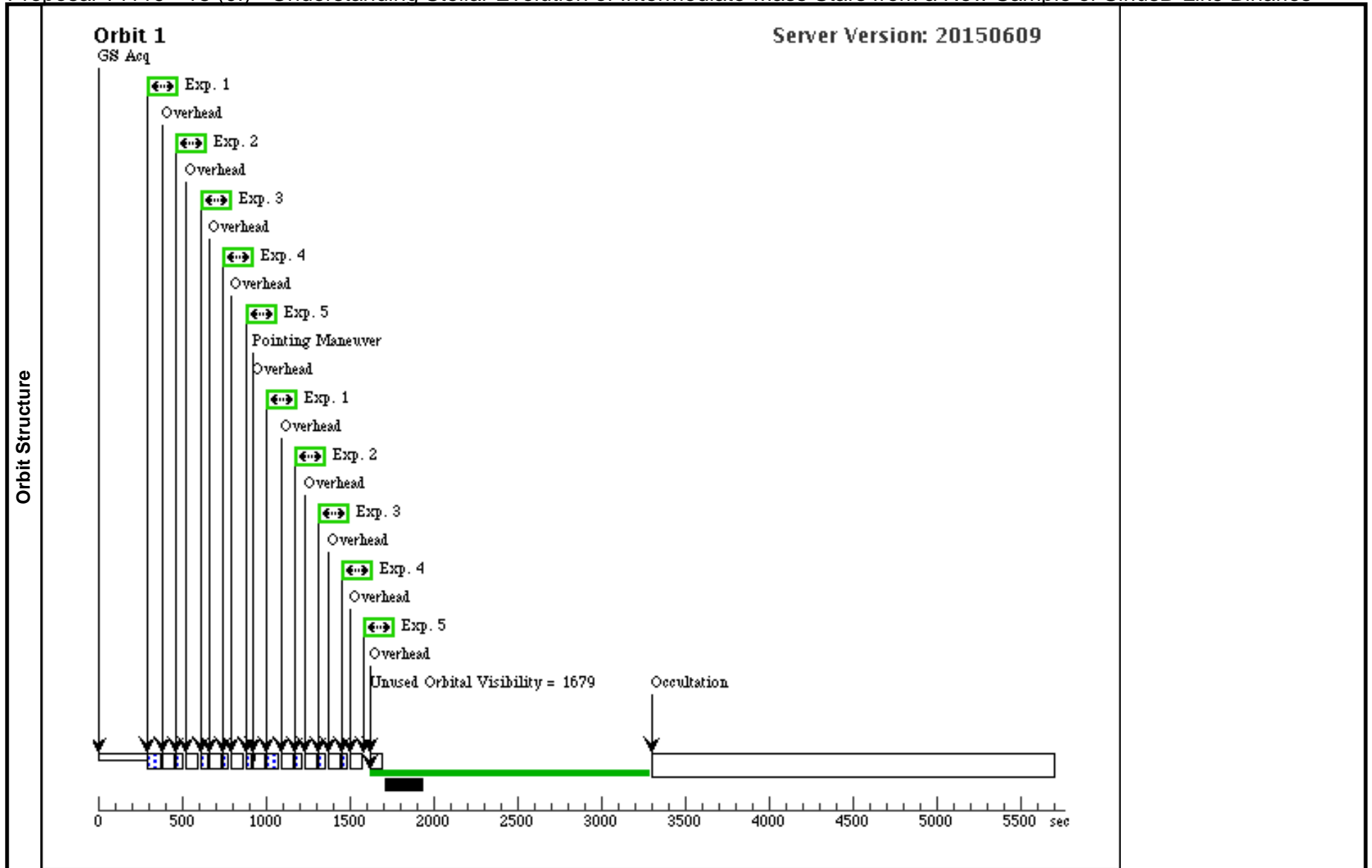
Visit	<b>Proposal 14119, 17 (0H), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(17)	GALEXJ070247.4+385103	RA: 07 02 47.3837 (105.6974321d) Dec: +38 51 3.17 (38.85088d) Equinox: J2000					V=(?) FUV=17.8216; NUV=18.3905; u=18.2440; g=17.0070; r=16.3120; i=16.0290; z=15.8570 AB mag	Reference Frame: ICRS		
<i>Comments: GALEX ID: 6373800924467433397; SDSS ID:1237673430156181513; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730442 )	(17) GALEXJ07024 7.4+385103	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 17 (0H) (1)	32.500000 Secs (65 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730337 )	(17) GALEXJ07024 7.4+385103	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 17 (0H) (1)	16.000000 Secs (32 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730232 )	(17) GALEXJ07024 7.4+385103	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 17 (0H) (1)	12.500000 Secs (25 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730126 )	(17) GALEXJ07024 7.4+385103	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 17 (0H) (1)	8.000000 Secs (16 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730021 )	(17) GALEXJ07024 7.4+385103	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 17 (0H) (1)	8.000000 Secs (16 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 18 (0I) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

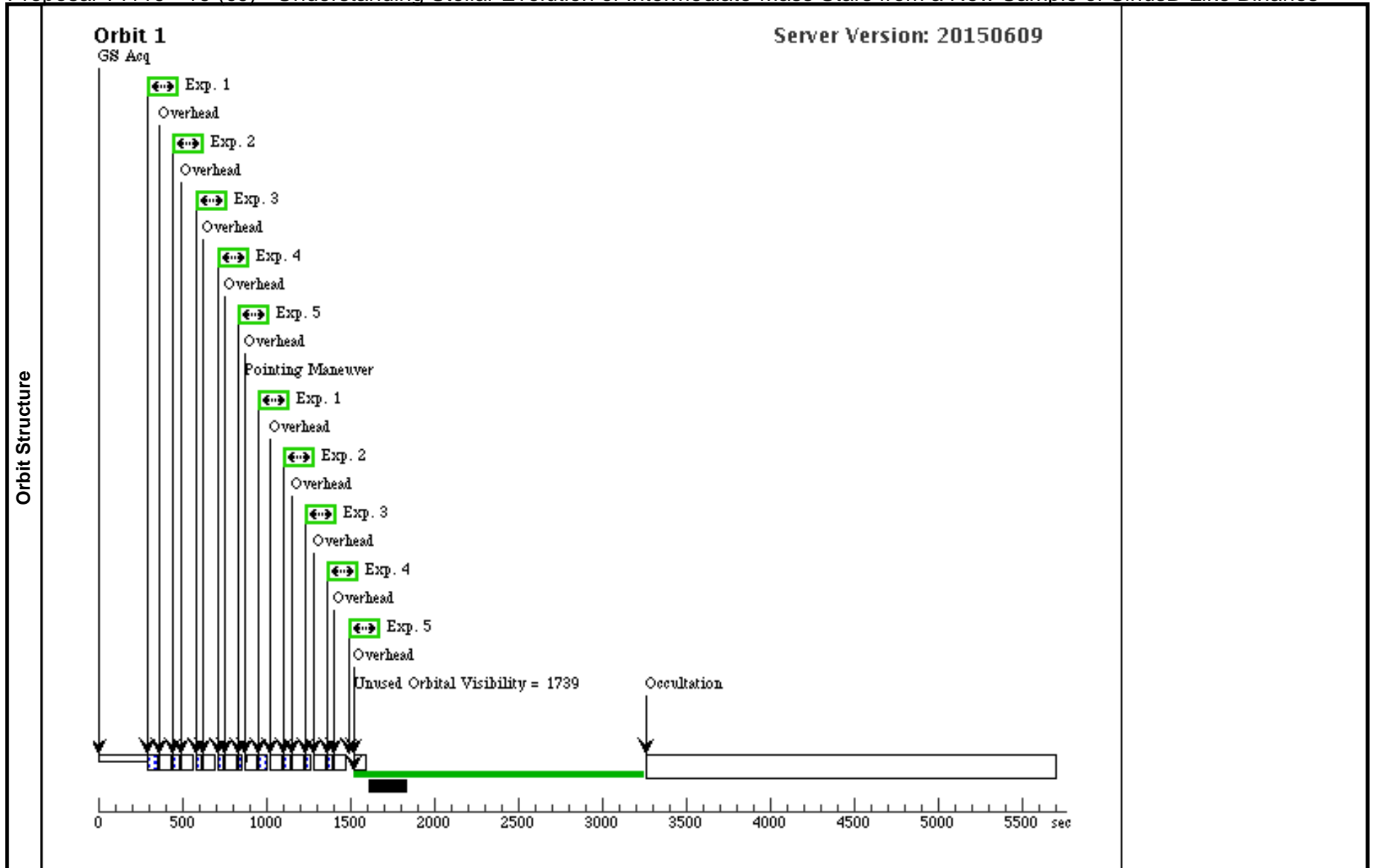
Visit	<b>Proposal 14119, 18 (0I), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Coordinate Frame=POS-TARG Pattern Orientation=46.84 Purpose=DITHER Angle Between Sides= Number Of Points=2 Center Pattern=false Point Spacing=0.145 Line Spacing=							(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(18)	GALEXJ073208.0+413008	RA: 07 32 8.1148 (113.0338117d) Dec: +41 30 8.75 (41.50243d) Equinox: J2000				V=(?) FUV=18.1238; NUV=18.7195; u=16.3840; g=16.1900; r=16.49 90; i=16.6650; z=16.7960 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6373836092733391340; SDSS ID:1237663915723980932; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730443 )	(18) GALEXJ07320 8.0+413008	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 18 (0I) (1)	44.000000 Secs (88 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730338 )	(18) GALEXJ07320 8.0+413008	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 18 (0I) (1)	21.500000 Secs (43 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730233 )	(18) GALEXJ07320 8.0+413008	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 18 (0I) (1)	18.000000 Secs (36 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	4	(WFC3UVI S.im.730127 )	(18) GALEXJ07320 8.0+413008	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 18 (0I) (1)	12.000000 Secs (24 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	5	(WFC3UVI S.im.730022 )	(18) GALEXJ07320 8.0+413008	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 18 (0I) (1)	12.000000 Secs (24 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]



Proposal 14119 - 19 (0J) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

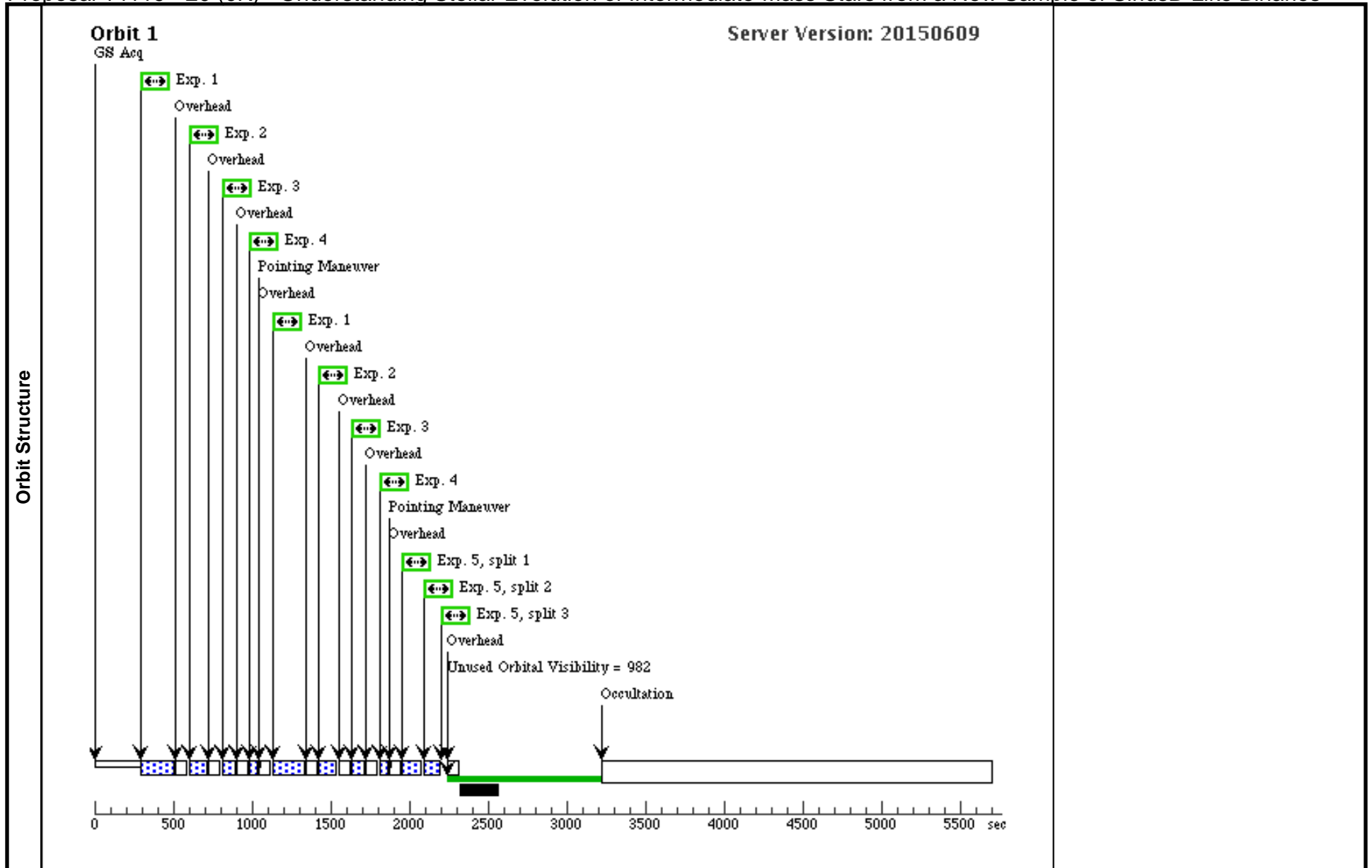
Visit	<b>Proposal 14119, 19 (0J), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern			Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(19)	GALEXJ073526.0+364530	RA: 07 35 26.0986 (113.8587442d) Dec: +36 45 29.92 (36.75831d) Equinox: J2000		V=(?) FUV=17.8533; NUV=18.1097; u=18.0440; g=17.3990; r=17.4430; i=17.5500; z=17.6650 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6373836157157904635; SDSS ID:1237651192423186680; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730444 )	(19) GALEXJ073526.0+364530	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 19 (0J) (1)	25.000000 Secs (50 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730339 )	(19) GALEXJ073526.0+364530	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 19 (0J) (1)	12.500000 Secs (25 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730234 )	(19) GALEXJ073526.0+364530	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 19 (0J) (1)	8.000000 Secs (16 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVI S.im.730128 )	(19) GALEXJ073526.0+364530	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 19 (0J) (1)	4.000000 Secs (8 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVI S.im.730023 )	(19) GALEXJ073526.0+364530	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 19 (0J) (1)	4.000000 Secs (8 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 20 (0K) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

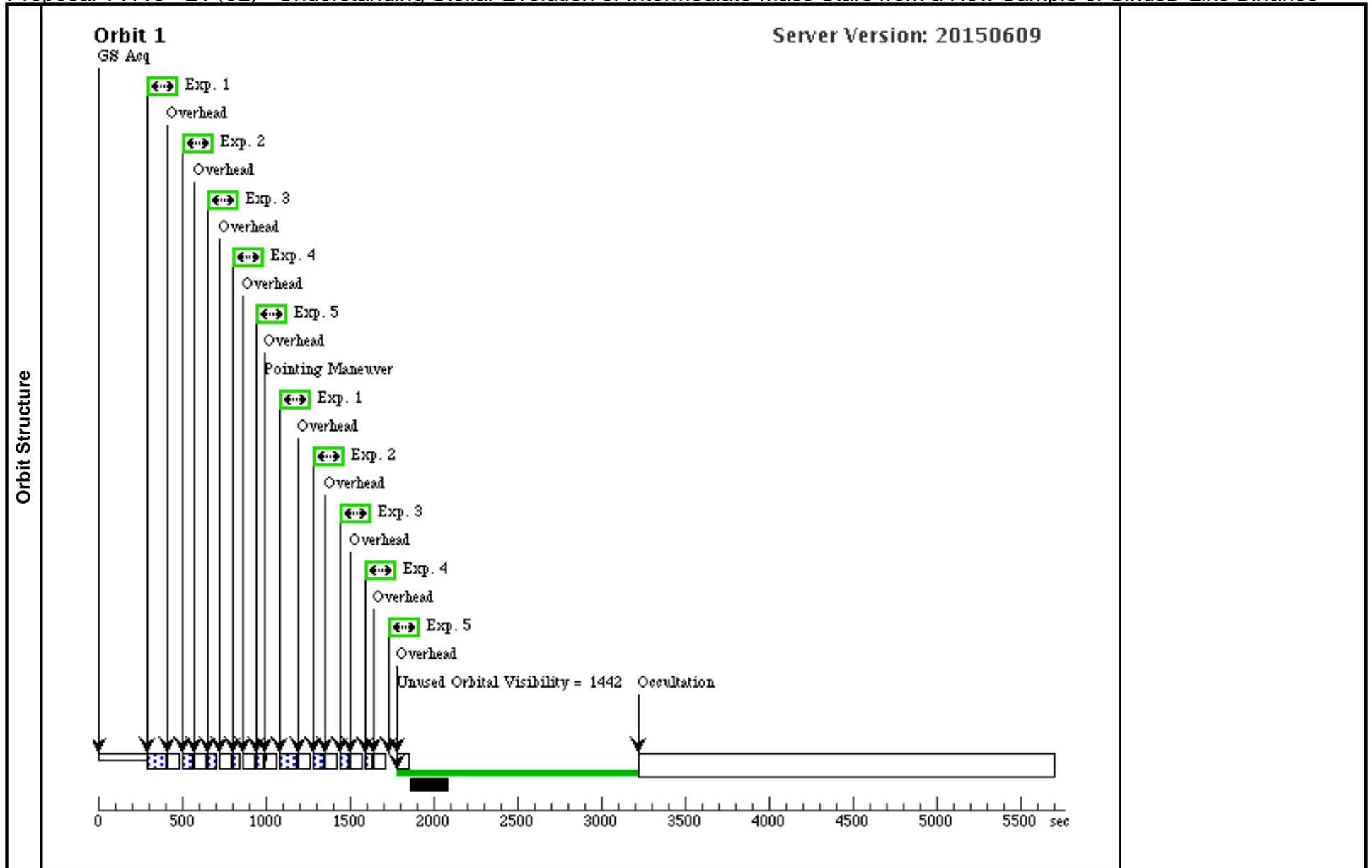
Visit	<b>Proposal 14119, 20 (0K), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false				(1-4)			
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(20)	GALEXJ073853.6+20347	RA: 07 38 53.5818 (114.7232575d) Dec: +20 34 46.13 (20.57948d) Equinox: J2000			V=(?) FUV=19.9751; NUV=20.2445; u=18.1940; g=16.4980; r=15.7360; i=15.3970; z=15.2010 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6377882315924705373; SDSS ID:1237657877000552578; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730445 )	(20) GALEXJ07385 3.6+203447	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-4 in 20 (0K) (1)	178.00000 Secs (356 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730340 )	(20) GALEXJ07385 3.6+203447	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-4 in 20 (0K) (1)	87.500000 Secs (175 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730235 )	(20) GALEXJ07385 3.6+203447	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-4 in 20 (0K) (1)	54.000000 Secs (108 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730129 )	(20) GALEXJ07385 3.6+203447	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-4 in 20 (0K) (1)	26.500000 Secs (53 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730024 )	(20) GALEXJ07385 3.6+203447	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; CR-SPLIT=3			56.100000 Secs (56.1 Secs)			
								[==>(Split 1)]			
								[==>(Split 2)]		[1]	
								[==>(Split 3)]			



Proposal 14119 - 21 (0L) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

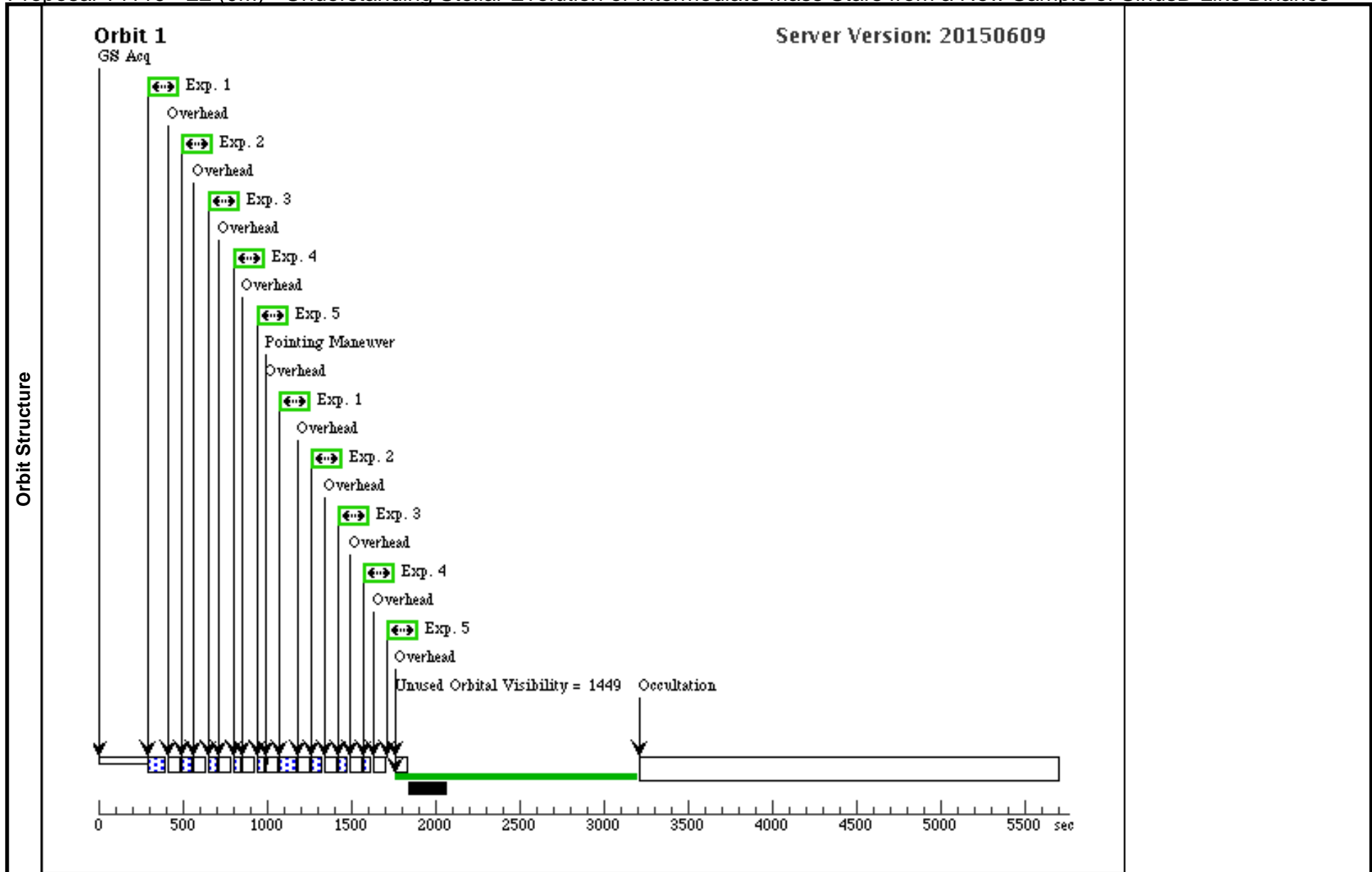
Visit	<b>Proposal 14119, 21 (0L), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern			Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(21)	GALEXJ074111.4+215555	RA: 07 41 11.4813 (115.2978388d) Dec: +21 55 54.64 (21.93184d) Equinox: J2000		V=(?) FUV=18.7805; NUV=19.3290; u=18.3660; g=16.8140; r=16.0200; i=15.6670; z=15.4520 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 637788231377219396; SDSS ID:1237660344996659479; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730446 )	(21) GALEXJ07411.4+215555	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 21 (0L) (1)	76.500000 Secs (153 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730341 )	(21) GALEXJ07411.4+215555	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 21 (0L) (1)	37.500000 Secs (75 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730236 )	(21) GALEXJ07411.4+215555	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 21 (0L) (1)	30.000000 Secs (60 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVI S.im.730130 )	(21) GALEXJ07411.4+215555	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 21 (0L) (1)	19.500000 Secs (39 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVI S.im.730025 )	(21) GALEXJ07411.4+215555	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 21 (0L) (1)	18.500000 Secs (37 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 22 (0M) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

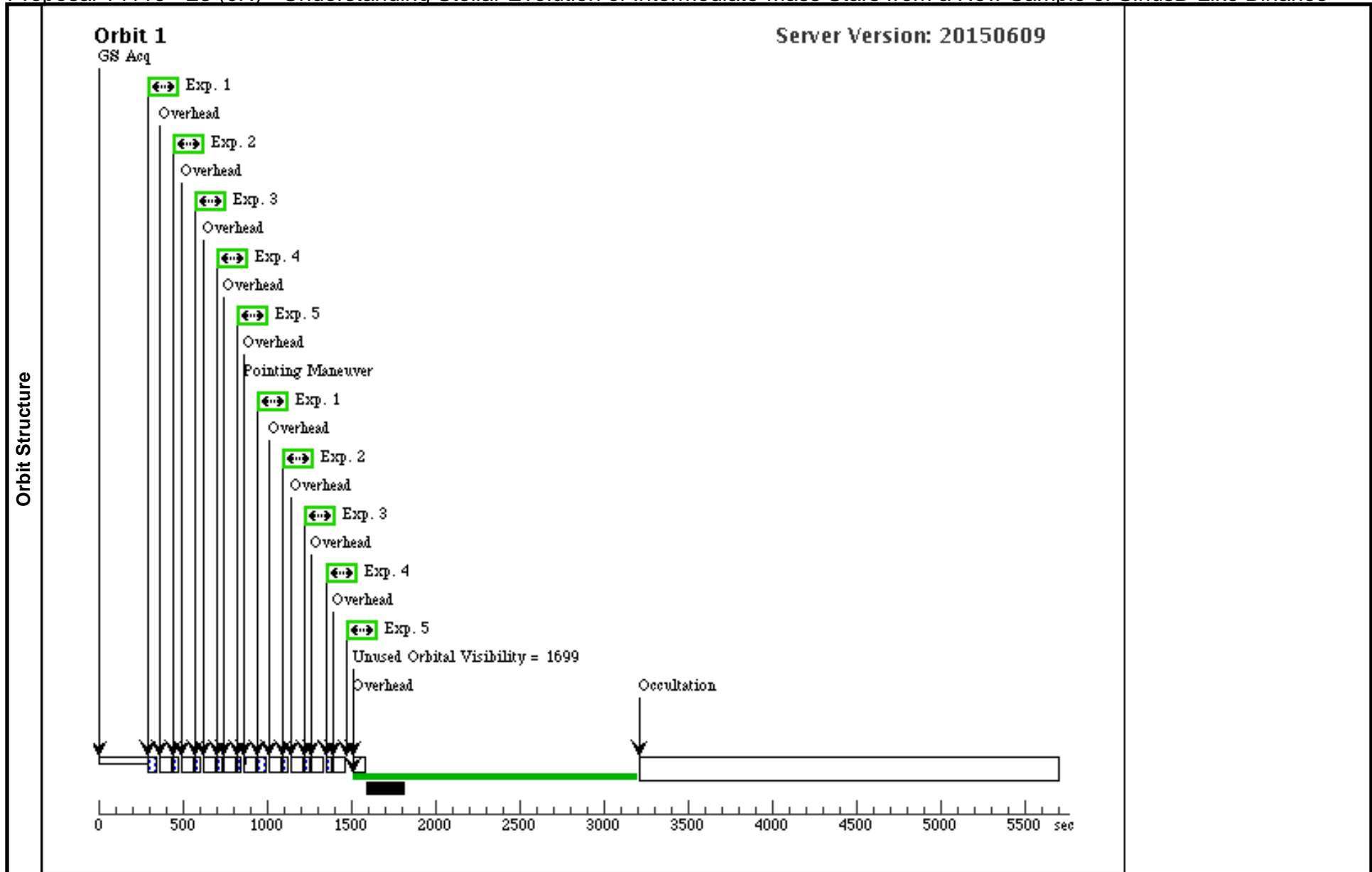
Visit	<b>Proposal 14119, 22 (0M), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false				(1-5)			
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(22)	GALEXJ075440.6+095813	RA: 07 54 40.6562 (118.6694008d) Dec: +09 58 13.02 (9.97028d) Equinox: J2000			V=(?) FUV=18.6394; NUV=19.2400; u=19.3000; g=18.3120; r=17.7190; i=17.4540; z=17.3070 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6377917505665504643; SDSS ID:1237667783343407867; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730447)	(22) GALEXJ075440.6+095813	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 22 (0M) (1)	70.500000 Secs (141 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	2	(WFC3UVIS.im.730342)	(22) GALEXJ075440.6+095813	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 22 (0M) (1)	35.000000 Secs (70 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	3	(WFC3UVIS.im.730237)	(22) GALEXJ075440.6+095813	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 22 (0M) (1)	30.000000 Secs (60 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
4	(WFC3UVIS.im.730131)	(22) GALEXJ075440.6+095813	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 22 (0M) (1)	20.000000 Secs (40 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	
5	(WFC3UVIS.im.730026)	(22) GALEXJ075440.6+095813	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 22 (0M) (1)	20.000000 Secs (40 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	



Proposal 14119 - 23 (0N) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

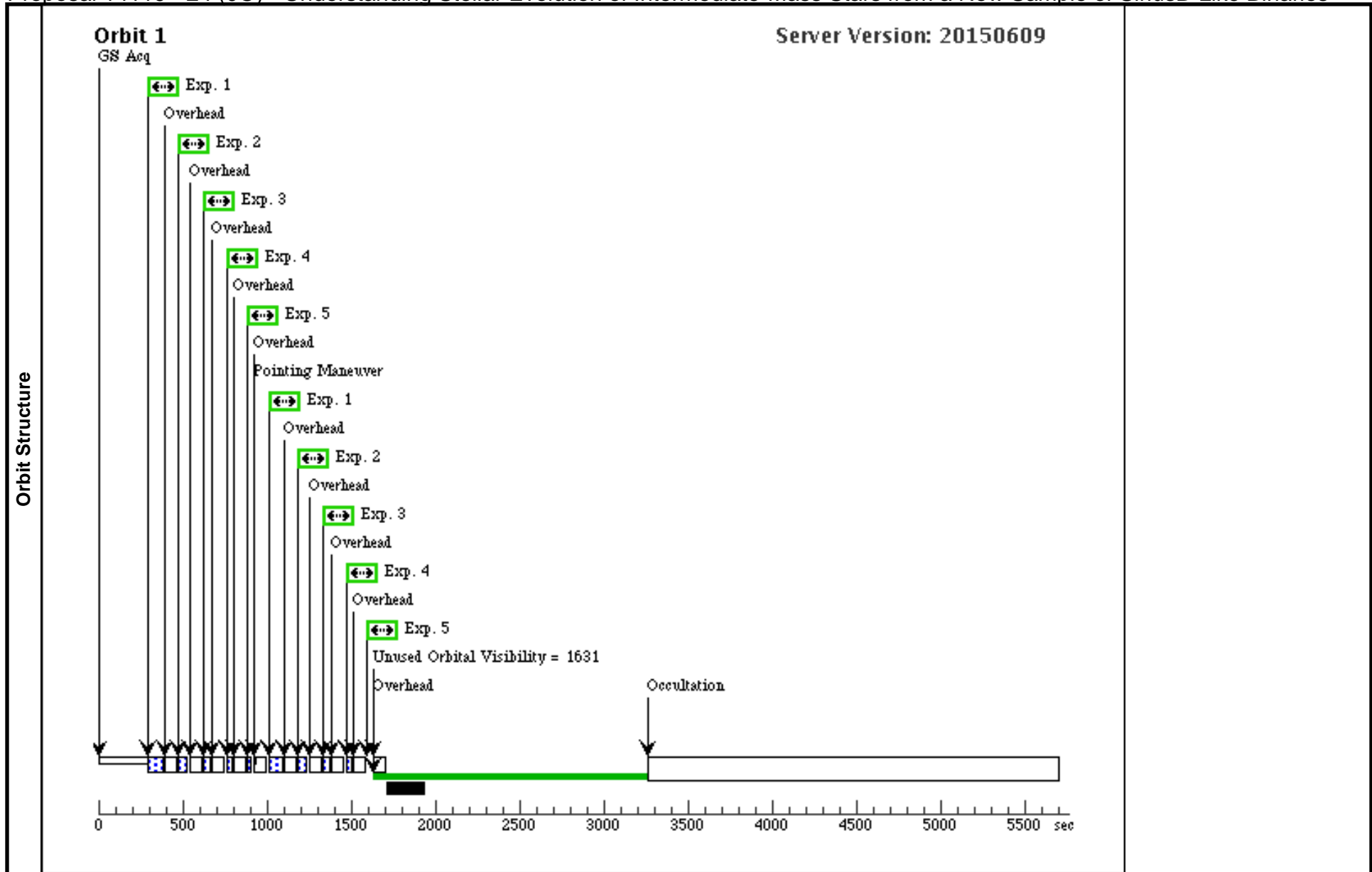
Visit	<b>Proposal 14119, 23 (0N), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(23)	GALEXJ075720.9+093801	RA: 07 57 20.9765 (119.3374021d) Dec: +09 38 0.50 (9.63347d) Equinox: J2000		V=(?) FUV=17.5906; NUV=17.8848; u=17.0330; g=15.7370; r=15.22 60; i=15.0300; z=14.9670 AB m ags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6377917516402921338; SDSS ID:1237667536382918904; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730448 )	(23) GALEXJ075720.9+093801	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 23 (0N) (1)	20.500000 Secs (41 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730344 )	(23) GALEXJ075720.9+093801	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 23 (0N) (1)	10.000000 Secs (20 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730238 )	(23) GALEXJ075720.9+093801	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 23 (0N) (1)	7.500000 Secs (15 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730132 )	(23) GALEXJ075720.9+093801	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 23 (0N) (1)	4.000000 Secs (8 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730027 )	(23) GALEXJ075720.9+093801	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 23 (0N) (1)	4.000000 Secs (8 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 24 (00) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

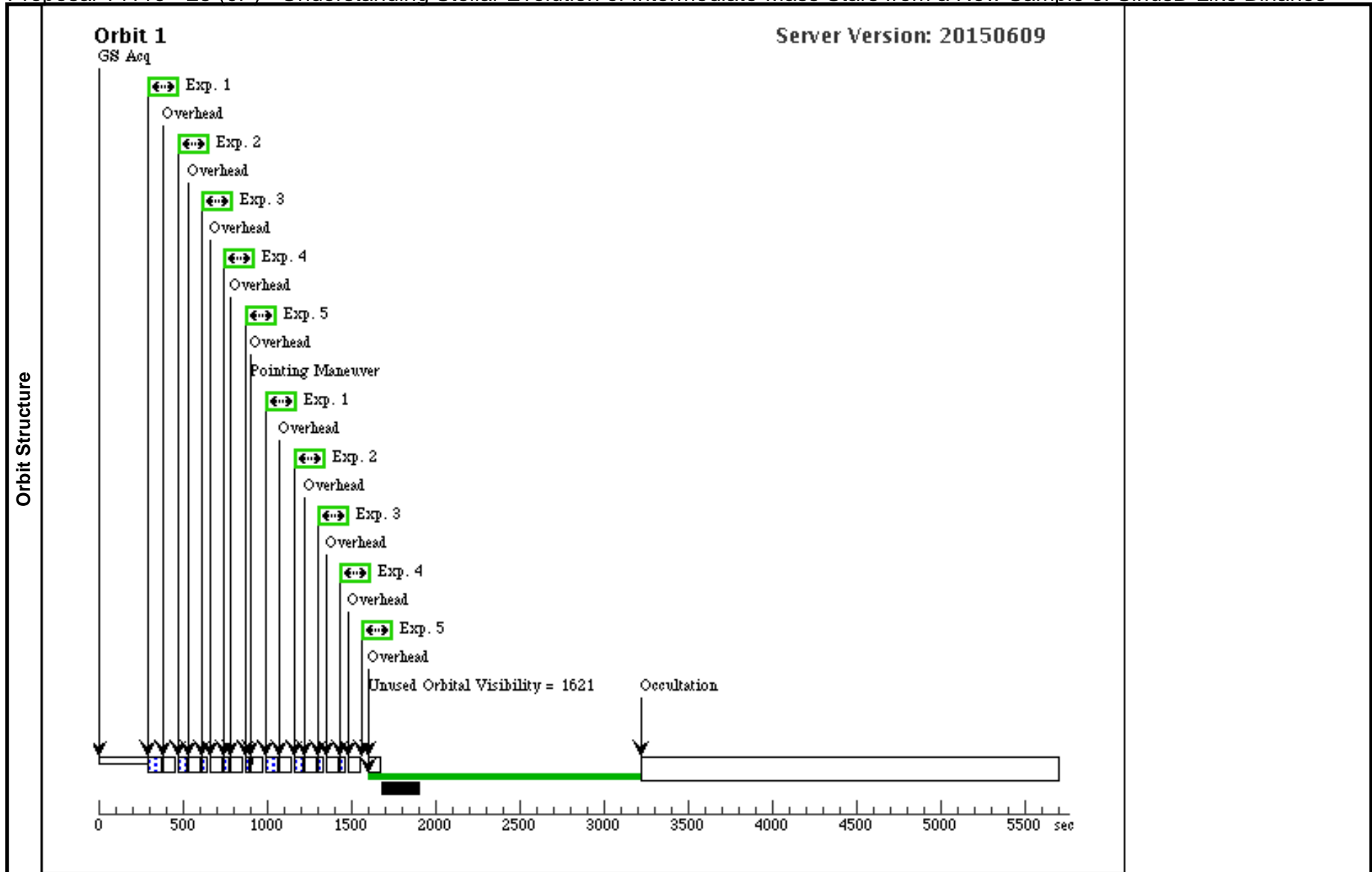
Visit	<b>Proposal 14119, 24 (00), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(24)	GALEXJ080313.9+383038	RA: 08 03 13.9572 (120.8081550d) Dec: +38 30 37.73 (38.51048d) Equinox: J2000				V=(?) FUV=18.6896; NUV=18.9410; u=18.7500; g=18.1750; r=18.2260; i=18.2710; z=18.3840 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6373871334013798695; SDSS ID:1237654628400758915; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730449 )	(24) GALEXJ080313.9+383038	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 24 (00) (1)	53.500000 Secs (107 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730345 )	(24) GALEXJ080313.9+383038	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 24 (00) (1)	26.500000 Secs (53 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730239 )	(24) GALEXJ080313.9+383038	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 24 (00) (1)	15.500000 Secs (31 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730133 )	(24) GALEXJ080313.9+383038	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 24 (00) (1)	7.500000 Secs (15 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730028 )	(24) GALEXJ080313.9+383038	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 24 (00) (1)	6.500000 Secs (13 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 25 (0P) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:16 GMT 2015

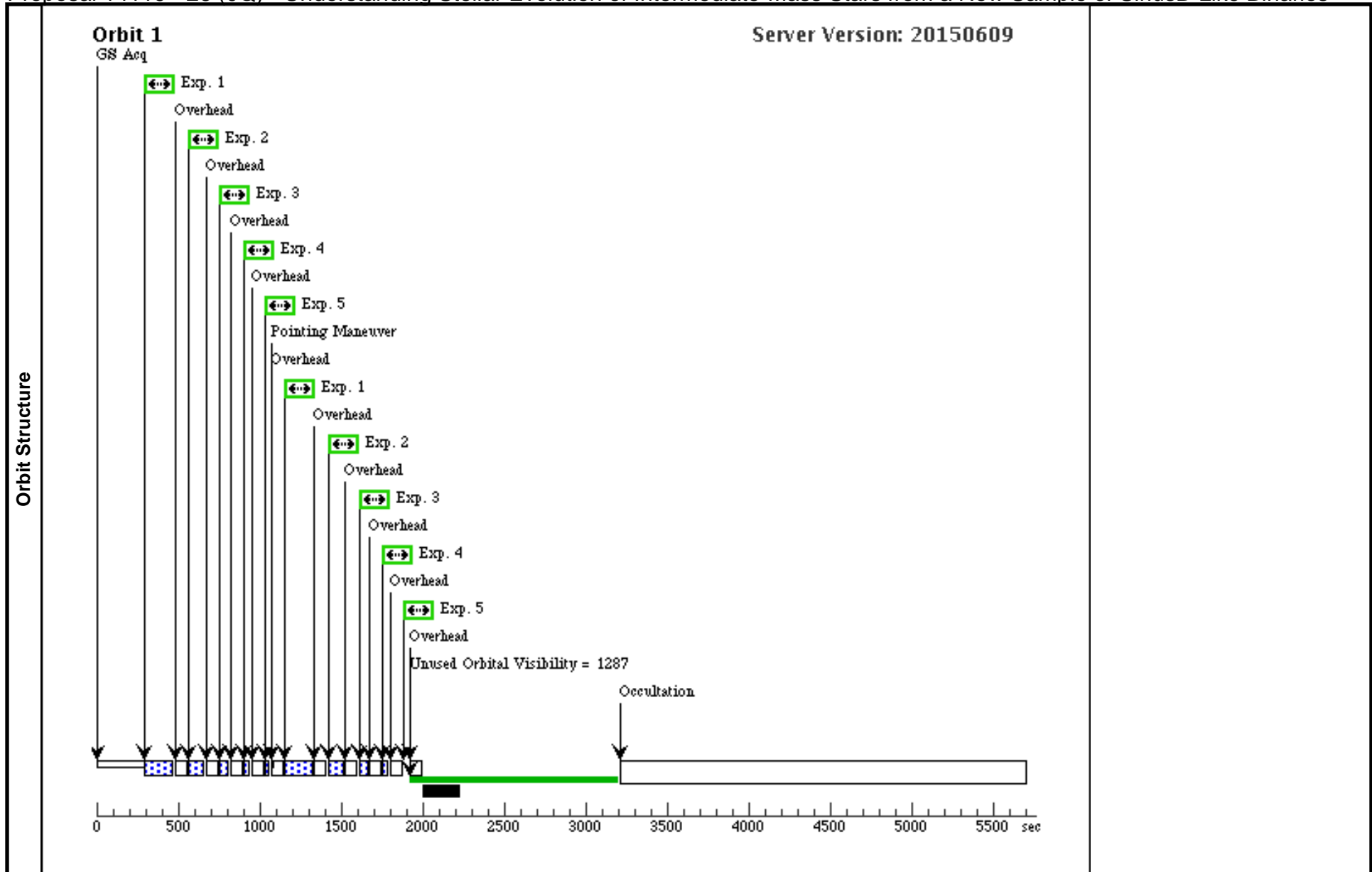
Visit	<b>Proposal 14119, 25 (0P), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(1-5)
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(25)	GALEXJ080702.7+193326	RA: 08 07 2.6878 (121.7611992d) Dec: +19 33 24.80 (19.55689d) Equinox: J2000				V=(?) FUV=18.6672; NUV=18.7665; u=17.8630; g=16.4050; r=15.7580; i=15.5190; z=15.4180 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6377776741333598824; SDSS ID:1237673808655286380; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730450 )	(25) GALEXJ080702.7+193326	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 25 (0P) (1)	45.500000 Secs (91 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730346 )	(25) GALEXJ080702.7+193326	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 25 (0P) (1)	22.500000 Secs (45 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730240 )	(25) GALEXJ080702.7+193326	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 25 (0P) (1)	11.500000 Secs (23 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730134 )	(25) GALEXJ080702.7+193326	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 25 (0P) (1)	4.500000 Secs (9 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730029 )	(25) GALEXJ080702.7+193326	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 25 (0P) (1)	4.000000 Secs (8 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 26 (0Q) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

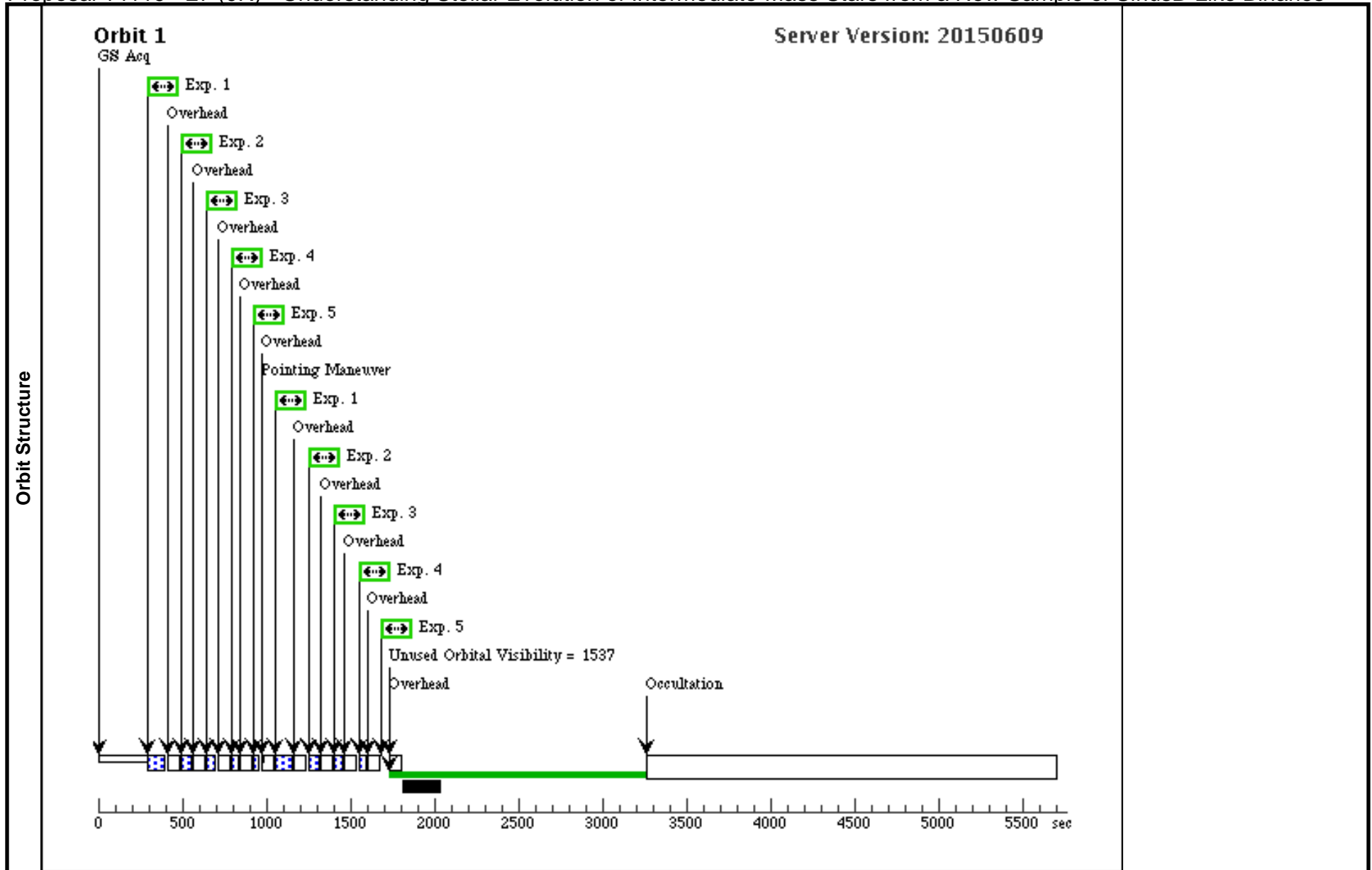
Visit	<b>Proposal 14119, 26 (0Q), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(26)	GALEXJ080809.8-082605	RA: 08 08 9.9009 (122.0412538d) Dec: -08 26 5.76 (-8.43493d) Equinox: J2000				V=(?) FUV=19.8294; NUV=20.0044; u=20.2340; g=19.3450; r=18.59 30; i=18.2290; z=17.9410 AB m ags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6378128644110287433; SDSS ID:1237674460406088278; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730451 )	(26) GALEXJ080809.8-082605	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 26 (0Q) (1)	142.50000 Secs (285 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730347 )	(26) GALEXJ080809.8-082605	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 26 (0Q) (1)	70.000000 Secs (140 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730241 )	(26) GALEXJ080809.8-082605	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 26 (0Q) (1)	26.000000 Secs (52 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730135 )	(26) GALEXJ080809.8-082605	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 26 (0Q) (1)	10.000000 Secs (20 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730030 )	(26) GALEXJ080809.8-082605	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 26 (0Q) (1)	8.0000000 Secs (16 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 27 (0R) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

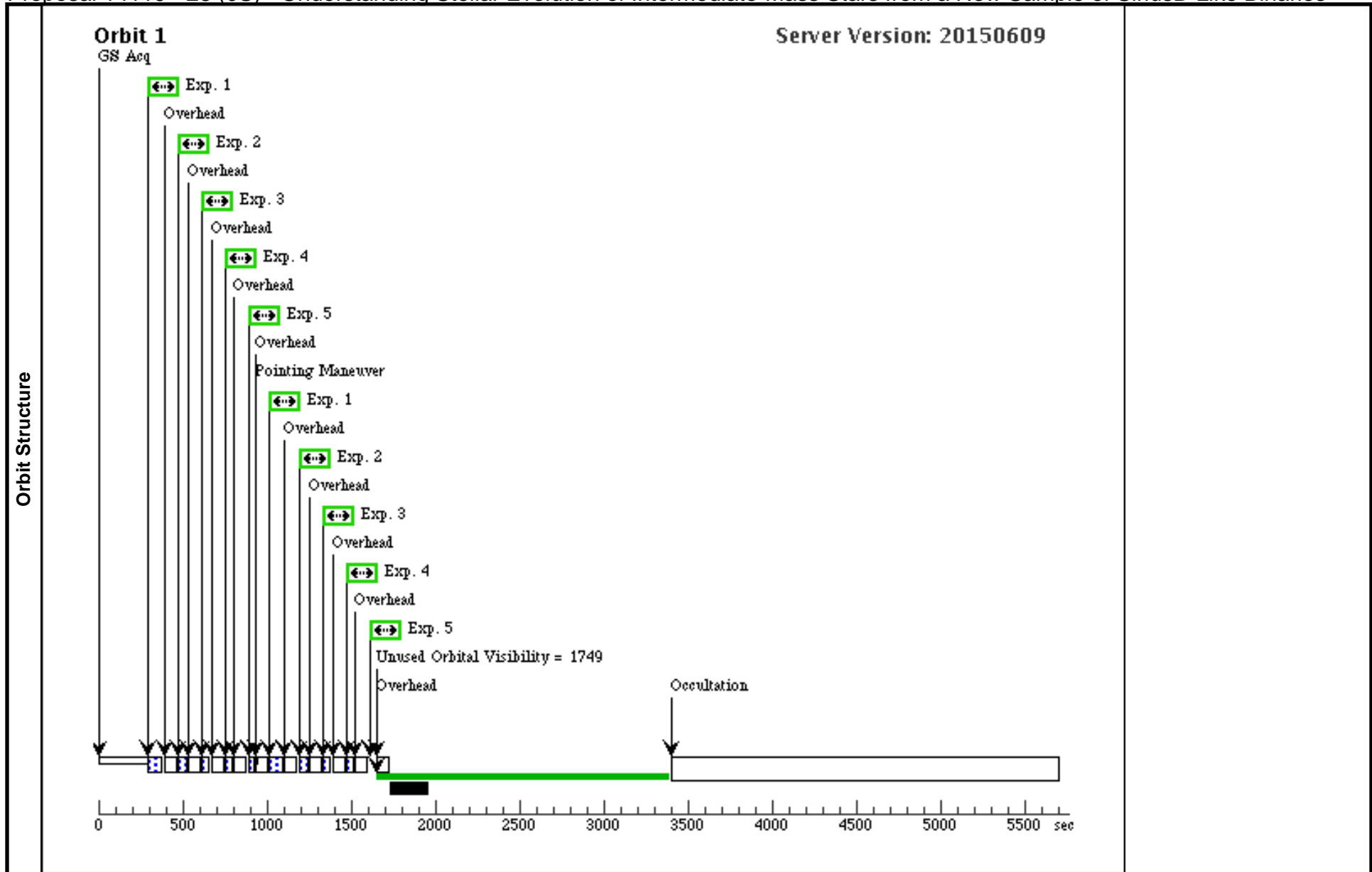
Visit	<b>Proposal 14119, 27 (0R), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(27)	GALEXJ081316.2+375456	RA: 08 13 16.2478 (123.3176992d) Dec: +37 54 56.64 (37.91573d) Equinox: J2000			V=(?) FUV=18.8083; NUV=19.2299; u=19.0510; g=17.8510; r=17.2120; i=16.9560; z=16.7990 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6373871331866313238; SDSS ID:1237657595687010389; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730452 )	(27) GALEXJ081316.2+375456	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 27 (0R) (1)	70.000000 Secs (140 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730348 )	(27) GALEXJ081316.2+375456	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 27 (0R) (1)	34.500000 Secs (69 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730242 )	(27) GALEXJ081316.2+375456	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 27 (0R) (1)	25.000000 Secs (50 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730136 )	(27) GALEXJ081316.2+375456	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 27 (0R) (1)	14.500000 Secs (29 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730031 )	(27) GALEXJ081316.2+375456	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 27 (0R) (1)	14.000000 Secs (28 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 28 (0S) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

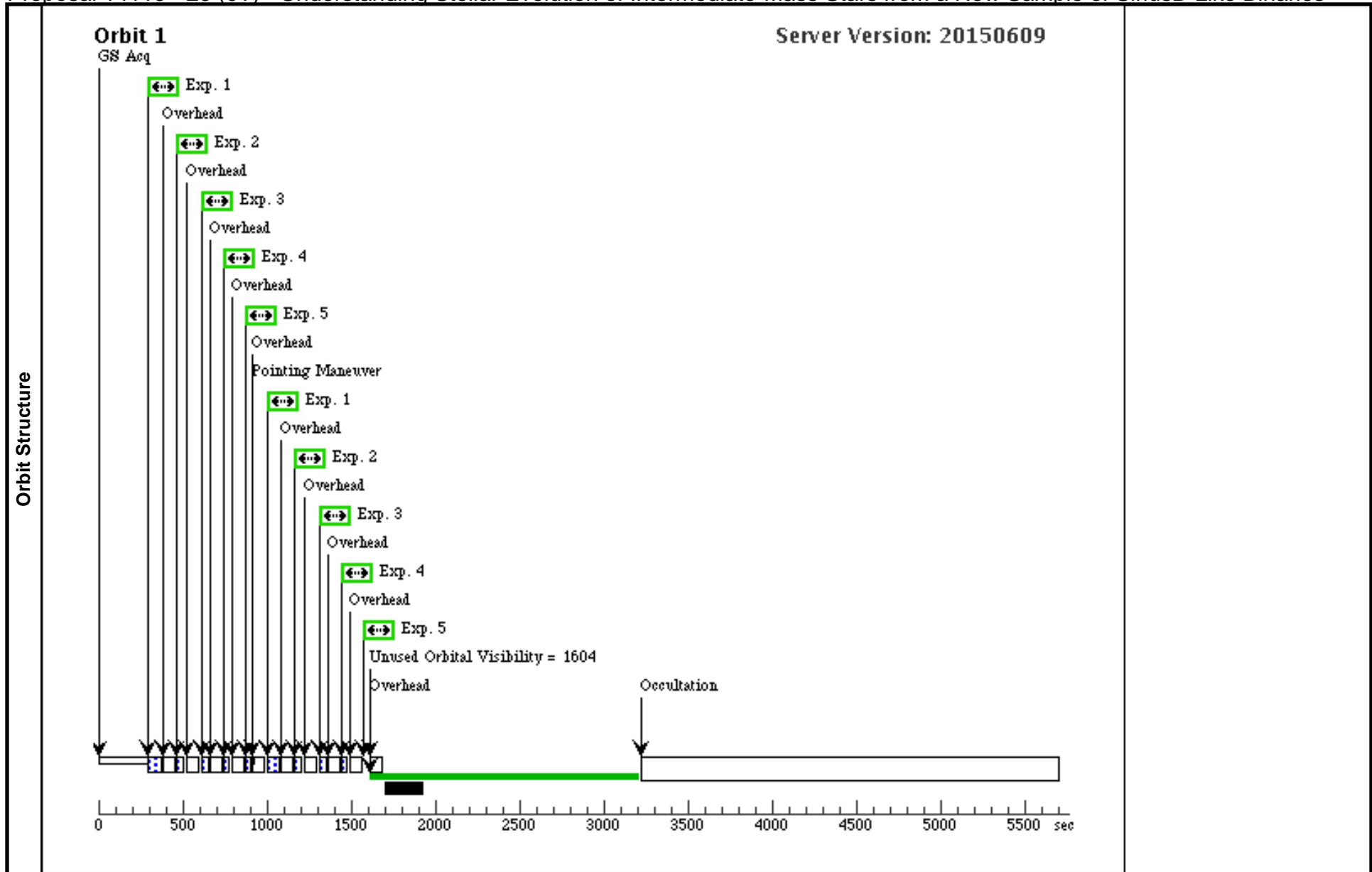
Visit	<b>Proposal 14119, 28 (0S), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(28)	GALEXJ082428.3+512602	RA: 08 24 28.4098 (126.1183742d) Dec: +51 26 1.61 (51.43378d) Equinox: J2000		V=(?) FUV=18.4141; NUV=18.8580; u=19.0420; g=18.7320; r=18.7380; i=18.7990; z=18.8780 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6373695336991426569; SDSS ID:1237651272960180307; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730453 )	(28) GALEXJ08242 8.3+512602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 28 (0S) (1)	49.500000 Secs (99 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730349 )	(28) GALEXJ08242 8.3+512602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 28 (0S) (1)	24.500000 Secs (49 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730243 )	(28) GALEXJ08242 8.3+512602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 28 (0S) (1)	20.000000 Secs (40 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730137 )	(28) GALEXJ08242 8.3+512602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 28 (0S) (1)	13.000000 Secs (26 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730032 )	(28) GALEXJ08242 8.3+512602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 28 (0S) (1)	12.500000 Secs (25 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 29 (0T) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

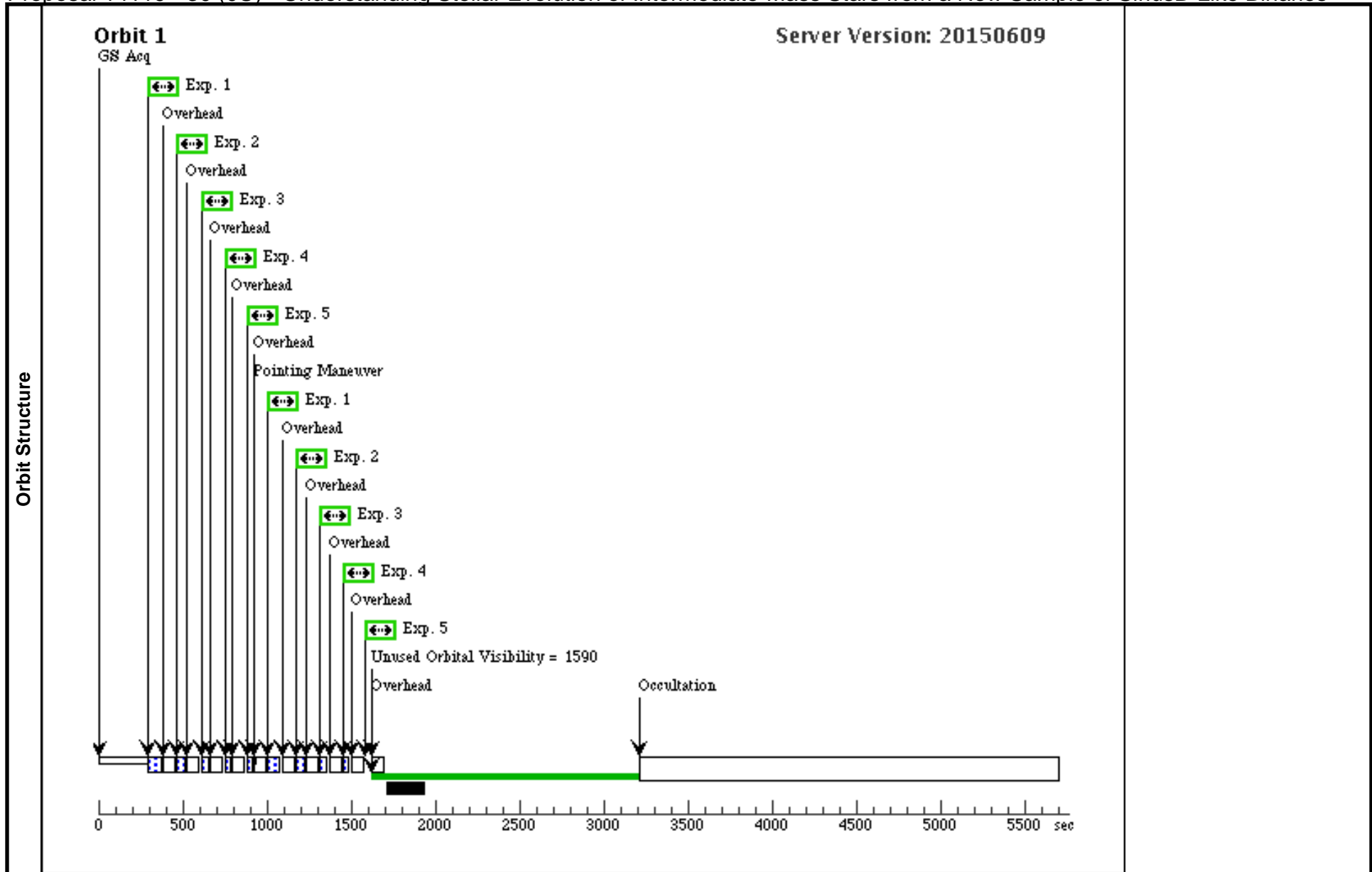
Visit	<b>Proposal 14119, 29 (0T), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(29)	GALEXJ082503.5+210634	RA: 08 25 3.5816 (126.2649233d) Dec: +21 06 33.78 (21.10938d) Equinox: J2000		V=(?) FUV=18.3931; NUV=18.7383; u=18.6940; g=18.2170; r=18.22 70; i=18.2780; z=18.3250 AB m ags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 637776771398371669; SDSS ID:1237673808657252448; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730454 )	(29) GALEXJ082503.5+210634	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 29 (0T) (1)	44.500000 Secs (89 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730350 )	(29) GALEXJ082503.5+210634	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 29 (0T) (1)	22.000000 Secs (44 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730244 )	(29) GALEXJ082503.5+210634	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 29 (0T) (1)	16.500000 Secs (33 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730138 )	(29) GALEXJ082503.5+210634	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 29 (0T) (1)	9.500000 Secs (19 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730033 )	(29) GALEXJ082503.5+210634	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 29 (0T) (1)	9.000000 Secs (18 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 30 (0U) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

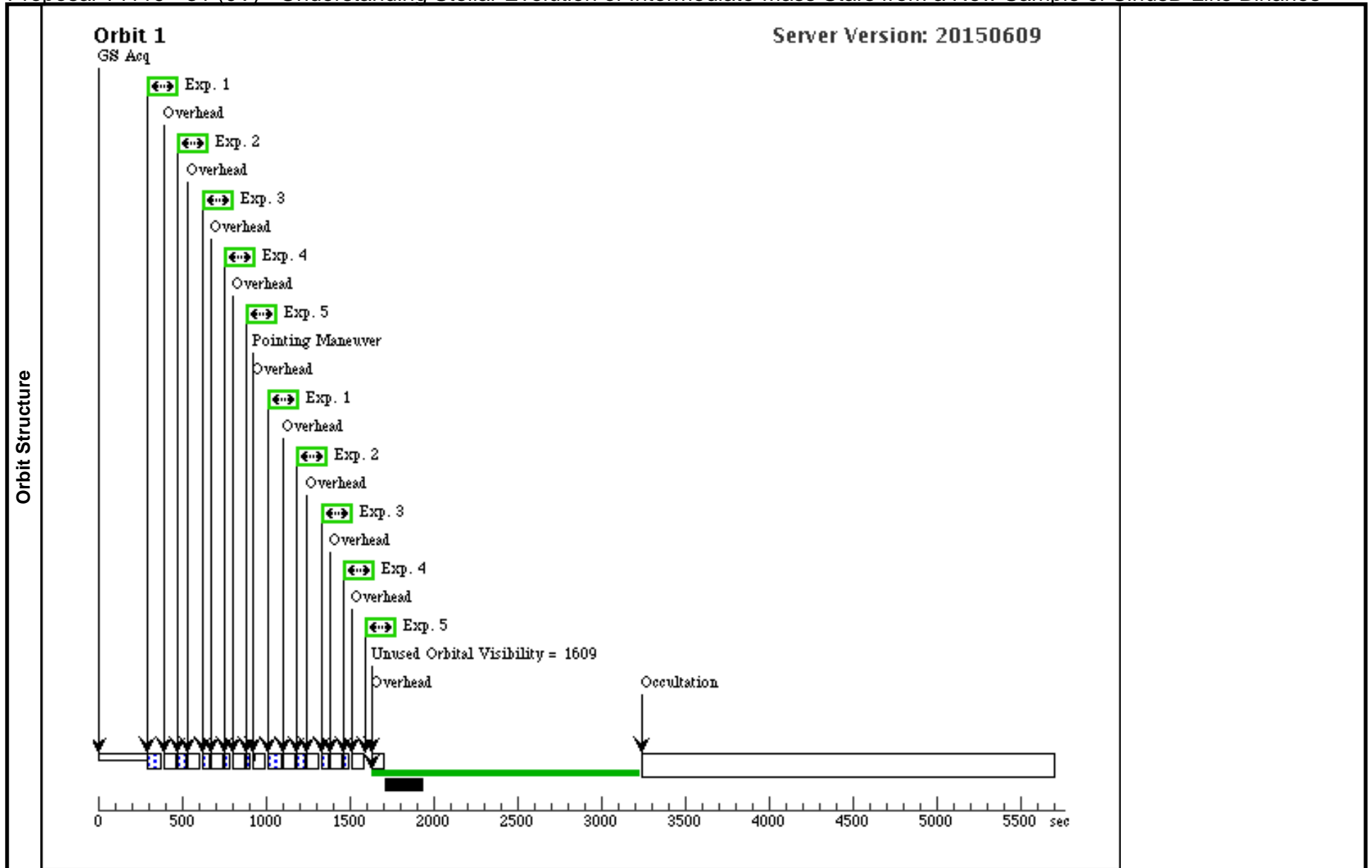
Visit	<b>Proposal 14119, 30 (0U), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(30)	GALEXJ082503.7+130521	RA: 08 25 3.7666 (126.2656942d) Dec: +13 05 20.71 (13.08909d) Equinox: J2000				V=(?) FUV=18.3106; NUV=18.7538; u=19.0660; g=19.0030; r=19.37 90; i=19.4840; z=19.4020 AB m ags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6377811906378336736; SDSS ID:1237667783883817055; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730455 )	(30) GALEXJ082503.7+130521	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 30 (0U) (1)	45.000000 Secs (90 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730351 )	(30) GALEXJ082503.7+130521	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 30 (0U) (1)	22.500000 Secs (45 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730245 )	(30) GALEXJ082503.7+130521	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 30 (0U) (1)	17.500000 Secs (35 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730139 )	(30) GALEXJ082503.7+130521	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 30 (0U) (1)	10.500000 Secs (21 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730034 )	(30) GALEXJ082503.7+130521	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 30 (0U) (1)	10.500000 Secs (21 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 31 (0V) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

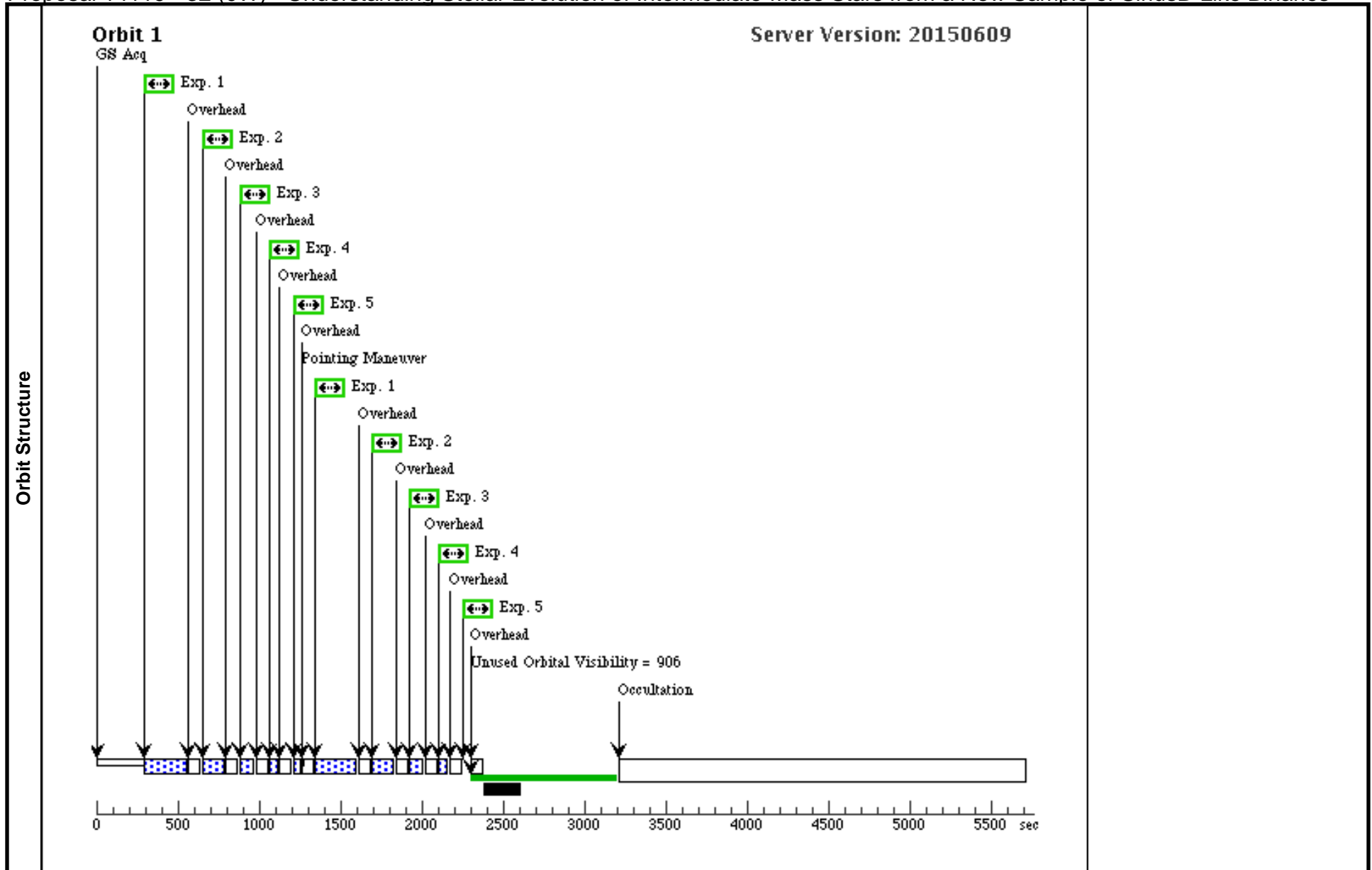
Visit	<b>Proposal 14119, 31 (0V), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(31)	GALEXJ083033.0+314610	RA: 08 30 33.0196 (127.6375817d) Dec: +31 46 9.76 (31.76938d) Equinox: J2000				V=(?) FUV=18.5883; NUV=18.8941; u=18.0380; g=16.5920; r=15.93 10; i=15.6550; z=15.5140 AB m ags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6378480450250212282; SDSS ID:1237658191074689067; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730456 )	(31) GALEXJ08303 3.0+314610	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 31 (0V) (1)	51.500000 Secs (103 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730352 )	(31) GALEXJ08303 3.0+314610	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 31 (0V) (1)	25.500000 Secs (51 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730246 )	(31) GALEXJ08303 3.0+314610	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 31 (0V) (1)	16.500000 Secs (33 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730140 )	(31) GALEXJ08303 3.0+314610	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 31 (0V) (1)	8.500000 Secs (17 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730035 )	(31) GALEXJ08303 3.0+314610	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 31 (0V) (1)	8.000000 Secs (16 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 32 (0W) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

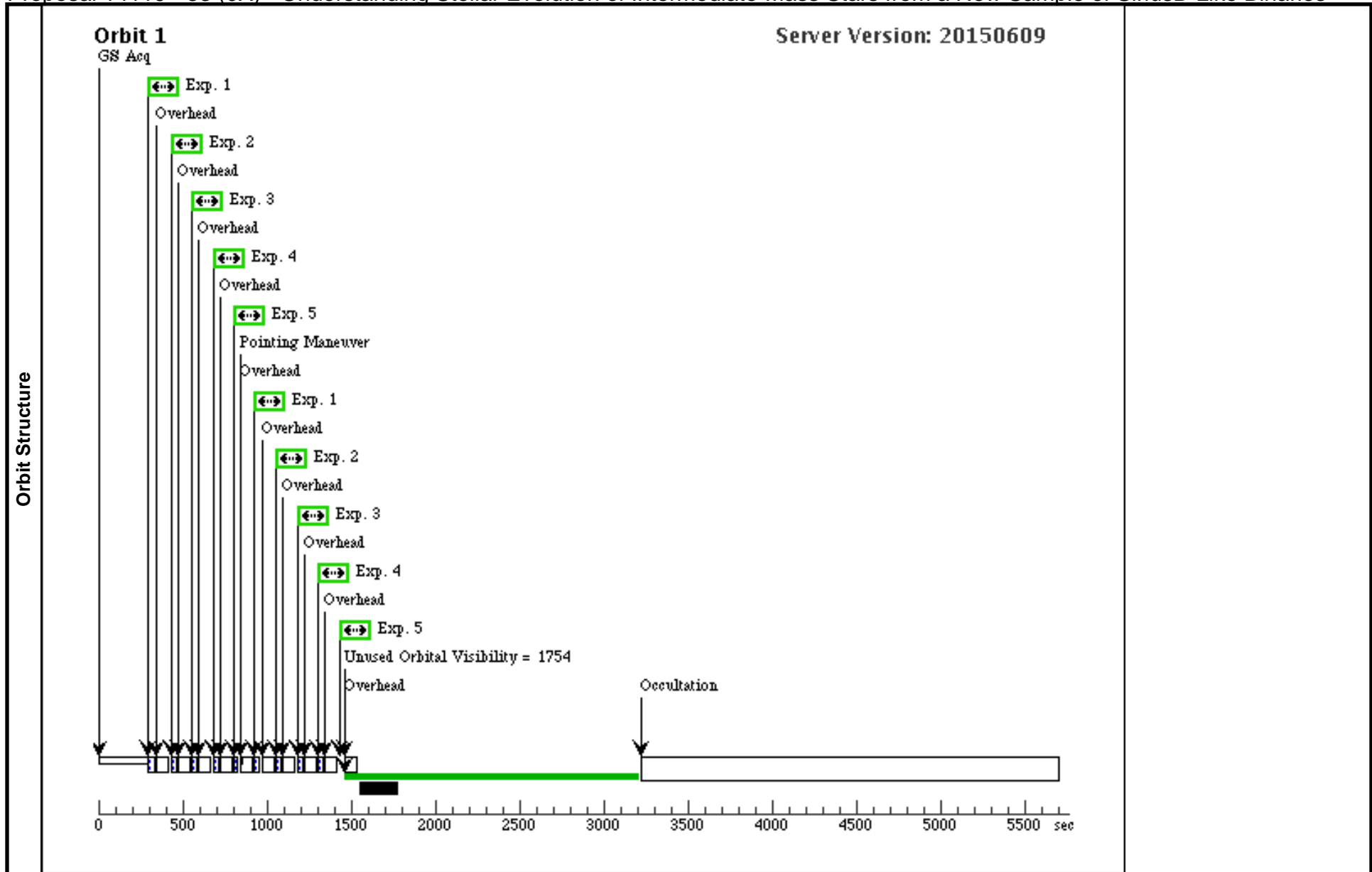
Visit	<b>Proposal 14119, 32 (0W), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(32)	GALEXJ083335.8-032820	RA: 08 33 35.7837 (128.3990988d) Dec: -03 28 20.40 (-3.47233d) Equinox: J2000					V=(?) FUV=20.3179; NUV=20.5082; u=18.7740; g=16.5980; r=15.6170; i=15.2720; z=15.0840 AB mag	Reference Frame: ICRS		
<i>Comments: GALEX ID: 6377987872262194350; SDSS ID:1237673710400831851; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730457)	(32) GALEXJ083335.8-032820	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 32 (0W) (1)	227.50000 Secs (455 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVIS.im.730353)	(32) GALEXJ083335.8-032820	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 32 (0W) (1)	111.50000 Secs (223 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVIS.im.730247)	(32) GALEXJ083335.8-032820	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 32 (0W) (1)	62.000000 Secs (124 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVIS.im.730141)	(32) GALEXJ083335.8-032820	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 32 (0W) (1)	27.500000 Secs (55 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVIS.im.730036)	(32) GALEXJ083335.8-032820	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 32 (0W) (1)	18.500000 Secs (37 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 33 (0X) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

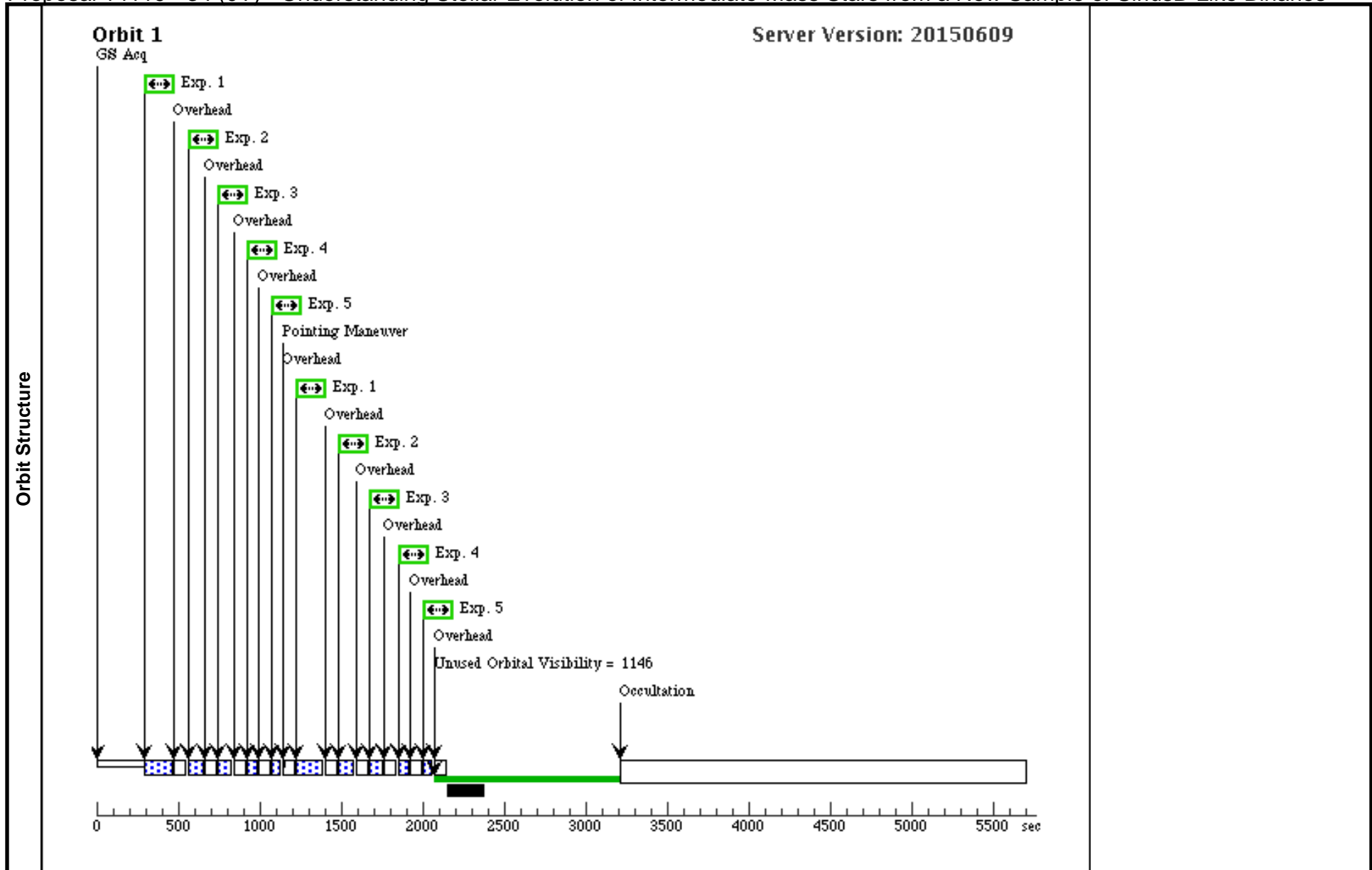
Visit	<b>Proposal 14119, 33 (0X), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(33)	GALEXJ083803.8+224906	RA: 08 38 3.8881 (129.5162004d) Dec: +22 49 4.89 (22.81802d) Equinox: J2000				V=(?) FUV=16.6297; NUV=16.7089; u=16.5220; g=15.6750; r=15.3030; i=15.1440; z=15.0950 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6377776791799466715; SDSS ID:1237674371830186087; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730458 )	(33) GALEXJ083803.8+224906	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 33 (0X) (1)	7.0000000 Secs (14 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730354 )	(33) GALEXJ083803.8+224906	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 33 (0X) (1)	3.5000000 Secs (7 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730248 )	(33) GALEXJ083803.8+224906	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 33 (0X) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730142 )	(33) GALEXJ083803.8+224906	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 33 (0X) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730037 )	(33) GALEXJ083803.8+224906	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 33 (0X) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 34 (0Y) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

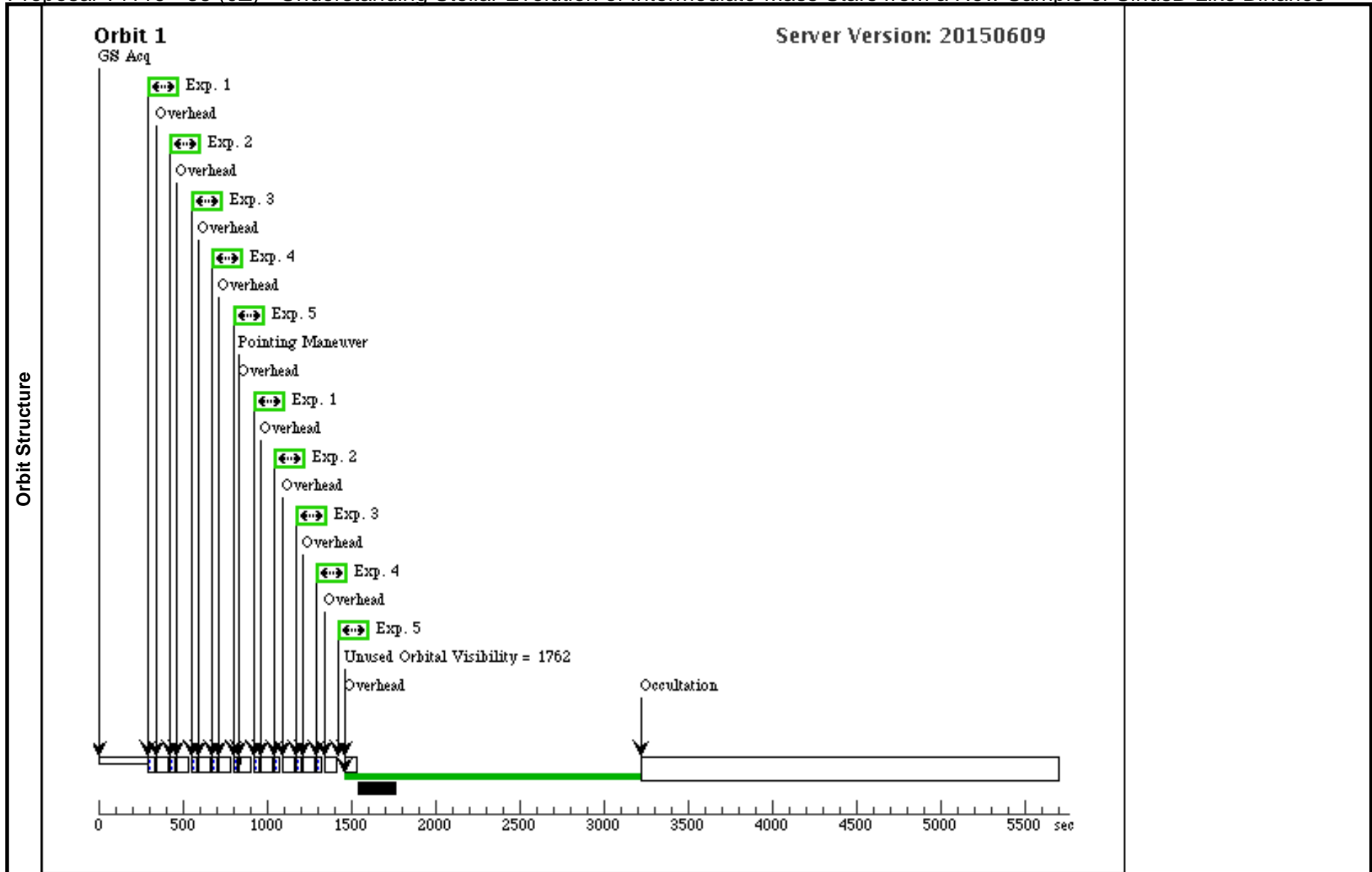
Visit	<b>Proposal 14119, 34 (0Y), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern			Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(34)	GALEXJ085203.3+101624	RA: 08 52 3.3468 (133.0139450d) Dec: +10 16 23.33 (10.27315d) Equinox: J2000		V=(?) FUV=19.4691; NUV=19.9598; u=19.4390; g=18.0220; r=17.2400; i=16.8860; z=16.6310 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6377811994425166967; SDSS ID:1237671123222790367; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVIS.im.730459)	(34) GALEXJ085203.3+101624	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 34 (0Y) (1)	137.00000 Secs (274 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVIS.im.730355)	(34) GALEXJ085203.3+101624	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 34 (0Y) (1)	67.500000 Secs (135 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVIS.im.730249)	(34) GALEXJ085203.3+101624	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 34 (0Y) (1)	55.000000 Secs (110 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVIS.im.730143)	(34) GALEXJ085203.3+101624	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 34 (0Y) (1)	35.000000 Secs (70 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVIS.im.730038)	(34) GALEXJ085203.3+101624	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 34 (0Y) (1)	34.500000 Secs (69 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 35 (OZ) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

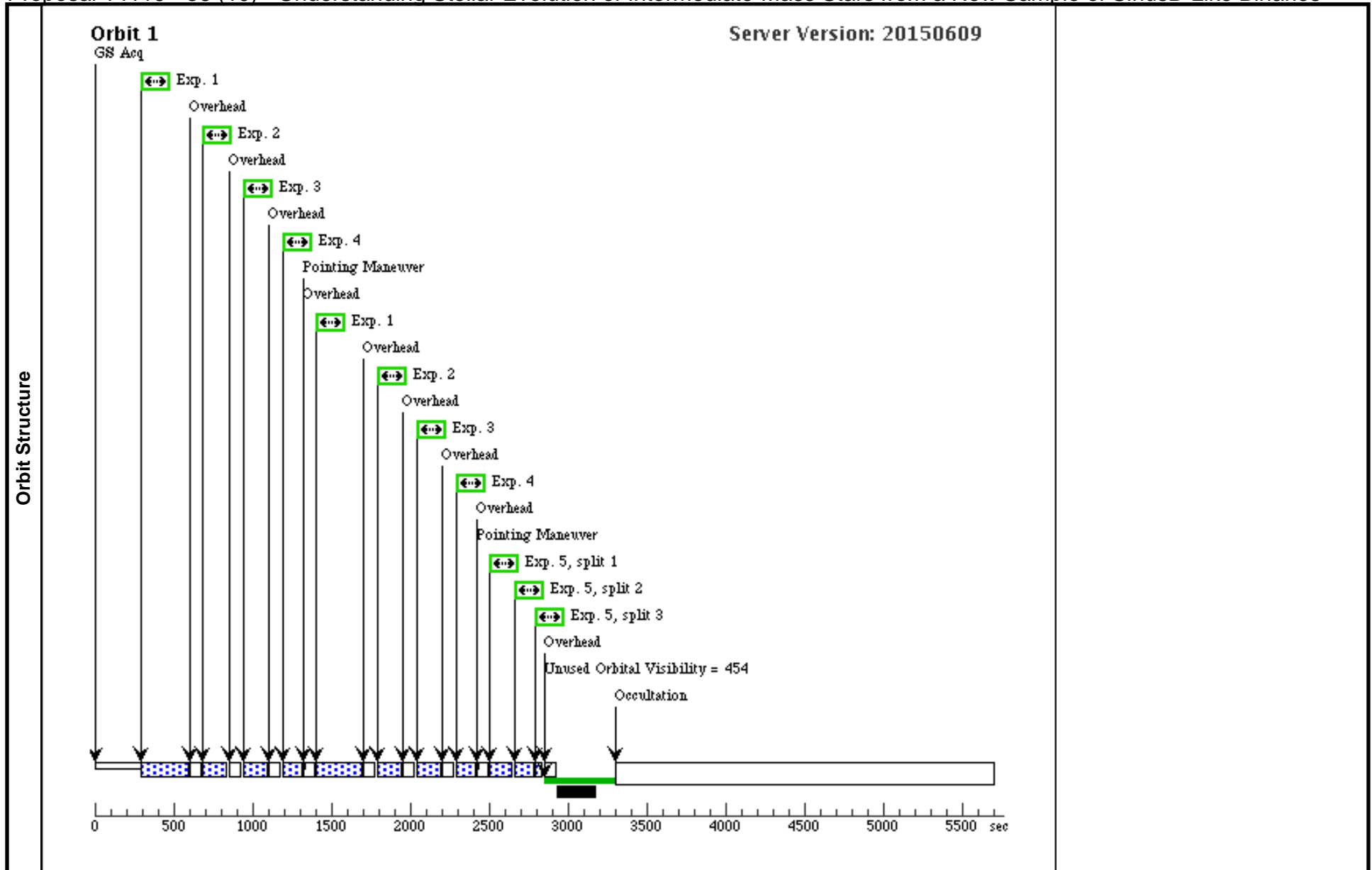
Visit	<b>Proposal 14119, 35 (OZ), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(35)	GALEXJ091628.9+243912	RA: 09 16 28.9610 (139.1206708d) Dec: +24 39 12.22 (24.65339d) Equinox: J2000				V=(?) FUV=14.8892; NUV=15.2472; u=15.4550; g=15.3020; r=15.4740; i=15.5600; z=15.6770 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6377706395138002975; SDSS ID:1237667143403634826; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730460 )	(35) GALEXJ091628.9+243912	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 35 (OZ) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730356 )	(35) GALEXJ091628.9+243912	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 35 (OZ) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730250 )	(35) GALEXJ091628.9+243912	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 35 (OZ) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730144 )	(35) GALEXJ091628.9+243912	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 35 (OZ) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730039 )	(35) GALEXJ091628.9+243912	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 35 (OZ) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 36 (10) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

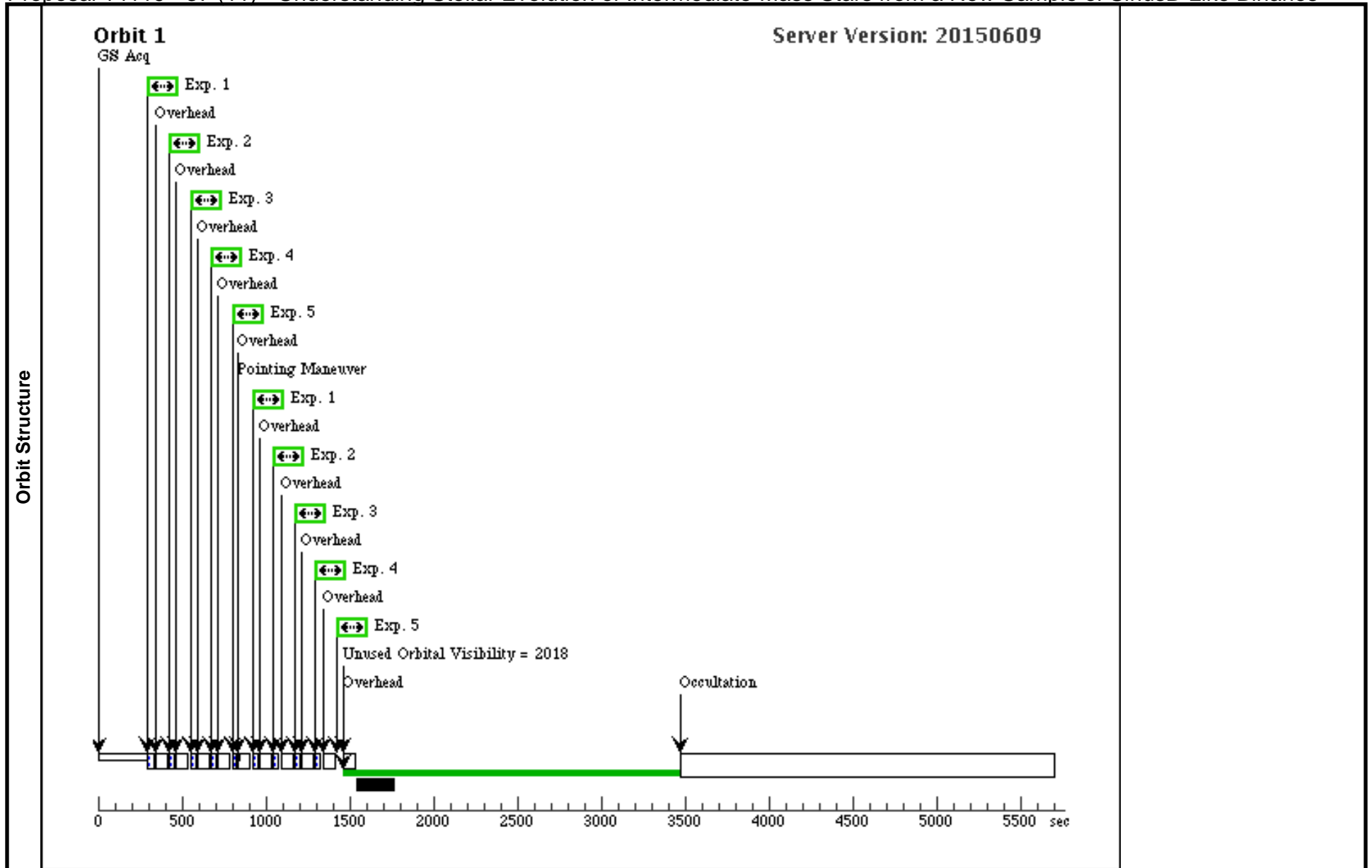
Visit	<b>Proposal 14119, 36 (10), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-4)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(36)	GALEXJ092535.9+444459	RA: 09 25 35.9767 (141.3999029d) Dec: +44 45 1.00 (44.75028d) Equinox: J2000			V=(?) FUV=19.9408; NUV=20.6796; u=18.5930; g=17.2350; r=16.6360; i=16.4040; z=16.3030 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6373906440002736166; SDSS ID:1237657776619520157; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730461 )	(36) GALEXJ092535.9+444459	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-4 in 36 (10) (1)	266.50000 Secs (533 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730357 )	(36) GALEXJ092535.9+444459	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-4 in 36 (10) (1)	130.50000 Secs (261 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730251 )	(36) GALEXJ092535.9+444459	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-4 in 36 (10) (1)	130.50000 Secs (261 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
	4	(WFC3UVI S.im.730145 )	(36) GALEXJ092535.9+444459	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-4 in 36 (10) (1)	96.000000 Secs (192 Secs) [==>(Pattern 1)] [==>(Pattern 2)]		[1]
	5	(WFC3UVI S.im.730040 )	(36) GALEXJ092535.9+444459	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; CR-SPLIT=3			120.00000 Secs (120 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]		[1]



Proposal 14119 - 37 (11) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

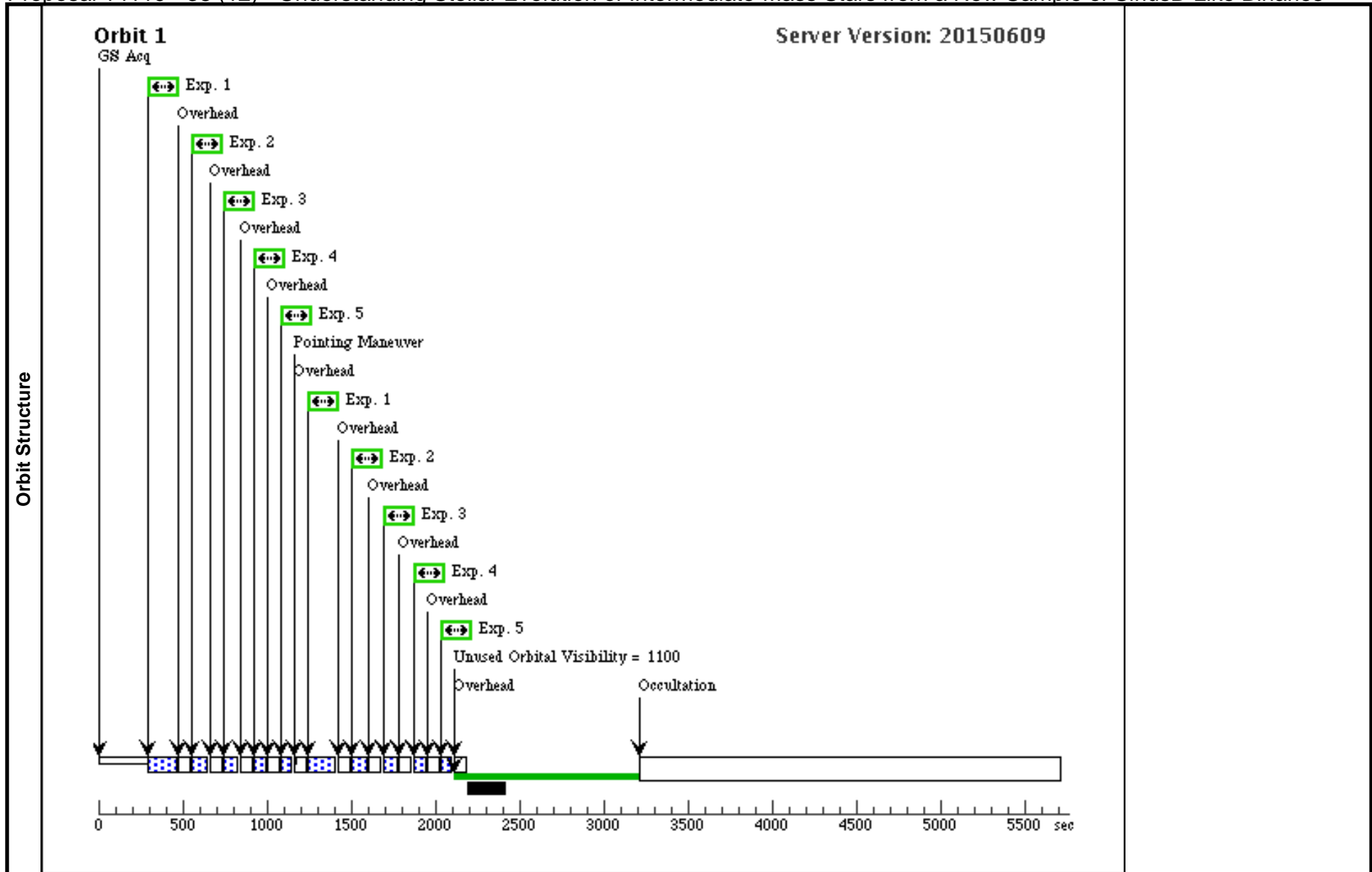
Visit	<b>Proposal 14119, 37 (11), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(37)	GALEXJ093612.6+622701	RA: 09 36 12.6114 (144.0525475d) Dec: +62 27 0.68 (62.45019d) Equinox: J2000				V=(?) FUV=14.7237; NUV=15.2413; u=15.7370; g=15.7640; r=15.8620; i=15.9260; z=15.9780 AB mag	Reference Frame: ICRS			
<i>Comments: GALEX ID: 6373519505325297120; SDSS ID:1237651274040279111; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730462 )	(37) GALEXJ093612.6+622701	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 37 (11) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730358 )	(37) GALEXJ093612.6+622701	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 37 (11) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730252 )	(37) GALEXJ093612.6+622701	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 37 (11) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730146 )	(37) GALEXJ093612.6+622701	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 37 (11) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730041 )	(37) GALEXJ093612.6+622701	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 37 (11) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 38 (12) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:17 GMT 2015

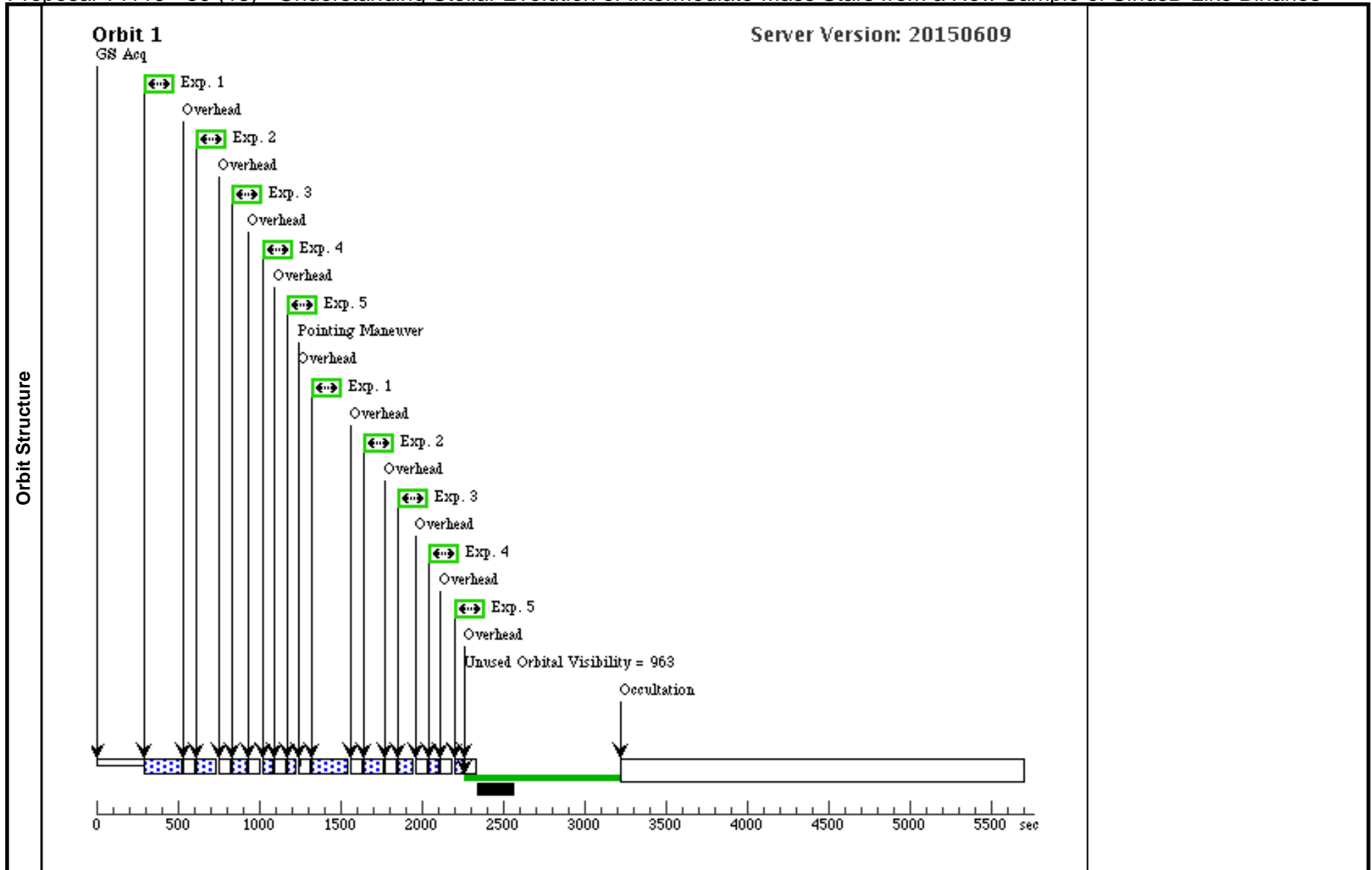
Visit	<b>Proposal 14119, 38 (12), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(38)	GALEXJ101158.8+005513	RA: 10 11 58.7989 (152.9949954d) Dec: +00 55 13.73 (.92048d) Equinox: J2000			V=(?) FUV=19.2188; NUV=19.9411; u=19.8120; g=19.7080; r=19.8440; i=19.9160; z=20.2290 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6381928532673561351; SDSS ID:1237651752387870912; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730463)	(38) GALEXJ101158.8+005513	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 38 (12) (1)	134.50000 Secs (269 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVIS.im.730359)	(38) GALEXJ101158.8+005513	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 38 (12) (1)	66.000000 Secs (132 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVIS.im.730253)	(38) GALEXJ101158.8+005513	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 38 (12) (1)	61.000000 Secs (122 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVIS.im.730147)	(38) GALEXJ101158.8+005513	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 38 (12) (1)	43.000000 Secs (86 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVIS.im.730042)	(38) GALEXJ101158.8+005513	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 38 (12) (1)	44.000000 Secs (88 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 39 (13) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

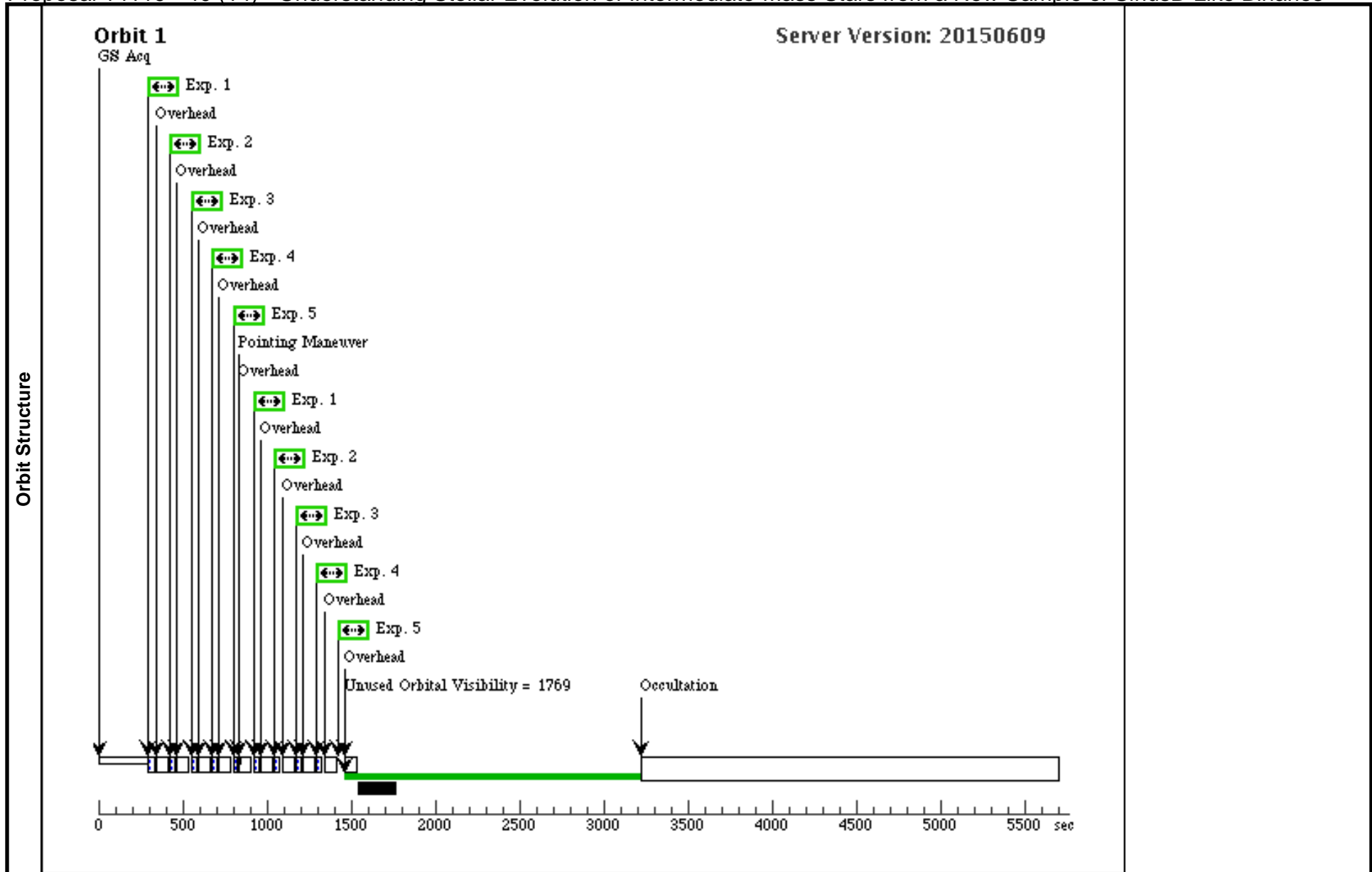
Visit	<b>Proposal 14119, 39 (13), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(39)	GALEXJ101645.9+274655	RA: 10 16 45.9102 (154.1912925d) Dec: +27 46 53.97 (27.78166d) Equinox: J2000		V=(?) FUV=20.0223; NUV=20.3389; u=18.6000; g=17.2890; r=16.73 40; i=16.4690; z=16.3540 AB m ags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6378410100833387133; SDSS ID:1237665367427907665; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730464 )	(39) GALEXJ10164 5.9+274655	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 39 (13) (1)	194.500000 Secs (389 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730360 )	(39) GALEXJ10164 5.9+274655	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 39 (13) (1)	95.500000 Secs (191 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730254 )	(39) GALEXJ10164 5.9+274655	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 39 (13) (1)	65.500000 Secs (131 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730148 )	(39) GALEXJ10164 5.9+274655	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 39 (13) (1)	35.500000 Secs (71 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730043 )	(39) GALEXJ10164 5.9+274655	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 39 (13) (1)	34.000000 Secs (68 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 40 (14) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

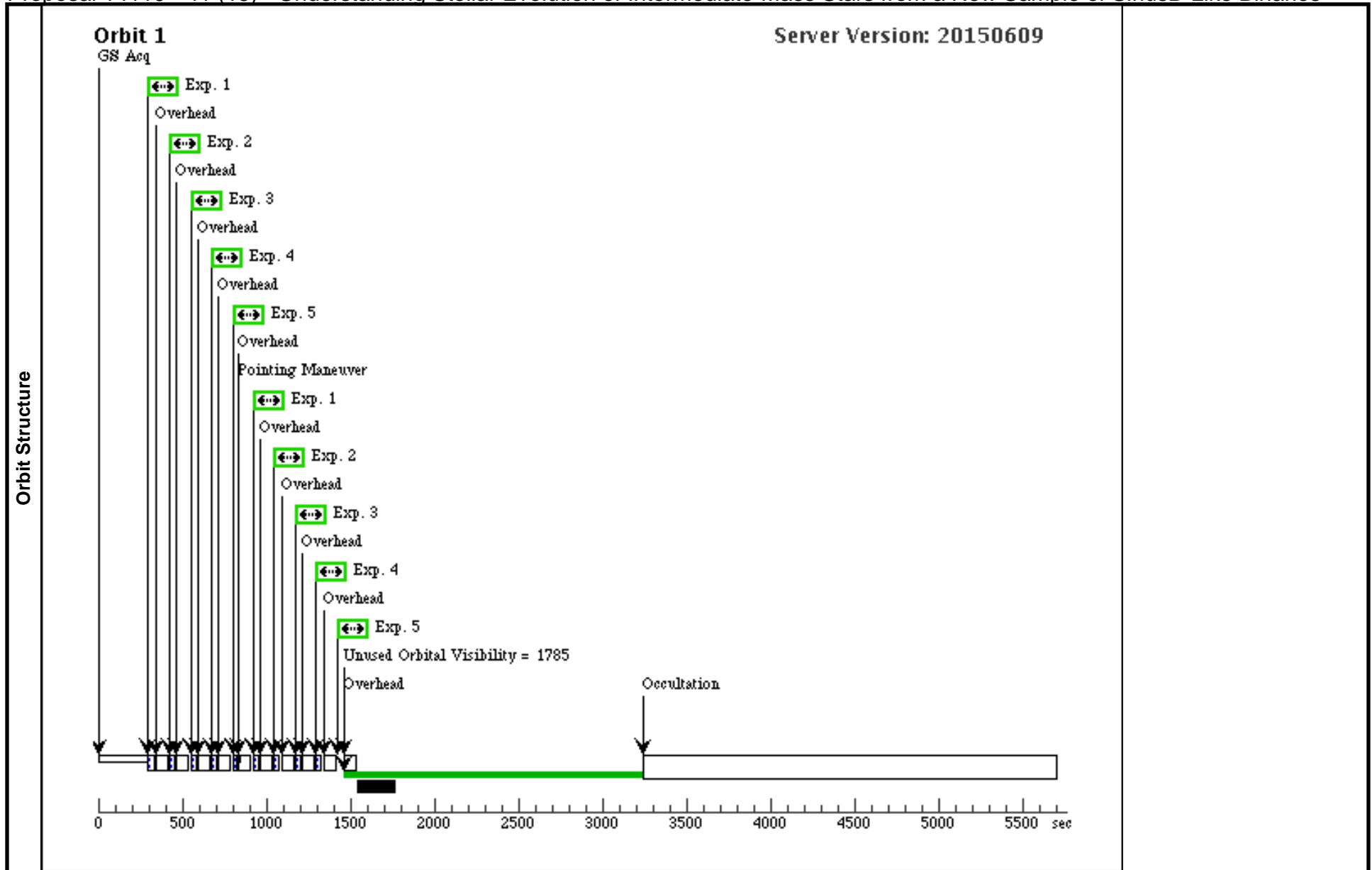
Visit	<b>Proposal 14119, 40 (14), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern			Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(40)	GALEXJ102844.6+253018	RA: 10 28 44.6356 (157.1859817d) Dec: +25 30 18.38 (25.50511d) Equinox: J2000		V=(?) FUV=15.2000; NUV=15.5877; u=16.1360; g=16.1770; r=16.3300; i=16.3770; z=16.4390 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6387874638943228719; SDSS ID:1237667431174570027; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730465 )	(40) GALEXJ10284 4.6+253018	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 40 (14) (1)	2.5000000 Secs (5 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730361 )	(40) GALEXJ10284 4.6+253018	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 40 (14) (1)	2.5000000 Secs (5 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730255 )	(40) GALEXJ10284 4.6+253018	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 40 (14) (1)	2.5000000 Secs (5 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	4	(WFC3UVI S.im.730149 )	(40) GALEXJ10284 4.6+253018	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 40 (14) (1)	2.5000000 Secs (5 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	5	(WFC3UVI S.im.730044 )	(40) GALEXJ10284 4.6+253018	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 40 (14) (1)	2.5000000 Secs (5 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



Proposal 14119 - 41 (15) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

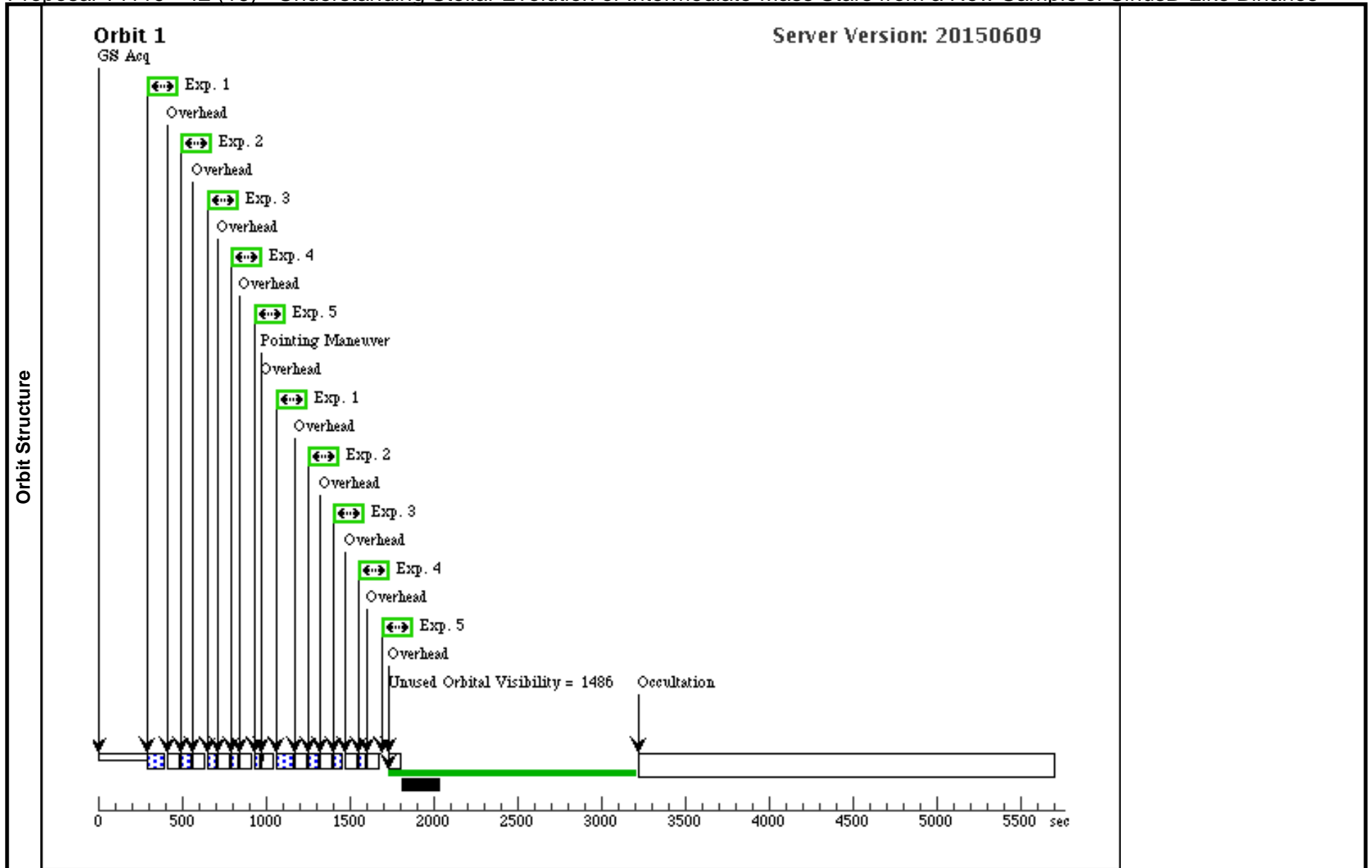
Visit	<b>Proposal 14119, 41 (15), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(41)	GALEXJ104534.4+315741	RA: 10 45 34.4598 (161.3935825d) Dec: +31 57 40.61 (31.96128d) Equinox: J2000			V=(?) FUV=15.1461; NUV=15.6763; u=16.4480; g=16.8130; r=17.0830; i=16.9600; z=16.7940 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6374082442393813698; SDSS ID:1237665127461486632; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730466 )	(41) GALEXJ104534.4+315741	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 41 (15) (1)	3.0000000 Secs (6 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730362 )	(41) GALEXJ104534.4+315741	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 41 (15) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730256 )	(41) GALEXJ104534.4+315741	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 41 (15) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730150 )	(41) GALEXJ104534.4+315741	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 41 (15) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730045 )	(41) GALEXJ104534.4+315741	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 41 (15) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 42 (16) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

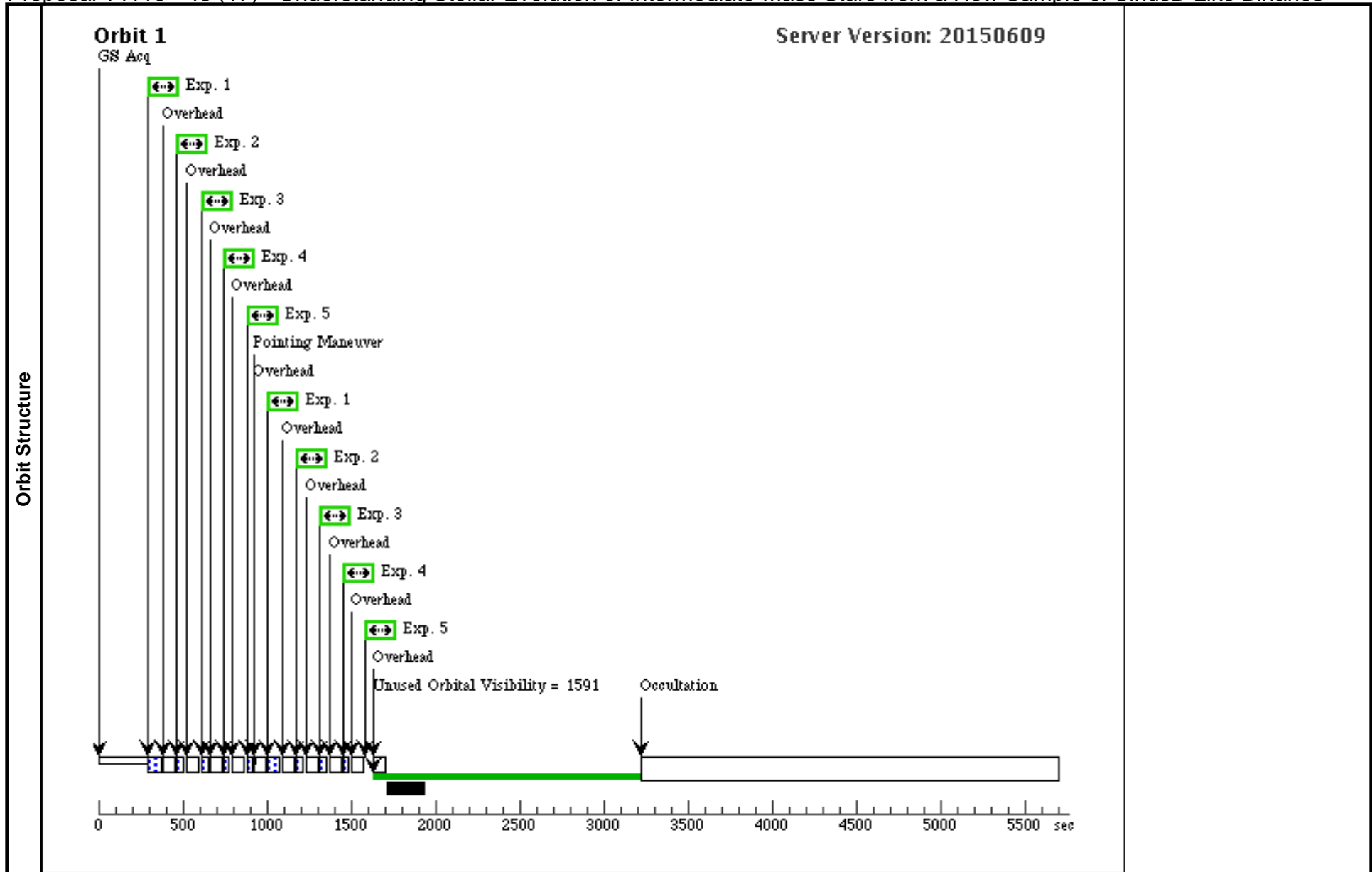
Visit	<b>Proposal 14119, 42 (16), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(42)	GALEXJ104725.5+230247	RA: 10 47 25.6279 (161.8567829d) Dec: +23 02 48.07 (23.04669d) Equinox: J2000					V=(?) FUV=18.8318; NUV=19.2389; u=17.9620; g=16.4260; r=15.7340; i=15.3870; z=15.3100 AB mag	Reference Frame: ICRS		
<i>Comments: GALEX ID: 6387874687261607877; SDSS ID:1237667550343921678; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730467 )	(42) GALEXJ104725.5+230247	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 42 (16) (1)	70.500000 Secs (141 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730363 )	(42) GALEXJ104725.5+230247	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 42 (16) (1)	34.500000 Secs (69 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730257 )	(42) GALEXJ104725.5+230247	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 42 (16) (1)	26.000000 Secs (52 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730151 )	(42) GALEXJ104725.5+230247	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 42 (16) (1)	15.000000 Secs (30 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730046 )	(42) GALEXJ104725.5+230247	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 42 (16) (1)	14.500000 Secs (29 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 43 (17) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

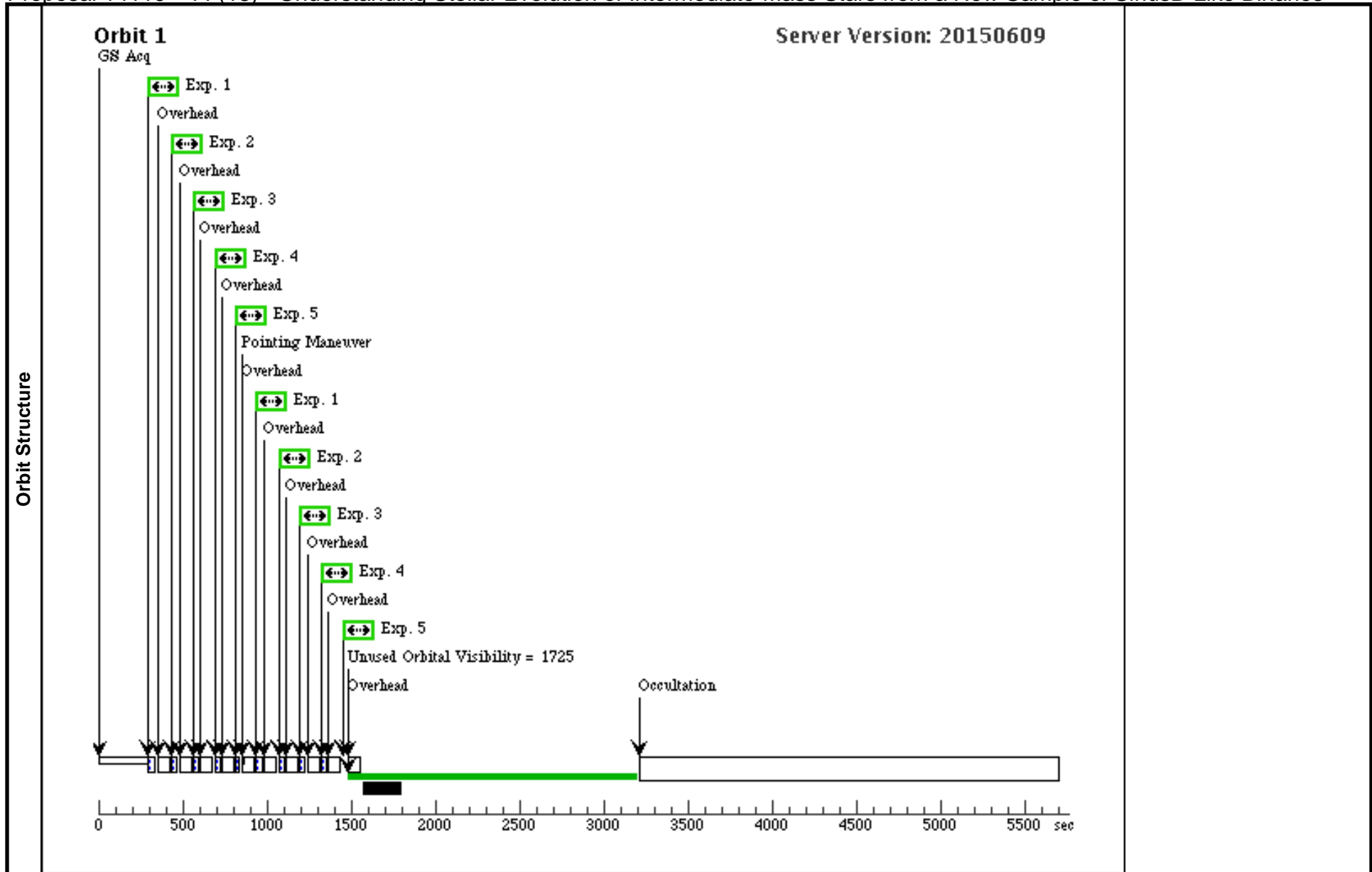
Visit	<b>Proposal 14119, 43 (17), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(43)	GALEXJ105113.0+154220	RA: 10 51 13.0816 (162.8045067d) Dec: +15 42 20.76 (15.70577d) Equinox: J2000		V=(?) FUV=18.1967; NUV=18.7290; u=19.1830; g=19.2240; r=18.99 50; i=18.7850; z=18.4760 AB m ags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6381893315015475917; SDSS ID:1237668584893382742; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730468 )	(43) GALEXJ10511 3.0+154220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 43 (17) (1)	44.000000 Secs (88 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730364 )	(43) GALEXJ10511 3.0+154220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 43 (17) (1)	22.000000 Secs (44 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730258 )	(43) GALEXJ10511 3.0+154220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 43 (17) (1)	18.500000 Secs (37 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]	[1]
4	(WFC3UVI S.im.730152 )	(43) GALEXJ10511 3.0+154220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 43 (17) (1)	12.000000 Secs (24 Secs)		
								[==>(Pattern 1)] [==>(Pattern 2)]	[1]	
5	(WFC3UVI S.im.730047 )	(43) GALEXJ10511 3.0+154220	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 43 (17) (1)	12.000000 Secs (24 Secs)		
								[==>(Pattern 1)] [==>(Pattern 2)]	[1]	



Proposal 14119 - 44 (18) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

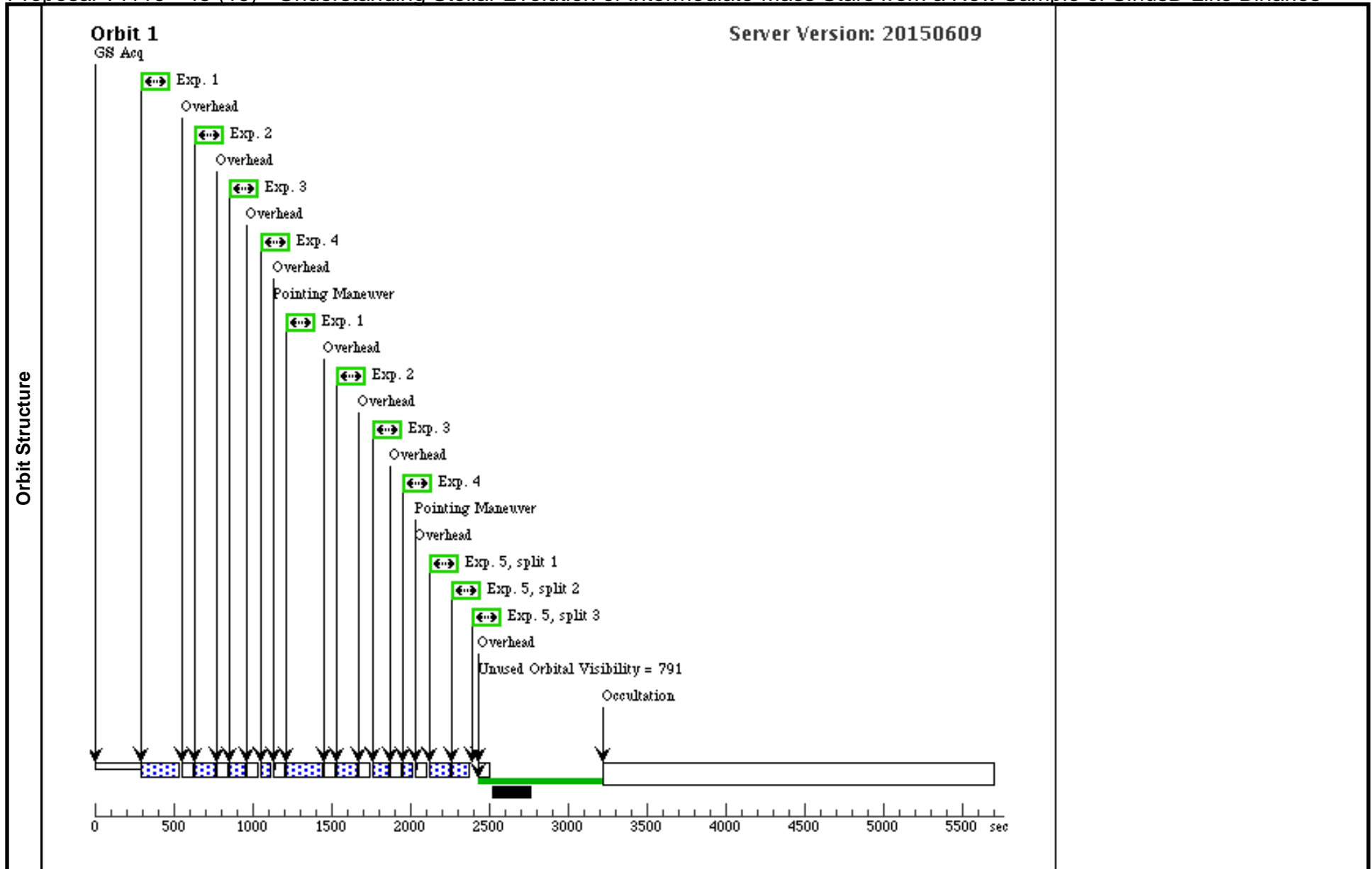
Visit	<b>Proposal 14119, 44 (18), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(44)	GALEXJ105525.9+093056	RA: 10 55 25.8773 (163.8578221d) Dec: +09 30 56.34 (9.51565d) Equinox: J2000		V=(?) FUV=16.8508; NUV=17.3864; u=17.6330; g=17.3840; r=17.4530; i=17.5480; z=17.6020 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6381893357965149172; SDSS ID:1237658492809248843; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730469 )	(44) GALEXJ10552 5.9+093056	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 44 (18) (1)	13.000000 Secs (26 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730365 )	(44) GALEXJ10552 5.9+093056	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 44 (18) (1)	6.5000000 Secs (13 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730259 )	(44) GALEXJ10552 5.9+093056	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 44 (18) (1)	5.5000000 Secs (11 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730153 )	(44) GALEXJ10552 5.9+093056	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 44 (18) (1)	3.5000000 Secs (7 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730048 )	(44) GALEXJ10552 5.9+093056	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 44 (18) (1)	3.5000000 Secs (7 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 45 (19) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

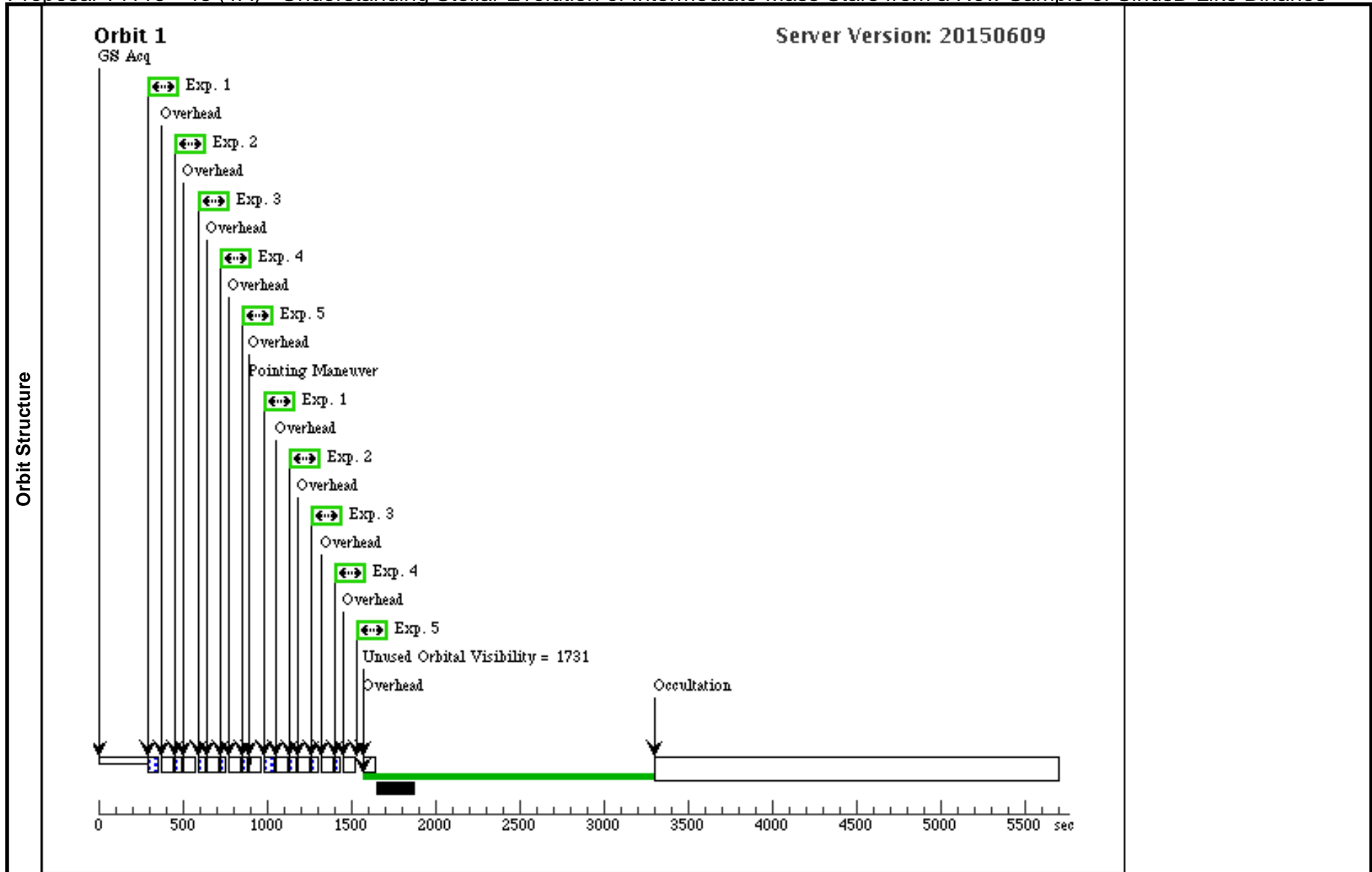
Visit	<b>Proposal 14119, 45 (19), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-4)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(45)	GALEXJ105548.1+285435	RA: 10 55 48.1071 (163.9504462d) Dec: +28 54 34.36 (28.90954d) Equinox: J2000			V=(?) FUV=20.1057; NUV=20.4191; u=18.5830; g=16.8420; r=16.1470; i=15.8900; z=15.7410 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6387874671155481849; SDSS ID:1237667212132024343; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730470 )	(45) GALEXJ105548.1+285435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-4 in 45 (19) (1)	209.50000 Secs (419 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730366 )	(45) GALEXJ105548.1+285435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-4 in 45 (19) (1)	103.00000 Secs (206 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
3	(WFC3UVI S.im.730260 )	(45) GALEXJ105548.1+285435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-4 in 45 (19) (1)	75.500000 Secs (151 Secs)			
								[==>(Pattern 1)]			
								[==>(Pattern 2)]		[1]	
4	(WFC3UVI S.im.730154 )	(45) GALEXJ105548.1+285435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-4 in 45 (19) (1)	41.500000 Secs (83 Secs)			
								[==>(Pattern 1)]			
								[==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730049 )	(45) GALEXJ105548.1+285435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; CR-SPLIT=3			93.000000 Secs (93 Secs)			
								[==>(Split 1)]			
								[==>(Split 2)]			
								[==>(Split 3)]		[1]	



Proposal 14119 - 46 (1A) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

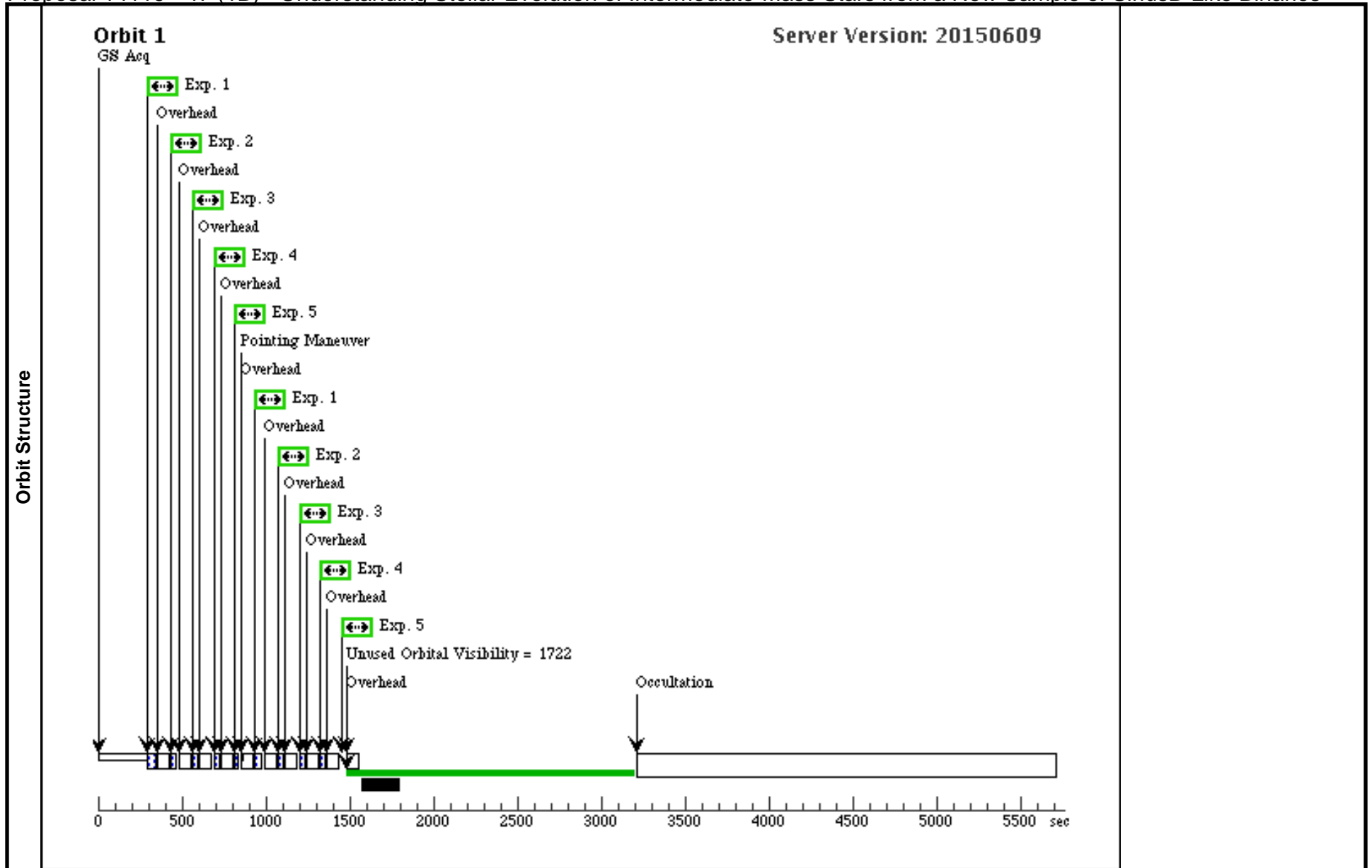
Visit	<b>Proposal 14119, 46 (1A), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(46)	GALEXJ111156.1+440422	RA: 11 11 56.1773 (167.9840721d) Dec: +44 04 21.89 (44.07275d) Equinox: J2000		V=(?) FUV=17.7477; NUV=18.3324; u=18.8420; g=18.8980; r=19.1570; i=19.3250; z=19.4990 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6374117602069841552; SDSS ID:1237661851464106023; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730471 )	(46) GALEXJ11115 6.1+440422	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 46 (1A) (1)	30.500000 Secs (61 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730367 )	(46) GALEXJ11115 6.1+440422	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 46 (1A) (1)	15.000000 Secs (30 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730261 )	(46) GALEXJ11115 6.1+440422	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 46 (1A) (1)	14.500000 Secs (29 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730155 )	(46) GALEXJ11115 6.1+440422	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 46 (1A) (1)	10.000000 Secs (20 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730050 )	(46) GALEXJ11115 6.1+440422	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 46 (1A) (1)	10.500000 Secs (21 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 47 (1B) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

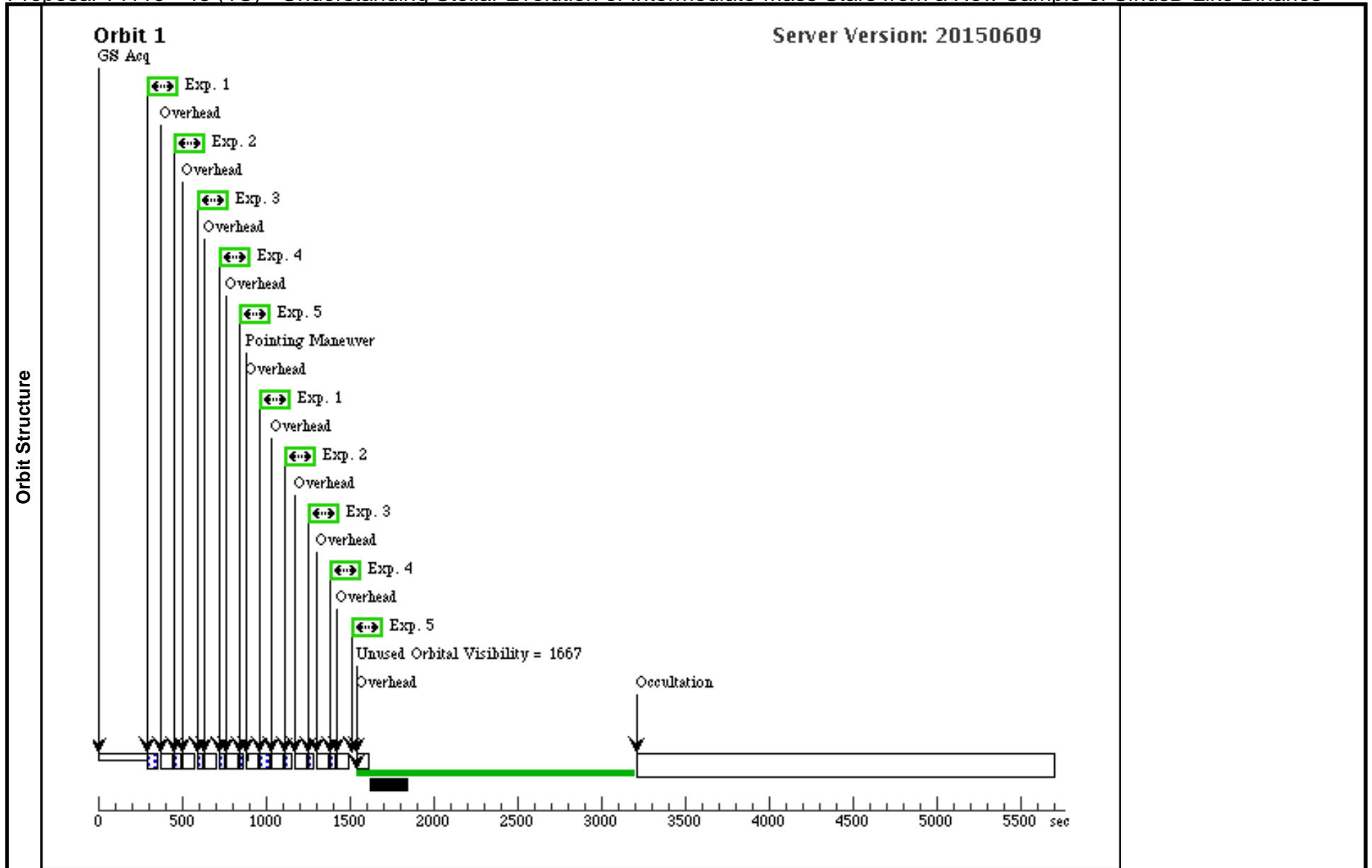
Visit	<b>Proposal 14119, 47 (1B), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(47)	GALEXJ112357.7-011027	RA: 11 23 57.7257 (170.9905238d) Dec: -01 10 27.63 (-1.17434d) Equinox: J2000				V=(?) FUV=17.1836; NUV=17.4820; u=17.9800; g=17.9830; r=18.23 60; i=18.0020; z=17.6360 AB m ags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6382069212179860371; SDSS ID:1237674648850989193; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730473 )	(47) GALEXJ112357.7-011027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 47 (1B) (1)	14.000000 Secs (28 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730368 )	(47) GALEXJ112357.7-011027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 47 (1B) (1)	7.0000000 Secs (14 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730262 )	(47) GALEXJ112357.7-011027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 47 (1B) (1)	4.5000000 Secs (9 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730156 )	(47) GALEXJ112357.7-011027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 47 (1B) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730051 )	(47) GALEXJ112357.7-011027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 47 (1B) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 48 (1C) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

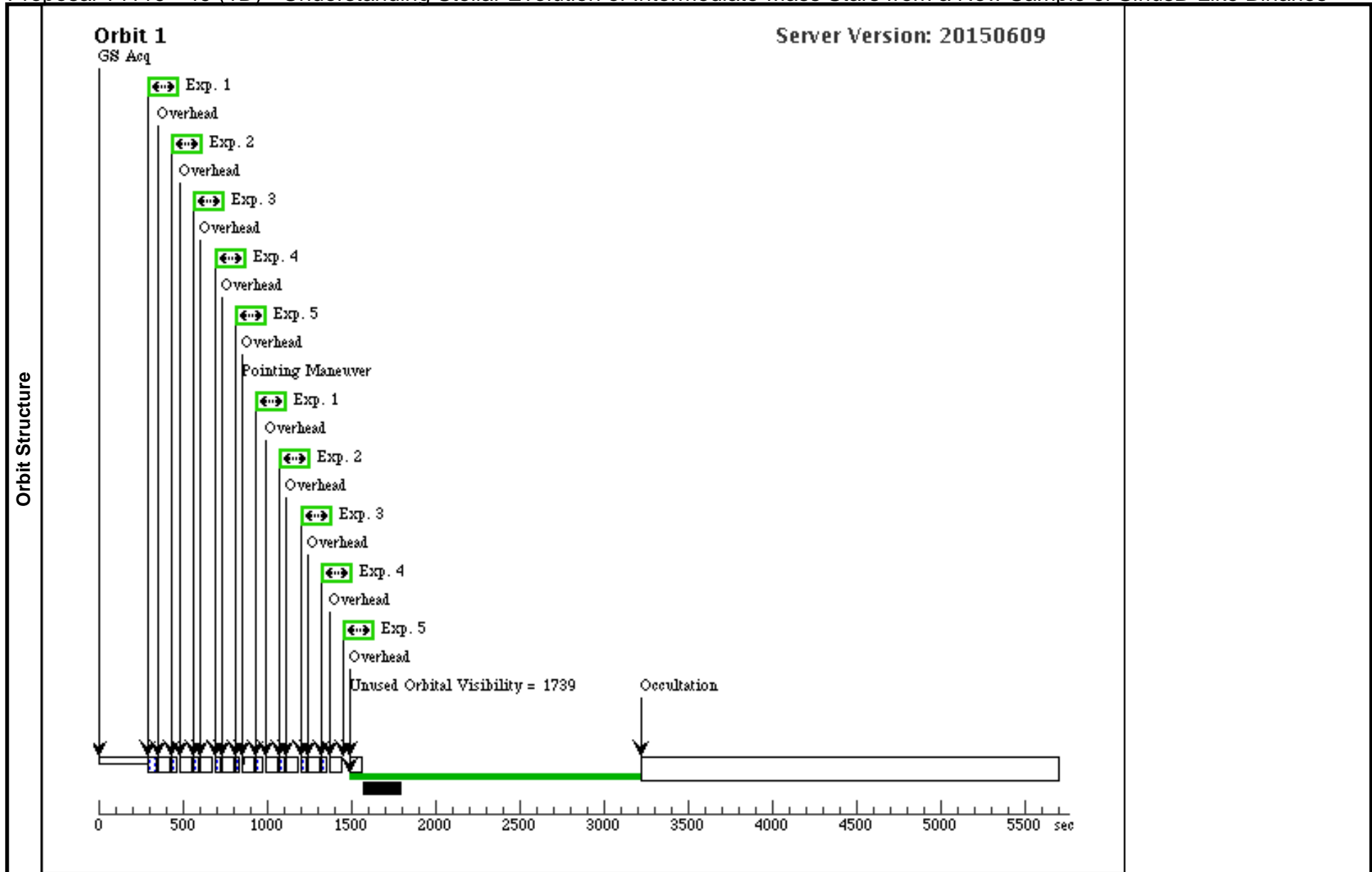
Visit	<b>Proposal 14119, 48 (1C), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(48)	GALEXJ112607.7-074135	RA: 11 26 7.6771 (171.5319879d) Dec: -07 41 36.49 (-7.69347d) Equinox: J2000				V=(?) FUV=18.2027; NUV=18.3493; u=17.6630; g=16.6910; r=16.02 90; i=15.7330; z=15.5620 AB m ags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6382069270161919167; SDSS ID:1237671129121751115; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730474 )	(48) GALEXJ112607.7-074135	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 48 (1C) (1)	31.000000 Secs (62 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730369 )	(48) GALEXJ112607.7-074135	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 48 (1C) (1)	15.500000 Secs (31 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730263 )	(48) GALEXJ112607.7-074135	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 48 (1C) (1)	8.5000000 Secs (17 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730157 )	(48) GALEXJ112607.7-074135	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 48 (1C) (1)	3.5000000 Secs (7 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730052 )	(48) GALEXJ112607.7-074135	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 48 (1C) (1)	3.0000000 Secs (6 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 49 (1D) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

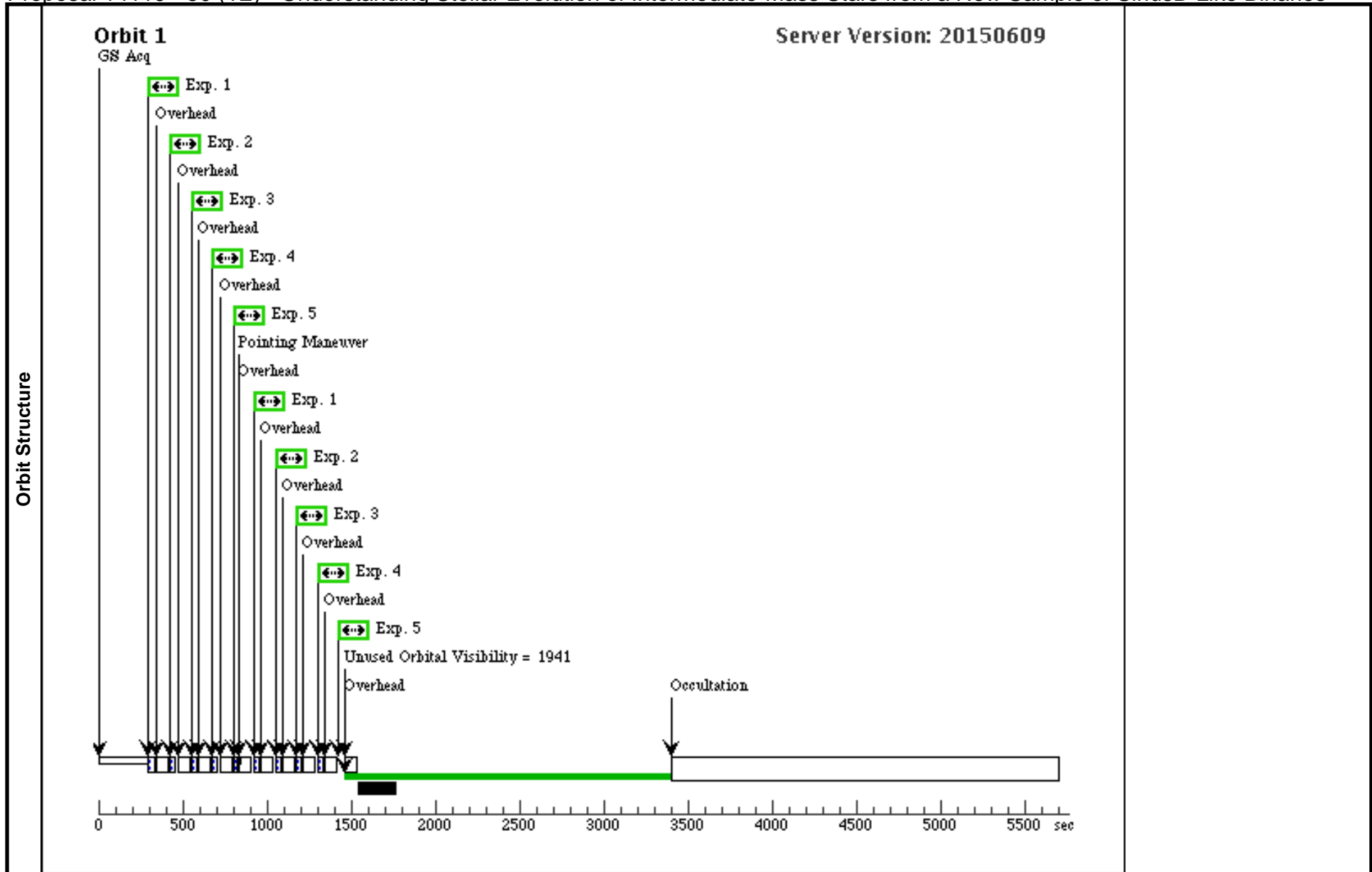
Visit	<b>Proposal 14119, 49 (1D), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(49)	GALEXJ113508.2+263015	RA: 11 35 8.2366 (173.7843192d) Dec: +26 30 14.23 (26.50395d) Equinox: J2000				V=(?) FUV=16.9830; NUV=17.4875; u=17.8150; g=17.7680; r=17.9300; i=18.0310; z=18.1170 AB mag	Reference Frame: ICRS			
<i>Comments: GALEX ID: 6374821292732843033; SDSS ID:1237667429570445368; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730475 )	(49) GALEXJ113508.2+263015	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 49 (1D) (1)	14.000000 Secs (28 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730370 )	(49) GALEXJ113508.2+263015	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 49 (1D) (1)	7.0000000 Secs (14 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730264 )	(49) GALEXJ113508.2+263015	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 49 (1D) (1)	6.0000000 Secs (12 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730158 )	(49) GALEXJ113508.2+263015	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 49 (1D) (1)	4.0000000 Secs (8 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730053 )	(49) GALEXJ113508.2+263015	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 49 (1D) (1)	4.0000000 Secs (8 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 50 (1E) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:19 GMT 2015

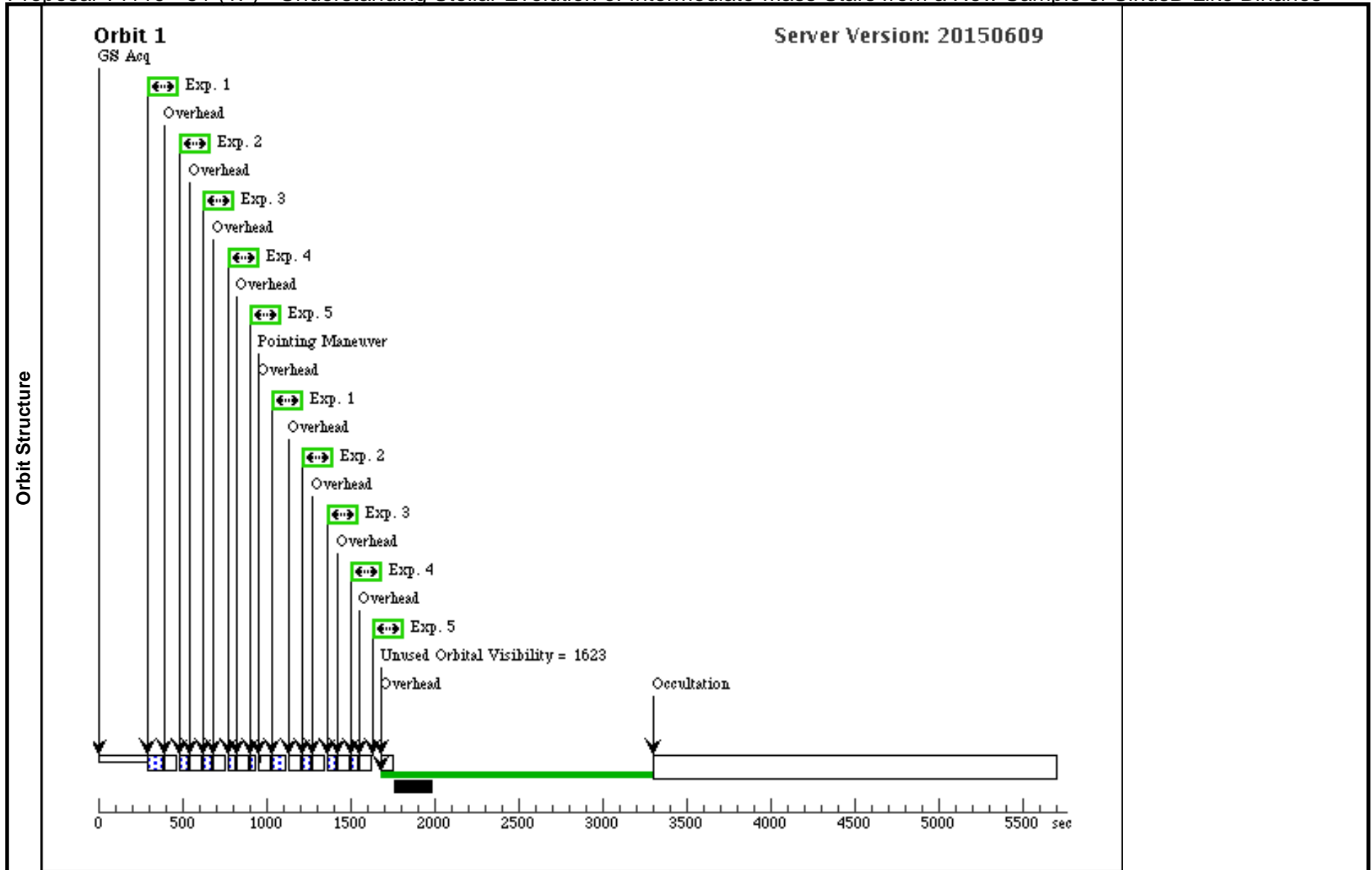
Visit	<b>Proposal 14119, 50 (1E), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(50)	GALEXJ114349.9+501020	RA: 11 43 49.9616 (175.9581733d) Dec: +50 10 20.18 (50.17227d) Equinox: J2000			V=(?) FUV=15.8037; NUV=16.0760; u=16.4630; g=16.4300; r=16.7220; i=16.5150; z=16.0970 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6374504589360630803; SDSS ID:1237658613593538595; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730476)	(50) GALEXJ114349.9+501020	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 50 (1E) (1)	4.0000000 Secs (8 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVIS.im.730371)	(50) GALEXJ114349.9+501020	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 50 (1E) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVIS.im.730265)	(50) GALEXJ114349.9+501020	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 50 (1E) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVIS.im.730159)	(50) GALEXJ114349.9+501020	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 50 (1E) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVIS.im.730054)	(50) GALEXJ114349.9+501020	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 50 (1E) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 51 (1F) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

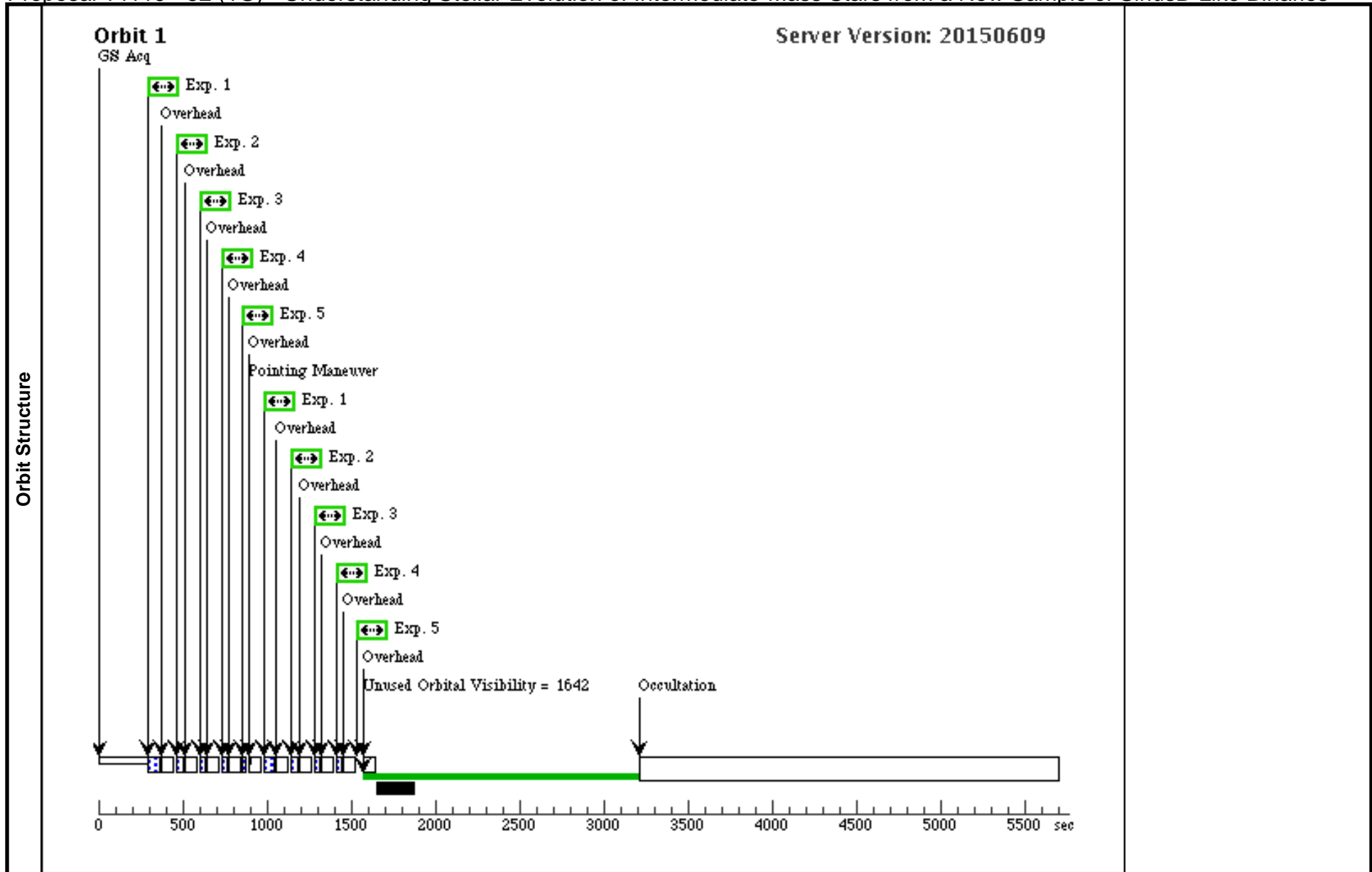
Visit	<b>Proposal 14119, 51 (1F), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(51)	GALEXJ120539.2+405353	RA: 12 05 39.2327 (181.4134696d) Dec: +40 53 53.19 (40.89811d) Equinox: J2000		V=(?) FUV=18.6571; NUV=19.0005; u=18.7080; g=17.8260; r=18.0000; i=18.2030; z=18.3120 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6374680531622167502; SDSS ID:1237662226213830672; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVIS.im.730477)	(51) GALEXJ120539.2+405353	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 51 (1F) (1)	56.500000 Secs (113 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVIS.im.730372)	(51) GALEXJ120539.2+405353	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 51 (1F) (1)	28.000000 Secs (56 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVIS.im.730266)	(51) GALEXJ120539.2+405353	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 51 (1F) (1)	23.000000 Secs (46 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVIS.im.730160)	(51) GALEXJ120539.2+405353	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 51 (1F) (1)	13.500000 Secs (27 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVIS.im.730055)	(51) GALEXJ120539.2+405353	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 51 (1F) (1)	13.500000 Secs (27 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 52 (1G) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

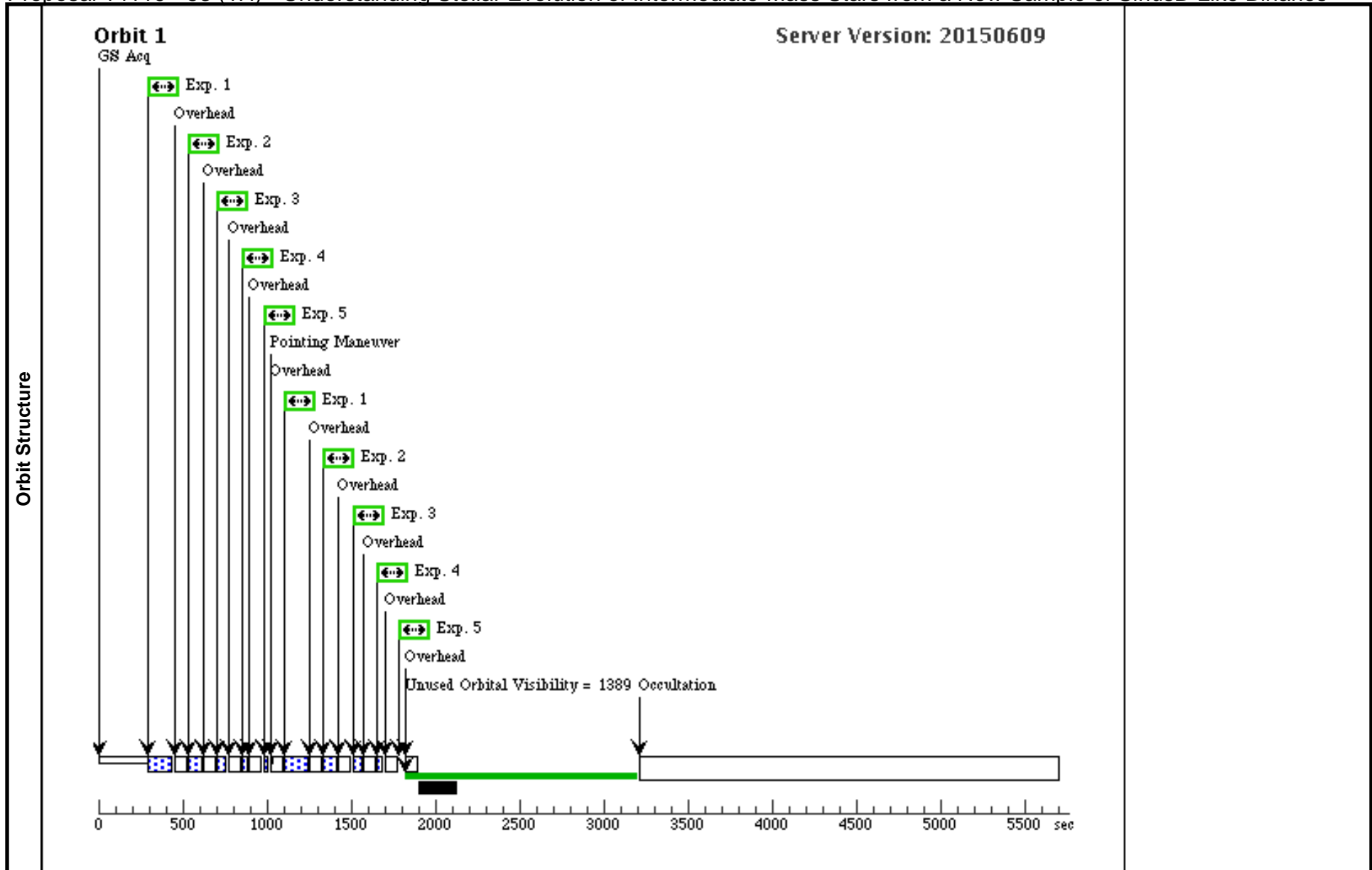
Visit	<b>Proposal 14119, 52 (1G), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(52)	GALEXJ121308.4+11217	RA: 12 13 8.4375 (183.2851562d) Dec: +11 21 17.47 (11.35485d) Equinox: J2000		V=(?) FUV=18.4053; NUV=18.5660; u=17.6800; g=16.5010; r=15.9680; i=15.7570; z=15.6520 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6378902679895147263; SDSS ID:1237661811200360497; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730478 )	(52) GALEXJ12130 8.4+112117	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 52 (1G) (1)	38.000000 Secs (76 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730373 )	(52) GALEXJ12130 8.4+112117	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 52 (1G) (1)	19.000000 Secs (38 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730267 )	(52) GALEXJ12130 8.4+112117	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 52 (1G) (1)	11.000000 Secs (22 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVI S.im.730161 )	(52) GALEXJ12130 8.4+112117	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 52 (1G) (1)	5.000000 Secs (10 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVI S.im.730056 )	(52) GALEXJ12130 8.4+112117	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 52 (1G) (1)	4.500000 Secs (9 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 53 (1H) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

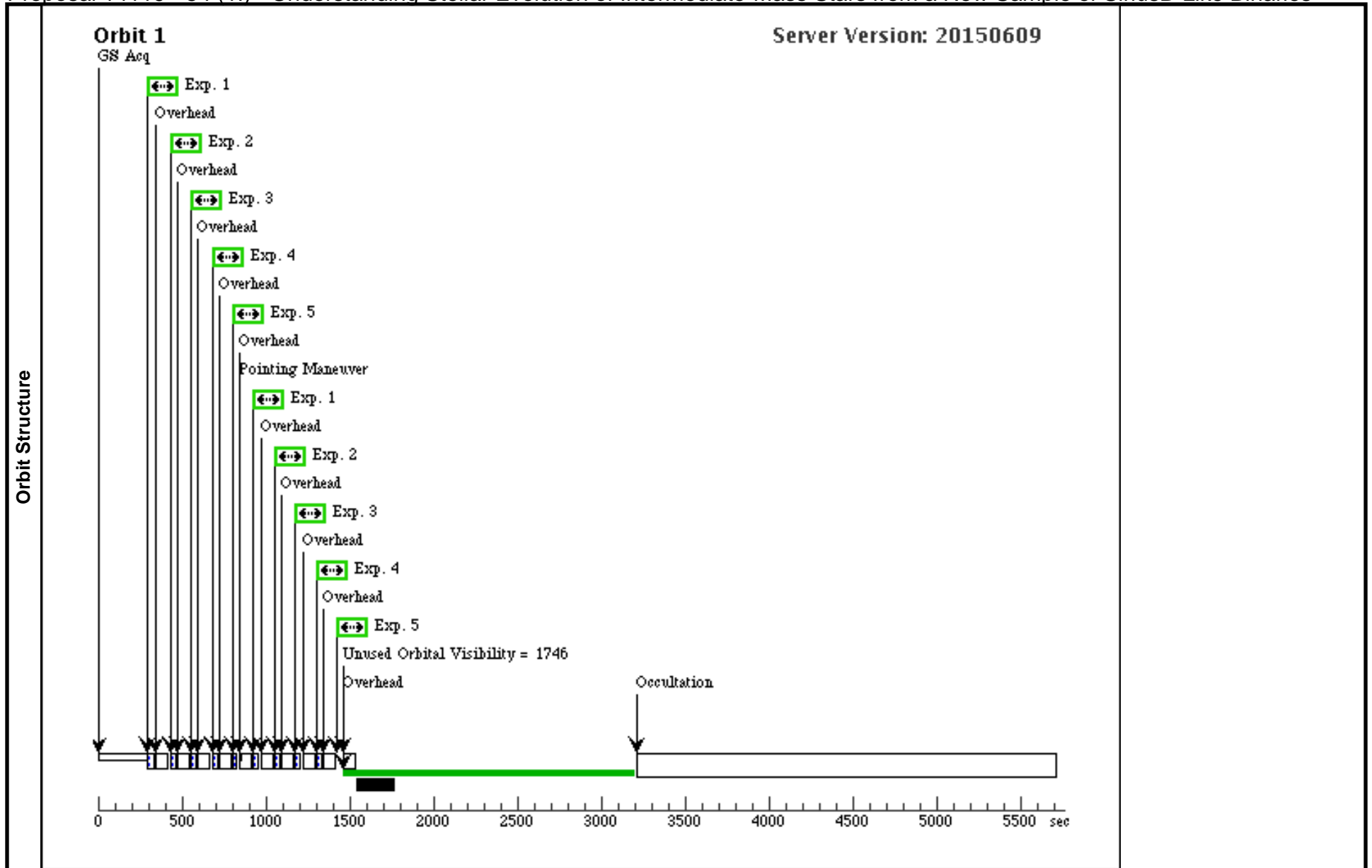
Visit	<b>Proposal 14119, 53 (1H), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(53)	GALEXJ122048.3+052236	RA: 12 20 48.4863 (185.2020263d) Dec: +05 22 36.50 (5.37681d) Equinox: J2000			V=(?) FUV=19.6686; NUV=19.7225; u=18.8060; g=17.2680; r=16.5990; i=16.3790; z=16.2780 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6378937811653886968; SDSS ID:1237654605873545363; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730479)	(53) GALEXJ122048.3+052236	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 53 (1H) (1)	110.00000 Secs (220 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVIS.im.730374)	(53) GALEXJ122048.3+052236	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 53 (1H) (1)	54.000000 Secs (108 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVIS.im.730268)	(53) GALEXJ122048.3+052236	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 53 (1H) (1)	24.500000 Secs (49 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVIS.im.730162)	(53) GALEXJ122048.3+052236	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 53 (1H) (1)	9.0000000 Secs (18 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVIS.im.730057)	(53) GALEXJ122048.3+052236	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 53 (1H) (1)	7.5000000 Secs (15 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 54 (1I) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

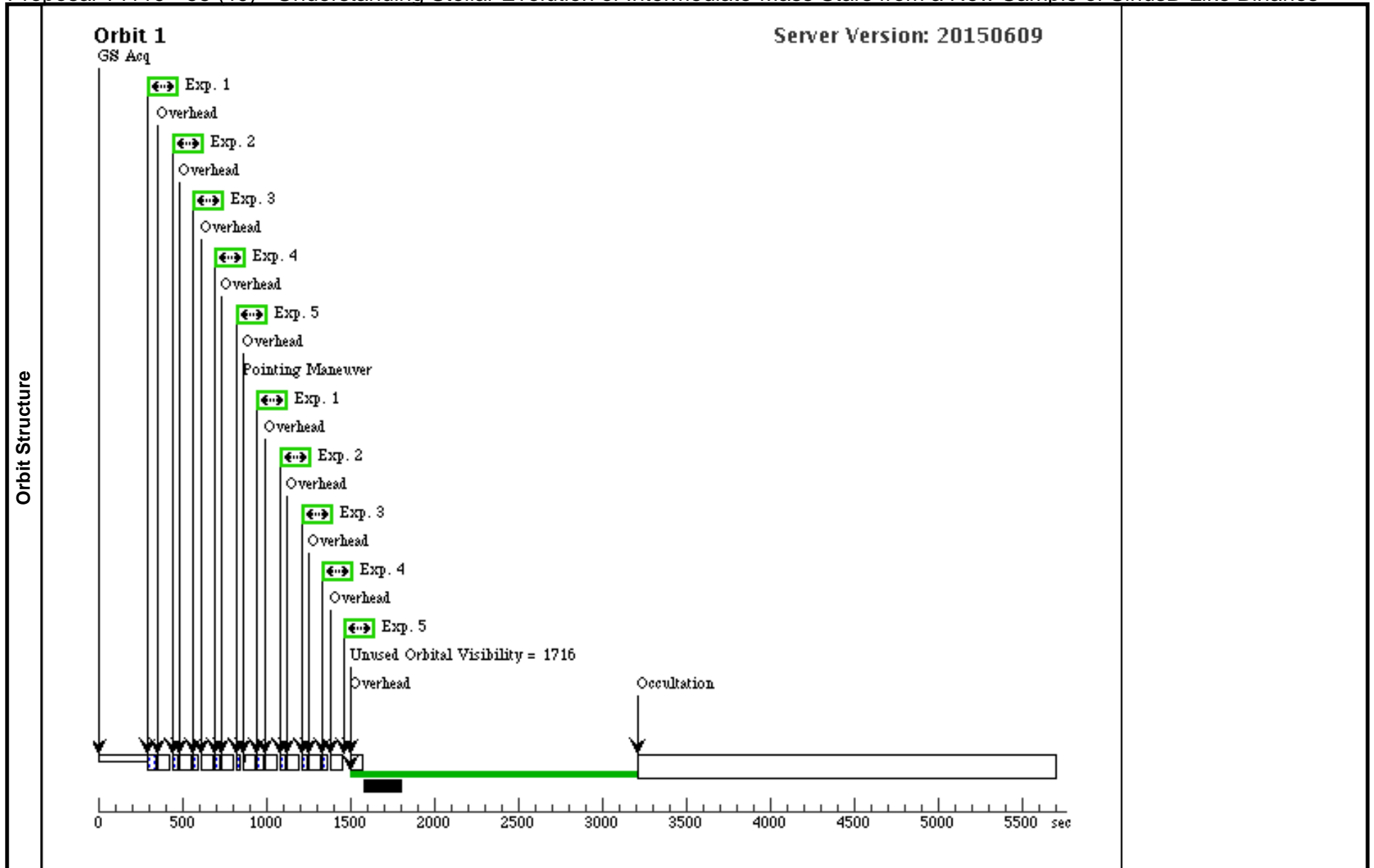
Visit	<b>Proposal 14119, 54 (1I), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern			Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(54)	GALEXJ125941.8-003928	RA: 12 59 41.8799 (194.9244996d) Dec: -00 39 28.74 (-.65798d) Equinox: J2000		V=(?) FUV=15.9555; NUV=16.3845; u=16.8090; g=16.7830; r=16.93 90; i=17.0260; z=17.1080 AB mags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6378973033606941467; SDSS ID:1237648703508381793; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730480 )	(54) GALEXJ12594 1.8-003928	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 54 (1I) (1)	5.5000000 Secs (11 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730375 )	(54) GALEXJ12594 1.8-003928	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 54 (1I) (1)	2.5000000 Secs (5 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730269 )	(54) GALEXJ12594 1.8-003928	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 54 (1I) (1)	2.5000000 Secs (5 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVI S.im.730163 )	(54) GALEXJ12594 1.8-003928	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 54 (1I) (1)	2.5000000 Secs (5 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVI S.im.730058 )	(54) GALEXJ12594 1.8-003928	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 54 (1I) (1)	2.5000000 Secs (5 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 55 (1J) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

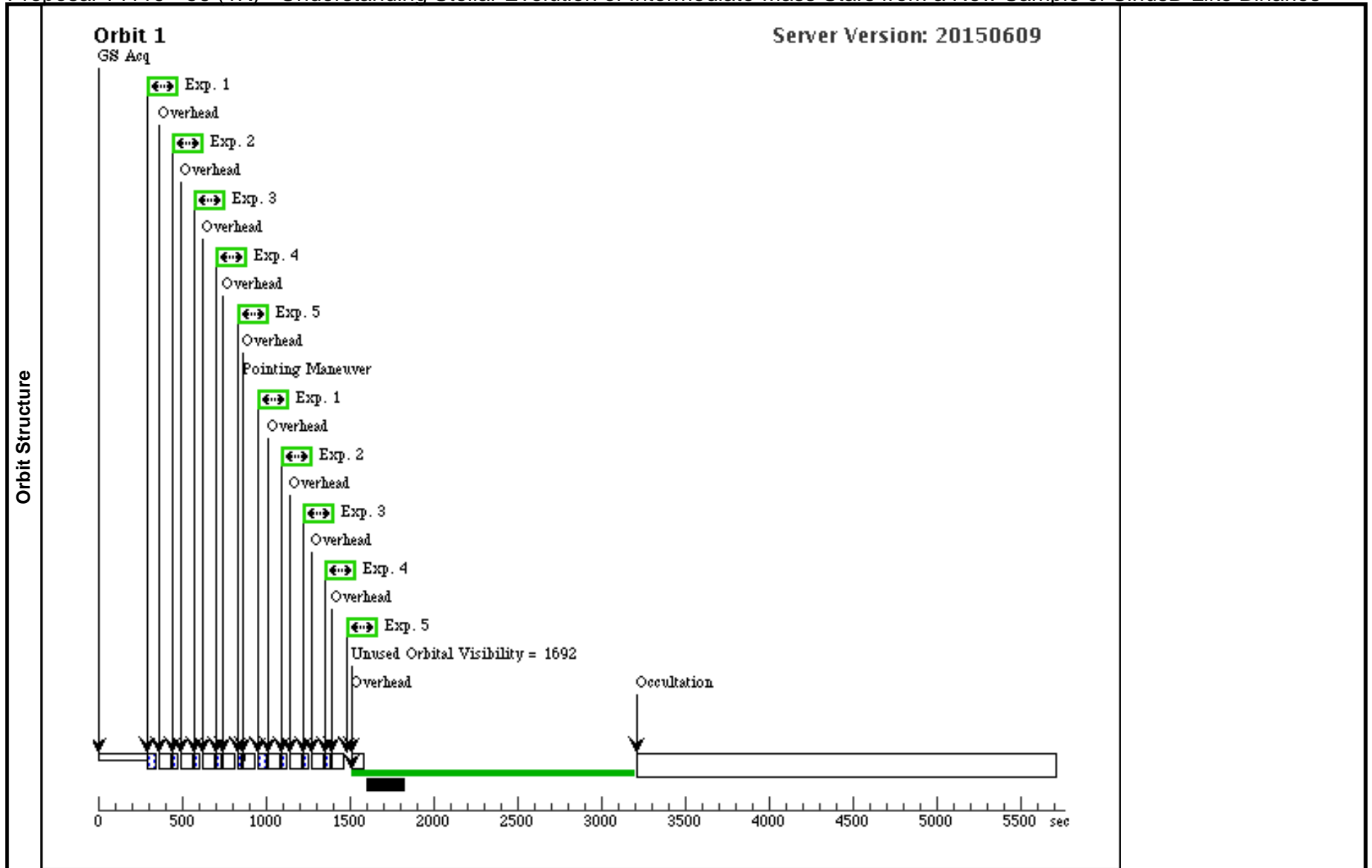
Visit	<b>Proposal 14119, 55 (1J), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(55)	GALEXJ130625.0+131602	RA: 13 06 25.0507 (196.6043779d) Dec: +13 16 2.28 (13.26730d) Equinox: J2000		V=(?) FUV=17.0172; NUV=17.5719; u=18.1450; g=18.1680; r=18.4020; i=18.5200; z=18.6750 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6378761957439178900; SDSS ID:1237661818172604446; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730481 )	(55) GALEXJ13062 5.0+131602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 55 (1J) (1)	15.500000 Secs (31 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730376 )	(55) GALEXJ13062 5.0+131602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 55 (1J) (1)	7.5000000 Secs (15 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730270 )	(55) GALEXJ13062 5.0+131602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 55 (1J) (1)	6.5000000 Secs (13 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVI S.im.730164 )	(55) GALEXJ13062 5.0+131602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 55 (1J) (1)	4.5000000 Secs (9 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVI S.im.730059 )	(55) GALEXJ13062 5.0+131602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 55 (1J) (1)	4.5000000 Secs (9 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 56 (1K) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

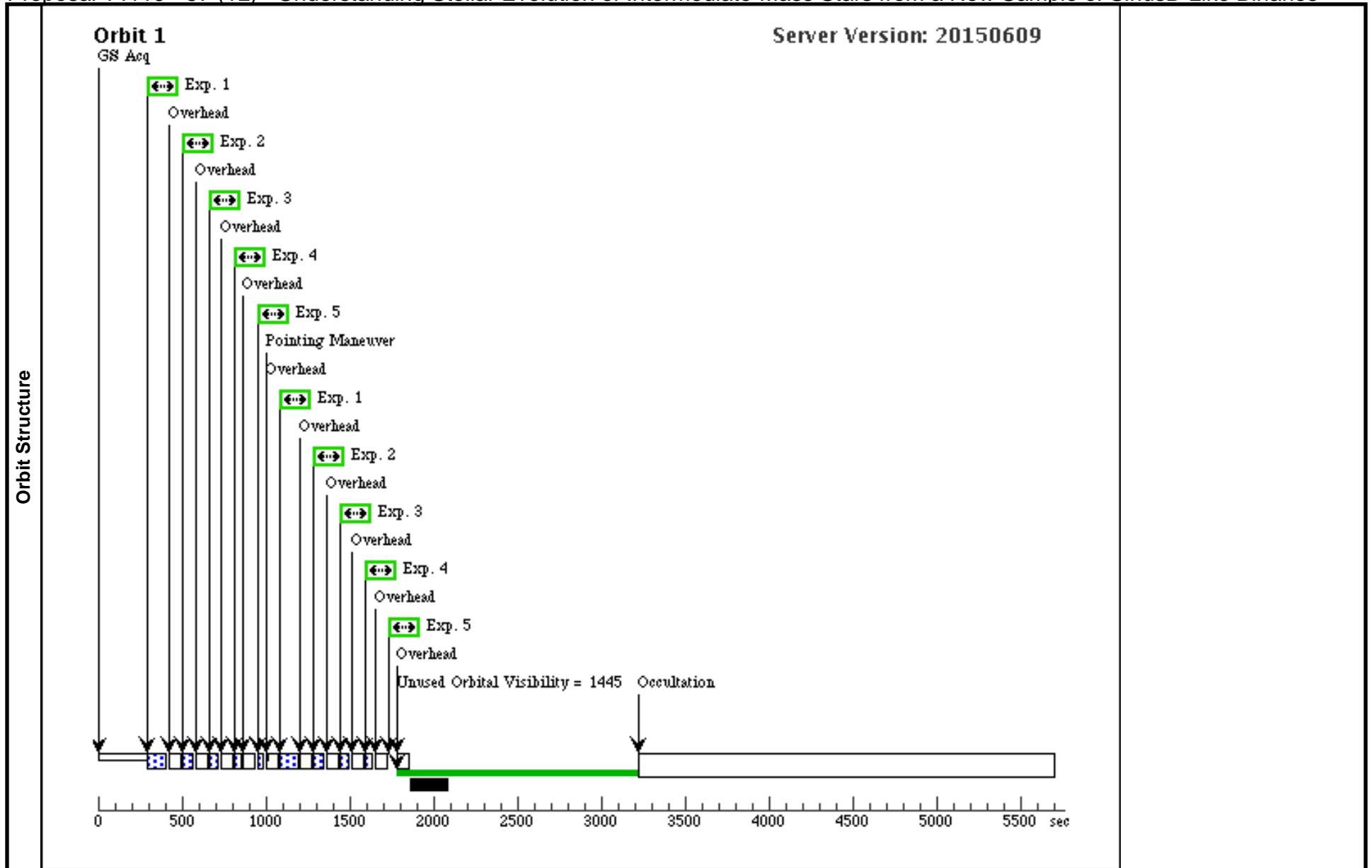
Visit	<b>Proposal 14119, 56 (1K), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(56)	GALEXJ134123.0+031752	RA: 13 41 22.9662 (205.3456925d) Dec: +03 17 51.52 (3.29764d) Equinox: J2000		V=(?) FUV=17.5028; NUV=17.8781; u=18.0970; g=17.8330; r=17.9530; i=18.0400; z=18.0590 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6378691582252551912; SDSS ID:1237671992414437480; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730482 )	(56) GALEXJ13412 3.0+031752	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 56 (1K) (1)	20.500000 Secs (41 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730377 )	(56) GALEXJ13412 3.0+031752	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 56 (1K) (1)	10.000000 Secs (20 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730271 )	(56) GALEXJ13412 3.0+031752	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 56 (1K) (1)	8.000000 Secs (16 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730165 )	(56) GALEXJ13412 3.0+031752	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 56 (1K) (1)	4.500000 Secs (9 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730060 )	(56) GALEXJ13412 3.0+031752	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 56 (1K) (1)	4.500000 Secs (9 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 57 (1L) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

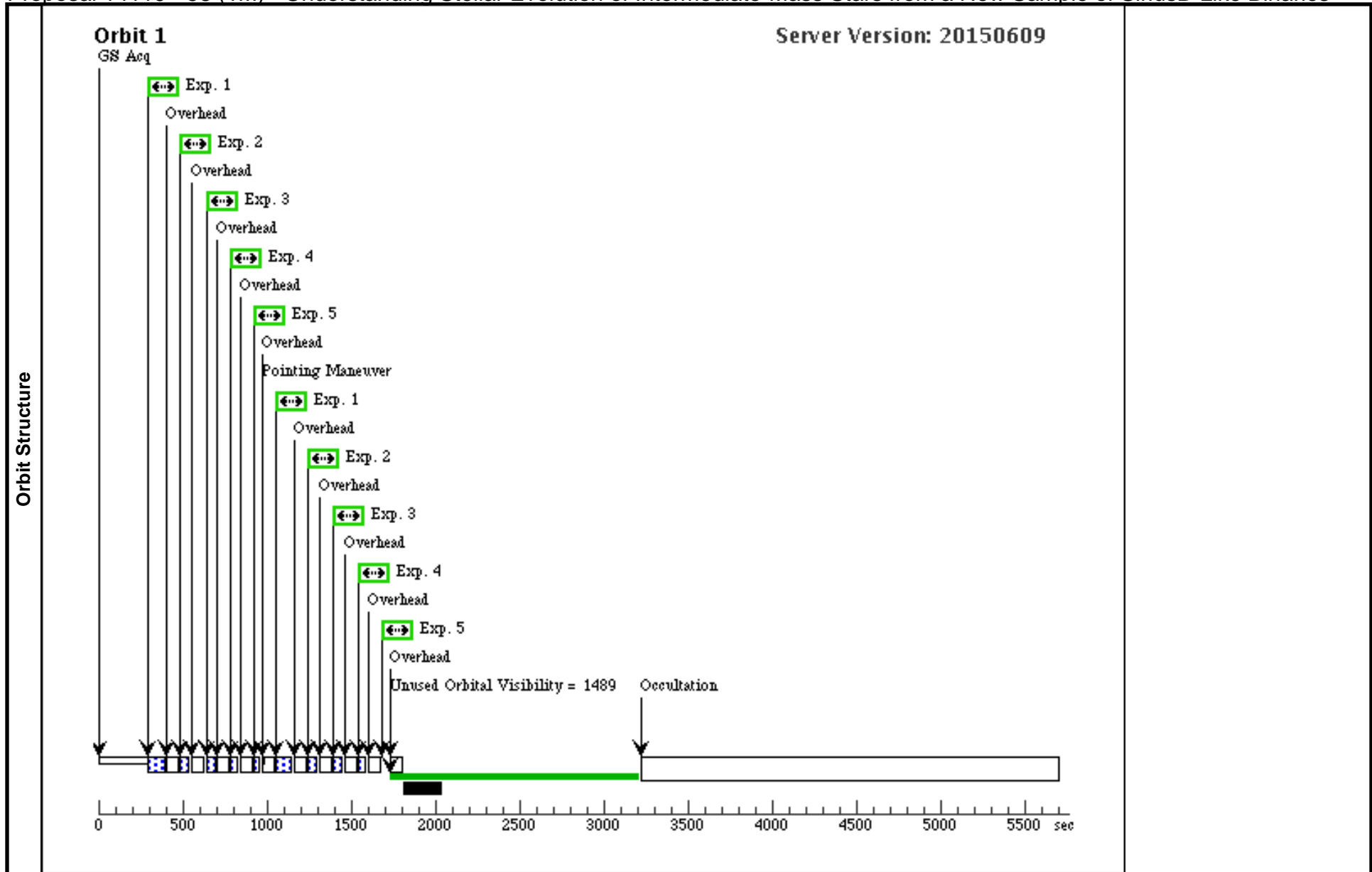
Visit	<b>Proposal 14119, 57 (1L), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(57)	GALEXJ134240.4+293430	RA: 13 42 40.4124 (205.6683850d) Dec: +29 34 30.12 (29.57503d) Equinox: J2000				V=(?) FUV=18.9471; NUV=19.3709; u=18.4750; g=16.9950; r=16.2770; i=15.9770; z=15.7710 AB mag	Reference Frame: ICRS			
<i>Comments: GALEX ID: 6379324889138990475; SDSS ID:1237665430241345538; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730483)	(57) GALEXJ134240.4+293430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 57 (1L) (1)	79.500000 Secs (159 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	2	(WFC3UVIS.im.730378)	(57) GALEXJ134240.4+293430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 57 (1L) (1)	39.000000 Secs (78 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	3	(WFC3UVIS.im.730272)	(57) GALEXJ134240.4+293430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 57 (1L) (1)	30.500000 Secs (61 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
4	(WFC3UVIS.im.730166)	(57) GALEXJ134240.4+293430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 57 (1L) (1)	18.000000 Secs (36 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	
5	(WFC3UVIS.im.730062)	(57) GALEXJ134240.4+293430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 57 (1L) (1)	17.500000 Secs (35 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	



Proposal 14119 - 58 (1M) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

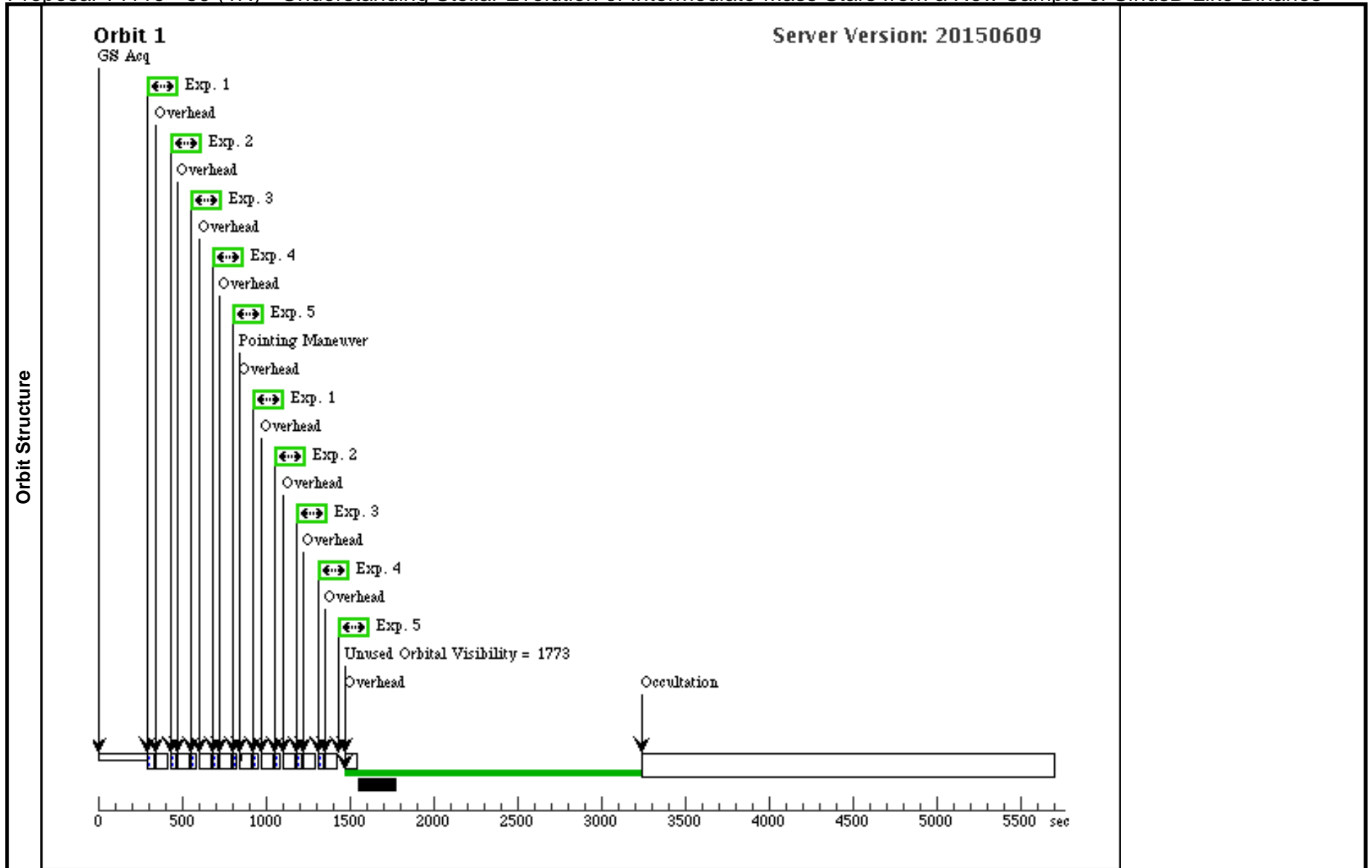
Visit	<b>Proposal 14119, 58 (1M), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(58)	GALEXJ134931.4+184534	RA: 13 49 31.4179 (207.3809079d) Dec: +18 45 34.01 (18.75945d) Equinox: J2000			V=(?) FUV=18.5983; NUV=19.1380; u=18.2790; g=16.9820; r=16.3820; i=16.1410; z=16.0190 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6378550838321745640; SDSS ID:1237668298213359624; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730484)	(58) GALEXJ134931.4+184534	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 58 (1M) (1)	64.500000 Secs (129 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	2	(WFC3UVIS.im.730379)	(58) GALEXJ134931.4+184534	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 58 (1M) (1)	31.500000 Secs (63 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	3	(WFC3UVIS.im.730273)	(58) GALEXJ134931.4+184534	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 58 (1M) (1)	27.000000 Secs (54 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	4	(WFC3UVIS.im.730167)	(58) GALEXJ134931.4+184534	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 58 (1M) (1)	17.500000 Secs (35 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	5	(WFC3UVIS.im.730063)	(58) GALEXJ134931.4+184534	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 58 (1M) (1)	17.500000 Secs (35 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]



Proposal 14119 - 59 (1N) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

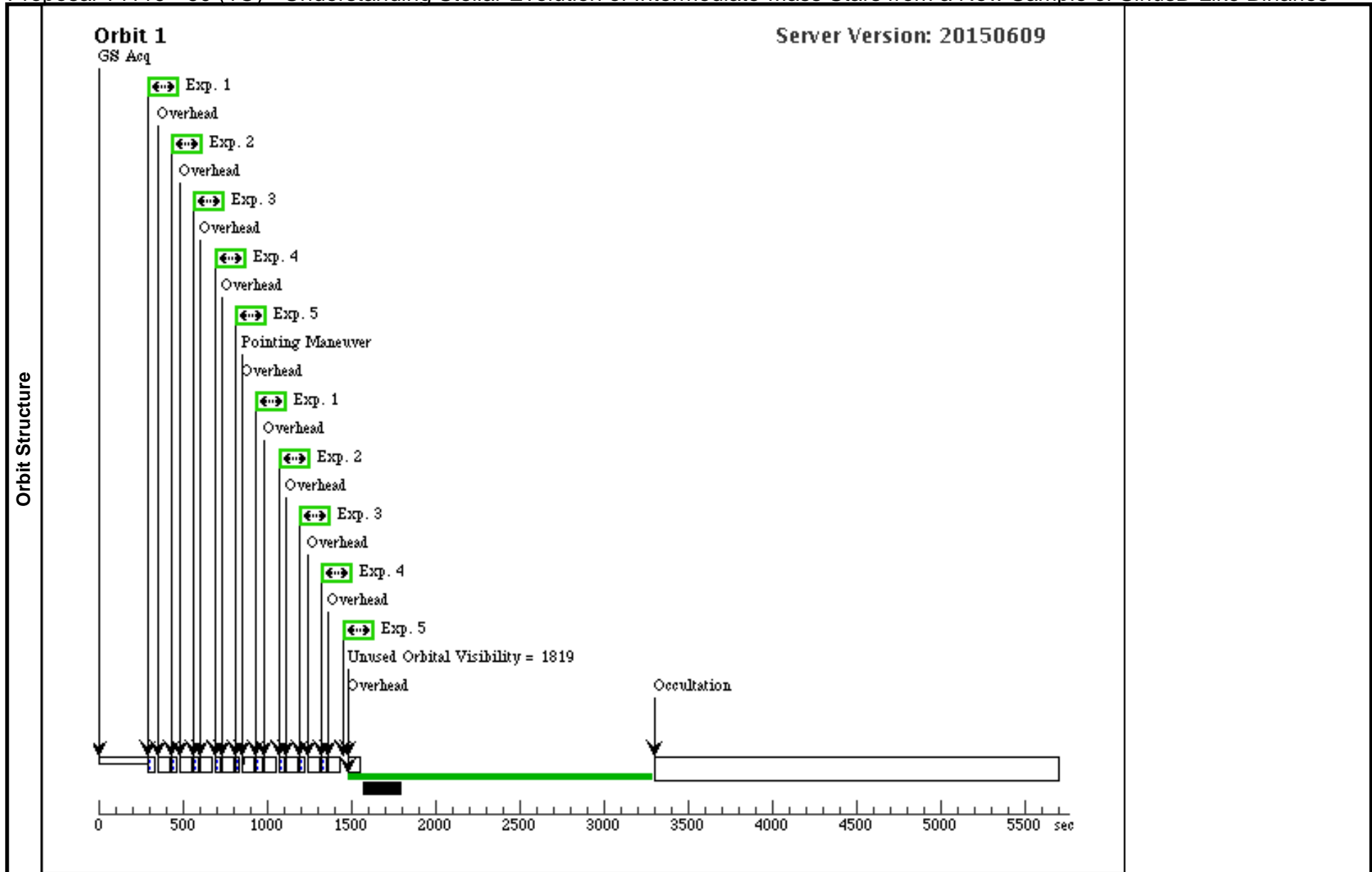
Visit	<b>Proposal 14119, 59 (1N), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(59)	GALEXJ141646.0+345049	RA: 14 16 46.0104 (214.1917100d) Dec: +34 50 50.14 (34.84726d) Equinox: J2000			V=(?) FUV=16.1672; NUV=16.7467; u=17.4510; g=17.8630; r=18.2530; i=18.2220; z=18.0960 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6379289640342391707; SDSS ID:1237662685755605029; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730485 )	(59) GALEXJ141646.0+345049	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 59 (1N) (1)	7.5000000 Secs (15 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730380 )	(59) GALEXJ141646.0+345049	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 59 (1N) (1)	3.5000000 Secs (7 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730274 )	(59) GALEXJ141646.0+345049	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 59 (1N) (1)	3.5000000 Secs (7 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730168 )	(59) GALEXJ141646.0+345049	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 59 (1N) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730064 )	(59) GALEXJ141646.0+345049	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 59 (1N) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 60 (1O) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

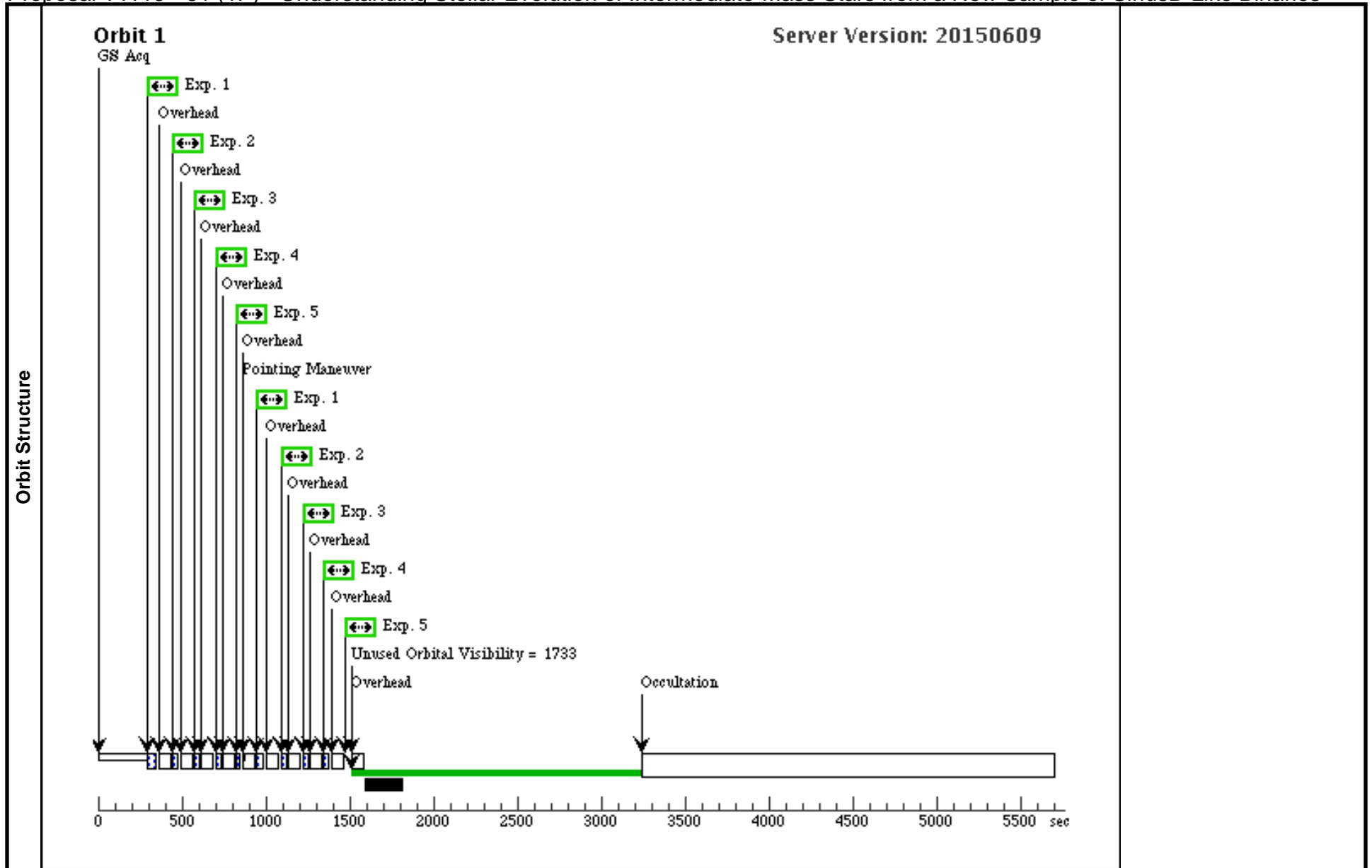
Visit	<b>Proposal 14119, 60 (1O), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(60)	GALEXJ142417.7+443225	RA: 14 24 17.7382 (216.0739092d) Dec: +44 32 25.02 (44.54028d) Equinox: J2000				V=(?) FUV=16.8616; NUV=17.3576; u=17.9170; g=17.4790; r=16.92 90; i=16.6130; z=16.4230 AB m ags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6374610211196373523; SDSS ID:1237658203447230496; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730486 )	(60) GALEXJ142417.7+443225	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 60 (1O) (1)	12.500000 Secs (25 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730381 )	(60) GALEXJ142417.7+443225	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 60 (1O) (1)	6.5000000 Secs (13 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730275 )	(60) GALEXJ142417.7+443225	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 60 (1O) (1)	6.0000000 Secs (12 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730169 )	(60) GALEXJ142417.7+443225	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 60 (1O) (1)	4.0000000 Secs (8 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730065 )	(60) GALEXJ142417.7+443225	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 60 (1O) (1)	4.0000000 Secs (8 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 61 (1P) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

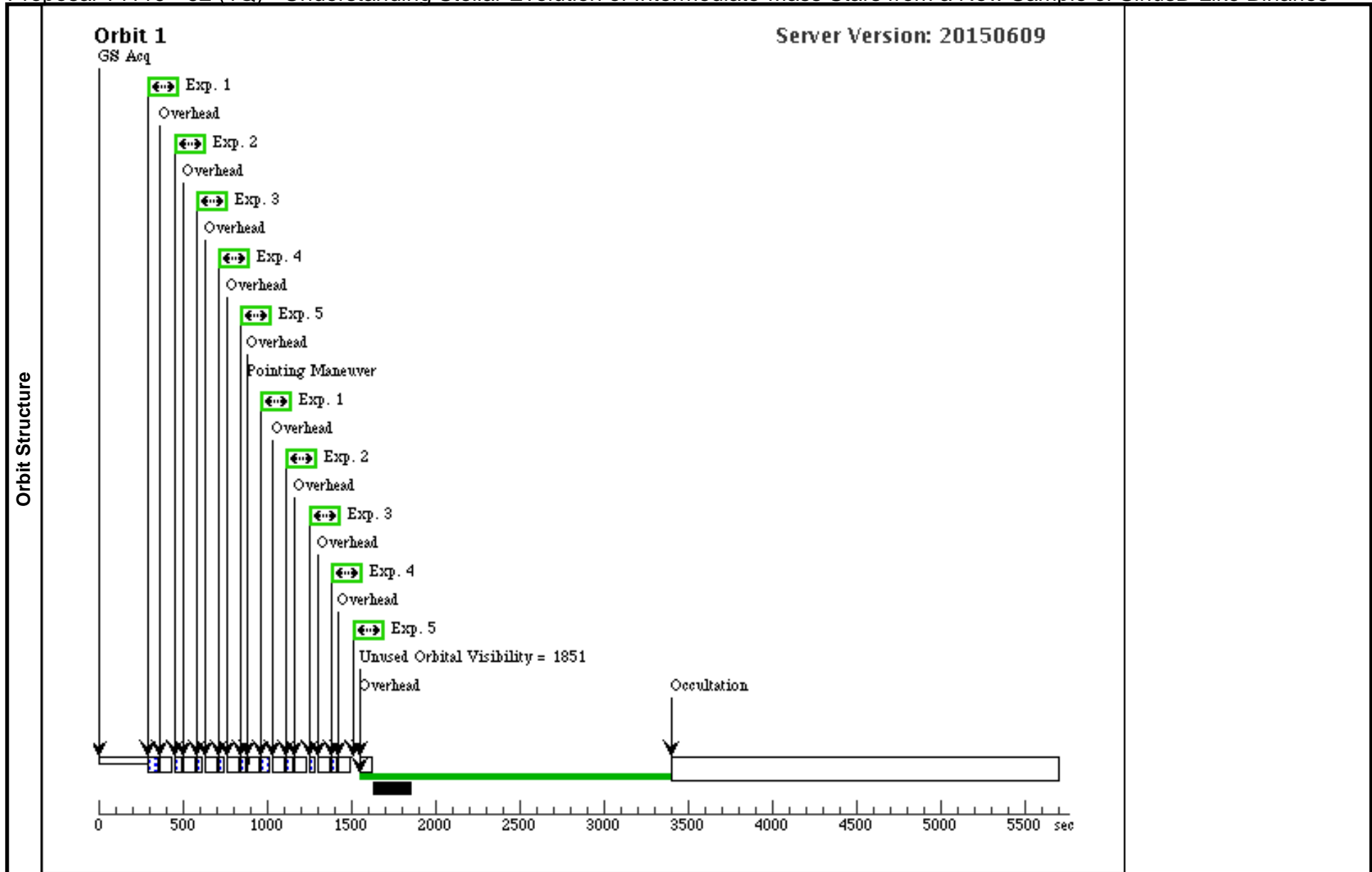
Visit	<b>Proposal 14119, 61 (1P), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(61)	GALEXJ144307.8+340522	RA: 14 43 7.8330 (220.7826375d) Dec: +34 05 23.53 (34.08987d) Equinox: J2000			V=(?) FUV=17.2525; NUV=17.7937; u=18.3590; g=18.6230; r=18.8850; i=18.7670; z=18.5920 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6374786134130558157; SDSS ID:1237662662672056355; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730487 )	(61) GALEXJ144307.8+340522	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 61 (1P) (1)	19.000000 Secs (38 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730382 )	(61) GALEXJ144307.8+340522	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 61 (1P) (1)	9.5000000 Secs (19 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730276 )	(61) GALEXJ144307.8+340522	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 61 (1P) (1)	9.0000000 Secs (18 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730170 )	(61) GALEXJ144307.8+340522	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 61 (1P) (1)	6.0000000 Secs (12 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730066 )	(61) GALEXJ144307.8+340522	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 61 (1P) (1)	6.0000000 Secs (12 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 62 (1Q) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

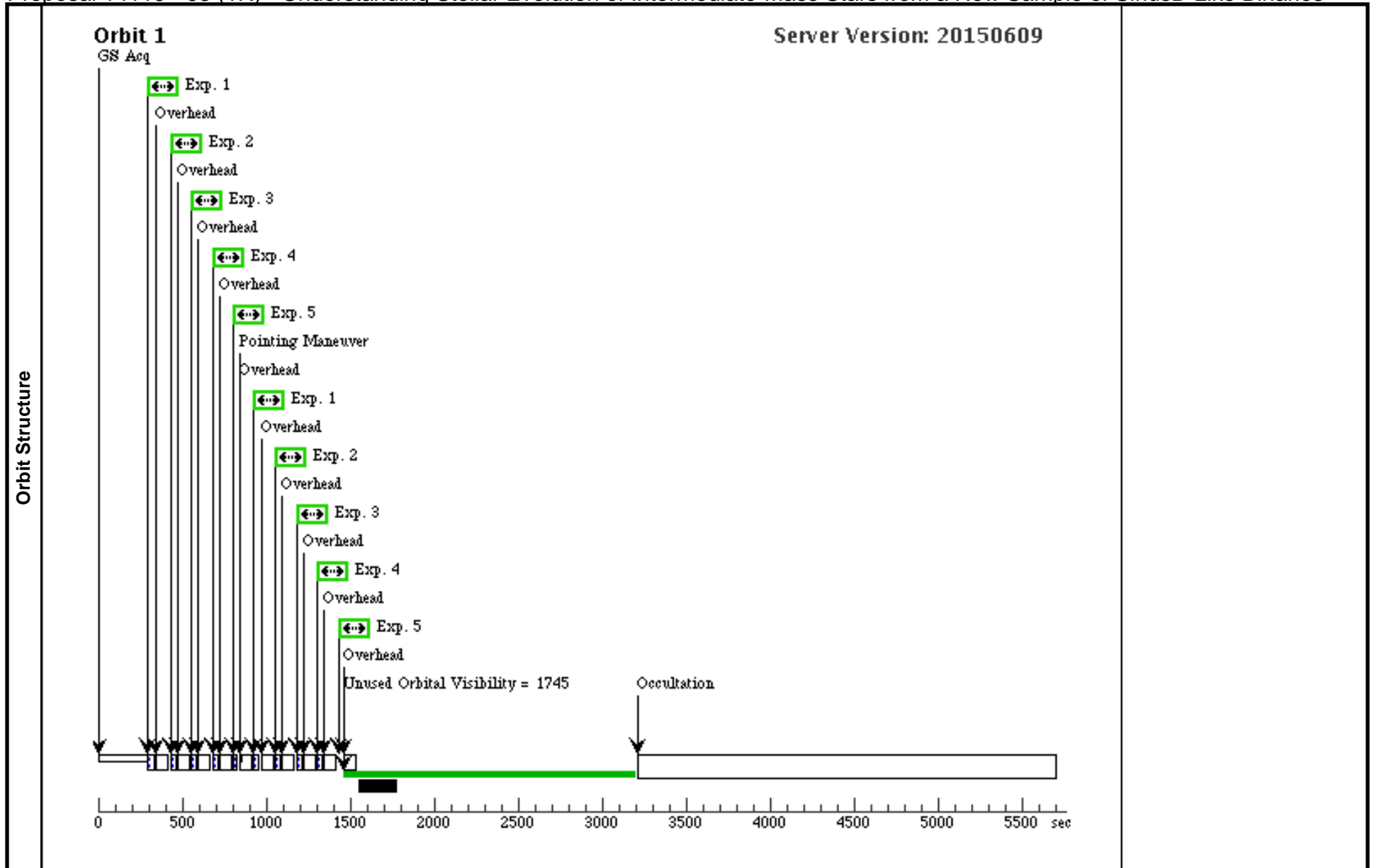
Visit	<b>Proposal 14119, 62 (1Q), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(62)	GALEXJ144603.0+515454	RA: 14 46 3.0262 (221.5126092d) Dec: +51 54 55.46 (51.91541d) Equinox: J2000			V=(?) FUV=17.5224; NUV=18.1635; u=18.7180; g=18.8650; r=19.1340; i=19.2670; z=19.4380 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6374610133886962227; SDSS ID:1237661387607113764; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730488 )	(62) GALEXJ144603.0+515454	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 62 (1Q) (1)	26.500000 Secs (53 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730383 )	(62) GALEXJ144603.0+515454	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 62 (1Q) (1)	13.000000 Secs (26 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730277 )	(62) GALEXJ144603.0+515454	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 62 (1Q) (1)	12.000000 Secs (24 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730172 )	(62) GALEXJ144603.0+515454	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 62 (1Q) (1)	8.5000000 Secs (17 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730067 )	(62) GALEXJ144603.0+515454	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 62 (1Q) (1)	8.5000000 Secs (17 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 63 (1R) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

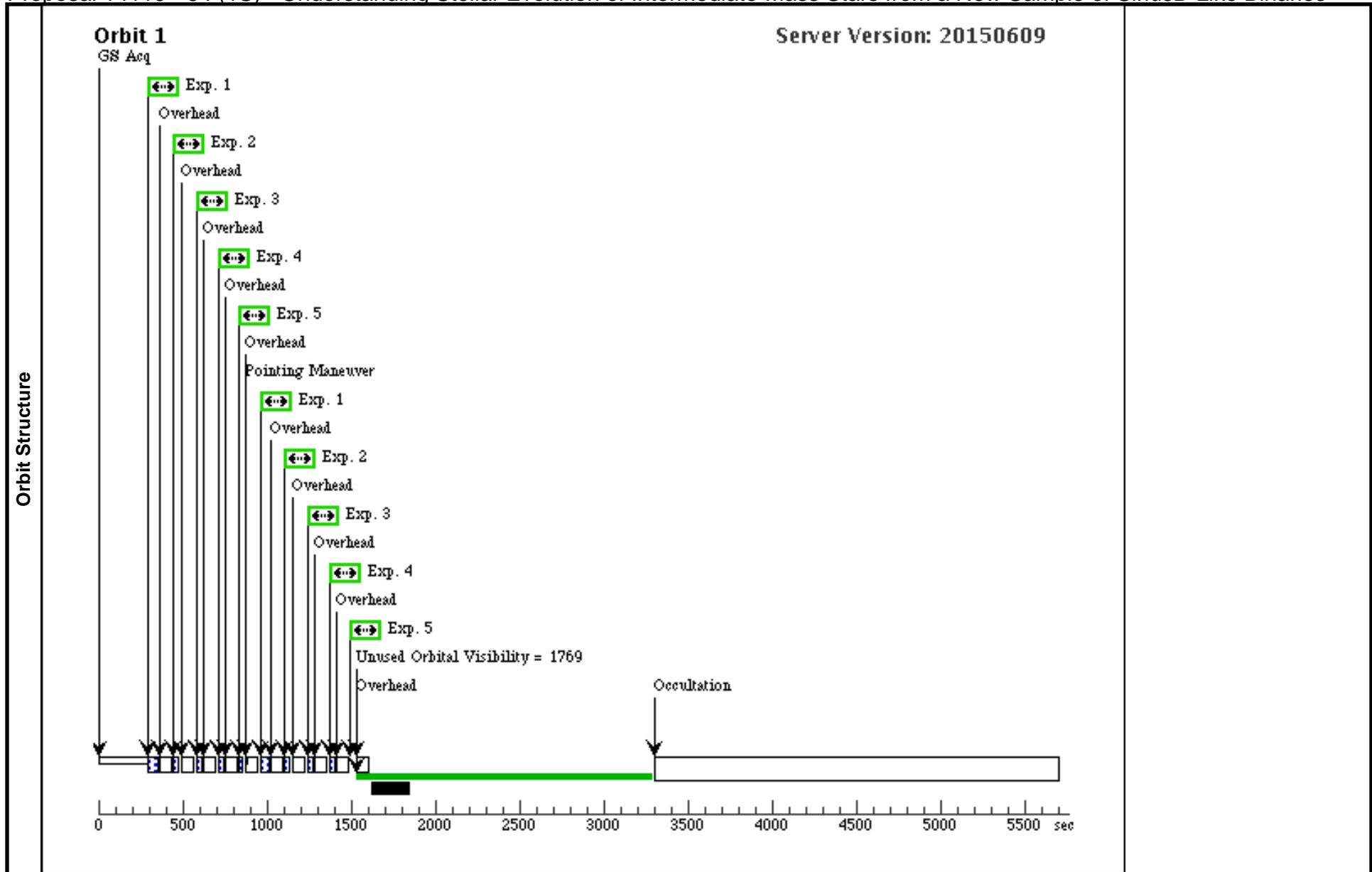
Visit	<b>Proposal 14119, 63 (1R), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern			Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(63)	GALEXJ150115.0+053740	RA: 15 01 15.0147 (225.3125613d) Dec: +05 37 39.33 (5.62759d) Equinox: J2000		V=(?) FUV=16.3645; NUV=16.7085; u=16.9040; g=16.6440; r=16.7390; i=16.7960; z=16.8950 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6382772918948990990; SDSS ID:1237662267536048217; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730489 )	(63) GALEXJ150115.0+053740	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 63 (1R) (1)	7.0000000 Secs (14 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730384 )	(63) GALEXJ150115.0+053740	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 63 (1R) (1)	3.5000000 Secs (7 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730278 )	(63) GALEXJ150115.0+053740	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 63 (1R) (1)	3.0000000 Secs (6 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVI S.im.730173 )	(63) GALEXJ150115.0+053740	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 63 (1R) (1)	2.5000000 Secs (5 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVI S.im.730068 )	(63) GALEXJ150115.0+053740	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 63 (1R) (1)	2.5000000 Secs (5 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 64 (1S) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

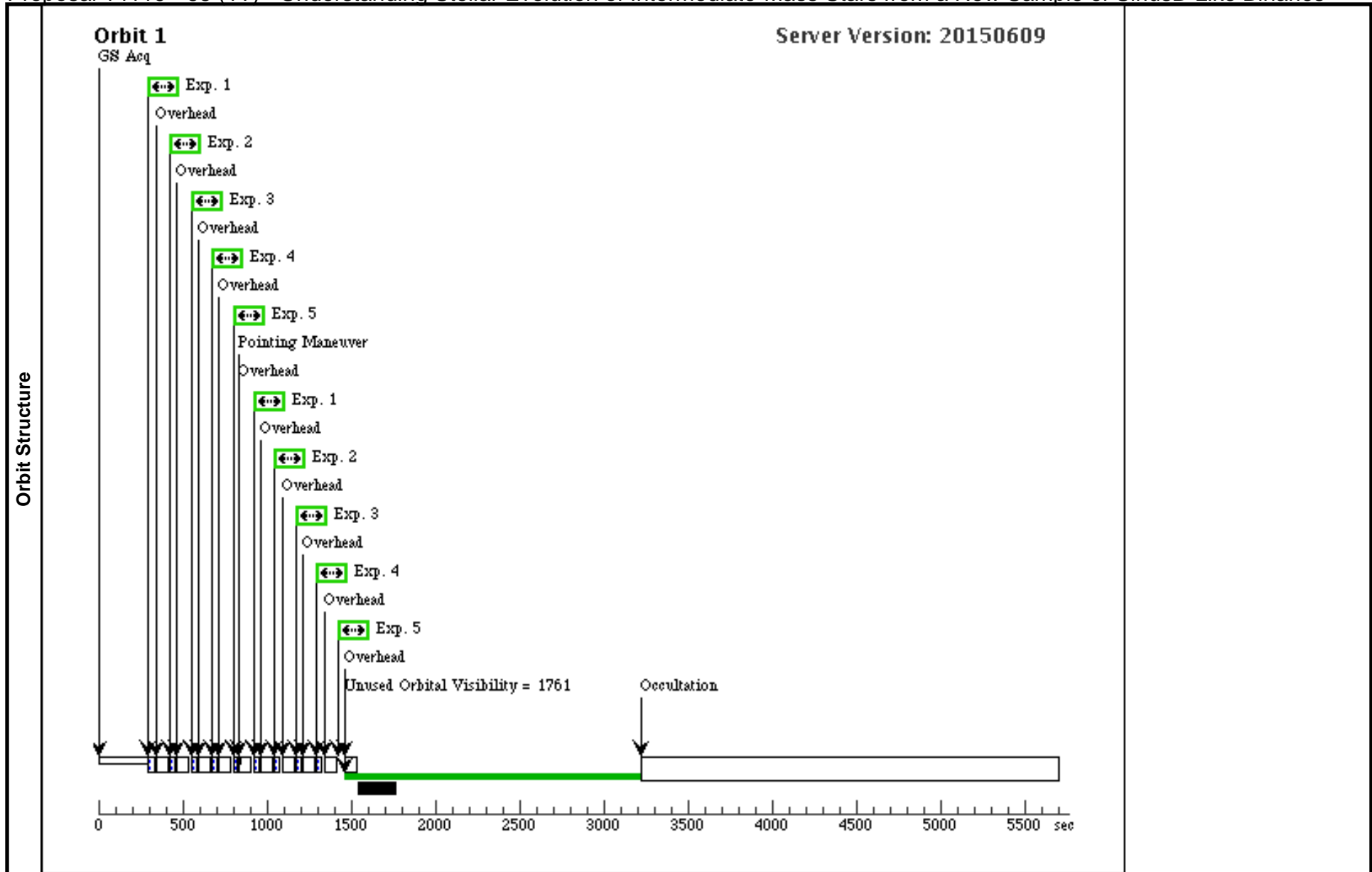
Visit	<b>Proposal 14119, 64 (1S), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(64)	GALEXJ150719.7+400208	RA: 15 07 19.6883 (226.8320346d) Dec: +40 02 8.80 (40.03578d) Equinox: J2000		V=(?) FUV=17.5429; NUV=18.0682; u=18.5380; g=18.6710; r=18.9820; i=19.1800; z=19.3290 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6374786072927274532; SDSS ID:1237661465445662744; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730490 )	(64) GALEXJ150719.7+400208	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 64 (1S) (1)	24.000000 Secs (48 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730385 )	(64) GALEXJ150719.7+400208	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 64 (1S) (1)	12.000000 Secs (24 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730279 )	(64) GALEXJ150719.7+400208	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 64 (1S) (1)	11.000000 Secs (22 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	4	(WFC3UVI S.im.730174 )	(64) GALEXJ150719.7+400208	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 64 (1S) (1)	7.500000 Secs (15 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	5	(WFC3UVI S.im.730069 )	(64) GALEXJ150719.7+400208	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 64 (1S) (1)	7.500000 Secs (15 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]



Proposal 14119 - 65 (1T) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

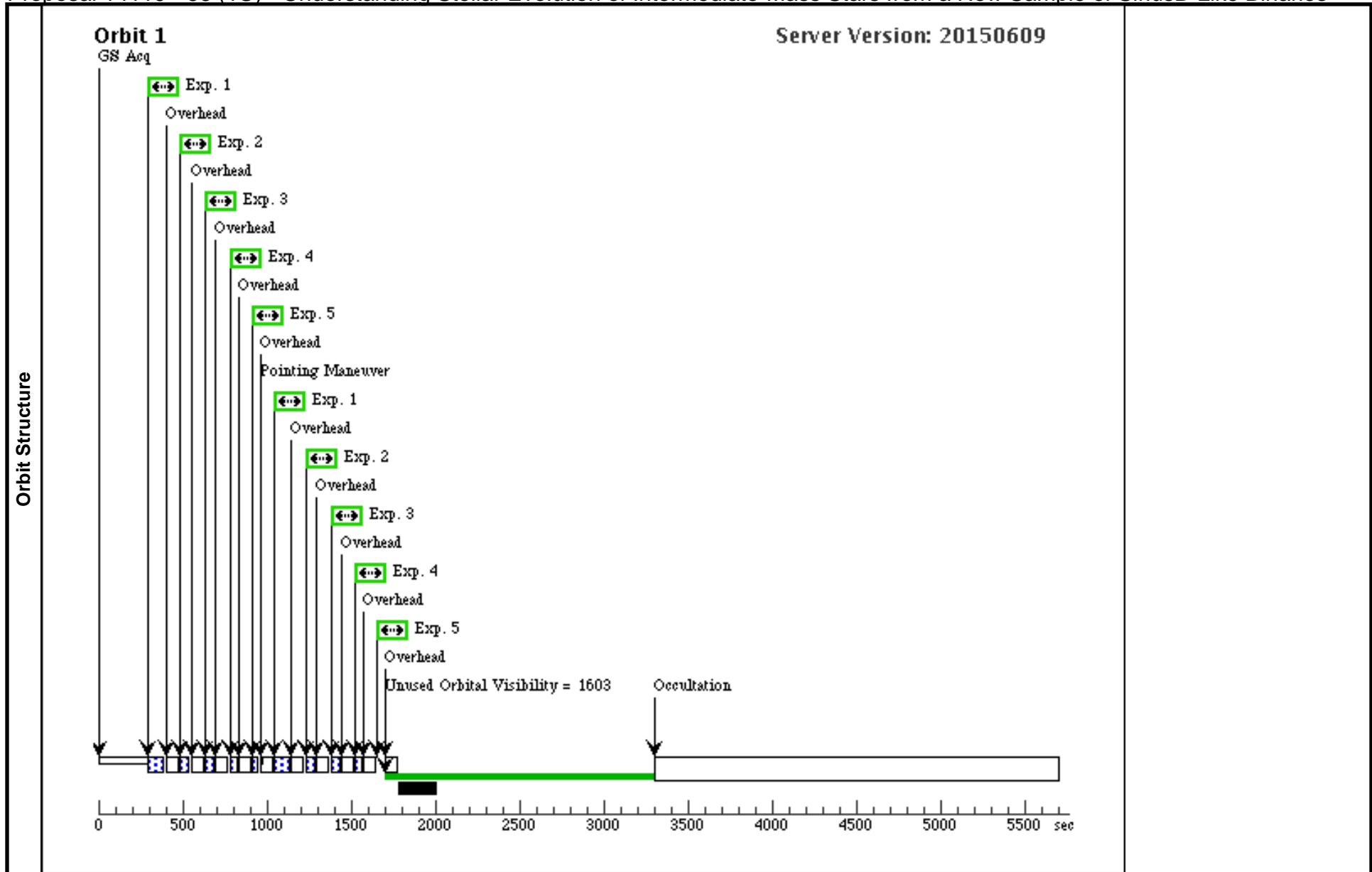
Visit	<b>Proposal 14119, 65 (1T), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(65)	GALEXJ151107.1+173215	RA: 15 11 7.0700 (227.7794583d) Dec: +17 32 15.23 (17.53756d) Equinox: J2000				V=(?) FUV=15.2827; NUV=15.7288; u=16.1180; g=16.0940; r=16.2700; i=16.3810; z=16.4730 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6383476628939345018; SDSS ID:1237667783389282403; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730491 )	(65) GALEXJ151107.1+173215	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 65 (1T) (1)	3.0000000 Secs (6 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730386 )	(65) GALEXJ151107.1+173215	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 65 (1T) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730280 )	(65) GALEXJ151107.1+173215	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 65 (1T) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730175 )	(65) GALEXJ151107.1+173215	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 65 (1T) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730070 )	(65) GALEXJ151107.1+173215	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 65 (1T) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 66 (1U) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

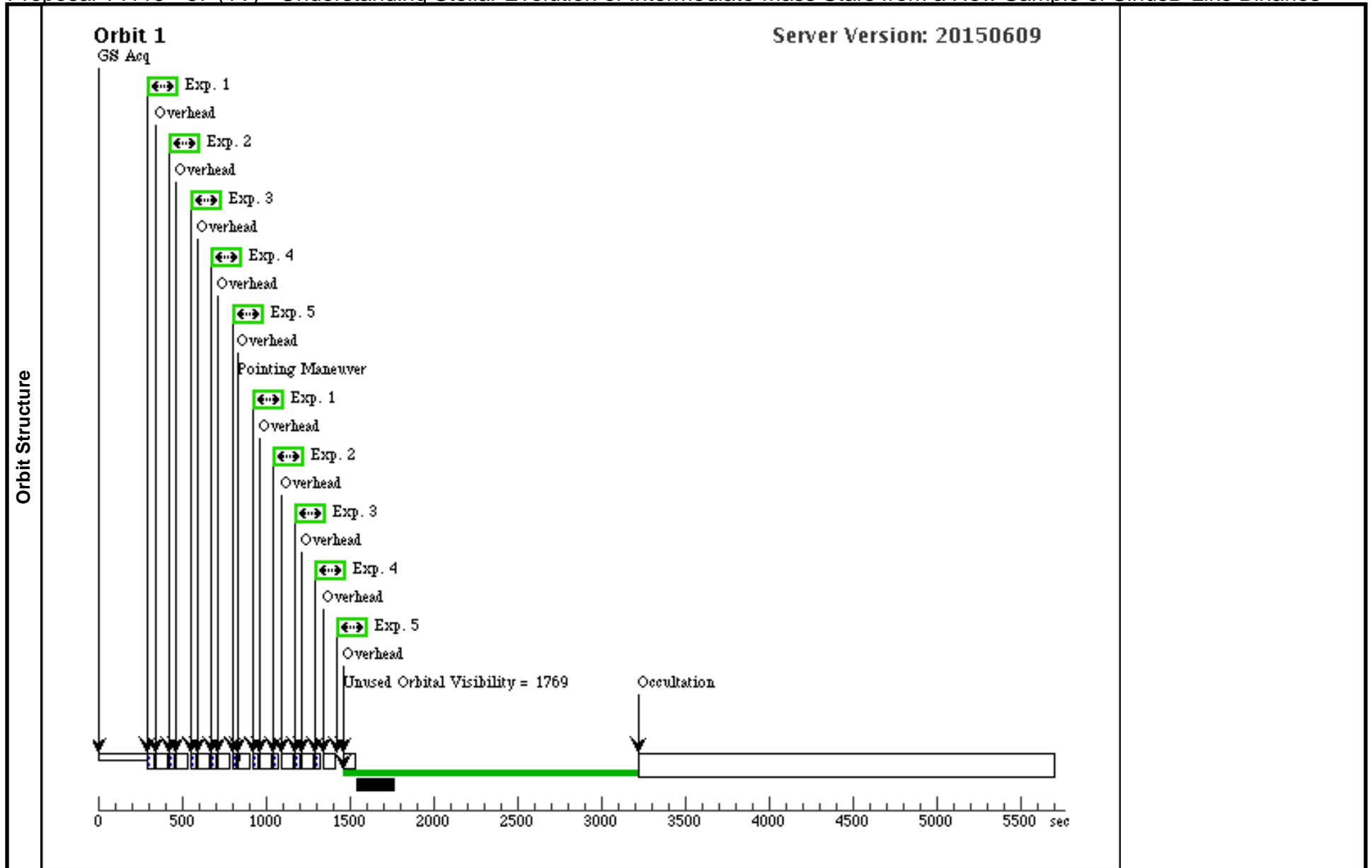
Visit	<b>Proposal 14119, 66 (1U), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(66)	GALEXJ151229.1+431432	RA: 15 12 29.1461 (228.1214421d) Dec: +43 14 32.98 (43.24249d) Equinox: J2000		V=(?) FUV=18.7065; NUV=19.1152; u=18.3050; g=17.1320; r=16.6340; i=16.4300; z=16.3320 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6374962024852489778; SDSS ID:1237662499464609820; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730492 )	(66) GALEXJ151229.1+431432	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 66 (1U) (1)	63.000000 Secs (126 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730387 )	(66) GALEXJ151229.1+431432	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 66 (1U) (1)	31.000000 Secs (62 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730281 )	(66) GALEXJ151229.1+431432	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 66 (1U) (1)	24.000000 Secs (48 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730176 )	(66) GALEXJ151229.1+431432	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 66 (1U) (1)	14.000000 Secs (28 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730071 )	(66) GALEXJ151229.1+431432	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 66 (1U) (1)	14.000000 Secs (28 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 67 (1V) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

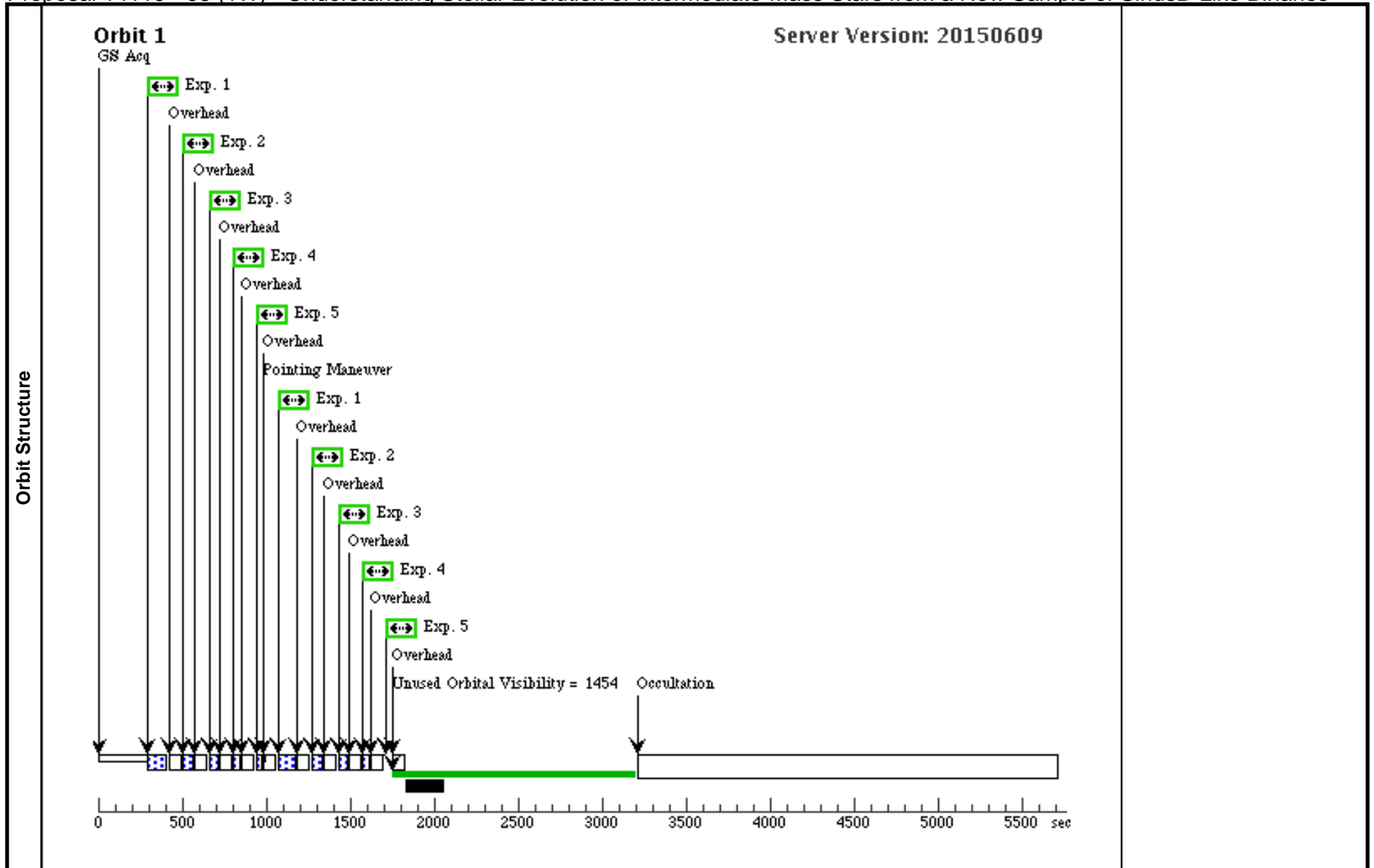
Visit	<b>Proposal 14119, 67 (1V), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(67)	GALEXJ151913.3+261720	RA: 15 19 13.3113 (229.8054637d) Dec: +26 17 20.64 (26.28907d) Equinox: J2000			V=(?) FUV=14.7841; NUV=15.2711; u=15.6930; g=15.7340; r=16.0020; i=16.1530; z=16.2650 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6387909822241574514; SDSS ID:1237665102217347087; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730493 )	(67) GALEXJ151913.3+261720	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 67 (1V) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730388 )	(67) GALEXJ151913.3+261720	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 67 (1V) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730282 )	(67) GALEXJ151913.3+261720	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 67 (1V) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730177 )	(67) GALEXJ151913.3+261720	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 67 (1V) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730072 )	(67) GALEXJ151913.3+261720	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 67 (1V) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 68 (1W) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:20 GMT 2015

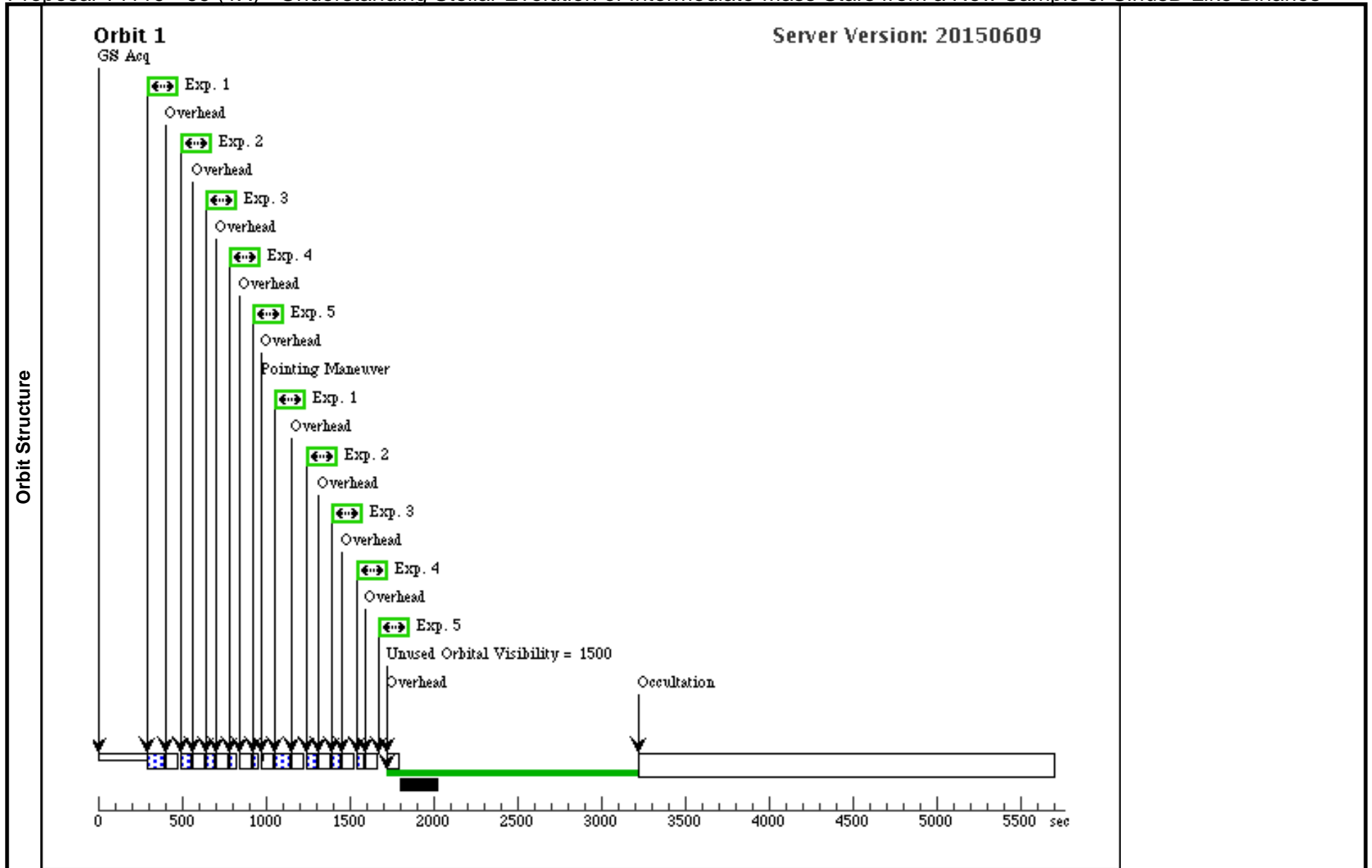
Visit	<b>Proposal 14119, 68 (1W), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(68)	GALEXJ152330.8-012602	RA: 15 23 30.7925 (230.8783021d) Dec: -01 26 2.39 (-1.43400d) Equinox: J2000		V=(?) FUV=18.7456; NUV=19.3524; u=19.2560; g=19.1500; r=19.44 40; i=19.6050; z=19.8370 AB m ags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6382878474212739660; SDSS ID:1237655499213242620; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730494 )	(68) GALEXJ15233 0.8-012602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 68 (1W) (1)	78.500000 Secs (157 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730389 )	(68) GALEXJ15233 0.8-012602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 68 (1W) (1)	38.500000 Secs (77 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730283 )	(68) GALEXJ15233 0.8-012602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 68 (1W) (1)	24.500000 Secs (49 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730178 )	(68) GALEXJ15233 0.8-012602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 68 (1W) (1)	15.000000 Secs (30 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730073 )	(68) GALEXJ15233 0.8-012602	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 68 (1W) (1)	13.500000 Secs (27 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 69 (1X) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

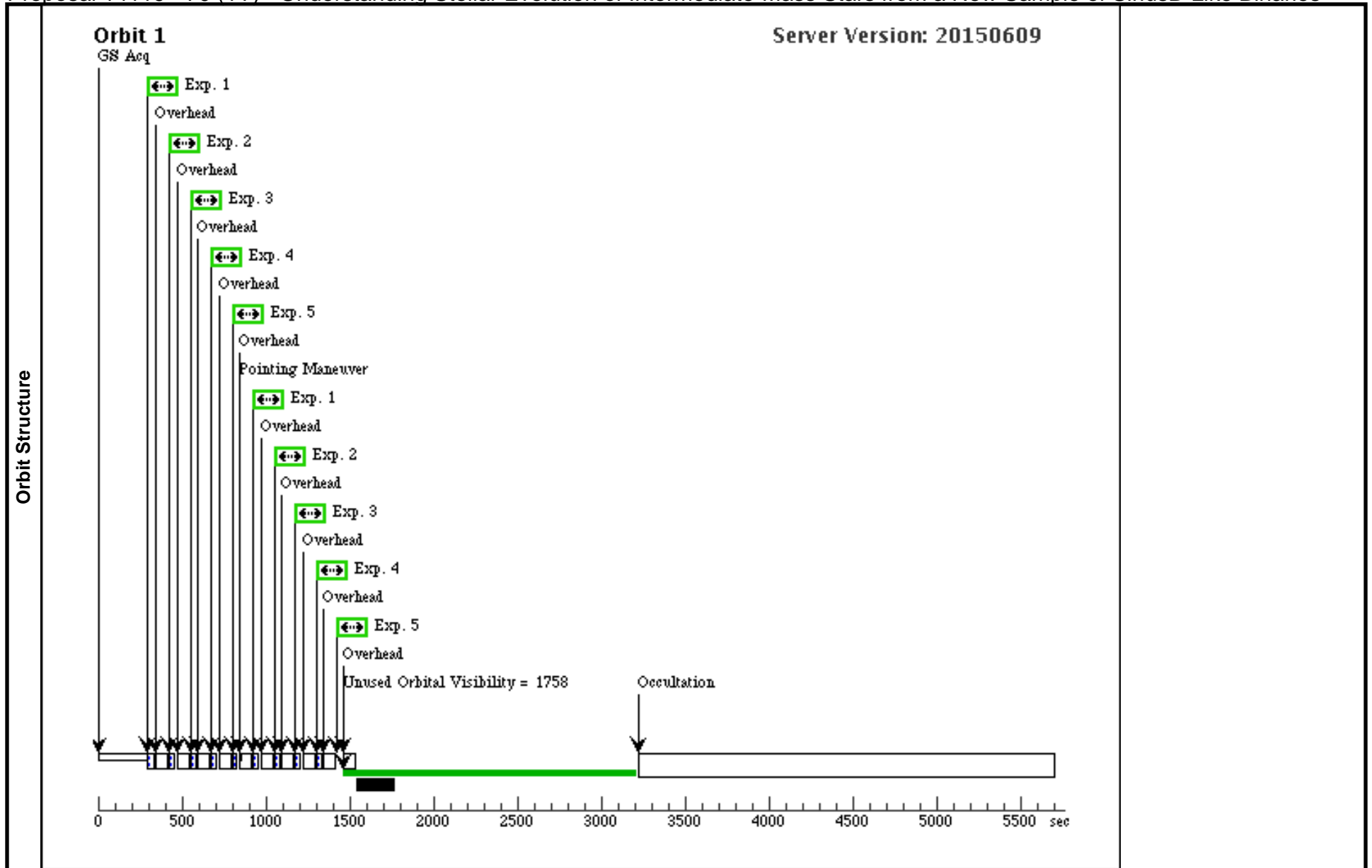
Visit	<b>Proposal 14119, 69 (1X), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(69)	GALEXJ152729.4+222449	RA: 15 27 29.4136 (231.8725567d) Dec: +22 24 48.61 (22.41350d) Equinox: J2000				V=(?) FUV=18.6138; NUV=19.1644; u=19.3550; g=19.2950; r=19.5230; i=19.6720; z=19.7500 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6387909853380084525; SDSS ID:1237665534927503590; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730495 )	(69) GALEXJ15272 9.4+222449	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 69 (1X) (1)	66.000000 Secs (132 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730390 )	(69) GALEXJ15272 9.4+222449	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 69 (1X) (1)	32.500000 Secs (65 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730284 )	(69) GALEXJ15272 9.4+222449	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 69 (1X) (1)	25.000000 Secs (50 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730179 )	(69) GALEXJ15272 9.4+222449	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 69 (1X) (1)	16.000000 Secs (32 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730074 )	(69) GALEXJ15272 9.4+222449	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 69 (1X) (1)	15.000000 Secs (30 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 70 (1Y) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

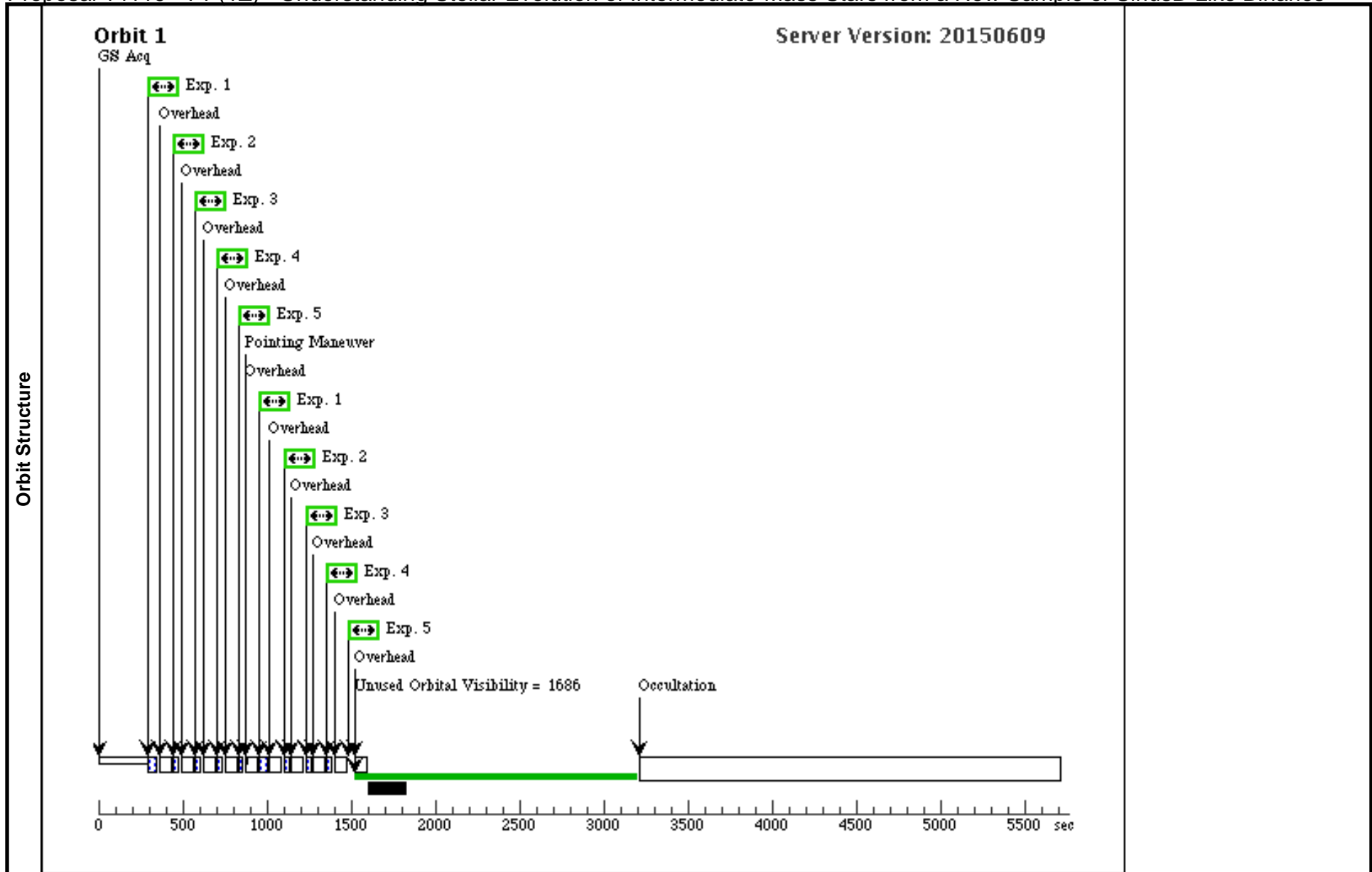
Visit	<b>Proposal 14119, 70 (1Y), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(70)	GALEXJ155858.2+215829	RA: 15 58 58.1939 (239.7424746d) Dec: +21 58 28.95 (21.97471d) Equinox: J2000				V=(?) FUV=15.8199; NUV=16.1640; u=16.2500; g=15.9650; r=16.05 40; i=16.0970; z=16.2050 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6375665679008271081; SDSS ID:1237665102221738003; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730496 )	(70) GALEXJ155858.2+215829	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 70 (1Y) (1)	4.5000000 Secs (9 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730391 )	(70) GALEXJ155858.2+215829	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 70 (1Y) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730285 )	(70) GALEXJ155858.2+215829	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 70 (1Y) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730180 )	(70) GALEXJ155858.2+215829	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 70 (1Y) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730075 )	(70) GALEXJ155858.2+215829	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 70 (1Y) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 71 (1Z) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

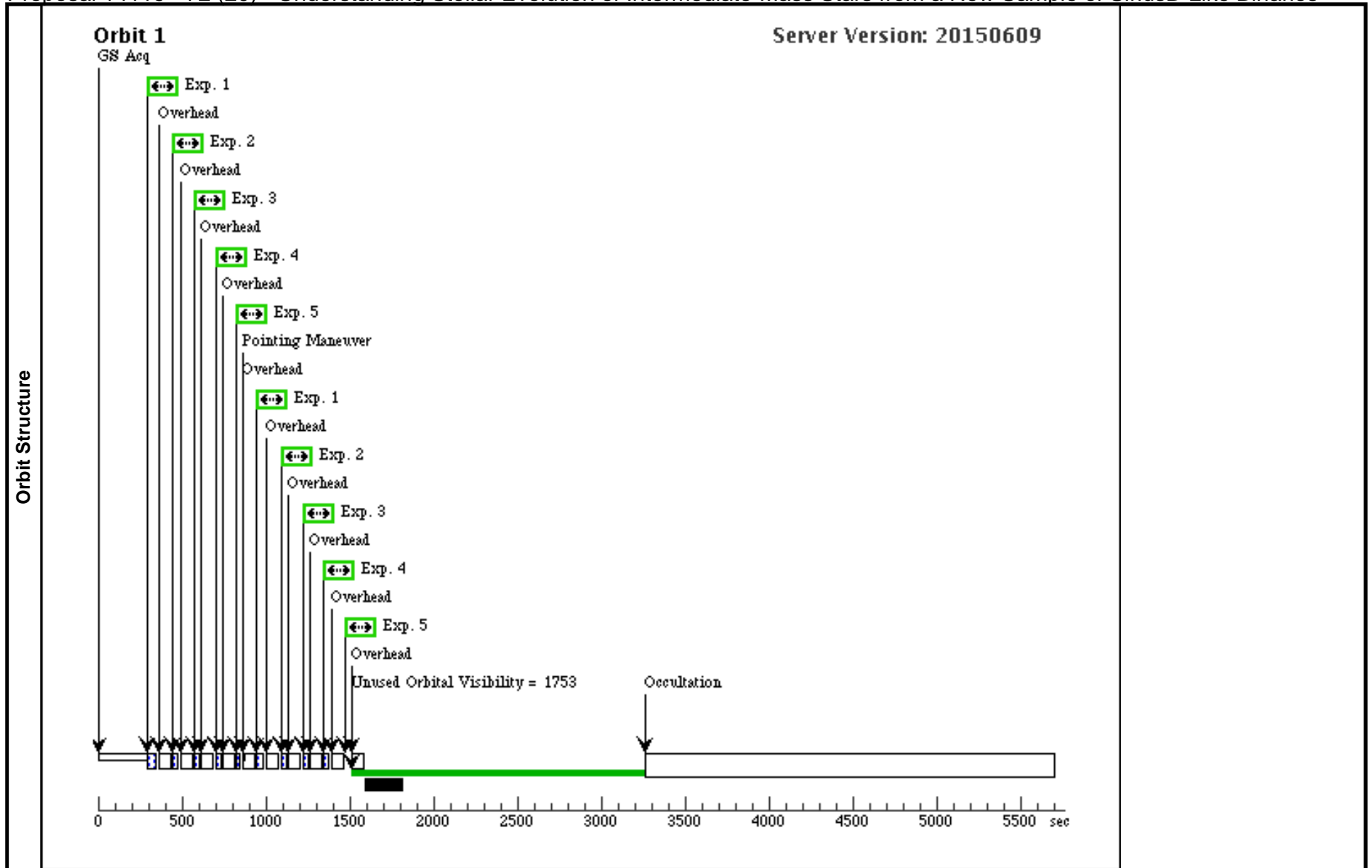
Visit	<b>Proposal 14119, 71 (1Z), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(71)	GALEXJ155904.6+035623	RA: 15 59 4.6239 (239.7692662d) Dec: +03 56 23.44 (3.93984d) Equinox: J2000			V=(?) FUV=17.4024; NUV=17.9894; u=18.2430; g=18.3870; r=18.5750; i=18.6800; z=18.6570 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6382808130164624418; SDSS ID:1237655743488458979; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730497 )	(71) GALEXJ155904.6+035623	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 71 (1Z) (1)	22.500000 Secs (45 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730392 )	(71) GALEXJ155904.6+035623	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 71 (1Z) (1)	11.000000 Secs (22 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730286 )	(71) GALEXJ155904.6+035623	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 71 (1Z) (1)	7.500000 Secs (15 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730181 )	(71) GALEXJ155904.6+035623	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 71 (1Z) (1)	5.000000 Secs (10 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730076 )	(71) GALEXJ155904.6+035623	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 71 (1Z) (1)	4.500000 Secs (9 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 72 (20) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

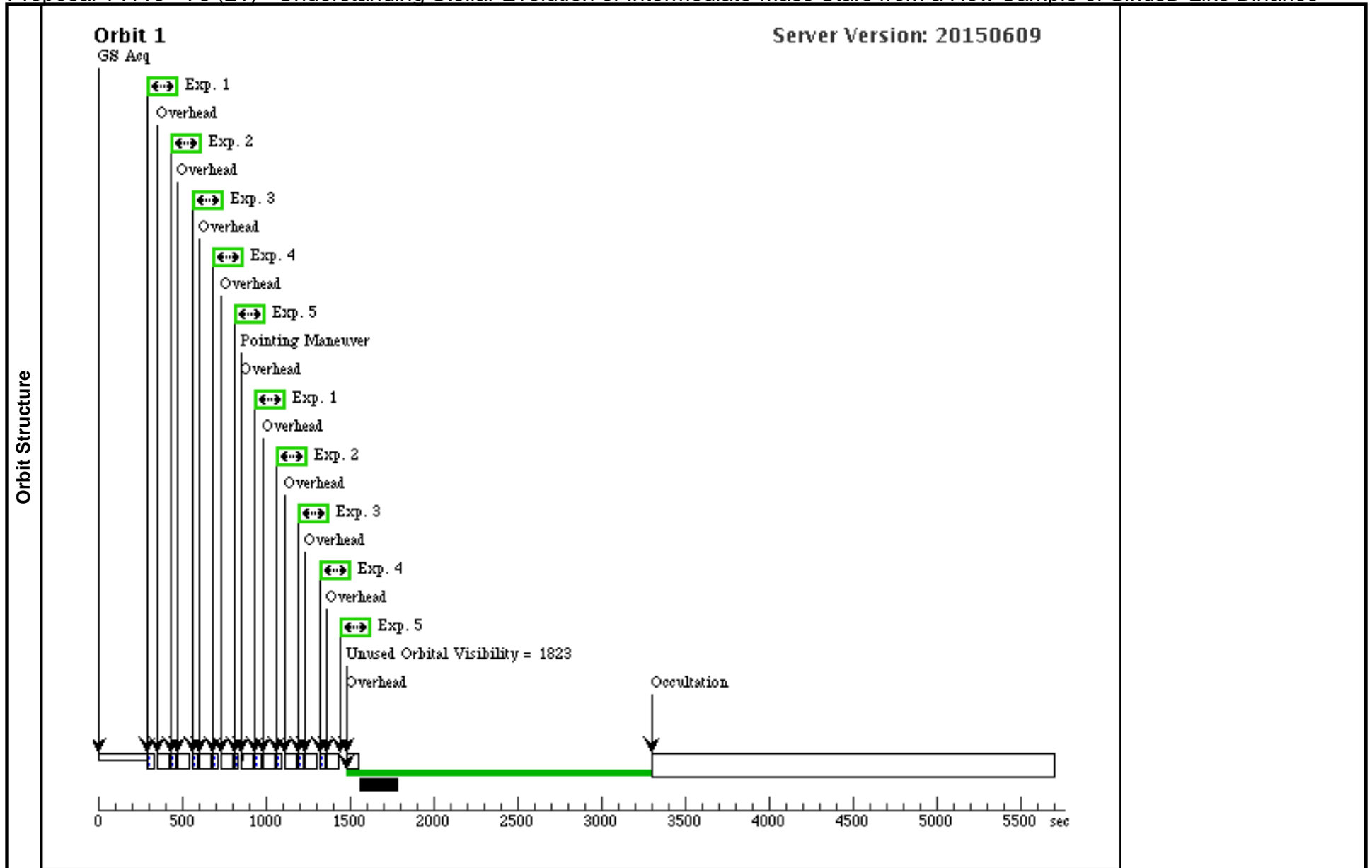
Visit	<b>Proposal 14119, 72 (20), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(72)	GALEXJ160623.2+363004	RA: 16 06 23.2119 (241.5967163d) Dec: +36 30 5.49 (36.50152d) Equinox: J2000		V=(?) FUV=17.4052; NUV=17.8144; u=18.2210; g=18.3620; r=18.5160; i=18.6130; z=18.6930 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6371267680815550159; SDSS ID:1237662302981849102; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730498 )	(72) GALEXJ16062 3.2+363004	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 72 (20) (1)	19.000000 Secs (38 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730393 )	(72) GALEXJ16062 3.2+363004	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 72 (20) (1)	9.5000000 Secs (19 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730287 )	(72) GALEXJ16062 3.2+363004	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 72 (20) (1)	8.0000000 Secs (16 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVI S.im.730182 )	(72) GALEXJ16062 3.2+363004	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 72 (20) (1)	5.0000000 Secs (10 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVI S.im.730077 )	(72) GALEXJ16062 3.2+363004	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 72 (20) (1)	5.0000000 Secs (10 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 73 (21) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

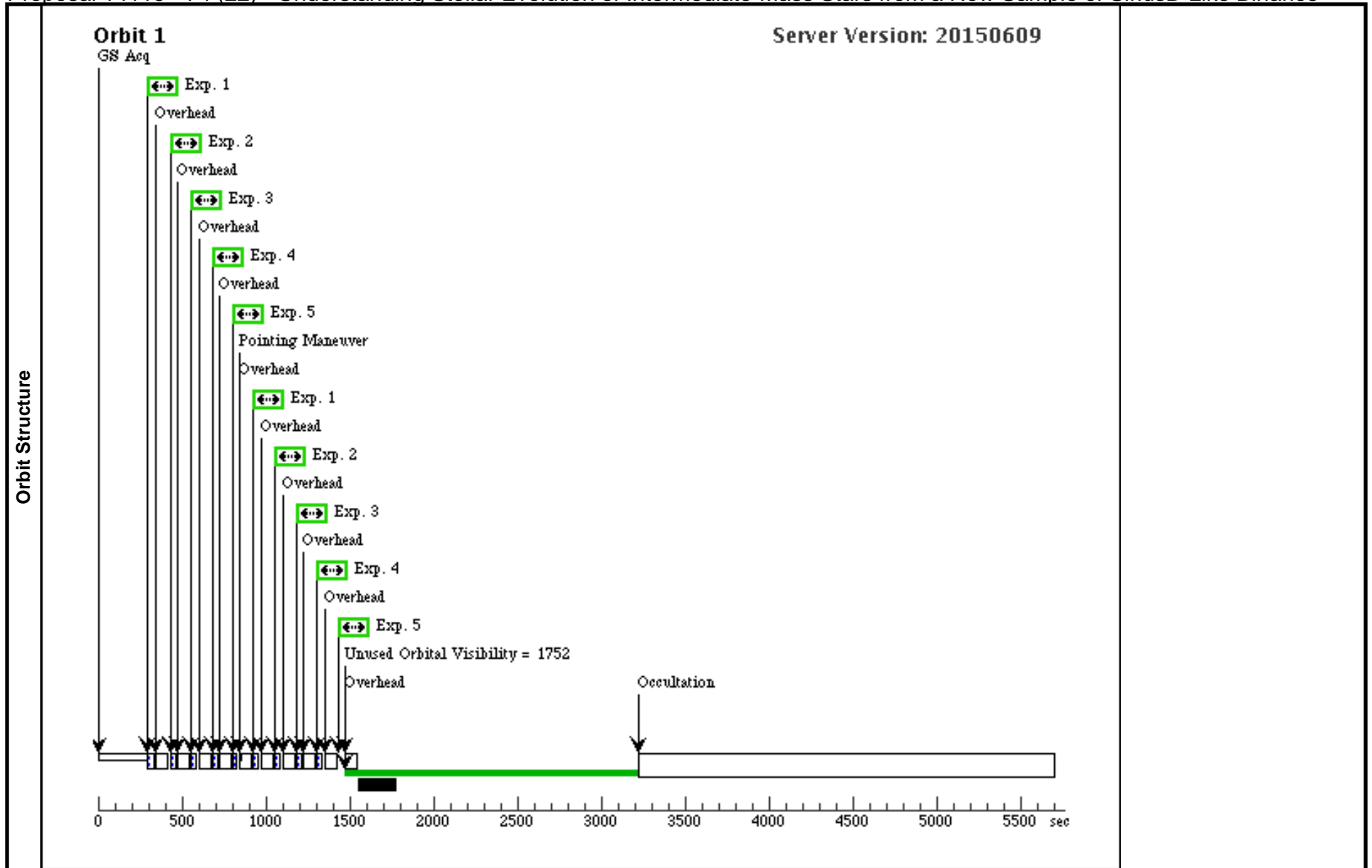
Visit	<b>Proposal 14119, 73 (21), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(73)	GALEXJ160655.3+424526	RA: 16 06 55.2849 (241.7303538d) Dec: +42 45 26.31 (42.75731d) Equinox: J2000			V=(?) FUV=16.7862; NUV=17.2517; u=17.8280; g=18.0470; r=18.3190; i=18.0310; z=17.6480 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6371267605653623474; SDSS ID:1237659324953395204; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730499 )	(73) GALEXJ160655.3+424526	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 73 (21) (1)	11.500000 Secs (23 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730394 )	(73) GALEXJ160655.3+424526	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 73 (21) (1)	6.000000 Secs (12 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730288 )	(73) GALEXJ160655.3+424526	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 73 (21) (1)	5.500000 Secs (11 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730183 )	(73) GALEXJ160655.3+424526	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 73 (21) (1)	3.500000 Secs (7 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730078 )	(73) GALEXJ160655.3+424526	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 73 (21) (1)	3.500000 Secs (7 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 74 (22) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

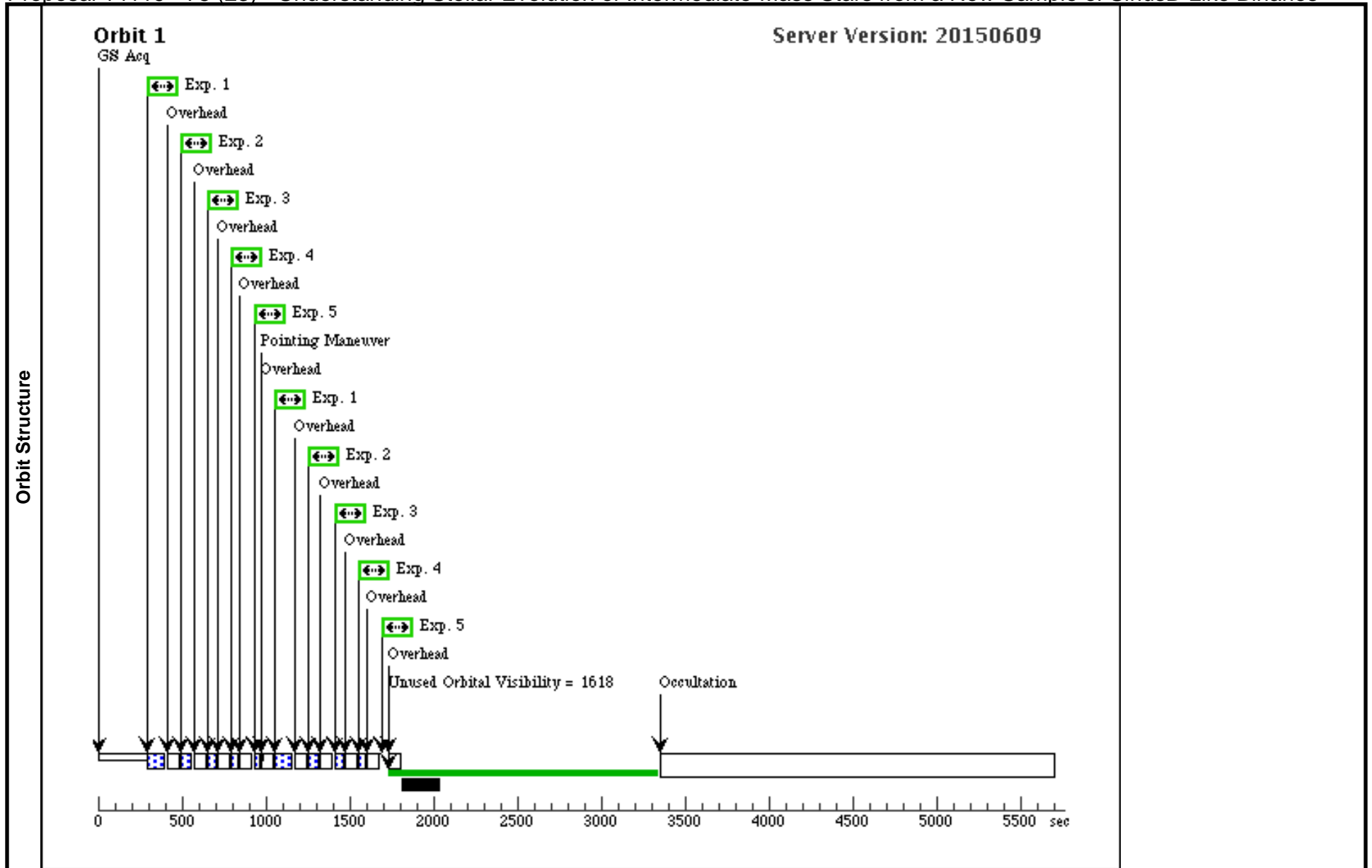
Visit	<b>Proposal 14119, 74 (22), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(74)	GALEXJ161942.8+240715	RA: 16 19 42.8236 (244.9284317d) Dec: +24 07 15.68 (24.12102d) Equinox: J2000				V=(?) FUV=16.4987; NUV=16.8517; u=16.7840; g=16.3900; r=16.4480; i=16.4910; z=16.5630 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6375489724935573162; SDSS ID:1237662664292827263; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730500 )	(74) GALEXJ16194 2.8+240715	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 74 (22) (1)	8.0000000 Secs (16 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730395 )	(74) GALEXJ16194 2.8+240715	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 74 (22) (1)	4.0000000 Secs (8 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730289 )	(74) GALEXJ16194 2.8+240715	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 74 (22) (1)	3.0000000 Secs (6 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730184 )	(74) GALEXJ16194 2.8+240715	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 74 (22) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730079 )	(74) GALEXJ16194 2.8+240715	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 74 (22) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 75 (23) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

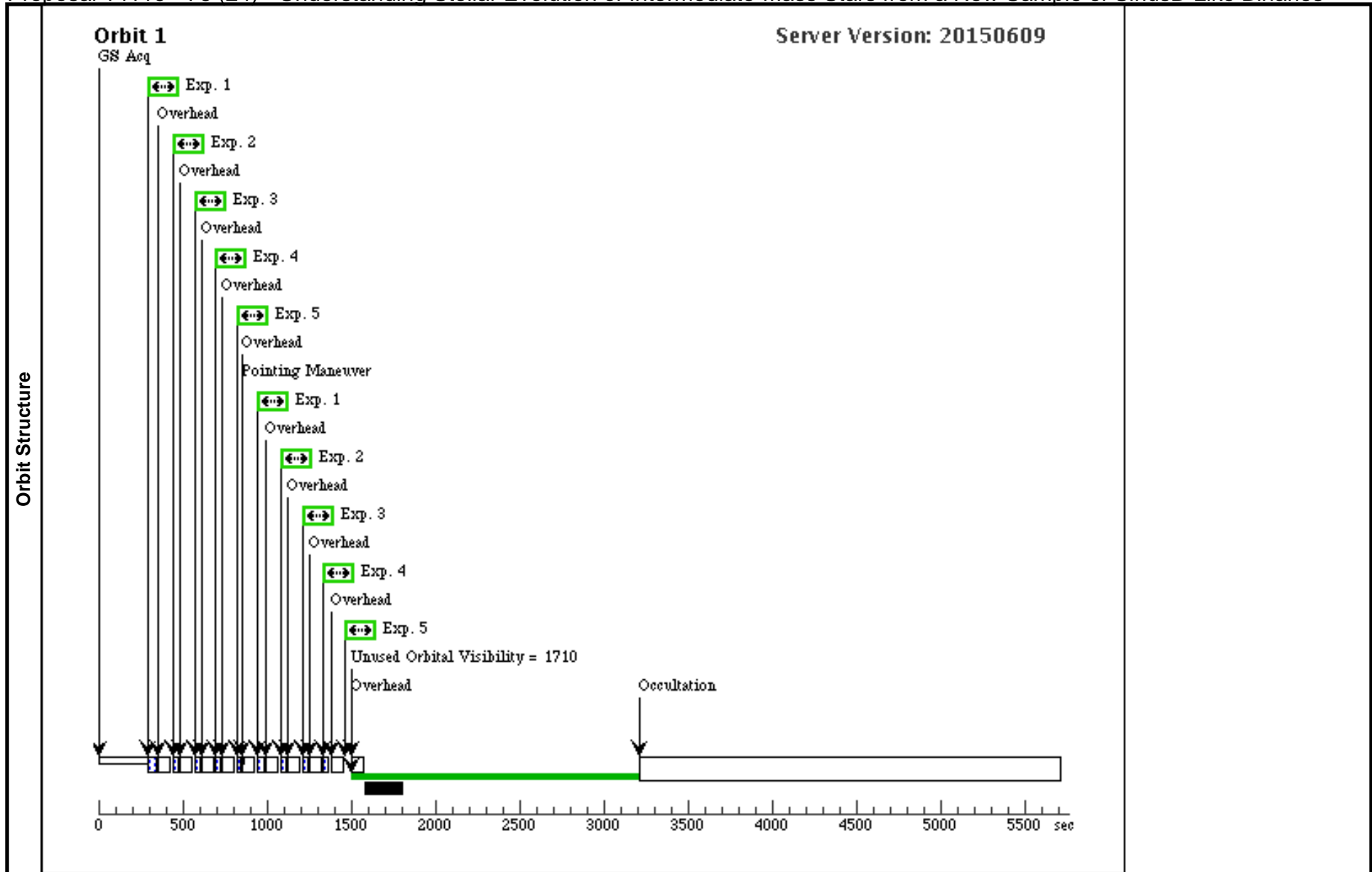
Visit	<b>Proposal 14119, 75 (23), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(75)	GALEXJ162122.7+495606	RA: 16 21 22.8681 (245.3452838d) Dec: +49 56 6.91 (49.93525d) Equinox: J2000		V=(?) FUV=18.9827; NUV=19.2777; u=19.2730; g=17.5430; r=16.79 50; i=16.5120; z=16.3560 AB m ags	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6371126891787587997; SDSS ID:1237668611197895031; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730501 )	(75) GALEXJ16212 2.7+495606	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 i n 75 (23) (1)	73.000000 Secs (146 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730396 )	(75) GALEXJ16212 2.7+495606	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 i n 75 (23) (1)	36.000000 Secs (72 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730290 )	(75) GALEXJ16212 2.7+495606	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 i n 75 (23) (1)	25.000000 Secs (50 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730185 )	(75) GALEXJ16212 2.7+495606	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 i n 75 (23) (1)	13.500000 Secs (27 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730080 )	(75) GALEXJ16212 2.7+495606	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 i n 75 (23) (1)	13.000000 Secs (26 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 76 (24) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

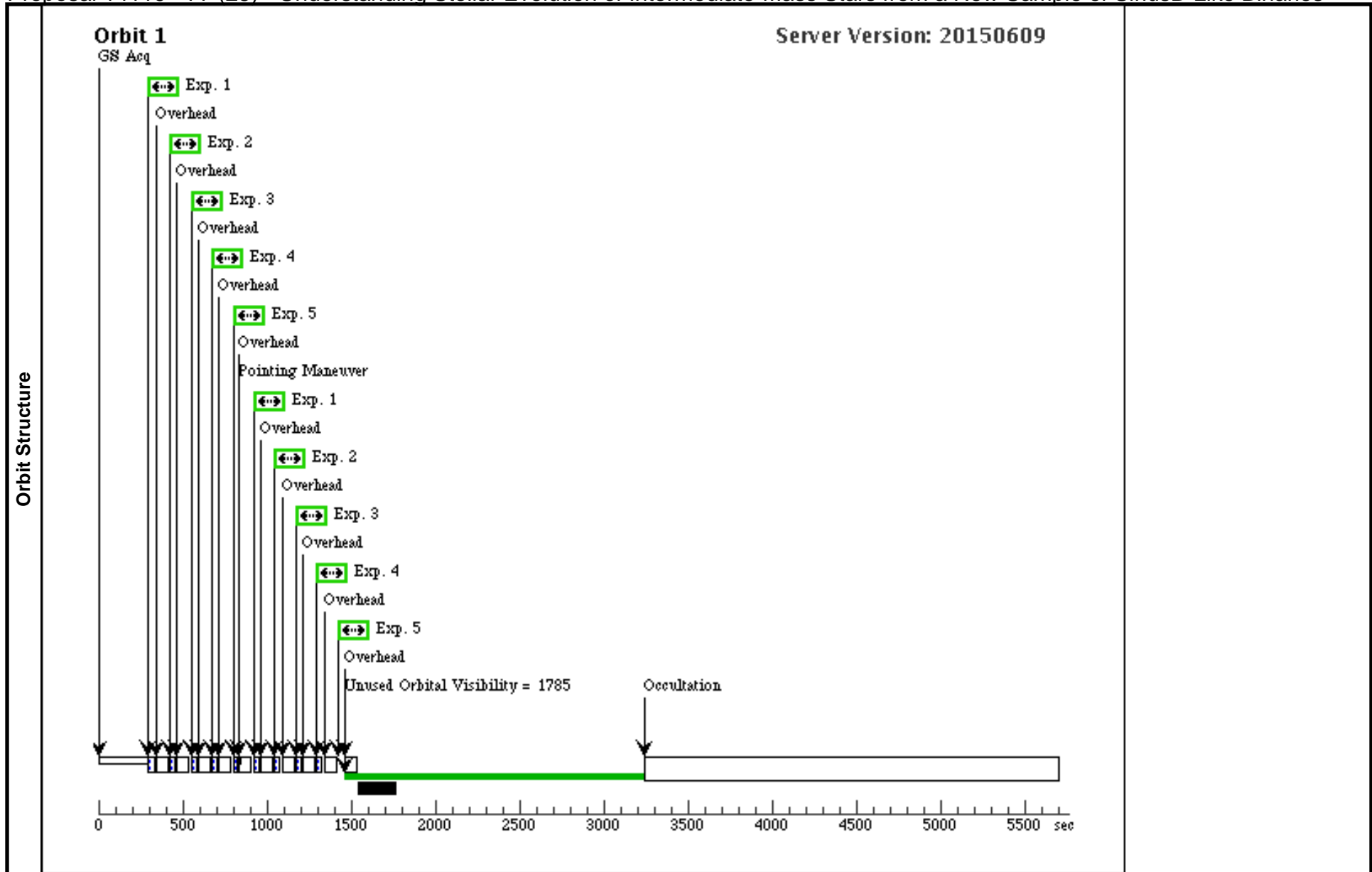
Visit	<b>Proposal 14119, 76 (24), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(76)	GALEXJ162223.3-001836	RA: 16 22 23.3352 (245.5972300d) Dec: -00 18 36.93 (-.31026d) Equinox: J2000			V=(?) FUV=17.1144; NUV=17.6854; u=17.8760; g=17.8620; r=17.94 70; i=18.0230; z=18.1130 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6382913654289861423; SDSS ID:1237648704067469346; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730502 )	(76) GALEXJ16222 3.3-001836	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 76 (24) (1)	17.000000 Secs (34 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730397 )	(76) GALEXJ16222 3.3-001836	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 76 (24) (1)	8.5000000 Secs (17 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730291 )	(76) GALEXJ16222 3.3-001836	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 76 (24) (1)	6.0000000 Secs (12 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730186 )	(76) GALEXJ16222 3.3-001836	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 76 (24) (1)	4.0000000 Secs (8 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730081 )	(76) GALEXJ16222 3.3-001836	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 76 (24) (1)	3.5000000 Secs (7 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 77 (25) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

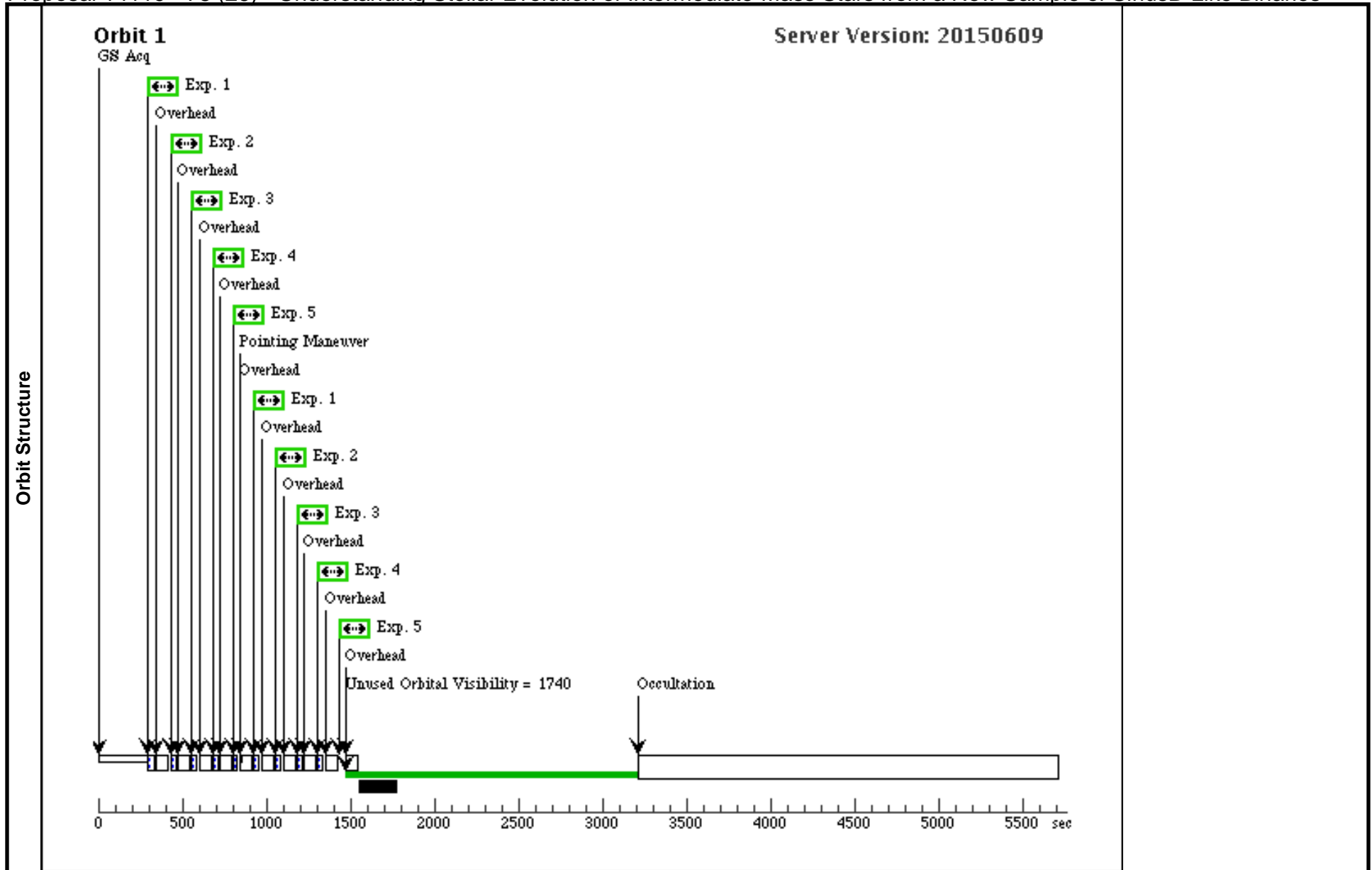
Visit	<b>Proposal 14119, 77 (25), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(77)	GALEXJ162449.0+321702	RA: 16 24 48.9976 (246.2041567d) Dec: +32 17 2.03 (32.28390d) Equinox: J2000			V=(?) FUV=14.3831; NUV=15.0985; u=15.7650; g=16.0920; r=16.2470; i=15.9580; z=15.7250 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6371443532882772839; SDSS ID:1237665354544971790; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730503 )	(77) GALEXJ16244 9.0+321702	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 77 (25) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730398 )	(77) GALEXJ16244 9.0+321702	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 77 (25) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730292 )	(77) GALEXJ16244 9.0+321702	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 77 (25) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730187 )	(77) GALEXJ16244 9.0+321702	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 77 (25) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730082 )	(77) GALEXJ16244 9.0+321702	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 77 (25) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 78 (26) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

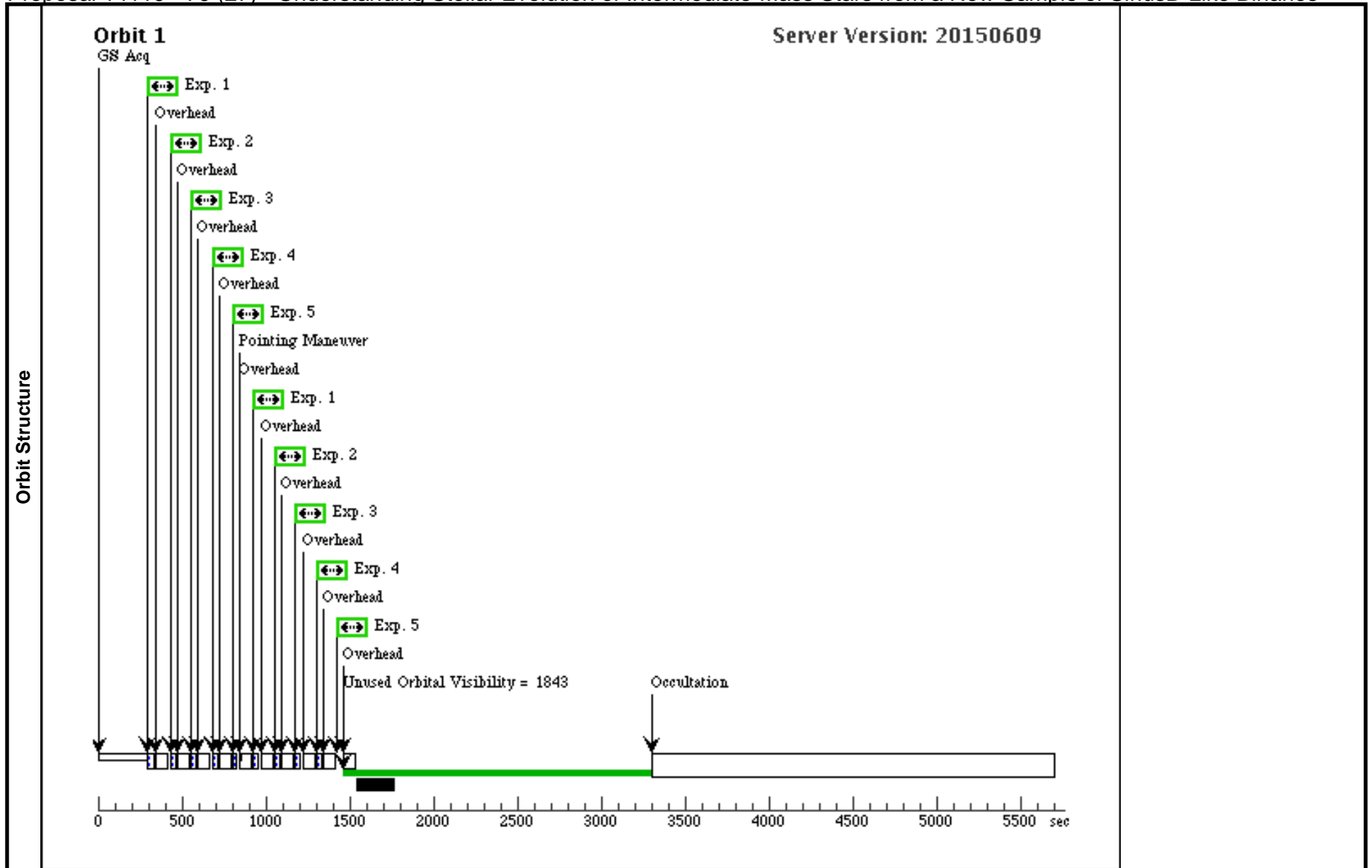
Visit	<b>Proposal 14119, 78 (26), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(78)	GALEXJ163446.5-005345	RA: 16 34 46.4693 (248.6936221d) Dec: -00 53 45.60 (-.89600d) Equinox: J2000				V=(?) FUV=16.1492; NUV=16.7403; u=16.9120; g=16.9030; r=17.11 40; i=17.2550; z=17.2920 AB m ags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6375736093923348359; SDSS ID:123765559329677427; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730504 )	(78) GALEXJ16344 6.5-005345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 i n 78 (26) (1)	7.5000000 Secs (15 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730399 )	(78) GALEXJ16344 6.5-005345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 i n 78 (26) (1)	3.5000000 Secs (7 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730293 )	(78) GALEXJ16344 6.5-005345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 i n 78 (26) (1)	2.5000000 Secs (5 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730188 )	(78) GALEXJ16344 6.5-005345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 i n 78 (26) (1)	2.5000000 Secs (5 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730083 )	(78) GALEXJ16344 6.5-005345	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 i n 78 (26) (1)	2.5000000 Secs (5 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 79 (27) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

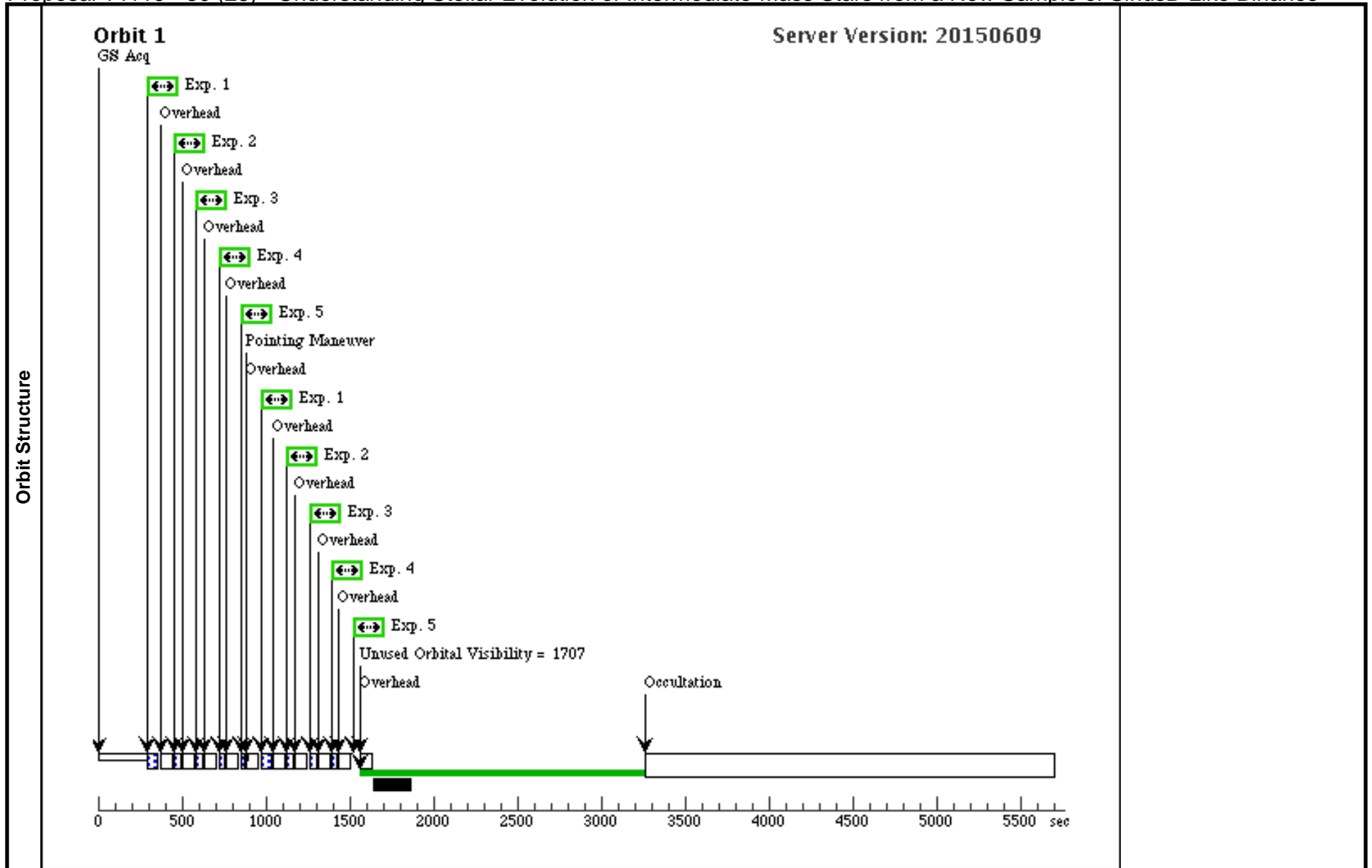
Visit	<b>Proposal 14119, 79 (27), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(79)	GALEXJ164204.4+440303	RA: 16 42 4.3760 (250.5182333d) Dec: +44 03 3.24 (44.05090d) Equinox: J2000			V=(?) FUV=16.0582; NUV=16.4470; u=16.7740; g=16.6450; r=16.8240; i=16.9130; z=16.9970 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6371126960507063699; SDSS ID:1237651714262761505; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730505 )	(79) GALEXJ164204.4+440303	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 79 (27) (1)	5.5000000 Secs (11 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730400 )	(79) GALEXJ164204.4+440303	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 79 (27) (1)	3.0000000 Secs (6 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730294 )	(79) GALEXJ164204.4+440303	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 79 (27) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730189 )	(79) GALEXJ164204.4+440303	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 79 (27) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730084 )	(79) GALEXJ164204.4+440303	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 79 (27) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 80 (28) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

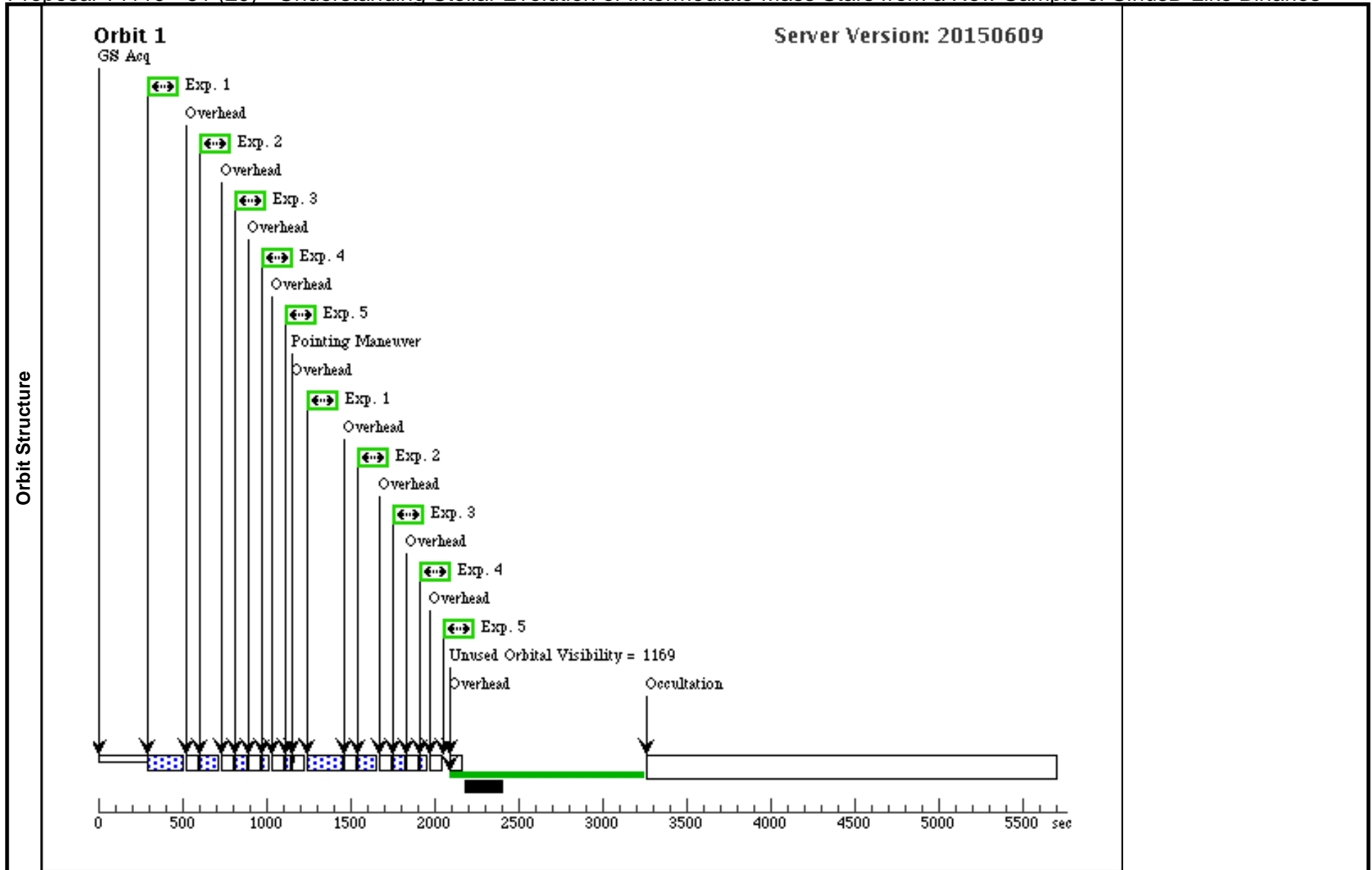
Visit	<b>Proposal 14119, 80 (28), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(80)	GALEXJ165720.9+393435	RA: 16 57 20.9119 (254.3371329d) Dec: +39 34 35.64 (39.57657d) Equinox: J2000			V=(?) FUV=17.8774; NUV=18.3067; u=17.3580; g=16.3220; r=15.92 90; i=15.8160; z=15.7990 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6371302854450221860; SDSS ID:1237671934967939160; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730506)	(80) GALEXJ165720.9+393435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 80 (28) (1)	30.000000 Secs (60 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVIS.im.730401)	(80) GALEXJ165720.9+393435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 80 (28) (1)	15.000000 Secs (30 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVIS.im.730295)	(80) GALEXJ165720.9+393435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 80 (28) (1)	13.000000 Secs (26 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVIS.im.730190)	(80) GALEXJ165720.9+393435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 80 (28) (1)	8.000000 Secs (16 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVIS.im.730085)	(80) GALEXJ165720.9+393435	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 80 (28) (1)	8.000000 Secs (16 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 81 (29) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

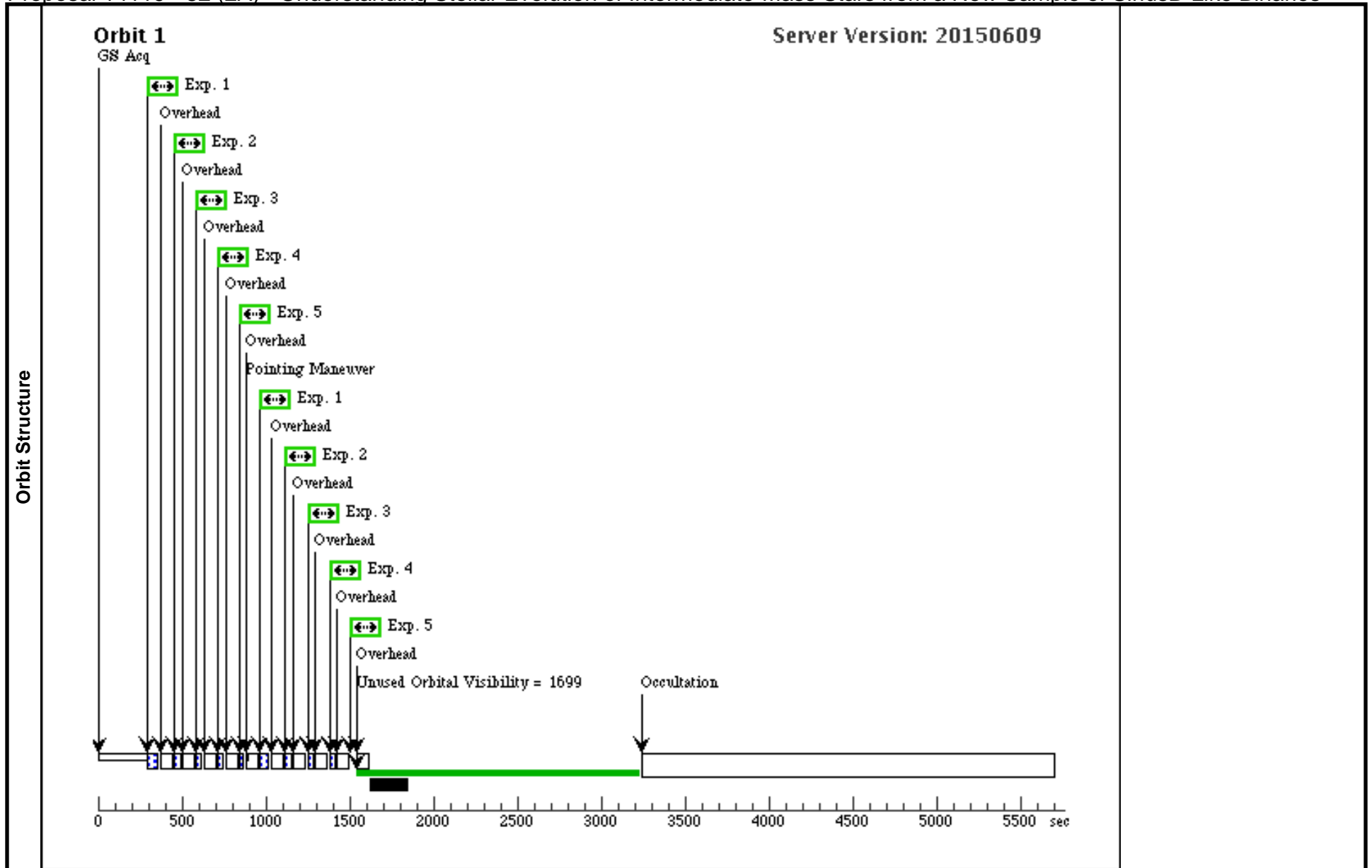
Visit	<b>Proposal 14119, 81 (29), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(81)	GALEXJ165910.9+385131	RA: 16 59 10.9256 (254.7955233d) Dec: +38 51 32.30 (38.85897d) Equinox: J2000					V=(?) FUV=20.2281; NUV=20.2607; u=18.7350; g=17.0320; r=16.2660; i=15.9690; z=15.7880 AB mag	Reference Frame: ICRS		
<i>Comments: GALEX ID: 6371302853376475600; SDSS ID:1237655504569958496; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730507 )	(81) GALEXJ165910.9+385131	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 81 (29) (1)	181.00000 Secs (362 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730402 )	(81) GALEXJ165910.9+385131	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 81 (29) (1)	89.000000 Secs (178 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730296 )	(81) GALEXJ165910.9+385131	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 81 (29) (1)	43.000000 Secs (86 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730191 )	(81) GALEXJ165910.9+385131	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 81 (29) (1)	15.500000 Secs (31 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730086 )	(81) GALEXJ165910.9+385131	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 81 (29) (1)	14.000000 Secs (28 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 82 (2A) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

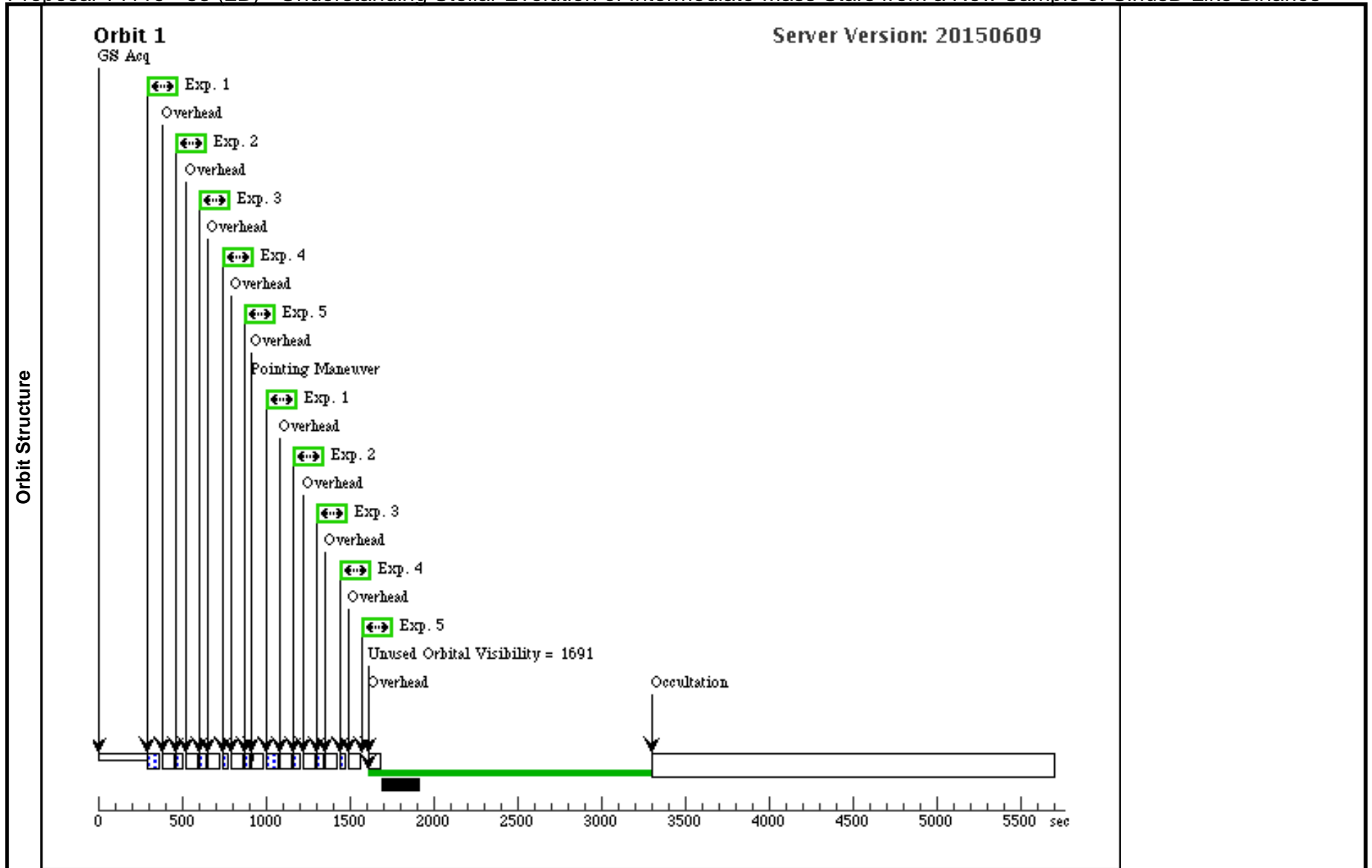
Visit	<b>Proposal 14119, 82 (2A), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-5)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(82)	GALEXJ171143.4+341958	RA: 17 11 43.3902 (257.9307925d) Dec: +34 19 58.54 (34.33293d) Equinox: J2000		V=(?) FUV=17.9918; NUV=18.2659; u=18.3680; g=17.9340; r=18.0140; i=18.0920; z=18.1210 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6371478712959895264; SDSS ID:1237655504572252177; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730508 )	(82) GALEXJ17114 3.4+341958	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 82 (2A) (1)	29.000000 Secs (58 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
	2	(WFC3UVI S.im.730403 )	(82) GALEXJ17114 3.4+341958	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 82 (2A) (1)	14.500000 Secs (29 Secs)	
									[==>(Pattern 1)]	[1]
									[==>(Pattern 2)]	
3	(WFC3UVI S.im.730297 )	(82) GALEXJ17114 3.4+341958	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 82 (2A) (1)	10.000000 Secs (20 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
4	(WFC3UVI S.im.730192 )	(82) GALEXJ17114 3.4+341958	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 82 (2A) (1)	5.500000 Secs (11 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		
5	(WFC3UVI S.im.730087 )	(82) GALEXJ17114 3.4+341958	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 82 (2A) (1)	5.000000 Secs (10 Secs)		
								[==>(Pattern 1)]	[1]	
								[==>(Pattern 2)]		



Proposal 14119 - 83 (2B) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

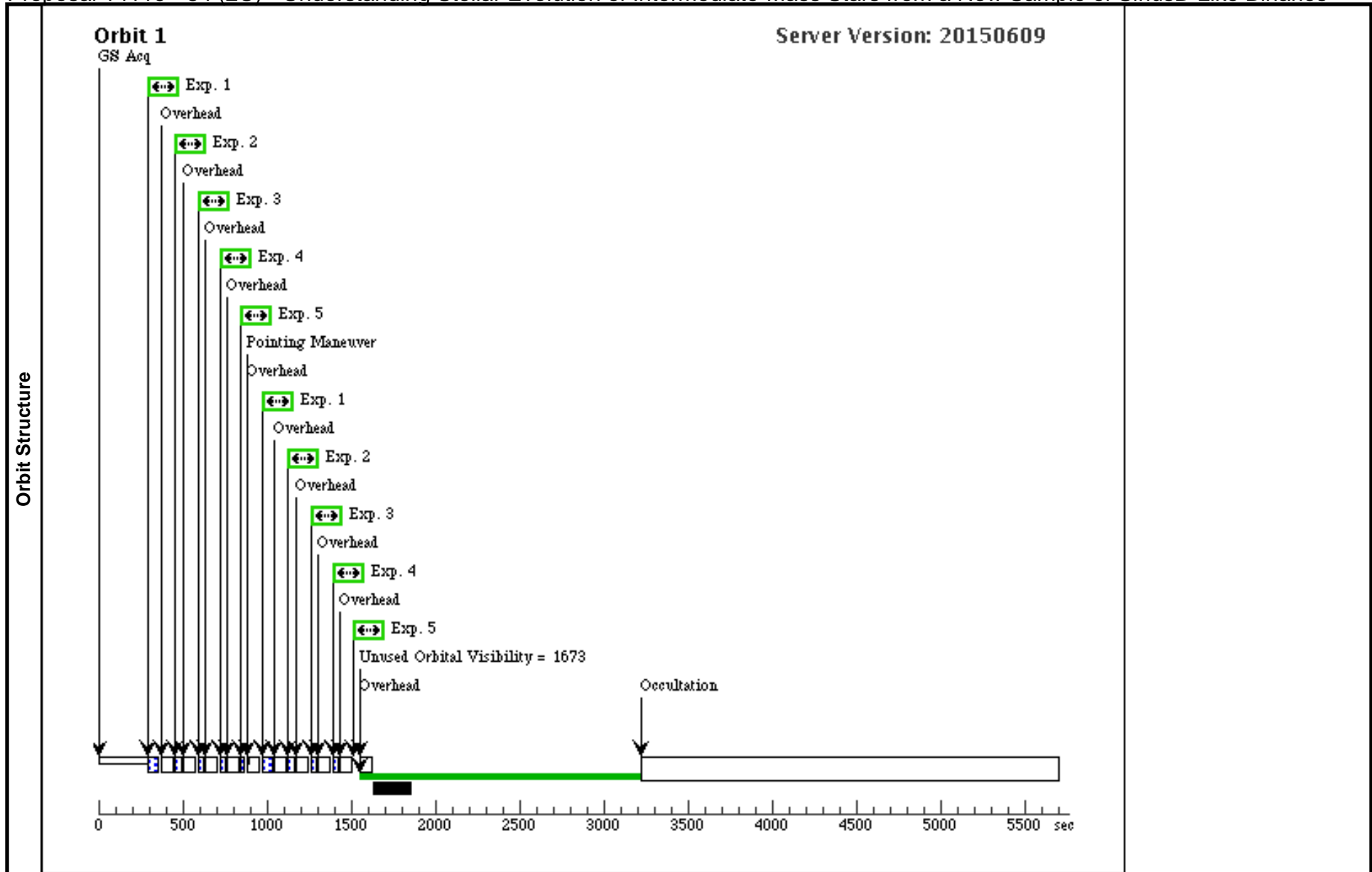
Visit	<b>Proposal 14119, 83 (2B), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false							(1-5)
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(83)	GALEXJ171432.0+431549	RA: 17 14 31.9541 (258.6331421d) Dec: +43 15 50.51 (43.26403d) Equinox: J2000			V=(?) FUV=18.0909; NUV=18.6065; u=19.2110; g=18.5150; r=17.8960; i=17.6080; z=17.3950 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6371302796468158936; SDSS ID:1237665584331489572; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730509 )	(83) GALEXJ171432.0+431549	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 83 (2B) (1)	39.500000 Secs (79 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730404 )	(83) GALEXJ171432.0+431549	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 83 (2B) (1)	19.500000 Secs (39 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730298 )	(83) GALEXJ171432.0+431549	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 83 (2B) (1)	17.500000 Secs (35 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730193 )	(83) GALEXJ171432.0+431549	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 83 (2B) (1)	11.500000 Secs (23 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730088 )	(83) GALEXJ171432.0+431549	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 83 (2B) (1)	11.500000 Secs (23 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 84 (2C) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

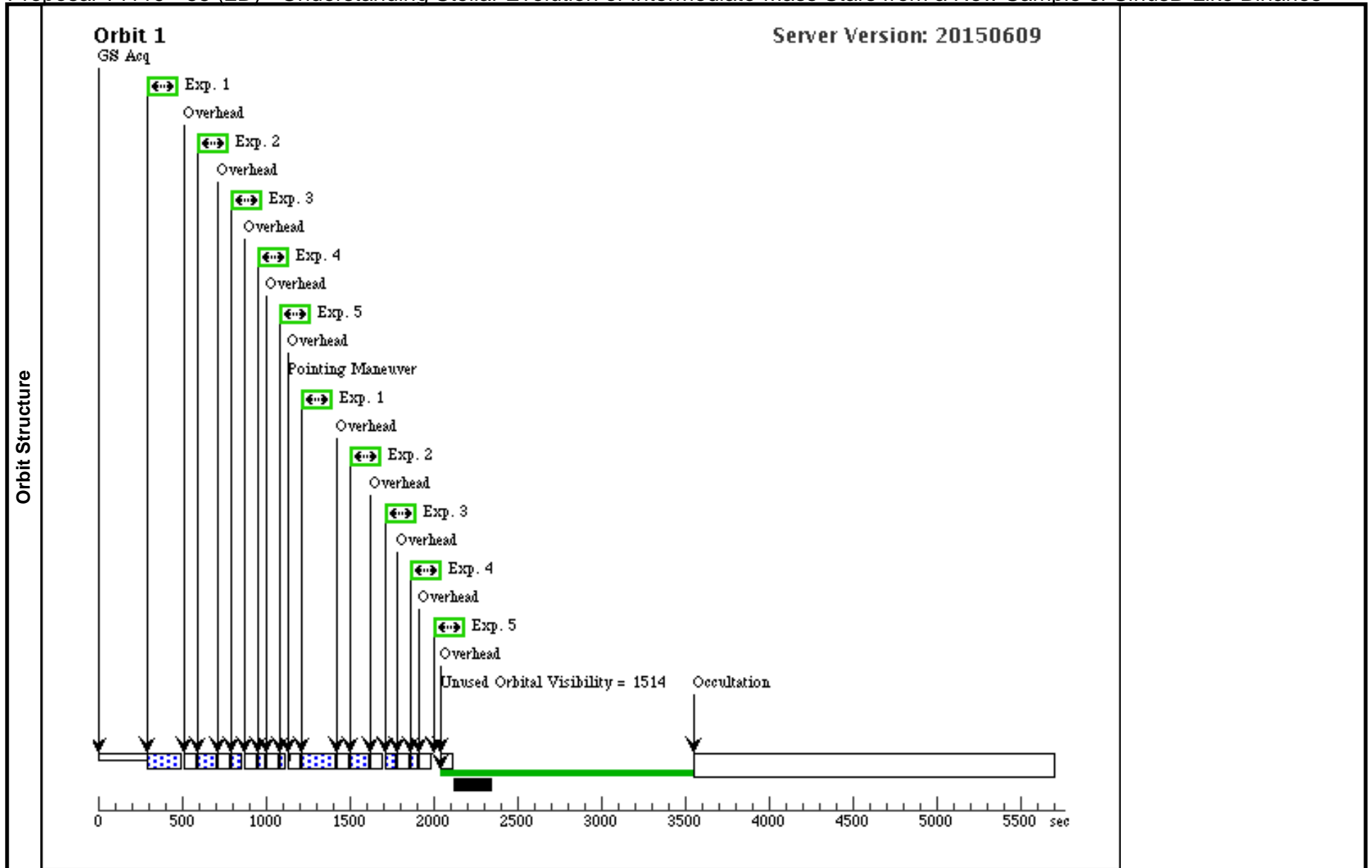
Visit	<b>Proposal 14119, 84 (2C), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(84)	GALEXJ172933.3+262123	RA: 17 29 33.3322 (262.3888842d) Dec: +26 21 23.38 (26.35649d) Equinox: J2000			V=(?) FUV=18.1057; NUV=18.3661; u=16.6480; g=15.4080; r=14.88 40; i=14.6890; z=14.6200 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6375349033618114247; SDSS ID:1237666227494322340; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730510 )	(84) GALEXJ17293 3.3+262123	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 84 (2C) (1)	31.500000 Secs (63 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730405 )	(84) GALEXJ17293 3.3+262123	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 84 (2C) (1)	15.500000 Secs (31 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730299 )	(84) GALEXJ17293 3.3+262123	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 84 (2C) (1)	10.000000 Secs (20 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730194 )	(84) GALEXJ17293 3.3+262123	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 84 (2C) (1)	5.000000 Secs (10 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730089 )	(84) GALEXJ17293 3.3+262123	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 84 (2C) (1)	5.000000 Secs (10 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 85 (2D) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:21 GMT 2015

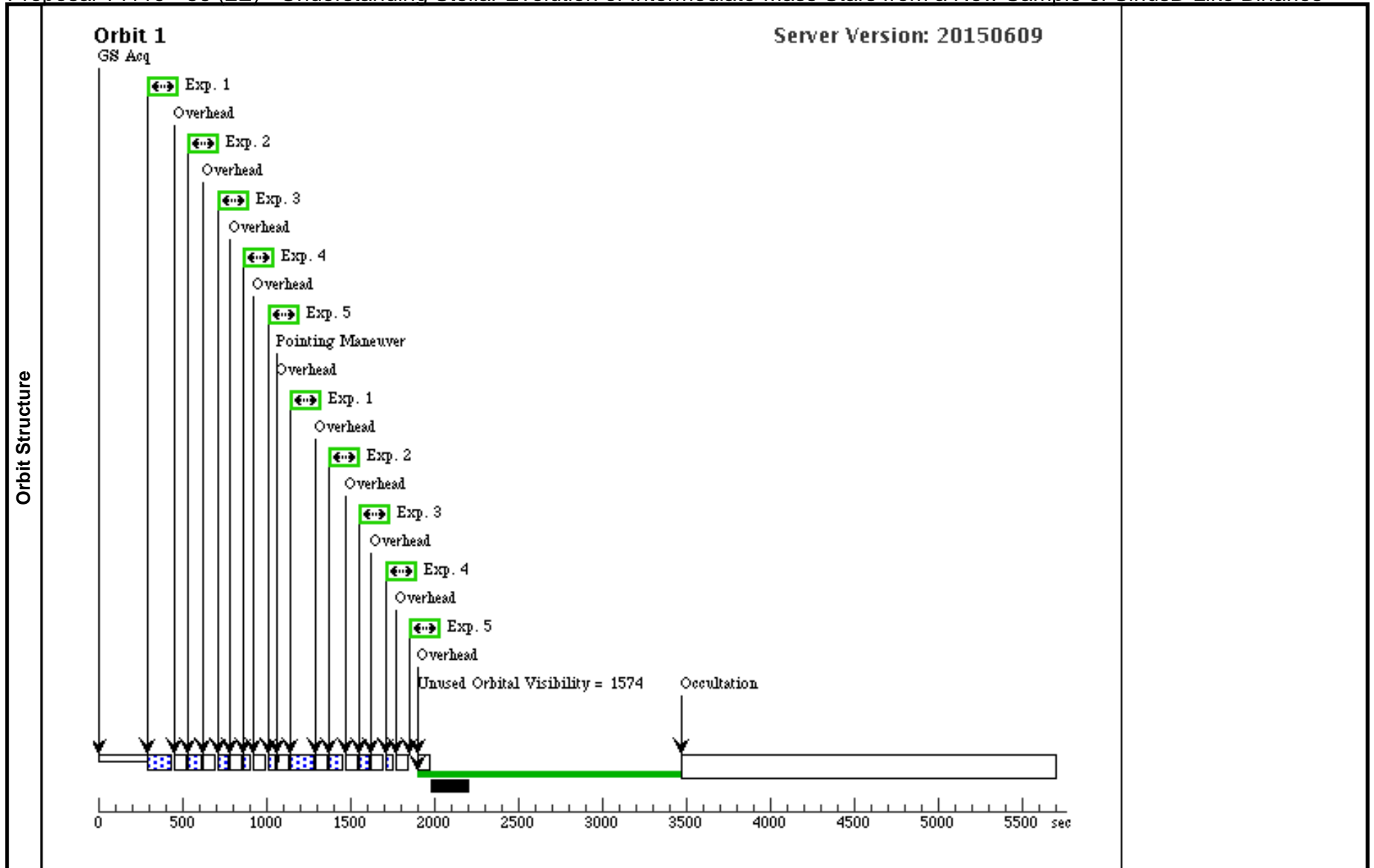
Visit	<b>Proposal 14119, 85 (2D), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(85)	GALEXJ173014.7+652955	RA: 17 30 14.6560 (262.5610667d) Dec: +65 29 55.76 (65.49882d) Equinox: J2000				V=(?) FUV=20.1469; NUV=20.1951; u=18.7860; g=17.3250; r=16.6430; i=16.3420; z=16.1710 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6370950990328234567; SDSS ID:1237656563286343757; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730511 )	(85) GALEXJ173014.7+652955	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 85 (2D) (1)	170.00000 Secs (340 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730406 )	(85) GALEXJ173014.7+652955	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 85 (2D) (1)	83.500000 Secs (167 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730300 )	(85) GALEXJ173014.7+652955	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 85 (2D) (1)	36.500000 Secs (73 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730195 )	(85) GALEXJ173014.7+652955	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 85 (2D) (1)	13.000000 Secs (26 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730090 )	(85) GALEXJ173014.7+652955	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 85 (2D) (1)	11.000000 Secs (22 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	



Proposal 14119 - 86 (2E) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

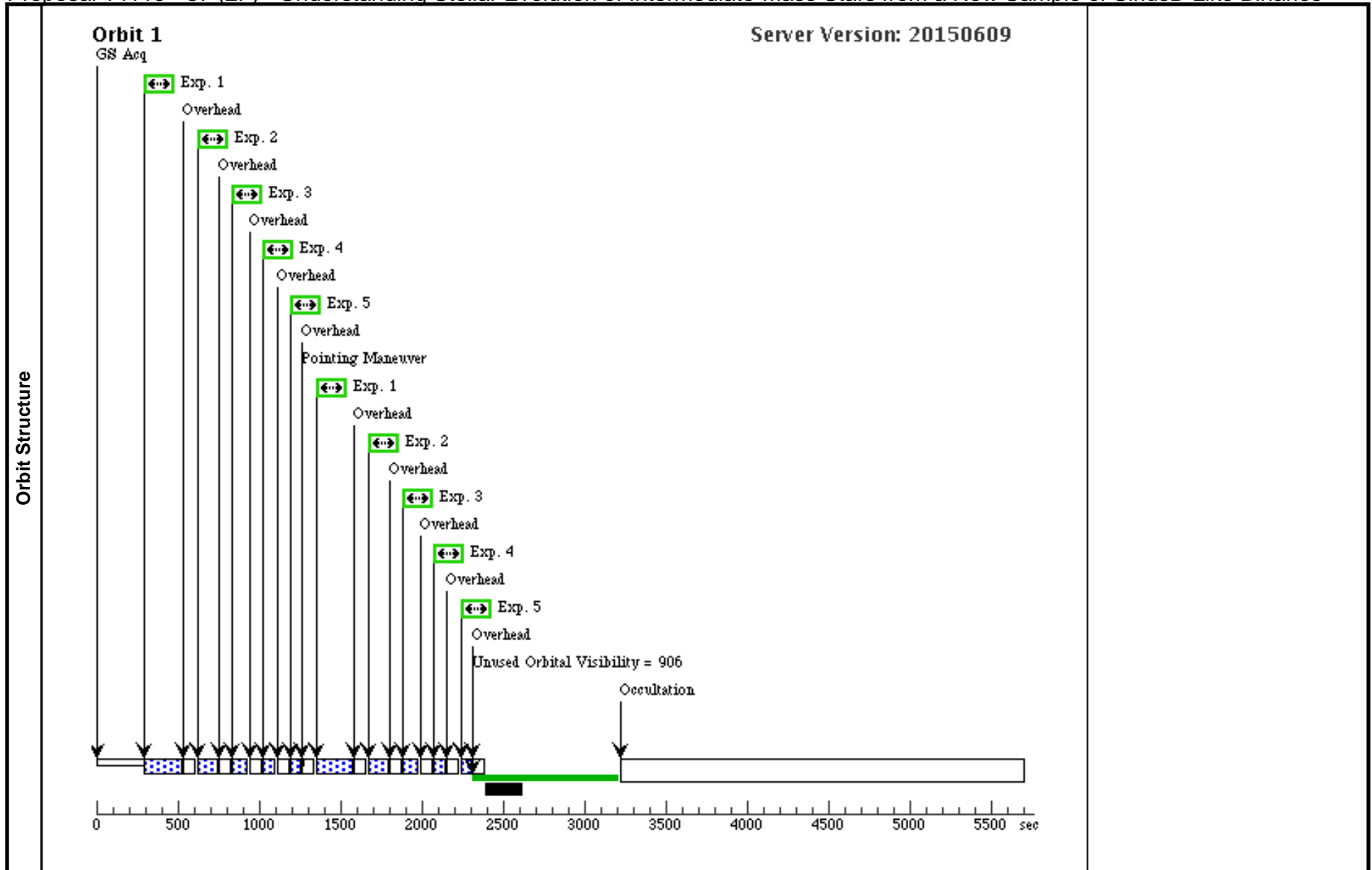
Visit	<b>Proposal 14119, 86 (2E), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(86)	GALEXJ173334.6+641904	RA: 17 33 34.6818 (263.3945075d) Dec: +64 19 4.54 (64.31793d) Equinox: J2000			V=(?) FUV=19.4210; NUV=19.7422; u=18.0180; g=16.5500; r=15.88 90; i=15.6080; z=15.4130 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6370951011803074091; SDSS ID:1237656563286868064; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730512 )	(86) GALEXJ17333 4.6+641904	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 86 (2E) (1)	112.00000 Secs (224 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730407 )	(86) GALEXJ17333 4.6+641904	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 86 (2E) (1)	55.000000 Secs (110 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730301 )	(86) GALEXJ17333 4.6+641904	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 86 (2E) (1)	38.000000 Secs (76 Secs)		
									[=>(Pattern 1)] [=>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730196 )	(86) GALEXJ17333 4.6+641904	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 86 (2E) (1)	20.500000 Secs (41 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730091 )	(86) GALEXJ17333 4.6+641904	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 86 (2E) (1)	19.500000 Secs (39 Secs)			
								[=>(Pattern 1)] [=>(Pattern 2)]		[1]	



Proposal 14119 - 87 (2F) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

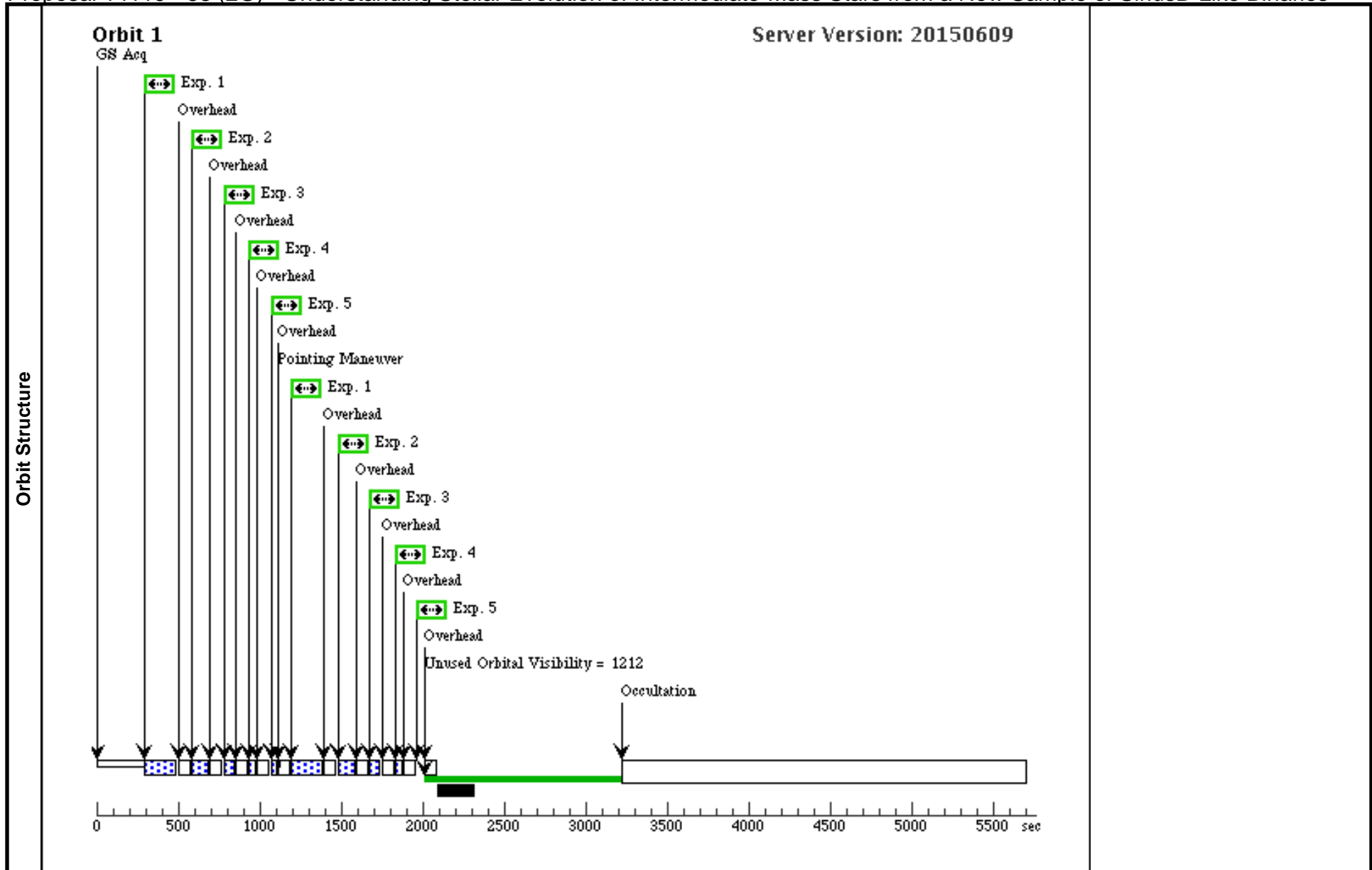
Visit	<b>Proposal 14119, 87 (2F), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(87)	GALEXJ180324.5+241310	RA: 18 03 24.5059 (270.8521079d) Dec: +24 13 10.39 (24.21955d) Equinox: J2000			V=(?) FUV=19.7120; NUV=20.3537; u=19.8860; g=18.5730; r=17.7340; i=17.3810; z=17.1610 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6375243482649333675; SDSS ID:1237666210855912759; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730513 )	(87) GALEXJ180324.5+241310	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 87 (2F) (1)	197.00000 Secs (394 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730408 )	(87) GALEXJ180324.5+241310	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 87 (2F) (1)	97.000000 Secs (194 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730302 )	(87) GALEXJ180324.5+241310	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 87 (2F) (1)	70.000000 Secs (140 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730197 )	(87) GALEXJ180324.5+241310	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 87 (2F) (1)	45.000000 Secs (90 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730092 )	(87) GALEXJ180324.5+241310	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 87 (2F) (1)	42.500000 Secs (85 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 88 (2G) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

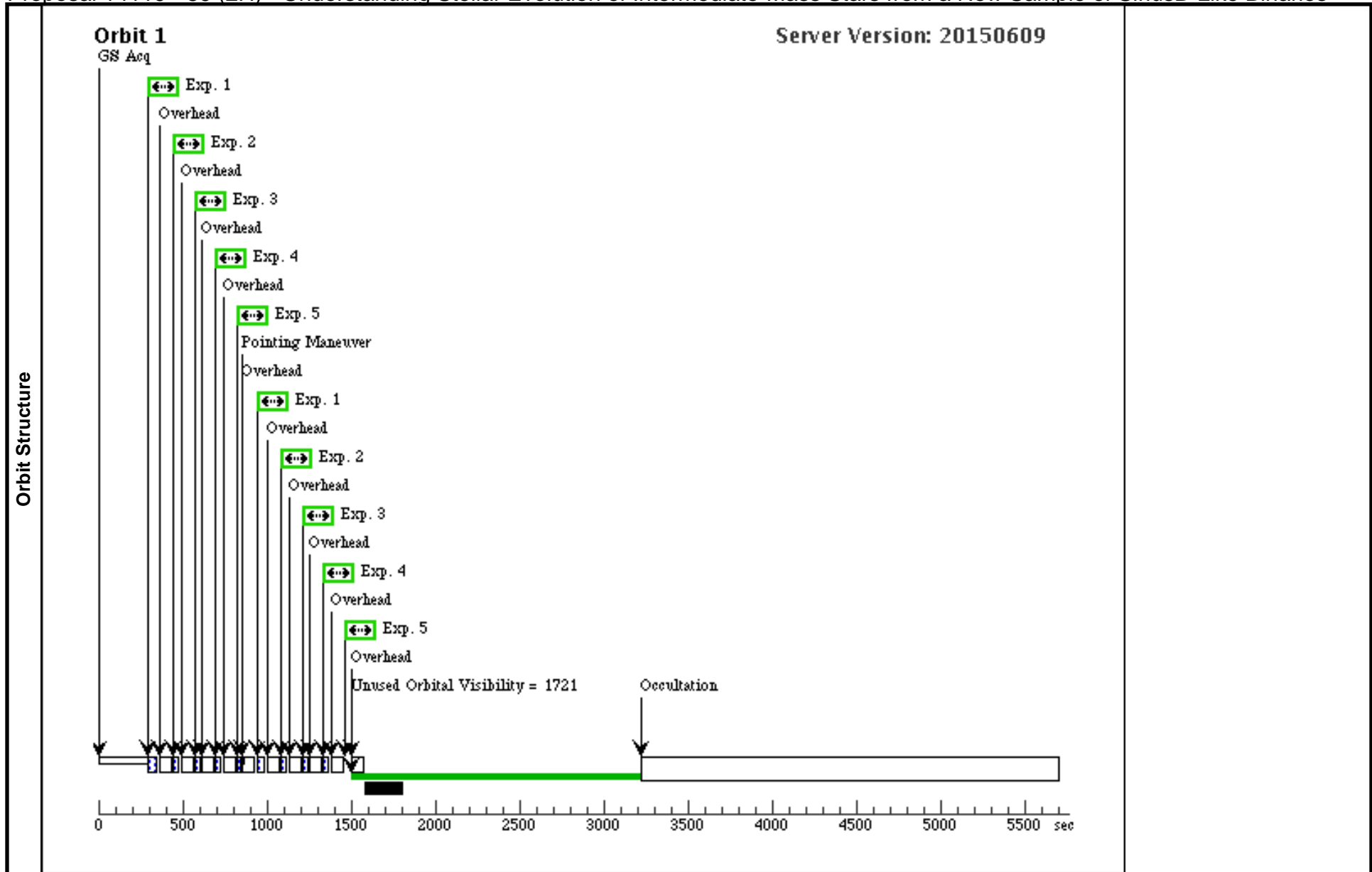
Visit	<b>Proposal 14119, 88 (2G), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(88)	GALEXJ180502.6+245748	RA: 18 05 2.6466 (271.2610275d) Dec: +24 57 48.45 (24.96346d) Equinox: J2000				V=(?) FUV=19.9500; NUV=20.1233; u=19.4560; g=18.5890; r=18.1900; i=18.0320; z=17.9340 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6375243481575591963; SDSS ID:1237666211929719506; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730514 )	(88) GALEXJ180502.6+245748	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 88 (2G) (1)	159.50000 Secs (319 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730409 )	(88) GALEXJ180502.6+245748	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 88 (2G) (1)	78.000000 Secs (156 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730303 )	(88) GALEXJ180502.6+245748	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 88 (2G) (1)	35.000000 Secs (70 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730198 )	(88) GALEXJ180502.6+245748	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 88 (2G) (1)	14.000000 Secs (28 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730093 )	(88) GALEXJ180502.6+245748	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 88 (2G) (1)	12.000000 Secs (24 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 89 (2H) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

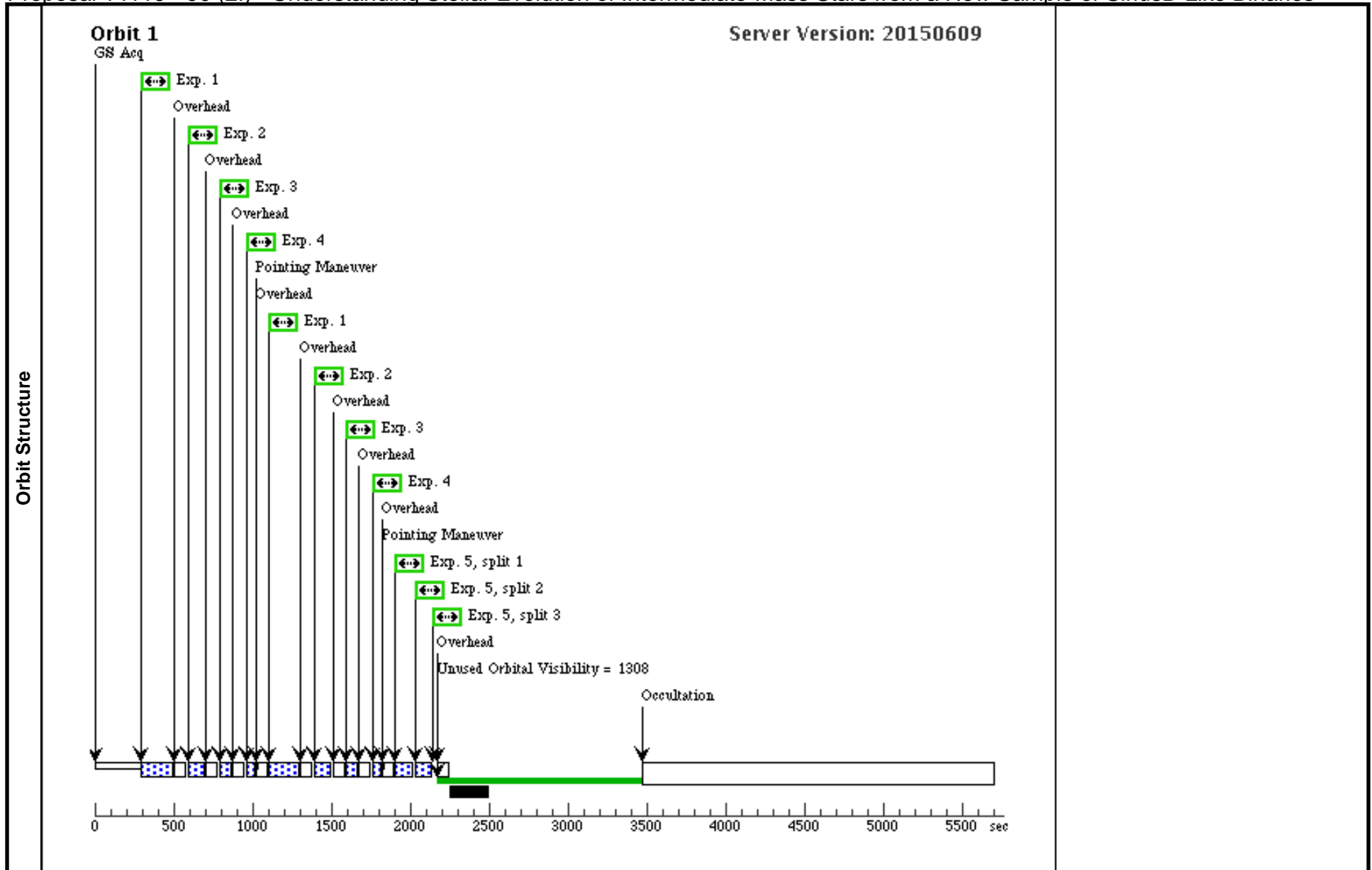
Visit	<b>Proposal 14119, 89 (2H), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(89)	GALEXJ184900.8+180102	RA: 18 49 0.8298 (282.2534575d) Dec: +18 01 2.06 (18.01724d) Equinox: J2000				V=(?) FUV=17.7087; NUV=17.8099; u=16.7570; g=15.3340; r=14.52 10; i=14.1640; z=13.9520 AB mags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6375173167592247899; SDSS ID:1237666226429365106; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730515 )	(89) GALEXJ18490 0.8+180102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 89 (2H) (1)	19.000000 Secs (38 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730410 )	(89) GALEXJ18490 0.8+180102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 89 (2H) (1)	9.5000000 Secs (19 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730304 )	(89) GALEXJ18490 0.8+180102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 89 (2H) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730199 )	(89) GALEXJ18490 0.8+180102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 89 (2H) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730094 )	(89) GALEXJ18490 0.8+180102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 89 (2H) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 90 (2I) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

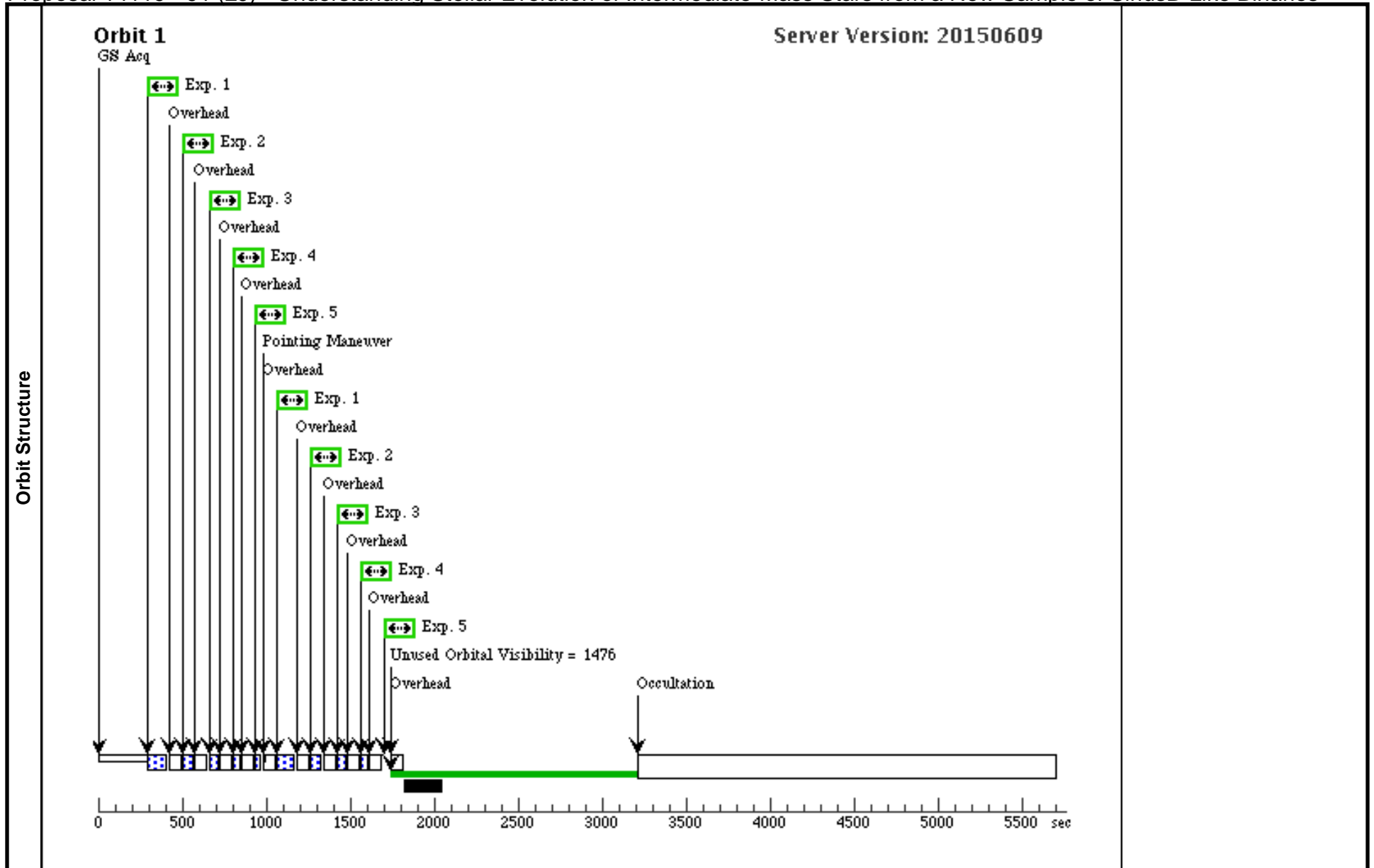
Visit	<b>Proposal 14119, 90 (2I), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern	Secondary Pattern	Exposures					
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false		(1-4)				
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(90)	GALEXJ192929.1+614043	RA: 19 29 29.1793 (292.3715804d) Dec: +61 40 43.98 (61.67888d) Equinox: J2000		V=(?) FUV=19.9080; NUV=20.1664; u=18.4450; g=16.3380; r=15.38 90; i=15.0430; z=14.8750 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6371091681645695285; SDSS ID:1237671969327087814; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVI S.im.730516 )	(90) GALEXJ19292 9.1+614043	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-4 in 90 (2I) (1)	166.00000 Secs (332 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]	[1]
	2	(WFC3UVI S.im.730411 )	(90) GALEXJ19292 9.1+614043	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-4 in 90 (2I) (1)	81.500000 Secs (163 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]	[1]
	3	(WFC3UVI S.im.730305 )	(90) GALEXJ19292 9.1+614043	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-4 in 90 (2I) (1)	48.500000 Secs (97 Secs)	
									[==>(Pattern 1)] [==>(Pattern 2)]	[1]
4	(WFC3UVI S.im.730200 )	(90) GALEXJ19292 9.1+614043	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-4 in 90 (2I) (1)	24.000000 Secs (48 Secs)		
								[==>(Pattern 1)] [==>(Pattern 2)]	[1]	
5	(WFC3UVI S.im.730095 )	(90) GALEXJ19292 9.1+614043	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; CR-SPLIT=3			39.000000 Secs (39 Secs)		
								[==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]	



Proposal 14119 - 91 (2J) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

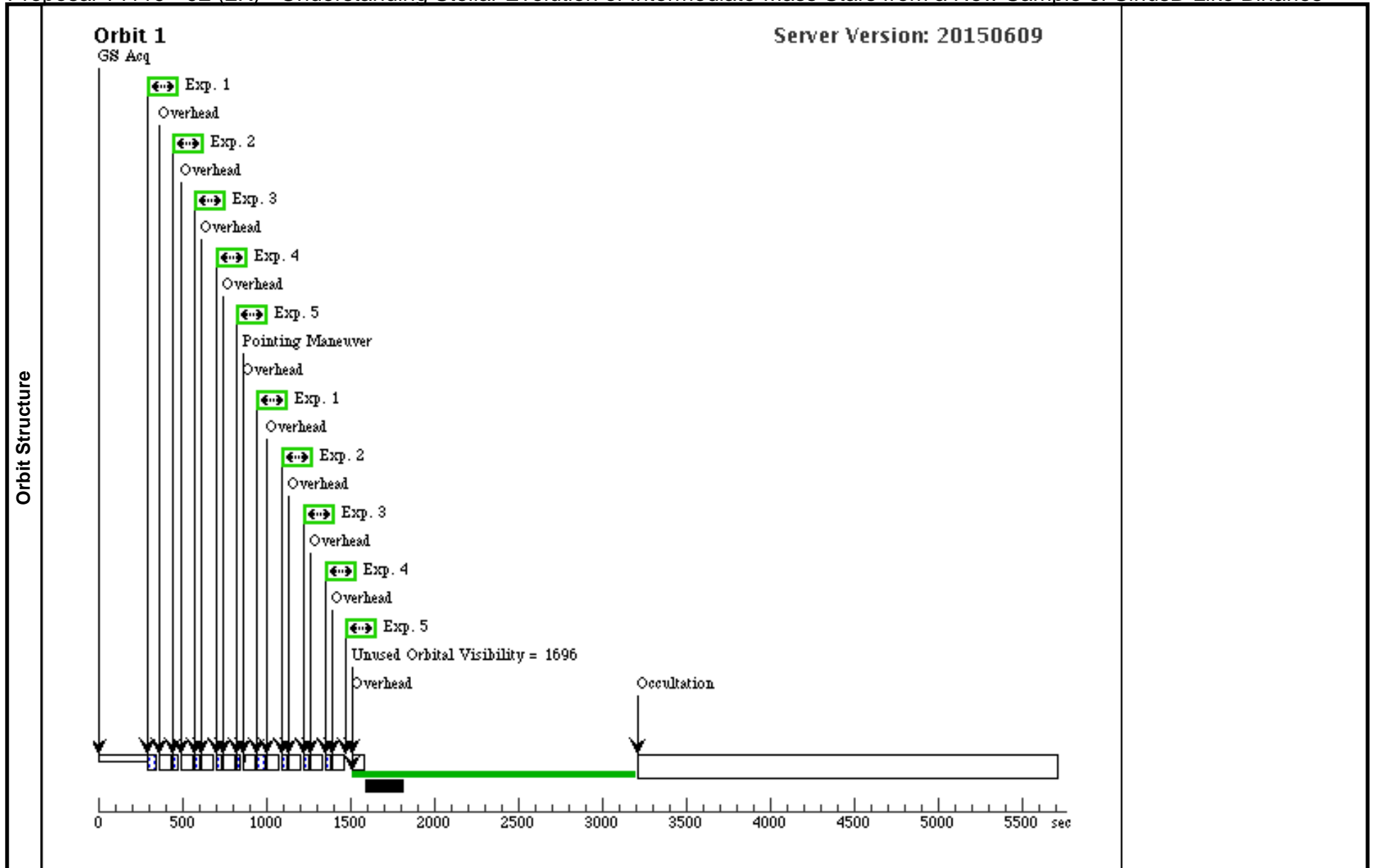
Visit	<b>Proposal 14119, 91 (2J), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(91)	GALEXJ202034.9+130645	RA: 20 20 34.9197 (305.1454987d) Dec: +13 06 44.95 (13.11249d) Equinox: J2000			V=(?) FUV=18.9641; NUV=19.3612; u=17.4240; g=16.2580; r=15.9130; i=15.7600; z=15.4880 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6379360034856374699; SDSS ID:1237666429354247530; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730517)	(91) GALEXJ202034.9+130645	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 91 (2J) (1)	79.000000 Secs (158 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVIS.im.730412)	(91) GALEXJ202034.9+130645	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 91 (2J) (1)	39.000000 Secs (78 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVIS.im.730306)	(91) GALEXJ202034.9+130645	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 91 (2J) (1)	23.000000 Secs (46 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVIS.im.730201)	(91) GALEXJ202034.9+130645	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 91 (2J) (1)	12.500000 Secs (25 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVIS.im.730096)	(91) GALEXJ202034.9+130645	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 91 (2J) (1)	11.000000 Secs (22 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 92 (2K) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

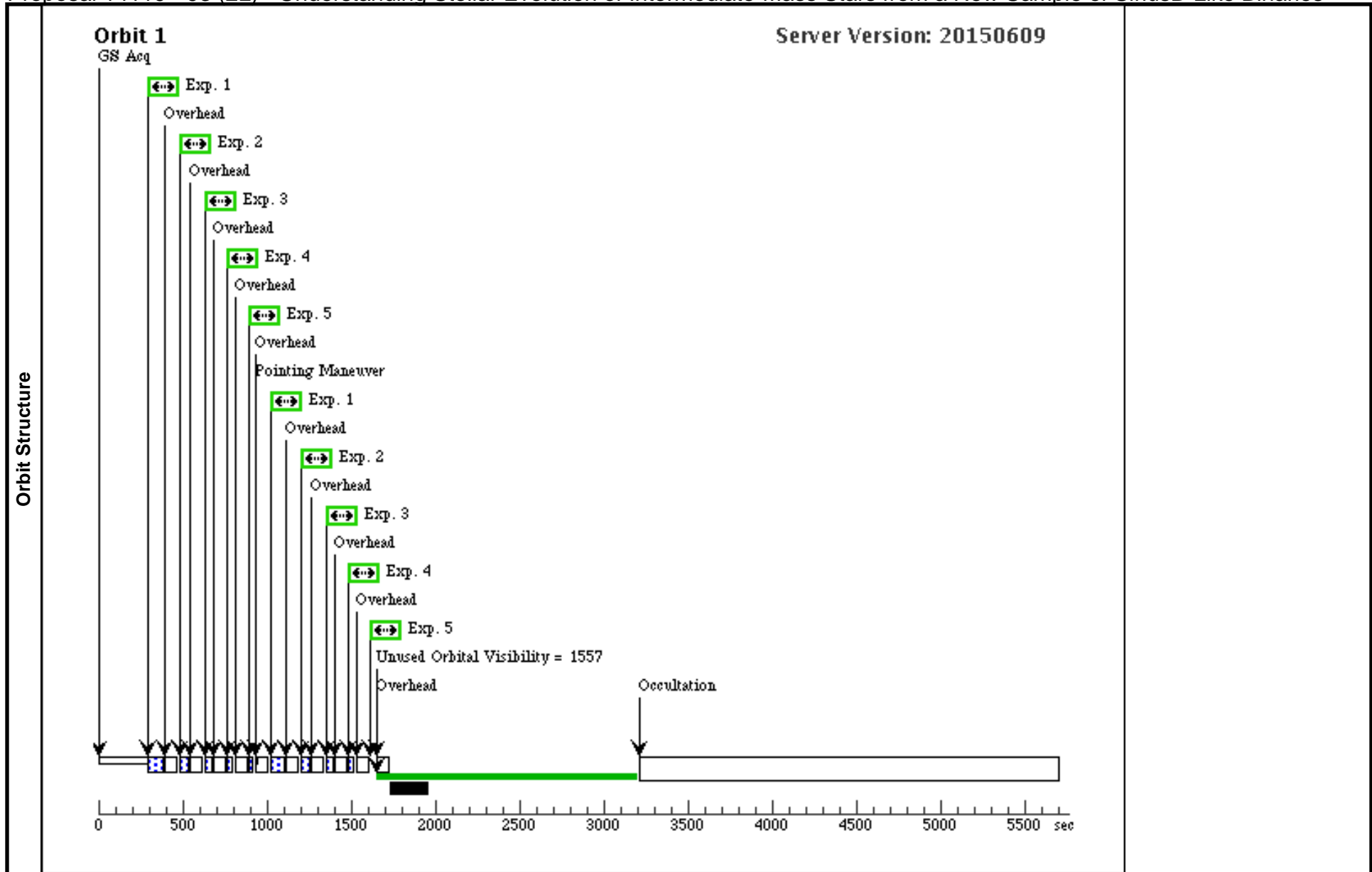
Visit	<b>Proposal 14119, 92 (2K), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes	Miscellaneous				
	(92)	GALEXJ204056.1+001804	RA: 20 40 56.1447 (310.2339362d) Dec: +00 18 4.22 (.30117d) Equinox: J2000			V=(?) FUV=17.4106; NUV=17.8752; u=17.7250; g=16.6790; r=16.1470; i=15.9420; z=15.8320 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6379430444402740895; SDSS ID:1237663543674208527; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730518 )	(92) GALEXJ204056.1+001804	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 92 (2K) (1)	20.000000 Secs (40 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730413 )	(92) GALEXJ204056.1+001804	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 92 (2K) (1)	10.000000 Secs (20 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730307 )	(92) GALEXJ204056.1+001804	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 92 (2K) (1)	7.500000 Secs (15 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730202 )	(92) GALEXJ204056.1+001804	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 92 (2K) (1)	4.500000 Secs (9 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730097 )	(92) GALEXJ204056.1+001804	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 92 (2K) (1)	4.000000 Secs (8 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 93 (2L) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

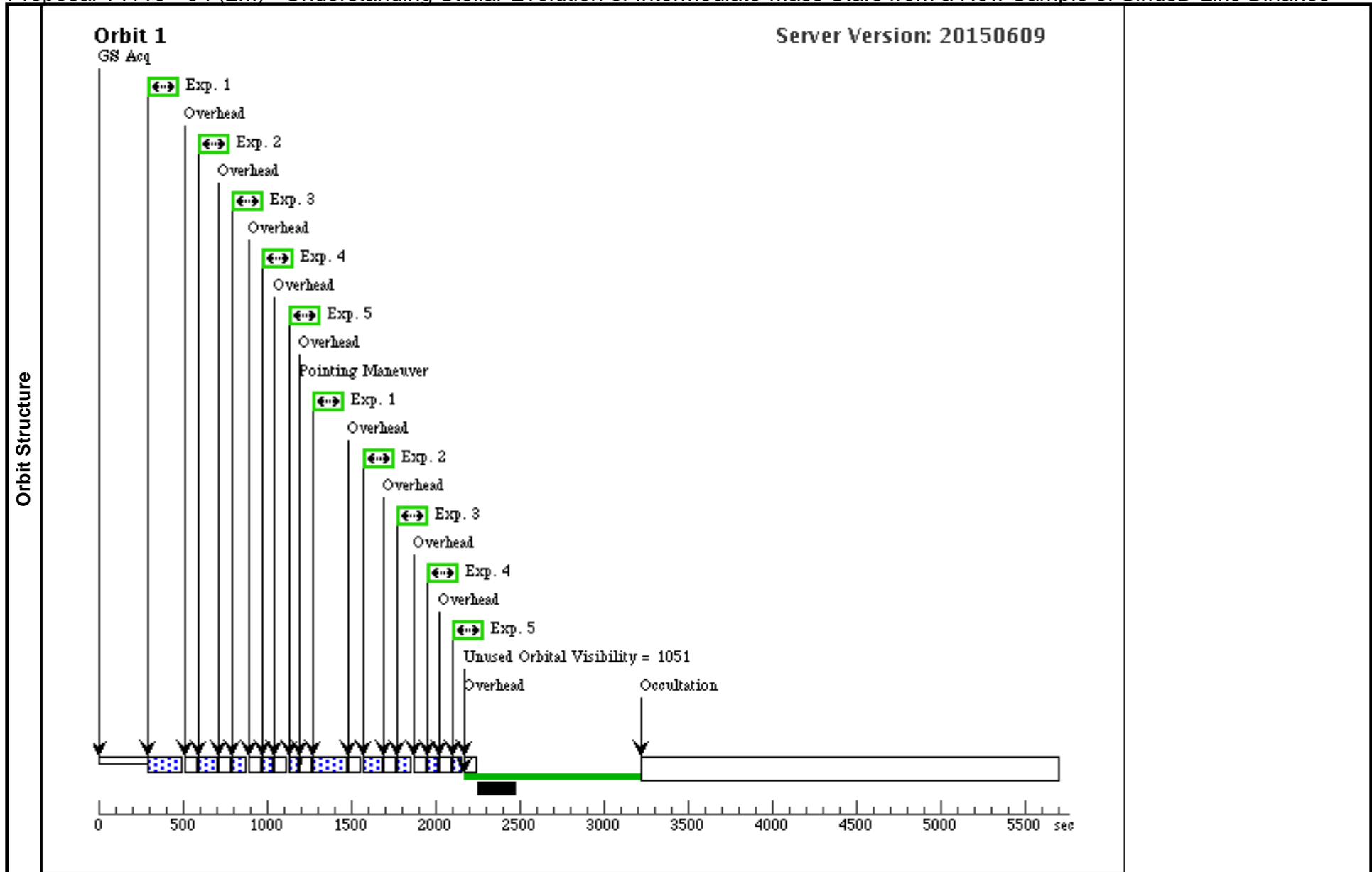
Visit	<b>Proposal 14119, 93 (2L), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(93)	GALEXJ204558.6-070306	RA: 20 45 58.7170 (311.4946542d) Dec: -07 03 6.09 (-7.05169d) Equinox: J2000				V=(?) FUV=18.7402; NUV=19.0187; u=18.1610; g=16.8810; r=16.29 80; i=16.0460; z=15.8950 AB m ags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6379535953495591208; SDSS ID:1237652933493719446; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730519 )	(93) GALEXJ20455 8.6-070306	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 93 (2L) (1)	57.500000 Secs (115 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730414 )	(93) GALEXJ20455 8.6-070306	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 93 (2L) (1)	28.500000 Secs (57 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730308 )	(93) GALEXJ20455 8.6-070306	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 93 (2L) (1)	17.500000 Secs (35 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730203 )	(93) GALEXJ20455 8.6-070306	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 93 (2L) (1)	9.000000 Secs (18 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730098 )	(93) GALEXJ20455 8.6-070306	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 93 (2L) (1)	8.000000 Secs (16 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 94 (2M) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

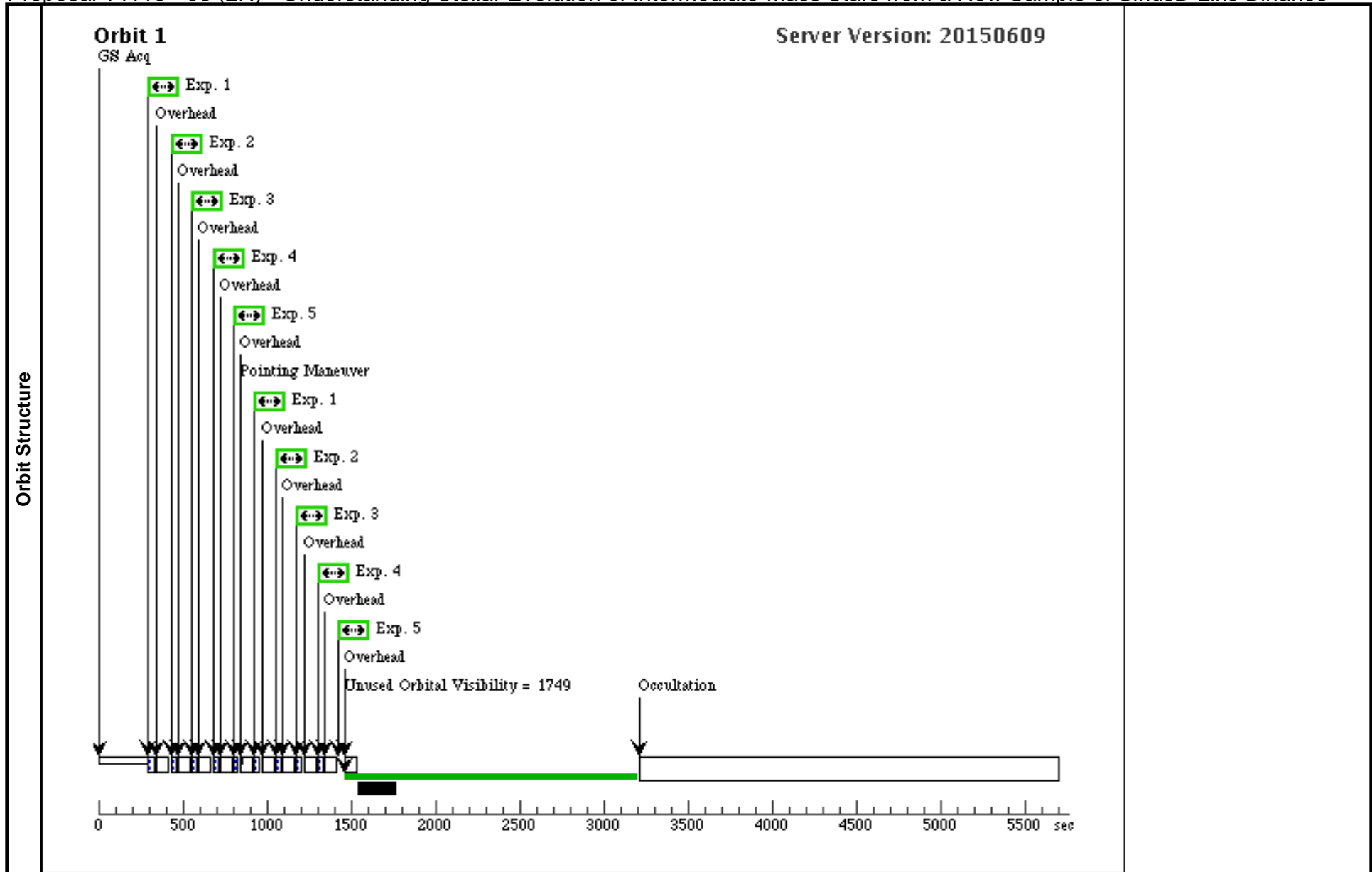
Visit	<b>Proposal 14119, 94 (2M), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern			Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(94)	GALEXJ205142.0+150304	RA: 20 51 42.0713 (312.9252971d) Dec: +15 03 3.74 (15.05104d) Equinox: J2000		V=(?) FUV=19.8225; NUV=20.1936; u=20.2240; g=19.2890; r=18.5770; i=18.2380; z=18.0050 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6376510160846720969; SDSS ID:1237666428283913592; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVIS.im.730520)	(94) GALEXJ205142.0+150304	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 94 (2M) (1)	170.00000 Secs (340 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	2	(WFC3UVIS.im.730415)	(94) GALEXJ205142.0+150304	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 94 (2M) (1)	83.500000 Secs (167 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	3	(WFC3UVIS.im.730309)	(94) GALEXJ205142.0+150304	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 94 (2M) (1)	59.000000 Secs (118 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	4	(WFC3UVIS.im.730204)	(94) GALEXJ205142.0+150304	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 94 (2M) (1)	33.500000 Secs (67 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]
	5	(WFC3UVIS.im.730099)	(94) GALEXJ205142.0+150304	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 94 (2M) (1)	32.000000 Secs (64 Secs) [=>(Pattern 1)] [=>(Pattern 2)]	[1]



Proposal 14119 - 95 (2N) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

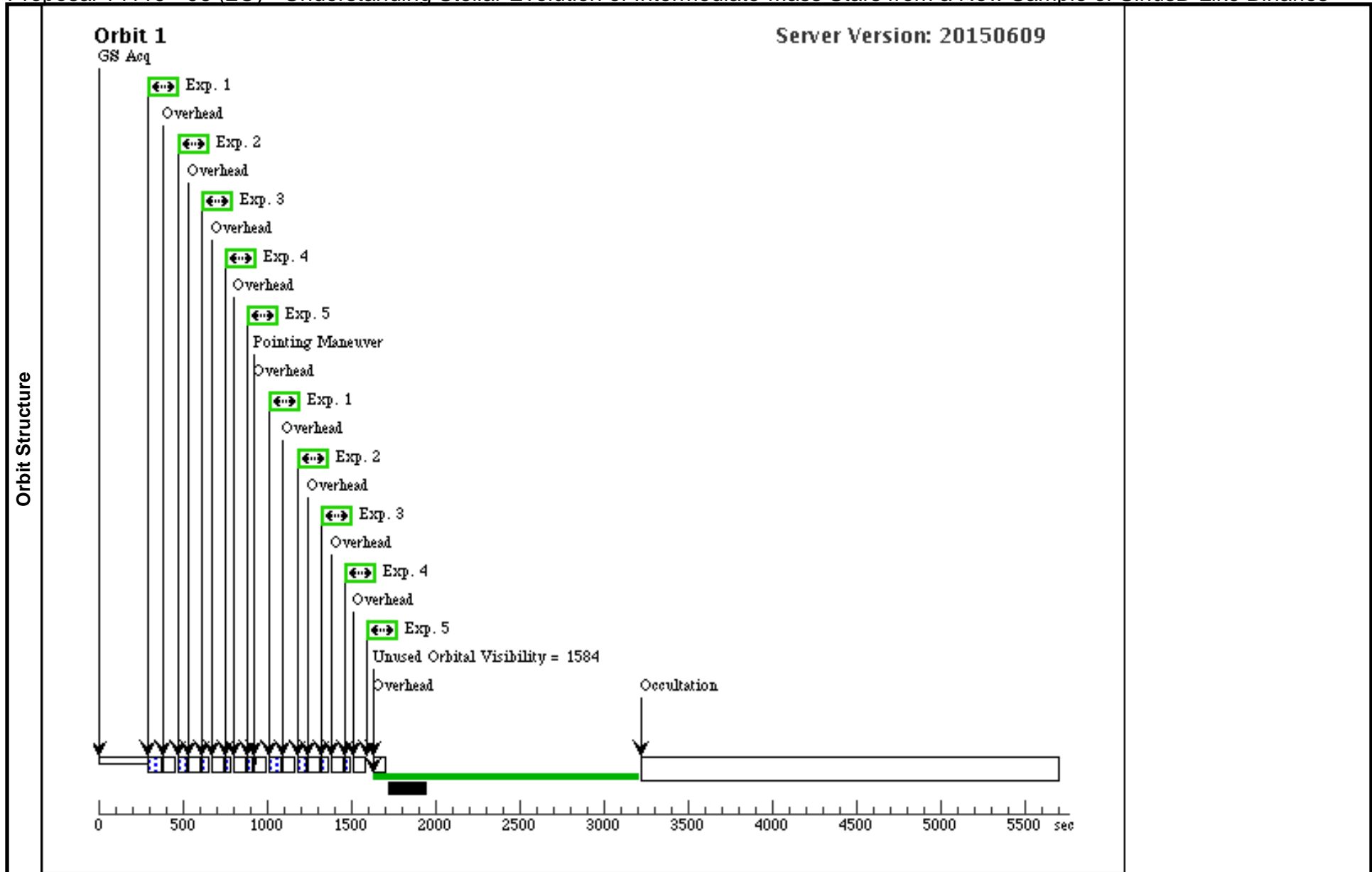
Visit	<b>Proposal 14119, 95 (2N), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(95)	GALEXJ205723.3-062611	RA: 20 57 23.3159 (314.3471496d) Dec: -06 26 11.95 (-6.43665d) Equinox: J2000				V=(?) FUV=16.0473; NUV=16.4329; u=16.7210; g=16.5340; r=16.6280; i=16.6940; z=16.7550 AB mags		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6379535972822942743; SDSS ID:1237652599562174509; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730521 )	(95) GALEXJ20572 3.3-062611	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 95 (2N) (1)	5.5000000 Secs (11 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730416 )	(95) GALEXJ20572 3.3-062611	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 95 (2N) (1)	3.0000000 Secs (6 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730310 )	(95) GALEXJ20572 3.3-062611	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 95 (2N) (1)	2.5000000 Secs (5 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730205 )	(95) GALEXJ20572 3.3-062611	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 95 (2N) (1)	2.5000000 Secs (5 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730100 )	(95) GALEXJ20572 3.3-062611	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 95 (2N) (1)	2.5000000 Secs (5 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 96 (2O) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

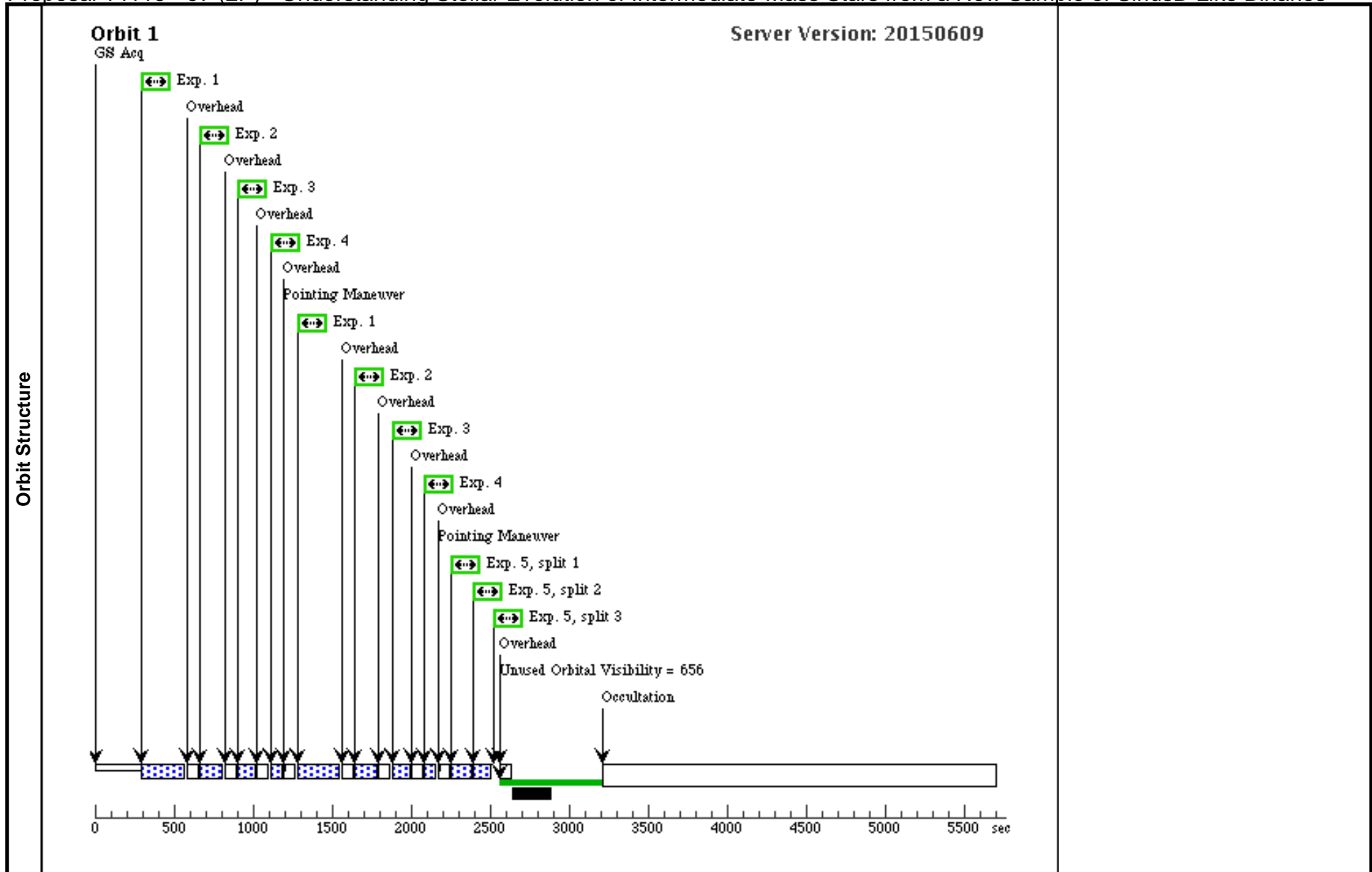
Visit	<b>Proposal 14119, 96 (2O), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(96)	GALEXJ221414.0+214828	RA: 22 14 14.0402 (333.5585008d) Dec: +21 48 28.58 (21.80794d) Equinox: J2000				V=(?) FUV=18.2780; NUV=18.7987; u=19.0320; g=17.9590; r=17.2570; i=16.9760; z=16.8040 AB mag	Reference Frame: ICRS			
<i>Comments: GALEX ID: 6376193485391791813; SDSS ID:1237678580354908722; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730522 )	(96) GALEXJ221414.0+214828	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 96 (2O) (1)	47.000000 Secs (94 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730417 )	(96) GALEXJ221414.0+214828	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 96 (2O) (1)	23.000000 Secs (46 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730311 )	(96) GALEXJ221414.0+214828	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 96 (2O) (1)	18.500000 Secs (37 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730207 )	(96) GALEXJ221414.0+214828	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 96 (2O) (1)	12.000000 Secs (24 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730101 )	(96) GALEXJ221414.0+214828	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 96 (2O) (1)	11.500000 Secs (23 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 97 (2P) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

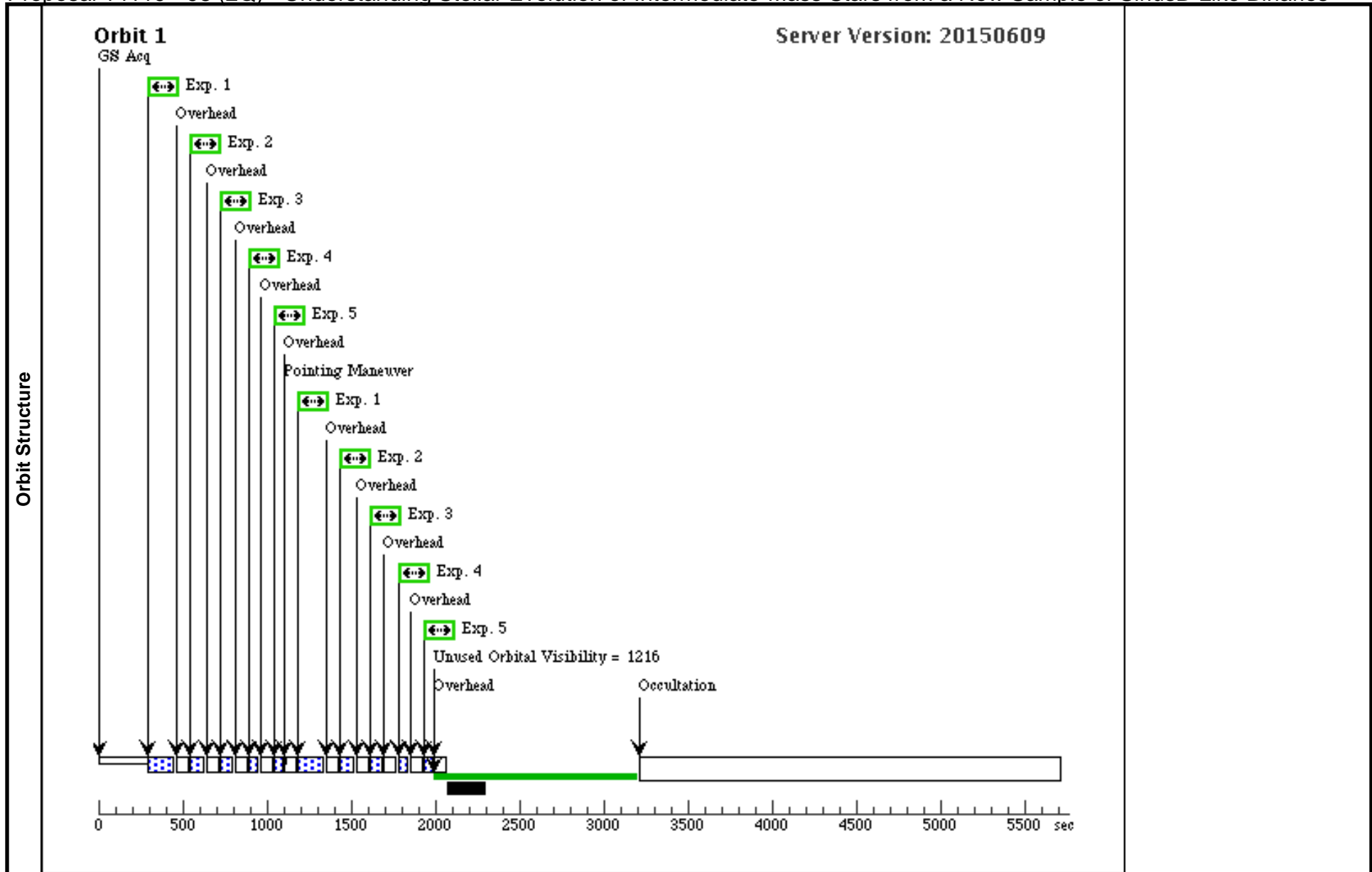
Visit	<b>Proposal 14119, 97 (2P), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)									
	Patterns	#	Primary Pattern			Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(97)	GALEXJ223737.7+141841	RA: 22 37 37.7392 (339.4072467d) Dec: +14 18 41.09 (14.31141d) Equinox: J2000		V=(?) FUV=20.2285; NUV=20.5842; u=18.6340; g=16.8660; r=16.0450; i=15.7050; z=15.5040 AB mag	Reference Frame: ICRS				
<i>Comments: GALEX ID: 6376228670837623269; SDSS ID:1237652944240312536; Coordinates from SDSS.</i>										
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(WFC3UVIS.im.730523)	(97) GALEXJ223737.7+141841	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-4 in 97 (2P) (1)	244.00000 Secs (488 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	2	(WFC3UVIS.im.730418)	(97) GALEXJ223737.7+141841	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-4 in 97 (2P) (1)	119.50000 Secs (239 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	3	(WFC3UVIS.im.730312)	(97) GALEXJ223737.7+141841	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-4 in 97 (2P) (1)	86.000000 Secs (172 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	4	(WFC3UVIS.im.730208)	(97) GALEXJ223737.7+141841	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-4 in 97 (2P) (1)	48.500000 Secs (97 Secs) [==>(Pattern 1)] [==>(Pattern 2)]	[1]
	5	(WFC3UVIS.im.730102)	(97) GALEXJ223737.7+141841	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; CR-SPLIT=3			81.000000 Secs (81 Secs) [==>(Split 1)] [==>(Split 2)] [==>(Split 3)]	[1]



Proposal 14119 - 98 (2Q) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

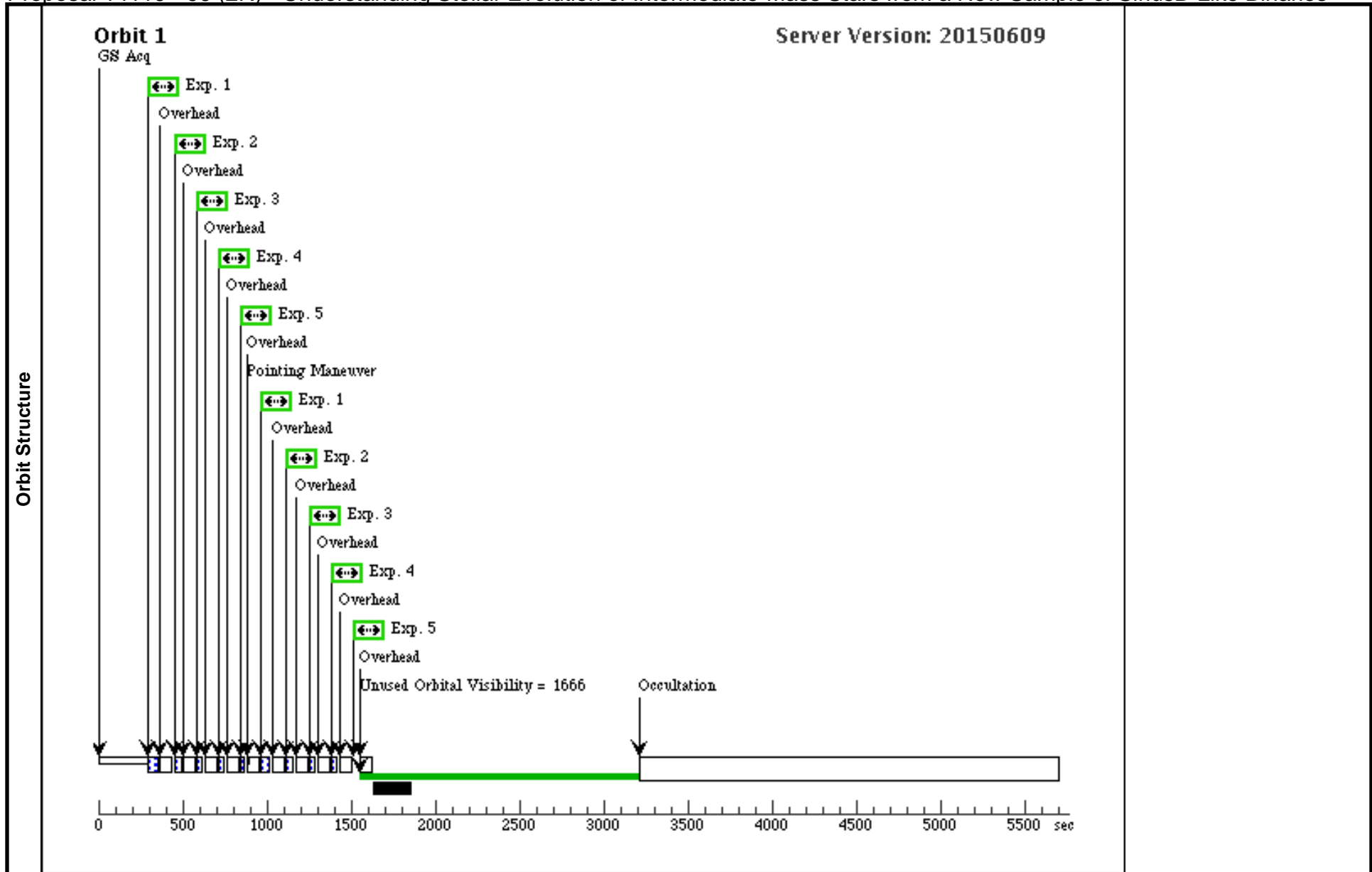
Visit	<b>Proposal 14119, 98 (2Q), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections		Fluxes		Miscellaneous			
	(98)	GALEXJ230612.2+004316	RA: 23 06 12.3264 (346.5513600d) Dec: +00 43 16.69 (.72130d) Equinox: J2000			V=(?) FUV=19.2669; NUV=19.8385; u=19.5780; g=19.2120; r=19.4800; i=19.7240; z=19.8640 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6376298973009807358; SDSS ID:1237663462605455502; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVIS.im.730524)	(98) GALEXJ230612.2+004316	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 98 (2Q) (1)	122.500000 Secs (245 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVIS.im.730419)	(98) GALEXJ230612.2+004316	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 98 (2Q) (1)	60.000000 Secs (120 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVIS.im.730313)	(98) GALEXJ230612.2+004316	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 98 (2Q) (1)	47.000000 Secs (94 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVIS.im.730209)	(98) GALEXJ230612.2+004316	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 98 (2Q) (1)	30.500000 Secs (61 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVIS.im.730103)	(98) GALEXJ230612.2+004316	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 98 (2Q) (1)	29.500000 Secs (59 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 99 (2R) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

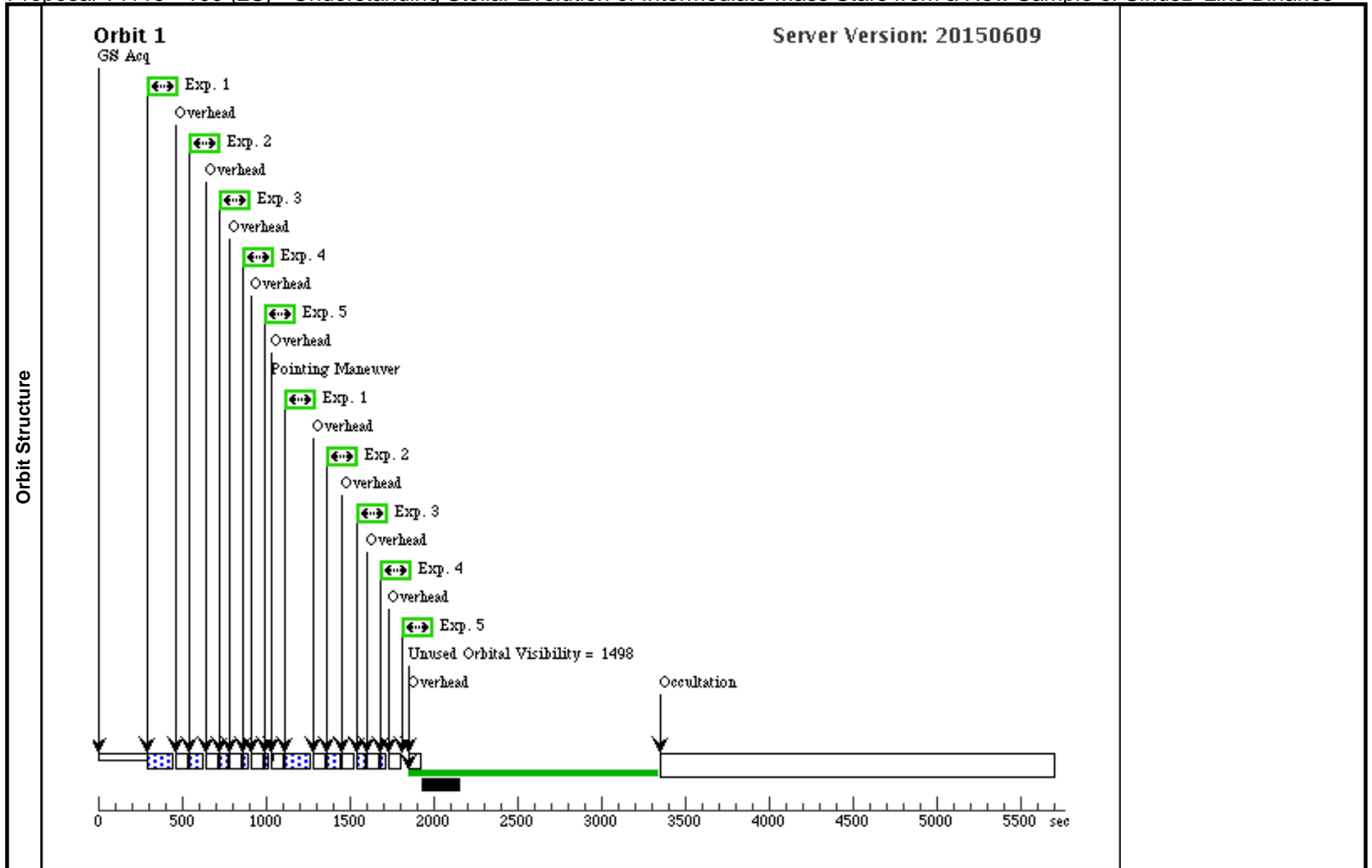
Visit	<b>Proposal 14119, 99 (2R), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(99)	GALEXJ233052.9+143037	RA: 23 30 52.9764 (352.7207350d) Dec: +14 30 37.53 (14.51042d) Equinox: J2000				V=(?) FUV=17.5820; NUV=18.2328; u=18.7550; g=19.1040; r=19.3260; i=19.3830; z=19.3280 AB mag	Reference Frame: ICRS			
<i>Comments: GALEX ID: 6376052707101247196; SDSS ID:1237652943172206700; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730525 )	(99) GALEXJ233052.9+143037	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 99 (2R) (1)	28.000000 Secs (56 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
	2	(WFC3UVI S.im.730420 )	(99) GALEXJ233052.9+143037	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 99 (2R) (1)	14.000000 Secs (28 Secs)		
									[=>(Pattern 1)]		[1]
									[=>(Pattern 2)]		
3	(WFC3UVI S.im.730314 )	(99) GALEXJ233052.9+143037	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 99 (2R) (1)	11.500000 Secs (23 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
4	(WFC3UVI S.im.730210 )	(99) GALEXJ233052.9+143037	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 99 (2R) (1)	7.500000 Secs (15 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			
5	(WFC3UVI S.im.730104 )	(99) GALEXJ233052.9+143037	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 99 (2R) (1)	7.500000 Secs (15 Secs)			
								[=>(Pattern 1)]		[1]	
								[=>(Pattern 2)]			



Proposal 14119 - 100 (2S) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

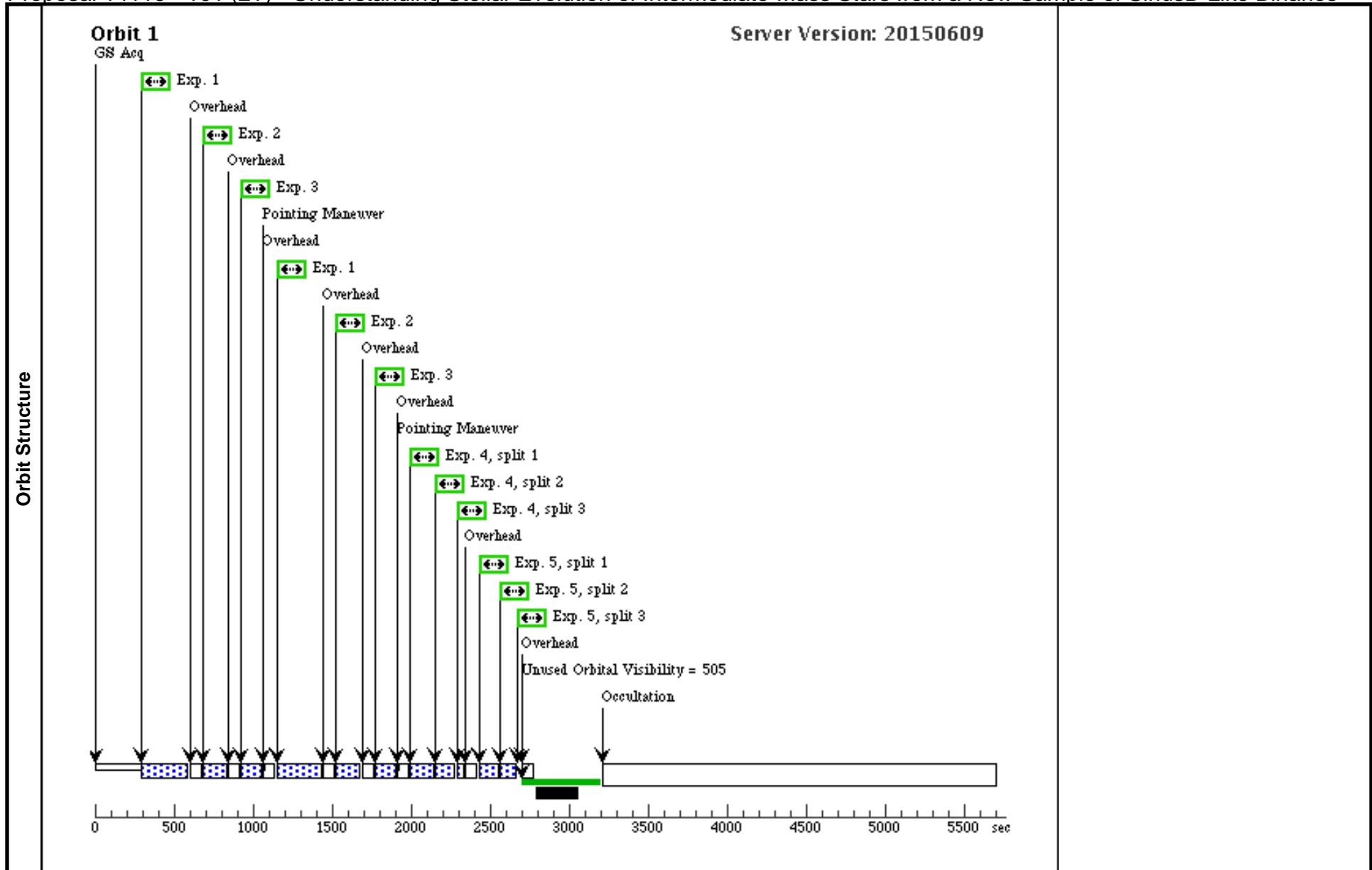
Visit	<b>Proposal 14119, 100 (2S), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER- LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=				Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false			(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(100)	GALEXJ233323.6+480027	RA: 23 33 23.6641 (353.3486004d) Dec: +48 00 26.85 (48.00746d) Equinox: J2000				V=(?) FUV=19.5947; NUV=19.8211; u=18.7290; g=17.0290; r=16.1600; i=15.8110; z=15.6060 AB mag		Reference Frame: ICRS		
<i>Comments: GALEX ID: 6372041716600409194; SDSS ID:1237663233906704738; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730526 )	(100) GALEXJ2333 23.6+480027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 100 (2S) (1)	120.50000 Secs (241 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730421 )	(100) GALEXJ2333 23.6+480027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 100 (2S) (1)	59.000000 Secs (118 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730315 )	(100) GALEXJ2333 23.6+480027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 100 (2S) (1)	23.000000 Secs (46 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730211 )	(100) GALEXJ2333 23.6+480027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 100 (2S) (1)	9.5000000 Secs (19 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730105 )	(100) GALEXJ2333 23.6+480027	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 100 (2S) (1)	7.5000000 Secs (15 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			



Proposal 14119 - 101 (2T) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

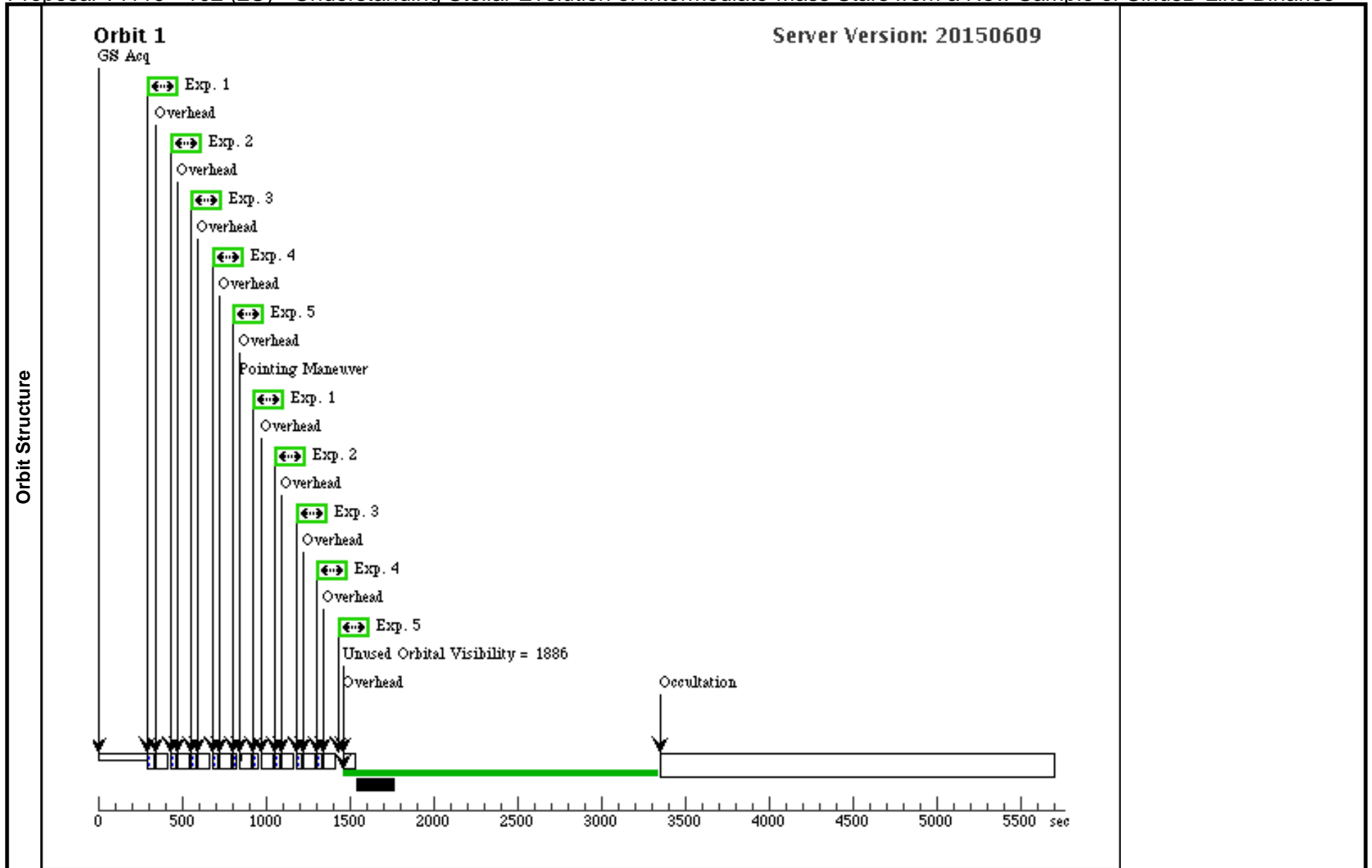
Visit	<b>Proposal 14119, 101 (2T), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-3)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(101)	GALEXJ233505.0+085102	RA: 23 35 5.0220 (353.7709250d) Dec: +08 51 1.71 (8.85048d) Equinox: J2000			V=(?) FUV=19.8475; NUV=20.6472; u=17.6890; g=16.0910; r=15.4560; i=15.2330; z=15.1430 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6376158234447711247; SDSS ID:1237672763911045153; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730527 )	(101) GALEXJ2335 05.0+085102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-3 in 101 (2T) (1)	258.50000 Secs (517 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730422 )	(101) GALEXJ2335 05.0+085102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-3 in 101 (2T) (1)	127.00000 Secs (254 Secs)		
									[==>(Pattern 1)]		
									[==>(Pattern 2)]		[1]
3	(WFC3UVI S.im.730316 )	(101) GALEXJ2335 05.0+085102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-3 in 101 (2T) (1)	103.50000 Secs (207 Secs)			
								[==>(Pattern 1)]			
								[==>(Pattern 2)]		[1]	
4	(WFC3UVI S.im.730212 )	(101) GALEXJ2335 05.0+085102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; CR-SPLIT=3			120.00000 Secs (120 Secs)			
								[==>(Split 1)]			
								[==>(Split 2)]			
								[==>(Split 3)]		[1]	
5	(WFC3UVI S.im.730106 )	(101) GALEXJ2335 05.0+085102	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; CR-SPLIT=3			51.000000 Secs (51 Secs)			
								[==>(Split 1)]			
								[==>(Split 2)]			
								[==>(Split 3)]		[1]	



Proposal 14119 - 102 (2U) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

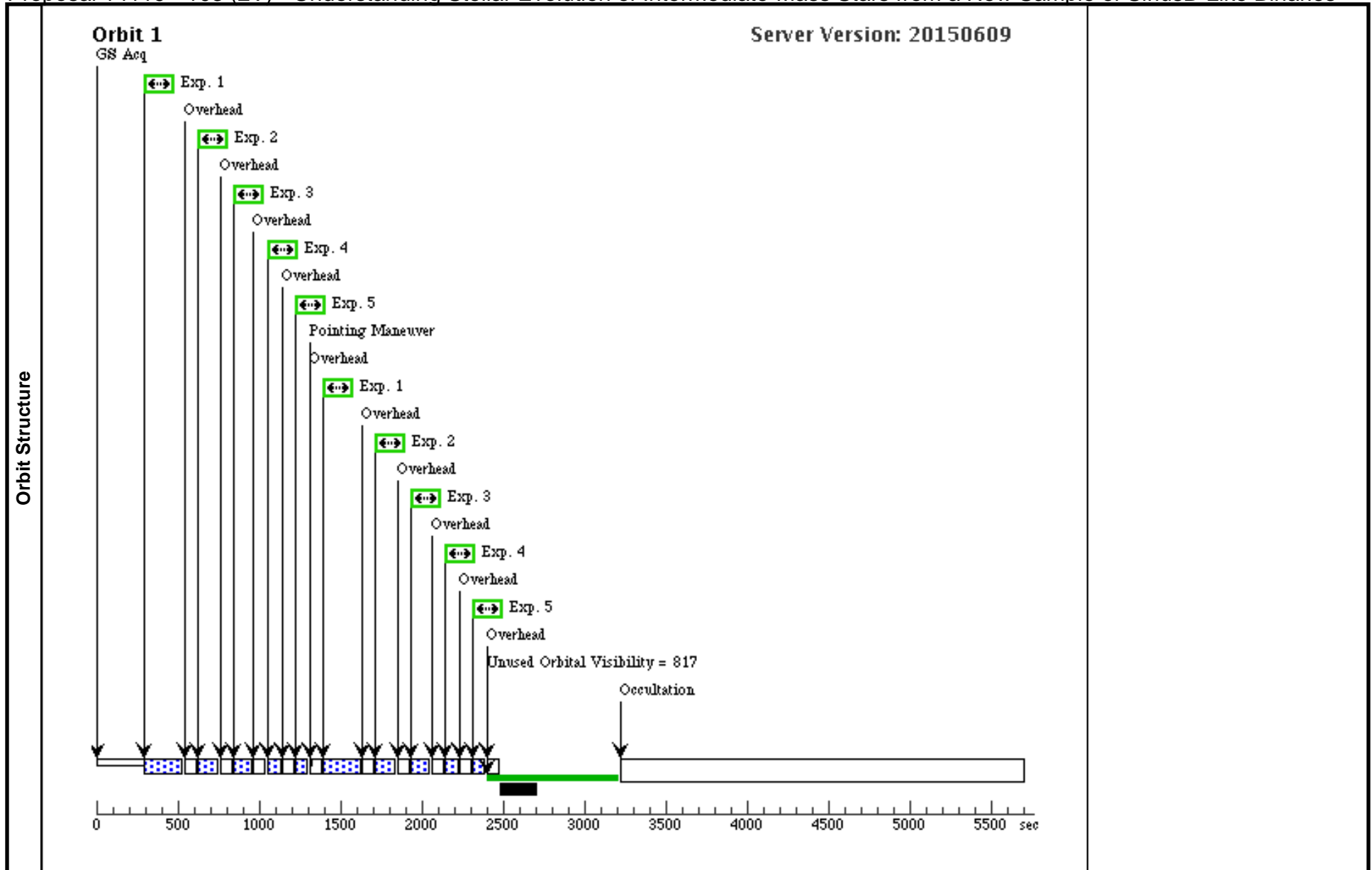
Visit	<b>Proposal 14119, 102 (2U), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(102)	GALEXJ233833.3+472944	RA: 23 38 33.2611 (354.6385879d) Dec: +47 29 44.36 (47.49566d) Equinox: J2000			V=(?) FUV=16.1482; NUV=16.5881; u=16.6090; g=16.2040; r=16.3340; i=16.4550; z=16.5670 AB mag		Reference Frame: ICRS			
<i>Comments: GALEX ID: 6372041715526666553; SDSS ID:1237663230161715675; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730528 )	(102) GALEXJ2338 33.3+472944	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 102 (2U) (1)	6.5000000 Secs (13 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730423 )	(102) GALEXJ2338 33.3+472944	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 102 (2U) (1)	3.0000000 Secs (6 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730317 )	(102) GALEXJ2338 33.3+472944	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 102 (2U) (1)	2.5000000 Secs (5 Secs)		
									[==>(Pattern 1)] [==>(Pattern 2)]		[1]
4	(WFC3UVI S.im.730213 )	(102) GALEXJ2338 33.3+472944	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 102 (2U) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	
5	(WFC3UVI S.im.730107 )	(102) GALEXJ2338 33.3+472944	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12; BLADE=A		Pattern 1, Exps 1-5 in 102 (2U) (1)	2.5000000 Secs (5 Secs)			
								[==>(Pattern 1)] [==>(Pattern 2)]		[1]	



Proposal 14119 - 103 (2V) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

Visit	<b>Proposal 14119, 103 (2V), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(103)	GALEXJ233922.4+150430	RA: 23 39 22.3960 (354.8433167d) Dec: +15 04 30.38 (15.07511d) Equinox: J2000				V=(?) FUV=19.9432; NUV=20.3895; u=19.9080; g=18.1910; r=17.34 90; i=17.0680; z=16.8730 AB mag	Reference Frame: ICRS			
<i>Comments: GALEX ID: 6376052704953766096; SDSS ID:1237652943709995173; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730529 )	(103) GALEXJ2339 22.4+150430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 103 (2V) (1)	203.50000 Secs (407 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	2	(WFC3UVI S.im.730424 )	(103) GALEXJ2339 22.4+150430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 103 (2V) (1)	100.00000 Secs (200 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	3	(WFC3UVI S.im.730318 )	(103) GALEXJ2339 22.4+150430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 103 (2V) (1)	84.500000 Secs (169 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	4	(WFC3UVI S.im.730214 )	(103) GALEXJ2339 22.4+150430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 103 (2V) (1)	55.000000 Secs (110 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]
	5	(WFC3UVI S.im.730108 )	(103) GALEXJ2339 22.4+150430	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 103 (2V) (1)	54.500000 Secs (109 Secs) [=>(Pattern 1)] [=>(Pattern 2)]		[1]



Proposal 14119 - 104 (2W) - Understanding Stellar Evolution of Intermediate-Mass Stars from a New Sample of SiriusB-Like Binaries

Wed Oct 14 01:34:22 GMT 2015

Visit	<b>Proposal 14119, 104 (2W), implementation</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: (none)										
	Patterns	#	Primary Pattern				Secondary Pattern			Exposures	
		(1)	Pattern Type=WFC3-UVIS-DITHER-LINE Purpose=DITHER Number Of Points=2 Point Spacing=0.145 Line Spacing=	Coordinate Frame=POS-TARG Pattern Orientation=46.84 Angle Between Sides= Center Pattern=false						(1-5)	
Fixed Targets	#	Name	Target Coordinates		Targ. Coord. Corrections		Fluxes		Miscellaneous		
	(104)	GALEXJ234659.8+362012	RA: 23 46 59.7165 (356.7488187d) Dec: +36 20 12.09 (36.33669d) Equinox: J2000					V=(?) FUV=20.0346; NUV=20.4900; u=19.9750; g=19.4490; r=19.5520; i=19.7360; z=19.8670 AB mag	Reference Frame: ICRS		
<i>Comments: GALEX ID: 6372217669599366652; SDSS ID:1237663232838140415; Coordinates from SDSS.</i>											
Exposures	#	Label (ETC Run)	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]		Orbit
	1	(WFC3UVI S.im.730530)	(104) GALEXJ234659.8+362012	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F218W	FLASH=12		Pattern 1, Exps 1-5 in 104 (2W) (1)	223.50000 Secs (447 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
	2	(WFC3UVI S.im.730425)	(104) GALEXJ234659.8+362012	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F275W	FLASH=12		Pattern 1, Exps 1-5 in 104 (2W) (1)	109.50000 Secs (219 Secs)		
									[==>(Pattern 1)]		[1]
									[==>(Pattern 2)]		
3	(WFC3UVI S.im.730319)	(104) GALEXJ234659.8+362012	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=12		Pattern 1, Exps 1-5 in 104 (2W) (1)	74.500000 Secs (149 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
4	(WFC3UVI S.im.730215)	(104) GALEXJ234659.8+362012	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F475W	FLASH=12		Pattern 1, Exps 1-5 in 104 (2W) (1)	45.000000 Secs (90 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			
5	(WFC3UVI S.im.730109)	(104) GALEXJ234659.8+362012	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F606W	FLASH=12		Pattern 1, Exps 1-5 in 104 (2W) (1)	41.000000 Secs (82 Secs)			
								[==>(Pattern 1)]		[1]	
								[==>(Pattern 2)]			

