



## 13483 - eLARS - extending the Lyman Alpha Reference Sample

Cycle: 21, Proposal Category: GO

(UV Initiative)

(Availability Mode: SUPPORTED)

### INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
<b>Prof. Goeran Oestlin (PI) (ESA Member) (Contact)</b>	<b>Stockholm University</b>	<b>ostlin@astro.su.se</b>
Mr. Thomas Marquart (CoI) (ESA Member)	Uppsala Astronomical Observatory	thomas.marquart@astro.uu.se
Dr. Lucia Guaita (CoI) (ESA Member)	Stockholm University	lguai@astro.su.se
Mr. Andreas Sandberg (CoI) (ESA Member)	Stockholm University	sandberg@astro.su.se
Dr. Matthew Hayes (CoI) (ESA Member)	Observatoire Midi-Pyrenees	matthew.hayes@irap.omp.eu
Dr. Peter Laursen (CoI) (ESA Member)	University of Copenhagen, Niels Bohr Institute	pela@dark-cosmology.dk
Dr. Anne Verhamme (CoI) (ESA Member)	Observatoire de Geneve	anne.verhamme@unige.ch
Prof. Daniel Schaerer (CoI) (ESA Member)	Observatoire de Geneve	daniel.schaerer@unige.ch
Dr. Miguel Mas-Hesse (CoI) (ESA Member)	Centro de Astrobiologia (CSIC/INTA) Inst. Nac. de Tec. Aero.	miguel.mas-hesse@cab.inta-csic.es
Dr. John M. Cannon (CoI) (AdminUSPI)	Macalester College	jcannon@macalester.edu
Dr. Daniel Kunth (CoI) (ESA Member)	CNRS, Institut d'Astrophysique de Paris	kunth@iap.fr
Dr. Angela Adamo (CoI) (ESA Member)	Max-Planck-Institut für Astronomie, Heidelberg	adamo@mpia-hd.mpg.de
Dr. Ivana Orlitova (CoI) (ESA Member)	Observatoire de Geneve	ivana.orlitova@unige.ch
Prof. Claudia Scarlata (CoI)	University of Minnesota - Twin Cities	scarlata@astro.umn.edu
Mr. Thoger Emil Rivera-Thorsen (CoI) (ESA Member)	Stockholm University	trive@astro.su.se
Dr. Emily Freeland (CoI) (ESA Member)	Stockholm University	emily@astro.su.se
Mr. Florent Duval (CoI) (ESA Member)	Stockholm University	florent.duval@astro.su.se
Dr. Hector Oti-Floranes (CoI)	Universidad Nacional Autonoma de Mexico (UNAM)	otih@astrosen.unam.mx
Dr. Jens Melinder (CoI) (ESA Member)	Stockholm University	jens@astro.su.se

**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	(3) SDSS-J114511.42+614230.6	ACS/SBC	1	04-Nov-2013 21:11:30.0	yes
02	(4) SDSS-J172823.84+573243.4	ACS/SBC	1	04-Nov-2013 21:11:41.0	yes
03	(5) SDSS-J110501.98+594103.5	ACS/SBC	1	04-Nov-2013 21:11:50.0	yes
04	(6) SDSS-J115840.58+645753.0	ACS/SBC	1	04-Nov-2013 21:11:59.0	yes
05	(7) SDSS-J101242.97+613302.8	ACS/SBC	1	04-Nov-2013 21:12:07.0	yes
06	(8) SDSS-J103020.91+611549.3	ACS/SBC	1	04-Nov-2013 21:12:16.0	yes
07	(9) SDSS-J132734.70+664516.6	ACS/SBC	1	04-Nov-2013 21:12:24.0	yes
08	(10) SDSS-J110504.41+593957.3	ACS/SBC	1	04-Nov-2013 21:12:32.0	yes
09	(11) SDSS-J092715.48+583654.4	ACS/SBC	1	04-Nov-2013 21:12:40.0	yes
10	(12) SDSS-J130607.16+591302.4	ACS/SBC	1	04-Nov-2013 21:12:48.0	yes
11	(13) SDSS-J105100.65+655940.5	ACS/SBC	1	04-Nov-2013 21:12:56.0	yes
12	(14) SDSS-J112722.07+604454.1	ACS/SBC	1	04-Nov-2013 21:13:04.0	yes
13	(15) SDSS-J134437.82+611424.3	ACS/SBC	1	04-Nov-2013 21:13:12.0	yes
14	(16) SDSS-J135209.13+560631.4	ACS/SBC	1	04-Nov-2013 21:13:20.0	yes
15	(17) SDSS-J102656.29+584941.6	ACS/SBC	1	04-Nov-2013 21:13:28.0	yes
16	(18) SDSS-J152053.59+571122.1	ACS/SBC	1	04-Nov-2013 21:13:35.0	yes
17	(19) SDSS-J120506.35+563330.9	ACS/SBC	2	04-Nov-2013 21:13:44.0	yes
18	(20) SDSS-J133858.25+614957.6	ACS/SBC	1	04-Nov-2013 21:13:52.0	yes
19	(21) SDSS-J141911.37+654946.3	ACS/SBC	1	04-Nov-2013 21:14:00.0	yes
20	(22) SDSS-J170912.73+604950.0	ACS/SBC	1	04-Nov-2013 21:14:07.0	yes
21	(23) SDSS-J144827.20+630210.4	ACS/SBC	1	04-Nov-2013 21:14:15.0	yes
22	(24) SDSS-J144305.31+611838.6	ACS/SBC	1	04-Nov-2013 21:14:22.0	yes
23	(25) SDSS-J101201.93+603720.3	ACS/SBC	1	04-Nov-2013 21:14:30.0	yes

Proposal 13483 (STScI Edit Number: 0, Created: Monday, November 4, 2013 9:19:18 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>
24	(26) SDSS-J115241.69+661827.2	ACS/SBC	1	04-Nov-2013 21:14:38.0	yes
25	(27) SDSS-J150247.62+622018.9	ACS/SBC	1	04-Nov-2013 21:14:46.0	yes
26	(28) SDSS-J115218.74+585657.0	ACS/SBC	1	04-Nov-2013 21:14:54.0	yes
57	(1) SDSS-J161140.81+522727.0	WFC3/UVIS	1	04-Nov-2013 21:15:00.0	yes
58	(3) SDSS-J114511.42+614230.6	WFC3/UVIS	1	04-Nov-2013 21:15:08.0	yes
60	(5) SDSS-J110501.98+594103.5	WFC3/UVIS	1	04-Nov-2013 21:15:17.0	yes
61	(6) SDSS-J115840.58+645753.0	WFC3/UVIS	1	04-Nov-2013 21:15:25.0	yes
62	(7) SDSS-J101242.97+613302.8	WFC3/UVIS	1	04-Nov-2013 21:15:34.0	yes
63	(8) SDSS-J103020.91+611549.3	WFC3/UVIS	1	04-Nov-2013 21:15:43.0	yes
64	(9) SDSS-J132734.70+664516.6	WFC3/UVIS	1	04-Nov-2013 21:15:52.0	yes
65	(10) SDSS-J110504.41+593957.3	WFC3/UVIS	1	04-Nov-2013 21:16:01.0	yes
66	(11) SDSS-J092715.48+583654.4	WFC3/UVIS	1	04-Nov-2013 21:16:09.0	yes
67	(12) SDSS-J130607.16+591302.4	WFC3/UVIS	1	04-Nov-2013 21:16:22.0	yes
68	(13) SDSS-J105100.65+655940.5	WFC3/UVIS	1	04-Nov-2013 21:16:30.0	yes
69	(14) SDSS-J112722.07+604454.1	WFC3/UVIS	1	04-Nov-2013 21:16:39.0	yes
70	(15) SDSS-J134437.82+611424.3	WFC3/UVIS	1	04-Nov-2013 21:16:48.0	yes
71	(16) SDSS-J135209.13+560631.4	WFC3/UVIS	1	04-Nov-2013 21:16:56.0	yes
72	(17) SDSS-J102656.29+584941.6	WFC3/UVIS	1	04-Nov-2013 21:17:05.0	yes
73	(18) SDSS-J152053.59+571122.1	WFC3/UVIS	1	04-Nov-2013 21:17:14.0	yes
74	(19) SDSS-J120506.35+563330.9	WFC3/UVIS	1	04-Nov-2013 21:17:22.0	yes
75	(20) SDSS-J133858.25+614957.6	WFC3/UVIS	1	04-Nov-2013 21:17:31.0	yes
78	(4) SDSS-J172823.84+573243.4	WFC3/UVIS	1	04-Nov-2013 21:17:40.0	yes
79	(21) SDSS-J141911.37+654946.3	WFC3/UVIS	1	04-Nov-2013 21:17:48.0	yes
80	(22) SDSS-J170912.73+604950.0	WFC3/UVIS	1	04-Nov-2013 21:17:57.0	yes
81	(24) SDSS-J144305.31+611838.6	WFC3/UVIS	1	04-Nov-2013 21:18:06.0	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>
84	(25) SDSS-J101201.93+603720.3	WFC3/UVIS	1	04-Nov-2013 21:18:15.0	yes
85	(26) SDSS-J115241.69+661827.2	WFC3/UVIS	1	04-Nov-2013 21:18:23.0	yes
86	(27) SDSS-J150247.62+622018.9	WFC3/UVIS	1	04-Nov-2013 21:18:32.0	yes
87	(28) SDSS-J115218.74+585657.0	WFC3/UVIS	1	04-Nov-2013 21:18:41.0	yes
88	(2) SDSS-J132109.07+590605.3	WFC3/UVIS	1	04-Nov-2013 21:18:50.0	yes
89	(23) SDSS-J144827.20+630210.4	WFC3/UVIS	1	04-Nov-2013 21:18:59.0	yes

55 Total Orbits Used

## **ABSTRACT**

Despite its pivotal importance in high- $z$  astrophysics, Lyman alpha (LyA) imaging is a relatively unexplored territory, due to its reliance on HST for far UV imaging. Our team has pioneered systematic LyA imaging in the local universe and developed techniques for producing photometrically accurate images using HST. We recently finished LARS, the first systematic LyA imaging study of 14 UV+H-alpha selected starbursts in the local universe. We found further evidence for LyA variation on physical scales from 30 pc to several kpc, often in a manner uncorrelated with the UV continuum, H-alpha or the galaxy in general. Specifically, we find that when LyA is bright and when a lot of LyA manages to escape, it is always found in the form of a large scale halo. This is, in all such cases, more extended than the UV or H-alpha emission, but rarely symmetric.

While these results are fascinating, LARS consists of extreme starbursts that contribute only a small fraction of the total UV and star-formation density at low and intermediate ( $z \sim 2$ ) redshifts. Given the importance of the LyA line for finding galaxies and for galaxy evolution studies it is imperative to now generalize the investigation and produce a fully representative quantitative framework. We here propose to image a sample of 28 local galaxies, dominated by more disk like objects (c.f. the irregular objects of LARS), and the kind of objects than dominate the local FUV luminosity function. Specifically, we will investigate the effects of geometry and galaxy orientation of the emergent LyA emission.

## **OBSERVING DESCRIPTION**

eLARS has 28 targets, 26 of which will be observed with SBC and 28 with WFC3/UVIS. Each visit consist of one orbit.

All SBC observations will be done in CVZ. Hand crafting the orbits will later be done in order to assure that the F125LP exposures are obtained in

the shadow part of the orbit (approved through PCR 74876). Here we have for simplicity assumed that the shadow part is in the beginning of the orbit. The F140LP and F150LP imaging can be done in any part of the orbit.

All WFC3/UVIS imaging except for 1 target (target 1) will be done in CVZ. The targets fall in two redshift windows: low- $z = 0.028 - 0.036$ ; high- $z = 0.043 - 0.051$ . For the low- $z$  window (targets 1, 3-21) UVIS observations will be obtained in F336W, F438W, F502N, F673N and F775W with two exposures per filter. For the high- $z$  window (targets 2, 22-28) UVIS observations will be obtained in F336W, F438W, FQ508N, F680N and F775W, again with two exposures per filter. Except for target 1, we make use of UVIS subarrays to lower the data rate and overheads. For all observations (except FQ508N) we use a 1kx1k subarray which matches well the field of view of SBC, and for FQ508N we use the 2kx2k subarray.

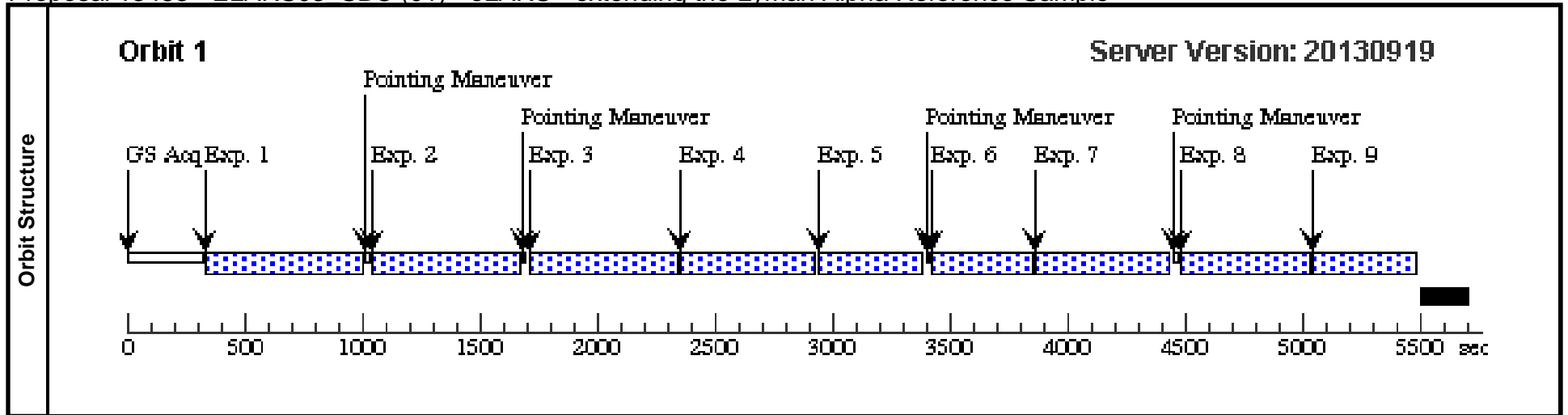
#### **ADDITIONAL COMMENTS**

The BOT tool produces warnings for the SBC visits of targets 3, 4 and 5. The warning is produced by the targets themselves, based on GALEX fluxes but on the assumption that they are point sources which they are clearly not. Since in addition the violation of the local countrate is moderate, even these observations are quite safe. ETC runs are appended for these visits.

Proposal 13483 - ELARS03\_SBC (01) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:19 GMT 2013

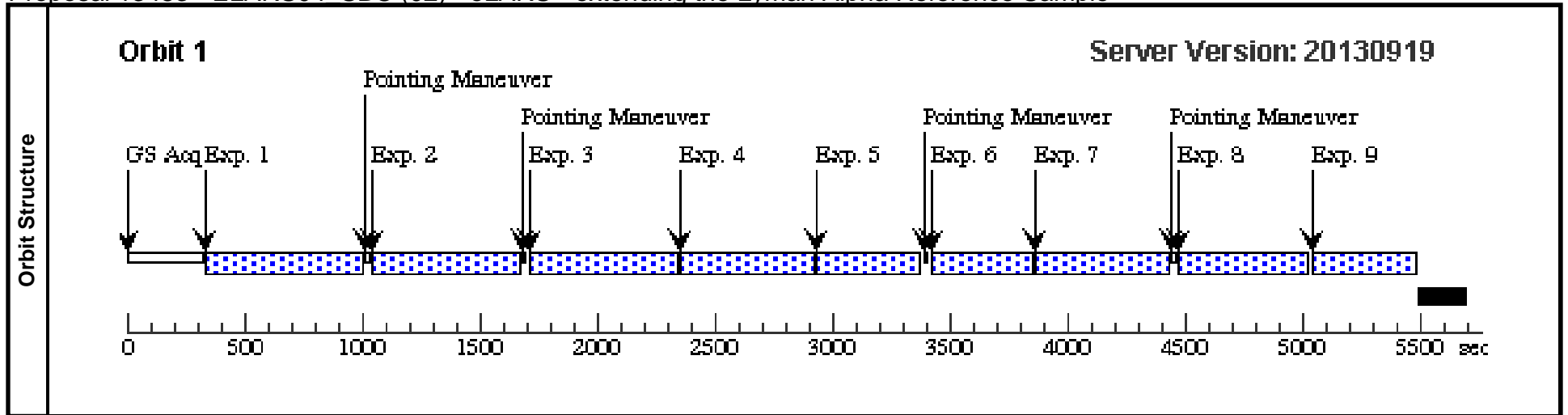
<b>Visit</b>	<b>Proposal 13483, ELARS03_SBC (01), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>									
	(Exposure 5 (Sequence 1-9 Non-Int in ELARS03_SBC (01))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS03_SBC (01))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS03_SBC (01))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>		<b>Targ. Coord. Corrections</b>		<b>Fluxes</b>	<b>Miscellaneous</b>		
	(3)	SDSS-J114511.42+614230.6	RA: 11 45 11.4216 (176.2975900d) Dec: +61 42 30.64 (61.70851d) Equinox: J2000				V=14.8 10.208	Reference Frame: ICRS		
<b>Exposures</b>	<b>#</b>	<b>Label (ETC Run)</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(ACS.im.51 8351)	(3) SDSS-J114511.4 2+614230.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -3.6508 29937981472,-0.863 012547863284	Sequence 1-9 Non-Int in ELARS03_SBC (01)	600 Secs (600 Secs) [==>]	[1]
	2	(ACS.im.51 8351)	(3) SDSS-J114511.4 2+614230.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 9.44045 2767494715,6.34396 7044826048	Sequence 1-9 Non-Int in ELARS03_SBC (01)	600 Secs (600 Secs) [==>]	[1]
	3	(ACS.im.51 8351)	(3) SDSS-J114511.4 2+614230.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 3.78836 6504823763,2.16232 7528092744	Sequence 1-9 Non-Int in ELARS03_SBC (01)	600 Secs (600 Secs) [==>]	[1]
	4	(ACS.im.51 8356)	(3) SDSS-J114511.4 2+614230.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS03_SBC (01)	525 Secs (525 Secs) [==>]	[1]
	5		(3) SDSS-J114511.4 2+614230.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS03_SBC (01)	400 Secs (400 Secs) [==>]	[1]
	6		(3) SDSS-J114511.4 2+614230.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS03_SBC (01)	400 Secs (400 Secs) [==>]	[1]
	7	(ACS.im.51 8356)	(3) SDSS-J114511.4 2+614230.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS03_SBC (01)	525 Secs (525 Secs) [==>]	[1]
	8	(ACS.im.51 8356)	(3) SDSS-J114511.4 2+614230.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS03_SBC (01)	525 Secs (525 Secs) [==>]	[1]
	9		(3) SDSS-J114511.4 2+614230.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS03_SBC (01)	400 Secs (400 Secs) [==>]	[1]



Proposal 13483 - ELARS04\_SBC (02) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:22 GMT 2013

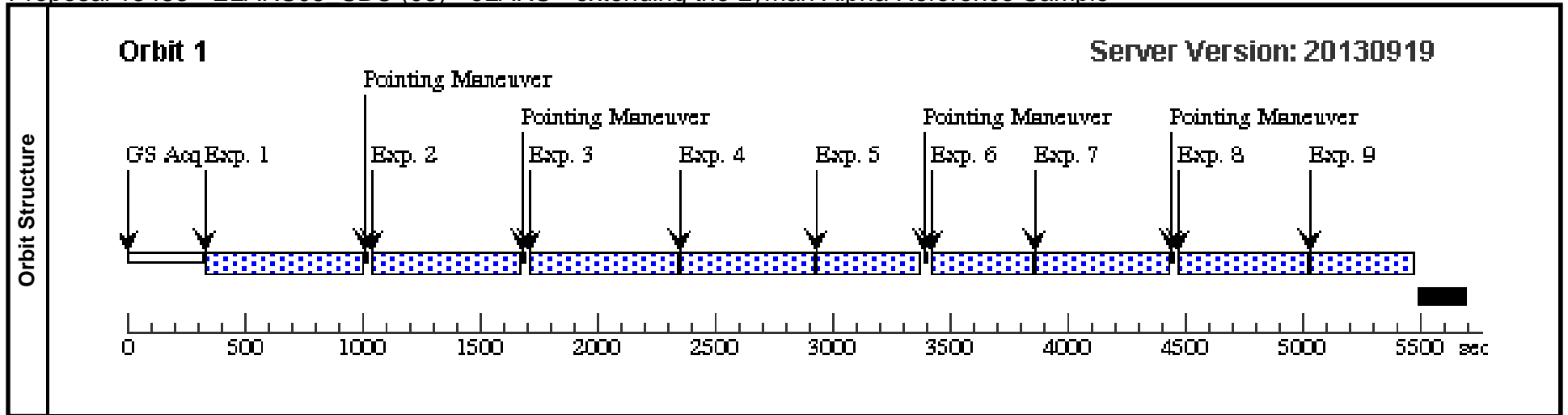
<b>Visit</b>	<b>Proposal 13483, ELARS04_SBC (02), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>									
	(Exposure 5 (Sequence 1-9 Non-Int in ELARS04_SBC (02))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS04_SBC (02))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS04_SBC (02))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>		<b>Targ. Coord. Corrections</b>		<b>Fluxes</b>	<b>Miscellaneous</b>		
	(4)	SDSS-J172823.84+573243.4	RA: 17 28 23.8440 (262.0993500d) Dec: +57 32 43.48 (57.54541d) Equinox: J2000				V=15.1 10.069	Reference Frame: ICRS		
<b>Exposures</b>	<b>#</b>	<b>Label (ETC Run)</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(ACS.im.51 8354)	(4) SDSS-J172823.8 4+573243.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -4.9284 71079574719,3.5389 440574785613	Sequence 1-9 Non-Int in ELARS04_SBC (02)	600 Secs (600 Secs) [==>]	[1]
	2	(ACS.im.51 8354)	(4) SDSS-J172823.8 4+573243.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 3.35790 61916471633,5.7946 581794686765	Sequence 1-9 Non-Int in ELARS04_SBC (02)	600 Secs (600 Secs) [==>]	[1]
	3	(ACS.im.51 8354)	(4) SDSS-J172823.8 4+573243.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.07810 837702824719,0.983 3728756736573	Sequence 1-9 Non-Int in ELARS04_SBC (02)	600 Secs (600 Secs) [==>]	[1]
	4	(ACS.im.51 8357)	(4) SDSS-J172823.8 4+573243.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS04_SBC (02)	525 Secs (525 Secs) [==>]	[1]
	5		(4) SDSS-J172823.8 4+573243.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS04_SBC (02)	400 Secs (400 Secs) [==>]	[1]
	6		(4) SDSS-J172823.8 4+573243.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS04_SBC (02)	400 Secs (400 Secs) [==>]	[1]
	7	(ACS.im.51 8357)	(4) SDSS-J172823.8 4+573243.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS04_SBC (02)	525 Secs (525 Secs) [==>]	[1]
	8	(ACS.im.51 8357)	(4) SDSS-J172823.8 4+573243.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS04_SBC (02)	525 Secs (525 Secs) [==>]	[1]
9		(4) SDSS-J172823.8 4+573243.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS04_SBC (02)	400 Secs (400 Secs) [==>]	[1]	



Proposal 13483 - ELARS05\_SBC (03) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:23 GMT 2013

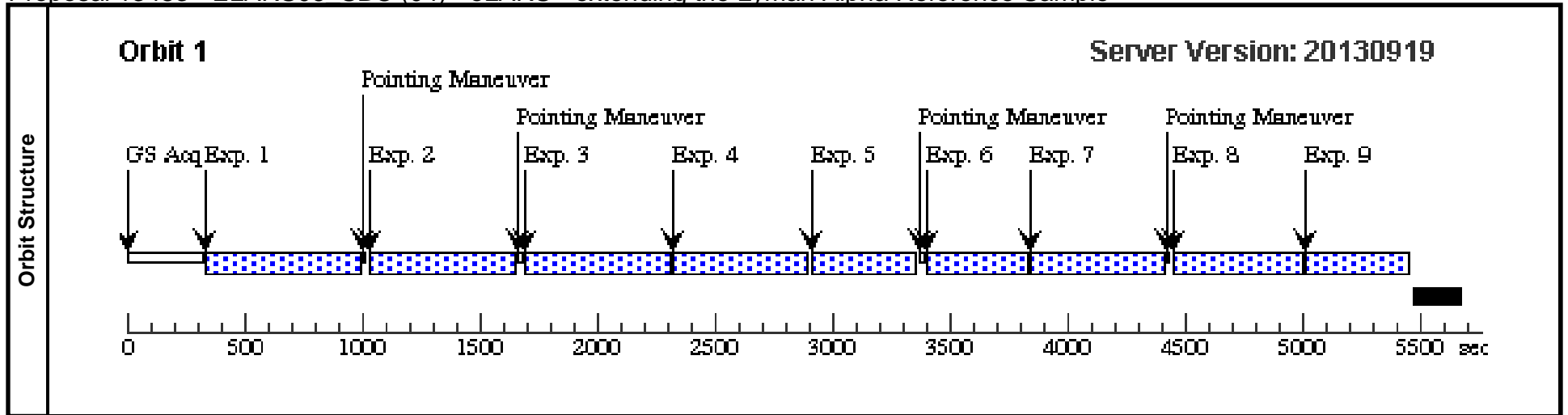
<b>Visit</b>	<b>Proposal 13483, ELARS05_SBC (03), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>									
	<b>Diagnosics</b> (Exposure 4 (Sequence 1-9 Non-Int in ELARS05_SBC (03))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS05_SBC (03))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS05_SBC (03))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS05_SBC (03))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS05_SBC (03))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS05_SBC (03))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(5)	SDSS-J110501.98+594103.5	RA: 11 05 1.9872 (166.2582800d) Dec: +59 41 3.59 (59.68433d) Equinox: J2000		V=15.1 9.963	Reference Frame: ICRS				
<b>Exposures</b>	<b>#</b>	<b>Label (ETC Run)</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(ACS.im.51 8355)	(5) SDSS-J110501.9 8+594103.5	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -3.7335 333660255876,5.199 444156028678	Sequence 1-9 Non-Int in ELARS05_SBC (03)	600 Secs (600 Secs) [==>]	[1]
	2	(ACS.im.51 8355)	(5) SDSS-J110501.9 8+594103.5	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 4.11412 4272189462,6.99365 6727566333	Sequence 1-9 Non-Int in ELARS05_SBC (03)	600 Secs (600 Secs) [==>]	[1]
	3	(ACS.im.51 8355)	(5) SDSS-J110501.9 8+594103.5	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.08094 18904547885,1.7085 545455019804	Sequence 1-9 Non-Int in ELARS05_SBC (03)	600 Secs (600 Secs) [==>]	[1]
	4		(5) SDSS-J110501.9 8+594103.5	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS05_SBC (03)	525 Secs (525 Secs) [==>]	[1]
	5		(5) SDSS-J110501.9 8+594103.5	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS05_SBC (03)	400 Secs (400 Secs) [==>]	[1]
	6		(5) SDSS-J110501.9 8+594103.5	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS05_SBC (03)	400 Secs (400 Secs) [==>]	[1]
	7		(5) SDSS-J110501.9 8+594103.5	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS05_SBC (03)	525 Secs (525 Secs) [==>]	[1]
	8		(5) SDSS-J110501.9 8+594103.5	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS05_SBC (03)	525 Secs (525 Secs) [==>]	[1]
	9		(5) SDSS-J110501.9 8+594103.5	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS05_SBC (03)	400 Secs (400 Secs) [==>]	[1]



Proposal 13483 - ELARS06\_SBC (04) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:24 GMT 2013

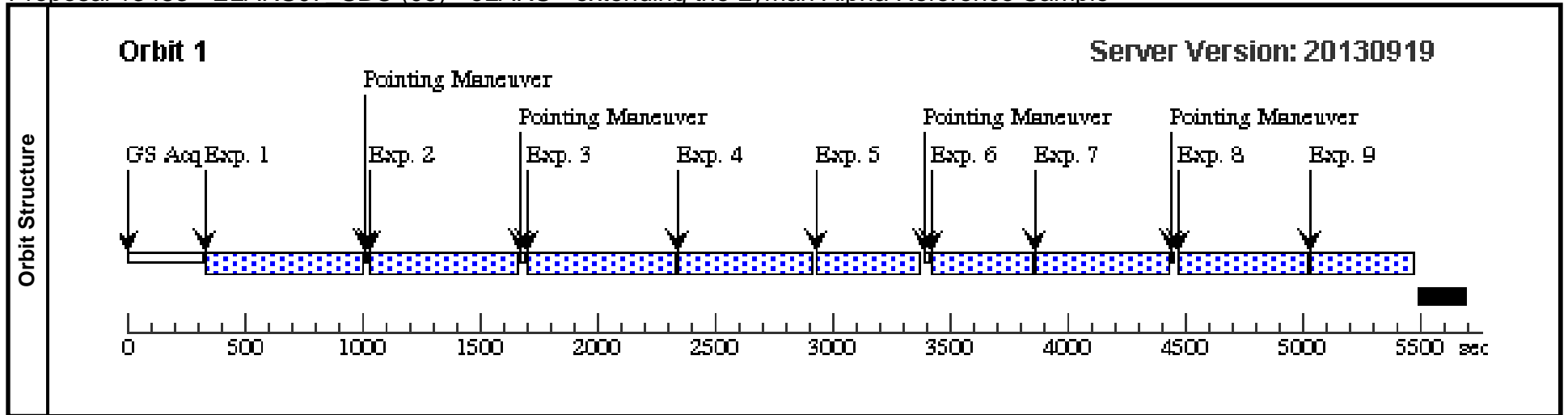
<b>Visit</b>	<b>Proposal 13483, ELARS06_SBC (04), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS06_SBC (04))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS06_SBC (04))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS06_SBC (04))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS06_SBC (04))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS06_SBC (04))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS06_SBC (04))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS06_SBC (04))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS06_SBC (04))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS06_SBC (04))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(6)	SDSS-J115840.58+645753.0	RA: 11 58 40.5840 (179.6691000d) Dec: +64 57 53.10 (64.96475d) Equinox: J2000		V=16.3 9.657	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1	(6) SDSS-J115840.58+645753.0	(6) SDSS-J115840.58+645753.0	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.33261 99890320376,3.7952 06410706217	Sequence 1-9 Non-Int in ELARS06_SBC (04)	590 Secs (590 Secs) [==>]	[1]
		2	(6) SDSS-J115840.58+645753.0	(6) SDSS-J115840.58+645753.0	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -3.7773 70164018338,8.5099 0536140738	Sequence 1-9 Non-Int in ELARS06_SBC (04)	590 Secs (590 Secs) [==>]	[1]
		3	(6) SDSS-J115840.58+645753.0	(6) SDSS-J115840.58+645753.0	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 4.67531 0867764247,-2.5753 592571640387	Sequence 1-9 Non-Int in ELARS06_SBC (04)	590 Secs (590 Secs) [==>]	[1]
		4	(6) SDSS-J115840.58+645753.0	(6) SDSS-J115840.58+645753.0	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS06_SBC (04)	525 Secs (525 Secs) [==>]	[1]
		5	(6) SDSS-J115840.58+645753.0	(6) SDSS-J115840.58+645753.0	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS06_SBC (04)	400 Secs (400 Secs) [==>]	[1]
	6	(6) SDSS-J115840.58+645753.0	(6) SDSS-J115840.58+645753.0	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS06_SBC (04)	400 Secs (400 Secs) [==>]	[1]	
	7	(6) SDSS-J115840.58+645753.0	(6) SDSS-J115840.58+645753.0	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS06_SBC (04)	525 Secs (525 Secs) [==>]	[1]	
	8	(6) SDSS-J115840.58+645753.0	(6) SDSS-J115840.58+645753.0	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS06_SBC (04)	525 Secs (525 Secs) [==>]	[1]	
9	(6) SDSS-J115840.58+645753.0	(6) SDSS-J115840.58+645753.0	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS06_SBC (04)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS07\_SBC (05) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:24 GMT 2013

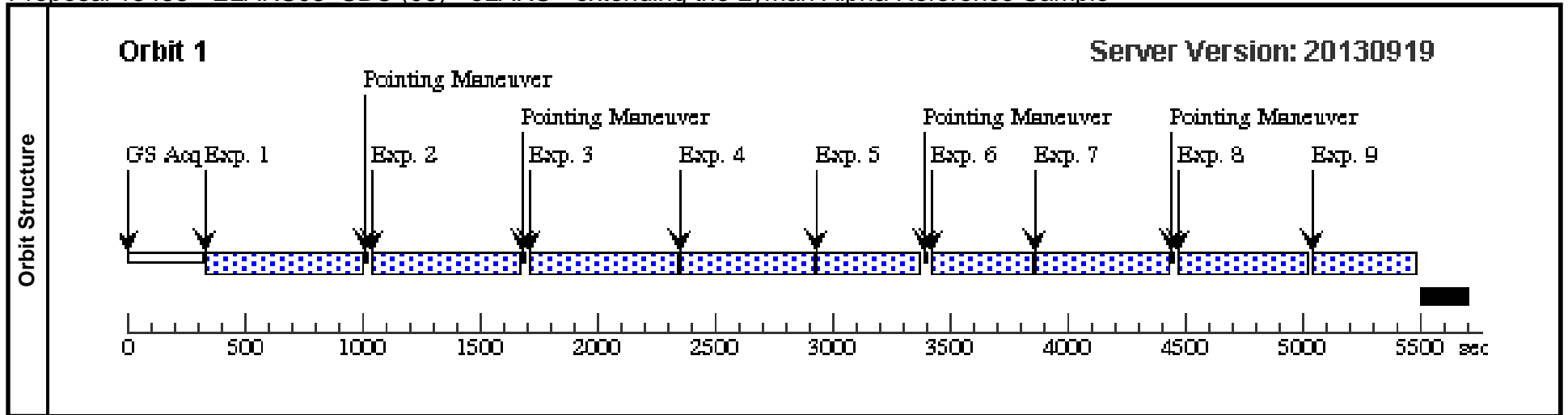
<b>Visit</b>	<b>Proposal 13483, ELARS07_SBC (05), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS07_SBC (05))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS07_SBC (05))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS07_SBC (05))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS07_SBC (05))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS07_SBC (05))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS07_SBC (05))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS07_SBC (05))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS07_SBC (05))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS07_SBC (05))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(7)	SDSS-J101242.97+613302.8	RA: 10 12 42.9768 (153.1790700d) Dec: +61 33 2.88 (61.55080d) Equinox: J2000		V=17.0 9.572	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(7) SDSS-J101242.97+613302.8	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.09790 529963038719.4.532 098248383603	Sequence 1-9 Non-Int in ELARS07_SBC (05)	600 Secs (600 Secs) [==>]	[1]
		2		(7) SDSS-J101242.97+613302.8	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -3.5236 0000070301.6.55675 89834148325	Sequence 1-9 Non-Int in ELARS07_SBC (05)	600 Secs (600 Secs) [==>]	[1]
		3		(7) SDSS-J101242.97+613302.8	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 3.82265 29374583795.2.0016 509101002153	Sequence 1-9 Non-Int in ELARS07_SBC (05)	600 Secs (600 Secs) [==>]	[1]
		4		(7) SDSS-J101242.97+613302.8	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS07_SBC (05)	525 Secs (525 Secs) [==>]	[1]
		5		(7) SDSS-J101242.97+613302.8	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS07_SBC (05)	400 Secs (400 Secs) [==>]	[1]
		6		(7) SDSS-J101242.97+613302.8	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS07_SBC (05)	400 Secs (400 Secs) [==>]	[1]
	7		(7) SDSS-J101242.97+613302.8	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS07_SBC (05)	525 Secs (525 Secs) [==>]	[1]	
	8		(7) SDSS-J101242.97+613302.8	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS07_SBC (05)	525 Secs (525 Secs) [==>]	[1]	
	9		(7) SDSS-J101242.97+613302.8	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS07_SBC (05)	400 Secs (400 Secs) [==>]	[1]	



Proposal 13483 - ELARS08\_SBC (06) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:25 GMT 2013

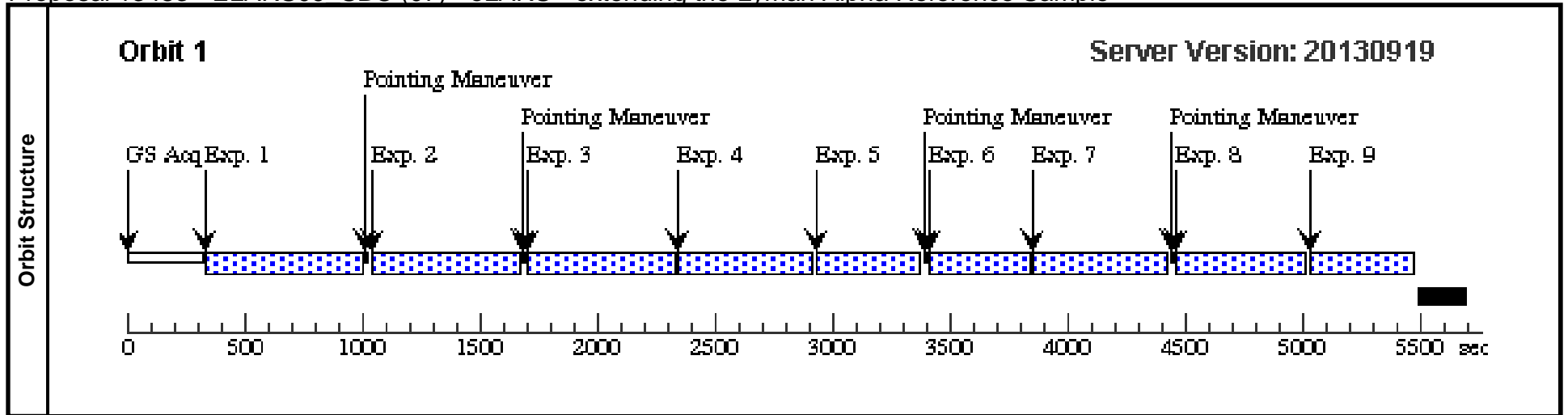
<b>Visit</b>	<b>Proposal 13483, ELARS08_SBC (06), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS08_SBC (06))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS08_SBC (06))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS08_SBC (06))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS08_SBC (06))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS08_SBC (06))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS08_SBC (06))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS08_SBC (06))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS08_SBC (06))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS08_SBC (06))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(8)	SDSS-J103020.91+611549.3	RA: 10 30 20.9184 (157.5871600d) Dec: +61 15 49.32 (61.26370d) Equinox: J2000		V=15.3 9.546	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(8) SDSS-J103020.91+611549.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -3.9558 200691923275.2914 046959560364	Sequence 1-9 Non-Int in ELARS08_SBC (06)	600 Secs (600 Secs) [==>]	[1]
		2		(8) SDSS-J103020.91+611549.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 3.36980 95541725595.7.2332 0455347598	Sequence 1-9 Non-Int in ELARS08_SBC (06)	600 Secs (600 Secs) [==>]	[1]
		3		(8) SDSS-J103020.91+611549.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.48796 34796486123.-0.328 4861825278805	Sequence 1-9 Non-Int in ELARS08_SBC (06)	600 Secs (600 Secs) [==>]	[1]
		4		(8) SDSS-J103020.91+611549.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS08_SBC (06)	525 Secs (525 Secs) [==>]	[1]
		5		(8) SDSS-J103020.91+611549.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS08_SBC (06)	400 Secs (400 Secs) [==>]	[1]
	6		(8) SDSS-J103020.91+611549.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS08_SBC (06)	400 Secs (400 Secs) [==>]	[1]	
	7		(8) SDSS-J103020.91+611549.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS08_SBC (06)	525 Secs (525 Secs) [==>]	[1]	
	8		(8) SDSS-J103020.91+611549.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS08_SBC (06)	525 Secs (525 Secs) [==>]	[1]	
9		(8) SDSS-J103020.91+611549.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS08_SBC (06)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS09\_SBC (07) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:26 GMT 2013

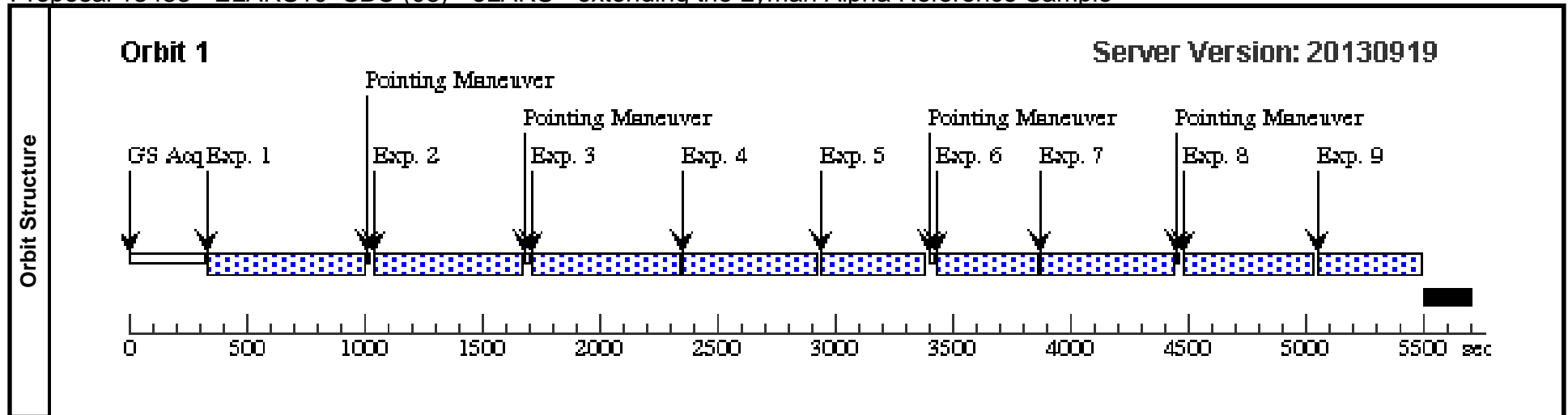
<b>Visit</b>	<b>Proposal 13483, ELARS09_SBC (07), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS09_SBC (07))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS09_SBC (07))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS09_SBC (07))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS09_SBC (07))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS09_SBC (07))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS09_SBC (07))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS09_SBC (07))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS09_SBC (07))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS09_SBC (07))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(9)	SDSS-J132734.70+664516.6	RA: 13 27 34.7040 (201.8946000d) Dec: +66 45 16.70 (66.75464d) Equinox: J2000		V=16.1 9.542	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(9) SDSS-J132734.70+664516.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -2.6047 11017258219,1.5011 067520801304	Sequence 1-9 Non-Int in ELARS09_SBC (07)	600 Secs (600 Secs) [==>]	[1]
		2		(9) SDSS-J132734.70+664516.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.9253 425042344783,6.958 133625239834	Sequence 1-9 Non-Int in ELARS09_SBC (07)	600 Secs (600 Secs) [==>]	[1]
		3		(9) SDSS-J132734.70+664516.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 2.28472 04786720314,4.2216 59182566405	Sequence 1-9 Non-Int in ELARS09_SBC (07)	600 Secs (600 Secs) [==>]	[1]
		4		(9) SDSS-J132734.70+664516.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS09_SBC (07)	525 Secs (525 Secs) [==>]	[1]
		5		(9) SDSS-J132734.70+664516.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS09_SBC (07)	400 Secs (400 Secs) [==>]	[1]
	6		(9) SDSS-J132734.70+664516.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS09_SBC (07)	400 Secs (400 Secs) [==>]	[1]	
	7		(9) SDSS-J132734.70+664516.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS09_SBC (07)	525 Secs (525 Secs) [==>]	[1]	
	8		(9) SDSS-J132734.70+664516.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS09_SBC (07)	525 Secs (525 Secs) [==>]	[1]	
9		(9) SDSS-J132734.70+664516.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS09_SBC (07)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS10\_SBC (08) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:27 GMT 2013

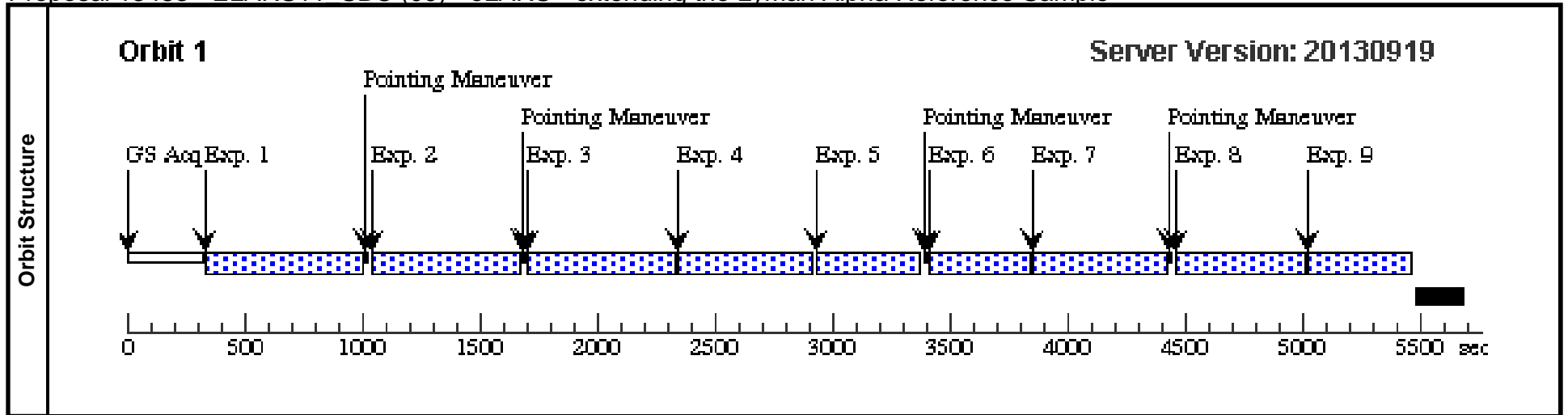
<b>Visit</b>	<b>Proposal 13483, ELARS10_SBC (08), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS10_SBC (08))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS10_SBC (08))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS10_SBC (08))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS10_SBC (08))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS10_SBC (08))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS10_SBC (08))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS10_SBC (08))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS10_SBC (08))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS10_SBC (08))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(10)	SDSS-J110504.41+593957.3	RA: 11 05 4.4160 (166.2684000d) Dec: +59 39 57.31 (59.66592d) Equinox: J2000		V=15.9 9.532	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(10) SDSS-J110504.41+593957.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -0.9577 897574640908,3.262 060526174114	Sequence 1-9 Non-Int in ELARS10_SBC (08)	600 Secs (600 Secs) [==>]	[1]
		2		(10) SDSS-J110504.41+593957.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -6.9015 26508111353,5.4504 1761739752	Sequence 1-9 Non-Int in ELARS10_SBC (08)	600 Secs (600 Secs) [==>]	[1]
		3		(10) SDSS-J110504.41+593957.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 7.59120 4858462322,1.70958 5375493222	Sequence 1-9 Non-Int in ELARS10_SBC (08)	600 Secs (600 Secs) [==>]	[1]
		4		(10) SDSS-J110504.41+593957.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS10_SBC (08)	525 Secs (525 Secs) [==>]	[1]
		5		(10) SDSS-J110504.41+593957.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS10_SBC (08)	400 Secs (400 Secs) [==>]	[1]
	6		(10) SDSS-J110504.41+593957.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS10_SBC (08)	400 Secs (400 Secs) [==>]	[1]	
	7		(10) SDSS-J110504.41+593957.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS10_SBC (08)	525 Secs (525 Secs) [==>]	[1]	
	8		(10) SDSS-J110504.41+593957.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS10_SBC (08)	525 Secs (525 Secs) [==>]	[1]	
9		(10) SDSS-J110504.41+593957.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS10_SBC (08)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS11\_SBC (09) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:27 GMT 2013

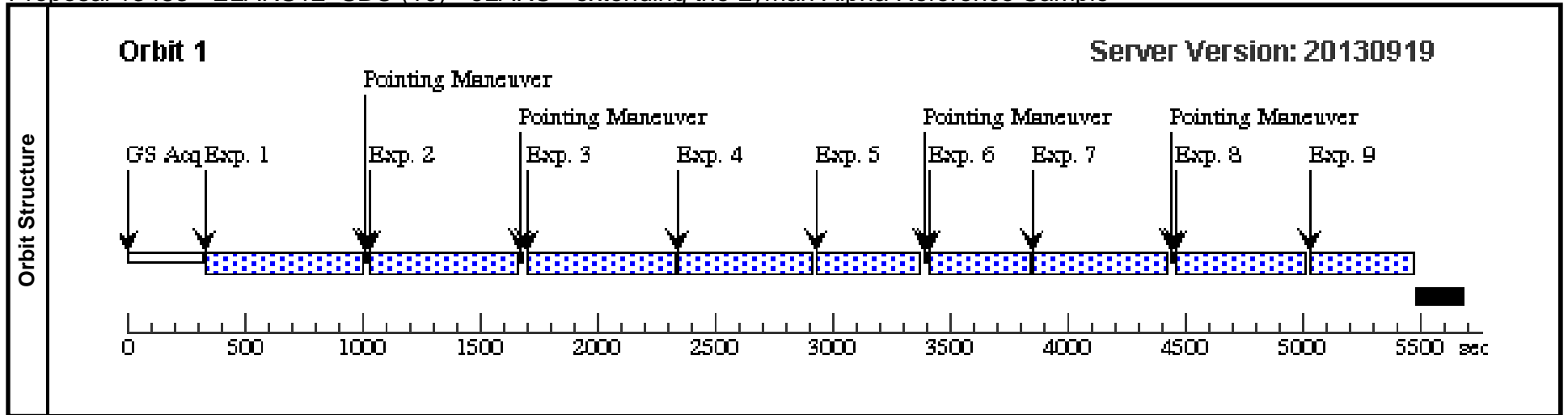
<b>Visit</b>	<b>Proposal 13483, ELARS11_SBC (09), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>									
	(Exposure 1 (Sequence 1-9 Non-Int in ELARS11_SBC (09))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS11_SBC (09))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS11_SBC (09))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS11_SBC (09))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS11_SBC (09))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS11_SBC (09))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS11_SBC (09))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS11_SBC (09))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS11_SBC (09))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Diagnosics</b>										
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(11)	SDSS-J092715.48+583654.4	RA: 09 27 15.4848 (141.8145200d) Dec: +58 36 54.43 (58.61512d) Equinox: J2000		V=15.9 9.511	Reference Frame: ICRS				
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1		(11) SDSS-J092715.48+583654.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -2.5027 20156198573,3.0881 05403465478	Sequence 1-9 Non-Int in ELARS11_SBC (09)	600 Secs (600 Secs) [==>]	[1]
	2		(11) SDSS-J092715.48+583654.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.07175 1947033679,5.68203 32112124445	Sequence 1-9 Non-Int in ELARS11_SBC (09)	600 Secs (600 Secs) [==>]	[1]
	3		(11) SDSS-J092715.48+583654.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.26711 5562922741,1.65845 81867171266	Sequence 1-9 Non-Int in ELARS11_SBC (09)	600 Secs (600 Secs) [==>]	[1]
	4		(11) SDSS-J092715.48+583654.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS11_SBC (09)	525 Secs (525 Secs) [==>]	[1]
	5		(11) SDSS-J092715.48+583654.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS11_SBC (09)	400 Secs (400 Secs) [==>]	[1]
	6		(11) SDSS-J092715.48+583654.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS11_SBC (09)	400 Secs (400 Secs) [==>]	[1]
	7		(11) SDSS-J092715.48+583654.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS11_SBC (09)	525 Secs (525 Secs) [==>]	[1]
	8		(11) SDSS-J092715.48+583654.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS11_SBC (09)	525 Secs (525 Secs) [==>]	[1]
	9		(11) SDSS-J092715.48+583654.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS11_SBC (09)	400 Secs (400 Secs) [==>]	[1]



Proposal 13483 - ELARS12\_SBC (10) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:28 GMT 2013

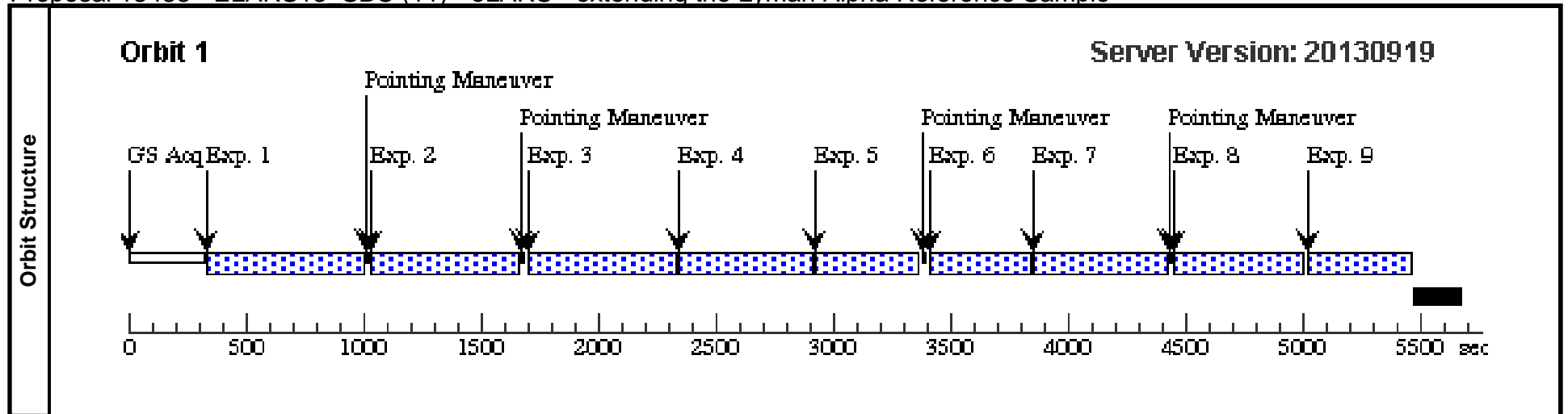
<b>Visit</b>	<b>Proposal 13483, ELARS12_SBC (10), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS12_SBC (10))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS12_SBC (10))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS12_SBC (10))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS12_SBC (10))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS12_SBC (10))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS12_SBC (10))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS12_SBC (10))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS12_SBC (10))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS12_SBC (10))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(12)	SDSS-J130607.16+591302.4	RA: 13 06 7.1616 (196.5298400d) Dec: +59 13 2.39 (59.21733d) Equinox: J2000		V=15.6 9.472	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(12) SDSS-J130607.16+591302.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.04852 09057208251,4.3912 66429570304	Sequence 1-9 Non-Int in ELARS12_SBC (10)	600 Secs (600 Secs) [==>]	[1]
		2		(12) SDSS-J130607.16+591302.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 3.45670 5016819586,6.65659 7783179892	Sequence 1-9 Non-Int in ELARS12_SBC (10)	600 Secs (600 Secs) [==>]	[1]
		3		(12) SDSS-J130607.16+591302.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.3210 560152631856,2.148 206211600095	Sequence 1-9 Non-Int in ELARS12_SBC (10)	600 Secs (600 Secs) [==>]	[1]
		4		(12) SDSS-J130607.16+591302.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS12_SBC (10)	525 Secs (525 Secs) [==>]	[1]
		5		(12) SDSS-J130607.16+591302.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS12_SBC (10)	400 Secs (400 Secs) [==>]	[1]
	6		(12) SDSS-J130607.16+591302.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS12_SBC (10)	400 Secs (400 Secs) [==>]	[1]	
	7		(12) SDSS-J130607.16+591302.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS12_SBC (10)	525 Secs (525 Secs) [==>]	[1]	
	8		(12) SDSS-J130607.16+591302.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS12_SBC (10)	525 Secs (525 Secs) [==>]	[1]	
9		(12) SDSS-J130607.16+591302.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS12_SBC (10)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS13\_SBC (11) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:29 GMT 2013

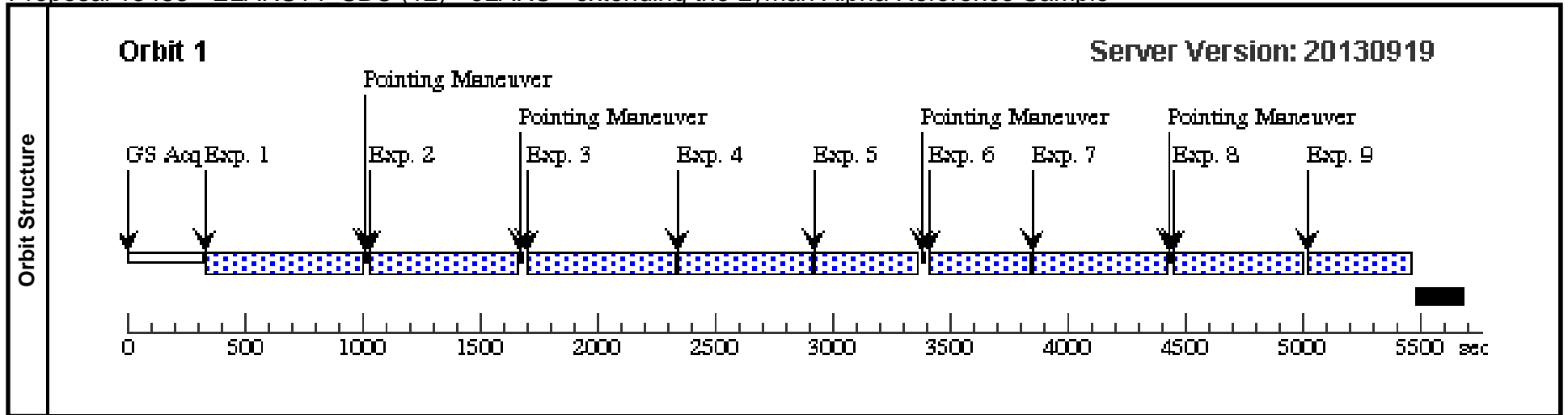
<b>Visit</b>	<b>Proposal 13483, ELARS13_SBC (11), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS13_SBC (11))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS13_SBC (11))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS13_SBC (11))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS13_SBC (11))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS13_SBC (11))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS13_SBC (11))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS13_SBC (11))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS13_SBC (11))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS13_SBC (11))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(13)	SDSS-J105100.65+655940.5	RA: 10 51 0.5935 (162.7524729d) Dec: +65 59 42.85 (65.99524d) Equinox: J2000		V=17.1 9.448	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(13) SDSS-J105100.65+655940.5	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -0.5576 967239825827,1.538 808361173944	Sequence 1-9 Non-Int in ELARS13_SBC (11)	600 Secs (600 Secs) [==>]	[1]
		2		(13) SDSS-J105100.65+655940.5	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.95999 07149999222,2.8233 559566277155	Sequence 1-9 Non-Int in ELARS13_SBC (11)	600 Secs (600 Secs) [==>]	[1]
		3		(13) SDSS-J105100.65+655940.5	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -2.1893 119463465567,0.508 5701404492586	Sequence 1-9 Non-Int in ELARS13_SBC (11)	600 Secs (600 Secs) [==>]	[1]
		4		(13) SDSS-J105100.65+655940.5	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS13_SBC (11)	525 Secs (525 Secs) [==>]	[1]
		5		(13) SDSS-J105100.65+655940.5	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS13_SBC (11)	400 Secs (400 Secs) [==>]	[1]
	6		(13) SDSS-J105100.65+655940.5	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS13_SBC (11)	400 Secs (400 Secs) [==>]	[1]	
	7		(13) SDSS-J105100.65+655940.5	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS13_SBC (11)	525 Secs (525 Secs) [==>]	[1]	
	8		(13) SDSS-J105100.65+655940.5	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS13_SBC (11)	525 Secs (525 Secs) [==>]	[1]	
9		(13) SDSS-J105100.65+655940.5	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS13_SBC (11)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS14\_SBC (12) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:29 GMT 2013

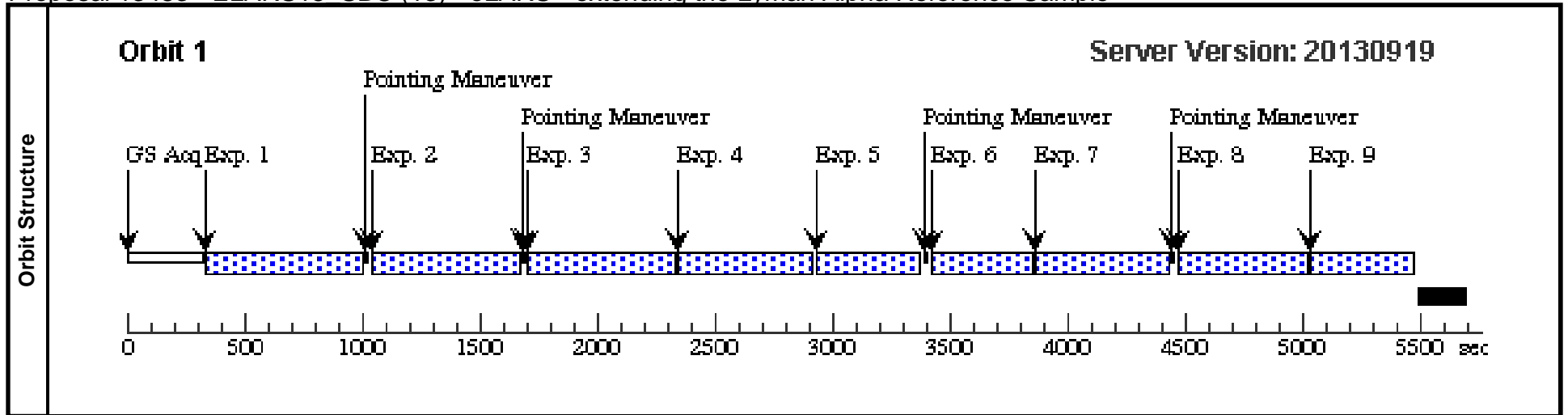
<b>Visit</b>	<b>Proposal 13483, ELARS14_SBC (12), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS14_SBC (12))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS14_SBC (12))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS14_SBC (12))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS14_SBC (12))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS14_SBC (12))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS14_SBC (12))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS14_SBC (12))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS14_SBC (12))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS14_SBC (12))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(14)	SDSS-J112722.07+604454.1	RA: 11 27 22.0288 (171.8417867d) Dec: +60 44 56.77 (60.74910d) Equinox: J2000		V=16.8 9.345	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1	(14) SDSS-J112722.07+604454.1	(14) SDSS-J112722.07+604454.1	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -0.0045 35257714822615.2.1 400008817469067	Sequence 1-9 Non-Int in ELARS14_SBC (12)	600 Secs (600 Secs) [==>]	[1]
		2	(14) SDSS-J112722.07+604454.1	(14) SDSS-J112722.07+604454.1	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.40047 39453958488,3.7969 47428720651	Sequence 1-9 Non-Int in ELARS14_SBC (12)	600 Secs (600 Secs) [==>]	[1]
		3	(14) SDSS-J112722.07+604454.1	(14) SDSS-J112722.07+604454.1	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.4101 336523341421,0.731 5558390775467	Sequence 1-9 Non-Int in ELARS14_SBC (12)	600 Secs (600 Secs) [==>]	[1]
		4	(14) SDSS-J112722.07+604454.1	(14) SDSS-J112722.07+604454.1	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS14_SBC (12)	525 Secs (525 Secs) [==>]	[1]
		5	(14) SDSS-J112722.07+604454.1	(14) SDSS-J112722.07+604454.1	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS14_SBC (12)	400 Secs (400 Secs) [==>]	[1]
	6	(14) SDSS-J112722.07+604454.1	(14) SDSS-J112722.07+604454.1	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS14_SBC (12)	400 Secs (400 Secs) [==>]	[1]	
	7	(14) SDSS-J112722.07+604454.1	(14) SDSS-J112722.07+604454.1	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS14_SBC (12)	525 Secs (525 Secs) [==>]	[1]	
	8	(14) SDSS-J112722.07+604454.1	(14) SDSS-J112722.07+604454.1	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS14_SBC (12)	525 Secs (525 Secs) [==>]	[1]	
9	(14) SDSS-J112722.07+604454.1	(14) SDSS-J112722.07+604454.1	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS14_SBC (12)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS15\_SBC (13) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:30 GMT 2013

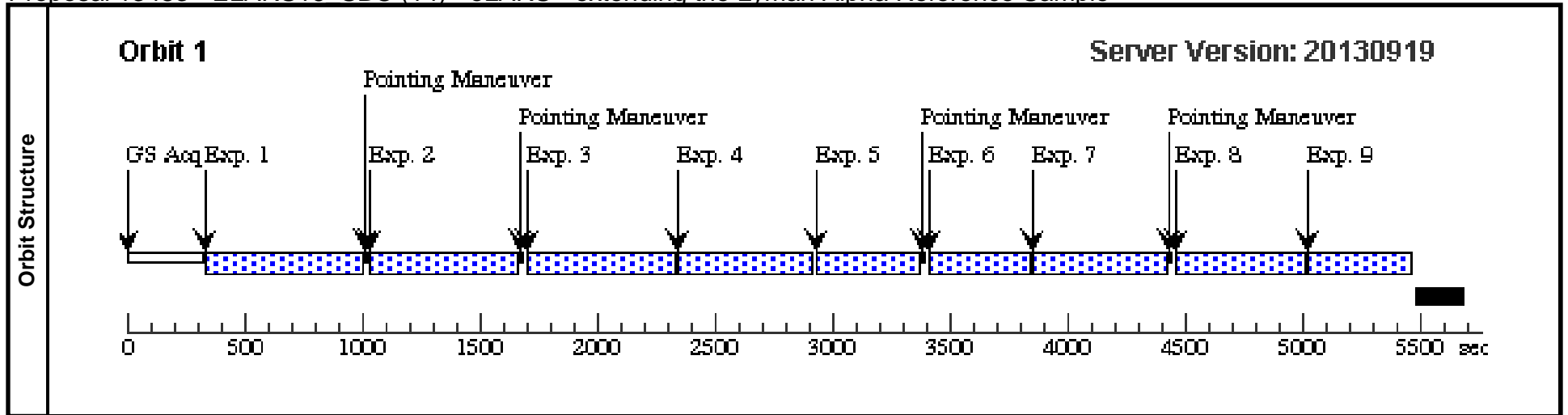
<b>Visit</b>	<b>Proposal 13483, ELARS15_SBC (13), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS15_SBC (13))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS15_SBC (13))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS15_SBC (13))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS15_SBC (13))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS15_SBC (13))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS15_SBC (13))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS15_SBC (13))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS15_SBC (13))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS15_SBC (13))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(15)	SDSS-J134437.82+611424.3	RA: 13 44 37.8288 (206.1576200d) Dec: +61 14 24.36 (61.24010d) Equinox: J2000		V=16.0 9.365	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(15) SDSS-J134437.82+611424.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -3.5881 91229095995,4.2331 8937340223	Sequence 1-9 Non-Int in ELARS15_SBC (13)	600 Secs (600 Secs) [==>]	[1]
		2		(15) SDSS-J134437.82+611424.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.62450 27903846164,7.5085 980633084	Sequence 1-9 Non-Int in ELARS15_SBC (13)	600 Secs (600 Secs) [==>]	[1]
		3		(15) SDSS-J134437.82+611424.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.28687 027483063365,1.054 5541250790724	Sequence 1-9 Non-Int in ELARS15_SBC (13)	600 Secs (600 Secs) [==>]	[1]
		4		(15) SDSS-J134437.82+611424.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS15_SBC (13)	525 Secs (525 Secs) [==>]	[1]
		5		(15) SDSS-J134437.82+611424.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS15_SBC (13)	400 Secs (400 Secs) [==>]	[1]
		6		(15) SDSS-J134437.82+611424.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS15_SBC (13)	400 Secs (400 Secs) [==>]	[1]
	7		(15) SDSS-J134437.82+611424.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS15_SBC (13)	525 Secs (525 Secs) [==>]	[1]	
	8		(15) SDSS-J134437.82+611424.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS15_SBC (13)	525 Secs (525 Secs) [==>]	[1]	
	9		(15) SDSS-J134437.82+611424.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS15_SBC (13)	400 Secs (400 Secs) [==>]	[1]	



Proposal 13483 - ELARS16\_SBC (14) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:31 GMT 2013

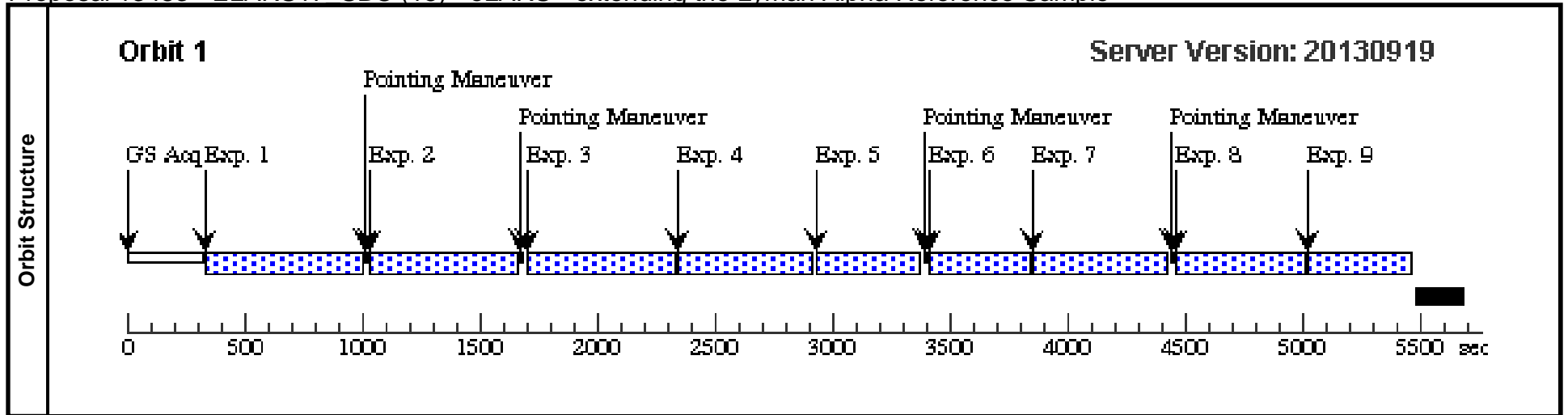
<b>Visit</b>	<b>Proposal 13483, ELARS16_SBC (14), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS16_SBC (14))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS16_SBC (14))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS16_SBC (14))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS16_SBC (14))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS16_SBC (14))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS16_SBC (14))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS16_SBC (14))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS16_SBC (14))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS16_SBC (14))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(16)	SDSS- J135209.13+560631.4	RA: 13 52 9.0789 (208.0378288d) Dec: +56 06 33.86 (56.10941d) Equinox: J2000		V=16.7 9.310	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(16) SDSS-J135209.13+560631.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -0.2344 6728779614368,2.57 6493619644447	Sequence 1-9 Non-Int in ELARS16_SBC (14)	600 Secs (600 Secs) [==>]	[1]
		2		(16) SDSS-J135209.13+560631.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.64998 03889838662,4.5101 65996033811	Sequence 1-9 Non-Int in ELARS16_SBC (14)	600 Secs (600 Secs) [==>]	[1]
		3		(16) SDSS-J135209.13+560631.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.6698 108215891523,0.206 92323018210046	Sequence 1-9 Non-Int in ELARS16_SBC (14)	600 Secs (600 Secs) [==>]	[1]
		4		(16) SDSS-J135209.13+560631.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS16_SBC (14)	525 Secs (525 Secs) [==>]	[1]
		5		(16) SDSS-J135209.13+560631.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS16_SBC (14)	400 Secs (400 Secs) [==>]	[1]
	6		(16) SDSS-J135209.13+560631.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS16_SBC (14)	400 Secs (400 Secs) [==>]	[1]	
	7		(16) SDSS-J135209.13+560631.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS16_SBC (14)	525 Secs (525 Secs) [==>]	[1]	
	8		(16) SDSS-J135209.13+560631.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS16_SBC (14)	525 Secs (525 Secs) [==>]	[1]	
9		(16) SDSS-J135209.13+560631.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS16_SBC (14)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS17\_SBC (15) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:31 GMT 2013

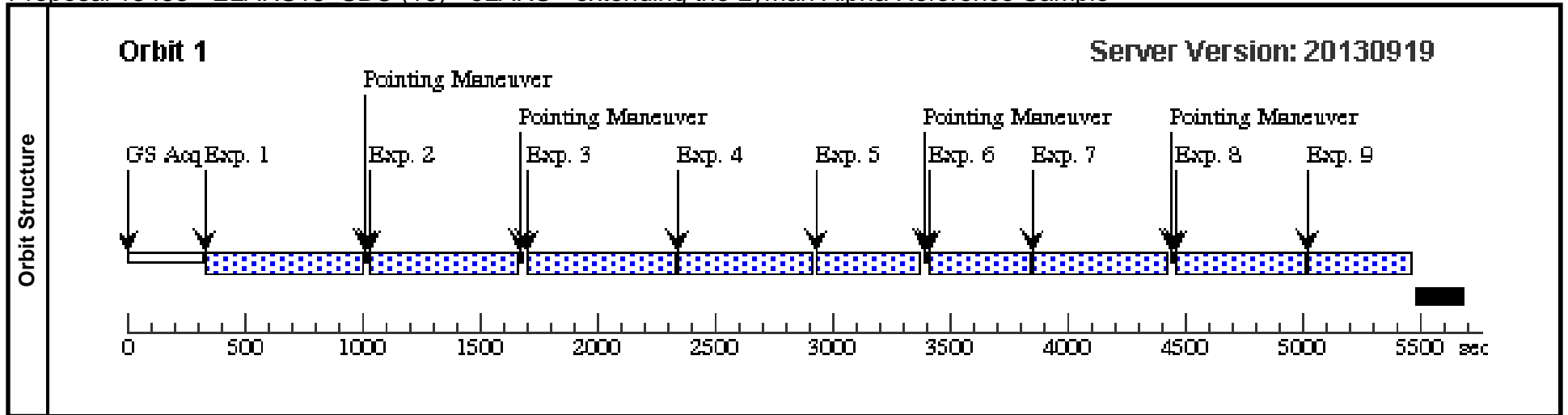
<b>Visit</b>	<b>Proposal 13483, ELARS17_SBC (15), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS17_SBC (15))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS17_SBC (15))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS17_SBC (15))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS17_SBC (15))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS17_SBC (15))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS17_SBC (15))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS17_SBC (15))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS17_SBC (15))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS17_SBC (15))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(17)	SDSS-J102656.29+584941.6	RA: 10 26 56.3087 (156.7346196d) Dec: +58 49 42.92 (58.82859d) Equinox: J2000		V=16.5 9.221	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(17) SDSS-J102656.29+584941.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -0.0309 73181993704912,1.5 740733080867122	Sequence 1-9 Non-Int in ELARS17_SBC (15)	600 Secs (600 Secs) [==>]	[1]
		2		(17) SDSS-J102656.29+584941.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.37946 98137976678,3.8292 25898336775	Sequence 1-9 Non-Int in ELARS17_SBC (15)	600 Secs (600 Secs) [==>]	[1]
		3		(17) SDSS-J102656.29+584941.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.5697 517705565163,-0.56 0588571228369	Sequence 1-9 Non-Int in ELARS17_SBC (15)	600 Secs (600 Secs) [==>]	[1]
		4		(17) SDSS-J102656.29+584941.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS17_SBC (15)	526 Secs (526 Secs) [==>]	[1]
		5		(17) SDSS-J102656.29+584941.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS17_SBC (15)	400 Secs (400 Secs) [==>]	[1]
		6		(17) SDSS-J102656.29+584941.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS17_SBC (15)	400 Secs (400 Secs) [==>]	[1]
	7		(17) SDSS-J102656.29+584941.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS17_SBC (15)	525 Secs (525 Secs) [==>]	[1]	
	8		(17) SDSS-J102656.29+584941.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS17_SBC (15)	525 Secs (525 Secs) [==>]	[1]	
	9		(17) SDSS-J102656.29+584941.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS17_SBC (15)	400 Secs (400 Secs) [==>]	[1]	



Proposal 13483 - ELARS18\_SBC (16) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:32 GMT 2013

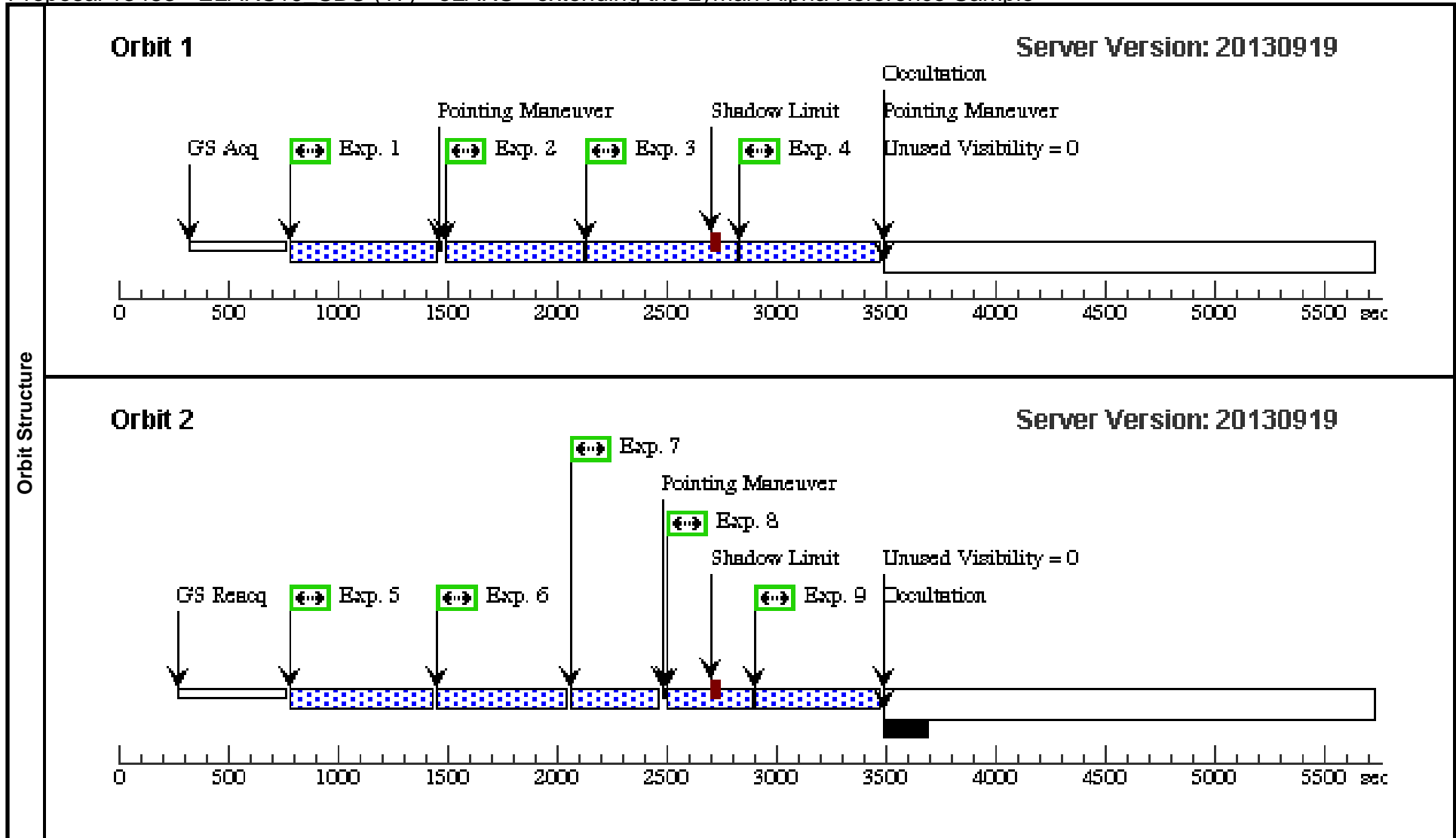
<b>Visit</b>	<b>Proposal 13483, ELARS18_SBC (16), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS18_SBC (16))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS18_SBC (16))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS18_SBC (16))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS18_SBC (16))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS18_SBC (16))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS18_SBC (16))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS18_SBC (16))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS18_SBC (16))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS18_SBC (16))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(18)	SDSS-J152053.59+571122.1	RA: 15 20 53.5920 (230.2233000d) Dec: +57 11 22.20 (57.18950d) Equinox: J2000		V=17.3 9.010	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(18) SDSS-J152053.59+571122.1	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -0.3359 0449265526345,2.36 45039451729915	Sequence 1-9 Non-Int in ELARS18_SBC (16)	600 Secs (600 Secs) [==>]	[1]
		2		(18) SDSS-J152053.59+571122.1	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.63219 43893281753,5.2459 65758391441	Sequence 1-9 Non-Int in ELARS18_SBC (16)	600 Secs (600 Secs) [==>]	[1]
		3		(18) SDSS-J152053.59+571122.1	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.5544 614063444593,-0.13 887068490614718	Sequence 1-9 Non-Int in ELARS18_SBC (16)	600 Secs (600 Secs) [==>]	[1]
		4		(18) SDSS-J152053.59+571122.1	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS18_SBC (16)	525 Secs (525 Secs) [==>]	[1]
		5		(18) SDSS-J152053.59+571122.1	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS18_SBC (16)	400 Secs (400 Secs) [==>]	[1]
	6		(18) SDSS-J152053.59+571122.1	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS18_SBC (16)	400 Secs (400 Secs) [==>]	[1]	
	7		(18) SDSS-J152053.59+571122.1	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS18_SBC (16)	525 Secs (525 Secs) [==>]	[1]	
	8		(18) SDSS-J152053.59+571122.1	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS18_SBC (16)	525 Secs (525 Secs) [==>]	[1]	
9		(18) SDSS-J152053.59+571122.1	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS18_SBC (16)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS19\_SBC (17) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:32 GMT 2013

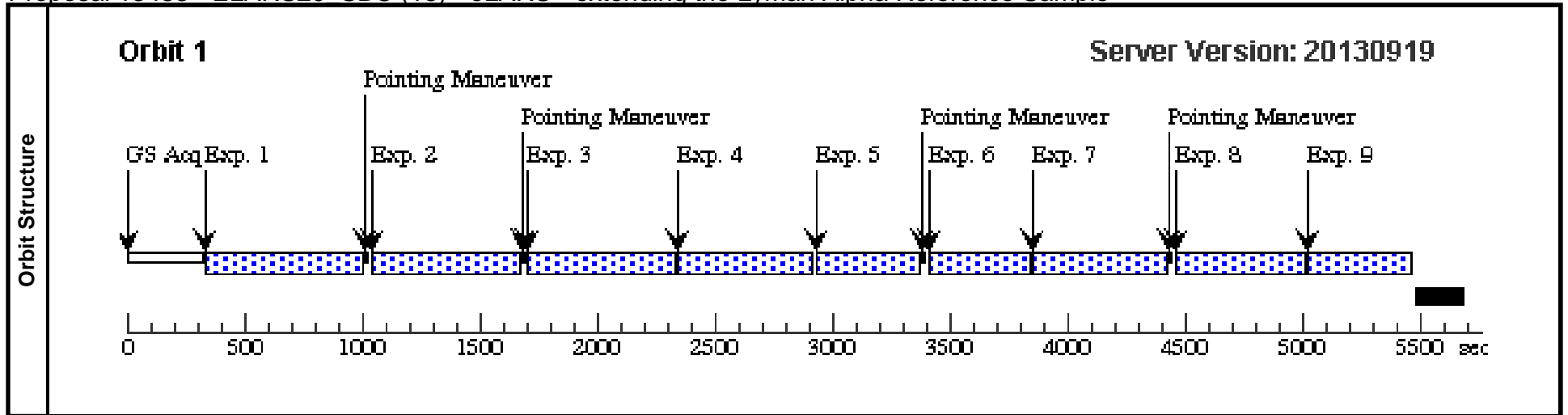
<b>Visit</b>	<b>Proposal 13483, ELARS19_SBC (17), implementation</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: (none) <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>																																																																																																														
	<b>Diagnostics</b>	(Exposure 1 (ELARS19_SBC (17))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (ELARS19_SBC (17))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (ELARS19_SBC (17))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (ELARS19_SBC (17))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (ELARS19_SBC (17))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (ELARS19_SBC (17))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (ELARS19_SBC (17))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (ELARS19_SBC (17))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (ELARS19_SBC (17))) Warning (Form): Sensitive exposures should have an ETC run number provided.																																																																																																													
<b>Fixed Targets</b>		<table border="1"> <thead> <tr> <th>#</th> <th>Name</th> <th>Target Coordinates</th> <th>Targ. Coord. Corrections</th> <th>Fluxes</th> <th>Miscellaneous</th> </tr> </thead> <tbody> <tr> <td>(19)</td> <td>SDSS-J120506.35+563330.9</td> <td>RA: 12 05 6.3408 (181.2764200d) Dec: +56 33 33.53 (56.55931d) Equinox: J2000</td> <td></td> <td>V=17.7 9.009</td> <td>Reference Frame: ICRS</td> </tr> </tbody> </table>										#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous	(19)	SDSS-J120506.35+563330.9	RA: 12 05 6.3408 (181.2764200d) Dec: +56 33 33.53 (56.55931d) Equinox: J2000		V=17.7 9.009	Reference Frame: ICRS																																																																																								
		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous																																																																																																								
(19)		SDSS-J120506.35+563330.9	RA: 12 05 6.3408 (181.2764200d) Dec: +56 33 33.53 (56.55931d) Equinox: J2000		V=17.7 9.009	Reference Frame: ICRS																																																																																																									
<b>Exposures</b>		<table border="1"> <thead> <tr> <th>#</th> <th>Label</th> <th>Target</th> <th>Config,Mode,Aperture</th> <th>Spectral Els.</th> <th>Opt. Params.</th> <th>Special Reqs.</th> <th>Groups</th> <th>Exp. Time (Total)/[Actual Dur.]</th> <th>Orbit</th> </tr> </thead> <tbody> <tr> <td>1</td> <td></td> <td>(19) SDSS-J120506.35+563330.9</td> <td>ACS/SBC, ACCUM, SBC</td> <td>F125LP</td> <td></td> <td>POS TARG -0.4853 4976275788766,1.64 19717366557114; SHADOW</td> <td></td> <td>600 Secs (600 Secs) [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>2</td> <td></td> <td>(19) SDSS-J120506.35+563330.9</td> <td>ACS/SBC, ACCUM, SBC</td> <td>F125LP</td> <td></td> <td>POS TARG 0.81826 846788311,3.852029 903821511; SHADOW</td> <td></td> <td>600 Secs (600 Secs) [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>3</td> <td></td> <td>(19) SDSS-J120506.35+563330.9</td> <td>ACS/SBC, ACCUM, SBC</td> <td>F140LP</td> <td></td> <td>SAME POS AS 2</td> <td></td> <td>641 Secs (641 Secs) [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>4</td> <td></td> <td>(19) SDSS-J120506.35+563330.9</td> <td>ACS/SBC, ACCUM, SBC</td> <td>F150LP</td> <td></td> <td>SAME POS AS 2</td> <td></td> <td>600 Secs (600 Secs) [==&gt;]</td> <td>[1]</td> </tr> <tr> <td>5</td> <td></td> <td>(19) SDSS-J120506.35+563330.9</td> <td>ACS/SBC, ACCUM, SBC</td> <td>F125LP</td> <td></td> <td>POS TARG -2.5158, 0.5329; SHADOW</td> <td></td> <td>600 Secs (600 Secs) [==&gt;]</td> <td>[2]</td> </tr> <tr> <td>6</td> <td></td> <td>(19) SDSS-J120506.35+563330.9</td> <td>ACS/SBC, ACCUM, SBC</td> <td>F140LP</td> <td></td> <td>POS TARG -2.5158, 0.5329</td> <td></td> <td>546 Secs (546 Secs) [==&gt;]</td> <td>[2]</td> </tr> <tr> <td>7</td> <td></td> <td>(19) SDSS-J120506.35+563330.9</td> <td>ACS/SBC, ACCUM, SBC</td> <td>F150LP</td> <td></td> <td>POS TARG -2.5158, 0.5329</td> <td></td> <td>360 Secs (360 Secs) [==&gt;]</td> <td>[2]</td> </tr> <tr> <td>8</td> <td></td> <td>(19) SDSS-J120506.35+563330.9</td> <td>ACS/SBC, ACCUM, SBC</td> <td>F150LP</td> <td></td> <td>SAME POS AS 1</td> <td></td> <td>360 Secs (360 Secs) [==&gt;]</td> <td>[2]</td> </tr> <tr> <td>9</td> <td></td> <td>(19) SDSS-J120506.35+563330.9</td> <td>ACS/SBC, ACCUM, SBC</td> <td>F140LP</td> <td></td> <td>SAME POS AS 1</td> <td></td> <td>530 Secs (530 Secs) [==&gt;]</td> <td>[2]</td> </tr> </tbody> </table>										#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit	1		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -0.4853 4976275788766,1.64 19717366557114; SHADOW		600 Secs (600 Secs) [==>]	[1]	2		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.81826 846788311,3.852029 903821511; SHADOW		600 Secs (600 Secs) [==>]	[1]	3		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2		641 Secs (641 Secs) [==>]	[1]	4		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]	5		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -2.5158, 0.5329; SHADOW		600 Secs (600 Secs) [==>]	[2]	6		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F140LP		POS TARG -2.5158, 0.5329		546 Secs (546 Secs) [==>]	[2]	7		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.5158, 0.5329		360 Secs (360 Secs) [==>]	[2]	8		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1		360 Secs (360 Secs) [==>]	[2]	9		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1		530 Secs (530 Secs) [==>]	[2]
		#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit																																																																																																				
		1		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -0.4853 4976275788766,1.64 19717366557114; SHADOW		600 Secs (600 Secs) [==>]	[1]																																																																																																				
		2		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.81826 846788311,3.852029 903821511; SHADOW		600 Secs (600 Secs) [==>]	[1]																																																																																																				
		3		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2		641 Secs (641 Secs) [==>]	[1]																																																																																																				
	4		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]																																																																																																					
	5		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -2.5158, 0.5329; SHADOW		600 Secs (600 Secs) [==>]	[2]																																																																																																					
	6		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F140LP		POS TARG -2.5158, 0.5329		546 Secs (546 Secs) [==>]	[2]																																																																																																					
	7		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.5158, 0.5329		360 Secs (360 Secs) [==>]	[2]																																																																																																					
	8		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1		360 Secs (360 Secs) [==>]	[2]																																																																																																					
9		(19) SDSS-J120506.35+563330.9	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1		530 Secs (530 Secs) [==>]	[2]																																																																																																						



Proposal 13483 - ELARS20\_SBC (18) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:33 GMT 2013

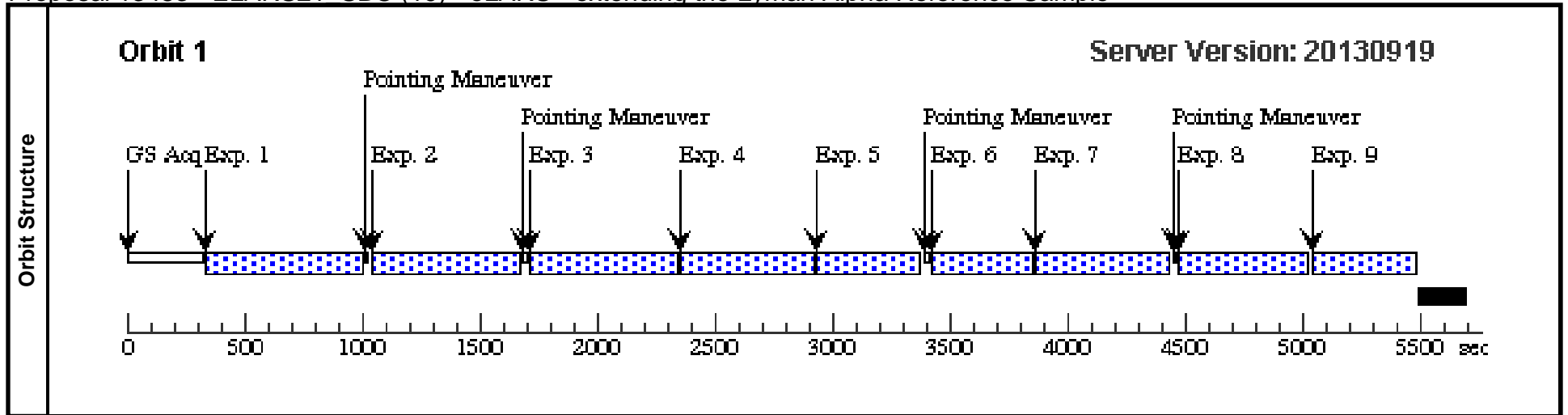
<b>Visit</b>	<b>Proposal 13483, ELARS20_SBC (18), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS20_SBC (18))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS20_SBC (18))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS20_SBC (18))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS20_SBC (18))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS20_SBC (18))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS20_SBC (18))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS20_SBC (18))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS20_SBC (18))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS20_SBC (18))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(20)	SDSS- J133858.25+614957.6	RA: 13 38 58.2504 (204.7427100d) Dec: +61 49 57.68 (61.83269d) Equinox: J2000		V=16.7 9.040	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(20) SDSS-J133858.25+614957.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -2.5891 31913464807,4.5470 11730748062	Sequence 1-9 Non-Int in ELARS20_SBC (18)	600 Secs (600 Secs) [==>]	[1]
		2		(20) SDSS-J133858.25+614957.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.82999 08655900707,5.4805 449862563425	Sequence 1-9 Non-Int in ELARS20_SBC (18)	600 Secs (600 Secs) [==>]	[1]
		3		(20) SDSS-J133858.25+614957.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.37604 365839141973,2.713 2426526518056	Sequence 1-9 Non-Int in ELARS20_SBC (18)	600 Secs (600 Secs) [==>]	[1]
		4		(20) SDSS-J133858.25+614957.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS20_SBC (18)	525 Secs (525 Secs) [==>]	[1]
		5		(20) SDSS-J133858.25+614957.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS20_SBC (18)	400 Secs (400 Secs) [==>]	[1]
	6		(20) SDSS-J133858.25+614957.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS20_SBC (18)	400 Secs (400 Secs) [==>]	[1]	
	7		(20) SDSS-J133858.25+614957.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS20_SBC (18)	525 Secs (525 Secs) [==>]	[1]	
	8		(20) SDSS-J133858.25+614957.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS20_SBC (18)	525 Secs (525 Secs) [==>]	[1]	
9		(20) SDSS-J133858.25+614957.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS20_SBC (18)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS21\_SBC (19) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:34 GMT 2013

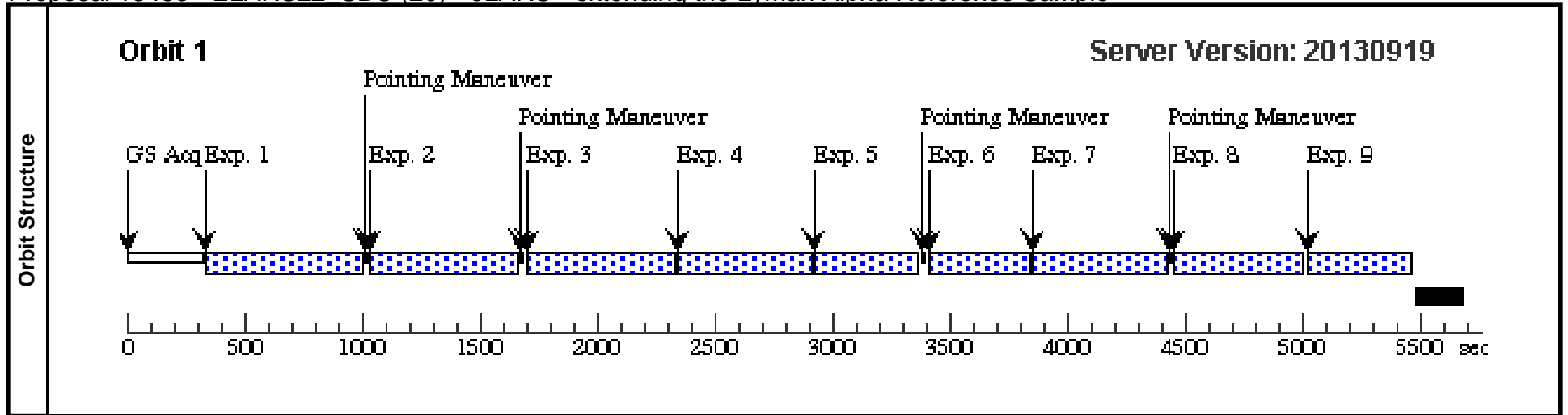
<b>Visit</b>	<b>Proposal 13483, ELARS21_SBC (19), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS21_SBC (19))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS21_SBC (19))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS21_SBC (19))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS21_SBC (19))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS21_SBC (19))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS21_SBC (19))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS21_SBC (19))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS21_SBC (19))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS21_SBC (19))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(21)	SDSS-J141911.37+654946.3	RA: 14 19 11.3736 (214.7973900d) Dec: +65 49 46.31 (65.82953d) Equinox: J2000		V=17.8 8.982	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(21) SDSS-J141911.37+654946.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.09641 102351940595,3.907 887862051065	Sequence 1-9 Non-Int in ELARS21_SBC (19)	600 Secs (600 Secs) [==>]	[1]
		2		(21) SDSS-J141911.37+654946.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 2.19469 97739273004,8.4345 59704437719	Sequence 1-9 Non-Int in ELARS21_SBC (19)	600 Secs (600 Secs) [==>]	[1]
		3		(21) SDSS-J141911.37+654946.3	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.8440 090193610628,-1.37 86240622189967	Sequence 1-9 Non-Int in ELARS21_SBC (19)	600 Secs (600 Secs) [==>]	[1]
		4		(21) SDSS-J141911.37+654946.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS21_SBC (19)	525 Secs (525 Secs) [==>]	[1]
		5		(21) SDSS-J141911.37+654946.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS21_SBC (19)	400 Secs (400 Secs) [==>]	[1]
	6		(21) SDSS-J141911.37+654946.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS21_SBC (19)	400 Secs (400 Secs) [==>]	[1]	
	7		(21) SDSS-J141911.37+654946.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS21_SBC (19)	525 Secs (525 Secs) [==>]	[1]	
	8		(21) SDSS-J141911.37+654946.3	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS21_SBC (19)	525 Secs (525 Secs) [==>]	[1]	
9		(21) SDSS-J141911.37+654946.3	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS21_SBC (19)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS22\_SBC (20) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:34 GMT 2013

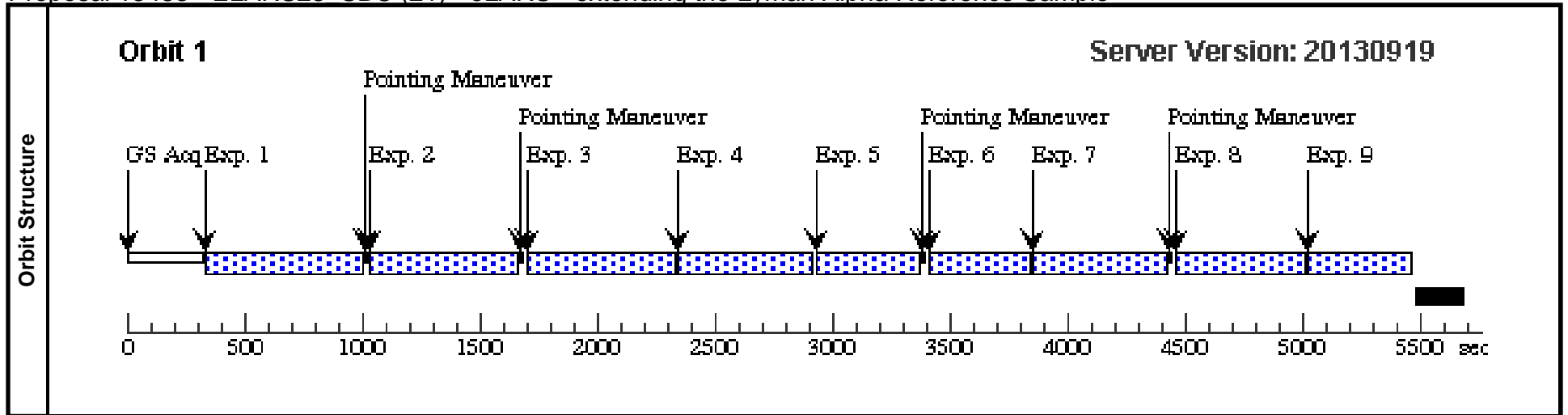
<b>Visit</b>	<b>Proposal 13483, ELARS22_SBC (20), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS22_SBC (20))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS22_SBC (20))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS22_SBC (20))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS22_SBC (20))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS22_SBC (20))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS22_SBC (20))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS22_SBC (20))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS22_SBC (20))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS22_SBC (20))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
(22)		SDSS-J170912.73+604950.0	RA: 17 09 12.7730 (257.3032208d) Dec: +60 49 49.01 (60.83028d) Equinox: J2000		V=16.5 10.065	Reference Frame: ICRS					
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(22) SDSS-J170912.73+604950.0	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 2.43188 6140223336,4.29546 478433288	Sequence 1-9 Non-Int in ELARS22_SBC (20)	600 Secs (600 Secs) [==>]	[1]
		2		(22) SDSS-J170912.73+604950.0	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.75031 60215844785,2.3579 88401402588	Sequence 1-9 Non-Int in ELARS22_SBC (20)	600 Secs (600 Secs) [==>]	[1]
		3		(22) SDSS-J170912.73+604950.0	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -2.1233 43484516842,5.1184 28505970576	Sequence 1-9 Non-Int in ELARS22_SBC (20)	600 Secs (600 Secs) [==>]	[1]
		4		(22) SDSS-J170912.73+604950.0	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS22_SBC (20)	525 Secs (525 Secs) [==>]	[1]
		5		(22) SDSS-J170912.73+604950.0	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS22_SBC (20)	400 Secs (400 Secs) [==>]	[1]
		6		(22) SDSS-J170912.73+604950.0	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS22_SBC (20)	400 Secs (400 Secs) [==>]	[1]
	7		(22) SDSS-J170912.73+604950.0	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS22_SBC (20)	525 Secs (525 Secs) [==>]	[1]	
	8		(22) SDSS-J170912.73+604950.0	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS22_SBC (20)	525 Secs (525 Secs) [==>]	[1]	
9		(22) SDSS-J170912.73+604950.0	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS22_SBC (20)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS23\_SBC (21) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:35 GMT 2013

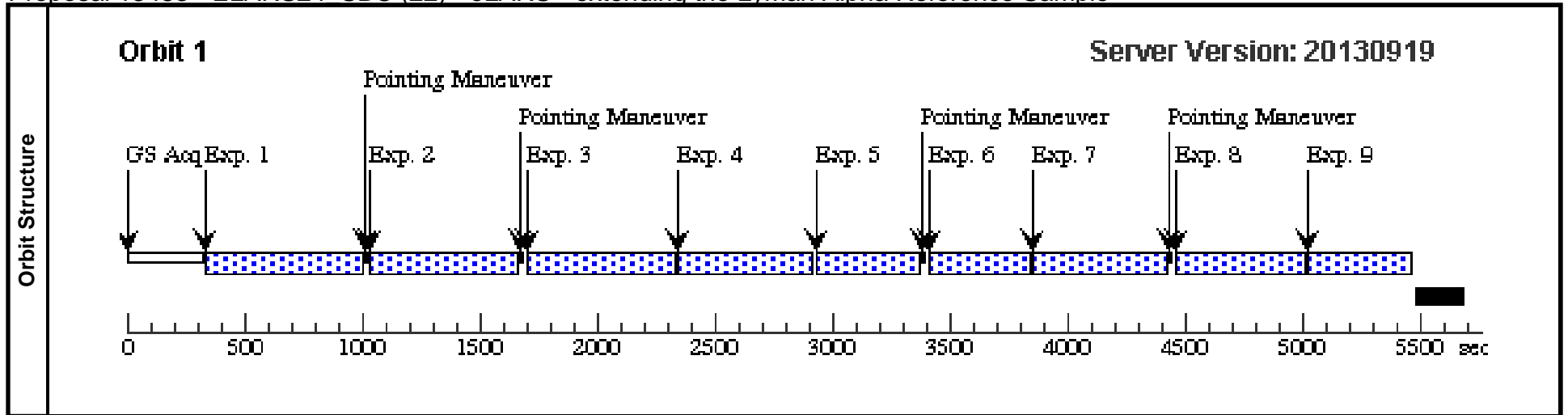
<b>Visit</b>	<b>Proposal 13483, ELARS23_SBC (21), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS23_SBC (21))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS23_SBC (21))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS23_SBC (21))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS23_SBC (21))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS23_SBC (21))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS23_SBC (21))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS23_SBC (21))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS23_SBC (21))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS23_SBC (21))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
(23)		SDSS- J144827.20+630210.4	RA: 14 48 27.2016 (222.1133400d) Dec: +63 02 10.39 (63.03622d) Equinox: J2000		V=15.7 10.047	Reference Frame: ICRS					
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(23) SDSS-J144827.20+630210.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.05501 1292420013735,4.30 2847947300949	Sequence 1-9 Non-Int in ELARS23_SBC (21)	600 Secs (600 Secs) [==>]	[1]
		2		(23) SDSS-J144827.20+630210.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.52640 16627945842,6.3555 7704216469	Sequence 1-9 Non-Int in ELARS23_SBC (21)	600 Secs (600 Secs) [==>]	[1]
		3		(23) SDSS-J144827.20+630210.4	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.7580 040891709934,1.339 3585473724745	Sequence 1-9 Non-Int in ELARS23_SBC (21)	600 Secs (600 Secs) [==>]	[1]
		4		(23) SDSS-J144827.20+630210.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS23_SBC (21)	525 Secs (525 Secs) [==>]	[1]
		5		(23) SDSS-J144827.20+630210.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS23_SBC (21)	400 Secs (400 Secs) [==>]	[1]
		6		(23) SDSS-J144827.20+630210.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS23_SBC (21)	400 Secs (400 Secs) [==>]	[1]
	7		(23) SDSS-J144827.20+630210.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS23_SBC (21)	525 Secs (525 Secs) [==>]	[1]	
	8		(23) SDSS-J144827.20+630210.4	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS23_SBC (21)	525 Secs (525 Secs) [==>]	[1]	
9		(23) SDSS-J144827.20+630210.4	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS23_SBC (21)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS24\_SBC (22) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:35 GMT 2013

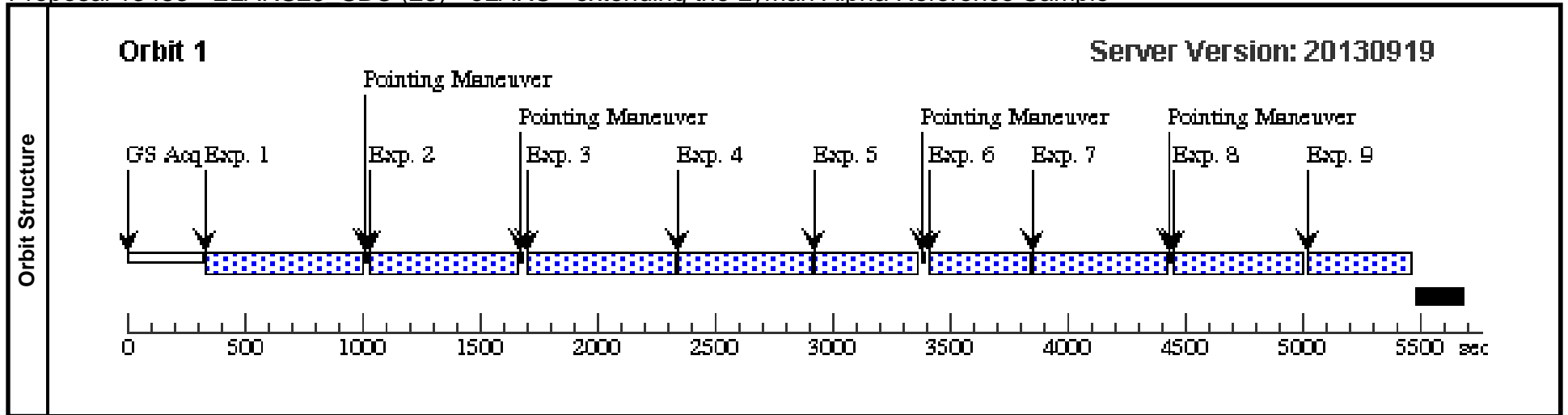
<b>Visit</b>	<b>Proposal 13483, ELARS24_SBC (22), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS24_SBC (22))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS24_SBC (22))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS24_SBC (22))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS24_SBC (22))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS24_SBC (22))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS24_SBC (22))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS24_SBC (22))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS24_SBC (22))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS24_SBC (22))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
(24)		SDSS- J144305.31+611838.6	RA: 14 43 5.2725 (220.7719688d) Dec: +61 18 40.94 (61.31137d) Equinox: J2000		V=15.4 9.966	Reference Frame: ICRS					
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(24) SDSS-J144305.31+611838.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.30186 73423417505.2.5903 702676792575	Sequence 1-9 Non-Int in ELARS24_SBC (22)	600 Secs (600 Secs) [==>]	[1]
		2		(24) SDSS-J144305.31+611838.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 2.23372 72062922953.4.4187 89261883657	Sequence 1-9 Non-Int in ELARS24_SBC (22)	600 Secs (600 Secs) [==>]	[1]
		3		(24) SDSS-J144305.31+611838.6	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.2962 106957730821.0.139 25353807582552	Sequence 1-9 Non-Int in ELARS24_SBC (22)	600 Secs (600 Secs) [==>]	[1]
		4		(24) SDSS-J144305.31+611838.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS24_SBC (22)	525 Secs (525 Secs) [==>]	[1]
		5		(24) SDSS-J144305.31+611838.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS24_SBC (22)	400 Secs (400 Secs) [==>]	[1]
		6		(24) SDSS-J144305.31+611838.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS24_SBC (22)	400 Secs (400 Secs) [==>]	[1]
	7		(24) SDSS-J144305.31+611838.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS24_SBC (22)	525 Secs (525 Secs) [==>]	[1]	
	8		(24) SDSS-J144305.31+611838.6	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS24_SBC (22)	525 Secs (525 Secs) [==>]	[1]	
	9		(24) SDSS-J144305.31+611838.6	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS24_SBC (22)	400 Secs (400 Secs) [==>]	[1]	



Proposal 13483 - ELARS25\_SBC (23) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:36 GMT 2013

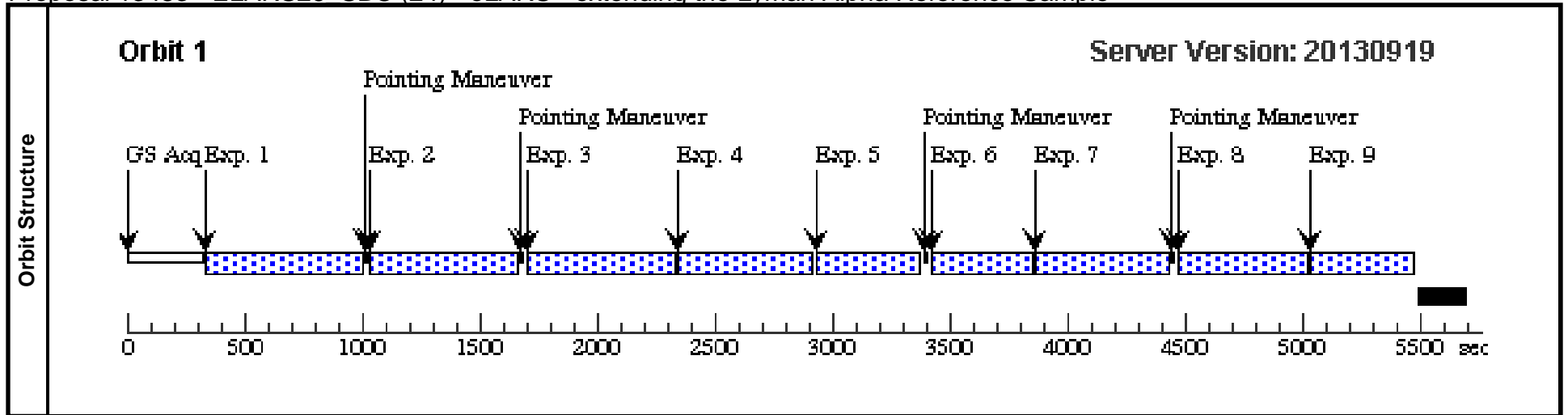
<b>Visit</b>	<b>Proposal 13483, ELARS25_SBC (23), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS25_SBC (23))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS25_SBC (23))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS25_SBC (23))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS25_SBC (23))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS25_SBC (23))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS25_SBC (23))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS25_SBC (23))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS25_SBC (23))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS25_SBC (23))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
(25)		SDSS-J101201.93+603720.3	RA: 10 12 1.9344 (153.0080600d) Dec: +60 37 20.35 (60.62232d) Equinox: J2000		V=16.1 9.802	Reference Frame: ICRS					
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1	(25) SDSS-J101201.93+603720.3	ACS/SBC, ACCUM, SBC	F125LP	POS TARG -1.6385 871672738923,3.532 9347008097676	Sequence 1-9 Non-Int in ELARS25_SBC (23)	600 Secs (600 Secs)	[==>]	[1]	
		2	(25) SDSS-J101201.93+603720.3	ACS/SBC, ACCUM, SBC	F125LP	POS TARG 1.21501 88861309683,1.4705 26809186446	Sequence 1-9 Non-Int in ELARS25_SBC (23)	600 Secs (600 Secs)	[==>]	[1]	
		3	(25) SDSS-J101201.93+603720.3	ACS/SBC, ACCUM, SBC	F125LP	POS TARG 3.29297 44853324614,0.5662 307917124519	Sequence 1-9 Non-Int in ELARS25_SBC (23)	600 Secs (600 Secs)	[==>]	[1]	
		4	(25) SDSS-J101201.93+603720.3	ACS/SBC, ACCUM, SBC	F140LP	SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS25_SBC (23)	525 Secs (525 Secs)	[==>]	[1]	
		5	(25) SDSS-J101201.93+603720.3	ACS/SBC, ACCUM, SBC	F150LP	SAME POS AS 3	Sequence 1-9 Non-Int in ELARS25_SBC (23)	400 Secs (400 Secs)	[==>]	[1]	
		6	(25) SDSS-J101201.93+603720.3	ACS/SBC, ACCUM, SBC	F150LP	SAME POS AS 2	Sequence 1-9 Non-Int in ELARS25_SBC (23)	400 Secs (400 Secs)	[==>]	[1]	
	7	(25) SDSS-J101201.93+603720.3	ACS/SBC, ACCUM, SBC	F140LP	SAME POS AS 2	Sequence 1-9 Non-Int in ELARS25_SBC (23)	525 Secs (525 Secs)	[==>]	[1]		
	8	(25) SDSS-J101201.93+603720.3	ACS/SBC, ACCUM, SBC	F140LP	SAME POS AS 1	Sequence 1-9 Non-Int in ELARS25_SBC (23)	525 Secs (525 Secs)	[==>]	[1]		
9	(25) SDSS-J101201.93+603720.3	ACS/SBC, ACCUM, SBC	F150LP	SAME POS AS 1	Sequence 1-9 Non-Int in ELARS25_SBC (23)	400 Secs (400 Secs)	[==>]	[1]			



Proposal 13483 - ELARS26\_SBC (24) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:36 GMT 2013

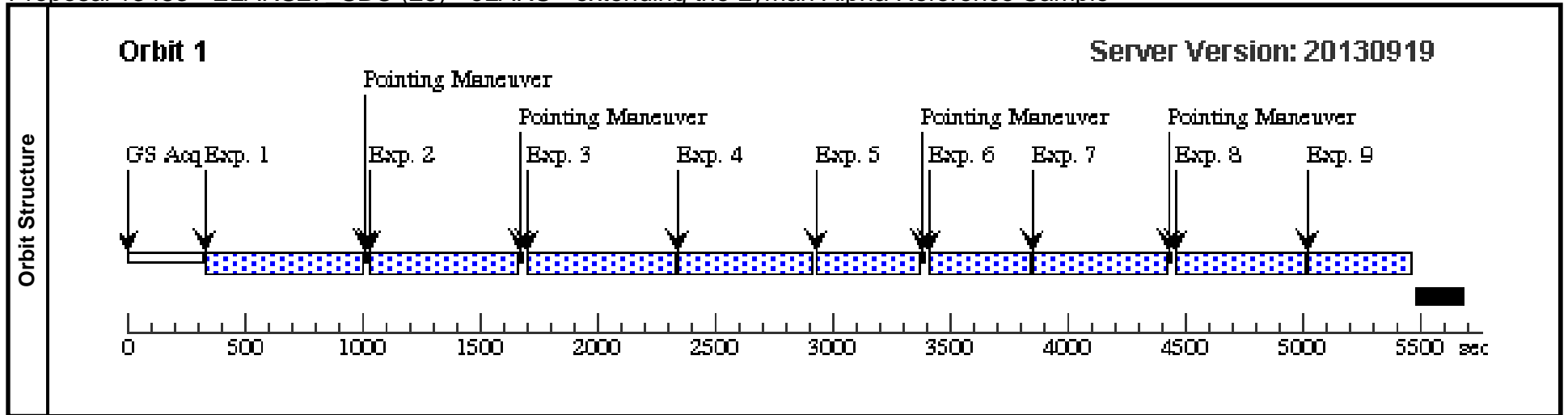
<b>Visit</b>	<b>Proposal 13483, ELARS26_SBC (24), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS26_SBC (24))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS26_SBC (24))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS26_SBC (24))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS26_SBC (24))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS26_SBC (24))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS26_SBC (24))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS26_SBC (24))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS26_SBC (24))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS26_SBC (24))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(26)	SDSS-J115241.69+661827.2	RA: 11 52 41.6928 (178.1737200d) Dec: +66 18 27.29 (66.30758d) Equinox: J2000		V=16.1 9.706	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1	(26) SDSS-J115241.69+661827.2	(26) SDSS-J115241.69+661827.2	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 0.51903 72134584462,3.3647 996205515276	Sequence 1-9 Non-Int in ELARS26_SBC (24)	600 Secs (600 Secs) [==>]	[1]
		2	(26) SDSS-J115241.69+661827.2	(26) SDSS-J115241.69+661827.2	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 2.70271 64169866764,6.2163 3359900372	Sequence 1-9 Non-Int in ELARS26_SBC (24)	600 Secs (600 Secs) [==>]	[1]
		3	(26) SDSS-J115241.69+661827.2	(26) SDSS-J115241.69+661827.2	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -2.2456 15580958921,0.7573 947116543824	Sequence 1-9 Non-Int in ELARS26_SBC (24)	600 Secs (600 Secs) [==>]	[1]
		4	(26) SDSS-J115241.69+661827.2	(26) SDSS-J115241.69+661827.2	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS26_SBC (24)	525 Secs (525 Secs) [==>]	[1]
		5	(26) SDSS-J115241.69+661827.2	(26) SDSS-J115241.69+661827.2	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS26_SBC (24)	400 Secs (400 Secs) [==>]	[1]
		6	(26) SDSS-J115241.69+661827.2	(26) SDSS-J115241.69+661827.2	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS26_SBC (24)	400 Secs (400 Secs) [==>]	[1]
	7	(26) SDSS-J115241.69+661827.2	(26) SDSS-J115241.69+661827.2	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS26_SBC (24)	525 Secs (525 Secs) [==>]	[1]	
	8	(26) SDSS-J115241.69+661827.2	(26) SDSS-J115241.69+661827.2	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS26_SBC (24)	525 Secs (525 Secs) [==>]	[1]	
	9	(26) SDSS-J115241.69+661827.2	(26) SDSS-J115241.69+661827.2	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS26_SBC (24)	400 Secs (400 Secs) [==>]	[1]	



Proposal 13483 - ELARS27\_SBC (25) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:37 GMT 2013

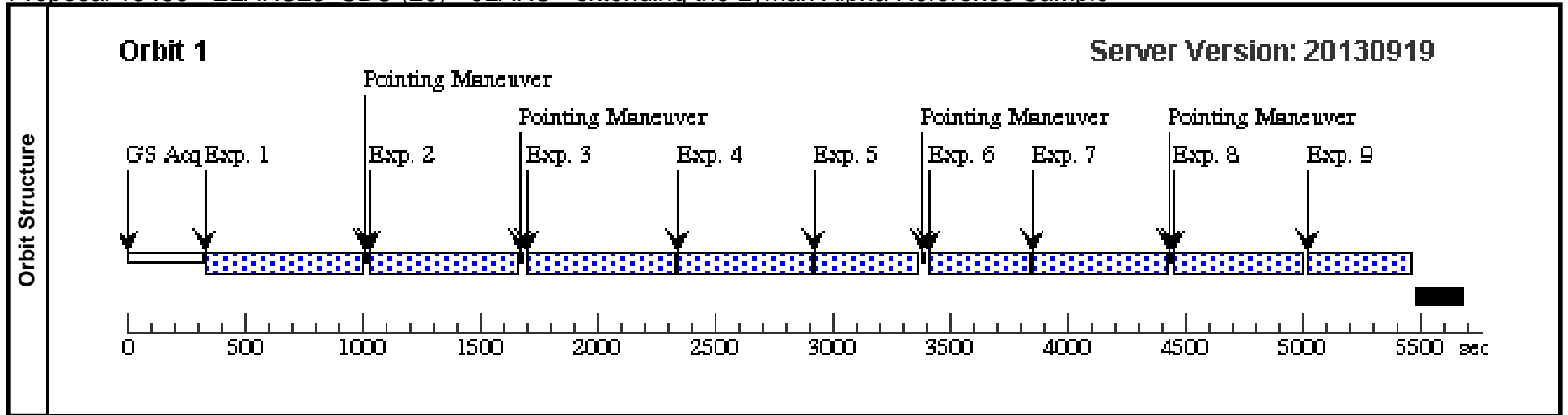
<b>Visit</b>	<b>Proposal 13483, ELARS27_SBC (25), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS27_SBC (25))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS27_SBC (25))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS27_SBC (25))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS27_SBC (25))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS27_SBC (25))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS27_SBC (25))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS27_SBC (25))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS27_SBC (25))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS27_SBC (25))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(27)	SDSS-J150247.62+622018.9	RA: 15 02 47.7868 (225.6991117d) Dec: +62 20 20.81 (62.33911d) Equinox: J2000		V=16.6 9.706	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(27) SDSS-J150247.62+622018.9	ACS/SBC, ACCUM, SBC	F125LP			Sequence 1-9 Non-Int in ELARS27_SBC (25)	600 Secs (600 Secs) [==>]	[1]
		2		(27) SDSS-J150247.62+622018.9	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.34559 95255046562,1.8659 987032532153	Sequence 1-9 Non-Int in ELARS27_SBC (25)	600 Secs (600 Secs) [==>]	[1]
		3		(27) SDSS-J150247.62+622018.9	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.3904 438309330946,-1.42 62283335051578	Sequence 1-9 Non-Int in ELARS27_SBC (25)	600 Secs (600 Secs) [==>]	[1]
		4		(27) SDSS-J150247.62+622018.9	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS27_SBC (25)	525 Secs (525 Secs) [==>]	[1]
		5		(27) SDSS-J150247.62+622018.9	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS27_SBC (25)	400 Secs (400 Secs) [==>]	[1]
	6		(27) SDSS-J150247.62+622018.9	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS27_SBC (25)	400 Secs (400 Secs) [==>]	[1]	
	7		(27) SDSS-J150247.62+622018.9	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS27_SBC (25)	525 Secs (525 Secs) [==>]	[1]	
	8		(27) SDSS-J150247.62+622018.9	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS27_SBC (25)	525 Secs (525 Secs) [==>]	[1]	
9		(27) SDSS-J150247.62+622018.9	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS27_SBC (25)	400 Secs (400 Secs) [==>]	[1]		



Proposal 13483 - ELARS28\_SBC (26) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:37 GMT 2013

<b>Visit</b>	<b>Proposal 13483, ELARS28_SBC (26), scheduling</b> <b>Diagnostic Status: Warning</b> Scientific Instruments: ACS/SBC Special Requirements: CVZ <i>Comments: Exposures 1-3 are to be executed in earth shadow</i>										
	<b>Diagnostics</b>	(Exposure 1 (Sequence 1-9 Non-Int in ELARS28_SBC (26))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 2 (Sequence 1-9 Non-Int in ELARS28_SBC (26))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 3 (Sequence 1-9 Non-Int in ELARS28_SBC (26))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 4 (Sequence 1-9 Non-Int in ELARS28_SBC (26))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 5 (Sequence 1-9 Non-Int in ELARS28_SBC (26))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 6 (Sequence 1-9 Non-Int in ELARS28_SBC (26))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 7 (Sequence 1-9 Non-Int in ELARS28_SBC (26))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 8 (Sequence 1-9 Non-Int in ELARS28_SBC (26))) Warning (Form): Sensitive exposures should have an ETC run number provided. (Exposure 9 (Sequence 1-9 Non-Int in ELARS28_SBC (26))) Warning (Form): Sensitive exposures should have an ETC run number provided.									
<b>Fixed Targets</b>		<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
		(28)	SDSS-J115218.74+585657.0	RA: 11 52 18.7353 (178.0780638d) Dec: +58 56 59.27 (58.94980d) Equinox: J2000		V=16.1 9.683	Reference Frame: ICRS				
<b>Exposures</b>		<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
		1		(28) SDSS-J115218.74+585657.0	ACS/SBC, ACCUM, SBC	F125LP			Sequence 1-9 Non-Int in ELARS28_SBC (26)	600 Secs (600 Secs) [==>]	[1]
		2		(28) SDSS-J115218.74+585657.0	ACS/SBC, ACCUM, SBC	F125LP		POS TARG 1.47526 2282129889,1.79331 32584005884	Sequence 1-9 Non-Int in ELARS28_SBC (26)	600 Secs (600 Secs) [==>]	[1]
		3		(28) SDSS-J115218.74+585657.0	ACS/SBC, ACCUM, SBC	F125LP		POS TARG -1.3866 441093495956,-1.23 342838213349	Sequence 1-9 Non-Int in ELARS28_SBC (26)	600 Secs (600 Secs) [==>]	[1]
		4		(28) SDSS-J115218.74+585657.0	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 3; NEW ALIGNMENT	Sequence 1-9 Non-Int in ELARS28_SBC (26)	525 Secs (525 Secs) [==>]	[1]
		5		(28) SDSS-J115218.74+585657.0	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 3	Sequence 1-9 Non-Int in ELARS28_SBC (26)	400 Secs (400 Secs) [==>]	[1]
	6		(28) SDSS-J115218.74+585657.0	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS28_SBC (26)	400 Secs (400 Secs) [==>]	[1]	
	7		(28) SDSS-J115218.74+585657.0	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 2	Sequence 1-9 Non-Int in ELARS28_SBC (26)	525 Secs (525 Secs) [==>]	[1]	
	8		(28) SDSS-J115218.74+585657.0	ACS/SBC, ACCUM, SBC	F140LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS28_SBC (26)	525 Secs (525 Secs) [==>]	[1]	
9		(28) SDSS-J115218.74+585657.0	ACS/SBC, ACCUM, SBC	F150LP		SAME POS AS 1	Sequence 1-9 Non-Int in ELARS28_SBC (26)	400 Secs (400 Secs) [==>]	[1]		



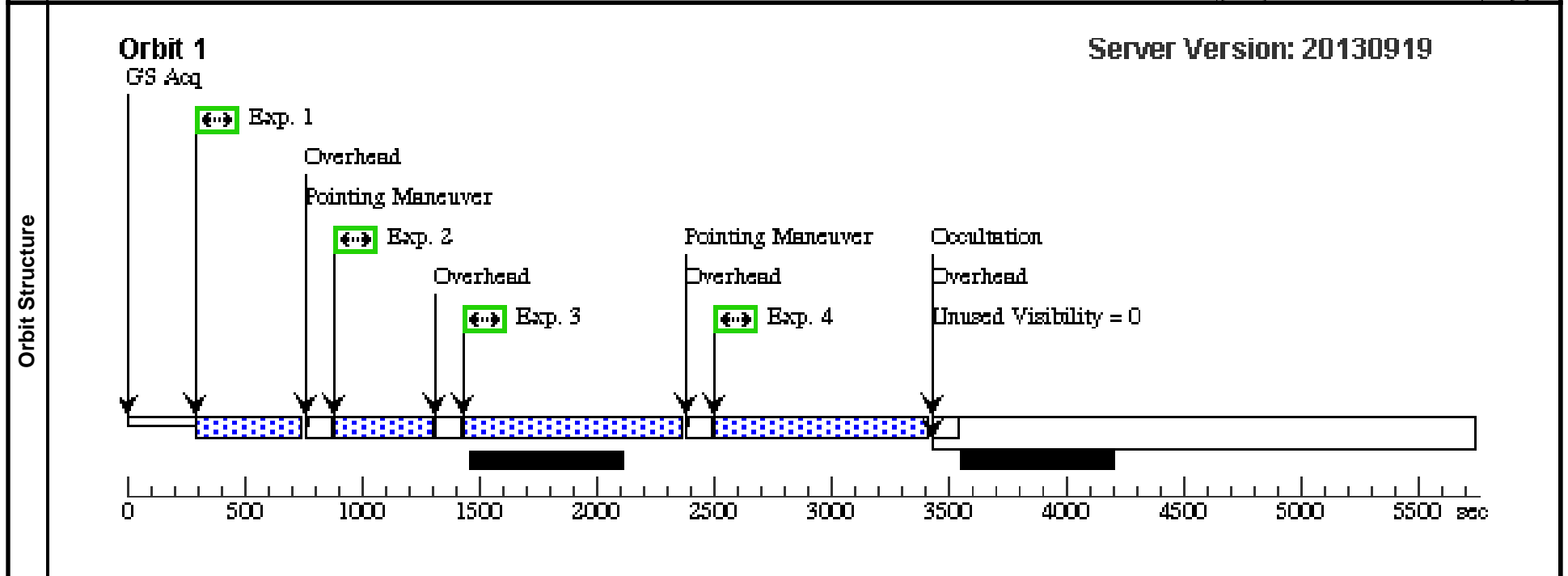
Proposal 13483 - ELARS01(NGC6090)-UVIS (57) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:38 GMT 2013

<b>Visit</b>	Proposal 13483, ELARS01(NGC6090)-UVIS (57), scheduling				
	Diagnostic Status: No Diagnostics				
	Scientific Instruments: WFC3/UVIS				
	Special Requirements: (none)				

<b>Fixed Targets</b>	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous
	(1)	SDSS-J161140.81+522727.0	RA: 16 11 40.8144 (242.9200600d) Dec: +52 27 27.00 (52.45750d) Equinox: J2000		V=14.44 log(L_FUV/L_sun)=10.080	Reference Frame: ICRS

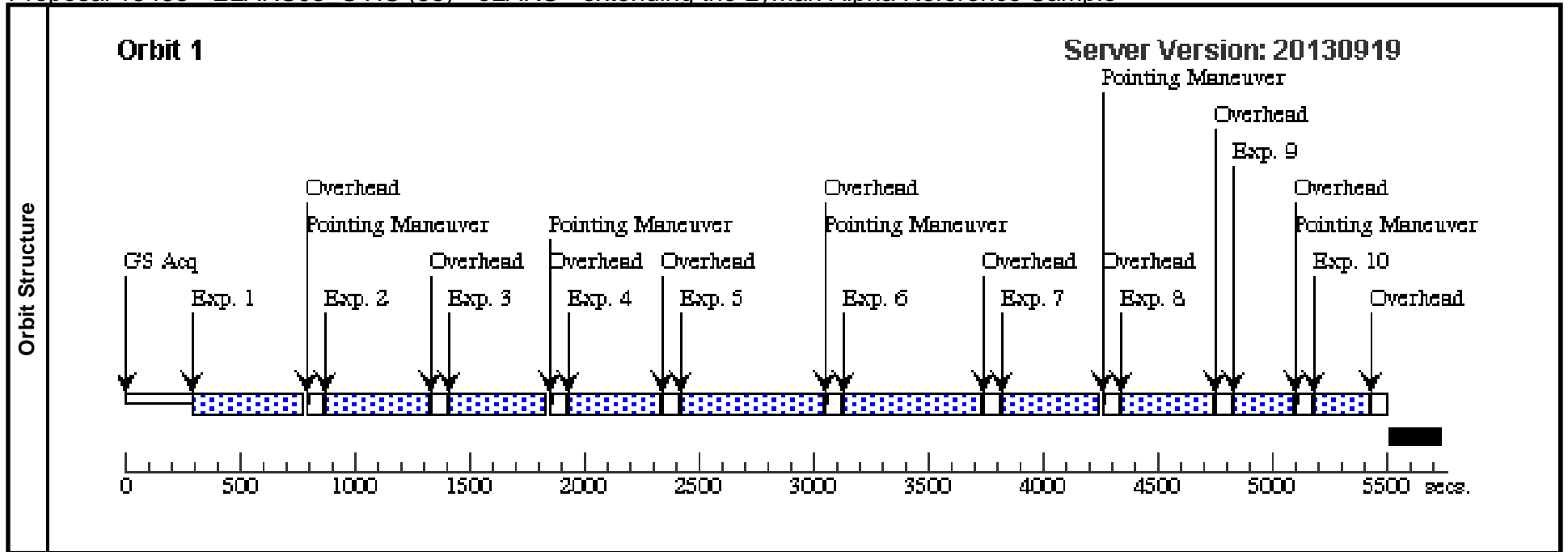
<b>Exposures</b>	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(1) SDSS-J161140.81+522727.0	WFC3/UVIS, ACCUM, UVIS2	F336W	FLASH=10			420 Secs (420 Secs) [==>]	[1]
	2		(1) SDSS-J161140.81+522727.0	WFC3/UVIS, ACCUM, UVIS2	F336W	FLASH=10	POS TARG 1.60461, 1.711125		420 Secs (420 Secs) [==>]	[1]
	3		(1) SDSS-J161140.81+522727.0	WFC3/UVIS, ACCUM, UVIS2	F502N	FLASH=10	SAME POS AS 2		913 Secs (913 Secs) [==>]	[1]
	4		(1) SDSS-J161140.81+522727.0	WFC3/UVIS, ACCUM, UVIS2	F502N	FLASH=10	SAME POS AS 1		914 Secs (914 Secs) [==>]	[1]



Proposal 13483 - ELARS03 UVIS (58) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:38 GMT 2013

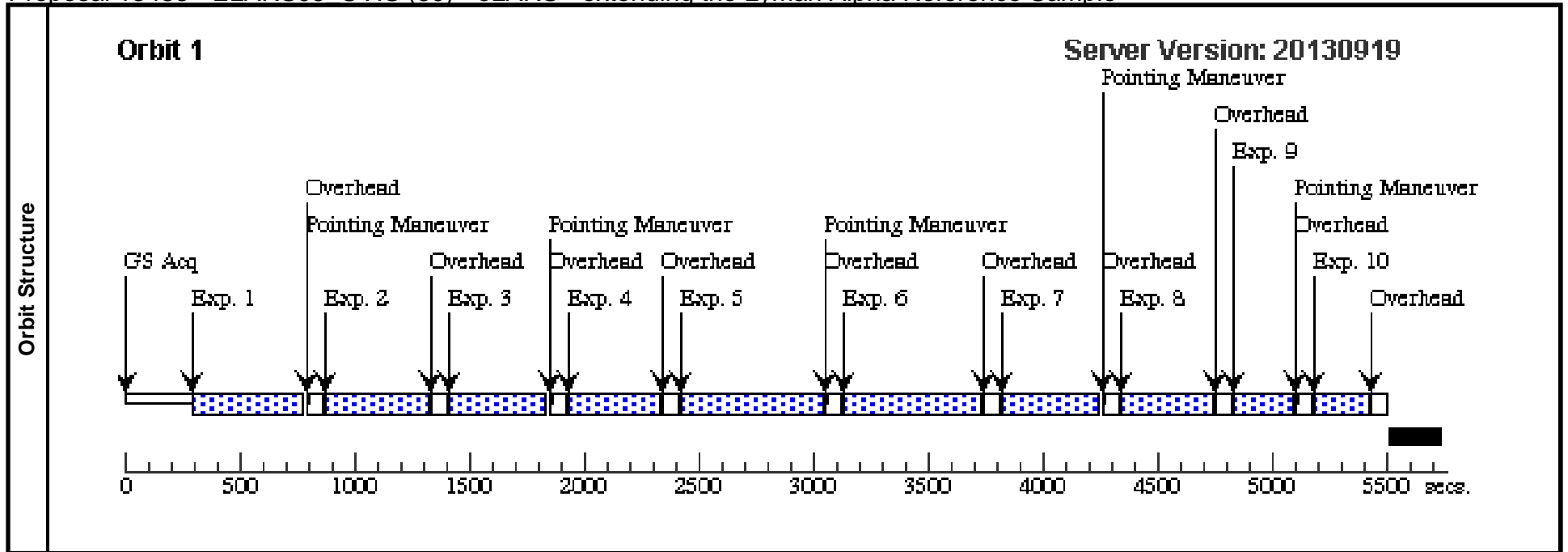
Visit	<b>Proposal 13483, ELARS03_UVIS (58), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(3)	SDSS-J114511.42+614230.6	RA: 11 45 11.4216 (176.2975900d) Dec: +61 42 30.64 (61.70851d) Equinox: J2000		V=14.8 10.208	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.73308 93552895614,-1.047 9195606967335		450 Secs (450 Secs) [==>]	[1]
	3		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(3) SDSS-J114511.4 2+614230.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS05 UVIS (60) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:39 GMT 2013

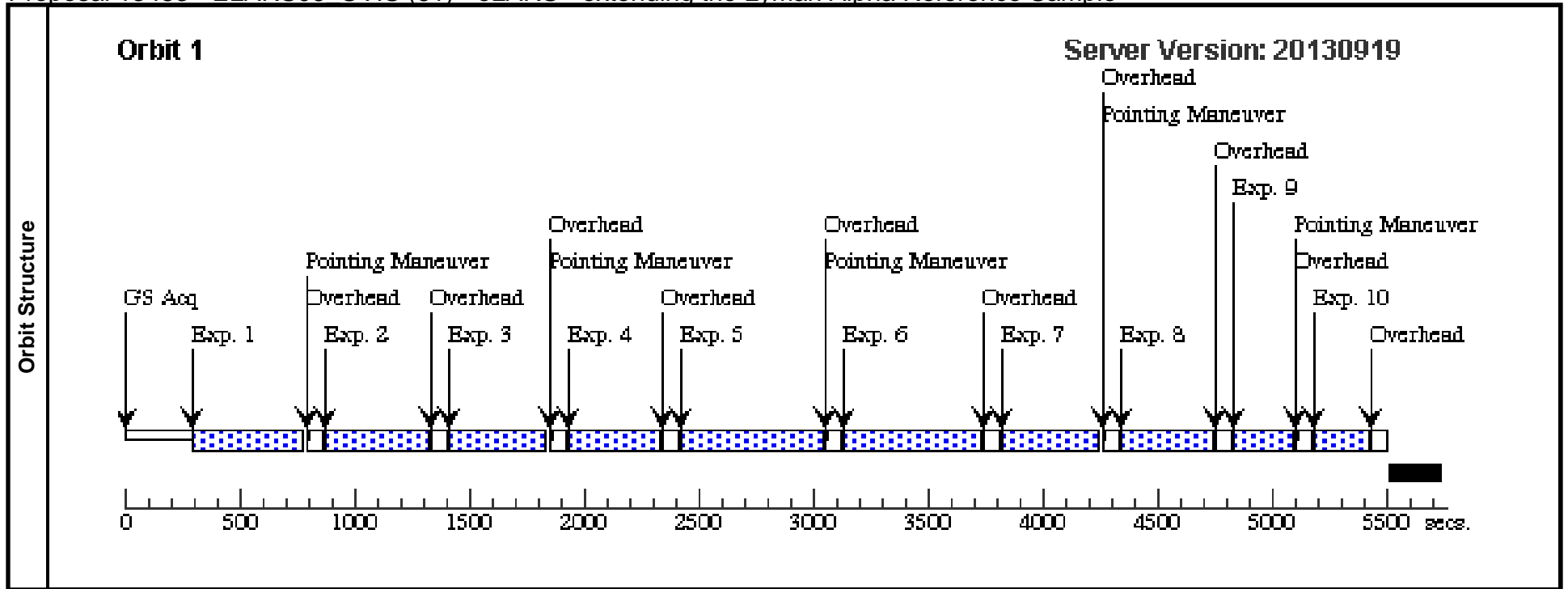
Visit	Proposal 13483, ELARS05_UVIS (60), scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(5)	SDSS-J110501.98+594103.5	RA: 11 05 1.9872 (166.2582800d) Dec: +59 41 3.59 (59.68433d) Equinox: J2000		V=15.1 9.963	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11				450 Secs (450 Secs) [==>]	[1]
	2	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125			450 Secs (450 Secs) [==>]	[1]
	3	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2			400 Secs (400 Secs) [==>]	[1]
	4	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1			400 Secs (400 Secs) [==>]	[1]
	5	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1			600 Secs (600 Secs) [==>]	[1]
	6	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2			600 Secs (600 Secs) [==>]	[1]
	7	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2			400 Secs (400 Secs) [==>]	[1]
	8	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1			400 Secs (400 Secs) [==>]	[1]
	9	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1			237 Secs (237 Secs) [==>]	[1]
10	(5) SDSS-J110501.98+594103.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2			238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS06 UVIS (61) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:40 GMT 2013

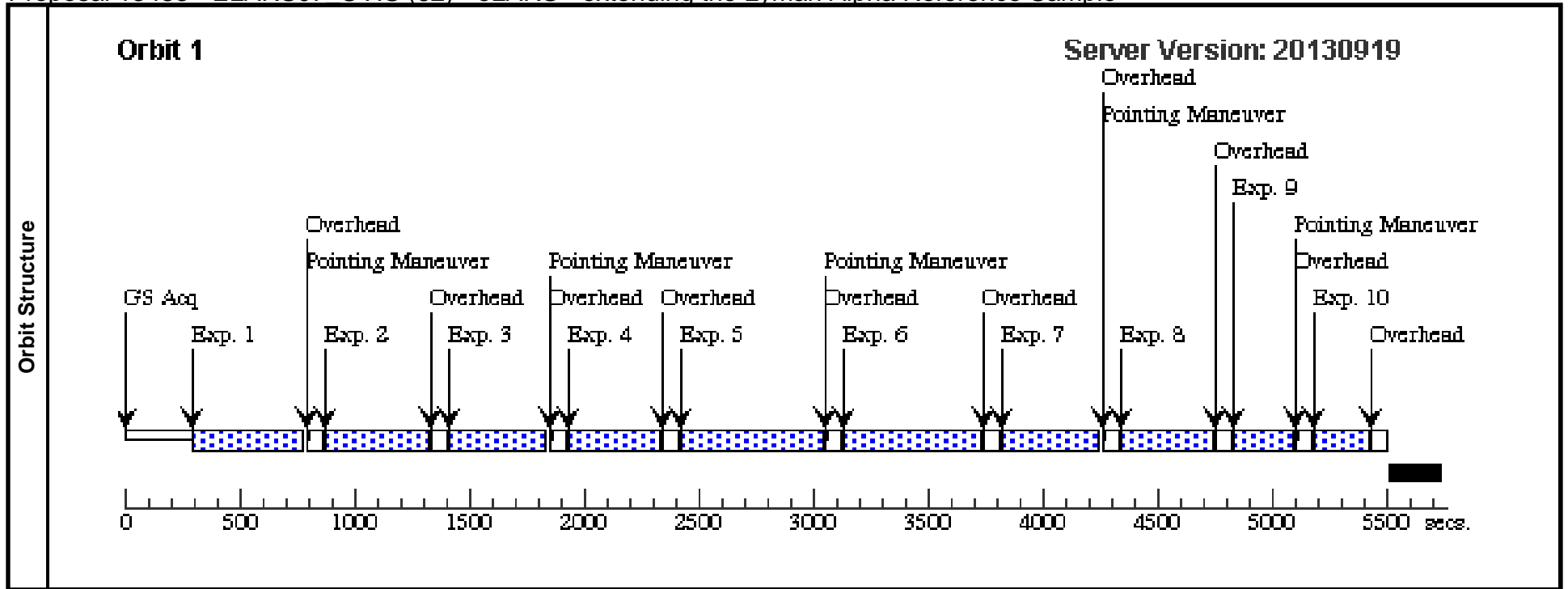
Visit	Proposal 13483, ELARS06_UVIS (61), scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(6)	SDSS-J115840.58+645753.0	RA: 11 58 40.5840 (179.6691000d) Dec: +64 57 53.10 (64.96475d) Equinox: J2000		V=16.3 9.657	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(6) SDSS-J115840.58+645753.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS07 UVIS (62) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:40 GMT 2013

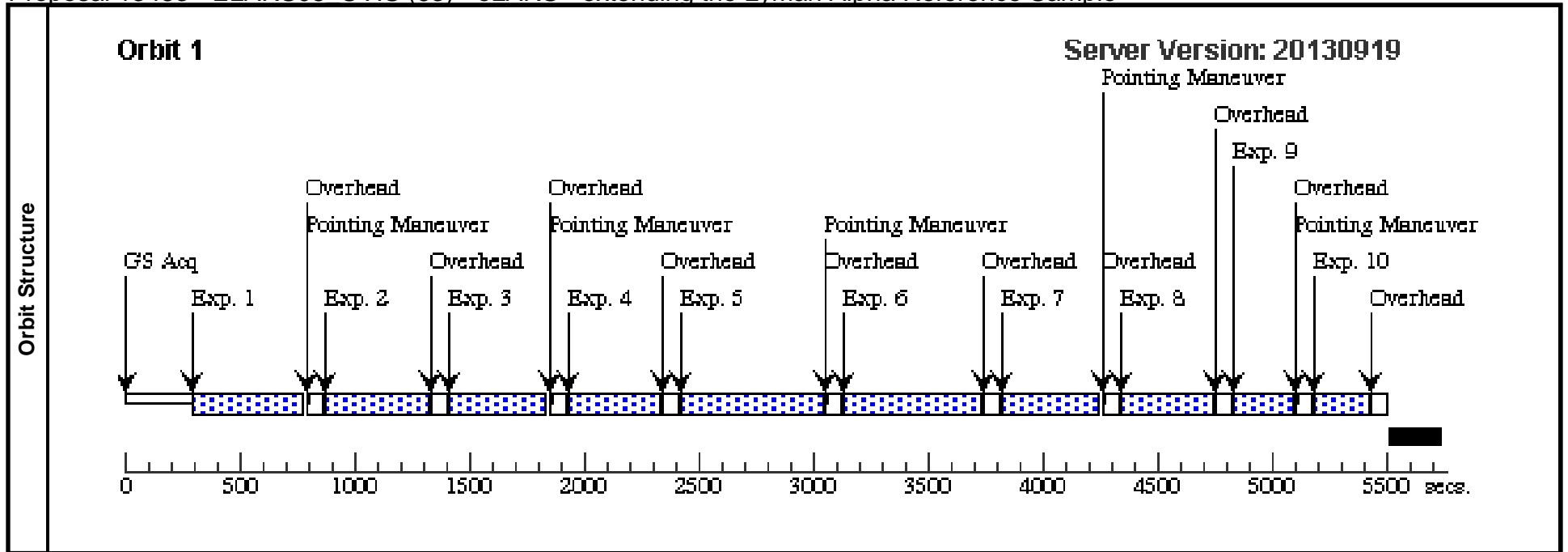
Visit	<b>Proposal 13483, ELARS07_UVIS (62), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(7)	SDSS-J101242.97+613302.8	RA: 10 12 42.9768 (153.1790700d) Dec: +61 33 2.88 (61.55080d) Equinox: J2000		V=17.0 9.572	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(7) SDSS-J101242.97+613302.8	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS08 UVIS (63) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:41 GMT 2013

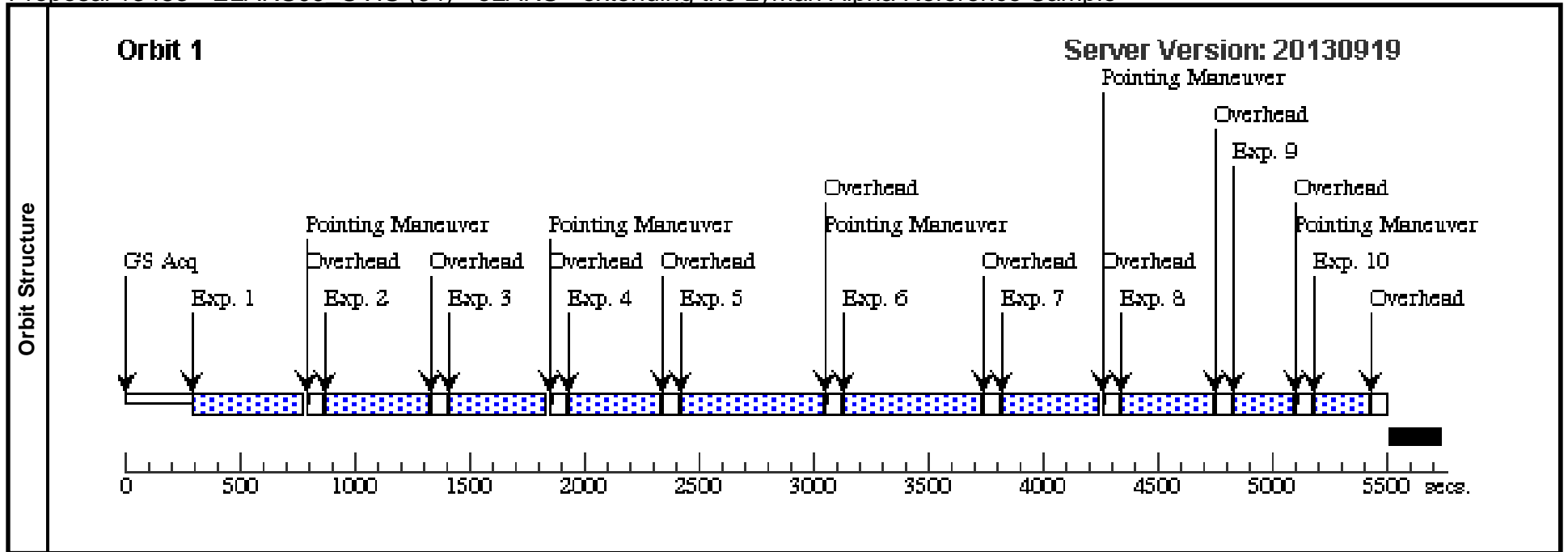
Visit	Proposal 13483, ELARS08_UVIS (63), scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(8)	SDSS-J103020.91+611549.3	RA: 10 30 20.9184 (157.5871600d) Dec: +61 15 49.32 (61.26370d) Equinox: J2000		V=15.3 9.546	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(8) SDSS-J103020.91+611549.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS09 UVIS (64) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:42 GMT 2013

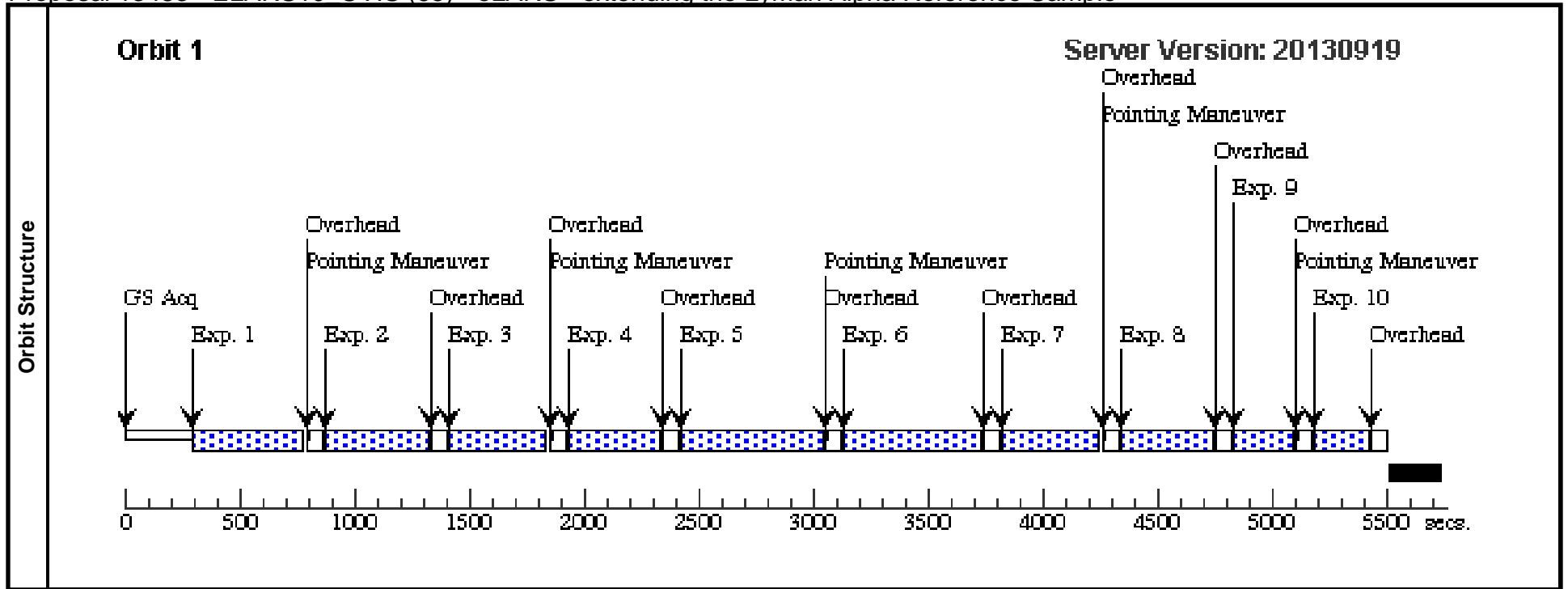
Visit	Proposal 13483, ELARS09_UVIS (64), scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(9)	SDSS-J132734.70+664516.6	RA: 13 27 34.7040 (201.8946000d) Dec: +66 45 16.70 (66.75464d) Equinox: J2000		V=16.1 9.542	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(9) SDSS-J132734.70+664516.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS10 UVIS (65) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:42 GMT 2013

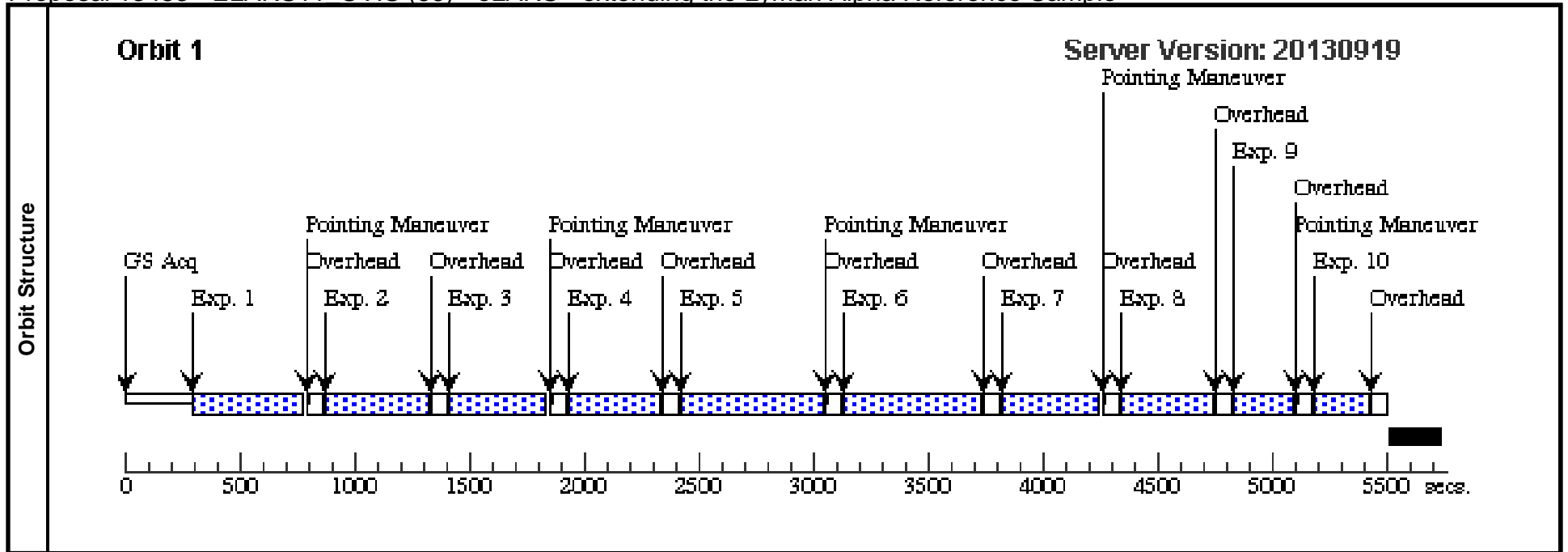
Visit	Proposal 13483, ELARS10_UVIS (65), scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(10)	SDSS-J110504.41+593957.3	RA: 11 05 4.4160 (166.2684000d) Dec: +59 39 57.31 (59.66592d) Equinox: J2000		V=15.9 9.532	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(10) SDSS-J110504.41+593957.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS11 UVIS (66) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:43 GMT 2013

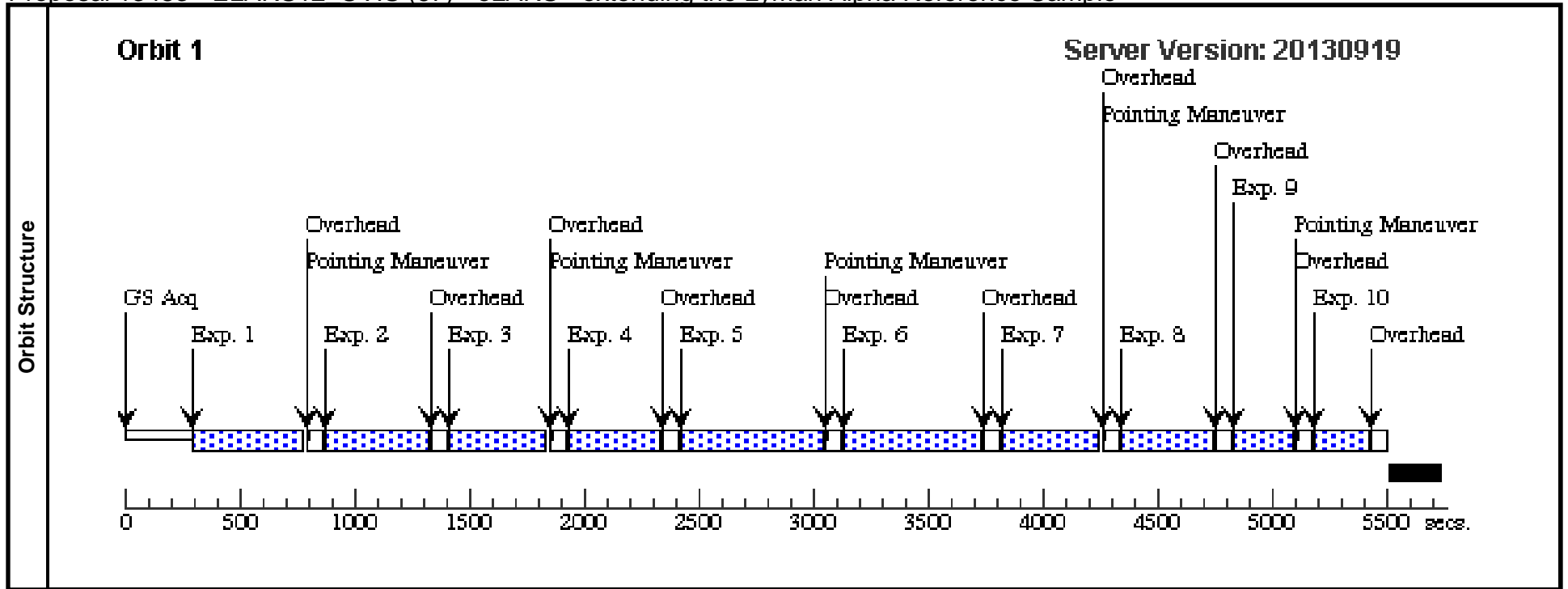
Visit	<b>Proposal 13483, ELARS11_UVIS (66), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(11)	SDSS-J092715.48+583654.4	RA: 09 27 15.4848 (141.8145200d) Dec: +58 36 54.43 (58.61512d) Equinox: J2000		V=15.9 9.511	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(11) SDSS-J092715.48+583654.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS12 UVIS (67) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:43 GMT 2013

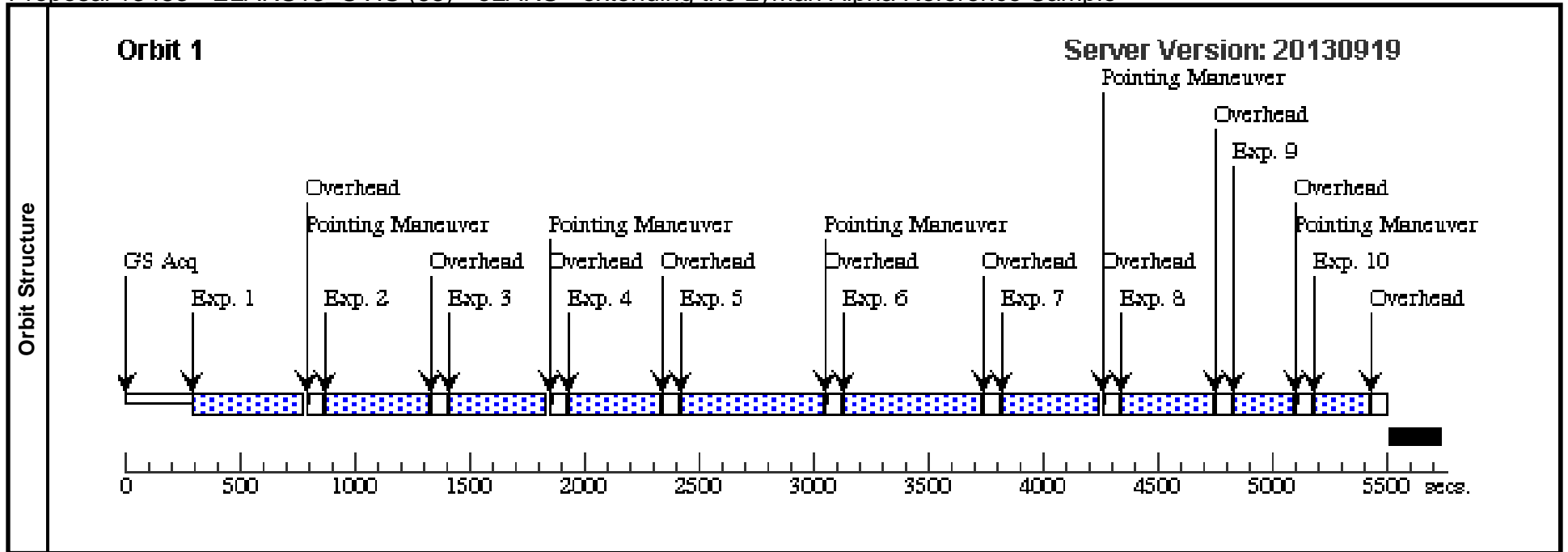
Visit	Proposal 13483, ELARS12_UVIS (67), scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(12)	SDSS-J130607.16+591302.4	RA: 13 06 7.1616 (196.5298400d) Dec: +59 13 2.39 (59.21733d) Equinox: J2000		V=15.6 9.472	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(12) SDSS-J130607.16+591302.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS13 UVIS (68) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:44 GMT 2013

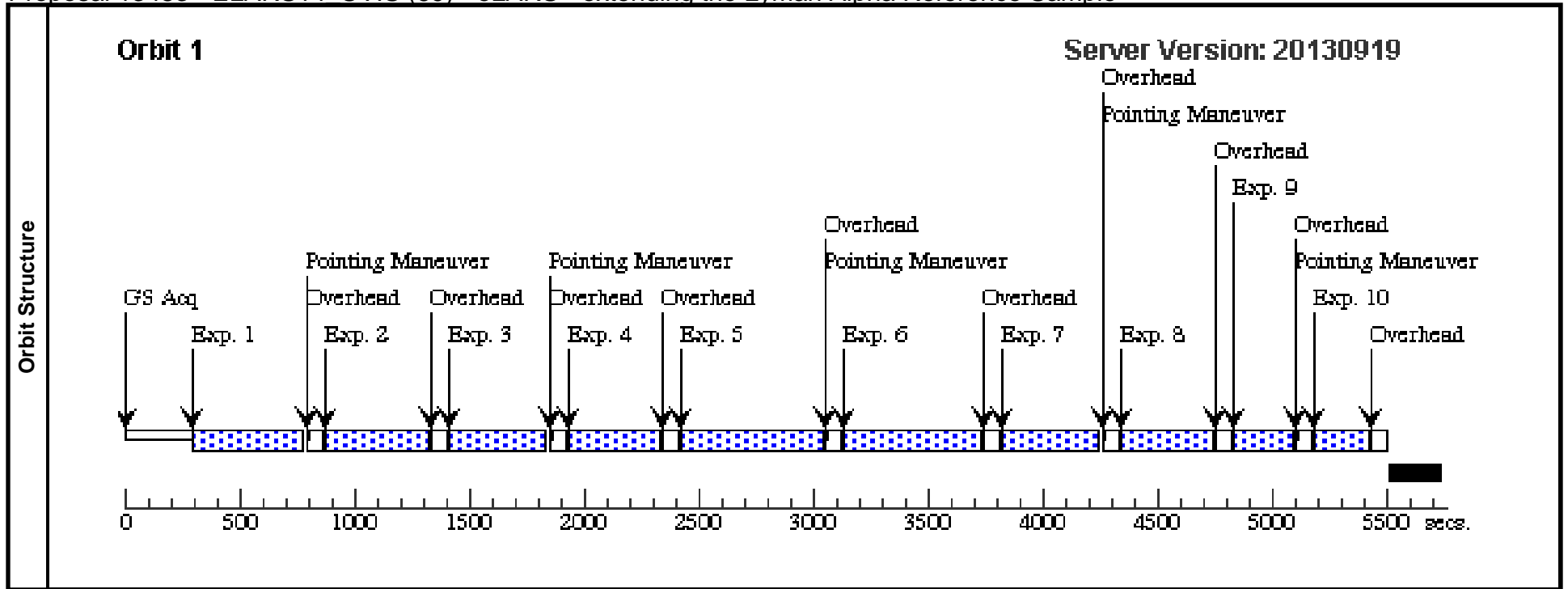
Visit	Proposal 13483, ELARS13_UVIS (68), scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(13)	SDSS-J105100.65+655940.5	RA: 10 51 0.5935 (162.7524729d) Dec: +65 59 42.85 (65.99524d) Equinox: J2000		V=17.1 9.448	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(13) SDSS-J105100.65+655940.5	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS14 UVIS (69) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:45 GMT 2013

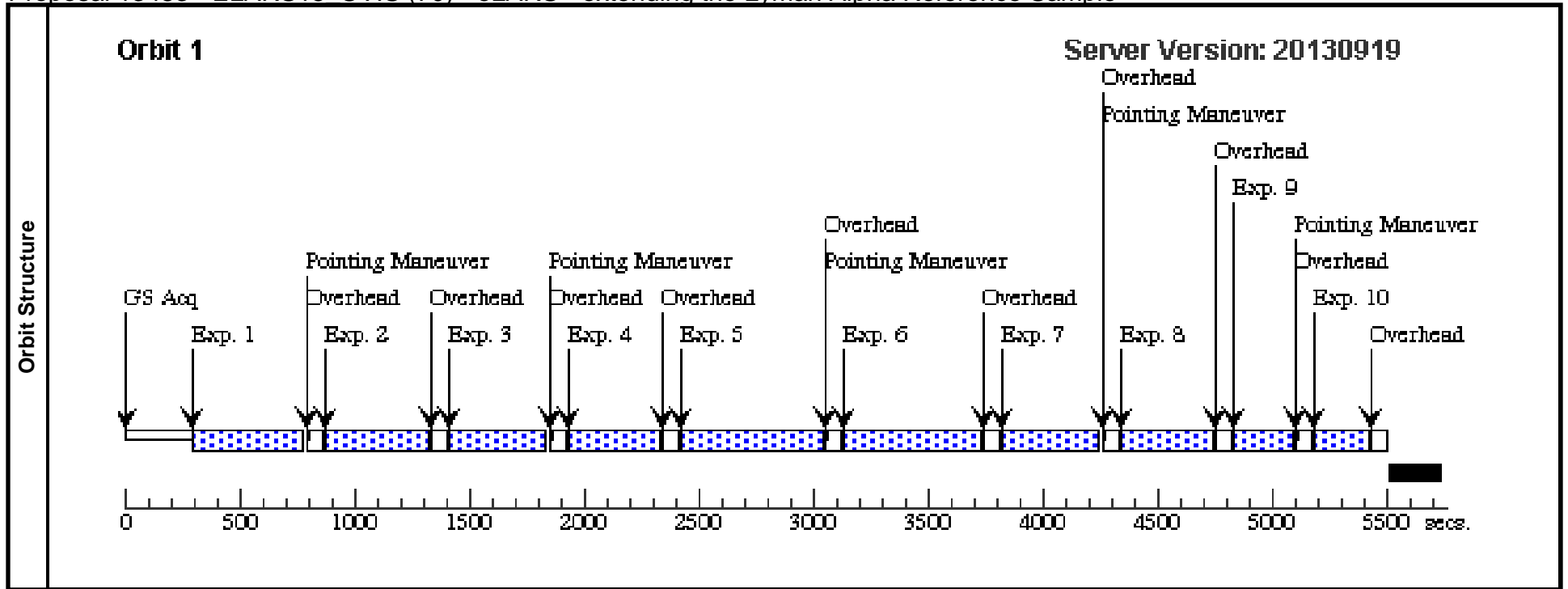
Visit	<b>Proposal 13483, ELARS14_UVIS (69), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(14)	SDSS-J112722.07+604454.1	RA: 11 27 22.0288 (171.8417867d) Dec: +60 44 56.77 (60.74910d) Equinox: J2000		V=16.8 9.345	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(14) SDSS-J112722.07+604454.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS15 UVIS (70) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:45 GMT 2013

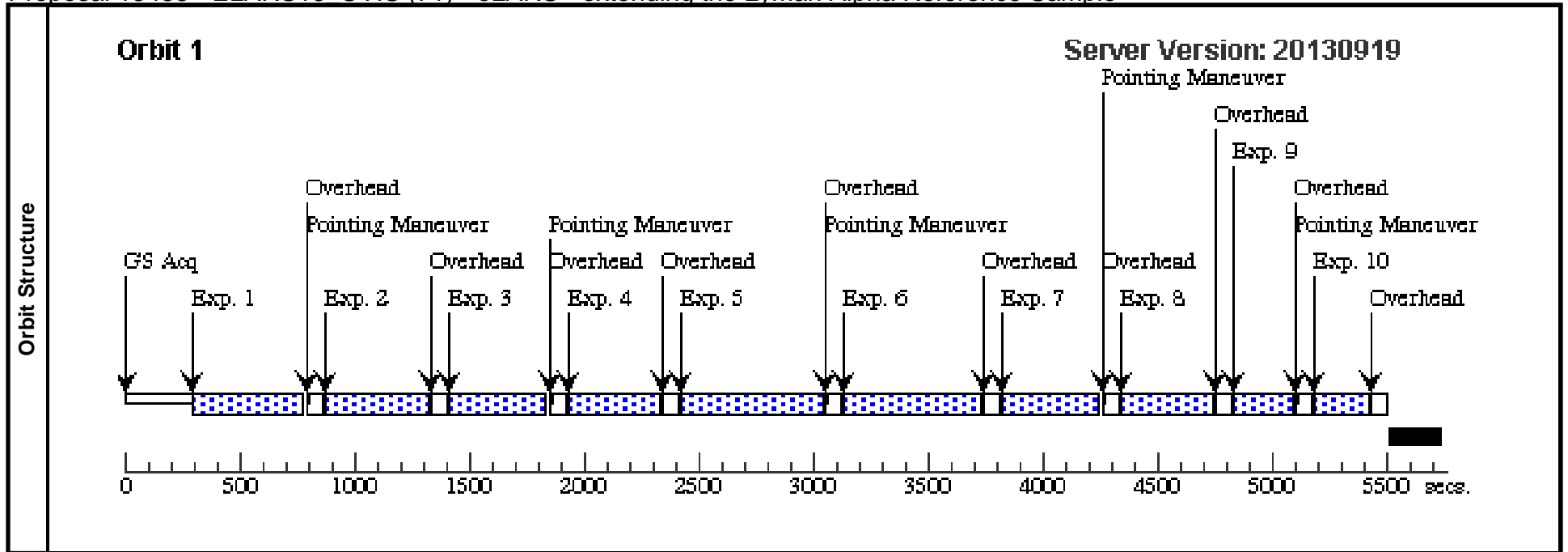
Visit	<b>Proposal 13483, ELARS15_UVIS (70), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(15)	SDSS- J134437.82+611424.3	RA: 13 44 37.8288 (206.1576200d) Dec: +61 14 24.36 (61.24010d) Equinox: J2000		V=16.0 9.365	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(15) SDSS-J134437.82+611424.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS16 UVIS (71) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:46 GMT 2013

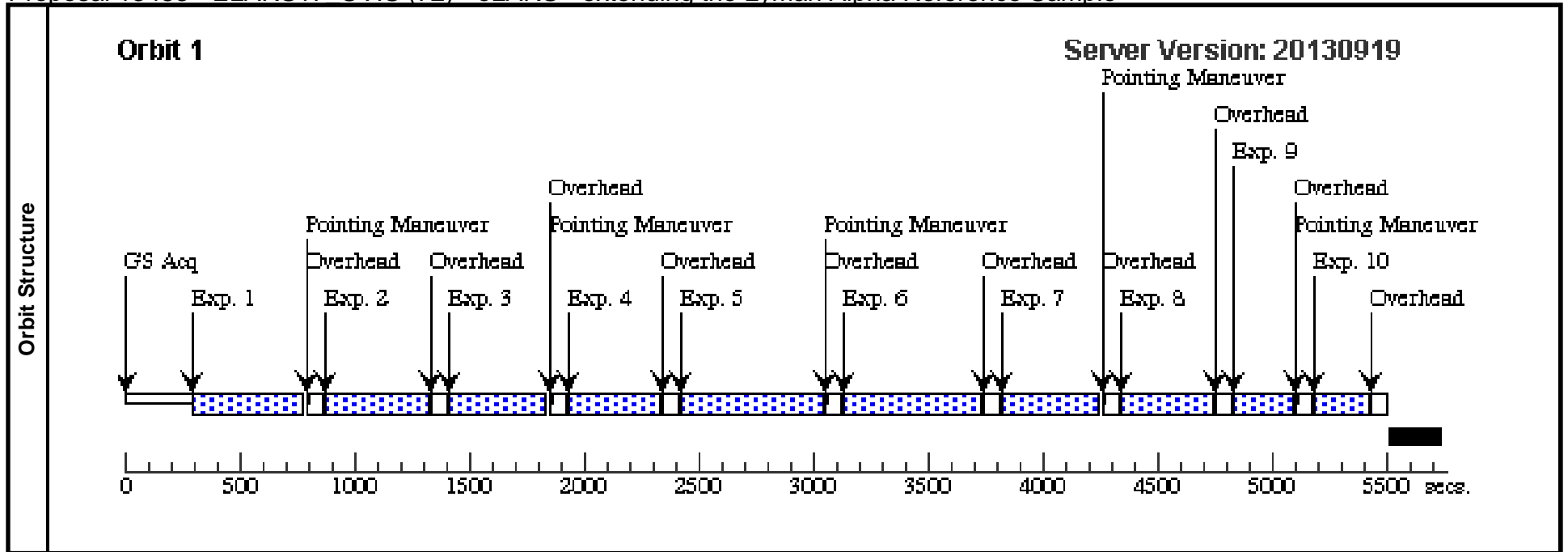
Visit	<b>Proposal 13483, ELARS16_UVIS (71), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(16)	SDSS- J135209.13+560631.4	RA: 13 52 9.0789 (208.0378288d) Dec: +56 06 33.86 (56.10941d) Equinox: J2000		V=16.7 9.310	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(16) SDSS-J135209.13+560631.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS17 UVIS (72) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:46 GMT 2013

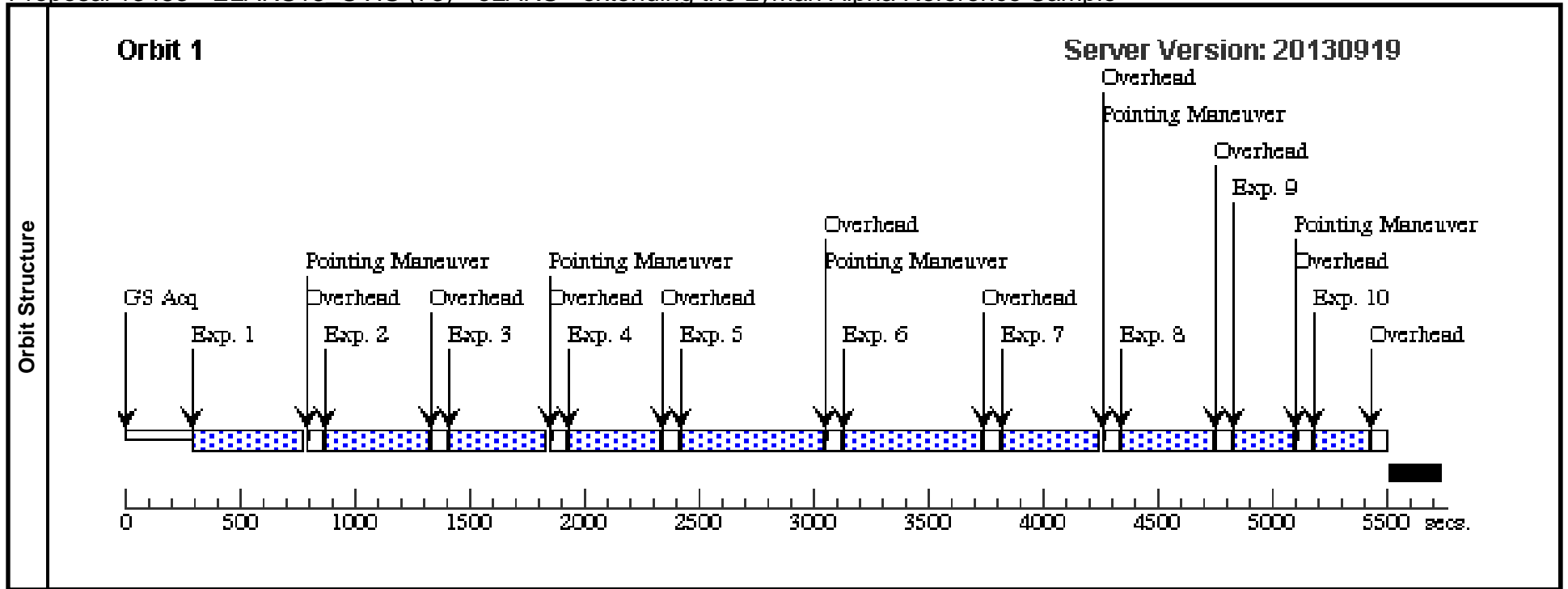
Visit	<b>Proposal 13483, ELARS17_UVIS (72), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(17)	SDSS-J102656.29+584941.6	RA: 10 26 56.3087 (156.7346196d) Dec: +58 49 42.92 (58.82859d) Equinox: J2000		V=16.5 9.221	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(17) SDSS-J102656.29+584941.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS18 UVIS (73) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:47 GMT 2013

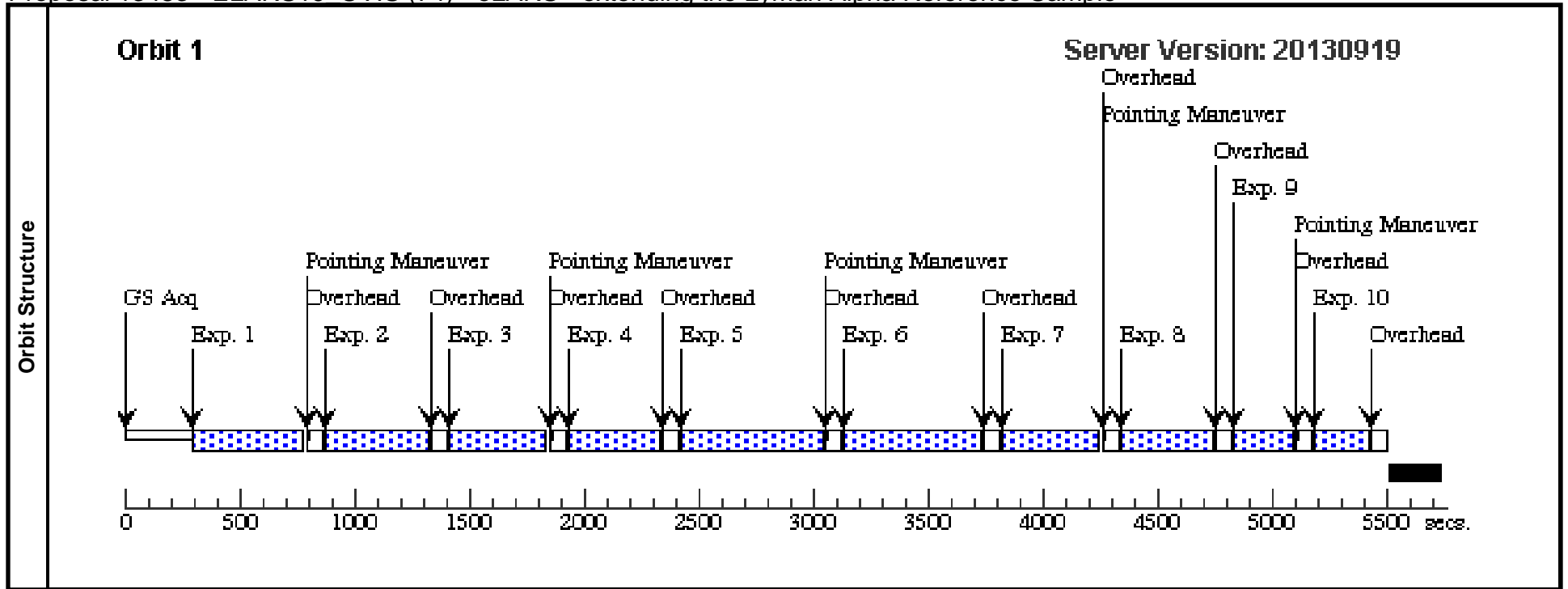
Visit	Proposal 13483, ELARS18_UVIS (73), scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(18)	SDSS-J152053.59+571122.1	RA: 15 20 53.5920 (230.2233000d) Dec: +57 11 22.20 (57.18950d) Equinox: J2000		V=17.3 9.010	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(18) SDSS-J152053.59+571122.1	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS19 UVIS (74) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:47 GMT 2013

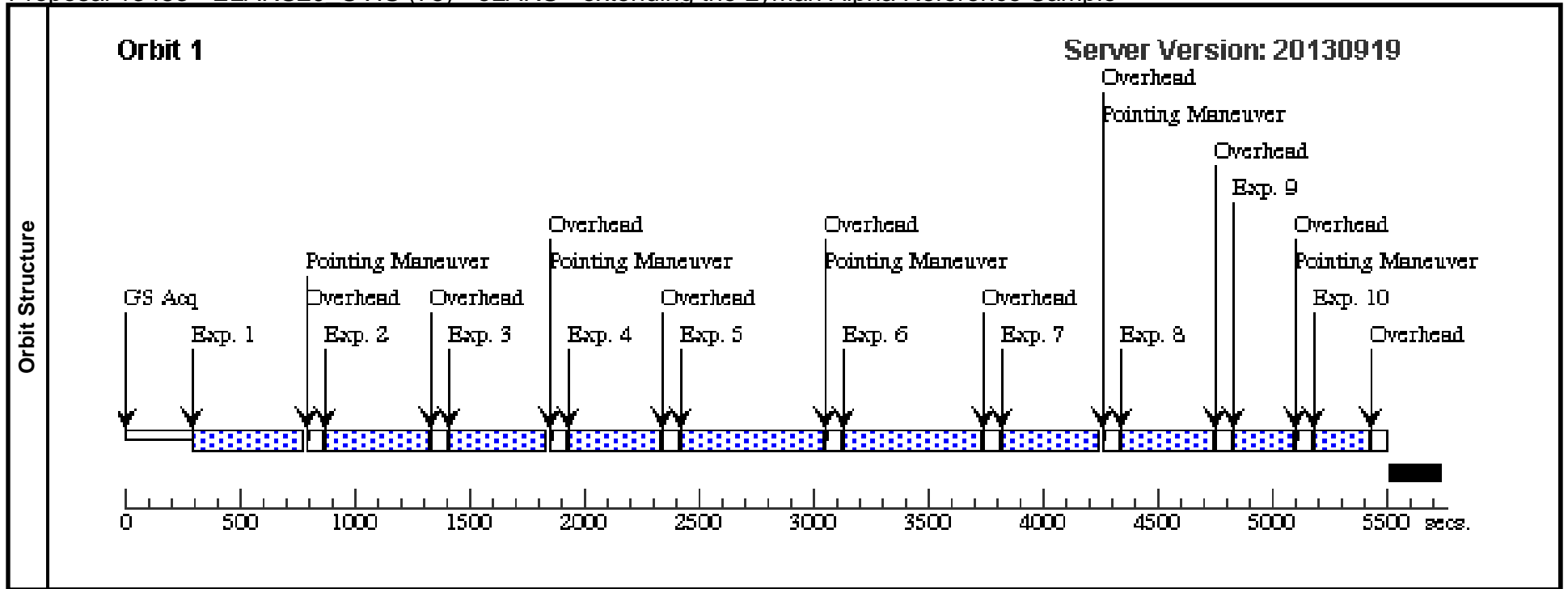
Visit	<b>Proposal 13483, ELARS19_UVIS (74), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(19)	SDSS-J120506.35+563330.9	RA: 12 05 6.3408 (181.2764200d) Dec: +56 33 33.53 (56.55931d) Equinox: J2000		V=17.7 9.009	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(19) SDSS-J120506.35+563330.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS20 UVIS (75) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:48 GMT 2013

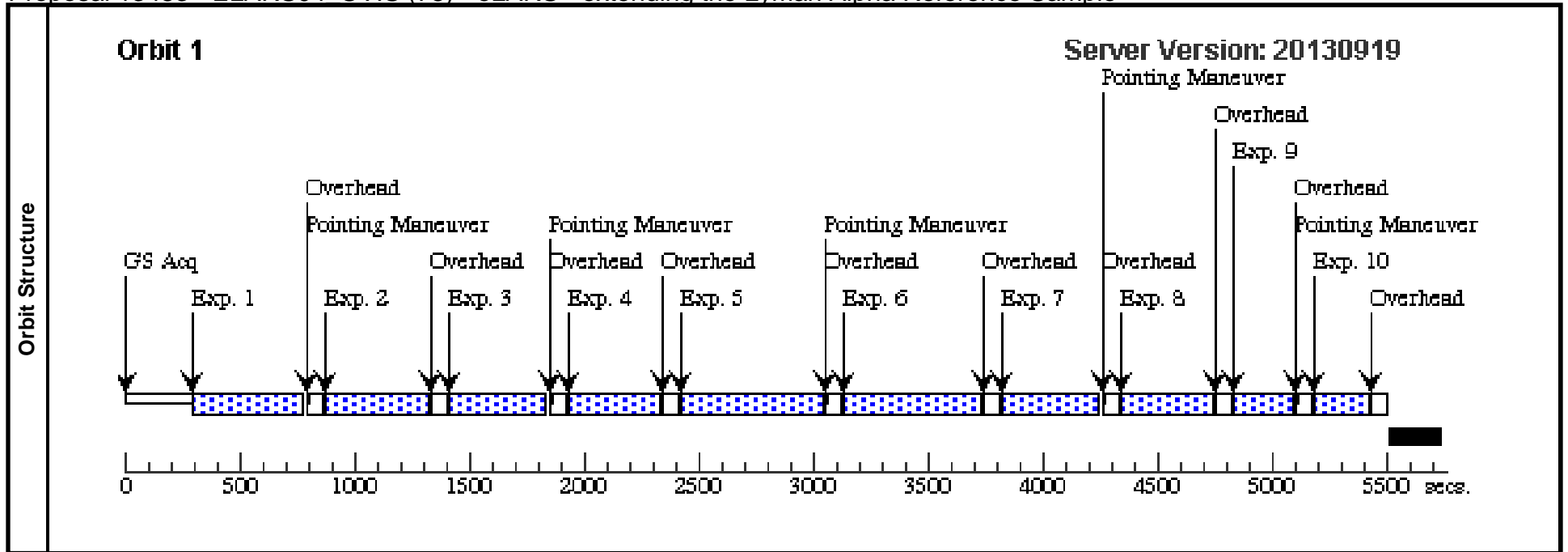
Visit	<b>Proposal 13483, ELARS20_UVIS (75), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(20)	SDSS- J133858.25+614957.6	RA: 13 38 58.2504 (204.7427100d) Dec: +61 49 57.68 (61.83269d) Equinox: J2000		V=16.7 9.040	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(20) SDSS-J133858.25+614957.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS04 UVIS (78) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:49 GMT 2013

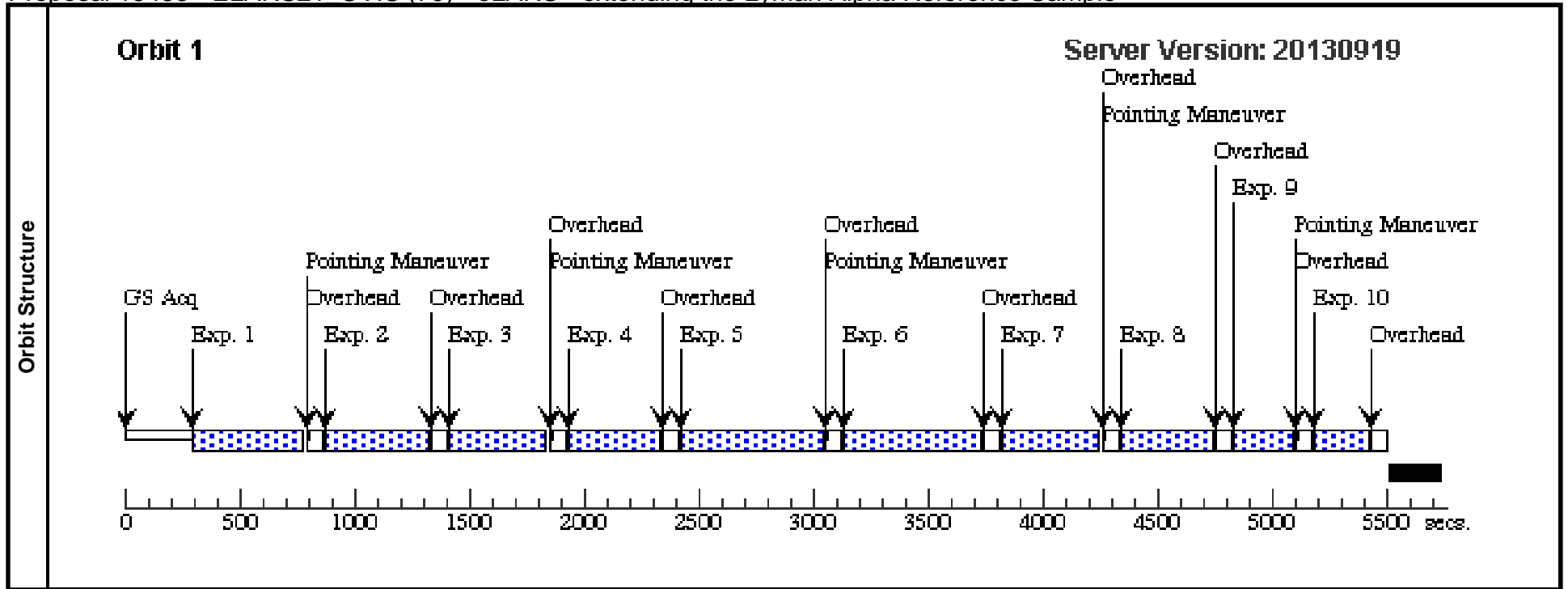
Visit	<b>Proposal 13483, ELARS04_UVIS (78), scheduling</b> <b>Diagnostic Status: No Diagnostics</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(4)	SDSS- J172823.84+573243.4	RA: 17 28 23.8440 (262.0993500d) Dec: +57 32 43.48 (57.54541d) Equinox: J2000		V=15.1 10.069	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(4) SDSS-J172823.8 4+573243.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS21 UVIS (79) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:49 GMT 2013

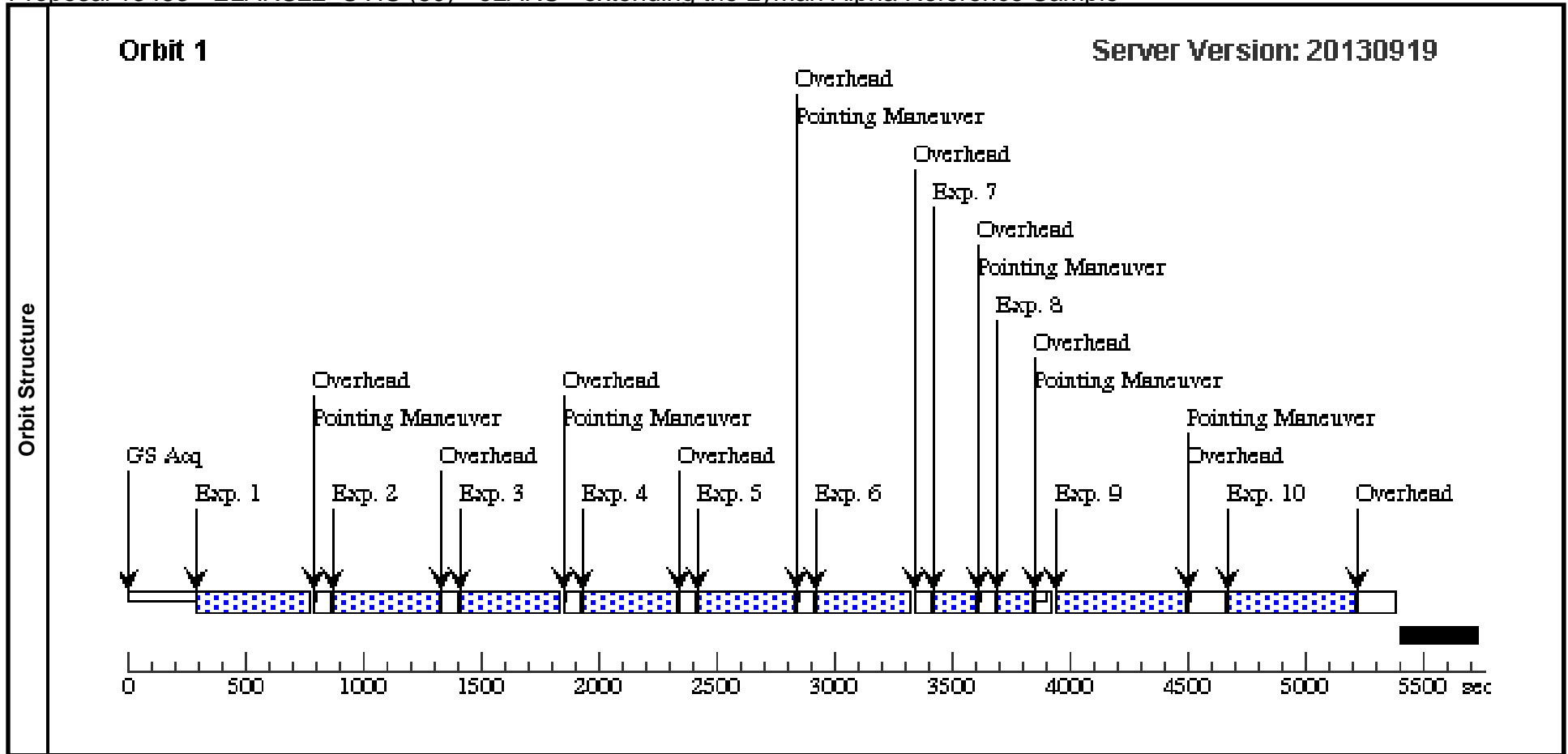
Visit	Proposal 13483, ELARS21_UVIS (79), scheduling Diagnostic Status: No Diagnostics Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(21)	SDSS-J141911.37+654946.3	RA: 14 19 11.3736 (214.7973900d) Dec: +65 49 46.31 (65.82953d) Equinox: J2000		V=17.8 8.982	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 1		600 Secs (600 Secs) [==>]	[1]
	6		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F502N	FLASH=11	SAME POS AS 2		600 Secs (600 Secs) [==>]	[1]
	7		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	8		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F673N	FLASH=11	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	9		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 1		237 Secs (237 Secs) [==>]	[1]
10		(21) SDSS-J141911.37+654946.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=8	SAME POS AS 2		238 Secs (238 Secs) [==>]	[1]	



Proposal 13483 - ELARS22 UVIS (80) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:50 GMT 2013

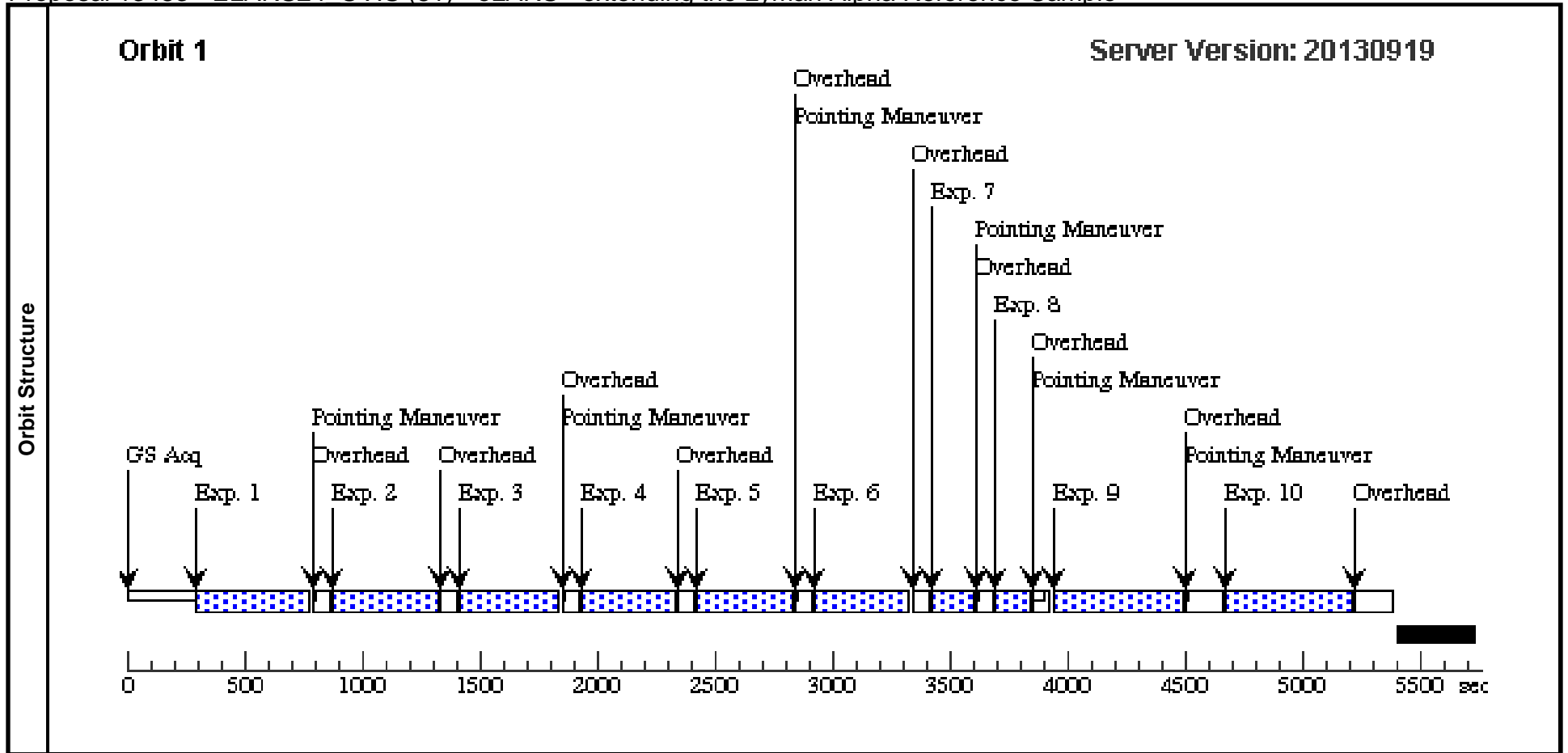
<b>Visit</b>	Proposal 13483, ELARS22_UVIS (80), scheduling <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	(Exposure 10 (ELARS22_UVIS (80))) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp or WFC3 quad filters as central wavelengths & transmission efficiencies vary within the apertures.									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(22)	SDSS-J170912.73+604950.0	RA: 17 09 12.7730 (257.3032208d) Dec: +60 49 49.01 (60.83028d) Equinox: J2000		V=16.5 10.065	Reference Frame: ICRS				
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	6		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	7		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 2		150 Secs (150 Secs) [==>]	[1]
	8		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 1		150 Secs (150 Secs) [==>]	[1]
	9		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11			537 Secs (537 Secs) [==>]	[1]
10		(22) SDSS-J170912.73+604950.0	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11	POS TARG 1.60461, 1.711125		538 Secs (538 Secs) [==>]	[1]	



Proposal 13483 - ELARS24 UVIS (81) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:50 GMT 2013

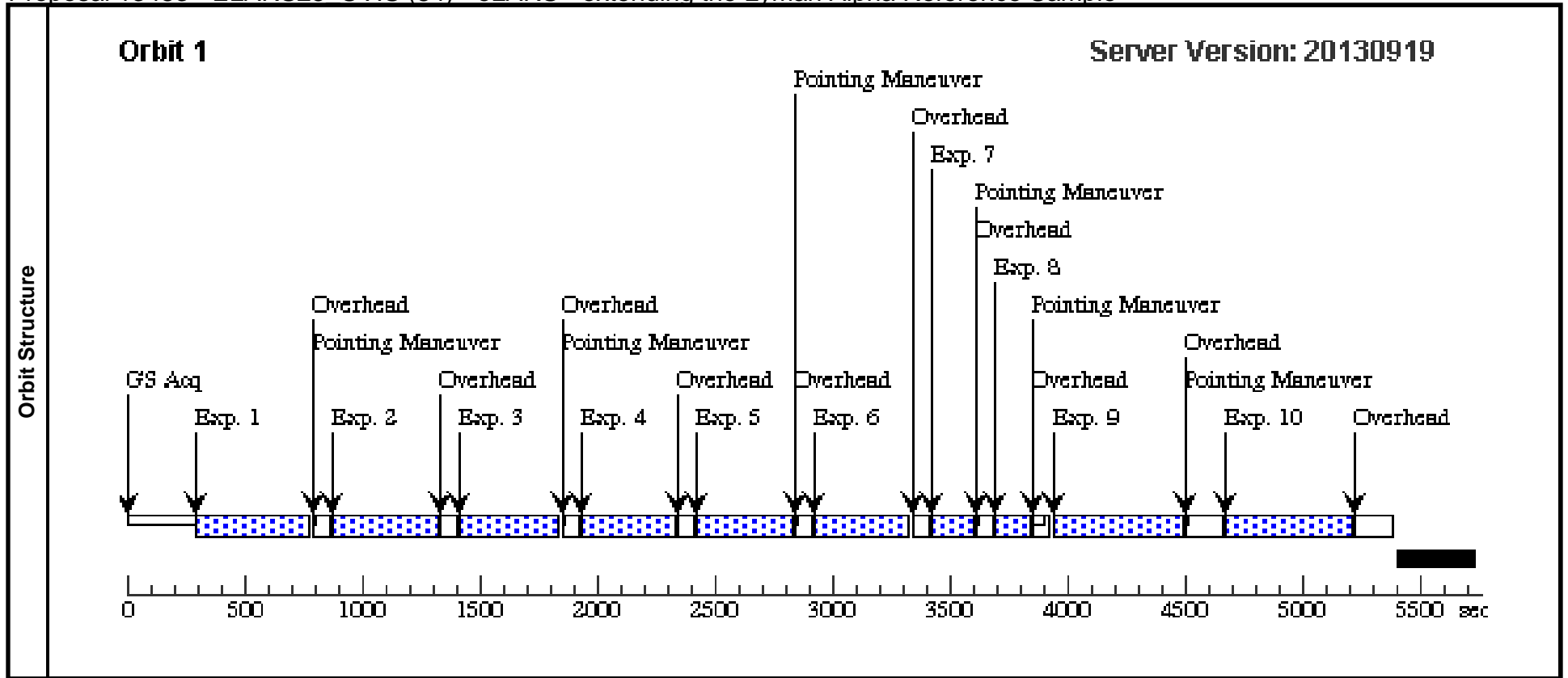
<b>Visit</b>	Proposal 13483, ELARS24_UVIS (81), scheduling <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	(Exposure 10 (ELARS24_UVIS (81))) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp or WFC3 quad filters as central wavelengths & transmission efficiencies vary within the apertures.									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(24)	SDSS-J144305.31+611838.6	RA: 14 43 5.2725 (220.7719688d) Dec: +61 18 40.94 (61.31137d) Equinox: J2000		V=15.4 9.966	Reference Frame: ICRS				
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11				450 Secs (450 Secs) [==>]	[1]
	2	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125			450 Secs (450 Secs) [==>]	[1]
	3	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8		SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8		SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9		SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	6	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9		SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	7	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10		SAME POS AS 2		150 Secs (150 Secs) [==>]	[1]
	8	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10		SAME POS AS 1		150 Secs (150 Secs) [==>]	[1]
	9	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11				537 Secs (537 Secs) [==>]	[1]
10	(24) SDSS-J144305.31+611838.6	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11	POS TARG 1.60461, 1.711125			538 Secs (538 Secs) [==>]	[1]	



Proposal 13483 - ELARS25 UVIS (84) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:51 GMT 2013

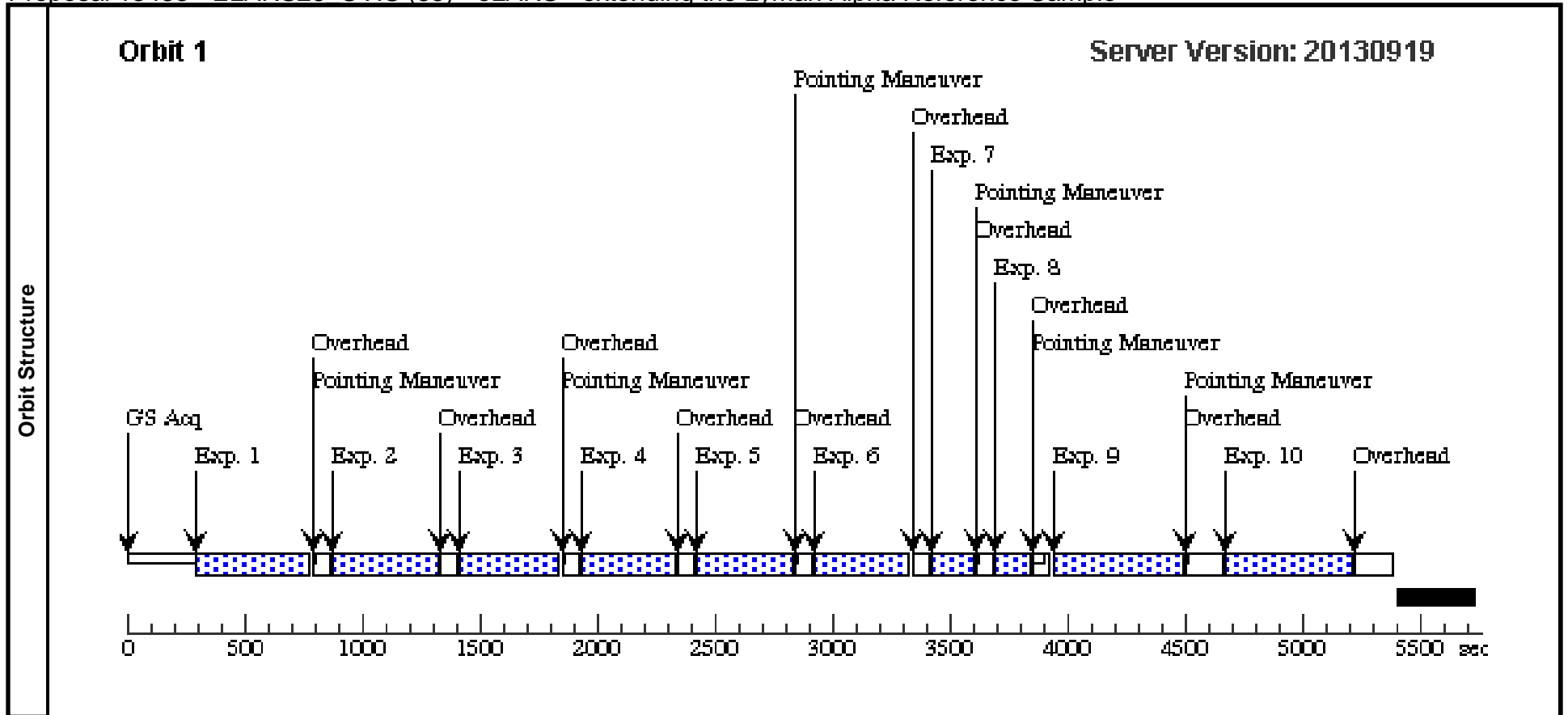
Visit	Proposal 13483, ELARS25_UVIS (84), scheduling <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Diagnostics	(Exposure 10 (ELARS25_UVIS (84))) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp or WFC3 quad filters as central wavelengths & transmission efficiencies vary within the apertures.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(25)	SDSS-J101201.93+603720.3	RA: 10 12 1.9344 (153.0080600d) Dec: +60 37 20.35 (60.62232d) Equinox: J2000		V=16.1 9.802	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	6		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	7		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 2		150 Secs (150 Secs) [==>]	[1]
	8		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 1		150 Secs (150 Secs) [==>]	[1]
	9		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11			537 Secs (537 Secs) [==>]	[1]
10		(25) SDSS-J101201.93+603720.3	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11	POS TARG 1.60461, 1.711125		538 Secs (538 Secs) [==>]	[1]	



Proposal 13483 - ELARS26 UVIS (85) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:51 GMT 2013

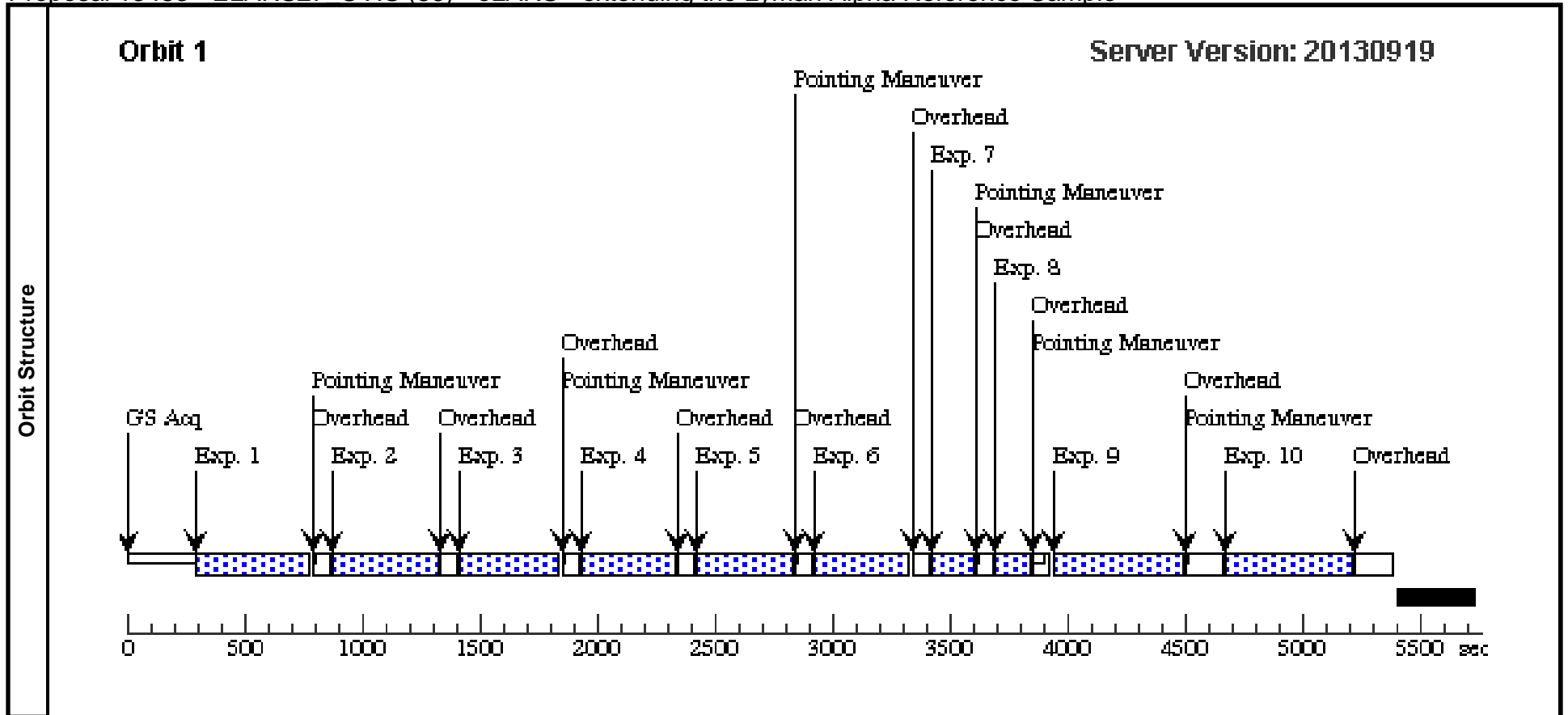
Visit	Proposal 13483, ELARS26_UVIS (85), scheduling <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Diagnostics	(Exposure 10 (ELARS26_UVIS (85))) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp or WFC3 quad filters as central wavelengths & transmission efficiencies vary within the apertures.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(26)	SDSS-J115241.69+661827.2	RA: 11 52 41.6928 (178.1737200d) Dec: +66 18 27.29 (66.30758d) Equinox: J2000		V=16.1 9.706	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	6		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	7		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 2		150 Secs (150 Secs) [==>]	[1]
	8		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 1		150 Secs (150 Secs) [==>]	[1]
	9		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11			537 Secs (537 Secs) [==>]	[1]
	10		(26) SDSS-J115241.69+661827.2	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11	POS TARG 1.60461, 1.711125		538 Secs (538 Secs) [==>]	[1]



Proposal 13483 - ELARS27 UVIS (86) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:52 GMT 2013

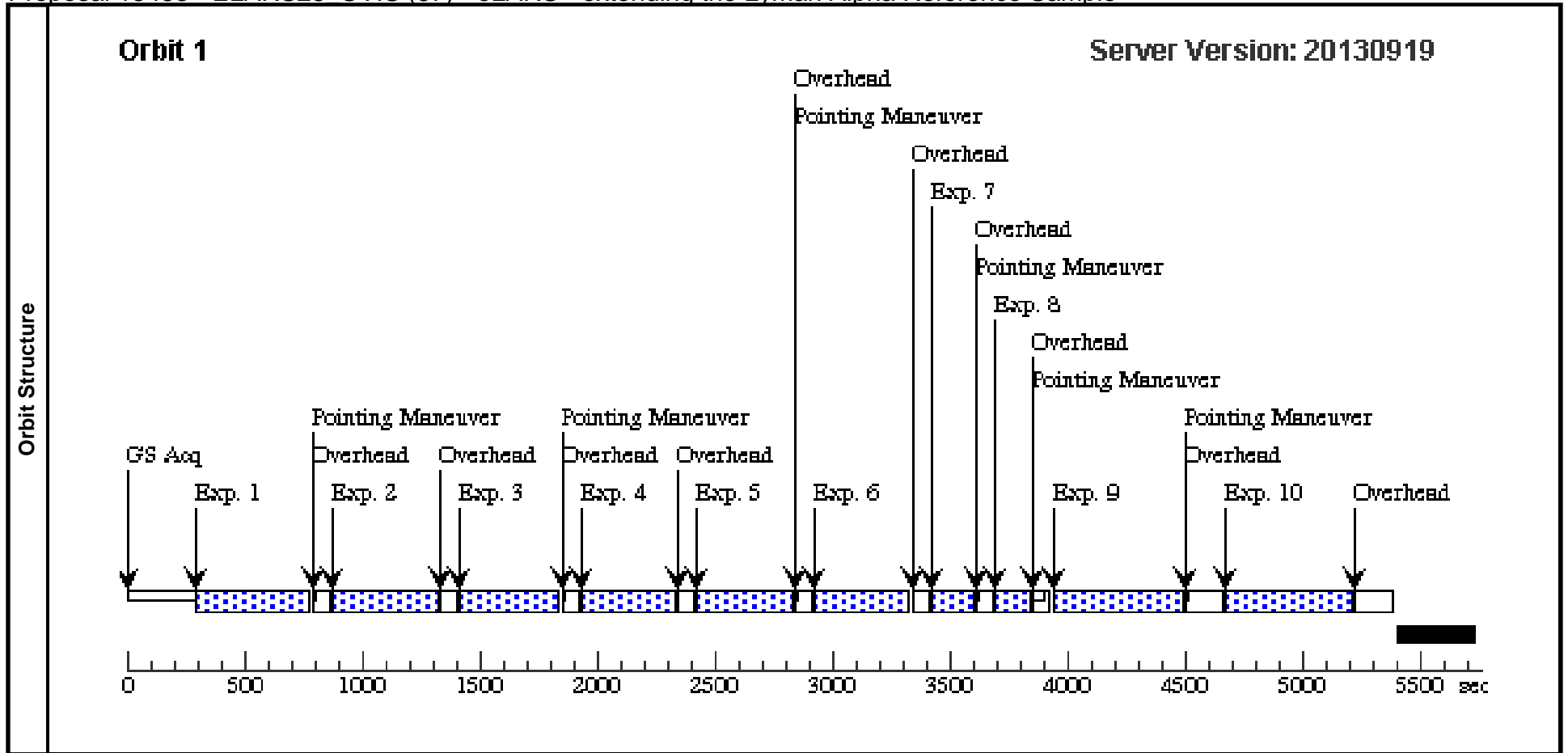
Visit	Proposal 13483, ELARS27_UVIS (86), scheduling <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Diagnostics	(Exposure 10 (ELARS27_UVIS (86))) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp or WFC3 quad filters as central wavelengths & transmission efficiencies vary within the apertures.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(27)	SDSS-J150247.62+622018.9	RA: 15 02 47.7868 (225.6991117d) Dec: +62 20 20.81 (62.33911d) Equinox: J2000		V=16.6 9.706	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	6		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	7		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 2		150 Secs (150 Secs) [==>]	[1]
	8		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 1		150 Secs (150 Secs) [==>]	[1]
	9		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11			537 Secs (537 Secs) [==>]	[1]
	10		(27) SDSS-J150247.62+622018.9	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11	POS TARG 1.60461, 1.711125		538 Secs (538 Secs) [==>]	[1]



Proposal 13483 - ELARS28 UVIS (87) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:52 GMT 2013

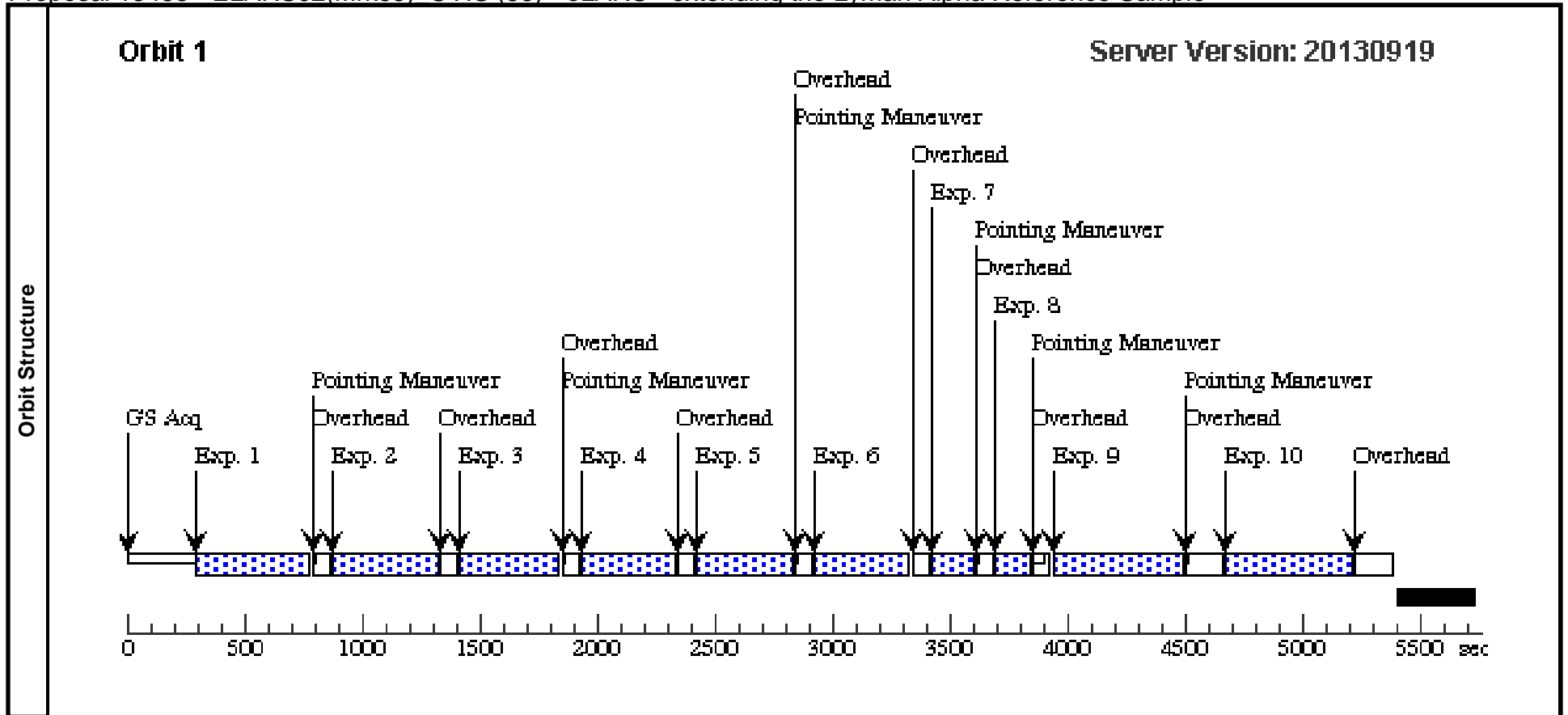
Visit	Proposal 13483, ELARS28_UVIS (87), scheduling <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Diagnostics	(Exposure 10 (ELARS28_UVIS (87))) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp or WFC3 quad filters as central wavelengths & transmission efficiencies vary within the apertures.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(28)	SDSS-J115218.74+585657.0	RA: 11 52 18.7353 (178.0780638d) Dec: +58 56 59.27 (58.94980d) Equinox: J2000		V=16.1 9.683	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	6		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	7		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 2		150 Secs (150 Secs) [==>]	[1]
	8		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 1		150 Secs (150 Secs) [==>]	[1]
	9		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11			537 Secs (537 Secs) [==>]	[1]
	10		(28) SDSS-J115218.74+585657.0	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11	POS TARG 1.60461, 1.711125		538 Secs (538 Secs) [==>]	[1]



Proposal 13483 - ELARS02(Mrk65) UVIS (88) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:53 GMT 2013

<b>Visit</b>	Proposal 13483, ELARS02(Mrk65)_UVIS (88), scheduling <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	(Exposure 10 (ELARS02(Mrk65)_UVIS (88))) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp or WFC3 quad filters as central wavelengths & transmission efficiencies vary within the apertures.									
<b>Fixed Targets</b>	<b>#</b>	<b>Name</b>	<b>Target Coordinates</b>	<b>Targ. Coord. Corrections</b>	<b>Fluxes</b>	<b>Miscellaneous</b>				
	(2)	SDSS-J132109.07+590605.3	RA: 13 21 9.0768 (200.2878200d) Dec: +59 06 5.33 (59.10148d) Equinox: J2000		V=15.84 10.056	Reference Frame: ICRS				
<b>Exposures</b>	<b>#</b>	<b>Label</b>	<b>Target</b>	<b>Config,Mode,Aperture</b>	<b>Spectral Els.</b>	<b>Opt. Params.</b>	<b>Special Reqs.</b>	<b>Groups</b>	<b>Exp. Time (Total)/[Actual Dur.]</b>	<b>Orbit</b>
	1		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	6		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	7		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 2		150 Secs (150 Secs) [==>]	[1]
	8		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 1		150 Secs (150 Secs) [==>]	[1]
	9		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11			537 Secs (537 Secs) [==>]	[1]
10		(2) SDSS-J132109.07+590605.3	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11	POS TARG 1.60461, 1.711125		538 Secs (538 Secs) [==>]	[1]	



Proposal 13483 - ELARS23 UVIS (89) - eLARS - extending the Lyman Alpha Reference Sample

Tue Nov 05 02:19:53 GMT 2013

Visit	Proposal 13483, ELARS23_UVIS (89), scheduling <b>Diagnostic Status: Warning</b> Scientific Instruments: WFC3/UVIS Special Requirements: CVZ									
	Diagnostics	(Exposure 10 (ELARS23_UVIS (89))) Warning (Form): POS TARG & PATTERN should be used carefully with ACS ramp or WFC3 quad filters as central wavelengths & transmission efficiencies vary within the apertures.								
Fixed Targets		#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(23)	SDSS-J144827.20+630210.4	RA: 14 48 27.2016 (222.1133400d) Dec: +63 02 10.39 (63.03622d) Equinox: J2000		V=15.7 10.047	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time (Total)/[Actual Dur.]	Orbit
	1		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11			450 Secs (450 Secs) [==>]	[1]
	2		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F336W	FLASH=11	POS TARG 1.60461, 1.711125		450 Secs (450 Secs) [==>]	[1]
	3		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	4		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F438W	FLASH=8	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	5		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 1		400 Secs (400 Secs) [==>]	[1]
	6		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F680N	FLASH=9	SAME POS AS 2		400 Secs (400 Secs) [==>]	[1]
	7		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 2		150 Secs (150 Secs) [==>]	[1]
	8		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS2-C1K1C-SUB	F775W	FLASH=10	SAME POS AS 1		150 Secs (150 Secs) [==>]	[1]
	9		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11			537 Secs (537 Secs) [==>]	[1]
	10		(23) SDSS-J144827.20+630210.4	WFC3/UVIS, ACCUM, UVIS-QUAD-SUB	FQ508N	FLASH=11	POS TARG 1.60461, 1.711125		538 Secs (538 Secs) [==>]	[1]

