



11236 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Cycle: 16, Proposal Category: GO

(Availability Mode: SUPPORTED)

INVESTIGATORS

<i>Name</i>	<i>Institution</i>	<i>E-Mail</i>
Dr. Harry Teplitz (PI)	California Institute of Technology	
Dr. Brian Siana (CoI)	Jet Propulsion Laboratory	
Dr. Harry C. Ferguson (CoI)	Space Telescope Science Institute	
Dr. Thomas M. Brown (CoI)	Space Telescope Science Institute	
Dr. Ranga-Ram Chary (CoI)	California Institute of Technology	
Dr. James Colbert (CoI)	California Institute of Technology	
Dr. Christopher J. Conselice (CoI)	University of Nottingham	
Dr. Duilia F. de Mello (CoI)	Catholic University of America	
Dr. Mark Dickinson (CoI)	National Optical Astronomy Observatories, AURA	
Dr. Jonathan P. Gardner (CoI)	NASA Goddard Space Flight Center	
Dr. Mauro Giavalisco (CoI)	Space Telescope Science Institute	

VISITS

<i>Visit</i>	<i>Targets used in Visit</i>	<i>Configurations used in Visit</i>	<i>Orbits Used</i>	<i>Last Orbit Planner Run</i>	<i>OP Current with Visit?</i>
02	(2) COSMOS-UVLG-02	ACS/SBC	4	09-Jan-2009 21:03:23.0	yes
03	(3) COSMOS-UVLG-03	ACS/SBC	4	09-Jan-2009 21:03:42.0	yes
05	(5) COSMOS-UVLG-05	ACS/SBC	4	09-Jan-2009 21:03:55.0	yes
07	(7) COSMOS-UVLG-07	ACS/SBC	4	09-Jan-2009 21:04:11.0	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>
08	(8) COSMOS-UVLG-08	ACS/SBC NIC3	4	09-Jan-2009 21:04:35.0	yes
09	(9) COSMOS-UVLG-09	ACS/SBC	4	09-Jan-2009 21:04:49.0	yes
10	(10) COSMOS-UVLG-10	ACS/SBC	4	09-Jan-2009 21:05:04.0	yes
11	(11) COSMOS-UVLG-11	ACS/SBC NIC3	4	09-Jan-2009 21:05:26.0	yes
12	(12) COSMOS-UVLG-12	ACS/SBC	4	09-Jan-2009 21:05:40.0	yes
13	(13) COSMOS-UVLG-13	ACS/SBC	4	09-Jan-2009 21:05:54.0	yes
14	(14) COSMOS-UVLG-14	ACS/SBC	4	09-Jan-2009 21:06:05.0	yes
15	(15) COSMOS-UVLG-15	ACS/SBC	4	09-Jan-2009 21:06:20.0	yes
16	(16) COSMOS-UVLG-16	ACS/SBC NIC3	4	09-Jan-2009 21:06:41.0	yes
17	(17) COSMOS-UVLG-17	ACS/SBC NIC3	3	09-Jan-2009 21:06:56.0	yes
18	(18) COSMOS-UVLG-18	ACS/SBC	4	09-Jan-2009 21:07:11.0	yes
19	(19) COSMOS-UVLG-19	ACS/SBC	4	09-Jan-2009 21:07:22.0	yes
20	(20) COSMOS-UVLG-20	ACS/SBC NIC3	3	09-Jan-2009 21:07:39.0	yes
21	(21) COSMOS-UVLG-21	ACS/SBC	4	09-Jan-2009 21:07:50.0	yes
22	(22) COSMOS-UVLG-22	ACS/SBC	4	09-Jan-2009 21:08:04.0	yes
23	(23) COSMOS-UVLG-23	ACS/SBC NIC3	1	09-Jan-2009 21:08:10.0	yes
24	(24) COSMOS-UVLG-24	ACS/SBC	4	09-Jan-2009 21:08:19.0	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>
25	(25) COSMOS-UVLG-25	ACS/SBC NIC3	3	09-Jan-2009 21:08:36.0	yes
26	(26) COSMOS-UVLG-26	ACS/SBC NIC3	4	09-Jan-2009 21:08:57.0	yes
27	(27) COSMOS-UVLG-27	ACS/SBC NIC3	4	09-Jan-2009 21:09:21.0	yes
28	(28) COSMOS-UVLG-28	ACS/SBC NIC3	4	09-Jan-2009 21:09:44.0	yes
29	(29) COSMOS-UVLG-29	ACS/SBC NIC3	3	09-Jan-2009 21:09:59.0	yes
30	(30) COSMOS-UVLG-30	ACS/SBC	4	09-Jan-2009 21:10:13.0	yes
31	(31) COSMOS-UVLG-31	ACS/SBC	4	09-Jan-2009 21:10:27.0	yes
32	(32) COSMOS-UVLG-32	ACS/SBC NIC3	3	09-Jan-2009 21:10:40.0	yes
33	(33) COSMOS-UVLG-33	ACS/SBC NIC3	4	09-Jan-2009 21:11:01.0	yes
34	(34) COSMOS-UVLG-34	ACS/SBC	4	09-Jan-2009 21:11:18.0	yes
35	(35) COSMOS-UVLG-35	ACS/SBC NIC3	1	09-Jan-2009 21:11:23.0	yes
36	(8) COSMOS-UVLG-08	ACS/SBC	1	09-Jan-2009 21:11:27.0	yes
37	(16) COSMOS-UVLG-16	ACS/SBC	1	09-Jan-2009 21:11:29.0	yes

119 Total Orbits Used

ABSTRACT

Lyman continuum photons produced in massive starbursts may have played a dominant role in the reionization of the Universe. Starbursts are important contributors to the ionizing metagalactic background at lower redshifts as well. However, their contribution to the background depends upon the fraction of ionizing radiation that escapes from the intrinsic opacity of galaxies below the Lyman limit. Current surveys suggest that the escape fraction is close to zero in most galaxies, even among young starbursts, but is large in 15-25% of them. Non-uniform escape fractions are expected as a result of violent events creating clear paths in small parts of galaxies. The number of galaxies observed with high escape fraction will result from the combination of the intrinsic number with clear lines of sight and their orientation with respect to the observer. We propose to measure the fraction of escaping Lyman continuum radiation in a large sample (47) of $z \sim 0.7$ starbursts in the COSMOS field. These compact UV-luminous galaxies are good analogs to high redshift LBGs. Using the SBC/PR130L we can quickly (1-4 orbits) detect relative escape fractions (f_{LC}/f_{1500}) of 25% or more. This will be the first measurement of the escape fraction in sources between $z=1$ and the local universe. We expect ~ 10 detections. Stacking will set limits of $<4\%$ on the relative escape fraction in the rest. We will correlate the LC detections with the properties of the galaxies. By targetting $z \sim 0.7$ in COSMOS, we will have tremendous ancillary information on those sources. A non-detection in all sources would be significant (99% confidence). This would imply that QSOs provide the overwhelming majority of ionizing radiation at $z < 1$, requiring substantial evolution in the processes within Lyman break galaxies which allow large escape fractions at high redshift.

OBSERVING DESCRIPTION

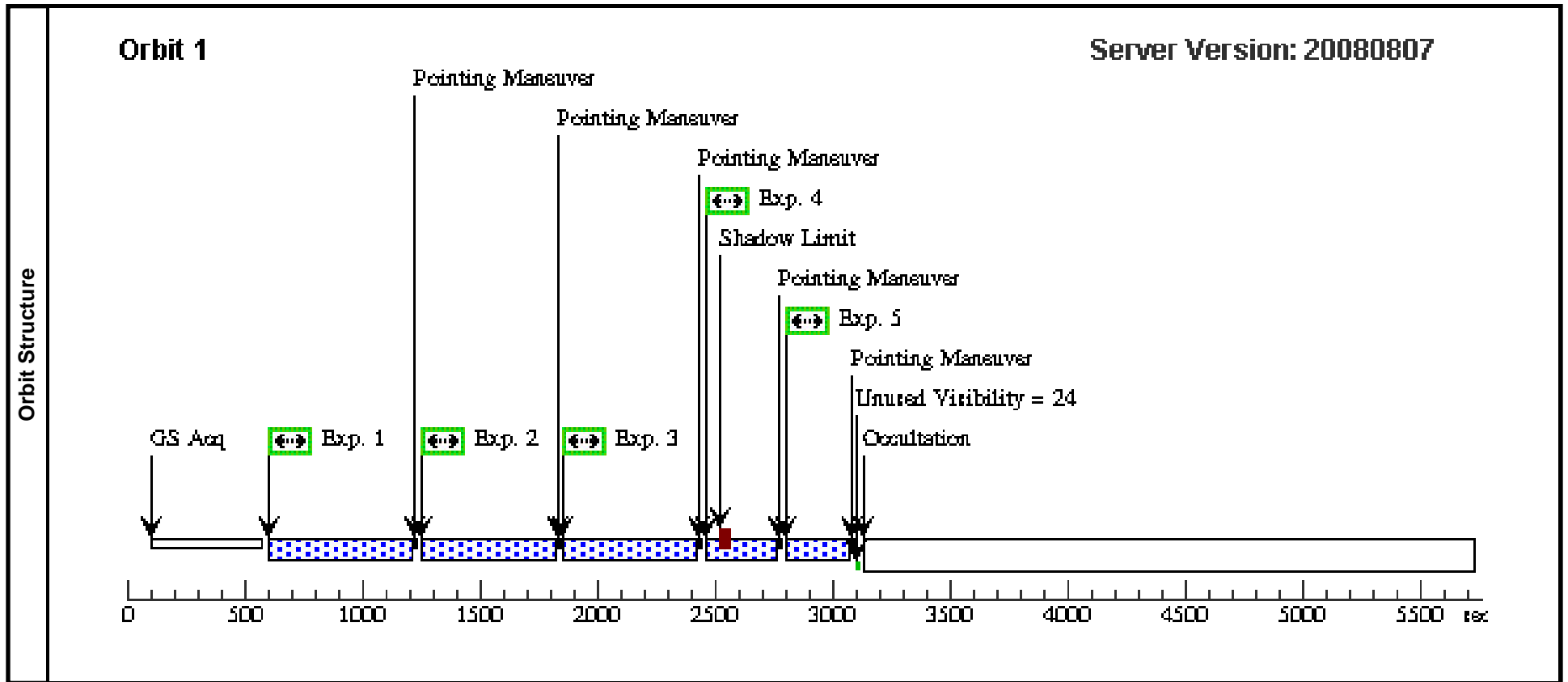
This program will do SBC prism spectroscopy (PR130L) of 45 UV-bright starburst galaxies at $0.62 < z < 0.83$ in the COSMOS field. There are 45 visits, one for each target. The objects will be observed from 1-4 orbits, depending on their near-UV magnitudes (from GALEX). Each orbit consists of 3 dithered spectra that must be taken in shadow. Once the spacecraft is no longer in shadow, we take two images with the F150LP filter at the same POS_TARGs as two of the spectra. If the object is observed for more than one orbit, the same sequence is repeated, but with slight (~ 0.1 arcsec) offsets from the initial target.

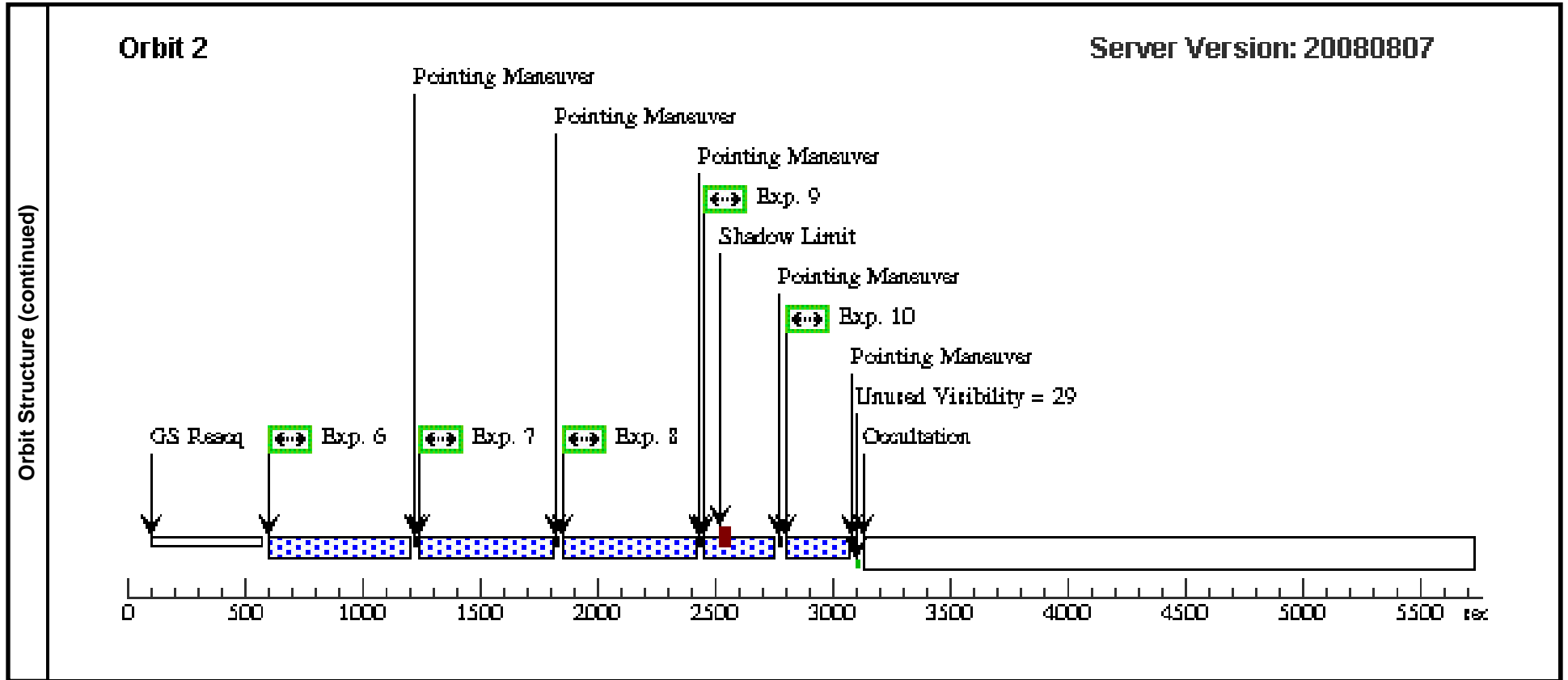
The bright object protection was done with deep GALEX FUV images/catalogs in the field since there were too many "unknown" sources at each pointing. According to the ACS/SBC ETC, an O5V star with FUV (AB) < 16.5 will trigger the bright object warning. To be conservative we assumed that no star brighter than FUV < 19 should be within a 50" radius of our targets.

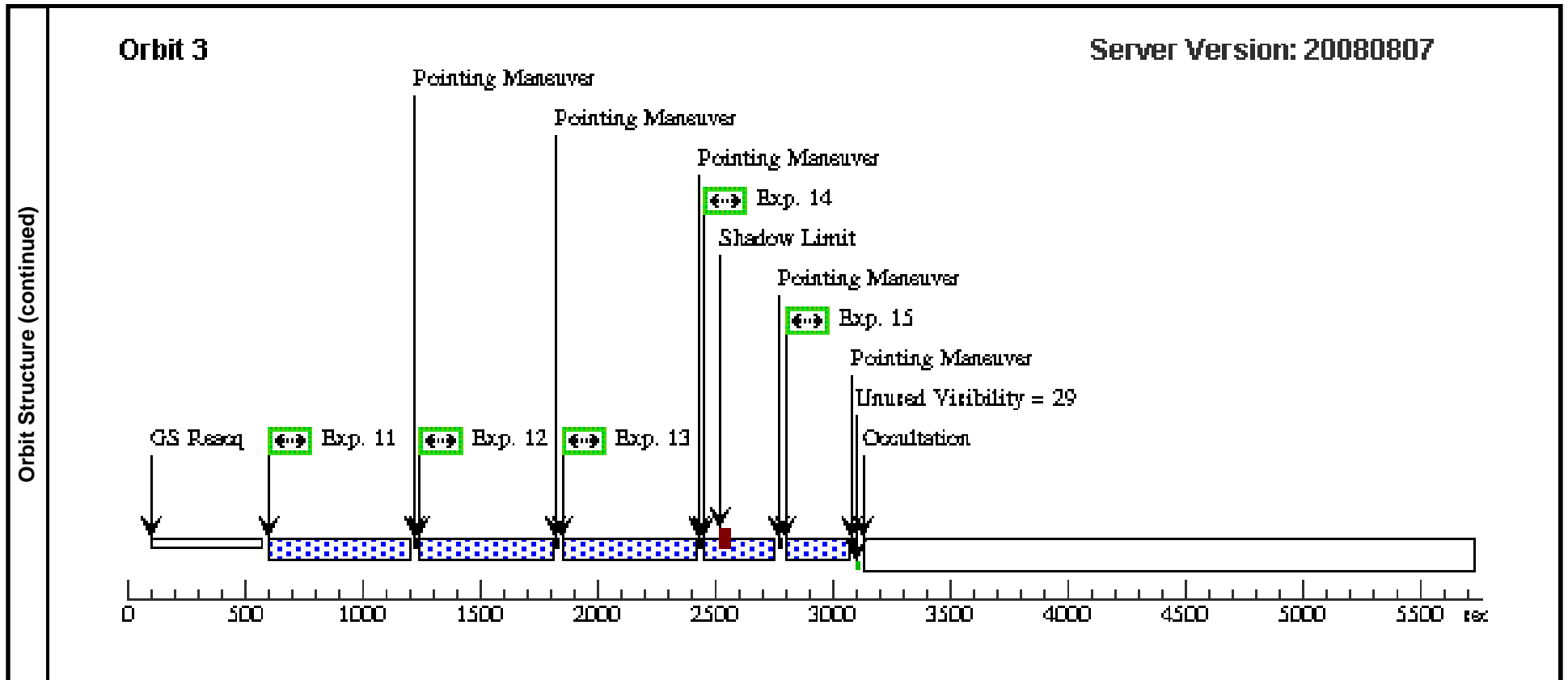
Visit	Proposal 11236, Visit 02, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 290.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(2)	COSMOS-UVLG-02	RA: 09 59 46.9675 (149.9456979d) Dec: +02 30 15.19 (2.50422d) Equinox: J2000		V=21 NUV=22.6	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

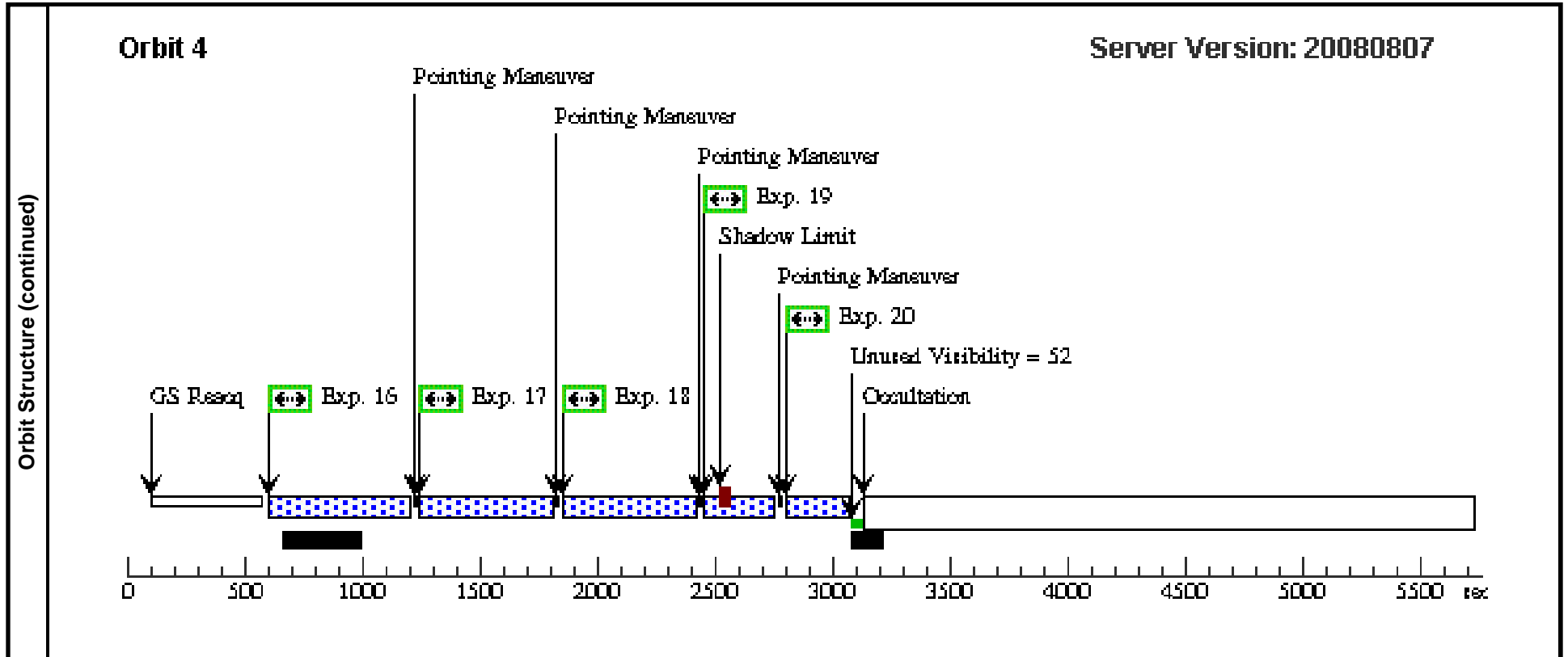
Proposal 11236 - Visit 02 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(2) COSMOS-UVL G-02	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









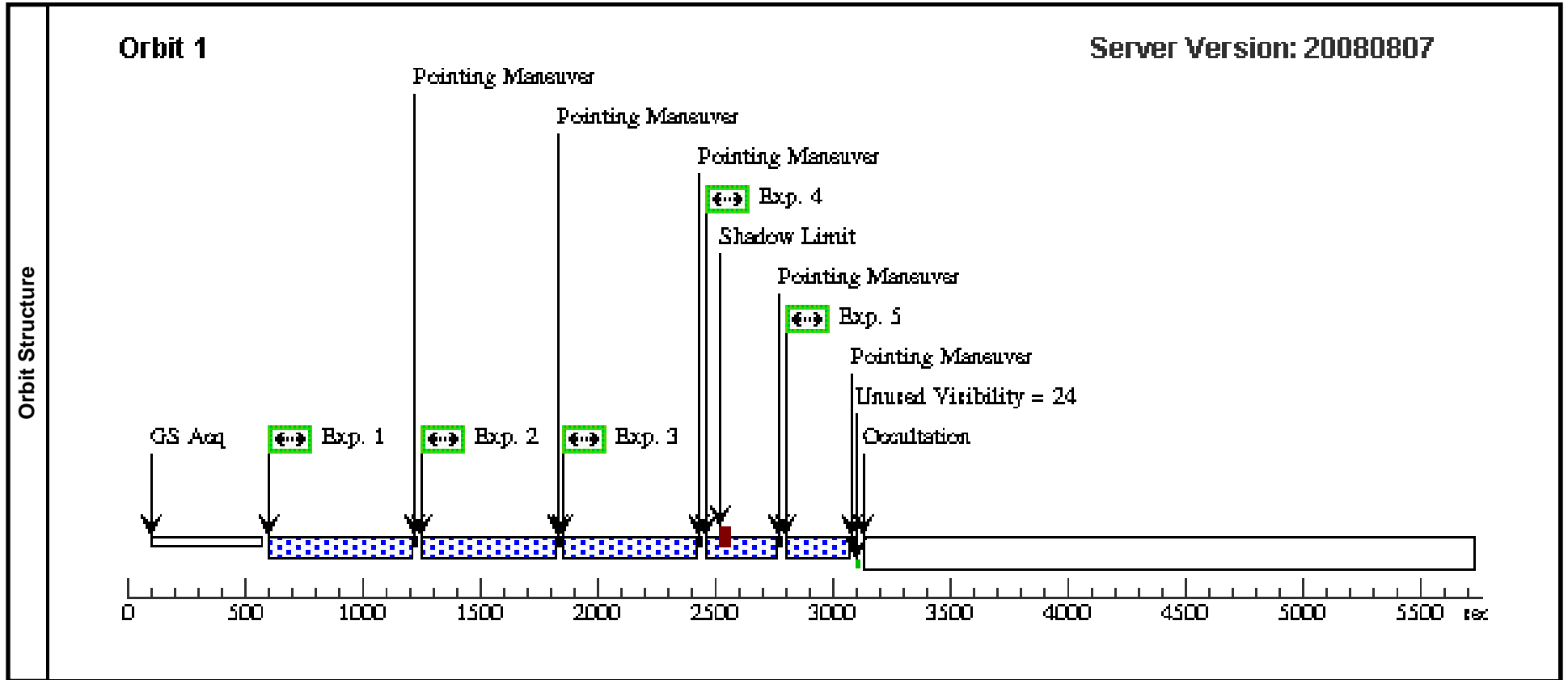
Proposal 11236 - Visit 03 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

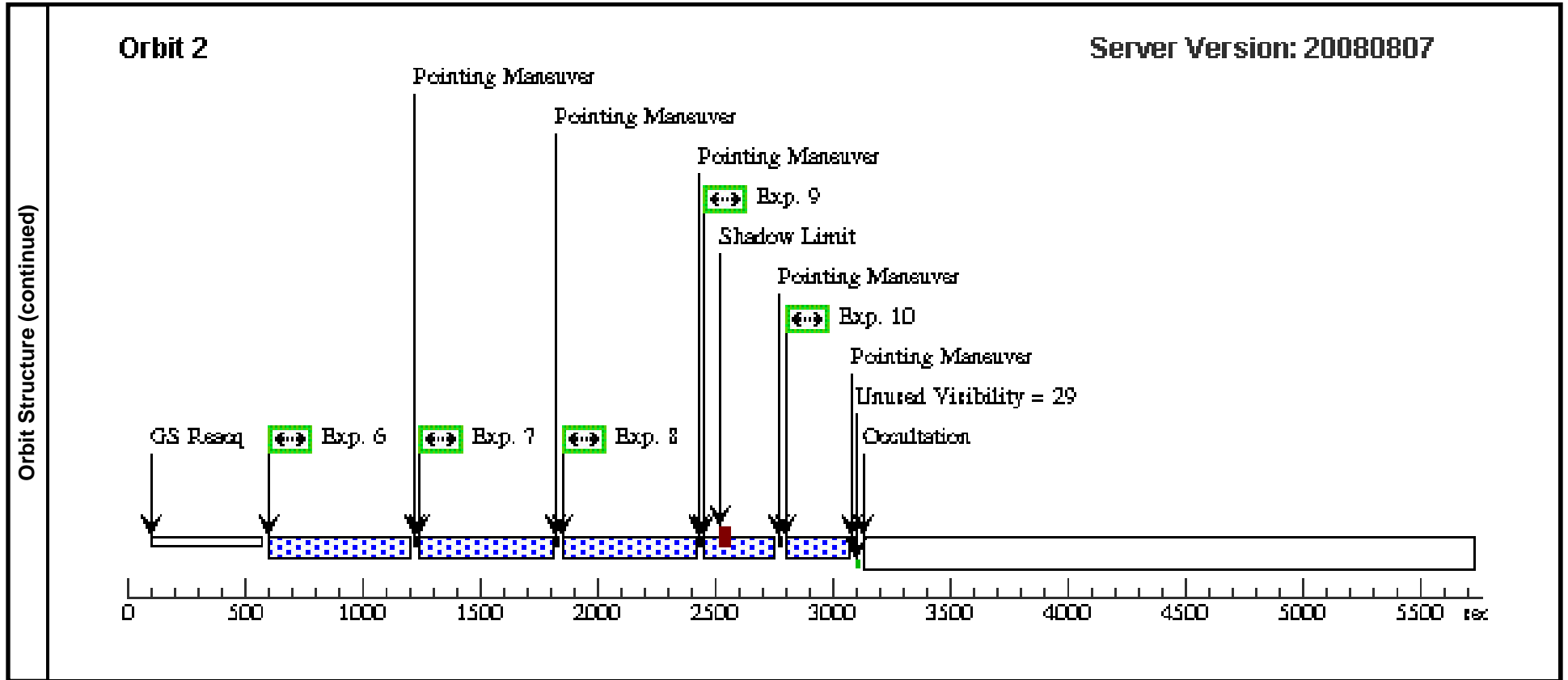
Sat Jan 10 02:11:37 GMT 2009

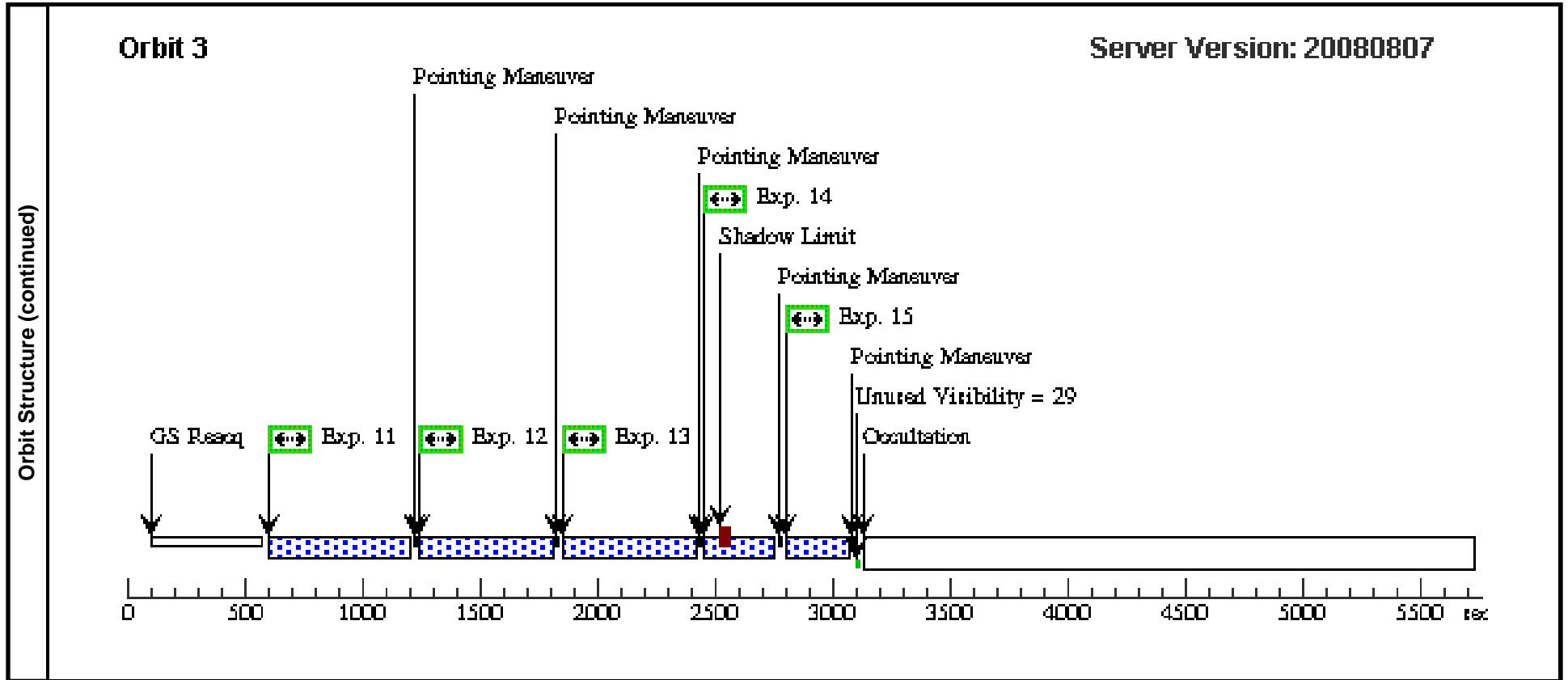
Visit	Proposal 11236, Visit 03, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 260.0D TO 0.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(3)	COSMOS-UVLG-03	RA: 10 01 16.1400 (150.3172500d) Dec: +02 19 21.91 (2.32275d) Equinox: J2000		V=21.2 NUV=22.7	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]	
	2	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]	
	3	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]	
	4	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]	
	5	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]	
	6	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]	
	7	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]	
	8	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]	
	9	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]	
	10	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]	
11	(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]		

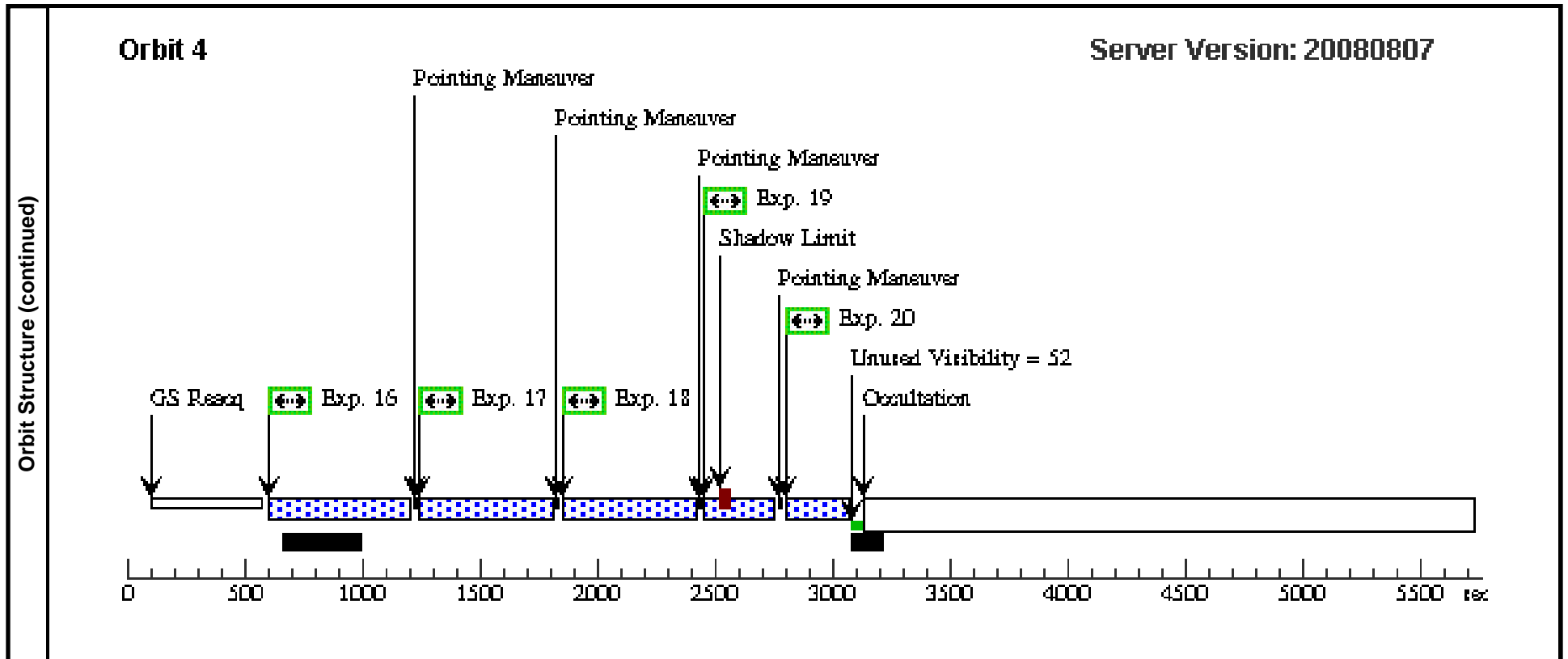
Proposal 11236 - Visit 03 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(3) COSMOS-UVL G-03	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









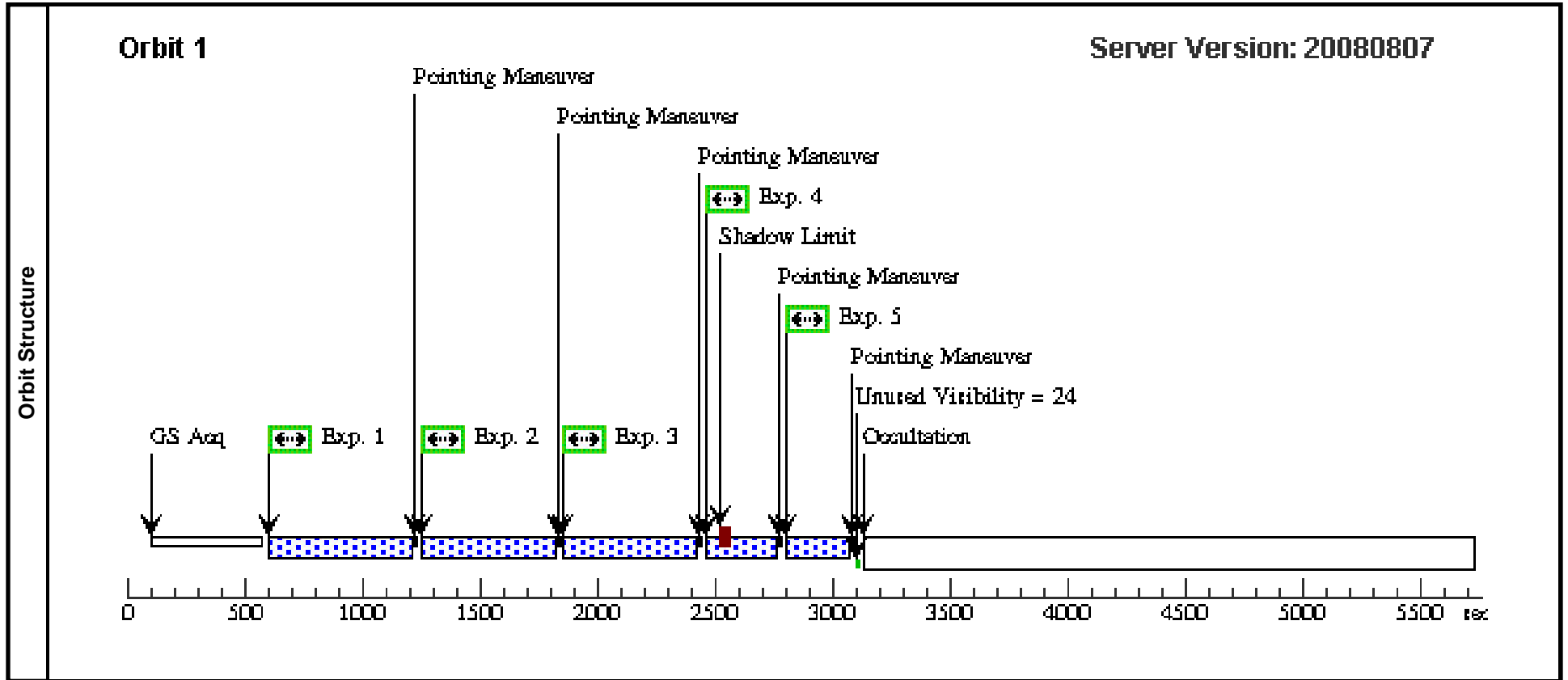
Proposal 11236 - Visit 05 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

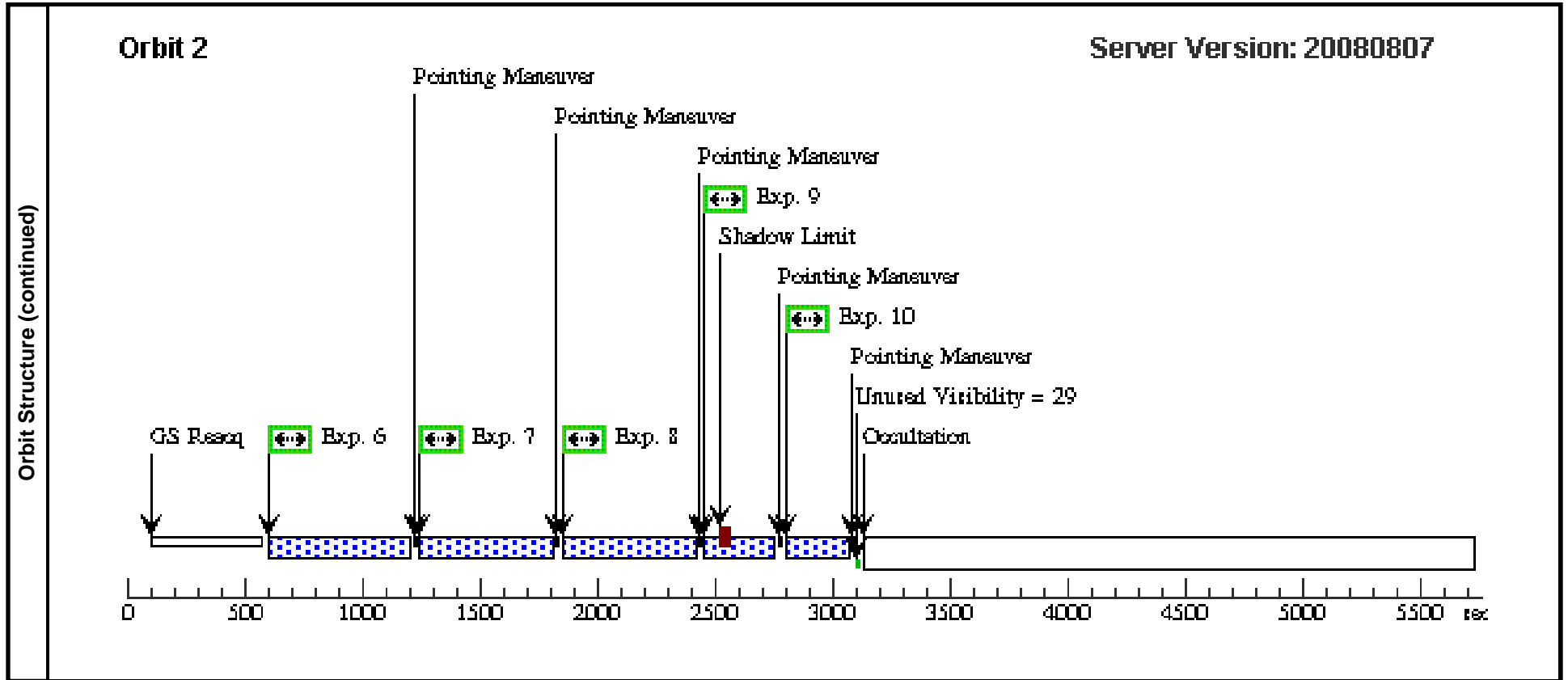
Sat Jan 10 02:11:38 GMT 2009

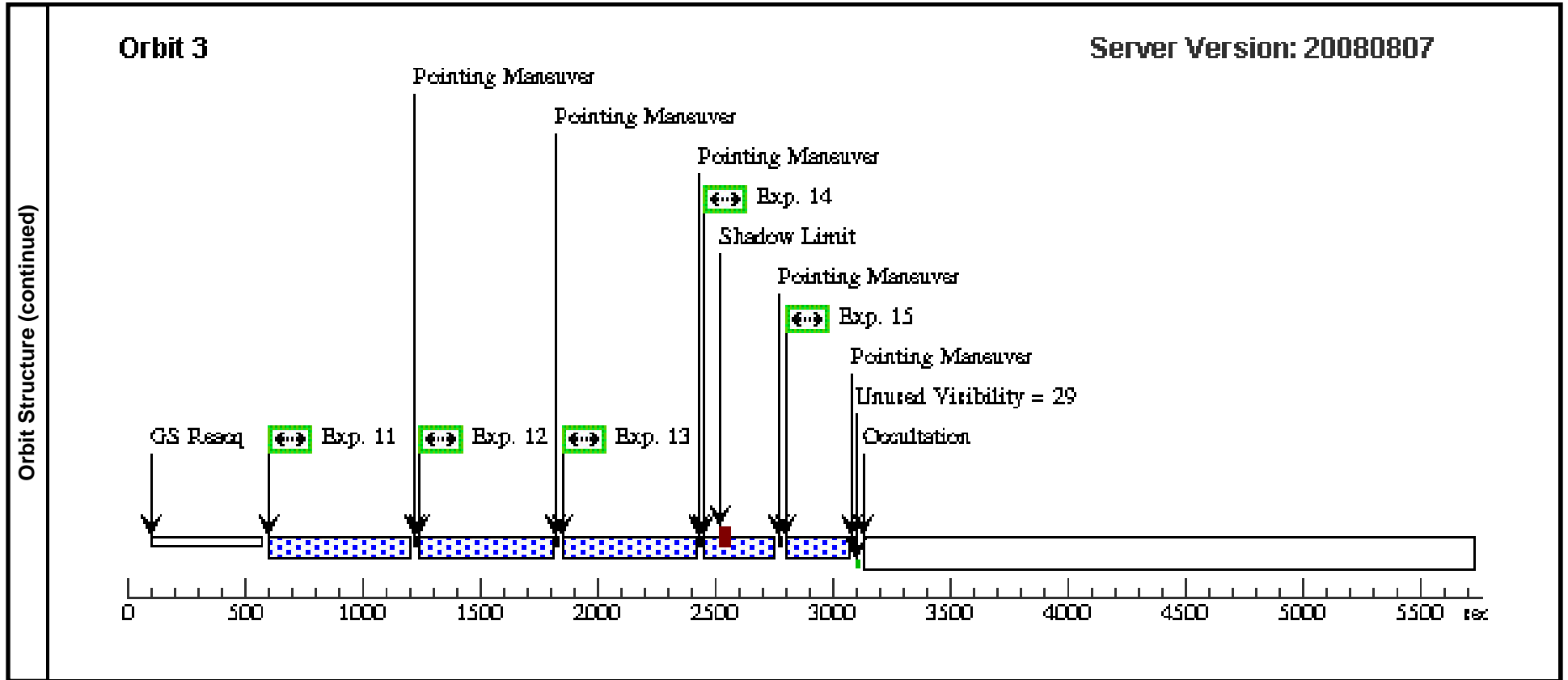
Visit	Proposal 11236, Visit 05, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 315.0 D; ORIENT 350.0D TO 360.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(5)	COSMOS-UVLG-05	RA: 10 00 20.8900 (150.0870417d) Dec: +02 18 32.56 (2.30904d) Equinox: J2000		V=21.8 NUV=22.6	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11	(5) COSMOS-UVL G-05	(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

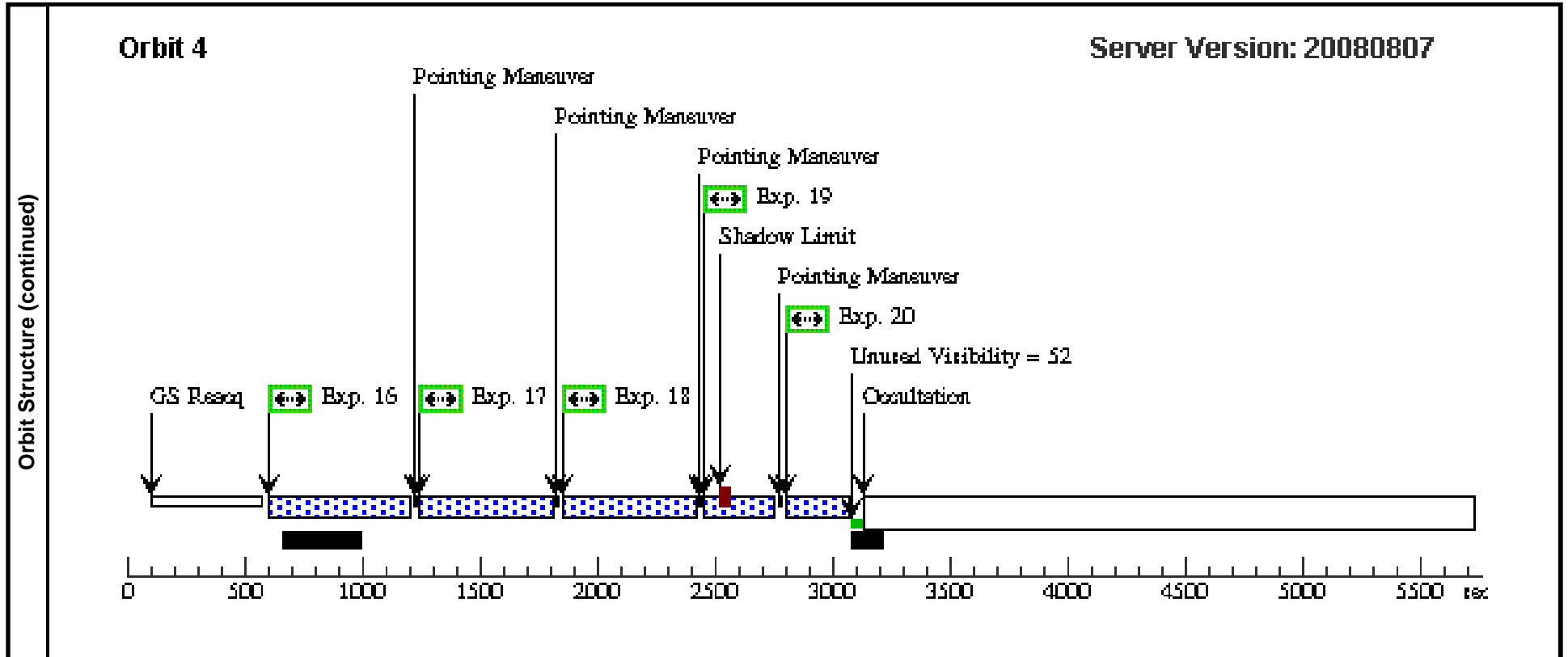
Proposal 11236 - Visit 05 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(5) COSMOS-UVL G-05	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









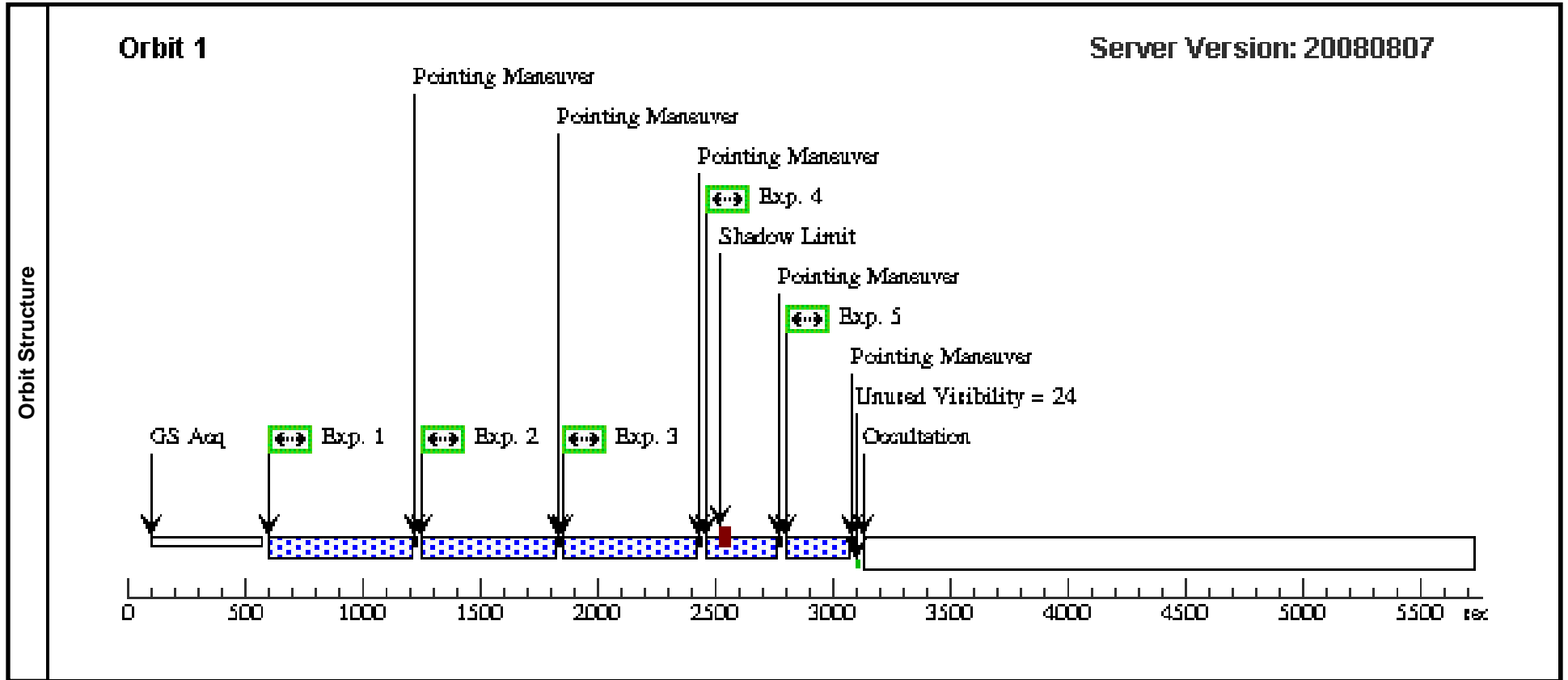
Proposal 11236 - Visit 07 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

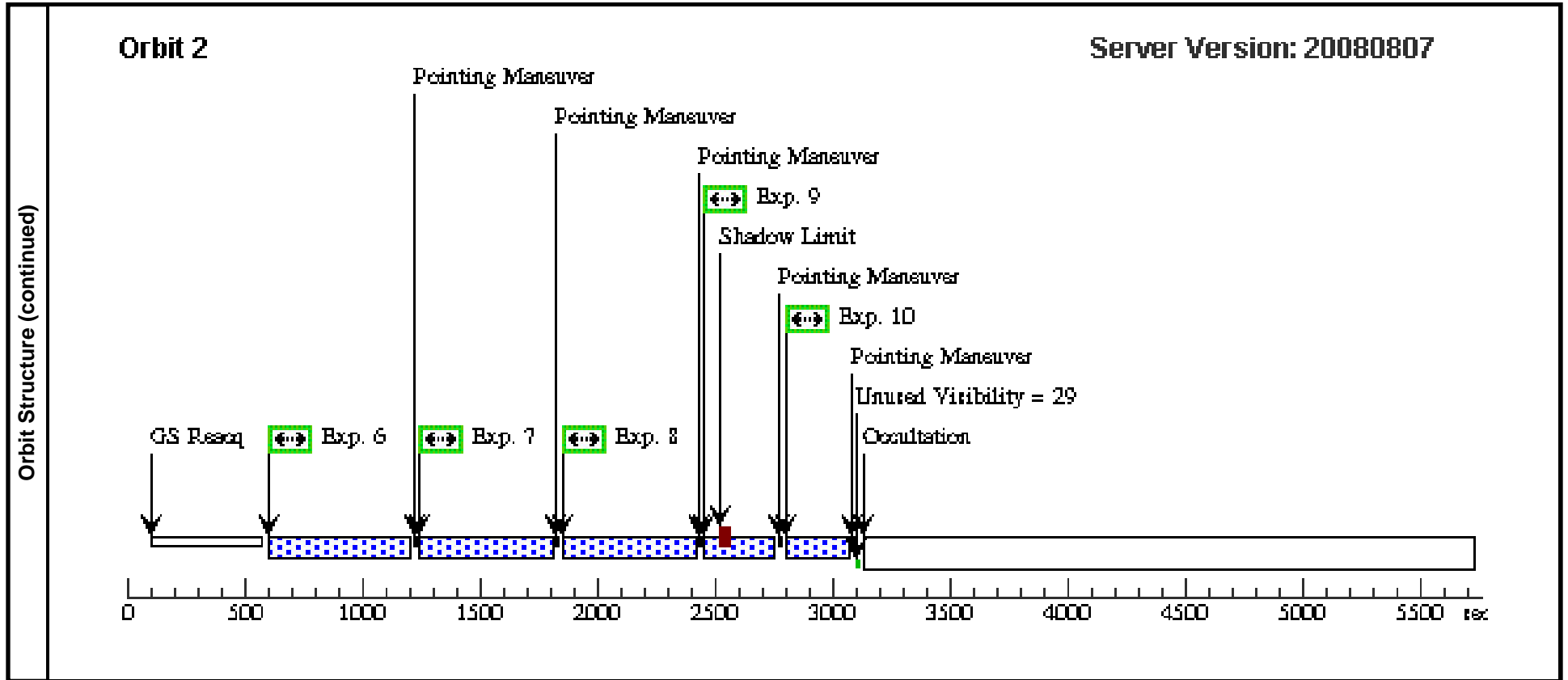
Sat Jan 10 02:11:39 GMT 2009

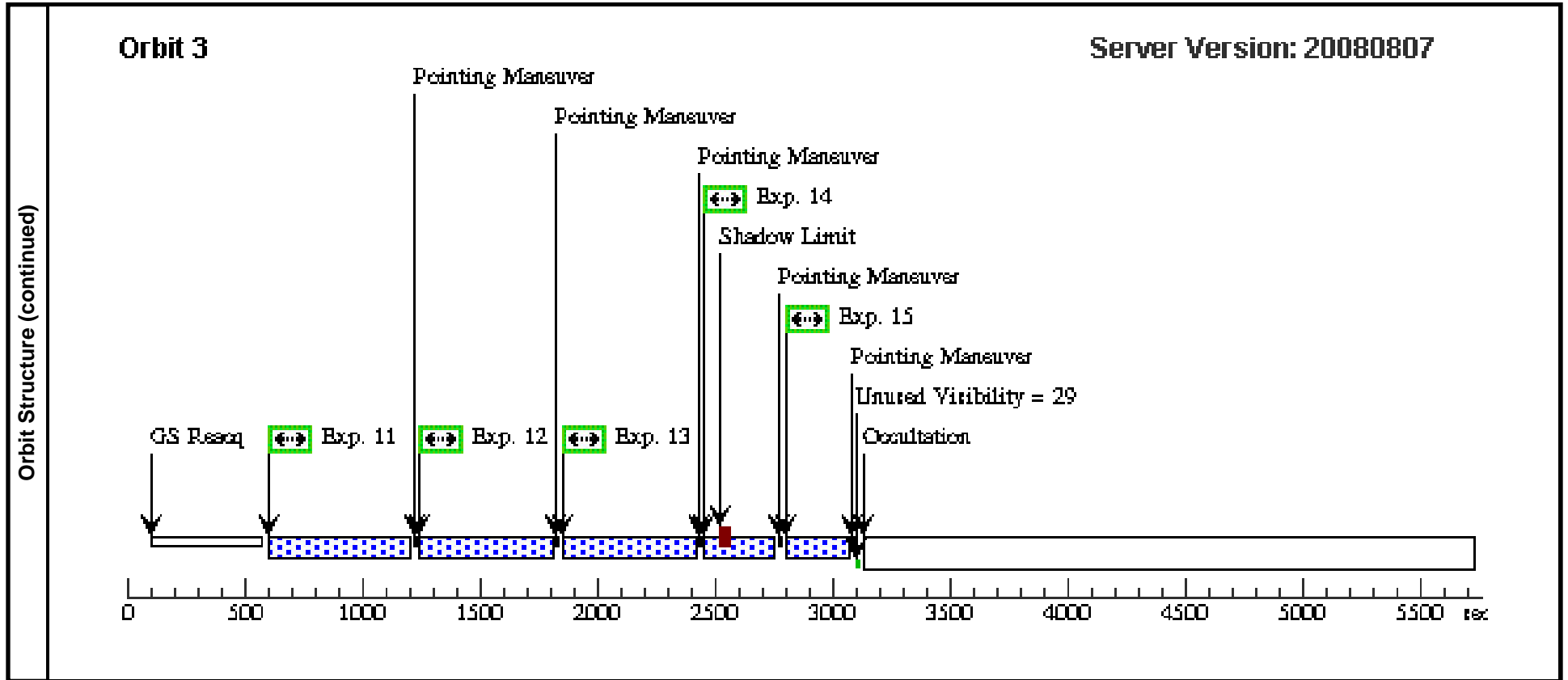
Visit	Proposal 11236, Visit 07, implementation Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 340.0D TO 360.0 D; ON HOLD Comments: <i>extended orient range from 350-360 to 340-360</i> On Hold Comments: <i>On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
		(7)	COSMOS-UVLG-07	RA: 10 00 51.3700 (150.2140417d) Dec: +02 22 3.13 (2.36754d) Equinox: J2000		V=21.7 NUV=22.7	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW; GS ACQ SCENARI O BASE1TN3		540.0 Secs [==>]	[1]
	2		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
10		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]	

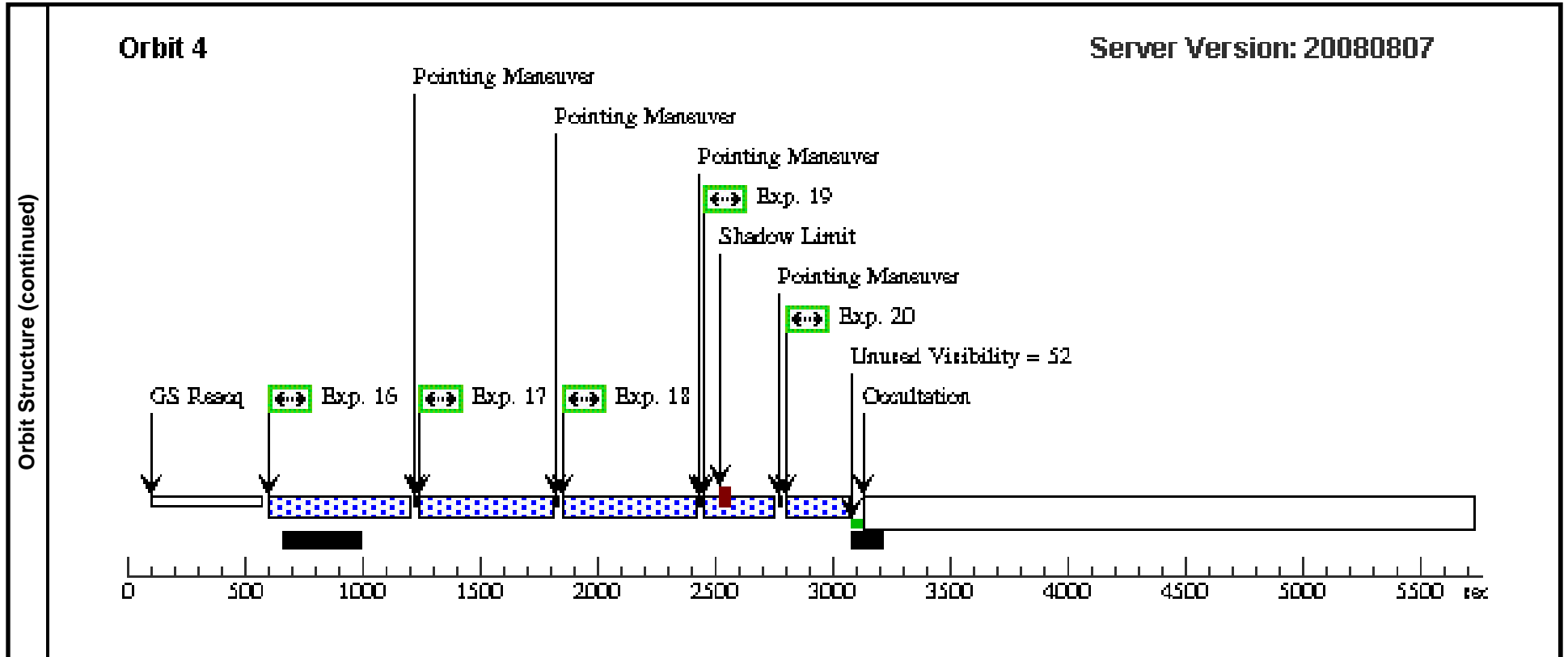
Proposal 11236 - Visit 07 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	11		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]
	12		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
20		(7) COSMOS-UVL G-07	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]	









Proposal 11236 - Visit 08 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:11:40 GMT 2009

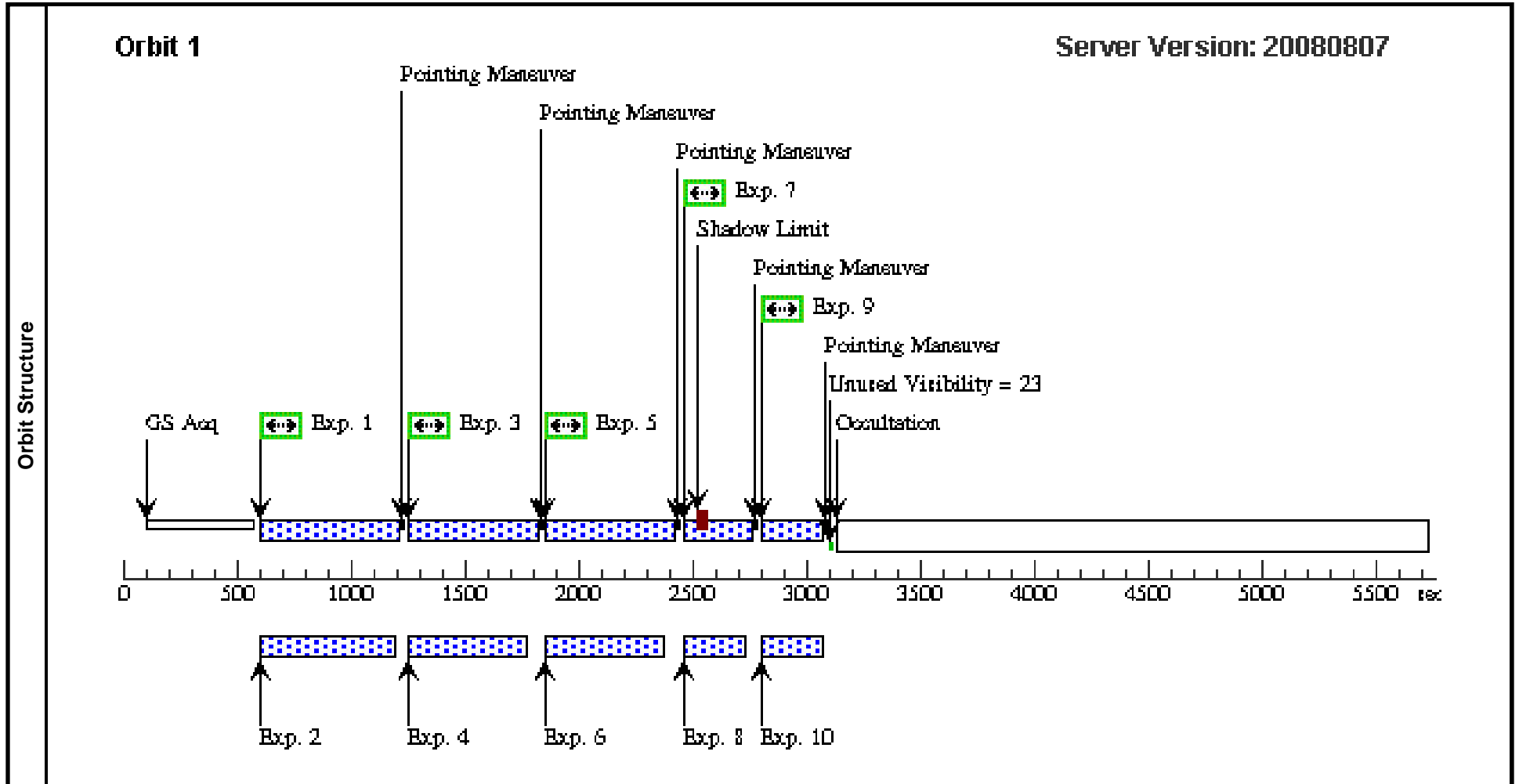
Visit	Proposal 11236, Visit 08, failed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 290.0D TO 360.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(8)	COSMOS-UVLG-08	RA: 10 01 41.8400 (150.4243333d) Dec: +02 02 0.36 (2.03343d) Equinox: J2000			V=21.9 NUV=22.4	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
	10	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]
11	(8) COSMOS-UVLG-08	(8) COSMOS-UVLG-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]	

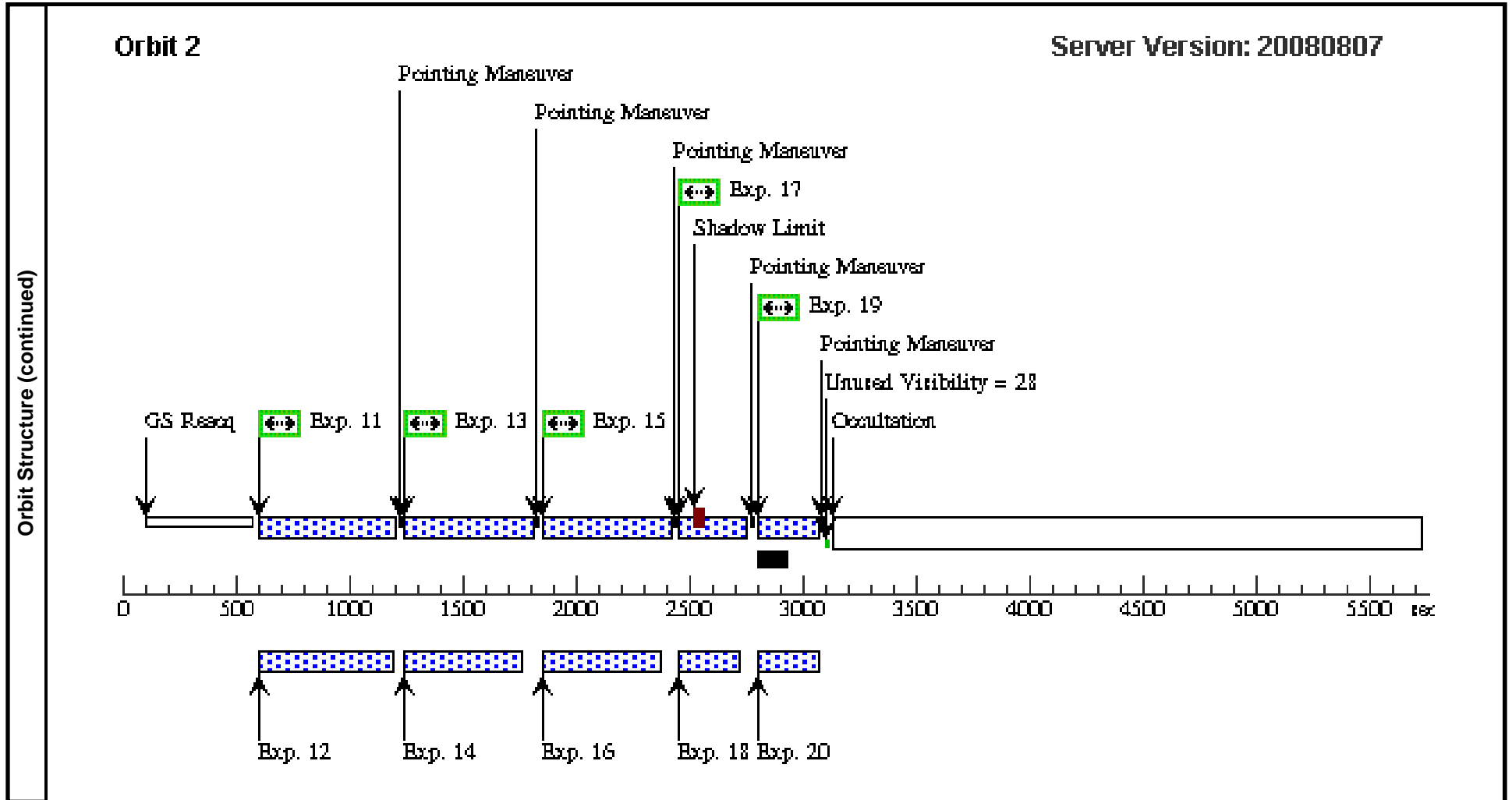
Proposal 11236 - Visit 08 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

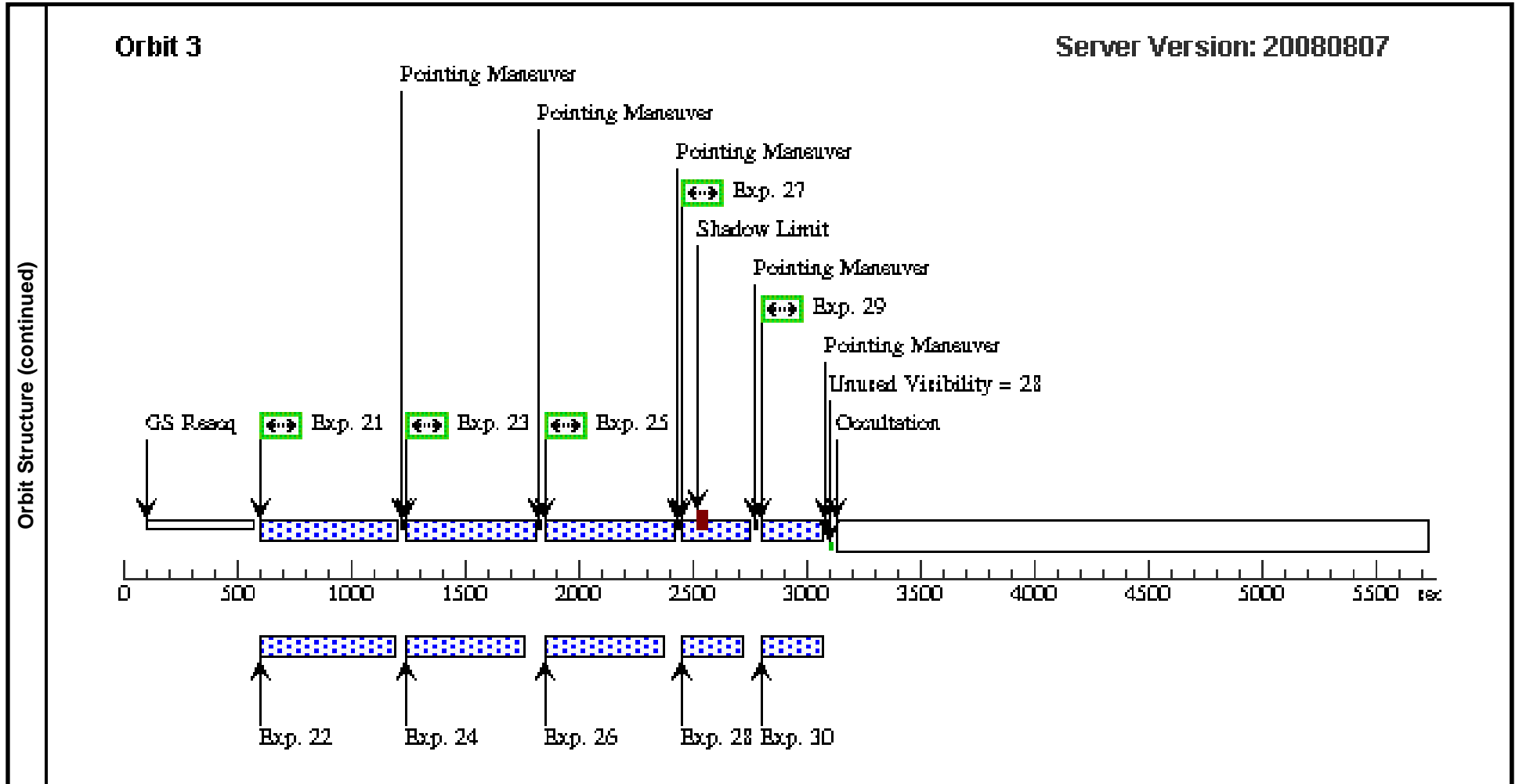
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 11-12	[==>]	[2]
	13	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Gro up 13-14	540.0 Secs [==>]	[2]
	14	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 13-14	[==>]	[2]
	15	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Gro up 15-16	540.0 Secs [==>]	[2]
	16	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 15-16	[==>]	[2]
	17	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Gro up 17-18	240.0 Secs [==>]	[2]
	18	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 17-18	[==>]	[2]
	19	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Gro up 19-20	240.0 Secs [==>]	[2]
	20	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 19-20	[==>]	[2]
	21	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Gro up 21-22	540.0 Secs [==>]	[3]
	22	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 21-22	[==>]	[3]
	23	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Gro up 23-24	540.0 Secs [==>]	[3]
	24	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 23-24	[==>]	[3]
	25	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Gro up 25-26	540.0 Secs [==>]	[3]
	26	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 25-26	[==>]	[3]

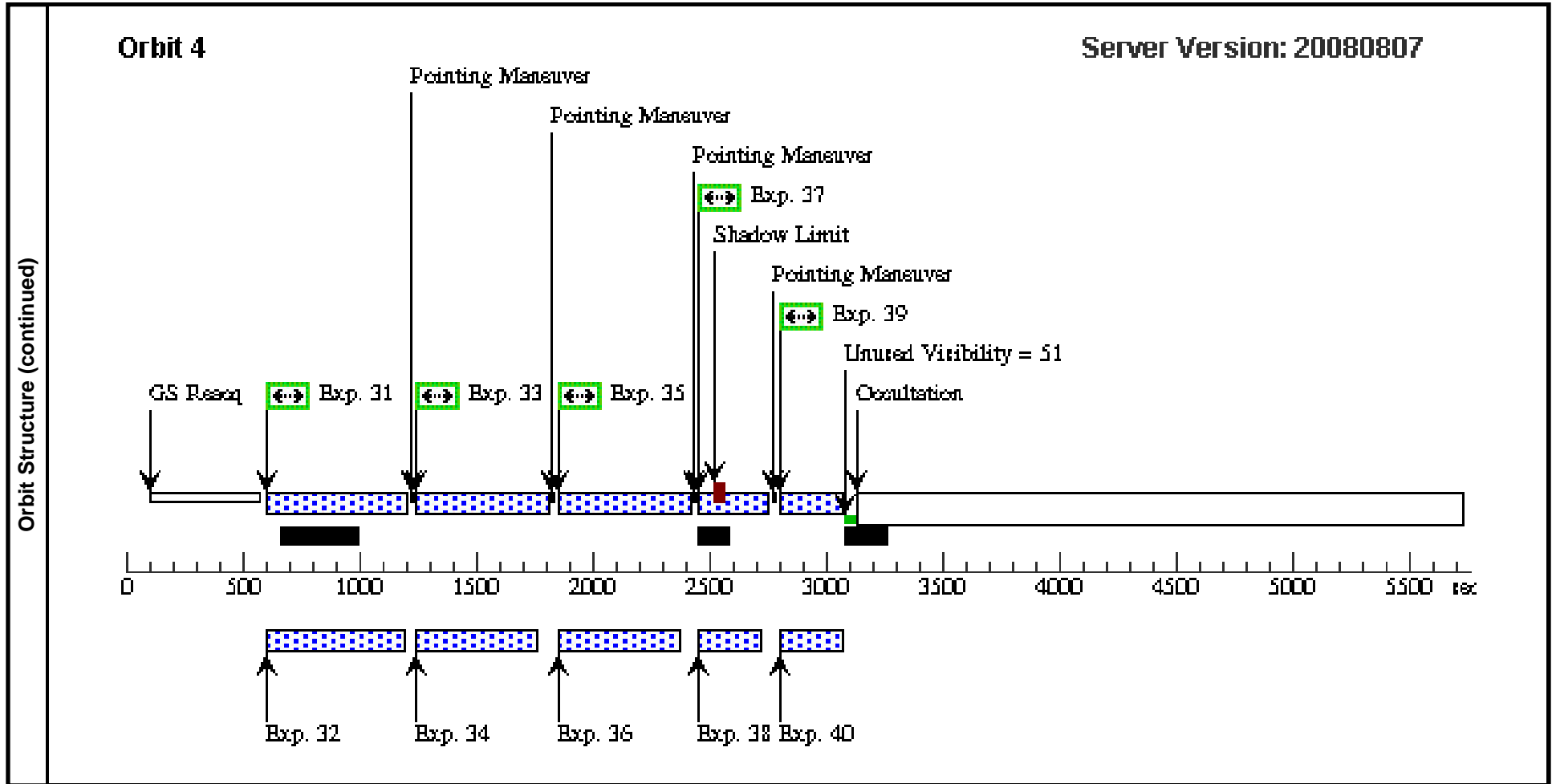
Proposal 11236 - Visit 08 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	27	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Gro up 27-28	240.0 Secs [==>]	[3]
	28	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 27-28	[==>]	[3]
	29	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Gro up 29-30	240.0 Secs [==>]	[3]
	30	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 29-30	[==>]	[3]
	31	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW	Prime + Parallel Gro up 31-32	540.0 Secs [==>]	[4]
	32	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 31-32	[==>]	[4]
	33	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW	Prime + Parallel Gro up 33-34	540.0 Secs [==>]	[4]
	34	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 33-34	[==>]	[4]
	35	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW	Prime + Parallel Gro up 35-36	540.0 Secs [==>]	[4]
	36	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 35-36	[==>]	[4]
	37	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1	Prime + Parallel Gro up 37-38	240.0 Secs [==>]	[4]
	38	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 37-38	[==>]	[4]
	39	(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9	Prime + Parallel Gro up 39-40	240.0 Secs [==>]	[4]
	40	(8) COSMOS-UVL G-08	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 39-40	[==>]	[4]









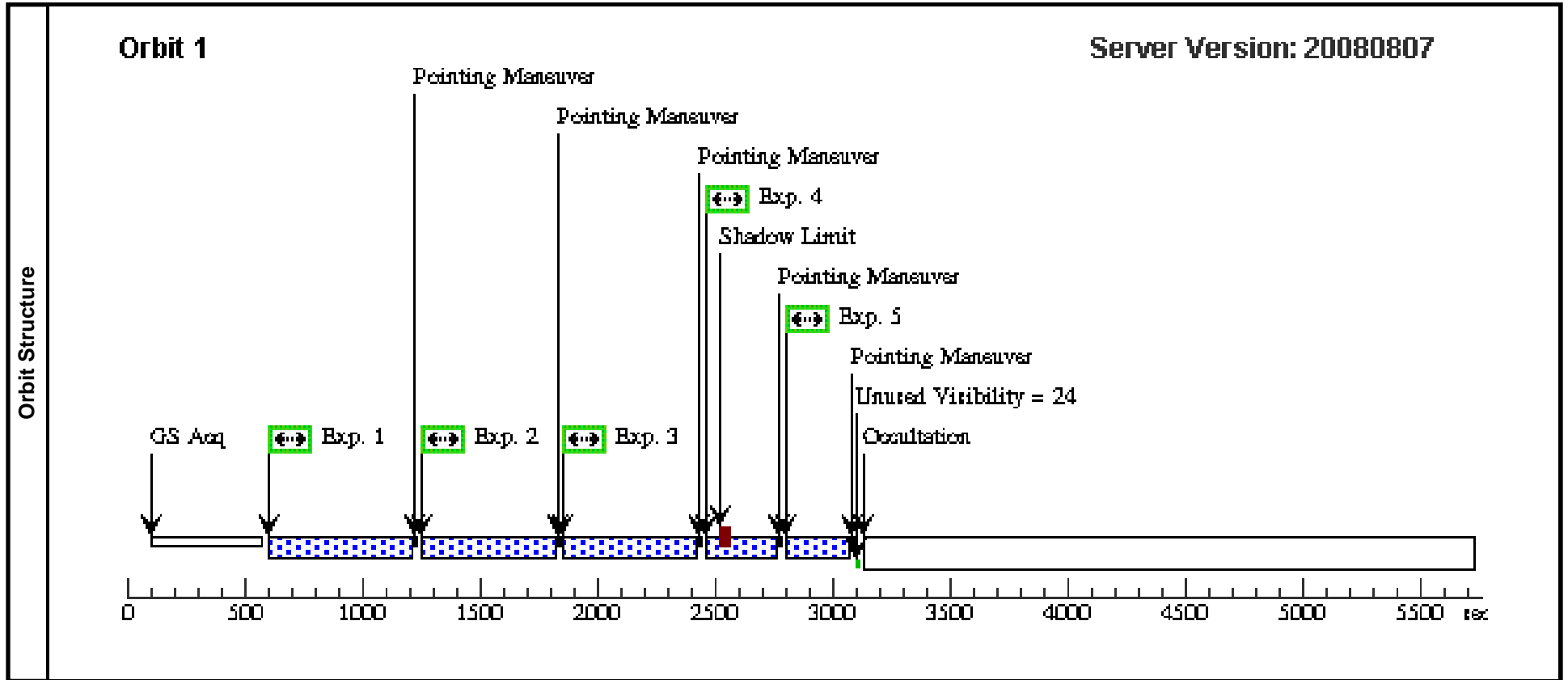
Proposal 11236 - Visit 09 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

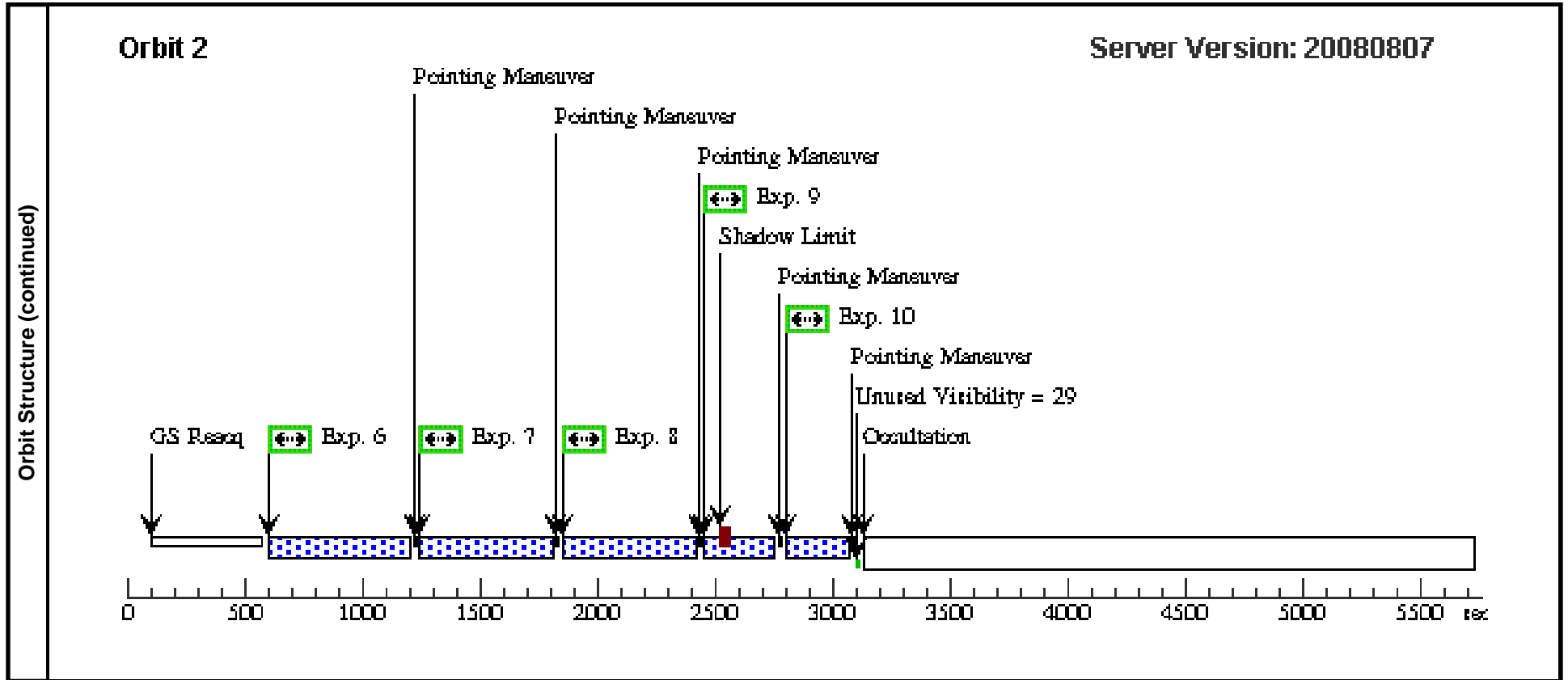
Sat Jan 10 02:11:43 GMT 2009

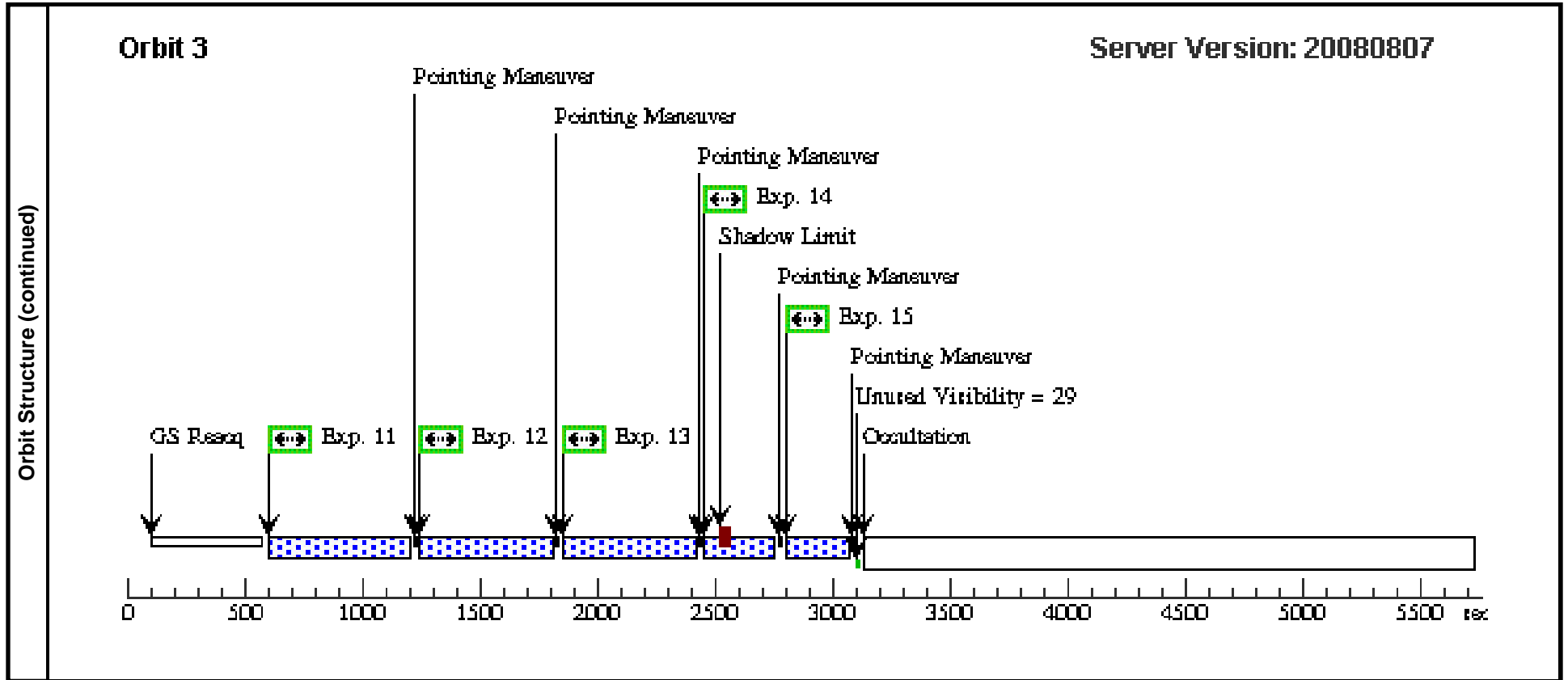
Visit	Proposal 11236, Visit 09, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 300.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(9)	COSMOS-UVLG-09	RA: 10 02 17.0000 (150.5708333d) Dec: +02 06 55.46 (2.11541d) Equinox: J2000		V=21.7 NUV=22.6	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW; GS ACQ SCENARI O BASE1T3		540.0 Secs [==>]	[1]
	2		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

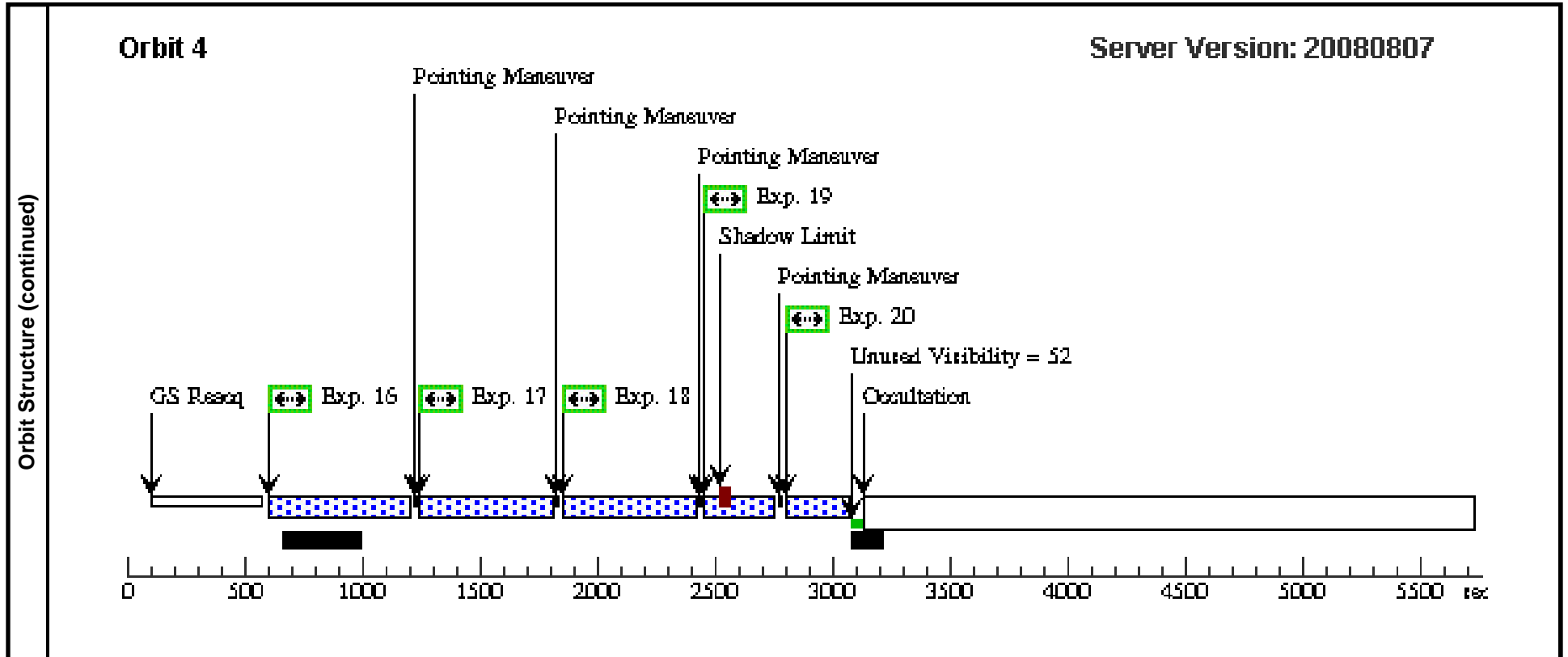
Proposal 11236 - Visit 09 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(9) COSMOS-UVL G-09	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









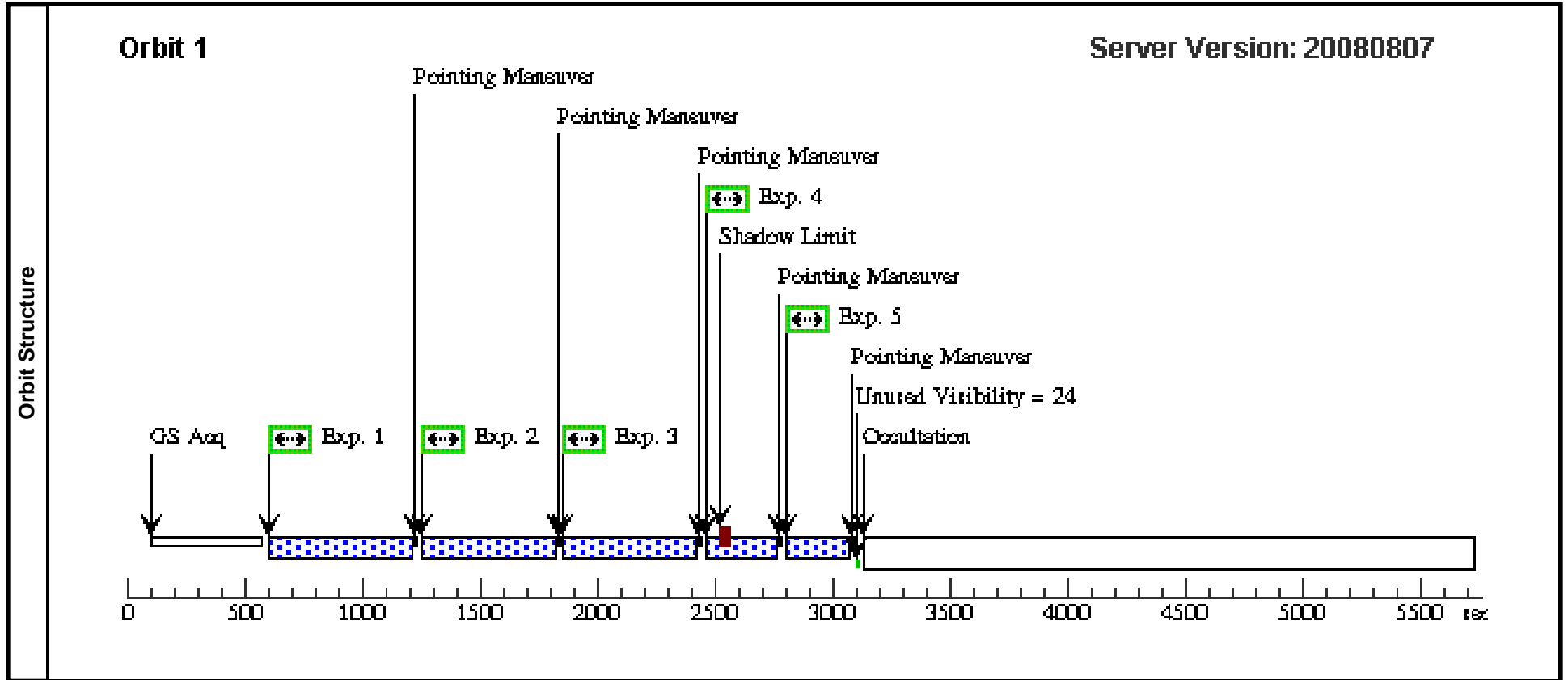
Proposal 11236 - Visit 10 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

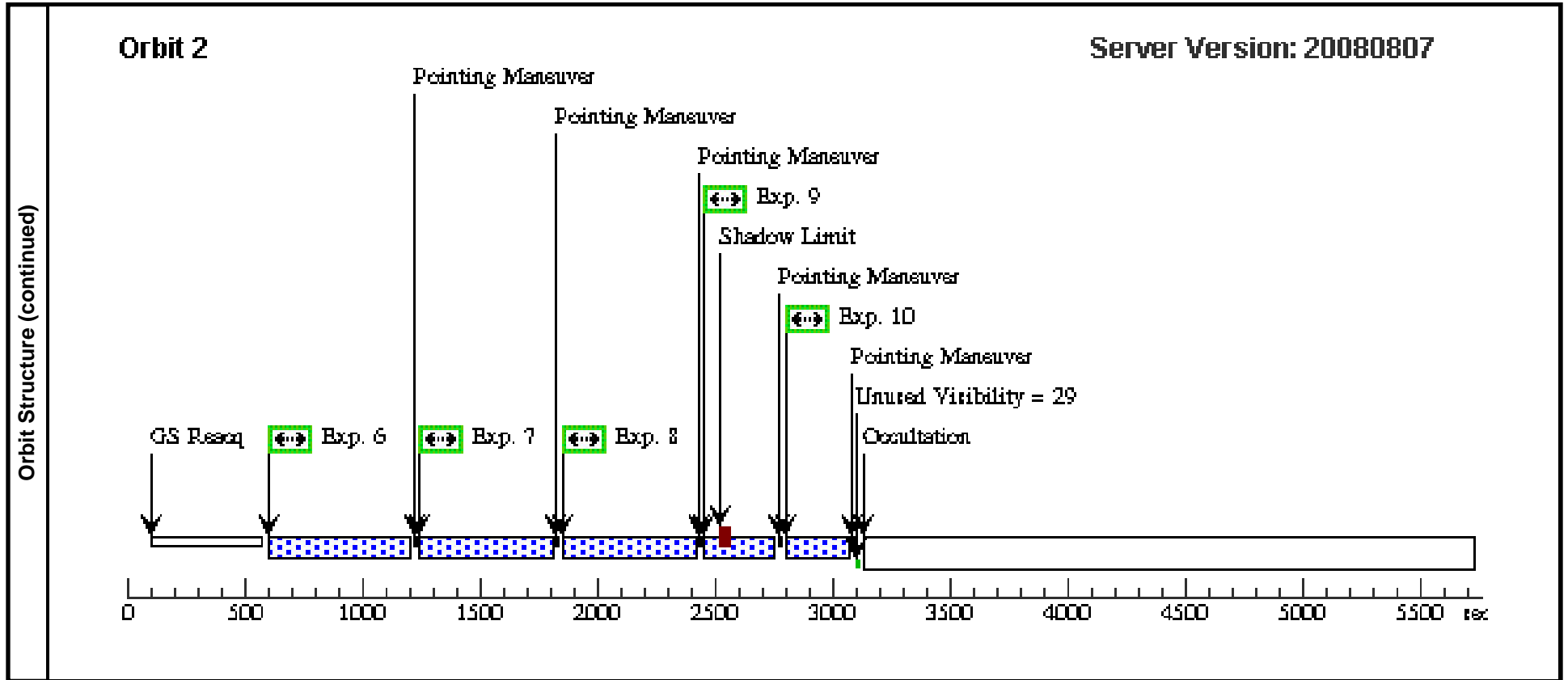
Sat Jan 10 02:11:44 GMT 2009

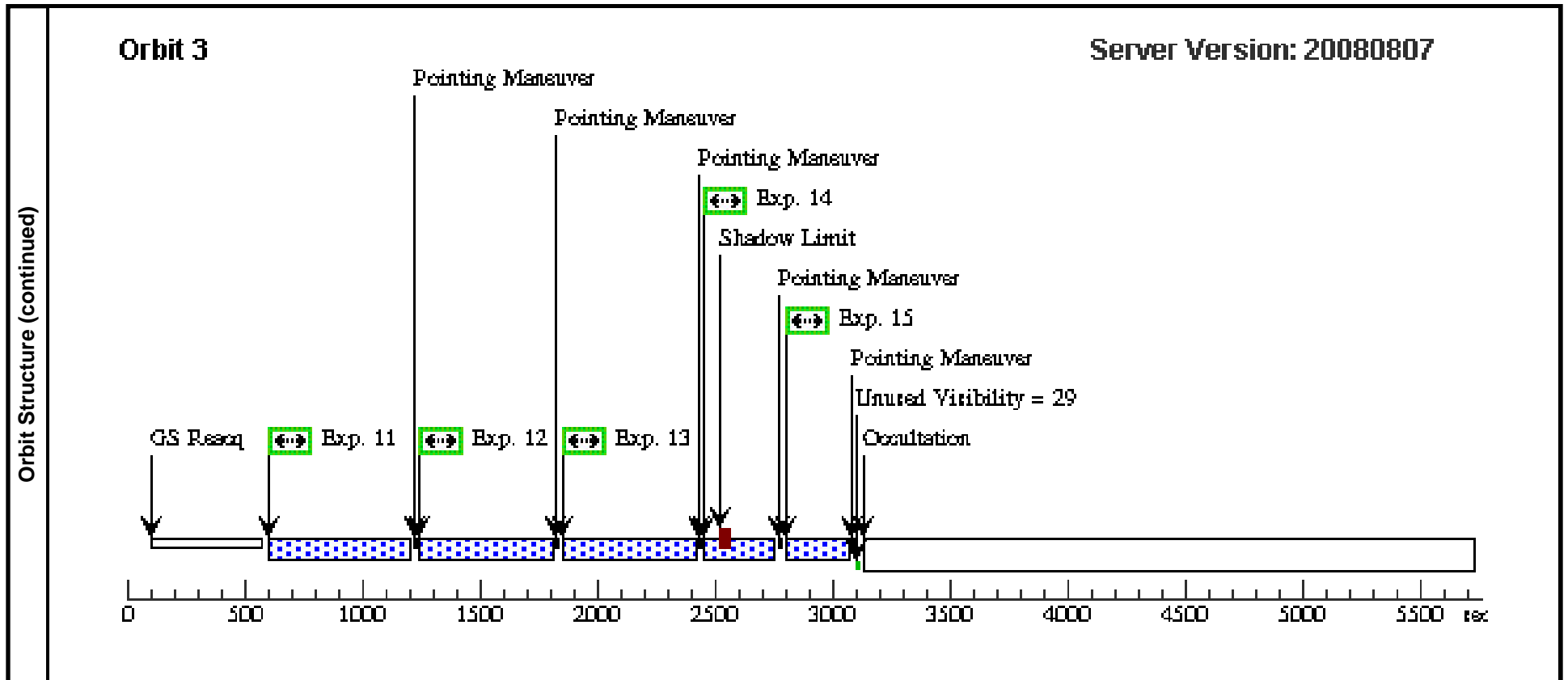
Visit	Proposal 11236, Visit 10, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 310.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(10)	COSMOS-UVLG-10	RA: 09 59 22.4500 (149.8435417d) Dec: +02 50 37.46 (2.84374d) Equinox: J2000		V=20.9 NUV=22.6	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW			540.0 Secs [==>]	[1]
	2	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW			540.0 Secs [==>]	[1]
	3	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW			540.0 Secs [==>]	[1]
	4	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0			240.0 Secs [==>]	[1]
	5	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0			240.0 Secs [==>]	[1]
	6	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW			540.0 Secs [==>]	[2]
	7	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW			540.0 Secs [==>]	[2]
	8	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW			540.0 Secs [==>]	[2]
	9	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9			240.0 Secs [==>]	[2]
	10	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1			240.0 Secs [==>]	[2]
11	(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW			540.0 Secs [==>]	[3]	

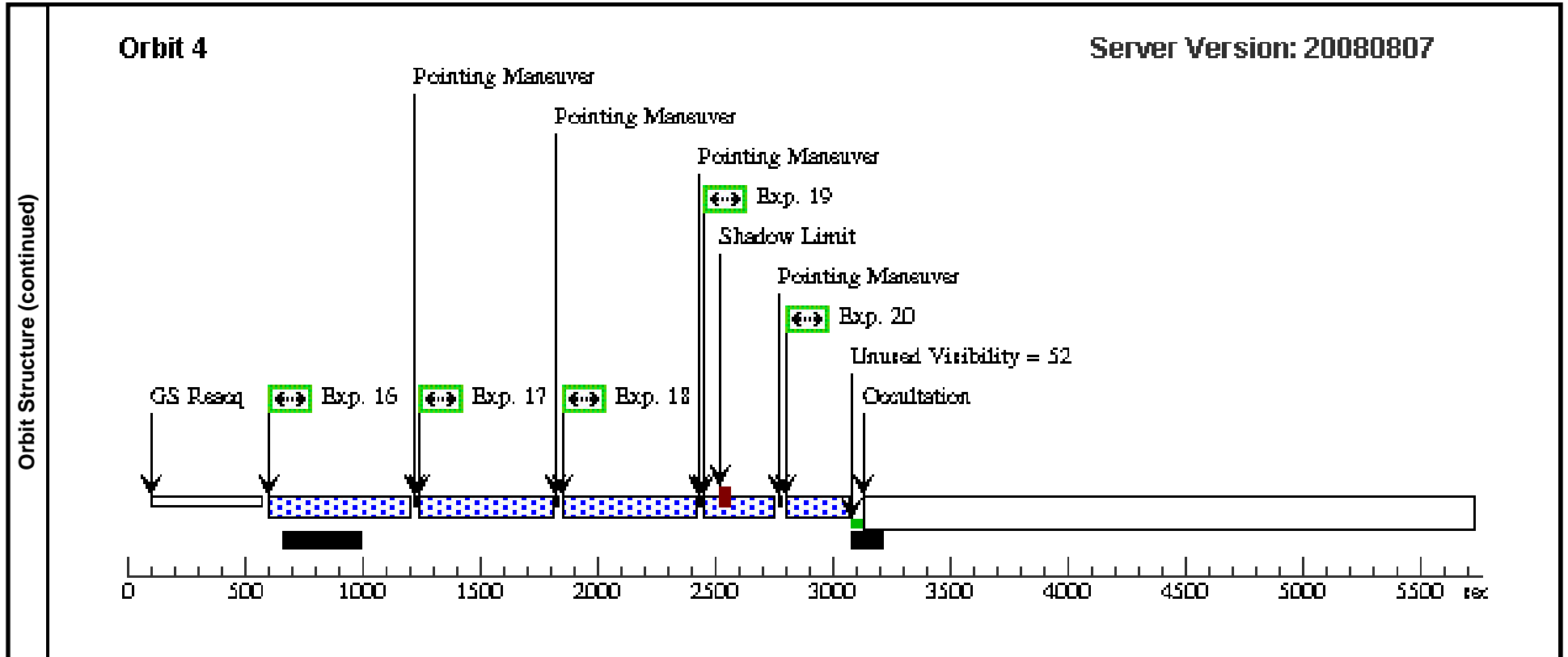
Proposal 11236 - Visit 10 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(10) COSMOS-UVL G-10	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









Proposal 11236 - Visit 11 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:11:44 GMT 2009

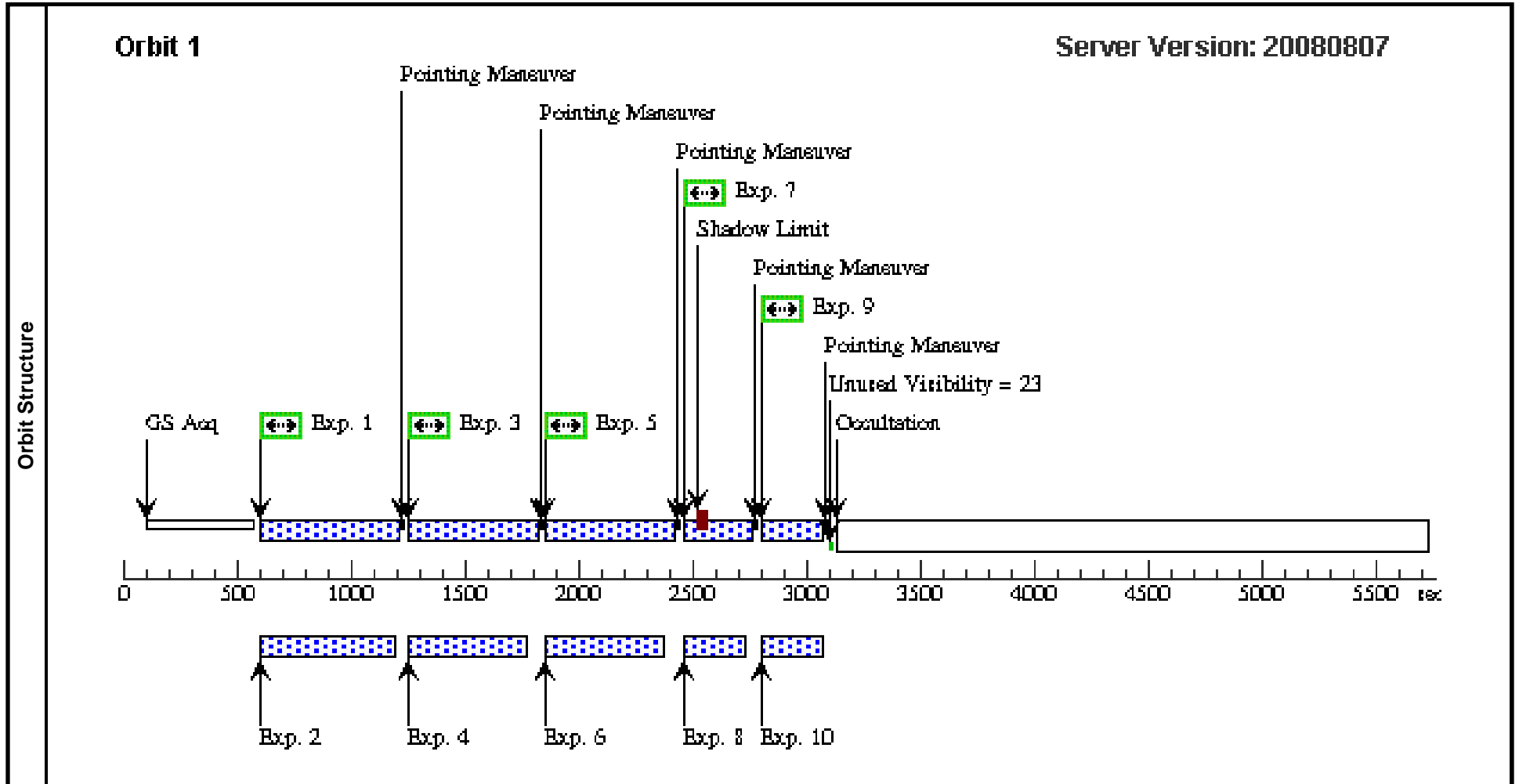
Visit	Proposal 11236, Visit 11, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 270.0D TO 290.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(11)	COSMOS-UVLG-11	RA: 10 00 36.8900 (150.1537083d) Dec: +01 50 58.94 (1.84971d) Equinox: J2000			V=21.7 NUV=22.4	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
	10	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]
11	(11) COSMOS-UVL G-11	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]	

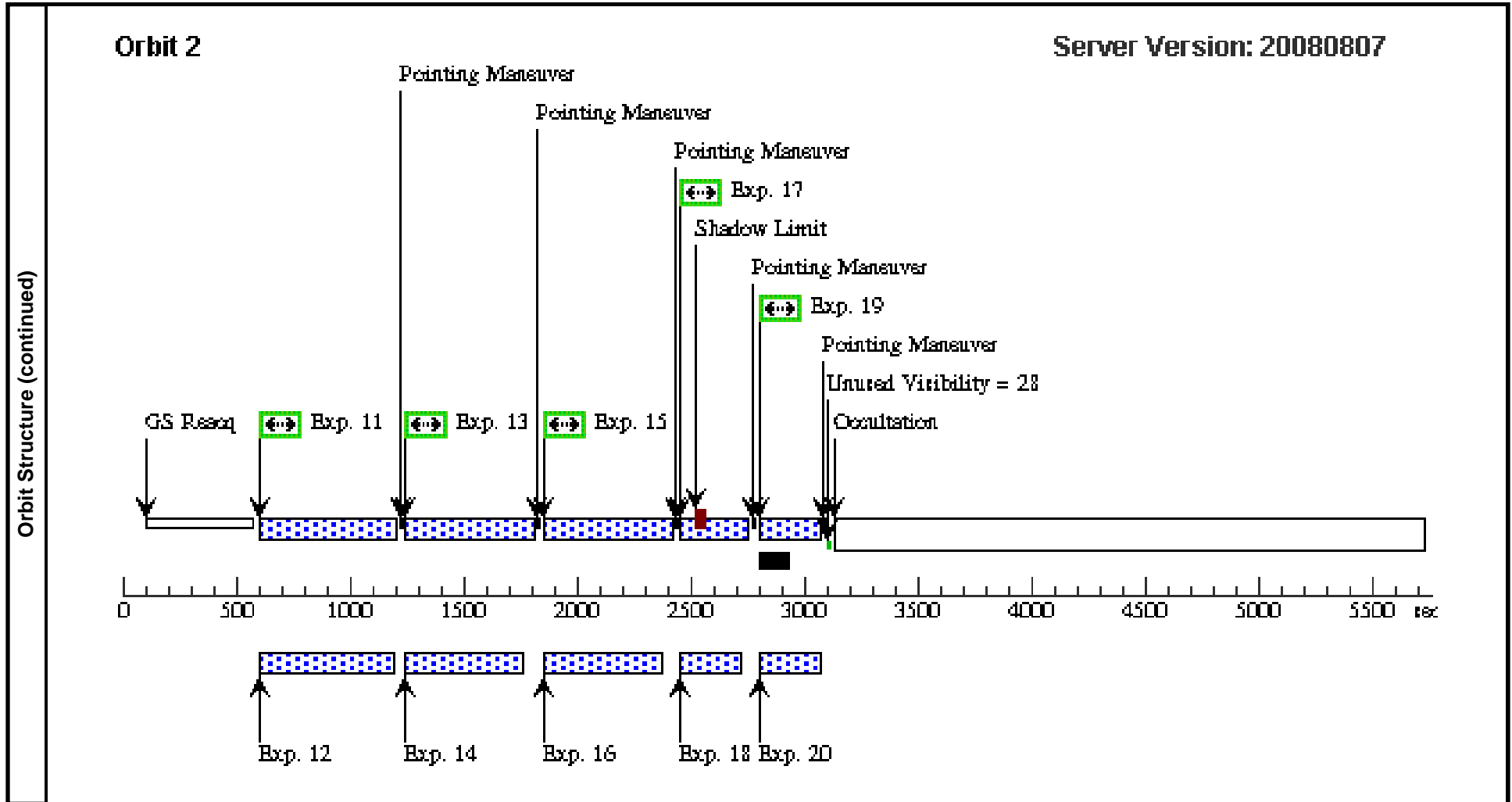
Proposal 11236 - Visit 11 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

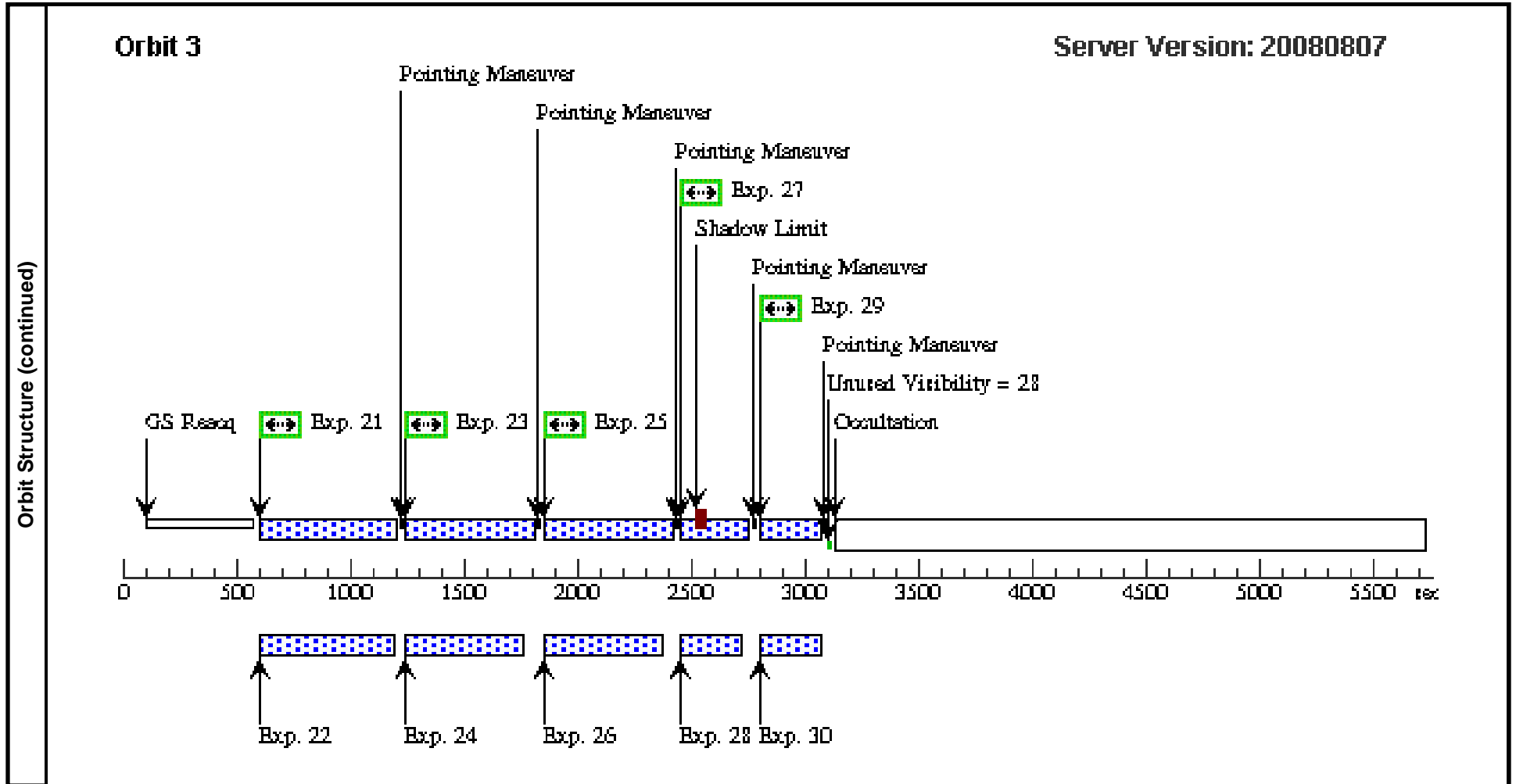
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 11-12	[==>]	[2]
	13	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Group 13-14	540.0 Secs [==>]	[2]
	14	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 13-14	[==>]	[2]
	15	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Group 15-16	540.0 Secs [==>]	[2]
	16	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 15-16	[==>]	[2]
	17	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Group 17-18	240.0 Secs [==>]	[2]
	18	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 17-18	[==>]	[2]
	19	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Group 19-20	240.0 Secs [==>]	[2]
	20	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 19-20	[==>]	[2]
	21	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Group 21-22	540.0 Secs [==>]	[3]
	22	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 21-22	[==>]	[3]
	23	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Group 23-24	540.0 Secs [==>]	[3]
	24	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 23-24	[==>]	[3]
	25	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Group 25-26	540.0 Secs [==>]	[3]
	26	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 25-26	[==>]	[3]

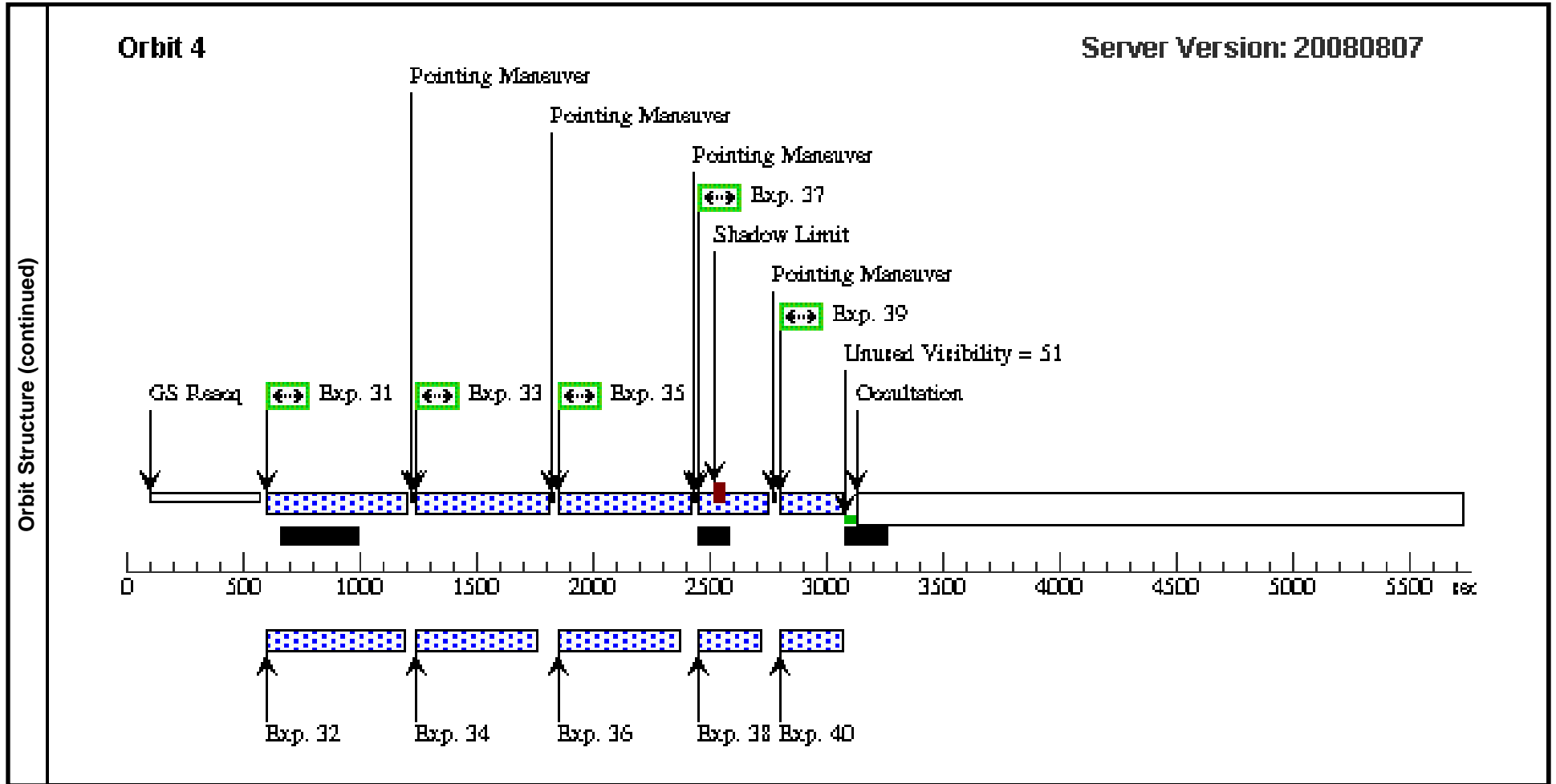
Proposal 11236 - Visit 11 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	27	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Group 27-28	240.0 Secs [==>]	[3]
	28	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 27-28	[==>]	[3]
	29	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Group 29-30	240.0 Secs [==>]	[3]
	30	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 29-30	[==>]	[3]
	31	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW	Prime + Parallel Group 31-32	540.0 Secs [==>]	[4]
	32	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 31-32	[==>]	[4]
	33	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 SHADOW	Prime + Parallel Group 33-34	540.0 Secs [==>]	[4]
	34	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 33-34	[==>]	[4]
	35	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 SHADOW	Prime + Parallel Group 35-36	540.0 Secs [==>]	[4]
	36	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 35-36	[==>]	[4]
	37	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1	Prime + Parallel Group 37-38	240.0 Secs [==>]	[4]
	38	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 37-38	[==>]	[4]
	39	(11) COSMOS-UVL G-11	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9	Prime + Parallel Group 39-40	240.0 Secs [==>]	[4]
	40	(11) COSMOS-UVL G-11	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 39-40	[==>]	[4]









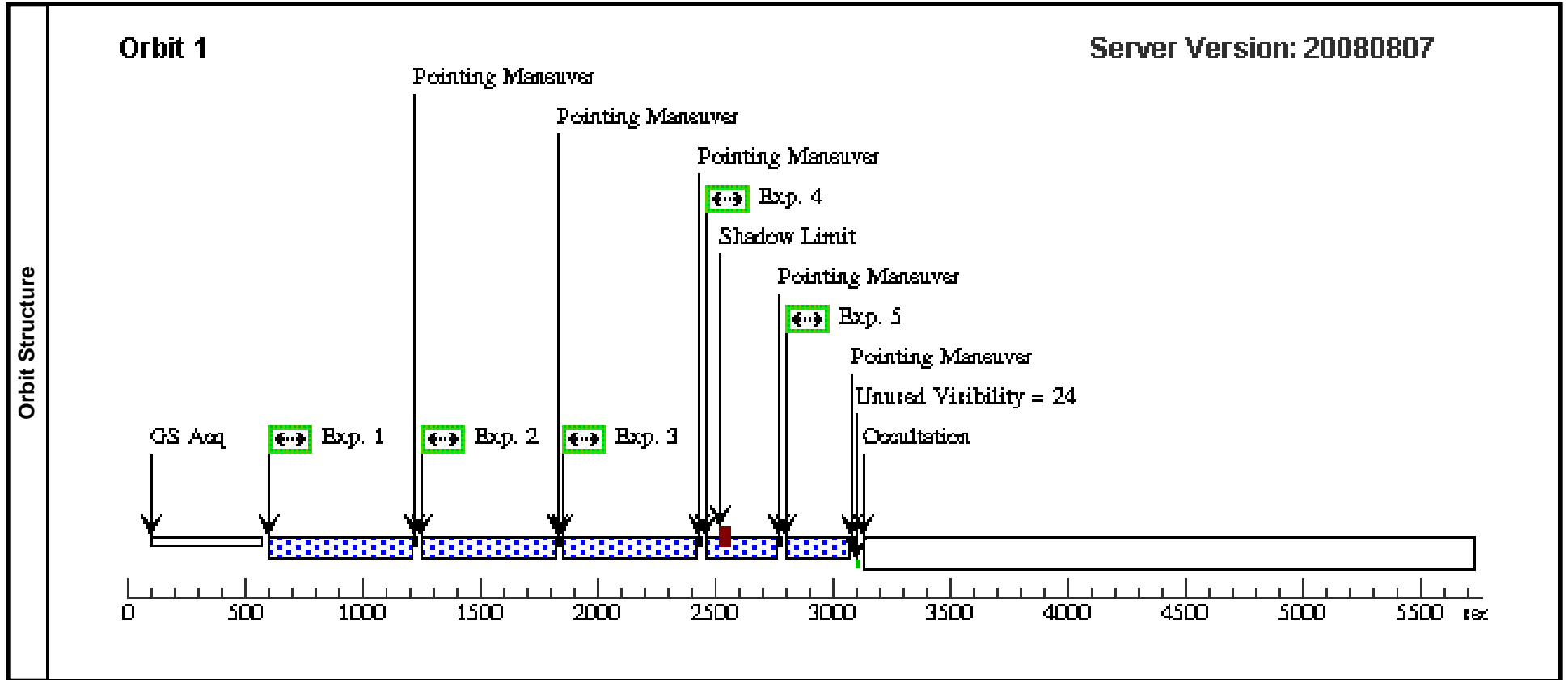
Proposal 11236 - Visit 12 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

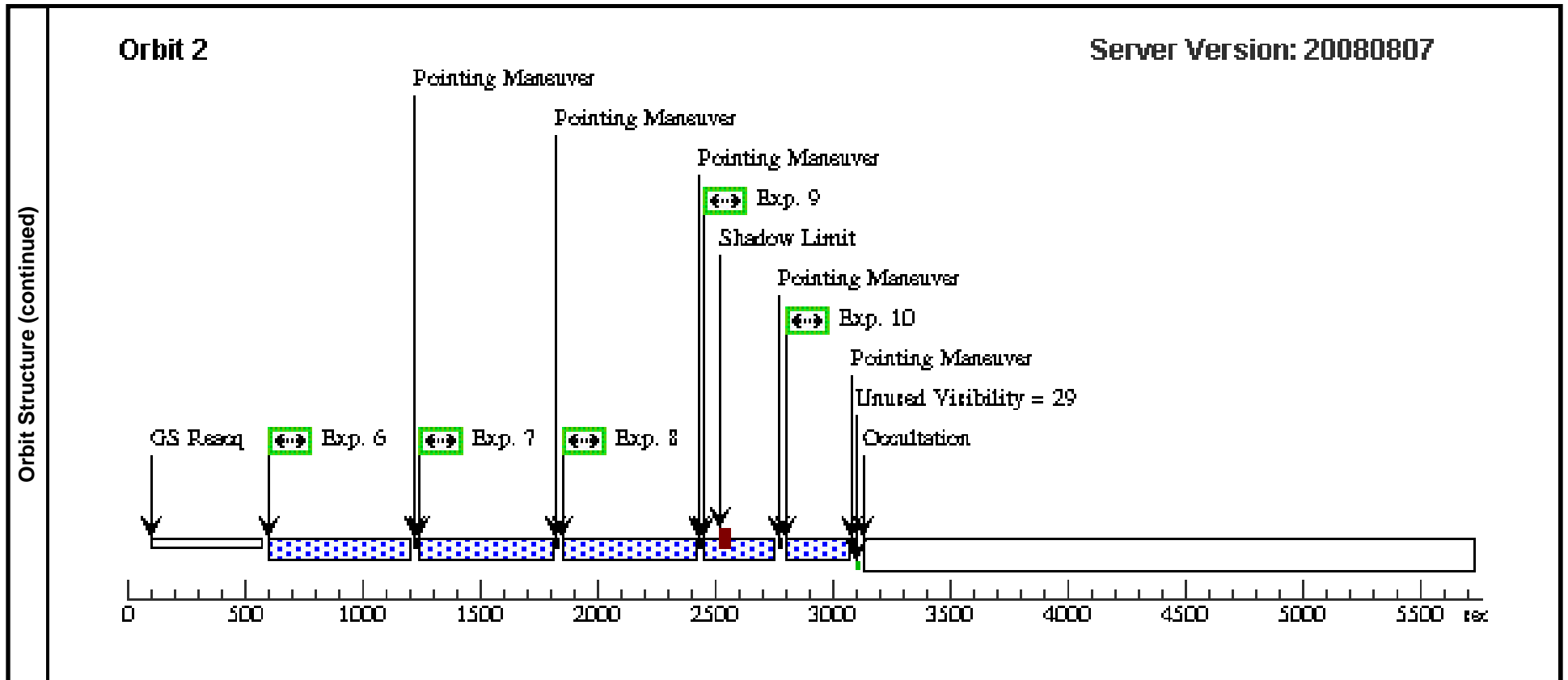
Sat Jan 10 02:11:47 GMT 2009

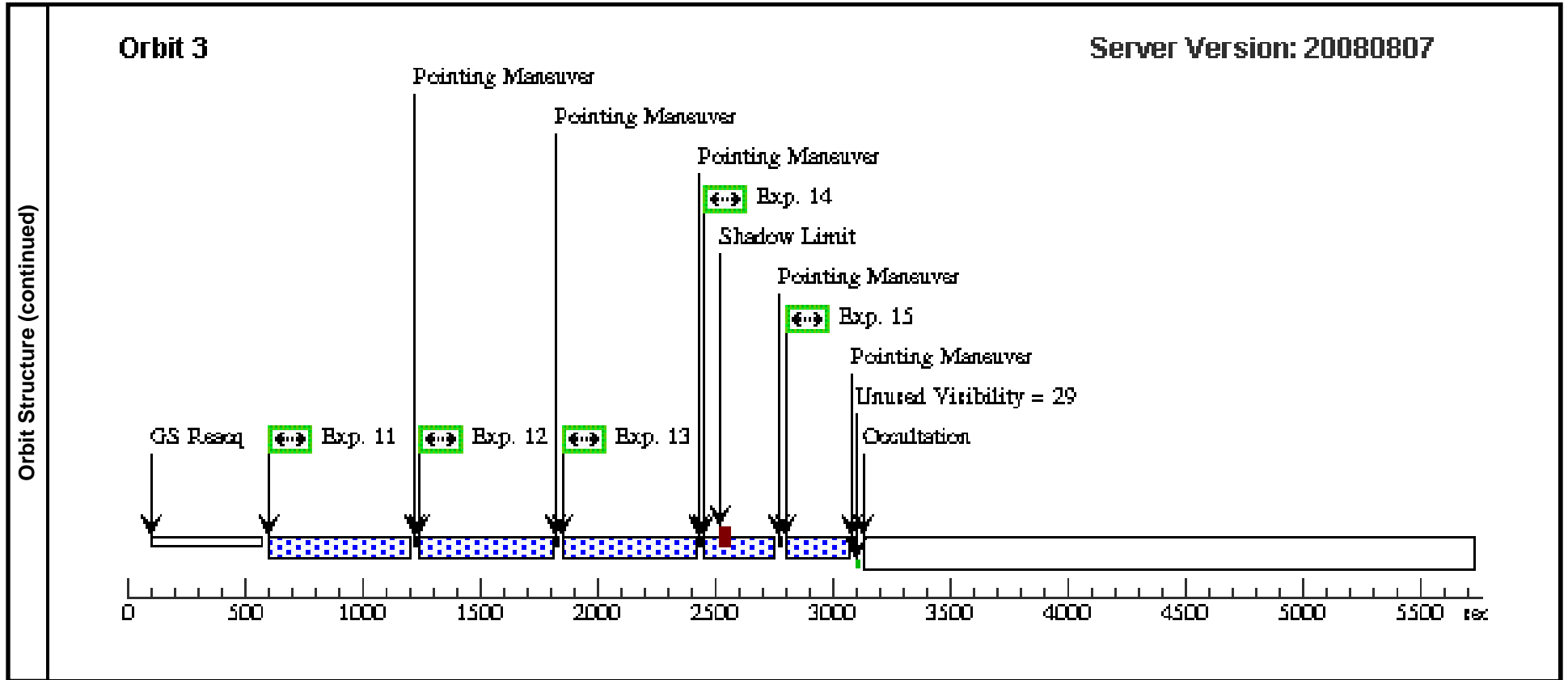
Visit	Proposal 11236, Visit 12, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 260.0D TO 300.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(12)	COSMOS-UVLG-12	RA: 09 59 25.3300 (149.8555417d) Dec: +02 33 24.65 (2.55685d) Equinox: J2000		V=21.8 NUV=22.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW; GS ACQ SCENARI O BASE1T3		540.0 Secs [==>]	[1]
	2		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

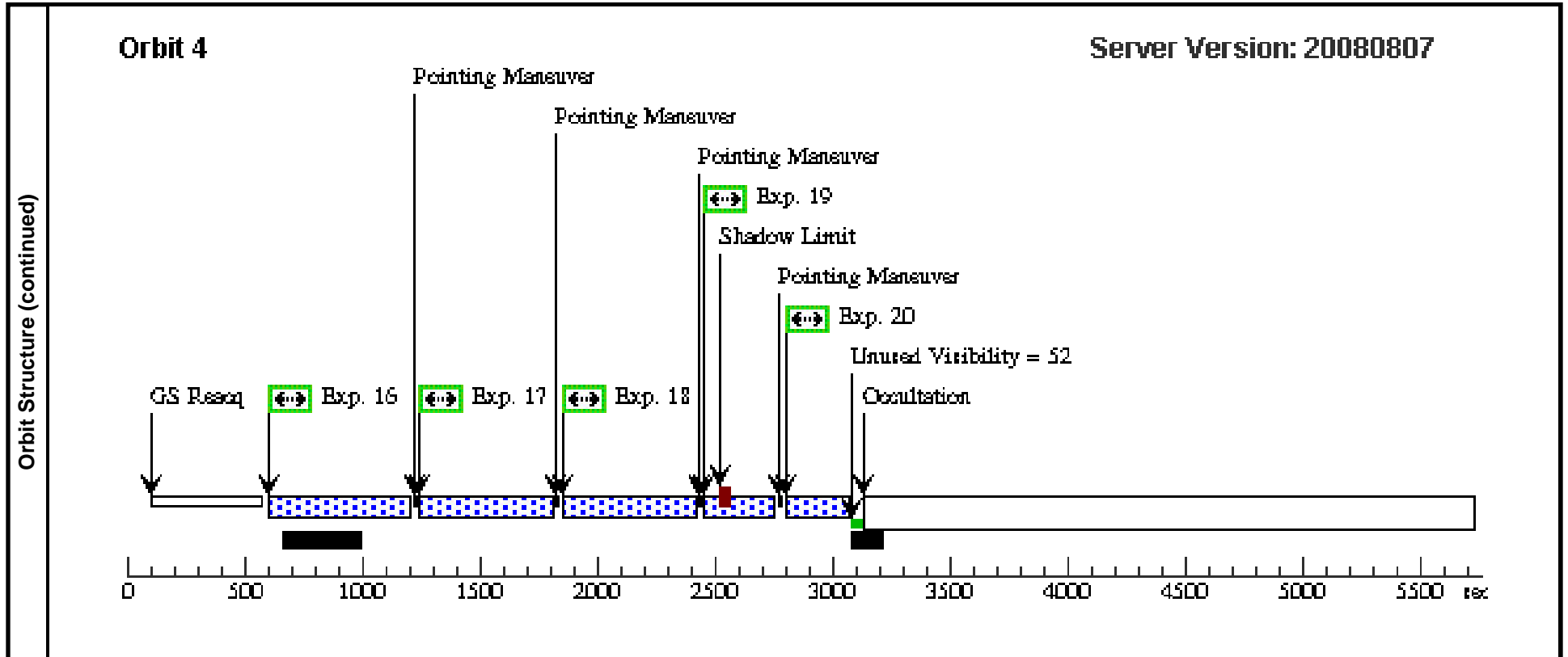
Proposal 11236 - Visit 12 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(12) COSMOS-UVL G-12	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









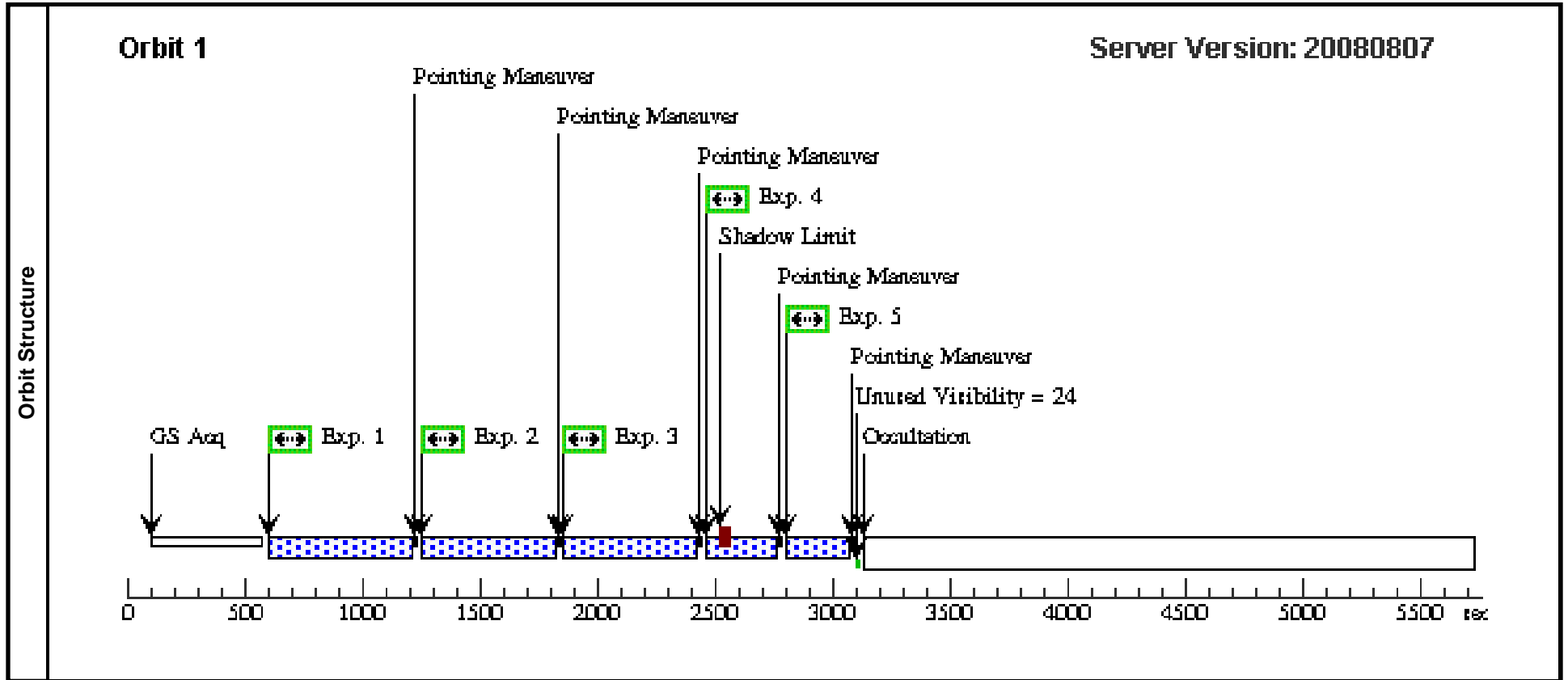
Proposal 11236 - Visit 13 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

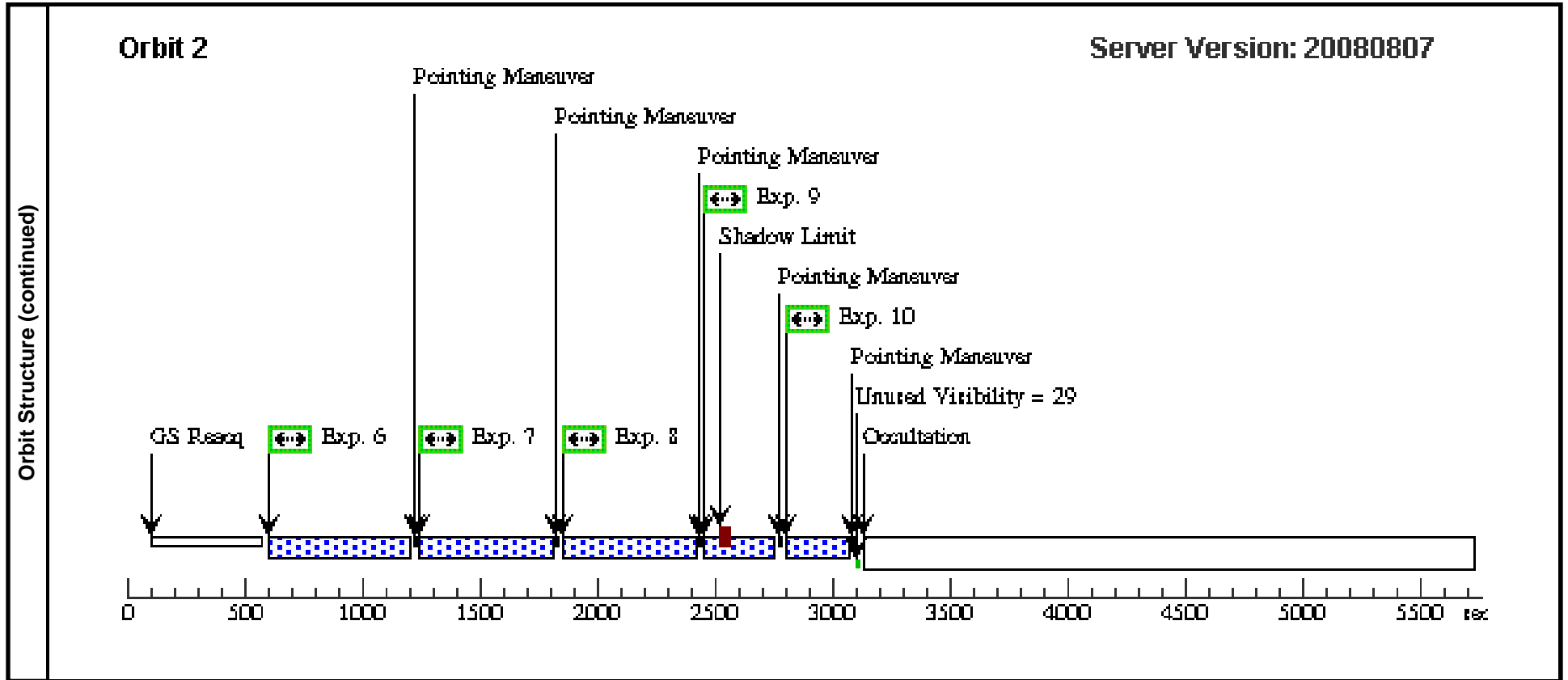
Sat Jan 10 02:11:48 GMT 2009

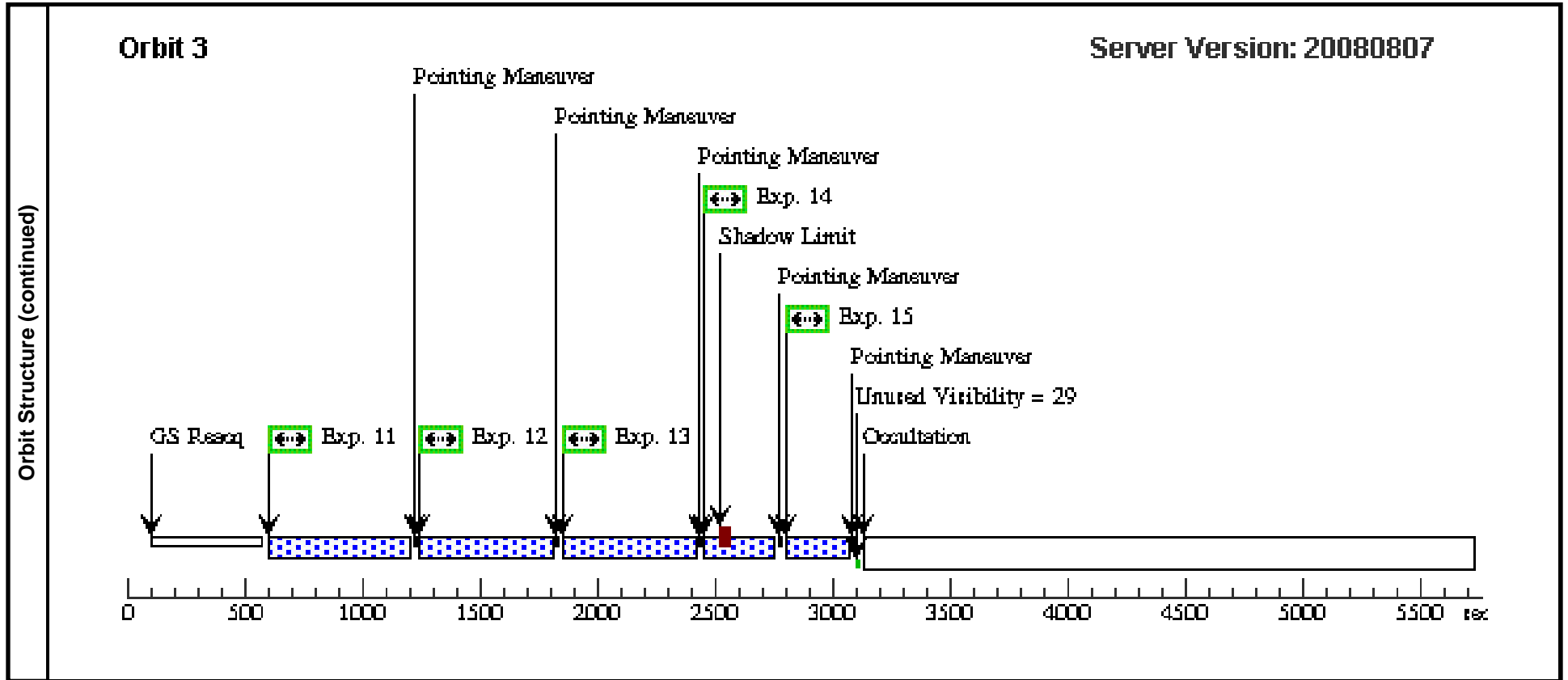
Visit	Proposal 11236, Visit 13, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 260.0D TO 0.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(13)	COSMOS-UVLG-13	RA: 10 00 33.4800 (150.1395000d) Dec: +02 35 49.10 (2.59697d) Equinox: J2000		V=21.7 NUV=22.7	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11	(13) COSMOS-UVL G-13	(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

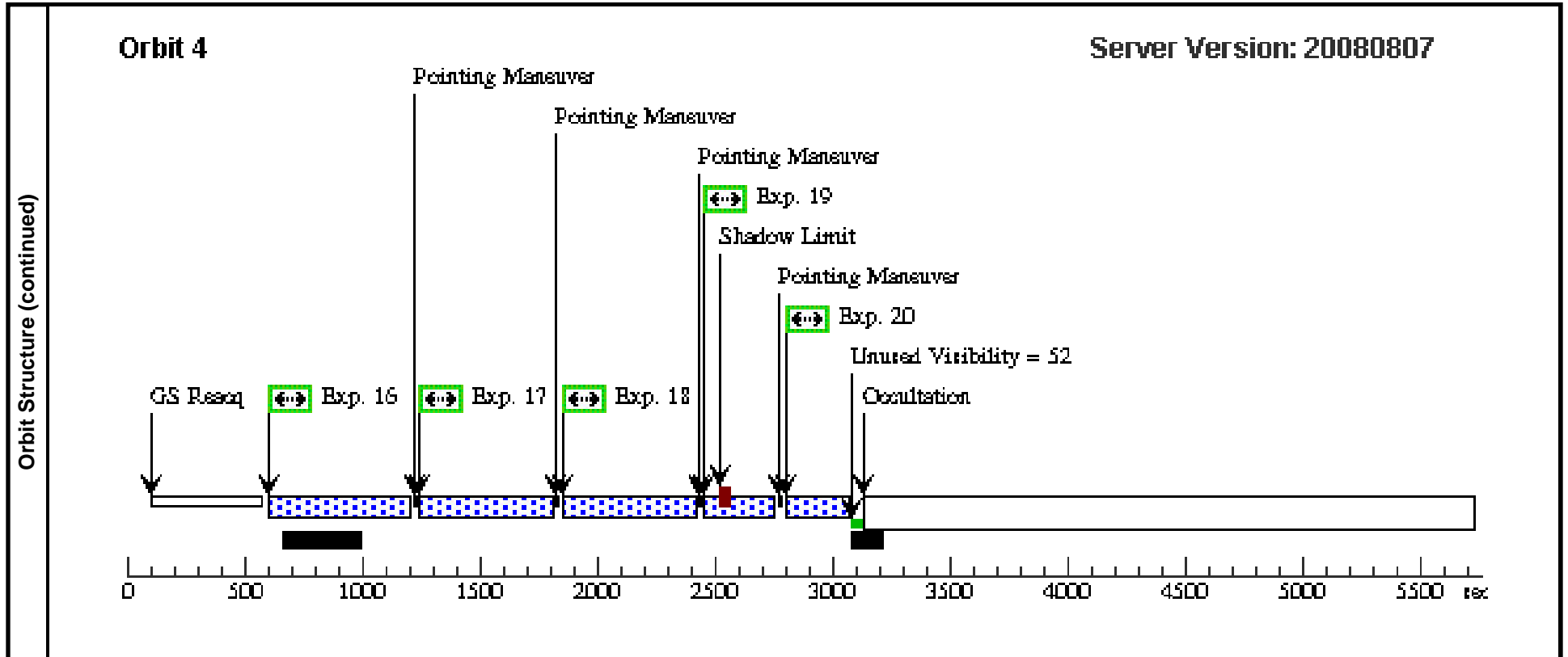
Proposal 11236 - Visit 13 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(13) COSMOS-UVL G-13	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









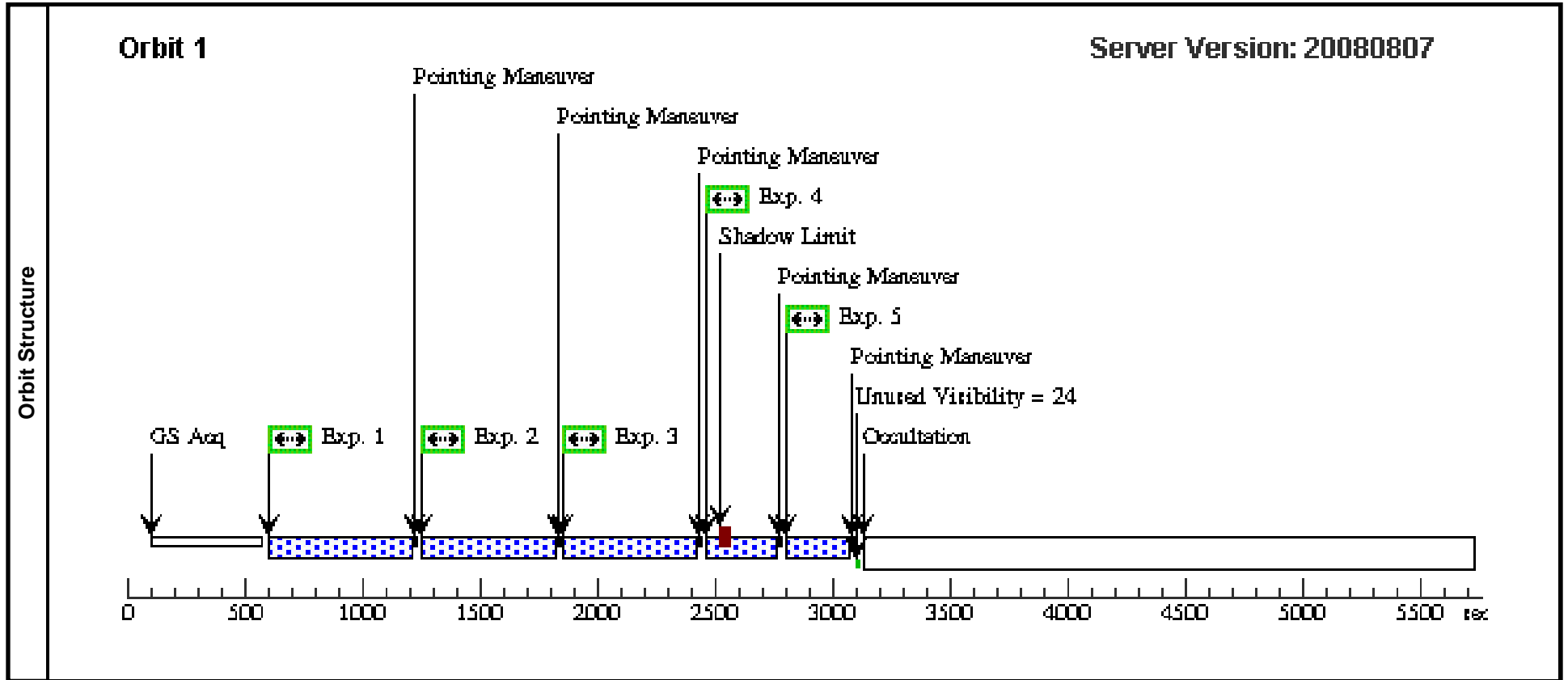
Proposal 11236 - Visit 14 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

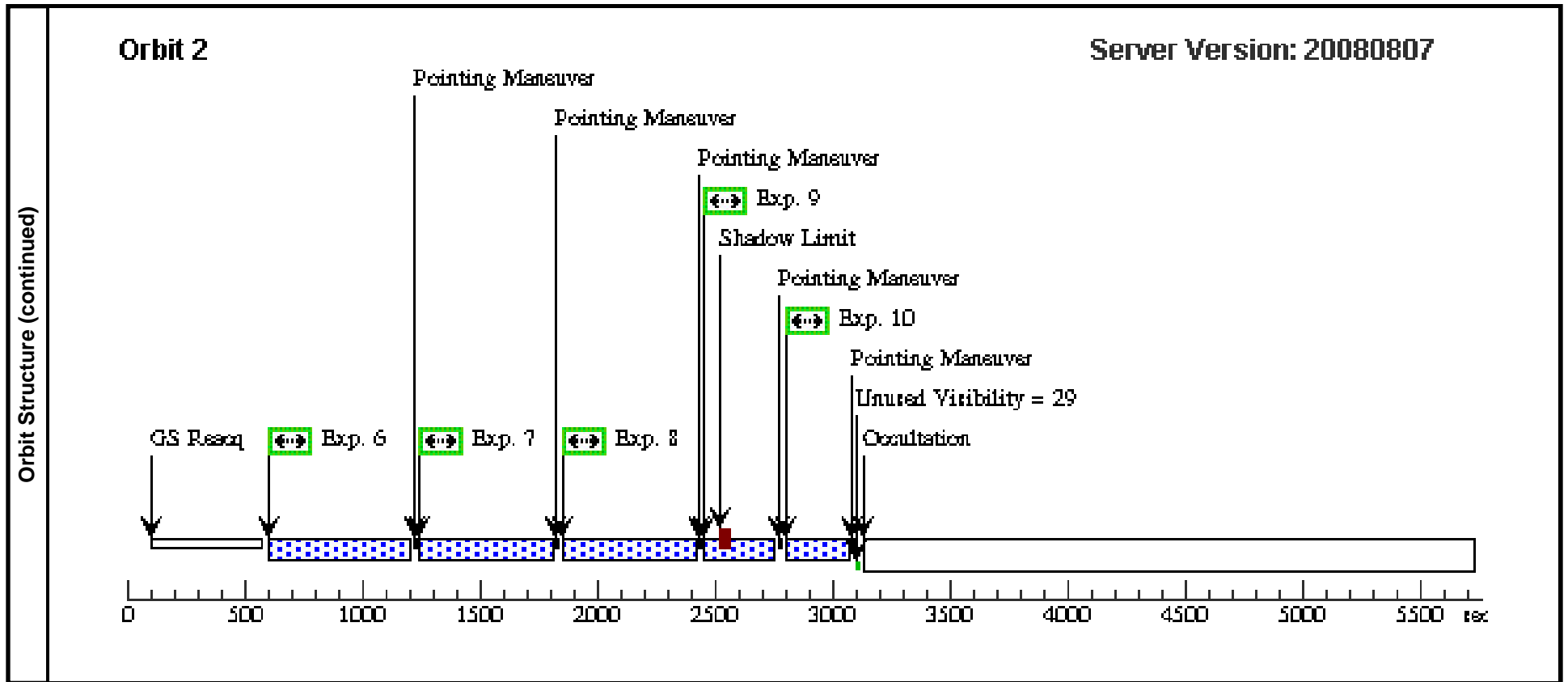
Sat Jan 10 02:11:49 GMT 2009

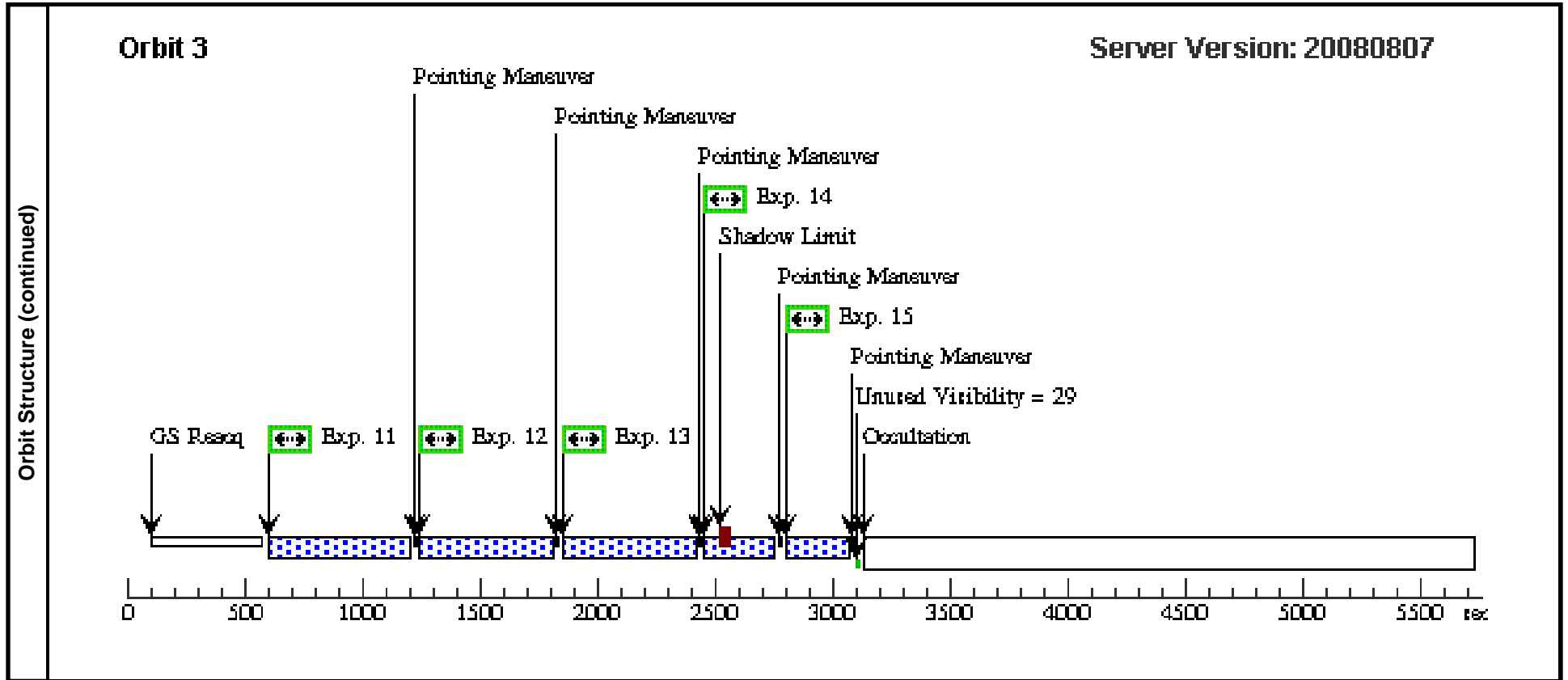
Visit	Proposal 11236, Visit 14, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 320.0D TO 330.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(14)	COSMOS-UVLG-14	RA: 10 01 40.2900 (150.4178750d) Dec: +02 43 20.38 (2.72233d) Equinox: J2000		V=21.2 NUV=22.7	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11	(14) COSMOS-UVL G-14	(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

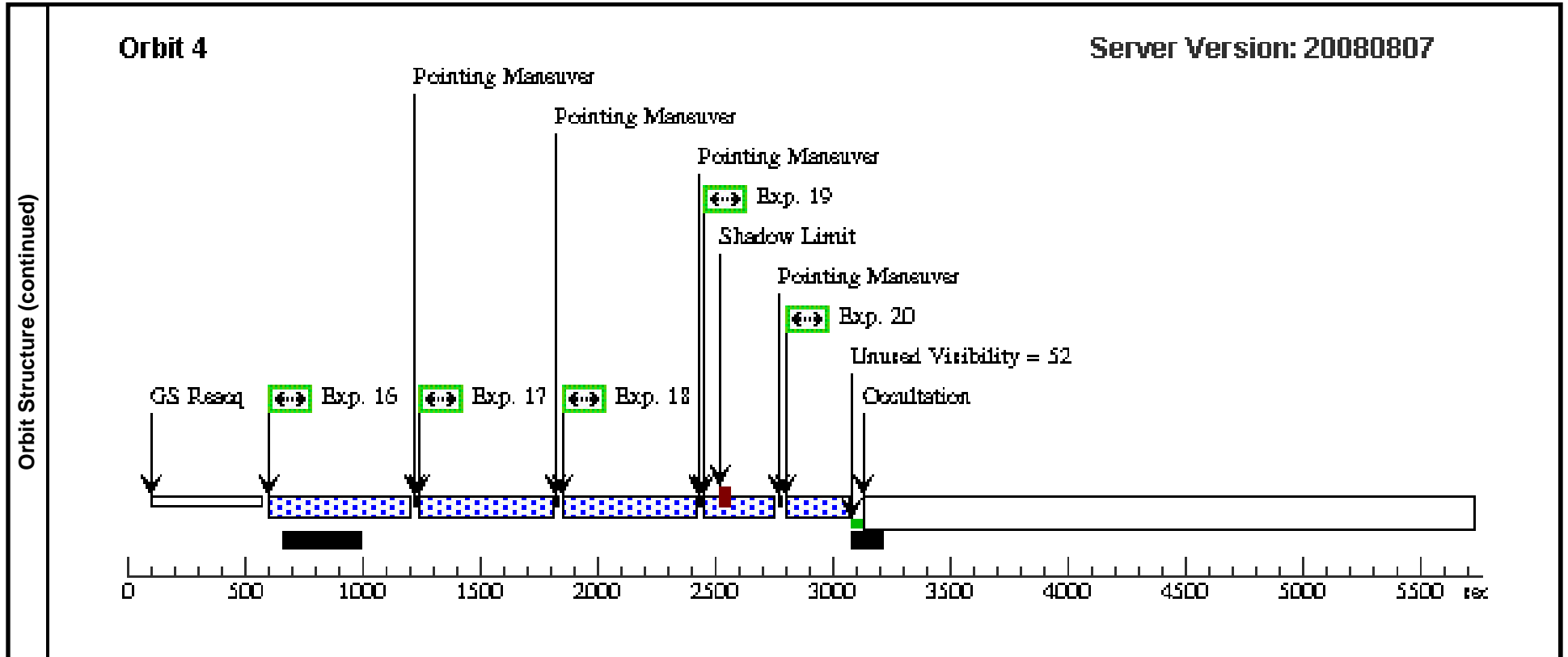
Proposal 11236 - Visit 14 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(14) COSMOS-UVL G-14	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









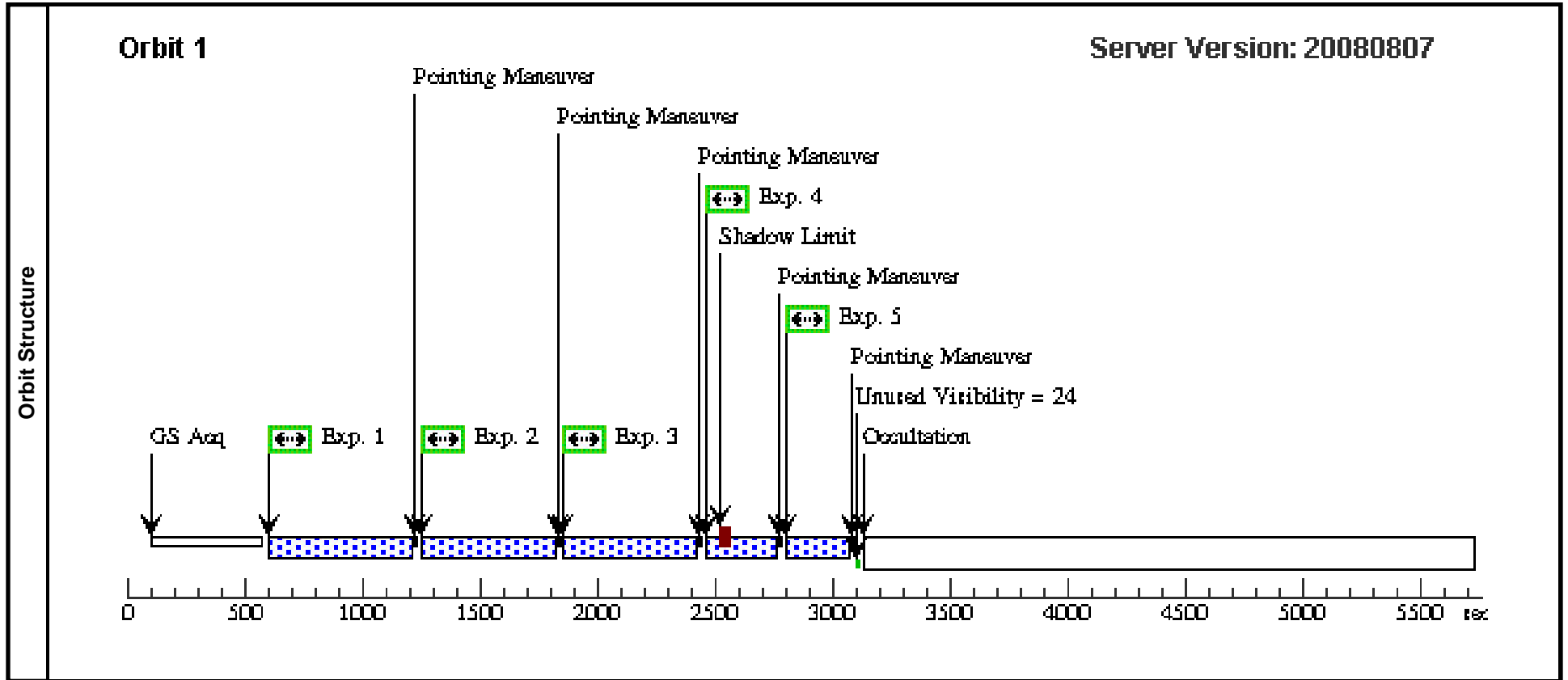
Proposal 11236 - Visit 15 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

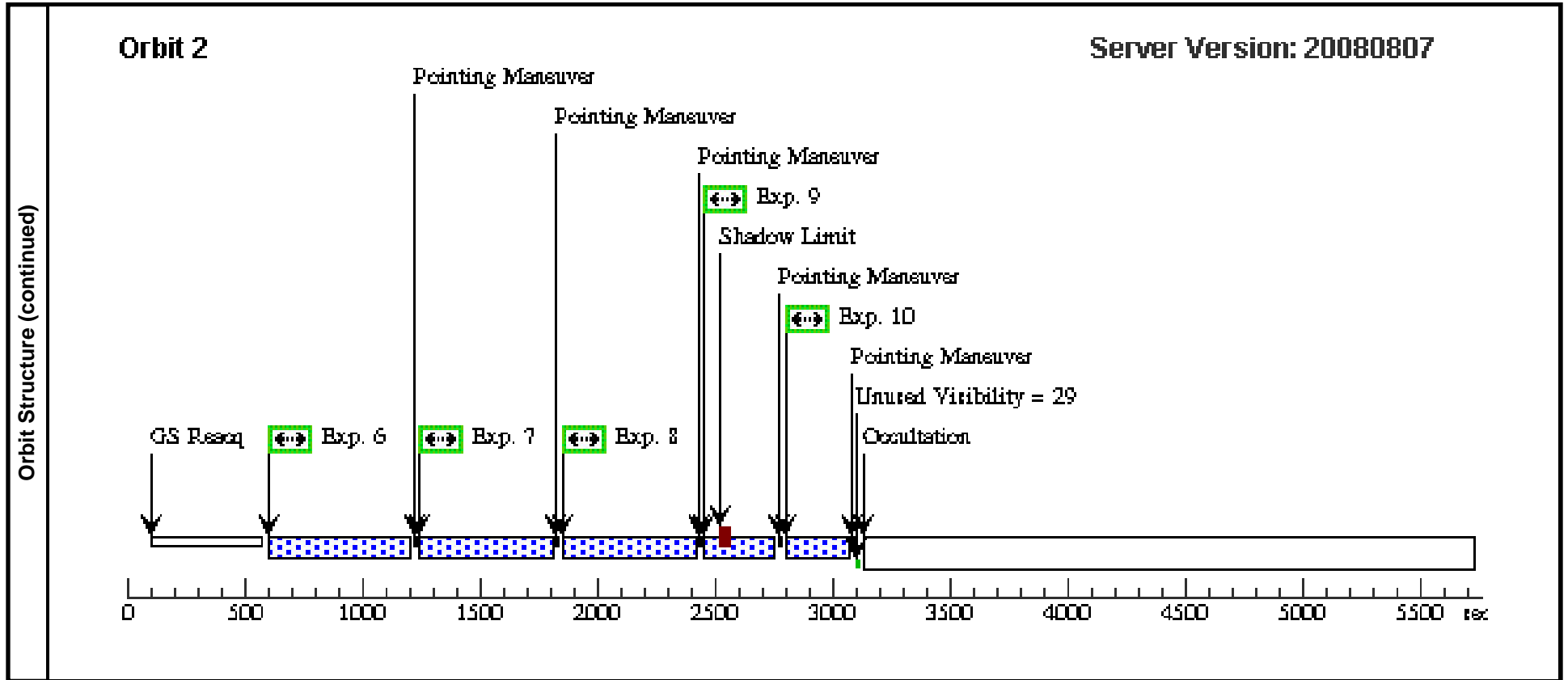
Sat Jan 10 02:11:50 GMT 2009

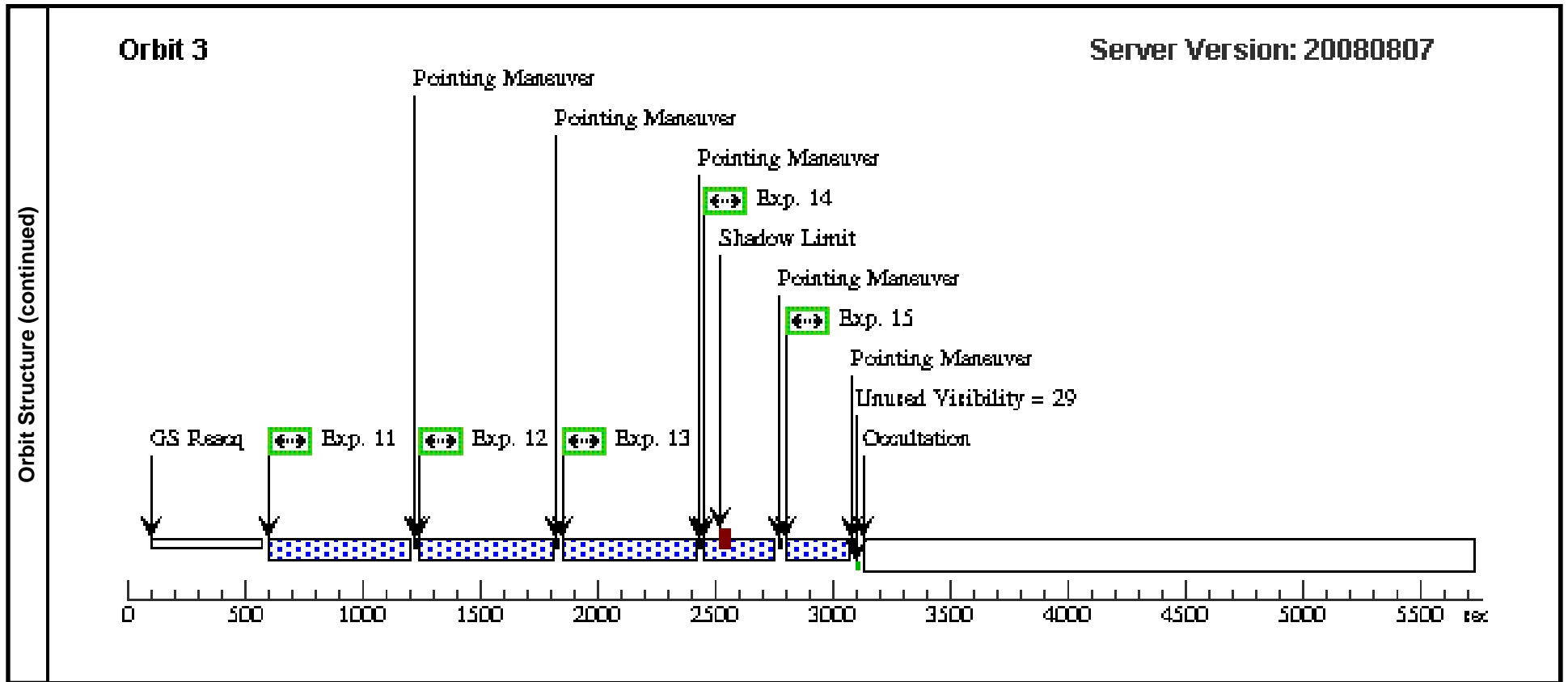
Visit	Proposal 11236, Visit 15, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 335.0D TO 360.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(15)	COSMOS-UVLG-15	RA: 10 01 5.6800 (150.2736667d) Dec: +02 33 12.90 (2.55358d) Equinox: J2000		V=21.5 NUV=22.6	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW			540.0 Secs [==>]	[1]
	2	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW			540.0 Secs [==>]	[1]
	3	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW			540.0 Secs [==>]	[1]
	4	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0			240.0 Secs [==>]	[1]
	5	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0			240.0 Secs [==>]	[1]
	6	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW			540.0 Secs [==>]	[2]
	7	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW			540.0 Secs [==>]	[2]
	8	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW			540.0 Secs [==>]	[2]
	9	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9			240.0 Secs [==>]	[2]
	10	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1			240.0 Secs [==>]	[2]
11	(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW			540.0 Secs [==>]	[3]	

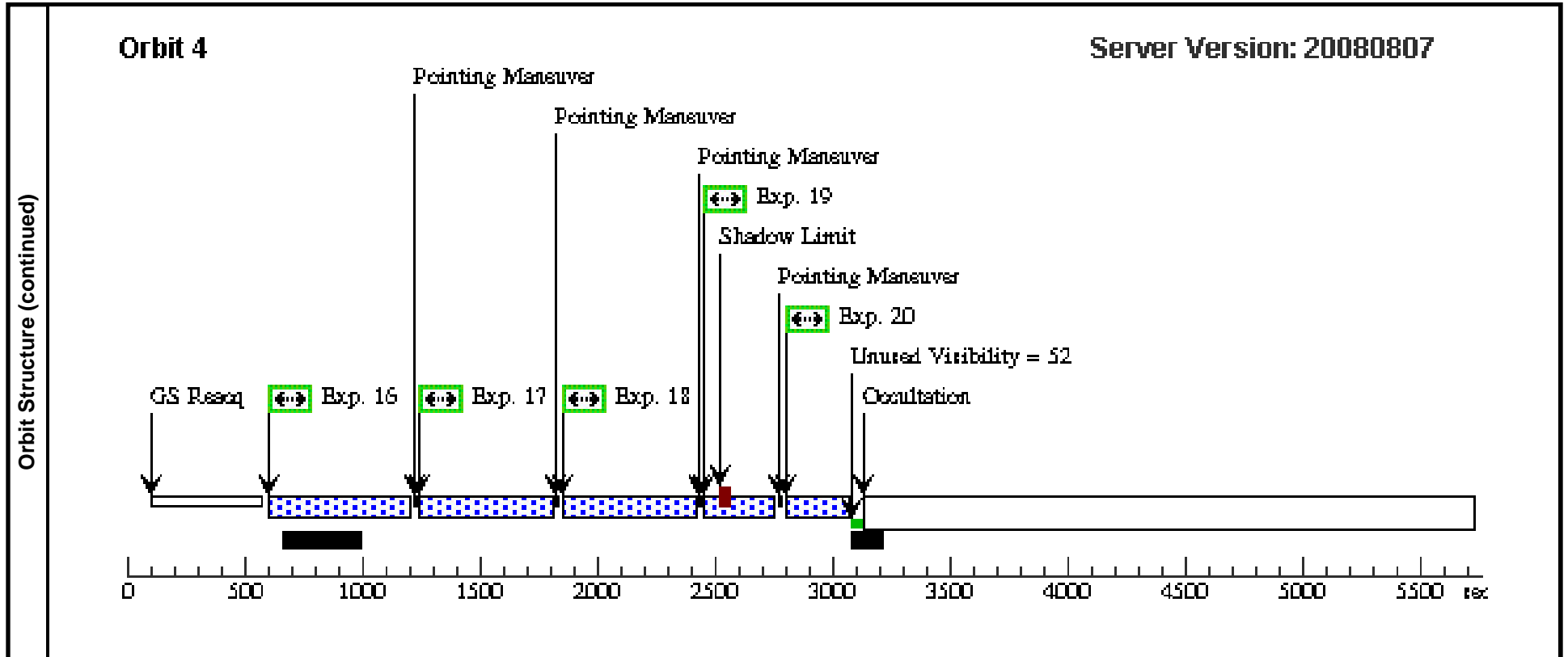
Proposal 11236 - Visit 15 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(15) COSMOS-UVL G-15	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









Proposal 11236 - Visit 16 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:11:51 GMT 2009

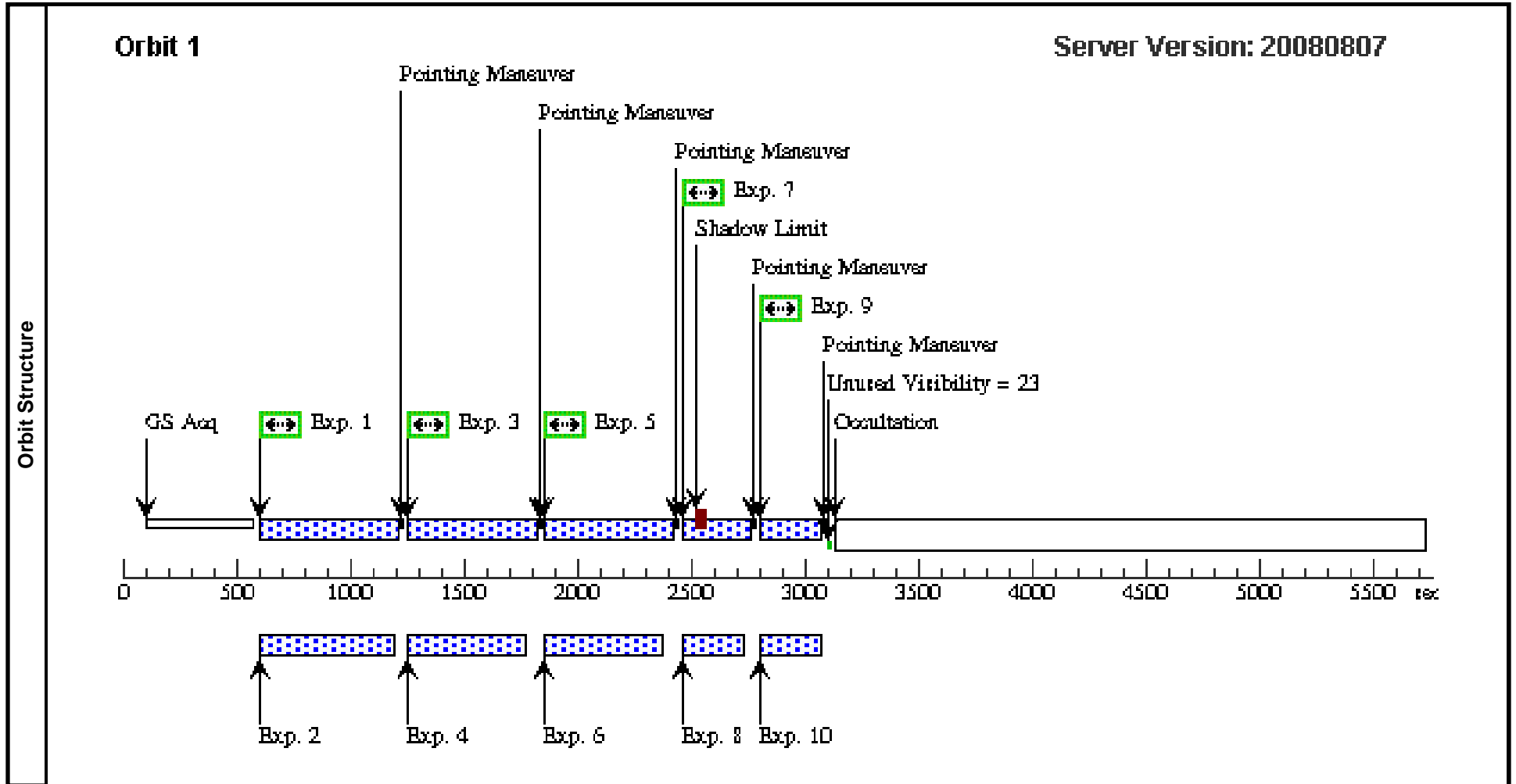
Visit		Proposal 11236, Visit 16, failed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 270.0D TO 330.0 D								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
	(16)	COSMOS-UVLG-16	RA: 10 00 14.8100 (150.0617083d) Dec: +01 54 26.24 (1.90729d) Equinox: J2000		V=21.4 NUV=22.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
	10	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]
11	(16) COSMOS-UVL G-16	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]	

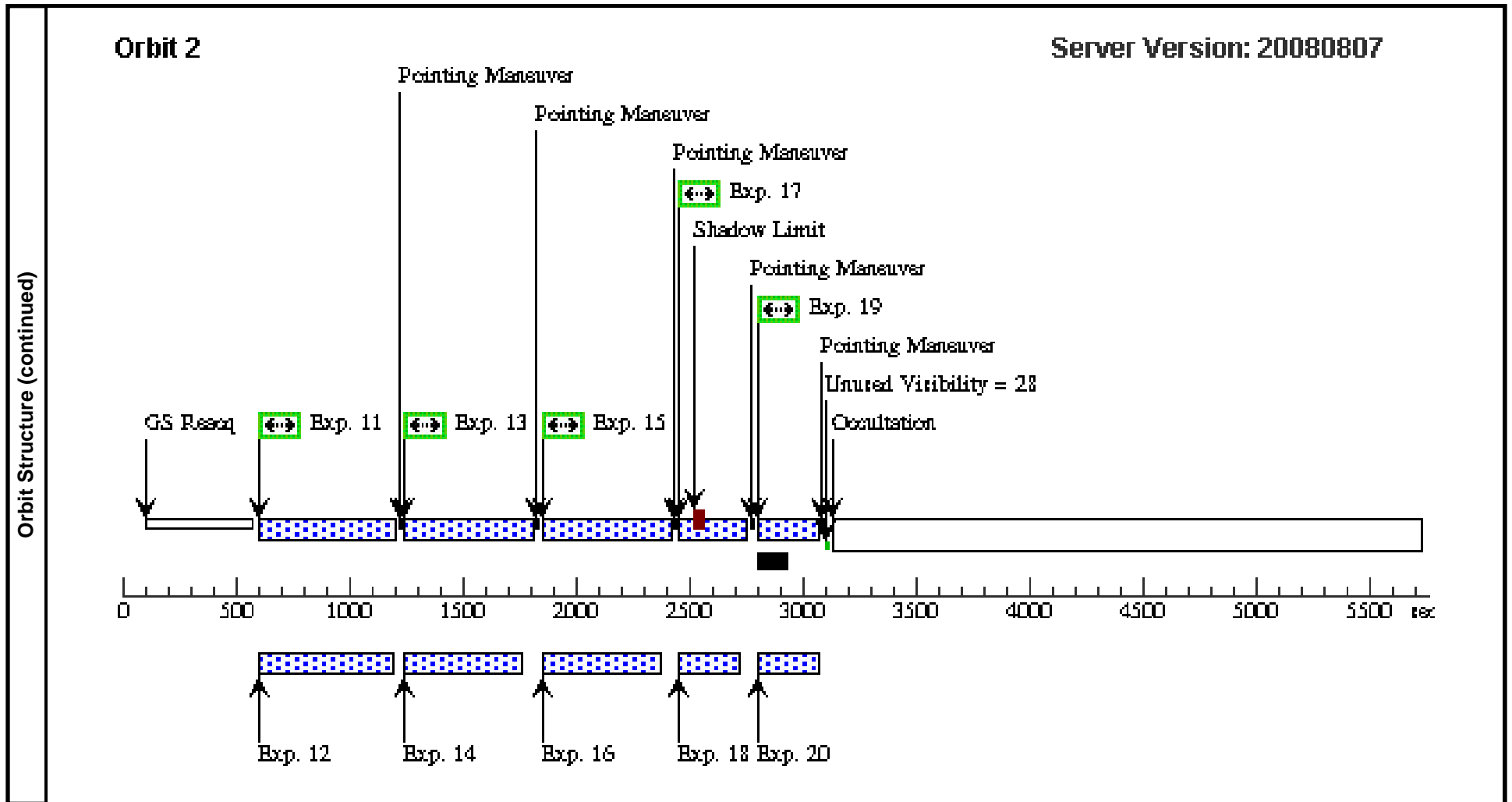
Proposal 11236 - Visit 16 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

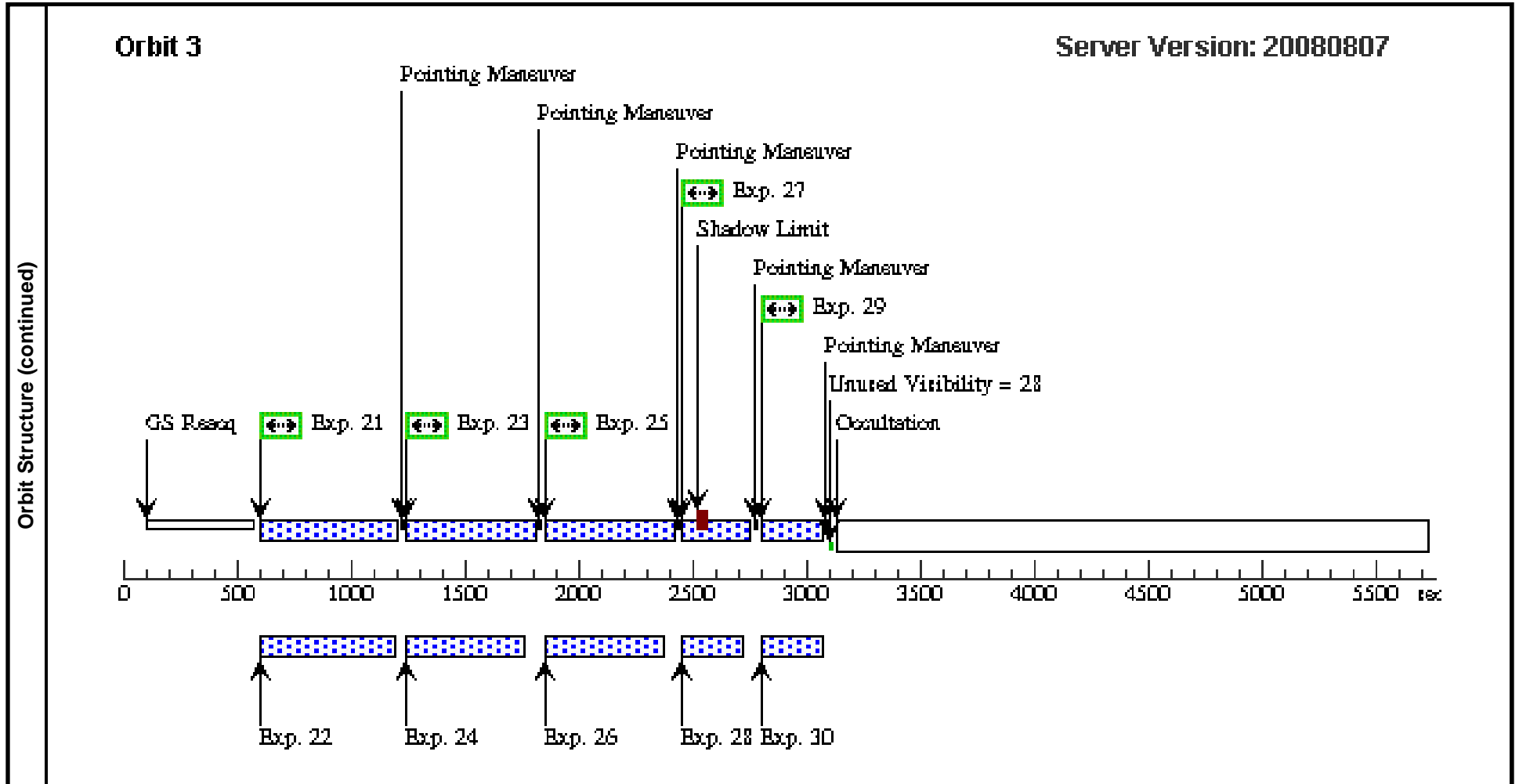
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 11-12	[==>]	[2]
	13	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Gro up 13-14	540.0 Secs [==>]	[2]
	14	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 13-14	[==>]	[2]
	15	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Gro up 15-16	540.0 Secs [==>]	[2]
	16	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 15-16	[==>]	[2]
	17	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Gro up 17-18	240.0 Secs [==>]	[2]
	18	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 17-18	[==>]	[2]
	19	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Gro up 19-20	240.0 Secs [==>]	[2]
	20	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 19-20	[==>]	[2]
	21	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Gro up 21-22	540.0 Secs [==>]	[3]
	22	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 21-22	[==>]	[3]
	23	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Gro up 23-24	540.0 Secs [==>]	[3]
	24	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 23-24	[==>]	[3]
	25	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Gro up 25-26	540.0 Secs [==>]	[3]
	26	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 25-26	[==>]	[3]

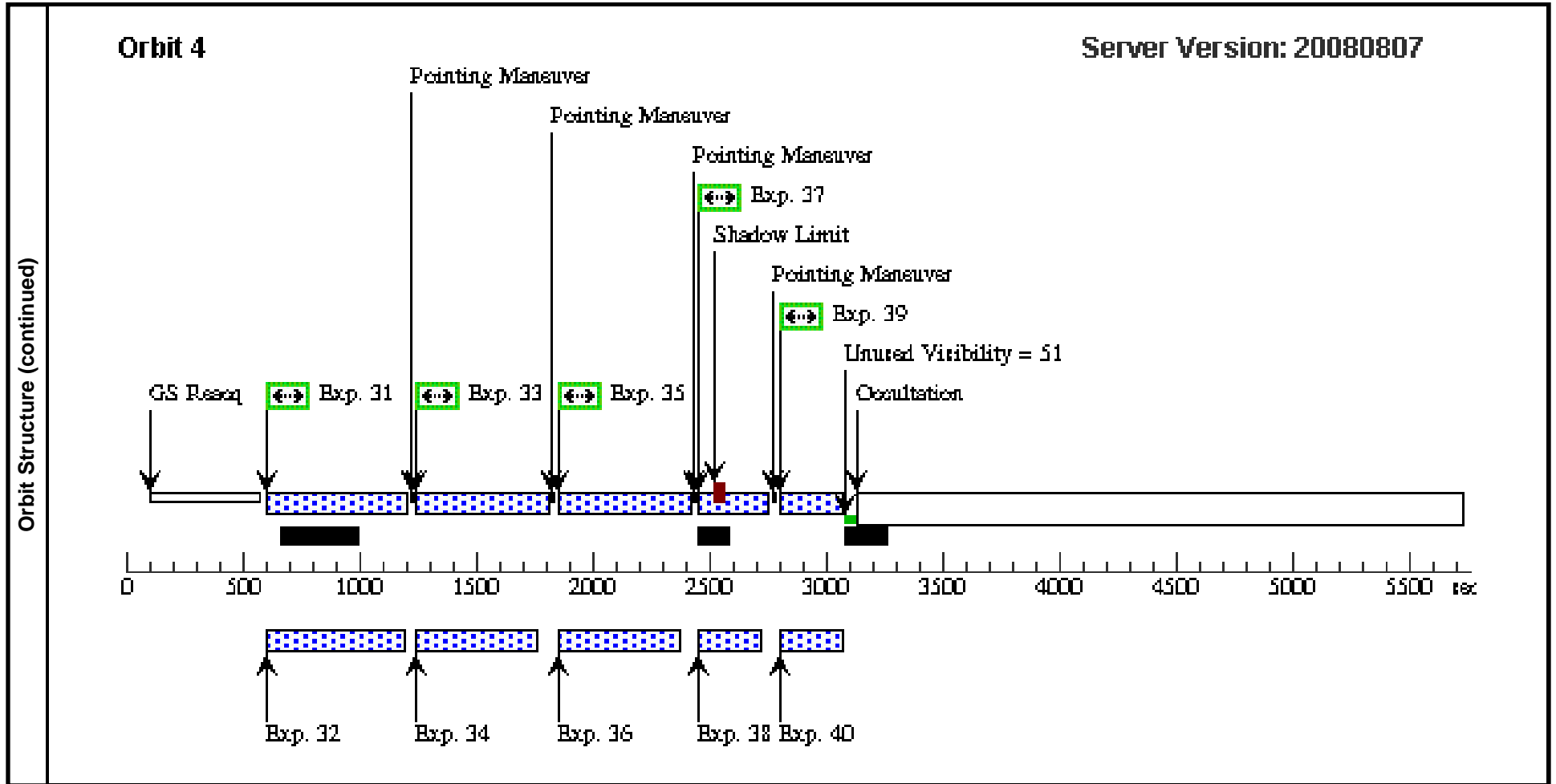
Proposal 11236 - Visit 16 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	27	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Group 27-28	240.0 Secs [==>]	[3]
	28	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 27-28	[==>]	[3]
	29	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Group 29-30	240.0 Secs [==>]	[3]
	30	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 29-30	[==>]	[3]
	31	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW	Prime + Parallel Group 31-32	540.0 Secs [==>]	[4]
	32	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 31-32	[==>]	[4]
	33	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 SHADOW	Prime + Parallel Group 33-34	540.0 Secs [==>]	[4]
	34	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 33-34	[==>]	[4]
	35	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 SHADOW	Prime + Parallel Group 35-36	540.0 Secs [==>]	[4]
	36	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 35-36	[==>]	[4]
	37	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1	Prime + Parallel Group 37-38	240.0 Secs [==>]	[4]
	38	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 37-38	[==>]	[4]
	39	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9	Prime + Parallel Group 39-40	240.0 Secs [==>]	[4]
	40	(16) COSMOS-UVL G-16	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 39-40	[==>]	[4]









Proposal 11236 - Visit 17 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:11:53 GMT 2009

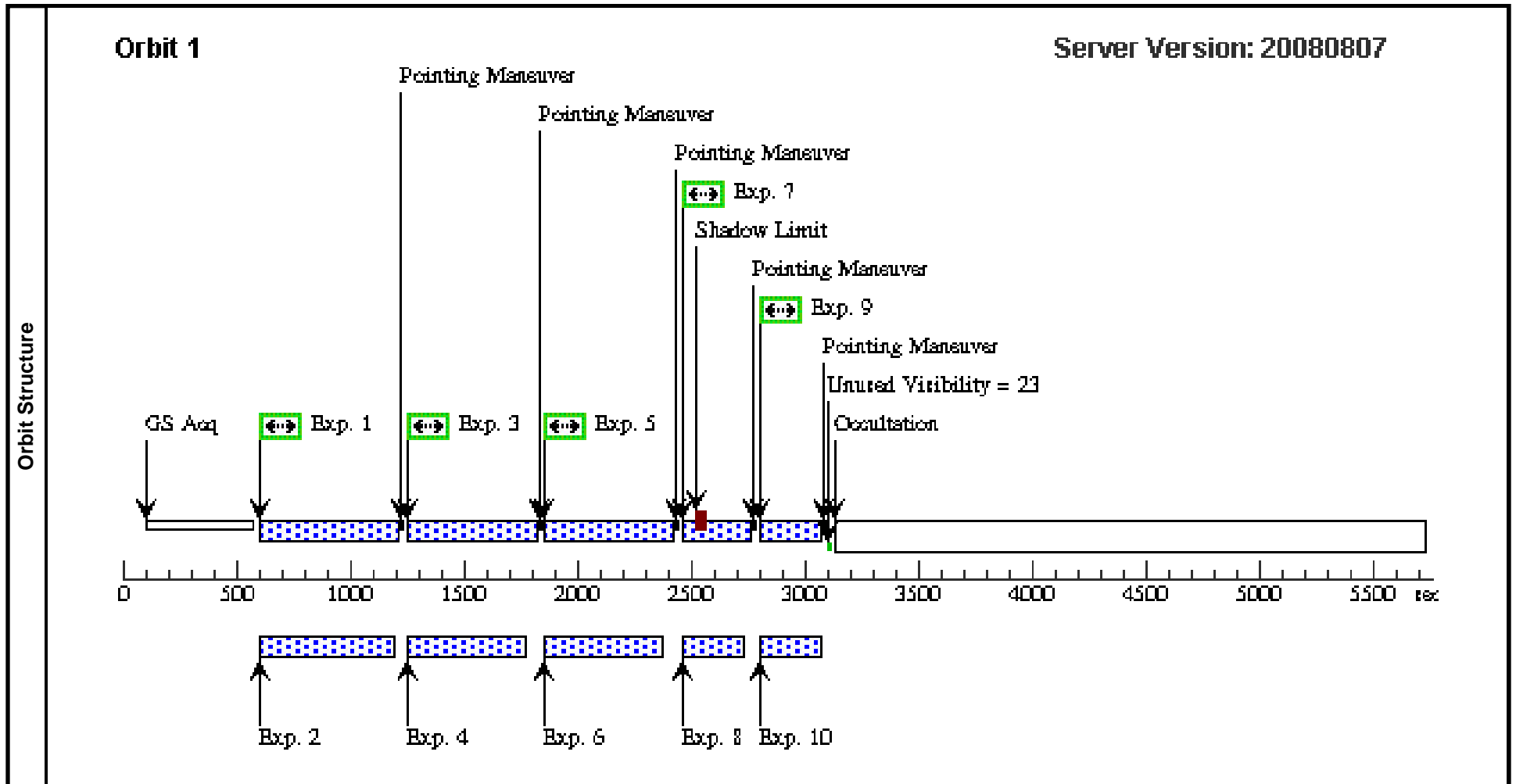
Visit	Proposal 11236, Visit 17, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 325.0D TO 360.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(17)	COSMOS-UVLG-17	RA: 10 01 17.1300 (150.3213750d) Dec: +02 52 55.68 (2.88213d) Equinox: J2000			V=20.7 NUV=22.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
	10	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]
11	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]	

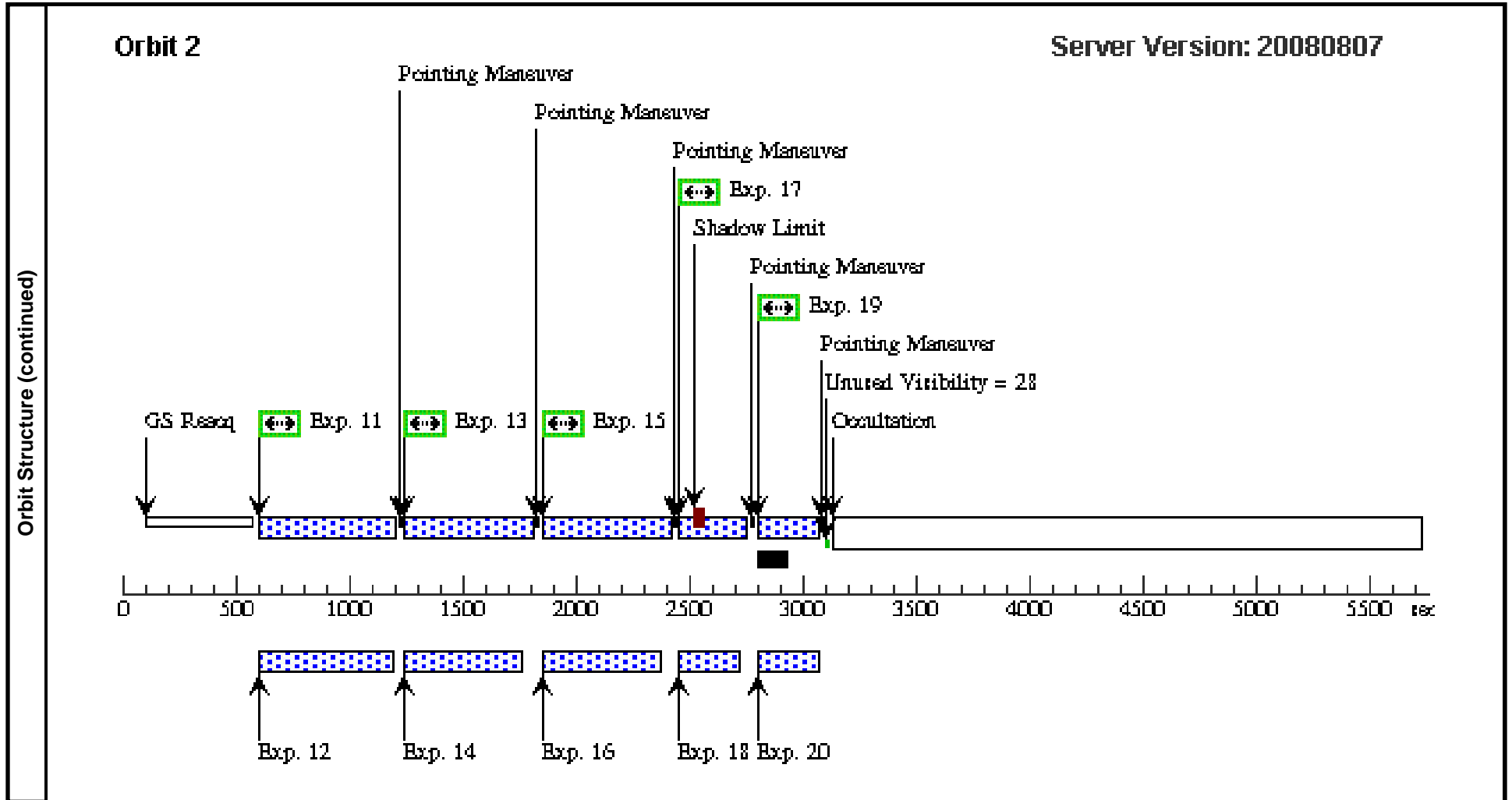
Proposal 11236 - Visit 17 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

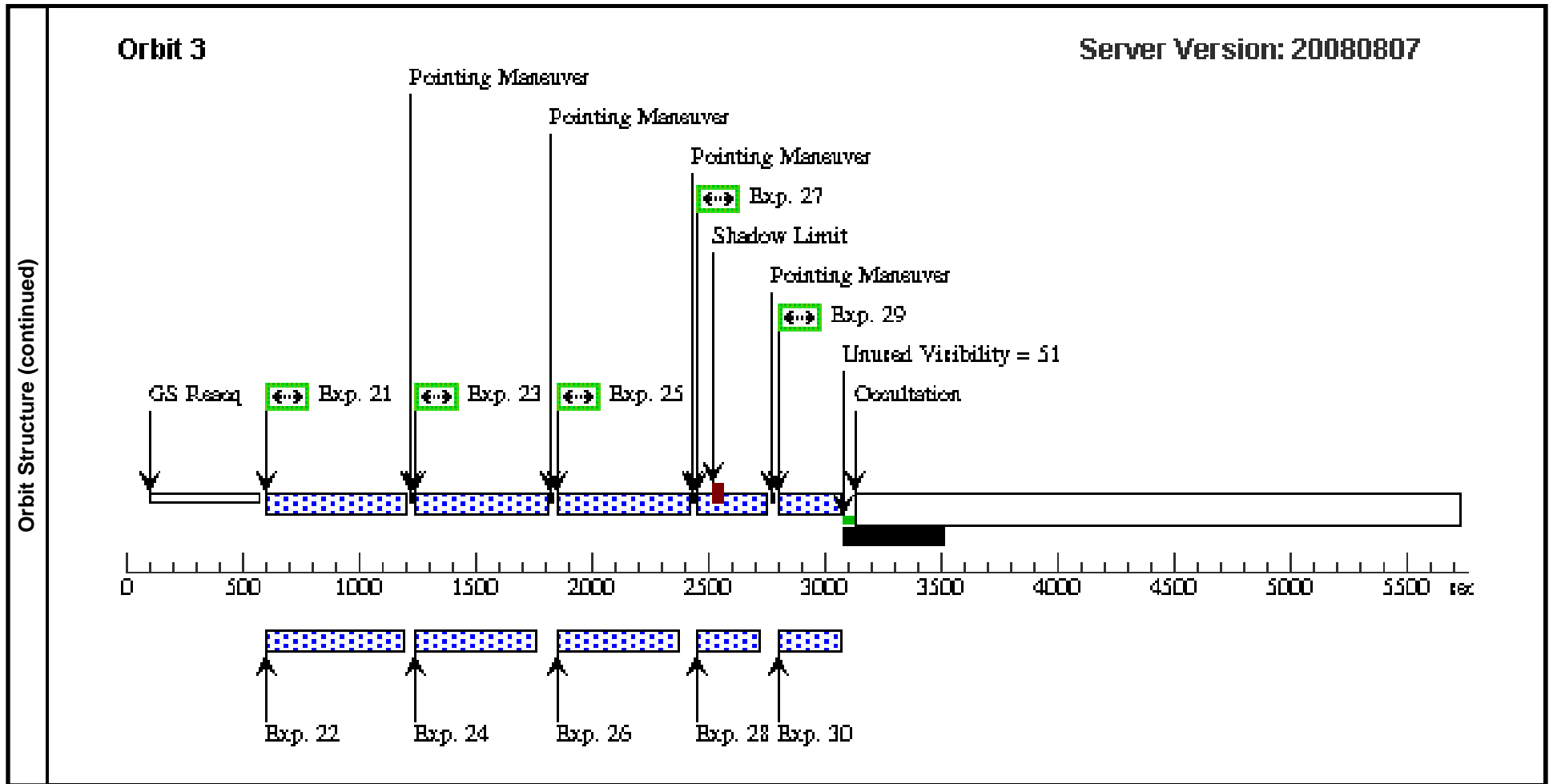
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 11-12	[==>]	[2]
	13	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Group 13-14	540.0 Secs [==>]	[2]
	14	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 13-14	[==>]	[2]
	15	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Group 15-16	540.0 Secs [==>]	[2]
	16	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 15-16	[==>]	[2]
	17	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Group 17-18	240.0 Secs [==>]	[2]
	18	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 17-18	[==>]	[2]
	19	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Group 19-20	240.0 Secs [==>]	[2]
	20	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 19-20	[==>]	[2]
	21	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Group 21-22	540.0 Secs [==>]	[3]
	22	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 21-22	[==>]	[3]
	23	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Group 23-24	540.0 Secs [==>]	[3]
	24	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 23-24	[==>]	[3]
	25	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Group 25-26	540.0 Secs [==>]	[3]
	26	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 25-26	[==>]	[3]

Proposal 11236 - Visit 17 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	27	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Group 27-28	240.0 Secs [==>]	[3]
	28	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 27-28	[==>]	[3]
	29	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Group 29-30	240.0 Secs [==>]	[3]
	30	(17) COSMOS-UVL G-17	(17) COSMOS-UVL G-17	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 29-30	[==>]	[3]







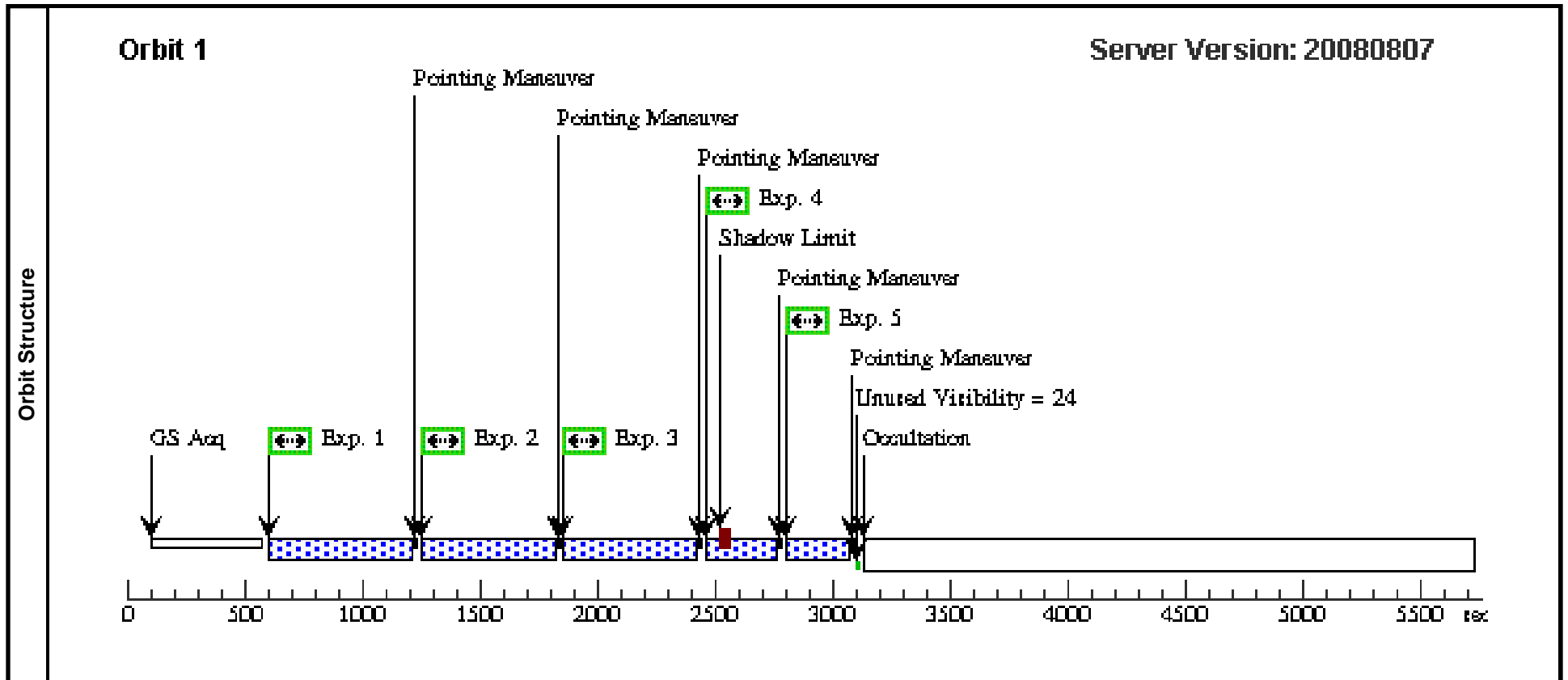
Proposal 11236 - Visit 18 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

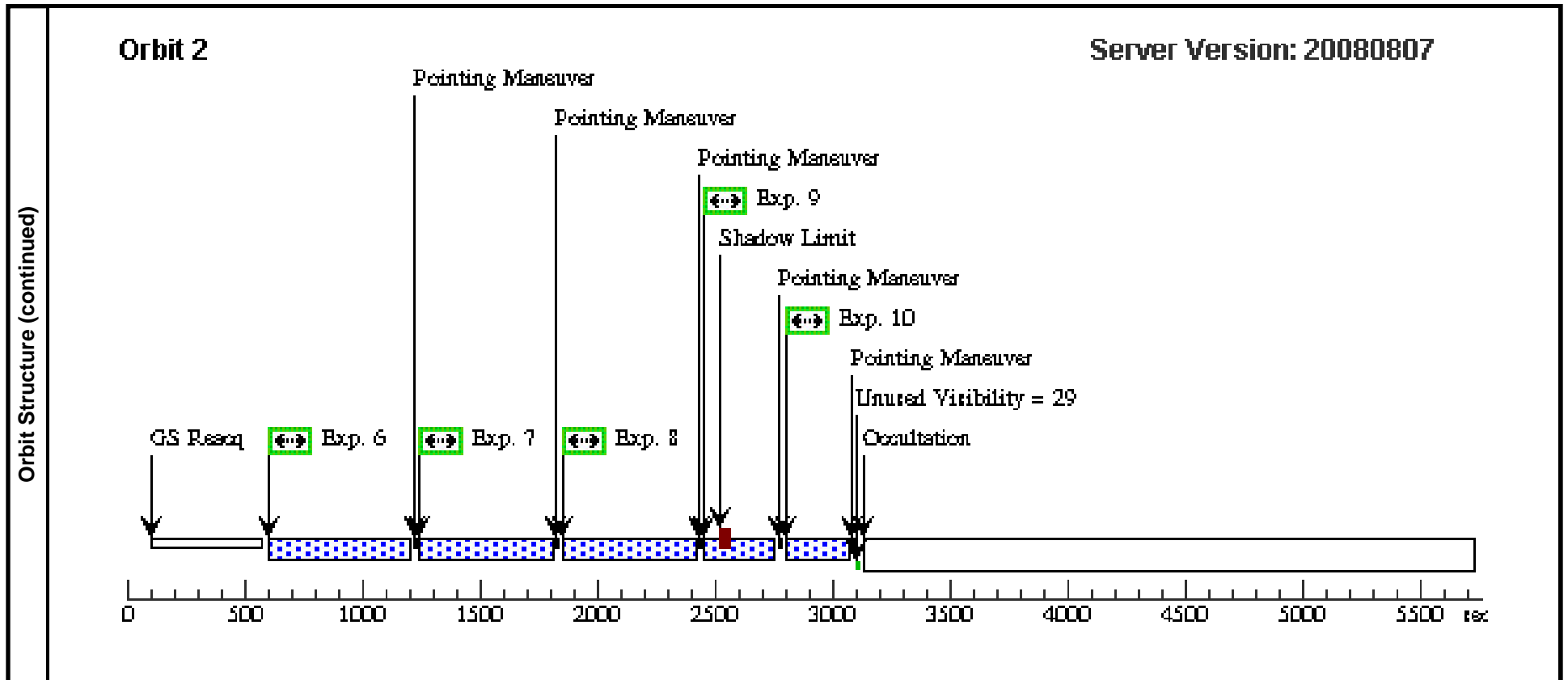
Sat Jan 10 02:11:54 GMT 2009

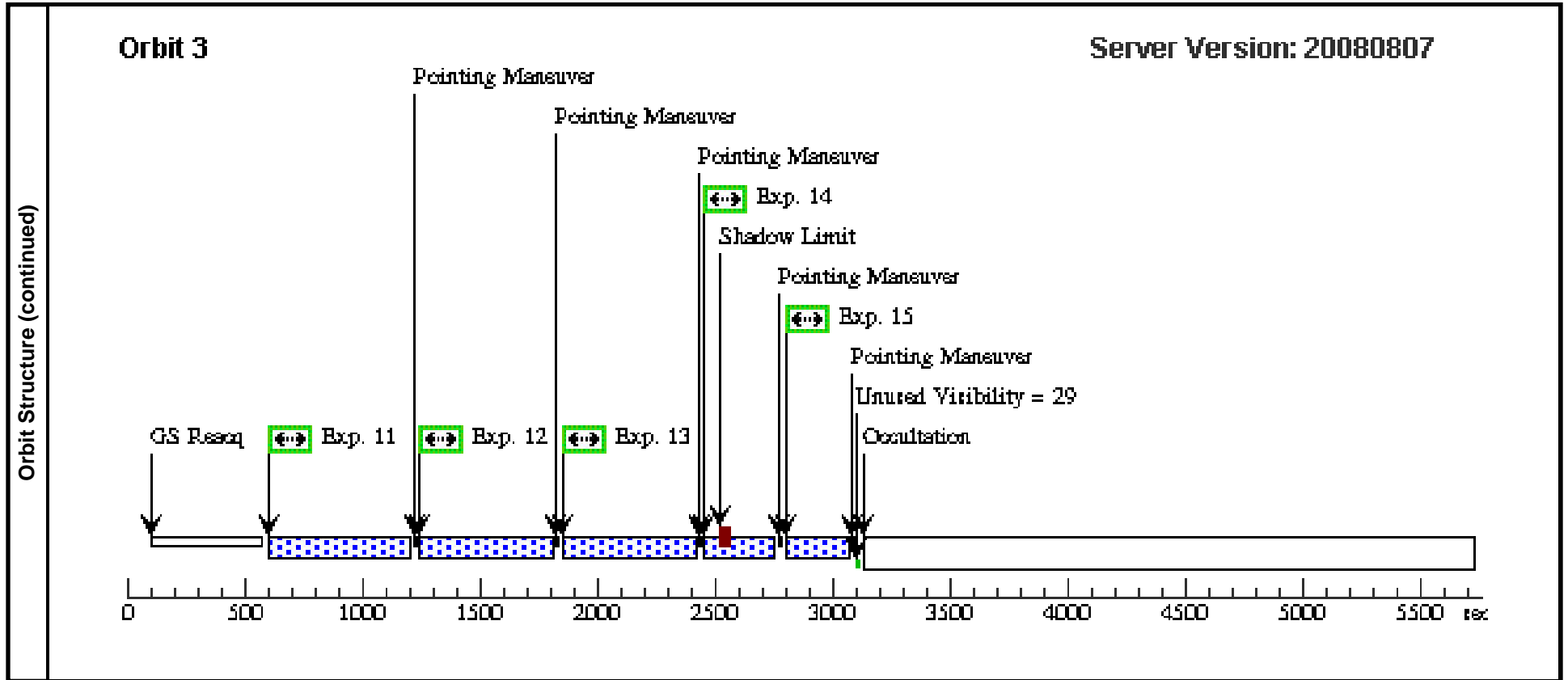
Visit	Proposal 11236, Visit 18, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 345.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(18)	COSMOS-UVLG-18	RA: 10 02 24.3000 (150.6012500d) Dec: +02 42 44.58 (2.71238d) Equinox: J2000		V=21.1 NUV=22.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]	
	2	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]	
	3	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]	
	4	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]	
	5	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]	
	6	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]	
	7	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]	
	8	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]	
	9	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]	
	10	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]	
11	(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]		

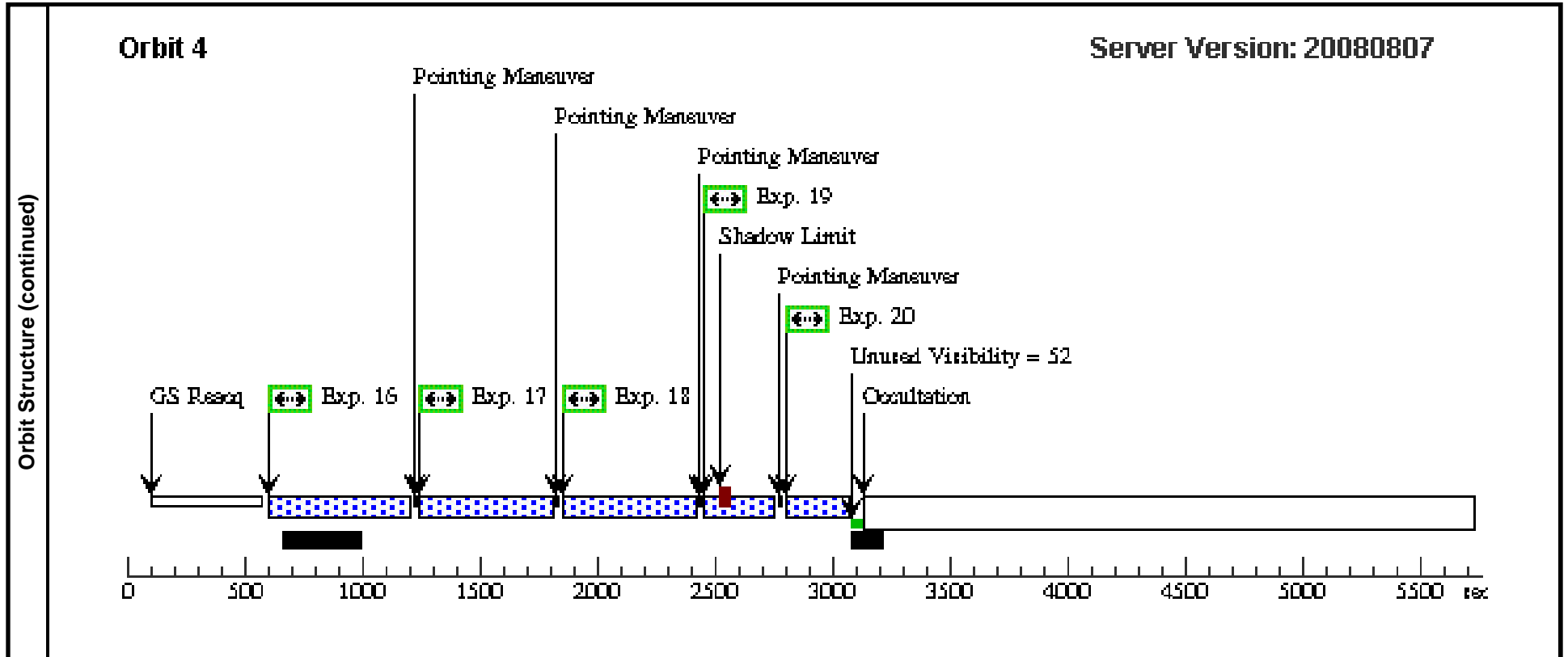
Proposal 11236 - Visit 18 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(18) COSMOS-UVL G-18	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









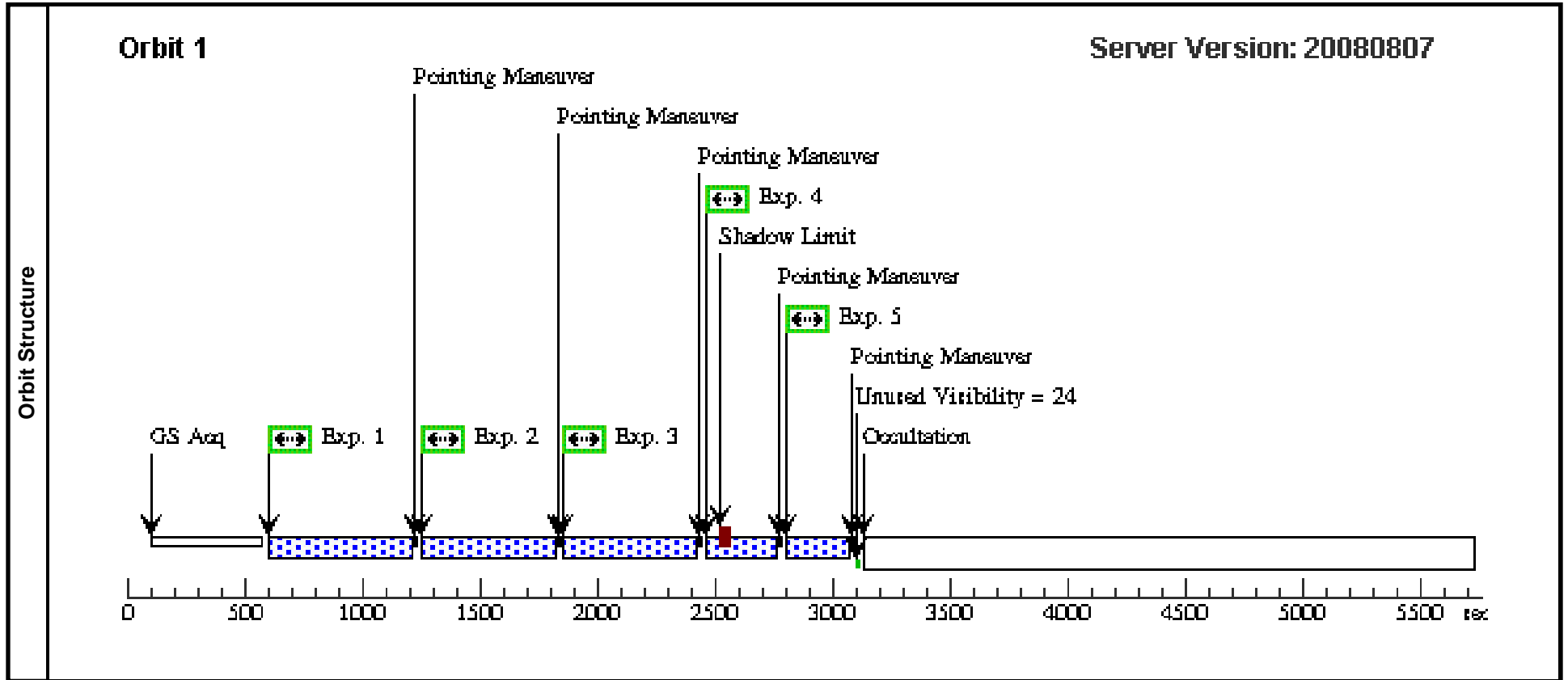
Proposal 11236 - Visit 19 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

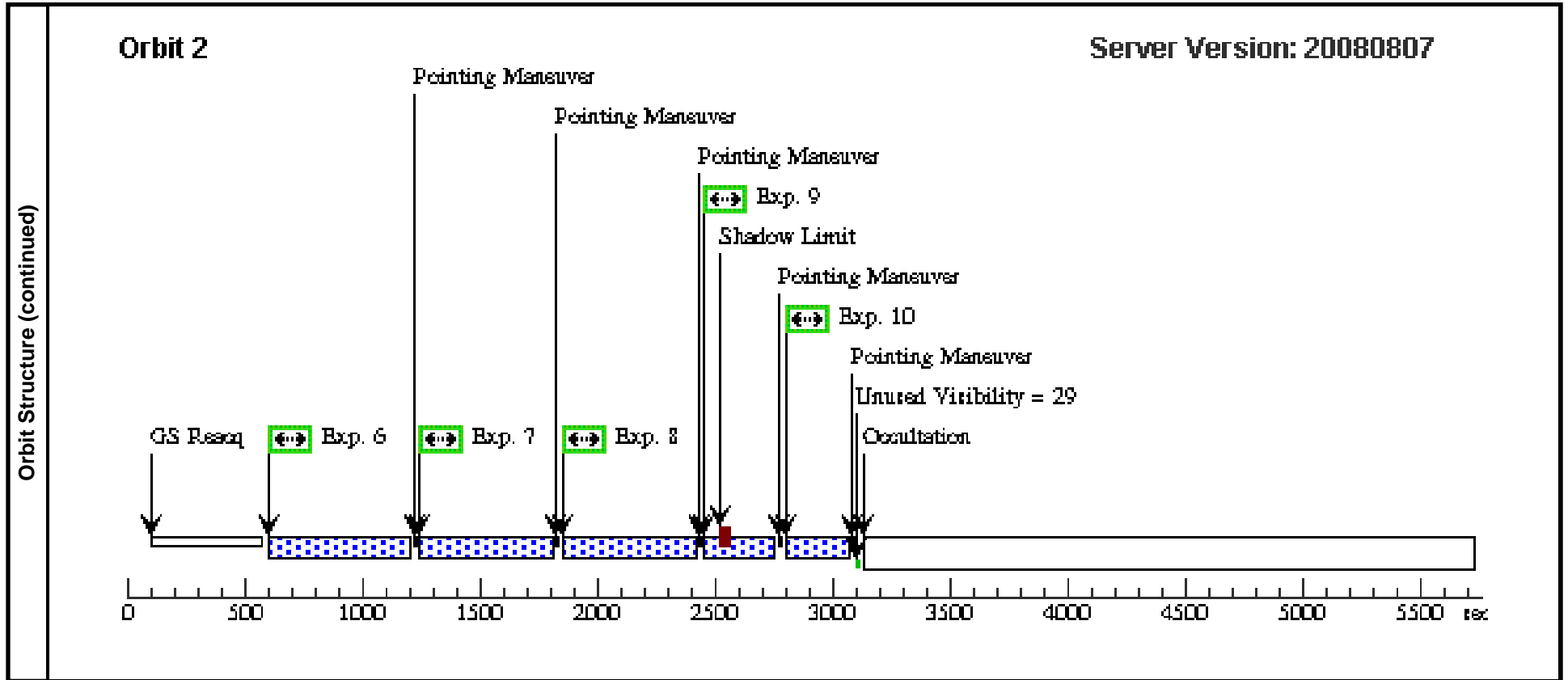
Sat Jan 10 02:11:55 GMT 2009

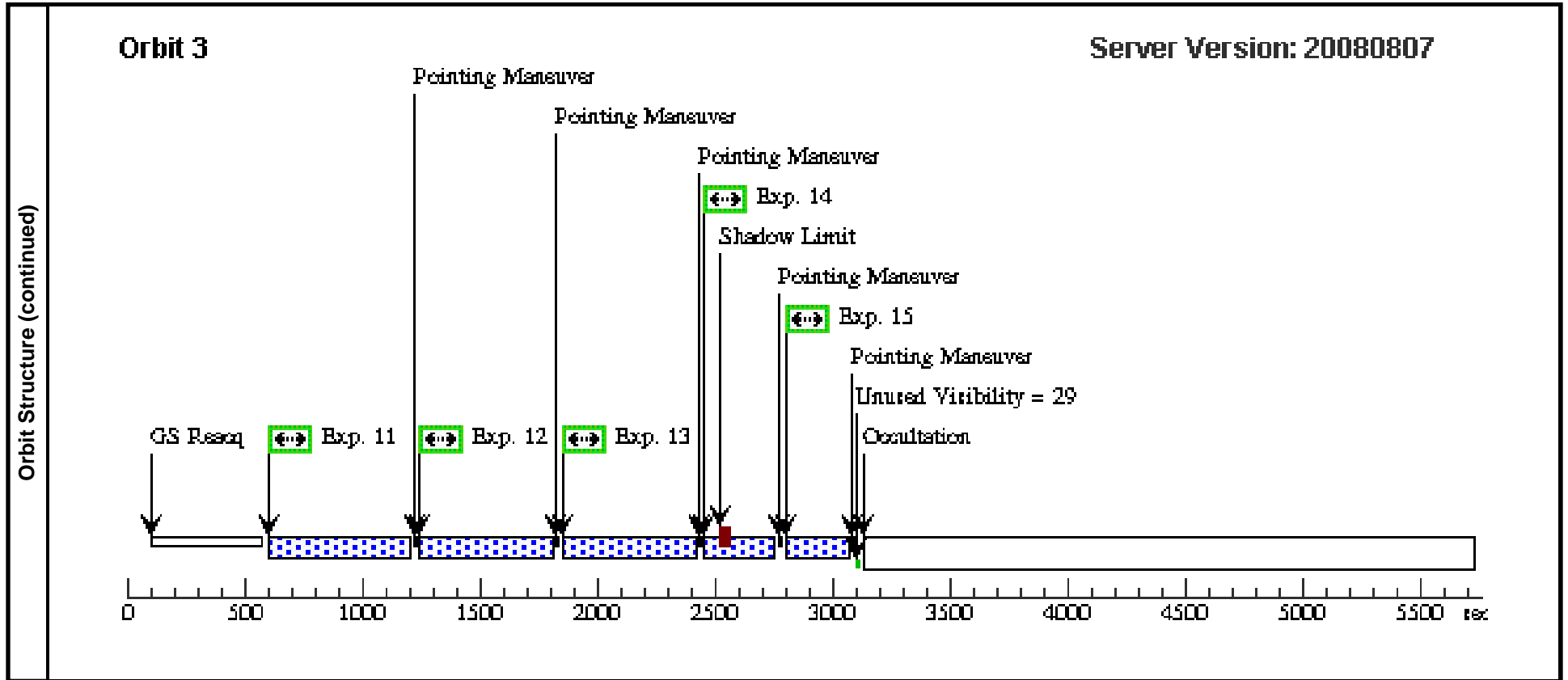
Visit	Proposal 11236, Visit 19, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 300.0D TO 350.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(19)	COSMOS-UVLG-19	RA: 10 01 56.9800 (150.4874167d) Dec: +02 09 3.87 (2.15108d) Equinox: J2000		V=21.2 NUV=22.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11	(19) COSMOS-UVL G-19	(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

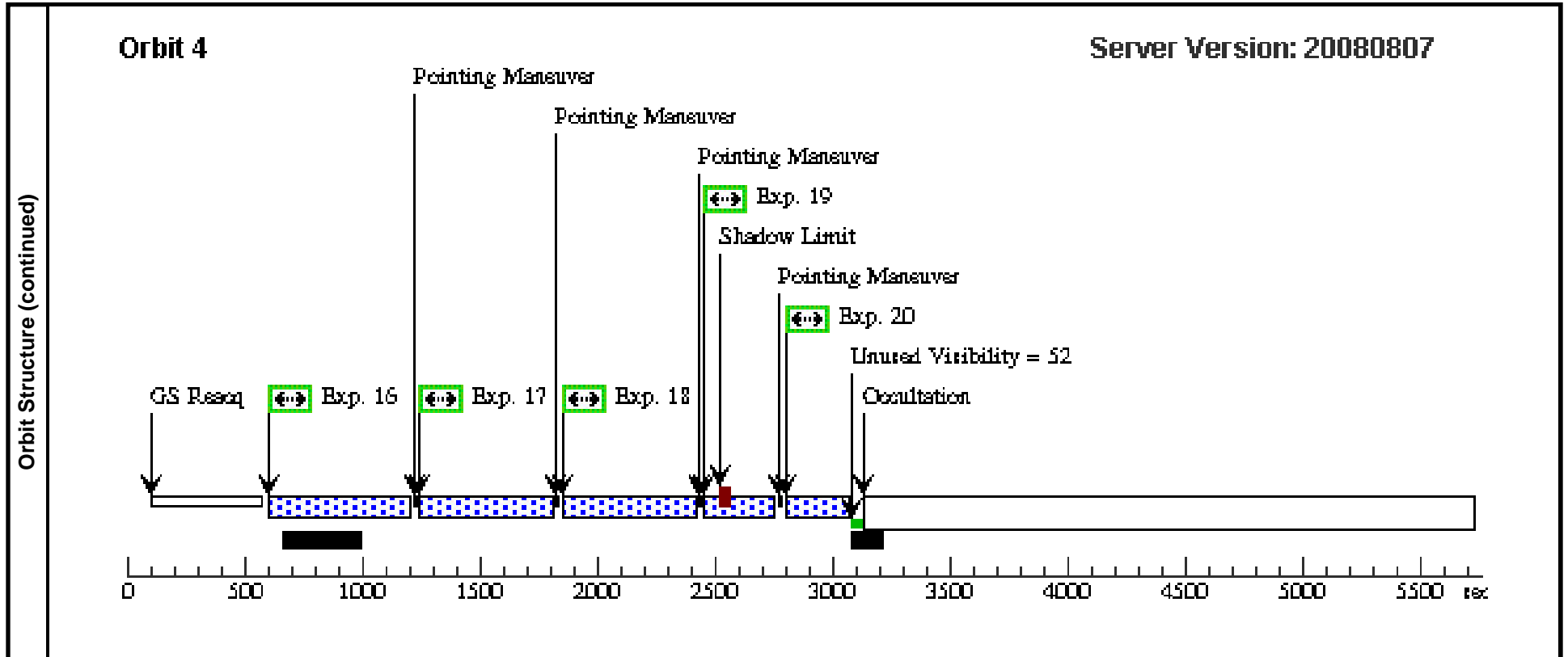
Proposal 11236 - Visit 19 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(19) COSMOS-UVL G-19	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









Proposal 11236 - Visit 20 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:11:56 GMT 2009

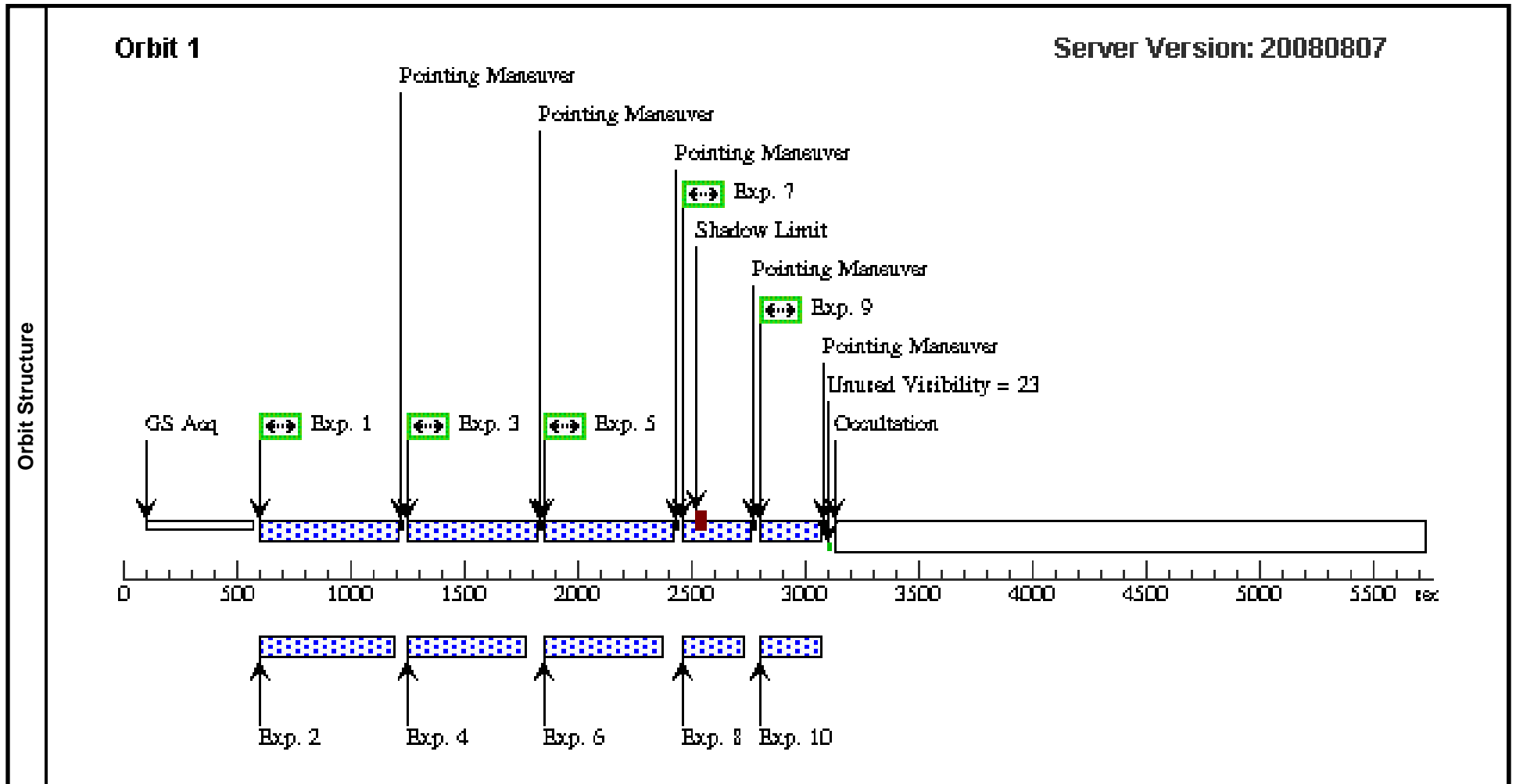
Visit		Proposal 11236, Visit 20, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 290.0D TO 350.0 D									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
		(20)	COSMOS-UVLG-20	RA: 10 02 2.5900 (150.5107917d) Dec: +02 45 24.28 (2.75674d) Equinox: J2000		V=21.2 NUV=22.1	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(20) COSMOS-UVLG-20	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]	
	2	(20) COSMOS-UVLG-20	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]	
	3	(20) COSMOS-UVLG-20	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]	
	4	(20) COSMOS-UVLG-20	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]	
	5	(20) COSMOS-UVLG-20	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]	
	6	(20) COSMOS-UVLG-20	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]	
	7	(20) COSMOS-UVLG-20	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]	
	8	(20) COSMOS-UVLG-20	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]	
	9	(20) COSMOS-UVLG-20	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]	
	10	(20) COSMOS-UVLG-20	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]	
11	(20) COSMOS-UVLG-20	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]		

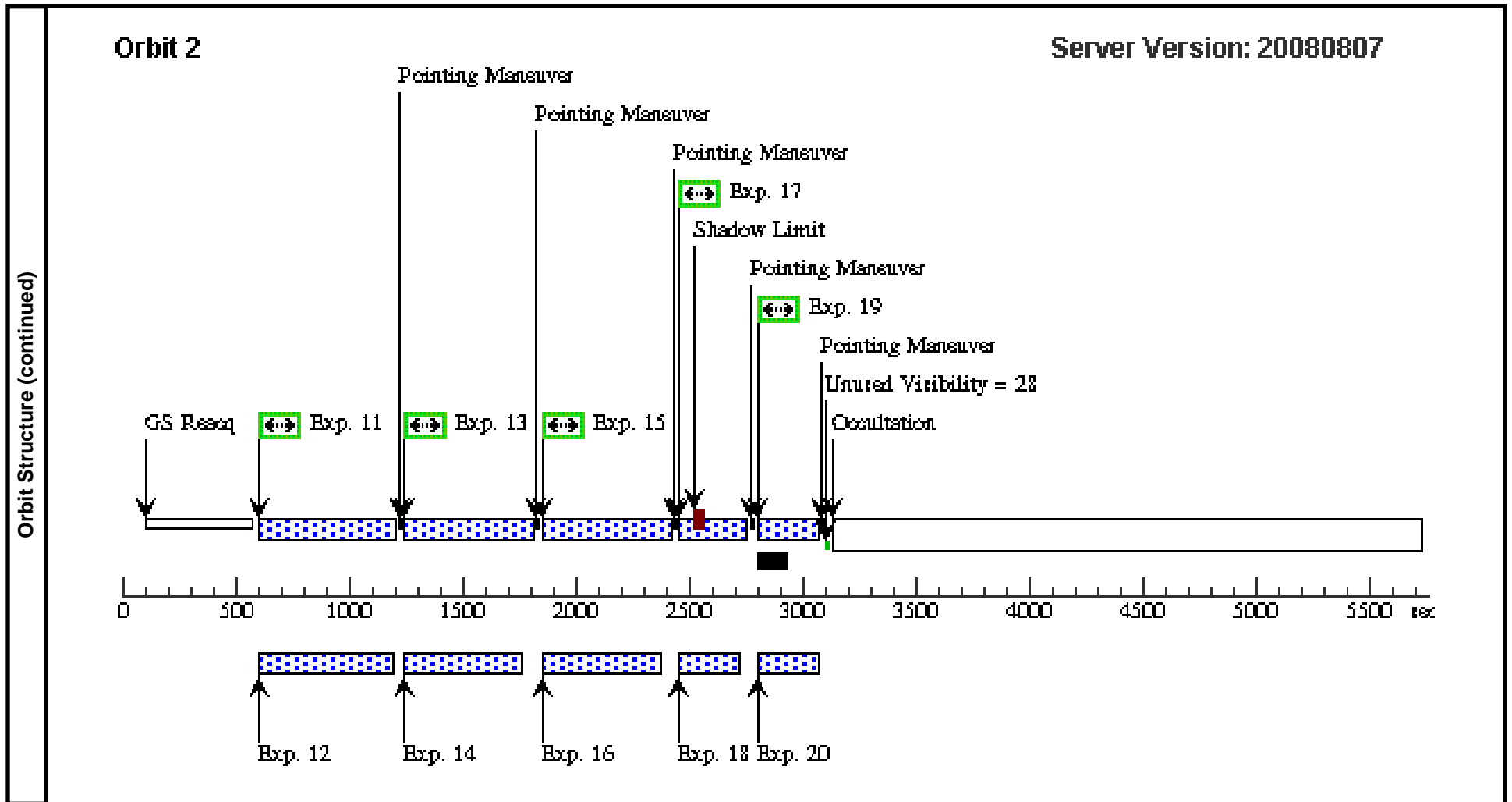
Proposal 11236 - Visit 20 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

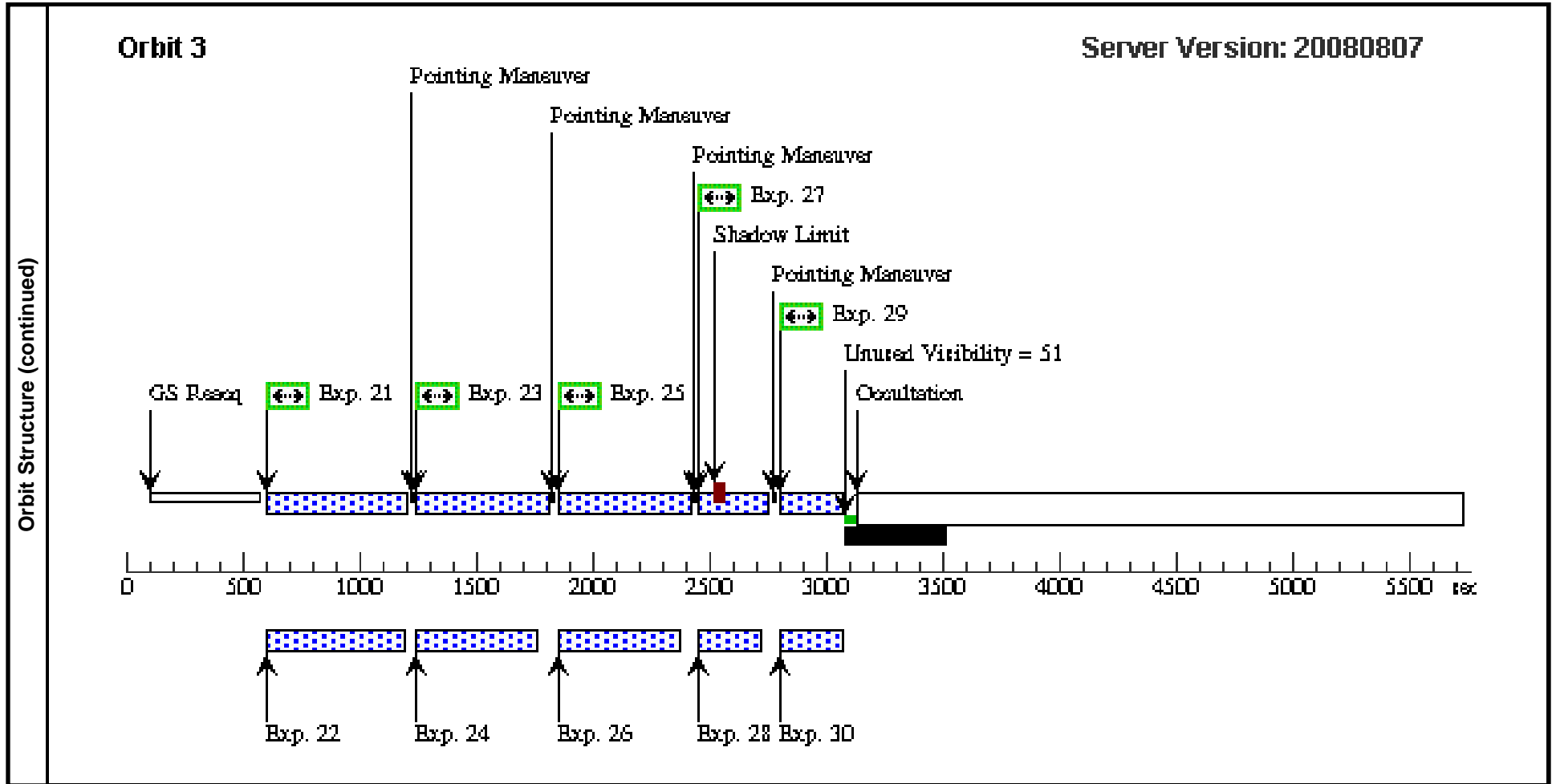
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 11-12	[==>]	[2]
	13	(20) COSMOS-UVL G-20	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Group 13-14	540.0 Secs [==>]	[2]
	14	(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 13-14	[==>]	[2]
	15	(20) COSMOS-UVL G-20	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Group 15-16	540.0 Secs [==>]	[2]
	16	(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 15-16	[==>]	[2]
	17	(20) COSMOS-UVL G-20	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Group 17-18	240.0 Secs [==>]	[2]
	18	(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 17-18	[==>]	[2]
	19	(20) COSMOS-UVL G-20	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Group 19-20	240.0 Secs [==>]	[2]
	20	(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 19-20	[==>]	[2]
	21	(20) COSMOS-UVL G-20	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Group 21-22	540.0 Secs [==>]	[3]
	22	(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 21-22	[==>]	[3]
	23	(20) COSMOS-UVL G-20	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Group 23-24	540.0 Secs [==>]	[3]
	24	(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 23-24	[==>]	[3]
	25	(20) COSMOS-UVL G-20	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Group 25-26	540.0 Secs [==>]	[3]
	26	(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 25-26	[==>]	[3]

Proposal 11236 - Visit 20 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	27		(20) COSMOS-UVL G-20	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Group up 27-28	240.0 Secs [==>]	[3]
	28		(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group up 27-28	[==>]	[3]
	29		(20) COSMOS-UVL G-20	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Group up 29-30	240.0 Secs [==>]	[3]
	30		(20) COSMOS-UVL G-20	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group up 29-30	[==>]	[3]







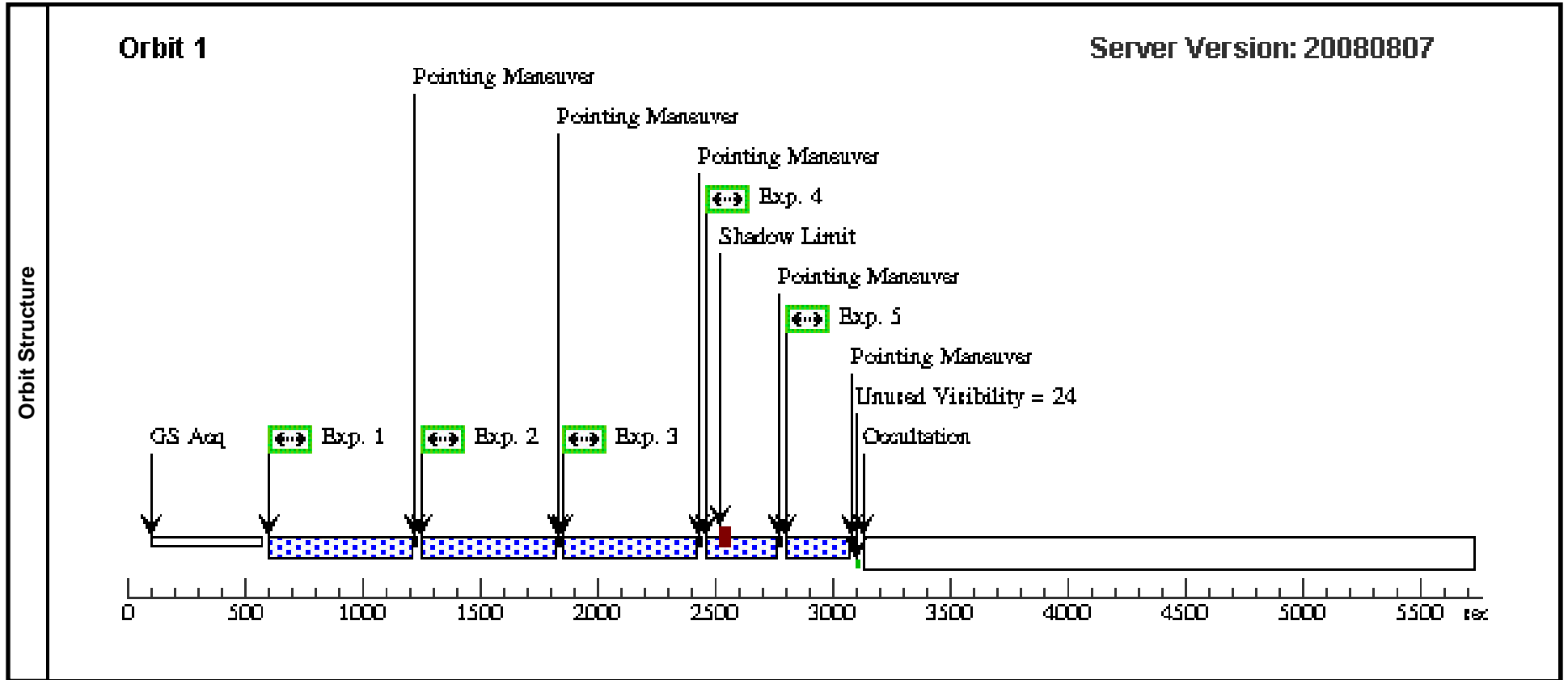
Proposal 11236 - Visit 21 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

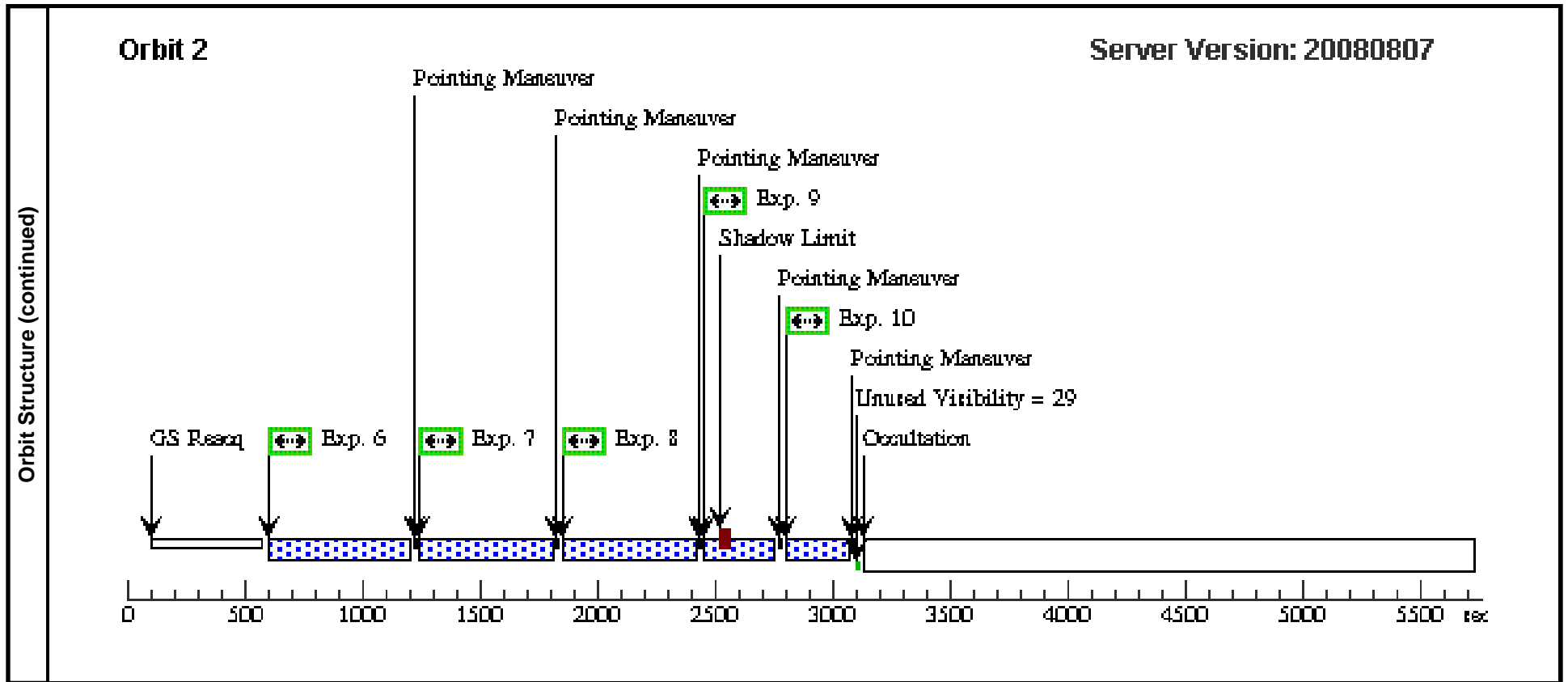
Sat Jan 10 02:11:57 GMT 2009

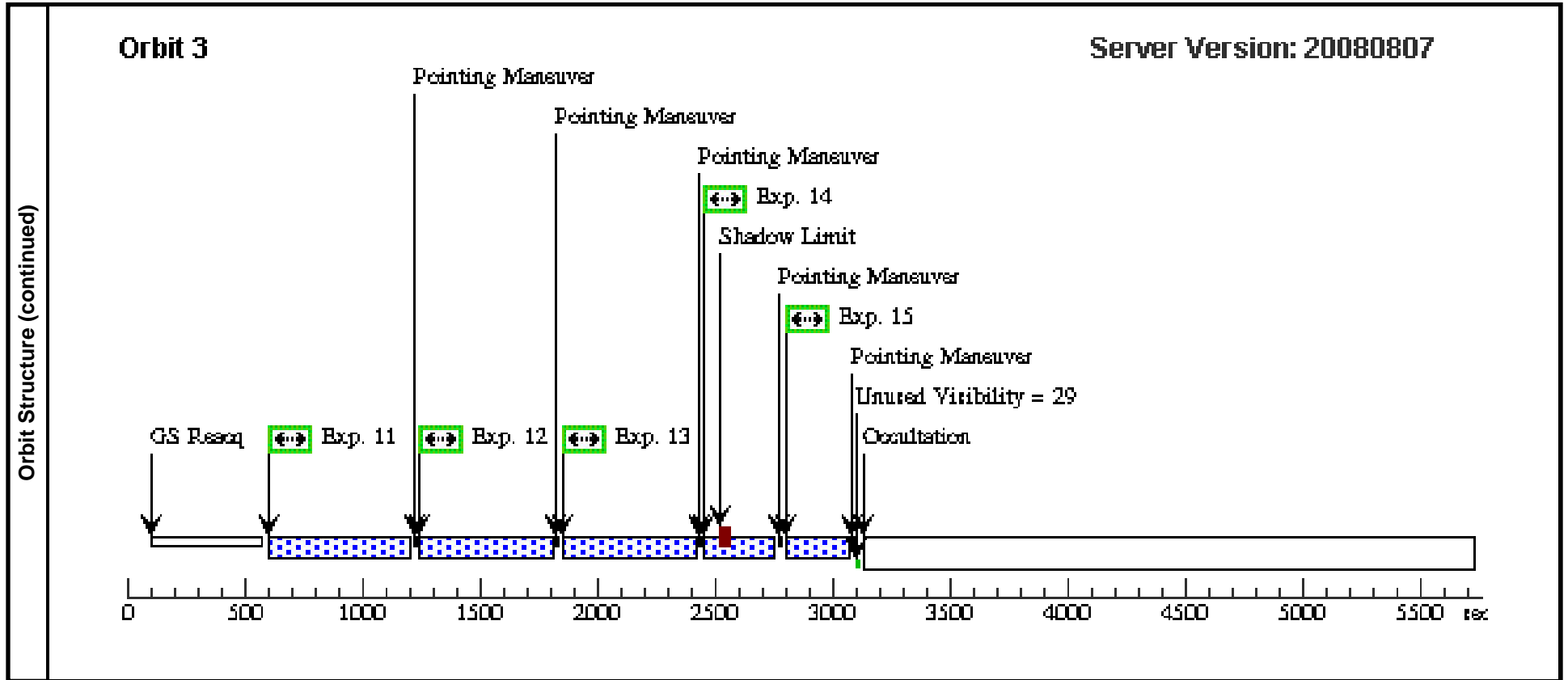
Visit	Proposal 11236, Visit 21, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 360.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(21)	COSMOS-UVLG-21	RA: 09 58 30.9400 (149.6289167d) Dec: +02 11 27.03 (2.19084d) Equinox: J2000		V=21.6 NUV=22.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11		(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

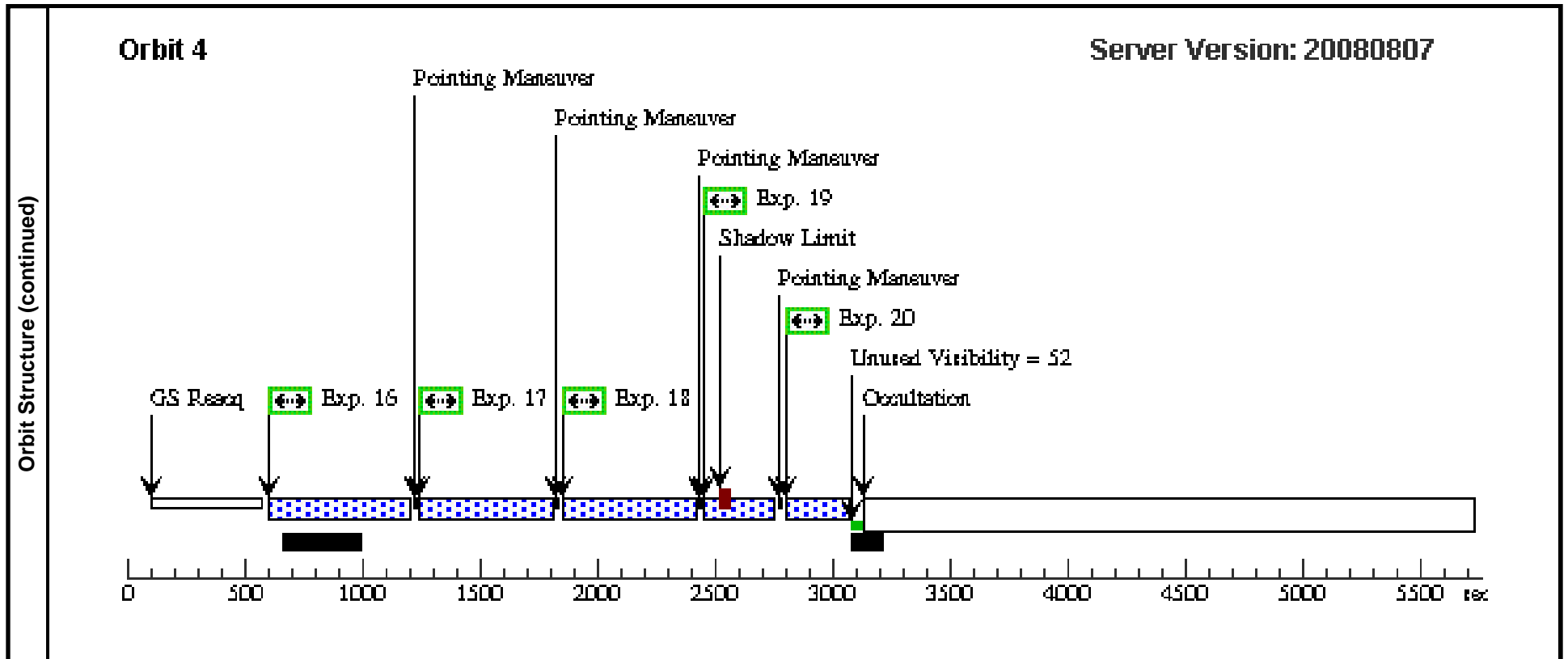
Proposal 11236 - Visit 21 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13	(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14	(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15	(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16	(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17	(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18	(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19	(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20	(21) COSMOS-UVL G-21	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









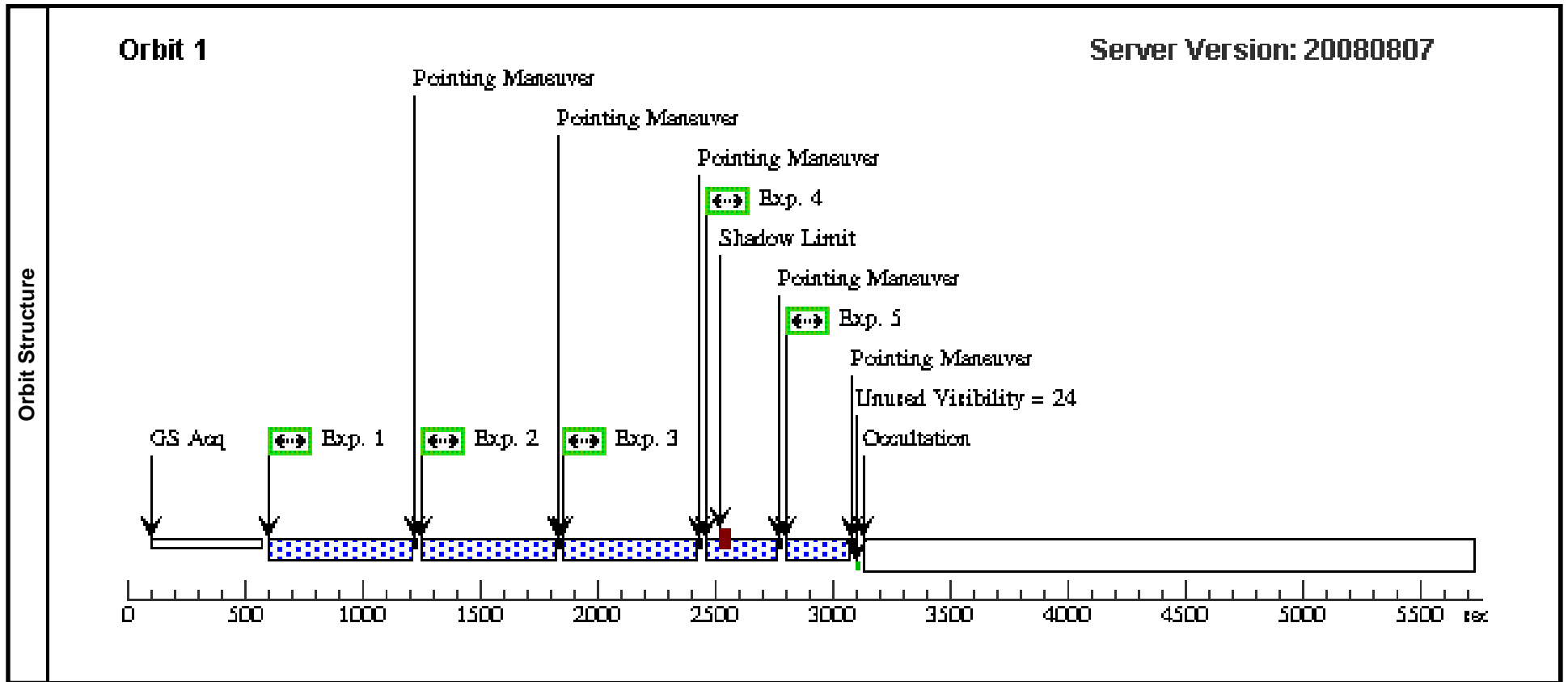
Proposal 11236 - Visit 22 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

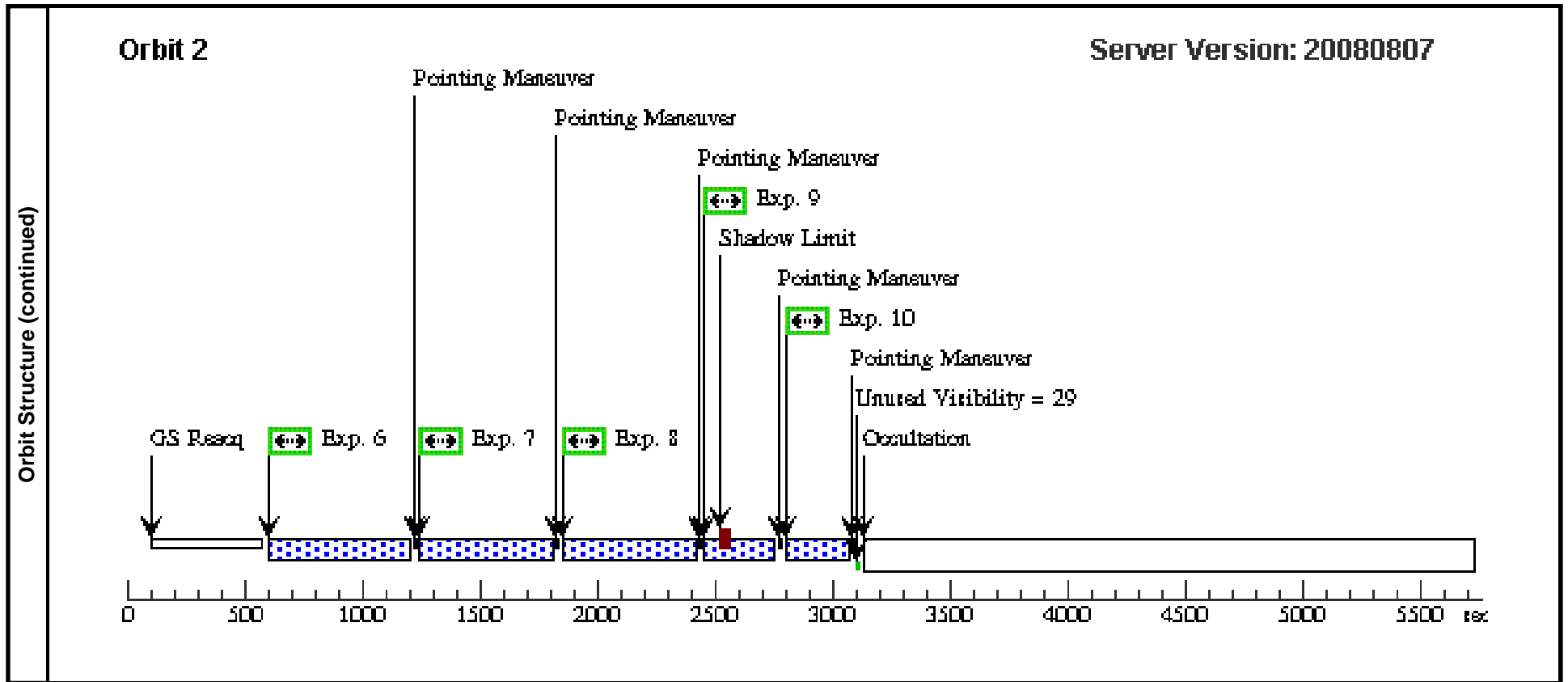
Sat Jan 10 02:11:58 GMT 2009

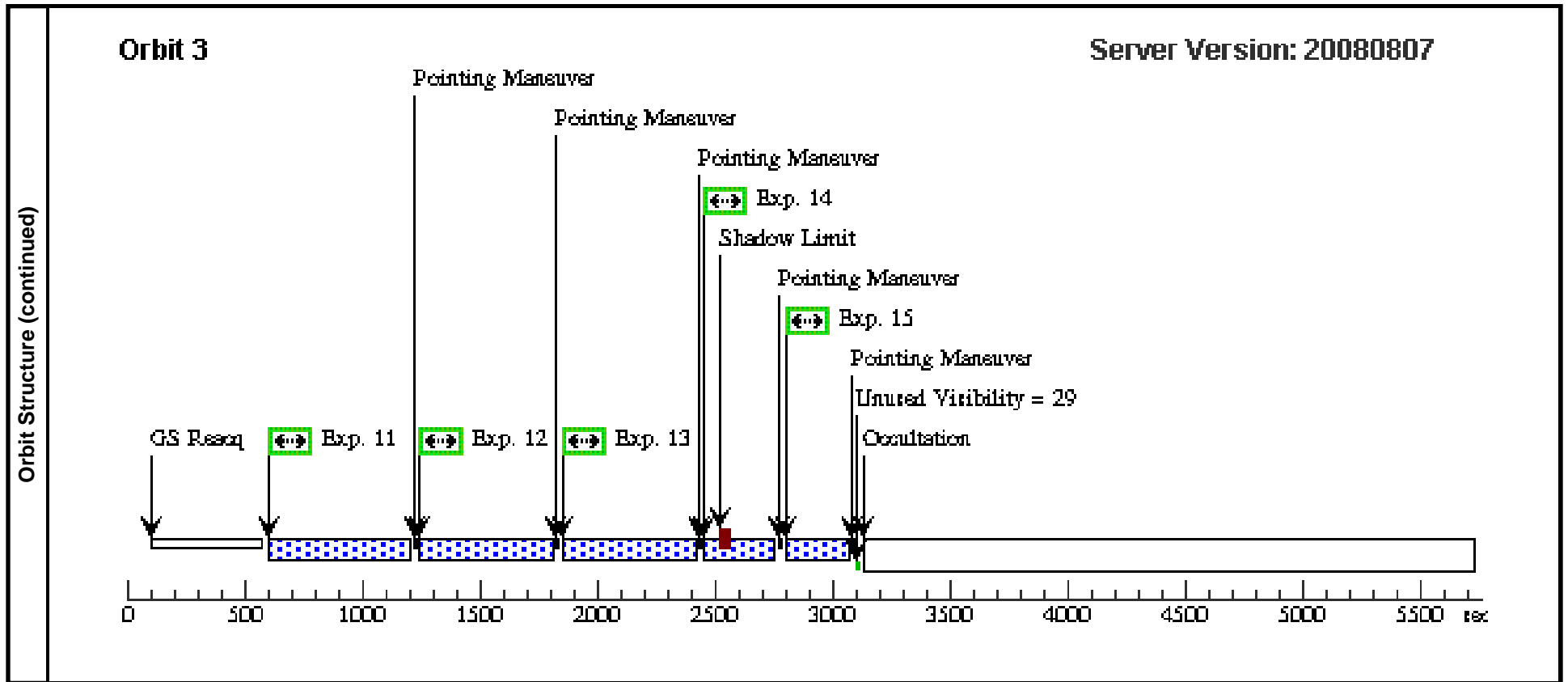
Visit	Proposal 11236, Visit 22, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 360.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(22)	COSMOS-UVLG-22	RA: 09 58 12.7500 (149.5531250d) Dec: +02 20 46.49 (2.34625d) Equinox: J2000		V=21.3 NUV=22.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

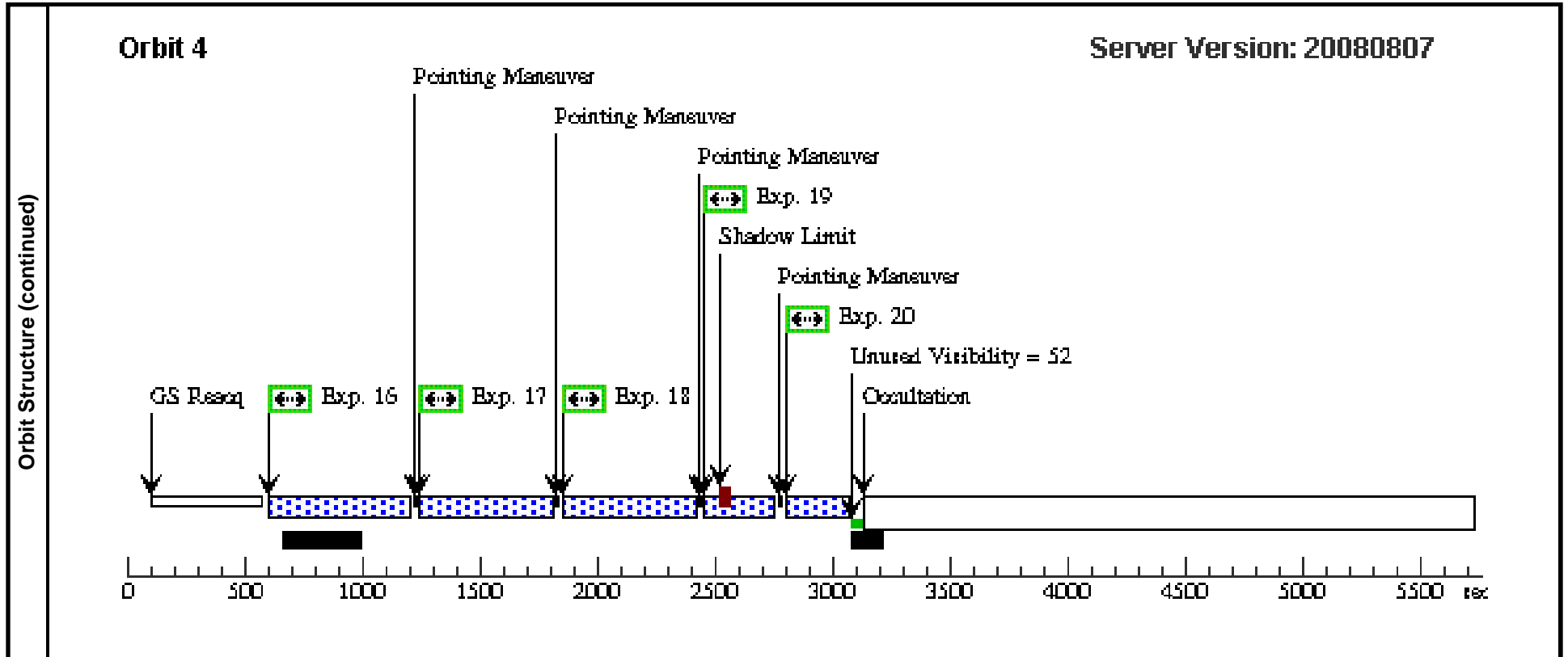
Proposal 11236 - Visit 22 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20		(22) COSMOS-UVL G-22	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]





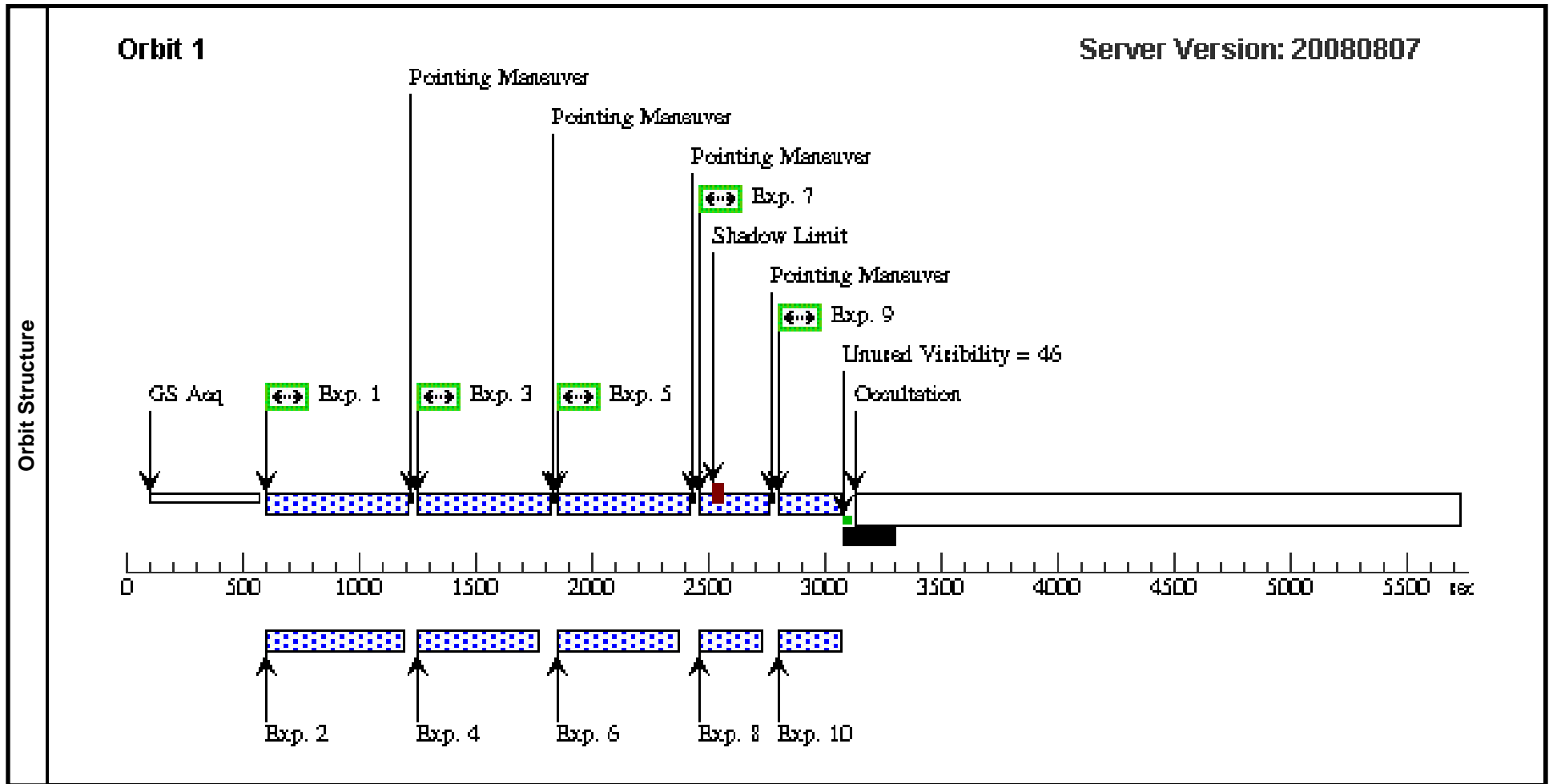




Proposal 11236 - Visit 23 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:11:59 GMT 2009

Visit	Proposal 11236, Visit 23, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 285.0D TO 295.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(23)	COSMOS-UVLG-23	RA: 09 59 33.4400 (149.8893333d) Dec: +02 44 5.01 (2.73472d) Equinox: J2000		V=20.9 NUV=21.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(23) COSMOS-UVL G-23	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(23) COSMOS-UVL G-23	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(23) COSMOS-UVL G-23	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(23) COSMOS-UVL G-23	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(23) COSMOS-UVL G-23	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(23) COSMOS-UVL G-23	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(23) COSMOS-UVL G-23	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(23) COSMOS-UVL G-23	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(23) COSMOS-UVL G-23	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
10	(23) COSMOS-UVL G-23	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]	



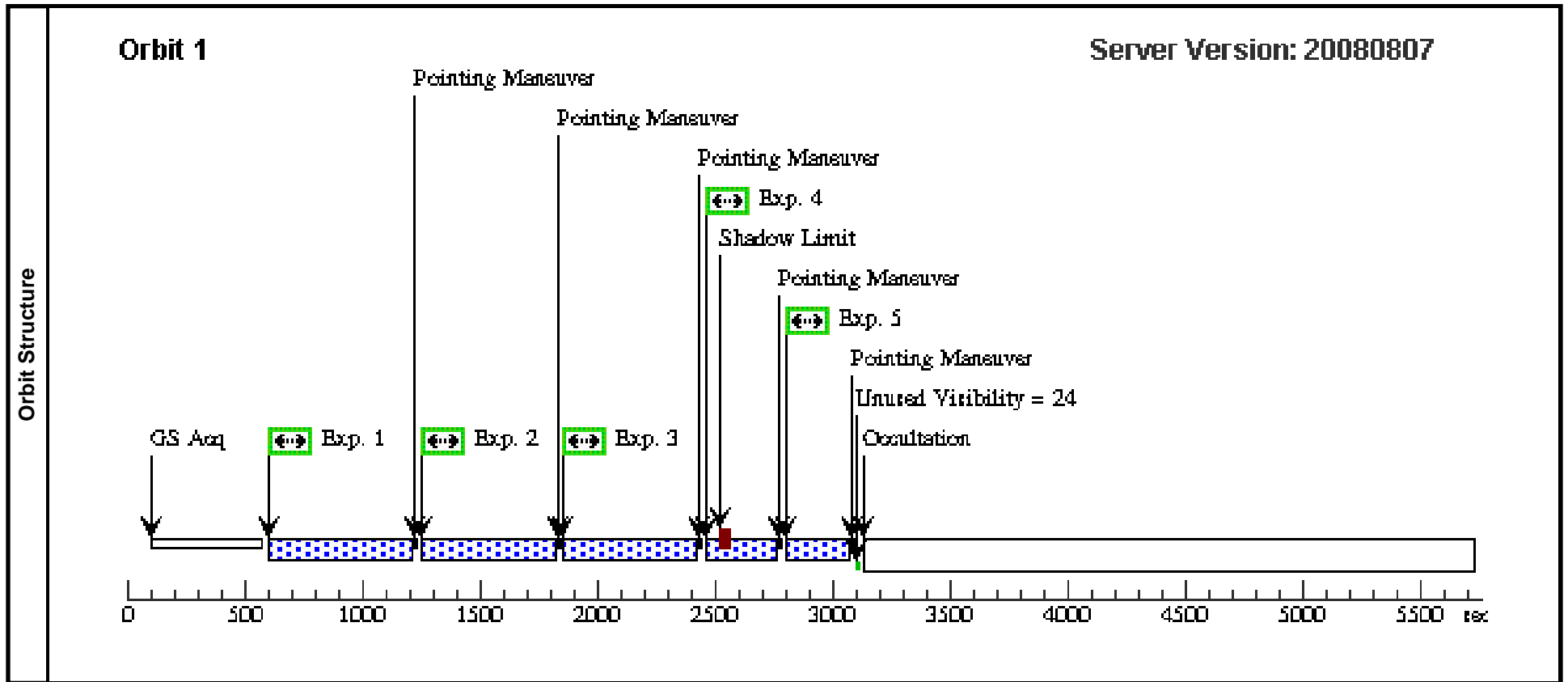
Proposal 11236 - Visit 24 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

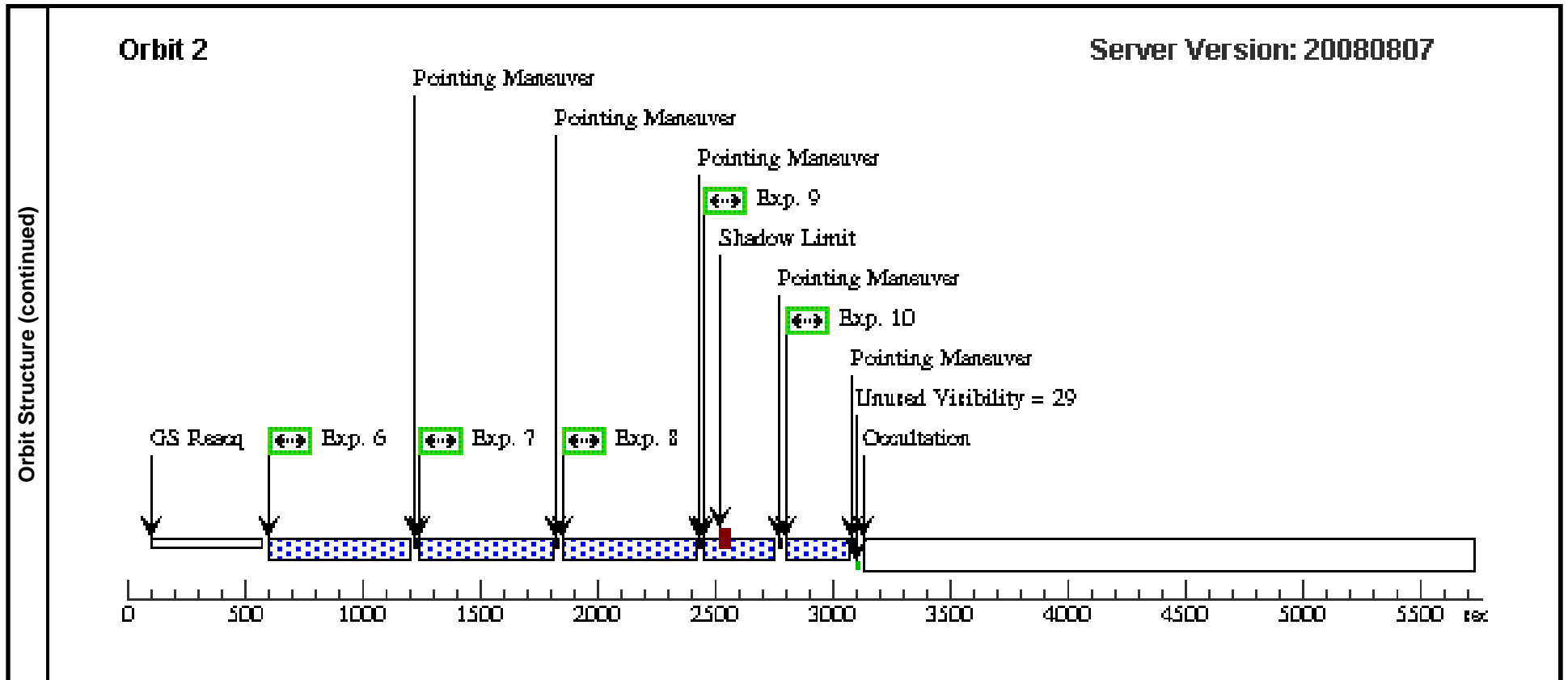
Sat Jan 10 02:11:59 GMT 2009

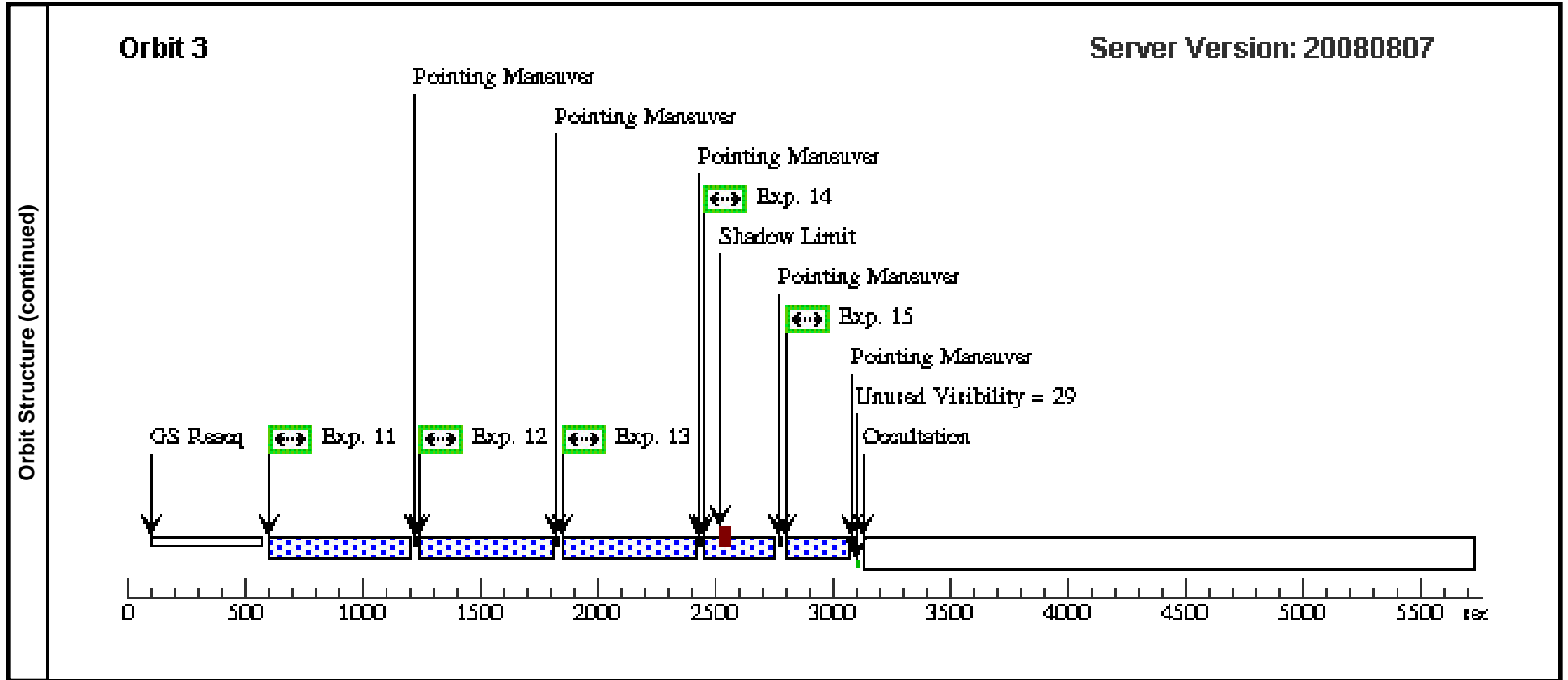
Visit	Proposal 11236, Visit 24, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 285.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(24)	COSMOS-UVLG-24	RA: 10 00 41.3900 (150.1724583d) Dec: +02 38 5.82 (2.63495d) Equinox: J2000		V=21.1 NUV=22.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11	(24) COSMOS-UVL G-24	(24) COSMOS-UVL G-24	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

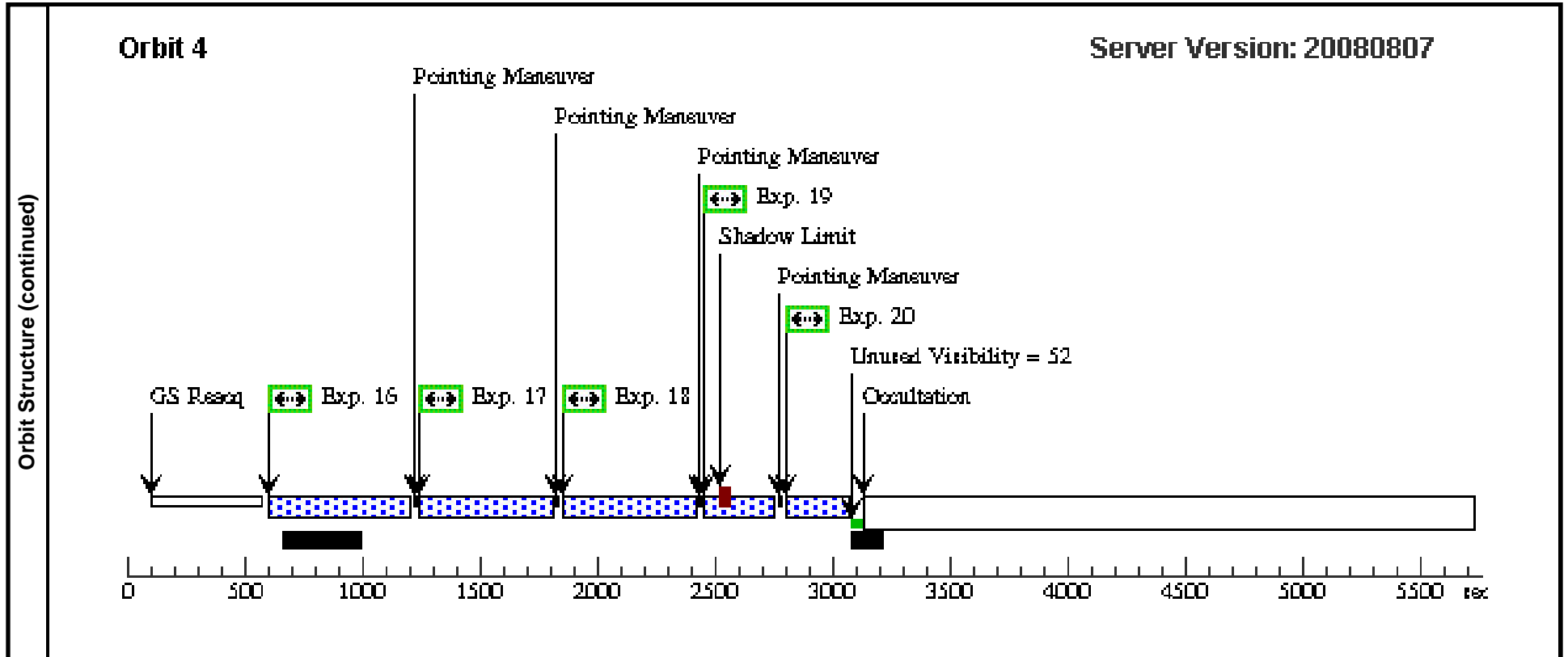
Proposal 11236 - Visit 24 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12	(24) COSMOS-UVL G-24	(24) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13	(24) COSMOS-UVL G-24	(24) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14	(24) COSMOS-UVL G-24	(24) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15	(24) COSMOS-UVL G-24	(24) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16	(24) COSMOS-UVL G-24	(24) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17	(24) COSMOS-UVL G-24	(24) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18	(24) COSMOS-UVL G-24	(24) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19	(24) COSMOS-UVL G-24	(24) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20	(24) COSMOS-UVL G-24	(24) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









Proposal 11236 - Visit 25 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:00 GMT 2009

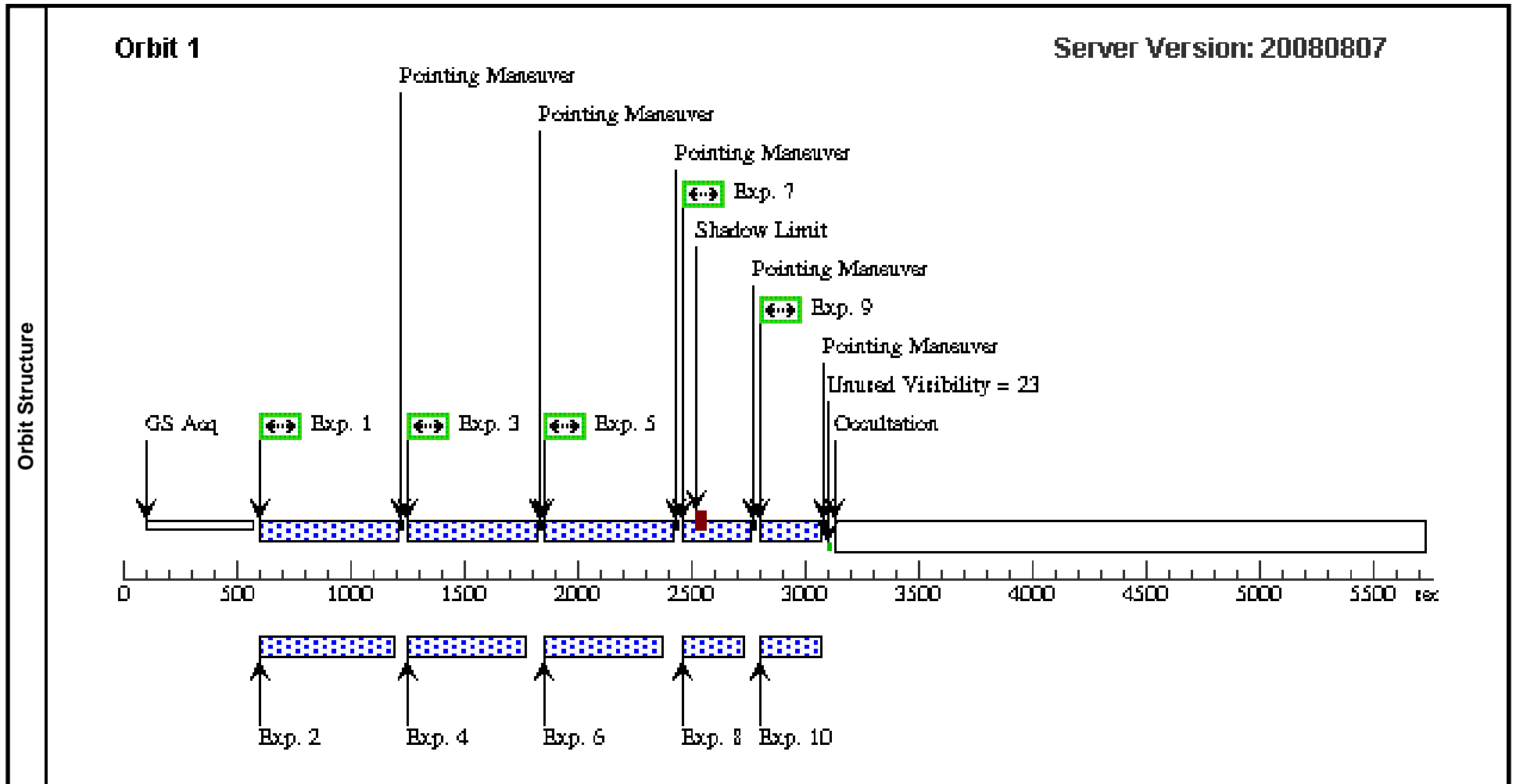
Visit		Proposal 11236, Visit 25, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 270.0D TO 300.0 D								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(25)	COSMOS-UVLG-25	RA: 09 58 30.9700 (149.6290417d) Dec: +01 39 56.76 (1.66577d) Equinox: J2000		V=21 NUV=22.0	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(25) COSMOS-UVLG-25	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(25) COSMOS-UVLG-25	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(25) COSMOS-UVLG-25	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(25) COSMOS-UVLG-25	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(25) COSMOS-UVLG-25	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(25) COSMOS-UVLG-25	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(25) COSMOS-UVLG-25	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(25) COSMOS-UVLG-25	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(25) COSMOS-UVLG-25	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
	10	(25) COSMOS-UVLG-25	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]
11	(25) COSMOS-UVLG-25	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]	

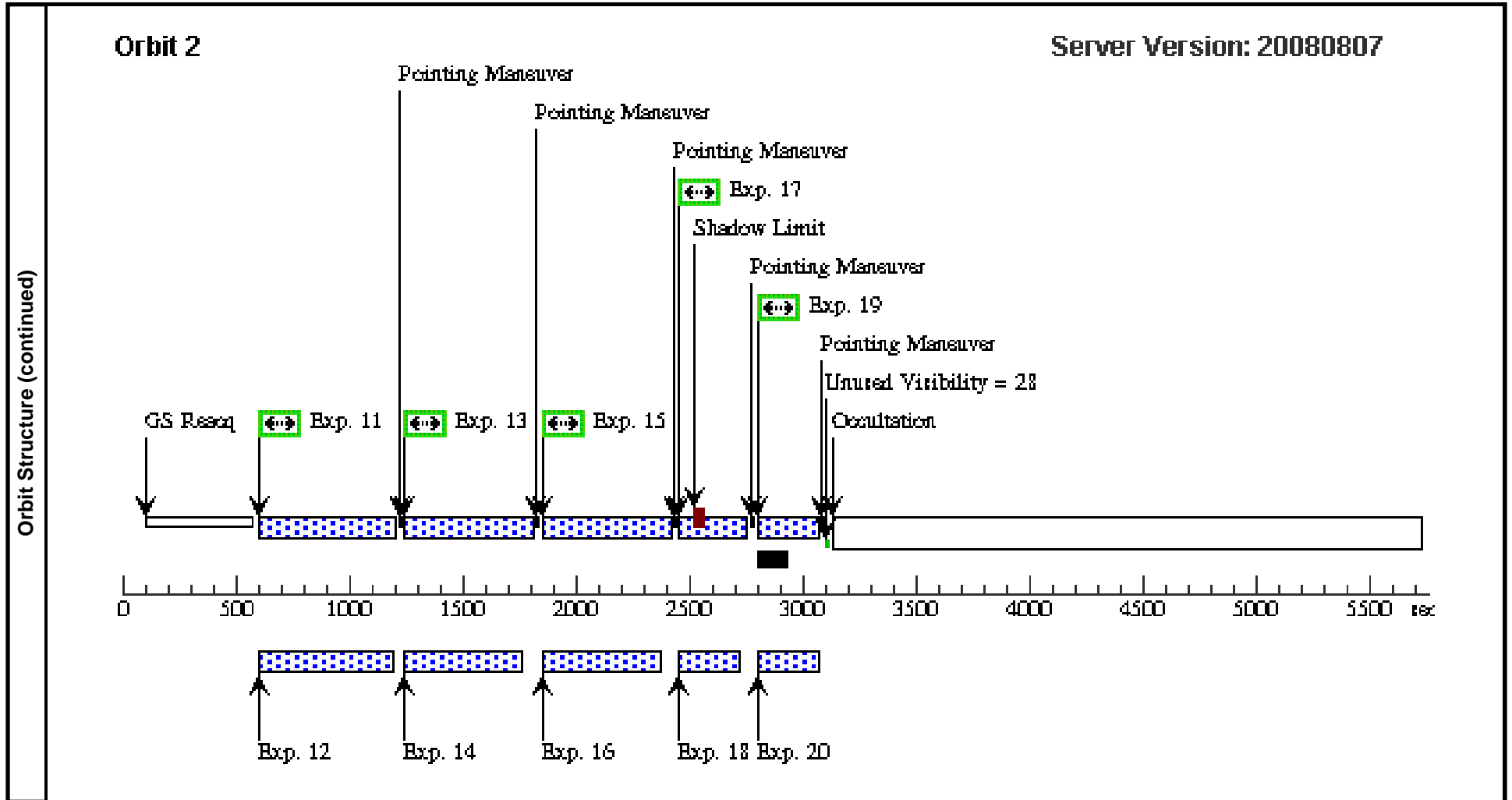
Proposal 11236 - Visit 25 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

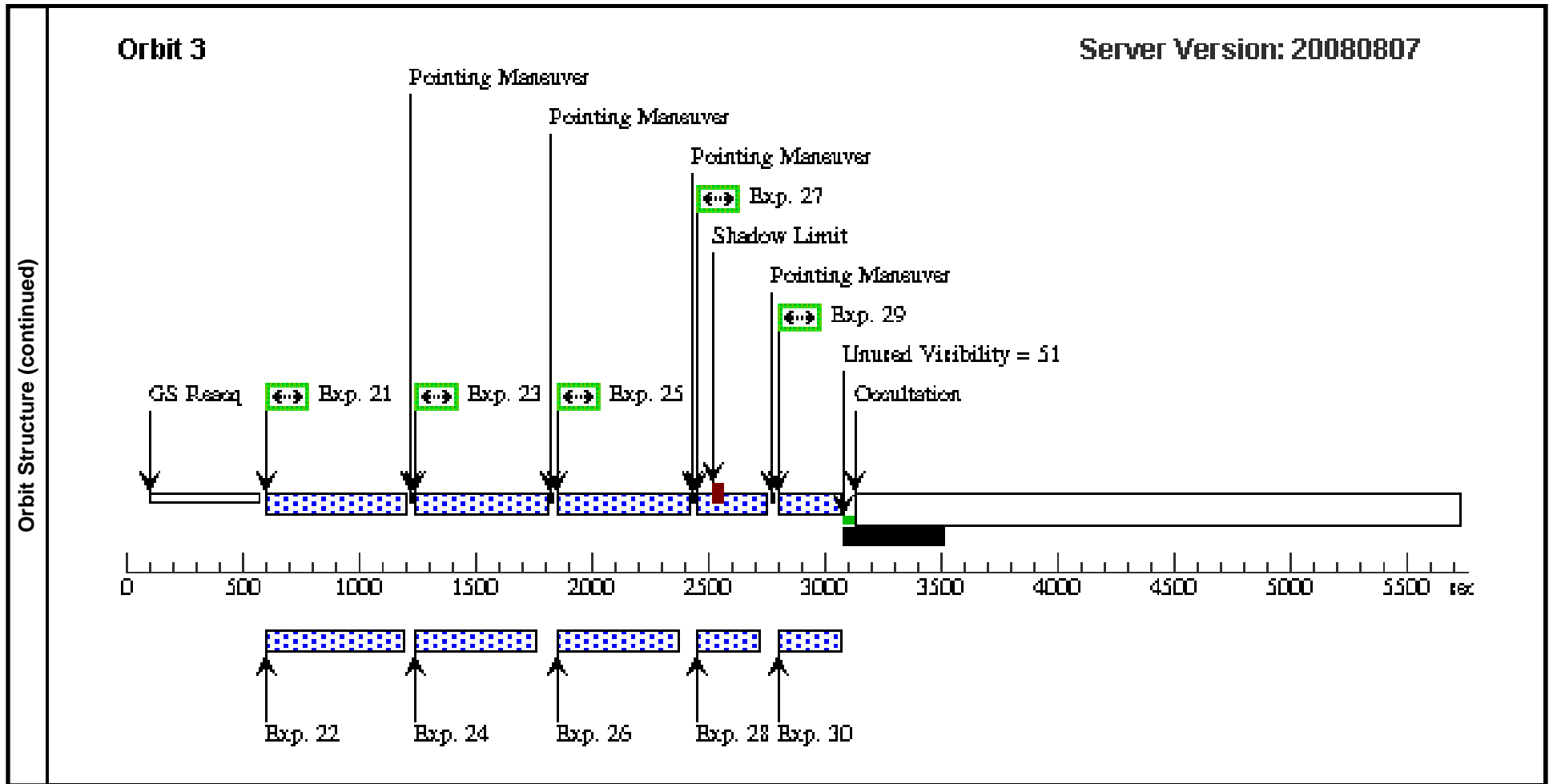
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 11-12	[==>]	[2]
	13	(25) COSMOS-UVL G-25	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Gro up 13-14	540.0 Secs [==>]	[2]
	14	(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 13-14	[==>]	[2]
	15	(25) COSMOS-UVL G-25	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Gro up 15-16	540.0 Secs [==>]	[2]
	16	(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 15-16	[==>]	[2]
	17	(25) COSMOS-UVL G-25	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Gro up 17-18	240.0 Secs [==>]	[2]
	18	(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 17-18	[==>]	[2]
	19	(25) COSMOS-UVL G-25	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Gro up 19-20	240.0 Secs [==>]	[2]
	20	(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 19-20	[==>]	[2]
	21	(25) COSMOS-UVL G-25	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Gro up 21-22	540.0 Secs [==>]	[3]
	22	(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 21-22	[==>]	[3]
	23	(25) COSMOS-UVL G-25	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Gro up 23-24	540.0 Secs [==>]	[3]
	24	(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 23-24	[==>]	[3]
	25	(25) COSMOS-UVL G-25	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Gro up 25-26	540.0 Secs [==>]	[3]
	26	(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 25-26	[==>]	[3]

Proposal 11236 - Visit 25 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	27		(25) COSMOS-UVL G-25	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Group up 27-28	240.0 Secs	
									[==>]	[3]
	28		(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group up 27-28	[==>]	[3]
	29		(25) COSMOS-UVL G-25	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Group up 29-30	240.0 Secs	
								[==>]	[3]	
30		(25) COSMOS-UVL G-25	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group up 29-30	[==>]	[3]	







Proposal 11236 - Visit 26 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:01 GMT 2009

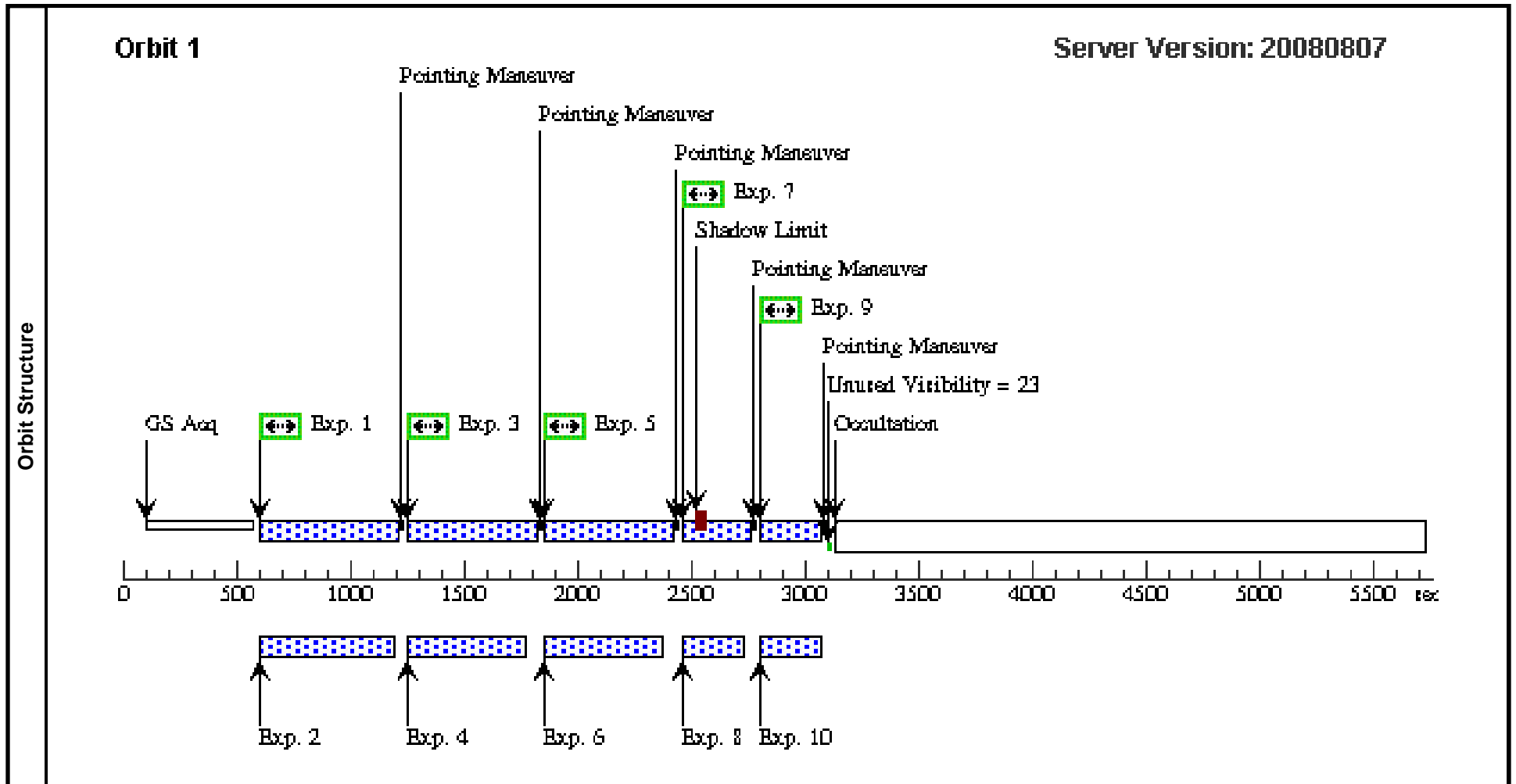
Visit		Proposal 11236, Visit 26, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 285.0D TO 300.0 D									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
		(26)	COSMOS-UVLG-26	RA: 09 58 25.8300 (149.6076250d) Dec: +02 10 2.54 (2.16737d) Equinox: J2000		V=21.5 NUV=22.3	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(26) COSMOS-UVL G-26	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]	
	2	(26) COSMOS-UVL G-26	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]	
	3	(26) COSMOS-UVL G-26	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]	
	4	(26) COSMOS-UVL G-26	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]	
	5	(26) COSMOS-UVL G-26	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]	
	6	(26) COSMOS-UVL G-26	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]	
	7	(26) COSMOS-UVL G-26	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]	
	8	(26) COSMOS-UVL G-26	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]	
	9	(26) COSMOS-UVL G-26	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]	
	10	(26) COSMOS-UVL G-26	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]	
11	(26) COSMOS-UVL G-26	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]		

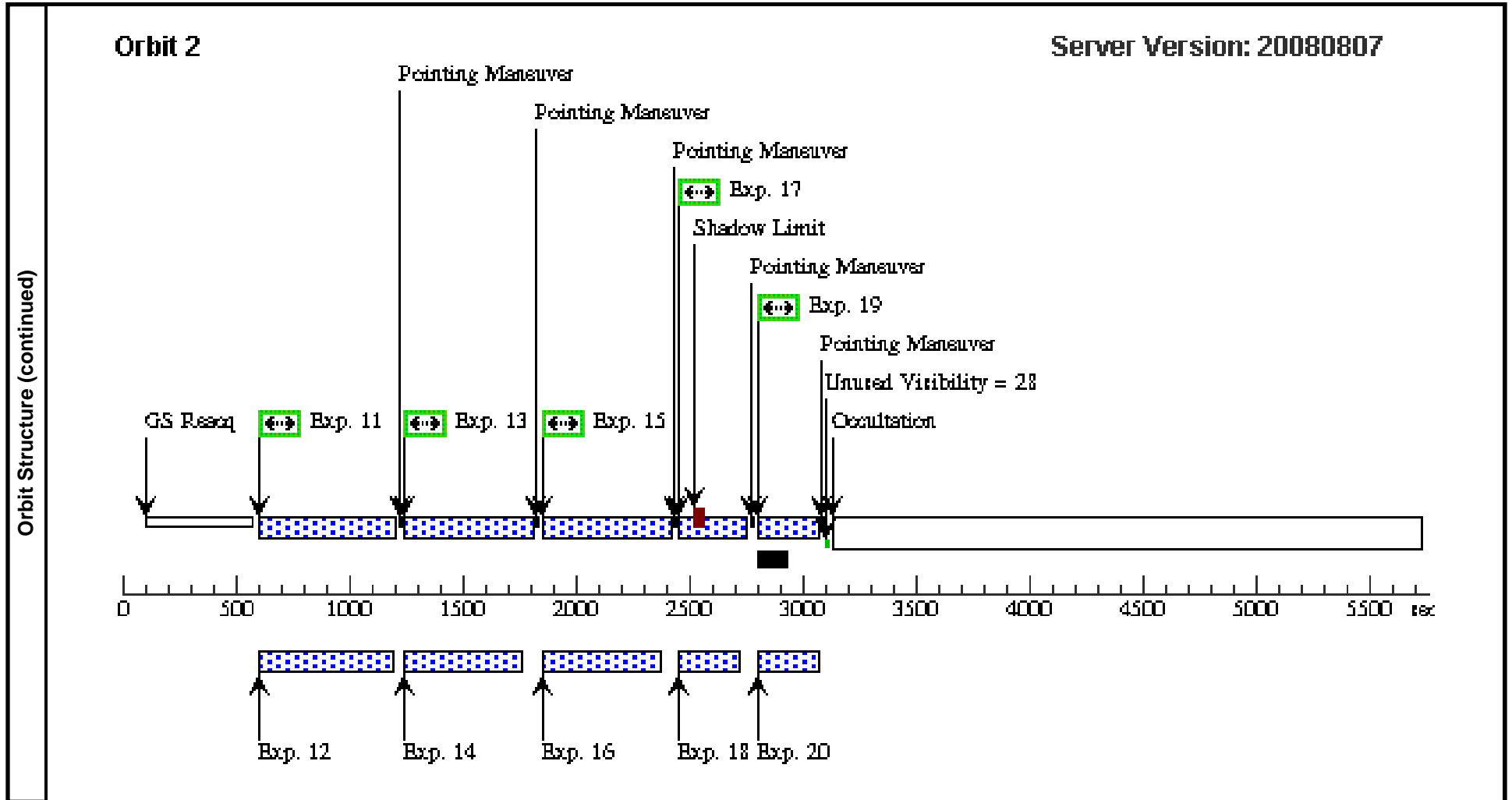
Proposal 11236 - Visit 26 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

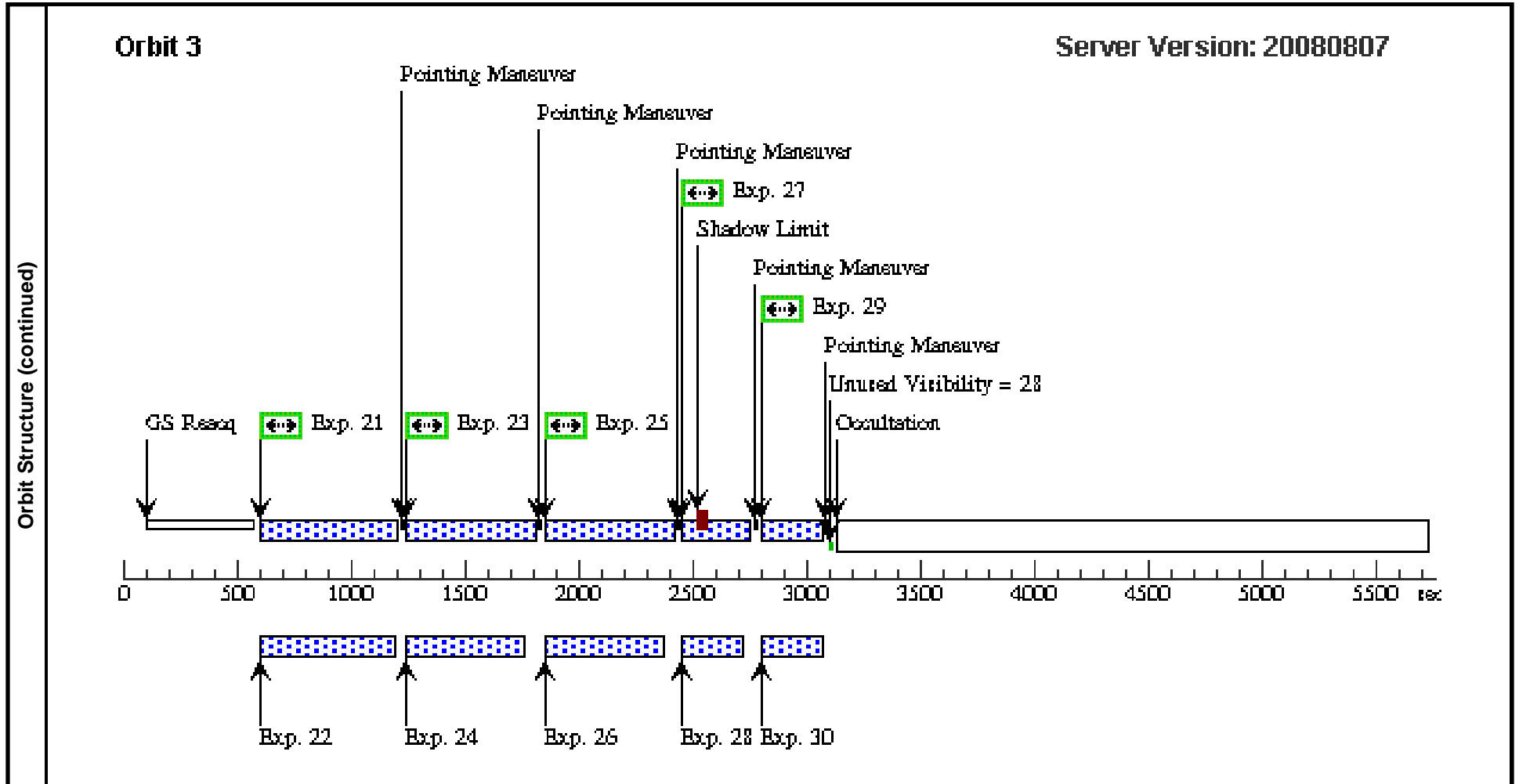
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 11-12	[==>]	[2]
	13	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Group 13-14	540.0 Secs [==>]	[2]
	14	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 13-14	[==>]	[2]
	15	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Group 15-16	540.0 Secs [==>]	[2]
	16	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 15-16	[==>]	[2]
	17	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Group 17-18	240.0 Secs [==>]	[2]
	18	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 17-18	[==>]	[2]
	19	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Group 19-20	240.0 Secs [==>]	[2]
	20	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 19-20	[==>]	[2]
	21	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Group 21-22	540.0 Secs [==>]	[3]
	22	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 21-22	[==>]	[3]
	23	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Group 23-24	540.0 Secs [==>]	[3]
	24	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 23-24	[==>]	[3]
	25	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Group 25-26	540.0 Secs [==>]	[3]
	26	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 25-26	[==>]	[3]

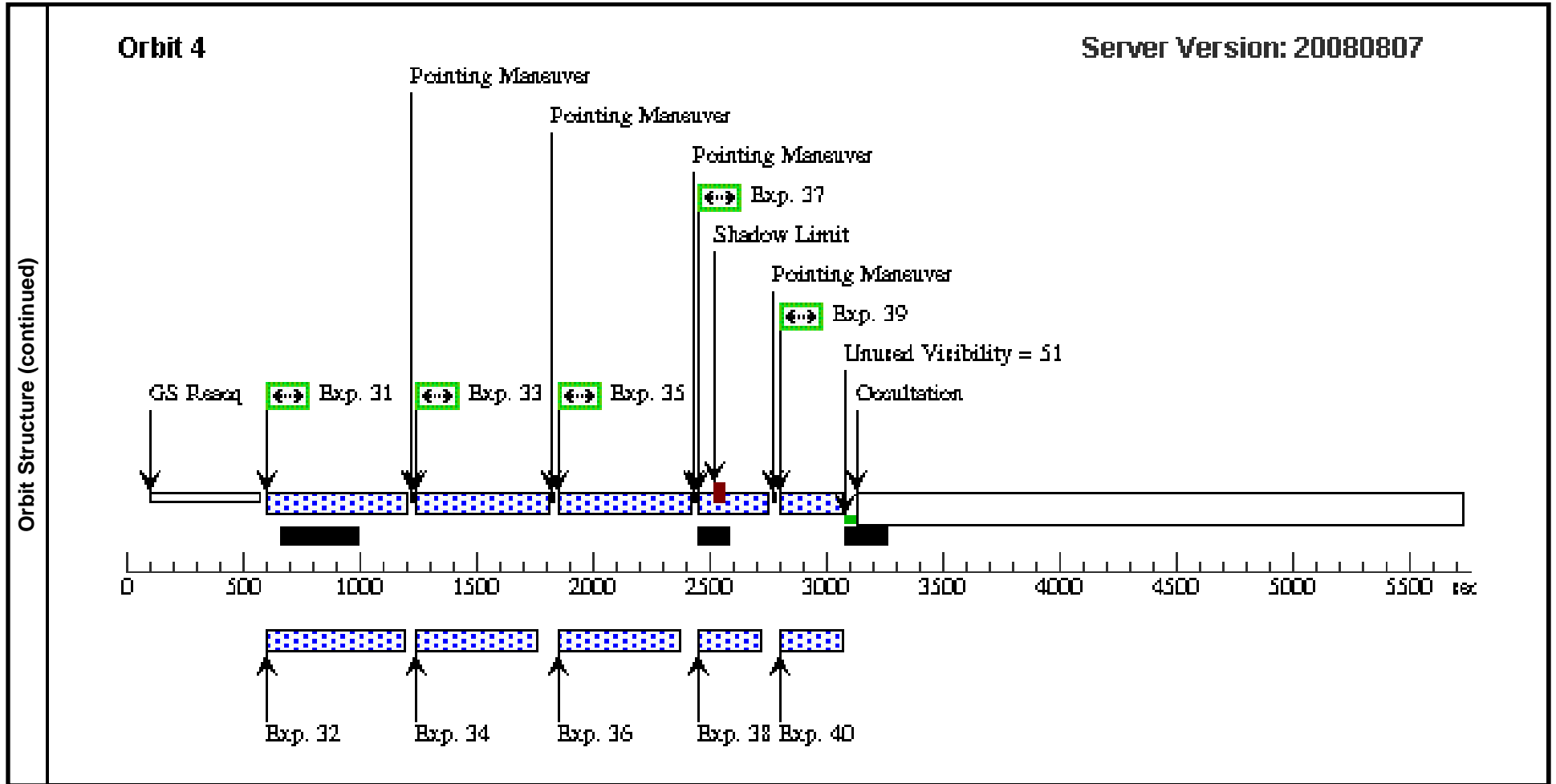
Proposal 11236 - Visit 26 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	27	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Group 27-28	240.0 Secs [==>]	[3]
	28	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 27-28	[==>]	[3]
	29	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Group 29-30	240.0 Secs [==>]	[3]
	30	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 29-30	[==>]	[3]
	31	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW	Prime + Parallel Group 31-32	540.0 Secs [==>]	[4]
	32	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 31-32	[==>]	[4]
	33	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 SHADOW	Prime + Parallel Group 33-34	540.0 Secs [==>]	[4]
	34	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 33-34	[==>]	[4]
	35	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 SHADOW	Prime + Parallel Group 35-36	540.0 Secs [==>]	[4]
	36	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 35-36	[==>]	[4]
	37	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1	Prime + Parallel Group 37-38	240.0 Secs [==>]	[4]
	38	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 37-38	[==>]	[4]
	39	(26) COSMOS-UVL G-26	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9	Prime + Parallel Group 39-40	240.0 Secs [==>]	[4]
	40	(26) COSMOS-UVL G-26	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 39-40	[==>]	[4]









Proposal 11236 - Visit 27 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:06 GMT 2009

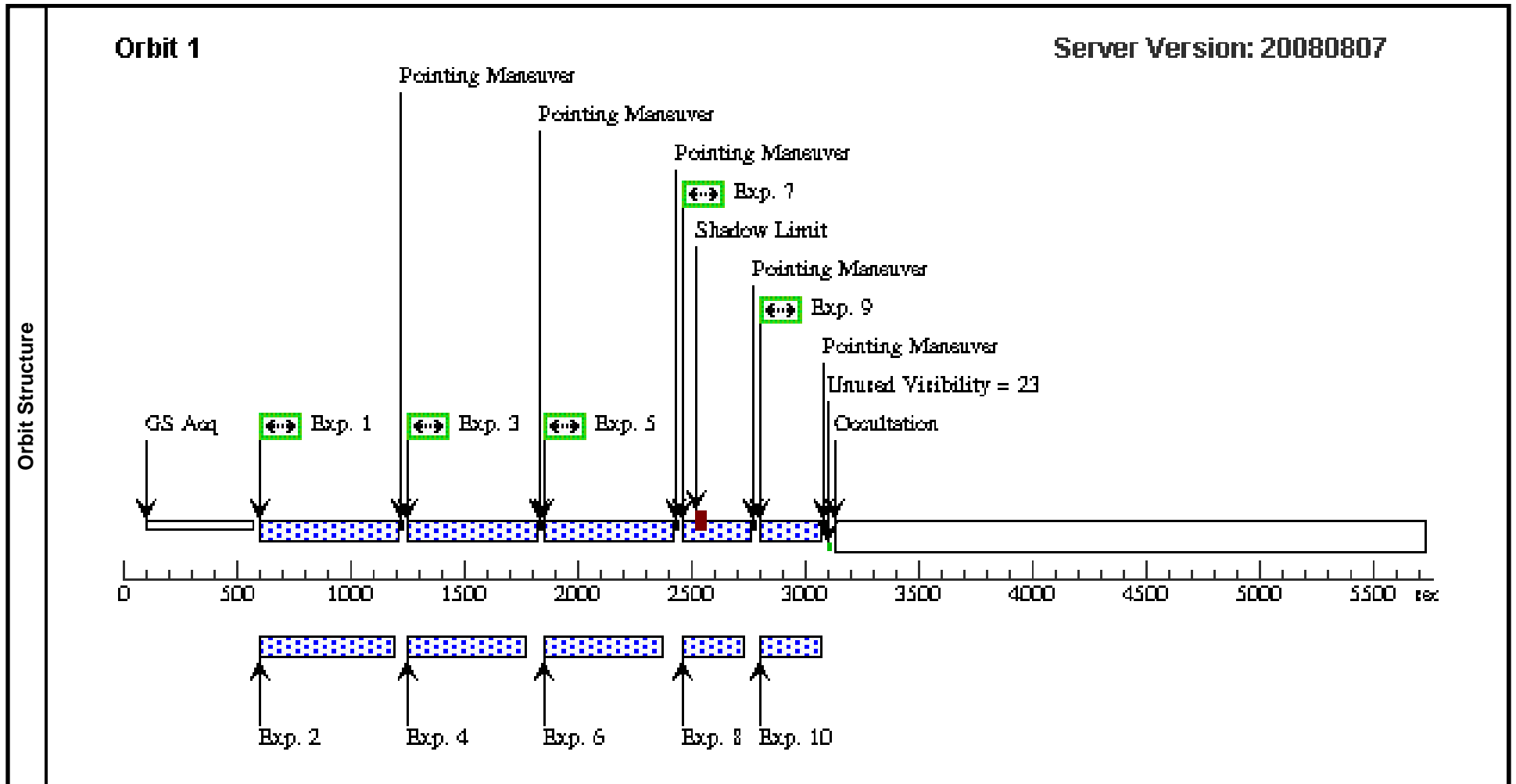
Visit	Proposal 11236, Visit 27, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 286.0D TO 286.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(27)	COSMOS-UVLG-27	RA: 09 58 46.8300 (149.6951250d) Dec: +02 44 34.59 (2.74294d) Equinox: J2000		V=21.7 NUV=22.5	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(27) COSMOS-UVL G-27	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(27) COSMOS-UVL G-27	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(27) COSMOS-UVL G-27	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(27) COSMOS-UVL G-27	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(27) COSMOS-UVL G-27	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(27) COSMOS-UVL G-27	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(27) COSMOS-UVL G-27	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(27) COSMOS-UVL G-27	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(27) COSMOS-UVL G-27	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
	10	(27) COSMOS-UVL G-27	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]
11	(27) COSMOS-UVL G-27	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]	

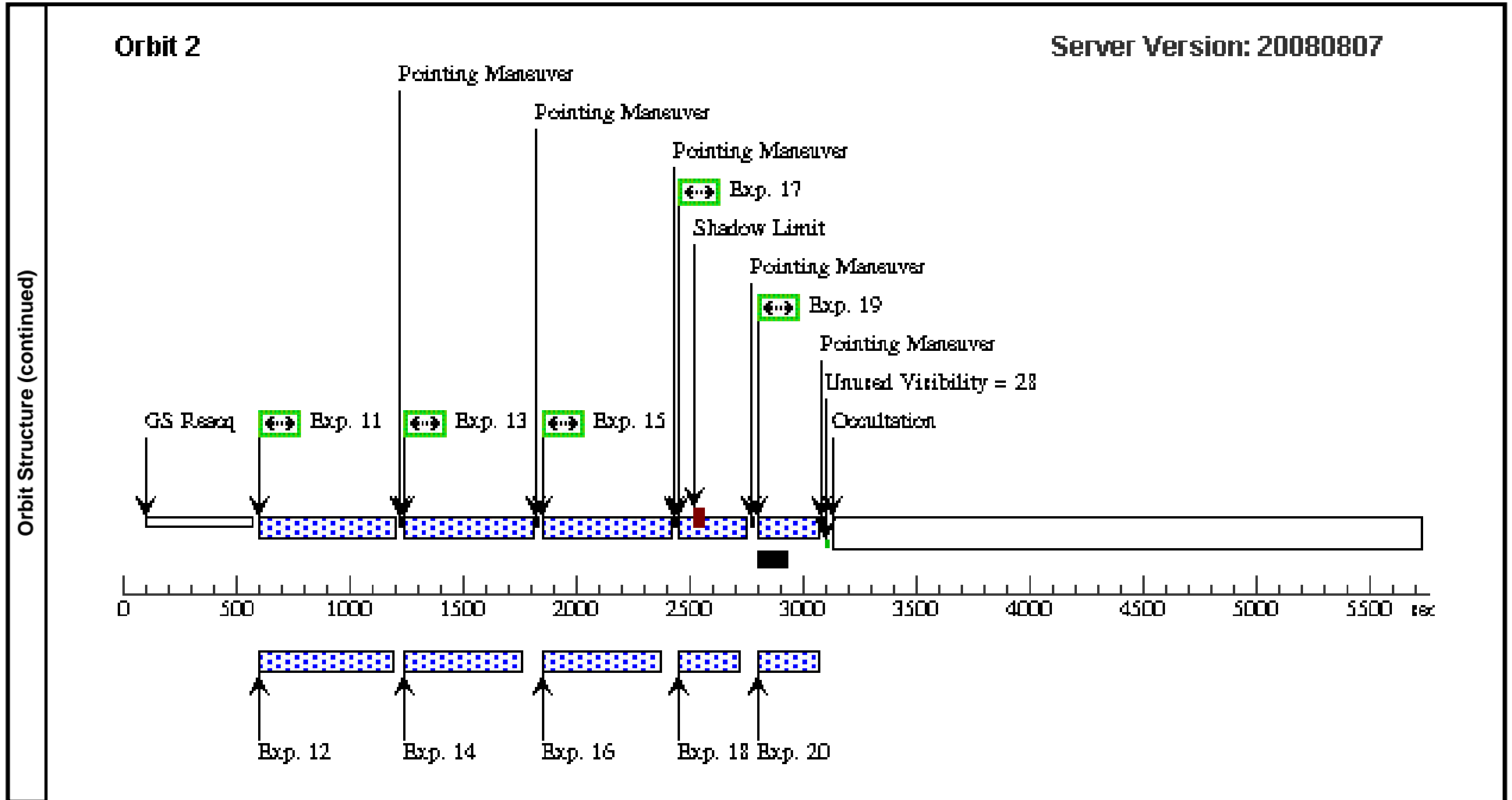
Proposal 11236 - Visit 27 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

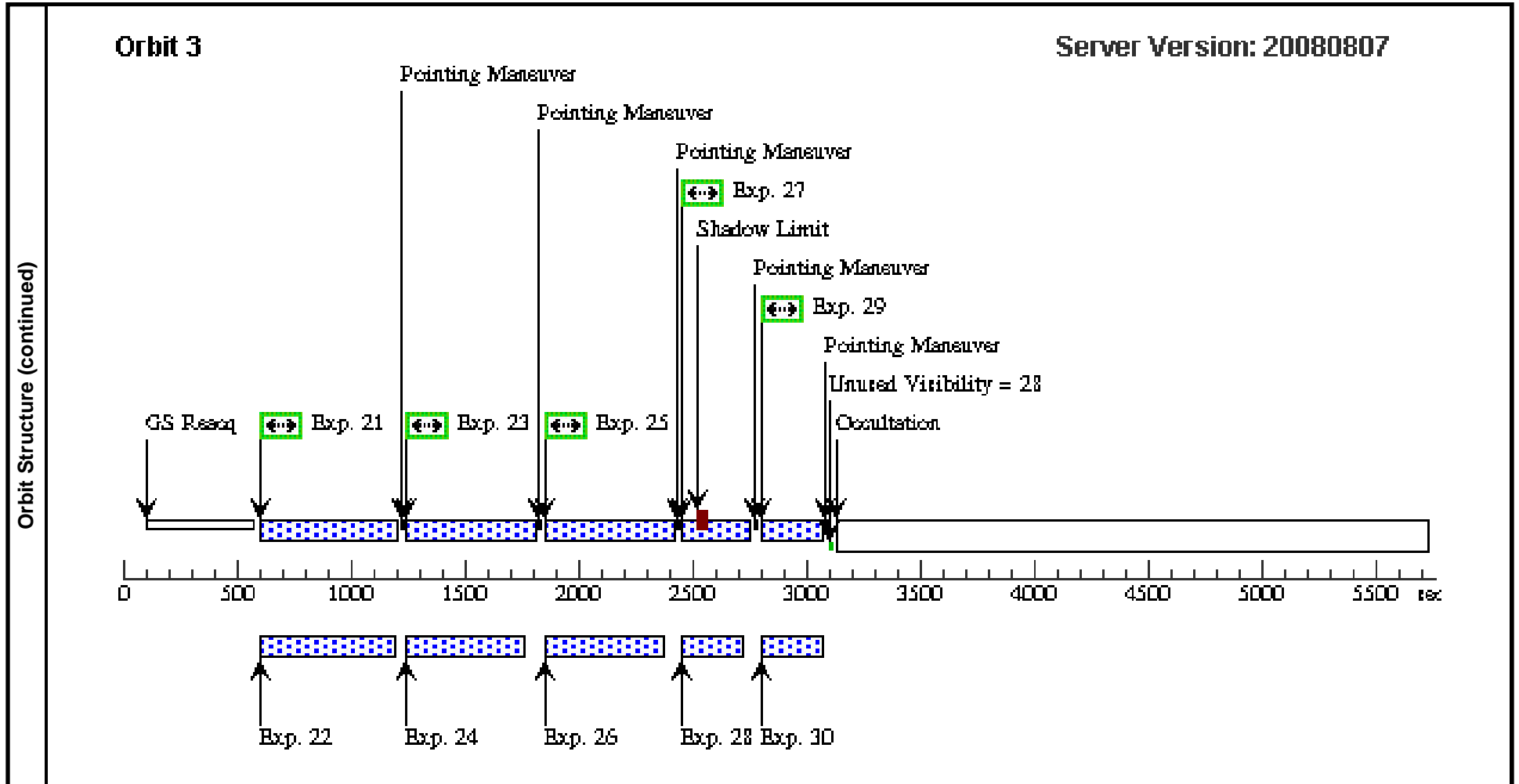
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 11-12	[==>]	[2]
	13	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Gro up 13-14	540.0 Secs [==>]	[2]
	14	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 13-14	[==>]	[2]
	15	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Gro up 15-16	540.0 Secs [==>]	[2]
	16	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 15-16	[==>]	[2]
	17	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Gro up 17-18	240.0 Secs [==>]	[2]
	18	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 17-18	[==>]	[2]
	19	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Gro up 19-20	240.0 Secs [==>]	[2]
	20	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 19-20	[==>]	[2]
	21	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Gro up 21-22	540.0 Secs [==>]	[3]
	22	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 21-22	[==>]	[3]
	23	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Gro up 23-24	540.0 Secs [==>]	[3]
	24	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 23-24	[==>]	[3]
	25	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Gro up 25-26	540.0 Secs [==>]	[3]
	26	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 25-26	[==>]	[3]

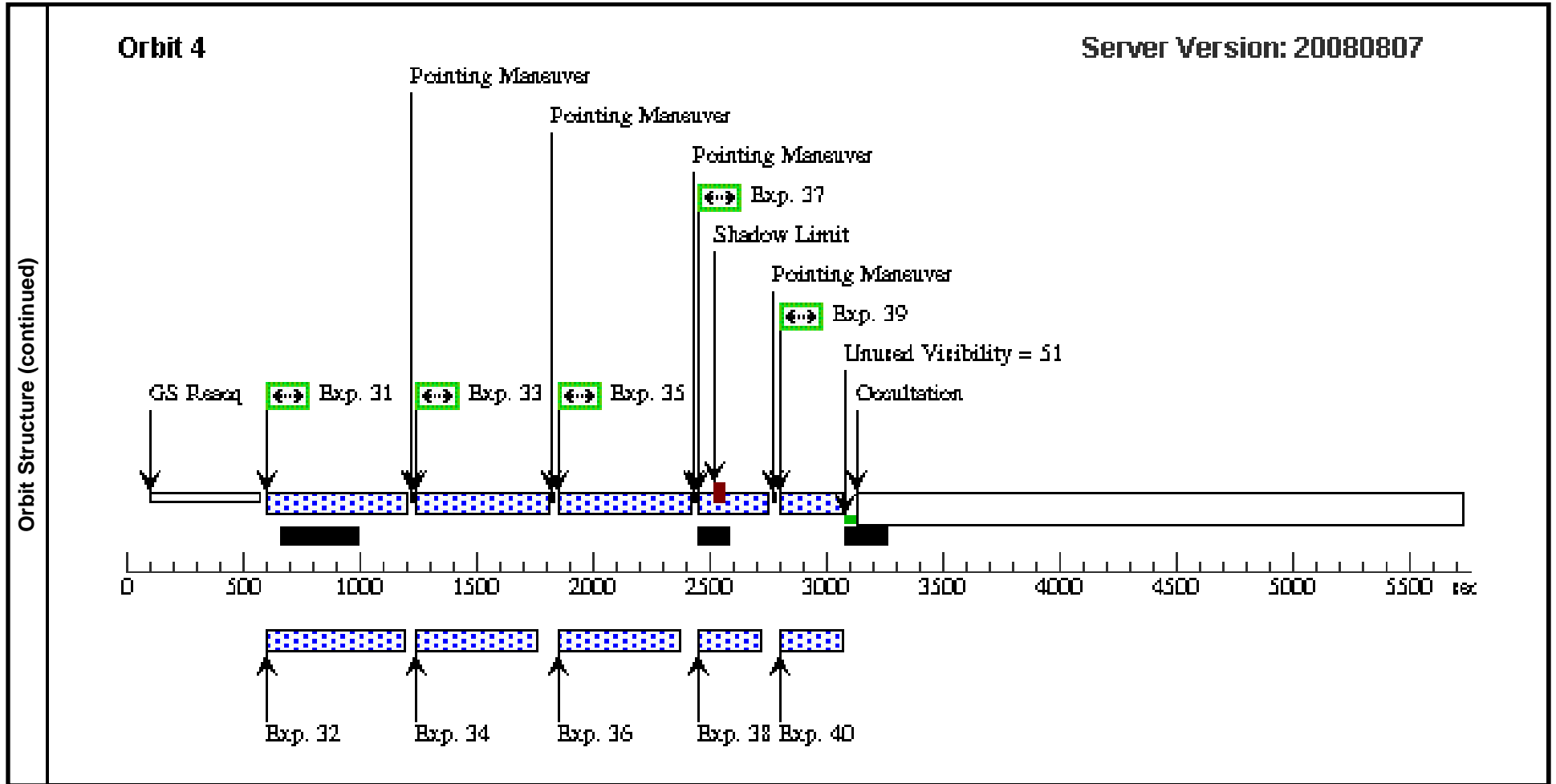
Proposal 11236 - Visit 27 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	27	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Gro up 27-28	240.0 Secs [==>]	[3]
	28	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 27-28	[==>]	[3]
	29	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Gro up 29-30	240.0 Secs [==>]	[3]
	30	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 29-30	[==>]	[3]
	31	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW	Prime + Parallel Gro up 31-32	540.0 Secs [==>]	[4]
	32	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 31-32	[==>]	[4]
	33	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW	Prime + Parallel Gro up 33-34	540.0 Secs [==>]	[4]
	34	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 33-34	[==>]	[4]
	35	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW	Prime + Parallel Gro up 35-36	540.0 Secs [==>]	[4]
	36	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 35-36	[==>]	[4]
	37	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1	Prime + Parallel Gro up 37-38	240.0 Secs [==>]	[4]
	38	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 37-38	[==>]	[4]
	39	(27) COSMOS-UVL G-27	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9	Prime + Parallel Gro up 39-40	240.0 Secs [==>]	[4]
	40	(27) COSMOS-UVL G-27	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 39-40	[==>]	[4]









Proposal 11236 - Visit 28 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:08 GMT 2009

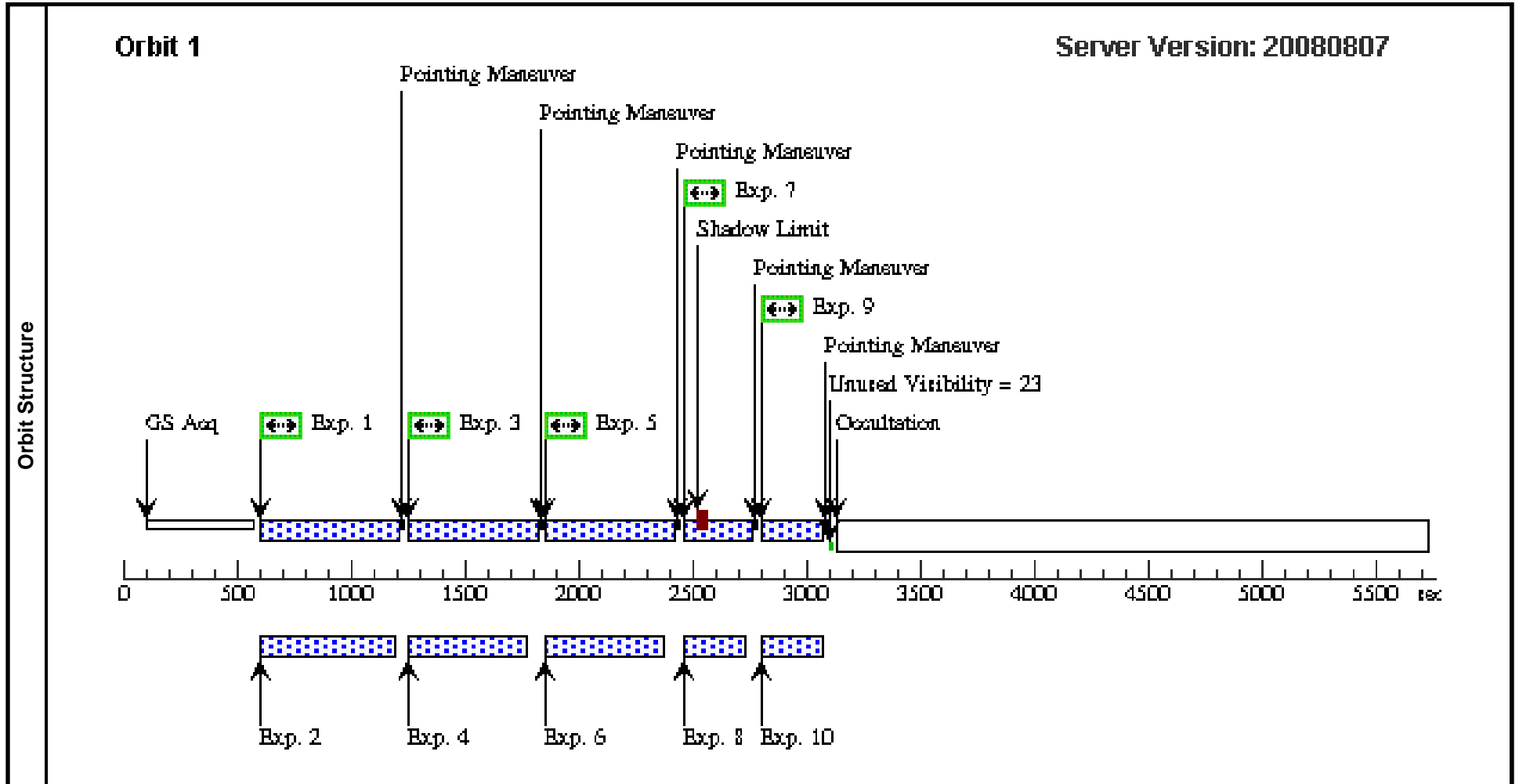
Visit		Proposal 11236, Visit 28, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 305.0D TO 360.0 D									
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous					
		(28)	COSMOS-UVLG-28	RA: 10 01 49.3900 (150.4557917d) Dec: +01 39 10.24 (1.65284d) Equinox: J2000		V=22.2 NUV=22.7	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit	
	1	(28) COSMOS-UVLG-28	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]	
	2	(28) COSMOS-UVLG-28	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]	
	3	(28) COSMOS-UVLG-28	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]	
	4	(28) COSMOS-UVLG-28	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]	
	5	(28) COSMOS-UVLG-28	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]	
	6	(28) COSMOS-UVLG-28	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]	
	7	(28) COSMOS-UVLG-28	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]	
	8	(28) COSMOS-UVLG-28	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]	
	9	(28) COSMOS-UVLG-28	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]	
	10	(28) COSMOS-UVLG-28	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]	
11	(28) COSMOS-UVLG-28	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]		

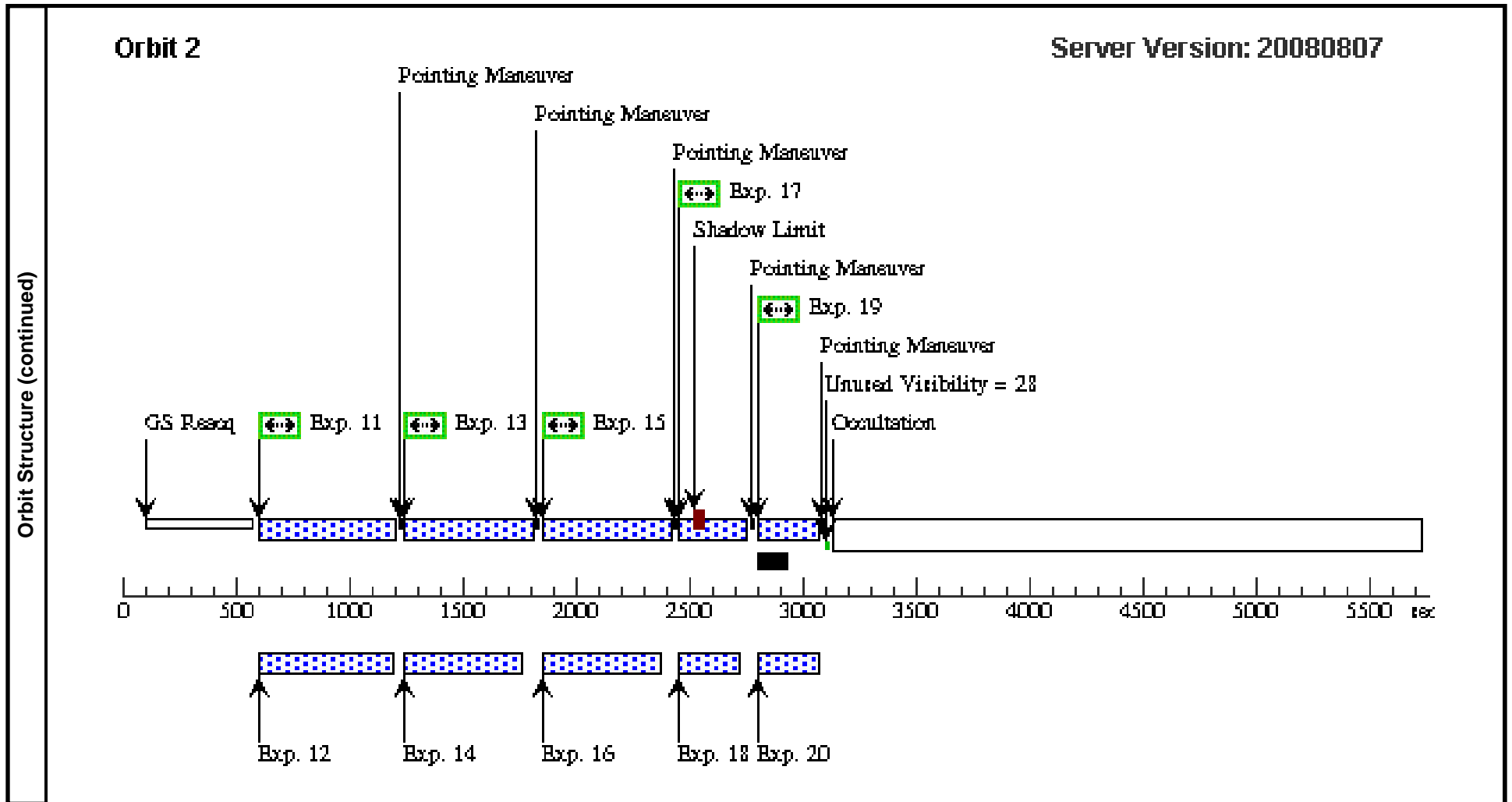
Proposal 11236 - Visit 28 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

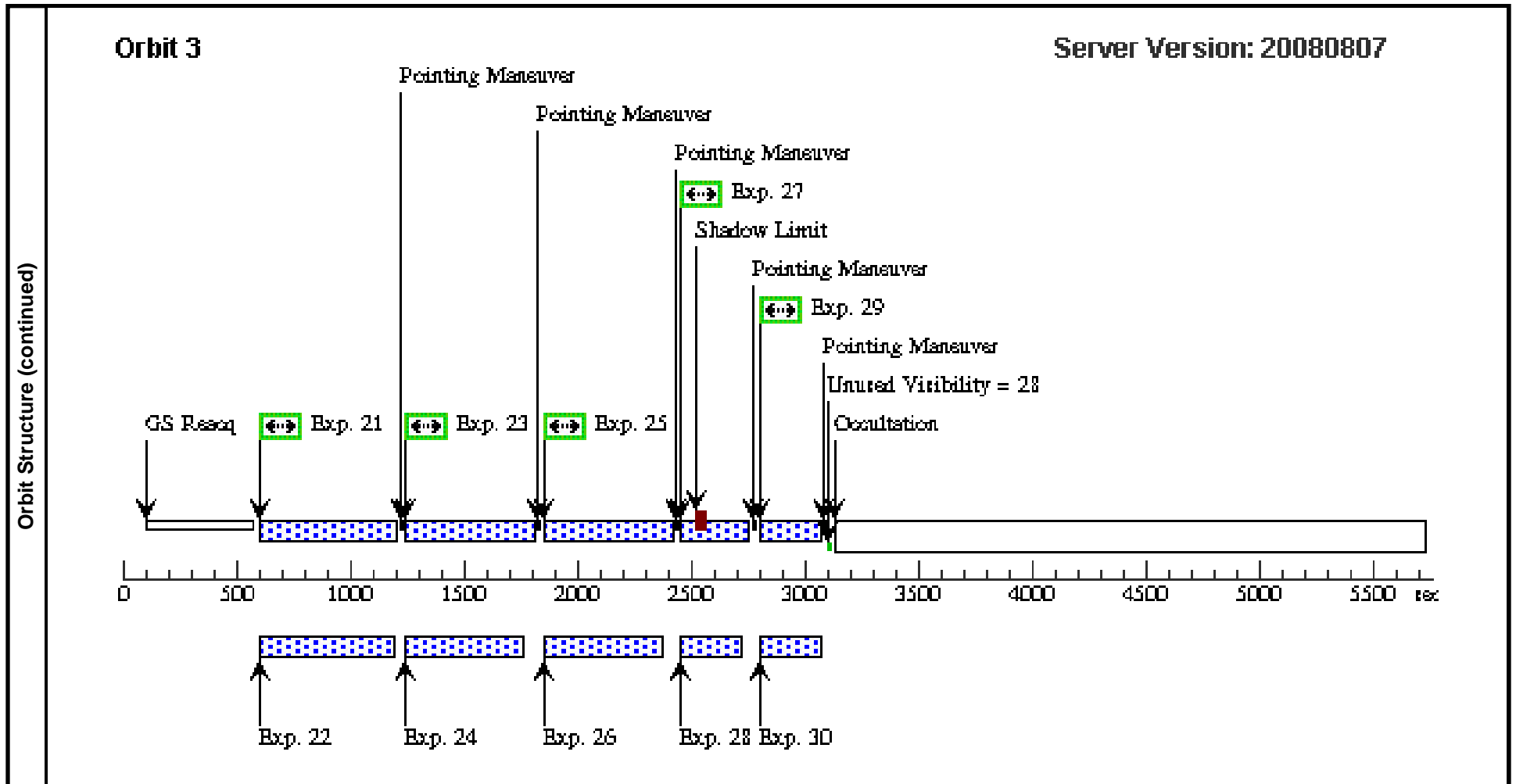
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 11-12	[==>]	[2]
	13	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Group 13-14	540.0 Secs [==>]	[2]
	14	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 13-14	[==>]	[2]
	15	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Group 15-16	540.0 Secs [==>]	[2]
	16	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 15-16	[==>]	[2]
	17	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Group 17-18	240.0 Secs [==>]	[2]
	18	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 17-18	[==>]	[2]
	19	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Group 19-20	240.0 Secs [==>]	[2]
	20	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 19-20	[==>]	[2]
	21	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Group 21-22	540.0 Secs [==>]	[3]
	22	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 21-22	[==>]	[3]
	23	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Group 23-24	540.0 Secs [==>]	[3]
	24	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 23-24	[==>]	[3]
	25	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Group 25-26	540.0 Secs [==>]	[3]
	26	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 25-26	[==>]	[3]

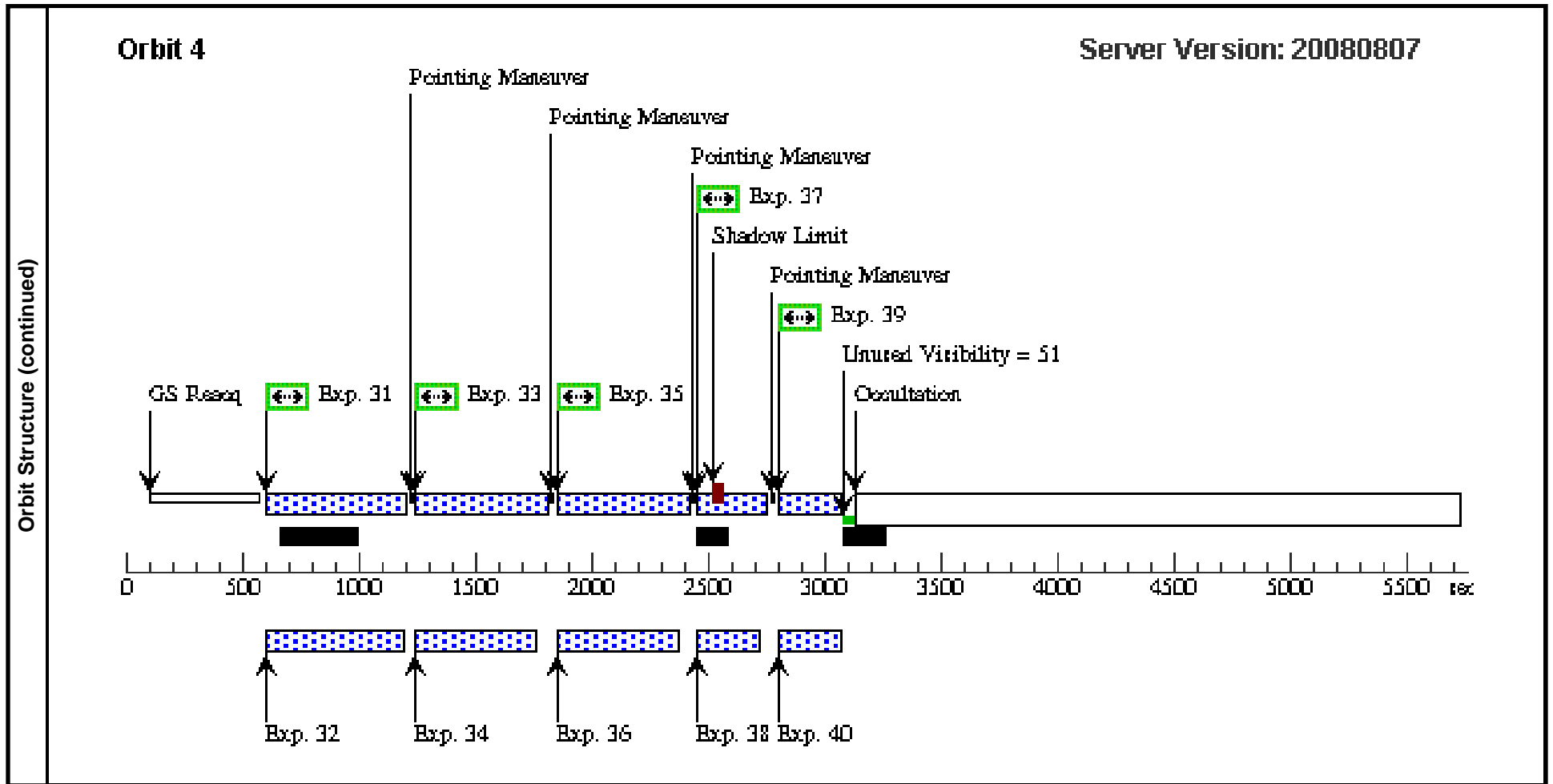
Proposal 11236 - Visit 28 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	27	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Gro up 27-28	240.0 Secs [==>]	[3]
	28	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 27-28	[==>]	[3]
	29	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Gro up 29-30	240.0 Secs [==>]	[3]
	30	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 29-30	[==>]	[3]
	31	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW	Prime + Parallel Gro up 31-32	540.0 Secs [==>]	[4]
	32	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 31-32	[==>]	[4]
	33	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW	Prime + Parallel Gro up 33-34	540.0 Secs [==>]	[4]
	34	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 33-34	[==>]	[4]
	35	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW	Prime + Parallel Gro up 35-36	540.0 Secs [==>]	[4]
	36	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 35-36	[==>]	[4]
	37	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1	Prime + Parallel Gro up 37-38	240.0 Secs [==>]	[4]
	38	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 37-38	[==>]	[4]
	39	(28) COSMOS-UVL G-28	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9	Prime + Parallel Gro up 39-40	240.0 Secs [==>]	[4]
	40	(28) COSMOS-UVL G-28	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 39-40	[==>]	[4]









Proposal 11236 - Visit 29 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:10 GMT 2009

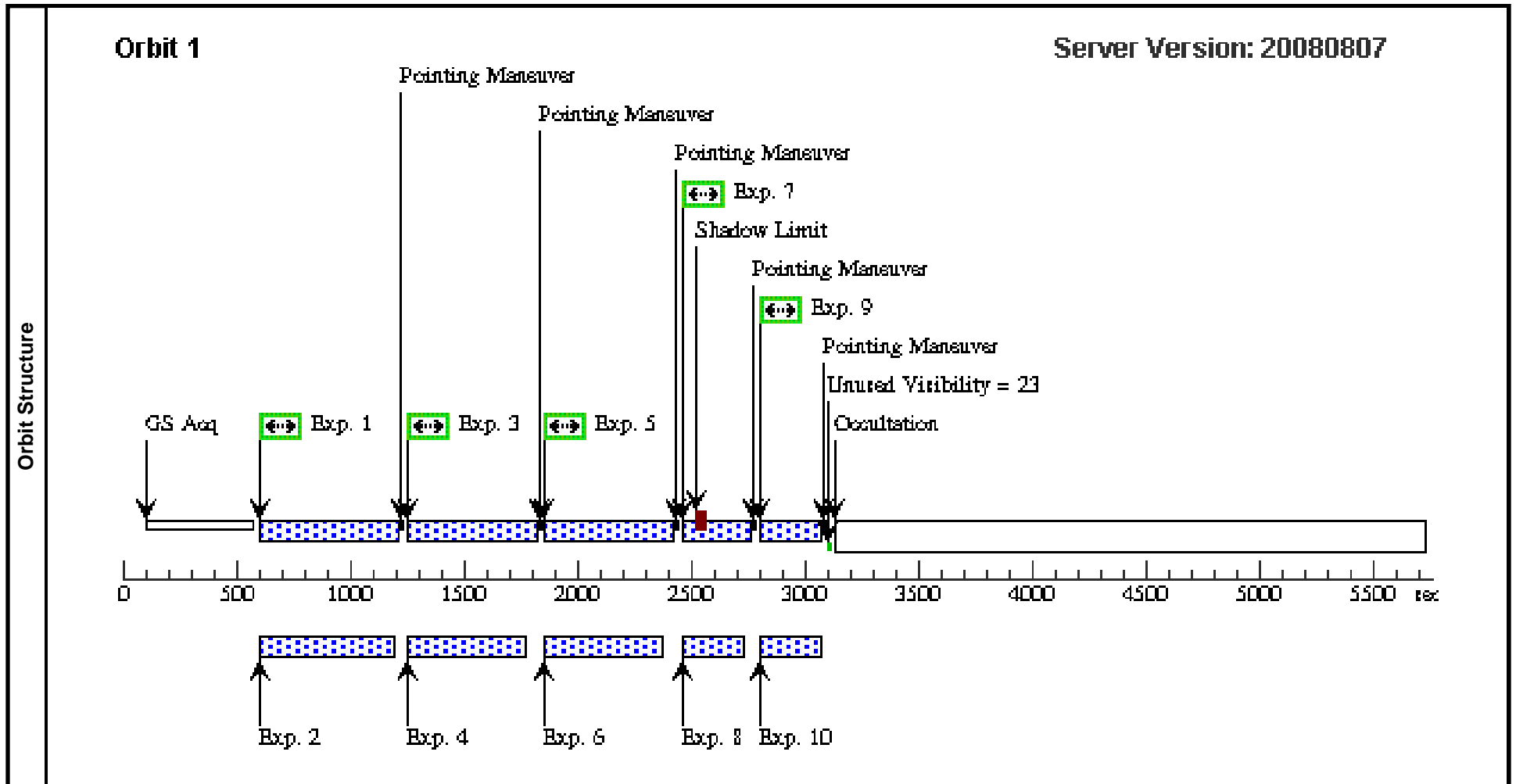
Visit	Proposal 11236, Visit 29, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 270.0D TO 360.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(29)	COSMOS-UVLG-29	RA: 09 57 52.4900 (149.4687083d) Dec: +02 35 10.18 (2.58616d) Equinox: J2000			V=21.1 NUV=21.9	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(29) COSMOS-UVL G-29	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(29) COSMOS-UVL G-29	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(29) COSMOS-UVL G-29	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(29) COSMOS-UVL G-29	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(29) COSMOS-UVL G-29	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(29) COSMOS-UVL G-29	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(29) COSMOS-UVL G-29	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(29) COSMOS-UVL G-29	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(29) COSMOS-UVL G-29	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
	10	(29) COSMOS-UVL G-29	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]
11	(29) COSMOS-UVL G-29	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]	

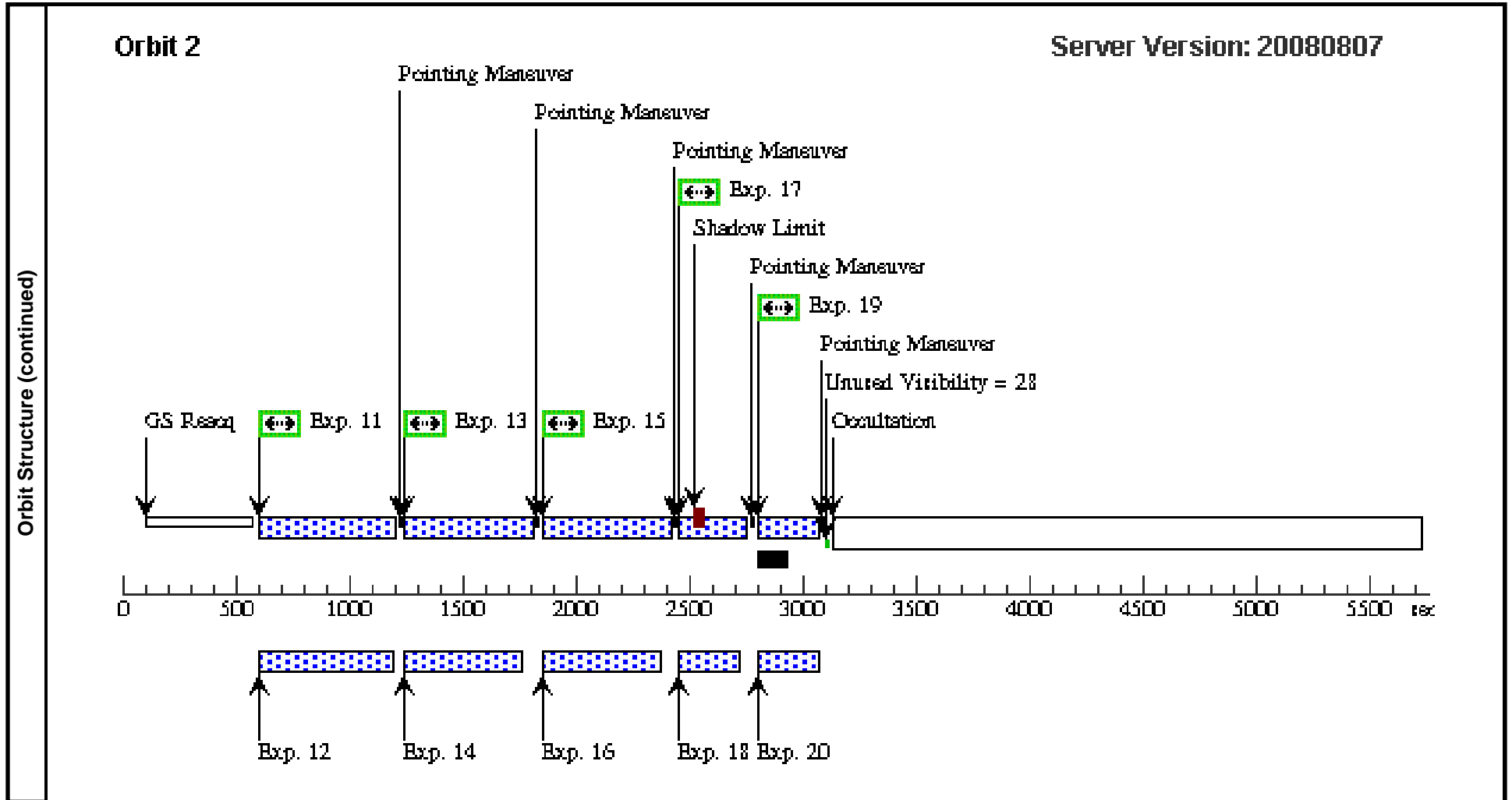
Proposal 11236 - Visit 29 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

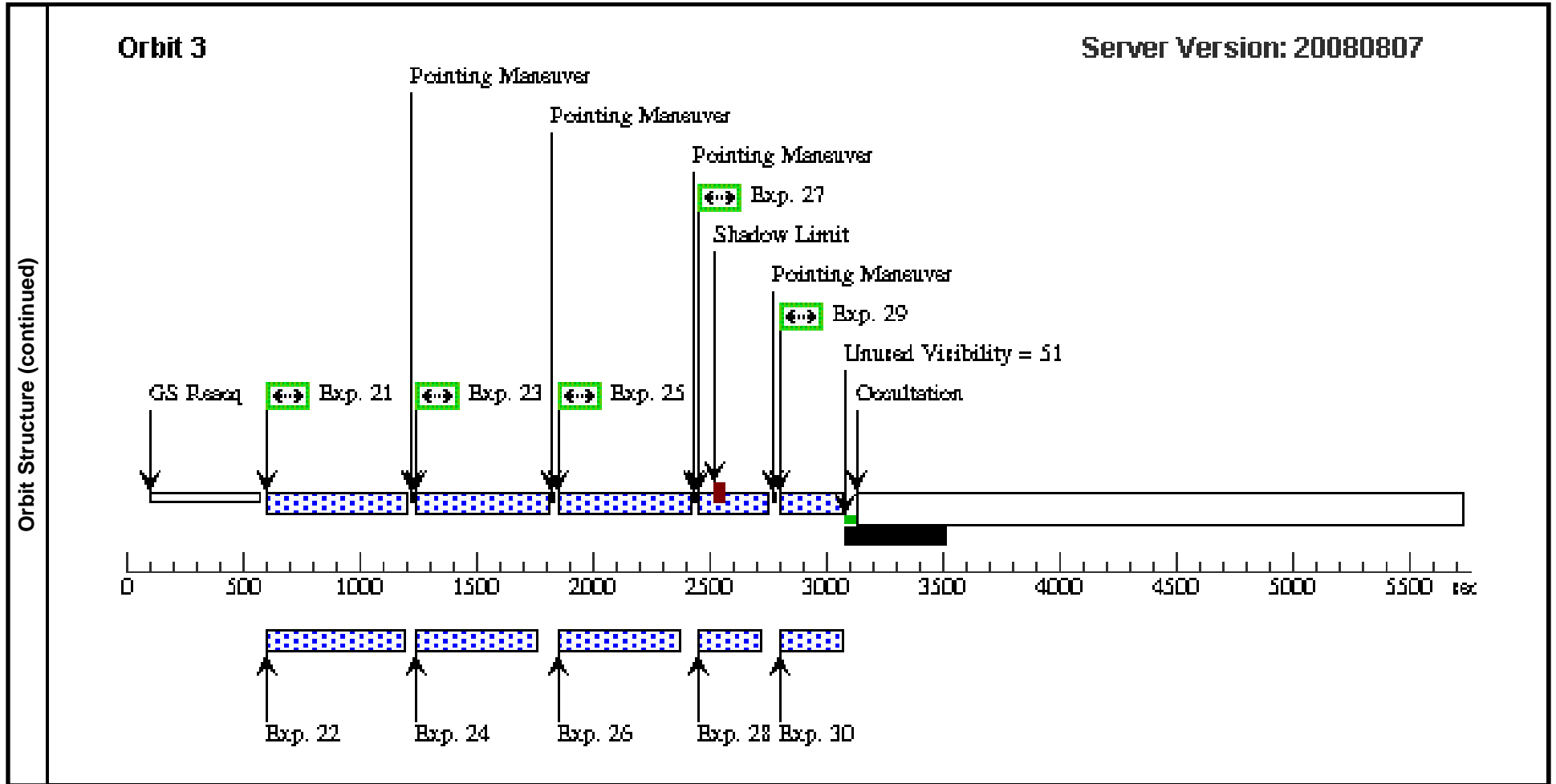
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 11-12	[==>]	[2]
	13	(29) COSMOS-UVL G-29	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Group 13-14	540.0 Secs [==>]	[2]
	14	(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 13-14	[==>]	[2]
	15	(29) COSMOS-UVL G-29	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Group 15-16	540.0 Secs [==>]	[2]
	16	(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 15-16	[==>]	[2]
	17	(29) COSMOS-UVL G-29	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Group 17-18	240.0 Secs [==>]	[2]
	18	(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 17-18	[==>]	[2]
	19	(29) COSMOS-UVL G-29	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Group 19-20	240.0 Secs [==>]	[2]
	20	(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 19-20	[==>]	[2]
	21	(29) COSMOS-UVL G-29	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Group 21-22	540.0 Secs [==>]	[3]
	22	(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 21-22	[==>]	[3]
	23	(29) COSMOS-UVL G-29	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Group 23-24	540.0 Secs [==>]	[3]
	24	(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 23-24	[==>]	[3]
	25	(29) COSMOS-UVL G-29	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Group 25-26	540.0 Secs [==>]	[3]
	26	(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 25-26	[==>]	[3]

Proposal 11236 - Visit 29 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	27		(29) COSMOS-UVL G-29	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Group 27-28	240.0 Secs [==>]	[3]
	28		(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 27-28	[==>]	[3]
	29		(29) COSMOS-UVL G-29	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Group 29-30	240.0 Secs [==>]	[3]
	30		(29) COSMOS-UVL G-29	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 29-30	[==>]	[3]







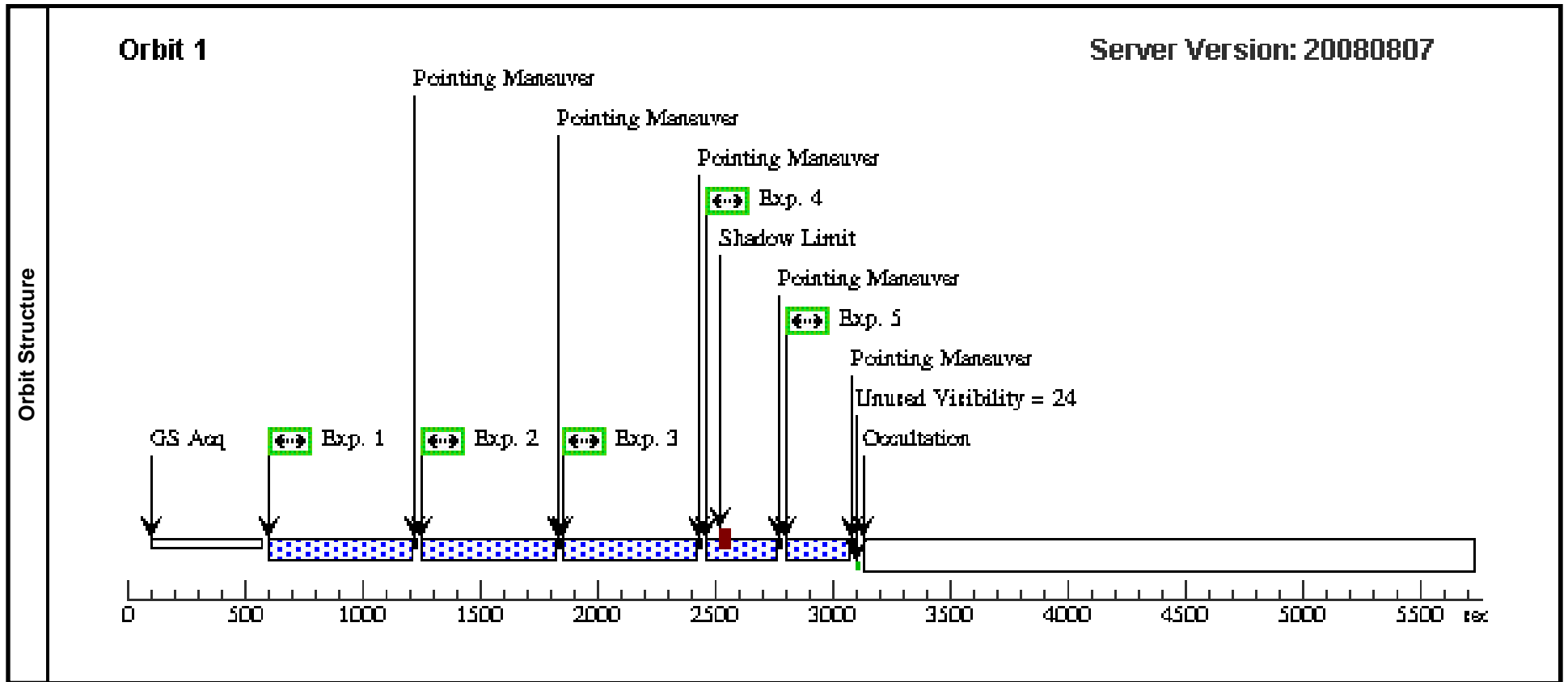
Proposal 11236 - Visit 30 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

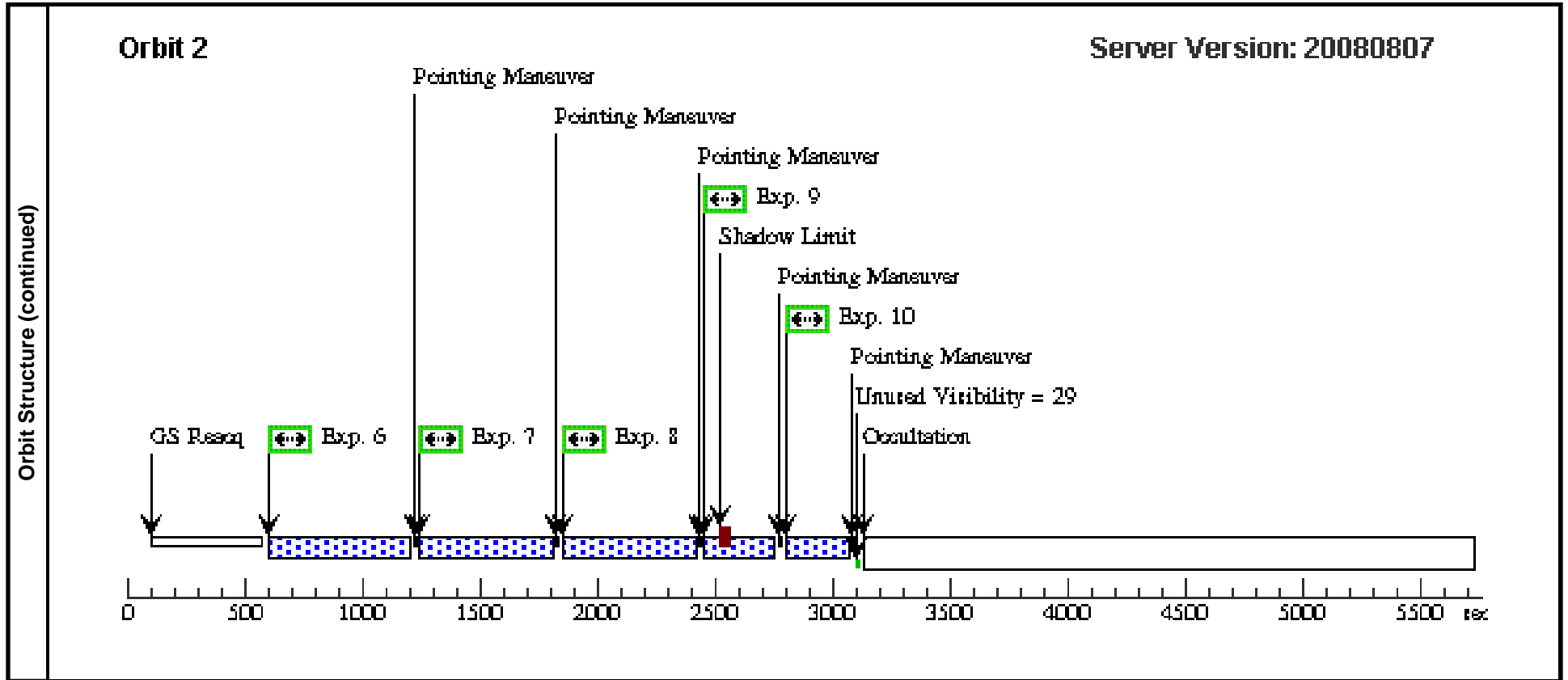
Sat Jan 10 02:12:11 GMT 2009

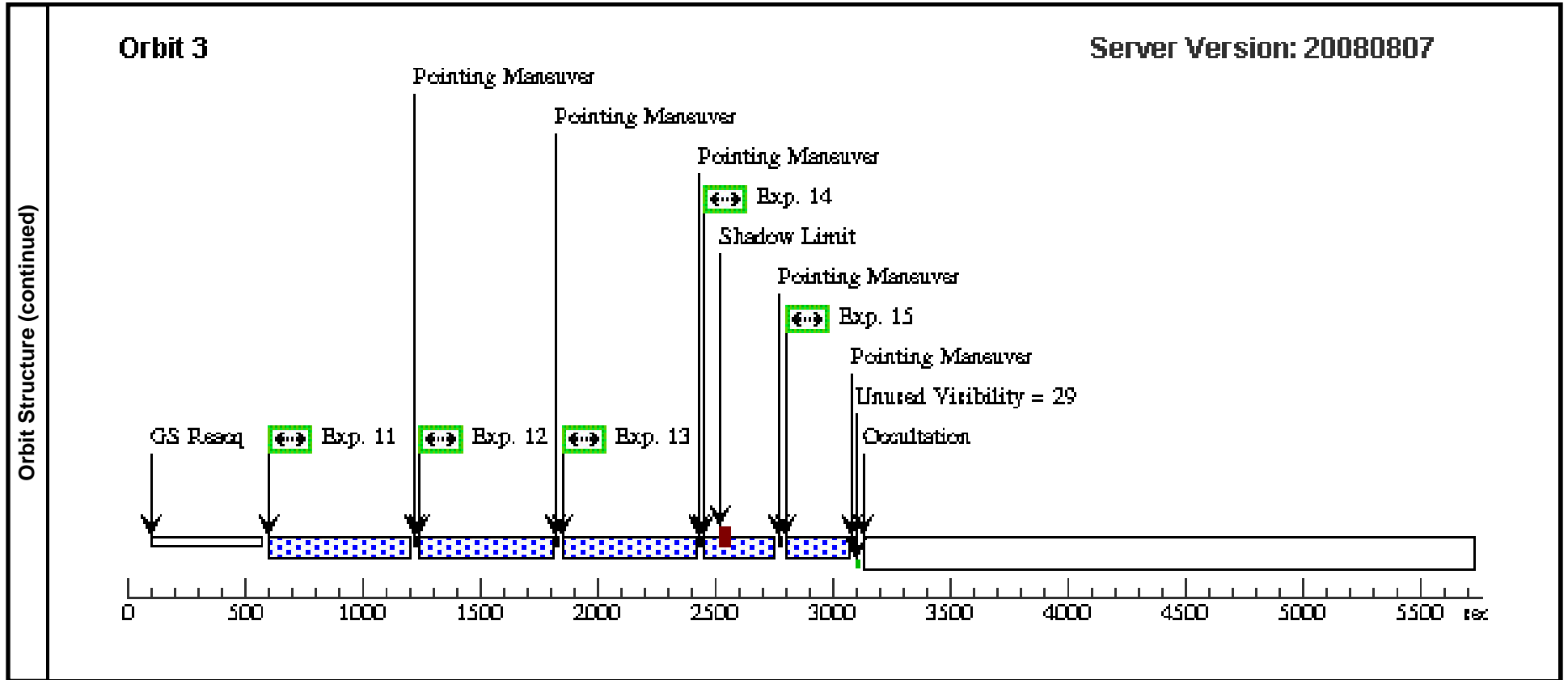
Visit	Proposal 11236, Visit 30, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 360.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(30)	COSMOS-UVLG-30	RA: 09 58 3.5700 (149.5148750d) Dec: +01 53 32.22 (1.89228d) Equinox: J2000		V=21.8 NUV=22.6	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11	(30) COSMOS-UVL G-30	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

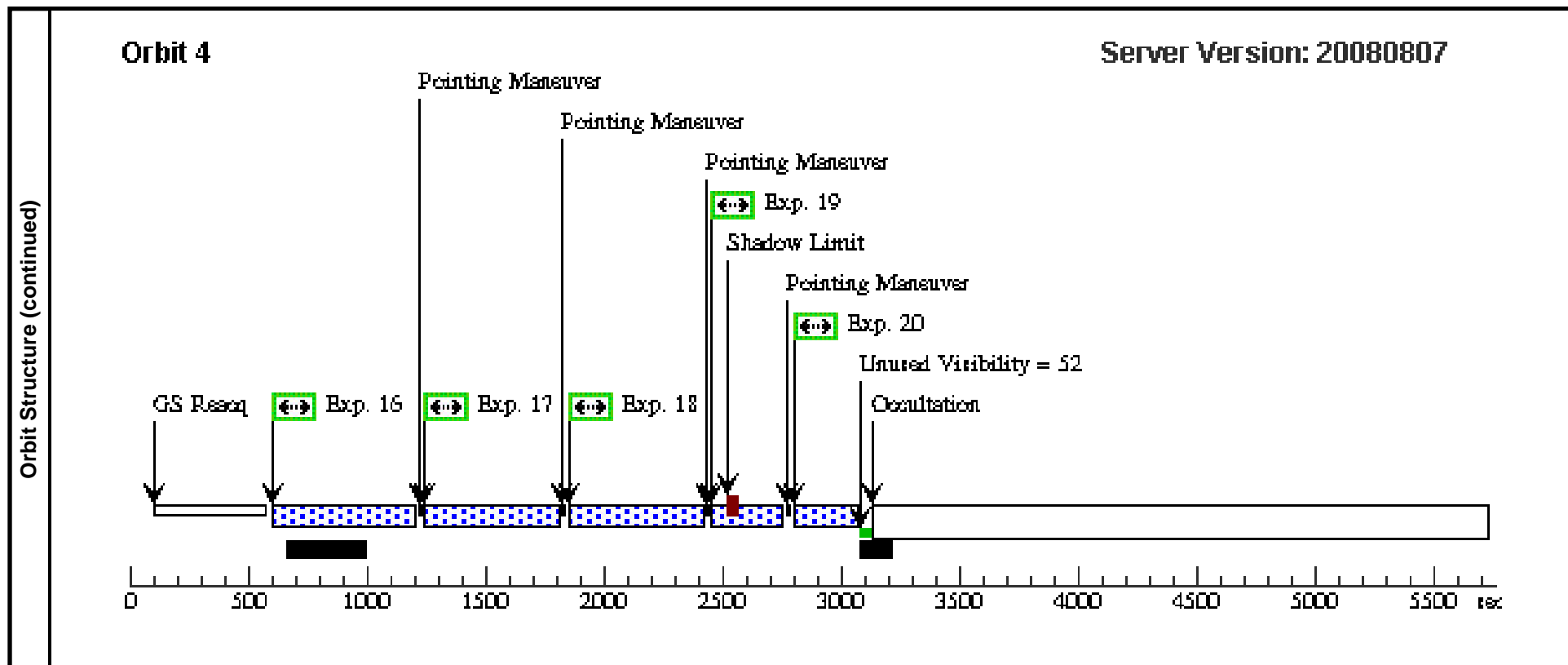
Proposal 11236 - Visit 30 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12	(30) COSMOS-UVL G-30	(30) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13	(30) COSMOS-UVL G-30	(30) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14	(30) COSMOS-UVL G-30	(30) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15	(30) COSMOS-UVL G-30	(30) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16	(30) COSMOS-UVL G-30	(30) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17	(30) COSMOS-UVL G-30	(30) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18	(30) COSMOS-UVL G-30	(30) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19	(30) COSMOS-UVL G-30	(30) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20	(30) COSMOS-UVL G-30	(30) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









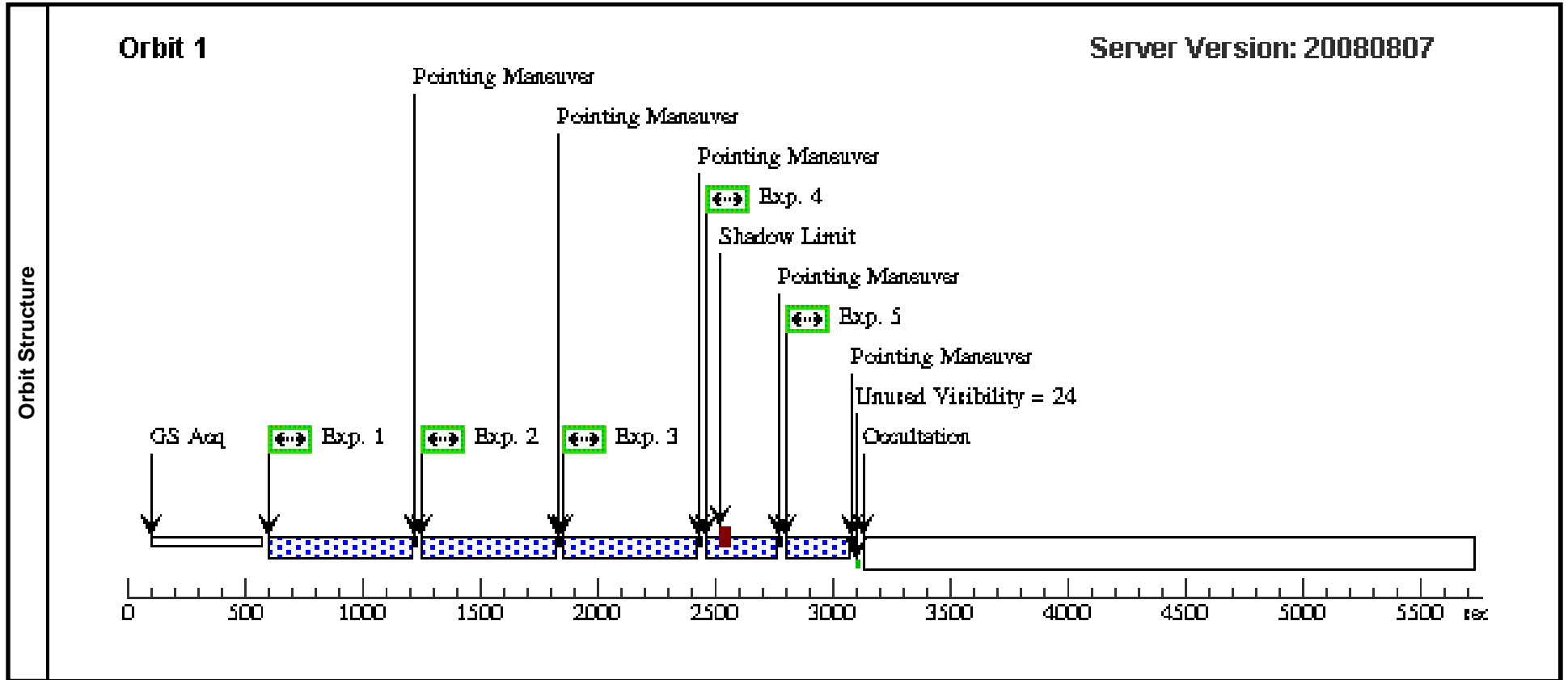
Proposal 11236 - Visit 31 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

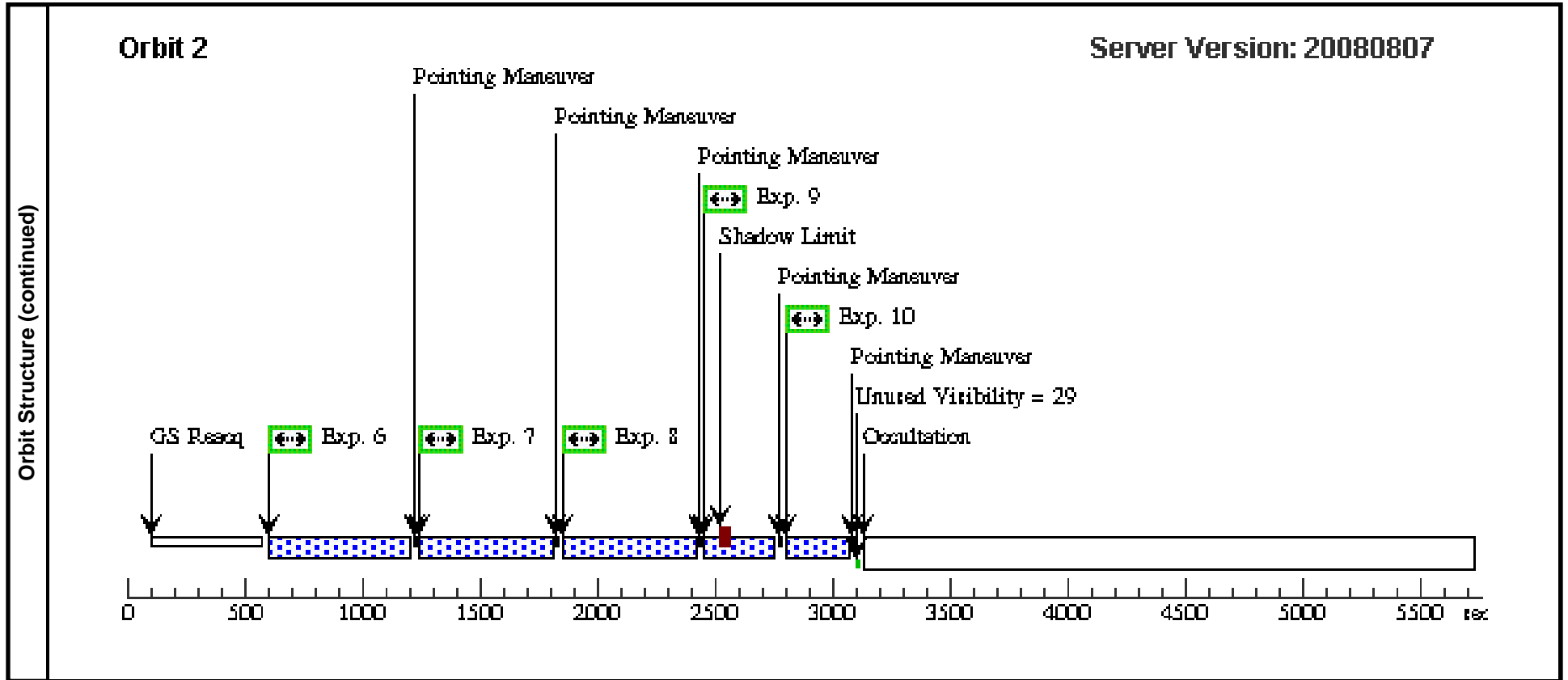
Sat Jan 10 02:12:12 GMT 2009

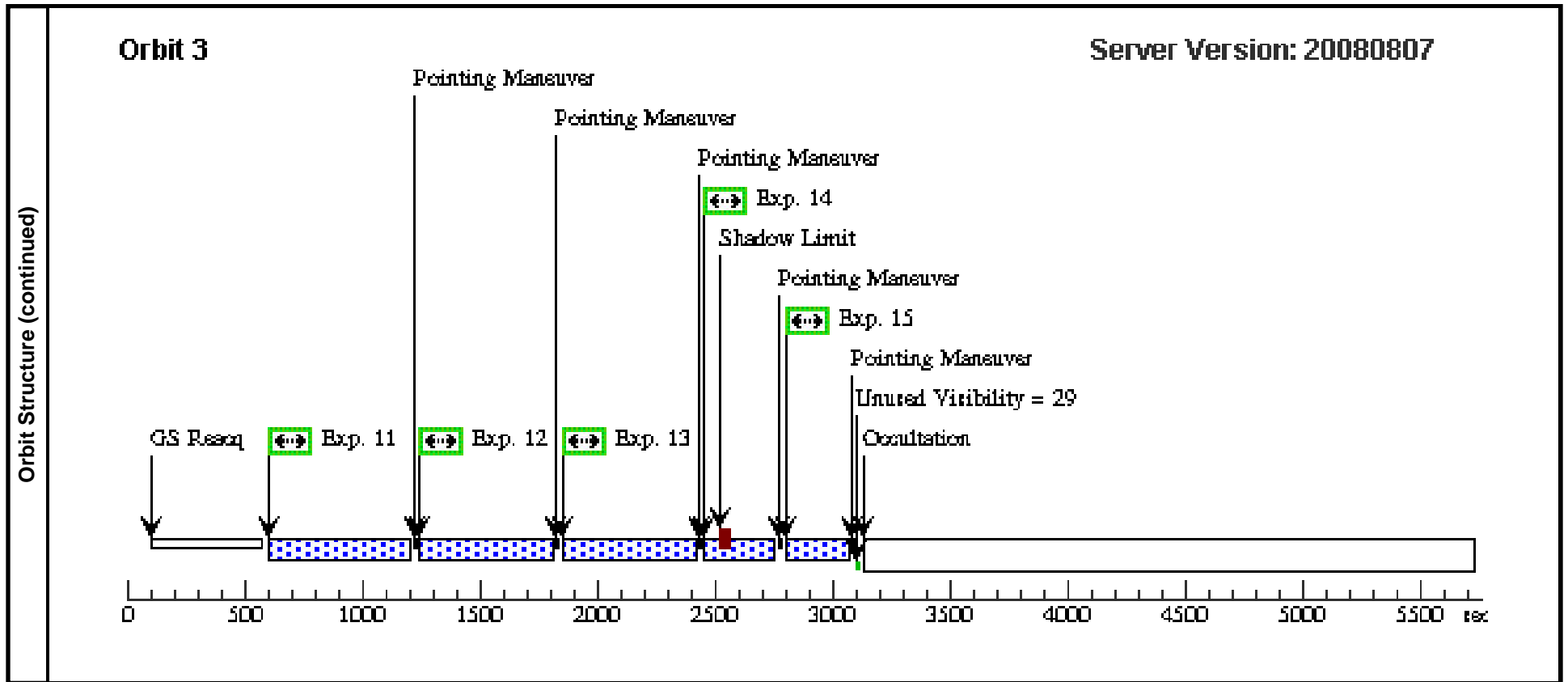
Visit	Proposal 11236, Visit 31, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 285.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(31)	COSMOS-UVLG-31	RA: 10 00 8.2300 (150.0342917d) Dec: +01 44 52.90 (1.74803d) Equinox: J2000		V=21.2 NUV=22.7	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11	(31) COSMOS-UVL G-31	(31) COSMOS-UVL G-31	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

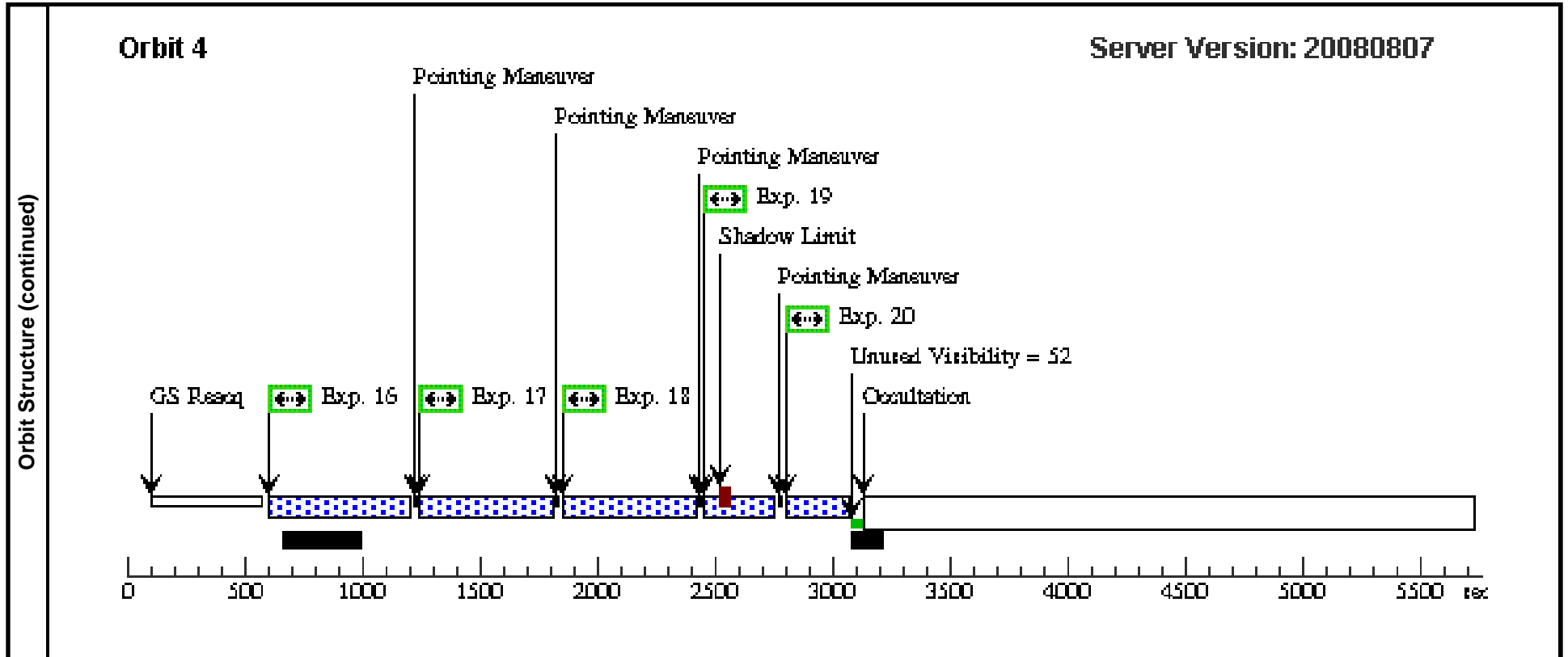
Proposal 11236 - Visit 31 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12	(31) COSMOS-UVL G-31	(31) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13	(31) COSMOS-UVL G-31	(31) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14	(31) COSMOS-UVL G-31	(31) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15	(31) COSMOS-UVL G-31	(31) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16	(31) COSMOS-UVL G-31	(31) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17	(31) COSMOS-UVL G-31	(31) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18	(31) COSMOS-UVL G-31	(31) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19	(31) COSMOS-UVL G-31	(31) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20	(31) COSMOS-UVL G-31	(31) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]









Proposal 11236 - Visit 32 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:13 GMT 2009

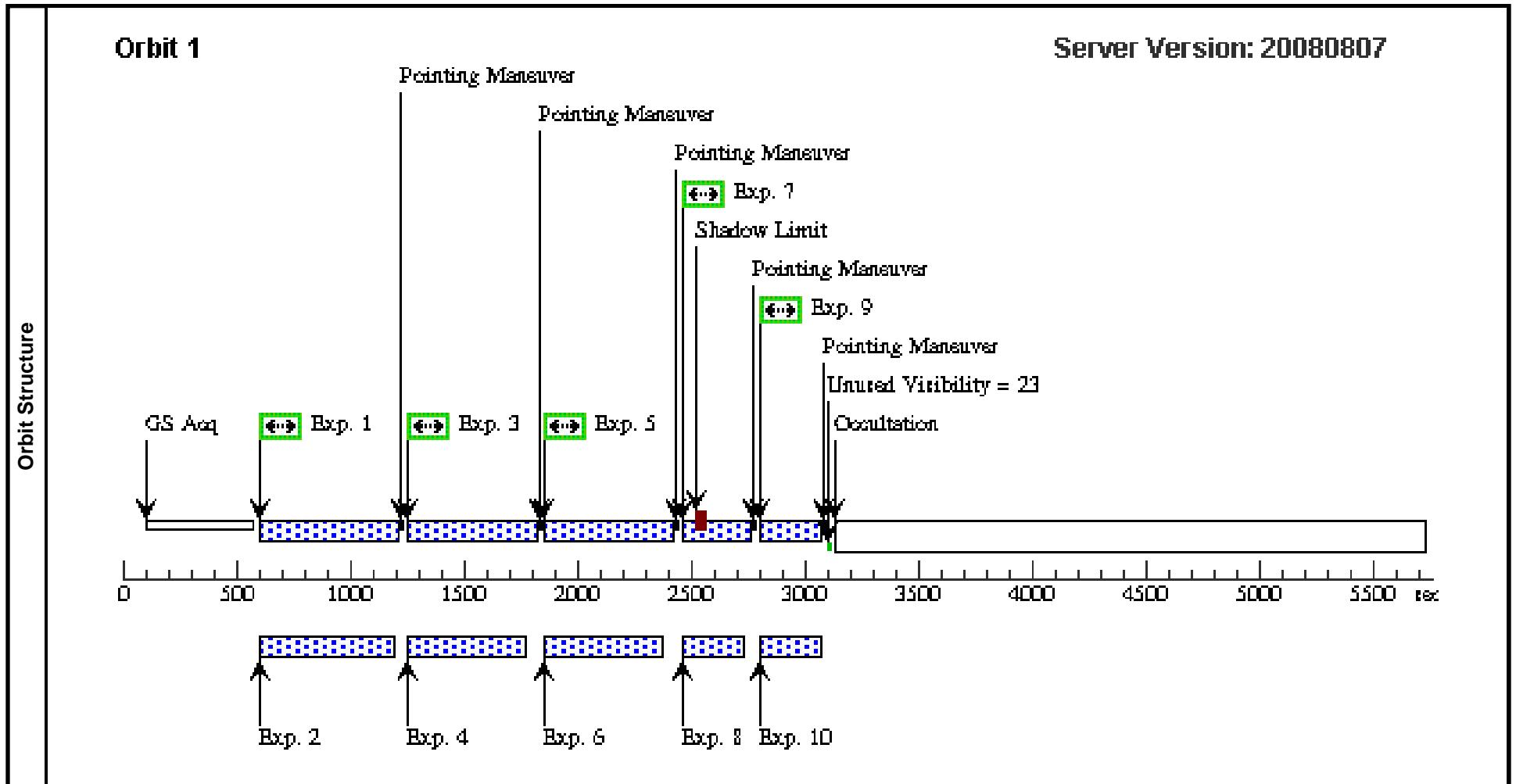
Visit		Proposal 11236, Visit 32, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 270.0D TO 315.0 D								
Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous				
		(32)	COSMOS-UVLG-32	RA: 09 59 52.4900 (149.9687083d) Dec: +02 38 4.46 (2.63457d) Equinox: J2000		V=20.9 NUV=22.2	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(32) COSMOS-UVLG-32	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(32) COSMOS-UVLG-32	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(32) COSMOS-UVLG-32	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(32) COSMOS-UVLG-32	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(32) COSMOS-UVLG-32	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(32) COSMOS-UVLG-32	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(32) COSMOS-UVLG-32	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(32) COSMOS-UVLG-32	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(32) COSMOS-UVLG-32	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
	10	(32) COSMOS-UVLG-32	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]
11	(32) COSMOS-UVLG-32	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]	

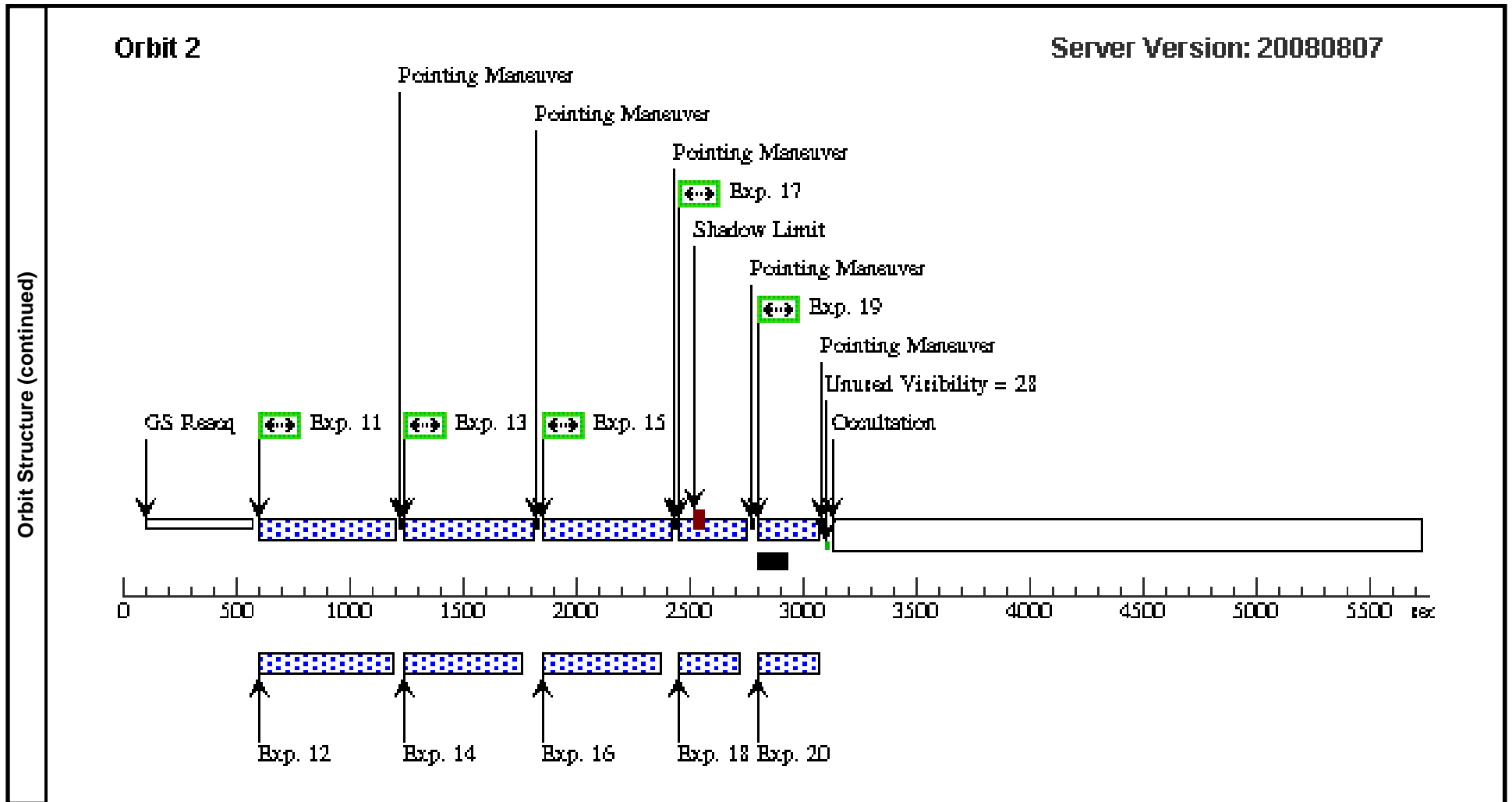
Proposal 11236 - Visit 32 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

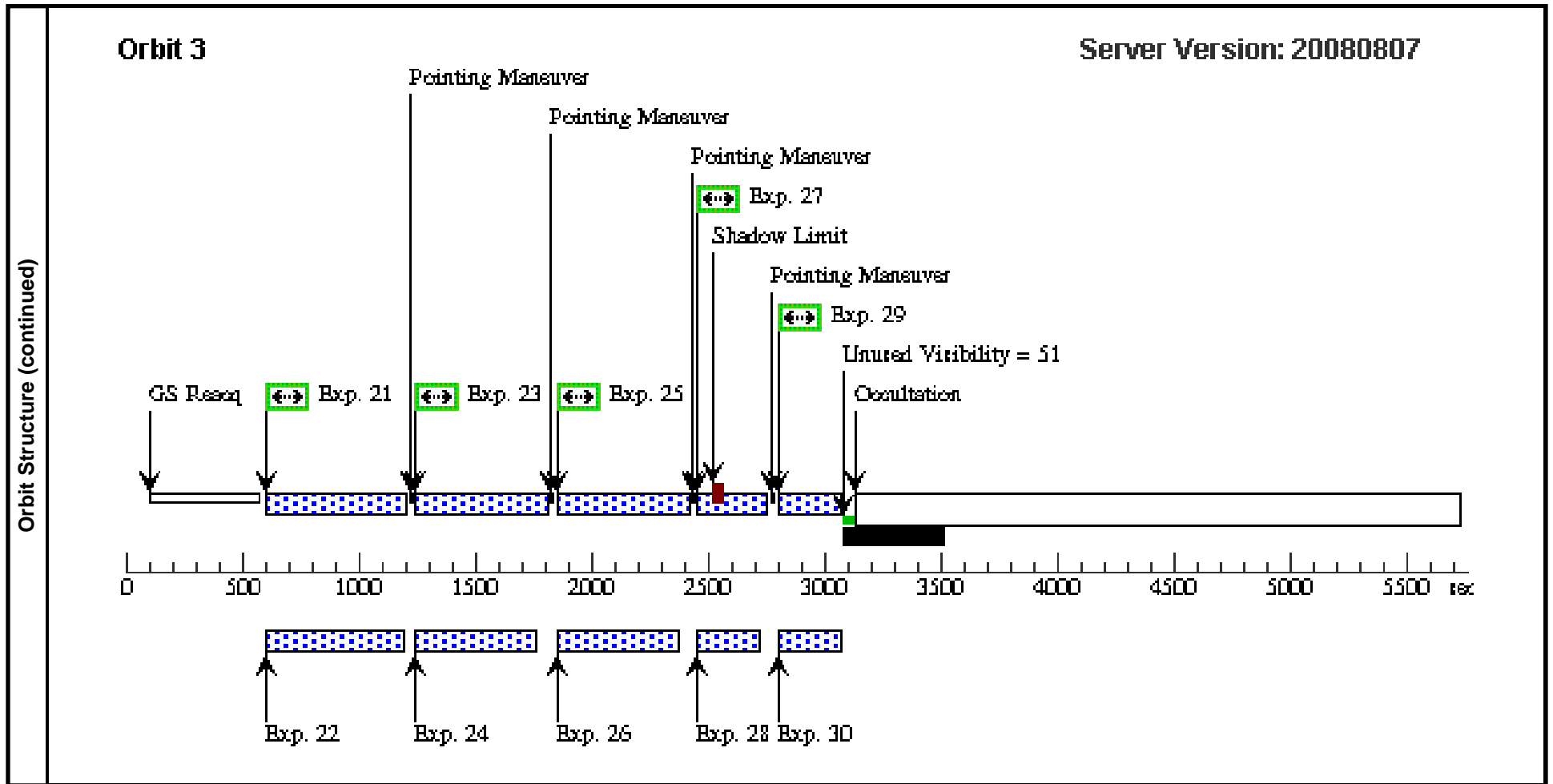
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 11-12	[==>]	[2]
	13	(32) COSMOS-UVL G-32	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Group 13-14	540.0 Secs [==>]	[2]
	14	(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 13-14	[==>]	[2]
	15	(32) COSMOS-UVL G-32	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Group 15-16	540.0 Secs [==>]	[2]
	16	(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 15-16	[==>]	[2]
	17	(32) COSMOS-UVL G-32	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Group 17-18	240.0 Secs [==>]	[2]
	18	(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 17-18	[==>]	[2]
	19	(32) COSMOS-UVL G-32	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Group 19-20	240.0 Secs [==>]	[2]
	20	(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 19-20	[==>]	[2]
	21	(32) COSMOS-UVL G-32	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Group 21-22	540.0 Secs [==>]	[3]
	22	(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 21-22	[==>]	[3]
	23	(32) COSMOS-UVL G-32	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Group 23-24	540.0 Secs [==>]	[3]
	24	(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 23-24	[==>]	[3]
	25	(32) COSMOS-UVL G-32	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Group 25-26	540.0 Secs [==>]	[3]
	26	(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 25-26	[==>]	[3]

Proposal 11236 - Visit 32 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	27		(32) COSMOS-UVL G-32	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Group up 27-28	240.0 Secs [==>]	[3]
	28		(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group up 27-28	[==>]	[3]
	29		(32) COSMOS-UVL G-32	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Group up 29-30	240.0 Secs [==>]	[3]
	30		(32) COSMOS-UVL G-32	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group up 29-30	[==>]	[3]







Proposal 11236 - Visit 33 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:14 GMT 2009

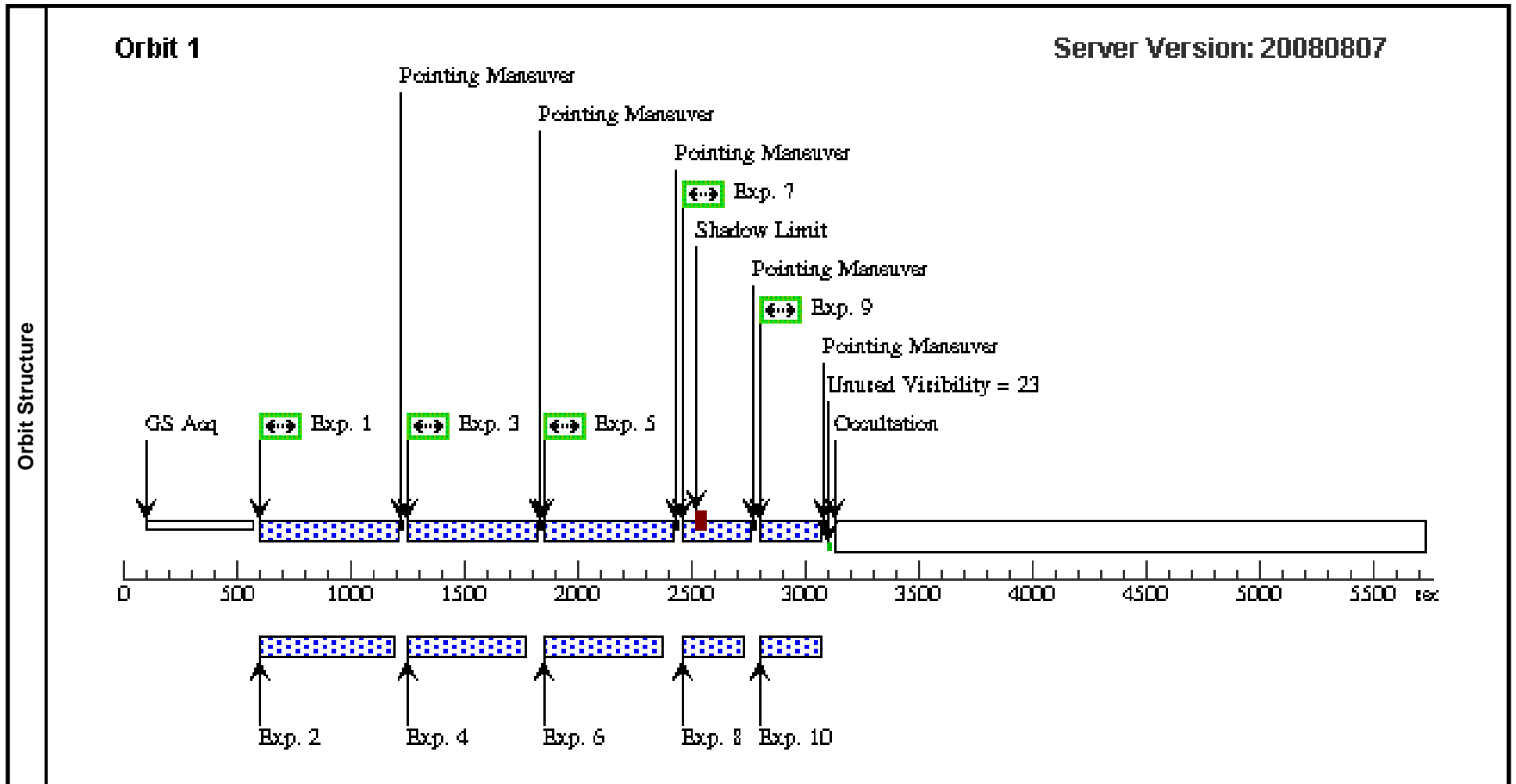
Visit	Proposal 11236, Visit 33, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 270.0D TO 360.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(33)	COSMOS-UVLG-33	RA: 10 03 3.1500 (150.7631250d) Dec: +02 48 14.84 (2.80412d) Equinox: J2000		V=21.7 NUV=22.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(33) COSMOS-UVLG-33	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(33) COSMOS-UVLG-33	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(33) COSMOS-UVLG-33	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(33) COSMOS-UVLG-33	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(33) COSMOS-UVLG-33	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(33) COSMOS-UVLG-33	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(33) COSMOS-UVLG-33	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(33) COSMOS-UVLG-33	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(33) COSMOS-UVLG-33	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
	10	(33) COSMOS-UVLG-33	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]
11	(33) COSMOS-UVLG-33	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW	Prime + Parallel Group 11-12	540.0 Secs [==>]	[2]	

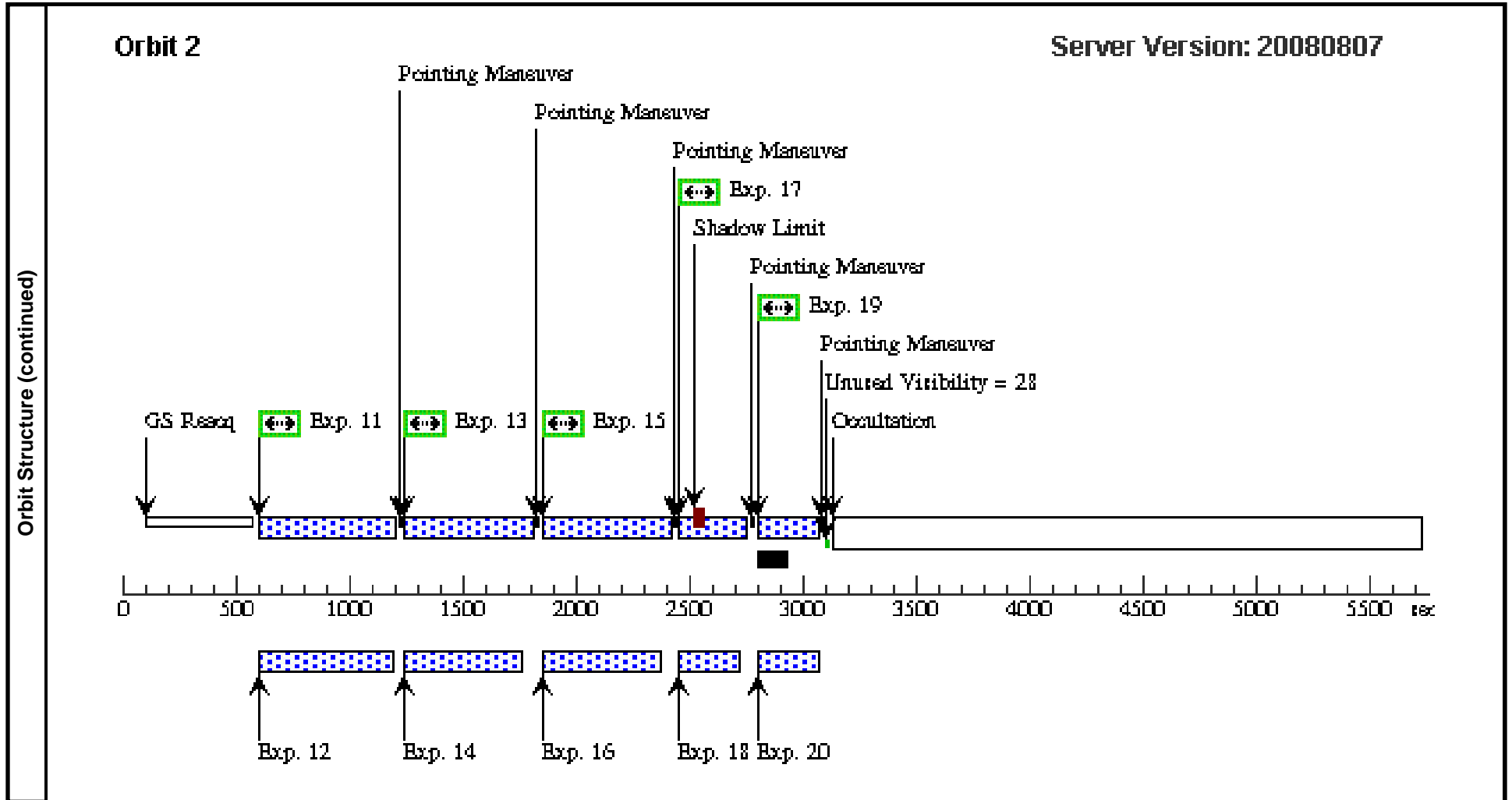
Proposal 11236 - Visit 33 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

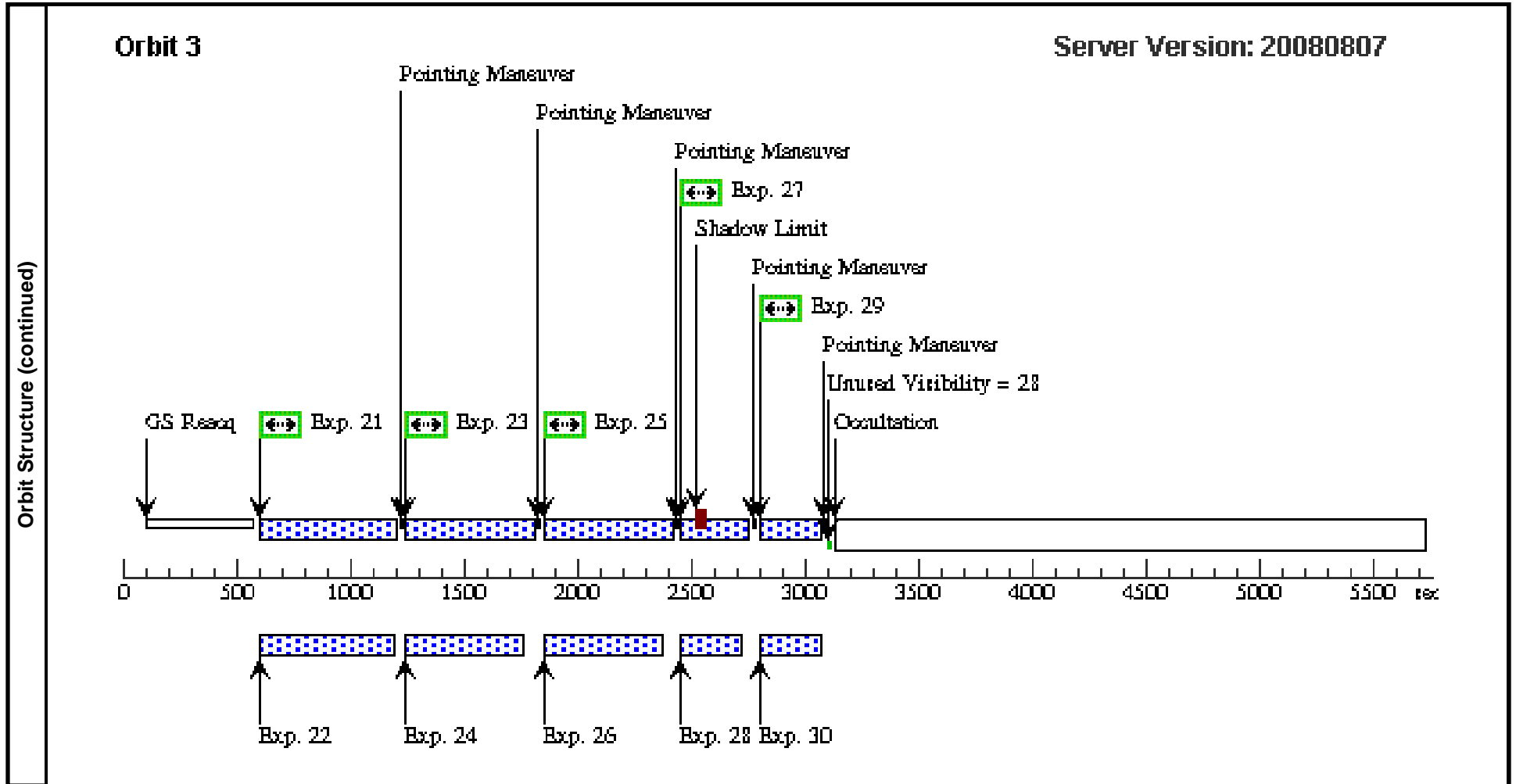
#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	12	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 11-12	[==>]	[2]
	13	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW	Prime + Parallel Gro up 13-14	540.0 Secs [==>]	[2]
	14	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 13-14	[==>]	[2]
	15	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW	Prime + Parallel Gro up 15-16	540.0 Secs [==>]	[2]
	16	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 15-16	[==>]	[2]
	17	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9	Prime + Parallel Gro up 17-18	240.0 Secs [==>]	[2]
	18	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 17-18	[==>]	[2]
	19	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1	Prime + Parallel Gro up 19-20	240.0 Secs [==>]	[2]
	20	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Gro up 19-20	[==>]	[2]
	21	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW	Prime + Parallel Gro up 21-22	540.0 Secs [==>]	[3]
	22	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Gro up 21-22	[==>]	[3]
	23	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW	Prime + Parallel Gro up 23-24	540.0 Secs [==>]	[3]
	24	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 23-24	[==>]	[3]
	25	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW	Prime + Parallel Gro up 25-26	540.0 Secs [==>]	[3]
	26	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Gro up 25-26	[==>]	[3]

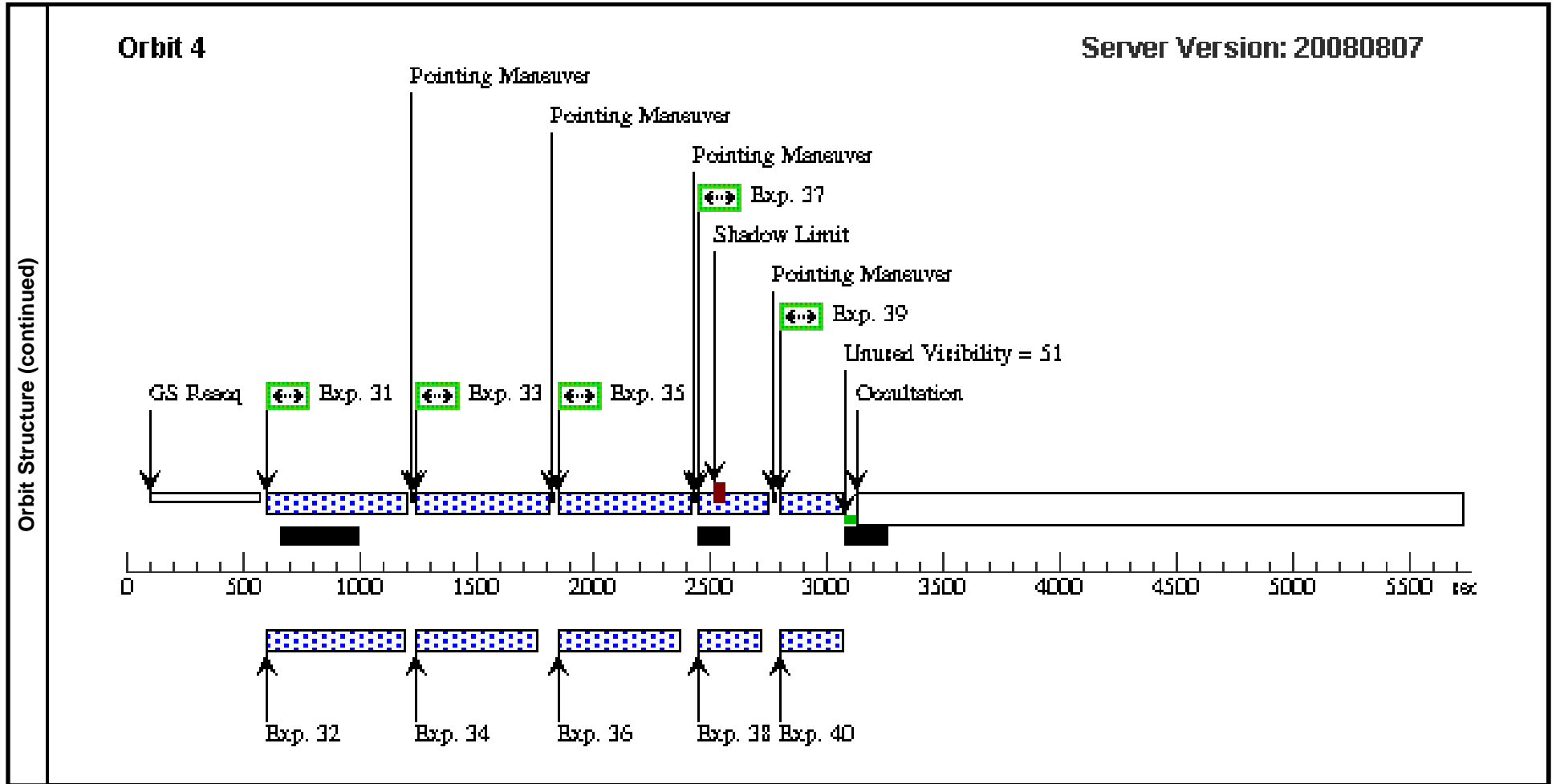
Proposal 11236 - Visit 33 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
Exposures (continued)	27	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8	Prime + Parallel Group 27-28	240.0 Secs [==>]	[3]
	28	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 27-28	[==>]	[3]
	29	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2	Prime + Parallel Group 29-30	240.0 Secs [==>]	[3]
	30	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 29-30	[==>]	[3]
	31	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW	Prime + Parallel Group 31-32	540.0 Secs [==>]	[4]
	32	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 31-32	[==>]	[4]
	33	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 SHADOW	Prime + Parallel Group 33-34	540.0 Secs [==>]	[4]
	34	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 33-34	[==>]	[4]
	35	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 SHADOW	Prime + Parallel Group 35-36	540.0 Secs [==>]	[4]
	36	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 35-36	[==>]	[4]
	37	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1	Prime + Parallel Group 37-38	240.0 Secs [==>]	[4]
	38	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 37-38	[==>]	[4]
	39	(33) COSMOS-UVL G-33	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9	Prime + Parallel Group 39-40	240.0 Secs [==>]	[4]
	40	(33) COSMOS-UVL G-33	NIC3, MULTIACCUM, NIC3-FIX	F110W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 39-40	[==>]	[4]









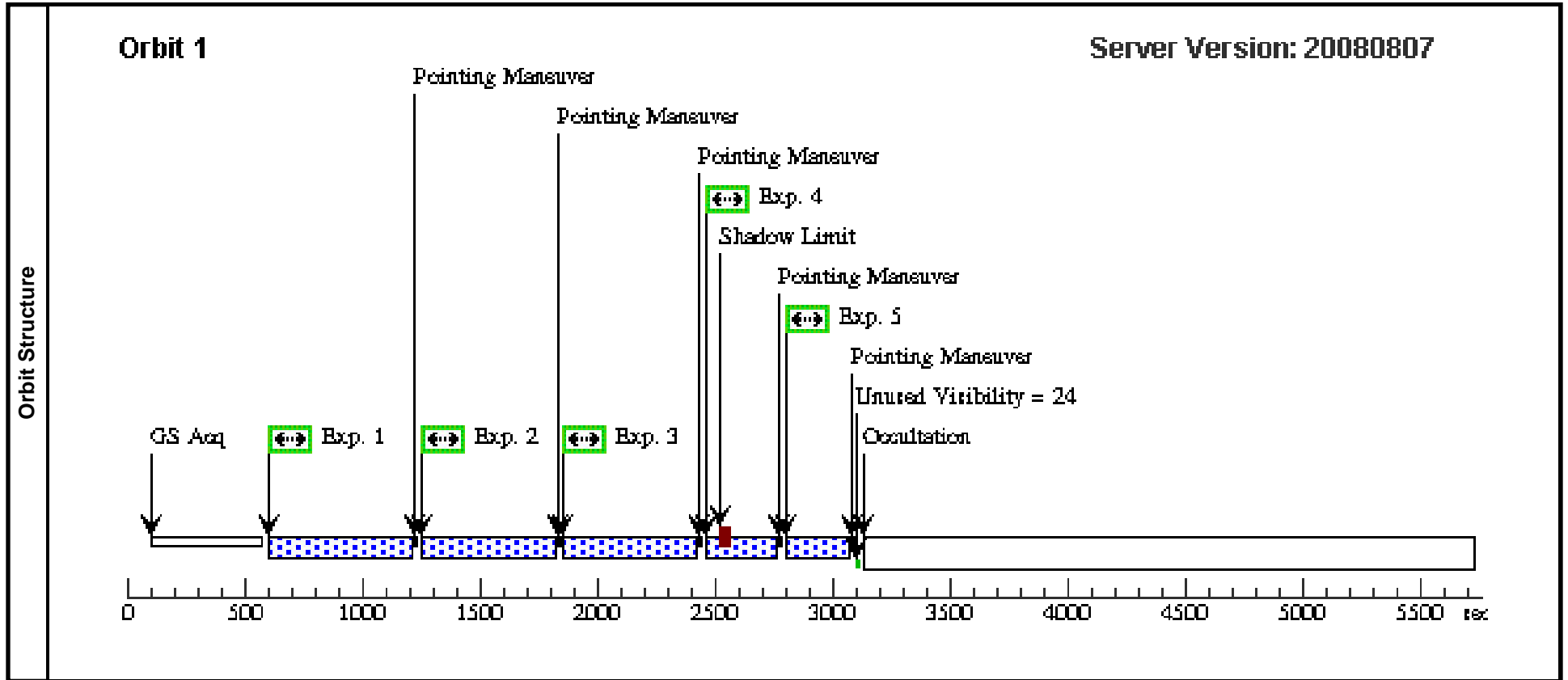
Proposal 11236 - Visit 34 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

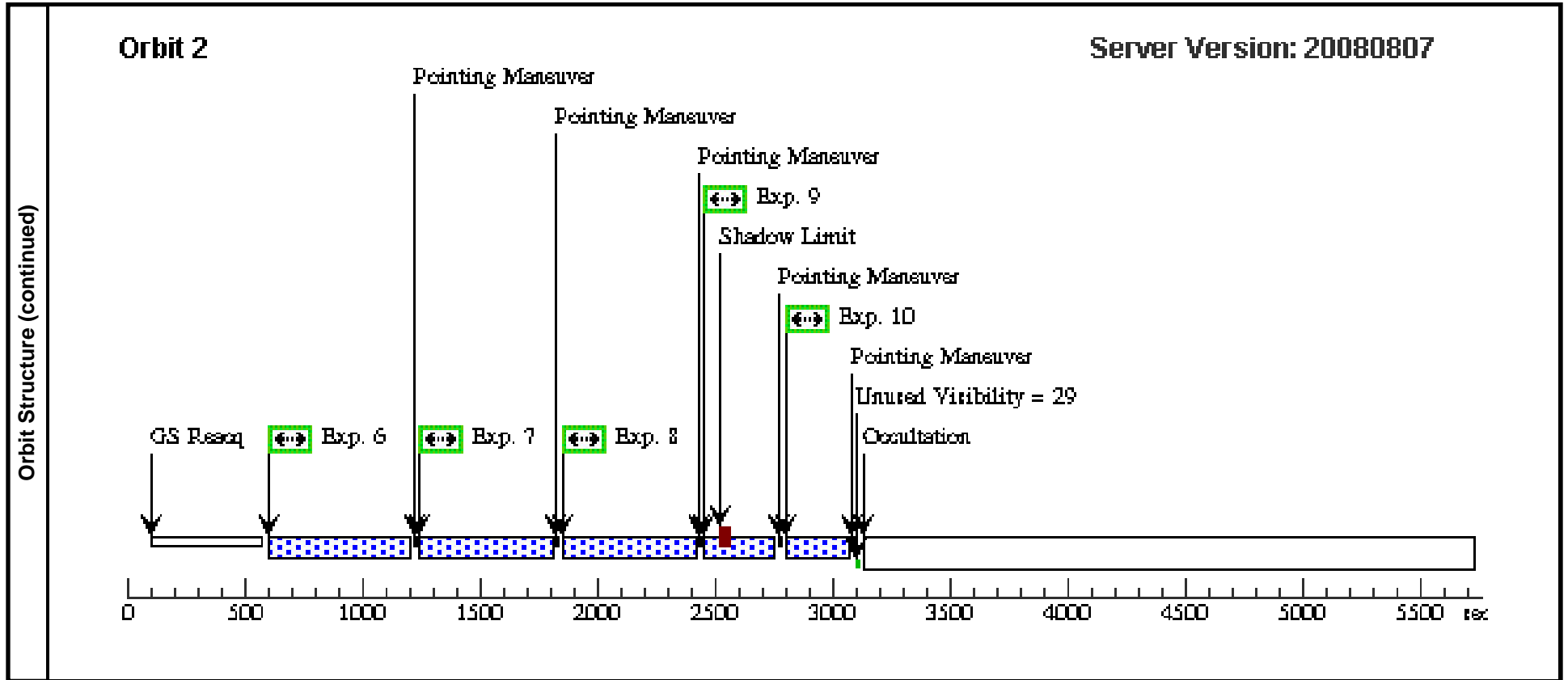
Sat Jan 10 02:12:16 GMT 2009

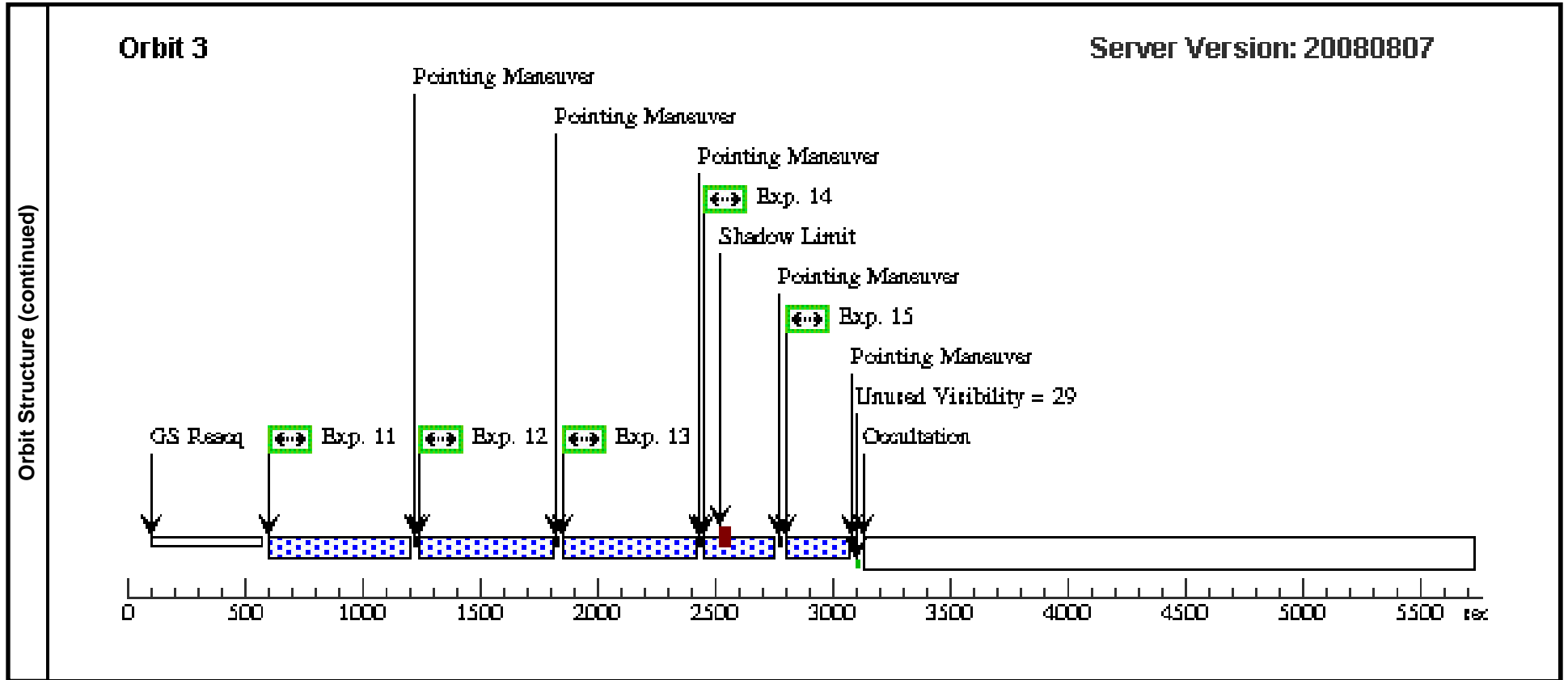
Visit	Proposal 11236, Visit 34, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 360.0 D; ON HOLD <i>On Hold Comments: On hold for final sample selection for Dec '08 -Feb '09 observations</i>									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(34)	COSMOS-UVLG-34	RA: 10 02 46.5000 (150.6937500d) Dec: +02 50 40.23 (2.84451d) Equinox: J2000		V=20.9 NUV=22.7	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]
	6		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.1,1.1; SHADOW		540.0 Secs [==>]	[2]
	7		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.6,-2.4 ; SHADOW		540.0 Secs [==>]	[2]
	8		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.1,-5.9 ; SHADOW		540.0 Secs [==>]	[2]
	9		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.1,-5.9		240.0 Secs [==>]	[2]
	10		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.1,1.1		240.0 Secs [==>]	[2]
11		(34) COSMOS-UVL G-34	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.2,1.2; SHADOW		540.0 Secs [==>]	[3]	

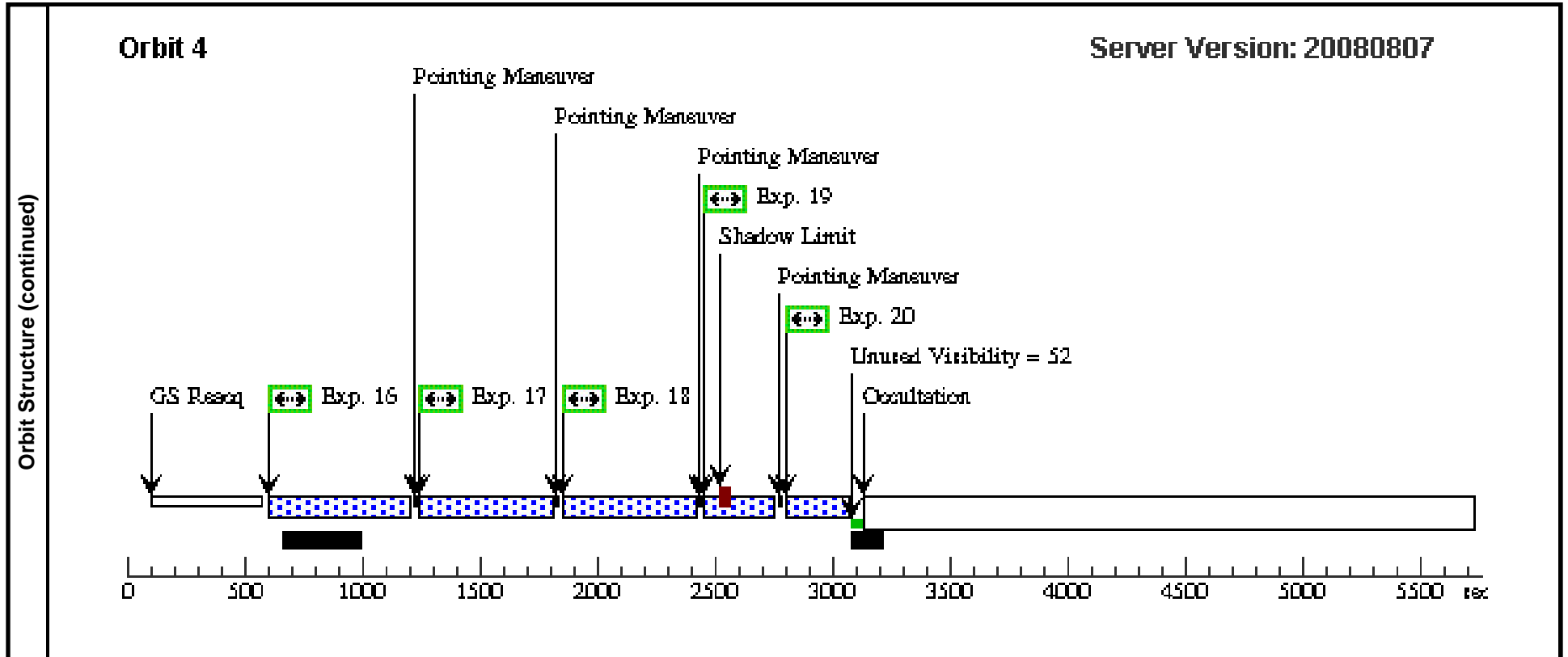
Proposal 11236 - Visit 34 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Exposures (continued)	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	12	(34) COSMOS-UVL G-34	(34) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.7,-2.3 ; SHADOW		540.0 Secs [==>]	[3]
	13	(34) COSMOS-UVL G-34	(34) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.2,-5.8 ; SHADOW		540.0 Secs [==>]	[3]
	14	(34) COSMOS-UVL G-34	(34) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.2,-5.8		240.0 Secs [==>]	[3]
	15	(34) COSMOS-UVL G-34	(34) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.2,1.2		240.0 Secs [==>]	[3]
	16	(34) COSMOS-UVL G-34	(34) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[4]
	17	(34) COSMOS-UVL G-34	(34) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[4]
	18	(34) COSMOS-UVL G-34	(34) COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[4]
	19	(34) COSMOS-UVL G-34	(34) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[4]
	20	(34) COSMOS-UVL G-34	(34) COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[4]





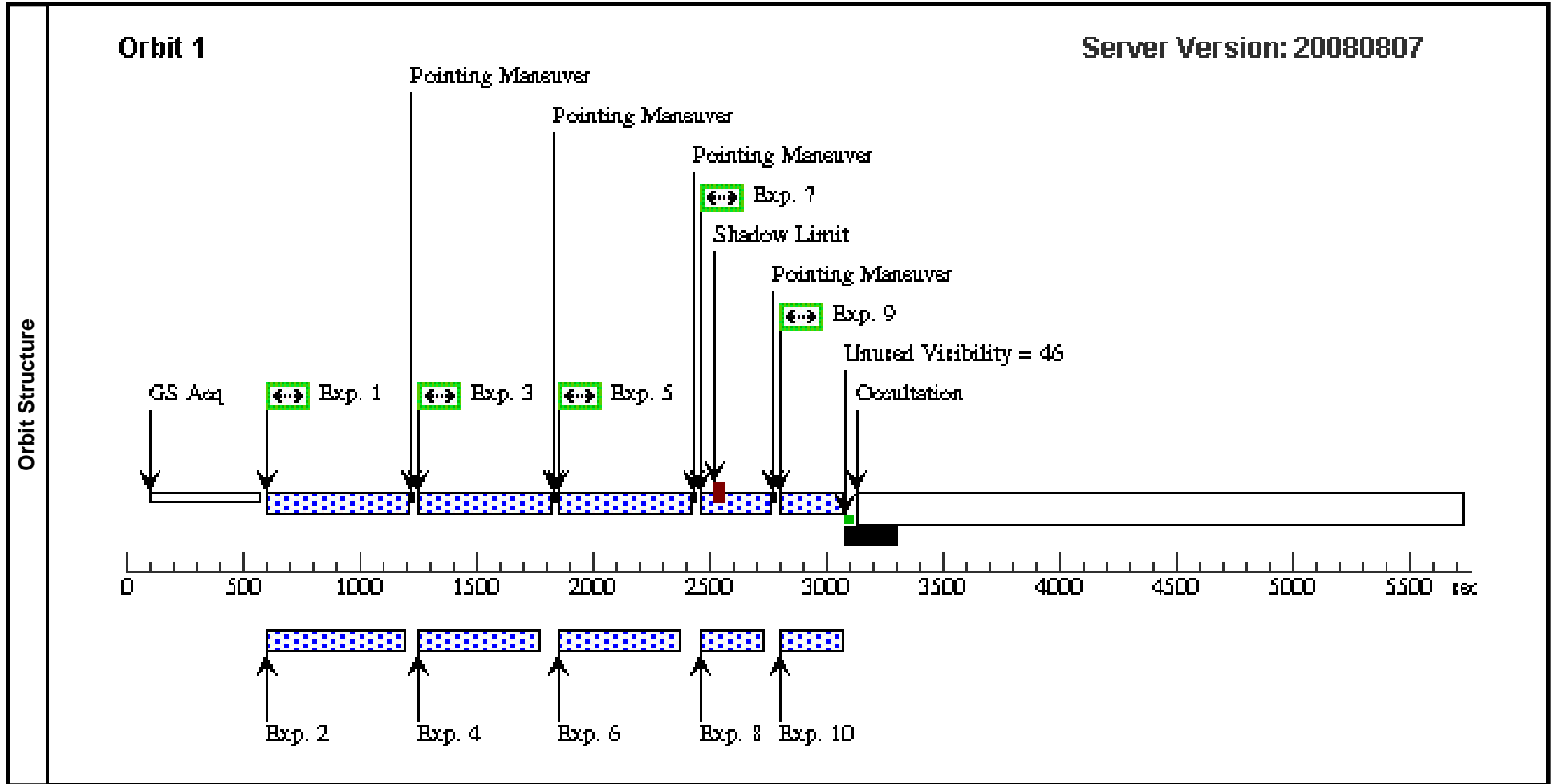




Proposal 11236 - Visit 35 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:17 GMT 2009

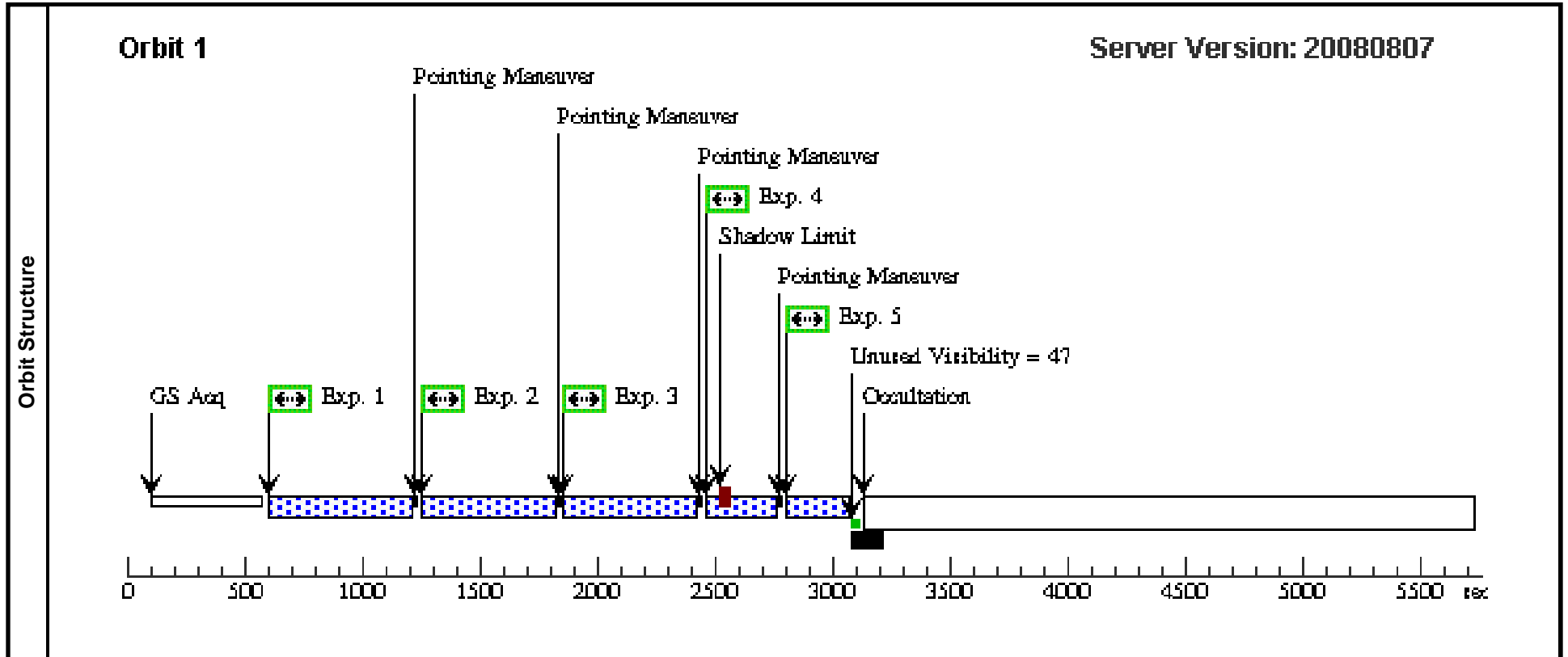
Visit	Proposal 11236, Visit 35, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC, NIC3 Special Requirements: ORIENT 260.0D TO 285.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(35)	COSMOS-UVLG-35	RA: 09 58 46.4400 (149.6935000d) Dec: +02 35 57.14 (2.59921d) Equinox: J2000			V=20.9 NUV=21.3	Reference Frame: ICRS			
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(35) COSMOS-UVL G-35	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW	Prime + Parallel Group 1-2	540.0 Secs [==>]	[1]
	2	(35) COSMOS-UVL G-35	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=11		Prime + Parallel Group 1-2	[==>]	[1]
	3	(35) COSMOS-UVL G-35	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5; SHADOW	Prime + Parallel Group 3-4	540.0 Secs [==>]	[1]
	4	(35) COSMOS-UVL G-35	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 3-4	[==>]	[1]
	5	(35) COSMOS-UVL G-35	COSMOS-UVL	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0; SHADOW	Prime + Parallel Group 5-6	540.0 Secs [==>]	[1]
	6	(35) COSMOS-UVL G-35	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=10		Prime + Parallel Group 5-6	[==>]	[1]
	7	(35) COSMOS-UVL G-35	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0	Prime + Parallel Group 7-8	240.0 Secs [==>]	[1]
	8	(35) COSMOS-UVL G-35	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 7-8	[==>]	[1]
	9	(35) COSMOS-UVL G-35	COSMOS-UVL	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0	Prime + Parallel Group 9-10	240.0 Secs [==>]	[1]
10	(35) COSMOS-UVL G-35	COSMOS-UVL	NIC3, MULTIACCUM, NIC3-FIX	F160W	SAMP-SEQ=SPARS 64; NSAMP=6		Prime + Parallel Group 9-10	[==>]	[1]	



Proposal 11236 - Visit 36 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:17 GMT 2009

Visit	Proposal 11236, Visit 36, completed Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 290.0D TO 360.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(8)	COSMOS-UVLG-08	RA: 10 01 41.8400 (150.4243333d) Dec: +02 02 0.36 (2.03343d) Equinox: J2000		V=21.9 NUV=22.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1		(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.0,1.0; SHADOW		540.0 Secs [==>]	[1]
	2		(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.5,-2.5 ; SHADOW		540.0 Secs [==>]	[1]
	3		(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -3.0,-6.0 ; SHADOW		540.0 Secs [==>]	[1]
	4		(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -3.0,-6.0		240.0 Secs [==>]	[1]
	5		(8) COSMOS-UVL G-08	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.0,1.0		240.0 Secs [==>]	[1]



Proposal 11236 - Visit 37 - Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?

Sat Jan 10 02:12:18 GMT 2009

Visit	Proposal 11236, Visit 37, scheduling Diagnostic Status: No Diagnostics Scientific Instruments: ACS/SBC Special Requirements: ORIENT 270.0D TO 330.0 D									
	Fixed Targets	#	Name	Target Coordinates	Targ. Coord. Corrections	Fluxes	Miscellaneous			
	(16)	COSMOS-UVLG-16	RA: 10 00 14.8100 (150.0617083d) Dec: +01 54 26.24 (1.90729d) Equinox: J2000		V=21.4 NUV=22.4	Reference Frame: ICRS				
Exposures	#	Label	Target	Config,Mode,Aperture	Spectral Els.	Opt. Params.	Special Reqs.	Groups	Exp. Time/[Actual Dur.]	Orbit
	1	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -1.9,0.9; SHADOW		540.0 Secs [==>]	[1]	
	2	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.4,-2.6 ; SHADOW		540.0 Secs [==>]	[1]	
	3	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	PR130L		POS TARG -2.9,-6.1 ; SHADOW		540.0 Secs [==>]	[1]	
	4	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -2.9,-6.1		240.0 Secs [==>]	[1]	
	5	(16) COSMOS-UVL G-16	ACS/SBC, ACCUM, SBC	F150LP		POS TARG -1.9,0.9		240.0 Secs [==>]	[1]	

